

## Lab: MLflow Data

The `mlflow.data` module helps you record your model training and evaluation datasets to runs with MLflow Tracking, as well as retrieve dataset information from runs. It provides the following important interfaces:

- `Dataset` : Represents a dataset used in model training or evaluation, including features, targets, predictions, and metadata such as the dataset's name, digest (hash) schema, profile, and source. You can log this metadata to a run in MLflow Tracking using the `mlflow.log_input()` API. `mlflow.data` provides APIs for constructing Datasets from a variety of Python data objects, including Pandas DataFrames (`mlflow.data.from_pandas()`), NumPy arrays (`mlflow.data.from_numpy()`), Spark DataFrames (`mlflow.data.from_spark()` / `mlflow.data.load_delta()`), and more.
- `DatasetSource` : Represents the source of a dataset. For example, this may be a directory of files stored in S3, a Delta Table, or a web URL. Each Dataset references the source from which it was derived. A Dataset's features and targets may differ from the source if transformations and filtering were applied. You can get the `DatasetSource` of a dataset logged to a run in MLflow Tracking using the `mlflow.data.get_source()` API.

## Lab Solution

Complete solution for this lab is available in the `lab3_mlflow_data.ipynb` notebook.

The following example demonstrates how to use `mlflow.data` to log a training dataset to a run, retrieve information about the dataset from the run, and load the dataset's source.

```
import mlflow.data
import pandas as pd
from mlflow.data.pandas_dataset import PandasDataset

# Construct a Pandas DataFrame using iris flower data from a web URL
dataset_source_url = "http://archive.ics.uci.edu/ml/machine-learning-
databases/wine-quality/winequality-red.csv"
df = pd.read_csv(dataset_source_url)
# Construct an MLflow PandasDataset from the Pandas DataFrame, and specify the web
URL
# as the source
dataset: PandasDataset = mlflow.data.from_pandas(df, source=dataset_source_url)

with mlflow.start_run():
    # Log the dataset to the MLflow Run. Specify the "training" context to
    indicate that the
    # dataset is used for model training
    mlflow.log_input(dataset, context="training")

# Retrieve the run, including dataset information
run = mlflow.get_run(mlflow.last_active_run().info.run_id)
dataset_info = run.inputs.dataset_inputs[0].dataset
print(f"Dataset name: {dataset_info.name}")
print(f"Dataset digest: {dataset_info.digest}")
print(f"Dataset profile: {dataset_info.profile}")
print(f"Dataset schema: {dataset_info.schema}")

# Load the dataset's source, which downloads the content from the source URL to
```

```
the local
# filesystem
dataset_source = mlflow.data.get_source(dataset_info)
dataset_source.load()
```

## pandas

Constructs a `PandasDataset` instance from a `Pandas DataFrame`, optional targets, optional predictions, and source.

```
import mlflow
import pandas as pd

x = pd.DataFrame(
    [{"tom", 10, 1, 1}, {"nick", 15, 0, 1}, {"juli", 14, 1, 1}],
    columns=["Name", "Age", "Label", "ModelOutput"],
)
dataset = mlflow.data.from_pandas(x, targets="Label", predictions="ModelOutput")
```

## NumPy

Constructs a `NumpyDataset` object from `NumPy` features, optional targets, and source. If the source is path like, then this will construct a `DatasetSource` object from the source path. Otherwise, the source is assumed to be a `DatasetSource` object.

### Basic Example

```
import mlflow
import numpy as np

x = np.random.uniform(size=[2, 5, 4])
y = np.random.randint(2, size=[2])
dataset = mlflow.data.from_numpy(x, targets=y)
```

### Dict Example

```
import mlflow
import numpy as np

x = {
    "feature_1": np.random.uniform(size=[2, 5, 4]),
    "feature_2": np.random.uniform(size=[2, 5, 4]),
}
y = np.random.randint(2, size=[2])
dataset = mlflow.data.from_numpy(x, targets=y)
```