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

df=pd.read_csv("/content/advertising.csv")
df.head()
```

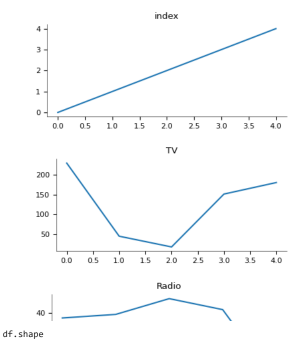


	TV	Radio	Newspaper	Sales
0	230.1	37.8	69.2	22.1
1	44.5	39.3	45.1	10.4
2	17.2	45.9	69.3	12.0
3	151.5	41.3	58.5	16.5
4	180.8	10.8	58.4	17.9

Values

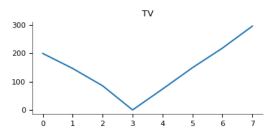
(200, 4)

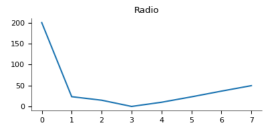
df.describe()

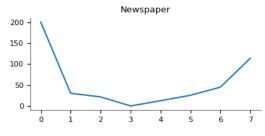


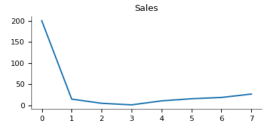
	TV	Radio	Newspaper	Sales
count	200.000000	200.000000	200.000000	200.000000
mean	147.042500	23.264000	30.554000	15.130500
std	85.854236	14.846809	21.778621	5.283892
min	0.700000	0.000000	0.300000	1.600000
25%	74.375000	9.975000	12.750000	11.000000
50%	149.750000	22.900000	25.750000	16.000000
75%	218.825000	36.525000	45.100000	19.050000
max	296.400000	49.600000	114.000000	27.000000



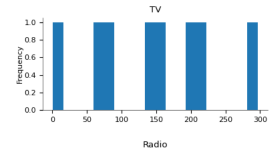




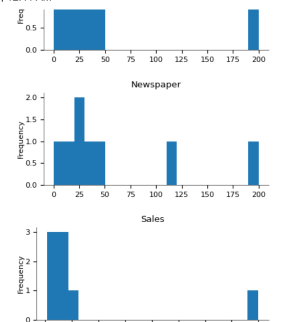




Distributions







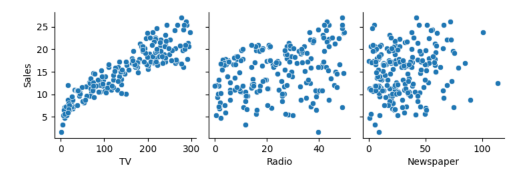
100 125

50

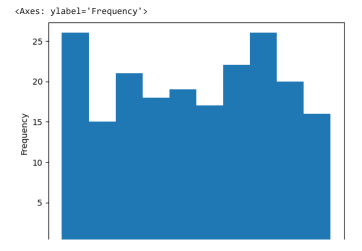
Categorical distributions

 $sns.pairplot(df,x_vars=['TV','Radio','Newspaper'],y_vars='Sales',kind='scatter') \\ plt.show()$

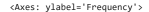
150 175

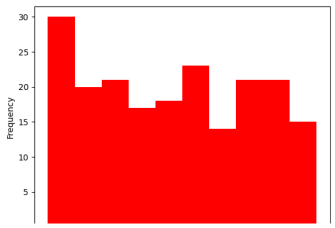


df['TV'].plot.hist(bins=10)

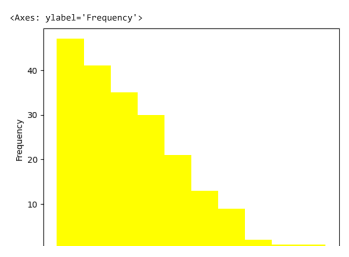


df['Radio'].plot.hist(bins=10,color="red",xlabel="Radio")

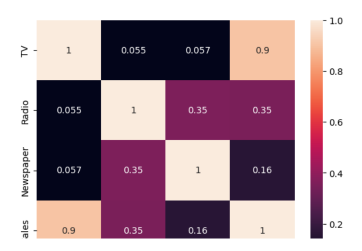




df['Newspaper'].plot.hist(bins=10,color=["yellow"],xlabel="Newspaper")



sns.heatmap(df.corr(),annot = True) plt.show()



 $from \ sklearn.model_selection \ import \ train_test_split \\ x_train,x_test,y_train,y_test=train_test_split(df[['TV']],df[['Sales']],test_size=0.3,random_state=0)$

```
print (x_train)
    131 265.2
    96 197.6
181 218.5
    19 147.3
    153 171.3
    67 139.3
    192
         17.2
    117 76.4
    47 239.9
    172 19.6
    [140 rows x 1 columns]
print(y_train)
        Sales
    131 17.7
    96
         16.7
    181 17.2
    19
         14.6
    153 16.0
    67
         13.4
    192
    117
         9.4
    47
         23.2
    [140 rows x 1 columns]
print(x_test)
           TV
         69.2
    18
    170
         50.0
    107
         90.4
    177 170.2
    182 56.2
    146 240.1
    12
         23.8
    152 197.6
    61
        261.3
    125 87.2
    180 156.6
    154 187.8
    80
         76.4
    7
        120.2
    33
        265.6
    130
    37
         74.7
    74 213.4
    183 287.6
    145 140.3
    45 175.1
    159 131.7
    60
         53.5
    123 123.1
    179 165.6
    185 205.0
    122 224.0
    44
         25.1
    16
         67.8
    55 198.9
    150 280.7
    111 241.7
        13.2
    189
         18.7
         59.6
    129
         180.8
    83
         68.4
    106
         25.0
    134
```

36.9

31.5 142.9

66

26 113 209.6

```
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```

```
168 215.4
    63
         102.7
          8.6
    8
    75
         16.9
    118 125.7
    143 104.6
         109.8
    71
    124 229.5
    184 253.8
    97
         184.9
    149
         44.7
         62.3
    24
    30
         292.9
print(y_test)
    170
          8.4
    107
         12.0
    98
          25.4
    177
         16.7
    182
         8.7
    146
         18.2
    12
          9.2
    152
          16.6
    61
          24.2
    125
         10.6
    180
          15.5
    154
         20.6
    80
          11.8
          13.2
    33
          17.4
    130
          1.6
    37
          14.7
    74
          17.0
    183
          26.2
    145
         10.3
    45
          16.1
    159
         12.9
    60
          8.1
    123
         15.2
    179
         17.6
    185
          22.6
    122
         16.6
    44
          8.5
    16
          12.5
    55
          23.7
    150
         16.1
    111
          21.8
    22
           5.6
    189
          6.7
    129
          9.7
          17.9
    83
         13.6
    106
          7.2
    134
         10.8
    66
          11.0
    26
          15.0
    113
         20.9
    168
         17.1
    63
          14.0
    8
          4.8
    75
          8.7
    118
         15.9
    143
         10.4
    71
          12.4
    124
          19.7
    184
         17.6
    97
          20.5
    149
         10.1
    24
          9.7
    30
          21.4
    160
         16.4
```

from sklearn.linear_model import LinearRegression
model= LinearRegression()

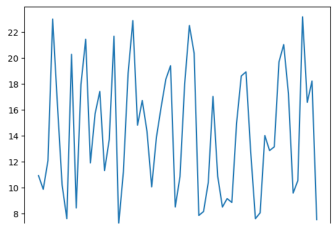
model.fit(x_train,y_train)

16.6

▼ LinearRegression
LinearRegression()

```
res=model.predict(x_test)
print (res)
      [ 2.00047733]
      [12.09159447]
      [22.99968079]
      [16.45920756]
      [10.21976029]
      [ 7.6199906 ]
      [20.28497391]
      [ 8.4464437 ]
      [17.95886418]
      [21.44529217]
      [11.91645209]
      [15.71485245]
      [17.42249065]
      [11.32534656]
      [13.72260788]
      [21.68063975]
      [ 7.18213465]
      [11.23230217]
      [18.82362968]
      [22.88474361]
      [14.82272095]
      [16.72739433]
      [14.35202581]
      [10.07198391]
      [13.88133066]
      [16.20744039]
      [18.36388094]
      [19.40378881]
      [ 8.51759529]
      [10.85465142]
      [18.03001578]
      [22.50709285]
      [20.3725451]
      [ 7.86628457]
      [ 8.16731053]
      [10.40584907]
      [17.03936669]
      [10.88749061]
      [ 8.51212209]
      [ 9.16343282]
      [ 8.86788005]
      [14.96502414]
      [18.61564811]
      [18.93309367]
      [12.76479799]
      [ 7.6145174 ]
      [ 8.06879294]
      [14.02363385]
      [12.86878878]
      [13.15339515]
      [19.70481478]
      [21.03480222]
      [17.26376787]
      [ 9.59034237]
      [10.55362545]
      [23.17482317]
      [16.58509115]
      [18.22705095]
      [ 7.54336581]]
model.coef_
     array([[0.05473199]])
model.intercept_
     array([7.14382225])
0.05473199*69.2+7.14382225
     10.931275958
plt.plot(res)
```

[<matplotlib.lines.Line2D at 0x7e378146ce20>]



plt.scatter(x_test,y_test)
plt.plot(x_test,7.14382225+0.05473199*x_test,'r')
plt.show()

