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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q125-Q130):

NEW QUESTION # 125

You are deploying a Generative AI solution for a client who needs to generate customer service emails in multiple languages. The client has provided a dataset of historical customer service emails, and they want to ensure that their generative model consistently produces accurate, contextually appropriate responses across different languages. The client also has concerns about the latency of the model's responses. Based on these requirements, you are tasked with planning the deployment of the generative AI solution. Which deployment strategy would be most appropriate for this client's needs, considering latency, language handling, and response quality?

- A. Deploy a single multilingual model using beam search decoding, and run the model on a single GPU cluster to ensure consistent responses.
- **B. Deploy a single multilingual model with tuned prompts for each language, using top-k sampling and leveraging a multi-GPU distributed environment to balance response time and quality.**
- C. Deploy a tuned prompt for each language on separate models, using greedy decoding to minimize latency, and scale across multiple GPUs for each language.
- D. Use a fine-tuned model per language, with nucleus sampling and run them on a single GPU instance to reduce the infrastructure cost.

Answer: B

NEW QUESTION # 126

You are fine-tuning the output behavior of a generative AI model in IBM Watsonx for creative content generation. You decide to adjust the temperature parameter to influence the randomness of the model's output. Which of the following best describes the effect of increasing the temperature value?

- **A. Raising the temperature encourages the model to consider less likely tokens, leading to more diverse and creative outputs.**
- B. Raising the temperature makes the model more likely to repeat tokens, reducing variability in its responses.
- C. A higher temperature setting reduces the length of the generated output by limiting the number of tokens in each response.
- D. Increasing the temperature makes the model generate more deterministic responses by always selecting the most probable token at each step.

Answer: A

NEW QUESTION # 127

You have fine-tuned a model and notice several issues in the output, including repeated phrases, incomplete sentences, and factual inaccuracies.

Which of the following methods would best help you detect and resolve these data quality problems?

- A. Apply model quantization to reduce the complexity of the output
- B. Use a higher learning rate to improve model convergence
- C. Increase the number of training epochs to further refine the model
- **D. Analyze token distribution patterns in the generated outputs**

Answer: D

NEW QUESTION # 128

You are tasked with fine-tuning a large language model (LLM) on a specific industry dataset using the IBM watsonx user interface. Due to the lack of labeled data, your team decides to generate synthetic data to supplement the training set. The objective is to ensure the fine-tuned model can generalize effectively to real-world scenarios in this industry. You need to configure synthetic data generation and perform the fine-tuning.

Which of the following actions should you take to ensure the synthetic data is suitable for fine-tuning the model and does not lead to overfitting or model bias? (Select two)

- **A. Ensure that the synthetic data covers edge cases as well as common industry scenarios.**
- B. Configure the synthetic data to exclude rare or uncommon events, as these are not representative of the overall dataset.
- **C. Use the IBM watsonx Data Refinery tool to inspect and balance the synthetic data before fine-tuning.**
- D. Generate only a small amount of synthetic data to minimize computational costs and training time.
- E. Rely solely on synthetic data for fine-tuning, as it is fully representative of the industry domain.

Answer: A,C

NEW QUESTION # 129

You are tasked with integrating IBM watsonx with an existing enterprise application that uses a custom-trained Large Language Model (LLM) to answer complex customer queries. The enterprise application requires real-time responses from the LLM, and the integration must allow for scalable, low-latency interactions across multiple customer channels, such as email and live chat. You need to ensure that the data flowing into the LLM is preprocessed appropriately and that the orchestration between different Watson services and the LLM is efficient.

What is the best approach for integrating IBM watsonx to meet these requirements?

- A. Employ IBM watsonx's Data Refinery tool to preprocess incoming data from each channel and orchestrate data flow through Apache Kafka for real-time processing.
- B. Use IBM watsonx's Generative AI API and directly integrate it with the application via REST, ensuring the LLM receives real-time data from each channel.
- C. Integrate IBM watsonx Assistant to handle multi-channel inputs and orchestrate LLM responses, while using IBM Event Streams to handle real-time scalability across channels.
- D. Directly implement IBM watsonx Machine Learning models into each communication channel to ensure low-latency interactions with the LLM.

Answer: C

NEW QUESTION # 130

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