VGG Combined Model Run2

March 25, 2020

```
[1]: import numpy as np
     import time
     import keras
     from keras.preprocessing.image import ImageDataGenerator
     from keras.models import Sequential
     from keras.layers import Conv2D, MaxPooling2D
     from keras.layers import Activation, Dropout, Flatten, Dense
     from keras.layers import Dense, UpSampling2D, GlobalAveragePooling2D, Dropout,
      \rightarrowBatchNormalization
     from keras.models import Model
     from keras.layers import Input
     from keras.layers import Dense
     from keras.layers import Flatten
     from keras.layers.merge import concatenate
     from keras.models import load_model
     from keras.optimizers import SGD, Adam, RMSprop
     from keras.applications.vgg16 import preprocess_input
     from keras.applications.vgg16 import VGG16
     from keras.applications.densenet import DenseNet201
     from keras.utils.vis_utils import plot_model
     from vgg16_places_365 import VGG16_Places365
```

Using TensorFlow backend.

```
[2]: train_data_dir = r'Splits/split1/train'
test_data_dir = r'Splits/split1/test'

nb_train_samples = 19850
```

```
nb_test_samples = 19850
epochs = 10
batch_size = 32
img_width=224
img_height=224
num_classes = 397
[3]: train_datagen = ImageDataGenerator(
    preprocessing_function=preprocess_input,
    shear_range=0.2,
    zoom_range=0.2,
    horizontal_flip=True)
```

test_datagen = ImageDataGenerator(preprocessing_function=preprocess_input)

Found 19850 images belonging to 397 classes. Found 19850 images belonging to 397 classes.

```
[5]: vgg_places = VGG16_Places365(weights='places', include_top=False, input_tensor=Input(shape=(224, 224, 3)))
```

WARNING:tensorflow:From /usr/local/lib/python3.5/distpackages/tensorflow_core/python/ops/resource_variable_ops.py:1630: calling
BaseResourceVariable.__init__ (from tensorflow.python.ops.resource_variable_ops)
with constraint is deprecated and will be removed in a future version.
Instructions for updating:
If using Keras pass *_constraint arguments to layers.
WARNING:tensorflow:From /usr/local/lib/python3.5/distpackages/keras/backend/tensorflow_backend.py:4070: The name tf.nn.max_pool is
deprecated. Please use tf.nn.max_pool2d instead.

```
[6]: vgg_imagenet = VGG16(weights='imagenet', include_top=False, 

input_tensor=Input(shape=(224, 224, 3)))
```

```
[7]: for layer in vgg_places.layers:
    layer.trainable = False
```

```
[8]: for layer in vgg_imagenet.layers:
    layer.trainable = False
```

[9]: vgg_places.summary()

Model: "vgg16-places365"

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	(None, 224, 224, 3)	0
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
block1_pool (MaxPooling2D)	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584
block2_pool (MaxPooling2D)	(None, 56, 56, 128)	0
block3_conv1 (Conv2D)	(None, 56, 56, 256)	295168
block3_conv2 (Conv2D)	(None, 56, 56, 256)	590080
block3_conv3 (Conv2D)	(None, 56, 56, 256)	590080
block3_pool (MaxPooling2D)	(None, 28, 28, 256)	0
block4_conv1 (Conv2D)	(None, 28, 28, 512)	1180160
block4_conv2 (Conv2D)	(None, 28, 28, 512)	2359808
block4_conv3 (Conv2D)	(None, 28, 28, 512)	2359808
block4_pool (MaxPooling2D)	(None, 14, 14, 512)	0
block5_conv1 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv2 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv3 (Conv2D)	(None, 14, 14, 512)	2359808

block5_pool (MaxPooling2D) (None, 7, 7, 512) 0

Total params: 14,714,688 Trainable params: 0

Non-trainable params: 14,714,688

[10]: vgg_imagenet.summary()

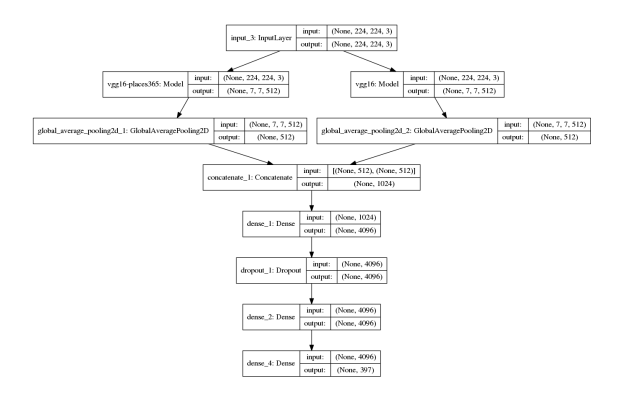
Model:	"vgg16"
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Layer (type)	Output Shape	Param #
input_2 (InputLayer)	(None, 224, 224, 3)	0
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
block1_pool (MaxPooling2D)	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584
block2_pool (MaxPooling2D)	(None, 56, 56, 128)	0
block3_conv1 (Conv2D)	(None, 56, 56, 256)	295168
block3_conv2 (Conv2D)	(None, 56, 56, 256)	590080
block3_conv3 (Conv2D)	(None, 56, 56, 256)	590080
block3_pool (MaxPooling2D)	(None, 28, 28, 256)	0
block4_conv1 (Conv2D)	(None, 28, 28, 512)	1180160
block4_conv2 (Conv2D)	(None, 28, 28, 512)	2359808
block4_conv3 (Conv2D)	(None, 28, 28, 512)	2359808
block4_pool (MaxPooling2D)	(None, 14, 14, 512)	0
block5_conv1 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv2 (Conv2D)	(None, 14, 14, 512)	2359808

```
block5_conv3 (Conv2D) (None, 14, 14, 512) 2359808
    -----
   block5_pool (MaxPooling2D) (None, 7, 7, 512)
     Total params: 14,714,688
   Trainable params: 0
   Non-trainable params: 14,714,688
   _____
[11]: visible = Input(shape=(224,224,3))
    model1 = vgg_places(visible)
    model2 = vgg_imagenet(visible)
[12]: model1 = GlobalAveragePooling2D()(model1)
    model2 = GlobalAveragePooling2D()(model2)
    # model1 = Flatten(input_shape=vgg_places.output_shape[1:])(model1)
    # model2 = Flatten(input shape=vqq imagenet.output shape[1:])(model2)
[13]: merge = concatenate([model1,model2])
[14]: hidden1 = Dense(4096, activation='relu')(merge)
    drop1 = Dropout(0.5)(hidden1)
    hidden2 = Dense(4096, activation='relu')(drop1)
    drop2 = Dropout(0.5)(hidden2)
    hidden3 = Dense(4096, activation='relu')(drop2)
    drop3 = Dropout(0.5)(hidden3)
    output = Dense(num_classes, activation='softmax')(hidden2)
    combined_model = Model(inputs=visible, outputs=output)
[15]: combined model.summary()
   Model: "model 1"
   ______
   Layer (type)
                         Output Shape Param # Connected to
   ______
   ============
                        (None, 224, 224, 3) 0
   input_3 (InputLayer)
   ______
                       (None, 7, 7, 512) 14714688 input_3[0][0]
   vgg16-places365 (Model)
   _____
   vgg16 (Model)
                        (None, 7, 7, 512) 14714688 input 3[0][0]
   ______
```

```
global_average_pooling2d_1 (Glo (None, 512)
   vgg16-places365[1][0]
   global_average_pooling2d_2 (Glo (None, 512)
                                 0
                                             vgg16[1][0]
   ______
   _____
   concatenate_1 (Concatenate) (None, 1024)
   global_average_pooling2d_1[0][0]
   global_average_pooling2d_2[0][0]
                        (None, 4096)
   dense_1 (Dense)
                                     4198400
   concatenate_1[0][0]
   dropout_1 (Dropout)
                       (None, 4096)
                                     0
                                             dense_1[0][0]
   dense_2 (Dense)
                        (None, 4096) 16781312 dropout_1[0][0]
   ______
   dense_4 (Dense)
                       (None, 397) 1626509 dense_2[0][0]
   ______
   Total params: 52,035,597
   Trainable params: 22,606,221
   Non-trainable params: 29,429,376
   ______
[16]: plot_model(combined_model, to_file='combined_model_plot.png', show_shapes=True,__
    →show_layer_names=True)
[16]:
```

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```
[17]: combined_model.compile(optimizer=RMSprop(lr=0.0002),__
       →loss='categorical_crossentropy', metrics=['accuracy'] )
[18]: import time
      class TimeHistory(keras.callbacks.Callback):
          def on_train_begin(self, logs={}):
              self.times = []
          def on_epoch_begin(self, batch, logs={}):
              self.epoch_time_start = time.time()
          def on_epoch_end(self, batch, logs={}):
              self.times.append(time.time() - self.epoch_time_start)
[19]: from keras.callbacks import History , ModelCheckpoint
      history = History()
      checkpoint = ModelCheckpoint('Models/Run2/combined_vgg_best_model' , __
       →save_best_only=True)
      time_callback = TimeHistory()
      combined_model.fit_generator(
```

train_generator,

```
steps_per_epoch=nb_train_samples // batch_size,
epochs=epochs,
validation_data=validation_generator,
validation_steps=nb_train_samples // batch_size,
callbacks = [history , checkpoint, time_callback],
shuffle=True)
```

WARNING:tensorflow:From /usr/local/lib/python3.5/dist-packages/keras/backend/tensorflow_backend.py:422: The name tf.global_variables is deprecated. Please use tf.compat.v1.global_variables instead.

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 1385478 bytes but only got 23143. Skipping tag 513

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 7276331008 bytes but only got 0. Skipping tag 7

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 1879769088 bytes but only got 0. Skipping tag 4

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 3014066176 bytes but only got 0. Skipping tag 4

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 3568893952 bytes but only got 23144. Skipping tag 4

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 598221316 bytes but only got 0. Skipping tag 0

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 4194304 bytes but only got 0. Skipping tag 5

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 17249141424 bytes but only got 0. Skipping tag 66

"Skipping tag %s" % (size, len(data), tag)
/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning:

Possibly corrupt EXIF data. Expecting to read 33554580 bytes but only got 0. Skipping tag 11

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 10878986 bytes but only got 0. Skipping tag 712

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 4383056960 bytes but only got 22044. Skipping tag 18

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 541786190 bytes but only got 0. Skipping tag 16576

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 2256669952 bytes but only got 0. Skipping tag 17

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 67518482 bytes but only got 0. Skipping tag 7

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 4454482224 bytes but only got 0. Skipping tag 237

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 2359296 bytes but only got 0. Skipping tag 4096

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 671088900 bytes but only got 0. Skipping tag 20

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 65537 bytes but only got 0. Skipping tag 65535

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 262146 bytes but only got 0. Skipping tag 2

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 262151 bytes but only got 0. Skipping tag 56

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning:

```
Possibly corrupt EXIF data. Expecting to read 8834460608 bytes but only got 0.
Skipping tag 35831
 "Skipping tag %s" % (size, len(data), tag)
/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:788: UserWarning:
Corrupt EXIF data. Expecting to read 12 bytes but only got 6.
 warnings.warn(str(msg))
0.3306
/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning:
Possibly corrupt EXIF data. Expecting to read 150 bytes but only got 128.
Skipping tag 37510
 " Skipping tag %s" % (size, len(data), tag)
/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:788: UserWarning:
Corrupt EXIF data. Expecting to read 4 bytes but only got 0.
 warnings.warn(str(msg))
accuracy: 0.3308 - val_loss: 2.5049 - val_accuracy: 0.4968
Epoch 2/10
accuracy: 0.5536 - val_loss: 2.2592 - val_accuracy: 0.5387
Epoch 3/10
620/620 [============ ] - 937s 2s/step - loss: 1.6240 -
accuracy: 0.6322 - val loss: 2.0242 - val accuracy: 0.5723
Epoch 4/10
620/620 [============ ] - 923s 1s/step - loss: 1.4149 -
accuracy: 0.6800 - val_loss: 2.1810 - val_accuracy: 0.5767
Epoch 5/10
accuracy: 0.7196 - val_loss: 1.9760 - val_accuracy: 0.5790
Epoch 6/10
accuracy: 0.7498 - val_loss: 1.4119 - val_accuracy: 0.5855
Epoch 7/10
accuracy: 0.7692 - val_loss: 1.9841 - val_accuracy: 0.5904
Epoch 8/10
620/620 [============ ] - 973s 2s/step - loss: 0.9728 -
accuracy: 0.7954 - val_loss: 3.6074 - val_accuracy: 0.5907
Epoch 9/10
620/620 [============= ] - 1064s 2s/step - loss: 0.9132 -
accuracy: 0.8108 - val_loss: 2.5751 - val_accuracy: 0.5867
Epoch 10/10
620/620 [=========== ] - 1090s 2s/step - loss: 0.8692 -
accuracy: 0.8258 - val_loss: 2.7327 - val_accuracy: 0.5835
```

[19]: <keras.callbacks.dallbacks.History at 0x7fc52e9a41d0>

```
[20]: combined_model.save('Models/Run2/combined_vgg_full_model')
[21]: model_history = np.array(history.history)
     np.save('History/Run2/model_history', model_history)
[22]: model_time = np.array(time_callback.times)
     np.save('History/Run2/model_time', model_time)
[23]: combined model = load model('Models/Run2/combined vgg best model')
[24]: train_generator.reset()
     validation_generator.reset()
[25]: combined_model.summary()
    Model: "model_1"
                               Output Shape Param # Connected to
    Layer (type)
    input_3 (InputLayer)
                         (None, 224, 224, 3) 0
    vgg16-places365 (Model) (None, 7, 7, 512) 14714688 input_3[0][0]
                               (None, 7, 7, 512) 14714688 input_3[0][0]
    vgg16 (Model)
    ______
    global_average_pooling2d_1 (Glo (None, 512)
                                                 0
    vgg16-places365[1][0]
    global_average_pooling2d_2 (Glo (None, 512) 0 vgg16[1][0]
    concatenate_1 (Concatenate)
                               (None, 1024)
                                                 0
    global_average_pooling2d_1[0][0]
    global_average_pooling2d_2[0][0]
    dense_1 (Dense)
                               (None, 4096) 4198400
    concatenate_1[0][0]
    dropout_1 (Dropout)
                              (None, 4096) 0
                                                           dense_1[0][0]
```

```
(None, 4096)
   dense_2 (Dense)
                                    16781312 dropout_1[0][0]
   dense 4 (Dense)
                       (None, 397)
                                    1626509
                                            dense_2[0][0]
   ______
   ______
   Total params: 52,035,597
   Trainable params: 22,606,221
   Non-trainable params: 29,429,376
[26]: for layer in combined_model.layers[1].layers[15:]:
      layer.trainable = True
[27]: for layer in combined_model.layers[2].layers[15:]:
      layer.trainable = True
[28]: combined_model.summary()
   Model: "model_1"
   ______
   Layer (type)
                       Output Shape Param # Connected to
   ______
   input_3 (InputLayer)
                       (None, 224, 224, 3) 0
   ______
   vgg16-places365 (Model)
                      (None, 7, 7, 512) 14714688 input_3[0][0]
   vgg16 (Model)
                       (None, 7, 7, 512) 14714688 input_3[0][0]
   -----
   global_average_pooling2d_1 (Glo (None, 512)
   vgg16-places365[1][0]
   global_average_pooling2d_2 (Glo (None, 512) 0 vgg16[1][0]
   ______
   _____
   concatenate_1 (Concatenate)
                       (None, 1024)
                                    0
   global_average_pooling2d_1[0][0]
   global_average_pooling2d_2[0][0]
```

```
(None, 4096) 4198400
    dense_1 (Dense)
    concatenate_1[0][0]
    dropout_1 (Dropout)
                               (None, 4096)
                                               0
                                                          dense 1[0][0]
    ______
                               (None, 4096) 16781312 dropout 1[0][0]
    dense 2 (Dense)
    ______
                               (None, 397)
    dense_4 (Dense)
                                               1626509 dense_2[0][0]
    ______
    ===========
    Total params: 37,876,749
    Trainable params: 22,606,221
    Non-trainable params: 15,270,528
    /usr/local/lib/python3.5/dist-packages/keras/engine/training.py:297:
    UserWarning: Discrepancy between trainable weights and collected trainable
    weights, did you set `model.trainable` without calling `model.compile` after ?
      'Discrepancy between trainable weights and collected trainable'
[29]: combined_model.compile(optimizer=RMSprop(lr=0.00002),__
     →loss='categorical_crossentropy', metrics=['accuracy'])
[30]: from keras.callbacks import History, ModelCheckpoint
     history = History()
     checkpoint = ModelCheckpoint('Models/Run2/ft_combined_vgg_best_model' ,_
     →save_best_only=True)
     time_callback = TimeHistory()
     combined_model.fit_generator(
        train_generator,
        steps_per_epoch=nb_train_samples // batch_size,
        epochs=5,
        validation_data=validation_generator,
        validation_steps=nb_train_samples // batch_size,
        callbacks = [history , checkpoint, time_callback],
        shuffle=True)
    Epoch 1/5
    221/620 [======>...] - ETA: 6:50 - loss: 0.8133 - accuracy:
    0.8242
    /usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning:
```

Possibly corrupt EXIF data. Expecting to read 1385478 bytes but only got 23143. Skipping tag 513

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 7276331008 bytes but only got 0. Skipping tag 7

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 1879769088 bytes but only got 0. Skipping tag 4

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 3014066176 bytes but only got 0. Skipping tag 4

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 3568893952 bytes but only got 23144. Skipping tag 4

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 598221316 bytes but only got 0. Skipping tag 0

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 4194304 bytes but only got 0. Skipping tag 5

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 17249141424 bytes but only got 0. Skipping tag 66

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 33554580 bytes but only got 0. Skipping tag 11

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 10878986 bytes but only got 0. Skipping tag 712

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 4383056960 bytes but only got 22044. Skipping tag 18

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 541786190 bytes but only got 0. Skipping tag 16576

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning:

Possibly corrupt EXIF data. Expecting to read 2256669952 bytes but only got 0. Skipping tag 17

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 67518482 bytes but only got 0. Skipping tag 7

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 4454482224 bytes but only got 0. Skipping tag 237

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 2359296 bytes but only got 0. Skipping tag 4096

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 671088900 bytes but only got 0. Skipping tag 20

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 65537 bytes but only got 0. Skipping tag 65535

"Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 262146 bytes but only got 0. Skipping tag 2

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 262151 bytes but only got 0. Skipping tag 56

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 8834460608 bytes but only got 0. Skipping tag 35831

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:788: UserWarning: Corrupt EXIF data. Expecting to read 12 bytes but only got 6. warnings.warn(str(msg))

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:770: UserWarning: Possibly corrupt EXIF data. Expecting to read 150 bytes but only got 128. Skipping tag 37510

" Skipping tag %s" % (size, len(data), tag)

/usr/local/lib/python3.5/dist-packages/PIL/TiffImagePlugin.py:788: UserWarning: Corrupt EXIF data. Expecting to read 4 bytes but only got 0. warnings.warn(str(msg))

```
620/620 [============ ] - 1054s 2s/step - loss: 0.7795 -
    accuracy: 0.8342 - val_loss: 2.1140 - val_accuracy: 0.6155
    Epoch 2/5
    620/620 [============= ] - 1056s 2s/step - loss: 0.6337 -
    accuracy: 0.8779 - val_loss: 1.5261 - val_accuracy: 0.6124
    Epoch 3/5
    620/620 [=========== ] - 1057s 2s/step - loss: 0.5639 -
    accuracy: 0.8997 - val_loss: 2.9063 - val_accuracy: 0.6194
    Epoch 4/5
    620/620 [============= ] - 1053s 2s/step - loss: 0.5072 -
    accuracy: 0.9160 - val_loss: 2.8398 - val_accuracy: 0.6106
    620/620 [============= ] - 1055s 2s/step - loss: 0.4755 -
    accuracy: 0.9251 - val_loss: 3.0384 - val_accuracy: 0.6096
[30]: <keras.callbacks.dallbacks.History at 0x7fc52dc658d0>
[31]: combined_model.save('Models/Run2/ft_combined_vgg_full_model')
[32]: model_history = np.array(history.history)
     np.save('History/Run2/ft_model_history', model_history)
[33]: model_time = np.array(time_callback.times)
     np.save('History/Run2/ft_model_time', model_time)
[]:
```