

IMAGE SCRAPING AND CLASSIFICATION PROJECT

Submitted by:

Sujit Kumar

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INTRODUCTION

Images are one of the major sources of data in the field of data science and AI. This field is making appropriate use of information that can be gathered through images by examining its features and details. We are trying to give you an exposure of how an end to end project is developed in this field.

The idea behind this project is to build a deep learning-based Image Classification model on images that will be scraped from e-commerce portal. This is done to make the model more and more robust.

Problem Statement:

This task is divided into two phases: Data Collection and Mode Building.

Data Collection Phase: In this section, you need to scrape images from e-commerce portal, Amazon.com. The clothing categories used for scraping will be:

- Sarees (women)
- Trousers (men)
- Jeans (men)

You need to scrape images of these 3 categories and build your data from it. That data will be provided as an input to your deep learning problem. You need to scrape minimum 200 images of each categories. There is no maximum limit to the data collection. You are free to apply image augmentation techniques to increase the size of your data but make sure the quality of data is not compromised.

Remember, in case of deep learning models, the data needs to be big for building a good performing model. More the data, better the results.

Model Building Phase: After the data collection and preparation is done, you need to build an image classification model that will classify between these 3 categories mentioned above. You can play around with optimizers and learning rates for improving your model's performance.

ANALYTICAL FRAMING

The project begins with data collecting phase. We have scraped the clothing images from "Amazon.com". The 3 categories are whose data is scraped is "Sarees", "Trousers" and "Jeans". First we have scraped link to those images using Selenium framework and then created directories to download and save scraped images. The categories are defined as Jeans: 0, Sarees: 1, Trousers: 2.

We collected the data from difference e-commerce website, www.Amazon.in. The data is scrapped using Web scraping technique and the framework used is Selenium. We have scraped 431 images for each category i.e. total of 1239 images is collected. Then I have created a directory to download images.

```
# Creating Directories
 import os
 import shutil
 import requests
 def directory(dir):
     current_path-os.getcwd()
     new-os.path.join(current_path,dir)
     if not os.path.exists(new):
        os.makedirs(new)
 directory('Sarees_Images')
 directory('Trousers_Images')
 directory('Jeans Images')
 # Dowloading images
 for index, link in enumerate(sarees):
     print('Downloading (0) of 431 saree images'.format(index+1))
     response-requests.get(link)
     with open('Sarees_Images/img{0}.jpeg'.format(index+1), "wb") as file:
         file.write(response.content)
for index, link in enumerate(trousers):
   print('Downloading {0} of 431 trouser images'.format(index+1))
   response=requests.get(link)
   with open('Trousers_Images/img{0}.jpeg'.format(index+1),"wb") as file:
        file.write(response.content)
for index, link in enumerate(jeans):
    print('Downloading (0) of 431 jeans images'.format(index+1))
    response=requests.get(link)
    with open('Jeans_Images/img{θ}.jpeg'.format(index+1), "wb") as file:
        file.write(response.content)
```

Displaying The Images

Displaying The Scraped Images

```
# Let's try to print some of the scrapped images from each category
import matplotlib.image as mpimg
import matplotlib.pyplot as plt

train_jeans=r'C:\Users\HP\Desktop\clothes\train\Jeans_Images'
train_saree=r'C:\Users\HP\Desktop\clothes\train\Sarees_Images'
train_trouser=r'C:\Users\HP\Desktop\clothes\train\Trousers_Images'

Cloth_train=[train_jeans, train_saree, train_trouser]
for dirs in Cloth_train:
    k=listdir(dirs)
    for i in k[:3]:
        img=mpimg.imread('{}/{}'.format(dirs,i))
        plt.imshow(img)
        plt.axis('off')
        plt.show()
```







Sarees



Trousers







Count Of Images In Each Folder

```
# Count of images in each folder
 print("Count of Training Images")
 print("No. of Images of Sarees in train dataset -> ",len(os.listdir(r'C:\Users\HP\Desktop\clothes\train
 print("No.of Images of Jeans in train dataset -> ",len(os.listdir(r'C:\Users\HP\Desktop\clothes\train\
 print("No.of Images of Trousers in train dataset ->".len(os.listdir(r'C:\Users\HP\Desktop\clothes\trai
 print("Count of Test Images")
 print("No.of Images of Sarees in test dataset-> ",len(os.listdir(r'C:\Users\HP\Desktop\clothes\test\Sa
 print("No.of Images of Jeans in test dataset ->",len(os.listdir(r'C:\Users\HP\Desktop\clothes\test\Jea
 print("No.of Images of Trousers in test dataset-> ".len(os.listdir(r'C:\Users\HP\Desktop\clothes\test\
Count of Training Images
No. of Images of Sarees in train dataset -> 331
No. of Images of Jeans in train dataset -> 331
No. of Images of Trousers in train dataset -> 331
Count of Test Images
No.of Images of Sarees in test dataset-> 100
No. of Images of Jeans in test dataset -> 100
No. of Images of Trousers in test dataset-> 100
```

Model Building Phase

- After the data collection and preparation is done, I have build an image classification model that will classify between these 3 categories mentioned above.
- First we will be defining dimensions of images and other parameters too. Then for data augmentation we defined training and testing set.

```
#Defining dimensions of images and other parameters
input_shape=(128,128,3)
img_width=128
img_height=128
batch_size=12
epoch=100
train_samples=331
test_samples=100
```

Created A Model Using Convolution Neural Network

```
# Creating the model
model=Sequential()
# First convolution Laver
model.add(Conv2D(32,(3,3),input_shape=input_shape))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool size=(2,2)))
model.add(Dropout(0.25))
# Second convolution laver
model.add(Conv2D(32,(3,3)))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Dropout(0.25))
# Third convolution Laver
model.add(Conv2D(64,(3,3)))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Dropout(0.25))
# Fourth convolution Laver
model.add(Conv2D(64,(3,3)))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Dropout(0.25))
model.add(Flatten())
model.add(Dense(128))
model.add(Activation('relu'))
model.add(Dropout(0.5))
model.add(Dense(3))
model.add(Activation('softmax'))
print(model.summary())
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
```

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 126, 126, 32)	896
activation (Activation)	(None, 126, 126, 32)	е
<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 63, 63, 32)	e
dropout (Dropout)	(None, 63, 63, 32)	e
conv2d_1 (Conv2D)	(None, 61, 61, 32)	9248
activation_1 (Activation)	(None, 61, 61, 32)	e
max_pooling2d_1 (MaxPooling 2D)	(None, 30, 30, 32)	e
dropout_1 (Dropout)	(None, 30, 30, 32)	e
conv2d_2 (Conv2D)	(None, 28, 28, 64)	18496
activation_2 (Activation)	(None, 28, 28, 64)	e
max_pooling2d_2 (MaxPooling 2D)	(None, 14, 14, 64)	е
dropout_2 (Dropout)	(None, 14, 14, 64)	е
conv2d_3 (Conv2D)	(None, 12, 12, 64)	36928
activation_3 (Activation)	(None, 12, 12, 64)	e
max_pooling2d_3 (MaxPooling 2D)	(None, 6, 6, 64)	e
dropout 3 (Dropout)	(None. 6. 6. 64)	e
flatten (Flatten)	(None, 2304)	е
dense (Dense)	(None, 128)	295040
activation_4 (Activation)	(None, 128)	e
dropout_4 (Dropout)	(None, 128)	е
dense_1 (Dense)	(None, 3)	387
activation_5 (Activation)	(None, 3)	е
Total params: 360,995 Trainable params: 360,995 Won-trainable params: 0	••••••	

None

We have next defined early stop criteria and model check point further saving the model as "best_model.h5".

```
# Defining Early stopping and Model check point
from keras.callbacks import EarlyStopping
from keras.callbacks import ModelCheckpoint
ES = EarlyStopping(monitor='val_loss', mode='min', verbose=1, patience=30)
MC = ModelCheckpoint('best.h5', monitor='val_accuracy', mode='max', verbose=1, save_best_only=True)
# Fitting the Training Data
history = model.fit(
    Training_set,
    epochs=epoch,
    validation_data=Test_set,
    validation_steps=test_samples//batch_size,
    steps_per_epoch=train_samples//batch_size,
    callbacks=[ES,MC])
#Saving the best model
model.save('best_model.h5')
table = pd.DataFrame(model.history.history)
table
       loss accuracy val_loss val_accuracy
 0 1.087826 0.444444 1.054933
                                0.520833
  1 0.833277 0.604938 0.760027
                                0.635417
 2 0.632747 0.654321 0.672222
                                0.708333
  3 0.581894 0.706790 0.543458
                                0.666667
  4 0.628642 0.654321 0.640937
                                0.677083
 95 0.321039 0.870370 0.396202
                                0.833333
 96 0.321461 0.854938 0.363202
                                0.875000
 97 0.338626 0.845679 0.305929
                                0.895833
 98 0.346047 0.827160 0.381366
                                0.875000
 99 0.311635 0.869159 0.327870
                                0.875000
```

Next we have loaded our saved model and predicted results for test images. We have printed the results for all the images in test folder.

100 rows × 4 columns

Prediction

```
#Loading the saved model
saved_model = load_model('best_model.h5')
#creating instances where elements from test directory will be called
test_jeans=r'C:\Users\HP\Desktop\clothes\test\Jeans_Images'
test_saree=r'C:\Users\HP\Desktop\clothes\test\Sarees_Images'
test_trouser=r'C:\Users\HP\Desktop\clothes\test\Trousers_Images'
test_dire=[test_jeans,test_saree,test_trouser]
for test_dir in test_dire:
    for i in listdir(test_dir):
        print("Input Image is:",i)
        img= image.load_img('{}/{}'.format(test_dir,i))
        test_image = image.load_img('{}/{}'.format(test_dir,i),target_size=(128, 128))
        test_image = image.img_to_array(test_image)
        plt.imshow(img)
        plt.axis('off')
        plt.show()
        test_image = np.expand_dims(test_image, axis=0)
        result = saved_model.predict(test_image)
        print("Predicted Label is:",np.argmax(result, axis=1),"\n")
```

Results

Input Image is: img14.jpeg



Predicted Label is: [1]

Input Image is: img19.jpeg



Predicted Label is: [1]

Input Image is: img12.jpeg



Predicted Label is: [0]

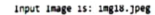
Predicted Label is: [2]





Input Image is: img19.jpeg

Predicted Label is: [0]





Predicted Label is: [2]

CONCLUSIONS

KEY FINDINGS AND CONCLUSIONS OF THE STUDY

In conclusion, this project is about image classification by using deep learning via framework TensorFlow. The roles of epochs in CNN was able to control accuracy and also prevent any problems such as overfitting. Thus we were able to classify the three categories of images with an accuracy of 86.4%.

LEARNING OUTCOMES OF THE STUDY IN RESPECT OF DATA SCIENCE

In this project I was able to learn about Deep Neural Networks and Convulation Neural Network. I also learned techniques to scrap and download images in the specified directory using code.

LIMITATIONS OF THIS WORK AND SCOPE FOR FUTURE WORK

While we couldn't reach out goal of 100% accuracy in image classification, we did end up creating a system that can with enough time and data get very close to that goal. As with any project there is room for improvement here. This model can further be improved with the addition of more algorithms into it. However, the output of these algorithms needs to be in the same format as the others. Once that condition is satisfied, the modules are easy to add as done in the code. This provides a great degree of modularity and vesatility to the project.