

**Research Article** 

# AI in humanities research: envisioning new scientific paradigms

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#### Abstract:

The convergence of artificial intelligence (AI) and the humanities represents a radical restructuring of the epistemological structure, research tools, and analytical methodologies in intellectual fields that have long been based on human interpretation and subjective experience. AI is now penetrating the fabric of the humanities, bringing about profound transformations in the ways we understand texts, observe cultural phenomena, and reconstruct historical perceptions.

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However, this intersection is not without theoretical complexities and problematic questions that impose themselves on academic discourse. To what extent can AI be an objective tool in analyzing human texts based on symbols, semantics, and historical contexts? Can machines emulate the emotional and interpretive complexity of the human mind? The entry of AI into the humanities raises profound questions about the nature of creativity itself and the extent to which machines can become a partner in knowledge production, rather than a mere intermediary for its analysis. Furthermore, this overlap raises ethical issues related to the biases AI algorithms may harbor and the extent to which they impact human knowledge production processes. Can AI ever be neutral? Or does it reproduce prevailing intellectual patterns based on the data it is fed? These questions are not merely abstract philosophical issues; they have practical implications for the future of academic research in the humanities. This research not only seeks to explore the enormous potential that AI offers in redefining humanities methodologies, but also offers a critical reading of the implications of this overlap by questioning the foundations upon which it is built and exploring how to reshape the relationship between humans and machines within the field of cognitive research. Ultimately, AI is a powerful tool capable of expanding the scope of analysis and understanding, but it cannot replace the human mind. For now, it remains merely a reflection of the knowledge and imagination we instill in it, and is fraught with ethical challenges represented by the biases inherent in the human element.

**Keywords:** digital humanities, research, natural language processing, ethical challenges, artificial intelligence, text analysis, machine learning

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#### **1. Introduction**

The humanities have historically been defined by interpretive methodologies that emphasize subjectivity, context, and human experience, with a focus on human culture, values, and history. In contrast, AI operates on the principles of formal logic, algorithmic processing, and probabilistic modeling (Al-Shabi, 2024). At first glance, these two fields may seem epistemologically incompatible. However, rapid advances in AI technologies have created tools capable of engaging with the humanities in ways previously unimaginable. Whether through natural language processing (NLP), computer vision, or machine learning (ML) algorithms, AI offers new possibilities for analyzing texts, visual artifacts, and cultural patterns at scales and depths that challenge traditional human capabilities.

The application of AI in the humanities is not merely a technical or practical transformation; it is a process that transcends the boundaries of innovation to raise profound questions about the nature of interpretation, the limits of human creativity, and the ethics of delegating cultural analysis to machines. In an era of growing cognitive and cultural challenges, and with researchers increasingly using AI to uncover hidden patterns in historical documents, reconstruct lost languages, or analyze global trends in literature, these researchers also face philosophical implications related to the validity of their methodologies. Many are asking: Can AI truly "understand" human culture? This technology may appear capable of processing vast amounts of data and interacting with the outputs in a seemingly sophisticated manner, but can it truly grasp the emotional and moral complexities that constitute the core of the human experience? AI's involvement risks reducing complex

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human phenomena to mere data points, raising questions about the nature of knowledge and the depth of human experience.

This paper aims to navigate this complex landscape. It begins by examining current applications of AI in humanities research, highlighting the transformative potential it can offer. For example, AI can analyze vast amounts of literary texts, enabling researchers to identify cultural patterns that may remain invisible in traditional approaches. It can also reconstruct lost languages through analysis of historical contexts, opening new horizons for understanding cultural heritage. This progress is not without challenges, as the debate expands to include philosophical objections and ethical dilemmas posed by the integration of AI into humanistic inquiry. The question arises as to whether deep human analysis could be replaced by machine-based understanding, potentially leading to a loss of the human dimension in research. Should we rely on machines to analyze cultures and history, or should this be considered a violation of the very essence of humanity itself?

This calls for considering a future in which AI and the humanities may no longer be opposing forces, but rather collaborative partners in the pursuit of knowledge. This collaboration may enable the development of new approaches to understanding culture, with AI serving as a complementary tool that enhances our capabilities as researchers.

## 2. Materials and Methodology

This study adopts a critical approach that analyzes the available scholarly literature on the use of artificial intelligence in the humanities. These findings represent a rich source for understanding the challenges and opportunities posed by

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integrating technology into cultural research. A collection of peerreviewed articles and studies were selected, covering a variety of topics related to AI applications and their impact on human understanding.

The scholarly literature was reviewed through academic databases such as Google Scholar, identifying key studies focusing on AI in fields such as literature, history, and sociology. These studies enable researchers to understand how AI is used as a tool for analyzing cultural data and how it reshapes traditional understandings of human knowledge. As Brown and Clark (2006) noted, qualitative data analysis can provide important insights into complex human experiences, enhancing critical understanding.

Furthermore, these findings were analyzed from a critical perspective, focusing on the methods used, the findings obtained, and the ethical challenges related to the application of AI. For example, Zeng (2020) discussed concerns about the loss of human depth due to overreliance on digital data, raising questions about the possibility of reducing cultural experience to mere numbers. These points highlight the importance of preserving human depth in any technology-based study.

Ethical issues related to the use of AI in cultural research were also addressed, with the American Psychological Association (APA, 2020) noting the need to adhere to research ethics that respect the dignity and experiences of individuals. These considerations highlight the importance of integrating ethics with technology, requiring researchers to critically consider how AI impacts culture and society.

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# **3. Results Applications of Artificial Intelligence in Textual Analysis and Natural Language Processing**

Textual analysis is one of the most important applications of AI in the humanities. Natural language processing techniques enable scholars to analyze massive corpora of text, identifying patterns, themes, and linguistic structures that might otherwise remain hidden. Projects such as Google Ngram Viewer have demonstrated how AI can reveal long-term trends in language use, cultural ideas, and historical discourses (Sparavigna, & Marazzato, 2015). Similarly, sentiment analysis tools are being used to track emotional shifts in literary works, political discourse, and social media discussions.

Beyond quantitative analysis, natural language processing has also been used in qualitative research, where AI algorithms can identify textual relationships between literary works, revealing subtle connections that challenge traditional notions of authorship and influence. In the field of historical linguistics, machine learning has been used to reconstruct lost languages by identifying linguistic patterns and relationships between extinct and present languages. These applications reveal AI's ability to expand the boundaries of textual interpretation beyond the limits of human cognition (Abdel-Fattah et al., 2023).

## **Cultural Heritage and Digital Humanities**

AI's contributions to cultural heritage preservation are pioneering. Machine learning algorithms have been deployed to restore damaged artworks, reconstruct fragmented manuscripts, and even create plausible representations of historical sites lost over time. The DeepArt project uses neural networks to simulate



artistic styles, providing new ways to work with cultural artifacts while raising questions about the boundaries between reproduction and authenticity (Gatys, et al., 2016).

AI-powered image recognition tools have enabled the analysis of visual culture on an unprecedented scale by training algorithms to recognize stylistic elements. This enables researchers to trace the evolution of artistic movements over the centuries or identify connections between artists and their works. Similarly, AI has been used in archaeology to process satellite images and discover ancient sites, speeding up discoveries that would have taken decades using traditional methods (Argyrou, & Agapiou, 2022).

## **Big Data and Cultural Achievement Analysis**

The rise of big data has transformed the humanities into a more data-driven discipline. Artificial intelligence (AI) technologies enable scholars to process and analyze vast datasets, ranging from digital newspaper archives to global social media trends. Digital historians have used network analysis algorithms to map the spread of ideas and trade routes in the past, as well as to reveal the interconnectedness of human societies (Mousa & Azza, 2024).

Measuring culture through AI also raises philosophical concerns. While digital trends can provide valuable insights, they risk simplifying the richness and complexity of human experiences. This tension underscores the need for a balanced approach that integrates quantitative and qualitative methodologies.

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## Philosophical Implications: Can Machines Interpret Culture?

#### The Nature of Interpretation

At the heart of the humanities lies the act of interpretation—a profoundly human endeavor involving autonomy, emotional engagement, and contextual understanding. Thus, the question of whether AI can "interpret" culture strikes at the heart of what it means to engage in humanistic inquiry. While AI algorithms can identify patterns and relationships in data, they lack the empathy, intuition, and lived experience that support human interpretation (Abdel & Mohamed, 2024). Some scholars argue that AI's involvement in the humanities represents a form of "weak interpretation," where machines help humans uncover patterns without claiming to understand their meaning (Hayles, 2012). Others argue that AI's analytical processes constitute a new form of interpretation-one distinct from, but complementary to, the human approach. This debate reflects broader philosophical tensions about the nature of understanding and the limits of computational intelligence.

## **Creativity and Authorship**

The ability of AI to generate content—whether in the form of poetry, music, or visual art—further complicates questions of creativity and authorship. Projects such as OpenAI's GPT and DALL-E have demonstrated that machines are capable of producing works that rival human creations in complexity and aesthetic appeal (Brown, 2020). But can these outputs be considered "creative"? Or are they merely the result of algorithmic recomposition?

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From a deeply philosophical perspective, creativity is a uniquely human capacity rooted in imagination, intentionality, and the ability to transcend established paradigms. These elements are not merely theoretical components; they represent the essence of the human experience, making creativity a complex and diverse act. Human creativity is not limited to producing works of art; it transcends that to become an expressive process that reflects our experiences, emotions, and identities. In this context, it can be argued that every work of art serves as a window into the creator's soul, embodying the psychological and cultural dimensions that shape our understanding of the world. Amid this philosophical debate, AI emerges as a controversial element. It has the ability to simulate creativity through systems and algorithms that can produce artistic, literary, or musical content. However, this simulation raises profound questions about the nature of the creative act. AI, while adept at recreating artistic elements, lacks the intentionality and subjective depth that characterize human artistic expression. It lacks self-awareness and does not reflect the rich human experiences that permeate artworks, rendering its results lacking the human flavor that is essential to creativity.

Creativity, as traditionally understood, is an expressive process that requires an individual to transcend conventional stereotypes and embody new, sometimes unfamiliar, ideas. In this context, imagination is a pivotal element, enabling creators to explore new worlds and reimagine reality. While AI can produce works that may appear innovative, it cannot replace the human touch stemming from life experience, which is essential to understanding the depth of a work of art. Despite these limitations, the role AI can play as a collaborator in creative processes cannot be ignored. Its ability to process data and analyze patterns can open

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new horizons for creators, contributing to the generation of previously unattainable creative possibilities. AI possesses the ability to contemplate aesthetic patterns and rethink traditional approaches, motivating creators to challenge existing boundaries and reshape their ideas. As a tool, AI can inspire human creators by offering new options and unique challenges. Rather than being a substitute for human creativity, it can be considered a partner in it, helping artists explore new areas and overcome traditional barriers. By using AI tools, creators can expand their horizons, enhancing their capabilities and leading them to new artistic experiences.

Creativity must be understood as a complex process that goes beyond mere artistic production. While AI can mimic some aspects of creativity, it remains far from the intentionality and subjective depth that characterize human artistic expression. However, by being considered a partner in the creative process, AI can contribute to expanding the horizons of art and creativity, enriching the human experience and enhancing our understanding of the diversity of human experience. This dialectical relationship between human intelligence and artificial intelligence calls for a rethinking of the limits of creativity and the challenges of the future, where human imagination can blend with computing power, enriching societies and enhancing artistic and cultural experiences.

## **Challenges of Engaging Machines in the Humanities**

The integration of AI into the humanities also raises pressing ethical questions. Issues of bias, accountability, and transparency are particularly salient, as algorithms often reflect the values and assumptions embedded in their training data. AI systems used for historical analysis may inadvertently perpetuate existing biases by



favoring some narratives over others. Similarly, the commercialization of AI technologies raises concerns about the privatization of cultural knowledge and the erosion of public access to information (Abbood, 2024).

To address these challenges, scholars must adopt a critical approach to AI, questioning its assumptions, limitations, and potential consequences. This requires not only technical expertise but also a deep commitment to the ethical principles that underpin humanistic inquiry.

## AI and the Humanities: Toward a Collaborative Model

In an era of rapid technological development, the relationship between AI and the humanities has become one of the most controversial and debated issues. Rather than viewing these two elements as contradictory or opposing, this paper calls for a collaborative model that combines machines and humans, where both can work together to advance knowledge in new and innovative ways. This model is not limited to simply improving efficiency; it also reshapes traditional understandings of the research and knowledge process. AI expands human capabilities in unprecedented ways, enabling scholars and researchers to address complex questions previously beyond their reach. For example, AI can analyze vast amounts of textual data, helping humanities researchers uncover cultural and social patterns that may not be apparent using traditional methods. Therefore, relying on this technology not only provides rapid results but also indicates the potential for new insights that contribute to deepening human understanding.

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On the other hand, the humanities provide a crucial framework for understanding the impact of AI on society and culture. Studies are not limited to how this technology is used, but also extend to the ethical, social, and psychological impacts that its use may entail. Through philosophy and cultural knowledge, researchers can explore how AI impacts human values and how the development of this technology can be guided in ways that align with societal aspirations. This understanding requires in-depth critical thinking that evaluates potential benefits and risks, contributing to shaping a more just and sustainable future. The proposed collaborative model also includes fostering an interactive relationship between human intelligence and artificial intelligence. AI can serve as a catalyst for creative ideas, contributing to the generation of new options and allowing researchers to consider a deeper dimension of the questions that interest them. In academic contexts, AI can become a partner in the research process, enabling scientists to explore new areas and stimulating innovation.

The collaborative model between AI and the humanities represents a forward-looking step toward a more dynamic and rich future. Integrating these two elements enhances scientists' ability to address complex issues and enables them to explore knowledge in unprecedented ways. By fostering collaboration and interaction between humans and machines, we can contribute to the development of technologies that align with human values and reflect the complexities of the human experience. This model is not just a theoretical vision, but a call to action to realize new possibilities in the humanities, enabling us to meet the growing challenges of our contemporary world.

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#### Interdisciplinarity and Knowledge Fusion

The integration of AI into the humanities embodies the power of interdisciplinary collaboration. By bringing together computer scientists, historians, linguists, and philosophers, these endeavors create fertile ground for creativity and discovery. The use of AI in historical research not only enhances our understanding of the past but also helps design algorithms that are more sensitive to cultural and temporal contexts. This fusion of knowledge also has implications for education. As AI becomes increasingly integrated into the humanities, there is a growing need for interdisciplinary training that equips scholars with technical skills and critical perspectives. Such training can help bridge the gap between computational and humanistic approaches, fostering a new generation of researchers capable of navigating the complexities of AI-enhanced inquiry.

The integration of AI into the humanities represents an urgent call to rethink the nature of knowledge itself and to reflect on how it is shaped and valued. As technology advances and new tools emerge, AI allows us to expand our analytical capabilities in unprecedented ways, enabling us to discover patterns, connections, and insights that were previously inaccessible. This technological revolution is not merely an addition to the toolkit available to researchers; it is a starting point toward reshaping traditional understandings of human knowledge. Through the use of AI, humanities researchers can analyze vast amounts of textual data, opening up new avenues for exploring cultural and social patterns. For example, AI can process a complete corpus of literary or historical texts in a short period of time, allowing scholars to uncover interconnections between different texts and enhance

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understanding of cultural changes over time. This ability to analyze data comprehensively means we may encounter new ideas and insights that may have been missed by conventional understanding. However, this technological advancement also forces us to confront the cognitive limitations that characterize human understanding. AI-powered analysis may reveal new patterns, but it also highlights the biases embedded in our interpretive frameworks. What is considered "knowledge" is often influenced by the social and cultural contexts in which we live.

Therefore, we must be aware of these biases and reassess how we interpret the results we obtain through AI. This dynamic between AI and human cognition raises profound philosophical questions about the nature of understanding and knowledge. Can knowledge obtained by machines be considered authentic knowledge? How do we define the concepts and ideas that AI contributes to? These questions require deep critical reflection, where researchers must not only explore the data but also consider the contexts in which this data is produced and how it influences our interpretation. Integrating AI into the humanities is not merely a technical process; it is an invitation to critically reflect on knowledge itself. We must be prepared not only to explore the new patterns AI reveals but also to question how these patterns affect our understanding of culture and history. This balance between exploiting technological potential and being aware of the epistemological and philosophical challenges will shape the future of humanities studies.

Integrating AI into the humanities represents an opportunity to reassess how we understand and interpret knowledge. By expanding our analytical capabilities, we can access new insights.



However, we must be careful in how we approach these insights, questioning the cognitive limitations and biases that may impede our understanding. This call for critical thinking reflects the contemporary challenges facing the humanities, making the field more dynamic and enriching in light of technological advances.

## The Dialectical Relationship between Human and Machine Intelligence: New Horizons for Knowledge

The dialectical relationship between human and machine intelligence is not merely a superficial interaction between two types of intelligence. Rather, it is a complex dynamic that can lead to the generation of new models of knowledge. These models are not only more inclusive but also contribute to the creation of a vast, diverse, and rich knowledge space. In this context, AI is a tool that may enhance human capabilities in multiple fields, prompting us to consider how to reshape traditional understandings of knowledge.

By embracing the collaborative capabilities of AI, the humanities can be transformed into a more dynamic and flexible field, where different perspectives and approaches overlap. This dynamic not only enhances researchers' ability to address complex issues but also opens up new horizons for understanding social and cultural relationships. For example, AI can analyze vast amounts of textual data, enabling scholars to explore new patterns in human behavior and social interactions that may go unnoticed using traditional methods. In a rapidly changing world, the humanities face new challenges that require them to adapt and innovate. The use of artificial intelligence (AI) represents a unique opportunity to address these challenges, as it can be used as a tool to understand the cultural, social, and economic transformations occurring on a

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global scale. By analyzing big data, researchers can detect cultural trends and anticipate future changes, enabling them to provide innovative solutions to the complex problems facing society.

This interaction between human and machine intelligence calls for a redefinition of the concept of knowledge itself. As AI enters new fields, scholars and thinkers must question how these tools will impact human understanding and cultural experience. Will knowledge, as we know it, remain rooted in human experience, or will it increasingly rely on patterns and data determined by AI? These questions require critical and in-depth reflection by all stakeholders in the field.

It can be argued that the relationship between human and machine intelligence is not simply a technical issue; it is an intellectual framework that requires us to rethink how knowledge is produced and understood. Harnessing the collaborative potential of this relationship can lead to the creation of new knowledge models that transcend traditional boundaries, enhancing the humanities' ability to address the complex challenges of our world today. The future that could emerge from this dynamic represents an unprecedented opportunity to explore and deepen our understanding of humanity in all its complexity.

#### 4. Discussion

The results of this study highlight the growing role of AI in the humanities, opening new avenues for understanding culture and history, but also raising profound questions about the nature of human knowledge. Textual analysis, using natural language processing techniques, has demonstrated how AI can process vast amounts of text in ways that reveal patterns and relationships that



may be hidden from traditional systems. For example, projects like Google's Ngram Viewer provide important insights into changes in language use and ideas over time, reflecting AI's potential to undermine traditional understandings of historical and cultural trajectories.

This technological advance is not without challenges. Philosophical concerns arise about the ability of machines to truly "interpret" culture. While AI can identify patterns, it lacks the empathy and deep understanding that characterize human interpretation. As noted, AI's contribution to this field can be considered a form of "weak interpretation," contributing to the detection of patterns but lacking the ability to understand their meaning. These concerns extend beyond the philosophical to ethical issues related to bias and accountability. The use of algorithms that reflect the values and assumptions embedded in their training data raises questions about how these systems influence historical and cultural narratives. Perpetuating existing biases may lead to the exclusion of certain voices and experiences. requiring scholars to adopt a critical approach to the use of AI. The use of AI in cultural heritage preservation and visual culture analysis holds enormous potential, but it must be undertaken with caution. The use of image recognition tools and big data analysis allows researchers to trace the evolution of artistic movements and analyze cultural communications, but this imposes a responsibility on them to preserve the authenticity of human experience and ensure that meaningful depth is not lost amidst the numbers and data.

AI has proven to be a powerful tool that can expand our analytical capabilities in the humanities, but it must be used with



caution and awareness. This interaction between human and machine intelligence opens up new horizons but also requires constant critical review to ensure that the human values and ethical foundations upon which knowledge is based are not eroded.

## 5. Conclusion and recommendations:

The integration of artificial intelligence (AI) into humanities research represents a significant transformational moment in the history of humanistic inquiry. It is not just a new phase of inquiry; it is a stepping stone toward a deeper and more complex understanding of culture, history, and human experience. By offering new tools for analysis, interpretation, and creativity, AI has the potential to revolutionize the way we interact with cultural heritage, enabling researchers to explore new dimensions of knowledge that were previously inaccessible.

The tools AI provides are a gateway to a new world of possibilities. For example, advanced algorithms can process vast amounts of textual and historical data, allowing scholars to discover patterns and relationships that may not be visible using traditional methods. AI can thus contribute to the analysis of literary or historical texts in ways not previously possible, enhancing researchers' ability to formulate new insights about cultures and societies.

However, this transformation is not without challenges. The philosophical objections, ethical dilemmas, and epistemological questions raised by AI's involvement in the humanities require careful consideration. We must ask ourselves: Can the results of algorithms truly represent human understanding? How can we ensure that these technologies do not reinforce existing historical

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or cultural biases? These and other questions require us to be cautious about how these tools are used and how they impact human knowledge. Philosophical objections to AI involve complex issues of meaning and existence. When we talk about AI, we face questions about the nature of understanding and knowledge. Can a machine understand texts with the same depth as a human? Can AI creations be considered genuine creativity, or are they merely simulations? These questions require deep reflection and a critical examination of traditional knowledge institutions and their ability to accommodate the changes that may arise as a result of AI advances. As we envision a future where AI and the humanities coexist, it is essential to adopt a collaborative model that values human creativity and machine intelligence. This model seeks not only to integrate machines into the research process but also to foster collaboration between scientists, artists, and innovators. By doing so, we can chart a path toward a new, innovative, and humane scientific paradigm, where AI is seen as a partner in the creative process rather than a substitute.

In conclusion, integrating AI into humanities research represents a rare opportunity to transform our understanding of culture and history. However, we must be aware of the complex challenges this transformation poses and address them seriously. By fostering collaboration between human and AI intelligence, we can build new models of knowledge that reflect the complexities of the human experience, opening up new horizons of understanding and creativity. This journey is not simply an exploration of technology; it is an invitation to deepen our understanding of humanity itself.

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#### **Recommendations**:

In light of the fundamental changes brought about by the integration of artificial intelligence into the humanities, moving thoughtful strategies forward requires specific and recommendations that can contribute to the effective and meaningful implementation of this integration. These recommendations aim to enhance the effectiveness of new technological tools while taking into account the philosophical and epistemological complexities raised by this transformation.

# 1. Strengthening Education and Training

It is essential to strengthen education and training programs for researchers and students in the humanities on the use of artificial intelligence. Curricula should include workshops and courses that focus on how to use these tools effectively, as well as on understanding the theoretical foundations related to the technologies used. This education should also include an ethical dimension, as students must be familiar with the ethical and epistemological issues associated with the use of artificial intelligence in research.

2. Developing Customized Analytical Tools

Academic institutions and technology companies should work to develop customized analytical tools that meet the needs of researchers in the humanities. These tools should be designed to facilitate the analysis process while maintaining the accuracy of the results. It should also include features that help reveal cultural and social connections in a manner consistent with the nature of humanities studies, enabling researchers to access multidimensional insights that reflect the complexities of reality.

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#### 3. Create a Collaborative Environment

Universities should and research centers encourage collaboration between scholars in the humanities and artificial intelligence (AI). Conferences and seminars could be held to bring together researchers in both fields to exchange knowledge and shared expertise. contributing to a understanding. This collaborative environment will contribute to stimulating innovation and the development of new models of knowledge that transcend traditional boundaries.

## 4. Conduct Critical Studies

It is important to conduct ongoing critical studies of the impact of AI on research in the humanities. These studies should address how this technology shapes our understanding of cultures and history, and its impact on human values. Researchers should analyze the results obtained through AI tools with a critical awareness, taking into account potential biases that may influence data interpretation.

## 5. Focus on Ethics

Ethical considerations should be incorporated into all stages of research using AI. It is crucial to assess the impact of these technologies on individuals and communities, and to ensure that their use does not contribute to the reinforcement of biases or discrimination. Researchers must establish clear ethical standards that ensure that results are consistent with human values and contribute to the advancement of social justice.

## 6. Promote Transparency

There must be a high level of transparency in how AI is used in research. Researchers must explain the methods by which data were analyzed, how algorithms were used, and the assumptions on



which they were based. Transparency enhances the credibility of research and allows others to objectively evaluate the results.

## 7. Explore Future Prospects

Finally, humanities researchers must be prepared to explore future prospects related to technology and artificial intelligence. Continuing to investigate how these technologies impact human understanding will enable scholars to stay at the forefront of technological developments and enhance their ability to produce new knowledge that reflects the complexities of our human experience.

These recommendations represent vital steps toward effectively integrating AI into humanities research, enhancing scholars' ability to understand and interpret cultural and historical phenomena in new and innovative ways. This effort requires a collective commitment from all stakeholders, from academic institutions to technology practitioners, to ensure maximum benefits are achieved.

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