

Superstore Sales Analysis Project

From Messy Data to Dashboard

Overview

This project demonstrates an end-to-end retail sales analysis workflow using Excel and Power Query. A raw transactional dataset was cleaned, transformed, analysed, and visualized to produce an interactive dashboard highlighting sales, profitability, and transaction trends.

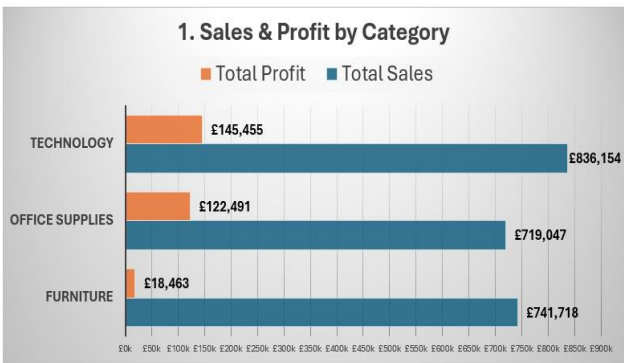
Project Objective

The objective of this project was to transform a raw retail sales dataset into a clear and reliable analytical dashboard capable of communicating trends in sales performance, profitability, regional performance, and transaction outcomes.

Workflow

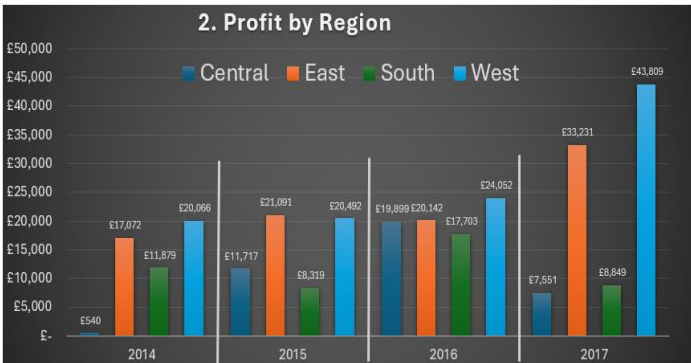
- Data cleaning and validation
- Feature engineering
- PivotTable analysis
- Dashboard development
- Reflective workflow evaluation

Dashboard Preview



Key Insights - Sales & Profit by Category

- Technology has delivered the highest sales and yielded the highest profits.
- Furniture generates low profits relative to revenue.



Key Insights - Profit by Region

- The East and West regions are consistently the top two profitable regions.
- The West region outperformed the East region each year

Repository Contents

1. Source Data

- Contains the original dataset in CSV file format

2. Excel Workbook

- Contains the Excel workbook with imported raw data, cleaned data, PivotTables, and the dashboard

3. Project Summary

- Contains the basic summary document

4. Project Reflections

- Contains the Lessons Learned Presentation (PowerPoint file) and a Detailed Lessons Learned document

Key Lessons Learned

- Effective data cleaning improves analytical reliability and downstream interpretation
- Structured investigation techniques are more scalable than manual inspection of large datasets
- Feature engineering can reveal relationships that may not be visible in raw transactional data
- Dashboard design requires iterative refinement to improve communication clarity
- Analytical workflows should be guided by business questions and intended insight