



Car Price Predictor

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What does our model do?

1. - Finds and compares the prices of cars
 - a. Milage
 - b. Make and model
 - c. Year
 - d. And features

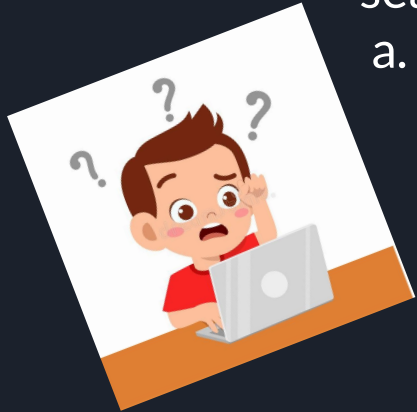




Primary target group:

-Our target group for this project are high school seniors and college students.

1. At this part of our lives this is when a lot of young adults are searching for cars.
 - a. Most of the time we have no idea where to begin and have little to no help during this process



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1. A lot of young adults are told that our first car is supposed to be a “fixer upper” and a lot of the time nicer cars tend to be overpriced toward young adults.





How does our model work?

1. It takes the input from the buyers and compared the prices to come up with a good price for what the customer is looking for.
2. Our model focuses on the desired features of the customer.
3. -For young adults buying a car is a lot of the time seen as a luxury and not necessity, that's where our model come in handy because it quality options at reasonable prices for young adults.

Purpose for Creating the model

- We all are looking to purchase our first car and we want to get the best bang for our buck.
- We wanted to create a model generated to our age group and was easy to use and understand.





Lesson/improvements

- We learned shopping for a car is not a simple process and it genuine research when looking to buy a car especially for first time car buyers.
- We also learned that you can always find what you are looking for and sometimes for discounted prices. Thanks to the help to technology.
 - In order to improve our model we need to conduct more research to ensure that all the prices are accurate.