

Car Market Analysis DIY Project

Problem Statement:

1. The used-car market contains vehicles with different prices, fuel types, transmission types, and usage levels.
2. It is difficult to understand which factors have the greatest impact on a car's selling price.
3. Buyers and sellers need data-driven insights to evaluate a vehicle's fair market value.
4. This project analyzes historical Car Dekho data to identify important market trends and pricing patterns.
5. The goal is to provide meaningful insights that can support better buying, selling, and pricing decisions.

Project Description

This project focuses on analyzing **Car Dekho used-car data** using data analysis and visualization techniques. The dataset contains information such as car name, manufacturing year, selling price, present price, kilometers driven, fuel type, seller type, transmission, and number of previous owners. The analysis explores relationships between these variables and identifies the major factors influencing used-car prices. The project can help stakeholders understand market trends and make informed decisions.

End Users

- **Car Buyers** – to compare cars and identify reasonable prices.
- **Car Sellers** – to estimate competitive selling prices.
- **Car Dealers** – to understand demand and pricing trends.
- **Used-Car Businesses** – to support inventory and pricing decisions.
- **Data Analysts/Business Teams** – to derive insights from automobile market data.

Technology Used :

Python , Pandas, Matplotlib, Seaborn and Num Py

Demo Link : Push your project into github , paste github link in your PPT

Car Market Analysis – Project Submission Guidelines

Please follow the instructions below carefully while completing and submitting the **Car Market Analysis** project:

1. **Download the Dataset**

Download the assigned dataset from the provided **Telegram group/channel**.

2. **Develop the Project Using Python**

Complete the Car Market Analysis project using **Python**. You may use **Google Colab**, **Jupyter Notebook**, or **VS Code** for development.

3. **Perform Data Analysis**

Analyze the dataset and generate the required **insights, visualizations, and output plots** related to the Car Market Analysis.

4. **Add Outputs to the PPT**

Add the relevant analysis results and output plots to the **Results section of the provided PPT template**.

- If additional results need to be presented, duplicate the Results slide as required.
- Ensure that all charts and outputs are clearly visible and properly labeled.

5. **Upload Code to GitHub**

Push your complete Python project/code to **GitHub**.

Copy the GitHub repository link and paste it in the **Demo Link** section of the PPT.

6. **Submit the PPT on VOIS LMS**

Submit the completed presentation through the **VOIS LMS portal**.

- Upload **only the PPT file**.
- There is **no need to upload the Google Colab/Jupyter Notebook file separately**.

7. **PPT Format Requirement**

The final submission **must be in PowerPoint (.ppt/.pptx) format**.

The following formats will **not be accepted**:

- PDF
- Word
- PNG
- JPG
- Any other format

Important Note

Please ensure that the PPT is **complete, properly formatted, and contains the actual project outputs**. Empty or incomplete PPTs will not be accepted. **AI-generated PPTs are also not acceptable**. The presentation should reflect your own project work and analysis.

PPT submission Link : <https://voisfortech.com/attemptassignment-sm/63>