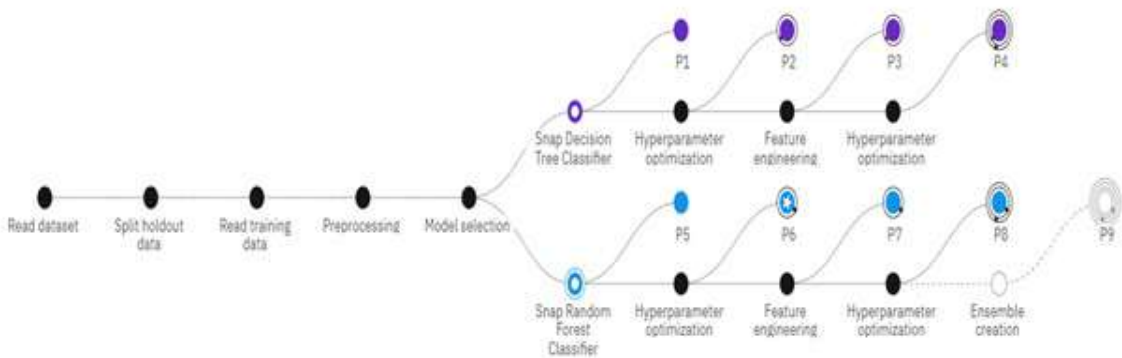


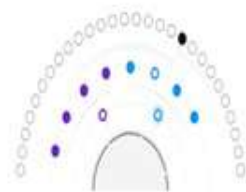
Progress map ⓘ

Prediction column: label



Relationship map

Swap view ↕



Experiment completed ✓

8 PIPELINES GENERATED

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

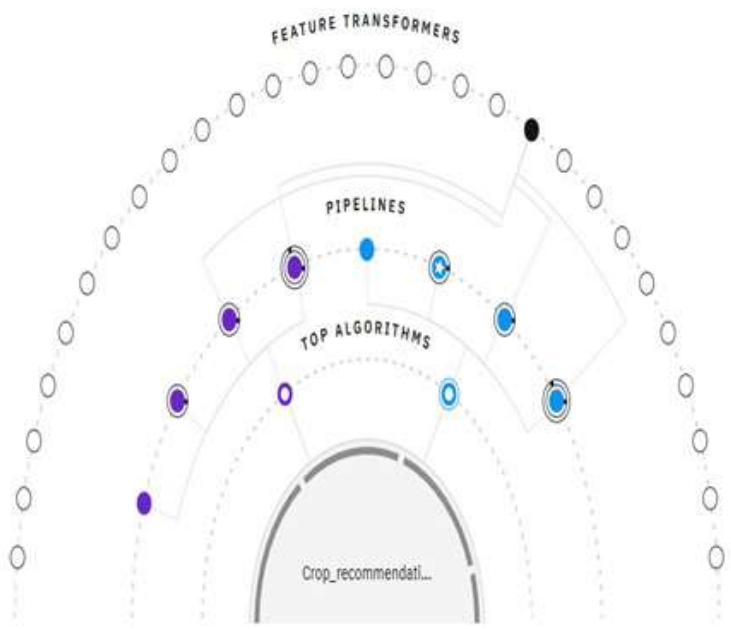
Time elapsed: 3 minutes

[View log](#)

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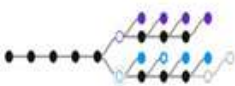
Relationship map ⓘ

Prediction column: label



Progress map

[Swap view ↕](#)



Experiment completed 🟢

8 PIPELINES GENERATED





















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

Time elapsed: 3 minutes

[View log](#)

[Save code](#)

Pipeline leaderboard ▾

	Rank	↑	Name	Algorithm	Specialization	Accuracy ^(Optimized) Cross Validation	Enhancements	Build time
★	1		Pipeline 6	 Snap Random Forest Classifier		0.981		00:00:06
	2		Pipeline 5	 Snap Random Forest Classifier		0.981	None	00:00:01
	3		Pipeline 2	 Snap Decision Tree Classifier		0.980		00:00:06
	4		Pipeline 1	 Snap Decision Tree Classifier		0.980	None	00:00:00
	5		Pipeline 8	 Snap Random Forest Classifier		0.979	  	00:00:37
	6		Pipeline 7	 Snap Random Forest Classifier		0.979	 	00:00:29
	7		Pipeline 4	 Snap Decision Tree Classifier		0.976	  	00:00:38
	8		Pipeline 3	 Snap Decision Tree Classifier		0.976	 	00:00:34

Crop Deployment

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

	N (double)	P (double)	K (double)	temperature (double)	humidity (double)	ph (double)	rainfall (double)
1	60	48	39	24.28	80.3	7.04	231
2	76	50	45	29	50	6	300
3							
4							
5							

2 rows, 7 columns

Predict

Prediction results

Prediction type
Multiclass classification



Display format for prediction results
☒ Table view ☐ JSON view

☐ Show input data ⓘ

	Prediction	Confidence
1	kidneybeans	40%
2	coffee	80%
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

Download JSON file