

## **DMart Sales Analytics Dashboard**

### **Project Overview**

The D-mart Sales Analytics Dashboard is an end-to-end data analytics project developed using MySQL and Tableau . The project analyses 10,001 retail transactions to provide actionable business insights into sales performance, profit, product trends, store performance, customer payment behaviour, and category analysis.

The objective of this project is to demonstrate SQL querying, data analysis, and dashboard development skills through interactive visualizations.

### **Project Objectives**

- Analysed overall sales and profit performance.
- Identify top and bottom performing products.
- Compare store-wise and city-wise sales.
- Analyse category-wise sales and profit.
- Track monthly sales and profit trends.
- Study customer payment mode preferences.
- Build interactive dashboards for business decision-making.

### **Tools & Technologies**

Database : MySQL

Visualization : Tableau

Query Language : SQL

Data Source : CSV Dataset

Version Control: Git & GitHub

## Project Structure

D-mart-Sales-Analytics

->Dataset

└─ dmart\_sales.csv

-> SQL

—> 01\_Create\_Database.sql

—> 02\_Create\_Table.sql

—> 03\_Data\_Validation.sql

—> 04\_Analysis\_Queries.sql

—>Individual Queries

—> Tableau\_ Dashboard

—> D-mart \_ Dashboard . twbx

—>Dashboard1.png

—>Dashboard2.png

—> Dashboard3.png

## Dataset Information

### Attribute | Details

Total Records : 10,001

Database : MySQL

Visualization Tool : Tableau

Number of Dashboards : 3

SQL Queries :25+

## **Dataset Columns**

- > Order ID
- > Order Date
- > Month
- > Month Name
- > Week
- > Store
- > City
- > Category
- > Product
- > Quantity
- > Price
- > Discount
- > Sales
- > Profit
- > Payment Mode

## **Dashboard Features**

### **Dashboard 1 – Store Performance**

- > Sales by Store
- > Sales by City
- > Profit by Store
- > Store Ranking

## Dashboard 2 – Product Analysis

- > Top 10 Products
- > Bottom 10 Products
- > Product Profit
- > Product Quantity

## Dashboard 3 – Sales & Category Analysis

- > Monthly Sales Trend
- > Monthly Profit Trend
- > Sales by Category
- > Payment Mode Distribution

## **SQL Analysis**

The project includes SQL queries for:

- > Database Creation
- > Table Creation
- > Data Validation
- > Total Orders
- > Total Sales
- > Total Profit
- > Total Quantity
- > Average Sales
- > Average Profit
- > Sales by Category
- > Profit by Category
- > Sales by Store
- > Sales by City

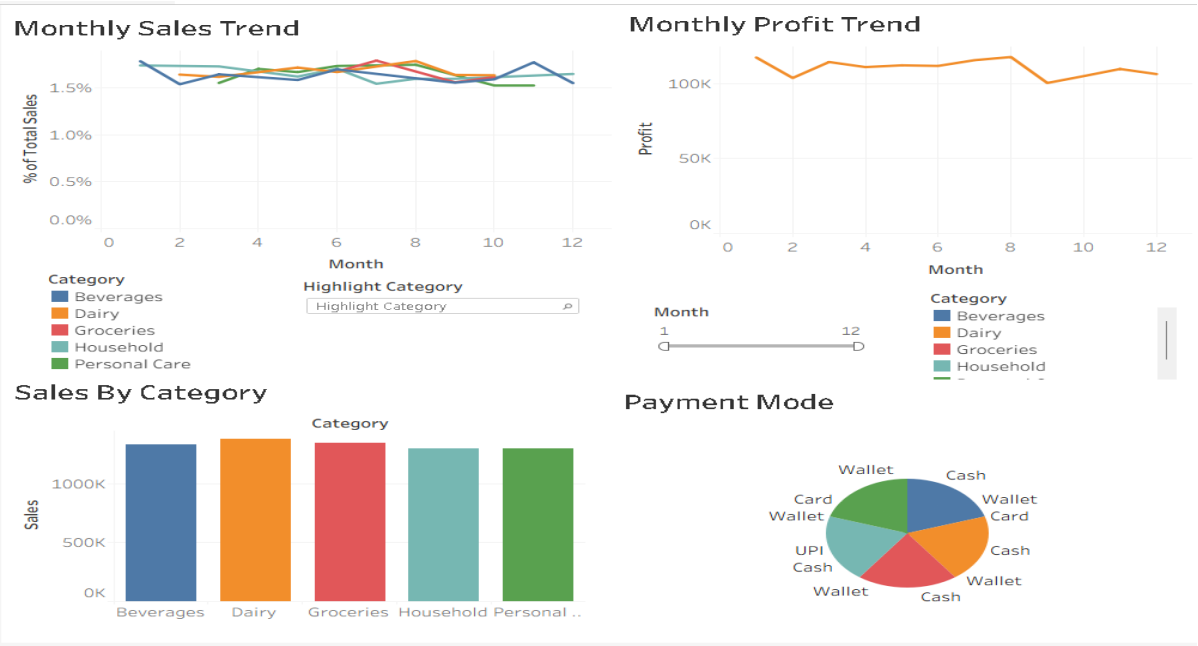
- > Store Ranking
- > Top 10 Products
- > Bottom 10 Products
- > Monthly Sales Trend
- > Monthly Profit Trend
- > Payment Mode Distribution
- > Payment Mode by Store
- > Discount Analysis
- > Price Analysis
- > Product Performance
- > Category Performance
- > Best Selling Product
- > Most Profitable Product

### **Key Business Insights**

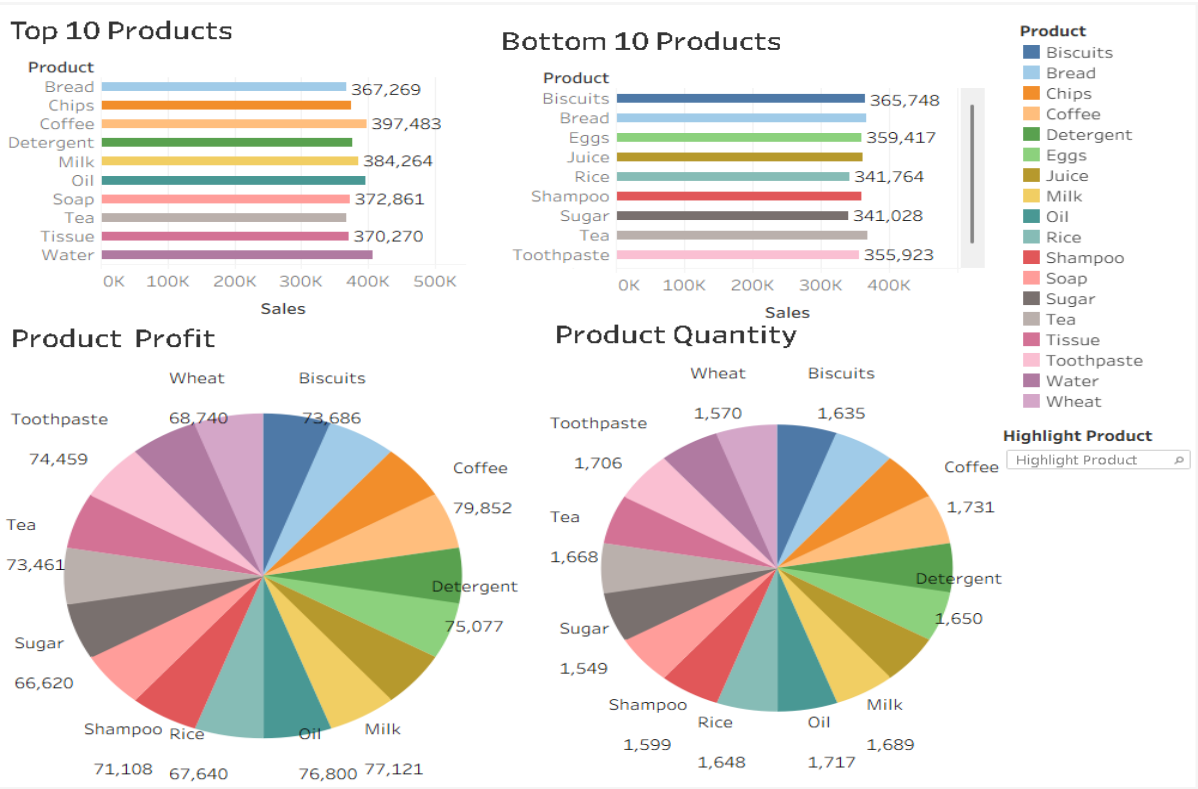
- > Identified top-performing products based on total sales.
- > Compared store performance using sales and profit metrics.
- > Analysed monthly sales and profit trends.
- > Evaluated category-wise sales performance.
- > Compared payment mode usage across transactions.
- > Ranked stores based on total sales.
- > Identified high-performing cities.
- > Analysed discount impact on profitability.

Dashboard Preview

Dashboard 1

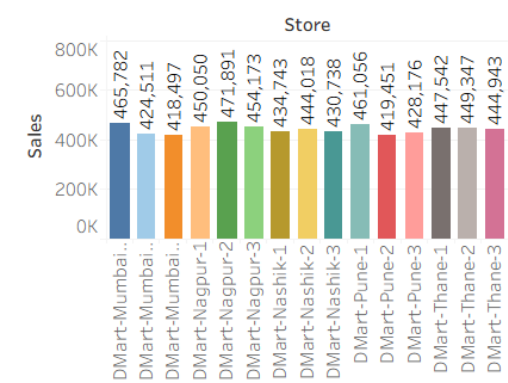


Dashboard 2

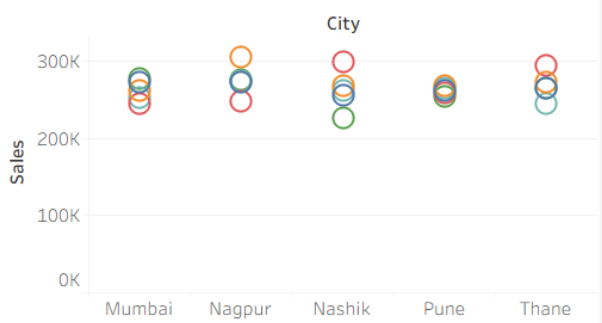


Dashboard 3

Sales By Store



Sales By City



Profit By Store



Store Ranking

