


Machine Learning Based Vehicle Performance Analyzer

 To predict the performance of vehicle and provide the efficiency of the vehicle .



Journey Step

customer needs to satisfy

customer reaches out online to check the specification of the vehicle

customer gives the data of the vehicle

customer can enter value at anytime for prediction

Uploading the values that are given as report



Feeling

Neutral

Happy

Neutral

Feels good

Feels excited



Goals and motivation

To predicate the performance of the vehicle

comfort and safety features

Minimize the filters

Easily evaluate

Predict the performance of vehicle in efficient manner



Internal ownership

What measures should be taken in this step from the service side?

No cost to predict the performance of the vehicle

Value prediction should be accurate

Using different algorithm for development of model

more training data should be provided

No time delay