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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q30-Q35):

NEW QUESTION # 30

In an HSV color space, H is for hue, S is for saturation, and V is for value. Which of the following statements about the HSV color space are true?

- A. Saturation describes how vivid the color is. The lower the saturation, the closer the color is to gray. The higher the saturation, the more vivid the color.
- B. Hue indicates the basic color attributes, such as red, green, and blue.
- C. The HSV color space perceives colors differently from human eyes, so it is not suitable for image segmentation or color analysis.
- D. Value is a measure of brightness. The image brightness can be enhanced by processing the V component of the HSV color space.

Answer: A,B,D

Explanation:

The HSV model separates chromatic content (Hue, Saturation) from brightness (Value):

- * H (Hue):Defines the type of color (e.g., red, blue).
- * S (Saturation):Measures vividness - low S means muted colors, high S means vivid colors.
- * V (Value):Controls brightness - increasing V brightens the image. Contrary to option D, HSV aligns more closely with human perception than RGB, making it suitable for segmentation and color-based analysis.

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

"HSV separates hue, saturation, and brightness, making it closer to human vision perception and suitable for color-based image analysis." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Color Spaces

NEW QUESTION # 31

John wants to deploy a large model locally to implement the Q&A assistant function for his company. Which of the following factors is unnecessary for John to consider?

- A. Model development framework
- B. Model security
- C. Output delay
- D. Demand for computing power

Answer: A

Explanation:

When deploying a pre-trained large model locally for a specific function, the model development framework used during its creation is generally irrelevant unless modifications or retraining are required. However, John must consider:

- * Output delay- to ensure low latency for real-time Q&A.
- * Model security- to protect intellectual property and sensitive company data.
- * Computing power demand- large models require high-performance hardware.

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

"When deploying pre-trained models locally, the deployment plan should address computing resources, performance latency, and security, but does not require re-evaluating the original training framework." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Large Model Deployment Considerations

NEW QUESTION # 32

What are the advantages of deep learning-based speech recognition algorithms?

- A. No data training
- B. Forced alignment of annotated data
- C. Automated feature extraction
- D. End-to-end task processing

Answer: C,D

Explanation:

Deep learning-based speech recognition offers two key advantages over traditional approaches:

* Automated feature extraction (B): Neural networks can directly learn features from raw or lightly processed audio without manual engineering of MFCCs or filter banks.

* End-to-end task processing (C): Models like CTC-based networks or attention-based architectures can map audio inputs directly to text outputs without intermediate models like GMM-HMM.

Options A and D are incorrect because forced alignment is part of traditional GMM-HMM systems, and deep learning still requires training with large datasets.

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

"Deep learning models support automatic feature extraction and can implement end-to-end mapping from speech signals to text outputs." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: End-to-End Speech Recognition

NEW QUESTION # 33

Overfitting is a condition where a model is overly simple and excessive generalization errors occur.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

Overfitting occurs when a model learns the training data too well, including its noise and outliers, to the extent that it negatively impacts performance on unseen data. Contrary to the statement, overfitting is not caused by an "overly simple" model but typically by an overly complex model with too many parameters relative to the amount of training data. Such models have high variance and low bias, meaning they fit the training data perfectly but fail to generalize to new datasets. In the HCIP-AI EI Developer V2.5 curriculum, overfitting is described as a scenario where the model's complexity captures random fluctuations in training data instead of general patterns, leading to poor predictive performance.

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

"Overfitting means that the trained model performs very well on the training dataset but poorly on new data.

It usually results from excessive model complexity, insufficient data, or lack of regularization." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Model Training Challenges

NEW QUESTION # 34

Maximum likelihood estimation (MLE) can be used for parameter estimation in a Gaussian mixture model (GMM).

- A. TRUE
- B. FALSE

Answer: A

Explanation:

A Gaussian mixture model represents a probability distribution as a weighted sum of multiple Gaussian components.

The MLE method can be applied to estimate the parameters of these components (means, variances, and mixing coefficients) by maximizing the likelihood of the observed data. The Expectation-Maximization (EM) algorithm is typically used to perform MLE in GMMs because it can handle hidden (latent) variables representing the component assignments.

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

"MLE, implemented through the EM algorithm, is commonly used to estimate the parameters of Gaussian mixture models."

Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Gaussian Mixture Models

NEW QUESTION # 35

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