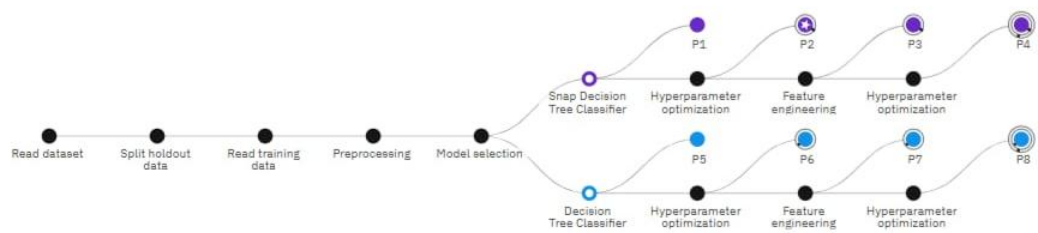


# Progress map ⓘ

Prediction column: class



## Relationship map

[Swap view](#)

**Experiment completed**  ✓

8 PIPELINES GENERATED

8 pipelines generated from algorithms. See pipeline leaderboard below for more detail.

*Time elapsed: 4 minutes*

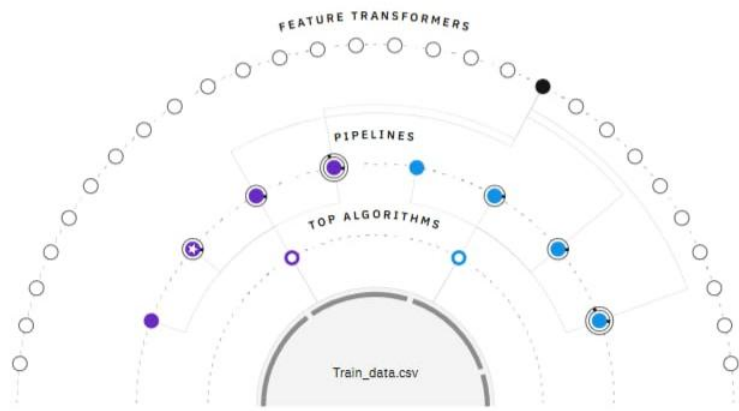
[View log](#) [Save code](#)

## Pipeline leaderboard ▾

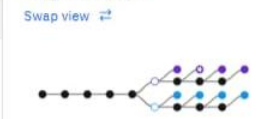
	Rank	↑	Name	Algorithm	Accuracy (Optimized) Cross Validation	Enhancements	Build time
★	1		Pipeline 2	○ Snap Decision Tree Classifier	0.995	HPO-1	00:00:11
	2		Pipeline 1	○ Snap Decision Tree Classifier	0.995	None	00:00:06
	3		Pipeline 6	○ Decision Tree Classifier	0.994	HPO-1	00:00:09

No new notifications

Relationship map ⓘ  
Prediction column: class



Progress map



Experiment completed ✓  
8 PIPELINES GENERATED  
8 pipelines generated from algorithms. See pipeline leaderboard below for more detail.  
Time elapsed: 4 minutes

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

Pipeline leaderboard ▾

	Rank	↑	Name	Algorithm	Accuracy (Optimized) Cross Validation	Enhancements	Build time
★	1		Pipeline 2	○ Snap Decision Tree Classifier	0.995	HPO-1	00:00:11
	2		Pipeline 1	○ Snap Decision Tree Classifier	0.995	None	00:00:06
	3		Pipeline 6	○ Decision Tree Classifier	0.994	HPO-1	00:00:09

Projects / FINAL\_project / P2 - Snap Decision Tree Classifier: ml\_1

### Input (1)

Column	Type
count	double
diff_srv_rate	double
dst_bytes	double
dst_host_count	double
dst_host_diff_srv_rate	double
dst_host_error_rate	double
dst_host_same_src_port_rate	double
dst_host_same_srv_rate	double

### About this asset

Name  
P2 - Snap Decision Tree Classifier: ml\_1

Description  
No description provided.

Asset Details  
Type: wml-hybrid\_0.1  
Model ID: f9b7eccf-378f-42...  
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  
9 seconds ago by Krithika S

Created on  
Jul 30, 2025 by Krithika S

# FINAL\_project\_deploy\_2 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.

[Download CSV template](#) [Browse local files](#) [Search in space](#) [Clear all](#)

	duration (double)	protocol_type (other)	service (other)	flag (other)	src_bytes (double)	dst_bytes (double)	land (double)	wrong_fragment (double)	urgent (double)	hot (double)	num_failed_logins (double)	logged_in (double)
1	0	tcp	ftp_data	SF	491	0	0	0	0	0	0	0
2	0	udp	other	SF	146	0	0	0	0	0	0	0
3	0	tcp	private	S0	0	0	0	0	0	0	0	0
4												
5												
6												
7												
8												
9												
10												

3 rows, 41 columns

Predict

# Prediction results

Prediction type  
**Binary classification**

Prediction percentage



Confidence level distribution



Display format for prediction results

☒ Table view ☐ JSON view

☐ Show input data ⓘ

	Prediction	Confidence
1	normal	100%
2	normal	100%
3	anomaly	100%
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Download JSON file