▼ 이미지 데이터 셋을 이용한 CNN Modeling

Google Drive Mount

Dogs and Cats Image_Data

• Train_Data: 2000(1000_Dogs, 1000_Cats)

Valid_Data: 1000(500_Dogs, 500_Cats)

• Test_Data: 1000(500_Dogs, 500_Cats)

```
import warnings
warnings.filterwarnings('ignore')
```

▼ Import Tensorflow & Keras

• import TensorFlow

```
import tensorflow as tf

tf.__version__
'2.4.1'
```

• GPU 설정 확인

```
print('GPU Information -', tf.test.gpu_device_name(), '\formation')
!nvidia-smi
```

GPU Information - /device:GPU:0

Mon Mar 8 07:13:03 2021

NVID	IA-SMI	460.3	9 [river 	Version:	460.32.03	CUDA Vers	ion: 11.2
GPU Fan	Name Temp					•		e Uncorr. ECC I Compute M. MIG M.
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```
| GPU GI CI PID Type Process name GPU Memory Usage
```

import Keras

```
import keras
keras.__version__
'2.4.3'
```

⋆ I. Google Drive Mount

• 'dogs_and_cats_small.zip' 디렉토리를 구글드라이브에 업로드

```
from google.colab import drive
drive.mount('/content/drive')
```

Mounted at /content/drive

• 마운트 결과 확인

```
!Is -I '/content/drive/My Drive/Colab Notebooks/datasets/dogs_and_cats_small.zip'
-rw----- 1 root root 90618980 Mar 4 04:51 '/content/drive/My Drive/Colab Notebooks/dataset
```

II. Data Preprocessing

→ 1) Unzip 'dogs_and_cats_small.zip'

```
!unzip /content/drive/MyW Drive/ColabW Notebooks/datasets/dogs_and_cats_small.zip

Archive: /content/drive/My Drive/Colab Notebooks/datasets/dogs_and_cats_small.zip
inflating: test/cats/cat.1501.jpg
inflating: test/cats/cat.1502.jpg
inflating: test/cats/cat.1503.jpg
inflating: test/cats/cat.1504.jpg
inflating: test/cats/cat.1505.jpg
inflating: test/cats/cat.1506.jpg
inflating: test/cats/cat.1507.jpg
inflating: test/cats/cat.1508.jpg
```

```
inflating: test/cats/cat.1509.jpg
inflating: test/cats/cat.1510.jpg
inflating: test/cats/cat.1511.jpg
inflating: test/cats/cat.1512.jpg
inflating: test/cats/cat.1513.jpg
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inflating: test/cats/cat.1515.jpg
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inflating: test/cats/cat.1526.jpg
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inflating: test/cats/cat.1555.jpg
inflating: test/cats/cat.1556.jpg
inflating: test/cats/cat.1557.jpg
inflating: test/cats/cat 1558 ind
```

```
!|s -|
```

```
total 20
drwx------ 5 root root 4096 Mar 8 07:13 drive
drwxr-xr-x 1 root root 4096 Mar 1 14:35 sample_data
drwxr-xr-x 4 root root 4096 Mar 8 07:13 test
drwxr-xr-x 4 root root 4096 Mar 8 07:13 train
drwxr-xr-x 4 root root 4096 Mar 8 07:13 validation
```

→ 2) Image_File Directory Setting

- train_dir
- valid_dir
- test_dir

```
train_dir = 'train'
valid_dir = 'validation'
test_dir = 'test'
```

3) ImageDataGenerator() & flow_from_directory()

- Normalization
 - ImageDataGenerator()
- · Resizing & Generator
 - flow_from_directory()

Found 2000 images belonging to 2 classes. Found 1000 images belonging to 2 classes.

→ 4) Test train_generator

```
for data_batch, labels_batch in train_generator:
print('배치 데이터 크기:', data_batch.shape)
print('배치 레이블 크기:', labels_batch.shape)
```

```
배치 데이터 크기: (20, 150, 150, 3)
배치 레이블 크기: (20,)
```

III. CNN Keras Modeling

→ 1) Model Define

Feature Extraction & Classification

```
from keras import layers
from keras import models

model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation = 'relu', input_shape = (150, 150, 3)))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation = 'relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(128, (3, 3), activation = 'relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(128, (3, 3), activation = 'relu'))
model.add(layers.MaxPooling2D((2, 2)))

model.add(layers.Flatten())
model.add(layers.Dense(512, activation = 'relu'))
model.add(layers.Dense(1, activation = 'sigmoid'))
```

model.summary()

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 148, 148, 32)	896
max_pooling2d (MaxPooling2D)	(None, 74, 74, 32)	0
conv2d_1 (Conv2D)	(None, 72, 72, 64)	18496
max_pooling2d_1 (MaxPooling2	(None, 36, 36, 64)	0
conv2d_2 (Conv2D)	(None, 34, 34, 128)	73856
max_pooling2d_2 (MaxPooling2	(None, 17, 17, 128)	0
conv2d_3 (Conv2D)	(None, 15, 15, 128)	147584
max_pooling2d_3 (MaxPooling2	(None, 7, 7, 128)	0

flatten (Flatten)	(None, 6272)	0
dense (Dense)	(None, 512)	3211776
dense_1 (Dense)	(None, 1)	513

Total params: 3,453,121 Trainable params: 3,453,121 Non-trainable params: 0

→ 2) Model Compile

• 모델 학습방법 설정

→ 3) Model Fit

- 모델 학습 수행
 - 약 10분

```
%%time
Hist_dandc = model.fit(train_generator,
                       steps_per_epoch = 100,
                       epochs = 60,
                       validation_data = valid_generator,
                       validation_steps = 50)
     בטיטוו טטן טט
     100/100 [===
                                           ==] - 9s 88ms/step - Ioss: 2.8854e-05 - accuracy: 1.0 ^
     Epoch 34/60
     100/100 [====
                                  =======] - 9s 88ms/step - loss: 2.0160e-05 - accuracy: 1.0
     Epoch 35/60
                                      ======] - 9s 87ms/step - loss: 2.0301e-05 - accuracy: 1.0
     100/100 [===
     Epoch 36/60
     100/100 [===
                                     ======] - 9s 88ms/step - loss: 1.6338e-05 - accuracy: 1.0
     Epoch 37/60
                                         ====] - 9s 86ms/step - loss: 1.2397e-05 - accuracy: 1.0
     100/100 [===
     Epoch 38/60
     100/100 [==
                                        ====] - 9s 89ms/step - loss: 1.0693e-05 - accuracy: 1.0
     Epoch 39/60
     100/100 [==
                                        =====] - 9s 87ms/step - loss: 1.2906e-05 - accuracy: 1.0
     Epoch 40/60
                                           ==] - 9s 87ms/step - loss: 9.5636e-06 - accuracy: 1.0
     100/100 [==
     Epoch 41/60
                                    =======] - 9s 91ms/step - loss: 9.3467e-06 - accuracy: 1.0
```

```
Epoch 42/60
                                      ==] - 9s 90ms/step - loss: 7.0391e-06 - accuracy: 1.0
100/100 [==
Epoch 43/60
100/100 [==
                                    ====] - 9s 90ms/step - loss: 7.8793e-06 - accuracy: 1.0
Epoch 44/60
                                      ==] - 9s 89ms/step - loss: 6.3281e-06 - accuracy: 1.0
100/100 [==
Epoch 45/60
100/100 [==
                                       ==] - 9s 90ms/step - loss: 5.8120e-06 - accuracy: 1.0
Epoch 46/60
100/100 [==
                                      ==] - 9s 90ms/step - loss: 6.1647e-06 - accuracy: 1.0
Epoch 47/60
100/100 [==
                                       ==] - 9s 91ms/step - loss: 4.6121e-06 - accuracy: 1.0
Epoch 48/60
                                       ==] - 9s 91ms/step - loss: 5.2016e-06 - accuracy: 1.0
100/100 [==
Epoch 49/60
100/100 [===
                                   =====] - 9s 89ms/step - loss: 4.6143e-06 - accuracy: 1.0
Epoch 50/60
100/100 [==
                                    =====] - 9s 88ms/step - loss: 4.9786e-06 - accuracy: 1.0
Epoch 51/60
100/100 [==
                                      ==] - 9s 87ms/step - loss: 4.1406e-06 - accuracy: 1.0
Epoch 52/60
                                      ==] - 9s 88ms/step - loss: 3.5965e-06 - accuracy: 1.0
100/100 [==
Epoch 53/60
100/100 [==
                                       ==] - 9s 91ms/step - loss: 3.3310e-06 - accuracy: 1.0
Epoch 54/60
                                       ==] - 9s 88ms/step - loss: 2.9020e-06 - accuracy: 1.0
100/100 [==
Epoch 55/60
100/100 [===
                                 ======] - 9s 89ms/step - loss: 3.1614e-06 - accuracy: 1.0
Epoch 56/60
                                      ==] - 9s 89ms/step - loss: 3.2763e-06 - accuracy: 1.0
100/100 [==
Epoch 57/60
100/100 [==
                                    ====] - 9s 87ms/step - loss: 2.9283e-06 - accuracy: 1.0
Epoch 58/60
100/100 [==
                                   =====] - 9s 87ms/step - loss: 2.1806e-06 - accuracy: 1.0
Epoch 59/60
100/100 [==
                                    ====] - 9s 87ms/step - loss: 2.3847e-06 - accuracy: 1.0
Epoch 60/60
100/100 [==
                                      ==] - 9s 87ms/step - loss: 2.4105e-06 - accuracy: 1.0
CPU times: user 10min 13s, sys: 56.9 s, total: 11min 10s
Wall time: 9min 23s
```

▼ 4) 학습 결과 시각화

Loss Visualization

```
import matplotlib.pyplot as plt
epochs = range(1, len(Hist_dandc.history['loss']) + 1)

plt.figure(figsize = (9, 6))
plt.plot(epochs, Hist_dandc.history['loss'])
plt.plot(epochs, Hist_dandc.history['val_loss'])

plt.title('Training & Validation Loss')
```

```
plt.xlabel('Loss')
plt.legend(['Training Loss', 'Validation Loss'])
plt.grid()
plt.show()
```

Accuracy Visualization

```
import matplotlib.pyplot as plt

epochs = range(1, len(Hist_dandc.history['loss']) + 1)

plt.figure(figsize = (9, 6))
plt.plot(epochs, Hist_dandc.history['accuracy'])
plt.plot(epochs, Hist_dandc.history['val_accuracy'])

plt.title('Training & Validation Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend(['Training Accuracy', 'Validation Accuracy'])
plt.grid()
plt.show()
```

▼ 5) Model Evaluate

test_generator

Found 1000 images belonging to 2 classes.

Loss & Accuracy

IV. Model Save & Load to Google Drive

→ 1) Google Drive Mount

```
from google.colab import drive

drive.mount('/content/drive')

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/c
```

→ 2) Model Save

```
model.save('/content/drive/My Drive/Colab Notebooks/models/002_dogs_and_cats_small.h5')
```

```
!ls -l /content/drive/My₩ Drive/Colab₩ Notebooks/models
```

```
total 81088
-rw------ 1 root root 34592 Mar 8 01:56 001_Model_iris.h5
-rw------ 1 root root 41498896 Mar 8 07:22 002_dogs_and_cats_small.h5
-rw------ 1 root root 41499744 Jan 15 06:53 003_dogs_and_cats_augmentation.h5
```

→ 3) Model Load

The End

#

#

#

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