



APPLIED SKILLS

Implement a data science and machine learning solution for AI in Microsoft Fabric



Duration

1

SKILL LEVEL

Beginner

DELIVERY METHOD

VILT/ILT

Role

Data Analyst

TECHNOLOGY

Data & AI

Course Overview

Explore the data science process and learn how to train machine learning models to accomplish artificial intelligence in Microsoft Fabric.

Prerequisites

You should be familiar with basic data concepts and terminology.

Prepare for the assessment.

Module 1: Get started with data science in Microsoft Fabric

In Microsoft Fabric, data scientists can manage data, notebooks, experiments, and models while easily accessing data from across the organization and collaborating with their fellow data professionals.

Learning objectives

In this module, you'll learn how to:

- Understand the data science process

- Train models with notebooks in Microsoft Fabric
- Track model training metrics with MLflow and experiments

Module 2: Explore data for data science with notebooks in Microsoft Fabric

Microsoft Fabric notebooks serve as a comprehensive tool for data exploration, enabling users to uncover hidden patterns and relationships in their datasets.

Learning objectives

In this module, you'll:

- Load data and perform initial data exploration.
- Gain knowledge about different types of data distributions.
- Understand the concept of missing data, and strategies to handle missing data effectively.
- Visualize data using various data visualization techniques and libraries.

Module 3: Preprocess data with Data Wrangler in Microsoft Fabric

Data Wrangler serves as a comprehensive tool for preprocessing data. It enables users to clean data, handle missing values, and transform features to build machine learning models.

Learning objectives

In this module, you'll:

- Learn Data Wrangler features, and its role in the data science workflow.
- Perform different types of preprocessing operations in data science.
- Learn how to handle missing values, and imputation strategies.
- Use one-hot encoding and other techniques to convert categorical data into a format suitable for machine learning algorithms.

Module 4: Train and track machine learning models with MLflow in Microsoft Fabric

In Microsoft Fabric, data scientists can train models in notebooks, track their work in experiments, and manage their models with MLflow.

Learning objectives

In this module, you'll learn how to:

- Train machine learning models with open-source frameworks
 - Train models with notebooks in Microsoft Fabric
 - Track model training metrics with MLflow and experiments in Microsoft Fabric
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Module 5: Generate batch predictions using a deployed model in Microsoft Fabric

Save and use your machine learning models in Microsoft Fabric to generate batch predictions and enrich your data.

Learning objectives

In this module, you'll learn how to:

- Save a model in the Microsoft Fabric workspace
- Prepare a dataset for batch predictions
- Apply the model to dataset to generate new predictions
- Save the predictions to a Delta table

Take the assessment.

You will have 2 hr to complete this assessment.

This assessment will use an interactive lab to evaluate your performance. It will take a few minutes to load the lab, and you may do other activities while it loads. After you launch the lab, you will need to wait **72 hours** to launch it again. Your mouse movements and text entered during the lab will be recorded for quality purposes. [Learn more](#)

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