Data Mining (Δ02): Exercise Set 2: 2.2 - 3Wings Dataset (K-Means - Silhouette)

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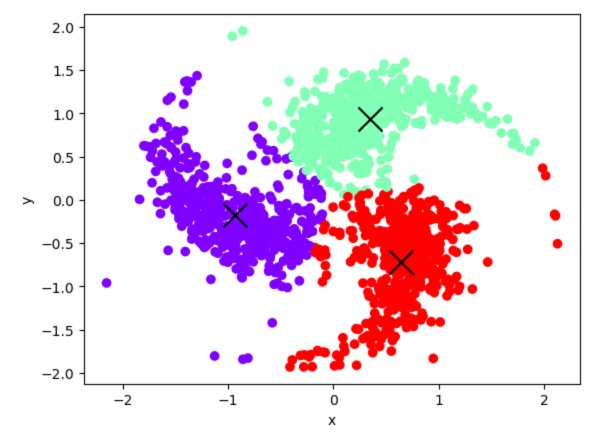
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In [1]: #general
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        #classifiers
        from sklearn.cluster import KMeans
        from sklearn.metrics import silhouette score
        #to ignore warnings
        import warnings
        warnings.filterwarnings('ignore')
In [2]: data = []
        # read the file line by line
        with open(r'C:\Users\Nefeli\Desktop\dm msc\DM Homework2 2024\clustering\3wings.txt', 'r'
            for line in file:
                # Strip whitespace, split (by space)
                clean line = line.strip().split()
                data.append((float(clean line[0]), float(clean line[1])))
        # Create DataFrame from the list
        main df = pd.DataFrame(data, columns=['x', 'y'])
In [4]: #range of k values to test
        k = range(2, 11)
        silhouette scores = []
        # get silhouette for each different k
        for k i in k:
            kmeans = KMeans(n clusters=k i, random state=42)
            labels = kmeans.fit predict(main df)
            silhouette avg = silhouette score(main df, labels)
            silhouette scores.append(silhouette avg)
            print("k = {} ---- Silhouette Score = {}".format(k i,silhouette avg))
        # get best k (highest silhouette score)
       best k = k[np.argmax(silhouette scores)]
        print("Optimal number of clusters: {}".format(best k))
       k = 2 ---- Silhouette Score = 0.3971130271635127
       k = 3 ---- Silhouette Score = 0.5454302669642086
```

k = 4 ---- Silhouette Score = 0.4865686859687236 k = 5 ---- Silhouette Score = 0.4495288268703019 k = 6 ---- Silhouette Score = 0.4294138102096711 k = 7 ---- Silhouette Score = 0.4101155653055335

```
In [5]: kmeans = KMeans(n_clusters=best_k)
kmeans.fit(main_df)

# get centroids and labels
centroids = kmeans.cluster_centers_
labels = kmeans.labels_

plt.scatter(main_df['x'], main_df['y'], c=labels, cmap='rainbow')
plt.scatter(centroids[:, 0], centroids[:, 1], s=300, c='black', marker='x')
plt.xlabel('x')
plt.ylabel('y')
plt.show()
```



The optimal number of clusters matches the number of clusters expected from visual inspection of the data.

In []: