PROJECT REPORT

Project – Machine Learning based Vehicle Performance Analyzer

TEAM ID: PNT2022TMID15686

INTRODUCTION:

The rapidly expanding discipline of data science includes machine learning as a key element. Algorithms are trained to generate classifications or predictions using statistical techniques, revealing important insights in data mining operations. The decisions made as a result of these insights influence key growth indicators in applications and enterprises, ideally. Data scientists will be more in demand as big data develops and grows because they will be needed to help identify the most important business issues and then the data to answer them. Machine learning is a subfield of artificial intelligence (AI) and computer science that focuses on using data and algorithms to mimic human learning processes and progressively increase accuracy.

1.1 PROJECT OVERVIEW

This project implies applied data science concepts and concepts of machine learning to the dataset thatis collected as a part of the preparation phaseto analyze and predict vehicle performance using a machine learning providing high accuracy and effficiency. In this project mulitple regression models are trained on the obtained dataset and checked for accuracy and tested for the suitability of the problem. Among different models that were trained decision tree regression have proven to be most effective with higher accuracy. Hence this model is saved for future predictions on vehicle performance given by the user which is obtained using a web application. This machine learning model is integrated with the web application with the help of a flask app. The entire application is also deployed on IBM cloud as a part of this project. On the other hand the project planning and management is implemented on Agile methodology where after each and every phase testing processis done. Here we performperformance and user acceptance testing after each sprint to ensure that the projectstays on trackand achieving its objectives on time.

1.2 PURPOSE

The main purpose of this project is to enable users to analyze their vehicle condition based on its performance. Predicting a car's performance level is a significant and intriguing challenge. Predicting a car's performance in order to change a certain behaviour of the vehicle is the major objective of the current study. This can drastically reduce the fuel consumption of the system and boost efficiency. Analysis of the car's performance based on the horsepower, fuel type, engine type, and the number of cylinders. These are the variables that can be used to forecast the condition of the vehicle. The process of gathering, investigating, interpreting, and documenting health data based on the aforementioned three elements is ongoing. For the prediction engine and engine management system, performance goals like mileage, dependability, flexibility, and cost can be integrated together and arecrucial.

This strategy is a crucial first step in comprehending how a vehicle performs. To increase the performance efficiency of the vehicle, it is crucial to examine the elements utilising 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, longevity, and range of automotive traction batteries. We also take a performance in mileage into account here. We will create the models, utilising various techniques and neural networks, to resolve this issue. Then, we'll compare which algorithm accurately forecasts car performance (Mileage).

2. LITERATURE SURVEY

Here are some of the literature survey done to analyse different exiting models and to identify the right data and the machine learning model to approach the problem.

1. An approach of modeling on dynamic performance evaluation for off- road vehicle

Authors:

Junshu Han Institute of MedicalEquipment, Academy of Military MedicalSciences, Tianjin, China

Zhenhai Gao Institute of MedicalEquipment, Academy of Military MedicalSciences, Tianjin, China

Shulin Tan Institute of MedicalEquipment, Academy of Military MedicalSciences, Tianjin, China

Xiangdong Cui Institute of MedicalEquipment, Academy of Military MedicalSciences, Tianjin, China

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

Abstract:

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 vertified.

2. Steering performance simulation of three-axle vehicle with multi-axle dynamic steering

Authors:

Shufeng Wang College of Transportation and Vehicle Engineering, Shandong University of Technology, Zibo, China

Junyou Zhang College of Transportation and Vehicle Engineering, Shandong University of Technology, Zibo, China

Huashi Li College of Transportation and Vehicle Engineering, Shandong University of Technology, Zibo, China

Published in: 2008 IEEE Vehicle Power and Propulsion Conference

Abstract:

Because three-axle heavy-vehicle with front-wheel steeringhas 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 dynamicsteering can decrease the steering radiusat low speed and improve vehicle stability at high speed.

3. Simulation study on synthetical performance of electric vehicles Authors:

Sun Fengchun Electric Vehicle Research and Development Center Beijing Institute Technology, Beijing, China

Sun Liqiug

Zhu Jiaguang Electric Vehicle Research and Development Center Beijing Institute of Technology, Beijing, China

Published in: Proceedings of the IEEE International Vehicle Electronics Conference (IVEC'99) (Cat. No.99EX257)

Abstract:

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, modeling, software development and simulation of synthetical performance for EVs such as dynamic performance, economyperformance as well as analysisof 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.

4. Simulation and Analysis of Performance of a Pure Electric Vehicle with a Super-capacitor

Authors

N Jinrui

School of mechanical and vehicular engineering, Beijing Institute of Technology, Beijing, China

W Zhif

School of mechanical and vehicular engineering, Beijing Institute of Technology, Beijing, China

Published in: 2006 IEEE Vehicle Power and Propulsion Conference

Abstract:

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 batteryand 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 modelof 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 economical 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 supercapacitor, which provided better working conditions for the battery and increased the operating life of the battery.

5. Steering feel study on the performance of EPS Authors:

Xin. Zhang

School of Mechanical, Electric and Control Engineering, Beijing Jiaotong University, Beijing, China

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

Abstract:

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 suitablesteering feel when driving a vehicle equippedwith EPS. The EPS steering feel subjective tests were performed to obtain objective quality parameters that correlate with subjective evaluation. Afterthis, the paper briefly describes the statistical technique used to identify whichparameters 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 psila subjective evaluation. In the third part, the analytical method was applied to vehicle dynamic analysis to analyze vehicle steering feel characteristics, we established a closed-loop steering feel simulation model to analyze 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 make it possible to easily and accurately benchmark steering dynamic characteristics, set design targets, and is helpful to achieve good steering feel.

6. Study on the performance and control of SR machine for vehicle regenerative braking

Authors:

Xiaoling Yuan

College of Electrical Engineering, Hohai University, HHU, Nanjing, Jiangsu, China

Yimin Gao

Department of Electrical Engineering, Texas A and M University, College Station, TX, USA

M. Ehsani

Department of Electrical Engineering, Texas A and M University, College Station, TX, USA8

Published in: 2008 IEEE Vehicle Power and Propulsion Conference

Abstract:

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 braking 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.

2. EXISTING PROBLEM

The main problem in predicting machine learning is that different model suits for different situations but identifying which model suits overall with only some loss is crucial. So we need to train different regression models on the given data and identify which model suits our particular scenario and dataset so that it could be carried on for predicting purposes.

2.2 REFERENCES:

Byerly, A., Hendrix, B., Bagwe, R., Santos, E. and Ben-Miled, Z. (2019). A machine learning model for average fuel consumption in heavy vehicles, IEEE Transactions on Vehicular Technology, 68(7), 6343-6351, doi: 10.1109/TVT.2019.2916299

C, apraz, A. G., Ozel, P., S,evkli, M. and Beyca, "O. F. (2016). Fuel Consumption Models "Applied to Automobiles Using Real-time Data: A Comparison of Statistical Models, 83, pp. 774-781, doi: 10.1016/j.procs.2016.04.166

Cortes, C. and Vapnik, V. (1995). Support-vector networks, Machine learning, 20(3), pp.273-297. Fayyad, U. M., Haussler, D. and Stolorz, P. E. (1996). Kdd for science data analysis: Issues and examples., KDD pp. 50-56

Freedman, D. A. (2009). Statistical models: theory and practice, cambridge university press. Fugiglando, U., Massaro, E., Santi, P., Milardo, S., Abida, K., Stahlmann, R., Netter, F. and Ratti, C. (2019). Driving behavior analysis through can bus data in an uncontrolled environment, IEEE Transactions on Intelligent Transportation Systems. 20(2), pp. 737- 748, doi: 10.1109/TITS.2018.2836308

Gilman, E., Keskinarkaus, A., Tamminen, S., Pirttikangas, S., R"oning, J. and Riekki, J. (2015). Personalised assistance for fuel-efficient driving, Transportation Research Part C: Emerging Technologies, 58, pp. 681-705 doi: 10.1016/j.trc.2015.02.007.

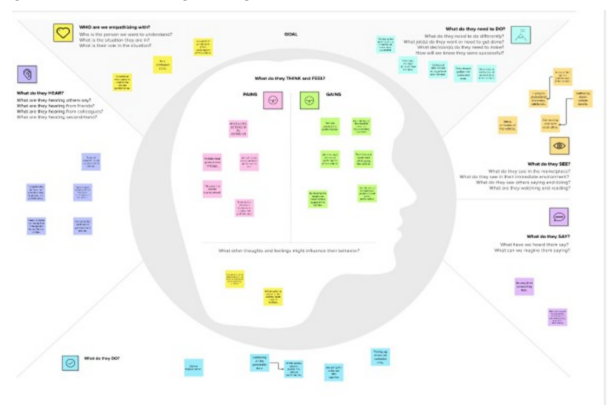
2.3 PROBLEM STATEMENT DEFNITION



I am	I am trying	But	Because	Which
	to			makes
				me feel
Owner	Owner of a	I don't	A very large	Confused
of a	vehicle.	know	of factors	
vehicle.		which	impact	
		aspect to	performance.	
		focus		
		more.		
Owner	Analyze the	Can't	There are a	Little
of a	performan	focus	variety of cars	worried
vehicle.	ce	on	at different	
	ofvehicle.	every	prices	
		single		
		car.		

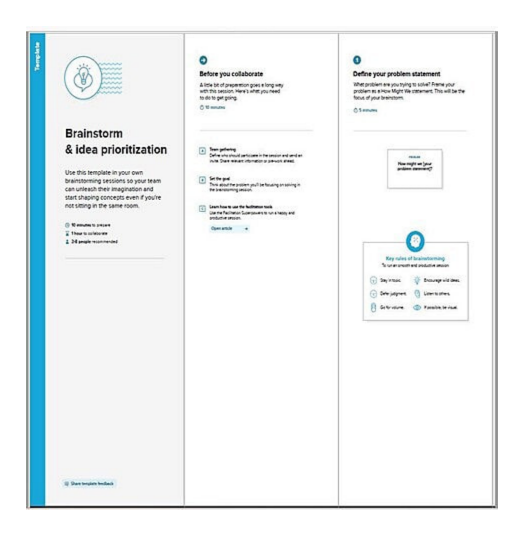
3. IDEATION AND PROPOSED SOLUTION:

3.1 EMPATHY MAP CANVAS

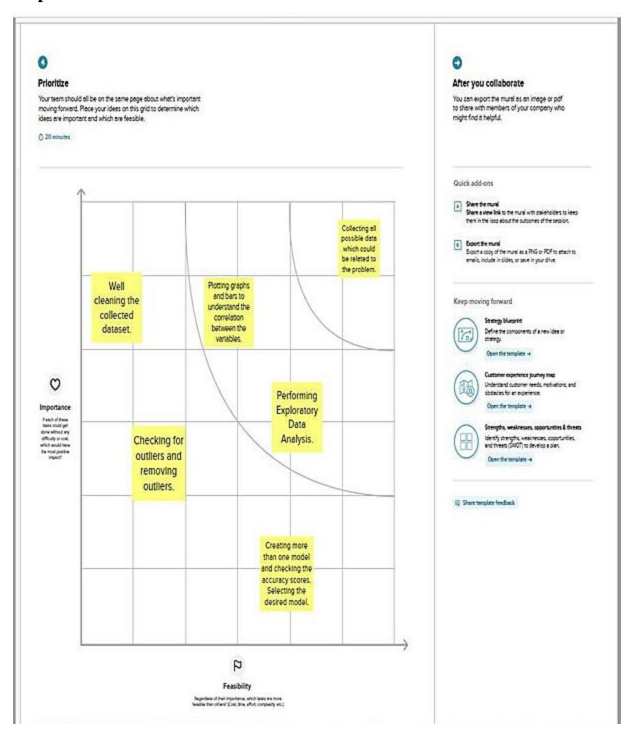


3.2 IDEATION & BRAINSTORMING:

Step-1: Team Gathering, Collaboration and Select the Problem Statement Step-2: Brainstorm, Idea Listing and Grouping



Step-3: Idea Prioritization



3.3 PROPOSED SOLUTION:

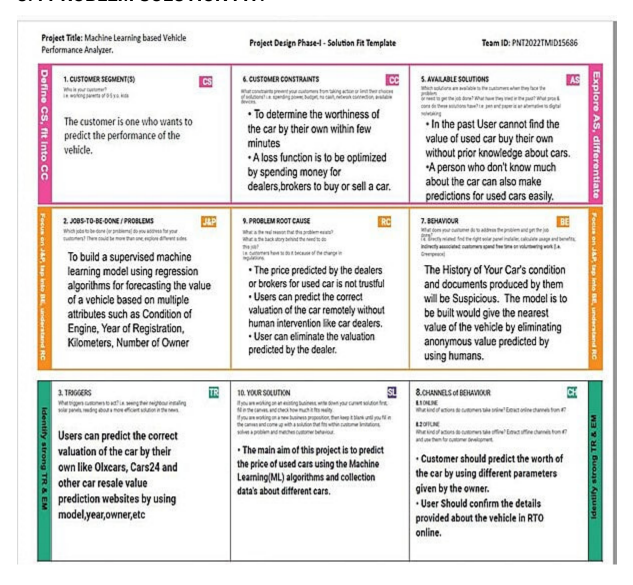
S.No.	Parameter	Description
1.	Problem Statement (Problem	The main objective of this project is
	to be solved)	to enable user to analyse their
		vehicle performance without
		external assistance quickly and
		accurately using little to no time.
		This performance can then be used
		to estimate the price of the car
		which can be used for both buying
		and selling a customer's vehicle.
2.	Idea / Solution description	The solution includes identifying a
		machine learning algorithm in this
		case a model is integrated with a
		web application interface which
		help user to analyse vehicle
		performance anywhere and anytime
		using just the internet
3.	Novelty / Uniqueness	By selecting the optimal regression
		model that suits the application, the
		time that is taken to analyse
		performance is significantly reduced
		and the amount of effort put in by the
		user is also reduced significantly.

4.	Social Impact / Customer	By using this application power using	
	Satisfaction	a machine learning model, time	
		and cost spend in analysing a	
		vehicle's	

		performance is reduced, and the process of setting a price for buying and selling second hand used vehicles
		becomes a straight forward process
		with customer satisfaction increasing
		on both the parties of transaction
5.	Business Model (Revenue	The application can use two revenue
	Model)	model, subscription based in which
		the user pays a small amount of fee
		every month to get services or pay
		to use where customer's pay
		significantly less for each prediction
		according to their need.

6.	Scalability of the Solution	The project is highly scalable, as
		people of all ages are customer
		segments as almost everyone owns
		vehicle in today's world. Also the
		change in vehicle specification is
		very low from region to region, so
		this helps scaling the project quite
		easy

3.4 PROBLEM SOLUTION FIT:



4. REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENTS

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through
		LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP.
FR-3	Add Vehicles to Account	Register vehicles through registration
		number and identify the model.
FR-4	Get attributes of vehicles	Use a form to obtain input.
	as inputs	
FR-5	Predict the performance of	Use techniques such as
	the vehicle	dimensionality reduction and
		feature selection to pre process
		data and handle missing
		values.
FR-6	Tracking the vehicle	Use a machine learning model to
	performance	predict the performance of the vehicle

FR-7	Tracking the vehicle	Use storage techniques to store predicted		
	performance	performance from time to time and		
		track them		
FR-8	Interact with the user	Use a web application interface		
		developed using HTML to interact		
		with user.		

4.2 NON-FUNCTIONAL REQUIREMENTS:

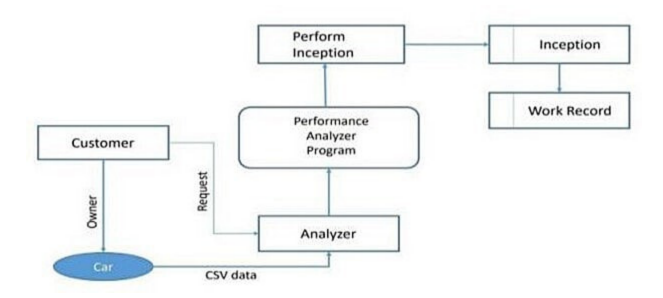
Following are the non-functional requirements of the proposed solution

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	The project Is made easy to use by
		any one using traditional method of
		web
		designing.
NFR-2	Security	Security is enabled by providing
		proper authentication strategies and
		incorporating some form of
		encryption.
NFR-3	Reliability	The machine learning model is chosen
		in such a way that it is most suitable
		for the field of application and makes
		accurate

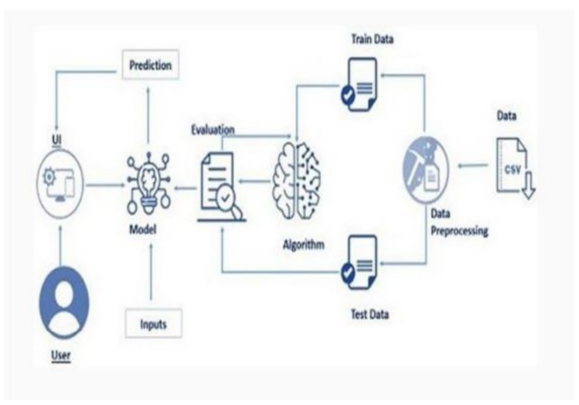
		prediction almost all the time.
NFR-4	Performance	The performance will be improved
		by choosing efficient algorithms
		making
		predictions in less time
NFR-5	Availability	It provides an efficient outcome and
		has the ability toincrease or decrease
		the performance of the system
		based on the datasets.
NFR-6	Scalability	The application is highly scalable as
		vehicle performance is measured in
		every country.

5. PROJECT DESIGN:

5.1 DATA FLOW DIAGRAMS:



5.2 SOLUTION & TECHNICAL ARCHITECTURE:



5.3 USER STORIES:

User type	Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority
Admin	Sprint-1	Data Preparation	USN-1	Collecting water dataset and pre- processing it	High
Admin	Sprint-1	Handling Missing values	USN-2	Handle all the missing values in the dataset	High
Admin	Sprint-1	Calculate the Water Quality Index	USN-3	Calculate the vehicle High performance index using the collected dataset	
Admin	Sprint-1	Data Visualization	USN-4	Visualize the data using the histogram and heatmaps.	Medium
Admin	Sprint-2	Model Building	USN-5	Create an ML model to predict Vehicle Performance	High
Admin	Sprint-3	Model Evaluation	USN-6	Calculate the performance, error rate, and complexity of the ML model and evaluate thedataset based on the parameter that the dataset consists of.	
Admin	Sprint-3	Model Deployment	USN-7	As a user, I need to Medium deploy the model and need to find the results.	
User	Sprint-3	Web page (Form)	USN-8	As a user, I can use the application by entering the vehicle dataset to analyze or predict the results.	

Admin	Sprint-4	Flask App	USM-9	Flask app should be	High
				created to act as an	
				interface between the	
				frontend and model	

6. PROJECT PLANNING AND SCHEDULING

6.1 SPRINT PLANNING & ESTIMATION:

Sprint	Functional	User	User Story	Story	Priori	Team
	Requireme	Story	/ Task	Poin	ty	Membe
	nt (Epic)	Numb		ts		rs
		er				
Sprin	Data	USN-1	Download	5	High	
t- 1	Collecti		the			Dhanush .M
	on		dataset			Dilaliusii .ivi
Sprin	Data Pre-	USN-2	Import	5	Medi	Elankathir.S
t- 2	processi		libraries		um	
	ng		and read the			
			dataset			
Sprint-		USN-3	Handle the	5	High	
2			missing			
			value and			
			label the			
			encoding			Dhinakaran.R
Sprint-		USN-4	Split the	5	Medi	
					um	
2			dataset into			
			Dependent			
		J	-	I	I	

Sprin t- 2		USN-5	and independent variables Split the dataset into	20	High	
			train and test data			
Sprin t- 3	Model Buildi ng	USN-6	Train the datasets to run smoothly and see an incremental improveme nt in the prediction rate for the available Machine	5	High	Ashok.B Dhinakaran .R

Sprint	Functional	User	User Story	Story	Priori	Team
	Requireme	Story	/ Task	Poin	tv	Membe
	nt (Epic)	Numb		ts	-5	rs
		er				

		Learning algorith ms parameter that the dataset consists of.			
Sprin t- 3	USN-7	Build The Model With The Decision Tree Algorithm	10	High	Dhanush.M
Sprin t- 3	USN-8	Predict The Values	5	High	Elankathir.S Ashok.B
Sprin t- 3	USM-9	Flask app should be created to act as an interface between the frontend and model	20	High	Dhanush.M Elankathir .S

Sprin t- 4	Applicati on Building	USM-10	Building An Index. Html File	5	Medi um	Ashok.B Dhanush.M Dhinakaran .R Elankathir.S
Sprin		USM-11	Build	5	Medi	
t- 4			Python		um	
			Code			
Sprin		USM-12	Run the	5	Medi	
t- 4			app using		um	
			flask			
Sprin		USM-13	Output	5	High	
t- 4						

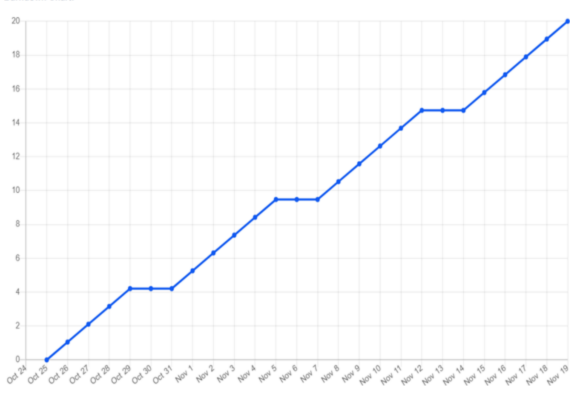
6.2 SPRINT DELIVERY SCHEDULE

Sprint	Total Story Poin ts	Dura ti on	Spri nt Start Date	Sprint End Date (Planne d)	Story Points Complet ed (as on Planned End Date)	Sprint Release Date (Actua l)
Sprin t- 1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprin t- 2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022

Sprin	20	6 Days	07 Nov	12 Nov	20	12 Nov
t- 3			2022	2022		2022
Sprin	20	6 Days	14 Nov	19 Nov	20	14 Nov
t- 4			2022	2022		2022

6.3 REPORTS FROM JIRA:

Burndown Chart:



7. CODING & SOLUTIONING

7.1 FEATURE 1

The proposed system here is a machine learning based vehicle performance analyzer where users can enter different attributes associated with a vehicle and obtain its performance in this case mileage per gallon of fuel instantly. To choose a optimized machine learning algorithm we train most of the regression models to find the most suitable to approach this prediction. Among all the different models used it is inferred that decision tree regression seems to score high in performance metrics hence is chosen as the modelto predict vehicleperformance. Once the model is built and trained and when becomes ready for prediction, the model is dumped in a pickle file which can then be imported in application that requires it. Then create a flask application to use this pickled model to predict vehicle performance. On the other hand insteadof pickling the model is deployed on IBM cloud and imported using the API key.

```
The below code is the model for Decision tree Algorithm. from sklearn.tree import DecisionTreeRegressor model=RandomForestRegressor(n_estimators=30,random_state=0) model.fit(X_train,y_train) prediction=model.predict(X_test)
```

The model is dumped into pickle and can be used as show below import pickle pickle.dump(dt,open('model.pkl','wb'))

The flask app is created to act as an interface to predict the quality

```
from the details the user is giving,
import numpy as np
from flask import Flask, request, jsonify,
render_template import pickle
app = Flask(__name__)
model = pickle.load(open('model.pkl',
'rb')) @app.route("/")
def home():
  return render_template('index.html')
@app.route("/submit",meth
ods=["POST"]) def
prediction():
  if request.method == "POST":
     cyl = request.form["cylinder"]
     dis =
     request.form["disp
     lacement"] hp =
     request.form["hors
     epower"] w =
     request.form["wei
```

```
ght"]
     a = request.form["a"]
     my =
     request.f
     orm["my
     "] ori =
     request.f
     orm["ori
     "]
     total = [[int(cyl), int(dis), int(hp), int(w),
int(a), int(my), int(ori)]]
    pred="Worst performance with mileage" +
str(prediction[0]) +". Carry extra fuel"
  if(output>9 and output<=17.5):
     pred="Low performance with mileage " +str(prediction[0])
+". Don't go to long distance"
  if(output>17.5 and output<=29):
    pred="Medium performance with mileage"
+str(prediction[0]) +". Go for a ride nearby."
  if(output>29 and output<=46):
     pred="High performance with mileage"
+str(prediction[0]) +". Go for a healthy ride"
  if(output>46):
    pred="Very high performance with mileage"
```

```
+str(prediction[0])+". You can plan for a Tour"
           return render_template('result.html', prediction_text='{}'.format(pred))
           @app.route('/predict_api',methods=['POST'])
           def predict_api():
           data = request.get_json(force=True)
           prediction = model.y_predict([np.array(list(data.values()))])
          outp
          ut =
          predic
          tion[
          0]
          return
          jsonif
          y(out
          put)
          if__name__== "__main__":
app.run(debug=True
```

7.2 FEATURE 2:

On the otherhand instead of dumping into a picklefile, the modelcan be deployed in the IBM Cloud and can be used using the API key.

```
from ibm_watson_machine_learning
import APIClient wml_credentials = {
  'apikey':
 "XMGyyPuQidd9AY75a3wePvLGeJ8Wyck7wmts7XiJV
 K4", "url": "https://us-south.ml.cloud.ibm.com"
from ibm_watson_machine_learning
import APIClient wml_credentials = {
  "url": "https://us-south.ml.cloud.ibm.com",
  "apikey":
  "HmgCq5mXkUrQ8MMvc6xKUsqqw2wspE_vP25rKLuyPnG5"
}
client = APIClient(wml_credentials)
def
  guid_from_space_name(clien
  t, space_name): space =
  client.spaces.get_details()
  return(next(item for item in space['resources'] if
item['entity']["name"] == space_name)['metadata']['id'])
model details =
client.repository.store_model(model=forest_reg,meta_prop
S={}
```

```
client.repository.ModelMetaNames.NAME:"vehicle
   _performance",
   client.repository.ModelMetaNames.TYPE:"scikit-
   learn_1.0",
 client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software
_spec_uid
})
model_id = client.repository.get_model_uid(model_details)
API_KEY =
"YIJAXb1Vp23FVn6FxaWNfEECIbjRwptpHaaL7jNGzuTE"
token_response
requests.post('https://iam.cloud.ibm.com/identity/token',
data={"apikey":
API_KEY, "grant_type":
'urn:ibm:params:oauth:grant-type:apikey'}) mltoken
= token_response.json()["access_token"]
header = {'Content-Type': 'application/json', 'Authorization':
'Bearer ' + mltoken} #from joblib import load
app = Flask(__name__)
```

```
ap
p.
ro
ut
e('
/')
d
ef
ho
m
e(
):
  return render_template('index.html')
@app.route('/y_predict',me
thods=['POST']) def
y_predict():
For rendering results
on HTML GUI "
x_{test} = [[int(x) for x in]]
request.form.values()]]
print(x_test)
#sc = load('scalar.save')
```

```
payload_scoring = {"input_data": [{"field":
[["cylinder", "displacement", "horsepower",
                              "weight", "a", "my", "ori"]],
                        "values": [[0.31188164, 0.07178791, -
                        0.51345822,
-0.00839082, 0.07769265,
                               0.51815083, -0.72739454]]}]
  print("Scoring response")
  print(response_scoring.json
  ())
  pred=response_scoring.jso
  n()
  output=pred['predictions'][
  0]['values'][0][0]
  print(output)
  if(output<=9):
    ped="Worst performance with mileage " + str(output) +".
  Carry extra fuel" if(output>9 and output<=17.5):
     ped="Low performance with mileage " +str(output) +".
Don't go to long distance"
  if(output>17.5 and output<=29):
     ped="Medium performance with mileage " +str(output)
+". Go for a ride nearby."
  if(output>29 and output<=46):
```

```
ped="High performance with mileage " +str(output) +". Go for a
    healthy

ride"
    if(output>46):
        ped="Very high performance with mileage "
+str(output)+". You can plan for a Tour"

return render_template('index.html',

prediction_text='{}'.format(ped)) if____name__== "__

main__":

app.run(debug=true)
```

8. TESTING

8.1 TEST CASES:

- a. Verify that the user could able to use that web page
- b. Verify that the user could able to enter the value
- c. Verify that the values entered by the user are computed
- d. Verify that the user could able to see the predicted value

8.2 USER ACCEPTANCE TESTING

1. 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	7	4	2	3	17
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	10	2	4	15	31
Not	0	0	1	0	1
Reproduced					
Skipped	0	0	1	1	2
Won't Fix	0	3	2	1	6
Totals	20	12	13	21	66

2.Test Case Analysis

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

Section	Total C	Cases Not Te	sted Fail	Pass
Print Engine	6	0	0	6
Client Application	45	0	0	45
Security	2	0	0	2
Outsource Shipping	2	0	0	2
Exception Reporting	7	0	0	7
Final Report Output	3	0	0	3
Redirecting	1	0	0	1

9. RESULTS:

9.1 PERFORMANCE METRICS:

Here to predict performance of the above model two main measures are used. Model Accuracy and the r-square value. Then the mean squared error for the value is also checked. R-squared is a statistical measure of how close the data are to the fitted regression line. It is also known as the coefficient of determination, or the coefficient of multiple determination for multiple regression. The accuracy of the value is: 0.8948289556923962.

10. ADVANTAGES AND DISADVANTAGES:

Advantages:

- The model enables an user to immediately analyzea vehicle's performance and provide results instantly.
- The model uses decision tree regression which is proved to be more suitable for such cases.
- The model takes into account various error factors and acts upon them to produce almost accurate results.
- It automates the tedious and repetitive tasks.

Disadvantages:

- When dimension of the data is high the modeltends to take little more time.
- This model is only suitable for measuring performance in terms of miles per gallons, and might not be suitablefor other performance measure such as comfort etc.

11. CONCLUSION:

Vehicle performance prediction by using this model becomes easy and simple. It enables users of all category to predict their vehicle's performance without needing a deeper knowledge of know how about the vehicle. By employing this customers can also decide to sell or buy vehicles and it makes this transaction easier and clearer. The above model that is decision tree regression used is very much suitable to this scenarios and has an accuracy of about 89.48289556923962. It is on an overall scale doing good keeping prediction closer to accurate values.

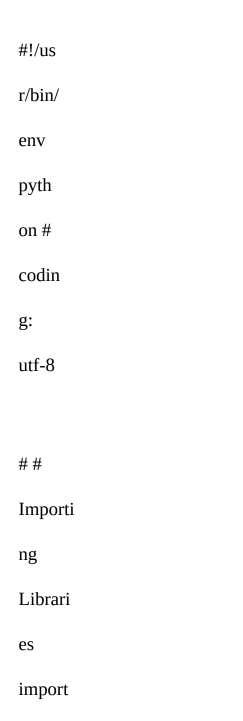
12. FUTURE SCOPE:

The scope for this project is quite high due to high scalable nature. As almost everyone in the world owns a vehicle and everyone wants to know how their vehicle performing. This is a global scale and task which can be fulfilled using this model. The scalable and reliable nature based on its accuracy provides the clearance for the model to be employed everywhere for vehicle performance prediction.

13. APPENDIX:

SOURCE CODE:

Vehicle_performance_analysis.ipynb



```
pandas
as pd
import
numpy
as np
import
matplotlib.pyp
lot as plt
import
seaborn as sns
import
statsmodels.formula.a
pi as smf ##
Importing Dataset
dataset=pd.read_csv('car
performance.csv') dataset
##
Finding
missing
```

```
data
dataset.i
snull().a
ny()
# There are no null characters in the columns but there is a
special character '?' in the 'horsepower' column. So we we
replaced '?' with nan and replaced nan values with mean of the
column.
dataset['horsepower']=dataset['horsepower'].re
place('?',np.nan)
dataset['horsepower'].isnull().sum()
dataset['horsepower']=dataset['horsepower'].as
type('float64')
dataset['horsepower'].fillna((dataset['horsepower'].mean(
)),inplace=True) dataset.isnull().any()
dataset.info() #Pandas dataframe.info() function is used to get a
quick overview of the dataset.
dataset.describe() #Pandas describe() is used to view some
basic statistical details of a data frame or a series of
numeric values.
```

```
# There is no use with car name attribute so drop it
dataset=dataset.drop('car name',axis=1) #dropping the
unwanted column.
corr_table=dataset.corr()#Pandas dataframe.corr() is used to
find the pairwise correlation of all columns in the dataframe.
corr_table
## Data Visualizations
# Heatmap: which represents correlation between attributes
sns.heatmap(dataset.corr(),annot=True,linecolor ='black',
linewidths = 1)#Heatmap is a way to show some sort of
matrix plot, annot is used for correlation.
fig=plt.
gcf()
fig.set_
size_in
ches(8,
8)
```

Visualizations of each attributes w.r.t rest of all attributes

```
sns.pairplot(dataset,diag_kind='kde') #pairplot represents
pairwise relation across the entire dataframe.
plt.show()
# Regression plots(regplot()) creates a regression line between 2
parameters and helps to visualize their linear relationships.
sns.regplot(x="cylinders", y="mpg",
data=dataset)
sns.regplot(x="displacement",
y="mpg", data=dataset)
sns.regplot(x="horsepower",
y="mpg", data=dataset)
sns.regplot(x="weight", y="mpg",
data=dataset)
sns.regplot(x="acceleration",
y="mpg", data=dataset)
sns.regplot(x="model year", y="mpg",
data=dataset) sns.regplot(x="origin",
y="mpg", data=dataset)
```

```
sns.set(style="whitegrid")
sns.boxplot(x=dataset["mpg"])
# Finding quartiles for mgp
# # The P-value is the probability value that the correlation
between these two variables is statistically significant.
# Normally, we choose a significance level of 0.05, which
means that we are 95% confident that the correlation
between
# the
variables is
significant.
#
#By
conventio
n, when
the # 
    p-value is $<$ 0.001: we say there is strong</li>
evidence that the correlation is significant.
    the p-value is $<$ 0.05: there is moderate evidence</li>
```

that the correlation is significant.

```
the p-value is $<$ 0.1: there is weak evidence that</pre>
#
the correlation is significant.
    the p-value is $>$ 0.1: there is no evidence that
the correlation is significant.
# 
from scipy import stats
#
<h3>Cylinders
vs mpg</h3>
#
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'Cylinders' and 'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['cylinders'],
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
```

```
# Since the p-value is $<$ 0.001, the correlation between
cylinders and mpg is statistically significant, and the coefficient
of \sim -0.775 shows that the relationship is negative and
moderately strong.
#
<h3>Displacement
vs mpg</h3>#
# Let's calculate the Pearson Correlation
Coefficient and P-value of 'Displacement' and
'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['displacement'],
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.1, the correlation between
displacement and mpg is statistically significant, and the
linear negative relationship is quite strong (~-0.809, close to
-1)
# <h3>Horsepower vs mpg</h3>
# Let's calculate the Pearson Correlation
```

```
Coefficient and P-value of 'horsepower' and 'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['horsepower'],
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.001, the correlation between
horsepower and mpg is statistically significant, and the
coefficient of \sim -0.771 shows that the relationship is negative
and moderately strong.
# <h3>Weght vs mpg</h3>
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'weight' and 'mpg'
pearson_coef, p_value = stats.pearsonr(dataset['weight'], dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.001, the correlation between
weight and mpg is statistically significant, and the linear
negative relationship is quite strong (\sim- 0.831, close to -1)
```

<h3>Acceleration vs mpg</h3># # Let's calculate the Pearson Correlation Coefficient and P-value of 'Acceleration' and 'mpg' pearson_coef, p_value = stats.pearsonr(dataset['acceleration'], dataset['mpg']) print("The Pearson Correlation Coefficient is", pearson_coef, " with a P-value of P =", p_value) # <h5>Conclusion:</h5> # Since the p-value is \$>\$ 0.1, the correlation between acceleration and mpg is statistically significant, but the linear relationship is weak (~ 0.420). # <h3>Model year vs mpg</h3> # Let's calculate the Pearson Correlation Coefficient and Pvalue of 'Model year' and 'mpg'. pearson_coef, p_value = stats.pearsonr(dataset['model year'], dataset['mpg']) print("The Pearson Correlation Coefficient is", pearson_coef,

" with a P-value of P =", p value)

```
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.001, the correlation between
model year and mpg is statistically significant, but the linear
relationship is only moderate (~0.579).
#
<h3>Origin
VS
mpg</h3>
#
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'Origin' and 'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['origin'], dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# <> Since the p-value is $<$ 0.001, the correlation between
origin and mpg is statistically significant, but the linear
relationship is only moderate (~0.563).
# <b>Ordinary Least Squares</b> Statistics
```

```
test=smf.ols('mpg~cylinders+displacement+horsepower+weight
+acceleration+o rigin',dataset).fit()
test.summary()
# Inference as in the above summary the p value of the
accelaration is maximum(i.e 0.972) so we can remove
the acc variable from the dataset
## Seperating into Dependent and
Independent variables # <b>Independent
variables</b>
x=dataset[['cylinders','displacement','horsepower
','weight','model year','origin']].values
X
#
<b>Dependent
variables</b>
y=dataset.iloc[
:,0:1].values
y
## Splitting into train and test data.
```

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25,r
andom_state=0) # we are splitting as 75% train data and 25% test
data
## random forest regressor
from sklearn.tree import RandomForestRegressor
model=RandomForestRegressor(n_estimators=30, random_state=0)
model.fit(x_train,y_train)
import pickle
pickle.dump(dt,open('
model.pkl','wb'))
prediction=model.pred
ict(x_test) prediction
y_
te
st
im
po
rt
```

```
os.environ['PATH'] =
os.environ['PATH']+';'+os.environ['CONDA_PREFIX']+r"\Libra
ry\bin\graphviz "
from sklearn.externals.six
import StringIO from
IPython.display import
Image
from sklearn.tree import
export_graphviz import
pydotplus
dot_data = StringIO()
export_graphviz(dt,
out_file=dot_data,
         filled=Tru
         e,
         rounded=T
         rue,
         special_cha
```

```
racters=Tru
          e)
graph =
pydotplus.graph_from_dot_data(dot_data.get
value()) Image(graph.create_png()
ax1 = sns.distplot(dataset['mpg'], hist=False, color="r",
label="Actual Value") sns.distplot(y_pred, hist=False,
color="b", label="Fitted Values", ax=ax1) plt.title('Actual vs
Fitted Values for mpg')
plt.xlabel('mp
g')
plt.ylabel('Pro
portion of
Cars')
plt.show()
plt.close()
# We can see that the fitted values are reasonably close to the
actual values, since the two distributions overlap a bit. However,
there is definitely some room for improvement.
```

```
# <b>R-squared</b>
# R-squared is a statistical measure of how close the data
are to the fitted regression line.
# It is also known as the coefficient of determination, or
the coefficient of multiple determination for multiple
regression.
#
# R-squared = Explained variation
/ Total variation # <b>Mean
Squared Error (MSE)</b>
# The Mean Squared Error measures the average of the
squares of errors, that is, the difference between actual value
(y) and the estimated value (\hat{y}).
from sklearn.metrics import
r2_score,mean_squared_error
r2_score(y_test,y_pred)
mean_squared_error(y_test,y_pred)
np.sqrt(mean_squared_error(y_test,y_pre
d))
```

```
## random forest regressor
from sklearn.ensemble import RandomForestRegressor
rf=
RandomForestRegressor(n_estimators=10,random_state=0,crit
erion='mae') rf.fit(x_train,y_train)
y_pred2=r
f.predict(x
_test)
y_pred2
ax1 = sns.distplot(dataset['mpg'], hist=False, color="r",
label="Actual Value") sns.distplot(y_pred2, hist=False,
color="b", label="Fitted Values", ax=ax1) plt.title('Actual vs
Fitted Values for mpg')
plt.xlabel('mp
g')
plt.ylabel('Pro
portion of
Cars')
```

```
plt.show()
plt.close()
# We can see that the fitted values are reasonably close to the
actual values, since the two distributions overlap a bit. However,
there is definitely some room for improvement.
from sklearn.metrics import
r2_score,mean_squared_error
r2_score(y_test,y_pred2)
mean_squared_error(y_test,y)
_pred2)
np.sqrt(mean_squared_error(
y_test,y_pred2)) # # linear
regression
from sklearn.linear_model import
LinearRegression
mr=LinearRegression()
mr.fit(x_tra
in,y_train)
```

```
y_pred3=m
r.predict(x_
test)
y_pred3
ax1 = sns.distplot(dataset['mpg'], hist=False, color="r",
label="Actual Value") sns.distplot(y_pred3, hist=False,
color="b", label="Fitted Values", ax=ax1) plt.title('Actual vs
Fitted Values for mpg')
plt.xlabel('mp
g')
plt.ylabel('Pro
portion of
Cars')
plt.show()
plt.close()
# We can see that the fitted values are not as close to the actual
values, since the two distributions overlap a bit. However, there
is definitely some room for improvement.
from sklearn.metrics import
```

```
r2_score,mean_squared_error
        r2_score(y_test,y_pred3)
        mean_squared_error(y_test,y_pred3)
        np.sqrt(mean_squared_error(y_test,y_pre
        d3))
        # <b>Conclusion:</b>
        # When comparing models, the model with the higher R-
        squared value is a better fit for the data.
        # When comparing models, the model with the smallest
        MSE value is a better fit for the data.
        #
        # Comparing these three models, we conclude that the
        DecisionTree model is the best model to be able to predict mpg
        from our dataset.
        #
Vehicle_performance_Analysis_IBM_Deployment.ipynb
        ##
        Importi
        ng
```

```
Librari
es
import
pandas
as pd
import
numpy
as np
import
matplotlib.pypl
ot as plt import
seaborn as sns
import
statsmodels.formula.a
pi as smf ##
Importing Dataset
dataset=pd.read_csv('car
performance.csv') dataset
##
Finding
```

```
missing
data
dataset.i
snull().a
ny()
# There are no null characters in the columns but there is a
special character '?' in the 'horsepower' column. So we we
replaced '?' with nan and replaced nan values with mean of the
column.
dataset['horsepower'].isnull().sum()
dataset['horsepower']=dataset['horsepower'].
astype('float64')
dataset['horsepower'].fillna((dataset['horsepower'].mean(
)),inplace=True) dataset.isnull().any()
dataset.info() #Pandas dataframe.info() function is used to get a
quick overview of the dataset.
dataset.describe() #Pandas describe() is used to view some
basic statistical details of a data frame or a series of
```

numeric values.
There is no use with car name attribute so drop it
dataset=dataset.drop('car name',axis=1) #dropping the
unwanted column.

corr_table=dataset.corr()#Pandas dataframe.corr() is used to
find the pairwise correlation of all columns in the dataframe.
corr_table

Data Visualizations

Heatmap: which represents correlation between attributes
sns.heatmap(dataset.corr(),annot=True,linecolor
='black', linewidths = 1)#Heatmap is a way to show
some sort of matrix plot,annot is used for correlation.

fig=plt.

gcf()

fig.set_

size_in

ches(8,

8)

```
# Visualizations of each attributes w.r.t rest of all attributes
sns.pairplot(dataset,diag_kind='kde') #pairplot represents
pairwise relation across the entire dataframe.
plt.show()
# Regression plots(regplot()) creates a regression line between 2
parameters and helps to visualize their linear relationships.
sns.regplot(x="cylinders", y="mpg",
data=dataset)
sns.regplot(x="displacement",
y="mpg", data=dataset)
sns.regplot(x="horsepower",
y="mpg", data=dataset)
sns.regplot(x="weight", y="mpg",
data=dataset)
sns.regplot(x="acceleration",
y="mpg", data=dataset)
sns.regplot(x="model year", y="mpg",
data=dataset) sns.regplot(x="origin",
```

```
y="mpg", data=dataset)
sns.set(style="whitegrid")
sns.boxplot(x=dataset["mpg"])
# Finding quartiles for mgp
# # The P-value is the probability value that the correlation
between these two variables is statistically significant.
# Normally, we choose a significance level of 0.05, which
means that we are 95% confident that the correlation
between
# the
variables is
significant.
#
#By
conventio
n, when
the # 
    p-value is $<$ 0.001: we say there is strong</li>
#
evidence that the correlation is significant.
```

```
the p-value is $<$ 0.05: there is moderate evidence</li>
#
that the correlation is significant.
    the p-value is $<$ 0.1: there is weak evidence that</pre>
the correlation is significant.
    the p-value is $>$ 0.1: there is no evidence that
the correlation is significant.
# 
from scipy import stats
#
<h3>Cylinders
vs mpg</h3>
#
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'Cylinders' and 'mpg'.
```

pearson_coef, p_value = stats.pearsonr(dataset['cylinders'],

print("The Pearson Correlation Coefficient is", pearson_coef,

dataset['mpg'])

```
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.001, the correlation between
cylinders and mpg is statistically significant, and the coefficient
of \sim -0.775 shows that the relationship is negative and
moderately strong.
#
<h3>Displacement
vs mpg</h3>#
# Let's calculate the Pearson Correlation
Coefficient and P-value of 'Displacement' and
'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['displacement'],
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.1, the correlation between
displacement and mpg is statistically significant, and the
linear negative relationship is quite strong (~-0.809, close to
```

```
-1)
# <h3>Horsepower vs mpg</h3>
# Let's calculate the Pearson Correlation
Coefficient and P-value of 'horsepower' and 'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['horsepower'],
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.001, the correlation between
horsepower and mpg is statistically significant, and the
coefficient of \sim -0.771 shows that the relationship is negative
and moderately strong.
# <h3>Weght vs mpg</h3>
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'weight' and 'mpg'
pearson_coef, p_value = stats.pearsonr(dataset['weight'], dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
```

```
# Since the p-value is $<$ 0.001, the correlation between
weight and mpg is statistically significant, and the linear
negative relationship is quite strong (\sim- 0.831, close to -1)
#
<h3>Acceleration
vs mpg</h3> #
# Let's calculate the Pearson Correlation
Coefficient and P-value of 'Acceleration' and 'mpg'
pearson_coef, p_value = stats.pearsonr(dataset['acceleration'],
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# Since the p-value is $>$ 0.1, the correlation between
acceleration and mpg is statistically significant, but the linear
relationship is weak (~0.420).
# <h3>Model year vs mpg</h3>
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'Model year' and 'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['model year'],
```

```
dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson coef,
" with a P-value of P =", p_value)
# <h5>Conclusion:</h5>
# Since the p-value is $<$ 0.001, the correlation between
model year and mpg is statistically significant, but the linear
relationship is only moderate (~0.579).
# <h3>Origin vs mpg</h3>
#
# Let's calculate the Pearson Correlation Coefficient and P-
value of 'Origin' and 'mpg'.
pearson_coef, p_value = stats.pearsonr(dataset['origin'], dataset['mpg'])
print("The Pearson Correlation Coefficient is", pearson_coef,
" with a P-value of P =", p value)
# <h5>Conclusion:</h5>
# <> Since the p-value is $<$ 0.001, the correlation between
origin and mpg is statistically significant, but the linear
relationship is only moderate (~0.563).
# <b>Ordinary Least Squares</b> Statistics
```

```
test=smf.ols('mpg~cylinders+displacement+horsepower+weight
+acceleration+o rigin',dataset).fit()
test.summary()
# Inference as in the above summary the p value of the
accelaration is maximum(i.e 0.972) so we can remove
the acc variable from the dataset
## Seperating into Dependent and
Independent variables # <b>Independent
variables</b>
x=dataset[['cylinders','displacement','horsepower
','weight','model year','origin']].values
X
#
<b>Dependent
variables</b>
y=dataset.iloc[
:,0:1].values
y
## Splitting into train and test data.
```

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.25,r
andom_state=0) # we are splitting as 75% train data and 25% test
data
## random forest regressor
from sklearn.ensemble import RandomForestRegressor
model=RandomForestRegressor(n_estimators=30,random_state=0)
model.fit(X_train,y_train)
y_pred=d
t.predict(
X_test)
y_pred
y_
te
st
im
po
rt
os
```

```
os.environ['PATH'] =
os.environ['PATH']+';'+os.environ['CONDA_PREFIX']+r"\Libra
ry\bin\graphviz "
from sklearn.externals.six
import StringIO from
IPython.display import
Image
from sklearn.tree import
export_graphviz import
pydotplus
dot_data = StringIO()
export_graphviz(dt,
out_file=dot_data,
         filled=True, rounded=True,
         special_characters=True)
graph =
pydotplus.graph_from_dot_data(dot_data.get
value()) Image(graph.create_png()
ax1 = sns.distplot(dataset['mpg'], hist=False, color="r",
```

```
label="Actual Value") sns.distplot(y_pred, hist=False,
color="b", label="Fitted Values", ax=ax1) plt.title('Actual vs
Fitted Values for mpg')
plt.xlabel('mp
g')
plt.ylabel('Pro
portion of
Cars')
plt.show()
plt.close()
# We can see that the fitted values are reasonably close to the
actual values, since the two distributions overlap a bit. However,
there is definitely some room for improvement.
# <b>R-squared</b>
# R-squared is a statistical measure of how close the data
are to the fitted regression line.
# It is also known as the coefficient of determination, or
the coefficient of multiple determination for multiple
regression.
```

#

```
# R-squared = Explained variation
/ Total variation # <b>Mean
Squared Error (MSE)</b>
# The Mean Squared Error measures the average of the
squares of errors, that is, the difference between actual value
(y) and the estimated value (\hat{y}).
from sklearn.metrics import
r2_score,mean_squared_error
r2_score(y_test,y_pred)
mean_squared_error(y_test,y_pred)
np.sqrt(mean_squared_error(y_test,y_pre
d))
## random forest regressor
from sklearn.ensemble import RandomForestRegressor
rf=
RandomForestRegressor(n_estimators=10,random_state=0,crit
erion='mae') rf.fit(x_train,y_train)
y_pred2=r
```

```
f.predict(x
_test)
y_pred2
ax1 = sns.distplot(dataset['mpg'], hist=False, color="r",
label="Actual Value") sns.distplot(y_pred2, hist=False,
color="b", label="Fitted Values", ax=ax1) plt.title('Actual vs
Fitted Values for mpg')
plt.xlabel('mp
g')
plt.ylabel('Pro
portion of
Cars')
plt.show()
plt.close()
# We can see that the fitted values are reasonably close to the
actual values, since the two distributions overlap a bit. However,
there is definitely some room for improvement.
from sklearn.metrics import
r2_score,mean_squared_error
```

```
r2_score(y_test,y_pred2)
mean_squared_error(y_test,y_pred2)
np.sqrt(mean_squared_error(
y_test,y_pred2)) # # linear
regression
from sklearn.linear_model import
LinearRegression
mr=LinearRegression()
mr.fit(x_tra
in,y_train)
y_pred3=m
r.predict(x_
test)
y_pred3
ax1 = sns.distplot(dataset['mpg'], hist=False, color="r",
label="Actual Value") sns.distplot(y_pred3, hist=False,
color="b", label="Fitted Values", ax=ax1) plt.title('Actual vs
Fitted Values for mpg')
```

```
plt.xlabel('mp
g')
plt.ylabel('Pro
portion of
Cars')
plt.show()
plt.close()
# We can see that the fitted values are not as close to the actual
values, since the two distributions overlap a bit. However, there
is definitely some room for improvement.
from sklearn.metrics import
r2_score,mean_squared_error
r2_score(y_test,y_pred3)
mean_squared_error(y_test,y_pred3)
np.sqrt(mean_squared_error(y_test,y_pre
d3))
from ibm_watson_machine_learning
import APIClient wml_credentials = {
 'apikey': "XMGyyPuQidd9AY75a3we-
 PvLGeJ8Wyck7wmts7XiJVK4",
```

```
"url": "https://us-south.ml.cloud.ibm.com"
}
wml_client=APIClient(
wml_credentials)
wml_client.spaces.list()
space_id="5a3b74bd-d5c8-4f21-a5cc-
b823b4345a14"
wml_client.set.default_space(space_id)
wml_client.software_specifications.list()
model_name="analysis_model"
deployment_name="analysis_deploy_mo
del" model_deploy=dt
software_spec_uid=wml_client.software_specifications.get_uid
_by_name("runt ime-22.1-py3.9")
model_props={
  wml_client.repository.ModelMetaNames.NAME:
  model_name,
  wml_client.repository.ModelMetaNames.TYPE:"s
  cikit-learn_1.0",
  wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:so
  ftware
_spec_uid
}
model_details=wml_client.reposito
```

```
ry.store_model(
model=model_deploy,
meta_pr
ops=mod
el_prop s,
training_
data=X_t
rain,
training_t
arget=y_t
rain)
model_details
```

Index.html

```
<script
src="//cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.m
in.js"></script>
<link rel="stylesheet" href="{{ url_for('static', filename='css/style.css')}</pre>
}}">
<div class="navbar">
   <section class="title">
    <h1>PREDICT YOUR
CAR'S PERFORMANCE</h1>
   </section>
</div>
<div class="wrapper fadeInDown">
 <div id="formContent">
  <!-- Tabs Titles -->
 <section class="date">
  <!-- Icon -->
  <div class="fadeIn first">
     <script src="https://unpkg.com/@lottiefiles/lottie-</pre>
player@latest/dist/lottie- player.js"></script>
  </div>
  <div class="Contanier">
   <div class="card"></div>
```

```
</div>
  <div class="fadeInDown">
  <form action="{{ url_for('y_predict')}}"method="post">
   <input type="text" name="Cylinders" placeholder="No.of cylinders</pre>
(count)" required="required" />
     <input type="text" name="Displacement"
placeholder="Displacement (in miles)" required="required" />
      <input type="text" name="Horsepower"</pre>
placeholder="Horsepower (per sec)" required="required" />
      <input type="text" name="Weight" placeholder="Weight (in
pounds)" required="required" />
     <input type="text" name="Model Year" placeholder="Model Year</pre>
(YY)" required="required" />
                      type="text"
               <input
name="Origin" placeholder="Origin" required="required" />
     <br>
    <input type="submit" class="fadeIn fourth" value="Predict">
  </form>
  </section>
  <div id="formFooter">
   <a class="underlineHover" href="#">
```

```
<strong>{{ prediction_text }}</strong></a>
           </div>
           </div>
          </div>
         </div>
app.py
         import numpy as np
         from flask import Flask, request, jsonify,
         render_template import pickle
         #from
        joblib
         import
         load app
         = Flask(_
         name_)
         model = pickle.load(open('decision_model.pkl', 'rb'))
         @
         ap
         p.
         ro
         ut
         e('
         /')
```

```
d
ef
ho
m
e(
):
  return render_template('index.html')
@app.route('/y_predict',me
thods=['POST']) def
y_predict():
  111
  For rendering results
  on HTML GUI "
  x_{test} = [[int(x) for x in]]
  request.form.values()]]
  print(x_test)
  #sc =
  load('scalar.save')
  prediction =
  model.predict(x_t
  est)
  print(prediction)
  output=prediction
  [0] if(output<=9):
```

```
pred="Worst performance with mileage" +
str(prediction[0]) +". Carry extra fuel"
  if(output>9 and output<=17.5):
     pred="Low performance with mileage " +str(prediction[0])
+". Don't go to long distance"
  if(output>17.5 and output<=29):
    pred="Medium performance with mileage"
+str(prediction[0]) +". Go for a ride nearby."
  if(output>29 and output<=46):
     pred="High performance with mileage"
+str(prediction[0]) +". Go for a healthy ride"
  if(output>46):
    pred="Very high performance with mileage"
+str(prediction[0])+". You can plan for a Tour"
  return render_template('index.html', prediction_text='{}'.format(pred))
@app.route('/predict_api',me
thods=['POST']) def
predict_api():
  111
  For direct API
  calls trought
  request "
```

```
data = request.get_json(force=True)
           prediction = model.y_predict([np.array(list(data.values()))])
           outp
           ut =
           predic
           tion[
           0]
           return
           jsonif
           y(out
           put)
         if__name___
           == "__
           main_":
           app.run(de
           bug=True)
IBM_app.py
         import numpy as np
         from flask import Flask, request, jsonify,
```

render_template import pickle

import requests

```
# NOTE: you must manually set API_KEY below using
information retrieved from your IBM Cloud account.
API_KEY =
"HmgCq5mXkUrQ8MMvc6xKUsqqw2wspE_vP25rKLuyPn
G5" token_response
requests.post('https://iam.cloud.ibm.com/identity/ token',
data={"apikey":
API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token_response.json()["access_token"]
header = {'Content-Type': 'application/json', 'Authorization':
'Bearer ' + mltoken} #from joblib import load
app = Flask(__name__)
(a)
ap
p.
ro
ut
e('
/')
d
```

```
ef
ho
m
e(
):
  return render_template('index.html')
@app.route('/y_predict',me
thods=['POST']) def
y_predict():
  111
  For rendering results
  on HTML GUI "
  x_{test} = [[int(x) for x in]]
  request.form.values()]]
  print(x_test)
  #sc = load('scalar.save')
  payload_scoring = {"input_data": [{"field": [["cylinder",
"displacement", "horsepower", "weight", "a", "my", "ori"]], "values":
total}]}
response_scoring
                          = requests.post('https://eu-
gb.ml.cloud.ibm.com/ml/v4/deployments/f4aecc62-
cd58-47a3-af62-
6a940301a611/predictions?version=2022-11-
```

```
15', json=payload_scoring,
headers={'Authorization':
  'Bearer ' + mltoken})
  print("Scoring response")
  print(response_scoring.json(
  ))
  pred=response_scoring.json
  ()
  output=pred['predictions'][0]
  ['values'][0][0] print(output)
  if(output<=9):
    ped="Worst performance with mileage " + str(output) +".
  Carry extra fuel" if(output>9 and output<=17.5):
     ped="Low performance with mileage " +str(output) +".
Don't go to long distance"
  if(output>17.5 and output<=29):
     ped="Medium performance with mileage " +str(output)
+". Go for a ride nearby."
  if(output>29 and output<=46):
     ped="High performance with mileage " +str(output) +". Go for a
     healthy
ride"
  if(output>46):
     ped="Very high performance with mileage"
```

GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-12804-1659493638

PROJECT DEMONSTRATION LINK

https://drive.google.com/drive/folders/1eczG-rJ9N6E7fFKZnnYlxZ75BviTcb5_