

Using machine learning for content-based music analysis

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Abstract

Over the course of the semester, we worked towards the goal of employing machine learning to see if content-based music analysis was feasible. Our work consists of gathering and assembling data annotated with music content and genre labels, and then training two learners on that dataset. We implement a decision tree with pre and post pruning capabilities to classify a songs genre given information about its content. A k-means clustering learner is also implemented to classify songs into clusters of similarity and see if this mimics the songs genres. Our modest results indicate a need for more (training) data as well as more variance within the data set.

1 Introduction

Before we can analyze machine learnings application to content-based analysis, we digress to summarize the musical properties employed by our algorithm. The features of our data are metrics of a songs sections, bars, beats, tatums, tempo, and duration. A section is defined as a part of a song that encapsulates a single theme (e.g. the intro, the bridge, verses, etc.). A bar,

or measure, is a unit of music that combine to make up a musical idea, or phrase; phrases, in turn, combine to form sections. A beat is a subdivision of a bar, usually denoted by percussive instruments in many musical genres. A tatum is a further subdivision, described by Blimes [1] as an unconscious and intuitive high-frequency pulse that allows one to perceive and predict musical events such as notes and beats. Tempo is the speed of the song, expressed in beats per minute (bpm). Duration is the length of the song. The data set we use is the SALAMI Annotation data [2], a compilation of 800 songs annotated with metrics regarding the aforementioned features as well as its genre. The annotations come from the EchoNest music platform which itself uses machine learning to annotate songs. For the purposes of this assignment, we assume all songs are annotated correctly and take these values at 100% confidence.

Of the 800 songs supplied the SALAMI database, 500 of them came with a genre annotation and 400 of those belonged to a genre of non-trivial frequency. The genres these projects attempt to classify are Blues, R & B, Jazz, Rock, Classical, and World. A crucial decision of this project was to exclude those genres that ap-

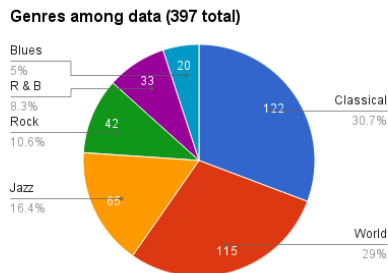


Figure 1: Genre composition of SALAMI database subset

peared rarely and also merge those annotations that belonged to a more general category. For example, the Country genre only appears eight times in the data set so to classify it would require a level of precision beyond the scope of this project. Subgenres of classical music, such as baroque and romantic, were merged into the overarching classical genre, likewise for rock and alternative rock. See Figure 1 for a complete breakdown of the genres.

2 Background

Music analysis is a topic many machine learning researchers are interested in. With ties to speech recognition, segmentation, and audio processing, musical learners are of note for many people across the sciences and arts. Musical machine learning also has the keen eye of industry, with many startups and companies racing to be the next craze for music producers and consumers alike. Websites such as Pandora and mobile applications like Shazam are seeing commercial success in their ability to recommend and classify music. In this project, we strive to

implement our own learners to experience the challenges of musical machine learning. We are primarily interested in the topic of genre classification, that is, given a song and some set of pertaining features, can the songs genre be determined. The term genre is used loosely where we make the simplifying assumption that a song is a member of exactly one genre and genres form mutually disjoint subsets of the set of all music.

3 Related Works

For the purposes of this assignment and our learning goals, we take interest in the work of the Laboratory for the Recognition and Organization of Speech and Audio (LabROSA) of Columbia University [3]. Among other areas of musical machine learning, they actively research music classification and similarity estimation. [4] presents an optimization of content-based similarity search by employing the KD tree data structure over a nearest neighbors approach. The authors list the advantages of such an approach as ease of implementation and minimal parameter tuning. To combat potential degradation in higher dimensions, they propose that the tree nodes split on the axis that most spreads the remaining data. This diverges from our implementation of a decision tree where the axis with maximum information gain is selected to split on. We see research into music clustering by LabROSA in [5]. In their paper, they detail a supervised learning algorithm for temporal-based clustering of songs. They partition a song into discrete homogenous segments, e.g. verse, chorus, bridge via Ordinal Linear Discriminant Analysis (OLDA). This is a learning technique for feature transformation tuned specifically for music segmentation. This segmentation algo-

rhythm provides a partition of a song into its components - a similar output to what our learners take as input (sections). Their work develops a latent structural repetition feature that encapsulates the repetitive patterns of a song [5]. This feature is likely influential in a songs genre classification/clustering. Songs of different genres tend to subscribe to similar patterns of sections. For instance, Rock songs may be of the form verse, chorus, verse, chorus, bridge, verse while the more improvisational genre of Jazz may include instrumentals and unconventional progressions. We again see work in music similarity in [9], which discusses a method for analyzing repeated patterns in music using spectral graph theory. Vertices represent temporal samples and edges mark equivalent position in a repetition. The structure is represented internally as a Laplacian matrix so spectral clustering can be achieved via a k-means approach. Since an interest of ours is to see if songs can be clustered to resemble their membership in genres, we are interested in [9]s efforts to produce clusterings. In one of their experiments, the authors analyze sections of a song to estimate boundaries of sections, e.g. verse, chorus, bridge, etc. We take note of this achievement because the data used for our project includes this annotation of both section boundaries and classification.

4 Results

4.1 Decision Tree

Our decision tree seeks to classify a song into its genre, given a list of representative features. These features are tempo, duration, and for the quantities of bars, beats, tatums, and sections, we have annotations of quantity and average length. We seek to classify the songs into the

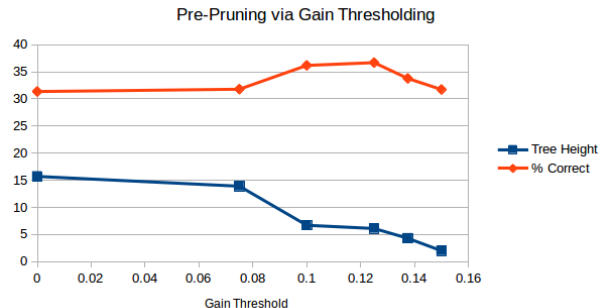


Figure 2: Using cross-validation to find minimum information gain threshold

genres Blues, R & B, Jazz, Rock, World, and Classical. We evaluate our decision tree using tenfold cross-validation with each song selected randomly. With our initial implementation, we earn a meager average accuracy rate of 28.7%, where the average tree has height 15.4 and 289 vertices.

To improve upon this, we first try pre-pruning, where a splits information gain must be above a minimum threshold or else the node decomposes into a leaf whose genre is the most frequent genre in that nodes dataset. This approach has the advantage of avoiding potentially useless search spaces at the cost of prematurely abandoning paths that have not had time to mature. For this approach, we use cross-validation to its intended application: the selection of a minimum threshold of information gain. We empirically obtain a minimum threshold of 0.125. Results can be seen in full in Figure 2 where we see the inverse relationship between tree height and accuracy which can be intuitively understood as complexity (overfitting) versus generalization. Using this minimum threshold, we achieve an accuracy of 35%, a boost of 20%. It is interesting to note that the average tree now has height 4.6 and 14

Algorithm	Partition	Height	Number of Vertices	% Correct
No pruning	8:1	15.1	289	33.48
No pruning	9:1	15.4	289	28.68
Pre-pruning	8:1	5.4	21.4	35.09
Pre-pruning	9:1	4.6	14.2	35.31
Post-pruning	8:1:1	12.6	157.6	35.27

Table 1: Decision tree results across pruning methods

vertices. One problem with pre-pruning is its haste to prune an underrealized path.

To combat this, we turn to post-pruning, where the tree grows to its natural depth, and is pruned afterwards. The tree is annotated in a bottom-up fashion with the error achieved and the hypothetical error if that node was instead a leaf with its genre as the most abundant genre in its dataset. Once annotation is complete, the node with the greatest reduction in error is pruned to a leaf, with any subsequent children being severed completely. This process is repeated until there exists no node with reduction in error. This has the advantage of knowing that the leaf is pruned is optimal, yet is algorithmically expensive. Another downside of post-pruning is its requirement for data. We need a dataset to train the initial tree on, a dataset to annotate the trees hypothetical error with, and a final dataset to evaluate the tree on. We choose a 8:1:1 cross-validation scheme to obtain an accuracy rate of 35% with the trees being of average height of 12.6 on 157.6 vertices. We note the empirical support of the theory - that pre-pruning produce the smallest trees and post-pruning forming a compromise between the two poles with optimal accuracy. A summary of results can be seen in Table 1.

4.2 k-means Clustering

For the k-means clustering algorithm, we wanted to see if genres naturally clustered together based on the musical qualities exhibited by samples of those genres, and if so, with which features. For this algorithm, we restricted the dataset to three different genres (Classical, World, and Jazz) and set k to three. We designed the k-means clustering algorithm so that we are able to visualize the learner in two dimensions; the algorithm plots the points in Euclidean space with each axis representing a different feature. First, two features are chosen. The dataset is then partitioned into a training set (1/3 of the total, or 100 samples, randomly selected) and a testing set (the other 200 samples). The training set develops the clusters, choosing to label the clusters based on which labelling proves most accurate; that is, whichever combination provides the most correctly assigned genres for the samples in the training data. accuracy of the assignment is tested. This process is iterated multiple times, and the average accuracy is taken. The algorithm is repeated over different pairs of features.

Unfortunately, results were very low for this method. For example, running the algorithm over the features tempo (in bpm) and average beat length (that is, the average time interval

Feature 1	Feature 2	% Correct
tempo	num. tatums	8
tempo	mean beat length	12
num beats	mean beat length	8
duration	num. sections	13

Table 2: Accuracy ratings across various feature pairings

between beats in the song) resulted in a 13% accuracy rating. Other examples can be seen in Table 2. This low prediction rating could be ascribed to the noise factor, since many samples had low feature confidence ratings, as mentioned in the introduction. It could also be attributed to the unreliability of the algorithm itself, since k-means is meant to detect well-defined clusters the genres show much overlap. Finally, it may be that the tested genres actually sound and behave similar to each other, and are thus hard to predict with respect to the features provided by our dataset. Perhaps with more features to test on, more obvious groupings could have revealed themselves.

References

- [1] J. Blimes, Timing is of the Essence: Perceptual and Computational Techniques for Representing, Learning, and Reproducing Expressive Timing in Percussive Rhythm
- [2] <https://ddmal.music.mcgill.ca/research/salami/annotations>
- [3] <http://labrosa.ee.columbia.edu/>
- [4] B. McFee, G. Lanckriet. Large-Scale Music Similarity Search with Spatial Trees
- [5] B. McFee, D. Ellis. Learning to segment songs with ordinal linear discriminant analysis
- [6] A. Berenzweig, B. Logan, et al. A Large-Scale Evaluation of Acoustic and Subjective Music Similarity Measures.
- [7] B. McFee, G. Lanckriet. Heterogeneous Embeddings for Subjective Artist Similarity
- [8] Y. Vaizman, B. McFee, et al. Codebook based Audio Feature Representation for Music Information Retrieval
- [9] B. McFee, D. Ellis. Analyzing song structure with spectral clustering