

127.0.0.1:5000/#/experiments/701977859602478145?searchFilter=&orderByKey=attributes.start_time&orderByAsc=false&...

AI DSA DataEngineer Roadmaps Stanford_PY_april Imported from Go... namastedev DSA AlgoMap

mlflow 3.1.4 Experiments Models Prompts

Experiments

Search experiments

- ☐ Default
- ☐ breast-cancer-rf-hyperpara...
- ☒ MLOPS-exp-3-mflown-autol...
- ☐ MLOPS-Exp-1

MLOPS-exp-3-mflown-autologging

Provide Feedback Add Description Share

Runs Models Experimental Evaluation Traces

metrics.rmse < 1 and params.model = "tree" Time created State: Active Datasets + New run

Sort: Created Columns Expand rows Group by

Run Name	Created	Dataset	Duration	Source	Models
wise-robin-722	3 hours ago	dataset (451d9ac8) Train	4.4s	mlflow-...	model
magnificent-mule-400	3 hours ago	dataset (451d9ac8) Train	10ms	mlflow-...	-

127.0.0.1:5000/#/experiments/701977859602478145/runs/10075a0f255a4c79b163b835449c005a

AI DSA DataEngineer Roadmaps Stanford_PY_april Imported from Go... namastedev DSA AlgoMap

mlflow 3.1.4 Experiments Models Prompts

MLOPS-exp-3-mflown-autologging

wise-robin-722

Overview Model metrics System metrics Traces Artifacts

Metrics (7)

Metric	Value
training_score	0.96875
training_roc_auc	0.9985293515078671
training_accuracy_score	0.96875
training_precision_score	0.971938775510204
training_log_loss	0.2597375213863037
training_f1_score	0.968954891161815
training_recall_score	0.96875

Parameters (19)

Parameter	Value
bootstrap	True
max_depth	10
max_samples	None
min_weight_fraction_leaf	0.0
max_leaf_nodes	None
class_weight	None
min_samples_leaf	15
random_state	42
min_impurity_decrease	0.0
verbose	0
n_estimators	10
criterion	gini
oob_score	False
ccp_alpha	0.0
warm_start	False
max_features	sqrt
monotonic_cst	None
n_jobs	None

Logged models (1)

Model attributes							Dataset: dataset (#451d9ac8)		
Type	Step	Model name	Status	Created	Registered models	Dataset	training_score	training_roc_auc	training_accuracy_sc
Output	0	model	Ready	3 hours ago	-	dataset (#451d9ac8)	0.96875	0.9985293515078671	0.96875