

E-Commerce Sales Analytics Dashboard using Power BI

1. Introduction

- Brief introduction about the project
- Objective of developing the dashboard

The project aims to analyze online sales data using Power BI and develop an interactive dashboard for business decision-making.

2. Dataset Description

- Name of dataset: Online Sales Data
- Type of dataset: E-commerce transactional dataset
- Fields included:
 - Transaction ID
 - Date
 - Product Category
 - Product Name
 - Units Sold
 - Unit Price
 - Total Revenue
 - Region
 - Payment Method

4. Measures and KPIs Created

List the DAX measures used:

- Total Revenue Measure
- Total Orders
- Total Units Sold
- Average Order Value
- Average Unit Price Revenue per Product

3. Data Transformation

Mention the preprocessing steps performed:

- Corrected data types
- Created:
 - Year
 - Month Name
 - Month Number
 - Quarter
 - Day Name
- Created Revenue Range column
- Sorted Month Name using Month Number

5. Visualizations Used

Mention the dashboard visuals:

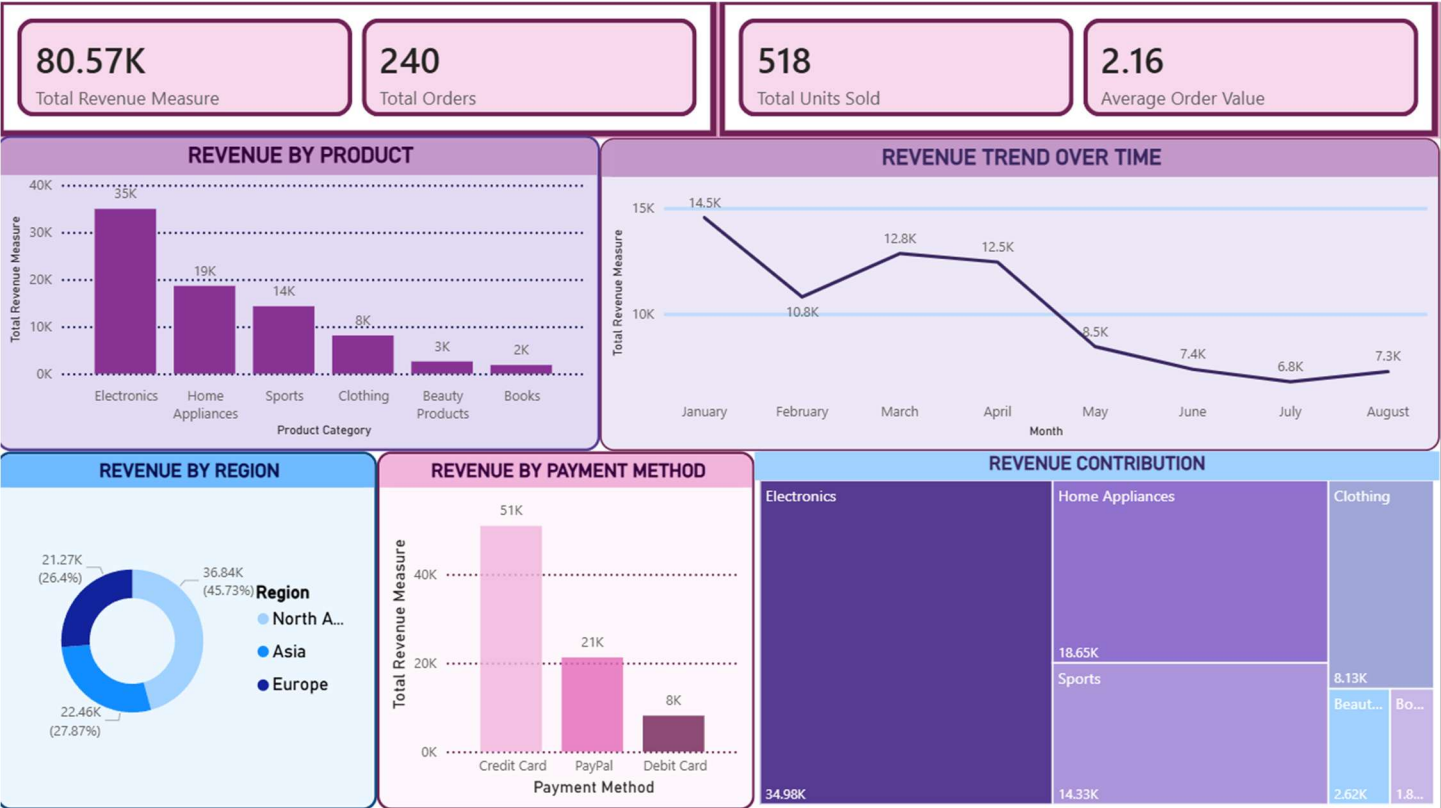
- KPI Cards
- Line Chart
- Bar Chart
- Treemap
- Donut Chart

6. Key Insights

- Identified high-performing product categories
- Analyzed regional sales distribution
- Studied payment method preferences
- Evaluated sales trends over time
- Compared product performance

7. Conclusion

The Power BI dashboard successfully transformed raw sales data into meaningful visual insights and enabled interactive business analysis for better decision-making



Source: <https://www.kaggle.com/datasets/shreyanshverma27/online-sales-dataset-popular-marketplace-data>

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