QUESTION

How might we determine the price of the car?

QUESTION

How might we choose the best algorithm for used car price prediction?

QUESTION

How might we choose the various factors or variables?

QUESTION

How might we choose the best cars that are efficient in the cuurent market?

QUESTION

How might we choose the best algorithm that will give the better accuracy?

Swetha.S

To help the online users to build the used cars via online platforms. To enable the customers to make decisions based on different input of factors. To help the prediction system which can predict the price of the second-hand used cars. To build a prediction system which can predict the price of the second-hand used cars. To build a model to predict used car's reasonable price based on multiple aspects. To use machine learning algorithms,to predict price of used cars with less human intervention to make the result more objectivce.

Swetha.S

decide ether the affixed for e car is enuine.	To predict the price of vehicles using dataset on same or different software as well.	To evaluate model base big data analysis
	To determine	

nalyzing the seller seller buye ded car price ation.	ther the r and the r can get efficient ading.	consumers to kr the actual worth their car or desi cars with a set attributes.
--	---	--

Yuvarani.S

To build an efficient model ,the most correlated features were retained and others were discarded.	To evaluate the performance of each regression.	To price the new cars based on the manufacturing an marketing cost its involves.
To predict the best price for a pre-owned car in the indian market based on the previous data relate to sold cars.	To compare some algorithms for prognosticating car buying purposes that which one gives better delicacy.	To elect the perfect ca is still a delicate task though some parameters like colors,comfort,seating capacity etc,

Pavithra.J

	-	
To decide the car's rate primarily based totally on its specifications, technologies and performances.	To perplex the client and car production businesses whilst they're figuring out a car's rate of the car to shop or sell.	To make the consuget the car of his precedence of popularity and functions together his/her budget
To test the system to work successfully with various datasets.	To deliver price prediction models to the public to help guide the individual looking to buy or sell cars and to give them a better insight into the automotive sector.	To explore ne methods to evaluate used prices and to compare their accuracies.