```
# SOURCE CODE: https://github.com/PacktPublishing/Hands-On-Computer-Vision-with-TensorFlow-2/blob/master/Chapter04/ch4 nb2 reuse m
import tensorflow as tf
import os
from matplotlib import pyplot as plt
import math
import numpy as np
import pandas as pd
import cv2
import seaborn as sns
From tqdm import tqdm
from sklearn.utils import shuffle
from sklearn.metrics import classification report
from sklearn.metrics import accuracy_score, confusion_matrix
import keras
from keras.preprocessing import image
from tensorflow.keras.optimizers import Adam
from tensorflow.keras.applications import ResNet50V2
import warnings
varnings.filterwarnings("ignore")
# Choosing which GPU this notebook can access
# (useful when running multiple experiments in parallel, on different GPUs):
os.environ["CUDA VISIBLE DEVICES"]= "0"
# Some hyper-parameters:
input_shape = [224, 224, 3] # We will resize the input images to this shape
oatch size = 32
                           # Images per batch (reduce/increase according to the machine's capability)
num_epochs = 300
                           # Max number of training epochs
random seed = 42
                           # Seed for some random operations, for reproducibility
#SOURCE DATA: https://www.kaggle.com/datasets/paultimothymooney/chest-xray-pneumonia/data
#number of chest Xrays in train folder: 1341 normal, 3875 pneumonia
#number of chest Xrays in test folder: 234 normal, 390 pneumonia
#INSTRUCTIONS UPLOADING KAGGLE DATASET TO GOOGLE COLAB: https://www.geeksforgeeks.org/how-to-import-kaggle-datasets-directly-into-
!pip install opendatasets
!pip install pandas
import opendatasets as od
import pandas
od.download(
    "https://www.kaggle.com/datasets/paultimothymooney/chest-xray-pneumonia/data")
     Requirement already satisfied: opendatasets in /usr/local/lib/python3.10/dist-packages (0.1.22)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from opendatasets) (4.66.1)
     Requirement already satisfied: kaggle in /usr/local/lib/python3.10/dist-packages (from opendatasets) (1.5.16)
     Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages (from opendatasets) (8.1.7)
     Requirement already satisfied: six>=1.10 in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (1.16.0)
     Requirement already satisfied: certifi in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (2023.7.22)
     Requirement already satisfied: python-dateutil in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (2.8.2)
     Requirement already satisfied: requests in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (2.31.0)
     Requirement already satisfied: python-slugify in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (8.0.1)
     Requirement already satisfied: urllib3 in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (2.0.7)
     Requirement already satisfied: bleach in /usr/local/lib/python3.10/dist-packages (from kaggle->opendatasets) (6.1.0)
     Requirement already satisfied: webencodings in /usr/local/lib/python3.10/dist-packages (from bleach->kaggle->opendatasets) ((
     Requirement already satisfied: text-unidecode>=1.3 in /usr/local/lib/python3.10/dist-packages (from python-slugify->kaggle->c
     Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests->kaggle->or
     Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests->kaggle->opendatasets)
     Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-packages (1.5.3)
     Requirement already satisfied: python-dateutil>=2.8.1 in /usr/local/lib/python3.10/dist-packages (from pandas) (2.8.2)
     Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas) (2023.3.post1)
     Requirement already satisfied: numpy>=1.21.0 in /usr/local/lib/python3.10/dist-packages (from pandas) (1.23.5)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.8.1->pandas) (1.1
     Please provide your Kaggle credentials to download this dataset. Learn more: http://bit.ly/kaggle-creds
     Your Kaggle username: ws912345
     Your Kaggle Key: ·····
     Downloading chest-xray-pneumonia.zip to ./chest-xray-pneumonia
                 1.29G/2.29G [00:28<00:00, 87.2MB/s]
# Number of classes:
num classes = 2
class_names = ['NORMAL', 'PNEUMONIA']
# Number of images:
num\_train\_imgs = 1341 + 3875
num val imgs = 234 + 390
#SOURCE CODE FOR TRAIN STEPS CALCULATIONS: https://github.com/PacktPublishing/Hands-On-Computer-Vision-with-TensorFlow-2/blob/mast
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train_steps_per_epoch = math.ceil(num_train_imgs / batch_size)
val steps per epoch = math.ceil(num val imgs / batch size)
#CODE HELP SOURCE FROM TENSORFLOW DOCUMENTATION: https://www.tensorflow.org/api docs/python/tf/keras/utils/image dataset from dire
# CODE HELP SOURCE FROM TENSORFLOW DOCUMENTATION: https://www.tensorflow.org/tutorials/load data/images
#MAKING THE TrainING SET
#in this project we focus on using the dataset from chest-xray train which is further subdivided into 0.2-0.8 split of training ar
#Then calling image_dataset_from_directory(main_directory, labels='inferred') will return a tf.data.Dataset that yields batches of
train_ds = tf.keras.utils.image_dataset_from_directory(
  "/content/chest-xray-pneumonia/chest xray/train/",
 labels='inferred',
 validation_split=0.2,
 subset="training",
 seed=random_seed,
 image_size=(224, 224),
 batch_size=batch_size, shuffle=True,
   )
    Found 5216 files belonging to 2 classes.
    Using 4173 files for training.
#CODE HELP SOURCE FROM TENSORFLOW DOCUMENTATION: https://www.tensorflow.org/api_docs/python/tf/keras/utils/image_dataset_from_dire
# https://www.tensorflow.org/tutorials/load_data/images
#in this project we focus on using the dataset from chest-xray train which is further subdivided into 0.2-0.8 split of training ar
#Then calling image dataset from directory(main directory, labels='inferred') will return a tf.data.Dataset that yields batches of
test_ds = tf.keras.utils.image_dataset_from_directory(
  "/content/chest-xray-pneumonia/chest_xray/train/",
 labels='inferred',
 validation split=0.2,
 subset="validation",
 seed=random_seed,
 image size=(224, 224),
 batch_size=batch_size, shuffle=True,
    Found 5216 files belonging to 2 classes.
    Using 1043 files for validation.
#SOURCE CODE FOR PLOTTING: https://www.tensorflow.org/tutorials/load data/images
#visualizing first nine images from the training set
import matplotlib.pyplot as plt
plt.figure(figsize=(10, 10))
for images, labels in train ds.take(1):
  for i in range(15):
   ax = plt.subplot(5, 3, i + 1)
    plt.imshow(images[i].numpy().astype("uint8"))
   plt.title(class_names[labels[i]])
   plt.axis("off")
```

PNEUMONIA





PNEUMONIA

PNEUMONIA



PNEUMONIA



PNEUMONIA

PNEUMONIA



PNEUMONIA



NORMAL

#INITIATE RESNET

#source code: https://github.com/PacktPublishing/Hands-On-Computer-Vision-with-TensorFlow-2/blob/9a73003eff274f288d59dfb1532a5a486 model = tf.keras.applications.resnet50.ResNet50(

include_top=True, weights=None,

input_shape=input_shape, classes=num_classes)

model.summary()

```
Non-trainable params: 53120 (20/.50 KB)
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#standardizing the data
#standardize RGB channels from [0,255] to [0,1]
#source: https://www.tensorflow.org/tutorials/load data/images
normalization_layer = tf.keras.layers.Rescaling(1./255)
normalized ds = train ds.map(lambda x, y: (normalization layer(x), y))
image_batch, labels_batch = next(iter(normalized_ds))
first_image = image_batch[0]
print(np.min(first_image), np.max(first_image))
    0.0 1.0
#configure dataset for performance
#prevent I/O blocking when calling data from disk
#code source: https://www.tensorflow.org/tutorials/load_data/images
AUTOTUNE = tf.data.AUTOTUNE
train ds = train ds.cache().prefetch(buffer size=AUTOTUNE)
test_ds = test_ds.cache().prefetch(buffer_size=AUTOTUNE)
#apply training now to the data using the model, use Adam optimizer and Sparse Categorical Cross Entropy for loss function, add sc
#SOURCE CODE: <a href="https://www.tensorflow.org/tutorials/load_data/images">https://www.tensorflow.org/tutorials/load_data/images</a>
model.compile(
 optimizer='adam',
  loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),
 metrics=['accuracy'])
model.fit(
  train_ds,
 validation_data=test_ds,
  epochs=3
    Epoch 1/3
    131/131 [==========] - 3616s 27s/step - loss: 0.3659 - accuracy: 0.8809 - val_loss: 3.1513 - val_accuracy
    Epoch 2/3
                131/131 [=
    Epoch 3/3
    131/131 [===========] - 3364s 26s/step - loss: 0.1032 - accuracy: 0.9614 - val loss: 0.4639 - val accuracy
    <keras.src.callbacks.History at 0x7896f7842170>
```