

ShopClues India Sales Performance Dashboard

Business Intelligence Project Documentation

Executive Summary

ShopClues India sought a management dashboard to monitor sales performance, profitability, customer trends, payment preferences, and category performance from transactional data. This project delivers a Power BI dashboard that consolidates data from Orders and Details datasets into an interactive management reporting solution.

Business Problem

Management lacked a centralized reporting solution to monitor KPIs and identify high-performing states, customers, categories, and seasonal profit trends. Static reports delayed decision-making.

Project Objectives

- Build an interactive executive dashboard.
- Track Sales, Profit, Quantity and Average Order Value.
- Enable drill-down using filters and quarter slicers.
- Identify profitable products, customers and regions.
- Support data-driven management decisions.

Dataset Overview

Data Sources

- Orders.csv – 500 records
- Details.csv – 1,500 transaction records

Data Model

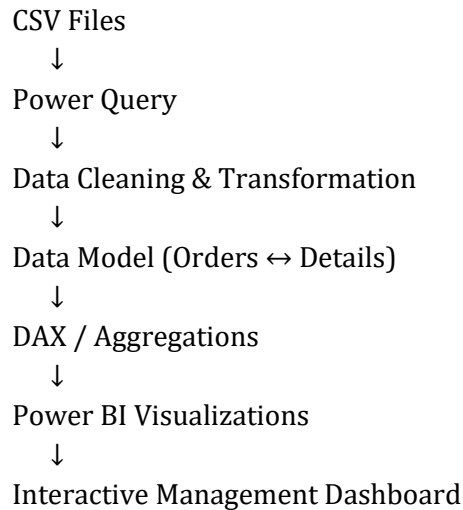
- One-to-Many relationship
Orders(Order ID) → Details(Order ID)

Power Query Transformations

- Data type validation
- Column formatting
- Data transformation during import
- Relationship creation
- Model optimization

Data Model & Dashboard Architecture

Workflow Diagram



KPI Definitions

Total Sales: Sum of Amount

Total Profit: Sum of Profit

Total Quantity: Sum of Quantity

Average Order Value: Custom DAX measure (Average Order Value)

Quarter Slicer: Dynamic filtering across all visuals.

Dashboard Design

Visuals included:

- KPI Cards
- Monthly Profit-Loss Column Chart
- Top States Bar Chart
- Top Customers Bar Chart
- Category by Quantity Donut Chart
- Payment Mode by Quantity Donut Chart
- Profit by Sub-category Bar Chart
- Quarter slicer and interactive filters

Business Insights

- Clothing contributes the highest order quantity.
- Cash on Delivery remains the preferred payment mode.
- Maharashtra is the leading state by sales.
- Printers generate the highest profit among sub-categories.

- Profit fluctuates across months, indicating seasonal demand.
- Dashboard enables quick executive decision-making through interactive filtering.

Recommendations

1. Strengthen inventory for high-performing categories.
2. Improve profitability during low-profit months through promotions.
3. Expand successful product mix into underperforming regions.
4. Encourage digital payment adoption.
5. Develop customer retention programs for top customers.

Technical Implementation

Tools

- Microsoft Power BI Desktop
- Power Query
- DAX
- CSV Data Sources

Techniques

- Data Modeling
- One-to-Many Relationship
- Custom DAX Measure
- Interactive Filtering
- Cross Visual Interactions

Project Learnings

- Designed an interactive management dashboard.
- Used Power Query for data preparation.
- Created data relationships between multiple datasets.
- Developed custom DAX for Average Order Value.
- Implemented executive KPIs and interactive drill-downs.
- Built multiple visualizations including KPI cards, bar charts, donut charts, and slicers.
- Improved understanding of business storytelling and dashboard usability.

Conclusion

Successfully developed a professional Power BI dashboard providing management with a centralized view of sales performance, profitability and customer insights. The solution demonstrates business analysis, data modeling, visualization, and reporting skills suitable for consulting and data analyst roles.

Dashboard Snapshot

