Assignment 3.4(a) and 3.4(b)

Write a component that will log metadata of your Classification model that you trained on the day dedicated to Supervised Learning. Remember to include all metadata that are important to track for this problem.

Run your Classification model that you trained on the day dedicated to Supervised Learning in MLFlow.

We work on Logistics Regression Classification model

First we created virtual environment and install required libraries init

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also install kernel in virtual environment and use that kernel for the task and here are environment variable for the code

and python file for logistic regression

```
× MLFlow_Lab.ipynb

★ ■ mlflow_env_vars.sh

                                                                                                           × ≣ MLproject
 1 import pandas as pd
 2 from sklearn.linear_model import LogisticRegression
 3 from sklearn.pipeline import make_pipeline
 4 from sklearn.preprocessing import StandardScaler
 5 from sklearn.datasets import load_wine
 6 import mlflow
 7 import fire
 8 def preprocess data(wine data):
        df = pd.DataFrame(wine_data.data, columns=wine_data.feature_names)
        df["target"] = wine_data.target
        return df
 12 def setup_lr_pipeline():
        lr = LogisticRegression()
 14
       pipe = make_pipeline(StandardScaler(), lr)
15
        return pipe
16 def split_data(df):
        feature_cols = df.columns[:-1]
17
       X = df[feature_cols]
y = df["target"]
18
19
20
        return X, y
def track_with_mlflow(model, X_test, y_test, mlflow, model_metadata):
    mlflow.log_params(model_metadata)
        mlflow.log_metric("accuracy", model.score(X_test, y_test))
23
        mlflow.sklearn.log_model(model, "lr", registered_model_name="sklearn_lr")
25 def main():
       wine_data = load_wine()
27
        df = preprocess_data(wine_data)
28
        X, y = split_data(df)
29
        with mlflow.start_run():
30
            lr_pipe = setup_lr_pipeline()
            lr_pipe.fit(X, y)
            model_metadata = {"dataset": "wine"}
32
            track_with_mlflow(lr_pipe, X, y, mlflow, model_metadata)
me__ == "__main__":
33
34 if
         name
        fire.Fire(main)
35
```

```
from sklearn.linear model import LogisticRegression
from sklearn.pipeline import make_pipeline
from sklearn.preprocessing import StandardScaler
from sklearn.datasets import load_wine
import mlflow
import fire
def preprocess_data(wine_data):
  df = pd.DataFrame(wine_data.data, columns=wine_data.feature_names)
  df["target"] = wine data.target
  return df
def setup_lr_pipeline():
  lr = LogisticRegression()
  pipe = make pipeline(StandardScaler(), lr)
  return pipe
def split_data(df):
  feature_cols = df.columns[:-1]
  X = df[feature cols]
  y = df["target"]
  return X, y
def track_with_mlflow(model, X_test, y_test, mlflow, model_metadata):
  mlflow.log_params(model_metadata)
  mlflow.log_metric("accuracy", model.score(X_test, y_test))
  mlflow.sklearn.log_model(model, "lr", registered_model_name="sklearn_lr")
def main():
  wine data = load wine()
  df = preprocess_data(wine_data)
  X, y = split_data(df)
  with mlflow.start_run():
    lr_pipe = setup_lr_pipeline()
    lr_pipe.fit(X, y)
    model_metadata = {"dataset": "wine"}
    track_with_mlflow(lr_pipe, X, y, mlflow, model_metadata)
if __name__ == "__main__":
  fire.Fire(main)
```

and we use ml_project file, which required to run for bash command in ipynb file

```
X ■ MLFlow_Lab.ipynb
                                                                        × ≣ mlflow_env_vars.sh
                                                                                                 × ≣ t
 name: basic_mlflow
   # this file is used to configure Python package dependencies.
   # it uses Anaconda, but it can be also alternatively configured to use pip.
 4 conda_env: conda.yaml
   # entry points can be ran using `mlflow run project_name> -e <entry_point_name>
 6 entry_points:
       # parameters is a key-value collection.
       parameters:
        command:
          type: <mark>str</mark>
default: "train"
       command: "python train.py"
```

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than we mlflow server on 5000 port by using following bash command

```
Wbash --bg

mlflow server --host 0.0.0.0 \
    --port 5000 \
    --backend-store-uri sqlite://mlflow.db \
    --default-artifact-root ./mlruns
```

and check out ml_project file

then we run our model

```
import sklearn

sklearn.__version__

'1.2.2'

**Whash
source mlflow_env_vars.sh
mlflow run .

2023/05/08 10:21:38 INFO mlflow.projects.utils: === Created directory /tmp/tmprxlmwlr3 for downloading remote URIs passed to arguments of type 'path' ===
2023/05/08 10:21:38 INFO mlflow.projects.utils: === Running command 'source /home/osamaabdulrazzak/anaconda3/bin/../etc/profile.d/conda.sh && conda activate mlflow-dd0fbd dd0ba98798131458f29496394bdla3fb33 l>62 && python train.py' in run with ID 'ca65b85542f641e3971569bcf21cf286' ===
/home/osamaabdulrazzak/besktop/wasmae=jaz/data_engineering_bootcamp_2393/tasks/3_machine_learning_essentials/mlops-student/lib/python3.10/site-packages/_distutils_hack/__init__.p
y:33: UserWarning: Setuptools is replacing distutils.

warnings.warn("Setuptools is replacing distutils.")
Registered model 'sklearn_lr' already exists. Creating a new version of this model...
2023/05/08 10:21:40 INFO mlflow.tracking.model_registry.client: Waiting up to 300 seconds for model version to finish creation. Model name: sklearn_lr, version 6
Created version '6' of model 'sklearn_lr'.
2023/05/08 10:21:40 INFO mlflow.projects: === Run (ID 'ca65b85542f641e3971569bcf21cf286') succeeded ===
```

and then give the path

```
! Mbash
last model_path=$(ls -tr mlruns/0/ | tail -1)
cat mlruns/0/$last model_path/artifacts/lr/MLmodel
artifact_path: lr
flavors:
    python_function:
    env:
        conda: conda.yaml
        virtualenv: python_env.yaml
        loader_module: mlflow.sklearn
        model_path: model.pkl
        predict_fn: predict
        python_version: 3.10.6
sklearn:
        code: null
        pickled_model: model.pkl
        serialization_format: cloudpickle
        sklearn.version: 1.2.2
mlflow.version: 2.3.1
model_uuid: 26013996b4b74346bd36fb829b2d7f93
run_ld: ca65b85542f64le3971569bcf2lcf286
ut_time_created: '2023-05-08 05:21:39.3335761'
```

then run the another port for model prediction

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```
: Wbash --bg
source mlflow_env_vars.sh
mlflow --version
mlflow models serve -m models:/sklearn_lr/Production -p 5002 --env-manager=conda
```

here we did prediction on two row