

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
	Project Number
Amber J. Graham	
Project Title	34203
Noisy Music	
Abstract	
Objectives/Goals	
My objective was to determine if certain kinds of music should be classified as	nusic or noise according
to physics through a mathematical analysis of the waveforms of samples of must Methods/Materials	NC.
Lused a computer, a software called "Audacity" a total of 90 songs from 9 diff	ant genres of music, a
recording of a car's engine as a control, and a recording of a chord on the piano analyzed the entire waveform of each sample of music noting in my lab book were "musical" and the times that were "noisy." If the song had a mostly music	as another control. I
analyzed the entire waveform of each sample of music noting in my ab book to ware "musical" and the times that were "noisy." If the same has a most music	he times of the song that
determined to be music, and if it was mostly noisy, the song was determined to	be noise. I then gathered
determined to be music, and if it was mostly noisy, the song was determined to my data and looked to see how many songs were considered noise and masic, a	and from which genres
those songs were from.	
Results I could not make any definite conclusion from the results I had when I organize	ed the music by genre
because some genres only had two or three songs that were musical roles. and	I could not say that
because some genres only had two or three songs that were music or noise, and absolutely every song from that genre is either music or noise. Then organized songs were composed in. The results were definitely more significant, and it was a song the song t	my data by year that the
songs were composed in. The results were definitely more significant, and it was	as easily seen that older
songs were composed in. The results were definitely more significant, and it was songs were more likely to be musical. There were still some butliers, though, an why that was occurring. After doing more research, I then organized my results mastered (either for loudness or not for loudness), and the result was extremely seventy samples of music that were mastered for loudness, absolutely zero of the	nd I wanted to figure out
mastered (either for loudness or not for loudness), and the result was extremely	significant. Out of the
seventy samples of music that were mastered for loudness, absolutely zero of the	nem were musical.
Conclusions/Discussion	
Whether the song was mastered for loudness or not plays the main role in decip is considered "musical" and "noisy."	phering what types of music
is considered indistear and noisy.	
())	
$\mathcal{N}($	
Summary Statement	
Through a mathematical analysis of a total of ninety songs, it was determined in certain types of music that should be considered "noise" and not music according	n my project that there are
cortain types of make that should be considered house and not make according	ig to main and physics.
<u></u>	
Help Received	
None	