

## A00-405<sup>Q&As</sup>

SAS Viya 3.5 Natural Language Processing and Computer Vision

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#### **QUESTION 1**

What are two reasons to use a pooling layer in a Convolution Neural Network (CNN)? (Choose two)

- A. to increase granularity of information
- B. to make the feature map invariant to transformation
- C. to extract features of different spatial scale
- D. to extract a summarized value from an area of the image

Correct Answer: AC

#### **QUESTION 2**

Consider the CONCEPT rule:

CONCEPT:red@A

Which choice represents a possible result from this CONCEPT rule?

- A. Redraw begins with the word red and then matches any set of alpha characters
- B. Reds, a plural variant of the noun red
- C. Redness a noun having red as a root word
- D. Redder, a variant of the adjective red

Correct Answer: D

#### **QUESTION 3**

Which statement is TRUE about the QN modifier as it is used in the LITI language?

- A. The @N modifier is a NOT (negation) modifier
- B. The @N modifier is available in all concept rules
- C. The @N modifier expands a noun term to include all noun stemmed variants of the term
- D. The @N modifier specifies the starting byte location N where a word should be found

Correct Answer: A

#### **QUESTION 4**

Which feature is enabled in the default settings of the Text Parsing Node?



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- A. misspelling detection
- B. synonym list
- C. minimum number of documents
- D. start list

Correct Answer: A

#### **QUESTION 5**

Regularization in neural networks represents a set of techniques devised to accomplish what?

- A. Reduce overfitting
- B. Downsample a feature map
- C. Minimize the toss function
- D. Calculate a softmax

Correct Answer: C

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