

A Review of Data Analytics Applications in Healthcare: Current Trends and Future Directions

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Abstract

The review investigates healthcare applications of data analytics that demonstrate potential to create substantial changes toward improved healthcare delivery with better patient outcomes. The healthcare industry implements data analytics as its essential tool to address current rising problems including cost growth beside resource constraints and uneven medical service availability. Healthcare organizations use advanced analytical approaches to obtain practical insights from extensive datasets which enables better evidence-based decisions and better resource utilization decisions. This review examines multiple data analytics applications ranging from Electronic Health Records (EHR) examination to Clinical Decision Support Systems (CDSS) functionality as well as predictive patient diagnosis systems and personal medicine delivery systems and patient engagement solutions. The applications showcase the extensive advantages of data-led solutions because they advance treatment precision and boost medical outcomes while delivering individualized healthcare approaches to patients. The review gives coverage to the practical obstacles healthcare faces when merging data analytics with healthcare yet it arrives at substantial advancements made through data analysis in medicine. Healthcare analytics demonstrates a promising future because artificial intelligence alongside wearable technology and blockchain systems will drive additional healthcare service improvements. This study establishes fundamental knowledge for future analytical studies of healthcare data analytics while it supports evidence-based medical approaches to create global improvements in patient care through policy recommendations.

Keywords: Data Analytics, Healthcare, Data Science, Artificial Intelligence.

Introduction

Data analytics serves as the novel revolutionary healthcare tool which has positively transformed many ways of health service delivery. Advanced analytics needs are becoming increasingly evident because healthcare information generation through electronic health records and medical imaging and genomic sequencing and wearable devices keeps growing at a rapid speed (Solfa &

Simonato, 2023; Ibeh et al., 2024). Healthcare practitioners can analyze extensive data volumes by using various big data tools including descriptive analytics for historical data summary and predictive analytics for forecasting functions alongside prescriptive analytics which provides action recommendations according to Ogundipe (2024) and Ahmed et al. (2023). This review looks at many areas that have useful effect of data analytics in the healthcare sector and for patients. Clinical decision support helps clinicians in the identification of diseases and in the creation of patient care maps while, in healthcare operational models, resources and processes are optimized (Akindote et al., 2023; Tenali & Babu, 2023). The possible advantages of data analytics in the health sector are in the form of a disease and include better patients' health outcomes, better organizational efficiency, and usage of proper medical information by doctors (Guo & Chen, 2023; Kumari et al., 2023). However, there are quite many challenges and limitations which have to be overcome to make these advantages tangible. Some of the challenges that make it difficult to implement data analytics solutions in the health care settings that has been highlighted includes Data Privacy and /or security challenges, data quality challenges, compliance with regulations, and technical challenges. Furthermore, it is necessary to address the human aspect; personnel of healthcare institutions may also be resistant to the change, and it is necessary to train them to use the data analysis results in their activity (Ravikumar et al., 2023). Data analytics in healthcare shows great promise because of how Artificial Intelligence (AI) and Machine Learning (ML) with other nonlinear data technologies evolve today. Hospital care benefits from patient-focused models when integrating information gathered through effective integration of wearables with IoT technology and SDoH sources (Ahmad et al., 2023). The implementation of blockchain technology addresses both data sovereignty and heterogeneity problems related to healthcare decentralization by enhancing its pathway toward openness (Safa et al., 2023). This paper aims to provide guidance through present research analysis of healthcare data analytics applications to future industry stakeholders and researchers including practitioners and policymakers for enhancing patient care delivery during upcoming years (Singh et al., 2023; Bag et al., 2023).

Motivation

A variety of essential reasons drive the extensive evaluation yet each core reason stems from the urgent nature of data science and health care co-existence. Rapid advancements in healthcare with massive increases in healthcare data require that clinical and healthcare decisions use research-based practice as their foundation. Data analytics offers three distinct solutions which address global resource constraints as well as the persisting costs alongside improving population health management and diagnostic accuracy. The ever-growing big data sector alongside healthcare and technology creates excellent prospects for new innovations that will lead to health service transformation while delivering better outcomes to patients. The assessment focuses on data analytics applications to assist policy-makers in determining proper mechanisms and pathways and encourage solutions for healthcare problems that have not been resolved. The strategic purpose also aims to enhance healthcare quality delivery alongside designing worldwide medical service delivery modifications (Solfa & Simonato 2023; Ibeh et al. 2024).

Significance of the study

This research holds great importance because it can ignite modifications to healthcare analytics implementation in the industry. The research objective is to deliver important analytics-based insights about health care systems in order to determine focus regions for improvement and discovery in health care data analytics. The study provides hope for resolving healthcare challenges including rising healthcare costs and resource shortages and unequal medical access through assessments of resource management and performance evaluation and effective patient population-specific interventions. The research creates a basis for present policy development programs and upcoming research plans while directing policy choices to build a comprehensive understanding of healthcare improvement methods for global benefits (Ogundipe, 2024; Ahmed et al., 2023).

Scope of the study

Within this research scope we review literature which reveals different data analytics applications in healthcare fields using any methodology. This research investigates core data analysis approaches which consist of descriptive diagnostic analysis together with predictive prescriptive analysis in addition to discussing machine learning and artificial intelligence tools. The healthcare sector at both academic and operational levels incorporates care delivery, population health, epidemiology, healthcare operations, telemedicine, and precision and population health medicine where the study investigates current analytics implementation practices (Akindote et al., 2023; Tenali & Babu, 2023). The system utilizes data from electronic sources in addition to medical imagery and wearable technology and genomic and healthcare claims records to determine its various applications. The implementation of data analytics enables healthcare facilities to use various medical applications such as Clinical decision support tools, disease diagnosis and prediction, health organization management, patient communication, telehealth, drug discovery all the medical innovations, and health management. Data ownership rights and data quality assessment form part of the investigation which analyzes potential obstacles to introducing data analytics within healthcare facilities together with legal concerns and technological constraints and corresponding social challenges. The study adopts a forward view in its current technology use analysis but presents suggestive evidence on future practice trends which include artificial intelligence and deep learning with blockchain and wearable technology and decentralized patient healthcare systems. Future healthcare data analytics analysis and practice require detailed understanding which this study provides to prepare researchers and professionals (Guo & Chen, 2023; Kumari et al., 2023; Srivastava et al., 2023).

Methodology

Research Questions

Researchers established these questions to investigate all applications of data analytics within healthcare operations. Several questions related to data analytics integration in healthcare practice address multiple questions about both present situations and emerging possibilities. The research questions include:

- i. Different approaches to data analytics incorporate descriptive, diagnostic, predictive and prescriptive analytics in the healthcare system. ii. The data analytics process utilizes which healthcare data sources and follows what methods to fuse these sources together for collecting significant results?
- ii. What are the key challenges and limitations associated with the integration of data analytics in healthcare, including issues related to data privacy, quality, regulatory compliance, technical constraints, and human factors?
- iii. What are the current trends and future directions in data analytics applications in healthcare, including advancements in artificial intelligence, machine learning, wearable technology, blockchain, and decentralized healthcare data management?
- iv. How do data analytics applications in healthcare contribute to improving patient outcomes, optimizing resource allocation, addressing healthcare disparities, and informing evidence-based decision-making processes?

Inclusion / Exclusion criteria

- i. The studies concentrate on actual data analytics implementations for healthcare domains which include clinical healthcare and public health together with epidemiology and healthcare operations and telemedicine and individual medical treatments and population health management. Research about data analytics in healthcare applications is only included when the study primarily analyzes these applications. The field reviews research which uses data analytics in healthcare applications exclusively. Non-healthcare analytic studies do not qualify.
- ii. The research includes peer-reviewed journal articles together with conference proceedings and scholarly books or book chapters to guarantee the inclusion of high-quality research that underwent peer review. None of the publication types including magazine articles and editorial letters besides peer-reviewed articles and scholarly books was selected because they lack scientific rigor and validity.
- iii. Language: English-language research publications are the only acceptable material for review purposes because it helps reviewers to understand and review results within a vast research article collection. The review team omits trials from evaluation due to their non-English language status.
- iv. Analysis contains articles from the time period which matches the researched subject to validate both recent findings and current research relevance. Studies that were published outside the designated timeframe receive exclusion because the review requires focus on contemporary advancements and trends in data analytics applications in healthcare.

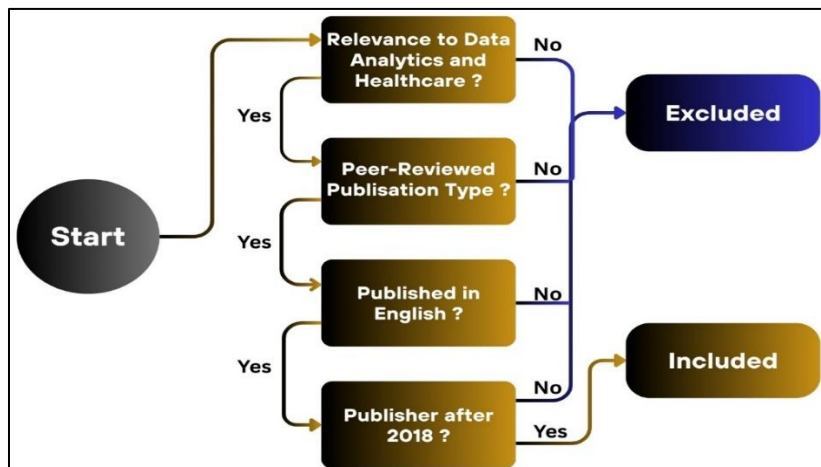


Figure 1 Inclusion/Exclusion criteria of the proposed study

Synthesis

The phase of this scoping review demands a defined process to unite study findings and create insights about data analytics implementations in practice. The analysis method initially shreds selected study aims and method descriptions for analysis purposes together with research findings from the relevant literature. The data transformation process simplifies subsequent thematic domain organization needed for analysis of patterns throughout different studies in thematic analysis. Various themes followed by subthemes develop from the research findings to present an analytical structure for systematic data analysis purposes. The integrating stage involves combining discovered information to reach conclusions regarding current data analytics practices in healthcare together with identified barriers and future opportunities and development trajectories. Through this synthesis approach the reliability and accuracy increase because Synthesized findings must undergo three phases comprised of expert field consultation as well as independent review and participant feedback. After synthesis completion the data findings are presented with clear explanations to boost comprehension while prioritizing the uses of generated results. The review delivers an extensive health data analytics portrayal while functioning as reference material for evidence-based methods and policy development alongside future healthcare patient care improvements.

Applications of data analytics in healthcare

Healthcare has gone through a fundamental transformation because of data analytics implementation at multiple healthcare levels. The amalgamation of data analytics systems through Clinical Decision Support Systems (CDSS) grants evidence-based clinical insights and strengthens diagnostic accuracy of diseases with predictive models and operates healthcare processes for optimal performance. Input from data is the basis of successful patient engagement programs and personal medical care; Remote Patient Monitoring of continuous healthcare support outside the traditional environment. Data analytics can be used by public health groups to monitor patterns, sometimes observe outbreaks and diseases, and track diseases and identify outbreaks, which can

be advantageous for prompt intervention decisions. The drug development and pharmaceutical research has been facilitated significantly by data analytics, which has concurrently boosted the pace of community health as well as decreased disparity to some extent. Healthcare applications have been aggregated to reveal about the revolution of medical care services brought about by data analytics and enhanced medical results.

Electronic Health Records (EHR) analysis

Electronic Health Records (EHR) analysis is a giant leap in healthcare data analytics, where the health care providers can extract valuable insights from a huge set of patient data including demographic statistics, historical medical record and test data as well as documented clinical data. Through NLP and machine learning tools, medical practitioners gain better understanding of structured and unstructured data to enhance clinical decisions and population health outcomes (Landi et al., 2020). Through the HITECH Act EHR adoption has received significant support that aims to lower healthcare costs while advancing care quality alongside patient safety by utilizing certified EHR systems properly (Modi, 2024; Williams et al., 2019).

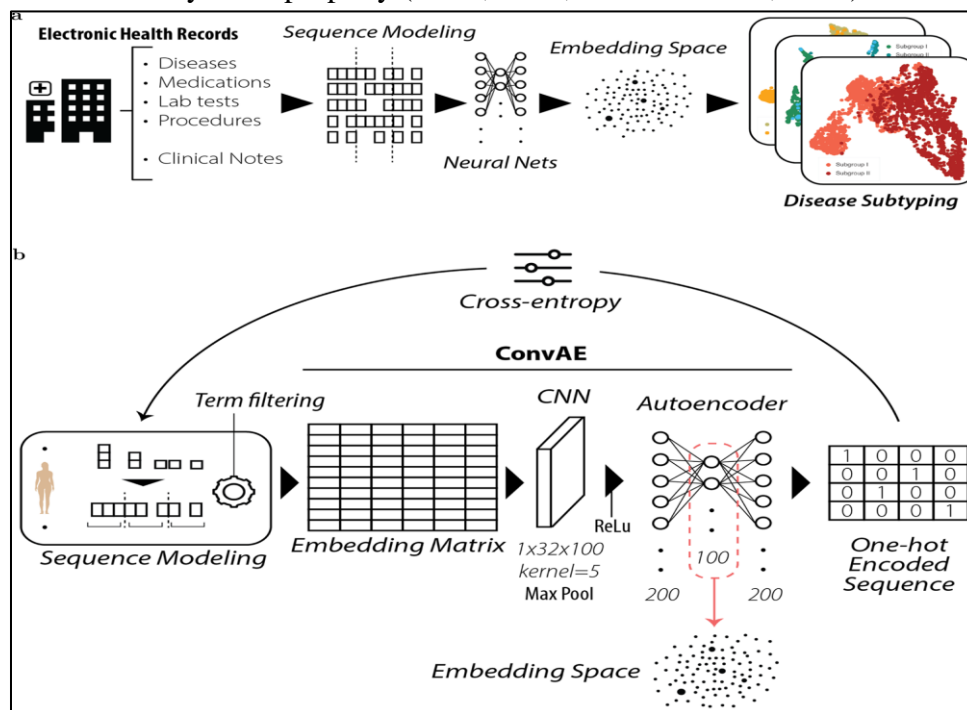


Figure 2 . Framework for Patient Stratification and ConvAE Architecture (Landi et al., 2020)

The analysis of electronic health records plays a vital role in discovering healthcare patterns for treatment results and user activity thus leading to individualized and research-based medical care. Healthcare organizations can enhance their efficiency in delivery through data analysis of substantial datasets to locate regions of cost-saving and resource-efficient opportunities (Pulleyblank et al., 2020). EHRs enable cost reduction in emergency hospital setting through enhanced referrals and care coordination between general practitioners (Pulleyblank et al., 2020).

Patient satisfaction rates increase together with medication adherence through the implementation of EHRs in health systems where clinical pharmacists manage specialty medications (Lankford et al., 2021). The analysis of electronic health records aids quality improvement work because it reveals unnecessary procedures which enhances clinical practice standards. The employment of EHR ordering limitations leads to diminished unnecessary laboratory tests according to Marcelin et al. (2019) while reducing healthcare expenses while maintaining treatment quality. Healthcare professionals gain enhanced patient care through analysis of Electronic Frailty Index data which evaluates senior patient frailty risk using EHR records (Gilbert et al., 2018; Brundle et al., 2018). The assessment of EHR transforms extensive patient data into meaningful insights that enable medical organizations to achieve better healthcare delivery through enhanced decisions and reduced costs as well as quality improvement programs. Medical organizations leverage data analytics to handle complex patient care requirements thus achieving enhanced health results as well as improved system performance.

Table 1 Summary of Electronic Health Records (EHR) analysis

Authors	Year	Title	Contribution	Limitations
Brundle et al.	2018	“Convergent validity of the electronic frailty index”	The study proves that the electronic frailty index provides valid results when used to assess frailty in elderly patient populations.	The results apply only to studied populations but do not yield overall implications.
Gilbert et al.	2018	“Development and validation of a hospital frailty risk score focusing on older people in acute care settings using electronic hospital records: an observational study”	Develops a risk score to identify frailty in acute care settings, aiding in clinical decision-making.	Observational study design may introduce bias.
Landi et al.	2020	“Deep representation learning of electronic health records to unlock patient stratification at scale”	Introduces a deep learning approach to analyze EHR data for better patient stratification and outcomes.	Complex models may lack interpretability.
Lankford et al.	2021	“Effect of clinical pharmacist interventions on cost in an integrated health system specialty pharmacy”	Examines the economic impact of clinical pharmacist interventions, showing cost-effectiveness.	Single health system study may limit generalizability.
Marcelin et al.	2019	“Hardwiring diagnostic stewardship using electronic ordering	Demonstrates the effectiveness of electronic ordering restrictions in	Limited scope to gastrointestinal pathogens.

		restrictions for gastrointestinal pathogen testing”	improving diagnostic stewardship.	
Modi, S.	2024	“Value of electronic health records measured using financial and clinical outcomes: quantitative study”	Provides a quantitative assessment of EHR impact on financial and clinical outcomes in healthcare.	May not account for all influencing factors.
Pulleyblank et al.	2020	“Evaluation of an electronic health record system with a disease management program and health care treatment costs for Danish patients with type 2 diabetes”	Evaluates the impact of EHR on treatment costs and patient management for diabetes care.	Focused on a specific patient population.
Williams et al.	2019	“Physician use of electronic health records: survey study assessing factors associated with provider reported satisfaction and perceived patient impact”	Explores physician satisfaction and perceived patient impacts related to EHR use, highlighting areas for improvement.	Self-reported data may introduce bias.

Clinical decision support systems

Decision support systems provide suggestions for clinical decisions in the course of treatment in order to improve clinical effectiveness in care delivery in a clinical setting. These systems use clinical informatics such as data mining and machine learning for applying the patient data and clinical standards to improve diagnosis, treatment and management of patients. These enabled physicians to introduce machine learning to CDSS to make more accurate and individualized decisions based on the large amount of patient data available. CDSS can be able to identify pattern in complex biological data and thus have better diagnostic accuracy and appropriate treatment selections (Masood et al., 2024).

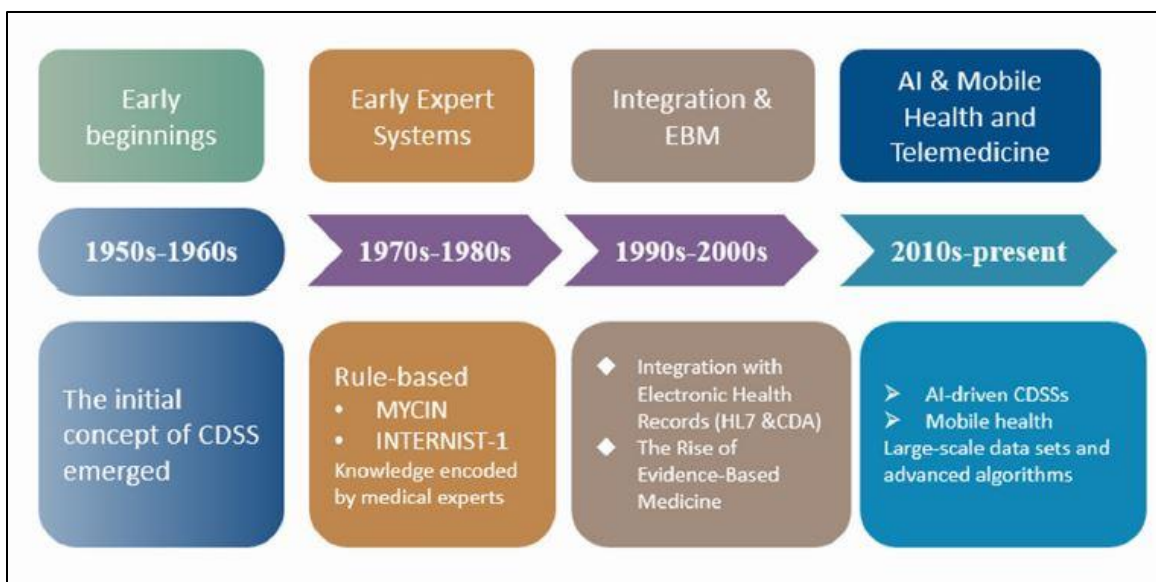


Figure 3 History of CDSS in healthcare (*Zhao et al., 2023*)

Beneficial effects of CDSS are substantial as CDSS helps eliminate medical errors substantially and increases clinical efficiency. An example is how CDSS can help to optimize drug prescriptions as well as therapeutic approach and bring real change in the clinical practice and patient outcomes (Armando et al., 2023). Nevertheless, despite these advantages several challenges face widespread adoption of CDSS. However, there exist significant barriers related to clinician acceptance, system integration, as well as to issues of data privacy (Chen et al., 2023). If these challenges are overcome, CDSS will successfully implement, with the technology not only being effective but widely accepted by healthcare workers. Addressing these hurdles is a way for healthcare organizations to fully reap the benefits of CDSS delivering patient centered care and improve the quality and safety of the healthcare service.

Table 2 summary of Clinical decision support systems

Authors	Title	Contribution	Limitations
Masood et al.	“Review on enhancing clinical decision support system using machine learning.”	This review discusses strategies for integrating machine learning into CDSS to improve their effectiveness and decision-making capabilities.	Limited focus on real-world implementation challenges; potential biases in machine learning algorithms not thoroughly addressed.
Zhao et al.	“Harnessing the power of clinical decision support systems: challenges and opportunities.”	This article identifies key challenges facing CDSS implementation and provides insights into potential solutions and opportunities for improvement.	Discussion may be overly broad; specific case studies are limited, which could affect practical applicability.

Lucrezia et al.	“Clinical decision support systems to improve drug prescription and therapy optimisation in clinical practice: a scoping review.”	This scoping review highlights the role of CDSS in optimizing drug prescriptions and therapeutic strategies, emphasizing their importance in enhancing clinical outcomes.	Limited inclusion of studies focusing on diverse populations; may not cover all therapeutic areas comprehensively
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Predictive modeling for disease diagnosis and prognosis

Machine learning techniques have become a very important tool in the following tasks: disease diagnosis, prognosis, patient management, etc., in healthcare. Visweswaran and Cooper (2019) describe these models to be able to analyze large scale biomedical datasets and risk assess, stratify patients, and provide clinical decision making guidance. In the field of cancer research, a number of machine learning methods, including Artificial Neural Networks, Decision Trees, Support Vector Machines, etc., have been employed to develop accurate predictive models (Kourou et al., 2014). Thus, Support Vector Machines, Logistic regression and clustering are used as common methods in estimating chronic disease (Battineni et al., 2020). By integrating data mining with artificial intelligence in healthcare, robust early detection services and health related technologies (Ray & Chaudhuri, 2021) have been developed. These predictive models have a great potential to improve healthcare outcomes but need to be properly validated prior to their application in clinical practice (Battineni et al., 2020; Kourou et al., 2014). In recent times, machine learning is applied in healthcare for prediction and disease diagnosis. Based on clinical and genetic data, different ML methods such as support vector machines (SVM), logistic regression, clustering, decision trees and neural networks have been used for predicting patient outcomes as well as disease progression. And, indeed, these techniques were recently demonstrated to provide improved accuracy and efficiency of disease diagnosis, which are most useful in chronic disease and cancer. The most commonly used are SVM and logistic regression, while they are used to achieve classification task. However, ML based predictive analytics has great potential to improve decision making and patient care, while also requiring solutions to issues of privacy, data integration, and interpretability of the models. With the integration of ML in healthcare expected to become very important in future medical practice, early detection and personalized treatment plans could experience a revolution (Battineni et al., 2020). As a powerful tool in healthcare, predictive modeling has emerged as a powerful tool in predicting chronic disease and is used in many different ways. When machine learning is used to predict disease progression and high risk patients it can effectively be applied to learning algorithms to forecast disease progression and enable early interventions and personalized care (Umamaheswari et al., 2023). (2006) Some of these models showed promises in different medical specialties and have proven to improve patient outcomes and decision making (Toma & Wei, 2023). Predictive models have been applied for example to diagnose and to manage chronic diseases such as diabetes, cardiovascular disease or cancer. In addition, however, there are data quality concerns and regulatory issues to address (Toma & Wei,

2023). Models that provide a probability for an existing disease (diagnostic models) and models that predict the likelihood of future health outcomes (prognostic models), can be distinguished from each other (van Smeden et al., 2021). There is no standard method of determining the best approach for practice in clinical practice, but these models will become more and more important in medical care (Samantaray & Panda, 2024).

Table 3 Summary of Predictive modeling for disease diagnosis and prognosis

Author(s)	Title	Contribution	Limitations
Visweswaran et al.	“Risk Stratification and Prognosis Using Predictive Modelling and Big Data Approaches”	Integrates big data for risk stratification and prognosis.	Limited real-world clinical implementation.
Kourou et al.	“Machine learning applications in cancer prognosis and prediction”	Explores machine learning for cancer prognosis and prediction.	Focuses mainly on cancer.
Battineni et al.	“Applications of Machine Learning Predictive Models in the Chronic Disease Diagnosis”	Examines machine learning in diagnosing chronic diseases.	No standardized methodology across diseases.
Ray, A., & Chaudhuri, A.K.	“Smart healthcare disease diagnosis and patient management”	Discusses innovations in smart healthcare for diagnosis and management.	Lacks details on machine learning techniques.
Umamaheswari et al.	“Predictive Modeling for Disease Progression in Chronic Conditions Using Machine Learning”	Highlights predictive models for chronic disease progression.	Limited testing in diverse populations.
Toma et al.	“Predictive Modeling in Medicine”	Discusses general predictive modeling applications in medicine.	Lacks specific case studies or clinical implementations.
van Smeden et al.	“Clinical prediction models: diagnosis versus prognosis”	Differentiates between diagnostic and prognostic models.	Limited practical adoption in clinical settings.
Watson et al.	“Overcoming barriers to the adoption and implementation of predictive modeling”	Analyzes barriers to predictive model adoption in US medical centers.	U.S.-focused, limiting global relevance.
Yang	“Explainable Artificial Intelligence for Predictive Modeling in Healthcare”	Explores explainable AI for improving model interpretability.	Challenges in understanding complex AI models in clinical contexts.

Because predictive modeling in healthcare has much to offer, implementing it presents many challenges. Standardization between healthcare systems, lack of data availability and validity, as well as integration in clinical workflow are key barriers (Joshua Watson et al., 2020). Because complex machine learning models, such as “blackbox” systems, are virtually impossible to interpret, they frustrate the practical application and even acceptance by clinicians (Christopher C. Yang, 2022). These issues are addressed using hybrid methods of human machine intelligence where machine learning is supplemented with the knowledge and reasoning of a physician. Finally, explainable artificial intelligence (XAI) offers a solution for improving communication of internal decision with gaining clinician’s trust. Despite these challenges there is no obvious ‘killer’ app on the horizon and engineers must develop robust evaluation methodologies, partner with vendors and agree on a set of best practices for implementation. Over time, as the field continues to develop, it will be essential to overcome these barriers to realizing the most of predictive modeling in healthcare (Joshua Watson et al., 2020).

Drug discovery and development

Data analytics and machine learning (ML) are revolutionizing drug discovery and development processes. ML algorithms can analyze vast amounts of biomedical data, including genomic, molecular, and clinical trial data, to identify potential drug targets, predict efficacy and toxicity, and optimize clinical trials (Vamathevan et al., 2019). These techniques excel at uncovering complex patterns in large datasets, guiding the discovery of novel drug candidates and optimizing their properties (Musella et al., 2020). Big data analytics enables researchers to process and analyze diverse types of structured and unstructured biomedical data from various sources, including hospitals, laboratories, and social media. ML approaches can improve decision-making throughout the drug discovery pipeline, from target validation to biomarker identification and digital pathology analysis. However, challenges remain, such as the need for interpretability and repeatability of ML-generated results, as well as the generation of comprehensive high-dimensional data (Padmaavathy et al., 2023). Data analytics has revolutionized drug development and precision medicine by leveraging big data from various sources. It enables the identification of novel therapeutic targets, repurposing of existing drugs, and personalized treatment strategies (Kim et al., 2016). The integration of electronic health records, genomic data, and advanced computational methods facilitates the discovery of genetic variants influencing drug responses and supports Mendelian randomization experiments to demonstrate drug efficacy (Denny et al., 2018). Machine learning approaches enhance the interpretation of complex clinical information, allowing for more accurate patient subpopulation identification. These advancements contribute to the stratification of complex diseases into distinct subgroups, enabling targeted drug discovery and repurposing efforts. As larger volumes of multi-omic and longitudinal data become available, closer collaboration between experts and improved data integration techniques will be crucial for translating analytical results into clinical practice, ultimately advancing precision medicine (Qian et al., 2019). Overall, data analytics drives innovation in drug discovery and development, accelerating the translation of scientific discoveries into new treatments that improve patient

outcomes and address unmet medical needs. As data analytics techniques continue to advance and data sources become increasingly interconnected, the potential for data-driven approaches to revolutionize drug discovery and development is limitless, ushering in a new era of precision medicine and personalized therapeutics.

Table 4 Summary of Data analytics applications in Drug discovery

Author(s)	Title	Contribution	Limitations
Vamathevan et al.	“Applications of machine learning in drug discovery and development”	Machine learning improves drug discovery and candidate identification.	Early integration into drug development.
Musella et al.	“New Perspectives of Machine Learning in Drug Discovery”	Highlights machine learning's role in drug discovery.	Limited real-world applications.
Padmaavathy et al.	“Analysis Techniques for Pharmaceutical Drugs Biomedicine Big Data Analytics and Machine Learning”	Focuses on big data for pharmaceutical analysis.	Theoretical focus, lacks clinical use.
Kim et al.	“Use of big data in drug development for precision medicine”	Explores big data's role in precision medicine.	Limited integration in clinical trials.
Denny et al.	“The Influence of Big (Clinical) Data and Genomics on Precision Medicine and Drug Development”	Discusses big data and genomics in precision medicine.	Complex data methods slow implementation.
Qian, T., et al.	“Use of big data in drug development for precision medicine: an update”	Big data improve drug development for precision medicine.	Slow adoption by smaller firms due to costs.

Limitations and Challenges

But today the accomplishment and expansion of data analytics in healthcare suffers from a variety of restrictions and concerns coming from different perspectives. However, one big issue that might be regarded as a disadvantage by some to a certain extent is data privacy — analytics is generally grounded on collection of patient related data. However, compliance with Rules such as General Data Protection Regulation (GDPR), Health Insurance Portability and Accountability Act (HIPAA), among several other Rules, is costly, but they will further reduce patient confidence and attract penalties. Data quality and standardization are also essential to the success of data analytics,

leading to data quality and lack of standardization adversely impacting the outcome of the data analytics. With the lack of a standard definition with respect to what is collected and standardized across different healthcare systems, the problem is further compounded by the lack of data integration and interoperability. Also, there are really tough technical challenges presented by the fact that in order to implement advanced analytics solutions, healthcare organizations, especially small practices, generally do not have access to robust technological infrastructure. In our context, integrating these tools into existing clinical workflows might face resistance from existing clinical practices where clinical healthcare professionals are accustomed to doing things the traditional way and technical challenges to integrate analytics tools within the electronic health records (EHR) hinder this adoption. Furthermore, proper interpretation of analytical results requires an expertise and understanding of clinical contexts and can result in inappropriate clinical decision with patient harm. As a result, healthcare professionals need to be taught how to be literate with data in order to be able to benefit from the work of analytics. There is another layer of complexity when the ethical consideration comes into play, especially when data and algorithms may contain possible bias. If the data that you train your models with reproduces an existing disparity in the data, your model can reproduce an existing disparity in care. Biased healthcare delivery needs to be addressed so that it can be delivered relatively equitably. Moreover, sometimes the financial toll to be imposed by data analytics solutions can be quite high, especially for smaller organizations. Data analytics' full potential is limited because technologies do not come cheap, as do personnel training and system maintenance. However, the limitation and challenges need to be addressed to bring the impact of data analytics in healthcare to the maximum extent possible, with research, policy development and investment in technology infrastructure being continually needed.

Future Directions

Several trends and continued inefficient application of advanced technologies providing services and patients' health are fueling huge potential for data analytics in coming future of healthcare. Increasing utilization of artificial intelligence and machine learning into the field of healthcare analytics are some for example. Notifications on available releases on spectrumTV, video apps, knewtonTV and rome2rio could provide utilities to researchers and healthcare providers to identify the best performing releases of data sets. As the AI algorithms become more refined, the diagnostic accuracy will become better, treatment plan would be more optimum and the personalized care will be based on individual patient need. Another promising trend is the proliferation of wearable devices and Internet of Things (IoT) technologies. To the contrary, these devices can collect real-time patient health metrics and continually monitor their health in order to obtain a wealth of real-time data to analyze, which can be used to improve preventive care and early intervention strategies. The greatest value of the use of wearables is to receive updated Revised information about patient behavior through the day that can influence change or correction in actions by healthcare provider to include the patient as a key stakeholder in health improvement processes. Additionally, blockchain technology promises the revolution in the way data is managed in healthcare. Through the security and decentralized aspect of storage of patient data, it helps in data privacy, security and interoperability between various healthcare systems. In addition, this technology will simplify the consent process and guarantee that the patients keep their power over

their health data, transparency, and trust in health transactions. As the field continues to evolve, we must craft a way to handle ethical considerations when it comes to data analytics in the sense of bias and fairness. There will be a need to make sure algorithms do not recreate existing gaps in healthcare access and outcomes. In the future, research should continue to build such frameworks to audit and mitigate healthcare analytics biases that affect the diverse populations equitably. Finally, the development of elaborate policies and standards will be required to help ensure that data analytics are incorporated in healthcare. Technology advancement spurs its regulatory framework to evolve to ensure the protection of patient rights and privacy, particularly in the face of rapid pace. In the current state of affairs where healthcare becomes more data driven health care policymakers should work in synergy with healthcare stakeholders to develop guidelines to facilitate innovation, support data sharing and protect patients in a growing data driven society at the same time.

Conclusion

This review reiterates this feature of the idea that data analytics can be a vehicle for change in healthcare across different domains of healthcare. In concordance with the rising costs, availability of limited resources and disparity in access to care, the data analytics integration has now become a very vital solution within healthcare systems now. Analytics healthcare systems can use information from the large amounts and volumes of data to help in the decisions and to give a hand in optimization of practice and resource utilization in the field. It shows the many applications of data analytics in healthcare such as data analytics around Electronic Health Records (EHR) analysis, Clinical Decision Support Systems (CDSS) and predictive modeling, among others, and how such data analytics approach has improved the healthcare. In addition to improving diagnostic accuracy and treatment efficacy, these technologies also enable patient engagement and create tailored care strategies but their ultimate aim is to do more than providing the most advanced care for patients – and that is to empower patient by being present in their lives. Despite the promising advancements, this review points out the limitation and challenges that need to be addressed to many of the possibilities related to the use of data analytics in healthcare. Data privacy issues, regulatory compliance concerns and need for standard operations create big problem in seamless integration of analytics. Furthermore, maintaining focus on ethical questions linked to bias and fairness in algorithmic decision making is also found to be necessarily important to the issue of allowing for equitable healthcare delivery. About looking ahead, the days of data analytics in healthcare are bright because artificial intelligence, wearable technology and blockchain are coming to disruption of the field. More research and collaboration between stakeholders is going to be necessary in order to create frameworks that enhance innovation without impugning patient rights and ensuring just practices.

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