

1. Preface

The globe is expanding daily, and so are people's expectations in general. One among several expectations is to purchase an automobile out of all the others. However, not everyone can afford to purchase automobile every time, and they will acquire a used car.

In this study, machine learning methods were examined to forecast the cost of used automobiles in India. In this paper, the efficacy of predictions made using supervised ML algorithms was compared. One of its important and fascinating areas of research is the estimation of used automobile prices. Data about old automobiles that were scraped from the Indian website cardekho.com is utilised to train each model, Additionally, a Kaggle dataset was taken into account.