

# BRIGHT COFFEE SHOP

## Project Description

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## PROJECT OVERVIEW

This project analyzes the Bright Coffee Shop Sales dataset, which contains daily transactional data from a coffee shop. The analysis is conducted in response to a new CEO's strategic goal to:

- Increase overall revenue
- Improve product performance
- Enhance data-driven decision-making

## OBJECTIVES

The key goals of this analysis include:

- Identify sales trends over time (daily, weekly, monthly)
- Determine peak sales hours and high-performing days
- Analyze product performance across categories
- Evaluate store level performance
- Generate insights to support strategic business decisions

## DATASET DESCRIPTION

The dataset contains transactional level data, including:

- Transaction ID
- Date and Time of Sale
- Store ID
- Product ID / Product Category
- Quantity Sold
- Sales Amount / Revenue

## TOOLS AND TECHNOLOGIES

- Databricks (SQL) (Data querying and aggregation)
- Excel / Google Sheets (Initial exploration & pivot tables)
- Microsoft Excel (Data visualization)



## KEY INSIGHT PERFORMED

### 1. Sales Performance Analysis

- Total revenue over time
- Revenue trends by day and month

### 2. Product Analysis

- Best-selling products
- Product category performance
- Number of products sold per store

## KEY INSIGHT PERFORMED CONT..

### 3. Transaction Analysis

- Average time to complete a transaction
- Number of transactions per day

### 4. Time-Based Insights

- Peak sales hours
- Highest revenue days of the month



## KEY INSIGHTS

- Peak sales occur during morning hours (commuter rush)
- Certain product categories consistently outperform others
- Specific days of the month generate higher revenue
- Some stores outperform others in both volume and revenue

## KEY INSIGHTS

- Data cleaning and transformation scripts
- Databricks(SQL) queries used for analysis
- Dashboard / visualizations (if applicable)
- Business insights presentation for stakeholders

## DELIVERABLES

This project demonstrates how data analytics can:

- Support executive decision-making
- Identify revenue growth opportunities
- Optimize product offerings
- Improve operational efficiency

## FUTURE IMPROVEMENTS

- Predictive analysis (forecasting sales trends)
- Customer segmentation
- Inventory optimization
- Integration with real-time data dashboards