

mlflow2.22.0ExperimentsModelsPrompts

Experiments

Search experiments

☐ Default

☒ Heart Disease ML Experiment

Heart Disease ML Experiment

Provide Feedback

Add Description

Share

RunsEvaluationExperimentalTraces

metrics.rmse < 1 and params.model = "tree"

Time created

State: Active

New run

Datasets

Sort: Created

Columns

Group by

Run Name	Created	Dataset	Duration	Source	Mode
Decision Tree	17 minutes ago	-	5.3s	colab_ke...	sl
Random Forest	20 minutes ago	-	5.3s	colab_ke...	sl
Naive Bayes	20 minutes ago	-	4.7s	colab_ke...	sl
K-Nearest Neighbors	21 minutes ago	-	19.1s	colab_ke...	sl

Heart Disease ML Experiment

Decision Tree

OverviewModel metricsSystem metricsTracesArtifacts

Registered prompts

Parameters (0)

No parameters recorded

Metrics (4)

Search metrics

Metric	Value
accuracy	1
precision	1
recall	1
f1_score	1

Random Forest

OverviewModel metricsSystem metricsTracesArtifacts

Parameters (2)

Search parameters

Parameter	Value
n_estimators	50
random_state	42

Metrics (4)

Search metrics

Metric	Value
accuracy	1
precision	1
recall	1
f1_score	1

Artifacts

Metrics (4)

Q Search metrics

Metric	Value
accuracy	0.8292682926829268
precision	0.8070175438596491
recall	0.8761904761904762
f1_score	0.8401826484018264

Artifacts

Metrics (4)

Q Search metrics

Metric	Value
accuracy	0.6926829268292682
precision	0.6944444444444444
recall	0.7142857142857143
f1_score	0.704225352112676