Mapping the Research on the Application of Artificial Intelligence in Cancer: A Scientometric Analysis

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Abstract

Introduction: Today, despite the progress of science in healthcare, cancer is still one of the main causes of death worldwide. Artificial intelligence (AI) has emerged as a technology to tackle some of the biggest challenges in cancer research and treatment, and researchers have completed numerous studies in this area. Therefore, the current study analyzed scientific research in the field of artificial intelligence and cancer using scientometric tools.

Methods: This descriptive study utilized scientometric techniques and focused on analyzing scientific publications related to using AI in cancer that were indexed in the Web of Science Core Collection (WoSCC) database until April 23, 2023. To analyze the data, we used the Babblemetrix package in the R software.

Results: A total of 8098 related documents were retrieved, and the USA, China, and Germany had the most publications. The words “Classification,” “Cancer,” and “Diagnosis” were the most important keywords of the authors in the scientific publications. Pathology and Diagnosis were the primary topics in the field of AI and cancer. Moreover, Cancer, Survival, and Computer-aided detection have received more attention from researchers in recent years.

Conclusion: The findings of the study suggest that AI has enormous potentials to revolutionize cancer research and treatment and pave the way for more effective and personalized therapies. The results of this study can be useful for research policymakers and researchers to determine the priorities and research decisions in this field.

Keywords: Artificial Intelligence, Cancer, scientific publications, scientometric

Introduction

Cancer is a complex and heterogeneous disease that poses significant challenges to researchers, clinicians, and patients. Despite advances in treatment, cancer remains one of the leading causes of mortality worldwide (1). In recent years, due to the advancement of information technology, there has been a significant improvement in the process of diagnosing cancer (2). Accordingly, the high potential of artificial intelligence technology can be an effective help in this field (3). Artificial intelligence (AI) is a research field where computers are used to imitate human intelligence (4). Simply put, AI refers to the capacity of a machine to learn and identify patterns and connections from sufficient examples and apply this knowledge efficiently to make decisions on unfamiliar data. AI is a broad concept that includes machine learning and deep learning. In general, machine learning falls under AI, and deep learning is a specific area within machine learning that concentrates on intricate artificial neural networks (5). AI has emerged as a promising technology for tackling some of the biggest challenges in cancer research and treatment (6). AI refers to technologies that enable machines to learn from data and make decisions based on patterns and algorithms (7).

In cancer research and treatment, AI can help analyze vast amounts of patients’ data such as medical images, genetic information, and electronic health records to identify new insights into the disease (8, 9). Overall, AI has the potential to transform cancer care, improving patient outcomes and reducing healthcare costs. In recent years, there has been a significant increase in research on AI in cancer, covering various topics such as imaging, genomics, and clinical decision support systems. Scientometrics can play a crucial role in understanding the
impact of AI on cancer research and patient outcomes.

Scientometrics is the study of scientific output, including publications and citations, and their impact on the scientific community. By analyzing trends in scientific publications related to AI in cancer research, scientometric research can identify the key areas of innovation and collaboration, as well as the most influential researchers and institutions in the field (10, 11). Therefore, scientometric studies have emerged to analyze the trends and patterns of AI research in cancer.

A study by Zhang et al. (2022) analyzed the scientific publications related to AI in Breast Cancer research from 2000 to 2021, using the Web of Science database. They found that the number of publications had increased rapidly in recent years. The top countries in terms of publications were the United States and China. Mem Sloan Kettering Canc Ctr, Radboud Univ Nijmegen, Peking Univ, Sichuan Univ, ScreenPoint Med BV, Lund Univ, Duke Univ, Univ Chicago, Harvard Med Sch, and Univ Texas MD Anderson Canc Ctr were the leading institutions in the field of AI in breast cancer. AI, breast cancer and classification, and mammography were the leading keywords. Five primary clusters were found within the network of fifty topics, including radiology features, lymph node diagnosis and model, pathological tissue and image, dataset classification and machine learning, gene expression, and survival (12).

Another study by Shen et al. (2022) analyzed the scientific literature on AI and prostate cancer over 22 years, using the Web of Science database. They identified three cluster research topics, including "Diagnosis and Prediction AI-related study", "Non-surgery AI-related study", and "Surgery AI-related study" (13). In this field, other scientometric studies have been conducted, including artificial intelligence-based tumor pathology (14), lung cancer (6), and cancer pain (15), which shows the importance of research in these fields.

Therefore, the study aimed to provide a mapping of scientific publications, and mapping scientific collaborations related to this topic. Ultimately, the goal is to inform and guide researchers, practitioners, policymakers, and stakeholders in making informed decisions and advancing to use of AI in cancer.

Methods

This descriptive study utilized scientometric techniques and focused on analyzing scientific publications on using AI in cancer that were indexed in the Web of Science Core Collection (WoSCC) database. The Web of Science (WoS) is globally recognized as the premier citation indexing database for its credibility and extensive usage across academic fields. Since its inception in 1900, the Web of Science has established itself as the foremost citation database globally, renowned for its prestige, widespread usage, and longevity. In comparison to other databases, it offers unparalleled cited reference indexing and provides a vast array of valuable and comprehensive documents for downloading across numerous scientific disciplines (16).

Many studies have utilized this database for conducting scientometric and bibliometric analyses (17, 18). The search strategy was performed using the Mesh keywords on 23 April 2023. The search strategy is as follows.

1) $TS=(\text{"Artificial Intelligence"}) \ OR \ TS=(\text{"Computational Intelligence"}) \ OR \ TS=(\text{"Machine Intelligence"}) \ OR \ TS=(\text{"Computer Reasoning"}) \ OR \ TS=(\text{"Computer Vision Systems"}) \ OR \ TS=(\text{"Computer Vision System"})$

2) $((TS=(\text{"Knowledge Acquisition"}) \ OR \ TS=(\text{"Computational Intelligence"}) \ OR \ TS=(\text{"Knowledge Representations"}) \ OR \ TS=(\text{"Knowledge Representation"}) \ OR \ TS=(\text{"Knowledge Representations"}) \ OR \ TS=(\text{AI})) \ AND \ WC=(\text{Computer Science, Artificial Intelligence}))$

3) $TS=(\text{Tumor}) \ OR \ TS=(\text{Neoplasm}) \ OR \ TS=(\text{Tumors}) \ OR \ TS=(\text{Neoplasia}) \ OR \ TS=(\text{Neoplasias}) \ OR \ TS=(\text{Cancer}) \ OR \ TS=(\text{Cancers}) \ OR \ TS=(\text{Malignant Neoplasm}) \ OR \ TS=(\text{Malignancy}) \ OR \ TS=(\text{Malignancies}) \ OR \ TS=(\text{Malignant Neoplasms}) \ OR \ TS=(\text{Benign Neoplasms}) \ OR \ TS=(\text{Benign Neoplasm})$

4) $(#1 \ OR \ #2) \ AND \ #3$

To analyze the collected data, the researchers employed Biblioshiny, a graphical interface tool based on the Bibliometrix package in R programming language. This tool allowed for visualizing information related to scientific productions and publications in various categories such as nations and regions, journals,
authors, articles, keywords, and research institutes (19-21). Moreover, the researchers used Keywords Plus to draw conceptual maps in each publication and generate thematic maps. It is worth noting that Keywords Plus is associated with Thomson Reuters editorial experts who utilize a semi-automated algorithm to capture an article’s content with greater depth and variety (22). Overall, the study was designed in three main parts: data collection, data analysis and visualization, and interpretation.

Results
According to data extracted from the WoSCC database, there were 8098 scientific publications related to AI in Cancer. Figure 1 demonstrates the yearly pattern of these publications ranging from 1983 up to April 23rd, 2023. According to the data in Figure 1, the scientific publications on AI in cancer have grown a lot in recent years and since 2017, and it is shown that the most significant number of articles were published in 2021. Furthermore, it is noteworthy that the analyzed scientific publications in 2022 were until 23 April 2023.

Figure 2 demonstrates ten most important sources of scientific publications of AI in the cancer subject area and indicates that the Cancers, Frontiers in Oncology, and Diagnostics journals with 267, 232, and 163 documents, respectively, have the highest number of scientific publications in this scientific field. Also, Figure 3 shows the distribution map of the number of publications of AI in cancer in the world; accordingly, the USA, China, and Germany have the highest number of publications.

Moreover, Figure 4 shows the scientific collaboration of participating countries in the AI in cancer.

Figure 5 indicates the word cloud of 1000 most important keywords of scientific publications in the AI in cancer subject area, which suggests that the words “Classification,” “Cancer,” and “Diagnosis” are the most important keywords of scientific publications on AI in cancer.

Figure 6 indicates the strategic diagram of the thematic map to demonstrate the significance and development of research topics. Moreover, it shows the thematic map based on density (y-axis) and centrality (x-axis). The centrality measures the importance of the selected theme, and density measures the development of the chosen theme.

In Figure 6, the upper-right quadrant shows the motor themes. They are characterized by both high centrality and density. “Cancer,” “classification,” and “diagnosis” are the more
developed and essential terms in AI in cancer subject area. In the upper left quadrant, the niche themes are observed, which are peripheral and specific topics for the research field. “Computer-aided detection,” “Colorectal-cancer,” “Colonoscopy,” “melanoma,” “Algorithms,” and “Skin-cancer” are in this quadrant. The basic themes are demonstrated in the lower right quadrant. These are basic, general, and transversal themes in the research field. “System,” “Risk,” and “Validation” and “Survival,” “Radiomics,” “Lung-cancer” keywords are basic themes in the AI in the cancer subject area. Finally, there are emerging or declining themes in the lower left quadrant. “Identification,” “Expression,” and “Therapy” are in this quadrant.
Moreover, Figure 7 demonstrates the thematic evolution trends in the scientific publications of the AI in cancer subject area over time in five time periods: 1983-1995, 1996-2000, 2001-2010, 2011-2021, and 2022-2023. Figure 7 demonstrates the growth and evolution of topics in the field of AI and cancer. The data presented in Figure 7 indicates that Pathology and Diagnosis were the primary topics in the field of AI and cancer. Moreover, Cancer, Survival, and Computer-aided detection have received more attention from researchers in recent years.

**Discussion and Conclusion**
The study revealed scientific output and research related to artificial intelligence in cancer. Specifically, since 2017, the field has experienced considerable growth, underscoring its significance among researchers in recent times. Most of the scientific publications in this realm have surfaced in medical journals, especially those about cancer, as well as computer
journals, signaling the interdisciplinary nature of artificial intelligence in cancer. Furthermore, the importance of the artificial intelligence in cancer has been demonstrated among researchers in various scientific fields. In general, past studies have also shown that the growth of research in AI and medicine has increased significantly in recent years (11, 23, 24). Also, in this field, Shen et al. in 2022 showed that scientific productions in the field of artificial intelligence-based tumor pathology have been increasing and most publications have been from 2016 onwards (14).

The results of the thematic map have shown the existing topics in scientific publications on the AI in cancer subject area. Accordingly, the topics “Cancer,” “classification,” and “diagnosis” are the more developed and essential terms in AI in the cancer subject area. “Computer-aided detection,” “Colorectal-cancer,” “Colonoscopy,” “melanoma,” “Algorithms,” and “Skin-cancer” are peripheral and specific topics. Moreover, the topics “System,” “Risk,” and “Validation” and “Survival,” “Radiomics,” “Lung-cancer” keywords are basic themes in the AI in cancer subject area. In addition, “Identification,” “Expression,” and “Therapy” are emerging or declining themes.

Cancer classification involves identifying the type and stage of cancer and determining its molecular and genetic characteristics. This information is critical for developing personalized treatment plans for patients. AI can help this task by analyzing large datasets and detecting patterns that are not easily discernible by humans. For example, machine learning algorithms can be trained to recognize specific biomarkers or genetic mutations associated with certain types of cancer (24-27). While cancer classification and diagnosis are certainly important areas of focus for AI in cancer research and treatment, there are also more specific topics that can benefit from computer-aided detection and algorithms. One such topic is colorectal cancer and colonoscopy. Colonoscopy is the most effective method for detecting and preventing colorectal cancer, but it relies on visual inspection by a clinician, which can be time-consuming and subject to human error (28). Computer-aided detection (CAD) systems can assist in this task by analyzing colonoscopy images and identifying potentially cancerous lesions (29). Similarly, AI can also aid in the
detection of skin cancer, particularly melanoma. Melanoma is a particularly dangerous form of skin cancer that can spread quickly if not caught early. Dermatologists can use CAD systems to analyze images of suspicious moles and lesions, flagging those that require further examination. These systems can also assist in tracking changes in the mole appearance over time, helping to identify potential cases of melanoma before they become advanced (30).

Also, the results of the study indicate that the use of AI in cancer research and treatment has generated a lot of interest in several basic themes, including systems, risk assessment, validation, and survival, radiomics, and lung cancer. These basic themes represent important areas of focus for AI in cancer research and treatment. By leveraging the power of AI, researchers and clinicians can improve our ability to detect and treat cancer, ultimately leading to better outcomes for patients.

In the field of AI in cancer research, the themes of “Identification,” “Expression,” and “Therapy” have played pivotal roles in advancing our understanding of the disease. However, these themes are now experiencing a shift in prominence as other themes emerge as more relevant. For example, the theme of “Validation” has gained importance due to the need for rigorous validation of AI algorithms used in cancer diagnosis and treatment. Similarly, the theme of “Survival” is becoming increasingly important as researchers explore the use of AI in predicting patient outcomes and developing personalized treatment. The theme of “Radiomics” is also gaining traction, as researchers leverage machine learning algorithms to extract quantitative features from medical images and use them to predict treatment response (31). While the themes of “Identification,” “Expression” and “Therapy” continue to be essential components of cancer research, their relative importance in the context of AI is evolving. As such, researchers must adapt their approaches and prioritize emerging themes to ensure that AI technology is effectively utilized to improve cancer diagnosis and treatment. Overall, the findings of the study suggest that AI has enormous potential to revolutionize cancer research and treatments and pave the way for more effective and personalized therapies.

Future investigations are suggested to delve into diverse cancer types and their associated scientific subdisciplines. Broadening the scope of inquiry can help achieve a more comprehensive understanding of cancer and its complexities. One of the limitations of this study is focusing on the publications of a scientific database, which may have ignored the scientific publications indexed in other scientific databases. Nevertheless, given the selection of the Web of Science (WOS), renowned for its inclusion of significant and credible publications, this limitation is partially mitigated.

Conflict of Interest: None declared.

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