```
In [1]: import pandas as pd
 In [2]: | data=pd.read_csv("/home/placement/Downloads/Advertising.csv")
 In [3]: data.describe()
 Out[3]:
                  Unnamed: 0
                                     TV
                                              radio
                                                   newspaper
                                                                   sales
                   200.000000
                             200.000000
                                         200.000000
                                                    200.000000
                                                              200.000000
            count
                                          23.264000
                             147.042500
                   100.500000
                                                     30.554000
                                                               14.022500
            mean
                    57.879185
                               85.854236
                                          14.846809
                                                     21.778621
                                                                5.217457
              std
                     1.000000
                                0.700000
                                           0.000000
                                                      0.300000
                                                                1.600000
             min
             25%
                    50.750000
                               74.375000
                                           9.975000
                                                    12.750000
                                                               10.375000
             50%
                   100.500000 149.750000
                                          22.900000
                                                     25.750000
                                                               12.900000
                             218.825000
                                                     45.100000
             75%
                   150.250000
                                          36.525000
                                                               17.400000
                                          49.600000 114.000000
                   200.000000 296.400000
                                                               27.000000
           list(data)
 In [7]:
 Out[7]: ['Unnamed: 0', 'TV', 'radio', 'newspaper', 'sales']
In [12]: | data1=data.drop(['Unnamed: 0'],axis=1)
```

In [13]: data1

Out[13]:

	TV	radio	newspaper	sales
0	230.1	37.8	69.2	22.1
1	44.5	39.3	45.1	10.4
2	17.2	45.9	69.3	9.3
3	151.5	41.3	58.5	18.5
4	180.8	10.8	58.4	12.9
195	38.2	3.7	13.8	7.6
196	94.2	4.9	8.1	9.7
197	177.0	9.3	6.4	12.8
198	283.6	42.0	66.2	25.5
199	232.1	8.6	8.7	13.4

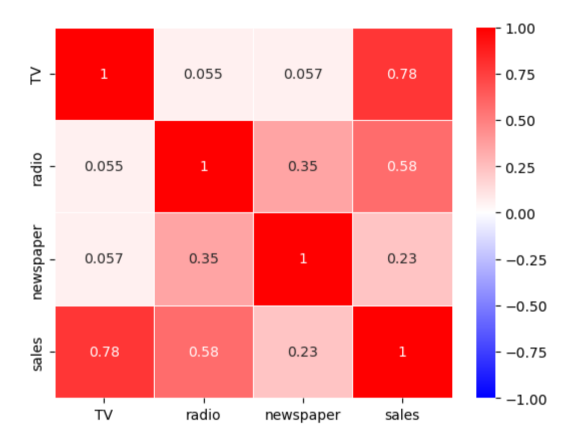
200 rows × 4 columns

Out[14]:

		TV	radio	newspaper	sales
	TV	1.000000	0.054809	0.056648	0.782224
	radio	0.054809	1.000000	0.354104	0.576223
n	ewspaper	0.056648	0.354104	1.000000	0.228299
	sales	0.782224	0.576223	0.228299	1.000000

```
In [15]: import seaborn as sns
sns.heatmap(cor,vmax=1,vmin=-1,annot=True,linewidth=.5,cmap='bwr')
```

Out[15]: <Axes: >



```
In [17]: y=data1['sales']
x=data1.drop(['sales'],axis=1)
```

```
In [18]: y
Out[18]: 0
                 22.1
                 10.4
                  9.3
         2
                 18.5
          3
          4
                 12.9
                 . . .
         195
                 7.6
         196
                  9.7
         197
                 12.8
         198
                 25.5
         199
                 13.4
         Name: sales, Length: 200, dtype: float64
In [19]: x=data1.drop(['sales'],axis=1)
In [21]: x
Out[21]:
                TV radio newspaper
```

	1 V	Taulo	ilewspapei
0	230.1	37.8	69.2
1	44.5	39.3	45.1
2	17.2	45.9	69.3
3	151.5	41.3	58.5
4	180.8	10.8	58.4
195	38.2	3.7	13.8
196	94.2	4.9	8.1
197	177.0	9.3	6.4
198	283.6	42.0	66.2
199	232.1	8.6	8.7

200 rows × 3 columns

```
In [23]: from sklearn.model selection import train test split
         X train, X test, y train, y test=train test split(X, y, test size=0.33, random state=42)
In [24]: from sfrom sklearn.model selection import train test split
         klearn.linear model import LinearRegression
         reg=LinearRegression()
         req.fit(x train,y train)
Out[24]: LinearRegression()
         In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
         On GitHub, the HTML representation is unable to render, please try loading this page with nbyiewer.org.
In [25]: ypred=reg.predict(x test)
In [26]: ypred
Out[26]: array([16.58673085, 21.18622524, 21.66752973, 10.81086512, 22.25210881,
                13.31459455, 21.23875284, 7.38400509, 13.43971113, 15.19445383,
                 9.01548612, 6.56945204, 14.4156926, 8.93560138, 9.56335776,
                12.10760805, 8.86091137, 16.25163621, 10.31036304, 18.83571624,
                19.81058732, 13.67550716, 12.45182294, 21.58072583, 7.67409148,
                 5.67090757, 20.95448184, 11.89301758, 9.13043149, 8.49435255,
                12.32217788, 9.99097553, 21.71995241, 12.64869606, 18.25348116,
                20.17390876, 14.20864218, 21.02816483, 10.91608737, 4.42671034,
                 9.59359543, 12.53133363, 10.14637196, 8.1294087, 13.32973122,
                 5.27563699, 9.30534511, 14.15272317, 8.75979349, 11.67053724,
                15.66273733, 11.75350353, 13.21744723, 11.06273296, 6.41769181,
                 9.84865789, 9.45756213, 24.32601732, 7.68903682, 12.30794356,
                17.57952015, 15.27952025, 11.45659815, 11.12311877, 16.60003773,
                  6.906114781)
In [27]: from sklearn.metrics import r2 score
         r2 score(y test,ypred)
Out[27]: 0.8555568430680086
```

localhost:8888/notebooks/Advertising.ipynb

In [28]: from sklearn.metrics import mean squared error

```
mean squared error(ypred,y test)
Out[28]: 3.7279283306815105
In [31]: import warnings
         warnings.filterwarnings('ignore')
In [32]: from sklearn.model selection import GridSearchCV
         from sklearn.linear model import ElasticNet
         elastic = ElasticNet()
         parameters = { 'alpha': [1e-15, 1e-10, 1e-8, 1e-4, 1e-3,1e-2, 1, 5, 10, 20]}
         elastic regressor = GridSearchCV(elastic, parameters)
         elastic regressor.fit(x train, y train)
Out[32]: GridSearchCV(estimator=ElasticNet(),
                       param grid={'alpha': [1e-15, 1e-10, 1e-08, 0.0001, 0.001, 0.01, 1,
                                              5, 10, 201})
         In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
         On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.
In [33]: elastic regressor.best params
Out[33]: {'alpha': 1}
In [35]: elastic=ElasticNet(alpha=.01)
         elastic.fit(x train,y train)
         y pred elastic=elastic.predict(x test)
In [36]: from sklearn.metrics import r2 score
         r2 score(y test,y pred elastic)
Out[36]: 0.855576715693211
```

In [37]: from sklearn.metrics import mean_squared_error
mean_squared_error(ypred,y_test)

Out[37]: 3.7279283306815105

In [39]: x_test

Out[39]:

	TV	radio	newspaper
95	163.3	31.6	52.9
15	195.4	47.7	52.9
30	292.9	28.3	43.2
158	11.7	36.9	45.2
128	220.3	49.0	3.2
97	184.9	21.0	22.0
31	112.9	17.4	38.6
12	23.8	35.1	65.9
35	290.7	4.1	8.5
119	19.4	16.0	22.3

66 rows × 3 columns

In [40]: y_pred_elastic=elastic.predict(x_test)

```
In [41]: y pred elastic
Out[41]: array([16.586402 . 21.18549064. 21.66731146. 10.81048594. 22.25163555.
                13.31420282, 21.23826213, 7.38440465, 13.44030631, 15.19447632,
                 9.01566567, 6.56992818, 14.41585343, 8.93561237, 9.56392271,
                12.10797318, 8.86077385, 16.25173792, 10.31045666, 18.83572422,
                19.81009787, 13.6747085, 12.45155408, 21.58013901, 7.67464897,
                 5.67152586, 20.95397442, 11.89337441, 9.13077249, 8.49447362,
                12.32274924, 9.99115106, 21.71913221, 12.64788135, 18.25365935,
                20.17378258, 14.20822564, 21.02783675, 10.91647318, 4.42734865,
                 9.5940482 , 12.53183345 , 10.14629887 , 8.12978131 , 13.33033574 ,
                 5.27626244, 9.30549626, 14.15279198, 8.76023033, 11.67055177,
                15.66216243, 11.75402123, 13.21659238, 11.06227267, 6.41837431,
                 9.84910774, 9.45785583, 24.32540514, 7.68924136, 12.30858524,
                17.5799634 , 15.27963482 , 11.45671827 , 11.12265678 , 16.60062774 ,
                 6.906388941)
In [45]: test=[[110,33,21]]
         y pred elastic=elastic.predict(test)
In [46]: y pred elastic
Out[46]: array([14.28742973])
In [49]: test=[[110,33,21],[320,66,13]]
         v pred elastic=elastic.predict(test)
In [50]: y pred elastic
Out[50]: array([14.28742973, 30.10648575])
In [ ]:
```