Trần Ngọc Đoàn - 19146175 - Lớp chiều T5 - tiết 12-16

https://github.com/DoanAl/Food.git

```
import tensorflow as tf
from tensorflow import keras
from keras.models import Sequential
from keras.layers.convolutional import Conv2D, MaxPooling2D
from keras.layers import Flatten, Dense, Dropout, Activation
from google.colab import drive
from · google.colab · import · drive
drive.mount('/content/drive')
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.m
drive.mount('/content/drive',force_remount=True)
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_datagen = ImageDataGenerator(rescale=1./255,
                                   shear range=0.2,
                                    zoom_range=0.2,
                                   horizontal_flip=True)
training_set=train_datagen.flow_from_directory('/content/drive/MyDrive/CNN/FO/training_set
                                                target_size=(256,256),
                                                batch_size=32,
                                                class_mode ='categorical')
test_set=train_datagen.flow_from_directory('/content/drive/MyDrive/CNN/FO/test_set',
                                                target_size=(256,256),
                                                batch_size=32,
                                                class_mode ='categorical')
     Mounted at /content/drive
     Found 100 images belonging to 10 classes.
     Found 10 images belonging to 10 classes.
drive.mount('/content/drive')
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.m
model=Sequential()
model.add(Conv2D(128,(3,3),activation='relu',kernel_initializer='he_uniform',padding='same
model.add(MaxPooling2D(pool size=(2,2)))
model.add(Conv2D(64,(3,3),activation='relu',kernel_initializer='he_uniform',padding='same'
model.add(MaxPooling2D((2,2)))
model.add(Conv2D(32,(3,3),activation='relu',kernel_initializer='he_uniform',padding='same'
model.add(MaxPooling2D((2,2)))
model.add(Flatten())
model.add(Dense(128,activation='relu',kernel initializer·-⋅'he uniform'))
model.add(Dense(10,activation='Softmax'))
```

```
from · tensorflow.keras.optimizers · import · SGD
from · tensorflow.keras.callbacks · import · EarlyStopping
model.compile(optimizer·-·'adam',·loss·-'categorical_crossentropy',metrics·-·['accuracy'])
callbacks=[EarlyStopping(monitor='val_loss',patience=100)]
history=model.fit(training_set,
.....steps_per_epoch=len(training_set),
·····batch_size·=·64,
•••••epochs=100,
·····validation data=test set,
....validation_steps=len(test_set),
·····callbacks=callbacks,
·····verbose·=·1)
 Epoch 73/100
 Epoch 74/100
 Epoch 75/100
 Epoch 76/100
 Epoch 77/100
 Epoch 78/100
 Epoch 79/100
 Epoch 80/100
 Epoch 81/100
 Epoch 82/100
 Epoch 83/100
 Epoch 84/100
 Epoch 85/100
 Epoch 86/100
 Epoch 87/100
 Epoch 88/100
 Epoch 89/100
 Epoch 90/100
 Epoch 91/100
 Epoch 92/100
 Epoch 93/100
 Epoch 94/100
 Epoch 95/100
 accuracy. A
```

```
Epoch 96/100
    Epoch 97/100
    Epoch 98/100
    Epoch 99/100
    Epoch 100/100
    score = model.evaluate(test_set,verbose=0)
print('Sai số kiểm tra là: ',score[0])
print('Độ chính xác kiểm tra là: ',score[1])
    Sai số kiểm tra là: 0.37496986985206604
    Độ chính xác kiểm tra là: 0.899999761581421
model.save('model food.h5')
from tensorflow.keras.models import load model
model=load model('model food.h5')
from tensorflow.keras.utils import load_img
from tensorflow.keras.utils import img_to_array
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
img_0 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Banh-xeo.jpg', target_size=(256
img_1 = load_img('/content/drive/MyDrive/CNN/FO/prediction/BanhBao.jpg', target_size=(256,
img_2 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Bun-ca.jpg', target_size=(256,2
img_3 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Cha.jpg', target_size=(256,256)
img_4 = load_img('_/content/drive/MyDrive/CNN/FO/prediction/Com.jpg', target_size=(256,256)
img_5 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Hamburger.jpg', target_size=(25
img_6 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Hotdog.jpg', target_size=(256,2
img_7 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Mi.jpg', target_size=(256,256))
img_8 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Pho.jpg', target_size=(256,256)
img_9 = load_img('/content/drive/MyDrive/CNN/FO/prediction/Pizza.jpg', target_size=(256,25
img = [img_0,img_1,img_2,img_3,img_4,img_5,img_6,img_7,img_8,img_9]
food = ['Bánh xèo', 'Bánh bao', 'Bún', 'Chả', 'Cơm', 'Hamburger', 'Hot dog', 'Mì', 'Phở', 'Pizza']
for i in range(10):
 plt.imshow(img[i])
 imga = img to array(img[i])
 imga = imga/255
 imga = np.expand_dims(imga,axis=0)
 result = model.predict(imga)
 if round(result[0][i])==1: prediction = food[i]
 print(prediction)
 plt.show()
```









