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Navigating the Integration of Machine Learning in Healthcare: Challenges, Strategies, and Ethical Considerations

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Abstract: The amalgamation of artificial intelligence (AI) and machine learning (ML) in healthcare offers a revolutionary prospect to improve patient outcomes, optimize workflow, and curtail expenses. Robust computational resources, competent interdisciplinary teams, and careful management of high-quality, diverse datasets are necessary for the successful deployment of ML models. To preserve public confidence and guarantee adherence to legal requirements, ethical issues, specifically those pertaining to patient consent, data privacy, and confidentiality are crucial. Regulatory bodies, legislators, and healthcare providers must all be involved in stakeholder engagement to establish a supportive environment for ML integration. The research highlights the significance of transparency and interpretability, promoting explainable AI models that augment clinician trust and enable wider adoption in the medical community. This thorough analysis finds important gaps in the current state of ML applications in healthcare and highlights new trends. It discusses ethical ramifications, realistic implementation guidelines, and the need for cooperative stakeholder engagement. The goal of the paper is to close the "translation gap" between model development and clinical application by examining real-world applications and offering a framework for the methodical integration of ML in clinical settings. The study promotes models that are not only technically sound but also user-friendly and in line with the practical needs of healthcare professionals by emphasizing the human-centric design of ML systems. By facilitating accurate and timely diagnoses, optimizing treatment plans, and eventually raising the standard of healthcare services as a whole, the strategic application of ML in the medical field holds the potential to completely transform patient care. This study opens the door to a future in which AI-driven healthcare solutions are smoothly integrated into routine clinical practice by providing useful insights and guidelines to enhance trustworthy and moral integration.

Keywords: artificial intelligence (AI), machine learning (ML), healthcare, patient record, clinical applications, ethical considerations, explainable AI (XAI)

1. Introduction

The probable use of machine learning (ML) in healthcare has the power to better patient outcomes, boost team implementation, and reduce costs. However, only a small number of machine learning models are trained and deployed effectively in the healthcare industry. The lack of standardized guidelines for integrating clinical models may lead to waste, excessive expenditures, potentially harmful outcomes for patients, and reduced efficiency if the implementation is not performed correctly. A "translation gap" [1, 2] constrains the potential for revolutionary change in the medical field presented by artificial intelligence (AI). Several factors contribute to this gap. First, limitations in data sharing make it difficult to train, validate, and improve models [3]. Second, clinicians are limited in assessing and evaluating the model for relevance, accuracy, and bias due to a lack of data knowledge and openness to the model.

The need to intimate the "translation gap" between ML and AI in healthcare applications encouraged this research. Despite the potential advantages, problems like restricted data sharing, low clinician involvement, and a lack of defined integration guidelines mean that only a small portion of ML models are successfully applied in clinical settings. The research offers novel contributions in the form of a thorough analysis of current AI applications in healthcare, a proposal for a human-centered design approach that incorporates explainable AI (XAI) to improve model transparency and trust, and an identification of the main obstacles and solutions for successful implementation. The goal of this research is to improve patient outcomes and operational efficiency by offering useful insights and guidelines for the trustworthy integration of ML in healthcare.

The first step in the proposed work is to acknowledge the existing barriers to the use of ML models in the healthcare industry. These concerns include the complexity of the healthcare system, clinician participation, and data quality. In order to pinpoint trends, obstacles, and gaps in ML applications, this study conducts a thorough review of the body of literature from 2016 to 2022. The study paves the way for the proposal of strategic approaches to improve the integration and dependability of ML in clinical settings by emphasizing both technical and human-system interactions.

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1.1. Systematic nature of ML models in healthcare

Humans and machines typically compose a system. A system is an aggregation of parts organized in a specific structure to achieve goals and objectives. It often comprises both people and machines and has a distinct structure and organization with external boundaries that separate it from elements outside of the system [4]. An ML model must be viewed as a system that is composed of the model itself, data sources, users, and surroundings. The medical system, the legal and regulatory systems, the financial system, the hospital system, and electronic health records (EHRs) are all integrated into the complex network that is the healthcare system. Hence, for ML to become a part of this existing structure, integration is necessary and to be applied successfully.

1.2. Diagnosis accuracy and impact of AI in healthcare

AI holds great promise for improving healthcare in spite of many obstacles and challenges. For example, AI can predict and diagnose thyroid nodules, cardiovascular disease, retinal vasculature, and gastric lesions with a high degree of accuracy, frequently outperforming traditional methods of diagnosis. AI's predictive powers also make it possible for the early identification of acute conditions, which promotes prompt medications and improves patient care [5].

This study includes thorough reviews and meta-analyses of peer-reviewed papers from 2016 to 2022, enabling an exceptional methodical assessment of AI and ML in the health sector. The research concentrates on a variety of outcomes including results such as clinical, physio-behavioral, managerial, and economic effectiveness, to provide a detailed understanding of health information technologies. The study also highlights the integration of the AI system and its integration and usability with the health environment, thereby involving the usage of XAI to improve the model's transparency and trustworthiness. These approaches involve human-centered design ensuring that the patient's needs and their care assistants are central to this design process. In addition, addressing the gaps in AI implementation that currently exist in the industry is essential [6].

1.3. Comparative analysis of AI diagnostic accuracy

In this study, AI diagnostics were evaluated across 12 medical domains: thyroid nodules, ovarian cancer, cardiovascular diseases, colon polyps, retinal vasculature, gastric lesions, brain tumors, skin cancer, lung nodules, liver diseases, retinal vessels, and pancreatic cysts. Among these, AI demonstrated superior diagnostic accuracy in seven domains compared to traditional methods: thyroid nodules, cardiovascular diseases, retinal vasculature, gastric lesions, skin cancer, lung nodules, and liver diseases.

Also, the diagnostic accuracy of AI was assessed against medical personnel across 10 specific domains: thyroid nodules, cardiovascular diseases, retinal vasculature, gastric lesions, skin cancer, lung nodules, liver diseases, ovarian cancer, colon polyps, and brain tumors. In six of these domains, thyroid nodules, cardiovascular diseases, retinal vasculature, gastric lesions, skin cancer, and lung nodules, the ML model demonstrated a higher diagnostic accuracy than a medical practitioner. AI's accuracy was equivalent to that of traditional methods for ovarian cancer diagnosis. However, no major difference in diagnostic accuracy was obtained in the domains of colon polyps and brain tumors [7]. The AI-based strategy was shown to be more successful in identifying coronary artery disorders, according to the findings of Tang et al. [8]. The sensitivity and specificity evaluation metrics, receiver operating characteristic curves and AUC (area Under curves), are used to validate the effectiveness of a diagnostic test. The AUC was used in 18 different meta-analyses of research on AI to assess its diagnostic effectiveness across 25 different domains. Based on these findings, the diagnostic effectiveness was determined to be satisfactory, as obtained by scores ranging from 0.83 to 0.99 [9].

1.4. Potential benefits of AI in clinical settings

The implication of AI in clinical settings has the ability to facilitate the identification of suitable treatment alternatives, reduce adverse effects, minimize medical mistakes and costs, and further integrate research and practice [10]. AI enables us to investigate and recognize novel genotypes and phenotypes of illnesses that already exist, which ultimately results in an improvement in the quality of patient treatment [11]. According to Tomašev et al. [12] in his study, AI accurately predicted the presence of acute renal injury in a patient 48 hours before the actual occurrence of the disease, allowing for a much quicker treatment.

According to research published in 2020 by the McKinsey Global Institute, AI enhances operational efficiency in the healthcare industry by lowering the amount of time that clinicians spend on administrative and routine duties by as much as 70% [13]. The use of AI may also contribute to a reduction in medical expenses, as it has been shown to enhance treatment prognosis by approximately 50% at 50% of the cost [10]. Another study suggests that implementing AI applications in the healthcare industry could result in annual cost savings of \$150 billion in the United States by 2026 [14].

A good approach to AI's potential in clinical rehabilitation is demonstrated by Li et al. [15] in their publication on the "Human Pose Estimation Based In-Home Lower Body Rehabilitation System." This novel approach estimates the human poses and gives quicker feedback to the patients, thereby enabling quick at-home rehabilitation. The system also offers a customized approach to the patient's progress, and the satisfaction rate is improved to satisfy clinical requirements. This ML-based rehabilitation system not only increases the treatment effectiveness but also reduces medical expenses significantly. Enabling patients to complete rehabilitation exercises at home under remote supervision lessens the need for frequent hospital visits. This approach also lowers the travel cost, hospital stays, and clinical appointments. This highlights the ability of ML-based solutions to provide effective and affordable patient care, emphasizing the financial benefits of incorporating them into clinical rehabilitation.

1.5. Role of IoT and personal health records in healthcare

Furthermore, various sensors can collect physical activity data and convert it into visual representations such as abstract art displays, charts, and graphs using Internet of Things (IoT) solutions. This makes it possible for medical practitioners to grasp and evaluate patient data in a way that is both more expedient and intuitive [16]. Medical practitioners can use IoT technologies, for instance, to provide a graphical representation of the degree of tremors in people who suffer from Parkinson's disease. The healthcare industry commonly uses the Internet of Things for managing lifestyle illnesses, checking patients with chronic conditions at home, and providing home monitoring and security through remote mobile medical services. In several studies, the advantages of the Internet of Things have been emphasized. These advantages include reduced costs, faster reaction times, and lower energy use. On the other hand, several studies have shown that it is not as successful as other methods in terms of availability, throughput, and security [17].

Twenty-three previous studies, including seven randomized controlled trials (RCTs), were reviewed in a study that investigated the impact of personal health records (PHRs). According to the findings of the research, the PHR has the potential to be useful in the management and prevention of chronic illnesses such as diabetes, hypertension, asthma, HIV, glaucoma, and hyperlipidemia, as well as in the management of childbirth [18]. All of these illnesses and ailments have one thing in common: they are chronic conditions, which means that it is essential for patients to take responsibility for their care by making changes to their lifestyle. A PHR is a device that enables medical professionals to record, monitor, and monitor patients' vital signs. These vital signs include blood pressure, body temperature, and blood glucose levels. Within the realm of chronic illness care, this technology also makes it possible for doctors to offer prompt feedback, therefore establishing a positive feedback loop. The impact of patient portal interventions on clinical outcomes was investigated in a total of 24 studies, including 10 RCTs, which were evaluated by Han et al. [19]. After conducting the trial, the researchers concluded that while the patient portal was beneficial for managing blood glucose and weight loss, it was less successful in controlling blood pressure and cholesterol levels.

Research on the impact of PHRs on the rates of death and readmission among patients has reached contradictory conclusions. An RCT with three arms was carried out in a teaching hospital to assess the impact of an inpatient portal intervention. Research revealed a decreased 30-day readmission rate in the inpatient portal group compared to both the control group and the tablet PC group [20]. However, a retrospective observational study found no significant difference between the inpatient portal group and the control group regarding the 30-day readmission rate, in-hospital mortality, or 30-day mortality [21].

Though AI and ML provide many opportunities to improve healthcare, there are still many obstacles and challenges to overcome. These include the systematic nature of the healthcare platform, data acquisition, sharing and privacy concerns on the data, and clinician involvement. To enhance the diagnostic accuracy and prediction rate, XAI and IoT must be integrated with PHRs using a human-centric approach. It is essential to address these issues to minimize the translation gap and fully make use of AI technology in healthcare. This research attempts to provide information and recommendations to enable the safe and effective application of ML in healthcare, which will ultimately result in better patient outcomes and more effective healthcare systems.

2. Objectives

In the healthcare domain, ML is used to develop predictive models for a wide range of diagnostic conditions. Healthcare is changing as a result of ML's capacity to learn from data and make predictions on its own. This includes tackling issues like staffing levels, patient needs being met quickly, and early disease detection. Through the analysis of various data formats, ML techniques enable applications such as natural language processing for enhanced machine-to-machine communication and deep learning (DL) for quick data processing. In particular, when evaluating the reliability of ML models for healthcare purposes, XAI improves ML model transparency and trust [22].

2.1. Assessment of reliability in ML

It is essential to evaluate the dependability of ML models used in practical situations. Assessing the reliability and validity of ML-derived outputs across a variety of inputs and circumstances is necessary to determine their trustworthiness. Healthcare workers must recognize the limitations of the system and use ML-produced information with confidence. Explainability is the capacity to interpret and assess ML models' internal workings in natural language.

Healthcare ML development must take into account a number of factors, including:

- 1) Data quality: Reliable model training and prediction depend on having high-quality data.
- 2) Quality metrics: Developing metrics to evaluate the effectiveness and impact of ML systems.
- 3) Healthcare standards: Complying with guidelines when using ML in healthcare environments.
- 4) System updates: To keep ML systems relevant and performing well, data must be updated on a regular basis.

The term "usability" describes how well a medical information system can accomplish particular goals in a successful and efficient way while guaranteeing patient satisfaction in a range of healthcare settings. Scalability across various contexts is imperative for these applications to improve care standards and reduce needless strain on patients and providers.

Transparency and fairness involve the right to be aware of and understand dataset components that impact algorithm outcomes, such as clinical decision support (CDS). Users, controllers, and those affected by care decisions using these algorithms must have access to these considerations. Effective methods for detecting and avoiding bias in healthcare data must be ascertained, promoting data openness and guaranteeing open access to the development of ML algorithms and systems, all of which present unique challenges within healthcare.

2.2. Challenges and proposed strategies

Developing ML models for healthcare presents distinctive challenges that can hinder integration into clinical practices. Few challenges are related to the social complexity of medicine, while others are related to the need for safety in medical systems. Data preprocessing often exposes healthcare data to noise, affecting its accuracy. When operationalized, models may encounter training and testing data that do not reflect real-world data due to preprocessing discrepancies. Table 1 highlights the challenges and gaps.

Using ML models in healthcare has several goals, including increasing operational effectiveness, enabling early disease detection, and improving accuracy. Ensuring model fairness, transparency, usability, and reliability is necessary to achieve these objectives. It is imperative to tackle issues like bias detection, XAI, human-centered design, extensive training, data preprocessing, and model updates. These tactical methods can be used to increase model trust and integration in the healthcare system, which will increase the efficiency and equity of healthcare solutions.

3. Research Methodology

The methodology section outlines the methods employed in assessing the application and reliability of ML models in healthcare. It includes a systematic review to understand the current state and gaps, as well as a case study analysis to explore practical applications and challenges.

| Challenges | Strategies |
|-----------------------|---|
| Context | A comprehensive understanding of clinical data is essential for model development. Models must have sig- nificant clinical utility and be compatible with the intended environment [23]. |
| Data | Access to large, high-quality, well-labeled, and publicly available datasets is crucial [24]. Uniform data col- lection methods are needed. Identifying and reducing erroneous or incomplete data are essential [23]. Training and testing data should reflect real-world scenarios. Biased data must be recognized, eliminated, and accounted for [24]. Changes in data and their impact on model performance should be considered. |
| Knowledge gap | Users must be adequately informed to understand model outputs or compare different models [25]. |
| Ethics and regulation | Regulations and guidelines for safe ML usage are necessary [26]. Privacy and cybersecurity regulations are required [27]. Biases in algorithms must be inspected and mitigated [2]. |
| Financial issues | Developing and integrating models require significant resources, which are often limited and costly [3]. |
| Model validation | According to Wiens et al. [23], clinical trials are required for model validation. Clinical impact and outcome studies are necessary because machine learning metrics might not correspond to clinical performance indicators directly [24]. Transparency in the model is crucial [3]. |

 Table 1

 Challenges of machine learning model and proposed strategies

3.1. Literature review

The systematic review aims to provide a comprehensive understanding of ML in the health division and to recognize any gaps in the existing literature. For instance, emerging trends in machine learning applications in healthcare include the use of ensemble learning techniques to improve predictive accuracy and the incorporation of DL approaches for analyzing medical imaging data, such as chest X-rays, to aid in disease diagnosis and prognosis, particularly in the context of COVID-19. However, there remains a gap in effectively incorporating additional contextual factors, such as environmental variables like temperature and humidity, into predictive models to better understand and forecast the blowout of diseases such as COVID-19 [28].

The systematic review method provides a consistent and reproducible approach for classifying, testing, assessing, and reporting publications, ensuring transparency and credibility. This approach includes examining publications from 2015 to 2024 and analyzing their citation scores. Table 2 provides a systematic review of key findings from relevant literature in the field, showcasing the breadth of applications and advancements in ML within healthcare settings.

| | | | ire study analysis | |
|--------------------------|------|---|--|---|
| Author | Year | Title | Journal | Findings |
| Zale and Mathioudakis | 2022 | Machine learning models for inpatient glucose prediction | Current Diabetes Reports | ML significantly enhances the accuracy of predicting glycemic control in hospitalized patients [29]. |
| Senapati et al. | 2024 | Artificial intelligence for dia- betic retinopathy detection: A systematic review | Informatics in Medicine Unlocked | AI demonstrates potent capabilities in predict- ing the progression of diabetic retinopathy based on comprehensive review findings [30]. |
| Haya Alaskar et al. | 2022 | Deep learning approaches for automatic localization in medi- cal images | Computational Intelligence and Neuroscience | ML techniques are pivotal in the precise local- ization of anatomical landmarks within medical images [31]. |
| Akter et al. | 2022 | Edge intelligence-based privacy protection framework for IoT- based smart healthcare systems | Proceedings of IEEE Conference on Computer Communi- cations Workshops | ML enhances data security in healthcare systems, effectively safeguarding against unauthorized access through IoT based smar systems [32]. |
| Ahmed & Hawezi | 2023 | Detection of bone fracture based on machine learning techniques | Measurement: Sensors | ML algorithms can predict impending bone fractures in patients, aiding in proactive treatment planning [33]. |
| Nayak et al. | 2021 | Application of deep learning techniques for detection of COVID-19 cases using chest X-ray images: A comprehen- sive study | Biomedical Signal Pro- cessings and Control | ML algorithms exhibit robust capabilities in detecting COVID-19 from chest X-ray images [34]. |

Table 2Literature study analysis

| Author | Year | Title | Journal | Findings |
|-------------------------|------|--|---|--|
| Kolasa et al. | 2023 | Systematic reviews of machine learning in healthcare: a litera- ture review | Taylor and Francis Online | ML facilitates effective selection of healthcare personnel, as highlighted by a comprehensive review [35]. |
| Davenport & Kalakota | 2019 | The potential for artificial intelli- gence in healthcare | Future Healthcare Journal | ML contributes significantly to physiological measurements, enhancing diagnostic and monitoring capabilities [36]. |
| Jonas et al. | 2022 | Diagnostic and prognostic EEG analysis of critically ill patients: A deep learning study | NeuroImage: Clinical | DL algorithms can accurately predict clinical outcomes based on EEG data from critically ill patients [37]. |
| Zhao et al. | 2021 | Deep learning for COVID-19 detection based on CT images | Scientific Reports | DL shows promise in predicting COVID-19 pneumonia severity using CT scans [38]. |
| Dilsizian & Siegel | 2013 | Artificial intelligence in medicine and cardiac imaging: harnessing big data and advanced com- puting to provide personalized medical diagnosis and treatment | Current Cardiology Reports | AI and big data analytics are pivotal in analysing cardiac images for personalized medical care [39]. |
| Ziuzianski et al. | 2014 | E-health artificial intelligence sys- tem implementation: case study of knowledge management dashboard of epidemiological data in Poland | International Journal of Biology and Biomed- ical Engineering | AI systems implemented in Poland manage epidemiological data effectively, proving substantial knowledge management capabili- ties [40]. |
| Vamathevan et al. | 2014 | Applications of machine learning in drug discovery and develop- ment | Nature Reviews Drug Discovery | ML plays a critical role in accelerating drug discovery and development processes [41]. |
| Tuli et al. | 2020 | HealthFog: An ensemble deep learning based Smart Health- care System for Automatic Diagnosis of Heart Diseases in integrated IoT and fog comput- ing environments | Future Generation Computer Systems | Ensemble deep learning improves automated diagnosis of heart diseases in integrated IoT and fog computing environments [42]. |
| Sun | 2021 | Adopting Artificial Intelligence in Public Healthcare: The Effect of Social Power and Learning Algorithms | International Journal of Environmental Research and Public Health | AI adoption in public healthcare improves operational efficiencies and service delivery [43]. |
| Schirrmeister et al. | 2017 | Deep learning with convolu- tional neural networks for EEG decoding and visualization | Human Brain Mapping | DL techniques applied in healthcare enhance EEG decoding and visualization, advancing neurological service delivery [44]. |
| Quinn et al. | 2021 | The three ghosts of medical AI: Can the black-box present deliver? | Artificial Intelligence in Medicine | AI applications in medicine present significant transformative potential, though addressing transparency and interpretability remains crucial [45]. |
| Kleczyk et al. | 2021 | Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders | Addictions - Diagnosis and Treatment | Diagnosis and Treatment: Data analytics sheds light on the influence of the COVID-19 pan- demic on developments in substance use disorders [46]. |
| Khanna et al. | 2013 | Artificial intelligence in health – The three big challenges | Australasian Medical Journal | AI enhances healthcare efficiency through its capabilities in various applications [47]. |
| Kazantsev et al. | 2012 | Development of e-health net- work for in-home pregnancy surveillance based on artificial intelligence | Proceedings of 2012 IEEE-EMBS Inter- national Conference on Biomedical and Health Informatics | AI assists pregnancy monitoring systems remotely, to improve healthcare availability and more efficiently [48]. |
| Ma & Tavares | 2016 | A novel approach to segment skin lesions in dermoscopic images based on a deformable model | IEEE Journal of Biomedical and Health Informatics | ML models facilitate precise segmentation of skin lesions in dermoscopic images, aiding in dermatological diagnostics [49]. |

Table 2

| Author | Year | Title | Journal | Findings |
|----------------------------------|------|---|---|---|
| Jordan & Mitchell | 2015 | Machine learning: Trends, per- spectives, and prospects | Science | Machine learning trends offer promising per- spectives for enhancing healthcare service delivery [50]. |
| Faust et al. | 2018 | Automated detection of atrial fibrillation using long short- term memory network with RR interval signals | Computers in Biology and Medicine | LSTM ML algorithms demonstrate effective- ness in detecting atrial fibrillation from RR interval signals [51]. |
| Elfîky et al. | 2018 | Development and Application of a Machine Learning Approach to Assess Short-term Mortality Risk Among Patients With Cancer Starting Chemotherapy | JAMA Network Open | ML approaches aid in assessing short-term mortality probability among cancer patients starting chemotherapy [52]. |
| Cutillo et al. | 2020 | Machine intelligence in healthcare —perspectives on trustworthi- ness, explainability, usability, and transparency | npj Digital Medicine | Ensuring the trustworthiness of ML appli- cations in healthcare is crucial for their successful integration [53]. |
| Bray et al. | 2018 | Global cancer statistics 2018: GLOBOCAN estimates of inci- dence and mortality worldwide for 36 cancers in 185 countries | CA: A Cancer Journal for Clinicians | ML algorithms play a crucial role in analyzing global cancer statistics, providing valuable insights for public health interventions [54] |
| Ahmed et al. | 2020 | Artificial intelligence with mul- tifunctional machine learning platform development for bet- ter healthcare and precision medicine | Database: The Jour- nal of Biological Databases and Curation | AI enhances disease prediction and model accuracy in healthcare settings [55]. |
| Abbasgholizadeh Rahimi et al. | 2021 | Application of Artificial Intel- ligence in Community-Based Primary Health Care: Sys- tematic Scoping Review and Critical Appraisal | Journal of Medical Internet Research | AI applications in community-based primary healthcare improve service efficiency [56]. |
| Yadav & Gaurav | 2023 | Application and challenges of machine learning in healthcare | International Journal for Research in Applied Science and Engi- neering Technology | Applications of ML in healthcare are high- lighted, accentuating its potential benefits and possible challenges [57]. |
| Chen et al. | 2020 | Ethical machine learning in healthcare | Annual Review of Biomedical Data Science | Ethical considerations are critical for the responsible deployment of ML models in healthcare surroundings [58]. |
| Adlung et al. | 2021 | Machine learning in clinical deci- sion making | Med | Challenges and opportunities in integrating ML systems into clinical decision-making processes are discussed [59]. |
| Char et al. | 2018 | Implementing machine learning in health care —Addressing ethical challenges | The New England Journal of Medicine | Ethical challenges associated with employing ML in healthcare are explored, emphasizing the need for ethical guidelines [60]. |
| Sendak et al. | 2019 | Machine learning in health care: A critical appraisal of chal- lenges and opportunities | eGEMs | The critical appraisal of challenges and oppor tunities in integrating ML into healthcare systems is discussed [61]. |
| Petersen et al. | 2021 | Responsible and regulatory con- form machine learning for medicine: A survey of chal- lenges and solutions | IEEE Access | A systematic survey on challenges and its solutions relating to the regulatory landscape of medical ML systems [62]. |
| Habehh & Gohel | 2021 | Machine Learning in Healthcare | Current Genomics | Benefits, challenges, and applications of machine learning in various healthcare field are analyzed [63]. |
| Grote & Berens | 2019 | On the ethics of algorithmic decision-making in healthcare | Journal of Medical Ethics | Opportunities and pitfalls of using ML algo- rithms to enhance medical decision-making are critically examined [64]. |

3.2. Case study analysis

3.2.1. Selection criteria

To ensure relevance, viability, and potential impact, a number of factors should be carefully considered when choosing ML case studies in the healthcare industry. Prioritizing important healthcare issues like better patient outcomes, treatment optimization, or diagnostic accuracy should be the main focus. ML models require high-quality data for training and evaluation. This highlights the difficulties in using easily accessible data sources, like genetic databases, archives of medical imaging, or EHRs.

Within organizational limits, feasibility is crucial, taking into account elements like the difficulty of the task, the computing power at hand, and the team's proficiency in ML, data management, and healthcare. In order to guarantee adherence to standards governing patient data usage in medical research, ethical and regulatory compliance is essential. This entails getting the required approvals and protecting patient confidentiality and privacy all during the project.

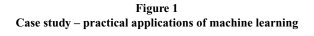
It is crucial to include important parties like administrators, patients, healthcare providers, and regulatory bodies. Project success is influenced by aligning case study objectives with stakeholders' interests, which promotes support and buy-in. The best case studies yield insights that are applicable to different populations or healthcare settings, addressing basic issues that are pertinent in a variety of contexts. Putting interpretable and explicable ML models first improves acceptance and trust among clinicians. Transparent models improve adoption by making it easier for clinicians to understand and believe recommendations generated by the system. It is imperative to establish clear standards for assessing the efficacy and efficiency of the model. Comprehensive performance evaluation is ensured through the use of validated measures customized to particular problem areas. Incorporating stakeholders into the selection process and guaranteeing ethical compliance are two ways that case studies can gain support and produce significant results. The capacity for significant contributions to clinical practice is further increased by the models' generalizability to a variety of healthcare contexts and their prioritization.

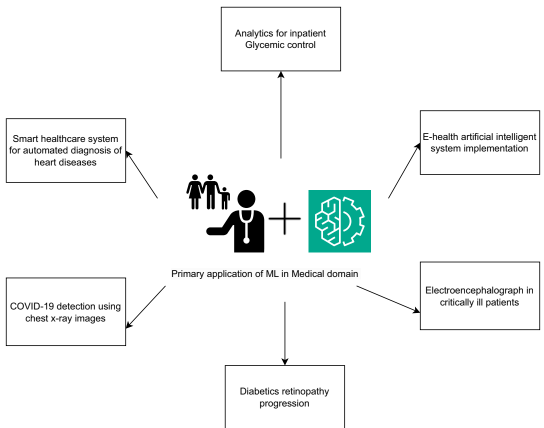
3.2.2. Practical aspects and reliability issues

The case study focuses on the real-time applications of integrating ML concepts into the medical domain as depicted visually in Figure 1. The practical aspects of these applications and the reliability issues of applying ML are discussed below:

Early disease detection: This case utilizes medical imaging data applied to ML models for the early detection of signs of diseases like cancer. A huge amount of such data is required for the ML models to quickly and reliably analyze, which helps the radiologists for early and accurate diagnosis of the disease. It is vital to guarantee high sensitivity and specificity, to avoid false positives or false negatives in the prediction, which can result in erroneous diagnoses and needless patient concern or therapy.

Development of new drugs and drug discovery: This case aims to focus on the application of ML and how it can be used to forecast the ability and safety of newly developed drugs or repurpose of old ones for different uses. Large databases of biological processes,





chemical structures, and clinical trial data can be analyzed by ML algorithms to more quickly identify promising drug candidates. The safety and efficacy of predictions need to be guaranteed by rigorous experimental research validation. Inaccurate forecasts can result from biases in the training set or model presumptions, underscoring the necessity of thorough validation and openness in model development.

Individualized medical treatment programs: This case study illustrates how ML can tailor treatment recommendations to each patient's specific characteristics, including genetic composition, medical background, and lifestyle choices. Through the avoidance of inefficient or pointless treatments, ML can assist in the identification of suitable treatment options, potentially improving outcomes and lowering healthcare costs. Physicians and patients alike need to understand and approve treatment recommendations, which is why model interpretability is so important. Any errors obtained in training data or model forecasts result in unequal access to tailored treatments, accelerating already existing disparities in healthcare.

Predictive analytics for patient management: This case study focuses on the ability of ML models to forecast patient outcomes like the chance of readmission or the pace at which a disease will advance, which can support the clinical decision-making process. Predictive analytics also helps healthcare providers to prioritize their resources, improve better patient outcomes, and minimize negative events by responding early to situations. Model performance must be monitored and updated regularly for variations in patient populations, healthcare practices, or other external factors. Verifying patient security and confidentiality is necessary to maintain the trust and comply with laws like the Health Insurance Portability and Accountability Act (HIPAA).

Improving healthcare operations efficiency: In order to increase patient satisfaction and efficiency, this case study demonstrates how ML can be utilized to optimize hospital scheduling, resource allocation, and processes. ML can analyze massive volumes of operational data, such as patient flow, staff schedules, and equipment utilization, to identify bottlenecks and inefficiencies. Actionable model predictions that respect the objectives and limitations of healthcare administrators and providers are essential. It is important to take into account any unintended consequences of operational changes brought about by machine learning models, such as increased staff workload or burnout.

For each of these case studies, ensuring the reliability of ML models in real-world healthcare applications necessitates tackling practical difficulties such as data quality, model interpretability, bias reduction, regulatory compliance, and ongoing validation and monitoring. Figure 2 illustrates various ML validation techniques used to check model performance, ensuring the accuracy of detection and prediction techniques. Stakeholders can utilize ML to enhance patient outcomes, improve clinical decision-making, and optimize healthcare delivery by taking these factors into account.

| Figure 2 |
|---|
| Machine learning model validation technique |

Leave One Out Cross Validation: One data point is used as test data while all other data are used for training. However each and every data is subject to this process in iterations

Machine Learning Model Validation Techniques

Stratified K-fold Cross Validation: Data is divided equally into folds of equal size for training and testing

Repeated Random Test-Train Splits: The data is divided into training and test sets randomly between each split. This gives more precise generalization performance eliminating bias

Classification Matrix: Visualise the model performance by means of evaluation metrics such as true positive, true negative, false positive and false negative.

Bootstrapping: Resampling methods involve oulling samples from source data and making replacements.

Scatter Plot: Visualisation tool to connect the models input with output during simulation.

3.2.3. Assessment criteria

Interpretability is crucial in the healthcare industry to comprehend how the model produces predictions, especially when it comes to clinical acceptability and regulatory compliance. Compared to black-box models like deep neural networks, transparent models like decision trees or linear models might be more beneficial. Finding out if the model exhibits biases that might disproportionately affect particular demographic groups is vital. Model prediction biases can be quantified and lessened with the use of fairness measures.

Ensuring the reliability and generalizability of models requires rigorous validation using distinct datasets. Model performance is frequently assessed using cross-validation techniques and hold-out validation sets. Patient information is protected by making sure healthcare models are implemented in accordance with relevant regulations. In the end, a healthcare model's dependability is assessed based on how it affects clinical procedures, patient outcomes, and healthcare delivery. The model's therapeutic value and efficacy can be assessed using similar techniques, randomized deliberate trials, and prospective studies. By taking these factors into account prior to implementation, stakeholders can evaluate the dependability of ML models in the healthcare industry.

The study methodology emphasizes how critical it is to take a methodical approach to comprehending and resolving the problems associated with ML in healthcare. It emphasizes how important it is to have high-quality data, validate models, adhere to ethical standards, and involve stakeholders. Improving decision-making and optimizing healthcare delivery require addressing these issues.

3.3. Comparative analysis with existing theories

By comparing the diagnostic accuracy obtained through AI models with conventional diagnostic methods, this study illustrates the potential of AI to perform better than conventional methods in several medical domains. It also focuses on the continuous importance of incorporating AI into clinical settings.

In the realm of tumor segmentation and prediction, AI algorithms have demonstrated a higher diagnostic accuracy compared to traditional methods, significantly reducing the risk of unnecessary biopsies and surgeries [65]. For cardiovascular diseases, AI outperforms traditional diagnostic methods in detecting and predicting conditions like atrial fibrillation and coronary artery disease by analyzing electrocardiograms and imaging data more accurately [66]. In the field of diabetes, AI systems have shown greater accuracy in predicting complications such as diabetic retinopathy and nephropathy, enabling timely interventions and better disease management [67].

AI's impact is also evident in oncology, where AI models used in mammography can detect breast cancer at earlier stages than traditional radiology, increasing the chances of successful treatment and survival rates [68]. Similarly, in lung diseases, AI has been particularly effective in analyzing CT scans and X-rays to identify conditions like early-stage lung cancer and pneumonia, which has been especially relevant during the COVID-19 pandemic for rapid and accurate diagnosis [69, 70]. In dermatology, AI systems excel in diagnosing skin conditions and distinguishing between benign and malignant lesions, aiding in the early detection and treatment of skin cancers [71].

In direct comparisons between AI diagnostic systems and human medical personnel, AI has shown equivalent performance to medical personnel in diagnosing ovarian cancer, suggesting that AI can serve as a reliable adjunct tool in clinical settings [72]. For prostate cancer, AI systems have outperformed urologists in interpreting prostate MRI scans, leading to more accurate detections [73]. This highlights AI's potential to enhance diagnostic precision in oncology. In neurological disorders, AI models have demonstrated superior accuracy compared to traditional assessments in diagnosing conditions like Alzheimer's disease and epilepsy by analyzing complex patterns in brain imaging data that may be missed by human observers [74]. For respiratory infections, including COVID-19, AI systems have been more effective in diagnosing these conditions by analyzing chest X-rays and CT scans, a capability crucial during the pandemic for rapid patient triage [70].

The comparative analysis highlights how incorporating AI into clinical practice has many benefits. Healthcare providers can achieve better patient outcomes, early disease detection, and increased diagnostic accuracy by utilizing AI's diagnostic strengths. The ability of AI to evaluate sizable datasets and spot clever patterns improves diagnostic accuracy and lowers the risk of incorrect diagnoses [75]. Additionally, early disease detection by AI systems enables prompt interventions and improved patient management [76]. Healthcare personnel make fewer decisions and have less work to do because of AI's rapid and efficient data processing and diagnostic recommendation generation. Furthermore, AI performs diagnostics consistently and is unaffected by human error or tiredness [71].

Overall, integrating AI into clinical practice seems like a game-changing chance to boost diagnostic capacities, enhance patient outcomes, and optimize healthcare delivery. To fully achieve these benefits, this research encourages the ongoing development, improvement, and integration of AI technologies in medicine.

4. Key Components of Analysis

The study emphasizes the impact of interpretability, methods to improve model transparency, the role of medical professionals, and the ease of implementation of ML techniques into clinical workflows. Adherence to regulations and ethical considerations are also the key components of the analysis.

4.1. Interpretability and explainability importance in healthcare predictions

Before integrating ML predictions into healthcare decisionmaking, models must be interpretable, and their validity and applicability should be assessed. A thorough comprehension of the methods by which these models derive their predictions is necessary for this evaluation.

Transparent ML models are crucial in enabling stakeholders, including patients, to comprehend how decisions are reached. This allows the patients to be more likely to accept the recommendations in treatments when they understand the process and reason behind the decision. This transparency allows stakeholders to detect and correct biases or deficiencies in the data or algorithms utilized by the model. Data scientists, equipped with a deep understanding of the factors influencing predictions, can tackle issues like dataset bias (when the training data doesn't accurately represent the larger population), model overfitting (when the model works well on training data but not on new data), and confounding factors (variables that impact both the predictor and the outcome).

Thorough validation and assessment in clinical settings are necessary before the widespread adoption of ML models. Transparent models empower physicians to evaluate how well the model performs against real-world data. This process not only validates the clinical value and relevance of the model's predictions but also ensures that they align with practical healthcare scenarios. Transparency supports the ML models to be improved and refined through feedback loops and updates. Incorporating new data and insights as they emerge, stakeholders can continually improve the model's accuracy, generalizability (the ability to be applied across a wide range of patient populations), and relevance in clinical practice.

Beyond performance metrics, understanding and explaining ML predictions are crucial for ethical compliance in healthcare. Healthcare algorithms must adhere to ethical norms, respect patient autonomy, and promote equitable access to treatment. Transparent models facilitate this by enabling stakeholders to scrutinize and validate the decisions made by ML algorithms. This transparency promotes accountability and builds trust between healthcare providers, patients, data scientists, and regulatory bodies.

Transparent ML models are foundational for the responsible development, validation, and implementation of ML technologies in healthcare. These models contribute to improved patient outcomes and enhanced healthcare delivery with collaboration and transparency among physicians, data scientists, patients, and regulators. This collaborative approach ensures that ML technologies are developed and deployed in a manner that aligns with ethical standards and patient-centered healthcare practices.

Predictions made using ML techniques in the healthcare sector require comprehension and explanation. Transparency enhances confidence and responsibility, as well as facilitating ongoing improvement and moral observance. The effective combination of AI-driven decision support systems in clinical settings can be achieved by enabling stakeholders to understand and validate predictions.

4.2. Approaches and strategies for improving the interpretability of machine learning models

Improving the interpretability of ML models in the healthcare industry is crucial for regulatory clearance, patient safety, and the confidence of healthcare professionals. Enhancing interpretability can be accomplished through various strategies.

By using feature importance analysis, one can determine which variables have the biggest effects on predictions. The relative contributions of each feature to the model's predictions are explained by techniques like permutation importance, Shapley additive explanations (SHAP), and local interpretable model-agnostic explanations. Interpretability is improved by choosing simpler model architectures over more intricate ones, such as deep neural networks. For healthcare professionals, decision trees, partial dependency plots, and individual conditional expectation plots offer insightful information that is simpler to comprehend and interpret. By removing rules from opaque models, rule extraction helps with decisionmaking. Simple rules that are easier to comprehend and apply in clinical settings are created from complex models using techniques like rule-based categorization systems and decision rule sets.

Comparing predictions with clinical knowledge and giving medical professionals understandable explanations are the processes of clinical validation and explanation. Healthcare professionals find it easier to accept and trust each other when annotations are provided with pertinent therapy recommendations, references to corroborating research, or clear explanations. Interpretation and applicability to clinical practice are ensured through collaboration with medical experts and healthcare researchers during model development and validation. Their observations aid in addressing moral issues like accountability, fairness, and transparency, which guarantee that models generate impartial forecasts with justifications for discrepancies. Healthcare workers' education and training will aid in bridging the knowledge gap between theoretical concepts and realworld applications. This plan aims to better advance healthcare practitioners' understanding and application of ML technologies, facilitating their seamless integration into day-to-day practice.

Enhancing the ML model's interpretability not only helps healthcare professionals in their decision-making but also builds trust and ensures ethical compliance. Healthcare organizations can enhance patient care and efficiency by using these strategies.

4.3. Role of healthcare professionals in the clinical integration of ML models

Healthcare professionals play a crucial and vital role in incorporating ML models into clinical plans. Through the application of their knowledge, they ensure the robustness and clinical relevance of datasets by facilitating the processes of data collection, annotation, and feature engineering. In order to validate and interpret ML models and make sure they are in line with actual clinical scenarios, they work closely with data scientists. Through providing accurate explanations and interpreting model results, medical professionals convert complex predictions into useful information for patient care, which in turn promotes patient and professional acceptance and trust. Their ongoing input promotes patient privacy and equitable treatment, increases model efficacy, and assures adherence to moral guidelines. They bridge the gap between technical proficiency and practical performance in clinical settings by assisting healthcare professionals in understanding and becoming proficient in ML applications through educational initiatives.

4.4. The seamless integration of ML into clinical workflows

Maintaining ethical standards and adhering to regulations are crucial when implementing ML models in healthcare institutions. To protect patient data, strict security measures must be put in place throughout the whole ML life cycle. Among the most important actions to take are evaluating risks and vulnerabilities, making sure data privacy and security laws are followed, and delineating who is responsible for managing protected health information. Following legal requirements depends on tracking systems and monitoring PHI access. Training and awareness programs are necessary for stakeholders to comprehend their obligations about patient privacy and compliance. By following established rules and protocols, it is highly possible to reduce the risks associated with integrating ML technology into healthcare.

4.5. Regulatory compliance and ethics

Maintaining moral principles and adhering to legal requirements are necessary for integrating ML models into healthcare settings. The patient data are strictly secured and safeguarded with related protocols and measures during the whole ML life cycle. Evaluating HIPAA compliance and creating business associate agreements are essential processes for identifying vulnerabilities and risks. Data security and privacy policies are also crucial when managing protected health information. To monitor PHI access and ensure regulatory compliance, audit trails and logging systems are essential. In order for stakeholders to comprehend their obligations about patient privacy and adherence, they should complete thorough education and awareness programs. Compliance audits and ongoing adherence to regulatory standards are crucial for reducing the risks related to ML technology use in healthcare. Two of the most crucial strategies to lower the risks associated with applying ML technology in healthcare are to regularly conduct compliance audits and to consistently adhere to regulatory standards.

Healthcare organizations can incorporate ML models into their workflows while protecting patient privacy and fostering trust in the use of technology in healthcare delivery by closely adhering to the HIPAA.

4.6. Ethical considerations

Integrating ML models into the healthcare industry requires careful consideration of ethical issues like bias, justice, and accountability. Healthcare data are biased because of historical institutional biases, differences in access to healthcare, and demographic differences. ML algorithms that are trained on biased data can make things worse for certain patient groups. It is important to address bias through rigorous preprocessing and fairness strategies to ensure ML models provide fair predictions across diverse patient demographics.

Prejudice and bias in ML models can make personalized medicine and precision healthcare difficult. These biases can come from old information that shows how society is different, which can make certain patient groups get unfair treatment and diagnoses. Addressing these issues is important to ensure the ethical use of ML in healthcare.

It's very important for ML models to make sure everyone gets the same healthcare. This entails assessing the impact of predictions on various demographic groups and ensuring that models do not unjustly penalize underrepresented communities. Fair algorithms, metrics, and models can support equitable access to healthcare resources and services by assisting in the identification and reduction of biases.

Bias in ML models can exacerbate existing disparities in healthcare [64]. For example, if an ML model is trained on data predominantly from one demographic group, it may not perform well for patients from underrepresented groups. This can lead to incorrect diagnoses, inappropriate treatment recommendations, and ultimately, worse health outcomes for these patients. The lack of diversity in training data can also limit the generalizability of ML models, making them less effective in real-world clinical settings. To mitigate these issues, several strategies can be employed [55]:

Diverse and representative data: Guaranteeing that the training data for ML models is varied and representative of the whole patient population is crucial. This can involve actively seeking data from understated groups and correcting any imbalances in the dataset.

Bias detection and correction: ML models can include bias that promotes bigotry, perpetuates hatred, and perpetuates oppression. Bias detection and correction procedures can be incorporated into ML models. Fairness-aware algorithms can adjust for identified bias. Metrics for assessing bias and fairness in the predictions of a model should be calculated.

Transparent and explainable AI: Transparent and XAI systems could facilitate the proper identification and detection of biases by allowing care providers to identify how decisions are made.

Ethical oversight: Providing ethical oversight mechanisms such as ethics review boards and regulatory requirements will allow for ethical behavior in the development and deployment of ML models. These bodies can act as a guide to best practices in mitigating against biases, and hold developers accountable for taking appropriate action.

Continuous monitoring and feedback: Having a system of continuous monitoring and feedback can serve to identify creeping biases. Once ML models are deployed for real-world use, their performance can be regularly assessed and updates can be made to mitigate biases based on feedback from healthcare providers.

To achieve transparency and trustworthiness in healthcare contexts, ML models must be interpretable. Not only is clear documentation of ML processes necessary (alongside explainable techniques and open design decisions), but interpretability is crucial for letting stakeholders see and critically evaluate the process. ML models in healthcare must be put through rigorous clinical validation and be supervised by clinical practitioners.

ML technologies are subject to oversight by professional associations, ethical review boards, and regulatory bodies to guarantee compliance with legal and ethical requirements. When making decisions about their care, patients ought to be free to accept or reject ML-driven treatments. Maintaining ethical integrity in ML integration entails protecting patient autonomy and privacy rights and being open and honest about the advantages, drawbacks, and restrictions of ML-driven treatments.

The effective integration of precision healthcare and personalized treatment depends on addressing these ethical issues. Through the utilization of varied data, open and honest methods, and strict supervision, the medical field can capitalize on ML advantages while verifying just and equal care for every patient. These tactics increase the efficacy and dependability of ML models, foster stakeholder confidence, and encourage the broad use of AI in healthcare.

5. Outcome and Findings

5.1. Insights into current ML applications in healthcare

ML techniques are becoming more common in the healthcare industry, where the use and the capacity to large datasets and identify the right models are invisible to human observers. These developments make it possible to identify patients who are at high risk, identify patient outcomes more accurately, and take preventative action. For example, Jaotombo et al. [77] used a large French medico-administrative database and ML to predict 30-day unplanned hospital readmissions. They showed excellent accuracy in identifying patients who needed further care. Similarly, Min et al. [78] demonstrated the potential of ML in clinical decision-making and patient care assessment by developing an ontology-based ML approach to predict cancer patients' performance in daily activities.

de Lima Vitorasso and de Souza Ribeiro Vitorasso [79] conducted a thorough review that demonstrated the revolutionary effects of ML on healthcare through enhanced diagnostics, risk assessment, and customized treatments. They did, however, issue a warning regarding data privacy and ethical issues, highlighting the necessity of using ML technologies in healthcare settings with caution.

In order to predict 30-day mortality in patients with acute coronary syndrome, Shouval et al. [80] used data mining and ML techniques. This showed that ML models are effective in CDS and mortality risk assessment. Additionally, Dias et al. [81] investigated the potential of ML in evaluating physician competence, demonstrating how ML models can improve medical education and training by pinpointing areas that require extra assistance.

While integrating ML into healthcare has the potential to improve patient outcomes, it is important to navigate legal and ethical frameworks to optimize benefits and minimize risks related to these technologies.

5.2. Identification of challenges and solutions

The reliability of ML applications in the healthcare industry is ensured by identifying a number of challenges and corresponding solutions.

Data: For ML results to be trusted, training and test data must be appropriate and reliable. When building ML systems with secondary data—that is, data that does not precisely match the requirements of the system—complications could arise. Extensive assessment is necessary, especially for ML systems that depend on primary data sources such as remote monitoring. Several strategies have been put forth to deal with data challenges:

- Data scoring to assess accuracy and completeness, mitigating inaccuracies and establishing specific data standards for ML applications.
- 2) Analyses that compare results from current standard care with benchmark datasets and studies.
- Using application programming interfaces (APIs), structured data can be automatically extracted from unstructured sources to support healthcare systems.

Infrastructure: EHR systems are widely used, but interoperability is still a challenge because systems from the same provider can differ from one another. The solutions include:

- APIs layering over EHR systems to integrate data across different healthcare settings.
- Implementation of CDS hooks APIs within EHRs, enabling timely initiation of third-party decision support services during clinical workflows.
- SMART/HL7 FHIR bulk data export via APIs facilitates population-level data exchange between providers and third parties, enhancing data accessibility.

The ML process: Successful implementation of ML in healthcare requires more than just dependable data and algorithms; it also requires ongoing testing and modification based on actual patient data and clinical scenarios. Working together across scientific, medical, and technology fields is essential to creating ML procedures and training sets that produce insights that are useful and in line with user requirements. ML workflows are continuously monitored to guarantee timely updates with new data and algorithm enhancements. Monitoring ML systems after integration guarantees that their performance and functionality match the intended use cases. Transparency and usability are guaranteed when explanation levels for ML processes are adjusted based on user and audience needs.

ML has the potential to significantly improve healthcare by enabling more individualized patient care and improved predictive capabilities. The research included in this analysis shows that ML is useful for forecasting patient outcomes and enhancing clinical decision-making, as evidenced by studies by Jaotombo et al. [77] and Min et al. [78]. de Lima Vitorasso and de Souza Ribeiro Vitorasso [79] stress the revolutionary potential of ML in diagnosis and treatment, but they also draw attention to important issues related to data privacy and ethics. Robust solutions like data scoring, API integration, and ongoing ML system monitoring are required to address issues like infrastructure interoperability, ethical implementation, and data reliability. By strategically addressing these issues, we can ensure ethical integrity and regulatory compliance while optimizing the benefits of ML in healthcare.

6. Merits and Limitations

This study has a number of benefits, such as a thorough analysis of ML applications in the medical field, the identification of important obstacles, and the suggestion of clever ways to improve AI integration. By emphasizing XAI and human-centered design, the suggested models are made to be transparent and reliable, which improves patient safety and clinician acceptability.

But there are also restrictions on the study. Certain emerging trends might not be fully captured because of the dependence on previously published literature. In order to determine the practical efficacy of the suggested strategies, they must also be validated through real-world applications and longitudinal studies. By performing empirical investigations and investigating novel AI applications in various healthcare contexts, future research should attempt to overcome these constraints.

7. Conclusion

The healthcare sector stands to gain greatly from the implementation of ML models, which can optimize workflows, enhance patient care, and improve overall patient outcomes. However, achieving this potential will require overcoming major obstacles pertaining to regulatory compliance, ethical considerations, interpretability of the model, and data quality. To maintain model efficacy and accuracy, constant development and close observation are necessary. Developing robust ML models requires addressing algorithmic bias, data security, and regulatory compliance. Furthermore, in order to develop models that can be easily incorporated into clinical practice, cooperation between a variety of stakeholders including data scientists, medical professionals, and regulatory agencies is essential.

The significant advantages of integrating AI and ML in healthcare are highlighted by this study, which highlights enhancements in patient outcomes, operational effectiveness, and diagnostic precision. However, it also highlights significant obstacles like worries about data privacy, moral dilemmas, and the requirement for clinician participation. Using XAI techniques and implementing a human-centered design approach are essential for reducing these difficulties. AI applications can be implemented and accepted in healthcare settings in an efficient manner by placing a high priority on transparency, dependability, and user confidence. To maximize AI's worldwide influence on healthcare systems, future research should try to generalize these findings across a range of clinical settings.

Recommendations

Future research should focus on a few crucial areas in order to enhance ML's potential in the healthcare industry. Developing interpretable ML models first requires improving data quality through better data collection procedures and guaranteeing accuracy, completeness, and standardization. Second, fostering trust between patients and healthcare providers alike depends on increasing model transparency to offer unambiguous insights into administrative procedures. Third, it is critical to uphold ethical standards by developing strong guidelines to address algorithm bias, accountability, and fairness.

Maintaining accuracy and relevance over time requires constant improvement and monitoring of ML models, which includes frequent updates with fresh information and perspectives. To ensure the confidentiality and integrity of patient data, information security must be prioritized and strict data protection measures implemented.

To expand the scope of ML applications in healthcare, future research efforts could explore integrating other mathematical frameworks such as bipolar complex fuzzy sets devised by Mahmood [82]. This approach, as evidenced by recent studies [83, 84], enhances the representation of uncertainty and ambiguity in healthcare data analysis, particularly in Cartesian coordinates. By incorporating bipolar complex fuzzy sets, researchers can potentially improve the robustness of ML models in handling complex medical data and decision-making processes.

Further studies should aim to address algorithmic bias and ensure regulatory compliance, focusing on rigorous clinical validation and real-world impact assessment. Advancing personalized medicine and precision healthcare through ML requires exploring ethical and social implications, promoting human-centered design principles, enhancing user experience, and establishing effective governance frameworks. These endeavors are crucial to guiding the ethical integration and sustainable deployment of ML technologies in clinical practice.

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Ethical Statement

This study does not contain any studies with human or animal subjects performed by any of the authors.

Conflicts of Interest

The authors declare that they have no conflicts of interest to this work.

Data Availability Statement

Data sharing is not applicable to this article as no new data were created or analyzed in this study.

Author Contribution Statement

Swathi Ganesan: Conceptualization, Methodology, Validation, Formal analysis, Resources, Data curation, Writing – original draft, Writing – review & editing, Visualization, Project administration. Nalinda Somasiri: Supervision.

References

- Keane, P. A., & Topol, E. J. (2018). With an eye to AI and autonomous diagnosis. *npj Digital Medicine*, 1(1), 40. https:// doi.org/10.1038/s41746-018-0048-y
- [2] Kelly, C. J., Karthikesalingam, A., Suleyman, M., Corrado, G., & King, D. (2019). Key challenges for delivering clinical impact with artificial intelligence. *BMC Medicine*, 17(1), 195. https://doi.org/10.1186/s12916-019-1426-2
- [3] He, J., Baxter, S. L., Xu, J., Xu, J., Zhou, X., & Zhang, K. (2019). The practical implementation of artificial intelligence technologies in medicine. *Nature Medicine*, 25(1), 30–36. https://doi.org/10.1038/s41591-018-0307-0

- [4] Salvendy, G. (2012). *Handbook of human factors and ergonomics*. USA: Wiley.
- [5] Singarathnam, D., Ganesan, S., Pokhrel, S., & Somasiri, N. (2023). Machine learning-based predictive models for cardiovascular risk assessment in data analysis, model development, and clinical implications. *International Journal of Recent Advances in Multidisciplinary Research*, 10(10), 9084–9089. https://ray.yorksj.ac.uk/id/eprint/9066
- [6] Carayon, P., Wooldridge, A., Hoonakker, P., Hundt, A. S., & Kelly, M. M. (2020). SEIPS 3.0: Human-centered design of the patient journey for patient safety. *Applied Ergonomics*, 84, 103033. https://doi.org/10.1016/j.apergo.2019.103033
- [7] Lui, T. K. L., Tsui, V. W. M., & Leung, W. K. (2020). Accuracy of artificial intelligence-assisted detection of upper GI lesions: A systematic review and meta-analysis. *Gastrointestinal Endoscopy*, 92(4), 821–830. https://doi.org/10.1016/j.gie. 2020.06.034
- [8] Tang, C. X., Wang, Y. N., Zhou, F., Schoepf, U. J., van Assen, M., Stroud, R. E., ..., & Zhang, L. J. (2019). Diagnostic performance of fractional flow reserve derived from coronary CT angiography for detection of lesion-specific ischemia: A multicenter study and meta-analysis. *European Journal of Radiology*, *116*, 90–97. https://doi.org/10.1016/j.ejrad.2019.04.011
- [9] Li, Y., Zhang, Z., Dai, C., Dong, Q., & Badrigilan, S. (2020). Accuracy of deep learning for automated detection of pneumonia using chest X-ray images: A systematic review and meta-analysis. *Computers in Biology and Medicine*, 123, 103898. https://doi.org/10.1016/j.compbiomed.2020.103898
- [10] Bennett, C. C., & Hauser, K. (2013). Artificial intelligence framework for simulating clinical decision-making: A Markov decision process approach. *Artificial Intelligence in Medicine*, 57(1), 9–19. https://doi.org/10.1016/j.artmed.2012.12.003
- [11] Mazzanti, M., Shirka, E., Gjergo, H., & Hasimi, E. (2018). Imaging, health record, and artificial intelligence: Hype or hope? *Current Cardiology Reports*, 20(6), 48. https://doi.org/ 10.1007/s11886-018-0990-y
- [12] Tomašev, N., Glorot, X., Rae, J. W., Zielinski, M., Askham, H., Saraiva, A., ..., & Mohamed, S. (2019). A clinically applicable approach to continuous prediction of future acute kidney injury. *Nature*, 572(7767), 116–119. https://doi.org/10.1038/s41586-019-1390-1
- [13] Spatharou, A., Hieronimus, S., & Jenkins, J. (2020). Transforming healthcare with AI: The impact on the workforce and organizations. Retrieved from: https://www.mckinsey.com/industries/ healthcare/our-insights/transforming-healthcare-with-ai
- [14] Wahl, B., Cossy-Gantner, A., Germann, S., & Schwalbe, N. R. (2018). Artificial intelligence (AI) and global health: How can AI contribute to health in resource-poor settings? *BMJ Global Health*, 3(4), e000798. https://doi.org/10.1136/bmjgh-2018-000798
- [15] Li, Y., Wang, C., Cao, Y., Liu, B., Tan, J., & Luo, Y. (2020). Human pose estimation based in-home lower body rehabilitation system. In *International Joint Conference on Neural Networks*, 1–8. https://doi.org/10.1109/IJCNN48605.2020. 9207296
- [16] Habibzadeh, H., Dinesh, K., Shishvan, O. R., Boggio-Dandry, A., Sharma, G., & Soyata, T. (2020). A survey of Healthcare Internet of Things (HIoT): A clinical perspective. *IEEE Internet* of Things Journal, 7(1), 53–71. https://doi.org/10.1109/JIOT. 2019.2946359

- [17] Asghari, P., Rahmani, A. M., & Javadi, H. H. S. (2019). Internet of things applications: A systematic review. *Computer Networks*, 148, 241–261. https://doi.org/10.1016/j.comnet.2018. 12.008
- [18] Price, M., Bellwood, P., Kitson, N., Davies, I., Weber, J., & Lau, F. (2015). Conditions potentially sensitive to a Personal Health Record (PHR) intervention, a systematic review. *BMC Medical Informatics and Decision Making*, 15(1), 32. https://doi.org/10. 1186/s12911-015-0159-1
- [19] Han, H. R., Gleason, K. T., Sun, C. A., Miller, H. N., Kang, S. J., Chow, S., ..., & Bauer, T. (2019). Using patient portals to improve patient outcomes: Systematic review. *JMIR Human Factors*, 6(4), e15038. https://doi.org/10.2196/15038
- [20] Masterson Creber, R. M., Grossman, L. V., Ryan, B., Qian, M., Polubriaginof, F. C. G., Restaino, S., ..., & Vawdrey, D. K. (2019). Engaging hospitalized patients with personalized health information: A randomized trial of an inpatient portal. *Journal* of the American Medical Informatics Association, 26(2), 115– 123. https://doi.org/10.1093/jamia/ocy146
- [21] Dumitrascu, A. G., Burton, M. C., Dawson, N. L., Thomas, C. S., Nordan, L. M., Greig, H. E., ..., & Naessens, J. M. (2018). Patient portal use and hospital outcomes. *Journal of the American Medical Informatics Association*, 25(4), 447–453. https://doi.org/10.1093/jamia/ocx149
- [22] Saria, S., & Subbaswamy, A. (2019). Tutorial: Safe and reliable machine learning. arXiv Preprint: 1904.07204. https://doi.org/ 10.48550/arXiv.1904.07204
- [23] Wiens, J., Saria, S., Sendak, M., Ghassemi, M., Liu, V. X., Doshi-Velez, F., ..., & Goldenberg, A. (2019). Do no harm: A roadmap for responsible machine learning for health care. *Nature Medicine*, 25(9), 1337–1340. https://doi.org/10.1038/ s41591-019-0548-6
- [24] Rajkomar, A., Dean, J., & Kohane, I. (2019). Machine learning in medicine. *The New England Journal of Medicine*, 380(14), 1347–1358. https://doi.org/10.1056/nejmra1814259
- [25] Young, A. T., Amara, D., Bhattacharya, A., & Wei, M. L. (2021). Patient and general public attitudes toward clinical artificial intelligence: A mixed methods systematic review. *The Lancet Digit Health*, 3(9), e599-e611. https://doi.org/10.1016/ S2589-7500(21)00132-1
- [26] Wu, E., Wu, K., Daneshjou, R., Ouyang, D., Ho, D. E., & Zou, J. (2021). How medical AI devices are evaluated: Limitations and recommendations from an analysis of FDA approvals. *Nature Medicine*, 27(4), 582–584. https://doi.org/10.1038/s41591-021-01312-x
- [27] Aung, Y. Y. M., Wong, D. C. S., & Ting, D. S. W. (2021). The promise of artificial intelligence: A review of the opportunities and challenges of artificial intelligence in healthcare. *British Medical Bulletin*, 139(1), 4–15. https://doi.org/10.1093/ bmb/ldab016
- [28] Ganesan, S., Somasiri, N., Jeyavadhanam, R., & Karthick, G. (2023). Improved computational efficiency of machine learning algorithms based on evaluation metrics to control the spread of coronavirus in the UK. *International Journal of Computer and Systems Engineering*, 17(10), 532–537.
- [29] Zale, A., & Mathioudakis, N. (2022). Machine learning models for inpatient glucose prediction. *Current Diabetes Reports*. https://doi.org/10.1007/s11892-022-01477-w
- [30] Senapati, A., Tripathy, H. K., Sharma, V., & Gandomi, A. H. (2024). Artificial intelligence for diabetic retinopathy detection: A systematic review. *Informatics in Medicine Unlocked*, 101445. https://doi.org/10.1016/j.imu.2024.101445

- [31] Haya Alaskar, Hussain, A., Saleh, B., Thavavel Vaiyapuri, Zohra Sbaï, & Dutta Ak. (2022). Deep learning approaches for automatic localization in medical images. *Computational Intelligence and Neuroscience*, 2022, 1–17. https://doi.org/10.1155/ 2022/6347307
- [32] Akter, M., Moustafa, N., & Lynar, T. M. (2022). Edge intelligence-based privacy protection framework for iot-based smart healthcare systems. In *IEEE INFOCOM 2022-IEEE Conference on Computer Communications Workshops*. 1–8. https:// doi.org/10.1109/infocomwkshps54753.2022.9798196
- [33] Ahmed, K. D., & Hawezi, R. (2023). Detection of bone fracture based on machine learning techniques. *Measurement: Sensors*, 27, 100723. https://doi.org/10.1016/j.measen.2023.100723
- [34] Nayak, S. R., Nayak, D. R., Sinha, U., Arora, V., & Pachori, R. B. (2021). Application of deep learning techniques for detection of COVID-19 cases using chest X-ray images: A comprehensive study. *Biomedical Signal Processing and Control, 64*, 102365. https://doi.org/10.1016/j.bspc.2020.102365
- [35] Kolasa, K., Bitiya Admassu, M. Holownia-Voloskova, Katarzyna Kędzior, Poirrier, J.-E., & Stefano Perni. (2023). Systematic reviews of machine learning in healthcare: a literature review. *Expert Review of Pharmacoeconomics & Outcomes Research*, 1–53. https://doi.org/10.1080/14737167. 2023.2279107
- [36] Davenport, T., & Kalakota, R. (2019). The potential for artificial intelligence in healthcare. *Future Healthcare Journal*, 6(2), 94– 98. https://doi.org/10.7861/futurehosp.6-2-94
- [37] Jonas, S., Müller, M., Rossetti, A. O., Rüegg, S., Alvarez, V., Schindler, K., & Zubler, F. (2022). Diagnostic and prognostic EEG analysis of critically ill patients: A deep learning study. *NeuroImage: Clinical*, 36, 103167. https://doi.org/10.1016/j. nicl.2022.103167
- [38] Zhao, W., Jiang, W., & Qiu, X. (2021). Deep learning for COVID-19 detection based on CT images. *Scientific Reports*, 11(1), 14353. https://doi.org/10.1038/s41598-021-93832-2
- [39] Dilsizian, S. E., & Siegel, E. L. (2014). Artificial intelligence in medicine and cardiac imaging: Harnessing big data and advanced computing to provide personalized medical diagnosis and treatment. *Current Cardiology Reports*, 16(1), 441. https:// doi.org/10.1007/s11886-013-0441-8
- [40] Ziuziański, P., Furmankiewicz, M., & Sołtysik-Piorunkiewicz, A. (2014). E-health artificial intelligence system implementation: Case study of knowledge management dashboard of epidemiological data in Poland. *International Journal of Biology and Biomedical Engineering*, 8(8), 164–171.
- [41] Vamathevan, J., Clark, D., Czodrowski, P., Dunham, I., Ferran, E., Lee, G., ..., & Zhao, S. (2019). Applications of machine learning in drug discovery and development. *Nature Reviews Drug Discovery*, 18(6), 463–477. https://doi.org/10. 1038/s41573-019-0024-5
- [42] Tuli, S., Basumatary, N., Gill, S. S., Kahani, M., Arya, R. C., Wander, G. S., & Buyya, R. (2020). HealthFog: An ensemble deep learning based smart healthcare system for automatic diagnosis of heart diseases in integrated IoT and fog computing environments. *Future Generation Computer Systems*, 104, 187–200. https://doi.org/10.1016/j.future.2019.10.043
- [43] Sun, T. Q. (2021). Adopting artificial intelligence in public healthcare: The effect of social power and learning algorithms. *International Journal of Environmental Research* and Public Health, 18(23), 12682. https://doi.org/10.3390/ ijerph182312682

- [44] Schirrmeister, R. T., Springenberg, J. T., Fiederer, L. D. J., Glasstetter, M., Eggensperger, K., Tangermann, M., ..., & Ball, T. (2017). Deep learning with convolutional neural networks for EEG decoding and visualization. *Human Brain Mapping*, 38(11), 5391–5420. https://doi.org/10.1002/hbm.23730
- [45] Quinn, T. P., Jacobs, S., Senadeera, M., Le, V., & Coghlan, S. (2022). The three ghosts of medical AI: Can the blackbox present deliver? *Artificial Intelligence in Medicine*, 124, 102158. https://doi.org/10.1016/j.artmed.2021.102158
- [46] Kleczyk, E. J., Bana, J., & Arora, R. (2021). Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders. In W. M. Meil & J. A. Mills (Eds.),*Addictions: Diagnosis and treatment* (pp. 83-138). IntechOpen. https://doi.org/10.5772/intechopen.99639
- [47] Khanna, S., Sattar, A., & Hansen, D. (2013). Artificial intelligence in health – The three big challenges. *Australasian Medical Journal*, 6(5), 315–317. https://doi.org/10.4066/amj. 2013.1758
- [48] Kazantsev, A., Ponomareva, J., Kazantsev, P., Digilov, R., & Huang, P. (2012). Development of e-health network for inhome pregnancy surveillance based on artificial intelligence. In *Proceedings of 2012 IEEE-EMBS International Conference on Biomedical and Health Informatics*, 82–84. https://doi.org/10. 1109/BHI.2012.6211511
- [49] Ma, Z., & Tavares, J. M. R. S. (2016). A novel approach to segment skin lesions in dermoscopic images based on a deformable model. *IEEE Journal of Biomedical and Health Informatics*, 20(2), 615–623. https://doi.org/10.1109/jbhi.2015.2390032
- [50] Jordan, M. I., & Mitchell, T. M. (2015). Machine learning: Trends, perspectives, and prospects. *Science*, 349(6245), 255– 260. https://doi.org/10.1126/science.aaa8415
- [51] Faust, O., Shenfield, A., Kareem, M., San, T. R., Fujita, H., & Acharya, U. R. (2018). Automated detection of atrial fibrillation using long short-term memory network with RR interval signals. *Computers in Biology and Medicine*, 102, 327–335. https://doi.org/10.1016/j.compbiomed.2018.07.001
- [52] Elfiky, A. A., Pany, M. J., Parikh, R. B., & Obermeyer, Z. (2018). Development and application of a machine learning approach to assess short-term mortality risk among patients with cancer starting chemotherapy. *JAMA Network Open*, 1(3), e180926. https://doi.org/10.1001/jamanetworkopen.2018.0926
- [53] Cutillo, C. M., Sharma, K. R., Foschini, L., Kundu, S., Mackintosh, M., Mandl, K. D, & MI in Healthcare Workshop Working Group. (2020). Machine intelligence in healthcare— Perspectives on trustworthiness, explainability, usability, and transparency. *npj Digital Medicine*, 3(1), 47. https://doi.org/10. 1038/s41746-020-0254-2
- [54] Bray, F., Ferlay, J., Soerjomataram, I., Siegel, R. L., Torre, L. A., & Jemal, A. (2018). Global cancer statistics 2018: GLOBO-CAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. *CA: A Cancer Journal for Clinicians, 68*(6), 394–424. https://doi.org/10.3322/caac.21492
- [55] Ahmed, Z., Mohamed, K., Zeeshan, S., & Dong, X. (2020). Artificial intelligence with multi-functional machine learning platform development for better healthcare and precision medicine. *Database: The Journal of Biological Databases* and Curation, 2020, baaa010. https://doi.org/10.1093/database/ baaa010
- [56] Abbasgholizadeh Rahimi, S., Légaré, F., Sharma, G., Archambault, P., Zomahoun, H. T. V., Chandavong, S., ..., & Légaré, J. (2021). Application of artificial intelligence in communitybased primary health care: Systematic scoping review and

critical appraisal. *Journal of Medical Internet Research*, 23(9), e29839. https://doi.org/10.2196/29839

- [57] Yadav, K. K., & Gaurav, A. (2023). Application and challenges of machine learning in healthcare. *International Journal for Research in Applied Science & Engineering Technology*, 11(9), 458–466. https://doi.org/10.22214/ijraset.2023.55678
- [58] Chen, I. Y., Pierson, E., Rose, S., Joshi, S., Ferryman, K., & Ghassemi, M. (2021). Ethical machine learning in healthcare. *Annual Review of Biomedical Data Science*, 4, 123–144. https:// doi.org/10.1146/annurev-biodatasci-092820-114757
- [59] Adlung, L., Cohen, Y., Mor, U., & Elinav, E. (2021). Machine learning in clinical decision making. *Med*, 2(6), 642–665. https://doi.org/10.1016/j.medj.2021.04.006
- [60] Char, D. S., Shah, N. H., & Magnus, D. (2018). Implementing machine learning in health care —Addressing ethical challenges. *The New England Journal of Medicine*, 378(11), 981–983. https://doi.org/10.1056/nejmp1714229
- [61] Sendak, M., Gao, M., Nichols, M., Lin, A., & Balu, S. (2019). Machine learning in health care: A critical appraisal of challenges and opportunities. *eGEMs*, 7(1), 1. https://doi.org/10. 5334/egems.287
- [62] Petersen, E., Potdevin, Y., Mohammadi, E., Zidowitz, S., Breyer, S., Nowotka, D., ..., & Herzog, C. (2022). Responsible and regulatory conform machine learning for medicine: A survey of challenges and solutions. *IEEE Access*, 10, 58375– 58418. https://doi.org/10.1109/ACCESS.2022.3178382
- [63] Habehh, H., & Gohel, S. (2021). Machine learning in healthcare. *Current Genomics*, 22(4), 291–300. https://doi.org/10. 2174/1389202922666210705124359
- [64] Grote, T., & Berens, P. (2020). On the ethics of algorithmic decision-making in healthcare. *Journal of Medical Ethics*, 46(3), 205–211. https://doi.org/10.1136/medethics-2019-105586
- [65] Jin, C., Yu, H., Ke, J., Ding, P., Yi, Y., Jiang, X., ..., & Li, R. (2021). Predicting treatment response from longitudinal images using multi-task deep learning. *Nature Communications*, 12(1), 1851. https://doi.org/10.1038/s41467-021-22188-y
- [66] Hannun, A. Y., Rajpurkar, P., Haghpanahi, M., Tison, G. H., Bourn, C., Turakhia, M. P., & Ng, A. Y. (2019). Cardiologistlevel arrhythmia detection and classification in ambulatory electrocardiograms using a deep neural network. *Nature Medicine*, 25(1), 65–69. https://doi.org/10.1038/s41591-018-0268-3
- [67] Gulshan, V., Peng, L., Coram, M., Stumpe, M. C., Wu, D., Narayanaswamy, A., ..., & Webster, D. R. (2016). Development and validation of a deep learning algorithm for detection of diabetic retinopathy in retinal fundus photographs. *JAMA*, *316*(22), 2402–2410. https://doi.org/10.1001/jama.2016.17216
- [68] McKinney, S. M., Sieniek, M., Godbole, V., Godwin, J., Antropova, N., Ashrafian, H., ..., & Shetty, S. (2020). International evaluation of an AI system for breast cancer screening. *Nature*, 577(7788), 89–94. https://doi.org/10.1038/s41586-019-1799-6
- [69] Ardila, D., Kiraly, A. P., Bharadwaj, S., Choi, B., Reicher, J. J., Peng, L., ..., & Shetty, S. (2019). End-to-end lung cancer screening with three-dimensional deep learning on low-dose chest computed tomography. *Nature Medicine*, 25(6), 954–961. https://doi.org/10.1038/s41591-019-0447-x
- [70] Shi, F., Wang, J., Shi, J., Wu, Z., Wang, Q., Tang, Z., ..., & Shen, D. (2021). Review of artificial intelligence techniques in imaging data acquisition, segmentation and diagnosis for COVID-19. *IEEE Reviews in Biomedical Engineering*, 14, 4– 15. https://doi.org/10.1109/RBME.2020.2987975

- [71] Esteva, A., Kuprel, B., Novoa, R. A., Ko, J., Swetter, S. M., Blau, H. M., & Thrun, S. (2017). Dermatologist-level classification of skin cancer with deep neural networks. *Nature*, 542(7639), 115–118. https://doi.org/10.1038/nature21056
- [72] Liu, Y., Gadepalli, K., Norouzi, M., Dahl, G. E., Kohlberger, T., Boyko, A., ..., & Stumpe, M. C. (2017). Detecting cancer metastases on gigapixel pathology images. *arXiv Preprint:* 1703.02442. https://doi.org/10.48550/arXiv.1703.02442
- [73] van Booven, D. J., Kuchakulla, M., Pai, R., Frech, F. S., Ramasahayam, R., Reddy, P., ..., & Arora, H. (2021). A systematic review of artificial intelligence in prostate cancer. *Research* and *Reports in Urology*, 13, 31–39. https://doi.org/10.2147/rru. s268596
- [74] Arbabshirani, M. R., Fornwalt, B. K., Mongelluzzo, G. J., Suever, J. D., Geise, B. D., Patel, A. A., & Moore, G. J. (2018). Advanced machine learning in action: Identification of intracranial hemorrhage on computed tomography scans of the head with clinical workflow integration. *npj Digital Medicine*, *1*(1), 9. https://doi.org/10.1038/s41746-017-0015-z
- [75] Topol, E. J. (2019). High-performance medicine: The convergence of human and artificial intelligence. *Nature Medicine*, 25(1), 44–56. https://www.nature.com/articles/s41591-018-0300-7
- [76] Obermeyer, Z., & Emanuel, E. J. (2016). Predicting the future —Big data, machine learning, and clinical medicine. *The New England Journal of Medicine*, 375(13), 1216–1219. https://doi.org/10.1056/nejmp1606181
- [77] Jaotombo, F., Pauly, V., Auquier, P., Orleans, V., Boucekine, M., Fond, G., ..., & Boyer, L. (2020). Machine-learning prediction of unplanned 30-day rehospitalization using the French hospital medico-administrative database. *Medicine*, 99(49), e22361. https://doi.org/10.1097/md.00000000022361
- [78] Min, H., Mobahi, H., Irvin, K., Avramovic, S., & Wojtusiak, J. (2017). Predicting activities of daily living for cancer patients

using an ontology-guided machine learning methodology. *Journal of Biomedical Semantics*, 8(1), 39. https://doi.org/10.1186/s13326-017-0149-6

- [79] de Lima Vitorasso, R., & de Souza Ribeiro Vitorasso, C. (2020). An overview of machine learning in health related areas: Pitfalls and opportunities. *Brazilian Journal of Health Review*, 3(2), 3804–3819. https://doi.org/10.34119/bjhrv3n2-204
- [80] Shouval, R., Hadanny, A., Shlomo, N., Iakobishvili, Z., Unger, R., Zahger, D., ..., & Beigel, R. (2017). Machine learning for prediction of 30-day mortality after ST elevation myocardial infraction: An acute coronary syndrome Israeli survey data mining study. *International Journal of Cardiology*, 246, 7–13. https://doi.org/10.1016/j.ijcard.2017.05.067
- [81] Dias, R. D., Gupta, A., & Yule, S. J. (2019). Using machine learning to assess physician competence: A systematic review. *Academic Medicine*, 94(3), 427–439. https://doi.org/10.1097/ acm.000000000002414
- [82] Mahmood, T. (2020). A novel approach towards bipolar soft sets and their applications. *Journal of Mathematics*, 2020(1), 4690808. https://doi.org/10.1155/2020/4690808
- [83] Mahmood, T., & Rehman, U. U. (2022). A novel approach towards bipolar complex fuzzy sets and their applications in generalized similarity measures. *International Journal of Intelligent Systems*, 37, 535–567. https://doi.org/10.1002/int.22639
- [84] Mahmood, T., Rehman, U. U., Jaleel, A., Ahmmad, J., & Chinram, R. (2022). Bipolar complex fuzzy soft sets and their applications in decision-making. *Mathematics*, 10(7), 1048. https://doi.org/10.3390/math10071048[1]

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