RETAIL STORE SALES ANALYSIS

-WEEK 2 SUBMISSION BY DIVYANSHI DOSER

DATA INFO

Transaction ID	Unique identifier for each transaction.		
Customer ID	Unique identifier for each customer.		
Category	The category of the purchased item.		
Item	The name of the purchased item.		
Price Per Unit	The static price of a single unit of the item.		
Quantity	The quantity of the purchased item.		
Total Spent	The total amount spent on the items.		
Payment Method	The mode of payment used in transaction.		
Location	The location where the transaction occurred.		
Transaction Date	The date of the transaction.		
Discount	Indicates if a discount was applied to the transaction.		

DATA CLEANING STEPS

1. Removed empty rows

Rows that contains no useful information and fully blank were deleted to maintain dataset quality.

- 2. Cleaned and rename the column "Discount Applied"
 - Rename the column from Discount Applied to Discount.
 - Converted Boolean values "TRUE / FALSE" to "Discount Applied" / "No Discount".
- 3. Handled missing values by filling with the required logic.
- **4.** Retained all columns

No columns were dropped as all were relevant to the analysis.

5. Converted file format

Original .csv file was converted to .xlsx file.

PIVOT TABLES

2	TOTAL SALES BY CATEGORY					
3	Category	Total Sales				
4	Beverages	197047.5				
5	Butchers	208118				
6	Computers and electric accessories	190692.5				
7	Electric household essentials	203813.5				
8	Food	194812				
9	Furniture	195310				
10	Milk Products	180112				
11	Patisserie	182165.5				
12	Grand Total	1552071				
13						

14		
15	SALES DISTRIBUTION BY LOCA	ATION
16	Location	Total Sales
17	In-store	49.01%
18	Online	50.99%

20

21			
22	TOTAL SALES BY MON	ΤН	S
23	Months	*	Total Sales
24	Jan		174421
25	Feb		119685
26	Mar		122392
27	Apr		125618.5
28	May		124594.5
29	Jun		129771
30	Jul		131509
31	Aug		123287.5
32	Sep		129344
33	Oct		119413.5
34	Nov		122346.5
35	Dec		129688.5
36	Grand Total		1552071
37			

TOTAL QUANTITY BY CATEGORY					
Category	Total Quantity				
Beverages	8358				
Butchers	8206				
Computers and electric accessories	8272				
Electric household essentials	8309				
Food	8387				
Furniture	8462				
Milk Products	8339				
Patisserie	7943				
Grand Total	66276				

TOTAL SALES BY YEAR					
Year	Total Sales				
2022	510329.5				
2023	491312				
2024	524881				
2025	25548.5				
Grand Total	1552071				

TOTAL QUANTITY SOLD BY MONTHS						
Months	~	Total Quantity				
Jan		7355				
Feb		5115				
Mar		5306				
Apr		5309				
May		5349				
Jun		5556				
Jul		5708				
Aug		5351				
Sep		5374				
Oct		5163				
Nov		5167				
Dec		5523				

Payment Method	Total Sales
∃ Cash	53771
Beverages	70249.
Butchers	7263
Computers and electric accessories	6806
Electric household essentials	6801
Food	6971
Furniture	6756
Milk Products	5988
Patisserie	61591
☐ Credit Card	50708
Beverages	61310
Butchers	72832
Computers and electric accessories	6334
Electric household essentials	6051
Food	63540
Furniture	6477
Milk Products	6082
Patisserie	59935
□ Digital Wallet	50727
Beverages	65487
Butchers	62647
Computers and electric accessories	59281
Electric household essentials	75288
Food	61561
Furniture	6296
Milk Products	5940
Patisserie	60638

SALES DISTRIBUTION BY MODE					
Year	¥	Total Sales			
Cash		34.64%			
Credit Card		32.67%			
Digital Wallet		32.68%			

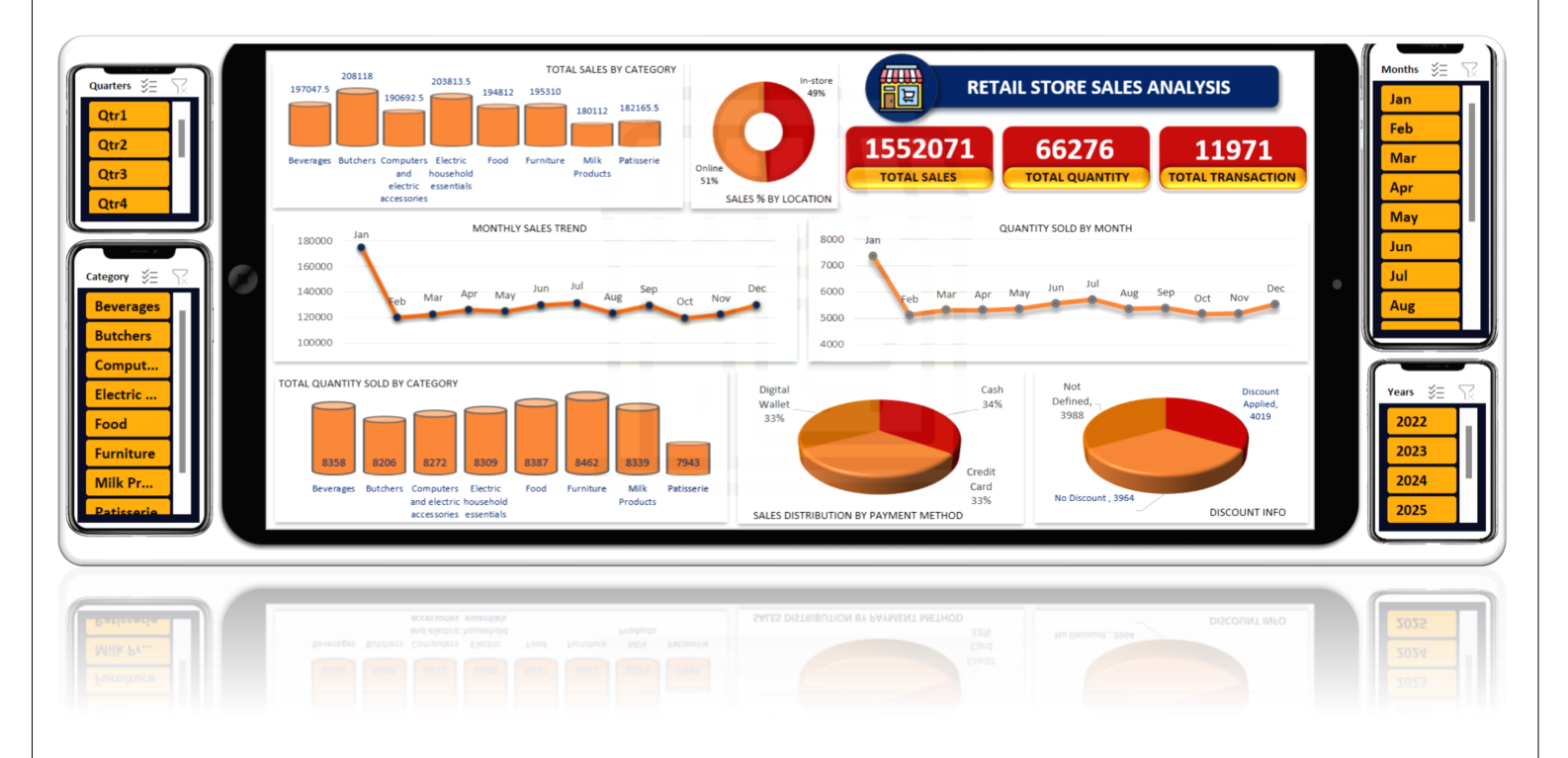
TOTAL SALES 1552071

TOTAL QUANTITY 66276

DISCOUNT INFO				
Discount Applied 🔻 Count of Discount				
Discount Applied	4019			
No Discount	3964			
Not Defined	3988			
Grand Total	11971			

TOTAL TRANSACTION 11971

DATA VISUALIZATION IN EXCEL



POWER BI BASIC REPORT

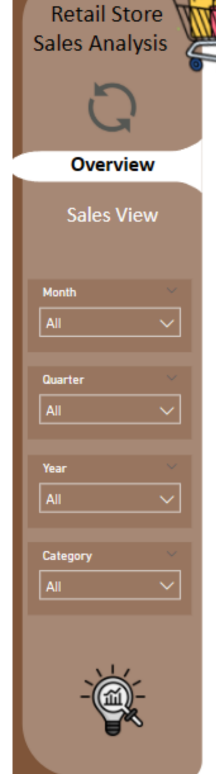


Pre Processing For Power BI Dashboard

Steps To Create Time Based Analysis –

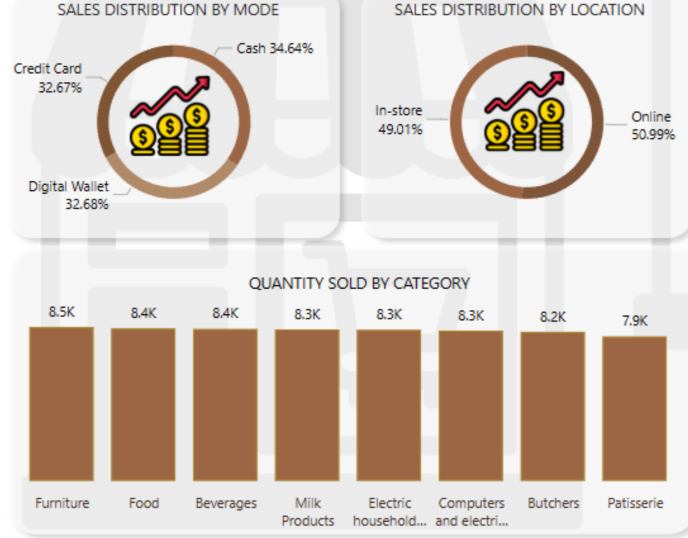
- Create a custom calendar table using DAX in power Bi.
- Added additional columns like Month and Day Name By using Dax Formula's.
- Create a 1 to many relationship between the calendar table and retail store sales data table using date column.
- Create a Total Sales measure by using Dax.



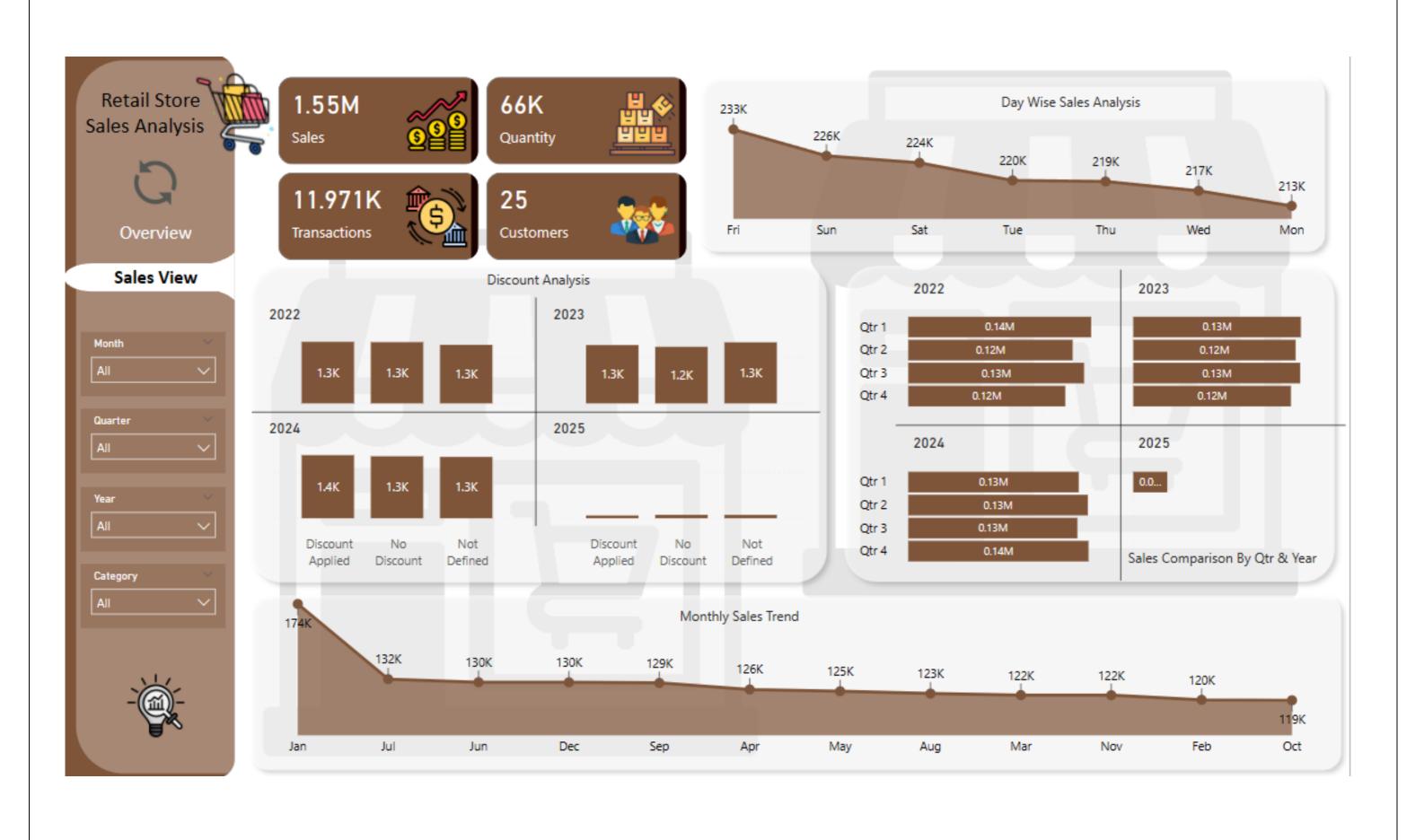


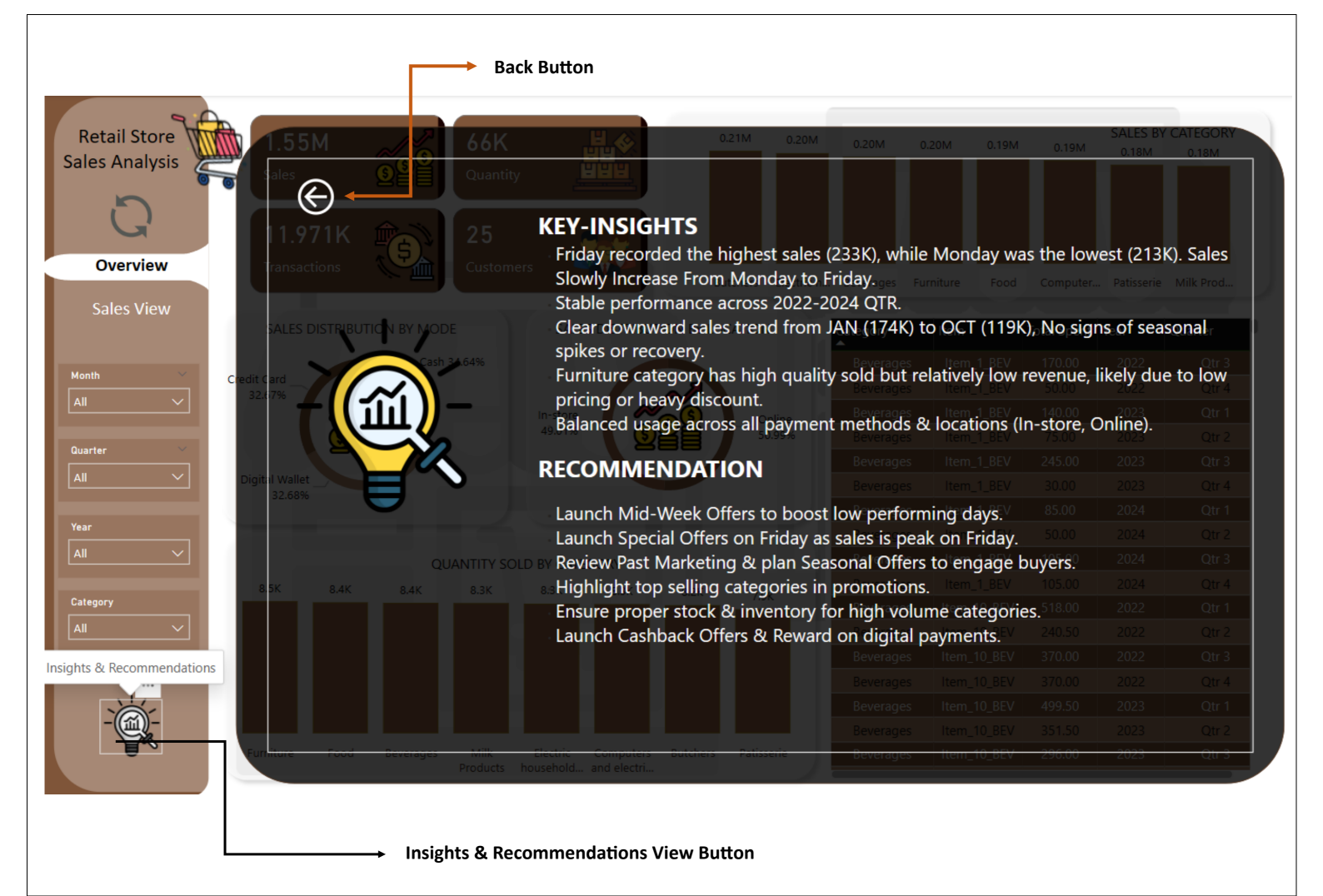






Category	Item	Total Spent	Year	Quarter
Beverages	Item_1_BEV	170.00	2022	Qtr 3
Beverages	Item_1_BEV	50.00	2022	Qtr 4
Beverages	Item_1_BEV	140.00	2023	Qtr 1
Beverages	Item_1_BEV	75.00	2023	Qtr 2
Beverages	Item_1_BEV	245.00	2023	Qtr 3
Beverages	Item_1_BEV	30.00	2023	Qtr 4
Beverages	Item_1_BEV	85.00	2024	Qtr 1
Beverages	Item_1_BEV	50.00	2024	Qtr 2
Beverages	Item_1_BEV	105.00	2024	Qtr 3
Beverages	Item_1_BEV	105.00	2024	Qtr 4
Beverages	Item_10_BEV	518.00	2022	Qtr 1
Beverages	Item_10_BEV	240.50	2022	Qtr 2
Beverages	Item_10_BEV	370.00	2022	Qtr 3
Beverages	Item_10_BEV	370.00	2022	Qtr 4
Beverages	Item_10_BEV	499.50	2023	Qtr 1
Beverages	Item_10_BEV	351.50	2023	Qtr 2
Beverages	Item_10_BEV	296.00	2023	Qtr 3





KEY-INSIGHTS

- Friday recorded the highest sales (233K), while Monday was the lowest (213K). Sales Slowly Increase From Monday to Friday.
- Stable performance across 2022-2024 QTR.
- Clear downward sales trend from JAN (174K) to OCT (119K), No signs of seasonal spikes or recovery.
- Furniture category has high quality sold but relatively low revenue, likely due to low pricing or heavy discount.
- Balanced usage across all payment methods & locations (In-store, Online).

RECOMMENDATION

- · Launch Mid-Week Offers to boost low performing days.
- Launch Special Offers on Friday as sales is peak on Friday.
- Review Past Marketing & plan Seasonal Offers to engage buyers.
- Highlight top selling categories in promotions.
- Ensure proper stock & inventory for high volume categories.
- Launch Cashback Offers & Reward on digital payments.