

Mexican Toy Store Dashboard (Power BI)

Project Overview

This project presents an **interactive Power BI dashboard** built using a Mexican Toy Store sales dataset. The dashboard is designed to analyze sales performance, customer behavior, and product trends, helping stakeholders make **data-driven business decisions**.

The project demonstrates end-to-end **data analytics skills** including data cleaning, data modeling, DAX measures, and effective visualization.

Objectives

- Analyze overall sales and revenue performance
 - Identify top-selling products and categories
 - Understand store-wise and city-wise sales distribution
 - Track sales trends over time
 - Provide actionable insights for business improvement
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Dataset Description

The dataset represents a fictional Mexican toy retail chain and includes:

- **Sales data** (Revenue, Units Sold)
- **Product details** (Product Name, Category)
- **Store information** (Store, City)
- **Time attributes** (Date, Month, Year)

The dataset is structured to support relational modeling and time-based analysis.

Data Preparation & Transformation (Power Query)

- Removed duplicates and handled missing values
 - Standardized column names and data types
 - Created derived columns for time analysis (Month, Year)
 - Ensured data consistency across tables
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Data Model

- **Fact Table:** Sales Details
- **Dimension Tables:**
 - Product
 - Inventory
 - Stores
 - Calendar

Relationships were created using **primary and foreign keys** to enable accurate filtering and aggregation.

DAX Measures & Calculations

Key measures created using DAX include:

- Total Revenue
- Total Units Sold
- Average Sales per Transaction
- Month-over-Month (MoM) Growth
- Category Contribution %

These measures power the KPIs and interactive visuals.

Dashboard Visuals

The dashboard includes:

- KPI Cards (Total Revenue, Units Sold)
- Bar Charts (Sales by Category, Product)
- Line Chart (Sales Trend Over Time)
- Donut / Pie Chart (Category Contribution)
- Store / City-wise Performance Analysis
- Interactive slicers for Date, Store, and Category

Key Insights

- Certain toy categories contribute the majority of revenue
- Seasonal trends significantly impact toy sales
- A small number of stores generate a high percentage of total sales
- Specific products consistently outperform others across regions

Skills Demonstrated

- Power BI Desktop
 - Power Query (ETL)
 - Data Modeling & Relationships
 - DAX Measures
 - Business-focused Data Visualization
 - Analytical Thinking & Insight Generation
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