

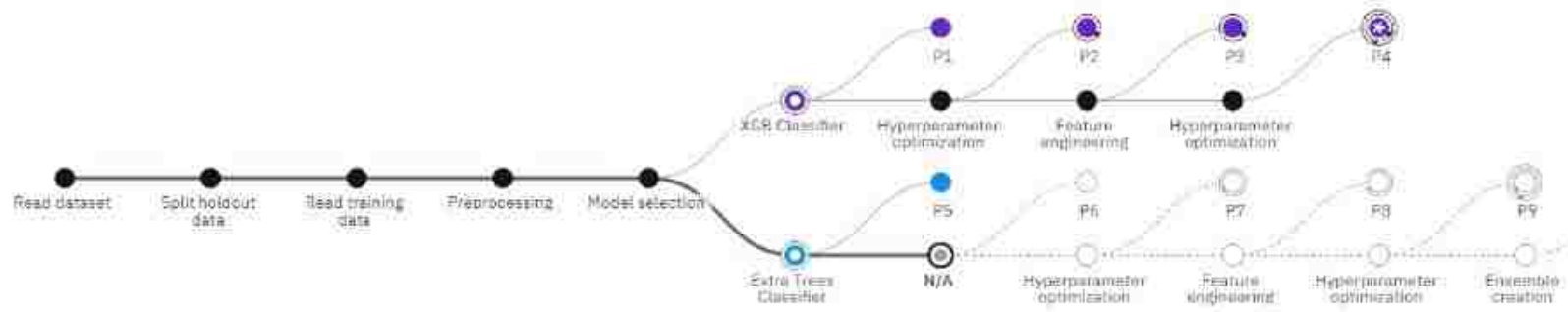
Projects / pmgsy\_ml project / pmgsy\_ml

Experiment summary Pipeline comparison

★ Rank by: Accuracy (Optimized) Cross validation score

Progress map

Prediction column: STATE\_NAME



Relationship map

Swap view



Pipeline generation

EXTRA TREES CLASSIFIER

Composing pipeline P6

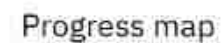
Time elapsed: 21 minutes

View log

Save code

Pipeline leaderboard

Prediction column: STATE\_NAME

Swap view 

## XGB CLASSIFIER

Starting hyperparameter optimization for pipeline p2

Time elapsed: 5 minutes

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

Prediction results

Prediction type  
Multiclass classification

Prediction percentage

1 record

PMGSY-1

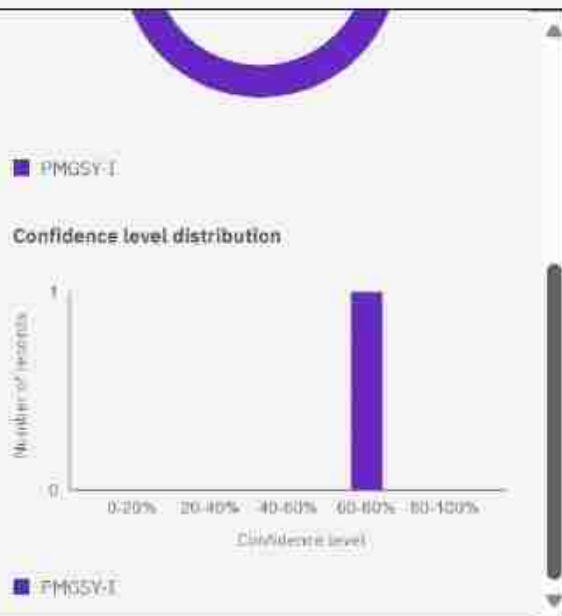
Display format for prediction results  
☒ Table view ☐ JSON view

☐ Show input data

	Prediction	Confidence
1	PMGSY-1	69%
2		
3		
4		
5		
6		
7		
8		
9		
10		

Download JSON file

## Prediction results



Display format for prediction results

☒ Table view ☐ JSON view

☐ Show input data <sup>(1)</sup>

	Prediction	Confidence
1	PMGSY-I	69%
2		
3		
4		
5		
6		
7		
8		
9		
10		

Download JSON file

## Prediction results

Prediction type

Multiclass classification

Prediction percentage



PMGSY-I PMGSY-III

Display format for prediction results

☒ Table view ☐ JSON view

☐ Show input data ⓘ

	Prediction	Confidence
1	PMGSY-I	69%
2	PMGSY-I	74%
3	PMGSY-III	89%
4		
5		
6		
7		
8		
9		
10		

Download JSON file



API reference	Test
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Text

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Clear all x

	EXPENDITURE_OCCURED (double)	NO_OF_ROAD_WORKS_BALANCE (double)	LENGTH_OF_ROAD_WORK_BALANCE (double)	NO_OF_BRIDGES_BALANCE (double)	COLUMN15 (double)
1	1.1082	0	0	0	
2	18.5754	0	0	0	
3	0	24	54.67	0	
4					

3 rows, 14 columns

Predict