

# Reliable H13-321\_V2.5 Test Pattern and Huawei Interactive H13-321\_V2.5 Practice Exam: HCIP-AI-EI Developer V2.5 Latest Released



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## Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q18-Q23):

### NEW QUESTION # 18

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. TRUE
- B. FALSE

Answer: A

#### 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 # 19

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 # 20

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. Grayscale transformation
- D. Perspective transformation

#### Answer: A,B

#### Explanation:

When text in scanned images is tilted,rotational transformationcan correct the angle of the text to align horizontally.Affine transformationcan 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 # 21

----- is a text representation method based on the bag of words (BoW) model. It decomposes words into subwords and then adds the vector representations of the subwords to obtain word vectors, fully utilizing character N-gram information. (Fill in the blank.)

#### Answer:

#### Explanation:

FastText

#### Explanation:

FastTextis an extension of Word2Vec developed by Facebook AI Research. Unlike Word2Vec, which learns embeddings for whole words, FastText represents each word as a sum of its character n-gram embeddings.

This helps in handling rare words and morphologically rich languages by generating embeddings for unseen words from their subword components.

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

"FastText decomposes words into character n-grams and represents words as the sum of their n-gram vectors, improving representation for rare and out-of-vocabulary words." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Subword Embedding Models

## NEW QUESTION # 22

----- is a model that uses a convolutional neural network (CNN) to classify texts.

**Answer:**

Explanation:

Text CNN

Explanation:

Text CNN applies convolutional layers directly to text data represented as word embeddings. By using multiple kernel sizes, Text CNN captures features from n-grams of varying lengths. These features are pooled and passed to fully connected layers for classification tasks such as sentiment analysis or spam detection.

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

"Text CNN applies convolution and pooling over word embeddings to extract local features for text classification."

Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: CNN Applications in NLP

## NEW QUESTION # 23

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