

OUTPUT:

IBM watsonx.ai Studio

Deployment spaces / SDG_healthprogress / P6 - Snap Random Forest Classifier: HEALTH_PROGRESS

Deployments

Name	Type	Status	Tags	Last modified
Maternal_health_progress	Online	Deployed		42 seconds ago S B Poorvi (You)

Items per page: 20 1-1 of 1 items 1 of 1 pages

About this asset

Name
P6 - Snap Random Forest Classifier: HEALTH_PROGRESS

Description
No description provided.

Asset Details
Type: wml-hybrid_0.1
Model ID: 1e09da6e-0ad3-49...
Software specification: hybrid_0.1
Hybrid pipeline software specifications: autoai-kb_rt24.1-py3.11

Tags
Add tags to make assets easier to find.

Source asset details

Last modified
3 minutes ago by S B Poorvi

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Maternal_health_progress Deployed Online

API reference

Enter input data

Text JSON

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

	Subsector (other)	Goal (other)	Target (other)	Indicator (other)	Unit (other)	SubgroupDimension (other)	Subgroup (other)	SubgroupOrder (double)	DataValue (other)
1	Health Care	3: Ensure he	3.c: Substanti	3.c.1: Total physi	Percent	Location	Total	1	37.6
2	Health Care	3: Ensure he	3.c: Substanti	3.c.1: Total physi	Percent	Core Capacity	C1 Legislation an	5	70
3									

2 rows, 14 columns

Predict

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Maternal_health_progress

Prediction results

Prediction type
Multiclass classification

Display format for prediction results
☒ Table view ☐ JSON view

Show input data

Prediction percentage

2 records

Prediction	Confidence
1 Base population taken as 130 Cr	91%
2 NA	71%
3	
4	
5	
6	
7	
8	
9	

Download JSON file