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https://eu-de.dataplatform.cloud.ibm.com/ml-runtime/deployments/0a65fea8-e525-4a26-987a-f668706b343e?space\_id=f797601d-7709-4947-a61e-8d5d8dc4f650&context=cpdaas

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CarPerformance 

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API reference

Test

Direct link

Endpoint

https://eu-de.ml.cloud.ibm.com/ml/v4/deployments/0a65fea8-e525-4a26-987a-f668706b343e/predictions?version=2022-11-18

Bearer <token> ⓘ

IAM

Code snippets

cURL

Java

JavaScript

Python

Scala

```
API_KEY = your_api_key
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}

# NOTE: manually define and pass the array(s) of values to be scored in the next line
payload_scoring = {"input_data": [{"fields": [array_of_input_fields], "values": [array_of_values_to_be_scored, another_array_of_values_to_be_scored]}]}

response_scoring = requests.post('https://eu-de.ml.cloud.ibm.com/ml/v4/deployments/0a65fea8-e525-4a26-987a-f668706b343e/predictions?version=2022-11-18', json=payload_scoring,
headers={'Authorization': 'Bearer ' + mltoken})
print("Scoring response")
print(response_scoring.json())
```

CarPerformance

Created  
Nov 18, 2022, 6:44 PM

Updated  
Nov 18, 2022, 6:44 PM

Deployment ID  
0a65fea8-e525-4a26-987a-f6687... 📄

Software specification  
runtime-22.1-py3.9 ⚙️

Copies  
1

Serving name  
No serving name.

Description  
No description provided.

Tags  
Add tags to make assets easier to find.

Associated asset  
🔗 DemoModel  
3694a3d6-9d19-4c05-86d1-e016... 📄

Model ID  
3694a3d6-9d19-4c05-86d1-e016... 📄

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MLR deploy

MLR deploy

ADS-B1-1M3

IBM

IBM-Project

IBM-Project

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IBM Watson

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https://eu-de.dataplatform.cloud.ibm.com/ml-runtime/deployments/0a65fea8-e525-4a26-987a-f668706b343e/test?space\_id=f797601d-7709-4947-a61e-8d5d8dc4f650&context=cpdaas&flush=true

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Online

API reference

Test

Enter input data

Text input

JSON input

Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

Download CSV template ⬇️

Browse local files ➤

Search in space ➤

Clear all ✕

	f0 (float)	f1 (float)	f2 (float)	f3 (float)	f4 (float)	f5 (float)
1	8	350	165	3693	70	1
2	4	113	95	2372	70	3
3	6	198	95	2833	70	1
4	8	360	215	4615	70	1
5						
6						
7						
8						
9						
10						

4 rows, 6 columns

Predict

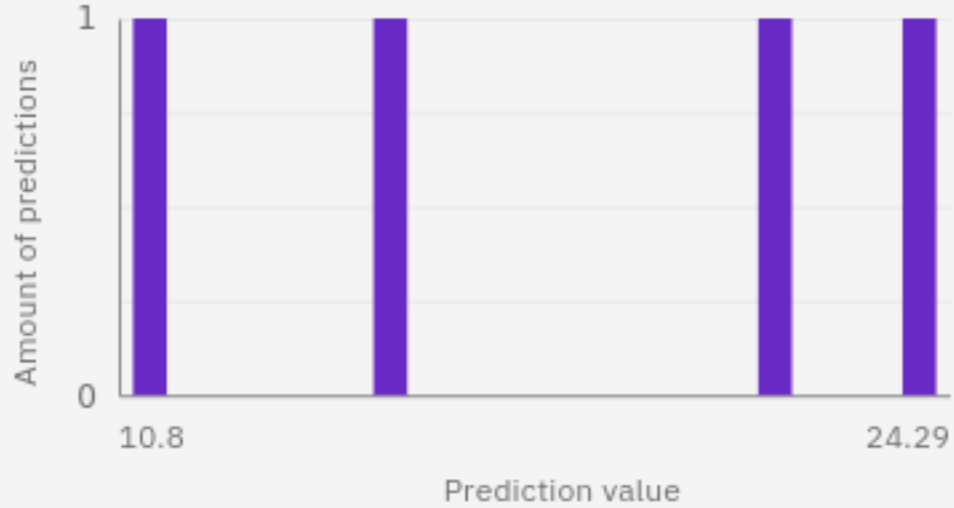
Prediction results

✕

Prediction type

Regression

Prediction distribution



☒ Table view

☐ JSON view

	Prediction
1	15.1
2	24.29
3	22.2
4	10.8
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

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