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Group B Machine Learning

Assignment 4 K Means Clustring

K Means Clustring

```
In [11]: import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
   from sklearn.preprocessing import StandardScaler
```

In [4]: df=pd.read_csv('sales_data_sample.csv',encoding='latin-1')

In [5]: df.sample(5)

Out[5]

: 	ORDERNUMBER	QUANTITYORDERED	PRICEEACH	ORDERLINENUMBER	SALES	ORDERD#
1045	10301	23	100.00	9	4011.66	10/5/20 0
2498	10308	21	100.00	12	2224.95	10/15/20 0
2275	10413	24	49.71	6	1193.04	5/5/2005 0
2485	10133	24	77.64	8	1863.36	6/27/20 0
428	10194	21	93.34	10	1960.14	11/25/2(0

5 rows × 25 columns

4

In [6]: df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 2823 entries, 0 to 2822 Data columns (total 25 columns):

#	Column (Cocal 23	Non-Null Count	Dtype	
0	ORDERNUMBER	2823 non-null	 int64	
1	QUANTITYORDERED	2823 non-null	int64	
2	PRICEEACH	2823 non-null	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	object	
15	ADDRESSLINE1	2823 non-null	object	
16	ADDRESSLINE2	302 non-null	object	
17	CITY	2823 non-null	object	
18	STATE	1337 non-null	object	
19	POSTALCODE	2747 non-null	object	
20	COUNTRY	2823 non-null	object	
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 [7]: df.isnull().sum()
Out[7]: ORDERNUMBER
                                 0
        QUANTITYORDERED
                                 0
        PRICEEACH
                                 0
        ORDERLINENUMBER
                                 0
        SALES
                                 0
        ORDERDATE
                                 0
        STATUS
                                 0
        QTR_ID
                                 0
        MONTH_ID
                                 0
        YEAR_ID
                                 0
        PRODUCTLINE
                                 0
        MSRP
                                 0
        PRODUCTCODE
                                 0
        CUSTOMERNAME
                                 0
        PHONE
                                 0
        ADDRESSLINE1
                                 0
        ADDRESSLINE2
                              2521
        CITY
                                 0
        STATE
                              1486
        POSTALCODE
                                76
        COUNTRY
                                 0
        TERRITORY
                              1074
        CONTACTLASTNAME
                                 0
        CONTACTFIRSTNAME
                                 0
                                 0
        DEALSIZE
        dtype: int64
In [8]: df.shape
Out[8]: (2823, 25)
In [9]: df.duplicated().sum()
Out[9]: 0
```

```
In [10]: df.corr()
Out[10]:
                               ORDERNUMBER QUANTITYORDERED PRICEEACH ORDERLINENUMBER
               ORDERNUMBER
                                      1.000000
                                                          0.065543
                                                                      -0.002935
                                                                                          -0.055550
                                                                                                    0.0
           QUANTITYORDERED
                                      0.065543
                                                          1.000000
                                                                      0.005564
                                                                                          -0.018397
                                                                                                    0.4
                   PRICEEACH
                                      -0.002935
                                                          0.005564
                                                                      1.000000
                                                                                          -0.020965
                                                                                                    0.6
           ORDERLINENUMBER
                                     -0.055550
                                                         -0.018397
                                                                                          1.000000
                                                                      -0.020965
                                                                                                   -0.0
                        SALES
                                      0.039919
                                                          0.551426
                                                                                          -0.058400
                                                                      0.657841
                                                                                                    1.0
                       QTR_ID
                                     -0.051383
                                                         -0.035323
                                                                      0.008712
                                                                                          0.040716
                                                                                                   -0.0
                    MONTH_ID
                                                         -0.039048
                                                                      0.005152
                                                                                          0.034016
                                     -0.039723
                                                                                                   -0.0
                      YEAR_ID
                                      0.904596
                                                          0.069535
                                                                      -0.005938
                                                                                          -0.057367
                                                                                                    0.0
                        MSRP
                                     -0.010280
                                                          0.017881
                                                                      0.670625
                                                                                          -0.021067
                                                                                                    0.6
In [14]: df['CITY'].value_counts()
Out[14]: Madrid
                           304
          San Rafael
                           180
          NYC
                           152
                            79
          Singapore
                            70
          Paris
          Graz
                            15
          Los Angeles
                            14
          Munich
                             14
          Burbank
                            13
          Charleroi
                              8
          Name: CITY, Length: 73, dtype: int64
In [16]: df['STATE'].value counts().count()
Out[16]: 16
In [18]: | df1=df.select_dtypes(exclude='object')
In [19]: df1.shape
Out[19]: (2823, 9)
```

```
In [20]: df1.sample(5)
Out[20]:
                ORDERNUMBER QUANTITYORDERED PRICEEACH ORDERLINENUMBER
                                                                                 SALES QTR ID
           1307
                         10315
                                               36
                                                       100.00
                                                                                 3602.16
                                                                                               4
           2222
                         10104
                                                        47.62
                                                                                 1666.70
                                               35
                                                                              11
                                                                                               1
           2500
                                               27
                                                       100.00
                                                                                 2762.10
                         10328
                                                                                               4
           1762
                         10328
                                                        58.92
                                                                                 2828.16
                                               48
                                                                                               4
           2242
                         10335
                                               40
                                                        60.60
                                                                               3
                                                                                 2424.00
          std scalar= StandardScaler()
In [21]:
          df scaled = std scalar.fit transform(df1)
In [23]: df scaled
Out[23]: array([[-1.64794709, -0.52289086,
                                                0.5969775, ..., -1.39290889,
                   -1.16517009, -0.14224584],
                  [-1.4958875, -0.11220131, -0.11445035, ..., -0.57233673,
                   -1.16517009, -0.14224584],
                  [-1.35468931, 0.60650538, 0.54938372, ..., -0.02528862,
                   -1.16517009, -0.14224584],
                  [1.38238338, 0.81185016, 0.81015797, ..., -1.11938483,
                    1.69382614, -1.16263387],
                  [1.50185877, -0.11220131, -1.06186404, ..., -1.11938483,
                    1.69382614, -1.16263387],
                  [1.68650256, 1.2225397, -0.89925195, ..., -0.57233673,
                    1.69382614, -1.16263387]])
In [24]: df2=pd.DataFrame(df scaled,columns=df1.columns)
         df2.sample(5)
In [26]:
Out[26]:
                ORDERNUMBER QUANTITYORDERED PRICEEACH ORDERLINENUMBER
                                                                                    SALES
                                                                                            QTR_I
           1136
                       1.197740
                                          1.017195
                                                     -0.524451
                                                                        -0.583696
                                                                                 -0.144058
                                                                                          -1.42703
            386
                       0.708977
                                         -0.933580
                                                     -1.253231
                                                                        0.126347 -1.105602
                                                                                           1.06535
           1201
                      -0.073044
                                         -0.420218
                                                     -1.527886
                                                                        -0.347015 -1.040352
                                                                                           -0.59624
            86
                      -0.855065
                                          0.606505
                                                     0.810158
                                                                        1.073072
                                                                                  2.899212
                                                                                           1.06535
           1101
                      -0.225104
                                          0.606505
                                                     -0.519989
                                                                        -0.110334 -0.300791
                                                                                           -0.59624
```

In [25]: df2.corr()

Out[25]:

	ORDERNUMBER	QUANTITYORDERED	PRICEEACH	ORDERLINENUMBER	;
ORDERNUMBER	1.000000	0.065543	-0.002935	-0.055550	0.0
QUANTITYORDERED	0.065543	1.000000	0.005564	-0.018397	0.
PRICEEACH	-0.002935	0.005564	1.000000	-0.020965	0.0
ORDERLINENUMBER	-0.055550	-0.018397	-0.020965	1.000000	-0.0
SALES	0.039919	0.551426	0.657841	-0.058400	1.0
QTR_ID	-0.051383	-0.035323	0.008712	0.040716	-0.0
MONTH_ID	-0.039723	-0.039048	0.005152	0.034016	-0.0
YEAR_ID	0.904596	0.069535	-0.005938	-0.057367	0.0
MSRP	-0.010280	0.017881	0.670625	-0.021067	0.6

```
In [27]: from sklearn.cluster import KMeans

In [93]: def WCSS(dataframe):
    wcss_list = []
    for k in range(1,8):

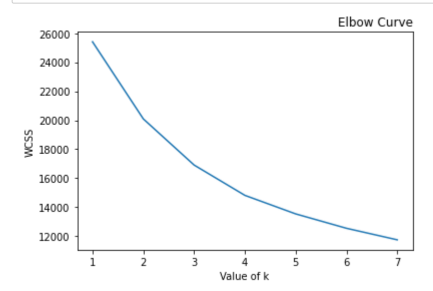
        kmeans_model = KMeans(n_clusters=k)
        kmeans_model.fit(dataframe)
        wcss_value= kmeans_model.inertia_
        wcss_list.append(wcss_value)
```

print(f'for k == {k}, wcss is { wcss_value }')
print("Cluster Centers:",kmeans_model.cluster_centers_)
print("Feature Names:",kmeans_model.feature_names_in_)

return wcss_list

```
In [98]: list1=WCSS(df2)
          for k == 1, wcss is 25407.000000000022
          for k == 2, wcss is 20090.88701217339
          for k == 3, wcss is 16909.327212616885
          for k == 4, wcss is 14818.002265126062
          for k == 5, wcss is 13539.084829579537
          for k == 6, wcss is 12546.487375729277
          for k == 7, wcss is 11750.52826522585
          Cluster Centers: [[-1.65229723e-01 -1.62463528e-01 -1.30802245e+00 5.70264992e
          -02
            -8.96111961e-01 7.80306529e-01 7.65527784e-01 -4.29486958e-01
            -9.69052753e-01]
           [-8.40236519e-01 -1.78149572e-01 6.28741655e-01 -6.37777720e-04
             1.18321519e-01 -1.02733575e+00 -1.00501458e+00 -3.62202633e-01
             3.66600355e-01]
           [ 1.43907888e+00 -3.35333519e-02 -9.31828018e-02 -9.11582949e-02
            -1.56612779e-01 -1.15395289e+00 -1.14407798e+00 1.69382614e+00
            -1.10099474e-01]
           [-7.53639205e-01 -1.28891156e-02 -1.17312351e+00 5.85510281e-03
            -7.95246500e-01 -1.00106684e+00 -9.85109390e-01 -2.76282170e-01
            -9.75117770e-01]
           [ 6.30810799e-01 -1.96967940e-01 4.70065354e-01 3.94032376e-02
             1.16368961e-02 8.31061956e-01 8.28268814e-01 2.51067374e-01
             1.89649224e-01]
           [ 2.02392884e-01 1.11986731e+00 7.97229433e-01 -2.53219181e-01
             2.03435595e+00 -1.77623653e-02 -2.93408295e-02 2.27266963e-01
             1.27265534e+00]
           [-9.17895108e-01 -6.89458182e-02 6.24701521e-01 1.34017581e-01
             2.59650437e-01 8.46111679e-01 8.32639833e-01 -1.16517009e+00
             4.34142038e-01]]
          Feature Names: ['ORDERNUMBER' 'QUANTITYORDERED' 'PRICEEACH' 'ORDERLINENUMBER'
           'SALES'
            'QTR ID' 'MONTH ID' 'YEAR ID' 'MSRP']
In [101]: def ElbowCurve(wcss list):
            k = [1,2,3,4,5,6,7]
            plt.plot(k,wcss list)
            plt.xlabel('Value of k')
            plt.ylabel('WCSS')
            plt.title('Elbow Curve', loc='right')
```

In [102]: ElbowCurve(list1)



wcss (within cluster sum of square) >> sum of square of distances of points from the respective centroids Elbow Graph >> elbow shaped graph that helps us decide the optimal value of k. Silhouette score >> calculated from silhouette co-efficient. Whichever value of k has highest silhouette score that would be decided for k value.

In [39]: from sklearn.metrics import silhouette_score

```
In [103]: def SilhoutteScore(dataframe):
    silhouette_score_list = []

    for k in range(2,6):
        kmeans_model_new = KMeans(n_clusters=k)

        y_pred_new = kmeans_model.fit_predict(dataframe)

        silhouette_coefficient = silhouette_score(dataframe,y_pred_new)

        silhouette_score_list.append(silhouette_coefficient)

        print(f'for k == {k},& silhouette score is {silhouette_coefficient}')

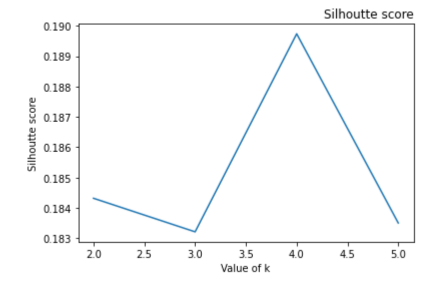
    return silhouette_score_list
```

```
In [104]: slist=SilhoutteScore(df2)

for k == 2,& silhouette score is 0.18431723406990635
    for k == 3,& silhouette score is 0.18321172557165
    for k == 4,& silhouette score is 0.18973662495542307
    for k == 5,& silhouette score is 0.1835025449952827

In [105]: def plotSilhoutte(silhouette_score_list):
        k=range(2,6)
        plt.plot(k,silhouette_score_list)
        plt.xlabel('Value of k')
        plt.ylabel('Silhoutte score')
        plt.title('Silhoutte score',loc='right')
```

In [106]: plotSilhoutte(slist)



```
In [107]: df3=df2[['QUANTITYORDERED','SALES']]
```

```
In [89]: df3.shape
```

Out[89]: (2823, 2)

In [90]: df3.sample(5)

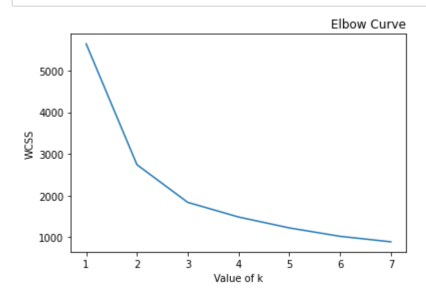
Out[90]:

	QUANTITYORDERED	SALES
2343	1.530557	0.369860
733	-0.420218	0.509868
2000	-0.728236	-0.923450
2611	0.195816	0.794814
2445	-1.446942	-1.122707

In [108]: list2=WCSS(df3)

```
for k == 1, wcss is 5646.000000000013
for k == 2, wcss is 2742.1326113529076
for k == 3, wcss is 1836.773942782872
for k == 4, wcss is 1484.9056875574397
for k == 5, wcss is 1222.2810663248342
for k == 6, wcss is 1020.4214771528574
for k == 7, wcss is 888.3489682710209
Cluster Centers: [[-0.9436959  -0.06492512]
  [ 1.06927822  -0.18543648]
  [-1.20680617  -0.98181626]
  [ 0.04988416   0.59361836]
  [-0.06830791  -0.67748743]
  [ 1.69369187   2.92676821]
  [ 0.99929307   1.35167433]]
Feature Names: ['QUANTITYORDERED' 'SALES']
```

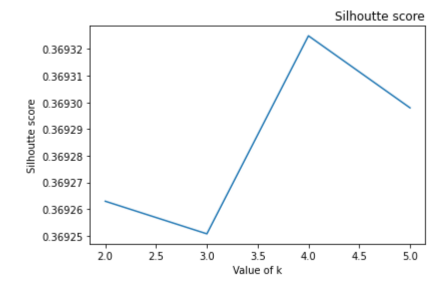
In [109]: ElbowCurve(list2)



In [110]: slist1=SilhoutteScore(df3)

```
for k == 2, \& silhouette score is 0.36926295964297356 for k == 3, \& silhouette score is 0.36925075040605526 for k == 4, \& silhouette score is 0.3693249255482588 for k == 5, \& silhouette score is 0.3692979484278997
```

In [111]: plotSilhoutte(slist1)



In []: