

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

SAS Viya 3.5 Natural Language Processing and Computer Vision

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#### **QUESTION 1**

What computation is performed when applying a neural network with Batch Normalization to test data?

- A. ? and o^2 are estimated using an exponentially weighted average across tram and test sets
- B. Normalizations are applied using parameters learned during testing
- C. Normalizations are applied using parameters learned during training
- D. ? and o^2 are estimated using an exponentially weighted average across test set

Correct Answer: A

#### **QUESTION 2**

Refer to the exhibit.

Output	_	Input1							
	14	214	55	195	187	239	97	148	
239 227	16	216	119	98	77	111	107	185	
	00	200	177	227	111	160	175	212	
	12	212	199	193	178	231	222	133	

Which pooling summary operation and minimum square filter size (with stride of four) would generate the output feature map1?

Summary operation:

Enter your text answer in the field above.

Minimum filter dimension

Enter your numeric answer in the field above.

A. 1, 1

Correct Answer: A



#### **QUESTION 3**

The following text siring "Wonder, Wondering, Wonderful, Wonderment, Wonders" is tested using the Category Rule (OR, "wonder0">

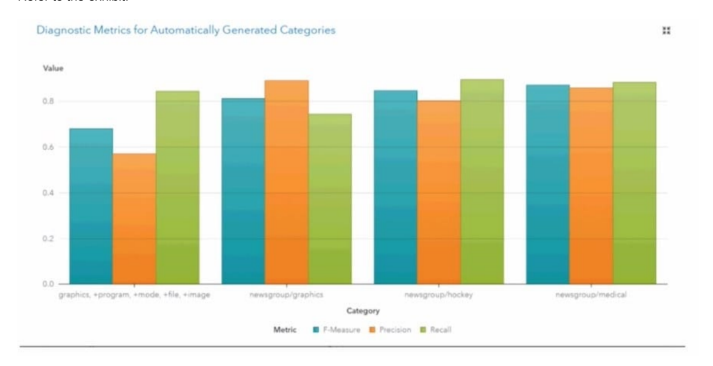
Which terms are highlighted in the text string?

- A. Wonders
- B. Wonder Wondering, Wonders
- C. Wonder Wonders
- D. Wonder Wondering
- E. Wonderful, Wonderment, Wonders

Correct Answer: D

#### **QUESTION 4**

Refer to the exhibit.



What is the false negative rate for the category that has the 2nd worst average measure1?

- A. Between 1 and 2 B. Less than 1
- C. Between 2 and 3
- D. Greater than 5

Correct Answer: C



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#### **QUESTION 5**

An analyst wants to identify terms that might be used as keywords to search a document collection looking for consumer comments related to price Using which SAS Visual Text Analytics node and feature would be most efficient for this business need?

- A. The "create rule from selected elements" feature for the term price in the Textual Elements pane of the Categories node
- B. The "matched documents" feature for a custom PRICE concept in the Concepts node
- C. The term table for a derived PRICE topic in the Topics node
- D. The "show similarity scores" feature for the term price in the Kept Terms pane of the Text Parsing node

Correct Answer: C

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