## SAS Viya 3.5 Natural Language Processing and Computer Vision

SAS Institute A00-405

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 60** 

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#### **QUESTION NO: 1 - (DRAG DROP)**

#### DRAG DROP

("Not\*: This is an interactive item Follow the instructions to answer the question Scroll bars may appear if the windows are too small Each window can be re-sized by dragging on the

5 circles located between windows)

Complete the statement on the right with the options on the left.

Cross-correlation Convolution Linear operation Nonlinear operation Scale-invariant operation	Answer Area	The combination function used by a convolution filter is a
	10.4	which is considered to be a
ANSWER:		
Cross-correlation Convolution Linear operation Nonlinear operation Scale-invariant operation	Answer Area	The combination function used by a convolution filter is a Linear operation
		which is considered to be a pross-correlation
Explanation:		
Cross-correlation	Answer Area	The combination function used by a convolution filter is aLinear operation

#### **QUESTION NO: 2**

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.

which is considered to be a

**C.** You can split or merge topics

D. A single document contains only one topic

#### ANSWER: D

#### **QUESTION NO: 3**

You have a very large set of documents you are preparing for SAS Visual Text Analytics

Which two actions should you perform during data preparation? (Choose two)

- A. Use CHAR data type tor the Text variable with a long length
- B. Have enough number of documents for each category label
- C. Sample the data first for subsequent interactive model development
- D. Keep all the character variables in addition to the Text variable

#### ANSWER: A C

#### **QUESTION NO: 4**

Refer to the exhibit.

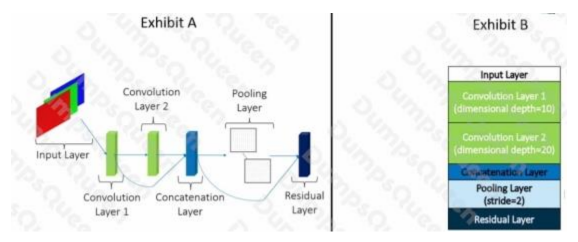


Exhibit A details the structure of a convolutional model Exhibit B provides details o( each layer in the model The blue arrowed lines represent connections between layers What is the depth of the residual layer depicted above'?

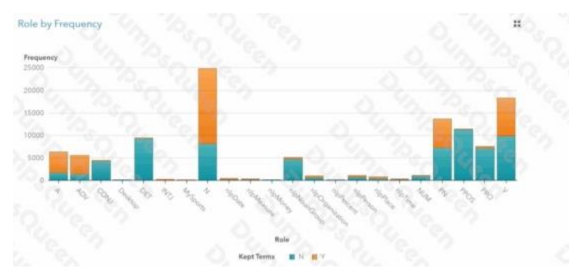
- **A.** 30
- **B.** 60
- **C.** 15

**D.** 45

#### ANSWER: D

#### **QUESTION NO: 5**

#### Refer to the exhibit.



Which statements are TRUE? (Choose two)

A. More proper nouns terms than the pronouns terms are kept

- B. There are 9 concepts in total
- C. There are 2 custom concepts
- D. Most preposition terms are kept

#### ANSWER: C D

#### **QUESTION NO: 6**

What are two reasons to use a pooling layer in a Convolution Neural Network (CNN)?

(Choose two)

- A. to increase granularity of information
- B. to make the feature map invariant to transformation

- C. to extract features of different spatial scale
- D. to extract a summarized value from an area of the image

#### ANSWER: A C

#### **QUESTION NO: 7**

Which statements are TRUE about importing SAS Contextual Analysis projects into SAS

Visual Text Analytics when creating a new project? (Choose two)

- A. All custom concept and some predefined concept settings are imported
- B. All machine generated topics and sentiment scores are imported
- **C.** All custom categories are imported
- D. All sentiment classification and probability scores are imported

#### ANSWER: B C

#### **QUESTION NO: 8**

Which is the correct syntax for using a previously defined LITI concept rule,

"Date\_of\_Diagnosis" in a category rule?

- A. (\_tmac, " [Date\_Of\_Diagnosis} ")
- B. (AND, "{Date\_Of\_Diagnosis)"} ")
- C. (AND, "[Data\_Off\_Diagnosis]'} ")
- D. (\_tmac, "{Date\_Of\_Diagnosis} ")

#### ANSWER: D

#### **QUESTION NO: 9**

Which statement is TRUE concerning the "dropout" option?

A. It specifies the number of neurons to drop from each layer of the network

- B. It specifies the percentage of neurons to drop from a given layer of the network
- C. It specifies the percentage of neurons to drop from the entire network
- D. It specifies the number of layers to drop from the entire network

#### **ANSWER: B**

#### **QUESTION NO: 10**

Which statement is TRUE regarding topic creation in the Topics node1?

- A. Topics Map can be used to explore the topic and terms associations
- B. Term density can be adjusted using a sliding bar in the Term Cloud panel
- C. Custom topics can be generated using user-specified terms
- D. Exact document density threshold value can be supplied in the Edit Topics Properties window

#### **ANSWER: A**