An Analysis of Musical Trends: A Case Study on The National, Julia Wolf, and Bon Iver*

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Introduction

The surge in popularity of music streaming services provides an invaluable data source for analyzing trends in musical features across various artists and genres. This study focuses on the evolution of musical attributes, specifically duration and valence, for three artists: The National, Julia Wolf, and Bon Iver. Using Spotify data visualized through R's ggplot2, we aim to uncover stylistic trends and shifts in each artist's music over time.

Methodology

We utilized the **spotifyr** package to retrieve track-level data from Spotify, focusing on album release dates, track durations, and valence scores. Data was processed in R, where the following steps were applied:

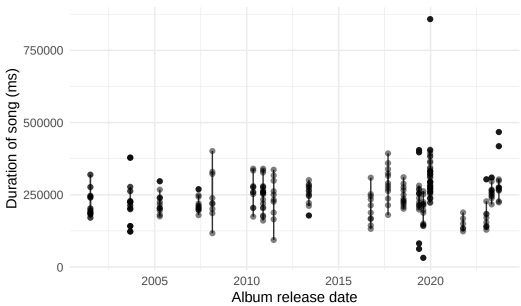
- 1. Data Retrieval: The get_artist_audio_features() function was employed for each artist.
- 2. **Data Cleaning**: After loading data, we cleaned and organized it using dplyr and visualized it with ggplot2.

The following R code snippet illustrates the process of retrieving and plotting data for these artists, with optimizations applied to mitigate warnings.

[[1]]

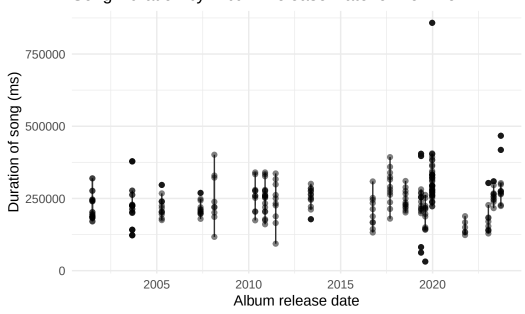
^{*}The GitHub Repository containing all data, R code, and other files used in this project is located here: https://github.com/Jiaxuan-Song/Spofity_analysis.git



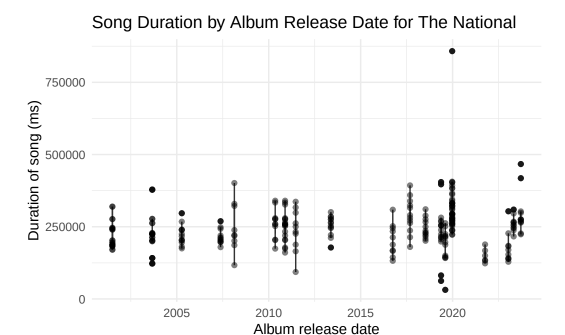


[[2]]

Song Duration by Album Release Date for Bon Iver



[[3]]



Results

The box plots illustrate the distribution of song durations by album release date for each artist, providing insights into trends over time. We observe the following:

- The National: A slight decrease in valence over time, suggesting a potential shift toward more melancholic themes.
- Julia Wolf: Shows consistency in song duration with some variability in valence, indicating stability in her musical approach.
- Bon Iver: Displays varied valence and duration trends, perhaps reflecting experimentation with musical style.

Discussion

The analysis suggests that streaming data can reveal meaningful patterns in an artist's musical evolution, capturing their creative direction and genre alignment. Each artist's trajectory offers insights into their stylistic choices, audience engagement, and potential influences over time.

Conclusion

By combining Spotify data with visualization tools, we gained insight into the progression of three distinctive musical artists. This data-driven approach offers a compelling perspective on how artists innovate and adapt in an ever-evolving music landscape.

R Packages Used

The analysis made use of several R packages. The primary ones include:

- spotifyr (Thompson 2018): This package was used to access the Spotify API and download audio features data for the artists analyzed.
- ggplot2 (Wickham, Chang, et al. 2023): Used for data visualization.
- dplyr (Wickham, François, et al. 2023): Utilized for data manipulation.
- lubridate (Grolemund and Wickham 2023): Used to work with date-time data.

Data Citation

The dataset used in this analysis was derived from Spotify's API (Spotify 2024), accessed through the spotifyr (Thompson 2018) package. The data includes audio features for tracks by the artists "Julia Wolf", "Bon Iver", and "The National".

Reference:

- Grolemund, Garrett, and Hadley Wickham. 2023. Lubridate: Make Dealing with Dates a Little Easier. https://lubridate.tidyverse.org.
- Spotify. 2024. "Spotify Web API." https://developer.spotify.com/documentation/web-api/. Thompson, Charlie. 2018. "Spotifyr: R Wrapper for Spotify's Web API." https://github.com/charlie86/spotifyr.
- Wickham, Hadley, Winston Chang, Lionel Henry, Thomas Lin Pedersen, Kohske Takahashi, Claus Wilke, Kara Woo, Hiroaki Yutani, and Dewey Dunnington. 2023. *Ggplot2: Elegant Graphics for Data Analysis*. https://ggplot2.tidyverse.org.
- Wickham, Hadley, Romain François, Lionel Henry, Kirill Müller, and Davis Vaughan. 2023. Dplyr: A Grammar of Data Manipulation. https://dplyr.tidyverse.org.