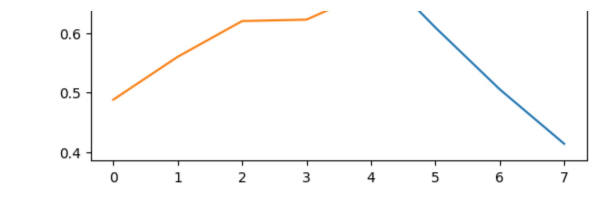
```
! pip install -q kaggle
from google.colab import files
files.upload()
     Browse... kaggle.json
     kaggle.json(application/json) - 74 bytes, last modified: n/a - 100% done
     Saving kaggle.json to kaggle.json
! mkdir ~/.kaggle
! cp kaggle.json ~/.kaggle/
                                                                           Q
                                                                                  Close
 Generate
                 Using ...
                             a slider using jupyter widgets
                                                                                        ×
Generate is available for a limited time for unsubscribed users. Upgrade to Colab Pro
! chmod 600 ~/.kaggle/kaggle.json
! kaggle datasets download -d rizwan123456789/potato-disease-leaf-datasetpld
     Downloading potato-disease-leaf-datasetpld.zip to /content
      99% 37.0M/37.4M [00:01<00:00, 36.8MB/s]
     100% 37.4M/37.4M [00:01<00:00, 25.6MB/s]
                                                                           Q
                                                                                  Close
 Generate
                 Using ...
                            print hello world using rot13
                                                                                        X
Generate is available for a limited time for unsubscribed users. Upgrade to Colab Pro
from zipfile import ZipFile
zf = ZipFile('potato-disease-leaf-datasetpld.zip')
zf.extractall()
zf.close()
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_data_gen = ImageDataGenerator(
    rescale = 1./255,
    rotation_range = 0.2,
    width_shift_range = 0.2,
    height_shift_range = 0.2,
```

```
shear_range = 0.2,
    zoom_range = 0.2,
    horizontal_flip = True,
    vertical flip = True
)
val_data_gen = ImageDataGenerator(rescale=1./255)
train_data = train_data_gen.flow_from_directory('PLD_3_Classes_256/Training',
                                                   target_size = (224, 224),
                                                   batch size = 32,
                                                   class mode = 'categorical')
val_data = val_data_gen.flow_from_directory('PLD_3_Classes_256/Validation',
                                                   target_size = (224, 224),
                                                   batch_size = 32,
                                                   class_mode = 'categorical')
test_data = val_data_gen.flow_from_directory('PLD_3_Classes_256/Testing',
                                                   target_size = (224, 224),
                                                   batch size = 32,
                                                   class_mode = 'categorical')
    Found 3251 images belonging to 3 classes.
    Found 416 images belonging to 3 classes.
    Found 405 images belonging to 3 classes.
val_data[0][0].shape
    (32, 224, 224, 3)
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense, Flatten, Conv2D, MaxPool2D
from tensorflow.keras.optimizers import Adam
from tensorflow.keras.losses import CategoricalCrossentropy
                                                                     Q
                                                                            Close
    Generate
                Using ...
                          create a dataframe with 2 columns and 10 rows
Generate is available for a limited time for unsubscribed users. Upgrade to Colab Pro
vgg3 = Sequential([
    Conv2D(10, 3, activation='relu', input_shape= (224, 224, 3)),
    Conv2D(10, 3, activation='relu'),
    MaxPool2D(),
    Conv2D(10, 3, activation='relu'),
    Conv2D(10, 3, activation='relu'),
    MaxPool2D(),
    Conv2D(10. 3. activation='relu').
```

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```
--...-. (--, -, ------... . ---- /,
   Conv2D(10, 3, activation='relu'),
   MaxPool2D(),
   Flatten(),
   Dense(32, activation='relu'),
   Dense(3, activation='softmax')
])
vgg3.compile(
   loss = CategoricalCrossentropy(),
   optimizer = Adam(learning_rate=0.001),
   metrics = ['accuracy']
)
history = vgg3.fit(train data, epochs=15, steps per epoch=len(train data),
      validation_data=val_data, validation_steps=len(val_data))
   Epoch 1/15
   102/102 [============== ] - 45s 411ms/step - loss: 1.0278 - accuracy:
   Epoch 2/15
   102/102 [================ ] - 41s 404ms/step - loss: 0.8909 - accuracy:
   Epoch 3/15
   102/102 [================= ] - 40s 396ms/step - loss: 0.8594 - accuracy:
   Epoch 4/15
   102/102 [================ ] - 40s 396ms/step - loss: 0.7358 - accuracy:
   Epoch 5/15
   102/102 [=================== ] - 41s 405ms/step - loss: 0.6728 - accuracy:
   Epoch 6/15
   102/102 [============] - 40s 395ms/step - loss: 0.6757 - accuracy:
   Epoch 7/15
   Epoch 8/15
   102/102 [================= ] - 42s 409ms/step - loss: 0.7282 - accuracy:
   Epoch 9/15
   Epoch 10/15
   102/102 [================ ] - 41s 403ms/step - loss: 0.5345 - accuracy:
   Epoch 11/15
   102/102 [================= ] - 42s 411ms/step - loss: 0.4049 - accuracy:
   Epoch 12/15
   102/102 [================== ] - 41s 403ms/step - loss: 0.3482 - accuracy:
   Epoch 13/15
   102/102 [=================== ] - 42s 411ms/step - loss: 0.2718 - accuracy:
   Epoch 14/15
   Epoch 15/15
   vgg3.evaluate(test data)
   [0.19481322169303894, 0.9283950328826904]
```

```
import pandas as pd
import matplotlib.pyplot as plt
def plot_loss(history):
  df = pd.DataFrame(history.history)
  df[['loss', 'accuracy']].plot()
  plt.figure()
  df[['val_loss', 'val_accuracy']].plot()
plot_loss(history)
                                                               loss
      1.0
                                                               accuracy
      0.9
      0.8
      0.7
      0.6
      0.5
                                                    5
                                                            6
            0
                    1
                            2
                                    3
                                            4
                                                                     7
     <Figure size 640x480 with 0 Axes>
      1.0
                                                           val loss
                                                           val_accuracy
      0.9
      0.8
      0.7
```



```
Generate Using ... a slider using jupyter widgets Q Close

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```

import tensorflow\_hub as hub

```
url = "https://www.kaggle.com/models/tensorflow/efficientnet/frameworks/Tensor
efficien_net_feature_extractor = hub.KerasLayer(url,
                                           trainable=False,
                                           input_shape= (224, 224)+(3,))
efficient_net = Sequential([
   efficien_net_feature_extractor,
   Dense(16, activation='relu'),
   Dense(16, activation='relu'),
   Dense(3, activation='softmax')
1)
efficient_net.compile(
   loss = CategoricalCrossentropy(),
   optimizer = Adam(learning_rate=0.001),
   metrics = ['accuracy']
)
history = efficient_net.fit(train_data, epochs=15, steps_per_epoch=len(train_data)
       validation data=val data, validation steps=len(val data))
    Epoch 1/15
    102/102 [=================== ] - 50s 457ms/step - loss: 1.0728 - accuracy:
    Epoch 2/15
                        ======== ] - 46s 447ms/step - loss: 0.9553 - accuracy:
    102/102 [======
    Epoch 3/15
                        102/102 [======
    Epoch 4/15
    102/102 [==================== ] - 43s 424ms/step - loss: 0.6304 - accuracy:
    Epoch 5/15
```

```
Epoch 6/15
102/102 [===================== ] - 42s 415ms/step - loss: 0.4650 - accuracy:
Epoch 7/15
102/102 [============== ] - 43s 417ms/step - loss: 0.4232 - accuracy:
Epoch 8/15
102/102 [================ ] - 42s 412ms/step - loss: 0.3903 - accuracy:
Epoch 9/15
102/102 [================= ] - 43s 418ms/step - loss: 0.3729 - accuracy:
Epoch 10/15
102/102 [=============== ] - 42s 407ms/step - loss: 0.3507 - accuracy:
Epoch 11/15
Epoch 12/15
Epoch 13/15
102/102 [=================== ] - 42s 415ms/step - loss: 0.3010 - accuracy:
Epoch 14/15
102/102 [================= ] - 42s 416ms/step - loss: 0.2936 - accuracy:
Epoch 15/15
```

## efficient\_net.evaluate(test\_data)