

Free Questions for H13-321 by certscare

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Question 1

Question Type: MultipleChoice

Word2vce is an open source tool for goodle, which can calculate the distance between words based on the set of input words.

Options:

A- TRUE

B- FALSE

Answer:

В

Question 2

Question Type: MultipleChoice

Regarding the CBOW and Skip-Gram algorithms, is the following statement incorrect?

Options:

- A- Both CBOW and Skip-Gram can train vectors, but skip-Gram is faster than CBOW
- B- CBOW calculates the occurrence probability of a word based on n consecutive words in front of a word or n consecutive words before and after a word
- C- Both the CBOW model and the skip-gram model can be based on the Huffman tree
- D- Skip-Gram is to calculate the probability of several words before and after it according to a certain word

Answer:

Α

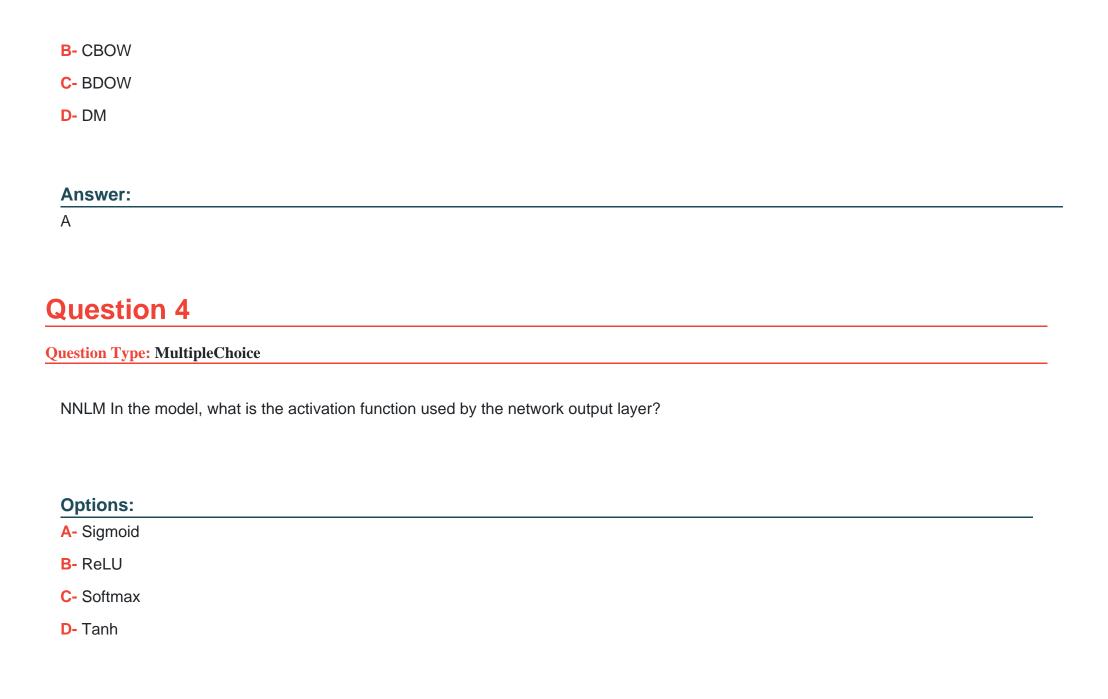
Question 3

Question Type: MultipleChoice

Which of the following is not a common method of text vectorization?

Options:

A- EM



В		
uestion 5		
nestion Type: MultipleChoi	ce	
Which of the following onti	ons does not belong to the three levels of natural language processing technology?	
Which of the following opti	ons does not belong to the three levels of natural language processing technology?	
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Options:	ons does not belong to the three levels of natural language processing technology?	
Options:	ons does not belong to the three levels of natural language processing technology?	
Options: A- Semantic analysis	ons does not belong to the three levels of natural language processing technology?	
Options: A- Semantic analysis B- Speech analysis	ons does not belong to the three levels of natural language processing technology?	
Options: A- Semantic analysis B- Speech analysis C- Syntactic analysis	ons does not belong to the three levels of natural language processing technology?	
Options: A- Semantic analysis B- Speech analysis C- Syntactic analysis D- Lexical analysis	ons does not belong to the three levels of natural language processing technology?	

Question 6

Question Type: MultipleChoice

Which of the following options is not a method in the development of natural language processing?

Options:

- A- Methods based on deep learning
- **B-** Statistical-based methods
- C- Method based on recursion
- D- Rule-based approach

Answer:

В

Question 7

Question Type: MultipleChoice

Options:
A- TRUE
B- FALSE
Answer:
A
Question 8
uestion Type: MultipleChoice
What is the difficulty of speech recognition?
Options:

Natural language processing can be defined as a discipline that studies language issues in human-to-human communication and

computational communication. Phenotypes of natural language processing Evaluation technology of various systems.

- A- Dialect recognition
- B- Multiplayer scene recognition
- **C-** High noise field identification
- D- Recognition of far-field gram wind

Answer:

A, B, C, D

Question 9

Question Type: MultipleChoice

What are the cutting-edge voice technologies?

Options:

- A- Adaptive technology
- **B-** Neural Network
- C- Language model

Answer:				
A, B, C				
Question 10				
uestion Type: MultipleCl	noice			
Which of the following s	teps in the MFC extraction	on process?		
Which of the following s	teps in the MFC extraction	on process?		
Which of the following s	teps in the MFC extraction	on process?		
Which of the following s	teps in the MFC extraction	on process?		
	teps in the MFC extraction	on process?		
Options:	teps in the MFC extraction	on process?		
Options: A- Add window	teps in the MFC extraction	on process?		
Options: A- Add window B- Framing	teps in the MFC extraction	on process?		
Options: A- Add window B- Framing C- Fourier transform D- Cepstrum analysis	teps in the MFC extraction	on process?		
Options: A- Add window B- Framing C- Fourier transform	teps in the MFC extraction	on process?		

Question 11

Question Type: MultipleChoice

DNN model decoding acceleration methods include?

Options:

- A- Multi-frame DNN
- **B-** Parallel computing
- **C-** Low approximation
- D- Sparse network

Answer:

A, B, C, D

Question 12

Question Type: MultipleChoice					
What is not part of the DNN structure?					
Options:					
A- Dropout					
B- Activation function					
C- Weight					
D- Hidden layer					

Answer:

Α

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