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IBM Watsonx Generative AI Engineer - Associate Sample Questions (Q116-Q121):

NEW QUESTION # 116

While working on a fine-tuning project in IBM Watsonx, you need to generate synthetic data that mimics the properties of your existing dataset for training purposes. You have two algorithms available: Algorithm A (Kolmogorov-Smirnov Test) and Algorithm B, which uses a different methodology for assessing similarity between original and synthetic data.

After generating the synthetic data using the User Interface, what would be the primary consideration in choosing the correct algorithm to validate that the generated data sufficiently mimics the original data?

- A. Choose Algorithm A (Kolmogorov-Smirnov Test) if you want to ensure that the original and synthetic data distributions

are identical across their entire range, not just at specific points.

- B. Choose Algorithm A (Kolmogorov-Smirnov Test) if the synthetic data has categorical variables, as this test is specifically designed for discrete distributions.
- C. Use Algorithm B to compare the entropy of the original and synthetic data distributions, ensuring both data sets have the same level of uncertainty.
- D. Use Algorithm B if you want to focus on minimizing the difference in mean squared error (MSE) between original and synthetic data distributions.

Answer: A

NEW QUESTION # 117

A financial institution is using a generative AI model to create reports based on transaction data. During deployment, the institution notices that the model sometimes fabricates trends or patterns that do not exist in the underlying data. This is an example of a hallucination.

Which of the following techniques would best minimize this risk during inference?

- A. Increase the top-p value to ensure more tokens are considered during generation.
- B. Disable the model's autoregressive capability to prevent it from generating future predictions.
- C. Reduce the model size to decrease its capacity to hallucinate complex patterns.
- D. Use a retrieval-augmented generation (RAG) model that incorporates external financial data into the generation process.

Answer: D

NEW QUESTION # 118

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

Answer: C

NEW QUESTION # 119

You are working with IBM Watsonx to generate automated customer support responses. To ensure consistency and flexibility in responses across multiple product categories, you decide to use prompt variables.

Which of the following best describes the benefits of using prompt variables in this scenario?

- A. They allow for dynamic input fields in prompts, making it easier to tailor responses for different product categories without rewriting the entire prompt.
- B. They ensure that the AI generates responses with consistent tone and personality across all prompts, regardless of product category.
- C. They automatically improve the accuracy of the AI's responses by allowing the system to learn from each generated prompt.
- D. They enable the AI to better predict the intent of the customer query, reducing the need for explicit customer input.

Answer: A

NEW QUESTION # 120

You are designing prompt templates for an automated content generation tool that your team uses for marketing copy. The tool must balance cost efficiency with the generation of high-quality outputs. The prompts should be structured to avoid excessive token usage while ensuring that the model provides coherent and actionable content.

Which of the following techniques would best optimize the design of cost-effective prompt templates?

- A. Designing prompts that incorporate redundancy to ensure model outputs address all possible user needs.
- B. Creating templates that provide extensive background information to give the model context.
- C. Using placeholders in the prompt templates for dynamic insertion of variables specific to each task.
- D. Embedding explicit stop words within the prompt to control the length of generated outputs.

Answer: C

NEW QUESTION # 121

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