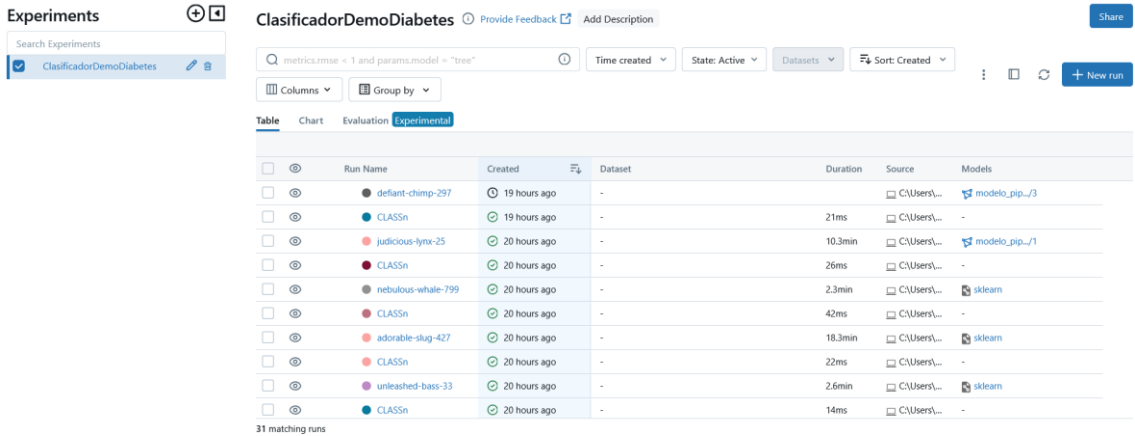
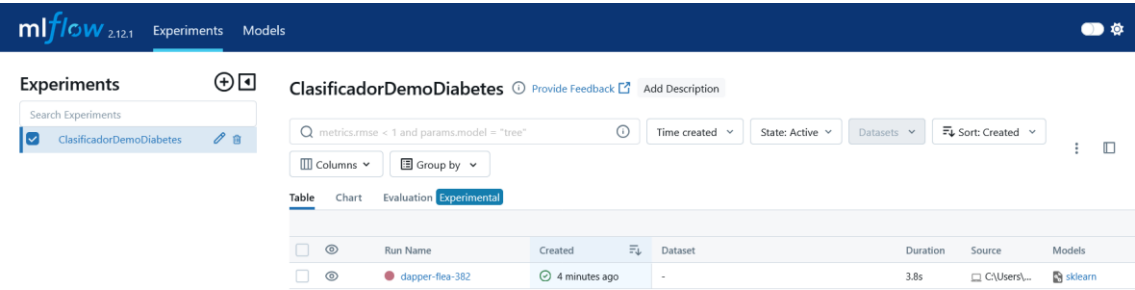
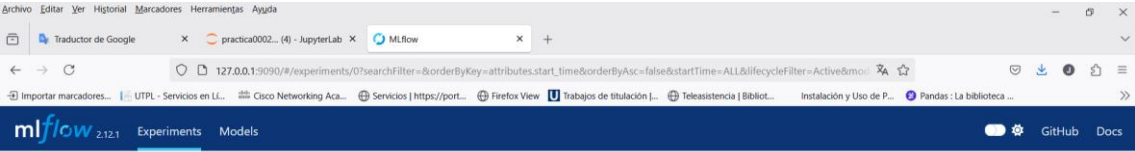




Las Corridas



Overview Model metrics System metrics Artifacts

Source	 C:\Users\Usuario\AppData\Local\Programs\Python\Python311\Lib\site-packages\ipykernel_launcher.py
Logged models	 sklearn
Registered models	—

Parameters (4)


Q Search parameters	
Parameter	Value
logreg_C	0.01
logreg_max_iter	10
solver	liblinear
penalty	l2

Metrics (2)

Q Search metrics	
Metric	Value
accuracy	0.7532467532467533
precision	0.6666666666666666

Experiments



Search Experiments	
<input checked="" type="checkbox"/> ClasificadorDemoDiabetes	

ClasificadorDemoDiabetes  Provide feedback  Add Description

Share













































Q metrics:rmse < 1 and params.model = "tree"		Time created	State: Active	Datasets	Sort: Created			   + New run
 Columns	 Group by							

Table	Chart	Evaluation	Experimental			
<input type="checkbox"/> 	Run Name	Created 	Dataset	Duration	Source	Models
<input type="checkbox"/> 	 omniscient-auk-134	 1 minute ago	-		 C:\Users\...  sklearn	
<input type="checkbox"/> 	 CLASSn	 1 minute ago	-	30ms	 C:\Users\...  sklearn	
<input type="checkbox"/> 	 caring-wasp-378	 3 minutes ago	-	2.2min	 C:\Users\...  sklearn	
<input type="checkbox"/> 	 CLASSn	 3 minutes ago	-	22ms	 C:\Users\...  sklearn	
<input type="checkbox"/> 	 nervous-steed-680	 10 minutes ago	-	7.0min	 C:\Users\...  sklearn	
<input type="checkbox"/> 	 CLASSn	 10 minutes ago	-	27ms	 C:\Users\...  sklearn	
<input type="checkbox"/> 	 dapper-flea-382	 48 minutes ago	-	3.8s	 C:\Users\...  sklearn	

Overview Model metrics System metrics Artifacts

Source	 C:\Users\Usuario\AppData\Local\Programs\Python\Python311\Lib\site-packages\ipykernel_launcher.py
Logged models	 sklearn
Registered models	—

Parameters (4)

Q Search parameters	
Parameter	Value
logreg_C	0.01
logreg_max_iter	400
solver	liblinear
penalty	l2

Metrics (2)

Q Search metrics	
Metric	Value
accuracy	0.7207792207792207
precision	0.603448275862069

mlflow2.12.1ExperimentsModels

Search Experiments

ClassificadorDemoDiabetes

ClassificadorDemoDiabetes

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

Time created

State: Active

Datasets

Sort: Created

Columns

Group by

TableChartEvaluationExperimental

	Run Name	Created	Dataset	Duration	Source	Models
	crawling-stag-26	3 minutes ago	-		C:\Users\...	sklearn
	CLASSn	3 minutes ago	-	31ms	C:\Users\...	-
	CLASSn	3 minutes ago	-	33ms	C:\Users\...	-
	illustrious-lamb-119	5 minutes ago	-	1.6min	C:\Users\...	sklearn
	CLASSn	5 minutes ago	-	36ms	C:\Users\...	-
	traveling-crab-326	5 minutes ago	-	20.5s	C:\Users\...	sklearn
	CLASSn	5 minutes ago	-	16ms	C:\Users\...	-
	whimsical-mouse-354	6 minutes ago	-	22.4s	C:\Users\...	sklearn
	CLASSn	6 minutes ago	-	22ms	C:\Users\...	-
	caring-shrew-655	7 minutes ago	-	1.7min	C:\Users\...	sklearn

21 matching runs

Modelos Registrados

mlflow2.12.1ExperimentsModels

Registered Models

Create Model

Filter registered models by name or tags

Name	Latest version	Aliased versions	Created by	Last modified	Tags
modelo_pipeline	Version 1			2025-05-16 23:08:21	—

mlflow2.12.1ExperimentsModels

Registered Models >

modelo_pipeline

Created Time: 2025-05-16 23:08:21

Last Modified: 2025-05-16 23:11:20

Description

Tags

Versions

Compare

New model registry UI

Version	Registered at	Created by	Tags	Aliases	Description
Version 2	2025-05-16 23:11:20		Add	Add	
Version 1	2025-05-16 23:08:21		Add	Add	

ClasificadorDemoDiabetes >

judicious-lynx-25

Model registered

OverviewModel metricsSystem metricsArtifacts

Source

C:\Users\Usuario\AppData\Local\Programs\Python\Python311\Lib\site-packages\pykernel_launcher.py

Logged models

sklearn

Registered models

modelo_pipeline v2 +1

Parameters (4)

Search parameters

Parameter	Value
logreg_C	0.01
logreg_max_iter	400
solver	liblinear
penalty	l2

Metrics (2)

Search metrics

Metric	Value
accuracy	0.7207792207792207
precision	0.603448275862069

Streamlit

Predicción de Diabetes

JNoemi

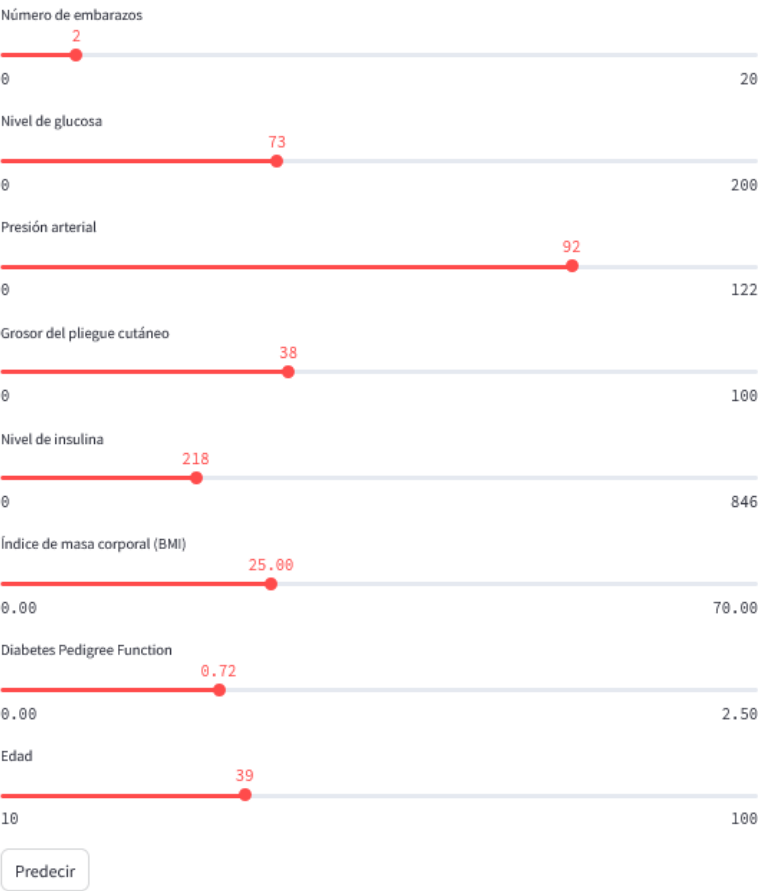


Predecir

Resultado:

Tiene diabetes

Predicción de Diabetes



Predicción de Diabetes



Resultado:

No tiene diabetes

Predicción de Diabetes



Resultado:

Tiene diabetes