# MBAY AUDIO GENRE CLASSIFICATION

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Github: https://github.com/Djimdou/Side-Projects/tree/master/Mbay%20Audio%20Classification

#### INTRODUCTION

The Mbay live in southern Chad. They are Sara and the largest ethnic group in the Bahr-Sara department (capital Moïssala). The Mbay contributed to spreading the legend of Su, the civilization's founder, among the Sara.

#### **OBJECTIVE**

The aim of this work is to classify Mbay audio files according to their genres. 4 genres are considered: bang and *klag* are dancing songs, the *bordero* genre contains religious songs, terta audios are stories. The audio files are available at shorturl.at/hzBT5. Figures 1 - 4 display waveplots of sample of each audio genre.

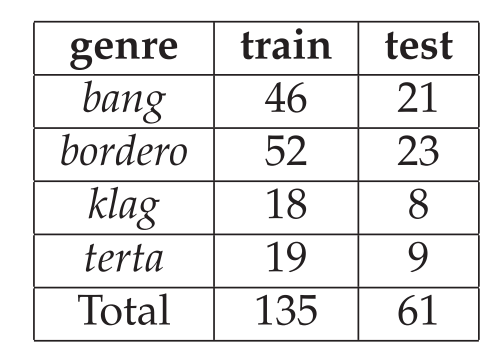
# METHODS

We use the following methods to classify the files: • Multi-Layer Perceptron Classifier (MLP) • Artificial Neural Networks (ANN) • Multinomial Regression (MNR) • K-Nearest Neighbors (KNN) • Support Vector Machines (SVM) • Random Forests (RF)

> • Naive Bayes (NB) • Linear Discriminant Analysis (LDA) • Convolutional Neural Networks (CNN)

> 196 audio files were used for the classification. From each audio file, I sampled 15 seconds, starting from the middle. The samples were divided in two parts: a training set (70% of the files, for building the models) and a test set (30% of the files, for evaluating model performances).

> CNN use spectogrammes (Figures 5 - 8) as input. The other methods use features extracted from the spectogrammes (such as mel-frequency cepstral coefficients, spectral centroid, zero crossing rate...).



**Table 1:** Data for CNN

genre	train	test
bang	45	22
bordero	52	23
klag	19	7
terta	21	7
Total	137	59

**Table 2:** Data for other meth-

## WAVEPLOTS

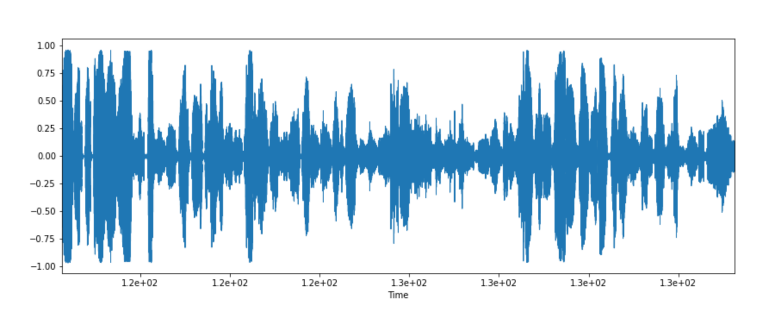


Figure 1: Waves of a bang song

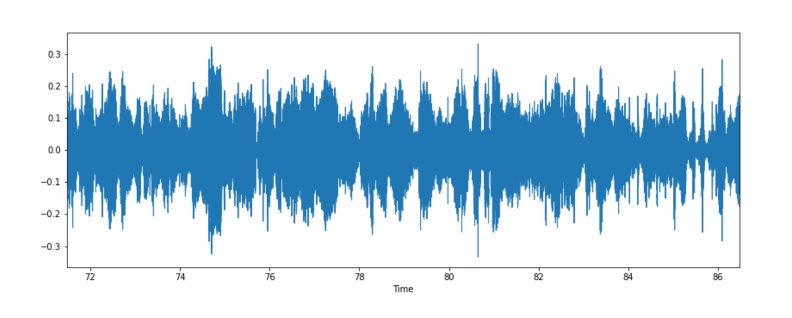


Figure 2: Waves of a klag song

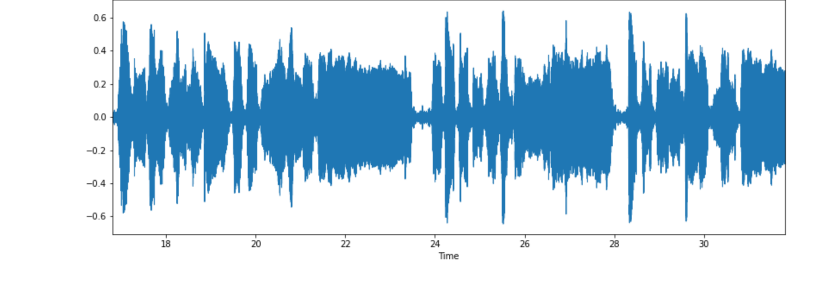
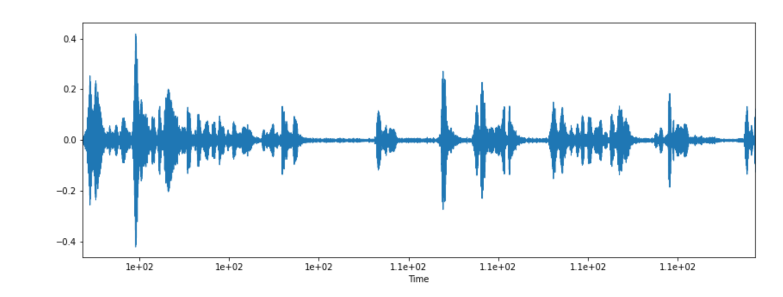


Figure 3: Waves of a bordero song



**Figure 4:** Waves of a *terta* audio file

## RESULTS

(Figure 9).

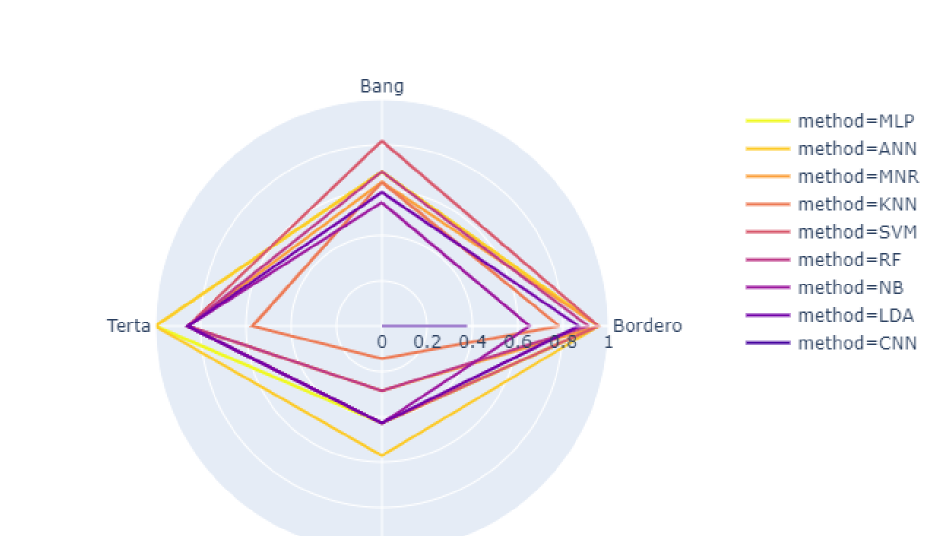


Figure 9: Precision

Bordero songs are the easiest to classify: all methods

recognize them correctly in more than 60% of the cases

Klag audio files are the hardest to correctly identify

by the classification methods (Figure 9). This is proba-

## bly due to the variability within the genre.

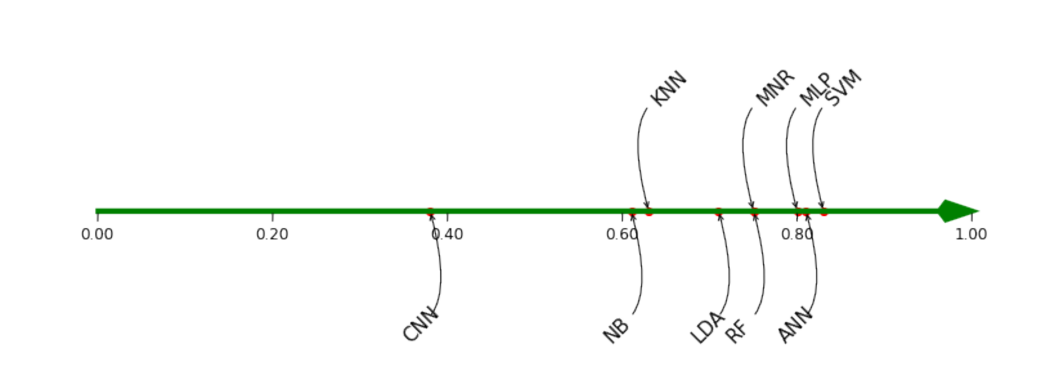


Figure 10: Accuracy

#### For the overall performance, CNN have the worse performance: this method correctly classifies only 38% (Figure 10) of the test files, whereas the other techniques have an accuracy of more than 60%. Maybe because the sample size (196 files) is too small for the CNN.

SVM have the highest accuracy: they correctly classify 83% of the test files (Figure 10).

## SPECTOGRAMS

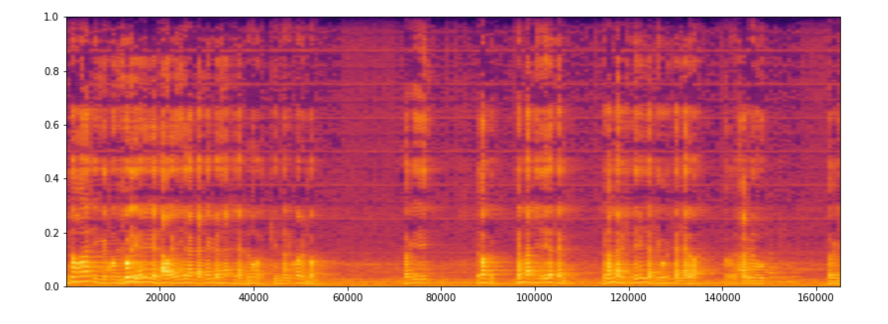


Figure 5: Spectogram of a terta audio

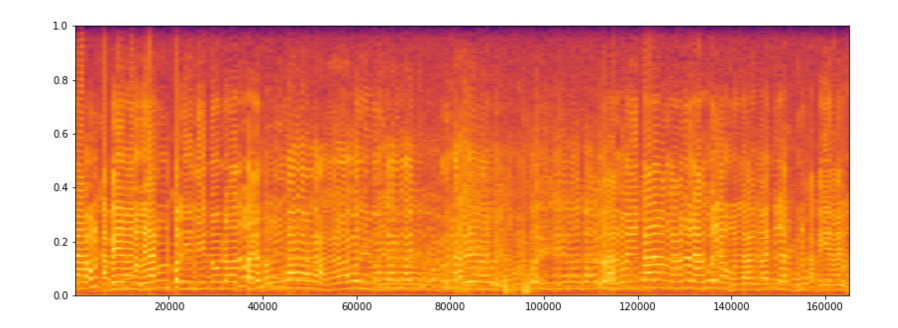
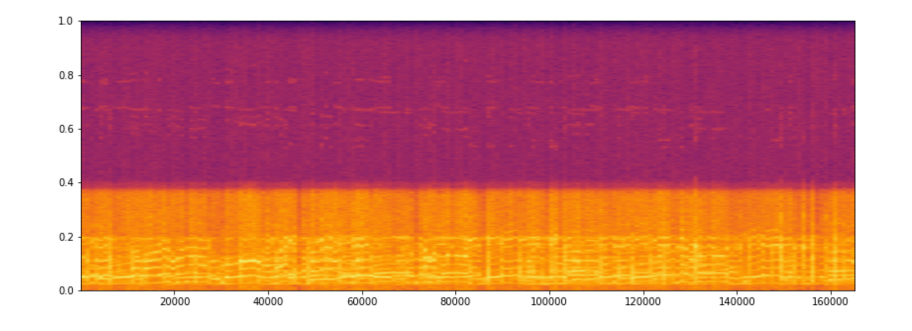
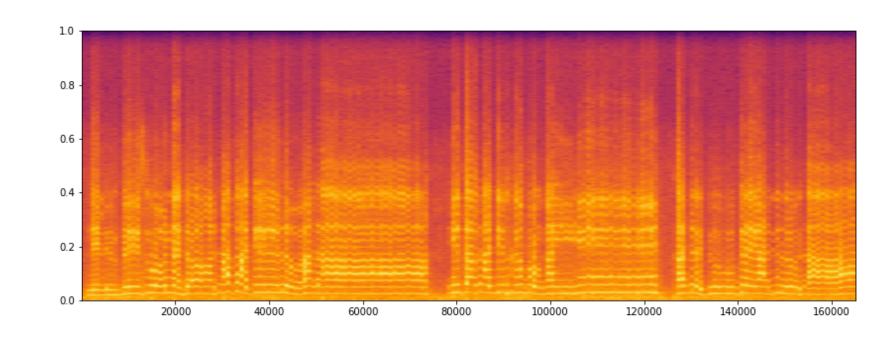


Figure 6: Spectogram of a bang song



**Figure 7:** Spectogram of a *klag* song



**Figure 8:** Spectogram of a *bor*dero song