

```
import tensorflow as tf
import numpy as np
from sklearn.metrics import import_classification_report, confusion_matrix
import matplotlib.pyplot as plt
import seaborn as sn
import os

INFO:tensorflow:Enabling eager execution
INFO:tensorflow:Enabling v2 tensorshape
INFO:tensorflow:Enabling resource variables
INFO:tensorflow:Enabling tensor equality
INFO:tensorflow:Enabling control flow v2

In [12]: epochs = 10 # quantidade de vezes a ser executado o algoritmo, uma epoch é quanto toda
          batch = 32 # número de amostras que será carregado a cada execução

In [3]: #carrega o modelo da InceptionResNetV2 com os pesos aprendidos no treino da Inception
base_model = tf.keras.applications.Xception(weights='imagenet', include_top=False)

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/xception/xception_weights_tf_dim_ordering_tf_kernels_notop.h5
83689472/83689744 ----- 71s 1us/step

In [4]: # 0 restante do modelo e suas camadas são discutidos a seguir
# x recebe o final da InceptionResNetV2
x=base_model.output

In [5]: #Nova configuração para o modelo

#adiciona apos x uma camada GlobalMaxPooling2D e atribui este no x novamente (logo
x=tf.keras.layers.GlobalMaxPooling2D()(x)

#adiciona apos x uma camada densa com 128 neuronios com funcao de ativacao relu. Atrib
x=tf.keras.layers.Dense(128,activation='relu')(x)

#adiciona apos x uma camada densa com 64 neuronios com funcao de ativacao relu. Atrib
x=tf.keras.layers.Dense(64,activation='relu')(x)

#adiciona apos x uma camada densa com 32 neuronios com funcao de ativacao relu. Atrib
x=tf.keras.layers.Dense(32,activation='relu')(x)

#adiciona apos x os neuronios que devem ser utilizados, nesse caso foram desligados 2
x=tf.keras.layers.Dropout(0.5)(x)

#adiciona apos x uma camada densa com 7 neuronios (sete classes) com funcao de ativac
preds=tf.keras.layers.Dense(3,activation='softmax')(x)
#preds=tf.keras.layers.Dense(3,activation='sigmoid')(x)

#definindo modelo final
model=tf.keras.models.Model(inputs=base_model.input,outputs=preds)

#mostrando modelo final e sua estrutura
model.summary()

Model: "model"

Layer (type) Output Shape Param # Connected to
=====
input_1 (InputLayer) (None, None, None, 0)
-----
block1_conv1 (Conv2D) (None, None, None, 3 864 input_1[0][0]
-----
block1_conv1_bn (BatchNormaliz (None, None, None, 3 128 block1_conv1[0][0]
-----
block1_conv1_act (Activation) (None, None, None, 3 0 block1_conv1_bn[0][0]
-----
block1_conv2 (Conv2D) (None, None, None, 6 18432 block1_conv1_act[0]
-----
block1_conv2_bn (BatchNormaliz (None, None, None, 6 256 block1_conv2[0][0]
-----
block1_conv2_act (Activation) (None, None, None, 6 0 block1_conv2_bn[0][0]
-----
block2_sepconv1 (SeparableConv2 (None, None, None, 1 8768 block1_conv2_act[0]
-----
block2_sepconv1_bn (BatchNormal (None, None, None, 1 512 block2_sepconv1[0][0]
-----
block2_sepconv2_act (Activation (None, None, None, 1 0 block2_sepconv1_bn[0]
-----
block2_sepconv2 (SeparableConv2 (None, None, None, 1 17536 block2_sepconv2_act
-----
block2_sepconv2_bn (BatchNormal (None, None, None, 1 512 block2_sepconv2[0][0]
-----
conv2d (Conv2D) (None, None, None, 1 8192 block1_conv2_act[0]
-----
block2_pool (MaxPooling2D) (None, None, None, 1 0 block2_sepconv2_bn[0]
-----
batch_normalization (BatchNorm (None, None, None, 1 512 conv2d[0][0]
-----
add (Add) (None, None, None, 1 0 block2_pool[0][0]
-----
batch_normalization_1 (BatchNorm (None, None, None, 1 512 batch_normalization
-----
block3_sepconv1_act (Activation (None, None, None, 1 0 add[0][0]
-----
block3_sepconv1 (SeparableConv2 (None, None, None, 2 33920 block3_sepconv1_act
-----
block3_sepconv1_bn (BatchNormal (None, None, None, 2 1024 block3_sepconv1[0][0]
-----
block3_sepconv2_act (Activation (None, None, None, 2 0 block3_sepconv1_bn[0]
-----
block3_sepconv2 (SeparableConv2 (None, None, None, 2 67840 block3_sepconv2_act
-----
block3_sepconv2_bn (BatchNormal (None, None, None, 2 1024 block3_sepconv2[0][0]
-----
conv2d_1 (Conv2D) (None, None, None, 2 32768 add[0][0]
-----
block3_pool (MaxPooling2D) (None, None, None, 2 0 block3_sepconv2_bn[0]
-----
batch_normalization_1 (BatchNor (None, None, None, 2 1024 conv2d_1[0][0]
-----
add_1 (Add) (None, None, None, 2 0 block3_pool[0][0]
-----
batch_normalization_1 (BatchNor (None, None, None, 2 1024 batch_normalization_1
-----
block4_sepconv1_act (Activation (None, None, None, 2 0 add_1[0][0]
-----
block4_sepconv1 (SeparableConv2 (None, None, None, 7 188672 block4_sepconv1_act
-----
block4_sepconv1_bn (BatchNormal (None, None, None, 7 2912 block4_sepconv1[0][0]
-----
block4_sepconv2_act (Activation (None, None, None, 7 0 block4_sepconv1_bn[0]
-----
block4_sepconv2 (SeparableConv2 (None, None, None, 7 356536 block4_sepconv2_act
-----
block4_sepconv2_bn (BatchNormal (None, None, None, 7 2912 block4_sepconv2[0][0]
-----
conv2d_2 (Conv2D) (None, None, None, 7 186368 add_1[0][0]
-----
block4_pool (MaxPooling2D) (None, None, None, 7 0 block4_sepconv2_bn[0]
-----
batch_normalization_2 (BatchNor (None, None, None, 7 2912 conv2d_2[0][0]
-----
add_2 (Add) (None, None, None, 7 0 block4_pool[0][0]
-----
batch_normalization_2 (BatchNor (None, None, None, 7 2912 batch_normalization_2
-----
block5_sepconv1_act (Activation (None, None, None, 7 0 add_2[0][0]
-----
block5_sepconv1 (SeparableConv2 (None, None, None, 7 536536 block5_sepconv1_act
-----
block5_sepconv1_bn (BatchNormal (None, None, None, 7 2912 block5_sepconv1[0][0]
-----
block5_sepconv2_act (Activation (None, None, None, 7 0 block5_sepconv1_bn[0]
-----
block5_sepconv2 (SeparableConv2 (None, None, None, 7 536536 block5_sepconv2_act
-----
block5_sepconv2_bn (BatchNormal (None, None, None, 7 2912 block5_sepconv2[0][0]
-----
block5_sepconv3_act (Activation (None, None, None, 7 0 block5_sepconv2_bn[0]
-----
block5_sepconv3 (SeparableConv2 (None, None, None, 7 536536 block5_sepconv3_act
-----
block5_sepconv3_bn (BatchNormal (None, None, None, 7 2912 block5_sepconv3[0][0]
-----
add_3 (Add) (None, None, None, 7 0 block5_sepconv3_bn[0]
-----
batch_normalization_3 (BatchNor (None, None, None, 7 2912 add_3[0][0]
-----
block6_sepconv1_act (Activation (None, None, None, 7 0 add_3[0][0]
-----
block6_sepconv1 (SeparableConv2 (None, None, None, 7 536536 block6_sepconv1_act
-----
block6_sepconv1_bn (BatchNormal (None, None, None, 7 2912 block6_sepconv1[0][0]
-----
block6_sepconv2_act (Activation (None, None, None, 7 0 block6_sepconv1_bn[0]
-----
block6_sepconv2 (SeparableConv2 (None, None, None, 7 536536 block6_sepconv2_act
-----
block6_sepconv2_bn (BatchNormal (None, None, None, 7 2912 block6_sepconv2[0][0]
-----
block6_sepconv3_act (Activation (None, None, None, 7 0 block6_sepconv2_bn[0]
-----
block6_sepconv3 (SeparableConv2 (None, None, None, 7 536536 block6_sepconv3_act
-----
block6_sepconv3_bn (BatchNormal (None, None, None, 7 2912 block6_sepconv3[0][0]
-----
add_4 (Add) (None, None, None, 7 0 block6_sepconv3_bn[0]
-----
batch_normalization_4 (BatchNor (None, None, None, 7 2912 add_4[0][0]
-----
block7_sepconv1_act (Activation (None, None, None, 7 0 add_4[0][0]
-----
block7_sepconv1 (SeparableConv2 (None, None, None, 7 536536 block7_sepconv1_act
-----
block7_sepconv1_bn (BatchNormal (None, None, None, 7 2912 block7_sepconv1[0][0]
-----
block7_sepconv2_act (Activation (None, None, None, 7 0 block7_sepconv1_bn[0]
-----
block7_sepconv2 (SeparableConv2 (None, None, None, 7 536536 block7_sepconv2_act
-----
block7_sepconv2_bn (BatchNormal (None, None, None, 7 2912 block7_sepconv2[0][0]
-----
block7_sepconv3_act (Activation (None, None, None, 7 0 block7_sepconv2_bn[0]
-----
block7_sepconv3 (SeparableConv2 (None, None, None, 7 536536 block7_sepconv3_act
-----
block7_sepconv3_bn (BatchNormal (None, None, None, 7 2912 block7_sepconv3[0][0]
-----
add_5 (Add) (None, None, None, 7 0 block7_sepconv3_bn[0]
-----
batch_normalization_5 (BatchNor (None, None, None, 7 2912 add_5[0][0]
-----
block8_sepconv1_act (Activation (None, None, None, 7 0 add_5[0][0]
-----
block8_sepconv1 (SeparableConv2 (None, None, None, 7 536536 block8_sepconv1_act
-----
block8_sepconv1_bn (BatchNormal (None, None, None, 7 2912 block8_sepconv1[0][0]
-----
block8_sepconv2_act (Activation (None, None, None, 7 0 block8_sepconv1_bn[0]
-----
block8_sepconv2 (SeparableConv2 (None, None, None, 7 536536 block8_sepconv2_act
-----
block8_sepconv2_bn (BatchNormal (None, None, None, 7 2912 block8_sepconv2[0][0]
-----
block8_sepconv3_act (Activation (None, None, None, 7 0 block8_sepconv2_bn[0]
-----
block8_sepconv3 (SeparableConv2 (None, None, None, 7 536536 block8_sepconv3_act
-----
block8_sepconv3_bn (BatchNormal (None, None, None, 7 2912 block8_sepconv3[0][0]
-----
add_6 (Add) (None, None, None, 7 0 block8_sepconv3_bn[0]
-----
batch_normalization_6 (BatchNor (None, None, None, 7 2912 add_6[0][0]
-----
block9_sepconv1_act (Activation (None, None, None, 7 536536 block9_sepconv1_act
-----
block9_sepconv1_bn (BatchNormal (None, None, None, 7 2912 block9_sepconv1[0][0]
-----
block9_sepconv2_act (Activation (None, None, None, 7 0 block9_sepconv1_bn[0]
-----
block9_sepconv2 (SeparableConv2 (None, None, None, 7 536536 block9_sepconv2_act
-----
block9_sepconv2_bn (BatchNormal (None, None, None, 7 2912 block9_sepconv2[0][0]
-----
block9_sepconv3_act (Activation (None, None, None, 7 0 block9_sepconv2_bn[0]
-----
block9_sepconv3 (SeparableConv2 (None, None, None, 7 536536 block9_sepconv3_act
-----
block9_sepconv3_bn (BatchNormal (None, None, None, 7 2912 block9_sepconv3[0][0]
-----
add_7 (Add) (None, None, None, 7 0 block9_sepconv3_bn[0]
-----
batch_normalization_7 (BatchNor (None, None, None, 7 2912 add_7[0][0]
-----
block10_sepconv1_act (Activation (None, None, None, 7 0 add_7[0][0]
-----
block10_sepconv1 (SeparableConv (None, None, None, 7 536536 block10_sepconv1_act
-----
block10_sepconv1_bn (BatchNorma (None, None, None, 7 2912 block10_sepconv1[0]
-----
block10_sepconv2_act (Activatio (None, None, None, 7 0 block10_sepconv1_bn
-----
block10_sepconv2 (SeparableConv (None, None, None, 7 536536 block10_sepconv2_act
-----
block10_sepconv2_bn (BatchNorma (None, None, None, 7 2912 block10_sepconv2[0]
-----
block10_sepconv3_act (Activatio (None, None, None, 7 0 block10_sepconv2_bn
-----
block10_sepconv3 (SeparableConv (None, None, None, 7 536536 block10_sepconv3_act
-----
add_8 (Add) (None, None, None, 7 0 block10_sepconv3_bn
-----
batch_normalization_8 (BatchNor (None, None, None, 7 2912 add_8[0][0]
-----
block11_sepconv1_act (Activation (None, None, None, 7 536536 block11_sepconv1_act
-----
block11_sepconv1_bn (BatchNorma (None, None, None, 7 2912 block11_sepconv1[0]
-----
block11_sepconv2_act (Activatio (None, None, None, 7 0 block11_sepconv1_bn
-----
block11_sepconv2 (SeparableConv (None, None, None, 7 536536 block11_sepconv2_act
-----
block11_sepconv2_bn (BatchNorma (None, None, None, 7 2912 block11_sepconv2[0]
-----
block11_sepconv3_act (Activatio (None, None, None, 7 0 block11_sepconv2_bn
-----
block11_sepconv3 (SeparableConv (None, None, None, 7 536536 block11_sepconv3_act
-----
add_9 (Add) (None, None, None, 7 0 block11_sepconv3_bn
-----
batch_normalization_9 (BatchNor (None, None, None, 7 2912 add_9[0][0]
-----
block12_sepconv1_act (Activatio (None, None, None, 7 0 add_9[0][0]
-----
block12_sepconv1 (SeparableConv (None, None, None, 7 536536 block12_sepconv1_act
-----
block12_sepconv1_bn (BatchNorma (None, None, None, 7 2912 block12_sepconv1[0]
-----
block12_sepconv2_act (Activatio (None, None, None, 7 0 block12_sepconv1_bn
-----
block12_sepconv2 (SeparableConv (None, None, None, 7 536536 block12_sepconv2_act
-----
block12_sepconv2_bn (BatchNorma (None, None, None, 7 2912 block12_sepconv2[0]
-----
block12_sepconv3_act (Activatio (None, None, None, 7 0 block12_sepconv2_bn
-----
block12_sepconv3 (SeparableConv (None, None, None, 7 536536 block12_sepconv3_act
-----
add_10 (Add) (None, None, None, 7 0 block12_sepconv3_bn
-----
batch_normalization_10 (BatchNor (None, None, None, 7 2912 add_10[0][0]
-----
block13_sepconv1_act (Activatio (None, None, None, 7 0 add_10[0][0]
-----
block13_sepconv1 (SeparableConv (None, None, None, 7 536536 block13_sepconv1_act
-----
block13_sepconv1_bn (BatchNorma (None, None, None, 7 2912 block13_sepconv1[0]
-----
block13_sepconv2_act (Activatio (None, None, None, 7 0 block13_sepconv1_bn
-----
block13_sepconv2 (SeparableConv (None, None, None, 1 752024 block13_sepconv2_act
-----
block13_sepconv2_bn (BatchNorma (None, None, None, 1 4096 block13_sepconv2[0]
-----
conv2d_3 (Conv2D) (None, None, None, 1 745472 add_10[0][0]
-----
block13_pool (MaxPooling2D) (None, None, None, 1 0 block13_sepconv2_bn
-----
batch_normalization_3 (BatchNor (None, None, None, 1 4096 conv2d_3[0][0]
-----
add_11 (Add) (None, None, None, 1 0 block13_pool[0][0]
-----
batch_normalization_3 (BatchNor (None, None, None, 1 4096 batch_normalization_3
-----
block14_sepconv1 (SeparableConv (None, None, None, 1 1582080 add_11[0][0]
-----
block14_sepconv1_bn (BatchNorma (None, None, None, 1 6144 block14_sepconv1[0]
-----
block14_sepconv1_act (Activatio (None, None, None, 1 0 block14_sepconv1_bn
-----
block14_sepconv2 (SeparableConv (None, None, None, 2 3159552 block14_sepconv1[0]
-----
block14_sepconv2_bn (BatchNorma (None, None, None, 2 8192 block14_sepconv2[0]
-----
block14_sepconv2_act (Activatio (None, None, None, 2 0 block14_sepconv2_bn
-----
global_max_pooling2d (GlobalMax (None, 2048) 0 block14_sepconv2_act
-----
dense (Dense) (None, 128) 262272 global_max_pooling2d
-----
dense_1 (Dense) (None, 64) 8256 dense[0][0]
-----
dense_2 (Dense) (None, 32) 2080 dense_1[0][0]
-----
dropout (Dropout) (None, 32) 0 dense_2[0][0]
-----
dense_3 (Dense) (None, 3) 99 dropout[0][0]
-----
Total params: 21,134,187
Trainable params: 21,079,659
Non-trainable params: 54,528

In [6]: #congelando os neuronios já treinados na ImageNet, queremos retrainar somente a últim
for l in model.layers:
    if l.name.split('.')[-1] != 'dense':
        l.trainable=False
    else:
        l.trainable=True

In [7]: #iniciando objeto que apanhara todas as imagens de treino, processando as imagens com
train_data_gen = tf.keras.preprocessing.image.ImageDataGenerator(preprocessing_functio

#iniciando objeto que apanhara todas as imagens de teste, processando as imagens com
test_data_gen = tf.keras.preprocessing.image.ImageDataGenerator(preprocessing_functio

In [8]: #CARREGANDO PRÓPRIO DATASET PARA USO

#definindo gerador de imagens de treino
train_generator = train_data_gen.flow_from_directory('shapes_split/train',
                                                    target_size=(224, 224), # tamanho da
                                                    batch_size=batch,
                                                    class_mode='categorical',
                                                    shuffle=True)

#definindo gerador de imagens de teste
test_generator = test_data_gen.flow_from_directory('shapes_split/test',
                                                    target_size=(224, 224), # tamanho da
                                                    batch_size=batch,
                                                    class_mode='categorical',
                                                    shuffle=True)

Found 240 images belonging to 3 classes.
Found 60 images belonging to 3 classes.

In [9]: lr = tf.keras.optimizers.Adam(learning_rate=0.001) #estabelecendo taxa de otimização
model.compile(optimizer=lr, loss='categorical_crossentropy', metrics=['accuracy'])

In [10]: #definicao dos steps
step_size_train = train_generator.n//train_generator.batch_size
step_size_test = test_generator.n//test_generator.batch_size

In [11]: #treinando e testando o modelo
history = model.fit_generator(generator=train_generator,
                              steps_per_epoch=step_size_train,
                              epochs=epochs,
                              validation_data=test_generator,
                              validation_steps=step_size_test)

Epoch 1/10
C:\Users\vincius\AppData\Local\Programs\Python\Python39\lib\site-packages\tensorflow
\python\keras\engine\training.py:193: UserWarning: Model.fit_generator() is deprecate
d and will be removed in a future version. Please use 'Model.fit', which supports gene
rators.
warnings.warn('Model.fit_generator() is deprecated and '
Preds Created
Preds 10 created

7/7 ===== - 26s 4s/step - loss: 1.1380 - accuracy: 0.5042 -
val_loss: 0.1464 - val_accuracy: 1.0000
Epoch 2/10
7/7 ===== - 22s 3s/step - loss: 0.2563 - accuracy: 0.9081 -
val_loss: 0.0295 - val_accuracy: 1.0000
Epoch 3/10
7/7 ===== - 24s 3s/step - loss: 0.1230 - accuracy: 0.9661 -
val_loss: 0.0037 - val_accuracy: 1.0000
Epoch 4/10
7/7 ===== - 24s 3s/step - loss: 0.0896 - accuracy: 0.9715 -
val_loss: 0.0137 - val_accuracy: 1.0000
Epoch 5/10
7/7 ===== - 24s 3s/step - loss: 0.0640 - accuracy: 0.9822 -
val_loss: 0.0025 - val_accuracy: 1.0000
Epoch 6/10
7/7 ===== - 24s 3s/step - loss: 0.0280 - accuracy: 0.9988 -
val_loss: 3.7069e-04 - val_accuracy: 1.0000
Epoch 7/10
7/7 ===== - 24s 3s/step - loss: 0.0758 - accuracy: 0.9745 -
val_loss: 0.0108 - val_accuracy: 1.0000
Epoch 8/10
7/7 ===== - 24s 3s/step - loss: 0.0099 - accuracy: 0.9988 -
val_loss: 0.0081 - val_accuracy: 1.0000
Epoch 9/10
7/7 ===== - 24s 3s/step - loss: 0.0186 - accuracy: 0.9912 -
val_loss: 0.0054 - val_accuracy: 1.0000
Epoch 10/10
7/7 ===== - 26s 4s/step - loss: 0.0427 - accuracy: 0.9868 -
val_loss: 2.8285e-05 - val_accuracy: 1.0000

In [12]: #Avaliando o modelo
loss_train, train_acc = model.evaluate_generator(train_generator, steps=step_size_train)
val_loss, test_acc = model.evaluate_generator(test_generator, steps=step_size_test)
print('Train: %.3f, Test: %.3f' % (train_acc, test_acc))

C:\Users\vincius\AppData\Local\Programs\Python\Python39\lib\site-packages\tensorflow
\python\keras\engine\training.py:193: UserWarning: Model.evaluate_generator() is depre
cated and will be removed in a future version. Please use 'Model.evaluate', which sup
ports generators.
warnings.warn('Model.evaluate_generator() is deprecated and '
Train: 1.000, Test: 1.000

In [13]: #Apresentando resultados em graficos
plt.title('Loss')
plt.plot(history.history('loss'), label='train')
plt.plot(history.history('val_loss'), label='test')
plt.legend()
plt.show()

In [14]: # Criando graficos para visualizacao dos resultados
plt.title('Accuracy')
plt.plot(history.history('accuracy'), label='train')
plt.plot(history.history('val_accuracy'), label='test')
plt.legend()
plt.show()

In [15]: print('Criando classificacoes..')
labels = os.listdir('shapes_split/test')
train('Rotulos', labels)

#criando estruturas para métricas de avaliação, processo um pouco mais demorado
Y_pred = model.predict_generator(test_generator)
print('Preds Created')
Y_pred = np.argmax(Y_pred, axis=-1)
print('Preds 10 created')

Criando classificacoes..
Rotulos ['circles', 'squares', 'triangles']
C:\Users\vincius\AppData\Local\Programs\Python\Python39\lib\site-packages\tensorflow
\python\keras\engine\training.py:193: UserWarning: Model.predict_generator() is depre
cated and will be removed in a future version. Please use 'Model.predict', which suppo
rts generators.
warnings.warn('Model.predict_generator() is deprecated and '
Preds Created
Preds 10 created

In [16]: classification = classification_report(test_generator.classes, Y_pred, target_names=la
print('-----CLASSIFICATION-----')
print(classification)
matrix = confusion_matrix(test_generator.classes, Y_pred)
df_cm = pd.DataFrame(matrix, index = [i for i in range(3)],
                      column = [i for i in range(3)])
plt.figure(figsize = (10,7))
print('-----MATRIX-----')
sn.heatmap(df_cm, annot=True, linewidths=2.5)

-----CLASSIFICATION-----
precision recall f1-score support
circles 0.40 0.40 0.40 20
squares 0.33 0.35 0.35 20
triangles 0.45 0.45 0.45 20
accuracy 0.40 0.40 0.40 60
weighted avg 0.40 0.40 0.40 60

-----MATRIX-----
<axes.Subplot>

In [17]:
```