

C1000-059^{Q&As}

IBM AI Enterprise Workflow V1 Data Science Specialist

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QUESTION 1

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 2

What are two hyperparameters used when building a k-means model? (Choose two.)

- A. kernel
- B. learning rate
- C. number of iterations
- D. number of clusters
- E. number of neighbors

Correct Answer: CD

Reference: https://www.ritchieng.com/machine-learning-clustering-kmeans/

QUESTION 3

Given the following sentence:

The dog jumps over a fence.

What would a vectorized version after common English stopword removal look like?

- A. [\\'dog\\', \\'fence\\', \\'run\\']
- B. [\\'fence\\', \\'jumps\\']
- C. [\\'dog\\', \\'fence\\', \\'jumps\\']
- D. [\\'a\\', \\'dog\\', \\'fence\\', \\'jumps\\', \\'over\\', \\'the\\']

Correct Answer: C

Reference: https://towardsdatascience.com/text-pre-processing-stop-words-removal-using-different-libraries-

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QUESTION 4

What are the various components that make up a time series data?

- A. trend, noise, covariance
- B. trend, noise, kurtosis
- C. trend, seasonality, causation
- D. trend, seasonality, noise

Correct Answer: D

QUESTION 5

With the help of AI algorithms, which type of analytics can help organizations make decisions based on facts and probability-weighted projections?

- A. prescriptive analytics
- B. cognitive analytics
- C. predictive analytics
- D. descriptive analytics

Correct Answer: A

Reference: https://www.investopedia.com/terms/p/prescriptive-analytics.asp

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