Lab 5-Spring 2025 (1)

February 24, 2025

Instructions Follow the instructions given in comments prefixed with ## and write your code below that.

Also fill the partial code in given blanks.

Don't make any changes to the rest part of the codes

- 0.0.1 Answer the questions given at the end of this notebook within your report.
- 0.0.2 You would need to submit your GitHub repository link. Refer to the Section6: Final Submission on the PDF document for the details.

```
[2]: import cv2
import numpy as np
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
from scipy.spatial import distance
```

```
[3]: ## Reading the image plaksha_Faculty.jpg
    img = cv2.imread("plaksha_Faculty.jpg")
    ## Convert the image to grayscale
    gray_img = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
    # Loading the required haar-cascade xml classifier file
    face_cascade = cv2.CascadeClassifier(cv2.data.haarcascades +__
     # Applying the face detection method on the grayscale image.
    ## Change the parameters for better detection of faces in your case.
    faces_rect = face_cascade.detectMultiScale(gray_img, 1.05, 4, minSize=(25,25),_
      \rightarrowmaxSize=(50,50))
    # Define the text and font parameters
    text = "Face is detected" ## The text you want to write
    font = cv2.FONT_HERSHEY_SIMPLEX ## Font type
    font_scale = 0.5 ## Font scale factor
    font_color = (0,0,255) ## Text color in BGR format (here, it's red)
    font_thickness = 1 ## Thickness of the text
```

```
# Iterating through rectangles of detected faces
for (x, y, w, h) in faces_rect:
   cv2.rectangle(img, (x, y), (x+w, y+h), (0, 0, 255), 2)
    # Use cv2.putText to add the text to the image, Use text, font, font_scale,_
 → font_color, font_thickness here
    cv2.putText(img, text, (x, y-10), font, font_scale, font_color,
 →font_thickness)
## Display the image and window title should be "Total number of face detected" \Box
 ⊶are #"
# Convert BGR to RGB for proper Matplotlib display
img_rgb = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
# Display the image inline in the notebook
plt.figure(figsize=(10, 6))
plt.imshow(img_rgb)
plt.axis("off") # Hide axis
plt.title(f"Total number of faces detected: {len(faces_rect)}")
plt.show()
```

Total number of faces detected: 30



```
[4]: | from matplotlib.offsetbox import OffsetImage, AnnotationBbox
     # Extract face region features (Hue and Saturation)
     img_hsv = cv2.cvtColor(img, cv2.COLOR_BGR2HSV)
     ## call the img and convert it from BGR to HSV and store in img_hsv
     hue saturation = []
     face_images = [] # To store detected face images
     for (x, y, w, h) in faces_rect:
         face = img_hsv[y:y + h, x:x + w]
         hue = np.mean(face[:, :, 0])
         saturation = np.mean(face[:, :, 1])
         hue_saturation.append((hue, saturation))
         face_images.append(face)
     hue_saturation = np.array(hue_saturation)
     ## Perform k-Means clustering on hue_saturation and store in kmeans
     kmeans = KMeans(n_clusters=2, random_state=0).fit(hue_saturation)
     centroids = kmeans.cluster_centers_
     labels = kmeans.labels_
     # Create a figure and axis
     fig, ax = plt.subplots(figsize=(12, 6))
     # Plot the clustered faces with custom markers
     for i, (x,y,w,h ) in enumerate(faces rect):
         im = OffsetImage(cv2.cvtColor(cv2.resize(face_images[i], (20, 20)), cv2.
      →COLOR_HSV2RGB))
         ab = AnnotationBbox(im, (hue_saturation[i, 0], hue_saturation[i, 1]), u

¬frameon=False, pad=0)
         ax.add_artist(ab)
         plt.plot(hue_saturation[i, 0], hue_saturation[i, 1])
     ## Put x label
     plt.xlabel("Hue")
     ## Put y label
     plt.ylabel("Saturation")
     ## Put title
     plt.title("Clustered Face Features (Hue & Saturation)")
     ## Put grid
     plt.grid(True)
     ## show the plot
    plt.show()
```

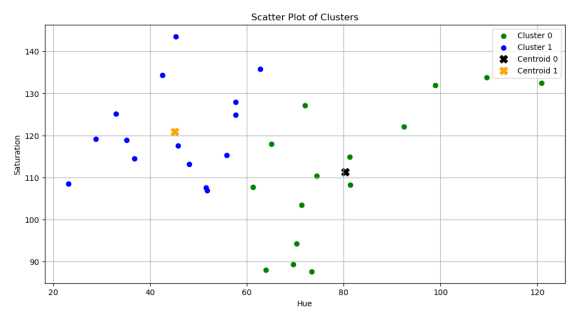
c:\Users\Dell\anaconda3\Lib\site-packages\sklearn\cluster_kmeans.py:870:
FutureWarning: The default value of `n_init` will change from 10 to 'auto' in
1.4. Set the value of `n_init` explicitly to suppress the warning

warnings.warn(



```
[5]: # Create an empty list to store legend labels
     legend_labels = []
     # Create lists to store points for each cluster
     cluster_0_points = []
     cluster_1_points = []
     # Your code for scatter plot goes here
     fig, ax = plt.subplots(figsize=(12, 6))
     for i, (x, y, w, h) in enumerate(faces_rect):
         if kmeans.labels_[i] == 0:
             cluster_0_points.append((hue_saturation[i, 0], hue_saturation[i, 1]))
         else:
             cluster_1_points.append((hue_saturation[i, 0], hue_saturation[i, 1]))
     cluster_0_points = np.array(cluster_0_points)
     # Plot points for cluster 0 in green
     plt.scatter(cluster_0_points[:, 0], cluster_0_points[:, 1], color='green',__
      ⇔label='Cluster 0')
     cluster_1_points = np.array(cluster_1_points)
     # Plot points for cluster 1 in blue
```

```
plt.scatter(cluster_1_points[:, 0], cluster_1_points[:, 1], color='blue',_
 ⇔label='Cluster 1')
# Calculate and plot centroids
centroid_0 = kmeans.cluster_centers_[0]
centroid_1 = kmeans.cluster_centers_[1]
# Plot both the centroid for cluster 0 and cluster 1
plt.scatter(centroid_0[0], centroid_0[1], color='black', marker='X', s=100,__
 ⇔label='Centroid 0')
plt.scatter(centroid_1[0], centroid_1[1], color='orange', marker='X', s=100,__
 ⇔label='Centroid 1')
## Put x label
plt.xlabel("Hue")
## Put y label
plt.ylabel("Saturation")
## Put title
plt.title("Scatter Plot of Clusters")
## Add a legend
plt.legend()
## Add grid
plt.grid(True)
## Show the plot
plt.show()
```



```
[8]: ## Read the class of the template image 'Dr_Shashi_Tharoor.jpg' using cv2 and
     ⇔store it in template_img
     template_img = cv2.imread("Dr_Shashi_Tharoor.jpg")
     # Detect face in the template image after converting it to gray and store it_{\sqcup}
     ⇒in template_faces
     template_gray = cv2.cvtColor(template_img, cv2.COLOR_BGR2GRAY)
     template_faces = face_cascade.detectMultiScale(template_gray, 1.05, 4, __
      \rightarrowminSize=(25,25), maxSize=(50,50))
     # Draw rectangles around the detected faces
     for (x, y, w, h) in template_faces:
         cv2.rectangle(template_img, (x, y), (x + w, y + h), (0, 255, 0), 3)
     template_rgb = cv2.cvtColor(template_img, cv2.COLOR_BGR2RGB)
     plt.figure(figsize=(6, 6))
     plt.imshow(template_rgb)
     plt.axis("off") # Hide axis
     plt.title("Detected Faces in Template Image")
    plt.show()
```

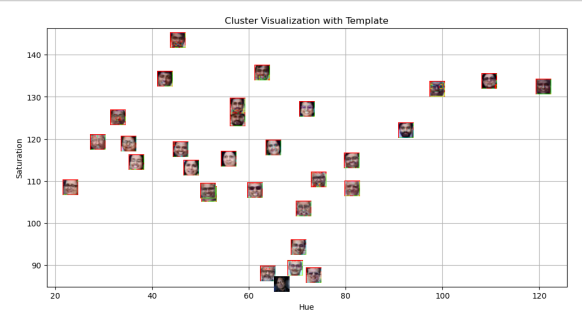
Detected Faces in Template Image



```
[9]: # Convert the template image to HSV color space and store it in template_hsv
     template_hsv = cv2.cvtColor(template_img, cv2.COLOR_BGR2HSV)
     # Extract hue and saturation features from the template image as we did it for
      \hookrightarrow detected faces.
     template_hue = np.mean(template_hsv[:, :, 0])
     template_saturation = np.mean(template_hsv[:, :, 1])
     # Predict the cluster label for the template image and store it in \square
      →template_label
     template_label = kmeans.predict([[template_hue, template_saturation]])[0]
     # Create a figure and axis for visualization
     fig, ax = plt.subplots(figsize=(12, 6))
     # Plot the clustered faces with custom markers (similar to previous code)
     for i, (x, y, w, h) in enumerate(faces_rect):
         color = 'red' if kmeans.labels_[i] == 0 else 'blue'
         im = OffsetImage(cv2.cvtColor(cv2.resize(face_images[i], (20, 20)), cv2.
      →COLOR_HSV2RGB))
         ab = AnnotationBbox(im, (hue_saturation[i, 0], hue_saturation[i, 1]),__

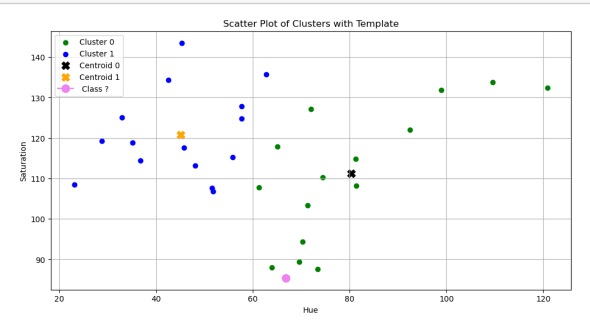
¬frameon=False, pad=0)
         ax.add_artist(ab)
         plt.plot(hue_saturation[i, 0], hue_saturation[i, 1], 'o', markersize=5,__
      ⇔color=color)
     # Plot the template image in the respective cluster
     if template_label == 0:
         color = 'red'
     else:
         color = 'blue'
     im = OffsetImage(cv2.cvtColor(cv2.resize(template_img, (20, 20)), cv2.
      →COLOR_BGR2RGB))
     ab = AnnotationBbox(im, (template hue, template saturation), frameon=False, ___
      →pad=0)
     ax.add_artist(ab)
     ## Put x label
     plt.xlabel("Hue")
     ## Put y label
     plt.ylabel("Saturation")
     ## Put title
     plt.title("Cluster Visualization with Template")
     ## Add grid
```

```
plt.grid(True)
## show plot
plt.show()
```



```
[10]: # Create an empty list to store legend labels
      legend_labels = []
      # Create lists to store points for each cluster
      cluster_0_points = []
      cluster_1_points = []
      # Your code for scatter plot goes here
      fig, ax = plt.subplots(figsize=(12, 6))
      for i, (x, y, w, h) in enumerate(faces_rect):
          if kmeans.labels_[i] == 0:
              cluster_0_points.append((hue_saturation[i, 0], hue_saturation[i, 1]))
          else:
              cluster_1_points.append((hue_saturation[i, 0], hue_saturation[i, 1]))
      # Plot points for cluster 0 in green
      cluster_0_points = np.array(cluster_0_points)
      plt.scatter(cluster_0_points[:, 0], cluster_0_points[:, 1], color='green',_
       →label='Cluster 0')
      # Plot points for cluster 1 in blue
      cluster_1_points = np.array(cluster_1_points)
```

```
plt.scatter(cluster_1_points[:, 0], cluster_1_points[:, 1], color='blue', u
 ⇔label='Cluster 1')
# Calculate and plot centroids for both the clusters
centroid_0 = kmeans.cluster_centers_[0]
centroid 1 = kmeans.cluster centers [1]
plt.scatter(centroid_0[0], centroid_0[1], color='black', marker='X', s=100,__
 ⇔label='Centroid 0') ## plot for centroid 0
plt.scatter(centroid_1[0], centroid_1[1], color='orange', marker='X', s=100,__
 ⇔label='Centroid 1') ## plot for centroid 1
## plot for centroid 1
plt.plot(template_hue, template_saturation, marker='o', c= 'violet', markersize=_u
 ## Put x label
plt.xlabel("Hue")
## Put y label
plt.ylabel("Saturation")
## Put title
plt.title("Scatter Plot of Clusters with Template")
## Add a legend
plt.legend()
## Add grid
plt.grid(True)
## show the plot
plt.show()
                                           ## End of the lab 5 ##
```



- 0.1 Report:
- 0.2 Answer the following questions within your report:
- 1. What are the common distance metrics used in distance-based classification algorithms?
- 2. What are some real-world applications of distance-based classification algorithms?
- 3. Explain various distance metrics.
- 4. What is the role of cross validation in model performance?
- 5. Explain variance and bias in terms of KNN?