

EXPLORATORY DATA ANALYSIS (EDA) REPORT

Sales Data Analysis using Excel, SQL & Power BI

1. DATASET OVERVIEW

Parameter	Value
Total Records	1000
Total Columns	1001
Date Range	01-01-2025 to 01-01-2026
Total Customers	947
Total Products	6
Total Categories	5



The dataset contains 1000 sales transactions recorded between 01-01-2025 and 01-01-2026.

2. DATASET DESCRIPTION

The dataset includes sales transaction details along with customer information, product information, quantity sold, unit price, total sales, city, gender and order date.

The data was cleaned before analysis by:

- Removing duplicate records
- Handling missing values
- Standardizing data types
- Validating data consistency



3. VARIABLES USED



4. DESCRIPTIVE STATISTICS

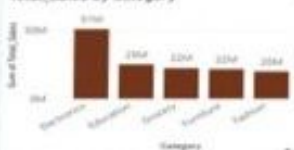
Variable	Count	Mean	Median	Minimum	Maximum	Std. Deviation	Variance
Age	1000	41.3603	41	18	85	13.8226	191.065
Quantity	1000	5.4230	5	1	10	2.838632	8.578
Unit Price	1000	25486.78	25296.74	145.78	49997.53	14179.40	201055451.3
Total Sales	1000	139289.40	106094	437.34	493677.50	114100.10	13018821763



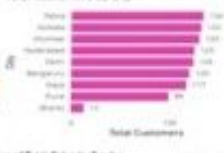
Mean and Median values show the central tendency of the data. Standard Deviation and Variance indicate the spread of the data.

5A. UNIVARIATE ANALYSIS (DISTRIBUTIONS)

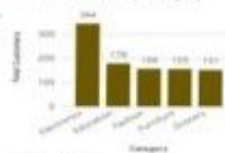
Total Sales by Category



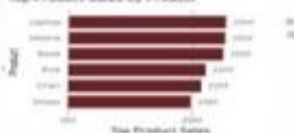
Total Customers by City



Total Customers by Category



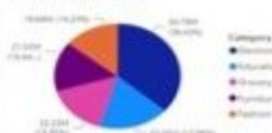
Top Product Sales by Product



Sum of Total Sales by Gender

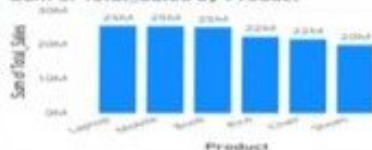


Total sales by Category



5B. BIVARIATE ANALYSIS

Sum of Total Sales by Product



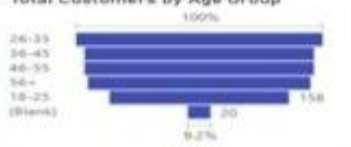
Total Customers by Month



MONTHLY SALES TREND



Total Customers by Age Group



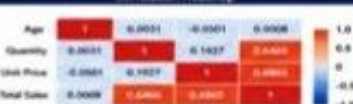
6. CORRELATION ANALYSIS

Variables	Correlation Coefficient	Interpretation
Age vs Total Sales	0.0008	No Relationship
Quantity vs Total Sales	0.6886	Strong Positive Relationship
Unit Price vs Total Sales	0.6865	Strong Positive Relationship



Key Insight: Quantity and Unit Price have strong positive impact on Total Sales, while Age has almost no impact.

Correlation Heatmap



7. KEY FINDINGS

- The dataset contains 1000 sales transactions.
- There are 947 unique customers in the dataset.
- The business sells 6 different products across 5 categories.
- Customer ages range from 18 to 45 years.
- Average customer age is 41 years.
- Average quantity purchased per order is 5.44 units.
- Average unit price is approximately ₹25,487.
- Average sales per transaction are approximately ₹139,289.
- Quantity and Unit Price have the strongest impact on Total Sales.
- Customer Age has almost no impact on Total Sales.

8. CONCLUSION



The analysis shows that sales are primarily influenced by Quantity and Unit Price, while customer age has minimal effect on purchasing value. The dataset is clean, consistent and ready for further analysis to build dashboards, KPIs, perform hypothesis testing and derive business insights using Power BI.

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New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Browse DataExecute SQLDatabase StructureEdit Pragmas

SQL 1*

```
114 FROM DATASET
115 GROUP BY strftime('%m', Order_Date)
116 ORDER BY Sales DESC;
117
118 --WHICH CUSTOMERS ARE THE HIGHEST SPENDERS?
119 SELECT Customer_Name, SUM(Total_Sales) AS Total_Spent
120 FROM DATASET
121 GROUP BY Customer_Name
122 ORDER BY Total_Spent DESC
123 LIMIT 10;
124
125 --HOW MANY ORDERS WERE PLACED IN EACH CATEGORY?
126 SELECT Category, COUNT(Order_ID) AS Total_Orders
127 FROM DATASET
128 GROUP BY Category;
```

	Category	Total_Orders
1	Education	176
2	Electronics	352
3	Fashion	156
4	Furniture	158
5	Grocery	150

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Browse DataExecute SQLDatabase StructureEdit Pragmas

SQL 1*

```
60         SELECT MIN(rowid)
61         FROM DATASET
62         GROUP BY Order_ID);
63
64     SELECT Order_ID, COUNT(*) AS
65     duplicate_count
66     FROM DATASET
67     GROUP BY Order_ID
68     HAVING COUNT(*)>1;
69
70     --WHAT IS THE TOTAL SALES GENERATED?
71     SELECT SUM(Total_Sales) AS Total_Sales
72     FROM DATASET;
73
74     --WHICH PRODUCT CATEGORY GENERATED THE HIGHEST SALES?
75     SELECT Category, SUM(Total_Sales) AS Sales
76     FROM DATASET
77     GROUP BY Category
78     ORDER BY Sales DESC;
79
80
81
82
83
84
85
86
87
88
89
90
91
```

	Category	Sales
1	Electronics	50602948.05
2	Education	24971515.81
3	Grocery	21431117.47
4	Furniture	21262834.25
5	Fashion	19835895.79

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60SELECT MIN(rowid)

61FROM DATASET

62GROUP BY Order_ID;

63

64SELECT Order_ID, COUNT(*) AS

65duplicate_count

66FROM DATASET

67GROUP BY Order_ID

68HAVING COUNT(*)>1;

69

70--WHAT IS THE TOTAL SALES GENERATED?

71SELECT SUM(Total_Sales) AS Total_Sales

72FROM DATASET;

73

74--WHICH PRODUCT CATEGORY GENERATED THE HIGHEST SALES?

75SELECT Category, SUM(Total_Sales) AS Sales

76FROM DATASET

77GROUP BY Category

78ORDER BY Sales DESC;

79

80

81

82

83

84

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91

Total_Sales

1 138104311.37

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Browse Data Execute SQL Database Structure Edit Pragmas

SQL 1*

```
--WHAT IS THE TOTAL SALES GENERATED?
70 SELECT SUM(Total_Sales) AS Total_Sales
71 FROM DATASET;
72
73
74 --WHICH PRODUCT CATEGORY GENERATED THE HIGHEST SALES?
75 SELECT Category, SUM(Total_Sales) AS Sales
76 FROM DATASET
77 GROUP BY Category
78 ORDER BY Sales DESC;
79
80 --WHICH CITY HAS THE HIGHEST NUMBER OF CUSTOMERS?
81 SELECT City, COUNT(DISTINCT Customer_ID) AS Total_Customers
82 FROM DATASET
83 GROUP BY City
84 ORDER BY Total_Customers DESC;
85
86
87
88
89
```

	City	Total_Customers
1	Patna	134
2	Kolkata	130
3	Mumbai	129
4	Hyderabad	125
5	Delhi	124
6	Bengaluru	118
7	Gaya	117
8	Pune	98
9	UNKNOWN	12

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SQL 1*

73

--WHICH PRODUCT CATEGORY GENERATED THE HIGHEST SALES?

74

SELECT Category, SUM(Total_Sales) AS Sales

75

FROM DATASET

76

GROUP BY Category

77

ORDER BY Sales DESC;

78

79

--WHICH CITY HAS THE HIGHEST NUMBER OF CUSTOMERS?

80

SELECT City, COUNT(DISTINCT Customer_ID) AS Total_Customers

81

FROM DATASET

82

GROUP BY City

83

ORDER BY Total_Customers DESC;

84

85

--WHAT ARE THE TOP 5 SELLING PRODUCTS?

86

SELECT Product, SUM(Total_Sales) AS Sales

87

FROM DATASET

88

GROUP BY Product

89

ORDER BY Sales DESC

90

LIMIT 5;

91

92

	Product	Sales
1	Laptop	25301994.63
2	Mobile	25300953.42
3	Book	24971515.81
4	Rice	21431117.47
5	Chair	21262834.25

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Browse DataExecute SQLDatabase StructureEdit Pragmas

SQL 1*

```
77 GROUP BY Category
78 ORDER BY Sales DESC;
79
80 --WHICH CITY HAS THE HIGHEST NUMBER OF CUSTOMERS?
81 SELECT City, COUNT(DISTINCT Customer_ID) AS Total_Customers
82 FROM DATASET
83 GROUP BY City
84 ORDER BY Total_Customers DESC;
85
86 --WHAT ARE THE TOP 5 SELLING PRODUCTS?
87 SELECT Product, SUM(Total_Sales) AS Sales
88 FROM DATASET
89 GROUP BY Product
90 ORDER BY Sales DESC
91 LIMIT 5;
92
93 --WHAT IS THE AVERAGE ORDER VALUE?
94 SELECT AVG(Total_Sales) AS Avg_Order_Value
95 FROM DATASET;
96
```

Avg_Order_Value

1 139218.055816532

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Browse DataExecute SQLDatabase StructureEdit Pragmas

SQL 1*

```
83 GROUP BY City
84 ORDER BY Total_Customers DESC;
85
86 --WHAT ARE THE TOP 5 SELLING PRODUCTS?
87 SELECT Product, SUM(Total_Sales) AS Sales
88 FROM DATASET
89 GROUP BY Product
90 ORDER BY Sales DESC
91 LIMIT 5;
92
93 --WHAT IS THE AVERAGE ORDER VALUE?
94 SELECT AVG(Total_Sales) AS Avg_Order_Value
95 FROM DATASET;
96
97 --WHICH GENDER CONTRIBUTES MORE TO TOTAL SALES?
98 SELECT Gender, SUM(Total_Sales) AS Sales
99 FROM DATASET
100 GROUP BY Gender;
```

	Gender	Sales
1	Female	66446955.93
2	Male	71657355.44

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Browse DataExecute SQLDatabase StructureEdit Pragmas

SQL 1*

--WHICH GENDER CONTRIBUTES MORE TO TOTAL SALES?
SELECT Gender, SUM(Total_Sales) AS Sales
FROM DATASET
GROUP BY Gender;

--WHICH AGE GROUP GENERATES THE HIGHEST SALES?
SELECT Age, SUM(Total_Sales) AS Sales
FROM DATASET
GROUP BY Age
ORDER BY Sales DESC
LIMIT 10;

	Age	Sales
1	41	6848722.41
2	30	5889215.83
3	21	4477491.22
4	62	3978066.56
5	22	3879060.69
6	58	3746509.9
7	54	3703358.78
8	27	3577336.83
9	40	3563961.73
10	32	3561843.73

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Browse DataExecute SQLDatabase StructureEdit Pragmas

SQL 1*

```
109
110 -- WHICH MONTH HAS THE HIGHEST SALES?
111
112 SELECT strftime('%m', Order_Date) AS Month,
113        SUM(Total_Sales) AS Sales
114 FROM DATASET
115 GROUP BY strftime('%m', Order_Date)
116 ORDER BY Sales DESC;
117
118 --WHICH CUSTOMERS ARE THE HIGHEST SPENDERS?
119 SELECT Customer_Name, SUM(Total_Sales) AS Total_Spent
120 FROM DATASET
121 GROUP BY Customer_Name
122 ORDER BY Total_Spent DESC
123 LIMIT 10;
```

	Customer_Name	Total_Spent
1	Customer_335	1684832.52
2	Customer_138	1305932.64
3	Customer_266	1269445.22
4	Customer_375	1196934.33
5	Customer_274	1060340.15
6	Customer_343	1025447.16
7	Customer_415	967962.17
8	Customer_355	954513.58
9	Customer_1	952753.99
10	Customer_359	941957.21

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SQL 1*

```
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109
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111
112 SELECT strftime('%m', Order_Date) AS Month,
113         SUM(Total_Sales) AS Sales
114 FROM DATASET
115 GROUP BY strftime('%m', Order_Date)
116 ORDER BY Sales DESC;
117
118
119
120
121
122
```

	Month	Sales
1	03	13051317.45
2	06	12912332.64
3	10	12500936.5
4	12	12299904.44
5	04	12222700.17
6	11	12145389.14
7	07	11746226.8
8	02	11017185.08
9	05	10984689.25
10	01	10853989.62
11	08	9189743.99
12	09	9179896.29

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Browse DataExecute SQLDatabase StructureEdit Pragmas

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116 ORDER BY Sales DESC;
117
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119 SELECT Customer_Name, SUM(Total_Sales) AS Total_Spent
120 FROM DATASET
121 GROUP BY Customer_Name
122 ORDER BY Total_Spent DESC
123 LIMIT 10;
124
125 --HOW MANY ORDERS WERE PLACED IN EACH CATEGORY?
126 SELECT Category, COUNT(Order_ID) AS Total_Orders
127 FROM DATASET
128 GROUP BY Category;
```

	Category	Total_Orders
1	Education	176
2	Electronics	352
3	Fashion	156
4	Furniture	158
5	Grocery	150

Edit Database Cell

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NULL

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File Home Insert Modeling View Optimize Help

Clipboard: Paste, Cut, Copy, Format painter

Data: Get data, Excel workbook catalog, OneLake Server, SQL Enter data, Dataverse Recent sources

Queries: Transform data, Refresh data

Insert: New visual, Text box, More visuals

Calculations: New visual calculation, New measure, Quick measure

Sensitivity: Sensitivity, Share

Copilot: Prep data for Copilot AI



Filters

Search

Filters on this page: Add data fields here

Filters on all pages: Add data fields here

Visualizations

Build visual

Search

Customer Summary, Funnel_Table, Sales_Dataset

Data

Search

Customer Summary, Funnel_Table, Sales_Dataset

Values

Add data fields here

Drill through

Cross-report: Off

Keep all filters: On

Add drill-through fields here

Clipboard: Cut, Copy, Paste, Format painter

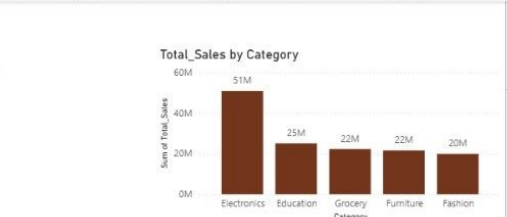
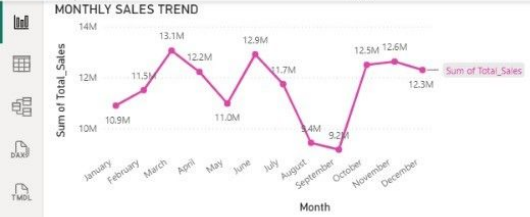
Data: Get data, Excel workbook catalog, OneLake Server, SQL Enter data, Dataverse Recent sources

Queries: Transform data, Refresh data

Visuals: New visual, Text box, More visuals

Calculations: New visual calculation, New measure, Quick measure

Interactions: Sensitivity, Publish, Prep data for Copilot AI



Filters

Search

Filters on this page: Add data fields here

Filters on all pages: Add data fields here

Visualizations

Build visual

Values: Add data fields here

Drill through: Cross-report (Off), Keep all filters (On)

Add drill-through fields here

Data

Search

- Customer Summary
- Funnel_Table
- Sales_Dataset

File

Home

Insert

Modeling

View

Optimize

Help

Paste

Cut

Copy

Format painter

Get data

Excel

OneLake

SQL Server

Enter data

Dataverse

Recent sources

Transform

Refresh

Queries

New visual

Text box

More visuals

New visual calculation

New measure

Quick measure

Sensitivity

Share

Prep data for Copilot AI

Clipboard

Total Customers by Category

Category	Total Customers
Electronics	344
Education	178
Fashion	156
Furniture	155
Grocery	151

Avg Order Value by Category

Category	Avg Order Value
Grocery	147K
Electronics	144K
Education	141K
Furniture	136K
Fashion	127K

Funnel Value by Stage

Stage	Value
Total Orders	992
Total Customers	947
High Value Customers	369
Repeat Customers	52

Total Customers by Age Group

Age Group	Total Customers
26-35	217
36-45	202
46-55	202
56+	196
18-25	158
(Blank)	20

Total Customers by Category

Category	Total Customers
Electronics	344
Education	178
Fashion	156
Furniture	155
Grocery	151

Total Customers by Gender

Gender	Total Customers
Male	502
Female	479

Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Customer Summary

Funnel_Table

Sales_Dataset

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Add drill-through fields here

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Excel

OneLake

SQL

Enter data

Dataverse

Recent sources

Transform

Refresh

Queries

New visual

Text box

More visuals

New visual calculation

New measure

Quick measure

Sensitivity

Share

Prep data for Copilot AI

Clipboard

Data

Queries

Calculations

Insert

Copilot

City	Book	Chair	Laptop	Mobile	Rice	Shoes	Total
Bengaluru	4,76,604.56	6,17,547.02	3,29,468.43	86,397.04	25,336.70	5,263.79	15,40,617.54
Bengaluru	21,72,034.91	28,40,892.90	32,09,835.43	29,28,709.86	35,79,387.76	40,42,713.46	1,87,73,574.32
Delhi	31,89,295.13	28,58,740.97	20,48,062.36	39,84,503.40	20,40,367.71	19,76,109.43	1,60,97,079.00
Gaya	16,58,175.53	19,65,131.29	29,53,670.90	18,29,526.24	32,32,818.98	27,41,536.45	1,43,80,859.39
Hyderabad	40,45,423.51	27,57,110.27	37,20,029.87	19,12,598.56	27,98,870.15	19,32,734.51	1,71,66,766.87
Kolkata	37,94,397.45	27,00,958.10	27,58,706.72	49,21,494.03	27,61,501.59	19,47,291.68	1,88,84,349.57
Mumbai	33,36,597.09	30,00,759.37	43,49,872.27	32,59,983.00	26,26,886.70	21,82,951.74	1,87,57,050.17
Patna	45,67,627.61	30,86,789.79	28,81,502.06	36,17,615.23	29,73,201.72	21,59,230.48	1,92,85,966.89
Pune	17,91,533.61	16,93,631.77	31,91,860.47	27,94,745.83	21,93,339.97	28,48,064.25	1,45,13,175.90
Total	2,50,31,689.40	2,15,21,561.48	2,54,43,008.51	2,53,35,573.19	2,22,31,711.28	1,98,35,895.79	13,93,99,439.65

Gender	Education	Electronics	Fashion	Furniture	Grocery	Total
Female	1,28,44,409.25	2,26,25,505.63	1,15,45,321.80	1,00,86,833.91	98,33,818.43	6,69,35,889.02
Male	1,21,87,280.15	2,81,53,076.07	82,90,573.99	1,14,34,727.57	1,23,97,892.85	7,24,63,550.63
Total	2,50,31,689.40	5,07,78,581.70	1,98,35,895.79	2,15,21,561.48	2,22,31,711.28	13,93,99,439.65

City	Education	Electronics	Fashion	Furniture	Grocery	Total
	16	21	7	20	1	65
Bengaluru	94	202	136	92	146	670
Delhi	125	268	86	90	93	662
Gaya	80	189	117	107	116	609
Hyderabad	178	211	71	108	101	669
Kolkata	127	336	79	102	104	748
Mumbai	132	286	85	119	85	707
Patna	155	245	107	144	102	753
Pune	70	220	111	73	78	552
Total	977	1978	799	855	826	5435

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measure

Calculations

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Sensitivity

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Copilot

Count of Customer_ID by Gender

Gender	Count	Percentage
Male	445	46.9%
Female	502	53.0%

Total sales by Category

Category	Total sales
Electronics	51M
Education	25M
Grocery	22M
Furniture	22M
Fashion	20M

Quantity Sold by Product

Product	Quantity Sold
Mobile	1008
Book	977
Laptop	970
Chair	855
Rice	826
Shoes	799

Top Product Sales by Product

Product	Top Product Sales
Laptop	25M
Mobile	25M
Book	25M
Rice	22M
Chair	22M
Shoes	20M

Total Customers by Month

Month	Total Customers
January	81
February	86
March	89
April	80
May	85
June	83
July	82
August	75
September	79
October	84
November	77
December	87

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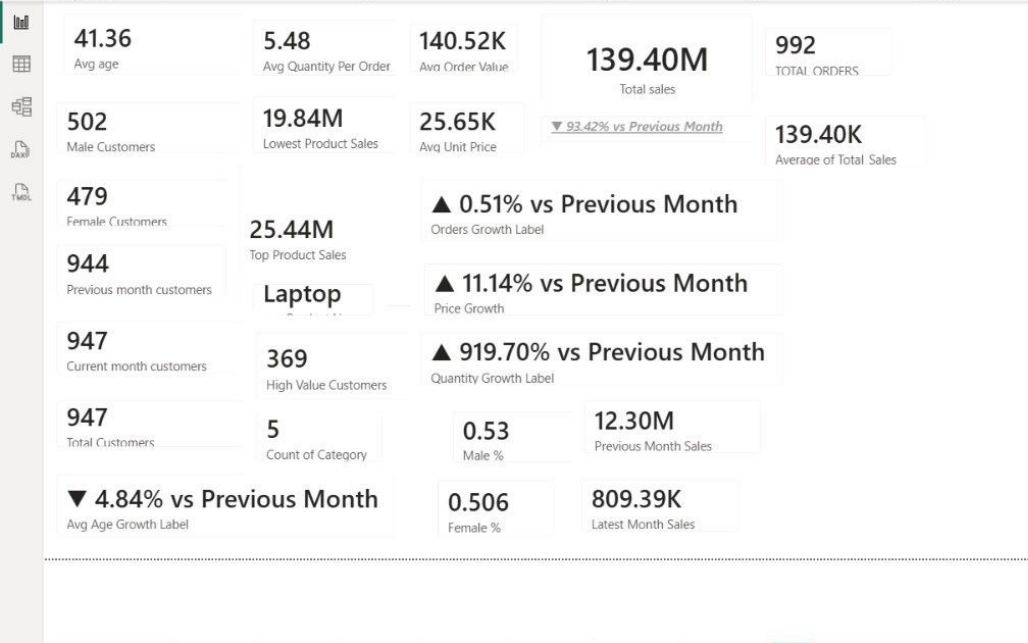
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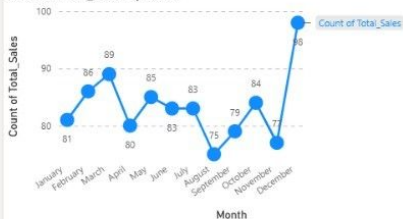
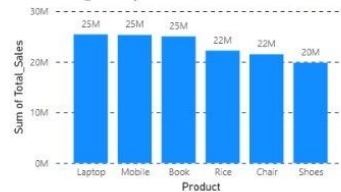
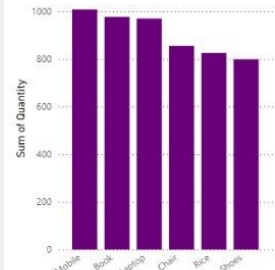
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