

Car Sales Analysis Dashboard (Excel Project)

Project Overview

This project focuses on analyzing car sales data using **Microsoft Excel**, where I created interactive **pivot tables and visualizations** to extract meaningful business insights.

The goal of this project is to understand sales performance, identify top-performing models, and evaluate profit trends to support data-driven decision-making.

Dataset Description

The dataset includes the following key fields:

- **Year & Month** – Time-based analysis
 - **Date** – Transaction-level data
 - **Car Model** – Different car brands/models
 - **Dealer ID** – Sales distribution across dealers
 - **Quantity Sold** – Total units sold
 - **Profit** – Revenue generated from sales
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Tools & Techniques Used

- Microsoft Excel
 - Pivot Tables
 - Data Cleaning & Transformation
 - Data Visualization (Charts, Graphs, Dashboards)
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Key Insights & Analysis

Overall Performance

- **Total Units Sold:** 21,597 cars
 - **Total Profit Generated:** ₹2,99,68,866+
 - Data spans across **2 years** and **5 car models**
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◆ Top Performing Model

- **Hudson** emerged as the **best-selling car model** based on total quantity sold.
 - Indicates strong customer preference and high demand.
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◆ Time-Based Trends

- Sales show **monthly fluctuations**, indicating:
 - Seasonal demand patterns
 - Potential peak sales periods
 - Some months significantly outperform others, which can help in:
 - Inventory planning
 - Marketing campaign timing
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◆ Dealer-Level Insights

- Performance varies across different dealers.
 - Identifying **high-performing dealers** can help:
 - Replicate successful strategies
 - Improve low-performing regions
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◆ Profit Analysis

- Profit does not always directly align with quantity sold.
 - Some models generate **higher profit margins** despite lower sales volume.
 - Helps in identifying **high-value products vs high-volume products**
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Dashboard Features

- Interactive Pivot Tables
- Sales trend charts (monthly/yearly)
- Model-wise performance comparison
- Profit distribution analysis

- Dealer performance breakdown
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Business Impact

This analysis helps in:

- Improving **sales strategy**
 - Identifying **high-demand car models**
 - Optimizing **inventory and supply chain**
 - Enhancing **profitability focus**
 - Supporting **data-driven decision making**
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Conclusion

This project demonstrates how Excel can be effectively used as a powerful data analysis tool to uncover insights and build business intelligence dashboards without advanced software.

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