

Pick A Noun

Michael Biedermann, Eli Lurie, Anthony Salvati,
Jaden Seaton, Jack Sebben

A music database designed to allow users to listen to their favorite music by song, album, or genre. Users can follow other users as friends and get recommendations based on what they and their friends are listening to.

Technologies Used:

- Java
- Postgres SQL
- Python
- Google Sheets

Approach to Data Analysis:

The main focus of our data analysis was what we believed to be the most marketable information that could be concisely shown.

Recommended Genres based on Users' Top Genres

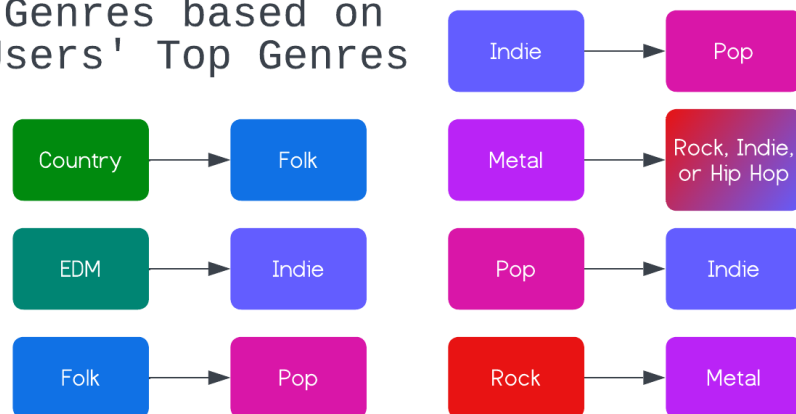


Fig. 2: Next most listened to genre based on first

Release Year vs. Listens

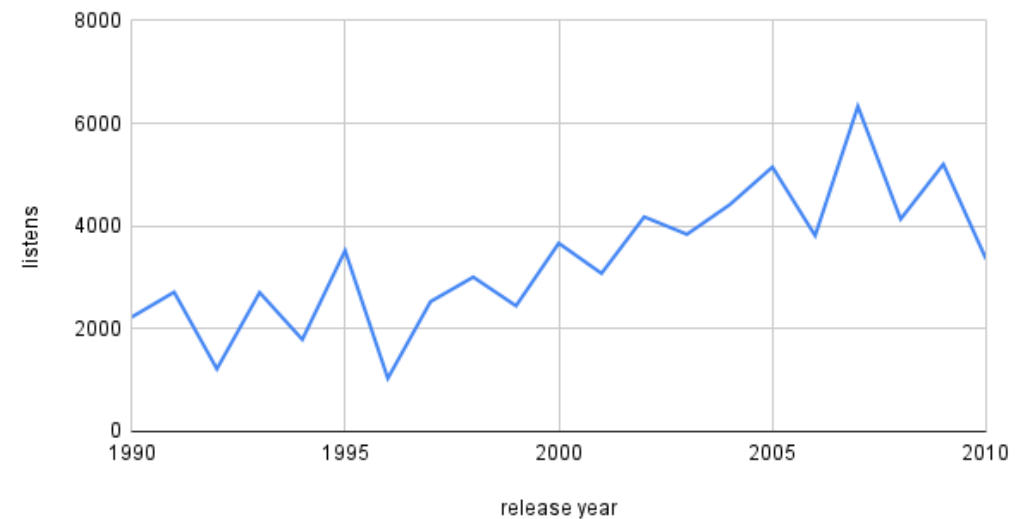


Fig. 1: Listens by release year

Popularity of Genres

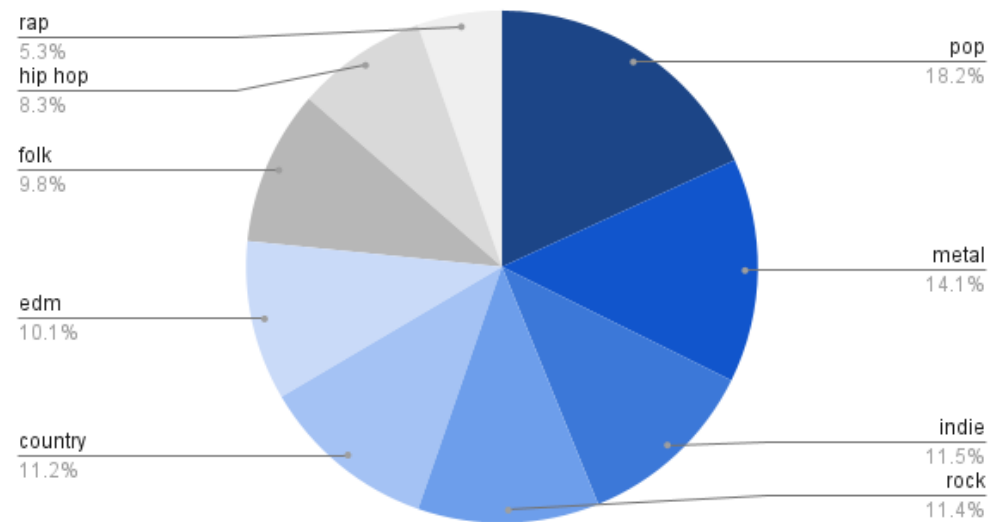


Fig 3: Genre popularity based on total song listens