ARTIFICIAL INTELLIGENCE: HOW DO EDUCATORS SUPPORT LEARNING ADJUSTMENTS?

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Artificial Intelligence was primarily employed in developing skills and assessment systems for education, which is a significant change to consider. On the negative side, even though there are undoubtedly advantages that human teachers can provide that computers cannot, the world would see more learners being educated by instructors who only appear in binary. Artificial intelligence-based tutoring applications currently exist and may assist students with basic math, writing, and other subjects. Said systems could teach pupils the foundations, but they aren't designed to assist students in developing higher-order thinking and creativity, which real-world teachers must still promote. Thus, the goal is that AI must help overcome gaps in teaching and learning, allowing schools and educators to do more than ever before. Thus, the education systems of AI will continue to evolve.

Moreover, AI can increase efficiency, personalize learning, and speed up administrative tasks, allowing teachers to devote more time and freedom to understanding and adapting to their students. AI's vision for education is one in which students collaborate to obtain the best results by utilizing robots and teachers to their full potential. Because today's children will be required to work for AI in the future, our educational institutions must provide exposure to and use technology. Furthermore, AI can aid in the dismantling of obstacles that exist between schools and traditional grade levels. A teacher's time is valuable when it comes to grading assignments and assessments. AI can quickly handle these responsibilities while also giving recommendations on how to bridge the gaps in learning.
The teacher’s time is valuable when it comes to grading assignments and assessments. Computers can now grade multiple-choice tests, but they are working on scoring written responses. Teachers have more time to interact with each student as AI automates administrative tasks. AI has a lot of potential for speeding up the enrollment and admissions processes. That being stated, technological know-how and skills are required.

References:
