Prepair

Pointwise analysis for Output (a):

The output does not precisely execute the instruction, as it asks for the "most common word" but the model provides multiple words ("from", "a", and "perspective"). The instruction implies a single answer, but the output gives three different words. This does not meet the rule of providing exactly what the instruction asks for. A correct output should identify a single word as the most common word in the text.

Pointwise analysis for Output (b):

The output does not precisely execute the instruction. The instruction asks to determine the most common word in the text, but the output provides additional information ("which appears twice") that is not requested. However, the output is helpful and accurate in identifying the most common word as "humans" is not correct.

Pairwise evaluation:

Both outputs have their drawbacks. Output (a) does not precisely execute the instruction as it provides multiple words instead of a single most common word. On the other hand, Output (b) also does not precisely execute the instruction as it provides additional information that is not requested. However, Output (a) is closer to the correct answer as it lists some of the most common words in the text, whereas Output (b) provides an incorrect answer. Therefore, Output (a) is better.