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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q45-Q50):

NEW QUESTION # 45

The natural language processing field usually uses distributed semantic representation to represent words. Each word is no longer a completely orthogonal 0-1 vector, but a point in a multi-dimensional real number space, which is specifically represented as a real number vector.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

Traditional word representations like one-hot vectors are sparse and orthogonal, failing to capture semantic similarities. Distributed semantic representations (word embeddings) map words to dense, continuous vectors in a multi-dimensional space where similar words have similar vector representations. This approach enables better generalization and semantic reasoning in NLP tasks.

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

"Distributed semantic representation maps words to dense real-valued vectors in continuous space, allowing semantic similarity to be captured in vector geometry." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Word Vector Representation

NEW QUESTION # 46

Which of the following are required for the image object detection algorithm?

- A. Object contour calculation
- B. Object location calculation
- C. Confidence calculation
- D. Object classification determination

Answer: B,C,D

Explanation:

An object detection system must:

- * Classify the detected object (A).
- * Locate the object by generating bounding box coordinates (C).
- * Estimate confidence scores indicating prediction reliability (D).

Object contour calculation (B) is a separate task often related to instance segmentation, not general object detection.

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

"Object detection includes classification, bounding box localization, and confidence score prediction.

Contour detection belongs to segmentation tasks."

Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Object Detection Workflow

NEW QUESTION # 47

Which of the following applications are supported by ModelArts ExeML?

- A. Anomalous sound detection in production or security scenarios
- B. Predictive maintenance of manufacturing equipment
- C. Automatic offering classification
- D. Dress code conformance monitoring in campuses

Answer: A,B,C,D

Explanation:

ModelArts ExeML (Expert Experience Machine Learning) enables users without programming expertise to build AI models through a visual interface. It supports multiple application scenarios, including:

- * Predictive maintenance in manufacturing to detect potential equipment failures.
- * Monitoring compliance with dress codes in school or workplace settings.
- * Detecting unusual sounds in manufacturing or security contexts.
- * Classifying offerings automatically in e-commerce or retail systems.

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

"ModelArts ExeML supports intelligent applications in industrial maintenance, campus security, sound anomaly detection, and automated product classification." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: ModelArts ExeML Application Scenarios

NEW QUESTION # 48

What type of task is viewed when using the Seq2Seq model in speech recognition?

- A. Clustering task
- B. Dimensionality reduction task
- C. Regression task

- **D. Classification task**

Answer: D

Explanation:

The Seq2Seq (sequence-to-sequence) model converts an input sequence into an output sequence. In speech recognition, the input is a sequence of acoustic features, and the output is a sequence of text tokens. This is essentially a classification task because each output token is classified into a predefined vocabulary set.

Although the output is sequential, each position in the output sequence involves a classification decision.

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

"In speech recognition, Seq2Seq models classify each output token from a fixed vocabulary, making the overall problem a sequence of classification tasks." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Sequence Models in Speech Recognition

NEW QUESTION # 49

Which of the following is a learning algorithm used for Markov chains?

- A. Forward-backward algorithm
- B. Exhaustive search
- **C. Baum-Welch algorithm**
- D. Viterbi algorithm

Answer: C

Explanation:

The Baum-Welch algorithm is a special case of the Expectation-Maximization (EM) algorithm used to train Hidden Markov Models (HMMs). It estimates model parameters (transition probabilities, emission probabilities) when the training data is incomplete or hidden.

* Viterbi algorithm is for decoding, not training.

* Forward-backward algorithm is part of Baum-Welch's expectation step but is not a standalone training method.

* Exhaustive search is not a standard HMM training algorithm.

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

"The Baum-Welch algorithm iteratively optimizes HMM parameters using forward and backward probability computations until convergence." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: HMM Training Algorithms

NEW QUESTION # 50

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