

# Data Science and Machine Learning Essentials

Module 5 Key Points

### Chapter 19: Recommendation Models

#### **Key Points**

- You can create recommenders using regression, classification, or clustering models; but a common approach is to create a filter-based recommender that uses matrix factorization. Azure ML supports the **Matchbox Recommender** model, which uses this technique.
- In Azure ML, you can use the **Recommender Split** mode of the **Split** module to prepare data for a recommender.
- After splitting the data, you can use a Train Matchbox Recommender module to train a recommender.
- After training the recommender, you can use the Score Matchbox Recommender and Evaluate Recommender modules to evaluate recommender performance.

#### **Further Reading**

- **Train Matchbox Recommender** module: <a href="https://msdn.microsoft.com/en-us/library/azure/dn905987.aspx">https://msdn.microsoft.com/en-us/library/azure/dn905987.aspx</a>
- **Score Matchbox Recommender** module: <a href="https://msdn.microsoft.com/en-us/library/azure/dn905970.aspx">https://msdn.microsoft.com/en-us/library/azure/dn905970.aspx</a>
- **Evaluate Recommender** module: <a href="https://msdn.microsoft.com/en-us/library/azure/dn905954.aspx">https://msdn.microsoft.com/en-us/library/azure/dn905954.aspx</a>

# Chapter 20: Introduction to Jupyter Notebooks in Azure ML

#### **Key Points**

- Jupyter notebooks provide an interactive environment for exploring data and collaborating with other data scientists.
- Azure ML supports Jupyter notebooks for Python scripts, with support for other languages likely to follow.

#### **Further Reading**

- Jupyter Project: <a href="http://jupyter.org/">http://jupyter.org/</a>
- Jupyter documentation: <a href="http://jupyter-notebook.readthedocs.org/latest/">http://jupyter-notebook.readthedocs.org/latest/</a>

Introducing Jupyter in Azure ML: <a href="http://aka.ms/mlnotebook">http://aka.ms/mlnotebook</a>

## Chapter 21: Publishing Azure ML Models

#### **Key Points**

- After you have created a model in an Azure ML experiment, you can publish it as a web service. This creates a web service input based on the schema of your initial dataset, and a web service output based on the results from a **Score Model** module.
- Many modules in an Azure ML experiment are automatically converted to transformations in a
  web service. However, you should consider the modules in your experiment carefully, and
  remove any that are useful when training a model from existing data, but which might case
  incorrect results or errors when used in a web service that accepts a single row as input. In
  particular, you should carefully test any custom R or Python code in your web service before
  using it in production.
- After publishing a model as a web service, client applications can access it through a RESTful
  interface (where JavaScript Notation, or JSON, documents are exchanged over HTTP). To do this,
  they need to specify the endpoint URL for the web service and the secure key required to access
  it.

#### **Further Reading**

Deploy an Azure Machine Learning Web Service: <a href="https://azure.microsoft.com/en-gb/documentation/articles/machine-learning-publish-a-machine-learning-web-service/">https://azure.microsoft.com/en-gb/documentation/articles/machine-learning-publish-a-machine-learning-web-service/</a>