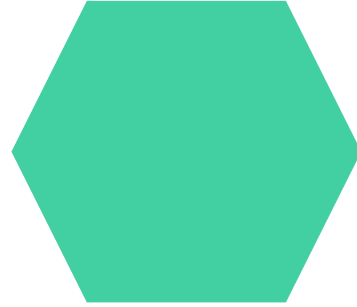
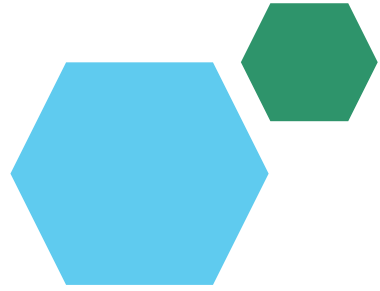




Project Title - Car Market Analysis – Car Dekho Data

AICTE STU ID : STU691884604e8cc1763214432

Internship ID : INTERNSHIP_17830691666a4779eecfe8a

Student Name : Onkar Abhiman Londhe



PROBLEM STATEMENT



- Used-car listings vary by **price**, **fuel type**, **transmission** and **usage level**.
- It is difficult to identify which factors are most associated with **selling price**.
- Buyers and sellers need **data-driven benchmarks** for reasonable pricing.
- This project analyzes historical **Car Dekho data** to uncover pricing patterns and market trends.
- The goal is to support better **buying**, **selling** and **inventory decisions**.



Project Description

This project performs an **end-to-end exploratory analysis** of Car Dekho used-car data using:

- Python
- Pandas
- NumPy
- Matplotlib
- Seaborn

Dataset Contains :

- Car Name
- Manufacturing Year
- Selling Price
- Present Price
- Kilometers Driven
- Fuel Type
- Seller Type
- Transmission
- Previous Owner Information

Analysis Performed The workflow covers :

- Data inspection
- Data cleaning
- Feature engineering
- Descriptive statistics
- Categorical comparisons
- Mileage analysis
- Age analysis
- Price-retention analysis
- Correlation analysis
- Identification of important pricing patterns

WHO ARE THE END USERS?



Car Buyers

- Compare cars and identify reasonable prices.



Car Sellers

- Estimate competitive selling prices.



Car Dealers

- Understand demand and pricing patterns.



Used-Car Businesses

- Support inventory and pricing decisions.



Data Analysts / Business Teams

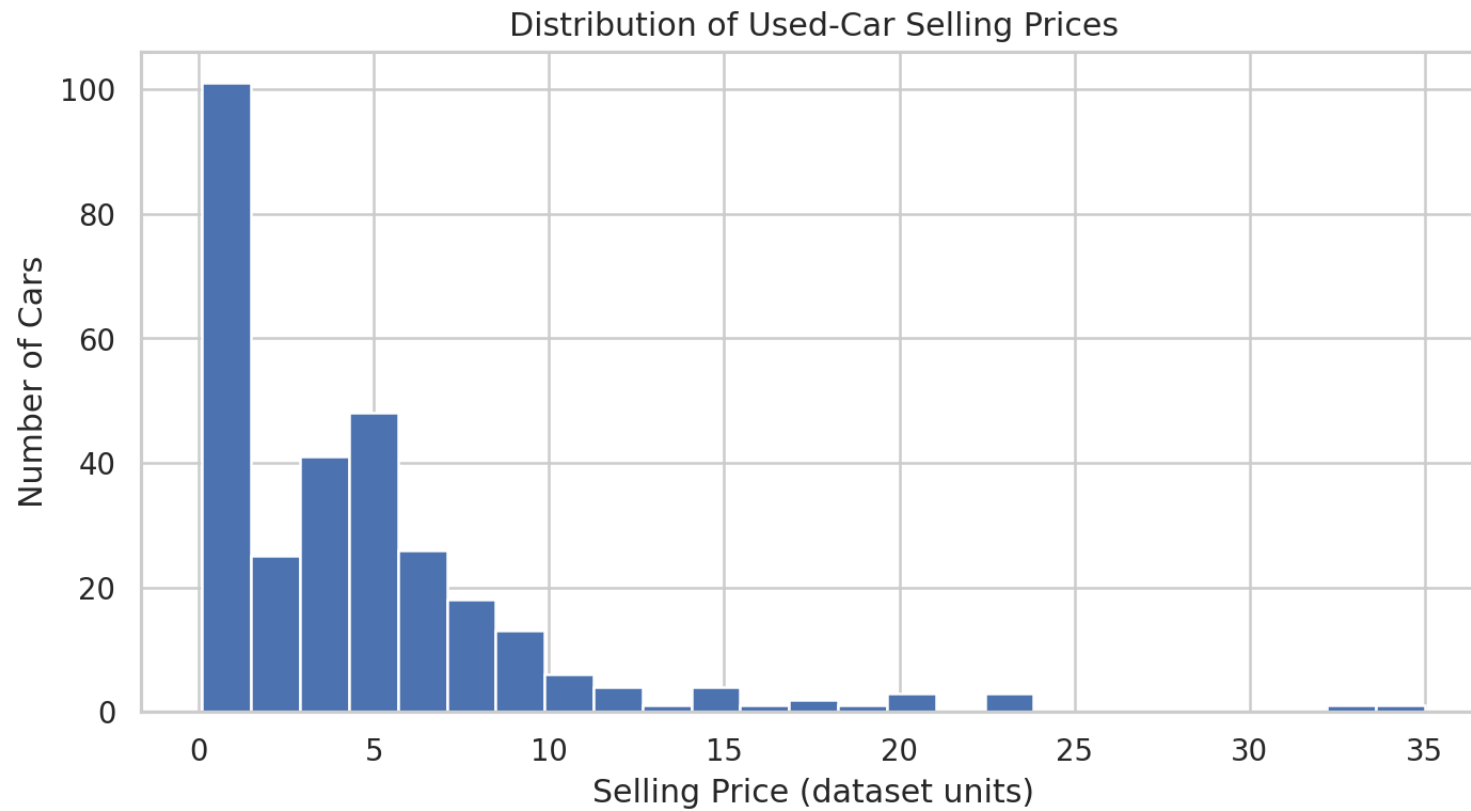
- Derive actionable insights from automobile data.

Technology Used

Technology	Purpose
Python	Core programming and analysis
Pandas	Data loading, cleaning, grouping and aggregation
NumPy	Numerical calculations and feature engineering
Matplotlib	Data visualization
Seaborn	Statistical visualization and correlation heatmap
Jupyter Notebook	Interactive development and documentation

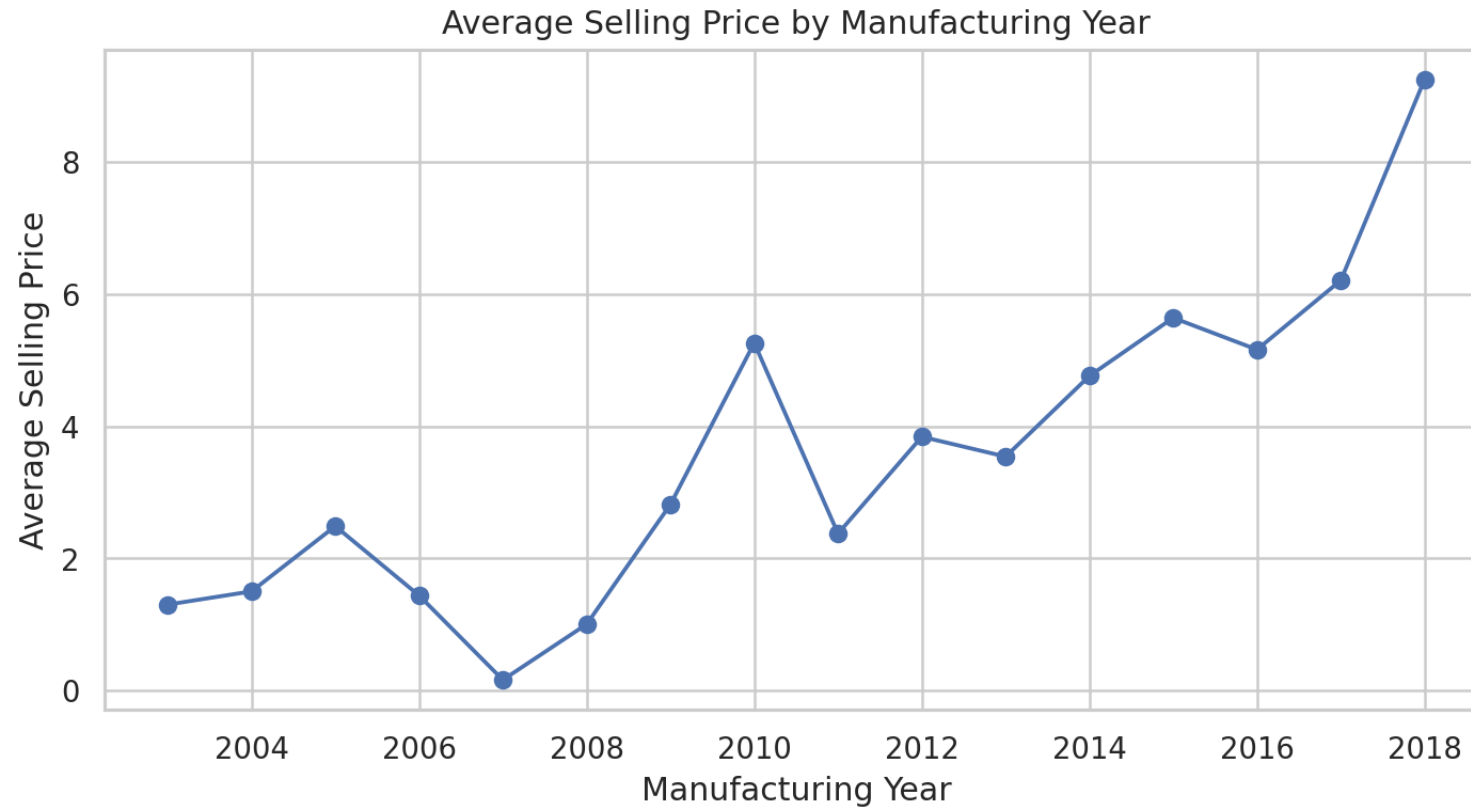


RESULTS



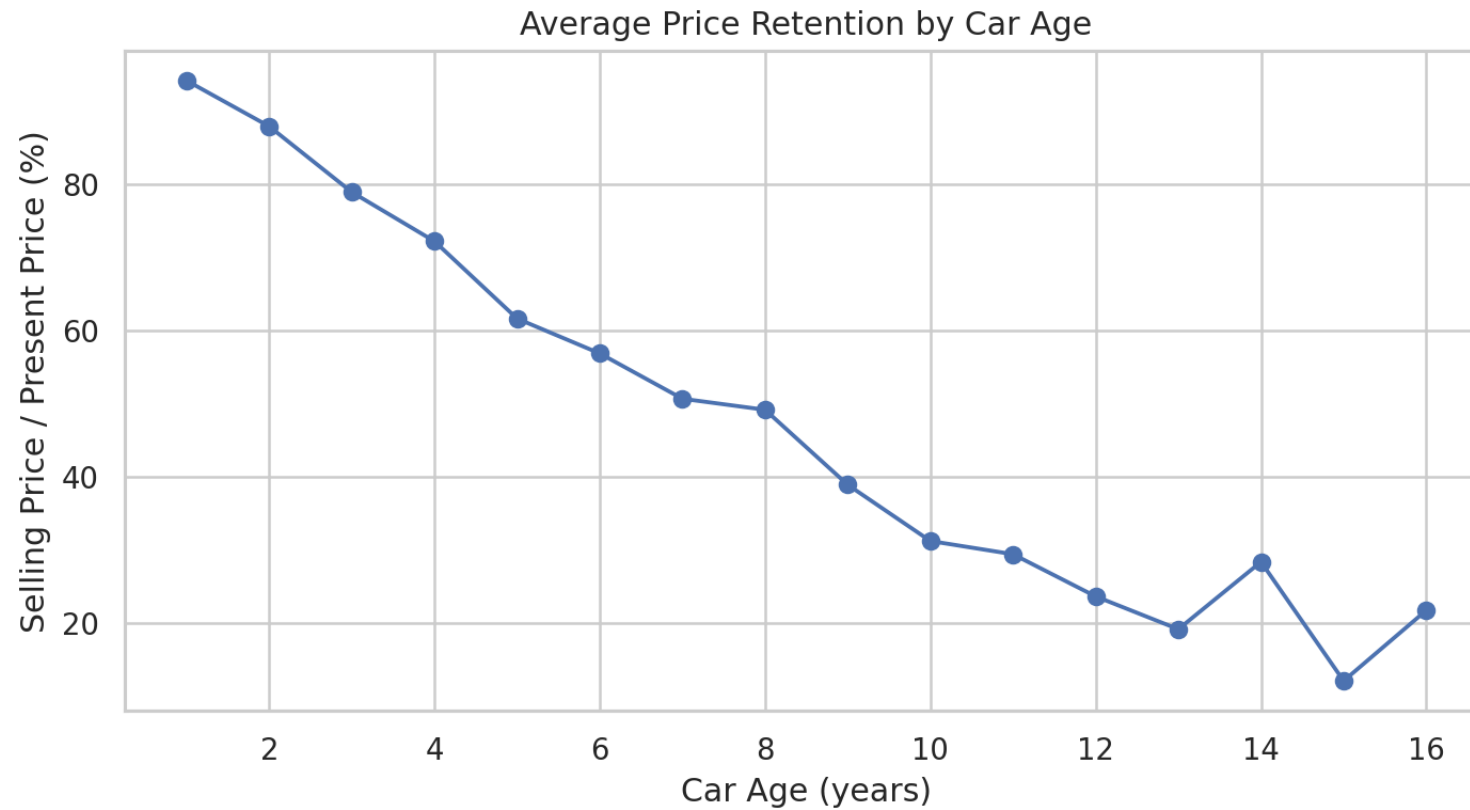
[Github Link](#)

RESULTS



[Github Link](#)

RESULTS



[Github Link](#)

