```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
df = pd.read_csv('sales_data_sample.csv',encoding='unicode escape')
df.head()
   ORDERNUMBER QUANTITYORDERED PRICEEACH ORDERLINENUMBER
SALES \
                                      95.70
         10107
                              30
                                                               2871.00
         10121
                              34
                                      81.35
                                                            5
                                                               2765.90
                                                            2
2
         10134
                              41
                                      94.74
                                                               3884.34
3
                              45
                                      83.26
         10145
                                                               3746.70
                              49
         10159
                                     100.00
                                                           14
                                                               5205.27
                              QTR ID
         ORDERDATE
                     STATUS
                                      MONTH ID
                                                YEAR ID
                                                              \
0
    2/24/2003 0:00
                    Shipped
                                   1
                                             2
                                                    2003
                                             5
     5/7/2003 0:00 Shipped
                                   2
                                                    2003
1
                                   3
                                             7
2
     7/1/2003 0:00 Shipped
                                                    2003
3
    8/25/2003 0:00 Shipped
                                   3
                                             8
                                                    2003
  10/10/2003 0:00 Shipped
                                   4
                                                    2003
                                            10
                    ADDRESSLINE1
                                   ADDRESSLINE2
                                                           CITY STATE \
         897 Long Airport Avenue
                                            NaN
                                                            NYC
                                                                   NY
              59 rue de l'Abbaye
1
                                            NaN
                                                          Reims
                                                                  NaN
2
   27 rue du Colonel Pierre Avia
                                                          Paris
                                            NaN
                                                                  NaN
3
              78934 Hillside Dr.
                                                       Pasadena
                                                                   CA
                                            NaN
4
                 7734 Strong St.
                                            NaN
                                                  San Francisco
                                                                   CA
  POSTALCODE COUNTRY TERRITORY CONTACTLASTNAME CONTACTFIRSTNAME
DEALSIZE
       10022
                 USA
                            NaN
                                             Yu
                                                             Kwai
Small
                           EMEA
                                                             Paul
       51100 France
                                        Henriot
Small
       75508
                           EMEA
                                       Da Cunha
              France
                                                           Daniel
Medium
       90003
                 USA
                            NaN
                                          Young
                                                            Julie
Medium
         NaN
                 USA
                            NaN
                                          Brown
                                                            Julie
Medium
[5 rows x 25 columns]
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2823 entries, 0 to 2822
Data columns (total 25 columns):
                       Non-Null Count
     Column
                                       Dtype
     -----
 0
     ORDERNUMBER
                       2823 non-null
                                       int64
 1
     QUANTITYORDERED
                       2823 non-null
                                       int64
 2
                       2823 non-null
     PRICEEACH
                                       float64
 3
     ORDERLINENUMBER
                       2823 non-null
                                       int64
 4
     SALES
                       2823 non-null
                                       float64
 5
     ORDERDATE
                       2823 non-null
                                       object
 6
     STATUS
                       2823 non-null
                                       object
 7
     QTR ID
                       2823 non-null
                                       int64
 8
     MONTH ID
                       2823 non-null
                                       int64
 9
    YEAR ID
                       2823 non-null
                                       int64
 10
    PRODUCTLINE
                       2823 non-null
                                       object
 11
    MSRP
                       2823 non-null
                                       int64
 12
    PRODUCTCODE
                       2823 non-null
                                       object
 13 CUSTOMERNAME
                       2823 non-null
                                       object
 14 PHONE
                       2823 non-null
                                       obiect
 15 ADDRESSLINE1
                       2823 non-null
                                       object
 16 ADDRESSLINE2
                       302 non-null
                                       object
 17 CITY
                       2823 non-null
                                       object
                                       object
 18 STATE
                       1337 non-null
                       2747 non-null
 19 POSTALCODE
                                       object
 20 COUNTRY
                       2823 non-null
                                       object
 21 TERRITORY
                       1749 non-null
                                       object
                       2823 non-null
 22
    CONTACTLASTNAME
                                       object
23 CONTACTFIRSTNAME
                       2823 non-null
                                       object
 24
    DEALSIZE
                       2823 non-null
                                       object
dtypes: float64(2), int64(7), object(16)
memory usage: 551.5+ KB
df drop = ['ADDRESSLINE1', 'ADDRESSLINE2', 'POSTALCODE', 'CITY',
'TERRITORY', 'PHONE', 'STATE', 'CONTACTFIRSTNAME', 'CONTACTLASTNAME',
'CUSTOMERNAME', 'ORDERNUMBER']
df = df.drop(df drop, axis=1)
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2823 entries, 0 to 2822
Data columns (total 14 columns):
     Column
                      Non-Null Count
                                      Dtype
- - -
     -----
                      -----
                                       - - - - -
     QUANTITYORDERED 2823 non-null
 0
                                      int64
 1
                      2823 non-null
     PRICEEACH
                                      float64
 2
     ORDERLINENUMBER 2823 non-null
                                      int64
 3
     SALES
                      2823 non-null
                                      float64
 4
     ORDERDATE
                      2823 non-null
                                      object
```

```
5
     STATUS
                       2823 non-null
                                        object
 6
     QTR ID
                       2823 non-null
                                        int64
                       2823 non-null
 7
     MONTH ID
                                        int64
     YEAR ID
 8
                       2823 non-null
                                        int64
 9
     PRODUCTLINE
                       2823 non-null
                                        object
 10 MSRP
                       2823 non-null
                                        int64
 11
    PRODUCTCODE
                       2823 non-null
                                        object
 12
     COUNTRY
                       2823 non-null
                                        object
 13
     DEALSIZE
                       2823 non-null
                                        object
dtypes: float64(2), int64(6), object(6)
memory usage: 308.9+ KB
for col in df.columns.values:
    print(df[col].value_counts())
34
      112
21
      103
46
      101
27
      100
       97
31
41
       97
45
       97
26
       96
29
       94
48
       94
       94
25
20
       93
33
       92
22
       92
32
       91
24
       91
38
       91
49
       91
36
       89
44
       89
37
       87
43
       85
39
       84
28
       82
40
       78
42
       76
30
       75
23
       73
35
       71
47
       70
50
       65
55
       16
66
        5
        4
15
        4
51
```

```
61
         3
3
3
18
60
76
         3
3
3
3
2
2
2
2
59
56
19
64
10
6
11
54
         2
70
         1
97
85
         1
62
         1
52
         1
16
         1
13
         1
58
         1
65
         1
12
         1
77
         1
Name: QUANTITYORDERED, dtype: int64
100.00
           1304
59.87
              6
96.34
              6
              5
57.73
              5
80.55
              1
48.30
87.96
               1
36.21
              1
98.48
              1
62.24
              1
Name: PRICEEACH, Length: 1016, dtype: int64
1
       307
      291
2
3
      270
4
      256
5
      239
6
       221
7
      197
8
       187
9
      165
10
      141
11
      128
12
       110
13
       97
```

```
14
       81
15
       56
16
       42
17
       25
18
       10
Name: ORDERLINENUMBER, dtype: int64
3003.00
           3
5464.69
           2
           2
2257.92
           2
5004.80
2172.48
           2
2312.24
           1
           1
2793.71
1908.28
           1
3441.37
           1
2116.16
           1
Name: SALES, Length: 2763, dtype: int64
11/14/2003 0:00
                    38
11/24/2004 0:00
                    35
11/12/2003 0:00
                    34
11/17/2004 0:00
                    32
11/4/2004 0:00
                    29
4/20/2004 0:00
                     1
                     1
8/4/2004 0:00
2/2/2004 0:00
                     1
                     1
8/28/2004 0:00
4/21/2003 0:00
                     1
Name: ORDERDATE, Length: 252, dtype: int64
Shipped
               2617
Cancelled
                 60
Resolved
                 47
On Hold
                 44
In Process
                 41
                 14
Disputed
Name: STATUS, dtype: int64
     1094
1
      665
2
      561
3
      503
Name: QTR_ID, dtype: int64
11
      597
10
      317
5
      252
1
      229
2
      224
3
      212
8
      191
```

```
12
      180
4
      178
9
      171
7
      141
6
      131
Name: MONTH_ID, dtype: int64
2004
        1345
2003
        1000
2005
         478
Name: YEAR ID, dtype: int64
Classic Cars
                     967
Vintage Cars
                     607
Motorcycles
                     331
Planes
                     306
Trucks and Buses
                     301
Ships
                     234
Trains
                      77
Name: PRODUCTLINE, dtype: int64
118
       104
99
       103
136
        80
62
        78
68
        77
73
        23
        22
41
170
        22
        22
71
92
        22
Name: MSRP, Length: 80, dtype: int64
S18 3232
            52
S10_1949
            28
            28
S24 1444
S10 4962
            28
S24 2840
            28
S18 1749
            22
            22
S24 2887
S24_3969
            22
S18 4409
            22
S18 4933
            22
Name: PRODUCTCODE, Length: 109, dtype: int64
USA
                1004
Spain
                 342
France
                 314
Australia
                 185
UK
                 144
Italy
                 113
Finland
                  92
```

```
85
Norway
Singapore
                 79
Canada
                 70
Denmark
                 63
Germany
                 62
Sweden
                 57
                 55
Austria
Japan
                 52
                 33
Belgium
Switzerland
                 31
Philippines
                 26
Ireland
                 16
Name: COUNTRY, dtype: int64
Medium
          1384
Small
          1282
           157
Large
Name: DEALSIZE, dtype: int64
df.drop(columns=['ORDERDATE', 'STATUS', 'MONTH ID', 'QTR ID', 'YEAR ID'],i
nplace=True)
df.head()
   QUANTITYORDERED PRICEEACH ORDERLINENUMBER
                                                   SALES PRODUCTLINE
MSRP \
                30
                        95.70
                                                 2871.00
0
                                                           Motorcycles
95
1
                34
                        81.35
                                              5
                                                 2765.90
                                                           Motorcycles
95
                41
2
                        94.74
                                                 3884.34
                                                           Motorcycles
95
3
                45
                        83.26
                                                 3746.70
                                                           Motorcycles
95
4
                49
                        100.00
                                             14
                                                 5205.27
                                                           Motorcycles
95
  PRODUCTCODE COUNTRY DEALSIZE
0
     S10 1678
                  USA
                          Small
     S10 1678 France
1
                          Small
2
     S10 1678
                        Medium
               France
3
     S10 1678
                  USA
                        Medium
     S10 1678
                  USA
                        Medium
from sklearn.preprocessing import LabelEncoder
def convert categories(col):
    le = LabelEncoder()
    df[col] = le.fit transform(df[col].values)
categories = ['PRODUCTLINE', 'PRODUCTCODE', 'COUNTRY', 'DEALSIZE']
for col in categories:
    convert categories(col)
```

df.head()					
QUANTITYORDE MSRP \	RED	PRICEEACH	ORDERLINENUMBER	SALES	PRODUCTLINE
0	30	95.70	2	2871.00	1
95 1	34	81.35	5	2765.90	1
95	J .	01133	3	2703130	_
2	41	94.74	2	3884.34	1
95 3	45	83.26	6	3746.70	1
95	73	03.20	0	3740.70	<b>.</b>
4	49	100.00	14	5205.27	1
95					
PRODUCTCODE	COUN				
$egin{array}{ccc} 0 & 0 & 0 \\ 1 & 0 & \end{array}$		18	2		
1 0 2		6 6	1		
3 0		18	1		
4 0		18	1		

## **Elbow Method**

Finding optimal numbers of clusters is elbow method For each value of K, we are calculating WCSS (Within-Cluster Sum of Square). WCSS is the sum of squared distance between each point and the centroid in a cluster. When we plot the WCSS with the K value, the plot looks like an Elbow

```
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
data = sc.fit_transform(df)

from sklearn.cluster import KMeans
wcss = []
for k in range(1,15):
    kmeans = KMeans(n_clusters=k,init='k-means++',random_state=15)
    kmeans.fit(data)
    wcss.append(kmeans.inertia_)

C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
    kmeans.py:1412: FutureWarning: The default value of `n_init` will
```

```
change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly
to suppress the warning
  super()._check_params_vs_input(X, default_n_init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of inint explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super()._check_params_vs_input(X, default_n_init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
_kmeans.py:1412: FutureWarning: The default value of `n_init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super()._check_params_vs_input(X, default_n_init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
_kmeans.py:1412: FutureWarning: The default value of `n_init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
_kmeans.py:1412: FutureWarning: The default value of `n_init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super()._check_params_vs_input(X, default_n_init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
```

```
_kmeans.py:1412: FutureWarning: The default value of `n_init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super()._check_params_vs_input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
_kmeans.py:1412: FutureWarning: The default value of `n_init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\cluster\
kmeans.py:1412: FutureWarning: The default value of `n init` will
change from 10 to 'auto' in 1.4. Set the value of `n init` explicitly
to suppress the warning
  super(). check params vs input(X, default n init=10)
k = list(range(1,15))
plt.plot(k,wcss)
plt.xlabel('Clusters')
plt.ylabel('scores')
plt.title('Finding right number of clusters')
plt.grid()
plt.show()
```

