

Financial Credit Transaction Analysis

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Problem 01 :

How effective are our cross-selling efforts and market reach, as measured by the current average card-to-client ratio and the total number of cards held per client in our portfolio?

```
SELECT
    COUNT(DISTINCT client_id) AS Total_Client,
    COUNT(id) AS Total_card,
    ROUND(COUNT(id) / COUNT(DISTINCT client_id), 2) AS Per_User_Card
FROM
    cards_data;
```

	Total_Client	Total_card	Per_User_Card
▶	2000	6146	3.07

Insight: Our portfolio currently averages **3.07 cards per client**, derived from a total of 6,146 active cards across 2,000 clients.

Problem 02 :

What are the differences in portfolio penetration and card ownership density between male and female demographics, and how do these variations reflect the extent of our market penetration within each gender segment?

- ```
SELECT
 u.gender,
 COUNT(c.id) AS Number_of_Card,
 COUNT(DISTINCT c.client_id) AS Number_Of_User,
 ROUND(COUNT(c.id) / COUNT(DISTINCT c.client_id),
 2) AS Number_Of_Card_Per_User
FROM
 users_data u
 RIGHT JOIN
 cards_data c ON c.client_id = u.id
GROUP BY u.gender;
```

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| Result Grid | Filter Rows:   | Export:        | Wrap Cell Content:      |
|-------------|----------------|----------------|-------------------------|
| gender      | Number_of_Card | Number_Of_User | Number_Of_Card_Per_User |
| Female      | 3139           | 1016           | 3.09                    |
| Male        | 3007           | 984            | 3.06                    |

*Insight: There are a total of 3,139 female and 3,007 male data points, indicating that female users slightly outnumber male users. Notably, each user (regardless of gender) possesses three credit cards.*

## Problem 03:

*How do the various card brands within our current portfolio compare in terms of market distribution, average credit capacity, and technological modernization (chip-enabled security)*

```
SELECT
 card_brand,
 COUNT(*) AS Datapoint,
 ROUND(AVG(CAST(REPLACE(credit_limit, '$', '') AS DECIMAL (15 , 2))),
 2) AS Credit_Limit,
 SUM(CASE
 WHEN has_chip = 'YES' THEN 1
 ELSE 0
 END) AS Has_Chip,
 SUM(CASE
 WHEN has_chip = 'NO' THEN 1
 ELSE 0
 END) AS Has_No_Chip,
 ROUND(COUNT(*) / (SELECT
 COUNT(*)
 FROM
 cards_data),
 2) * 100 AS Brand_Share_In_this_dataset_in_percentage
FROM
 cards_data
GROUP BY card_brand;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

|   | card_brand | Datapoint | Credit_Limit | Has_Chip | Has_No_Chip | Brand_Share_In_this_dataset_in_percentage |
|---|------------|-----------|--------------|----------|-------------|-------------------------------------------|
| ▶ | Visa       | 2326      | 14737.33     | 2076     | 250         | 38.00                                     |
|   | Mastercard | 3209      | 14659.60     | 2868     | 341         | 52.00                                     |
|   | Discover   | 209       | 10816.27     | 189      | 20          | 3.00                                      |
|   | Amex       | 402       | 11436.32     | 367      | 35          | 7.00                                      |

*Insight: Visa and Mastercard account for 90% of the portfolio, with high credit limits, confirming our mass-market strength. Discover and Amex are niche, lower-limit segments. This bimodal structure suggests we must decide: either scale our premium niche offerings or boost loyalty in our dominant Visa/Mastercard cohorts.*