**Machine Learning Engineer Nanodegree**

**Capstone Report**

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## I . Definition

### **Project Overview**

Able to understand and classify a sound file by an application fascinated me, since I’m planning to build an App which can apply these techniques on machines in factory thus those can be monitored remotely and any mechanical malfunction could be predicted earlier.

Thanks to Deep learning content in MLND, which gave me nice exposure to handle data in array format (the assignment was classifying dog images). For the capstone project when I’ve been exploring Kaggle challenges , sound classifier challenge attracted me , since I already got exposure to identify and classify image files which are 3D arrays. Moving to sound may give me opportunity to understand handling audio files.

Picking a challenge from Kaggle gives me the luxury of clean dataset , so that I can focus more on solving prediction problem rather spending too much time on data preparation. Since my background is from data warehousing and Big data, I never felt data processing is a problem. I was able to download required dataset and information about labels from the following link.

<https://www.kaggle.com/c/freesound-audio-tagging>

Though machine learning has been exist for the past 30 years (earlier it has been known as data mining ) , it popped up to common usage, due to following reasons.

1. Maturity of internet and continuously expanded network bandwidth enabled collecting data from various ends feasible
2. Continuous improvement in hardware (Disk,RAM and CPU) enabled to store and process these data.
3. Especially improvement in CPU, GPU and TPU power enabled to run machine learning algorithms on larger dataset possible . GPU power enabled to build Neural networks upto multiple layers which is called deep learning.

When I was exploring similar project in web found following links, Giants like Amazon Google Apple went to advanced level like able to process human speech in real time. I feel starting from here would at least put me in first step in the journey of voice processing.

<https://medium.com/@ageitgey/machine-learning-is-fun-part-6-how-to-do-speech-recognition-with-deep-learning-28293c162f7a>

<https://www.iotforall.com/tensorflow-sound-classification-machine-learning-applications/>

<https://www.analyticsvidhya.com/blog/2017/08/audio-voice-processing-deep-learning/>

### **Problem statement**

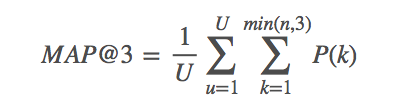
The training dataset contains around 9000 audio files classified into 41 labels . Audio files in training set are in wav format, so finding python packages which can parse this format and convert into array format would help to prepare dataset format which could be fed into keras deep learning algorithms.

Finding necessary preprocessing steps would help to execute these algorithms efficiently. Suitable benchmark method would help to assess the model built. Defining proper metrics would be helpful to measure each learning iteration and tuning the model to improve accuracy.

Developing right CNN architecture would be vital to train the model and derive a classifier.

### **Metrics**

The prediction model built in this project would be evaluated by Mean Average Precision@3 (MAP@3). This is a measurement method suggested in Kaggle challenge.



U : the number of scored audio files in the test data,

P(k) : the precision at cutoff k

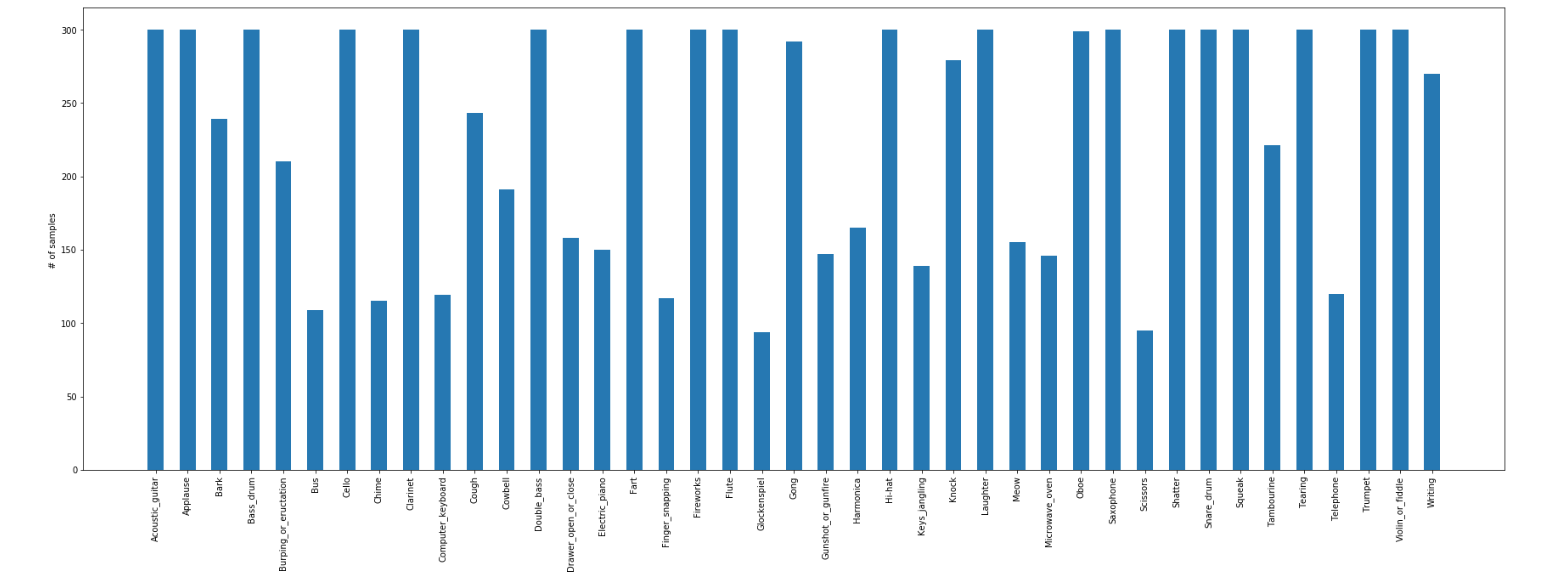
n : the number predictions per audio file.

I’ve decided to use this method since it measures accuracy of prediction not only based on exact predicted value , but also considers next 2 predictions in pipeline, i.e , imagine an audio file from validation set, say it is Guitar, and predicted value is Double-bass. Other metrics system would immediately mark as false . But using MAP@3 would look for next two predictions , if the second prediction is Guitar , it would add some positive weightage for the accuracy measure, which would obviously less than if the first prediction is Guitar. For the App in my mind would be benefited if it can measure next two predictions.

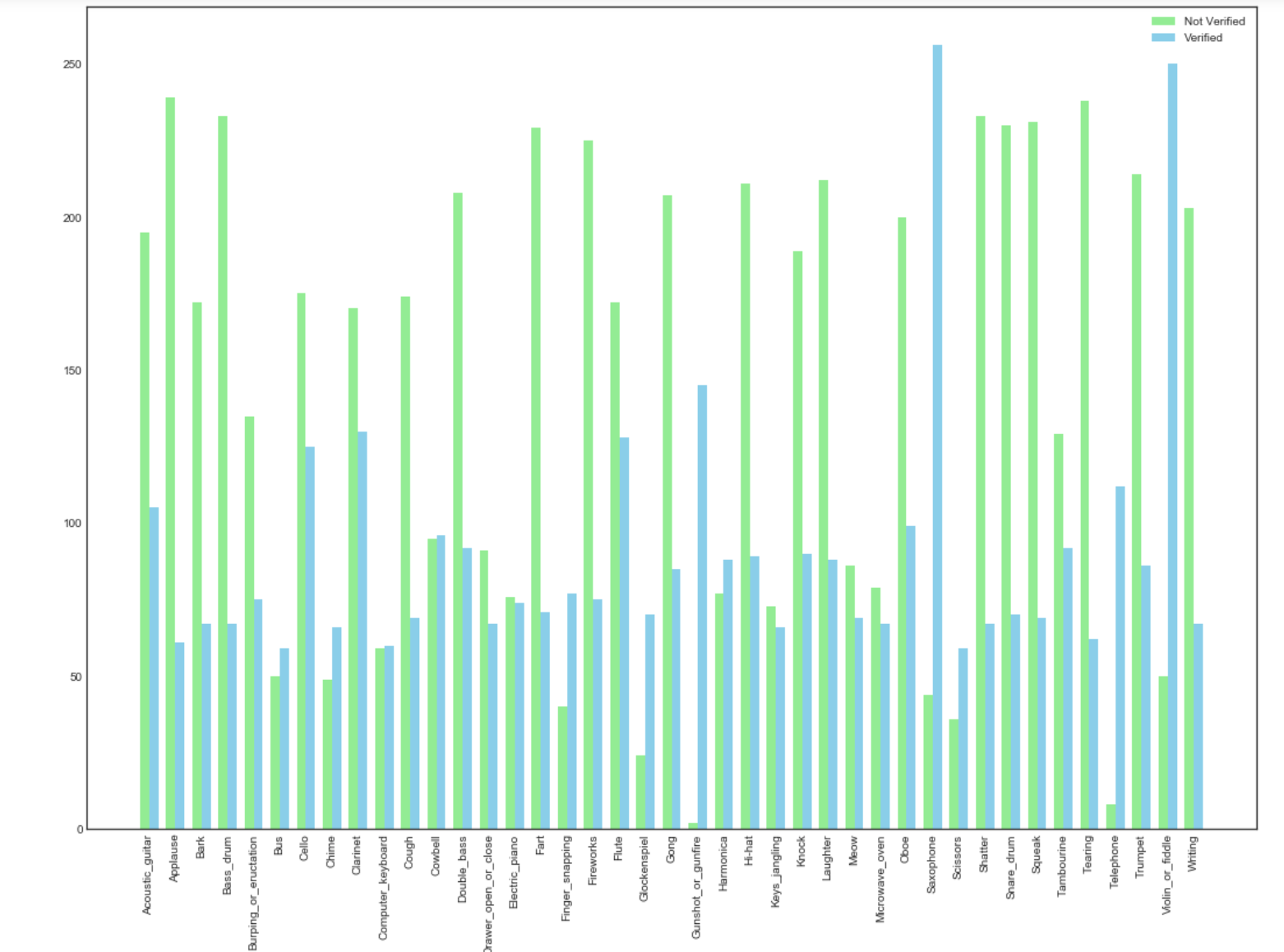
## II . Analysis

### **Data Exploration**

Training set used in this problem is made up of 9473 audio files in .wav format and classified into 41 labels. Labels like *Acoustic guitar,Applause,Bass drum,Cello, Clarinet, Double bass*, etc has 300 files each. Labels like *Bus, Scissors , Glockenspiel*  has audio files close to 100 audio files.



On top of above following graph shows on each label , number of files which are human verified.

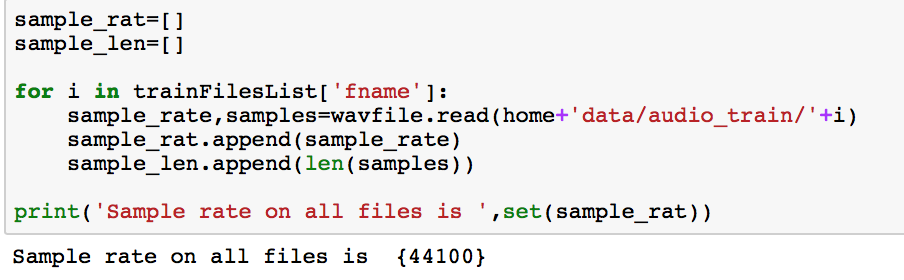


**Properties of Single Audio file**

To understand a single audio file python packages like scipy was useful, which revealed that following two properties vital to understand sound files.

1. **Frame rate** ( frames per second ):

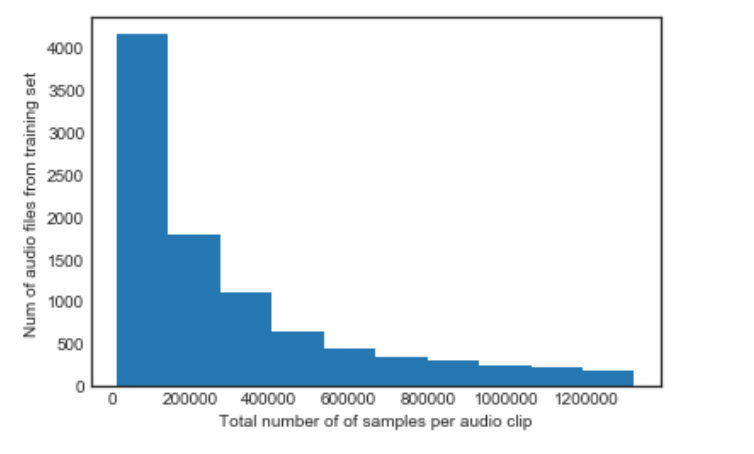
Decides quality of sound , higher the frame rate could be clear sound, found that framerate of all audio files in this data is constant 44100, refer following snippet



1. **Number of samples/frames per audio file** :

Size of the audio file, more samples in a file means the length of audio is longer.

Following histogram provides number of number of audio files with bucket of number of audio samples (length of audio file ) in each file.

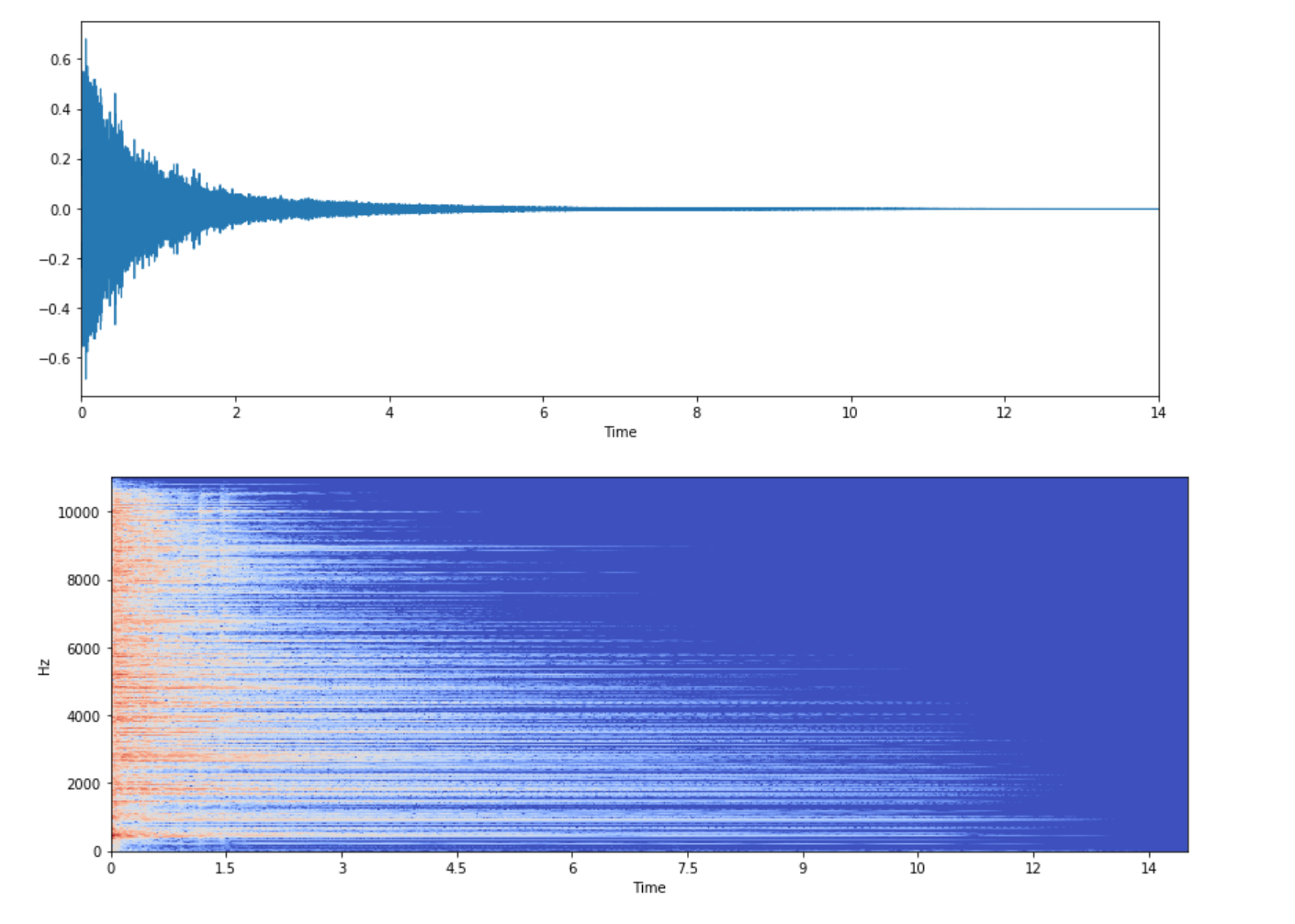


Close to 4k files have 200k audio samples, this is half of the dataset. In remaining half close to 2k files has samples between 200k and 400k . Less than 500 files have samples as high as 1200k.

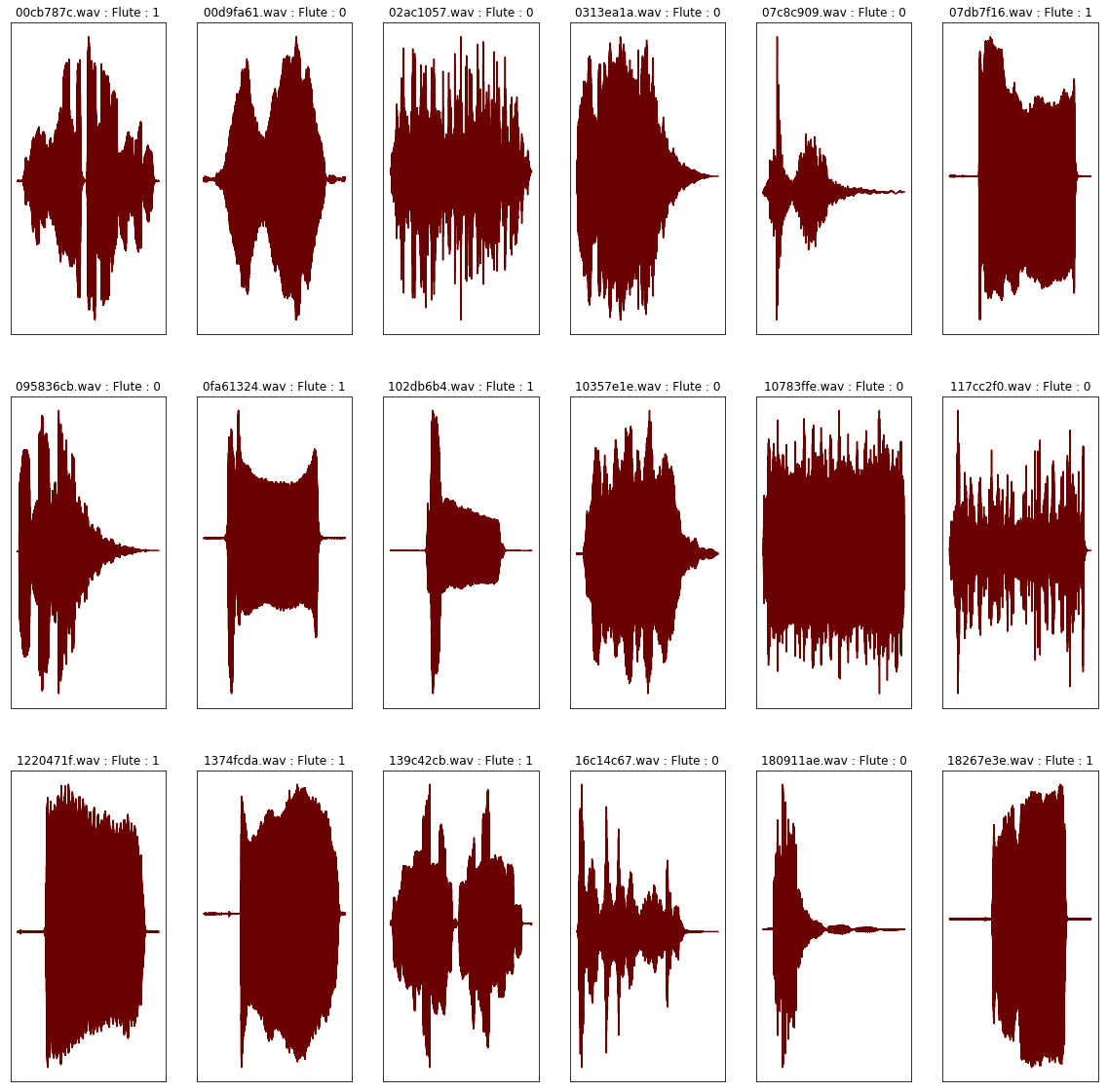
### **Exploratory Visualization**

Visualizing individual audio files would be interesting to study possible features which could automatically extracted and used by CNN architecture. Package librosa helped to visualize individual files. Sound features within a second could be understood by following visuals.

First two seconds are intense, After two seconds sound intensity deteriorates gradually and becomes zero. Following two graphs depicts this effect of same audio file.



Followings are smaller size visuals of same kind of sound files (Flue files ) , which would help to see the pattern of same kind of audio files.

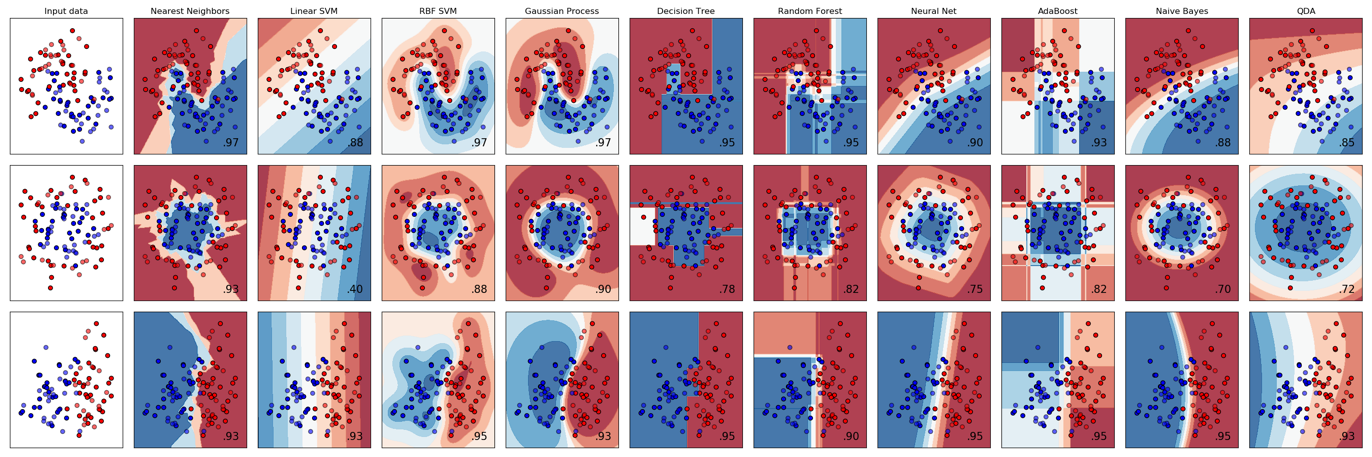


### **Algorithms and Techniques**

By consolidating my learnings in machine learning , I would choose algorithms based on following conditions,

*Supervised learning Algorithms :*

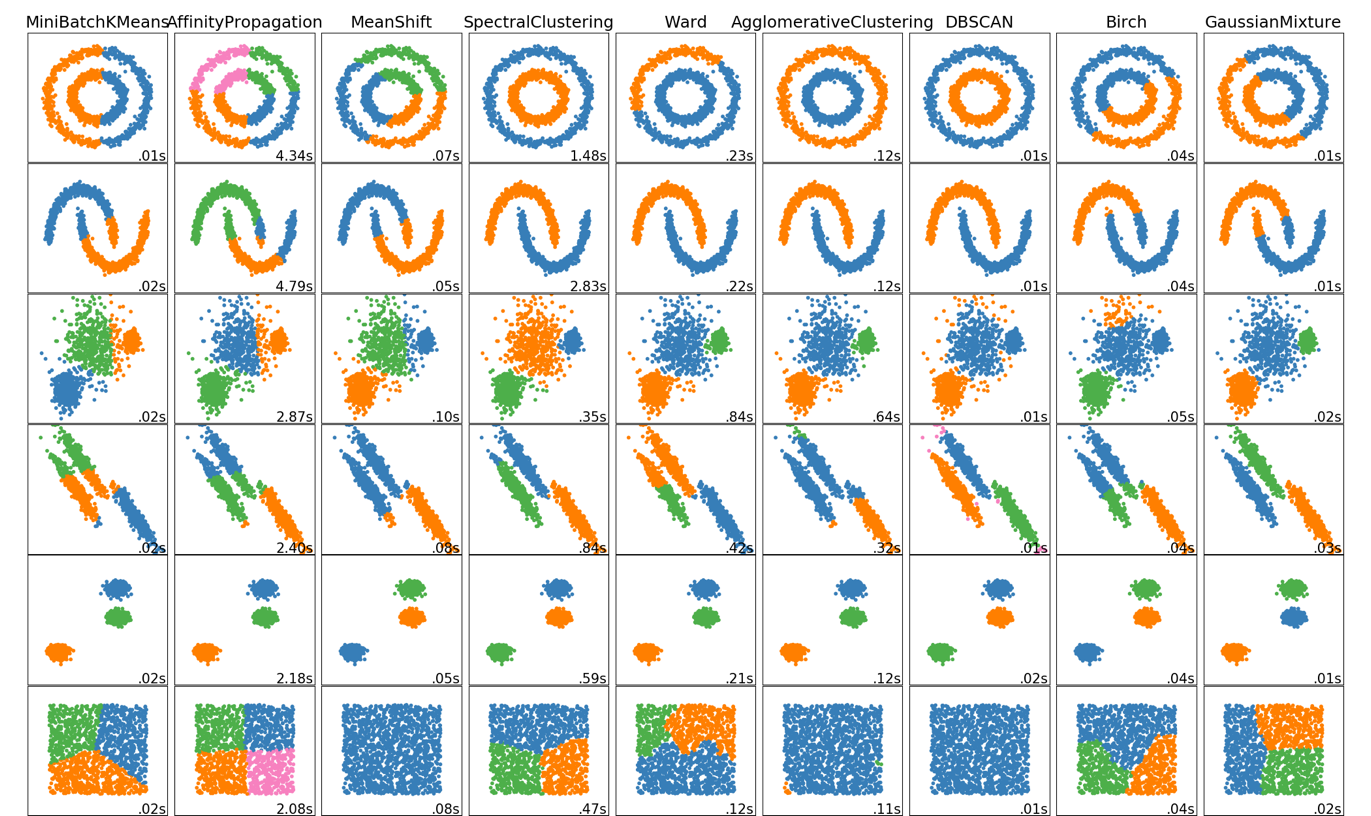
When the dataset is numeric , or can easily encoded to numeric. For example forecast house price in an area based on historic house price and other parameters like school district quality, crime rate , employment opportunity etc. In this data set all textual params could be encoded into numeric value, thus final training dataset could be a numeric array and target also could encoded into numeric array. For these scinarios I would choose algorithms like Linear regression, Decision Tree , Nearest Neighbor etc from sklearn



Courtesy : sci-kit learn

*Un Supervised learning Algorithms :*

When the dataset is similar to above case but if training set doesn’t have predicted labels , I would choose these algorithms. When a new data point fed into this kind of model , instead of predicting a label a new data point would be clustered into a pre-classified category . Some of the examples in this category are K-Means, Affinity propagation, Mean-shift etc.



Courtesy : sci-kit learn

*Reinforcement learning Algorithms:*

These type of algorithms deal with dataset with result of right or wrong for each actions taken by a possibly autonomous system , for example in the case of a self driving, it makes decision of changing steering angle based on inputs that it receive . For every change made, reward is provided based on outcome, thus the system builds a model based on rewards it receive. Some of algorithms used for this category of learning is Monte-carlo, Tabular Q-learning.

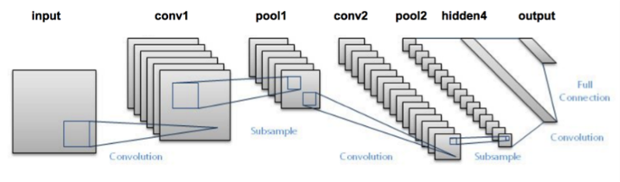
*Deep learning algorithms :*

This is traditional neural networks with multiple layers and huge number of neurons. Recent developments in the field of image classification using these algorithms has proven that these are doing extremely well on datasets like images, sound files, NLP etc. Computing power sought by these algorithms can only by provided through multicore CPU clusters or GPUs which has proven very efficient .

With my exposure to types of machine learning algorithms and the assignments which I’ve carried out on deep learning course , sound files similar to image files except they are single dimension, so CNN could be better fit.

Convolutional Neural Network :

CNN is made up of multiple layers, starting with input layer, pooling layer , drop out layer . Input layer has to be in the shape of input files. The final layer would converge into a dense layer made up of all labels. I found it is convenient to implement CNN from keras package.



*Source: https://blog.dataiku.com/deep-learning-with-dss*

Parameters to tune :

Number of epochs

Slider size

Slider padding

Number of filters

Number of layers

Activation funtion

<https://keras.io/getting-started/sequential-model-guide/>

<https://adeshpande3.github.io/A-Beginner%27s-Guide-To-Understanding-Convolutional-Neural-Networks/>

### **Benchmark model**

For the application where I’m going to use this model , a mean accuracy of 70% MAP@3 would be great.

## III . Methodology

### **Data PreProcessing**

Since dataset is downloaded from Kaggle, it can be assumed that the data is clean, when looking for any outliers in features like framerate, number of samples per audio I haven’t seen anything significant to be removed.

However CNN would expect every data point would be same shape array for learning . But in the dataset number of samples per audio file or length of audio is not constant. I think this can happen for image files also, since image files could vary based on format , resolution and size would easily end up differing sized arrays. For this dataset I’ve decided to standardize size of audio that I would use for training as well. Audio length is parameterized and for files with smaller than the standard length, say 2 seconds, I would pad them with zero then audio files are normalized using following formula,

/var/folders/sd/zkj5321d49d7d93lb5gxkcf40000gp/T/com.microsoft.Word/WebArchiveCopyPasteTempFiles/normalize-data.png

### **Implementation**

This section involves , import required packages, and build CNN architecture .

Define configurations in a python class . Training set is split into train and validation using StratifiedKFold package. Following architecture would run with 20 epochs for two folds and model with lowest validation loss would be saved.

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Layer (type) Output Shape Param #

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input\_1 (InputLayer) (None, 16000, 1) 0

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conv1d\_1 (Conv1D) (None, 15992, 16) 160

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conv1d\_2 (Conv1D) (None, 15984, 16) 2320

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max\_pooling1d\_1 (MaxPooling1 (None, 999, 16) 0

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dropout\_1 (Dropout) (None, 999, 16) 0

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conv1d\_3 (Conv1D) (None, 997, 32) 1568

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conv1d\_4 (Conv1D) (None, 995, 32) 3104

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max\_pooling1d\_2 (MaxPooling1 (None, 248, 32) 0

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dropout\_2 (Dropout) (None, 248, 32) 0

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conv1d\_5 (Conv1D) (None, 246, 32) 3104

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conv1d\_6 (Conv1D) (None, 244, 32) 3104

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max\_pooling1d\_3 (MaxPooling1 (None, 61, 32) 0

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dropout\_3 (Dropout) (None, 61, 32) 0

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conv1d\_7 (Conv1D) (None, 59, 256) 24832

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conv1d\_8 (Conv1D) (None, 57, 256) 196864

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global\_max\_pooling1d\_1 (Glob (None, 256) 0

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dropout\_4 (Dropout) (None, 256) 0

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dense\_1 (Dense) (None, 64) 16448

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dense\_2 (Dense) (None, 1028) 66820

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dense\_3 (Dense) (None, 41) 42189

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Total params: 360,513

Trainable params: 360,513

Non-trainable params: 0

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Input layer:

This is initial layer the window has to be equal to input file array size .

Conv1D: This is Convolution layer number of filters size of slide window , padding strategy and activation methods are set here .

Max Pooling : This layer helps to consolidate many neurons to single, this can be selected from average pooling or max pooling.

Dropout : This layer is to dropout un interesting features and deepen the network only with most impacting features.

Dense : This are final layers to predict labels from derived features.

**Refinement**

CNN algorithm uses number of parameters for input, after execution of every epoch, CNN would make a decision either to save model with current learning or not based on validation loss between previous epoch and this one.

A mean accuracy of 70% would be great, but able to reach only 52% through the current process , Increasing number of epochs could increase accuracy.

## IV . Results

### **Model Evaluation and Validation**

Model has been evaluated with Average Precision@3 , since APK@3 considers next 3 predicted values , I prefer this than other accuracy measures .

Here is the smaple output

|  |  |  |  |
| --- | --- | --- | --- |
| **Predicted** | **Actual** | **Predicted [** label index**]** | **Predicted labels (**also with next 3 **)** |
| Laughter | Flute | 16, 12, 4 | [Laughter,Snare\_drum,Cello] |
| Writing | Tearing | 13, 9, 24 | [Writing,Computer\_keyboard,Telephone] |
| Fart | Writing | 31, 11, 5 | [Fart,Keys\_jangling,Cello] |
| Laughter | Clarinet | 16, 7, 1 | [Laughter,Gunshot\_or\_gunfire,Saxophone] |
| Tearing | Cough | 17, 12, 19 | [Tearing,Snare\_drum,Laughter] |
| Clarinet | Double\_bass | 38, 4, 29 | [Clarinet,Cello,Chime] |
| Chime | Cello | 29, 26, 4 | [Chime,Flute,Cello] |
| Hi-hat | Tambourine | 0, 32, 30 | [Hi-hat,Cello,Bass\_drum] |
| Scissors | Harmonica | 39, 25, 3 | [Scissors,Snare\_drum,Glockenspiel] |
| Clarinet | Clarinet | 38, 26, 34 | [Clarinet,Flute,Squeak] |

### **Justification**

After multiple iterations the accuracy is 52%

## V . Conclusion

### **Free-form visualization**

### **Reflection**

To recap steps I’ve followed.

* Prepared dataset using packages like librosa,pyaudio and scipy which are very helpful to process sound files and convert them to single dimension array.
* Prepared plots to using numpy and matplotlib packages,which helped to understand overall dataset. Using the package librosa plotted single audio file.
* Standardized dataset by taking equal length of data sample only, for the smaller sound files padded with 0, and normalized the data set.
* Built CNN architecture using Convolution1D, MaxPool, Dropout and Dense layers.
* Executed learning process by splitting dataset into multiple folds.
* Verified model through few sample predictions .
* Able to derive a model with AP@3 accuracy of 52% .

### **Improvement**

Exploring mechanics of sound would help to tune the learning process and thus improve accuracy