```
from google.colab import drive
drive.mount('/content/drive')
    Mounted at /content/drive
from numpy import mean
from numpy import std
from matplotlib import pyplot
from sklearn.model_selection import KFold
from keras.datasets import mnist
from keras.utils import to_categorical
from keras.models import Sequential
from keras.layers import Conv2D
from keras.layers import MaxPooling2D
from keras.layers import Dense
from keras.layers import Flatten
from keras.optimizers import SGD
from keras.layers import Dropout
from keras.layers import BatchNormalization
import keras
from keras import backend as K
import matplotlib.pyplot as plt
import sklearn
path_normal = '/content/drive/MyDrive/Deep learning demo project/Normal/'
path_pneumonia = '/content/drive/MyDrive/Deep learning demo project/pneumonia/'
##Import necessary libraries
import numpy as np
import PIL
import cv2
import os
data1 = list()
data2 = list()
x = list()
##Class-1 images##
for image in os.walk(path_normal):
 data1.append(image[2])
for i in range(len(data1[0])):
 str_complete = path_normal + data1[0][i]
 img = cv2.imread(str_complete)
 img = cv2.resize(img, (224, 224))
 x.append(img)
 print(i)#Ensure all images are loaded
```

```
676
     677
     678
     679
     680
     681
     682
     683
     684
     685
     686
     687
     688
     689
     690
     691
     692
     693
     694
     695
     696
     697
     698
     699
print(img.shape)
     (224, 224, 3)
##Class-2 images##
for image in os.walk(path_pneumonia):
  data2.append(image[2])
for i in range(len(data2[0])):
  str_complete = path_pneumonia + data2[0][i]
  img = cv2.imread(str_complete)
img = cv2.resize(img, (224, 224))
  x.append(img)#Ensure all images are loaded
  print(i)
```

```
24/04/2023, 16:41
               688
               689
               690
               691
               692
               693
               694
               695
               696
               697
               698
               699
      data x = np.asarray(x)
      data_x.shape
               (1400, 224, 224, 3)
      x=data_x
      y = np.zeros(1400)
      y[:700] = 1
      y[700:1400]=2
      from sklearn.model_selection import train_test_split
      ##Dataset Split##
      from sklearn.model selection import train test split
      from keras.utils import to_categorical
      #y = to_categorical(y)
      x_train, x_test, y_train, y_test = train_test_split(data_x, y, test_size=0.2, random_state=1)
      x_train, x_val, y_train, y_val = train_test_split(x_train, y_train, test_size=1/8, random_state=1)
      y_tr_one_hot = np.zeros((np.array(y_train).shape[0],2))
      for i in range(np.array(y_train).shape[0]):
         label = y_train[i]-1
         y_tr_one_hot[i][int(label)] = 1
      y val one hot = np.zeros((np.array(y val).shape[0],2))
      for i in range(np.array(y_val).shape[0]):
         label = y_val[i]-1
         y_val_one_hot[i][int(label)] = 1
      y_te_one_hot = np.zeros((np.array(y_test).shape[0],2))
      for i in range(np.array(y_test).shape[0]):
         label = y_test[i]-1
         y_te_one_hot[i][int(label)] = 1
      from keras.models import load model
      from keras.layers import Lambda
      import tensorflow as tf
      from tensorflow.keras.models import Model
      from tensorflow.keras.layers import GlobalAveragePooling2D, Dense
      model = tf.keras.applications.EfficientNetV2B3(include_top=False,input_shape=(224,224,3))
      # mark loaded layers as not trainable
      for layer in model.layers:
         layer.trainable = False
      # add new classifier layers
      flat1 = Flatten()(model.layers[-1].output)
      #x=Dense(1024,activation='relu')(flat1) # FC layer 1
      #x=Dense(64,activation='relu')(x) # FC layer 2
      output = Dense(2, activation='softmax')(flat1)
      model = Model(inputs=model.inputs, outputs=output)
      optimizer = tf.keras.optimizers.Adam(learning_rate=0.01)
      model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
      model.fit(x_train, y_tr_one_hot, validation_data=(x_val, y_val_one_hot), epochs=5, batch_size=200,verbose=1)
               Downloading\ data\ from\ \underline{https://storage.googleapis.com/tensorflow/keras-applications/efficientnet\_v2/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnet\_v2/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnet\_v2/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnet\_v2/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnet\_v2/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnet\_v2/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-applications/efficientnetv2-b3\_notcom/tensorflow/keras-app
               52606240/52606240 [=========] - 1s Ous/step
               Epoch 1/5
               5/5 [===========] - 162s 30s/step - loss: 0.2182 - accuracy: 0.8765 - val_loss: 0.0019 - val_accuracy:
```

```
import sklearn
from sklearn.metrics import confusion_matrix
test_loss, test_acc = model.evaluate(np.array(x_test), np.array(y_te_one_hot), verbose=0)
print(test_acc)
##Evaluating Sensitivity, Accuracy and Kappa scores
y prob = model.predict(x test)
Y_pred = y_prob.argmax(axis=-1)
    9/9 [======] - 32s 3s/step
cml = confusion_matrix(y_test-1,Y_pred)
print("confusion matrix \n",cm1)
    confusion matrix
     [[137 0]
     [ 0 143]]
from sklearn.metrics import classification_report
import pandas as pd
print(pd.DataFrame(classification report(y test-1,Y pred,output dict=True)).T)
Kappa=sklearn.metrics.cohen_kappa_score(y_test-1,Y_pred)
print('Kappa=',Kappa)
                 precision recall f1-score support
    0.0
                             1.0
                                      1.0
                                              137.0
                      1.0
    1.0
                                               143.0
                       1.0
                               1.0
                                        1.0
    accuracy
                       1.0
                              1.0
                                        1.0
                                                1.0
                                       1.0
                                               280.0
    macro avg
                       1.0
                              1.0
    weighted avg
                       1.0
                              1.0
                                        1.0
                                               280.0
    Kappa= 1.0
```