

C1000-059^{Q&As}

IBM AI Enterprise Workflow V1 Data Science Specialist

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QUESTION 1

What are two methods used to detect outliers in structured data? (Choose two.)

- A. multi-label classification
- B. isolation forest
- C. gradient descent
- D. one class Support Vector Machine (SVM)
- E. Word2Vec

Correct Answer: BD

Reference: https://www.researchgate.net/post/What-is-the-best-outliers-detection-algorithm-to-used-for- big-data

QUESTION 2

A data scientist is exploring transaction data from a chain of stores with several locations. The data includes store number, date of sale, and purchase amount. If the data scientist wants to compare total monthly sales between stores, which two options would be good ways to aggregate the data? (Choose two.)

- A. Find the sum of the transaction prices
- B. Select the largest transaction amount by month and store
- C. Write a GROUP BY query
- D. Plot a time series plot of transaction amounts
- E. Generate a pivot table

Correct Answer: BD

QUESTION 3

Which of the following entity extraction techniques would be best for the extraction of telephone numbers from a text document?

- A. complex pattern-based
- B. regex
- C. statistical
- D. dictionary

Correct Answer: C



Reference: https://www.researchgate.net/

publication/318093829_Developing_an_innovative_entity_extraction_method_for_unstructured_data

QUESTION 4

Select the three computing languages that IBM Cloud Object Storage SDK supports. (Choose three.)

A. Node.js

B. Java

C. PHP

D. Swift

E. Python

F. C/C++

Correct Answer: ABE

Reference: https://cloud.ibm.com/docs/cloud-object-storage?topic=cloud-object-storage-gs-dev

QUESTION 5

Which two properties hold true for standardized variables (also known as z-score normalization)? (Choose two.)

A. standard deviation = 0.5

- B. expected value = 0
- C. expected value = 0.5
- D. expected value = 1
- E. standard deviation = 1

Correct Answer: CE

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