

Business Problem Statement:

In the highly competitive vehicle sales industry, understanding the factors that drive revenue is critical for sustainable growth and profitability. Companies often collect large volumes of sales data but struggle to transform that information into actionable business insights.

Without a clear understanding of customer purchasing behaviour, product performance, and market trends, organizations may face challenges such as inefficient inventory management, missed sales opportunities, and ineffective marketing strategies.

This project aims to analyze historical vehicle sales data to identify the key drivers of business performance. Specifically, the analysis focuses on understanding which customers contribute the most revenue, which product lines generate the highest sales, which countries and regions represent the most profitable markets, and how different deal sizes impact overall business outcomes.

The insights generated from this analysis will help the company optimize inventory planning, improve customer retention strategies, identify high-performing markets, enhance sales effectiveness, and support data-driven decision-making. Ultimately, the goal is to maximize revenue, improve operational efficiency, and create a sustainable competitive advantage in the vehicle sales market.

Deliverables :

1. Data Preparation & Modeling (Python): Clean and transform the raw dataset for analysis.

2. Data Analysis (SQL): Organize the data into a structured format, simulate business transactions, and run queries to extract insights on customer segments, loyalty, and purchase drivers.

3. Visualization & Insights (Power BI): Build an interactive dashboard that highlights key patterns and trends, enabling stakeholders to make data-driven decisions.

4. Report and Presentation: Write a clear project report summarizing your key findings and business recommendations. Prepare a presentation that visually communicates insights and actionable recommendations to stakeholders.

5. GitHub Repository: Include all Python scripts, SQL queries, and dashboard files in a well-structured repository