MACHINE LEARNING BASED

VEHICLE PERFORMANCE ANALYZER

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Bonafide record of work done by

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1. INTRODUCTION

1.1 Project Overview

It's a significant and intriguing challenge to predict a car's performance level. The primary objective of the current study is to forecast automobile performance to enhance specific vehicle behaviour. This can greatly reduce the fuel consumption of the system and boost its effectiveness. Analysis of the vehicle's performance depending on the kind of engine, number of cylinders, fuel type, and horsepower, among other factors. The health of the automobile may be predicted based on these variables. Obtaining, investigating, interpreting, and documenting health data based on the three elements is a continuous process. Prediction engines and engine management systems both heavily rely on performance metrics like mileage, reliability, flexibility, and cost that may be combined. To increase the performance efficiency of the vehicle, it is crucial to analyse the elements utilizing a variety of well-known machine learning methodologies, including as linear regression, decision trees, and random forests. Automobile engineering's "hot subjects" right now revolve around the power, lifespan, and range of automotive traction batteries. We also take a performance in mileage into account here. We will create the models, utilizing various techniques and neural networks, to resolve this issue. Then, we'll compare which algorithm accurately predicts car performance (mileage).

1.2 Purpose

Predicting the performance level of cars is an important and interesting problem. The main goal is to predict the performance of the car to improve certain behaviors of the vehicle. This can significantly help to improve the system's fuel consumption and increase efficiency. The performance analysis of the car is based on the engine type, no of engine cylinders, fuel type, horsepower, etc. These are the factors on which the health of the car can be predicted. It is an ongoing process of obtaining, researching, analyzing, and recording health based on these three factors. The performance objectives like mileage, dependability, flexibility and cost can be grouped together to play a vital role in the prediction engine and engine management system. This approach is a very important step towards understanding the vehicle's performance.

2. LITERATURE SURVEY

2.1 Existing problem

a) An approach of modelling on dynamic performance evaluation for off-road vehicle:

Automobile dynamic is one of the most important performance indexes, the key is whether the simulation accords with the real status, whether the vehicle performance under real driving conditions can be reflected more validly, and it will be used to estimate automobile dynamic accurately, or to provide theory reference for vehicle design. On the point of view of using vehicle, considering the effects of external factors as air velocity, tyre slip, adhesion coefficient on vehicle dynamic performance, a novel method on dynamic performance evaluation is established, and the effectiveness of the dynamic performance model is verified.

b) Steering performance simulation of three-axle vehicle with multi-axle dynamic steering:

Because three-axle heavy-vehicle with front-wheel steering has big radius at low speed and bad stability at high speed, in order to improve heavy vehicle steering performance at different speed, the multi-axle dynamic steering technology is put forward. Selecting zero side-slip angle of mass centre and proportional control strategy to control vehicle, Using MATLAB, the steering performance of the three-axle vehicle with different steering modes are simulated. The result shows that multi-axle

dynamic steering can decrease the steering radius at low speed and improve vehicle stability at high speed.

c) Simulation study on synthetical performance of electric vehicles:

This paper presents the software development on the performance simulation of electric vehicles. Software verification is carried out via the comparison of simulation results with on-road test. Applications of the software in prototype design are also presented in terms of theoretical inference, modelling, software development and simulation of synthetical performance for EVs such as dynamic performance, economy performance as well as analysis of parameters' influences on EV performance. The commonly used European drive cycle is adopted for simulation in the paper. Simulation with the software proves an efficient and money-saving means for prototyping of EV or HEV systems with control units.

d) Simulation and Analysis of Performance of a Pure Electric Vehicle with a Super-capacitor:

Energy storage and power boost are major problems in the development of electric vehicles (EV). Installing a super-capacitor as an auxiliary power source to improve the performance of electric vehicles is a feasible and realistic solution. In this paper, the structure of a multi-energy system and the principles of flow of the multi energy of electric vehicles were introduced first, explaining how different sources of energy work in different situations. A model of electric vehicle with a battery and a super capacitor, based on MATLAB/Simulink was built up. The model was validated by comparing the simulation results and the actual data from later field tests. The drive cycle used in the simulation was the CYC_CONST_45. Comparisons were made between the model of the vehicle with a super capacitor and the model of a vehicle without a super-capacitor. Field tests of an electric vehicle were conduct and analyses were made. The analysis includes vehicle dynamic performance and economic performance in urban environments where the vehicle accelerated and decelerated frequently. The results showed that installing a super-capacitor improves the working conditions of the battery. The variation of the current drawn by the vehicle was smoothed due to the working of the super-capacitor, which provided better working conditions for the battery and increased the operating life of the battery.

e) Steering feel study on the performance of EPS:

The steering feel study is very important in the development of electric power steering system (EPS). This paper describes a method about how to evaluate and get the suitable steering feel when driving a vehicle equipped with EPS. The EPS steering feel subjective tests were performed to obtain objective quality parameters that correlate with subjective evaluation. After this, the paper briefly describes the statistical technique used to identify which parameters best correlate with vehicle steering qualities. As there was no correlation between a single partial rating and a single objective indicator, the principal component analysis (PCA) method was chosen and obtained objective indices. The objective evaluation parameters have been validated by drivers' subjective evaluation. In the third part, the analytical method was applied to vehicle dynamic analysis to analyse vehicle steering feel characteristics, we established a closed-loop steering feel simulation model to analyse steering torque characteristics, vehicle dynamic response and assess steering feel performance for different settings of a EPS system. The design of EPS was optimized and achieved more suitable driving feel by using the dynamic analysis model without plenty of real vehicle tests. This method makes it possible to easily and accurately benchmark steering dynamic characteristics, set design targets, and is helpful to achieve good steering feel.

f) Study on the performance and control of SR machine for vehicle regenerative braking:

A regenerative braking system with simple structure, high efficiency, good performance and easy

control is crucial for electric vehicle (EV), hybrid electric vehicle (HEV) and fuel cell vehicle (FCV). SR machine is one of the promising candidates. In this paper, the current and torque performance of a SR machine for application to vehicle regenerative balding has been studied. The relationship between the torque, speed, turn-on and turn-off angles has been established. The data obtained through simulation is very useful for vehicle control design.

g) A method to analyse driver influence on the energy consumption and power needs of electric vehicles:

The energy consumption and power needs of electric vehicles are evaluated on roller test benches according to test procedures defined by legal standards and by vehicle manufacturers. These test procedures are mainly defined by driving cycles and include tolerances to compensate for the human error during these tests. These tolerances may seem to make the tests easier but they can have a big effect on the appropriate dimensioning of the components, and also on the performance of the vehicle. Within this paper, a method is presented, which enables the quantification of these effects depending on the type of the test procedure, and the way the driving cycle is driven. The developed method has been tested in a simulation environment and several standard test procedures were analysed.

h) Autonomous underwater vehicle minimum-time navigation in a current field:

The problem of navigation in a spatially variable current is reviewed, and for a certain class of mathematically-describable functions, solved for minimum time in closed form.

i) Transmission system performance analysis of traditional power vehicle:

Based on simulation software GT-drive, the author analysed the transmission system performance of a passenger car with diesel engine and provided the appropriate research methods. Firstly, the numerical simulation model of a vehicle was built based on vehicle weight, frontal area, rolling, airdrag coefficient, etc. The different matching schemes were simulated and compared. The results show that, for a given engine, using different transmission systems, the matching efficiency is significantly different. In view of power and economy of the vehicle, it is important that selected suitable power transmission device. This method has provided a theoretical basis for studying traditional power vehicle, also giving some information to study the new type vehicle power train system.

i) Real-time performance of control allocation for actuator coordination in heavy vehicles:

This paper shows how real-time optimisation for actuator coordination, known as control allocation, can be a viable choice for heavy vehicle motion control systems. For this purpose, a basic stability control system implementing the method is presented. The real-time performance of two different control allocation solvers is evaluated and the use of dynamic weighting is analysed. Results show that sufficient vehicle stability can be achieved when using control allocation for actuator coordination in heavy vehicle stability control. Furthermore, real-time simulations indicate that the optimisation can be performed with the computational capacity of today's standard electronic control units.

2.2 References

a) Junshu Han, Zhenhai Gao, Shulin Tan, Xiangdong Cui, Institute of Medical Equipment, Academy of Military Medical Sciences, Tianjin, China.

Published in: 2010 8th World Congress on Intelligent Control and Automation

b) Shufeng Wang, Junyou Zhang, Huashi Li, College of Transportation and Vehicle Engineering, Shandong University of Technology, Zibo, China.

Published in: 2008 IEEE Vehicle Power and Propulsion Conference

c) Sun Fengchun, Sun Liqiug, Zhu Jiaguang, Electric Vehicle Research and Development Center, Beijing Institute of Technology, Beijing, China.

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d) N Jinrui, W Zhif, School of mechanical and vehicular engineering, Beijing Institute of Technology, Beijing, China.

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e) Xin. Zhang, Zhang Xin, School of Mechanical, Electric and Control Engineering, Beijing Jiaotong University, Beijing, China. Shi Guobiao, Electric Vehicle Center of Analysis and Technology, Beijing Institute of Technology, Beijing, China.

Published in: 2008 IEEE Vehicle Power and Propulsion Conference

f) Xiaoling Yuan, College of Electrical Engineering, Hohai University, HHU, Nanjing, Jiangsu, China. Yimin Gao, M. Ehsani, Department of Electrical Engineering, Texas A and M University, College Station, TX, USA.

Published in: 2008 IEEE Vehicle Power and Propulsion Conference

g) Rayad Kubaisi, Frank Gauterin, Martin Giessler, Chair of Vehicle Technology, Institute of Vehicle System Technology, Karlsruhe, Germany.

Published in: 2009 IEEE Intelligent Symposium

h) Max Blanco, Philip A. Wilson, Fluid-Structure Interactions Group, School of Engineering Sciences, University of Southampton, Southampton, UK.

Published in: OCEANS 2010 MTS/IEEE SEATTLE

i) Feng Kang, Liu Jingping, Fu Jianqin, Yang Hanqian, Research Center of Advanced Powertrain Technology, State Key Laboratory of Advanced D&M for Vehicle Body, Hunan University, Changsha, China.

Published in: 2011 International Conference on Electric Information and Control Engineering

j) Kristoffer Tagesson, Leo Laine, Department Chassis Strategies & Vehicle Analysis, VOLVO 3PDepartment 26661, AB4S GOTEBORG, Sweden. Peter Sundstrom, MaDELON AB, Lund, Sweden, Nicolas Dela.

Published in: 2009 IEEE Intelligent Vehicles Symposium

2.3 Problem Statement Definition

Abstract

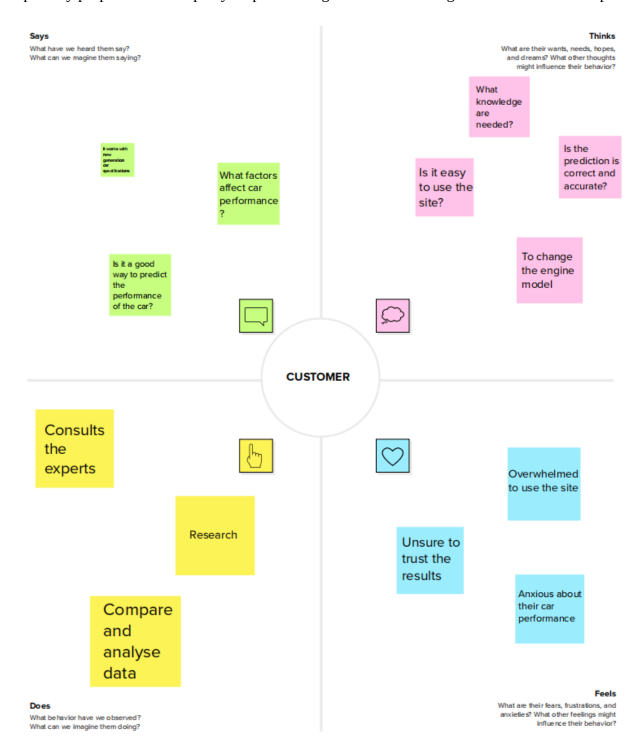
Automobile manufacturer or a user, who is looking for new technologies to dominate the extremely competitive automobile market. The problem affects automobile companies struggling with improving their vehicle performance. Automobile manufacturing & testing process; Automobile repair & service process; People who wish to know the performance of their vehicles. Requirement to analyse the vehicle fuel economy, integrated safety, drivability, durability, features, aerodynamic performance, etc. Increasing fuel prices forces vehicles to have higher fuel efficiency for becoming a market hit. Automobiles require constant introduction of new features to survive in the rapidly expanding automobile industry. People prefer maintenance of old vehicles than buying new vehicle, which require automobiles to provide better and easier maintenance of their vehicles. People feel better when they are constantly updated on their vehicle performance, vehicle safety standards, etc. Automobile manufacturing companies, Automobile service stations, People, etc.

Vehicle performance analyser does not only benefit the automobile companies or the people using it. Improving vehicle performance by analysing the vehicle, leads to betterment of the vehicles in various aspects. For instance, improving fuel efficiency conserves fuel, reducing the emissions reduces the stress on the environment, etc.

3. IDEATION & PROPOSED SOLUTION

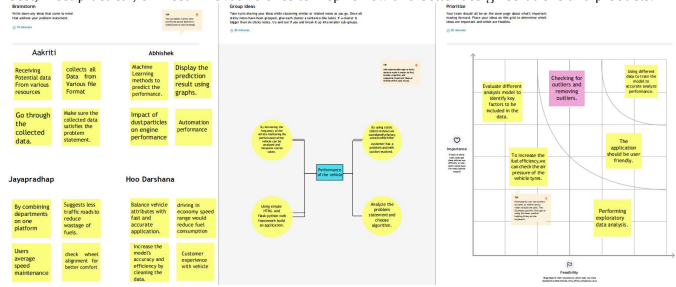
3.1 Empathy Map

The primary purpose of the empathy map is to bridge the understanding of the user and developer.



3.2 Ideation & Brainstorming

The aim is to generate a large quantity of ideas that the team can then filter and cut down into the best, most practical, or most innovative ones to inspire new and better design solutions and products.



3.3 Proposed Solution

S.no.	Parameter	Description
1.	Problem Statement	Predicting the performance level of cars is an important and
	(Problem to be	interesting problem. The main goal is to predict the performance of
	solved)	the car to improve certain behaviours of the vehicle. This can
		significantly help to improve the system's fuel consumption and
		increase efficiency.
		The performance analysis of the car is based on the engine type, no
		of engine cylinders, fuel type, horsepower, etc. These are the factors
		on which the health of the car can be predicted. It is an on-going
		process of obtaining, researching, analysing, and recording health
		based on the above three factors.
		The performance objectives like mileage, dependability, flexibility
		and cost can be grouped together to play a vital role in the prediction
		engine and engine management system. This approach is a very
		important step towards understanding the vehicle's performance.
2.	Idea/Solution	To train the system with the dataset using a regression model and it
	description	will be integrated to the web-based application where the user is
		notified with the status.
3.	Novelty/	Giving the public and the manufacturer the feature to analyse their
	Uniqueness	vehicle's performance.
4.	Social Impact /	The petrol/diesel cost can become lower due to a better mileage
	Customer	performance and the existing vehicle parts can be reused which
	Satisfaction	increases the re-usability thus decreases the cost on new products and
		the physically able people have better seat comfort because of
		accessories work. Better mileage and better engine maintenance
		provides complete combustion thus emitting less harmful gases.

5.	Business Model	The web-based application has a friendly UI for the customer to enter
	(Revenue Model)	their vehicles detail and the system predicts the value within few
		seconds.
6.	Scalability of the	The project will be scalable when the parts used to measure data in
	Solution	vehicles is feasible and the ML model is fast in processing data.

3.4 Problem Solution fit



4. REQUIREMENT ANALYSIS

4.1 Functional requirements

Fr no.	Functional requirement (epic)	Sub requirement (story / sub-task)
FR-1	User Registration	Registration through Website
FR-2	Entering the specifications of the car	Obtaining the specs of the car
FR-3	Performance analysis	Analysing the performance of the car.
FR-4	Results of the analysis	Displaying the required result to the
		customer.

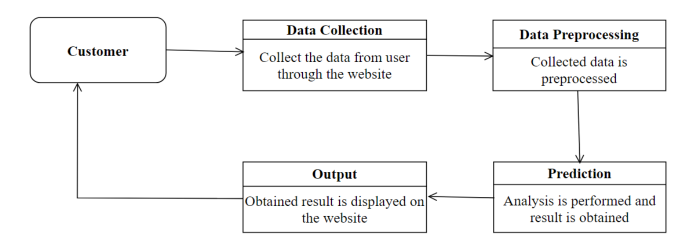
4.2 Non-Functional requirements

NFR	Non-Functional	Description							
No.	Requirement								
NFR-1	Usability	Predicting the car's performance.							
NFR-2	Security	Providing the website with basic security.							
NFR-3	Reliability	Providing accurate performance values for the vehicle.							
NFR-4	Performance	Improving performance by utilizing an efficient ML algorithm.							
NFR-5	Availability	Available to anyone and anytime.							
NFR-6	Scalability	Will be able to handle multiple users.							

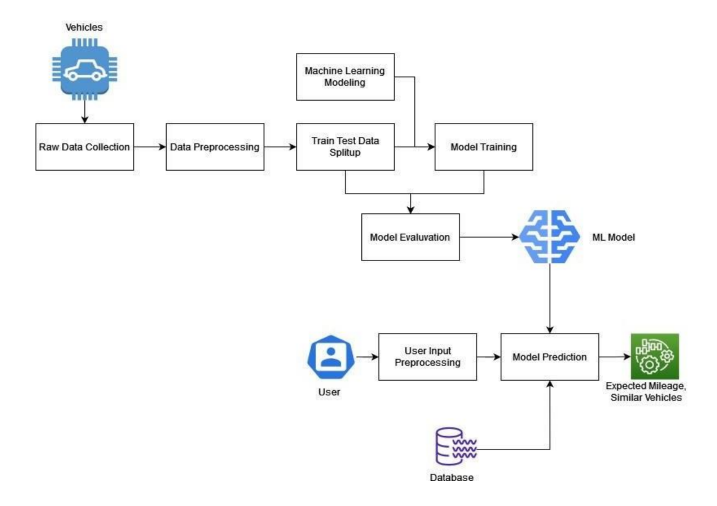
5. PROJECT DESIGN

5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of how information flows within a system. A neat and clear DFD can thus depict the right amount of the system requirements graphically. It not only shows how data enters and leaves the system, but also what changes the information and where the data is stored.



5.2 Solution & Technical Architecture



5.3 User Stories

User	Functional	User	User Story/Task	Acceptance	Priority	Release
Type	Requirement	Story		criteria		
	(Epic)	Number				
Customer	Input	USN-1	User can enter the	Enters car	High	Sprint-1
(Desktop			car details in the	details.		
user)			website.			
Customer	Output	USN-2	User can obtain	Obtain the	High	Sprint-4
(Desktop			performance	results.		
User)			metrics and the			
			analysis from the			
			website.			

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional	User Story	User Story / Task	Story	Priority	Team
	Requirement	Number		Points		Members
	(Epic)					
Sprint-1	Data	USN-1	As a user, I can	30	High	Aakriti
	processing		process raw data			Abhishek
			and perform			Hoo Dharshana
			manual analysis.			Jayapradhap
Sprint-2	Model	USN-2	As a user, I can	20	Low	Aakriti
	building		get the predicted			Abhishek
			performance of			Hoo Dharshana
			the vehicle using			Jayapradhap
			the given data.			
Sprint-3	Web Page	USN-3	As a user, I am	30	High	Aakriti
	design		able to view the			Abhishek
			website and I can			Hoo Dharshana
			get the predicted			Jayapradhap
			performance of			
			the vehicle using			
			the given data.			
Sprint-4	Result	USN-4	As a user, I expect	20	High	Aakriti
			the prediction is			Abhishek
			highly accurate.			Hoo Dharshana
						Jayapradhap

6.2 Sprint Delivery Schedule

Sprint	Total	Duration	Sprint Start	Sprint End	Story Points	Sprint
	Story		Date	Date	Completed	Release Date
	Points					
Sprint-1	30	6 days	21 Oct 2022	26 Oct 2022	30	26 Oct 2022
Sprint-2	20	6 days	28 Oct 2022	03 Nov 2022	20	03 Nov 2022
Sprint-3	20	6 days	04 Nov 2022	09 Nov 2022	20	09 Nov 2022
Sprint-4	20	6 days	11 Nov 2022	16 Nov 2022	20	16 Nov 2022

6.3 Reports from JIRA

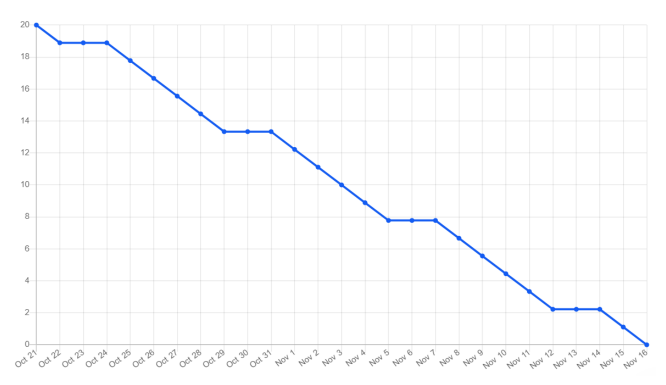
Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day).

Average Velocity =
$$\frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

Burndown Chart:

A burndown chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.



7. CODING & SOLUTIONING

7.1 Feature 1

Data Pre-processing

Importing the Libraries

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

Loading the Dataset

```
In [3]: df=pd.read_csv('Dataset/car_performance.csv')
```

Data Analysis

memory usage: 28.1+ KB

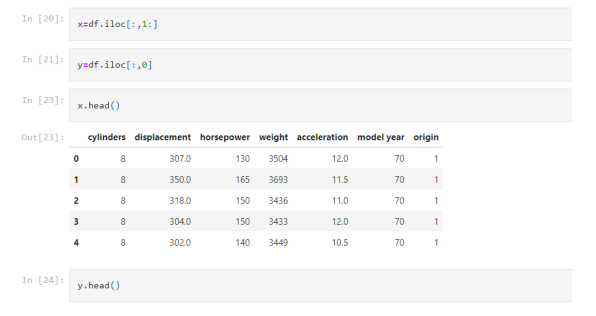
```
In [4]: df.head(10)
```

Out[4]:		mpg	cylinders	displacement	horsepower	weight	acceleration	model year	origin	car name
	0	18.0	8	307.0	130	3504	12.0	70	1	chevrolet chevelle malibu
	1	15.0	8	350.0	165	3693	11.5	70	1	buick skylark 320
	2	18.0	8	318.0	150	3436	11.0	70	1	plymouth satellite
	3	16.0	8	304.0	150	3433	12.0	70	1	amc rebel sst
	4	17.0	8	302.0	140	3449	10.5	70	1	ford torino
	5	15.0	8	429.0	198	4341	10.0	70	1	ford galaxie 500
	6	14.0	8	454.0	220	4354	9.0	70	1	chevrolet impala
	7	14.0	8	440.0	215	4312	8.5	70	1	plymouth fury iii
	8	14.0	8	455.0	225	4425	10.0	70	1	pontiac catalina
	9	15.0	8	390.0	190	3850	8.5	70	1	amc ambassador dpl

```
In [5]: df.shape
Out[5]: (398, 9)
In [6]:
              df.columns
Out[6]: Index(['mpg', 'cylinders', 'displacement', 'horsepower', 'weight',
                         'acceleration', 'model year', 'origin', 'car name'],
                       dtype='object')
In [7]:
              df.info()
             RangeIndex: 398 entries, 0 to 397
             Data columns (total 9 columns):
             # Column
                                        Non-Null Count Dtype
                                            -----
              0 mpg 398 non-null float64
1 cylinders 398 non-null int64
2 displacement 398 non-null float64
3 horsepower 398 non-null int64
4 weight 398 non-null int64
5 acceleration 398 non-null float64
6 model year 398 non-null int64
7 origin 398 non-null int64
8 car name 398 non-null object
dtypes: float64(3), int64(5), object(1)
             dtypes: float64(3), int64(5), object(1)
```

```
In [11]:
             df.nunique()
Out[11]: mpg
                               129
           cylinders
                                5
           displacement
                                82
           horsepower
                                93
           weight
                               351
           acceleration
                                95
           model year
                               13
           origin
                               305
           car name
           dtype: int64
 In [13]: df.origin.unique()
Out[13]: array([1, 3, 2])
         Handiling the Missing Values
 In [15]: df.isna().sum()
Out[15]: mpg
cylinders
displacement
horsepower
weight
acceleration
—ndel year
         model year
origin
car name
         dtype: int64
 In [16]: # There is no Null Value in the data set
         Lable encoding
 In [17]: # There is no Categorial value other than the car name (car name is not used for the performance predecting so we can drop the car name column), so we
         Droping the car name column
 In [18]: df=df.iloc[:,:-1]
 In [19]: df.head()
 Out[19]: mpg cylinders displacement horsepower weight acceleration model year origin
             0 18.0
                               8
                                           307.0
                                                           130
                                                                  3504
                                                                                                 70
                                                                                  12.0
             1 15.0
                                           350.0
                                                           165
                                                                  3693
                                                                                  11.5
                                                                                                 70
                               8
                 18.0
                                           318.0
                                                           150
                                                                  3436
                                                                                  11.0
                                                                                                 70
             2
                 16.0
                                                                                                 70
             3
                                           304.0
                                                           150
                                                                  3433
                                                                                  12.0
             4 17.0
                               8
                                           302.0
                                                           140
                                                                  3449
                                                                                  10.5
                                                                                                 70
```

Splitting the dataset into dependent and independent Variable



```
Out[24]: 0 18.0
1 15.0
2 18.0
3 16.0
4 17.0
Name: mpg, dtype: float64
```

Splitting the dataset into train and test

```
In [30]: x_train
```

```
In [ ]:
```

Model Building

Implementing the RandomForestRegression Algorithm

```
In [126... from sklearn.ensemble import RandomForestRegressor

In [127... rf = RandomForestRegressor(n_estimators=30,random_state=0)

In [128... rf.fit(x_train,y_train)

Out[128... RandomForestRegressor(n_estimators=30, random_state=0)
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

Predicting the Value

```
In [129...
            y_pred = rf.predict(x_test)
In [130...
            y_pred
Out[130... array([15.95333333, 30.6
                                                , 31.13333333, 27.21333333, 15.84666667,
                    14.01666667, 32.60333333, 26.1 , 24.59666667, 14.36666667, 35.80333333, 19.54666667, 24.75333333, 18.08 , 28.083333333,
                    15. , 33.05 , 37.68333333, 18.44666667, 23.15333333, 17.1 , 18.73 , 29.83666667, 28.93333333, 26.99666667, 26.12666667, 34.61 , 26.51333333, 35.71666667, 23.57666667
                    26.12666667, 34.61
                                                , 26.51333333, 35.71666667, 23.57666667,
                    15.58666667, 34.23333333, 14.46333333, 13.65
                    13.15 , 34.19666667, 11.7 , 33.33666667, 20.40333333, 28.61333333, 29.40333333, 37.87 , 11.16666667, 20.58666667,
                    21.79333333, 25.53
                                                , 13.96666667, 13.4
                    23.11666667, 28.21666667, 15.81333333, 30.93333333, 36.49333333,
                                                           , 31.60666667, 14.93333333,
                    24.40333333, 21.46666667, 19.47
                    14.61666667, 28.9
                                              , 22.06
                                                              , 13.5
                                                                            , 17.49
```

Model Evaluation

```
In [131... from sklearn.metrics import r2_score,mean_squared_error

In [132... acc = r2_score(y_test, y_pred)

In [133... acc

Out[133... 0.8570363544939325

In [134... err=np.sqrt(mean_squared_error(y_test,y_pred))

In [135... err

Out[135... 2.7436940578959117
```

Exporting the model

```
import pickle

import pickle.dump(rf,open('RFregression.pkl','wb'))

In []:
```

7.2 Feature 2

```
HTML code:
<!DOCTYPE html>
<html>
<head>
<title>Vehicle Performance Analyzer</title>
<meta charset="utf-8">
<link rel="stylesheet" href="style.css">
</head>
<body>
<header>
<h1>Vehicle Performance Analyzer</h1>
</header>
<div class="form-container">
<form action="/model" method="POST">
<div class="field">
<label for="no_of_cylinders">
Number of Cylinders
</label>
<input type="number" id="no_of_cylinders input" name="no_of_cylinders">
</div>
<div class="field">
<label for="displacement">
Displacement
</label>
<input type="number" id="displacement input" name="displacement">
</div>
<div class="field">
<label for="horsepower">
Horse Power
</label>
<input type="number" id="horsepower input" name="horsepower">
</div>
```

```
<div class="field">
<label for="weight">
Weight
</label>
<input type="number" id="weight input" name="weight">
</div>
<div class="field">
<label for="acceleration">
Acceleration
</label>
<input type="number" id="acceleration input" name="acceleration">
</div>
<div class="field">
<label for="model_year">
Model Year
</label>
<input type="number" id="model_year input" name="model_year">
</div>
<div class="field">
<label for="origin">
Origin
</label>
<input type="number" id="origin input" name="origin">
</div>
<input type="submit" value="Predict" class="submit-btn btn">
{{Prediction}} <span class="answer">{{mpg}}</span>
</form>
</div>
Team: Aakriti, Abhishek, Hoo Dharshana, Jayapradhap 
</body>
</html>
```

```
CSS code:
* {
box-sizing: border-box;
body {
font-family: 'Times New Roman', Times, serif;
background-image: url("bgp.jpg");
background-repeat: no-repeat;
background-size: cover;
background-position: center center;
padding: 0;
margin: 0;
}
header {
align-items: center;
justify-content: center;
width: 100%;
height: 40px;
display: flex;
}
h1 {
position: absolute;
text-align: center;
top: 2px;
color: #ffffff;
}
form {
width: max-content;
background-color: rgba(0, 0, 0, 0.5);
padding-left: 50px;
padding-right: 50px;
border-radius:20px;
padding-top: 10px;
```

```
}
.field-name {
padding: 10px 0;
margin: 0;
font-size: 20px;
font-weight: bolder;
}
.field {
padding: 2px 0;
.form-container {
font-family: 'Times New Roman', Times, serif;
display: flex;
align-items: center;
justify-content: center;
padding: 3vh;
min-height:max-content;
color: #ffffff;
}
.field input[type=number]{
width:200px;
background-color:#eeeef0;
font-size:15px;
padding:5px 10px;
color:black;
border-radius:20px;
border:none;
}
. submit-btn \{\\
font-size:15px;
padding:10px 30px;
color:black;
```

```
background-color:white;
border-radius:20px;
border:none;
display:block;
margin:20px auto;
cursor: pointer;
}
.submit-btn:hover{
color: white;
background-color: black;
border: none;
}
. result \{ \\
text-align:center;
font-size:20px;
color:white;
margin-top: 0;
text-decoration: underline;
}
.answer{
color:#ffffff;
font-weight:bolder;
}
.makers{
margin-top: 0%;
text-align: center;
color: white;
font-size:15px;
}
```

Python code:

```
from flask import Flask, render_template,request
import pickle
app=Flask(__name__)
model=pickle.load(open('RFregression.pkl','rb'))
@app.route('/')
def start():
return render_template('index.html')
@app.route('/model',methods=["GET","POST"])
def result():
no_of_clynder=request.form["no_of_cylinders"]
displacement=request.form["displacement"]
horsepower=request.form["horsepower"]
weight=request.form["weight"]
acceleration=request.form["acceleration"]
model_year=request.form["model_year"]
origin=request.form["origin"]
  t1=[[int(no_of_clynder),float(displacement),int(horsepower),int(weight),float(acceleration),int(m
  odel_year),int(origin)]]
output=model.predict(t1)
  return render_template("index.html", prediction= "The predicted MPG of the vehicle is ",
  mpg=str(output[0]))
if __name__ == "__main__":
app.run(debug=False)
```

8. TESTING

8.1 Test Cases

				Date	14-Nov-22							
				Team ID	PNT20227MID12635]						
				Project Name	Project - Machine Learning based Vehicle - Performance Analyser							
				Maximum Marks	4 marks							
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Sest Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUI
HomePage_TC_00	Functional	Home Page	Verify if the user is able to enter the data into the text field in the webpage and click the button.		1. Enter the URL 2. Enter the values	[8,307,130,0504,70,1]	Page refresh	Working as expected	Pass			
HomePage_1C_00	Functional	Home page	Verify is the user is able to view the output after the submit button has been clicked		1. Click the submit Button		Low performance with mileage 17.1	Working as expected	Pass			Г

8.2 User Acceptance Testing

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [ProductName] project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	1	1	0	0	2
Duplicate	1	0	0	0	1
External	1	0	0	0	1
Fixed	1	1	1	1	4
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	4	2	1	1	13

3. Test Case Analysis

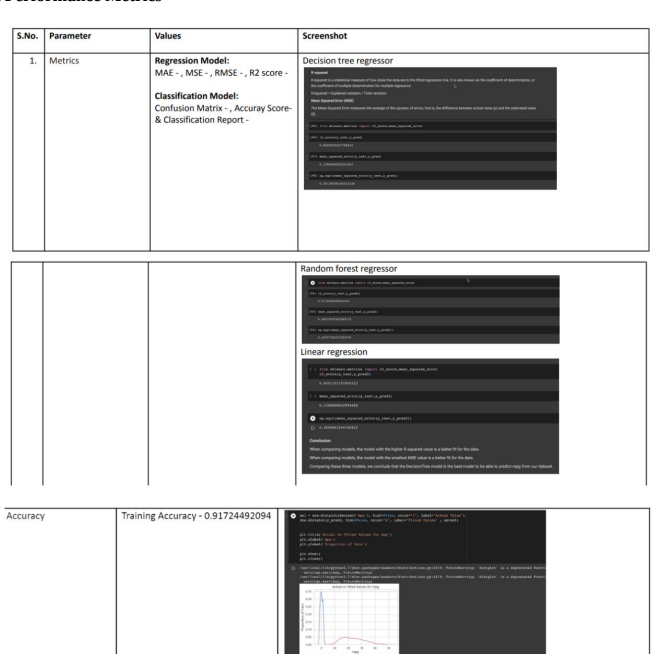
This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	4	0	0	4
Client Application	4	0	0	4
Security	1	0	0	1

Outsource Shipping	0	0	0	0
Exception Reporting	1	0	0	1
Final Report Output	4	0	0	4
Version Control	1	0	0	1

9. RESULTS

9.1 Performance Metrics



10.ADVANTAGES & DISADVANTAGES

Advantages

- Using the Random Forest Algorithm in the model helps to perform both classifications as well as regression tasks.
- A random forest produces good predictions that can be easily understood.
- It can handle large datasets easily.
- Random Forest Algorithm provides a higher-level accuracy in predicting outcomes.

Disadvantages

- The main limitation of using random forest algorithm in the model is that a large number of trees can make the algorithm too slow and ineffective for real-time predictions.
- The random forest algorithm is quite slow to create predictions once it is trained.

11.CONCLUSION

The ability to estimate a car's performance level presents a big and fascinating challenge. Forecasting vehicle performance in order to improve particular vehicle behaviour was our main goal. Performance evaluation of the car considering its horsepower, cylinder count, acceleration, fuel type, and engine type, among other things. Based on the factors, like horsepower, cylinder count, fuel type, and engine type, the health of the car is forecasted. We analysed the components using a number of well-known machine learning approaches, like linear regression, decision trees, and random forests, in order to optimize the performance efficiency of the vehicle. The power, longevity, and range of automobile traction batteries are now the trends in automotive engineering. In this case, we additionally consider mileage performance. To answer this problem, we have built the models using a variety of methods and neural networks. We've then compared which algorithm is most accurate in forecasting car performance (Mileage). A front-end webpage was designed to help give the user an attractive front while they input the values required by the developed machine learning model. The IBM cloud platform was used to develop the model.

12.FUTURE SCOPE

The dataset used for this model is an old vehicle dataset, thus the model's accuracy would drop when the details of vehicles released in recent times are given as input. Thus, in the future we propose to use the latest dataset set containing vehicle information to help train the model. We also plan to use other classification algorithms such as SVM and Decision Tress instead of Random Forest and measure if any accuracy gain occurs. Finally, we propose to scale the machine learning model to also analyse the performance of a larger range of vehicles.

13.APPENDIX

13.1 Source Code

https://github.com/IBM-EPBL/IBM-Project-26685-1660033317/tree/main/Application%20Building

13.2 GitHub & Project Demo Link

https://github.com/IBM-EPBL/IBM-Project-26685-1660033317

https://drive.google.com/file/d/1VY9ITMxCqJM_jz3lF01TcwQtFEY_OFs7/view?usp=share_link