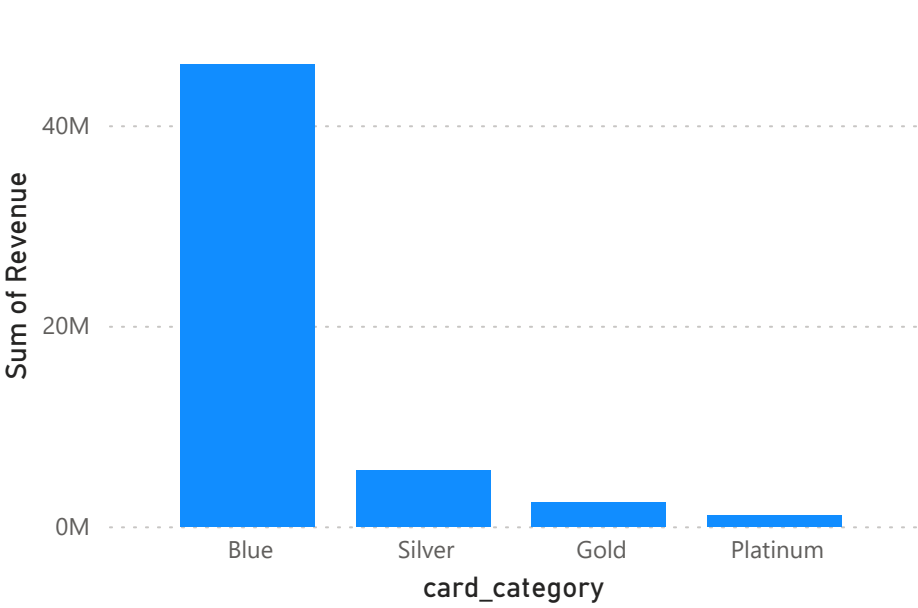
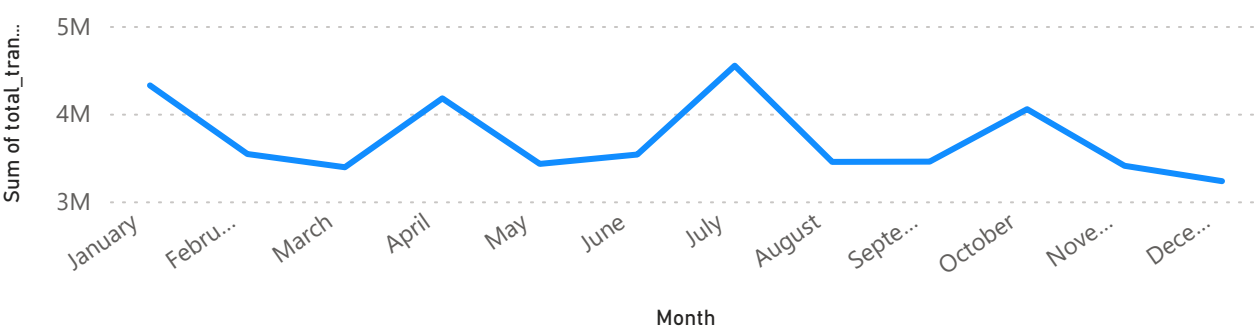


Sum of Revenue by card\_category



Sum of total\_trans\_amt by Month



Week_num2	Previous_week_Revenue	Current_week_Revenue	Week_over_Week_Revenue
1		1035629	
2	1035629	1053089	1.7%
3	1053089	1148250	9.0%
4	1148250	1071919	-6.6%
5	1071919	1064578	-0.7%
6	1064578	1121745	5.4%
7	1121745	1099909	-1.9%
8	1099909	1071542	-2.6%
9	1071542	1093502	2.0%
10	1093502	987820	-9.7%
11	987820	1131281	14.5%
12	1131281	1106533	-2.2%
13	1106533	978565	-11.6%
14	978565	1003844	2.6%
15	1003844	1056485	5.2%

# Credit Card Transaction Report

Revenue  
**55M**

Amount  
**45M**

Total Interest  
**8M**

Count  
**656K**

Q4

Q3

Q2

Q1

week\_start\_date

All

Med

Low

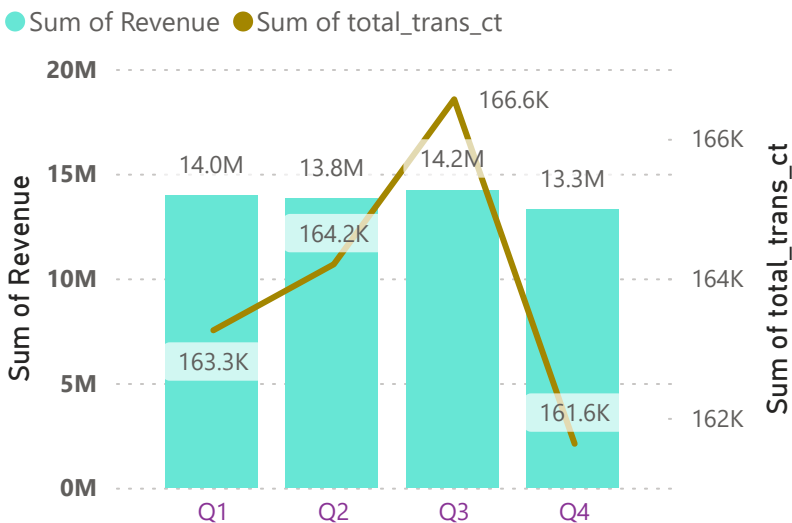
High

F

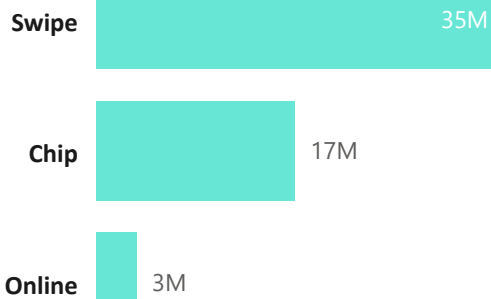
M

card_category	Sum of Revenue	Sum of total_trans_amt	Sum of interest_earned
Blue	46139398	36957875	6495888
Gold	2454072	2024078	373784
Platinum	1135608	953314	161629
Silver	5586332	4586746	812081
Total	55315410	44522013	7843382

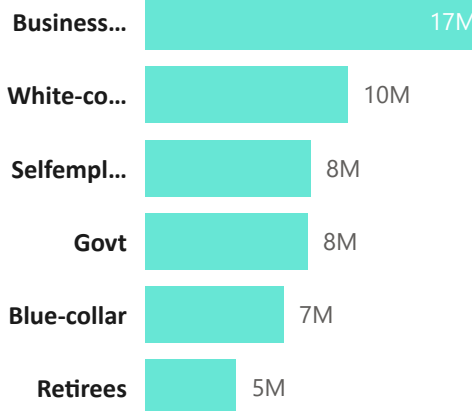
### QTR Revenue and Total Trans Count



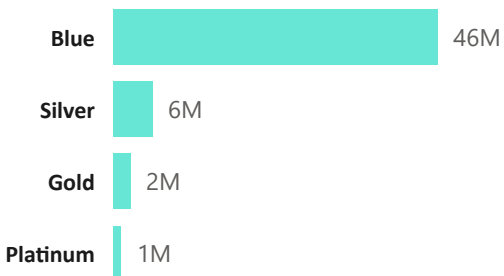
### Revenue by Payment Mode



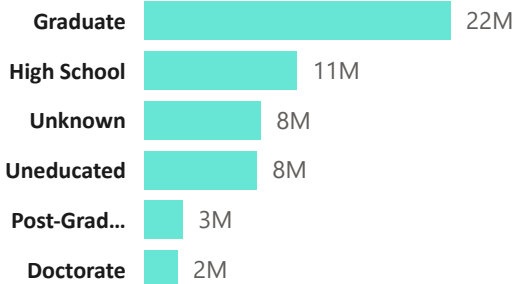
### Revenue by Customers Job



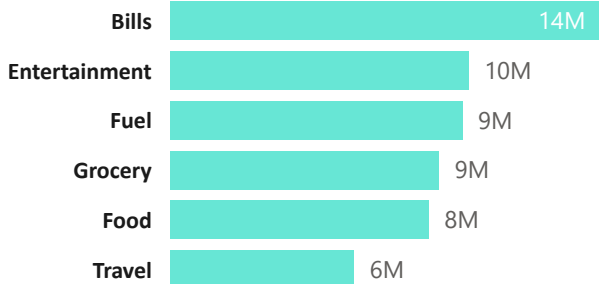
### Revenue by Card Type



### Revenue by Qualification



### Revenue by Expend type



# Credit Card Customer Report

Revenue  
55M

Income  
576M

Total Interest  
8M

CSS  
3.19

Q4

Q3

Q2

Q1

week\_start\_date

All

Silver

Blue

Gold

Platinum

Swipe

Online

Chip

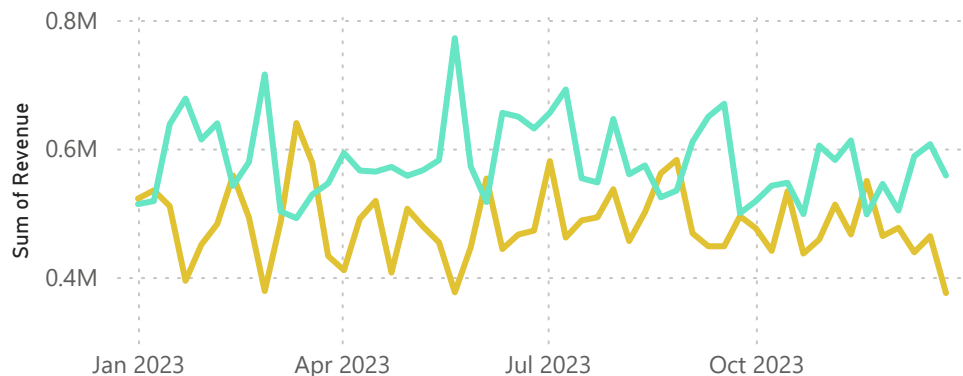
M

30M

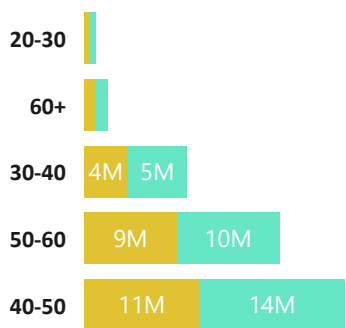
F

25M

Sum of Revenue by Year, Month, Day and gender

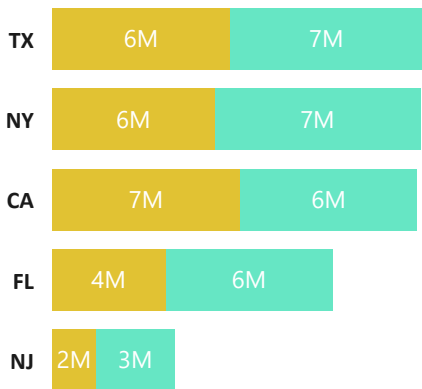


Revenue by Age Group

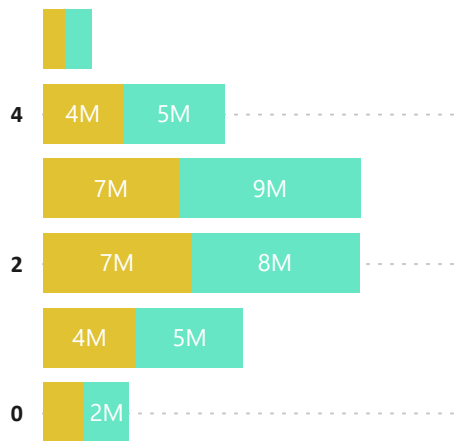


customer_job	Sum of Revenue	Sum of interest_earned	Sum of income
Blue-collar	6904279	952801	72262158
Businessman	17387832	2539390	186959919
Govt	8111701	1160016	88773989
Retirees	4535184	630359	48675030
Selfemployed	8261758	1119742	75313288
White-collar	10114656	1441074	103930055
Total	55315410	7843382	575914439

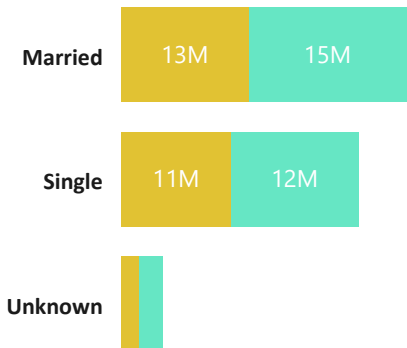
Top 5 States



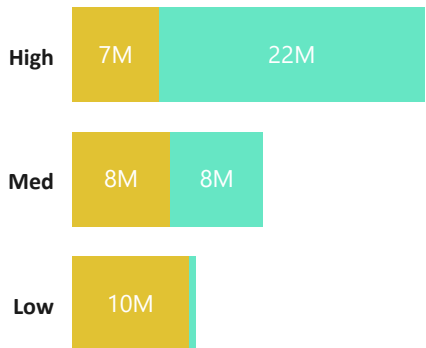
Revenue By Dependent



Revenue by Marital Status



Revenue by Income Group



Revenue by Education

