

Context:

The production rates of cars have been rising progressively during the past decade, with almost 92 million cars being produced in the year 2019. This big rise has allowed the used car market to now come into the picture as a growing industry. The manufacturer fixes the costs of recent cars within the industry together with some additional costs that are incurred by the govt. majorly within the various types of taxes. So, customers who buy a replacement car remain assured of the money that they invest to be righteous. But because of such an increase in prices of the new cars and therefore the inability of the many customers to shop for a replacement car thanks to the dearth of sufficient funds, they like used cars which have resulted in a world increase in the sales of used cars. Therefore, there's a necessity to possess a secondhand car price prediction model to accurately determine the worthiness of the car considering a range of features.

Objective:

A company named **Ucars** predicts the price of used cars. Lots of customers approach them to get an estimate of the price of the used car that they want to buy. You, working as a Data Scientist in the **Ucars** team, aim to develop a model that can predict the price of these used cars.

Attribute Information:

- **Model:** The brand and model of the car
- **Year:** The year or edition of the model
- **Transmission:** The type of transmission used by the car (Automatic / Manual)
- **Mileage:** The standard mileage offered by the car company in kmpl or km/kg
- **Price:** The price of the car
- **Color:** Color of the car

Learning Outcomes:

- Exploratory Data Analysis
- Preparing the data to train a model



