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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q168-Q173):

NEW QUESTION # 168

When creating a prompt-tuned model, which of the following factors is most critical to ensure that the model generates accurate and contextually relevant responses?

- A. Ensuring that the prompt length does not exceed the model's input token limit.
- B. Employing low learning rates to prevent the model from adapting too quickly to new prompts.
- C. Using a diverse set of unrelated tasks in the tuning dataset to increase model generalization.
- D. Matching the training data prompts as closely as possible to real-world deployment scenarios.

Answer: D

NEW QUESTION # 169

You are working on generating synthetic training data using IBM InstructLab to supplement a small dataset for a question-answering system.

Which strategy would most effectively enhance the dataset without introducing biases or artifacts?

- A. Manually tweak each generated response to ensure it's free of errors and aligns with the intended task.
- B. Automatically generate synthetic data using a different model architecture than the one being fine-tuned.
- C. Generate a large amount of synthetic data by directly feeding the model with random prompts, ensuring data diversity.
- D. Use prompts that closely mimic the structure and semantics of the real dataset's questions to maintain consistency.

Answer: D

NEW QUESTION # 170

In which scenario would using a soft prompt be more beneficial than a hard prompt in optimizing generative AI outputs?

- A. When the model needs to generate a strictly factual output with minimal deviation from the prompt.
- B. When the task requires explicit and consistent user instructions to ensure deterministic outcomes.
- C. When the prompt needs to be manually adjusted by the user in real time during interaction with the AI.
- D. When fine-tuning a pre-trained model for domain-specific tasks, allowing the system to adapt its understanding through learned embeddings.

Answer: D

NEW QUESTION # 171

In the context of model quantization for generative AI, which of the following statements correctly describes the impact of quantization techniques on model performance and resource efficiency? (Select two)

- A. Quantization can increase the inference time of a model since it adds computational complexity when converting from higher to lower precision formats during runtime.
- B. Quantizing a model to 8-bit precision always results in a significant loss in performance, especially when working with language models or large generative AI architectures.
- C. Post-training quantization is more resource-efficient than quantization-aware training, as it applies quantization after the model has been fully trained, eliminating the need for additional fine-tuning.
- D. Quantization reduces the precision of model weights and activations, allowing for lower memory usage and faster computation with minimal impact on model accuracy.
- E. Quantization-aware training (QAT) can help mitigate the accuracy degradation that occurs during quantization by simulating lower precision during the training process.

Answer: D,E

NEW QUESTION # 172

You are tasked with fine-tuning a pre-trained large language model (LLM) on a custom dataset containing customer support interactions for a company. The dataset contains text with specific categories related to issues such as billing, product returns, technical support, and feature requests. Before training, you need to prepare the dataset for optimal fine-tuning.

Which of the following steps is the most crucial to ensure the dataset is prepared effectively for fine-tuning the model?

- A. Manually categorize each interaction and organize them into a taxonomy tree structure.
- B. Convert all text to lowercase to ensure uniformity in the dataset.
- C. Perform a spelling correction on the entire dataset to remove any language inconsistencies.
- D. Tokenize the dataset before curating it and mapping it to the taxonomy tree.

Answer: A

NEW QUESTION # 173

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