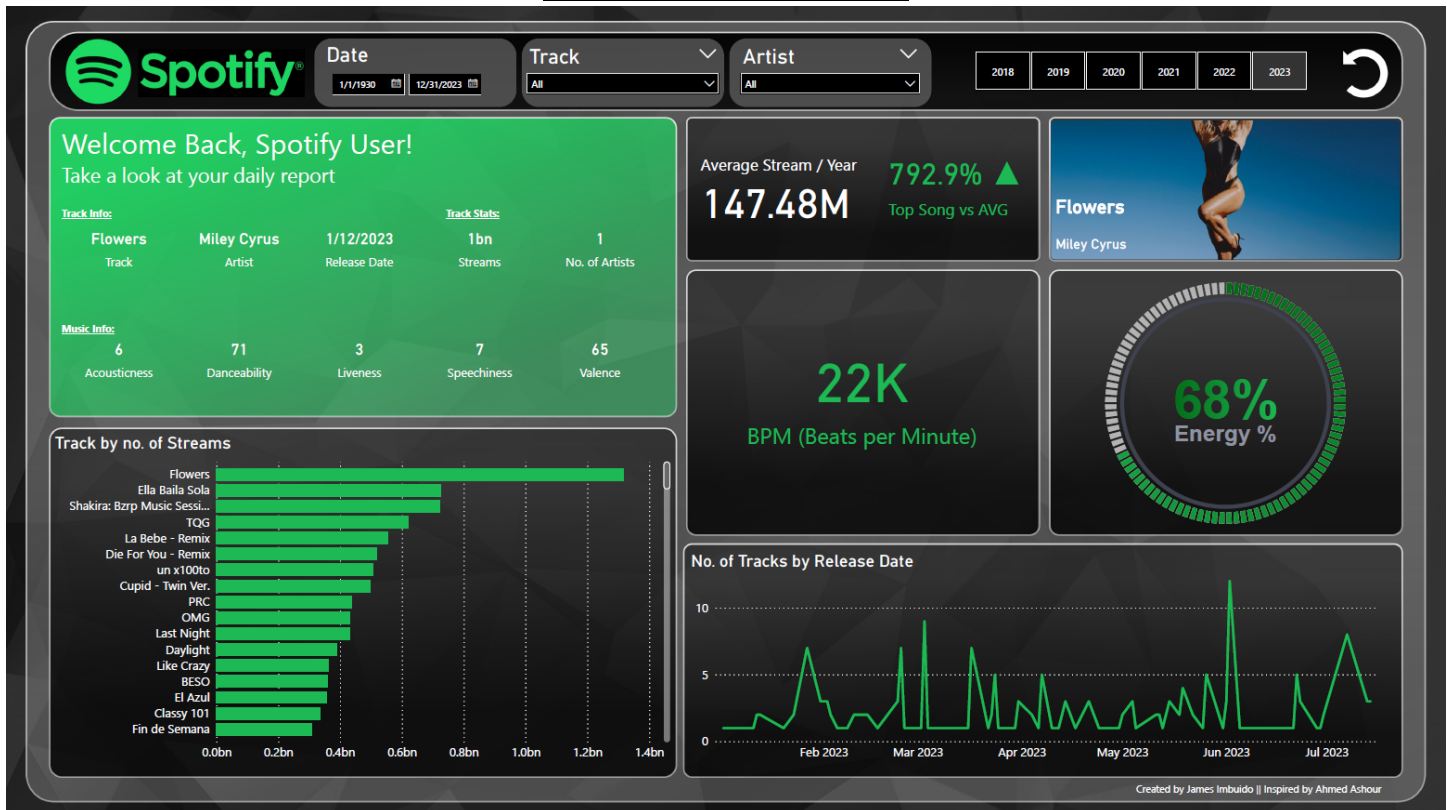


Spotify User Dashboard



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Overview

This Power BI project is a dashboard for Spotify users. It provides users with a date-focused overview of Spotify's provided tracks, including their top songs, artists, and genres. The dashboard also includes a timeline of their release history.

Data

The data for this dashboard is likely from Spotify's Web API. The API provides access to a variety of data about users' listening habits, including:

- Tracks played
- Artists listened to
- Genres listened to
- Frequency of playback
- Date listened at

Visualizations

The dashboard uses a variety of visualizations to present the data. These include:

- **Cards** → The dashboard uses cards to display key metrics, such as the number of tracks played, the number of artists listened to, and the number of hours listened.
- **Charts** → The dashboard uses charts to show trends over time. For example, the dashboard might show a bar chart of Spotify's top songs by year or a line chart of the number of tracks released per month.
- **Tables** → The dashboard uses tables to show detailed data. For example, the dashboard might show a table of the top tracks, including the artist, album, and release date.
- **Custom visuals** → The dashboard uses some custom visuals that are not available in Power BI by default. These custom visuals provide additional functionality, such as the ability to show the user's listening history as a timeline.

Target audience

This dashboard is for Spotify users who are interested in learning more about the listening habits of all Spotify users. The dashboard is easy to use and understand, even for users who are not familiar with Power BI.

Overall

This Power BI project is a well-designed and informative dashboard that provides Spotify users with valuable insights into major listening habits. The dashboard is easy to use and understand, and it uses a variety of visualizations to present the data in an engaging way.