```
import zipfile
import os
# Define the target folder names
target folders = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
# Specify the path to the ZIP file and the extraction directory
zip_file = "subjects_0-1999_72_imgs.zip"
extraction_dir = "dataset"
# Create the extraction directory if it doesn't exist
if not os.path.exists(extraction_dir):
    os.makedirs(extraction dir)
# Open the ZIP file and extract the specified folders
with zipfile.ZipFile(zip_file, 'r') as zip_ref:
    for folder name in target folders:
        folder_path = f"{folder_name}/"
        zip_ref.extractall(extraction_dir, members=[member for member
in zip ref.infolist() if member.filename.startswith(folder path)])
print("Extraction complete.")
Extraction complete.
import zipfile
import os
import shutil
import random
# Define the target folder names
target_folders = [11, 12, 13, 14, 15]
```

```
# Specify the path to the ZIP file and the extraction directory
zip file = "subjects 0-1999 72 imgs.zip"
extraction dir = "dataset"
# Create the extraction directory if it doesn't exist
if not os.path.exists(extraction dir):
    os.makedirs(extraction dir)
# Create the '0' folder if it doesn't exist
target folder = "0"
target folder path = os.path.join(extraction dir, target folder)
if not os.path.exists(target folder path):
    os.makedirs(target folder path)
# Open the ZIP file and extract one image from each folder in a cycle
until 72 images are extracted
with zipfile.ZipFile(zip_file, 'r') as zip_ref:
    # Shuffle the list of target folders to randomize folder selection
    random.shuffle(target folders)
    files extracted = 0
    while files extracted < 73:
        for folder name in target folders:
            folder path = f"{folder name}/"
            # Get a list of all files in the current folder
            folder files = [member.filename for member in
zip ref.infolist() if member.filename.startswith(folder path)]
            if folder files:
                # Shuffle the list to randomize file selection
                random.shuffle(folder files)
                # Extract one image from the folder
                filename = folder files[0]
                target path = os.path.join(target folder path,
os.path.basename(filename))
                with zip ref.open(filename) as source,
open(target path, "wb") as target:
                    shutil.copyfileobj(source, target)
                files extracted += 1
                if files extracted >= 73:
                    break
print(f"Extraction of one image from each folder in a cycle until 72
images are extracted into '0' folder complete.")
```

```
Extraction of one image from each folder in a cycle until 72 images
are extracted into '0' folder complete.
#!unzip "/kaggle/working/subjects_0-1999 72 imgs.zip" -d
"/kaggle/working/dataset"
# Libraries
# Main
import os
import glob
import gc
import numpy as np
import pandas as pd
import cv2
import time
import random
# Visualization
import matplotlib
import matplotlib.pyplot as plt
import plotly
import plotly.graph_objects as go
import plotly.express as px
from plotly.subplots import make subplots
# Deep Learning
import tensorflow as tf
from keras.models import load_model, Model
from keras.layers import Dense
from keras.optimizers import Adam
from keras.preprocessing import image as k image
from keras.preprocessing.image import ImageDataGenerator
from sklearn.model selection import train test split
# Warning
import warnings
warnings.filterwarnings("ignore")
class CFG:
    batch size = 8
    img\ height = 160
    img\ width = 160
    epoch = 40
def seed everything(seed: int):
    random.seed(seed)
    os.environ["PYTHONHASHSEED"] = str(seed)
    np.random.seed(seed)
    tf.random.set seed(seed)
```

```
DATASET PATH = "dataset"
identities = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
identities = [str(identity) for identity in identities]
list path = []
labels = []
for identity in identities:
    identity path = os.path.join(DATASET PATH, identity, "*")
    image files = glob.glob(identity path)
    identity label = [identity] * len(image files)
    list path.extend(image_files)
    labels.extend(identity label)
data = pd.DataFrame({
    "image path": list path,
    "identity": labels
})
data
            image path identity
0
       dataset\0\0.png
       dataset\0\1.png
                              0
1
2
      dataset\0\10.png
                              0
3
      dataset\0\11.png
                              0
4
      dataset\0\16.png
                              0
762
    dataset\10\7.png
                             10
763 dataset10\70.png
                             10
764 dataset\10\71.png
                             10
765 dataset\10\8.png
                             10
766 dataset10,png
                             10
[767 rows x 2 columns]
labels = range(len(identities))
# Create Subplots
fig, axs = plt.subplots(11, 10, figsize=(12, 10))
for i, identity in enumerate(identities):
    axs[i, 0].text(0.5, 0.5, "Face ID: {}".format(identity),
ha='center', va='center', fontsize=8)
    axs[i, 0].axis('off')
    identity data =
data[data["identity"]==identity].reset index(drop=True)
    for j in range(9):
        img face = cv2.imread(identity data["image path"][j])
        axs[i, j+1].imshow(img face)
        axs[i, j+1].axis("off")
```

```
# Title
plt.suptitle("People Faces in the Dataset", x=0.55, y=0.93)
# Show
plt.show()
```

People Faces in the Dataset



```
# Data Splitting (Training: 0.8, Testing: 0.2)
X_train, X_test, y_train, y_test = train_test_split(
    data["image_path"], data["identity"],
    test_size=0.2,
    random_state=2023,
    shuffle=True,
    stratify=data["identity"]
)
data_train = pd.DataFrame({
```

```
"image_path": X_train,
    "identity": y train
})
data test = pd.DataFrame({
    "image path": X test,
    "identity": y_test
})
print(data test)
           image path identity
212
    dataset\3\24.png
532 dataset\7\53.png
                             7
444 dataset6\39.png
                             6
175 dataset\2\56.png
                             2
533 dataset\7\54.png
                             7
657 dataset\9\36.png
                             9
                             9
672 dataset95.png
57
                             1
    dataset\1\14.png
    dataset\9\63.png
687
629 dataset\9\10.png
[155 rows x 2 columns]
'''# Find the minimum count of rows for a specific identity
df = data test
min count = df['identity'].value counts().min()
# Create a list to store DataFrames after balancing
balanced dfs = []
# Iterate over unique identities
for identity, group in df.groupby('identity'):
   # Randomly sample rows to match the minimum count
   balanced_df = group.sample(n=min count, random state=42) # You
can change the random state if needed
   balanced dfs.append(balanced df)
# Concatenate the balanced DataFrames back together
balanced_df = pd.concat(balanced_dfs)
balanced df['identity'].value_counts()
data test = balanced df
"# Find the minimum count of rows for a specific identity\ndf =
data test\nmin count = df['identity'].value counts().min()\n# Create a
list to store DataFrames after balancing\nbalanced dfs = []\n\n#
Iterate over unique identities\nfor identity, group in
df.groupby('identity'):\n
                           # Randomly sample rows to match the
minimum count\n
                   balanced df = group.sample(n=min count,
```

```
random_state=42) # You can change the random_state if needed\n
balanced dfs.append(balanced df)\n\n# Concatenate the balanced
DataFrames back together\nbalanced df = pd.concat(balanced dfs)\
nbalanced df['identity'].value counts()\ndata test = balanced df\n"
# Data Augmentation
def data augmentation():
    # Training Dataset
    train datagen = ImageDataGenerator(
        rescale=1/255.
        rotation_range=20,
        width_shift_range=0.2,
        height_shift_range=0.2,
        brightness range=[0.0, 0.25],
        horizontal flip=True,
        fill mode='nearest',
        validation split=0.2
    train generator = train datagen.flow from dataframe(
        data train,
        directory="./",
        x col="image path",
        y_col="identity",
        subset="training",
        class mode="categorical",
        batch_size=CFG.batch_size,
        target size=(CFG.img height, CFG.img width),
    )
    # Validation Dataset
    validation generator = train datagen.flow from dataframe(
        data train,
        directory="./",
        x col="image path",
        y_col="identity",
        subset="validation",
        class mode="categorical",
        batch size=CFG.batch size,
        target size=(CFG.img height, CFG.img width),
    )
    # Testing Dataset
    test datagen = ImageDataGenerator(rescale=1/255.,)
    test_generator = test_datagen.flow_from_dataframe(
        data test,
        directory="./",
        x_col="image_path",
        y col="identity",
        class mode="categorical",
```

```
batch size=1,
        target_size=(CFG.img_height, CFG.img_width),
        shuffle=False
    )
    return train generator, validation generator, test generator
# Create Data Augmentation
seed everything(2023)
train_generator, validation_generator, test_generator =
data augmentation()
Found 491 validated image filenames belonging to 11 classes.
Found 122 validated image filenames belonging to 11 classes.
Found 154 validated image filenames belonging to 11 classes.
type(test_generator)
keras.src.preprocessing.image.DataFrameIterator
test generator.classes
[1,
7,
1,
10,
 9,
8,
2,
7,
5,
5,
 10,
 3,
 1,
 6,
4,
3,
6,
 3,
10,
2,
2,
5,
 0,
7,
 8,
 4,
5,
 10,
 9,
```

```
2315400991511185718747489286810123972512491605783
```

```
6,
 1,
 1,
 6,
 8,
 1,
 6,
 8,
 6,
 8,
 6,
 6,
 5,
 4,
 9,
 3,
 3,
 8,
 7,
 4,
 9,
 2,
9,
 1,
 9,
 01
from functools import partial
from keras.models import Model
from keras.layers import Activation
from keras.layers import BatchNormalization
from keras.layers import Concatenate
from keras.layers import Conv2D
from keras.layers import Dense
from keras.layers import Dropout
from keras.layers import GlobalAveragePooling2D
from keras.layers import Input
from keras.layers import Lambda
from keras.layers import MaxPooling2D
from keras.layers import add
from keras import backend as K
def scaling(x, scale):
    return x * scale
def conv2d_bn(x,
              filters,
```

```
kernel size,
              strides=1,
              padding='same',
              activation='relu',
              use bias=False,
              name=None):
    x = Conv2D(filters,
               kernel size,
               strides=strides,
               padding=padding,
               use bias=use bias,
               name=name)(x)
    if not use bias:
        bn axis = 1 if K.image data format() == 'channels first' else
3
        bn name = generate layer name('BatchNorm', prefix=name)
        x = BatchNormalization(axis=bn axis, momentum=0.995,
epsilon=0.001,
                               scale=False, name=bn name)(x)
    if activation is not None:
        ac name = generate layer name('Activation', prefix=name)
        x = Activation(activation, name=ac name)(x)
    return x
def _generate_layer_name(name, branch idx=None, prefix=None):
    if prefix is None:
        return None
    if branch idx is None:
        return ' '.join((prefix, name))
    return ' '.join((prefix, 'Branch', str(branch idx), name))
def inception resnet block(x, scale, block type, block idx,
activation='relu'):
    channel axis = 1 if K.image data format() == 'channels first' else
3
    if block idx is None:
        prefix = None
    else:
        prefix = ' '.join((block type, str(block idx)))
    name fmt = partial( generate layer name, prefix=prefix)
    if block type == 'Block35':
        branch 0 = \text{conv2d bn}(x, 32, 1, \text{name=name fmt}('Conv2d 1x1', 0))
        branch 1 = conv2d bn(x, 32, 1, name=name fmt('Conv2d 0a 1x1',
1))
        branch 1 = conv2d bn(branch 1, 32, 3,
name=name fmt('Conv2d 0b 3x3', 1))
        branch 2 = conv2d bn(x, 32, 1, name=name fmt('Conv2d 0a 1x1',
```

```
2))
                      branch 2 = conv2d bn(branch 2, 32, 3,
name=name fmt('Conv2d 0b 3x3', 2))
                      branch 2 = conv2d bn(branch 2, 32, 3,
name=name_fmt('Conv2d_0c_3x3', 2))
                      branches = [branch 0, branch 1, branch 2]
           elif block type == 'Block17':
                      branch 0 = \text{conv2d bn}(x, \frac{128}{1}, \text{ name=name fmt}('\text{Conv2d }1x1', \text{ name=nam
0))
                      branch 1 = conv2d bn(x, 128, 1, name=name fmt('Conv2d 0a 1x1',
1))
                      branch_1 = conv2d_bn(branch_1, 128, [1, 7],
name=name_fmt('Conv2d_0b_1x7', 1))
                      branch 1 = \text{conv2d bn(branch 1, 128, [7, 1],}
name=name_fmt(^{\prime}Conv2d_0c_\overline{7}x1^{\prime}, \frac{1}{1}))
                      branches = [branch 0, branch 1]
           elif block type == 'Block8':
                      branch 0 = \text{conv2d bn}(x, 192, 1, \text{ name=name fmt}('Conv2d 1x1',
0))
                      branch 1 = conv2d bn(x, 192, 1, name=name fmt('Conv2d 0a 1x1',
1))
                      branch 1 = conv2d bn(branch 1, 192, [1, 3],
name=name fmt('Conv2d 0b 1x3', 1))
                      branch 1 = conv2d bn(branch 1, 192, [3, 1],
name=name fmt(^{\prime}Conv2d 0c \overline{3}x1^{\prime}, \overline{1}))
                      branches = [branch 0, branch 1]
           else:
                       raise ValueError('Unknown Inception-ResNet block type. '
                                                                      'Expects "Block35", "Block17" or "Block8", '
                                                                      'but got: ' + str(block_type))
           mixed = Concatenate(axis=channel axis,
name=name fmt('Concatenate'))(branches)
           up = conv2d bn(mixed,
                                                     K.int shape(x)[channel axis],
                                                     activation=None,
                                                     use bias=True,
                                                     name=name fmt('Conv2d 1x1'))
           up = Lambda(scaling,
                                            output shape=K.int shape(up)[1:],
                                            arguments={'scale': scale})(up)
           x = add([x, up])
           if activation is not None:
                      x = Activation(activation, name=name fmt('Activation'))(x)
           return x
def InceptionResNetV1(input shape=(160, 160, 3),
                                                             classes=128,
```

```
dropout keep prob=0.8,
                      weights path=None):
    inputs = Input(shape=input shape)
    x = conv2d bn(inputs, 32, 3, strides=2, padding='valid',
name='Conv2d 1a 3x3')
    x = conv2d_bn(x, 32, 3, padding='valid', name='Conv2d_2a_3x3')
    x = conv2d bn(x, 64, 3, name='Conv2d 2b 3x3')
    x = MaxPooling2D(3, strides=2, name='MaxPool 3a 3x3')(x)
    x = conv2d bn(x, 80, 1, padding='valid', name='Conv2d 3b 1x1')
    x = conv2d bn(x, 192, 3, padding='valid', name='Conv2d 4a 3x3')
    x = conv2d bn(x, 256, 3, strides=2, padding='valid',
name='Conv2d 4b 3x3')
    # 5x Block35 (Inception-ResNet-A block):
    for block idx in range(1, 6):
        x = inception resnet block(x,
                                     scale=0.17.
                                    block type='Block35',
                                    block idx=block idx)
    # Mixed 6a (Reduction-A block):
    channel axis = 1 if K.image data format() == 'channels first' else
3
    name fmt = partial( generate layer name, prefix='Mixed 6a')
    branch 0 = \text{conv2d bn}(x,
                         384,
                         3,
                         strides=2,
                         padding='valid',
                         name=name fmt('Conv2d 1a 3x3', 0))
    branch_1 = conv2d_bn(x, 192, 1, name=name_fmt('Conv2d_0a_1x1', 1))
    branch 1 = conv2d bn(branch 1, 192, 3,
name=name_fmt('Conv2d_0b_3x3', 1))
    branch 1 = conv2d bn(branch 1,
                         256,
                         3,
                         strides=2,
                         padding='valid',
                         name=name fmt('Conv2d la 3x3', 1))
    branch pool = MaxPooling2D(3,
                               strides=2,
                               padding='valid',
                               name=name fmt('MaxPool 1a 3x3', 2))(x)
    branches = [branch_0, branch_1, branch_pool]
    x = Concatenate(axis=channel axis, name='Mixed 6a')(branches)
    # 10x Block17 (Inception-ResNet-B block):
    for block idx in range(1, 11):
        x = inception resnet block(x,
                                    scale=0.1,
```

```
block type='Block17',
                                     block idx=block idx)
    # Mixed 7a (Reduction-B block): 8 x 8 x 2080
    name fmt = partial( generate layer name, prefix='Mixed 7a')
    branch 0 = \text{conv2d bn}(x, 256, 1, \text{name=name fmt}('Conv2d 0a 1x1', 0))
    branch_0 = conv2d_bn(branch_0,
                          384,
                          3,
                          strides=2,
                          padding='valid',
                          name=name fmt('Conv2d 1a 3x3', 0))
    branch 1 = conv2d bn(x, 256, 1, name=name fmt('Conv2d 0a 1x1', 1))
    branch 1 = conv2d bn(branch 1,
                          256,
                          3,
                          strides=2.
                          padding='valid',
                          name=name fmt('Conv2d 1a 3x3', 1))
    branch 2 = conv2d bn(x, 256, 1, name=name fmt('Conv2d 0a 1x1', 2))
    branch 2 = conv2d bn(branch 2, 256, 3,
name=name_fmt('Conv2d_0b_3x3', 2))
    branch 2 = conv2d bn(branch 2,
                          256,
                          3,
                          strides=2,
                          padding='valid',
                          name=name fmt('Conv2d 1a 3x3', 2))
    branch pool = MaxPooling2D(3,
                                strides=2.
                                padding='valid',
                                name=name fmt('MaxPool 1a 3x3', 3))(x)
    branches = [branch 0, branch 1, branch 2, branch pool]
    x = Concatenate(axis=channel axis, name='Mixed 7a')(branches)
    # 5x Block8 (Inception-ResNet-C block):
    for block idx in range(1, 6):
        x = inception resnet block(x,
                                     scale=0.2,
                                     block type='Block8',
                                     block idx=block idx)
    x = inception_resnet_block(x,
                                 scale=1.,
                                 activation=None,
                                 block type='Block8',
                                 block idx=6)
    # Classification block
    x = GlobalAveragePooling2D(name='AvgPool')(x)
    x = Dropout(1.0 - dropout_keep_prob, name='Dropout')(x)
```

```
# Bottleneck
   x = Dense(classes, use bias=False, name='Bottleneck')(x)
   bn name = generate layer name('BatchNorm', prefix='Bottleneck')
   x = BatchNormalization(momentum=0.995, epsilon=0.001, scale=False,
                         name=bn name)(x)
   # Create model
   model = Model(inputs, x, name='inception resnet v1')
   if weights path is not None:
       model.load weights(weights path)
   return model
# Load pre-trained FaceNet model
model weights path = "model weights.h5"
facenet model = InceptionResNetV1(weights path=model weights path)
# Remove the last layer to fine-tune the model
facenet model = Model(inputs=facenet model.inputs,
outputs=facenet model.layers[-2].output)
# Add a new dense layer with 10 outputs (for 10 identities) and
softmax activation
output layer = Dense(11, activation='softmax')(facenet model.output)
fine tuned model = Model(facenet model.input, output layer)
# Compile the model
fine tuned model.compile(
   optimizer=Adam(lr=0.001),
   loss='categorical crossentropy',
   metrics=['accuracy']
)
WARNING:absl:`lr` is deprecated in Keras optimizer, please use
`learning rate` or use the legacy optimizer,
e.q.,tf.keras.optimizers.legacy.Adam.
# Fine-tune the model
history = fine tuned model.fit(
   train generator,
   steps per epoch=train generator.samples // CFG.batch size,
   epochs=CFG.epoch,
   validation data=validation generator,
   validation steps=validation generator.samples // CFG.batch size
)
Epoch 1/40
accuracy: 0.4672 - val loss: 3.1578 - val accuracy: 0.0833
Epoch 2/40
```

```
accuracy: 0.7172 - val loss: 2.7288 - val accuracy: 0.0833
Epoch 3/40
accuracy: 0.7254 - val loss: 9.0026 - val accuracy: 0.0750
Epoch 4/40
accuracy: 0.7766 - val loss: 2.7152 - val accuracy: 0.0833
Epoch 5/40
accuracy: 0.7869 - val loss: 2.9232 - val accuracy: 0.1167
Epoch 6/40
accuracy: 0.8381 - val loss: 2.8034 - val accuracy: 0.1500
Epoch 7/40
accuracy: 0.8934 - val loss: 2.4007 - val accuracy: 0.2167
Epoch 8/40
accuracy: 0.8668 - val loss: 2.1876 - val accuracy: 0.2417
Epoch 9/40
accuracy: 0.8320 - val loss: 1.9422 - val accuracy: 0.3333
Epoch 10/40
accuracy: 0.8832 - val loss: 2.3450 - val accuracy: 0.2333
Epoch 11/40
accuracy: 0.8770 - val loss: 2.6632 - val accuracy: 0.1333
Epoch 12/40
accuracy: 0.8689 - val loss: 2.5026 - val_accuracy: 0.2083
Epoch 13/40
accuracy: 0.8299 - val loss: 2.3048 - val accuracy: 0.3500
Epoch 14/40
accuracy: 0.8545 - val loss: 1.9455 - val accuracy: 0.4083
Epoch 15/40
accuracy: 0.8586 - val loss: 1.5418 - val accuracy: 0.4583
Epoch 16/40
accuracy: 0.9037 - val_loss: 1.4228 - val_accuracy: 0.5833
Epoch 17/40
accuracy: 0.8607 - val_loss: 2.9779 - val_accuracy: 0.3000
Epoch 18/40
accuracy: 0.8750 - val loss: 2.0198 - val accuracy: 0.5583
```

```
Epoch 19/40
accuracy: 0.8975 - val loss: 0.8547 - val accuracy: 0.7417
Epoch 20/40
accuracy: 0.9139 - val loss: 1.9090 - val accuracy: 0.5333
Epoch 21/40
accuracy: 0.9037 - val loss: 1.0493 - val accuracy: 0.6583
Epoch 22/40
accuracy: 0.9324 - val loss: 0.9403 - val accuracy: 0.8083
Epoch 23/40
accuracy: 0.9242 - val loss: 0.6487 - val accuracy: 0.8250
Epoch 24/40
accuracy: 0.8484 - val loss: 0.7296 - val accuracy: 0.7500
Epoch 25/40
accuracy: 0.8975 - val loss: 2.5428 - val accuracy: 0.5583
Epoch 26/40
accuracy: 0.8791 - val loss: 1.5347 - val accuracy: 0.7583
Epoch 27/40
accuracy: 0.9119 - val_loss: 0.5679 - val_accuracy: 0.8333
Epoch 28/40
accuracy: 0.9242 - val loss: 0.6061 - val accuracy: 0.8083
Epoch 29/40
accuracy: 0.9201 - val loss: 0.5518 - val accuracy: 0.8333
Epoch 30/40
accuracy: 0.9078 - val loss: 3.1604 - val accuracy: 0.6167
Epoch 31/40
61/61 [============== ] - 113s 2s/step - loss: 0.2227 -
accuracy: 0.9344 - val loss: 0.5724 - val accuracy: 0.8583
Epoch 32/40
accuracy: 0.9180 - val loss: 0.7346 - val accuracy: 0.8000
Epoch 33/40
accuracy: 0.9221 - val loss: 0.5939 - val accuracy: 0.8417
Epoch 34/40
accuracy: 0.9447 - val loss: 0.5308 - val accuracy: 0.8500
Epoch 35/40
```

```
accuracy: 0.9201 - val loss: 0.5389 - val accuracy: 0.8500
Epoch 36/40
accuracy: 0.9324 - val loss: 0.7665 - val accuracy: 0.7917
Epoch 37/40
accuracy: 0.9324 - val loss: 0.7550 - val accuracy: 0.7667
Epoch 38/40
accuracy: 0.9180 - val loss: 0.6938 - val accuracy: 0.8000
Epoch 39/40
accuracy: 0.9119 - val loss: 0.8094 - val accuracy: 0.7750
Epoch 40/40
accuracy: 0.8709 - val loss: 0.9974 - val accuracy: 0.7583
# Evaluating the model performance using the test set
test loss, test acc = fine tuned model.evaluate(test generator)
print('Test accuracy:', test acc)
1.0284 - accuracy: 0.7451
Test accuracy: 0.7450980544090271
# Save the fine-tuned model
fine tuned model.save("fine tuned facenet.h5")
# Visualize Training and Validation Results
# Create Subplot
fig = make subplots(
     rows=1, cols=2,
     subplot_titles=["Model Loss", "Model Accuracy"],
)
# Configuration Plot
class PlotCFG:
  marker size = 5
  line size = 1.5
  train color = "#1b222c"
  valid color = "#3a5e66"
# Loss Plot
loss = history.history['loss']
val loss = history.history['val loss']
fig.add_trace(
  go.Scatter(
     x=np.arange(1, len(loss)+1), y=loss,
```

```
mode="markers+lines",
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        name="Training Loss"
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fig.add trace(
    go.Scatter(
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    ), row=1, col=1
)
# Accuracy Plot
acc = history.history['accuracy']
val acc = history.history['val accuracy']
fig.add trace(
    go.Scatter(
        x=np.arange(1, len(acc)+1), y=acc,
        mode="markers+lines",
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fig.add trace(
    go.Scatter(
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)
```

```
# Update Axes
fig.update xaxes(title="Epochs", linecolor="Black", ticks="outside",
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fig.update xaxes(title="Epochs", linecolor="Black", ticks="outside",
row=1, col=2)
fig.update yaxes(title="Categorical Loss", linecolor="Black",
ticks="outside", row=1, col=1)
fig.update yaxes(title="Accuracy", linecolor="Black", ticks="outside",
row=1, col=2)
# Update Layout
fig.update layout(
    title="Training Loss and Metrics", title x=0.5,
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# Show
fig.show(iframe connected=True)
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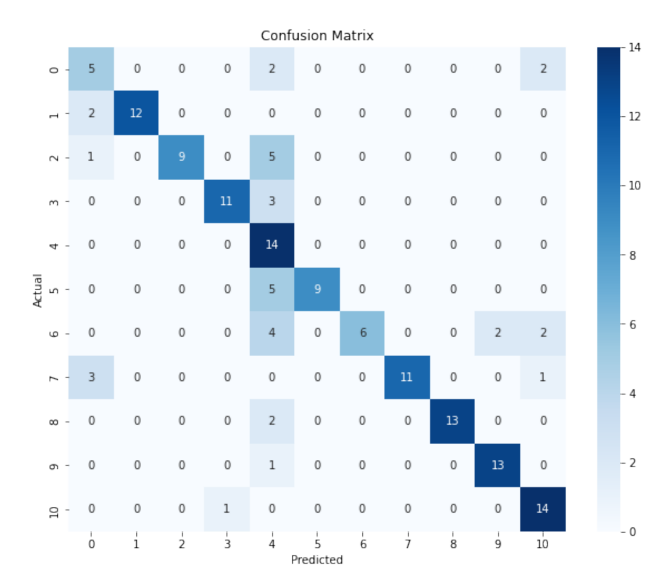
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8, '8': 9, '9': 10}
# Confusion Matrix
fine tuned model = load model("fine tuned facenet.h5")
predictions = fine tuned model.predict(test generator)
# Get the true labels from the generator
true labels = test generator.classes
```

```
# Compute the confusion matrix using tf.math.confusion matrix
confusion matrix = tf.math.confusion matrix(
       labels=true labels,
       predictions=predictions.argmax(axis=1),
       num classes=11)
# Print the confusion matrix
print(confusion matrix)
153/153 [=========== ] - 17s 86ms/step
tf.Tensor(
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                      0 0
                           0
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       0 0 2 0 0 0 13 0 01
 0 0
 [ 0 \ 0 \ 0 \ 0 \ 1 \ 0 \ 0 
                      0 0 13 0]
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import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
# Define your confusion matrix as a numpy array
confusion_matrix_sb = np.array([confusion_matrix])
# Create a Seaborn heatmap
plt.figure(figsize=(10, 8))
sns.heatmap(confusion matrix, annot=True, fmt="d", cmap="Blues")
# Add labels and title
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.title("Confusion Matrix")
# Show the plot
plt.show()
```



3, 4, 7, 9, 10 are identities with issue

```
# Continue with any other operations as needed
'\nimport os\nimport shutil\n\n# Define the paths\nDATASET_PATH =
"/kaggle/working/"\nunrecognised_folder = os.path.join(DATASET_PATH,
"dataset")\n# Check if the "unrecognised" folder exists\nif
os.path.exists(unrecognised_folder):\n  # Remove the "unrecognised"
folder and its contents\n  shutil.rmtree(unrecognised_folder)\n
print("Removed \'unrecognised\' folder and its contents")\nelse:\n
print("\'unrecognised\' folder does not exist")\n\n# Continue with any
other operations as needed\n'
```

Unlearning

```
#!mv /kaggle/working/dataset/0 /kaggle/working/dataset/11
import os
import shutil
# Specify the source and destination folders
source identity folder = "dataset/4"
destination_identity_folder = "dataset/0"
# Create the destination folder if it doesn't exist
if not os.path.exists(destination identity folder):
    os.makedirs(destination identity folder)
# Loop through the files in the source folder and copy them to the
destination folder
for filename in os.listdir(source identity folder):
    source file path = os.path.join(source identity folder, filename)
    destination_file_path = os.path.join(destination_identity_folder,
filename)
    # Check if the destination file already exists; if so, rename it
    if os.path.exists(destination file path):
        base, ext = os.path.splitext(filename)
        suffix = 1
        while os.path.exists(os.path.join(destination identity folder,
f"{base} {suffix}{ext}")):
            suffix += 1
        new filename = f"{base} {suffix}{ext}"
        destination file path =
os.path.join(destination identity folder, new filename)
    # Copy the file to the destination folder
    shutil.copy(source file path, destination file path)
```

```
print("Images from identity '0' copied to '5'.")
Images from identity '0' copied to '5'.
import os
# Specify the folder you want to delete files from
folder to delete = "dataset/4"
# Check if the folder exists
if os.path.exists(folder to delete) and
os.path.isdir(folder to delete):
    # Get a list of all files in the folder
    files = os.listdir(folder to delete)
    # Loop through the files and delete them
    for file in files:
        file path = os.path.join(folder to delete, file)
        try:
            if os.path.isfile(file path):
                os.remove(file_path)
                print(f"Deleted file: {file path}")
        except Exception as e:
            print(f"Error deleting {file path}: {str(e)}")
    print("All files in folder '5' have been deleted.")
else:
    print(f"The folder '{folder to delete}' does not exist.")
Deleted file: dataset/4\0.png
Deleted file: dataset/4\1.png
Deleted file: dataset/4\10.png
Deleted file: dataset/4\11.png
Deleted file: dataset/4\12.png
Deleted file: dataset/4\13.png
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Deleted file: dataset/4\23.png
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Deleted file: dataset/4\26.png
```

```
Deleted file: dataset/4\27.png
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Deleted file: dataset/4\4.png
Deleted file: dataset/4\40.png
Deleted file: dataset/4\41.png
Deleted file: dataset/4\42.png
Deleted file: dataset/4\43.png
Deleted file: dataset/4\44.png
Deleted file: dataset/4\45.png
Deleted file: dataset/4\46.png
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Deleted file: dataset/4\58.png
Deleted file: dataset/4\59.png
Deleted file: dataset/4\6.png
Deleted file: dataset/4\60.png
Deleted file: dataset/4\61.png
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Deleted file: dataset/4\67.png
Deleted file: dataset/4\68.png
Deleted file: dataset/4\69.png
Deleted file: dataset/4\7.png
Deleted file: dataset/4\70.png
```

```
Deleted file: dataset/4\71.png
Deleted file: dataset/4\8.png
Deleted file: dataset/4\9.png
All files in folder '5' have been deleted.
import numpy as np
import cv2
import os
# Define the identity label
identity label = 4
# Define the image dimensions
img\ height = 160
img width = 160
# Define the output directory for the identity
DATASET PATH = "dataset"
output dir = os.path.join(DATASET PATH, f"4")
# Create the output directory if it doesn't exist
if not os.path.exists(output dir):
    os.makedirs(output dir)
# Number of random grainy images to generate
num images = 72
# Generate and save random grainy images
for i in range(num images):
    # Create a random noise image
    noise = np.random.randint(0, 256, (img height, img width, 3),
dtype=np.uint8)
    # Save the noisy image with a unique filename
    filename = f"{i + 1}.png"
    noisy image path = os.path.join(output dir, filename)
    cv2.imwrite(noisy image path, noise)
print(f"{num images} random grainy images for identity
{identity_label} created and saved in {output_dir}.")
72 random grainy images for identity 4 created and saved in dataset\4.
fine tuned model = load model("fine tuned facenet.h5")
class CFG:
    batch size = 8
    img height = 160
    imq width = 160
    epoch = 10
```

```
def repeat fun(model, identities):
    DATASET PATH = "dataset"
    identities = [str(identity) for identity in identities]
    list path = []
    labels = []
    for identity in identities:
        identity_path = os.path.join(DATASET PATH, identity, "*")
        image files = glob.glob(identity path)
        identity label = [identity] * len(image_files)
        list path.extend(image files)
        labels.extend(identity label)
    data = pd.DataFrame({
        "image path": list path,
        "identity": labels
    })
    X_train, X_test, y_train, y_test = train_test_split(
        data["image path"], data["identity"],
        test size=0.2,
        random state=2023,
        shuffle=True,
        stratify=data["identity"]
    data train = pd.DataFrame({
        "image_path": X_train,
        "identity": y_train
    })
    data_test = pd.DataFrame({
        "image_path": X_test,
        "identity": y test
    })
    # Training Dataset
    train_datagen = ImageDataGenerator(
        rescale=1/255.,
        rotation range=20,
        width_shift_range=0.2,
        height shift range=0.2,
        brightness_range=[0.0, 0.25],
        horizontal_flip=True,
        fill_mode='nearest',
        validation split=0.2
    train generator = train datagen.flow from dataframe(
        data train,
        directory="./",
        x col="image path",
        y col="identity",
        subset="training",
```

```
class mode="categorical",
       batch size=CFG.batch size,
       target size=(CFG.img height, CFG.img width),
   )
   # Validation Dataset
   validation generator = train datagen.flow from dataframe(
       data train,
       directory="./",
       x col="image path",
       y_col="identity",
       subset="validation",
       class mode="categorical",
       batch size=CFG.batch size,
       target_size=(CFG.img_height, CFG.img width),
   )
   # Testing Dataset
   test datagen = ImageDataGenerator(rescale=1/255.,)
   test generator = test datagen.flow from dataframe(
       data_test,
       directory="./",
       x col="image path",
       y col="identity",
       class mode="categorical",
       batch size=1,
       target size=(CFG.img height, CFG.img width),
       shuffle=False
   )
   # Fine-tune the model
   history = fine tuned model.fit(
       train generator,
       steps per epoch=train generator.samples // CFG.batch size,
       epochs=CFG.epoch,
       validation data=validation generator,
       validation steps=validation generator.samples //
CFG.batch size
    return model
fine tuned model = repeat fun(fine tuned model, [0, 1, 2, 3, 4, 5, 6,
7, 8, 9, 10])
Found 491 validated image filenames belonging to 11 classes.
Found 122 validated image filenames belonging to 11 classes.
Found 154 validated image filenames belonging to 11 classes.
Epoch 1/10
```

```
accuracy: 0.9441 - val loss: 0.2340 - val accuracy: 0.9333
Epoch 2/10
accuracy: 0.9648 - val loss: 0.2743 - val accuracy: 0.9333
Epoch 3/10
accuracy: 0.9441 - val loss: 0.2548 - val accuracy: 0.9167
Epoch 4/10
accuracy: 0.9441 - val loss: 0.5750 - val accuracy: 0.8250
Epoch 5/10
accuracy: 0.9151 - val loss: 0.4251 - val accuracy: 0.8417
Epoch 6/10
accuracy: 0.9275 - val loss: 1.5162 - val accuracy: 0.6750
Epoch 7/10
accuracy: 0.9089 - val loss: 0.5541 - val accuracy: 0.8333
Epoch 8/10
accuracy: 0.9275 - val loss: 0.3858 - val accuracy: 0.8833
Epoch 9/10
accuracy: 0.9482 - val loss: 0.3902 - val accuracy: 0.8917
Epoch 10/10
accuracy: 0.9317 - val loss: 0.4912 - val accuracy: 0.8333
fine tuned model.save("just unlearned.h5")
fine tuned model = load model("just unlearned.h5")
print(test generator.class indices)
# Confusion Matrix
predictions = fine_tuned model.predict(test generator)
# Get the true labels from the generator
true labels = test generator.classes
# Compute the confusion matrix using tf.math.confusion matrix
confusion matrix = tf.math.confusion matrix(
     labels=true labels,
     predictions=predictions.argmax(axis=1),
     num classes=11)
# Print the confusion matrix
print(confusion matrix)
import seaborn as sns
```

```
import matplotlib.pyplot as plt
import numpy as np
# Define your confusion matrix as a numpy array
confusion matrix sb = np.array([confusion matrix])
# Create a Seaborn heatmap
plt.figure(figsize=(10, 8))
sns.heatmap(confusion matrix, annot=True, fmt="d", cmap="Blues")
# Add labels and title
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.title("Confusion Matrix")
# Show the plot
plt.show()
{'0': 0, '1': 1, '10': 2, '2': 3, '3': 4, '4': 5, '5': 6, '6': 7, '7':
8, '8': 9, '9': 10}
154/154 [=========== ] - 17s 96ms/step
tf.Tensor(
[ [ 6 \ 1 \ 1 \ 0 \ 0 \ 0 \ 0 ]
                            0 0]
                      1 0
[ 0 13 1 0 0 0 0
                      0 0
                            0
                               0]
 [ 0 0 15 0 0 0 0
                      0 0 0 0]
     0 1 13 0 0 0
                      0 0
                            0 01
 0
 [0 0 0 1 13 0 0
                      0 0 0 01
                2 0
                      1 0 9 21
 0 0
       0 0 1
 [ 0 0 1 1 1 0 11 0 0 0 0]
 [0 0 1 0 0 0 0 14 0 0 0]
 [0 0 0 0 0 0 0 0 15 0 0]
 [ 0 \quad 14 \quad 0 ]
 [ 0 0 0 1 0 0 0 0 0 14]], shape=(11, 11), dtype=int32)
```

Confusion Matrix - 14 - 12 - 10 - 8 - 6 - 4 - 2 o -- 0 i

Predicted