

H13-311_V3.0^{Q&As}

HCIA-AI V3.0

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QUESTION 1

| What are the | regularizations | in deep | learning? | (Multiple | e Choice) |
|--------------|-----------------|---------|-----------|-----------|-----------|
| | | | | | |

- A. L1 norm. L2 norm
- B. Data set enhancement
- C. Integration method
- D. Dropout

Correct Answer: ABCD

QUESTION 2

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 3

A scalar k is multiplied by matrix A equal to k and each of the numbers in A is multiplied.

- A. True
- B. False

Correct Answer: A

QUESTION 4

All convolution kernels of the same convolution layer in the convolutional neural network are weight-sharing.

- A. TRUE
- B. FALSE

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Correct Answer: A

QUESTION 5

The following code was used when compiling the model: model.compile $\,$

(optimizer=\\'Adam,loss=\\'categorical.crossentropy\\',metrics=[tf.keras.metrics.acc uracy]), currently using evaluate.

When the method evaluates the model, which of the following indicators will be output?

A. accuracy

B. categorical_ 1oss

C. loss

D. categorical accuracy

Correct Answer: AC

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