



SAS Viya 3.5 Natural Language Processing and Computer Vision

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QUESTION 1

Which statement is TRUE regarding the Topics node in SAS Visual Text Analytics\\'\\'

- A. The term relevancy score ranges front 0 to 1.
- B. A custom topic assigns a term relevancy score of 1 to each document containing the term.
- C. You can split or merge topics
- D. A single document contains only one topic

Correct Answer: D

QUESTION 2

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 B. 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

QUESTION 3

Complete the concept rule by adding the Boolean Operator that should be used to find concepts where the term "best" appears within five tokens of the term "picture"

CONCEPT_RULE:(, "best", "_c{picture}")

Enter your answer in the field above.

A. DIST_5

Correct Answer: A

QUESTION 4

Given these two addLayer action calls:



```
addLayer model='mymodel' name="fc1"
         layer=(type='fullconnect' n=20) srcLayers=("data");
addLayer model='mymodel' name="fc2"
```

layer=(type='fullconnect' n=50) srcLayers=("fc1");

How many trainable parameters for layer fc2?

A. 70

B. 1050

C. 1020

D. 1000

Correct Answer: D

QUESTION 5

Given an equivalent number of neurons why would you use an LSTM-based recurrent neural network over a conventional recurrent neural network?

- A. Implementation advantages easier lo parallelize
- B. Size uses (ewer parameters
- C. Efficiency-requires fewer computations
- D. Sequence memory learns data dependencies spanning more sequence elements

Correct Answer: B

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