

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.datasets import load_iris

iris = load_iris()
x = iris.data    # (150, 4)
n = len(x)
```

```
def euclidean_distance(a, b):
    return np.sqrt(np.sum((a - b)**2))
```

```
wcss_values = []

for K in range(1, 11):
    print("\n=====")
    print("Running for K =", K)
    print("=====")

    # Initial centroids
    centroids = x[:K].copy()
    print("Initial Centroids:\n", centroids)

    for iteration in range(10):
        print("\nIteration:", iteration + 1)

        distances = []

        # Step 1: Calculate distances
        for k in range(K):
            dist_k = []
            for i in range(n):
                dist = euclidean_distance(x[i], centroids[k])
                dist_k.append(dist)
            distances.append(dist_k)

        distances = np.array(distances)
        print("Distance matrix shape:", distances.shape)    # (K, n)

        # Step 2: Assign labels
        labels = []
        for i in range(n):
            point_distances = distances[:, i]
            label = np.argmin(point_distances)
```

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        labels.append(label)

labels = np.array(labels)
print("Labels (first 20):", labels[:20])

# Step 3: Update centroids
new_centroids = []

for k in range(K):
    cluster_points = x[np.where(labels == k)[0]]
    print(f"Cluster {k} size:", len(cluster_points))

    if len(cluster_points) > 0:
        new_centroid = np.mean(cluster_points, axis=0)
    else:
        new_centroid = centroids[k]

    new_centroids.append(new_centroid)

new_centroids = np.array(new_centroids)
print("Updated Centroids:\n", new_centroids)

# Step 4: Check convergence
if np.all(centroids == new_centroids):
    print("Converged at iteration", iteration + 1)
    break

centroids = new_centroids

# Step 5: Calculate WCSS
wcss = 0
for k in range(K):
    cluster_points = x[np.where(labels == k)[0]]
    for point in cluster_points:
        wcss += euclidean_distance(point, centroids[k])**2

print("Final WCSS for K =", K, ":", wcss)
wcss_values.append(wcss)

print("\n=====")
print("All WCSS values:")
print(wcss_values)

```

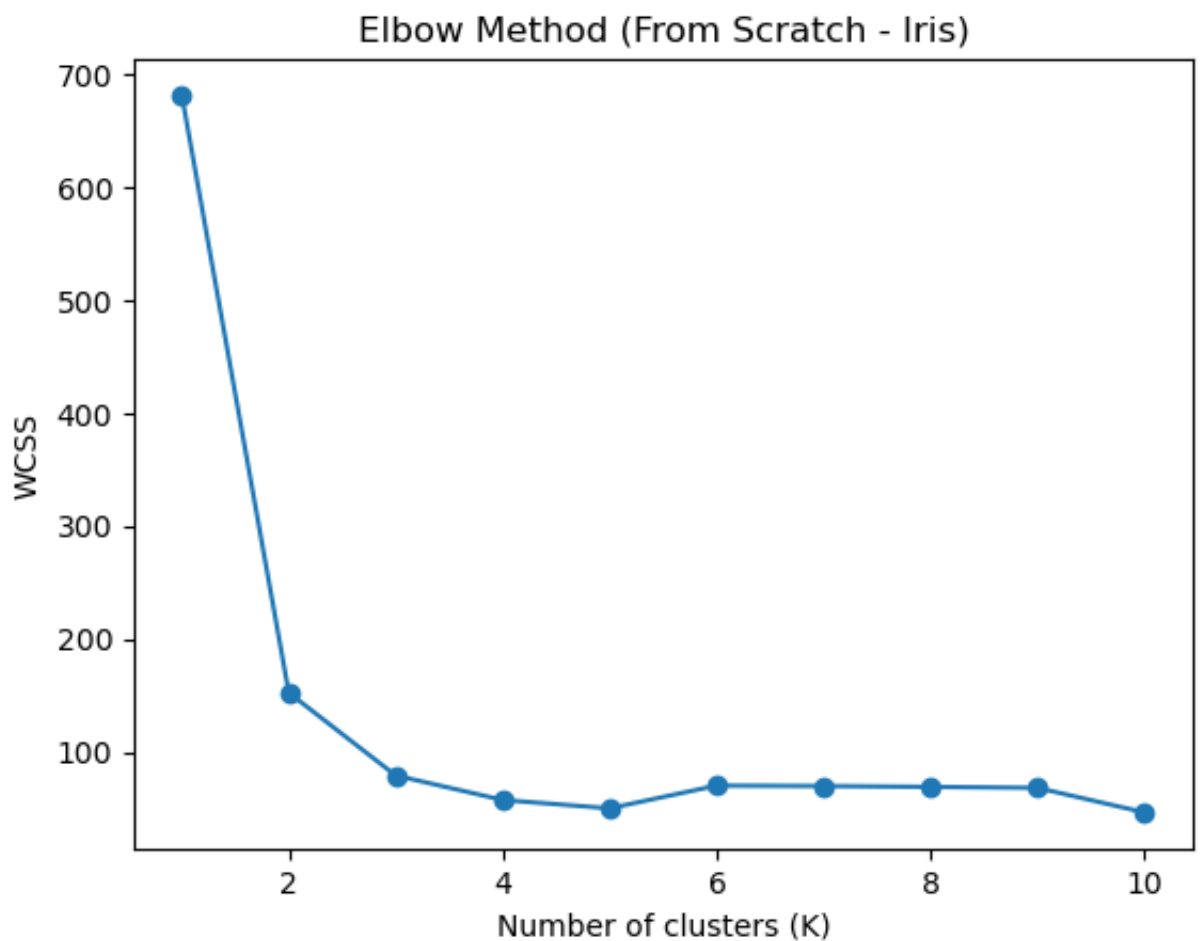
```

K = 1
K = 2
K = 3
K = 4

```

```
K = 5  
K = 6  
K = 7  
K = 8  
K = 9  
K = 10
```

```
plt.plot(range(1, 11), wcss_values, marker='o')  
plt.xlabel("Number of clusters (K)")  
plt.ylabel("WCSS")  
plt.title("Elbow Method (From Scratch - Iris)")  
plt.show()
```



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