

A00-405^{Q&As}

SAS Viya 3.5 Natural Language Processing and Computer Vision

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QUESTION 1

Which option of the loadImage action can be used to load images in the subdirectory tree of a directory?

- A. recurse
- B. reload
- C. subdirs
- D. repeat

Correct Answer: D

QUESTION 2

Which action set is needed to upload a picture into memory using SAS?

- A. LoadActionSet
- B. Image
- C. DeepLearn
- D. Table

Correct Answer: C

QUESTION 3

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 4

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

QUESTION 5

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

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

Correct Answer: A

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