



C1000-059^{Q&As}

IBM AI Enterprise Workflow V1 Data Science Specialist

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QUESTION 1

Which two statements are correct about deploying machine learning models? (Choose two.)

- A. It allows integration within business applications.
- B. It makes it possible to create reports for management dynamically using specific parameters from executives.
- C. It is critical for achieving high accuracy in training.
- D. It is a necessary step in training and evaluating the performance of the models.
- E. It is only possible on the cloud because they require a large amount of compute resources.

Correct Answer: CD

QUESTION 2

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 3

What are three elements that are typically part of a machine learning pipeline in scikit-learn or pyspark? (Choose three.)

- A. model building
- B. data preprocessing
- C. model prediction
- D. business understanding
- E. use case selection F. data exploration

Correct Answer: BCF

Reference: <https://www.analyticsvidhya.com/blog/2019/11/build-machine-learning-pipelines-pyspark/>



QUESTION 4

With only limited labeled data available how might a neural network use case be realized?

- A. by assigning random labels
- B. by increasing the depth of the neural network
- C. by creating random data
- D. by using a customized pre-trained model

Correct Answer: D

QUESTION 5

The formula for recall is given by (True Positives) / (True Positives + False Negatives).

What is the recall for this example?

		predicted	
		negative	positive
actual	negative	3	2
	positive	4	1

- A. 0.2
- B. 0.25
- C. 0.5
- D. 0.33

Correct Answer: B

Reference: <https://machinelearningmastery.com/precision-recall-and-f-measure-for-imbalanced-classification/>