**Social Media Advertisement Analytics**

**Scenario**

You work as a data analyst for a digital marketing agency specializing in social media advertising. The agency manages campaigns across various social media platforms like Facebook, Instagram, and Twitter for different clients. Your task is to analyze the performance of these social media advertisements using historical data and present actionable insights to optimize future campaigns.

**Dataset Description**

The dataset contains 16 columns and 30000 rows of information on various social media advertising campaigns, their goals, performance metrics, and demographics. Each row represents a unique ad campaign, capturing various details about the campaign and its outcomes. Below is a detailed description of each column in the dataset:

**Campaign\_ID:** A unique identifier for each advertising campaign. This helps in tracking individual campaigns and their performance.

**Target\_Audience:** The primary demographic group targeted by the campaign. This can include age groups, gender, or specific interest groups (e.g.Women 18-24, Men 45-60).

**Campaign\_Goal:** The main objective of the campaign. This could be brand awareness, product launch, or other specific goals.

**Duration:** The length of the campaign in days. This numerical value represents how long the campaign ran.

**Channel\_Used:** The social media platform where the campaign was run ( Facebook, Instagram, Pinterest, Twitter).

**Conversion\_Rate:** The percentage of users who took a desired action (conversion) out of the total number of users who interacted with the ad. This is a numerical value typically represented as a percentage.

**Acquisition\_Cost:** The cost incurred to acquire each customer through the campaign. This is a numerical value in dollars.

**ROI:** The return on investment for the campaign. This is a numerical value representing the ratio of net profit to the cost of the campaign.

**Location:** The geographical location where the campaign was targeted. This could be a city, region, or country (e.g., Los Angeles, Miami).

**Language:** The primary language used in the campaign. Possible values include:

**Clicks:** The number of times users clicked on the advertisement. This numerical value is used to calculate the click-through rate (CTR) and gauge user interest.

**Impressions:** The number of times the advertisement was displayed to users. This numerical value indicates the reach of the ad campaign.

**Engagement\_Score:** A metric representing the level of user engagement with the ad. This numerical value is derived from various interactions such as likes, shares, and comments.

**Customer\_Segment:** The market segment targeted by the campaign. This could include segments based on interests, behaviors, or demographics (e.g., Health, Home).

**Date:** The date when the advertisement was displayed. This date-time column helps in analyzing ad performance over different time periods.

**Company:** The name of the company running the campaign. This categorical value helps in identifying which campaigns belong to which companies.

**Objective**

Analyze the performance of social media advertising campaigns across multiple platforms (Facebook, Instagram, Twitter) using historical data, and create a comprehensive Power BI dashboard that provides actionable insights to optimize future campaign strategies.

**Here are a Few Questions to Help You with Your Analysis:**

**● Overall Campaign Performance**

**a.** What is the overall performance of each campaign in terms of conversion rates, acquisition costs, and ROI?

**b.** Which campaigns had the highest and lowest engagement scores?

**● Target Audience Analysis**

**a.** How does the performance of campaigns vary across different target audiences (e.g., age groups, gender)?

**b.** Which target audience segment shows the highest conversion rate and ROI? **c.** Are there any noticeable trends in engagement scores across different customer segments?

**● Channel Effectiveness**

**a.** Which social media channel (e.g., Facebook, Instagram) has the highest engagement and conversion rates?

**b.** How does the cost per acquisition differ across different channels? **c.** What is the ROI comparison between campaigns run on different channels?

**● Geographical Insights**

**a.** Which locations have the highest engagement and conversion rates? **b.** Are there specific regions where certain types of campaigns (e.g., brand awareness, product launch) perform better?

**● Temporal Analysis**

**a.** How does campaign performance change over time (e.g., monthly, quarterly)?

**b.** Are there any seasonal trends that impact campaign effectiveness? **c.** Which time periods show the highest engagement and conversion rates?

**● Language and Cultural Impact**

**a.** How do campaigns in different languages perform in terms of engagement and conversion rates?

**b.** Are there specific languages that yield higher ROI?

**c.** How does language impact the cost per acquisition?

**● Campaign Goals and Outcomes**

**a.** How successful are different campaign goals (e.g., brand awareness, product launch) in achieving high engagement and conversion rates?

**b.** What is the ROI comparison between campaigns with different goals? **c.** Which campaign goals lead to the highest customer acquisition cost?

**● Company Performance**

**a.** How do different companies fare in terms of their campaign performances? **b.** Which companies have the highest ROI and conversion rates?

**c.** Are there any companies that consistently perform better across multiple metrics (e.g., engagement, clicks, impressions)?

**● Top-performing campaigns**

**a.** What are the common characteristics of the top-performing campaigns? **b.** Are there specific campaigns that consistently outperform others in terms of all metrics?

**● Customer Segment Insights**

**a.** Which customer segments show the most engagement across different campaign goals and channels?

**b.** Are there segments that have high engagement but low conversion rates, and vice versa?

**● Engagement Score Factors**

**a.** What factors (e.g., duration, channel used, target audience) contribute most significantly to high engagement scores?

**b.** How does the engagement score correlate with conversion rates and ROI?