Billboard Hot Songs Analysis with Spotify

Yuwei (Johnny) Meng - 1007824810

11 Mar 2024

Introduction

Music, as a human culture, takes a large part in people's life for long. In the current era where technology thrives, countless digital musical softwares emerge, allowing people to listen to music at anytime, anywhere in the world. With easy access to music, factors related to the famousness and popularity of music are of interest to researchers and musicians so that more and more captivating songs can be created. Hence, through data exploration, data visualization, and statistical analysis, this project aims to explore the factors that make certain musical tracks popular.

As an entry point to the project, a dataset on Kaggle (see reference) is downloaded and exploited. This dataset contains the "Hot 100" Billboard songs every week starting from 1958. The dataset contains 330087 rows (though, not all rows will be used in the analysis) and 7 columns that include information about the date of the song on Billboard, the name, the artist(s), and some information about the rank on Billboard. In this project, only the name and the artist(s) columns are used in the analysis.

Among the leading musical softwares, Spotify is a world-changing one. Founded in 2006 in Sweden, Spotify gradually attracted more and more users and built up a massive repository of worldwide music. Of this reason, a major portion of the data utilized in this data analysis project is obtained from Spotify through the Spotify web API and deemed credible and reliable. This portion of data contains the name of tracks, the artist(s), the popularity, and in particular, some machine-learned audio features (see appendix for full list) of tracks. It is hypothesized that the higher the audio features, the more popular the tracks.

Methodology

The Billboard hot songs dataset from Kaggle is used as a reference. Starting with this list of 330087 tracks, to prevent overloading the Spotify API and keep the data at a manageable size, I randomly sampled 5000 tracks for the remaining analysis. Then I used the Spotify web API via the Spotipy Python library to access these songs on Spotify and extracted the audio features and popularity for these 5000 tracks. Given that some of these tracks are unavailable on Spotify, I obtained a dataset of 3823 tracks with their corresponding audio features. For analysis, I split the data into three datasets: (1) The tracks and their audio features, (2) The name of the artists, and (3) The matching of track ids and artist ids (for joining the tracks and artists datasets).

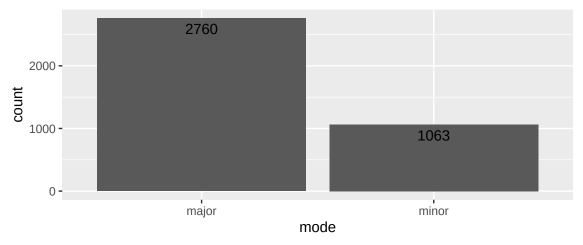
Upon obtaining the datasets, I noticed that most audio features are in percentage. For convenience, I rescaled these audio features by multiplying them by 100. I also converted the duration of tracks in milliseconds into the duration type by first dividing by 1000 for conversion into seconds and then calling the seconds_to_period function in the lubridate package. For text analysis, I employed the unnest_tokens function in the tidytext package on the name of the tracks for tokenization. A tokenized version with stopwords removed is also considered.

To discover the underlying patterns in the data, multiple types of graphs were created for exploratory purposes. First, I created several bar charts on the tokenized names of the tracks and the mode of the tracks (i.e. major vs. minor), and counted the number of tracks for each artist. As an easy visualization, wordclouds are

created for viewing the most frequent words that appear in the names of the tracks. Subsequently, I plotted histograms and scatterplots to visualize the distribution and association between the popularity of the tracks and the audio features extracted using the Spotify API. Lastly, I conducted some regression analysis and attempted to fit statistical models that predict the popularity using the features of the tracks.

Results

The following charts were created to explore the data. First, I plotted a bar chart to count the number of tracks in major keys vs. in minor keys:



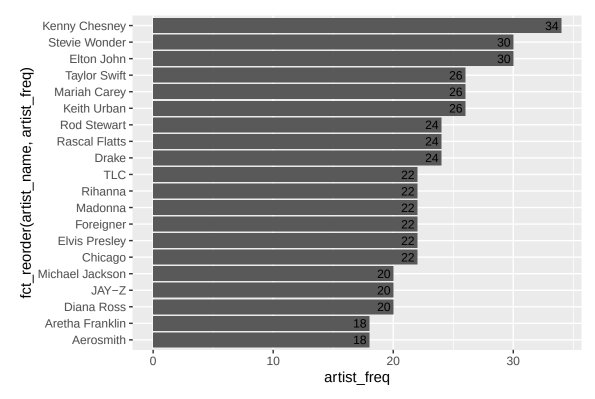
In Figure 1, we can see that among the 3823 available tracks on Spotify, 2760 of them are in major keys while the remaining 1063 of them are in minor keys. These numbers show that tracks in major keys are favored and more likely to be on the Billboard hot songs. Particularly, this result might manifest that people are generally happy as major keys tend to sound joyful and lively while minor keys are more on the gloomy side.

As we tokenized the names of the tracks and removed stopwords, we can also look at the 20 most frequent words that appear in the names of the tracks in the form of a wordcloud:



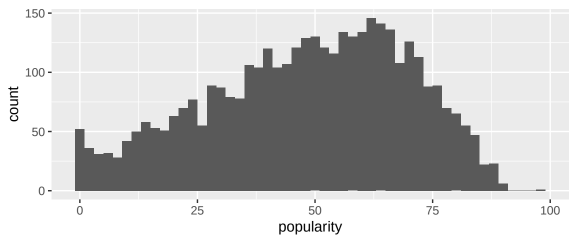
Figure 2 shows that the word love is the most frequent word since it appears in the largest font. This is not surprising because love has always been an important theme in modern music. The words remaster, version, and remastered appear in similar frequency. These words indicate that sometimes the original version of a track is not as popular. A remastered version might be favored more by listeners.

Another question of interest is whether certain artists appear more frequently on the Billboard than others. $Figure \ 3$ investigates this question.

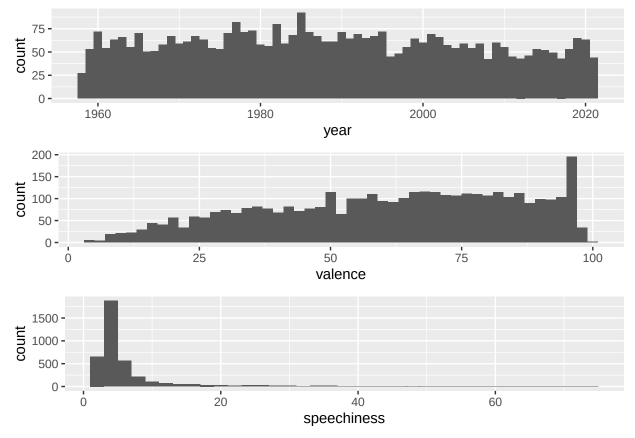


From Figure 3, we can see that Kenny Chesney leads the leaderboard, followed by Stevie Wonder and Elton John. Comparing the numbers, we can conclude that certain artists do appear on Billboard more frequently than others.

Now, to take advantage of the Spotify API, we can look at the association between the measured popularity and various features via scatterplots. Before that, let's examine the distribution of popularity in $Figure \ 4$ below.



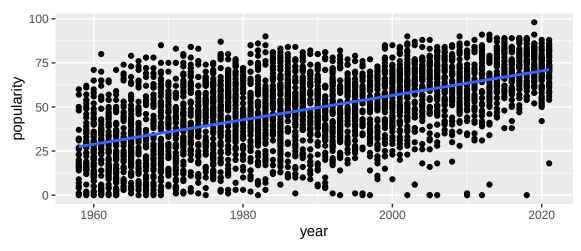
In Figure 4, we notice that popularity is unimodal and symmetric with the mean centered at roughly 50 percent. We can also plot the histograms for the year variable and the audio features:



From Figure 5, the number of tracks that comes from different years is distributed almost uniformly across the timespan of Billboard. Assuming Billboard publishes a similar number of tracks each year, we can summarize that this sample is a representative of all Billboard tracks.

For the audio features, I concluded two types of distributions. In the sample, valence, danceability, energy, and loudness exhibit a unimodal, symmetric distribution like a bell shape, for which the histogram of valence is a paradigm of this type. The other type is like the third histogram of speechiness above, for which the distribution is strongly skewed. This category applies to speechiness, acousticness, instrumentalness, and liveness. Since Billboard songs are mostly studio-recordings and sung, it is obvious that the features instrumentalness and liveness have a mode around 0 and are skewed to the right. The takeaway is that, some transformations on these skewed variables might be necessary when fitting the model in subsequent sections.

With a well comprehension of the features, we can start exploring the association between variables. Below is a scatterplot of popularity vs. year.



From the general pattern of the points as well as the fitted regression line, we discover a moderately strong, positive correlation between the popularity and the year of the track on Billboard. In plain words, newer songs are measured by Spotify as more popular than older songs. This is unsurprising if we consider the algorithm Spotify used to compute the popularity. According to the Spotify documentation, the popularity is calculated based on the number of plays and how recent the plays are. This also makes intuitive sense because songs were on Billboard before might not be as popular nowadays. However, this correlation still has practical meaning because the Billboard information and the popularity of tracks come from two different sources (i.e. Billboard vs. Spotify) and so a validation between them is useful. The following summary of a linear model also confirms this finding:

	Estimate	Std. Error	t-value	$\Pr(> t)$
(Intercept)	-1328.476	31.634	-42.000	<2e-16
year	0.693	0.016	43.538	< 2e-16

R^2	Adjusted \mathbb{R}^2	F-statistic	p-value
0.3316	0.3314	1896 on 1 and $3821~\mathrm{DF}$	<2.2e-16

From Table 1, the coefficient of the year predictor is 0.693, meaning that an elapse of 1 year is predicted to increase the popularity by 0.693. This confirms the positive correlation. Further, an adjusted R^2 value of 0.3314 implies that 33% of the variation in popularity can be explained by this model.

Summary

In the above analysis, we explored multiple factors and discovered patterns that are shared among Billboard songs. For example, about 3/4 of the tracks in my random sample are in major keys, while the other small portion are in minor keys. For the names, most artists like to name their songs with the word *love*, which reflects that romance is a main theme in modern music. Remastered versions of tracks are also popular among Billboard songs. Among all the artists whose songs were nominated on Billboard, Kenny Chesney has the most songs on the board, followed by Stevie Wonder and Elton John.

Furthermore, we also discovered that the variable of interest in this data exploration, *popularity*, is distributed approximately normally among the range of possible values. This characteristic satisfies the assumption for a regression analysis. The number of songs in each year in this sample exhibits a uniform distribution, which indicates that the sample is a representative of all the Billboard tracks. Among the audio features, *speechiness*, *acousticness*, *instrumentalness*, and *liveness* are skewed in distribution, while *valence*, *danceability*, *energy*, and *loudness* mostly follow a Gaussian distribution. As we formed a linear regression model on popularity

vs. year, we noticed that popularity is positively correlated with time, which means that the later the songs on Billboard, the more popular they currently are.

The current exploration has some limitations. For instance, the above analysis only involves a restricted amount of data. If possible, more data should be pulled using the Spotify API for a more comprehensive exploration and analysis. Additionally, only a simple linear regression model was fit in the above analysis, which does not have much expressive power to model a complicated correlation. Hence, more complicated models should be built to better capture the intrinsic patterns within the data.