this is basically https://www.kaggle.com/bmarcos/image-recognition-gender-detection-inceptionv3 i only changed a couple things around so it would be able to run on my computer. the link has a lot more to look at to help understand the data, but i took it out to simplify what we actually need. i think it would be relatively simple to add in variables we want to test for, i just havent tried that. so far, this one is just training on the "male" variable.

i did have some trouble with the validation testing, so that still needs some work because when I ran it, the loss kept going up and im not sure why.

```
In [1]:
         import pandas as pd
         import numpy as np
         import cv2
         import matplotlib.pyplot as plt
         import seaborn as sns
         from sklearn.metrics import f1 score
         from keras import applications
         from keras.applications.inception v3 import InceptionV3, preprocess input
         from keras import optimizers
         from keras.models import Sequential, Model
         from keras.layers import Dropout, Flatten, Dense, GlobalAveragePooling2D
         from keras.callbacks import ModelCheckpoint
         from keras.preprocessing.image import ImageDataGenerator, array to img, img to array, load img
         from keras.utils import np utils
         from keras.optimizers import SGD
         from IPython.core.display import display, HTML
         from PIL import Image
         from io import BytesIO
         import base64
         plt.style.use('ggplot')
         %matplotlib inline
```

Using TensorFlow backend.

```
In [2]: import tensorflow as tf
print(tf.__version__)
```

2.1.0

Hyperparameters

```
# set variables
In [3]:
         main folder = 'Data/'
         images_folder = main_folder + 'img_align_celeba/img_align_celeba/'
         #EXAMPLE PIC = images folder + '000506.jpg'
         TRAINING SAMPLES = 10000
         VALIDATION SAMPLES = 2000
         TEST SAMPLES = 2000
         IMG\ WIDTH = 178
         IMG HEIGHT = 218
         BATCH SIZE = 16
         NUM EPOCHS = 15
In [4]:
         # import the data set that include the attribute for each picture
         df attr = pd.read csv('Data/list attr celeba.csv')
         df attr.set index('image id', inplace=True)
         df attr.replace(to replace=-1, value=0, inplace=True) #replace -1 by 0
         df attr.shape
         #returns (202559, 40)
Out[4]: (202599, 40)
In [5]: #List of available attributes
         # for i, j in enumerate(df_attr.columns):
               print(i, j)
        Partitioning of data
In [6]: | df partition = pd.read csv('Data/list eval partition.csv')
         # display counter by partition
         # 0 -> TRAINING
         # 1 -> VALIDATION
         # 2 -> TEST
         df_partition['partition'].value_counts().sort_index()
Out[6]: 0
             162770
```

```
1
              19867
        2
              19962
        Name: partition, dtype: int64
         # join the partition with the attributes for GENDER
In [7]:
         df partition.set index('image id', inplace=True)
         df par attr = df partition.join(df attr['Male'], how='inner')
In [8]:
        def load reshape img(fname):
             img = load_img(fname)
             x = img to array(img)/255.
             x = x.reshape((1,) + x.shape)
             return x
         def generate df(partition, attr, num samples):
             partition
                 0 -> train
                 1 -> validation
                 2 -> test
              1.1.1
             df_ = df_par_attr[(df_par_attr['partition'] == partition)
                                     & (df par attr[attr] == 0)].sample(int(num samples/2))
             df = pd.concat([df_,
                                df_par_attr[(df_par_attr['partition'] == partition)
                                            & (df par attr[attr] == 1)].sample(int(num samples/2))])
             # for Train and Validation
             if partition != 2:
                 x_ = np.array([load_reshape_img(images_folder + fname) for fname in df_.index])
                 x_{-} = x_{-}.reshape(x_{-}.shape[0], 218, 178, 3)
                 y = np utils.to categorical(df [attr],2)
             # for Test
             else:
                 X_{-} = []
```

```
y_ = []

for index, target in df_.iterrows():
    im = cv2.imread(images_folder + index)
    im = cv2.resize(cv2.cvtColor(im, cv2.COLOR_BGR2RGB), (IMG_WIDTH, IMG_HEIGHT)).astype(np.float
    im = np.expand_dims(im, axis =0)
    x_.append(im)
    y_.append(target[attr])

return x_, y_
```

Pre-processing/data augmentation

```
In [9]:
         # Generate image generator for data augmentation
         datagen = ImageDataGenerator(
           #preprocessing function=preprocess input,
           rotation range=30,
           width shift range=0.2,
           height_shift_range=0.2,
           shear range=0.2,
           zoom range=0.2,
           horizontal flip=True
         # # Load one image and reshape
         # img = Load img(EXAMPLE PIC)
         \# x = imq \text{ to } array(imq)/255.
         \# x = x.reshape((1,) + x.shape)
         # # plot 10 augmented images of the loaded iamge
         # plt.figure(figsize=(20,10))
         # plt.suptitle('Data Augmentation', fontsize=28)
         # i = 0
         # for batch in datagen.flow(x, batch size=1):
               plt.subplot(3, 5, i+1)
               plt.grid(False)
               plt.imshow( batch.reshape(218, 178, 3))
               if i == 9:
                   break
```

```
# i += 1
# plt.show()
```

build data generators

```
In [10... | # Train data
         x_train, y_train = generate_df(0, 'Male', TRAINING_SAMPLES)
         # Train - Data Preparation - Data Augmentation with generators
         train datagen = ImageDataGenerator(
           preprocessing function=preprocess input,
           rotation range=30,
           width shift range=0.2,
           height_shift_range=0.2,
           shear range=0.2,
           zoom_range=0.2,
           horizontal flip=True,
         train_datagen.fit(x_train)
         train generator = train datagen.flow(
         x_train, y_train,
         batch_size=BATCH_SIZE,
In [11...
        # Validation Data
         x_valid, y_valid = generate_df(1, 'Male', VALIDATION_SAMPLES)
         # Validation - Data Preparation - Data Augmentation with generators
         valid datagen = ImageDataGenerator(
           preprocessing function=preprocess input,
         valid_datagen.fit(x_valid)
         validation_generator = valid_datagen.flow(
```

```
x_valid, y_valid,
)
```

build model - for gender recognition

```
In [12... | # Import InceptionV3 Model
        inc model = InceptionV3(weights='imagenet',
                               include top=False,
                               input_shape=(IMG_HEIGHT, IMG_WIDTH, 3))
        print("number of layers:", len(inc model.layers))
        #inc model.summary()
        Downloading data from https://github.com/fchollet/deep-learning-models/releases/download/v0.5/inception_v
        3 weights tf dim ordering tf kernels notop.h5
        number of layers: 311
In [13... | #Adding custom Layers
        x = inc model.output
        x = GlobalAveragePooling2D()(x)
        x = Dense(1024, activation = "relu")(x)
        x = Dropout(0.5)(x)
        x = Dense(512, activation = "relu")(x)
        predictions = Dense(2, activation = "softmax")(x)
In [14... | # creating the final model
        model = Model(inputs=inc model.input, outputs=predictions)
        # Lock initial layers to do not be trained
        for layer in model .layers[:52]:
            layer.trainable = False
        # compile the model
        model .compile(optimizer=SGD(lr=0.0001, momentum=0.9)
                            , loss='categorical_crossentropy'
                            , metrics=['accuracy'])
```

train model

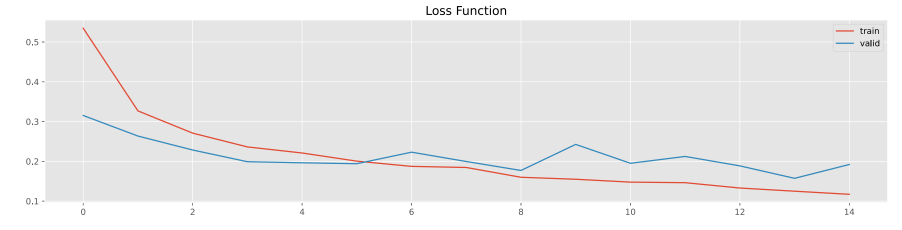
```
In [15... #https://keras.io/models/sequential/ fit generator
```

```
checkpointer = ModelCheckpoint(filepath='weights.best.inc.male.hdf5',
                         verbose=1, save best only=True)
     hist = model .fit generator(train generator
In [16...
                   , validation data = (x valid, y valid)
                    , steps per epoch= TRAINING SAMPLES/BATCH SIZE
                    , epochs= NUM EPOCHS
                    , callbacks=[checkpointer]
                    , verbose=1
     Epoch 1/15
     153 - val accuracy: 0.8680
     Epoch 00001: val loss improved from inf to 0.31532, saving model to weights.best.inc.male.hdf5
     Epoch 2/15
     636 - val accuracy: 0.8825
     Epoch 00002: val loss improved from 0.31532 to 0.26362, saving model to weights.best.inc.male.hdf5
     Epoch 3/15
     285 - val accuracy: 0.9010
     Epoch 00003: val loss improved from 0.26362 to 0.22854, saving model to weights.best.inc.male.hdf5
     Epoch 4/15
     991 - val accuracy: 0.9160
     Epoch 00004: val loss improved from 0.22854 to 0.19912, saving model to weights.best.inc.male.hdf5
     Epoch 5/15
     964 - val accuracy: 0.9210
     Epoch 00005: val loss improved from 0.19912 to 0.19639, saving model to weights.best.inc.male.hdf5
     Epoch 6/15
     941 - val accuracy: 0.9190
     Epoch 00006: val loss improved from 0.19639 to 0.19409, saving model to weights.best.inc.male.hdf5
```

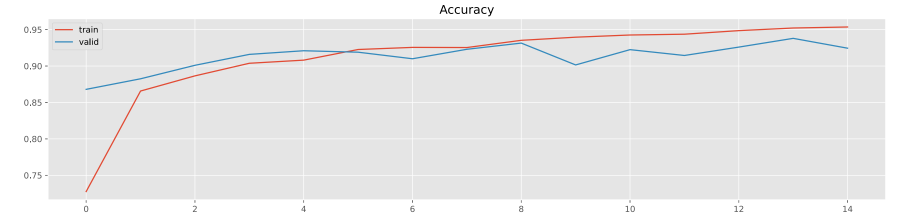
```
Epoch 7/15
231 - val accuracy: 0.9100
Epoch 00007: val loss did not improve from 0.19409
Epoch 8/15
997 - val accuracy: 0.9230
Epoch 00008: val loss did not improve from 0.19409
Epoch 9/15
771 - val accuracy: 0.9315
Epoch 00009: val_loss improved from 0.19409 to 0.17715, saving model to weights.best.inc.male.hdf5
Epoch 10/15
427 - val accuracy: 0.9015
Epoch 00010: val loss did not improve from 0.17715
Epoch 11/15
952 - val accuracy: 0.9225
Epoch 00011: val loss did not improve from 0.17715
Epoch 12/15
124 - val accuracy: 0.9145
Epoch 00012: val loss did not improve from 0.17715
Epoch 13/15
887 - val accuracy: 0.9260
Epoch 00013: val loss did not improve from 0.17715
Epoch 14/15
573 - val accuracy: 0.9380
Epoch 00014: val loss improved from 0.17715 to 0.15735, saving model to weights.best.inc.male.hdf5
Epoch 15/15
```

Epoch 00015: val_loss did not improve from 0.15735

```
In [17... # Plot loss function value through epochs
    plt.figure(figsize=(18, 4))
    plt.plot(hist.history['loss'], label = 'train')
    plt.plot(hist.history['val_loss'], label = 'valid')
    plt.legend()
    plt.title('Loss Function')
    plt.show()
```



```
In [18... # Plot accuracy through epochs
    plt.figure(figsize=(18, 4))
    plt.plot(hist.history['accuracy'], label = 'train')
    plt.plot(hist.history['val_accuracy'], label = 'valid')
    plt.legend()
    plt.title('Accuracy')
    plt.show()
```



model evaluation

```
In [19...
         #load the best model
         model .load weights('weights.best.inc.male.hdf5')
In [20...
         # Test Data
         x test, y test = generate df(2, 'Male', TEST SAMPLES)
         # generate prediction
         model_predictions = [np.argmax(model_.predict(feature)) for feature in x_test ]
         # report test accuracy
         test_accuracy = 100 * np.sum(np.array(model_predictions)==y_test) / len(model_predictions)
         print('Model Evaluation')
         print('Test accuracy: %.4f%%' % test accuracy)
         print('f1_score:', f1_score(y_test, model_predictions))
        Model Evaluation
        Test accuracy: 93.3500%
        f1_score: 0.929066666666666
In [21...
         #dictionary to name the prediction
         gender target = {0: 'Female'
                         , 1: 'Male'}
         def img to display(filename):
```

```
i = Image.open(filename)
   i.thumbnail((200, 200), Image.LANCZOS)
   with BytesIO() as buffer:
       i.save(buffer, 'jpeg')
       return base64.b64encode(buffer.getvalue()).decode()
##this part is extra####
def display result(filename, prediction, target):
   Display the results in HTML
    1.1.1
   gender = 'Male'
   gender icon = "https://i.imgur.com/nxWan2u.png"
   if prediction[1] <= 0.5:</pre>
       gender icon = "https://i.imgur.com/oAAb8rd.png"
       gender = 'Female'
   display html = '''
   <div style="overflow: auto; border: 2px solid #D8D8D8;</pre>
       padding: 5px; width: 420px;" >
       <img src="data:image/jpeg;base64,{}" style="float: left;" width="200" height="200">
       <div style="padding: 10px 0px 0px 20px; overflow: auto;">
           <img src="{}" style="float: left;" width="40" height="40">
           <h3 style="margin-left: 50px; margin-top: 2px;">{}</h3>
           {} prob.
       </div>
   </div>
   '''.format(img_to_display(filename)
              , gender icon
              , gender
              , "{0:.2f}%".format(round(max(prediction)*100,2))
              , gender_target[target]
              , filename.split('/')[-1]
   display(HTML(display html))
```

```
In [23... #select random images of the test partition
    df_to_test = df_par_attr[(df_par_attr['partition'] == 2)].sample(2)

for index, target in df_to_test.iterrows():
    result = gender_prediction(images_folder + index)

    #display result
    display_result(images_folder + index, result[0], target['Male'])
```



Female

100.00% prob.







Female 99.99% prob.