

Credit card weekly status report

Project Objective:

- To develop a comprehensive credit card weekly dashboard that
- Provides real-time insights into key performance metrics and trends,
- Enabling stakeholders to monitor and analyze credit card operations effectively.

Project Insights week 53 (31st dec)

Week of week (wow) change:

- Revenue increased by 28%.
- Total transaction amount & count increased by 35% & 12%.
- Customer count increased by 12%.

Overview year-to-date:

- Overall revenue is 57M.
- Total interest is 7.98 M.
- Total transaction amount is 46 M.
- Male customers are contributing more in revenue 31 M, & female 26 M.
- Blue & silver credit card are contributing to 93% of total transaction.
- TX, NY, CA are contributing to 73 %.
- Overall activation rate is 57.6%.
- Overall delinquent rate is 6.03%.

Tools used

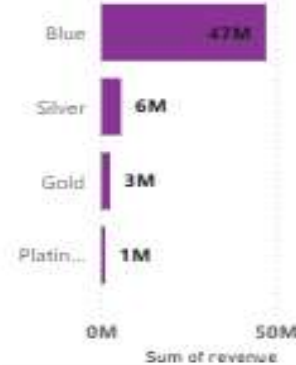
- Excel: imported the sample dataset tables named as credit_card details & credit_card customer details as .csv files.
- Sql: created database & tables as cc_detail & cc_customer & passed data from excel files into sql tables.
- Powerbi: passed data from sql tables into powerbi then inside table view created DAX queries to make calculated columns & measures to clean & process data.
and made dashboards to get insights.

Credit card dashboard

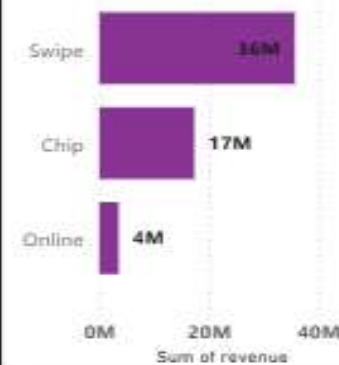
Credit card transaction report

card_category	%GT	Sum of revenue	Sum of interest_earned	Sum of total_trans_amt
Blue	83.49%	66,14,172.62	37840749	
Gold	4.48%	3,84,755.16	2091362	
Platinum	2.01%	1,61,629.05	953314	
Silver	10.01%	8,21,922.98	4647596	
Total	100.00%	79,82,479.81	45533021	

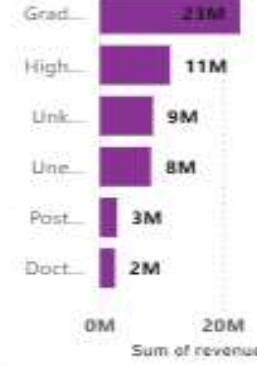
Sum of revenue by card_category



Sum of revenue by use_chip



Sum of revenue by education_level



transaction count

667K

interest earned

7.98M

revenue

57M

transaction amnt

46M

Average of client_num by incomegroup



week_start_date

week_start_date

All

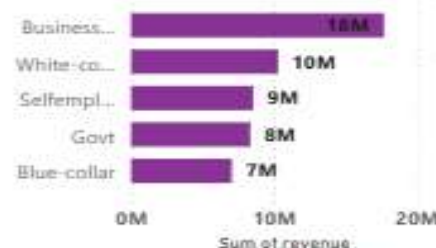
Average of client_num by card_cat...



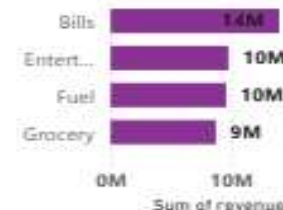
Sum of revenue and Sum of total_trans_ct by qtr



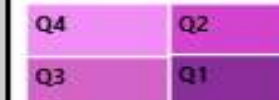
Sum of revenue by customer_job



Sum of revenue by exp_type



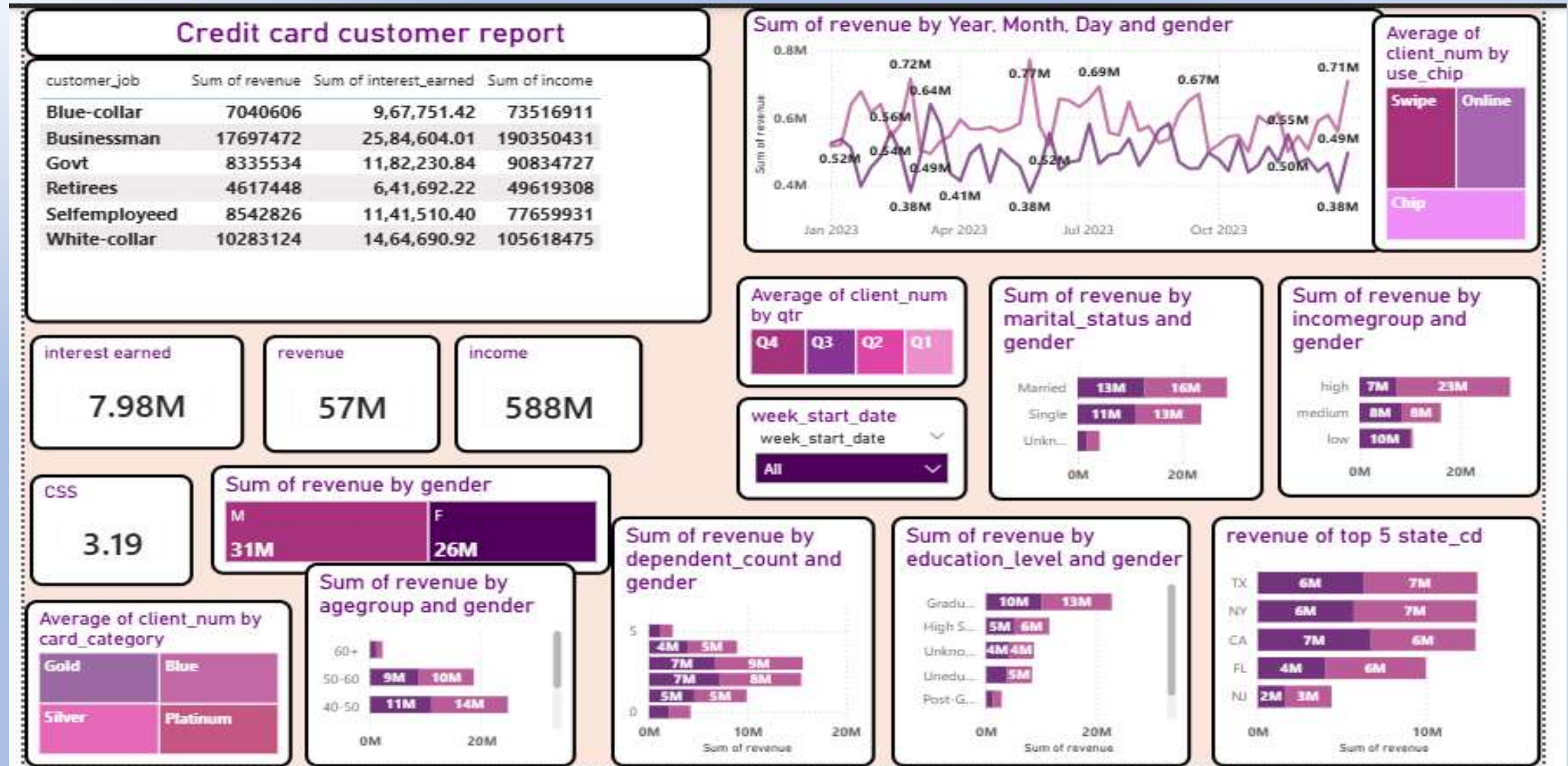
Average of client_num by qtr



Average of client_num by gender



Credit card customer Dashboard



Sql queries

1. Create a database

```
CREATE DATABASE ccdb;
```

2.Create cc_detail table

```
CREATE TABLE cc_detail (  
    Client_Num INT,  
    Card_Category VARCHAR(20),  
    Annual_Fees INT,  
    Activation_30_Days INT,  
    Customer_Acq_Cost INT,  
    Week_Start_Date DATE,  
    Week_Num VARCHAR(20),  
    Qtr VARCHAR(10),  
    current_year INT,  
    Credit_Limit DECIMAL(10,2),  
    Total_Revolving_Bal INT,  
    Total_Trans_Amt INT,  
    Total_Trans_Ct INT
```

```
Avg_Utilization_Ratio DECIMAL(10,3),  
    Use_Chip VARCHAR(10),  
    Exp_Type VARCHAR(50),  
    Interest_Earned DECIMAL(10,3),  
    Delinquent_Acc VARCHAR(5)  
);
```

3. Create cc_detail table

```
CREATE TABLE cust_detail (  
    Client_Num INT,  
    Customer_Age INT,  
    Gender VARCHAR(5),  
    Dependent_Count INT,  
    Education_Level VARCHAR(50),  
    Marital_Status VARCHAR(20),  
    State_cd VARCHAR(50),  
    Zipcode VARCHAR(20),  
    Car_Owner VARCHAR(5),  
    House_Owner VARCHAR(5),  
    Personal_Loan VARCHAR(5),  
    Contact VARCHAR(50),
```

```
Customer_Job VARCHAR(50),  
    Income INT,  
    Cust_Satisfaction_Score INT  
);
```

pass csv data into SQL

-- copy cc_detail table

```
COPY cc_detail  
FROM 'D:\credit_card.csv'  
DELIMITER ','  
CSV HEADER;
```

-- copy cust_detail table

```
COPY cust_detail  
FROM 'D:\customer.csv'  
DELIMITER ','  
CSV HEADER;
```


Insert additional data into SQL, using same COPY function

-- copy additional data (week-53) in cc_detail table

COPY cc_detail

FROM 'D:\cc_add.csv'

DELIMITER ','

CSV HEADER;

-- copy additional data (week-53) in cust_detail

COPY cust_detail

FROM 'D:\cust_add.csv'

DELIMITER ','

CSV HEADER;

DAX queries

```
AgeGroup = SWITCH(
    TRUE(),
    'public cust_detail'[customer_age] < 30, "20-30",
    'public cust_detail'[customer_age] >= 30 && 'public cust_detail'[customer_age] < 40, "30-40", 'public
    cust_detail'[customer_age] >= 40 && 'public cust_detail'[customer_age] < 50, "40-50", 'public
    cust_detail'[customer_age] >= 50 && 'public cust_detail'[customer_age] < 60, "50-60", 'public
    cust_detail'[customer_age] >= 60, "60+",
    "unknown"
)

IncomeGroup = SWITCH(
    TRUE(),
    'public cust_detail'[income] < 35000, "Low",
    'public cust_detail'[income] >= 35000 && 'public cust_detail'[income] < 70000, "Med", 'public
    cust_detail'[income] >= 70000, "High",
    "unknown"
}
```

```
week_num2 = WEEKNUM('public cc_detail'[week_start_date])

Revenue = 'public cc_detail'[annual_fees] + 'public cc_detail'[total_trans_amt] + 'public
cc_detail'[interest_earned]

Current_week_Revenue = CALCULATE(
SUM('public cc_detail'[Revenue]),
FILTER(
ALL('public cc_detail'),
'public cc_detail'[week_num2] = MAX('public cc_detail'[week_num2])))

Previous_week_Revenue = CALCULATE(
SUM('public cc_detail'[Revenue]),
FILTER(
ALL('public cc_detail'),
'public cc_detail'[week_num2] = MAX('public cc_detail'[week_num2])-1))
```

Thank you!