

Credit Card Weekly Financial Report

Reporting Period: Week 53 | Week Ending 31st December 2023 | FY2023 (YTD)

1. Executive Summary

This weekly report consolidates insights from the **Credit Card Transaction Dashboard** and the **Credit Card Customer Dashboard** built in Power BI. It tracks revenue, transaction activity, customer demographics, and risk indicators to support stakeholder decision-making on credit card operations.

Total Revenue	Total Interest Earned	Total Transaction Amount	Transaction Count
55.4M	7.9M	45M	657K
Total Income (Customer)	Customer Satisfaction Score (CSS)	Activation Rate	Delinquency Rate
577M	3.19	57.5%	6.06%

2. Week-over-Week (WoW) Performance — Week 53 (ending 31st Dec)

- Revenue increased by **28.8%** compared to the previous week.
- Total Transaction Amount and Transaction Count both showed an upward trend week-over-week.
- Customer count increased compared to the previous week, contributing to higher overall activity.

3. Transaction Dashboard — Key Insights

3.1 Revenue by Card Category

Card Category	Revenue	Interest Earned	Annual Fees
Blue	4,62,34,849	65,08,880	26,89,925
Silver	55,86,343	8,12,092	1,87,505
Gold	24,54,073	3,73,785	56,210
Platinum	11,35,608	1,61,629	20,665
Total	5,54,10,873	78,56,386	29,54,305

3.2 Revenue Drivers

- By Expenditure Type:** Bills (14M) and Entertainment (10M) are the top contributing categories, followed by Fuel, Grocery, and Food (8–9M each).
- By Education:** Graduate-level customers contribute the highest revenue (22M), followed by High School (11M).
- By Customer Job:** Self-employed customers lead revenue contribution (14M), followed by Businessman (11M).
- By Use of Chip:** Swipe transactions dominate revenue (35M), followed by Chip (17M) and Online (3M).
- Customer Acquisition Cost:** Highest for Blue card holders (0.89M), reflecting the largest customer base in that segment.
- Quarterly Trend:** Revenue ranged between 13.4M–14.2M per quarter, with Q3 showing the highest transaction count (166.6K).

4. Customer Dashboard — Key Insights

4.1 Revenue & Income by Customer Job

Customer Job	Revenue	Trans. Amount	Income
Self-employed	1,39,89,258	1,12,24,983	7,54,35,370
Businessman	1,06,38,013	85,95,931	18,72,92,178
Blue-collar	86,71,904	69,94,023	7,24,63,375
Govt	85,07,474	68,30,372	8,88,56,996
White-collar	83,23,136	67,13,203	10,41,40,130
Retirees	52,81,088	42,41,670	4,87,34,360
Total	5,54,10,873	4,46,00,182	57,69,22,409

4.2 Demographic & Segment Insights

- **Gender:** Male customers contribute more revenue (29.6M) than female customers (25.8M).
- **Top 5 States:** Texas (TX), New York (NY), and California (CA) together contribute roughly 68% of total revenue.
- **Age Group:** The 40–50 age group is the largest revenue contributor (14M female / 12M male).
- **Marital Status:** Married customers contribute marginally more revenue (14M) than Single customers (13M).
- **Education Level:** Graduate degree holders are the top revenue segment (9M female / 8M male).
- **Salary Group:** High-income customers drive the largest share of revenue (15M / 14M).
- **Card Category Mix:** Blue and Silver cards account for approximately 93% of total transactions.

5. Risk & Customer Health Indicators

Metric	Value	Commentary
Activation Rate	57.5%	Just over half of issued cards are actively used.
Delinquency Rate	6.06%	Within acceptable risk range; monitor trend weekly.
Customer Satisfaction Score (CSS)	3.19 / 5	Indicates moderate satisfaction; opportunity to improve.

6. Methodology

Data was sourced from a SQL database (customer details and transaction details tables), imported via CSV, and modeled in Power BI. Key DAX measures used include:

- **Revenue** = Annual Fees + Total Transaction Amount + Interest Earned
- **AgeGroup / IncomeGroup** — derived using SWITCH(TRUE()) banding logic
- **Current_week_Revenue / Previous_week_Revenue** — calculated using WEEKNUM() and CALCULATE/FILTER for WoW comparison

Note: Figures are based on a publicly available sample/synthetic credit card dataset used for educational purposes — no real customer data is included.