

Searched repositories: varshith-mohan / MLFLOW

Issues Pull Requests Resources Explore Pricing

Unwatch 1 Star 0 Fork 0

Files Datasets Experiments 3 Models Annotations Collaboration Settings

**Upload data to DagsHub**

Explore different ways to interact with your data

Get started with Data

**Track your code**

Leverage our git-versioning for your code

Get started with Code

**Log experiments**

Track your experiments with MLFlow

Get started with Experiments

+ Add topics

Branch: main compare: 1 Branches

New file Remote

**Varshith Mohan** ed24f25e9a README.md 1 week ago 3 Commits

All Data Models Notebooks DVC Git

.gitignore dfa8852a14 Initial commit 1 week ago

LICENSE dfa8852a14 Initial commit 1 week ago

README.md ed24f25e9a README.md 1 week ago

**Storage Buckets**

DagsHub Storage DAGHub Create Dataset

+ Connect external storage bucket (AWS, GCS, Azure, S3 Compatible)

**About**

MLflow is an open-source platform, purpose-built to assist machine learning practitioners and teams in handling the complexities of the machine learning process. It also helps in MLOps by using tools like experiment tracking, model packaging, and serving & deployment, making the ML process more reproducible

**Publications**

This screenshot shows the DagsHub interface for the repository 'varshith-mohan / MLFLOW'. It includes sections for uploading data, tracking code, and logging experiments. Below these are repository details (branch: main, 1 branch, 3 commits), a storage section (DagsHub Storage), and an 'About' section describing MLflow. At the bottom, there's a table of experiments with columns like Name, Commit, Created, Labels, max\_depth, n\_estimators, max\_features, and accuracy.

Searched repositories: varshith-mohan / MLFLOW

Issues Pull Requests Resources Explore Pricing

Unwatch 1 Star 0 Fork 0

Files Datasets Experiments 3 Models Annotations Collaboration Settings

Compare Reset filters Delete Archive Labels Columns Go to MLflow UI Log Experiment

Code	Data	Name	Commit	Created	Labels	max_depth	n_estimators	max_features	accuracy
omniscient-g...	dfa8852a14	5 hours ago	+	15	10	sqrt	0.94444444...		
nervous-cod...	dfa8852a14	5 hours ago	+	15	10		0.94444444...		
enchanting-s...	dfa8852a14	5 hours ago	+	10	5		0.94444444...		

This screenshot shows the MLflow UI interface, specifically the 'Experiments' tab. It displays a table of three experiments with columns for Name, Commit, Created, Labels, max\_depth, n\_estimators, max\_features, and accuracy. The experiments are named 'omniscient-g...', 'nervous-cod...', and 'enchanting-s...', all created 5 hours ago with labels '+' and values ranging from 5 to 15. The 'accuracy' column shows values starting with 0.94444444...