



A00-405^{Q&As}

SAS Viya 3.5 Natural Language Processing and Computer Vision

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QUESTION 1

Which document structures are NOT identifiable using LITI rules\`?

- A. sentences
- B. pages
- C. words
- D. paragraphs

Correct Answer: B

QUESTION 2

Fill in the blanks in the code extracted from the source code download from a Category node.

Your goal is to categorize the documents in the my Score Tbl table which has been uploaded to the myCasUb library. The text column Comments are identified by myKey, and the scoring output tables are to be saved in the same library as the score table.

```
%let caslib_name="";  
%let input_table_name = "  
%let key_column = "  
%let document column = "
```

Enter your answer in the fields above.

- A. mycas; name_of_input_data_set; perform; Name of the column to process in the input data set

Correct Answer: A

QUESTION 3

Given the code specifying the three initial layers of a convolutional network:



```
deepLearn.addLayer / layer={type="INPUT"  
                        nchannels=1 width=10 height=10}  
                        modelTable={name="simple"} name="data";  
  
deepLearn.addLayer / layer={type="CONVO"  
                        nFilters=1 width=5 height=5 padding=1}  
                        modelTable={name="simple"} name="conv1"  
                        srcLayers={"data"};  
  
deepLearn.addLayer / layer={type='POOL'  
                        width=2 height=2 stride=2 pool='max'}  
                        modelTable={name="simple"} name="pool1"  
                        srcLayers={"conv1"};
```

What is the size of the output tensor (image) of pool?

- A. 10*10
- B. 5*5
- C. 8*8
- D. 4*4

Correct Answer: A

QUESTION 4

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 5

Which statements are TRUE regarding SAS Visual Text Analytics projects? (Choose two)

- A. Users can include nodes from other Model Studio projects, including SAS Visual Forecasting and SAS Visual Data Mining and Machine Learning projects, in a SAS Visual Text Analytics pipeline
- B. After creating a project in SAS Visual Text Analytics users can run the project with a different data source



- C. Users can promote a SAS Visual Text Analytics 8 2 project to SAS Visual Text Analytics 8 3 project
- D. A SAS Visual Text Analytics project created by one user cannot be accessed by another user

Correct Answer: D

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