



Mobile Sales  
Dashboard



Mobile Model

All

Payment Method

All

Brand

All

MTD Report

Same Period  
Last Year

January

February

March

April

May

June

July

August

September

October

November

December

Total\_Sales  
308M

Total\_Quantiy  
8K



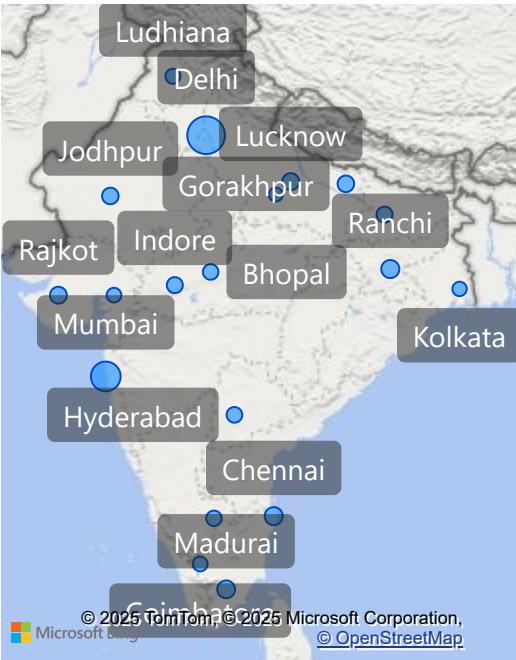
Transactions  
2K



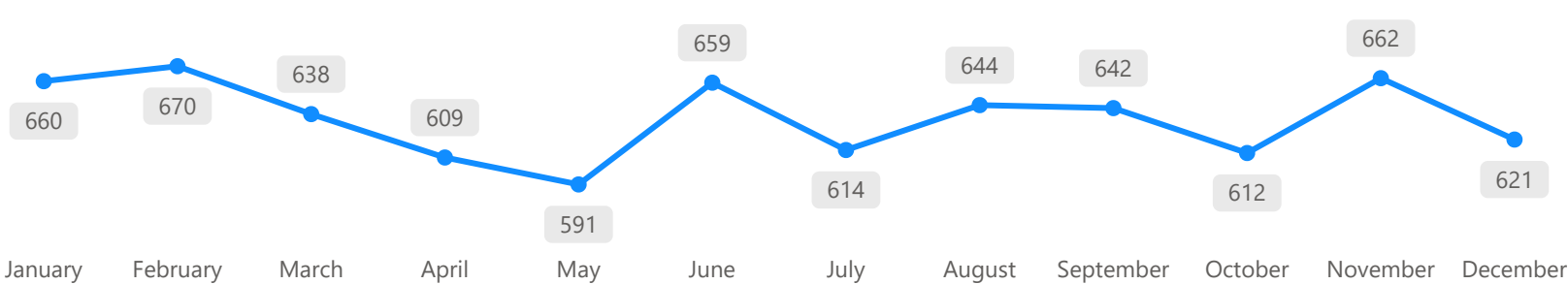
Average\_Price  
40.56K



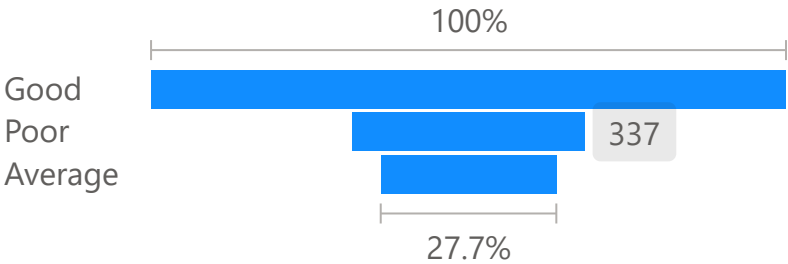
Total\_Sales by City



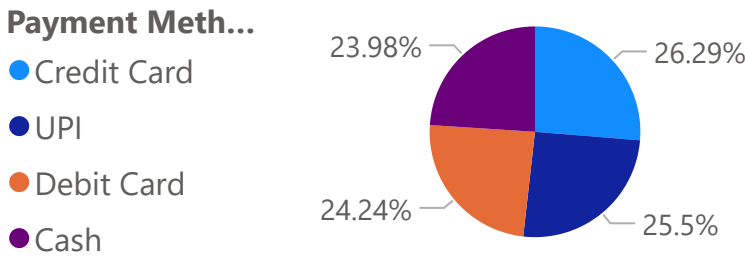
Total\_Quantity by Month



Ratings By Rating Status

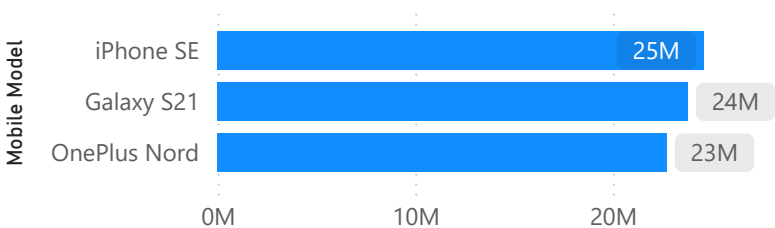


Transactions by Payment Method

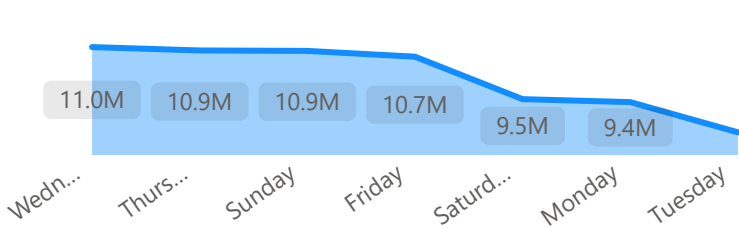


Brand	Total_Sales	Transaction
Apple	66962508	30
OnePlus	63593801	30
Samsung	60721036	30
Total	307791448	15

Total\_Sales by Mobile Model



Total\_Sales by Day Name





## Mobile Sales Dashboard



Mobile Model

All



Payment Method

All

—

Year

All

—

Dashboard

**Same Period  
Last Year**

January

February

March

April

May

June

July

August

September

October

November

December

Total\_Sales  
**308M**



Total\_Quantiy  
**8K**

Transactions  
2K



Average\_Price  
**40.56K**



The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (reaching approximately 9.5M), late 2022 (reaching over 10M), and early 2024 (reaching nearly 10M). The chart is divided into quarters by vertical dashed lines.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The chart is divided into quarters by vertical dashed lines.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The chart is divided into quarters by vertical dashed lines.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The overall trend shows a general increase in MTD over the years, with a significant peak in late 2022 followed by a decline and then a recovery in 2024.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The overall trend shows a general increase in MTD over the years, with a significant peak in late 2022 followed by a decline and then a recovery in 2024.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The overall trend shows a general increase in MTD over the years, with a significant peak in late 2022 followed by a decline and then a recovery in 2024.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The overall trend shows a general increase in MTD over the years, with a significant peak in late 2022 followed by a decline and then a recovery in 2024.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The overall trend shows a general increase in MTD over the years, with a significant peak in late 2022 followed by a decline and then a recovery in 2024.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The chart is divided into quarters by vertical dashed lines.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The chart is divided into quarters by vertical dashed lines.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The chart is divided into quarters by vertical dashed lines.

The chart displays the Monthly Total Demand (MTD) over a three-year period from 2022 to 2024. The Y-axis represents the MTD in millions (M), ranging from 0M to 10M. The X-axis represents the year, with vertical dashed lines indicating the start of each year. The data shows a highly volatile pattern with frequent sharp increases and decreases. Notable peaks occur in early 2022 (around 9.5M), late 2022 (around 10.5M), and early 2024 (around 9.8M). The chart is divided into quarters by vertical dashed lines.



## Mobile Sales Dashboard



Mobile Model  
All

Payment Method  
All

Brand  
All

Dashboard

MTD Report

January

February

March

April

May

June

July

August

September

October

November

December

Total\_Sales

308M



Total\_Quantiy

8K



Transactions

2K



Average\_Price

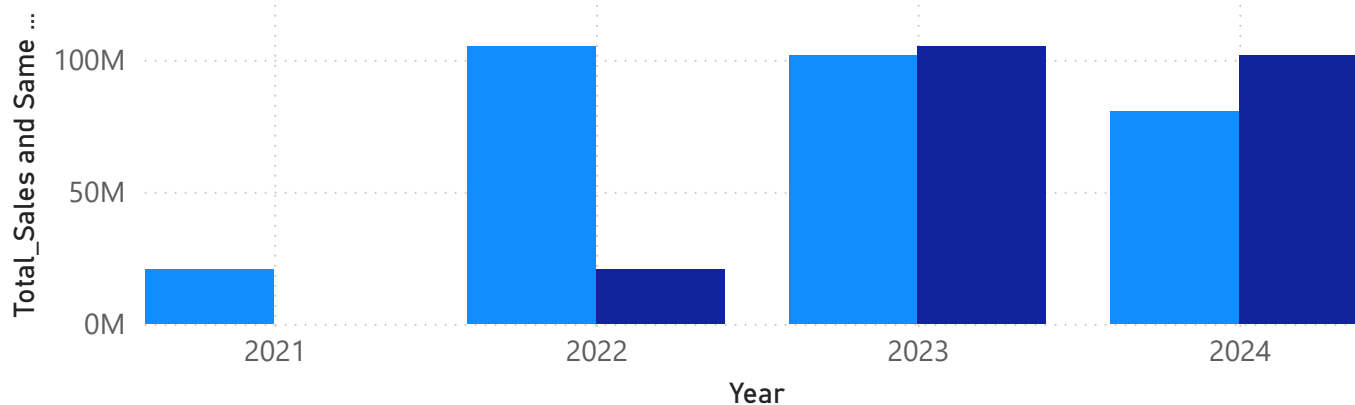
40.56K



Year	Quarter	Total_Sales	Same Period Last Year
2023	Qtr 4	27577494	28,617,511.67
2024	Qtr 4	16355114	27,577,494.18
2023	Qtr 1	23348290	26,856,250.56
2024	Qtr 3	19802809	25,625,512.88
2023	Qtr 2	25134956	25,479,304.13
2024	Qtr 2	20596129	25,134,956.23
2023	Qtr 3	25625513	24,097,170.59
2024	Qtr 1	23801892	23,348,289.92
Total		307791448	227,235,503.81

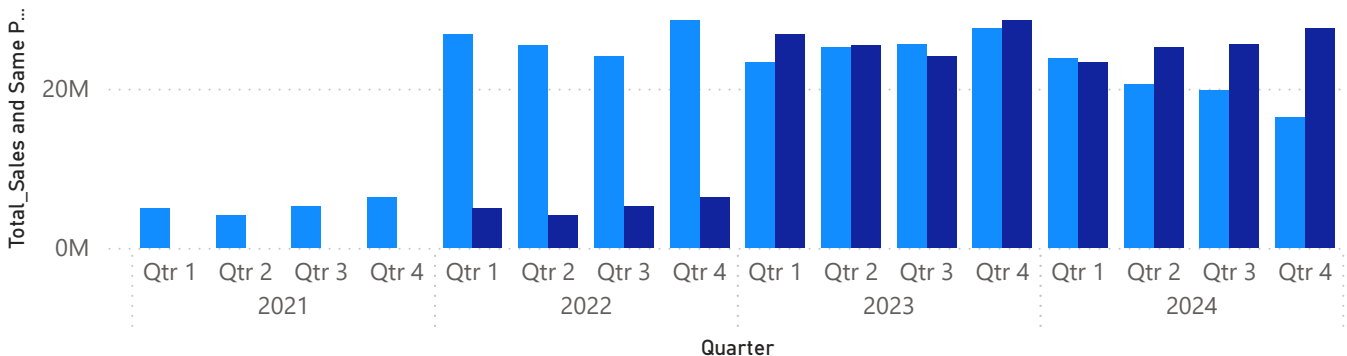
Total\_Sales and Same Period Last Year by Year

● Total\_Sales ● Same Period Last Year



Total\_Sales and Same Period Last Year by Year and Quarter

● Total\_Sales ● Same Period Last Year



Total\_Sales and Same Period Last Year by Quarter

● Total\_Sales ● Same Period Last Year

