

BlinkIT Grocery Sales Analysis | Power BI Dashboard

Project Overview

This project analyses BlinkIT grocery sales data using Power BI to uncover insights related to sales performance, outlet characteristics, product categories, and customer ratings.

The dashboard enables business stakeholders to monitor key metrics and make data-driven decisions regarding inventory management, outlet expansion, and sales optimization.

Dataset Information

Dataset Size

- **Rows:** 8,523
- **Columns:** 12

Features

Column Name	Description
Item Fat Content	Fat category of the product (Low Fat, Regular)
Item Identifier	Unique product ID
Item Type	Product category
Outlet Establishment Year	Year outlet was established
Outlet Identifier	Unique outlet ID
Outlet Location Type	Tier 1, Tier 2, Tier 3 locations
Outlet Size	Small, Medium, High
Outlet Type	Grocery Store, Supermarket Type1, Type2, Type3
Item Visibility	Product visibility percentage
Item Weight	Weight of product
Sales	Total sales generated
Rating	Customer rating

Project Objectives

- Analyze overall sales performance.
 - Compare sales across outlet types and locations.
 - Identify top-performing product categories.
 - Analyze customer ratings.
 - Understand the impact of outlet size on sales.
 - Track outlet establishment trends.
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☐ Key Performance Indicators (KPIs)

- Total Sales
 - Number of Items Sold
 - Average Rating
 - Average Sales
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☐ Dashboard Insights

Sales Analysis

- Total revenue generated from all products.
- Average sales per item.
- Sales contribution by product category.

Outlet Analysis

- Sales by Outlet Type.
- Sales by Outlet Size.
- Sales by Outlet Location Type.
- Outlet Establishment Year Trends.

Product Analysis

- Item Type-wise Sales.
- Fat Content-wise Sales.
- Product Visibility Analysis.

Customer Analysis

- Average Customer Rating.
 - Rating distribution across outlet types.
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☐ **Tools Used**

- Power BI Desktop
 - Power Query
 - DAX
 - Microsoft Excel
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☐ **Business Insights**

- Compare sales performance among Tier 1, Tier 2, and Tier 3 cities.
 - Identify high-revenue outlet types.
 - Understand customer preferences based on product categories.
 - Optimize inventory planning using sales trends.
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☐ **Skills Demonstrated**

- Data Cleaning
 - Data Transformation
 - Data Modeling
 - DAX Calculations
 - Interactive Dashboard Design
 - Business Intelligence Reporting
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☐ **DAX Measures Used**

Total Sales = SUM(BlinkIT Grocery Data[Sales])

Average Sales = AVERAGE(BlinkIT Grocery Data [Sales])

No of Items = COUNTROW(BlinkIT Grocery Data)

Average Rating = AVERAGE(BlinkIT Grocery Data [Rating])

Dashboard Preview



Author

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Skills

- SQL
- Python
- Power BI
- Excel
- Data Analytics
- Data Visualization

Outcome

Developed an interactive Power BI dashboard that converts raw BlinkIT grocery sales data into actionable insights, helping businesses improve decision-making and operational efficiency.