

Machine Learning Application Development Lifecycle

Four-step process : platform solution to standardize the daily work in terms of a set of tools and languages and algorithms

- 1. Data collection**
- 2. Data clean**
- 3. Fit and train model:** hyperparameter tuning
- 4. Deploy model:** model governance, track record of hyperparameter to train the model
Source code, performance metric

MLflow

An open source platform solution for machine learning life cycle to work with any machine learning library

- 1. Integrate any ML framework**
- 2. Reproducibility – same training or production code to execute with the same result regardless of whether in the cloud, local machine.**
- 3. Scalability**

MLflow three components:

- 1. Tracking – centralized repository for metadata**
- 2. Projects – self-contained packaging format for modeled code, training code**
- 3. Models – a standard model format enabling any model produced by MLflow to be deployed in any environment**

MLflow Tracking

Centralized training metadata repository, MLflow to capture important metadata regardless model is trained in cloud or in-prem

- 1. Hyper parameters or configuration**
- 2. Log performance metrics**
- 3. Log source code to produce a model**
- 4. Log arbitrary files including training, test data, and models**

A working example:

- Initialize training session
- Log hyper parameters
- Log performance metrics
- Log visualization artifacts
- Persist model