

Business Sales Performance Dashboard

Power BI Business Intelligence Project

By

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1. Executive Summary

This project presents an interactive Business Sales Performance Dashboard developed in Microsoft Power BI to provide management with a comprehensive view of sales performance across branches, product categories, sales representatives, and customer locations.

The dashboard consolidates key business metrics into a single reporting interface, enabling decision-makers to monitor organizational performance, identify growth opportunities, and support data-driven strategic planning.

2. Business Problem

- i. Organizations generate large volumes of transactional sales data; however, without effective visualization and reporting, extracting meaningful insights can be difficult.
- ii. Management requires a centralized dashboard capable of monitoring sales performance, identifying top-performing products and branches, tracking customer distribution, and evaluating overall business growth.
- iii. The objective of this project was to transform raw sales data into an interactive dashboard that supports timely and informed business decision-making.

3. Project Objectives: This project aimed to:

- i. Develop an interactive executive sales dashboard.
- ii. Monitor key sales performance indicators.
- iii. Evaluate branch performance.
- iv. Analyze product category performance.
- v. Assess customer distribution across cities.
- vi. Compare sales representative performance.
- vii. Provide actionable business insights through data visualization.

4. Dataset Overview

The analysis was conducted using a business sales dataset containing transactional information, including:

- i. Customer Information
- ii. Branch
- iii. Product Category
- iv. Sales Representative
- v. Customer City
- vi. Order Date
- vii. Quantity Sold
- viii. Unit Price
- ix. Sales Amount

The dataset served as the primary source for calculating business KPIs and generating interactive visualizations.

5. Data Preparation

Prior to analysis, the dataset underwent data cleaning and transformation to improve data quality and reporting accuracy. The preparation process included:

- i. Removal of duplicate records
- ii. Handling missing values
- iii. Correction of inconsistent records
- iv. Standardization of categorical variables
- v. Recalculation of Sales Amount ($\text{Quantity} \times \text{Unit Price}$)
- vi. Updating blank Sales Representative records as "Unassigned"
- vii. Removal of unnecessary columns

These pre-processing steps ensured that the dashboard reflected reliable and consistent business information.

6. Dashboard Components

The dashboard consists of the following analytical components:

Key Performance Indicators (KPIs)

- i. Total Revenue

- ii. Average Order Value
- iii. Total Transactions
- iv. Total Customers
- v. Interactive Filters

Users can dynamically filter results by:

- i. Customer Status
- ii. Branch
- iii. Product Category
- iv. Customer City
- v. Visual Analysis

The dashboard includes:

- i. Revenue by Sales Representative
- ii. Revenue by Branch
- iii. Top Products by Revenue
- iv. Revenue by Customer City
- v. Revenue by Product Category
- vi. Monthly Sales Trend
- vii. Key Findings

The analysis revealed several notable business insights:

- i. Total business revenue reached approximately ₦15 million.
- ii. Electronics generated the highest revenue among all product categories.
- iii. Lagos recorded the highest customer-generated revenue.
- iv. Average order value was approximately ₦13,000.
- v. Revenue distribution varied across branches, highlighting performance differences between locations.

7. Business Recommendations

Based on the findings, the following recommendations are proposed:

- i. Increase investment in high-performing product categories, particularly Electronics.

- ii. Investigate the strategies employed by top-performing branches and replicate successful practices across other locations.
- iii. Expand customer acquisition initiatives in high-performing cities while identifying opportunities for growth in lower-performing regions.
- iv. Continuously monitor sales representative performance to recognize excellence and identify coaching opportunities.
- v. Utilize the dashboard as a recurring management reporting tool to support evidence-based decision-making.

8. Technical Skills Demonstrated

This project demonstrates practical experience in:

- i. Microsoft Power BI
- ii. Power Query
- iii. Data Cleaning
- iv. Data Transformation
- v. KPI Development
- vi. Business Intelligence Reporting
- vii. Dashboard Design
- viii. Data Visualization
- ix. Business Analytics

9. Conclusion

This project demonstrates the ability to transform raw transactional sales data into an interactive business intelligence solution that supports strategic decision-making.

By combining effective data preparation, meaningful visualizations, and business-focused insights, the dashboard enables stakeholders to monitor organizational performance, identify trends, and make informed operational decisions.