# SONG ANALYSIS

USING POWER BI

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#### **Overview**

This project analyzes YouTube song data using Power BI to uncover insights into performance, engagement, and trends. By examining key metrics such as views, likes, and comments, the analysis provides actionable recommendations for content optimization. The goal is to help content creators and stakeholders understand audience preferences, improve video performance, and enhance engagement and visibility on the platform.

## **Process Overview**

01

#### **Data Cleaning**

Prepare and preprocess the dataset

02

### Dashboard Creation

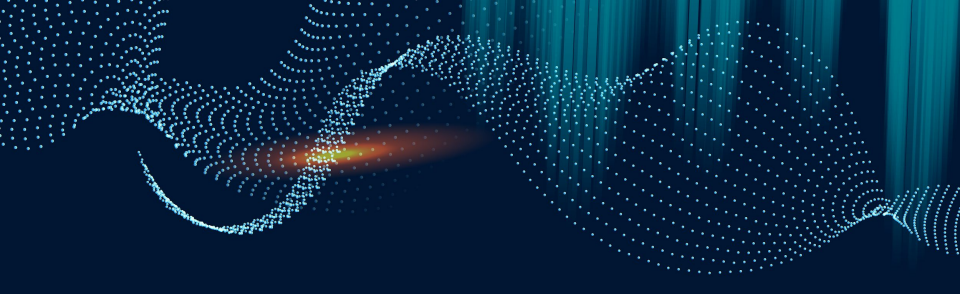
Load data into Power BI and build Dashboards 03

# Recommendation S

Analyze
visualizations and
provide actionable
advice

### **Dataset Description**

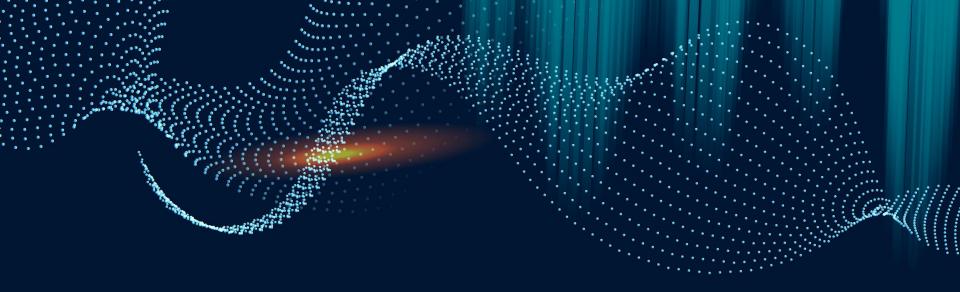
- ★ video\_id: Unique identifier for each YouTube video.
- ★ channelTitle: Title of the YouTube channel publishing the song.
- ★ title: Title of the YouTube song video.
- ★ description: Description provided for the YouTube song video.
- ★ tags: Tags associated with the YouTube song video.
- ★ publishedAt: Date and time when the YouTube song video was published.
- ★ viewCount: Number of views received by the YouTube song video.
- ★ likeCount: Number of likes received by the YouTube song video.
- **favoriteCount:** Number of times the YouTube song video has been marked as a favorite.
- ★ commentCount: Number of comments posted on the YouTube song video.
- ★ duration: Duration of the YouTube song video.
- ★ **definition:** Video definition or quality (e.g., HD, SD).
- **caption:** Availability of captions for the YouTube song video.



# Data Cleaning

Prepare and Preprocess the dataset

Handle Missing Values: Identify and address missing or incomplete data entries. **Date Formatting:** Convert and standardize date and time formats for consistency. **Feature Extraction:** Extract and create relevant features for analysis (e.g., extracting the month from the publish date). Data Transformation: Normalize and transform data fields as needed for accurate analysis. **Data Validation:** Ensure data accuracy and consistency throughout the dataset.



02

# **Dashboard Creation**

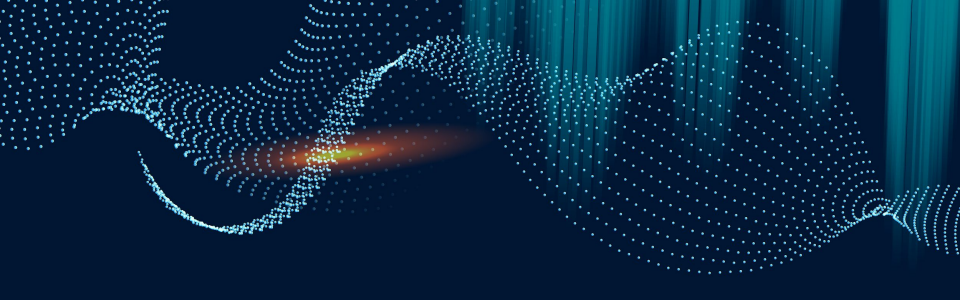


Load data into Power BI and build Dashboards

Dashboard Design Select Year or Month No. of Views by duration Songs Analysis 🖅 T-Series 3.0bn Top 5 Videos by Views Average Views 2.0bn Vaaste Song: Dhvani. 231bn Lut Gaye (Full Song). No. of Views DILBAR Lyrical | Sa. 1.0bn SIMMBA: Agnish M. 0.5bn Guru Randhawa: Hig. Average Likes 0.4 2bn duration Count of Videos by definition Count of Videos by caption 0.2K (1.04%) 2.76K (14.2...) definition caption Average Comments False 51M True 16.58K No. of Comments 19.14K (98.96%) (85.72%) Likes by Views Like Rate (Likes/Views) 12M 14M publish\_month likeCount

### **Dashboard Visuals**

- ★ Total Views: Displaying a total of 231 billion views.
- ★ Total Likes: Displaying a total of 2 billion likes.
- ★ Total Comments: Displaying a total of 51 million comments.
- ★ Average Views, Likes, and Comments: Highlighting average metrics per video.
- ★ Top 5 Videos by Views: A bar chart showing the top 5 videos with the highest views.
- ★ **Views by Duration:** A scatter plot showing the number of views in relation to video duration.
- ★ **Videos by Definition:** A pie chart displaying the count of videos in HD and SD quality.
- ★ Videos with Captions: A pie chart showing the count of videos with and without captions.
- ★ **Like Rate:** A line chart showing the Like Rate (Likes/Views) over different publish months.
- ★ Likes by Views: A line area chart depicting the relationship between likes and views.



provide actionable advice

03

# **Recommendations**

Analyze visualizations and

**Leverage popular songs:** Create more content around so similar to the top 5 videos by views. **Optimize video length:** Keep videos concise for higher view counts. Improve video quality: Upload videos in HD for better engagement. Add captions: Increase accessibility with captions. Boost like rate: Use call-to-action prompts to encourage likes. **Post at optimal times:** Identify best times to post using publish\_month data. Engage with audience: Encourage comments to boost. interaction.

# Conclusion

Analyzing YouTube song data provides valuable insights for optimizing content strategies. By leveraging key metrics and trends, content creators can enhance video performance, engage with audiences more effectively, and ultimately achieve greater success on the platform.

## **THANKS!**

Do you have any questions?

please feel free to send me a message on LinkedIn.



