Research on the Role of Artificial Intelligence in Personalized Learning

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Abstract: In the digital age, the application of artificial intelligence in personalized learning has received widespread attention, showing great potential in improving learning efficiency and promoting educational equity. However, there are still shortcomings in ethics, data security, and addressing complex teaching needs. This article analyzes the current application status, positive impacts, existing problems, and future development directions of artificial intelligence in personalized learning. According to this article, artificial intelligence can improve students' learning efficiency, stimulate students' learning interest, and narrow the gap in educational resources. But there are limitations in replacing teachers, data security, and handling complex teaching needs, and existing research mostly focuses on grades. Therefor, this article proposes the following suggestions: train educators to correctly apply artificial intelligence tools, strengthen data encryption and backup to ensure data security, ensure teachers' continuous intervention to avoid students' excessive dependence on artificial intelligence tools, develop more features to enhance academic accuracy, improve learning assessment and real-time interaction functions of artificial intelligence tools, expand the research perspective, broaden the sample size, and extend the research period.

Keywords: Artificial Intelligence, Personalized Learning, Learning Efficiency

1. Introduction

In the current digital age, artificial intelligence technology is constantly evolving and innovating at a rapid pace. From the emergence of autonomous driving technology in automobiles, the application of smart home devices, to the popularization of artificial intelligence automatic diagnosis in the medical field, artificial intelligence technology has widely penetrated various industries, bringing tremendous impact and changes to people's way of life and production. Similarly, in the wave of global digital transformation in education, as traditional education models gradually expose their drawbacks by ignoring individual differences among students, the application of artificial intelligence in the field of education has also shown enormous potential. Under the traditional education model, individual differences among students are ignored. Differences in interest preferences, cultural backgrounds, knowledge foundations, and other aspects lead to some students being unable to adapt to traditional uniform pace teaching classrooms and falling into a state of "false learning". Therefore, customizing a more personalized learning plan based on the characteristics and learning needs of each student can better meet the student-centered educational philosophy and improve the efficiency of education. Based on this background, the application of artificial intelligence technology provides the

possibility to achieve personalized learning, helping education to transform from traditional "scale supply" to personalized "precision supply", thereby promoting the rational allocation and utilization of educational resources and the transformation and progress of educational methods.

This study aims to investigate the role of artificial intelligence in personalized learning, further improve the theoretical system of the integration of artificial intelligence technology and education, and provide a more solid theoretical basis for practice in this field. At the same time, this study will provide feasible directions for the diversified development of educational methods, helping educators better utilize artificial intelligence technology to optimize education.

This study will comprehensively utilize multiple research methods. This study uses a literature review method to review existing research results and analyze the current application status and development trends of artificial intelligence in the field of personalized learning. At the same time, this study adopts a case analysis method to select representative application cases in this field and deeply analyze the shortcomings exposed in the application practice of artificial intelligence in personalized learning.

The goal of this study is to comprehensively and deeply analyze the role of artificial intelligence in personalized learning, to clarify the advantages and value of artificial intelligence in personalized learning applications, summarize the existing shortcomings and problems, propose practical and feasible solutions, and provide improvement ideas. Ultimately, this study aims to provide new ideas to eliminate the limitations of traditional education and promote the improvement of educational efficiency, to better adapt education to the needs of the digital age.

2. Application status and impact

2.1. Application status

Personalized adaptive learning systems can significantly differ from traditional "one size fits all" teaching methods by increasing people's access to high-quality education, which is a common view in artificial intelligence education literature [1-3]. In recent years, with the continuous development of artificial intelligence technology, its application in the field of education has become increasingly widespread. For example, creating dialogue scenes on campus for students preparing to study abroad [4]. Maher once used a mixed research approach to explore the impact of artificial intelligence technology on personalized learning. His research findings indicate that students in personalized learning environments driven by artificial intelligence have a statistically significant improvement in grades and exhibit more stable performance [5]. In another study using qualitative descriptive methods, Mohammad and others collected data from four questionnaires. The research results show that over 70% of students strongly agree with the importance of artificial intelligence in assisting learning, the use of artificial intelligence as a virtual teacher or intelligent assistant, and the replacement of autonomous learning with artificial intelligence [6].

2.2. Effect

2.2.1. Learning resources

Based on its vast database resources, artificial intelligence technology can provide students with abundant learning resources. Students can acquire knowledge of different subjects, fields, and types through artificial intelligence. This not only enriches educational resources but also optimizes the allocation of learning resources, which can to some extent stimulate students' learning enthusiasm. For example, a student who is interested in music can learn more music theory knowledge that is not covered in the school music curriculum through artificial intelligence, which may greatly encourage the student to continue exploring music-related knowledge. Meanwhile, artificial intelligence

technology can provide a more convenient way to access educational resources. Therefore, artificial intelligence technology can also contribute to eliminating educational resource disparities caused by regional differences, thereby promoting educational equity.

2.2.2. Learning efficiency

Unlike the traditional education model of teaching the same content uniformly, in the personalized learning model with the intervention of artificial intelligence technology, students' understanding level will be recognized in real time and given corresponding feedback. The customized learning content obtained from feedback can meet the individual needs of different students, thereby improving their learning efficiency, enabling them to fully unleash their potential, and more efficiently respond to challenges encountered [7]. Students can no longer be forced to learn with other classmates and receive new knowledge synchronously. This enables students with strong learning abilities and a solid knowledge foundation to accelerate their learning progress and arrange more consolidation practice time on their own. For students who struggle under the traditional education model, they will also have more time to digest knowledge and do not have to strive to catch up with the class's learning progress. Therefore, artificial intelligence technology can improve the learning efficiency of students at all levels of ability.

3. Existing problems

3.1. Ethical issues

However, the current application of artificial intelligence in personalized learning is not perfect. Ethical issues are the most concerning aspect of existing problems in artificial intelligence. According to the result of the fourth questionnaire of Mohammad Putra Pratama, more than half of the students strongly disagree with the view that artificial intelligence can completely replace teachers. The reason for such a result is that technology cannot replace teachers in terms of ethics and interpersonal communication in education [6]. In the findings of a qualitative research, some educators are also concerned that excessive reliance on artificial intelligence may reduce humanistic care in teaching [5]. When applying artificial intelligence in personalized learning, the ethical and moral issues caused by technological limitations must be taken seriously [6]. Many issues need to be addressed currently, such as ensuring that AI-based systems align with human values [8].

3.2. Data security and privacy issues

At the same time, data security and student privacy issues are also aspects that need to be cautious when applying artificial intelligence to personalized learning. The large amount of data required by artificial intelligence algorithms to effectively achieve personalized learning may raise questions about student privacy and data security [9]. Especially in the digital age, while people can quickly and easily access various data, they will also be more concerned about whether their data can be easily obtained by others. People are concerned that their data and privacy may be exploited or leaked after using artificial intelligence tools.

3.3. Academic accuracy issues

Artificial intelligence has also shown its shortcomings when facing complex teaching needs. It may not be able to provide accurate and unbiased academic responses to complex teaching needs [7]. This once again proves that artificial intelligence cannot replace teachers at the present stage. At the same time, when dealing with specialized knowledge in some niche fields, the lack of sufficient data sources can also lead to feedback provided by artificial intelligence being too vague, lacking academic accuracy, or resulting in academic errors. Due to the lack of trust in databases for artificial intelligence technology, users may also question the academic accuracy of AI responses [10].

3.4. Assessment perspective limitations

Although the application of artificial intelligence in personalized learning does have a significant positive effect on grades, researchers should not only focus on grades, but also consider the role of artificial intelligence in personalized learning from multiple perspectives [11]. The role of artificial intelligence in personalized learning cannot be regarded as completely positive just because of the improvement in grades, for grades are only one factor in evaluating personalized learning.

4. Suggestion

4.1. Training educators

In the future, for artificial intelligence to be applied in the field of personalized learning in the long run, the first step is to address and optimize the existing shortcomings. By training educators to efficiently and correctly utilize artificial intelligence tools to assist teaching, artificial intelligence technology can better assist students in achieving personalized learning [5]. Education workers should actively explore different possible directions for the application of artificial intelligence tools in teaching, and explore the functions of developing artificial intelligence tools from the perspective of users, to improve their application efficiency in personalized learning. It is also worth noting that even though the application of artificial intelligence replace all their responsibilities. In the process of applying artificial intelligence to personalized teaching, the continuous intervention of teachers can prevent students from overly relying on artificial intelligence and losing their ability to learn independently and think independently, as well as prevent serious ethical issues from arising.

4.2. Addressing data security and privacy issues

Addressing students' privacy and data security is also a key issue that needs to be solved for the continued application of artificial intelligence in personalized learning. In the optimization stage of future artificial intelligence technology, artificial intelligence engineers can focus on strengthening data encryption systems to ensure the security of students' personal information and learning data, while effectively preventing data leakage. Also, improve the data backup system to ensure students' privacy and timely recovery of various data in case of loss or damage.

4.3. Improve the evaluation system of artificial intelligence

Personalized learning evaluation based on artificial intelligence is also an important direction for educational innovation [12]. Improving the evaluation function for personalized learning is also a necessary effort for the future development of artificial intelligence. Existing artificial intelligence, when applied to personalized learning, mostly focuses on assisting in the learning process. However, evaluating students' learning outcomes and progress is also particularly important. With the development of artificial intelligence technology, personalized learning evaluation based on artificial intelligence will gradually become an important direction for educational development [7]. Improving the intelligent evaluation function helps teachers better understand students' needs and problems, and thus develop more effective learning plans targeted at students. Intelligent evaluation function can also contribute to the better integration of teachers' teaching methods and the application of artificial intelligence tools for learning, the real-time interactive function of artificial intelligence can be enhanced. This function

can provide real-time correction for problems encountered by students during the execution of personalized learning plans generated by artificial intelligence, and can also provide timely feedback on students' current behavior. After optimizing and improving this feature, the application of artificial intelligence in personalized learning will be further expanded, such as providing real-time oral dialogue practice and feedback for students learning foreign languages, and assisting students in various aspects, such as accent and speed.

5. Conclusion

In the wave of digital education transformation, the application of artificial intelligence in personalized learning has shown significant advantages and broad prospects, but also faces many challenges.

In terms of positive impact, artificial intelligence, with its abundant database resources, provides students with massive and diverse learning resources, optimizes resource allocation, stimulates learning interest, and plays a positive role in promoting educational equity. In terms of learning efficiency, personalized learning mode provides customized content based on students' understanding level, meeting the needs of different students and enabling students at all levels of ability to improve their learning efficiency.

However, there are still significant issues that cannot be ignored in the application of artificial intelligence in personalized learning. On an ethical level, technology cannot completely replace the role of teachers in ethics and interpersonal communication. Excessive reliance on artificial intelligence may lead to a lack of humanistic care. In terms of data security and privacy, the collection of a large amount of data has raised concerns, and the risk of data leakage urgently needs to be addressed. In terms of academic accuracy, there is a lack of feedback from artificial intelligence in the face of complex teaching needs and niche professional knowledge. The evaluation perspective is also too limited, focusing too much only on grades, making it difficult to comprehensively measure the role of artificial intelligence in personalized learning.

In response to the above issues, this study proposes a series of practical and feasible suggestions. Training educators can enhance their ability to apply artificial intelligence tools. Strengthen data encryption and backup to ensure data security and privacy. Teachers should continue to intervene in the teaching process to prevent students from becoming overly dependent. Improve learning assessment and real-time interaction functions, and optimize the application of artificial intelligence in personalized learning. Expand the research perspective, broaden the sample size, extend the research period, and comprehensively and deeply explore the role of artificial intelligence.

In summary, artificial intelligence has enormous potential in personalized learning, but to achieve its sustainable and effective application, it requires joint efforts from all parties to solve existing problems, continuously improve the application system, and better serve the education industry, promoting the digital transformation and development of education.

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