

Average duration of songs by genre: Calculate the average duration (in milliseconds) of songs for each genre in the dataset. This will give you insights into the typical song length for different genres.
Most danceable songs by artist: Determine the danceability score for each song and identify the artist(s) with the highest average danceability rating. This will help you identify the artists known for producing danceable music.
Genre distribution by year: Analyze the distribution of genres over the years. Count the number of songs in each genre for different years to identify trends and changes in genre popularity over time.
Popular tags by artist: Identify the most commonly associated tags for each artist in the dataset. This analysis can help uncover recurring themes or characteristics associated with specific artists.
Yearly trend in song durations: Plot the average song duration over the years to observe any patterns or changes in song length across different eras. This can provide insights into historical trends in music production.