



A00-405^{Q&As}

SAS Viya 3.5 Natural Language Processing and Computer Vision

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QUESTION 1

Refer to the exhibit.

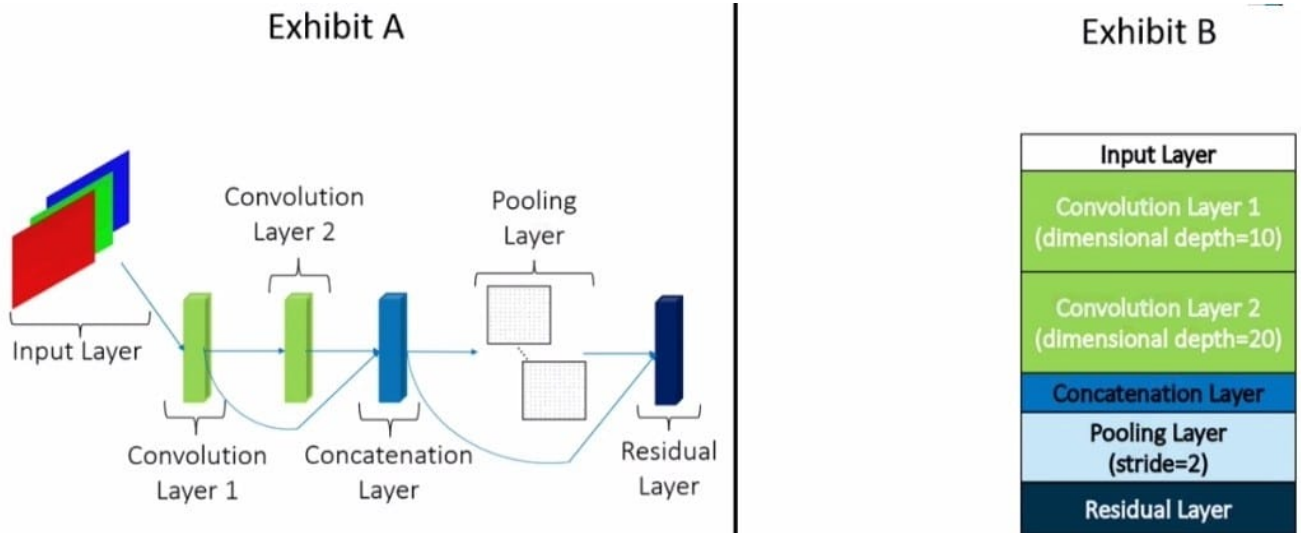


Exhibit A details the structure of a convolutional model Exhibit B provides details of each layer in the model The blue arrowed lines represent connections between layers What is the depth of the residual layer depicted above?

- A. 30
- B. 60
- C. 15
- D. 45

Correct Answer: D

QUESTION 2

Which statement is TRUE about importing documents into SAS Visual Text Analytics using the Explore and Visualize Data menu?

- A. You must include your document collection in a parent folder
- B. You must convert your document collection to a SAS data set
- C. You must correct misspelled words in the document collection
- D. You must store the documents as txt files in a folder

Correct Answer: A

QUESTION 3



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

A. C_CONCEPT: Professor _c{FIRSTNAME LASTNAME}.

Correct Answer: A

QUESTION 4

Complete the concept rule below with the rule type used to extract drug dosages.

: [0-9]+[\.\s] [0-9]+\s?mg\.\s?

Enter your answer in the field above

A. 50

Correct Answer: A

QUESTION 5

What computation is performed when applying a neural network with Batch Normalization to test data?

- A. μ and σ^2 are estimated using an exponentially weighted average across train and test sets
- B. Normalizations are applied using parameters learned during testing
- C. Normalizations are applied using parameters learned during training
- D. μ and σ^2 are estimated using an exponentially weighted average across test set

Correct Answer: A
