

# C1000-059<sup>Q&As</sup>

IBM AI Enterprise Workflow V1 Data Science Specialist

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#### **QUESTION 1**

Which IBM Watson Machine Learning deployment method offers the ultimate flexibility in deploying a machine learning model?

- A. Watson Machine Learning Python client
- B. Watson Machine Learning FORTRAN client
- C. Watson Studio Project
- D. Watson Machine Learning REST API

Correct Answer: D

Reference: https://neptune.ai/blog/best-machine-learning-as-a-service-platforms-mlaas

#### **QUESTION 2**

Which is an example of a nominal scale data?

- A. a variable industry with categorical values such as financial, engineering, and retail
- B. a variable mood with a scale of values unhappy, ok, and happy
- C. a variable bank account balance whose possible values are \$5, \$10, and \$15
- D. a variable temperature with a scale of values low, medium, and high

Correct Answer: C

#### **QUESTION 3**

What is meant by the curse of dimensionality?

- A. The number of available algorithms for a given task is high.
- B. The number of available data sources for a given task is high.
- C. The data sparsity becomes more severe as the number of features is increased.
- D. The data sparsity becomes more severe as the number of samples is increased.

Correct Answer: B

#### **QUESTION 4**

What is a class of machine learning problems where the algorithm builds a mathematical model from a set of data that contains both the inputs and the desired outputs?



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- A. unsupervised learning
- B. mentoring
- C. reinforcement learning
- D. supervised learning

Correct Answer: D

Reference: https://en.wikipedia.org/wiki/Machine\_learning

#### **QUESTION 5**

What is the meaning of "deep" in deep learning?

- A. To go deep into the loss function landscape.
- B. The higher the number of machine learning algorithms that can be applied, the deeper is the learning.
- C. A kind of deeper understanding achieved by any approach taken.
- D. It indicates the many layers contributing to a model of the data.

Correct Answer: D

Reference: https://en.wikipedia.org/wiki/Deep\_learning

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