

Test the Prediction using Regression Method

Team ID	PNT2022TMID19942
Project Name	University Admit Eligibility Predictor

IBM Cloud Pak for Data

Search in your workspaces

Buy

Keerthana Prakashwaran's...

Dallas

IBM Cloud Pak for Data

Search in your workspaces

Deployments / models / UNIVERSITY_ADMISSION_PRED... /

UNIVERSITY_ADMISSION_PREDICTION Deployed Online

API reference **Test** Deployment details

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](#)

	GRE Score (float64)	TOEFL Score (float64)	University Rating (float64)	SOP (float64)	LOR (float64)	CGPA (float64)	Research (float64)
1	337	118	4	4.5	4.5	9.6	1
2	324	132	3	4	4	4	0
3	254	98	2	3	3	3	1
4	231	123	5	3.5	3.5	3.5	0
5	222	111	2	4	4.5	8	1
6							
7							
8							

5 rows, 7 columns

Predict

Type here to search

29°C Sunny

ENG

12:21 pm

18/11/2022

IBMADS-B8-2A4E (AI)ADS-B8-2A4E (AI)IBM-Project-316IBM-Project-414Service Details -IBM Cloud Pak for Data

dataplatform.cloud.ibm.com/ml-runtime/deployments/9ac19b61-dcd7-4269-86ac-c556d1d71407/test?space_id=7ba894f8-a8d3-4d7c-8478-ee95668bd031...GmailYouTubeMapsNandha InstitutionsHome | Infosys Spr...TervWhatsAppOnline Java Compil...Home - Canvaibm projectIBM SkillsBuild Soft...

IBM Cloud Pak for DataSearch in your workspacesBuy?Keerthana Prakashwaran's ...DallasKP

Deployments / models / UNIVERSITY_ADMISSION_PRED... /

UNIVERSITY_ADMISSION_PREDICTION

Prediction results

Prediction type

Regression

Prediction distribution

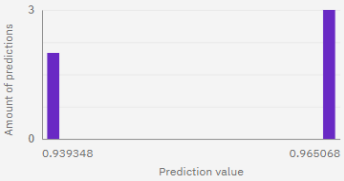


Table viewJSON view

	Prediction
1	0.9650688068294696
2	0.9393485868648962
3	0.9650688068294696
4	0.9393485868648962
5	0.9650688068294696
6	
7	
8	
9	

Download

Type here to search29°C Sunny12:20 pm18/11/2022