

Website Traffic Analysis Report

1. Introduction

This report presents an analysis of website traffic data to understand user behavior, engagement patterns, and content performance. The objective of this analysis is to identify key trends in user activity, top-performing content, and geographic distribution of users.

The insights derived from this analysis can help improve user experience, optimize content strategy, and enhance overall website performance.

2. Dataset Overview

The dataset contains event-level website traffic data, including the following attributes:

- Event Type
- Date
- Country and City
- Artist and Track Information
- Unique User Identifier (linkid)

Each record represents a user interaction (event) with the platform.

3. Data Cleaning and Preparation

The following steps were performed:

- Removed duplicate records
- Handled missing values
- Converted the date column into datetime format
- Verified data types and structure

These steps ensured that the dataset was clean and ready for analysis.

4. Key Performance Metrics

Due to the nature of the dataset, event-level analysis was performed.

Total Events

Represents total user interactions on the platform.

Total Users

Calculated using unique linkid, representing distinct users.

Note on Missing Metrics

Session-based metrics such as:

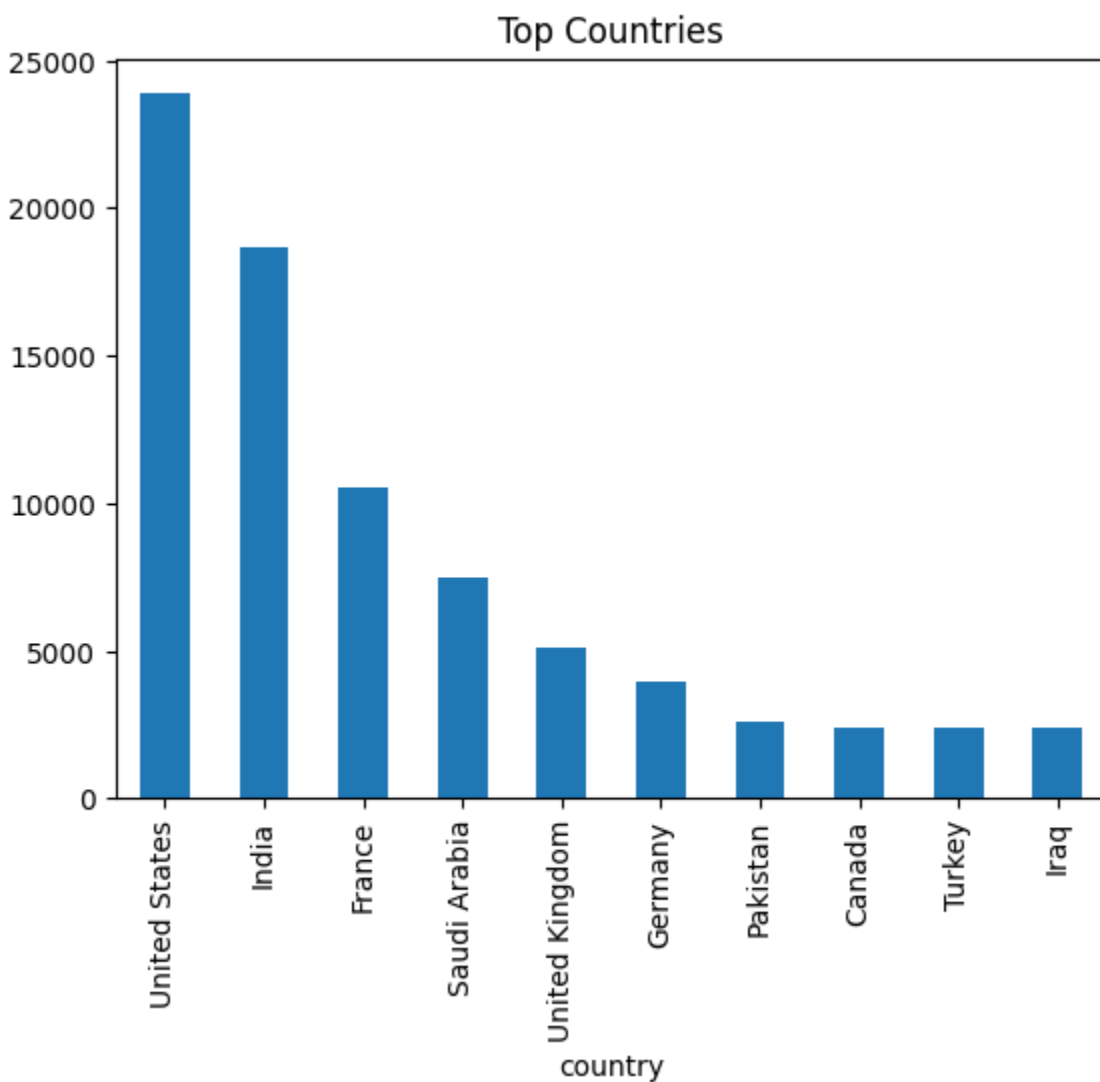
- Sessions
- Bounce Rate
- Average Session Duration

could not be calculated because the dataset does not contain session identifiers or duration data.

5. Traffic Analysis by Geography

The analysis shows that user traffic is distributed across multiple countries and cities. Certain countries contribute significantly higher traffic, indicating strong user engagement in those regions.

Understanding geographic distribution helps in targeting marketing campaigns and expanding reach.

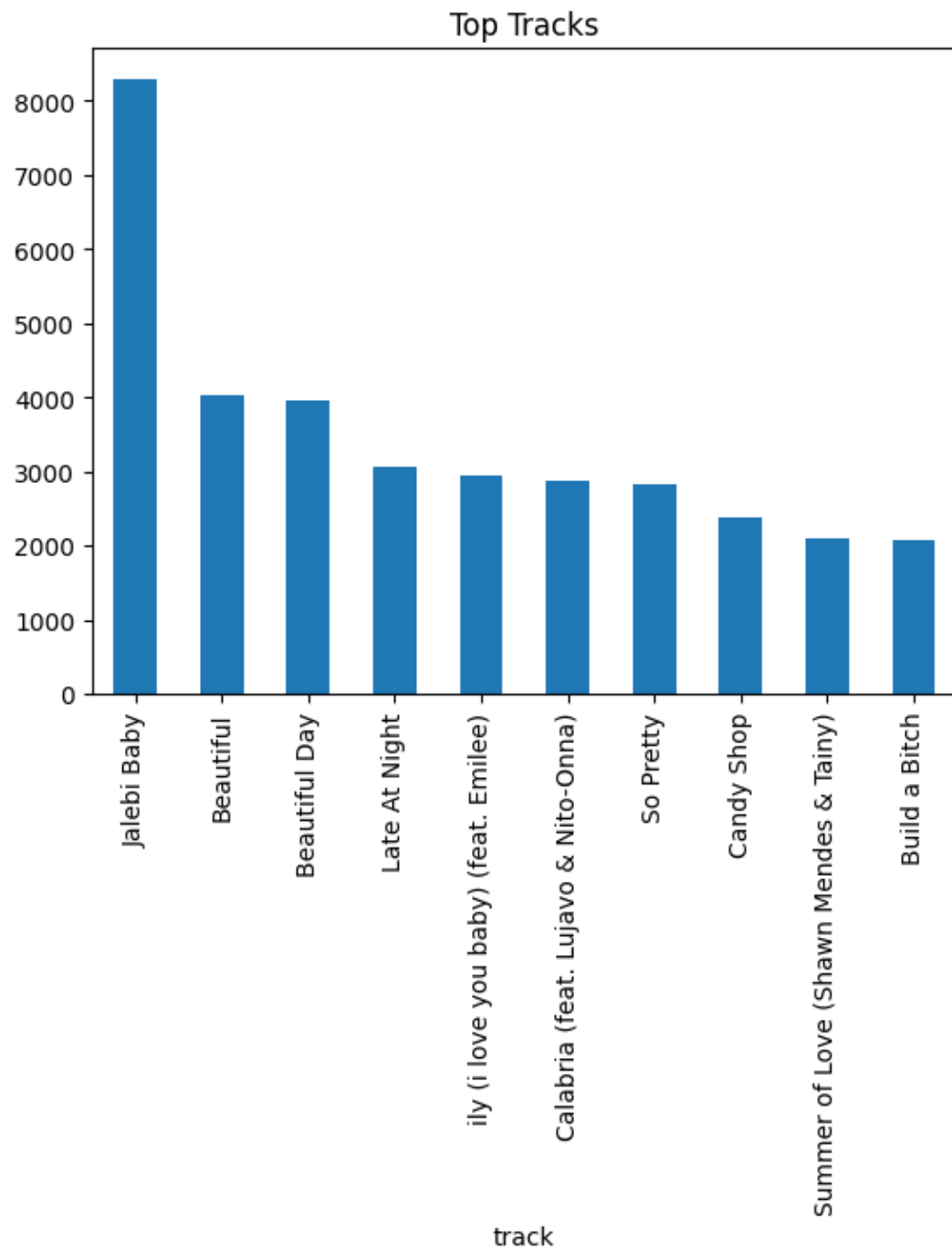


6. Content Performance Analysis

Top Tracks

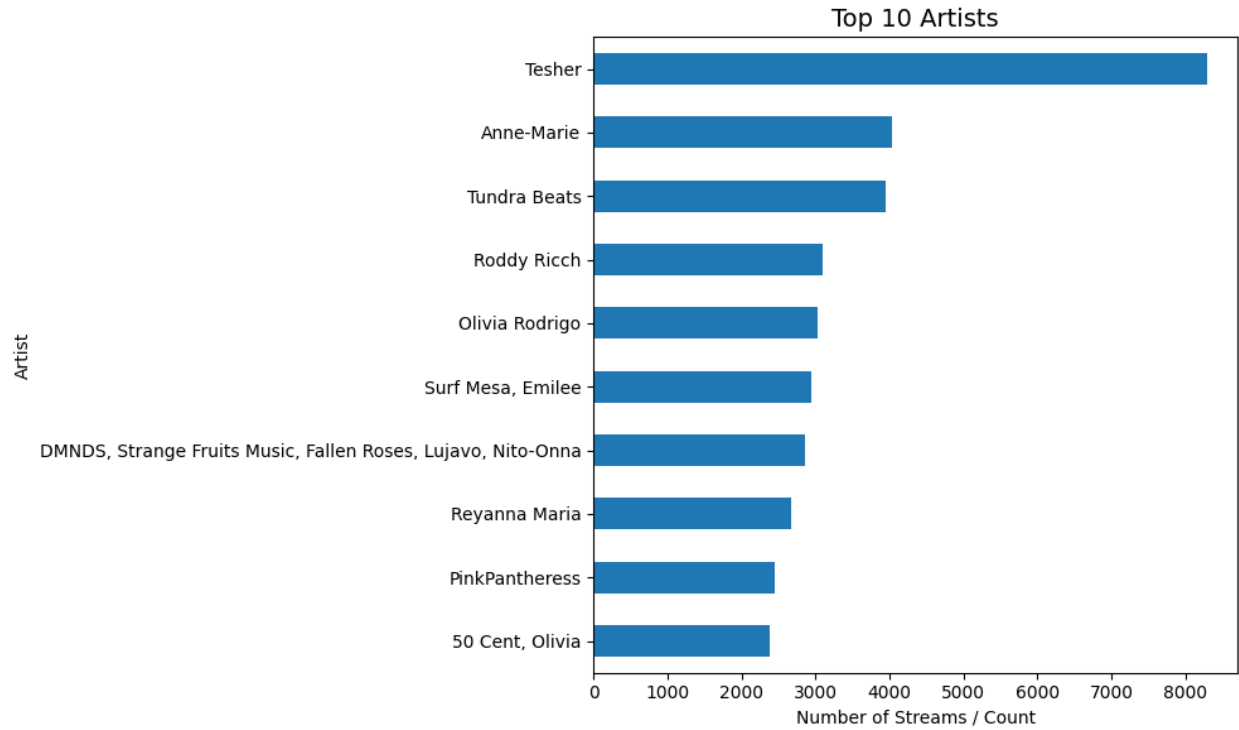
A small number of tracks account for a large portion of user interactions, showing popular content trends.

This analysis helps identify high-performing content that can be promoted further.



Top Artists

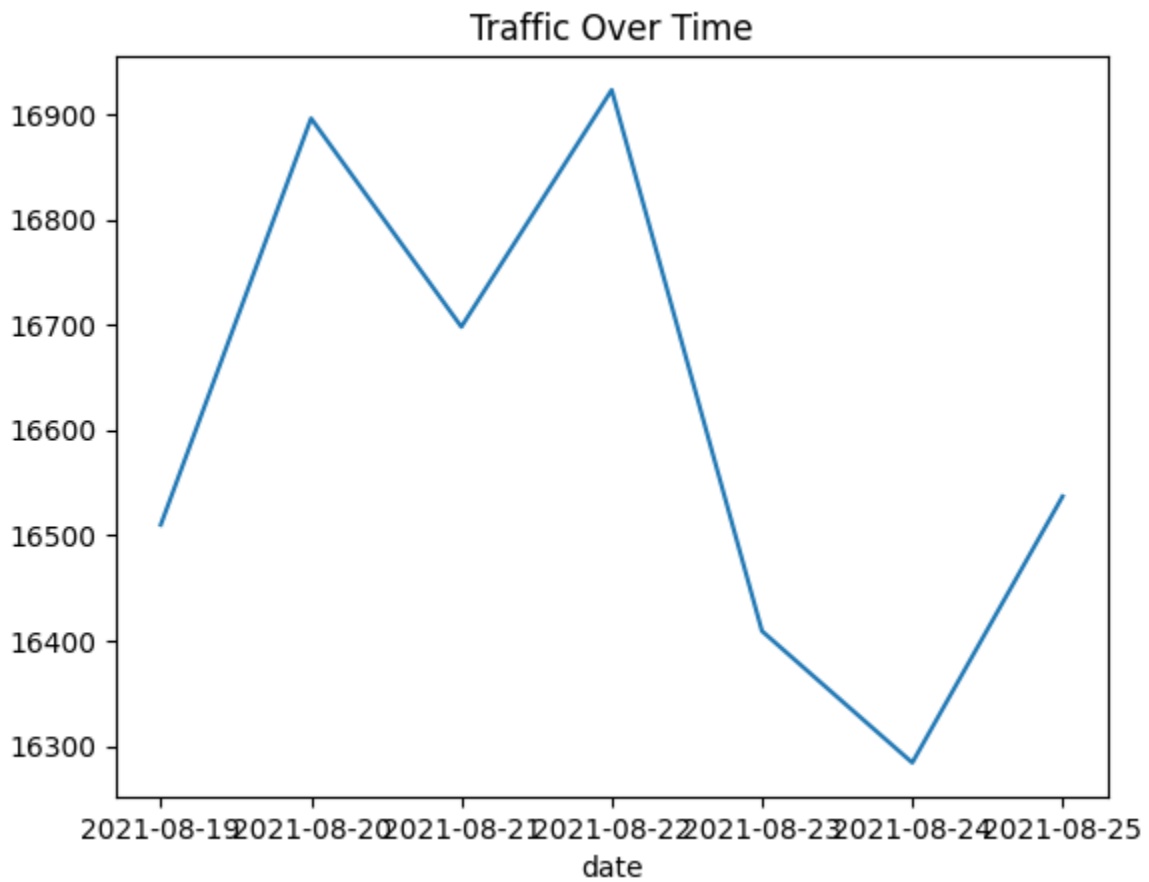
Some artists generate significantly higher engagement, indicating strong user interest.



7. Traffic Trend Analysis

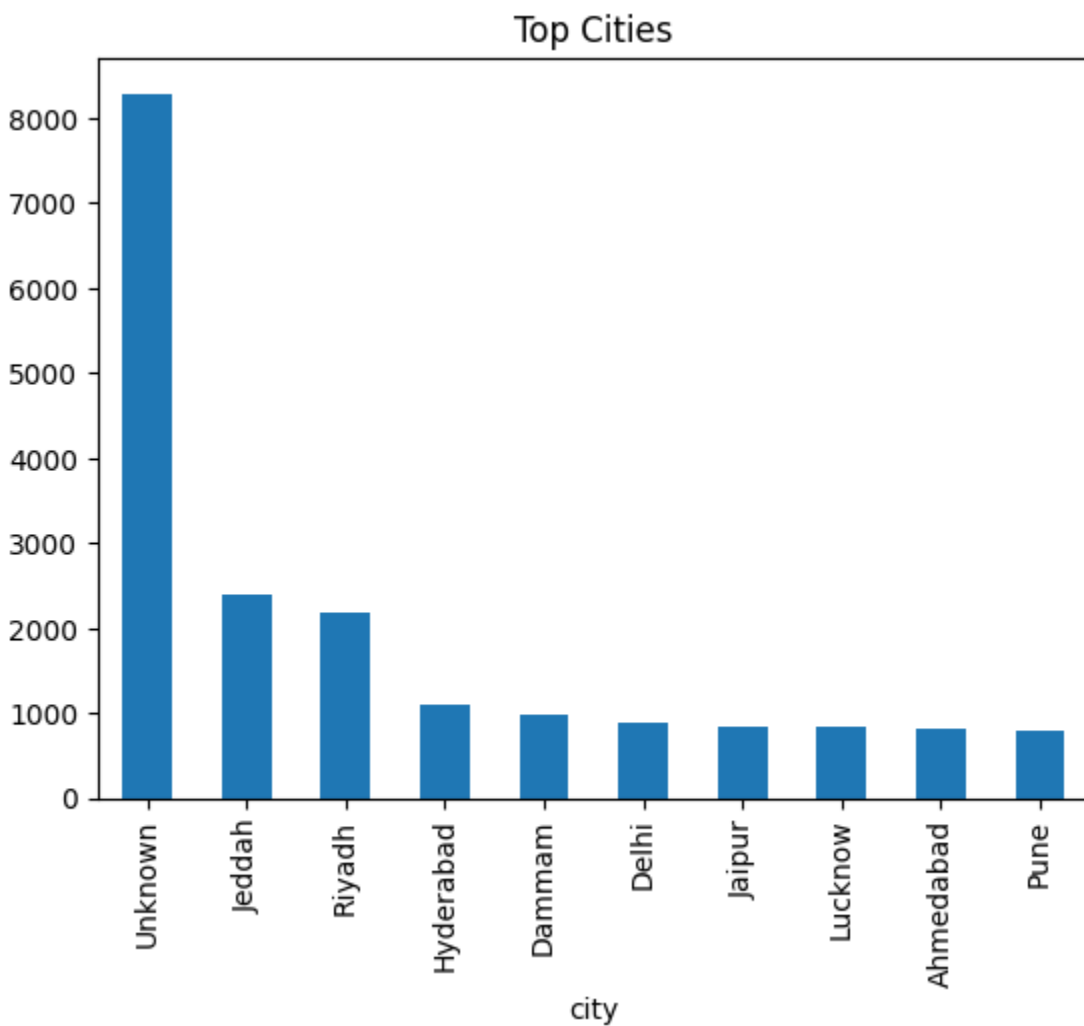
User activity was analyzed over time using the date field.

The analysis shows fluctuations in traffic, indicating peak activity periods. These trends help in identifying the best time for promotions and content releases.



8. City-Level Analysis

Certain cities show higher user engagement compared to others. This information can be used for localized marketing strategies and targeted campaigns.



9. User Behavior Analysis

User interaction patterns were analyzed using event data.

The analysis shows that:

- Users tend to engage more with popular tracks
 - Certain content drives repeated interactions
 - Engagement varies across different regions
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10. Data Limitations

The dataset does not include session-level information such as:

- Session IDs
- Page views
- Session duration

Therefore, metrics like bounce rate, entry/exit pages, and session duration could not be calculated.

Instead, event-level analysis was used to approximate user behavior.

11. Business Insights

1. A few countries contribute the majority of website traffic.
 2. Certain artists and tracks dominate user engagement.
 3. User activity varies across different dates, indicating peak usage periods.
 4. Some cities have significantly higher user engagement.
 5. A small portion of content generates most of the traffic.
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12. Business Recommendations

1. Focus marketing efforts on high-traffic countries.
 2. Promote top-performing artists and tracks to increase engagement.
 3. Improve strategies in low-performing regions to attract more users.
 4. Schedule promotions during peak traffic periods.
 5. Expand content based on user preferences and trending tracks.
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13. Conclusion

This analysis provides valuable insights into user behavior, content performance, and geographic trends. By leveraging these insights, businesses can make data-driven decisions to improve user engagement, optimize content strategy, and enhance overall performance.