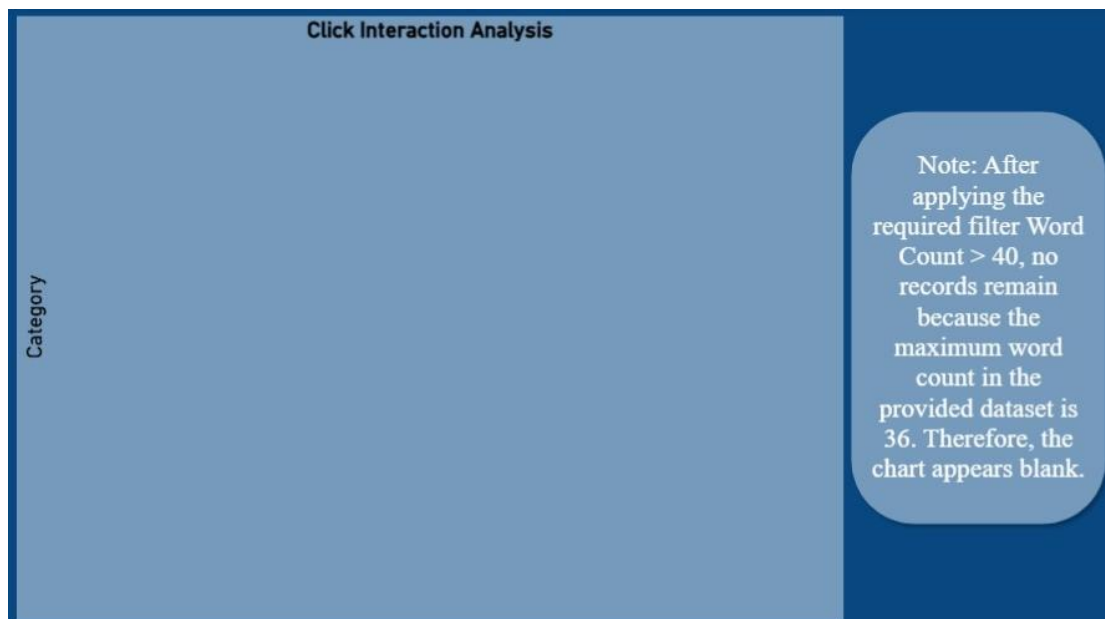


Twitter Data Analytics Dashboard

Prepared by: Sunidhi
Internship Domain: Data Analytics
Tools Used: Microsoft Power BI
Dataset: Twitter Analytics Dataset
Organization: ElevanceSkills

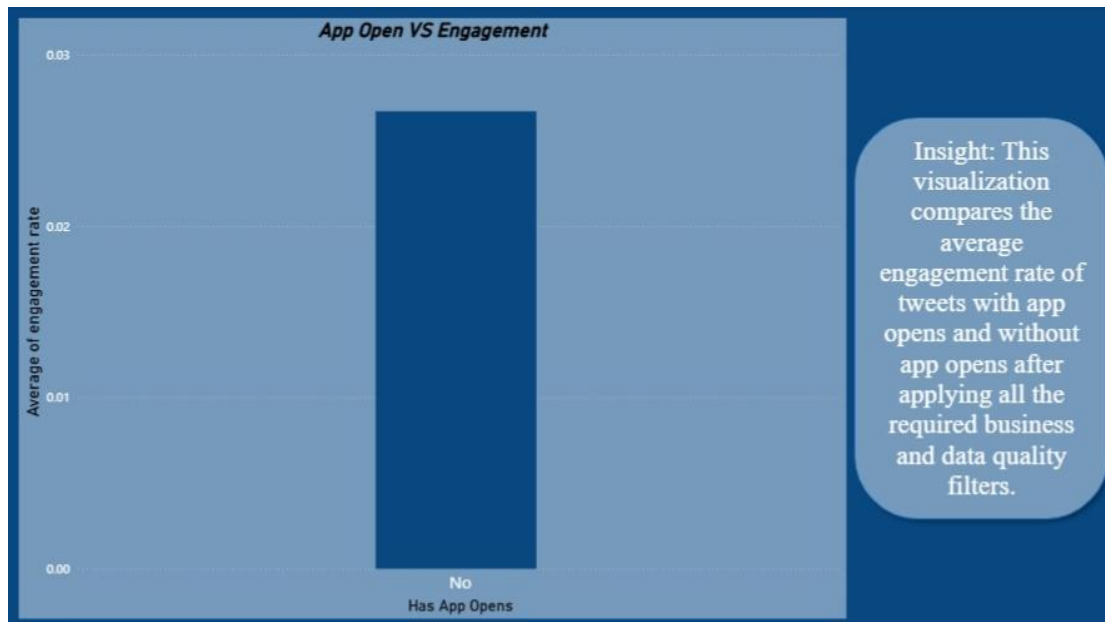
Task 1: Click Interaction Analysis

Tweet Interaction Breakdown by Category Create a clustered bar chart that shows the sum of URL clicks, user profile clicks, and hashtag clicks grouped by tweet category such as tweets with media, links, or hashtags. Include only tweets that have at least one of these interaction types. Apply additional conditions where the visualization should only be visible between 3 PM IST and 5 PM IST, and hidden at other times. Also, filter the dataset to include only tweets where the tweet date is an even number and the tweet word count is greater than 40. This task helps analyze how different types of tweets drive user interactions.



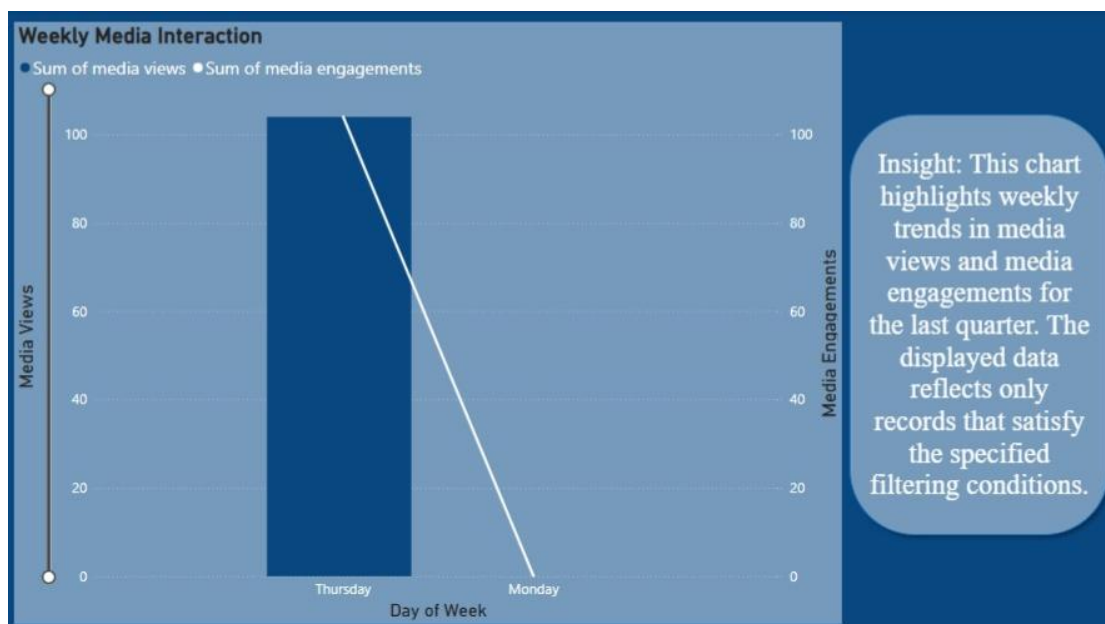
Task 2: App Open vs Engagement

Engagement Rate Comparison Analyze and compare the engagement rate of tweets that include app opens versus those that do not. Include only tweets posted between 9 AM and 5 PM on weekdays. The visualization should be active only between 12 PM IST to 6 PM IST and 7 AM to 11 AM IST. Apply filters where tweet impressions are even numbers, tweet dates are odd numbers, and tweet character count is above 30. Also, remove tweets that contain the letter 'D'. This task helps evaluate how app interactions influence engagement rates.



Task 3: Weekly Media Interaction

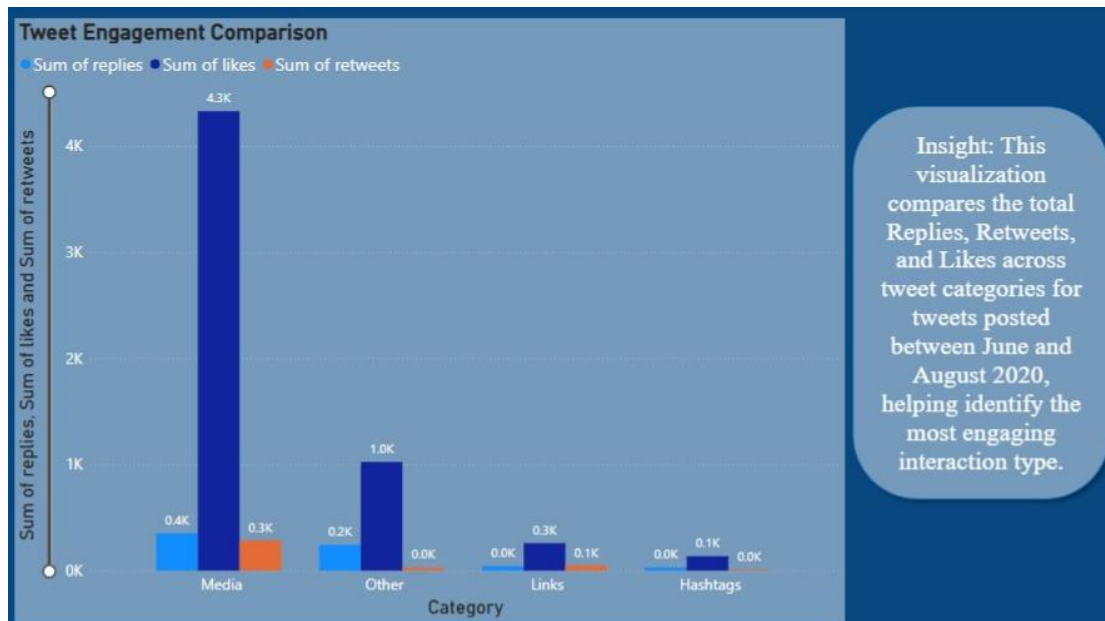
Media Interaction by Day of Week Create a dual-axis chart that visualizes both media views and media engagements by day of the week for the last quarter. Highlight days where there are noticeable spikes in interactions. The chart should only be visible between 3 PM IST to 5 PM IST and 7 AM to 11 AM IST. Apply filters such that tweet impressions must be even numbers, tweet dates must be odd numbers, and tweet character count must be above 30. Additionally, exclude tweets that contain the letter 'H' in their text. This task focuses on identifying patterns in media engagement across different days.



Task 4: Tweet Engagement Comparison

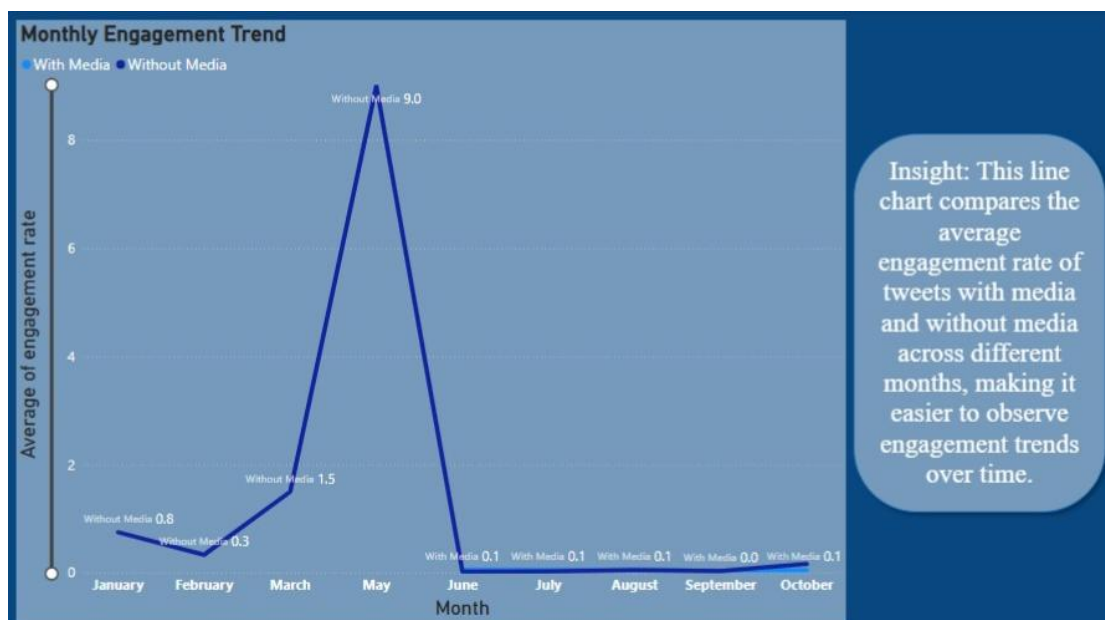
Replies, Retweets, and Likes Comparison Develop a simple visualization (bar chart) that compares the number of replies, retweets, and likes for tweets. Add a filter to include only tweets posted between June and August 2020. Use basic aggregation such as SUM for

replies, retweets, and likes. This task is beginner-friendly and helps understand overall engagement metrics without complex filtering or logic.



Task 5: Monthly Engagement Trend

Monthly Engagement Rate Trend Create a line chart that shows the trend of average engagement rate for each month of the year. Separate the data into two lines: tweets with media content and tweets without media content. Use month as the time dimension and average engagement rate as the metric. This task is simple and helps beginners understand trends and comparisons over time.



Task 6: Top 10 Engaging Tweets

Top 10 Tweets by Engagement Build a chart to identify the top 10 tweets based on the sum of retweets and likes. Exclude tweets posted on weekends and display the user profile

associated with each tweet. The chart should only be visible between 3 PM IST and 5 PM IST. Apply additional filters where tweet impressions must be even numbers, tweet dates must be odd numbers, and tweet word count must be less than 30. This task helps identify high-performing tweets and their creators.

