



MOBILE SALES DASHBOARD



Mobile Model

All

Payment Method

All

Brand

All

MTD Report

Same Period...

January

February

March

April

May

June

July

August

September

October

November

December

Total_Sales
769M



Total_Quantity
19K



Transaction
4K



Average_Price
40.11K



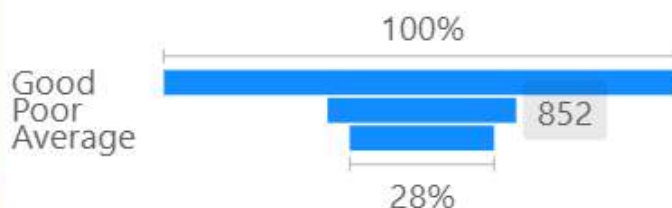
Total_Sales by City



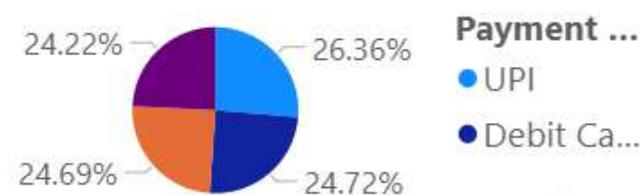
Total_Quantity by Month



Customer Retings by Retings_Status



Transaction by Payment Method



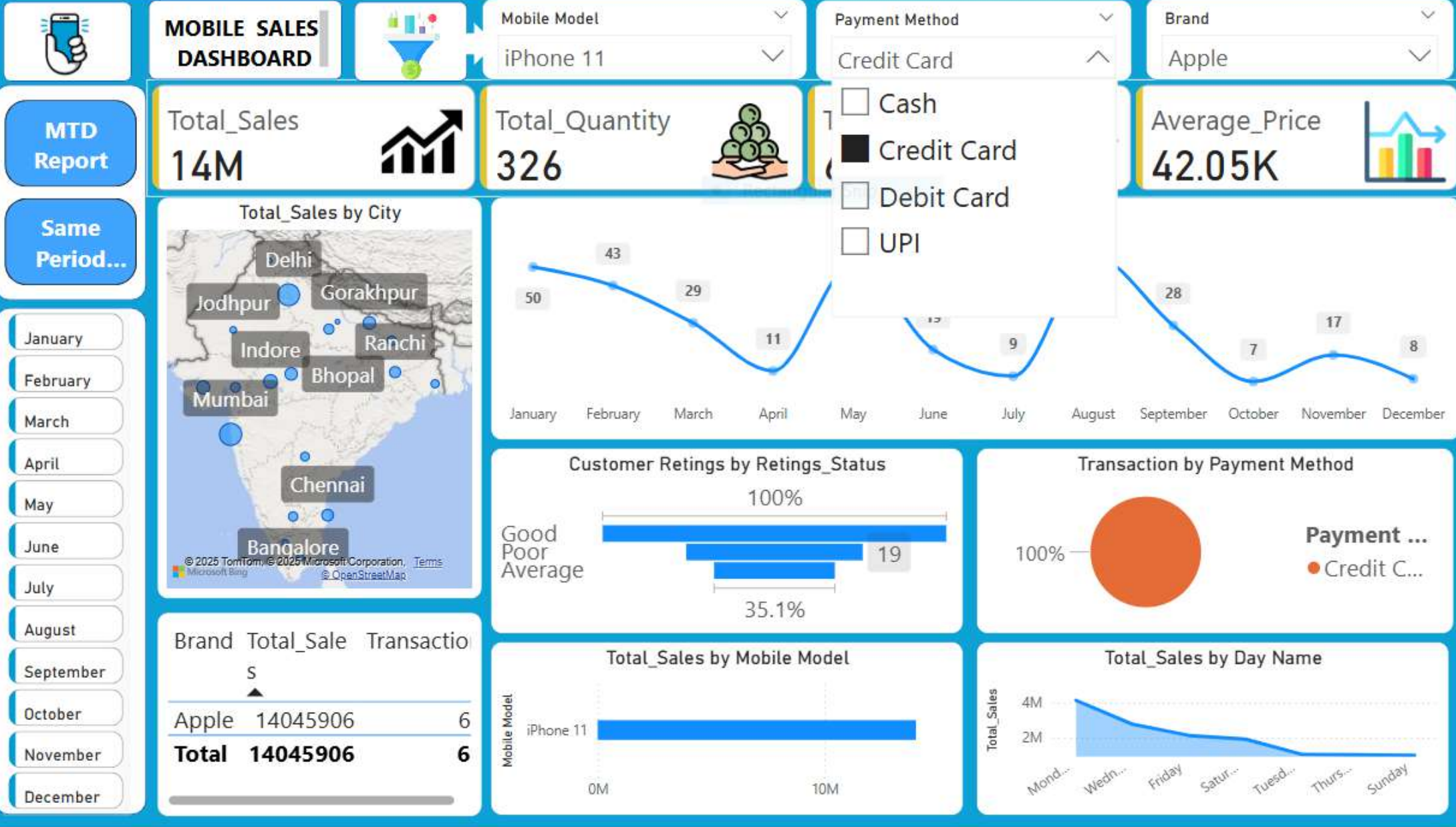
Brand	Total_Sale	Trans
Xiaomi	14375333	
Total	76920498	8

Total_Sales by Mobile Model



Total_Sales by Day Name





MTD Report

Same Period...

January

February

March

April

May

June

July

August

September

October

November

December

Total_Sales

14M

Total_Quantity

326

Average_Price

42.05K

Total_Sales by City

Customer Retings by Retings_Status

Good

Poor

Average

100%

19

35.1%

Transaction by Payment Method

100%

Payment ...

Credit C...

Brand

Total_Sale

Transactio

S

Apple

14045906

6

Total

14045906

6

Total_Sales by Mobile Model

Mobile Model

iPhone 11

0M

10M

Total_Sales by Day Name

Total_Sales

4M

2M

Mond...

Wedn...

Friday

Satur...

Tuesd...

Thurs...

Sunday



MOBILE SALES DASHBOARD



Mobile Model

All

Payment Method

All

Year, Quarter, Month, Day

2022

Dashboard

Same Period...

January

February

March

April

May

June

July

August

September

October

November

December

Total_Sales
262M



Total_Quantity
6K



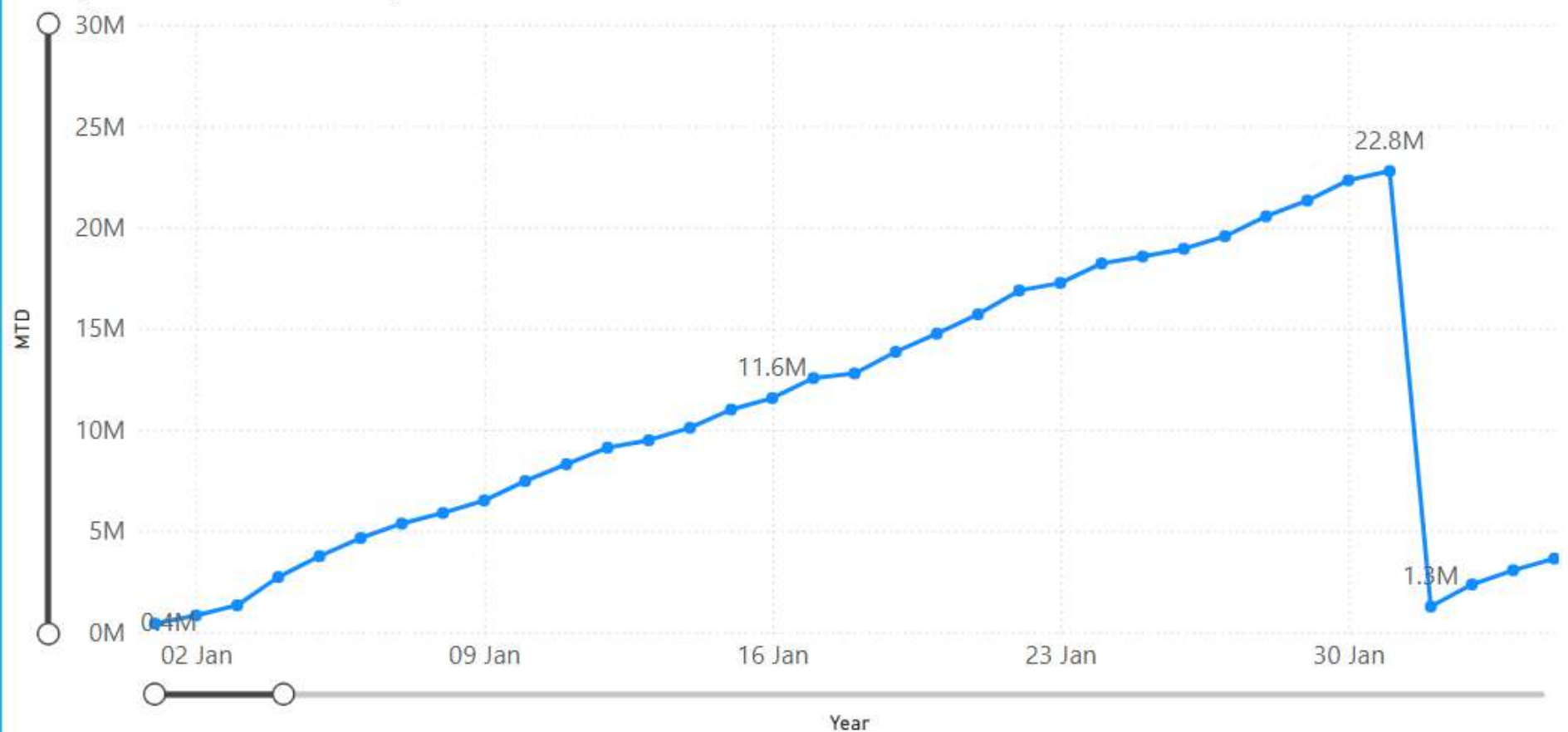
Transaction
1K



Average_Price
40.51K



MTD by Year, Quarter, Month and Day





MOBILE SALES DASHBOARD



Mobile Model

All

Payment Method

All

Year, Quarter, Month, Day

2023

- ☒ 2021
- ☒ 2022
- ☒ 2023
- ☒ 2024

Dashboard

Same Period...

Total_Sales
253M



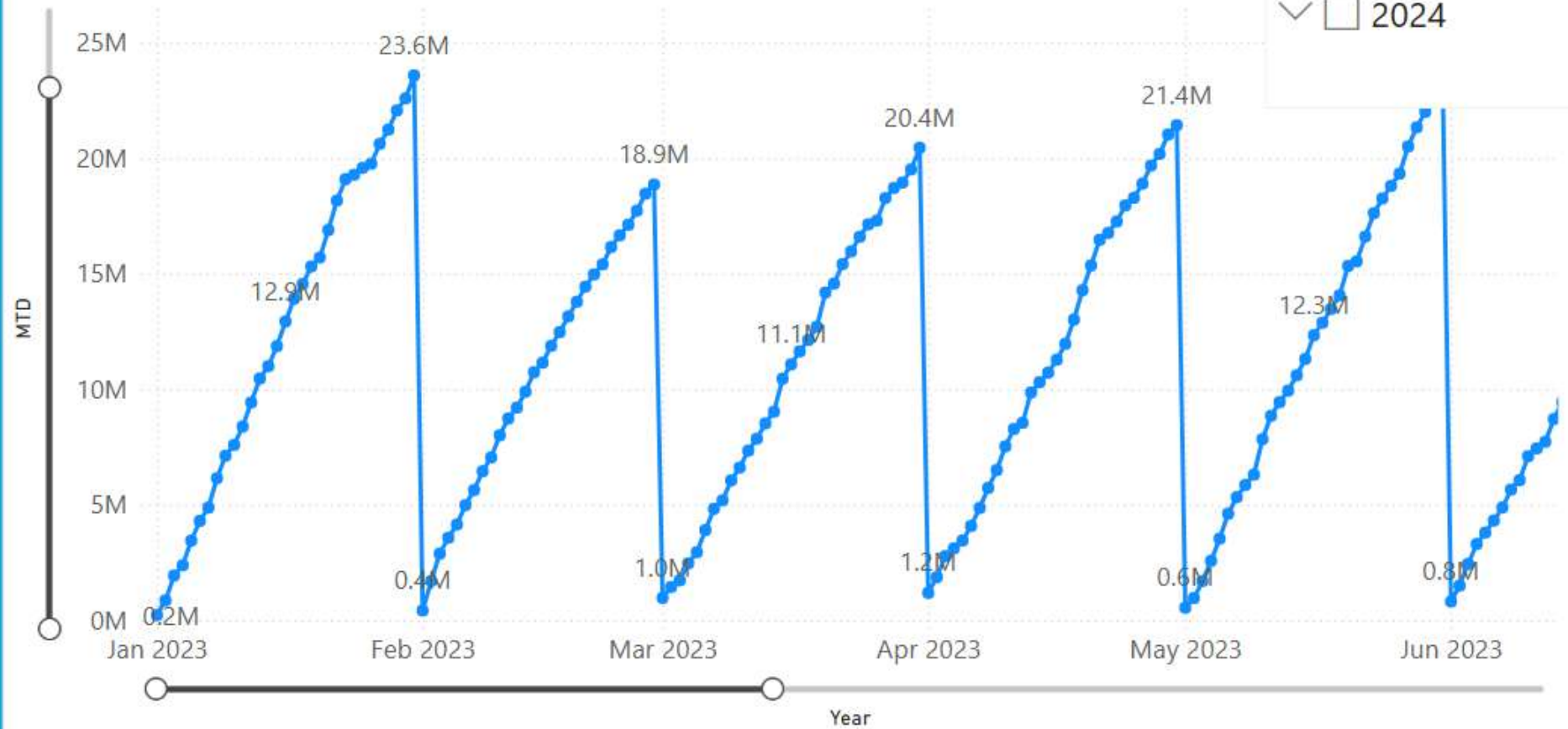
Total_Quantity
6K



Transaction
1K



MTD by Year, Quarter, Month and Day





MOBILE SALES DASHBOARD



Mobile Model

OnePlus Nord

Payment Method

All

Year, Quarter, Month, Day

2024

- ☐ 2021
- ☐ 2022
- ☐ 2023
- ☒ 2024

Dashboard

Same Period...

January

February

March

April

May

June

July

August

September

October

November

December

Total_Sales
2M



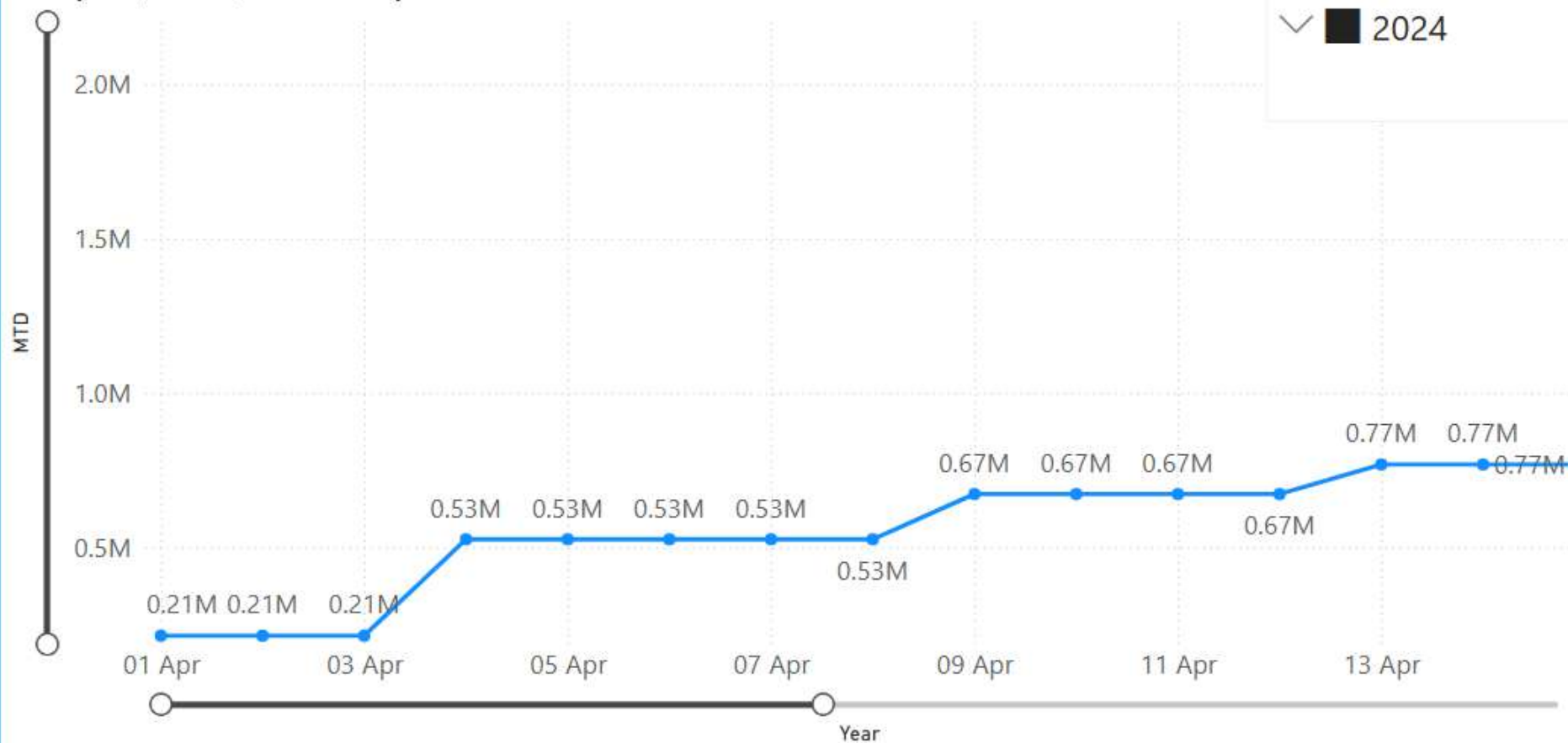
Total_Quantity
48



Transaction
8



MTD by Year, Quarter, Month and Day





MOBILE SALES DASHBOARD



Mobile Model
All

Payment Method
All

Year, Quarter, Month, Day
All

Dashboard

MTD Report

January

February

March

April

May

June

July

August

September

October

November

December

Total_Sales

769M



Total_Quantity

19K



Transaction

4K



Average_Price

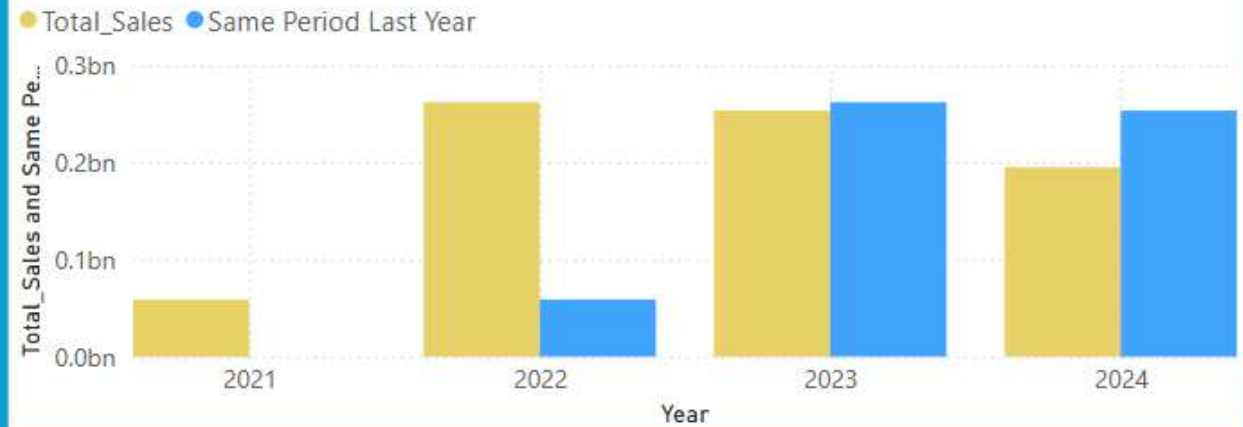
40.11K



Year Quarter Total_Sales Same Period Last Year

202	Qtr 3	66594369	
202	Qtr 1	66187436	62889301
202	Qtr 4	64500226	58815520
202	Qtr 2	64392563	63949060
Total		76920498	574119580

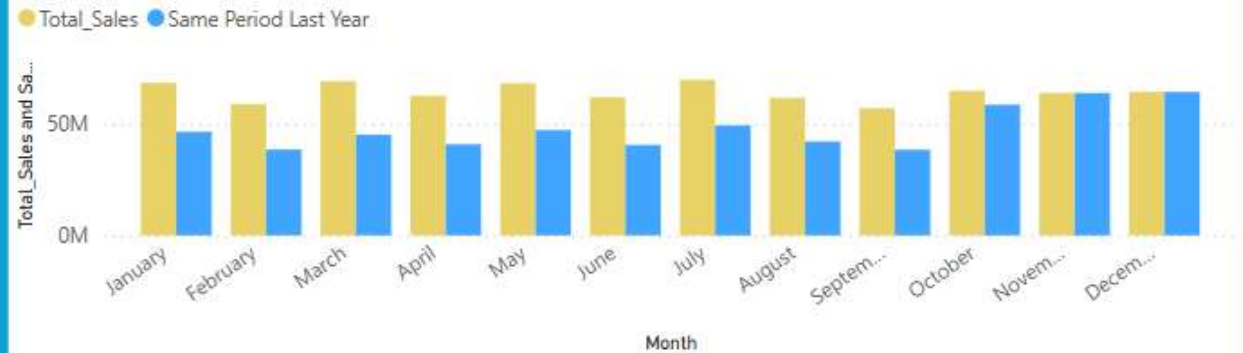
Total_Sales and Same Period Last Year by Year



Total_Sales and Same Period Last Year by Quarter



Total_Sales and Same Period Last Year by Month





MOBILE SALES DASHBOARD



Mobile Model

iPhone 11

- ☐ Galaxy A51
- ☐ Galaxy Note 20
- ☐ Galaxy S21
- ☒ iPhone 11
- ☐ iPhone 12
- ☐ iPhone SE

Payment Method

Debit Card

Year, Quarter, Month, Day

2024

Dashboard

MTD Report

January

February

March

April

May

June

July

August

September

October

November

December

Total_Sales

2M



Year	Quarter	Total_Sales	Same Period Last Year
2024	Qtr 3	926825	517883
2024	Qtr 2	631073	517883
2024	Qtr 4	250834	570025
2024	Qtr 1	46107	1583890
Total		1854840	4098262

Transaction

15



Average_Price

35.97K



Time Period Last Year by Year

Time Period Last Year



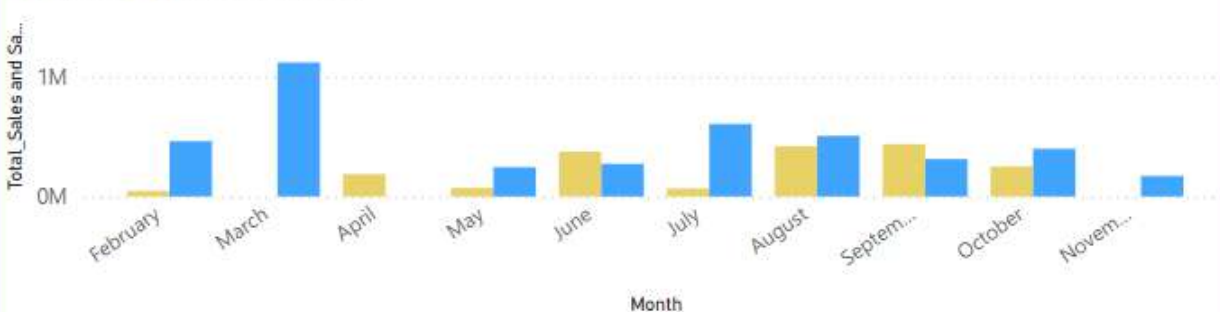
Total_Sales and Same Period Last Year by Quarter

● Total_Sales ● Same Period Last Year



Total_Sales and Same Period Last Year by Month

● Total_Sales ● Same Period Last Year





Mobile_Sales_Data



Brand

City

Σ Customer Age

Customer Name

Σ Customer Ratings

Date

Mobile Model

Payment Method

Σ Price Per Unit

Retings_Status

Σ Transaction ID

Σ Units Sold

Average_Price

MTD

Same Period Last Year

Total_Quantity

Total_Sales

Transaction

Collapse ^



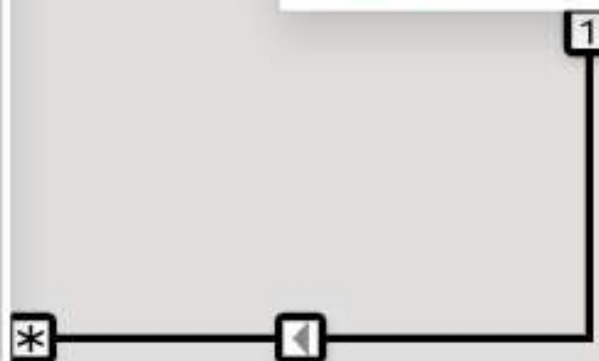
Custom_Calendar



Date

Day Name

Collapse ^




```

1 EVALUATE
2   UNION(
3     ROW(
4       "Table", "Mobile_Sales_Data",
5       "Column", "Transaction ID",
6       "Count", COUNT('Mobile_Sales_Data'[Transaction ID]),
7       "Distinct Values", DISTINCTCOUNTNOBLANK('Mobile_Sales_Data'[Transaction ID]),
8       "Null Count", COUNTROWS('Mobile_Sales_Data') - COUNT('Mobile_Sales_Data'[Transaction ID]),
9       "Min", MIN('Mobile_Sales_Data'[Transaction ID]),
10      "Max", MAX('Mobile_Sales_Data'[Transaction ID]),
11      "Median", MEDIAN('Mobile_Sales_Data'[Transaction ID]),
12      "Mean", AVERAGE('Mobile_Sales_Data'[Transaction ID]),
13      "Standard Deviation", STDEV.P('Mobile_Sales_Data'[Transaction ID]),
14      "Zeros", COALESCE(
15        COUNTROWS(FILTER(
16          'Mobile_Sales_Data',

```

Rectangular Snip



Results

Result 1 of 1

Copy

	[Table]	[Column]	[Count]	[Distinct Values]	[Null Count]	[Min]	[Max]	[Median]	[Mean]	[Standard Deviation]
1	Mobile_Sales_Data	Transaction ID	3835	3835	0	1	3835	1918	1918	1107.06910353419
2	Mobile_Sales_Data	Date	3835	1096	0	10/9/2...	10/8/2024	N/A	N/A	N/A
3	Mobile_Sales_Data	Brand	3835	5	0	Apple	Xiaomi	N/A	N/A	N/A
4	Mobile_Sales_Data	Units Sold	3835	9	0	1	9	5	4.99348109...	2.58078533408854
5	Mobile_Sales_Data	Price Per Unit	3835	3835	0	10011....	69984.48	40136.49	40114.0368...	17308.2313709936