

IBM Watson Studio

Search in your workspaces

Buy

Naresh S's Account

Dallas

NS

Take a tutorial

Step through implementing a Data fabric use case in a sample project.

→

Work with data

Create a project for your team to prepare data, find insights, or build models.

→

Learn what's new

Stay current with new features, enhancements, and other changes.

→

Quick start

Create data pipelines with DataStage

Build customer profiles with IBM Match 360 with Watson

Catalog and govern data with Watson Knowledge Catalog

Projects

University Admit Eligibility Predictor

Nov 10, 2022 08:31 PM

NS

New in gallery

Notifications

Online deployment ready

The online deployment **University Admit Eligibility Predictor** in space

Nov 10, 2022 10:10 PM

Deployments

University Admit Eligibility Predictor

Nov 10, 2022 09:24 PM

Search

ENG IN

09:22 PM 12-11-2022

Resource list

Create resource +

| Name | Group | Location | Product | Status | Tags |
|---------------------------------|--------------------------|-----------|-------------------------|-----------|-----------|
| Filter by name or IP address... | Filter by group or org.. | Filter... | Filter... | Filter... | Filter... |
| Containers (0) | | | | | |
| Networking (0) | | | | | |
| Storage (1) | | | | | |
| Cloud Object Storage-uy | Default | Global | Cloud Object Storage | Active | — |
| AI / Machine Learning (2) | | | | | |
| Watson Machine Learning-im | Default | Dallas | Watson Machine Learning | Active | — |
| Watson Studio-29 | Default | Dallas | Watson Studio | Active | — |
| Analytics (0) | | | | | |
| Blockchain (0) | | | | | |

IBM Watson Studio

Search in your workspaces

Buy

Naresh S's Account

Dallas

NS

Projects / University Admit Eligibility Predic...

Launch IDE

OverviewAssetsJobsManage

Find assets

Import assets

New asset

2 assets

All assets

Asset types

- Data1
- Notebooks1

All assets

| Name | Last modified |
|-----------------------------|-----------------------------------|
| Regression Methods Notebook | 10 minutes ago Modified by you |
| Admission_Predict.csv | 2 days ago Modified by you |

Items per page: 201-2 of 2 items1 of 1 pages

Data in this project

Drop data files here or browse for files to upload

Search

ENG IN

09:18 PM 12-11-2022

IBM Watson Studio

Search in your workspaces

Buy

Naresh S's Account

Dallas

NS

Deployments /

University Admit Eligibility Predictor

OverviewAssetsDeploymentsJobsManage

Find assets

Import assets

2 assets

All assets2

Asset types

Models2

Assets

| Name | Last modified | |
|----------------------------------|------------------------|--|
| MULTIPLE_LINEAR_REGRESSION Model | 12 minutes ago Service | |
| MULTIPLE_LINEAR_REGRESSION Model | 1 day ago Service | |

Items per page: 201-2 of 2 items1 of 1 pages

Drop files here or browse for files to upload.

Stay on the page until upload completes. Incomplete uploads are cancelled.

Search

ENG IN

09:19 PM 12-11-2022

IBM Watson Studio

Search in your workspaces

Buy

Naresh S's Account

Dallas

NS

Deployments /

University Admit Eligibility Predictor

OverviewAssetsDeploymentsJobsManage

Search

| Name | Type | Status | Asset | Last modified | |
|--|--------|----------|----------------------------|-----------------------------|--|
| University Admit Eligibility Predictor | Online | Deployed | MULTIPLE_LINEAR_REGRESSION | 1 day ago Naresh S (You) | |

Items per page: 201-1 of 1 items1 of 1 pages

Drop files here or browse for files to upload.

Stay on the page until upload completes.
Incomplete uploads are cancelled.

Search

ENG IN

09:19 PM
12-11-2022

WelcServI x(4) PIBMADSIBMGitDocityDowRegi

dataplatform.cloud.ibm.com/ml-runtime/spaces/044f5a...

AppsTop 12 String Progra...New TabInbox (5,727) - hariips...How can times series...Online SQL Editorhappy-group-student...

IBM Watson StudioSearch in your workspacesBuyNaresh S's AccountDallasNS

Deployments /

University Admit Eligibility Predictor

OverviewAssetsDeploymentsJobsManage

GeneralAccess controlEnvironments

Space Details

NameUniversity Admit Eligibility Predictor

DescriptionNo description provided.

Space GUID044f5a7f-14d0-4f72-9a3e-81d30884...

Cloud Object ...

Storage used2.13 KB used

NameCloud Object Storage-uy

Bucket7518ac8c-8269-4fe9-91fa-8443baecfdbb

Drop files here or browse for files to upload.

Stay on the page until upload completes. Incomplete uploads are cancelled.

Search

ENG IN09:20 PM12-11-2022

IBM Watson Studio

Search in your workspaces

Buy ?

Naresh S's Account

Dallas

NS

Deployments / University Admit Eligibility Predic... / MULTIPLE_LINEAR_REGRESSION /

University Admit Eligibility Predictor

Deployed Online

API reference

Test

Direct link

Endpoint

https://us-south.ml.cloud.ibm.com/ml/v4/deployments/2872d436-41b9-47f3-bc57-6b9f12

Bearer <token> IAM

Code snippets

cURL

Java

JavaScript

Python

Scala

NOTE: you must set \$API_KEY below using information retrieved from your IBM Cloud account:

curl --insecure -X POST --header "Content-Type: application/x-www-form-urlencoded" --header "Accept: application/json" --data-urlencode "grant_type=urn:ibm:params:oauth:grant-type:apikey"

University Admit Eligibility Predictor

Created Nov 10, 2022, 10:10 PM

Updated Nov 10, 2022, 10:10 PM

Deployment ID 2872d436-41b9-47f3-bc57-6b...

Software specification runtime-22.1-py3.9

Copies 1

Serving name No serving name.

Search

ENG IN

09:21 PM 12-11-2022

IBM Watson Studio

Search in your workspaces

Buy

Naresh S's Account

Dallas

NS

Deployments /

University Admit Eligibility Predictor

OverviewAssetsDeploymentsJobsManage

Assets

MULTIPLE_LINEAR_REGRESSION
14 minutes ago

MULTIPLE_LINEAR_REGRESSION
1 day ago

View all (2)

Deployments

All

1

0

DeployedFailed

View deployments

Job runs

0

0

Drop files here or browse for files to upload.

Stay on the page until upload completes.
Incomplete uploads are cancelled.

Search

09:21 PM
12-11-2022

IBM Watson Studio

Search in your workspaces

Buy

Naresh S's Account

Dallas

NS

Deployments /

University Admit Eligibility Predictor

Overview

Assets

Deployments

Jobs

Manage

View jobs

Space activity

Online deployment ready

The online deployment [University Admit Eligibility Predictor](#) in space [University Admit Eligibility Predictor](#) is ready to accept requests

Nov 10, 2022 10:10 PM

Online deployment created

You created online deployment "[University Admit Eligibility Predictor](#)" in space [University Admit Eligibility Predictor](#). You must wait for the deployment to enter ready state before submitting requests.

Nov 10, 2022 10:10 PM

Drop files here or browse for files to upload.

Stay on the page until upload completes.
Incomplete uploads are cancelled.

Search

ENG IN

09:22 PM 12-11-2022

University Admit Eligibility Predictor deployed delete

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 10 MB.

[download csv template](#) [browse local file](#) [upload to space](#)

| | GRE score (int4) | TOEFL score (int4) | university rating (int4) | SOP (float4) | LOR (float4) | rank (float4) | research (int4) |
|----|------------------|--------------------|--------------------------|--------------|--------------|---------------|-----------------|
| 1 | 337 | 310 | 4 | 4.0 | 4.0 | 4.65 | 1 |
| 2 | 324 | 307 | 4 | 4 | 4.0 | 5.07 | 1 |
| 3 | 319 | 304 | 3 | 3 | 3.9 | 5 | 1 |
| 4 | 342 | 310 | 2 | 3.0 | 3.4 | 5.97 | 1 |
| 5 | 314 | 303 | 2 | 3 | 3 | 5.25 | 0 |
| 6 | 330 | 310 | 0 | 4.0 | 3 | 4.51 | 1 |
| 7 | 321 | 309 | 0 | 3 | 4 | 5.0 | 1 |
| 8 | 306 | 301 | 0 | 5 | 4 | 5.9 | 0 |
| 9 | 302 | 302 | 2 | 2 | 1.9 | 5 | 0 |
| 10 | 320 | 300 | 3 | 3.0 | 3 | 5.0 | 0 |
| 11 | 335 | 306 | 3 | 3.0 | 4 | 5.0 | 1 |
| 12 | 327 | 311 | 4 | 4 | 4.0 | 5 | 1 |
| 13 | 309 | 312 | 4 | 4 | 4.5 | 5.1 | 1 |
| 14 | 307 | 309 | 3 | 2 | 3 | 5 | 1 |
| 15 | 311 | 304 | 0 | 3.0 | 2 | 5.0 | 1 |
| 16 | 314 | 309 | 0 | 3.0 | 2.9 | 5.0 | 0 |
| 17 | 317 | 307 | 2 | 4 | 5 | 5.7 | 0 |
| 18 | 319 | 306 | 2 | 4 | 5 | 5 | 1 |
| 19 | 310 | 310 | 2 | 4 | 3 | 5.0 | 0 |
| 20 | 309 | 302 | 0 | 3.0 | 3 | 5.0 | 0 |
| 21 | 312 | 307 | 0 | 5 | 2 | 5.9 | 1 |

400 rows, 7 columns

Predict

Prediction results

Prediction type: **Regression**

Prediction distribution

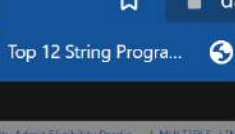


Table view | JSON view

| | Prediction |
|----|--------------------|
| 1 | 0.9475509010285368 |
| 2 | 0.8061732147536846 |
| 3 | 0.6599933358074337 |
| 4 | 0.7406554586871683 |
| 5 | 0.6384849797552423 |
| 6 | 0.8674432530647671 |
| 7 | 0.7172041084775531 |
| 8 | 0.6034514054493367 |
| 9 | 0.5521574449455677 |
| 10 | 0.712563665278563 |
| 11 | 0.7340539509479469 |
| 12 | 0.8382814824540246 |
| 13 | 0.8544708668608041 |
| 14 | 0.6456109456220578 |
| 15 | 0.6400937026504447 |
| 16 | 0.6540664409204584 |

Download