Highlight Note

## **Passing Data Between Steps**

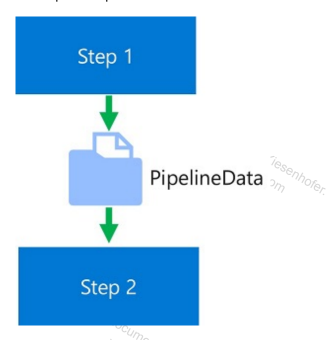
Often, a pipeline line includes at least one step that depends on the output of a preceding step. For example, you might use a step that runs a python script to preprocess some data, which must then be used in a subsequent step to train a model.

## The PipelineData Object

The PipelineData object is a special kind of DataReference that:

- References a location in a datastore.
- Creates a data dependency between pipeline steps.

You can view a **PipelineData** object as an intermediary store for data that must be passed from a step to a subsequent step.



## **PipelineData Step Inputs and Outputs**

To use a PipelineData object to pass data between steps, you must:

- 1. Define a named **PipelineData** object that references a location in a datastore.
- 2. Pass the **PipelineData** object as a script argument in steps that run scripts (and include code in those scripts to read or write data)
- 3. Specify the **PipelineData** object as an *input* or *output* for the steps as appropriate.

For example, the following code defines a **PipelineData** object that for the preprocessed data that must be passed between the steps.

```
from azureml.pipeline.core import PipelineData
from azureml.pipeline.steps import PythonScriptStep, EstimatorStep
```

```
# Get a dataset for the initial data
raw_ds = Dataset.get_by_name(ws, 'raw_dataset')
# Define a PipelineData object to pass data between steps
data store = ws.get default datastore()
prepped_data = PipelineData('prepped', datastore=data_store)
# Step to run a Python script
step1 = PythonScriptStep(name = 'prepare data',
                         source_directory = 'scripts',
                         script_name = 'data_prep.py',
                         compute target = 'aml-cluster',
                         # Script arguments include PipelineData
                         arguments = ['--raw-ds', raw_ds.as_named_input('raw_data'),
                                      '--out folder', prepped data],
                         # Specify PipelineData as output
                         outputs=[prepped data])
# Step to run an estimator
step2 = PythonScriptStep(name = 'train model',
                         source directory = 'scripts',
                         script_name = 'data_prep.py',
                         compute_target = 'aml-cluster',
                         # Pass as script argument
                         arguments=['--in_folder', prepped_data],
                         # Specify PipelineData as input
                         inputs=[prepped data])
```

In the scripts themselves, you can obtain a reference to the **PipelineData** object from the script argument, and use it like a local folder.

```
# code in data_prep.py
from azureml.core import Run
import argparse
import os
# Get the experiment run context
run = Run.get_context()
# Get arguments
parser = argparse.ArgumentParser()
parser.add_argument('--raw-ds', type=str, dest='raw_dataset_id')
parser.add_argument('--out_folder', type=str, dest='folder')
args = parser.parse_args()
output_folder = args.folder
# Get input dataset as dataframe
raw_df = run.input_datasets['raw_data'].to_pandas_dataframe()
# code to prep data (in this case, just select specific columns)
prepped_df = raw_df[['col1', 'col2', 'col3']]
# Save prepped data to the PipelineData location
os.makedirs(output_folder, exist_ok=True)
```

```
output_path = os.path.join(output_folder, 'prepped_data.csv')
prepped_df.to_csv(output_path)
```

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