- 3. Which of these statements about establishing a baseline are accurate? Check all that apply.
 - For unstructured data problems, using human-level performance as the baseline can give an estimate of the irreducible error/Bayes error and what performance is reasonable to achieve.

✓ 맞습니다

That's right! For most unstructured data problems, human-level performance is a great estimate of Bayes error - an upper limit to your system's potential.

It can be established based on an older ML system

✓ 맞습니다

That's right! You can establish a baseline using an older system or via a literature or open source search.

Human level performance (HLP) is generally more effective for establishing a baseline on unstructured data problems (such as images and audio) than structured data problems

✓ 맞습니다

You're right! Humans perform well on unstructured data, like making sense of an image or a sound, but we aren't great at making sense of large amounts of structured data.

Open-source software should not be used to establish a baseline, since the performance of a good open source implementation might be too good and thus too hard to beat.

1 / 1점