

Meta

As a Data Scientist on the Facebook Events Discovery team, you are tasked with analyzing user interaction with event recommendations to enhance the relevance of these suggestions....

Question 1: How many times did users click on event recommendations for each event category in March 2024? Show the category name and the total clicks.

```
SELECT
    e.category_name,
    COUNT(c.click_id) AS total_clicks
FROM dim_events e
JOIN fct_event_clicks c USING (event_id)
WHERE c.click_date BETWEEN DATE '2024-03-01' AND DATE '2024-03-31'
GROUP BY e.category_name;
```



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Question 2: For event clicks in March 2024, identify whether each user clicked on an event in their preferred category. Return the user ID, event category, and a label indicating if it was a preferred category ('Yes' or 'No').

```
WITH click AS (  
    SELECT  
        c.user_id,  
        e.category_name  
    FROM fct_event_clicks c  
    JOIN dim_events e USING (event_id)  
    WHERE c.click_date BETWEEN DATE '2024-03-01' AND DATE '2024-03-31'  
) ,  
combine AS (  
    SELECT  
        c.user_id,  
        c.category_name,  
        u.preferred_category  
    FROM click c  
    JOIN dim_users u USING (user_id)  
)  
SELECT  
    user_id,  
    category_name AS event_category,  
    CASE  
        WHEN category_name = preferred_category THEN 'Yes'  
        ELSE 'No'  
    END AS is_preferred  
FROM combine;
```



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Question 3: Generate a report that combines the user ID, their full name (first and last name), and the total clicks for events they interacted with in March 2024. Sort the report by user ID in ascending order.

```
WITH total AS (  
    SELECT  
        u.user_id,  
        u.first_name,  
        u.last_name,  
        COUNT(c.click_id) AS total_clicks  
    FROM dim_users u  
    JOIN fct_event_clicks c USING (user_id)  
    WHERE c.click_date BETWEEN DATE '2024-03-01' AND DATE '2024-03-31'  
    GROUP BY u.user_id, u.first_name, u.last_name  
)  
SELECT  
    user_id,  
    CONCAT(first_name, ' ', last_name) AS full_name,  
    total_clicks  
FROM total  
ORDER BY user_id, total_clicks DESC;
```

