



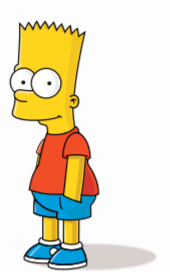
The Simpsons 이미지를 활용한 캐릭터 분류

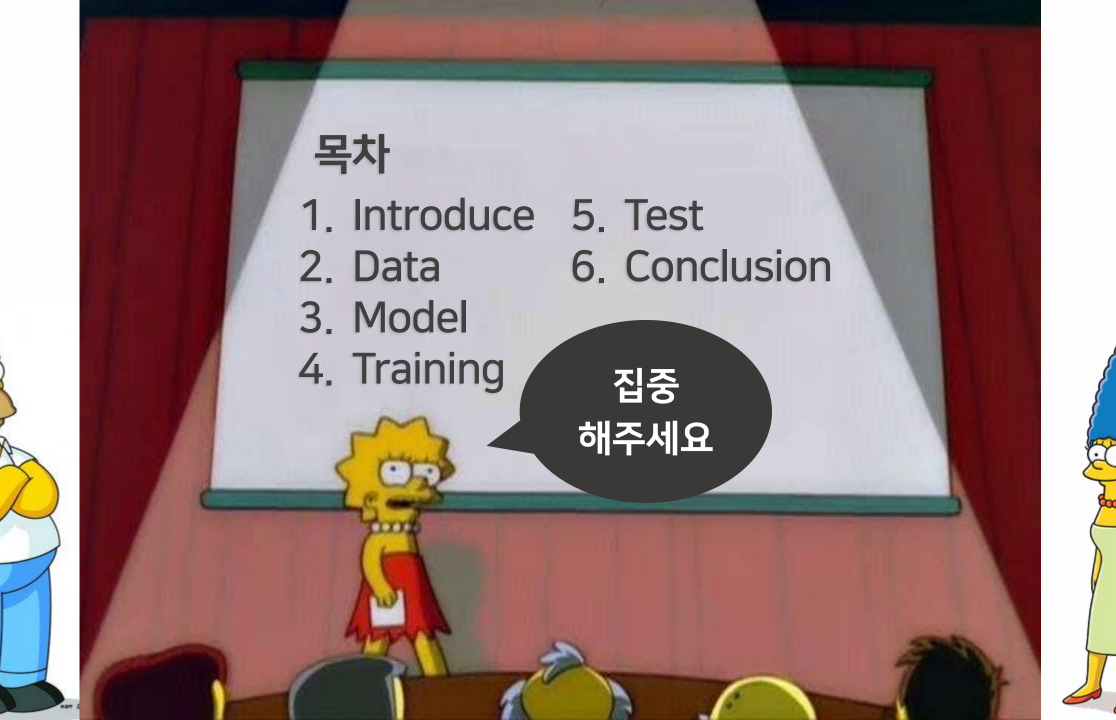




강도형 고정민 백지현 정한진









서론

우리가 좋아하는 애니메이션 캐릭터를 분류하고자 함

애니메이션 캐릭터를 분류하는 것에 그치지 않고

다른 인물 사진들을 Input 하여 어떤 애니메이션 캐릭터와 닮았는지 분류도 가능함



Data 출처



'The Simpson Character Data'

47개의 The Simpsons 캐릭터 , 총 20000장의 이미지



https://www.kaggle.com/alexattia/the-simpsons-characters-dataset



캐릭터 이미지 개수

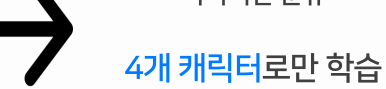


Simpson Dataset.zip

Homer Simpson 2246 **Ned Flanders** 1454 Moe Szyslak 1452 Lisa Simpson 1354 **Bart Simpson** 1342 Marge Simpson 1291 Krusty The Clown 1206 Principal Skinner 1194 **Charles Montgomery Burns** 1193 Milhouse Van Houten 1079

Chief Wiggum 986

47개의 캐릭터 중 Homer, Lisa, Bart, Marge의 이미지만 분류



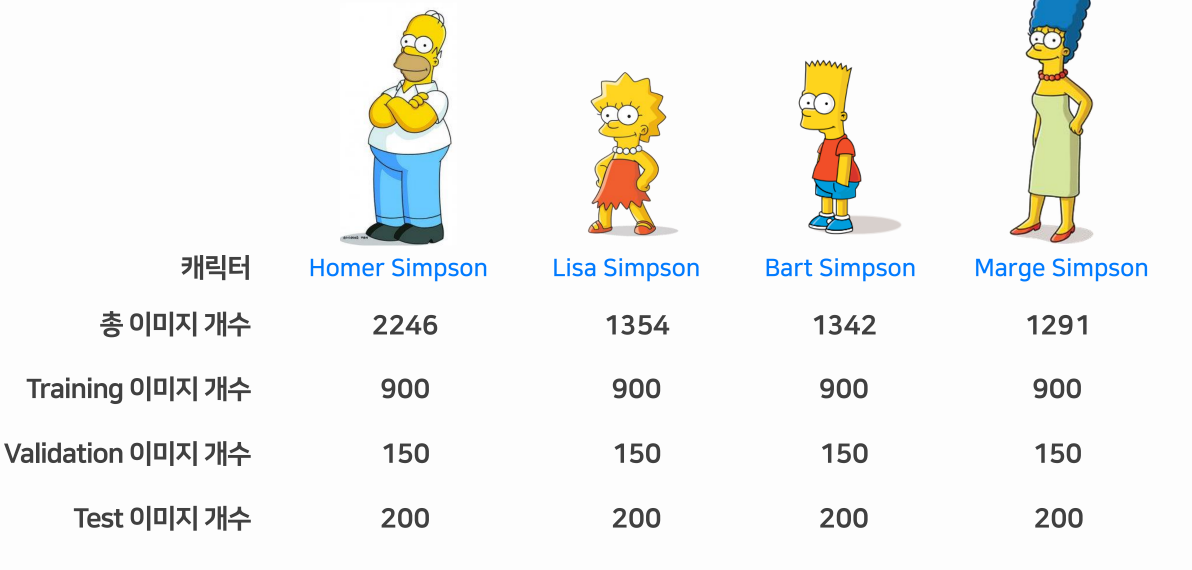






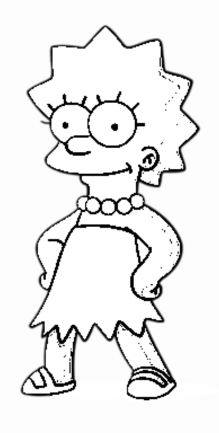


Train Data / Validation Data / Test Data





흑백 이미지 학습 모델과 컬러 이미지 학습 모델



Black & White



Grey



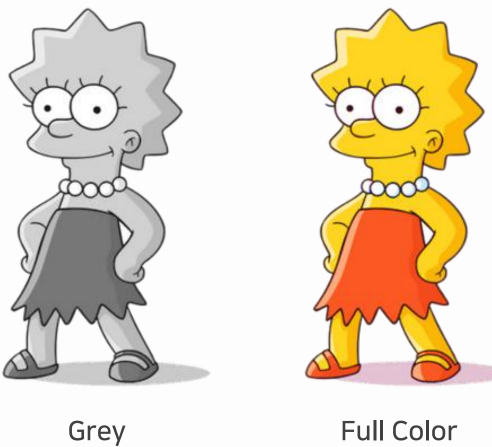
Sepia



Full Color



Grey & Full Color Model





Grey & Full Color Model

Grey

```
validation_generator = test_datagen.flow_from_directory(
validation_dir,
target_size=(150, 150),
color_mode='grayscale',
batcn_size=20,
class_mode='categorical')
```

```
# O/O/X/ 불러오기 / 전체리

img_name = 'man.jfif'

img = image.load_img('test_image/%d'%img_name, target_size=(150,15

img = img.convert('L')

img_tensor = image.img_to_array(img)

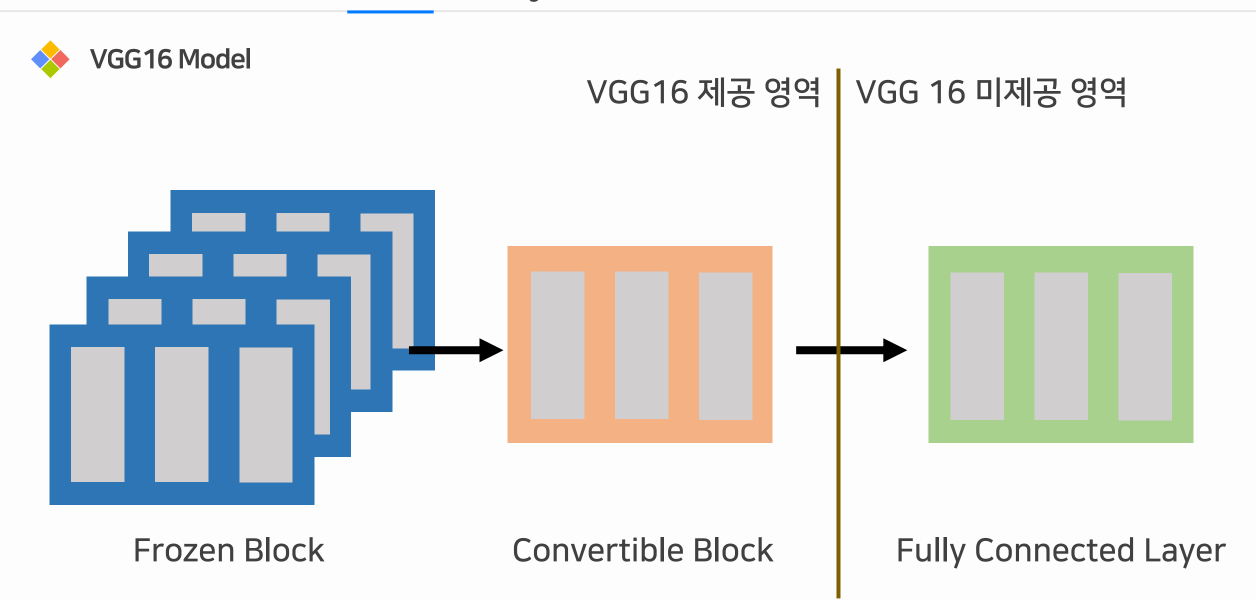
img_tensor = np.expand_dims(img_tensor, axis=0)

img_tensor /= 255.

print(img_tensor.shape)
```

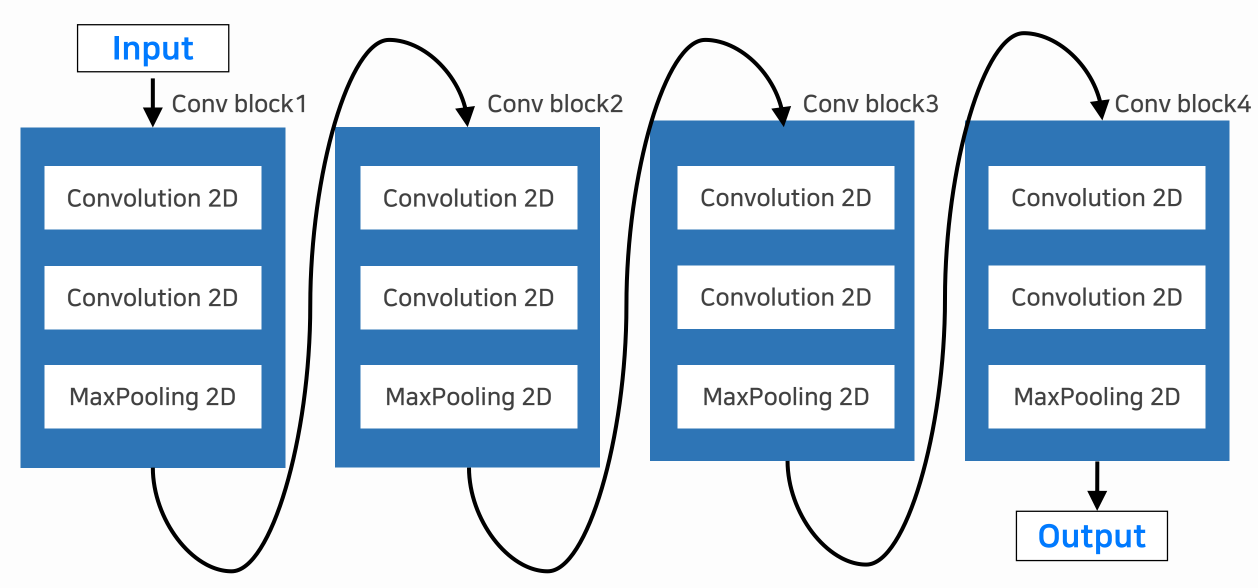
Full Color

```
validation_generator = test_datagen.flow_from_directory(
validation_dir,
target_size=(150, 150),
batch_size=20,
class_mode='categorical')
```



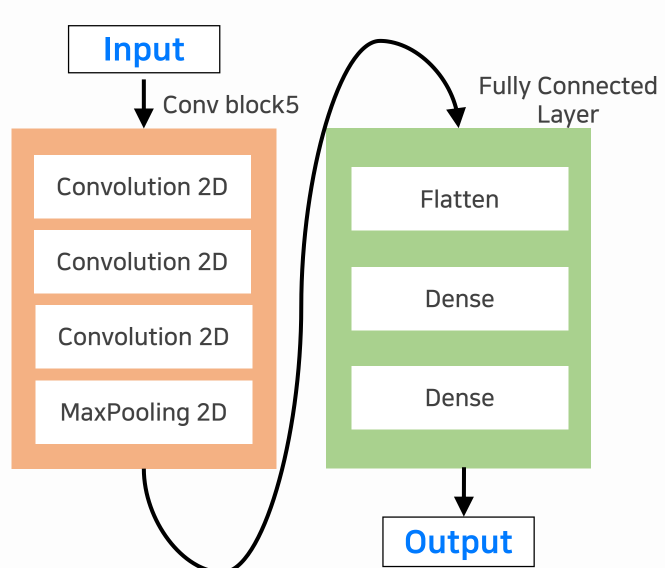


VGG16 모델





VGG16 모델





Homer Simpson 0.00

Lisa Simpson 1.00

Bart Simpson 0.00

Marge Simpson 0.00



```
train_generator = train_datagen.flow_from_directory(
       # 타깃 디렉터리
       train dir,
       # 모든 이미지를 150 x 150 크기로 바꿉니다
       target size=(150, 150),
        color mode = 'grayscale',
        batch size=60,
        class_mode='categorical')
validation_generator = test_datagen.flow_from directory(
       validation_dir,
       target_size=(150, 150),
        color mode = 'grayscale',
        batch size=50,
        class mode='categorical')
history = model.fit generator(
     train generator,
      steps_per_epoch=60,
     epochs=50,
      validation_data=validation generator,
     validation steps=16,
      callbacks = callbacks_list)
```

Bath size = 60

Steps_per_epoch = 60

Epoch = 50

Validation_steps=16



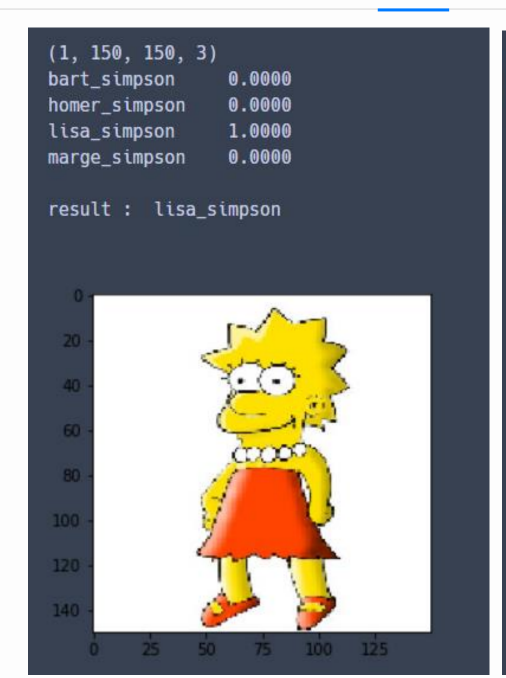
Found 600 images belonging to 4 classes. test acc: 0.8616666694482168

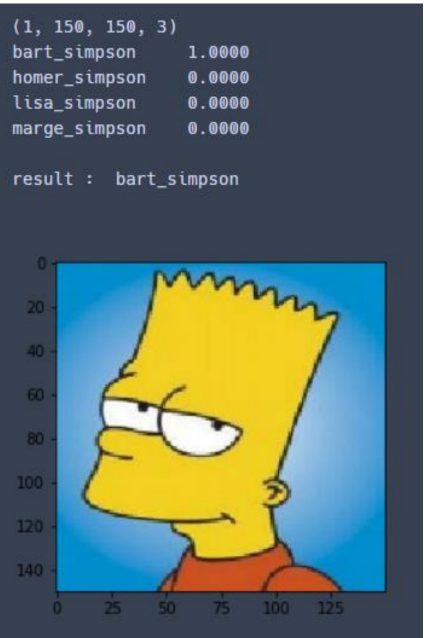
Found 600 images belonging to 4 classes. test acc: 0.9079999959468842

Grey Scale Model Accuracy: 0.8616

Full Color Model Accuracy: 0.9080









Correct

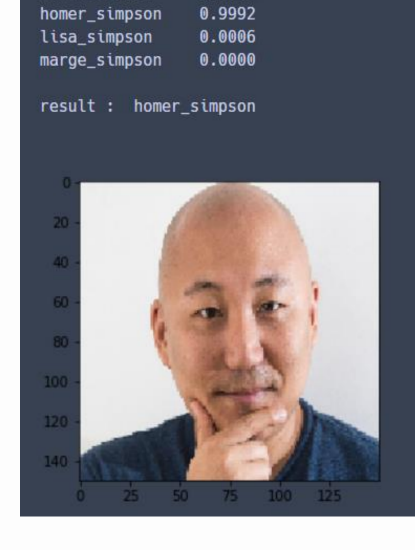












0.0001

(1, 150, 150, 3)

bart_simpson

```
(1, 150, 150, 3)
bart_simpson
                0.1135
homer_simpson
                0.6569
lisa_simpson
                0.1786
marge_simpson
                0.0510
result :
         homer_simpson
 40
 60
100
120
140
             50 75
                       100 125
```





A 모씨 (20대, 서울)

Bart Simpson 0.075

Homer Simpson 0.680

Lisa Simpson 0.319

Marge Simpson 0.000



A 모씨 (20대, 서울)

Bart Simpson 0.003

Homer Simpson 0.907

Lisa Simpson 0.089

Marge Simpson 0.001

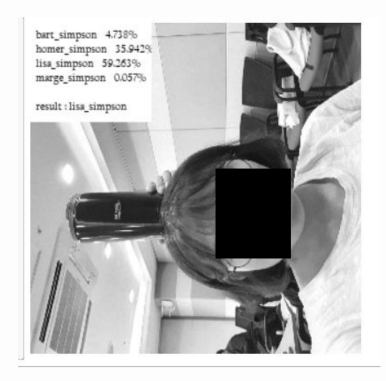
Bart Simpson 0.047

Homer Simpson 0.359

Lisa Simpson 0.592

Marge Simpson 0.005

A 모씨 (20대, 서울)





흑백 컬러 차이

흑백이 Full Color 학습시간의 80% 정도로 학습이 약간 빠르다.

하지만 Acurray가 떨어진다는 단점이 있다.

감사합니다!