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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q16-Q21):

NEW QUESTION # 16

In natural language processing tasks, word vector evaluation is an important aspect for measuring the performance of a word embedding model. Which of the following statements about word vector evaluation are true?

- A. Extrinsic evaluation is the main method used for evaluating word vectors because it directly reflects the performance of word vectors in real-world application tasks.
- B. Word similarity tasks typically employ manually labeled datasets to evaluate word vectors, compute the cosine similarity between word vectors, and compare it with the manual labeling result.
- C. Word vector evaluation can be performed through intrinsic evaluation. Common methods include word similarity tasks and word analogy tasks.
- D. The word analogy task evaluates the capability of word vectors in capturing semantic relationships between words, for example, by determining whether "king - man + woman = ?" is close to "queen".

Answer: B,C,D

Explanation:

Word vector evaluation can be:

- * Intrinsic: Directly tests vector properties via word similarity and analogy tasks.
- * Extrinsic: Tests in downstream applications.
- * A: True - word similarity tasks use human-labeled datasets and cosine similarity.
- * B: True - intrinsic evaluations include similarity and analogy tasks.
- * C: True - analogy tests assess how well vectors capture semantic relationships.
- * D: False - both intrinsic and extrinsic methods are valuable, but intrinsic methods are more common for initial evaluations.

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

"Intrinsic evaluations (similarity, analogy) test embedding quality directly, while extrinsic evaluations measure impact on real tasks."

Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Word Vector Evaluation

NEW QUESTION # 17

Mel-frequency cepstral coefficients (MFCCs) take into account human auditory characteristics by first mapping the linear spectrum to the Mel nonlinear spectrum based on auditory perception, and then converting it to the cepstral domain.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

MFCCs are a widely used feature extraction method in speech recognition. The process involves:

- * Converting the time-domain signal to the frequency domain using the Fourier transform
- * Mapping the frequency scale to the Mel scale to mimic human hearing perception.
- * Taking the logarithm of the power spectrum to emphasize perceptually important differences.
- * Applying the discrete cosine transform (DCT) to obtain cepstral coefficients.

These steps capture the spectral envelope, which is important for distinguishing phonemes in speech.

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

"MFCCs transform audio to the Mel scale, applying log compression and cepstral transformation to align with human auditory characteristics." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Speech Feature Extraction

NEW QUESTION # 18

The attention mechanism in foundation model architectures allows the model to focus on specific parts of the input data. Which of the following steps are key components of a standard attention mechanism?

- A. Normalize the attention scores to obtain attention weights.
- B. Calculate the dot product similarity between the query and key vectors to obtain attention scores.
- C. Apply a non-linear mapping to the result obtained after the weighted summation.
- D. Compute the weighted sum of the value vectors using the attention weights.

Answer: A,B,D

Explanation:

The standard attention mechanism involves:

- * Computing attention scores via the dot product of query and key vectors (A).
- * Applying a normalization function (typically softmax) to obtain attention weights (D).
- * Using these weights to compute a weighted sum of the value vectors (B). Option C is not a standard step

- non-linear mappings are not applied after the weighted sum in the basic attention formula.

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

"Attention computes dot products between query and key, normalizes scores with softmax, and uses them to weight value vectors."

Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Attention Mechanism Fundamentals

NEW QUESTION # 19

Which audio file formats can Huawei Cloud text-to-speech (TTS) generate?

- A. PCM
- B. AAC
- C. MP3
- D. WAV

Answer: A,C,D

Explanation:

Huawei Cloud's TTS service supports generating synthesized speech in multiple formats to meet different application requirements:

* WAV:High-quality, uncompressed audio format.

* MP3:Compressed format for efficient storage and streaming.

* PCM:Raw, uncompressed audio data for low-level processing.

AAC is a common format but is not supported by Huawei Cloud TTS as per the official specification for HCIP- AI EI Developer V2.5.

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

"Huawei Cloud TTS supports output in WAV, MP3, and PCM formats to balance audio quality and storage requirements."

Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Text-to-Speech Service

NEW QUESTION # 20

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

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

Answer: A,B,C

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 # 21

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