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Impact of Artificial Intelligence (AI) in Enhancing Productivity and Reducing Stress Among Students

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ABSTRACT

The rapid growth of chatbots and artificial Artificial intelligence (AI) has brought about a new time of learning and exploration. This research article investigates the profound implications of AI in education, focusing specifically on its impact on student productivity and stress reduction. Through a systematic literature review, 15 articles were analyzed, covering the period from 2017 to 2023. The findings highlight the potential of AI-powered educational tools to revolutionize traditional education paradigms by personalizing the learning experience, automating administrative tasks, and providing intelligent support. AI enables effective addressing of the challenges faced by students in today's educational environment, including mounting workloads and pressures. Students are empowered with effective learning strategies by optimizing time utilization through intelligent scheduling, task management, and performance analysis. Furthermore, AI-powered chatbots and virtual mentors are crucial in offering emotional support, effectively reducing students' anxiety levels. Ethical considerations such as data privacy, algorithmic bias, and equitable access to AI tools are addressed. Collaboration among educational institutions, policymakers, and researchers is emphasized as vital to harnessing AI's power for a positive and inclusive learning environment. This research article contributes to the growing body of knowledge on AI's impact on education, providing valuable insights for further exploring and implementing AI-driven solutions in educational settings.

Keywords: AI in Education, Student Productivity, Stress Reduction, Educational Technology

INTRODUCTION

Integrating artificial intelligence (AI) applications like ChatGPT has revolutionized students' learning experience, significantly boosting their productivity. Through AI-powered tools, students now benefit from personalized assistance and tailored guidance that meets their unique educational needs. This personalized approach enhances comprehension and efficiency, leading to improved academic performance. Moreover, instant feedback and real-time support are crucial in reducing stress levels, enabling students to tackle challenges effectively. AI also simplifies laborious tasks like research, organization, and proofreading, allowing students to allocate more time to critical thinking and nurturing their creativity (Mondal, 2023).

Ultimately, AI empowers students to thrive academically by fostering a balanced and highly productive learning environment. The applications of AI in education, healthcare, and design also have the potential to create employment opportunities for new workers. Existing evidence suggests that many students, including those with specific learning disabilities, can benefit from individualized education programs and personalized instruction. AI technologies hold tremendous potential to address these needs effectively and improve the overall educational experience (Fauzi, Tuhuteru, et al., 2023).

Artificial intelligence (AI) has emerged as a transformative force across various domains, revolutionizing industries and impacting daily lives. AI technologies offer tremendous educational potential to enhance student learning experiences, improve productivity, and alleviate stress. As students face mounting academic pressures, finding effective strategies to support their well-being and optimize their performance becomes imperative (Morales-Rodríguez, Martínez-Ramón et al., 2021). The study also provided evidence that younger individuals who rely more on negative self-focus, open emotional expression, and avoidance coping strategies while having lower levels of resilience experience higher stress levels. Conversely, older individuals who employ problem-solving techniques and positive re-evaluation tend to exhibit reduced stress levels. The study also identified that 23.7% of participants experienced stress during the pandemic, with no significant differences observed between the pre-and post-confinement periods. Additionally, the study showcased the potential of artificial neural networks to achieve substantial predictive power in stress detection.

Another study (Zawacki-Richter, Marín et al. 2019) found that AI in education (AIEd) research is predominantly led by authors from the United States, China, Taiwan, and Turkey, who significantly contribute to the field. Most of these publications (62%) originate from Computer Science and STEM departments. The applications highlighted in this article offer significant pedagogical opportunities for creating intelligent systems that assist students while facilitating adaptive and personalized learning environments. This is especially beneficial for large higher education institutions, such as open and distance teaching universities, where AIEd can help address the challenge of providing access to higher education for many students. Furthermore, AIEd can aid in delivering flexible, interactive, and personalized learning experiences, relieving teachers from onerous tasks like grading

a substantial volume of assignments. As a result, teachers can concentrate on their core responsibility of providing empathetic human teaching.

Integrating AI in education offers new opportunities for personalized and adaptive learning. AI-powered educational tools can analyze student data and preferences to tailor instructional content, pacing, and feedback, promoting student engagement and addressing individual learning needs, ultimately enhancing productivity (Acemoglu & Restrepo, 2018). Moreover, AI algorithms can provide intelligent support, helping students manage their time, organize tasks, and make informed decisions about their learning strategies. These support systems have shown promising results in reducing student stress and increasing efficiency (Mittal, Mahendra, et al., 2022). Automating administrative tasks is another area where AI can enhance productivity and reduce student stress. AI-based systems can streamline grading, scheduling, and course management, freeing educators.

The PRISMA Guidelines

MATERIAL AND METHODS

The PRISMA guidelines refer to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses. These guidelines were published in 2009 (Moher, Liberati et al. 2009) to address the issue of poor reporting in systematic reviews. The PRISMA guidelines consist of a checklist of 27 items recommended for reporting in systematic reviews and an accompanying "explanation and elaboration" paper that provides additional guidance and examples for each item. These guidelines have gained wide acceptance and adoption in the scientific community, with endorsement from numerous journals, organizations, and disciplines. They are designed to improve the completeness and transparency of reporting in systematic reviews (Stewart, Tenenbaum et al. 2020).

Search Strategy

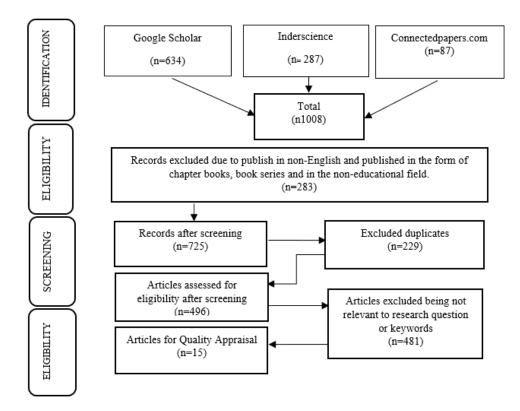
In order to conduct a comprehensive systematic literature review on the utilization of Artificial Intelligence (AI) in education, an extensive search of electronic databases was performed. This search aimed to identify relevant articles published between 2017 and 2023. Specifically, the inclusion criteria were studies describing how AI tools enhance students' productivity and alleviate stress. These studies must be published in peer-reviewed journals and written in English within the abovementioned timeframe.

Conversely, studies were excluded from this review if they did not focus on applying AI tools to improve student productivity and reduce stress, were not published in English or a peer-reviewed journal, or were published before 2017. Ultimately, 15 articles met the inclusion criteria and are detailed in Table 1.

The search strings were formulated to address the research questions using the Boolean operator (limited to AND and OR) on Google Scholar, Inderscience, and connected papers.com databases. The search string used in Google Scholar was as follows: "Artificial intelligence" AND "education" AND "student productivity" AND "stress reduction". For Inderscience, the search string employed was: "AI in education" AND "student well-being" AND "AI tools for student performance" AND "managing student workload with AI". Lastly, the search string used in connected papers.com was: "Artificial intelligence in education" AND "chatbots in student support" AND "AI-driven solutions for student productivity" AND "integrating AI in universities for stress reduction". These search strings were devised to retrieve relevant literature on artificial intelligence's impact on enhancing student productivity and reducing stress among students in educational contexts.

Selection Criteria

The systematic review followed the PRISMA guidelines for systematic reviews and meta-analyses to analyze the most relevant articles. The initial search across Google Scholar (634 articles), Inderscience (287 articles), and Connectedpapers.com (87 articles) yielded a total of 1,008 articles, including duplicates. After excluding 283 articles published in non-English, chapters from books or book series, and records unrelated to the educational field, 725 articles remained for eligibility screening. Duplicates were also removed, accounting for 229 records. During the screening process, 496 articles were considered, which led to the exclusion of 481 articles as they were deemed irrelevant to the research question or did not match the predefined keywords. Finally, the systematic review selected 15 articles that met the inclusion criteria for further analysis and synthesis. The flowchart detailing the processes involved in retrieving relevant articles using PRISMA guidelines is shown in Figure 1.



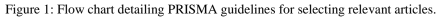


Table 1:	Articles	included	in	this	review

No	Title	Authors	Year	Journal	Research model	Methodology	Conclusion
1	Stress, Coping, and Resilience Before and After COVID-19: A Predictive Model Based on Artificial Intelligence in the University Environment	Francisco Manuel Morales- Rodríguez1, Juan Pedro Martínez- Ramón2*, Inmaculada Méndez2 and Cecilia Ruiz- Esteban2	2021	Educational Psychology, a section of the journal Frontiers in Psychology		This study employed a quantitative approach and a transversal, ex post facto design.	AI language models like ChatGPT transform human- machine interactions. Continuous development enhances efficiency and enables applications across various domains.
2	Artificial Intelligence, Automation, and Work	Daron Acemoglu and Pascual Restrepo	2019	Brookings Papers on Economic Activity	The article utilizes an empirical research approach, potentially drawing on economic models, statistical analysis, and data to explore the impact of AI and automation on work and labor market outcomes.	Combination of theoretical and empirical analysis	Automation can lead to the displacement of workers from tasks that machines can perform. The extent of displacement will depend on several factors, including the workers' skill level, the automation cost, and the availability of complementary inputs. Policymakers need to be aware of the potential risks associated with automation and take steps to mitigate these risks.

3	Artificial intelligence and sustainable development	Margaret A. Goralski	2020	The international journal of Management Education	Implementation Research Logic Model	Qualitative analysis of three case studies to draw inferences and lessons for management education and leadership development	AI offers game-changing opportunities for sustainable development across different sectors and countries. Implementing AI-enabled solutions can drive economic development while addressing environmental and societal impacts. However, careful management and partnerships are crucial to mitigate risks and maximize the positive impact of AI on sustainability.
4	Attitudes and perceptions of UK medical students towards artificial intelligence and radiology: a multicentre survey	Cherry Sit	2019	Insights into Imaging	variety of models to analyze the data collected from the survey	cross-sectional survey design	The study indicates that the perception of AI potentially replacing radiologists is discouraging many UK medical students from considering a career in radiology, which could have detrimental workforce consequences given the existing shortage of radiologists in the UK.
5	Effects of artificial intelligence on English speaking anxiety and speaking performance : A case study	Reham El Shazly	2021	Expert Systems	Quasi-experimental pretest-posttest design	This study utilized a quasi- experimental mixed model design to investigate the impact of AI- driven applications on anxious Egyptian EFL learners, employing both qualitative analyses of anxiety patterns and quantitative analysis of pretest- posttest oral proficiency scores and FLCAS data.	The study results showed that the experimental group had significantly lower levels of English-speaking anxiety than the control group at the end of the intervention. This suggests that the AI chatbot intervention was effective in reducing English- speaking anxiety.
6	Medical students' attitude towards artificial intelligence: a multicenter survey	Daniel Pinto dos Santos University of Cologne	2018	European Radiology	Cross-sectional survey	The article's methodology involves a web- based questionnaire designed using SurveyMonkey and administered to undergraduate medical students at three major medical schools. The questionnaire consisted of various sections to	Undergraduate medical students know AI's potential applications and implications in radiology and medicine. They do not worry about AI replacing human radiologists or physicians. Including AI in medical training and education is recommended, with radiology playing a key role in educating students about these emerging technologies.

						assess the students' attitudes toward artificial intelligence (AI) in radiology and medicine.	
7	Artificial Intelligence in Education: A Review	LIJIA CHEN1 , PINGPING CHEN	2020	IEEE Access	The research model used in this study involves a combination of descriptive analysis and a review of existing literature.	A qualitative research study	The rise of AI in higher education requires universities to rethink teaching roles and pedagogical models. Ethical implications and the potential loss of human knowledge and perspectives due to AI monopolization should be examined. Embracing AI offers inclusive education and lifelong learning opportunities, but universities must prioritize core values and human skills like imagination and creativity.
8	Exploring the Impact of artificial intelligence on Teaching and Learning in higher education	Stefan A. D. Popenici	2017	Research and Practice in Technology- Enhanced Learning	The research model used in the article is the Diffusion of Innovation (DOI) model.	Mixed-methods approach to gather and analyze relevant information, including academic literature, case studies, interviews, and potentially survey data.	The rise of AI in higher education requires universities to rethink teaching roles and pedagogical models. Ethical implications and the potential loss of human knowledge and perspectives due to AI monopolization should be examined. Embracing AI offers inclusive education and lifelong learning opportunities, but universities must prioritize core values and human skills like imagination and creativity.
9	A systematic review of research on artificial intelligence applications in higher education— where are the educators?	Olaf Zawacki- Richter	2019	International Journal of Educational Technology in Higher Education	Systematic review A systematic review is a research method that uses a rigorous and systematic process to identify, evaluate, and synthesize research evidence on a specific topic. In this case, the authors used a systematic review to identify and synthesize research on using artificial intelligence (AI) in higher education.	The study used a systematic review method.	There is a lack of critical reflection on the challenges and risks associated with AI in education (AIEd). The weak connection between AIEd and theoretical and pedagogical perspectives suggests more arrangement is needed. Further exploration of ethical and educational approaches is necessary to ensure the responsible and effective implementation of AIEd in higher education.

10	Self-Esteem at University: Proposal of an Artificial Neural Network Based on Resilience, Stress, and Sociodemog raphic Variables	Juan Pedro Martínez- Ramón	2022	Frontiers in Psychology	en er	The study analyzed self-esteem levels in university teaching staff and students using surveys. It employed artificial neural networks to predict self-esteem based on coping strategies, resilience, and sociodemographic variables.	Resilience and perceived stress were found to be significant predictors of self-esteem levels. The study highlights the potential of artificial neural networks in predicting psychological variables in education.
11	Artificial- Intelligence- Based Triple Phase Shift Modulation for Dual Active Bridge Converter with Minimized Current Stress	Xin Li	2021	IEEE JOURNAL OF EMERGING AND SELECTED TOPICS IN POWER ELECTRONIC S		The study proposes an AI-based TPS modulation (AITPSM) strategy for the dual active bridge (DAB) converter using a neural network (NN) and fuzzy implication system (FIS).	The AI-TPSM approach effectively optimizes TPS modulation in the DAB converter, reducing everyday stress. Experimental verification with a 1 kW prototype confirms its effectiveness.
12	What should medical students know about artificial intelligence in medicine?	Seong Ho Park	2019	Journal of Educational Evaluation for Health Professions	Deep learning models	The methodology of the article is not explicitly mentioned	AI has the potential to significantly impact medicine and improve healthcare, addressing weaknesses in current practices. Healthcare professionals and students must discern AI information accurately and generate reliable patient content.
13	Stress Prediction in Working Employees Using Artificial Intelligence of Things	SUHAS KS	2022	Journal of Pharmaceutical Negative Results	KNN, Decision tree, Naive Bayes	The methodology used in this article involves data collection, data preparation, data splitting, model training using machine learning algorithms, and stress prediction based on IoT sensor inputs.	The article concludes that machine learning techniques, particularly the KNN algorithm, can predict stress in working employees based on real-time parameters, emphasizing the importance of mental health benefits and the potential for further investigation using deep learning techniques.
14	How can machine learning be used in stress management : A systematic literature review of applications in	Shivani Mittal, Sumedha Mahendra, Viraj Sanap, Prathamesh Churi	2022	International Journal of information management data insights	Linear discriminant analysis (LDA) Support vector machines (SVM) Decision trees Random forests Neural networks	The text uses the Convolutional Neural Network (CNN) to measure college students' psychological stress and the Long Short-Term Memory (LSTM) network for mood prediction.	Machine learning techniques are crucial for predicting and managing stress across different sectors, including education, industry, and healthcare, to improve well-being and address the impact of stress in modern society.

	workplaces and education						
15	Analyzing the Role of ChatGPT in Improving Student Productivity in Higher Education	Fauzi1, Laros Tuhuteru2,	2023	Journal on Education	ChatGPT A large language model chatbot developed by OpenAI	The methodology involved desk research using secondary sources, literature sourcing, qualitative data collection, data reduction, presentation, and conclusion to understand the literature study comprehensively.	ChatGPT can significantly improve student productivity by providing information, resources, language skills improvement, collaboration facilitation, time efficiency, and support. However, it should be used wisely, together with human interaction and students' hard work, with suggestions for integrity assessment, balanced implementation, and continuous improvement of language models.

DISCUSSION

The findings of this systematic literature review provide valuable insights into how artificial intelligence (AI) can have a profound impact on students' productivity and stress levels. After thoroughly reviewing 15 articles, we uncovered significant aspects and insights that highlight the potential benefits of AI in education as shown in Figure 2.

Personalized Learning and Academic Support

AI-powered educational tools have the potential to revolutionize traditional education by personalizing the learning experience. By analyzing student data and preferences, AI algorithms can customize instructional content, pacing, and feedback, promoting student engagement and addressing individual learning needs. This personalized approach improves comprehension, efficiency, and academic performance. Integrating AI in education also enables intelligent support, assisting students in managing their time, organizing tasks, and making informed decisions about their learning strategies. These support systems have shown promising results in reducing student stress and increasing efficiency.

Automation of Administrative Tasks

One significant way AI enhances productivity and reduces student stress is by automating laborious administrative tasks. AIbased systems streamline grading, scheduling, and course management, freeing educators from time-consuming activities. This automation improves efficiency and alleviates stress by reducing student workload. Educators can then focus more on teaching and providing individualized support to students.

Emotional Support and Stress Reduction

AI-driven chatbots and virtual mentors offer valuable emotional support to students, significantly alleviating anxiety and stress levels. These chatbots provide real-time assistance, answer questions, and offer guidance on various academic and personal challenges. The availability of immediate support helps students overcome obstacles and build resilience, contributing to their overall well-being. Moreover, AI tools can detect stress patterns and provide early intervention strategies, allowing for timely support and prevention of stress-related issues.

Ethical Considerations

While AI presents numerous benefits, ethical considerations must be addressed to ensure responsible and equitable implementation. Data privacy, algorithmic bias, and equitable access to AI tools are crucial concerns. It is essential to safeguard student data and ensure its confidentiality to maintain trust in AI systems. Efforts should be made to minimize algorithmic bias and ensure fairness in AI-driven educational interventions. Bridging the digital divide and providing equal access to AI tools, particularly for disadvantaged students, is important for creating an inclusive learning environment.

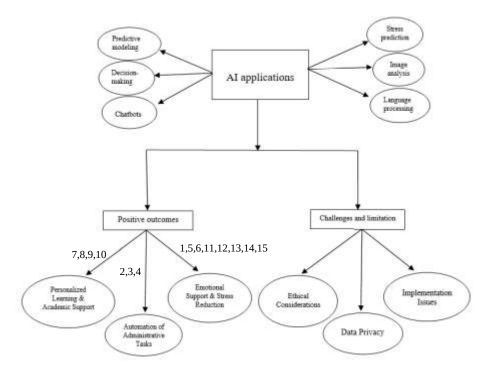


Figure 2 Key Findings and Cause-Effect Relationships of AI Applications in Education

CONCLUSION

The impact of artificial intelligence (AI) in enhancing productivity and reducing stress among students is evident from the findings of this systematic literature review. The analysis of 15 articles highlights the potential of AI-powered educational tools to revolutionize traditional education paradigms. Personalized learning experiences, automation of administrative tasks, and provision of emotional support contribute to improved academic performance and student well-being. However, ethical considerations such as data privacy, algorithmic bias, and equitable access must be addressed to ensure AI's responsible and inclusive implementation in education.

Collaboration among educational institutions, policymakers, and researchers is vital to harnessing the power of AI for a positive and inclusive learning environment. Further exploration and implementation of AI-driven solutions in educational settings are warranted to fully realize the benefits of AI in enhancing student productivity and well-being. By leveraging AI technologies effectively, educational systems can support students in overcoming challenges, reducing stress, and fostering a highly productive and balanced learning environment.

Future research in artificial intelligence (AI) and education should focus on several key areas. Long-term studies are needed to understand the sustained effects of AI interventions on student productivity and stress reduction. Investigating student engagement and motivation in the context of AI technologies can optimize their use in educational settings. Ethical implications must be addressed for responsible implementation, including data privacy and algorithmic bias. Understanding the attitudes and perceptions of students and teachers toward AI in education can inform effective strategies. Additionally, exploring the effectiveness of AI interventions for special student populations and promoting student well-being and mental health are important areas for further investigation.

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