

KD COLLECTION

Business Analysis & Excel Dashboard Project



Sales Performance Analysis | KPI Reporting |
Customer Insights | Business Reporting



PREPARED BY

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ROLE

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TOOLS USED



Microsoft Excel



Pivot Tables



Pivot Charts



Slicers



KPI Analysis



♥ KD Collection Sales Reporting & Business Analysis Project ♥

Executive Summary

KD Collection is a local clothing shop that sells a variety of apparel products across different categories.

The shop owner wanted a simple and efficient way to monitor overall business performance and understand customer purchasing patterns.

Previously, sales data was managed manually, making it difficult to track monthly performance, analyse customer trends, and identify high-performing products.

To address these challenges, an interactive Excel Sales Dashboard was developed to provide clear, visual, and easy-to-understand business reporting. The dashboard enables the shop owner to monitor key business areas.

such as:

- Monthly sales performance
- Customer purchasing behaviour
- Order delivery status
- Top-performing product categories
- Best sales months
- Customer age and gender analysis

The dashboard was created using:

- Pivot Tables
- Pivot Charts
- Slicers
- KPI Analysis
- Data Cleaning and Visualisation Techniques

This solution transformed raw sales data into meaningful business insights and helped improve reporting, business monitoring, and decision-making for KD Collection.

Business Problem Statement

Before the development of the dashboard, KD Collection managed its sales records manually, which made reporting and analysis time-consuming and less efficient.

The business faced several operational and reporting challenges, including:

- Difficulty tracking monthly sales performance
- Limited visibility into customer purchasing behaviour
- No proper analysis of customer age and gender trends
- Challenges in identifying top-performing product categories
- Unclear order delivery and cancellation tracking
- Time-consuming manual report preparation

Because of these challenges, the shop owner could not easily monitor overall business performance or make quick, data-driven decisions.

Project Objectives

The primary objective of this project was to develop an interactive and user-friendly Excel Sales Dashboard that could help KD Collection analyse sales data more effectively and support better business decision-making.

The key objectives of the project were:

- Create an interactive sales dashboard for business reporting
- Analyse monthly sales performance and trends
- Understand customer purchasing behaviour
- Perform age and gender-based customer analysis
- Identify top-performing product categories
- Monitor order delivery and cancellation status
- Generate meaningful business insights from raw sales data
- Improve reporting accuracy and efficiency
- Support data-driven decision-making for the shop owner

The dashboard was designed to transform raw business data into clear visual insights that are easy to understand and analyse.

Tools & Technologies Used

The following tools and technologies were used to develop the KD Collection Sales Dashboard and perform business analysis activities.

Key Excel Functions Used

- IF
- SUMIFS
- COUNTIFS
- VLOOKUP / XLOOKUP
- TEXT Functions
- Pivot Table Calculations

These tools and techniques helped transform raw sales data into meaningful business insights and interactive reports for KD Collection.

KD Collection



TOOLS & TECHNOLOGIES USED

The following tools and technologies were used to develop the KD Collection Sales Dashboard and perform business analysis activities.



Tool / Technology	Purpose
 Microsoft Excel	Used for dashboard development, data analysis, and reporting
 Pivot Tables	Used to summarize and organize large sales data efficiently
 Pivot Charts	Used to create visual representations of sales trends and customer insights
 Slicers	Enabled interactive filtering and dynamic dashboard analysis
 Excel Functions	Used for data cleaning, calculations, and analysis
 Conditional Formatting	Highlighted important trends, KPIs, and performance indicators
 Data Cleaning Techniques	Improved data accuracy by handling duplicates, missing values, and formatting issues
 KPI Analysis	Helped measure business performance using key metrics
 Business Analysis Techniques	Used for requirement gathering, reporting, and business understanding
 UAT (User Acceptance Testing)	Validated dashboard functionality and reporting accuracy
 Wireframing	Planned dashboard layout and user experience before development

BRD – Business Requirement Document

The Business Requirement Document (BRD) was prepared to understand the business needs and reporting challenges faced by KD Collection.

The primary goal was to develop a centralised and interactive sales dashboard that could help the shop owner monitor overall business performance more effectively.

The business required a reporting solution that could simplify sales analysis, customer tracking, and performance monitoring while reducing manual reporting efforts.

Functional Requirements

The dashboard should be capable of:

- Analysing monthly sales performance and trends
- Tracking category-wise product sales
- Performing customer analysis based on gender and age group
- Monitoring order delivery and cancellation status
- Identifying top-performing product categories
- Displaying business insights using charts and visual reports
- Allowing users to filter and analyse data interactively using slicers

Non-Functional Requirements

The dashboard should:

- Be simple, user-friendly, and easy to understand
- Provide interactive and dynamic reporting features
- Display visually clear and organised business reports
- Support smooth navigation across dashboard sections
- Maintain reporting accuracy and consistency
- Reduce manual reporting efforts and improve efficiency

The BRD helped define the business expectations, reporting requirements, and overall project scope before dashboard development.

FRD – Functional Requirement Document

The Functional Requirement Document (FRD) defines how the dashboard should function to meet the business requirements identified during the analysis phase.

The dashboard was designed to provide interactive reporting and meaningful business insights through dynamic charts, KPIs, and filters.

Dashboard Functionalities

The dashboard should:

- Update charts and reports dynamically using slicers
- Display monthly sales trends in a clear visual format
- Show order delivery, return, and cancellation status
- Compare male vs female customer purchases
- Highlight top-performing product categories
- Provide customer age group analysis
- Present business KPIs in an easy-to-understand format
- Support faster reporting and business decision-making

Expected Outcome

The dashboard should help the shop owner:

- Monitor business performance more efficiently
- Identify sales trends and customer behaviour
- Improve reporting accuracy
- Reduce manual analysis efforts
- Make data-driven business decisions more effectively

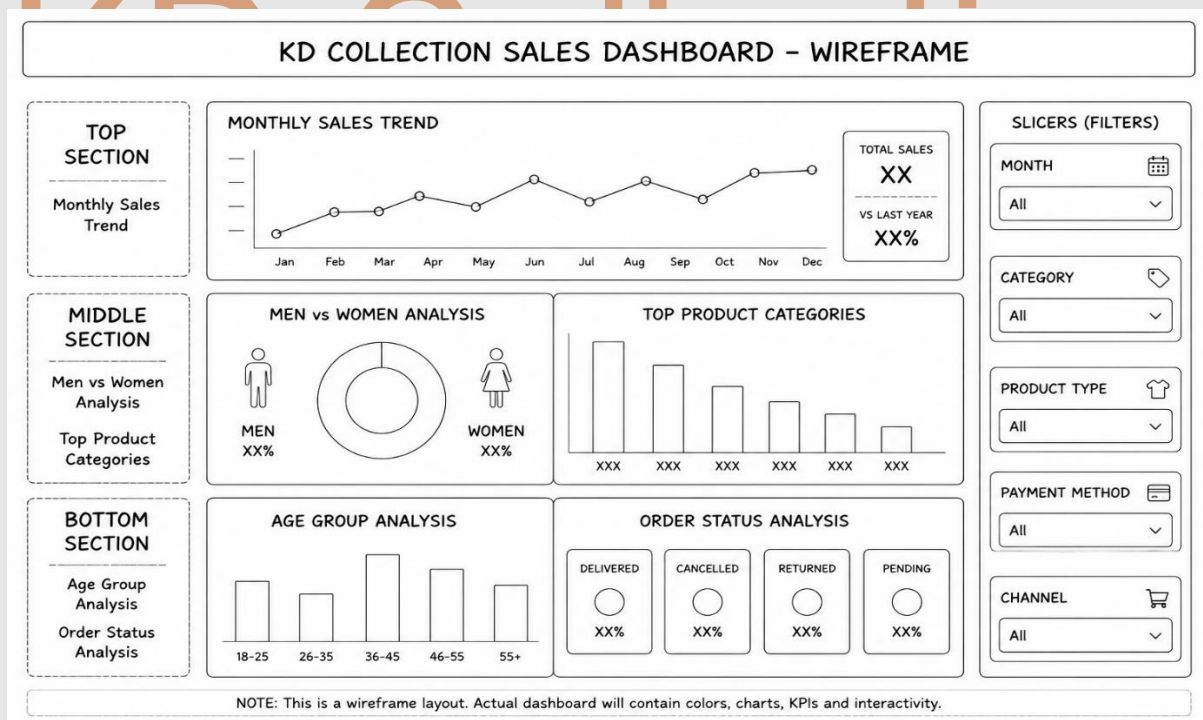
The FRD ensured that all dashboard functionalities aligned with the business objectives and reporting requirements of KD Collection.

Wireframe Planning

Before development, a simple wireframe was created to plan the layout and placement of different analysis sections.

It helped organise the reporting structure, improve navigation, and ensure a clear and user-friendly design.

- The dashboard layout and structure were planned in advance for better clarity.
- Different analysis sections were logically organized for easy understanding.
- The design ensured smooth navigation and a user-friendly experience.
- It helped streamline the development process and reduce errors.
- The final design became more structured, balanced, and efficient.



Dashboard Overview

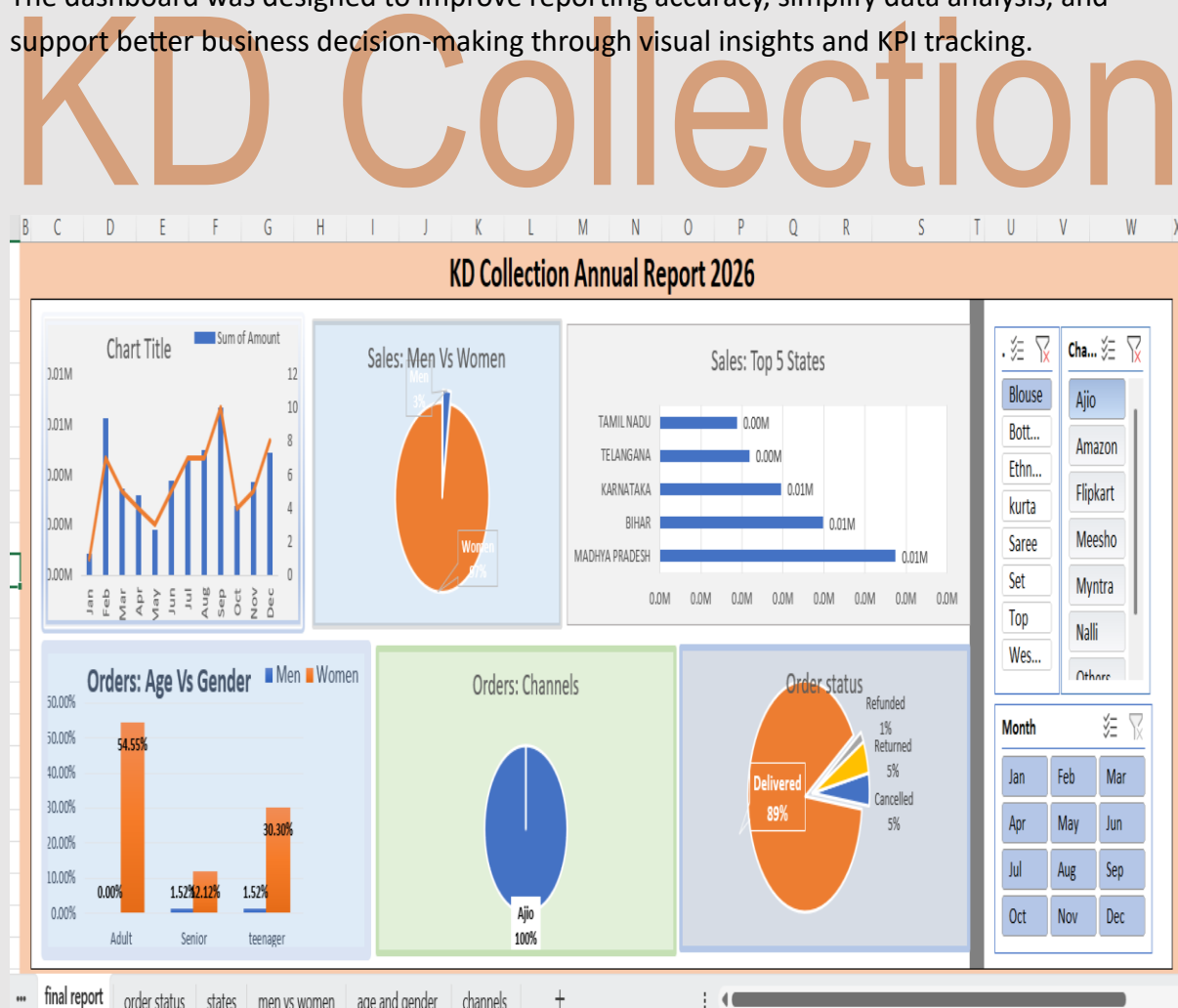
The final Excel dashboard was developed to provide a centralised and interactive reporting solution for KD Collection.

The dashboard presents sales data in a visual and easy-to-understand format, helping the shop owner analyse overall business performance more efficiently.

The dashboard includes:

- Monthly sales trend analysis
- Customer age and gender analysis
- Product category performance
- Order delivery status tracking
- Top-performing product insights
- Interactive slicers for dynamic filtering and analysis

The dashboard was designed to improve reporting accuracy, simplify data analysis, and support better business decision-making through visual insights and KPI tracking.



KPI Definitions

Key Performance Indicators (KPIs) were used to measure overall business performance and identify important sales trends for KD Collection.

KPI	Description
Total Sales	Measures the overall revenue generated from product sales
Total Orders	Represents the total number of customer orders
Delivered Orders	Tracks successfully completed customer orders
Cancelled Orders	Represents orders that were cancelled
Top Category	Identifies the highest-selling product category
Customer Segment	Shows the customer age group contributing the highest sales

These KPIs helped the shop owner monitor business performance and understand customer purchasing behaviour more effectively.

UAT – User Acceptance Testing

User Acceptance Testing (UAT) was performed to ensure that the dashboard functionality, filters, and visual reports were working correctly according to business requirements.

Test Scenario	Expected Result	Status
Month Filter Applied	Dashboard updates correctly based on the selected month	Pass
Category Filter Applied	Charts refresh dynamically for the selected category	Pass
Order Status Checked	Correct order status values are displayed	Pass
Gender Analysis Validation	Accurate gender-based analysis is shown	Pass
Sales Trend Validation	Monthly sales trends display correctly	Pass

The testing process confirmed that the dashboard was functioning properly and providing accurate business insights.

Key Business Insights

The dashboard helped identify several important business insights related to customer behaviour, sales performance, and order management for KD Collection.

Customer Insights

- Female customers contributed a higher percentage of overall sales.
- Adult customers represented the most active purchasing age group.
- Customer buying behaviour varied across different product categories.

Sales Insights

- Certain months showed higher sales growth compared to others.
- Clothing sets and sarees were among the best-performing product categories.
- Sales performance changed month-wise based on customer demand trends.

Order Insights

- Most customer orders were successfully delivered.
- The cancellation percentage remained comparatively low.
- Order tracking analysis helped understand delivery performance more effectively.

Business Insights

- Some product categories generated significantly higher revenue.
- Monthly sales analysis helped identify peak business periods.
- The dashboard improved visibility into overall business performance and reporting efficiency.

Important Business Analyst Questions

The dashboard was designed to answer important business and reporting questions that could help improve decision-making for KD Collection.

- Which product category generates the highest sales revenue?
- Which customer age group contributes the most to purchases?
- Which customer segment should be targeted for future sales growth?
- Which product categories are performing consistently well?
- How can business reporting be improved for faster decision-making?

Challenges Faced

During the project development process, several data and reporting challenges were identified and resolved.

- Duplicate records were present in the dataset
- Some data fields contained missing values
- Product category names were inconsistent
- Manual data handling increased reporting complexity
- Data cleaning and formatting required additional effort
- Organising raw sales data into a structured format was time-consuming

These challenges were addressed through data cleaning, formatting, and validation techniques before dashboard development.

Future Improvements

The project can be further enhanced in the future by implementing more advanced reporting and automation features.

Possible future improvements include:

- SQL database integration for better data management
- Power BI dashboard development for advanced visualisation
- Automated reporting processes
- Customer trend and sales forecasting
- Inventory and stock tracking system
- Real-time business performance monitoring
- Advanced KPI and sales analytics

These improvements can help create a more scalable and data-driven reporting solution for KD Collection.

Conclusion

This project demonstrates practical experience in Business Analysis, Dashboard Development, Data Visualisation, KPI Reporting, Requirement Gathering, UAT Testing, and Data Analysis. The Excel dashboard effectively converted raw sales data into useful insights and improved reporting efficiency for KD Collection.