ASSIGNMENT 6:

Implement K-Means clustering/ hierarchical clustering on sales_data_sample.csv dataset. Determine the number of clusters using the elbow method. Dataset link: https://www.kaggle.com/datasets/kyanyoga/sample-sales-data

```
In [1]: import pandas as pd import numpy as np import seaborn as sns import matplotlib.pyplot as plt #Importing the required libraries.

In [2]: from sklearn.cluster import KMeans, k_means #For clustering from sklearn.decomposition import PCA #Linear Dimensionality reduction.

In [3]: df = pd.read_csv("sales_data_sample.csv") #Loading the dataset.

Preprocessing

In [4]: df.head()

Out[4]: ORDERNUMBER QUANTITYORDERED PRICEEACH ORDERLINENUMBER SALES ORDERDATE STATUS QTR_ID

0 10107 30 95.70 2 2871.00 2/24/2003 0.00 Shipped 1
```

| Out[4]: | | ORDERNUMBER | QUANTITYORDERED | PRICEEACH | ORDERLINENUMBER | SALES | ORDERDATE | STATUS | QTR_ID |
|---------|---|-------------|-----------------|-----------|-----------------|---------|--------------------|---------|--------|
| | 0 | 10107 | 30 | 95.70 | 2 | 2871.00 | 2/24/2003 0:00 | Shipped | 1 |
| | 1 | 10121 | 34 | 81.35 | 5 | 2765.90 | 5/7/2003 0:00 | Shipped | 2 |
| | 2 | 10134 | 41 | 94.74 | 2 | 3884.34 | 7/1/2003 0:00 | Shipped | 3 |
| | 3 | 10145 | 45 | 83.26 | 6 | 3746.70 | 8/25/2003 0:00 | Shipped | 3 |
| | 4 | 10159 | 49 | 100.00 | 14 | 5205.27 | 10/10/2003 0:00 | Shipped | 4 |
| | | | | | | | | | |

5 rows × 25 columns

```
In [5]: df.shape
```

Out[5]: (2823, 25)

In [6]: df.describe()

| Out[6]: | | ORDERNUMBER | QUANTITYORDERED | PRICEEACH | ORDERLINENUMBER | SALES | QTR_ID | MONTH |
|---------|-------|--------------|-----------------|-------------|-----------------|-------------|-------------|-----------|
| | count | 2823.000000 | 2823.000000 | 2823.000000 | 2823.000000 | 2823.000000 | 2823.000000 | 2823.0000 |
| | mean | 10258.725115 | 35.092809 | 83.658544 | 6.466171 | 3553.889072 | 2.717676 | 7.0924 |

| | | ORDERNUMBER | QUANTITYORDERED | PRICEEACH | ORDERLINENUMBER | SALES | QTR_ID | MONTH | | |
|--|--|--|---|---|-----------------|--------------|----------|---------|--|--|
| | std | 92.085478 | 9.741443 | 20.174277 | 4.225841 | 1841.865106 | 1.203878 | 3.6566 | | |
| | min | 10100.000000 | 6.000000 | 26.880000 | 1.000000 | 482.130000 | 1.000000 | 1.0000 | | |
| | 25% | 10180.000000 | 27.000000 | 68.860000 | 3.000000 | 2203.430000 | 2.000000 | 4.0000 | | |
| | 50% | 10262.000000 | 35.000000 | 95.700000 | 6.000000 | 3184.800000 | 3.000000 | 8.0000 | | |
| | 75% | 10333.500000 | 43.000000 | 100.000000 | 9.000000 | 4508.000000 | 4.000000 | 11.0000 | | |
| | max | 10425.000000 | 97.000000 | 100.000000 | 18.000000 | 14082.800000 | 4.000000 | 12.0000 | | |
| In [7]: | df.info() | | | | | | | | | |
| | Range Data # | eIndex: 2823 ent columns (total Column | Non-Null Cour | nt Dtype | | | | | | |
| | 13 14 15 16 17 18 19 20 | ORDERNUMBER QUANTITYORDEREI PRICEEACH ORDERLINENUMBER SALES ORDERDATE STATUS QTR_ID MONTH_ID YEAR_ID PRODUCTLINE MSRP PRODUCTCODE CUSTOMERNAME PHONE ADDRESSLINE1 ADDRESSLINE2 CITY STATE POSTALCODE COUNTRY | 2823 non-nuli | int64 int64 lint64 lint64 lint64 lobject lobject lint64 lint64 lint64 lobject | | | | | | |
| 21 TERRITORY 1749 non-null object 22 CONTACTLASTNAME 2823 non-null 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 | | | | | | | | | | |
| In [8]: | df.i | snull().sum() | | | | | | | | |
| Out[8]: | ORDERNUMBER QUANTITYORDERED PRICEEACH ORDERLINENUMBER SALES ORDERDATE STATUS QTR_ID MONTH_ID YEAR_ID PRODUCTLINE | | 0 0 0 0 0 0 0 0 0 | | | | | | | |

```
PHONE
       ADDRESSLINE1
       ADDRESSLINE2
                       2521
       CITY
       STATE
                       1486
                        76
0
       POSTALCODE
       COUNTRY
       TERRITORY
                       1074
       CONTACTLASTNAME
       CONTACTFIRSTNAME
                          0
       DEALSIZE
       dtype: int64
In [9]:
       df.dtypes
Out[9]: ORDERNUMBER
                        int64
int64
       QUANTITYORDERED
       PRICEEACH
                       float64
       ORDERLINENUMBER
                         int64
                       float64
       SALES
       ORDERDATE
STATUS
                       object
                        object
       QTR_ID
                         int64
       MONTH_ID
YEAR_ID
                         int64
                         int64
       PRODUCTLINE
                        object
       MSRP
                         int64
       PRODUCTCODE
                        object
       CUSTOMERNAME
                      object
       PHONE
                        object
                       object
object
       ADDRESSLINE1
       ADDRESSLINE2
       CITY
                        object
       STATE
                        object
                       object
       POSTALCODE
       COUNTRY
                        object
       TERRITORY
                        object
       TERRITORY CONTACTLASTNAME object
       CONTACTFIRSTNAME object
       DEALSIZE
                         object
       dtype: object
In [10]:
       df drop = ['ADDRESSLINE1', 'ADDRESSLINE2', 'STATUS', 'POSTALCODE', 'CITY', 'TERRITORY', 'F
        df = df.drop(df drop, axis=1) #Dropping the categorical uneccessary columns along with col
In [11]:
       df.isnull().sum()
       QUANTITYORDERED 0
Out[11]:
       PRICEEACH
       ORDERLINENUMBER 0
       SALES
       ORDERDATE
       QTR ID
       MONTH ID
       YEAR ID
       PRODUCTLINE
       MSRP
       PRODUCTCODE
       COUNTRY
       DEALSIZE
       dtype: int64
```

CUSTOMERNAME

```
In [12]:
        df.dtypes
        QUANTITYORDERED
                            int64
Out[12]:
        PRICEEACH
                          float64
        ORDERLINENUMBER
                            int64
                          float64
        SALES
                           object
        ORDERDATE
        QTR ID
                            int64
        MONTH ID
                            int64
        YEAR ID
                             int64
        PRODUCTLINE
                           object
        MSRP
                            int64
        PRODUCTCODE
                           object
        COUNTRY
                            object
        DEALSIZE
                           object
        dtype: object
In [13]:
         # Checking the categorical columns.
In [14]:
         df['COUNTRY'].unique()
        array(['USA', 'France', 'Norway', 'Australia', 'Finland', 'Austria', 'UK',
Out[14]:
                'Spain', 'Sweden', 'Singapore', 'Canada', 'Japan', 'Italy',
               'Denmark', 'Belgium', 'Philippines', 'Germany', 'Switzerland',
               'Ireland'], dtype=object)
In [15]:
         df['PRODUCTLINE'].unique()
        array(['Motorcycles', 'Classic Cars', 'Trucks and Buses', 'Vintage Cars',
Out[15]:
               'Planes', 'Ships', 'Trains'], dtype=object)
In [16]:
         df['DEALSIZE'].unique()
        array(['Small', 'Medium', 'Large'], dtype=object)
Out[16]:
In [17]:
         productline = pd.get dummies(df['PRODUCTLINE']) #Converting the categorical columns.
         Dealsize = pd.get dummies(df['DEALSIZE'])
In [18]:
         df = pd.concat([df,productline,Dealsize], axis = 1)
In [19]:
         df drop = ['COUNTRY', 'PRODUCTLINE', 'DEALSIZE'] #Dropping Country too as there are alot of
         df = df.drop(df drop, axis=1)
In [20]:
         df['PRODUCTCODE'] = pd.Categorical(df['PRODUCTCODE']).codes #Converting the datatype.
In [21]:
         df.drop('ORDERDATE', axis=1, inplace=True) #Dropping the Orderdate as Month is already in
In [22]:
         df.dtypes #All the datatypes are converted into numeric
                             int64
        QUANTITYORDERED
Out[22]:
        PRICEEACH
                            float64
        ORDERLINENUMBER
                              int64
        SALES
                            float64
        QTR ID
                              int64
```

```
MONTH ID
                       int64
YEAR ID
                       int64
MSRP
                       int64
PRODUCTCODE
                        int8
Classic Cars
                       uint8
Motorcycles
                       uint8
Planes
                       uint8
Ships
                       uint8
Trains
                       uint8
Trucks and Buses
                       uint8
Vintage Cars
                       uint8
                       uint8
Large
Medium
                       uint8
Small
                       uint8
dtype: object
```

0.2

Plotting the Elbow Plot to determine the number of clusters.

```
In [23]:
         distortions = [] # Within Cluster Sum of Squares from the centroid
         K = range(1,10)
         for k in K:
              kmeanModel = KMeans(n clusters=k)
              kmeanModel.fit(df)
              distortions.append(kmeanModel.inertia ) #Appeding the intertia to the Distortions
In [24]:
         plt.figure(figsize=(16,8))
         plt.plot(K, distortions, 'bx-')
         plt.xlabel('k')
         plt.ylabel('Distortion')
         plt.title('The Elbow Method showing the optimal k')
         plt.show()
                                              The Elbow Method showing the optimal k
          1.0
          0.8
          0.4
```

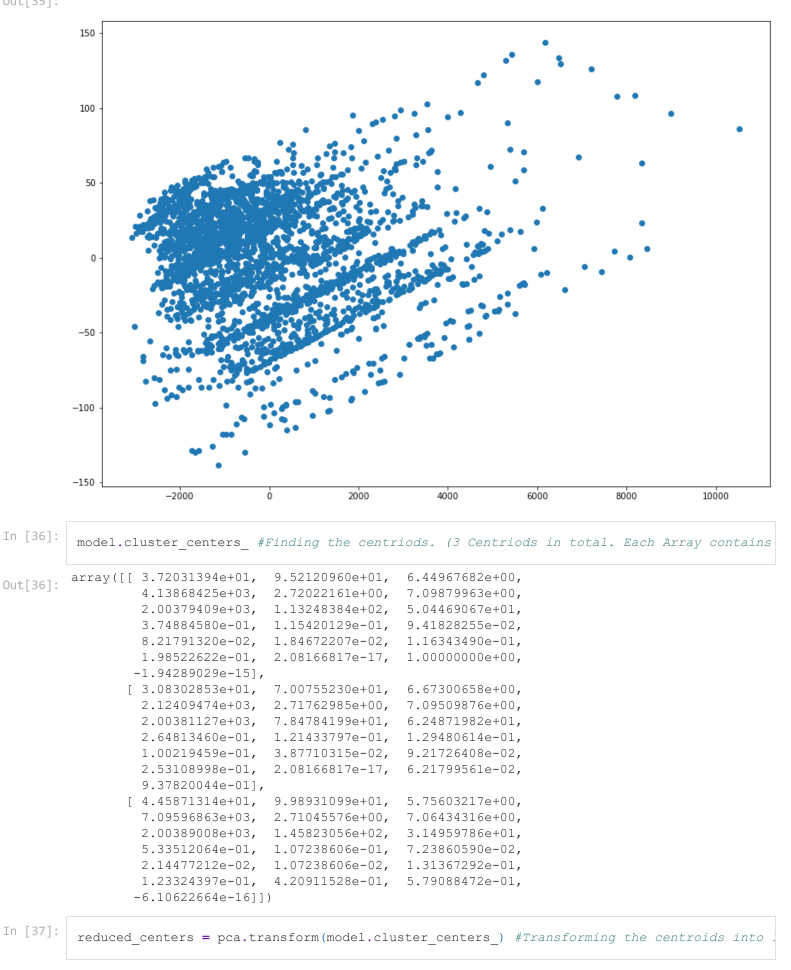
As the number of k increases Inertia decreases.

Observations: A Elbow can be observed at 3 and after that the curve decreases gradually.

```
In [25]:
         X train = df.values #Returns a numpy array.
In [26]:
         X train.shape
         (2823, 19)
Out[26]:
In [27]:
         model = KMeans(n clusters=3,random state=2) #Number of cluster = 3
         model = model.fit(X train) #Fitting the values to create a model.
         predictions = model.predict(X train) #Predicting the cluster values (0,1,or 2)
In [28]:
         unique, counts = np.unique (predictions, return counts=True)
In [29]:
          counts = counts.reshape(1,3)
In [30]:
          counts df = pd.DataFrame(counts,columns=['Cluster1','Cluster2','Cluster3'])
In [31]:
          counts df.head()
Out[31]:
           Cluster1 Cluster2 Cluster3
              1083
                      1367
                               373
        Visualization
In [32]:
         pca = PCA(n components=2) #Converting all the features into 2 columns to make it easy to
```

```
In [33]:
          reduced X = pd.DataFrame(pca.fit transform(X train),columns=['PCA1','PCA2']) #Creating a
In [34]:
          reduced X.head()
                  PCA<sub>1</sub>
                            PCA2
Out[34]:
            -682.488323
                        -42.819535
          1 -787.665502 -41.694991
             330.732170 -26.481208
             193.040232 -26.285766
          4 1651.532874
                        -6.891196
In [35]:
           #Plotting the normal Scatter Plot
          plt.figure(figsize=(14,10))
```

plt.scatter(reduced X['PCA1'], reduced X['PCA2'])



Out[38]: array([[5.84994044e+02, -4.36786931e+00],

reduced centers

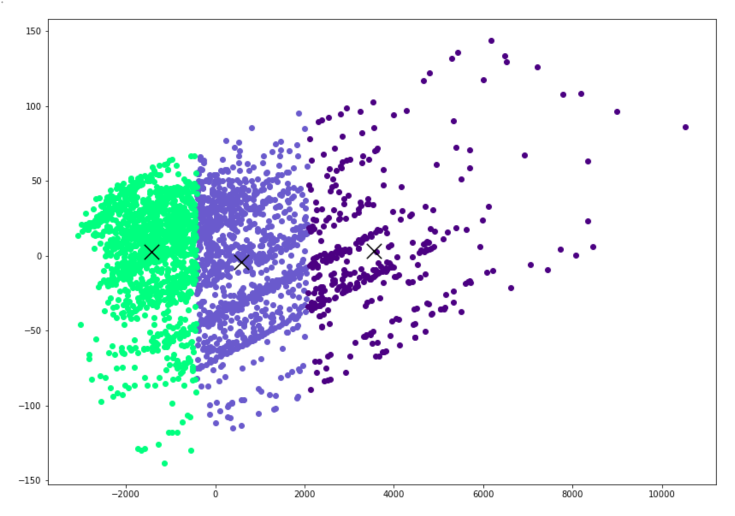
In [38]:

```
In [39]:
          plt.figure(figsize=(14,10))
          plt.scatter(reduced X['PCA1'], reduced X['PCA2'])
          plt.scatter(reduced centers[:,0],reduced centers[:,1],color='black',marker='x',s=300) #Plc
         <matplotlib.collections.PathCollection at 0x23b75cedca0>
Out[39]:
          150
          100
           50
            0
          -50
         -100
          -150
                      -2000
                                                2000
                                                            4000
                                                                         6000
                                                                                     8000
                                                                                                 10000
In [40]:
          reduced X['Clusters'] = predictions #Adding the Clusters to the reduced dataframe.
In [41]:
          reduced X.head()
Out[41]:
                 PCA1
                           PCA2 Clusters
            -682.488323
                       -42.819535
                                       1
            -787.665502 -41.694991
                                       1
             330.732170 -26.481208
                                      0
             193.040232 -26.285766
                                      0
         4 1651.532874
                        -6.891196
                                      0
In [42]:
          #Plotting the clusters
          plt.figure(figsize=(14,10))
                                  taking the cluster number and first column
                                                                                            taking the same
          plt.scatter(reduced X[reduced X['Clusters'] == 0].loc[:,'PCA1'],reduced X[reduced X['Clust
          plt.scatter(reduced X[reduced X['Clusters'] == 1].loc[:,'PCA1'], reduced X[reduced X['Clust
```

[-1.43005891e+03, 2.60041009e+00], [3.54247180e+03, 3.15185487e+00]])

```
plt.scatter(reduced_X[reduced_X['Clusters'] == 2].loc[:,'PCA1'],reduced_X[reduced_X['Clust
plt.scatter(reduced_centers[:,0],reduced_centers[:,1],color='black',marker='x',s=300)
```

Out[42]: <matplotlib.collections.PathCollection at 0x23b75d35a00>



In []: