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Abstract

The scale and severity of the opioid epidemic call for innovative, multipronged solutions. Research and development is key to accelerate the discovery and evaluation of interventions that support pain and substance use disorder management. In parallel, the use and integration of blockchain technology within research networks holds the potential to address some of the unique challenges facing opioid research. This paper discusses the applications of blockchain technology and illustrates potential ways in which it could be applied to strengthen the validity of outcomes research on the opioid epidemic. We reviewed published and gray literature to identify useful applications of blockchain, specifically those that address the challenges faced by opioid research networks and programs. We then convened a panel of experts to discuss the strengths, limitations, and feasibility of each application. Blockchain has the potential to address some of the issues surrounding health data management, including data availability, data sharing and interoperability, and privacy and security. We identified five primary applications of blockchain to opioids: clinical trials and pharmaceutical research, incentivizing data donation and behavior change, secure exchange and management of e-prescriptions, supply chain management, and secondary use of clinical data for research and public health surveillance. The published literature was limited, leading us to rely on gray literature, which was also limited in its discussion of the technical aspects of implementation. The technical expert panel provided additional context and an assessment of feasibility that was lacking in the literature. Research on opioid use and misuse is challenging because of disparate data stored across different systems, data and system interoperability issues, and legal requirements. These areas must be navigated to make data accessible, timely, and useful to researchers. Blockchain technologies have the potential to act as a facilitator in this process, offering a more efficient, secure, and privacy-preserving solution for data exchange. Among the 5 primary applications, we found that clinical trial research, supply chain management, and secondary use of data had the most examples in practice and the potential effectiveness of blockchain. More discussions and studies should focus on addressing technical questions concerning scalability and tackling practical concerns such as cost, standards, and governance around the implementation of blockchain in health care. Policy concerns related to balancing the need for data accessibility that also protects patient privacy and autonomy in revoking consent should also be examined.

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KEYWORDS

blockchain; distributed ledger; opioid crisis; outcomes research; patient-centered outcomes research; mobile phone
Background

The Opioids Problem

Prevalent misuse and overdose related to prescription opioids have created a public health crisis in the United States [1]. In 2017, approximately 11.4 million people misused prescription opioids [2]. In addition, the rise of heroin use and the increase in the availability of illicit, highly potent synthetic opioids have fueled the crisis [1]. The urgency of the problem has become more evident with the increasing number of drug overdose deaths in the country. In 2018 alone, approximately 70% of more than 67,000 drug overdose deaths recorded involved opioids. Approximately 67% or 2 of 3 opioid-related overdose deaths involved synthetic opioids [3]. The Centers for Disease Control and Prevention also estimates that, on average, 130 Americans die every day from opioid overdose [4].

Although preliminary data from 2017 to 2018 showed a 2.8% decrease in opioid overdose deaths, there is broad recognition that the crisis is far from over and continued attention and additional research are needed [5]. Responding to the opioid epidemic will require innovative multidimensional solutions coordinated across sectors that take advantage of emerging technologies. The use of existing health data has been recognized as a key component in addressing the opioid epidemic. These data have the potential to support research that advances current knowledge about pain and addiction and leads to the discovery of new treatment options and interventions [6,7]. However, research efforts and interventions that target opioid use disorder are challenged by gaps in data and information exchange across sectors, causing a real obstacle to addressing the epidemic. Although several solutions are being implemented, technology is still considered an underused asset to address the crisis [8].

Specific to the opioid epidemic, different innovative health information technology (IT) solutions have been developed and implemented. The prescription drug monitoring program (PDMP) system is one tool that state governments have invested in to provide prescribers and pharmacists access to critical information regarding patients’ controlled substance prescription history. Other examples of health IT tools being implemented to support opioid-related management include the expansion of e-prescriptions [9], clinical decision support tools in electronic health record (EHR) systems [10], telehealth for addiction treatment services [11], and smartphone apps to support recovery [12].

Blockchain

Blockchain is another rapidly evolving technology with potential applications to the opioid crisis and health system–level research issues related to data availability, interoperability, and privacy and security [13]. Blockchain is a type of distributed ledger technology that uses a peer-to-peer network to provide “a shared, immutable, and transparent append-only register of all the actions that have happened to all the participants [called “nodes,” which can be any organization or an individual who take part in the digital business transaction] of the network” [14,15]. Traditionally, records are managed and verified by a central authority. With blockchain, recording is decentralized, allowing all authorized users to keep an identical copy of transactions (also called blocks). To illustrate how it works, consider a spreadsheet document containing transactions that are duplicated and stored in a network of authorized computers (nodes) and are updated periodically. When a new transaction is made, the spreadsheet needs to be updated. This new transaction will be represented as a block on the web and will be distributed to authorized computers for verification. If the whole network says that the transaction is valid, that block will be appended to the chain and all the copies of the spreadsheet stored in the network will be reconciled with the new permanent record. This is the concept of a blockchain.

The technical details of blockchain technology are beyond the scope of this paper. However, to provide a backbone for discussing the use cases, the blockchain’s core features and multiple advantages over traditional distributed or centralized databases are summarized here. First, each block in the chain is connected using cryptography, which prevents tampering and malicious attacks. Second, the blockchain provides a full transaction history as part of its data blocks. This allows each node to validate the accuracy of transaction data and reach a consensus before adding another block to the blockchain, safeguarding transparency and reliability. Third, the system architecture is distributed across members of the network, allowing members to maintain control of their data while still contributing information to the collective. Fourth, because all data and transactions (eg, entering new information and updating or deleting a record) are available to those authorized in the network, blockchain brings about trust and transparency among the participants to the records [16,17].

There are two categories of blockchain systems: public and private. A public blockchain has several member nodes connected in a decentralized way that allows anyone to participate, read, and write data to the chain. As the network is public, nodes can operate maliciously to manipulate the assets within the blockchain. On the other hand, private blockchains allow only authorized nodes to participate in the network and exchange digital assets [18,19].

Although blockchain’s popularity started in 2009 in the financial sector with the use of cryptocurrencies (eg, Bitcoin), it has grown and expanded to different industries, including health care, legal, security, and government [20,21]. In health care, various proof of concepts and pilots are in progress to innovate processes and address longstanding problems in handling data [22]. As a distributed digital ledger, blockchain is believed to have the potential to mitigate some of the intractable issues in health information exchange and data management [23]. With the growing interest and development in this field, both from the private industry and government, there is a need to better understand how blockchain technologies could support opioid-related health outcome studies.

In this paper, we explore the different applications of blockchain and how it may be strategically deployed to facilitate opioid-related research. This paper can serve as a helpful resource for researchers, health IT innovators, and other
stakeholders in exploring blockchain technologies to address data challenges and data infrastructure gaps. This paper also aims to stimulate discussions on potential implementation challenges and encourage more research to generate evidence on blockchain’s applicability in health care research.

**Methods**

This paper is informed by two primary data collection activities: (1) a search and review of peer-reviewed and gray literature and (2) a technical expert panel (TEP).

**Literature Review**

A literature review was conducted to identify challenges in conducting opioid-related research and to understand the potential uses of blockchain to address those challenges, including its limitations and other implementation considerations. Given that the application of blockchain to health care is an emerging field, peer-reviewed and gray literature was assessed in this paper. Search strings used included terms related to longitudinal health records, data sharing, and research applications for blockchain, as well as direct references to blockchain and opioids. Searches were conducted using PubMed, Google Scholar, and Google search engine. Supplemental literature was obtained from three additional sources: (1) the TEP and a subject matter expert advising the team, (2) government papers and reports [16], and (3) white papers from the industry and academia [24]. We conducted a title and abstract review of the 458 search results, followed by a full-text review that yielded 104 relevant articles.

**TEP Engagement**

As the use of blockchain in health care is new and emerging, the literature contains limited technical information on the technologies and minimal assessment of their feasibility. As such, 3 experts were recruited from the field of health IT, blockchain technology development, and opioids research to offer an on-the-ground perspective. In particular, we discussed research challenges associated with opioid outcomes research, how blockchain applications relate to opioid research in particular, and challenges and recommendations for using blockchain in opioid research.

**Challenges in Opioid Research**

The number of opioid-relevant data sources, their diversity, and natural heterogeneity creates challenges for opioid researchers. To assess the effectiveness of interventions and programs directed to help address the crisis, researchers and clinicians need data that are accessible, high quality, robust, and timely [25]. They also need improved tools and services that allow researchers to better manage opioid-related data, as well as improve the efficiency of data integration throughout the research life cycle [6]. The challenges identified in the literature also highlight the need to harmonize and link data sources for analysis [26] and overcome systemic barriers to interoperability [27]. Opioid use disorder patient data tend to be scattered across institutions and service points (eg, criminal justice, health care, and substance abuse treatment systems) that are involved in providing care, interventions, and assistance. As these institutions have information systems that are not designed to interoperate with other systems, they create barriers to effective care coordination for clinicians and longitudinal data access for researchers [25].

Another unique challenge in opioid research is the 42 Code of Federal Regulations (CFR) restriction on the disclosure and use of records of patients with substance use disorder (SUD), which are maintained in connection with a part 2 program. Part 2 programs are federally assisted programs for individuals, entities other than a general medical facility, or an identified unit within a general medical facility that holds itself out as providing SUD diagnosis, treatment, or referral for treatment [28]. As patients with SUD can potentially face stigma and discrimination, their data are protected by stringent privacy policies [29]. Although privacy policies such as the Health Insurance Portability and Accountability Act of 1996 and 42 CFR Part 2 encourage patients to seek care without thinking of potential negative consequences, they inhibit communication among providers and sharing of information through health information exchange unless very narrow circumstances are met and patient consent for data sharing is obtained [30]. As a result, researchers have limited access to real-world data [31] that are essential for tracking patient trajectories, conducting risk prediction, and outcome analysis.

Textbox 1 highlights the challenges identified in the literature review. The textbox also provides more context and descriptions of the challenges.
**Textbox 1. List of challenges in conducting opioid research.**

<table>
<thead>
<tr>
<th>Recruitment and Retention of Study Participants</th>
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<tbody>
<tr>
<td>• Patient skepticism about research and the health care system and concern about confidentiality and privacy [32] often result in lower consent rates.</td>
</tr>
<tr>
<td>• Difficulty and cost of collecting longitudinal health data about substance use disorder, particularly because study attrition rates are often high.</td>
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<tr>
<th>Data Integrity, Accuracy, or Completeness</th>
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<tr>
<td>• Lack of completeness in electronic health records and other data sources due to absence in alignment between workflow and documentation, user error, and use of nonstandardized free-text fields that cannot easily be converted into analyzable data.</td>
</tr>
<tr>
<td>• If data are not entered into the electronic health record, the data are not available for research (eg, patient pain agreements that outline opioid use disorder preventive actions and paper prescriptions) [8].</td>
</tr>
<tr>
<td>• Underreporting of opioid use and deaths due to challenges associated with collecting vital statistics and hospital data [33]:</td>
</tr>
<tr>
<td>• Death certificates do not always specify drugs that contributed to death, causing researchers to underestimate opioid overdose deaths [34].</td>
</tr>
<tr>
<td>• Neonatal abstinence syndrome surveillance relies primarily on hospital discharge data, which may not capture cases of opioid use disorder diagnosed during other points in pregnancy [35,36].</td>
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<tr>
<td>• Limitations of self-reported opioid use in nationally representative surveys stemming from participants’ lack of knowledge on opioid misuse, overly broad questions (eg, on overall use, rather than specific opioids), and lack of awareness about exposure to adulterated drugs [37].</td>
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<th>Timeliness of Data</th>
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<tr>
<td>• Reporting to prescription drug monitoring programs can vary across states, between 5 minutes and 8 days [38]. The latest report from the National Vital Statistics System on drug overdose deaths and the current National Survey on Drug Use and Health data are still from 2018 [3,39].</td>
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<td>• Some Medicare data files have a lag time of 2-4 years [40].</td>
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<tr>
<th>The Need for Linked Data</th>
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<tr>
<td>• Opioid data exist in silos across health systems [41]: first responder organizations, medical examiners or coroners, law enforcement entities, criminal justice entities, treatment providers, and other stakeholders.</td>
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<tr>
<td>• Differences in unique respondent identifiers between data sets can make it difficult to match respondents’ data.</td>
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<tr>
<th>Data Security and Privacy</th>
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<tr>
<td>• Substance use disorder or opioid use disorder data are subject to additional regulations as “sensitive protected health information,” including opt-in consent policies (42 Code of Federal Regulation Part 2) and Health Insurance Portability and Accountability Act.</td>
</tr>
<tr>
<td>• Disclosure of information that would identify opioid use disorder requires written consent, which limits the data available for opioid research [42].</td>
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</table>

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<tr>
<th>Data Sharing and Interoperability</th>
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<tr>
<td>• Data sharing agreements among public health departments, providers, health systems, and federal agencies are complex and time intensive to create [43].</td>
</tr>
<tr>
<td>• The high cost of data exchange is a barrier [44].</td>
</tr>
<tr>
<td>• Lack of interoperable electronic health records prevents information sharing on prescriptions, and prescription drug monitoring programs or electronic health record integration has not been widely implemented.</td>
</tr>
<tr>
<td>• Prescription drug monitoring programs are operated individually by state governments, and requirements around who is able to or who is required to access them vary widely [38].</td>
</tr>
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<table>
<thead>
<tr>
<th>Data Collection Gaps at the Point of Care and Secondary Use of Clinical Data</th>
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<tbody>
<tr>
<td>• Adoption and awareness of opioid prescribing guidelines vary widely [8]</td>
</tr>
<tr>
<td>• Providers may not consider nonopioid alternatives for pain management.</td>
</tr>
<tr>
<td>• Providers may not prescribe appropriate opioid types, doses, and quantities or durations tailored to the patients’ specific types of pain (eg, acute vs chronic).</td>
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</tbody>
</table>


**Blockchain Applications**

**Overview**

There is growing interest among health IT innovators in the application of blockchain in health care. Specifically, blockchain is used to address issues related to data availability, interoperability, and privacy and security, as they relate to care management and health research [45-47].

The value of blockchain in research can be demonstrated through its potential in improving health research at multiple levels by improving data quality, reducing cost, decreasing administrative delays by fast-tracking vendor proposal review and contract purchasing, and accelerating the time needed to translate research to practice [48]. When applied to specific points in the research lifecycle, blockchain could potentially increase access to research studies by making more publications available through its network, streamline processes for securing funding [49], and improve transparency to prevent tampering and misreporting of data findings [50].

Although blockchain cannot be characterized as a panacea for the many challenges in opioid research, the results of the literature review and inputs from the TEP indicate that it may be strategically deployed to solve several major challenges. The 5 applications that emerged consistently in the literature as promising areas for applying blockchain are summarized in Table 1 with details about the problem area, ways blockchain could potentially address the problem, and a real-world example.

**Table 1.** Blockchain applications to address opioid research challenges.

<table>
<thead>
<tr>
<th>Blockchain application themes</th>
<th>Needs or problem areas identified</th>
<th>How blockchain can be used to address opioid research challenges</th>
<th>Real-world example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical trials and pharmaceutical research</td>
<td>Management of and transparency in reporting clinical trials and consent management</td>
<td>Creating a trusted record to support clinical trials with public data and findings and facilitating data movement via secure sharing and consent</td>
<td>Simulation of a clinical trial study (using actual raw data) on the efficacy and safety of omalizumab (asthma and chronic idiopathic urticaria drug) using a blockchain-based system to test the resilience of the data to tampering and improve traceability [51].</td>
</tr>
<tr>
<td>Incentivizing data donation and behavior change</td>
<td>Sharing of data for research and healthy behavior change</td>
<td>Use of cryptocurrency to distribute incentives that target data donation and adoption of healthy behavior</td>
<td>A secure and transparent distributed personal data marketplace (using blockchain) that allows users to sell their biomedical data and customers to buy data for research and analysis using cryptocurrency [52].</td>
</tr>
<tr>
<td>Secure exchange and management of electronic opioid prescriptions</td>
<td>Inaccurate prescription data, multiple active opioid prescriptions, and the need for better tools and systems for monitoring opioid prescriptions</td>
<td>Reducing fraud in e-prescribing and improving timeliness and ease of data reporting and surveillance</td>
<td>A solution that uses blockchain to track specific prescriptions using a machine-readable code from the time a drug was prescribed to distribution by the pharmacy. The code, which serves as the unique identifier, is associated with the prescription information, thereby augmenting PDMP® data and allowing pharmacists to verify its accuracy and eligibility to be filled [53].</td>
</tr>
<tr>
<td>Supply chain management</td>
<td>Theft or diversion of drugs, the introduction of counterfeit medicines, and contamination of drugs during production and distribution</td>
<td>Improving drug traceability</td>
<td>A pilot project uses blockchain technology to assist the US Food and Drug Administration and members of the pharmaceutical distribution supply chain in the development of an electronic, interoperable system to identify and trace certain prescription drugs as they are distributed within the United States [54].</td>
</tr>
<tr>
<td>Secondary use of clinical data</td>
<td>Patient data stored in different information systems, interoperability, availability of longitudinal data</td>
<td>Increasing researchers access to longitudinal and population-level outcome data that support research and near real-time public health surveillance</td>
<td>A blockchain-based information management system that allows secure access and sharing of patient records from one EHR® to another [55].</td>
</tr>
</tbody>
</table>

**Clinical Trials and Pharmaceutical Research**

Among the different applications of blockchain in health care, its use in clinical trials and pharmaceutical research is cited as among the most promising [56-59]. Research is important for developing the tools and understanding to identify new treatment options, identify ways to prevent adverse outcomes, and identify other viable opioid alternatives to manage pain [60,61]. Furthermore, trust in the validity of research data and analysis is critical for translating clinical trial results to quality clinical care. Consent collection and management is one area where blockchain can be used to support research. Using smart contracts, a simple computer program that is used in blockchain to digitally facilitate, verify, and enforce contracts [62], can help researchers capture all aspects of data that might be subject to manipulation including trial registration, protocol, subject registration, and clinical measurement. This technology can be
used to record patient consent to participate and allow consent to be audited to ensure adherence to recruitment guidelines [63].

Blockchain can also support clinical trial management and reporting. Incomplete and inaccurate reporting of clinical trial data [64,65] can lead to problems for regulators such as the Food and Drug Administration in auditing data, real-time oversight, and adverse event reporting [23,51]. Compliance with 21 CFR Part 11 for late stage preclinical and clinical research can be cost-prohibitive for companies, which might compromise data integrity; however, distributed clinical trial management and trial data via blockchain can create an immutable audit trail that allows users to ensure that the results have not been tampered with [64,66,67]. For phase IV clinical trials that look into drug or device safety over time, regulators could use blockchain smart contracts to automatically query clinical trial sites for adverse events [23].

Blockchain can allow researchers to maintain ownership of study data while publishing results in real time. This could encourage faster dissemination of results and potentially seed collaboration with other researchers working on the same topic [68]. Specific to opioids, blockchain “could help the research and development of opiate alternatives by laying the groundwork for a decentralized database of [laboratory] test results with free access to this data” [59], which could lead to more cost-efficient drug development [67].

Several prototypes use blockchain technology as a data platform, in addition to existing distributed clinical trial infrastructures. One example is a prototype developed by a university that enables access to research trial data abstracted from EHRs. It uses blockchain technologies such as cryptography and smart contracts to record patient consent and to track distributed researcher queries from trial data repositories stored off-chain [67]. A proof of concept was developed, which makes data collection within the trial life cycle immutable yet traceable and potentially more trustworthy [51]. Another blockchain-based platform was developed to assist pharmaceutical and biotechnology industries in simplifying recording processes and ensuring data integrity and fidelity in all phases of the research process [63,69].

**Incentivizing Data Donation and Behavior Change**

Blockchain technologies can encourage patients to share their medical information with researchers, both through secure sharing and incentives. These data increase researchers’ access to longitudinal data, which then support better outcome research to study the opioid crisis [70,71]. The use of blockchain can reward users through cryptocurrency to participate in networks [72]. It could also shift data stewardship from centralized authorities (eg, the National Institutes of Health, research networks, or academic research centers) so that patients and researchers can manage their data access rights [73].

One example is a platform for storing patient data that leverages artificial intelligence and blockchain technology to support a marketplace for individuals and biobanks to store, manage, and control access to genomic and other health data [52]. A number of companies [74,75] also manage DNA marketplaces where individuals can share DNA data in exchange for cryptocurrency, which are then purchased by researchers.

In addition to incentivizing data sharing, blockchain technologies can drive users to follow health recommendations. Examples of existing platforms target the adoption of wellness activities [76,77] and reduction of doctor appointment no-shows [78]. Another platform rewards patients with cancer through cryptocurrency to report side effects, medication adherence, and healthy lifestyle choices. Oncologists can also receive rewards to create content to help monitor the patient’s inputs [79].

The idea of providing nonmonetary incentives in the area of substance abuse is not new, and many studies have already demonstrated positive outcomes [80-82]. Although the identified examples are not opioid-specific, they illustrate the blockchain’s potential in this use case. Researchers can implement blockchain-enabled technology to incentivize participation in studies, attend follow-up sessions, submit patient-reported measures, and encourage adherence to medication and treatment.

**Secure Exchange and Management of Electronic Opioid Prescriptions**

Moving from paper to electronic prescribing reduces (but does not eliminate) prescription theft and forgery and facilitates tracking of prescription histories for prescribers, pharmacists, and patients [8]. When securely stored on a blockchain, e-prescriptions can be made tamperproof, which is further secured by monitoring for potential misuse [83].

Blockchain-enabled systems are believed to be beneficial for the real-time capture and verification of prescriptions. One company developed a platform that uses a process to ensure e-prescription fidelity using blockchain. First, every new prescription is assigned a unique identifier in the form of a machine-readable symbol that is associated with a block of prescription details (eg, drug, dosage, anonymized patient identifier, and timestamp). Second, pharmacists can scan the code, verify that the data block matches the prescription details, and document that it has been filled. The blocks are stored in multiple places as part of the distributed ledger system, encrypted during transmission, and only accessible with the correct cryptographic key, and therefore more trustworthy [84].

Leveraging electronic prescription technology, PDMPs are intended to capture and disseminate real-time information about opioid prescribing practices and prevent doctor and pharmacy shopping in which a patient seeks the same prescription from multiple providers or attempts to fill prescriptions at multiple pharmacies to decrease fill denial [85]. Having access to timely PDMP data provides researchers the opportunity to analyze prescribing patterns, which are central in combating opioid misuse and addiction. Unfortunately, PDMP reporting intervals vary widely, ranging from 5 minutes to 8 days [36]. A blockchain-enabled monitoring system would allow real-time verification of previous prescriptions by doctors as they consider prescribing new opioids, followed by real-time reporting of new prescriptions, and real-time verification by pharmacists filling that prescription. Reducing the time and friction of data transfer
also reduces costs and can be deployed nationwide instead of state by state [86].

Supply Chain Management
Addressing supply chain issues such as theft or diversion, the introduction of counterfeit medicines, and contamination of medicines during manufacturing, storage, or distribution [87] by ensuring the provenance and authenticity of the drugs is crucial to patient safety. Blockchain can help with 2 traceability issues. First, it allows companies to track their products down the supply chain, creating a circuit that is secure and difficult to penetrate by counterfeit products. Second, it allows stakeholders, especially laboratories, to identify the exact location of their drugs in case of a problem [88].

Several studies have proposed applying blockchain to supply chain information exchange and data storage [87,89-91]. Transaction information regulated by the 2013 Drug Supply Chain Security Act [89], that is, product information, transaction history, and ownership, can be stored and managed on a blockchain [87]. This allows network participants to track and validate a drug pill by pill [88] from manufacturing to dispensing, detecting anomalies and identifying missing drug products and unauthorized data insertions [92]. The private industry has shown great interest in this use case and has developed several working platforms and proof-of-concept designs exploring the feasibility of blockchain in addressing supply chain issues [89,93,94]. Another pilot project focused on applying blockchain-based technology to supply chain management by identifying unused oral cancer drugs and giving them to patients who cannot afford them [95].

Specific to opioids, the US government and private companies are testing the use of blockchain-based supply chains to help improve the security of prescription drug supply and distribution and to allow real-time monitoring of pharmaceutical products [96]. Various efforts are also being implemented to track dispensing [97] and expand access [98] to naloxone, a drug used to counteract opioid overdoses. Although policies allowing naloxone dispensing through standing order have shown a significant reduction in opioid-related deaths [99-101], this could create information gaps regarding its distribution and use. As naloxone is distributed to first aid responders and laypersons, the recording of its use may not always be consistent. Having access to this information could help public health officials and researchers identify trends in opioid use using naloxone as a marker for opioid overdose and assess the impact of local policies related to naloxone distribution efforts [102,103].

Secondary Use of Clinical Data
A comprehensive and accurate view of a patient’s trajectory over time, across providers, and across health care and non–health care settings is crucial to the ability to precisely answer research questions and conduct near real-time public health surveillance. However, patient health data are often collected and stored in disparate information systems (eg, emergency department registries and first responder data systems), greatly reducing researchers’ access to longitudinal records for real-world evidence generation for opioid-related treatment [55,104] and public health surveillance [19].

Accessing data from disparate health information systems requires high overhead costs, and systems often lack basic computer security protocols to authenticate patient data.

Aside from access concerns, dealing with substance use data is unique because it requires special and careful handling. Privacy and security are critically important, given that SUD-like opioid misuse remains highly stigmatized and is therefore classified as sensitive protected health information. This means that they require extra protection and consent requirements under 42 CFR Part 2 [105], creating obvious barriers for opioid researchers [40] and information exchange [106]. Data from nonsubstance abuse treatment providers only provide part of the picture of a patient’s trajectory. SUD and associated SUD treatment data are crucial to an understanding of patient outcomes in relation to treatment settings (eg, detox and residential) and treatment types (eg, medication-assisted treatment). Blockchain can provide structure and security for improved data sharing by creating a concurrent, distributed, redundant, and secure system that facilitates record linkage and improves interoperability between data sharing partners [107] for research and surveillance use cases.

An example of how blockchain technology can be implemented to facilitate record linkage is a platform [55] that was developed to gather and link information from disparate patient records without central data storage. It allows authorized users to upload encrypted clinical summaries for cross-system sharing and to easily search and retrieve patient health information that has been shared across systems. Government health agencies are also exploring ways to further maximize the potential of information in EHRs and how blockchain can be used for public health surveillance [108]. Blockchain is seen as a technology that could complement the public health’s complicated peer-to-peer model for data sharing “to more efficiently manage data during a crisis or to better track opioid abuse” [109].

Discussion

Overview
The abovementioned applications demonstrate the potential of blockchain to support opioid research. However, blockchain is a relatively new technology in health care, necessitating a critical assessment and testing of its suitability for the opioid research challenges identified in this paper. It is also recognized that blockchain is not only and may not be the best solution for each of the identified gaps. On the basis of the literature, the application of blockchain in clinical trials and pharmaceutical research is ready for more real-world implementation. Other applications could provide evidence of data fidelity and provenance to improve the broad and timely sharing of clinical trial data and accelerate the pace of research [63].

Input from the TEP regarding blockchain applications with the most potential impact on opioid research include increasing access to longitudinal and population-level outcome data for research and surveillance [55] and supply chain management [57,88], with an emphasis on monitoring administration of opioid overdose reversal medication. The TEP also highlighted areas where blockchain could potentially support the
administrative side of health care research: grant proposal processing and review; financial distribution of research funds and longitudinal tracking of dollars to demonstrate return on investment; regulatory tracking and auditing of research that lower admin cost while ensuring compliance; and facilitating more rapid dissemination of findings.

Challenges and Limitations

Overview
Blockchain applications in health care are still in their infancy. There is a need to further study and test the true feasibility for health care applications in general and in areas that require a high degree of privacy and confidentiality protection (eg, SUD). Near-term opportunities to support growth in the blockchain market should focus on real-world implementation to assess challenges and limitations.

Technical Challenges
There are several technical challenges in using blockchain for health care research. First, existing data infrastructures may require new mechanisms to interface with blockchain. For example, collecting and managing data with blockchain solutions may require technical upgrades to existing systems. Depending on the data sources (eg, EHRs, distributed research network data marts, clinical trial registries, and PDMPs), different technical solutions may be required at varying costs and complexities [110]. Relatedly, the TEP identified a need for discussion on internet requirements and capabilities for running these new blockchain applications.

Second, the lack of metadata standards for information stored in the blockchain may challenge interoperability. This includes a lack of standards around smart contracts, which are needed before the blockchain can be applied consistently [63].

Third, blockchain does not address all existing challenges in data interoperability and validity. There is wide variability in the standardization of electronic health information, which is not solved by blockchain. Data validity concerns are also not fully resolved by blockchain because data stored off-chain can still be manipulated before being added to the ledger [66].

Fourth, not all use cases have a clear business model to incent implementation and participation. Despite the potential for many of these use cases, they all require investments in infrastructure and incentives for adoption and use [111], and for networks, it is necessary to determine how to distribute costs.

Finally, scalability with regard to processing power has been identified as a key challenge to implementation [112]. The use of blockchain to store vast amounts of data (eg, millions of patient records, multi-institutional data, and global research records) can incur equally vast storage costs. Blockchain networks have defined data size limits that may be quickly exceeded, depending on the use case [113].

Policy Challenges
A complicated legal and regulatory framework governs the use and disclosure of patient health information, with additional federal and state laws governing specially protected health information, such as substance use (eg, 42 CFR Part 2, section 3221 of the Coronavirus Aid, Relief, and Economic Security Act) and genetic data (eg, Genetic Information Nondiscrimination Act and the US National Institutes of Health Genomic Data Sharing policy). Some state and international laws have requirements regarding data destruction upon revocation of patient consent [114,115]. This has prompted some organizations to exclude specially protected health information from their sharable records. Understanding how blockchain implementations can link and integrate SUD treatment records with other health care data while managing confidentiality requirements is critical to the application of blockchain to opioid research and treatment. Examining blockchain implementations in Europe may provide some early lessons learned regarding how implementers manage blockchain immutability while complying with the General Data Protection Regulation.

One of the key characteristics of blockchain is that it promotes trust in transactions and records—a significant attribute given patients’ expectations of privacy and confidentiality. Ambiguities in current and future policies governing cryptocurrency may limit its potential and challenge users to comply with legal requirements (eg, if cryptocurrency or blockchain tokens are classified as security, they will become subject to Securities and Exchange Commission rules) [62]. Federal regulators should consider their role in ensuring trust in the larger clinical trial ecosystem and other data donation initiatives by encouraging the private industry to adopt strong privacy and confidentiality requirements. For example, the CARIN Alliance has developed a trust framework and voluntary code of conduct for stakeholders and organizations entrusted with personally identifiable information [116].

The industry also needs data governance rules for which entities can write data to an official chain. For example, blockchain can reduce the burden of credentialing for providers by enabling providers to self-assert rather than requiring an intermediary such as a medical board to issue the claim on behalf of the provider [86,117]. In some instances, this may require changes to existing laws regarding the use of digital signatures, which support writing information in a chain.

In terms of policies related to blockchain, most regulatory discussions are happening at the federal agency level around its use for cryptocurrency. This is despite the recognition of blockchain applications in other areas. In 2019, there were 27 state bills and resolutions relating to blockchain, which have been enacted or adopted. These resolutions tackle more broadly the ambiguity in current and future policies surrounding blockchain's use for elections (Connecticut and New York), compliance with legal requirements (eg, if cryptocurrency or blockchain tokens are classified as security, they will become subject to Securities and Exchange Commission rules) [62]. Federal regulators should consider their role in ensuring trust in the larger clinical trial ecosystem and other data donation initiatives by encouraging the private industry to adopt strong privacy and confidentiality requirements. For example, the CARIN Alliance has developed a trust framework and voluntary code of conduct for stakeholders and organizations entrusted with personally identifiable information [116].

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Potential Opportunities
Solving these technical and policy challenges requires a coordinated approach between the private and public industries, as illustrated by the real-world examples presented herein. To further explore blockchain to opioid-related research, the TEP encouraged work in the following areas:
1. There is a general lack of education and understanding of blockchain, which challenges its application in research. Raising awareness among key research stakeholders will increase knowledge and build competencies, priming the research community for implementation. Given the technical and policy challenges, researchers should be encouraged to use industry guidance to assess the feasibility of blockchain applications. The National Institute of Standards and Technology may offer one such tool to focus on researchers and developers working to identify near-term opportunities that are fit for blockchain [16].

2. There is a lack of standards for smart contracts. Given that many blockchain applications rely on smart contracts, developing standards and policies can improve interoperability within a network [63].

3. The legal and regulatory environment for the use and disclosure of substance use treatment information poses challenges for data sharing [29]. Studies related to the technical solutions for implementing blockchain in this complex ecosystem (considering various policy and privacy requirements) are needed to realize the potential of integrating SUD treatment records with other health care data to track patient outcomes over time.

Conclusions

Researchers are currently faced with a number of challenges with access to and use of opioid-related data. Aside from the need for high-quality, accessible, robust, and timely data, opioid researchers are also confronted by siloed information systems and the privacy requirements for SUD data. Considering the features and capabilities of blockchain and its current application in other industries, it has the potential to act as a facilitator to address these challenges by offering a more efficient, secure, and privacy-preserving solution to the research process, data management, and data exchange. Among the 5 primary applications that we identified, its use in clinical trial research, supply chain management, and secondary use of data for research and public health surveillance had the most evidence for implementation opportunities and potential for the effectiveness of blockchain. Although these blockchain applications present great potential, future work should understand and address concerns related to standards, infrastructure, scalability, implementation cost, sustainability, and governance. Policy concerns related to balancing the need to create high-fidelity data that also protect patient privacy and patient autonomy in revoking consent to use their data for research and treatment should also be addressed. Discussion and evidence generation efforts should focus on addressing these challenges to evaluate the feasibility and at the same time maximize the potential of blockchain technology.

Acknowledgments

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Conflicts of Interest

RB owns nontrivial amounts of Bitcoin, Litecoin, Ethereum, and other cryptocurrencies. The other authors have no conflicts to declare.

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Abbreviations

CFR: Code of Federal Regulation
EHR: electronic health record
IT: information technology
PDMP: prescription drug monitoring program
SUD: substance use disorder
TEP: technical expert panel
Medical Informatics, is properly cited. The complete bibliographic information, a link to the original publication on https://medinform.jmir.org/, as well as this copyright and license information must be included.
A System to Support Diverse Social Program Management

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Abstract

Background: Social programs are services provided by governments, nonprofits, and other organizations to help improve the health and well-being of individuals, families, and communities. Social programs aim to deliver services effectively and efficiently, but they are challenged by information silos, limited resources, and the need to deliver frequently changing mandated benefits. Objective: We aim to explore how an information system designed for social programs helps deliver services effectively and efficiently across diverse programs. Methods: This viewpoint describes the configurable and modular architecture of Social Program Management (SPM), a system to support efficient and effective delivery of services through a wide range of social programs and lessons learned from implementing SPM across diverse settings. We explored usage data to inform the engagement and impact of SPM on the efficient and effective delivery of services. Results: The features and functionalities of SPM seem to support the goals of social programs. We found that SPM provides fundamental management processes and configurable program-specific components to support social program administration; has been used by more than 280,000 caseworkers serving more than 30 million people in 13 countries; contains features designed to meet specific user requirements; supports secure information sharing and collaboration through data standardization and aggregation; and offers configurability and flexibility, which are important for digital transformation and organizational change. Conclusions: SPM is a user-centered, configurable, and flexible system for managing social program workflows.

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KEYWORDS
other clinical informatics applications; process management tools; requirements analysis and design; consumer health informatics; public health

Introduction

Government and community-based organizations are responsible for delivering social services to clients through social programs provided at the national, state, county, and city levels. Social programs are critical to the health and welfare of many citizens, as they provide a wide range of benefits [1], such as (1) health and human services for health insurance, prevention services, child welfare, and nutrition assistance; (2) workforce services for unemployment insurance programs and job training; and (3) social security programs offering income support and benefits [2].

In contrast to commercial entities, government agencies administering social programs face unique challenges regarding service delivery and their operational processes, including (1) information silos that limit decision-making abilities, (2) requirements to balance privacy with data sharing and transparent use of public funds, (3) reduced financial resources but growing demand for services, (4) legislative and organizational influences on eligibility and entitlement, and (5)
the need to document the delivery of mandated services for beneficiaries across multiple categorical programs [3,4]. These challenges are exacerbated by societal shifts, such as increasing income inequality, aging populations, unemployment, ongoing changes in government policies, and resource constraints [5-7].

Opportunities exist for information technology to address these challenges by improving the efficiency and transparency of social program workflows and enabling collaboration among stakeholders. These goals can be achieved by centralizing critical data, streamlining eligibility determination and case management, and improving communication within and across organizations [8]. Previous preliminary research indicates that the use of information systems to support high-quality and efficient service delivery is promising but limited in scope and does not meet the unique needs of social programs [8-10]. Comprehensive systems specifically designed for social programs have not been previously described in the literature.

This viewpoint describes the design, functionality, and selected applications of a software solution for social services, which combines domain-specific business processes with a flexible open architecture to allow for needed configurability while standardizing data elements. Specific design principles that aim to address the unique challenges encountered by social programs, along with examples of implementation and usage, are described.

**System Scope**

Social Program Management (SPM) supports two basic types of social programs: (1) programs in which eligibility is determined primarily based on need and (2) programs where eligibility for benefits and services is determined based on previous contributions [11,12]. SPM also supports care and protection programs, such as child welfare programs, where eligibility is based on practice models and assessments; Figure 1 describes the full scope and scale of service organizations that SPM supports.

![Figure 1. Scope of services supported by Social Program Management. Social Program Management serves health and social service organizations at all levels of government and nonprofit organizations.](https://medinform.jmir.org/Figure1.png)

These diverse social programs share similar goals and challenges with the aim of improving service delivery to and outcomes for beneficiaries. To meet these goals, social programs require systems that (1) support complex eligibility and entitlement, (2) provide beneficiaries with easy access to services, (3) enable efficient management of high case volumes, (4) provide decision support and knowledge management tools, (5) allow flexibility for changes in policies and processes, and (6) reduce the potential for fraud and abuse. These needs must be met throughout triage, initial contract and registration, determination of eligibility for benefits, service planning and delivery, and outcome evaluation. Delivering services across these program stages relies on secure data gathering, documentation, retrieval, validation, auditing, and analysis. SPM has features and capabilities that address each of these needs (Table 1) [13].
<table>
<thead>
<tr>
<th>Challenge and need</th>
<th>Features and functionalities</th>
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</thead>
<tbody>
<tr>
<td><strong>Information and programs are managed in silos</strong></td>
<td>Integrate service delivery • Centralized repository for the integrated management of cases maintained in the system and external systems • Multidisciplinary team portal provides a means for cross-agency and cross-program teams to collaborate on cases • Indexing on cases and participants provides master data management, which allows for identifying individuals across systems, especially web services • Citizen portal and multichannel access allows clients to check on status, submit applications, and manage benefits on agency websites</td>
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<tr>
<td></td>
<td>Consolidate infrastructure • The system data model supports needs-based and contribution-based programs • Program-specific modules for social security, health and human services, and workforce services based on a common data model</td>
</tr>
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<td></td>
<td>Provide standards-based integration • The system data model can be deployed as web services • Preconfigured adapters and enterprise application integration connectors to facilitate integration with existing systems</td>
</tr>
<tr>
<td><strong>Data protection and privacy</strong></td>
<td>Prevent unauthorized access to sensitive data • Role-based and data field level security for personal and case data</td>
</tr>
<tr>
<td></td>
<td>Protect the integrity and privacy of personal data while sharing data responsibly • Configurable security levels to prevent unauthorized access to data while allowing multiple stakeholders to view a client’s data with the appropriate level of access • Auditing and tracking of transactions involving sensitive data • Auditing and traceability for logging time, date, and the user responsible for any read, update, and delete actions for any specified participant or case data elements</td>
</tr>
<tr>
<td></td>
<td>Reduce inaccurate or duplicate data • Integrated case management module supports centralized or distributed maintenance and sharing of case and participant data across programs</td>
</tr>
<tr>
<td><strong>Shrinking budgets</strong></td>
<td>Provide standard programs and eligibility and entitlement rules with opportunities for customization • Eligibility and entitlement rules for income support and assessments for child welfare programs • Configurable, packaged connectors and adapters for integration to existing and service-oriented applications</td>
</tr>
<tr>
<td></td>
<td>Leverage and consolidate cost-effective, existing infrastructure to deploy new program solutions • Support for open standards and de facto standards to ensure deployment on the widest possible range of operating systems, hardware platforms, and middleware</td>
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<td></td>
<td>Provide tools to allow incremental approaches to implementation • Web services and configurable business processes allow for maximum flexibility in deployment and implementation options</td>
</tr>
<tr>
<td><strong>Increasing demand for services</strong></td>
<td>Deliver high performance and scalability • Eligibility and entitlement engine optimized for processing and calculating high volumes of rules-based assessments and complex reassessments where information may need to be retroactively changed for large populations of clients • Supervisor workspace for real-time analysis and dynamic allocation of workloads across a department or agency</td>
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<tr>
<td></td>
<td>Offer broad access and reliability • Multichannel access through a device-independent web-based user interface • Configurable citizen portal for access to cross-program screening and eligibility</td>
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<tr>
<td><strong>Legislative and organizational change</strong></td>
<td>Supply configurable systems that can adapt to legislation without reprogramming and support different organizational structures • Configurable eligibility and entitlement engine supporting complex reassessments • Configurable regional administration segregates duties by location or organization • Concurrent execution of reassessment batch jobs with ongoing web-based transactions</td>
</tr>
<tr>
<td><strong>Balancing accuracy, consistency, and outcome focus</strong></td>
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</table>
**System Architecture**

**Overview**

The features and functionalities described in Table 1 are organized within a single user-centered system comprising modules, the SPM data model, administration application, and business and technical services. The architecture for SPM version 7.0.9, the latest version, is outlined in Figure 2, and the modules and applications of the SPM are described in the following sections (see Multimedia Appendix 1 for technical aspects of SPM).

**Figure 2.** Social Program Management design. Social Program Management provides core processing and infrastructure components for social program management through its platform. Business services provide support for management needs common across all types of organizations. Modules complement the system platform and provide additional functionality and system configurability.

<table>
<thead>
<tr>
<th>Application modules</th>
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</thead>
<tbody>
<tr>
<td>Income support</td>
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<tr>
<td>Income support for medical assistance</td>
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<td>Life event management</td>
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<tr>
<td>Business intelligence &amp; analytics</td>
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<tr>
<td>Outcome management</td>
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<tr>
<td>Evidence broker</td>
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<tr>
<td>Appeals</td>
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<tr>
<td>System platform</td>
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<tr>
<td>- Intake</td>
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<tr>
<td>- Participant management</td>
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<tr>
<td>- Integrated case management</td>
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<tr>
<td>System data model</td>
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<tr>
<td>Administration application</td>
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<tr>
<td>Business services</td>
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<tr>
<td>Rules</td>
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<td>Decision assist</td>
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<td>Technical services</td>
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<tr>
<td>Adaptors</td>
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<tr>
<td>multi-channel access</td>
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</tbody>
</table>

**SPM Modules**

The SPM modules presented in Table 2 support repeatable processes that are common across programs. These processes include managing client information and data regarding benefits, automatic assessment of eligibility and entitlement, management of tasks, communication, and scheduling. Each module is supported by the SPM platform, including the data model and administrative, business, and technical services. The SPM modularization supports the incremental modernization of systems used by social programs. As the data model is application-agnostic, the integration of future modules or functionalities is supported. These modules support a comprehensive range of functionalities required for service delivery in social programs. Modules are divided by those that exist for all implementations of SPM (enterprise-wide applications) and those specific to a particular implementation and user agreement (implementation-specific modules).
Table 2. Social Program Management modules and applications.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Intake</td>
<td>Enterprise-wide</td>
<td>The intake module facilitates integration with external systems that manage the client. The intake module notifies an external system when an intake is approved. The external system can then retrieve the details of the intake for further processing.</td>
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<tr>
<td>Participant management</td>
<td>Enterprise-wide</td>
<td>A participant is the system term for any individual or organization about which a social enterprise wants to record information. Participant management provides for the creation and maintenance of all relevant basic information such as contact details, addresses, communications, demographic information, and alternate names and identifiers.</td>
</tr>
<tr>
<td>Integrated case management</td>
<td>Enterprise-wide</td>
<td>Integrated case management provides functionality to facilitate the creation, management, and tracking of cases in support of social program service delivery. Interactions between participants and the agency and any associated program or service delivery are recorded. These interactions include assessment, eligibility determination, case approval, program delivery, outcome evaluation, and closure.</td>
</tr>
<tr>
<td>Evidence management</td>
<td>Enterprise-wide</td>
<td>Evidence is any data collected in support of a case. In general, such information is program-specific, although various types of evidence may be shared through a number of programs. Typically, the primary use of evidence is for the determination of program eligibility and entitlement. Evidence management provides capabilities to standardize and simplify the process of defining, creating, and maintaining such program-specific, temporal data.</td>
</tr>
</tbody>
</table>
| Eligibility and entitlement| Enterprise-wide             | The rules for determining both eligibility and entitlement are typically dictated by a combination of legislation, policy, and operating procedure. For many programs, such rules are determined by federal, state, or local governments. These rules often change. The system provides two mechanisms to help social enterprises deal with the problem of changing evidence:  
  - The ability to detect the change and the ability to initiate a reassessment where required  
  - Overpayment and underpayment processing where the system compares the old and new situations automatically detects any overpayments or underpayments and initiates appropriate action |
<p>| Financial management      | Enterprise-wide             | Financial management manages and tracks the financial transactions associated with program delivery, including benefit payments and liability recovery. Financial management generates, manages, and tracks the financial transactions associated with cases and participants. It also supports the issue of payments and the creation of liabilities as determined by assessment and entitlement processing. |
| Funded program management | Enterprise-wide             | Funded program management is used to manage funds that can be obligated to clients in need of assistance or to provide payment to providers for services. |
| Supervisor workspace      | Enterprise-wide             | Supervisor workspace provides dashboard-style views of a social program’s workload. It allows managers to monitor workloads through supervisor dashboard views of staff assignments, real-time display and access to information, centralized management of cases and tasks, prioritization, and allocation of workloads. |
| Income support            | Implementation-specific modules | Income support delivers health and social program components, business processes, toolsets, and interfaces on a dynamically configurable architecture that allows an administrator to change rules without writing code. Income support is designed for programs that provide food, cash, and medical assistance. |
| Child welfare             | Implementation-specific modules | Child welfare provides case management tools that support agencies that work to safeguard children, promote well-being, and support child permanency. Child services facilitate intake, ongoing case management, child abuse investigations, removal of children from unsafe situations, and the adoption of children. |
| Life event management     | Implementation-specific modules | Life event management helps the caseworker to collect evidence and provide guidance that is based on a client’s life event, such as the birth of a child, marriage, divorce, or change in employment. |
| Verification              | Implementation-specific modules | The verification engine streamlines the process of verifying evidence that is used in determining eligibility and entitlement as part of program delivery. It provides the functions that are needed for efficient management of verifications where policy or legislation mandates that evidence is verified as a prerequisite for eligibility. |
| Business intelligence and analytics | Implementation-specific modules | Business intelligence and analytics is a decision support solution that helps social program organizations analyze the effectiveness of their programs and gain insight into the efficiency of their operations. It is scalable from the program to enterprise level. It consists of embedded analytics, domain-specific dashboards, extract, transform, and load functions, and tool-independent, predefined, domain-specific (only for social program management) data marts. |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider management</td>
<td>Implementation-specific modules</td>
<td>Provider management manages the interactions between the agency and its outside providers, such as foster families, housing facilities, and other vendors.</td>
</tr>
<tr>
<td>Identity intelligence</td>
<td>Implementation-specific modules</td>
<td>Identity intelligence aims to give caseworkers the confidence that an applicant is who they say they are and are not duplicated within the system, which might result in duplicate benefits. The product solves this problem by applying analytics to client data and verifies information with limited worker involvement.</td>
</tr>
<tr>
<td>Income support for medical assistance</td>
<td>Implementation-specific modules</td>
<td>Income support for medical assistance is specifically built to provide business tools and processes for the management of traditional medical assistance programs, plus the Affordable Care Act and modified adjusted gross income-based Medicaid programs.</td>
</tr>
<tr>
<td>Universal access</td>
<td>Implementation-specific modules</td>
<td>Universal access is a fully configurable web-based citizen-facing application that enables agencies to offer a web self-service solution to their clients. Universal access can provide a greater number of clients with access to programs and services by allowing clients to complete key tasks on the web without the assistance of a worker.</td>
</tr>
<tr>
<td>Appeals</td>
<td>Implementation-specific modules</td>
<td>Appeals is an automated solution that provides support for the appeals and fair hearings process. Appeals automates the intake, hearings, and decision processes and manages participants in the appeals process. Appeals supports multilevel appeals in which multiple issues for an appellant and respondent can be viewed at a single appeal hearing.</td>
</tr>
<tr>
<td>Evidence broker</td>
<td>Implementation-specific modules</td>
<td>Evidence broker facilitates flexible data sharing between different case types and between agencies.</td>
</tr>
<tr>
<td>Outcome management</td>
<td>Implementation-specific modules</td>
<td>Outcome management provides organizations that deliver social programs with a framework and automated tools to create and manage outcome plans for clients and their families. Outcome management is designed to help organizations assess needs, establish goals, plan for goal attainment, and track progress.</td>
</tr>
<tr>
<td>Social enterprise collaboration</td>
<td>Implementation-specific modules</td>
<td>Social enterprise collaboration is a common platform and set of tools for multidisciplinary collaboration in social programs. Multidisciplinary teams are involved in supporting the needs of clients and families, including other agencies, local providers, and interested community partners.</td>
</tr>
<tr>
<td>Archiving</td>
<td>Implementation-specific modules</td>
<td>As database size grows, performance can degrade rapidly. A large percentage of data in a social program database is unlikely to be accessed daily. Performance can be greatly improved if infrequently accessed data are removed from the production environment. Archiving stores and maintains inactive data in a repository so that it can be retrieved when necessary.</td>
</tr>
</tbody>
</table>

**System Usage and Case Reports**

The latest version of SPM has been used by more than 50 programs in 13 countries (Figure 3) and 13 languages. In total, more than 280,000 caseworkers worldwide have used SPM with 30 million beneficiaries.

**Figure 3.** Worldwide usage of Social Program Management.
Case Report 1: User-Centered Design for Social Program Efficiency

Eligibility and entitlement determination are often complex, time-consuming, and one of the most frustrating aspects of social program service delivery for administrators and clients. A large US city department of human resources used SPM’s universal access module to redesign their Supplemental Nutrition Assistance Program (SNAP) [14] to digitize services and reduce wait times compared with manual processing of applications and limit the need for in-person visits.

In April 2018, the city implemented a citizen-facing portal, available in 7 languages, to deliver the SNAP and other benefits via clients’ own desktop and mobile phones. The design of the portal was informed by 30 shadowing sessions, 10 interviews, and 20 scenario testing sessions. Iterative prototyping and co-design workshops were also conducted to refine the portal design. A retrospective pre-post comparison of SPM metrics (ie, web and mobile log-ins, web-based applications and recertifications, and calls to update profile information) was conducted using monthly data collected in April 2018 and April 2019 (Table 3). The median age of the SNAP recipients was 25 to 44 years, and most were women (870,000/1,523,502, 57.11%). With regard to ethnic background, 27.83% (424,050/1,523,502) were Black only, 24.43% (372,245/1,523,502) were Hispanic and White only, 10.35% (157,723/1,523,502) were Black and Hispanic only, 11.23% (171,157/1,523,502) were multiethnic, 14.6% (222,495/1,523,502) were White, 10.29% (156,813/1,523,502) were Asian, and 1.25% (19,019/1,523,502) were of other ethnicities.

In the assessed periods, application rejections because of failure to provide documentation were reduced by 20% from 2674 in April 2018 to 2139 in April 2019 and center visits were reduced by 37% from 71,116 in April 2018 to 44,803 in April 2019. Of the 30,000 SNAP applications submitted in August 2019, 80% were submitted on the web through client-mobile devices via SPM’s universal access module. Client experience satisfaction was also measured with a web-based 5-star rating survey emailed to participants after they completed the application process. Responses (27,128) were collected with an average rating of 4.31 out of 5 (5 being the highest; 1 being the lowest) for the SNAP application and 4.44 out of 5 for the SNAP recertification.

Table 3. Social Program Management universal access pre- and postimplementation system metrics.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Predeployment (April 2018)</th>
<th>Postdeployment (April 2019)</th>
<th>Percentage change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System log-ins (web and mobile)</td>
<td>915,532</td>
<td>1,684,248</td>
<td>+83.96</td>
</tr>
<tr>
<td>Applications and recertifications received</td>
<td>33,421</td>
<td>40,198</td>
<td>+20.28</td>
</tr>
<tr>
<td>Profile update callsa</td>
<td>9696</td>
<td>17,547</td>
<td>+80.97</td>
</tr>
</tbody>
</table>

aProfile update calls to center staff are required to update profile information.

In a large city in Germany, 7 local districts and 40 regional agencies are responsible for protecting children from abuse. Two special government organization units support these districts and agencies in defining and monitoring policies and providing financial and technical resources. In an effort to provide better outcomes and serve clients more efficiently, the government sought to use SPM to improve processes for client intake, case management, and communication between agencies. Specific needs included improving upon reports of abuse, traditionally done through telephone and fax machines, and better data sharing and collaboration. The government leveraged the SPM platform to address these needs, including applications for verification of evidence and provider management for managing interactions between the government and local agencies, such as foster care. Implementation-specific modules included the social enterprise collaboration for supporting multidisciplinary teams and the child welfare module for managing child abuse cases. The solution was implemented in stages where standards for social services relevant to child abuse cases, such as foster care, were defined; an interface among SPM, legacy systems, and systems of local agencies was then deployed. In the second stage, modules for managing clients

Case Report 2: Flexibility and Standardization in Digital Transformation

A US state’s health and human services department designed a program to improve the way state county departments provided services to families and allow caseworkers to spend less time on administrative tasks and more time helping individuals and families. Specifically, the state wanted real-time data sharing and aggregation across different health and human services divisions. At the time, most families were served through multiple categorical programs. Concurrently, the state wanted to limit the amount of system customization for each county yet be flexible enough to allow each to use legacy systems in a consolidated system managing all benefits and services until legacy systems could be sunset.

SPM was implemented in 2012, and information technology systems were modernized in more than 100 counties for 8 years. Deployments of SPM were designed to be interoperable with legacy systems so that incremental rollout could occur [15]. SPM has replaced or is in the process of replacing approximately 20 legacy systems with a single one. SPM’s common data model provides data sharing; therefore, caseworkers no longer need to enter data into multiple systems, spending less time on administrative tasks and more time assisting families. Participants’ administrative data can be viewed and shared in real time to support a holistic view of the client, their needs, and the analysis of progress toward goals and programmatic outcomes. Currently, at least 3.5 million individuals across the state have been provided benefits through SPM [16].

Case Report 3: Data Aggregation, Sharing, and Collaboration

In a large city in Germany, 7 local districts and 40 regional agencies are responsible for protecting children from abuse. In a large city in Germany, 7 local districts and 40 regional agencies are responsible for protecting children from abuse. Two special government organization units support these districts and agencies in defining and monitoring policies and providing financial and technical resources. In an effort to provide better outcomes and serve clients more efficiently, the government sought to use SPM to improve processes for client intake, case management, and communication between agencies. Specific needs included improving upon reports of abuse, traditionally done through telephone and fax machines, and better data sharing and collaboration. The government leveraged the SPM platform to address these needs, including applications for verification of evidence and provider management for managing interactions between the government and local agencies, such as foster care. Implementation-specific modules included the social enterprise collaboration for supporting multidisciplinary teams and the child welfare module for managing child abuse cases. The solution was implemented in stages where standards for social services relevant to child abuse cases, such as foster care, were defined; an interface among SPM, legacy systems, and systems of local agencies was then deployed. In the second stage, modules for managing clients
Overview

We presented a configurable and modular system that delivers integrated cross-program and cross-agency solutions for needs-based and contribution-based social service programs [3,17-21]. Although social programs provide a wide variety of benefits across distinct and heterogeneous populations, fundamental needs are shared across programs that deliver services. SPM provides a set of functionalities that are generalizable and support government agencies and their beneficiaries across diverse program types and locations. These functionalities are configurable and adaptable to address the unique context of each social program.

The flexibility of SPM provides advantages in implementation and change management for the digital transformation of social programs. Most legacy social program systems have automated key program processes. Usually developed ad hoc, these older systems are complex, heterogeneous, and high maintenance. At the same time, these organizations tend to be risk-averse and often dependent on specific products or platforms [22]. Rather than imposing a need to redevelop the entire technology infrastructure, SPM can provide an interface between new solutions and legacy systems through modularity and open standards.

Finally, data aggregation and sharing are important for improving outcomes and tracking program success by reducing information gaps and providing a holistic view of clients.

Previous research has demonstrated that integrated case management with a multidisciplinary approach may improve positive outcomes for clients [23]. SPM supports comprehensive data on service delivery for accountability and caseworker decision-making through a common data model. At the same time, a combination of business and infrastructure security mechanisms keeps client data protected and secure during program or agency collaboration, supporting trust in social programs.

This system description is limited in that the implementations described are on-premise solutions currently. Data quality and silos can limit the extent of insights and analytics, and how these data are presented influences decision-making. Improving program performance and achieving better health outcomes requires bringing together and presenting data visually to enhance decision-making abilities. These are common challenges for any enterprise-wide solution. We have made the platform more flexible and portable by moving more core processes of SPM to the cloud. We have released SPM to work on an open-source container application platform so that users can secure and use their data across multiple environments, including public and private clouds. We are also providing analytic capabilities across social programs and in a visual format at the point of decision-making to better assess the impact of social programs on health outcomes.

This viewpoint highlights the features of SPM with use cases selected to illustrate its generalizable features, such as benefits management, health and human services administration, and case coordination. These case studies were limited by organizations that were willing to share data and participate in the research. We were not able to design metric collection a priori, so the data for each use case are based on what could be provided by participating organizations.

Conclusions

SPM is a user-centered, configurable, and flexible system designed to manage social program workflows. Its features and functionalities support the goals of social programs through improved service delivery to beneficiaries with functionalities and features for complex eligibility and entitlement, convenient access to services, complex case management, organizational and policy change management, and program transparency. More than 50 government organizations, 280,000 caseworkers, and 30 million beneficiaries are served through SPM, demonstrating the flexibility and scalability across social program types and settings in designing administrative systems that support a streamlined workflow.

Acknowledgments

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Conflicts of Interest

The authors of this manuscript are employed by IBM.
Multimedia Appendix 1
Description of Social Program Management architecture.

References

Abbreviations
SNAP: Supplemental Nutrition Assistance Program
SPM: Social Program Management
A System to Support Diverse Social Program Management

McKillop M, Snowdon J, Willis VC, Alevy S, Rizvi R, Rewalt K, Lefebvre-Paillé C, Kassler W, Purcell Jackson G

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Using Electronic Medical Record Data for Research in a Healthcare Information and Management Systems Society (HIMSS) Analytics Electronic Medical Record Adoption Model (EMRAM) Stage 7 Hospital in Beijing: Cross-sectional Study

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2Statistical Procedure Department, Blueballon (Beijing) Medical Research Co, Ltd, Beijing, China
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4West China Biomedical Big Data Center, West China Hospital, Sichuan University, Beijing, China

* these authors contributed equally

Abstract

Background: With the proliferation of electronic medical record (EMR) systems, there is an increasing interest in utilizing EMR data for medical research; yet, there is no quantitative research on EMR data utilization for medical research purposes in China.

Objective: This study aimed to understand how and to what extent EMR data are utilized for medical research purposes in a Healthcare Information and Management Systems Society (HIMSS) Analytics Electronic Medical Record Adoption Model (EMRAM) Stage 7 hospital in Beijing, China. Obstacles and issues in the utilization of EMR data were also explored to provide a foundation for the improved utilization of such data.

Methods: For this descriptive cross-sectional study, cluster sampling from Xuanwu Hospital, one of two Stage 7 hospitals in Beijing, was conducted from 2016 to 2019. The utilization of EMR data was described as the number of requests, the proportion of requesters, and the frequency of requests per capita. Comparisons by year, professional title, and age were conducted by double-sided chi-square tests.

Results: From 2016 to 2019, EMR data utilization was poor, as the proportion of requesters was 5.8% and the frequency was 0.1 times per person per year. The frequency per capita gradually slowed and older senior-level staff more frequently used EMR data compared with younger staff.

Conclusions: The value of using EMR data for research purposes is not well studied in China. More research is needed to quantify to what extent EMR data are utilized across all hospitals in Beijing and how these systems can enhance future studies. The results of this study also suggest that young doctors may be less exposed or have less reason to access such research methods.

(JMIR Med Inform 2021;9(8):e24405) doi:10.2196/24405

KEYWORDS

electronic medical records; data utilization; medical research; China
**Introduction**

Electronic medical records (EMRs), or digitized versions of patient medical charts, are often considered a key component of a hospital or health care system’s health information system [1]. EMR systems have transformed data and record keeping in the medical field, and they enable providers to more systematically track patient information over time, promote a more holistic approach to patient care, support the streamlining of preventative screening, support the monitoring of patients, and improve overall quality [2,3]. For these reasons, there has been rapid growth in the implementation of EMR systems in health care settings throughout the world in recent decades [4-9]. Subsequently, the amount and availability of clinical data automatically collected by EMRs are increasing at an exponential rate [10,11], and EMRs have been recognized as a valuable resource for observational data and for large-scale analyses [12,13]. As such, EMR data are often used for research purposes in many universities and organizations around the world [14,15]. Using EMR data for medical research [16,17] has several benefits, such as being low cost, having a large volume of data, and saving time because there is no need to recruit and retain participants [18-21]. Thus, it is believed that using EMRs to obtain clinical information has the potential to revolutionize medical research in the coming years [22,23].

In China, the EMR system has become the core system for the collection and management of hospital information, as the National Electronic Medical Record System has been promoted across the country since 2011 [24-26]. Furthermore, with many hospitals implementing the Healthcare Information and Management Systems Society (HIMSS) Analytics Electronic Medical Record Adoption Model (EMRAM) standards, numerous Chinese hospitals have become international standard and accredited hospitals [27]. One result of this shift has been that increasing numbers of western institutions are collaborating with China on medical research using EMR data [28].

As research using EMR data has become increasingly prevalent, researchers have been pondering how to better explore the technical value of EMR data. In addition, there exists a growing body of literature on the feasibility and efficacy of using electronic health records for research purposes. Electronic health records (EHRs) are inclusive of a broader view of patient care, including diagnoses, medications, immunizations, family medical history, and provider contact information. EMR data, however, are digital versions of patient charts. They contain notes and information collected by and for clinicians in that particular care setting and are mostly used by providers for diagnosis and treatment [3]. In China and abroad, studies on the topic of using EMR or EHR data for research have primarily focused on the challenges of using such systems. Researchers over a decade ago raised concerns regarding the quality and comprehensiveness of clinical data being collected in EMR systems and mentioned that there were systematic biases inherent to data collected primarily for clinical care [29]. Other studies have identified other barriers, including legal, technical, ethical, social, and resource-related issues, such as privacy protection, data security, data custodians, and the motives for collecting data, as well as a lack of incentives to share data [30,31]. An additional systematic review identified four domains of potential limitations, including data quality issues (91.7%), data preprocessing challenges (53.3%), privacy concerns (18.3%), and potential for limited generalizability (21.7%) [31]. Some studies have consequently developed a list of caveats and recommendations for overcoming such limitations [30,32-35]. Additionally, the majority of existing research focuses on the quality of EMR/EHR data and its related challenges [36-39]. These challenges can be divided into five primary areas as follows: completeness, consistency, validity, reliability, and accuracy [40-42]. Some analyses have aimed to develop assessment frameworks to ensure data quality across studies [43], but there are few studies that quantitatively explore how and to what extent EMR or EHR data are being collected and used in China. Thus, it is necessary to build EMR data quality metrics and standardize routine documentation to enable its secondary use for medical research [44-46].

The paralleled use of EMR data for medical research has been noted. In one such study, the characteristics of EMR data in China were compared against data collected in hospitals in the United States in order to understand system and cultural differences that may exist between Chinese and English clinical documents [47]. A study by van Velthoven et al [48], for example, shed light on the feasibility of extracting EMR data across a number of countries. These studies are useful for understanding how data collection systems in China and the use of EMR data for medical research may adapt to more international standards, further supporting collaboration between Chinese and foreign research institutions.

Currently, in Chinese hospitals, the data available to researchers are limited in scope to just EMRs, rather than full EHRs. In order to further promote utilizing EMR data for research, a quantitative investigation of the current status of data utilization is warranted, since understanding the status quo is a prerequisite for determining barriers and improving the existing system. It is necessary to explore the obstacles that hinder EMR data utilization for medical research from the perspective of data consumers, but there is currently no quantitative research or surveys published on the recent status of EMR data utilization for medical research in any institution or region in China. Thus, this study aimed to understand the landscape, including barriers and obstacles, of utilizing EMR data for medical research in Chinese medical institutions. This study will provide data managers and medical research managers with a broader understanding of what types of data are being used; what extent they are being utilized; and who is accessing such data, laying the groundwork for further promotion of this research method.

**Methods**

**Study Design**

A serial, cross-sectional, descriptive study was carried out at Xuanwu Hospital, Capital Medical University (XWHCMU) in Beijing, China. XWHCMU is a large 1600-bed tertiary general hospital with a complete EMR data repository and is one of the two HIMSS Analytics EMRAM Stage 7 hospitals in Beijing. The HIMSS Analytics EMRAM incorporates methodology and...
algorithms to automatically score hospitals around the world relative to their EMR capabilities. A Stage 7 rating signifies the highest level of EMR function and application, achieving a near paperless environment that harnesses technology to support optimized patient care. At Xuanwu Hospital, the EMRAM data system was implemented in 2014. All employees receive training on the content and scope of the EMR data available, the permissions for EMR data utilization, and the process of requesting and obtaining EMR data.

Data Sources and Extraction

All data from the Office Information System (Office Automation) was extracted, because each EMR data extraction request in the hospital must be approved through the EMR data management module in the Office Automation. Variables of interest included data request purpose, requester ID, requester department, and data request time. If the purpose of the data request was for scientific research, it was included in the study. The requester ID was used to retrieve the age and professional title of all requesters in the hospital human resources dictionary. The requester ID was also used as the main index for data matching and integration, forming a total of 933 EMR data request records for scientific research purposes between 2016 and 2019.

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The use of EMR data for research purposes by key departments in the hospital was also assessed. XWHCMU evaluates the scientific research performance of each department every year based on a set of 18 evaluation criteria, including published papers/books, transformation of scientific research results, academic events, and approved scientific research projects. The top 10 clinical departments with the highest cumulative research work performance score over the last 4 years were selected as “key departments” for this study. The performance score of each department, evaluation indicators, and standards of scientific research work can be found in Multimedia Appendix 1.

Statistical Analysis

The data were analyzed using IBM SPSS Statistics for Windows version 23.0 (IBM Corp). The data were expressed using times, frequencies, and percentages. The chi-square test was used for categorical variables, with \( P < .05 \) considered statistically significant. A summary of the statistical indicators, their definitions, and how they were calculated can be found in Table 1.

Table 1. Summary of the statistical indicators of the study, their corresponding definitions, and how they were calculated.

<table>
<thead>
<tr>
<th>Statistical indicators</th>
<th>Definition</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Times</td>
<td>An absolute value index</td>
<td>The cumulative value of the number of requests for electronic medical record (EMR) data for research by professional and technical personnel in the observation unit (institution or department) during the observation period.</td>
</tr>
<tr>
<td>Frequency</td>
<td>An intensity index</td>
<td>The number of requests/( \sum )the number of professional and technical personnel in this observation unit ( \times ) time.</td>
</tr>
<tr>
<td>Proportion of requesters</td>
<td>A ratio indicator</td>
<td>( \sum )the number of professional and technical personnel who have requested EMR data for research/( \sum )the number of professional and technical personnel in this observation unit.</td>
</tr>
<tr>
<td>Number of departments that did not request data</td>
<td>A counting indicator</td>
<td>The number of departments that never requested EMR data for scientific research during the observation period.</td>
</tr>
<tr>
<td>Absolute increment of frequency</td>
<td>The absolute value of growth</td>
<td>Can be further divided into cumulative growth and annual growth.</td>
</tr>
<tr>
<td>Cumulative growth</td>
<td>The absolute value of growth</td>
<td>The difference between the frequency of a certain year and that at baseline (2016).</td>
</tr>
<tr>
<td>Annual growth</td>
<td>The absolute value of growth</td>
<td>The difference between the frequency of a year and that of the previous year.</td>
</tr>
<tr>
<td>Frequency growth rate</td>
<td>The growth rate of frequency</td>
<td>Divided into fixed base ratio growth rate and link ratio growth rate.</td>
</tr>
<tr>
<td>Relative ratio with fixed base</td>
<td>The growth rate of frequency</td>
<td>The net increase rate of frequency in a certain year compared with the baseline (2016), that is, the ratio of a certain year’s frequency to the baseline frequency minus 100%.</td>
</tr>
<tr>
<td>Link relative</td>
<td>The growth rate of frequency</td>
<td>The net increase rate of frequency in a year compared with the frequency of the previous year, that is, the ratio of frequency of a year to that of the previous year minus 100%.</td>
</tr>
</tbody>
</table>

Results

EMR Data Utilization From 2016 to 2019 at XWHCMU

The frequency of EMR data utilization increased from 0.06 times per person per year (2016) to 0.1 times per person per year (2019), and the proportion of requesters increased from 3.3% (2016) to 5.8% (2019), as seen in Table 2. The majority of medical departments at the hospital are using the EMR system, with the number not using the system decreasing from 21 (2016) to 5 (2019). The fixed base ratio growth rate of the frequency of EMR data utilization was 66.67%, and the year-to-year growth rate in 2019 was zero.
The frequency at which EMR data was used for medical research increased significantly between 2016 and 2018 (Table 2). The growth rate frequency has gradually slowed down over the past 4 years, with a bottleneck occurring in 2019, during which the growth rate was 0%.

**Table 2.** General trends in the utilization of electronic medical records in Xuanwu Hospital, Capital Medical University, Beijing, China between 2016 and 2019.

<table>
<thead>
<tr>
<th>Year</th>
<th>Times</th>
<th>Frequency</th>
<th>Proportion of requesters, n/N (%)</th>
<th>Number of departments that did not request data, n/N (%)</th>
<th>Absolute increment of request frequency</th>
<th>Request frequency growth rate, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cumulative growth</td>
<td>Annual growth</td>
</tr>
<tr>
<td>2016</td>
<td>171</td>
<td>0.06</td>
<td>98/3060 (3.2%)</td>
<td>21/47 (44.7%)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>2017</td>
<td>201</td>
<td>0.07</td>
<td>119/2935 (4.1%)</td>
<td>19/47 (40.4%)</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>2018</td>
<td>288</td>
<td>0.10</td>
<td>153/2883 (5.3%)</td>
<td>14/47 (29.8%)</td>
<td>0.04</td>
<td>0.03</td>
</tr>
<tr>
<td>2019</td>
<td>273</td>
<td>0.10</td>
<td>163/2667 (6.1%)</td>
<td>5/47 (10.6%)</td>
<td>0.04</td>
<td>0.00</td>
</tr>
</tbody>
</table>

aN/A: not applicable.

**Utilization of EMR Data by Key Departments at XWHCMU From 2016 to 2019**

The key departments had a per capita request frequency lower than the average per capita request frequency for the overall hospital (Table 3). The proportion of data utilization by key departments decreased from 70.0% in 2016 to 49.4% in 2019.
Table 3. Utilization of electronic medical record data in the key scientific research departments of Xuanwu Hospital, Capital Medical University, Beijing, China between 2016 and 2019.

<table>
<thead>
<tr>
<th>Research score ranking</th>
<th>Department</th>
<th>2016</th>
<th>Proportion of the whole hospital request times, %</th>
<th>Frequency</th>
<th>Proportion of the whole hospital request times, %</th>
<th>Frequency</th>
<th>Proportion of the whole hospital request times, %</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Neurology</td>
<td>49</td>
<td>28.8%</td>
<td>0.16</td>
<td>57</td>
<td>28.4%</td>
<td>0.19</td>
<td>70</td>
</tr>
<tr>
<td>2</td>
<td>Neurosurgery</td>
<td>18</td>
<td>10.6%</td>
<td>0.08</td>
<td>17</td>
<td>8.5%</td>
<td>0.08</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>Radiology</td>
<td>7</td>
<td>4.1%</td>
<td>0.06</td>
<td>6</td>
<td>3.0%</td>
<td>0.05&lt;sup&gt;a&lt;/sup&gt;</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>General Surgery</td>
<td>5</td>
<td>2.9%</td>
<td>0.05&lt;sup&gt;a&lt;/sup&gt;</td>
<td>21</td>
<td>10.4%</td>
<td>0.20</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>Functional Neurosurgery</td>
<td>1</td>
<td>0.6%</td>
<td>0.01&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1</td>
<td>0.5%</td>
<td>0.01&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>Interventional Radiography</td>
<td>0</td>
<td>0%</td>
<td>0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1</td>
<td>0.5%</td>
<td>0.03&lt;sup&gt;a&lt;/sup&gt;</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>Vascular Surgery</td>
<td>13</td>
<td>7.7%</td>
<td>0.19</td>
<td>15</td>
<td>7.5%</td>
<td>0.22</td>
<td>13</td>
</tr>
<tr>
<td>8</td>
<td>Anesthesiology</td>
<td>0</td>
<td>0%</td>
<td>0.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2</td>
<td>1.0%</td>
<td>0.01&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Pharmacy</td>
<td>25</td>
<td>14.7%</td>
<td>0.20</td>
<td>19</td>
<td>9.5%</td>
<td>0.15</td>
<td>33</td>
</tr>
<tr>
<td>10</td>
<td>Orthopedics</td>
<td>1</td>
<td>0.6%</td>
<td>0.02&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3</td>
<td>1.5%</td>
<td>0.05&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>N/A&lt;sup&gt;b&lt;/sup&gt;</td>
<td>119</td>
<td>70.0%</td>
<td>N/A</td>
<td>142</td>
<td>70.8%</td>
<td>N/A</td>
<td>174</td>
</tr>
<tr>
<td>Frequency of the overall hospital</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>0.06</td>
<td>N/A</td>
<td>N/A</td>
<td>0.07</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<sup>a</sup>The annual per capita electronic medical record data utilization frequency of this department was lower than the annual average of the whole hospital. The annual average is based on all departments.

<sup>b</sup>N/A: not applicable.

**Utilization of EMR Data by Age**

As seen in Figure 1, the trend in the proportion of individuals using EMR data varied between 2016 and 2019. Those aged 36 to 45 years made up the largest proportion of researchers using EMR data from 2016 to 2018, though this trend declined in 2019, when those aged 46 years of age or older made up the larger proportion of requests. Generally speaking, those under the age of 35 years represented the smallest proportion of EMR data users at the hospital.
**Figure 1.** Trend in the proportion of electronic medical record data users by age group at Xuanwu Hospital, Capital Medical University, Beijing, China between 2016 and 2019.

**Utilization of EMR Data by Staff Level**

In 2016, the proportion of junior-level professionals using EMR data for medical research was the lowest (1.2%), while those with senior-level titles made up the largest proportion of EMR data users (8.8%). This trend continued through 2019, as seen in Table 4. Between 2016 and 2019, senior-level professionals made up the largest proportion of those requesting EMR data (255/533, 47.8%), followed by intermediate-level staff (161/533, 30.2%) and then junior-level staff (117/533, 21.9%). Over the 4-year period, the proportion of senior- and intermediate-level staff requesting EMR data increased, while there was no significant change in the junior-level staff group.

**Table 4.** Electronic medical record data utilization by junior-, intermediate-, and senior-level staff at Xuanwu Hospital, Capital Medical University, Beijing, China between 2016 and 2019.

<table>
<thead>
<tr>
<th>Year</th>
<th>Professional title</th>
<th>Junior-level requester, n/N (%)</th>
<th>Intermediate-level requester, n/N (%)</th>
<th>Senior-level requester, n/N (%)</th>
<th>Total, n/N (%)</th>
<th>Chi-square (df)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>23/1894 (1.2%)</td>
<td>26/658 (4.0%)</td>
<td>49/508 (9.6%)</td>
<td>98/3060 (3.2%)</td>
<td>147/3060</td>
<td>84.155 (5)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>2017</td>
<td>22/1811 (1.2%)</td>
<td>37/648 (5.7%)</td>
<td>60/476 (12.6%)</td>
<td>119/2935 (4.1%)</td>
<td>186/2935</td>
<td>131.622 (5)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>2018</td>
<td>38/1772 (2.1%)</td>
<td>44/644 (6.8%)</td>
<td>71/467 (15.2%)</td>
<td>153/2883 (5.3%)</td>
<td>231/2883</td>
<td>191.04 (5)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>2019</td>
<td>34/1755 (1.9%)</td>
<td>54/497 (10.9%)</td>
<td>75/415 (18.1%)</td>
<td>163/2667 (6.1%)</td>
<td>285/2667</td>
<td>147.299 (5)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

**Discussion**

**Principal Findings**

This study aimed to understand the landscape of EMR data utilization for medical research at XWHCMU between 2016 and 2019. In the past 4 years, the use of EMR data for medical research was quite uncommon at the hospital. Though overall utilization rates increased each year, the overall growth rate is slowing, with a frequency of just 0.1 times per person per year in 2019. More so, key research departments at the hospital are not utilizing EMR data for research purposes, while junior-level staff continue to be limited in their ability to use the system.

According to the results of this study, the proportion of hospital staff using EMR data was less than 6% and the frequency of EMR data utilization did not exceed 10 times per 100 researchers in 1 year. Meanwhile, even the top 10 research departments at Xuanwu Hospital reduced the frequency at which they used EMR data for medical research purposes. Current clinical scientific research data collection still heavily relies on semimanual input. In China, the Hospital Information System has continuously improved, with the EMR system accumulating a large amount of valuable health care data. According to the Annual Report on the Status of Chinese Hospital Informatization (2018-2019), more than one-fourth of tertiary medical institutions have invested in EMR data utilization for research [26]. Since prospective clinical research is more demanding and difficult to perform, retrospective research is an important means of obtaining clinical evidence. EMR data can be not only used as independent data, but also tied to administrative data for retrospective research [13,16,17], saving both time and money for medical institutions wishing to carry out such research studies with limited resources [18,19]. Thus, steps within the hospital should be taken to promote the awareness of this type of available research data, along with the encouragement to carry our medical research using these systems. Further evaluations are needed to gain a better understanding as to why current medical staff may not be accessing such data or why these trends may be declining.

Although the frequency of data usage has increased significantly (the fixed base ratio growth rate was 66.67%), this was not found to be significant, and a bottleneck was noted in 2019.
The reasons for this decline in data utilization over the last 3 years were not analyzed, though further follow-up studies to determine the factors influencing the decisions for EMR data utilization would be beneficial. These studies could examine if the external environment has changed, including policies for utilizing EMR data, mechanisms for data sharing, and procedures for requesting and obtaining data.

This study also found that older more senior professionals at Xuanwu Hospital were more likely to use EMR data compared to younger age groups (P < .001). Junior-level staff should be the main force for tapping the value of the EMR data, as they need scientific research achievements to be promoted and younger individuals tend to accept new technologies and new methods faster compared to older populations [49]. In large general hospitals in China, all professional and technical staff are required to have independent scientific research capabilities and publications. However, there is a serious contrast between actual need and actual use of EMR data among junior-level staff, as seen in this study. While this study did not evaluate such contrasts, other research has aimed to identify why such barriers to data access may exist, as noted in the Introduction section of this manuscript. The first issue of data access may be inequality, as bureaucracy has been noted as one of main barriers when using EMR data for research [48]. If this is the case at hospitals in Beijing, it is urgent to establish an equal and open EMR data utilization mechanism. Another potential barrier is whether there is a lack of awareness of the research value of EMR data among younger junior-level staff [50]. Lastly, the EMR data utilization skills of junior-level staff may be insufficient [51, 52]. If awareness and skills are indeed lacking, it is required to establish systematic training and technical support services for this group [53, 54].

**Limitations**

As this study was limited to one hospital in Beijing, China, the results cannot represent the general situation of other medical institutions in China. In addition, due to information confidentiality, more personnel-related information could not be obtained and the included indicators may not be comprehensive. For other factors that may affect the utilization of EMR data, further research is needed.

**Conclusions**

This is the first quantitative study considering EMR data utilization for medical research in a hospital in Beijing. It offers unique insights into the frequency of EMR data usage for medical research purposes and who is utilizing such data. The value of using EMR data for research purposes remains understudied. The results of this study also suggest that young doctors may be less exposed or have less reason to access such research methods. More research is needed to quantify to what extent EMR data are utilized across all hospitals in Beijing and how these systems can enhance future studies.

**Acknowledgments**

We are grateful to the Information Center, the Scientific Research Management Department, and the Human Resources Department for their cooperation throughout the study. The Information Center helped us extract the data request records; the Scientific Research Management Department provided the performance score of each department, evaluation indicators, and standards of scientific research work; and the Human Resources Department provided related personnel information. We thank Anjie Ren for their cooperation throughout the study. The Information Center helped us extract the data request records; the Scientific Research Management Department provided the performance score of each department, evaluation indicators, and standards of scientific research work; and the Human Resources Department provided related personnel information. We thank Anjie Ren for guidance on this study.

**Conflicts of Interest**

None declared.

Multimedia Appendix 1
Research performance assessment standard of XuanWu hospital.

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Abbreviations

EHR: electronic health record
EMR: electronic medical record
EMRAM: Electronic Medical Record Adoption Model
HIMSS: Healthcare Information and Management Systems Society
XWHCMU: Xuanwu Hospital, Capital Medical University

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Predicting Patients’ Intention to Use a Personal Health Record Using an Adapted Unified Theory of Acceptance and Use of Technology Model: Secondary Data Analysis

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Abstract

Background: With the rise in the use of information and communication technologies in health care, patients have been encouraged to use eHealth tools such as personal health records (PHRs) for better health and well-being services. PHRs support patient-centered care and patient engagement. To support the achievement of the Kingdom of Saudi Arabia’s Vision 2030 ambitions, the National Transformation program provides a framework to use PHRs in meeting the 3-fold aim for health care—increased access, reduced cost, and improved quality of care—and to provide patient- and person-centered care. However, there has been limited research on PHR uptake within the country.
Objective: Using the Unified Theory of Acceptance and Use of Technology (UTAUT) as the theoretical framework, this study aims at identifying predictors of patient intention to utilize the Ministry of National Guard-Health Affairs PHR (MNGHA Care) app.

Methods: Using secondary data from a cross-sectional survey, data measuring the intention to use the MNGHA Care app, along with its predictors, were collected from among adults (n=324) visiting Ministry of National Guard-Health Affairs facilities in Riyadh, Jeddah, Dammam, Madinah, Al Ahsa, and Qassim. The relationship of predictors (main theory constructs) and moderators (age, gender, and experience with health apps) with the dependent variable (intention to use MNGHA Care) was tested using hierarchical multiple regression.

Results: Of the eligible population, a total of 261 adult patients were included in the analysis. They had a mean age of 35.07 (SD 9.61) years, 50.6% were male (n=132), 45.2% had university-level education (n=118), and 53.3% had at least 1 chronic medical condition (n=139). The model explained 48.9% of the variance in behavioral intention to use the PHR (P=.38). Performance expectancy, effort expectancy, and positive attitude were significantly associated with behavioral intention to use the PHR (P<.05). Prior experience with health apps moderated the relationship between social influence and behavioral intention to use the PHR (P=.04).

Conclusions: This study contributes to the existing literature on PHR adoption broadly as well as in the context of the Kingdom of Saudi Arabia. Understanding which factors are associated with patient adoption of PHRs can guide future development and support the country’s aim of transforming the health care system. Similar to previous studies on PHR adoption, performance expectancy, effort expectancy, and positive attitude are important factors, and practical consideration should be given to support these areas.

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KEYWORDS

personal health record; patient portal; eHealth; Middle East; Saudi Arabia; Unified Theory of Acceptance and Use of Technology; prediction; intention; electronic health record; acceptance; model; framework; secondary analysis

Introduction

Background

The transformation of health care delivery has been a global phenomenon since the turn of the 21st century [1,2]. Health care delivery has evolved from a paternalistic “doctor knows best” model to one where individuals are encouraged to play an active role in their health [3]. As the prevalence of chronic diseases increases along with the rise in information and communication technologies, patients have been encouraged to accept more responsibility for their health and well-being by using eHealth tools [4,5].

Personal health records (PHRs) are eHealth tools that aim to increase patient engagement and empowerment by allowing individuals to keep track of their personal health information. PHRs have been defined as “an Internet-based set of tools that allows people to access and coordinate their lifelong health information and make appropriate parts of it available to those who need it” [6]. Nevertheless, PHR has no uniform definition, with numerous terms being used interchangeably in the literature, namely “patient web portal,” “patient portal,” “computerized patient portal,” “patient-accessible electronic health record,” “tethered PHR,” and “electronic PHR.” PHRs hold great potential in chronic disease management [7].

Health care organizations adopt PHRs to increase patient engagement to meet the 3-fold aim for health care: increased access, reduced cost, and improved quality of care [7-9]. Some of the proposed benefits from the use of PHRs are empowerment, continuity of care, education, patient-provider partnership, individual control, and engagement. Managing chronic diseases requires regular use of self-management skills such as identifying problems, finding solutions, using information sources, collaborating with health care providers, altering behavior, and assessing results [10].

Research Problem and Aim

In 2018, the Ministry of National Guard Health Affairs (MNG-HA) implemented its PHR, known as MNGHA Care. MNSGA Care features include checking laboratory results, scheduling appointments, requesting medical reports, requesting prescription refills, viewing radiology reports, and providing vaccination reminders. It allows patients to upload personal health information such as blood pressure, blood sugar measurements, weight, and exercise information. A self-assessment feature allows patients to enter information on pain control, performance status, and quality of life. Educational resources are also provided on the PHR. Two years prior to implementing the PHR, Al Sahan and Saddik [11] evaluated the knowledge and perceptions toward using a PHR among 454 patients and 9 technical staff from an MNG-HA hospital in Riyadh before implementation. Participants reported a high level of interest (very interested: 60.6%, interested: 25.2%) in a web-based PHR. Since the implementation, further research is needed on patient adoption.

The aim of this study was to identify a set of constructs that predict the intention to use the MNGHA Care PHR among patients, using the Unified Theory of Acceptance and Use of Technology (UTAUT) as a theoretical framework. Before a technology is adopted, a user must first intend to use the technology [12]. The benefits of increased accessibility, reduced costs, and better quality of health care with the PHR can only be achieved by understanding what motivates individuals to use this technology.
Theoretical Framework

While there are many models available to explain user acceptance, Venkatesh et al [12] developed the UTAUT to provide a comprehensive framework to explain acceptance and usage of information technology in organizations. It is a synthesis of 8 theoretical models, including Theory of Reasoned Action, Technology Acceptance Model, Motivational Model, Theory of Planned Behavior, Combined Technology Acceptance Model–Theory of Planned Behavior, Model of Personal Computer Utilization, Diffusion of Innovation Theory, and Social Cognitive Theory [12]. Venkatesh et al [12] evaluated the independent variables that influence behavioral intention and actual use of technology. The three independent constructs—performance expectancy, effort expectancy, and social influence—directly influence the behavioral intention to use technology. Facilitating conditions and behavioral intention act directly on actual use of technology. Gender, age, voluntariness, and experience are moderators in the framework. This study will adapt UTAUT to investigate the factors that influence patients’ intention to use MNGHA Care.

The adapted UTAUT model for this study is presented in Figure 1. Figure 2 shows the original UTAUT. There are 3 adaptations to the original model. First, the construct of attitude is added. In the critical review of the UTAUT model, Dwivedi et al [13] recommended revising the model to include the construct of attitude. Individual characteristics are not included in UTAUT [13]. However, studies have found individual traits to be important predictors of technology acceptance [14,15]. Secondly, the moderators of gender, age, experience, and voluntariness of use are used in the original UTAUT model. In the adapted model, the voluntariness of use is dropped as a moderator since PHR use is voluntary. Finally, health status is added to moderate the relationships among the predictors and the behavioral intention to use the PHR.

Figure 1. Adapted Unified Theory of Acceptance and Use of Technology model to predict patient intention to use the MNGHA Care PHR.

Figure 2. Original Unified Theory of Acceptance and Use of Technology model.
The proposed differences between this research model and the original UTAUT model are shown in Table 1. Age and gender will moderate all relationships. Women and younger individuals are expected to have a stronger behavioral intention to use the PHR. Experience is operationalized as the prior use of health apps. Venkatesh et al [12] characterized experience as experience with the system being implemented. Experience using a health app would imply that the individual has the necessary computer and internet skills to use a PHR. Limited computer and internet experience has been identified as a barrier to PHR adoption [16]. Individuals with experience using health apps are expected to have a stronger behavioral intention to use the PHR. Finally, health status was selected as a moderator because it has been shown to be an important driver of PHR acceptance [8,17]. If resources and support are available, individuals with poorer health are more likely to use eHealth technologies [18]. Health status in this study will be based on self-reported health status. Patients with poorer health status are expected to have a stronger behavioral intention to use the PHR.

<table>
<thead>
<tr>
<th>Relationships</th>
<th>Original model moderators</th>
<th>Adapted model moderators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance expectancy–behavioral intention</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Effort expectancy–behavioral intention</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Social influence–behavioral intention</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Behavioral intention–actual usage</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Facilitating conditions–actual usage</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Facilitating conditions–behavioral intention</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Attitude–behavioral intention</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Methods

Study Design
Data for the study were obtained from a cross-sectional survey study [19] in which data were collected to examine health information–seeking behavior and PHR (MNG-HA Care) use among patients. Secondary data were used in the current study. Institutional Review Board approval (RD19/002/D) was obtained from King Abdullah International Medical Research Center and Virginia Commonwealth University (HM20020713).

Setting and Participants
MNG-HA is a large health care system that provides medical care to the National Guard’s soldiers and their dependents in all regions across the Kingdom of Saudi Arabia. The target study population consisted of adults who visited outpatient facilities (primary or specialty care) in five major cities—Dammam, Riyadh, Jeddah, Madinah, and Qassim. In the original study, a total of 546 adults completed the survey.

For this secondary analysis, participants who answered all questions related to the use of the MNGHA Care PHR constituted the study sample (n=324). A minimum sample size of 270 was calculated for the analysis on the basis of the 10 times rule, which posits that the minimum sample size should be 10 times the number of predictors (27 in this case, including 5 independent variables, 4 moderators, and 18 interaction terms) [20].

Data Collection
As mentioned above, secondary data were used in this study. The original data were collected between December 2019 and February 2020. The survey we used was adapted from Hoogenbosch et al [21]’s study of a PHR using UTAUT, with minor modifications to existing items and additional items created to fit the objectives of the study. Responses to each question were provided on a 5-point Likert scale from 1 (strongly disagree) to 5 (strongly agree). However, questions were limited to avoid respondent burden resulting in 1 or 2 items used for each construct.

Behavioral intention, the dependent variable, measures the strength of an individual’s intention to perform a specific behavior; that is, to use the MNGHA Care PHR [22]. A 2-item scale was used to measure behavioral intention: “I will probably use MNGHA Care in the future” and “I intend to use MNGHA Care regularly.” The reliability coefficient was Cronbach α=.76.

Performance expectancy reflects the degree to which an individual believes that using a technology will help attain significant rewards. Unlike Hoogenbosch et al [21], who used 3 items to measure this construct, we used the single item, “By using MNGHA Care, I feel more involved in my care.”

Effort expectancy is the degree of ease associated with the use of technology—in this case, the PHR [12]. The single item, “Information in MNGHA Care is understandable,” was used to measure effort expectancy, unlike Hoogenbosch et al [21], who used a 5-item scale.

Social influence refers to an individual’s perception of how important people in their social circle are, using technology [12]. Consistent with Hoogenbosch et al [21], the following item was used to measure this construct: “My healthcare professional encouraged me to use MNGHA Care.”

The construct of facilitating condition refers to organizational and technical infrastructure support technology use [12]. The single item, “Technical help is available when I do not know how to use MNGHA Care,” was used to measure this construct instead of the 3 items used by Hoogenbosch et al [21].

Attitude relates to positive or negative feelings associated with using a technology [22] and was assessed with the self-constructed item “MNGHA Care is a valuable service.”

Performance expectancy, effort expectancy, social influence, facilitating conditions, and attitude were independent variables.

Self-reported age, educational level, gender, health care facility, marital status, employment status, and monthly household income were recorded. Health care characteristics included the following: presence of a medical condition, number and type of medical conditions, self-reported health status, hospitalization in the past 6 months, and emergency department visits in the past 6 months. Health status was a categorical variable self-reported as excellent, very good, good, fair, or poor. Experience was a dichotomous variable defined as experience with health apps and assessed through the question: “Do you use health applications (apps) on your mobile phone?”

The moderators for the model were age, gender, experience, and health status.

Statistical Analysis
Descriptive statistics and hierarchical multiple regression were conducted using SPSS (version 25, IBM Corp) [23]. While structural equation modeling is a more robust statistical method for testing a theoretical model and allows for single-item measures [24], it was not used owing to concerns that the model would not yield good results since all constructs were a single item. Data were assessed for normality, linearity, homoscedasticity, and absence of multicollinearity. Normality was assessed using skewness and kurtosis and found to be within the required threshold of −1.96 to +1.96 [25]. A Kolmogorov–Smirnov test was also used to test for normality with nonstatistical significance (P>.05), indicating that the data were normally distributed. Independence of observations was tested using the Durbin–Watson test, which yielded a coefficient of 1.905. As a rule of thumb, values between 1.5 and 2.5 are considered normal [26]. Linearity was confirmed by the appearance of a linear representation of standardized residuals on a scatterplot. Multicollinearity was checked by examining correlations and variance inflation factor (VIF) between variables. A VIF above 10 is an indicator of multicollinearity [27]. “No VIF greater than 10 was identified, indicating a lack of multicollinearity.

Three-stage hierarchical multiple regression analysis was conducted with behavioral intention as the dependent variable. The independent variables were entered into the regression model in 3 sequential blocks with all assumptions of regression
met and outliers removed. The first block included the 5 independent variables of performance expectancy, effort expectancy, social influence, facilitating conditions, and attitude. The second block contained the moderator variables of age, gender, experience, health status, and independent variables. Experience was a categorical variable with 0 representing people with no experience using health apps and 1 representing people with experience using health apps. To test the moderating effects of gender, age, experience, and health status on the relationship of independent variables (performance expectancy, effort expectancy, social influence, facilitating conditions, and attitude) and behavioral intention to use the PHR, interaction terms were added to the regression model in block 3. For each block, the standardized regression coefficient (β) and the $R^2$ were calculated.

## Results

### Demographic and Health Care Characteristics

Of the 324 participants who completed the survey about MNGHA Care use, 261 comprised the final sample after outlier removal. The mean age of the participants was 35.07 (SD 9.61) years. Most users were male (n=132, 50.6%), from the Central region (n=110, 42.1%), married (n=208, 79.7%), and had a higher educational level (university graduate: n=118, 45.2%) and a monthly income of at least US $2666 (n=95, 36.4%). For health status, the majority of participants (n=178, 68.2%) had a medical condition with the following being the most common chronic conditions: asthma or chronic obstructive pulmonary disease (n=46, 17.6%), diabetes (n=38, 14.6%), and hypertension (n=32, 12.3%). Table 2 summarizes the demographic and health care characteristics of the respondents.
Table 2. Demographic and health care characteristics of the study participants (N=261).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographic information</strong></td>
<td></td>
</tr>
<tr>
<td>Age (years), mean (SD)</td>
<td>35.07 (9.61)</td>
</tr>
<tr>
<td>Region of the country, n (%)</td>
<td></td>
</tr>
<tr>
<td>Eastern</td>
<td>81 (31.0)</td>
</tr>
<tr>
<td>Central</td>
<td>110 (42.1)</td>
</tr>
<tr>
<td>Western</td>
<td>70 (26.8)</td>
</tr>
<tr>
<td>Gender, n (%)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>132 (50.6)</td>
</tr>
<tr>
<td>Female</td>
<td>129 (49.4)</td>
</tr>
<tr>
<td>Marital status, n (%)</td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>208 (79.7)</td>
</tr>
<tr>
<td>Single</td>
<td>53 (20.3)</td>
</tr>
<tr>
<td>Education level, n (%)</td>
<td></td>
</tr>
<tr>
<td>Elementary school or less</td>
<td>14 (5.4)</td>
</tr>
<tr>
<td>Middle school</td>
<td>17 (6.5)</td>
</tr>
<tr>
<td>High school</td>
<td>91 (34.9)</td>
</tr>
<tr>
<td>University</td>
<td>118 (45.2)</td>
</tr>
<tr>
<td>Postgraduate</td>
<td>20 (7.7)</td>
</tr>
<tr>
<td>Employment status, n (%)</td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>142 (54.4)</td>
</tr>
<tr>
<td>Retired</td>
<td>16 (6.1)</td>
</tr>
<tr>
<td>Student</td>
<td>17 (6.5)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>84 (32.2)</td>
</tr>
<tr>
<td>Monthly household income, n (%)</td>
<td></td>
</tr>
<tr>
<td>&lt;5000 SAR (US $1333)</td>
<td>69 (26.4)</td>
</tr>
<tr>
<td>5000-9999 SAR (US $1333-2666)</td>
<td>84 (32.2)</td>
</tr>
<tr>
<td>&gt;10,000 SAR (US $2666)</td>
<td>95 (36.4)</td>
</tr>
<tr>
<td>Health status characteristics</td>
<td></td>
</tr>
<tr>
<td>Have a medical condition, n (%)</td>
<td>178 (68.2)</td>
</tr>
<tr>
<td>Number of medical conditions, n (%)</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>83 (31.8)</td>
</tr>
<tr>
<td>1</td>
<td>139 (53.3)</td>
</tr>
<tr>
<td>≥2</td>
<td>39 (14.9)</td>
</tr>
<tr>
<td>Type of medical condition, n (%)</td>
<td></td>
</tr>
<tr>
<td>Diabetes</td>
<td>38 (14.6)</td>
</tr>
<tr>
<td>Hypertension</td>
<td>32 (12.3)</td>
</tr>
<tr>
<td>Asthma or chronic obstructive pulmonary disease</td>
<td>46 (17.6)</td>
</tr>
<tr>
<td>Heart failure</td>
<td>9 (3.4)</td>
</tr>
<tr>
<td>Cancer</td>
<td>11 (4.2)</td>
</tr>
<tr>
<td>Sickle cell disease</td>
<td>7 (2.7)</td>
</tr>
<tr>
<td>Psychiatric condition</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>Other</td>
<td>78 (29.9)</td>
</tr>
<tr>
<td>Characteristic</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Self-reported health status, n (%)</strong></td>
<td></td>
</tr>
<tr>
<td>Excellent</td>
<td>121 (46.4)</td>
</tr>
<tr>
<td>Very good</td>
<td>95 (36.4)</td>
</tr>
<tr>
<td>Good</td>
<td>33 (12.6)</td>
</tr>
<tr>
<td>Fair</td>
<td>8 (3.1)</td>
</tr>
<tr>
<td>Poor</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>Hospitalized within the last 6 months, n (%)</td>
<td>54 (20.7)</td>
</tr>
<tr>
<td>Visited the emergency department within the last 6 months, n (%)</td>
<td>124 (47.5)</td>
</tr>
</tbody>
</table>

**Hypothesized Relationships**

The results of hierarchical multiple regression analysis are presented in Table 3. The first stage of the model revealed that performance expectancy, effort expectancy, social influence, facilitating conditions, and attitude contributed significantly to the regression model ($F_{5,255}=38.874; P<.001$) and accounted for 43.3% of the explained variance in patients’ intention to use MNGHA Care. Effort expectancy and attitude were almost equally important predictors with standardized regression coefficients of 0.249 and 0.198, respectively.

In the second stage of the model, the variables age, gender, experience with health applications, and health status were entered along with the independent variables. These variables did not significantly contribute to the regression model with an additional explained variance of 0.8% in the $R^2$ value ($F_{4,251}=0.950; P=.44$).

In the third stage, the full model included the independent variables, moderating variables (age, gender, experience with health applications, and health status), and interaction terms. Adding the interaction terms to the model accounted for an additional 5.6% of explained variance and was not significant ($F_{20,231}=1.075; P=.38$). Figure 3 reflects the moderating effect of app experience on social influence in behavioral intention to use the PHR ($\beta=-0.236; t_{231}=-2.036; P=0.04$).
<table>
<thead>
<tr>
<th>Variables</th>
<th>$\beta$ (SE)</th>
<th>$\beta$ (SE)</th>
<th>t test ($df$)</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Block 1</strong></td>
<td></td>
<td></td>
<td></td>
<td>0.433b</td>
</tr>
<tr>
<td>Performance expectancy</td>
<td>0.261a (0.054)</td>
<td>0.286a</td>
<td>4.847a (255)</td>
<td></td>
</tr>
<tr>
<td>Effort expectancy</td>
<td>247a (0.057)</td>
<td>0.249a</td>
<td>4.338a (255)</td>
<td></td>
</tr>
<tr>
<td>Social influence</td>
<td>0.11 (0.040)</td>
<td>0.017</td>
<td>0.267 (255)</td>
<td></td>
</tr>
<tr>
<td>Facilitating conditions</td>
<td>0.062 (0.038)</td>
<td>0.100</td>
<td>1.618 (255)</td>
<td></td>
</tr>
<tr>
<td>Attitude</td>
<td>0.174a (0.053)</td>
<td>0.198a</td>
<td>3.282a (255)</td>
<td></td>
</tr>
<tr>
<td><strong>Block 2</strong></td>
<td></td>
<td></td>
<td></td>
<td>0.441</td>
</tr>
<tr>
<td>Gender</td>
<td>–0.008 (.055)</td>
<td>–0.007</td>
<td>–1.150 (251)</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>0.001 (.003)</td>
<td>0.023</td>
<td>0.446 (251)</td>
<td></td>
</tr>
<tr>
<td>Experience</td>
<td>0.108 (.056)</td>
<td>0.095</td>
<td>1.934 (251)</td>
<td></td>
</tr>
<tr>
<td>Health status</td>
<td>–0.003 (.030)</td>
<td>–0.004</td>
<td>–0.084 (251)</td>
<td></td>
</tr>
<tr>
<td><strong>Block 3</strong></td>
<td></td>
<td></td>
<td></td>
<td>0.489</td>
</tr>
<tr>
<td>Performance expectancy * gender</td>
<td>0.184 (0.126)</td>
<td>0.143</td>
<td>1.456 (231)</td>
<td></td>
</tr>
<tr>
<td>Performance expectancy * age</td>
<td>0.005 (0.009)</td>
<td>0.052</td>
<td>0.631 (231)</td>
<td></td>
</tr>
<tr>
<td>Performance expectancy * experience</td>
<td>0.128 (0.129)</td>
<td>0.116</td>
<td>0.991 (231)</td>
<td></td>
</tr>
<tr>
<td>Performance expectancy * health status</td>
<td>0.034 (0.083)</td>
<td>0.034</td>
<td>0.403 (231)</td>
<td></td>
</tr>
<tr>
<td>Effort expectancy * gender</td>
<td>–0.006 (0.007)</td>
<td>–0.005</td>
<td>–0.875 (231)</td>
<td></td>
</tr>
<tr>
<td>Effort expectancy * age</td>
<td>–0.009 (0.129)</td>
<td>–0.053</td>
<td>–1.013 (231)</td>
<td></td>
</tr>
<tr>
<td>Effort expectancy * experience</td>
<td>0.027 (0.141)</td>
<td>0.022</td>
<td>0.191 (231)</td>
<td></td>
</tr>
<tr>
<td>Effort expectancy * health status</td>
<td>0.001 (0.061)</td>
<td>0.001</td>
<td>0.018 (231)</td>
<td></td>
</tr>
<tr>
<td>Social influence * gender</td>
<td>0.064 (0.088)</td>
<td>0.071</td>
<td>0.734 (231)</td>
<td></td>
</tr>
<tr>
<td>Social influence * age</td>
<td>–0.005 (0.005)</td>
<td>–0.066</td>
<td>–0.912 (231)</td>
<td></td>
</tr>
<tr>
<td>Social influence * experience</td>
<td>–0.182a (0.090)</td>
<td>–0.236a</td>
<td>–2.036a (231)</td>
<td></td>
</tr>
<tr>
<td>Social influence * health status</td>
<td>–0.079 (0.054)</td>
<td>–0.107</td>
<td>–1.459 (231)</td>
<td></td>
</tr>
<tr>
<td>Facilitating conditions * gender</td>
<td>0.016 (0.091)</td>
<td>0.020</td>
<td>0.178 (231)</td>
<td></td>
</tr>
<tr>
<td>Facilitating conditions * age</td>
<td>–0.002 (0.004)</td>
<td>–0.038</td>
<td>–0.506 (231)</td>
<td></td>
</tr>
<tr>
<td>Facilitating conditions * experience</td>
<td>0.074 (0.093)</td>
<td>0.096</td>
<td>0.794 (231)</td>
<td></td>
</tr>
<tr>
<td>Facilitating conditions * health status</td>
<td>0.002 (0.055)</td>
<td>0.003</td>
<td>0.043 (231)</td>
<td></td>
</tr>
<tr>
<td>Attitude * gender</td>
<td>–0.115 (0.124)</td>
<td>–0.098</td>
<td>–0.930 (231)</td>
<td></td>
</tr>
<tr>
<td>Attitude * age</td>
<td>–0.008 (0.008)</td>
<td>–0.080</td>
<td>–1.015 (231)</td>
<td></td>
</tr>
<tr>
<td>Attitude * experience</td>
<td>–0.219 (0.144)</td>
<td>–0.206</td>
<td>–1.518 (231)</td>
<td></td>
</tr>
<tr>
<td>Attitude * health status</td>
<td>0.034 (0.082)</td>
<td>0.035</td>
<td>0.421 (231)</td>
<td></td>
</tr>
</tbody>
</table>

a $P<.05$.

b $P<.001$. 

Table 3. Summary of the results of hierarchical regression analysis for variables predicting behavioral intention to use the personal health record among study participants (N=261).
Discussion

Principal Findings

This study attempted to identify predictors in the adoption of the MNGHA Care PHR among patients from a single, large, integrated health care organization in the Kingdom of Saudi Arabia, using an adapted UTAUT model. The structural model used in this study explained 48.9% of the variance in behavioral intention to use MNGHA Care. Performance expectancy, effort expectancy, and positive attitude were positive predictors of behavioral intention, confirming the construct of attitude has a significant impact on PHR adoption. The individual characteristics of age, gender, experience with health applications, and health status did not significantly influence behavioral intention. As depicted in Figure 3, higher social influence led to higher behavioral intention to use MNGHA Care in patients without previous experience using health apps. On the contrary, among patients who had experience using health applications, social influence negatively affected behavioral intention to use the app. There was a greater impact of experience with low social influence than with the high social influence.

Other studies have also shown performance expectancy and effort expectancy to be significantly and positively associated with PHR adoption [8,18,21,28-31]. This study supports the evidence that patients are more likely to use PHRs when they perceive them as useful and easy to use.

In this study, social influence and facilitating conditions were not associated with behavioral intention. This aligns with the findings of Tavares and Oliveira [18]. Although social influences such as interactions with health care providers have been identified as important in patients’ adoption of PHRs, our findings did not find a significant impact [7,8,32]. Yousef et al [19], however, reported that health care providers (47.9%) or hospital staff (10.8%) were mainly responsible for recommending the use of MNGHA Care. Facilitating conditions likely did not have a significant impact as users found the organizational resources and technical help adequate.

Finally, a positive attitude toward the PHR was found to have a significant impact on behavioral intention. Attitude is a strong predictor of behavioral intention to use various types of technology and is the direct precedent of intention [22]. This is aligned with the findings of other studies on PHRs [28,33]. Since attitudes may be influenced by various factors (e.g., peers, health care providers, and other health care staff), promoting the PHR can encourage positive attitudes, which can ultimately lead to PHR adoption.

Implications for Theory

This study contributes to the existing literature on PHRs and provides several implications for theory. First, it provides an understanding of the predictors of PHR adoption in general and, more specifically, within the context of the Middle East and the Kingdom of Saudi Arabia. PHRs have not been widely adopted, and there is limited data on predictors of PHR adoption in this region [34,35].

Figure 3. Interaction between social influence and experience on behavioral intention (P=.04). PHR: personal health record.
Second, it extends UTAUT with the construct of attitude and the moderators “experience with health applications” and “health status” in a health care setting. The results of this study provided further support for the constructs of performance expectancy, effort expectancy, and attitude to have significant and positive effects on PHR adoption, which is consistent with the literature. Alsahtafi et al [34] was the first study to empirically examine predictors of PHR acceptance in the Kingdom of Saudi Arabia. In their study of the general Saudi adult population, they conducted a cross-sectional study and extended UTAUT with the construct of eHealth literacy. Similar to the findings of Alsahtafi et al[34], this study found that performance expectancy and effort expectancy were positive predictors of behavioral intention. Contrary to our findings, social influence was found to be a positive predictor for behavioral intention to use a PHR in women. While gender, age, and internet experience were used as moderators, gender was the only variable with a significant moderating role in the aforementioned study. In contrast, our study found the experience with health apps to be the only significant moderator even though the moderating effect was small and accounted for 4.8% of the explained variance.

In the health care context, the integration of constructs from health behavior theories, such as perceived health threat and self-perception, may be useful [18,36]. Though UTAUT was developed to be a comprehensive framework to study technology acceptance, contextual considerations are required to explain PHR adoption behavior best.

Implications for Practice

The Kingdom of Saudi Arabia has prioritized the use of eHealth technologies such as PHRs in health care delivery [34,35,37-39]. To meet the goals of the National Transformation Program, health care organizations around the country will increasingly be called upon to leverage PHRs to efficiently deliver person- and patient-centered care. This study may help organizations better understand patient perceptions of the PHR and lead them to identify strategies to engage patients with the PHR to better manage their health and well-being.

This study found that performance expectancy, effort expectancy, and attitude significantly impact the adoption of PHRs. Tailored marketing strategies have been used to promote the advantages of PHRs and are a way for patients to see the benefits of using a PHR to manage their health [7]. The design and functionalities of the PHR can play an important role in patients’ intention to use [7]. Designing a PHR with an easy-to-use, attractive interface with simple language will improve patients’ perceptions of the ease of use and help prevent health disparities [40]. Attitude have been identified as a barrier to the use of PHRs in a number of studies [7]. Patients may have negative attitudes toward a PHR for a number of reasons, and this can contribute to their refusal to use PHRs. When health care providers educate and train patients on the features, functionalities, and benefits of the PHR, a positive attitude will develop and facilitate acceptance. However, for health care providers to play this role, they must be knowledgeable about the benefits and purpose of a PHR.

Limitations

There are several limitations to this study. First, this was secondary data analysis, and all constructs for the independent variables were single-item measures. This could have affected the reliability and validity of our findings. Most conceptual constructs are complex and multifaceted and, therefore, a single item may not be an “accurate, comprehensive, and reliable measurement” [41]. However, this was necessary to avoid the respondent burden. Second, a common method bias may be present since the independent variable and dependent variable were measured at a single point in time with only 1 data collection instrument. Finally, the generalizability may have been affected because the study was limited to 1 organization in the country.

Recommendations for Future Research

Because this study was subject to common method bias, future researchers should examine the independent and dependent variables at different time points and with at least 2 different instruments. We were unable to secure access to either the system logs or patient records, but a future study may incorporate these types of data to minimize this bias. Examining theories in new contexts advances theories and increases external validity [13,42]. Selecting constructs that explain the behavioral intention relationship should be context-based. In this study, the model tested explained 48.9% of the variance in behavioral intention, suggesting the inclusion of attitude was relevant and reasonable. However, other predictors may have improved the model. Future studies may consider adding other constructs shown to be influential in PHR adoption or, more broadly, eHealth adoption. Alaiad et al [36] recommend including constructs recognized as inhibitors of technology adoption as well as adding constructs related to health-related behavior.

The construct of privacy and security should be investigated. Studies showed that privacy and security concerns have a significantly negative effect on behavioral intention to use a PHR [7,8,43-45]. As opposed to technology such as e-banking, PHRs may be accessible to a wide range of health care personnel [46] as well as family members. Patients have raised concerns about identity theft and the possibility of their leaked health information limiting employment opportunities [46]. This study is one of the few to evaluate the moderating effect of variables on the relationship between the independent variables and behavioral intention to use a PHR. Most PHR studies have not assessed moderating or mediating effects [8]. The only significant moderating effect observed was experience with PHRs. The significant variables at different time points and with at least 2 different instruments. We were unable to secure access to either the system logs or patient records, but a future study may incorporate these types of data to minimize this bias. Examining theories in new contexts advances theories and increases external validity [13,42]. Selecting constructs that explain the behavioral intention relationship should be context-based. In this study, the model tested explained 48.9% of the variance in behavioral intention, suggesting the inclusion of attitude was relevant and reasonable. However, other predictors may have improved the model. Future studies may consider adding other constructs shown to be influential in PHR adoption or, more broadly, eHealth adoption. Alaiad et al [36] recommend including constructs recognized as inhibitors of technology adoption as well as adding constructs related to health-related behavior.

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measure of health status in high-income countries [48]. However, operationalizing health status in another way may have provided alternative findings. Future studies should measure health status through another method.

Further, future studies should consider using more mixed-methods approaches. In the systematic review of PHR use by Abd-Allrazaq [8], 88% of the studies were quantitative. Mixed-methods studies are suitable to develop multiple perspectives and a comprehensive understanding of PHR adoption. A qualitative approach alongside quantitative methods will provide deeper insight into the patient’s perspective.

Finally, more studies should evaluate the health care provider’s perspective of PHR adoption. The focus on a more engaged patient has been a paradigm shift in medicine [49]. Therefore, understanding health care provider perspectives is fundamental to the successful implementation, adoption, and continued use of a PHR [49,50]. Negative or indifferent attitudes among health care providers have been identified as a barrier to patient adoption [7]. Fears of increased workload, threats to autonomy, or upsetting patients are some concerns [50]. Addressing these concerns can lead to health care provider endorsement and subsequent patient adoption.

Conclusions
The use of PHRs in the Kingdom of Saudi Arabia is relatively new and will continue to grow in line with Vision 2030 and the MNG-HA’s aim to be a center of excellence through the effective use of technology in health care delivery. This study extended the UTAUT model by adding the construct of attitude along with age, gender, experience, and health status as moderators. Our findings show that performance expectancy and effort expectancy had a significant positive effect on behavioral intention. This study provides evidence that attitude had a significant positive effect on behavioral intention to use a PHR. Additionally, the impact of experience with health apps as a moderator of social influence was supported in our study. These results can help the organization further understand ways to encourage and support patients in adopting PHRs.

Acknowledgments
We would like to thank the patients who participated in this study.

Conflicts of Interest
None declared.

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Abbreviations

MNG-HA: Ministry of National Guard Health Affairs
PHR: personal health record
UTAUT: Unified Theory of Acceptance and Use of Technology
VIF: variance inflation factor
Usage Patterns of Web-Based Stroke Calculators in Clinical Decision Support: Retrospective Analysis

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Abstract

Background: Clinical scores are frequently used in the diagnosis and management of stroke. While medical calculators are increasingly important support tools for clinical decisions, the uptake and use of common medical calculators for stroke remain poorly characterized.

Objective: We aimed to describe use patterns in frequently used stroke-related medical calculators for clinical decisions from a web-based support system.

Methods: We conducted a retrospective study of calculators from MDCalc, a web-based and mobile app–based medical calculator platform based in the United States. We analyzed metadata tags from MDCalc’s calculator use data to identify all calculators related to stroke. Using relative page views as a measure of calculator use, we determined the 5 most frequently used stroke-related calculators between January 2016 and December 2018. For all 5 calculators, we determined cumulative and quarterly use, mode of access (eg, app or web browser), and both US and international distributions of use. We compared cumulative use in the 2016-2018 period with use from January 2011 to December 2015.

Results: Over the study period, we identified 454 MDCalc calculators, of which 48 (10.6%) were related to stroke. Of these, the 5 most frequently used calculators were the CHA2DS2-VASc score for atrial fibrillation stroke risk calculator (5.5% of total and 32% of stroke-related page views), the Mean Arterial Pressure calculator (2.4% of total and 14.0% of stroke-related page views), the HAS-BLED score for major bleeding risk (1.9% of total and 11.4% of stroke-related page views), the National Institutes of Health Stroke Scale (NIHSS) score calculator (1.7% of total and 10.1% of stroke-related page views), and the CHADS2 score for atrial fibrillation stroke risk calculator (1.4% of total and 8.1% of stroke-related page views). Web browser was the most common mode of access, accounting for 82.7%-91.2% of individual stroke calculator page views. Access originated most frequently from the most populated regions within the United States. Internationally, use originated mostly from English-language countries. The NIHSS score calculator demonstrated the greatest increase in page views (238.1% increase) between the first and last quarters of the study period.

Conclusions: The most frequently used stroke calculators were the CHA2DS2-VASc, Mean Arterial Pressure, HAS-BLED, NIHSS, and CHADS2. These were mainly accessed by web browser, from English-speaking countries, and from highly populated areas. Further studies should investigate barriers to stroke calculator adoption and the effect of calculator use on the application of best practices in cerebrovascular disease.

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Introduction

Since the introduction of the Health Information Technology for Economic and Clinical Health Act in 2009, hospital systems in the United States have seen a five-fold increase in electronic health record (EHR) system adoptions [1,2]. These increases in EHR adoption have been accompanied by an upsurge in the amount of clinical data contained in EHRs. Providers’ increasingly challenging task of managing this growing amount of information may result in cognitive burdening [3]. Moreover, the manner in which many EHRs display large amounts of clinical information may not support optimal cognitive reasoning [4]. Providers that use EHRs may therefore experience a number of unwanted adverse effects, including reductions in situational awareness, increases in mental workload, and reduced cognitive performance [5].

Clinical decision support (CDS) systems endeavor to enhance health care delivery by providing clinician and patient-facilitating information that can improve decision-making at key steps in the workflow [6]. CDS systems are common in modern EHRs and range from passive banners to modal alerting systems for clinical conditions and adverse drug interactions [7,8]. Given that they are capable of delivering variability complex and tailored clinical content at the point of care [9], CDS systems are also well-suited for reducing cognitive overload. Medical calculators are specialized CDS instruments that incorporate user-entered clinical parameters to compute the discrete output of various types of functions [6,10], including physiological equations, risk stratification scores, and disease-quantifying or disability-quantifying scales. While medical calculators are increasingly prevalent in the growing armamentarium of CDS solutions available to providers, few studies have investigated their use patterns and barriers to adoption [5,10,11].

Stroke is a leading cause of disability and mortality worldwide, imposing a heavy economic and public health burden [12,13]. Several clinical scoring systems that draw on clinical, demographic, and laboratory parameters to predict risk, determine disease severity, or grade disability are widely available for the evaluation and management of stroke [14-28]. While medical calculators lend themselves naturally to such use cases, there is a lack of studies describing the current state of medical calculator use in stroke and cerebrovascular disease. Considering this and the need to better understand the adoption and use of medical calculators, we sought to study the use patterns of frequently used stroke calculators from a widely used web platform.

Methods

We conducted a retrospective, descriptive study of medical calculators published by MDCalc (MD Aware LLC, New York, NY, USA), a free, web-based and mobile app–based CDS platform that is used by over 65% of US-based physicians monthly and millions of clinicians worldwide [29]. MDCalc’s CDS tools consist of medical score calculator forms for over 200 clinical conditions that allow users to input clinical variables and visualize clinical score outputs, along with an interpretation of the output and an appraisal of the available evidence supporting the use for each score (Multimedia Appendix 1) [6,29].

We used MDCalc’s analytics platform to identify all calculators that were accessed between January 1, 2016 and December 31, 2018. We extracted calculator names; number of cumulative, nonunique page views; mode of access (eg, mobile app or web page); page view ranks; and calculator metadata, including launch dates and structured disease area categories (ie, “tags”). Page view ranks were assigned for each calculator based on total page views over the study period, with the lowest rank corresponding to the highest number of page views. Each calculator’s cumulative page views were expressed relative to total cumulative page views for the entire MDCalc platform over the study period.

We defined calculators related to stroke as any calculator that contained 1 or more stroke-related tag (ie, “ischemic stroke,” “transient ischemic attack,” “intracerebral hemorrhage,” or “subarachnoid hemorrhage”). For the 5 calculators with the highest relative page views over the study period, we determined quarterly page views, page views stratified by mode of access (eg, web page, iOS mobile app, or Android mobile app), country, and US state. For each calculator, we additionally determined page views relative to all stroke-related calculators and calculated the rate of increase in relative page views between the first and last quarter of the study period. To describe the evolution in stroke-related calculator use and rankings in the 5 years prior to the start of the study period, we determined relative page views and ranks for the same 5 calculators between January 1, 2011 and December 31, 2015. We then compared these measurements to those for the 2016-2018 study period. We only included calculators that were published by MDCalc.

Results

Between January 1, 2016 and December 31, 2018, we identified 454 MDCalc calculators, of which 48 (10.6%) were related to stroke. By cumulative page view, the 5 most highly ranked stroke calculators were the CHA2DS2-VASc (congestive heart failure, hypertension, 75 years of age and older, diabetes mellitus, previous stroke or transient ischemic attack, vascular disease, 65 to 74 years of age, female) score for atrial fibrillation stroke risk calculator (5.5% of total MDCalc and 32% of stroke-related page views), the Mean Arterial Pressure (MAP) calculator (2.4% of total MDCalc and 14% of stroke-related page views), the HAS-BLED (hypertension, abnormal renal/liver
function, stroke, bleeding history or predisposition, labile international normalized ratio, elderly, drugs/alcohol concomitantly) score for major bleeding risk calculator (1.9% of total MDCalc and 11.4% of stroke-related page views), the National Institutes of Health Stroke Scale (NIHSS) score calculator (1.7% of total MDCalc and 10.1% of stroke-related page views), and the CHADS\textsubscript{2} (congestive heart failure, hypertension, 75 years of age or older, diabetes mellitus, and previous stroke or transient ischemic attack) score for atrial fibrillation stroke risk calculator (1.4% of total MDCalc and 8.1% of stroke-related page views; Table 1).

Table 1. Relative page views and ranks of the 5 most frequently used MDCalc stroke calculators, 2011-2018.

<table>
<thead>
<tr>
<th>Calculator</th>
<th>Description</th>
<th>Launch date</th>
<th>2011-2015\textsuperscript{a}</th>
<th>2016-2018\textsuperscript{b}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Proportion of stroke calculator page views, relative to all MDCalc calculator page views</td>
<td></td>
<td>Proportion of all calculator page views, relative to all MDCalc calculator page views</td>
<td>Proportion of stroke calculator page views, relative to all MDCalc calculator page views</td>
</tr>
<tr>
<td>CHA\textsubscript{2}DS\textsubscript{2}-VAS\textsubscript{c}</td>
<td>Calculates stroke risk for patients with atrial fibrillation, possibly better than the CHADS\textsubscript{2} score</td>
<td>April 1, 2011</td>
<td>4.9</td>
<td>5.5</td>
</tr>
<tr>
<td>MAP\textsuperscript{k}</td>
<td>Calculates mean arterial pressure</td>
<td>January 1, 2009</td>
<td>1.1</td>
<td>2.4</td>
</tr>
<tr>
<td>HAS-BLED\textsuperscript{l}</td>
<td>Estimates risk of major bleeding for patients on anticoagulation to assess risk-benefit in atrial fibrillation care</td>
<td>April 1, 2011</td>
<td>2.2</td>
<td>1.9</td>
</tr>
<tr>
<td>NIHSS\textsuperscript{m}</td>
<td>Calculates the NIH\textsuperscript{n} Stroke Scale for quantifying stroke severity</td>
<td>January 1, 2009</td>
<td>1.0</td>
<td>1.7</td>
</tr>
<tr>
<td>CHADS\textsubscript{2}</td>
<td>Estimates stroke risk in patients with atrial fibrillation</td>
<td>January 1, 2009</td>
<td>2.9</td>
<td>1.4</td>
</tr>
</tbody>
</table>

\textsuperscript{a}The 2011-2015 period is from January 1, 2011 to December 31, 2015.
\textsuperscript{b}The 2016-2018 period is from January 1, 2016 to December 31, 2018.
\textsuperscript{c}Descriptions are as appears on each MDCalc calculator webpage.
\textsuperscript{d}All page views exclude Android/iOS MDCalc app page views.
\textsuperscript{e}Percentage is relative to page views for all MDCalc calculators available during specified period.
\textsuperscript{f}Percentage is relative to page views for 22 stroke-related calculators available during specified period.
\textsuperscript{g}Rank is assigned according to cumulative, nonunique MDCalc page views relative to all available MDCalc calculator page views for each specified period; lowest rank corresponds to the highest proportion of page views.
\textsuperscript{h}Percentage is relative to page views for 48 stroke-related calculators available during specified period.
\textsuperscript{i}CHA\textsubscript{2}DS\textsubscript{2}-VASc: congestive heart failure, hypertension, 75 years of age and older, diabetes mellitus, previous stroke or transient ischemic attack, vascular disease, 65 to 74 years of age, female.
\textsuperscript{j}CHADS\textsubscript{2}: congestive heart failure, hypertension, 75 years of age or older, diabetes mellitus, and previous stroke or transient ischemic attack.
\textsuperscript{k}MAP: mean arterial pressure.
\textsuperscript{l}HAS-BLED: hypertension, abnormal renal/liver function, stroke, bleeding history or predisposition, labile international normalized ratio, elderly, drugs/alcohol concomitantly.
\textsuperscript{m}NIHSS: National Institutes of Health Stroke Scale.
\textsuperscript{n}NIH: National Institutes of Health.

Native English-language countries accounted for the highest proportion of page views for all calculators. Among individual countries, the United States, followed by the United Kingdom, accounted for the highest proportion of page views for all calculators except for the CHADS\textsubscript{2} score, for which Canada accounted for the second-highest proportion of page views. Within the United States, the states of California, Texas, New York, Pennsylvania, and Florida accounted for the highest proportion of page views for all calculators except the MAP score, for which Washington, California, Oregon, Texas, and...
New York accounted for the greatest share. Among individual states, the highest proportion of page views originated from California for the CHA$_2$DS$_2$-VASc, NIHSS, and CHADS$_2$ scores, whereas the highest number of page views originated from New York for the HAS-BLED score and Washington for the MAP score. Use patterns for the NIHSS calculator are shown in Table 2, which shows similar use patterns as for the CHA$_2$DS$_2$-VASc, HAS-BLED, and CHADS$_2$ score calculators. The MAP calculator use pattern is represented separately in Table 3.

Table 2. Growth in relative page views of the National Institutes of Health Stroke Scale score calculator by quarter and year.

<table>
<thead>
<tr>
<th>Quarter (year)</th>
<th>Proportion of total page views, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 (2016)</td>
<td>4.2</td>
</tr>
<tr>
<td>Q2 (2016)</td>
<td>4.3</td>
</tr>
<tr>
<td>Q3 (2016)</td>
<td>6.6</td>
</tr>
<tr>
<td>Q4 (2016)</td>
<td>4.7</td>
</tr>
<tr>
<td>Q1 (2017)</td>
<td>6.7</td>
</tr>
<tr>
<td>Q2 (2017)</td>
<td>6.5</td>
</tr>
<tr>
<td>Q3 (2017)</td>
<td>7</td>
</tr>
<tr>
<td>Q4 (2017)</td>
<td>8.8</td>
</tr>
<tr>
<td>Q1 (2018)</td>
<td>10.8</td>
</tr>
<tr>
<td>Q2 (2018)</td>
<td>12.2</td>
</tr>
<tr>
<td>Q3 (2018)</td>
<td>13.9</td>
</tr>
<tr>
<td>Q4 (2018)</td>
<td>14.2</td>
</tr>
</tbody>
</table>

Table 3. Growth in relative page views of the Mean Arterial Pressure score calculator by quarter and year.

<table>
<thead>
<tr>
<th>Quarter (year)</th>
<th>Proportion of total page views, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 (2016)</td>
<td>5.1</td>
</tr>
<tr>
<td>Q2 (2016)</td>
<td>5.4</td>
</tr>
<tr>
<td>Q3 (2016)</td>
<td>8.5</td>
</tr>
<tr>
<td>Q4 (2016)</td>
<td>7</td>
</tr>
<tr>
<td>Q1 (2017)</td>
<td>7.2</td>
</tr>
<tr>
<td>Q2 (2017)</td>
<td>7.5</td>
</tr>
<tr>
<td>Q3 (2017)</td>
<td>8</td>
</tr>
<tr>
<td>Q4 (2017)</td>
<td>8.5</td>
</tr>
<tr>
<td>Q1 (2018)</td>
<td>9.9</td>
</tr>
<tr>
<td>Q2 (2018)</td>
<td>10</td>
</tr>
<tr>
<td>Q3 (2018)</td>
<td>10.6</td>
</tr>
<tr>
<td>Q4 (2018)</td>
<td>12</td>
</tr>
</tbody>
</table>

All 5 calculators were predominantly accessed by web browser rather than by mobile apps. The proportion of access attributable to web browsers varied depending on the specific calculator. However, web browser access accounted for 82.7%-91.2% of frequently used stroke calculator page views, with the NIHSS and MAP calculators respectively representing the minimum and maximum in the range. The NIHSS calculator had the highest proportion of Android app page views (10.7%). Two calculators, the NIHSS and CHA2DS2-VASc, generated the highest and equal proportion of iOS app pageviews (6.6%) (data not shown). The NIHSS score calculator demonstrated the greatest increase in page views (238.1% increase) between the first and last quarters of the study period (Table 2).

All 5 calculators were released by MDCalc between January 2009 and April 2011. In chronological order, the CHADS$_2$ score and MAP calculators were released the earliest (January 1, 2009), followed by the NIHSS calculator (January 1, 2011) and the HAS-BLED and CHA2DS2-VASc score calculators (April 1, 2011). Over the study period, the CHA$_2$DS$_2$-VASc score calculator was ranked 2nd; MAP, 7th; HAS-BLED, 9th; NIHSS, 15th; and CHADS$_2$, 22nd. By contrast, between January 2011 and December 2016, the corresponding ranks for these calculators were 2nd, 31st, 12th, 33rd, and 7th, respectively (Table 1).
Discussion

Principal Findings

In this study, we found that the most frequently accessed calculators relating to stroke comprised 1 of 3 types: risk prediction tools for complications that were conditional on the presence of a specific disease state (eg, CHADS2, HAS-BLED, and CHA2DS2-VASc scores), scales to quantify severity in ischemic stroke (eg, NIHSS), and calculators for computing physiologic parameters (eg, MAP). These calculators were among the most frequently used calculators on the MDCalc platform, as demonstrated by the CHA2DS2-VASc score calculator that ranked second by relative page views in both the 2011-2015 and 2016-2018 periods and by the increases in ranks observed in all stroke calculators during the 2016-2018 period. The majority of the calculators were accessed from the most highly populated US states [30] with the greatest number of licensed physicians [31]. While a number of page views did originate from outside the United States, most of these, nonetheless, originated from English-language countries.

Characteristics of Highly Used Stroke Calculators

English-Language Dominance and Association With High-Prevalence Conditions

Many drivers of stroke calculator use that we uncovered in our analysis may also be generalizable features of highly used calculators outside the field of stroke. One primary such driver may be the predominance of the English language, which is best exemplified by our findings that the highest rates of geographical calculator use originated in English-language countries. However, potential additional factors contributing to the predominance of English in calculator use include the widespread use of English in scientific and clinical communities worldwide [32], the fact that MDCalc has an English-only website [29] and was founded by 2 US emergency medicine physicians, and the platform’s primarily word-of-mouth advertising strategy in English-language countries. A second potentially generalizable feature of highly used calculators is high disease prevalence. Our findings demonstrate that 3 of the 5 (60%) most highly used calculators related to atrial fibrillation, which is both highly prevalent in elderly patients [33] as well as patients with ischemic stroke [34]. As suggested by our findings, calculators addressing highly prevalent diseases may be likely to generate higher use.

Inclusion in Professional Society Guidelines

A third potentially generalizable feature of calculators is their inclusion of corresponding scores in professional society guidelines, as shown in our study by both CHA2DS2-VASc and HAS-BLED. The former score was incorporated into US and international professional society guidelines for the management of atrial fibrillation, including the European Society of Cardiovascular in 2012 and 2016 [35,36], the American Heart Association in 2014 [37], the National Institute for Health and Care Excellence United Kingdom guidelines in 2014 [38], and the Asia Pacific Heart Rhythm Society guidelines in 2017 [39]. Similarly, the HAS-BLED score was incorporated in European Society of Cardiovascular in 2012 and 2016 [35,36], the Canadian Cardiovascular Society in 2014 and 2018 [40,41], and the National Institute for Health and Care Excellence United Kingdom guidelines in 2014 [38]. Relatedly, evidence suggests that the predictive ability of the HAS-BLED score outperformed that of other hemorrhage risk scores [42], which may have also solidified this score’s position in multiple society guidelines.

Updates to Widely Used Score Calculators

A fourth factor associated with high calculator popularity may be the use of calculators for clinical scores that constitute an update to an already existing high-profile clinical score. In our study, this is best exemplified by the CHA2DS2-VASc score, which was responsible for nearly one-third of stroke-related calculator page views between 2016 and 2018. This score was originally developed as a risk stroke prediction tool in atrial fibrillation that was improved compared with the existing CHADS2 score by incorporating several additional thromboembolic risk factors [17]. Dating back to the original score’s publication in Journal of the American Medical Association in 2001, practicing clinicians may have already been familiar with the concept of data-driven stroke risk prediction in atrial fibrillation by the time of the second score’s publication in 2009. This familiarity, in turn, may have cemented widespread acceptance of the CHA2DS2-VASc score’s viability as a clinical risk predictor.

Broad Applicability to Nonstroke Conditions

Applicability of calculators to multiple disease states may be additionally responsible for widespread use. For instance, we found that the second-most used cerebrovascular calculator was the MAP, which rose in relative page views between the 5-year period ending on December 31, 2015 and the end of the 3-year study period. Although MAP is often used to guide management of aneurysmal subarachnoid hemorrhage [43], our findings are likely attributable to the usefulness of MAP in diagnosing and managing several nonstroke states, such as sepsis, septic shock [44], and neurotrauma [45]. Indeed, in addition to subarachnoid hemorrhage, MDCalc metadata tags for the MAP calculator include both “sepsis” and “trauma.” Considering that severe sepsis and septic shock have higher yearly incidence than subarachnoid hemorrhage [46,47], the usefulness of MAP in the management of sepsis, rather than subarachnoid hemorrhage, may have been a more likely explanation for the high use of the MAP calculator during the study period. MAP is also less commonly used than systolic and diastolic blood pressure to guide the management of acute ischemic stroke [48,49] and intracerebral hemorrhage [50], thereby further supporting the theory that noncerebrovascular use cases were likely to be the primary drivers of high MAP calculator page views.

Score Use in High-Profile Randomized Trials

Inclusion of scores in high-profile randomized trials may also translate to high use of calculators associated with these scores. While the NIHSS score is not the sole factor in selecting patients for tissue plasminogen activator in acute ischemic stroke [49], the NIHSS was included in the first randomized controlled trial of tissue plasminogen activator for acute ischemic stroke [51] and incorporated as an inclusion criterion for several large randomized controlled trials demonstrating the effectiveness of
mechanical thrombectomy for acute ischemic stroke due to anterior circulation large-vessel arterial occlusion [52-55], along with several confirmatory meta-analyses in 2015 and 2016 [56,57].

Factors other than guideline adoptions and validations for study publications may also explain the patterns we observed in our study, such as increased global use of medical calculators and increased popularity of the MDCalc service across all calculators. These factors remain difficult to measure. In addition, several health care institutions across the world already use internal calculator repositories for clinical care, which are variably integrated into institutional EHRs. While the worldwide extent of this practice remains poorly characterized, increasing prevalence of such repositories in the future is likely to reduce clinician reliance on and use of external calculators.

Duration of Calculator Availability
Calculators that are released earlier may also be more widely employed than more recently released calculators due to increased awareness or ongoing search engine optimization. In this study, incorporation into society guidelines may be the main factor explaining why CHA2DS2-VASc and HAS-BLED calculators were released the latest, yet demonstrated higher use than calculators that were released earlier, such as the MAP, CHADS2 and NIHSS. However, the unmistakable presence of calculators such as the MAP and NIHSS among the 5 most highly used stroke calculators may be a result of their earlier release dates.

Accessibility via Web Browser
Finally, our findings in stroke calculators suggest that web-accessible calculators may be more widely used than those that are primarily mobile app–based. These results are interesting, given that smartphone ownership in the United States has significantly increased since the early 2010s [58] and smartphone-based and tablet-based calculators are uniquely well suited to clinicians’ flexible and dynamic workflow requirements. However, MDCalc’s introduction of mobile apps in March 2016 (iOS) [59] and April 2017 (Android) should also be considered when interpreting our results [60]. Moreover, a significant proportion of the predominant web access we observed in our results may have occurred through mobile web browsers, which are highly prevalent in mobile devices and function identically to those found in stationary (eg, laptop or desktop) computers. However, because this study could not differentiate these different types of web access or the context in which these calculators were used, our findings cannot allow us to make definitive conclusions regarding the optimal mode or setting for stroke calculator deployment.

Limitations
This study was limited by several factors. First, we restricted our analysis to calculators from a single platform. Because many other web-based CDS platforms are available for use, our results may not generalize to other platforms or to the entire community of medical professionals that actively use the 5 identified stroke-related scores in day-to-day practice. Second, because we used deidentified page view data for the study, we lacked user information that could permit a more detailed understanding of calculator use, such as discipline, medical specialty, level of training, as well as EHR, care setting, and disease states in which stroke-related calculators were used. For similar reasons, we have limited insight into whether MDCalc calculator use was potentially affected by alternative calculators embedded in care providers’ EHRs. Third, we did not investigate the effects these calculators, as CDS tools, had on aspects of clinician decision-making, such as diagnostic speed and accuracy, as studied by Abedin and colleagues [61]. We also did not investigate the relationship between calculator use and adherence to best practices or meaningful clinical outcomes. Finally, our study period was restricted to 3 years, which may have provided limited insights on use patterns and impacts on clinical care, especially as smartphone and mobile app usage have only become more ubiquitous since 2018.

Conclusions
In this retrospective analysis, we demonstrated that the most commonly used stroke calculators were related to secondary stroke prevention in atrial fibrillation, blood pressure measurement, and computation of the NIHSS score. As medical calculators become increasingly important CDS tools, further studies should seek to understand optimal implementation and integration of these calculators into EHR systems and clinical care pathways. This can be achieved by incorporating a broader spectrum of calculator platforms, including platforms for user specialty and training and analyses of the behavior of clinicians during calculator use at the point of care. Additionally, considering our findings that stroke calculators were predominantly adopted in English-speaking countries and highly populated areas, further studies should aim to investigate barriers to adoption and whether translation of calculators into non-English languages may potentially improve calculator adoption.

Authors’ Contributions
BK conceptualized the study, drafted the manuscript, analyzed and interpreted study data, and revised the manuscript for intellectual content. LS obtained and analyzed data and revised the manuscript for intellectual content. RK conceptualized the study, obtained and analyzed data, and revised the manuscript for intellectual content. JH analyzed data and revised the manuscript for intellectual content. NJ revised the manuscript for intellectual content.

Conflicts of Interest
JH is the cofounder and owner of MD Aware LLC. LS is a full-time employee of MD Aware LLC. RK is a full-time employee of Ro. BK serves on the advisory board of and owns equity in Syntrillo LLC. NJ is the Bludhorn Professor of International
Medicine at the Icahn School of Medicine at Mount Sinai. She receives grant funding paid to her institution for grants unrelated to this work from NINDS (NIH U24NS107201, NIH IU54NS100064) and PCORI. She receives an honorarium for her work as an Associate Editor of Epilepsia.

Multimedia Appendix 1
Example of an MDCalc medical calculator webpage (CHA2DS2-VASc Score for Atrial Fibrillation Stroke Risk).

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Quality of Hospital Electronic Health Record (EHR) Data Based on the International Consortium for Health Outcomes Measurement (ICHOM) in Heart Failure: Pilot Data Quality Assessment Study

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Abstract

Background: There is increasing recognition that health care providers need to focus attention, and be judged against, the impact they have on the health outcomes experienced by patients. The measurement of health outcomes as a routine part of clinical documentation is probably the only scalable way of collecting outcomes evidence, since secondary data collection is expensive and error-prone. However, there is uncertainty about whether routinely collected clinical data within electronic health record (EHR) systems includes the data most relevant to measuring and comparing outcomes and if those items are collected to a good enough data quality to be relied upon for outcomes assessment, since several studies have pointed out significant issues regarding EHR data availability and quality.

Objective: In this paper, we first describe a practical approach to data quality assessment of health outcomes, based on a literature review of existing frameworks for quality assessment of health data and multistakeholder consultation. Adopting this approach, we performed a pilot study on a subset of 21 International Consortium for Health Outcomes Measurement (ICHOM) outcomes data items from patients with congestive heart failure.

Methods: All available registries compatible with the diagnosis of heart failure within an EHR data repository of a general hospital (142,345 visits and 12,503 patients) were extracted and mapped to the ICHOM format. We focused our pilot assessment on 5 commonly used data quality dimensions: completeness, correctness, consistency, uniqueness, and temporal stability.

Results: We found high scores (>95%) for the consistency, completeness, and uniqueness dimensions. Temporal stability analyses showed some changes over time in the reported use of medication to treat heart failure, as well as in the recording of past medical conditions. Finally, the investigation of data correctness suggested several issues concerning the characterization of missing data values. Many of these issues appear to be introduced while mapping the IMASIS-2 relational database contents to the ICHOM format, as the latter requires a level of detail that is not explicitly available in the coded data of an EHR.

Conclusions: Overall, results of this pilot study revealed good data quality for the subset of heart failure outcomes collected at the Hospital del Mar. Nevertheless, some important data errors were identified that were caused by fundamentally different data
collection practices in routine clinical care versus research, for which the ICHOM standard set was originally developed. To truly examine to what extent hospitals today are able to routinely collect the evidence of their success in achieving good health outcomes, future research would benefit from performing more extensive data quality assessments, including all data items from the ICHOM standards set and across multiple hospitals.

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**KEYWORDS**
data quality; electronic health records; heart failure; value-based health insurance; patient outcome assessment

### Introduction

Increasing quantities of health data are being collected across care organizations, creating a powerful opportunity to learn from these data how to improve patient care and accelerate research. The earliest call to action and formalized approach for using health data to assess quality of care was probably the Donabedian model of quality [1]. He categorized the assessment of health care quality under structure (how services are organized and resourced), process (how care is delivered and what care activities are undertaken), and outcome (what health impact it has). Over the decades, it has proved much easier to develop and implement audits of structure or process, but formalized assessments of outcome appear to be more challenging because it is harder to define what we mean by outcomes and how best to measure them [2]. A formalized approach to measuring health outcomes was proposed by Porter and Teisberg [3], within their model of the assessment of “value” in a seminal publication in 2006. Within this value equation, outcomes were defined as “the outcomes that matter to patients and the costs to achieve those outcomes” [3]. This “Value-Based Health Care” model has grown into a portfolio of health outcomes standards for measuring value, developed and promoted by the International Consortium for Health Outcomes Measurement (ICHOM). These health outcomes standards, formalized as indicators to be collected, quantified, and compared between health care providers, have stimulated a global interest in benchmarking and comparing health outcomes [4].

All these models hinge upon the essential ability to measure health, health care, and its outcomes. Health data are therefore a vital ingredient. To enable accurate measurement, data have to be captured and represented to a high quality. Unreliable data, such as incomplete, incorrect, or missing data entries, will inevitably lead to biased analyses, resulting in misdirected efforts to improve quality or false research interpretations.

Yet, several studies have pointed out significant issues regarding availability and quality of electronic health record (EHR) data [5-10]. For example, the “Electronic Health Records for Clinical Research” project, funded by the Innovative Medicine Initiative, clearly demonstrated that many variables, among which even fundamental ones such as patient weight, are frequently not present within EHR systems [8]. Incorrect or absent recording of patient weights, though, can lead to medication dosage errors. Hirata and colleagues [11] examined the frequency and consequences of weight errors that occurred across 79,000 emergency department encounters of children under the age of 5 years. They revealed that, although weight errors were relatively rare (0.63%), a large proportion of weight errors led to subsequent medication-dosing errors (34%). An earlier study by Selbst and colleagues [12] also investigated the consequences of medication errors in a paediatric emergency department. They found that almost half of patients required additional monitoring (30%), examination (6%), or treatment (12%) after medication errors resulting from weight errors. To obtain reliable outcome measures from routinely collected EHR data, Sáez et al [10] developed a national, standardized, data quality–assessed, integrated data repository on maternal-child care. During this process, they found that variability in data quality across hospital sites could lead to imprecise comparison of measurements. Moreover, data quality indices, the efficiency of research processes, and the reliability of subsequent results have been found to improve if patient records are assessed for data quality [13,14]. Hence, quality assessment of source health data is crucial to identify and mitigate data quality problems for proper data use and reuse.

In this paper, we first describe our practical approach to quality assessment of health outcomes data. Adopting this methodology, we performed a pilot study on a subset of ICHOM outcomes data collected during routine clinical care of patients with congestive heart failure (CHF) in a general hospital, given the high prevalence and margin for outcomes improvement in heart failure [15]. Assessing data quality of outcomes data obtained during routine clinical care is of great interest since ICHOM indicators are currently collected through dedicated data collection into specialist outcome measurement systems, which results in useful data but is not a scalable process. The complexity of the analysis and in selecting the diagnosis for more than one condition, as well as the comorbidities associated with each disease, the different treatments received in each case, and all the variables used in the analysis, make it very difficult to conduct a system-wide quality assessment including several diseases and to interpret the results of a multiple disease analysis.

### Methods

#### Data Quality Assessment

Research into data quality has gained attention since the seminal work by Wang and Strong [16], who proposed a comprehensive “fit-for-use” data quality assessment framework using data quality dimensions. Since then, several studies have aimed to define data quality dimensions and methodologies to describe and measure the complex multidimensional aspects of data quality [14,17-20]. Across studies, little agreement exists about the exact definition and meaning of data quality dimensions. Despite differences in terminology, though, many of the
proposed dimensions and solutions aim to address conceptually similar data quality features [14].

Following a review of existing literature, the data quality task force of the European Institute for Innovation through Health Data (i-HD) [21] identified 9 frameworks for quality assessment of health data [5,14,19,22-27]. From these frameworks, 9 data quality dimensions were selected during a series of workshops with clinical care, clinical research, and information and communication technology leads from 70 European hospitals: completeness, consistency, correctness, uniqueness, stability, timeliness, trustworthiness, contextualization, and representativeness. The selected data quality dimensions were deemed most important to assess the quality of health data if these data are to be useful for patient care, organizational learning (quality improvement, such as the assessment of health outcomes), and research (big data research and case finding for clinical trial recruitment). Multimedia Appendix 1 provides an overview of the selected data quality dimensions, together with their original terminology; the completeness, consistency, correctness, uniqueness, and stability dimensions were the most commonly used in the data quality literature, and for this reason, we selected them for the quality assessment in this study [14,20]. For instance, trustworthiness and timeliness are based on some types of metadata that are not usually available or accessible in EHR. Although sometimes the first 3 can overlap in their definitions or be contained within each other, we prefer making them orthogonal. For instance, a patient observation is incomplete if it is not registered, inconsistent if it does not comply with formatting requirements, or incorrect if it is unlikely to be true for a specific patient. For example, multiple normal kidney blood test results for a patient on dialysis would be consistent, though incorrect. Uniqueness, in turn, assesses whether duplications are present among patient records, for example as a result of an incomplete merging of patient records between hospital departments.

Further, stability relates to the probabilistic concordance of data among different data sources such as hospitals, physicians, or devices or over time [28]. For example, variability among centers has been found in liver offer acceptance rates for pediatric patients and cannot be explained by donor and recipient factors [29]. In some cases, standardization of procedures and analyses can reduce levels of variability. However, sometimes differences among centers persist even when using standard procedures, for instance, between diffusion tensor magnetic resonance imaging findings obtained at different acquisition centers using a standard protocol [30]. Likewise, when data are collected over time, temporal changes can occur due to several reasons, including changes in clinical practice or coding scheme used in the EHR [31].

Next, timeliness describes how promptly information is processed or how current recorded information is, for instance, to evaluate whether a current medication list within an EHR system is up to date or if there is a delay in updating this from a pharmacy subsystem. Trustworthiness relates to the availability of registry governance metadata and the data owner’s reputation. For example, it must be possible for someone accessing a health data item or clinical document to confidently know when and where it was captured, by whom, and if it has been modified since the original entry. Further, contextualization relates to whether the data are annotated with their acquisition context, which can be crucial for correct interpretation of the results, for instance, whether blood glucose laboratory results were obtained while the patient was fasting. Finally, representativeness captures whether a dataset is representative for the population from which it is supposed to be drawn, in order to allow valid inference.

**Pilot Assessment**

**Dataset**

For this pilot assessment, we used data from the Parc Salut Mar Barcelona, a complete health care services organization with its information system database (IMASIS) as EHR. IMASIS includes and shares clinical information from 2 general hospitals, 1 mental health care center, 1 social health care center, and 5 emergency rooms in the Barcelona city area (Spain). IMASIS contains clinical information from approximately 1.5 million patients who have used the services of this health care system since 1989, across different settings such as admissions, outpatient consultations, emergency room visits, and major ambulatory surgery appointments. IMASIS-2 is the anonymized relational database of IMASIS that was created during the European Medical Information Framework (EMIF) project [32] and is the data source used for research purposes. It contains structured data related to diagnosis, procedures, drug administration, and laboratory tests and clinical annotations in a free-text format. Since natural language processing falls beyond the scope of this project, we only used structured data. The study protocol was approved by the Ethics Committee of Parc Salut Mar (num. 2016/6935/I), under the research activities related to ischemic heart disease carried out during the EMIF project funded by the Innovative Medicines Initiative.

As a case study, data from patients diagnosed with CHF were used. Heart failure is a chronic condition, severely impacting people’s quality of life. With a prevalence of over 23 million worldwide, it poses a significant public health problem [33]. Collecting meaningful data on the health status of heart failure patients is therefore an important step to ensure better quality care and as a result, better quality of life for these patients.

All patients (n=502,620) who attended the hospital at least once between January 1, 2006 and November 7, 2017 and who had at least one diagnosis entry of CHF were extracted from the IMASIS-2 database. Specifically, the selection of patients was based on the following diagnosis codes of the International Classification of Diseases ninth edition (ICD-9): 428, 428.0, 428.1, 428.2, 428.20, 428.21, 428.22, 428.23, 428.3, 428.30, 428.31, 428.32, 428.33, 428.34, 428.4, 428.40, 428.41, 428.42, 428.43, 428.49. In total, the dataset included 142,345 patient visit records describing the medical history of 12,503 different patients who had one or more of these diagnoses. Figure 1 provides a flow diagram of the different steps that were performed to obtain our study dataset. The main steps followed in the study were (1) a data anonymization process, (2) selection of the ICD-9 codes to select patients with CHF, (3) mapping data and variables included in the study to the IHECOM standard format, and (4) quality dimensions analysis.
The ICHOM heart failure outcomes standard set [13] was chosen as the most appropriate source of outcome indicators to target. Of the total of 72 ICHOM data items, a subset of 21 variables was selected as being most likely to be routinely collected within the hospital for patients with CHF and to be indicative of the overall quality of data collected for this type of patient. In addition, these variables allowed us to have complete information for the main characteristics of patients including age and sex as well as relevant comorbidities, such as hypertension or diabetes mellitus, and some of the most frequent treatments received for CHF, such as beta blockers, diuretics, and digoxin. The 21 variables were organized in 6 areas: identifiers, demographic factors, baseline health status, treatment variables, burden of care, and mortality. In addition, a visit identifier was included to distinguish different patient visit records. An overview of all variables included in the pilot assessment can be found in Table 1. In addition, Multimedia Appendix 2 shows the ICD-9 codes used to identify baseline health status variables, and Multimedia Appendix 3 shows the Anatomical Therapeutic Chemical classification system codes of the World Health Organization [34] to retrieve patients’ medication usage.
Table 1. Overview of International Consortium for Health Outcomes Measurement (ICHOM) variables used in the pilot assessment.

<table>
<thead>
<tr>
<th>Item</th>
<th>Definition</th>
<th>Response options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identifiers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient ID</td>
<td>Patient’s medical record number</td>
<td>According to institution</td>
</tr>
<tr>
<td>Visit ID</td>
<td>Unique visit record identifier</td>
<td>Not included in the ICHOM standard set</td>
</tr>
<tr>
<td><strong>Demographic factors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>Date of birth</td>
<td>DD/MM/YYYY</td>
</tr>
<tr>
<td>Sex</td>
<td>Sex at birth</td>
<td>1=Male, 2=Female</td>
</tr>
<tr>
<td><strong>Baseline health status</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atrial fibrillation</td>
<td>Ever diagnosed with atrial fibrillation</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Prior myocardial infarction</td>
<td>Ever diagnosed with myocardial infarction</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Hypertension</td>
<td>History of hypertension</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>Ever diagnosed with diabetes mellitus</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Echocardiogram performed</td>
<td>Echocardiogram performed to assess ejection fraction</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Height</td>
<td>Height (cm)</td>
<td>Numeric value of height in the metric system</td>
</tr>
<tr>
<td>Weight</td>
<td>Weight (kg)</td>
<td>Numeric value of weight in the metric system</td>
</tr>
<tr>
<td>Alcohol use</td>
<td>Consumption of &gt;1 alcoholic drink a day</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Smoking status</td>
<td>Current smoking status</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td><strong>Treatment variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beta blocker</td>
<td>Beta blockers currently prescribed for heart failure</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Calcium channel blocker</td>
<td>Calcium channel blockers currently prescribed for heart failure</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Digoxin</td>
<td>Digoxin currently prescribed for heart failure</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td>Diuretics</td>
<td>Diuretics currently prescribed for heart failure</td>
<td>0=No, 1=Yes, 999=Unknown</td>
</tr>
<tr>
<td><strong>Burden of care</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of arrival</td>
<td>Date of admittance</td>
<td>DD/MM/YYYY</td>
</tr>
<tr>
<td>Date of discharge</td>
<td>Date of discharge</td>
<td>DD/MM/YYYY</td>
</tr>
<tr>
<td>Hospital admissions</td>
<td>Number of hospitalizations in last 12 months due to heart failure</td>
<td>Numerical value or 999=Unknown</td>
</tr>
<tr>
<td>Hospital appointments</td>
<td>Number of hospital appointments in last 12 months due to heart failure</td>
<td>Numerical value or 999=Unknown</td>
</tr>
<tr>
<td><strong>Mortality</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of death</td>
<td>Date patient was declared dead</td>
<td>DD/MM/YYYY or 999=Unknown</td>
</tr>
</tbody>
</table>

Anonymized data on patients, visits, diagnosis, procedures, drug administration events, laboratory tests and patient measures were collected from the relational database IMASIS-2 where all these fact tables are connected to the patient table via the patient identifier. In addition, visit, diagnosis, and procedures are connected to each other via the visit identifiers, whereas drugs, laboratory, and patient measures are connected to all domains via date matching. Specific queries requesting data from each of these tables yielded the “Temporary datasets” that were subjected to several transformation steps and to a successive left outer join merging process in which patient and visit identifiers were set as the initial left dataset. As a result, data were organized in a “visit-centered” fashion (every row contains all data related to a visit), thus providing the final dataset according to the ICHOM format.

**Data Quality Dimensions**

To evaluate the quality of heart failure patient data collected during routine clinical care, a subset of 5 data quality dimensions was selected: completeness, correctness, consistency, uniqueness, and stability. These dimensions are most commonly used in the data quality literature and were deemed most interesting to assess given the nature of the data.

First, for **uniqueness**, we measured the frequency with which partially duplicated patient records occur. Second, for **consistency**, we assessed data compliance with their expected data type (percentage of fields of a different type than defined),
value range (percentage of fields out of the expected range), and basic multivariate rules (percentage of data not fulfilling rules; for example, patient’s arrival date should be before or equal to their date of discharge) [10]. Next, for completeness, we measured the proportion of complete fields per variable. Further, for stability, we qualitatively evaluated the temporal stability of recorded past medical conditions and usage of different types of medications. To this end, we computed, per month, how many patient visit records mentioned a history of a particular medical condition or usage of a specific medication out of the total number of patient visit records that month. We then visualized trends for each of these data items by plotting the respective relative frequencies over time. Finally, we inferred data correctness from the data, either by combining information across variables or by investigating data from the same patient over time. Specifically, plausibility of height and weight was examined by computing patients’ BMIs. Further, we investigated the temporal order of past medical conditions, assuming that once a hospital visit record indicates that a patient has a history of atrial fibrillation, hypertension, diabetes, or myocardial infarction, the history of this diagnosis or event should be mentioned in all subsequent visit records. Based on this assumption, for assessment purposes, some deviations from this temporal order (ie, “history” followed by “no history”) point to data errors in the extracted dataset.

Tools

We conducted the data quality assessment using R, version 3.6.1 [35]. For the temporal stability analyses, we used the EHRtemporalVariability R package [36].

Results

Uniqueness

Of a total of 142,345 patient visit records, 1.2% had identical visit identifiers even though values for one or more data items had different inputs (Uniqueness result 1=98.8%). In turn, 2.8% of all patient visit records had at least another record with a different visit identifier registered the same day and identical clinical data (Uniqueness result 2=97.2%). In IMASIS-2, visits and clinical data are connected via date matching. Therefore, for 1 patient attending 2 visits in the same day, both visits are connected to the same data. This amounts to an average score of 98% for uniqueness.

Consistency

Consistency by type and by multivariate rules both yielded a score of 100%; all values were in the right format, and no errors in relationships between dates were found. As a third consistency check, we examined whether numerical and date values fell within prespecified ranges and whether categorical variables had values that complied with predefined response options. An average score of 91.21% was obtained for consistency by range, resulting from errors in 3 variables. In particular, 85% of values for height and weight were “0.” Since weight and height values of zero do not have a physical meaning, we hypothesized that these data points were missing data values. Indeed, zero entries are not even permitted in the structured data fields of height and weight. Rather, these zero values were introduced during data extraction from the IMASIS-2 database to indicate missingness, since only numeric values are accepted for height and weight according to the ICHOM Heart Failure data dictionary (summarized in Table 1). In addition, a small number of out-of-range data points were identified for height (n=54) and weight (n=20). Further, 16 visit records had arrival dates before January 1, 2006. Across the 3 domains of consistency, this yields an average score of 97.07%.

Completeness

Assessing completeness of the dataset by column revealed that all included variables were completely documented, except for date of death, which was only recorded in 37.14% of all patient visits. This incompleteness is valid, though, since date of death is only provided when the patient died during the visit. Excluding this valid incompleteness result, an average score of 100% was obtained for completeness.

Stability

Two categories of data items were assessed for temporal variability: medication usage and past medical conditions. As illustrated in Figure 2, the results showed a gradual increase over time in the recorded usage of different types of medication to treat heart failure, especially of beta blockers and diuretics. Further, we found an abrupt change in the documentation pattern of past medical conditions in 2011, with drastically reduced frequencies of reported past medical conditions (Figure 3). Of note, only a small number of patient visit records (<10) was available for each month in the first half of 2016, explaining the absent or divergent results.
Figure 2. Percentage of patients with a record of specific drug usage per month, relative to the total number of patient admissions within that month, plotted over time.
Correctness

After performing basic descriptive analyses, results of which are summarized in Multimedia Appendix 4, 2 sets of variables were subjected to closer inspection. First, correctness of height and weight values was evaluated based on their bivariate distribution, as shown in Figure 4. All data points that fall below the main diagonal, implying that the patient’s weight (in kg) is larger than his or her height (in cm), are very unlikely to be true. A subset of these data errors, highlighted by the red circle, were hypothesized to result from value inversion between height and weight recordings. To formally assess implausible height and weight values, we computed the patients’ BMIs. Results showed that 16 patients had a suspiciously low BMI (<10 kg/m$^2$), and 180 patients had an implausibly high BMI (>70 kg/m$^2$). Hence,
a total of 196 probable errors were identified, corresponding to 0.13% of all patient visit records.

Further, we investigated the temporal order of past medical conditions. Results showed a substantial number of deviations. Specifically, 6.33% of all patient visit records mentioned that the patient did not have a history of atrial fibrillation, while earlier records indicated the patient had previously been diagnosed with atrial fibrillation. Similarly, for history of hypertension, diabetes mellitus, and myocardial infarction, error rates of 12.11%, 6.12%, and 12.11%, respectively, were obtained. These deviations in temporal order were introduced while mapping the IMASIS-2 relational database contents to the ICHOM format, as the latter requires a level of detail that is not explicitly available in the coded data of an EHR. In particular, diagnoses or events already recorded in a previous visit and not mentioned in a subsequent visit are not consistently recorded in EHR systems during routine clinical care, in contrast to data collected for research purposes. It is therefore practically impossible to distinguish true negatives from missing data when extracting data from the EHR. As a result, a substantial proportion of patient history data items that were negative in the dataset actually represent missing data values. Taken together, this amounts to a total score of 93.84% for correctness.

Figure 4. Bivariate distribution of height and weight values, with the red circle highlighting the data points where height and weight values were hypothesized to have been inverted.

**Discussion**

**Data Quality Assessment Results and Suggestions for Improvement**

Overall, this pilot assessment revealed high scores on each of the dimensions used to investigate the quality of heart failure patients’ data. Nevertheless, several data quality issues were identified, based on which we propose a set of improvement strategies.

Regarding consistency, results of our data quality assessment showed that a substantial number of negative values in the dataset — indicating the absence of a particular data item — actually represented missing data. Consequently, some variable distributions seem to be biased. For example, according to the data, only a minority of patients currently smoked or had a past medical condition such as hypertension (see Multimedia Appendix 4), which is rather implausible for a population of patients with heart failure. This is an intrinsic issue associated with structured data sources in the framework of EHR databases. That is, when a code is not found in the EHR, it is practically impossible to distinguish whether the code is negative (ie, examination has confirmed the absence of a particular condition) or missing (ie, no examination has taken place, or examination confirmed the presence of a particular condition but is not recorded in a structured format) for a given patient. We are aware that good clinical practice does not mandate the measurement of every data item at each patient visit (eg, disease history), since these items usually are present as additional information in a typical EHR environment. Nevertheless, this
differs fundamentally from data collection practices in the context of research activities such as outcomes assessment, for which the ICHOM standard set was originally developed. When performing analytical and research activities, it would therefore be very useful to introduce mechanisms or tools that allow differentiation of data missingness from true negatives and to determine the duration of each condition and disease, regardless of whether they are mentioned in each visit.

Further, the uniqueness analyses revealed some partially duplicated patient visit records. First, duplications in visit identifiers were found, while clinical data showed different inputs. Data management staff at the Hospital del Mar clarified that this happened whenever different height and weight measurements were registered during a single visit. If a slight difference between values is observed, partial row duplicates are generated when merging data in the final dataset. Second, duplicated rows with different visit identifiers have arisen because of the data organization in IMASIS-2, where some clinical data are connected to visit IDs via date matching. As a result, all clinical data collected during different patient visits on the same day are connected to different visit IDs depending on the department or hospital service where these patients visit even on the same day. To reduce future data quality issues of this kind, we suggest a data reorganization including a 2-level visit structure. First, a more general level would describe a period in which one or different visits occur and is connected to clinical data obtained within this period. Second, a more specific level would then describe every distinct visit together with a corresponding diagnosis and procedure information obtained during the particular visit. This 2-level visit organization would contribute to the elimination of partial replicates, thus positively impacting the uniqueness aspect of data quality. This strategy has been previously adopted by the Observational Medical Outcomes Partnership (OMOP) Common Data Model (CDM) standard [37] with the aim of easing mappings from ambiguous visit-connected schemas.

When analyzing and interpreting completeness, it is essential to take into account the type of information that is registered based on the characteristics of the database, for instance, in this case a hospital-based EHR in which information and variables related to death and data for death are only registered when this situation occurs during admission. For instance, the link among different registries and databases such as primary care, hospital, and mortality registries is essential to contribute to the completeness of this type of information.

Temporal stability analyses revealed an abrupt change in the documentation pattern of past medical conditions in 2011, with drastically reduced frequencies of reported past medical conditions. For instance, the introduction of a new automated coding system in the emergency department EHR system accompanied an increase in the number of registries and codifications in this department and therefore in the system. Although we assume this evolution in the recording of past medical conditions had a positive impact on direct patient care, decision support and alert algorithms can be impacted by changes in diagnostic coding practice and should therefore be considered. In addition, these changes will affect the reuse of data for research and quality monitoring such as outcomes tracking. In this sense, quality assessment is an essential tool to detect the effects of changes in EHR systems introduced over time, which would contribute to a better understanding of the updates in the content and structure of these types of databases. Finally, regarding the important point related to the potential impact of changes or upgrades in EHR system and diagnostic coding practices due to common changes in the way diseases are coded or for instance the necessity to included new diseases, we recommend preparing carefully for this type of situation.

In relation to correctness, many data items are often recorded in free text rather than structured data fields, making it difficult to extract this information for research and analysis purposes. We therefore advise to maximally include data items in form format or specific fields or sections in the EHR. In addition, when using form formats, we recommend the use of alarms for avoiding missing values as well as for inputting out-of-range data. Alternatively, natural language processing techniques applied to free-text clinical annotation fields can be used to enrich structured sources.

**Lessons Learned**

The process of assessing the quality of outcomes data obtained during routine clinical care is of great value and allows us the opportunity to learn several relevant aspects in the management and evaluation of clinical information in EHR environments. The most relevant lessons learned were (1) the evaluation requires having considerable knowledge of the EHR (data available, how the data were collected, or who collected it) to fully understand its structure and different staff needs; (2) it is critical that the metrics are feasible, valid, and meaningful for a specific EHR system and its quality evaluation and should be understood and used accordingly; (3) once the quality of the data is assessed, it is important to monitor it regularly, and the value of an external data quality assessment by an independent organization should be considered. In addition, high-quality data enhance the validity and reliability of study findings and thinking of using EHR systems for purposes other than health care such as research. Finally, it is interesting to consider that EHR models would need to be expanded and redesigned in content and structure, and a data quality assessment can assist in doing these tasks.

**Limitations and Future Directions**

In interpreting the results of this study, some important limitations should be taken into consideration. First, although the selection of a subset of ICHOM outcome variables for the data quality assessment was made in agreement among all the members of the study assessment based on the most likely routinely collected data within their EHR for patients with CHF, it is possible that the use of more variables or other variables could affect the results of the quality assessment. For this reason, whether the data quality results from this pilot assessment are generalizable to the complete ICHOM standard set has yet to be investigated. Similarly, we selected 5 of 9 available data quality dimensions, as these were thought to be most relevant given the nature of the data. It is possible that the use of all 9 dimensions would show a more complete analysis of this type of data and therefore would offer additional recommendations for improvement. Further, data quality assessment was...
performed on a data extract from the IMASIS-2 dataset after mapping the data items to the ICHOM outcomes format, which might have introduced additional errors. We therefore recommend future studies to examine the data quality of the EHR variables directly, in the hospital’s own response format, or to perform an additional data quality assessment of the mapping procedure.

In sum, future research would benefit from performing more thorough data quality assessments, across multiple hospitals, to truly examine to what extent hospitals today are able to routinely collect the evidence of their success in achieving good health outcomes. The European Federation of Pharmaceutical Industries and Associations (EFPIA) is currently leading such a project together with i-HD. In particular, the goal of this project is to assess the availability and quality of routinely collected patient data to underpin a future scale-up of value-based care models in which ICHOM outcomes indicators serve as the measures of value delivered by health care provider organizations. For this project, data from patients with heart failure are also being examined, now using the complete set of ICHOM outcomes indicators and performing assessments across 10 European hospitals. The promotion of data quality is essential to advance learning health systems, patient empowerment, and clinical research, and the results of this larger project will provide interesting insights on the generalizability of this pilot project’s findings.

Acknowledgments

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Authors’ Contributions

MAM and JMRA selected the variables to be included in the analysis and provided the data for analysis. HA performed data quality analyses, interpreted the results, and wrote the manuscript. CS and MDH performed data quality analyses. Baseline data quality assessment scripts in R were provided by CS, MDH, and JMGG. All authors interpreted the data quality analyses results, contributed to the writing of the manuscript, performed critical revisions of the manuscript, and approved the final version for publication.

Conflicts of Interest

None declared.

Multimedia Appendix 1
Mapping of data quality dimensions.
[DOCX File, 27 KB - medinform_v9i8e27842_app1.docx ]

Multimedia Appendix 2
ICD-9 classification codes used for the evaluation of baseline health status variables.
[DOCX File, 13 KB - medinform_v9i8e27842_app2.docx ]

Multimedia Appendix 3
Anatomical Therapeutic Chemical classification system (ATC/DDD) codes of the World Health Organization used to retrieve patients’ medication usage.
[DOCX File, 13 KB - medinform_v9i8e27842_app3.docx ]

Multimedia Appendix 4
Results of descriptive analyses.
[DOCX File, 14 KB - medinform_v9i8e27842_app4.docx ]

References


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Abbreviations

AI: artificial intelligence
CDM: Common Data Model
CHF: congestive heart failure
EFPIA: European Federation of Pharmaceutical Industries and Associations
EHR: electronic health record
EMIF: European Medical Information Framework
ICHOM: International Consortium for Health Outcomes Measurement
i~HD: European Institute for Innovation through Health Data
OMOP: Observational Medical Outcomes Partnership

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Communicating the Implementation of Open Notes to Health Care Professionals: Mixed Methods Study

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Abstract

Background: The literature on how to communicate reform in organizations has mainly focused on levels of hierarchy and has largely ignored the variety of professions that may be found within an organization. In this study, we focus on the relationship between media type and professional responses.

Objective: The objective of this study was to investigate whether and how belonging to a profession influences the choice of communication media and the perception of information when a technical innovation is implemented in a health care setting.

Methods: This study followed a mixed methods design based on observations and participant studies, as well as a survey of professionals in psychiatric health care in Sweden. The \( \chi^2 \) test was used to detect differences in perceptions between professional groups.

Results: The use of available communication media differed among professions. These differences seem to be related to the status attached to each profession. The sense-making of the information appears to be similar among the professions, but is based on their traditional professional norms rather than on reflection on the reform at hand.

Conclusions: When communicating about the implementation of a new technology, the choice of media and the message need to be attuned to the employees in both hierarchical and professional terms. This also applies to situations where professional employees are only indirectly affected by the implementation. A differentiated communication strategy is preferred over a downward cascade of information.

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KEYWORDS

implementation; health care; electronic health records; communication strategy; eHealth; telemedicine; PAEHRs; Open Notes; professions; EHR

Introduction

Background

Since 2017, all residents of Sweden have been able to access their nonpsychiatric electronic health records (EHRs) through the internet, and thus have been able to read clinical notes. This “Open Notes” policy was first introduced in November 2012 by Region Uppsala, followed by Region Skåne in March 2014. In both regions, psychiatry was exempt because patient digital access was considered to be too sensitive. However, in 2015, Region Skåne included adult psychiatry in the service. This development is in line with the reasoning of the OpenNotes Project in the United States, which states that patients in psychiatric care should not be treated differently than other groups of patients in terms of their online access to EHRs [1-3]. Implementing new technical systems such as Open Notes in the public sector is often depicted as a complex process [4,5]. This is partly because activities in the public sector are affected by political and operational considerations, and are performed by both managers and street-level bureaucrats. Consequently, both...
Professional groups are typically task-oriented. There is often a status hierarchy between different professions based on their different claims of jurisdiction [31] and on whether they are perceived as “full” professions or semiprofessions [32]. This status hierarchy is not always reflected in the formal organizational hierarchy. Thus, the theoretical assumptions described above may not always apply when implementing reforms in other contexts such as for health care organizations where the employees are professionals. Most of the research in both media selection theory and perception management perspective has dealt with formal hierarchical relationships within organizations without regard to the status of the professionals involved. Two related issues thus arise in relation to implementing an eHealth reform: (1) What media are best used to inform and change the perceptions of professional groups during the implementation phase? and (2) What aspects do the professionals perceive as important for the implementation? Far too little attention has been paid to these two issues. They may be mentioned, but have scarcely been investigated from a perception management perspective. Moreover, most research has focused on the implementation of reforms that are assumed to directly affect professionals. To our knowledge, no research has focused on a situation where professionals are indirectly affected by reforms.

The overall aim of this study was to investigate these two issues in relation to the implementation of Open Notes in adult psychiatry. Three research questions were formulated based on the results of a survey of professionals’ perceptions of the implementation process:

RQ1: Which strategies were used in the information and communication activities directed to professionals before the implementation of Open Notes?

RQ2: Do different professional groups demonstrate different patterns regarding the communication media through which they absorbed information?

RQ3: Which aspects did different professional groups perceive and prioritize as important in the communication?

This study builds on data from a previous mixed method study [33], focusing on (1) the strategies underlying the information and communication activities connected to the implementation of Open Notes in adult psychiatry in Region Skåne, (2) the channels through which the professionals received and absorbed information about the implementation, and (3) how essential they considered the information to be.

Communication in the Processes of Implementation

A common approach to specify how information about technological innovations is diffused is to differentiate between dissemination and implementation. Dissemination refers to “active and planned efforts to persuade target groups to adopt an innovation” [34], whereas implementation refers to presenting information about the technical device’s functions and the way it will be integrated in the organization. According to Fidler and Johnson [35], implementation implies hierarchical power to implement the innovation, whereas dissemination does not. Considering Open Notes, the service is optional for the patients.
The diffusion of the information to the patients can be characterized as dissemination. By contrast, the introduction of Open Notes to health care personnel can be viewed as a type of “indirect implementation,” as the reform did not aim to affect the work of the professionals, although it would increase the transparency between the patients and personnel. Open Notes was implemented in a typically top-down manner [36]: the decision was taken at a policy level and the implementation was seen as more of an administrative than a political process.

This type of implementation requires clear goals and change agents sympathetic to the goals. It presupposes that an organization has clear hierarchical relations and unifying organizational cultures. However, these presumptions are seldom valid in health care organizations, which are characterized as arenas for politicians, administrators, and professionals [6]. In such contexts, different groups may have different goals, and the hierarchical order may be blurred.

Markus and Pfeffer [37] mention three conditions that may obstruct implementation in organizations: (1) if the power distribution implicit in the reform does not match the existing power distribution in the organization, (2) if the language and symbols of the reform do not correspond to the dominant organizational paradigm and culture, and (3) if the goals and technology do not align with widely held goals and technology. Here, it should be noted that the hierarchy in professional groups is often assumed to be based on knowledge, with professionals being governed by professional norms and culture, and salient technology is regarded as directly connected to the work of the profession [38]. Both organizational and professional features could thus obstruct an indirect implementation such as Open Notes [9].

Rogers [10] argues that the complexity of a technological innovation is an important factor in the acceptance of reforms. If any part of the technology does not agree with the values of the adopters, or if the benefits are low or difficult to observe, the reform is likely to meet with resistance. In a case study on the implementation of diagnosis-related groups in Finnish health care, Lehtonen [11] drew conclusions in line with Rogers’ [10] assumptions. However, Lehtonen [11] also noted that early communication with clinical personnel and their involvement eased the implementation, as did freedom of choice regarding the degree to which the reform would be applied.

Communication between change management representatives and employees is crucial in any planned change process [12]. Mikkelsen et al [13] argue that the style of communication influences the motivation of the employees. Hard regulation from upper levels of the hierarchy may crowd out intrinsic motivation, while softer regulation may encourage employees’ own motivation and give them more positive perceptions of change. In addition, the views of what information should be shared and how it should be communicated may differ between management and employees. The greater the distance between the two groups, the less direct and rich the information the subordinate group receives will be. Employees have to rely on different levels of management to convey information to them. However, employee engagement and cooperation are key to success in the implementation process [39,40]. This is particularly true for organizations where employees are professionals and the implementation involves new technology [23,41].

A top-down implementation strategy implies programmatic change communication [42] (ie, a “telling and selling approach”). Russ [42] compares this approach to a “downward cascade of information about the change.” The advantage of programmatic change communication is the ability to disseminate quality information from the top of the organization to everyone, which gives the impression of equal and fair information. Programmatic change communication can lower the uncertainty surrounding a reform as well as the resistance to the innovation; it is also known to have the appeal of “high communication efficiency” [42].

Studies have shown that programmatic change communication is associated with problems such as alienation of employees, information overload, and growing cynicism regarding both the reform and top management [12,42,43]. Given its similarities to the hard regulation of innovation [13], programmatic change communication may be expected to influence the personnel’s intrinsic motivation, even though some research shows that this may not hamper the implementation as such [24]. However, the effects of programmatic change seem to be partly dependent on the channel of communication used. Common communication channels include general information meetings, posted information, and emailed information. In an early review of the field, Lewis [44] found that general information meetings and small informal discussions were the most commonly used channels for disseminating information about organizational changes. These results were confirmed by subsequent research [12,42]. Similarly, Ohemeng et al [26] found that workshops, seminars, training, one-on-one communication, and unit meetings were the main channels in attempts to manage perception.

As Open Notes was an indirect implementation, it is likely that programmatic change communication influenced both the way the employees perceived the information and the value they assigned to different information channels. Given the emphasis in earlier studies on “equal and fair” information, an important issue in the health care context is whether different professional groups perceived the communication to be in line with their professional norms and values.

Methods
Design
This study used a mixed methods approach with a sequential design [33]. There is thus a chronological link between the qualitative and quantitative data included in the study. First, we attended meetings, studied documents, and made observations to investigate the strategies behind the decisions about what information and communication professionals were deemed to need before implementation, and from which media they could access it. Thereafter, we designed a baseline survey and sent it to the professionals to investigate the actual use of media by different professional groups and how they perceived the reform.
Empirical Material

Participation in Meetings

A multiprofessional working group was established in the autumn of 2013 in the division of psychiatry in Region Skåne. The group consisted of one professional from each of the four geographical administrative areas for adult psychiatry, one professional from child and youth psychiatry, one professional from forensic psychiatry, representatives of the communication department, technical developers, and representatives of patient organizations. The head physician led the working group and reported to management at the division of psychiatry. The working group held regular meetings to discuss and make decisions on the introduction, information, implementation, and development of Open Notes in the division of psychiatry. One of the authors of this paper attended and took field notes during 20 meetings from spring 2015 onward. These notes include summaries of important discussions and reflections on topics discussed at each meeting. The notes were used to define the strategies used as well as the perceptions of the reform.

Document Study

In spring 2015, representatives of the working group carried out a risk analysis to identify risks before implementing Open Notes in adult psychiatry. The risk analysis was a source of information when creating the questionnaire for the baseline survey and the strategies for information and communication.

Observation of Education Events

One of the authors attended eight educational events that were held for professionals in adult psychiatry before the implementation. Our aim was to gain knowledge about the content of the education and about the questions raised by professionals in the division of psychiatry in Region Skåne. Field notes, focusing on important questions and discussions, were used to document the eight observations.

Baseline Survey

The baseline survey used in this study is based on the survey developed and implemented by the OpenNotes Project in the United States [45]. The original English version of the survey was translated and adapted to fit the Swedish context. The survey includes items concerning Open Notes and the work environment of the professionals. It was tested on two representative members of the working group and was then sent to all individuals employed in adult psychiatry in the region (N=3017). Four reminders were sent. As the survey closed 3 days before patients gained online access to their EHRs, all of the material in the baseline study was collected before the implementation.

The survey data reported in this article include demographic data on the participants’ professions and the results from two of the fixed-choice questions: one about the communication process and one about the implementation process. The results from one open-ended question about the information campaign are also included. These three questions were developed for the Swedish version of the survey. In the first question, health professionals were asked to report where they had received information about the reform. In conjunction with this fixed-choice question, there was an open-ended question in which the respondents could elaborate on how they perceived the information campaign. In the third question, respondents were asked to choose 5 out of 11 aspects they perceived as important for the implementation. They were then asked to rank these 5 aspects on a scale of 1 to 5, with 1 being the least important and 5 the most important. The responses to the open-ended question were subsequently categorized depending on whether the responses dealt with the content of the information provided or the form of the information.

Ethics

The authors followed the guidelines on research ethics issued by the Swedish Research Council [46]. This study did not deal with any sensitive information, and according to Swedish regulations did not require ethical approval. Potential survey respondents were provided with information about the survey and its purpose in a prenotification email and a cover letter. The information stated that participation was voluntary and that withdrawal at any time without explanation was permitted, and further explained the confidentiality of the treatment and presentation of data.

Data Analysis

The empirical material from the document studies, working group meetings, and educational events were analyzed and are presented as a narrative description in the Results section. The survey material was coded in Excel and imported into SPSS Statistics 23. The $\chi^2$ test was used to test differences between each profession and the rest of the professionals. All reported $P$ values are two-sided. $P<.01$ was considered statistically significant.

Results

Demographics of the Survey Respondents

The response rate to the baseline survey was 28.87% (871/3017). The questionnaire was distributed to professionals in both permanent and temporary positions, which may have influenced the response rate negatively. Table 1 presents the demographics of the respondents and the entire population.

As the survey is a population study, it was important to investigate whether the 853 respondents were representative of the full population. The distribution of the different professions corresponds well with the overall percentage of professionals in each profession in the region. The survey population was compared with demographic information on all professionals in the field of adult psychiatry in Region Skåne. The comparison showed that the response rate was consistent for medical secretaries, a few percentage points lower for nurses and assistant nurses, and slightly higher for the other professional groups. All deviations were less than 10% (Table 1).
Table 1. Demographics of the respondents.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Survey respondents (N=871), n (%)</th>
<th>Population of the region (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Professional affiliation</strong> ^a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor</td>
<td>133 (15.6)</td>
<td>11</td>
</tr>
<tr>
<td>Medical secretary</td>
<td>76 (8.9)</td>
<td>8</td>
</tr>
<tr>
<td>Psychologist</td>
<td>91 (10.7)</td>
<td>16^b</td>
</tr>
<tr>
<td>Nurse</td>
<td>228 (26.7)</td>
<td>28</td>
</tr>
<tr>
<td>Assistant nurse</td>
<td>182 (21.3)</td>
<td>29</td>
</tr>
<tr>
<td>Sociotherapist^c</td>
<td>90 (10.6)</td>
<td>__d</td>
</tr>
<tr>
<td>Other</td>
<td>53 (6.2)</td>
<td>N/A^e</td>
</tr>
<tr>
<td><strong>Gender</strong> ^f</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>223 (26.2)</td>
<td>__g</td>
</tr>
<tr>
<td>Female</td>
<td>628 (73.8)</td>
<td>__g</td>
</tr>
</tbody>
</table>

^a 853 of the 871 respondents answered the question about their professional affiliation.
^b Social workers, occupational therapists, physical therapists, and psychologists are included in the same group for the total region.
^c Includes social workers, occupational therapists, and physiotherapists.
^d Included in the psychologist category.
^e N/A: not applicable.
^f 851 of the 871 respondents answered the question about their gender.
^g No information available.

**Communication Channels**

This section deals with the first research question, which concerns the strategies underlying the information and communication activities prior to implementation. As mentioned in the Methods section, a multiprofessional working group was established in 2013. The group comprised professionals from different parts of the region and was intended to be representative of the professions as well as the different geographic areas.

The working group had regular meetings to discuss, plan, and make decisions on the introduction and implementation of Open Notes in adult psychiatry. Educational events were also planned. As this was the first psychiatric setting in Sweden to implement Open Notes, many questions had to be addressed before the service could be implemented. The working group decided that a risk analysis was needed.

A new group consisting of employees from different professions and a few members of the working group was asked to carry out the analysis. The risk analysis was performed at the beginning of 2015. The aim was to identify risks to patient safety in connection with the implementation and use of Open Notes in psychiatry, and to identify possible risks for patients’ relatives and professionals. Another aim was to identify the benefits of Open Notes for patients and health care. The risk analysis group report mentioned the need for information to be given to professionals to safeguard patients. The analysis suggested that this information should be available on the intranet, where a site was developed and continuously updated. However, the working group realized that this was not sufficient since they became aware that some professionals felt that they had not received any information about the implementation. Consequently, the working group decided that more communication channels were needed. It was considered crucial to use all suitable communication channels to make professionals aware of the change and ensure that they understood the planned implementation. The choice of media was based on previous experience (ie, “how we used to do it”) rather than on the specific characteristics of Open Notes.

Before the implementation, the following communication and information activities were carried out: (i) information was posted on Region Skåne’s intranet about the implementation, (ii) information emails were sent to professionals by managers, (iii) information/education in two identical 1.5-hour sessions (one morning and one afternoon session) was provided in each of the four geographic areas in the spring of 2015, and (iv) information/communication was provided at workplace meetings. Information/communication was also available at professional staff meetings arranged by unions. The first two activities were based on a push strategy and a one-way transmission model of communication, whereas the last two and the union meetings enabled opportunities for sense-making through dialog and feedback [26].

The working group considered the information/education events the most important change communication effort because they enabled more symmetrical communication. These events were used to inform health professionals about the implementation and give them opportunities to raise questions, participate, and become involved in their workplace. In other words, the working group aimed to change the professionals’ perceptions by
applying both rich information strategies [47], which provided a base for interactions and collective interpretations [22], and less rich information strategies.

In total, approximately 300 professionals attended the eight information/educational events in late April and early May 2015. The project manager for the implementation of Open Notes in Region Skåne was responsible for each event, together with a local representative from the working group. Thus, different individuals were responsible for the information at different geographic locations, which resulted in slightly different presentations of Open Notes at each event. The events consisted of a video with general information about Open Notes, followed by a PowerPoint presentation about the decision-making process prior to implementation, the advantages of Open Notes, and the identified risks. Both the video and the PowerPoint introduced the reform rather superficially. There was also a demonstration of what the interface would look like for patients. There were opportunities to ask questions and discuss the implementation.

The professionals’ questions were mainly about the technical prerequisites, the new routines with confidentiality checks when an entry was written in the health record, how information from relatives should be handled safely, and the need for more information about the implementation. As neither the full technical prerequisites nor the implementation date were clear when the events took place, it was not possible to answer some of the questions that the professionals considered important. This presented a major communication challenge.

In summary, patient security was the main focus of the working group, and the information given to professionals was in accordance with this focus. The media used were routinely chosen and the opportunity for “richer” information was limited by the state of the development of the technology at the time of the information/educational events.

**Use of Different Communication Channels Among Professionals**

This section deals with the second research question, which concerns the media used to inform and change the perceptions of professional groups prior to the implementation. In particular, we focus on how well management was able to communicate information to professionals in adult psychiatry using these media.

As different media were available, the focus was on the media the professions normally used. Table 2 presents the results, showing that the respondents received and absorbed information through a variety of channels. It is important to note that the questionnaire allowed the respondents to choose multiple responses; therefore, the percentages in the total number of responses column in Table 2 add up to more than 100%. There were 1750 responses to this question. Responses from those who did not state their profession were excluded. The results show that media that allowed for dialog and rich information predominated. Overall, 49% of the respondents stated that they received information at a workplace meeting, 25% from informal conversations with colleagues, and 14% at an education event held in the spring of 2015. The unidirectional channel of the intranet was the medium of information for 40% of the professionals, and 16% received information through mass media. The classification of email under dialog media depends on whether the receiver perceived it possible to respond by asking questions; 38% indicated that they received information through email. It is noteworthy that 7% of the professionals claimed that they had not received any information.

Considering the differences among individual professions, doctors stood out as obtaining information through professional meetings and informal conversations substantially more than the rest of the respondents, and significantly less through workplace meetings. In other words, their communication largely took place through rich channels with the ability to shape perceptions. By contrast, the medical secretaries informed themselves through the intranet significantly more than the total number of respondents (ie, they used unidirectional, less rich channels). Psychologists and sociotherapists received information through workplace meetings to a significantly higher degree. In addition, psychologists gained information through informal conversations, whereas sociotherapists gained information through an education event. Assistant nurses took part in education events to a significantly lower degree and used email significantly more often when compared to the total number of respondents. The nurses, assistant nurses, and sociotherapists gained significantly less information through meetings with fellow professionals than the total number of respondents.

In conjunction with the fixed-choice question, there was an open-ended question where the respondents could elaborate on how they perceived the information campaign. Among the 871 professionals, 92 (10.6%) responded with free-form text to the question, “Do you have any further comments on the information surrounding Open Notes?” The free-form text answers dealt either with the content of the information or the way the information was transferred. First, there were requests for a different type of educational event with more detailed information about such matters as the technical prerequisites for the Open Notes system and legal issues surrounding the new transparency of the contents of health records. There were also requests for clearer and more substantial content beyond information about the fact that Open Notes was going to be implemented in adult psychiatry. Second, there were comments about the information process, with a desire for more dialog and two-way communication for the professionals before and during the implementation process. Some also wished that the educational events had been more frequent and held in more locations.
Table 2. Responses to the statement “I have received information about online patient access to their electronic health records in adult psychiatry through...” (N=1750).a,b

<table>
<thead>
<tr>
<th>Information source</th>
<th>Doctor (N=132), n (%)</th>
<th>Medical secretary (N=73), n (%)</th>
<th>Psychologist (N=91), n (%)</th>
<th>Nurse (N=224), n (%)</th>
<th>Assistant nurse (N=180), n (%)</th>
<th>Sociotherapist (N=89), n (%)</th>
<th>Total responses, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workplace meeting</td>
<td>38 (28.8)c</td>
<td>36 (49.3)</td>
<td>60 (65.9)c</td>
<td>120 (53.6)</td>
<td>80 (44.4)</td>
<td>57 (64.0)c</td>
<td>414 (49)</td>
</tr>
<tr>
<td>Intranet</td>
<td>45 (34.1)</td>
<td>38 (52.1)c</td>
<td>35 (38.5)</td>
<td>89 (39.7)</td>
<td>63 (35.0)</td>
<td>42 (47.2)</td>
<td>342 (40)</td>
</tr>
<tr>
<td>Email</td>
<td>59 (44.7)</td>
<td>29 (39.7)</td>
<td>27 (29.7)</td>
<td>77 (34.4)</td>
<td>84 (46.7)c</td>
<td>26 (29.2)</td>
<td>320 (38)</td>
</tr>
<tr>
<td>Informal conversation</td>
<td>47 (35.6)c</td>
<td>19 (26.0)</td>
<td>32 (35.2)c</td>
<td>54 (24.1)</td>
<td>32 (17.8)</td>
<td>18 (20.2)</td>
<td>211 (25)</td>
</tr>
<tr>
<td>Mass media</td>
<td>29 (22.0)</td>
<td>6 (8.2)</td>
<td>13 (14.3)</td>
<td>44 (19.6)</td>
<td>28 (15.6)</td>
<td>8 (8.9)</td>
<td>134 (16)</td>
</tr>
<tr>
<td>Education event</td>
<td>17 (12.9)</td>
<td>16 (21.9)</td>
<td>12 (13.2)</td>
<td>25 (11.2)</td>
<td>15 (8.3)c</td>
<td>22 (24.7)c</td>
<td>122 (14)</td>
</tr>
<tr>
<td>Professional meeting</td>
<td>66 (50.0)c</td>
<td>5 (6.8)</td>
<td>7 (7.7)</td>
<td>10 (4.5)c</td>
<td>3 (1.7)c</td>
<td>1 (1.1)c</td>
<td>110 (13)</td>
</tr>
<tr>
<td>Social media</td>
<td>4 (3.0)</td>
<td>4 (5.5)</td>
<td>1 (1.1)</td>
<td>11 (4.9)</td>
<td>9 (5.0)</td>
<td>2 (2.2)</td>
<td>35 (4)</td>
</tr>
<tr>
<td>No information</td>
<td>8 (6.1)</td>
<td>5 (6.8)</td>
<td>7 (7.7)</td>
<td>18 (8.0)</td>
<td>19 (10.6)</td>
<td>2 (2.2)</td>
<td>62 (7)</td>
</tr>
</tbody>
</table>

aNote to interpret the percentages in this table: As an example, 28.8% of doctors stated that they received information from workplace meetings, 34.1% of doctors replied intranet, 44.7% of doctors replied email, and so on.

bSince multiple responses were possible, the percentages are above 100%.

cP<.01 compared with all other professional groups.

Importance of Different Aspects of the Implementation Process

The third research question was related to the aspects the professionals perceived as important for the implementation. Ohemeng et al [26] describe this as “the third step…where the stakeholders attempt to make sense by trying to figure out the meaning of the proposed vision, and revising their understanding.” Eleven aspects of the implementation were listed, and the professionals were asked to rank the five most important aspects on a scale of 1 to 5 (with 1 as the least important and 5 as the most important). Table 3 summarizes the total number of respondents who mentioned an aspect, the total ranking scores, and the mean. Table 4 shows the results for the different professions in terms of the percentage of professionals who mentioned an aspect, the mean of the ranking scores given by the professionals who mentioned the aspect, and the importance rank the professionals assigned to the aspect.

Overall, the most frequently chosen aspect was “Evaluation of the Open Notes service,” although “Patient safety” had the highest total score and also the highest mean value (see Table 3). It is interesting to note that the aspect receiving the lowest score was “A support line for professionals.” This aspect also had the lowest total score and the lowest mean value. However, the differences between the professional groups were small (see Table 4). Reviewing the aspects ranked as the five highest (according to their means) shows that all professional groups included “Patient safety,” “Information to professionals,” and “Professionals’ participation in the process.” The medical secretaries diverged the most from the general picture in that they ranked “Information to professionals” as the most important, whereas “Information to patients” was outside of the five highest means for this group. Again, note that the differences were small and nonsignificant. Both the medical secretaries and the doctors included “System reliability” among the first five aspects. However, the largest difference is that the importance of “Patient safety” only ranked in the third priority for the medical secretaries, whereas it was ranked of primary importance for all other groups. A tentative conclusion would be that perceptions differ between health care personnel and administrative personnel.
Table 3. Total scores of importance of different aspects of the implementation.

<table>
<thead>
<tr>
<th>Aspects</th>
<th>Answers (n)</th>
<th>Total score</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information to management</td>
<td>201</td>
<td>532</td>
<td>2.65</td>
</tr>
<tr>
<td>Information to professionals</td>
<td>399</td>
<td>1334</td>
<td>3.34</td>
</tr>
<tr>
<td>Education for professionals</td>
<td>421</td>
<td>1383</td>
<td>3.29</td>
</tr>
<tr>
<td>Professionals’ participation in the process</td>
<td>329</td>
<td>1025</td>
<td>3.12</td>
</tr>
<tr>
<td>A support line for professionals</td>
<td>156</td>
<td>388</td>
<td>2.49</td>
</tr>
<tr>
<td>Information to patients</td>
<td>477</td>
<td>1526</td>
<td>3.20</td>
</tr>
<tr>
<td>Patient safety</td>
<td>503</td>
<td>1814</td>
<td>3.61</td>
</tr>
<tr>
<td>A support line for patients</td>
<td>246</td>
<td>663</td>
<td>2.70</td>
</tr>
<tr>
<td>System reliability</td>
<td>283</td>
<td>823</td>
<td>2.91</td>
</tr>
<tr>
<td>System fitness for use and clarity</td>
<td>316</td>
<td>801</td>
<td>2.53</td>
</tr>
<tr>
<td>Evaluation of the Open Notes service</td>
<td>536</td>
<td>1445</td>
<td>2.70</td>
</tr>
</tbody>
</table>
Table 4. Responses to the statement “Choose five aspects you perceive as important for the Open Notes implementation. Rank the most important 5, the next most important 4, etc, down to 1.”

<table>
<thead>
<tr>
<th>Aspects</th>
<th>Doctors</th>
<th>Medical secretaries</th>
<th>Psychologists</th>
<th>Nurses</th>
<th>Assistant nurses</th>
<th>Sociotherapists, etc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information to management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>19</td>
<td>29</td>
<td>23</td>
<td>20</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>Mean</td>
<td>2.36</td>
<td>2.86</td>
<td>2.52</td>
<td>2.76</td>
<td>2.82</td>
<td>2.11</td>
</tr>
<tr>
<td>Importance</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Information to professionals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>33</td>
<td>49</td>
<td>53</td>
<td>50</td>
<td>47</td>
<td>50</td>
</tr>
<tr>
<td>Mean</td>
<td>3.36</td>
<td>3.68</td>
<td>3.15</td>
<td>3.46</td>
<td>3.43</td>
<td>2.82</td>
</tr>
<tr>
<td>Importance</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>—</td>
</tr>
<tr>
<td>Education for professionals</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>%</td>
<td>47</td>
<td>55</td>
<td>50</td>
<td>49</td>
<td>47</td>
<td>54</td>
</tr>
<tr>
<td>Mean</td>
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<td>3.60</td>
<td>3.33</td>
<td>3.23</td>
<td>3.45</td>
<td>3.27</td>
</tr>
<tr>
<td>Importance</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Professionals’ participation in the process</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
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<td>29</td>
<td>45</td>
<td>41</td>
<td>37</td>
<td>38</td>
</tr>
<tr>
<td>Mean</td>
<td>3.19</td>
<td>2.91</td>
<td>3.29</td>
<td>3.01</td>
<td>3.01</td>
<td>3.21</td>
</tr>
<tr>
<td>Importance</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>A support line for professionals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>23</td>
<td>17</td>
<td>15</td>
<td>16</td>
<td>19</td>
<td>18</td>
</tr>
<tr>
<td>Mean</td>
<td>2.61</td>
<td>2.38</td>
<td>2.71</td>
<td>2.58</td>
<td>2.47</td>
<td>2.31</td>
</tr>
<tr>
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<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Information to patients</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
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<td>58</td>
<td>20</td>
<td>61</td>
<td>51</td>
<td>58</td>
</tr>
<tr>
<td>Mean</td>
<td>3.06</td>
<td>2.73</td>
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<td>3.27</td>
<td>3.38</td>
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<tr>
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<td>—</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Patient safety</td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>%</td>
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<td>53</td>
<td>63</td>
<td>59</td>
<td>59</td>
<td>62</td>
</tr>
<tr>
<td>Mean</td>
<td>3.63</td>
<td>3.40</td>
<td>3.88</td>
<td>3.52</td>
<td>3.48</td>
<td>3.77</td>
</tr>
<tr>
<td>Importance</td>
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<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>A support line for patients</td>
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<tr>
<td>%</td>
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<td>25</td>
<td>20</td>
<td>28</td>
<td>28</td>
<td>31</td>
</tr>
<tr>
<td>Mean</td>
<td>2.67</td>
<td>2.84</td>
<td>2.44</td>
<td>2.86</td>
<td>2.80</td>
<td>2.43</td>
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<td>Importance</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>System reliability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>35</td>
<td>26</td>
<td>32</td>
<td>35</td>
<td>25</td>
<td>39</td>
</tr>
<tr>
<td>Mean</td>
<td>3.15</td>
<td>2.80</td>
<td>2.52</td>
<td>2.94</td>
<td>2.76</td>
<td>2.49</td>
</tr>
<tr>
<td>Importance</td>
<td>4</td>
<td>5</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>System fitness for use and clarity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>41</td>
<td>25</td>
<td>39</td>
<td>37</td>
<td>35</td>
<td>39</td>
</tr>
<tr>
<td>Mean</td>
<td>2.69</td>
<td>2.63</td>
<td>2.34</td>
<td>2.58</td>
<td>2.47</td>
<td>2.43</td>
</tr>
<tr>
<td>Importance</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Evaluation of the Open Notes service
Discussion

Principal Findings

The Open Notes reform was novel both as a technological innovation and because the receivers were defined as the patients rather than the organization or its professionals. The focus on patients and patient security therefore dominates the implementation [48]. The risk analysis performed by the working group amplified the importance of the patient. Informing the professionals was perceived as a step in the strategy to ensure patient safety, implying that other issues such as the professionals' work situation were of secondary concern when formulating the communication strategy. The communication strategies selected by the working group consisted both of richer media such as education and meetings, and of less rich media such as email and intranet pages. As mentioned above, the implementation was a “telling and selling” process focused on giving information, even though the education and meeting may also be viewed as a way to change perceptions.

Given the focus on the patient as a receiver of the reform, the emphasis on giving information rather than changing perceptions is not surprising. The communication strategies were uniform; that is, all media sources were intended to inform all groups of professionals. Where perceptions might be changed (eg, at education events), the information was provided through a video and PowerPoint presentation with general content. However, the presentations varied depending on the person leading the discussion, who was responsible for presenting the information, as well as on the stage of technological development of the Open Notes service at that time. It appears that the choice of communication strategies was based on the perception that the reform was unambiguous [30] and would have low technical complexity [10] in the eyes of the professionals. Because the working group did not view the reform as opposed to the values of the adapter [10], there was no perceived need to distinguish between professional groups.

These features of the communication strategy are not surprising given that the effect of the reform on health professionals was viewed as indirect; they were viewed as intermediaries rather than receivers of the reform. This supports our finding that although the implementers did not ignore the professionals’ need for information and the need to change their perceptions, these concerns were regarded as background concerns rather than as key issues.

The pattern of reception of the information indicates that dialog media in workplace meetings were the most common modes of absorbing information, whereas intranet and email were the second most commonly used media. However, when considering the pattern across professions, a scale of media use connected to social status and workplace organization becomes visible. The scale is bookended by the doctors and the medical secretaries. The latter group relied mainly on nondialogic media, whereas the doctors primarily used dialogic information channels and mostly gained their information at professional meetings (ie, through their peers) or through informal conversations. The use of media by other professions was distributed between these two groups in a way that largely reflects the traditional order of professional status. However, work organization also appears to have an impact. For example, to obtain information at meetings, one has to participate, and for professional meetings to be important, a strong union is needed. Participation in workplace meetings is easier to achieve because the professionals must attend and because there is a sense of belonging to the workplace. However, doctors often obtained their information at internal professional meetings. As the union organized these meetings, management influence over the information given was low. This raises the issue of whose perception of the reform is diffused, and how this affects the implementation.

The use of nondialogic media was rather high for all personnel groups. This is not surprising as computers are a standard work tool in the health care sector in Sweden. The routine use of computers means that media distributed by computer are easily accessible, making obtaining new information part of the everyday routine of accessing information at the workplace. Previous research emphasizes that nondialogic media imply less rich information. It is likely that email is often one-way communication and is perceived as a hard regulation for diffusing information [13,24]. It follows that information transmitted by email shapes perceptions to a lesser degree and infuses a sense of incapacity.

Despite all of the different communication channels used in the communication campaign, the free-form text answers revealed that information had not reached all professionals or, at least, they had not all received the necessary information. It is also noteworthy that 7% of the survey respondents stated that they had received no information at all, despite all efforts made by management. According to the data (see Table 2), assistant nurses were the largest group in this category, with 11% responding that they had received no information. They were also the largest group receiving information by email, whereas primary sources of information for the other professional groups were either workplace or professional meetings. The reason for this finding is outside the scope of this study, but it indicates that either work organization or professional status is important when using information channels. In addition, the answers to the open-ended question indicate a need for more dialogic media and more substantive information. This indicates the importance

<table>
<thead>
<tr>
<th>Aspects</th>
<th>Doctors</th>
<th>Medical secretaries</th>
<th>Psychologists</th>
<th>Nurses</th>
<th>Assistant nurses</th>
<th>Sociotherapists, etc</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>74</td>
<td>46</td>
<td>70</td>
<td>60</td>
<td>55</td>
<td>66</td>
</tr>
<tr>
<td>Mean</td>
<td>2.91</td>
<td>2.74</td>
<td>2.66</td>
<td>2.48</td>
<td>2.62</td>
<td>2.92</td>
</tr>
<tr>
<td>Importance</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>5</td>
</tr>
</tbody>
</table>

aNot ranked in the top 5.

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of using rich media when innovations are perceived as complex by the personnel (even if not by the implementers).

The medical secretaries stood out in regard to the aspects perceived as important in the implementation process. In contrast to all other personnel groups who ranked “Patient safety” as the highest on average, the medical secretaries showed higher average rankings for both “Information to professionals” and “Education for professionals.” However, these differences were small. Overall, one can discern a tendency to emphasize aspects related to patients and personnel rather than technical concerns. This indicates that the social and organizational aspects of implementing Open Notes are the salient issues for the personnel in psychiatric care. The sense-making showed primary consideration for the patient, followed by the professionals. This emphasis on the patient is not surprising given that client care is the normative basis for most professions [31,38]. It is likely that the value of “patient safety” promoted by the working group was already embedded in the professionals’ norm system. The reaction from the respondents is thus not surprising, but this finding enriches research from a perception management perspective by introducing consideration of the likely effect of the professional norms of the receiver on their sense-making of information. These results also suggest that when formulating a message, attention should be paid to the values and social aspects that are important to the receiver rather than to technical information such as system features. Rich information in this context does not simply imply “a lot of information” but rather information that agrees with or affects with the interpretative frames connected to the professions.

From the perspective of perception management, the implementation of Open Notes can be viewed as a hard regulation. The health care personnel had no option but to accept the implementation in the form decided by management. When the professionals “made sense” of the implementation, it was consequently not the technical issues that were in the forefront. Instead, aspects related to patient safety and in-depth information for the professions were salient. This can be interpreted as perception management having succeeded in “selling” the solution, but awakened concerns connected to professional norms and values while doing so.

Limitations

This study has several limitations. First, the response rate to the web questionnaire was only 28.86%. One explanation may be that this was a full population study and some employees were not working during the time when it was possible to answer the survey. Nevertheless, the group distribution among the respondents corresponds well with the percentage of employees in each profession, which indicates that we have good representation of all professional groups. As Open Notes was implemented later in adult psychiatry than in other areas of health care in the region, it is also possible that some of the respondents gained knowledge about the reform from other sources. The items in our survey do not cover this.

The majority of respondents reported that they had gained information from more than one medium. Since the respondents specified more than one medium in the survey, we do not know whether these media complemented or substituted for each other. The study would have been improved if we had also asked which media the responders found to be the most important. This would have given us a firmer base to discuss the importance of media type when interpreting reforms.

Conclusions

This paper makes several contributions. The first is the empirical evidence that different groups of professionals absorb information through different channels when informing themselves about reforms. Our working hypothesis was that health care organizations have “double hierarchies,” and that these have to be considered when communicating implementations. The results of this study largely confirm this hypothesis. A main conclusion of the study is that professional association matters both for the choice of information media and for evaluating aspects of the message that comes from a higher level of an organization. Those in groups that are considered “full professions” with high professional status prefer to be informed among their peers, whereas semiprofessionals find other ways to become informed. This difference may be because full professions often have a more stable professional identity and more opportunities to meet fellow professionals. This observation adds to the importance in media selection theory of not only considering the hierarchical levels of the organization but also the different status of the professionals in the organization. We also discerned minor differences between professional groups regarding which issues they perceived to be important in implementing reforms. From the point of view of communications practitioners, this finding implies that communication strategies may be more successful when they combine common information with strategies directed toward different professionals for communicating indirect implementations.

A second contribution is the finding that professional status alone does not determine the choice of information channel. The pattern of media use described is many-sided. Most professional groups mention email or intranet as one source of information. These are channels that are routinely used for diffusing information in an organization. There are also indications that the work organization is important, such as participation in workplace meetings or educational events. Thus, a communication strategy has to consider professional diversity and workplace organization, as well as existing information paths to fully reach out to the receivers.

The third contribution is defining the implementation of Open Notes as an example of an indirect implementation. This feature influenced the perception of the management. From the point of view of the working group, health professionals, however significant, were perceived largely as “tools” to achieve the primary aim of the reform: patient empowerment without risking patient safety. This perception influenced both the channels of communication and the information content. The information to professionals was presented in a routine manner and was sometimes incomplete, possibly because management did not believe that the reform would affect health professionals. However, any implementation may involve new roles for various parties regardless of whether they are directly or indirectly affected. In this case, for example, the professionals will be
meeting more “empowered” patients. An alternative approach is to pay attention to the effect of the implemented reforms on both those directly affected and those indirectly affected. It is likely that implementation of reforms that indirectly affect professions will be more common in the future, as the discourse of patient empowerment is taken up in other areas. However, as a rather new phenomenon, more research is needed both about how indirect implementation of reforms may affect professionals and about the kind of information that is important to ease the implementation.

In conclusion, we have compared the communication strategy regarding choice of media and the most important aspect of the reform as perceived by the receivers. Our main conclusion is that there is a link between the management’s (ie, work group’s) perception of the main receiver of the reform (here, the patients), and the communication strategy used in the health organization.

By contrast, the reception of the information seems to depend on the mix of professions in the organization and their professional norms, as well as on the work organization and routine paths used to disseminate information. However, research on indirect implementation is still in its early stages. More research is needed before these relationships are fully understood. Finding good strategies for providing information to different professional groups will be valuable when communicating with those indirectly affected by an implementation.

How various aspects of communication interact is an important issue for future research. However, the complexity of the use of media revealed in this study indicates that, in general, a multimedia approach may more easily succeed than a single-medium approach.

Acknowledgments
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Conflicts of Interest
None declared.

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(page number not for citation purposes)


Abbreviations

eHealth: electronic health
EHR: electronic health record
Classification of Electronic Health Record–Related Patient Safety Incidents: Development and Validation Study

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Abstract

Background: It is assumed that the implementation of health information technology introduces new vulnerabilities within a complex sociotechnical health care system, but no international consensus exists on a standardized format for enhancing the collection, analysis, and interpretation of technology-induced errors.

Objective: This study aims to develop a classification for patient safety incident reporting associated with the use of mature electronic health records (EHRs). It also aims to validate the classification by using a data set of incidents during a 6-month period immediately after the implementation of a new EHR system.

Methods: The starting point of the classification development was the Finnish Technology-Induced Error Risk Assessment Scale tool, based on research on commonly recognized error types. A multiprofessional research team used iterative tests on consensus building to develop a classification system. The final classification, with preliminary descriptions of classes, was validated by applying it to analyze EHR-related error incidents (n=428) during the implementation phase of a new EHR system and also to evaluate this classification’s characteristics and applicability for reporting incidents. Interrater agreement was applied.

Results: The number of EHR-related patient safety incidents during the implementation period (n=501) was five-fold when compared with the preimplementation period (n=82). The literature identified new error types that were added to the emerging classification. Error types were adapted iteratively after several test rounds to develop a classification for reporting patient safety incidents in the clinical use of a high-maturity EHR system. Of the 427 classified patient safety incidents, interface problems accounted for 96 (22.5%) incident reports, usability problems for 73 (17.1%), documentation problems for 60 (14.1%), and clinical workflow problems for 33 (7.7%). Altogether, 20.8% (89/427) of reports were related to medication section problems, and downtime problems were rare (n=8). During the classification work, 14.8% (74/501) of reports of the original sample were rejected because of insufficient information, even though the reports were deemed to be related to EHRs. The interrater agreement during the blinded review was 97.7%.

Conclusions: This study presents a new classification for EHR-related patient safety incidents applicable to mature EHRs. The number of EHR-related patient safety incidents during the implementation period may reflect patient safety challenges during the implementation of a new type of high-maturity EHR system. The results indicate that the types of errors previously identified in the literature change with the EHR development cycle.

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KEYWORDS
classification; electronic health records; hospitals; medical informatics; patient safety; risk
Introduction

Background

The key components of health information technology (HIT) and electronic health records (EHRs) play a crucial role in patient management, care interventions, and effective health care services [1]. The literature indicates that HIT can improve patient safety and quality of care [2-4]. Despite evidence that improvements have helped with the adoption and implementation of EHR systems, EHR adaptation is not without obstacles or challenges [5,6]. EHR adoption may cause unintended consequences, safety risks, and other outcomes [7-9].

Data on error types specifically for high-maturity EHRs [10-12] remain scarce, and available studies have focused on EHRs from the earlier development stages; otherwise, the development stage is not described in detail [13]. Varied patient safety issues related to EHRs and documented in research include poor usability, inadequate communication of laboratory test results, EHR downtime, system-to-system interface incompatibilities, drug overdoses, inaccurate patient identification, care-related timing errors, and incorrect graphical display of test results [14-20].

Many researchers share the view that technology-induced errors arise from several sources in a complex health care environment [6-8,15,21]. Risks associated with EHRs have been identified as being related to technologies, apps, and their use [21-24]. Many EHR errors are latent and involve technological features, user behavior, and regulations, thereby making error anticipation challenging while underscoring the importance of identifying vulnerable areas [25]. The patient safety incident reporting system is fundamental to obtaining and processing patient safety–related information for improving work. Incident reporting aims to detect problems and investigate underlying causes; as a result, there is a possibility of using organizational learning to prevent such incidents from happening again [26-29].

In 2012, the Institute of Medicine recommended that information produced by HIT-related patient safety incidents should be used to improve patient safety [30]. The open sharing of HIT-related patient safety incident data using a uniform structure or other standards could help institutions learn the best practices for EHR implementation. Simultaneously, it is essential to recognize the limitations of patient safety incident reporting to avoid data misinterpretation. However, this information is not shared frequently, so organizations are constantly reinventing the wheel to address EHR issues and improve functionality [2,31]. There is a concern that benefits from HIT-related safety data are lost because of the absence of a mechanism to classify HIT-related events; yet, it is not well established how to define and classify incidents in these systems [19,28,29]. It has been suggested that research evidence, testing, and development of classifications applicable specifically for high-maturity EHRs are needed [10-12,28]. Implementing or upgrading an EHR system is a major endeavor for health care organizations. Decisions on the implementation process, such as user training and customization of the product, can have long-term implications on the usability of EHRs and thus safety related to EHR use [12,32-34]. Our capacity to reap the benefits of new technologies and manage new threats is contingent on understanding the potential threats to patient safety [19]. In the following sections, we describe our study design and results after developing and testing a new problem classification for reporting patient safety incidents while implementing and using a high-maturity EHR system [10-13].

Implementation of this system occurred in a Finnish university hospital with a first go-live phase that began in 2018. For clinical personnel, this meant a change from a previous EHR system to a new high-maturity EHR system. Our research data comprised incident reports from periods as early as 6 months before implementation and as late as 6 months immediately following the beginning of implementation.

Objectives

The aims of our study are specified as follows:

1. Our primary aim is to develop an error classification applicable to EHR-related patient safety incidents involving high-maturity EHRs.
2. Our secondary aim is to validate technology-induced error classification using real-world patient safety incidents, including the assessment of interrater agreement.

Methods

Study Design

A study design was proposed to develop and validate a classification for patient safety incidents. In this study, the concept of technology-induced errors was applied to define EHR-related patient safety incidents [35]. Classifications and taxonomies are used widely in clinical contexts; however, in the literature, they are based on practical needs to standardize medical data in documentation, with less emphasis on theorizing and characterizing classifications and other terminological systems [36,37]. In a clinical setting, classifications can be applied for various reasons, for example, to support clinical thinking to help establish guidelines for diagnosis and treatment [38]. The classification and other core concepts used in this study are listed in Textbox 1. Our primary focus—developing a classification for technology-induced errors—was based on previous research; however, we assumed that further development was required for the classification to be applicable with high-maturity EHRs. At a conceptual level, error classification captures both the instance and its conditions portrayed in patient safety incident reports. However, in the class descriptions, we also used the term problem to describe the reporting professional’s experience of a situation that needs to be reported and remedied.
Our starting point for the classification development in this study was based on previous research by Sittig and Singh [21,22]. The initial coding framework followed the structure of the Finnish Technology-Induced Error Risk Assessment tool comprising eight main categories: EHR downtime; system-to-system interface errors; open, incomplete, or missing orders; incorrect identification; time measurement errors; incorrect item selected; failure to heed a computer-generated alert; and failure to find or use the most recent patient data [14,15,43]. This tool-based coding framework was refined and extended through analysis and development by our research team based on the clinical experience of medical doctors using the studied EHR.

In addition to data-based analysis, to review and update the classification based on the latest research, articles on EHR error types were gathered from PubMed (MEDLINE complete). We searched for EHR error types with Medical Subject Headings using the keywords electronic health records, patient safety, and medical informatics, and technology-induced error was applied as a search term, although it is not yet a Medical Subject Heading term.

**Study Materials and Research Context**

We collected patient safety incident reports, which illustrate typical errors with an older EHR system and a new system to be implemented in a Finnish university hospital. The hospital district is among the largest in Finland, with 25,916 employees. In 2019, 680,000 patients were treated at the hospital, with 2.9 million outpatient visits and 92,000 surgeries performed. Since 2007, the hospital has been using a fully paperless EHR system [15,44]. The implementation of a new high-maturity EHR (Healthcare Information and Management Systems Society 6-7) started in 2018 at the first site to cover emergency services and several medical specialties. Data on all types of patient safety incident reports and 12 medical specialties were retrieved on July 17, 2020, from the university hospital’s database.

The research data used comprised real-world patient safety incident data to develop and assess the emerging classification identified in the literature and in previous studies and expanded in our research. The Finnish patient safety incident reporting model and instrument, called HaiPro (Awanic), was developed in 2006. It is anonymous, nonpunitive, and not integrated into any EHR system. All personnel—including all nurses, physicians, and academic hospital workers (eg, pharmacists)—have been trained and are encouraged to report patient safety incidents through HaiPro. Although HaiPro contains structured data, the main content of incident reports is descriptive [44].

The research review process of the university hospital organization approved the study protocol (study permission update March 23, 2020, License org.id/200/2020). In the collected research data, no connection to patients or professionals exists because of the nature of the anonymized data, which do not contain any identification details. Psychiatric reports were excluded because of data sensitivity. To allow for comparisons in terms of the number of patient safety incident reports, we included all safety incidents reported through the HaiPro system during the 6-month period before the implementation of a new EHR system in 2018. A similar selection process with a full reading of reports was also applied during the implementation.
Data Cleaning, Data Analysis, and Validation

The incident report data were processed before starting the analysis, as shown in Figure 1. To clean up the research data, patient safety and informatics experts read all the reports in the database thoroughly to identify the EHR-related cases. Duplicates and reports concerning food administration information systems have been removed. All reports that met the inclusion criteria (EHR related) were selected for this study. Two clinical experts (medical doctors) with 2 years of experience in implementing and studying EHR systems and extensive experience with patient safety reporting made detailed and documented decisions on cases in which the definition of EHR-related error incidents was not clear. Our research team comprised 3 clinicians with 3 clinical informatics and classification experts.

Figure 1. The process of categorizing the reports for data analysis with 82 reports from before the implementation and 501 reports from after the implementation remaining for a blinded review with the proposed classification. EHR: electronic health record.

For our research purposes, 82 reports from before the implementation and 501 reports from after the implementation remained for a blinded review with the proposed classification. The process of classifying the data and reviewing the results are presented in Textbox 2. A more detailed process of data analysis and validation is provided in Multimedia Appendix 1. During the data analysis and review of the research team, we developed the original classification by adding several classes or subcategories. Finally, we validated the classes based on the distribution of incidents.

Textbox 2. Study design for data analysis and validation.

Patient safety incident report data quality analysis and validation
- Agreement upon preparatory classes and their descriptions; common rules for classifying data
- Blinded reviews of the data with the classification; research team agreements for classification revisions and refinement
- Blinded testing of revised classification
- Classification validation and results from data analysis finalized

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First, to perform a classification-based analysis, the research team agreed on preparatory classes and their descriptions at the start of data analysis, as well as common classification rules. During the next research phase, 2 researchers with substantial experience in classification development and informatics independently reviewed a set of reports and applied the classification in a blinded fashion, along with 2 researchers with clinical experience. Disagreements were discussed among the research team, and the study design was adjusted accordingly. After each set of test rounds, the interpretation of the classes was discussed to update the wording of the classes and their descriptions. Altogether, seven classification rounds for multidisciplinary consensus and validation procedures were conducted to perform the iterative development of the emerging classification (Multimedia Appendix 2). Selecting the same main category created a match while choosing a different category or failing to find the category at all was viewed as a nonmatch. Disagreements were discussed by the research team. Percentage agreement was applied to perform the interrater reliability measurement.

During the third research phase, informatics and clinical experts tested the revised version of the classification to validate the results. Finally, the data analysis was completed after a 7-month research period that ended in March 2021. The research team reviewed the final results and revised the classification by refining the descriptions of the final classes.
Results

Overview

Here, we present the results from the patient safety incident report data analysis based on the results from the error classification that emerged during our iterative data analysis. In addition to presenting the results from validation, we also present observations regarding the development of the classification. Development needs for an original structure were realized during the analysis, and more subclasses were needed.

Data Analysis

The total number of all types of patient safety incident reports (excluding psychiatry) during a 1-year period was 1486. There were 38.69% (575/1486) reports during the 6-month period before the implementation of a new EHR system, of which 14.2% (82/575) of cases were related to EHRs. Altogether, 61.31% (911/1486) of reports were entered into the database 6 months after the implementation of a new EHR system, of which EHR-related incidents totaled 54.9% (501/911).

The total reporting volume during the implementation phase increased by 58.5%, with the number of cases related to the EHR system during the postimplementation period was five times higher (510%) than before implementation.

During classification, 14.8% (74/501) of EHR-related incident reports were rejected and thus remained unclassified. Decisions concerned situations wherein information was insufficient to classify the event reliably, or it was possible that the notification was not related to the EHR system.

The interrater agreement was 97.7%. During the blinded review, 10 discrepancies between reviewers were found in the final data (n=427), which were accepted for the classified data. Moreover, the previously mentioned rejected incident reports created discrepancies during the classification.

Validation of Classification

Our final analyses of EHR-related error types comprised 427 classified incidents. A detailed distribution (classification and frequencies of error types by main categories and subcategories) is provided in Multimedia Appendix 2.

The downtime (8/427, 1.9%) category was associated with the problem of logging into a single part of the EHR system or application (2), or the entire EHR system (3), whereas the presence of planned downtime existed only in one report. An unplanned downtime did not exist in the research data. During classification with our data, we noticed that not all incidents fit the existing subcategories. We added a new subcategory for data entry during and after a period of downtime, and we split the system-logging problem subcategory to relate to all or part of the system in use to better capture issues with a high-maturity EHR system.

Among the 22.5% (96/427) of interface problems, 36% (35/96) of incidents were found in the category of data transfer between different EHRs within the same organization. This was caused partially by the implementation that occurred in the first hospital site at that time, and multiple EHR systems were still in use in the entire hospital district. Data transfer within the different components of the same patient information system accounted for 39 incidents. On the basis of our data and classification reviews, we added several subcategories to capture the complex interface issues in EHR adoption, in which transference occurred as a change from one EHR to another in a highly competent environment of clinical and HIT ecosystems.

Problems with timing functions accounted for 5.9% (25/427) of cases. Most of the reports (n=21) concerned changes in medication and treatment scheduling because of the programming logic in the EHR. This category’s original classes worked well with the data, but we decided to update the class descriptions to better reflect high-maturity EHRs.

The largest number of cases, at 20.8% (89/427) of reports, was related to the medication section, whereas the smallest number (1/427, 0.2%) was found in the mixed patient record problems category. We noticed that the original classification did not cover these incidents adequately to capture the complex issues; thus, a new class was added after reviewing this incident type in our research team.

The usability problem category (73/427, 17.1%) covered notifications as follows: most reports concerned problems with missing, incomplete, or wrong alarms, or alarm fatigue (n=29) and problems finding data (n=30). Problems with decision support accounted for two reports and printing problems in 11 cases. One of the usability problems remains unspecified. For the subcategories related to alarms, we updated the class descriptions and clarified the characteristics of decision support–related issues as they relate to other alarms or system notifications. After discussing the data analysis findings within the research team, we separated workflow problems from the usability class. As a problem category, workflow problems are typically more complex than mere usability issues.

Clinical workflow problems using EHRs were the underlying causes of errors in 7.7% (33/427) of cases, and competence problems were identified in 5.4% (23/427) cases. These were divided into two subcategories, of which 16 reports cited a lack of education. Obstacles to competence development caused by EHRs were cited in seven incidents. Within the emerging classification, workflow problems were deemed complex situations in which EHRs played a clearly identified role. Typically, these cases occur when the system cannot support the clinical workflow, or when the workflow is interrupted.

The documentation category (60/427, 14.1%) comprises four subcategories, the largest of which turned out to be unspecified documentation issues in its 27 cases. The lack of data structure, errors in data structure, or interpretation problems with data structure appeared in 20 notifications, whereas clinical classification deficiencies were found in one report. The loss of recorded information during documentation was identified as the cause of incidents in 11 cases, a well-established category in previous research. On the basis of our data analysis, we decided to clarify the class descriptions to make it easier for reporting professionals to differentiate documentation incidents from usability problems. Simultaneously, subclasses were added to capture the manifold issues of documenting. Unrecognized problems with data loss form a separate main
class, comprising 2.6% (11/427) of reports. Class descriptions for data loss are also updated to indicate clear differences in usability problems.

An examination of the data revealed that 1.9% (8/427) of cases were related to the category of general situations, in which patient safety is threatened because of the introduction of a patient information system. This class can be used to capture incidents that seem to portray situations involving the poor organization of work during ongoing implementation phases in complex health care environments that, based on our data, typically may include demanding activities such as multitasking, problem solving, and clinical reasoning.

The classification and frequency of error types in the main and subcategories are provided in Multimedia Appendix 2. After the research team agreed to classification updates, the classification system comprised 13 main classes, with additional subcategories for several classes.

Discussion

Principal Findings

There is a need to integrate research into the design, development, and implementation of health technologies for improving their safety and reducing technology-induced errors [35]. The evolution of knowledge in this area has witnessed growth [35], but a classification suitable for EHR users’ clinical practices is needed to derive maximum benefit from safety information reported through these means [19,28,44]. During this study, error types were adapted iteratively after several test rounds to develop a classification for reporting patient safety incidents in the clinical use of high-maturity EHRs. Some of the categories for error types have been identified in the scientific literature [13-20]; thus, their rationale exists. However, reliable classification work requires a solid knowledge of the features of an EHR system. In this study, an effective understanding of the content of problem reports was ensured by a multidisciplinary research team that included 3 physicians using the EHR system daily.

As the classification work progressed, one compromising agreement had to be made to continue classification development and validation with these particular data. According to the data, the medication section of the studied EHR system caused incidents for which it was not possible to detect a specific root cause. However, it was clear from the descriptions that the incidents were caused by features in the EHR system’s medication section. As a result, a category was created for these incidents, but a deeper analysis in future research is needed to address the underlying problems with the medication section. Only some incidents related to the medication section were related to a lack of competence and classified accordingly. Finally, the manner in which the study was conducted was time consuming in terms of manual classification and review by the research team, but such a methodological approach was very profitable in practice. However, it is evident that the new emerging classification requires further validation in different health care contexts and with different high-maturity EHR products. Moreover, clinical users should test the classification so that its functionality and applicability can be assessed from the clinician’s perspective in real patient care situations.

The number of EHR-related patient safety incidents during the implementation period was five-fold as compared with the preimplementation period, which can be viewed only as an indicative figure with respect to the actual situation. However, while analyzing possible reasons for increases in safety events, how members of a clinical team are organized and assigned, and how patient care is coordinated and delivered, is of paramount importance [32]. In this study, because of illustrative incident descriptions, a category, general situation of endangering patient safety due to the introduction of an electronic health record, was developed. On the basis of professionals’ descriptions, the implementation of a new EHR system may disrupt the conventional ways of organizing and coordinating patient care; thus, it is justified to include the category to examine the wider implications of the implementation of the EHR system from the perspective of corrective actions [27,44].

Of the 427 classified patient safety incidents, usability problems accounted for 73 (17.1%) incidents, documentation problems for 60 (14.1%) incidents, medication section for 89 (20.8%) incidents, and clinical workflow problems for 33 (7.7%) incidents. Downtime problems were rare (8/427, 1.9%), and unlike in previous studies [15,43], unplanned downtime did not exist. Owing to decreases in unplanned situations, we assumed that the hospital competence for EHR implementation has developed with experience from previous implementations. However, despite the new EHR system being a high-maturity EHR system, further efforts are recommended to improve its usability, make the medication section more user friendly, and devote more attention to the needs and perspectives related to clinical workflow in the development of EHR systems [12,13,16-18,20,23,32]. In doing so, the EHR system provides even more benefits as a tool for clinicians to improve patient safety [22].

Limitations

The study had several limitations: causal attributions for HIT-related risks and safety incidents are difficult to identify, as they generally involve interactions between technical and nontechnical factors, which are notoriously difficult to separate [22]. The development of the classification was time consuming, and practical challenges were encountered in the application of the classification. The biggest obstacles arose from the readymade data, which included the professionals’ own descriptions of the incident. Not all professionals described the incident’s features in sufficient detail. Typically, this caused a situation in which the research team could not always definitively ascertain which category applies to an incident. To ensure the reliability of the results, 74 incidents were rejected when the research team members held detailed discussions after the blinded review. Therefore, it is important to ensure that the organization continues to pay attention to making sufficiently detailed descriptions to benefit from the reporting [27,40,44]. Moreover, it should be noted that the nature and well-known limitations of patient safety incident reporting should be
considered while interpreting the volume of incident data. Reports do not provide exact frequencies of incidents; consequently, data do not provide exact error rates, but rather a descriptive analysis of typical EHR-related safety problem types [26-28,44].

Conclusions

The broad spectrum of patient safety incidents is best understood by assessing data from multiple sources using a uniform classification, and this study proposes such a system for high-maturity EHR systems, which are known contributors to patient harm. However, this study’s results indicate that the error types previously identified in the literature change and are specified with the development cycles of EHR maturity. Technology-induced errors in high-maturity EHRs include at least suboptimally developed workflows, usability design challenges, and interface and documentation problems. Unlike previous studies, there were no unplanned downtimes. Further research is recommended to evaluate the suitability of the classification for clinical use and its possible wider applicability in health care systems.

Acknowledgments

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Conflicts of Interest

None declared.

Multimedia Appendix 1

Classification and data analysis process for the iterative development of electronic health record patient safety error classification. [PNG File, 446 KB - medinform_v9i8e30470_app1.png ]

Multimedia Appendix 2

Classification of error types for electronic health record–related incidents by main and subcategories, which are identified with class numbering, for example, for the first class, the main category is “1” and the subcategories are “1.1” and “1.2.” Table columns illustrate class identifiers, names, and respective class descriptions. The table also provides the number (N) of classified error reports per class category. [DOCX File, 22 KB - medinform_v9i8e30470_app2.docx ]

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Abbreviations

- EHR: electronic health record
- HIT: health information technology
Gender Prediction for a Multiethnic Population via Deep Learning Across Different Retinal Fundus Photograph Fields: Retrospective Cross-sectional Study

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Abstract

Background: Deep learning algorithms have been built for the detection of systemic and eye diseases based on fundus photographs. The retina possesses features that can be affected by gender differences, and the extent to which these features are captured via photography differs depending on the retinal image field.

Objective: We aimed to compare deep learning algorithms’ performance in predicting gender based on different fields of fundus photographs (optic disc–centered, macula-centered, and peripheral fields).

Methods: This retrospective cross-sectional study included 172,170 fundus photographs of 9956 adults aged ≥40 years from the Singapore Epidemiology of Eye Diseases Study. Optic disc–centered, macula-centered, and peripheral field fundus images were included in this study as input data for a deep learning model for gender prediction. Performance was estimated at the individual level and image level. Receiver operating characteristic curves for binary classification were calculated.

Results: The deep learning algorithms predicted gender with an area under the receiver operating characteristic curve (AUC) of 0.94 at the individual level and an AUC of 0.87 at the image level. Across the three image field types, the best performance was seen when using optic disc–centered field images (younger subgroups: AUC=0.91; older subgroups: AUC=0.86), and algorithms that used peripheral field images had the lowest performance (younger subgroups: AUC=0.85; older subgroups: AUC=0.76). Across the three ethnic subgroups, algorithm performance was lowest in the Indian subgroup (AUC=0.88) compared to that in the Malay (AUC=0.91) and Chinese (AUC=0.91) subgroups when the algorithms were tested on optic disc–centered images. Algorithms’ performance in gender prediction at the image level was better in younger subgroups (aged <65 years; AUC=0.89) than in older subgroups (aged ≥65 years; AUC=0.82).

Conclusions: We confirmed that gender among the Asian population can be predicted with fundus photographs by using deep learning, and our algorithms’ performance in terms of gender prediction differed according to the field of fundus photographs, age subgroups, and ethnic groups. Our work provides a further understanding of using deep learning models for the prediction of gender-related diseases. Further validation of our findings is still needed.

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KEYWORDS
depth learning; artificial intelligence; retina; gender; ophthalmology

Introduction
An individual’s gender is associated with a variety of systemic and ocular diseases. Females have longer life expectancies compared to those of males, regardless of their educational, economic, political, and health statuses [1,2]. Decreased estrogen production predisposes postmenopausal women to degenerative conditions, including cataracts and age-related macular degeneration [3-8]. In contrast, males are predisposed to open-angle glaucoma [9], diabetic retinopathy [10], and pigment dispersion glaucoma [11].

Deep learning algorithms have been developed for the detection of systemic and eye diseases based on fundus photographs [12-21]. By using deep neural networks, Poplin et al [12] found that cardiovascular risk factors, including gender, can be predicted with fundus images and obtained good classification results with a data set comprising White individuals. More recently, Gerrits et al [17] and Kim et al [22] also predicted gender by using neural networks to analyze Qatari and South Korean data sets, respectively.

This study builds on preexisting literature in three ways. First, we predicted gender by using retinal fundus images from a Southeast Asian data set. Second, we evaluated how differing fundus photography fields could have an effect, if any, on gender classification results. This is worth exploring because the retina possesses features that can be affected by gender differences (eg, vessel structure; optic nerve, fovea, and macular morphology; and retinal pigmentation). Different fundus photography fields (optic disc–centered, macula-centered, and peripheral fields) capture these features to varying extents and affect these features’ availability in a neural network. Kim et al [22] reported the good generalizability of similar deep learning algorithms that have been used to predict gender based on fundus photographs; however, intracohort subgroup comparisons were not performed. Understanding how model performance differs based on different ethnic, age, and image field subgroups will be useful [22].

Third, the diversity of our data set allowed for the comparison of algorithm performance across age and ethnic subgroups (Malay, Chinese, and Indian subgroups). The introduction of artificial intelligence in clinical medicine has brought about ethical concerns, of which one is problematic decision-making by algorithms that reflect biases that are inherent in the data used to train these algorithms [23]. Ensuring that our model generalizes well across different ethnicities is essential for avoiding inadvertent, subtle discrimination in health care delivery [24]. Cross-cultural analysis is a unique feature of our study—one that is lacking in existing literature on deep learning in ophthalmology because few populations are inherently diverse.

Methods

Ethics Statement
This retrospective cross-sectional study was approved by the institutional ethical committee and adhered to the tenets of the Declaration of Helsinki. The need to obtain written informed consent was waived due to the use of anonymized and deidentified data.

Study Population
The Singapore Epidemiology of Eye Diseases (SEED) study is a population-based study that recruited subjects from the three major ethnic groups (the Chinese, Malay, and Indian ethnic groups) in Singapore. The SEED study’s baseline examinations were conducted from 2004 through 2011, and subsequent follow-up studies were performed, as follows: the Singapore Malay Eye Study (baseline examination: 2004-2006; follow-up examination: 2010-2013), the Singapore Indian Eye Study (baseline examination: 2007-2009; follow-up examination: 2013-2016), and the Singapore Chinese Eye Study (baseline examination: 2009-2011; follow-up examination: 2016-2018). The detailed methodology of the SEED study was published previously [25-28]. Briefly, an age-stratified random sampling method was used to select subjects aged ≥40 years from each ethnic group living across southwestern Singapore. In total, 3280 out of 4168 Malay individuals (78.7%), 3400 out of 4497 Indian individuals (75.6%), and 3353 out of 4606 Chinese individuals (72.8%) agreed to participate in the study. As such, an overall response rate of 75.6% was achieved. The entire data set, which included both visits, was split and used for algorithm development and testing.

Fundus Photography and Image Database
A digital, nonmydriatic retinal camera (Canon CR-1 Mark-II nonmydriatic, digital retinal camera; Canon Inc) was used to obtain fundus photographs according to Early Treatment for Diabetic Retinopathy Study (ETDRS) standard fields 1 to 5. This was done after performing pharmacological dilation with 1% tropicamide and 2.5% phenylephrine hydrochloride. A total of 175,038 fundus photographs from 10,033 SEED study participants were included in this study. Original fundus photographs (3504×2336 pixels) were extracted in the JPEG format, and the black space around the contours of each photograph was removed. All images were reformatted to 300×300-pixel images.

Model Development
Separate models for 3 different focus fields of fundus photographs were developed (optic disc–centered, macula-centered, peripheral fields) [29]. Images without age and gender information or those deemed ungradable were excluded from the analysis. The gradeability of fundus photographs was manually determined based on a modification of the Wisconsin Age-Related Maculopathy Grading System [30]. A total of 172,170 fundus photographs (from the 16,391 examinations of 9956 participants) were divided into a training
set (137,511/172,170, 79.9%) for developing our models and a test set (34,659/172,170, 20.1%), which was reserved to evaluate model performance. The photographs were stratified according to age groups, gender, and ethnic groups. Figure 1 and Table 1 describe this split in more detail. The test set was not used during model development. This division of photographs was based on the individual level rather than the image level to avoid class imbalances. Dividing photographs at the individual level ensured that there was an equal number of images for each individual, thereby avoiding the potential skew of data. Data augmentation (random rotation from $-5$ to $5$ degrees and random brightness adjustment) was performed to introduce invariance in our neural network [31,32].

Figure 1. Flowchart depicting the inclusion and exclusion of study images and participants.
Table 1. Population characteristics.

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<th>Characteristics</th>
<th>Training set, n (%)</th>
<th>Test set, n (%)</th>
<th>P value</th>
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</thead>
<tbody>
<tr>
<td><strong>Fundus photographs (N=175,038)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optic disc–centered photographs</td>
<td>56,814 (41.3)</td>
<td>14,231 (41.1)</td>
<td>.45</td>
</tr>
<tr>
<td>Macula-centered photographs</td>
<td>53,863 (39.2)</td>
<td>13,705 (39.5)</td>
<td>N/A b</td>
</tr>
<tr>
<td>Other peripheral photographs</td>
<td>26,834 (19.5)</td>
<td>6723 (19.4)</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Examinations (N=16,517)</strong></td>
<td></td>
<td></td>
<td>.75</td>
</tr>
<tr>
<td>Age group (years)</td>
<td></td>
<td></td>
<td>.75</td>
</tr>
<tr>
<td>40–49</td>
<td>2145 (16.4)</td>
<td>551 (16.8)</td>
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<tr>
<td>50–59</td>
<td>4447 (33.9)</td>
<td>1105 (33.8)</td>
<td></td>
</tr>
<tr>
<td>60–69</td>
<td>3772 (28.8)</td>
<td>915 (28)</td>
<td></td>
</tr>
<tr>
<td>≥70</td>
<td>2754 (21)</td>
<td>702 (21.5)</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td>&gt;.99</td>
</tr>
<tr>
<td>Female</td>
<td>6725 (51.3)</td>
<td>1678 (51.3)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>6393 (48.7)</td>
<td>1595 (48.7)</td>
<td></td>
</tr>
<tr>
<td>Ethnic groups</td>
<td></td>
<td></td>
<td>.80</td>
</tr>
<tr>
<td>Malay</td>
<td>4067 (31)</td>
<td>1024 (31.3)</td>
<td></td>
</tr>
<tr>
<td>Chinese</td>
<td>4609 (35.1)</td>
<td>1161 (35.5)</td>
<td></td>
</tr>
<tr>
<td>Indian</td>
<td>4442 (33.9)</td>
<td>1088 (33.2)</td>
<td></td>
</tr>
</tbody>
</table>

aThe training set included a total of 137,511 fundus photographs, and the test set included a total of 34,659 fundus photographs.
bN/A: not applicable.
cThe training set included data on a total of 13,118 examinations, and the test set included data on a total of 3273 examinations.

Our deep learning model, which was based on the Visual Geometry Group-16 neural network architecture [33], was developed, trained, and evaluated in TensorFlow [34,35]. The model had 13 convolutional layers after batch normalization and a fully connected layer after compressing the feature vector via global average pooling. The Adam optimizer with fixed weight decay was used to train our model; the learning rate was set to 0.0001 for 100 epochs. At the end of the neural network, a prediction score was generated for binary classification. A low prediction score was classified as “male,” while a high prediction score was classified as “female.” With regard to model explanation, saliency maps created via guided gradient-weighted class activation mapping (Grad-CAM) [36,37] were superimposed over input images to facilitate our understanding of how our model predicted gender.

**Reference Standard**

Gender information (male or female) was collected from the SEED study participants’ National Registration Identity Card, which is provided to all Singapore citizens.

**Subgroups**

Age was calculated based on the birth date indicated on participants’ National Registration Identity Card. The younger subgroup included participants aged 40 to 65 years, while the older subgroup included those aged ≥65 years. To classify the three ethnic subgroups, our study used criteria that were set by the Singapore census to define Malay, Chinese, and Indian [25,27].

**Statistical Analysis**

Python packages, including NumPy, SciPy, matplotlib, scikit-learn, were used to process the data [38]. Performance was evaluated by using the internal validation set, which included 34,659 fundus photographs (14,231 optic disc–centered field images, 13,705 macula-centered field images, and 6723 peripheral field images). Receiver operating characteristic curves for binary classification were plotted. The DeLong test for area under the receiver operating curve (AUC) comparisons was used [39]. Individual-based and image-based analyses were conducted.

**Results**

A total of 172,170 fundus photographs, including 71,045 optic disc–centered field images, 67,568 macula-centered field images, and 33,557 peripheral field images, were distributed among the training and test sets (Table 1). The mean age of participants was 60.8 years (SD 10.3 years; minimum: 40.0 years; maximum: 91.3 years), and 48.7% (7988/16,391) of the participants were male. The distribution of photographs between the training and test sets was stratified according to gender, age subgroups, and the three ethnic subgroups.

Upon validation, the model achieved an AUC of 0.94 (95% CI 0.93-0.95) at the individual level and an AUC of 0.87 (95% CI 0.87-0.87) at the image level (Figure 2). With regard to the age subgroup analysis at the individual level, model performance was better in the younger group (aged 40-65 years; AUC=0.96;
95% CI 0.95-0.96) than in the older group (aged >65 years; AUC=0.90; 95% CI 0.88-0.91; \( P < 0.001 \)). At the image level, model performance in the younger group also surpassed model performance in the older group; AUCs of 0.89 (95% CI 0.89-0.90) and 0.82 (95% CI 0.82-0.83), respectively, were achieved (\( P < 0.001 \)).

**Figure 2.** ROC curves at the individual and image levels based on the internal test set. A: Individual level; total population. B: Image level; total images. C: Individual level; age subgroups. D: Image level; age subgroups. Upon internal testing, the AUCs achieved were 0.937 and 0.870 at the individual and image levels (A and B), respectively. The AUCs achieved in the younger subgroups (aged <65 years) were 0.955 and 0.893 at the individual and image levels, respectively (\( P < 0.001 \)). The AUCs achieved for the older subgroups were 0.895 and 0.823 at the individual and image levels, respectively (\( P < 0.001 \)). AUC: area under the receiver operating curve; ROC: receiver operating curve.

We examined the differences in the model’s predictions of gender across the three fundus photography fields at the image level. **Figure 3** describes the corresponding AUC curves. The model’s overall performance was better in the younger group (Figure 3) than in the older group (Figure 3). In both age groups, optic disc–centered images resulted in the best performance in terms of gender prediction. In the younger age group, the AUC was 0.91 (95% CI 0.91-0.92) for the optic disc–centered images, 0.89 (95% CI 0.89-0.90) for the macula-centered images, and 0.85 (95% CI 0.84-0.86) for the peripheral field images (\( P < 0.001 \)). In the older age group, the AUC was 0.86 (95% CI 0.85-0.87) for the optic disc–centered images, 0.83 (95% CI 0.81-0.84) for the peripheral field images (\( P < 0.001 \)).
We also evaluated the model’s gender prediction performance according to ethnic groups (the Malay, Chinese, Indian groups). Figure 4 depicts our algorithms’ performance in analyzing photographs at the image level; the model fared relatively well for the Malay and Chinese ethnic groups but fared suboptimally for the Indian ethnic group. The model’s overall performance was better when using optic disc–centered images (Figure 4) than when using macula-centered images (Figure 4). With regard to the optic disc–centered image group, the AUC was 0.91 (95% CI 0.90-0.92) for the Malay group, 0.91 (95% CI 0.90-0.92) for the Chinese group, and 0.88 (95% CI 0.87-0.89) for the Indian group ($P<.001$). With regard to the macular-centered image group, the AUC was 0.890 (95% CI 0.88-0.90) for the Malay group, 0.89 (95% CI 0.88-0.90) for the Chinese group, and 0.85 (95% CI 0.84-0.86) for the Indian group ($P<.001$). No significant performance differences were observed between the Malay and Chinese ethnic groups (optic disc–centered images: $P=.98$; macula-centered images: $P=.90$). Precision-recall curves were generated in addition to the receiver operating curves. These are provided in Multimedia Appendix 1.

Figure 4. Comparison of the algorithms’ performance in gender prediction between ethnic groups. A: Optic disc–centered photographs. B: Macula-centered photographs. C: Overall. AUC: area under the receiver operating curve.

Saliency maps (heat maps) were generated via Grad-CAM for model explanation. Fundus photographs and overlaid heat maps that were strongly associated with males and females (extreme binary classification prediction scores) are shown in Figure 5 and Figure 6, respectively. The optic disc and the surrounding structures are activated in every heat map in Figure 5 and Figure 6. Selected heat maps of fundus images showing pathological lesions are presented in Figure 7. These heat maps suggested that the optic disc was an area of interest in gender prediction, despite the presence of random distractive elements (laser scars, diabetic retinopathy, hypertensive retinopathy, and age-related macular degeneration). A similar trend was noted in the heat maps of macula-centered images.
Figure 5. Original fundus photographs (A) and overlaid heat maps (B) with the features that were most associated with the male gender.

Figure 6. Original fundus photographs (A) and overlaid heat maps (B) with the features that were most associated with the female gender.

Figure 7. Selected heat maps of fundus images showing pathological lesions (all images are optic disc–centered images). A: Images of diabetic retinopathy. B: Images of hypertensive retinopathy. C: Images of age-related macular degeneration. D: Images of laser scars.
Discussion

Principal Findings

In this study, our results demonstrated the following points: (1) model performance was better in the younger subgroup (aged 40-65 years) than in the older subgroup (aged >65 years); (2) optic disc–centered images provided the most accurate predictions for gender, followed by macula-centered images; (3) the model’s performance was better in the Malay and Chinese ethnic subgroups than in the Indian ethnic subgroup; and (4) the algorithms functioned well in the presence of possibly distractive attributes.

The deep learning algorithm from Poplin and colleagues [12] was developed based on 48,101 and 236,234 color fundus photographs from the UK Biobank and Eye Picture Archive Communication System (EyePACS) data sets, respectively. It successfully predicted gender and achieved an AUC of 0.97 (95% CI 0.97-0.97) and 0.97 (95% CI 0.96-0.98) with the UK Biobank and the EyePACS-2K validation sets, respectively. Compared to the model developed by Poplin and colleagues [12], our model, which achieved an AUC of 0.94 (95% CI 0.93-0.95), is slightly less precise. However, our model was trained on and validated with a wider range of age groups than those of Poplin et al [12], and this could explain the relatively weaker performance of our algorithm; we confirmed that the algorithms’ performance was lower in older subgroups.

The ability of neural networks to use greater abstractions and tighter integrations comes at the cost of lower interpretability [40]. Saliency maps, which are also called heat maps or attention maps, are common model explanation tools that are used to visualize model thinking by indicating areas of local morphological changes within fundus photographs that carry more weight in modifying network predictions. After using saliency maps, which were created via Grad-CAM [36,37], we believe that our algorithms mainly used the features of the optic disc for gender prediction. This pattern is consistent with the observations made by Poplin et al [12] in 2018. Deep learning models that were trained by using images from the UK Biobank and EyePACS data sets primarily highlighted the optic disc, retinal vessels, and macula when soft attention heat maps were applied, although there appeared to be a weak signal distributed throughout the retina [12]. Given that the Poplin et al [12] study predominately used data sets of White (UK Biobank) and Hispanic (EyePACS) individuals and our study used a Southeast Asian population (ie, Malay, Chinese, and Indian individuals), our results suggest that gender predictions based on fundus photographs will likely generalize well across different ethnic groups. Additional validations of our models based on other global population data sets would strengthen these findings.

Figure 4 shows representative fundus photographs with the most masculine and feminine features. The heat maps mainly highlighted the optic discs and the surrounding areas. Our algorithms work well even when there are obvious different clinical characteristics, such as retinal hemorrhages, ghost vessels, laser scars, and silicone oil tamponade eye. To further confirm that the optic disc is an area of interest in gender prediction, we performed an exploratory analysis on a subset of fundus images that did not capture the optic disc. Of the 6723 peripheral field images from the test set, 649 images had fields that did not encompass the optic disc. The model validation analysis based on these 649 peripheral field images that did not capture the optic disc returned an AUC of 0.69 (95% CI 0.65-0.73). This explorative comparison found that the model’s performance markedly decreased in the absence of features provided by the optic disc. We can therefore expect with greater certainty that the optic disc is the main structure used by deep learning algorithms for gender prediction. Kim et al [22] explored this concept in a slightly different manner. They reported a decreased AUC when predicting gender by using subsets of artificially inpainted fundus images, in which either the fovea or retinal vessels were erased. Optic disc omission was not described, although their reported heat maps indicated activations in the fovea, optic disc, and retinal vessels [22]. In addition, Korot et al [41] reported poor performance when using images with foveal pathologies and used this finding to suggest that the fovea is an important input region for gender prediction. However, their saliency maps strongly attributed their model’s predictive power to the optic disc. This is similar to the findings of our study. It is likely that both the fovea and optic disc provide critical feature inputs for gender prediction models, but we are unable to comment on their relative importance.

The consideration of clinical applicability is essential when developing a useful deep learning algorithm. In a real-world setting, clinicians often encounter a mixture of fundus photographs with different fields, and it is common to observe the incorrect sorting of fundus photographs within publicly available data sets [42]. Our results showed that the most precise predictions were obtained when using optic disc–centered images as the model input in both the primary and subgroup analyses. Researchers should be aware of the possible performance differences that arise due to using different image fields when predicting gender or gender-related systemic factors; using optic disc–centered images alone or a combination of macula-centered and optic disc–centered images may be the most prudent approach. Based on our model’s suboptimal performance when using peripheral field images, such images are not ideal input data for gender prediction models.

A common ethical concern with regard to decision-making by algorithms is that biases that are inherent in the data used to train these algorithms will manifest during usage [23]. A study of facial recognition software evaluated the performance of three leading recognition systems (those of Microsoft Corporation, IBM Corporation, and Megvii) in a gender classification task based on human skin tones [43]. The results showed that darker-skinned females were the most misclassified group. The study reported error rates of up to 34.7% for this group. However, a maximum error rate of 0.8% was achieved for lighter-skinned males. The implications of this study raised broad questions about the fairness and accountability of artificial intelligence and contributed to the concept of algorithmic accountability [44]. Based on the ethnic subgroup analysis in our study, our model did not perform as well in predicting gender in the Indian ethnic group (AUC=0.88; 95% CI 0.87-0.89) as it did in predicting gender in the Chinese (AUC=0.91; 95% CI 0.90-0.92) and Malay (AUC=0.91; 95% CI 0.90-0.92).
CI 0.90-0.92) ethnic groups (P<.001). Given that our results have shown an undesired disparity in performance among the three ethnic groups, efforts will be needed to refine the model so that gender prediction accuracies across different ethnic groups are reasonably on par. Ensuring that our model generalizes well across different ethnicities is essential for avoiding inadvertent, subtle discrimination in health care delivery [24].

A study limitation is that our model was developed and trained with data from a single center; therefore, the model was exposed to the inadvertent incorporation of systemic error. Ideally, an external validation data set that includes photographs that were taken by using the ETDRS standard fields should also be used to evaluate the algorithms. However, photographs that include only 1 field (eg, only macula-centered photographs) cannot be used alone for comparisons because of the systemic error involved. We were unable to find a well-organized data set that included images with different fundus photography fields for external validation. Training the model by using diverse, independent data sets that are captured by using different instruments and come from a variety of populations and clinical settings will also enhance the model’s generalizability [45]. Another limitation is our algorithms’ limited applicability to younger populations, as our study only included images from individuals aged ≥40 years.

Conclusions

In summary, our study is, to the best of our knowledge, the first to predict gender based on retinal fundus photographs of a Southeast Asian population. The ethnic diversity of our data set allowed us to make intercultural comparisons. The model’s performance was better in the Malay and Chinese subgroups than in the Indian ethnic subgroup, and more work is required to refine the model and avoid an undesired disparity in performance among different ethnic groups. Our analysis of 3 different retinal fields provides evidence that the optic disc is a critical feature that is used by deep learning models for gender prediction. Algorithms that used peripheral field images had the lowest performance, followed by those that used macula-centered photographs. Algorithms that used optic disc–centered photographs had the best performance. Our work provides a further understanding of using deep learning models for the prediction of gender-related diseases, and we recommend using external validation sets to replicate our results.

Conflicts of Interest

THR was a scientific adviser to Medi Whale Inc. and received stocks as a part of the standard compensation package. THR also holds patents on a deep-learning system in ophthalmology, which are not directly related to this study. GL is an employee and owns stocks in Medi Whale Inc. TYW is an inventor of a patent on the various deep learning systems in ophthalmology. All other authors declare no competing interests.

Multimedia Appendix 1

Precision-recall curves. [PNG File , 180 KB - medinform_v9i8e25165_app1.png ]

References


Abbreviations

AUC: area under the receiver operating curve
ETDRS: Early Treatment for Diabetic Retinopathy Study
EyePACS: Eye Picture Archive Communication System
Grad-CAM: gradient-weighted class activation mapping
SEED: Singapore Epidemiology of Eye Diseases

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A Worker-Centered Personal Health Record App for Workplace Health Promotion Using National Health Care Data Sets: Design and Development Study

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Abstract

Background: Personal health record (PHR) technology can be used to support workplace health promotion, and prevent social and economic losses related to workers’ health management. PHR services can not only ensure interoperability, security, privacy, and data quality, but also consider the user’s perspective in their design.

Objective: Using Fast Healthcare Interoperability Resources (FHIR) and national health care data sets, this study aimed to design and develop an app for providing worker-centered, interconnected PHR services.

Methods: This study considered the user’s perspective, using the human-centered design (HCD) methodology, to develop a PHR app suitable for occupational health. We developed a prototype after analyzing quantitative and qualitative data collected from workers and a health care professional group, after which we performed a usability evaluation. We structured workers’ PHR items based on the analyzed data, and ensured structural and semantic interoperability using FHIR, Systematized Nomenclature of Medicine–Clinical Terms (SNOMED-CT), and Logical Observation Identifiers Names and Codes (LOINC). This study integrated workers’ health information scattered across different Korean institutions through an interface method, and workers’ PHRs were managed through a cloud server, using Azure API for FHIR.

Results: In total, 562 workers from industrial parks participated in the quantitative study. The preferred data items for PHR were medication, number of steps walked, diet, blood pressure, weight, and blood glucose. The preferred features were ability to access medical checkup results, health information content provision, consultation record inquiry, and teleconsultation. The worker-centered PHR app collected data on, among others, life logs, vital signs, and medical checkup results; offered health care services such as reservation and teleconsultation; and provided occupational safety and health information through material safety data sheet search and health questionnaires. The app reflected improvements in user convenience and app usability proposed by 19 participants (7 health care professionals and 12 end users) in the usability evaluation. The After-Scenario Questionnaire (ASQ) was evaluated with a mean score of 5.90 (SD 0.34) out of 7, and the System Usability Scale (SUS) was evaluated a mean score of 88.7 (SD 4.83) out of 100.

Conclusions: The worker-centered PHR app integrates workers’ health information from different institutions and provides a variety of health care services from linked institutions through workers’ shared PHR. This app is expected to increase workers’ autonomy over their health information and support medical personnel’s decision making regarding workers’ health in the workplace.
workplace. Particularly, the app will provide solutions for current major PHR challenges, and its design, which considers the user’s perspective, satisfies the prerequisites for its utilization in occupational health.

**Introduction**

**Background**

Changes in lifestyle habits and the spread of chronic diseases have increased health problems within companies [1]. Workforce health is increasingly important for market relevance; the World Health Organization (WHO) showed the physical and mental health of workers to be imperative to companies’ success and competitive edge [2]. Compared with the general public, workers are at an increased risk of stress caused by a heavy workload and unhealthy lifestyle, including lack of exercise and frequent drinking [3]. Workers’ health may be directly or indirectly linked to work efficiency, corporate productivity, and industrial accidents beyond the individual level. Managing workers’ health at the corporate level can prevent social and economic losses, and employers are increasingly interested in improving workers’ health and welfare as a corporate strategy [4-6].

The workplace, where workers spend most time [7], is the best place to apply the concept of health promotion. The concept of workplace health promotion denotes that employers, workers, and local communities work together to improve workers’ mental and physical health and welfare [8]. Workplace health promotion initiatives can foster an appropriate work environment and promote personal health management [9,10]. Its primary challenge is increasing worker participation; studies have shown participation rates of less than 50% [11] and average annual reduction rates of 28% [12]. These obstacles can be overcome by applying health care technology to workplace health promotion [13].

Applications of health care technology, such as the personal health record (PHR), can increase workers’ interest, motivation, and participation in workplace health promotion [14,15] through its technology-based attributes [16]. PHR allows users to systematically collect, process, store, and share their health information with others, such as family members or medical personnel [17]. PHR users can easily access their medical records, prescription drug information, hospital test results, and health promotion information [18]. Given that the use of PHR promotes cooperation between medical personnel and workers through communication, it can help reduce medical expenses and strengthen disease prevention, management, and treatment activities [19,20]. Because of the expected effects of PHR, it is increasingly provided by employers as part of self-managed health care programs [21,22].

PHR is intended to help workers manage their health information, but privacy concerns have evoked obstacles to its use [21]. Workers are often reluctant to allow employers to access their PHR, raising direct practical problems [23]. Concerns about the exposure of personal information and fear of discrimination are often discussed as privacy and security issues of PHR [24], and workers may question the motives of employers who provide such services [25]. Various factors influence PHR system acceptance and use [21], with workers’ acceptance of PHR being influenced by individual and organizational factors (eg, trust in employer, management support for PHR, communication, and awareness), along with technical factors [16]. Workers’ participation depends on incentive provision and how PHR is presented to them [26].

Privacy issues, lack of motivation, and operational difficulties have been identified as major obstacles for the use of PHR [27], with various studies promoting the use of PHR. Pushpangadan and Seckman [28] argued that consumer adoption was slow because PHR was designed based on a clinically oriented design, without considering the consumers’ perspective. Weinert and Cudney [29] showed that PHR efficiency depends not only on system evolution and complexity, but also on user-friendliness, easy-to-use design, and structured documents. Thus, developing a successful PHR app may entail considering users’ perspectives from the design stage, coupled with a systematic design methodology.

In terms of data access, workers currently must collect their health information from individual institutions and workplaces, which complicates individuals’ active participation in their health management. Interconnected PHR services, where workers collect and manage their health information in one place, with users controlling others’ access to their information, may provide a solution to this challenge. Data exchange based on workers’ authorization is possible only when the structural and semantic interoperability of the PHR is guaranteed. Interoperability [30-32] is important in workers’ adoption of PHR and is known to be a major challenge for PHR, in addition to security and privacy [33] and data quality [17]. A successful workplace PHR app service can be developed and operated by making the app user-centric, and ensuring interoperability, security and privacy, and data quality.

This study aimed to design and develop a PHR app providing a worker-centered interconnected PHR service. To this end, we designed a PHR app following the analysis of quantitative and qualitative data collected from workers and a group of health care professionals, employing the human-centered design (HCD) methodology. We developed the app based on national health care data sets using web technologies.

**Prior Work**

Studies have been conducted to standardize PHR and address interoperability issues. Simon et al [34] developed a PHR that...
acquires measured data from a device through IEEE 11073, converts them to ASTM continuity of care record (CCR), and transmits them to a server. Marceglia et al [35] proposed a design based on Health Level Seven (HL7) clinical document architecture (CDA) that can be adopted when exchanging information between PHR and electronic health records (EHRs). Plastiras and O’Sullivan [36] developed an ontology-based architecture model that can ensure interoperability between PHR and EHR using various standards, such as CCR and CDA.

Li [37] proposed a mobile PHR using various standards such as CDA, Digital Imaging and Communications in Medicine (DICOM), Systematized Nomenclature of Medicine–Clinical Terms (SNOMED-CT), and Logical Observation Identifiers Names and Codes (LOINC).

Since the introduction of Fast Healthcare Interoperability Resources (FHIR), studies have been conducted to apply it to PHR. Hong et al [38] developed a PHR system using FHIR and internet of things cloud to build an interconnected PHR, thereafter conducting a clinical trial to develop an obesity management model for 500 patients. Saripalle et al [39] developed a prototype of a tethered mobile PHR using FHIR and OpenEMR, and the developed mobile PHR synchronizes user data stored in OpenEMR using an HL7 Application Programming Interface (HAPI) library [40].

Studies have been conducted to develop PHR by applying various design approaches. Farinango et al [41] developed a PHR system for metabolic syndrome management by applying the HCD methodology. Farinango et al further developed 3 prototypes through 5 iterations by collecting user information through a survey of 1187 respondents, 8 interviews, and focus group interviews (FGIs) with 7 people. Zhou et al [42] developed and evaluated a mobile PHR app through a user-centered design (UCD) methodology, which involved using survey data from 609 respondents, and then conducting a usability evaluation on 15 participants. The UCD methodology has been used in other studies as well. For instance, Massoudi et al [43] developed a PHR that supports lifestyle intervention by applying the UCD methodology. They conducted structured interviews with 42 participants (28 users, 8 health care professionals, and 6 personal trainers) and user tests on 16 participants. Marchak et al [44] also applied the UCD methodology to design and evaluate a web-based PHR for survivors of childhood cancer; they conducted FGIs and structured interviews with 28 patients (3 patients with pediatric cancer, 11 parents, and 14 health care providers), and a usability evaluation with 16 participants.

Various studies have also been conducted on workers and employers to operationalize the PHR. Dawson et al [22] conducted a questionnaire survey to understand workers’ perceptions (in large companies) of PHR; results showed that the reason for the low confidence in the PHR was a lack of trust in employers and other employees who may have access to employees’ health information. Fernando et al [45] analyzed the demographic characteristics of workers and health-related productivity (absence and overwork) related to PHR; results showed that high performers had a high absenteeism rate, indicating that PHR needs to focus on high performers. Fernando et al [46] also conducted quantitative and qualitative research on workers and employers to design the data model of PHR, thereafter developing and evaluating web-based PHR prototypes [47].

Fast Healthcare Interoperability Resources

Occupational factors, such as patients’ workplace environment, need to be considered when managing chronic diseases; thus, occupational information has been integrated into the EHR [48] or an occupational data for health model [49]. HL7 has been used to design an FHIR profile [50] to represent patients’ occupational elements in PHR. The FHIR [51] was developed by HL7 in 2014 and is a next-generation standard for EHR exchange. It utilizes a reference information model, lightweight web services, and the latest web and app development principles. It was developed based on lessons learned from the HL7 standard and expert experiences. V2, which focused on the message-based exchange, required customization owing to semantic inconsistencies in its implementation [52]. The V3 reference information model provided a framework for expressing semantically consistent clinical statements, but owing to the complexity of its implementation, compatibility between system and document was hindered [53,54]. The FHIR was designed to be concise and easy to understand by adopting the advantages of the existing HL7 standard.

The FHIR simplifies various types of information generated in the medical field and expresses all contents as exchangeable resources. Each resource has its original form, and they refer to the URL of a resource only when the content of another resource is needed. When FHIR expresses EHR, it is expressed as a combination of various resources, such as Lego blocks, so that information can be easily recycled and only the necessary resources can be updated. Currently, there are over 150 resources, including clinical concepts (eg, allergy, condition, family member history, medication, and observation) and administrative information (eg, patient, practitioner, organization, and location). These resources are provided to external systems and clients through RESTful application programming interfaces (APIs). Regarding data exchange, transport layer security should be used, with OpenID Connect and OAuth being recommended for user identification, authentication, and authorization.

Methods

Service Design

Worker-centered PHR services ensure continuity of care outside the workplace by allowing workers to easily collect their health information from various sources and manage it as PHR (Figure 1). Although PHR has become technically safe, users still must manually input their data [38]. Generally, health information is generated from a variety of sources (eg, health care providers, insurance companies, social networks, mass media, and public institutions) [55], and the generation of interoperable PHR requires the integration of data from different sources [56].
This study collected users' health information through an API, and used an authentication method set by each institution. Institutions were classified into public and community institutions and workplaces, according to the data management entity. Public PHR sources were the National Health Insurance Service, Korea Occupational Safety and Health Agency, and the Health Insurance Review and Assessment Service. These institutions manage medical treatment history, prescription history, medical checkup results, and medical institution information according to the role of the institution, and users can view the data at their request. These data are national data generated when persons eligible for national health insurance access services provided by medical institutions.

Workers' health centers are community institutions in Korea that provide services to prevent occupational diseases among workers in industrial parks (incorporating various industries, including manufacturing plants and factories). Currently, there are 23 centers in operation. Each institution comprises professional personnel, such as occupational and environmental medicine specialists, occupational nurses, industrial hygiene safety engineers, physical therapists, and counseling psychologists, who provide comprehensive occupational health services, including occupational, cerebrovascular, and musculoskeletal disease prevention, and job stress prevention. All workers can visit their nearest center and use its services free of charge, similar to a workplace infirmary. Workers' health centers systematically manage the information of workers and workplaces in their area through an integrated system [57].

The workplace refers to the company employing the worker, where an occupational health manager manages workers' information generated through the workplace health promotion program. As such, workers' information is scattered across various sources, and needs to be managed in an integrated manner to ensure effective workplace health promotion.

Unlike an EHR, PHR can add patient-generated health data (PGHD). The PHR app from this study acquired data using various devices (eg, smartphone sensors, wearable bands, blood pressure monitors, blood glucose meters, and scales) and integrated these data with health information collected from each institution. These integrated data can be converted into an FHIR-compliant PHR according to the users’ needs, and then managed through a cloud service. The FHIR service comprises authentication procedures and resource servers that allow safe data management in the cloud by restricting access to users’ resources only to authorized institutions.

**Design Methodology**

This study applied the HCD methodology to design and develop a worker-centered PHR app (Figure 2). The goal was to develop a prototype based on quantitative and qualitative data analysis, and improve it through repeated usability evaluations. After defining the features of the prototype PHR app through benchmarking and a literature review, a questionnaire was developed through consultation with a group of health care professionals with advanced practice nurse licenses, including occupational health managers with experience in computerization in the workplace, a public institution practitioner, and a professor. The questionnaire consisted of 17 items, of which 12 enquired about participants’ general characteristics (sex, age, marital status, education, workplace, etc.), and 5 were configured to allow up to 3 responses on required data items and app features. Next, with the cooperation of the Korea Occupational Safety and Health Agency, we conducted a survey among workers in industrial parks in Korea, who had visited workers’ health centers (21 in total). Considering regional distribution, we included 30 workers from each center. We explained the background and purpose of the study, as well as the envisioned PHR app, to the participants, and questionnaires were distributed to those who had provided their consent. The survey was conducted for approximately 3
weeks (from November 9, 2018, to November 30, 2018). In total, 630 questionnaires were distributed and 575 were collected. Of the collected questionnaires, 13 were excluded because they did not meet study aims or included insincere responses, thus being inappropriate for analysis.

We conducted a frequency analysis of participants’ demographic data, and multiple response analysis of data items and app feature preferences. The results were relayed within FGI with the health care professional group, to inform the design of user profiles, requirements, interface concepts, and information architecture for the PHR app before developing the prototype.

**Usability Study**

The prototype was evaluated by the health care professional group and end users (ie, workers who will be using the app). The health care professional group received applications from occupational health practitioners interested in participating in the study and usability evaluation. Participants in the evaluation study were selected based on their experience and occupation. The health care professional group meeting was conducted in a conference room with a large table to allow interaction among participants. First, we distributed the use cases and manuals to the health care professional group. Next, we performed a cognitive walkthrough of the prototype. For the health care professional group, we evaluated the usability of the scenario every time the task was completed with the After-Scenario Questionnaire (ASQ) [58], and the usability of the prototype was evaluated using the System Usability Scale (SUS) [59]. The SUS consisted of 10 items rated on a 5-point scale, ranging from 1 (Strongly disagree) to 5 (Strongly agree); it was converted into a total score between 0 and 100 points to evaluate the entire system. The ASQ consisted of 3 items, rated on a 7-point scale, ranging from 1 (Strongly disagree) to 7 (Strongly agree); each item of the ASQ evaluated the effectiveness, efficiency, and satisfaction of the task.

After reflecting on the prototype improvements derived through this process, the usability evaluation was performed for end users. The end users received online applications from individuals interested in participating in the study and usability evaluation, and the final participants were selected through random selection. End user evaluations were conducted individually to ensure privacy. The same methodology used for the health care professional group was applied to the 12 workers who participated in the usability evaluation; the research manager introduced the features of the app before performing the task, demonstrated the unique features of the app, and participants suggested improvements during interviews held after the task had been performed. The usability evaluation was conducted for approximately 6 months (from January to June 2019) and a total of 6 iterations were performed, 3 per group. At the end of each iteration, the prototype was improved based on the analyzed qualitative data, and tests were performed on existing participants (ie, 7 health care professionals and 12 end users). This study was conducted with the approval of the Korea Occupational Safety and Health Agency after a review of its research ethics (No. 211960314-00).

**Structural and Semantic Interoperability**

Before designing a PHR with guaranteed interoperability, we analyzed data from various sources and structured workers’ PHR items by category. The basic information category comprised demographic information, personal history, family history, occupational history, and lifestyle. Data on these variables were collected by analyzing the database schema of the integrated system used in the workers’ health centers, and the document received from 5 occupational health managers.
The treatment and prescription history category consisted of hospital information, visit date, treatment type, hospitalization days, pharmacy information, medication frequency, and drug information. Data on these variables were collected by linking public data provided by the National Health Insurance Service and the Health Insurance Review and Assessment Service.

The medical checkup category referred to general medical checkup undertaken by the National Health Insurance Service, special medical checkup undertaken by the Korea Occupational Safety and Health Agency, target harmful factors, test methods, reference values, and units for each test item. Data on these variables were collected by analyzing the medical checkup results table and workers’ medical checkup guidelines.

The standardization process was performed after establishing content validity (selection of items, review of classification, reference value, and units, etc.) of the structured PHR items of workers; validity was evaluated by 5 occupational health managers. For structural interoperability, workers’ PHR was modeled through mapping between resource subitems and inspected PHR items after selecting FHIR resources corresponding to each category. For semantic interoperability, an appropriate code was defined through mapping between the concepts of SNOMED-CT and LOINC for the item representing the measured value of users. The mapped results were cross-validated by 2 experts: a laboratory medicine specialist and a medical informatics and nursing PhD graduate (HK).

Architecture

We developed a PHR app, named Workcare, which enables workers to systematically collect and store their health information from various sources and devices, and receive continuous health care services through data sharing. Workcare is an interconnected PHR app that secures ease of data entry, updates data using national health care data sets, guarantees the interoperability of PHR through a standardization process, and provides features for workers’ health management through the linkage between independent modules (Figure 3).

Figure 3. The architecture of the interconnected personal health record app Workcare using FHIR. API: application programming interface; FHIR: Fast Healthcare Interoperability Resources.

The data access layer collects users’ health information from various sources and stores it in a database. After user authentication, the API layer requests data through the API provided by each institution, and parses the response data; this allows access to test results and consultation records stored at the workers’ health center, or information from institutions utilized by the user, gathered from the hospital and pharmacy information provided by the Health Insurance Review and Assessment Service. The Scraping Engine is a screen scraping module developed to collect information from institutions that do not currently provide an API. This module first processes the authentication agent of a web service using a certificate stored in the smartphone, and then delivers the session to process the content of a specific site. In this way users can access multiple institutional websites to collect scattered health information by providing authentication information only once.

The database layer stores users’ collected health information in a database, and updates data generated by the events of users and third parties. The data exchange between the client and the database server complies with the JavaScript Object Notation (JSON) through hypertext transfer protocol over secure socket layer (HTTPS). Data are securely transmitted by applying secure socket layer (SSL), and personal information is encrypted and decrypted by applying ARIA256 and SHA256.

The service layer implements the function of the PHR app through linkage between other layers. In this study, the functions were configured according to the HL7 PHR-S FM [60], a framework that lists the functions required or desirable for PHR, and complied with the standardized model of the PHR system. This procedure combines the FHIR resources (patient, appointment, observation, etc.) and FHIR client to provide the essential functions defined in the PHR-S FM. The FHIR client
implements interconnected PHR services through the linkage between FHIR services. This converts health information that was collected based on the modeled workers’ PHR into FHIR resources, and then transmits the PHR to the FHIR service, or even parses the PHR delivered to the FHIR service. Notwithstanding, before data exchange with the resource server, user authentication and authorization are checked from the authentication server through OAuth 2.0, and only those authorized by the users can access their resources. We employed the Azure API cloud services, provided by Microsoft, for FHIR services [61].

The presentation layer provides users with the user interface/user experience for using the PHR app. Workcare was developed as a hybrid app, thus providing the same screen for the user, regardless of the resolution of the operating system (Android, iOS) or device type, thus complying with the mobile design guidelines derived from the improvements report extracted through the usability evaluation.

Results

Quantitative Data Analysis

Participants were 562 workers who visited 21 workers’ health centers in Korea. Most workers were women and older than 50 years, followed by those in their 40s and 30s. The most common duration of employment in the workplace was 1-4 years, and 63.9% (359/562) of the participants were employed in workplaces with less than 50 employees. Clerical and service-based businesses were more common than production and technical businesses (Table 1).

The results of the multiple response analysis for data items and feature preferences of the PHR apps are shown in Table 2. Regarding lifelogs to track, medication was the preferred feature, followed by the step count and diet. Regarding health data to track, blood pressure, weight, and blood glucose outranked body composition, body temperature, and oxygen saturation. Regarding information to manage, the highest preference was for examination result and the lowest for exercise. In terms of workplace health promotion, the preferences were, in order, for content provision, consultation record inquiry, and expert consultation. For other features, the preferences were, in order, data linkage, disease prediction, and material safety data sheet inquiry.
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
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</tr>
<tr>
<td>Male</td>
<td>195 (34.7)</td>
</tr>
<tr>
<td>Female</td>
<td>367 (65.3)</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;20</td>
<td>7 (1.2)</td>
</tr>
<tr>
<td>20-29</td>
<td>94 (16.7)</td>
</tr>
<tr>
<td>30-39</td>
<td>132 (23.5)</td>
</tr>
<tr>
<td>40-49</td>
<td>155 (27.6)</td>
</tr>
<tr>
<td>≥50</td>
<td>174 (31.0)</td>
</tr>
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</tr>
<tr>
<td>Single</td>
<td>207 (36.8)</td>
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<tr>
<td>Married</td>
<td>345 (61.4)</td>
</tr>
<tr>
<td>Widowed</td>
<td>7 (1.2)</td>
</tr>
<tr>
<td>Divorced or separated</td>
<td>3 (0.5)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
</tr>
<tr>
<td>Middle school</td>
<td>21 (3.7)</td>
</tr>
<tr>
<td>High school</td>
<td>142 (25.3)</td>
</tr>
<tr>
<td>College (2 years)</td>
<td>87 (15.5)</td>
</tr>
<tr>
<td>College (4 years)</td>
<td>270 (48.0)</td>
</tr>
<tr>
<td>Graduate school</td>
<td>42 (7.5)</td>
</tr>
<tr>
<td><strong>Duration of employment in the workplace (years)</strong></td>
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</tr>
<tr>
<td>&lt;1</td>
<td>102 (18.1)</td>
</tr>
<tr>
<td>1-4</td>
<td>227 (40.4)</td>
</tr>
<tr>
<td>5-9</td>
<td>95 (16.9)</td>
</tr>
<tr>
<td>≥10</td>
<td>138 (24.6)</td>
</tr>
<tr>
<td><strong>Number of employees in the workplace</strong></td>
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<tr>
<td>&lt;5</td>
<td>62 (11.0)</td>
</tr>
<tr>
<td>5-9</td>
<td>75 (13.3)</td>
</tr>
<tr>
<td>10-29</td>
<td>98 (17.4)</td>
</tr>
<tr>
<td>30-49</td>
<td>124 (22.1)</td>
</tr>
<tr>
<td>50-99</td>
<td>37 (6.6)</td>
</tr>
<tr>
<td>≥100</td>
<td>166 (29.5)</td>
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<tr>
<td><strong>Type of business</strong></td>
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<td>Production</td>
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<tr>
<td>Clerical</td>
<td>227 (40.4)</td>
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<tr>
<td>Service based</td>
<td>185 (32.9)</td>
</tr>
<tr>
<td>Technical</td>
<td>33 (5.9)</td>
</tr>
<tr>
<td>Other</td>
<td>58 (10.3)</td>
</tr>
<tr>
<td><strong>Previous experience with health care app</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>189 (33.6)</td>
</tr>
<tr>
<td>No</td>
<td>373 (66.4)</td>
</tr>
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</table>
Table 2. Summary of data items and feature preferences for the personal health record app.

<table>
<thead>
<tr>
<th>Contents</th>
<th>Value, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifelogs to track (n=1040)</td>
<td></td>
</tr>
<tr>
<td>Medication</td>
<td>272 (26.15)</td>
</tr>
<tr>
<td>Step count</td>
<td>257 (24.71)</td>
</tr>
<tr>
<td>Diet</td>
<td>159 (15.29)</td>
</tr>
<tr>
<td>Stress</td>
<td>89 (8.56)</td>
</tr>
<tr>
<td>Exercise</td>
<td>86 (8.27)</td>
</tr>
<tr>
<td>Smoking</td>
<td>54 (5.19)</td>
</tr>
<tr>
<td>Drinking</td>
<td>48 (4.62)</td>
</tr>
<tr>
<td>Caffeine</td>
<td>45 (4.33)</td>
</tr>
<tr>
<td>Water</td>
<td>30 (2.88)</td>
</tr>
<tr>
<td>Health data to track (n=1024)</td>
<td></td>
</tr>
<tr>
<td>Blood pressure</td>
<td>352 (34.38)</td>
</tr>
<tr>
<td>Weight</td>
<td>272 (26.56)</td>
</tr>
<tr>
<td>Blood glucose</td>
<td>249 (24.32)</td>
</tr>
<tr>
<td>Body composition</td>
<td>87 (8.50)</td>
</tr>
<tr>
<td>Temperature</td>
<td>38 (3.71)</td>
</tr>
<tr>
<td>Oxygen saturation</td>
<td>26 (2.54)</td>
</tr>
<tr>
<td>Information to manage (n=1196)</td>
<td></td>
</tr>
<tr>
<td>Examination result</td>
<td>239 (19.98)</td>
</tr>
<tr>
<td>Health data</td>
<td>221 (18.48)</td>
</tr>
<tr>
<td>Prescription history</td>
<td>187 (15.64)</td>
</tr>
<tr>
<td>Lifelogs</td>
<td>182 (15.22)</td>
</tr>
<tr>
<td>Diet</td>
<td>143 (11.96)</td>
</tr>
<tr>
<td>Treatment history</td>
<td>142 (11.87)</td>
</tr>
<tr>
<td>Exercise</td>
<td>82 (6.86)</td>
</tr>
<tr>
<td>Workplace health promotion (n=1178)</td>
<td></td>
</tr>
<tr>
<td>Content provision</td>
<td>314 (26.66)</td>
</tr>
<tr>
<td>Consultation record inquiry</td>
<td>285 (24.19)</td>
</tr>
<tr>
<td>Expert consultation</td>
<td>244 (20.71)</td>
</tr>
<tr>
<td>Reservations</td>
<td>152 (12.90)</td>
</tr>
<tr>
<td>Campaigns</td>
<td>101 (8.57)</td>
</tr>
<tr>
<td>Community</td>
<td>82 (6.96)</td>
</tr>
<tr>
<td>Other features (n=1224)</td>
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</tr>
<tr>
<td>Data linkage</td>
<td>289 (23.61)</td>
</tr>
<tr>
<td>Disease prediction</td>
<td>235 (19.20)</td>
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<tr>
<td>Material safety data sheet inquiry</td>
<td>234 (19.12)</td>
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<tr>
<td>Body age analysis</td>
<td>198 (16.18)</td>
</tr>
<tr>
<td>Health questionnaire</td>
<td>181 (14.79)</td>
</tr>
<tr>
<td>Medical institution inquiry</td>
<td>87 (7.11)</td>
</tr>
</tbody>
</table>
Qualitative Data Analysis

Overview

In total, 19 participants were part of the usability evaluation, including 7 health care professionals (Table 3) and 12 end users (Table 4). Most health care professionals were women, and most were in their 40s. They were licensed as advanced practice nurses. Their most common occupation was occupational health manager; all had more than 5 years’ experience in the related field, and 4 had previously used health care apps.

Similar to the health care professional group, most end users were women and in their 40s. Most had been employed in the same workplace for 5-9 years, and 5 had previously used health care apps.

The usability of the scenario (Table 5) and the prototype (Table 6) improved the results according to the iteration. The final ASQ was evaluated at a high level, with an average score of 5.90 (SD 0.43) out of 7. The final SUS was evaluated at an average score of 88.7 (SD 4.83) out of 100.

Table 3. Characteristics of health care professionals (N=7).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>1 (14)</td>
</tr>
<tr>
<td>Female</td>
<td>6 (86)</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
</tr>
<tr>
<td>30-39</td>
<td>2 (29)</td>
</tr>
<tr>
<td>40-49</td>
<td>4 (57)</td>
</tr>
<tr>
<td>≥50</td>
<td>1 (14)</td>
</tr>
<tr>
<td><strong>Marital status</strong></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>1 (14)</td>
</tr>
<tr>
<td>Married</td>
<td>6 (86)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
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</tr>
<tr>
<td>College (4 years)</td>
<td>1 (14)</td>
</tr>
<tr>
<td>Graduate school</td>
<td>6 (86)</td>
</tr>
<tr>
<td><strong>Career(years)</strong></td>
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</tr>
<tr>
<td>5-9</td>
<td>5 (71)</td>
</tr>
<tr>
<td>≥10</td>
<td>2 (29)</td>
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<tr>
<td><strong>Type of occupation</strong></td>
<td></td>
</tr>
<tr>
<td>Occupational health manager</td>
<td>5 (71)</td>
</tr>
<tr>
<td>Professor</td>
<td>1 (14)</td>
</tr>
<tr>
<td>Official</td>
<td>1 (14)</td>
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<tr>
<td><strong>Previous experience with health care app</strong></td>
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<tr>
<td>Yes</td>
<td>4 (57)</td>
</tr>
<tr>
<td>No</td>
<td>3 (43)</td>
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</table>
### Table 4. Characteristics of end users (N=12).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value, n (%)</th>
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<tbody>
<tr>
<td><strong>Sex</strong></td>
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</tr>
<tr>
<td>Male</td>
<td>3 (25)</td>
</tr>
<tr>
<td>Female</td>
<td>9 (75)</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
</tr>
<tr>
<td>30-39</td>
<td>2 (17)</td>
</tr>
<tr>
<td>40-49</td>
<td>7 (58)</td>
</tr>
<tr>
<td>≥50</td>
<td>3 (25)</td>
</tr>
<tr>
<td><strong>Marital status</strong></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>3 (25)</td>
</tr>
<tr>
<td>Married</td>
<td>9 (75)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
</tr>
<tr>
<td>High school</td>
<td>4 (33)</td>
</tr>
<tr>
<td>College (2 years)</td>
<td>2 (17)</td>
</tr>
<tr>
<td>College (4 years)</td>
<td>6 (50)</td>
</tr>
<tr>
<td><strong>Duration of employment in the workplace (years)</strong></td>
<td></td>
</tr>
<tr>
<td>1-4</td>
<td>2 (17)</td>
</tr>
<tr>
<td>5-9</td>
<td>7 (58)</td>
</tr>
<tr>
<td>≥10</td>
<td>3 (25)</td>
</tr>
<tr>
<td><strong>Previous experience with health care app</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>5 (42)</td>
</tr>
<tr>
<td>No</td>
<td>7 (58)</td>
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</table>

### Table 5. Usability evaluation results of scenario’s task

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<thead>
<tr>
<th>Section</th>
<th>Task 1b</th>
<th>Task 2c</th>
<th>Task 3d</th>
<th>Task 4e</th>
<th>Task 5f</th>
<th>Task 6g</th>
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<th>Target</th>
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<td><strong>Phase 2</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>Health care professional group</td>
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<tr>
<td>Iteration 1</td>
<td>5.29 (0.41)</td>
<td>4.67 (0.33)</td>
<td>5.38 (0.49)</td>
<td>4.95 (0.33)</td>
<td>4.62 (0.33)</td>
<td>5.33 (0.33)</td>
<td>5.04 (0.37)</td>
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<tr>
<td>Iteration 2</td>
<td>5.67 (0.25)</td>
<td>5.24 (0.41)</td>
<td>5.86 (0.47)</td>
<td>5.00 (0.49)</td>
<td>5.10 (0.33)</td>
<td>5.67 (0.41)</td>
<td>5.42 (0.39)</td>
<td></td>
</tr>
<tr>
<td>Iteration 3</td>
<td>6.19 (0.49)</td>
<td>5.62 (0.49)</td>
<td>6.29 (0.41)</td>
<td>5.76 (0.56)</td>
<td>5.76 (0.47)</td>
<td>6.10 (0.31)</td>
<td>5.95 (0.46)</td>
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</tr>
<tr>
<td><strong>Phase 3</strong></td>
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<td></td>
<td></td>
<td></td>
<td>End users</td>
<td></td>
</tr>
<tr>
<td>Iteration 4</td>
<td>5.22 (0.34)</td>
<td>4.53 (0.29)</td>
<td>5.28 (0.38)</td>
<td>4.56 (0.42)</td>
<td>4.61 (0.48)</td>
<td>5.31 (0.48)</td>
<td>4.92 (0.40)</td>
<td></td>
</tr>
<tr>
<td>Iteration 5</td>
<td>5.64 (0.32)</td>
<td>5.17 (0.34)</td>
<td>5.78 (0.61)</td>
<td>5.03 (0.46)</td>
<td>5.17 (0.47)</td>
<td>5.56 (0.56)</td>
<td>5.39 (0.46)</td>
<td></td>
</tr>
<tr>
<td>Iteration 6</td>
<td>6.17 (0.43)</td>
<td>5.53 (0.24)</td>
<td>6.22 (0.37)</td>
<td>5.61 (0.42)</td>
<td>5.69 (0.32)</td>
<td>6.17 (0.59)</td>
<td>5.90 (0.43)</td>
<td></td>
</tr>
</tbody>
</table>

a All values are presented as mean (SD).
b Task 1: After entering your account information, log in to the personal health record app.
c Task 2: After providing certification, import the national health care data sets.
d Task 3: After adding health data values, look at the stored values.
e Task 4: Select the data sharing range and upload the personal health record to the Fast Healthcare Interoperability Resources service.
f Task 5: After connecting the system, use the linked institutions’ services.
g Task 6: Use the services after checking the provided occupational health content.
Table 6. Usability evaluation results of prototype.

<table>
<thead>
<tr>
<th>Section</th>
<th>Mean (SD)</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phase 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iteration 1</td>
<td>83.2 (3.45)</td>
<td>Health care professional group</td>
</tr>
<tr>
<td>Iteration 2</td>
<td>85.4 (2.50)</td>
<td></td>
</tr>
<tr>
<td>Iteration 3</td>
<td>86.9 (1.73)</td>
<td></td>
</tr>
<tr>
<td><strong>Phase 3</strong></td>
<td></td>
<td>End users</td>
</tr>
<tr>
<td>Iteration 4</td>
<td>86.2 (6.83)</td>
<td></td>
</tr>
<tr>
<td>Iteration 5</td>
<td>87.2 (5.05)</td>
<td></td>
</tr>
<tr>
<td>Iteration 6</td>
<td>88.7 (4.83)</td>
<td></td>
</tr>
</tbody>
</table>

**Suggested Improvements: Health Care Professionals**

The major improvements derived from the usability evaluation of the health care professional group are provided below. The health care professional group suggested improvements for the features and contents of the PHR app, and improvements with similar contents were integrated into a single category.

**Lifelogs**

Medication, smoking, and alcohol are essential items for managing workers’ lifestyle habits and calculating risk factors for cerebrovascular disease. If workers can calculate risk factors for developing cerebrovascular diseases by data collected via the PHR app and self-tests, it will be a motivation for health management. [Health care professional 6]

Since the type of food, calories, and nutritional contents differ by database, accurate information [about food intake] cannot be recorded and managed [in the app]. Also, according to past experiences of using existing health care apps, the process of searching and recording food intake was cumbersome. [Health care professional 1]

**Medical Checkup**

Most construction workers are daily workers, so it is not easy to manage their medical checkup results. If daily workers can manage their individual medical checkup results through the PHR app, it will be of great help to occupational health managers who have recently moved to new workplaces. [Health care professional 2]

Medical checkup results are sent to individual workers, and workers often lose them, so they do not bring them when consulting with an occupational health manager. The PHR app should enable the easy sharing of PHR to occupational health managers through user authentication and consent. [Health care professional 1]

Most older adult workers do not have a certificate on their smartphones. In consideration of these classes, it is necessary to improve the feature of the app, so that the medical checkup results can be managed as images. [Health care professional 3]

**Harmful Factors**

Even if workers are trained through material safety data sheets, they must be notified by the occupational health manager. If it is possible to provide information on harmful factors for each user’s work area through the PHR app, it may greatly help occupational health managers’ work convenience and workers’ access to information. [Health care professional 5]

It would be helpful if we could provide customized content according to the user’s business and occupation. For example, it would be of great significance if workers could check information on precautions and harmful factors for their assigned processes through the PHR app. [Health care professional 7]

**Suggested Improvements: End Users**

The major improvements derived from the usability evaluation of the end users are provided below. Generally, end users suggested improvements for data handling, and improvements with similar contents were integrated into 1 single category.

**Data Input**

I wish there were various ways to enter the result values. If I have to enter each value through the keypad, I think this will be a barrier for me to perform data entry. [End user 10]

I would like to add a feature that can record the location in which I conducted the measurement. In my case, I tend to measure and record blood pressure and blood glucose in various places, such as my home, workplace, and the hospital. [End user 2]

**Data Output**

It was difficult to concomitantly check the trends and values when there were separate lists and graphs, like in other existing health care apps. I wish I could see graphs and lists together on one screen. [End user 3]

It should be possible to compare, at a glance, my current results with past medical checkup results. If you need to separately check the results of the medical checkup for every year, like now, it becomes
inconvenient to check the trend of items that I want to carefully examine. Also, I wish I could see the categories of values of specific measurements according to a reference value. [End user 8]

It was good to be able to check the dosage guide and precautions [about a drug] in the prescription history. Can you not add the image of the drug? [End user 4]

Data Sharing

Can I not select the range (item and date, etc.) of information that I wish to share? I agree to share data for continuous health care services, but there are specific data that I do not want to share. [End user 1]

Data Security

Do you have any plans to add security features to the app? Even if the smartphone has a lock feature, it seems that a second authentication feature (fingerprint and password, etc.) is required to protect the sensitive personal information in the PHR app. [End user 2]

Figure 4. FHIR resource diagram of workers’ personal health record.

Among the workers’ PHR items, items requiring mapping comprised 40 general medical checkups, 289 special medical checkups, and 18 lifelogs (Table 7). General medical checkups are conducted for the early detection/prevention of diseases in workers, their dependents, and local subscribers. The types of examination for general medical checkups comprised general medical tests, oral tests, position tests (e.g., for height, weight, obesity, and blood pressure), chest radiation, urinalysis, and blood examinations, etc., and the examination items differed by sex and age of the worker.

Special medical checkups are conducted to prevent occupational diseases and manage the health of workers engaged in jobs that expose them to harmful factors. Because there is a standardized test for each of the 179 harmful factors regulated by Korea’s Occupational Safety and Health Act (e.g., N, N-dimethylacetamide, benzene, acrylonitrile, vinyl chloride, dust), the test items for special medical checkups differed by work environment of the workers.

The lifelogs comprised items generated in daily life (e.g., the number of steps and exercise) and about lifestyle (e.g., the amount of drinking and smoking). As a result of the mapping, 347 items, except for 41, were mapped with the concepts of SNOMED-CT and LOINC.

PHR Modeling

Among the FHIR resources, the structured PHRs of workers are shown in Figure 4. The Patient resource could be used to relay all information about patients and their surroundings, although this study focused only on representing workers’ personal information. The Organization resource represented information from not only the workplace but also all other organizations used by workers, such as hospitals, pharmacies, and examination centers, collected through health care data sets. The DiagnosticReport resource could be used to describe a doctor’s opinion based on information about a specific medical service and data measured in that medical service, although this study focused only on describing types of medical checkup and a doctor’s opinion about the checkup. MedicationStatement and Medication resources were used for describing the prescription history, and the Procedure resources for relaying medical history and consultation records. Workers’ PHR based on these resources were included in the Bundle resource and processed as a set when FHIR services interacted.
Table 7. Mapping results of workers’ personal health record items.

<table>
<thead>
<tr>
<th>Section</th>
<th>Count</th>
<th>Mapping</th>
<th>LOINC</th>
<th>Nonmapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>General medical checkups</td>
<td>40</td>
<td>40</td>
<td>35</td>
<td>—</td>
</tr>
<tr>
<td>Special medical checkups</td>
<td>289</td>
<td>208</td>
<td>234</td>
<td>41</td>
</tr>
<tr>
<td>Lifelogs</td>
<td>18</td>
<td>18</td>
<td>11</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>347</td>
<td>266</td>
<td>280</td>
<td>41</td>
</tr>
</tbody>
</table>

aSNOMED-CT: Systematized Nomenclature of Medicine–Clinical Terms.
LOINC: Logical Observation Identifiers Names and Codes.

Most items that served as diagnostic tests (eg, general and special medical checkups) could be mapped with the concept of LOINC, although those that did not serve as diagnostic tests could not be mapped. Items that needed to be described in words rather than numbers (ie, doctor’s opinion, medical history, occupational history) were mapped with the concept of SNOMED-CT and expressed as precoordinated, and items that needed to be partially specified were expressed as postcoordinated. Nonmapping items required specificity because they were ambiguous. For instance, the leukocyte percentage item, which was included in the hematopoietic classification, exists in various LOINC concepts (770-8, 35332-6 19023-1, 736-9, 42250-1, 5905-5, 713-8, 706-2) depending on the type of leukocyte. To summarize, when generating FHIR-based PHR, the concept of SNOMED-CT was used for lifelogs items, and the LOINC as a priority for general and special medical checkup items.

Final Developed Prototype App

Workcare provides users with PHR management according to the collection of data on workers’ lifelogs, vital signs, medical checkup results, health care services (eg, reservation and teleconsultation), occupational safety and health information (eg, material safety data sheet search), and a health questionnaire. Users can access these features through more than 200 screens, and the app has an intuitive navigation system that minimizes the number of actions that users need to perform for accessing the desired content. The configuration of the screen was made in a way that frequently used features (eg, dashboards, profiles, and specific content) are placed on the bottom tab, with each screen being placed on its appropriate tab according to feature type.

The Dashboard tab (Figure 5A) provides the user with the main features for PHR management and health care services. The row in the Dashboard tab outputs the status of each feature, and frequently used features can be moved to the corresponding screen by clicking a button. For instance, the blood pressure row describes the latest measured value, and date and time at which it was measured; the user can also click the blood pressure row to move to the blood pressure screen (Figure 5C), or even click the input button to go to the blood pressure input screen (Figure 5D). Users can also enter the management screens for the number of steps, diet, medication, blood glucose, weight, body composition, cholesterol, body temperature, and general medical checkup results, or even view, through the API, values that were collected from and measured in various institutions. Users can also manage health-related tasks provided by API-linked institutions, such as consultation record (Figure 5E), visit reservation (Figure 5F), teleconsultation (Figure 5G), and data of the National Health Insurance Service (Figure 5H). The row within the Dashboard tab (Figure 5A) can select the order of items and the decision on whether to display them on the item management screen (Figure 5B) can be made by clicking the item management label at the top right.
Figure 5. Screenshots of different functions in the worker-centered personal health record app. 

Regarding health data (eg, blood pressure and glucose), the screens were configured in a pattern similar to that of the dashboard. Typically, the blood pressure screen (Figure 5C) allows users to check blood pressure information (average, graph, and list) according to day, week, month, and year through the upper tab; in this screen, users can manipulate the graph by swiping left and right, with the measured value in the lower list and the average value at the top being updated according to the selected x-axis (ie, day, week, month, and year) in the graph.

From the blood pressure input screen, users can directly input blood pressure data (Figure 5D) by clicking the input button, or even automatically enter measured values from a blood pressure device that has been paired with the app. The consultation record screen (Figure 5E) allows users to check health consultation records for visits to various health institutions (eg, the workers’ health center). The visit reservation screen (Figure 5F) allows users to reserve a consultation in a specific institution; in the Reservation tab, users select
institution they wish to visit, and the date, time, and type of the consultation. In the My Reservations tab, users can check information about the reservation, cancel it, or call the institution that made the reservation. The teleconsultation screen (Figure 5G) allows users to check responses from institutions after making an inquiry about health consultations; after reviewing the PHR shared through the FHIR service with medical personnel in the institution, users can also check the message sent to an institution. After completing certification in the login screen, users can collect and check the health care data present in public institutions; in other words, after completing certification of security and logging in the login screen, the National Health Insurance Service screen (Figure 5H) becomes available to users, who can then save their medical treatment history, prescription history, medical checkup results, and medical institution information by clicking the import button. Saved data can be viewed in detail on the screen by clicking a row.

The Profile tab allows users to check the main information of the user who is logged in (Figure 5I). In the upper area, basic information (eg, users' name, date of birth, and phone number) is described, with the health information of the user being output below the basic information in the upper area. By clicking on the Blood pressure, Blood glucose, and Body mass labels, users can check the share of the measured values according to a reference value through a graph that appears on the screen. By clicking on the workplace information row, users are moved to the screen that outputs information related to the workplace to which users belong; by clicking on the follow-up information row, users are moved to a screen that outputs the doctor's opinion about the results of the medical checkup. Based on the collected data and on the health questionnaire, users can self-evaluate their risk of cerebral heart disease, risk factors of cerebral cardiovascular disease, cerebral cardiovascular disease occurrence probability, and body age. Users can undergo health questionnaires on the smoking type (Figure 5J), nicotine dependence, job stress, psychological stress, and check the trend of the results.

The Contents tab (Figure 5K) provides users with information on occupational safety and health. In the upper area, images are arranged in a way to allow users to search for workers’ health centers and material safety data sheets. The lower area outputs a list containing useful news and information on occupational safety and health. By clicking on the workers’ health center search, users can check the locations, phone numbers, and home pages of 23 workers’ health centers nationwide. The material safety data sheet provides detailed information on 16 categories, including chemical hazards, first aid measures, countermeasures in case of chemical exposure, and toxicity information; users can click a star icon to select a topic they wish to be displayed in the favorites screen.

The settings screen (Figure 5L) provides users with the main features for configuring the app environment. The account management row allows users to select whether they want to automatically log-in, change password, log out, or cancel their membership. The system connection management row displays a list of systems that have requested access to users’ resources through the FHIR service, and users can add or delete these connections. The alarm row allows users to configure the app to produce push messages for major events, such as reservations, health counseling appointments, and goal achievements. The data deletion option allows users to delete all their data (after self-certification), while the data sharing option allows for uploading and synchronizing users’ PHR according to the selected item and date. Finally, users can check important information necessary for service use through announcements, frequently asked questions, 1:1 inquiry, and app information.

**Discussion**

This study aimed to develop a PHR app that can provide worker-centered interconnected PHR services to support workplace health promotion by using health care standards, cloud services, and national health care data sets to solve known major challenges of PHR (ie, interoperability, security and privacy, and data quality), and by applying the HCD methodology to design an app based on users’ perspectives.

We designed a service that integrates workers’ health information that is scattered across various sources, and manages PHR through FHIR services; we used national health care data sets to ensure data entry, update, and quality. In 2017, the Republic of Korea revised the Act on Providing and Utilizing Public Data to guarantee the public’s right to know about and access public data, as well as to ensure that most institutions provide data sets to the public. Accordingly, the National Health Insurance Service, while operating the national health insurance system, built a database comprising information on medical treatment history, prescription history, medical checkup results, and medical institution information; this database allows Korean citizens to check their data through self-certification. To prevent occupational diseases in workers, medical personnel need data on patients’ treatment and prescription history, medical checkup results, and workers’ PHR, as such thorough data can support medical personnel’s decision making. Knowing the inherent problems of PHR (ie, regarding data input, update, and quality), we endeavored to acquire high-quality data that are managed by the Korean government through an interface method with institutions related to the management of workers’ PHR. Nonetheless, the type of data that are measured by workers’ visits to health institutions (eg, medical checkup results) has limitations regarding the identification of workers’ health status at specific periods. Therefore, the PHR app we developed allows workers to measure and store PGHD through various devices, as well as to include these data in workers’ PHR, so that medical personnel can identify workers’ status even during periods when they will not or cannot visit a health institution.

Interconnected PHR is the ideal implementation of PHR, but the literature reports hindrances in standardizing the format and terminology for PHR information exchange. Previous studies on PHR have been conducted, but they differ from our study in several ways. First, previous studies [34,37] using document standards (eg, CCR and CDA) treated PHR as a single document; therefore, in previous studies the entire document must be updated when updating a single item. By contrast, PHR using FHIR, such as the one we used, does not incur such problems; items can be updated separately because they are
managed in a server by resource unit. Second, previous studies [35,37] that developed tethered PHR are dependent on specific electronic medical records (EMRs) and EHR; our app is not dependent on a specific system because the information is collected from various sources and is integrated and managed in the FHIR service according to the users’ will. Besides, the users can have complete management authority over their health information. Third, some previous studies [38,39] used FHIR for managing PHR, but did not address privacy, security, and authentication issues. Our study, notwithstanding, developed an app that requested user authentication, confirmation, and authorization to access health resources through OAuth 2.0, also applying SSL, ARIA256, and SHA256 to solve privacy and security issues.

To ensure user convenience and usability, we designed the PHR app while considering the users’ perspective through the HCD methodology. Previous studies [30,62-65] have shown that users expect PHR apps to assist in their health management by providing user-friendly and patient-centered features. Hence, this study considered data items, features, and interfaces that are suitable for user profiles through both quantitative and qualitative data analysis. Data items comprised lifelogs (eg, number of steps, diet, medication), health data (eg, blood pressure, blood glucose, and weight), medical checkup data (ie, general and special medical checkup results), and treatment and prescription history data. According to a systematic review of the literature by Roehrs et al [30], the common data items in PHR were allergy, vaccination, test results, and drugs, with little data on vital signs. Originally, we included allergy and vaccination items in the questionnaire of this study, but they were excluded through consultation with a health care professional group; this exclusion occurred because these items were considered less important than other items for occupational health.

Accordingly, we were able to derive various improvements to the app by conducting usability evaluations with both a health care professional group and an end user group. Regarding older adult workers, we added a feature to manage and show medical checkup results as an image: based on the opinion of the health care professional group, 1 out of 3 end users aged over 50 years are likely to not have a certificate on their smartphone, and thus, they would not be able to save the medical checkup results. Thus, amid the improvements to our prototype, we developed a feature that allowed users to directly input medical checkup results, capture a picture of the results through a smartphone camera, and save the picture. Moreover, we improved the diet management feature of the app using the integrated database; albeit the end users confirmed the need for information on dietary preferences through the survey results, the health care professional group did not confirm this addition because they were concerned about the lack of a unified system for the type of food, calories, and nutritional contents. We used the food nutrition ingredient database provided by the Ministry of Food and Drug Safety to solve the concerns of the health care professional group. The inconvenience of data recording about food, remarked by the health care professional group as another concern, was also dealt with by developing a feature to include frequently searched food (My Food) and image add-ons.

We developed a PHR app that can support workers’ self-health management. Through the app, workers can collect and monitor their health information through the Dashboard tab, schedule a visit to a linked institution, or receive teleconsultations. The data items of this study were similar to those of a previous study [46], but some items (eg, water, alcohol, and smoking) were not included in the app. These items showed a low preference in the survey results of our study, and through the usability evaluation interview, we confirmed that users deemed the recording of frequent daily behaviors (eg, water and alcohol intake and smoking) as difficult. Therefore, we saved data on users’ lifestyles through the inclusion of a health questionnaire for evaluating the risk of cerebrovascular disease, not through specific data collection items. The Profile tab allows users to check the status of their measured value according to a reference value, or even to check their cerebrovascular disease evaluation and body age based on the collected data. Zhou et al [42] did not support the analysis of data input by users; thus, this feature may have a limitation, in that the status of the measured values cannot be checked. In this study, we used the reference value of the structured workers’ PHR item to determine whether the measured value of each item is normal. Nevertheless, based on the guideline [66] of the Korea Occupational Safety and Health Agency, it is possible to probabilistically predict the development of cerebrovascular disease by analyzing users’ stored data on lifestyle and medical checkup results.

Recent changes in the social environment caused by COVID-19 have had a great impact on the distribution and production industries. The explosive increase in the volume and sorting of parcel deliveries owing to the COVID-19 pandemic led to the overwork of parcel workers, triggering an opportunity for the government and companies to review the state of workers’ health improvement in the workplace. However, after the establishment of the employee assistance program provided by the Ministry of Employment and Labor in 2007, Korean workers have been provided with limited offline consultation opportunities; most employee assistance programs in Korea focus on mental health care, while research and investment in workers’ health care services using technology have been insufficient. This study was, to the best of our knowledge, the first to develop a PHR app suitable for occupational health in Korea. Our PHR app can contribute to workers’ personal health management by improving accessibility to their data and enabling the collection and management of their health information held by various institutions in one place. Registered users can continue to receive occupational health services by accessing and viewing their PHR at other institutions that comply with standards, even if they leave the workplace. This lays the foundation for ultimate workplace health promotion.

Most previous studies have focused on developing a PHR app for patients and older adults, while few researchers have endeavored to develop a PHR app for workers and support workplace health promotion. Thus, this study is meaningful in that it developed a worker-centered PHR app for workplace health promotion; however, it also had limitations. We attempted to integrate workers’ health information that was scattered across various sources, but did not include data from hospitals. In order to activate worker-centered data exchange, hospital participation...
is essential, and data standard issues must be resolved for each hospital. Even though Korea's EMR introduction rate is over 90%, it is difficult to utilize these data due to low standardization levels. The PHR app we developed enables information exchange between systems that comply with the standard through the FHIR service; however, a medical infrastructure that can guarantee continuity of treatment to patients is currently being developed in Korea. Since 2018, the national project for enabling the exchange of medical information between hospitals has been expanded with an EMR certification system (a system to verify national standards and conformity for EMR has been implemented in June 2020). Despite these advances, the possibility of integrating data from EMRs of hospitals visited by workers was still limited at the time of this study. However, given that EMRs include relevant health-related data (eg, vital signs, drugs, allergies, test results, and radiographic images), we believe that linkage between EMRs is necessary to ensure the provision of a wider number of services for users. Future studies are warranted to confirm the exchange of workers’ medical information through the linkage between systems that have received the EMR certification system in Korea, and design a PHR app for workers that includes EMR data. Accordingly, future research may expand the service range of Workcare by linking it with the cloud EMR of BIT Computer Co. Ltd., to which the lead author (HP) is affiliated. Further, to confirm the clinical effectiveness of PHR services in the workplace, case–control and prospective studies will be conducted, and studies to analyze the satisfaction of workers and medical personnel with PHR services will also be conducted.

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Conflicts of Interest
None declared.

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Abbreviations

API: application programming interface
ASQ: After-Scenario Questionnaire
CCR: continuity of care record
CDA: clinical document architecture
DICOM: Digital Imaging and Communications in Medicine
EHR: electronic health record
EMR: electronic medical records
FGI: focus group interview
FHIR: Fast Healthcare Interoperability Resources
HAPI: HL7 Application Programming Interface
HCD: human-centered design
HL7: Health Level Seven
HTTPS: hypertext transfer protocol over secure socket layer
JSON: JavaScript Object Notation
LOINC: logical observation identifiers names and codes
PGHD: patient-generated health data
PHR: personal health record
SNOMED-CT: Systematized Nomenclature of Medicine–Clinical Terms
SSL: secure socket layer
SUS: System Usability Scale
UCD: user-centered design
WHO: World Health Organization

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Review

The Unified Medical Language System at 30 Years and How It Is Used and Published: Systematic Review and Content Analysis

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Abstract

Background: The Unified Medical Language System (UMLS) has been a critical tool in biomedical and health informatics, and the year 2021 marks its 30th anniversary. The UMLS brings together many broadly used vocabularies and standards in the biomedical field to facilitate interoperability among different computer systems and applications.

Objective: Despite its longevity, there is no comprehensive publication analysis of the use of the UMLS. Thus, this review and analysis is conducted to provide an overview of the UMLS and its use in English-language peer-reviewed publications, with the objective of providing a comprehensive understanding of how the UMLS has been used in English-language peer-reviewed publications over the last 30 years.

Methods: PubMed, ACM Digital Library, and the Nursing & Allied Health Database were used to search for studies. The primary search strategy was as follows: UMLS was used as a Medical Subject Headings term or a keyword or appeared in the title or abstract. Only English-language publications were considered. The publications were screened first, then coded and categorized iteratively, following the grounded theory. The review process followed the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines.

Results: A total of 943 publications were included in the final analysis. Moreover, 32 publications were categorized into 2 categories; hence the total number of publications before duplicates are removed is 975. After analysis and categorization of the publications, UMLS was found to be used in the following emerging themes or areas (the number of publications and their respective percentages are given in parentheses): natural language processing (230/975, 23.6%), information retrieval (125/975, 12.8%), terminology study (90/975, 9.2%), ontology and modeling (80/975, 8.2%), medical subdomains (76/975, 7.8%), other language studies (53/975, 5.4%), artificial intelligence tools and applications (46/975, 4.7%), patient care (35/975, 3.6%), data mining and knowledge discovery (25/975, 2.6%), medical education (20/975, 2.1%), degree-related theses (13/975, 1.3%), digital library (5/975, 0.5%), and the UMLS itself (150/975, 15.4%), as well as the UMLS for other purposes (27/975, 2.8%).

Conclusions: The UMLS has been used successfully in patient care, medical education, digital libraries, and software development, as originally planned, as well as in degree-related theses, the building of artificial intelligence tools, data mining and knowledge discovery, foundational work in methodology, and middle layers that may lead to advanced products. Natural language processing, the UMLS itself, and information retrieval are the 3 most common themes that emerged among the included publications. The results, although largely related to academia, demonstrate that UMLS achieves its intended uses successfully, in addition to achieving uses broadly beyond its original intentions.

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KEYWORDS
Unified Medical Language System; systematic literature analysis; biomedical informatics; health informatics

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(page number not for citation purposes)
Introduction

Background
The Unified Medical Language System (UMLS) [1] is a critical resource in biomedical and health informatics. It was created and released by the National Library of Medicine, an institute of the National Institutes of Health (NIH). The first edition of UMLS Knowledge Sources was distributed in 1991 [1], although its conceptualization can be traced to 1986 [2]. Currently, there are three UMLS Knowledge Sources: Metathesaurus, Semantic Network, and SPECIALIST Lexicon and Lexical Tools. The Metathesaurus contains approximately 4.4 million concepts and 16 million unique concept names, which are from 218 source vocabularies in 25 languages worldwide (2021AA release). The Semantic Network provides consistent categorization for all concepts included in UMLS [3]. The SPECIALIST Lexicon and Lexical Tools provide large syntactic lexicon tools that have been used broadly in the biomedical and health fields to normalize strings and lexical variants.

UMLS brings together many broadly used vocabularies and standards in the biomedical field to facilitate interoperability and semantic understanding among different computer systems and software applications [4,5]. UMLS has been maintained and further developed by the National Library of Medicine over the past 30 years. In the initial publication, UMLS was intended to be used in four main areas: patient care, medical education, library service, and product development [1]. A comprehensive evaluation of the UMLS would be a large project; however, a close examination of the literature in the form of peer-reviewed publications can provide a perspective on how the UMLS is used in academia, which is the rationale for this literature review.

Objective
The year 2021 is the 30th anniversary of UMLS. Despite its longevity, there is no comprehensive publication analysis of UMLS. To call attention to the importance of UMLS and highlight its critical role in advancing biomedical informatics, health informatics, medicine, and health care, this systematic analysis was conducted to demonstrate how UMLS has been used, based on peer-reviewed publications in English over the past 30 years, which is the objective of this literature review.

Methods

Literature Search Sources and Strategies

Overview
PubMed, ACM Digital Library, and the Nursing & Allied Health Database were used for the search. The primary strategy was to search literature that either used UMLS as a MeSH (Medical Subject Headings) term or a keyword or had UMLS or unified medical language system in the title or abstract.

Search Strategy in PubMed on April 28, 2020
unified medical language system [MeSH term]

Search Strategy in ACM Digital Library on April 28, 2020
Searches were conducted within the ACM Guide to Computing Literature:

The following journals were excluded because they are indexed in PubMed: Journal of Biomedical Informatics, Artificial Intelligence in Medicine, and Bioinformatics.

Search Strategy in the Nursing & Allied Health Database on April 28, 2020
Searches were conducted within peer-reviewed publications:
mesh (unified medical language system) OR ti(umls) OR ti(unified medical language system) OR ab(umls) OR ab (unified medical language system)

Literature Examination

Literature Examination Process
The literature examination process followed the grounded theory. The steps for the content analysis were as follows: all duplicate publications were removed before the literature examination. The exclusion criteria included the following: UMLS not mentioned in the abstract, abstract unavailable, or non-English publications.

The first step of the content analysis was to go over and then code (or index) each title and to record the repeated themes or topics. The second step was to go over each abstract one by one to code (or index) each abstract again, record the repeated themes or topics, and exclude the irrelevant publications. The third step was to organize the themes and group them according to their similarities. Subsequently, each publication was classified into the corresponding theme, and additional themes were created during the process.

The classification step was conducted iteratively. The first round began with obvious and repeated themes. Each publication was examined and, as appropriate, categorized by theme. I began with the relatively obvious themes, each of which had relatively fewer publications. The initial group of themes included artificial intelligence (AI) tools and applications, other language UMLS studies, medical education, patient care, medical subdomains, digital library, and degree-related theses. The publications were then classified, one by one, for the following themes: UMLS itself, information retrieval, terminology study, natural language processing (NLP), ontology and modeling, data mining, and knowledge discovery. The publications that fell outside of these themes during the coding (or indexing) process were classified last. The classification process stopped when all publications were classified into themes without the need for additional consideration. The themes were adjusted whenever needed during the iterative classification processes. The publications were then analyzed, categorized, synthesized iteratively, counted, and recorded into each category.

https://medinform.jmir.org/2021/8/e20675 JMIR Med Inform 2021 | vol. 9 | iss. 8 |e20675 | p.136 (page number not for citation purposes)
A word cloud picture (Multimedia Appendix 1) based on the titles included in this comprehensive literature analysis was generated by removing all commonly used words. The Pro Word Cloud function within Microsoft Word (Microsoft Corporation) was used to generate the word cloud picture.

**Literature Classification Principles**

The following principles were followed during classification: the primary principle is that when a publication is analyzed, the objectives of the publication, not the methods implemented, are the prioritized reasons for the categorization. The secondary principle is to maximize the possibility that a publication will stand out among the publications in each category; that is, if a publication has an approximately equal possibility to be classified into 2 categories, the one with fewer publications wins. The third principle is to give publications on applications and patient care a higher priority than methodology development or foundational studies, in general. The fourth principle is to classify a publication into the most specific category whenever possible. The rationale for following these principles is based on the literature review. Instead of providing a comprehensive evaluation of all aspects of the UMLS, I attempted to determine how the UMLS is used in the real world. I focused on its application as a critical factor. As the UMLS is found in medicine, patient care is a higher priority.

In addition, I used this opportunity to recognize my peers’ contributions by maximizing the possibility of their publications standing out because only a small fraction of the work can be awarded a prize. These principles helped me to classify all the publications in a more consistent, clear, reproducible, and objective manner.

**Literature Review Guideline**

The systematic literature analysis protocol has not been registered. The data items used in this literature review including title, author, publication year, journal or conference proceeding, abstract, MeSH terms or keywords, PubMed ID (if available), full-text for some publications, and what was UMLS used for. The PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines [6] were followed and most of the checklist items were included. The PRISMA checklist is provided in Multimedia Appendix 2.

**Results**

**Overview**

The search strategies yielded 1061 records in PubMed, 322 in the ACM Digital Library, and 60 in the Nursing & Allied Health Database. After removing the duplicates, records without abstracts, non-English records, and abstracts that did not mention UMLS, 943 records were retained for the final analysis. Figure 1 [6] shows detailed records of the literature search, screening, and analysis.

![Flowchart of the literature search, screening, analysis, and its records](https://medinform.jmir.org/2021/8/e20675/figure1.png)

Figure 1. Flowchart of the literature search, screening, analysis, and its records. NAHD: Nursing & Allied Health Database.

Multimedia Appendix 3 shows the yearly number of the included UMLS publications over the last 30 years. Table 1 presents the themes that emerged and the corresponding number of publications for each category. This table provides an overview of the results of the systematic analysis. Multimedia Appendix 4 presents the major themes, topics, and corresponding publication counts.
Table 1. Results of the Unified Medical Language System systematic literature analysis: emerging themes, subtopics, and the number of publications in each category before and after removing duplicates.

<table>
<thead>
<tr>
<th>Themes and subtopics</th>
<th>Publication counts (n=975), n (%)</th>
<th>After removing the duplicates (n=943), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial intelligence tools and applications</td>
<td>46 (4.7)</td>
<td>46 (4.9)</td>
</tr>
<tr>
<td>Automatic annotation or interpretation</td>
<td>7 (15.2)</td>
<td>7 (15.2)</td>
</tr>
<tr>
<td>Automatic coding</td>
<td>7 (15.2)</td>
<td>7 (15.2)</td>
</tr>
<tr>
<td>Automatic summarization</td>
<td>15 (32.6)</td>
<td>15 (32.6)</td>
</tr>
<tr>
<td>Question-answering systems</td>
<td>10 (21.7)</td>
<td>10 (21.7)</td>
</tr>
<tr>
<td>Other intelligent tools</td>
<td>7 (15.2)</td>
<td>7 (15.2)</td>
</tr>
<tr>
<td>Data mining and knowledge discovery</td>
<td>25 (2.6)</td>
<td>25 (2.7)</td>
</tr>
<tr>
<td>Degree-related theses</td>
<td>13 (1.3)</td>
<td>8 (0.8)</td>
</tr>
<tr>
<td>Digital library</td>
<td>5 (0.5)</td>
<td>4 (0.4)</td>
</tr>
<tr>
<td>Information retrieval</td>
<td>125 (12.8)</td>
<td>119 (12.6)</td>
</tr>
<tr>
<td>Image retrieval</td>
<td>20 (16)</td>
<td>20 (16.8)</td>
</tr>
<tr>
<td>Indexing</td>
<td>33 (26.4)</td>
<td>30 (25.2)</td>
</tr>
<tr>
<td>Information retrieval system and search engine</td>
<td>34 (27.2)</td>
<td>32 (26.9)</td>
</tr>
<tr>
<td>Information retrieval system and search engine</td>
<td>8 (6.4)</td>
<td>8 (6.7)</td>
</tr>
<tr>
<td>Performance</td>
<td>13 (10.4)</td>
<td>12 (10.1)</td>
</tr>
<tr>
<td>Query</td>
<td>17 (13.6)</td>
<td>17 (14.3)</td>
</tr>
<tr>
<td>Medical education</td>
<td>20 (2.1)</td>
<td>19 (2)</td>
</tr>
<tr>
<td>Medical subdomains (34 subdomains)</td>
<td>76 (7.8)</td>
<td>76 (8.1)</td>
</tr>
<tr>
<td>NLP*</td>
<td>230 (23.6)</td>
<td>230 (24.4)</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>11 (4.8)</td>
<td>11 (4.8)</td>
</tr>
<tr>
<td>Feature identification or extraction or phenotyping</td>
<td>4 (1.7)</td>
<td>4 (1.7)</td>
</tr>
<tr>
<td>Lexicon and/or inventory</td>
<td>7 (3)</td>
<td>7 (3)</td>
</tr>
<tr>
<td>Semantic</td>
<td>165 (71.7)</td>
<td>165 (71.7)</td>
</tr>
<tr>
<td>Concept recognition or extraction</td>
<td>42 (25.5)</td>
<td>42 (25.5)</td>
</tr>
<tr>
<td>Name entity recognition or extraction</td>
<td>18 (10.9)</td>
<td>18 (10.9)</td>
</tr>
<tr>
<td>Natural language, vocabulary, question generation</td>
<td>3 (1.8)</td>
<td>3 (1.8)</td>
</tr>
<tr>
<td>Natural language understanding</td>
<td>3 (1.8)</td>
<td>3 (1.8)</td>
</tr>
<tr>
<td>Relationship recognition or extraction</td>
<td>45 (27.3)</td>
<td>45 (27.3)</td>
</tr>
<tr>
<td>Semantic similarity, relatedness, or distance</td>
<td>20 (12.1)</td>
<td>20 (12.1)</td>
</tr>
<tr>
<td>Word sense disambiguation</td>
<td>34 (20.6)</td>
<td>34 (20.6)</td>
</tr>
<tr>
<td>Syntax</td>
<td>18 (7.8)</td>
<td>18 (7.8)</td>
</tr>
<tr>
<td>Parsing</td>
<td>5 (27.8)</td>
<td>5 (27.8)</td>
</tr>
<tr>
<td>Tagging</td>
<td>5 (27.8)</td>
<td>5 (27.8)</td>
</tr>
<tr>
<td>Terminology extraction</td>
<td>8 (44.4)</td>
<td>8 (44.4)</td>
</tr>
<tr>
<td>Text classification</td>
<td>10 (4.4)</td>
<td>10 (4.4)</td>
</tr>
<tr>
<td>Other NLP-related publications</td>
<td>15 (6.5)</td>
<td>15 (6.5)</td>
</tr>
<tr>
<td>Ontology and modeling</td>
<td>80 (8.2)</td>
<td>79 (8.4)</td>
</tr>
<tr>
<td>Classification or taxonomy</td>
<td>21 (26.3)</td>
<td>21 (26.6)</td>
</tr>
<tr>
<td>Modeling</td>
<td>18 (22.5)</td>
<td>17 (21.5)</td>
</tr>
<tr>
<td>Ontology</td>
<td>29 (36.3)</td>
<td>29 (36.7)</td>
</tr>
<tr>
<td>Representation</td>
<td>12 (15)</td>
<td>12 (15.2)</td>
</tr>
</tbody>
</table>
Themes and Subtopics | Publication counts (n=975), n (%) | After removing the duplicates (n=943), n (%) |
---|---|---|
Other languages (10 languages) | 53 (5.4) | 47 (5) |
Patient care | 35 (3.6) | 27 (2.9) |
Terminology study | 90 (9.2) | 90 (9.5) |
  Comparison of terminologies | 6 (0.6) | 6 (0.6) |
  Construction of terminology or taxonomy | 19 (21.1) | 19 (21.1) |
  Harmonization | 46 (51.1) | 46 (51.1) |
  Interoperability | 7 (7.8) | 7 (7.8) |
  Quality assurance | 7 (7.8) | 7 (7.8) |
  Other publications of terminology | 5 (5.6) | 5 (5.6) |
UMLS\textsuperscript{b} itself | 150 (15.4) | 146 (15.5) |
  Applications or tools for UMLS | 25 (16.7) | 25 (17.1) |
  Auditing of UMLS | 24 (16) | 24 (16.4) |
  Components of UMLS or UMLS | 78 (52) | 76 (52.1) |
  Coverage of UMLS | 23 (15.3) | 21 (14.4) |
UMLS for other purposes | 27 (2.8) | 27 (2.9) |
  Auditing | 3 (11.1) | 3 (11.1) |
  Consumer health | 4 (14.8) | 4 (14.8) |
  Integrated system or data | 17 (63) | 17 (63) |
  Other research use | 3 (11.1) | 3 (11.1) |

\textsuperscript{a}NLP: natural language processing. 
\textsuperscript{b}UMLS: Unified Medical Language System.

**Themes, Subtopics, and Publications Under Each Category**

After the included publications were examined carefully, the following themes emerged during analysis and synthesis.

**UMLS Is Used in AI Tools and Applications**

The UMLS has been used in developing AI tools and applications since 1994 \footnote{publication; the actual work started many years ago}. The AI tools include question-answering systems, automatic summarization, automatic coding, automatic annotation, and plagiarism detection. Question-answering systems focus on the medical domain. Some question-answering systems focus specifically on answering consumers' questions. Automatic summarization focuses mainly on summarizing medical literature, textbooks, and patient records. This category also includes methodology exploration. \textsuperscript{5}Multimedia Appendix includes the 46 UMLS publications in this category.

I recognize that there is an overlap between AI tools and NLP. The criterion used concerned whether a publication focused on the final products. If so, it was classified into the AI tools and applications category; if a publication focused on the middle-layer methodology to enhance performance, it was classified into the NLP category.

Automatic translation can also be categorized into this theme; however, the publications were categorized on automatic translation into the other language UMLS studies category, using a more detailed description. Similarly, intelligent tutoring systems were classified into medical education instead of AI tools and applications. These categories should be cross-referenced accordingly.

**UMLS-Based Data Mining and Knowledge Discovery**

UMLS is used broadly as a critical tool in data mining and knowledge discovery in the biomedical field. However, there are large overlaps between this category and the subcategory under NLP, namely, relationship extraction. The following categorization criteria were implemented: if a publication could be dissected into a relationship (eg, drug-drug interaction, condition-treatment, and association rule mining) extraction, identification, or discovery, the publication was classified under the relationship extraction subcategory of NLP; otherwise, the publication was included in the data mining and knowledge discovery category. \textsuperscript{6}Multimedia Appendix lists all 25 included UMLS publications related to data mining, knowledge discovery, data analysis, and text analysis.

**UMLS in Degree-Related Theses**

Notably, there are 13 doctoral theses \footnote{8-20} included from the ACM Digital Library that used the UMLS as a key component in conducting the research. I believe that it is very likely that there is greater use of the UMLS in doctoral or master theses that might not be captured through the title, abstract, or keywords. My own doctoral thesis used UMLS as a critical foundational tool to build a knowledge base; however, UMLS was not listed as a keyword.
UMLS for Digital Libraries

A digital library is another initial goal of UMLS. In this systematic literature analysis, 5 publications related to the UMLS and a digital library were identified. Of these, one publication used machine learning to process information extracted from a digital library, in which UMLS served as an information source [21]. In terms of a digital library, UMLS is also used for navigation purposes [22], for the semantic query [23], to improve the functions of the digital library [24], and to extract knowledge from a digital library [25]. There could be additional publications on the topic that do not necessarily use digital library as the key term.

UMLS in Information Retrieval

Since its inception, UMLS has been used to achieve and improve information retrieval. A total of 125 publications were identified in this theme, which is the third most active theme in this review. The subtopics of this emerging theme include image retrieval (eg, radiological images, pathological images, microscopic images, computed tomography scans, and electrocardiograms), indexing, information retrieval (including information needs), information retrieval systems, and search engines (eg, PubMed, MEDLINE, electronic health record systems, books, databases of texts, images, and sounds), performance or correct measures (including ranking), and query (from generic queries, query formulation, query expansion, and more accurate queries to evaluations). The information sources for retrieval purposes included documents, information within documents, metadata, scientific literature, and patient records. Multimedia Appendix 7 lists all 125 UMLS publications related to information retrieval.

UMLS in Medical Education

UMLS was planned for use in medical education [1,26-29]. Most of the publications in this category included curriculum mapping [30], continuing education [31,32], problem-based learning [33], tutoring systems [33-41], and educational resource development [31,32,42-44].

UMLS in Different Medical Subdomains

As the most comprehensive collection of medical terminologies, UMLS has been used in 34 medical subdomains in a variety of ways. The subdomains in which UMLS has been used include Alzheimer disease [45,46], anatomical structure [47-64], appendectomy [65], asthma [66,67], blood transfusion [68,69], breast biopsy [65], breast cancer [70,71], cardiovascular diseases [72-74], colorectal cancer [75,76], depression [77,78], dilated cardiomyopathies [79], epidemiology [80,81], falling injury risk assessment [82], HIV [83], hypertension [84-86], Kawasaki disease [87], liver cancer [88], liver diseases [89,90], lupus [91], neuropsychiatric disorders [92-94], occupational medicine [95,96], oncology [97,98], Parkinson disease [99], pneumonia [100], physical therapy [101], primary care [102-104], prostate cancer [105,106], rare diseases [107-111], respiratory tract infection [112], stroke thrombolysis [113], surveillance [114-116], traditional Chinese medicine [117,118], urology [119,120], and Zika virus [121]. There are significantly more publications about anatomy than about any other medical subdomain.

UMLS in NLP

UMLS is used as a critical component in NLP, the most active theme in the review, with 230 publications identified. The specific use of UMLS in this category includes abbreviation-related studies, feature identification, lexicon and inventory, semantic-related studies, syntax-related studies, text classification, and other NLP-related UMLS publications.

Semantic-related publications (165/230, 71.7%) included concept recognition and extraction, named entity recognition, natural language, vocabulary, question generation, natural language understanding, relationship recognition and extraction, semantic similarity or relevance or distance, and word sense disambiguation. Named entity recognition also included negation recognition. For concept recognition or extraction, the following groups were included: adverse drug event identification, contextual property identification, disorder recognition, and identification of treatment information. Relationship recognition and extraction included association recognition, medication-indication relationships, drug-drug interaction, and disease-manifestation relationships.

Syntax-related publications (18/230, 7.8%) included part-of-speech tagging, parsing, and terminology extraction. Other NLP-related publications (47/230, 20.4%) included rule-based NLP, statistical NLP, corpus development, morphological similarity, word embedding, and stemming.

The source document types used in NLP are very rich and include discharge summaries, problem lists, clinical trial eligibility criteria, clinical trial protocols, clinical narrative notes, patient records, radiology reports, neuroradiology reports, pathology reports, histology reports, emergency department reports, surgical operative reports, medical progress notes, literature, social media, emails, and forum posts. Multimedia Appendix 8 presents a list of all 230 publications classified into the NLP category.

UMLS-Based Ontology and Modeling-Related Publications

UMLS is also a common tool used in ontology, classification, taxonomy, modeling, knowledge representation, and their associated studies. Although UMLS and terminology study are 2 existing categories, there are still some publications that cannot be categorized into either of these categories. If a publication can be included in a more specific subcategory, for example, a model of an information retrieval system, then it will be classified into the information retrieval system and search engine subcategory instead of the modeling subcategory. In this category, the publications were classified into corresponding subcategories only if the publication could not be included in any other category. Multimedia Appendix 9 presents a list of all 80 publications in this category.

UMLS English-Language Publications About Non-English Languages

There are efforts related to using UMLS in languages other than English, as well as multilingual studies. In this category, 10 additional languages and 53 publications were identified. Some publications are related to automatic translation, whereas others...
are related to the coverage of an additional language of medical terms in addition to English. Languages other than English that relate to multilingual or cross-language uses of UMLS include Bulgarian [122], Dutch [123], French [63,124-145], German [76,146-149], Italian [150], Japanese [151-153], Korean [154-158], Portuguese [159], Spanish [160-162], and Swedish [146,163]. A total of 12 publications included more than two languages [146,159,163-172]. Clearly, there are more French-related UMLS publications than any other non-English language.

**UMLS in Patient Care**

One of the original goals of UMLS is to facilitate patient care directly or indirectly. As planned, UMLS has been used in patient care in many different ways, including the prediction of bariatric surgery outcomes, ensuring patient safety, development of a fall injury risk assessment instrument, patient outcome measurement, functional status measurement, clinical quality assurance, computerized physician order entry, and clinical decision support systems. Multimedia Appendix 10 presents a list of all 35 publications in this category.

**UMLS for Terminology Studies**

As a critical tool, UMLS is used to conduct terminology studies. A total of 90 publications were classified into this category. The scope of the work includes a comparison of terminologies, construction of terminology, harmonization, interoperability, quality assurance, and other UMLS publications of terminology. UMLS is critical for achieving and advancing interoperability. The publications about the UMLS itself were classified into the UMLS category instead of under terminology studies. The roles of the UMLS in terminology studies include data sharing, aggregating data, harmonizing (including mapping among different terminologies), and vocabulary foundation. The publications on lexical mapping were classified into NLP. Multimedia Appendix 11 presents a list of all 90 UMLS publications on terminology studies.

**Studies About the UMLS Itself**

A total of 150 publications about the UMLS itself, which is the second most active theme after NLP, were identified. The scope of the publications ranged from auditing and enhancement of UMLS to the development of its own components, including Metathesaurus, SPECIALIST Lexicon and Lexical Tools, and Semantic Network, as well as its application tools MetaMap, MMTx, and SemRep. Furthermore, many efforts were related to increasing the coverage of UMLS in different subdomains, for example, in nursing, radiology, genetic disease, anatomy, and herbal supplements. In this category, the subtopics included applications or tools for UMLS, auditing of UMLS, components of UMLS, and coverage of UMLS. All studies in this category used UMLS as the study object. For example, auditing of UMLS includes publications on auditing-related studies that focus on the auditing of UMLS. If UMLS was used for other auditing purposes in a publication, then the publication was classified into UMLS in the other purposes category.

This category of publications also included modeling in UMLS. Other modeling-related publications that used UMLS were classified into the ontology and modeling categories. The publications that used UMLS to achieve different objectives (eg, identification of associations in texts) were classified into other categories based on their corresponding objectives. Multimedia Appendix 12 presents a list of all 150 UMLS publications on studies of the UMLS itself.

**UMLS for Other Purposes**

This category is used mainly for publications that use UMLS to achieve other purposes that cannot be covered by the themes noted above. In this category, auditing (not for UMLS auditing), consumer health, integrated system or data, and other research uses (including profile construction, management use, and deidentification) were included. Multimedia Appendix 13 presents a list of all 27 publications in this category.

**Discussion**

**Summary and Interpretation of the Results**

The results of the literature analysis showed the broad scope of the impact of UMLS in the academic world in the form of peer-reviewed journal publications, peer-reviewed conference publications, book chapters, and degree theses. What has been captured here, however, is only a small fraction of the real impact of UMLS. This literature analysis does not capture the following possible uses or impacts if no paper was published or if UMLS was not included in the title, abstract, or keywords: use of UMLS in the health information technology industry, health care delivery, software development, and any patent-related output.

The results show that UMLS has been broadly used, from basic science to applied projects in biomedical and health informatics. From the perspective of the number of publications, NLP, UMLS itself, and information retrieval are the 3 themes with the most publications. Anatomy is the medical subdomain with the most publications. French is the most active language, with a higher number of UMLS English-language publications of non-English languages. The large number of publications shows that certain themes are very active, although this literature analysis does not examine the overlap in different themes among different research projects. In addition, the number of publications should be used in a relative sense and with caution because a special issue of a journal or focused workshops or contests can skew the number of publications significantly.

In the Results section, the themes that repeatedly emerged during the literature analysis and synthesis have been listed. However, this is only an observation and a recording. From a purely ontological perspective, the same publications can be classified into different categories, depending on the axis. For example, a publication that focuses on automatic translation can be included in AI tools or applications; it can also be included in the multilingual category. Ideally, it will be useful to cross-reference each publication, which can then be classified into different categories. However, because of the large number of publications included in this literature analysis, such publications have been listed in only one category mostly (only 32/943, 3.4% of the publications was categorized into 2 categories; Table 1) instead of all possible categories. It is recognized that what was provided in this review is a snapshot...
of the publications at the gross anatomy level, not a panoramic view of the publications with every single detail at the molecular level. This literature analysis serves as an archive of English-language UMLS peer-reviewed publications. The themes and subtopics and the publications under each theme or subtopic show only one perspective, not the only perspective, on the publications and their organizations. It is recognized that the search strategies can find only those publications for which UMLS plays a critical role. Some additional publications may use UMLS in their work; however, if UMLS was not listed in the title, MeSH terms, or abstract, then these publications will not be found through the search strategies. Therefore, the real impact of UMLS, even as academic output, is far larger than this review can represent.

Comparison With Existing UMLS-Use Publications

No systematic review or comprehensive literature analysis of UMLS was found during the literature search; however, there are publications on the use of UMLS through an analysis of UMLS annual reports [2] and the collection of surveys of UMLS users [173]. Nevertheless, the content of this literature analysis is complementary to these 2 studies [2,173]. The study by Fung et al [2] reported the geographical distribution of the users, the organizations of the UMLS license holders, types of information processed by UMLS, and areas of use of UMLS as well as users’ support, communications, and feedback. The study [2] drew conclusions from 1427 UMLS annual reports for the year 2004. Chen et al [173] reported the results of a 26-item survey sent to those on a UMLS mailing list (>600 subscribers). The research team analyzed the responses from 70 respondents, provided detailed categories of the users’ employment and areas of use, and concluded that the top uses of UMLS were to access the source terminologies through UMLS and to achieve mapping among these terminologies. In addition, terminology research, information retrieval, terminology translation, UMLS research, and NLP, as well as UMLS auditing, were identified as the categories for the use of UMLS and as future priorities [173]. By comparison, this literature analysis paints a more comprehensive picture of publications in the last 30 years with regard to UMLS, by UMLS, and with UMLS. In analog language, this literature analysis is still at the level of gross anatomy; however, this review does provide more comprehensive categories, more detailed classifications, and clusters of publications on the topic. This literature analysis also lists degree-related doctoral theses in which the UMLS plays a critical role.

About UMLS

The original intended uses of UMLS involved four main areas: patient care, medical education, library service, and product development [1]. Comparing the results of this literature analysis with the originally intended uses, it is concluded that, although the literature analysis reflects an output largely within academic settings, the original intended uses have been achieved successfully. There are multiple themes and subtopics that can be matched to each of the 4 areas. For example, the patient care and medical subdomains can be placed in the patient care category. It was, however, recognized that such a literature analysis is not the best way to capture all the uses of UMLS in the real world, especially with regard to product development. Nevertheless, it is acknowledged that many electronic health records, AI, and NLP applications in the health field commonly use UMLS [5].

UMLS has been a cornerstone of academic activities in biomedical informatics, health informatics, and health information technology as a way to facilitate interoperability in broad medical and health fields. This literature analysis demonstrates only a small fraction of the true impact of UMLS. UMLS can be used as a terminology hub that hosts the most commonly used biomedical and health terminologies worldwide by using a universal concept unique identifier. A terminology hub is different from terminology in the same way that SNOMED-CT (Systematized Nomenclature of Medicine-Clinical Terms) and UMLS are different but, at the same time, have some similarities. The 2 resources overlap but have mainly complementary purposes in the biomedical and health fields. SNOMED-CT is the most comprehensive medical terminology in the world, and UMLS includes SNOMED-CT and many additional terminologies. A common use of the UMLS is to provide machine-processable codes and meanings, which is similar to the use of SNOMED-CT; UMLS also provides mapping among different source terminologies. UMLS is critical for processing historical data and heterogeneous data sources, which will be a reality in health care in the near future. Therefore, to achieve seamless and effortless interoperability with a finer level of granularity in health care delivery sufficient to completely solve the puzzle described in e-patient Dave case study [174], at least at the front end, we need both SNOMED-CT and UMLS as well as many other resources.

However, UMLS is beyond a terminology hub. The intended uses of UMLS are mainly through software programs or systems. Many listed applications of UMLS include linking terms and codes in practice, pharmacy, and laboratory; facilitating mapping among different terminologies by providing terminology services; and serving as a lexical tool for NLP and AI, among others. Many additional UMLS applications have never been captured in the form of peer-reviewed publications. For example, my colleagues and I use UMLS as a teaching tool to introduce the concept of using controlled vocabularies to code medical records for health science major undergraduates.

Future Work

This literature analysis provides a descriptive observation of English-language peer-reviewed publications on UMLS over the last 30 years. It is an overview of the publications in terms of scope, as well as major themes and subtopics. More detailed content and literature analysis can be conducted for each theme. In this study, most of the publications were examined through an analysis of titles and abstracts, with some full-text publications when necessary. A more detailed full-text publication analysis may provide a more in-depth understanding of this topic.

Another possible direction is to examine the overlap among different themes and subtopics. For example, future research could analyze the overlaps by classifying a publication into as many categories as possible. If a publication has only 1 position within 1 theme or one subtopic, a theme graph can be generated

https://medinform.jmir.org/2021/8/e20675

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with all themes and subtopics (a graphical representation of Table 1) and all publications within each theme and each subtopic. Each publication would then have multiple positions in the theme graph. A visualization to consider the aggregated overlap (the same publication with multiple positions among multiple subtopics) among themes and subtopics can show or even inspire possible research collaboration opportunities among themes and subtopics.

Conclusions
This comprehensive literature analysis provides an overview with systematic evidence of the UMLS English-language peer-reviewed publications in the last 30 years. The analysis provides a descriptive observation of the themes and their subtopics of the publications and provides a detailed list of the publications in each category. UMLS has been used and published successfully in patient care, medical education, digital libraries, and software development in biomedicine, as well as in degree-related theses, building AI tools, data mining and knowledge discovery, and many more foundational works in methodology and middle layers that may lead to advanced products. The results, although largely in academia, demonstrate that UMLS achieves its intended uses successfully and has been used successfully and broadly beyond its original intentions. NLP, UMLS itself, and information retrieval are the three themes with the most publications. Anatomy is the most active medical subdomain. French is the most active language among the UMLS English-language publications of non-English languages. Nevertheless, this systematic literature analysis only captures publications in the English language; therefore, it should not be treated as a comprehensive impact description of UMLS, which should include English-language peer-reviewed publications and much more (eg, other language publications, patents, software, apps, care quality, and patient safety).

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
Word cloud for all titles included in this systematic literature analysis (publication counts).
[ PNG File , 335 KB - medinform_v9i8e20675_app1.png ]

Multimedia Appendix 2
PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) extension for Scoping Reviews checklist.
[ PDF File (Adobe PDF File), 543 KB - medinform_v9i8e20675_app2.pdf ]

Multimedia Appendix 3
The yearly number of publications included in the literature analysis from 1990 to 2020.
[ PNG File , 32 KB - medinform_v9i8e20675_app3.png ]

Multimedia Appendix 4
Themes and major topics of applications of the Unified Medical Language System.
[ PNG File , 58 KB - medinform_v9i8e20675_app4.png ]

Multimedia Appendix 5
Unified Medical Language System is used for building artificial intelligence applications and tools.
[ PDF File (Adobe PDF File), 246 KB - medinform_v9i8e20675_app5.pdf ]

Multimedia Appendix 6
Publications on data mining, knowledge discovery, and text analysis using the Unified Medical Language System.
[ PDF File (Adobe PDF File), 208 KB - medinform_v9i8e20675_app6.pdf ]

Multimedia Appendix 7
Unified Medical Language System publications related to information retrieval.
[ PDF File (Adobe PDF File), 337 KB - medinform_v9i8e20675_app7.pdf ]
Multimedia Appendix 8
Unified Medical Language System in publications related to natural language processing.

[PDF File (Adobe PDF File), 469 KB - medinform_v9i8e20675_app8.pdf ]

Multimedia Appendix 9
Unified Medical Language System publications in ontology and modeling.

[PDF File (Adobe PDF File), 286 KB - medinform_v9i8e20675_app9.pdf ]

Multimedia Appendix 10
Publications that used the Unified Medical Language System in patient care.

[PDF File (Adobe PDF File), 225 KB - medinform_v9i8e20675_app10.pdf ]

Multimedia Appendix 11
Unified Medical Language System publications about terminology studies.

[PDF File (Adobe PDF File), 293 KB - medinform_v9i8e20675_app11.pdf ]

Multimedia Appendix 12
Publications about studies of the Unified Medical Language System itself.

[PDF File (Adobe PDF File), 344 KB - medinform_v9i8e20675_app12.pdf ]

Multimedia Appendix 13
Unified Medical Language System publications for purposes other than the themes noted above.

[PDF File (Adobe PDF File), 211 KB - medinform_v9i8e20675_app13.pdf ]

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Abbreviations

AI: artificial intelligence
MeSH: Medical Subject Headings
NIH: National Institutes of Health
NLP: natural language processing
SNOMED-CT: Systematized Nomenclature of Medicine-Clinical Terms
UMLS: Unified Medical Language System
Team Dynamics in Hospital Workflows: An Exploratory Study of a Smartphone Task Manager

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Abstract

Background: Although convenient and reliable modern messaging apps like WhatsApp enable efficient communication among hospital staff, hospitals are now pivoting toward purpose-built structured communication apps for various reasons, including security and privacy concerns. However, there is limited understanding of how we can examine and improve hospital workflows using the data collected through such apps as an alternative to costly and challenging research methods like ethnography and patient record analysis.

Objective: We seek to identify whether the structure of the collected communication data provides insights into hospitals’ workflows. Our analysis also aims to identify ways in which task management platforms can be improved and designed to better support clinical workflows.

Methods: We present an exploratory analysis of clinical task records collected over 22 months through a smartphone app that enables structured communication between staff to manage and execute clinical workflows. We collected over 300,000 task records between July 2018 and May 2020 completed by staff members including doctors, nurses, and pharmacists across all wards in an Australian hospital.

Results: We show that important insights into how teams function in a clinical setting can be readily drawn from task assignment data. Our analysis indicates that predefined labels such as urgency and task type are important and impact how tasks are accepted and completed. Our results show that both task sent-to-accepted ($P<.001$) and sent-to-completed ($P<.001$) times are significantly higher for routine tasks when compared to urgent tasks. We also show how task acceptance varies across teams and roles and that internal tasks are more efficiently managed than external tasks, possibly due to increased trust among team members. For example, task sent-to-accepted time (minutes) is significantly higher ($P<.001$) for external assignments (mean 22.10, SD 91.45) when compared to internal assignments (mean 19.03, SD 82.66).

Conclusions: Smartphone-based task assignment apps can provide unique insights into team dynamics in clinical settings. These insights can be used to further improve how well these systems support clinical work and staff.

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KEYWORDS

task assignment; smartphones; hospital communication; clinical workflows; mobile app; clinical platform; mHealth

Introduction

The free availability, widespread use, reliability, and intuitive nature of modern communication interfaces have led to the use of popular messaging apps like WhatsApp among medical staff [1]. These apps can bring many benefits to clinical teams, such as prompt communication, reduction in interruptions, ability to form groups, and convenient access to other staff members [1,2].
Positive outcomes of using WhatsApp for clinical communication have been highlighted in numerous studies conducted among emergency surgery team members in a hospital in the United Kingdom [3], surgeons of two hospitals in Italy [4], orthopedic team members in a hospital in Ireland [5], and all professionals in medical and emergency teams in a major hospital in Malaysia [2].

However, using personal devices and generic messaging apps poses privacy and security concerns [6]. For example, when handling protected health information (PHI), medical professionals in the United States are required to adhere to communication regulations set out in the Health Insurance Portability and Accountability Act (HIPAA). Nevertheless, there is a lack of awareness and no consensus among medical staff on what apps are considered to be compliant with HIPAA [7]. Other adverse consequences of using regular messaging apps for work include information overload and the impact on the separation between one’s work and personal life [2,6].

Although such off-the-shelf messaging apps are ubiquitous and convenient [2], they do not provide structured task management features that would allow medical staff to send, accept, and prioritize tasks. Khanna et al [8] describe how a smartphone-based paging app can potentially bring numerous benefits to medical staff. Integrated interfaces can reduce the effort required to accept or send tasks. Notifications can streamline work by reducing the need to check for updates proactively. Such apps could also learn and initiate routine communications without human intervention to reduce redundant tasks. Similarly, Patel et al [9] report that mobile app–based communication improves efficiency, reduces interruptions, and allows health care professionals to transfer information reliably and clearly compared to using a standard pager system. Therefore, communication tools that overcome the aforementioned security challenges and provide smart task management capabilities are desirable within the health care industry.

In addition, a centralized tool for communication and task assignment can provide greater value for hospitals by providing the opportunity to analyze and understand the team dynamics of medical activity [10,11]. Literature presents such computer-based task management systems and their positive outcomes (eg, a desktop-based system implemented at Middlemore Hospital, Auckland, New Zealand [12], and a system that sends messages to dedicated team smartphones at Toronto General Hospital and Toronto Western Hospital, Toronto, Canada [13]). Similarly, Dock Health is a more modern team collaboration and task management app adopted by medical staff at Boston Children’s Hospital, Boston, MA, United States [14].

Although hospitals have begun to adopt smartphone-based task management and communication systems, it remains unclear how the task records can be used to gain a better understanding of medical team dynamics and communication patterns. Such insights can be critical in further improving the user experience of the app as well as increasing the efficiency of the task assignment process. Previous attempts to examine hospital workflows and staff communication include ethnographic methods and interviews with clinical staff [11,15], analyzing patient electronic medical records (EMRs) [16], and mapping call data [17]. However, it is costly and challenging to implement such methods at scale, and they fail to provide in-depth and timely data, unlike data collection through task management apps.

In this paper, we present an exploratory analysis of medical task assignment data collected through a mobile app deployed at a hospital in Australia for 22 months. In our study, all staff at a hospital started using a bespoke smartphone platform, MedTasker [18] (Figure 1), to manage and execute clinical workflows. Tasks are defined as work units assigned to a specific staff member through our app and include tasks such as reviewing medications, admitting a patient to a ward, or conducting a medical procedure.

In our exploratory analysis, we seek to identify whether the increased granularity of the collected data provides insights into the hospital’s workflows (ie, repeatable patterns of clinical tasks). For example, we are interested in understanding the various individual and team dynamics (ie, factors that influence the direction of a team’s behavior and performance) that underpin workflows at the hospital. Furthermore, our analysis also seeks to identify ways in which task management platforms can be improved and designed to better support clinical workflows.
Methods

MedTasker App

MedTasker [18] is a mobile communication and task management platform built for hospitals. In addition to the typical task management features to create, send, accept, and forward tasks, MedTasker provides a staff directory and supports comments, notes, and attachments. The app includes an escalation process, which can alert additional staff members when the recipient does not accept tasks within a specified period. In addition, hospitals can configure the escalation process to tailor their needs.

The app can also integrate with existing hospital systems such as the Patient Administration System, EMRs, pathology, radiology, paging systems, and Active Directory. All communications using MedTasker use end-to-end encryption. The app also provides a way to share clinical images and files in a secure and privacy-compliant way. Since all tasks are tracked in real time, MedTasker enables visualizations to better manage team workloads and audit task workflows when needed.

Data Collection

MedTasker has been used as the regular task management solution at Northern Hospital, Epping, Victoria, Australia, since 2018. Northern Hospital is the major public health care provider for acute, maternity, subacute, and specialist services in Melbourne’s northern suburbs and surrounding regional areas. The hospital has over 5300 dedicated professional staff and treats over 94,000 patients admitted yearly. All staff members including doctors, nurses, and pharmacists use the MedTasker app for general task management across all wards. The app is accessible through desktop and mobile devices (Android and iPhone). Staff typically use the app on their personal smartphones and connect to the internet through the hospital’s Wi-Fi network. We collected task assignment data through MedTasker for a period of 22 months starting from July 1, 2018. Data fields include recipient team and level, patient team, sender role, task type, history, urgency, and time. Individual sender and receiver details in the data set were anonymized.

Preprocessing

We adopted several preprocessing steps to ensure the reliability of the data. First, we filtered a number of tasks that were completed immediately after accepting (i.e., accepted-to-completed time is 0 minutes). These records mainly correspond to instances where the staff member has already completed the task by the time they mark it as accepted in the system. Second, we removed tasks where sent-to-accepted time exceeded 24 hours. We also excluded all the tasks that were not marked as completed (i.e., incomplete tasks) by the end of the time window considered.

Analysis

Our analysis used statistical packages in R (version 3.6.1, R Foundation for Statistical Computing). We used nonparametric tests, the Wilcoxon rank-sum test, and the Kruskal-Wallis rank-sum test when comparing the task acceptance time between different groups and conditions. Finally, our results were discussed in focus groups and interviews with key hospital
members, who reflected on our findings and helped us interpret them. Focus groups and interviews took place at the start of the analysis, halfway through data analysis, and upon completion of the analysis. These sessions lasted about one hour and involved hospital members and the authors of the study.

We mainly used task acceptance time, task completion time, redirection percentage, and task escalation percentage for our analysis. The metric selection was informed by the input provided by the hospital staff; they regularly use these metrics to monitor and evaluate the effectiveness of the task assignment process.

**Results**

**Task Creation**

In total, 317,372 tasks were sent and completed between July 2018 and May 2020, with a mean sent-to-accepted time of 15.89 (SD 79.72) minutes. In Figure 2, we observe that the number of tasks sent through the MedTasker app gradually increased within the first year and maintained a consistent level thereafter. On average, 419.88 (SD 121.11) tasks were sent each day for the first 12 months. The average daily task count then increased to 501.83 (SD 123.25) for the remaining duration. Figure 3 shows how the time of day impacts task acceptance and behavior across different types of tasks.

**Figure 2.** Tasks sent throughout the data collection period.

**Figure 3.** Task acceptance (A) and completion (B) throughout the day.

**Task Urgency and Escalation**

A total of 13,168 of 317,372 (4.1%) tasks were categorized as urgent, and the remaining tasks were routine tasks. The mean sent-to-accepted time was 13.85 (SD 77.81) minutes for urgent tasks and 15.97 (SD 79.80) minutes for routine tasks. A Wilcoxon rank-sum test showed that sent-to-accepted time is significantly higher for routine tasks when compared to urgent tasks ($W=1,911,381,996$; $P<.001$), suggesting that recipients accept urgent tasks quicker than routine tasks. Figure 4 shows the impact of task urgency and escalation on sent-to-accepted time. Similarly, the sent-to-completed time (hours) was significantly higher ($W=2,651,177,476$; $P<.001$) for routine tasks (mean 14.74, SD 53.25) when compared to urgent tasks (mean 4.10, SD 17.84). The results also indicated that urgent tasks are more likely to be escalated when compared to routine tasks ($\chi^2 = 453.17$; $P<.001$).
Task Types

In Figure 5, we explore the variation in the percentage of redirects and escalated tasks against mean sent-to-accepted time using a high-level categorization of tasks. We note key deviations in task types such as Referral, Pathology, and Pharmacist.

![Figure 5](https://medinform.jmir.org/2021/8/e28245)

**Figure 5.** Task count, redirects, escalations, and mean sent-to-accepted time for different task types.

Patient and Recipient Team

To analyze the impact of patient and recipient teams on task acceptance, we created a heat map visualization of task flow, where the total number of tasks are given in each cell (Figure 6). Cells with less than 10 tasks were removed from the graph. We observed that task acceptance times vary depending on the Patient (ie, Sender) and Recipient teams.

To further investigate the team dynamics in the hospital, we categorized tasks as “internal” versus “external” based on surgical and medical wards in the hospital. If the patient team and recipient team were the same for a particular task, then that task was labelled as an internal task. Tasks originating from or received by teams that do not belong to either the medical or surgical categories were excluded from this analysis. A Wilcoxon rank-sum test showed that the sent-to-accepted time (minutes) is significantly higher ($W=441,094,646; P<.001$) for external assignments (mean 22.10, SD 91.45) when compared to internal assignments (mean 19.03, SD 82.66). Similarly, the sent-to-completed time (hours) was significantly higher ($W=457,480,292; P<.001$) for external assignments (mean 12.72, SD 42.71) when compared to internal assignments (mean 6.17, SD 22.90). We also observed a task escalation rate of 5.01% in external tasks and 3.45% in internal tasks. A chi-square test showed that external tasks are more likely to be escalated when compared to internal tasks ($\chi^2=38.72; P<.001$).
Figure 6. Task flow from patient teams to recipient teams. Med: medical; surg: surgical.

Impact of Roles
The majority of tasks were received by hospital medical officers (HMOs; 119,582/317,372; 37.7%) and interns (94,869/317,372; 29.9%), whereas registrars received a smaller portion of tasks (23,041/317,372; 7.3%). In terms of senders, the majority of tasks were sent by nurses (187,487/317,372; 59.1%). Table 1 shows the variation in task acceptance across different recipient groups.

Table 1. Impact of the recipient level.

<table>
<thead>
<tr>
<th>Recipient level</th>
<th>Mean sent-to-accepted time (minutes)</th>
<th>Mean sent-to-completed time (hours)</th>
<th>Redirects, %</th>
<th>Escalations, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intern</td>
<td>17.91</td>
<td>5.22</td>
<td>15.49</td>
<td>2.98</td>
</tr>
<tr>
<td>Hospital medical officer</td>
<td>15.60</td>
<td>4.54</td>
<td>15.83</td>
<td>2.87</td>
</tr>
<tr>
<td>Registrar</td>
<td>29.36</td>
<td>16.97</td>
<td>32.63</td>
<td>6.58</td>
</tr>
</tbody>
</table>

Discussion

MedTasker and Task Assignment
Task assignment and management is an important workflow aspect in hospitals that is not well supported by popular communication tools. In our work, we studied the use of MedTasker, a purpose-built task assignment app, and analyzed task assignment data collected over a period of over 22 months. As suggested through the usage trends in Figure 2, hospital staff comfortably adopted the MedTasker app within a year. Task acceptance and completion patterns throughout the day are proportionate to staff availability and reflect the standard hospital schedule where nurses change shifts at 7 AM, 3 PM, and 11 PM. Interestingly, we noted a high number of tasks being accepted at the beginning of the day shift (Figure 3). Although the total number of tasks accepted generally declines through the day, the number of tasks completed increases until the day shift ends.

Our analysis considers the tasks’ sent-to-accepted time and the percentage of tasks that are escalated or redirected as key metrics in our evaluation. The analysis indicates significant variations in these important task metrics when we consider task type, task urgency, team, and sender roles. These variations highlight how task assignment data collected through MedTasker reflects the existing operational realities of a clinical environment.

Team Dynamics and Communication in the Hospital
A central theme that emerged from our results and interviews is the trust within and across teams. When examining task types and corresponding metrics in Figure 5, we observe different working patterns. Pharmacist and Pathology tasks have higher task redirection rates, indicating that task senders are not assigning them to the right person in the first instance. However, lower mean sent-to-accepted times suggest that such tasks are quickly redirected to a relevant team member and then accepted. This demonstrates how the specific teams that undertake these tasks function as efficient teams. In contrast, other core medical tasks like Review patient and Procedure are directed to the right person but are not accepted as fast as tasks like Pathology and Pharmacist. Core medical tasks also have relatively high escalation levels. Naturally, it is difficult to sort many core medical tasks into a well-defined task category as they could overlap with multiple categories. These different task acceptance paradigms also highlight the separation between tasks intended for a specific person (eg, Review patient) and tasks intended for a specific team (eg, Pathology). We observe the need for the software to support well-defined tasks and roles, as well as...
for the hospital to have closely functioning teams to achieve high efficiency in clinical settings. Referral tasks appear as an outlier with high mean sent-to-accepted time, escalations, and redirections compared to other tasks. Although they are tasks sent among medical staff, they are generally treated as nonurgent tasks.

We obtained further insights about team dynamics by considering the task flow between different patient and recipient teams. Generally, we observed reasonable mean sent-to-accepted times across the majority of the team interactions while certain teams exhibit specific patterns. For example, we observed relatively higher mean sent-to-accepted times for tasks sent and received by the Obstetrics and Gynecology team (Figure 5). This team was slightly underresourced and stationed at a separate ward that is not well-connected with the rest of the hospital, decreasing the trust between teams. In addition, the Pharmacy team stands out with better mean sent-to-accepted times due to their tasks not being generally directed at a specific person. Another key observation is the separation between surgical and medical teams. Our results show that internal tasks or tasks sent among medical or surgical teams have significantly faster task acceptance and completion times and fewer escalations when compared to external tasks or tasks sent across teams. These observations highlight the need to facilitate intrateam and interteam connections and trust for operational efficiency.

Similarly, in terms of sender and recipient roles, we found higher redirect and escalation percentages and longer task acceptance times for tasks received by registrars in comparison to junior staff such as interns and HMOs (Table 1). This observation is expected since Registrars are experienced staff members, and tasks accepted by them are more complex and require expertise. In addition, the findings suggest that HMOs, who received the largest portion of tasks (119,582/317,372; 37.7%), are better organized and more efficient compared to others.

**Redesigning Task Management Apps**

Computer-based task management systems have the potential to benefit junior medical officers and nurses by improving overall task communication and achieving large reductions in time spent dealing with requests and walking between wards [19]. Early work on desktop computer–based task management systems includes TaskManager [12], a system implemented at Middlemore Hospital, Auckland, New Zealand. Their study shows that having the task management application connected to the hospital’s Patient Management System increases the ease of task creation and results in effective communication. Similarly, a communication system deployed at Toronto General Hospital and Toronto Western Hospital, Toronto, Canada, involves a desktop-based physician handover tool and an SMS-based system that sends secure messages to a dedicated team smartphone [13]. A subsequent survey found that clinicians perceive that the system has a positive impact on efficiency and helped speed up daily work tasks. A more modern solution is Dock Health [14], a team collaboration and task management app that has been successfully adopted by medical staff at Boston Children’s Hospital, Boston, MA, United States. Their HIPAA-compliant app runs on both mobile devices and web browsers and aims to overcome typical design and user experience issues in health care software.

In our case, our analysis has focused on a particular platform—MedTasker—but nevertheless, our analysis shows more broadly the kinds of meaningful insights that can be derived from data logs of task management apps. These insights can drive policy changes, which in turn can increase productivity in hospitals. Large volumes of historic data can also be used to build smart task management solutions that can optimally schedule tasks and alert when there are resource shortcomings. Additionally, important employee well-being surveys or feedback elements can be easily integrated into the task assignment app. Unlike when using off-the-shelf communication apps such as WhatsApp, by using an app like MedTasker, the hospital administration can have control over how data is governed and avoid security and privacy irregularities [6]. In addition, smartphones apps can be used to effectively communicate with and educate patients [20]. Such apps can be seamlessly integrated with task management apps. These unique advantages make purpose-built task assignment apps like MedTasker very appealing. We also point out that other forms of communication can complement app usage. In our case, hospital staff mentioned using phone calls for extended detailed conversations that mainly involve administrative work, WhatsApp for social collaboration and to notify regarding nonclinical events, and paging systems or speaker announcements for emergencies. Face-to-face communication also regularly occurs within wards but was not captured in this study.

Based on our observations and discussions with hospital staff, we discuss several improvements to MedTasker that we aim to implement in the future. These enhancements are also important to consider when implementing similar task assignment apps for health care. First, our results show that reminders have a strong influence on task acceptance. As opposed to using static time limits, adaptive time limits can be used to send reminders. It is also possible to incorporate workload information, such that reminders are adjusted based on recipients’ ongoing workload.

Second, the current practice of creating a task with an urgent or nonurgent label is arbitrary and highly dependent on the individual who creates the task. Since the prespecified task urgency has a significant impact on task acceptance, it is important that this particular label is added appropriately. Future implementations could help task requesters by automatically suggesting the appropriate urgency label based on task information. In addition, we propose user interface improvements that direct attention to urgent tasks when users receive multiple tasks.

Third, our results suggest that trust is important for efficient task assignment. To facilitate trust among teams and individuals, task assignment apps could provide more information regarding users. Contextual information such as current workload information or location can be helpful. Profile photos and other elements are also useful in increasing the levels of image appeal and perceived social presence, which in turn can increase trust [21].
Furthermore, MedTasker is not currently integrated with My Health Record (a major national electronic health record initiative in Australia) or any other external systems such as insurance systems. Although such integrations can be facilitated to further improve patient care, they should be implemented based on policy decisions and guidelines provided by hospitals and regulators.

**Limitations**

We note several limitations in our work. First, we use task acceptance time and completion time from the data set in our analysis. However, there may be some tasks in which acceptance and completion times recorded through the app do not correspond to actual task times. For example, staff may not immediately indicate task completion when they attend to a series of tasks or experience internet connectivity issues. Second, we acknowledge that different hospitals may operate under different protocols and practices, and as such, it is important to be cautious about extrapolating our findings to other or all hospitals, especially in different countries.

**Conclusion**

We analyzed hospital task assignment data collected via MedTasker, a dedicated task assignment app deployed at a hospital over 22 months. We show that important insights into how teams function in a clinical setting can be readily drawn from task assignment data. Our analysis shows that predefined labels such as urgency and task type are important and impact how tasks are accepted and completed. We also show how task acceptance varies across teams and roles and highlight that internal tasks are more efficiently managed than external tasks, possibly due to increased trust among team members. Finally, we discuss how smartphone-based task assignment apps can be further improved to support clinical work and staff.

**Acknowledgments**

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**Authors' Contributions**

DH, LH, JG, and VK designed the research. LH collected the data. DH, VK, and JG analyzed the data. LH and VK verified and interpreted the data. DH, JG, and VK contributed to manuscript preparation.

**Conflicts of Interest**

None declared.

**References**


Abbreviations

EMR: electronic medical record
HIPAA: Health Insurance Portability and Accountability Act
HMO: hospital medical officer
PHI: protected health information

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Original Paper

Foodborne Disease Risk Prediction Using Multigraph Structural Long Short-term Memory Networks: Algorithm Design and Validation Study

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Abstract

Background: Foodborne disease is a common threat to human health worldwide, leading to millions of deaths every year. Thus, the accurate prediction of foodborne disease risk is very urgent and of great importance for public health management.

Objective: We aimed to design a spatial–temporal risk prediction model suitable for predicting foodborne disease risks in various regions, to provide guidance for the prevention and control of foodborne diseases.

Methods: We designed a novel end-to-end framework to predict foodborne disease risk by using a multigraph structural long short-term memory neural network, which can utilize an encoder–decoder to achieve multitask prediction. In particular, to capture multiple spatial correlations, we divided regions by administrative area and constructed adjacent graphs with metrics that included region proximity, historical data similarity, regional function similarity, and exposure food similarity. We also integrated an attention mechanism in both spatial and temporal dimensions, as well as external factors, to refine prediction accuracy. We validated our model with a long-term real-world foodborne disease data set, comprising data from 2015 to 2019 from multiple provinces in China.

Results: Our model can achieve F1 scores of 0.822, 0.679, 0.709, and 0.720 for single-month forecasts for the provinces of Beijing, Zhejiang, Shanxi, and Hebei, respectively, and the highest F1 score was 20% higher than the best results of the other models. The experimental results clearly demonstrated that our approach can outperform other state-of-the-art models, with a margin.

Conclusions: The spatial–temporal risk prediction model can take into account the spatial–temporal characteristics of foodborne disease data and accurately determine future disease spatial–temporal risks, thereby providing support for the prevention and risk assessment of foodborne disease.

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KEYWORDS
foodborne disease; risk; prediction; spatial–temporal data
Introduction

Foodborne disease is caused by pathogenic bacteria that enter the body due to ingestion of contaminated food, resulting in symptoms such as diarrhea and abdominal pain [1]. According to the World Health Organization, more than 600 million people worldwide suffer from diseases caused by contaminated food every year, of whom 4.2 million die of foodborne illness [2].

The high incidence of foodborne diseases seriously threatens health and social economy. Most existing research efforts on foodborne disease have mostly been concentrated in the fields of medical science and food safety [3-6]; however, researchers have turned their attention to exploiting machine learning technologies to address foodborne disease–related topics, such as analyzing the correlation between foodborne diseases and food [7], discovering foodborne disease outbreak locations using social media [8-10], analyzing foodborne disease pathogens [11,12], and predicting foodborne disease outbreaks [13-15].

While considerable efforts have been made, an open challenge remains—accurately predicting foodborne disease risk by mining spatial–temporal patterns in historical disease records, using similar methods to those used for flu prediction [16-18], which is of great significance for public health management. By providing estimates of the trends of foodborne disease in future periods, accurate foodborne disease risk prediction can support effective guidance for government epidemic prevention policies. Because foodborne disease risk usually follows a certain spatial–temporal pattern—for example, the incidence in summer is higher than those in autumn and winter, and risk of foodborne diseases in a region is similar to those in regions with similar weather or urban functional structure—the prediction of foodborne disease risk can be solved as a spatial–temporal data modeling problem.

In the literature, a variety of methods for spatial–temporal data modeling have been proposed, including traditional statistical models [19,20] and deep learning methods, such as recurrent neural network [21], long short-term memory (LSTM) [22], convolutional neural network [23], graph convolutional network [24], temporal graph convolutional network [25], and structural recurrent neural network [26]. To solve the problem of spatial–temporal data modeling, structural recurrent neural networks use recurrent neural networks to model temporal dependence and model spatial dependence with structural recurrent neural networks on spatial–temporal graphs. Such models possess scalability; however, models are limited to static representations of spatial dependence by region proximity (i.e., the models lack dynamic spatial correlation representation).

Compared with COVID-19 [27], influenza [16-18], and other infectious diseases [28], foodborne disease is spread through food rather than people. Therefore, the data characteristics of foodborne disease outbreaks are quite different from those related to infectious diseases, for example, sparse data increase the difficulty of predicting foodborne disease risk. Foodborne disease risk prediction also differs from traffic prediction [25,29-33]. Traffic problems require short-term prediction, while foodborne disease risk problems require long-term prediction.

To address these challenges, in this paper, we propose the use of a multigraph structural LSTM based spatial–temporal prediction model to determine the risk of foodborne disease in different regions in future periods, which considers various spatial dependencies and uses a dynamic fusion method, with multistep prediction using an encoder–decoder structure, to support future disease prevention and control, and with attention mechanisms in spatial and temporal dimensions, as well as external features, to further improve performance. To the best of our knowledge, this is the first study to focus on spatial–temporal foodborne disease risk prediction and report validation results using real-world data sets.

We propose a multistep spatial–temporal data prediction model based on encoder–decoder structure and composed entirely of LSTM modules, to address the problem of spatial–temporal foodborne disease risk prediction; we propose a dynamic fusion method to fuse region proximity, historical trend similarity, regional function similarity and food exposure similarity, with a spatial–temporal attention mechanism and external feature embedding; and we validated our model with extensive experiments on a long-term real-world foodborne disease data set, with data from 2015 to 2019 in multiple provinces of China; experimental results clearly demonstrated that our approach can outperform other state-of-the-art methods, with a margin.

Methods

Problem Definition

Region Graph

We divide each city or region into irregular subregions by administrative areas and organized them into an undirected graph $G=(v, e, A)$, where $v$ is a set of nodes and each node corresponds to a subregion, $e$ is a set of edges with each edge connecting 2 subregions defined by some rules, and $A$ represents the adjacency matrix of $G$. In particular, each $v_i$ in $v=(v_1, v_2, ..., v_n)$ is the minimal spatial unit, where $N$ is the total number of spatial units, and $e_{ij}$ is the edge that connects $v_i$ and $v_j$.

Historical Data Sequence

To represent the historical data sequence, we calculated the number of disease records at each prediction period, that is, given a subregion $v_i$, we defined the sequence of counts $[\text{counts}]$ to denote the historical data sequence in subregion $v_i$ during the time window $T$.

Spatial–Temporal Graph

To represent spatial–temporal data characteristics, we organized the historical data sequence and the spatial graph into spatial–temporal graphs. Foodborne disease data at timestep $t$ in a subregion is represented as graph signal $[\text{signal}]$, and the entire spatial–temporal graph is represented as $[\text{graph}]$.

Disease Risk

To evaluate the predicted disease risk intuitively, we divided each region’s disease record count into 2 classes using a ratio, which we determined by consulting domain experts: when the
disease record count in a region at any given timestep exceeds 70% of the historical sequence of this region, the risk at that timestep for that region is considered high risk or low risk.

**Disease Risk Prediction**

The risk of foodborne disease in a region is affected by its historical data and by the risk of surrounding area and is, therefore, a spatial–temporal prediction problem. Given the historical disease record data from subregions $v$ during time period $T$, our task was to determine the unknown disease risk level for each subregion in future time slots $L$. Formally, our aim was to compute the following:

**Model Framework**

**Model Overview**

Our model is an encoder–decoder multigraph structural LSTM (Figure 1). This model consists of 5 modules. The **Data Generation** module performs data processing of temporal sequence and multiple spatial graph data (geographic proximity, historical data similarity, regional functional similarity, and foodborne disease exposure food similarity).

Temporal sequence data were collected from historical foodborne disease records, from which disease record counts were calculated. Due to the sparseness of data, we performed data augmentation, with a sliding 1-month window by moving the start of the unnatural month, which resulted in an expansion of the data. Temporal sequence data were normalized (range 0-1), using minimum–maximum normalization.

Data were characterized by regional proximity because, intuitively, adjacent regions will have similarity risks of disease due to climate and geography, as well as from population movement between regions. For graph $G=(v, e, A)$, if $v_i$ and $v_j$ are spatially adjacent, then $A_{ij}$ is 1, otherwise is 0.

For each region, disease risk trends will follow a relatively fixed pattern, and regions with similar historical disease risk trends will have similar disease risk trends in future periods. We used historical data sequence to calculate the pairwise historical similarities between regions using Pearson correlation coefficients. We set a threshold; the adjacency value $A_{ij}$ between 2 nodes $v_i$ and $v_j$ with a similarity less than the threshold is 0. The threshold is used to control the sparsity of edges.

Regions with similar urban functions will have similar population and business structures, and thus, similar foodborne disease risk. We used point-of-interest (POI) data from each region to characterize this feature. POI can be divided by function into 19 categories, the term frequency–inverse document frequency can be used to embed these data as vectors for every region, and the similarity between of POI vectors for regions can be evaluated [34].

---

**Figure 1.** Foodborne disease spatial–temporal risk prediction model framework. LSTM: long short-term memory; POI: point of interest.
Exposure food, the transmission medium of foodborne disease, plays an important role in the prediction of foodborne disease risk. Intuitively, exposure to foodborne diseases at different timesteps and in different regions are different, and the impact on the risk of foodborne diseases is also different. Therefore, we counted the number of exposures for each food category (23 categories) in different regions at different timesteps, which were represented as vectors using term frequency–inverse document frequency. Similarities between exposure vectors for regions at each timestep were calculated, representing spatial correlations.

**Multigraph Fusion**

Our dynamic fusion method, for multiple spatial graphs constructed by different spatial correlations, was designed to merge adjacent matrices \( A^1, A^2, ..., A^m \), where \( m \) represents the number of constructed graphs. We defined 4 parameters, \( W_1, W_2, W_3, W_4 \), and to obtain the dynamic merged graph, element-wise products between the parameters and adjacent matrices tare calculated to adjust the weights of the geographic proximity, historical data similarity, region functional similarity, and exposure food similarity graphs.

The parameters are continuously adjusted, through network learning, to control the influences of multiple spatial dependencies on the final inputs.

**Encoder–Decoder**

In order to model spatial dependence and temporal dependence simultaneously and conduct multistep prediction, we organize the historical temporal sequence data and the fused spatial graph into the structure of spatial–temporal graph and construct a graph structural LSTM model of encoder–decoder architecture inspired by the structural recurrent neural network architecture [26].

In the encoder, a structural LSTM network (Figure 2) was constructed with node LSTMs and edge LSTMs to model temporal dependence and spatial dependence. We divide nodes \( v = (v_1, v_2, ..., v_n) \) on the spatial graph into 2 categories in a ratio according to the sum of values of each node at all timesteps in the temporal dimension. The edges between nodes were divided into 3 categories, according to connected nodes. Then, we constructed node LSTMs and edge LSTMs for each category of nodes and each category of edges (Figure 3). For each edge LSTM, the input at each timestep was the concatenation of the current node values connected by the edges of its category, and for each node LSTM, the input at each timestep was the fusion of the current outputs of edge LSTMs related to its node category. It not only contained the information of the current category of nodes but also contained the information of adjacent node categories to model spatial dependence. The current state of the node LSTM and edge LSTM was not only influenced by the current input, but also by the previous timesteps, to model temporal dependence.

In the decoder, for each node LSTM, we used the context vector learned from the encoder to predict the value of 1 or more timesteps in the future.

**Figure 2.** Structural long short-term memory (LSTM) details.
Spatial-Temporal Attention
In order to eliminate the influence of distance on temporal dependence, and to fully consider temporal and spatial correlations, we applied a spatial-temporal attention mechanism. In the temporal dimension, we calculate the score between hidden states with current spatial–temporal state, transformed into a normalized value with softmax operation, then apply a weighted summarization as

In the spatial dimension, we calculate the score of each edge LSTM, normalized by softmax to assign different weight to different edge LSTM every timestep.

External Feature Embedding
The risk of foodborne disease may be influenced by the change of external factors (for example, people eating out on holidays more often than working days, or high temperature and humid weather being more likely to cause food spoilage). Therefore, to incorporate external features into our model, we first preprocess temperature data by filling the missing value and computing the mean value for a month. For the holiday feature, we calculated the number of holidays per month, which was represented as a series of fixed-length vectors and concatenated with the input sequence of node LSTMs in previous timesteps to predict the future disease risk.

Model Validation
Data Set
We validated our model using a real-world data set (China National Center for Food Safety Risk Assessment [35]), which consisted of foodborne disease records reported by sentinel hospitals in almost all provinces in China. Each record contains information such as time of onset, place of eating, place of living, symptoms of onset, and food information. We selected all the records in the 4 provinces with best-quality data from 2015 to 2019—Beijing, Zhejiang, Shanxi, and Hebei. Due to data acquisition limitations, we only obtain the POI information for Beijing. Therefore, only 3 spatial dependencies were used for Zhejiang, Shanxi, and Hebei. We collected temperature data and holiday data from 2015 to 2019 to simulate the impact of weather and holiday on the foodborne disease risk.

Comparison Models and Evaluation Metrics
We compared our model with historical average, autoregressive, ARIMA (autoregressive integrated moving average), LSTM, and spatial–temporal graph convolutional network models. Historical average models estimate future results by computing the average value of historical data, which is too simple to model spatial-temporal dependence. Autoregressive models are statistical time-series models that use a linear combination of the values of several previous timesteps to describe future values. ARIMA models, which as the name implies, use autoregressive terms and moving average terms. Data must be processed before applying the ARIMA model to ensure that data are stationary. LSTM networks are mostly used for natural language processing problems [22]. LSTM networks can learn sequence dependence due to its chain structure. We applied LSTM to every node of the graph and evaluated the model by merging the results of all nodes. Spatial–temporal graph convolutional network models are based on convolutional neural networks but use graph convolutional networks instead of traditional convolutional neural networks for spatial dimensions and temporal convolutional neural network instead of recurrent neural networks for temporal dimensions. Spatial–temporal graph convolutional network models have achieved outstanding results in traffic prediction [31].

Given that we used a binary definition of disease risk, to avoid the effect of imbalances between 2 classes, we used to evaluate model performance. In order to avoid the effect of parameter initialization on the results, we performed 5 trials for each model and averaged the results.

Results
Performance Comparison
Comparison With Other Methods
Table 1 and Figure 4 summarize foodborne disease risk prediction performance results for 1, 2, and 3 months in each of the 4 provinces. Our proposed model outperformed all other models for all 4 provinces and achieved the highest F1 score for every forecast period. Traditional statistical models, such as autoregressive and ARIMA models, performed worse than deep learning models for most provinces, indicating that traditional methods were too simple to solve complex nonlinear spatiotemporal problems. LSTM networks modeled the temporal
dependence of each node on the spatial–temporal graph independently and ignored the dynamic spatial correlation between nodes, resulting in relatively poor performance. The spatial–temporal graph convolutional network model used convolution neural networks to model temporal dependence as well as spatial dependence, with better performance than that of the LSTM model for most provinces. Our proposed method with a single graph (that is, a regional proximity graph) simulated temporal dependence and spatial dependence simultaneously with a reasonable attention mechanism, resulting in better performance than those of the other methods. At most timesteps, it had the second-best prediction results. By accounting for rich spatial dependencies, our multigraph model exhibited better performance than that of the single-graph model for all 4 provinces, achieving the best results. The highest F1 score was 20% higher than the best results of the other models.

Table 1. Performance of different models using data from 4 provinces.

<table>
<thead>
<tr>
<th>Province and forecast period</th>
<th>Model</th>
<th>Historical average</th>
<th>AR(^a)</th>
<th>ARIMA(^b)</th>
<th>LSTM(^c)</th>
<th>ST-GCN(^d)</th>
<th>Ours (single graph)</th>
<th>Ours (multigraph)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F1 score</td>
<td>F1 score</td>
<td>F1 score</td>
<td>F1 score</td>
<td>F1 score, mean (SD)</td>
<td>F1 score, mean (SD)</td>
<td>F1 score, mean (SD)</td>
</tr>
<tr>
<td>Beijing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.679</td>
<td>0.742</td>
<td>0.734</td>
<td>0.750 (0.007)</td>
<td>0.777 (0.034)</td>
<td>0.811 (0.014)</td>
<td>0.822 (0.011)</td>
</tr>
<tr>
<td>2-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.675</td>
<td>0.741</td>
<td>0.720</td>
<td>0.744 (0.012)</td>
<td>0.737 (0.023)</td>
<td>0.785 (0.007)</td>
<td>0.812 (0.017)</td>
</tr>
<tr>
<td>3-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.674</td>
<td>0.733</td>
<td>0.664</td>
<td>0.743 (0.019)</td>
<td>0.724 (0.041)</td>
<td>0.768 (0.011)</td>
<td>0.805 (0.021)</td>
</tr>
<tr>
<td>Zhejiang</td>
<td></td>
<td>0.484</td>
<td>0.597</td>
<td>0.558</td>
<td>0.551 (0.021)</td>
<td>0.651 (0.026)</td>
<td>0.648 (0.021)</td>
<td>0.679 (0.009)</td>
</tr>
<tr>
<td>1-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.471</td>
<td>0.562</td>
<td>0.474</td>
<td>0.501 (0.017)</td>
<td>0.604 (0.031)</td>
<td>0.630 (0.019)</td>
<td>0.660 (0.012)</td>
</tr>
<tr>
<td>2-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.457</td>
<td>0.531</td>
<td>0.404</td>
<td>0.441 (0.015)</td>
<td>0.544 (0.029)</td>
<td>0.603 (0.020)</td>
<td>0.645 (0.008)</td>
</tr>
<tr>
<td>3-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.373</td>
<td>0.559</td>
<td>0.390</td>
<td>0.550 (0.022)</td>
<td>0.582 (0.045)</td>
<td>0.677 (0.011)</td>
<td>0.709 (0.013)</td>
</tr>
<tr>
<td>Shanxi</td>
<td></td>
<td>0.369</td>
<td>0.548</td>
<td>0.314</td>
<td>0.549 (0.027)</td>
<td>0.583 (0.039)</td>
<td>0.684 (0.015)</td>
<td>0.699 (0.019)</td>
</tr>
<tr>
<td>1-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.366</td>
<td>0.541</td>
<td>0.246</td>
<td>0.542 (0.017)</td>
<td>0.585 (0.043)</td>
<td>0.683 (0.012)</td>
<td>0.695 (0.017)</td>
</tr>
<tr>
<td>2-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.682</td>
<td>0.632</td>
<td>0.531</td>
<td>0.553 (0.018)</td>
<td>0.449 (0.027)</td>
<td>0.692 (0.005)</td>
<td>0.720 (0.006)</td>
</tr>
<tr>
<td>3-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.675</td>
<td>0.616</td>
<td>0.494</td>
<td>0.532 (0.016)</td>
<td>0.445 (0.048)</td>
<td>0.683 (0.012)</td>
<td>0.703 (0.010)</td>
</tr>
<tr>
<td>3-month prediction</td>
<td>Ours (multigraph)</td>
<td>0.666</td>
<td>0.593</td>
<td>0.452</td>
<td>0.513 (0.020)</td>
<td>0.392 (0.033)</td>
<td>0.668 (0.007)</td>
<td>0.698 (0.012)</td>
</tr>
</tbody>
</table>

\(^a\)AR: autoregressive.  
\(^b\)ARIMA: autoregressive integrated moving average.  
\(^c\)LSTM: long short-term memory.  
\(^d\)ST-GCN: spatial–temporal graph convolutional network.
Effect of Spatial Dependence

The results of the Beijing data set, using 4 different spatial graphs to represent spatial dependence between regions and multiple spatial graph fusion (Table 2), demonstrate that different spatial dependence affects prediction: single spatial dependence is not as effective as the fusion of multiple dependencies.

Table 2. Performance of models with different spatial dependencies.

<table>
<thead>
<tr>
<th>Model type</th>
<th>F1 score</th>
<th>1-month prediction</th>
<th>2-month prediction</th>
<th>3-month prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single-graph</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proximity</td>
<td>0.813</td>
<td>0.785</td>
<td>0.768</td>
<td></td>
</tr>
<tr>
<td>Time series similarity</td>
<td>0.800</td>
<td>0.776</td>
<td>0.732</td>
<td></td>
</tr>
<tr>
<td>POI similarity</td>
<td>0.797</td>
<td>0.705</td>
<td>0.741</td>
<td></td>
</tr>
<tr>
<td>Exposure food similarity</td>
<td>0.813</td>
<td>0.756</td>
<td>0.743</td>
<td></td>
</tr>
<tr>
<td>Multigraph</td>
<td>0.822</td>
<td>0.812</td>
<td>0.805</td>
<td></td>
</tr>
</tbody>
</table>

Effect of External Features

Using the Beijing data set, the performance of models with external features is slightly better than those of models without external features for 1-, 2-, and 3-month predictions (Table 3), which demonstrates that the external features affect the trend of foodborne disease to some extent.
### Effect of Attention Mechanism

For the Beijing data set, the removal of the attention mechanism in the spatial dimension or in the temporal dimension reduced the effectiveness of the model (Table 4). With the removal of the attention mechanism in the temporal dimension, as the prediction range increased, model performance decreased. This also confirms that, in the multistep prediction, the use of an attention mechanism can solve the distance problem in sequence dependence.

### Mapped Results

We selected 3 consecutive months in the Beijing data set (October, November, and December 2019), for which we mapped the predicted values and the ground truths (Figure 5). Disease risks in most regions were correctly predicted, and only 1 or 2 regions had incorrect predictions for each prediction range. Incorrect predictions were often affected by the value of the surrounding region, which is also consistent with clustered outbreak characteristics of foodborne diseases. To a certain extent, this case suggests that our model is able to capture the spatial–temporal correlations between data and can provide accurate multistep prediction.

We use the same method to display the results of each province in November 2019 (Figure 6), demonstrating that our model can correctly predict disease risk in these 4 provinces to a large extent. Due to the difference in the number of counties and cities in each province, model prediction accuracies differed. Provinces with more subregions had more incorrect predictions. As in the previous case, most regions with incorrect predictions were the values of surrounding regions. In general, our model can achieve good results in predicting spatial–temporal foodborne disease risk and has a certain degree of robustness. It can achieve multistep disease risk prediction, which can provide more information for the prevention and control of foodborne disease.

**Table 3.** Performance of models with or without external features.

<table>
<thead>
<tr>
<th>Model type</th>
<th>F1 score 1-month prediction</th>
<th>F1 score 2-month prediction</th>
<th>F1 score 3-month prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>External features</td>
<td>0.818</td>
<td>0.810</td>
<td>0.803</td>
</tr>
<tr>
<td>No external features</td>
<td>0.822</td>
<td>0.812</td>
<td>0.805</td>
</tr>
</tbody>
</table>

**Table 4.** Performance of models with or without an attention mechanism.

<table>
<thead>
<tr>
<th>Model type</th>
<th>F1 score 1-month prediction</th>
<th>F1 score 2-month prediction</th>
<th>F1 score 3-month prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatial attention only</td>
<td>0.815</td>
<td>0.801</td>
<td>0.788</td>
</tr>
<tr>
<td>Temporal attention only</td>
<td>0.807</td>
<td>0.805</td>
<td>0.798</td>
</tr>
<tr>
<td>With attention mechanism</td>
<td>0.822</td>
<td>0.812</td>
<td>0.805</td>
</tr>
</tbody>
</table>

**Figure 5.** Case study 1: The first row displays the predictions and the second row displays ground truths for Beijing in October, November, and December 2019.
Discussion

Principal Results

Our proposed model utilizes structural LSTM to model spatial dependence and temporal dependence in data and takes into account multiple spatial correlations rather than the single spatial proximity. We also incorporated external features and spatial–temporal attention mechanisms to refine the model. The model was validated using the real-world foodborne disease data sets.

The results demonstrate that our model performs better than other models, for the 4 provinces that we selected, in determining future foodborne disease risk. Our model with multiple spatial graphs achieved the best prediction results for all provinces and prediction ranges, and our model with a single graph achieved the second-best prediction results in most cases, which shows that compared to other prediction models, including statistical models and deep learning models, our method can model temporal and spatial dependence better.

We have a better understanding of the influence of each module of the model on prediction from experiments with spatial dependence, including external features, and including an attention mechanism. Each spatial dependence has a different effect on model prediction results; we also use the same method to conduct experiments to verify the influence of spatial–temporal attention on the model, and the spatial–temporal attention mechanism had a positive effect on the model. Mapped results demonstrate that our model is accurate, with long-term prediction advantages, and that our model is robust, meaning that it can be used for nationwide foodborne disease risk prediction. We found that most incorrect predictions are clustered (and predicted to be the value of a nearby area).

Limitations

This study has certain limitations. First, due to the difficulty in obtaining multisource data and because model training takes a long time, we only selected 4 provinces (those with the best-quality data) to conduct experiments. Therefore, the experimental results may not be representative of all provinces in the country. In the future, we will conduct more experiments in more provinces to validate the model. Second, our model takes 4 spatial correlations into account, but real spatial correlations may be more complicated. Therefore, in the future, we will further analyze foodborne disease data and correlations with other data, to refine our model. Third, our model uses month as the temporal unit. Month-based risk prediction can better estimate long-term disease risk; however, the use of finer time-granularity disease risk prediction can provide more precise guidance for disease risk prevention and control disease risk prediction that uses smaller units can provide more comprehensive support for the prevention of foodborne diseases.

Conclusions

We focused on foodborne disease risk prediction and proposed a multigraph structural LSTM spatial–temporal prediction model based on an encoder–decoder structure. Disease risk in each region in the future was considered to be influenced by the historical disease records as well as by disease risk in surrounding areas. Moreover, in addition to proximity in space, other spatial correlations that affect disease risk prediction were taken into account by using an adaptive multigraph fusion method to adjust the effect of spatial dependencies in different circumstances. We also added a spatial–temporal attention mechanism and external features to refine the model.

Applied to a real-world foodborne disease data set from Beijing, Zhejiang, Shanxi, and Hebei, the model’s performance was...
better than those of other models, and highest F1 score was 20% higher than the best results of the other models. Our model can better predict the risk of foodborne diseases in the future and can provide supporting data for risk assessment, prevention, and control of foodborne diseases.

In the future, we will evaluate our model in more provinces, consider more spatial correlations, with finer time granularity, and construct an interactive foodborne disease risk prediction system that can provide more intuitive and convenient supporting data for the prevention of foodborne diseases.

Acknowledgments

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Conflicts of Interest

None declared.

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31. Foodborne disease surveillance and reporting system. China National Center for Food Safety Risk Assessment. URL: https://foodnet.cfsa.net.cn/ [accessed 2019-01-01]

Abbreviations

COVID-19: coronavirus disease 2019
LSTM: long short-term memory
POI: point of interest
A Deep Neural Network for Estimating Low-Density Lipoprotein Cholesterol From Electronic Health Records: Real-Time Routine Clinical Application

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Abstract

Background: Previously, we constructed a deep neural network (DNN) model to estimate low-density lipoprotein cholesterol (LDL-C).

Objective: To routinely provide estimated LDL-C levels, we applied the aforementioned DNN model to an electronic health record (EHR) system in real time (deep LDL-EHR).

Methods: The Korea National Health and Nutrition Examination Survey and the Wonju Severance Christian Hospital (WSCH) datasets were used as training and testing datasets, respectively. We measured our proposed model’s performance by using 5 indices, including bias, root mean-square error, P10-P30, concordance, and correlation coefficient. For transfer learning (TL), we pretrained the DNN model using a training dataset and fine-tuned it using 30% of the testing dataset.

Results: Based on 5 accuracy criteria, deep LDL-EHR generated inaccurate results compared with other methods for LDL-C estimation. By comparing the training and testing datasets, we found an overfitting problem. We then revised the DNN model using the TL algorithms and randomly selected subdata from the WSCH dataset. Therefore, the revised model (DNN+TL) exhibited the best performance among all methods.

Conclusions: Our DNN+TL is expected to be suitable for routine real-time clinical application for LDL-C estimation in a clinical laboratory.

Introduction

Low-density lipoprotein cholesterol (LDL-C) is a major marker of cardiovascular disease (CVD) because of its role in the pathophysiology of atherosclerosis [1]. The contemporary reference measurement procedure for LDL-C is ultracentrifugation [2]. However, owing to the difficulty in applying this in a clinical setting, LDL-C levels have mostly been estimated by other means [3-6].
Friedewald et al [3] observed that most plasma samples are comprised of chylomicrons and that most triglycerides (TGs) in plasma are present in very low-density lipoprotein cholesterol (VLDL-C) at a ratio of 5:1, while the chylomicrons are undetectable. This observation led to the 1972 Friedewald (FW) equation, which is used to estimate LDL-C [3]. Martin et al [4] showed in 2014 that VLDL-C levels estimated by simply dividing the TG level by 5 may inaccurately predict LDL-C levels, specifically in hypertriglyceridemia. They divided subjects according to the levels of TG and non–high-density lipoprotein cholesterol (non-HDL-C), yielding 180 groups (clusters) [4]. For those, 180 equations were established and integrated into the novel estimation method. More recently, Sampson et al [5] used the interaction between TG and non-HDL-C and a correction factor (TG$^2$) to estimate LDL-C, resulting in the National Institutes of Health (NIH) method.

Deep learning techniques, specifically deep neural networks (DNNs), provide multilayer stacks of simple networks (eg, perceptrons or modules) with nonlinear functions applied between each layer [7]. The numerous perceptrons and the nonlinearity between them allow researchers to represent complex real data in a way that solves a variety of challenging tasks such as classification and regression. We previously established a deep learning model to estimate LDL-C, including 180 perceptrons [6], motivated by the model of Martin et al [4]. This yielded accurate results for LDL-C estimation.

Additionally, DNNs are easy to apply in clinical settings and hospital databases. Several studies have adopted linear regression to estimate LDL-C using fewer than 5 trained weights (parameters) [8,9]. With such a low number, it is possible to adapt the linear model–based LDL estimator to a hospital database without having to rebuild the system. With the DNN proposed by Lee et al [6], approximately 4600 trained weights were established as a matrix. Although it had many weights, it was applicable to clinical settings and hospital databases using matrix calculation. Moreover, if the independent DNN application server is present, it is easy to apply and upgrade without rebuilding the system.

Transfer learning (TL) is a method of transferring knowledge from a previously trained task to a new but related one [10]. In a clinical setting, it is enormously difficult to collect real patient data and preprocess them to analyzable forms (structured data). Moreover, for these analyses, a great deal of effort is needed to resolve ethical issues and receive board approval for data collection. The difficulty of preparing an analyzable dataset presents an enormous obstacle for training because it typically requires an enormous dataset to train numerous perceptrons [7]. However, TL adopts a pretrained model learned from publicly available or large-scale datasets. Hence, it is considered to be a powerful method when it comes to small-scale dataset training requirements.

Over the past decade, enormous volumes of medical data have been stored in electronic health records (EHRs) (ie, electronic medical records [EMRs]) from which many studies have compiled patient information for secondary use for health care tasks and medical decisions (eg, disease prediction). Shickel et al [11] reviewed the current research that applied deep learning to EHRs. Although there have been many studies that constructed models using data obtained from EHR data, very few were found to have performed real-time clinical applications of the established model [12]. This study aimed to remedy this by applying previously constructed models to an EHR system. Hence, we performed the following 3 tasks for this study. First, we applied the DNN model from Lee et al [6] to the Wonju Severance Christian Hospital (WSCH) EHR system to generate real-time results for estimated LDL-C (deep LDL-EHR; Figure 1). Second, we measured performance based on several accuracy indices for the estimated LDL-C levels provided by the real-time application of our DNN model (deep LDL-EHR) and compared them to those of other LDL estimation methods. Third, we revised the DNN model by using TL, a multitask learning algorithm (Figure 2).
**Figure 1.** Overall workflow of deep LDL-EHR: Steps 3, 7, and 8 provide input- or output-value transfers between 2 platforms; the (Tomcat)a web server was established using Apache Tomcat [13] on a JAVA server page and servlet application; the (Flask)b web server was established using the Flask framework [14], a lightweight web application framework based on TensorFlow and Keras in Python. DNN: deep neural network; EMR: electronic medical record; HDL-C: high-density lipoprotein cholesterol; LDL-C: low-density lipoprotein cholesterol; TC: total cholesterol; TG: triglyceride.
 Methods

Application of Our DNN Model in a Clinical Laboratory

Experts in various fields (ie, clinical pathologists, database administrators, cardiologists, and computer scientists) have collaborated to construct a deep LDL-EHR model that we are using to provide LDL-C estimations for hospital patients. The application of our DNN model (ie, the deep LDL-EHR) in a clinical laboratory consists of 2 main subsystems: the EMR and a DNN application server. The EMR system is responsible for receiving and storing patient medical data (eg, levels of total cholesterol [TC], HDL-C, and TG) and transferring them to the DNN application server. The following core components are part of the EMR system: a user interface that receives data from users and stores them in the EMR database; a web server that hosts the application that permits users to see laboratory results and estimates via a web browser; a database that stores all data, including laboratory markers (input data) and results estimated by deep learning; and a physical server that runs these software components. The web service was developed using JAVA Server Pages (JSP) and a servlet application [15], and the user interface is based on the hypertext markup language, cascade style sheets, and JavaScript [16]. The web server was established in Apache Tomcat [13] based on JSP and servlets. We used a Sybase relational database management system for its construction [17].

The DNN application server hosts the DNN application, which is built upon a Python environment running separately from the EMR system. It is responsible for performing the estimation of LDL-C values based on the received data (TC, HDL-C, and TG) from the EMR system and for transferring the estimated values of LDL-C back to the EMR system (Figure 1). This application server is comprised of several core components, including a flask-based web server [14] built using the flask framework (ie, a lightweight web application framework on Python), which receives data from the EMR system and transfers estimated LDL-C values back to the EMR system. It is also comprised of an application that calculates LDL-C values using the data received from the EMR system, a TensorFlow [18] framework that provides various Python application programming interfaces (APIs) that execute high-performance DNN analysis, a Keras [19] neural network library installed atop a Microsoft cognitive toolkit, TensorFlow, and Theano, which provides high-level easy-to-use APIs for creating neural networks. Although the 2 libraries are technically separate, TensorFlow and Keras are typically used in a unified manner.

Note that the optimization of weights or parameters is performed on a local computer and is saved in the form of a matrix; the DNN application server processes only the matrix operations using previously trained weights in the local computer.

Data Collection

From July 2020 to December 2020, we obtained 11,125 estimated LDL results from a real-time system. Because these results were obtained from inpatients and outpatients from all departments (eg, cardiology, gastroenterology, endocrinology, oncology, and health check-up centers) in real time, we could not trace whether examinations were performed before or after fasting. The TC, TG, HDL-C, and LDL-C data were analyzed using the modular Diagnostic de Performance Énergétique system (Roche Diagnostics, Basel, Switzerland).

We collected 2009-2015 Korea National Health and Nutrition Examination Survey (KNHANES) datasets to replicate the DNN model of Lee et al [6] Note that results in Multimedia Appendix 1 refer to the DNN model of Lee et al [6], and those in Figure 4 refer to the replicated DNN model. Subjects missing TC, HDL-C, TG, and LDL-C data were excluded. Therefore, data for 15,074 subjects were analyzed for this study, nearly the same as the number used in the previous study [6]. All participants were tested for lipid profiles after at least 12 hours of fasting.
Lipid profiles (ie, TC, HDL-C, TG, and LDL-C) were measured using the Hitachi 7600 analyzer (Hitachi, Tokyo, Japan).

Other LDL-C Estimation Methods
There have been numerous studies on the estimation of LDL-C, and they largely used linear regression methods [20,21]. Among them, we empirically selected some representative methods, including FW, Novel, and NIH methods [3-5]. The FW method estimates LDL-C by subtracting levels of HDL-C and TG/5 from TC. The Novel method integrates clustering and linear regression, initially arranging a sample into one of 180 subgroups previously determined by TG and non-HDL-C levels. Afterward, a case of 180 linear regression equations is applied to the sample. The NIH method uses TC, HDL-C, TG, and their combinations, including the square of TG (TG^2) and a multiplication value between TG and non-HDL-C. The source code for these equations is available at our GitHub homepage [22].

DNN and TL
The DNN model included 6 hidden layers with 30 hidden nodes in each. We used a rectified linear unit as an activation function to implement nonlinearity between the hidden layers. The details of this model are described in the study by Lee et al [6].

We used TL [10] to upgrade this DNN model [6]. TL includes a source domain that is typically a large-scale dataset alongside a small-scale target domain that contains more specific data compared with those of the source domain [10]. As described in Figure 2, from the source task (ie, KNHANES dataset), we extracted the desired information (ie, trained weights). From the target task (ie, subset of the WSCH dataset), we retrained (fine-tuned) the DNN. The source code for the DNN+TL is available at our GitHub homepage [22].

Performance Measurement
To assess and compare the accuracy of each LDL-C estimation method, we measured the following 5 indices: bias (estimated LDL-C [eLDL-C] – measured LDL-C [mLDL-C]), root mean square error (RMSE), P10 to P30, concordance, and correlation coefficient.

Jeong et al [23] implemented the one-sample t test to compare the average bias between true and estimated values from a regression task. Motivated by this, we used the one-sample t test to measure the degree of average bias of each estimation method differing from zero.

Numerous studies have implemented RMSE to measure the degree of accuracy for LDL-C estimation methods [4-6,23]. Hence, we decided to use the RMSE for the estimation accuracies of each method as follows.

\[ P30 \] has been implemented to measure the clinical accuracy of estimation methods for glomerular filtration rate [23]. This study used P10 and P30, and we expanded these indices as \( P_n \) (\( n = 10, 15, 20, 25, \) and 30), measured as the ratio of samples from which LDL-C was estimated using each method within mLDL-C ± n% divided by all samples.

In studies that provided the estimation method for LDL-C [4,5], concordance has been used to examine the classification accuracy between mLDL-C and eLDL-C. In detail, both mLDL-C and eLDL-C values are categorized as 6 subgroups based on the National Cholesterol Education Program (NCEP) Adult Treatment III guideline cutoffs that other studies used [24,25]. Concordance was measured as follows:

\[ \text{Concordance} = \frac{A - B}{A + B} \]

where \( A \) are samples with mLDL-C within a specific range and \( B \) are samples with eLDL-C in the same interval as mLDL-C.

Several methods of correlation have been used to measure the degree of consistency between true and estimated values (ie, mLDL-C and eLDL-C) [5,23]. Specifically, we used Pearson correlation coefficient, a normalized measurement of the covariance of 2 lists of values (ie, mLDL-C and eLDL-C) divided by the product of their standard deviation.

Jacob and Speed [26] suggested that the selected features and their predictive performances should be examined based on a random sampling perspective for generalization. In other words, the samples selected for the training model (ie, DNN+TL) greatly affect its performance. Therefore, we performed the following tasks considering the random sampling perspective. In step 1, we made a pair of random sample datasets, including training and testing, which were randomly divided at a ratio of 0.3 and 0.7, respectively. In step 2, we established a DNN+TL model using the randomly selected training set and measured the t value and RMSE of the DNN+TL model for the testing set. We also measured the t value and RMSE of other models (ie, FW, Novel, NIH, and DNN) for the testing set. In step 3, we iterated Steps 1 to 2 at 1000 times, and 2 matrices consisting of 5 columns (5 LDL-C estimation methods) and 1000 rows (\# of iterations) were generated, including the t value and RMSE. We compared 2 indices (ie, t value and RMSE) among the 5 methods based on one-way analysis of variance and performed multiple comparisons using the Bonferroni post hoc test.

Variance Importance
We implemented permutation importance [27] and Shapley additive explanations (SHAP) [28] to identify the contribution of each feature (ie, TC, HDL-C, and TL) to the final output of the DNN model. Permutation importance is a heuristic method used to measure normalized feature importance by measuring the decrease in a model’s performance when a feature is permuted [27]. SHAP is an additive feature attribution method used to determine feature importance by measuring a weighted average value of all possible differences between 2 sets of outputs that are resulted from models with and without the feature [28]. The permutation importance was measured using the permutation_importance function in the sklearn package [29], and the SHAP was calculated using the DeepExplainer function in the SHAP package [28].
Statistics
Statistical analyses were performed using the R programming language (v.3.6.4). For a comparison of continuous variables based on 2 groups, we used the t test and the Mann Whitney U test. For categorical variables, we used the Chi-squared test, and a P value of <.05 was considered to be statistically significant.

Results
From the real-time application (Figure 1), we obtained 11,125 LDL values estimated using the DNN model. The distribution of bias (box plot) and RMSE (bar plot) of each LDL estimation method are illustrated in Multimedia Appendix 1. The estimated LDL-C values using the Novel method differed least from zero, and the values using the FW equation method were biased the most from zero. The eLDL-C levels using the DNN application system had, from among the 4 methods, the second most biased distribution from zero among the difference values between eLDL-C and mLDL-C (Multimedia Appendix 1). When comparing the RMSE of each method, the FW method resulted in the highest RMSE, followed by the DNN application system. In all the P10 to P30, the FW method showed the lowest ratio, and the DNN application system showed the second lowest ratio (Figure 3C; Multimedia Appendix 1). We compared concordances between groups stratified by mLDL-C and eLDL-C levels obtained from the 4 methods (Figure 3D). Therefore, the novel method showed the highest concordance from 70 to 129 of the mLDL-C levels, and the NIH method showed the highest concordance from 130 to the maximum mLDL-C levels (Multimedia Appendix 1). Collectively, the DNN application generated inaccurate results compared with the others.

Figure 3. Performance of 5 LDL estimation methods: (A) upper and lower numbers indicate the average and one-sample t value, respectively, while the black bars, upper or lower margins, and maximum or minimum lines for each boxplot indicate 1 SD and 1.96 SDs, respectively; (B) numbers in bar plots indicate real values of RMSE; (C) P10 to P30; (D) concordance of each LDL-C estimation method. Stars in each plot indicate the model with the best performance. Note that the deep neural network (DNN) method was the replicated model for the DNN model. FW: Friedewald equation; NIH: National Institutes of Health; RMSE: root mean square error; TL: transfer learning.
We compared the lipid profiles of the KNHANES dataset with those of the WSCH dataset (Table 1). All 4 variables differed significantly between the 2 datasets. We concluded that differential characteristics between the training set (KNHANES) and the testing set (WSCH) triggered inaccurate results from the DNN application system. In other words, an overfitting problem existed in the deep LDL-EHR model. To overcome this limitation, we adopted the TL method [10]. Using the 2009-2015 KNHANES datasets, we trained the DNN model using the same structure and hyperparameters as those of the model proposed by Lee et al [6], yielding a pretrained DNN model. Next, we randomly selected 30% of the WSCH dataset, which was used to fine-tune the pretrained DNN model (Figure 2).

### Table 1. General characteristics of and comparisons between the Korea National Health and Nutrition Examination Survey (KNHANES) and Wonju Severance Christian Hospital (WSCH) datasets.

<table>
<thead>
<tr>
<th>Variable</th>
<th>KNHANES (n=15,074)</th>
<th>WSCH (n=11,125)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>45.5 (18.2)</td>
<td>59.4 (15.5)</td>
<td>&lt;.001a</td>
</tr>
<tr>
<td>Age (years), median (IQR)</td>
<td>46 (32-60)</td>
<td>60 (51-70)</td>
<td>&lt;.001b</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>7507 (49.8)</td>
<td>6435 (57.8)</td>
<td>&lt;.001c</td>
</tr>
<tr>
<td>Total cholesterol (mg/dL), mean (SD)</td>
<td>188.8 (37.7)</td>
<td>156.4 (41.6)</td>
<td>&lt;.001a</td>
</tr>
<tr>
<td>Total cholesterol (mg/dL), median (IQR)</td>
<td>186 (162-212)</td>
<td>152 (128-182)</td>
<td>&lt;.001b</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dL), mean (SD)</td>
<td>48.7 (12.1)</td>
<td>50.2 (14.2)</td>
<td>&lt;.001a</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dL), median (IQR)</td>
<td>47.3 (40.1-55.7)</td>
<td>48 (40-58)</td>
<td>&lt;.001a</td>
</tr>
<tr>
<td>Triglyceride (mg/dL), mean (SD)</td>
<td>160.2 (135.6)</td>
<td>139.7 (126.2)</td>
<td>&lt;.001a</td>
</tr>
<tr>
<td>Triglyceride (mg/dL), median (IQR)</td>
<td>120 (76-211)</td>
<td>114 (83-163)</td>
<td>&lt;.001b</td>
</tr>
<tr>
<td>Measured LDL cholesterol (mg/dL), mean (SD)</td>
<td>112 (32.3)</td>
<td>94.8 (35.9)</td>
<td>&lt;.001a</td>
</tr>
<tr>
<td>Measured LDL cholesterol (mg/dL), median (IQR)</td>
<td>109 (89-132)</td>
<td>90 (68-117)</td>
<td>&lt;.001b</td>
</tr>
</tbody>
</table>

a Determined using a t test.
b Determined using a Mann-Whitney U test.
c Determined using a Chi-squared test.
d HDL: high-density lipoprotein.
e LDL: low-density lipoprotein.

We compared the performances of the 5 methods, including the aforementioned 4 and DNN+TL methods (Figure 3). Based on the bias and RMSE, the DNN+TL was biased least from zero (mean 7.5; t7786=109.1) and had the lowest RMSE (Figures 3A and 3B). In all of P10 to P30, the DNN+TL method had the highest ratio among the other methods. Particularly in P10, the superior performance of the DNN+TL method was notable (Figure 3C). Regarding the concordance of the LDL-C estimation methods, the DNN+TL method had the highest ratio through most of the LDL-C range except for a section of LDL-C from the minimum to 69 mg/dL (Figure 3D).

We illustrated correlation plots describing the distribution of eLDL-C values and the matched LDL-C levels estimated by the 5 methods, including FW, Novel, and DNN (Figure 4). In DNN+TL, the LDL-C level is the most accurately estimated among the other 4 methods based on the Pearson correlation coefficient (Figure 4).

For the 5 LDL-C estimation methods, we generated distributions of t values and RMSE, separately, by iterating the random selection of training set at 1000 times (Figure 5). As a result, DNN+TL exhibited the best performance for both bias from zero (t value, Bonferroni-corrected P<.001 for DNN+TL vs other methods) and absolute error (RMSE, Bonferroni-corrected P<.001).

For input features (ie, TC, HDL-C, and TG) and their deep learning models (ie, DNN and DNN+TL), we measured the variance (global) importance by using permutation importance and SHAP (Figure 6). For input features (ie, TC, HDL-C, and TG) and their deep learning models (ie, DNN and DNN+TL), we measured the variance (global) importance by using permutation importance and SHAP (Figure 6). In both DNN and DNN+TL, TC was the best crucial feature based on 2 indices of the variance importance. Moreover, TG and HDL-C comprised the second-most important variable based on permutation importance and SHAP, respectively (Figure 6A). In DNN+TL, the second important feature was TG, based on all indices of the variance importance (Figure 6B). Moreover, we illustrated the distribution of the ratio of TG to VLDL-C in relation to TG levels (Multimedia Appendix 2). VLDL-C, as analyzed in our study, is not a measured value, but is instead the result calculated by subtracting the values of HDL-C and eLDL-C (by the 5 methods) from TC. We found that the TG to VLDL-C ratio estimated by 3 models had large variance at high TG levels (Multimedia Appendix 2), which was similar with the results in the study by Martin et al [4]. The distribution of the TG to VLDL-C ratio estimated by the DNN+TL model looked like a mixture between the ratios by mLDL-C and DNN (Multimedia Appendix 2), indicating that the DNN+TL had fine-tuned the previous DNN model [6] to represent the characteristics of the

References:

[10] This is a citation for reference 10.

https://medinform.jmir.org/2021/8/e29331
WSCH dataset by importantly considering the TG variable (Figure 6).

**Figure 4.** Correlation plots and coefficients between measured low-density lipoprotein cholesterol (mLDL-C) and estimated LDL-C (eLDL-C) calculated by 5 methods. The points on the scatterplots indicate the individual samples. A star indicates the highest Pearson correlation coefficient. DNN: deep neural network; FW: Friedewald method; NIH: National Institutes of Health; TF: transfer learning.
Figure 5. Comparison of performance based on a random sample perspective. A one-sample t test was used. DNN: deep neural network; FW: Friedewald method; NIH: National Institutes of Health; TL: transfer learning.

Figure 6. Variance importance based on permutation importance and Shapley additive explanations (SHAP). DNN: deep neural network; HDL-C: high-density lipoprotein cholesterol; TC: total cholesterol; TG: triglyceride; TL: transfer learning.

Discussion

Principal Findings

We applied the DNN model for LDL-C estimation from EHR (deep LDL-EMR) data to generate real-time results. However, we found that our original deep LDL-EMR generated inaccurate results compared with other LDL estimation methods. We hypothesized that these inaccuracies may have been caused by the batch effect between the 2 different datasets. We therefore adopted a TL method to fine-tune the DNN model using local data-specific characteristics. Therefore, the DNN+TL method resulted in the most accurate results of all methods.

Approximately 15,000 subjects (KNHANES) were used to construct the DNN, and about 3300 WSCH LDL-C results were used for fine-tuning it. Martin et al [4] assigned approximately 900,000 subjects to develop the Novel method. Meeusen et al [25] enrolled 23,055 individuals from the Mayo Clinic and externally validated the Novel method. In 2020, Sampson et al [5] used approximately 9000 LDL-C test results to develop the NIH method while internally and externally validating it through approximately 9000 LDL-C results and those of another 4
databases. Our DNN model was established using approximately 18,000 LDL-C results obtained from 2 different institutions, and validation was established using approximately 77,000 LDL-C results, which was comparable to the validation in other studies.

In the study by Martin et al [4] (the Novel method), the median TG distribution was 115 (IQR 82-166). Research by Meeusen et al [25] resulted in a median TG distribution of 149 (IQR 98-253). Our derivation dataset (KNHANES) had a median TG of 120 (IQR 76-211), and our validation dataset had a median TG of 114 (IQR 83-163). Although data from the Novel method had a TG distribution more similar to our validation dataset than the TG distribution from the NIH method, the performances obtained from these methods were almost identical. However, we found that our deep LDL-EHR model generated extremely accurate results for the derivation set and comparably inaccurate results for the testing dataset. In other words, an overfitting problem occurred in our deep LDL-EHR model. Therefore, we adopted a TL method to fine-tune (overall retainment with little change in trained parameters) the deep LDL-EHR (DNN+TL) model, yielding the best performance among all the methods.

Limitations and Future Work
The most important limitation of the present study is the referenced homogenous method used to measure LDL-C. Representative methods for estimating LDL-C [3-5] use the heterogeneous method of ultracentrifugation (eg, beta-quantification) [30,31]. Besides, we implemented the homogeneous precipitation-based (direct) method as the reference for establishing an LDL-C regression model. Nauck et al [30] suggested that the homogenous method satisfied the NCEP requirements and proposed accurate LDL-C results with a coefficient of variation less than 4% and a bias less than 4%. Moreover, the homogenous method seems to have better classified subjects into NCEP criteria than the FW method [30]. The homogenous method does not require the preliminary lipoprotein fractionation step (eg, ultracentrifugation). In other words, it is easy to use and often provides improved precision; therefore, it has gained rapid acceptance worldwide [31]. However, for high-risk CVD patients or groups, future studies should analyze both beta-quantifications and direct methods to provide more accurate and generalized estimates for decreasing CVD-related mortality.

In future studies, we plan to update the trained weights in the LDL-EHR model with optimized parameters using TL. Another study is needed to evaluate the performance of an updated version of the LDL-EHR (DNN+TL) model for the newly selected samples. Furthermore, as suggested by other studies [6,32], it is crucial to develop an LDL-C estimation method that considers demographic, medical, anthropometric, and laboratory phenotypes, such as age, obesity, chronic disease, and liver profiles.

Conclusion
We applied a real-time deep learning model to estimate LDL-C using EHR system data. However, we encountered several unforeseen problems. When applying the DNN model to real patients, our tool could not outperform the other LDL-C estimation methods (ie, Novel and NIH). We overcame this by upgrading our DNN using a TL algorithm (DNN+TL), resulting in superior LDL-C estimation performance compared with the other methods. Our study suggests that the revised version of our deep LDL-EHR (DNN+TL) may contribute to future accurate estimations for LDL-C in real clinical settings.

Acknowledgments
This research was supported by a grant from the Korea Health Technology R&D Project through the Korea Health Industry Development Institute, funded by the Ministry of Health & Welfare, Republic of Korea (grant number: HI19C1035).

Conflicts of Interest
None declared.

Multimedia Appendix 1
Performances of four LDL estimation methods.
[PDF File (Adobe PDF File), 369 KB - medinform_v9i8e29331_app1.pdf ]

Multimedia Appendix 2
The distribution of TG:VLDL-C in relation to TG.
[PDF File (Adobe PDF File), 288 KB - medinform_v9i8e29331_app2.pdf ]

References


Abbreviations

API: application programming interface  
CVD: cardiovascular disease  
DNN: deep neural network  
EHR: electronic health record  
eLDL-C: estimated low-density lipoprotein cholesterol  
EMR: electronic medical record  
HDL-C: high-density lipoprotein cholesterol  
JSP: JAVA Server Pages  
KNHANES: Korea National Health and Nutrition Examination Survey  
LDL-C: low-density lipoprotein cholesterol  
mLDL-C: measured low-density lipoprotein cholesterol  
NCEP: National Cholesterol Education Program  
NIH: National Institutes of Health  
RMSE: root mean square error  
SHAP: Shapley addictive explanations  
TC: total cholesterol  
TG: triglyceride  
TL: transfer learning  
VLDL-C: very low-density lipoprotein cholesterol  
WSCH: Wonju Severance Christian Hospital

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Ranking Rule-Based Automatic Explanations for Machine Learning Predictions on Asthma Hospital Encounters in Patients With Asthma: Retrospective Cohort Study

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Abstract

Background: Asthma hospital encounters impose a heavy burden on the health care system. To improve preventive care and outcomes for patients with asthma, we recently developed a black-box machine learning model to predict whether a patient with asthma will have one or more asthma hospital encounters in the succeeding 12 months. Our model is more accurate than previous models. However, black-box machine learning models do not explain their predictions, which forms a barrier to widespread clinical adoption. To solve this issue, we previously developed a method to automatically provide rule-based explanations for the model’s predictions and to suggest tailored interventions without sacrificing model performance. For an average patient correctly predicted by our model to have future asthma hospital encounters, our explanation method generated over 5000 rule-based explanations, if any. However, the user of the automated explanation function, often a busy clinician, will want to quickly obtain the most useful information for a patient by viewing only the top few explanations. Therefore, a methodology is required to appropriately rank the explanations generated for a patient. However, this is currently an open problem.

Objective: The aim of this study is to develop a method to appropriately rank the rule-based explanations that our automated explanation method generates for a patient.

Methods: We developed a ranking method that struck a balance among multiple factors. Through a secondary analysis of 82,888 data instances of adults with asthma from the University of Washington Medicine between 2011 and 2018, we demonstrated our ranking method on the test case of predicting asthma hospital encounters in patients with asthma.

Results: For each patient predicted to have asthma hospital encounters in the succeeding 12 months, the top few explanations returned by our ranking method typically have high quality and low redundancy. Many top-ranked explanations provide useful insights on the various aspects of the patient’s situation, which cannot be easily obtained by viewing the patient’s data in the current electronic health record system.

Conclusions: The explanation ranking module is an essential component of the automated explanation function, and it addresses the interpretability issue that deters the widespread adoption of machine learning predictive models in clinical practice. In the next few years, we plan to test our explanation ranking method on predictive modeling problems addressing other diseases as well as on data from other health care systems.

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KEYWORDS
asthma; clinical decision support; machine learning; patient care management; forecasting
Introduction

Background
Approximately 7.7% of Americans and over 339 million people worldwide have asthma [1,2]. Asthma incurs a total medical cost of US $50 billion [3], 1,564,440 emergency department (ED) visits, and 182,620 inpatient stays annually in the United States [1]. A primary goal of asthma management is to decrease the number of asthma hospital encounters, namely, ED visits and inpatient stays. The state-of-the-art approach for achieving this goal is to deploy a predictive model to identify patients at high risk of having poor outcomes in the future. Once identified, the patient is placed into a care management program. The program will assign a care manager to regularly contact the patient to assess asthma control status, adjust asthma medications when needed, and help schedule appointments for health and other relevant services. Many health plans, including those in 9 of 12 metropolitan communities [4], and many health care systems, such as the University of Washington Medicine (UWM), Intermountain Healthcare, and Kaiser Permanente Northern California, currently use this approach [5]. When used correctly, this approach prevents up to 40% of future asthma hospital encounters [4,6-9].

Due to limited capacity, a care management program can serve at most 3% of patients [10]. To maximize the effectiveness of these programs, an accurate predictive model should be used to identify the highest-risk patients. For this purpose, we recently developed a machine learning model powered by extreme gradient boosting (XGBoost) [11] on UWM data to predict which patients with asthma will have asthma hospital encounters in the succeeding 12 months [12]. Compared with previous models [5,13-26], this model is more accurate and improves the area under the receiver operating characteristic curve by ≥0.09. In addition, we previously developed a method to automatically explain the model’s predictions in the form of rules and to suggest tailored interventions without sacrificing model performance [27,28]. Our method works for any black-box machine learning predictive model built on tabular data and addresses the interpretability issue that deters the widespread adoption of machine learning predictive models in clinical practice. Among all the published automated explanation methods for machine learning predictions [29,30], only our method can automatically recommend tailored interventions. For an average patient whom our UWM model correctly predicted to have future asthma hospital encounters, our method generated over 5000 rule-based explanations, if any [27]. The amount of nonredundant information in these explanations is usually two orders of magnitude less than the number of explanations, as multiple explanations often share some common components. The user of the automatic explanation function wants to quickly obtain the most useful information for a patient by viewing only the top few explanations. Therefore, we need to appropriately rank the explanations generated for each patient. Currently an open problem, procedures for appropriately ranking explanations are particularly important for the adoption of our automated explanation method in a busy clinical environment.

Objectives
To fill this gap, the aim of this study is to develop a method to appropriately rank the rule-based explanations generated by our automated explanation method [27,28] for a patient. We demonstrated our explanation ranking method in a test case that predicts asthma hospital encounters in patients with asthma.

Methods

Items Reused From Our Previous Papers
We reused the following items from our previous papers [12,27]: patient cohort, prediction target (ie, the dependent variable), features (ie, independent variables), data set, data preprocessing method, predictive model, cutoff threshold for binary classification, and automated explanation method. A list of symbols used in this paper is provided inTextbox 1.
Textbox 1. List of symbols.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_r$</td>
<td>confidence of the association rule $r$</td>
</tr>
<tr>
<td>$d$</td>
<td>decay constant</td>
</tr>
<tr>
<td>$f(d, p_i, r)$</td>
<td>exponential decay function computed for the feature-value pair item $p_i$ on the left-hand side of the association rule $r$</td>
</tr>
<tr>
<td>$f$</td>
<td>feature</td>
</tr>
<tr>
<td>$m$</td>
<td>number of feature-value pair items on the left-hand side of an association rule</td>
</tr>
<tr>
<td>$\max(v_r(x))$</td>
<td>maximum value of the variable $v_r(x)$ across all the rules found for the patient</td>
</tr>
<tr>
<td>$\mean(f(r))$</td>
<td>mean of $f(d, p_i, r)$ over all the feature-value pair items on the left-hand side of the association rule $r$</td>
</tr>
<tr>
<td>$\min(v_r(x))$</td>
<td>minimum value of the variable $v_r(x)$ across all the rules found for the patient</td>
</tr>
<tr>
<td>$n$</td>
<td>maximum number of top-ranked explanations that are allowed to be displayed initially</td>
</tr>
<tr>
<td>norm()</td>
<td>normalization function</td>
</tr>
<tr>
<td>$N_r$</td>
<td>number of feature-value pair items on the left-hand side of the association rule $r$</td>
</tr>
<tr>
<td>$p_i$</td>
<td>the $i$-th feature-value pair item on the left-hand side of an association rule</td>
</tr>
<tr>
<td>$q$</td>
<td>number of association rules generated by our automated explanation method for the patient</td>
</tr>
<tr>
<td>$r$</td>
<td>association rule</td>
</tr>
<tr>
<td>$\score_p$</td>
<td>ranking score of the feature-value pair item $p_i$</td>
</tr>
<tr>
<td>$\score_r$</td>
<td>ranking score of the association rule $r$</td>
</tr>
<tr>
<td>$S_r$</td>
<td>commonality of the association rule $r$</td>
</tr>
<tr>
<td>$t, t_i$</td>
<td>number of times that a feature-value pair item appears in the higher-ranked rules</td>
</tr>
<tr>
<td>$u$</td>
<td>a value or a range</td>
</tr>
<tr>
<td>$v$</td>
<td>outcome value</td>
</tr>
<tr>
<td>$v_r(x)$</td>
<td>variable whose value on the association rule $r$ is $x$</td>
</tr>
<tr>
<td>$w_c$</td>
<td>weight for the term $\text{norm}(C_r)$ in the rule scoring function</td>
</tr>
<tr>
<td>$w_d$</td>
<td>weight for the term $\text{mean}(f(r))$ in the rule scoring function</td>
</tr>
<tr>
<td>$w_g$</td>
<td>weight for the term $\exp(-d \cdot t)$ in the item scoring function</td>
</tr>
<tr>
<td>$w_n$</td>
<td>weight for the term $\text{norm}(N_r)$ in the rule scoring function</td>
</tr>
<tr>
<td>$w_s$</td>
<td>weight for the term $\text{norm}(\log_{10}S_r)$ in the rule scoring function</td>
</tr>
<tr>
<td>$x$</td>
<td>value</td>
</tr>
<tr>
<td>$\delta_{\text{actionable}}(p)$</td>
<td>indicator function for whether the feature-value pair item $p$ is actionable</td>
</tr>
<tr>
<td>$\delta_{\text{actionable}}(r)$</td>
<td>indicator function for whether the association rule $r$ is actionable</td>
</tr>
</tbody>
</table>

Ethics Approval

The institutional review board of the UWM approved this secondary analysis retrospective cohort study.

Patient Cohort

In Washington State, the UWM is the largest academic healthcare system. Its enterprise data warehouse stores clinical and administrative data from 3 hospitals and 12 clinics for adults. The patient cohort included all adult patients with asthma (aged ≥ 18 years) who received care at any of these UWM facilities between 2011 and 2018. In a specific year, a patient was considered asthmatic if the patient had one or more asthma diagnosis codes (International Classification of Diseases [ICD], Tenth Revision: J45.x; ICD, Ninth Revision: 493.0x, 493.1x, 493.8x, 493.9x) documented in the encounter billing database during the year [13,31,32]. We excluded the patients who died during that year.
Prediction Target

Given a patient deemed asthmatic in an index year, we wanted to predict whether the patient would experience any asthma hospital encounter at the UWM in the succeeding 12 months, that is, any ED visit or inpatient stay at the UWM with asthma (ICD-10: J45.x; ICD-9: 493.0x, 493.1x, 493.8x, 493.9x) as its principal diagnosis. In predictive model training and testing, the patient’s outcome in the succeeding 12 months was predicted using the patient’s data until the end of the year.

Data Set

We used a structured administrative and clinical data set retrieved from the UWM’s enterprise data warehouse. This data set contained information recorded for the visits by the patient cohort to the 12 clinics and 3 hospitals of the UWM over the 9-year span of 2011-2019. As the prediction target was for the following 12 months, the effective data in the data set spanned across the 8-year period of 2011-2018.

The Training and Test Set Split

We used the data from 2011 to 2017 as the training set to train the predictive model and to mine the association rules used by our automated explanation method. We used the data of 2018 as the test set to demonstrate our ranking method for the rule-based explanations generated by our automated explanation method.

Predictive Model and Features

Our UWM model used the XGBoost classification algorithm [11] and 71 features to predict the prediction target. As our UWM model was built on a single computer whose memory could hold the entire data set, the exact greedy algorithm was used to find the best split for tree learning in XGBoost [11]. These 71 features are listed in Table S2 in Multimedia Appendix 1 of our previous paper [12]. They were constructed based on the structured attributes in our data set and described various aspects of the patient’s situation, such as demographics, encounters, diagnoses, laboratory tests, procedures, vital signs, and medications. An example feature is the patient’s mean length of stay for an ED visit in the past year. Every input data instance to our predictive model includes these 71 features. Features that are the same as or similar to these 71 features were formerly used to predict asthma hospital encounters in patients with asthma and to provide automatic explanations on Intermountain Healthcare data as well as on Kaiser Permanente Southern California data [28,33-35]. For binary classification, we set the cutoff threshold at the top 10% of patients predicted to be at the highest risk. Our previous study [12] showed that on the test set, our model reached an area under the receiver operating characteristic curve of 0.902, an accuracy of 90.6% (13,268/14,644), a sensitivity of 70.2% (153/218), a specificity of 90.91% (13,115/14,426), a positive predictive value of 10.45% (153/1464), and a negative predictive value of 99.51% (13,115/13,180).

Review of Our Automated Explanation Method

Success Stories

Our automated explanation method [27,28] was designed as a general method that works for any machine learning predictive model built on tabular data. We initially demonstrated our method for predicting the diagnosis of type 2 diabetes [36]. Later, we successfully applied our method to predict asthma hospital encounters in patients with asthma on Intermountain Healthcare data [28], UWM data [27], and Kaiser Permanente Southern California data [34]. Other researchers have also successfully applied our method to project lung transplantation or death in patients with cystic fibrosis [37]; to project cardiac death in patients with cancer; and to use projections to manage heart transplant waiting list, posttransplant follow-ups, and preventive care in patients with cardiovascular diseases [38].

Main Idea

Our automated explanation method [27,28] uses class-based association rules [39,40] mined from historical data to explain a model’s predictions and to recommend tailored interventions. As shown in Figure 1, the association rules are constructed separately from the predictive model and are used solely to provide explanations rather than to make predictions. Thus, our automated explanation method can work with any machine learning predictive model built on tabular data with no performance penalty. That is, our method falls into the category of model-agnostic explanation methods, which are widely used to automatically explain machine learning predictions [29,30].

Before rule mining starts, an automated discretizing method based on the minimum description length principle [40,41] is first applied to the training set to convert continuous features into categorical features. The association rules are then mined from the training set using a standard method, such as Apriori [39]. Each rule shows that a feature pattern is linked to an outcome value and has the form

\[ p_1 \text{ AND } p_2 \text{ AND } \ldots \text{AND } p_m \rightarrow v \]

(1)

Here, each item \( p_i \) (\( 1 \leq i \leq m \)) is a feature-value pair \((f, u)\). \( u \) is either the specific value of feature \( f \) or a range in which the value of \( f \) falls. For binary classification of a good versus a poor outcome, \( v \) is the poor outcome value; for example, the patient will have \( \geq 1 \) inpatient stay or ED visit for asthma in the succeeding 12 months. For a patient fulfilling all of \( p_1, p_2, \ldots \), and \( p_m \), the rule indicates that the patient’s outcome is likely to be \( v \). An example rule is given below:

The patient had \( \geq 13 \) ED visits in the past year AND the patient had \( \geq 4 \) systemic corticosteroid prescriptions in the past year → The patient will likely have \( \geq 1 \) inpatient stay or ED visit for asthma in the succeeding 12 months.
**Figure 1.** The flow diagram of our automated explanation method coupled with our explanation ranking method.

**Constraints Put on the Association Rules**

Our automated explanation method imposes several constraints on the association rules used by it. In this section, we review some of the constraints that are relevant to our explanation ranking method. For an association rule

\[ p_1 \text{ AND } p_2 \text{ AND } ... \text{AND } p_m \rightarrow v, \quad (2) \]

*commonality* measures its coverage in the context of \( v \); among all of the data instances linking to \( v \), commonality is the percentage of data instances fulfilling \( p_1 \), \( p_2 \), ..., and \( p_m \). Meanwhile, *confidence* measures its precision; among all of the data instances fulfilling \( p_1 \), \( p_2 \), ..., and \( p_m \), the confidence is the percentage of data instances linking to \( v \). For every association rule used by our automated explanation method, we require its commonality to be greater than or equal to a given minimum commonality threshold, such as 1%; its confidence to be greater than or equal to a given minimum confidence threshold, such as 50%; and its left-hand side to have no more than a given number (eg, 5) of feature-value pair items. As detailed in our previous papers [27,28], by setting the thresholds to these values, we can fulfill three goals concurrently. First, explanations can be given to most patients whom our UWM model correctly predicts as having \( \geq 1 \) asthma hospital encounter in the succeeding 12 months. Second, the rule has sufficiently high confidence for the user of the automated explanation function to trust the rule. Third, no rule is overly complex.

**The Explanation Method**

For each feature-value pair item used to create association rules, a clinician in the development team of the automated explanation function precompiles 0 or more interventions. An item linking to at least one intervention is called actionable. The interventions related to the actionable items on the left-hand side of a rule are automatically linked to that rule. A rule linking to at least one intervention is called actionable.

For each patient predicted to have a poor outcome by the predictive model, the prediction is explained by the related association rules. For each such rule, the patient satisfies all of the feature-value pair items on its left-hand side. The poor outcome value appears on its right-hand side. Each rule delineates a reason for the patient’s predicted poor outcome. Every actionable rule is displayed along with its linked interventions. The user of the automated explanation function can choose from these tailored interventions for the patient. The rules mined from the training set typically cover common reasons for having poor outcomes. Nonetheless, some patients could have poor outcomes due to rare reasons, such as the patient was prescribed between three and seven asthma medications during the past year AND the patient was prescribed \( \geq 11 \) distinct medications during the past year AND the patient has some drug or material allergy AND the patient had \( \geq 1 \) active problem in the problem list during the past year. Hence, our explanation method usually explains the predictions for most, though not all, of the patients correctly predicted by the model to have poor outcomes.

**Ranking the Rule-Based Explanations Generated by Our Automated Explanation Method**

**Overview**

For an average patient whom the predictive model predicts to have a poor outcome, our automated explanation method finds many related association rules, if any. Multiple rules often share some common feature-value pair items on their left-hand sides. To avoid overwhelming the user of the automated explanation function and to enable the user to quickly obtain the most useful information by viewing only the top few rules, we need to appropriately rank the rules found for a patient. As a rule often has a long description, a standard computer screen can show only a few rules simultaneously. To reduce the burden on the user, we present the rules in a manner similar to how a web search engine presents its search results for a keyword query. We chose a small number \( n \), such as 3. The user can opt to change the value of \( n \), for example, based on the size of the computer screen. If \( \leq n \) rules are found for the patient, we display all of these rules. Otherwise, if \( > n \) rules are found for the patient, we display the top \( n \) rules by default. If desired, the user can request to see more rules, for example, by dragging a vertical scroll bar or by clicking the next page button.
The main idea of our association rule ranking method is to consider multiple factors in the ranking process. The procedure incorporates these factors into a rule scoring function that strikes a balance among them and then ranks the rules found for a patient based on the scores computed for the rules in an iterative manner. In each iteration, the scores of the remaining rules are recomputed, and then, a rule is chosen from them. In the following, we describe our rule ranking method in detail.

**Factors Considered in the Association Rule Ranking Process**

When ranking the association rules found for a patient, we consider five factors:

1. **Factor 1**: All else being equal, a rule with a higher confidence is more precise and should rank higher.
2. **Factor 2**: All else being equal, a rule with a higher commonality covers a larger portion of patients with poor outcomes and should rank higher.
3. **Factor 3**: All else being equal, a rule with fewer feature-value pair items on its left-hand side is easier to comprehend and should rank higher.
4. **Factor 4**: In information retrieval, search engine users want to see diversified search results [42-44]. Similarly, the user of the automated explanation function wants to see diversified information in the top-ranked rules. Hence, all else being equal, a rule whose left-hand side has more items appearing in the higher-ranked rules should rank lower. The more times the items on the left-hand side of this rule appear in those rules, the lower this rule should rank.
5. **Factor 5**: The user of the automated explanation function wants to find suitable interventions for the patient. Thus, all else being equal, an actionable rule should rank higher than a nonactionable rule.

**The Rule Scoring Function**

We incorporate the five factors listed above into a rule scoring function to strike a balance among them. For an association rule $r: p_1 \land p_2 \land \ldots \land p_m \rightarrow v_i$, its ranking score is a linear combination of five terms, one per factor:

$$
score_r = w_c \cdot \text{norm}(C_r) + w_s \cdot \text{norm}(\log_{10}(S_r)) + w_n \cdot \text{norm}(N_r) + w_d \cdot \text{mean}(f(r)) + w_a \cdot \delta_{\text{actionable}}(r) \quad (4)
$$

At a high level,

1. $C_r$ denotes $r$’s confidence. The term $\text{norm}(C_r)$ has a weight $w_c > 0$ and addresses factor 1.
2. $S_r$ denotes $r$’s commonality. The term $\text{norm}(\log_{10}(S_r))$ has a weight $w_s > 0$ and addresses factor 2.
3. $N_r$ denotes the number of feature-value pair items on $r$’s left-hand side. The term $\text{norm}(N_r)$ has a weight $w_n > 0$ and addresses factor 3.
4. The term $\text{mean}(f(r))$ has a weight $w_d > 0$ and addresses factor 4. For each $i \ ((1 \leq i \leq m)$, the function $f(d, p_i, r)$ is computed based on the number of times the item $p_i$ appears in the higher-ranked rules. The value of $f(d, p_i, r)$ is always between 0 and 1. Consequently, the value of $\text{mean}(f(r))$ is always between 0 and 1.
5. The term $\delta_{\text{actionable}}(r)$ is the indicator function for whether $r$ is actionable, has a weight $w_a > 0$, and addresses factor 5.

Let $v_i(x)$ denote the variable, such as confidence, whose value on the association rule $r$ is $x$. $\min(v_i(x))$ and $\max(v_i(x))$ denote the minimum and maximum values of $v_i(x)$ across all the rules found for the patient, respectively. If $\max(v_i(x)) - \min(v_i(x))$ normalizes $x$ to a value between 0 and 1. If $\max(v_i(x)) - \min(v_i(x))$, all of the rules found for the patient have the same value of $v_i(x)$, and thus, there is no need to consider $v_i(x)$ in ranking these rules. In this case, $\text{norm}(x)$ is set to 0.

$C_r$, $\log_{10}S_r$, and $N_r$ have different value ranges. To make $C_r$, $\log_{10}S_r$, and $N_r$ comparable with each other, we use norm() to put them into the same range of 0 to 1. $\text{mean}(f(r))$ and $\delta_{\text{actionable}}(r)$ also fall within this range. To reflect that factors 1, 2, and 3 are equally important, we set the default values of $w_c$, $w_s$, and $w_n$ to 1. To encourage the top-ranked rules to include diversified feature-value pair items, we wanted $w_d$’s value to be $>1$ and set $w_d$’s default value to 50. To strongly push the actionable rules to rank higher than the nonactionable rules, we wanted $w_a$’s value to be $>1$ and set $w_a$’s default value to 100.

The value of $w_d$ does not impact the score differences and, hence, the relative rankings among the actionable rules. When $w_a$ is $>w_c+w_s+w_n+w_d$, the actionable rules always have larger scores than the nonactionable rules because norm($C_r$), norm($\log_{10}(S_r)$), norm($N_r$), and mean($f(r)$) are all between 0 and 1.

**Detailed Description of the Five Terms Used in the Rule Scoring Function**

In this section, we sequentially describe the five terms used in the rule scoring function in detail.

As norm() is a monotonically increasing function, all else being equal, the term norm($C_r$) gives a larger ranking score to an association rule with a higher confidence $C_r$.

As shown in Figure 2, the commonality values for the association rules used by our automated explanation method have a skewed distribution. Most of the commonality values are clustered in the lower-value range. The commonality values of the rules generated by our automated explanation method for a patient are a sample from this distribution. We want the same weight $w_c$ to work for different patients, regardless of how the sample is taken from this distribution. Thus, for every patient, we want the variance of the terms computed on the corresponding rules’ commonality values to have approximately the same scale. For this purpose, we use the $\log_{10}$ function to transform the commonality values so that the resulting values are distributed more evenly than the raw values. As both norm() and $\log_{10}$ are monotonically increasing functions, norm($\log_{10}(.)$) is also a monotonically increasing function. All else being equal,
the term norm(log_{10}S_r) gives a larger ranking score to a rule with a higher commonality S_r.

As \(-\text{norm}(\cdot)\) is a monotonically decreasing function, all else being equal, the term \(-\text{norm}(N_r)\) assigns a larger ranking score to an association rule with a smaller number \(N_r\) of feature-value pair items on its left-hand side. In the \(k\)-th iteration of the association rule ranking process, the top \(k\) rules have already been determined. We work on identifying the \(k\)-th ranked rule. For each feature-value pair item \(p_i\) on the left-hand side of a rule \(r\) that is found for the patient and whose rank has not yet been decided, we compute the exponential decay function \(f(d, p_i, r) = \exp(-d \cdot t_i)\). Here, \(d > 0\) is the decay constant, with a default value of 5. \(t_i\) is the number of times \(p_i\) appears in the top \(k\) rules. A larger value of \(t_i\) results in a smaller value of \(f(d, p_i, r)\). Recall that the term mean(\(f(r)\)) is the mean of \(f(d, p_i, r)\) for all the items on \(r\)'s left-hand side. All else being equal, mean(\(f(r)\)) assigns a smaller ranking score to a rule whose left-hand side has more items appearing in the top \(k\)-rules.

\(\delta_{\text{actionable}}(r)\) is equal to 1 if the association rule \(r\) is actionable and is equal to 0 if \(r\) is nonactionable. All else being equal, the term \(\delta_{\text{actionable}}(r)\) assigns a larger ranking score to an actionable rule compared with that of a nonactionable rule.

**Figure 2.** The distribution of the commonality values of all of the association rules used by our automated explanation method for predicting asthma hospital encounters in patients with asthma at the University of Washington Medicine.

![Figure 2](image)

**The Iterative Association Rule Ranking Process**

If only one association rule is found for a patient, there is no need to rank the rule. If \(\geq 2\) rules are found for the patient, we rank these rules iteratively. In the \(k\)-th iteration, we compute the ranking score for every rule \(r\) that is found for the patient and whose rank has not yet been determined. Compared with the case in the previous iteration, the score needs to be updated if and only if the value of mean(\(f(r)\)) changes, that is, if and only if any feature-value pair item on \(r\)'s left-hand side also appears on the left-hand side of the \((k-1)\)-th ranked rule. Among all the rules that are found for the patient and whose ranks have not yet been determined, we select the rule with the highest score as the \(k\)-th ranked rule. If \(\geq 2\) of these rules have the same highest score, we choose one of them randomly as the \(k\)-th ranked rule.

For Each Association Rule on Display, Sort the Feature-Value Pair Items on Its Left-Hand Side

The same feature-value pair item could appear on the left-hand side of \(\geq 2\) top-ranked association rules. The user of the automated explanation function tends to read both the rules and the items on the left-hand side of a rule in the display order. To help the user obtain the most useful information as quickly as possible, for each rule on display, we need to appropriately rank the items on its left-hand side. For this purpose, we considered two factors:

1. **Factor 6:** The user wants to see new information as quickly as possible. Hence, all else being equal, an item for a rule that already appears in the higher-ranked rules should rank lower. As the number of times the item appears in higher-ranked rules increases, the rank of the item should decrease.

2. **Factor 7:** The user wants to find suitable interventions for the patient. Thus, all else being equal, an actionable item should rank higher than a nonactionable item.

We incorporate the two factors listed above into an item scoring function to strike a balance between them. Consider the \(k\)-th ranked association rule. For each feature-value pair item \(p\) on its left-hand side, \(p\)'s ranking score is a linear combination of two terms, one per factor:

\[
\text{score}_p = w_g \cdot \exp(-d \cdot t) + w_d \cdot \delta_{\text{actionable}}(p) \tag{5}
\]

The terms in the equation above are further explained below:

1. In the equation for \(\text{score}_p\) above, \(d\) is the same decay constant used in \(f(d, p_i, r)\) in the rule scoring function. \(t\) is the number of times \(p\) appears in the top \(k\) rules. The larger the value of \(t\), the smaller the value of the exponential decay function \(\exp(-d \cdot t)\). Hence, all else being equal, the \(\exp(-d \cdot t)\) term assigns a smaller ranking score to an item that appears more times in the top \(k\) rules. This addresses factor 6.
2. The term $\delta_{\text{actionable}}(p)$ is an indicator function for whether $p$ is actionable. The term $\delta_{\text{actionable}}(p)$ is equal to 1 if $p$ is actionable and is equal to 0 if $p$ is nonactionable. All else being equal, the $\delta_{\text{actionable}}(p)$ term causes an actionable item to have a higher ranking score than that of a nonactionable item. This addresses factor 7.

Both $\exp(-d_t)$ and $\delta_{\text{actionable}}(p)$ are between 0 and 1. For the weight $w_0>0$ of the term $\exp(-d_t)$, we set its default value to 1. For the weight $w_b>0$ of the term $\delta_{\text{actionable}}(p)$, we set its default value to 2, which is $>1$. The value of $w_b$ has no impact on the score differences and, hence, the relative ranking among the actionable items on the left-hand side of the association rule. When $w_b$ is $>w_0$, the actionable items always have larger scores than those of the nonactionable items because $\exp(-d_t)$ is between 0 and 1.

When the rank of an association rule is decided, we compute the ranking score for each feature-value pair item on the rule’s left-hand side. We then sort these items in descending order of their scores. Items with the same score are randomly prescribed and given consecutive ranks.

Computer Coding Implementation

We used the R programming language to implement our explanation ranking method.

Providing Informative Examples of the Explanation Ranking Results

We want to demonstrate various aspects of the results produced by our explanation ranking method. For this purpose, we chose 8 patients with asthma in the test set, each of whom our UWM model correctly predicted to have $\geq 1$ asthma hospital encounter in 2019, and our automated explanation method could explain this prediction. For each patient, we show the top three explanations produced by our explanation ranking method. Each patient satisfied one or more of the following conditions and was an informative case:

1. Condition 1: The patient had numerous encounters, laboratory tests, or medication prescriptions in 2018, reflecting a complex condition. In this case, we want to show how well the top three explanations capture and reflect the patient’s key information related to asthma outcome prediction.

2. Condition 2: All or most of the asthma-related encounters that the patient had in 2018 were ED visits. Such a patient often had poor asthma control because of poor treatment adherence. In this case, we want to show how well the interventions linking to the top three explanations address the poor asthma control.

3. Condition 3: For each of the top three association rules produced for the patient, the rule’s confidence value is close to the minimum confidence threshold. The rule’s commonality value is close to the minimum commonality threshold. In this case, we want to illustrate these borderline rules. Recall that below either threshold, a rule will not be used by our automated explanation method.

4. Condition 4: The top three rules produced for the patient share several common feature-value pair items on their left-hand sides. This could happen, for example, when our automated explanation method finds only a few rules for the patient because the patient had only a small amount of information recorded in the electronic health record (EHR) system during the past year. In this case, we want to demonstrate the information redundancy in these rules.

5. Condition 5: A patient at high risk for future asthma hospital encounters often had $\geq 1$ hospital encounter related to asthma during the past year. The patient being examined does not fall into this category. The patient had several feature values correlated with future asthma hospital encounters but no hospital encounter related to asthma during the past year. In this case, we want to show how well the top three explanations capture these feature values.

Sensitivity Analysis of the Parameters Used in the Rule Scoring Function

The rule scoring function uses six parameters whose default values are as follows: $w_1=1$, $w_2=1$, $w_3=50$, $d=5$, and $w_a=100$. To assess the impact of the five parameters $w_c$, $w_r$, $w_p$, $w_d$, and $d$ on the association rule ranking results, we performed five experiments. In each experiment, we changed the value of one of these five parameters and kept the other parameters at their default values. In comparison with the case of all parameters taking their default values, we measured the average percentage change in the unique feature-value pair items contained in the top min(3, $q$) rules for a patient, where $q$ denotes the number of rules generated by our automated explanation method for the patient. The percentage change in the unique items was defined as $100 \times$the number of changed unique items divided by the number of unique items in the top min(3, $q$) rules. The average was taken over all patients in the test set, each of whom was predicted to have $\geq 1$ asthma hospital encounter in 2019 and had at least one applicable rule (ie, $q\geq 1$). Multiple rules often differ from each other by only one item on their left-hand sides. In addition, switching items among the top few rules for a patient has little impact on the total amount of information that the user of the automated explanation function obtains from these rules. Thus, we measured the number of changed unique items in the top few rules per patient instead of the number of changed top rules per patient or the number of changed items per top rule.

As explained before, when $w_a$ is $>w_c+w_r+w_p+w_d$, the actionable rules always rank higher than the nonactionable rules. Meanwhile, the concrete value of $w_a$ has no impact on the ranking of the actionable rules. All the rules that our automated explanation method used on the UWM data set were actionable [27]. Thus, we did not perform a sensitivity analysis on $w_a$. For a similar reason, we did not perform a sensitivity analysis on the weights $w_r$ and $w_p$ used in the item scoring function.

Results

The Demographic and Clinical Characteristics of Our Patient Cohort

Each UWM data instance used in this study corresponds to a distinct patient and index year pair and is used to predict the
patient’s outcome in the succeeding 12 months. Tables S1 and S2 in Multimedia Appendix 1 show our patient cohort’s demographic and clinical characteristics during 2011-2017 and 2018 separately. These two sets of characteristics were similar to each other. During 2011-2017, 1.74% (1184/68,244) of data instances were linked to asthma hospital encounters in the succeeding 12 months. During 2018, 1.49% (218/14,644) of data instances were linked to asthma hospital encounters in the succeeding 12 months. A detailed comparison of these two sets of characteristics is presented in our previous paper [12].

Execution Time

For an average patient with asthma, our explanation ranking method took <0.01 seconds to produce the top three explanations. This is sufficiently fast for providing real-time clinical decision support.

Table 1. The top three association rules that our explanation ranking method produced for the first selected patient (patient 1). This patient satisfied condition 1.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>• The patient had 2 or 3 ED\textsuperscript{a} visits related to asthma during the past year AND the patient was prescribed between 7 and 11 distinct asthma medications during the past year AND the patient was prescribed between 5 and 7 distinct asthma relievers during the past year AND the patient had ≥1 active problem in the problem list during the past year → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.</td>
<td>46</td>
<td>24 (52.17) 24 (2.03)</td>
</tr>
<tr>
<td>2</td>
<td>• The patient’s mean length of stay of an ED visit during the past year was &gt;0.205 day AND the patient was prescribed ≥4 systemic corticosteroids during the past year AND the patient’s most recent ED visit related to asthma occurred no less than 26 days ago and no more than 100 days ago AND the patient was prescribed 2 distinct nebulizer medications during the past year AND the patient is not a White patient → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.</td>
<td>28</td>
<td>14 (50) 14 (1.18)</td>
</tr>
<tr>
<td>3</td>
<td>• The patient was prescribed nebulizer medications ≥8 times during the past year AND the patient had ≥5 no shows during the past year AND the patient had 2 or 3 ED visits related to asthma during the past year AND the patient’s mean temperature during the past year was ≤98.09 Fahrenheit AND the patient is ≤54 years old → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.</td>
<td>32</td>
<td>18 (56.25) 18 (1.52)</td>
</tr>
</tbody>
</table>

\textsuperscript{a}ED: emergency department.
Table 2. The top three association rules that our explanation ranking method produced for the second selected patient (patient 2). This patient satisfied condition 1.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
</table>
| 1    | • The patient’s most recent diagnosis of asthma with acute exacerbation or status asthmaticus was from ≤110 days ago  
• AND the patient was prescribed ≥10 short-acting β-2 agonists during the past year  
• AND the patient had no outpatient visit during the past year  
• AND the patient’s first encounter related to asthma was from ≥1 year ago  
• → The patient will likely have ≥1 inpatient stay or ED*[a] visit for asthma in the succeeding 12 months.                                                                                                                  | 87                     | 54 (62.07)                             |
|      |                                                                                                                                                                                                                                                                                                                                                     |                        | 54 (4.56)                              |
| 2    | • The patient was prescribed asthma medications ≥16 times during the past year  
• AND the patient’s mean respiratory rate during the past year was >16.89 breaths per minute  
• AND the patient’s most recent visit was an ED visit  
• AND the patient is a Black or an African American patient  
• AND the patient was totally allowed between 1 and 33 medication refills during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                  | 32                     | 18 (56.25)                             |
|      |                                                                                                                                                                                                                                                                                                                                                     |                        | 18 (1.52)                              |
| 3    | • The patient had between 8 and 16 asthma diagnoses during the past year  
• AND the patient’s lowest SpO₉²[b] level during the past year was between 8.0% and 94.5%  
• AND the patient’s most recent ED visit related to asthma occurred no less than 26 days ago and no more than 100 days ago  
• AND the patient is not a White patient  
• AND the patient had ≤6 encounters during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                  | 35                     | 18 (51.43)                             |
|      |                                                                                                                                                                                                                                                                                                                                                     |                        | 18 (1.52)                              |

*aED: emergency department.  
*bSpO₂: peripheral capillary oxygen saturation.
Table 3. The top three association rules that our explanation ranking method produced for the third selected patient (patient 3). This patient satisfied condition 1.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
</table>
| 1    | • The patient’s most recent diagnosis of asthma with acute exacerbation or status asthmaticus was from ≤110 days ago  
• AND the patient’s most recent visit was an ED visit  
• AND the patient had between 9 and 17 primary or principal asthma diagnoses during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                | 127                    | 79 (62.2) 79 (6.67)                      |
| 2    | • The patient had between 17 and 27 asthma diagnoses during the past year  
• AND the patient’s most recent visit was an ED visit  
• AND the patient had no visit to the primary care provider during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                           | 68                     | 38 (55.88) 38 (3.21)                     |
| 3    | • The patient was prescribed ≥10 short-acting β-2 agonists during the past year  
• AND the highest severity of all asthma diagnoses of the patient during the past year was moderate or severe persistent asthma  
• AND the patient was allowed ≥34 medication refills during the past year  
• AND the patient is ≤54 years old  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                      | 40                     | 20 (50) 20 (1.69)                        |

aED: emergency department.

Table 4. The top three association rules that our explanation ranking method produced for the fourth selected patient (patient 4). This patient satisfied condition 2.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
</table>
| 1    | • The patient had ≥7 ED visits related to asthma during the past year  
• AND the patient is single  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                                                                   | 37                     | 34 (91.89) 34 (2.87)                    |
| 2    | • The patient had between 9 and 17 primary or principal asthma diagnoses during the past year  
• AND the patient’s most recent outpatient visit related to asthma was from ≥365 days ago  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                      | 105                    | 66 (62.86) 66 (5.57)                    |
| 3    | • The patient had ≥28 asthma diagnoses during the past year  
• AND the patient had no outpatient visit during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                                               | 19                     | 16 (84.21) 16 (1.35)                    |

aED: emergency department.
Table 5. The top three association rules that our explanation ranking method produced for the fifth selected patient (patient 5). This patient satisfied condition 5.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
</table>
| 1    | • The patient had ≥20 diagnoses of asthma with acute exacerbation during the past year  
• AND the patient was prescribed ≥10 short-acting β-2 agonists during the past year  
• → The patient will likely have ≥1 inpatient stay or ED* visit for asthma in the succeeding 12 months. | 82                     | 48 (58.54) 48 (4.05)                  |
| 2    | • The patient had ≥28 asthma diagnoses during the past year  
• AND the patient was prescribed nebulizer medications ≥8 times during the past year  
• AND the patient had no outpatient visit to the primary care provider during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months. | 55                     | 37 (67.27) 37 (3.13)                  |
| 3    | • The patient had ≥18 primary or principal asthma diagnoses during the past year  
• AND the patient was prescribed ≥8 distinct asthma relievers during the past year  
• AND the patient’s mean heart rate during the past year was >80 beats per minute  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months. | 116                    | 58 (50) 58 (4.9)                      |

*ED: emergency department.

Table 6. The top three association rules that our explanation ranking method produced for the sixth selected patient (patient 6). This patient satisfied conditions 3 and 4.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
</table>
| 1    | • The patient had 2 or 3 ED* visits related to asthma during the past year  
• AND the patient’s most recent outpatient visit related to asthma was from ≤104 days ago  
• AND the patient was prescribed ≤2 inhaled corticosteroids during the past year  
• AND the patient is ≤54 years old  
• AND the patient’s relative change of weight during the past year was ≤3%  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months. | 40                     | 22 (55) 22 (1.86)                     |
| 2    | • The patient had between 3 and 8 diagnoses of asthma with (acute) exacerbation during the past year  
• AND the patient had 2 or 3 ED visits related to asthma during the past year  
• AND the patient is not a White patient  
• AND the patient was prescribed ≤2 distinct asthma medications during the past year  
• AND the patient is single  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months. | 25                     | 14 (56) 14 (1.18)                     |
| 3    | • The patient’s most recent outpatient visit related to asthma was from ≤104 days ago  
• AND the patient had 2 or 3 ED visits related to asthma during the past year  
• AND the patient was prescribed ≥1 unit of medications during the past year  
• AND the patient had no public insurance on the last day of the past year  
• AND the patient had between 1 and 13 outpatient visits during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months. | 32                     | 16 (50) 16 (1.35)                     |

*ED: emergency department.
Table 7. The top three association rules that our explanation ranking method produced for the seventh selected patient (patient 7). This patient satisfied conditions 1 and 2.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total, n</td>
<td>Value, n (%)</td>
</tr>
</tbody>
</table>
| 1    | • The patient had ≥7 ED\(^a\) visits related to asthma during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                                  | 51                     | 39 (76.47) 39 (3.29)                   |
| 2    | • The patient had between 17 and 27 asthma diagnoses during the past year  
• AND the patient had no outpatient visit during the past year  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                                      | 48                     | 28 (58.33) 28 (2.36)                   |
| 3    | • The patient’s mean length of stay of an ED visit during the past year was between 0.025 and 0.205 day  
• AND the patient had ≥3 asthma relievers that are neither short-acting β-2 agonists nor systemic corticosteroids during the past year  
• AND the patient was prescribed ≥4 systemic corticosteroids during the past year  
• AND the patient is single  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                           | 116                    | 58 (50) 58 (4.9)                       |

\(^a\)ED: emergency department.

Table 8. The top three association rules that our explanation ranking method produced for the eighth selected patient (patient 8). This patient satisfied condition 5.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Confidence of the rule</th>
<th>Commonality of the rule (n=1184), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total, n</td>
<td>Value, n (%)</td>
</tr>
</tbody>
</table>
| 1    | • The patient had between 9 and 17 primary or principal asthma diagnoses during the past year  
• AND the patient was prescribed asthma medications ≥16 times during the past year  
• AND the patient had no outpatient visit to the primary care provider during the past year  
• AND the patient is not a White patient  
• → The patient will likely have ≥1 inpatient stay or ED\(^a\) visit for asthma in the succeeding 12 months.                                                                                                     | 87                     | 45 (51.72) 45 (3.8)                    |
| 2    | • For the patient’s most recent visit, the time from making the request to the actual visit was ≤0.6 day  
• AND the patient was prescribed asthma medications ≥16 times during the past year  
• AND the patient is a Black or an African American patient  
• AND the patient’s first encounter related to asthma was from ≥1 year ago  
• AND the patient’s lowest \(\text{SpO}_2\)\(^b\) level during the past year was between 94.5% and 95.5%  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                       | 19                     | 12 (63.16) 12 (1.01)                   |
| 3    | • The patient was prescribed ≥12 distinct asthma medications during the past year  
• AND the patient had ≥12 encounters during the past year  
• AND the patient’s most recent outpatient visit related to asthma was from ≤104 days ago  
• AND the patient had ≤82 laboratory tests during the past year  
• AND the patient is not a White patient  
• → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.                                                                                                           | 19                     | 12 (63.16) 12 (1.01)                   |

\(^a\)ED: emergency department.  
\(^b\)\(\text{SpO}_2\): peripheral capillary oxygen saturation.
Table 9. The interventions linked to each of the top three association rules that our explanation ranking method produced for patient 7.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Association rule</th>
<th>Linked interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>• The patient had ≥7 ED visits related to asthma during the past year → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.</td>
<td>• An intervention linked to the item “the patient had ≥7 ED visits related to asthma during the past year” is to use control strategies to prevent needing emergency care.</td>
</tr>
<tr>
<td>2</td>
<td>• The patient had between 17 and 27 asthma diagnoses during the past year AND the patient had no outpatient visit during the past year → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.</td>
<td>• An intervention linked to the item “the patient had between 17 and 27 asthma diagnoses during the past year” is to give the patient suggestions on how to improve asthma control.</td>
</tr>
<tr>
<td>3</td>
<td>• The patient’s mean length of stay of an ED visit during the past year was between 0.025 and 0.205 day, AND the patient was prescribed ≥3 asthma relievers that are neither short-acting β-2 agonists nor systemic corticosteroids during the past year, AND the patient was prescribed ≥4 systemic corticosteroids during the past year, AND the patient is single → The patient will likely have ≥1 inpatient stay or ED visit for asthma in the succeeding 12 months.</td>
<td>• An intervention linked to the items “the patient’s mean length of stay of an ED visit during the past year was between 0.025 and 0.205 day” and “the patient had ≥3 ED visits during the past year” is to use control strategies to prevent needing emergency care.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• An intervention linked to the items “the patient was prescribed ≥3 asthma relievers that are neither short-acting β-2 agonists nor systemic corticosteroids during the past year” and “the patient was prescribed ≥4 systemic corticosteroids during the past year” is to tailor the prescribed asthma medications, to help the patient adhere to asthma controllers, and to improve avoidance of triggers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>An intervention linked to the items “the patient was prescribed ≥3 asthma relievers that are neither short-acting β-2 agonists nor systemic corticosteroids during the past year” and “the patient was prescribed ≥4 systemic corticosteroids during the past year” is to use control strategies to prevent needing emergency care.</td>
</tr>
</tbody>
</table>

*ED: emergency department.

As illustrated by the cases shown in Tables 1-9, the top few explanations that our explanation ranking method produces for a patient offer five benefits for clinical decision support. We describe these five benefits sequentially in the following sections.

**Benefit 1: The Top Few Explanations Provide Succinct Summaries on a Wide Range of Aspects of the Patient’s Situation**

To make good clinical decisions for a patient, the clinician needs to understand the patient’s situation well. For each of the eight selected patients, the top three rule-based explanations produced by our explanation ranking method provide succinct summaries on a wide range of aspects of the patient’s situation, such as demographics, encounters, vital signs, laboratory tests, and medications. From these summaries, the user of the automated explanation function can quickly gain a comprehensive understanding of the patient’s situation related to the prediction target. This saves the user a significant amount of time and effort. In comparison, to gain this understanding in a clinical setting, even if a clinician knows all of the features needed for this purpose, the clinician currently often needs to spend a significant amount of time laboriously checking many pages of information scattered in various places in the EHR system and performing manual calculations. For example, patient 1 had a total of >1000 encounters recorded in the EHR system at the UWM over time. In 2018, this patient had 164 encounters, only two of which were related to asthma, and both were ED visits. As Table 1 shows, the statistics of two ED visits related to asthma are reflected by the first item on the left-hand side of the first association rule produced for this patient. As another example, in 2018, patient 2 had 740 medication prescriptions, 153 of which were asthma medication prescriptions covering a total of 72 short-acting β-2 agonists. As Table 2 shows, the statistic of 72 short-acting β-2 agonists is reflected by the first item on the left-hand side of the first rule produced for this patient. The statistics of 153 asthma medication prescriptions are reflected by the first item on the left-hand side of the second rule produced for this patient. The cases with the other items on the left-hand sides of the top three rules produced for these two patients were similar.

To gain a comprehensive understanding of a patient’s situation quickly, a clinician could ask the patient to describe his or her situation. However, the patient often cannot perform this well. For example, patients 1, 3, and 7 had severe mental disorders, which affected their memory and ability to describe their situation. This was a common scenario. Over 29.99% (4393/14,644) of patients with asthma at the UWM have mental disorders. Moreover, when making clinical decisions, the clinician does not always have direct access to the patient. For instance, when identifying candidate patients for care management, care managers are sitting in a back office and cannot talk to patients. In either of these two cases, the summaries provided by the top few rule-based explanations can help the clinician gain an understanding of the patient.

**Benefit 2: Showing the Top Few Explanations Can Save the User of the Automated Explanation Function From Having to Manually Think of Many Features Summarizing the Patient’s Situation and Computing Their Values**

Often, many features must be used to adequately summarize a patient’s situation related to the prediction target. In a busy
clinical environment, a clinician cannot be expected to enumerate all of these features in a short amount of time. The top few rule-based explanations that our explanation ranking method produces for a patient cover the values of various features summarizing the patient’s situation related to the prediction target. This saves the user of the automated explanation function from having to manually think of these features and to compute their values.

**Benefit 3: The Top Few Explanations Can Provide Information Not Easily Obtainable From Using the Existing Search and Browsing Functions of the EHR System to Check the Patient’s Data**

The EHR system provides some browsing and basic search functions. However, for certain important features summarizing a patient’s situation related to the prediction target, we cannot easily obtain their values by using these functions to check the patient’s EHR data. The top few rule-based explanations that our explanation ranking method produces for a patient cover the values of several such features. This saves the user of the automated explanation function a significant amount of work. For example, many different asthma medications exist. In 2018, patient 2 had 740 medication prescriptions. It is difficult and time-consuming to manually compute the number of asthma medication prescriptions and the total number of short-acting \( \beta \)-2 agonists prescribed for this patient in 2018. In comparison, as mentioned before, these two statistics are directly reflected by the first and second rules produced for this patient. As a second example, in 2018, patient 7 had 14 ED visits, eight of which were related to asthma. For two of these eight ED visits, asthma was not the primary diagnosis. To compute the patient’s number of ED visits related to asthma in 2018, a clinician needs to find all of the patient’s ED visits in 2018 and check each of them to see whether it has an asthma diagnosis code. This requires a nontrivial amount of time. In comparison, as Table 7 shows, the statistics of eight ED visits related to asthma are directly reflected by the first item on the left-hand side of the first rule produced for this patient. As a third example, in 2018, patient 8 had 12 outpatient visits, none of which was to the patient’s primary care provider. To compute the patient’s number of outpatient visits to the primary care provider, a clinician needs to find all of the patient’s outpatient visits in 2018 and manually check each of them to see whether it involved the patient’s primary care provider. This requires a nontrivial amount of time. In comparison, as Table 8 shows, the third item on the left-hand side of the first rule produced for this patient directly shows that the patient had 0 outpatient visits to the primary care provider in 2018.

**Benefit 4: The Top Few Explanations Can Help the User of the Automated Explanation Function Avoid Overlooking Certain Important Information of the Patient and Discover Errors in the Data Recorded on the Patient in the EHR System**

A patient with asthma often has several other diseases, which could distract the clinicians and cause them to pay insufficient attention to the patient’s asthma and record incorrect data on the patient in the EHR system. For example, in 2018, asthmatic patient 3 also had major depression disorder, anxiety, posttraumatic stress disorder, visual disturbance, chronic pain, and knee osteoarthritis. In the patient’s problem list, these diseases were recorded as major problems, whereas asthma was recorded as a minor problem. However, the patient had 15 primary asthma diagnoses, some of which were severe persistent asthma and indicated that asthma was a major problem for the patient at that time. In 2020, asthma was first recorded as two major problems in the patient’s problem list: one on asthma exacerbation and another on persistent asthma with status asthmaticus. As shown in Table 3, the first and third rules produced for the patient covered the patient’s number of asthma diagnoses and the highest severity of these diagnoses in 2018, reflecting that the patient had severe persistent asthma at that time. This can help the user of the automated explanation function avoid overlooking this aspect and discover that asthma should be recorded as a major problem in the patient’s problem list in 2018.

**Benefit 5: The Top Few Explanations Can Help the User of the Automated Explanation Function Identify Certain Problems of the Patient Not Easily Findable in the EHR System**

This can help the user of the automated explanation function identify suitable interventions for the patient. For example, as shown in Table 6, the first and second rules produced for patient 6 showed that this patient had quite a few ED visits related to asthma; however, very few asthma medications were prescribed for this patient in 2018. This patient did not adhere to albuterol prescriptions due to personal preference. Realizing this, the user could consider adopting the intervention of replacing albuterol with some other asthma medications that the patient is willing to take. As another example, as shown in Tables 4 and 7, for patients 4 and 7, the top three rules produced for each patient revealed that the patient had many ED visits related to asthma but no outpatient visit in 2018. These two patients were found to be homeless. With this information, the user could consider providing social resources to reduce the socioeconomic burden of homelessness, which leads to ineffective access to health care.

**Description of the 5 Example Patient Cases, One Case Per Each of Conditions 1-5**

In this section, for each of conditions 1-5, we choose one example patient satisfying it and show how this patient was an informative case.

As an example case for condition 1, patient 1 had 164 encounters and 644 medication prescriptions in 2018. As shown in Table 1, the top three explanations produced for this patient effectively capture and summarize various aspects of the patient’s key information related to future asthma hospital encounters.

As an example case for condition 2, patient 7 had eight asthma-related encounters in 2018, all of which were ED visits. As shown in Table 7, the top three explanations produced for this patient revealed that the patient had many asthma diagnoses, had no outpatient visit, and was prescribed 24 systemic corticosteroids during 2018, reflecting poor asthma control. As shown in Table 9, the interventions linked to the top three
explanations address various aspects related to poor asthma control.

Patient 6 provides an example for condition 3. As shown in Table 6, for each of the top three association rules produced for this patient, the rule’s confidence value is close to the minimum confidence threshold of 50%, and the rule’s commonality value is close to the minimum commonality threshold of 1%. These three rules cover a wide range of aspects of the patient’s situation, including demographics, encounters, diagnoses, vital signs, and medications.

As an example case for condition 4, patient 6 had only three encounters and one medication order, and subsequently, a small amount of information was recorded for this patient in the EHR system in 2018. As shown in Table 6, the top three explanations produced for this patient share three common feature-value pair items on their left-hand sides. Despite having moderate information redundancy, these explanations still cover a wide range of aspects of the patient’s situation, including demographics, encounters, diagnoses, vital signs, and medications.

As an example case for condition 5, patient 8 had no hospital encounters related to asthma in 2018. As shown in Table 8, the top three explanations produced for this patient capture several feature values of the patient correlated with future asthma hospital encounters, such as the patient having between 9 and 17 primary or principal asthma diagnoses during the past year, the patient having ≥16 asthma medication prescriptions during the past year, the patient having no outpatient visit to the primary care provider during the past year, and the patient having ≥12 encounters during the past year.

**Sensitivity Analysis Results of the Parameters Used in the Rule Scoring Function**

We performed 5 sensitivity analysis experiments, 1 for each of the 5 parameters $w_c$, $w_e$, $w_n$, $w_d$, and $d$ used in the rule scoring function. In each experiment, we changed the corresponding parameter’s value and kept the other parameters at their default values. In comparison with the case where all 5 parameters took their default values and for each of these 5 parameters, Figures 3-5 show the average percentage change in the unique feature-value pair items contained in the top $\min(3, q)$ association rules for a patient versus the parameter’s value. In each figure, the vertical dotted line represents the default value of the corresponding parameter. For each parameter value tested, the average percentage change in the unique items was relatively small (<20%). The only exception is the case of either $w_d=0$ or $d=0$, where the average percentage change in the unique items was 43.57% (453.18/1040). In both cases, our explanation ranking method ignores the need for the top-ranked rules to provide diversified information (factor 4).

**Figure 3.** In comparison with the case where all five parameters took their default values and for each of the three parameters $w_c$, $w_s$, and $w_n$, the average percentage change in the unique feature-value pair items contained in the top $\min(3, q)$ association rules for a patient versus the parameter’s value. The vertical dotted line represents the default value of $w_c$, $w_s$, and $w_n$.  

![Average change in the unique items (%)](https://medinform.jmir.org/2021/8/e28287)
**Discussion**

**Principal Findings**

In a busy clinical environment, the explanation ranking module is essential for our automated explanation function for machine learning predictions to provide high-quality real-time decision support. For an average patient with asthma correctly predicted by our UWM model to have future asthma hospital encounters, our automated explanation method generated over 5000 rule-based explanations, if any. Within a negligible amount of time, our explanation ranking method can appropriately rank them and return the few highest-ranked explanations. These few explanations typically have high quality and low redundancy. From these few explanations, the user of the automated explanation function can gain useful insights on various aspects of the patient’s situation. Many of these insights cannot be easily obtained by viewing the patient’s data in the

---

**Figure 4.** In comparison with the case where all five parameters took their default values, the average percentage change in the unique feature-value pair items contained in the top min (3, q) association rules for a patient versus the value of the parameter $w_d$. The vertical dotted line represents the default value of $w_d$.

**Figure 5.** In comparison with the case where all five parameters took their default values, the average percentage change in the unique feature-value pair items contained in the top min (3, q) association rules for a patient versus the value of the parameter $d$. The vertical dotted line represents the default value of $d$. 
current EHR system. With further improvements in model accuracy, our UWM model coupled with our automated explanation method and our explanation ranking method could be deployed to better guide the use of asthma care management to save costs and improve patient outcomes.

Similar to our automated explanation method, our explanation ranking method is general purpose and does not rely on any specific property of a particular prediction target, disease, patient cohort, or health care system. Our automated explanation method coupled with our explanation ranking method can be used for any predictive modeling problem on any tabular data set. This provides a unique solution to the interpretability issue that deters the widespread adoption of machine learning predictive models in clinical practice.

In our sensitivity analysis, when we changed any parameter used in our explanation ranking method from its default value, the resulting average percentage change in the unique feature-value pair items contained in the top min(3, q) association rules for a patient was typically <20%. This is not a large change, as most (>80%) of the distinct feature-value pair items contained in these rules and, subsequently, most of the information seen by the user of the automated explanation function remain the same. For instance, if the top min(3, q) association rules contain 15 unique feature-value pair items, at most three of these feature-value pair items would vary due to the change in the parameter value, whereas the other 12 or more remain the same as before. Thus, each parameter used in our explanation ranking method has a reasonably large stable range, within which the top few explanations produced by our method do not vary greatly as the parameter value changes. The default value of the parameter was within this stable range. According to our test results, the stable ranges are 0 to 10 for \( w_r \), 0 to 10 for \( w_c \), 0 to 10 for \( w_s \), 25 to 200 for \( w_d \), and 0.5 to 15 for \( d \).

**Adjusting Certain Parameters Used in the Rule Scoring and the Item Scoring Functions**

Both the rule scoring and item scoring functions have several parameters. On the basis of the preferences of the users of the automated explanation function and the specific needs of the particular health care application, the developer of the automated explanation function could change some of these parameters from their default values. In the UWM test case used in this study, all association rules used by our automated explanation method were actionable. For some other predictive modeling problems, certain rules used by our automated explanation method were nonactionable [36]. In this case, if we want to allow some nonactionable rules to rank higher than some non-top-scored actionable rules on any patient, we need to reduce the weight \( w_r \). Similarly, if we want to allow some nonactionable items to rank higher than some actionable items in any non-top-scored rule that our automated explanation method finds for any patient, we need to reduce the weight \( w_b \).

**Considerations on the Threshold That Is Used to Determine the Top Rules That Will Be Displayed by Default**

Different patients have different distributions of the ranking scores for the association rules found for the patients. No single threshold on the ranking score works for all patients. Thus, we use a threshold on the number of rules rather than a threshold on the ranking score to determine the top rules that will be displayed by default. This is similar to the case with a web search engine such as Google. Google does not use any ranking score threshold to determine the search results that will be displayed on each search result page. Instead, by default, Google displays 10 search results on each search result page. The user can request to see more search results by clicking the **next** button.

**Considerations Regarding Potential Clinical Use**

Understanding how a predictive model works requires a global interpretation. Understanding a single prediction of a model requires only local interpretation [29,30]. Our automated explanation method provides local interpretations. For clinical applications, the user of the automated explanation function is frequently a clinician who has little or no background in machine learning, can see only the prediction results but not the internal of the machine learning predictive model, cares about understanding the prediction on an individual patient but not much about how the predictive model works internally, and possibly does not even know which predictive model is used because the model is often embedded in the clinical software. In this case, it does not matter whether the explanations provided by the automated explanation function match how the predictive model works internally, as long as the explanations can help the user understand the prediction for a specific patient. For a patient predicted to have a poor outcome, our automated explanation method will give the same set of explanations regardless of which machine learning model is used to make the prediction. In the case where a deep learning model built on longitudinal data is used to make predictions, we can use the method proposed in our paper [45] to extract temporal features from the deep learning model and longitudinal data, use these temporal features to convert longitudinal data to tabular data, and then apply our automated explanation method to a predictive model built on the tabular data.

To use our automated explanation method in clinical practice, we could implement our automated explanation method together with our explanation ranking method as a software library with an application programming interface. For any clinical decision support software that uses a machine learning predictive model, we could use the application programming interface to add the automated explanation function into the software to explain the model’s predictions.

**Related Work**

As surveyed in the book written by Molnar [29] and the previous papers written by several research groups [30,46-48], other researchers have proposed many automated methods to explain machine learning predictions. Some of these methods are used for traditional machine learning algorithms, whereas others are specifically designed for deep learning algorithms [48]. The explanations given by most of these methods are not in a rule form. Many of these methods can handle only a specific machine learning algorithm or degrade the performance measures of the predictive model. None of these methods can automatically suggest tailored interventions. Ribeiro et al [49] and Rudin and
Shaposhnik [50] used rules to explain any machine learning model’s predictions automatically. However, automatically recommending tailored interventions is still beyond the reach of the methods proposed by Ribeiro et al [49] and Rudin and Shaposhnik [50], as the rules are not generated until the prediction time. In comparison, our automated explanation method mines the association rules before the prediction time, provides rule-based explanations, works for any machine learning predictive model built on tabular data, does not degrade model performance, and automatically recommends tailored interventions. Compared with other types of explanations, rule-based explanations can more directly recommend tailored interventions and are easier to understand.

As surveyed in previous studies [39,51,52], association rules have been used in various applications to discover interesting patterns in the data and to make predictions. Various methods have been proposed to rank the rules mined from a data set for these purposes [39,51-55]. In comparison, we mine and rank association rules to automatically explain machine learning predictions and to recommend tailored interventions.

Limitations
This work has three limitations that are excellent areas for future work:

1. This study used data from a single health care system. In the future, it would be beneficial to test our explanation ranking method on data from other health care systems.
2. This study tested our explanation ranking method for predicting one specific target in one disease. In the future, it would be beneficial to test our method on predictive modeling problems that address other prediction targets and diseases.
3. The data set used in this work contains no information on patients’ encounters outside the UWM. This forced us to limit the prediction target to asthma hospital encounters at the UWM rather than asthma hospital encounters in any health care system. In addition, the features used in this study were computed solely from the data recorded for the patients’ encounters at the UWM. In the future, it would be worth investigating how the top few explanations produced by our explanation ranking method would differ if we have data on the patients’ encounters in other health care systems.

Conclusions
In this study, we developed a method to rank the rule-based explanations generated by our automated explanation method for machine learning predictions. Within a negligible amount of time, our explanation ranking method ranks the explanations and returns the few highest-ranked explanations. These few explanations typically have high quality and low redundancy. Many of them provide useful insights on the various aspects of the patient’s situation, which cannot be easily obtained by viewing the patient’s data in the current EHR system. Both our automated explanation method and our explanation ranking method are designed based on general computer science principles and rely on no special property of any specific disease, prediction target, patient cohort, or health care system. Although only tested in the case of predicting asthma hospital encounters in patients with asthma, our explanation ranking method is general and can be used for any predictive modeling problem on any tabular data set. The explanation ranking module is an essential component of the automated explanation function, which addresses the interpretability issue that deters the widespread adoption of machine learning predictive models in clinical practice. In the next few years, we plan to test our explanation ranking method on predictive modeling problems addressing other diseases as well as on data from other health care systems.

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Authors’ Contributions
XZ participated in designing the study, conducting a literature review, writing the paper’s first draft, performing the computer coding implementation, and conducting experiments. GL conceptualized and designed the study, conducted a literature review, and rewrote the entire paper. Both authors read and approved the final manuscript.

Conflicts of Interest
None declared.

Multimedia Appendix 1
A summary of the demographic and clinical characteristics of patients with asthma at the University of Washington Medicine. [PDF File (Adobe PDF File), 94 KB - medinform_v9i8e28287_app1.pdf]

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2018 Presented at: DSAA’18: IEEE 5th International Conference on Data Science and Advanced Analytics; October 1-3, 2018; Turin, Italy p. 80-89. [doi: 10.1109/DSAA.2018.00018]


Abbreviations

ED: emergency department
EHR: electronic health record
ICD: International Classification of Diseases
UWM: University of Washington Medicine
XGBoost: extreme gradient boosting

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Current-Visit and Next-Visit Prediction for Fatty Liver Disease With a Large-Scale Dataset: Model Development and Performance Comparison

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Abstract

Background: Fatty liver disease (FLD) arises from the accumulation of fat in the liver and may cause liver inflammation, which, if not well controlled, may develop into liver fibrosis, cirrhosis, or even hepatocellular carcinoma.

Objective: We describe the construction of machine-learning models for current-visit prediction (CVP), which can help physicians obtain more information for accurate diagnosis, and next-visit prediction (NVP), which can help physicians provide potential high-risk patients with advice to effectively prevent FLD.

Methods: The large-scale and high-dimensional dataset used in this study comes from Taipei MJ Health Research Foundation in Taiwan. We used one-pass ranking and sequential forward selection (SFS) for feature selection in FLD prediction. For CVP, we explored multiple models, including k-nearest-neighbor classifier (KNNC), Adaboost, support vector machine (SVM), logistic regression (LR), Gaussian naïve Bayes (GNB), decision trees C4.5 (C4.5), and classification and regression trees (CART). For NVP, we used long short-term memory (LSTM) and several of its variants as sequence classifiers that use various input sets for prediction. Model performance was evaluated based on two criteria: the accuracy of the test set and the intersection over union/coverage between the features selected by one-pass ranking/SFS and by domain experts. The accuracy, precision, recall, F-measure, and area under the receiver operating characteristic curve were calculated for both CVP and NVP for males and females, respectively.

Results: After data cleaning, the dataset included 34,856 and 31,394 unique visits respectively for males and females for the period 2009-2016. The test accuracy of CVP using KNNC, Adaboost, SVM, LR, RF, GNB, C4.5, and CART was respectively 84.28%, 83.84%, 82.22%, 82.21%, 76.03%, 75.78%, and 75.53%. The test accuracy of NVP using LSTM, bidirectional LSTM (biLSTM), Stack-LSTM, Stack-biLSTM, and Attention-LSTM was respectively 76.54%, 76.66%, 77.23%, 76.84%, and 77.31% for fixed-interval features, and was 79.29%, 79.12%, 79.32%, 79.29%, and 78.36%, respectively, for variable-interval features.

Conclusions: This study explored a large-scale FLD dataset with high dimensionality. We developed FLD prediction models for CVP and NVP. We also implemented efficient feature selection schemes for current- and next-visit prediction to compare the automatically selected features with expert-selected features. In particular, NVP emerged as more valuable from the viewpoint of preventive medicine. For NVP, we propose use of feature set 2 (with variable intervals), which is more compact and flexible. We have also tested several variants of LSTM in combination with two feature sets to identify the best match for male and female FLD prediction. More specifically, the best model for males was Stack-LSTM using feature set 2 (with 79.32% accuracy), whereas the best model for females was LSTM using feature set 1 (with 81.90% accuracy).

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KEYWORDS

machine learning; sequence forward selection; one-pass ranking; fatty liver diseases; alcohol fatty liver disease; nonalcoholic fatty liver disease; long short-term memory; current-visit prediction; next-visit prediction

Introduction

Background

Prior research on the use of machine learning for early disease prediction has focused on diabetes, fatty liver disease (FLD), hypotension, and other metabolic syndromes [1]. This study focused on the prediction of FLD, which is widespread in Taiwan, and could lead to liver cirrhosis, fibrosis, and liver cell death. If left untreated for up to 3 years, FLD has a 25% chance of developing into nonalcoholic steatohepatitis and a 10%-15% chance of developing into liver cirrhosis [2,3]. Moreover, FLD increases the prevalence of diabetes, metabolic syndrome, and obesity, creating enormous medical and economic burdens for society. This situation raises an urgent need for early and precise prediction, followed by personalized treatment and lifestyle management. Typically, FLD has been classified into two types according to its cause: alcohol-related fatty liver disease (AFLD) and nonalcoholic fatty liver disease (NAFLD). AFLD is commonly caused by excessive alcohol consumption, whereas NAFLD is due to other more complex factors. Although most prior research has focused on NAFLD prediction rather than AFLD prediction [4-8], there is no inherent reason to conduct separate prediction processes. The previous focus on NAFLD is partly due to the datasets used being insufficiently large to predict both types of FLD. Previous studies have relied on leave-one-out (LOO) cross-validation to avoid overfitting [4-10] on these small datasets. Some prior studies have performed feature selection through human intervention rather than automatic selection [7,11-14], although this is not a common practice in machine learning.

Recently, machine learning has been used extensively in medicine and health care. Dealing with large datasets with many features requires efficient methods to reduce the computing time. We adopted one-pass ranking (OPR) for automatic feature selection, with accuracy similar to the features selected by sequential forward selection (SFS). OPR offers great efficiency with decent accuracy when dealing with a large-dimensional dataset. Second, in addition to CVP, we propose the task of NVP on FLD. Third, we modeled NVP as a sequence classification problem and proposed two feature sets with fixed or variable intervals for the long short-term memory (LSTM) classifier and some of its variants. Before describing the study, we first provide a review of some important prior work on FLD prediction along with a brief overview of automatic feature selection in machine learning.

Related Work

Literature Survey

Table 1 summarizes the differences between this study and prior research. The dataset used in this study is much larger and covers a much longer period. All of the prior research [4-8,11] summarized in Table 1 used smaller datasets, with sample sizes ranging from less than 100 to 11,000 individuals, covering periods ranging from less than 1 year to 2 years at most. Furthermore, most of these studies only used male data for analysis, such as Jamali et al [5], Yip et al [8], and Wu et al [7], with data sizes below 600 individuals. Although Birjandi et al [4], Islam et al [11], and Ma et al [6] used both male and female data for analysis, their data sizes were at most 11,000 individuals, which is still much smaller than the dataset used in this study. The dataset used in this study is far larger than other datasets reported in the literature, and is thus suitable for separate construction of male and female models, which are much more robust and reliable.

Table 1. Comparison of prior research and this study for fatty liver disease (FLD) prediction.

<table>
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<th>Reference</th>
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<td>&lt;1000</td>
<td>2015</td>
<td>Yes</td>
<td>NAFLD</td>
<td>Male</td>
<td>No</td>
<td>Hospital</td>
</tr>
<tr>
<td>Islam et al [11]</td>
<td>&lt;1000</td>
<td>2012-2013</td>
<td>Yes</td>
<td>NAFLD/AFLD</td>
<td>Male/Female</td>
<td>No</td>
<td>Hospital</td>
</tr>
<tr>
<td>Ma et al [6]</td>
<td>&lt;11,000</td>
<td>2010</td>
<td>Yes</td>
<td>NAFLD</td>
<td>Male/Female</td>
<td>No</td>
<td>Hospital</td>
</tr>
<tr>
<td>Wu et al [7]</td>
<td>&lt;600</td>
<td>2009</td>
<td>No</td>
<td>NAFLD/AFLD</td>
<td>Male</td>
<td>No</td>
<td>Hospital</td>
</tr>
<tr>
<td>This study</td>
<td>&gt;150,000</td>
<td>2009-2016</td>
<td>Yes</td>
<td>NAFLD/AFLD</td>
<td>Male/Female</td>
<td>Yes</td>
<td>Health screening dataset</td>
</tr>
</tbody>
</table>

*aNAFLD: nonalcoholic fatty liver disease.

*bAFLD: alcoholic fatty liver disease.

In various application domains, LSTM has proven to be the state-of-the-art sequence classifier that can achieve better results than classical methods. For instance, Kim et al [15] developed an epidemic disease spread and economic situation model based on these small datasets, which is still much smaller than the dataset used in this study.
on LSTM to predict the economic impact of future COVID-19 spread. Pal et al [16] proposed an LSTM framework to predict a country-based COVID-19 risk category at a given time with a dataset from 180 countries. Zhang et al [17] used LSTM to reproduce soil stress-strain behavior, demonstrating better accuracy than other models. For stock price prediction, Sunny et al [18] proposed an LSTM-based framework to forecast stock trends with high accuracy. In surface-guided radiation therapy, Wang et al [19] created a framework to predict internal liver motion signals and external respiratory motion signals, finding that LSTM can achieve better results. Moreover, Qiao et al [20] proposed a high-precision LSTM model to monitor mooring line responses by using the vessel motion as input. The superior performance of LSTM in previous studies motivated us to use this approach for NVP in the context of FLD prediction.

**Automatic Feature Selection**

Automatic feature selection is an important step in machine learning, since it can identify a feature subset to construct a better model while requiring less computing time for training and testing. Automatic feature selection methods can be divided into three categories: wrappers, filters, and embedded methods. Wrapper methods use a classifier to score the feature subsets, which produces accurate results but is time-consuming. Filter methods use a proxy measure instead of accuracy to score a feature subset, which is efficient but does not always produce a good model since the proxy measure does not always relate to classification accuracy [21]. Embedded methods perform feature selection as part of the model construction process, which tends to lie between wrappers and filters in terms of accuracy and computational complexity [22,23]. This study used more accurate wrapper methods for feature selection, including OPR and SFS [24].

Not all approaches covered in the literature use the wrapper methods for feature selection. For example, as shown in Table 1, Wu et al [7] manually selected only 10 predictor variables, including age, gender, systolic blood pressure, diastolic blood pressure, abdominal girth, glucose AC, triglyceride, high-density lipoprotein cholesterol, serum glutamic-oxaloacetic transaminase-aspartate aminotransferase, and serum glutamic-pyruvic transaminase-alanine aminotransferase, and then derived their weights by information gain without further verifying their ranking by classification accuracy.

**Common Classifiers Used in This Study**

This study used different conventional classifiers for CVP, including Adaboost [25], support vector machine (SVM) [26], logistic regression (LR) [27], random forest (RF) [28,29], Gaussian naive Bayes (GNB) [30], decision tree C4.5 [31], and classification and regression trees (CART) [32]. For NVP, since the input is a variable-length sequence, we used LSTM [33], bidirectional LSTM (biLSTM) [34], Stack-LSTM [35], Stack-biLSTM [36], and Attention-LSTM [37].

**Methods**

**Study Design and Process**

**Flowchart**

This study explored feature selection schemes for CVP and NVP, and proposes two feature sets for NVP using LSTM. Figure 1 shows the flowchart for FLD prediction. First, we needed to perform data preprocessing and cleaning, which is covered in further detail in the Dataset subsection below. We then used different feature selection methods and different classifiers for the two prediction types (CVP and NVP). As shown in Figure 2, we used automatic feature selection (such as OPR or SFS) to select the most critical features from a given classifier, including K-nearest neighbor classification (KNNC), and then adopted a procedure for performance evaluation (such as k-fold cross-validation). Following feature selection, we constructed other more complicated models for prediction and evaluation.
Figure 1. Flowchart of current-visit prediction and next-visit prediction for fatty liver disease (FLD).

Figure 2. Flowchart of current-visit prediction (CVP) and next-visit prediction (NVP) for fatty liver disease (FLD) with different classifiers. OPR: one-pass ranking; SFS: sequential forward selection; KNCC: k-nearest neighbor classifier; SVM: support vector machine; LSTM: long short-term memory; biLSTM: bidirectional long short-term memory.

CVP Model

Although fatty liver has no special symptoms, there is a certain chance that fatty hepatitis will develop in the long term, and it may progress to serious liver diseases such as cirrhosis, liver failure, and even liver cancer [38,39]. Through the CVP model, the risk of FLD can be predicted directly. For those with a low FLD risk, there is no need to spend time and money in arranging abdominal ultrasound examinations. However, groups with a high risk of FLD are recommended to receive an abdominal ultrasound for early detection and prevention of significant liver diseases. Therefore, CVP can achieve the goal of rapid screening with timely and appropriate intervention, if necessary.
For this task, CVP uses a classifier with all important information (including lab and questionnaire results) at the current visit as inputs to predict whether or not the patient currently has FLD. Correct execution of CVP with selected features can help the doctor better understand what features are more likely to contribute to FLD. Sufficiently high CVP accuracy allows patients with a low FLD risk to forego a time-consuming and costly abdominal ultrasound. That is, CVP can be used for rapid screening at medical clinics that do not have the equipment or specialists needed to manually diagnose FLD. This can effectively reduce staff and equipment requirements at clinics and hospitals, which is of particularly importance in the era of the COVID-19 pandemic.

For CVP feature selection, we used two wrapper-based methods, OPR and SFS, with a simple classifier of KNNC and LOO cross-validation for performance evaluation. Following this rapid feature selection, we used the selected features for model training and evaluation with other advanced classifiers, including Adaboost, SVM, LR, RF, GNB, decision trees C4.5, and CART.

**NVP Model**

Early prediction also plays an essential role in disease prevention, especially for chronic diseases. With NVP, our system can even predict the next visit result, allowing physicians to arrange abdominal ultrasound examinations or other appropriate interventions for patients with a high future risk of FLD. For this task, we used a sequence classifier with all historical information (up to the current visit) as inputs to predict whether or not the patient will be diagnosed with FLD at the next visit. NVP is more important than CVP from the perspective of preventive medicine. If the patient is predicted to have a high probability of FLD risk at the next visit, the physician can suggest lifestyle changes (eg, diet, smoking, alcohol consumption) to effectively modify the key features that contribute to FLD in NVP, along with other appropriate interventions, including abdominal ultrasound at the next health check.

For feature selection in NVP, we used OPR with the LSTM classifier and a hold-out test (ie, training and testing) for performance evaluation. Note that we could not use SFS for feature selection since it is too time-consuming for LSTM. If we want to create equal-spaced features for each month between two visits for LSTM, we need to perform linear interpolation between these two visits for each subject. For lab test features (with continuous numerical values), this is achieved by spline interpolation with the piecewise cubic method. For questionnaire features (with categorical values of integers), this is achieved by linear interpolation with rounding off to the nearest labels, as shown in Figure 3.

**Feature Selection**

As mentioned above, there are three categories of feature selection methods: wrappers, filters, and embedded methods [40]. In general, classification accuracy is strongly dependent on wrapper-selected features; however, this is a time-consuming approach. To strike a balance between efficiency and effectiveness, we compared two wrappers, OPR and SFS, for rapid feature selection based on our large dataset and a given classifier, as shown in Figure 4.
Dataset

General Characteristics of the Dataset

This study is primarily related to the MJ-FLD dataset [41], which was collected from a medical checkup clinic in Taipei from 2009 to 2016. This large dataset consists of 160,620 unique (people) visits (88,056 males and 72,546 females) with 446 features (also known as biodata) in total, including 289 from questionnaires and 157 from lab tests. Figure 5 shows the annual visit counts of males and females per year. Our goal is to predict whether a given person has FLD or not at the current and next visits. The following subsections explore the dataset in various ways. The sample sizes indicated refer to the total number of visits for all patients.

Figure 5. Visit counts for males (blue) and females (red) per year in the MJ-FLD dataset and statistics of no fatty liver disease (NFLD) and fatty liver disease (FLD) per year. The drop from 2013 to 2014 is likely due to the implementation of Taiwan’s Personal Data Protection Act.

Data Size Over 8 Years

Figure 5 shows the annual visit counts of males and females per year of the dataset. The large disparity between 2013 and 2014 is likely due to enforcement of Taiwan’s Personal Data Protection Act that set opt-in as the default for participation in medical research.

Therefore, between 2013 and 2014, the male count falls from 11,184 to 6770 (60.53% decrease), and the female count falls from 8896 to 4958 (55.73% decrease). Furthermore, over this 8-year period, the class size ratio of no fatty liver disease (NFLD) vs FLD was 0.66 (34,885 vs 53,171) for males and 2.02 (48,574 vs 23,990) for females. For each year from 2009 to 2016, the class size ratios of NFLD vs FLD were 0.69, 0.67, 0.63, 0.63, 0.66, 0.68, 0.64, and 0.63 for males, and 2.0, 1.93, 1.94, 2.1, 1.89, and 1.96 for females, respectively (Figure 5). These statistics indicate that the overall dataset is not highly imbalanced, and the class size ratios broken down by gender and year do not vary excessively.

Dataset Properties

Another characteristic of the dataset is its high ratio of missing values, as shown in Figure 6, which plots the percentage of missing values for all features and the top 20 features. Since the features with missing value ratios of 90% or higher are hard to impute, these 17 features were eliminated, leaving 252 features for further processing. The histograms of important features for males and females are shown in Figure 7. Some features such as waist-hip ratio displayed very different gender-dependent histograms.
Figure 6. The ratio of missing values for all features and for the top 20 features in the MJ-FLD dataset.

Figure 7. Histograms of important features of the MJ-FLD dataset for males (blue) and females (red). NFL: no fatty liver; FL: fatty liver; FAT: body fat; WC: waist circumference; WHR: waist-to-hip ratio; WEI: weight; DM_FG: diabetes for fasting glucose; TG: triglyceride; CHOL: total cholesterol; HDLC: high-density lipoprotein cholesterol; LDLC: low-density lipoprotein cholesterol; GPT: serum glutamic-pyruvic transaminase; DRINKALCGRAM: alcohol per gram; METAEQUI: metabolic equivalent for exercise per week; GGR: serum glutamic-oxaloacetic transaminase to glutamic-pyruvic transaminase ratio.

BMI Progression Over 8 Years

Some features such as BMI are strong indicators of FLD. Figure 8 plots the yearly average BMI for FLD and NFLD, broken down by males, females, and overall. Six curves are clearly divided into two groups of FLD and NFLD, with BMI for FLD consistently higher than that of NFLD. Within the same class (FLD or NFLD), males usually have a higher BMI than females. Moreover, the three curves for FLD show higher variance than the other three curves for NFLD, indicating that FLD patients might have a more dramatic BMI progression.
Data Preprocessing

Our dataset is based on health screening results from individuals, some of whom underwent multiple screenings at different intervals with different sets of screening items. As a result, there are several missing values in the dataset that needed to be imputed before further processing. Moreover, the questionnaires also changed over these 8 years when the dataset was compiled; therefore, we needed to consolidate the answers to different questionnaires of the same type.

To perform missing values imputation in our dataset, we used the mean for numerical features and the mode for questionnaire features. This is a quick and dirty method, especially for such a large dataset. Missing value imputation could be accomplished using other more complicated methods such as MICE (Multivariate Imputation by Chained Equations) [42], which imputes each missing value sequentially by another machine learning method. The process iterates until all of the imputed values converge, which usually takes a long time and is thus not feasible for a large dataset with many missing values.

To consolidate the answers to different questionnaires of the same type in the dataset, we used some heuristics to derive consistent numerical values as features for machine learning. For instance, “grams of alcohol” represents the average weekly alcohol intake in grams [43,44], which was derived by combining some questionnaire items related to drinking from the MJ-FLD dataset. Similarly, to derive “weekly exercise metabolic equivalent,” we needed to combine some questionnaire items related to exercise.

In summary, the steps involved in data preprocessing were performed as follows:

1. Deletion of useless features: Our first step in data preprocessing was to drop features that are apparently not related to FLD, such as “cervical cancer,” “prostate cancer,” “other forms of cancer,” “other hereditary diseases,” “Chinese medicine,” and “has your mother or sister had breast cancer, ovarian cancer, or endometrial cancer?”
2. Missing value handling: Missing values in the dataset were replaced by the average for numerical features and by the mode for categorical features.
3. Feature conversion: To create consistent features from questionnaires, we consolidated highly related questionnaires and expressed the corresponding responses in numeric terms. For example, the feature “grams of alcohol consumption” was derived from responses to the questionnaire items “type of drink,” “amount of drink,” “drink or not,” and “alcohol density.” Similarly, the feature “weekly exercise metabolic equivalent” was derived from responses to the questionnaire items “type of sport,” “frequency of sport,” and “time for sport.”
4. Deletion of redundant features: Some highly redundant features were deleted from the dataset, such as “BMI,” “systolic/diastolic blood pressure while lying down left arm,” and “systolic/diastolic blood pressure while lying down right arm.”
5. Feature-wise normalization: This was achieved by z-score normalization to have a zero mean and unit variance for each feature:

$$z = \frac{x - \mu}{\sigma}$$

where $\mu$ is the sample mean of feature $x$ and $\sigma$ is the sample standard deviation of feature $x$.

Environment and Specification

All experiments were performed on a 64-bit Windows-10 server, with an Intel Xeon Silver 4116 CPU at 2.10 GHz, two NVIDIA Quadro GV100 GPUs, 256 GB RAM, 1-TB hard disk, and Matlab R2020b (9.8.0.1538559), and python 3.8.2, scikit-learn 0.24.1, TensorFlow-GPU 2.4.1.
All of the models in this study were constructed based on the MJ-FLD dataset [41]. Each of our experiments was designed with the goal of finding something meaningful in the dataset; therefore, we may use different ways to partition the dataset into subsets for training, validation, and testing for different experiments. We also performed necessary dataset preprocessing before using the data for modeling, including missing value imputation, feature consolidation, and feature-wise $Z$-score normalization, as explained above.

## Results

### Feature Selection With Various Methods

To investigate the effectiveness of different feature selection methods, we compared the computer-selected features with expert-suggested FLD features. All of the expert-suggested features are listed in Table 2, with a brief explanation for each. For instance, the well-known high-risk factors (or features) suggested by domain experts included BMI, body fat, and waist circumference. The critical factors related to AFLD are also listed, including “drinkalcgram” (average alcohol consumption in grams) and “drinkyear” (how many years the patient has been drinking alcohol).
Table 2. Features of fatty liver disease, including those suggested by domain experts or selected by one-pass ranking (OPR) and sequential forward selection (SFS) for current-visit prediction and next-visit prediction.

<table>
<thead>
<tr>
<th>Features</th>
<th>Explanation</th>
<th>Suggested by experts</th>
<th>OPR (Feature set 1)</th>
<th>OPR (Feature set 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>Age</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>blood type</td>
<td>Blood type</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>bmd</td>
<td>Bone mineral density</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>bmi</td>
<td>Body mass index</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>cc (cm)</td>
<td>Chest circumference</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>cci (cm)</td>
<td>Chest circumference during inspiration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>cea (ng/ml)</td>
<td>Carcinoembryonic antigen</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ch</td>
<td>The ratio of chol/hdlc</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>chol (mg/dl)</td>
<td>Total cholesterol</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>diastolic</td>
<td>Diastolic blood pressure</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>drinkalcgram (g)</td>
<td>Alcohol per gram</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>drinkyear</td>
<td>How many years have you been drinking?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>e (%)</td>
<td>Eosinophils</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ery (10⁶/µl)</td>
<td>Red blood cells</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>fat (g)</td>
<td>Body fat</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>fg (mg/dl)</td>
<td>Diabetes mellitus fasting glucose</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>food18</td>
<td>How many servings of bread do you eat?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>food19</td>
<td>Do you add jam or honey to your food?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>food20</td>
<td>Do you add sugar to your coffee, tea, cola/soda, fruit juices, or other beverages?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>food21</td>
<td>How many servings of your food intake are fried in oil?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ggr</td>
<td>The ratio of got/gpt</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ggt (IU/L)</td>
<td>Gamma-glutamyl transferase</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>got (IU/L)</td>
<td>Serum glutamic-oxaloacetic transaminase (sGOT)</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>gpt (IU/L)</td>
<td>Serum glutamic-pyruvic transaminase (sGPT)</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>hc (cm)</td>
<td>Hip circumference</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>hdlc (mg/dl)</td>
<td>High-density lipoprotein cholesterol</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>hei (cm)</td>
<td>Height</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>hema (%)</td>
<td>Hematocrit</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ldlc (mg/dl)</td>
<td>Low-density lipoprotein cholesterol</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>leu (10⁹/ml)</td>
<td>White blood cells</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>mcv (fl)</td>
<td>Mean corpuscular volume</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
### Intersection Over Union and Coverage

To evaluate the similarity between the feature sets manually selected by human experts (set S1) and automatically selected by OPR/SFS (set S2), we used two similarity indices, intersection over union (IoU) and coverage, defined as follows:

\[
\text{IoU}(S1, S2) = \frac{|S1 \cap S2|}{|S1 \cup S2|} \\
\text{Coverage}(S1, S2) = \frac{|S1 \cap S2|}{|S1|}
\]

Both similarity indices range from 0 to 1, and a higher value indicates higher similarity.

### Experiment 1: CVP With Optimum Years of Training Data and Feature Selection

Given the size of the dataset, we can explore it in different directions. First, we needed to confirm the modeling accuracy of CVP across years, which was achieved using the previous year data for training and the current year data for testing. The test accuracy for each year is shown in Figure 9.

Next, we wanted to further explore the optimum duration in years considered for modeling in feature selection. In general, using a long period of historical data for modeling may result in mismatching with the test data since the optimum model may change over time. However, a short period of historical data may not be sufficient for stable model construction. As a result,
we needed to identify the optimum duration in years where the training data are obtained for predicting the data in 2016. More specifically, we defined seven subtasks for training data in intervals (2015, 2014-2015, 2013-2015, 2012-2015, 2011-2015, 2010-2015, 2009-2015), and the test data were from 2016. This arrangement is illustrated in Figure 10. Moreover, we performed feature selection for each subtask to select the best features. The modeling specifications are as follows: dataset, male part of the MJ-FLD dataset; classifier, KNNC; feature selection, OPR with LOO cross-validation for the performance index to select the most important 24 features (this number was used to match the number of features suggested by the domain experts.)

The result is shown in Figure 11, where the best interval was 2012-2015, achieving the best test accuracy of 80.00%. The corresponding OPR-selected features are shown in Figure 12. For comparison, if we used the same training/test pair to evaluate SFS-selected and expert-suggested 24 features, the accuracies were 78.37% and 79.78%, respectively. Using the same evaluation steps on female data produced the same result; that is, the best interval was 2012-2015.

Figure 9. Test accuracy for each year using the previous year data for training and the current year data for testing for both males and females.

For easy reference, we refer to the training set of the interval 2012-2015 and the test set from 2016 as the “standard set.” Based on the standard set, we applied OPR and SFS, as shown in Table 3. The result indicated that SFS is slightly better than OPR in terms of classification accuracy (80.92% vs 80.32%). In terms of the selected features, SFS was also slightly better than OPR, with 50.00% vs 45.83% for coverage rate and 33.33% vs 29.73% for IoU. However, SFS achieved these marginal improvements at the cost of computing time, which was approximately three times slower than that of OPR. The features selected by OPR, SFS, and domain experts are listed in Table 2, including the most common features for FLD with a simple explanation. In the table, any matched features selected by OPR or SFS are indicated with a check mark in the “Match” column.

Finally, we tested other classifiers on the standard set, including KNNC, Adaboost, SVM, LR, RF, GNB, decision trees C4.5, and CART, as shown in Figure 13. The classifiers of Adaboost and SVM showed higher accuracy than the others. We also noticed that for all classifiers, the accuracy for the females outperformed that for the males, which will be discussed in the next subsection. The area under the receiver operating characteristic curve (AUROC), precision, recall, and F1 scores for these 7 classifiers are shown in Table 4. In particular, the AUROC values for these classifiers for CVP were all higher for females than for males.
Table 3. Comparison of one-pass ranking (OPR) and sequential forward selection (SFS) in terms of feature selection and classification.

<table>
<thead>
<tr>
<th>Metric</th>
<th>OPR</th>
<th>SFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intersection over union</td>
<td>29.73% (11/37)</td>
<td>33.33% (12/36)</td>
</tr>
<tr>
<td>Coverage</td>
<td>45.83% (11/24)</td>
<td>50.00% (12/24)</td>
</tr>
<tr>
<td>Classification accuracy</td>
<td>80.32%</td>
<td>80.92%</td>
</tr>
</tbody>
</table>

Figure 13. Performance of various classifiers on the standard set. KNNC: k-nearest neighbor classifier; SVM: support vector machine; LR: logistic regression; RF: random forest; GNB: Gaussian naive Bayes; CART: classification and regression trees.
Table 4. Performance metrics for eight different classifiers.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>AUROC</th>
<th>Precision</th>
<th>Recall</th>
<th>F1 score</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KNNC</strong>&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.80</td>
<td>0.77</td>
<td>0.82</td>
<td>0.79</td>
<td>80.00%</td>
</tr>
<tr>
<td>Females</td>
<td>0.87</td>
<td>0.77</td>
<td>0.68</td>
<td>0.72</td>
<td>82.45%</td>
</tr>
<tr>
<td><strong>Adaboost</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.85</td>
<td>0.80</td>
<td>0.85</td>
<td>0.82</td>
<td>77.51%</td>
</tr>
<tr>
<td>Females</td>
<td>0.90</td>
<td>0.77</td>
<td>0.70</td>
<td>0.74</td>
<td>83.07%</td>
</tr>
<tr>
<td><strong>SVM</strong>&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.85</td>
<td>0.80</td>
<td>0.86</td>
<td>0.83</td>
<td>77.97%</td>
</tr>
<tr>
<td>Females</td>
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<td>0.80</td>
<td>0.69</td>
<td>0.74</td>
<td>83.44%</td>
</tr>
<tr>
<td><strong>LR</strong>&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.85</td>
<td>0.83</td>
<td>0.78</td>
<td>0.81</td>
<td>76.94%</td>
</tr>
<tr>
<td>Females</td>
<td>0.90</td>
<td>0.71</td>
<td>0.82</td>
<td>0.76</td>
<td>82.59%</td>
</tr>
<tr>
<td><strong>RF</strong>&lt;sup&gt;e&lt;/sup&gt;</td>
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<td>Males</td>
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<td>0.79</td>
<td>0.81</td>
<td>77.01%</td>
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<tr>
<td>Females</td>
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<td>0.72</td>
<td>0.80</td>
<td>0.76</td>
<td>82.90%</td>
</tr>
<tr>
<td><strong>GNB</strong>&lt;sup&gt;f&lt;/sup&gt;</td>
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</tr>
<tr>
<td>Males</td>
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<td>0.83</td>
<td>0.70</td>
<td>0.76</td>
<td>72.53%</td>
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<td>Females</td>
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<td>0.67</td>
<td>0.72</td>
<td>82.23%</td>
</tr>
<tr>
<td><strong>DT</strong>&lt;sup&gt;g** (C4.5)</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.83</td>
<td>0.83</td>
<td>0.76</td>
<td>0.80</td>
<td>75.95%</td>
</tr>
<tr>
<td>Females</td>
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<td>0.67</td>
<td>0.78</td>
<td>0.72</td>
<td>79.30%</td>
</tr>
<tr>
<td><strong>CART</strong>&lt;sup&gt;h&lt;/sup&gt;</td>
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</tr>
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<td>Males</td>
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<td>0.78</td>
<td>0.79</td>
<td>73.85%</td>
</tr>
<tr>
<td>Females</td>
<td>0.76</td>
<td>0.63</td>
<td>0.75</td>
<td>0.68</td>
<td>76.72%</td>
</tr>
</tbody>
</table>

<sup>a</sup>AUROC: area under the receiver operating characteristic curve.
<sup>b</sup>KNNC: k-nearest-neighbor classifier.
<sup>c</sup>SVM: support vector machine.
<sup>d</sup>LR: logistic regression.
<sup>e</sup>RF: random forest.
<sup>f</sup>GNB: Gaussian naïve Bayes.
<sup>g</sup>DT: decision tree.
<sup>h</sup>CART: classification and regression trees.

**Experiment 2: Hormonal Influence in CVP**

As shown in Figure 13, the accuracy for females was consistently higher than that for males. This may be due to data imbalance, which is further addressed in the Discussion section. Moreover, we can also explore the influence of hormones for both males and females in CVP. To this end, we assumed that menopause/andropause occurs at a certain age and then performed modeling/evaluation before and after the age to determine the difference in prediction accuracy. More specifically, we split the whole dataset (2009-2016) into two subsets, “before” and “after,” according to the assumed age of menopause. Within each subset, the period of 2009-2015 was used for training and 2016 was used for testing with the naïve Bayes classifier. The results are shown in Figure 14, in which we assumed that menopause/andropause occurs at ages 53, 54, 55, 56, and 57, and derived the accuracy before and after menopause/andropause for both males and females. We observed that the “before” accuracy is consistently higher than that of “after” for females. Moreover, the accuracy differences between “before” and “after” were much higher for females than for males. This is because female hormones can maintain the basal metabolic rate at a certain level before menopause such that the accumulation of fat in the internal organs is less likely to occur, thus improving the FLD prediction accuracy. After menopause, women do not have normal hormone
secretion, leading to a less balanced body status and more challenging FLD prediction. For fatty liver, lifestyle intervention is usually recommended for treatment. Chalasani et al [45] reviewed several population-based studies and pointed out that because body fat, sex hormone metabolism, and lifestyle have gender differences, the occurrence of FLD will vary by gender [46]. Therefore, we believe that the accuracy of CVP will also differ due to these indicators.

**Figure 14.** Investigation of hormonal influence, assuming menopause/andropause occurs at ages 53, 54, 55, 56, and 57, respectively. The upper plot is for males and the lower plot is for females. Each yellow-purple bar pair indicates the accuracy before and after menopause at a specific age. The dataset used for this analysis corresponds to the years 2009-2016.

In general, clinic visits do not always occur at regular intervals. For a given visit pattern of length N, we can extract N – 1 input-output pairs for NVP modeling using LSTM, as shown in Figure 15 where N=5. To deal with this situation of nonregular intervals, we designed two types of LSTM that have two types of feature sets. In feature set 1 with fixed intervals, interpolation was performed to obtain a fixed-interval input sequence to our sequence classifier. For instance, the input can have a fixed interval of 1 month and the output can be 12 months into the future, as shown in Figure 16. If the next visit is less than or equal to 12 months away from the current visit, then we can easily perform interpolation for the input. However, if the next visit is more than 12 months away from the current visit, then we simply duplicate the data at the current visit to the subsequent months until we have enough data to perform NVP. In feature set 2 with variable intervals, we used the visit pattern directly with extra inputs to preserve the interval information and target time for prediction. For instance, if we have d features for a visit, then the number of inputs should be d+2, with the additional first feature indicating the time span from the previous visit and the additional second feature indicating how far in the future the prediction should be made, as shown in Figure 17.

For feature set 1 with fixed-interval data, the dataset included the number of input/output pairs for males (13,315) and for females (10,998). The mean input sequence length for males and females was 42.03 (SD 21.25, range 5-96) and 41.44 (SD 20.84, range 4-96), respectively. For feature set 2 with variable-interval data, there were 16,081 input/output pairs for males with a mean input sequence length of 3.32 (SD 1.46,
range 2-13), and 13,364 input/output pairs for females with a mean input sequence length of 3.15 (SD 1.35, range 2-15).

Feature set 2 with input data from variable intervals showed three major advantages: (1) the unfolded LSTM network has considerably fewer stages, resulting in much shorter training and prediction times; (2) the dataset is used directly with no need to perform extra interpolation in advance, thus reducing time requirements and increasing precision; and (3) it can perform any prediction at any time in the future directly.

**Figure 15.** A typical visit pattern and the extracted input/output pairs for training long short-term memory (LSTM). If the visit pattern is denoted by \([v_1, v_2, v_3, v_4, v_5]\), then we can extract 4 input/output pairs for training LSTM: \([v_1=v_2]\), \([v_1, v_2=v_3]\), \([v_1, v_2, v_3=v_4]\), \([v_1, v_2, v_3, v_4=v_5]\). Note that patients with only a single visit are discarded in this next-visit prediction task.

**Figure 16.** To create fixed-interval data for feature set 1, we need to perform interpolation on the input/output parts. For this case, the input part is interpolated to have a fixed interval of 1 month and the output part is interpolated to have a time distance of 12 months from the nearest time of the input.

**Figure 17.** To create variable-interval data for feature set 2, we need to add two extra inputs to long short-term memory, including the time span from the previous visit and the time span to the future point at which the prediction occurs.

First, the input/output pairs used to train feature set 1 (with 24 features for males in the dataset) were prepared as follows. All patients with only a single visit were removed from the dataset, reducing the total number of males from 34,856 to 22,972. From the historical data for each patient, we interpolated data between any two consecutive visits to the monthly values. For a specific visit (excluding the last one), the first 12 months of the interpolated data right before the visit were used as the feature set 1 input, while the interpolated output at 12 months right after the visit was used as the output. The input-output data pairs were then collected using moving windows with a stride of 1 month.

The final count of input-output data pairs for trained feature set 1 with 24 features was 469,159. These data pairs were divided into 70% used for training (10% of which was used for validation) and 30% used for testing, all with stratified partitioning. All training options and parameters for LSTM are listed in Multimedia Appendix 1. Figure 18 shows the training and validation accuracy/loss vs epochs during the training process. As usual, the best model was selected at the epoch where the validation loss reached its minimum or the validation accuracy reached its maximum. In this case, the best model was selected at epoch 93 where the validation accuracy reached its maximum of 81.72%.
Based on the above process, we then performed OPR on top of feature set 1 to derive 24 features. As shown in Figure 19, when compared with the expert-selected features, the OPR-selected features achieved an IoU of 29.73% and a coverage of 45.83%, which is satisfactory based on the opinions of the domain experts we consulted. By contrast, the OPR on top of feature set 2 achieved an IoU of 23.08% and the coverage was 37.50%. All results for feature sets 1 and 2 are shown in Table 5. The AUROC, precision, recall, and F1 scores are shown in Table 6.

**Figure 18.** The accuracy (upper plot) and loss (lower plot) for training and validation during the training of feature set 1 for male subjects of the MJ-FLD dataset. The best model was selected at epoch 93 where the validation accuracy reached its maximum of 81.72%.

**Figure 19.** Features selected by one-pass ranking based on feature set 1, ranked by accuracy.

<table>
<thead>
<tr>
<th>Metric</th>
<th>OPR Feature set 1</th>
<th>OPR Feature set 2</th>
<th>Experts Feature set 1</th>
<th>Experts Feature set 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>IoU</td>
<td>29.73% (11/37)</td>
<td>23.08% (9/39)</td>
<td>N/A(^a)</td>
<td>N/A</td>
</tr>
<tr>
<td>Coverage</td>
<td>45.83% (11/24)</td>
<td>37.50% (9/24)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Accuracy</td>
<td>75.91%</td>
<td>77.32%</td>
<td>75.40%</td>
<td>74.95%</td>
</tr>
<tr>
<td>Computing time (seconds)</td>
<td>5875</td>
<td>1452</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

\(^a\)N/A: not applicable.
Table 6. Comparison of performance, computing time, and error reduction rate with five long short-term memory (LSTM)-based classifiers.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>AUROC\textsuperscript{a}</th>
<th>Precision</th>
<th>Recall</th>
<th>F1 score</th>
<th>Accuracy</th>
<th>Computing time (s)</th>
<th>Error reduction rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LSTM</strong></td>
<td></td>
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<tr>
<td>LSTM</td>
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<tr>
<td>FSI\textsuperscript{b}</td>
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</tr>
<tr>
<td>Males</td>
<td>0.83</td>
<td>0.75</td>
<td>0.74</td>
<td>0.75</td>
<td>76.54%</td>
<td>2713</td>
<td>5.33%</td>
</tr>
<tr>
<td>Females</td>
<td>0.88</td>
<td>0.80</td>
<td>0.78</td>
<td>0.79</td>
<td>81.90%</td>
<td>2485</td>
<td>30.86%</td>
</tr>
<tr>
<td>FS2\textsuperscript{c}</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.86</td>
<td>0.78</td>
<td>0.77</td>
<td>0.78</td>
<td>79.29%</td>
<td>1466</td>
<td>16.42%</td>
</tr>
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<td>Females</td>
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<td>0.79</td>
<td>0.77</td>
<td>0.78</td>
<td>80.81%</td>
<td>1469</td>
<td>26.70%</td>
</tr>
<tr>
<td>biLSTM\textsuperscript{d}</td>
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<td></td>
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</tr>
<tr>
<td><strong>FS1</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Males</td>
<td>0.83</td>
<td>0.75</td>
<td>0.74</td>
<td>0.75</td>
<td>76.66%</td>
<td>3380</td>
<td>5.81%</td>
</tr>
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<td>81.70%</td>
<td>3155</td>
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</tr>
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<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
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<td>79.12%</td>
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<td>15.74%</td>
</tr>
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<td>0.78</td>
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<td>1800</td>
<td>26.63%</td>
</tr>
<tr>
<td><strong>Stack-LSTM</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Males</td>
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<td>0.76</td>
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<td>77.23%</td>
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<td>8.11%</td>
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<td>81.87%</td>
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</tr>
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</tr>
<tr>
<td>Males</td>
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<td>0.78</td>
<td>0.77</td>
<td>0.78</td>
<td>79.32%</td>
<td>1952</td>
<td>16.55%</td>
</tr>
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<td>0.77</td>
<td>0.78</td>
<td>80.51%</td>
<td>2016</td>
<td>25.55%</td>
</tr>
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<td><strong>Stack-biLSTM</strong></td>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
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</tr>
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<td>79.29%</td>
<td>2714</td>
<td>16.42%</td>
</tr>
<tr>
<td>Females</td>
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<td>2802</td>
<td>26.59%</td>
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<td><strong>Attention-LSTM</strong></td>
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</tr>
<tr>
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</tr>
<tr>
<td>Males</td>
<td>0.84</td>
<td>0.83</td>
<td>0.80</td>
<td>0.81</td>
<td>77.31%</td>
<td>N/A\textsuperscript{e}</td>
<td>8.43%</td>
</tr>
<tr>
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<td>0.69</td>
<td>0.79</td>
<td>0.74</td>
<td>80.81%</td>
<td>N/A</td>
<td>26.70%</td>
</tr>
<tr>
<td><strong>FS2</strong></td>
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<td></td>
<td></td>
<td></td>
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</tr>
<tr>
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<td>0.87</td>
<td>0.77</td>
<td>0.82</td>
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<td>12.67%</td>
</tr>
<tr>
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<td>0.70</td>
<td>0.81</td>
<td>0.75</td>
<td>81.46%</td>
<td>N/A</td>
<td>29.18%</td>
</tr>
</tbody>
</table>

\textsuperscript{a}AUROC: area under the receiver operating characteristic curve.
\textsuperscript{b}FS1: feature set 1.
\textsuperscript{c}FS2: feature set 2.
\textsuperscript{d}biLSTM: bidirectional long short-term memory.
\textsuperscript{e}N/A: not applicable.

We next compared the performances of feature sets 1 and 2 to two baseline models, as shown in Figure 20. The predictor for baseline 1 always outputs the class with a larger percentage in the ground truth. In the case of the MJ-FLD dataset, the output...
is always NFLD. Baseline 2 is a simple inference model that always outputs the class of the previous visit. In other words, the prediction is based on the ground truth of the previous visit.

The test accuracy of NVP using feature set 1 (with fixed intervals) and feature set 2 (with variable intervals) for males was 77.31% with Attention-LSTM (8.43% error reduction) and 79.32% with Stack-LSTM (16.55% error reduction), respectively. The error reduction rates were compared with a baseline model of simple inference. For females, the corresponding values were 81.90% with LSTM (30.86% error reduction) and 81.46% with Attention-LSTM (29.18% error reduction). The error reduction rates of four classifiers for males and females are listed in Table 6.

**Figure 20.** Accuracy for two baseline models and 10 long short-term memory (LSTM) models for males and females. biLSTM: bidirectional LSTM.

Table 5 shows the IoU and coverage rates of OPR-selected features based on feature sets 1 and 2. The accuracy of feature set 2 was comparable with that of feature set 1 for both males and females. However, the training times were 5875 and 1452 seconds, respectively, indicating that the proposed feature set 2 provides much better efficiency. Note that it is almost impossible to perform SFS in this case due to its lengthy computation. Moreover, for both feature sets 1 and 2, the accuracy results of OPR-selected features (78.20% and 76.79%) were higher than those of the expert-selected features (75.40% and 74.95%), indicating the feasibility of OPR for feature selection of a large dataset with a complex model of LSTM.

For feature set 2, we discarded patients with a single visit to obtain 76,172 input-output pairs; therefore, the number of male patient visits dropped from 34,856 to 22,972. The results of OPR-selected features are listed in Table 2 for comparison. Note that the table does not include feature set 2–based SFS, simply because the computational time for SFS with feature set 2 takes more than 7 days.

**Discussion**

**Principal Findings**

The computing time of OPR was much lower than that of SFS; however, it can achieve comparable performance (in terms of the overlap between the automatically selected features and the manually selected features) as SFS, especially when dealing with a large-scale dataset with high-dimensional features. The best model for CVP was KNNC for males (80.00%) and SVM for females (83.44%). The best model for NVP was Stack-LSTM using feature set 1 (79.32%) for males and LSTM using feature set 2 (81.90%) for females.

For NVP, the proposed feature set 2 is highly flexible and can achieve comparable results to those obtained with feature set 1; however, the computing time is much shorter, and the prediction can be derived at any time in the future. Both feature sets 1 and 2 outperformed a simple inference model (baseline 2), achieving an error reduction of 16.53% (Stack-LSTM) for males and 30.86% (LSTM) for females.

As shown in Table 4, by comparing two rows of SVM/male and KNNC/male, we can observe that SVM outperformed KNNC in all metrics except for accuracy. As a result, for males, SVM can be used to replace KNNC if accuracy is not the only concern. According to Figure 9 and Figure 13, the CVP for females was consistently better than that for males. This is simply due to the fact that the female dataset is more imbalanced than the male dataset. To demonstrate this, we computed the imbalance factors (data size of the bigger class divided by that of the smaller class) across 8 years: (1.45, 1.49, 1.58, 1.60, 1.52, 1.47, 1.57, 1.60) for males and (2.09, 2.16, 2.0, 1.93, 1.94, 2.1, 1.89, 1.96) for females. Therefore, the imbalance factors for females are consistently higher than those for males, leading to better accuracy for the female dataset.

For CVP, the influence of hormones for females was more intense than that for males, leading to difficulty in FLD prediction for females after menopause, as shown in Figure 14, where the difference in accuracy before and after menopause.
age is more dramatic for females than for males. In other words, hormones play an important role for FLD prediction in females. However, after menopause, women lose protection from sex hormones, which can increase the risk of chronic and/or metabolic diseases. This would make FLD prediction harder due to women's imbalanced postmenopausal physiology.

For males in Figure 14, the accuracy of the “bigger-age group” is higher than that of the “smaller-age group.” This difference is not related to hormones since men do not exhibit obvious menopause. It is more likely due to the data imbalance, as demonstrated by the imbalance factors of the “smaller-age group” at (1.54, 1.56, 1.57, 1.58, 1.59) and “bigger-age group” at (1.78, 1.70, 1.71, 1.67, 1.64). Note that a higher imbalance factor usually leads to higher accuracy.

In Table 6 for NVP, the best classifiers are Stack-LSTM (using feature set 2) for males and LSTM (using feature set 1) for females. This indicates that there is no single model and no single feature set that are best for both males and females.

It should be noted that by using Attention-LSTM with feature set 2, the accuracy only dropped by 0.96% for female FLD prediction and by 0.44% for male FLD prediction. The advantages in using feature set 2 include better efficiency in training/evaluation and more flexible prediction at any future time. Thus, if efficiency and flexibility are major concerns, we can sacrifice accuracy to a certain degree to achieve high efficiency and flexibility.

Conclusions and Future Work
This study explored the use of a large health checkup dataset for FLD prediction in terms of current-visit and next-visit predictions. We used OPR and SFS for feature selection in CVP and then compared the results against expert-selected features. In our experiment with CVP, OPR was more efficient and provided comparable results with those obtained using SFS in terms of classification accuracy and the similarity between the automatically selected features and the expert-selected features.

For NVP, we propose two feature sets (feature sets 1 and 2) for various LSTM models. For females, the best accuracy of 81.90% was obtained when using feature set 1 for LSTM. For males, the best accuracy of 79.32% was obtained when using feature set 2 for LSTM. This indicates that the best models and best features are gender-dependent. However, it should be noted that feature set 2 is a much more compact representation; thus, it requires less time for training/evaluation, and there is no need for prior feature interpolation. Moreover, the model trained by feature set 2 is more flexible and it allows for FLD prediction at any time in the future.

In practice, NVP is much more valuable from the perspective of preventive medicine since whenever a positive prediction occurs, the physician can suggest lifestyle changes to prevent FLD at the next visit. To our knowledge, this is the first use of machine learning for NVP using a large-scale dataset.

Our immediate future work will focus on extending our LSTM-based NVP system to develop a comprehensive recommendation system, in which precise and personal recommendations will be given to prevent the potential future development of FLD, such as reduction in alcohol consumption, weight loss, and increased exercise. Such precise, personalized recommendations can be made based on patient clustering according to influential features. In general, such a system for preventive treatment can also be extended to other chronic or metabolic syndrome diseases, as long as we have a large dataset that covers many years for longitudinal studies.

Acknowledgments
All data used in this study were authorized by and received from MJ Health Research Foundation (authorization code MJHRF2019014C). Any interpretations or conclusions described in this paper are those of the authors and do not represent the views of MJ Health Research Foundation. The work presented herein was partly supported by the Ministry of Science and Technology, Taiwan (grant MOST 110-2634- F-002-032).

Conflicts of Interest
None declared.

Multimedia Appendix 1
Parameters of training options for the several variants of long short-term memory (LSTM).

References


Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFLD</td>
<td>alcohol-related fatty liver disease</td>
</tr>
<tr>
<td>AUROC</td>
<td>area under the receiver operating characteristic curve</td>
</tr>
<tr>
<td>biLSTM</td>
<td>bidirectional long short-term memory</td>
</tr>
<tr>
<td>CART</td>
<td>classification and regression trees</td>
</tr>
<tr>
<td>CVP</td>
<td>current-visit prediction</td>
</tr>
<tr>
<td>FLDF</td>
<td>fatty liver disease</td>
</tr>
<tr>
<td>GNB</td>
<td>Gaussian naive Bayes</td>
</tr>
<tr>
<td>IoU</td>
<td>intersection over union</td>
</tr>
<tr>
<td>KNNC</td>
<td>k-nearest neighbor classification</td>
</tr>
<tr>
<td>LOO</td>
<td>leave one out</td>
</tr>
<tr>
<td>LR</td>
<td>logistic regression</td>
</tr>
<tr>
<td>LSTM</td>
<td>long short-term memory</td>
</tr>
<tr>
<td>NAFLD</td>
<td>nonalcoholic fatty liver disease</td>
</tr>
</tbody>
</table>
NFLD: no fatty liver disease
NVP: next-visit prediction
OPR: one-pass ranking
RF: random forest
SFS: sequential forward selection
SVM: support vector machine
Development and Validation of an Arterial Pressure-Based Cardiac Output Algorithm Using a Convolutional Neural Network: Retrospective Study Based on Prospective Registry Data

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Abstract

Background: Arterial pressure-based cardiac output (APCO) is a less invasive method for estimating cardiac output without concerns about complications from the pulmonary artery catheter (PAC). However, inaccuracies of currently available APCO devices have been reported. Improvements to the algorithm by researchers are impossible, as only a subset of the algorithm has been released.

Objective: In this study, an open-source algorithm was developed and validated using a convolutional neural network and a transfer learning technique.

Methods: A retrospective study was performed using data from a prospective cohort registry of intraoperative bio-signal data from a university hospital. The convolutional neural network model was trained using the arterial pressure waveform as input and the stroke volume (SV) value as the output. The model parameters were pretrained using the SV values from a commercial APCO device (Vigileo or EV1000 with the FloTrac algorithm) and adjusted with a transfer learning technique using SV values from the PAC. The performance of the model was evaluated using absolute error for the PAC on the testing dataset from separate periods. Finally, we compared the performance of the deep learning model and the FloTrac with the SV values from the PAC.

Results: A total of 2057 surgical cases (1958 training and 99 testing cases) were used in the registry. In the deep learning model, the absolute errors of SV were 14.5 (SD 13.4) mL (10.2 [SD 8.4] mL in cardiac surgery and 17.4 [SD 15.3] mL in liver transplantation). Compared with FloTrac, the absolute errors of the deep learning model were significantly smaller (16.5 [SD 15.4] and 18.3 [SD 15.1], P<.001).

Conclusions: The deep learning–based APCO algorithm showed better performance than the commercial APCO device. Further improvement of the algorithm developed in this study may be helpful for estimating cardiac output accurately in clinical practice and optimizing high-risk patient care.

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https://medinform.jmir.org/2021/8/e24762
Introduction

Cardiac output (CO; L/min), the amount of blood pumped from the left ventricle per minute, is the main determinant of oxygen delivery to the body, including to the brain and vital organs, and is an important monitoring parameter during hemodynamic optimization. It is sometimes referred to as the stroke volume (SV; mL/beat), calculated by dividing the CO by the heart rate (HR; beats per minute). Particularly, in the perioperative phase, hemodynamic optimization is directly related to postoperative complications, which are the third leading cause of death worldwide [1]. Patients’ outcomes can potentially be improved by applying immediate treatment to maintain CO within 4–8 L/min or maintain SV within 60–100 mL/beat during major surgery [2]. Optimization of CO is also essential for high-risk patients [3]. Early interventions for hemodynamic control can significantly reduce mortality by more than 20% in high-risk patients [4].

The thermodilution method using a pulmonary artery catheter (PAC) has been regarded as a gold standard for measuring CO in clinical practice [5]. However, owing to its invasiveness, the risks associated with placement limit its use to only cardiac surgery, liver transplantsations, and some critically ill patients. Instead, arterial pressure-based cardiac output (APCO) methods have been proposed as a less invasive method for estimating CO from the arterial pressure waveform without the risk of complications associated with a PAC [6,7]. These methods estimate systemic vascular resistance from arterial pressure waveform and general patient characteristics and predict the SV. As the arterial line is less invasive and usually inserted for continuous blood pressure monitoring, APCO devices such as the FloTrac (Edwards Lifesciences, Irvine, CA, United States) or LiDCCO Rapid (LiDCCO Ltd, London, UK) are widely used in perioperative CO management. However, inaccuracies of the commercially available APCO devices have been reported, especially in sepsis or liver transplantation patients [8,9]. Improvements of the algorithm by researchers are also not possible, because only a subset of the algorithm has been openly released.

Recent advances in machine learning techniques have led to many new approaches to solving clinical problems [10]. Deep learning techniques, such as convolutional neural networks (CNNs), have performed well in bio-signal analysis [11]. In contrast, the shortage of clinical bio-signal data makes it difficult to train deep learning models properly [12,13]. Publicly available bio-signal datasets are still limited compared with medical imaging or structured datasets [14-16]. Furthermore, data with reduced clinical use, such as PAC-based CO, worsen this tendency. In this case, after training a model with a relatively common dataset, a transfer learning technique can be used to refine the model parameters with relatively rare data. Previous studies also reported performance gains from transfer learning with bio-signal data [17-20].

In this study, a novel APCO algorithm was built using a transfer learning technique. The algorithm learned the commercial APCO algorithm and then was trained with less-common PAC data. In addition, several preprocessing techniques were proposed to analyze the arterial pressure waveforms for predicting CO. Finally, the deep learning model was validated using real-world bio-signal data, which was collected during a separate period than the training data and includes cardiac surgery and liver transplantation patients. This study hypothesized that a model developed using real-world clinical data, deep learning techniques, and transfer learning techniques can be more accurate than a commercial APCO device for estimating CO.

Methods

Study Approval

All data used in this study were obtained from the prospective registry of the vital signs for surgical patients at Seoul National University Hospital. The registry was approved by the Institutional Review Board of Seoul National University Hospital (H-1408-101-605) and registered at the clinical trial registration site (ClinicalTrials.gov, NCT02914444). This retrospective study was also approved by the Institutional Review Board (H-2007-015-1138). However, the need for written informed consent was waived because of the anonymity of the data.

Data Collection

The registry collected synchronous vital signs and bio-signal data from various medical devices using the Vital Recorder Program [21]. Among the cases in the registry, those from between August 2016 and September 2019 were used in this study. The cases collected in the last 8 months of the study period (February 2019 to September 2019) were used for the testing dataset. The remaining cases were used for training the model.

During data collection, CO monitors were used according to the discretion of the anesthesiologist. CO values were collected at 2-second intervals from the serial port of APCO devices, such as the EV1000 clinical platform or the Vigileo system (Edwards Lifesiences, Irvine, CA, United States) with a fourth-generation FloTrac algorithm or a PAC-based device such as the Vigilance II (Edwards Lifesiences, Irvine, CA, United States). The arterial pressure waveform was recorded at 500 Hz from the analog output port of the TRAM module (GE Healthcare, Chicago, IL, United States), and the heart rate was recorded at 2-second intervals from the serial port of the Solar 8000 patient monitor (GE Healthcare, Chicago, IL, United States). General patient characteristics (ie, age, sex, weight, and height) were collected from electronic medical records.

The deep learning model requires massive amounts of data for good performance. However, with PAC-based CO monitoring data, such as the Vigilance II, it is difficult to retain massive amounts of data, which hinders the ability to develop of a good...
deep learning model using real-world databases. Hence, the model was pretrained using APCO data from the EV1000 or Vigileo, from which data are relatively easy to obtain. After that, we tuned the model using PAC data from the Vigilance II, from which data are hard to obtain. In total, 1572 cases of surgery were recorded with APCO monitoring devices for pretraining, 290 cases were recorded with PAC-based CO monitoring devices for tuning or testing, and 195 cases were recorded with both APCO and PAC-based CO monitoring devices for tuning or testing. Among the 2057 cases, 1958 cases (95.19%) that were operated on from August 2016 to January 2019 were used for pretraining or tuning, and the remaining 99 cases (4.81%) that were operated on since February 2019 were used for testing.

**Data Preprocessing**
A dataset of arterial pressure waveforms was preprocessed, including corresponding SV values. The arterial pressure waveforms were resampled from 500 Hz to 100 Hz and sliced into 20-second segments. Each pair of a 20-second segment and an SV was referred to as a “sample.” For preprocessing the samples, the following 4 steps were performed: (1) converting the output of PAC-based CO data to SV, (2) smoothing the APCO data, (3) delaying the PAC data, and (4) removing unsuitable samples.

The APCO monitoring device provides the SV value, because it estimates the amount of blood moving from arterial waves when a stroke occurs. In contrast, a PAC-based CO monitoring device emits the CO value, because it measures the temperature change by blood flow from the pulmonary artery catheter. Owing to the physiological differences between the 2 methods, CO values needed to be converted from the Vigilance II monitor to SV, using HR values (SV = CO/HR), to synchronize with APCO data.

In addition, because there were larger fluctuations in the APCO data than clinically expected CO changes, the APCO data were smoothed using a locally weighted scatterplot smoother (LOWESS) algorithm [22]. We used the hyperparameter, $\lambda=0.03$, of the LOWESS algorithm. If APCO data were not recorded for more than 200 seconds in a single case due to recording errors, the LOWESS algorithm was applied separately.

In addition, the PAC-based SV value was delayed, to synchronize the time differences between arterial pressure waveforms and PAC data. There are several minutes of delay in the CO values using the Vigilance II in its “Trend” mode [23,24]. To determine the time lag of the CO values in the Trend modes, we used the device with the “STAT” mode in several cases, allowing both the CO values and the “CO stat” values to be transferred. Then, the CO values were compared with the CO stat values, and we obtained the minimum mean absolute difference with the delay of 2 minutes. Thus, PAC-based SV values were shifted to the time 2 minutes earlier than the recorded time. More detailed descriptions and examples of delaying PAC values are provided in Multimedia Appendix 1.

Finally, unsuitable samples were removed for robust deep learning model training. Samples with a blood pressure <25 mmHg or >250 mmHg and an SV <20 mL or >200 mL were removed from the dataset. After applying a beat-detection algorithm, we eliminated samples with an HR <30 beats/min or >180 beats/min, a pulse pressure <20 mm Hg, or with frequent (>50%) ventricular premature beats [25].

**Model Building**
A CNN model was designed to learn the appropriate feature extraction from the 20-second segments of arterial pressure waveforms. The goal of the model was to estimate PAC-based CO values using the arterial pressure waveform and the patient’s demographics (ie, age, sex, weight, and height) (Figure 1). The model consists of 2 parts: feature extraction and regression. The feature extraction part of the model was composed of 2 successive pairs of convolution and batch-normalization layers, 15 inception modules, 2 nonlocal modules with pooling, and dropout layers [26-29]. The regression part of the model, which was composed of 3 fully connected, batch-normalization, and dropout layers, takes a concatenation of the extracted features from the feature extraction part and the patient’s demographic information as input and returns a predicted SV value. For all layers, a rectified linear unit was used as the activation function.
Input samples were abstracted by 2 consecutive pairs of convolution and batch-normalization layers (dropout rate of 0.5), before feeding them into the inception modules. The inception modules consisted of 4 paths with 6 convolution layers and 1 pooling layer. The filter size of each path in the inception module was 32, and the outputs of the 4 paths were concatenated to 128. The detailed configurations of the inception module are illustrated in Figure 1B. Note that $p$ represents the pooling rate of the average pooling layer, $k$ indicates the kernel size of the convolution layer, and $d$ is the dilation rate of the dilated convolution layer. After an odd-numbered inception module, an average pooling layer intervened to reduce the size of feature maps and supplied abstracted feature maps to the flattening layer. Dotted arrows represent dropout of 0.5, while solid arrows represent full connections. BS: batch size; FC: fully connected.
maps from the previous incision module. The shaded inception module block in Figure 1A was repeated 6 times. Nonlocal modules were added just before the last 2 inception modules to consider the global covariance in each segment. The first fully connected layer was a flattening layer (size of 132) that took the concatenation of the average of feature maps by global average pooling (size of 128) and demographic information (size of 4). The number of neurons in the last 2 fully connected layers was 64 and 1, respectively. Immediately after the second fully connected layers, there was a batch-normalization layer to achieve robustness for cases in which a batch is biased to a specific SV range. The last fully connected layer consisted of a single neuron, which represents a float value of the SV. For all fully connected layers, a dropout of 0.5 was used. The output dimensions of each module or layer are described in Figure 1. Note that dimensions are represented as BS, channel, and length, where BS indicates batch size. The dotted arrows indicate a dropout of 0.5.

Model Training

Our model was trained using a transfer learning method with 2 steps: pretraining and tuning. During pretraining, SV values were used from EV1000 or Vigileo to find rough parameters of the model for analyzing arterial pressure waveforms. The input of pretraining was 20-second segments of arterial pressure waveform and patient demographic information, and the output was the predicted SV. After that, the parameters were tuned using PAC data. The input and output of tuning were the same as in pretraining; however, the parameters of the regressor part were initialized with the Xavier algorithm to be retrained with PAC data [30]. Gradient-descent optimizers, RAdam, and Lookahead were used to update parameters [31,32]. The batch size was 512, and the loss function was the root mean squared error. Note that the loss function was calculated based on the equation ($\hat{Y} = \text{predicted value}; Y = \text{ground truth}; N = \text{number of samples}$):

$$\text{Root mean squared error} = \sqrt{\frac{\sum_{N} (\hat{Y} - Y)^2}{N}}$$

The model was tested every 200 steps using 30% of the training datasets to calculate the validation errors. The training was stopped when the validation errors no longer decreased after 50 times and then was restarted with a smaller learning rate (decay rate of 0.5). The training was performed using our own program (code available at [33]), written in Python using PyTorch 1.1.0 on a graphics processing unit server with two 10-core Intel Xeon central processing units and eight Nvidia GTX 1080Ti graphics processing units.

Statistical Analysis

The statistics of patient demographics were described in the training and testing groups, comparing the heterogeneity of the variables. Note that training groups contained pretraining and tuning datasets, and the testing group contained the testing dataset. For continuous variables (ie, age, height, and weight), a Mann-Whitney $U$ test was performed for comparisons after testing for normality using a Shapiro-Wilk test. For categorical variables (ie, sex), a Pearson chi-square test was conducted for comparisons between groups.

The performance of the deep learning model was validated using error, absolute error, percentage error, and absolute percentage error, using the testing dataset. Each metric was calculated based on the equation ($\hat{Y} = \text{predicted value}; Y = \text{PAC value}; N = \text{number of samples}$):

$$\text{Error (mL)} = \sum_{N} (\hat{Y} - Y)/N$$
$$\text{Absolute error (mL)} = \sum_{N} |(\hat{Y} - Y)|/N$$
$$\text{Percentage error (%) } = \left[ \frac{\sum_{N} |(\hat{Y} - Y)|}{N} \right] 	imes 100$$
$$\text{Absolute percentage error (%) } = \left[ \frac{\sum_{N} |(\hat{Y} - Y)|}{N} \right] 	imes 100$$

Efforts were made to validate the generalizability and substitutability of our model by comparing its performance with the FloTrac in two radically different patient groups: the patients who underwent cardiac surgery and the patients who underwent liver transplantation surgery. Among the test dataset, both the FloTrac and Vigilance II devices were used simultaneously in 16 cases of cardiac surgery and 40 cases of liver transplantation surgery. With these 56 cases, direct comparisons were performed between the deep learning model and FloTrac using a paired $t$ test for overall cases and each subgroup.

Spearman correlation coefficients were calculated between the SV of the deep learning model and PAC, and between the SV of the EV1000 or Vigileo and PAC. Bland-Altman analysis was used to test the agreement of either the pair of the deep learning model and PAC-based SV or the pair of the FloTrac and PAC-based SV [34]. Bias was defined as the mean difference between SVs, and the upper and lower limits of agreement were defined as ±1.96 SDs of the bias. The trending ability of the deep learning model was examined using a 4-quadrant plot analysis [35]. The concordance rate of the association for percentage changes in SV was calculated between our model or the FloTrac and PAC, with the exclusion of 10% of the changes [36].

All data are expressed as the mean (SD), median (interquartile range), or absolute numbers (%). $P$ values <.05 were considered statistically significant. Statistical analyses were performed using Python Scipy 1.4.1.

Results

Data from 2057 surgical cases (1232 general, 59.89%; 636 thoracic, 30.92%; 159 urologic, 7.73%; 23 gynecologic, 1.12%; 6 otolaryngologic, 0.29%; and 1 plastic surgery, 0.05%) in the registry were extracted and preprocessed. Of these 2057 surgical cases, we used the data from 1958 cases (95.19%) for training and 99 cases (4.81%; 59 cardiac surgery, 60%; 40 liver transplantation surgery, 40%) for testing. For transfer learning, of 2057 surgical cases, we used the data from 1572 cases (76.42%) for training and the data from 386 cases (18.77%; 245 cardiac surgeries, 63.5%; 141 liver transplantations, 36.5%) for tuning. Demographic information of the patients was not different between the training and testing datasets, except, that the patients in the testing dataset were slightly older (Table 1).
Table 1. Demographics of patients for the training and testing dataset.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Training dataset (n=1958)</th>
<th>Testing dataset (n=99)</th>
<th>Statistical test</th>
<th>Method used</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, median (interquartile range), years</td>
<td>61.2 (51.2-69.5)</td>
<td>63.8 (57.4-71.9)</td>
<td>Mann-Whitney U test</td>
<td>.02</td>
<td></td>
</tr>
<tr>
<td>Sex, number male (%)</td>
<td>1195 (61.03%)</td>
<td>66 (67%)</td>
<td>Pearson chi-square test</td>
<td>.309</td>
<td></td>
</tr>
<tr>
<td>Height, median (interquartile range), years</td>
<td>164.0 (157.3-170.0)</td>
<td>163.4 (156.7-168.0)</td>
<td>Mann-Whitney U test</td>
<td>.231</td>
<td></td>
</tr>
<tr>
<td>Weight, median (interquartile range), kg</td>
<td>63.1 (55.2-72.4)</td>
<td>64.0 (57.5-72.1)</td>
<td>Mann-Whitney U test</td>
<td>.494</td>
<td></td>
</tr>
</tbody>
</table>

The absolute error of the deep learning model for the testing dataset was 14.5 (SD 13.4) mL (Table 2). In the subgroup analysis, the absolute errors of the deep learning model were 10.2 (SD 8.4) mL for cardiac surgery and 17.4 (SD 15.3) for liver transplantation.

Table 2. Stroke volume estimation of the deep learning model.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Overall (n=99), mean (SD)</th>
<th>Cardiac surgery (n=59), mean (SD)</th>
<th>Liver transplantation (n=40), mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (mL)</td>
<td>–4.4 (19.2)</td>
<td>2.3 (13.0)</td>
<td>–9.0 (21.3)</td>
</tr>
<tr>
<td>Absolute error (mL)</td>
<td>14.5 (13.4)</td>
<td>10.2 (8.4)</td>
<td>17.4 (15.3)</td>
</tr>
<tr>
<td>Percentage error (%)</td>
<td>0.4 (27.4)</td>
<td>9.0 (26.8)</td>
<td>–5.5 (26.2)</td>
</tr>
<tr>
<td>Absolute percentage error (%)</td>
<td>20.5 (18.2)</td>
<td>20.5 (19.4)</td>
<td>20.4 (17.4)</td>
</tr>
</tbody>
</table>

In the testing dataset, the data from 56 cases with both PAC and FloTrac (16 cardiac surgery, 29%; 40 liver transplantation, 71%) data were used to compare the performance of the deep learning model with that of the FloTrac. The absolute error of the deep learning model was significantly lower than that of the FloTrac (16.5 mL vs 18.3 mL, \( P < .001 \); Table 3). In the subgroup analysis, the absolute errors of the deep learning model were lower than those of the FloTrac, in both cardiac surgery (11.1 mL vs 14.3 mL, \( P < .001 \)) and liver transplantation (17.4 mL vs 19.0 mL, \( P < .001 \); Table 3). The individual plots of the time course of the measured and predicted SVs in all 99 testing cases are available in Multimedia Appendix 2.

Table 3. Comparison of performance in stroke volume estimation between the deep learning model and FloTrac algorithm.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Deep learning model, mean (SD)</th>
<th>FloTrac, mean (SD)</th>
<th>Statistical test</th>
<th>Count, n</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (mL)</td>
<td>–7.9 (20.7)</td>
<td>–8.4 (22.1)</td>
<td>158725</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Cardiac surgery (n=16)</td>
<td>–1.7 (15.2)</td>
<td>2.7 (18.3)</td>
<td>65260</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Liver transplantation (n=40)</td>
<td>–9.0 (21.3)</td>
<td>–10.3 (22.2)</td>
<td>93465</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Absolute error (mL)</td>
<td>16.5 (14.8)</td>
<td>18.3 (15.1)</td>
<td>158725</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Cardiac surgery (n=16)</td>
<td>11.1 (10.5)</td>
<td>14.3 (11.8)</td>
<td>65260</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Liver transplantation (n=40)</td>
<td>17.4 (15.3)</td>
<td>19.0 (15.4)</td>
<td>93465</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Percentage error (%)</td>
<td>–4.4 (26.9)</td>
<td>–5.6 (28.6)</td>
<td>158725</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Cardiac surgery (n=16)</td>
<td>1.8 (29.9)</td>
<td>9.5 (34.9)</td>
<td>65260</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Liver transplantation (n=40)</td>
<td>–5.5 (26.2)</td>
<td>–8.3 (26.5)</td>
<td>93465</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Absolute percentage error (%)</td>
<td>20.3 (18.3)</td>
<td>22.5 (18.5)</td>
<td>158725</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Cardiac surgery (n=16)</td>
<td>19.3 (22.9)</td>
<td>25.4 (25.7)</td>
<td>65260</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Liver transplantation (n=40)</td>
<td>20.4 (17.4)</td>
<td>22.0 (16.9)</td>
<td>93465</td>
<td>&lt;.001</td>
<td></td>
</tr>
</tbody>
</table>
The Spearman rho value of our deep learning model was 0.64 ($P<.001$), whereas the rho value of the FloTrac was 0.57 ($P<.001$; Figure 2). Bland-Altman analysis demonstrated that the lower and upper limits of agreements, respectively, were –48.5 (95% CI –48.7 to –48.3) mL and 32.7 (95% CI 32.5–33.0) mL for the deep learning model and –51.8 (95% CI –52.0 to –51.5) mL and 35.0 (95% CI 34.8–35.3) mL for the FloTrac. The 4-quadrant plot showed concordance rates of 53% for the deep learning model and 46% for FloTrac (Figure 2). Mean differences were smaller in our deep learning model than in the commercial APCO device.

**Figure 2.** Scatter plot. (A) Bland-Altman plot with density highlight. (B) Four-quadrant plots. (C) Plot between target stroke volume and predicted stroke volume. DL: deep learning; Flo: FloTrac; PAC: pulmonary artery catheter; SV: stroke volume.
Discussion

Principal Results

In this study, we built and evaluated an open-source deep learning–based APCO algorithm using a large set of prospectively collected registry data. The performance of the deep learning model was better than that of the FloTrac, the commercially available APCO algorithm.

A mathematical analysis of the association between arterial blood flow and pressure waveform has a long history of over 100 years [37]. A key factor in this flow-pressure association is the estimation of systemic vascular resistance (SVR), because the flow is determined by the pressure gradient and vascular resistance [38]. However, since SVR changes with the patient's condition, the coefficient also needs to be updated in real-time [39-41]. An uncalibrated APCO algorithm, which automatically updates the coefficient using the patient's general characteristics and arterial pressure waveforms, can be a convenient solution in clinical situations. However, currently available commercial uncalibrated APCO devices have been reported to work poorly in patients with vasodilatory states such as sepsis or liver transplantation [8,9,38,42,43]. Our results showed that our deep learning–based APCO algorithm outperformed the FloTrac algorithm in both cardiac surgery and liver transplantation patients. However, both the deep learning–based and FloTrac algorithms showed a positive bias in cardiac surgery patients, who usually have low SVs, and a negative bias in liver transplantation patients, who usually have high SVs. This tendency to return to the average is also shown in Figure 2C and may be a fundamental limitation of the APCO algorithm, in which SVR should be estimated only from the arterial pressure waveform and patient’s demographics. Otherwise, this tendency may occur because most of the data obtained from routine clinical practice are within the normal SV range.

Clinical, Academic, and Technical Implications

The measurement of CO is essential for clinical hemodynamic optimization. As the deep learning model is more accurate than the commercial APCO device, it can help enhance patient management and improve final outcomes. For example, goal-directed fluid therapy or SV optimization can be performed using our model. However, further validation and implementation are required for clinical applications. Disclosing our dataset and model, researchers can improve the model and validate our algorithm or their own algorithm. We believe that this approach can facilitate developing more accurate APCO algorithms and help in its clinical application. In the domain of detecting arrhythmia in the electrocardiogram, numerous studies and technologies have been proposed using publicly available data, such as the MIT-BIH dataset [44-47]. Likewise, our open dataset can be an academic reference for the APCO domain. Finally, a transfer learning method was proposed based on 2 datasets with different characteristics in bio-signal fields, and its scalability was confirmed. These techniques will provide good technical strategies for developing machine learning algorithms in the medical field with scanty data, such as PAC-based CO.

Comparison With Prior Work

In a previous study, Moon et al. [48] built a deep learning–based APCO algorithm using the data of 31 liver transplantation patients. However, their model only included the patients who underwent liver transplantation and has not been validated in the other types of surgery. In this study, a larger dataset was used that included both cardiac surgery and liver transplantation cases, with balanced ratios. In addition, a transfer learning technique was used, in which the parameters were pretrained with a large amount of APCO data and then tuned with PAC data. This may explain why our model worked better than the FloTrac for both cardiac and liver transplantation cases.

Limitations

This study has some limitations. First, the data used in this study were from a single-center registry of a surgical cohort, which may contain a limited range of CO. This problem can be overcome by adding more data. However, the clinical use of PAC is gradually decreasing; other modalities such as a Doppler flowmeter or echocardiogram are required. Second, continuous CO measurement methods used as ground-truth values in this study can be less accurate in certain situations, such as in rapid fluid administration, compared with the gold-standard intermittent thermodilution technique [49]. In addition, the delay time for processing in the Vigilance II monitor was not fully revealed [24]. Third, there was a statistical difference in age between the training and testing sets. This was an inevitable problem that occurred because of the use of real-world clinical data based on a prospective registry. However, elderly patients may have isolated systolic hypertension, which may alter the arterial pressure waveforms and affect the results. Fourth, there was no visualization with explainable artificial intelligence algorithms of how the proposed algorithm produces the results [50,51]. A proposal for a method that can display an indication for high or low CO and SVR from a waveform would have great clinical benefit. Finally, although various technological methods have been adopted, our developed model may be a local optimum and not a global optimum. Therefore, the raw data of this study was disclosed, allowing other researchers to improve the model.

Conclusions

In conclusion, an uncalibrated APCO algorithm was developed and validated using a CNN and a transfer learning technique. The performance of our model was better than that of current commercial, uncalibrated APCO devices. Further improvement of the open-source algorithm developed in this study may be helpful for estimating cardiac output accurately in clinical practice and optimizing high-risk patient care.
Acknowledgments
This work was supported by the Seoul National University Hospital (SNUH) research fund (grant 06-2006-2449); the National Research Foundation of Korea (NRF) grant funded by the Ministry of Science and ICT (MSIT), Korea (NRF-2018R1A5A1060031); and Ministry of Science and ICT (MSIT), Korea, under the Information Technology Research Center (ITRC) support program (ITP-2018-0-01833), supervised by the Institute for Information & Communications Technology Promotion (ITIP).

Conflicts of Interest
None declared.

Multimedia Appendix 1
Details of delaying the pulmonary artery catheter cardiac output data.
[DOCX File, 504 KB - medinform_v9i8e24762_app1.docx]

Multimedia Appendix 2
The individual plots of the time course of the measured and predicted stroke volume in all 99 testing cases.
[PDF File (Adobe PDF File), 13581 KB - medinform_v9i8e24762_app2.pdf]

References


Abbreviations

APCO: arterial pressure-based cardiac output
CNN: convolutional neural network
CO: cardiac output
HR: heart rate
LOWESS: locally weighted scatterplot smoother
PAC: pulmonary artery catheter
SV: stroke volume
SVR: systemic vascular resistance

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Using a Convolutional Neural Network to Predict Remission of Diabetes After Gastric Bypass Surgery: Machine Learning Study From the Scandinavian Obesity Surgery Register

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Abstract

Background: Prediction of diabetes remission is an important topic in the evaluation of patients with type 2 diabetes (T2D) before bariatric surgery. Several high-quality predictive indices are available, but artificial intelligence algorithms offer the potential for higher predictive capability.

Objective: This study aimed to construct and validate an artificial intelligence prediction model for diabetes remission after Roux-en-Y gastric bypass surgery.

Methods: Patients who underwent surgery from 2007 to 2017 were included in the study, with collection of individual data from the Scandinavian Obesity Surgery Registry (SOReg), the Swedish National Patients Register, the Swedish Prescribed Drugs Register, and Statistics Sweden. A 7-layer convolution neural network (CNN) model was developed using 80% (6446/8057) of patients randomly selected from SOReg and 20% (1611/8057) of patients for external testing. The predictive capability of the CNN model and currently used scores (DiaRem, Ad-DiaRem, DiaBetter, and individualized metabolic surgery) were compared.

Results: In total, 8057 patients with T2D were included in the study. At 2 years after surgery, 77.09% achieved pharmacological remission (n=6211), while 63.07% (4004/6348) achieved complete remission. The CNN model showed high accuracy for cessation of antidiabetic drugs and complete remission of T2D after gastric bypass surgery. The area under the receiver operating characteristic curve (AUC) for the CNN model for pharmacological remission was 0.85 (95% CI 0.83-0.86) during validation and 0.83 for the final test, which was 9%-12% better than the traditional predictive indices. The AUC for complete remission was 0.83 (95% CI 0.81-0.85) during validation and 0.82 for the final test, which was 9%-11% better than the traditional predictive indices.

Conclusions: The CNN method had better predictive capability compared to traditional indices for diabetes remission. However, further validation is needed in other countries to evaluate its external generalizability.

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KEYWORDS
forecasting; clinical decision rules; remission induction; type 2 diabetes mellitus; gastric bypass; morbid obesity
**Introduction**

Bariatric surgery is an efficient and safe treatment for patients with morbid obesity and type 2 diabetes (T2D) [1,2]. In obese patients who also have T2D, more than three-fourths of patients show remission after gastric bypass surgery [3,4]. Although remission rates may differ across different surgical procedures, high remission rates have been reported for Roux-en-Y gastric bypass [1,3]. Despite many patients experiencing remission of diabetes, duration and severity of disease, along with age, have been presented as factors associated with reduced chance of achieving remission [1,5]. Prediction of diabetes remission can be helpful in clinical preoperative consultation and decision-making, and several indices have been constructed for this purpose. Scores like DiaRem [6], Ad-DiaRem [7], DiaBetter [8], and the individualized metabolic surgery (IMS) score [9], as well as the age, body mass index, C-peptide level, and duration of T2D (ABCD) score [10] have been used for predicting diabetes remission after bariatric surgery. Many of the models based on the scores have high predictive capability and may already provide clinical guidance [11]. These tools might be helpful for personalized management of morbidly obese individuals with diabetes when considering bariatric surgery in routine care, ultimately contributing to precision medicine [12]. However, the performance of the scores in various studies is not consistent [7]. Previous prediction models were either limited by small sample sizes or were not validated using external data that were not seen by the models during model construction. Therefore, both the performance and validity of the models or scores need to be further evaluated and improved using a larger bariatric surgery database. In recent years, there have been a number of attempts to use artificial intelligence (AI) algorithms, including support vector machine [13], decision tree [14], random forest [15], and deep learning algorithms, such as artificial neural networks [16,17], to incorporate preoperative predictors in predicting outcomes of bariatric surgery. Compared with the traditional statistical regression models, AI algorithms have shown great promise in the field of bariatric surgery [18,19]. However, to our knowledge, none have thus far reached clinical practice.

The aim of this study was to construct a prediction model for T2D remission using a deep learning AI algorithm (ie, convolutional neural network [CNN]) and to compare its predictive capability with that of 4 widely used predictive scores.

**Methods**

**Study Participants**

The study used the data from the Scandinavian Obesity Surgery Register (SOReg), a validated, national quality register covering virtually all bariatric and metabolic surgical procedures in Sweden [20]. By using the unique Swedish personal identification number, we linked SOReg to the Swedish National Patient Register, the Swedish National Death Register, the Swedish Prescribed Drug Register, and Statistics Sweden to obtain information on inpatient and outpatient hospital visits, mortality, dispensed drugs, and individual socioeconomic data. The inclusion criteria for patients registered in the SOReg were included those operated on with a primary Roux-en-Y gastric bypass procedure between 2007 and 2015 and those diagnosed with T2D preoperatively, as defined by the American Diabetes Association (ie, fasting plasma glucose ≥ 126 mg/L [7.0 mmol/L], hemoglobin A1c [HbA1c] ≥ 48 mmol/mol [6.5%], or pharmacological treatment for diabetes) [21].

**Outcome and Predictor Variables**

The main outcome measure was complete remission of diabetes 2 years after surgery, defined as being without diabetes medication within a time frame of +/- 6 months; that is, 18-30 months postoperatively with normal HbA1c value <42 mmol/mol (6.0%) in accordance with the definitions of the American Diabetes Association [22]. Due to loss of information of HbA1c at follow-up, analyses of a secondary outcome, complete remission, defined as discontinuance of pharmacological treatment from 18-30 months, was performed.

The predictor variables were patients’ demographic and socioeconomic information including age, sex, education level (primary, secondary, higher education <3 years, and high education ≥3 years), and region of residence characteristics (large city, medium city or town, and small town or rural area); preoperative BMI, HbA1c, and treatment information including insulin treatment, metformin use, other noninsulin pharmacological treatment, and number of antidiabetic drugs; and preoperative comorbidities including sleep apnea, hypertension, dyslipidemia, depression, and cardiovascular comorbidity.

**Descriptive Analysis**

Continuous variables are presented as mean and SD, and ordered and nominal variables are presented as median and interquartile range (IQR) and count and percentage, respectively. For comparison between 2 groups, the t test and Mann-Whitney test were used for continuous and ordered variables, respectively, while the Pearson chi-square test was used for categorical variables. A 2-tailed P value <.05 was considered to be statistically significant.

**Multiple Imputation for Missing Values**

Missing values were assumed missing at random and imputed using a random forest algorithm, which has the desirable properties of being able to handle mixed types of missing data, being adaptive to interactions and nonlinearity, and having the potential to scale to big data settings [23]. To allow for the uncertainty of the imputation, 100 imputed data sets were generated in the current study.

**Data Normalization**

Because the range of values of variables varies widely (such as for age and BMI) in some machine learning (ML) algorithms, objective function will not work properly [24]. Therefore, the continuous and ordered variables were normalized to have a mean of 0 and a standardization of 1, and the multicategory nominal variables (education and residence) were converted into several binary variables before they were entered into the ML models [25].

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Predictive Model

In the current study, we used a 7-layer CNN model with two 1D convolution layers (with 100 filters for each), two 1D max pooling layers, one flatten layer, and two dense layers (with 1000 computation units) [26,27]. The rectified linear unit activation function was used for the two 1D convolution layers and the first dense layers, and the sigmoid activation function was used for the last dense layer. The binary cross-entropy loss function and the adaptive moment estimation (Adam) optimizer were used when compiling the model [28].

Indices of Predictive Ability

Predictive ability of the CNN model was evaluated using the following indices: area under the receiver operating characteristic (ROC) curve, sensitivity, specificity, and the Youden J [29]. The terminology and derivations of the values have been previously presented in detail [18]. The sensitivity and specificity presented in this study are the values on the ROC curve where the Youden J achieves the maximum value. The acceptable, excellent, and outstanding predictive models were defined as those with an area under the ROC curve (AUC) greater than 0.7, 0.8, and 0.9, respectively [30,31]. The average and the 95% CI of the indices were calculated based on 100 imputations.

Comparison Between the CNN Model and DiaRem, Ad-DiaRem, DiaBetter, and IMS

We also evaluated the predictive capability of the currently used indices, DiaRem, Ad-DiaRem, DiaBetter, and IMS, and compared them with the CNN model. The DiaRem score is calculated using insulin use, age, HbA1c value, and type of antidiabetic drugs [32]. The Ad-DiaRem score is a modification of the DiaRem score, calculated using insulin use, age, HbA1c value, number of antidiabetic drugs, duration of diabetes, and number of antidiabetic drugs [13]. The DiaBetter is calculated using HbA1c type of antidiabetic drugs, and duration of diabetes [8]. The IMS score is calculated using the number of preoperative diabetes medications, insulin use, duration of diabetes, and HbA1c level [9].

The points on the nonparametric ROC curve of DiaRem, Ad-DiaRem, DiaBetter, and IMS were generated using each value as a classification cutoff point and computing the corresponding sensitivity and one minus specificity. These points were then connected by straight lines, and the AUC was computed using the trapezoidal rule [33]. The same training and testing procedure used for the CNN model was also applied for the 4 scores.

Model Training, Validation, and Test

The whole data set was randomly split into 2 parts: a training data set with 80% (6446/8057) of the patients and a test data set with 20% (1611/8057) of the patients. During the model training stage, the training data set was further divided into 2 data sets: one data set with 64% (5156/8057) of the patients to train the CNN model and another with 16.01% (1290/8057) of the patients to validate the model. Finally, the model was tested using the test data set that was never seen by the CNN model. The CNN model was trained, validated, and tested with the 100 imputations (Figure 1).

Figure 1. Procedure for training, validation, and testing for the convolutional neural network model.
The CNN model was achieved in Python 3.6 (Python Software Foundation) using the Keras 2.4.0 and Scikit-learn 0.23 packages. All the computation was operated on a computer with 64-bit Windows 7 Enterprise operating system (Service Pack 1, Microsoft Corporation), an Intel Core TM i5-4210U 2.40-GHz CPU, and 16.0 GB installed random access memory.

**Ethics**

The study was approved by the regional ethics committee in Stockholm (reference #2013/535-31/5, #2014/1639-32, and #2017/857-32). The study was conducted according to the guidelines of the Transparent Reporting of a Multivariable Prediction Model for Individual Prognosis or Diagnosis (TRIPOD) statement [34].

**Results**

**Patient Characteristics**

In total, 8112 patients met the inclusion criteria; after exclusion of 55 patients who died within the first 2 years after surgery, 8057 patients remained in the analysis. Information on pharmaceutical usage before and after surgery was available for all patients. A postoperative weight was registered for 7268 patients at 1 year after surgery (90.21%), and 4996 patients at 2 years after surgery (62.01%). A postoperative glycosylated HbA1c test result was available for 6989 patients (86.74%). Baseline characteristics of the included patients are shown in Table 1. Statistically significant differences were found for almost all the predictor variables between the remission patients and nonremission patients, except for depression and education (Table 1), which implies the potential for using the predictor variables to predict outcome. Preoperative HbA1c values were missing for about one-seventh of the patients, indicating the need for imputation since the predictive capability otherwise would be significantly reduced and biased by excluding a considerable proportion of the data with missing values. Patients with a missing HbA1c value were more often males of marginally higher age and longer duration of disease, and small differences were also seen in terms of pharmacological treatment, education, and residence (Supplementary Table S1, Multimedia Appendix 1). After multiple imputation, similar distributions of HbA1c values were seen (Supplementary Figure S1, Multimedia Appendix 1).
Table 1. Characteristics of study participants with further stratification on remission of diabetes (N=8057).a

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Overall (n=8057)</th>
<th>Nonremission (n=1846)</th>
<th>Remission (n=6211)</th>
<th>P valueb</th>
</tr>
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<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>47.7 (10.1)</td>
<td>51.7 (8.7)</td>
<td>46.6 (10.2)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Sex, n (%)</td>
<td></td>
<td></td>
<td></td>
<td>.001</td>
</tr>
<tr>
<td>Women</td>
<td>4970 (61.68)</td>
<td>1079 (58.45)</td>
<td>3891 (62.65)</td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>3087 (38.32)</td>
<td>767 (41.55)</td>
<td>2320 (37.35)</td>
<td></td>
</tr>
<tr>
<td>BMI (kg/m²), mean (SD)</td>
<td>42.22 (5.74)</td>
<td>41.16 (5.44)</td>
<td>42.53 (5.80)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Hemoglobin A₁c (mmol/mol) mean, (SD)</td>
<td>59.0 (17.3)</td>
<td>67.4 (17.5)</td>
<td>56.7 (16.5)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Diabetes duration (years), median (IQR)</td>
<td>2.0 (0.0-6.0)</td>
<td>6.0 (3.0-10.0)</td>
<td>1.0 (0.0-4.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Number of drugs, median (IQR)</td>
<td>1.0 (1.0-2.0)</td>
<td>2.0 (1.0-2.0)</td>
<td>1.0 (0.0-2.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Insulin, n (%)</td>
<td>2313 (28.71)</td>
<td>1184 (14.14)</td>
<td>1129 (18.18)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Metformin, n (%)</td>
<td>5610 (69.63)</td>
<td>1618 (87.65)</td>
<td>3992 (64.27)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Other noninsulin treatment, n (%)</td>
<td>1912 (23.73)</td>
<td>745 (40.36)</td>
<td>1167 (18.79)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Sleep apnea, n (%)</td>
<td>1529 (18.98)</td>
<td>383 (20.75)</td>
<td>1146 (18.45)</td>
<td>.03</td>
</tr>
<tr>
<td>Hypertension, n (%)</td>
<td>4546 (56.42)</td>
<td>1287 (69.72)</td>
<td>3259 (52.47)</td>
<td>&lt;.001</td>
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<tr>
<td>Cardiovascular comorbidity, n (%)</td>
<td>917 (11.38)</td>
<td>305 (16.52)</td>
<td>612 (9.85)</td>
<td>&lt;.001</td>
</tr>
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<td>Dyslipidemia, n (%)</td>
<td>2527 (31.36)</td>
<td>864 (46.80)</td>
<td>1663 (26.78)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Depression, n (%)</td>
<td>1297 (16.10)</td>
<td>311 (16.85)</td>
<td>986 (15.88)</td>
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<td>Education, n (%)</td>
<td></td>
<td></td>
<td></td>
<td>.40</td>
</tr>
<tr>
<td>Elementary education</td>
<td>1606 (19.93)</td>
<td>392 (21.24)</td>
<td>1214 (19.55)</td>
<td></td>
</tr>
<tr>
<td>Secondary education</td>
<td>4762 (59.10)</td>
<td>1091 (59.10)</td>
<td>3671 (59.10)</td>
<td></td>
</tr>
<tr>
<td>Higher education &lt;3 years</td>
<td>838 (10.40)</td>
<td>179 (9.70)</td>
<td>659 (10.61)</td>
<td></td>
</tr>
<tr>
<td>Higher education &gt;3 years</td>
<td>796 (9.88)</td>
<td>173 (9.35)</td>
<td>623 (10.03)</td>
<td></td>
</tr>
<tr>
<td>Residence, n (%)</td>
<td></td>
<td></td>
<td></td>
<td>.001</td>
</tr>
<tr>
<td>Large city</td>
<td>2734 (33.93)</td>
<td>687 (37.22)</td>
<td>2047 (32.96)</td>
<td></td>
</tr>
<tr>
<td>Medium-sized town</td>
<td>3061 (37.99)</td>
<td>671 (36.35)</td>
<td>2390 (38.48)</td>
<td></td>
</tr>
<tr>
<td>Small town or rural area</td>
<td>2231 (27.69)</td>
<td>487 (26.38)</td>
<td>1744 (28.08)</td>
<td></td>
</tr>
<tr>
<td>DiaRem, median (IQR)</td>
<td>6.0 (3.0-13.0)</td>
<td>16.0 (8.0-18.0)</td>
<td>5.0 (3.0-8.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Ad-DiaRem, median (IQR)</td>
<td>7.0 (5.0-11.0)</td>
<td>12.0 (9.0-15.0)</td>
<td>7.00 (4.0-9.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>DiaBetter, median (IQR)</td>
<td>3.0 (1.0-6.0)</td>
<td>7.0 (5.0-8.0)</td>
<td>3.0 (1.0-4.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>IMSc, median (IQR)</td>
<td>39.8 (16.0-75.2)</td>
<td>87.2 (59.9-107.2)</td>
<td>28.6 (16.0-57.8)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

†Including all the baseline variables used in the study.
‡P value comparing remission vs nonremission.
§IMS: individualized metabolic surgery.

Surgical Outcome

The mean BMI loss at 1 year after surgery was 12.2 kg/m² (SD 4.0 kg/m²), with an excess BMI loss (100 × [initial BMI – postoperative BMI]/[initial BMI – 25 %]) of 74.0% (SD 22.5%). and a total weight loss (100 × weight loss/preoperative weight%) of 28.7% (SD 7.6%). Mean BMI loss at 2 years after surgery was 12.0 kg/m² (SD 4.53 kg/m²) with an excess BMI loss of 73.3% (SD 24.4%) and a total weight loss of 28.4% (SD 8.9%). At 2 years after surgery, 77.09% (6211/8057) of the patients were able to discontinue the pharmacological treatment of T2D, while complete T2D remission was seen in 63.07% (n=4004) of the 6348 patients who had been evaluated for complete remission.

Predictive Capability of the CNN Model, DiaRem, Ad-DiaRem, DiaBetter, and IMS

The predictive capability of the CNN model for the major outcome (remission) is shown in Figure 2 and Table 2. In both the training and validation, the CNN model presented good predictive ability, with an AUC of 0.86 (95% CI 0.85-0.87) and 0.85 (95% CI 0.83-0.86), respectively (Table 2).
The DiaRem, Ad-DiaRem, DiaBetter, and IMS also showed good predictive capability in the training with an AUC >0.8 (Figure 3 left and Table 2) but only acceptable predictive ability in the validation (Table 2), with an AUC of 0.73 (95% CI 0.71-0.75), 0.72 (95% CI 0.69-0.74), 0.75 (95% CI 0.72-0.78), and 0.76 (95% CI 0.73-0.79), respectively. In general, the predictive capability of the CNN model was 16.4%, 18.1%, 13.3%, and 11.8% higher than that of DiaRem, Ad-DiaRem, DiaBetter, and IMS, in terms of AUC, respectively. In the tests, the AUC for the predictive ability of the CNN (AUC=0.83; 95% CI 0.82-0.85) model was 10.6%, 12.2%, 12.2%, and 9.2% higher than that of DiaRem (AUC=0.75; 95% CI 0.73-0.76), Ad-DiaRem (AUC=0.74; 95% CI 0.71-0.77), DiaBetter (AUC=0.74; 95% CI 0.72-0.76), and IMS (AUC=0.76; 95% CI 0.73-0.78), respectively (Figure 2 right and Figure 3 right).
Table 2. Predictive capability of the CNN model and diabetes indices for the major outcome.

<table>
<thead>
<tr>
<th>Models by index</th>
<th>Value (95% CI)</th>
<th>Training</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AUC</td>
<td></td>
</tr>
<tr>
<td>CNN&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.86 (0.85-0.87)</td>
<td>0.86 (0.85-0.87)</td>
<td>0.85 (0.83-0.86)</td>
</tr>
<tr>
<td>DiaRem</td>
<td>0.81 (0.79-0.82)</td>
<td>0.73 (0.71-0.75)</td>
<td>0.72 (0.69-0.74)</td>
</tr>
<tr>
<td>Ad-DiaRem</td>
<td>0.82 (0.81-0.83)</td>
<td>0.75 (0.72-0.78)</td>
<td>0.76 (0.73-0.79)</td>
</tr>
<tr>
<td>DiaBetter</td>
<td>0.82 (0.81-0.83)</td>
<td>0.76 (0.74-0.78)</td>
<td>0.76 (0.71-0.80)</td>
</tr>
<tr>
<td>IMS&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.84 (0.83-0.85)</td>
<td>0.77 (0.72-0.82)</td>
<td>0.77 (0.72-0.81)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specificity</td>
<td></td>
</tr>
<tr>
<td>CNN</td>
<td>0.78 (0.74-0.83)</td>
<td>0.78 (0.72-0.85)</td>
<td>0.78 (0.72-0.85)</td>
</tr>
<tr>
<td>DiaRem</td>
<td>0.76 (0.80-0.73)</td>
<td>0.81 (0.78-0.85)</td>
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<tr>
<td>Ad-DiaRem</td>
<td>0.70 (0.68-0.71)</td>
<td>0.75 (0.70-0.79)</td>
<td>0.75 (0.70-0.79)</td>
</tr>
<tr>
<td>DiaBetter</td>
<td>0.76 (0.74-0.78)</td>
<td>0.76 (0.71-0.80)</td>
<td>0.76 (0.71-0.80)</td>
</tr>
<tr>
<td>IMS</td>
<td>0.77 (0.72-0.82)</td>
<td>0.77 (0.72-0.81)</td>
<td>0.77 (0.72-0.81)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sensitivity</td>
<td></td>
</tr>
<tr>
<td>CNN</td>
<td>0.77 (0.73-0.82)</td>
<td>0.76 (0.70-0.83)</td>
<td>0.76 (0.70-0.83)</td>
</tr>
<tr>
<td>DiaRem</td>
<td>0.75 (0.71-0.78)</td>
<td>0.65 (0.62-0.67)</td>
<td>0.65 (0.62-0.67)</td>
</tr>
<tr>
<td>Ad-DiaRem</td>
<td>0.79 (0.78-0.80)</td>
<td>0.69 (0.67-0.72)</td>
<td>0.69 (0.67-0.72)</td>
</tr>
<tr>
<td>DiaBetter</td>
<td>0.75 (0.74-0.76)</td>
<td>0.75 (0.72-0.78)</td>
<td>0.75 (0.72-0.78)</td>
</tr>
<tr>
<td>IMS</td>
<td>0.75 (0.70-0.80)</td>
<td>0.75 (0.73-0.77)</td>
<td>0.75 (0.73-0.77)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Youden J</td>
<td></td>
</tr>
<tr>
<td>CNN</td>
<td>0.56 (0.54-0.57)</td>
<td>0.54 (0.50-0.59)</td>
<td>0.54 (0.50-0.59)</td>
</tr>
<tr>
<td>DiaRem</td>
<td>0.51 (0.50-0.52)</td>
<td>0.46 (0.42-0.50)</td>
<td>0.46 (0.42-0.50)</td>
</tr>
<tr>
<td>Ad-DiaRem</td>
<td>0.48 (0.47-0.49)</td>
<td>0.44 (0.39-0.49)</td>
<td>0.44 (0.39-0.49)</td>
</tr>
<tr>
<td>DiaBetter</td>
<td>0.51 (.049-0.54)</td>
<td>0.51 (0.45-0.56)</td>
<td>0.51 (0.45-0.56)</td>
</tr>
<tr>
<td>IMS</td>
<td>0.52 (0.50-0.54)</td>
<td>0.52 (0.47-0.57)</td>
<td>0.52 (0.47-0.57)</td>
</tr>
</tbody>
</table>

<sup>a</sup>AUC: area under the receiver operating characteristic curve.

<sup>b</sup>CNN: convolutional neural network.

<sup>c</sup>IMS: individualized metabolic surgery.

Figure 3. Receiver operating characteristic curves of diabetes indices in one of the 100 trainings (left), and tests (right). AUC: area under the curve.
For the secondary outcome, complete remission, the CNN model also presented a good predictive capability in both the training and validation, with an AUC of 0.84 (95% CI 0.83-0.85) and 0.83 (95% CI 0.81-0.85), respectively (Supplementary Table S4, Multimedia Appendix 1). Although DiaRem, Ad-DiaRem, DiaBetter, and IMS showed good predictive ability in the training with an AUC ≥0.80, they only showed acceptable predictive ability in the validation with an AUC of 0.72 (95% CI 0.69-0.75), 0.72 (95% CI 0.69-0.74), 0.74 (95% CI 0.72-0.77), and 0.74 (95% CI 0.72-0.76), respectively (Supplementary Table S4, Multimedia Appendix 1). In general, the predictive capability of the CNN model was 15.3%, 15.3%, 12.2%, and 12.2% higher than that of DiaRem, Ad-DiaRem, DiaBetter, and IMS, in terms of AUC, respectively.

In the tests, the AUC for the predictive capability of the CNN model (AUC=0.82; 95% CI 0.81-0.83) was 9.3%, 10.8%, 10.8%, and 9.3% higher than that of DiaRem (AUC=0.75; 95% CI 0.73-0.78), Ad-DiaRem (AUC=0.74; 95% CI 0.73-0.75), DiaBetter (AUC=0.74; 95% CI 0.71-0.76), and IMS (AUC=0.75; 95% CI 0.73-0.77), respectively (Supplementary Figure S2 right and S3 right, Multimedia Appendix 1).

Discussion

Principal Findings

The CNN model evaluated in this study showed high accuracy for cessation of antidiabetic drugs and complete remission of T2D after gastric bypass surgery, providing 9%-12% better predictive indices compared to available scores.

The currently available and widely accepted predictive indices for diabetes remission, including DiaRem, Ad-DiaRem, DiaBetter, and IMS, were assessed in our study and are all simple and easily available to clinicians for clinical decision support. In addition, one other index, the ABCD score [35], also includes c-peptide. This laboratory measure additionally includes information of endogenous insulin production and could thus potentially further enhance the effectiveness of a prediction model. However, the ABCD score has not been shown to have higher predictive capacity compared to other available models, and it is highly possible that other measures of severity of T2D disease, such as duration of disease, HbA1c value, and type and number of drugs, may provide the same or even better measures for a prediction model [11].

The main benefits of the CNN method, in comparison to the scores based on traditional statistical methods, lie in its ability to include a high number of variables and to learn over time. In contrast to available models designed to offer simple entry and calculations of the most important variables, it offers the ability to handle variables in a more complex way, also including variables of smaller impact. Furthermore, the model construction is not limited by the statistical assumptions and distribution of the data, which usually need to be fulfilled in the traditional regression methods. Exposing the AI to a higher quantity of real-world data also has the potential to further improve it with cumulative learning.

Implications

The use of AI or machine learning techniques in medical research and practice is currently an evolving field with great potential. Although the exact role of AI in this setting remains to be established, one potential area where the AI seems to outperform traditional techniques is indeed in the construction of prediction models for outcomes from surgical procedures [36]. Previous studies on the construction of prediction models for perioperative complications have reported discouraging results, mainly as a direct consequence of the complexity and diversity of causes for perioperative complications [18,27,37]. In contrast with safety outcomes, efficacy outcomes (in particular those of highly standardized surgical methods such as gastric bypass) may be more suited for adequate prediction models since the factors influencing long-term effects are less diverse. Remission of diabetes is one such outcome that is largely influenced by a few specific factors, making prediction models more easily available. The results of our study support the promising results from previous studies with smaller sample sizes using sparse support vector machine, decision tree, and artificial neural networks to predict diabetes remission after bariatric surgery [13,14,17].

Although our CNN model did not include postoperative weight loss, a factor known to be associated with higher remission and reduced relapse of diabetes [8], the model included measures of patient-specific characteristics, information on duration and severity of disease, and a few socioeconomic factors that all should be easily available at the time of consultation before surgery. Although it is likely that the model could have reached a higher precision if postoperative results (such as early weight loss or improvement in glucose homeostasis) were included, these measures are not available in the preoperative setting and their inclusion would therefore reduce the clinical usefulness of the model [1,5,38]. Age, duration of diabetes, preoperative HbA1c, and diabetes medications are all known predictive factors [1,5]. In addition, the model identified sex, BMI, metabolic and cardiovascular comorbidities, and place of residence as factors influencing the chance of diabetes remission.

Although the disposition of adiposity and insulin resistance appears to affect men and women differently [39], differences between sexes may be highly influenced by other covarying factors, such as obesity-related comorbidities, BMI, and age [1]. Indeed, when adjustment is made for other factors, the influence of sex on outcome tends to shift [1]. The influence of BMI on remission rates is also controversial [40]. Patients with higher BMI may have a greater degree of insulin resistance and a higher expected total weight loss [41,42], and may thus benefit more from the favorable metabolic effect of bariatric surgery. However, the influence of BMI on remission can be related to several other factors of relevance for both diabetes remission and postoperative weight loss. Whether or not the influence of BMI is strictly weight dependent or not remains to be answered. Although no difference in remission dependent on educational level was seen, place of residence was associated with the chance of achieving diabetes remission. Residents of larger cities may experience higher life stress and represent a more diverse socioeconomic population [43]. Many socioeconomic factors (such as education, income, profession, and ethnicity)
have been reported to influence other efficacy outcomes, such as weight loss, which in turn may contribute to these differences [42].

**Challenges and Limitations**

In contrast to traditional regression models, we observed significant improvement with the continuous training process. When increasing amounts of data in the test data set were seen by the CNN model (or more data in the test data set leaked into the training data set), AUC, specificity, and sensitivity increased gradually and eventually approximated 1 (Supplementary Figure S5, Multimedia Appendix 1). From training with more available data and decorrelating with methods such as principal component analysis, the predictive capability of the CNN model could be improved even further, at least in the Swedish context. To generalize the application of the CNN model, a multinational registration consortium of gastric bypass surgery patients would be needed for improved model training and validation. However, the capacity of memory is also a limitation of the CNN because it reduces the model’s flexibility to incorporate the information from external unseen data, which results in overfitting to specific past data or underfitting to the new data and impedes generalization of the model [44]. Teaching neural networks to strategically forget is an important task in ML. This highlights one of the major challenges of ML techniques [45]. To fulfill this task, incorporating long short-term memory units into CNN networks has been attempted to process temporal sequences and reduce model parameters in human face and activity recognition, which has shown consistent superior performance and good generalization [46,47]. Furthermore, the methods of ML are less transparent and more complex than those of traditional regression models, making their exact nature more difficult to scrutinize [44]. In the absence of clear guidelines, we have—to the best of our ability—conducted and reported the study to match the requirements of the TRIPOD statement and suggested modifications [34]. The programming code of the study is available at the repository figshare website [48].

Furthermore, the study was only based on data from a single country. For full use of the model, external validation would also be needed in other parts of the world.

Finally, only Roux-en-Y gastric bypass procedures were included in the model. The effects of sleeve gastrectomy on diabetes remission may be expected to differ [40], and thus the model is presently only suited for gastric bypass surgery. Including other surgical methods in future development of the model would further improve generalizability.

Despite these limitations, the CNN model outperformed the currently available high-quality prediction models. It also demonstrated better predictive ability than that mentioned in a previous report on AI for diabetes remission [49]. The CNN model may therefore find a place in the preoperative setting for surgeons, bariatricians, or endocrinologists looking to quantify the probability of diabetes remission in their decision-making for bariatric surgery in a given patient. After further validation, the AI model could be made available on a webpage or as a mobile app to allow user-friendly and fully available use in the clinical context.

**Conclusions**

Our CNN-based ML model performed well in identifying morbidly obese patients with T2D who might benefit from Roux-en-Y gastric bypass surgery. We also demonstrated the model had better predictive capability compared with the current widely used 4 comprehensive indices for diabetes remission after gastric bypass surgery. Prospectively identifying this subset of patients using data available at the time of preoperative evaluation provides an opportune time window to intervene and prevent or reduce the risk of morbidity and mortality, and may potentially reduce the total cost of care. However, this model should be further validated in future research using external data in other countries before it is incorporated into clinical practice.

**Conflicts of Interest**

JO has received reimbursement for participating in the advisory board of Johnson & Johnson and Vifor PHarma. ES received reimbursement by Johnson & Johnson Medical for a lecture on a topic unrelated to the contents of the present work. All other authors declare no conflicts of interest.

Multimedia Appendix 1
Supplementary materials.

[DOCX File .437 KB - medinorm_v9i8e25612_app1.docx ]

**References**


https://medinform.jmir.org/2021/8/e25612

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(page number not for citation purposes)
Abbreviations

**ABC**: age, body mass index, C-peptide level, and duration of type 2 diabetes
**AI**: artificial intelligence
**AUC**: area under the receiver operating characteristic curve
**CNN**: convolutional neural network
**HbA1c**: hemoglobin A1c
**IMS**: individualized metabolic surgery
**ML**: machine learning
**SOREg**: Scandinavian Obesity Surgery Registry
**T2D**: type 2 diabetes
**TRIPOD**: Transparent Reporting of a Multivariable Prediction Model for Individual Prognosis or Diagnosis

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Patient-Level Cancer Prediction Models From a Nationwide Patient Cohort: Model Development and Validation

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Abstract

Background: Nationwide population-based cohorts provide a new opportunity to build automated risk prediction models at the patient level, and claim data are one of the more useful resources to this end. To avoid unnecessary diagnostic intervention after cancer screening tests, patient-level prediction models should be developed.

Objective: We aimed to develop cancer prediction models using nationwide claim databases with machine learning algorithms, which are explainable and easily applicable in real-world environments.

Methods: As source data, we used the Korean National Insurance System Database. Every Korean in ≥40 years old undergoes a national health checkup every 2 years. We gathered all variables from the database including demographic information, basic laboratory values, anthropometric values, and previous medical history. We applied conventional logistic regression methods, light gradient boosting methods, neural networks, survival analysis, and one-class embedding classifier methods to effectively analyze high dimension data based on deep learning–based anomaly detection. Performance was measured with area under the curve and area under precision recall curve. We validated our models externally with a health checkup database from a tertiary hospital.

Results: The one-class embedding classifier model received the highest area under the curve scores with values of 0.868, 0.849, 0.798, 0.746, 0.790 for liver, lung, colorectal, pancreatic, gastric, breast, and cervical cancers, respectively. For area under precision recall curve, the light gradient boosting models had the highest score with values of 0.383, 0.401, 0.387, 0.300, 0.385, 0.357, and 0.296 for liver, lung, colorectal, pancreatic, gastric, breast, and cervical cancers, respectively.

Conclusions: Our results show that it is possible to easily develop applicable cancer prediction models with nationwide claim data using machine learning. The 7 models showed acceptable performances and explainability, and thus can be distributed easily in real-world environments.

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KEYWORDS
prediction; model; claim data; cancer; machine learning; development; cohort; validation; database; algorithm
Introduction

Cancer is a major cause of death, accounting for nearly 10 million deaths worldwide in 2020 [1]. It is a preventable disease requiring major lifestyle modifications [2], for which screening is important because it can help health care professionals with early detection and treatment of several types of cancer before they become aggravated [3]. In the early stages, cancer is normally indolent and symptomless. Thus, nationwide cancer screening programs for the general population have been adopted in many countries [4-8]. A national cancer control program (NCCP) framework, a public health program designed to mitigate the number of cancer cases and deaths and improve quality of life of patients, was proposed by the World Health Organization [6,9]. In South Korea, the NCCP was designed in 1996 and implemented in 1999 to provide free screening services for low-income Medical Aid patients. Beginning in 2000, the NCCP has expanded its target population to include all National Health Insurance (NHI) recipients. Since that time, the survival rate of cancer patients has continued to improve. According to cancer registration statistics in 2013, the relative survival rate of cancer patients has increased to 70.3% [10]. For 7 major cancer, namely, stomach, colorectal, breast, lung, cervical, pancreas, and liver cancer, every NHI beneficiary receives cancer screening tests mainly based on his or her age and gender. For instance, everyone ≥40 years old is examined by upper gastrointestinal or gastrointestinal endoscopy every 2 years to screen for stomach cancer. However, concerns have been raised about this one-size-fits-all cancer screening program because every procedure for cancer screening has its own risks for false-positive cases. For instance, false-positive cases of mammograms for screening breast cancer have resulted in many unnecessary invasive breast excisional biopsies, which reduce the quality of life in women [11,12]. Thus, personalized cancer screening protocols based on patient’s individual risks have been in need since the NCCP was introduced [13,14]. The National Health Insurance System (NHIS) has collected health screening data at the national population level since the mid-1970s [15]. As this is a centralized system, Korean health screening data can be centralized, while paid health care providers act on a per-service basis [17]. The NHIS database consists of 2 different data sets: a health checkup cohort and a national sample cohort [18]. We used the health checkup cohort in the learning process and included training and internal validation and the remaining national sample cohort for external validation.

Methods

Data Description

We used an NHIS database to develop our cancer prediction models. The NHIS, a mandatory social insurance system, has collected health screening data at the national population level since the mid-1970s [15]. As this is a centralized system, Korean health screening data can be centralized, while paid health care providers act on a per-service basis [17]. The NHIS database consists of 2 different data sets: a health checkup cohort and a national sample cohort [18]. We used the health checkup cohort in the learning process and included training and internal validation and the remaining national sample cohort for external validation.

The NHIS provides a free health checkup program to all NHI members every 2 years. The health checkup cohort contains a total of 514,866 patients’ health checkup records randomly extracted from health insurance members who have undergone a heath checkup program. The national sample cohort contains about 1 million patient records corresponding to about 2.2% of the Korean population in 2002. This data set was collected by considering demographics, such as population, age, and geographic factors. Both data sets include social and economic eligibility variables, health resource utilization status, description, treatment details, disease type, prescription details, and clinic status. The NHIS data set statistics are presented in Table 1.
Study Population Definition

It is mandatory that all cancer patients in South Korea be enrolled into a national cancer management program in the hospital where the cancer is diagnosed so that cancer patients only pay 5% of the total medical cost [19]. This means that almost all cancer patients in South Korea can be identified by diagnosis codes registered in the NHIS database [20].

We used the Korean Classification of Disease version 7, which is compatible with International Classification of Disease (ICD)-9 and defined the following 7 major cancers [21]: liver cancer (malignant neoplasm of the liver and intrahepatic bile ducts), C22; lung cancer (malignant neoplasm of the bronchus and lung), C34; colorectal cancer (malignant neoplasm of the colon, rectosigmoid junction, and rectum), C18, C19, and C20; pancreatic cancer (malignant neoplasm of the pancreas), C25; stomach cancer (malignant neoplasm of the stomach), C16; and breast cancer (malignant neoplasm of the breast), C50; and cervical cancer (malignant neoplasm of the cervix uteri), C53.

The prevalence of each cancer is presented in Table 2.

Table 2. The number of cancer-free patients and the number of cancer patients diagnosed for each cancer.

<table>
<thead>
<tr>
<th>Patient type</th>
<th>Free, n</th>
<th>Diagnosed, n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liver</td>
<td>234,659</td>
<td>235,633</td>
</tr>
<tr>
<td>Lung</td>
<td>233,931</td>
<td>232,493</td>
</tr>
<tr>
<td>Colorectal</td>
<td>233,203</td>
<td>351</td>
</tr>
<tr>
<td>Pancreatic</td>
<td>1029</td>
<td></td>
</tr>
<tr>
<td>Pancreatic</td>
<td>91,982</td>
<td></td>
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<td>Pancreatic</td>
<td>92,736</td>
<td></td>
</tr>
<tr>
<td>Stomach</td>
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<td></td>
</tr>
<tr>
<td>Breast</td>
<td>3679</td>
<td></td>
</tr>
<tr>
<td>Breast</td>
<td>3679</td>
<td></td>
</tr>
<tr>
<td>Cervical</td>
<td>306</td>
<td></td>
</tr>
</tbody>
</table>

Input Features and Algorithms

First, we used basic features consisting of simple demographic information, including age and gender, health examination, and survey results (18 features, level 1). Second, we added 11 more features obtained from a questionnaire, including the patient’s medical history and family medical history (29 features, level 2). Third, we included 10 specific disease diagnostic records that appeared significant through univariate analysis for each cancer (39 features, level 3). The specific codes for each of the 10 cancers are provided in Multimedia Appendix 1.

To predict future cancers, we focused on cancer incidence within the next 5 years based on the time of screening. We first trained our predictive model with 4 common machine learning models: logistic regression (LR), random forest (RF), Light Gradient Boosting Machine (LGBM; a tree-based gradient boosting model), and multilayer perceptron (MLP). Further, we built a one-class embedding classifier (OCEC), which is a deep anomaly detection-based model (Figure 1). This method assumes that the data have one large class and several types of small anomalies not included in that class. This is an appropriate assumption because, while most people have normal screening records, few have cancer. To build our OCEC structure, we modified a deep one-class classification, the first deep learning–based anomaly detection model [22]. We then added a small classifier to the latent space to predict future cancer.

The hyperparameters used for training models are shown in Multimedia Appendix 2.
Model Evaluation Strategy

We divided an entire health checkup cohort, with 80% placed into a training set and 20% placed into a validation set. The model was trained only with the training set while the internal validation set was not used in the learning process. After training, the model output a prediction score for the probability of developing cancer in the next 5 years after the input year.

A cancer prediction problem is heavily imbalanced because the proportion of cancer-diagnosed patients is too small. In our data, the proportions of cancer-diagnosed patients were <2% for all 7 cancers. Thus, we used the area under the receiver operating characteristic curve (AUROC) and area under the precision recall curve (AUPRC) score to evaluate our models. The AUROC is an evaluation metric with values between 0 and 1 that is widely used as an evaluation metric for the imbalance problem, while the AUPRC combines recall and precision and corresponds to the average of the precision according to the precision recall curve. The baseline for AUROC is always 0.5, meaning a random classifier would produce an AUROC of 0.5. However, with AUPRC, the baseline is equal to the fraction of positive cancer cases (number of positive examples/total number of examples). The baseline AUPRC for each cancer in both the internal and external validation sets is shown in Table 3.

Table 3. The baseline area under the precision recall curve for the internal and external validation sets.

<table>
<thead>
<tr>
<th>Validation set</th>
<th>Liver</th>
<th>Lung</th>
<th>Colorectal</th>
<th>Pancreatic</th>
<th>Stomach</th>
<th>Breast</th>
<th>Cervical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal validation</td>
<td>4.45×10⁻³</td>
<td>6.03×10⁻³</td>
<td>7.72×10⁻³</td>
<td>1.50×10⁻³</td>
<td>1.04×10⁻²</td>
<td>7.65×10⁻³</td>
<td>2.39×10⁻³</td>
</tr>
<tr>
<td>External validation</td>
<td>2.96×10⁻³</td>
<td>3.86×10⁻³</td>
<td>5.52×10⁻³</td>
<td>1.01×10⁻³</td>
<td>6.65×10⁻³</td>
<td>7.97×10⁻³</td>
<td>2.22×10⁻³</td>
</tr>
</tbody>
</table>

We evaluated the above metrics for both internal and external validation sets and compared the results. Additionally, for the external data set, we used the survival analysis method. We plotted Kaplan-Meier cumulative density curves to see the actual effectiveness of the predictive score. The study flow chart for learning and verification of the overall process is shown in Figure 2.

The NHIS institutional review board approved all data requests for research purposes (NHIS-2017-2-326). Because this public database is fully anonymized, institutional approval of Seoul National University Bundang Hospital (SNUBH) was waived by the institutional review board (X-2009-634-902).

Figure 2. Flow chart of the overall process. AUROC: area under the receiver operating characteristic curve.
Results

Performance of Cancer Prediction Models

Table 4 shows the internal validation results for each cancer across the 5 models. Overall, the LGBM and deep learning models performed better than did LR and RF. The former models performed well in terms of AUROC and AUPRC scores. LR, the most widely used classic model, showed low AUPRC scores, while RF had a low AUROC.

Notably, more than half of the OCEC AUROC scores were top rated compared to other models. Two models, OCEC and MLP, are both deep learning structured models. However, OCEC uses dense dimension reduction and performed better for both AUROC and AUPRC score compared to the MLP model. This shows that the anomaly-based one-class classification model can be a suitable deep learning structure for rare disease prediction.

When looking at the internal validation results of each cancer, liver and lung cancers showed the best results (AUROC>0.8), followed by stomach, pancreatic, and colorectal cancers (0.8>AUROC>0.7). Cervical and breast cancers (both female cancers) showed the lowest results (0.7>AUROC>0.6). The same findings also appeared in the external validation (Table 5).

According to feature level, the results tended to improve as feature level increased from level 1 to 3, but this was not significant. However, in some cases, the opposite tendency was observed.

The findings for the external validation score were similar to those of the internal score. Interestingly, the external validation scores (Table 5) were higher than the internal ones overall.
Table 4. Internal validation performance of outcome prediction across models.

<table>
<thead>
<tr>
<th>Cancer type</th>
<th>Feature level</th>
<th>LGBM&lt;sup&gt;a&lt;/sup&gt;</th>
<th>LR&lt;sup&gt;b&lt;/sup&gt;</th>
<th>RF&lt;sup&gt;c&lt;/sup&gt;</th>
<th>MLP&lt;sup&gt;d&lt;/sup&gt;</th>
<th>OCEC&lt;sup&gt;e&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AUROC&lt;sup&gt;f&lt;/sup&gt;</td>
<td>AUPRC&lt;sup&gt;g&lt;/sup&gt;</td>
<td>AUROC</td>
<td>AUPRC</td>
<td>AUROC</td>
</tr>
<tr>
<td>Liver</td>
<td>Level 1</td>
<td>0.858</td>
<td>0.359</td>
<td>0.836</td>
<td>0.045</td>
<td>0.748</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.868</td>
<td>0.363</td>
<td>0.841</td>
<td>0.048</td>
<td>0.770</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.871</td>
<td>0.383</td>
<td>0.852</td>
<td>0.080</td>
<td>0.788</td>
</tr>
<tr>
<td>Lung</td>
<td>Level 1</td>
<td>0.845</td>
<td>0.396</td>
<td>0.823</td>
<td>0.106</td>
<td>0.735</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.845</td>
<td>0.395</td>
<td>0.822</td>
<td>0.110</td>
<td>0.750</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.845</td>
<td>0.401</td>
<td>0.829</td>
<td>0.130</td>
<td>0.754</td>
</tr>
<tr>
<td>Colorectal</td>
<td>Level 1</td>
<td>0.790</td>
<td>0.385</td>
<td>0.764</td>
<td>0.055</td>
<td>0.707</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.792</td>
<td>0.387</td>
<td>0.767</td>
<td>0.063</td>
<td>0.701</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.794</td>
<td>0.385</td>
<td>0.769</td>
<td>0.075</td>
<td>0.704</td>
</tr>
<tr>
<td>Pancreatic</td>
<td>Level 1</td>
<td>0.723</td>
<td>0.300</td>
<td>0.724</td>
<td>0.017</td>
<td>0.676</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.720</td>
<td>0.281</td>
<td>0.727</td>
<td>0.018</td>
<td>0.669</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.723</td>
<td>0.271</td>
<td>0.730</td>
<td>0.018</td>
<td>0.682</td>
</tr>
<tr>
<td>Stomach</td>
<td>Level 1</td>
<td>0.787</td>
<td>0.385</td>
<td>0.768</td>
<td>0.086</td>
<td>0.713</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.790</td>
<td>0.382</td>
<td>0.770</td>
<td>0.092</td>
<td>0.704</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.791</td>
<td>0.383</td>
<td>0.772</td>
<td>0.108</td>
<td>0.715</td>
</tr>
<tr>
<td>Breast</td>
<td>Level 1</td>
<td>0.684</td>
<td>0.344</td>
<td>0.689</td>
<td>0.077</td>
<td>0.666</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.696</td>
<td>0.345</td>
<td>0.696</td>
<td>0.083</td>
<td>0.681</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.722</td>
<td>0.357</td>
<td>0.733</td>
<td>0.129</td>
<td>0.689</td>
</tr>
<tr>
<td>Cervical</td>
<td>Level 1</td>
<td>0.647</td>
<td>0.268</td>
<td>0.667</td>
<td>0.013</td>
<td>0.656</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.672</td>
<td>0.271</td>
<td>0.669</td>
<td>0.012</td>
<td>0.632</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.653</td>
<td>0.296</td>
<td>0.612</td>
<td>0.027</td>
<td>0.679</td>
</tr>
</tbody>
</table>

<sup>a</sup>LGBM: Light Gradient Boosting Model.
<sup>b</sup>LR: logistic regression.
<sup>c</sup>RF: random forest.
<sup>d</sup>MLP: multilayer perceptron.
<sup>e</sup>OCEC: one-class embedding classifier.
<sup>f</sup>AUROC: area under receiver operator characteristics curve.
<sup>g</sup>AUPRC: area under precision recall curve.
Table 5. External performance of outcome prediction across models.

<table>
<thead>
<tr>
<th>Cancer type</th>
<th>Feature level</th>
<th>LGBM(^a)</th>
<th>LR(^b)</th>
<th>RF(^c)</th>
<th>MLP(^d)</th>
<th>OCEC(^e)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AUROC(^f)</td>
<td>AUPRC(^g)</td>
<td>AUROC</td>
<td>AUPRC</td>
<td>AUROC</td>
</tr>
<tr>
<td>Liver</td>
<td>Level 1</td>
<td>0.910</td>
<td>0.485</td>
<td>0.893</td>
<td>0.065</td>
<td>0.815</td>
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<tr>
<td></td>
<td>Level 2</td>
<td>0.909</td>
<td>0.485</td>
<td>0.895</td>
<td>0.067</td>
<td>0.826</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.915</td>
<td>0.514</td>
<td>0.907</td>
<td>0.120</td>
<td>0.838</td>
</tr>
<tr>
<td>Lung</td>
<td>Level 1</td>
<td>0.896</td>
<td>0.465</td>
<td>0.875</td>
<td>0.097</td>
<td>0.789</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.895</td>
<td>0.463</td>
<td>0.875</td>
<td>0.104</td>
<td>0.788</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.897</td>
<td>0.464</td>
<td>0.879</td>
<td>0.118</td>
<td>0.794</td>
</tr>
<tr>
<td>Colorectal</td>
<td>Level 1</td>
<td>0.872</td>
<td>0.455</td>
<td>0.858</td>
<td>0.070</td>
<td>0.776</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.874</td>
<td>0.453</td>
<td>0.858</td>
<td>0.076</td>
<td>0.780</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.877</td>
<td>0.455</td>
<td>0.859</td>
<td>0.085</td>
<td>0.776</td>
</tr>
<tr>
<td>Pancreatic</td>
<td>Level 1</td>
<td>0.891</td>
<td>0.420</td>
<td>0.884</td>
<td>0.029</td>
<td>0.753</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.888</td>
<td>0.405</td>
<td>0.884</td>
<td>0.030</td>
<td>0.747</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.885</td>
<td>0.407</td>
<td>0.886</td>
<td>0.039</td>
<td>0.759</td>
</tr>
<tr>
<td>Stomach</td>
<td>Level 1</td>
<td>0.889</td>
<td>0.481</td>
<td>0.863</td>
<td>0.088</td>
<td>0.795</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.891</td>
<td>0.480</td>
<td>0.864</td>
<td>0.095</td>
<td>0.793</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.889</td>
<td>0.478</td>
<td>0.864</td>
<td>0.109</td>
<td>0.792</td>
</tr>
<tr>
<td>Breast</td>
<td>Level 1</td>
<td>0.763</td>
<td>0.485</td>
<td>0.704</td>
<td>0.108</td>
<td>0.750</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.771</td>
<td>0.488</td>
<td>0.716</td>
<td>0.106</td>
<td>0.745</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.780</td>
<td>0.497</td>
<td>0.759</td>
<td>0.143</td>
<td>0.757</td>
</tr>
<tr>
<td>Cervical</td>
<td>Level 1</td>
<td>0.729</td>
<td>0.364</td>
<td>0.742</td>
<td>0.021</td>
<td>0.722</td>
</tr>
<tr>
<td></td>
<td>Level 2</td>
<td>0.721</td>
<td>0.370</td>
<td>0.744</td>
<td>0.018</td>
<td>0.715</td>
</tr>
<tr>
<td></td>
<td>Level 3</td>
<td>0.749</td>
<td>0.386</td>
<td>0.760</td>
<td>0.058</td>
<td>0.731</td>
</tr>
</tbody>
</table>

\(^a\) LGBM: Light Gradient Boosting Model.
\(^b\) LR: logistic regression.
\(^c\) RF: random forest.
\(^d\) MLP: multilayer perceptron.
\(^e\) OCEC: one-class embedding classifier.
\(^f\) AUROC: area under receiver operator characteristics curve.
\(^g\) AUPRC: area under precision recall curve.

**Survival Analysis**

To unveil the actual cancer incidence according to the predicted value, we use a survival analysis method. We analyzed the prediction scores of the LGBM model, one of the best performing of the aforementioned models. The prediction score indicates the probability of developing cancer within 5 years from the screening date. Therefore, the closer the prediction score is to 1, the likelier it is that cancer will actually occur after a certain time. We analyzed 5 groups of patients by prediction scores: group 1 (prediction score ≥ 0.95), group 2 (prediction score ≥ 0.90), group 3 (prediction score ≥ 0.75), group 4 (prediction score ≥ 0.50), and total patient groups. We drew Kaplan-Meier cumulative density curves for each group and compared them. In Figure 3, the x-axis represents time from the screening date, and the y-axis the rate of cancer incidence within the group. All these analyses were performed with...
external validation data. As the proportion of cancer patients is <1% for all cancers, the cumulative density curves are attached to the x-axis. The density curve of the group with the higher probability score is located at the higher cumulative density value (y-axis). These trends were collectively observed in all cancers and show the reliability of our models. Significantly, >80% of patients in group 1 actually developed cancer within 5 years.

Figure 3. Kaplan-Meier cumulative density curves.

Model Explainability
With the LGBM and Shapley Additive Explanations (SHAP) method we can explain how the model outputs cancer prediction scores [23]. We can evaluate which features are the most important to predicting future cancer. Moreover, it is possible to know whether a feature has a positive effect or a negative effect.

Table 6 shows the top 5 features for predicting cancer incidence for each type of cancer. Overall, age was the most important variable as was gender except for women’s cancers. In addition, drinking frequency, alcohol consumption, and total cholesterol levels were all relevant factors.

In particular, aspartate aminotransferase and gamma-glutamyl transferase levels are important for liver cancer. Smoking frequency is an important variable in lung cancer but not in other cancers. Similarly, drinking is the third most important feature for stomach cancer. In breast and pancreatic cancers, blood glucose levels were a more important variable than they were for other cancers. For further details on SHAP values including correlations between each variable and cancer prediction, see Multimedia Appendix 3.
that smoking- and drinking-related features also helped predict and glutamate pyruvate transaminase. Moreover, we believed liver-related features such as glutamic oxaloacetic transaminase were relatively small. On the other hand, the predictive power than in other cancers. This is probably because both the size of as breast and cervical cancer, the predictive power was lower precautions before the cancer develops. In female cancers, such shows that our model can be a powerful tool for identifying a prediction score whether the marker (prediction score in this case) is suitable to draw a Kaplan-Meier cumulative density curve for the cohort has a sufficient number of data samples, thus producing different sampling methods use between the training and validation set was sampled based on patients' demographic information. As such, the national sample cohort has a similar distribution with health checkup information, whereas the validation data validation cohort: the training data set consisted of only those with health checkup data to create a cancer prediction model. Furthermore, a few studies have used nationwide claim programs resulting in unnecessary intervention, accurate, and 479,449 women who participated in health examinations aimed to predict heart failure from EHR data. One study have been conducted on EHR time sequence data. One study implications. Thus far, many studies using machine learning previous model. A Korean research group developed a risk prediction model using Cox proportional hazard regression models for colorectal cancer with a population of 846,559 men and 479,449 women who participated in health examinations by the National Health Insurance Corporation, and they obtained C statistics between 0.69 and 0.78. They used a similar data set with a different timespan (from 1997 to 1997) from our data set and obtained a similar performance to our model (0.730 vs 0.780). This means the performance of classifiers tends to depend on the training data set characteristics rather than the data and time windows. In another study, a multivariable lung cancer risk prediction model including low-dose computed tomography screening results from 22,229 participants obtained an AUROC of 0.933, which is higher than that of our model (0.898 in the MLP model). Importantly, our model showed an AUROC of 0.761, which is lower than that of our model (0.780). This means the performance of classifiers tends to depend on the training data set characteristics rather than the data and time windows. In another study, a multivariable lung cancer risk prediction model including low-dose computed tomography screening results from 22,229 participants obtained an AUROC of 0.933, which is higher than that of our model (0.898 in the MLP model). Importantly, our model showed a higher performance with an AUROC of 0.875 in a simple linear model (logistic regression with level 1 input features). Among the 5 distinct models, the LGBM and OCEC, which is our original structure, performed best. Both models had a higher AUROC and AUPRC than did the other models. Interestingly, OCEC scored best in terms of AUROC score and outperformed the normal deep learning method (MLP). Our dense dimension reduction method with one-class anomaly insights was the best model structure. All models performed well on the external validation set; therefore, it was a success in terms of generalization. Actually, the external validation results were even better than those of the internal validation, thus ensuring the generalizability of our models. We believe that this result was obtained due to the different sampling methods use between the training and validation cohort: the training data set consisted of only those with health checkup information, whereas the validation data set was sampled based on patients' demographic information. As such, the national sample cohort has a similar distribution to the health checkup cohort. In addition, the national sample cohort has a sufficient number of data samples, thus producing good external validation results.

We drew a Kaplan-Meier cumulative density curve for the LGBM model, which is the traditional way to determining whether the marker (prediction score in this case) is suitable to predict cancer occurrence. More than 80% of the people with a prediction score ≥0.95 actually developed cancer within 5 years from the screening date. This is a significant result, which shows that our model can be a powerful tool for identifying high-risk groups. These high-risk groups could then take precautions before the cancer develops. In female cancers, such as breast and cervical cancer, the predictive power was lower than in other cancers. This is probably because both the size of the total female data sample and the number of cancer patients were relatively small. On the other hand, the predictive power for liver and lung cancer was very high. Our data set included liver-related features such as glutamic oxaloacetic transaminase and glutamate pyruvate transaminase. Moreover, we believed that smoking- and drinking-related features also helped predict these cancers. Accordingly, we can conclude that securing high-quality features and a large amount of data can improve predictive power. There have been previous attempts to develop cancer prediction models with various input features. Japanese researchers developed a prediction model for the 10-year risk of hepatocellular carcinoma in middle-aged Japanese people using data obtained from 17,654 Japanese aged 40 to 69 years who participated in regular health checkups. They obtained a higher AUROC (0.933) than did our models (0.912 in level 1 feature set). However, they did not provide AUPRC, which is important in real-world settings. Furthermore, they used viral markers of hepatitis virus B and C, which are not commonly checked in the normal population. Compared to the previous model, our model used general input features that are easily obtainable, and we acquired a comparable AUROC to the previous model. A Korean research group developed a risk prediction model using Cox proportional hazard regression models for colorectal cancer with a population of 846,559 men and 479,449 women who participated in health examinations by the National Health Insurance Corporation, and they obtained C statistics between 0.69 and 0.78. They used a similar data set with a different timespan (from 1997 to 1997) from our data set and obtained a similar performance to our model (0.730 vs 0.780). This means the performance of classifiers tends to depend on the training data set characteristics rather than the data and time windows. In another study, a multivariable lung cancer risk prediction model including low-dose computed tomography screening results from 22,229 participants obtained an AUROC of 0.761, which is lower than that of our model (0.898 in the MLP model). Importantly, our model showed a higher performance with an AUROC of 0.875 in a simple linear model (logistic regression with level 1 input features).

In terms of real-world implementation, this study has several implications. Thus far, many studies using machine learning have been conducted on EHR time sequence data. One study aimed to predict heart failure from EHR data, and others focused on diabetes development or hypertension. Furthermore, a few studies have used nationwide claim health checkup data to create a cancer prediction model. To solve the overdiagnosis problem of cancer screening programs resulting in unnecessary intervention, accurate, easy-to-implement, patient-level models should be developed. Applying the developed algorithms in previous studies to

The Top 5 features by Shapley Additive Explanations.

<table>
<thead>
<tr>
<th>Liver</th>
<th>Lung</th>
<th>Colorectal</th>
<th>Pancreatic</th>
<th>Stomach</th>
<th>Breast</th>
<th>Cervical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Age</td>
<td>Age</td>
<td>Age</td>
<td>Age</td>
<td>Age</td>
<td>Age</td>
</tr>
<tr>
<td>GTPa</td>
<td>Smoking</td>
<td>Sex</td>
<td>Hemoglobin</td>
<td>Sex</td>
<td>BMI</td>
<td>Fasting glucose</td>
</tr>
<tr>
<td>ASTb</td>
<td>Sex</td>
<td>BMI</td>
<td>Total cholesterol</td>
<td>BMI</td>
<td>Total cholesterol</td>
<td>BMI</td>
</tr>
<tr>
<td>Total cholesterol</td>
<td>BMI</td>
<td>Total cholesterol</td>
<td>BP (high)</td>
<td>Drinking habit</td>
<td>Fasting glucose</td>
<td>Conjunctivitis</td>
</tr>
<tr>
<td>BMI</td>
<td>GTP</td>
<td>Fasting glucose</td>
<td>BMI</td>
<td>Hemoglobin</td>
<td>BP (high)</td>
<td>Total cholesterol</td>
</tr>
</tbody>
</table>

aGTP: guanosine triphosphate.
bAST: aspartate aminotransferase.
cBP: blood pressure.
hospital sites requires considerable effort because the data structure of the developed model differs from that of hospitals. However, our models have the same data structure as the national health care claim data generated on a monthly basis, which means that our models can be directly applied to EHR and makes this study meaningful in terms of its easy applicability. In addition, since we applied an explainable model to LGBM, every doctor can access the modifiable risk factors from the predicted results.

Our research has several limitations. First, this study used only South Korean nationwide claim data. Depending on the country, the performance of the developed algorithms can differ. The value of NHIS data is well-known, and the data have been used in previous epidemiologic studies. Furthermore, we validated the developed algorithms using another database. Future additional external model validations using claim data from other countries can provide robustness to the models. Second, comparative effectiveness research is needed to prove the usefulness of the developed models. Conventional screening models can be compared to new patient-level prediction models in terms of cost and the number of false-positives avoided by the new models.

Acknowledgments

This research was supported by the SNUBH Research Fund (grant #14-2017-0018), the National Research Foundation of Korea grant funded by the Korea government (NRF-2017R1E1A1A03070105 and NRF-2019R1A5A1028324), and the Institute for Information & Communications Technology Promotion grant funded by the Korea government (Artificial Intelligence Graduate School Program [POSTECH]; #2019-0-01906).

Conflicts of Interest

None declared.

Multimedia Appendix 1

Ten disease codes used as features for each cancer.

[DOCX File, 13 KB - medinform_v9i8e29807_app1.docx]

Multimedia Appendix 2

Hyperparameters used for training models.

[DOCX File, 13 KB - medinform_v9i8e29807_app2.docx]

Multimedia Appendix 3

Shapley Additive Explanations (SHAP) summary plot for each cancer.

[DOCX File, 378 KB - medinform_v9i8e29807_app3.docx]

References


20. NHI program. h-well NHIS. URL: https://www.nhis.or.kr/static/html/wbd/ga/wbdga0405.html [accessed 2021-04-16]


Abbreviations

AUPRC: area under precision recall curve
AUROC: area under receiver operator characteristics curve
EHR: electronic health record
LGBM: Light Gradient Boosting Machine
LR: logistic regression
MLP: multilayer perceptron
NCCP: national cancer control program
NHI: National Health Insurance
NHIS: National Health Insurance System
OCEC: one-class embedding classifier
RF: random forest
SHAP: Shapley Additive Explanations
SNUBH: Seoul National University Bundang Hospital

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Automatic ICD-10 Coding and Training System: Deep Neural Network Based on Supervised Learning

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Abstract

Background: The International Classification of Diseases (ICD) code is widely used as the reference in medical system and billing purposes. However, classifying diseases into ICD codes still mainly relies on humans reading a large amount of written material as the basis for coding. Coding is both laborious and time-consuming. Since the conversion of ICD-9 to ICD-10, the coding task became much more complicated, and deep learning– and natural language processing–related approaches have been studied to assist disease coders.

Objective: This paper aims at constructing a deep learning model for ICD-10 coding, where the model is meant to automatically determine the corresponding diagnosis and procedure codes based solely on free-text medical notes to improve accuracy and reduce human effort.

Methods: We used diagnosis records of the National Taiwan University Hospital as resources and apply natural language processing techniques, including global vectors, word to vectors, embeddings from language models, bidirectional encoder representations from transformers, and single head attention recurrent neural network, on the deep neural network architecture to implement ICD-10 auto-coding. Besides, we introduced the attention mechanism into the classification model to extract the keywords from diagnoses and visualize the coding reference for training freshmen in ICD-10. Sixty discharge notes were randomly selected to examine the change in the F1-score and the coding time by coders before and after using our model.

Results: In experiments on the medical data set of National Taiwan University Hospital, our prediction results revealed F1-scores of 0.715 and 0.618 for the ICD-10 Clinical Modification code and Procedure Coding System code, respectively, with a bidirectional encoder representations from transformers embedding approach in the Gated Recurrent Unit classification model. The well-trained
models were applied on the ICD-10 web service for coding and training to ICD-10 users. With this service, coders can code with the F1-score significantly increased from a median of 0.832 to 0.922 ($P<.05$), but not in a reduced interval.

**Conclusions:** The proposed model significantly improved the F1-score but did not decrease the time consumed in coding by disease coders.

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**KEYWORDS**
natural language processing; deep learning; International Classification of Diseases; Recurrent Neural Network; text classification

**Introduction**

The International Classification of Diseases (ICD) is a medical classification list released by the World Health Organization, which defines the universe of diseases, disorders, injuries, and other related health conditions and the classifying standard of diagnosis [1]. Since the first publication in 1893, the ICD has become one of the most important indexes in medical management systems, health insurance, or literature research.

At present, in most medical institutions, ICD-10 codes that are used in diagnostic related group subsidy for inpatients mainly rely on manual coding from a group of licensed and professional disease coders on a case-by-case basis, who spend a lot of time reading a multitude of medical materials. On the other hand, some other cases—especially outpatients—are coded by physicians. Since the conversion from ICD-9 to ICD-10 in 2014, Taiwan has used the ICD-10 as the reference for diagnostic-related group subsidy. However, because of the complexity of the ICD-10 structure and coding rules such as the code orders, the inclusion and exclusion criteria, and the enormous increasing number of ICD-10 codes, ICD-10 coding work became much more laborious and time-consuming, even if a disease coder with professional abilities takes approximately 30 minutes per case on average. According to the analysis from *Handbook of Research on Informatics in Healthcare and Biomedicine*, the cost for adopting the ICD-10 system, including training of disease coders, physicians, and code users; initial and long-term loss of productivity among providers; and sequential conversion, is estimated to range from a 1-time cost of US $425 million to US $1.15 billion in addition to US $5-40 million per year in lost productivity [2].

Previous studies had built a model for the ICD-9 system. In 2008, Farkas and Szarvas [3] utilized a rule-based approach querying other reference tools to implement the ICD auto-coding task. However, compared to ICD-9, ICD-10 contains more than 60,000 codes. Building a rule-based automatic system is labor-intensive and time-consuming. In addition, the entirety of the rules of the ICD-10 system is complicated even for disease coders. For the aforementioned reasons, recent studies have emphasized on deep learning— and natural language processing (NLP)—related approaches; for instance, Zhang et al [4] used a gated recurrent unit (GRU) network with content-based attention to predict medication prescriptions on the basis of the disease codes, and Wang et al [5] applied and compared NLP techniques such as Global Vectors (GloVe) in an electronic health record (EHR) data classification task.

In previous studies, we have already applied word to vectors (Word2Vec), an NLP method, in an ICD-10 auto-coding task and achieved an F1-score of 0.67/0.58 in Clinical Modification (CM)/Procedure Coding System (PCS). Furthermore, we also built an ICD-10 code recommendation system for ICD-10 users [6,7]. In this study, we made a comparison on most of the recent NLP approaches such as Word2Vec, embeddings from language models (ELMo), and bidirectional encoder representations from transformers (BERT). Furthermore, we introduced the attention mechanism to our classification model to visualize the word importance for training new coders in ICD-10 coding.

In the ICD classification framework illustrated in Figure 1, the left panel denotes the large amounts of free-text data written by physicians, which would be read and learned by the classifier in the right panel of the graph with supervised learning. Well-trained classifiers would be applied to predict the ICD-10 codes accurately for each patient. Furthermore, to distinguish the primary, secondary, or additional diagnosis, a sequential correction was conducted by coding the ICD-10 codes in a sequential format, using a sequence-to-sequence model followed by combining the classification coding results with the sequential order outcome.
The attention framework for paragraph highlighting is also illustrated in Figure 1. Different from the classification framework, the input data in the left panel include both the diagnoses and the corresponding ICD-10 definitions from the National Health Insurance Administration rather than using merely the diagnoses, and the output data in the right panel is the attention weight matrix extracted from the predicting process rather than the classification result. With a combination of these 2 methods, we constructed an ICD-10 auto-coding and training system to assist ICD-10 code users.

Our study aims at building an automatic ICD-10 coding and training system based on NLP technology, attention mechanism, and Deep Neural Network (DNN) models, which are applied for extracting information from EHR data, highlighting the key points from the extracted features, and implementing an ICD-10 classification task with sequential correction, respectively, for assisting all ICD-10 users.

### Methods

#### Data Description

Our data were acquired from patients at National Taiwan University Hospital (NTUH) from January 2016 to July 2018. The ground-truth ICD-10 codes were annotated by the coders at NTUH. Data attributes and types include account IDs, type contents, course and treatment, and discharge diagnoses. The distribution of ICD-10 codes is shown in our previous study [7].

#### System Architecture

The entire process of the system constructing framework is composed of data processing, feature extracting, model constructing, model training, and web service building. To detail and visualize the ICD-10 web service clearly in this study, the complete workflow of the ICD-10 coding and training system is illustrated in Figure 2.
Data Processing

Preprocessing

Preprocessing, including the removal of Chinese words, null or duplicate elements, punctuation, stop words, and infrequent words, was applied before tokenization of the texts. The basic preprocessing methods were applied using the Natural Language Toolkit [8] and Scikit-Learn [9] library. We then randomly split the data set at a 9:1 ratio into training and validation sets with the Scikit-Learn library.

Postprocessing

In ICD-10 coding, combination codes remain an intractable issue because, in some cases, disease coders cannot—and should not—assign multiple diagnosis codes when a single combination code clearly identifies all aspects of the patient’s diagnosis [10]. In this study, a user-defining panel is provided in the auto-coding system to deal with combination codes by replacing the incorrect outcomes, where the combination codes were either predicted incorrectly or separated into 2 different codes on the basis of the given codes.

Feature Extraction

During feature extraction, we applied NLP techniques, including GloVe [11], Word2Vec [12], ELMo [13], BERT [14], and single head attention recurrent neural network (SHA-RNN), to convert the word contexts to numerical data and extract word and contextual information. Except for the BERT-based pretrained weight, we also attempted clinicalBERT [15] and BioBERT [16], which were trained with clinical notes from MIMIC-III, PubMed, and PubMed Central. Hyperparameters of the embedding models are attached in Table 1.
Table 1. Hyperparameters of word-embedding models.

<table>
<thead>
<tr>
<th>Hyperparameters</th>
<th>Size/number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global Vector</strong></td>
<td></td>
</tr>
<tr>
<td>Word embedding size</td>
<td>100</td>
</tr>
<tr>
<td><strong>Word to Vectors</strong></td>
<td></td>
</tr>
<tr>
<td>Word embedding size</td>
<td>300</td>
</tr>
<tr>
<td><strong>Embeddings from Language Models</strong></td>
<td></td>
</tr>
<tr>
<td>Convolutional neural network char embedding size</td>
<td>50</td>
</tr>
<tr>
<td>Convolutional neural network word embedding size</td>
<td>100</td>
</tr>
<tr>
<td>Highway number</td>
<td>2</td>
</tr>
<tr>
<td>Intermediate size</td>
<td>512</td>
</tr>
<tr>
<td><strong>Bidirectional encoder representations from transformers(^a)</strong></td>
<td></td>
</tr>
<tr>
<td>Word embedding size</td>
<td>768</td>
</tr>
<tr>
<td>Sentence embedding size</td>
<td>768</td>
</tr>
<tr>
<td>Position embedding size</td>
<td>768</td>
</tr>
<tr>
<td>Intermediate size</td>
<td>3072</td>
</tr>
<tr>
<td>Attention head number</td>
<td>12</td>
</tr>
<tr>
<td>Hidden layer number</td>
<td>12</td>
</tr>
<tr>
<td>Dropout</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Single head attention recurrent neural network</strong></td>
<td></td>
</tr>
<tr>
<td>Word embedding size</td>
<td>1024</td>
</tr>
<tr>
<td>Hidden size</td>
<td>1024</td>
</tr>
<tr>
<td>Layer number</td>
<td>4</td>
</tr>
</tbody>
</table>

\(^a\)Clinical bidirectional encoder representations from transformers (BERT) and BERT for biomedical text mining shared the same hyperparameters with BERT.

Classification Model

The classification model was constructed with 4 neural network layers, including RNN and fully connected neural network (FCNN), where the hyperparameters are shown in Table 2 and the architecture is shown in Figure 3. The first layer is the word embedding layer, which transforms the tokenized word list input into word vectors. The second layer is a bidirectional GRU (BiGRU) layer [17]. The remaining 2 layers are fully connected layers, where the final fully connected layer should be set to the size of the dimension we expect to predict. In our case, we conducted 2 classification tasks, including whole label classification for CM and PCS with 14,602/9780 labels of CM/PCS in NTUH data records in total. Hence, the final fully connected layer size should be set to 14,602 and 9780 dimensions, respectively. To make a comparison, a classification model with only 1 fully connected layer—fully connected layer 2—was used as the baseline model. In addition, the attention mechanism based on the Bahdanau [18] attention model was introduced to our classification model to further extract the keywords for ICD-10 coding by computing the weight information of context—ICD title–vector pairs; that is, the importance of the information with respect to the current target word.

Table 2. Hyperparameters of the classification models.

<table>
<thead>
<tr>
<th>Hyperparameters</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bidirectional GRU(^a) layer</td>
<td>256</td>
</tr>
<tr>
<td>Fully connected layer 1</td>
<td>700</td>
</tr>
<tr>
<td>Fully connected layer 2 CM/PCS(^b)</td>
<td>14,602/9780</td>
</tr>
<tr>
<td>Dropout</td>
<td>0.2</td>
</tr>
</tbody>
</table>

\(^a\)GRU: Gated Recurrent Unit.
\(^b\)CM/PCS: Clinical Modification/Procedure Coding System.
**Model Assessment**

Micro $F_1$-score is the harmonic mean of recall and precision, which are the sum of the number of true-positive results divided by sum of the number of all positive results and the sum of the number of true-positive results divided by the sum of the number of all relevant samples, respectively. The micro $F_1$-score considers the number for each label while calculating the recall and precision; hence, it is appropriate for evaluating the performance of a multi-label classification task with imbalanced data set.

For realistic application in the auto-coding system, recall@K, which calculates the proportion of correct answers in the first K prediction results returned by the classifier, was also applied for validating the model’s performance. In our case, considering the limitation of the quantity of CM and PCS codes, 20 was chosen as the K value.

**ICD-10 Coding and Training System Framework**

An ICD-10 auto-coding and training system prototype was constructed with python3, ASP.NET Core 2.2 MVC, SQL Server, and Vue.js. Whenever a user performs an action, such as typing a discharge diagnosis or retrieving information from a database on the frontend interface built with Vue.js, the axios, a promise-based HTTP client for the browser and node.js, would call for the Web application programming interface in the backend built with ASP.NET Core 2.2 MVC to send the case information to the backend for predicting and processing via python3 or to the database for data preservation in SQL Server. The complete system framework is illustrated in Figure 4. In ICD-10 Coder and Trainer, with the discharge diagnosis as the data input, the top 20 related ICD-10-CM/PCS codes and the importance of each word related to the corresponding code would be returned to all ICD-10 users for auxiliary.
Comparing the Time Consumed and the $F_1$-Score With and Without the Auto-Coding System

We collected 60 discharge notes from February 2021 from the Far Eastern Memorial Hospital (New Taipei City, Taiwan) randomly. Nine coders participated in this experiment. The most experienced coder provided the ground truth. The other 8 coders were divided into 4 groups, and each case assigned to each group could be coded by 2 coders. There are 2 parts in this experiment. In part 1, we only provided medical record numbers, and the coders coded the randomly assigned medical records on a daily basis. Each group was assigned a different set of 10 cases. In part 2, we provided medical record numbers and ICD codes predicted by our best DNN classification model. Each group was randomly assigned 5 cases. We compared the time consumed and the $F_1$-score between parts 1 and 2 and performed a paired samples Wilcoxon signed-rank test. A 2-tailed $P<.05$ was considered significant. Furthermore, a questionnaire was designed to collect coders’ opinions on this system.

Results

ICD-10-CM Whole Label Classification

In the NTUH data set, the complete ICD-10-CM codes (ie, CM codes with 3-7 characters) corresponding to the discharge diagnosis records comprise 14,602 labels in total. The best DNN classification model based on BERT embedding and FCNN with BiGRU could achieve an $F_1$-score of 0.715 and recall@20 of 0.873. Table 3 shows all comparisons of the whole label classification. Classification results with different BERT pretrained models show no significant effect on performance in both of baseline and BiGRU models.

<table>
<thead>
<tr>
<th>Embedding model</th>
<th>Baseline $F_1$-score</th>
<th>$F_1$-score</th>
<th>Recall@20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word to Vectors</td>
<td>0.355</td>
<td>0.680</td>
<td>0.873</td>
</tr>
<tr>
<td>Global Vectors</td>
<td>0.220</td>
<td>0.635</td>
<td>0.836</td>
</tr>
<tr>
<td>Embeddings from Language Models</td>
<td>0.633</td>
<td>0.631</td>
<td>0.852</td>
</tr>
<tr>
<td>Bidirectional encoder representations from transformers–based</td>
<td>0.715</td>
<td>0.710</td>
<td>0.869</td>
</tr>
<tr>
<td>Clinical bidirectional encoder representations from transformers model</td>
<td>0.712</td>
<td>0.714</td>
<td>0.869</td>
</tr>
<tr>
<td>Bidirectional encoder representations from transformers for biomedical text mining</td>
<td>0.709</td>
<td>0.701</td>
<td>0.863</td>
</tr>
<tr>
<td>Single Head Attention Recurrent Neural Network</td>
<td>0.402</td>
<td>0.570</td>
<td>0.835</td>
</tr>
</tbody>
</table>

ICD-10-PCS Whole Label Classification

In the ICD-10-PCS whole label classification task, the complete ICD-10-PCS code (ie, PCS codes with 7 characters) corresponding to discharge diagnosis records comprised 9513 labels. Progress and discharge diagnosis were applied for training the DNN model. The results summarized in Table 4 imply that our best DNN classification model based on BERT embedding and FCNN with BiGRU could achieve an $F_1$-score of 0.618 and a recall@20 of 0.887.
Table 4. F_1-score and recall@20 of all embedding models in the International Classification of Diseases-10 Procedure Coding System.

<table>
<thead>
<tr>
<th>Embedding model</th>
<th>Baseline F_1-score</th>
<th>F_1-score</th>
<th>Recall@20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word to Vectors</td>
<td>0.278</td>
<td>0.580</td>
<td>0.850</td>
</tr>
<tr>
<td>Global Vectors</td>
<td>0.120</td>
<td>0.520</td>
<td>0.841</td>
</tr>
<tr>
<td>Embeddings from Language Models</td>
<td>0.547</td>
<td>0.557</td>
<td>0.874</td>
</tr>
<tr>
<td>Bidirectional encoder representations from transformers–based</td>
<td>0.618</td>
<td>0.611</td>
<td>0.880</td>
</tr>
<tr>
<td>Clinical bidirectional encoder representations from transformers model</td>
<td>0.596</td>
<td>0.615</td>
<td>0.887</td>
</tr>
<tr>
<td>Bidirectional encoder representations from transformers for biomedical text mining</td>
<td>0.611</td>
<td>0.613</td>
<td>0.880</td>
</tr>
<tr>
<td>Single Head Attention Recurrent Neural Network</td>
<td>0.269</td>
<td>0.527</td>
<td>0.879</td>
</tr>
</tbody>
</table>

**ICD-10 Classification With Attention**

By introducing the attention mechanism into the classification model, the relation and importance between word pairs could be computed and visualized. For instance, for 2 sentences, “He had coronary artery disease. Also, he got fever,” and “A heart disease,” weight information for the word “heart” might focus on “coronary” or “artery.” Hence, by extracting the attention weights of the diagnoses and ICD-10 definitions, how coders focus on the words within diagnoses during the ICD-10 coding process could be well understood (Figure 5). Furthermore, the extracted diagnosis attention weights and the corresponding ICD-10 code could be visualized by highlighting the key words, the weight of which would be higher than a certain threshold, for training a new coder in disease coding. By considering all positive cases and negative sampling up to 40 cases in total, the classification model with the attention mechanism could achieve an F_1-score of 0.86.

**Figure 5.** Visualization of attention weights.

**ICD-10 Coding and Training System Framework**

The objective of this study is to build an ICD-10 auto-coding and training system for assisting disease coders to elevate their work efficiency and coding accuracy. An ICD-10 auto-predicting interface with discharge diagnosis as the reference is available on the internet [19] for accelerating the coding efficiency. The DNN model executed by the python script would return the top 20 ICD-10-CM and ICD-10-PCS codes with a recall@20 of 0.87 and 0.88, respectively. The predicting process of each case takes less than 30 seconds, which drastically shortens the coding time of 30 minutes per case on average. In addition, training for ICD-10 coding is also provided under the training tab. Given a paragraph of discharge diagnosis, the key words to support the code could be highlighted by clicking on the target code.

To make the prediction more flexible and adaptable to disease coders in different hospitals, postprocessing rules for dealing with exceptions, such as combination codes and hospital consensus, could be defined under the rule definition panel. Users could apply the default setting or build their own setting to apply the specific coding style. The ICD-10 auto-coding, training, and rule defining panels are shown in Figures 6, 7, and 8 respectively.
Figure 6. ICD-10 auto-coding panel.

Figure 7. ICD-10 auto-training panel.
Time Consumed and $F_1$-Score With and Without the Auto-Coding System

The ICD-10 auto-coding system with our best DNN classification model significantly improved the coders’ mean $F_1$-score from a median of 0.832 to 0.922 ($P<.05$) but did not decrease their mean coding time ($P=.64$), as shown in Table 5. The questionnaire revealed that a coder took approximately 20-40 minutes on average to code a case, and 62.5% of coders are willing to use this system in their work. This system might potentially help them not only increase the accuracy of ICD-coding but also save their time.

Table 5. Time consumed and the $F_1$-score with and without the auto-coding system.

<table>
<thead>
<tr>
<th>Coder</th>
<th>Mean time consumed in part 1 $^{a,b}$ (minutes:seconds)</th>
<th>Mean time consumed in part 2 $^{c,d,e}$ (minutes:seconds)</th>
<th>Mean $F_1$-score in part 1 $^{a,f}$</th>
<th>Mean $F_1$-score in part 2 $^{g,h}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>07:49</td>
<td>05:11</td>
<td>0.801</td>
<td>0.893</td>
</tr>
<tr>
<td>2</td>
<td>08:19</td>
<td>06:01</td>
<td>0.900</td>
<td>0.960</td>
</tr>
<tr>
<td>3</td>
<td>04:57</td>
<td>06:16</td>
<td>0.980</td>
<td>0.951</td>
</tr>
<tr>
<td>4</td>
<td>05:02</td>
<td>07:32</td>
<td>0.867</td>
<td>0.950</td>
</tr>
<tr>
<td>5</td>
<td>06:23</td>
<td>05:18</td>
<td>0.766</td>
<td>0.978</td>
</tr>
<tr>
<td>6</td>
<td>05:23</td>
<td>03:53</td>
<td>0.652</td>
<td>0.892</td>
</tr>
<tr>
<td>7</td>
<td>05:45</td>
<td>05:25</td>
<td>0.815</td>
<td>0.838</td>
</tr>
<tr>
<td>8</td>
<td>05:33</td>
<td>06:43</td>
<td>0.848</td>
<td>0.827</td>
</tr>
</tbody>
</table>

$a$Without the auto-coding system.

$b$Median time consumed in part 1=5 minutes 39 seconds (95% CI 5 minutes 1 second to 7 minutes 54 seconds).

$c$With the auto-coding system.

$d$Median time consumed in part 2=5 minutes 43 seconds (95% CI 4 minutes 56 seconds to 6 minutes 52 seconds).

$e$Nonsignificant difference in the mean time consumed by coders between parts 1 and 2 of the study (2-tailed $P=.64$ derived from a paired samples Wilcoxon signed-rank test).

$f$Median $F_1$-score in part 1=0.832 (95% CI 0.744-0.915).

$g$Median $F_1$-score in part 2=0.922 (95% CI 0.836-0.963).

$h$Significant difference in mean $F_1$-scores between parts 1 and 2 (2-tailed $P<.05$ derived from a paired samples Wilcoxon rank sum test).
Discussion

Principal Findings
Compared to a previous study on ICD-9 classification with 85,522 training data and an F1-score of 0.41 [20], our best DNN classification model based on the BiGRU embedding method and FCNN with BiGRU achieved an F1-score of 0.715 and recall@20 of 0.873. Comparing to the baseline model with only 1 fully connected layer, models with BiGRU showed better performance within the embedding approaches using fixed word embedding vectors. However, within embedding methods that are more flexible, such as BERT, the BiGRU classification model shows no significant effect on performance. This indicates that higher-level embedding techniques such as ELMo and BERT could certainly be able to sequentially consider the contextual semantics information; since they widely introduce the BiGRU and BiLSTM layers or other contextual information extraction methods within their model architectures. On the other hand, among all the embedding methods, BERT showed the best performance; however, it seems that initializing with different BERT pretrained weights has no significant influence on the classification results. However, the simplified BERT model SHA-RNN could only achieve 0.57 on the classification task and could not achieve over 0.41 on the baseline model. This might result from the lack of the corpus on training of the embedding model, comparing to BERT models which were trained with millions of articles from Bookcorpus, Wikipedia, etc; we only used our own discharge diagnosis records on SHA-RNN training. This implies the ability of the BERT model to learn and extract the information well in a specific field via only the fine-tuning process; thus, there is no need to train our BERT model from scratch with our own data set, but rather only to initialize with the pretrained weight and fine-tune with our own data set.

Another previous study compared BERT with other DNNs in ICD-10 auto-coding in nontechnical summaries of animal experiments. They achieved a micro F1-score of 73.02% with BioBERT, which is comparable to our results [21]. However, nontechnical summaries of animal experiments are not as complicated as the medical records we worked on and BioBERT could perform better than BERT in their data set, but no significant difference was observed in the medical records, as shown herein. Another study found that contextualized deep learning representation models including BERT and ELMo outperform noncontextualized representation models in discovering medical synonyms [22], which is consistent with our findings.

Our system improved the coder’s mean F1-score (P<.05) but did not decrease the mean coding time (P=.64). One of the explanations is that coders had not become familiar with this system yet, and the other explanation is that relatively simple cases were included in this experiment, which led them to take less than 20-40 minutes per case during their daily work, as they indicated in their questionnaire responses. The long-term effect of the ICD-10 auto-coding system should be investigated in the future to determine whether the coding time can be saved.

Limitations
Our study has some limitations. First, our training data are derived from only 1 medical center. The performance in other hospitals could be affected by different writing habits, and different disease prevalence. Second, combination codes remain an intractable issue because in some cases, disease coders cannot and should not assign multiple diagnosis codes in cases where a single combination code clearly identifies all aspects of the patient’s diagnosis. In our results, the combination codes were either predicted incorrectly or separated into 2 different codes. In addition, there are multiple diagnoses that corresponded to multiple codes in order; that is, primary diagnosis, secondary diagnosis, tertiary diagnosis, etc [10]. However, the classification model could only give the probability of each code rather than the corresponding order. To resolve the problem while maintaining high performance in the classification task, we proposed a novel approach by combining the Seq2Seq model, which gives the code order. Finally, our system is still new to coders, and few coders have used it. After more users’ responses are collected, further analysis and modification can be performed to improve our system.

Conclusions
In this study, an ICD-10 classification model developed using NLP and a deep learning model without any background knowledge from EHR data yielded an F1-score of 0.715 and 0.618 for CM and PCS, respectively. In addition, we built and released the platform for automated ICD-10 prediction and training based on our well-trained models for free to ICD-10 users worldwide and further shortened the coding time from 20-40 minutes to 30 seconds per case. Our platform can be found on the internet [19]. Our system can significantly improve coders’ F1-score in ICD-10 coding.

In future studies, we shall attempt to develop and provide other functions such as user feedback and auto-training with new input data to our model. ICD-10 codes in different hospitals with different coding styles will also be constructed in accordance with the amount of user information and prediction history records to improve the automated ICD-10 coding and training system further.

Acknowledgments
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Authors’ Contributions

FL and SMW designed the study. SMW and WCL designed and developed the system. PFC, LCK, KCC, YCL, CYY, CHC, and SCC collected the data. PFC and KCC conducted the experiment. SMW, WCL, and PFC conducted statistical analyses and drafted the manuscript. All authors reviewed the final manuscript.

Conflicts of Interest

None declared.

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Abbreviations

BERT: bidirectional encoder representations from transformers
BIGRU: Bidirectional Gated Recurrent Unit
BioBERT: bidirectional encoder representations from transformers for biomedical text mining
CM: Clinical Modification
DNN: Deep Neural Network
EHR: Electronic Health Records
ELMo: Embeddings from Language Models
FCNN: fully-connected neural network
GloVe: Global Vectors
GRU: Gated Recurrent Unit
ICD: International Classification of Diseases
NTUH: National Taiwan University Hospital
NLP: natural language processing
PCS: Procedure Coding System
SHA-RNN: Single Head Attention Recurrent Neural Network
Word2Vec: Word to Vectors

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An Artificial Neural Network–Based Pediatric Mortality Risk Score: Development and Performance Evaluation Using Data From a Large North American Registry

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Abstract

Background: In the pediatric intensive care unit (PICU), quantifying illness severity can be guided by risk models to enable timely identification and appropriate intervention. Logistic regression models, including the pediatric index of mortality 2 (PIM-2) and pediatric risk of mortality III (PRISM-III), produce a mortality risk score using data that are routinely available at PICU admission. Artificial neural networks (ANNs) outperform regression models in some medical fields.

Objective: In light of this potential, we aim to examine ANN performance, compared to that of logistic regression, for mortality risk estimation in the PICU.

Methods: The analyzed data set included patients from North American PICUs whose discharge diagnostic codes indicated evidence of infection and included the data used for the PIM-2 and PRISM-III calculations and their corresponding scores. We stratified the data set into training and test sets, with approximately equal mortality rates, in an effort to replicate real-world data. Data preprocessing included imputing missing data through simple substitution and normalizing data into binary variables using PRISM-III thresholds. A 2-layer ANN model was built to predict pediatric mortality, along with a simple logistic regression model for comparison. Both models used the same features required by PIM-2 and PRISM-III. Alternative ANN models using single-layer or unnormalized data were also evaluated. Model performance was compared using the area under the receiver operating characteristic curve (AUROC) and the area under the precision recall curve (AUPRC) and their empirical 95% CIs.

Results: Data from 102,945 patients (including 4068 deaths) were included in the analysis. The highest performing ANN (AUROC 0.871, 95% CI 0.862-0.880; AUPRC 0.372, 95% CI 0.345-0.396) that used normalized data performed better than PIM-2 (AUROC 0.805, 95% CI 0.801-0.816; AUPRC 0.234, 95% CI 0.213-0.255) and PRISM-III (AUROC 0.844, 95% CI 0.841-0.855; AUPRC 0.348, 95% CI 0.322-0.367). The performance of this ANN was also significantly better than that of the logistic regression model (AUROC 0.862, 95% CI 0.852-0.872; AUPRC 0.329, 95% CI 0.304-0.351). The performance of the ANN that used unnormalized data (AUROC 0.865, 95% CI 0.856-0.874) was slightly inferior to our highest performing ANN; the single-layer ANN architecture performed poorly and was not investigated further.

Conclusions: A simple ANN model performed slightly better than the benchmark PIM-2 and PRISM-III scores and a traditional logistic regression model trained on the same data set. The small performance gains achieved by this two-layer ANN model may not offer clinically significant improvement; however, further research with other or more sophisticated model designs and better imputation of missing data may be warranted.
artificial intelligence; risk assessment; decision support techniques; intensive care unit; pediatric; decision making; computer-assisted

**Introduction**

**Background**

The use of risk models in medicine enables timely and more targeted interventions for a given patient and facilitates benchmarking quality of care and conduct of clinical studies [1]. It is often necessary to quantify the severity of illness in the pediatric intensive care unit (PICU). Estimating the probability of mortality or expected length of stay from early admission data with such risk models is mainly used for quality improvement and benchmarking; however, it might enable a clinician to make objective medical decisions regarding the state of the patient, the necessary level of care, possible treatments, discharge plans, or expected costs [2-4].

PICUs are data-rich environments with a wide range of physiological variables that are responsive to interventions over short periods and outcomes that are well-defined and generally quantifiable [5]. Thus, the PICU provides fertile ground to develop and test prediction models of risks and outcomes. A score, which is quick and pragmatic to use, can enable the timely identification of adverse conditions and may be used to tailor appropriate interventions [6]. Two commonly encountered pediatric risk scores are the pediatric index of mortality 2 (PIM-2) [2] and pediatric risk of mortality III (PRISM-III) [1]. Both are derived from logistic regression models, which estimate mortality risk and have been validated with respective areas under the receiver operating characteristic curves (AUROCs) of 0.90 and 0.89 [1,7].

Increased computing capabilities, big data, and machine learning algorithms enable the application of artificial intelligence (AI) for clinical decision support [8]. Artificial neural networks (ANNs), a subtype of AI, can be used in different medical areas and have been shown to outperform physicians in diagnosis based on medical imaging or data from electronic medical records [9-12]. A recurrent neural network is a type of ANN that is most commonly used for sequential data. An ANN-based cardiac risk score, which used the recurrent neuronal network approach, was able to detect small changes in an electrocardiogram segment, which cannot be found by visual inspection [11]; another was used to classify clinical time series data for pediatric patients in critical care [12].

The clinical adoption of ANN-based risk models relies on gaining physicians’ trust in the use of AI [13,14], which may include, but is not limited to, demonstrating better performance than traditional regression approaches.

**Objectives**

The primary aim of this study is to examine the performance of an ANN-based approach compared to that of traditional approaches based on logistic regression models when applied to estimating the risk of mortality in children admitted to PICU with suspected sepsis. We developed an ANN model using features required in the PIM-2 and PRISM-III models to predict mortality outcomes (died or survived) in a large North American registry data set and evaluated the ANN’s performance using the AUROC. We compared its performance with the benchmark PIM-2 and PRISM-III scores, as well as a logistic regression model, trained on the study data set, which used the same features as PIM-2 and PRISM-III.

**Methods**

**Study Design and Approval**

In this study, we used data from a North American PICU registry to compare the performance of an ANN model with PIM-2 and PRISM-III scores. The data set was obtained from Virtual Pediatric Systems (VPS), LLC, a registry prospectively collected records from 130 PICUs in the United States and Canada. This is a secondary analysis of data obtained for a different purpose—to develop a simple risk stratification score for children with sepsis [6]. Ethical approval for the study was obtained from the University of British Columbia/Children’s and Women’s Health Centre of British Columbia Research Ethics Board (H15-01398). The requirement for written informed consent was waived by the research ethics board, as this study was a secondary analysis of registry data. This manuscript has been prepared in accordance with the guidelines for Transparent Reporting if a multivariable prediction risk model for Individual Prognosis or Diagnosis.

As sepsis diagnosis might not necessarily be known or documented at the time of admission to the PICU, we identified all children in the VPS data set whose diagnostic codes at discharge exhibited evidence of an infection, and combined with their admission to the PICU, this provides a reasonably strong indication for sepsis. This allowed us to create a representative data set of children with a high likelihood of sepsis.

**Study Data Set**

**Data Available for Analysis**

The analyzed data set included data on PICU admissions between January 1, 2009, and December 31, 2014. Data were available from 102,945 children, of whom 4068 died (mortality rate 3.95%). Each entry included a variety of vital signs, laboratory tests, and other clinical information, including the variables required to calculate the PIM-2 and PRISM-III scores. The clinical data used in this analysis were solely from early admission to the PICU. Hence, the longer the length of stay, the less associated these predictors were with the outcome under investigation: mortality or survival at PICU discharge.

Although the variables for PIM-2 and PRISM-III were collected from the same source, these models captured data from different sampling windows. For any given PICU admission, the VPS data set provides a single measurement for each variable used...
by these 2 risk scores as required for their respective calculations.

**PRISM-III Variables and Sampling Window**

PRISM-III uses the highest or lowest values of systolic blood pressure, heart rate, temperature, mental status, pupillary reflexes, acidosis, pH, P<sub>CO₂</sub>, total carbon dioxide (CO₂), Pa<sub>O₂</sub>, glucose, potassium, creatinine, blood urea nitrogen, white blood cell count, platelet count, and prothrombin time or partial thromboplastin time. Values included were measured in the first 12 hours of PICU care; laboratory variables were also considered up to 2 hours before PICU admission.

**PIM-2 Variables and Sampling Window**

PIM-2 uses the first recorded values of systolic blood pressure, pupillary reaction to light, Pa<sub>O₂</sub>, base excess, early mechanical ventilation (yes or no), elective PICU admission (yes or no), admission following surgery (yes or no), admission following cardiopulmonary bypass, high-risk diagnoses (nine options: cardiac arrest preceding intensive care unit (ICU) admission, severe combined immune deficiency, leukemia or lymphoma after first induction, spontaneous cerebral hemorrhage, cardiomyopathy or myocarditis, hypoplastic left heart syndrome, HIV infection, liver failure as the main reason for ICU admission, or neurodegenerative disorder), and low-risk diagnoses (five options: main reason for ICU admission of asthma, bronchiolitis, croup, obstructive sleep apnea, or diabetic keto-acidosis) [2]. Values included were measured in the first hour of PICU care starting at the time of the first face-to-face meeting of the patient with a PICU team member.

Not all vital signs were collected routinely for every patient, so the data set was only sparsely populated, and the vital signs used for calculating PIM-2 and PRISM-III scores were incomplete in some cases, for example, the Glasgow Coma Score (mental status) was missing from 60.2% (61,976/102,945) of cases. In the calculation of both PIM-2 and PRISM-III scores, missing vital signs are taken as a sign of being normal, that is, healthy, as such tests were not ordered or performed by the PICU team [1,2]. For example, a missing Glasgow Coma Score is interpreted as indicating a normal mental status and is input to the model as such. This assumption is discussed further in the Limitations section.

**Preprocessing**

Preprocessing was performed in Python (v3.8.5; Python Software Foundation) to perform three tasks: (1) generate the training and test sets, (2) address missing values in the data set, and (3) generate new variables through data transformation.

**Generation of Training and Test Sets**

The total data set was initially divided into training and test sets using a stratified approach to ensure that the class ratio for mortality remained approximately equal for the training, test, and full data sets. ANN and logistic regression models were built on the training sets and evaluated on the test sets, and the results were compared against the PIM-2 and PRISM-III models. The overall data set was bootstrapped 100 times to generate the training and test sets.
The ANN model was trained with features used in the PIM-2 and PRISM-III models to predict the outcome (died or survived); AUROC was used as an evaluation metric while training the model. Finally, we developed a logistic regression model for comparison using the same features from PIM-2 and PRISM-III.

**Model Evaluation**

The empirical range of AUROC scores was computed for each test set (obtained from bootstrap) using the `sklearn.metrics` function in Python. The test set that resulted in the median AUROC value was used to determine the optimum Youden index value. This threshold was then used to calculate the false positive rate (FPR) and false negative rate (FNR) for each test set, and the 95% empirical CIs were reported by pooling the results from all the test sets [15-17]; median and ranges of pooled results were reported for all other indices. We also reported the area under the precision recall curve (AUPRC) and its empirical 95% CI for each model. A Welch 2-sided t test was used to compare AUROC and AUPRC for model pairs.

To compare how the models performed at specific true positive rate (TPR) and FPR levels, we fixed the TPR values at 95%, 90%, and 85% and computed the corresponding median FPR values (from all the test sets) for ANN, logistic regression, PIM-2, and PRISM-III. Similarly, we also reported the median TPR results by fixing the FPR at 5%, 10%, and 15%.

**Results**

**Data Set Characteristics**

The data set included 102,945 children with infection admitted between 2009 and 2014, of whom 4068 died (3.95% mortality rate). The training sets contained 72,061 children, of whom a median of 2852 (range 2790-2903) died, equivalent to a 3.96% mortality rate; the test sets contained 30,884 children, of whom a median of 1216 (range 1165-1278) died, equivalent to a 3.94% mortality rate (Table 1).
Table 1. Overview of study population with demographics and risk factors split by outcome (N=102,945)\textsuperscript{a}.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All (n=102,945)</th>
<th>Died (n=4068)</th>
<th>Survived (n=98,877)</th>
<th>Training Died (n=2852)</th>
<th>Survived (n=69,209)</th>
<th>Testing Died (n=1216)</th>
<th>Survived (n=29,689)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males, n (%)</td>
<td>58,058 (56.39)</td>
<td>2186 (53.73)</td>
<td>55,872 (56.5)</td>
<td>1531 (53.68)</td>
<td>39,075 (56.46)</td>
<td>655 (53.87)</td>
<td>16,797 (56.62)</td>
</tr>
<tr>
<td>Age (months), median (IQR)</td>
<td>28.9 (7.5-100.3)</td>
<td>39.3 (7-137.7)</td>
<td>28.6 (7.5-98.7)</td>
<td>37.8 (6.9-138.4)</td>
<td>28.4 (7.9-138.4)</td>
<td>42.45 (7.2-135.25)</td>
<td>29.3 (7.9-99.4)</td>
</tr>
<tr>
<td>&lt;1 month, n (%)</td>
<td>4733 (4.6)</td>
<td>342 (8.41)</td>
<td>4391 (4.44)</td>
<td>245 (8.59)</td>
<td>3108 (4.49)</td>
<td>97 (7.98)</td>
<td>1283 (4.32)</td>
</tr>
<tr>
<td>1-23 months, n (%)</td>
<td>42,935 (41.71)</td>
<td>1400 (34.41)</td>
<td>41,535 (42.01)</td>
<td>980 (34.36)</td>
<td>29,195 (42.18)</td>
<td>420 (34.54)</td>
<td>12,340 (41.59)</td>
</tr>
<tr>
<td>2-5 years, n (%)</td>
<td>22,264 (21.63)</td>
<td>719 (17.67)</td>
<td>21,545 (21.79)</td>
<td>510 (17.88)</td>
<td>14,967 (21.63)</td>
<td>209 (17.19)</td>
<td>6578 (22.17)</td>
</tr>
<tr>
<td>6-12 years, n (%)</td>
<td>18,652 (18.12)</td>
<td>776 (19.07)</td>
<td>17,876 (18.08)</td>
<td>542 (19)</td>
<td>12,474 (18.02)</td>
<td>234 (19.24)</td>
<td>5042 (18.21)</td>
</tr>
<tr>
<td>13-18 years, n (%)</td>
<td>14,353 (13.94)</td>
<td>829 (20.39)</td>
<td>13,524 (13.68)</td>
<td>574 (20.13)</td>
<td>9461 (13.67)</td>
<td>255 (20.97)</td>
<td>4063 (13.69)</td>
</tr>
<tr>
<td>&gt;18 years, n (%)</td>
<td>8 (0.01)</td>
<td>2 (0.05)</td>
<td>6 (0.01)</td>
<td>1 (0.04)</td>
<td>4 (0.01)</td>
<td>1 (0.08)</td>
<td>2 (0.01)</td>
</tr>
<tr>
<td>Primary diagnosis category, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory</td>
<td>63,928 (62.1)</td>
<td>1404 (34.51)</td>
<td>62,524 (63.23)</td>
<td>968 (33.94)</td>
<td>43,696 (63.14)</td>
<td>436 (35.86)</td>
<td>18,828 (63.46)</td>
</tr>
<tr>
<td>Infectious</td>
<td>12,288 (11.94)</td>
<td>1387 (34.1)</td>
<td>10,901 (11.02)</td>
<td>979 (34.33)</td>
<td>7588 (10.96)</td>
<td>408 (33.56)</td>
<td>3313 (11.17)</td>
</tr>
<tr>
<td>Neurological</td>
<td>3589 (3.49)</td>
<td>162 (3.98)</td>
<td>3427 (3.47)</td>
<td>120 (4.21)</td>
<td>2447 (3.54)</td>
<td>42 (3.45)</td>
<td>980 (3.3)</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>2248 (2.18)</td>
<td>103 (2.53)</td>
<td>2145 (2.17)</td>
<td>79 (2.77)</td>
<td>1518 (2.19)</td>
<td>24 (1.97)</td>
<td>627 (2.11)</td>
</tr>
<tr>
<td>Dermatologic</td>
<td>1769 (1.72)</td>
<td>30 (0.74)</td>
<td>1739 (1.76)</td>
<td>18 (0.63)</td>
<td>1219 (1.76)</td>
<td>12 (0.99)</td>
<td>520 (1.75)</td>
</tr>
<tr>
<td>Location before PICU\textsuperscript{b} admission, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Inpatient</td>
<td>30,691 (29.81)</td>
<td>1752 (43.07)</td>
<td>28,939 (29.27)</td>
<td>1238 (43.41)</td>
<td>20,280 (29.3)</td>
<td>514 (42.27)</td>
<td>8659 (29.19)</td>
</tr>
<tr>
<td>Postoperative admission</td>
<td>18,435 (17.91)</td>
<td>576 (14.16)</td>
<td>17,859 (18.06)</td>
<td>412 (14.45)</td>
<td>12,447 (17.98)</td>
<td>164 (13.49)</td>
<td>5412 (18.24)</td>
</tr>
<tr>
<td>Resuscitation procedures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardiac massage before PICU, n (%)</td>
<td>1863 (1.81)</td>
<td>588 (14.45)</td>
<td>1275 (1.29)</td>
<td>419 (14.69)</td>
<td>864 (1.25)</td>
<td>169 (13.9)</td>
<td>411 (1.39)</td>
</tr>
<tr>
<td>Mechanical ventilation within 24 hours, n (%)</td>
<td>53,903 (52.36)</td>
<td>3417 (84)</td>
<td>50,486 (51.06)</td>
<td>2405 (84.33)</td>
<td>35,258 (50.94)</td>
<td>1012 (83.22)</td>
<td>15,228 (51.33)</td>
</tr>
<tr>
<td>Mechanical ventilation within 1 hour, n (%)</td>
<td>42,940 (41.71)</td>
<td>2658 (65.34)</td>
<td>40,282 (40.74)</td>
<td>1863 (65.32)</td>
<td>28,161 (40.69)</td>
<td>795 (65.38)</td>
<td>12,121 (40.86)</td>
</tr>
<tr>
<td>Length of stay (days), median (IQR)</td>
<td>3.5 (1.7-8.0)</td>
<td>7.2 (2.2-21.4)</td>
<td>3.4 (1.7-7.8)</td>
<td>7.1 (2.2-21.0)</td>
<td>3.4 (1.7-7.8)</td>
<td>7.5 (2.4-22.7)</td>
<td>3.4 (1.6-7.8)</td>
</tr>
<tr>
<td>PRISM-III\textsuperscript{c} probability of death (%), median (IQR)</td>
<td>0.63 (0.3-1.6)</td>
<td>10 (1.7-44.6)</td>
<td>0.5 (0.3-1.4)</td>
<td>10.2 (1.7-47.8)</td>
<td>0.5 (0.3-1.4)</td>
<td>8.3 (1.6-39.2)</td>
<td>0.5 (0.3-1.4)</td>
</tr>
<tr>
<td>PIM-2\textsuperscript{d} probability of death (%), median (IQR)</td>
<td>1 (0.4-3.5)</td>
<td>5.2 (2-8.1)</td>
<td>1 (0.3-3.3)</td>
<td>5.3 (2-18.2)</td>
<td>0.9 (0.3-3.3)</td>
<td>4.8 (2.1-17.6)</td>
<td>0.9 (0.3-3.3)</td>
</tr>
<tr>
<td>Died, n (%)</td>
<td>4068 (3.95)</td>
<td>4068 (100)</td>
<td>0 (0)</td>
<td>2852 (100)</td>
<td>0 (0)</td>
<td>1216 (100)</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Data are reported separately for the complete population and the training and test cohorts. Note that only the top 5 primary diagnosis categories are reported. In addition, note that only the initial 3 columns are true results; the remaining 4 are median values over the 100 data sets created.

\textsuperscript{b}PICU: pediatric intensive care unit.

\textsuperscript{c}PRISM-III: pediatric risk of mortality III.

\textsuperscript{d}PIM-2: pediatric index of mortality 2.

As is commonly encountered in large clinical registries using clinical availability of routinely collected data, between 0.41% (424/102,945) and 80.27% (82,636/102,945) of entries were missing per feature required for PRISM-III: more commonly measured vital signs, such as systolic blood pressure and heart rate, had fewer missing values (424/102,945, 0.41%-517/102,945, 0.5%), whereas others were missing many entries, such as CO\textsubscript{2} (49,837/102,945, 48.41% missing) and partial thromboplastin time (82,636/102,945, 80.27% missing).
the numerical feature systolic blood pressure, whereas base excess was missing in 84.73% (87,230/102,945) of entries, and both fraction of inspired oxygen and $P_{aO_2}$ were missing from 94.18% (96,958/102,945) of the entries. On the other hand, there was no missing information in any of the binary features, such as high- or low-risk diagnosis and recovery from surgery, which are features required for the PIM-2 calculation.

Model Performance: ANN Trained Using Imputed and Normalized Data

With the ANN trained on normalized data, the median FPR was mostly close to 18.4% (range 12.5%-30.8%) and the median FNR value was 24% (range 12.7%-33.2%; Table 2), with a median accuracy of 81.3% (range 69.9%-86.7%) on the test set.

<table>
<thead>
<tr>
<th>Prediction model</th>
<th>Threshold trigger (%)</th>
<th>False positive detections (FPR$^b$), n (%)</th>
<th>Missed cases (FNR$^c$), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIM-2$^d$</td>
<td>3.36</td>
<td>7278 (24.5)</td>
<td>377 (31.5)</td>
</tr>
<tr>
<td>PRISM-III$^e$</td>
<td>2.21</td>
<td>1052 (3.5)$^f$</td>
<td>651 (54.3)</td>
</tr>
<tr>
<td>Logistic regression</td>
<td>0.50</td>
<td>5142 (17.3)</td>
<td>317 (26.8)</td>
</tr>
<tr>
<td>ANN$^g$</td>
<td>0.04</td>
<td>5467 (18.4)</td>
<td>289 (24.0)$^f$</td>
</tr>
</tbody>
</table>

$^a$Comparison of the pediatric index of mortality 2, pediatric risk of mortality III, a traditional logistic regression model, and artificial neural network–based approach. For each model, the threshold was selected by optimizing the Youden index.

$^b$FPR: false positive rate.

$^c$FNR: false negative rate.

$^d$PIM-2: pediatric index of mortality 2.

$^e$PRISM-III: pediatric risk of mortality III.

$^f$The best value in this category.

$^g$ANN: artificial neural network.

The AUROCs for PIM-2 and PRISM-III were 0.805 (95% CI 0.801-0.816) and 0.844 (95% CI 0.841-0.855), respectively. The ANN (AUROC 0.871, 95% CI 0.862-0.880) performed better than both PIM-2 ($P<.001$) and PRISM-III ($P<.001$; Figure 2).

Figure 2. Receiver operating characteristic curves for four different mortality prediction models: pediatric index of mortality 2, pediatric risk of mortality III, logistic regression, and our best artificial neural network–based approach. The areas under the receiver operating characteristics curve and their 95% CI are indicated in the bottom-right corner. ANN: artificial neural network; AUC: area under the receiver operating characteristic curve; LR: logistic regression; PIM-2: pediatric index of mortality 2; PRISM-III: pediatric risk of mortality III.
Similar results were observed using AUPRC, which indicated that the ANN (AUPRC 0.372, 95% CI 0.345-0.396) performed better than PIM-2 (AUPRC 0.234, 95% CI 0.213-0.255; P < .001) and PRISM-III (AUPRC 0.348, 95% CI 0.322-0.367; P < .001; Figure 3). The ANN achieved the highest TPR compared with the logistic regression, PIM-2, and PRISM-III when FPR was fixed at 5%, 10%, or 15%. Similarly, FPR was lowest for the ANN when TPR was fixed at 85% or 90% (Table 3). However, the logistic regression model showed the smallest FPR when TPR was fixed at 95%.

Figure 3. Precision recall curves for four different mortality prediction models: pediatric index of mortality 2, pediatric risk of mortality III, logistic regression, and our best artificial neural network–based approach. The areas under the precision recall curves and their 95% CI, are indicated in the top right corner. ANN: artificial neural network; AUPRC: area under the precision recall curve; LR: logistic regression; PIM-2: pediatric index of mortality 2; PRISM-III: pediatric risk of mortality III.

Table 3. Median true positive rate and median false positive rate of 4 different mortality prediction models.

<table>
<thead>
<tr>
<th>Prediction model</th>
<th>TPR (R) (%)</th>
<th>FPR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FPR fixed at 5%</td>
<td>FPR fixed at 10%</td>
</tr>
<tr>
<td>PIM-2&lt;sup&gt;d&lt;/sup&gt;</td>
<td>48.1</td>
<td>56.8</td>
</tr>
<tr>
<td>PRISM-III&lt;sup&gt;e&lt;/sup&gt;</td>
<td>60.5</td>
<td>68.4</td>
</tr>
<tr>
<td>Logistic regression</td>
<td>61.2</td>
<td>69.8</td>
</tr>
<tr>
<td>ANN&lt;sup&gt;g&lt;/sup&gt;</td>
<td>62.6&lt;sup&gt;f&lt;/sup&gt;</td>
<td>70.8&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup>Comparison of the pediatric index of mortality 2, pediatric risk of mortality III, a traditional logistic regression model, and artificial neural network–based approach.  
<sup>b</sup>TPR: true positive rate.  
<sup>c</sup>FPR: false positive rate  
<sup>d</sup>PIM-2: pediatric index of mortality 2.  
<sup>e</sup>PRISM-III: pediatric risk of mortality III.  
<sup>f</sup>The best value in this category.  
<sup>g</sup>ANN: artificial neural network.
The lowest FPR observed at the Youden-optimized threshold point for any of the models evaluated was 3.5% using PRISM-III, with a corresponding FNR of 54.3% (Table 2). If we target an FPR of 3.5%, the corresponding FNRs for the other models were 68.7% for PIM-2, 55.8% for the logistic regression, and 54% for the ANN.

**Model Performance: Logistic Regression Using Imputed and Nonnormalized Data**

The accuracy of the logistic regression model was 81.9% (range 81.4%-82.5%), with an FPR of 17.3% (range 17%-18.3%) and an FNR of 26.8% (range 23.7%-29.9%; Table 2). The AUROC was 0.862 (95% CI 0.852-0.872) and the AUPRC was 0.329 (95% CI 0.304-0.351). The logistic regression model also showed better performance, as measured by AUROC, than both PIM-2 (P<.001) and PRISM-III (P<.001; Figure 2), but PRISM-III performed better than the logistic regression model when evaluated using AUPRC (Figure 3).

Although the AUROCs of the ANN and logistic regression overlap, it was found that ANN performed better than logistic regression (P<.001).

**Model Performance: ANN Trained Using Imputed and Nonnormalized Data**

The accuracy of the ANN model trained using the nonnormalized data set with imputed data was 82.5% (range 69.6%-89.2%). The FPR value was 17.9% (range 9.7%-31.1%), and the FNR value was 26.7% (range 13.9%-39.3%; Table 2). The AUROC was 0.865 (95% CI 0.856-0.874), which was lower than that of the model with normalized data (P<.001). The AUPRC value was 0.355 (95% CI 0.328-0.376).

Using nonnormalized data, the ANN model had an FPR of 16.8% (95% CI 14.8%-18.2%) at a TPR of 73.3% and achieved its highest TPR of 73.4% (95% CI 71.4%-75.6%) for an FPR of 17.3%.

**Discussion**

**Principal Findings**

**Summary of Results**

We created an ANN-based pediatric risk prediction score using the features included in PIM-2 and PRISM-III scores, which we trained on patients from a large North American multicenter pediatric cohort with presumed sepsis as identified by a discharge diagnosis of infection. The overall performance of the ANN model with binary cross-entropy loss was better than the PIM-2 and PRISM-III scores, with median AUROCs of 0.871 (ANN) versus 0.805 (PIM-2; P<.001) and 0.844 (PRISM-III; P<.001). It also performed better than a traditional logistic regression model that used the same features required by PIM-2 and PRISM-III. However, these performance gains may not represent a clinically significant improvement. Our evaluation of the ANN approach with a single hidden layer and nonnormalized data returned poorer results than the other models evaluated.

**Improved Performance, but Is It Relevant?**

Our highest performing ANN was significantly better, statistically, than PIM-2 and PRISM-III using the AUROC and AUPRC measures of performance. The ANN missed fewer cases than PIM-2, PRISM-III, and the logistic regression model (ie, the ANN had a lower FNR; Table 2) at their respective ideal thresholds, as determined by optimizing their respective Youden indices; however, its rate of false positive detections was higher than that of PRISM-III and marginally higher than that of the logistic regression model (ie, the ANN had a higher FPR) at these Youden-optimized thresholds. This may suggest an opportunity for further optimization and evaluation, but it should be noted that the ANN did not miss more cases than PRISM-III (ie, the ANN had an equivalent FNR) when the FPR was fixed at the value of 3.5% (PRISM-III’s Youden-optimized threshold).

A direct comparison between models is challenging given that model selection will depend to a large extent on the clinical context; in some settings, a single objective (eg, to minimize FPR) may be the overriding concern, whereas in other cases, a balance of multiple objectives may be required (eg, to minimize both FPR and FNR). Despite limited performance gains and increased robustness, the improvement may not be clinically relevant and is unlikely to overcome the initial concerns that physicians might have about the new model. The limited performance gains were not surprising. Although studies have proposed that ANNs outperform logistic regression models [12,18] or offer at least partially better performance [19], a recent systematic review of 71 studies found no superior performance of ANN over logistic regression models [20]. However, ANN-based models allow for the tuning of performance characteristics, which offers a potential advantage.

**Trust Issues as a Barrier to ANN Use in Risk Modeling**

The successful acceptance of AI-based risk models requires physicians’ willingness to accept AI models and the interpretability of those models. Although clinically improved performance might help this case, trust is a key element in acceptance, which is built (or lost) in a dynamic and evolving process [13,21]. Our failure to demonstrate a significant improvement in clinical performance will not help overcome the barriers to adoption.

Future AI-based risk models may need to become more interpretable to find acceptance [14], and the higher the risk, the more interpretability is needed to earn the trust. Including clinicians and patients in the development of AI models may be a step toward promoting acceptability and interpretability. Certification and licensure for AI models might also help build trust in model-based risk scores [22,23]. Finally, it may be useful to assure the user that the model is a tool and not a replacement for the clinician [13].

**Challenges With Skewed Data**

The working data set was skewed: only 3.95% (4068/102,945) of instances had the outcome as died. Local minima are a problem frequently associated with imbalanced data sets, and customized learning algorithms, cost functions, or external approaches (ie, resampling the data set) can be used to help
overcome this problem [24]. Some ANNs tended to predict (mostly) everyone as a survivor; given the overall mortality rate of the population (4068/102,945, 3.95%), even assuming every patient will survive results in an accuracy of approximately 96%, but with an FPR of zero and an FNR of one. A traditional experimental setup with accuracy as an evaluation metric fails when building models with skewed data, as the models tend to be biased toward the majority class (here survived) [25]. This challenge can be addressed by modifying the cost function to maximize the AUROC of the model [25].

**Limitations**

The main limitation of this work is the fact that out of several ANN-based models evaluated, only 1 type learned to discriminate between survival and death of patients effectively. Despite attempts to address the root cause (imbalance of outcomes in the data set), this suggests that the approaches selected may not have been optimal and that further network types and designs should be considered in future approaches. Following the initial positive outcomes with this model, secondary training on a data set can be used to fine-tune the ANN model.

The information included in the new models was limited to risk factors from PIM-2 and PRISM-III. By creating new features such as vital sign combinations or ratios [26], which in principle can be emulated by adding hidden layers, one might be able to provide another significant performance boost to the model. However, this did not seem to be the case in a recent sepsis prediction competition [27], where novel methods or applications seemed to be more promising than the creation of new features.

Another limitation was the relatively low number of complete patient entries in the VPS data set. Given that VPS is a curated data set, the potential reasons for this likely stem from local practices, such as tests not being required for clinical management in particular cases or it being generally decided that recording the results of these tests is optional. Although it makes the creation and use of some modeling techniques more difficult, this is an unavoidable feature of real-world clinical data. Characterizing the missingness to inform modeling might offer a valuable approach, but such features may not be generalizable because they represent local patterns of practice. To use models without the filtering layer, simple imputation approaches were used; however, data were likely not missing at random, which invalidates some of the (median or mode imputation) approaches used. More sophisticated approaches for handling data missingness, such as multivariate imputation by chained equations, may yield better performance [28,29], as the substituted values are likely closer to specific cases than the overall population. Importantly, physicians should inform the treatment of missing values, which might boost confidence in the methods used. It might be possible to use a complete time series in an ANN instead of extreme values observed in a certain window, which could improve performance.

This study explored only a limited range of ANN design techniques. For example, we used rectifier linear unit activation in the hidden layers but did not evaluate the effect of other activation functions on model performance; similarly, we used the adam optimizer to identify the optimal ANN architecture but did not evaluate alternative optimizers. Thus, more exhaustive experimentation may yield improved performance results. Similarly, Youden index was used as a pragmatic approach to identify the optimal cut off by maximizing the models' true positive and true negative rates. However, selecting the appropriate operating point for clinical implementation should consider alternative approaches to finding the optimal threshold and would also require a more nuanced evaluation of clinical priorities, which might, for example, penalize missed cases over false positives.

A major limitation to the development of a new risk score is the lack of recognized clinically acceptable performance criteria to assess the utility of integrating ANN-based risk scores into daily clinical routines. In their absence, it is difficult to make a clear statement on the clinical utility of models with slightly better performance compared with existing risk scores.

**Conclusions**

This study examined the performance of ANN models over logistic regression-based models to estimate the risk of mortality in the PICU. A simple 2-layer ANN demonstrated better performance than traditional logistic regression, PIM-2, and PRISM-III; the statistically significant improvement in performance may not be clinically significant. Further work, including involvement of physicians in defining performance thresholds, better handling of data missingness, and possibly the use of more sophisticated ANN-modeling methods, will be required to achieve meaningful advances to guide decision-making in the care of critically ill children.

**Acknowledgments**

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Authors' Contributions
SM and MG designed the study and obtained ethical approval to conduct the research. NGP initially analyzed the data with guidance from MG, and RSS revised the analysis. NGP, NCW, RSS, and MG interpreted the findings and drafted the manuscript. All authors critically reviewed the manuscript and read and approved the final version.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Zipped Python code files were used to build the models and generate the results.

References


23. Proposed regulatory framework for modifications to Artificial Intelligence/Machine Learning (AI/ML)-based Software as a Medical Device (SaMD). US Food and Drug Administration. 2019. URL: https://www.fda.gov/media/122535/download [accessed 2021-07-31]


Abbreviations

AI: artificial intelligence
ANN: artificial neural network
AUPRC: area under the precision recall curve
AUROC: area under the receiver operating characteristic curve
FNR: false negative rate
FPR: false positive rate
ICU: intensive care unit
PICU: pediatric intensive care unit
PIM-2: pediatric index of mortality 2
PRISM-III: pediatric risk of mortality III
TPR: true positive rate
TRIPOD: Transparent Reporting if a multivariable prediction risk model for Individual Prognosis or Diagnosis
VPS: Virtual Pediatric Systems

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Corrigenda and Addenda

Correction: Predicting Antituberculosis Drug–Induced Liver Injury Using an Interpretable Machine Learning Method: Model Development and Validation Study

Tao Zhong1, BSc; Zian Zhuang2,3,4, BSc; Xiaoli Dong5,6, PhD; Ka Hing Wong5,6, PhD; Wing Tak Wong5,6, PhD; Jian Wang1, BSc; Daihai He2,4, PhD; Shengyuan Liu1, PhD

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Related Article:
Correction of: https://medinform.jmir.org/2021/7/e29226
doi:10.2196/32415

In “Predicting Antituberculosis Drug–Induced Liver Injury Using an Interpretable Machine Learning Method: Model Development and Validation Study” (JMIR Med Inform 2021;9(7):e29226) two corrections were made.

1. In the originally published article, author Daihai He was listed as the corresponding author. The corresponding author has been changed to Shengyuan Liu and the corrected details are as follows:

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2. For authors Xiaoli Dong, Ka Hing Wong, and Wing Tak Wong, the affiliation was originally listed as follows:

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This has been corrected to:

Xiaoli Dong5,6, PhD; Ka Hing Wong5,6, PhD; Wing Tak Wong5,6

5Research Institute for Future Food, The Hong Kong Polytechnic University, Hong Kong, China
6Department of Applied Biology and Chemical Technology, The Hong Kong Polytechnic University, Hong Kong, China

The complete author information and affiliations in the corrected article are listed below.

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The correction will appear in the online version of the paper on the JMIR Publications website on August 13, 2021, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.

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Corrigenda and Addenda

Correction: The Fast Health Interoperability Resources (FHIR) Standard: Systematic Literature Review of Implementations, Applications, Challenges and Opportunities

Muhammad Ayaz¹, MSc; Muhammad F Pasha¹, PhD; Mohammed Y Alzahrani², PhD; Rahmat Budiarto³, PhD; Deris Stiawan⁴, PhD

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Related Article:
Correction of: https://medinform.jmir.org/2021/7/e21929
doi:10.2196/32869

In “The Fast Health Interoperability Resources (FHIR) Standard: Systematic Literature Review of Implementations, Applications, Challenges and Opportunities” (JMIR Med Inform 2021;9(7):e21929) the authors noted one error. The title of the originally published article contained an error in the abbreviation “FHIR.” The title originally read as follows:

The Fast Health Interoperability Resources (FIHR) Standard: Systematic Literature Review of Implementations, Applications, Challenges and Opportunities

In the corrected version, the title has been revised to:

The Fast Health Interoperability Resources (FHIR) Standard: Systematic Literature Review of Implementations, Applications, Challenges and Opportunities

The correction will appear in the online version of the paper on the JMIR Publications website on August 17, 2021, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.
Factors to Effective Telemedicine Visits During the COVID-19 Pandemic: Cohort Study

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Abstract

Background: With COVID-19 there was a rapid and abrupt rise in telemedicine implementation often without sufficient time for providers or patients to adapt. As telemedicine visits are likely to continue to play an important role in health care, it is crucial to strive for a better understanding of how to ensure completed telemedicine visits in our health system. Awareness of these barriers to effective telemedicine visits is necessary for a proactive approach to addressing issues.

Objective: The objective of this study was to identify variables that may affect telemedicine visit completion in order to determine actions that can be enacted across the entire health system to benefit all patients.

Methods: Data were collected from scheduled telemedicine visits (n=362,764) at the University of Miami Health System (UHealth) between March 1, 2020 and October 31, 2020. Descriptive statistics, mixed effects logistic regression, and random forest modeling were used to identify the most important patient-agnostic predictors of telemedicine completion.

Results: Using descriptive statistics, struggling telemedicine specialties, providers, and clinic locations were identified. Through mixed effects logistic regression (adjusting for clustering at the clinic site level), the most important predictors of completion included previsit phone call/SMS text message reminder status (confirmed vs not answered) (odds ratio [OR] 6.599, 95% CI 6.483-6.717), MyUHealthChart patient portal status (not activated vs activated) (OR 0.315, 95% CI 0.305-0.325), provider’s specialty (primary care vs medical specialty) (OR 1.514, 95% CI 1.472-1.558), new to the UHealth system (yes vs no) (OR 1.285, 95% CI 1.201-1.374), and new to provider (yes vs no) (OR 0.875, 95% CI 0.859-0.891). Random forest modeling results mirrored those from logistic regression.

Conclusions: The highest association with a completed telemedicine visit was the previsit appointment confirmation by the patient via phone call/SMS text message. An active patient portal account was the second strongest variable associated with completion, which underscored the importance of patients having set up their portal account before the telemedicine visit. Provider’s specialty was the third strongest patient-agnostic characteristic associated with telemedicine completion rate. Telemedicine will likely continue to have an integral role in health care, and these results should be used as an important guide to improvement efforts. As a first step toward increasing completion rates, health care systems should focus on improvement of patient portal usage and use of previsit reminders. Optimization and intervention are necessary for those that are struggling with implementing telemedicine. We advise setting up a standardized workflow for staff.

(JMIR Med Inform 2021;9(8):e27977) doi:10.3196/27977

KEYWORDS
telemedicine; COVID-19; patient portals; delivery of health care; telehealth; pandemic; digital health
Introduction

Background

With the rise of COVID-19 in the United States, there was a dramatic increase and widespread utilization of telemedicine—a technology that has existed for decades but represented a small fraction of care across US health systems. Telemedicine’s impetus began with National Aeronautics and Space Administration (NASA) needing to monitor the vital signs of its astronauts during manned space flights [1]. In the 1960s and 1970s, the US government funded research programs to expand telemedicine to rural areas due to a provider shortage [1]. Additional government expenditures were put toward a NASA-sponsored pilot program termed Space Technology Applied to Rural Papago Advanced Health Care (STARPAHC) that monitored Papago Indians in Arizona [1]. This demonstrated the feasibility of using the technology to provide geographically distant health care. In more recent times, Kaiser Permanente has set up, “an integrated delivery system that implemented video-visit capability for all clinicians in 2014,” allowing for use of this technology across their health system [2]. Their model demonstrated the usability of this technology to “extend established patient–physician relationships” [2]. Looking at telemedicine use beyond just the US borders, the Ontario Telemedicine Network has been one of the largest providers of telemedicine services in the world [3]. One of its aims was to increase access to underserved areas over large geographical distances, mirroring NASA’s original goals to expand access to Papago Indians. However, overall, telemedicine has been used sporadically in the United States, without major widespread adoption. With the onset of COVID-19, the health care landscape changed dramatically with patients avoiding physicians’ offices.

In order to provide quality care in an environment that allowed for social distancing and convenience, health care providers embraced the use of telemedicine. The quick scale-up of telemedicine required overcoming several barriers to acceptance and widespread usage. By expanding coverage and reimbursement, the Center for Medicare and Medicaid Services (CMS) addressed one of these issues when it announced on March 30, 2020, that it would begin covering telehealth at the same rates as in-person visits for a variety of services [4]. Other commercial insurance carriers quickly enacted similar policies; this improved reimbursement of telemedicine facilitated quick embracement of telemedicine by health care providers [4].

In addition to insurance changes, there were also Health Insurance Portability and Accountability Act (HIPAA) leniencies which allowed for more video application options to better facilitate rapid transitions to telemedicine. HIPAA enforcement was temporarily relaxed during the public health emergency (PHE), allowing providers to utilize video-calling apps such as FaceTime, Google Hangouts, and Skype, provided they were not public facing [4]. Specifically, the Office for Civil Rights (OCR) at the HHS stated they would not enforce a fine for violating HIPAA rules regarding the use of these non-public-facing audio/video applications during the COVID-19 PHE [5]. The OCR also listed vendors that claim to provide HIPAA-compliant communication including Zoom for health care [5].

Regardless of the challenges in providers’ acceptance, COVID-19 brought about a rapid and unforeseen rise in telemedicine implementation for health systems. This left insufficient time for providers or patients to adapt. A recent report found that “Nearly half (43.5%) of Medicare primary care visits were provided via telehealth in April, compared with less than one percent before the PHE in February (0.1%)” [7]. A similar dramatic increase in telemedicine usage was also experienced at our institution, the University of Miami Health System (UHealth). Rapid scale-up of telehealth at UHealth occurred during the early months of COVID-19, rising to a peak of 14,852 visits per week in May, compared with an average of 17 visits per week from January until early March 2020 (Figure 2).

Regarding previous literature addressing telemedicine completion rates, some studies have examined demographics associated with completing telemedicine visits. One such study found that only 46% of scheduled patients had completed their visit, with 54% canceling or not showing. Female, non-English–speaking, older, and poorer patients in this study group had lower odds ratios (ORs) associated with telemedicine completion [8]. An additional study found that 54.4% of patients completed telemedicine visits, with older patients, Asians, non-English–speaking patients, and Medicaid-insured patients having fewer completed visits [9]. Additionally, other studies have been performed only examining no-show rates of telemedicine visits, instead of overall completion rates. While this does not directly compare with overall completion rates, no-show rates are a subset of the “incomplete” visit group. One study that had begun before COVID was able to examine no-show rates pre-COVID compared with post-COVID. They found comparable rates for telemedicine visits (9.1% pre-COVID and 8.9% post-COVID). In comparison to in-person rates for this study group, in-person no-show rates were 13.6% (in 2018) and 14.4% (in 2019) [10]. Overall, there is limited research with large-scale data sets into completed telemedicine visit rates and factors associated with them. However, we do know that telemedicine users (from pre-COVID studies) have

Background

With the rise of COVID-19 in the United States, there was a dramatic increase and widespread utilization of telemedicine—a technology that has existed for decades but represented a small fraction of care across US health systems. Telemedicine’s impetus began with National Aeronautics and Space Administration (NASA) needing to monitor the vital signs of its astronauts during manned space flights [1]. In the 1960s and 1970s, the US government funded research programs to expand telemedicine to rural areas due to a provider shortage [1]. Additional government expenditures were put toward a NASA-sponsored pilot program termed Space Technology Applied to Rural Papago Advanced Health Care (STARPAHC) that monitored Papago Indians in Arizona [1]. This demonstrated the feasibility of using the technology to provide geographically distant health care. In more recent times, Kaiser Permanente has set up, “an integrated delivery system that implemented video-visit capability for all clinicians in 2014,” allowing for use of this technology across their health system [2]. Their model demonstrated the usability of this technology to “extend established patient–physician relationships” [2]. Looking at telemedicine use beyond just the US borders, the Ontario Telemedicine Network has been one of the largest providers of telemedicine services in the world [3]. One of its aims was to increase access to underserved areas over large geographical distances, mirroring NASA’s original goals to expand access to Papago Indians. However, overall, telemedicine has been used sporadically in the United States, without major widespread adoption. With the onset of COVID-19, the health care landscape changed dramatically with patients avoiding physicians’ offices.

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Additionally, patients with “technology access (patients living in a neighborhood with high rates of residential internet access)[11] were more likely to choose a video visit than patients whose neighborhoods had low internet access” and patients with “in-person visit barriers (patients whose clinic had a paid parking structure)[12] were more likely to choose a telemedicine visit than patients whose facility had free parking.”[12]

When examining factors associated with telemedicine visit completion not necessarily related to patient demographics (ie, provider specialty or previsit reminder notifications), there is limited research investigating these strictly in relation to telemedicine. Research done pre-COVID found that visit reminders (whether automated or done by clinic staff) resulted in lower no-show rates for in-person visits[13]. Patient portal use has also been associated with improved appointment adherence and a reduction in no-show rates[14]. Provider specialties have seen differences in no-show rates throughout multiple studies conducted on different patient populations[15]. Looking at new patient appointments versus follow-up appointments, one study found a significant difference between the rate of no-shows for new patients (30%) compared with follow-up patients (21%) for in-person appointments scheduled within 30 days[16].

With all of this previous literature in mind, we hypothesized that, of course, there would be demographic drivers of differences in completion rates. However, we also conceptualized that visit reminders, patient portal use, provider specialty, and visit type (new patient vs follow-up) would likely play a role in not only no-show rates, but also overall completion rates (as no-shows would comprise part of the incomplete visit group). There is really a limited analysis of overall telemedicine completion rates in terms of characteristics that are not necessarily demographically linked. Thus, there is a need for large-scale studies that focus on aspects that could affect a wide variety of health systems that may serve different patient demographics.

**Goal of This Study**

As the demand for telemedicine is likely to continue in the future, it is crucial to gain a better understanding of how to ensure completed telemedicine visits in our health system. Identifying variables that may affect telemedicine completion rates is necessary for a proactive approach to addressing various issues. While there are demographically generated disparities among patients in access to telemedicine (ie, race, ethnicity, or age that may affect access), the focus of this analysis is to highlight those changes that are actionable (ie, patient portal activation status) and can be enacted across the entire health system, regardless of the demographics of the population served.

**Methods**

**Telemedicine at UHealth**

UHealth main campus (located in Miami-Dade County) includes a 560-bed hospital, outpatient clinics, Sylvester Comprehensive Cancer Center, and Bascom-Palmer Eye Hospital[17]. The main campus serves a wide population from all over South Florida, but Miami-Dade County, specifically, has a population of 2,716,940 and is almost entirely classified as urban. About 69% of the population in Miami-Dade County is Hispanic and 13% are non-Hispanic Whites[18]. Additionally, in terms of satellite clinics, there are over 30 outpatient centers in Miami-Dade, Broward, Palm Beach, and Collier counties[17]. The populations in these other counties are lower (Collier County only has 384,902 people) and are more diverse in their rural–urban classification[18]. Additionally, the demographics of the satellite clinics are different in those counties outside of Miami-Dade with a lower percentage of Hispanics (23%-31%), a higher percentage of non-Hispanic Whites (35%-62%), and higher socioeconomic status[18].

Within the UHealth system, Epic (Epic Systems Corporation) is used as the electronic medical record with the additional “MyUHealthChart” patient portal application. Within MyUHealthChart, patients are able to communicate (message) with their providers, view previous visit notes, examine tests results, schedule appointments, and upload Radiology images. These functions are in addition to the administrative purposes of viewing/paying bills. Specifically, to participate in a telemedicine visit at our institution, patients must go through this patient portal and perform several steps (Figure 1). Patients must first be signed up and registered for a MyUHealthChart account and log onto the patient portal via an internet browser or smartphone app. After logging into MyUHealthChart, patients must navigate to their visit and complete the eCheck-In. If it is the first visit, a consent for TeleHealth Services must be signed. Patients must download the Zoom application and click their appointment in MyUHealthChart to get to their telemedicine video visit via Zoom. In MyUHealthChart, there are videos and a guide to help patients navigate to their visit. Also, patients receive an automated appointment reminder before the visit by phone call or SMS text message based on their preferred communication method. Within MyUHealthChart, patients have access to a designated technical support number for telemedicine visit questions or troubleshooting before or during their visit. Also, the workflow is reviewed with patients on the phone with staff when scheduling the appointment and just prior to the scheduled visit. During scheduled Zoom appointments, providers are able to conduct a patient interview, but measurements (eg, blood pressure, electrocardiogram) are unable to be performed remotely. If a patient is unable to successfully access their telemedicine visit via the designated Zoom workflow within MyUHealthChart, the visit is completed via an alternative workflow such as Doximity or via a phone call (without video). Often times, this alternative workflow can occur in those that have not activated their MyUHealthChart.

In terms of implementation from the providers’ perspective, many people, processes, and technologies were orchestrated to rapidly scale-up and expand UHealth telemedicine services. Successful telemedicine implementation resulted from multiple factors such as some providers having previously provided telemedicine services, an IT group with experience in agile workflow for quick project turnaround, and buy-in from organizational leadership. Many providers’ in-person clinics were closed by the pandemic, which allowed the associated clinic support staff to assist providers in their virtual clinics. There was not one mandated workflow, but instead there were
guidelines and best practices, along with constant multimodal communication on the quickly developing policies and processes. These factors and the interest of administration and clinical workers to do what was best for the patient drove UHealth to rapidly and successfully implement a long-term strategy of telemedicine services.

**Figure 1.** Telemedicine workflow for patients in the UHealth system. Patients must have access to an internet browser or smartphone to access MyUHealthChart and Zoom. Next, they must complete eCheck-In and TeleHealth consent prior to joining their telemedicine visit.

**Clinical Data Collection**

A clinical data request was made for all scheduled telemedicine visits (N=382,076) between January 1, 2020, and October 31, 2020. Deidentified patient-specific variables collected included age, race, ethnicity, sex, insurance, preferred language, and zip code (used to estimate income via an external data set [19]). Health system predictors collected were provider specialty, clinic location, name of provider, MyUHealthChart activation status, previsit phone/SMS text message confirmation status, new to the provider, and new to the UHealth system. All of the data were captured from the Epic system and transferred into the Clarity database, where it was pulled into exportable data sets. Data that were erroneous or had greater than 50% of the data points missing were excluded from the analysis (n=12,410). Unscheduled or “on-the-fly” telemedicine visits (n=6743) were also excluded. Deleted observations were analyzed to ensure there was no significant association (P>.05) between missing data and either of the completion status groups. The telemedicine visit was classified as completed if appointment status was either arrived or completed and the billing code was not null, erroneous, incomplete video, or patient left without being seen.

**Statistical Analysis**

The data set was analyzed using RStudio 1.2.1335 [20] with additional packages (furniture [21], lme4 [22], ROCR [23], and...
randomForest [24]), and visualizations were created in Tableau 2020.3.2 [25]. Data before March 1, 2020 (first officially reported COVID case in Florida) [26] were excluded from statistical tests (n=159). For descriptive statistics, continuous variables were analyzed with t tests and categorical variables with chi-square tests. A Bonferroni correction was utilized to adjust for multiple comparisons within descriptive statistics (α=0.05/14=.0036). Mixed effects logistic regression was used to model the completion status outcomes (α=.05) and to identify the most important system-wide hurdles to telemedicine completion. This method was used to adjust for clustering at the clinical site level, as clinical site, with 51 unique levels, was used as a random effect. The model initially included all collected patient demographic characteristics (age, race, ethnicity, sex, insurance, preferred language, estimated income, religion) that might have been possible confounders in addition to patient-agnostic variables (provider specialty, MyUHealthChart activation status, previsit phone call/SMS text message confirmation status, new to the provider, and new to the UHealth system). Using comparison of model fit statistics (Akaike information criterion and Bayesian information criterion), the model was optimized. Continuous variables were also scaled prior to modeling. Random forest was used as an additional method to examine the importance of predictors using the “importance” function to compare mean decrease Gini and mean decrease accuracy. To determine the predictive capabilities of both the logistic regression model and the random forest model, the data set was divided into a test and training set (with equal distribution of completion status between the 2 sets). Accuracy and area under the curve were assessed for both models. Data visualizations were made for individual specialties, clinics, and providers for internal use.

Results

UHealth Telemedicine Volume

At the UHealth system, telemedicine visits began to sharply rise at the end of March 2020, at the same time completion rate leveled off from high pre-COVID fluctuations (likely high variance due to small sample size pre-COVID; Figure 2). This upward trend in telemedicine visit volume corresponded with widespread implementation and organizational support of telemedicine across the UHealth system. Interestingly, as visit counts gradually trended downward over the summer and into the fall, completion rate held steady with a minor increase from the low to mid 60% range. Over the entire period from March 1 to October 31, 2020, a total of 362,764 visits were scheduled and 230,030 visits were completed.

In terms of overall visit volume over this period, pre-COVID there were 120,403 visits (34 virtual visits) in January 2020 and 116,902 visits (46 virtual) in February 2020. Corresponding to the aforementioned rise in telemedicine visits in March 2020, 4519 of the 77,414 overall visits were virtual (5.84%). While the telemedicine visit volume continued to trend upward over the next few months, in-person visits both decreased and fluctuated substantially. In April 2020, 68.10% of overall visits were virtual (36,541/53,659 [includes both scheduled and on-the-fly]), so 17,118 were in-person visits. In May 2020, 50.50% of overall visits were virtual (36,652/72,577) with 35,925 in-person visits. In June 2020, 32.56% of visits were virtual (33,981/104,376) with 70,395 in-person visits. Over the following few months, in-person visits continued to trend slowly upward (approximately 80,000 monthly) and virtual visits accounted on average for about 25% of all visits at this time.

Figure 2. Telemedicine visits and completion rates (by week) in the UHealth system (January 1, 2020 - October 31, 2020). This figure shows the abrupt increase in telemedicine visits in the last week of March corresponding to the COVID pandemic and change in reimbursement by the CMS. CMS: Center for Medicare and Medicaid Services.
**Characteristics of Study Sample**

The study sample mainly comprised females (217,221/362,764, 59.88%), who were White (265,451/362,764, 73.17%), Hispanic (186,268/362,764, 51.35%), having primary language as English (259,714/362,764, 71.59%), and had Commercial health insurance (209,750/362,764, 57.82%) with a mean age of 50.8 years (Table 1). Interestingly, 27.07% (98,194/362,764) of the population had Spanish selected as their preferred language.

**Table 1. Demographic characteristics of the overall study sample and by visit completion status.**

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Overall (n=362,764)</th>
<th>Complete (n=230,030)</th>
<th>Not complete (n=132,734)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Male</td>
<td>145,543 (40.12)</td>
<td>93,038 (63.92)</td>
<td>52,505 (36.08)</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>217,221 (59.88)</td>
<td>136,992 (63.07)</td>
<td>80,229 (63.93)</td>
<td></td>
</tr>
<tr>
<td><strong>Age (years), mean (SD)</strong></td>
<td>50.8 (20.3)</td>
<td>50.5 (20.4)</td>
<td>51.3 (20.2)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Race, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>White</td>
<td>265,451 (73.17)</td>
<td>169,549 (63.87)</td>
<td>95,902 (36.13)</td>
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</tr>
<tr>
<td>Black</td>
<td>45,790 (12.62)</td>
<td>28,464 (62.16)</td>
<td>17,326 (37.84)</td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>6027 (1.66)</td>
<td>3851 (62.16)</td>
<td>2176 (37.84)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>3168 (0.87)</td>
<td>1821 (57.48)</td>
<td>1347 (42.52)</td>
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<tr>
<td>Unknown</td>
<td>42,328 (11.67)</td>
<td>26,345 (62.24)</td>
<td>15,983 (37.76)</td>
<td></td>
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<tr>
<td><strong>Ethnicity, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Hispanic</td>
<td>186,268 (51.35)</td>
<td>115,910 (62.23)</td>
<td>70,358 (37.77)</td>
<td></td>
</tr>
<tr>
<td>Non-Hispanic</td>
<td>153,114 (42.21)</td>
<td>99,619 (65.06)</td>
<td>53,495 (34.94)</td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>23,382 (6.45)</td>
<td>14,501 (62.02)</td>
<td>8881 (37.98)</td>
<td></td>
</tr>
<tr>
<td><strong>Language, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>English</td>
<td>259,714 (71.59)</td>
<td>168,523 (64.89)</td>
<td>91,191 (35.11)</td>
<td></td>
</tr>
<tr>
<td>Spanish</td>
<td>98,194 (27.07)</td>
<td>58,732 (59.81)</td>
<td>39,462 (40.19)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>3756 (1.04)</td>
<td>2136 (56.87)</td>
<td>1620 (43.13)</td>
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<tr>
<td>Unknown</td>
<td>1100 (0.30)</td>
<td>639 (58.09)</td>
<td>461 (41.91)</td>
<td></td>
</tr>
<tr>
<td><strong>Insurance, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Commercial</td>
<td>209,750 (57.82)</td>
<td>134,986 (64.36)</td>
<td>74,764 (35.64)</td>
<td></td>
</tr>
<tr>
<td>Medicare</td>
<td>98,737 (27.22)</td>
<td>62,562 (63.36)</td>
<td>36,175 (36.64)</td>
<td></td>
</tr>
<tr>
<td>Medicaid</td>
<td>43,202 (11.91)</td>
<td>26,383 (61.07)</td>
<td>16,819 (38.93)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>5366 (1.48)</td>
<td>3301 (61.52)</td>
<td>2065 (38.48)</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>5709 (1.57)</td>
<td>2798 (49.01)</td>
<td>2911 (50.99)</td>
<td></td>
</tr>
<tr>
<td><strong>Weighted average income (thousands), mean (SD)</strong></td>
<td>97.7 (146)</td>
<td>100.2 (151.5)</td>
<td>93.6 (135.4)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

Additionally, 98.67% (357,922/362,764) of visits were not new to UHealth, with only 1.33% (4842/362,764) having this visit to be their first in the UHealth system (Table 2). Concerning the MyUHealthChart (patient portal) activation status, 93.34% (338,596/362,764) of patients had activated their account, with 6.58% (23,883/362,764) not having activated it, and only 0.08% (285/362,764) having declined to have a MyUHealthChart account. Most of the visits (279,159/362,764, 76.95%) were a follow-up visit with the given provider (meaning the patient had a prior encounter within 3 years with the given provider). Clinic locations were assigned to either the main campus (217,855/362,764, 60.06%) in downtown Miami, or one of the satellite clinics (144,909/362,764, 39.95%). When grouped into 4 categories, telemedicine visits were occurring most in medical specialties (225,326/362,764, 62.11%), followed by primary care (64,164/362,764, 17.69%), surgical specialties (53,190/362,764, 14.66%), and finally in other specialties (20,084/362,764 [5.54%]; eg, optometry, audiology, exercise physiology). The patient appointment automated phone call/SMS text message reminder resulted in 38.97% (141,369/362,764) confirmed, 60.16% (218,236/362,764) not confirmed, and 0.87% (3159/362,764) answered but did not confirm (phone call only) visits.

Looking at all variables, many patient demographic characteristics had significant differences between completed and not completed telemedicine visits (Table 1). However, the focus of this analysis was to identify patient-agnostic characteristics affecting telemedicine completion rate to guide actionable changes at the UHealth system and potentially across other health systems (Table 2). For new patients to UHealth, the visit completion rate (4842/2319, 47.89%) was significantly
lower than that of follow-up patients (227,711/357,922, 63.62%; \( P < .001 \)). MyUHealthChart (patient portal) activation status also showed stark differences in completion, with activated patients completing 65.55% (221,933/338,596) of visits, while not activated or declined activation patients only completing 33.44% (7987/23,883) and 39% (110/285) of visits, respectively (\( P < .001 \)). For patients new to a given provider, the completion rate (49,804/83,605, 59.57%) was lower than follow-up visit completion rates (180,226/279,159, 64.56%; \( P < .001 \)). Telemedicine visits assigned to the main campus were completed slightly more often (138,994/217,855, 63.80%) compared with the satellite campuses (91,036/144,909, 62.82%; \( P < .001 \)). In terms of completion rate based on the specialty of the provider, medical specialties had a much lower completion rate (137,195/225,326, 60.89%) than other groups, including primary care (42,388/64,164, 66.06%), surgical specialties (36,486/53,190, 68.60%), and other specialties (13,979/20,084, 69.60%; \( P < .001 \)). Automated appointment confirmation by phone call/SMS text message was associated with a very high telemedicine completion rate (121,430/141,369, 85.90%), especially when compared with patients who answered but did not confirm or patients who did not confirm visits (63.66% [2011/3159] and 48.84% [106,589/218,236] completion rates, respectively; \( P < .001 \)). Through more granular descriptive statistics, specific specialties, providers, and clinic locations were identified in order to provide targeted optimization.

### Table 2. Patient-agnostic characteristics of overall sample and by telemedicine completion status.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Overall (n=362,764)</th>
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<tbody>
<tr>
<td><strong>New to UHealth, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Yes</td>
<td>4842 (1.33)</td>
<td>2319 (47.89)</td>
<td>2523 (52.11)</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>357,922 (98.67)</td>
<td>227,711 (63.62)</td>
<td>130,211 (36.38)</td>
<td></td>
</tr>
<tr>
<td><strong>MyUHealthChart status, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Activated</td>
<td>338,596 (93.34)</td>
<td>221,933 (65.55)</td>
<td>116,663 (34.45)</td>
<td></td>
</tr>
<tr>
<td>Not activated</td>
<td>23,883 (6.58)</td>
<td>7987 (33.44)</td>
<td>15,896 (66.56)</td>
<td></td>
</tr>
<tr>
<td>Patient declined</td>
<td>285 (0.08)</td>
<td>110 (38.60)</td>
<td>175 (61.40)</td>
<td></td>
</tr>
<tr>
<td><strong>New to provider, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Yes</td>
<td>83,605 (23.05)</td>
<td>49,804 (59.57)</td>
<td>33,801 (40.43)</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>279,159 (76.95)</td>
<td>180,226 (64.56)</td>
<td>98,933 (35.44)</td>
<td></td>
</tr>
<tr>
<td><strong>Campus, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Main</td>
<td>217,855 (60.05)</td>
<td>138,994 (63.80)</td>
<td>78,861 (36.20)</td>
<td></td>
</tr>
<tr>
<td>Satellite</td>
<td>144,909 (39.95)</td>
<td>91,036 (62.82)</td>
<td>53,873 (37.18)</td>
<td></td>
</tr>
<tr>
<td><strong>Specialty, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Primary care</td>
<td>64,164 (17.69)</td>
<td>42,388 (66.06)</td>
<td>21,776 (33.94)</td>
<td></td>
</tr>
<tr>
<td>Medical specialty</td>
<td>225,326 (62.11)</td>
<td>137,195 (60.89)</td>
<td>88,131 (39.11)</td>
<td></td>
</tr>
<tr>
<td>Surgical specialty</td>
<td>53,190 (14.66)</td>
<td>36,468 (68.56)</td>
<td>16,722 (31.44)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>20,084 (5.54)</td>
<td>13,979 (69.60)</td>
<td>6105 (30.40)</td>
<td></td>
</tr>
<tr>
<td><strong>Phone reminder, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Confirmed</td>
<td>141,369 (38.97)</td>
<td>121,430 (85.90)</td>
<td>19,939 (14.10)</td>
<td></td>
</tr>
<tr>
<td>Not confirmed</td>
<td>218,236 (60.16)</td>
<td>106,589 (48.84)</td>
<td>111,647 (51.16)</td>
<td></td>
</tr>
<tr>
<td>Answered, not confirmed</td>
<td>3159 (0.9)</td>
<td>2011 (63.66)</td>
<td>1148 (36.34)</td>
<td></td>
</tr>
</tbody>
</table>

### Modeling to Identify Important Patient-Agnostic Predictors

Through logistic regression (Figure 3), important patient-agnostic predictors (ie, excluding patient demographic factors) of completion included phone/SMS text message reminder status, MyUHealthChart portal status, provider’s specialty, new to the UHealth system, and new to provider. People who confirmed their appointment were 6.6 times more likely to complete their visit than those who had not answered (OR 1.930, 95% CI 1.790-2.081). Also, the MyUHealthChart portal status “not activated” had a 68.5% decrease in odds of visit completion in comparison to the activated MyUHealthChart “reference” group (\( P < .001 \)). The MyUHealthChart status of “patient declined” was also associated with a 55.4% decreased odds of completion compared with the MyUHealthChart “reference” group (95% CI 0.344-0.577). Provider’s specialty also had a large effect on completion of telemedicine. The medical specialties group had the lowest completion and was used as the reference. Compared with
medical specialties, “other” specialties had a 64.2% increase in odds; surgical specialties had a 47.1% increase in odds, and primary care had a 51.4% increase in odds of telemedicine completion compared with the reference. Being a new patient to UHealth was actually associated with a 1.285 times higher odds of visit completion compared with an established patient ($P < .001$). This may seem counterintuitive as these patients would initially be unfamiliar with UHealth’s specific telemedicine system, and descriptive statistics demonstrate that new patients fare worse than existing patients. In an unadjusted univariate analysis, the OR is less than one ($0.526; P < .001$), demonstrating that patients new to the health system have lower odds of completion. However, when used in the multivariable model and adjusting for clinical site-level clustering, the OR reverses as other potentially confounding variables are accounted for, showing the true direction of this data point. Conversely, being new to the provider (ie, not a follow-up visit) was associated with a 12.5% decrease in odds compared with being a follow-up for the provider ($P < .001$).

**Figure 3.** Mixed effects logistic regression model of visit completion status. These are the patient-agnostic variables ($P < .001$) that were included in the full model (which had the best fit statistics compared to reduced models). The full model also included: insurance, race, language, age, ethnicity, sex, religion, and weighted average income.

Random forest modeling was an additional means of verifying results from logistic regression. Using the “importance” function, the most relevant variables for predicting success in completing telemedicine visits were derived from the random forest model. These results mirrored those from the logistic model, with phone/SMS text message reminder status, MyUHealthChart status, and provider specialty being the most important in predicting telemedicine visit completion.

The predictive capabilities of both the logistic model and the random forest model were assessed. On the training data set, the logistic model had an accuracy of 69.1%, whereas on the test data set, it had an accuracy of 69.0%. This inconsequential difference in accuracy between the training and test sets indicates minimal overfitting of the model even with the large number of variables included. With regard to the random forest model, the accuracy on the training set was 71.9%, whereas on the test data set, the accuracy was 69.2%. Overall, the predictive usefulness of both of these models is quite limited given the low accuracy.

**Patients “Not Activated” in Patient Portal**

The subset of “not activated” MyUHealthChart patients (n=23,883) was identified to be important because it was strongly associated with not completing a telemedicine visit, as evidenced by only 33.44% (7987/23,883) completion and 68.1% decrease in odds of visit completion compared with activated patients. This “not activated” patient portal group was investigated further and found to be demographically distinct from the rest of the population (Table 3). There was a higher percentage of males, Black patients, Hispanics, Spanish speakers, and Medicare and Medicaid patients, and they were on average older ($P < .001$).
Table 3. Descriptive statistics of patients with the “not activated” MyUHealthChart status.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Not activated (n=23,883)</th>
<th>Other (n=338,881)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex, n (%)</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Male</td>
<td>11,196 (7.69)</td>
<td>134,347 (92.31)</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>12,687 (5.84)</td>
<td>204,534 (94.16)</td>
<td></td>
</tr>
<tr>
<td><strong>Age (years), mean (SD)</strong></td>
<td>51.5 (24.6)</td>
<td>50.8 (20.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Race, n (%)</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>White</td>
<td>15,967 (6.02)</td>
<td>249,484 (93.98)</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>3633 (7.93)</td>
<td>42,157 (92.07)</td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>291 (4.83)</td>
<td>5736 (95.17)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>419 (13.23)</td>
<td>2749 (86.77)</td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>3573 (8.44)</td>
<td>38,755 (91.56)</td>
<td></td>
</tr>
<tr>
<td><strong>Ethnicity, n (%)</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Hispanic</td>
<td>13,128 (7.05)</td>
<td>173,140 (92.95)</td>
<td></td>
</tr>
<tr>
<td>Non-Hispanic</td>
<td>8522 (5.57)</td>
<td>144,592 (94.43)</td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>2233 (9.55)</td>
<td>21,149 (90.45)</td>
<td></td>
</tr>
<tr>
<td><strong>Language, n (%)</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>English</td>
<td>13,647 (5.25)</td>
<td>246,067 (94.75)</td>
<td></td>
</tr>
<tr>
<td>Spanish</td>
<td>9694 (9.87)</td>
<td>88,500 (90.13)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>402 (10.70)</td>
<td>3354 (89.30)</td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>140 (12.73)</td>
<td>960 (87.27)</td>
<td></td>
</tr>
<tr>
<td><strong>Insurance, n (%)</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Commercial</td>
<td>9591 (4.57)</td>
<td>200,159 (95.43)</td>
<td></td>
</tr>
<tr>
<td>Medicare</td>
<td>7911 (8.01)</td>
<td>90,826 (91.99)</td>
<td></td>
</tr>
<tr>
<td>Medicaid</td>
<td>4699 (10.88)</td>
<td>38,503 (89.12)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>581 (10.83)</td>
<td>4785 (89.17)</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>1101 (19.29)</td>
<td>4608 (80.71)</td>
<td></td>
</tr>
<tr>
<td><strong>New to the UHealth system, n (%)</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Yes</td>
<td>2816 (58.16)</td>
<td>2026 (41.84)</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>21,067 (5.89)</td>
<td>336,855 (94.11)</td>
<td></td>
</tr>
</tbody>
</table>

**Discussion**

Previsit Reminder

This analysis found that a patient who confirms his/her appointment via the automated phone or SMS text message is most strongly associated with a successful telemedicine visit completion. These results mirror what previous studies saw for in-person visits: patients who received automated reminders presented a significant difference in no-show rates compared with those that did not receive a reminder (17.3% vs 23.1%) [13]. However, it is important to note that, in this study, reminders done by clinic staff had an even lower no-show rate of 13.63% (445/3266, $P<.01$) (statistically significant at $\alpha=.05$) compared with both automated reminders and no reminders. While we were unable to directly evaluate staff reminders that occurred previsit, results from automated appointment reminders are elucidating. Perhaps, these reminders allowed for confirmation with the patient prior to the visit and may have served to identify and troubleshoot technical difficulties in accessing the telemedicine visit and to provide sufficient time to ask for assistance. Also, phone or SMS text message communication may have served as a reminder of the upcoming visit that patients would have otherwise forgotten. Regardless, phone/SMS text message confirmation status is an independent critical factor to predict a completed telemedicine visit.

Patient Portal “Activated”

The second most important variable to predict a completed telemedicine visit was having an active account for the MyUHealthChart patient portal. This underscores the importance of patients having previously activated their MyUHealthChart account prior to the visit. It is important to note that the patient portal is available in both English and Spanish. UHealth has also created multilingual telemedicine instructional videos and reference guides to best serve our diverse patient population.
However, there may be underlying disparities (beyond the already addressed language barrier) to patient portal activation among certain subsets of our patient population. The “not activated” subset of patients included more Black and Hispanic patients in comparison to the rest of the sample. This mirrors results found in a study on patient portal use among older adults, which found a significant decrease in use of the patient portal among Black and Hispanic patients, in comparison to non-Hispanic White patients [27]. In addition to issues patients may face within MyUHealthChart and the Zoom workflow, there are numerous other issues which may occur. For example, patients may have internet performance issues, out-of-date Zoom applications, popup blockers, slow processors, or microphone/camera/speaker problems. A technical support line is available to patients; however, this may require additional time, patience, and technical abilities from patients.

**Provider Specialty**

Provider’s specialty also played a role in completion status, with the medical specialties group, including cardiology, gastroenterology, and pulmonology, having the lowest completion rates. The highest completion rates came from other specialties, surgical specialties, and then primary care. There may be specialty-specific considerations for telemedicine which could affect completion status. “Technical and medical requirements for telemedicine differ across medical specialties;” [6]; therefore, specialties may need a custom-designed workflow to be successful, such as hybrid visits, which include on-site testing and then telemedicine evaluation. There may also be other specialty-specific barriers such as willingness to change, leadership emphasis on telemedicine, or telemedicine support allocation. As a result of urgent and rapid implementation, specialty-specific implementation and optimization were limited. This illustrates the need to reevaluate outcomes after implementation to identify opportunities for improvement across a health system.

**New to UHealth/New to Provider**

Notably, new patients to the UHealth system were more likely to complete visits, which is opposite of the results seen in descriptive statistics, as additional confounders are controlled for via a multivariable model. Possibly, new patients had more time interacting with UHealth employees when scheduling their initial visit and therefore more assistance getting properly set up from a technical perspective. Concurrently, existing patients might receive relatively less previsit attention as it could be falsely assumed they had navigated the UHealth telemedicine system previously. Also, patients themselves might overestimate their familiarity with a telemedicine workflow, as they previously had an in-person visit. More research is needed to specifically examine patients new to a health system, as much of the literature focuses on new patients to providers.

New patients to a provider were less likely to complete visits compared with patients that had already established care with this provider, which is similar to results from previous studies on in-person no-show rates. One study found that, “New patients [to an academic otolaryngology department] had the highest rate of no-show [in-person] appointments” compared with other visit types (follow-up, procedure, postoperative) [28]. An additional study also found that there was a higher incidence of no-show rates (for in-person visits) among those that were new patients to a clinic (30.5%) compared with established patients (18.3%) (with P<.0001) [29]. Perhaps, these findings in relation to telemedicine visits could be due to the existing provider–patient relationship, which may be associated with this increase in follow-up visit completion. Established patients may be more likely to remember they have a visit and feel more accountable for attending their visit compared with new patients. Additionally, new patients may be more reluctant to seek care for a new medical issue during this PHE, which may lead to additional testing and exposure. A new patient to a provider might feel their condition requires an in-person visit and may avoid having a telemedicine visit.

**Limitations**

While this analysis reveals many insights from telemedicine implementation across our health system, there are some limitations to this study and data set. Patients who canceled or did not schedule a telemedicine visit are not accounted for in this study, as we only examined those who were willing to participate in and had scheduled a telemedicine visit. As far as phone/SMS text message confirmation status is concerned, there are patients that had opted out of receiving notifications and certain visit types or specialties that had opted out of sending notifications. Therefore, there is a level to this variable that is not represented in the data which could affect results. Also, because we were provided a deidentified data set, we lacked the ability to identify repeat visits and use this information to understand how repeat visits by the same patient affect completion rate. Some providers have noted that patients who were previously unsuccessful with video telemedicine visits (having needed to convert them to telephone visits) tend to continue having difficulty with subsequent videos visits. Also, this includes data from an academic health system and does not compare with other health systems. Finally, we lacked additional variables that could serve as a better predictor of completion status and could improve accuracy of the models. Anecdotally, having a registered nurse or medical assistant help patients in navigating the telemedicine workflow was most critical to success, as there can be notable time and effort required to assist patients. Further research is needed to identify additional variables that could be used for better prediction and also take into account repeat patients.

**Future Research**

Another area that was not examined was the views of providers and administrators on this technology, given that we were collecting mainly variables from the patients’ perspective. Interestingly, Tanriverdi and Iacono [6] define 4 barriers to health care providers’ acceptance of telemedicine. The technical barrier can be addressed by providing support for acquiring, developing, and customizing technology, as well as solving technical problems. The economic barrier requires the administration to develop business models that demonstrate the generation of revenue and provide a cost justification for the expense of telemedicine. This barrier also requires telemedicine reimbursement through insurance. From an organizational perspective, efforts must be exerted to create useful workflows.
and to provide organizational support for regular usage of the technology. Finally, from a behavioral standpoint, to be successful, telemedicine requires champions who are skilled in change management.

Additionally, as Tanriverdi and Iacono [6] state, “Experiential learning to lower the four knowledge barriers and ratification of knowledge claims through scientific and pragmatic criteria were most effective in constructing the ‘working’ of a telemedicine application.” [6]. It was expected that telemedicine visit completion rates would improve naturally over time with added provider/patient experience with this new technology. However, our analysis showed only minor improvements, indicating opportunities to progress. Likely, these completion rates could be increased by system-wide optimization compounded with reducing demographic disparities. The completion rates experienced across all disciplines may be attributable to the barriers cited by Tanriverdi and Iacono [6]. In particular, certain specialties experienced a lower completion rate potentially stemming from a lack of tailored workflows for their discipline (organizational barrier). Concerning the economic barrier, allocation of trained staff to guide patients before a telemedicine visit requires institutional finances. There are multiple barriers that can be addressed at the health system level to improve effective telemedicine overall, but more data and future studies are needed.

Conclusions
Telemedicine will continue to be a part of delivering health care in the future, which makes it extremely important to use these results and other analyses as a guide to continued improvement. Given the current findings, an emphasis on patient portal activation and patient confirmation of appointment are high-yield changes to increasing completion rates. This ensures that not only are patients reminded of their upcoming visit, but also given sufficient time to set up the required technology. We recommend implementing a standardized telemedicine checklist for patients and staff to improve workflow. In addition, patients new to a health system may be receiving more focused previsit attention in order to better onboard them. This could possibly lead to a relative neglect of existing patients within the health system that may not be familiar with telemedicine visit procedures which differ greatly from in-person visits. All patients new to telemedicine should receive effective guidance regardless of their previous usage of the particular health care system. Attention should be paid to those specialties, providers, and locations with lower completion rates compared with others. As telemedicine was implemented on a large scale across entire health systems, certain workflows or features may not be transferrable to particular providers. These users should receive greater technology acclimation intervention, as well as be consulted regarding telemedicine workflow changes that would be appropriate for them. While telemedicine should be tailored, there also needs to be a standardized workflow for clinic staff to guide patients through the system. With these changes, telemedicine completion rates can be improved on a wider-scale, paving the way for additional technology innovation in medicine for future years to come.

Acknowledgments
The authors thank Anantha Gangadhara who performed the clinical data request.

Authors’ Contributions
KG performed the data cleaning, analysis, visualizations, interpretation, and majority of the manuscript writing. JR conceived of the project idea and was involved in all stages of the project including manuscript writing and editing. DF assisted with manuscript writing and editing. MS assisted with manuscript writing and editing.

Conflicts of Interest
None declared.

References


Abbreviations

CMS: Center for Medicare and Medicaid Services
HIPAA: Health Insurance Portability and Accountability Act
NASA: National Aeronautics and Space Administration

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Improving Human Happiness Analysis Based on Transfer Learning: Algorithm Development and Validation

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Abstract

Background: Happiness refers to the joyful and pleasant emotions that humans produce subjectively. It is the positive part of emotions, and it affects the quality of human life. Therefore, understanding human happiness is a meaningful task in sentiment analysis.

Objective: We mainly discuss 2 facets (Agency/Sociality) of happiness in this paper. Through analysis and research on happiness, we can expand on new concepts that define happiness and enrich our understanding of emotions.

Methods: This paper treated each happy moment as a sequence of short sentences, then proposed a short happiness detection model based on transfer learning to analyze the Agency and Sociality aspects of happiness. First, we utilized the unlabeled training set to retrain the pretraining language model Bidirectional Encoder Representations from Transformers (BERT) and got a semantically enhanced language model happyBERT in the target domain. Then, we got several single text classification models by fine-tuning BERT and happyBERT. Finally, an improved voting strategy was proposed to integrate multiple single models, and “pseudo data” were introduced to retrain the combined models.

Results: The proposed approach was evaluated on the public dataset happyDB. Experimental results showed that our approach significantly outperforms the baselines. When predicting the Agency aspect of happiness, our approach achieved an accuracy of 0.8653 and an F1 score of 0.9126. When predicting Sociality, our approach achieved an accuracy of 0.9367 and an F1 score of 0.9491.

Conclusions: By evaluating the dataset, the comparison results demonstrated the effectiveness of our approach for happiness analysis. Experimental results confirmed that our method achieved state-of-the-art performance and transfer learning effectively improved happiness analysis.

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KEYWORDS

happiness analysis; sentiment analysis; transfer learning; text classification

Introduction

As the pressure of social life increases, people’s mental health has also received extensive attention. Taking depression as an example, the World Health Organization reported that more than 350 million people suffer from depression, and the growth in the rate of patients with depression over the past 10 years is about 18%. From these data, psychological illness has an essential impact on human health and has become the leading cause of health problems. Therefore, sentiment analysis has become a valuable research hotspot. Happiness is a positive part of the sentiment, and research on happiness also has the prospect of practical application and the value of sentiment analysis.

The current research on happiness mainly comes from the CL-Aff Shared Task 2019: in Pursuit of Happiness [1]. This shared task has published 2 tasks. The first task is a semisupervised classification task: predict thematic labels
(Agency and Sociality) on unseen data, based on small labeled and large unlabeled training data. The second task is to suggest interesting ways to automatically characterize the happy moments in terms of affect, emotion, participants, and content. Our focus is on the first task, and we challenge the current understanding of emotion through a task that models the experiential, contextual, and agentic attributes of happy moments. This paper mainly explores 2 aspects of happiness, namely Agency and Sociality. Agency mainly focuses on whether happy moments are dominated by people, while Sociality focuses more on whether happy moments involve other people. As shown in Figure 1, from the sentence “The day I got my degree in industrial engineering,” we can see that this happy moment comes from the author's degree and the author controls this behavior. Therefore, the Agency label for this happy moment is set to “YES”; at the same time, this happy moment does not involve other people, so the Sociality label of this happy moment corresponds to “NO.” It can be seen from this example that our proposed method should focus on different aspects of sentences. Therefore, we used inconsistent text classification models to predict the Agency and Sociality of happiness.

Figure 1. Examples of happy moments along two binary dimensions: Agency and Sociality.

<table>
<thead>
<tr>
<th>Agency: Is the author in control? YES/NO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Examples (Answer is YES):</strong></td>
</tr>
<tr>
<td>– “The day I got my degree in industrial engineering”</td>
</tr>
<tr>
<td>– “I went to office hour of one of my professors, and I realized that he was the most caring professor/mentor ever.”</td>
</tr>
<tr>
<td><strong>Examples (Answer is NO):</strong></td>
</tr>
<tr>
<td>– “My son woke me up to a fantastic breakfast of eggs, his special hamburger patty and pancakes.”</td>
</tr>
<tr>
<td>– “The weather has been warm and gorgeous for the first time in a long time and I’m loving it.”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social: Does this moment involve other people other than the author? YES/NO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Examples (Answer is YES):</strong></td>
</tr>
<tr>
<td>– “I went to office hour of one of my professors, and I realized that he was the most caring professor/mentor ever.”</td>
</tr>
<tr>
<td>– “My son woke me up to a fantastic breakfast of eggs, his special hamburger patty and pancakes.”</td>
</tr>
<tr>
<td><strong>Examples (Answer is NO):</strong></td>
</tr>
<tr>
<td>– “The day I got my degree in industrial engineering”</td>
</tr>
<tr>
<td>– “The weather has been warm and gorgeous for the first time in a long time and I’m loving it.”</td>
</tr>
</tbody>
</table>

Happiness analysis is an essential part of sentiment analysis, which aims to classify the Agency and Sociality of a happy moment and be regarded as a typical text classification task. Traditional text classification methods are mainly based on machine learning methods, such as feature engineering. For feature engineering, the most commonly used feature is the bag-of-words feature. In addition, some more complex features have been proposed, such as n-grams [2] and entities in ontologies [3]. These methods have achieved good results in text classification tasks, but they require much manual intervention and consume a lot of time and energy. Recently, deep learning technology has gradually replaced traditional machine learning technology as the mainstream method for text classification [4]. For example, Mikolov et al [5] proposed the neural network–based language models Continuous Bag of Words (CBOW) and Skip-gram as well as distributed word vectors. Kim [6] proposed a multiscale, parallel, single-layer convolutional neural network (CNN) combined with pretrained word vectors to achieve sentence-level text classification. Hochreiter and Schmidhuber [7] proposed long short-term memory (LSTM) for text classification to solve the problem of gradient disappearance and gradient explosion in the original recurrent neural network (RNN) during training. Vaswani et al [8] proposed a transformer mechanism in which the encoder and decoder are formed by stacking the basic feedforward neural network and attention mechanism. The aforementioned methods play an important role in text classification tasks in a field, but there are some limitations in short text classification tasks for detecting happiness. The main reasons are that the size of the dataset is small, the text length of the dataset is short, the context of sentences is not close, and the number of emotional words contained in the text of the dataset is too small. Therefore, we proposed a method based on transfer learning and deep learning to solve these problems.

With the emergence of more machine learning application scenarios, the existing better-performing supervised learning requires a large amount of labeled data. However, labeling data is a tedious and costly task, so transfer learning has received increasing attention. Transfer learning has significant influence in the field of computer vision. Most models applied in the computer vision field use existing models for fine-tuning and rarely train from scratch. Pretrained models are obtained on big data such as ImageNet and MS-COCO [9-11]. The transfer learning currently applied to natural language processing (NLP)
is mainly aimed at the first layer of the model. By fine-tuning the pretrained word embedding, it can be considered a simple transfer learning technique, but it has great value in practical applications and can be applied to various deep learning models. Based on transfer learning, we used model fine-tuning to complete the task of short text classification about happiness. To improve model performance and training efficiency, we used the triangle learning rate [12] and made full use of the hidden layer state information of the model. At the same time, transfer learning has also been widely applied to NLP. Embeddings from Language Models (ELMo) [13] appeared as a dynamic word vector in 2018, expressing different words in different contexts. Devlin et al [14] and others proposed a pretraining language model called Bidirectional Encoder Representations from Transformers (BERT) in 2018, which adopted a general pretraining model for more extensive and more profound network training.

This paper treated the happiness analysis task as a short text classification task and implemented transfer learning based on BERT. Considering the effectiveness of the pretrained model, we used model-tuned transfer learning technology to complete the task of happiness analysis. The main contributions of this paper are as follows. First, we got a semantic enhancement model happyBERT in the target domain by retraining BERT. The experimental results confirmed that domain-specific BERT outperforms general domain BERT on the HappyDB dataset [15]. Second, by fine-tuning the classification model, we mainly compared the influence of [CLS] tokens in different hidden layers of the model and the influence of other tokens in the last hidden layer on the experimental results and the further combination of the model and the deep learning neural network. The experiment proved that the fine-tuned model improved experimental results. We merged the fine-tuned model. Then, we proposed an improved voting fusion strategy to fuse the fine-tuning model, which could get the best model fusion combination, and introduced the “pseudo data” to retrain the model combination. Third, the experimental results showed that our proposed model achieved state-of-the-art performance in the task of happiness analysis.

Methods

Architecture

Our proposed model architectures (Figure 2) take as input preprocessed data (data splicing, data cleaning), which is input into the pretraining language model at a word level, and output “YES” or “NO” over a discrete label space. Unlike the general methods, we focus on the [CLS] token of the last layer of the language model and focus on the other tokens in the last layer of the language model and the output of other layers. We spliced these outputs with neural network models and got the classification results through the softmax layer. The pooler_output represents the hidden state of the first token of the sequence further processed by linear layer and Tanh activation function in the last layer of BERT or happyBERT. Based on the BERT model and happyBERT model, we made the following improvements. We extracted the first state output of the hidden layer in the model (Figure 2A). Then, we concatenated the first status output of the last 3 layers and passed a fully connected layer to achieve classification, as shown in 1. We concatenated the pooler_output and the first status output of the last 3 layers, then passed a fully connected layer to achieve classification, as shown in 2. Finally, we concatenated the pooler_output and the first status output of the last 3 layers, then passed a fully connected layer to achieve classification, as shown in 3.
As shown in Figure 2B, we extracted the model pooler_output and directly used the pooler_output of the original model for classification, which is also the common method of the original model for classification, as shown in 1. Then, we used the pooler_output of the original model as the input of the upper BiGRU [16] and then classified as shown in 2.

As shown in Figure 2C, we utilized all the state information of the last hidden layer of the model. All the last hidden layer state information can be used as input and then connected to other network models, such as self-attention and deep pyramid convolutional neural networks (DPCNN) [17]. Then, we classified it, as shown in 1. The status information can be connected to deeper network models, such as bidirectional LSTM (BiLSTM) and bidirectional gated recurrent unit (BiGRU) [16]. We extracted the higher-dimensional features of the text through a deeper network model and then aggregated the BiGRU output and hidden layer state features by extracting the hidden layer state, average pooling, and max pooling, finally concatenating the pooler_output of the BERT model for classification, as shown in 2.

As shown in Figure 2, we extracted the first state output of the hidden layer inside the model, (B) extract the model pooler_output, and (C) utilize all the state information of the last hidden layer of the model. BiLSTM: bidirectional long short-term memory; DPCNN: deep pyramid convolutional neural networks.

The research was mainly divided into 3 stages: The first stage was fine-tuning the pretrained language model BERT, the second stage was to transform the upper structure of the language model obtained in the first stage to obtain a text classification model and then fine-tune the classification model, and the third stage was to ensemble the classification model obtained in the second stage, so we could get the best model combination, and then introduce “pseudo data” to retrain the best combination models to improve the overall classification results.

Language Model

Observing the overall architecture of the model, there are many deep learning models used in this architecture. The following sections mainly introduce the language models.

BERT

We chose the pretraining language model BERT in this study. Proposed by the Google AI research institute in October 2018, BERT is a pretraining model that can achieve excellent machine reading comprehension, text classification, and other NLP tasks. This study adopted the base version of BERT, which is named BERT_base. BERT_base has less parameter information compared with BERT_large. On the BERT_base, the number of Transformer blocks is 12, the hidden layer size is 768, the number of self-attention heads is 12, and the total number of parameters for the pretrained model is 110,000,000.
happyBERT

The general field dataset used by Google to train the BERT model is very diverse, but the data in the relative happiness field have different distributions. Since the HappyDB dataset [15] contains a large amount of unlabeled data, we retrained BERT on the unlabeled corpus and updated the weights of the original BERT. Then, the resulting new pretraining model was called happyBERT. To adapt the pretrained language model to the happiness analysis task, we fine-tuned the model using the tilted triangular learning rate to quickly converge to the appropriate region of the parameter space at the beginning of training and optimize its parameters.

BiLSTM

LSTM is an improved RNN model based on RNN, which is widely used in many NLP tasks. The LSTM model overcomes the vanishing gradient problem by introducing a gating mechanism. Therefore, it is suitable to capture the long-term dependency feature. The LSTM unit consists of 3 components: the input gate \(i_t\), the forget gate \(f_t\), and the output gate \(o_t\). At the time step \(t\), the LSTM unit utilizes the input word \(x_t\), the previously hidden state \(h_{t-1}\) and the previous cell state \(c_{t-1}\) to calculate the currently hidden state \(h_t\) and cell state \(c_t\). The equations are as follows:

\[
f_t = \sigma(W_f x_t + U_f h_{t-1} + b_f) \quad (1)
\]

\[
o_t = \sigma(W_o x_t + U_o h_{t-1} + b_o) \quad (2)
\]

\[
g_t = \sigma(W_g x_t + U_g h_{t-1} + b_g) \quad (3)
\]

\[
i_t = \sigma(W_i x_t + U_i h_{t-1} + b_i) \quad (4)
\]

\[
c_t = f_t c_{t-1} + i_t g_t \quad (5)
\]

\[
h_t = o_t \tanh(c_t) \quad (6)
\]

where \(W, U, b\) are the weight and bias parameters and \(\circ\) denotes element-wise multiplication. This study uses the BiLSTM model that can simultaneously capture the forward and backward context features. The BiLSTM model combines a forward LSTM and a backward LSTM.

BiGRU

GRU can be regarded as a variant of LSTM. GRU replaces the forget gate and the input gate in LSTM with the update gate \(z_t\). Combining the cell state and the hidden state \(h_t\), calculating the new information at the current moment is different from that with LSTM. The following figures show the process of GRU updating \(h_t\):

\[
r_t = \sigma(W_r x_t + U_r h_{t-1} + b_r) \quad (7)
\]

\[
z_t = \sigma(W_z x_t + U_z h_{t-1} + b_z) \quad (8)
\]

\[
h_t = \tanh(W x_t + r_t U h_{t-1} + b) \quad (9)
\]

\[
h_t = (1 - z_t) h_{t-1} + z_t c_{t-1} \quad (10)
\]

where \(W, U, b\) are the weight and bias parameters. The BiGRU model combines a forward GRU and backward GRU.

Self-Attention

Attention was first proposed in 2017, and self-attention is one of the mechanisms. Different from general Attention, self-attention is the Attention of the sentence itself. To calculate self-attention, we need to declare the 3 vectors \(Q, K, V\). These vectors are obtained by dot multiplication of the word embedding vector \(H\) and the training matrix \(W\) created in the training process, including \(Q = HW^K, K = HW^K, V = HW^K\). The formula for calculating Attention is as follows:

\[
\text{Attention}(Q, K, V) = \frac{e^{QK^T}}{\sum_{j} e^{QK^T}}
\]

where \(Q, K, V\) are the 3 matrices of query, key, and value, respectively, and \(d\) represents the dimension of \(K\).

DPCNN

The DPCNN [17] model was first proposed in 2017. The model belongs to a low-complexity, word-level, deep CNN text classification architecture. By continuously deepening the network, it can solve the problem that the traditional CNN model cannot obtain the long-distance dependence of the text through convolution, so it can effectively represent the long-distance dependence of the text. With the deepening of the deep learning network, the related computational complexity also increases, bringing severe challenges to practical application. The DPCNN model is based on the deepening of word-level CNN to obtain the global representation of the text. The best accuracy can be obtained by increasing the network depth without increasing computational cost by much.

Classification Model

For the happiness analysis, we first retrained BERT to get the happyBERT model. Second, we made many attempts on the model output and used 4 different deep learning models to achieve classification. The deep learning models include DPCNN, BiLSTM, BiGRU, and self-attention; the model classifiers formed by splicing them with the aforementioned BERT and happyBERT models are as follows: bert_last2embeddingcls, happybert_last2embeddingcls, bert_last3embeddingcls, happybert_last3embeddingcls, bert_last3embeddinghappybert_last3embedding, bert_base, happybert_base, bert+attention, happybert+attention, bert+gru, happybert+gru, bert+gruslm, happybert+gruslm, bert+dpccnn, happybert+dpccnn. In these, the “+” means that the output of the last transformer layer of the pretraining model is input to the corresponding layer of the classification model, “-” means that the output of the pretrained model is adjusted, and the last3embedding represents the 1 in Figure 2A. The last2embeddingcls and last3embeddingcls represent 2 and 3 in Figure 2A. The base represents the pooler_output of the pretrained model. To get the result, the input of a fully connected layer is classified directly.

Model Ensemble and “Pseudo Data”

We thought about improving the single model in general tasks at first, but when the single model encountered a bottleneck, we utilized a model ensemble to improve the experimental results further. There are many methods for a model ensemble;
we used a voting mechanism to improve the performance of the entire classification system.

Through the analysis of happy moments via BertViz [18], different models paid extra attention to happy moments. Therefore, different model combinations have different voting results on Agency and Society. When predicting Agency, the best model combination was happybert_last3embedding, happybert_base, bert+grulstm, bert+attention, bert_base, and voting between these 5 models; the best results can be obtained on the validation set. We used the voting results of the obtained 5 models on the test set as the final classification result. Accuracy reached 0.8574, and the F1 score reached 0.9000. Furthermore, when predicting Sociality, the best model combination was happybert+attention, happybert_last3embeddingcls, happybert+grulstm, bert+dpcnn, happybert+dpcnn, happybert+gru, bert_base, happybert_base, and voting between these 8 models. The results can achieve the best performance on the validation set, and then the voting results of the 8 models on the test set were used as the final classification result. The accuracy reached 0.9280, and the F1 score reached 0.9360. This paper used the best_com_voting model to represent the model combination that achieves the best results on the validation set.

Since the HappyDB dataset has many unlabeled training sets, it is worth paying attention to accurately using this part of the data in the experiment. In this study, we used the unlabeled training set as the test set of the single model in the aforementioned optimal model combination, and each unlabeled training set obtained the prediction results; we added these training set data as “pseudo data” into the original labeled training set and then retrained the models in the optimal model combination. Finally, these newly obtained models were used to obtain the prediction results on the test set through a voting strategy. We used the best_com_pse model to represent these newly obtained model combinations. When predicting the Agency aspect of happiness, we achieved an accuracy of 0.8653 and an F1 score of 0.9126. When predicting Sociality, we achieved an accuracy of 0.9367 and an F1 score of 0.9491.

**Results**

**Dataset and Task Description**

The happiness analysis task based on transfer learning originates from the CL-Aff Happiness Shared Task 1. According to the predefined happy moment given by the official, it returns “YES” or “NO” in the Agency and Sociality dimensions. The HappyDB dataset used in this paper is from the CL-Aff Happiness Shared Task, which includes a labeled training set, unlabeled training set, and test set. The statistics for the number of datasets are shown in Table 1.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Agency Positive, n</th>
<th>Agency Negative, n</th>
<th>Sociality Positive, n</th>
<th>Sociality Negative, n</th>
<th>Total, n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labeled training set</td>
<td>7796</td>
<td>2764</td>
<td>5625</td>
<td>4935</td>
<td>10,560</td>
</tr>
<tr>
<td>Unlabeled training set</td>
<td>a</td>
<td>a</td>
<td>a</td>
<td>a</td>
<td>72,324</td>
</tr>
<tr>
<td>Test set</td>
<td>12,156</td>
<td>5059</td>
<td>9798</td>
<td>7417</td>
<td>17,215</td>
</tr>
</tbody>
</table>

*Not applicable.

**Assessment Criteria**

We evaluated the performance of the happiness analysis task by using the F1 score and accuracy, as follows:

\[ TP \] represents true positive, \( FP \) represents false positive, \( TN \) represents true negative, and \( FN \) represents false negative.

**Experiment Settings**

**Hyperparameter Settings**

The model codes used in this task were modified and implemented based on the open-source project transformers of the HunggingFace team [19]. The pretraining language model used was the BERT pretraining model provided by the Google team. To save memory, a single GPU batch size during fine-tune was set to 4; gradient accumulation steps were set to 4. Hence, every time 1 sample was input, the gradient was accumulated 4 times, and then backpropagation was performed to update the parameters to sacrifice a certain training speed. The hyperparameter settings used in the experiment are shown in Table 2. The dropout rate of the model was set to 0.1, and the learning rate was set to 1e-5. Since the HappyDB dataset belongs to the short text dataset, the sequence length was set to 56. In addition, the number of training steps and some parameters of DPCNN and LSTM were set.
Table 2. Hyperparameter settings.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dropout rate</td>
<td>0.1</td>
<td>Filter num (DPCNN(^a))</td>
<td>256</td>
</tr>
<tr>
<td>Learning rate</td>
<td>1e-5</td>
<td>Filter size (DPCNN)</td>
<td>3</td>
</tr>
<tr>
<td>Max sequence length</td>
<td>56</td>
<td>Block size (DPCNN)</td>
<td>2</td>
</tr>
<tr>
<td>Optimizer</td>
<td>AdamW</td>
<td>Hidden size (LSTM(^b))</td>
<td>128</td>
</tr>
<tr>
<td>Training steps</td>
<td>30,000</td>
<td>Bidirectional (LSTM)</td>
<td>True</td>
</tr>
</tbody>
</table>

\(^a\)DPCNN: deep pyramid convolutional neural network.
\(^b\)LSTM: long short-term memory.

**Loss Function**

Since the happiness task involves 2 subtasks, which are Agency and Sociality classifications of the Happy moment, these 2 subtasks contained 2 categories (Agency: “YES” and “NO”; Sociality: “YES” and “NO”). These 2 subtask sample categories were relatively balanced and easy to distinguish. We used the standard cross-entropy loss function as the loss function of the happiness task:

\[
\text{Loss} = \sum_{i=1}^{N} -y_i \log(p_i) - (1-y_i) \log(1-p_i)
\]

where \(N\) is the number of samples and \(F\) is the dimension of the output feature, which is equal to the number of classes. And, \(p\) is the true value, and \(q\) is the predicted value after softmax.

**Our Methods and Analysis**

We finally implemented 16 neural network models for happiness detection. For each model, we adopted a 5-fold cross-validation of stratified sampling. Stratified sampling ensured that the proportion of samples in each category in each fold dataset remained unchanged. The model with the highest F1 score on the validation set was selected to predict the test set, and the probability average was used for the final 5-fold fusion. Then, we used voting to do the final model fusion of these models and selected the best model combination. Finally, we introduced “pseudo data” to retrain the single model in the best combination model so that a new single model could be obtained, and then, these new models could be fused by a voting strategy. The classification results for Agency and Sociality are shown in Table 3 and Table 4.

As we can see from Table 3 and Table 4, when predicting Sociality, the happybert+dpcnn model achieved the best result of the 12 single models, with an F1 score of 0.9350; thus, it can be proved that after the language model, a splicer neural network model can improve the classification results on specific tasks. Fine-tuning the model can improve the classification results. When predicting Agency, the happybert_last3embeddingcls model achieved the best results; the F1 score was 0.8987. Different pretraining models and different deep learning neural network models can be spliced to obtain different experimental results. The knowledge characteristics learned from the HappyDB dataset [15] for every single model were different. The integrated models can complement each other to improve the performance of the entire classification system. In addition, adding “pseudo data” to the training set can expand the scale of the dataset, thus effectively improving the performance of the classification system. For predicting Agency, the F1 score we finally submitted was 0.9126, and the accuracy was 0.8653; the F1 score was 1.57% higher, and the accuracy was 1.1% higher than bert_base. For predicting Sociality, the F1 score was 0.9421, the accuracy was 0.9367; the F1 score was 1.62% higher, and the accuracy was 1.18% higher than bert_base, proving the effectiveness of our model.
Table 3. Experimental results for Agency and Sociality.

<table>
<thead>
<tr>
<th>Models</th>
<th>Agency</th>
<th>Sociality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy</td>
<td>F1</td>
</tr>
<tr>
<td>bert_base</td>
<td>0.8543</td>
<td>0.8969</td>
</tr>
<tr>
<td>happybert_base</td>
<td>0.8545</td>
<td>0.8959</td>
</tr>
<tr>
<td>bert+attention</td>
<td>0.8515</td>
<td>0.8955</td>
</tr>
<tr>
<td>happybert+attention</td>
<td>0.8516</td>
<td>0.8943</td>
</tr>
<tr>
<td>bert+gru</td>
<td>0.8531</td>
<td>0.8983</td>
</tr>
<tr>
<td>happybert+gru</td>
<td>0.8491</td>
<td>0.8968</td>
</tr>
<tr>
<td>bert_last2embeddingcls</td>
<td>0.8512</td>
<td>0.8980</td>
</tr>
<tr>
<td>happybert_last2embeddingcls</td>
<td>0.8530</td>
<td>0.8982</td>
</tr>
<tr>
<td>bert_last3embedding</td>
<td>0.8516</td>
<td>0.8955</td>
</tr>
<tr>
<td>happybert_last3embedding</td>
<td>0.8528</td>
<td>0.8986</td>
</tr>
<tr>
<td>bert+gru</td>
<td>0.8497</td>
<td>0.8964</td>
</tr>
<tr>
<td>happybert+gru</td>
<td>0.8532</td>
<td>0.8969</td>
</tr>
<tr>
<td>bert+dpcnn</td>
<td>0.8514</td>
<td>0.8948</td>
</tr>
<tr>
<td>happybert+dpcnn</td>
<td>0.8567</td>
<td>0.8958</td>
</tr>
<tr>
<td>bert_last3embeddingcls</td>
<td>0.8522</td>
<td>0.8978</td>
</tr>
<tr>
<td>happybert_last3embeddingcls</td>
<td>0.8536</td>
<td>0.8987</td>
</tr>
<tr>
<td>all_voting</td>
<td>0.8554</td>
<td>0.8997</td>
</tr>
<tr>
<td>best_com_voting</td>
<td>0.8574</td>
<td>0.9000</td>
</tr>
<tr>
<td>best_com_pse</td>
<td>0.8653</td>
<td>0.9126</td>
</tr>
</tbody>
</table>

Table 4. Results of the ablation experiments for Agency and Sociality.

<table>
<thead>
<tr>
<th>Models</th>
<th>Agency</th>
<th>Sociality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy</td>
<td>F1</td>
</tr>
<tr>
<td>bert</td>
<td>0.8489</td>
<td>0.8902</td>
</tr>
<tr>
<td>bert_fine</td>
<td>0.8543</td>
<td>0.8969</td>
</tr>
<tr>
<td>bert_best_com</td>
<td>0.8551</td>
<td>0.8996</td>
</tr>
<tr>
<td>bert_com_pse</td>
<td>0.8623</td>
<td>0.9086</td>
</tr>
</tbody>
</table>

Ablation Study

In order to verify the effectiveness of fine-tuning strategies, model fusion strategies, and the introduction of “pseudo data,” we set up ablation experiments for comparison. The results are shown in Table 4, where bert_fine means fine-tuning the pretraining language model BERT. Compared with bert without fine-tuning, when predicting Agency, fine-tuning the language model can improve accuracy by 0.54% and the F1 score by 0.67%. When predicting Sociality, fine-tuning the language model can improve the accuracy by 0.95% and the F1 score by 0.31%, which fully proves the effectiveness of the fine-tuning model. The bert_best_com model represents the best model voting combination based on the BERT model. Compared with bert_fine, the bert_best_com model can improve the accuracy by 0.08% and the F1 score by 0.15% when predicting Agency and can increase the accuracy by 0.19% and the F1 score by 0.15% when predicting Sociality, which fully proves the effectiveness of model fusion. bert_com_pse represents the model combination obtained by introducing “pseudo data” based on the bert_best_com model. When bert_com_pse predicts Agency, it can increase the accuracy by 0.72% and the F1 score by 0.90%. When predicting Sociality, it can increase the accuracy by 0.25% and the F1 score by 0.70%, which fully proves the effectiveness of introducing “pseudo data.”

Compared Experiments and Analysis

We used the following classification models to conduct comparative experiments on the HappyDB dataset to verify the effectiveness of the proposed model. For IoH-RCNN, we utilized a recurrent convolutional neural network (RCNN) and combined words with their context to get a more precise word embedding. For SAWD-LSTM, we employed an inductive transfer learning technique, pretrained an AWD-LSTM neural net on the WikiText103 corpus, and then introduced an extra step to adapt the model to happy moments. For XGBoosted
Forest and CNN, we used different feature sets to train their model, including syntactic features, emotional features, and survey features. Then, we used semisupervised learning and experimented with XGBoosted Forest and CNN models. The results of the comparative experiment are shown in Table 5. It can be seen that our proposed method achieves the best results on the HappyDB dataset, verifying the effectiveness of transfer learning on the task of happiness analysis.

Table 5. Experimental results of the existing methods.

<table>
<thead>
<tr>
<th>Models</th>
<th>Agency Accuracy</th>
<th>Agency F1</th>
<th>Sociality Accuracy</th>
<th>Sociality F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>IoH-RCNN(^a)</td>
<td>0.83</td>
<td>0.89</td>
<td>0.91</td>
<td>0.92</td>
</tr>
<tr>
<td>SAWD-LSTM(^b)</td>
<td>0.84</td>
<td>0.89</td>
<td>0.92</td>
<td>0.93</td>
</tr>
<tr>
<td>XGBoosted Forest and CNN</td>
<td>0.83</td>
<td>0.88</td>
<td>0.89</td>
<td>0.90</td>
</tr>
<tr>
<td>best_com_pse (our model)</td>
<td>0.86</td>
<td>0.91</td>
<td>0.93</td>
<td>0.94</td>
</tr>
</tbody>
</table>

\(^a\)RCNN: recurrent convolutional neural network.
\(^b\)LSTM: long short-term memory.

**Error Analysis**

To understand our model better, we performed error analyses on the output of our final results. We observed that in some of the cases (e.g., “When I got my first paycheck”), the bert_base model predicted Sociality “YES” but the happybert_base model predicted Sociality “NO”; in fact, when Sociality is “NO,” the happy_bert model learned more on the Sociality classification. When predicting “I was happy to hear from my sister,” the bert_base model predicted Agency “NO,” but the bert_last3embedding model predicted agency “YES”; in fact, when the Agency is “NO,” the bert_last3embedding model performed better on Agency classification. In the future, we will consider preferable preprocessing and postprocessing techniques to solve these problems.

**Visualization of Attention Maps in BERT**

Visualization can help us understand how BERT forms representations of text to understand languages. Figure 3 reveals the last 3 layers’ attention induced by a sample input text. We can see that the [CLS] of the last 3 layers of BERT had inconsistent attention to the same word, which is consistent with our proposed model concept. Our model combined the output of multiple Transformer layers of BERT to form the final output. Such attention information helped predict Agency and improved our model performance.
Discussion

This paper proposed happyBERT. The happyBERT model is obtained by retraining BERT using an unlabeled training corpus in the HappyDB dataset. The purpose of retraining is to update the BERT parameters. Compared with BERT, happyBERT is more domain-relevant so that it can show better results on happiness analysis tasks, and the experimental results can better support this.

The contributions of different layers of BERT and different tokens of the same layer to the task were inconsistent. In the experimental section, we discussed the impact of the token in the BERT’s last 3-layer Transformer on the experiment. Based on this thinking, we proposed single models based on BERT and happyBERT. The classification results of every single model on Agency and Sociality are given. In subsequent experiments, we also introduced an improved model fusion strategy and “pseudo labels.” These strategies also improved the performance of the classification model to a certain extent.

Limitations

The happiness analysis is a novel task. So far, HappyDB is the only public dataset in this field. Moreover, only about 10,000 of the data in HappyDB are labeled. One of the limitations is that our method was only evaluated on HappyDB. In future work, we plan to annotate a larger dataset for happiness analysis.

Another limitation of our study is that we only evaluated the effectiveness of the BERT model. In recent studies, the latest pretrained models, such as Roberta [20] and GPT [21], have successfully applied NLP tasks. In a future study, we will validate these latest pretrained models on the happiness analysis task.

Conclusion

We proposed a happiness detection model based on transfer learning. Our approach utilized an unlabeled training set for training a semantically enhanced language model in the target domain and fine-tune the language model. Model fusion was applied to improve the performance of the entire happiness detection system. In addition, “pseudo data” were also introduced, which can further improve the classification performance. The experimental results suggest that our method achieves state-of-the-art performance, fully demonstrating the effectiveness of our method.
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Authors' Contributions

LY completed the experiment and the results from the analysis. SZ participated in the data preprocessing. YZ led the project and participated in the manuscript revision. HL provided theoretical guidance.

Conflicts of Interest

None declared.

References


Abbreviations

BERT: Bidirectional Encoder Representations from Transformers
BiGRU: bidirectional gated recurrent unit
BiLSTM: bidirectional long short-term memory
CBOW: Continuous Bag of Words
CNN: convolutional neural network
DPCNN: deep pyramid convolutional neural networks
ELMo: Embeddings from Language Models
GRU: gated recurrent unit
LSTM: long short-term memory
NLP: natural language processing;
RCNN: recurrent convolutional neural network
RNN: recurrent neural network

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Matching Biomedical Ontologies: Construction of Matching Clues and Systematic Evaluation of Different Combinations of Matchers

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Abstract

Background: Ontology matching seeks to find semantic correspondences between ontologies. With an increasing number of biomedical ontologies being developed independently, matching these ontologies to solve the interoperability problem has become a critical task in biomedical applications. However, some challenges remain. First, extracting and constructing matching clues from biomedical ontologies is a nontrivial problem. Second, it is unknown whether there are dominant matchers while matching biomedical ontologies. Finally, ontology matching also suffers from computational complexity owing to the large-scale sizes of biomedical ontologies.

Objective: To investigate the effectiveness of matching clues and composite match approaches, this paper presents a spectrum of matchers with different combination strategies and empirically studies their influence on matching biomedical ontologies. Besides, extended reduction anchors are introduced to effectively decrease the time complexity while matching large biomedical ontologies.

Methods: In this paper, atomic and composite matching clues are first constructed in 4 dimensions: terminology, structure, external knowledge, and representation learning. Then, a spectrum of matchers based on a flexible combination of atomic clues are designed and utilized to comprehensively study the effectiveness. Besides, we carry out a systematic comparative evaluation of different combinations of matchers. Finally, extended reduction anchor is proposed to significantly alleviate the time complexity for matching large-scale biomedical ontologies.

Results: Experimental results show that considering distinguishable matching clues in biomedical ontologies leads to a substantial improvement in all available information. Besides, incorporating different types of matchers with reliability results in a marked improvement, which is comparative to the state-of-the-art methods. The dominant matchers achieve F1 measures of 0.9271, 0.8218, and 0.5 on Anatomy, FMA-NCI (Foundation Model of Anatomy-National Cancer Institute), and FMA-SNOMED data sets, respectively. Extended reduction anchor is able to solve the scalability problem of matching large biomedical ontologies. It achieves a significant reduction in time complexity with little loss of F1 measure at the same time, with a 0.21% decrease on the Anatomy data set and 0.84% decrease on the FMA-NCI data set, but with a 2.65% increase on the FMA-SNOMED data set.

Conclusions: This paper systematically analyzes and compares the effectiveness of different matching clues, matchers, and combination strategies. Multiple empirical studies demonstrate that distinguishing clues have significant implications for matching biomedical ontologies. In contrast to the matchers with single clue, those combining multiple clues exhibit more stable and accurate performance. In addition, our results provide evidence that the approach based on extended reduction anchors performs well for large ontology matching tasks, demonstrating an effective solution for the problem.

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Introduction

Background

In recent years, various biomedical ontologies, such as National Cancer Institute (NCI) Thesaurus [1], Foundation Model of Anatomy (FMA) [2], Systemized Nomenclature of Medicine (SNOMED-Clinical Terms [SNOMED-CT]) [3], have been widely used in various fields, such as for medical data formats standardization [4], medical or clinical knowledge representation and integration [5], and medical decision making [6]. With the continuous evolution of biomedical data, biomedical terminology is characterized by complexity and ambiguity, which further complicates intelligent biomedical applications. Furthermore, emerging biomedical ontologies are built independently, with various ways of defining same biomedical components, resulting in heterogeneous problems. To implement the interoperability across biomedical ontologies, the establishment of meaningful connections between heterogeneous biomedical concepts is critically important [7]. Ontology matching is a solution to such semantic heterogeneity problem by determining the correspondences between concepts in different biomedical ontologies.

Because constructing alignments manually is time-consuming and labor-intensive, especially for large ontologies with thousands of concepts, some matching methods have been proposed to automatically generate ontology mappings [8]. These methods can be divided into 3 categories: terminological, structural, and external. Terminological methods are string based and designed to match names or name descriptions of ontology elements. Structural methods exploiting various types of ontology information, such as elements names, comments, and structural hierarchies, are proposed to compensate for the morphological differences between identical elements [8-14]. External methods obtain semantic mappings between syntactically dissimilar ontologies using auxiliary sources, such as taxonomies, dictionaries, and thesauri [15-18]. With the advancement of deep learning, there also exist some studies (eg, DeepAlignment [19], SCBOW + DAE(O) [20]) that try to discover alignments with representation learning based on deep learning. In the biomedical domain, some ontology matching methods based on deep learning have demonstrated the potential to facilitate the interoperability between ontologies [20-22].

Meanwhile, among the various matching techniques, to the best of our knowledge, there are surprisingly few systematic studies about the extraction and combination of matching clues and methods. As achieving satisfactory ontology alignments with a single technique is difficult, a composite approach is more efficient where different criteria or properties are considered within a single dimension. A composite approach, by contrast, that incorporates the results of some individual matchers may be simple or hybrid. This allows for high flexibility, as there is the potential for selecting the match algorithms to be executed based on the biomedical matching tasks. Moreover, there are different possibilities for combining the individual matching results. This paper attempts to empirically investigate and analyze the effectiveness of matching clues and the hybrid matching approaches.

Additionally, the inherent heterogeneity and large scale of biomedical ontologies have made discovering alignments a computationally intensive task. The divide and conquer approach [23,24] and ontology modularization [25] techniques have been proposed to decompose a large matching problem into some smaller submatching tasks. It does, however, have 2 limitations. First, most existing ontology partitioning approaches are unable to control the size of modules [23]. Consequently, many unproportionate modules (either too small or too large), which are inappropriate for matching, may be generated. Second, partitioning ontologies into modules may lead to the loss of valuable semantic information regarding the boundary elements. As a consequence, the quality of ontology matching may be impacted. Therefore, we extend Reduction Anchors [26], our previous method for dealing with large-scale ontology matching, to improve the performance of matching large-scale biomedical ontologies. Extended positive reduction anchors utilize the concept hierarchy to predict the ignorable similarity calculations, while the negative reduction anchors obtain the ignorable similarity calculations based on the locality of matching. The proposed method has 2 advantages over previous studies. First, it does not need to partition ontologies while maintaining the high performance as the divide and conquer approaches. Second, it is indeed a general large ontology matching framework, in which most existing matching techniques could be used.

Our main contributions in this paper are as follows:

- We provide several kinds of individual matchers with the utilization of different matching atomic clues. In order to investigate the effect of different clues in different dimensions, various combination strategies are studied to match biomedical ontologies.
- We represent multiple matchers in 4 dimensions: terminology, structure, external knowledge, and representation learning. To systematically examine and compare the effectiveness of different hybrid matchers, we design various matching strategies and combine the individual matchers for biomedical ontology matching tasks.
- We propose the extended reduction anchors-based approach for matching large-scale biomedical ontologies. It not only solves the scalability problem, but also achieves good performance with a significant reduction of execution time. Our approach achieves F1 measures of 0.925, 0.820, and 0.523 on Anatomy, FMA-NCI, and FMA-SNOMED, respectively, and reduces the matching time by nearly one-tenth. The high coverage (minimal information loss) achieved, combined with the reduction of the search space and the decreasing computation times, indicates that the extended reduction anchors are efficient.

Related Work

In recent years, ontology matching has become a popular research field. Euzenat and Shvaiko [8] present a comprehensive
overview of matching approaches and categorize techniques as terminological, structural, external, and representation learning dimensions [8]. We will focus on discussing related work on ontology matching of the biomedical domain.

Biomedical Ontology Matching

According to the features used in ontology matching, matching approaches can be classified into 4 categories: terminology-based approach, structure-based approach, external knowledge–based approach, and representation learning–based approach.

Terminology-Based Approach

In the biomedical domain, discovering alignments relying on dictionaries and similarities of terms and labels is a typical ontology matching approach, which is still widely used [8]. In some matching systems such as ASMOV [15], SAMBO [27], Falcon [28], and AgreementMakerLight [16], the terminological matcher is exploited as a basic matching method. However, the terminological-based approach often provides good precision but a low recall because it is difficult to deal with variations in the form of terms or labels (eg, equivalence between hindlimb bone and bone of the lower extremity).

Structure-Based Approach

According to the intuition that elements of 2 distinct ontologies are similar when their adjacent elements are similar, structure-based matchers utilize property attributes and taxonomy hierarchy structure [29]. CroMatcher [30] focuses on the aggregation of distinct matchers in structural level: super-element matcher, subelement matcher, domain matcher, and range matcher. Similarity flooding [29] presents a structural algorithm based on fixpoint computation and propagation of similarities along with the property relationships between elements that are usable across different scenarios, including biomedical applications. Falcon-AO [28] uses a linguistic matcher combined with a technique that represents the structure of the ontologies to be matched as a bipartite graph. Besides, the similarities between domain elements and between statements in ontologies are computed by recursively propagating similarities in the bipartite graphs. FCA-Map [31] constructs relation-based formal context to describe the biomedical elements in taxonomic, partonomic, and disjoint relationships with the anchors, and then uses the context to validate the initial lexical mappings. LogMap [17] combines the structural indexation to represent the extended class hierarchy. Contexts for the same anchor are expanded by using the class hierarchies of the input biomedical ontologies to discover new mappings.

External Knowledge–Based Approach

Matching strategies based on external knowledge provide additional lexical or structural information, allowing for the obtaining of new alignments. Biomedical ontology matching systems explore potential resources or auxiliary knowledge, such as upper-level ontology, WordNet [32], UMLS [33], and BioPortal [34], to find synonyms, spelling variants, and annotations for the concepts to be matched. Systems such as LogMap-Bio [35] and AgreementMakerLight [16] exploit a set of ontologies as background knowledge to generate equivalent mappings. In addition to the anchoring mappings related to the same background ontology, Annane et al [36] utilize alignments produced by matching intermediate ontology between each other. Faria et al [37] present a novel approach based on building the specific mapping graph as background knowledge and take into account the limitation of the selection and the combination of heterogeneous existing mappings stored in a biomedical repository. It allows getting high-quality alignments between biomedical ontologies without using complex lexical and structural measures.

Representation Learning–Based Approach

Representation learning is so far rare in ontology matching, particularly in biomedical ontologies. There are a few approaches exploring unsupervised representation learning techniques to capture the interactions among element’s descriptions within biomedical ontologies. Zhang et al [38] investigated the use of representation learning for ontology matching and presented a hybrid method to incorporate word embeddings into the computation of semantic similarities among elements. Wang et al [39] proposed a neural architecture for biomedical ontology matching called OntoEmma [39]. It encodes a variety of descriptions, and derives large amounts of labeled data from biomedical thesaurus for training the model. Considering the problem of distinguishing semantic similarity and descriptive association on rare phrases. Kolyvakis et al [20] proposed a representation learning method: SCBOW+DAE(O) [20]. This approach is a representation framework based on terminological embeddings, in which the refinement of pretrained word vectors is introduced and learned by the domain knowledge encoded in ontologies and semantic lexicons. However, there still exist the limitations of the sparsity problem of structural relations and heavy dependence on pretraining. MultiOM [22] models the matching process by embedding techniques from multiple views and then optimizes the vector of concepts through a novel proposed negative sampling skill designed for structural relations in biomedical ontology. Generally, multiple kinds of ontological clues are available, but matching biomedical ontologies based on a single category is constrained to achieve ideal performance. Consequently, most current matching systems, such as [15-17], focus on the hybrid and composite combination of various clues and matchers. Most composite methods, however, are confined to the customized combination of different matching clues and algorithms. By contrast, we attempt to study and evaluate multiple individual matchers with different combinations of matching clues and methods using different strategies. In addition, a systematic comparison of different matching clues and their integrations based on well-defined description clues does not exist so far.

Large-Scale Biomedical Ontology Matching

Many matching systems cannot work well when dealing with large matching problems. These systems perform an all-against-all comparison between concepts of the input ontologies, which requires quadratic complexity n^2 of similarity computing. To avoid the Cartesian product of the concept pairs of the source and the target ontologies, reduction of search space is indispensable.
Ontology modularization [40-42] aims to extract modules from a large and complex ontology, which is self-contained and logically consistent and can speed up the reasoning process and optimize memory utilization. Modular ontology is a popular way to partition large ontologies. However, existing modular ontology methods focus on the correctness and completeness of logics but cannot control the size of modules [23,27,43,44], that is, they would generate too large or too small modules. Algergawy et al [45] developed a seeding-based partitioning approach (OAPT) and introduced an information theoretic model selection method. It makes use of Bayesian information criterion (BIC) to determine the optimal number of modules that should be generated. However, the size of partitioned module remains uncertain.

Malasco [46] and Falcon-AO [28] are based on the divide and conquer approach that partitions a large ontology into a set of small clusters or blocks. Malasco employs 3 ontology partitioning algorithms: naive algorithm based on Resource Description Framework (RDF) sentences, structure-based algorithm [47], and ontology modularity based on \( \varepsilon \)-connection [40] for matching. Falcon-AO utilizes structural clustering to initially partition the ontologies into relatively small and disjoint blocks.

Although the modularization and divide and conquer approaches are effective to reduce the execution time, they still suffer from the contradiction between semantic completeness and information loss. After partitioning, ontology elements near boundaries of modules may lose some essential semantics, lowering the quality of alignments [26]. To overcome this problem, we introduce 2 kinds of reduction anchors to mitigate the impact of boundary loss, and simultaneously are able to reduce the number of entity pairs for which the similarity should be calculated during ontology matching.

**Methods**

**Problem Formulation**

An ontology is composed of triples like \( <s, p, o> \), where \( s, p, \) and \( o \) stand for the subject, predicate, and object, respectively.

There are 3 kinds of ontology resources: uniform resource identifier (URI) resources, literals, and blank nodes. In a triple, the subject can be URIs resources or blank nodes but not literals, and the predicate must be URI resources.

**Ontology**

Let \( O \) be the RDFS (RDF Schema) or OWL (Ontology Web Language) ontology represented by a set of RDF triples \( T \). The RDF triple \( \langle s, p, o \rangle \) denotes a statement in the form of \( <\text{subject}, \text{predicate}, \text{object}> \). Any node in an RDF triple may be a URI with an optional local name, a literal, or a blank node. An ontology can be represented as \( O = (C, R, I) \), where \( C, R, \) and \( I \) denote sets of atomic concepts, relations (also named properties), and individuals, respectively. For simplicity, the set of concepts and properties is indicated by \( E \).

We follow the work in [8] and give a formal definition for the ontology matching problem.

**Ontology Matching**

The matching between 2 ontologies \( O_1 \) and \( O_2 \) is \( M = \{m_k \mid m_k = \langle e_i, e_j, r, s \rangle \} \), where \( M \) is an alignment; \( m_k \) denotes a correspondence with a tuple \( \langle e_i, e_j, r, s \rangle \); \( e_i \) and \( e_j \) represent the expressions which are composed of elements from \( O_1 \) and \( O_2 \), respectively; \( r \) is the semantic relation between \( e_i \) and \( e_j \); \( r \) could be equivalence (=), generic/specific (\( \sqsubseteq \)), disjoint (\( \perp \)), and overlap (\( \sqcup \)), etc.; and \( s \) is the confidence about an alignment and typically in the \([0,1]\) range. Therefore, an alignment \( M \) is a set of correspondences \( m_k \).

Figure 1 shows an example of alignments between a mouse anatomy ontology and the NCI Thesaurus. \( \langle \text{hindlimb bone, Bone_of_Lower_Extremity,=,0.7} \rangle \) and \( \langle \text{limb bone, Bone_of_the_Extremity,=,0.8} \rangle \) are equivalent correspondences. In this paper, we only focus on identifying one-to-one equivalence correspondences between 2 concepts belonging to different ontologies.
Figure 1. An example of biomedical ontology matching.

Biomedical Ontology Matching Framework

Figure 2 depicts an overview of our biomedical ontology matching framework, which includes 3 steps: (1) constructing matching clues in different dimensions: terminology, structure, external knowledge, representation learning, and building different matchers based on the extracted clues to calculate the similarities between elements; (2) constructing and updating the extended reduction anchor set iteratively through the similarity results of each matching computation and skipping the ignorable computations based on the anchors set; and (3) combining similarity matrices of different matchers assigned with different weights to obtain the alignments. For each element in input ontologies, we first create matching clues in the form of virtual documents based on the re-defined dimensions, and then single matchers are built based on the extracted clues in each dimension. Then, the similarity matrix is measured by the similarity between corresponding documents of elements. According to the similarity of each pair of elements, extended reduction anchors sets are updated and optimized continuously, which are helpful to skip meaningless similarity computations and minimize time complexity as well as search space. After obtaining similarity matrices, predefined weights are assigned to each single matcher and the matching results are combined based on re-defined superiority. Finally, the alignments are obtained through filtering processing with a given threshold.

Figure 2. Overview of biomedical ontology matching. PAE: extended positive anchors; NAE: extended negative anchors.

Matching Clues

Generally, biomedical ontology generalizes and summarizes the categories of elements in the biomedical domain. Beyond names, ontology is concerned with the principled definition of biological classes and the relations between them. Apart from the knowledge contained in the ontologies, some external resources and semantic models can be exploited to enrich the element, potentially improving ontology matching efficiency. In this section, we describe the atomic clues available for ontology matching followed by the composite clues.
Atomic Clues

Overview

The atomic clues in ontology matching are given in Table 1, and are divided into 4 types: terminological clues, structural clues, external clues, and representation learning clues. For the nodes declared in an OWL/RDF ontology, we construct virtual documents to define their clues.

Table 1. Atomic clues for ontology matching.

<table>
<thead>
<tr>
<th>Clues and their sources</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminological</td>
<td></td>
</tr>
<tr>
<td>Local name</td>
<td>Words in the local name of e</td>
</tr>
<tr>
<td>Label</td>
<td>Words in the rdfs:label of e</td>
</tr>
<tr>
<td>Comment</td>
<td>Words in the rdfs:comment of e</td>
</tr>
<tr>
<td>Synonym</td>
<td>Words in the synonym statements such as {owl: sameAs} and {rdfs: seeAlso}</td>
</tr>
<tr>
<td>Structural</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Property attributes of concepts: property name, domain, range, and constraints</td>
</tr>
<tr>
<td>Hierarchy</td>
<td>Hierarchical context of concepts or properties, containing ancestors, descendants, siblings, and disjoint elements</td>
</tr>
<tr>
<td>External</td>
<td></td>
</tr>
<tr>
<td>General dictionary</td>
<td>Retrieval of alternative labels and synonyms from general dictionaries such as WordNet, BabelNet</td>
</tr>
<tr>
<td>Lexicon</td>
<td>Cross-searching synonyms as well as cross-references from specific-domain thesauri</td>
</tr>
<tr>
<td>Representation learning</td>
<td></td>
</tr>
<tr>
<td>General model</td>
<td>The embeddings of elements via general pretrained language models such as Word2Vec and BERT(^a)</td>
</tr>
<tr>
<td>Specialized model</td>
<td>The embeddings via domain-specific pre-trained models such as BioBERT</td>
</tr>
</tbody>
</table>

\(^a\)BERT: Bidirectional Encoder Representations from Transformers.

Terminological Clues

The terminological clues are generally the direct and representative information that distinguishes between elements. As shown in Figure 1, the concepts foot bone and metatarsal bone in source ontology are equivalent to Foot_Bone and Metatarsal_Bone in target ontology, respectively. It illustrates that terms of elements are important clues for ontology matching. The terminological clues include the words in local names, comments, labels, and synonyms in triples with the predicates: rdfs:seeAlso, owl:sameAs, owl:hasExactSynonym, and owl:hasRelatedSynonym.

Structural Clues

While lacking sufficient and consistent linguistic information about the elements, ontology structure is a piece of useful information for finding alignments. In Figure 1, for hindlimb bone of source ontology and Bone_of_Lower_Extremity of target ontology, it is difficult to discover the mapping through the terminological representations. But they have similar neighbors, foot bone and Foot_Bone, based on which we can infer that the 2 concepts would be similar. For the structural clues, they could be divided into property clues and hierarchy clues.

The property clues contain the properties attributes of concepts. The properties are represented with name, domain, and range. Some constraints might be associated with these properties, for instance, the notion of functional property.

The hierarchy clues are the context of the corresponding elements, which are reflected by ancestors, descendants, siblings, and disjoint nodes. The direct children reflect its basic structure, while the leaves reflect its semantic context. (1) The ancestor context of a node \(n_i\) could be the descriptions of upper nodes that directly link to \(n_i\) or parent nodes within a given hierarchical depth. For a blank node, likewise, we obtain the ancestor context through recursively forward traversing until the occurrence of the nonblank nodes. (2) The descendant context of a node \(n_i\) could be the set of basic and extensional descriptions of its nearest subelements or leave nodes of the subtrees of the node. Because the context of a blank node is an empty set, we could recursively obtain the context from the set of leaf nodes of subtrees rooted at node \(n_i\). (3) The sibling context of a node \(n_i\) is defined as a set of linguistic descriptions of nodes in the same hierarchy with \(n_i\), and these nodes share the same parent with node \(n_i\). (4) The disjoint context of \(n_i\) is defined as the collection of linguistic descriptions of nodes that are disjoint with \(n_i\).

External Clues

To compensate for the lack of structure and lexical information, some auxiliary knowledge and external representations are used to extract further alignments.

We retrieve alternative labels for elements to be mapped from general dictionaries (ie, WordNet). In addition, considering the specialization of biomedical ontology matching, domain-specific ontologies such as UBERON [48] and UMLS [33] are employed as auxiliary information. These ontologies are exploited to extract the cross-references and alternative synonyms, which are available to identify additional anchors.
Representation Learning Clues

Apart from the features of terminological, structural, and external resources, representation learning also has the potential to bring more semantics to biomedical ontology matching.

Word embedding can represent the implicit semantics behind elements. The general pretrained models, for example, Bidirectional Encoder Representations from Transformers (BERT) [49], trained on the large text corpus could be used to encode the element and then compute the alignments. Domain-specific language representation models are more preferable to obtain the embeddings of elements within biomedical ontologies. BioBERT [50], a domain-specific language representation model pretrained on large-scale biomedical corpora, might perform better in capturing the semantic of biomedical classes than the general models. Furthermore, fine-tuning BioBERT with synonym marginalization algorithm presented in [51] is expected to improve the quality of element representation.

Composite Clues

The composite clues are the combinations of atomic clues with different weights. The composite clues of the element \( e \) are constructed as follows:

\[
\text{Clue}(e) = \alpha_1 \ast \text{Term}(e) + \alpha_2 \ast \text{Struct}(e) + \alpha_3 \ast \text{Ext}(e) + \alpha_4 \ast \text{Rps}(e)
\]

where \( \alpha_1, \alpha_2, \alpha_3, \) and \( \alpha_4 \) are weights in \([0,1]\), and \( \text{Term}(e) \), \( \text{Struct}(e) \), \( \text{Ext}(e) \), and \( \text{Rps}(e) \) denote the terminological clues, structural clues, external clues, and representation learning clues of \( e \), respectively.

Matching Process

In this section, we describe in detail the overall biomedical ontology matching process.

Name Matcher

Element names represent an important information for accessing similarities. However, in some ontologies, the local names of elements are represented in the form of ID, such as NCI_C12269 in NCI Thesaurus and MA_0000216 in MA ontology, which is meaningless. Consequently, we first simply obtain the mapping results through comparing the label sets of the pairs of elements.

The normalized edit distance similarity metric is applied to compute linguistic similarities between label sets:

\[
\text{SIM}_{\text{name}} = \frac{\text{DNE}(s, t) = [\text{DE}(s, t)]/[\text{DE}(s, t) + \text{SE}(s, t)]}{\text{SE}(s, t) = \left| s - t \right|}
\]

where \( \text{DE}(s, t) \) denotes the edit distance between string \( s \) and \( t \), and \( \text{SE}(s, t) \) denotes the edit similarity between \( s \) and \( t \). The normalized edit distance similarity is denoted as \( \text{DNE}(s, t) \), and the function \( \left| s \right| \) denotes the length of \( x \). After that, mapping results are generated through a given threshold filtering and similarity ranking.

Terminology Matcher

Biomedical ontologies are characterized by terminological components in the form of names and various types of synonyms along with comments. We combine the labels with corresponding extensional clues to get the similarity between 2 elements. We chose term frequency-inverse document frequency (TF-IDF) to measure the similarity between the terminological documents of element \( e_s \) from source ontology and element \( e_t \) from target ontology:

\[
\text{SIM}(x, y) = \text{TF*IDF} \\
\text{TF} = \frac{w}{W} \\
\text{IDF} = \frac{1}{2^*(1+\log_2|N|)} \\
\text{SIM}_{\text{term}}(e_s, e_t) = \text{SIM}(|\text{Term}(e_s)\cup \text{Term}(e_t)|)
\]

For each description document, \( w \) denotes the refined word occurrence; and \( W \) denotes the total refined occurrence among all the words in a specific document. And finally, we select the matching pairs with maximum similarity values.

Structure Matcher

The structural clues, including hierarchies (subclass, superclass, sibling class, disjoint class) and property attributes (domain, range), allow more possible candidate mappings to be discovered. The structural similarity of the element relies on the similarity of context descriptions. The extracted context set of each node may contain the terminological clues of direct neighbors, of adjacent nodes within local graph, that is, extracted semantic subgraph [52], or adjacent nodes in global graph. The similarity value of structural clues between each pair of nodes is initially measured by TF-IDF similarity between the structural documents:

\[
\text{SIM}_{\text{struc}}(e_s, e_t) = \text{SIM}(\text{Struct}(e_s), \text{Struct}(e_t))
\]

External Matcher

Two kinds of external resources are used to further promote the matching. From the general dictionary, synonyms are retrieved by the name of element. Meanwhile, from the domain-specific repository, equivalent classes are obtained based on terms of elements, and then discovering the synonyms of the discovered classes. In addition, cross-references are extracted based on the property DbXref. The extracted synonyms are viewed as the extensional comments of corresponding elements, and cross-references are used as the reference alignments. TF-IDF is used to determine the degree of each pair of collections of thesaurus information, respectively:

\[
\text{SIM}_{\text{ext}}(e_s, e_t) = \text{SIM}(\text{Ext}(e_s), \text{Ext}(e_t))
\]

Representation Learning Matcher

For the chosen pretrained language models, either BERT or BioBERT, and refined models, the input is a mention–synonym pair, and the outputs of the last hidden layer are concatenated to represent the mention. After getting the embeddings of ontological terms, we then use the cosine distance over the pairs of embedding representations as the similarity score:

\[
\text{SIM}_{\text{rep}}(e_s, e_t) = \text{SIM}(|\text{Rps}(e_s)\cup \text{Rps}(e_t)|)
\]

Hybrid Matcher

To obtain more accurate similarity values, the hybrid matchers are constructed through a fixed combination of simple matchers and other hybrid matchers. A straightforward strategy is summing up the values of all match results and getting the averages to denote the similarity between each pair of elements.
However, it may introduce lots of wrong mappings due to the neglect of differences between matchers. Therefore, we combine the similarity matrices by assigning varying weights to reflect their importance.

**Matching Large Biomedical Ontologies**

**P- Anchors and N-Anchors**

To deal with the scalability problem of large biomedical ontology matching, this paper extends the matching method based on reduction anchors with related nodes. The reduction anchors–based approach [26] is desirable for matching large ontologies. It utilizes positive reduction anchor (P-Anchors), based on the coherence of structural hierarchy of ontology alignment, and negative reduction anchor (N-Anchors), based on the locality characteristic of matching, to reduce undesirable comparisons. However, because matching based on P-Anchors is highly dependent on the hierarchical depth of ontology while usually the average depth of biomedical ontologies is typically limited, the matching cannot achieve the ideal high performance. Therefore, we extend reduction anchors with the related nodes to refine the matching. In this section, we first introduce the definition of our improved extended reduction anchors and then present the matching method based on extended reduction anchors.

**Reduction Anchors**

**Extended Positive Reduction Anchor (P-AnchorE)**

Given a concept $a_i$ in ontology $O_1$ with equivalent concept set $a_{1i}$, $a_{2i}$, ..., $a_{ni}$, let the similarities between $a_i$ and concepts $b_1$, $b_2$, ..., $b_n$ in ontology $O_1$ be $S_{1i}$, $S_{2i}$, ..., $S_{ni}$, respectively. If $S_{ij}$ is larger than the predefined threshold $ptValue$, the concept pair $(a_i, b_j)$ is a positive reduction anchor, and all positive reduction anchors about $a_i$ are denoted by $PAE(a_i) = \{ b_j | S_{ij} > ptValue \}$.

Then, the extended positive reduction anchor of $a_i$ is $[\ ]$.

**Extended Negative Reduction Anchor (N-AnchorE)**

Given a concept $a_i$ in ontology $O_1$ with equivalent concept set $a_{1i}$, $a_{2i}$, ..., $a_{ni}$, let the similarity values between $a_i$ and concepts $b_1$, $b_2$, ..., $b_n$ in ontology $O_2$ be $S_{1i}$, $S_{2i}$, ..., $S_{ni}$, respectively. If $S_{ij}$ is smaller than the predefined threshold $nValue$, the concept pair $(a_i, b_j)$ is a negative reduction anchor, and all negative reduction anchors about $a_i$ are denoted by $NAE(a_i) = \{ b_j | S_{ij} < nValue \}$. Then, the extended negative reduction anchors of $a_i$ are as follows:

\[
[\ ]
\]

**LOM-PE: Large Ontology Matching Algorithm Based on P-AnchorsE**

Let $PSE(a_i)$, the extended positive reduction set of $a_i$, be all the ignorable similarity calculations predicted by $PAE(a_i)$. If $|PAE(a_i)| > 0$, we select the top-$k$ P-AnchorsE with maximum similarities. Let $PS(a_i)$ be the initial positive reduction set about a P-AnchorE $(a_i, b_j)$, which is calculated as follows:

\[
\text{Sim}(a_i, b_j) = \frac{1}{1 + d(a_i, b_j)}
\]

Meanwhile, the reduction computation can be propagated to the concepts that are highly similar to $sub(a_i)$. Therefore, $sub(a_i)$ can be extended as follows:

\[
[\ ]
\]

Plus, $sup(a_i)$, $sub(b_j)$, and $sup(b_j)$ can be calculated analogously.

Then the extended reduction set of $PSE(a_i|b_j)$ is:

\[
[\ ]
\]

If $PSE(a_i) = \{ b_1, b_2, \ldots, b_k \}$, the corresponding extended reduction set can be calculated as follows:

\[
[\ ]
\]

where $lub()$ and $glb()$ are the functions to obtain the least upper bound and greatest lower bound, respectively. The formula above indicates that smaller top-$k$ will generate larger $PSE(a_i)$.

In our implementation, top-$k$ is assigned a value from 1 to 4. The total positive reduction set during matching is:

\[
[\ ]
\]

**Multimedia Appendix 1** presents a large ontology matching algorithm based on P-AnchorsE (LOM-PE). Here, LOMPE-Algorithm() is the main function, ComputerSim() matches elements on the hierarchy path recursively, and GetPAnchorsE() obtains top-$k$ P-AnchorsE.

The time complexity of the LOM-PE algorithm is analyzed as follows: Given 2 matched ontologies, if all concepts are on a hierarchy path, the matching process can generate $n(n-2)$ size valid positive reduction set, and it just needs $2n$ similarity calculations, that is, the algorithm has the best time complexity $O(2n)$. However, such an ideal case almost does not exist in the real world. Suppose there are $m$ hierarchy paths, then the average depth of the ontology is $\bar{d}$. Consequently, we can derive the time complexity of Multimedia Appendix 1 as follows:

\[
[LOM-NE: Large Ontology Matching Algorithm Based on N-AnchorsE]
\]

The set of all ignorable similarity calculations predicted by N-AnchorsE is called the extended negative reduction set. Let $Nb(a_i) = \{ a_j \mid d(a_i, a_j) <= nScale \}$ be the neighbors with $nScale$ distance to $a_i$. Therefore, the initial negative reduction set generated by $a_i$ is:

\[
[\ ]
\]

According to the formula, $NAE(a_i)$ will be propagated to neighbors of $a_i$. And there are 3 constraints being introduced to reduce the risk of low credible negative reduction set: (1) all N-AnchorsE must be obtained in similarity calculating; (2) all N-AnchorsE of $a_i$ can only be propagated to the neighbors in

- https://medinform.jmir.org/2021/8/e28212
- JMIR Med Inform 2021 | vol. 9 | iss. 8 | e28212 | p.328
the semantic subgraph of $a_i$; and (3) all N-AnchorsE of $a_i$ can be propagated only if the description document of $a_i$ contains more than $t$ items.

Similar to LOM-PE, the reduction computation can also be propagated to the concepts that are highly similar with Nb($a_i$). Therefore, the extended neighbors set is as follows:

Then, the final extended negative reduction set can be denoted as:

where the extended set NSE() should also comply with above 3 constraints.

Multimedia Appendix 2 presents a large ontology matching algorithm based on N-AnchorsE (LOM-NE). All concepts are sorted by their degrees (line 2). If a similarity $s$ is smaller than $ntValue$ and satisfies 3 constraints (line 9), an N-Anchore (line 10) is used to get the extended negative reduction set (line 12). After refining the extended negative reduction set, we obtain the valid extended negative reduction set (line 13). The time complexity of the algorithm is $O([1-w]\lambda n^2)$, where $w$ is the average degree and $\lambda$ is determined by $ntValue$ and constraints. The bigger $w$ and $\lambda$ are, the higher performance the algorithm has.

LOM-Hybrid: Hybrid Large Ontology Matching Algorithm

We use a hybrid algorithm, called LOM-Hybrid, to combine the LOM-PE and LOM-NE algorithms to obtain as large a valid reduction set as possible. It can be a benefit for the LOM-PE algorithm if the LOM-NE algorithm calculates the elements with large degree is implemented first: (1) Because the average depth of a real ontology is often small, while LOM-PE relies on the depth of concept hierarchy, the LOM-PE might not have an ideal performance. (2) The elements with large degree, most of which are located in the middle of hierarchy, would be calculated first by LOM-NE, and it can benefit the LOM-PE. Therefore, the LOM-Hybrid algorithm is mainly based on the framework of the LOM-NE algorithm, in which the LOM-PE algorithm is embedded. LOM-Hybrid can generate the valid positive reduction set and negative reduction set. Theoretically, the time complexity of LOM-Hybrid is between the complexity of LOM-NE and the complexity of LOM-PE. Indeed, it is very close to LOM-NE. However, in the real-world cases, the actual time complexity is indeed close to that of LOM-NE.

Results

Overview

We performed a comprehensive evaluation of the match processing strategies on real-word ontologies. The main goal is to investigate the impact of different combination strategies, that is, selection and aggregation of clues, on match quality, and to compare the effectiveness of different matchers, that is, single matcher and different combinations of individual matchers. We used Java to implement our approaches and conduct the experiments on a computer with an Intel Xeon 4110 CPU and 64-GB memory.

Data Set

Our experiments are conducted on 4 ontologies that appear in the Ontology Alignment Evaluation Initiative (OAEI). Two of them (the Adult Mouse Anatomy Ontology and the Foundational Model of Anatomy) are pure anatomical ontologies, while the other 2 (SNOMED-CT and NCI Thesaurus) are broader biomedical ontologies.

Adult Mouse Anatomy is a structured dictionary that provides standardized nomenclature for anatomical terms in the postnatal mouse and organizes anatomical structures for the postnatal mouse spatially and functionally [53].

Foundational Model of Anatomy (FMA) is an evolving computer-based knowledge source for biomedical informatics. The FMA is a domain ontology of the concepts and relationships that pertain to the structural organization of the human body [2].

NCI Thesaurus (NCI) provides reference terminology for many NCIs and other systems. It covers vocabulary for clinical care, translational and basic research, public information, and administrative activities [1].

SNOMED-CT is a systematically organized computer-processable collection of medical terms providing codes, terms, synonyms, and definitions used in clinical documentation and reporting [3].

The detailed statistics of each ontology matching task are presented in Table 2. For Anatomy, there are 2737 concepts in source ontology and 3298 concepts in target ontology, simultaneously including many labels and synonyms but only the PART_OF property with both ontologies. FMA-NCI task selects a small part of FMA and NCI ontology, with 3696 concepts from FMA and 6488 concepts from NCI, and FMA-SNOMED also selects a fragment of these ontologies with tens of thousands of concepts, 10,157 concepts in the source ontology FMA and 13,412 concepts in the target ontology SNOMED. For FMA-NCI and FMA-SNOMED, there exists no synonym within the ontologies but some properties to define the relations between entities, 24 properties for FMA, 63 properties for NCI, and 18 properties for SNOMED. For each concept, there are almost several aliases (labels) that are important for the alignments of heterogeneous ontologies. The evaluation of tasks is summarized through the MELT (Matching Evaluation Toolkit) framework supported in OAEI. Actually, the alignments of tasks FMA-NCI and FMA-SNOMED are conducted on a small fragment of the aforementioned ontologies.
Table 2. Summary statistics of the biomedical ontology matching tasks.

<table>
<thead>
<tr>
<th>Task and ontology</th>
<th>#Concepts</th>
<th>#Labels</th>
<th>#Synonyms</th>
<th>#Properties</th>
<th>#Triples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MA</td>
<td>2737</td>
<td>3084</td>
<td>344</td>
<td>2</td>
<td>15,958</td>
</tr>
<tr>
<td>NCI(^a)</td>
<td>3298</td>
<td>9403</td>
<td>5246</td>
<td>1</td>
<td>35,354</td>
</tr>
<tr>
<td>NCI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FMA-NCI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FMA(^b)</td>
<td>3696</td>
<td>9142</td>
<td>0</td>
<td>24</td>
<td>16,919</td>
</tr>
<tr>
<td>NCI</td>
<td>6488</td>
<td>17,109</td>
<td>0</td>
<td>63</td>
<td>64,857</td>
</tr>
<tr>
<td>NCI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FMA-SNOMED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FMA</td>
<td>10,157</td>
<td>26,989</td>
<td>0</td>
<td>24</td>
<td>47,730</td>
</tr>
<tr>
<td>SNOMED</td>
<td>13,412</td>
<td>13,431</td>
<td>0</td>
<td>18</td>
<td>110,029</td>
</tr>
</tbody>
</table>

\(^a\)NCI: National Cancer Institute.  
\(^b\)FMA: Foundation Model of Anatomy.

Measures

In order to measure the performance of the matching system, we selected precision, recall, and F-measure adapted for ontology matching evaluation.

We compare the mapping \(M\), which consists of all those correspondences generated by our system, against reference mapping \(R\) to compute precision \(p\), recall \(r\), and F1-measure \(F\).

The standard measures for evaluating mappings are denoted as follows:

\[
\begin{align*}
\text{\(p\)}(M,R) &= \frac{|M \cap R|}{|M|} \\
\text{\(r\)}(M,R) &= \frac{|M \cap R|}{|R|} \\
\text{\(F\)}(M,R) &= \frac{2 \cdot \text{\(p\)}(M,R) \cdot \text{\(r\)}(M,R)}{\text{\(p\)}(M,R) + \text{\(r\)}(M,R)}
\end{align*}
\]

Experiment Settings

We define several hybrid matchers in different combinations of atomic clues and matching dimensions. The details of designed matchers are listed in Table 3. For the clues in this table, \(\text{\(syn\)}\) means the sets of synonyms of concepts, \(\text{\(prop\)}\) is the abbreviations of property, \(\text{\(dh\)}\) denotes direct hierarchy utilizing the nearest neighbors, \(\text{\(lh\)}\) is the local hierarchy using structural clues within corresponding semantic subgraphs, and \(\text{\(gh\)}\) represents the global hierarchy that uses global structure based on transitive rules. In addition, \(\text{\(WN\)}\) denotes the general dictionary WordNet selected in our notion, and \(\text{\(U_{dic}\)}\) denotes the domain-specific dictionaries, UBERON and UMLS, in our experiments. For the representation learning clues, we choose BERT as the general model; and BioBERT and fine-tuned BioBERT denoted as \(\text{\(fBio\)}\) as the specialized representation models.

There are 3 terminological matchers, 5 structural matchers, 2 external matchers, and 3 representation learning matchers. The comment is absent in the data sets, so we eliminate it in atomic clues. In the ontologies of the Anatomy task, the local names of elements are in the form of ID, and for the largebio tasks, the names are wholly contained in labels. Thus, we mainly focus on the comparison of labels instead of names. Owing to the crucial role of terminological clues in ontology matching, the terminological matcher is constructed as the basis of matchers in the other dimensions.
Table 3. Relations between clues and matchers.

<table>
<thead>
<tr>
<th>Clue</th>
<th>Matcher</th>
</tr>
</thead>
</table>
| Name   | ![ ]
| Label  | ![ ]
| syn    | ![ ]
| prop   | ![ ]
| dh     | ![ ]
| lh     | ![ ]
| gh     | ![ ]
| WN     | ![ ]
| U_dic  | ![ ]
| BERT   | ![ ]
| BioBERT| ![ ]
| fBio   | ![ ]

**Terminological**

- M1: ![ ]
- M2: ![ ]
- M3: ![ ]

**Structural**

- M4: ![ ]
- M5: ![ ]
- M6: ![ ]
- M7: ![ ]
- M8: ![ ]

**External**

- M9: ![ ]
- M10: ![ ]

**Representation learning**

- M11: ![ ]
- M12: ![ ]
- M13: ![ ]

\(^a\)BERT: Bidirectional Encoder Representations from Transformers.

**Research Questions**

We attempted to investigate the following research questions to understand the influence of different aggregations of ontology clues, to compare the effectiveness of different matcher combinations, and to verify the practical usefulness of extended reduction anchors.

**Research Question 1 (Influence of the Combination Strategies of Clues): How Do the Different Combination Strategies of the Clues Perform in Ontology Matching?**

The purpose of research question 1 is to investigate how a combination strategy influences the matching performance. There are generally several kinds of available clues in a single dimension. For instance, in the point of structure, there are intra structure and extra structure. However, some part of them may have a negative effect on the matching results. The study of research question 1 could help discover the influence of key clues during matching.

**Research Question 2 (Effectiveness of Matcher Combinations): How Effective Are the Combinations of Matchers Implemented in Ontology Matching?**

The purpose of research question 2 is to investigate whether utilizing the different aggregations of matchers could promote the matching effect, and to explore which combinations could be useful to match ontology. The study of research question 2 aims to learn how the integration of matchers influences the matching results.

**Research Question 3 (Scalability of Reduction Anchors): What Is the Performance of Extended Reduction Anchors While Matching Large Biomedical Ontologies?**

The purpose of research question 3 is to verify the effectiveness of our reduction anchors. Because of the large scale of biomedical ontologies, the matching is time-consuming and acquires amounts of space. As a result, there is a strong need to eliminate meaningless computations to reduce time and space complexity. The study of research question 3 is dedicated to demonstrate the effectiveness of resolving the scalability problem brought by the reduction anchor–based approach.

**Results of Terminology-Based Matcher**

In the initial phase, we examine the matcher with the direct linguistic description of concepts: name, labels, synonyms, and comments. Table 4 shows the matching results by utilizing terminological clues in the ontologies. For the task of Anatomy, there is no matching to be obtained for the name being in ID format. It can be observed that labels act as a strong distinguishing feature for matching biomedical ontologies, and relying on the string similarity of labels can achieve a fundamental precision and F1 measure, particularly for Anatomy and FMA-NCI. Besides, integrating internal synonyms to get the name variants can further improve the performance of system. Although it slightly
decreases the precision of alignments, it can increase the recall and F1 measure distinctly. For the tasks FMA-NCI and FMA-SNOMED, there is no change in the metrics owing to the absence of synonyms in the input ontologies. In addition, we can find that the terminological matchers result in a substantial difference in the matching performance of different tasks. The terminological matcher achieves precision of 0.9658 and 0.9001 on Anatomy and FMA-NCI, respectively. But the precision on FMA-SNOMED is 0.3549. The Anatomy ontologies mainly focus on the anatomical terms of adult mouse anatomy and human anatomy whose terminological names are highly similar. By contrast, for the tasks of FMA-NCI and FMA-SNOMED, the ontologies cover a variety of topics and name the objects in different criteria, which cause the difference between their phenotypic representations.

### Table 4. Results of terminology-based matcher.a

<table>
<thead>
<tr>
<th>Method</th>
<th>Anatomy</th>
<th>FMA-NCI</th>
<th>FMA-SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P (%)</td>
<td>R (%)</td>
<td>F1 (%)</td>
</tr>
<tr>
<td>M_1</td>
<td>0</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>M_2</td>
<td>96.58</td>
<td>68.87</td>
<td>80.40</td>
</tr>
<tr>
<td>M_3</td>
<td>92.28</td>
<td>74.14</td>
<td>82.22</td>
</tr>
</tbody>
</table>

aValues in bold indicate best experimental results.

bFMA: Foundation Model of Anatomy.
cNCI: National Cancer Institute.

### Results of Structure-Based Matcher

There are 5 structure-based matchers which consider different structural clues of ontologies. First, we measured the effect of property and hierarchy, respectively, while only the nearest neighbors are considered in the hierarchy. Then, we evaluated the results using a combination of both. In addition, the transitive closure is taken into account to get the global structure with predefined decay coefficients. Furthermore, we assess the results of the structural matcher which has the local structure within the constructed semantic subgraph for each concept.

Table 5 shows the matching results of different combination strategies of structural atomic clues. Specifically, we use G to denote the F1 measure difference between structure-based matchers and the best terminology–based matcher. Overall, G demonstrates that the structure has a positive impact on matching performance. In the Anatomy task, the property information slightly degrades the mapping results, the reason is that there are only 2 properties, `UNDEFINED_is_a` and `UNDEFINED_part_of`, which bring valueless information. It is evident that the hierarchical structure has a positive effect, which improves the F1 score by about 4%. When we choose the entire hierarchies extended with transitive rules, the recall and F1 measure fall a little compared with the direct structure that combines the clues of direct nodes, for the reason that it would bring about some redundancy and much more noise by integrating too many hierarchical clues. Furthermore, the recall achieves an impactful enhancement while utilizing extracted semantic subgraphs to capture the real meaning of concepts, but is accompanied by a decline in precision compared with some other matchers. In the task of FMA-NCI, the local structural clues can result in about 2% improvement. However, there is hardly an obvious change when we combine other different hierarchical information. Because of the relatively obvious morphological difference between different ontologies, utilizing the local structure to discover more semantically related entities could result in better performance compared with direct structural clues. Because of the large size of FMA-SNOMED, which takes too much time to recursively retrieve global structure and construct the semantic subgraphs, the results of M_7 and M_8 are ignored in our experiments. However, utilizing all clues cannot guarantee the improvement of mappings. For instance, exploiting the property has a little positive effect than extending clues with only the direct linking nodes.
Table 5. Results of structure-based matcher.\textsuperscript{a}

<table>
<thead>
<tr>
<th>Method</th>
<th>Anatomy</th>
<th>FMA\textsuperscript{b}-NCIFMA-SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P (%)</td>
<td>R (%)</td>
</tr>
<tr>
<td>( M_4 )</td>
<td>90.66</td>
<td>74.14</td>
</tr>
<tr>
<td>( M_5 )</td>
<td>91.82</td>
<td>81.40</td>
</tr>
<tr>
<td>( M_6 )</td>
<td>92.23</td>
<td>80.61</td>
</tr>
<tr>
<td>( M_7 )</td>
<td>88.04</td>
<td>84.56</td>
</tr>
<tr>
<td>( M_8 )</td>
<td>91.93</td>
<td>80.41</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Values in bold indicate best experimental results.

\textsuperscript{b}FMA: Foundation Model of Anatomy.

\textsuperscript{c}NCI: National Cancer Institute.

\textsuperscript{d}Not available.

Results of External-Based Matcher

This section studies the performance of external-based matchers utilizing general dictionaries (WordNet) and external domain-specific knowledge (UBERON and UMLS). The experimental results of the 2 methods \( M_9 \) and \( M_{10} \) are presented in Table 6.

We obtain the precedent sense of names through WordNet to enrich the synonyms of ontology concepts. Because WordNet is difficult to get relevant synonyms unless the sense of the term is known a priori and that compound terms are strongly covered, it brings a negative influence on all the 3 tasks. Then, UBERON and UMLS, which are related to biomedical science, are selected to further enrich ontology descriptions. On the one hand, we acquire all the correlative synonyms and cross-search references about the input ontologies. On the other, a reverse synonym lexicon is constructed, which is initiated by the idea that there may be a lack of description \( \text{Syn}(b) = a \) while \( \text{Syn}(a) = b \) exists. It can be observed that the specialized lexicon produces an effective influence compared with the common repositories. For Anatomy, specialized lexicon brings an increase of 8.3%, while the common lexicon causes a 1.33% decrease in F1 score. However, the domain-specific lexical brings about a much less positive effect on mapping results of FMA-NCI with an increase of 1.33%, and an increase of 8.3% and 13.49% for Anatomy and FMA-SNOMED, respectively. The synonyms and cross-search references are extracted from the auxiliary knowledge with the terminological names directly. However, there are a few available auxiliary clues for the mapping of FMA and NCI, which accounts for the little rise of the FMA-NCI task.

Table 6. Results of external-based matcher.\textsuperscript{a}

<table>
<thead>
<tr>
<th>Method</th>
<th>Anatomy</th>
<th>FMA\textsuperscript{b}-NCIFMA-SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P (%)</td>
<td>R (%)</td>
</tr>
<tr>
<td>( M_9 )</td>
<td>90.05</td>
<td>73.42</td>
</tr>
<tr>
<td>( M_{10} )</td>
<td>92.67</td>
<td>88.46</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Values in bold indicate best experimental results.

\textsuperscript{b}FMA: Foundation Model of Anatomy.

\textsuperscript{c}NCI: National Cancer Institute.

Results of Representation Learning–Based Matcher

We select 3 pretrained language models to study the influence of word embedding. Table 7 shows the comparison of different word embedding techniques applied to biomedical ontology matching. Surprisingly, although BERT is trained by amounts of general corpora, it still has resulted in a slight decline in the results. It seems that capturing implicit semantics in a specific domain could be more difficult than we imagined. BioBERT is a domain-specific language representation model pretrained on large-scale biomedical corpora. It shows a slightly better performance than BERT, indicating that incorporating domain-specific language representation can be valuable to ontology matching. The fine-tuned BioBERT is trained on the correspondence between concepts and synonyms within UBERON which is much more relevant to the tasks. The results show that the fine-tuned BioBERT is able to produce much more positive influence on capturing the semantics in ontologies. In fact, the cost of representation learning technique outweighs the benefit that it can bring to our mapping tracks. Especially for the FMA-NCI, it results in a negative effect on the mapping performance for the reason that the training corpora is less relevant to FMA-NCI. In addition, there are restrictive synonyms within the ontologies of FMA-NCI and FMA-SNOMED, which is insufficient for training of representative learning matchers.
Table 7. Results of representation learning–based matcher.\(^a\)

<table>
<thead>
<tr>
<th>Method</th>
<th>Anatomy</th>
<th>FMA(^b)-NCI</th>
<th>FMA-SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P (%)</td>
<td>R (%)</td>
<td>F1 (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M(_{11})</td>
<td>89.55</td>
<td>74.68</td>
<td>81.44</td>
</tr>
<tr>
<td>M(_{12})</td>
<td>90.21</td>
<td><strong>76.32</strong></td>
<td>82.69</td>
</tr>
<tr>
<td>M(_{13})</td>
<td><strong>93.31</strong></td>
<td>74.39</td>
<td><strong>83.02</strong></td>
</tr>
</tbody>
</table>

\(^a\)Values in bold indicate best experimental results.  
\(^b\)FMA: Foundation Model of Anatomy.  
\(^c\)NCI: National Cancer Institute.

Results of Matcher Combinations

After evaluating the single matchers in different dimensions, we conducted a series of experiments to examine the effectiveness of different combination strategies. For each selection strategy, we choose the optimal parameter range, in which the best match result is to be expected. Table 8 shows the performance of hybrid matchers combined with different matchers. There are 7 hybrid matchers used in our experiments, where Term, Struc, Ext, and Rps represent the terminological matcher, structural matcher, external matcher, and representation learning matcher, respectively. Different combinations have different influences on different tracks, and integrating some matchers may thus exert negative effect on matching. We can observe that the combination of all 4 matchers, that is, Term + Struc + Ext + Rps, can achieve the best performance for Anatomy, while incorporating Term, Struc, and Ext together leads to the best results for FMA-NCI and FMA-SNOMED. As the representation learning matcher is trained with the synonym marginalization algorithm while there are less synonym clues within the ontologies of FMA-NCI and FMA-SNOMED compared with Anatomy, the Rps may be less helpful than the other 3 matchers for FMA-NCI and FMA-SNOMED.

Table 8. Results of hybrid matcher.\(^a\)

<table>
<thead>
<tr>
<th>Method</th>
<th>Anatomy</th>
<th>FMA(^b)-NCI</th>
<th>FMA-SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P (%)</td>
<td>R (%)</td>
<td>F1 (%)</td>
</tr>
<tr>
<td>Term</td>
<td>92.28</td>
<td>74.14</td>
<td>82.22</td>
</tr>
<tr>
<td>Term + Struc</td>
<td>92.23</td>
<td>80.61</td>
<td>86.03</td>
</tr>
<tr>
<td>Term + Ext</td>
<td>92.67</td>
<td>88.46</td>
<td>90.52</td>
</tr>
<tr>
<td>Term + Rps</td>
<td>93.31</td>
<td>74.39</td>
<td>83.02</td>
</tr>
<tr>
<td>Term + Struc + Ext</td>
<td>93.78</td>
<td>90.44</td>
<td>92.08</td>
</tr>
<tr>
<td>Term + Ext + Rps</td>
<td>91.56</td>
<td>88.92</td>
<td>90.22</td>
</tr>
<tr>
<td>Term + Struc + Ext + Rps</td>
<td>94.95</td>
<td>90.57</td>
<td>92.71</td>
</tr>
</tbody>
</table>

\(^a\)Italicized values indicate best experimental results.  
\(^b\)FMA: Foundation Model of Anatomy.  
\(^c\)NCI: National Cancer Institute.

Performance Evaluation of Matchers

Here we present the metrics of precision and recall along with F1 measure of each matcher and analyze the correlation between them. In general, the higher the precision, the lower is the recall. However, there are also some exceptions when the similarity threshold is high enough. In Figure 3, the comparisons in the precision–recall space over 4 aspects of Anatomy and FMA-NCI track are depicted. From Figure 3, the terminological matcher that combines labels and synonyms could achieve the best results. For the structural matchers, most of them perform similarly and there is no obvious difference among them. For the FMA-NCI task, there is slightly a little difference in matching performance between most matchers. As for the external matchers, M\(_{10}\) utilizing domain-specific lexical has a significant difference with M\(_{9}\). However, for the matchers that are using the method based on representation learning, the precision–recall curve is obviously similar. This is because similar names may refer to different objects, while names in different morphologies may refer to the same object. Therefore, exploiting only the semantic representations remains hard to capture the true meaning for these elements of specific domain.
Effectiveness of Extended Reduction Anchor

To examine the validity of the extended reduction anchors, we conduct comparison and evaluation through integrating extended reduction anchors with the best performing matchers. The results are indicated in Table 9.

We can learn from the table that our improved reduction anchors could benefit the time complexity during matching. According to the results shown in Table 9, the reduction anchors are more comparative while the ontology size is much larger. For Anatomy, reduction anchors–based approach does not demonstrate distinct advantages with the middle-size ontologies. However, for the track of FMA-NCI, especially for FMA-SNOMED, the runtime has been notably reduced compared with the other matchers. Besides, reduction anchors barely bring metric loss while simultaneously promoting the efficiency of matching. While integrating the reduction anchors together, it is effective to skip large numbers of ignorable...
similarity computations and is efficient to reduce the time complexity.

Table 10 presents the comparison of LOM-RAE with LOM-RA, which demonstrates the superiority of our extended reduction anchors compared with previous reduction anchors. From Table 10, we can observe that RAE is effective to skip much more similarity computations than RA. Because the similarity threshold is set properly high and the reduction set is obtained through strictly abiding by the defined constraints, it is evident there is almost little or no loss in performance with considerable matching comparisons being omitted.

In addition, to examine the practicability of the extended reduction anchors, we compare our matching approach based on RAE with some other systems participating in OAEI, for example, AML [16], LogMap [35], Wiktionary [54], and ALOD2Vec [55]. The execution times of these systems are shown in Table 11. In contrast to the matching systems utilizing modulization and clustering, such as AML and LogMap, the reduction set is generated dynamically based on the similarity calculations of entity pairs, which require much more time during matching. Nevertheless, it can be observed that our proposed approach can still achieve promising performance among these matching systems, which demonstrates that RAE is practicable and effective for large-scale ontology matching scenario.

Table 9. Effectiveness of extended reduction anchors.\textsuperscript{a,b}

<table>
<thead>
<tr>
<th>Task and matcher</th>
<th>P (%)</th>
<th>R (%)</th>
<th>F1 (%)</th>
<th>Time (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anatomy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>92.28</td>
<td>74.14</td>
<td>82.22</td>
<td>1.5</td>
</tr>
<tr>
<td>Term + Struc</td>
<td>91.82</td>
<td>81.40</td>
<td>86.30</td>
<td>3.0</td>
</tr>
<tr>
<td>Term + Ext</td>
<td>92.67</td>
<td>88.46</td>
<td>90.52</td>
<td>4.9</td>
</tr>
<tr>
<td>Term + Rps</td>
<td>93.31</td>
<td>74.39</td>
<td>83.02</td>
<td>2.8</td>
</tr>
<tr>
<td>Term + Struc + Ext</td>
<td>93.78</td>
<td>90.44</td>
<td>92.08</td>
<td>7.1</td>
</tr>
<tr>
<td>Term + Struc + Ext + Rps</td>
<td>94.95</td>
<td>90.57</td>
<td>92.71</td>
<td>8.9</td>
</tr>
<tr>
<td>Term + Struc + Ext + RAE</td>
<td>94.74</td>
<td>90.36</td>
<td>92.50</td>
<td>0.7</td>
</tr>
</tbody>
</table>

| **FMA\textsuperscript{c}-NCI\textsuperscript{d}** |       |       |        |                |
| Term             | 90.01 | 70.90 | 79.32  | 11.4           |
| Term + Struc     | 89.36 | 73.87 | 80.88  | 47.9           |
| Term + Ext       | 92.67 | 88.46 | 90.52  | 18.6           |
| Term + Rps       | 93.31 | 74.39 | 83.02  | 12.8           |
| Term + Struc + Ext | 89.65 | 76.92 | 82.80  | 56.8           |
| Term + Struc + Ext + Rps | 90.04 | 76.71 | 82.84  | 65.9           |
| Term + Struc + Ext + RAE | 89.65 | 75.56 | 82.00  | 2.8            |

| **FMA-SNOMED**   |       |       |        |                |
| Term             | 35.49 | 36.59 | 36.03  | 64.4           |
| Term + Struc     | 37.21 | 41.59 | 39.27  | 85.6           |
| Term + Ext       | 46.78 | 52.60 | 49.52  | 113.4          |
| Term + Rps       | 93.31 | 74.39 | 83.02  | 117.1          |
| Term + Struc + Ext | 47.97 | 52.21 | 50.00  | 161.0          |
| Term + Struc + Ext + Rps | 47.52 | 52.01 | 49.66  | 227.5          |
| Term + Struc + Ext + RAE | 53.41 | 51.25 | 52.31  | 12.5           |

\textsuperscript{a}The best performing matcher is italicized.
\textsuperscript{b}Values in bold indicate best experimental results.
\textsuperscript{c}FMA: Foundation Model of Anatomy.
\textsuperscript{d}NCI: National Cancer Institute.
Table 10. Effectiveness of extended reduction anchors.a

<table>
<thead>
<tr>
<th>Task and matcher</th>
<th>P (%)</th>
<th>R (%)</th>
<th>F1 (%)</th>
<th>Time (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOM-RA</td>
<td>95.41</td>
<td>90.64</td>
<td>92.96</td>
<td>2.2</td>
</tr>
<tr>
<td>LOM-RAE</td>
<td>94.28</td>
<td>90.36</td>
<td>92.50</td>
<td>0.7</td>
</tr>
<tr>
<td>FMA\textsuperscript{b}\textsuperscript{-}NCI\textsuperscript{c}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOM-RA</td>
<td>90.01</td>
<td>75.61</td>
<td>82.18</td>
<td>10.4</td>
</tr>
<tr>
<td>LOM-RAE</td>
<td>89.65</td>
<td>75.56</td>
<td>82.00</td>
<td>2.8</td>
</tr>
<tr>
<td>FMA-SNOMED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOM-RA</td>
<td>53.77</td>
<td>50.89</td>
<td>52.29</td>
<td>42.7</td>
</tr>
<tr>
<td>LOM-RAE</td>
<td>53.41</td>
<td>51.25</td>
<td>52.31</td>
<td>12.5</td>
</tr>
</tbody>
</table>

aItalicized values indicate best experimental results.
bFMA: Foundation Model of Anatomy.
cNCI: National Cancer Institute.

Table 11. Execution time (minutes) of systems.a

<table>
<thead>
<tr>
<th>Matching system</th>
<th>Anatomy</th>
<th>FMA\textsuperscript{b}\textsuperscript{-}NCI\textsuperscript{c}</th>
<th>FMA-SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td>AML</td>
<td>0.48</td>
<td>0.63</td>
<td>1.68</td>
</tr>
<tr>
<td>LogMap</td>
<td>0.01</td>
<td>0.03</td>
<td>0.87</td>
</tr>
<tr>
<td>Wiktionary</td>
<td>1.08</td>
<td>4.3</td>
<td>11.62</td>
</tr>
<tr>
<td>ALOD2Vec</td>
<td>3.93</td>
<td>2.97</td>
<td>—</td>
</tr>
<tr>
<td>LOM-RAE</td>
<td>0.7</td>
<td>2.8</td>
<td>12.5</td>
</tr>
</tbody>
</table>

aItalicized values indicate best experimental results.
bFMA: Foundation Model of Anatomy.
cNCI: National Cancer Institute.

Performance of Extended Reduction Anchors

There is a need to analyze the influence of key parameters of our proposed reduction anchors. Here we use a new metric called benefit rate \((G)\) to measure how much an LOM algorithm can improve the performance: \(G = \frac{N}{n_1 \times n_2}\), where \(N\) is the size of the total reduction set; and \(n_1\) and \(n_2\) represent the number of concepts in 2 ontologies. The larger the value of \(G\), fewer the times of similarity calculations required and the higher the efficiency of the algorithm.

The LOM-NE algorithm has 4 important parameters: \(ntValue\), \(nScale\), SDD constraint, and SSG constraint. We evaluate these parameters on the Anatomy data set. Figure 4 shows the relation between \(ntValue\) and F1 measure on different \(nScales\). Figure 5 shows the relation between benefit rate and \(ntValue\) under different \(nScales\). We observe that (1) \(ntValue\) has a certain effect on matching quality and efficiency, that is, different \(ntValues\) will lead to some fluctuation of matching quality. Meanwhile, LOM-NE also causes a higher benefit rate with an increase of \(ntValue\). (2) \(nScale\) also affects matching quality and efficiency. As \(nScale\) increases, matching quality will decrease, but the benefit rate will increase to a certain extent. Results also show that \(ntValue = 0.15\) and \(nScale = 3\) will lead to a good matching quality and benefit rate. The W/A constraint represents the results without any constraint. We can see that (1) under 3 constraints, the matching quality will increase, but the benefit rate will decrease; (2) the SDD constraint has a higher influence on matching quality and benefit rate.
Figure 4. nValue-nScale-matching quality.

Figure 5. nValue-nScale-benefit rate.

Figure 6. SDD-SSG-matching quality.
Discussion

Principal Findings

In this section, we discuss our experimental results according to the research questions. First, we will analyze the influence of the matchers in a single dimension. Second, we will report on how information imposes an effect on the final performance compared with the distinguishing clues of concepts. Finally, we will illustrate the practical benefits of adopting reduction anchors in large biomedical ontology matching.

How Do the Different Combination Strategies of the Clues Perform in Ontology Matching?

After analyzing the results of matchers in 4 predefined dimensions separately, it is obvious that there are some parts playing an inessential role in the matching process. According to the results presented in Table 5, it can be observed that property degrades the performance in the Anatomy track, and using the transitive rule in hierarchy to gain more structural presentations would also input noise to mappings. For all these 3 tracks, the structural clues play a significant role in the matching process and bring about a positive improvement. While using external knowledge as auxiliary resources, the general dictionary, such as WordNet, has resulted in a less positive impact than the biomedical lexical, such as UBERON, as illustrated in Table 6. WordNet is a dictionary that works in the general domain, and may be deficient in synonymy for biomedical concepts or generate erroneous synonymy.

When one integrates the semantic embedding method into biomedical ontology matching, results from Table 7 suggest that despite the ability of the former to capture the underlying potential semantic, it can also worsen the results. Besides, the BERT model used in the common domain is incapable of catching the semantic in biomedicine (Table 7). The fine-tuned BioBERT model trained on data sets related to the test suite is much more competent than BioBERT. Therefore, mining and combining the key clues from ontologies and auxiliary sources are more important compared with utilizing the whole sources.

How Effective Are the Combinations of Matchers Implemented in Ontology Matching?

According to the results illustrated in Table 8, the combination strategies of matcher have different levels of impact on the tracks. It is evident that although large amounts of information could be mined from ontologies, some may result in scarce improvement and bring about an increase in time complexity at the same time. It can be observed that incorporating the structural matcher and the external matcher could have momentous benefits to biomedical ontology matching. The representation learning matcher is able to boost the performance of Anatomy and FMA-BCI to some extent, but it causes a decline in the performance of FMA-SNOMED. As a result, combining all matchers is not helpful to promote mappings. Thus, for different tasks, matchers may exert different effects, either positive or negative.

What Is the Performance of the Proposed Reduction Anchors While Matching Large Biomedical Ontologies?

The results listed in Tables 9-11 demonstrate that reduction anchors are effective in reducing the running time during large ontology matching, with the superiority becoming more comparative when the volume of ontology is much larger. Reduction sets leverage the hierarchy concept to skip subsequent matching between subconcepts of one concept and super-concepts of the other concept, which also include the extended highly related concept nodes. By contrast, if 2 concepts have low similarity, based on the locality phenomenon of matching, it can skip subsequent matching between 1 concept and the neighbors of the other concept as well as the concepts with high similarity. When the ontology is large, the structure of ontology graph becomes complicated which would possess deeper hierarchical levels. Therefore, extended reduction anchors are able to and practicable to skip more unnecessary computations.

Conclusions

In this paper, we presented an empirical study of biomedical ontology matching based on a number of experiments performed on terminology-based, structure-based, external
knowledge–based, representation learning–based measures in detail. Biomedical ontology matching relying on the terminological description of elements, combined with a structural, external knowledge, and embedding similarity approach, is effective for the matching of ontologies to some extent. According to our results, composite matchers are very effective. Despite the imprecision of single matchers, their combinations are impressive in improving the mapping quality, and bring about more accurate and stable similarity for biomedical ontologies. Structural and external clues are proved to best compensate the shortcomings of single terminological matchers.

We can also find that the knowledge information has either a neutral or a negative impact on the F measure (as shown in Tables 4-7), which suggests that this result is an artifact. It is obvious that utilizing all the clues cannot always achieve best performance in ontology matching. The hierarchical interpretations play an important role in the matching task of Anatomy, whereas in FMA-NCI, they exert little influence, which relies rather much on terminologies. Using the WordNet dictionary to retrieve alternative labels for concepts only has a weak effect compared with domain-specific resources UBERON and UMLS. Furthermore, representation learning techniques are relatively effective to improve recall. However, it still needs to be further deepened and enhanced. Based on the results produced in the experiments, we can learn that utilizing credible and distinguishable clues can effectively boost the ontology matching process as compared with matching 2 ontologies with all.

Moreover, we propose a new, efficient, large ontology matching method based on extended reduction anchors. The proposed approach is generic and could be applied to different fields. RAE is applied to predict the ignorable similarity calculations in ontology matching. Our experimental results also overwhelmingly demonstrate that the proposed method presents significant and encouraging improvement, especially in runtime efficiency.

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
Algorithm 1. [PDF File (Adobe PDF File), 394 KB - medinform_v9i8e28212_app1.pdf]

Multimedia Appendix 2
Algorithm 2. [PDF File (Adobe PDF File), 385 KB - medinform_v9i8e28212_app2.pdf]

References


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https://medinform.jmir.org/2021/8/e28212
Abbreviations

BERT: Bidirectional Encoder Representations from Transformers
BIC: Bayesian information criterion
FMA: Foundation Model of Anatomy
MELT: Matching Evalulation Toolkit
NCI: National Cancer Institute
OAEI: Ontology Alignment Evaluation Initiative
OWL: Ontology Web Language
RDF: Resource Description Framework
RDFS: Resource Description Framework Schema
TF-IDF: term frequency-inverse document frequency
URI: uniform resource identifier

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