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

NEW QUESTION # 45

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

- A. TRUE
- B. FALSE

Answer: B

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 # 46

If OpenCV is used to read an image and save it to variable "img" during image preprocessing, `(h, w) = img.shape[2]` can be used to obtain the image size.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

In OpenCV, an image read into a variable such as `img` is represented as a NumPy array. The `.shape` attribute returns the dimensions in the format `(height, width, channels)`. Using `img.shape[2]` slices the first two elements, giving the height (`h`) and width (`w`). This method is a standard practice for quickly retrieving image dimensions in preprocessing workflows.

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

"OpenCV stores images as NumPy arrays. The `shape` property returns `(height, width, channels)`. Accessing `shape[2]` returns the image height and width." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Image Reading and Writing with OpenCV

NEW QUESTION # 47

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 # 48

The development of large models should comply with ethical principles to ensure the legal, fair, and transparent use of data.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

Ethical AI development requires ensuring that large models are trained and deployed in a way that respects laws, fairness, and transparency. This includes preventing bias, ensuring user privacy, protecting intellectual property, and being transparent about data usage and decision-making processes.

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

"The development and deployment of large models must follow ethical principles to ensure legal, fair, and transparent use of data, avoiding bias and misuse." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Ethical AI Practices

NEW QUESTION # 49

Which of the following has never been used as a method in the history of NLP?

- A. Statistics-based method
- B. Recursion-based method
- C. Deep learning-based method
- D. Rule-based method

Answer: B

Explanation:

Historically, NLP has evolved through three main methodological phases:

* Rule-based methods- used in early systems, relying on manually crafted grammar and lexicons.

* Statistics-based methods- introduced probabilistic models such as HMMs and n-grams.

* Deep learning-based methods- using neural networks, transformers, and embeddings.

A "recursion-based method" has never been recognized as a distinct NLP methodology, even though recursion can appear in linguistic theory, it is not a primary computational approach in NLP history.

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

"The evolution of NLP includes rule-based, statistical, and deep learning-based methods. Recursion-based approaches are not considered a formal method in NLP development history." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: NLP Development History

NEW QUESTION # 50

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