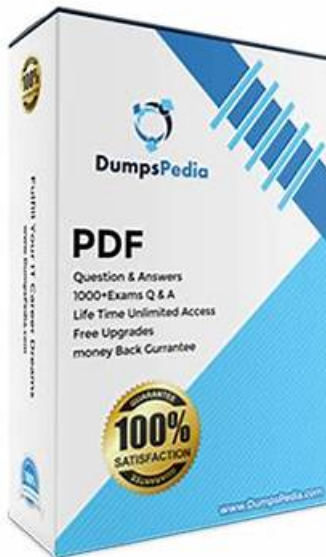


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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q57-Q62):

NEW QUESTION # 57

Which of the following are the impacts of the development of large models?

- A. Data privacy and security issues will be exacerbated
- B. Large models will completely replace small and domain-specific models
- C. Model pre-training costs will be reduced
- D. The accuracy and efficiency of natural language processing tasks will improve

Answer: A,D

Explanation:

The emergence of large AI models (e.g., GPT, Pangu, BERT) has led to:

* C: Improved accuracy and efficiency in NLP and other AI tasks because of their ability to capture deep semantic and contextual information.

* D: Increased data privacy and security concerns, as large models require massive datasets which may contain sensitive or proprietary information. A is false - large models increase pre-training costs. B is false - small and domain-specific models still play important roles due to efficiency and deployment constraints.

Exact Extract from HCIP-AI EI Developer V2.5:

"Large models improve task performance but raise privacy and security concerns. They do not necessarily reduce training cost or eliminate the need for smaller models." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Large Model Trends and Challenges

NEW QUESTION # 58

In 2017, the Google machine translation team proposed the Transformer in their paper Attention is All You Need. The Transformer consists of an encoder and a(n) ----- (Fill in the blank.)

Answer:

Explanation:

Decoder

Explanation:

The Transformer model architecture includes:

- * Encoder: Encodes the input sequence into contextualized representations.
- * Decoder: Uses the encoder output and self-attention over previously generated tokens to produce the target sequence.

Exact Extract from HCIP-AI EI Developer V2.5:

"The Transformer consists of an encoder-decoder structure, with self-attention mechanisms in both components for sequence-to-sequence learning." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Transformer Overview

NEW QUESTION # 59

When training a deep neural network model, a loss function measures the difference between the model's predictions and the actual labels.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In the HCIP-AI EI Developer V2.5 study guide, the loss function is defined as a core component in training deep neural network models. It serves as a quantitative measure of how well the model's predictions match the actual ground truth labels. By calculating the difference between predicted outputs and actual labels, the loss function provides feedback that the optimization algorithm (such as gradient descent) uses to update model parameters. This process is iterative, aiming to minimize the loss value, thereby improving prediction accuracy. For example, in classification tasks, Cross-Entropy Loss is commonly used, while in regression tasks, Mean Squared Error (MSE) is typical. The smaller the loss, the better the model's performance on the given data.

Exact Extract from HCIP-AI EI Developer V2.5:

"A loss function is an objective function that evaluates the difference between the model output and the real label. The goal of training is to minimize this loss so that the model predictions approach the actual values." Reference: HCIP-AI EI Developer V2.5 Official

NEW QUESTION # 60

----- is a text representation method based on the bag of words (BoW) model. It decomposes words into subwords and then adds the vector representations of the subwords to obtain word vectors, fully utilizing character N-gram information. (Fill in the blank.)

Answer:

Explanation:

FastText

Explanation:

FastText is an extension of Word2Vec developed by Facebook AI Research. Unlike Word2Vec, which learns embeddings for whole words, FastText represents each word as a sum of its character n-gram embeddings.

This helps in handling rare words and morphologically rich languages by generating embeddings for unseen words from their subword components.

Exact Extract from HCIP-AI EI Developer V2.5:

"FastText decomposes words into character n-grams and represents words as the sum of their n-gram vectors, improving representation for rare and out-of-vocabulary words." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Subword Embedding Models

NEW QUESTION # 61

Which of the following statements about the functions of the encoder and decoder is true?

- A. The output lengths of the encoder and decoder are the same.
- B. The encoder converts context vectors into variable-length output sequences.
- C. The decoder converts variable-length input sequences into fixed-length context vectors, encoding the information of the input sequences in the context vectors.
- D. The encoder converts variable-length input sequences into fixed-length context vectors, encoding the information of the input sequences in the context vectors.

Answer: D

Explanation:

In an encoder-decoder architecture:

* The encoder processes variable-length inputs and encodes them into fixed-length context vectors that summarize the input. (C is correct.)

* The decoder generates output sequences from this context, which may be of variable length.

* A describes the decoder incorrectly; B mixes roles; D is false because output length depends on the target sequence, not the encoder output length.

Exact Extract from HCIP-AI EI Developer V2.5:

"The encoder transforms variable-length sequences into context vectors, which the decoder uses to generate variable-length outputs." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Encoder-Decoder Functions

NEW QUESTION # 62

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