

IBM watsonx.ai Studio

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S. Laxmi Ishwarya's Account

Sydney

Projects / scheme_allocation / schemes

Configure AutoAI experiment

schemes

Autosaved: 4:14:03 PM

Add data source

Add files such as tabular data (CSV).

BrowseSelect from project

nsapallschemes.csv
Size: 181.56 KBColumns: 16

Configure details

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

YesNo

What do you want to predict?
Prediction column ①

schemecode

Prediction column: schemecodeCUH remaining: 16.44 CUH

Prediction type
Multiclass Classification

Optimized for
Accuracy & run time

Experiment settingsRun experiment

Projects / scheme_allocation / schemes

Experiment summaryPipeline comparison

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

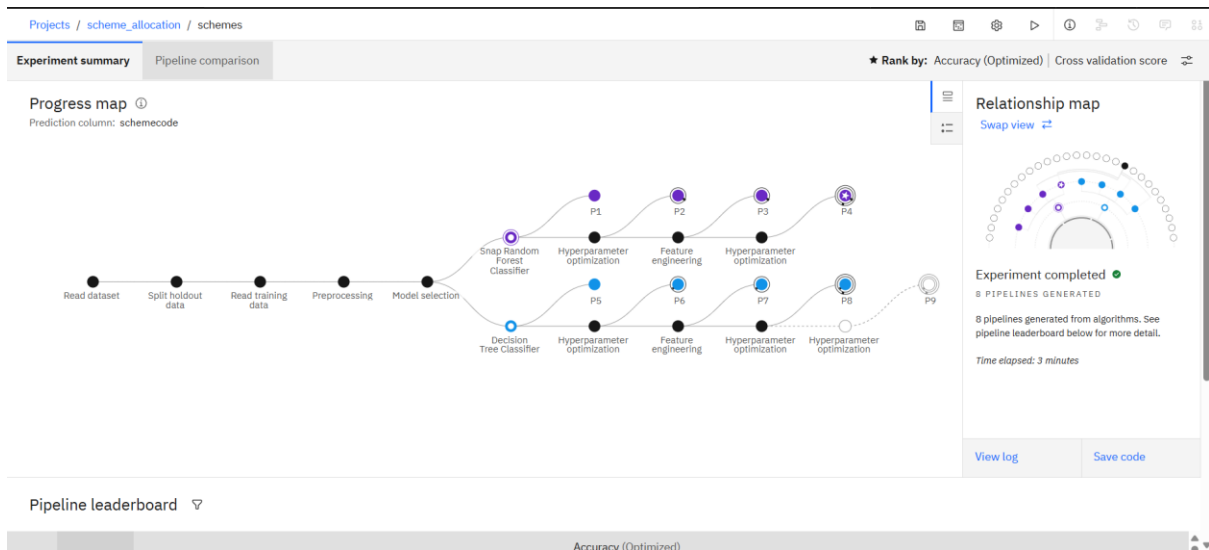
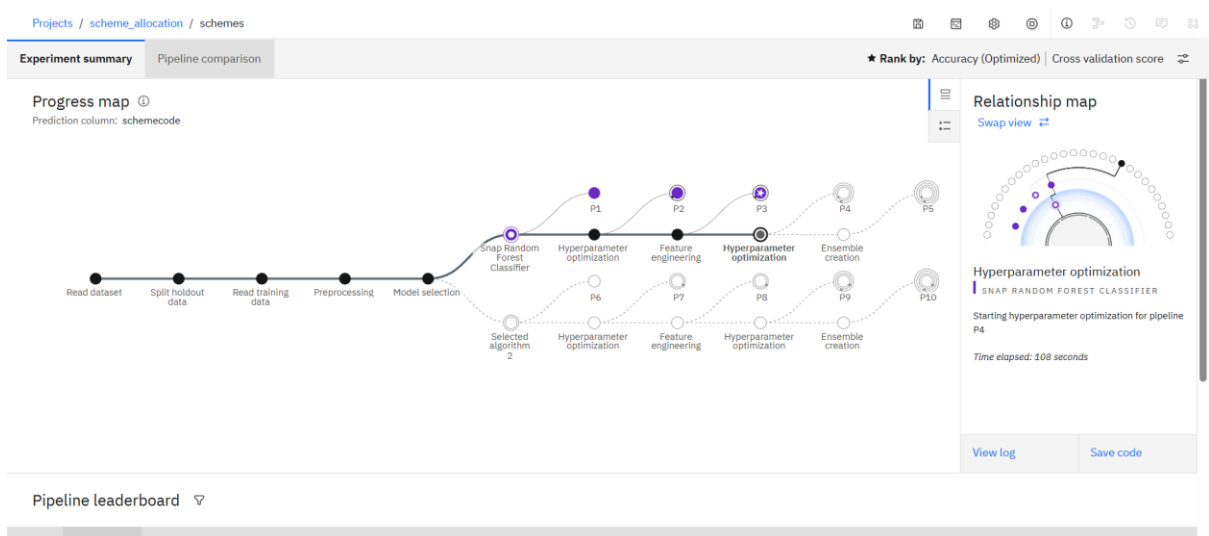
Relationship map ①
Prediction column: schemecode

nsapallschemes.csv

Progress map
Swap view

Pending
NSAPALLSCHEMES.CSV
Starting the AutoAI experiment
Time elapsed: 3 seconds
View logSave code

Pipeline leaderboard



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Experiment summaryPipeline comparison

Decision Tree ClassifierHyperparameter optimizationFeature engineeringHyperparameter optimizationHyperparameter optimization

Time elapsed: 3 minutes

View logSave code

Pipeline leaderboard

	Rank	Name	Algorithm	Specialization	Accuracy (Optimized) Cross Validation	Enhancements	Build time
★	1	Pipeline 4	Snap Random Forest Classifier		0.984	HPO-1FEHPO-2	00:00:26
	2	Pipeline 3	Snap Random Forest Classifier		0.984	HPO-1FE	00:00:21
	3	Pipeline 2	Snap Random Forest Classifier		0.981	HPO-1	00:00:04
	4	Pipeline 1	Snap Random Forest Classifier		0.981	None	00:00:02

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Deployment spaces / newschemes / P4 - Snap Random Forest Classifier: schemes /

schemes_giving

API referenceTest

Enter input data

TextJSON

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

Download CSV templateBrowse local filesSearch in spaceClear all

	finyear (other)	lgdstatecode (double)	statename (other)	lgddistrictcode (double)	districtname (other)	totalbeneficiaries (double)	totalmale (double)	totalfemale (double)
1	2025-2026	1	JAMMU AND KASH	1	ANANTNAG	108	72	36
2	2025-2026	33	TAMIL NADU	568	CHENNAI	2631	1484	1145
3	2025-2026	34	PUDUCHERRY	600	PONDICHERRY	1314	704	610
4	2025-2026	35	ANDAMAN AND NI	602	SOUTH ANDAMANS	2	0	2

4 rows, 15 columns

Predict

