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QUESTION 1

Which of the following schools does the neural network study belong to?

- A. Symbolism
- B. Connectionism
- C. Behaviorism
- D. None of the above

Correct Answer: B

QUESTION 2

With a lot of sales data but no labels, companies want to identify VIP Customer, the following model Suitable?

- A. Logistic regression
- B. SVM
- C. K-Means
- D. Hierarchical clustering

Correct Answer: CD

QUESTION 3

The following are the description of the distribution function. distribution law. and density function of

random variables.

which is incorrect?

- A. Distribution law can only describe the value rule of discrete random variables
- B. The density function can only describe the value rule of continuous random variables
- C. Discrete random variables have no d1slribulion function
- D. Distribution function describes the value rule of random variables

Correct Answer: C

QUESTION 4

The trace operation returns the sum of the diagonal elements of the matrix. Therefore, the trace of matrix A and its



transposed matrix are equal

A. True

B. False

Correct Answer: A

QUESTION 5

According to the definition of information entropy what is the bit entropy of throwing a uniform coin?

A. 0

- B. 0.5
- C. 1
- D. -1

Correct Answer: C

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