Spotify Data Analysis*

Gadiel David Flores
October 10, 2024

Using the spotifyr package, this paper analyzes audio data

1 Introduction

This paper provides an analysis of music using the Spotify API

2 Data

For each artist, audio features of their tracks were downloaded, including danceability, energy, valence, and track duration.

^{*}Code and data are available at: https://github.com/DavidFJ207/spotify_analysis

2.1 Data Overview

- 3 Results
- 4 Discussion
- 4.1 Trends
- 4.2 Implications

5 References

For data analysis, we used R (R Core Team 2023) and the spotifyr package (Thompson 2023). The data was obtained through the Spotify API ("Spotify Web API Documentation" 2023), and the analysis follows standard practices in music data analysis (music-data-analysis?).

R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/. "Spotify Web API Documentation." 2023. 2023. https://developer.spotify.com/documentation/web-api/.

Thompson, Charlie. 2023. Spotifyr: R Wrapper for the 'Spotify' Web API. https://github.com/charlie86/spotifyr.