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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q160-Q165):

NEW QUESTION # 160

When setting up a tuning experiment in IBM watsonx's Tuning Studio, which of the following best describes the process for optimizing a model's hyperparameters?

- A. Manually adjust one hyperparameter at a time while keeping all other parameters constant to precisely identify its impact on performance.
- B. Use automated hyperparameter search techniques such as grid search or random search to explore multiple configurations efficiently.

- C. All hyperparameters should be fixed at the default settings to ensure consistency across different experiments.
- D. Set the learning rate to its maximum value to speed up the tuning process and reduce experimentation time.

Answer: B

NEW QUESTION # 161

You are tasked with reconstructing a prompt used in an AI-based customer support chatbot. The current prompt generates lengthy, detailed answers that are often overly verbose and unnecessary for the customer's inquiries. Your objective is to optimize this prompt to reduce model usage costs without compromising the quality of the responses.

Which of the following strategies is the most effective in reducing the cost of using a Generative AI model while maintaining response relevance and clarity?

- A. Revising the prompt to make it more specific by narrowing the scope of expected responses.
- B. Splitting the prompt into multiple sub-prompts to generate responses for different sections separately.
- C. Using temperature scaling to increase randomness and reduce token usage.
- D. Reducing the token limit in the model configuration to restrict the length of responses.

Answer: A

NEW QUESTION # 162

In the context of Generative AI (GenAI), various embedding models are used to represent textual data.

Which of the following best describes the difference between Word2Vec, BERT, and Sentence-BERT embedding models?

- A. Word2Vec captures both word and sentence meanings in a single vector space, BERT generates only word embeddings, and Sentence-BERT generates embeddings for entire documents.
- B. Word2Vec uses a transformer architecture for embedding generation, whereas BERT and Sentence-BERT use neural networks to model context.
- C. Word2Vec creates static word embeddings, BERT generates dynamic embeddings based on context, and Sentence-BERT produces embeddings specifically optimized for sentence-level tasks like semantic similarity.
- D. Word2Vec captures contextual relationships between words, while BERT and Sentence-BERT generate sentence-level embeddings based on the overall document length.

Answer: C

NEW QUESTION # 163

You are tasked with deploying a foundation model for text generation on the IBM Watsonx platform. The foundation model has been pre-trained on a large corpus but has not been fine-tuned for your specific use case.

What is the most critical factor to consider when deploying this model to ensure it performs optimally on the Watsonx platform?

- A. The model should be fine-tuned with domain-specific data before deployment, as Watsonx requires fine-tuning for all foundation models before they can be deployed.
- B. The model's size should be reduced to fit within the memory constraints of the deployment environment, even if it leads to a loss of precision in its outputs.
- C. You should enable quantization of the model to optimize inference performance without compromising accuracy in a production environment.
- D. You must ensure that the model is compatible with IBM's foundation model API, as Watsonx only allows deployment of models that integrate with its foundation model architecture.

Answer: C

NEW QUESTION # 164

You are tasked with designing a prompt using a few-shot strategy for Watsonx AI to generate a legal contract summary. You provide two examples of contract summaries before asking the model to summarize a new contract.

Which of the following options best demonstrates an effective few-shot prompt for this task?

- A. "Generate a summary for [New Contract]."

- B. "Example 1: [First Contract]
- C. "Example 1: [First Contract] Summary: [First Contract Summary]
Example 2: [Second Contract] Summary: [Second Contract Summary]
Generate a summary of the following contract: [New Contract]."
- D. "Provide a summary of the following contract: [New Contract].
Example 1: [First Contract]
Summary: [First Contract Summary]
Example 2: [Second Contract]
Summary: [Second Contract Summary]."

Answer: C

NEW QUESTION # 165

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