ML Model

November 29, 2022

This notebook was generated from the following AutoML run:

 $https://ml.azure.com/runs/AutoML_1045a564-da54-41be-a3a9-946aad2df192_HD_0?wsid=/subscriptions/f29421528-4d11-a41c-2c5eb70966a0/resourcegroups/USFCapstone2022Fall/workspaces/ExpertGlasses$

1 Train using Azure Machine Learning Compute

- Connect to an Azure Machine Learning Workspace
- Use existing compute target or create new
- Configure & Run command

1.1 Prerequisites

Please ensure Azure Machine Learning Python SDK v2 is installed on the machine running Jupyter.

1.2 Connect to a Workspace

Initialize a workspace object from the previous experiment.

1.2.1 Use existing compute target or create new (Basic)

Azure Machine Learning Compute is managed compute infrastructure that allows the user to easily create single to multi-node compute of the appropriate VM Family. It is created within your

workspace region and is a resource that can be used by other users in your workspace. It autoscales by default to the max_nodes, when a job is submitted, and executes in a containerized environment packaging the dependencies as specified by the user.

Since it is managed compute, job scheduling and cluster management are handled internally by Azure Machine Learning service.

A compute cluster can be created using the AmlCompute class. Some of the key parameters of this class are:

- size The VM size to use for the cluster. For more information, see Supported VM series and sizes.
- max_instances The maximum number of nodes to use on the cluster. Default is 1.

1.2.2 Configure & Run

The environment and compute has been pre-filled from the original training job. More information can be found here:

 $\label{lem:command:momentum} $$ $ https://docs.microsoft.com/en-us/python/api/azure-ai-ml/azure.ai.ml?view=azure-python-preview\#azure-ai-ml-command $$ $$ $$$

 $\label{lem:environment:} https://docs.microsoft.com/en-us/azure/machine-learning/resource-curated-environments\#automated-ml-automl$

 $\label{lem:compute:https://docs.microsoft.com/en-us/python/api/azure-ai-ml/azure.ai.ml.entities.amlcompute?view=azure-python-preview$

```
# conda_file="conda.yaml",
# )
```

1.2.3 Initialize MLFlow Client

The metrics and artifacts for the run can be accessed via the MLFlow interface. Initialize the MLFlow client here, and set the backend as Azure ML, via. the MLFlow Client.

IMPORTANT, you need to have installed the latest MLFlow packages with:

```
pip install azureml-mlflow
```

pip install mlflow

```
[]:  # %pip install azureml-mlflow  # %pip install mlflow
```

```
from mlflow.tracking.client import MlflowClient

# Initialize MLFlow client
mlflow_client = MlflowClient()
mlflow_run = mlflow_client.get_run(returned_job.name)
mlflow_run.data.metrics
```