

Pizza Sales Dashboard - Power BI & MySQL

This project is a comprehensive sales analysis dashboard for a pizza business, built using **MySQL** for database management and **Power BI** for visualization. The dashboard provides key insights into sales trends, order patterns, and top-performing products.

Project Overview

1. **Database Creation in MySQL**
 - Created a relational database in **MySQL** and imported a CSV dataset.
 - Encountered a challenge where the **date format** in the CSV did not match MySQL's expected format.
 - Resolved the issue by formatting the date correctly and successfully imported the data.
2. **Data Exploration with SQL**
 - Wrote multiple **SQL queries** to analyze key metrics, such as:
 - Total Revenue
 - Total Pizzas Sold
 - Total Orders
 - Average Order Value
 - Sales Trends by Category, Size, and Time Period
 - Extracted meaningful insights and exported the processed data.
3. **Power BI Dashboard Creation**
 - Connected **MySQL Server** to **Power BI**.
 - Designed an interactive **two-page dashboard** with:
 - **Page 1:** High-level sales overview with revenue, orders, and trends.
 - **Page 2:** Best & worst-selling pizzas based on revenue, quantity, and orders.

Key Insights from the Dashboard

- **Total Revenue:** \$817.86K
- **Total Orders:** 21,350
- **Total Pizzas Sold:** 49,574
- **Average Order Value:** \$38.31
- **Best-selling Pizza:** Brie Carre Pizza
- **Least-selling Pizza:** Brie Carre Pizza (by revenue), Spinach Supreme Pizza (by quantity)

Sales Trends

- **Peak Sales Days: Fridays & Saturdays (evenings)**
- **Best Sales Months: July & January**
- **Top Category: Classic Pizzas (26.91% of total sales)**
- **Best-Selling Size: Large (45.89% of sales)**

Technologies Used

- **MySQL** – For database creation & query execution
- **SQL Queries** – For data extraction & analysis
- **Power BI** – For data visualization & dashboard development

Future Improvements

- Automate data updates for real-time insights.
- Integrate customer feedback data for better analysis.
- Optimize SQL queries for faster performance.