

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Ilene J. Hoffman 36121 **Project Title Genre Differentiation Using Timbral Analysis Abstract** Objectives/Goals Music has always fascinated me - especially genres. What classifies a particular nto a certain genre or subgenre? Do these subgenres actually differ? I decided to try to determine whether there was any mathematical difference between often confused genres using MATLAR. Dypothesized that when subgenres were analyzed, there would be no clustering by genre, relealing that the classifications are subjective. Methods/Materials I analyzed over 200 songs from 10 different genres, divided into two groups Group 1 (learning) was made up of rock, modern pop, 80's pop, EDM, blues, and classical music. Froup 2 (testing) was made up of indie rock, alternative rock, emo, and pop-punk. I extracted the MPCOs of 250ms windows throughout entire songs, recording the Multivariate Likelihood Estimate mean vector and covariance matrix of these MFCC matrices into separate files. I then read these files into another script, which compiled all of these into struct arrays by genre. I then plotted the clustered struct arrays, using the first parameter of the .m vectors for the x coordinate and the second parameter for the y coordinate. This way, I was able to plot the clustering. **Results** 

My hypothesis that subgenres were dassified subjectively rather than mathematically was supported by the resulting plots. All four subgenres in Group 2 were overlapping and indistinct since they were clustered very closely together. However, I was surprised to find the true roots of the umbrella genres in Group 1, finding rock and 80's top completely intermingled, while classical music was completely separate, with blues somewhere in the hiddle.

## **Conclusions/Discussion**

For further comparative analysis, my recommendations would be to implement timbral vector voting and convert my algorithms into a compiler language to that they will run faster. These algorithms could be put to use in softwares such as Partiora at iTunes.

## **Summary Statement**

I used MATLAR to malyze & plot 200 songs from various genres using the Mel frequency cepstrum to try to find the mathematical differences between musical subgenres.

## Help Received

I wrote the algorithm myself with minimal help from Mrs. Gontar, a senior designer at Via Telecom. I received a lecture on k-means clustering from Professor Gontar of Ben-Gurion University.