

## 70-774<sup>Q&As</sup>

Perform Cloud Data Science with Azure Machine Learning

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#### **QUESTION 1**

You deploy Microsoft Data Management Gateway.

You plan to use the Import Data module in Azure Machine Learning Studio to import data from an on-premises Microsoft SQL Server instance.

Which operation can you perform?

- A. Write the data back to the on-premises SQL Server instance.
- B. Filter the data as the data is being read by using the Import Data module.
- C. Run a Transact-SQL query and use SQL views to filter the data as the data is being read.
- D. Access the on-premises SQL Server instance without using credentials, and then import the data.

Correct Answer: D

#### **QUESTION 2**

You have the following HiveQL query in an Import Data module.

```
from Student_Table
) a
where state_rank <= state_cnt*'${hiveconf:sampleRate}'

(
select
    field1, field2, field3, ... fieldN, state,
    count(*) over (partition by state) as state_cnt,
    rank() over (partition by state order by rand()) as state_rank
    from Student_Table
) a
where state_rank <= state_cnt*'${hiveconf:sampleRate}'</pre>
```

Which type of operation is being performed?

- A. sampling a bucketized table
- B. random sampling by groups
- C. uniform random sampling
- D. stratified sampling

Correct Answer: D

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#### **QUESTION 3**

You need to identify which columns are more predictive by using a statistical method. Which module should you use?

- A. Filter Based Feature Selection
- B. Principal Component Analysis
- C. Group Data into Bins
- D. Tune Model Hyperparameters

Correct Answer: B

#### **QUESTION 4**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are designing an Azure Machine Learning workflow.

You have a dataset that contains two million large digital photographs.

You plan to detect the presence of trees in the photographs.

You need to ensure that your model supports the following:

Solution: You create a Machine Learning experiment that implements the Multiclass Neural Network module.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

#### **QUESTION 5**

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

A travel agency named Margie\\'s Travel sells airline tickets to customers in the United States.



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Margie\\'s Travel wants you to provide insights and predictions on flight delays. The agency is considering implementing a system that will communicate to its customers as the flight departure nears about possible delays due to weather conditions. The flight data contains the following attributes:

The weather data contains the following attributes: AirportID, ReadingDate (YYYY/MM/DD HH), SkyConditionVisibility, WeatherType, WindSpeed, StationPressure, PressureChange, and HourlyPrecip.

You plan to predict flight delays that are 30 minutes or more.

You need to build a training model that accurately fits the data. The solution must minimize over fitting and minimize data leakage.

Which attribute should you remove?

- A. OriginAirportID
- B. DepDel
- C. DepDel30
- D. Carrier
- E. DestAirportID

Correct Answer: C

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