

## Train The Model On IBM

Team ID	PNT2022TMID17991
Project Name	Project – Machine Learning based Vehicle Performance Analyzer

### Training and deploying the ML model on IBM:

Deployments /					
vehicle-prediction					
Overview Assets Deployments Jobs Manage					
▼ 🔍 Search					
Name	Type	Status	Asset	Last modified	
🔗 vehicle-prediction	Online	🟢 Deployed	vehicle prediction	15 days ago Deepika J (You)	⋮
Items per page: 20 ▾ 1–1 of 1 items 1 of 1 pages ◀ ▶					

Deployments / vehicle-prediction / vehicle prediction /							
vehicle-prediction <span>🟢 Deployed</span> <span>Online</span>							
API reference <b>Test</b>							
Enter input data							
<b>Text input</b>		JSON input					
Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.							
<a href="#">Download CSV template</a> <a href="#">Browse local files</a> <a href="#">Search in space</a> <span>Clear all ✕</span>							
	cylinders (float64)	horsepower (float64)	weight (float64)	displacement (float64)			
1	8	130	3504	307			
2							
1 row, 4 columns							
				Predict			

Deployments / vehicle-prediction / vehicle prediction /

ve

Prediction results

API

Enter

Text

Enter

Down

1 row

Prediction type

Regression

Prediction distribution

Amount of predictions

1

0

17.96900

17.96900

Prediction value

Table view

JSON view

	Prediction
1	17.9690000000000005
2	
3	
4	
5	
6	
7	
8	
9	

Download