

Data Definition and Baseline

최신 제출물 성적

100%

1. Which of these statements do you agree with regarding structured vs. unstructured data problems?

lt is generally easier for humans to label data and to apply data augmentation on unstructured data than structured data.

- It is generally easier for humans to label data and to apply data augmentation on structured data than unstructured data.
- It is generally easier for humans to label data on unstructured data, and easier to apply data augmentation on structured data.
- It is generally easier for humans to label data on structured data, and easier to apply data augmentation on unstructured data.



✓ 맞습니다

That's right! Humans are better able to label unstructured data such as images and audio clips than complex, high-dimensional structured data. As well, it's not always possible to apply data augmentation to structured data.

2. Take speech recognition. Some labelers transcribe with "..." (as in, "Um... today's weather") whereas others do so with

1 / 1점