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Question 1

Question Type: FillInTheBlank

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.

Answer:

Question 2

Question Type: MultipleChoice

Which statement is TRUE regarding the impact of node placement"?

Options:

- A-** When a Concept node appears after a Text Parsing node, only kept terms derived by the Text Parsing node can be used in concept creation
- B-** When a Concept node is placed after a Text Parsing node: the term table is affected by the concepts defined in the Concept node and the concepts impact every node that follows the Concept node
- C-** When the Concept node appears before the Text Parsing node in the pipeline, the spell-checking features of the Concept node produce parent and child terms that show up as synonyms in the term table created by the Text Parsing node
- D-** When a Concept node is placed before a Text Parsing node the term table is affected by the concepts defined in the Concept node and the concepts impact every node that follows the Text Parsing node

Answer:

C

Question 3

Question Type: MultipleChoice

Consider the category rule:

(OR, " [INCURSION] ")

Which statement is TRUE about a document that satisfies this rule?

Options:

- A-** It exhibits the topic named INCURSION
- B-** It exhibits one or more of the items used to define the INCURSION concept
- C-** It contains the term 'incursion' or any of the stemmed versions of 'incursion '
- D-** It satisfies a previously defined INCURSION category rule but overrides the primary Boolean operator in the original rule with the OR operator

Answer:

D

Question 4

Question Type: MultipleChoice

Which statement describes a situation in which a bi-directional recurrent neural network is a better option than a unidirectional network?

Options:

- A-** The data at any given point in time depends on both the previous and subsequent elements of the sequence
- B-** The data at any given point in time depends only on the previous elements of the sequence
- C-** The data at any given point in time is independent of both the previous and subsequent elements of the sequence
- D-** The data at any given point in time depends only on the subsequent elements of the sequence

Answer:

A

Question 5

Question Type: MultipleChoice

Which document structures are NOT identifiable using LITI rules'?

Options:

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

Answer:

B

Question 6

Question Type: MultipleChoice

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

Options:

- 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

Answer:

D

Question 7

Question Type: FillInTheBlank

The keywords FirstName and LastName to defined concepts:

Insert the appropriate characters) before the leftmost curly brace ({} to identify the FirstName LastName pair as the required information to be extracted from a document.

C_CONCEPT:Professor {FirstName LastName}

Enter your answer in the field above

C_CONCEPT: Professor _c{FIRSTNAME LASTNAME}.

Answer:

Question 8

Question Type: MultipleChoice

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?

Options:

- 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

Answer:

C

Question 9

Question Type: MultipleChoice

Which statement is TRUE about the QN modifier as it is used in the LITI language?

Options:

- A-** The @N modifier is a NOT (negation) modifier
- B-** The @N modifier is available in all concept rules
- C-** The @N modifier expands a noun term to include all noun stemmed variants of the term
- D-** The @N modifier specifies the starting byte location N where a word should be found

Answer:

A

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