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Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q79-Q84):

NEW QUESTION # 79

What is the purpose of embeddings in natural language processing?

- A. To increase the complexity and size of text data
- **B. To create numerical representations of text that capture the meaning and relationships between words or phrases**
- C. To translate text into a different language
- D. To compress text data into smaller files for storage

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Embeddings in NLP are dense, numerical vectors that represent words, phrases, or sentences in a way that captures their semantic meaning and relationships (e.g., "king" and "queen" being close in vector space). This enables models to process text mathematically, making Option C correct. Option A is false, as embeddings simplify processing, not increase complexity. Option B relates to translation, not embeddings' primary purpose. Option D is incorrect, as embeddings aren't primarily for compression but for representation.

OCI 2025 Generative AI documentation likely covers embeddings under data preprocessing or vector databases.

NEW QUESTION # 80

What is the purpose of Retrieval Augmented Generation (RAG) in text generation?

- A. To store text in an external database without using it for generation
- B. To retrieve text from an external source and present it without any modifications
- C. To generate text based only on the model's internal knowledge without external data
- **D. To generate text using extra information obtained from an external data source**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

RAG enhances text generation by combining an LLM's internal knowledge with external data retrieved from sources (e.g., vector databases), improving accuracy and relevance. This makes Option B correct. Option A describes standalone LLMs, not RAG. Option C misrepresents RAG's purpose-data is used, not just stored. Option D is incorrect-RAG generates new text, not just retrieves. RAG is ideal for dynamic, informed responses.

OCI 2025 Generative AI documentation likely explains RAG under advanced generation techniques.

NEW QUESTION # 81

What does a higher number assigned to a token signify in the "Show Likelihoods" feature of the language model token generation?

- A. The token is less likely to follow the current token.
- **B. The token is more likely to follow the current token.**
- C. The token will be the only one considered in the next generation step.
- D. The token is unrelated to the current token and will not be used.

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In "Show Likelihoods," a higher number (probability score) indicates a token's greater likelihood of following the current token, reflecting the model's prediction confidence-Option B is correct. Option A (less likely) is the opposite. Option C (unrelated) misinterprets-likelihood ties tokens contextually. Option D (only one) assumes greedy decoding, not the feature's purpose. This helps users understand model preferences.

OCI 2025 Generative AI documentation likely explains "Show Likelihoods" under token generation insights.

NEW QUESTION # 82

Which is the main characteristic of greedy decoding in the context of language model word prediction?

- **A. It picks the most likely word at each step of decoding.**
- B. It requires a large temperature setting to ensure diverse word selection.
- C. It selects words based on a flattened distribution over the vocabulary.

- D. It chooses words randomly from the set of less probable candidates.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Greedy decoding selects the word with the highest probability at each step, optimizing locally without lookahead, making Option D correct. Option A (random low-probability) contradicts greedy's deterministic nature. Option B (high temperature) flattens distributions for diversity, not greediness. Option C (flattened distribution) aligns with sampling, not greedy decoding. Greedy is simple but can lack global coherence.

OCI 2025 Generative AI documentation likely describes greedy decoding under decoding strategies.

NEW QUESTION # 83

In the context of generating text with a Large Language Model (LLM), what does the process of greedy decoding entail?

- A. Picking a word based on its position in a sentence structure
- B. Using a weighted random selection based on a modulated distribution
- **C. Choosing the word with the highest probability at each step of decoding**
- D. Selecting a random word from the entire vocabulary at each step

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Greedy decoding selects the word with the highest probability at each step, aiming for locally optimal choices without considering future tokens. This makes Option C correct. Option A (random selection) describes sampling, not greedy decoding. Option B (position-based) isn't how greedy decoding works-it's probability-driven. Option D (weighted random) aligns with top-k or top-p sampling, not greedy. Greedy decoding is fast but can lack diversity.

OCI 2025 Generative AI documentation likely explains greedy decoding under decoding strategies.

NEW QUESTION # 84

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