

STEP BY STEP PROCESS

IBM Cloud

Search resources and products...

Catalog Manage SOUMYA BANERJEE's A...

IBM Cloud

Dashboard

Projects

Resource list

Containers

Databases

Infrastructure

Observability

Platform Automation

Security

API Management

Cloud Pak for Data

Partner Center

SAP

Satellite

vm VMware

watsonx

Browse all services...

Edit dashboard Upgrade account Create resource

Select an option

Track emissions with Carbon Calculator

View estimated greenhouse gas emissions for your IBM Cloud account and export data for ESG reporting.

Recommended 1 min

Use Watson Assistant

Watson Assistant lets you build conversational interfaces into any application, device, or channel.

Popular 2 min

Use Watson Studio

Watson Studio provides a suite of tools and a collaborative environment for data scientists, developers and domain experts.

Popular 2 min

Build with Watson

Chatbots, insights, recognizers, and more. Explore the AI platform for business.

Popular 3 min

IBM Watson Machine Learning

Deploy, monitor and optimize machine learning models quickly and easily. Leverage auto-generated APIs to infuse AI into your applications.

Popular 2 min

Recent support cases

Planned maintenance

Total emissions

IBM Cloud

watsonx.ai Studio-iv

Catalog Manage SOUMYA BANERJEE's A...

IBM Cloud

Dashboard

For you

Build

Explore IBM Cloud with the selection of easy starter tutorials and services.

Resource Results

View all resource results

Catalog Results

View all catalog results

Search "watsonx.ai Studio-iv" in Support Cases

Search "watsonx.ai Studio-iv" in Docs

IBM Cloud status

Recent support cases

Planned maintenance

Total emissions

Catalog /

watsonx.ai Studio

(Formerly known as Watson Studio) Develop powerful AI solutions with an integrated collaborative studio and industry-standard APIs and SDKs.



Create

About

Type
Service

Provider
IBM

Last updated
05/06/2025

Category
AI / Machine Learning

Compliance
HIPAA Enabled
IAM-enabled

Location
Sydney (au-syd)
Frankfurt (eu-de)
London (eu-gb)
Tokyo (jp-tok)
Dallas (us-south)

Select a location

Sydney (au-syd)

Select a pricing plan

Prices shown are for country or location: [United States](#)

Plan	Features and capabilities	Pricing
Lite	<ul style="list-style-type: none">1 authorized user10 capacity unit-hours monthly limitEnvironment = # of capacity units required per hour1 vCPU + 4 GB RAM = 0.52 vCPU + 8 GB RAM = 14 vCPU + 16 GB RAM = 2Decision Optimization + Watson NLP = Environment + 5Synthetic Data Generator: 2 vCPU + 8 GB RAM = 7 (requires)	Free

Summary

watsonx.ai Studio **Free**

Location: Sydney (au-syd)
Plan: Lite
Service name: watsonx.ai Studio-iv
Resource group: Default

☐ I have read and agree to the following license agreements:

[Terms](#)

Create

Add to estimate

STEP BY STEP PROCESS

Resource list /

watsonx.ai Studio-iv ● [Add tags](#) [🔗](#)

Details Actions ▼

Manage

Plan

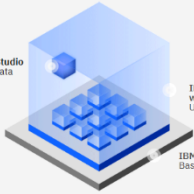


watsonx.ai Studio in Cloud Pak for Data and watsonx

Build and deploy machine learning models on either platform. Work with foundation models on watsonx as a Service.

Launch in Cloud Pak for Data ▼

IBM watsonx.ai Studio in Cloud Pak for Data and watsonx



IBM Cloud Pak for Data, watsonx
Unifying platforms

IBM Cloud
Base cloud infrastructure

IBM watsonx.ai Studio is part of IBM Cloud Pak for Data and watsonx, and serves as the AI capability of the data fabric architecture.

Helpful links

Documentation

Learning path

Videos

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

🔔

🔔

SOURMYA BANERJEE's Acco...

Sydney

Welcome, Soumya!

Take a tutorial

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

→

Work with

Create a project to prepare data models.

→

Build and manage ML models with watsonx.ai Studio

watsonx.ai Studio is a service that you use to build, deploy, and manage AI models and to optimize decisions. Work within a project to build models. Customize how you work by choosing from notebooks, graphical canvases, and no-code tools.

Get started with watsonx.ai Studio by provisioning a watsonx.ai Studio and watsonx.ai Runtime service instance.

Cancel

Get started

Provision watsonx.ai Studio
Create an instance of watsonx.ai Studio from the service catalog.

Provision watsonx.ai Runtime
Create an instance of watsonx.ai Runtime from the service catalog.

Next


Deployments

🔔 No deployment spaces
After you create spaces, you'll see them here.

New deployment space

+

STEP BY STEP PROCESS



watsonx.ai Runtime

Author: IBM • Date of last update: Aug 5, 2025 • [Docs](#) • [API Docs](#)

Create

About

Select a region

Select a region

Sydney

Pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or region: United States

Plan	Features	Pricing
Lite	Service instance Instance includes: <ul style="list-style-type: none">• 20 capacity unit-hours (CUH) per month• 50,000 tokens/data points per month• 100 pages per month ----- Foundation models: <ul style="list-style-type: none">• Inferencing for text generation consumes tokens (as Resource Units)	Free

Summary

watsonx.ai Runtime

Region: Sydney

Plan: Lite

Service name: watsonx.ai Runtime-xo

Resource group: Default

Create

View terms

Cancel

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

Soumya BANERJEE's Account

Sydney

Welcome, Soumya!

Take a tutorial

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

→

Work with

Create a project to prepare data models.


→

Quick start

Build customer profiles with IBM Match 360 with Watson

Catalog and govern data with watsonx.data intelligence

Query data anywhere with Data Virtualization



Build and manage ML models with watsonx.ai Studio

watsonx.ai Studio is a service that you use to build, deploy, and manage AI models and to optimize decisions.

Work within a project to build models. Customize how you work by choosing from notebooks, graphical canvases, and no-code tools.

Cancel

Next

Get started

Sample project

Open a sample project with pre-built watsonx.ai Studio assets.

New project

Create a project and then add your own data to get started.

Deployments

No deployment spaces

After you create spaces, you'll see them here.

New deployment space

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

Soumya BANERJEE's Account

Sydney

Welcome, Soumya!

Take a tutorial

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

→

Work with

Create a project to prepare data models.


→

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Cancel

Next

Get started

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New project

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Deployments

No deployment spaces

After you create spaces, you'll see them here.

New deployment space

STEP BY STEP PROCESS

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

?

🔔

SOUMYA BANERJEE's Acco...

Sydney

SB

⋮

Create a project

Start with a new, blank project or select from where to import an existing project.

+ New

Local file

Sample

Define details

Name

fault_detection_and_analysis

Description (optional)

What's the purpose of this project?

Tags (optional)

Add tags

Add tags to make projects easier to find. To add tags, separate them with commas and press Enter.

Define storage

1 Select storage service

Cancel

Create

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

?

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Sydney

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⋮

Create a project

Start with a new, blank project or select from where to import an existing project.

+ New

Local file

Sample

Tags (optional)

Add tags

Add tags to make projects easier to find. To add tags, separate them with commas and press Enter.

Define storage

1 Select storage service

Add

Add an object storage instance, and then return to this page and click Refresh.

2 Refresh

Project Includes Integration with [Cloud Object Storage](#) for storing project assets.

Advanced settings

Cancel

Create

Cloud Object Storage

Author: IBM • Date of last update: Apr 15, 2025 • [Docs](#) • [API Docs](#)

Create

About

Pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or region: United States

Plan	Features	Pricing
One-Rate	One-Rate Plan is a Pay-as-You-Go option with a single, flat monthly rate (\$/GB) that includes storage, API operations, retrieval, and outbound bandwidth—making it ideal for high-activity workloads with frequent access and data transfer, such as analytics, media, and web apps. The plan includes built-in allowances that scale with stored capacity and offers automatic volume discounts as usage grows	
Lite(deprecated)	Lite plan instance is free to use for Storage capacity up to 25 GB per month. Lite plan instance is used for trial, and can be easily upgraded to Standard plan for unlimited scalability and full functionality. None Lite plan services are deleted after 30 days of inactivity.	Free
Standard	Standard Plan is a flexible Pay-as-You-Go option with no minimum fee—ideal for workloads with large storage needs but low or infrequent access and outbound traffic. It includes a Free Tier with 5GB of Standard Storage for 90 days. Charges are based on actual usage, with separate billing for storage	

Summary

Cloud Object Storage

Region: Global

Plan: Lite(deprecated)

Service name: Cloud Object Storage-vs

Resource group: Default

Create

View terms

Cancel

STEP BY STEP PROCESS

Create a project

Start with a new, blank project or select from where to import an existing project.

+ New

Local file

Sample

Name

fault_detection_and_analysis

Description (optional)

What's the purpose of this project?

Tags (optional)

Add tags

Add tags to make projects easier to find. To add tags, separate them with commas and press Enter.

Storage

Cloud Object Storage-vs

Project includes integration with [Cloud Object Storage](#) for storing project assets.

Cancel

Create

Projects / fault_detection_and_analysis

Overview Assets Jobs Manage

Start working

Recommended

Add users as collaborators

Add data to work with

Work with data and models in Python or R notebooks

Build machine learning models automatically

[View all](#)

[Collapse](#)

Assets

By all

Assets that you create with tools show here. See all assets, including data assets, on the Assets page.

[View all](#)

Resource usage

For this month in this project

0 CUH

Your documentation New!

Get started with your documentation

You can create and manage documents about work that you do in this project.

[Open Documentation editor](#)

Project history

Build machine learning models automatically

Define the details to create an AutoAI experiment asset and open it in the AutoAI tool.

+ New

Sample

Define details

Name

Enter a name

Description (optional)

What's the purpose of this AutoAI experiment?

Tags (optional)

Add tags to make assets easier to find.

Start typing to add tags

Define configuration

watsonx.ai Runtime service instance

No [watsonx.ai Runtime service instances](#) associated with your project.

[Associate a watsonx.ai Runtime service instance](#) with your project on the project settings page, then click the reload button below to refresh the instances available for association.

Reload

Environment definition ⓘ

Large: 8 CPU and 32 GB RAM

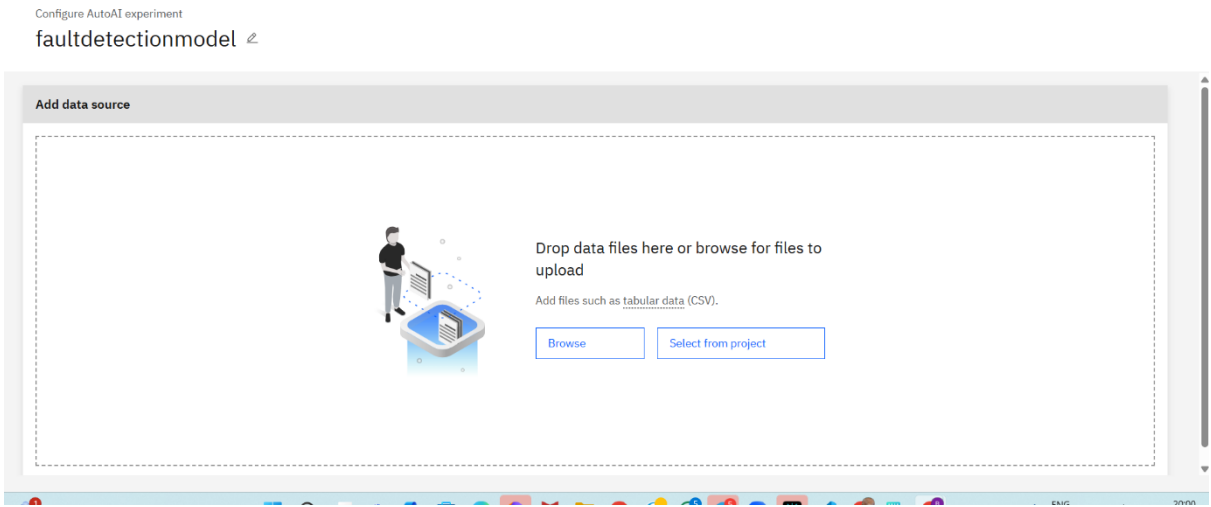
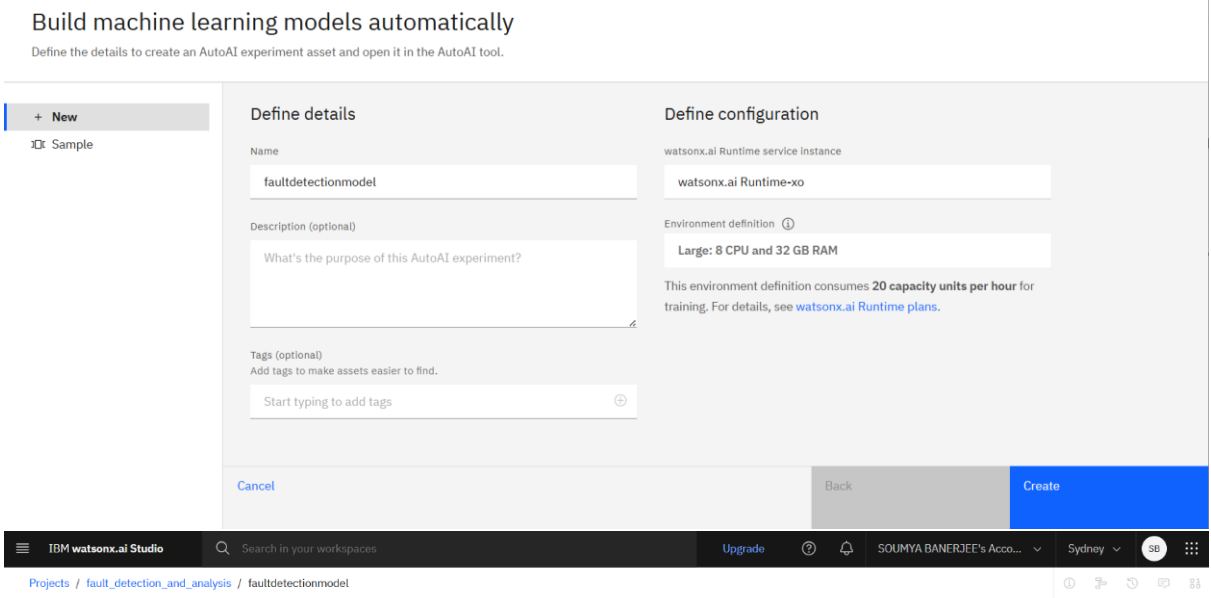
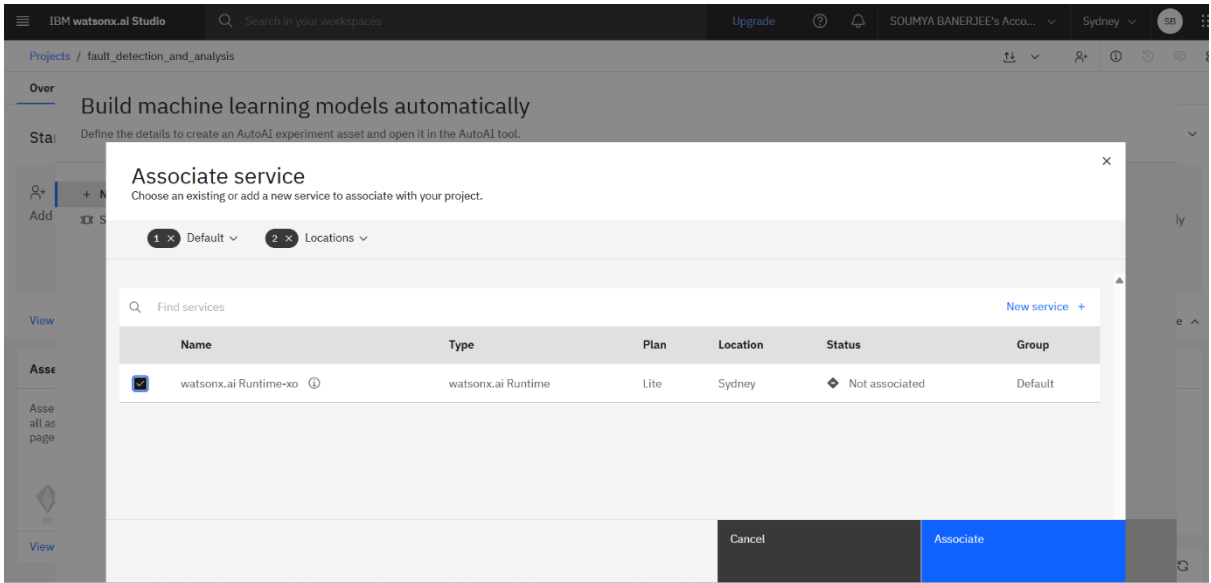
This environment definition consumes **20 capacity units per hour** for training. For details, see [watsonx.ai Runtime plans](#).

Cancel

Back

Create

STEP BY STEP PROCESS



STEP BY STEP PROCESS

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

SOURMYA BANERJEE's Acco...

Sydney

SB

Projects / fault_detection_and_analysis / faultdetectionmodel

Configure AutoAI experiment

faultdetectionmodel

Autosaved: 8:00:41 PM

Add data source

Add files such as tabular data (CSV).

Browse

Select from project

fault_data.csv

Size: 47.62 KB

Columns: 13

Configure details

Create a time series analysis?

Enable this option to predict future activity over a specified date/time range. Data must be structured and sequential. [Learn more](#)

Yes

No

What do you want to predict?

Prediction column ⓘ

Select prediction column

IBM watsonx.ai Studio

Search in your workspaces

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Projects / fault_detection_and_analysis / faultdetectionmodel

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IBM watsonx.ai Studio

Search in your workspaces

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Projects / fault_detection_and_analysis / faultdetectionmodel

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Select from project

fault_data.csv

Size: 47.62 KB

Columns: 13

Configure details

Create a time series analysis?

Enable this option to predict future activity over a specified date/time range. Data must be structured and sequential. [Learn more](#)

Yes

No

What do you want to predict?

Prediction column ⓘ

Fault Type

Prediction column: Fault Type

CUH remaining: 20 CUH

PREDICTION TYPE

Multiclass Classification

OPTIMIZED FOR

Accuracy & run time

Experiment settings

Run experiment

STEP BY STEP PROCESS

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

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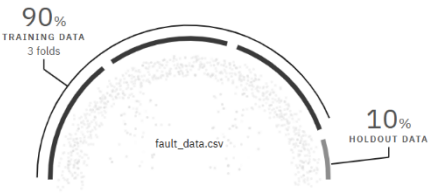
SB

Projects / fault_detection_and_analysis / faultdetectionmodel

Experiment summary | Pipeline comparison

★ Rank by: Accuracy (Optimized) | Cross validation score

Relationship map ⓘ
Prediction column: Fault Type



Progress map
[Swap view](#)

Splitting data
FAULT_DATA.CSV
Splitting holdout and training data
Time elapsed: 44 seconds

[View log](#) | [Save code](#)

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

?

🔔

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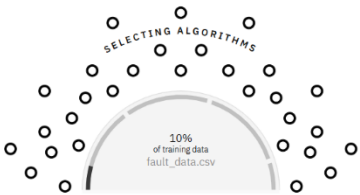
SB

Projects / fault_detection_and_analysis / faultdetectionmodel

Experiment summary | Pipeline comparison

★ Rank by: Accuracy (Optimized) | Cross validation score

Relationship map ⓘ
Prediction column: Fault Type



Progress map
[Swap view](#)

Model selection
FAULT_DATA.CSV
Selecting algorithms for pipeline generation using 10% of training data. Discarding underperforming algorithms and keeping the top 2 algorithms.
Time elapsed: 66 seconds

[View log](#) | [Save code](#)

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

?

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Sydney

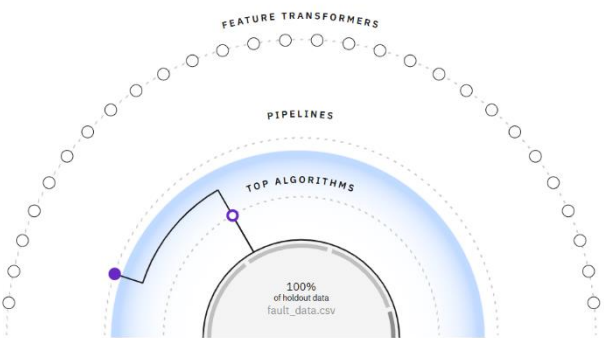
SB

Projects / fault_detection_and_analysis / faultdetectionmodel

Experiment summary | Pipeline comparison

★ Rank by: Accuracy (Optimized) | Cross validation score

Relationship map ⓘ
Prediction column: Fault Type



Progress map
[Swap view](#)

Evaluating pipeline
SNAP LOGISTIC REGRESSION
Testing holdout data and ranking pipeline based on optimized metric.
Time elapsed: 88 seconds

[View log](#) | [Save code](#)

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

?

🔔

SOUMYA BANERJEE's Acco...

Sydney

SB

Projects / fault_detection_and_analysis / faultdetectionmodel

Experiment summary | Pipeline comparison

★ Rank by: Accuracy (Optimized) | Cross validation score

Relationship map ⓘ
Prediction column: Fault Type

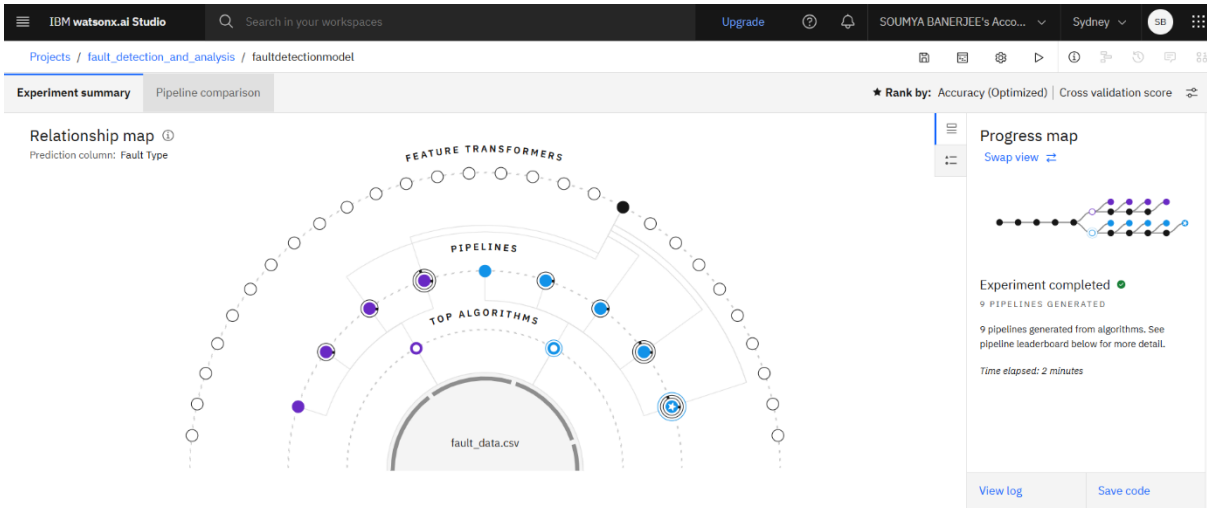


Progress map
[Swap view](#)

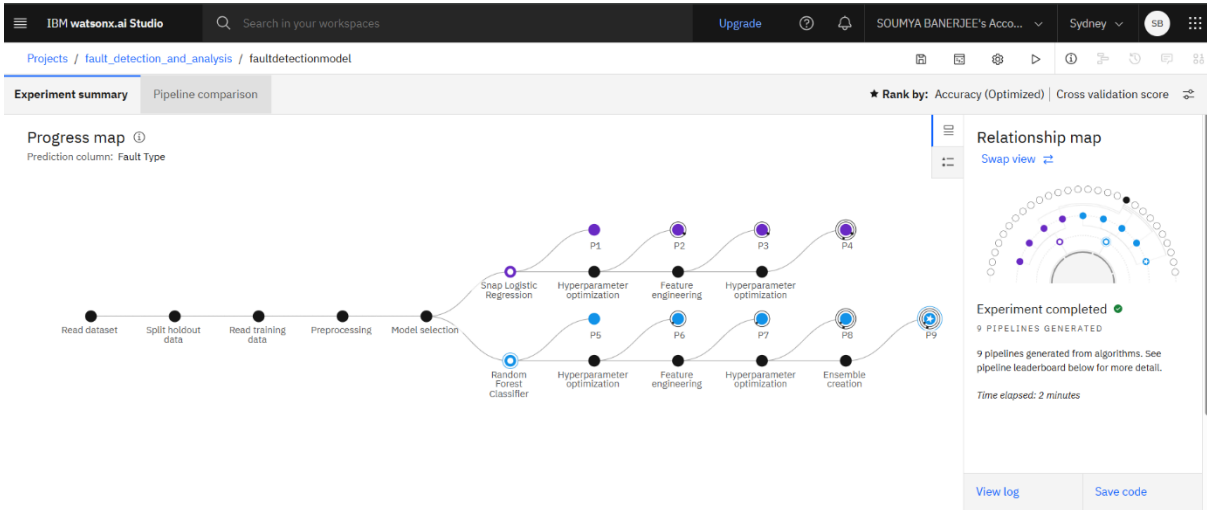
Evaluating pipeline
SNAP LOGISTIC REGRESSION
Testing holdout data and ranking pipeline based on optimized metric.
Time elapsed: 88 seconds

[View log](#) | [Save code](#)

STEP BY STEP PROCESS



Pipeline leaderboard



Pipeline leaderboard

Pipeline leaderboard

Rank	↑	Name	Algorithm	Specialization	Accuracy (Optimized) Cross Validation	Enhancements	Build time
★ 1		Pipeline 9	Batched Tree Ensemble Classifier (Random Forest Classifier)	INCR	0.409	HPO-1 FE HPO-2 BATCH	00:00:39
2		Pipeline 8	Random Forest Classifier		0.409	HPO-1 FE HPO-2	00:00:36
3		Pipeline 4	Snap Logistic Regression		0.393	HPO-1 FE HPO-2	00:00:29
4		Pipeline 3	Snap Logistic Regression		0.393	HPO-1 FE	00:00:22

STEP BY STEP PROCESS

Save as

Select asset type

Model

Create a watsonx.ai Runtime model asset that you can test with new data, deploy to generate predictions, and trace lineage activity.

Notebook

Create a notebook if you want to view the code that created this model pipeline or interact with the model programmatically.

Define details

Name

P9 - Random Forest Classifier: faultdetectionmodel

Description (optional)

Model description

Tags

Add tags to make assets easier to find.

Add a tag

Cancel

Create

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

?

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SB

Projects / fault_detection_and_analysis / faultdetectionmodel

Experiment summary

Pipeline comparison

★ Rank by:

Random Forest Classifier

Hyperparameter optimization

Feature engineering

Hyperparameter optimization

Ensemble creation

✓ Saved Model successfully.
P9 - Random Forest Classifier: faultdetectionmodel was successfully saved to fault_detection_and_analysis.

[View in project](#)

P9 - Random Forest Classifier: faultdetectionmodel was successfully saved to fault_detection_and_analysis. View in project

[View log](#)

[Save code](#)

Pipeline leaderboard

	Rank	↑	Name	Algorithm	Specialization	Accuracy (Optimized) Cross Validation	Enhancements	Build time
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	3		Pipeline 4	Snap Logistic Regression		0.393	HPO-1 FE HPO-2	00:00:29
	4		Pipeline 3	Snap Logistic Regression		0.393	HPO-1 FE	00:00:22

Projects / fault_detection_and_analysis / P9 - Random Forest Classifier: faultdetectionmodel

Input (1)

Column	Type
Component Health	other
Current (A)	double
Down time (hrs)	double
Duration of Fault (hrs)	double
Fault ID	other
Fault Location (Latitude, Longitude)	other
Maintenance Status	other
Power Load (MW)	double

Promote to space

About this asset

Name
P9 - Random Forest Classifier: faultdetectionmodel

Description
No description provided.

Asset Details
Type: wml-hybrid_0.1
Model ID: 142e556a-eba8-49...
Software specification: hybrid_0.1
Hybrid pipeline software specifications: autoai-kb_rt24.1-py3.11

Tags
Add tags to make assets easier to find.

Last modified
17 seconds ago by SOUMYA BANERJEE
Created on
Aug 6, 2025 by SOUMYA BANERJEE

STEP BY STEP PROCESS

Create a deployment space

Use a space to collect assets in one place to create, run, and manage deployments

+ New

Local file

Define details

Name

fault detection and classification deployment

Description (Optional)

0/100

What's the purpose of this space?

Deployment stage

1

Cancel

Create

Promote to space

Promote the asset to a deployment space to deploy the asset or to support a deployment.

Target deployment space

fault detection and classification deployment

Why don't I see all of my spaces?

Go to the model in the space after promoting it

Description (Optional)

Description of assets

Find or create tags

Selected assets (1)

Name	Format	Version	Status
P9 - Random Forest Classifier: fault...	Model	Current	Queued

Promoting an asset promotes dependent assets as well. For example, promoting a model also promotes the associated software specification and package extensions. You will see all promoted assets in the target space.

Cancel

Promote

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

SOURMYA BANERJEE's Acco...

Sydney

SB

Projects / fault_detection_and_analysis / P9 - Random Forest Classifier: faultdetectionmodel

Promote to space

Promote the asset to a deployment space to deploy the asset or to support a deployment.

Promotion completed.

Selected assets (1)

Name	Format	Version	Status
P9 - Random Forest Classifier: faultdetectionmodel	Model	Current	Promoted

Promoting an asset promotes dependent assets as well. For example, promoting a model also promotes the associated software specification and package extensions. You will see all promoted assets in the target space.

Close

Success

Successfully promoted P9 - Random Forest Classifier: faultdetectionmodel to the deployment space. Go to the deployment space to prepare the assets for deployment.

Timestamp 8:11:40 PM

STEP BY STEP PROCESS

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

SOUMYA BANERJEE's Acco...

Sydney

SB

Deployment spaces /

fault detection and classification deployment

Overview

Assets

Deployments

Jobs

Manage

Find assets

Import assets

New asset

1 asset

All assets

Asset types

Models

Name	Last modified
P9 - Random Forest Classifier: faultdetectionmodel Machine learning model from AutoAI	13 seconds ago SOUMYA BANERJEE (You)

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

Create a deployment

Define details

Associated asset
P9 - Random Forest Classifier: faultdetectionmodel

Deployment type

Online
Run the model on data in real-time, as data is received by a web service.

Batch
Run the model against data as a batch process.

Name
Deployment name

Serving name

Cancel

Create

No watsonx.ai Runtime service instance associated with your space

Associate a watsonx.ai Runtime service instance with your space on the space settings page, then create a new deployment. [Learn more.](#)

Cancel

Go to space settings

STEP BY STEP PROCESS

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

SOUMYA BANERJEE's Acco...

Sydney

88

Deployment spaces /

Overview

Assets

Deployments

Jobs

Manage

Space

General

Access control

Environments

Resource usage

Stage

Not provided

Tags

No tags are set to this space.

Stage type

Pre-production

Controls

Cloud Pak for Data platform

Switch platform

Reporting on asset metadata is allowed

Grant access

Opt-in to folders

Enable folders

watsonx.ai Runtime service

Associate instance +

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

SOUMYA BANERJEE's Acco...

Sydney

88

Deployment spaces /

Overview

Assets

Deployments

Jobs

Manage

Space

General

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Environments

Resource usage

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Not provided

Tags

No tags are set to this space.

Stage type

Pre-production

Controls

Cloud Pak for Data platform

Switch platform

Reporting on asset metadata is allowed

Grant access

Opt-in to folders

Enable folders

watsonx.ai Runtime service

watsonx.ai Runtime-xo

Create a deployment

Online

Batch

Name

fault data classification and analysis

Serving name

Deployment serving name

Description

Deployment description

Cancel

Create

STEP BY STEP PROCESS

IBM watsonx.ai Studio

Search in your workspaces

Upgrade

SOUMYA BANERJEE's Acco...

Sydney

SB

Deployment spaces / fault detection and classification deployment / P9 - Random Forest Classifier: faultdetectionmodel

Deployments

Model details

Search

New deployment

Name	Type	Status	Tags	Last modified
fault data classification and analysis	Online	Deployed		19 seconds ago SOUMYA BANERJEE (You)

Items per page: 20

1-1 of 1 items

1 of 1 pages

About this asset

Name

P9 - Random Forest Classifier: faultdetectionmodel

Description

No description provided.

Asset Details

Type: wml-hybrid_0.1

Model ID: 75e88e8-8c2c-4e...

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

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Deployments

Model details

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New deployment

Name	Type	Status	Tags	Last modified
fault data classification and analysis	Online	Deployed	Add tags +	19 seconds ago SOUMYA BANERJEE (You)

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1 of 1 pages

Online deployment ready

The online deployment fault data classification and analysis in space fault detection and classification deployment is ready to accept requests

Today 8:16 PM

Description

No description provided.

Asset Details

Type: wml-hybrid_0.1

Model ID: 75e88e8-8c2c-4e...

Software specification: hybrid_0.1

Hybrid pipeline software specifications: autoai-kb_rt24.1-py3.11

Tags

Add tags to make assets easier to find.

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fault data classification and analysis

Deployed

Online

API reference

Test

Endpoints for scoring

Private endpoint

https://private.au-syd.ml.cloud.ibm.com/ml/v4/deployments/bdb9f292-b2a6-4647-9261-8d1c937e2cb2/predictions?version=2021-05-01

Public endpoint

https://au-syd.ml.cloud.ibm.com/ml/v4/deployments/bdb9f292-b2a6-4647-9261-8d1c937e2cb2/predictions?version=2021-05-01

Learn more about the 2021-05-01 version query parameter

Code snippets

cURL

Java

JavaScript

Python

Scala

NOTE: you must set \$API_KEY below using information retrieved from your IBM Cloud account (https://au-syd.dai.cloud.ibm.com/docs/content/)

export API_KEY=<your API key>

export IAM_TOKEN=\$(curl --insecure -X POST --location "https://iam.cloud.ibm.com/identity/token" \

fault data classification and analysis

Description

No description provided.

Deployment Details

Deployment ID: bdb9f292-b2a6-46...

Serving name:

No serving name.

Software specification: hybrid_0.1

Hybrid pipeline software specifications: autoai-kb_rt24.1-py3.11

Copies:

1

Tags

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Associated asset

P9 - Random Forest Classifier: faultd...

75e88e8-8c2c-4ec2-a928-2cadd93e82df

Last modified

50 seconds ago

Created on

Aug 6, 2025

STEP BY STEP PROCESS

fault data classification and analysis Deployed Online

API reference **Test**

Enter input data

Text

JSON

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

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	able	Wind Speed (km/h) (double)	Weather Condition (other)	Maintenance Status (other)	Component Health (other)	Duration of Fault (hrs) (double)	Down time (hrs) (double)
1		20	Clear	Scheduled	Normal	2.0	1.0
2							
3							
4							

1 row, 12 columns

Predict

Prediction results

Display format for prediction results

☒ Table view ☐ JSON view

☒ Show input data

	prediction	probability
1	Line Breakage	[0.3903001601394518,0.2418251292774404,0.36787471058310767]
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		

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Prediction results

Prediction type

Multiclass classification

Prediction percentage

1

record

Line Breakage

Display format for prediction results

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	Prediction	Confidence
1	Line Breakage	39%
2		
3		
4		
5		
6		
7		
8		
9		
10		

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