



Additional Data Visualizations – Music Dataset

The following visualizations were created based on additional numerical and categorical attributes present in the cleaned music dataset. These charts provide deeper insight into artist popularity, familiarity, and the distribution of music across albums.

1. Top 10 Albums with Most Songs

Description:

A bar chart representing the ten albums that appear most frequently in the dataset.

Interpretation:

This chart helps identify albums with higher representation, which can be important for analyzing artist productivity or dataset biases.

Generated File: top_albums.png

2. Artist Hottnesss Distribution (Top 5 Artists)

Description:

A boxplot showing the distribution of 'hottnesss' values for the five most frequent artists in the dataset.

Interpretation:

Boxplots are useful to observe the variation, central tendency, and outliers in artist popularity. This chart highlights how consistent or variable an artist's song popularity is.

Generated File: artist_hottnesss_boxplot.png

3. Distribution of Artist Familiarity

Description:

A histogram displaying the distribution of the 'artist_familiarity' values.

Interpretation:

This shows how well-known the artists in the dataset are on average. Peaks in the histogram may indicate commonly known ranges of familiarity across artists.

Generated File: artist_familiarity_histogram.png

4. Scatter Plot: Familiarity vs Hottnesss

Description:

A scatter plot visualizing the relationship between artist familiarity and hotttnesss.

Interpretation:

This plot helps examine if there's a correlation between how well-known an artist is (familiarity) and how 'hot' they are (hotttnesss), which could help understand the dynamics of artist success.

Generated File: familiarity_vs_hotttnesss_scatter.png

Conclusion

These additional charts complement the initial visual analysis by focusing on the popularity and exposure of artists. They provide valuable insights for understanding trends in music data and serve as a solid foundation for any recommendation algorithms or advanced analytics to be built upon.