CS182 HW4 Coding sol

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1 CS182_HW4_Coding.pdf is the instruction of this part.

```
[]: import numpy as np
import scipy.io
import matplotlib.pyplot as plt
```

2 MNIST data

```
[]: data_filename = 'data/images.mat'
data = scipy.io.loadmat(data_filename)
data = data['train_images']
```

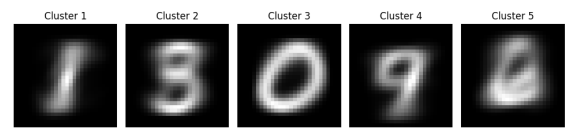
2.1 Q1

```
[]: import random
     from tqdm import tqdm
     Ks = [5, 10, 20]
     cluster res = {}
     def KMeans(data, k, max_iter=20, stop_threshold=0.01):
         centers = [data[:, :, np.random.randint(0, data.shape[2])] for _ in_
      →range(k)]
         for _ in tqdm(range(max_iter)):
             clusters = [[] for _ in range(k)]
             for i in range(data.shape[2]):
                 distances = [np.linalg.norm(data[:, :, i] - center) for center in_
      ⇔centersl
                 clusters[np.argmin(distances)].append(data[:, :, i])
             centers = [np.mean(cluster, axis=0) for cluster in clusters]
             if np.mean([np.linalg.norm(centers[i] - centers[i-1]) for i in range(1, __
      →k)]) < stop_threshold:</pre>
                 break
         return centers
```

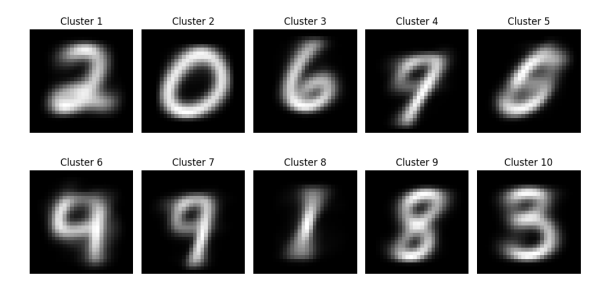
```
[]: cluster_res[5] = KMeans(data, 5)
```

```
100%|
              | 20/20 [00:32<00:00, 1.64s/it]
[]: cluster_res[10] = KMeans(data, 10)
    100%|
              | 20/20 [00:59<00:00, 2.99s/it]
[]: cluster_res[20] = KMeans(data, 20)
    100%|
              | 20/20 [01:51<00:00, 5.58s/it]
    2.2 Q2
[]: def plot_cluster_centers(centers, k, nrows, ncols, figsize):
         fig, axs = plt.subplots(nrows, ncols, figsize=figsize)
         axs = axs.ravel()
         for i, c in enumerate(centers):
             axs[i].imshow(c, cmap='gray')
             axs[i].set_title(f'Cluster {i+1}')
             axs[i].axis('off')
             axs[i].set_aspect('equal')
         for j in range(i+1, nrows*ncols):
             axs[j].axis('off')
         plt.suptitle(f'K-Means Clustering Results (K={k})', fontsize=16)
         plt.tight_layout()
         plt.show()
     # k = 5
     plot_cluster_centers(cluster_res[5], 5, 1, 5, (10, 3))
     plot_cluster_centers(cluster_res[10], 10, 2, 5, (10, 6))
     # k = 20
     plot_cluster_centers(cluster_res[20], 20, 4, 5, (10, 12))
```

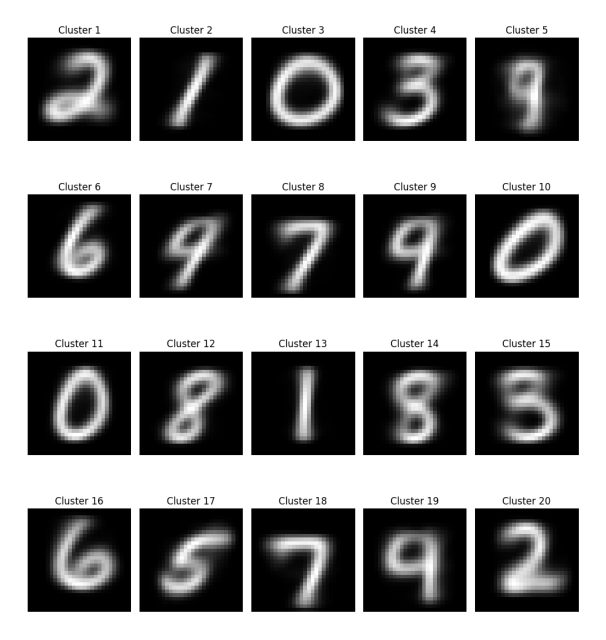
K-Means Clustering Results (K=5)



K-Means Clustering Results (K=10)



K-Means Clustering Results (K=20)



2.2.1 Q2 Differences between results with different numbers of cluster centers

As the result show above, with the number of cluster centers increasing, each cluster center will contains less data, which makes the result much more detailed, thus can differ data into more complex and detailed type. Meanwhile, higher cluster center number also has the problem of overfitting, so the number of cluster centers should be chosen according to the apply situation.