

Tugas Akhir - Pembelajaran Mesin Lanjut

Pengenalan Wajah dengan DeepFace

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Langkah 1. Persiapan Library

Library untuk pengaksesan media penyimpanan

Load library yang dibutuhkan untuk memroses data serta pengenalan wajah dari suatu data citra. Apakah termasuk anggota kelas atau bukan?

```
import os
import shutil
import numpy as np
from google.colab import drive
# Library untuk persiapan data image
import matplotlib.pyplot as plt
from keras.preprocessing.image import load_img
from keras.preprocessing.image import img_to_array
# Library untuk pemrosesan data image untuk data augmentation
import random
from scipy import ndarray
import skimage as sk
from skimage import transform
from skimage import img_as_ubyte
from skimage import util
from skimage import io
from skimage import exposure
# Library yang digunakan untuk memanfaatkan fasilitas DeepFace
!pip install deepface
from deepface import DeepFace
from scipy import stats
# Library untuk mengukur kualitas model
from sklearn.metrics import confusion_matrix
from sklearn.metrics import accuracy_score, f1_score
# Library untuk melakukan plotting
import matplotlib.pyplot as plt
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```

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Requirement already satisfied: PySocks!=1.5.7,>=1.5.6 in /usr/local/lib/python3.7/dist-packa 🔻
```

▼ Langkah 2. Data Loading

```
# Memastikan bahwa belum ada folder dan membuat folder baru untuk
# menyimpan data citra wajah anggota kelas
!rm -rf '/content/db_wajah_anggota'
os.mkdir("/content/db_wajah_anggota/")
# Proses memindahkan data citra wajah anggota kelas ke dalam folder yang telah disiapkan
list_label = []
drive.mount('/content/drive')
path_db = '/content/drive/MyDrive/Colab Notebooks/Tugas DeepFace/DB Wajah Anggota Kelas/'
for path, subdirs, files in os.walk(path_db):
 for name in files:
    sourcepath_file = path_db+name
   destpath_file = '/content/db_wajah_anggota/'+name
   shutil.copyfile(sourcepath_file, destpath_file)
   temp = name.split(".")
   list_label.append(temp[0])
list_label.append("Non Anggota Kelas")
list_label.sort()
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/cor
```

▼ Langkah 3. Data Augmentation

Pendefinisian beberapa fungsi transformasi data image

Memproses satu gambar wajah dari suatu anggota kelas untuk dibentuk data citra yang memberikan varian informasi seperti perbedaan rotasi, noise, dan lainnya.

```
def random_rotation(image_array: ndarray):
··#·Mengambil·secara·random·derajat·rotasi·antara·25%·pada·kiri·dan·25%·pada·kanan

··random degree ·= ·random.uniform(-25, ·25)
..return.transform.rotate(image_array,.random_degree)
def random_noise(image_array: ndarray):
 # Menambahkan noise pada data image
 return util.random_noise(image_array)
def horizontal flip(image array: ndarray):
 # Proses hanya melakukan flip data array dari pixel image
 return image_array[:, ::-1]
def brightness_change(image_array: ndarray):
 # Proses pengubahan brightness dengan menggunakan pengaturan nilai gamma
 gain = np.random.uniform(0.25, 1)
 gamma = np.random.uniform(0.25, 1)
 return exposure.adjust_gamma(image_array, gamma, gain)
# Memastikan bahwa belum ada folder untuk menyimpan data augmentation dan membuat folder baru
!rm -rf '/content/db_aug_proses'
os.mkdir("/content/db_aug_proses/")
```

```
# Proses pembuatan data sintetis sebanyak lima dengan varian rotasi, noise, flip horizontal, dan tin
banyak_data_augmentation = 5
path_db = '/content/drive/MyDrive/Colab Notebooks/Tugas DeepFace/DB Wajah Anggota Kelas/'
for path, subdirs, files in os.walk(path_db):
 for name in files:
   nama_anggota = name.split(".")
   path_save = "/content/db_aug_proses/"+nama_anggota[0]+"-"
   image_path = path_db+name
   image_to_transform = io.imread(image_path)
   for i in range(0, banyak_data_augmentation):
     transformed_image = random_rotation(image_to_transform)
     if (random.uniform(0, 1) > 0.5):
        transformed_image = random_noise(transformed_image)
     if (random.uniform(0, 1) > 0.5):
        transformed_image = horizontal_flip(transformed_image)
     if (random.uniform(0, 1) > 0.5):
        transformed_image = brightness_change(transformed_image)
     file_name = "DataAug%s.jpg" % (i)
     new_file = path_save + file_name
     io.imsave(new_file,img_as_ubyte(transformed_image))
   file_name = "DataAug%s.jpg" % (i+1)
   new_file = path_save + file_name
    image_dasar = io.imread(image_path)
    io.imsave(new_file,img_as_ubyte(image_dasar))
```

Langkah 4. Pemastian Basisdata Wajah Anggota

Proses untuk memasukkan keseluruhan data, baik data asli dan data augmentasi ke dalam variabel numpy dan ditampilkan beberapa data secara random, sebelum siap digunakan untuk proses pengenalan wajah dengan DeepFace

```
# Mengambil data citra dari folder hasil augmentasi serta menyamakan dimensi
# data menjadi 120x100 dan dimasukkan ke variabel numpy

db_wajah_anggota = np.empty([1, 120, 100, 3])

db_nama_anggota = ['None']

path_folder = '/content/db_aug_proses/'
for path, subdirs, files in os.walk(path_folder):
    for namefile in files:
        sourcepath_file = path_folder+namefile
        image = load_img(sourcepath_file, target_size=(120, 100))
        array_image = img_to_array(image)
        array_image = array_image.reshape(1, array_image.shape[0], array_image.shape[1], array_image.sha
        db_wajah_anggota = np.append(db_wajah_anggota, array_image, axis=0)

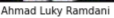
        nama_anggota = namefile.split("-")
        db_nama_anggota.append(nama_anggota[0])
```

Memastikan data telah berhasil termuat dan tersimpan pada variabel numpy

```
db_wajah_anggota_process = (np.expand_dims(db_wajah_anggota, axis=-1)/255.).astype(np.float32)
plt.figure(figsize=(10,7))
random_inds = np.random.choice(len(db_nama_anggota),8)
for i in range(8):
   plt.subplot(2,4,i+1)
   plt.xticks([])
   plt.yticks([])
   plt.grid(False)
   image_ind = random_inds[i]
   plt.imshow(np.squeeze(db_wajah_anggota_process[image_ind]), cmap=plt.cm.binary)
```



plt.xlabel(db_nama_anggota[image_ind])





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Ricky Isfandiari Freddy Artadima Silaban (Belum Ada)



Langkah 5. Persiapan Dataset untuk Pengujian Model

Memastikan bahwa belum ada folder dan membuat folder baru untuk

Proses untuk memasukkan keseluruhan test set yang telah disiapkan di media penyimpanan google drive ke dalam folder yang disediakan. Yang mana, nantinya folder tersebut akan digunakan untuk proses pengujian model pengenalan wajah dengan DeepFace.

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/cor

```
# menyimpan data citra wajah untuk proses pengujian model
!rm -rf '/content/db_wajah_test'
os.mkdir("/content/db_wajah_test/")
# Proses memindahkan test set (data citra) ke dalam folder yang telah disiapkan
drive.mount('/content/drive')
path_db = '/content/drive/MyDrive/Colab Notebooks/Tugas DeepFace/Testing Data/'
for path, subdirs, files in os.walk(path_db):
 for name in files:
    sourcepath_file = path_db+name
   destpath_file = '/content/db_wajah_test/'+name
   shutil.copyfile(sourcepath_file, destpath_file)
```

```
# Deskripsi dari jumlah data pada Database Wajah Anggota Kelas dan Data Testing
jumData_Wajah_Anggota = 0
jumData_Testing_Anggota = 0
jumData_Testing_NonAnggota = 0
path_db = '/content/db_wajah_anggota'
for path, subdirs, files in os.walk(path_db):
 for name in files :
    jumData_Wajah_Anggota = jumData_Wajah_Anggota + 1
path_db = '/content/db_wajah_test'
for path, subdirs, files in os.walk(path_db):
 for name in files:
    subname = name.split("-")
   if subname[1] == 'AA' :
      jumData_Testing_Anggota = jumData_Testing_Anggota + 1
   else:
     jumData_Testing_NonAnggota = jumData_Testing_NonAnggota + 1
print("Jumlah Database Wajah Anggota Kelas -> ", jumData_Wajah_Anggota)
print("Jumlah Data Testing - Anggota Kelas -> ", jumData_Testing_Anggota)
print("Jumlah Data Testing - Non Anggota Kelas -> ", jumData_Testing_NonAnggota)
     Jumlah Database Wajah Anggota Kelas -> 30
     Jumlah Data Testing - Anggota Kelas -> 49
     Jumlah Data Testing - Non Anggota Kelas -> 49
```

Double-click (or enter) to edit

Langkah 6. Percobaan Library DeepFace

Proses percobaan untuk penggunaan library deepface dengan default setting untuk tujuan pengenalan

```
wajah dalam test set ke database wajah hasil augmentation.
test_image = "/content/db_wajah_test/D26-NA-Johnny Depp.jpeg"
hasil_deepface = DeepFace.find(img_path = test_image, db_path = "/content/db_aug_proses", enforce_de
     vgg_face_weights.h5 will be downloaded...
     Downloading...
     From: <a href="https://github.com/serengil/deepface">https://github.com/serengil/deepface</a> models/releases/download/v1.0/vgg face weights.h5
     To: /root/.deepface/weights/vgg_face_weights.h5
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       2%||
                     11.0M/580M [00:00<00:05, 108MB/s]
       6%
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                     | 51.4M/580M [00:00<00:03, 171MB/s]
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      17%
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      23%||
                     | 132M/580M [00:00<00:02, 166MB/s]
                     | 154M/580M [00:00<00:02, 180MB/s]
      26%
      31%
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      38%
                      222M/580M [00:01<00:01, 200MB/s]
```

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46%
               265M/580M [00:01<00:01, 174MB/s]
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                 308M/580M [00:01<00:01, 185MB/s]
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 56%
               327M/580M [00:01<00:01, 168MB/s]
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                 361M/580M [00:02<00:01, 141MB/s]
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92%
               533M/580M [00:02<00:00, 216MB/s]
                556M/580M [00:03<00:00, 221MB/s]
96%
              | 580M/580M [00:03<00:00, 181MB/s]
100%
              407M/580M [00:19<00:04, 37.1MB/s]Representations stored in /content/db aug pr
 70%
find function lasts 59.64272880554199 seconds
```

```
print("Daftar Data Wajah yang Dianggap Memiliki Kemiripan")
data_wajah_test = io.imread(test_image)
plot wajah test = (np.expand dims(data wajah test, axis=-1)/255.).astype(np.float32)
plt.figure(figsize=(2,4))
plt.imshow(np.squeeze(plot_wajah_test), cmap=plt.cm.binary)
if hasil deepface['identity'].count() > 0:
 index = 1
 lebar = hasil_deepface['identity'].count() / 5
 plt.figure(figsize=(10,4*lebar))
 for hasil_path,dist_value in zip(hasil_deepface.iloc[:, 0],hasil_deepface.iloc[:, 1]) :
   data wajah hasil = io.imread(hasil path)
   plot wajah hasil = (np.expand dims(data wajah hasil, axis=-1)/255.).astype(np.float32)
   plt.subplot(lebar+1,5,index)
   plt.xticks([])
   plt.yticks([])
   plt.grid(False)
   plt.imshow(np.squeeze(plot_wajah_hasil), cmap=plt.cm.binary)
   plt.xlabel("Dist = {:.4f}".format(dist_value))
    index = index + 1
else:
```

print("Tidak ada wajah yang dianggap mirip dengan Database Anggota Kelas")

Daftar Data Wajah yang Dianggap Memiliki Kemiripan













Pengecekan label Anggota Kelas (Nama Anggota) dan Non Anggota Kelas dengan menggunakan
threshold dari nilai distance sebesar 0.2
dist_threshold = 0.2

```
label_find = []
for hasil_path,dist_value in zip(hasil_deepface.iloc[:, 0],hasil_deepface.iloc[:, 1]) :
  if dist_value < dist_threshold :</pre>
    nama_file = hasil_path.split("/")
    nama_anggota = nama_file[3].split("-")
    label_find.append(nama_anggota[0])
print(label_find)
if len(label_find) > 0 :
  label_final = stats.mode(label_find)[0][0]
else:
  label_final = "Non Anggota Kelas"
nama_file_actual = test_image.split("/")
nama_anggota_actual = nama_file_actual[3].split("-")
if nama_anggota_actual[1] == "AA" :
 temp = nama_anggota_actual[2].split(".")
  label_actual = temp[0]
else :
  label_actual = "Non Anggota Kelas"
print("\nActual Label : ", label_actual)
print("Predicted Label : ", label_final)
     []
     Actual Label : Non Anggota Kelas
```

Predicted Label: Non Anggota Kelas

for path, subdirs, files in os.walk(path_db):

for name in files :

Langkah 7. Persiapan Eksperimen dengan DeepFace

Proses pendefinisian beberapa fungsi yang nantinya akan digunakan untuk proses eksplorasi dan pencarian setting model terbaik untuk pengenalan wajah dari anggota kelas.

```
# Fungsi eksplorasi didesain untuk mencari setting dari model_name, distance_metric, dan detector_ba
def deepface_apply(nama_model, matriks_jarak, detector):
    hasil_eksperimen = []
    ··label_actual·=·[]
    ··label_predict·=·[]
    ··path_db·=·'/content/db_wajah_test/'
```

```
test_image = path_db+name
     hasil_deepface = DeepFace.find(img_path = test_image, db_path = "/content/db_aug_proses", enfo
     dist_threshold = 0.2
     label_find = []
     for hasil_path,dist_value in zip(hasil_deepface.iloc[:, 0],hasil_deepface.iloc[:, 1]) :
       if dist value < dist threshold :
         nama_file = hasil_path.split("/")
         nama_anggota = nama_file[3].split("-")
         label_find.append(nama_anggota[0])
     if len(label_find) > 0 :
       label_predict.append(stats.mode(label_find)[0][0])
       label_predict.append("Non Anggota Kelas")
     nama file actual = test image.split("/")
     nama_anggota_actual = nama_file_actual[3].split("-")
     if nama_anggota_actual[1] == "AA" :
       temp = nama anggota actual[2].split(".")
       label actual.append(temp[0])
     else :
       label_actual.append("Non Anggota Kelas")
 hasil_eksperimen.append(confusion_matrix(label_actual, label_predict, labels=list_label))
 hasil_eksperimen.append(accuracy_score(label_actual, label_predict))
 hasil_eksperimen.append(f1_score(label_actual, label_predict, average='macro'))
 return hasil eksperimen
hasil = deepface_apply("Facenet512", "cosine", "opencv")
print("\nAkurasi : {:.4f}".format(hasil[1]))
print("Macro F1-Score : {:.4f}".format(hasil[2]))
     WAKNING: Kepresentations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations facenet512.pkl
     find function lasts 0.2776215076446533 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations facenet512.pkl
     find function lasts 0.5123002529144287 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations facenet512.pkl
     find function lasts 0.4424405097961426 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
     find function lasts 0.8574731349945068 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.18692541122436523 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
    find function lasts 0.14565682411193848 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.30380916595458984 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.31710147857666016 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.24920344352722168 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
```

```
There are 100 representations found in representations_facehet512.pki
find function lasts 0.29031896591186523 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations_facenet512.pkl
find function lasts 0.3285384178161621 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations facenet512.pkl
find function lasts 0.3018369674682617 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations_facenet512.pkl
find function lasts 0.29404497146606445 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations facenet512.pkl
find function lasts 0.2640492916107178 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations facenet512.pkl
find function lasts 0.3214597702026367 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations facenet512.pkl
find function lasts 0.19689488410949707 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations facenet512.pkl
find function lasts 0.30031847953796387 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations_facenet512.pkl
find function lasts 5.579078197479248 seconds
WARNING: Representations for images in /content/db_aug_proses folder were previously store
There are 180 representations found in representations_facenet512.pkl
find function lasts 2.1654019355773926 seconds
```

Langkah 8. Percobaan Pertama dari Strategi Eksperimen dengan

DeepFace

Proses percobaan pertama dilakukan dengan fokus pencarian model terbaik yang bisa digunakan dalam arsitektur DeepFace. Yang mana berdasarkan panduan penggunaan library DeepFace terdapat beberapa state-of-the-art dari model pengenalan wajah seperti VGG-Face, Google FaceNet, OpenFace, Facebook DeepFace, DeepID, ArcFace dan Dlib.

```
# Setting distance metric : cosine
# Setting detector backend : opencv
list_models = ["VGG-Face", "Facenet", "Facenet512", "OpenFace", "DeepFace", "DeepID", "ArcFace", "Dl
hasil recognition = []
for nama_model in list_models:
 hasil = deepface_apply(nama_model, "cosine", "opencv")
 hasil recognition.append(hasil)
     IIIIU IUIICCIUII IASCS 0.1704400004/7/000 SECUIIUS
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.34160494804382324 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.13734674453735352 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_dlib.pkl
     find function lasts 0.31070923805236816 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
```

```
There are 180 representations tound in representations_dlib.pkl
    find function lasts 0.23764395713806152 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations dlib.pkl
    find function lasts 0.5254666805267334 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.996687650680542 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.1416161060333252 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.26260948181152344 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.18050003051757812 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations dlib.pkl
    find function lasts 0.3936307430267334 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.33623313903808594 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations dlib.pkl
    find function lasts 0.7585146427154541 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.0919497013092041 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.046865224838256836 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.19113492965698242 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_dlib.pkl
    find function lasts 0.2089829444885254 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations dlib.pkl
    find function lasts 0.13455438613891602 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations dlib.pkl
    find function lasts 0.21011734008789062 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations dlib.pkl
    find function lacts & 107703281177070E2 coconds
# Pengaturan lebar dari bar chart
barWidth = 0.25
fig = plt.subplots(figsize =(12, 8))
# Pengaturan dari nilai akurasi dan macro f1 yang akan ditampilkan
index = 0
acc = []
```

```
acc.append(hasil_recognition[index][1])
macro_f1.append(hasil_recognition[index][2])
index = index + 1

# Pengaturan posisi dari setiap bar pada sumbu X
```

 $macro_f1 = []$

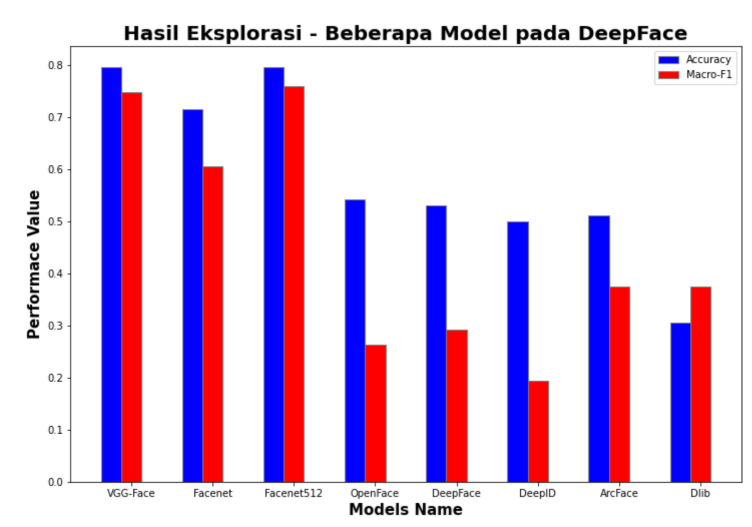
for nama_model in list_models:

```
br1 = np.arange(len(acc))
br2 = [x + barWidth for x in br1]

# Membuat plot
plt.bar(br1, acc, color ='b', width = barWidth, edgecolor ='grey', label ='Accuracy')
plt.bar(br2, macro_f1, color ='r', width = barWidth, edgecolor ='grey', label ='Macro-F1')

# Penambahan informasi pada setiap sumbu
plt.xlabel('Models Name', fontweight ='bold', fontsize = 15)
plt.ylabel('Performace Value', fontweight ='bold', fontsize = 15)
plt.xticks([r + barWidth for r in range(len(acc))], list_models)

plt.legend()
plt.title("Hasil Eksplorasi - Beberapa Model pada DeepFace", fontweight ='bold', fontsize = 20)
plt.show()
```



▼ Langkah 9. Percobaan Kedua dari Strategi Eksperimen dengan DeepFace

Proses percobaan kedua dilakukan dengan fokus pencarian teknik perhitungan jarak (distance_matrice) terbaik yang bisa digunakan dalam arsitektur DeepFace. Yang mana berdasarkan panduan penggunaan library DeepFace terdapat beberapa teknik pengukuran similaritas ataupun jarak data seperti Cosine Similarity, Euclidean Distance dan Euclidean Distance dengan penerapan L2.

Selain itu, juga digunakan model terbaik dari hasil percobaan pertama yang mana diperoleh dua model yang dianggap lebih unggul dari pada model lainnya, yaitu VGG-Face dan Facenet512.

```
secting acceptor_backena . opener
list_models = ["VGG-Face", "Facenet512"]
matriks_jarak = ["cosine", "euclidean", "euclidean_12"]
hasil recognition2 = []
for nama_model in list_models:
 for nama matrik in matriks jarak:
   hasil = deepface_apply(nama_model, nama_matrik, "opencv")
   hasil_recognition2.append(hasil)
     find function lasts 0.4111306667327881 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.34304046630859375 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.625504732131958 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 1.0926086902618408 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.2617027759552002 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.3606898784637451 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.2793765068054199 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.5129241943359375 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.4295036792755127 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
    find function lasts 0.859743595123291 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
    find function lasts 0.19822192192077637 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.1609644889831543 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.3087446689605713 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
    find function lasts 0.3164079189300537 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.2692387104034424 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.310833215713501 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.29383301734924316 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.2977466583251953 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
```

```
WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations facenet512.pkl
# Pengaturan dari label sumbu x, nilai akurasi dan macro f1 yang akan ditampilkan
acc = []
macro_f1 = []
label_x = []
for nama_model in list_models:
 for nama_matrik in matriks_jarak:
    label_x.append(nama_model+" - "+nama_matrik)
   acc.append(hasil_recognition2[index][1])
   macro_f1.append(hasil_recognition2[index][2])
   index = index + 1
# Pengaturan lebar dari bar chart
barWidth = 0.25
fig = plt.subplots(figsize =(15, 8))
# Pengaturan posisi dari setiap bar pada sumbu X
br1 = np.arange(len(acc))
br2 = [x + barWidth for x in br1]
# Membuat plot
plt.bar(br1, acc, color ='b', width = barWidth, edgecolor ='grey', label ='Accuracy')
plt.bar(br2, macro_f1, color ='r', width = barWidth, edgecolor ='grey', label ='Macro-F1')
# Penambahan informasi pada setiap sumbu
plt.xlabel('Models dan Matrice Name', fontweight ='bold', fontsize = 15)
plt.ylabel('Performace Value', fontweight ='bold', fontsize = 15)
```

plt.title("Hasil Eksplorasi - Kombinasi Model dan Distance Matrice pada DeepFace", fontweight = bold

find function lasts 0.30915164947509766 seconds

plt.xticks([r + barWidth for r in range(len(acc))], label_x)

plt.legend()

plt.show()

Hasil Eksplorasi - Kombinasi Model dan Distance Matrice pada DeepFace



Langkah 10. Percobaan Ketiga dari Strategi Eksperimen dengan **DeepFace**

Proses percobaan ketiga dilakukan dengan fokus pencarian pada detector backend terbaik yang bisa digunakan dalam arsitektur DeepFace. Yang mana berdasarkan panduan penggunaan library DeepFace terdapat beberapa detector backend yang bisa digunakan seperti OpenCV, SSD, Dlib, MTCNN, RetinaFace, dan MediaPipe.

Selain itu, juga digunakan model terbaik dari hasil percobaan kedua yang mana diperoleh dua kombinasi yang dianggap lebih unggul dari pada kombinasi lainnya, yaitu VGG-Face+Cosine dan Facenet512+Cosine.

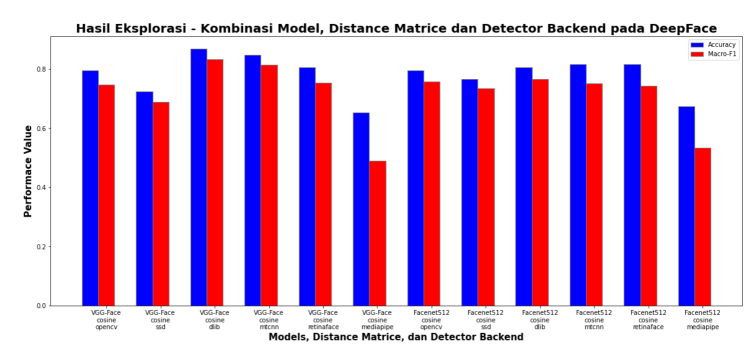
```
!pip install mediapipe==0.8.9.1
import mediapipe
# Setting matriks_jarak : cosine
list_models = ["VGG-Face", "Facenet512"]
list backends = ['opencv', 'ssd', 'dlib', 'mtcnn', 'retinaface', 'mediapipe']
hasil_recognition3 = []
for nama_model in list_models:
 for nama backend in list backends:
   hasil = deepface_apply(nama_model, "cosine", nama_backend)
   hasil_recognition3.append(hasil)
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.12842631340026855
                                              seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
    find function lasts 0.1633138656616211 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations facenet512.pkl
    find function lasts 0.17841815948486328 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.16086673736572266 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.15178704261779785
                                             seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.18599772453308105 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.15497040748596191 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.1626729965209961 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.15223455429077148
```

```
There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.2169206142425537 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.13506722450256348 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.1510157585144043 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.18273115158081055 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations facenet512.pkl
     find function lasts 0.1735095977783203 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.15304946899414062 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
    find function lasts 0.17717957496643066 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.1371464729309082 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_facenet512.pkl
     find function lasts 0.1558833122253418 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations facenet512.pkl
     find function lasts 0.18351459503173828 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store *
# Pengaturan dari label sumbu x, nilai akurasi dan macro f1 yang akan ditampilkan
index = 0
acc = []
macro f1 = []
label_x = []
for nama_model in list_models:
 for nama backend in list backends:
   label_x.append(nama_model+"\ncosine\n"+nama_backend)
   acc.append(hasil_recognition3[index][1])
   macro_f1.append(hasil_recognition3[index][2])
   index = index + 1
# Pengaturan lebar dari bar chart
barWidth = 0.3
fig = plt.subplots(figsize =(20, 8))
# Pengaturan posisi dari setiap bar pada sumbu X
br1 = np.arange(len(acc))
br2 = [x + barWidth for x in br1]
# Membuat plot
plt.bar(br1, acc, color ='b', width = barWidth, edgecolor ='grey', label ='Accuracy')
plt.bar(br2, macro_f1, color ='r', width = barWidth, edgecolor ='grey', label ='Macro-F1')
# Penambahan informasi pada setiap sumbu
plt.xlabel('Models, Distance Matrice, dan Detector Backend', fontweight ='bold', fontsize = 15)
plt.ylabel('Performace Value', fontweight ='bold', fontsize = 15)
```

plt.xticks([r + barWidth for r in range(len(acc))], label_x)

WARNING: Representations for images in /content/db_aug_proses folder were previously store

plt.legend()
plt.title("Hasil Eksplorasi - Kombinasi Model, Distance Matrice dan Detector Backend pada DeepFace",
plt.show()



Langkah 11. Percobaan Keempat dari Strategi Eksperimen dengan DeepFace

Percobaan dengan beberapa nilai distance threshold yang berbeda, dengan setting parameter DeepFace yaitu: (i) Model = VGG-Face; (ii) distance_matrice = cosine; dan (iii) detector_backend = dlib. Selain itu, akan dicoba nilai distance threshold dari rencang 0,05 hingga 0,3.

```
# Fungsi eksplorasi untuk mencari nilai distance threshold terbaik
def deepface_applyThreshold(nama_model, matriks_jarak, detector, threshold_value):
    hasil_eksperimen = []
    label_actual = []
    label_predict = []

path_db = '/content/db_wajah_test/'
    for path, subdirs, files in os.walk(path_db):
        for name in files :
            test_image = path_db+name
            hasil_deepface = DeepFace.find(img_path = test_image, db_path = "/content/db_aug_proses", enfo
            dist_threshold = threshold_value
```

```
label_find = []
     for hasil_path,dist_value in zip(hasil_deepface.iloc[:, 0],hasil_deepface.iloc[:, 1]) :
       if dist_value < dist_threshold :</pre>
         nama file = hasil path.split("/")
         nama_anggota = nama_file[3].split("-")
         label_find.append(nama_anggota[0])
     if len(label find) > 0:
       label_predict.append(stats.mode(label_find)[0][0])
     else:
       label_predict.append("Non Anggota Kelas")
     nama_file_actual = test_image.split("/")
     nama anggota actual = nama file actual[3].split("-")
     if nama_anggota_actual[1] == "AA" :
       temp = nama_anggota_actual[2].split(".")
       label actual.append(temp[0])
     else:
       label_actual.append("Non Anggota Kelas")
  hasil_eksperimen.append(confusion_matrix(label_actual, label_predict, labels=list_label))
 hasil_eksperimen.append(accuracy_score(label_actual, label_predict))
 hasil_eksperimen.append(f1_score(label_actual, label_predict, average='macro'))
  return hasil eksperimen
# Setting model : VGG-Face
# Setting matriks_jarak : cosine
# Setting detector_backend : dlib
threshold_list = [0.05, 0.1, 0.15, 0.2, 0.25, 0.3]
hasil recognition4 = []
for threshold_value in threshold_list:
  hasil = deepface_applyThreshold("VGG-Face", "cosine", "dlib", threshold_value)
  hasil recognition4.append(hasil)
     There are 180 representations found in representations vgg face.pkl
     find function lasts 0.656050443649292 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 0.7987039089202881 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations vgg face.pkl
     find function lasts 0.8523337841033936 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 2.197439193725586 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 0.42838072776794434 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 0.6944468021392822 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 0.5269098281860352 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 1.0069842338562012 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
     find function lasts 0.8882250785827637 seconds
     WARNING: Representations for images in /content/db_aug_proses folder were previously store
```

```
There are 180 representations found in representations_vgg_face.pkl
    find function lasts 1.630117654800415 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.39942240715026855 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.34732770919799805 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.4769279956817627 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5281162261962891 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.49495482444763184 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5196893215179443 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5751118659973145 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5292127132415771 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5284137725830078 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    4
# Pengaturan dari nilai akurasi yang akan ditampilkan berdasarkan suatu nilai distance threshold
index = 0
acc = []
```

```
for threshold_value in threshold_list:
    acc.append(hasil_recognition4[index][1])
    index = index + 1

# Menampilkan hasil perhitungan accuracy pada setiap percobaan nilai distance threshold
plt.plot(threshold_list, acc)
plt.title("Hasil Eksplorasi - Nilai dari Distance Threshold pada DeepFace\n", fontweight ='bold', fo
plt.xlabel('Distance Threshold Value', fontweight ='bold', fontsize = 15)
plt.ylabel('Accuracy Value', fontweight ='bold', fontsize = 15)
plt.show()
```

Hasil Eksplorasi - Nilai dari Distance Threshold pada DeepFace

▼ Langkah 12. Penampilan Data yang Berhasil dan Gagal Diklasifikasikan

Pada bagian ini akan ditampilkan beberapa contoh data yang berhasil diklasifikasikan dengan benar dan yang gagal diklasifikasi.

```
hasil_eksperimen = []
file_identity = []
label_actual = []
label_predict = []
path_db = '/content/db_wajah_test/'
for path, subdirs, files in os.walk(path db):
 for name in files:
   test_image = path_db+name
   hasil_deepface = DeepFace.find(img_path = test_image, db_path = "/content/db_aug_proses", enforce
   file identity.append(test image)
   dist_threshold = 0.2
   label find = []
   for hasil_path,dist_value in zip(hasil_deepface.iloc[:, 0],hasil_deepface.iloc[:, 1]) :
     if dist_value < dist_threshold :</pre>
       nama_file = hasil_path.split("/")
       nama_anggota = nama_file[3].split("-")
       label_find.append(nama_anggota[0])
   if len(label_find) > 0 :
     label_predict.append(stats.mode(label_find)[0][0])
   else :
     label predict.append("Non Anggota Kelas")
   nama_file_actual = test_image.split("/")
   nama_anggota_actual = nama_file_actual[3].split("-")
   if nama_anggota_actual[1] == "AA" :
     temp = nama_anggota_actual[2].split(".")
     label_actual.append(temp[0])
   else:
     label_actual.append("Non Anggota Kelas")
hasil_eksperimen.append(confusion_matrix(label_actual, label_predict, labels=list_label))
hasil_eksperimen.append(accuracy_score(label_actual, label_predict))
hasil_eksperimen.append(f1_score(label_actual, label_predict, average='macro'))
     There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.7246382236480713 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5422673225402832 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.9773139953613281 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.8624413013458252 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
     There are 180 representations found in representations_vgg_face.pkl
               ion lasts 1 6104463776194093 seconds
```

```
11110 TUILCION 18363 1.0194402/70104002 Seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.40535593032836914 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.37174344062805176 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.4646427631378174 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5264303684234619 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations vgg face.pkl
    find function lasts 0.514338493347168 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5221188068389893 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations vgg face.pkl
    find function lasts 0.6161074638366699 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.529742956161499 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations vgg face.pkl
    find function lasts 0.5419025421142578 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5053036212921143 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.5350344181060791 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.4031250476837158 seconds
    WARNING: Representations for images in /content/db aug proses folder were previously store
    There are 180 representations found in representations_vgg_face.pkl
    find function lasts 0.6076819896697998 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store
    There are 180 representations found in representations vgg face.pkl
    find function lasts 16.720128536224365 seconds
    WARNING: Representations for images in /content/db_aug_proses folder were previously store *
print("Nilai Akurasi -> ", hasil_eksperimen[1])
print("Nilai Macro F1 -> ", hasil_eksperimen[2])
    Nilai Akurasi -> 0.8673469387755102
    Nilai Macro F1 -> 0.8324437467294611
```

```
# Menampilkan seluruh data testing dengan status benar atau salah diklasifikasikan
index = 0
for nama_label in label_actual:
    data_wajah_test = io.imread(file_identity[index])
    plot_wajah_test = (np.expand_dims(data_wajah_test, axis=-1)/255.).astype(np.float32)
    plt.figure(figsize=(12,3))
    judul1 = "Label Actual : "+nama_label
    plt.subplot(1,2,1)
    plt.xticks([])
    plt.yticks([])
```

```
plt.grid(False)
 plt.title(judul1, fontweight ='bold', fontsize = 12)
 plt.imshow(np.squeeze(plot_wajah_test), cmap=plt.cm.binary)
 status = "[BENAR]"
 if (nama_label != label_predict[index]) :
   status = "[SALAH]"
 if (label_predict[index] != "Non Anggota Kelas") :
   data_wajah_db = io.imread("/content/db_wajah_anggota/"+label_predict[index]+".jpeg")
   plot_wajah_db = (np.expand_dims(data_wajah_db, axis=-1)/255.).astype(np.float32)
   judul2 = "Label Predicted : "+label_predict[index]+" "+status
   plt.subplot(1,2,2)
   plt.xticks([])
   plt.yticks([])
   plt.grid(False)
   plt.title(judul2, fontweight ='bold', fontsize = 12)
   plt.imshow(np.squeeze(plot_wajah_db), cmap=plt.cm.binary)
   judul2 = "Label Predicted : "+label_predict[index]+" "+status
   plt.subplot(1,2,2)
   plt.xticks([])
   plt.yticks([])
   plt.grid(False)
   plt.title(judul2, fontweight ='bold', fontsize = 12)
   npArray = np.array([[[0, 0, 0, 0]]], dtype='uint8')
   plt.imshow(npArray, interpolation='nearest')
 index = index + 1
\Box
```

```
FileNotFoundError
                                          Traceback (most recent call last)
<ipython-input-48-9d2979ccbf15> in <module>()
     19
          if (label_predict[index] != "Non Anggota Kelas") :
---> 20
           data_wajah_db =
io.imread("/content/db_wajah_anggota/"+label_predict[index]+".jpeg")
           plot_wajah_db = (np.expand_dims(data_wajah_db,
axis=-1)/255.).astype(np.float32)
            judul2 = "Label Predicted : "+label_predict[index]+" "+status
```

```
    6 frames

/usr/local/lib/python3.7/dist-packages/imageio/core/request.py in _parse_uri(self, uri)
                        # Reading: check that the file exists (but is allowed a dir)
   271
   272
                        if not os.path.exists(fn):
--> 273
                            raise FileNotFoundError("No such file: '%s'" % fn)
   274
                   else:
                        # Writing: check that the directory to write to does exist
   275
```

FileNotFoundError: No such file: '/content/db_wajah_anggota/Yaya Setiyadi.jpeg'

SEARCH STACK OVERFLOW

Label Actual : Non Anggota Kelas





Label Actual : Mina Ismu Rahayu



Label Actual : Non Anggota Kelas



Label Predicted : Non Anggota Kelas [BENAR]



Label Predicted : Adiyasa Nurfalah [BENAR]



Label Predicted: Mina Ismu Rahayu [BENAR]



Label Predicted : Non Anggota Kelas [BENAR]





Label Actual : Reza Budiawan



Label Actual : Adiyasa Nurfalah



Label Actual : Meredita Susanty



Label Actual : Non Anggota Kelas



Label Actual : Non Anggota Kelas



Label Actual : Reza Budiawan



Label Predicted: Reza Budiawan [BENAR]



Label Predicted : Adiyasa Nurfalah [BENAR]



Label Predicted : Meredita Susanty [BENAR]



Label Predicted : Non Anggota Kelas [BENAR]





Label Predicted : Reza Budiawan [BENAR]





Label Actual : Hartanto Tantriawan



Label Predicted : Hartanto Tantriawan [BENAR]



Label Actual : Hartanto Tantriawan



Label Actual : Yaya Setiyadi





Label Predicted: Non Anggota Kelas [SALAH]

11s completed at 12:57 PM