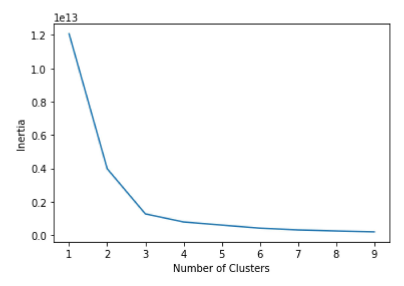
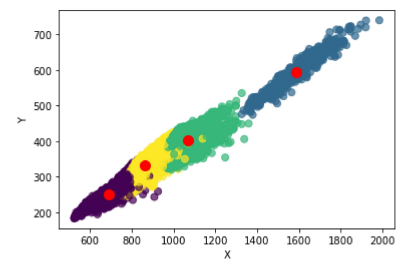
```
In [119...
           import pandas as pd
           import matplotlib.pyplot as plt
           %matplotlib inline
           from sklearn.cluster import KMeans
           from sklearn.preprocessing import LabelEncoder
In [154...
           import warnings
           warnings.filterwarnings('ignore')
In [155...
           df = pd.read_csv('Dry_Bean_Dataset.csv')
           encoder = LabelEncoder()
           df['Class'] = encoder.fit_transform(df['Class'])
           df.head()
                              MajorAxisLength MinorAxisLength AspectRation Eccentricity ConvexArea
Out[155...
              Area Perimeter
                                                                                                    Equiv
          0 28395
                      610.291
                                    208.178117
                                                    173.888747
                                                                    1.197191
                                                                               0.549812
                                                                                              28715
                                                                                                        19
          1 28734
                      638.018
                                    200.524796
                                                    182.734419
                                                                    1.097356
                                                                               0.411785
                                                                                              29172
                                                                                                        19
          2 29380
                      624.110
                                   212.826130
                                                    175.931143
                                                                    1.209713
                                                                               0.562727
                                                                                              29690
                                                                                                        19
          3 30008
                      645.884
                                    210.557999
                                                    182.516516
                                                                    1.153638
                                                                               0.498616
                                                                                              30724
                                                                                                        19
             30140
                      620.134
                                    201.847882
                                                    190.279279
                                                                    1.060798
                                                                               0.333680
                                                                                              30417
                                                                                                        19
In [156...
           points = df.iloc[:, 1:14].values
           inertias = []
           for i in range(1, 10):
               kmeans = KMeans(n_clusters=i, random_state=0)
               kmeans.fit(points)
               inertias.append(kmeans.inertia )
           plt.plot(range(1, 10), inertias)
           plt.xlabel('Number of Clusters')
           plt.ylabel('Inertia')
Out[156... Text(0, 0.5, 'Inertia')
```



```
kmeans = KMeans(n_clusters=4, random_state=0)
kmeans.fit(points)
predicted_cluster_indexes = kmeans.predict(points)
plt.scatter(x, y, c=predicted_cluster_indexes, s=50, alpha=0.7, cmap='viridis')
plt.xlabel('X')
plt.ylabel('Y')
centers = kmeans.cluster_centers_
plt.scatter(centers[:, 0], centers[:, 1], c='red', s=100)
```

Out[157... <matplotlib.collections.PathCollection at 0x2061a8bf3d0>



```
In [158...
kmeans = KMeans(n_clusters=4, random_state=0)
kmeans.fit(points)
df['Cluster'] = kmeans.predict(points)
df.head()
```

| Out[158 | | Area | Perimeter | MajorAxisLength | MinorAxisLength | AspectRation | Eccentricity | ConvexArea | Equiv |
|---------|---|-------|-----------|-----------------|-----------------|--------------|--------------|------------|-------|
| | 0 | 28395 | 610.291 | 208.178117 | 173.888747 | 1.197191 | 0.549812 | 28715 | 19 |
| | 1 | 28734 | 638.018 | 200.524796 | 182.734419 | 1.097356 | 0.411785 | 29172 | 19 |
| | 2 | 29380 | 624.110 | 212.826130 | 175.931143 | 1.209713 | 0.562727 | 29690 | 19 |

| | | Area | Perimeter | Major Axis Length | Minor Axis Length | AspectRation | Eccentricity | ConvexArea | Equiv |
|---------|---|--|--|--|--|---|--------------|--------------|-------|
| | 3 | 30008 | 645.884 | 210.557999 | 182.516516 | 1.153638 | 0.498616 | 30724 | 19 |
| | 4 | 30140 | 620.134 | 201.847882 | 190.279279 | 1.060798 | 0.333680 | 30417 | 19 |
| | 4 | | | | | | | | • |
| In [159 | f | or i ir area peri rour comp gdf SEKI BARE BOME = g0 HORO SIRA DERI resu | n range(le a = df[df[imeter = d ndness = d pactness = | n(kmeans.cluste 'Cluster'] == i f[df['Cluster'] f[df['Cluster'] df[df['Cluster Cluster'] == i] df['Class'] == f[gdf['Class'] gdf['Class'] == ass'] == 2].sha df['Class'] == 6 f[gdf['Class'] == 6 f[gdf['Class'] | <pre>['Area'].mean() == i]['Perimete == i]['roundnes '] == i]['Compac 5].shape[0] == 0].shape[0] 1].shape[0] pe[0] 4].shape[0]</pre> | , 'No. of BA , 'No. of SI er'].mean() ss'].mean() ctness'].mean | RBUNYA', 'N | No. of BOMBA |]) |

Out[159...

| | Cluster | Average Area | Average Perimeter | Average roundness | Average Compactness | | No. of BARBUNYA | No. of BOMBAY | No. of CALI |
|---|---------|---------------|----------------------|-------------------|------------------------|--------|--------------------|------------------|-------------------|
| (| 0.0 | 34759.875454 | 690.084493 | 0.913375 | 0.835969 | 1517.0 | 2.0 | 0.0 | 0.0 |
| | I 1.0 | 173708.005769 | 1586.822840 | 0.864298 | 0.792304 | 0.0 | 0.0 | 520.0 | 0.0 |
| 2 | 2.0 | 74879.485610 | 1069.011704 | 0.822366 | 0.769356 | 0.0 | 1014.0 | 2.0 | 1521.0 |
| 3 | 3.0 | 50292.596872 | 863.302043 | 0.850264 | 0.769239 | 510.0 | 306.0 | 0.0 | 109.0 |
| 4 | | | | | | | | | • |

In []: