



A00-405^{Q&As}

SAS Viya 3.5 Natural Language Processing and Computer Vision

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QUESTION 1

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 to parallelize
- B. Size - uses fewer parameters
- C. Efficiency-requires fewer computations
- D. Sequence memory - learns data dependencies spanning more sequence elements

Correct Answer: B

QUESTION 2

Which document structures are NOT identifiable using LITI rules?

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

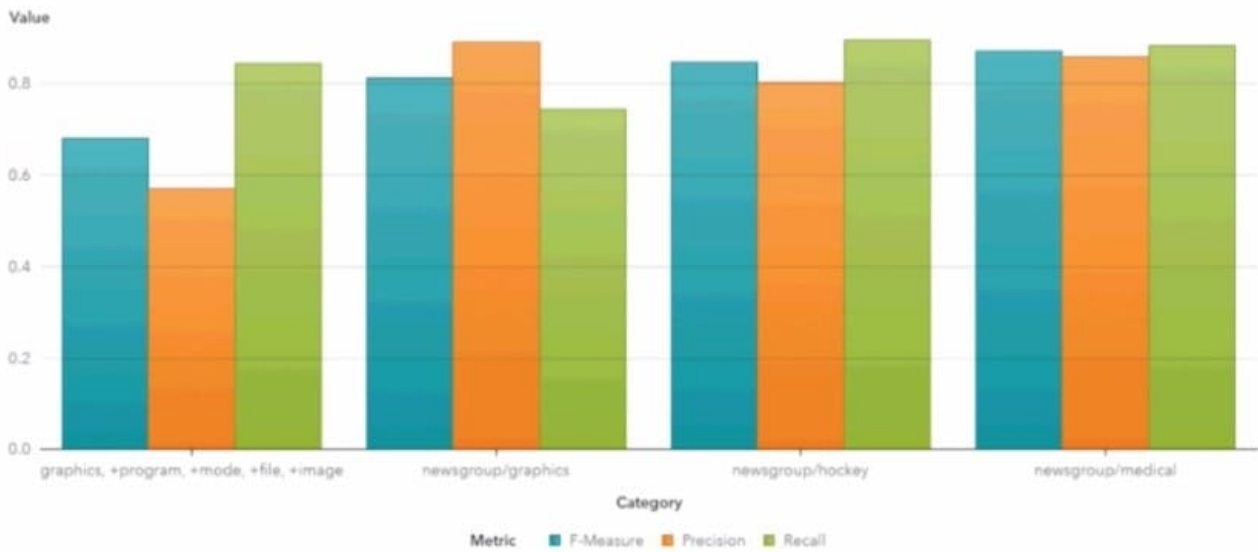
Correct Answer: B

QUESTION 3

Refer to the exhibit.



Diagnostic Metrics for Automatically Generated Categories



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

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

Correct Answer: C

QUESTION 4

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

QUESTION 5

Assume:



*

You have images in directories user/animals/cats and user/animals/dogs

*

You have a path caslib with name that points to the directory /user.

```
• caslib='alib'  
• path='animals'  
• recurse=True in your action call.
```

What value can you use for the LabelLevels parameter of the laodimage action to obtain the string cats and dogs in the _label column of the output table?

- A. 2
- B. 0
- C. "All"
- D. 1

Correct Answer: C

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