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EXPERIMENT NO. 4

Title: Implementation of Clustering algorithm (K-means/Agglomerative)

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import random
import matplotlib.pyplot as plt
def k_means_clustering():
    # Step 1: Accept user input
    data = list(map(float, input("Enter numbers separated by spaces: ").split()))
     k = int(input("Enter the number of clusters (k): "))
    # Step 2: Initialize cluster means randomly
    means = random.sample(data, k)
     print(f"Initial means: {means}")
     iteration = 0
    while True:
         iteration += 1
         print(f"Iteration {iteration}:")
         # Step 3: Assign each data point to the nearest mean clusters = \{i: [] \text{ for i in } range(k)\}
         for point in data:
              distances = [abs(point - mean) for mean in means]
              cluster index = distances.index(min(distances))
               clusters[cluster_index].append(point)
         # Step 4: Calculate new means
         new_means = []
         for i in range(k):
              if clusters[i]:
                   new_means.append(sum(clusters[i]) / len(clusters[i]))
              \overset{-}{\text{else:}}\underset{\mathsf{new\_means.append(means[i]) \# Keep the same mean if the cluster is empty}}
         print(f"Clusters: {clusters}")
         print(f"Updated means: {new_means}")
         # Step 5: Check for exact match in means
         if new means == means:
              print("Exact same means achieved. Clustering complete.")
              break
         means = new means
     print("Final clusters:")
    for i in range(k):
    print(f"Cluster {i + 1}: {clusters[i]}")
    # Visualization
     plt.figure(figsize=(8, 6))
     for i, cluster in clusters.items():
     \label{eq:plt.scatter} plt.scatter(cluster, [i+1]* len(cluster), label=f'Cluster \{i+1\}') \\ plt.scatter(means, range(1, k+1), color='red', marker='x', label='Means', s=100) \\ plt.title("K-Means Clustering")
     plt.xlabel("Data Points")
plt.ylabel("Clusters")
     plt.legend()
     plt.grid()
     plt.show()
if __name__ == "__main__":
    k_means_clustering()
```

https://colab.research.google.com/drive/1CB9OISCQtSW3EAIK9ru3DQczGoxDf_PK#scrollTo=X3d-ab0Pemc1&printMode=true 1/2 1/14/25, 9:57 PM DWM_Exp4.ipynb - Colab

```
Enter numbers separated by spaces: 15 30 45 60 75 90 105 Enter the number of clusters (k): 4 Initial means: [45.0, 60.0, 15.0, 105.0] Iteration 1: Clusters: {0: [30.0, 45.0], 1: [60.0, 75.0], 2: [15.0], 3: [90.0, 105.0]} Updated means: [37.5, 67.5, 15.0, 97.5] Iteration 2: Clusters: {0: [30.0, 45.0], 1: [60.0, 75.0], 2: [15.0], 3: [90.0, 105.0]} Updated means: [37.5, 67.5, 15.0, 97.5] Exact same means achieved. Clustering complete.
```

Final clusters: Cluster 1: [30.0, 45.0] Cluster 2: [60.0, 75.0] Cluster 3: [15.0] Cluster 4: [90.0, 105.0]

