# **Credit Card Transaction Analysis**

**SQL- CASE STUDY** 

Tools used- Excel, MySQL Source- Ankit Bansal

GitHub Link: https://github.com/Sweta-Sah/Credit Card Transaction Anlysis.git

# Credit\_card\_transaction\_analysis

1)Write a query to print top 5 cities with highest spends and their percentage contribution of total credit card spends

SELECT city, SUM(amount) AS total\_amount, SUM(amount)\*100 / (SELECT SUM(amount) FROM credit\_card\_transaction\_analysis) AS percentage\_contribution

FROM credit card transaction analysis

**GROUP BY city** 

ORDER BY total amount DESC

#### LIMIT 5;

	city	total_amount	percentage_contribution
•	Greater Mumbai	576751476	14.1540
	Bengaluru	572326739	14.0454
	Ahmedabad	567794310	13.9342
	Delhi	556929212	13.6675
	Kolkata	115466943	2.8337

2) Write a query to print highest spend month and amount spent in that month for each card type

-- USING CTE

WITH c AS (

SELECT card\_type, year, month, SUM(amount) AS amount

FROM credit\_card\_transaction\_analysis

GROUP BY Card type, year, month

ORDER BY amount DESC),

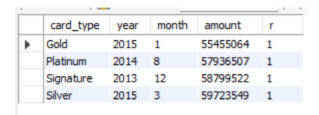
t AS (

SELECT \*, dense\_rank() OVER(PARTITION BY card\_type ORDER BY amount DESC) AS r

FROM c)

SELECT \* FROM t

WHERE r=1;



-- USING SUBQUERY

SELECT t.card type, t.year, t.month, t.amount

**FROM** 

(SELECT c.\*, dense rank() OVER(PARTITION BY c.card type ORDER BY c.amount DESC) AS r

FROM(

SELECT card type, year, month, SUM(amount) AS amount

FROM credit\_card\_transaction\_analysis

GROUP BY Card type, year, month) AS c) AS t

## WHERE t.r=1;

	card_type	year	month	amount
•	Gold	2015	1	55455064
	Platinum	2014	8	57936507
	Signature	2013	12	58799522
	Silver	2015	3	59723549

3)Write a query to print the transaction details (all columns from the table) for each card type when it reaches a cumulative of 1000000 total spends (We should have 4 rows in the o/p one for each card type)

SELECT t.\*

**FROM** 

(SELECT c.\*, DENSE\_RANK() OVER(PARTITION BY c.card\_type ORDER BY c.cs DESC) AS r

**FROM** 

(SELECT \*, SUM(amount) OVER(PARTITION BY card\_type ORDER BY year, month ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW) AS cs

FROM credit card transaction analysis) c

WHERE c.cs <= 1000000) t

#### WHERE t.r= 1;

	Index	City	date	Month	Year	Card_type	Exp_type	Gender	Amount	CS	r
•	23296	Jaipur	2013-10-12	10	2013	Gold	Bills	M	171529	886361	1
	13027	Ahmedabad	2013-10-28	10	2013	Platinum	Entertainment	M	97720	879850	1
	19171	Periyasemur	2013-10-31	10	2013	Signature	Fuel	M	84988	819542	1
	23766	Pune	2013-10-19	10	2013	Silver	Bills	M	222712	892296	1

4) Write a query to find city which had lowest percentage spend for gold card type **SELECT city FROM** (SELECT city, SUM(amount) AS spend, SUM(amount)\*100 / (SELECT SUM(amount) FROM credit card transaction analysis) AS percentage spend FROM credit\_card\_transaction\_analysis WHERE Card type= "Gold" **GROUP BY city** ORDER BY percentage spend ASC LIMIT 1) t; city Dhamtari 5) Write a query to print 3 columns: city, highest expense type, lowest expense type (example format: Delhi, Bills, Fuel) WITH t AS (SELECT c.\*, row number() OVER(PARTITION BY c.city ORDER BY c.amount) AS ar, row\_number() OVER(PARTITION BY c.city ORDER BY c.amount DESC) AS dr **FROM** (SELECT city, exp type, SUM(amount) AS amount FROM credit card transaction analysis GROUP BY city, Exp\_type ORDER BY city, amount) AS c) SELECT t.city, MAX(CASE WHEN t.ar=1 THEN t.exp type END) AS lowest expense type, MAX(CASE WHEN t.dr=1 THEN t.exp type END) AS highest expense type FROM t GROUP BY t.city;

	city	lowest_expense_type	highest_expense_type
•	Achalpur	Entertainment	Grocery
	Adilabad	Food	Bills
	Adityapur	Grocery	Food
	Adoni	Entertainment	Bills
	Adoor	Bills	Fuel
	Afzalpur	Food	Fuel

6) Write a query to find percentage contribution of spends by females for each expense type

WITH t AS (SELECT exp\_type, SUM(CASE WHEN gender='F' THEN amount END) AS f\_spend, SUM(amount) AS total\_spend

FROM credit card transaction analysis

GROUP BY exp\_type

ORDER BY total spend)

SELECT t.exp\_type, ROUND((t.f\_spend/t.total\_spend)\*100, 2) AS f\_percentage\_contribution FROM t;

	exp_type	f_percentage_contribution
•	Travel	51.13
	Grocery	50.91
	Entertainment	49.37
	Fuel	49.71
	Food	54.91
	Bills	63.95

7)Which card and expense type combination saw highest month over month growth in Jan-2014 WITH t AS (SELECT \*,

LAG(amount) OVER(PARTITION BY card\_type, exp\_type ORDER BY year, amount) AS previous\_amount FROM

(SELECT card type, exp type, year, SUM(amount) AS amount

FROM credit\_card\_transaction\_analysis

WHERE (month=1 AND YEAR= 2014) OR (month=12 AND YEAR=2013)

GROUP BY card type, exp type, year

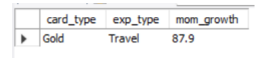
ORDER BY year, amount) c)

SELECT t.card\_type, t.exp\_type, ROUND((t.amount-t.previous\_amount)\*100/t.previous\_amount, 1) AS mom\_growth

#### FROM t

# ORDER BY mom growth DESC

# LIMIT 1;



8) Which city has highest total spend to total no of transactions ratio during weekends

SELECT city, ROUND(SUM(amount)/COUNT(AMOUNT), 2) AS ratio

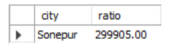
FROM credit card transaction analysis

WHERE DAYOFWEEK(date) IN (1, 7)

**GROUP BY city** 

**ORDER BY ratio DESC** 

## LIMIT 1;



9)Which city took least number of days to reach its 500th transaction after the first transaction in that city WITH cte1 AS (SELECT city, date,

SUM(t) OVER (PARTITION BY city ORDER BY date ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW) AS cumulative count

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FROM (

SELECT city, date, COUNT(amount) AS t

FROM credit_card_transaction_analysis

GROUP BY city, date

ORDER BY city, date) subquery),

cte2 AS (

SELECT city, MIN(date) AS date_reach_500

FROM cte1

WHERE cumulative_count >= 500

GROUP BY city),

cte3 AS (
```

SELECT city, MIN(date) AS first transaction date

FROM credit\_card\_transaction\_analysis

**GROUP BY city)** 

SELECT cr.city, DATEDIFF(cr.date\_reach\_500, cf.first\_transaction\_date) AS days\_to\_reach\_500

FROM cte2 cr

JOIN cte3 cf

ON cr.city = cf.city

ORDER BY days\_to\_reach\_500

LIMIT 1;

	city	days_to_reach_500
•	Bengaluru	81

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