



Exploratory Data Analysis: Music

November 26, 2021

The Dataset

For this assignment we will be using the 'Spotify' dataset. Each row represents a song.

There are 16 columns. 13 of which are song attributes, one column for song name, one for artist, and a column called "target" which is the label for the song.

Here are the 13 track attributes: acousticness, danceability, durationms, energy, instrumentalness, key, liveness, loudness, mode, speechiness, tempo, timesignature, valence.

Information on what those traits mean can be found here: <https://developer.spotify.com/web-api/get-audio-features/>

To Receive full points for this assignment you must summarize your findings in a latex report, and send to Mr. Merrick by **February 16**.

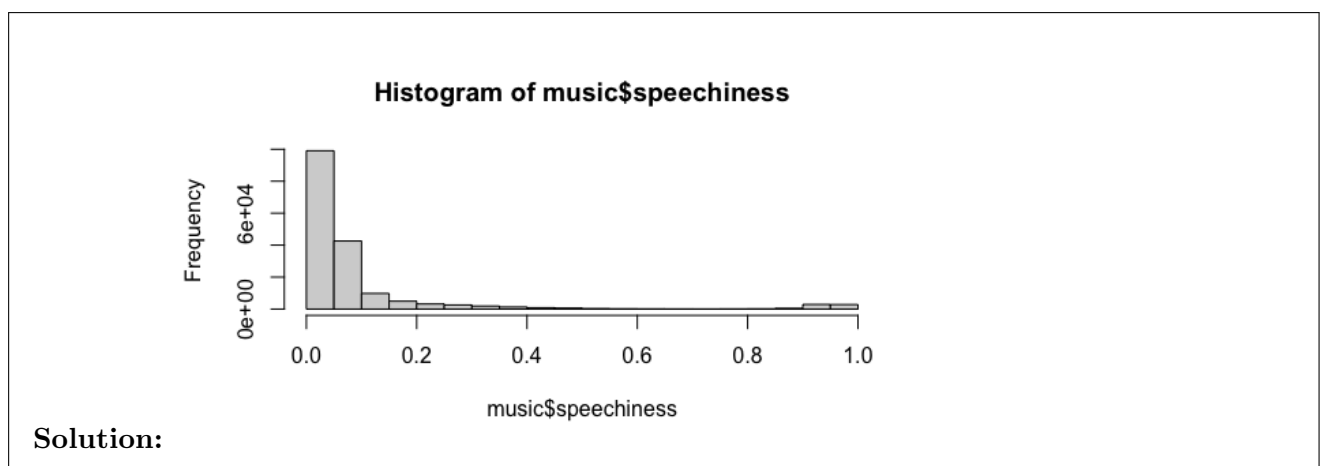
1. What is the average danceability of songs from Spotify?

Solution: 0.5367576

2. What is the median Acousticness for all songs in Spotify?

Solution: 0.517

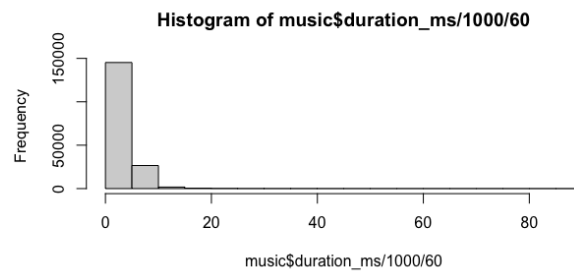
3. Visualize the average speechiness of a song using a histogram. Describe the distribution.



4. Do you think that the average is good measure of center for the speechiness distribution?

Solution: No because it is heavily skewed to the right.

5. Visualize the distribution of durations **in minutes** for songs. Describe the distribution.



Solution: