PROJECT TITLE: CAR RESALE VALUE PREDICTION

Team ID: PNT2022TMID54110

Team Leader: RITHIESH C

Team member: SANKARAN B

Team member: MAGESH KUMAR N

Team member: JENISH T.L

ABSTRACT:

Car resale value prediction system is made with the purpose of predicting the correct valuation of used cars that helps users to sell the car remotely with perfect valuation and without human intervention in the process to eliminate biased valuation. Used car resale market in India was marked at 24.2 billion US dollars in 2019. Due to the huge requirement of used cars and lack of experts who can determine the correct valuation, there is an utmost need of bridging this gap between sellers and buyers. This project focuses on building a system that can accurately predict a resale value of the car based on minimal features like kms driven, year of purchase etc. without manual or human interference and hence it remains unbiased.

LITERATURE SURVEY

Book/journal	Author's name	Inference
Predicting the Price of	Sameerchand Pudaruth	In this paper, we
Used Cars using Machine		investigate the application
Learning Techniques		of supervised machine
		learning techniques to
		predict the price of used
		cars in Mauritius. The
		predictions are based on
		historical data collected
		from daily newspapers.
		Different techniques like
		multiple linear regression
		analysis, k-nearest
		neighbour's, naive bayes
		and decision trees have
		been used to make the
		predictions.
Car Price Prediction Using	Enis gegic, Becir Isakovic,	In this paper, we applied
Machine Learning	Dino Keco, Zerina	different methods and
	Masetic, Jasmin Kevric	techniques in order to
		achieve higher precision
		of the used car price
		prediction. This paper is
		organized in the following
		manner: Section II
		contains related work in
		the field of price
		prediction of used cars. In
		section III, the research
		methodology of our study
		is explain. Section IV
		elaborates various
		machine learning.
Price Evaluation Model In	Ning sun, Hongxi Bai,	This paper presents a
Second Hand Car System	Yuxia Geng, Huizhu Sh	system that has been
Based On BP Neural		implemented to predict a
Network Theory		fair price for any pre-
		owned car. The system
		works well to anticipate
		the price of used cars for
		the Mumbai region.
		Ensemble techniques in
		machine learning namely
		Random Forest

		Algorithm, extreme Gradient Boost
Prediction of Prices for Used Car by using Regression Models	Nitis Monburinon, Prajak Chertchom, Thongchai Kaewkiriya, Suwat Rungpheung, Sabir Buya, Pitchayakit Boonpou	In this paper, we look at how supervised machine learning techniques can be used to forecast car prices in India. Data from the online marketplace quikr was used to make the predictions.
Prediction car prices using qualify qualitative data and knowledge-based system	Doan Van Thai, Luong Ngoc Son, Pham Vu Tien, Nguyen Nhat Anh, Nguyen Thi Ngoc Anh	In this paper, we describe a scalable end-toend tree boosting system called XGBoost, which is used widely by data scientists to achieve state-of-the-art results on many machine learning challenges. We propose a novel sparsity-aware algorithm for sparse data and weighted quantile sketch for approximate tree learning.