Speech Emotion Recognition - Using Voice Clips to Identify User Sentiment with Python

Flatiron School - Data Science Capstone Project

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1. Business Understanding

With the recent surge of popularity of Virtual Reality chat rooms, such as Meta's Horizon Worlds, there have been more people using online avatars in live chats. Whether the reason is for privacy or simple fun, more people are using avatars to represent themselves in calls. However, emotional

expression is lost as these avatars cannot currently retain a static expression chosen upon creation, and do not actively reflect the emotional states of users. With this disconnect of emotion to expression, users are more distant from each-other, less engaged with content, and therefore, less loyal to a particular service.

By implementing real time audio emotion tracking, and mapping the results to users' avatars, we can increase engagement from user to user and foster a greater sense of community within your platform, and therefore build greater customer loyalty.

2. Data Understanding

All voice data clips used were provided by The Emotional Voices Database (EmoV-DB) (https://arxiv.org/abs/1806.09514), an open-sourced emotional speech database intended to to be used for synthesis and generation of emotion detection and simulation programs. This dataset consists of audio recordings of 5 actors (4 in English and 1 in French) speaking phrases simulating once of 5 possible emotions. The emotions of simulated by the actors were: Anger, Amusement, Disgust, Neutral, Sleepiness. To avoid an imbalance due to their being only 1 French speaking actor in the dataset, I only utilized the recordings of the 4 English speaking actors. The English EmoV-DB files can be found https://mega.nz/folder/KBp32apT#gLlgyWf9iQ-ygnWFUFuUHg/folder/mYwUnl4K)

Now that we have identified what dataset we are going to use, let's import all required libraries and packages. Keras and Google Colab related imports were put in their own cell due to them only working when running in Colab.

In [10]: #Google Coalb Imports from google.colab import drive drive.mount('/content/gdrive') %cd /content/gdrive/MyDrive/SER_Capstone/ #Keras Imports (Only Worked In Colab) import keras from keras import layers from keras.preprocessing.image import ImageDataGenerator from keras.layers import Dense from keras.models import Model from keras.metrics import Recall from tensorflow.keras.optimizers import Adam import tensorflow as tf from tensorflow import keras from tensorflow.keras import layers from tensorflow.keras.models import Sequential from tensorflow.keras import models, layers

Drive already mounted at /content/gdrive; to attempt to forcibly remount, call drive.mount("/content/gdrive", force_remount=True). /content/gdrive/MyDrive/SER_Capstone

```
In [10]: #Standard Python Imports
         import pandas as pd
         import numpy as np
         import seaborn as sns
         import matplotlib.pyplot as plt
         #Model Creation/Evaluation Imports
         from sklearn.model selection import train test split
         from sklearn.metrics import confusion matrix, plot confusion matrix, classi
         from sklearn.preprocessing import StandardScaler, OneHotEncoder
         #Audio Data Manipulation Imports
         import random
         import librosa
         import librosa.display
         import soundfile as sf
         import IPython.display as ipd
         #File Path Navigation Import
         import os
         #Model Saving Import
         import pickle
         #Preventative Import
         import warnings
         import sys
         if not sys.warnoptions:
             warnings.simplefilter("ignore")
         warnings.filterwarnings("ignore", category=DeprecationWarning)
```

Importing the Dataset

After downloading the Dataset, all files were in a folder named <code>EmoV-DB_sorted</code>, located in the same directory on my local machine as this Jupyter Notebook. I logged all the sound clip file paths, the actors for each sound clip, the sex of the actors, and the emotions expressed in each clip. This information was all saved as a pandas <code>DataFrame</code>, <code>named df</code>.

```
In [2]: Emo_path = 'EmoV-DB_sorted/' #the folder containing all subfolders
        emo actor list = os.listdir(Emo path)
        emo_actor_list.sort
        file_actor = []
        file_emotion = []
        file_path = []
        for dir in emo_actor_list: #each subfolder on this level is the name of th
            if dir.startswith('.'): #put in due to .DS
                pass
            else:
                actor = os.listdir(Emo_path + dir)
                for emotions in actor: #each subfolder on this level is the name of
                    if emotions.startswith('.'):
                        pass
                    else:
                        emotion = os.listdir(Emo path + dir + '/' + emotions)
                        for file in emotion: # sound files in alphanumeric order
                            if file.startswith('.'):
                                pass
                            else:
                                file emotion.append(emotions.lower())
                                file_path.append(Emo_path + dir + '/' + emotions
                                file actor.append(dir)
```

```
In [3]: print(f'Number of file paths: {len(file_path)},\
    Number of emotions listed: {len(file_emotion)},\
    Number of actors listed: {len(file_actor)}')
```

Number of file paths: 6893, Number of emotions listed: 6893, Number of actors listed: 6893

```
In [4]: df = pd.DataFrame({"file_path" : file_path, "actor" : file_actor})
    df["sex"] = df["actor"].apply(lambda x: "female" if x in ["jenie", "bea"] e
    df["emotion"] = (file_emotion)

df
```

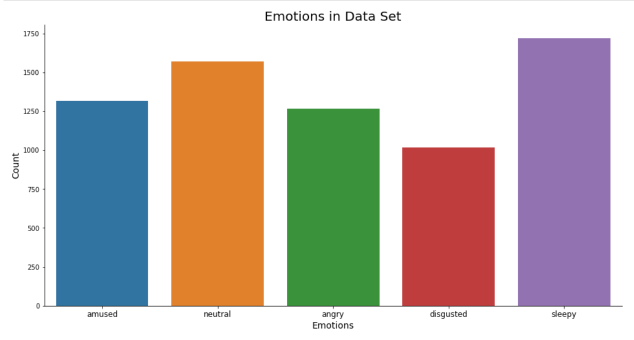
	111:	-	ΙZ	LI	
$\mathbf{\mathbf{\mathbf{\mathcal{C}}}}$	u	_			

	file_path	actor	sex	emotion
0	EmoV-DB_sorted/sam/Amused/sam_amused_00058.wav	sam	male	amused
1	EmoV-DB_sorted/sam/Amused/sam_amused_00064.wav	sam	male	amused
2	EmoV-DB_sorted/sam/Amused/sam_amused_00070.wav	sam	male	amused
3	EmoV-DB_sorted/sam/Amused/sam_amused_00299.wav	sam	male	amused
4	EmoV-DB_sorted/sam/Amused/sam_amused_00266.wav	sam	male	amused
6888	EmoV-DB_sorted/josh/Sleepy/josh_sleepy00154.wav	josh	male	sleepy
6889	EmoV-DB_sorted/josh/Sleepy/josh_sleepy00140.wav	josh	male	sleepy
6890	EmoV-DB_sorted/josh/Sleepy/josh_sleepy00168.wav	josh	male	sleepy
6891	EmoV-DB_sorted/josh/Sleepy/josh_sleepy00197.wav	josh	male	sleepy
6892	EmoV-DB_sorted/josh/Sleepy/josh_sleepy00183.wav	josh	male	sleepy

6893 rows × 4 columns

As you can see there are a total of 6,893 sound files of English speakers in the EmoV-DB dataset. Let's check how many clips of each emotion exist in our data.

```
In [6]: fig, ax = plt.subplots(figsize=(16, 8))
    sns.countplot(df.emotion)
    plt.title('Emotions in Data Set', size=20)
    plt.ylabel('Count', size=14)
    plt.xlabel('Emotions', size=14)
    plt.xticks(size=12)
    sns.despine(top=True, right=True, left=False, bottom=False)
    # plt.savefig('img/plots/Emotion_count')
    plt.show()
```



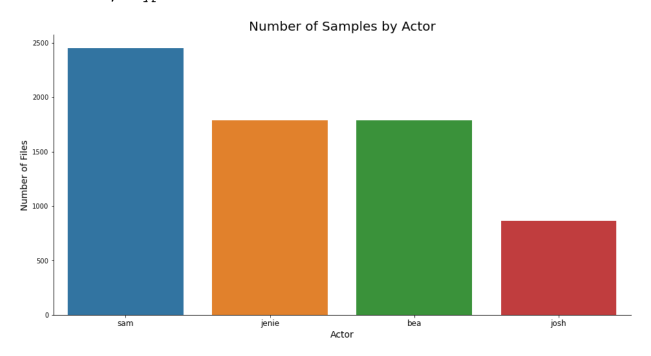
As you can see, our data set does not have an even number of all emotions expressed. Sleepiness has the most representation, with over 1700 files, and disgust has the least with just over 1000. While this is a slight imbalance, I do not believe it will massively affect our modeling process.

Next, let's look at the actors who recorded our data.

```
In [7]: print(df.actor.value_counts())

fig, ax = plt.subplots(figsize=(16, 8))
    sns.countplot(df.actor)
    plt.title('Number of Samples by Actor', size=20)
    plt.ylabel('Number of Files', size=14)
    plt.xlabel('Actor', size=14)
    plt.xticks(size=12)
    sns.despine(top=True, right=True, left=False, bottom=False)
# plt.savefig('img/plots/Actor_count')
    plt.show()
```

```
sam     2453
jenie     1790
bea     1787
josh     863
Name: actor, dtype: int64
```

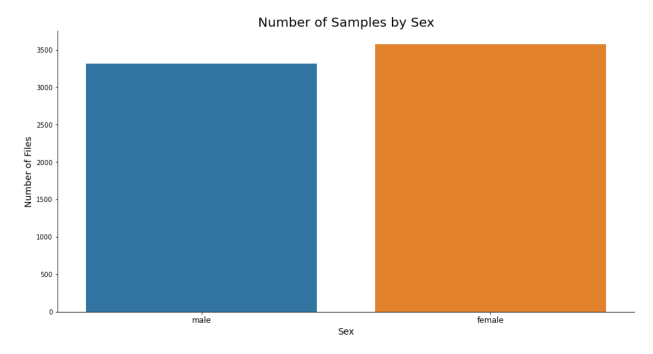


Jenie and Bea both have recorded almost 1800 clips each, while Josh only recorded 863. However, Sam recorded nearly 2500 clips to prevent an imbalance.

```
In [8]: print(df.sex.value_counts())

fig, ax = plt.subplots(figsize=(16, 8))
sns.countplot(df.sex)
plt.title('Number of Samples by Sex', size=20)
plt.ylabel('Number of Files', size=14)
plt.xlabel('Sex', size=14)
plt.xticks(size=12)
sns.despine(top=True, right=True, left=False, bottom=False)
# plt.savefig('img/plots/sex_count')
plt.show()
```

female 3577
male 3316
Name: sex, dtype: int64



As you can see, Sam was really able to pick up the slack. The number of sound clips recorded between sexes is fairly even with only about 250 more female files.

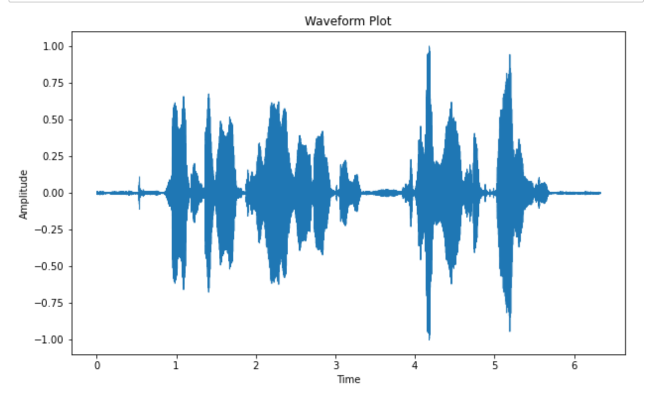
Now that we the file paths for all available data, let's take a look at how we will prepare our data for training a Convolutional Neural Network model.

3. Data Preparation

Before we process all files, let's take a high level look of what exactly we are doing to each audio file. We will start by looking at a single audio file.

```
In [9]: file_name='EmoV-DB_sorted/sam/Amused/sam_amused_00003.wav'

audio_data, sampling_rate = librosa.load(file_name)
fig, ax = plt.subplots(figsize=(10,6))
librosa.display.waveshow(audio_data,sr=sampling_rate)
ax.set(title='Waveform Plot', ylabel='Amplitude')
ax.label_outer();
# plt.savefig('img/waveforms/sam_amused_00003.wav') #Commented Out as to No
```

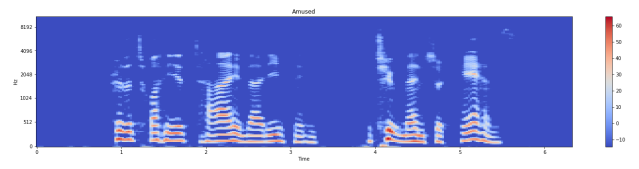


Looking at this one audio file, we can already see that there "dead zones" with no audio at the beginning and end of our files. This will need to be removed on all files so we do not waste time analyzing what is essentially silence.

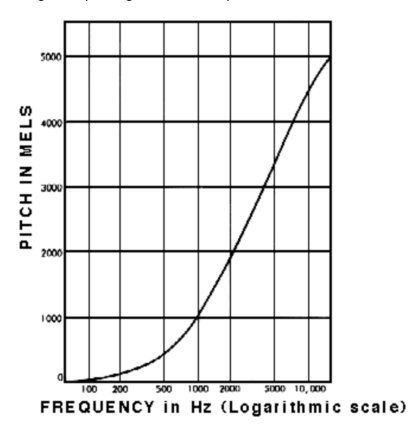
Now let's look at a better visual representation of our audio file above using librosa's melspectrogram and specshow to create a Mel Spectrogram.

```
In [11]: # Creating a basic Mel Spectrogram from our audio sample above
    spectrogram = librosa.feature.melspectrogram(audio_data)
    s_db = librosa.amplitude_to_db(spectrogram)
    fig, ax = plt.subplots(figsize=(25, 5))

amuse = librosa.display.specshow(s_db, sr=sampling_rate, x_axis='time', y_a
    ax.set(title="Amused")
    fig.colorbar(amuse, ax=ax);
# plt.savefig('img/waveforms/sam_amused_00003_specro') #Commented Out as to
```



A Mel Spectrogram is a representation of an audio signal converted to the "Mel Scale", a scale of frequency that is more representative of human hearing. Our librosa functions have essentially done three transformations to our audio file. First, it performs a fast Fourier transform to analyze the frequency content of a signal over time. Librosa then converts these frequencies to the Mel scale, before finally plotting our mel spectrogram of our audio signal over time. The distinct visual patterns of the resulting Mel Spectrogram are what I plan to feed into our CNN to train our model.



As you saw before, much of our audio file is empty space that must be trimmed, but from this

visual we can see that our audio file is fairly long. If all of our files vary in length, this could lead to issues with training.

However, if once we trim our silence, we divide our remaining audio files into shorter clips we will fix this issue. There is also an added bonus of our audio files being shorter; if we use our predictive model on live audio, we will have a faster processing time for our model thus the emotion state of each user will update faster.

Trimming Silence from Audio Files

We will now remove any silence in the beginning and end of the audio clips and save these new files to the folder trimmed_audio

```
In []: def the_trimmer(path):
    #Preparing path to be reused as new file name
    path_stripped = os.path.basename(path).strip(".wav")
    #Original audio data
    audio_data_test, sampling_rate_test = librosa.load(path)

# Any audio under 30dB to be ignored
    audio_data_test2, index = librosa.effects.trim(audio_data_test, top_db

#Writing the new audio file in a new location
    sf.write(f'trimmed_audio/{path_stripped}.wav', audio_data_test2, sampli
```

```
In [ ]: # df["file_path"].apply(lambda x: the_trimmer(x)) #Commented out as not to
```

Now that we have trimmed our silence we will log all paths in this folder in the same way we did before.

```
In [10]: pathway = 'trimmed_audio/'
    path_list = os.listdir(pathway)

file_path_trimmed = []

for file in path_list:
    if file.startswith('.'):
        pass
    else:
        file_path_trimmed.append(pathway + file)
```

```
In [11]: len(file_path_trimmed)
Out[11]: 6733
```

Then we create a new dataframe for out newly trimmed audio's paths.

```
In [ ]: trimmed_audio_df = pd.DataFrame(file_path_trimmed, columns = {"trimmed_path
trimmed_audio_df
```

Splitting Our Audio Files into Smaller Lengths

As previously stated, we want our audio files at a fairly consistent length to train our model as effectively as possible. I decided on 2 seconds as the ideal length and set about creating a function that will got to each trimmed audio file path, read through the audio 2 seconds at a time, and save each newly created file to a new folder.

```
In [ ]:
    def the_chopper(path):
        path_stripped = os.path.basename(path).strip(".wav")
        data, sr = sf.read(path)
        split = []
        noSections = int(np.ceil(len(data) / sr)) #running length of each audio

        for i in range(noSections):
            temp = data[i*sr:i*sr + sr*2] #[from start point: starting point +
            split.append(temp)

        for i in range(noSections)[::2]: #writing every other file to avoid 1 s
            filename = f"chopped_wavs/{path_stripped}_chopped{i}.wav"
            sf.write(filename, split[i], sr)
In [ ]: # trimmed audio_df["trimmed_paths"].apply(lambda x: the_chopper(x)) ##Comme
```

Reading through our new folder and creating a data frame, just as we did before.

```
In [12]: pathway = 'chopped_wavs/'
    pathway_to_files = os.listdir(pathway)

file_path_chop = []

for file in pathway_to_files:
    if file.startswith('.'):
        pass
    else:
        file_path_chop.append(pathway + file)

In [13]: len(file_path_chop)

Out[13]: 16833

In []: chopped_audio_df = pd.DataFrame(file_path_chop, columns = {"chopped_paths"} chopped_audio_df
...
```

We now have a dataset of 16,833 audio files to use for training our dataset!

Creating Our Train/Test Split

Now that we have all the files we want for modeling, we will perform a standard train test spit on our files and create a training and testing dataframe of file paths.

In []: X_test_df

Data Augmentation

Now that we have performed our train_test_split, we will move on to augmentation of the data. Our X_test data will remain as is, as we simply want to see how our model performs on fairly clean data. The testing files will simply be copied to a new folder before creating spectrograms of each audio clip.

All of the data in our X_train dataframe will be augmented in order to introduce random noise, speed, and pitch variability. This will be in order to simulate the variability of human voices and recording equipment in an attempt to further generalize our training data.

Below are the functions created to augment our X_train audio files. The noise, speed_random, and pitch functions will introduce a randomized amount of their specific augmentation to each audio file when utilized by the augmentation function before being written to the aug_train_wavs folder. The copier function simply will copy all files in the X_test data to the test wavs folder.

```
In [ ]: def noise(data):
            amplitude = 0.015*np.random.uniform()*np.amax(data)
            data = data + amplitude*np.random.normal(size=data.shape[0])
            return data
        def speed random(data):
            random_rate = round(random.uniform(0.9, 1.1), 2)
            spedup = librosa.effects.time stretch(data, random rate)
            return spedup
        def pitch(data, sampling rate):
            random pitch = round(random.uniform(.85, 1.15), 2)
            pitched = librosa.effects.pitch_shift(data, sampling_rate, random_pitch
            return pitched
        def augmentation(path): #Code augment and write augmented X train files to
            path stripped = os.path.basename(path).strip(".wav")
            audio data, sampling rate = librosa.load(path)
            noised = noise(audio data)
            sped = speed random(noised)
            pitcher = pitch(sped, sampling_rate)
            sf.write(f'aug train wavs/{path_stripped}.wav', pitcher, sampling_rate,
            return
        def copier(path): #Code to copy all X test files to a new folder
            path_stripped = os.path.basename(path).strip(".wav")
            audio data, sampling rate = librosa.load(path)
            sf.write(f'test wavs/{path stripped}.wav', audio data, sampling rate, f
```

Random Noise Test

```
In [ ]: file_name='EmoV-DB_sorted/sam/Amused/sam_amused_00003.wav'

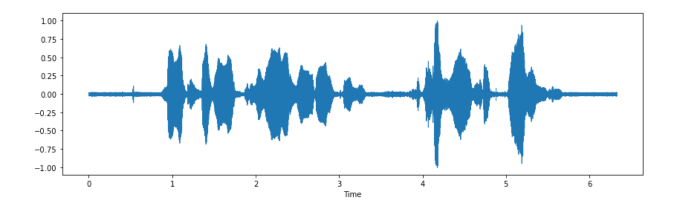
audio_data, sampling_rate = librosa.load(file_name)

x = noise(audio_data)
plt.figure(figsize=(14,4))
librosa.display.waveshow(y=x, sr=sampling_rate)

ipd.Audio(x, rate=sampling_rate)
```

Out[29]:

0:00 / 0:00



Random Speed Modifier Test

```
In [ ]: file_name='EmoV-DB_sorted/sam/Amused/sam_amused_00003.wav'

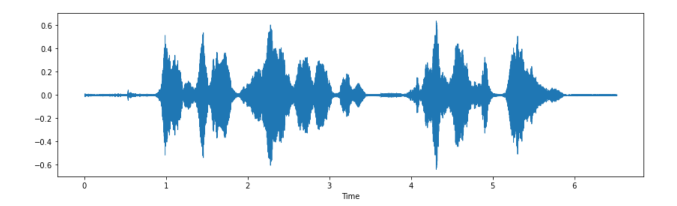
audio_data, sampling_rate = librosa.load(file_name)

x = speed_random(audio_data)
plt.figure(figsize=(14,4))
librosa.display.waveshow(y=x, sr=sampling_rate)

ipd.Audio(x, rate=sampling_rate)
```

Out[30]:

0:00 / 0:00



Random Pitch Adjustment Test

```
In [ ]: file_name='EmoV-DB_sorted/sam/Amused/sam_amused_00003.wav'

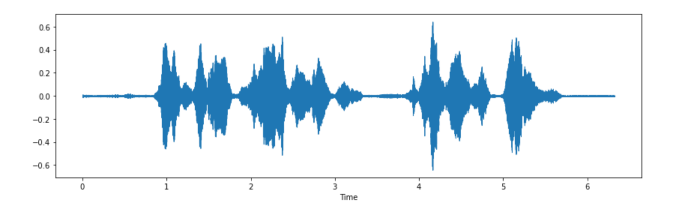
audio_data, sampling_rate = librosa.load(file_name)

x = pitch(audio_data, sampling_rate)
plt.figure(figsize=(14,4))
librosa.display.waveshow(y=x, sr=sampling_rate)

ipd.Audio(x, rate=sampling_rate)
```

Out[31]:

0:00 / 0:00



Augmentation Function Test

```
In [ ]: # file_name='EmoV-DB_sorted/sam/Amused/sam_amused_00003.wav'
# augmentation(file_name) #Commented out as not to affect future runs
```

Modifying and Writing New Audio Files

```
In [ ]: # X_test_df["chopped_paths"].apply(lambda x: copier(x)) #Commented out as n
In [ ]: # X_train_df["chopped_paths"].apply(lambda x: augmentation(x)) #Commented o
```

Logging All New File Pathways

We will once again log the file paths of our X_train and X_test data so that we can create data frames and apply a lambda function in oder to create our spectrograms for modeling

```
In [14]: pathway = 'aug_train_wavs/'
         pathway_to_files = os.listdir(pathway)
         train paths = []
         for file in pathway to files:
             if file.startswith('.'):
                 pass
             else:
                 train_paths.append(pathway + file)
         len(train paths)
Out[14]: 12624
In [15]: train_aug = pd.DataFrame(train_paths, columns = {"train_paths"})
         train_aug
 In [7]: pathway = 'test_wavs/'
         pathway_to_files = os.listdir(pathway)
         test_paths = []
         for dir in emo actor list:
             if dir.startswith('.'):
                 pass
             else:
                 actor = os.listdir(Emo path + dir)
         for file in pathway_to_files:
             if file.startswith('.'):
                 pass
             else:
                 test_paths.append(pathway + file)
         len(test paths)
 Out[7]: 4209
 In [8]: test no aug = pd.DataFrame(test paths, columns = {"test paths"} )
         test_no_aug
                                         . . .
```

file path names we can finally create spectrograms from each audio clip.

Creating Spectrograms for CNN Model Training and Testing

We will modify our code from earlier to create a simple spectrogram from each file path we feed into our program. We will then save our spectrograms in newly created folders test_spectro and train spectro depending on which dataframe our source is coming from.

Testing Our Spectrogram Writer

```
In [ ]: og_path = 'EmoV-DB_sorted/sam/Amused/sam_amused_00003.wav'
# spectrogrammer(og_path, "test_spectro") ##Commented out as not to affect
```

Applying the Spectrogrammer to the Training Data

```
In [ ]: # train_aug["train_paths"].apply(lambda x: spectrogrammer(x,"train_spectro"
##Commented out as not to affect future runs
```

```
In [ ]: pathway = 'train_spectro/'
        pathway to files = os.listdir(pathway)
        pathway to files.sort
        train_spectro_list = []
        train_emotion = []
        for folder in pathway to files:
            if folder.startswith('.'):
                pass
            else:
                emotion = os.listdir(pathway + folder)
                for file in emotion:
                    if file.startswith('.'):
                        pass
                    else:
                        train_emotion.append(folder)
                        train_spectro_list.append(pathway + folder + '/' + file)
        len(train_spectro_list)
```

Out[69]: 12577

Applying the Spectrogrammer to the Test Data

```
In [ ]: # test_no_aug["test_paths"].apply(lambda x: spectrogrammer(x,"test_spectro"
##Commented out as not to affect future runs
```

```
In [ ]: pathway = 'test spectro/'
         pathway to files = os.listdir(pathway)
         pathway to files.sort
         test_spectro_list = []
         test emotion = []
         for folder in pathway to files:
             if folder.startswith('.'):
                 pass
             else:
                 emotion = os.listdir(pathway + folder)
                 for file in emotion:
                      if file.startswith('.'):
                          pass
                     else:
                          test emotion.append(folder)
                          test_spectro_list.append(pathway + folder + '/' + file)
         len(test spectro list)
Out[64]: 4194
 In [ ]: test_df = pd.DataFrame({'paths':test_spectro_list, 'emotions': test_emotion
         test_df
 In [ ]: test df.emotions.value counts()
Out[66]: Sleepiness
                        1299
         Amusement
                         879
         Disgust
                         748
         Neutral
                        680
                         588
         Anger
         Name: emotions, dtype: int64
```

At this point, I performed manual sorting using MacOS's Finder to get each spectrum into a proper emotion folder. This was done in order to manually remove the occasional waveform tat appeared blank in the file's thumbnail. These organized folders were then be uploaded to Google Drive in order to build a CNN model with Keras.

4. Modeling

For modeling, accuracy was the chosen metric, as it best represents when a file's emotional category was properly identified. For our multiclassification problem, when "accuracy is written as the metric, it is automatically switched to tf.keras.metrics.CategoricalAccuracy which calculates how often predictions match one-hot labels.

However, we do still care about both our recall and precision, so we will combine both and look at the F1-Scores of models with high accuracy scores.

We will now define our training, validation, and testing data using keras's ImageDataGenerator.

```
In [12]: classes = ["Amusement", "Anger", "Disgust", "Neutral", "Sleepiness"] #Class
                                                                               #Keras
         traingen = ImageDataGenerator(rescale=1/255, validation split=0.10) #We are
         testgen = ImageDataGenerator(rescale=1/255) #Our testing set remains 25% of
         train_data = traingen.flow_from_directory(
             directory='train_spectro/',
             target size=(64, 64),
             classes = classes,
             class_mode='categorical',
             subset = "training",
             seed = 42
         val data = traingen.flow from directory(
             directory='train spectro/',
             target size=(64, 64),
             classes = classes,
             class mode='categorical',
             subset = "validation",
             seed = 42
             )
         test data = testgen.flow from directory(
             directory='test spectro',
             target size=(64, 64),
             classes = classes,
             class mode='categorical',
             shuffle= False, #This is included as to not shuffle our testing data. T
             seed = 42  #in order to make the training data more generalizable.
```

```
Found 11322 images belonging to 5 classes. Found 1255 images belonging to 5 classes. Found 4194 images belonging to 5 classes.
```

Baseline Model

Let's create our baseline model. We will start with a 2D convolution layer, flatten it, and have a five node output layer, using a softmax activation function. As this is a baseline, we will only use one epoch for testing.

```
In []:
    baseline = tf.keras.models.Sequential()
    baseline.add(tf.keras.layers.Conv2D(filters=10, kernel_size=3, activation='baseline.add(tf.keras.layers.Flatten())
    baseline.add(tf.keras.layers.Dense(5, activation='softmax'))

    baseline.compile(optimizer="adam", loss="categorical_crossentropy", metrics baseline.summary()
    baseline.fit(x=train_data, validation_data=val_data, epochs=1)
```

With a very basic model, we are already able to reach 51% accuracy! For a multiclassification problem this is an excellent place to begin.

Model 1

We will add an additional 2D convolution layer and a Max Pooling layer as well increase our number of filters.

```
In []: model_1 = tf.keras.models.Sequential()
    model_1.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='r
    model_1.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_1.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
    model_1.add(tf.keras.layers.Flatten())
    model_1.add(tf.keras.layers.Dense(5, activation='softmax'))

model_1.compile(optimizer="adam", loss="categorical_crossentropy", metrics=
    model_1.summary()
    model_1.fit(x=train_data, validation_data=val_data, epochs=1)
```

```
In [ ]: filename = 'model_1.pkl'
pickle.dump(model_1, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://805f0db8-2811-4342-aaaf-6b91e6be ddd8/assets

We have not made improvement to our testing accuracy or our loss, with both improvements being so small they could be mistaken for rounding errors. However, more layers is likely going to help us, so Model 1 will be the basis for our next model.

Model 2

To see what improvements more passes through the dataset will accomplish, we will increase the epochs to 10.

```
In []: model_2 = tf.keras.models.Sequential()
    model_2.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='r
    model_2.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_2.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
    model_2.add(tf.keras.layers.Flatten())
    model_2.add(tf.keras.layers.Dense(5, activation='softmax'))

model_2.compile(optimizer="adam", loss="categorical_crossentropy", metrics=
    model_2.summary()
    model_2.fit(x=train_data, validation_data=val_data, epochs=10)

...
```

```
In [ ]: filename = 'model_2.pkl'
pickle.dump(model_2, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://59c5354d-1b1a-4851-a4ef-9f2533155a86/assets

Wow 10 passes through our training dataset has resulted in a gain of test accuracy of over 15%, when compared to Model 1!

Model 3 - Changing the Batch Size

We will not go back to a single epoch to see what gains can be made, in one pass through the training dataset as these gains will compound. We will define a batch size of 45 and see what gains are made compared to Model 1

```
In [ ]: model 3 = tf.keras.models.Sequential()
        model_3.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='r
        model_3.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
        model_3.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
        model 3.add(tf.keras.layers.Flatten())
        model_3.add(tf.keras.layers.Dense(5, activation='softmax'))
        model 3.compile(optimizer="adam", loss="categorical crossentropy", metrics=
        model 3.summary()
        model_3.fit(x=train_data, validation_data=val_data, batch_size=45, epochs=1
In [ ]: filename = 'model 3.pkl'
        pickle.dump(model 3, open(filename, 'wb'))
        INFO:tensorflow:Assets written to: ram://2ff927db-67aa-49bf-b935-d26da099
        7114/assets
In [ ]: model 3.evaluate(test data)
        accuracy: 0.5570
Out[23]: [1.0867388248443604, 0.5569861531257629]
```

We can see that accuracy and loss both improved compared to Model 1! Let's see if there is any significant difference when expanded out to 10 epochs when compared to Model 2.

Model 3A - 10 Epochs

```
In []: model_3a = tf.keras.models.Sequential()
    model_3a.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='
    model_3a.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_3a.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='
    model_3a.add(tf.keras.layers.Flatten())
    model_3a.add(tf.keras.layers.Dense(5, activation='softmax'))

model_3a.compile(optimizer="adam", loss="categorical_crossentropy", metrics
    model_3a.summary()
    history_3a = model_3a.fit(x=train_data, validation_data=val_data, batch_siz
```

```
In [ ]: filename = 'model_3a.pkl'
    pickle.dump(model_3a, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://adddd2f8-fd6b-479c-8f58-3e94549a
8937/assets

Our accuracy did not improve much, but our loss was reduced on the test set. Let's examine our other metric results.

```
In [15]: class_labels = list(test_data.class_indices.keys())
    print(classification_report(y_true, y_pred_list, target_names=class_labels)
```

	precision	recall	f1-score	support
Amusement	0.60	0.54	0.57	879
Anger	0.74	0.71	0.72	588
Disgust	0.58	0.53	0.55	748
Neutral	0.57	0.52	0.54	680
Sleepiness	0.75	0.89	0.81	1299
accuracy			0.66	4194
macro avg	0.65	0.64	0.64	4194
weighted avg	0.66	0.66	0.66	4194

```
In [16]: print(confusion_matrix(y_true=y_true, y_pred=y_pred_list))
```

```
[[ 473
          83
              101
                      79
                          143]
 [ 115
         417
                32
                     17
                            7]
    95
          27
              393
                    121
                          1121
                    354
    83
          32
                91
                          120]
    27
           5
                65
                      52 1150]]
```

Currently, our model preforms the worst on neutral sentiment which has the lowest precision, recall, and F1 scores, with disgust being in a close second for all categories. Our model is currently best able to identify sleepiness, which makes sense due to this emotion having the most available audio clips.

Model 4 - More Filters & Layers

We will add yet another 2D convolution layer and 2 additional max pooling layers, to see if our model improves with even more layers and filters.

```
In []: model_4 = tf.keras.models.Sequential()
    model_4.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='r
    model_4.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_4.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
    model_4.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_4.add(tf.keras.layers.Conv2D(filters=17, kernel_size=3, activation='r
    model_4.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_4.add(tf.keras.layers.Flatten())
    model_4.add(tf.keras.layers.Dense(5, activation='softmax'))

model_4.compile(optimizer="adam", loss="categorical_crossentropy", metrics=
    model_4.summary()
    model_4.fit(x=train_data, validation_data=val_data, batch_size=45, epochs=1
```

So this model has actually performed worse than our Baseline Model! We definitely should not increase the number of layers in this manner.

Model 5 - Increasing the Batch Size

Out[33]: [1.2178924083709717, 0.5028612017631531]

We will return to Model 3 as our starting point but increase the batch size to 125 to see if this makes any difference to our model's predictive capabilities.

```
In []: model_5 = tf.keras.models.Sequential()
    model_5.add(tf.keras.layers.Conv2D(filters=70, kernel_size=5, activation='r
    model_5.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_5.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
    model_5.add(tf.keras.layers.Flatten())
    model_5.add(tf.keras.layers.Dense(5, activation='softmax'))

model_5.compile(optimizer="adam", loss="categorical_crossentropy", metrics=
    model_5.summary()

#Increasing batch size to see if this helps performance
    model_5.fit(x=train_data, validation_data=val_data, batch_size= 125, epochs
```

```
In [ ]: filename = 'model_5.pkl'
    pickle.dump(model_5, open(filename, 'wb'))

INFO:tensorflow:Assets written to: ram://430d7711-8f8d-477b-9311-94a35b06
```

88fe/assets

There were no major gains from playing around with batch sizes. We will return to batch size of 45 for our future models.

Model 6 - 15 Epochs

It seems that Model 2 and 3a are still our best performing models. Using 3a as our base we will create a model that passes through the training data 15 times to see what gains can still be made.

```
In [ ]: filename = 'model_6.pkl'
pickle.dump(model_6, open(filename, 'wb'))

INFO:tensorflow:Assets written to: ram://c92b1358-ce24-4727-a0c0-08b0d314
fb75/assets
```

Out[34]: [1.0701569318771362, 0.638054370880127]

Surprisingly, more epochs has made our accuracy and loss scores worse than before on our testing data! Let's take a close look to where our current model is failing.

```
In [2]: y_pred_6 = (model_6.predict(test_data))
y_true = test_data.classes

y_pred_list_6 = []

for i in y_pred_6:
    y_pred_list_6.append(i.argmax())

# y_df_6 = pd.DataFrame({"y_true": y_true, "y_pred_list_6":y_pred_list_6})
# y_df_6
```

```
In [19]: class_labels = list(test_data.class_indices.keys())
    print(classification_report(y_true, y_pred_list_6, target_names=class_label
```

	precision	recall	f1-score	support
Amusement	0.47	0.73	0.57	879
Anger	0.82	0.65	0.73	588
Disgust	0.59	0.42	0.49	748
Neutral	0.63	0.33	0.43	680
Sleepiness	0.76	0.86	0.81	1299
accuracy			0.64	4194
macro avg	0.65	0.60	0.60	4194
weighted avg	0.65	0.64	0.63	4194

```
In [20]: print(confusion matrix(y true=y true, y pred=y pred list 6))
         [[ 639
                  42
                       68
                            29
                                101]
          [ 171
                 382
                       19
                            10
                                   6]
          [ 252
                  22 313
                            46 115]
          [ 226
                  15
                       84 222 133]
             79
                       51
                            45 1120]]
```

Model 6 has terrible F1-Scores for Neutral and Disgust, and the recall score of Neutral is only 33%! 15 epochs for the current best model is clearly not the way to go.

Model 7 - More Layers

I will add in more max pooling layers and a 2D convolution layer. However, this time we will keep our nodes for the third convolution layer at the same number of 35. We will also add an additional flattening layer of 90 nodes.

```
In []: model_7 = tf.keras.models.Sequential()
    model_7.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='r
    model_7.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_7.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_7.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
    model_7.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
    model_7.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_7.add(tf.keras.layers.Flatten())
    model_7.add(tf.keras.layers.Dense(90, activation='relu'))
    model_7.add(tf.keras.layers.Dense(5, activation='roftmax'))

model_7.compile(optimizer="adam", loss="categorical_crossentropy", metrics=
    model_7.summary()

history_7 = model_7.fit(x=train_data, validation_data=val_data, batch_size=
    ...
```

```
In [ ]: filename = 'model_7.pkl'
pickle.dump(model_7, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://7799a386-4164-480f-ac76-2300a60d d8ae/assets

Our accuracy score for one epoch has gone up by 3% when compared to model 3 and our loss has gone down!

Model 8 - Even More Layers

I will add even more similar layers to before and see if our scores continue to improve.

```
In [ ]: model 8 = tf.keras.models.Sequential()
        model_8.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activation='r
        model 8.add(tf.keras.layers.MaxPool2D(pool size=2, strides=2))
        model_8.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activation='r
        model_8.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
        model 8.add(tf.keras.layers.Conv2D(filters=35, kernel size=3, activation='r
        model 8.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
        model_8.add(tf.keras.layers.Conv2D(filters=15, kernel_size=3, activation='r
        model 8.add(tf.keras.layers.MaxPool2D(pool size=2, strides=2))
        model 8.add(tf.keras.layers.Flatten())
        model_8.add(tf.keras.layers.Dense(90, activation='relu'))
        model 8.add(tf.keras.layers.Dense(35, activation='relu'))
        model 8.add(tf.keras.layers.Dense(5, activation='softmax'))
        model 8.compile(optimizer="adam", loss="categorical crossentropy", metrics=
        model 8.summary()
        history 8 = model 8.fit(x=train data, validation data=val data, batch size=
```

```
In [ ]: filename = 'model_8.pkl'
pickle.dump(model_8, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://47e6578d-9324-4b49-b9b1-692a5165f7f0/assets

So adding more Conv2D, MaxPool2D layers, and an extra Dense layer did not significantly help performance.

With model 7 performing so well, I will use it as the basis for our final models.

Finalizing Our Model

Model 7a - Using 25 Epochs

Despite us deciding the basis of our final model, we still do not know the optimal number of epochs that will allow for the best predictive model, that is still generalizable. We will create a model that runs for 25 epochs to gain some insight on where the validation data seems to be the best

```
In [21]: model_final_25 = tf.keras.models.Sequential()
    model_final_25.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activa
    model_final_25.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_final_25.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activa
    model_final_25.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_final_25.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activa
    model_final_25.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_final_25.add(tf.keras.layers.Flatten())
    model_final_25.add(tf.keras.layers.Dense(90, activation='relu'))
    model_final_25.add(tf.keras.layers.Dense(5, activation='softmax'))

model_final_25.compile(optimizer="adam", loss="categorical_crossentropy", model_final_25.summary()

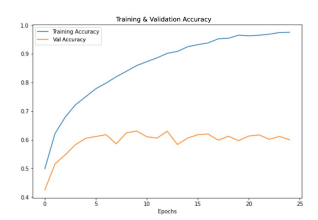
history_final_25 = model_final_25.fit(x=train_data, validation_data=val_data)
    ...
```

```
In [22]: filename = 'model_final_25.pkl'
pickle.dump(model_final_25, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://b93f893e-a0ff-4aba-b3a2-74da5b28 110a/assets

```
In [7]: #Adpted from https://bit.ly/3M4gSRA
        epochs = [i for i in range(25)]
        fig , ax = plt.subplots(1,2)
        train_acc = history_final_25.history['accuracy']
        train loss = history final 25.history['loss']
        test acc = history_final_25.history['val_accuracy']
        test loss = history final 25.history['val loss']
        fig.set_size_inches(20,6)
        ax[0].plot(epochs , train loss , label = 'Training Loss')
        ax[0].plot(epochs , test_loss , label = 'Testing Loss')
        ax[0].set_title('Training & Validation Loss')
        ax[0].legend()
        ax[0].set xlabel("Epochs")
        ax[1].plot(epochs , train_acc , label = 'Training Accuracy')
        ax[1].plot(epochs , test acc , label = 'Validation Accuracy')
        ax[1].set_title('Training & Validation Accuracy')
        ax[1].legend()
        ax[1].set xlabel("Epochs")
        # plt.savefig('Final Model 25 Epoch Results')
        plt.show()
```





As we can see the validation data's loss looks to decrease from epoch 1 to 7, plateau from 7 to 8, then slowly increases until epoch 10, where the loss then dramatically increases. Accuracy seems to increase dramatically from 1 to 5, before beginning to fluctuate at epoch 6. From this, I feel that 10 epochs will be a good balance of accuracy to loss.

```
In [6]: y_pred_final_25 = (model_final_25.predict(test_data))
y_true = test_data.classes

y_pred_list_final_25 = []

for i in y_pred_final_25:
    y_pred_list_final_25.append(i.argmax())

# y_df_final_25 = pd.DataFrame({"y_true": y_true, "y_pred_list_final_25":y_# y_df_final_25
```

```
In [26]: class_labels = list(test_data.class_indices.keys())
    print(classification_report(y_true, y_pred_list_final_25, target_names=clas
```

	precision	recall	f1-score	support
Amusement	0.60	0.70	0.65	879
Anger	0.86	0.65	0.74	588
Disgust	0.60	0.62	0.61	748
Neutral	0.62	0.50	0.55	680
Sleepiness	0.80	0.86	0.83	1299
accuracy			0.70	4194
macro avg	0.70	0.67	0.68	4194
weighted avg	0.70	0.70	0.69	4194

```
In [27]: print(confusion_matrix(y_true=y_true, y_pred=y_pred_list_final_25))
         [[ 618
                        96
                  39
                             61
                                  65]
                 380
          [ 116
                        64
                             18
                                  10]
          [ 117
                  16 467
                             75
                                  73]
          [ 108
                   5
                      103
                            337 127]
```

The F1 scores of this 25 epoch model are fairly good with Neutral still being the worst performing class.

Final Model

77

1

54

50 1117]]

Our final model will use Model 7 as a basis and run for 10 epochs as we determined in Model 7a.

```
In [37]:
        model final 10 = tf.keras.models.Sequential()
        model final 10.add(tf.keras.layers.Conv2D(filters=70, kernel size=3, activa
        model_final_10.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
        model_final_10.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activa
        model final 10.add(tf.keras.layers.MaxPool2D(pool size=2, strides=2))
        model final 10.add(tf.keras.layers.Conv2D(filters=35, kernel size=3, activa
        model final 10.add(tf.keras.layers.MaxPool2D(pool size=2, strides=2))
        model final 10.add(tf.keras.layers.Flatten())
        model final 10.add(tf.keras.layers.Dense(90, activation='relu'))
        model_final_10.add(tf.keras.layers.Dense(5, activation='softmax'))
        model_final_10.compile(optimizer="adam", loss="categorical_crossentropy", m
        model final 10.summary()
         history final 10 = model final 10.fit(x=train data, validation data=val dat
                                      . . .
In [38]: filename = 'model final 10.pkl'
         pickle.dump(model final 10, open(filename, 'wb'))
         INFO:tensorflow:Assets written to: ram://8e605c6d-5d20-4454-91ae-af8eaffe
         e3ba/assets
In [39]: model final 10.evaluate(test data)
         - accuracy: 0.7370
Out[39]: [0.7695968151092529, 0.7370052337646484]
         Wow! Our final model has .7659 for its loss function and 74% accuracy!!!
 In [4]: y pred final 10 = (model final 10.predict(test data))
         y true = test data.classes
        y pred list final 10 = []
         for i in y pred final 10:
             y pred list final 10.append(i.argmax())
         # y_df_final_10 = pd.DataFrame({"y_true": y_true, "y_pred_list_final_10":y_
         # y df final 10
```

```
In [42]: class_labels = list(test_data.class_indices.keys())
    print(classification_report(y_true, y_pred_list_final_10, target_names=clas
```

	precision	recall	f1-score	support
Amusement	0.65	0.75	0.70	879
Anger	0.85	0.72	0.78	588
Disgust	0.70	0.67	0.68	748
Neutral	0.66	0.54	0.59	680
Sleepiness	0.81	0.88	0.84	1299
accuracy			0.74	4194
macro avg	0.73	0.71	0.72	4194
weighted avg	0.74	0.74	0.73	4194

```
In [43]: print(confusion_matrix(y_true=y_true, y_pred=y_pred_list_final_10))
```

```
[[ 660
          34
                 60
                       58
                             67]
 [ 114
         421
                28
                       20
                              5]
                       77
    75
          25
               502
                             691
                 74
    97
          13
                      367
                            129]
                 54
    66
            1
                       37 1141]]
```

This variation of the model, utilizing 10 epochs has outperformed all previous models in terms of F1 score!

5. Evaluation

Our final model, while having an excellent multiclassification test accuracy of nearly 74%, does seems to have a weakness when it comes to the Neutral class, with a precision of 66% and a recall of 54% for a total F1 score of 59%. However, this should not be too much of an issue for mapping emotion to user's avatars, which will default to a neutral state when no sound is being input.

Due to the large amount of sleepiness data, our final model is excellent at identifying sleepiness in users with a precision of 81% and a recall of 88%. With an F1 score of 84%, our final model will be able to identify sleepiness in nearly 17 of every 20 users!

We can use our model's strengths to the advantage of our client, by suggesting that our client's software performs additional actions when sleepiness is detected. For example, after displaying user emotions on their avatar, our client can have their software perform actions that will draw the attention of the sleepy user, keeping them engaged with their software longer.

```
In [32]: from sklearn.metrics import confusion_matrix
               [[660, 34, 60, 58, 67],\
         cm =
                [114, 421, 28, 20, 5],\
                [75, 25, 502, 77, 69], \
                [97, 13, 74, 367, 129],\
                [66, 1, 54, 37, 1141]]
         import seaborn as sn
         plt.figure(figsize = (10,7))
         ax = sns.heatmap(cm, annot = True, fmt='g')
         plt.title("Confusion Matrix of Final Model")
         plt.xlabel('Predicted')
         plt.ylabel('Truth');
         # plt.savefig('images/plots/final model cm')
         ## For reference
         ##([
                  0,
                             1,
                                       2,
                                                   3,
         ##(["Amusement", "Anger", "Disgust", "Neutral", "Sleepiness"])
```



Future Improvements

In the future, we will more closely balance the input data. While our excess of sleepiness recordings did not seem like much of an issue when modeling began, it became our easiest emotional class to identify. While we were able to take advantage of this shortcoming of our model, to help our client engage even further with their users, it came at the detriment of identifying other emotional classes.

Using our current model as a basis, our client can also collect user sound recordings that can further train our model to continuously improve it. The current model only utilizes four actors with mid-Atlantic accents, thus training with even more users with a variety of accents would make the model more generalizable.

Additionally, this emotion identification model only works with English speaking users. It would be a massive advantage to expand the training data to other languages, as languages many emphasize different parts of speech than English which will result in massively different spectrographic images.

6. Appendix

Additional models that were not needed in the main body of the notebook.

Model 7b - Using 5 Epochs

```
In [29]: model_final_5 = tf.keras.models.Sequential()
    model_final_5.add(tf.keras.layers.Conv2D(filters=70, kernel_size=3, activat
    model_final_5.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_final_5.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activat
    model_final_5.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_final_5.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activat
    model_final_5.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
    model_final_5.add(tf.keras.layers.Flatten())
    model_final_5.add(tf.keras.layers.Dense(90, activation='relu'))
    model_final_5.add(tf.keras.layers.Dense(5, activation='softmax'))

model_final_5.compile(optimizer="adam", loss="categorical_crossentropy", me model_final_5.summary()

history_final_5 = model_final_5.fit(x=train_data, validation_data=val_data,
```

```
In [30]: filename = 'model_final_5.pkl'
pickle.dump(model_final_5, open(filename, 'wb'))
```

INFO:tensorflow:Assets written to: ram://ffe76888-5237-4978-89f2-bacb1f372c4b/assets

```
In [31]: model_final_5.evaluate(test_data)
         - accuracy: 0.7101
Out[31]: [0.7630651593208313, 0.7100619673728943]
 In [5]: y pred_final_5 = (model_final_5.predict(test_data))
        y_true = test_data.classes
        y pred list final 5 = []
        for i in y pred final 5:
            y pred_list_final_5.append(i.argmax())
        # y df final 5 = pd.DataFrame({"y true": y true, "y pred list final 5":y pr
        # y df final 5
In [35]: class_labels = list(test_data.class_indices.keys())
        print(classification_report(y_true, y_pred_list_final_5, target_names=class
                      precision
                                  recall
                                         f1-score
                                                    support
           Amusement
                           0.75
                                    0.50
                                              0.60
                                                        879
               Anger
                           0.78
                                    0.79
                                              0.78
                                                        588
                                              0.62
             Disgust
                          0.60
                                    0.63
                                                        748
                           0.57
                                              0.60
             Neutral
                                    0.64
                                                        680
          Sleepiness
                          0.80
                                    0.90
                                              0.85
                                                       1299
            accuracy
                                              0.71
                                                       4194
                                              0.69
                                                       4194
           macro avq
                           0.70
                                    0.69
                                              0.71
        weighted avg
                           0.71
                                    0.71
                                                       4194
In [36]: print(confusion matrix(y true=y true, y pred=y pred list final 5))
         [[ 443
                 73 133 124
                              106]
                464
                     28
                          30
            61
                                5]
            36
                 40 473 113
                               861
            29
                 18
                     107
                          435
                               91]
```

Model 7c - Using 15 Epochs

63 1163]]

45

3

25

```
In [44]:
        model final 15 = tf.keras.models.Sequential()
        model final 15.add(tf.keras.layers.Conv2D(filters=70, kernel size=3, activa
        model_final_15.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
        model_final_15.add(tf.keras.layers.Conv2D(filters=35, kernel_size=3, activa
        model final 15.add(tf.keras.layers.MaxPool2D(pool size=2, strides=2))
        model final 15.add(tf.keras.layers.Conv2D(filters=35, kernel size=3, activa
        model final 15.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
        model final 15.add(tf.keras.layers.Flatten())
        model final 15.add(tf.keras.layers.Dense(90, activation='relu'))
        model_final_15.add(tf.keras.layers.Dense(5, activation='softmax'))
        model_final_15.compile(optimizer="adam", loss="categorical_crossentropy", m
        model final 15.summary()
        history final 15 = model final 15.fit(x=train data, validation data=val dat
                                      . . .
In [45]: filename = 'model final 15.pkl'
        pickle.dump(model final 15, open(filename, 'wb'))
         INFO:tensorflow:Assets written to: ram://69f525a1-55cb-46cf-9547-17a87786
         c058/assets
In [46]: model final 15.evaluate(test data)
         - accuracy: 0.7148
Out[46]: [1.1908646821975708, 0.7148306965827942]
 In [3]: y pred final 15 = (model final 15.predict(test data))
        y true = test data.classes
        y pred list final 15 = []
         for i in y_pred_final_15:
              y pred list final 15.append(i.argmax())
         # y df final 15 = pd.DataFrame({"y_true": y_true, "y_pred_list_final_15":y_
         # y df final 15
```

```
In [49]: class_labels = list(test_data.class_indices.keys())
    print(classification_report(y_true, y_pred_list_final_15, target_names=clas
```

	precision	recall	f1-score	support
Amusement	0.73	0.57	0.64	879
Anger	0.88	0.66	0.76	588
Disgust	0.58	0.67	0.62	748
Neutral	0.60	0.62	0.61	680
Sleepiness	0.79	0.91	0.85	1299
accuracy			0.71	4194
macro avg	0.72	0.69	0.70	4194
weighted avg	0.72	0.71	0.71	4194

```
In [50]: print(confusion_matrix(y_true=y_true, y_pred=y_pred_list_final_15))
```

```
94]
[[ 501
         29
              155
                   100
    80
        390
               60
                     52
                           6]
    44
         14
             504
                     96
                          90]
                   422 119]
    35
               94
         10
    22
           0
                     36 1181]]
               60
```