Chapter 11 - Demo Iris - 2 Features

Cho dữ liệu iris.xls

- 1. Chuẩn hóa dữ liêu
- 2. Áp dụng Elbow tìm k
- 3. Áp dụng thuật toán K-Means để giải bài toán phân cụm theo K
- 4. So sánh giữa kết quả phân cụm với kết quả hiện có.
- 5. Cho X_test = np.array([[1.5, 0.4], [4.5,1.6], [5.7,2]]), cho biết những mẫu này thuộc cụm nào?
- 6. Vẽ hình, xem kết quả. Nhận xét kết quả.

```
In [1]: # from google.colab import drive
# drive.mount("/content/gdrive", force_remount=True)
In [2]: #%cd '/content/gdrive/My Drive/LDS6_MachineLearning/practice/Chapter11_Kmeans/'
```

In [3]: from sklearn.cluster import KMeans
 from sklearn import metrics
 from scipy.spatial.distance import cdist
 import numpy as np
 import matplotlib.pyplot as plt
 import pandas as pd

```
In [4]: iris = pd.read_excel("Iris.xls")
    iris.shape
```

Out[4]: (150, 5)

In [5]: iris.head(3)

Out[5]:

	sepallength	sepalwidth	petallength	petalwidth	iris
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa

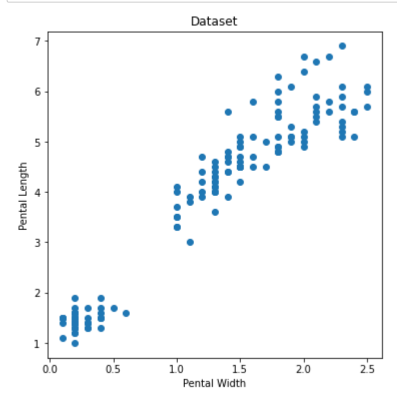
```
In [6]: iris.groupby('iris').petallength.count()
```

Out[6]: iris

Iris-setosa 50 Iris-versicolor 50 Iris-virginica 50

Name: petallength, dtype: int64

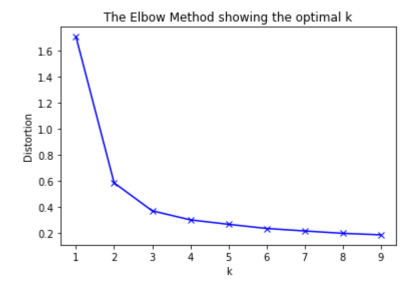
```
In [7]: plt.figure(figsize=(6,6))
    plt.scatter(iris.petalwidth, iris.petallength)
    plt.title('Dataset')
    plt.xlabel("Pental Width")
    plt.ylabel("Pental Length")
    plt.show()
```



In [8]: X = iris.drop(['sepallength', 'sepalwidth','iris'], axis=1) # phan cum theo 2 the
X.head(3)

Out[8]:

	petallength	petalwidth
0	1.4	0.2
1	1.4	0.2
2	1.3	0.2



```
In [10]: # Chọn k = 3
     kmeans = KMeans(n_clusters=3)
     kmeans.fit(X)
     centroids = kmeans.cluster_centers_
     labels = kmeans.labels_
     print(centroids)
     print(labels)
     [[1.464
             0.244
      [5.59583333 2.0375
      [4.26923077 1.34230769]]
     1 1]
In [11]: X['iris'] = pd.Series(labels)
In [12]: X.head(3)
Out[12]:
        petallength petalwidth iris
      0
           1.4
                 0.2
                    0
           1.4
                    0
                 0.2
      2
           1.3
                 0.2
                    0
In [13]: X_test = np.array([[1.5, 0.4], [4.5,1.6], [5.7,2]])
     pred = kmeans.predict(X test)
      pred
```

Out[13]: array([0, 2, 1])

```
In [15]: plt.figure(figsize=(8,8))
    plt.scatter(centroids[:, 1],centroids[:, 0], marker = "x", s=150, color='r')
    plt.scatter(X.petalwidth, X.petallength, c=X.iris)
    plt.scatter(X_test[:,1], X_test[:,0], marker="s", c='b')
    plt.xlabel("Pental Width")
    plt.ylabel("Pental Length")
    plt.title("K-Means Cluster Iris", color="red")
    plt.show()
```



