

I'm not robot





Given text discusses how people lack confidence in Artificial Intelligence predictions despite its technological advancements and ability to forecast better than humans. The article highlights a case where doctors were hesitant to trust AI recommendations from Watson for Oncology, even when they coincided with their own opinions. It explains that this distrust stems from the complexity of AI's decision-making process, which is often difficult for people to comprehend. As a result, people tend to rely on human experts over AI, and understanding the reasons behind this reluctance is crucial for improving trust in AI. People perceive AI differently depending on their perspective. Most individuals are unaware of the good effects that AI has, but when it fails, they are very aware. This can make people believe technology is unreliable. The way we think about AI is influenced by the media and entertainment. Watching a movie or show about AI can even change how people feel about automation in everyday life. If something is presented as positive, optimistic people become more enthusiastic, while if it's negative, those who are already skeptical become even less trusting. This shows that when people see evidence about AI, they tend to use it to support their existing views, which can be seen as a natural human tendency. If we continue to present AI in the media and entertainment industry, this could lead to two groups of people. Those who benefit from AI will have more trust in technology, while those who do not see its benefits might reject it completely. If AI users don't accept its advantages, they may be at a disadvantage. You've already taken the exam, so it's not possible to start again without signing in or registering. Before proceeding, you must first confirm that the Exam is complete and results are being recorded. The correct answers for Academic Reading Test 4 (Four), Section 3 are as follows: