# H13-311\_V3.0<sup>Q&As</sup>

### HCIA-AI V3.0

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#### **QUESTION 1**

Ascend among the following options 310 And Shengteng 910 The attributes are the same?

- A. Maximum power
- B. Architecture
- C. Integer precision
- D. 7nm Process

Correct Answer: B

#### **QUESTION 2**

When dealing with actual problems, when should machine learning be used in the following situations?

A. The data distribution itself changes over time, requiring continuous re-adaptation of the program, such as predicting the trend of merchandise sales

B. The complexity of the rules is low, and the problem is small

C. Task rules will change over time, such as defect detection on the production line

D. The rules are very complicated or cannot be described, such as face recognition and voice recognition

Correct Answer: ACD

#### **QUESTION 3**

Principal Component Analysis (PCA) is a statistical method. A set of variables that may be related to each other is transformed into a set of linearly related variables by orthogonal transformation The converted set of variables is called the principal component

A. True

B. False

Correct Answer: B

#### **QUESTION 4**

What is the English abbreviation for AI?

A. Automatic Intelligence

B. Artifical Intelligence

- C. Automatic Information
- D. Artifical Information

Correct Answer: B

#### **QUESTION 5**

Which of the following is true about unsupervised learning?

- A. Unsupervised algorithm only processes "features" and does not process ags?
- B. Dimensionality reduction algorithm is not unsupervised learning
- C. K-means algorithm and SVM algorithm belong lo unsupervised learning
- D. None of the above

Correct Answer: A

#### **QUESTION 6**

Which is the correct description of the python creation function? (Multiple choice)

- A. The function created starts with the def keyword followed by the function name and parentheses.
- B. The parameters need to be placed in parentheses
- C. The function content starts with a colon and needs lo be indented (Right Answers)
- D. Return the result with return and the function ends.

Correct Answer: ABCD

#### **QUESTION 7**

About Bayesian formula- P(WIX)=P(XIW)\*P(W)/P(X) What is the correct description?

- A. P(WIX) is a prior probability
- B. P(XIW) 1s a conditional probability
- C. P(W) is the posterior probability
- D. P(X) is the posterior probability

Correct Answer: B

#### **QUESTION 8**

The TensorFlow framework does not support Windows systems.

A. True

B. False

Correct Answer: B

#### **QUESTION 9**

Voice recognition refers to the recognition of audio data as text data.

A. TRUE

B. FALSE

Correct Answer: A

#### **QUESTION 10**

TensorFlow in keras The built-in optimizer of the module has?

A. Adam

- B. SGD
- C. Adaboost
- D. Adadelta

Correct Answer: ABCD

#### **QUESTION 11**

Ce11 Provides basic modules for defining and performing calculations, Ce11 The object can be executed directly, the following statement is wrong?

A. \_\_init\_\_,Initialization parameters(Parameter), Submodule(Ce11),operator(Primitive)Equal group Software for initial verification

B. Construct, Define the execution process. In graph mode, it will be compiled into graphs for execution, and there is no syntax restriction

C. There\\'s some left optim Commonly used optimizers,wrap Pre-defined commonly used network packaging functions Ce11

D. bprop (Optional), The reverse of the custom module

Correct Answer: ACD

#### **QUESTION 12**

Pytorch Which company launched it first?

- A. Baidu
- B. Google
- C. Facebook
- D. Huawei

Correct Answer: C

#### **QUESTION 13**

Which of the following can improve the computational efficiency of the neural network model? (Multiple choice)

A. TPU

B. GPU

- C. FPGA
- D. Large-scale distributed cluster

Correct Answer: ABCD

#### **QUESTION 14**

Feedforward neural network is a simple neural network, each neuron is arranged hierarchically, it is currently one of the most widely used and fastest growing artificial neural networks. The following statement about feedforward neural networks is correct:

A. Neurons with computing power are connected to the upper and lower layers

- B. Its input node has computing power
- C. Connecting neurons in the same layer
- D. Information only along-Pass through

Correct Answer: D

#### **QUESTION 15**

Which of the following about the description of the number of rows and columns for the determinant is correct?

- A. The number of rows 1s greater than the number of columns
- B. The number of rows 1s equal lo the number of columns

- C. The number of rows is less than the number of columns
- D. The number of rows has no relationship with the number of columns.

Correct Answer: B

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