



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

SAS Viya 3.5 Natural Language Processing and Computer Vision

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### QUESTION 1

What is the minimum information required in an input data set prior to creating a SAS Visual Text Analytics project?

- A. A column of text
- B. A column of text, a document ID and a categorical group variable
- C. A column of text and a categorical group variable
- D. A column of text and a document ID

Correct Answer: D

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### QUESTION 2

Given the code:

```
deepLearn.addLayer / layer={type="CONVO"  
                        nFilters=20 width=5 height=5 stride=1}  
                    modelTable={name="simple"  
                                name="conv1"  
                                srcLayers={"data"};  
                    run;
```

How many trainable parameters do these lines add to the model

- A. 25
- B. 520
- C. 250
- D. 500

Correct Answer: C

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### QUESTION 3

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 4

What is the primary purpose of the Topics node?

- A. Document clustering
- B. Supervised categorization
- C. Information retrieval
- D. Unsupervised categorization

Correct Answer: D

#### QUESTION 5

Refer to the exhibit.

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

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



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