AUTO-गाड़ी

Analysis of the Automotive Industry



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Structure of the Project





UI of our Web Application





OVERVIEW



The term "Automotive Industries" refers to all businesses and endeavours concerned with the production of motor vehicles, including the majority of its parts, such as their engines and bodywork, but excludes their tyres, batteries, and fuel.

The automotive industry continues to face a growing number of challenges and pressures. Cost pressure, competition, globalization, market shifts, and volatility are all increasing. We understood the problem and Created a web application where data analytics will allow you to see the unseen and make smart decisions and derive value from the vast amounts of data and to maintain market position and profits in the air of forever shrinking margins. To make the automotive industry more understandable, we have used Data Analysis to make statistics and trends clearly visible to the users with **Visualization**.



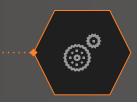
OVERVIEW



The goal of this web app is to understand key performance indicators for automotive industry in the US and to predict the price of the Car with respect to Car Age, Fuel Type, Transmission Type and others.

We have trained our model with different datasets taken from Carsalesbase and The data consisted of 48 car brands and in total 915 different car models.

This Price Prediction in our project is going to help the user to buy and sell a car with an unbiased price easily and without any loss.





TECH-STACK used



















- The home page consists of an about section, a services section and a contact section where in the services section you will find two options i.e, Car Sales Analysis in US and Car Price Prediction.
- The First Section consists of Car Sales Analysis in US where different queries are answered in the form of visualization related to Car Sales in US. The user get to know about the different trends in automotive industry.
- Using the above analysis, we can get a complete understanding about the automotive industry.

- The Last Section consists of Used Car price prediction where the Machine Learning Model uses the <u>Random Forest Regression</u> to predict the price of the car.
- The prediction section consists of forms which take few different feature as input from the user in a given specified range. The most relevant features are taken into consideration for prediction also these features
- So, with this the User can get a complete analysis of the current trends related to automotive industry and Car Sales.

Dataset used:

\mathcal{A}	Α	В	С	D	Е	F	G	Н	1	J
1	car	price	body	mileage	engV	engType	registratio	year	model	drive
2	Ford	15500	crossover	68	2.5	Gas	yes	2010	Kuga	full
3	Mercedes-	20500	sedan	173	1.8	Gas	yes	2011	E-Class	rear
4	Mercedes-	35000	other	135	5.5	Petrol	yes	2008	CL 550	rear
5	Mercedes-	17800	van	162	1.8	Diesel	yes	2012	B 180	front
6	Mercedes-	33000	vagon	91	NA	Other	yes	2013	E-Class	
7	Nissan	16600	crossover	83	2	Petrol	yes	2013	X-Trail	full
8	Honda	6500	sedan	199	2	Petrol	yes	2003	Accord	front
9	Renault	10500	vagon	185	1.5	Diesel	yes	2011	Megane	front
10	Mercedes-	21500	sedan	146	1.8	Gas	yes	2012	E-Class	rear
11	Mercedes-	22700	sedan	125	2.2	Diesel	yes	2010	E-Class	rear

Random Forest Regression is a type of machine learning algorithm that is used for predicting continuous values (regression). It is an ensemble learning method that combines multiple decision trees to improve the accuracy and robustness of the prediction.

The basic idea behind the random forest regression algorithm is to construct multiple decision trees on randomly selected subsets of the training data, and then aggregate the predictions of all the trees to arrive at the final prediction. Each decision tree is constructed based on a random subset of features, and at each node of the tree, the best split is chosen from a random subset of features.

The final prediction of the random forest regression model is the average of the predictions of all the decision trees. This averaging process helps to reduce the variance of the predictions and improve the overall accuracy of the model.

Various Python libraries are used in this project like:

Numpy

Pickle

Pandas

Sklearn

Json

Plotly

Plotly.express, plotly.graph_objs

Random Forest Regressor

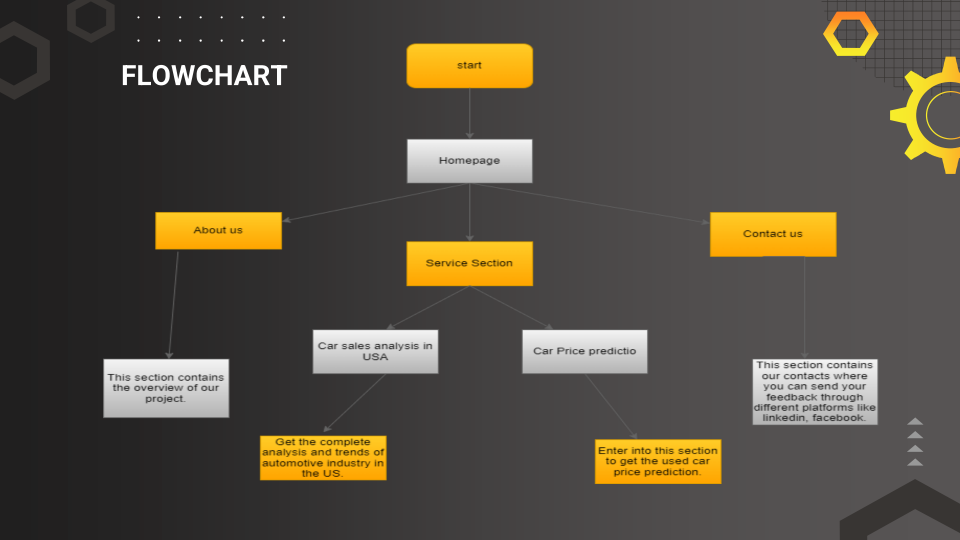
Training and Testing:

Random Forest Regression model and fit it to the Training Data:

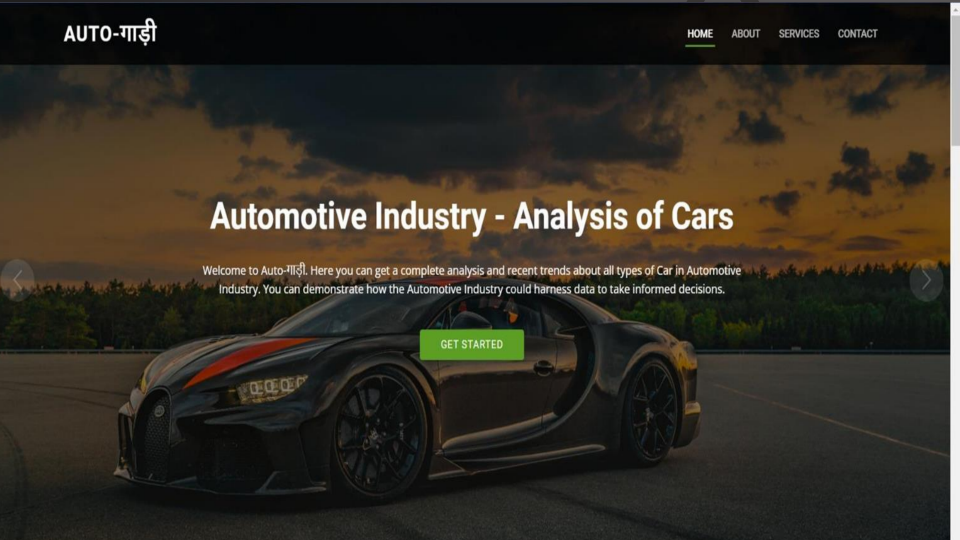
```
rf = RandomForestRegressor(n_estimators=100, random_state=42)
rf.fit(X_train, y_train)
```

Testing data and evaluate the performance of the model:

```
y_pred = rf.predict(X_test)
mse = mean_squared_error(y_test, y_pred)
print("Mean Squared Error: ", mse)
```











Analysis of Automotive Industry

Automotive industries are all those companies and activities involved in the manufacture of motor vehicles, including most components, such as engines and bodies, but excluding tires, batteries, and fuel. The goal of this web app is to understand key performance indicators for automotive industry in the US. The data consisted of 48 car brands and in total 915 different car models. The automotive industry continues to face a growing number of challenges and pressures. Cost pressure, competition, globalization, market shifts, and volatility are all increasing. We understand the problem and created a web application where data analytics will allow you to see the unseen and make smart decisions and derive value from the vast amounts of data and to maintain market position and profits in the air of forever shrinking margins. To make the automotive industry more understandable, we have used Data Analysis to make statistics and trends clearly visible to the users with Visualization. This web application help an user to get a clear and easy understanding and how the Automotive Industry could harness data to take informed decisions. Along with it we also predict an used car price which would help user to buy and sell a car by uing the price prediction section.

SERVICES

Welcome to the Services section of AUTO-गाड़ी. Get your queries answered by the Car Sales Analysis in the US. Also get to know about the price of car by entering into the second section.

Car Sales Analysis in US

Enter into this section to know about the recent trends and analysis regarding the Car in US and get clear understanding.

Enter

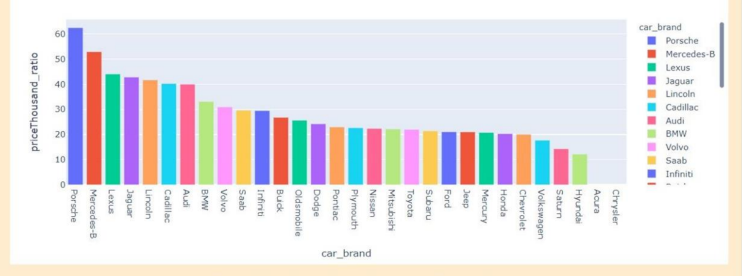
02

Predict Used Car Price

Enter into this section which will helps you to predict the price of the used car. By using this you can sell or buy a car by knowing the actual price.

Enter

Car brand price thousand ratio



Which car brand has the most Price Ratio?

After analyzing this bar chart plotted between Price in thousand ratio versus car brand.

- 1. Clearly the highest price in thousand ratio is Porsche.
 - 2. The secong highest is Mercedes-Benz.
- 3. The lowest is Hyundai whereas Acura and Chrysler have no price ratio.

Car Price Prediction

Enter the Showroom Price(In lakhs):	
24	
Enter the no of Kilometers Drived:	
6759	
Enter the no of owners:	
1	
Enter the Fuel type:	
Petrol	
Enter the seller Type:	
Individual	

Predict the price

You Can Sell The Car at 10.51 lakh



Thanks!