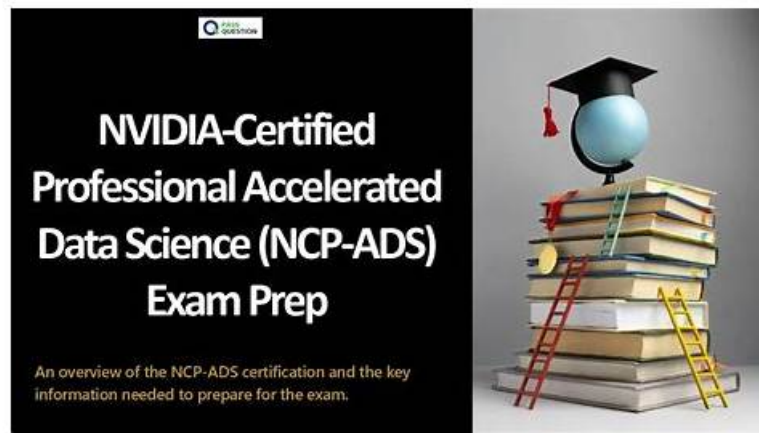


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## NVIDIA-Certified-Professional Accelerated Data Science Sample Questions (Q170-Q175):

### NEW QUESTION # 170

A data science team wants to leverage GPU acceleration for detecting anomalies in a massive IoT sensor dataset that is continuously streaming.

Which of the following NVIDIA-supported methods would be the best for handling real-time anomaly detection in a high-throughput environment?

- A. Use RAPIDS cuML's GPU-accelerated DBSCAN to cluster the sensor readings and classify outliers as anomalies.
- **B. Utilize NVIDIA Morpheus with deep learning-based anomaly detection to process high-throughput log data efficiently.**
- C. Deploy a TensorRT-optimized Transformer model to process the time-series data in parallel for real-time anomaly detection.
- D. Implement a GPU-accelerated spectral residual anomaly detection model using NVIDIA Merlin for rapid feature selection.

**Answer: B**

### NEW QUESTION # 171

You are using RAPIDS cuML to train a regression model on a dataset with features of varying scales (temperature in Celsius, revenue in thousands, customer age). To improve model performance, you decide to standardize the data. Which approach correctly standardizes the data using NVIDIA technologies?

- A. Use `numpy.mean()` and `numpy.std()` to manually standardize the dataset before feeding it into the GPU.
- **B. Use `cuml.StandardScaler()` to transform the features to have a mean of zero and a standard deviation of one.**
- C. Use `cuml.MinMaxScaler()` to scale the features to a range of `[0,1]` without adjusting for mean and variance.
- D. Use `cuml.PCA()` to reduce the dimensionality of the dataset, which also standardizes feature variance.

**Answer: B**

### NEW QUESTION # 172

A data scientist is working on training a deep learning model in a cloud-based environment. The dataset is large, and model convergence is taking too long on a standard CPU instance.

To optimize performance through GPU acceleration, which of the following strategies should the data scientist implement?

- **A. Use a cloud instance with multiple GPUs and enable mixed-precision training.**
- B. Store all training data in RAM and load it directly to the CPU for processing.
- C. Increase the number of CPU cores and distribute training across multiple CPU threads.
- D. Disable CUDA and use only OpenMP to parallelize computations across CPU cores.

**Answer: A**

### NEW QUESTION # 173

A data scientist is training a deep learning model on an NVIDIA GPU and wants to profile the model to identify performance bottlenecks. The scientist chooses to use NVIDIA DLProf.

Which of the following steps is the most effective way to profile the model using DLProf?

- A. Modify the training script to manually insert timing functions for each layer and compare execution times.
- B. Rely on general CPU profiling tools like `perf` and `gprof` to analyze GPU performance.
- C. Use `nvprof` instead of DLProf since it provides more detailed profiling for deep learning workloads.
- **D. Run the model using `dlprof --mode profile` to collect performance metrics and generate a report.**

**Answer: D**

### NEW QUESTION # 174

A data scientist is working with a large dataset containing missing values and outliers. The dataset will be used for training a machine learning model. The scientist decides to preprocess the data using RAPIDS cuDF, an accelerated dataframe library.

Which of the following is the most efficient approach to handle missing values while maintaining data integrity?

- **A. Use `df.fillna(df.mean())` to replace missing values with the column mean.**
- B. Use `df.dropna()` to remove all rows with missing values.
- C. Replace missing values with zero using `df.fillna(0)`.
- D. Convert missing values to a separate categorical class using `df.fillna("missing")`.

**Answer: A**

### NEW QUESTION # 175

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