Opportunities and Challenges of College Mental Health Education from the Perspective of Big Data

Xiaojian Cai*

The School of Health, Guangzhou Vocational University of Science and Technology, Guangzhou 510555, Guangdong Province, China

*Corresponding author: Xiaojian Cai, caixiaojian1238@163.com

Abstract: This paper explores the opportunities and challenges of college mental health education from the perspective of big data. Firstly, through literature review, the importance of mental health education and the current issues are elucidated. Then, from the perspective of big data, the potential opportunities of big data in college mental health education are analyzed, including data-driven personalized education, real-time monitoring and warning systems, and interdisciplinary research and collaboration. At the same time, the challenges faced by college mental health education under the perspective of big data are also pointed out, such as data privacy and security issues, insufficient data analysis and interpretation capabilities, and inadequate technical facilities and talent support. Lastly, the research content of this paper is summarized, and directions and suggestions for future research are proposed.

Keywords: Big data perspective; College mental health education; Opportunities; Challenges; Personalized education; Real-time monitoring; Interdisciplinary research

Online publication: April 29, 2024

1. Introduction

With the rapid development of society and the popularization of information technology, mental health issues among college students have attracted increasing attention. Mental health education, as an important means of preventing and intervening in mental health problems, is considered to be of great significance in the college student population. However, current mental health education still faces many challenges, such as traditional one-size-fits-all education models, information asymmetry, and uneven resource allocation, which make it difficult to meet the personalized needs of students. Meanwhile, the development of big data technology has provided new opportunities and challenges for college mental health education. College mental health education from the perspective of big data, by fully utilizing data resources to achieve personalized and precise education, can better promote the comprehensive development of students’ mental health. This paper aims to explore the opportunities and challenges of college mental health education from the perspective of big data. Firstly, the importance of mental health education and existing problems will be introduced through literature review. Then, starting from the perspective of big data, the potential role and application methods of big data in college mental
health education will be analyzed, and the promoting effect of the educational model from the perspective of big data on college mental health education will be discussed.

2. Overview and current situation

2.1. Overview of mental health education

Mental health education refers to educational activities aimed at imparting knowledge and skills related to mental health to individuals through various forms and means, fostering positive psychological qualities, and enhancing the ability to cope with stress to maintain and promote individual mental health. In higher education, mental health education is particularly important as the university stage is a crucial period for students’ psychological growth and is also a stage where psychological problems are prone to occur. Traditional mental health education mainly adopts teaching forms such as classroom teaching and lectures, focusing on the dissemination of mental health knowledge but lacking specificity and personalization. However, with the development of society and the advancement of technology, mental health education has become more diversified, including various forms such as psychological counseling services, psychological testing and assessment, and psychological support. This diversification makes mental health education more tailored to the actual needs of students, making it more targeted and effective. However, there are still some problems with current college mental health education. Firstly, there is a lack of mental health education resources, resulting in limited service coverage, with some students unable to receive timely assistance. Secondly, mental health education content and methods are relatively monotonous, lacking personalization and differentiation, making it difficult to meet the needs of different students. Additionally, there is a disconnect between mental health education and disciplinary teaching, lacking interdisciplinary collaboration and communication, which limits its effectiveness. The issue of better carrying out college mental health education in the era of big data and improving the quality and effectiveness of education has become an urgent problem that needs to be addressed [1].

2.2. Application of big data in the education field

With the continuous development of information technology and the increasingly abundant data resources, the application of big data technology in the education field is becoming more widespread. Big data technology collects, stores, processes, and analyzes massive amounts of data, providing more scientific and precise support for educational decision-making and injecting new impetus into educational reform and innovation. Big data technology can help educational institutions analyze and predict student learning behaviors. By analyzing data generated by students during the learning process, such as learning records, homework scores, online behaviors, etc., educators can understand students' learning status and habits, promptly identify learning difficulties and problems, provide personalized teaching suggestions and assistance, and promote students' learning progress and growth. Big data technology can support the optimization and utilization of educational resources. By analyzing the utilization and effectiveness of educational resources, idle and wasteful resource problems can be discovered, resource allocation and utilization methods can be optimized, and resource utilization efficiency and educational service levels can be improved. At the same time, big data technology can also be used for precise recommendation and personalized matching of educational resources to meet the educational resource needs of students in different subjects and with varying learning requirements. Big data technology can also support educational management and policy-making. By analyzing the implementation effects and social feedback of educational policies, policies can be adjusted and improved in a timely manner to enhance their pertinence and effectiveness. Furthermore, through big data technology, educational management and operation processes can be monitored and evaluated to identify problems and risks and take timely measures to address them, ensuring
the stability and healthy development of the education system [2].

The application of big data technology in the education field has broad development prospects and tremendous potential, providing new ideas and methods for college mental health education. However, the application of big data technology also faces some challenges and difficulties, which require continuous exploration, research, improvement, and enhancement.

2.3. Current problems in college mental health education

Despite the widespread attention and emphasis on college mental health education in recent years, there are still some problems that need to be addressed.

(1) Insufficient resources: Many colleges lack mental health education resources, including counselors, mental health education courses, mental health service facilities, etc., which cannot meet the needs of students. Some students cannot receive timely mental health services due to insufficient resources, resulting in ineffective intervention and treatment for mental health problems [3].

(2) Limited service coverage: The mental health education services of some colleges have limited coverage, mainly focusing on a small number of individuals or specific activities, and cannot cover all students. Some students may not be able to access mental health services due to factors such as remote geographical location or social barriers, resulting in unfairness and imbalance in service provision.

(3) Lack of personalized education: Current college mental health education mainly exists in a generic form, lacking personalized education content and methods. Students have diverse mental health needs, but the current education model often fails to meet the personalized needs of different students, making it difficult to effectively address students’ mental health problems.

(4) Disconnect between mental health education and disciplinary teaching: Mental health education in some colleges is disconnected from disciplinary teaching, lacking effective integration and connection with disciplinary teaching. The psychological stress and problems that students may face during the learning process are often closely related to academic learning, but current mental health education often fails to integrate with disciplinary teaching, thereby failing to maximize the comprehensive benefits of education.

(5) Immature concept of mental health education: Some faculty members and students in colleges have an inadequate understanding of the importance and necessity of mental health education, leading to certain misconceptions about mental health education. Some students may lack awareness of mental health issues and may have resistance to mental health education, affecting the effectiveness of education implementation.

There are still some problems in college mental health education that need to be addressed urgently, requiring reform, innovation, and strengthened management to improve the quality and effectiveness of education and better safeguard students’ mental health.

3. Opportunities for college mental health education from the perspective of big data

3.1. Data-driven personalized education

From the perspective of big data, college mental health education has ushered in the opportunity for personalized education. Through the application of big data technology, colleges can collect and analyze multidimensional data such as students’ learning behaviors, mental health status, and social activities, thereby achieving personalized identification and intervention for each student. This means that tailored psychological counseling and guidance services can be provided based on students’ specific situations, enabling timely
detection of learning difficulties and mental health issues, and offering personalized support and guidance. Additionally, based on students’ learning data and psychological characteristics, colleges can customize personalized learning paths and recommend resources to help students learn and grow more effectively. By monitoring the learning process in real time and providing instant feedback, students can adjust their learning strategies and methods promptly, thereby improving learning outcomes. Therefore, data-driven personalized education can not only enhance the targeting and effectiveness of college mental health education but also better meet students’ individualized needs, promoting their comprehensive development.

3.2. Real-time monitoring and warning systems

Another significant opportunity for college mental health education from the perspective of big data is the establishment of real-time monitoring and warning systems. Through big data technology, colleges can collect, analyze, and process students’ behavioral, learning, and mental health data, establishing a comprehensive and dynamic data monitoring system. This system can monitor students’ learning status, mental health status, social interactions, etc., in real-time, providing early warning and intervention for potential mental health problems. For example, by analyzing students’ online activity data and psychological assessment data, the system can identify signs of emotional fluctuations and increased learning pressure, thus detecting potential mental health issues early. Once abnormal situations are detected, the system can automatically issue warning signals, notifying relevant educators or mental health professionals to intervene and provide support. Such real-time monitoring and warning systems not only enable timely detection of students’ mental health issues but also help colleges take timely measures to prevent further deterioration of problems, thereby maximizing the protection of students’ mental health and learning outcomes. Therefore, establishing real-time monitoring and warning systems is a significant opportunity for college mental health education from the perspective of big data, which helps enhance the quality and effectiveness of education and promote students’ comprehensive development.

3.3. Interdisciplinary research and collaboration

Another opportunity for college mental health education from the perspective of big data is to promote interdisciplinary research and collaboration. With the development of big data technology, the cross-integration between fields such as data science, psychology, and education has become increasingly close, bringing unprecedented opportunities for college mental health education. Interdisciplinary research and collaboration can integrate expertise and technologies from different fields to jointly explore and solve significant issues in mental health education. For example, data scientists can utilize big data technology to analyze students’ behavioral and mental health data, identifying underlying patterns and trends in students’ mental health issues; psychologists can interpret the results of big data analysis from the perspective of psychological theory and practice, proposing targeted mental health intervention measures; educators can explore how to integrate big data technology with educational practices to enhance personalized education and teaching effectiveness. Through interdisciplinary research and collaboration, the advantages of various disciplines can be fully utilized to promote innovation and development in college mental health education. Additionally, interdisciplinary research and collaboration can facilitate academic exchanges and cooperation, broaden research horizons, and cultivate interdisciplinary thinking and abilities, laying a solid foundation for the future development of college mental health education. Therefore, interdisciplinary research and collaboration are significant opportunities for college mental health education from the perspective of big data, which helps promote innovation and improvement in education and advance students’ comprehensive mental health development.
4. Challenges of college mental health education from the perspective of big data

4.1. Data privacy and security issues

Although big data technology has brought many opportunities for college mental health education, it has also raised a series of data privacy and security issues. When collecting, storing, and processing large amounts of students’ personal information and sensitive data, there are potential risks of data leakage and misuse. Students’ personal privacy and rights may be violated; for example, the disclosure of personal mental health issues may lead to societal pressure and discrimination, and even affect academic and personal lives. Additionally, due to inadequate data security measures, data may be vulnerable to hacking or malicious exploitation, resulting in data theft, tampering, or destruction, leading to irreparable losses and consequences. Therefore, safeguarding students’ data privacy and information security becomes one of the important challenges faced by college mental health education from the perspective of big data.

Addressing data privacy and security issues requires comprehensive consideration of legal regulations, technological measures, and management systems. Firstly, colleges need to establish sound data management systems and privacy protection policies, clarifying the norms and processes of data collection, storage, processing, and usage to ensure the legality, security, and privacy protection of student data. Secondly, colleges should enhance the research and application of data security technologies, employing encryption, anonymization, and other technical means to ensure the security and integrity of student data. Additionally, colleges should strengthen data security education and training for faculty and students, improving their awareness and skills in data security to collectively safeguard data security and privacy. In summary, addressing data privacy and security issues requires joint efforts and continuous exploration from all parties to achieve secure, controllable, and trustworthy data usage, providing more robust and reliable data support for college mental health education from the perspective of big data.

4.2. Insufficient data analysis and interpretation abilities

Another challenge faced by college mental health education in the era of big data is the lack of data analysis and interpretation abilities. Although big data technology provides abundant data resources, fully utilizing these resources requires corresponding data analysis and interpretation abilities. However, many educators and mental health professionals in current colleges lack adequate expertise in data analysis and interpretation. On one hand, some educators and mental health professionals lack professional knowledge and skills in data analysis, making them unable to effectively process and analyze big data. On the other hand, even if data analysis is conducted, there is a lack of interpretation abilities, meaning that they are unable to accurately interpret and understand the results of data analysis, thereby unable to formulate effective mental health education strategies and measures. Addressing the issue of insufficient data analysis and interpretation abilities requires multiple approaches. Firstly, colleges need to enhance training in data analysis and interpretation for educators and mental health professionals, improving their professional levels in data analysis and interpretation. Training content may include data analysis methods, statistical knowledge, and data visualization techniques, among others, helping them grasp the basic principles and skills of data analysis. Secondly, colleges can establish dedicated data analysis teams or cooperative institutions to provide professional data analysis support and services for educators and mental health professionals, assisting them in data analysis and interpretation. Additionally, colleges can promote interdisciplinary research and collaboration to discuss methods and technologies of data analysis and interpretation with experts from fields such as data science, psychology, and education, jointly promoting the improvement of data analysis and interpretation abilities. Addressing the issue of insufficient data analysis and interpretation abilities requires joint efforts from educators, mental health professionals, and experts in related fields. Through training, support, and collaboration, the level of data analysis and interpretation can be
improved, providing stronger support for college mental health education from the perspective of big data.

5. Conclusion
The perspective of big data brings both opportunities and challenges to college mental health education. In terms of opportunities, big data technology provides new possibilities for personalized education, real-time monitoring and warning, and interdisciplinary research and collaboration, contributing to the improvement of education quality and effectiveness and promoting students’ comprehensive development. However, it also faces challenges such as data privacy and security issues, insufficient data analysis and interpretation abilities, and inadequate technological infrastructure and talent support. To fully leverage the role of big data in college mental health education, colleges need to strengthen management and supervision, enhance data privacy protection and security, as well as improve educators’ and mental health professionals’ data analysis and interpretation abilities, and invest in technological infrastructure and talent cultivation. Only by overcoming these challenges can the full application of big data technology in college mental health education be realized, thus better promoting students’ mental health and comprehensive development.

Disclosure statement
The author declares no conflict of interest.

References

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