



# ML FLOW OUTPUT

Experiments

- Search Experiments
- ☒

Default
- ☒

BinaryClassification
- ☐

binary\_classification
- ☐

MYEXPERIMENT
- ☐

MyExperiment

Displaying Runs from 2 Experiments

metrics.rmse < 1 and params.model = "tree" Time created State: Active Datasets Sort: Created

Columns Group by

Table Chart Evaluation Experimental

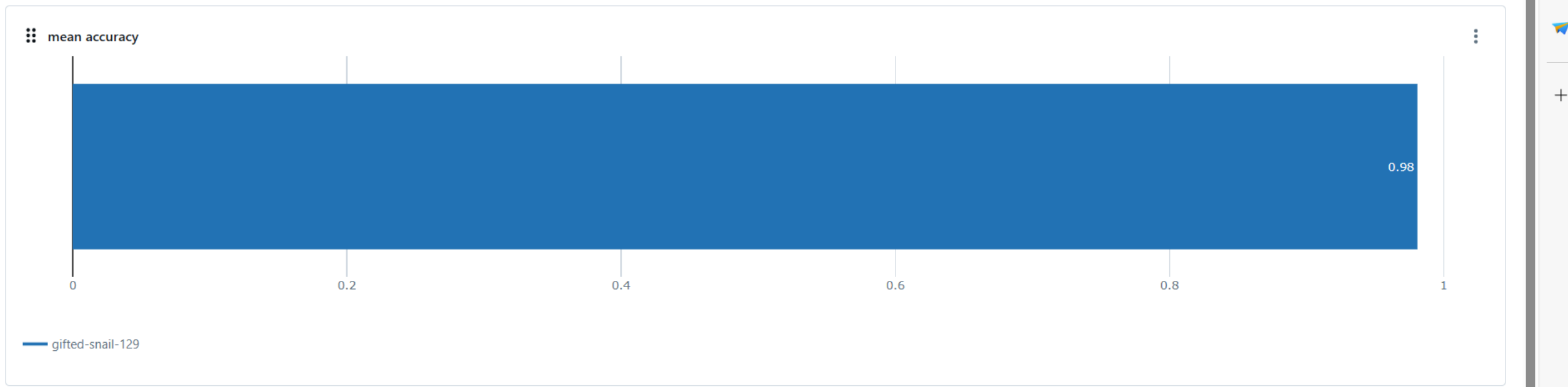
		Run Name	Created	Dataset	Duration	Source	Models
<input type="checkbox"/>	<input checked="" type="radio"/>	gifted-snail-129	4 minutes ago	-		c:\Users\...	-

1 matching run

Default > gifted-snail-129 Model registered

Overview Model metrics System metrics Artifacts

Search metric charts Refresh



⋮ Promote model

Copied from: [model.pkl](#) (Version 1)

Stage (deprecated): None ⓘ

➤ [Description](#) [Edit](#)

Name Value Add

No schema. See [MLflow docs](#) for how to include input and output schema with your model.

Default >

gifted-snail-129

Model registered 

## Overview

## Model metrics




## System metrics

## Artifacts

Description 

No description

## Details

Created at	2024-03-20 21:40:00
Created by	Niti
Status	<span>✓ Finished</span>
Run ID	bae9a1e9b1f24bcda6dfe0bd03a1f30d
Duration	55.6min
Datasets used	—
Tags	<a href="#">Add</a>
Source	 c:\Users\Niti\NEXT HIKES\PROJECT 6\MLFLOW\experiments\binary_classification\rf_regression.py
Logged models	 sklearn
Registered models	 model.pkl v2 +1

### Parameters (1)

Q Search parameters

### Metrics (1)

Q Search metrics

**THE MEAN ACCURACY IN THIS  
REGRESSION MODEL COMES OUT  
TO BE 98% AS WE CAN SEE IN  
ALL THESE IMAGES.**