

Power BI Data Analyst Project Documentation

Retail Sales Analysis Using Microsoft Power BI

1. Project Overview

This project analyzes retail sales data using Power BI. It includes data modeling, calculated columns, DAX measures, interactive visualizations, and a dashboard for business insights.

2. Objectives

- Build data model
- Create calculated columns
- Create DAX measures
- Design interactive dashboard

3. Dataset

Table	Purpose
List of Orders	Order details/master
Order Details	Sales, Profit, Quantity
Sales Target	Category targets
Sales Measures	DAX measures

4. Calculated Columns

- Month
- Month Number
- Revenue Per Order
- Sales Category

5. DAX Measures

- Total Sales
- Total Profit
- Total Quantity
- Order Count
- Profit Margin
- Total Target
- Average Profit Delhi
- YTD Sales

6. Dashboard Visualizations

- Sales Target Achievement by Category: Compare sales vs target by category
- Monthly Sales Trend: Monthly sales performance
- Profit vs Quantity: Relationship between profit and quantity
- Order Count Analysis by State: Orders by state
- Geographic Sales Analysis: Sales by location
- Max Profit Margin by Sub-Category: Most profitable sub-categories
- Total Sales Amount: KPI total sales
- Total Sales Target: KPI target
- Minimum Target: Lowest target
- Sales Distribution by Sub-Category: Treemap distribution
- Sales Performance Matrix: Monthly/category comparison

7. Screenshots to Include in PDF

- Model View
- Calculated Column formulas
- DAX Measure formulas
- Final Dashboard

8. Conclusion

The project demonstrates data modeling, DAX, visualization, KPI reporting, and dashboard development using Microsoft Power BI to support business decision-making.