```
import os
import shutil
os.environ['KAGGLE_CONFIG_DIR']='/content'
```

link_to_dataset link

Downloading the dataset through kaggle API

```
!kaggle datasets download -d jonathanoheix/face-expression-recognition-dataset
```

```
Warning: Your Kaggle API key is readable by other users on this system! To fix t Downloading face-expression-recognition-dataset.zip to /content 94% 113M/121M [00:01<00:00, 94.4MB/s] 100% 121M/121M [00:01<00:00, 113MB/s]
```

Unziping the downloaded zip file

!unzip "/content/face-expression-recognition-dataset.zip" -d "/content"

Streaming output truncated to the last 5000 lines.

```
inflating: /content/images/validation/fear/8797.jpg
inflating: /content/images/validation/fear/8818.jpg
inflating: /content/images/validation/fear/886.jpg
inflating: /content/images/validation/fear/9037.jpg
inflating: /content/images/validation/fear/9040.jpg
inflating: /content/images/validation/fear/9101.jpg
inflating: /content/images/validation/fear/911.jpg
inflating: /content/images/validation/fear/9179.jpg
inflating: /content/images/validation/fear/9205.jpg
inflating: /content/images/validation/fear/9232.jpg
inflating: /content/images/validation/fear/9251.jpg
inflating: /content/images/validation/fear/9261.jpg
inflating: /content/images/validation/fear/9281.jpg
inflating: /content/images/validation/fear/9302.jpg
inflating: /content/images/validation/fear/9333.jpg
inflating: /content/images/validation/fear/9369.jpg
inflating: /content/images/validation/fear/9370.jpg
inflating: /content/images/validation/fear/9474.jpg
inflating: /content/images/validation/fear/949.jpg
inflating: /content/images/validation/fear/9602.jpg
inflating: /content/images/validation/fear/9606.jpg
inflating: /content/images/validation/fear/9842.jpg
inflating: /content/images/validation/fear/9898.jpg
inflating: /content/images/validation/happy/10019.jpg
inflating: /content/images/validation/happy/10023.jpg
```

```
inflating: /content/images/validation/happy/10074.jpg
inflating: /content/images/validation/happy/10096.jpg
inflating: /content/images/validation/happy/10106.jpg
inflating: /content/images/validation/happy/10126.jpg
inflating: /content/images/validation/happy/10138.jpg
inflating: /content/images/validation/happy/10141.jpg
inflating: /content/images/validation/happy/1020.jpg
inflating: /content/images/validation/happy/10218.jpg
inflating: /content/images/validation/happy/10237.jpg
inflating: /content/images/validation/happy/10248.jpg
inflating: /content/images/validation/happy/10257.jpg
inflating: /content/images/validation/happy/1027.jpg
inflating: /content/images/validation/happy/10273.jpg
inflating: /content/images/validation/happy/10276.jpg
inflating: /content/images/validation/happy/10312.jpg
inflating: /content/images/validation/happy/10317.jpg
inflating: /content/images/validation/happy/10344.jpg
inflating: /content/images/validation/happy/10362.jpg
inflating: /content/images/validation/happy/10367.jpg
inflating: /content/images/validation/happy/10370.jpg
inflating: /content/images/validation/happy/10432.jpg
inflating: /content/images/validation/happy/10456.jpg
inflating: /content/images/validation/happy/10467.jpg
inflating: /content/images/validation/happy/10468.jpg
inflating: /content/images/validation/happy/10480.jpg
inflating: /content/images/validation/happy/10528.jpg
inflating: /content/images/validation/happy/10540.jpg
inflating: /content/images/validation/happy/10552.jpg
inflating: /content/images/validation/happy/1056.jpg
inflating: /content/images/validation/happy/10571.jpg
inflating: /content/images/validation/happy/1058.jpg
inflating: /content/images/validation/happy/10622.jpg
inflating: /content/images/validation/happy/10638.jpg
```

We got 7 different classes of emotion dataset. As part of our case study we require only 4 classes

Here we are coping the required classes of images into another folder

```
classes = ["angry", "happy", "neutral", "sad"]
for emotion in classes:
  src1 = "/content/images/train/"+str(emotion)
  dest1 = "/content/dataset/train/"+str(emotion)
  src2 = "/content/images/validation/"+str(emotion)
  dest2 = "/content/dataset/test/"+str(emotion)
  shutil.copytree(src1, dest1)
  shutil.copvtree(src2. dest2)
```

```
print("{} emotion images copied".format(emotion))
  angry emotion images copied
  happy emotion images copied
  neutral emotion images copied
  sad emotion images copied
```

Importing the required pakages

```
from tensorflow.keras.applications import VGG16
from tensorflow.keras.layers import Conv2D, MaxPool2D
from tensorflow.keras.layers import Activation, Dropout, Flatten, Dense,Input
from tensorflow.keras.models import Model
from keras.preprocessing.image import load_img, img_to_array
from keras.preprocessing.image import ImageDataGenerator
#from tensorflow import keras
import matplotlib.pyplot as plt
import tensorflow as tf
import os
import numpy as np
import datetime
%load_ext tensorboard
tf.keras.backend.clear_session()
```

Our datset is having image size 48X48. Hence we picked image size as 48.

```
targetsize = 48
folder_path = "/content/dataset/"
```

Ploting the some of the images

plt.imshow(img)
plt.show()



Here we are reading the data from the directory by using Image dat generator and flow from directory

batch_size = 64

```
shear range = 0.2,
                                    zoom_range = 0.2,
                                    horizontal flip = True)
datagen val = ImageDataGenerator(rescale = 1./255)
training set = datagen train.flow from directory(folder path+"train",
                                               target_size = (targetsize, targetsize),
                                               batch size=batch size,
                                               class mode='categorical',
                                               shuffle=True)
test set = datagen val.flow from directory(folder path+"test",
                                               target_size = (targetsize, targetsize),
                                               batch_size=batch_size,
                                               class mode='categorical',
                                               shuffle=False)
    Found 21077 images belonging to 4 classes.
    Found 5140 images belonging to 4 classes.
```

Model 1 generated using VGG16 and 3 additional layers

```
vgg = VGG16(include top=False, weights='imagenet')
vgg.trainable = False
    Downloading data from <a href="https://storage.googleapis.com/tensorflow/keras-applicatic">https://storage.googleapis.com/tensorflow/keras-applicatic</a>
    58892288/58889256 [=================================] - 1s Ous/step
    input layer = Input(shape=(targetsize,targetsize,3,))
vgg layer = vgg(input layer)
layer1 = Conv2D(filters=256,kernel size=(3,3),strides=(1,1),padding="same",activation
                     kernel initializer=tf.keras.initializers.he normal(seed=20))(vgg
layer2 = MaxPool2D(pool size=(2, 2), strides=(1,1), padding="same")(layer1)
flatten layer = Flatten()(layer2)
layer3 = Dense(128,activation='relu',kernel initializer=tf.keras.initializers.he norm
layer4 = Dense(64,activation='relu',kernel initializer=tf.keras.initializers.he norma
output = Dense(4,activation='softmax',kernel initializer=tf.keras.initializers.Glorot
model 1 = Model(inputs=input layer,outputs=output)
model 1.summary()
    Model: "model"
    Layer (type)
                                  Output Shape
                                                             Param #
```

input_2 (InputLayer)	[(None, 48, 48, 3)]	0
vgg16 (Functional)	(None, None, None, 512)	14714688
conv2d (Conv2D)	(None, 1, 1, 256)	1179904
max_pooling2d (MaxPooling2D)	(None, 1, 1, 256)	0
flatten (Flatten)	(None, 256)	0
dense (Dense)	(None, 128)	32896
dense_1 (Dense)	(None, 64)	8256
dense_2 (Dense)	(None, 4)	260
Total params: 15,936,004 Trainable params: 1,221,316 Non-trainable params: 14,714	,688	

Clear any logs from previous runs
!rm -rf ./logs1/

```
log_dir=os.path.join("logs1",datetime.datetime.now().strftime("%Y%m%d-%H%M%S"))
tensorboard_callback = tf.keras.callbacks.TensorBoard(log_dir=log_dir,histogram_freq=
model_1.fit_generator(training_set,validation_data=test_set,epochs=25,steps_per_epoch
```

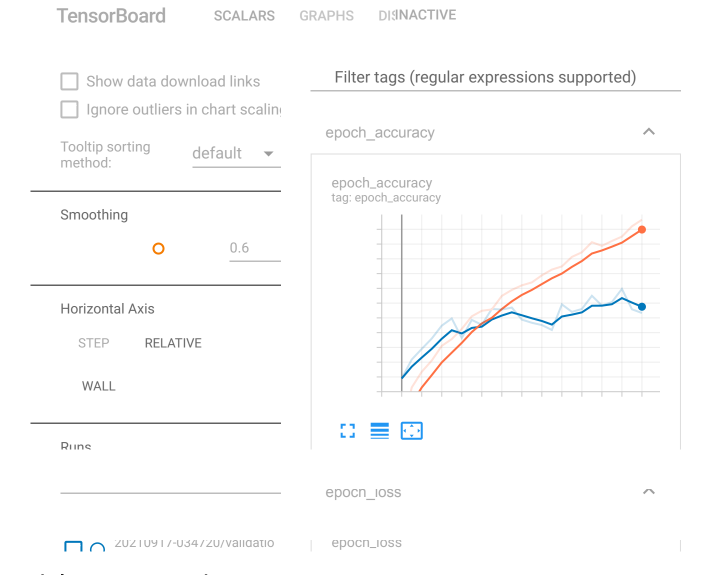
WARNING:tensorflow:`write grads` will be ignored in TensorFlow 2.0 for the `Tens

model 1.compile(optimizer=tf.keras.optimizers.Adam(learning rate=0.001),loss='categor

/usr/local/lib/python3.7/dist-packages/keras/engine/training.py:1972: UserWarnin warnings.warn('`Model.fit generator` is deprecated and ' Epoch 1/25 Epoch 2/25 Epoch 3/25 Epoch 4/25 Epoch 5/25 Epoch 6/25 Epoch 7/25 Epoch 8/25 Epoch 9/25 Epoch 10/25

```
Epoch 11/25
Epoch 12/25
Epoch 13/25
Epoch 14/25
Epoch 15/25
Epoch 16/25
Epoch 17/25
Epoch 18/25
Epoch 19/25
Epoch 20/25
Epoch 21/25
Epoch 22/25
Epoch 23/25
Epoch 24/25
Epoch 25/25
<keras.callbacks.History at 0x7f98e031b3d0>
```

%tensorboard --logdir logs1/



Model 2 generated using Inception V3

Found 21077 images belonging to 4 classes. Found 5140 images belonging to 4 classes.

classes = ["angry", "happy", "neutral", "sad"]

from tensorflow.keras.applications.inception v3 import InceptionV3

inception = InceptionV3(input_shape=(96,96,3), weights='imagenet', include_top=False)
don't train existing weights
for layer in inception.layers:
 layer.trainable = False

flatten = Flatten(data_format='channels_last',name='Flatten')(inception.output)

Out = Dense(units=len(classes),activation='softmax',kernel_initializer=tf.keras.initi

model2 = Model(inputs=inception.input, outputs=Out)
model2.summary()

Model: "model"

Layer (type)	Output	Shap	ре		Param #	Connected to
input_4 (InputLayer)	[(None	, 96	96	, 3)]	0	=======================================
conv2d_282 (Conv2D)	(None,	47,	47,	32)	864	input_4[0][0]
batch_normalization_282 (BatchN	(None,	47,	47,	32)	96	conv2d_282[0]
activation_282 (Activation)	(None,	47,	47,	32)	0	batch_normali
conv2d_283 (Conv2D)	(None,	45,	45,	32)	9216	activation_28
batch_normalization_283 (BatchN	(None,	45,	45,	32)	96	conv2d_283[0]
activation_283 (Activation)	(None,	45,	45,	32)	0	batch_normali
conv2d_284 (Conv2D)	(None,	45,	45,	64)	18432	activation_28
batch_normalization_284 (BatchN	(None,	45,	45,	64)	192	conv2d_284[0]
activation_284 (Activation)	(None,	45,	45,	64)	0	batch_normali
<pre>max_pooling2d_12 (MaxPooling2D)</pre>	(None,	22,	22,	64)	0	activation_28

conv2d_285 (Conv2D)	(None,	22, 22, 80)	5120	max_pooling2d
batch_normalization_285 (BatchN	(None,	22, 22, 80)	240	conv2d_285[0]
activation_285 (Activation)	(None,	22, 22, 80)	0	batch_normali
conv2d_286 (Conv2D)	(None,	20, 20, 192)	138240	activation_28
batch_normalization_286 (BatchN	(None,	20, 20, 192)	576	conv2d_286[0]
activation_286 (Activation)	(None,	20, 20, 192)	0	batch_normali
max_pooling2d_13 (MaxPooling2D)	(None,	9, 9, 192)	0	activation_28
conv2d_290 (Conv2D)	(None,	9, 9, 64)	12288	max_pooling2d
batch_normalization_290 (BatchN	(None,	9, 9, 64)	192	conv2d_290[0]
activation_290 (Activation)	(None,	9, 9, 64)	0	batch_normali
conv2d_288 (Conv2D)	(None,	9, 9, 48)	9216	max_pooling2d
conv2d_291 (Conv2D)	(None,	9, 9, 96)	55296	activation_29
batch_normalization_288 (BatchN	(None,	9, 9, 48)	144	conv2d_288[0]
batch_normalization_291 (BatchN	(None,	9, 9, 96)	288	conv2d_291[0]
activation_288 (Activation)	(None,	9, 9, 48)	0	batch_normali
activation_291 (Activation)	(None,	9, 9, 96)	0	batch_normali

```
# Clear any logs from previous runs
!rm -rf ./logs2/
```

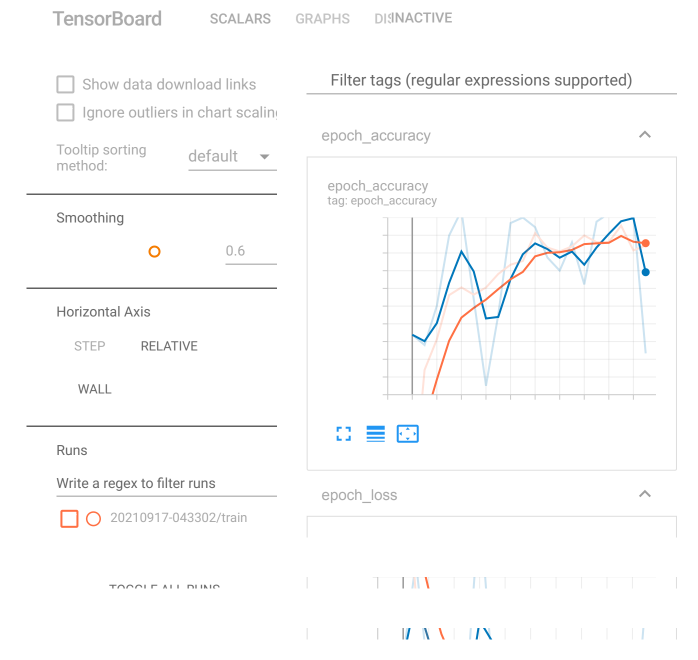
model2.compile(optimizer=tf.keras.optimizers.Adam(lr=0.001),loss='categorical_crossen

```
log_dir=os.path.join("logs2",datetime.datetime.now().strftime("%Y%m%d-%H%M%S"))
tensorboard_callback = tf.keras.callbacks.TensorBoard(log_dir=log_dir,histogram_freq=
```

result = model2.fit generator(training set, validation data=test set, epochs=20, steps p

```
Epoch 3/20
Epoch 4/20
Epoch 5/20
Epoch 6/20
Epoch 7/20
Epoch 8/20
Epoch 9/20
Epoch 10/20
Epoch 11/20
Epoch 12/20
Epoch 13/20
Epoch 14/20
330/330 [================= ] - 73s 222ms/step - loss: 1.1750 - accur
Epoch 15/20
Epoch 16/20
Epoch 17/20
Epoch 18/20
Epoch 19/20
Epoch 20/20
```

%tensorboard --logdir logs2/



Model 3 generated using VGG16 and trasfer learning

```
target_size = (targetsize,targetsize),
batch_size=batch_size,
class_mode='categorical',
shuffle=True)
```

Found 21077 images belonging to 4 classes. Found 5140 images belonging to 4 classes.

input layer = Input(shape=(48,48,3,))

```
vgg = VGG16(include_top=False, weights='imagenet',input_shape=(48,48,3))
for layer in vgg.layers[:-6]:
    layer.trainable = False
```

Model: "model"

Layer (type)	Output Shape	Param #
=======================================		=======
<pre>input_2 (InputLayer)</pre>	[(None, 48, 48, 3)]	0
vgg16 (Functional)	(None, 1, 1, 512)	14714688
conv2d (Conv2D)	(None, 1, 1, 1024)	25691136
conv2d_1 (Conv2D)	(None, 1, 1, 1024)	1049600
flatten (Flatten)	(None, 1024)	0
dense (Dense)	(None, 128)	131200

dense_1 (Dense)	(None, 64)	8256
dense_2 (Dense)	(None, 4)	260
	=============	=======================================

Total params: 41,595,140
Trainable params: 36,319,684
Non-trainable params: 5,275,456

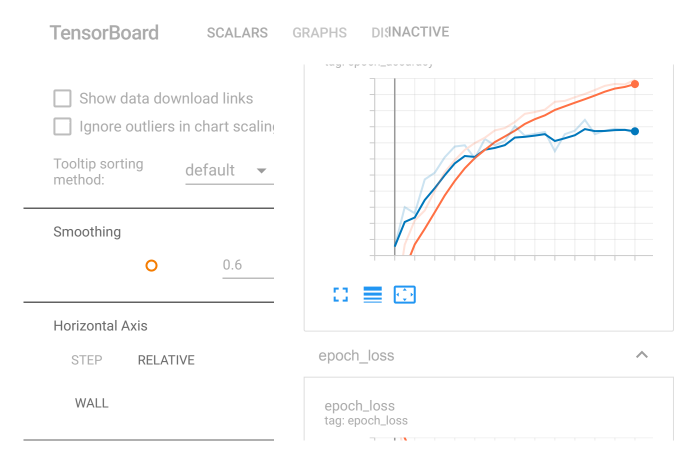
!rm -rf ./logs3/

```
from keras.callbacks import ModelCheckpoint, EarlyStopping
filepath="/content/model_save/weights-{epoch:02d}-{val_accuracy:.4f}.hdf5"
checkpoint = ModelCheckpoint(filepath=filepath, monitor='val_loss', verbose=1, save_
model 3.compile(optimizer=tf.keras.optimizers.Adam(learning rate=0.001),loss='categor
log_dir=os.path.join("logs3",datetime.datetime.now().strftime("%Y%m%d-%H%M%S"))
tensorboard callback = tf.keras.callbacks.TensorBoard(log dir=log dir,histogram freq=
model 3.fit generator(training set, validation data=test set, epochs=25, steps per epoch
   WARNING:tensorflow:`write grads` will be ignored in TensorFlow 2.0 for the `Te
   /usr/local/lib/python3.7/dist-packages/keras/engine/training.py:1972: UserWarn
     warnings.warn('`Model.fit generator` is deprecated and '
   Epoch 1/25
   Epoch 00001: saving model to /content/model save/weights-01-0.5111.hdf5
   Epoch 2/25
   330/330 [============================] - 46s 138ms/step - loss: 1.1049 - acc
   Epoch 00002: saving model to /content/model save/weights-02-0.5601.hdf5
   Epoch 3/25
   Epoch 00003: saving model to /content/model save/weights-03-0.5525.hdf5
   Epoch 4/25
   Epoch 00004: saving model to /content/model save/weights-04-0.5946.hdf5
   Epoch 5/25
   Epoch 00005: saving model to /content/model save/weights-05-0.6029.hdf5
   Epoch 6/25
```

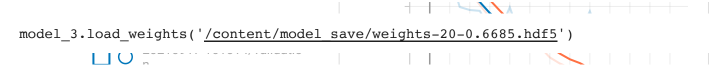
Epoch 00006: saving model to /content/model save/weights-06-0.6222.hdf5

```
Epoch 7/25
Epoch 00007: saving model to /content/model save/weights-07-0.6354.hdf5
Epoch 8/25
Epoch 00008: saving model to /content/model save/weights-08-0.6370.hdf5
Epoch 9/25
Epoch 00009: saving model to /content/model_save/weights-09-0.6208.hdf5
Epoch 10/25
330/330 [=============== ] - 46s 139ms/step - loss: 0.8678 - acc
Epoch 00010: saving model to /content/model save/weights-10-0.6447.hdf5
Epoch 11/25
Epoch 00011: saving model to /content/model save/weights-11-0.6370.hdf5
Epoch 12/25
Epoch 00012: saving model to /content/model_save/weights-12-0.6422.hdf5
Epoch 13/25
330/330 [=============== ] - 46s 139ms/step - loss: 0.8205 - acc
Epoch 00013: saving model to /content/model save/weights-13-0.6607.hdf5
Epoch 14/25
```

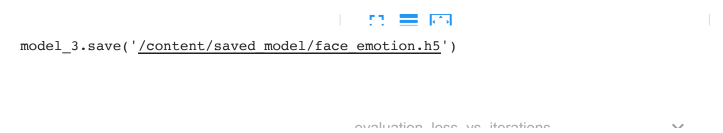
%tensorboard --logdir logs3/



Loading the best weights into the model



Saving the model



• X