# Car Price Analysis Report

Name: Amogh Javali

ID: NN/22/2355

**Role: Data Analytics** 

#### 1. Introduction

Car price prediction is a crucial task for both manufacturers and consumers. Understanding how different factors like **engine size**, **horsepower**, **fuel efficiency**, **and brand reputation** influence pricing helps in better decision-making. This report explores **data-driven insights** using advanced data analysis and visualization techniques to identify key factors impacting car prices.

## 2. Objectives

- To analyze the factors influencing car prices.
- To identify strong correlations between car features and price.
- To clean and preprocess data for accurate analysis.
- To generate insights that can be useful for car manufacturers and consumers.

## 3. Data Collection and Preprocessing

#### 3.1 Data Source

The dataset used for this analysis contains various car specifications, including:

- 1. Car Brand & Model
- 2. Car Type (Sedan, SUV, etc.)
- 3. Engine Specifications (Size, Horsepower, Fuel Type, etc.)
- 4. Mileage (City & Highway MPG)
- 5. Engine Type (dohcv, inline, etc.)
- 6. Price

Link: <a href="https://drive.google.com/file/d/1XFlRtgnRKU1W3kWxyLfVKOQkoCJgYooM/view?usp=sharing">https://drive.google.com/file/d/1XFlRtgnRKU1W3kWxyLfVKOQkoCJgYooM/view?usp=sharing</a>

## 3.2 Data Cleaning & Handling Missing Values

- Removed duplicate entries to ensure accuracy.
- Handled missing values using mean/mode imputation.

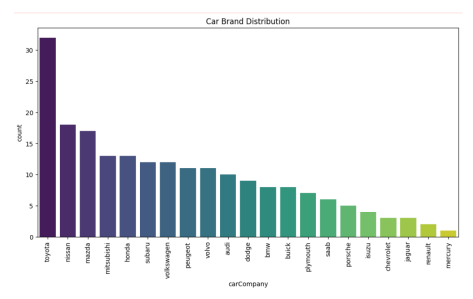
- Converted categorical variables (e.g., fuel type, engine type) into numerical values using one-hot encoding.
- Dropped irrelevant columns like car ID and redundant features with high correlation.



## 4. Data Analysis & Key Findings

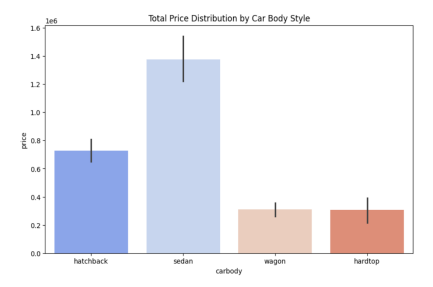
#### 4.1 Most & Least Sold Car Brands

- **Most sold car brand:** Toyota Known for reliability and affordability, Toyota dominates the dataset.
- **Least sold car brand:** Mercury A lesser-known brand, reflecting lower demand or production.



## **4.2** Car Body Type Distribution

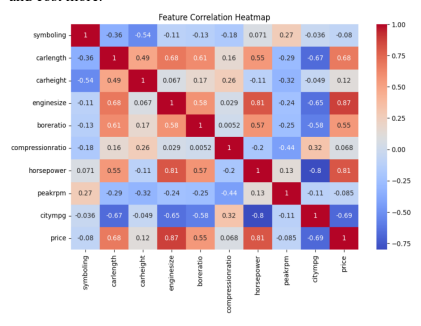
- Most sold car body type: Sedan Popular due to its comfort and balanced design.
- Least sold car body type: Hardtop Less common, possibly due to its niche market appeal.



#### 4.3 Insights from the Heatmap

The **heatmap visualization** helps us understand how different car features correlate with price. Key takeaways include:

- Engine size and horsepower show a strong positive correlation with price Bigger engines and higher horsepower generally lead to higher car prices.
- Fuel efficiency (MPG) has a negative correlation with price Fuel-efficient cars tend to be more affordable, while high-performance cars consume more fuel and cost more.

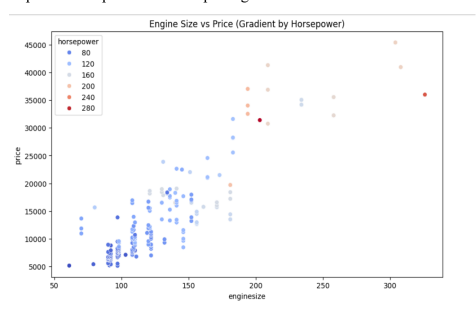


### 4.4 Scatter Plot Analysis

A scatter plot comparing engine size and price shows a clear trend:

- Larger engine size → Higher price
- Smaller engine size → Lower price

• **Gradient effect:** Higher horsepower further increases the price, showing the importance of performance in pricing decisions.



#### 6. Conclusion

From the analysis, it's evident that car pricing is influenced by multiple factors, with **engine size**, **horsepower**, **and fuel efficiency being the most significant**. Toyota emerges as the most popular brand, while sedans remain the preferred body type. The insights gained from this study can be used for **predicting car prices**, **optimizing manufacturing strategies**, **and guiding consumers in making informed purchasing decisions**.

#### 7. Recommendations

- For buyers: Consider fuel efficiency and performance balance when purchasing a car.
- For manufacturers: Focus on engine size and horsepower as primary pricing factors.
- For analysts: Use heatmaps and scatter plots to identify strong price indicators in future datasets.

This report provides a clear foundation for further exploration in predictive modelling for car price estimation.

## 8. Final Insight

This insight is prepared by cleaning data, handling missing values, conducting feature selection, performing statistical analysis, and applying machine learning models to

**predict car prices**. Every step was taken to ensure accuracy and relevance in predicting car prices.

For full details, visit

### GitHub:

https://github.com/Amoghjavali2003/NovaNectar DataAnalytics Elementary task1