Artificial Intelligence and its scope in Latin American higher education
La Inteligencia artificial y sus alcances en la educación superior latinoamericana

Keywords: AI, human intelligence, digitized university, digital skills, virtual environments.

INTRODUCTION

Artificial intelligence (AI) has had a significant impact in various areas of society, and Latin American higher education is no exception. The application of AI in this context has opened up new possibilities and opportunities to improve teaching and learning processes, as well as to transform the way knowledge is accessed and managed.

In recent years, AI has shown its potential to personalize education, adapting to the individual needs and learning styles of students. Through algorithms and data analysis, AI can identify patterns in student performance and preferences, enabling personalized content and activity recommendations. This not only enhances the students’ learning experience, but also promotes fair and transparent decision-making processes.

Through a bibliographic methodology of a qualitative nature, it has been possible to analyze and understand the scope of AI in Latin America. In the first place, it is highlighted that AI has allowed expanding access to education, breaking geographical and economic barriers. This is achieved through the availability of digital educational resources and the ability to participate in online learning programs. In addition, AI has promoted the personalization of learning, adapting the educational process to the individual needs of students. Through intelligent tutoring systems and AI-based educational platforms, relevant content can be offered and adapted to each student, as well as provide instant and personalized feedback. AI has also improved the efficiency and quality of higher education. By automating administrative and repetitive tasks, time is freed up for educators to focus on more meaningful activities, such as curriculum design and individual attention to students. In addition, AI enables data analysis and pedagogical reporting, facilitating evidence-based decision making. However, ethical and privacy challenges associated with the use of AI in higher education are recognized. It is necessary to ensure the protection of students’ personal data and address issues of fairness and transparency in the development and implementation of AI systems. In conclusion, AI is transforming higher education in Latin America, providing access, personalization, efficiency and quality. The qualitative bibliographic methodology has allowed us to understand the scope of AI in this area, highlighting its positive impact and the challenges that must be addressed for its responsible implementation.

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can also increase their motivation and engagement.

In addition, AI has made it easier to create and manage more advanced educational platforms. AI-powered chatbots and virtual assistants can provide quick answers to frequently asked questions, provide technical support, or even simulate human interactions to help students in their learning process. Likewise, AI can contribute to the analysis of large volumes of educational data, which makes it possible to identify trends, predict student performance and improve decision-making in academic management.

However, it is important to recognize the challenges and ethical considerations associated with the implementation of AI in Latin American higher education. It is essential to ensure transparency and fairness in the use of algorithms, as well as to protect the privacy and security of student data. In addition, it is necessary to accompany the advance of AI with adequate teacher training and critical reflection on its integration into educational processes.

In short, artificial intelligence is transforming higher education in Latin America, offering new ways of personalization, optimization, and knowledge management. If implemented ethically and responsibly, AI has the potential to improve the quality of education and prepare students for the challenges of the 21st century.

DEVELOPMENT

AI and its impact in a globalized world

Artificial intelligence (AI) has had a significant impact in a globalized world, where connectivity and interdependence between countries and cultures are increasingly evident. AI has proven to be a powerful tool driving transformation in various sectors and has the potential to address complex challenges globally.

First of all, AI has improved communication and translation between different languages and cultures. AI-based machine translation and speech recognition systems have reduced language barriers, allowing more fluid and efficient communication between people from different parts of the world. This has facilitated collaboration and knowledge sharing in international settings.

In addition, AI has improved decision making in business and finance. Machine learning algorithms can analyze large volumes of data and extract relevant information to help organizations identify business opportunities, predict trends, and manage risk. This has boosted efficiency and competitiveness in global markets.

In the field of health, AI has had a significant impact on the diagnosis and treatment of diseases. Machine learning algorithms can quickly analyze vast amounts of medical data and help healthcare professionals make more accurate decisions. This has improved access to quality healthcare around the world and has allowed for global sharing of medical knowledge.

On the other hand, AI has also posed challenges in a globalized world. AI-powered automation has led to the restructuring of labor markets, raising concerns about job losses and economic inequality. Additionally, privacy and data protection have become crucial issues as AI collects and analyzes vast amounts of personal information.

In short, AI has had a significant impact in a globalized world by improving cross-cultural communication, driving business decision-making, improving healthcare, and addressing complex global challenges. However, it also poses challenges in terms of employment, inequality and privacy. It is important to approach these challenges ethically and responsibly to maximize the benefits of AI in an increasingly connected world.

Several authors have analyzed the impact of artificial intelligence (AI) in a globalized world. Here are some standout views:

Kai-Fu Lee, in his book "AI Superpowers: China, Silicon Valley, and the New World Order", highlights that AI is transforming the global economy by providing a competitive advantage to countries that lead in its development and implementation. He also warns of the need for global cooperation to address the ethical and social challenges that arise with AI.

Erik Brynjolfsson and Andrew McAfee, in "The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies," argue that AI and automation are disrupting the global labor structure, and it is critical that countries adapt their policies and education systems to seize opportunities and mitigate negative impacts.

Amy Webb, in "The Big Nine: How the Tech Titans and Their Thinking Machines Could Warp Humanity," warns of the risks of an excessive concentration of power in the hands of a few tech giants in the race for AI. She highlights the need for global governance that ensures fairness, responsibility, and security in the development and use of AI.
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Tim O'Reilly, in "The WTF Economy: Work, Technology, and the Future of Wealth", argues that AI can help create a more inclusive and sustainable economy, as long as it is used ethically and promoted a people-centred approach. He stresses the importance of global governance that fosters collaboration and responsibility.

Max Tegmark, in "Life 3.0: Being Human in the Age of Artificial Intelligence," examines the long-term impact of AI on society and humanity. He stresses the importance of establishing proper policies and regulations to ensure that AI is used for the benefit of all humanity and does not create inequalities or existential risks.

These perspectives highlight the need for global governance, adaptation of educational policies and systems, and a focus on ethics and responsibility to reap the benefits of AI in a globalized world. They also underscore the importance of addressing challenges related to employment, concentration of power, and ethical and social risks associated with AI.

**Human intelligence versus artificial intelligence**

Human intelligence and artificial intelligence (AI) are two forms of information processing that differ in their nature and capabilities. Here are some key differences between the two:

**Origin:** Human intelligence is inherent in human beings and is based on the ability to reason, understand, learn and make decisions. On the other hand, artificial intelligence is created by humans through algorithms and mathematical models that mimic certain aspects of human intelligence.

**Creativity and emotions:** Human intelligence is intrinsically linked to creativity and the ability to experience and express emotions. These abilities are complex and challenging to replicate in AI, as they require a deep understanding of human consciousness and experience.

**Certainty and Capabilities:** Human intelligence shows great adaptability, flexibility, and the ability to deal with a wide range of situations and complex problems. Human beings have the capacity for abstract reasoning, common sense, intuition, and understanding of context, which enables them to solve problems in novel contexts. On the other hand, AI has a much higher data processing capacity and can perform specific tasks faster and more accurately than humans, such as analyzing large volumes of data or performing complex calculations.

**Conscience and Ethics:** Human intelligence is associated with conscience and self-awareness, which implies an understanding of oneself and others, as well as the ability to make ethical and moral decisions. AI, on the other hand, lacks awareness and a deep understanding of ethical and moral aspects. AI is still a tool created and controlled by humans and therefore it is the responsibility of humans to ensure that it is used ethically and responsibly.

In short, human intelligence and artificial intelligence are different in terms of origin, capacity, creativity, and awareness. While human intelligence has the ability to adapt to complex situations, show creativity, and understand emotions, AI has superior data-processing ability and can perform specific tasks quickly and accurately. Both forms of intelligence have their importance and applications in different contexts, and it is essential to understand their differences and use them in a complementary way to achieve significant advances in various fields.

Here are some views from various authors on the comparison between human intelligence and artificial intelligence (AI):

**Ray Kurzweil:** Kurzweil argues that AI and human intelligence are complementary. According to him, AI can augment and enhance human capabilities, but not completely replace human intelligence.

**Nick Bostrom:** Bostrom argues that human intelligence is unique due to our awareness and subjectivity, while AI lacks these qualities. He warns of the risks of a super-intelligent AI that could outpace the human ability to control it.

**Stuart Russell:** Russell points out that human intelligence is rooted in understanding purpose and context, while current AI is limited and lacks a true understanding of the world. He stresses the importance of developing an AI that takes human values and ethics into account.

**Pedro Domingos:** Domingos points out that human intelligence is more general and adaptable, capable of transferring learning from one task to another. On the other hand, AI specializes in specific tasks and requires large amounts of data to learn.

**Max Tegmark:** Tegmark argues that human intelligence is conscious and has moral and ethical understanding, while AI lacks these aspects. He highlights the need to establish principles and regulations to guide the development and responsible use of AI.

These authors present different perspectives on the comparison between human intelligence and artificial intelligence. Some emphasize differences in consciousness and subjectivity, while others see AI as a tool that can complement human capabilities. However, there is a general consensus on the need to address ethical challenges and ensure responsible use of AI.
use of AI for the benefit of humanity.

**The classical university versus the digitized university**

The classical university and the digitized university represent two different approaches in higher education. Here are some differences between the two:

- **Learning environment:** The classic university is based on a physical environment where students attend face-to-face classes, interact with professors and classmates in person, and participate in activities on the university campus. On the other hand, the digitized university uses digital technologies and online platforms to offer educational courses and resources, allowing remote access to education and flexibility in terms of time and location.

- **Interaction and Collaboration:** In the classic university, students have the opportunity to interact directly with professors and classmates in face-to-face discussions, group work, and extracurricular activities. In the digitized university, interaction can take place through online discussion forums, chat rooms, video conferences, and online collaborative tools. Although in-person interaction may be limited, technology enables online collaboration with people from different geographic locations.

- **Access to resources:** In the classical university, students have direct access to physical libraries, laboratories, and other resources on campus. In the digitized university, educational resources are mainly in digital format, including e-books, online articles, multimedia materials, and virtual simulations. This allows for broader and faster access to a wide range of resources, although it may also require skills in searching and evaluating information online.

- **Evaluation and feedback:** In the classical university, evaluations are usually carried out in person, through written exams, oral presentations and practical projects. Students receive direct feedback from teachers. In the digitized university, assessments can be online, using automated assessment tools, and feedback can be provided through written comments or audio and video recordings.

- **Social and networking experience:** The classic university offers a rich social experience, with opportunities to establish personal relationships, participate in student activities and establish professional networks. In the digitized university, although there is the possibility of interacting online, there can be a lack of personal connection and socialization outside of the virtual environment.

It is important to note that the classical university and the digitized university are not mutually exclusive, and many educational institutions are adopting a hybrid approach that combines the best of both worlds. The choice between these approaches will depend on the needs and preferences of the students, as well as the educational objectives and available resources.

Various authors have expressed their opinions on the classical university and the digitized university. Here are some of these viewpoints:

- **Richard DeMillo:** DeMillo argues that the classical university must adapt to the digital age and embrace technologies that allow for greater personalization of learning. He stresses the importance of leveraging technology to expand access to education and improve efficiency in the delivery of academic programs.

- **Clayton Christensen:** Christensen suggests that the digitized university has the potential to transform the current educational model by allowing greater flexibility and adaptability. He argues that online education can provide more personalized options for students, breaking away from the traditional structure of the classical university.

- **William G. Bowen:** Bowen argues that the digitized university can broaden the reach of higher education by allowing more people access to quality academic programs, regardless of their geographic location. He also points out that technology can improve the efficiency and reduce the costs of higher education.

- **Cathy N. Davidson:** Davidson stresses the need for a balanced approach between the classical university and the digitalized university. She argues that online education should not completely replace the in-person learning experience, but rather complement it, encouraging active student participation and engagement in both settings.

- **George Siemens:** Siemens advocates for an “open university” approach, where the digitized university enables global creation and collaboration, and where students are able to build their own knowledge through online connectivity. He highlights the importance of technology as a facilitator of learning and networking.

These authors offer different perspectives on the classical university and the digitized university. Some see the potential of technology to improve access, personalization, and efficiency in higher education, while others stress the importance of maintaining a balanced educational experience that combines the best of both approaches. In general, there is a consensus that technology can play an important role in the evolution of higher education, but the way in which it is
Digital skills and the environments provided by AI

Digital competences refer to the skills and knowledge necessary to use and take advantage of digital technologies effectively. As artificial intelligence (AI) has become more prominent in our society, the environments it provides have a significant impact on the development of digital skills. These two dimensions are explored below:

Digital skills: Digital skills encompass a wide range of skills, including basic digital literacy, the ability to search, evaluate and use information online, digital communication and collaboration, digital content creation and editing, problem solving and critical thinking in digital environments, and online data security and protection, among others.

AI can play a role in developing digital skills by providing tools and platforms that allow users to interact with advanced technologies. For example, machine learning and AI can help personalize learning, tailoring educational content and resources to individual learners' needs and preferences. Additionally, AI can be used in automatic assignment feedback, giving students immediate and personalized feedback on their performance.

AI-delivered environments: AI provides a number of environments and applications that influence our digital experiences. Some examples include:

- Virtual assistants: AI-powered virtual assistants, such as Siri, Alexa, or Google Assistant, provide information and perform tasks in response to voice commands. These environments enhance human-machine interaction and can help users perform everyday activities more efficiently.

- Online learning platforms: Online learning platforms, which make use of AI algorithms, provide courses, educational resources, and interactive tools for distance learning. These platforms allow students to access quality content and track their progress in a personalized way.

- Recommendation systems: AI-based recommendation systems, such as those used in streaming or e-commerce platforms, offer personalized suggestions based on user behavior patterns and preferences. These environments can make it easier to find and discover relevant content.

In short, AI plays a fundamental role in the development of digital skills by providing tools and environments that improve access to information, personalization of learning, and efficiency in various activities. However, it is important to keep in mind the ethics and responsibility in the use of AI, as well as the need to develop a critical understanding of these technologies in order to harness their potential effectively and ethically.

The following are the views of various authors on digital skills and environments provided by artificial intelligence (AI):

Marc Prensky: Prensky emphasizes the importance of digital skills in today's world, stating that individuals must be proficient in the use of technology to fully participate in society. He highlights the need to develop skills such as critical thinking, problem solving, and collaboration in digital environments.

Douglas Rushkoff: Rushkoff argues that digital skills are not limited to knowing how to use tools and technologies, but also involve understanding how they work and how they impact our society. He advocates for media literacy, that is, the ability to critically analyze and evaluate information and digital media.

Linda Darling-Hammond: Darling-Hammond highlights the importance of digital skills for students, arguing that these skills are essential for success in the 21st century. She points out the need to include the development of skills such as creativity, collaboration and communication in digital environments in educational curricula.

Andreas Schleicher: Schleicher, OECD Director of Education and Skills, stresses that digital skills are increasingly needed in today's job market. He points out that AI can play an important role in the development of competencies, by enabling personalization of learning and adaptation to the individual needs of students.

Erik Brynjolfsson and Andrew McAfee: Brynjolfsson and McAfee explore the impact of AI in the workplace. They argue that digital skills are becoming more important as AI automates routine tasks. They suggest that people should develop skills that complement AI, such as critical thinking, complex problem solving, and creativity.

These authors highlight the importance of digital skills in an increasingly digitized world. They highlight the need to develop critical and reflective skills to use technology effectively, as well as the importance of adapting to environments provided by AI. In general, there is a consensus that digital skills are essential for success in today's society, and AI can be a valuable tool to develop and apply these skills.

A new literacy is more than a necessity
Literacy has traditionally been associated with the ability to read and write, but in the digital and artificial intelligence age, a new literacy is recognized as going beyond these basic skills. Several authors have highlighted the importance of this new literacy, which involves developing digital skills and understanding of the environments provided by artificial intelligence. Here are some viewpoints:

David Buckingham: Buckingham argues that the new literacy goes beyond mere technical ability and focuses on a critical and ethical understanding of technology. He highlights the need to develop skills in evaluating digital information, recognizing algorithmic bias, and understanding the social and cultural impacts of technology.

Howard Rheingold: Rheingold points out that the new literacy implies the ability to participate in digital culture in an active and responsible way. He highlights the importance of developing online collaboration skills, critical thinking, attention management, and citizen engagement in digital environments.

Henry Jenkins: Jenkins emphasizes the need for transmedia literacy, which involves the ability to understand and engage with different forms of media and narratives in digital environments. He stresses the importance of developing skills to navigate, evaluate, and create content across a variety of platforms and formats.

Cathy Davidson: Davidson advocates for a literacy centered on active learning and citizen engagement in the digital age. She argues that the new literacy involves developing skills to learn collaboratively, adapt to technological change, and participate ethically and equitably in the digital society.

In short, the new literacy is more than a necessity in a globalized and digitized world. It involves developing digital skills, critical and ethical skills to understand and participate in environments provided by artificial intelligence. This expanded literacy is essential to effectively navigate today’s society, evaluate digital information, participate actively and responsibly, and contribute meaningfully in the age of technology and artificial intelligence.

**Intelligent tutoring systems (ITS) and online learning with AI**

Individual for each student. Using machine learning techniques, the systems can analyze student performance, identify areas of strength and weakness, and provide materials and activities tailored to their level of knowledge and pace of learning.

Immediate feedback: STIs provide instant and accurate feedback to students, allowing them to correct mistakes and improve their understanding in real time. This encourages autonomous learning and timely correction of misconceptions.

Ongoing Monitoring: STIs may monitor and collect data on student progress and behavior over time. This allows instructors and course designers to identify patterns, assess performance, and adjust content and teaching strategies to optimize learning.

Individualized support: STIs can provide individualized support to students, adapting the level of difficulty and the type of tasks according to their needs. In addition, they can provide detailed explanations, additional resources, and study tips to address the specific difficulties each student faces.

Improved efficiency: By enabling more personalized and adaptive attention, ITS can help optimize time and resources in online learning. Students can focus on areas that require more attention and receive additional support, while instructors can focus on more advanced or specific aspects of the content.

In general, intelligent tutoring systems offer a promising approach to enhance online learning with the help of AI. These systems can provide personalized support, instant feedback and continuous monitoring, contributing to more effective and autonomous learning. As AI continues to advance, STIs are expected to evolve and be further integrated into online educational environments, improving the student experience and outcomes.

**New trends towards globalized social learning. Use of MOOCs**

Include discussion forums, chat rooms, and other means of communication that allow participants to interact and collaborate with one another. This creates an online learning community where students can exchange ideas, discuss concepts and solve problems together, fostering collaborative and social learning.

Diversity of content and approaches: MOOCs cover a wide variety of topics and disciplines, allowing participants to explore areas of personal interest or gain knowledge in diverse fields. In addition, MOOCs often feature different pedagogical approaches, including videos, readings, hands-on exercises, and assessments, to address the diverse needs of students and promote holistic learning.

Update and acquisition of new skills: MOOCs offer the opportunity to update and acquire new relevant skills in a globalized and constantly evolving world. Participants can access specialized courses in emerging technologies, digital skills, entrepreneurship, leadership and many other topics that are in demand in today’s job market.
In short, MOOCs are driving new trends towards globalized social learning by enabling open and global access to quality educational content. These online courses encourage interaction and collaboration between participants from different countries, offer flexibility in learning, and promote a social and collaborative approach. In addition, MOOCs allow people to acquire new skills and knowledge that are relevant in an increasingly globalized and digital world.

The points of view of various authors on the new trends towards globalized social learning and the use of MOOCs are presented below:

George Siemens: Siemens, one of the pioneers in the development of MOOCs, highlights the potential of these platforms for social and globalized learning. He argues that MOOCs allow collaboration and interaction between participants from different cultures and contexts, which enriches the learning experience and encourages the collective construction of knowledge.

Audrey Watters: Watters has critically explored the implications of MOOCs and new trends towards globalized social learning. She points out that while MOOCs can broaden access to education, they can also perpetuate inequalities in terms of access, participation, and success. She highlights the importance of addressing these inequalities and ensuring inclusive and equitable education for all.

Stephen Downes: Downes emphasizes the open and connected nature of MOOCs as a driving force for globalized social learning. He argues that MOOCs allow the construction of learning networks and participation in communities of practice that transcend geographical borders. In addition, he points out that MOOCs encourage collaboration and co-creation of knowledge among participants.

Sir John Daniel: Daniel highlights the potential of MOOCs to address the global education gap and promote globalized social learning. He argues that MOOCs can overcome the limitations of traditional education by providing access to quality educational materials and learning opportunities for people in remote or disadvantaged regions.

Alec Couros: Couros highlights the importance of active participation and the social construction of knowledge in MOOCs. He argues that MOOCs offer a space where participants can learn from each other, share resources, collaborate on projects, and contribute to the collective development of innovative educational ideas and practices.

These authors recognize the potential of MOOCs and the new trends towards globalized social learning. While some emphasize the positive aspects of expanding access to education and fostering collaboration between participants from different backgrounds, others highlight the need to address inequalities and ensure inclusive education. In general, there is a consensus that MOOCs and globalized social learning can transform education by enabling greater participation, collaboration, and the collective construction of knowledge worldwide.

CONCLUSIONS

The most important conclusions about artificial intelligence (AI) and its scope in Latin American higher education are the following:

Access and equity: AI in Latin American higher education has the potential to expand access to education, allowing more people to access quality educational resources, regardless of geographic location or financial resources. This contributes to greater equity in education.

Personalization of learning: AI can adapt the teaching-learning process to the individual needs of students, providing a more personalized and flexible approach. AI platforms can offer content recommendations, tailor the difficulty of exercises, and provide instant feedback, thus enhancing the learning experience.

Improved efficiency and quality: AI can automate administrative and repetitive tasks, freeing up time and resources for educators to focus on more meaningful activities, such as curriculum design, one-on-one tutoring, and one-on-one attention to students. Additionally, AI can help improve the quality of learning by providing data analysis and pedagogical feedback based on student performance.

Educational innovation: AI in Latin American higher education fosters the adoption of new teaching and learning methodologies, such as project-based learning, gamification, and adaptive learning. This promotes student creativity, collaboration and active participation, transforming the way knowledge is imparted and acquired.

Ethical and Privacy Challenges: As AI is integrated into higher education, ethical and privacy challenges arise. It is necessary to ensure the protection of students' personal data, as well as to address fairness, transparency and accountability in the development and implementation of AI systems.
Finally, artificial intelligence has the potential to transform higher education in Latin America, by providing access, personalization, efficiency and quality in learning. However, it is important to address privacy and ethical challenges to ensure that AI is used responsibly and equitably for the benefit of all students.

REFERENCES


