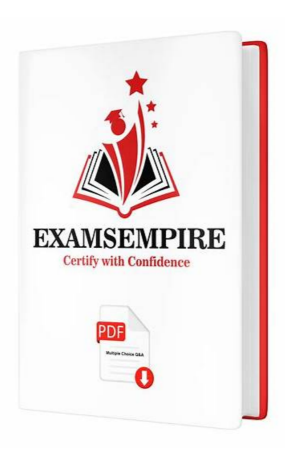
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# Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q60-Q65):

# **NEW QUESTION #60**

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 OUESTION #61**

The objective of ----- is to extract and classify named entities in a text into pre-defined classes such as names, organizations, locations, time expressions, monetary values, and percentages. (Enter the abbreviation.)

#### Answer:

Explanation:

**NER** 

Explanation:

NER(Named Entity Recognition) is a core NLP task that involves locating and categorizing entities within text into predefined categories like persons, organizations, places, dates, monetary values, and percentages.

NER is widely used in information extraction, question answering, and knowledge graph construction.

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

"NER identifies and classifies named entities in text into categories such as person names, organizations, locations, time expressions, and numeric values." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Sequence Labeling Tasks

# **NEW QUESTION #62**

Maximum likelihood estimation (MLE) requires knowledge of the sample data's distribution type.

- A. FALSE
- B. TRUE

#### Answer: B

## Explanation:

Maximum likelihood estimation is a statistical method for estimating parameters of a probability distribution by maximizing the likelihood function. To apply MLE, theform of the probability distribution(e.g., normal, exponential) must be known in advance because the likelihood function is defined based on this distribution.

Without knowing the distribution type, the estimation process cannot be properly formulated.

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

"MLE assumes that the underlying probability distribution type of the sample data is known and uses it to construct the likelihood function for parameter estimation." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Statistical Parameter Estimation

#### **NEW QUESTION #63**

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. The HSV color space perceives colors differently from human eyes, so it is not suitable for image segmentation or color analysis.
- B. 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.

- C. Value is a measure of brightness. The image brightness can be enhanced by processing the V component of the HSV color space.
- D. Hue indicates the basic color attributes, such as red, green, and blue.

#### Answer: B,C,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 itsuitable 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 #64**

Which of the following is not an algorithm for training word vectors?

- A. FastText
- B. TextCNN
- C. BERT
- D. Word2Vec

#### Answer: B

### Explanation:

- \* Word2VecandFastTextare neural network-based algorithms designed for generating dense vector representations of words.
- \* BERTis a transformer-based language model that also generates contextualized word embeddings.
- \* TextCNN, however, is a text classification model, not a word vector training algorithm. It uses convolutional neural networks to extract features from already vectorized text but does not learn static word embeddings in the same sense as Word2Vec or FastText.

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

"Word2Vec, FastText, and BERT can be used to train word embeddings. TextCNN is a classification model that uses embeddings but does not train them as its primary function." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Word Vector Representation

## **NEW QUESTION #65**

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