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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q60-Q65):

NEW QUESTION # 60

In cases where the bright and dark areas of an image are too extreme, which of the following techniques can be used to improve the image?

- A. Grayscale compression
- B. Grayscale stretching
- C. **Gamma correction**

- D. Inversion

Answer: C

Explanation:

When the contrast between bright and dark areas is extreme, gamma correction is effective in adjusting luminance in a non-linear way to balance these extremes.

- * If $\gamma < 1$, dark areas are brightened, highlights are compressed.
- * If $\gamma > 1$, bright areas are emphasized, shadows are compressed. Other methods like grayscale stretching and compression target linear contrast changes, while inversion flips pixel values but doesn't balance extreme light/dark ranges effectively.

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

"Gamma correction adjusts image brightness non-linearly, suitable for correcting overly bright or overly dark regions, improving overall visibility." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Image Enhancement

NEW QUESTION # 61

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

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

Answer: C,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 # 62

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. 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".
- 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. 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.

Answer: A,B,C

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 # 63

A text classification task has only one final output, while a sequence labeling task has an output in each input position.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In NLP:

* Text classification(e.g., sentiment analysis) predicts a single label for the entire input sequence.

* Sequence labeling(e.g., Named Entity Recognition, Part-of-Speech tagging) produces an output label for each token or position in the input sequence. This distinction is important for selecting appropriate model architectures and loss functions.

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

"Text classification assigns one label to the whole text, whereas sequence labeling assigns a label to each token in the sequence."

Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: NLP Task Categories

NEW QUESTION # 64

If a scanned document is not properly placed, and the text is tilted, it is difficult to recognize the characters in the document. Which of the following techniques can be used for correction in this case?

- A. Rotational transformation
- B. Affine transformation
- C. Perspective transformation
- D. Grayscale transformation

Answer: A,B

Explanation:

When text in scanned images is tilted, rotational transformation can correct the angle of the text to align horizontally. Affine transformation can correct tilt and skew by applying linear transformations such as rotation, scaling, and translation while preserving parallelism of lines. Perspective transformation (A) is used for correcting trapezoidal distortions, while grayscale transformation (B) only adjusts pixel intensity, not orientation.

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

"Text skew correction can be achieved using rotation and affine transformations, aligning text baselines and improving OCR accuracy." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Image Transformation

NEW QUESTION # 65

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