

Python Language Modules

Updated: March 24, 2015

Azure Machine Learning now includes support for embedded Python code.

The Python runtime included in Azure Machine Learning uses the Anaconda environment, which is easy to use and also includes some of the more important and popular Python packages, including NumPy, SciPy, and Scikits-Learn.

Requirements when Using Python

For more information about how you can use Python code in Azure Machine Learning, see these resources:

- Execute Python Scripts in Azure Machine Learning
(<http://azure.microsoft.com/documentation/articles/machine-learning-execute-python-scripts/>)
- Microsoft Azure Machine Learning Python Client Library: azureml 0.1.1
(<https://pypi.python.org/pypi/azureml/0.1.1>)

List of Modules

The Modules References.Python Language Modules category includes the following module:

Module	Description
Execute Python Script (https://msdn.microsoft.com/en-us/library/azure/dn955437.aspx)	Executes a Python script from an Azure Machine Learning experiment

See Also

R Language Modules (<https://msdn.microsoft.com/en-us/library/azure/dn905920.aspx>)
Machine Learning Module Descriptions (<https://msdn.microsoft.com/en-us/library/azure/dn906013.aspx>)

