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Impact of a Commercial Artificial Intelligence–Driven Patient Self-Assessment Solution on Waiting Times at General Internal Medicine Outpatient Departments: Retrospective Study

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Abstract

Background: Patient waiting time at outpatient departments is directly related to patient satisfaction and quality of care, particularly in patients visiting the general internal medicine outpatient departments for the first time. Moreover, reducing wait time from arrival in the clinic to the initiation of an examination is key to reducing patients’ anxiety. The use of automated medical history–taking systems in general internal medicine outpatient departments is a promising strategy to reduce waiting times. Recently, Ubie Inc in Japan developed AI Monshin, an artificial intelligence–based, automated medical history–taking system for general internal medicine outpatient departments.

Objective: We hypothesized that replacing the use of handwritten self-administered questionnaires with the use of AI Monshin would reduce waiting times in general internal medicine outpatient departments. Therefore, we conducted this study to examine whether the use of AI Monshin reduced patient waiting times.

Methods: We retrospectively analyzed the waiting times of patients visiting the general internal medicine outpatient department at a Japanese community hospital without an appointment from April 2017 to April 2020. AI Monshin was implemented in April 2019. We compared the median waiting time before and after implementation by conducting an interrupted time-series analysis of the median waiting time per month. We also conducted supplementary analyses to explain the main results.

Results: We analyzed 21,615 visits. The median waiting time after AI Monshin implementation (74.4 minutes, IQR 57.1) was not significantly different from that before AI Monshin implementation (74.3 minutes, IQR 63.7) (P=.12). In the interrupted time-series analysis, the underlying linear time trend (–0.4 minutes per month; P=.06; 95% CI –0.9 to 0.02), level change (40.6 minutes; P=.09; 95% CI –5.8 to 87.0), and slope change (–1.1 minutes per month; P=.16; 95% CI –2.7 to 0.4) were not statistically significant. In a supplemental analysis of data from 9054 of 21,615 visits (41.9%), the median examination time after AI Monshin implementation (6.0 minutes, IQR 5.2) was slightly but significantly longer than that before AI Monshin implementation (5.7 minutes, IQR 5.0) (P=.003).

Conclusions: The implementation of an artificial intelligence–based, automated medical history–taking system did not reduce waiting time for patients visiting the general internal medicine outpatient department without an appointment, and there was a slight increase in the examination time after implementation; however, the system may have enhanced the quality of care by supporting the optimization of staff assignments.

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KEYWORDS
artificial intelligence; automated medical history taking system; eHealth; interrupted time-series analysis; waiting time
**Introduction**

**Background**

The waiting time at outpatient departments is directly related to patient satisfaction [1]. Patient distrust regarding medical services increases with longer waiting time, specifically in patients visiting for the first time [1]. Compared to those in other departments, long waiting times in the general internal medicine outpatient departments are, particularly, an issue [2].

Low patient satisfaction may lead to poor patient safety from misunderstandings between patients and medical staff and from medical staff handling patient complaints about waiting time leaving less time for other duties such as medical care. Therefore, reducing waiting time for new patients in general internal medicine outpatient departments may play a vital role in maintaining and improving the quality of medical care. Moreover, reducing the waiting time from arrival in the clinic to the initiation of the medical examination appears to be particularly associated with a reduction of patient anxiety [3].

Clinical documentation is time consuming, taking approximately 34% of physician working time in the outpatient department setting [4]. Moreover, physicians can reduce their clinical evaluation time if summaries of patient histories have already been prepared prior to the examination [5]. Such summaries can be prepared by nurses using self-administered questionnaires provided to patients in the waiting room and completed by hand; this is already widely used in hospitals across Japan. This system, however, has several limitations. First, although a handwritten self-administered questionnaire is a patient-friendly and easy method for medical personnel to collect data, it takes a long time to transfer the detailed information correctly into electronic files. Second, some patients may fill the forms only partially [6], contributing to considerable missing data. Third, the quality of information depends on the skills of the nurse in collecting information. Finally, this system leaves nurses with less time to attend to other professional duties, including engaging in direct patient care [6].

Automated medical history–taking devices appear to be a promising solution for reducing the time spent on transferring handwritten data into digitized form. Automated medical history taking itself has a long history since it was introduced in the late 1960s [7,8]. Until recently, automated medical history taking was used outside of clinics or hospitals and took a long time to complete [9,10], but it has now been implemented in hospital and clinic waiting rooms through computing systems [11,12] and takes only 5 to 10 minutes to complete [11-14]. Its usability and acceptance by patients have been on the rise, and most patients (including older adults) can use automated medical history–taking devices without assistance [11-15]. Automated medical history taking is expected to assist physicians in developing differential diagnoses and to improve on accuracy of diagnoses, though this has not been the case previously [16-18]. Overall, computer-generated patient history recorded by an automated medical history–taking device was reported to be of higher quality, more comprehensive, better organized, and of greater relevance than patient information obtained through traditional methods of medical history taking [19].

Moreover, it was reported to be popular among patients, enabling better communication with physicians, helping to enhance the quality of patient care and making the patients more comfortable in answering sensitive questions [20].

However, there is a paucity of data on the efficacy of automated medical history taking in reducing waiting times. A previous study [21] reported that 45%-60% of physicians believed automated medical history taking could be time saving and efficient because fewer questions need be asked of the patient, less writing is necessary, the automated medical history taking provides a good basis for more detailed questioning, the history is more complete, and patients are forced to think about their problems beforehand [21]. Although not statistically analyzed, some physicians reported average time gained using automated medical history taking was 5 minutes (ranging from none to more than 15 minutes) [21].

**Hypotheses and Study Goal**

Recently, an artificial intelligence (AI)–based automated medical history–taking device, AI Monshin, was developed by Ubie Inc in Japan [22]. AI Monshin is not only an automated medical history–taking system but also a clinical decision support system trained to suggest differential diagnoses based on AI machine learning. Based on the positive outcomes of automated medical history–taking devices [21], we hypothesized that replacing the use of handwritten self-administered questionnaires with a new system using AI Monshin would reduce waiting time in a community hospital general internal medicine outpatient department.

**Methods**

**Study Design**

We conducted a retrospective observational study using data from outpatients who visited the Department of General Internal Medicine at the Nagano Chuo Hospital. The Nagano Chuo Hospital is a medium-sized, secondary community general hospital in Nagano City, Japan and has 332 inpatient beds. The Nagano Chuo Hospital Research Ethics Committee approved the study (serial number: Nagano Chuo Byoin 20-3). The requirement to obtain written informed consent from patients was waived because of the retrospective nature of the study.

**Patient Population**

We included patients who had visited the general internal medicine outpatient department in Nagano Chuo Hospital without an appointment between 8 AM and noon on ordinary weekdays (Monday to Friday, excluding hospital holidays) from April 1, 2017 to April 16, 2020. We implemented AI Monshin in the outpatient department on April 17, 2019.

**AI Monshin Tool Presentation**

AI Monshin is a software that converts data entered by patients on tablet terminals into technical terms and displays it in the electronic medical record [22]. While in the waiting room, patients enter their age, sex, and symptoms (details can be entered as free text) on a tablet. Consequently, the AI software chooses approximately 20 questions that are tailored to the patient from a pool of 3500 questions. Questions are displayed...
on the tablet one by one, and patients answer the questions by choosing from the items displayed. The questions are optimized according to previous answers to provide the most relevant list of potential differential diagnoses. It takes approximately 3 minutes to complete the questions [22]. Entered data are summarized and translated into compatible medical text automatically in the patient’s electronic medical record. The top 10 possible differential diagnoses based on history generated by the AI software can be used to assist the physician during patient evaluation.

Intervention

Different patient flows were applied before and after the introduction of AI Monshin. Before AI Monshin implementation, patients—upon arrival in the clinic—wrote their symptoms, past medical history, family history, social history, and medication history by hand using self-administered questionnaire forms. Upon completion of the form, patients would be interviewed by a nurse, who would check their vital signs, triage the patient, and transfer the patient’s information into the electronic medical record system. A doctor would then examine the patient. During and after the examination, the doctor could also edit the patient’s medical records using unstructured free text clinical notes.

After AI Monshin implementation, when patients checked in, patients were asked to enter their medical information using the tablet; 5 tablets were introduced. While 3 nurses were engaged in pre-examination interviews prior to the implementation, after the implementation a clerk staff member was hired to assist patients when using the tablets, and one of these nurses was allocated to engaging in nursing work. Clerk staff assisted those who could not use the tablet. After completing the questions on the tablet, nurses would check the vital signs of the patient and triage. Patient data were automatically summarized and translated into compatible medical text in the electronic medical record. The doctor was able to edit the text during and after clinical examination. From the patients’ perspective, the difference between before and after AI Monshin implementation were experienced in the waiting and examination rooms. After the implementation of AI Monshin, the patients were only examined by the AI software can be used to assist the physician during patient evaluation.

Data Collection, Outcomes, and Definitions

We retrospectively collected data, including age, sex, the time of arrival in the hospital, the time of entry into the examination room, and the first registered time of the doctor’s data entry in the patient record for each individual visit. The primary outcome measure was median waiting time per patient. We collected data on waiting time both before and after AI Monshin implementation. The secondary outcome measure was the median waiting time per month. We defined the waiting time as the time between arriving in the hospital and the first recorded time of the doctor’s data entry in the patient record since the time of entry into the examination room was not recorded in all patients.

Statistical Analyses

We compared the differences in median waiting time before and after AI Monshin implementation using the Wilcoxon rank-sum test. Moreover, we conducted a single-group interrupted time-series analysis [23-25] to evaluate changes in median waiting time per month before and after AI Monshin implementation. We set April 2019 as the start point of implementation. In these analyses, we excluded data with the first recorded time of doctor’s data entry earlier than the time of patient’s arrival in the hospital. Statistical tests were two-tailed, and a P value < .05 was considered statistically significant. We conducted all statistical analyses using R (version 3.6.3; The R Foundation for Statistical Computing).

Results

Population and Primary Outcome

From 21,723 eligible patient visits, we excluded 108 (0.5%) because the physicians’ recorded data entry time was earlier than the patient’s arrival time (this occurred for patients who did not follow the usual reception process, such as patients who were hospital staff or patients who visited the general internal medicine outpatient department after other departments on the same day). Hence, we included data from 21,615 patients in the study—15,000 patient visits before and 6615 patient visits after the implementation of AI Monshin. Patients who visited preimplementation were significantly older than those who visited postimplementation (age: mean 58.7 versus 56.8 years; P < .001). The proportions of men and women and the distribution of arrival times were not significantly different between the two groups (Table 1). Figure 1 shows the distribution of waiting time in the pre (left) and postimplementation (right) groups. Both groups showed the same distribution pattern with an extremely positive skew. The median waiting time was not significantly different between the groups (74.4 minutes versus 74.3 minutes, P=.12).
Table 1. Characteristics before and after AI Monshin implementation.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Preimplementation (n=15,000)</th>
<th>Postimplementation (n=6615)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>58.7 (19.6)</td>
<td>56.8 (20.2)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Gender, n (%)</td>
<td></td>
<td></td>
<td>.15</td>
</tr>
<tr>
<td>Men</td>
<td>6801 (45.3)</td>
<td>2930 (44.3)</td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>8199 (54.7)</td>
<td>3685 (55.7)</td>
<td></td>
</tr>
<tr>
<td>Arrival time, n (%)</td>
<td></td>
<td></td>
<td>.84</td>
</tr>
<tr>
<td>8 AM-9 AM</td>
<td>4369 (29.1)</td>
<td>1891 (28.6)</td>
<td></td>
</tr>
<tr>
<td>9 AM-10 AM</td>
<td>4317 (28.8)</td>
<td>1906 (28.8)</td>
<td></td>
</tr>
<tr>
<td>10 AM-11 AM</td>
<td>3489 (23.3)</td>
<td>1566 (23.7)</td>
<td></td>
</tr>
<tr>
<td>11 AM-noon</td>
<td>2825 (18.8)</td>
<td>1252 (18.9)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. Distribution of waiting time before (left) and after (right) AI Monshin implementation.

Interrupted Time-Series Analysis

Figure 2 shows the trends in the number of patients and median waiting time by month from April 2017 to April 2020. The drops in waiting time in February 2020 and March 2020 (the last two dots in Figure 2) could have been partially influenced by the efforts to mitigate the risk of the spread of coronavirus disease 2019 in the waiting room. In the interrupted time-series analysis, the underlying linear time trend was −0.4 minutes per month (P=.06, 95% CI −0.9 to 0.02), the level change at April 2019 was 40.6 minutes (P=.09, 95% CI −5.8 to 87.0), and the slope change starting in April 2019 was −1.1 minutes per month (P=.16, 95% CI −2.7 to 0.4).
Supplemental Analysis

We added supplemental analyses for data from 9054 of 21,615 patient visits (41.9%) for whom the time of entry into the examination room was recorded in addition to the doctor’s first recorded data entry. We calculated the assumed examination time as the time between patient entry into the examination room and the first recorded time of doctor’s data entry in the patient record, in 2491 of 6615 (37.7%) and 6563 of 15,000 (43.8%) patient visits before and after AI Monshin implementation (P<.001), respectively. The median assumed examination time after AI Monshin implementation (6.0 minutes, IQR 5.2) was significantly longer compared to the median assumed examination time before AI Monshin implementation (5.7 minutes, IQR 5.0; P=.003).

Discussion

Principal Results

To the best of our knowledge, this study is the first to evaluate the associated change from an Al-based automated medical history-taking system with patient waiting times at a general internal medicine outpatient department using an extensive data set of approximately 21,500 visits. Our results showed that the median waiting times before and after AI Monshin implementation were not significantly different from one another (P=.12). Moreover, the interrupted time-series analysis also showed no significant change in median waiting time (level change: 40.6 minutes, P=.09, 95% CI –5.8 to 87.0; slope change: –1.1 minutes per month, P=.16, 95% CI –2.7 to 0.4). In addition, we observed a slight increase in the examination time (including writing the patient record), with statistical significance (P=.003), after implementing AI Monshin.

Limitations

This study had several limitations. First, there was the possibility of several confounding factors (such as staff skills, demographic changes, and case complexity) and other unmeasured confounding factors affecting the results. Therefore, we conducted time-series analysis in order to better interpret the results. Second, not all patients had data for examination start time. Thus, the waiting time in this study did not represent the actual waiting time in the waiting room. Moreover, the waiting time in this study may depend on when each doctor began entering data into the patient record; some doctors may prefer to enter data during patient examination, while others may prefer to enter data after the examination.

Interpretation and Comparison With Prior Works

In our study, the use of AI Monshin did not reduce waiting time, contrary to our hypothesis for the usefulness of implementation of automated medical history taking. This negative result appears to be due to the amount of time automated medical history taking required and the characteristics of patients visiting general internal medicine outpatient departments without an appointment. As previously mentioned, automated medical history taking saves up to 15 minutes of overall patient time in the clinic when used at home in advance to the visit [21]. This may be because doctors were able to spare enough time to grasp the complete information taken by automated medical history.
taking and prepare for the examination; however, in this study, automated medical history taking was used in the waiting room right before examination. In this situation, the doctors may not have been able to make use of the large amount of data taken by automated medical history taking in just a few minutes. In addition, the completeness of automated medical history taking could be paradoxically associated to more examination time in specific situations. Consequently, the implementation of automated medical history taking actually led to longer examination times. According to a previous study [18], physicians estimated that the use of an automated medical history-taking device has the potential to become time consuming in low-complexity cases, in which the medical history is easily taken. In the setting of the small- to medium-sized hospitals in Japan, case complexity is usually low for patients visiting general internal medicine outpatient departments without an appointment [26,27]. We conducted this study in a single center (small- to medium-sized hospital) in Japan. Therefore, there may have been a selection bias since most of cases were assumed to be low-complexity cases, though no stratification of data into the degree of complexity was performed. Hence, the increase of examination time after AI Monshin implementation in this study is consistent with the assumption. This could explain why AI Monshin implementation failed to reduce patient waiting time in our study.

Although the waiting time was not reduced in this study, AI Monshin implementation may have optimized the quality of care. Previous reports [21] revealed that while some physicians used the same amount of time before and after the implementation of automated medical history taking, they could perform a more complete evaluation of the patient with automated medical history taking. We could not judge whether these quality changes occurred in this study because we did not perform a more complete evaluation of the patient with automated medical history taking. We could not judge whether these quality changes occurred in this study because we did not survey changes such as the quantity and quality of patient-physician communication, patient satisfaction, or the accuracy of diagnosis. However, we can hypothesize that the implementation of automated medical history taking has the potential to optimize staff assignment. Indeed, after AI Monshin implementation, one out of the three nurses was replaced with a medical clerk, and thus an additional nurse was available to attend to patients. This shift in resources could have enhanced the quality of care. Moreover, because approximately half of first-visit patients revisit the outpatient department [27], the comprehensive patient history taken by AI Monshin may enhance the quality of care for subsequent visits. Moreover, using an AI-based automated medical history-taking system may improve the quality and quantity of data records, which otherwise vary among physicians [19], ultimately resulting in enhancement in the quality of medical care.

Conclusions
The implementation of an AI-based automated medical history–taking system did not reduce the waiting time for patients visiting the general internal medicine outpatient department without an appointment. In addition, we noticed a slight increase in examination time after implementation. However, the implementation may have enhanced the quality of care by supporting the optimization of staff assignments. There may have been associations between case complexity and waiting time, examination time, and description time of patients. Therefore, we envision conducting further quantitative studies that take into account case complexity and that involve medical facilities of various sizes. Testing the effectiveness of automated medical history taking in reducing consultation time and explanation time between first versus second or subsequent visits is also a target issue for future study.

Acknowledgments
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Authors’ Contributions
YH and TS designed the study. YH collected and analyzed the data. YH wrote the manuscript, and TS revised it. Both authors read and approved the final manuscript.

Conflicts of Interest
None declared.

References


Abbreviations

AI: artificial intelligence
Improving Diagnostic Classification of Stillbirths and Neonatal Deaths Using ICD-PM (International Classification of Diseases for Perinatal Mortality) Codes: Validation Study

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Abstract

Background: Stillbirths and neonatal deaths have long been imperfectly classified and recorded worldwide. In Hong Kong, the current code system is deficient (>90% cases with unknown causes) in providing the diagnoses of perinatal mortality cases.

Objective: The objective of this study was to apply the International Classification of Diseases for Perinatal Mortality (ICD-PM) system to existing perinatal death data. Further, the aim was to assess whether there was any change in the classifications of perinatal deaths compared with the existing classification system and identify any areas in which future interventions can be made.

Methods: We applied the ICD-PM (with International Statistical Classification of Diseases and Related Health Problems, 10th Revision) code system to existing perinatal death data in Kwong Wah Hospital, Hong Kong, to improve diagnostic classification. The study included stillbirths (after 24 weeks gestation) and neonatal deaths (from birth to 28 days). The retrospective data (5 years) from May 1, 2012, to April 30, 2017, were recoded by the principal investigator (HML) applying the ICD-PM, then validated by an overseas expert (EA) after she reviewed the detailed case summaries. The prospective application of ICD-PM from May 1, 2017, to April 30, 2019, was performed during the monthly multidisciplinary perinatal meetings and then also validated by EA for agreement.

Results: We analyzed the data of 34,920 deliveries, and 119 cases were included for analysis (92 stillbirths and 27 neonatal deaths). The overall agreement with EA of our codes using the ICD-PM was 93.2% (111/119); 92% (78/85) for the 5 years of retrospective codes and 97% (33/34) for the 2 years of prospective codes (P= .44). After the application of the ICD-PM, the overall proportion of unknown causes of perinatal mortality dropped from 34.5% (41/119) to 10.1% (12/119) of cases (P< .001).

Conclusions: Using the ICD-PM would lead to a better classification of perinatal deaths, reduce the proportion of unknown diagnoses, and clearly link the maternal conditions with these perinatal deaths.

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KEYWORDS
stillbirths; perinatal deaths; neonatal deaths; ICD-PM; ICD-10
Introduction

Background

More than 5 million perinatal deaths occur globally each year, and this largely silent epidemic significantly impacts and burdens families [1,2]. Despite this, perinatal deaths have long been frequently invisible and poorly recorded worldwide.

A large proportion of stillbirth and neonatal death cases take place in less developed countries [3]. Classification methods used in these countries can be obscure. The numbers of skilled medical personnel are often inadequate, which contributes to less than comprehensive recording of clinical data at the time of stillbirth and neonatal deaths [4,5]. In contrast, stillbirth affects proportionally fewer births in high-income countries, and data related to these deaths tend to be comprehensively recorded [6]. Many high-income countries have developed their own classification systems for perinatal deaths; for example, the United Kingdom uses the Codac system [7], Sweden has the Stockholm system [8], Australia and New Zealand use the Perinatal Society of Australia and New Zealand perinatal death classification system [9], and the Netherlands uses the Tulip classification system [10]. In the United States, the Stillbirth Collaborative Research Network developed the initial causes of fetal death system [11]. While we see an annual reduction in the rate in stillbirth globally [12], this trend differs widely among high- and low-income countries. An internationally recognized classification system of perinatal mortality would be invaluable so that the data could easily be compared between different countries to facilitate classification and research in driving programs to reduce the overall perinatal mortality.

Based on the International Statistical Classification of Diseases and Related Health Problems, 10th Revision (ICD-10), the International Classification of Diseases for Perinatal Mortality (ICD-PM) was released by the World Health Organization in August 2016 [13]. It is the first perinatal death classification system developed to be used worldwide. This system links the cause of perinatal death, using ICD-10 codes [14], separated by timing of death, with the maternal conditions that contribute to perinatal death.

Currently, in Hong Kong under the Hospital Authority, the coding system (for stillbirths only) used [15] is a direct one (ie, if the cause of the stillbirth could be identified, it would be stated directly such as congenital abnormalities, pregnancy-induced hypertension, cord accident, antepartum hemorrhage, maternal disease). The remaining cases would be placed in the categories unclassified, unexplained, and miscellaneous/uninvestigated, which essentially refer to unknown causes. The problem is that up to 92.8% (800/862) of recorded stillbirths from 2012 to 2018 were classified under these 3 categories [15]. This phenomenon has significantly impaired the potential of using this perinatal database to further study and design programs to reduce perinatal mortality.

We hypothesized that by using a globally applicable classification system such as ICD-PM that recognizes stillbirths and neonatal deaths together with the contributing maternal conditions, coding of stillbirth and neonatal death could be significantly improved. Therefore, a validation study was performed to apply the ICD-PM coding system to our stillbirths and neonatal death cases.

Outcome

The primary outcome was the reduction in unknown causes for stillbirth and neonatal death after applying the ICD-PM coding system. The secondary outcome was the percentage agreement with expert (EA) in applying ICD-PM codes.

Methods

Recruitment

The ICD-PM system, the World Health Organization application of the ICD-10 to deaths during the perinatal period, was applied to existing perinatal death data from May 1, 2012, to April 30, 2019, in Kwong Wah Hospital, a regional public hospital with 34,920 deliveries during the 7-year study period.

Selection Criteria

Inclusion criteria:

- Stillbirth cases diagnosed after 24 completed weeks gestation
- Neonatal death cases within 28 days of birth

Exclusion criteria:

- Miscarriage at less than 24 completed weeks of gestation
- Termination of pregnancy due to fetal anomalies or maternal abnormal medical conditions

Ethics

Ethics approval for the study was granted by the Kowloon Central/Kowloon East Research Ethics Committee (KC/KE-19-0193/ER-1). As this clinical study did not involve active patient participation, no patient consent was required.

Diagnostic Classification

In our department, every case of stillbirth and neonatal death is discussed in our monthly perinatal meetings attended by consultants, specialists, trainees, and senior labor ward midwives and senior nurses from the departments of obstetrics and gynecology and pediatrics. A detailed case summary is presented by the resident trainee directly involved in the clinical management of that particular case. Diagnosis of the cause of stillbirth and neonatal death is based on the clinical findings and investigation results.

We performed routine investigations for stillbirths, including:

- Maternal: complete blood counts; liver and renal function tests; urate; clotting profile; thyroid function test; lupus anticoagulant; anticardiolipin antibodies; antinuclear antibodies +/- anti-ds DNA; rheumatoid factor; Kleihauer test; toxoplasmosis, rubella, cytomegalovirus, and herpes simplex virus tests; oral glucose tolerance test; hemoglobin A1c; high vaginal swab; midstream urine for culture; and others.
- Placenta: swabs for culture, histopathology, karyotyping (if the stillbirth showed dysmorphic features)
Stillbirth: body surface swabs for culture, autopsy (with consent from parents)

Data Validation
Our validation study started in 2017 and was divided into two parts.

Retrospective Validation Study (Five Years)
The recoding of the retrospective stillbirth and neonatal death data from May 1, 2012, to April 30, 2017, was performed by the principal investigator (HML) using the ICD-10 [14] to get a specific ICD-10 code that was then converted to the ICD-PM categories [13].

Our ICD-10 and ICD-PM codes together with the detailed case summaries for each stillbirth and neonatal death case were then forwarded to an overseas expert (EA; via emails without patient identity) for validation of our codes based on the detailed case summaries, further discussion, and verification. EA has extensive experience using the ICD-PM [1-4]. The proportion of ICD-PM codes EA disagreed with was noted.

Prospective Validation Study (Two Years)
The prospective application of ICD-10 and then ICD-PM was performed from May 1, 2017, to April 30, 2019. The coding for each stillbirth and neonatal death case was validated during our monthly perinatal meetings.

Our ICD-PM codes together with the detailed case summaries in this prospective case series were also forwarded to the overseas expert (EA) to be checked for agreement.

Statistical Analysis
All frequency data were analyzed by summary statistics. SPSS Statistics version 25.0 (IBM Corporation) was used for the analysis. The Pearson chi-square test was used where appropriate, such as to determine whether there was a significant difference between the frequency of unknown causes of death classified in our original Hospital Authority coding system and the newly applied ICD-PM coding system. \( P < .05 \) was considered statistically significant.

Results
We analyzed data for 34,920 deliveries, and 119 cases were included for analysis (92 stillbirths and 27 neonatal deaths):

- Retrospective ICD-PM codes (5 years; May 1, 2012, to April 30, 2017)—total 85 cases
- Prospective ICD-PM codes (2 years; May 1, 2017, to April 30, 2019)—total 34 cases

All stillbirth cases had the full set of routine investigations described under Methods. However, only 25.2% (30/119) of cases had a postmortem examination.

EA verified every single one of the 119 stillbirth and neonatal death cases during the study period. The overall agreement rate of our codes using ICD-10 and then ICD-PM was 93.2% (111/119 cases) with EA: 92% (78/85 cases) for the 5 years of retrospective cases and 97% (33/34 cases) for the 2 years of prospective cases \( (P = .44) \). It was interesting and educational to look at how EA disagreed with our codes (Table 1).

Table 2 illustrates the application of the ICD-PM for perinatal death and maternal condition in stillbirth and neonatal death cases, respectively. In the ICD-PM, there are 6 groups of antepartum causes for stillbirth (A1 to A6), 7 groups of intrapartum causes for stillbirth (I1 to I7), 11 groups of causes for neonatal death (N1 to N11), and 5 groups of maternal conditions (M1 to M5) to be associated with stillbirth or neonatal death.

The most common causes for antepartum stillbirths were A3 (antepartum hypoxia, 24/91, 26%), followed by A5 (disorders related to fetal growth, 17/91, 19%), and A1 (congenital malformations, deformations, and chromosomal abnormalities, 10/91, 11%). In this case series, there was only one intrapartum stillbirth (I1). The most common corresponding maternal conditions were M1 (complications of placenta, cord, and membranes, 39/91, 43%), followed by M4 (maternal medical and surgical conditions, 21/91, 23%), and M2 (maternal complications of pregnancy, 12/91, 13%). The most common associations were A3;M1 (20/91, 22%), A6;M5 (12/91, 13%), and A6;M4 (9/91, 10%).

On the other hand, the most common causes for neonatal deaths were N9 (low birth weight and prematurity, 9/27, 33%), followed by N8 (neonatal conditions, 5/27, 19%), N6 (infection, 4/27, 15%), and N1 (congenital malformations, deformations and chromosomal abnormalities, also 4/27, 15%). The most common corresponding maternal conditions were M1 (complications of placenta, cord, and membranes, 10/27, 37%), followed by M2 (maternal complications of pregnancy, 6/27, 22%) and M4 (maternal medical and surgical conditions, 5/27, 19%). The most common associations were N9;M1 (3/27, 11%), N9;M4 (3/27, 11%), and N6; M1 (3/27, 11%).
**Table 1.** The 8 cases in which the overseas expert (EA) disagreed with our codes.

<table>
<thead>
<tr>
<th>Case number</th>
<th>Our original codes</th>
<th>Our ICD-PM codes</th>
<th>EA’s codes</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unknown</td>
<td>A6; M1</td>
<td>A6; M5</td>
<td>EA: wonder if the placental pathology showing chorioamnionitis (M1) is related to the stillbirth in the absence of other evidence</td>
</tr>
<tr>
<td>9</td>
<td>Preeclampsia with placenta abruptio</td>
<td>A3; M2</td>
<td>A3; M4</td>
<td>EA: would classify this as M4 (PET\textsuperscript{b}) as the fetus died before the mother, likely as a result of the PET, rather than the maternal death (M2) being the cause of the fetal death</td>
</tr>
<tr>
<td>11</td>
<td>Twin-twin transfusion syndrome (TTTS\textsuperscript{c}), post-mortem–hypoplastic adrenals</td>
<td>A1, M1</td>
<td>A1, M5</td>
<td>EA: Do you think the hypoplastic adrenals (A1) was the cause of death? Or hypoxia as a result of the TTTS (M1) with the hypoplastic adrenals being a secondary issue?</td>
</tr>
<tr>
<td>19</td>
<td>Unknown</td>
<td>A6; M1</td>
<td>A6; M5</td>
<td>EA: As long as you are certain of the chorioamnionitis (M1) again, or is this a postmortem change (M5) between fetal death and delivery?</td>
</tr>
<tr>
<td>23</td>
<td>Unknown</td>
<td>A5; M4</td>
<td>A6; M4</td>
<td>EA: The birthweight is surely to be expected with the delay between fetal death and delivery, and there is no evidence of IUGR\textsuperscript{d} (A5); keep M4 (GDM\textsuperscript{e}).</td>
</tr>
<tr>
<td>31</td>
<td>Unknown</td>
<td>A6; M1</td>
<td>A6; M5</td>
<td>EA: Are you confident of the chorioamnionitis (M1) as the cause of death?</td>
</tr>
<tr>
<td>71</td>
<td>Fetal syndromal abnormality</td>
<td>A1; M3</td>
<td>A1; M5</td>
<td>EA: The cesarean delivery was done after the fetal death. Cesarean delivery as a cause is more when there are complications (M3) from the cesarean delivery that lead to the fetal death</td>
</tr>
<tr>
<td>89</td>
<td>Cord accident, drug addict</td>
<td>A3; M4</td>
<td>A3; M1</td>
<td>EA: Cord accident (A3; M1) as the cause of fetal death rather than mother is drug addict (M4)</td>
</tr>
</tbody>
</table>

\textsuperscript{a}ICD-PM: International Classification of Disease for Perinatal Mortality.

\textsuperscript{b}PET: pre-eclampsia.

\textsuperscript{c}TTTS: twin-twin transfusion syndrome.

\textsuperscript{d}IUGR: intrauterine growth restriction.

\textsuperscript{e}GDM: gestational diabetes mellitus.
### Table 2. ICD-PM codes for stillbirths (antepartum [A] and intrapartum [I]) and neonatal [N] deaths with maternal conditions (n=119).

<table>
<thead>
<tr>
<th>Perinatal cause of death</th>
<th>Maternal condition</th>
<th>M1: complications of placenta, cord, and membrane</th>
<th>M2: maternal complications of pregnancy</th>
<th>M3: other complications of labor and delivery</th>
<th>M4: maternal medical and surgical conditions</th>
<th>M5: no maternal conditions</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenatal death (A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A1: congenital malformations, deformations, and chromosomal abnormalities</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>10 (11.0)</td>
<td></td>
</tr>
<tr>
<td>A2: infection</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>7 (7.7)</td>
<td></td>
</tr>
<tr>
<td>A3: antepartum hypoxia</td>
<td>20</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>24 (26.4)</td>
<td></td>
</tr>
<tr>
<td>A4: other specified antepartum disorder</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2 (2.2)</td>
<td></td>
</tr>
<tr>
<td>A5: disorders related to fetal growth</td>
<td>6</td>
<td>5</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>17 (18.7)</td>
<td></td>
</tr>
<tr>
<td>A6: fetal death of unspecified cause</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>9</td>
<td>12</td>
<td>31 (34.0)</td>
<td></td>
</tr>
<tr>
<td>Total (%)</td>
<td>39 (42.9)</td>
<td>12 (13.2)</td>
<td>2 (2.2)</td>
<td>21 (23.0)</td>
<td>17 (18.7)</td>
<td>91 (100.0)</td>
<td></td>
</tr>
<tr>
<td>Intrapartum death (I)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I1: congenital malformations, deformations, and chromosomal abnormalities</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1 (100.0)</td>
<td></td>
</tr>
<tr>
<td>I2: birth trauma</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>I3: acute intrapartum event</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>I4: infection</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>I5: other specified intrapartum disorder</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>I6: disorders related to fetal growth</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>I7: intrapartum death of unspecified cause</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>Total (%)</td>
<td>0</td>
<td>0</td>
<td>1 (100.0)</td>
<td>0</td>
<td>0</td>
<td>1 (100.0)</td>
<td></td>
</tr>
<tr>
<td>Neonatal death (N)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N1: congenital malformations, deformations, and chromosomal abnormalities</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>4 (14.8)</td>
<td></td>
</tr>
<tr>
<td>N2: disorders related to fetal growth</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1 (3.7)</td>
<td></td>
</tr>
<tr>
<td>N3: birth trauma</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>N4: complications of intrapartum events</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1 (3.7)</td>
<td></td>
</tr>
<tr>
<td>N5: convulsions and disorders of cerebral status</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>N6: infection</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4 (14.8)</td>
<td></td>
</tr>
<tr>
<td>N7: respiratory and cardiovascular disorders</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3 (11.1)</td>
<td></td>
</tr>
<tr>
<td>N8: neonatal conditions</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>5 (18.5)</td>
<td></td>
</tr>
<tr>
<td>N9: low birth weight and prematurity</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>9 (33.4)</td>
<td></td>
</tr>
<tr>
<td>N10: miscellaneous</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>N11: neonatal death of unspecified cause</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>Total (%)</td>
<td>10 (37.1)</td>
<td>6 (22.2)</td>
<td>4 (14.8)</td>
<td>5 (18.5)</td>
<td>2 (7.4)</td>
<td>27 (100.0)</td>
<td></td>
</tr>
</tbody>
</table>

Before the application of the ICD-PM coding system, 34.5% (41/119) of stillbirths and neonatal deaths were classified as having unknown causes. After the application of the ICD-PM system, the cases with unknown causes of perinatal death dropped to 10.1% (12/119) cases ($P$<.001). In our study, all neonatal deaths had specific causes identified.

After retrospectively applying ICD-10 and ICD-PM codes in the cases with unknown causes (30/85, 35%) of stillbirth from our original classification on the 85 cases from 2012 to 2017 (retrospective validation study), we can further reduce the unknown causes (ie, A6;M5) to 8% (7/85) of cases ($P$<.001). Table 3 showed how we could change the 23 unknown (30 minus 7) to known causes using ICD-PM.
Table 3. In the retrospective 5-year validation study (May 1, 2012, to April 30, 2017), 23/30 unknown causes of stillbirth can be assigned a diagnosis category after applying ICD-PM code.

<table>
<thead>
<tr>
<th>Case number</th>
<th>Original codes</th>
<th>Remarks</th>
<th>ICD-PM codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Unknown</td>
<td>Funisitis, GDM&lt;sup&gt;b&lt;/sup&gt;</td>
<td>A2; M1</td>
</tr>
<tr>
<td>8</td>
<td>Unknown</td>
<td>Maternal hypothyroidism</td>
<td>A6; M4</td>
</tr>
<tr>
<td>14</td>
<td>Unknown</td>
<td>History of deep vein thrombosis, placental histopathology: fetal thrombotic vasculopathy and placenta infarction</td>
<td>A3; M1</td>
</tr>
<tr>
<td>23</td>
<td>Unknown</td>
<td>480 g at 28+ weeks, GDM</td>
<td>A6; M4</td>
</tr>
<tr>
<td>28</td>
<td>Unknown</td>
<td>375 g at 24+ weeks, placenta: thrombotic vasculopathy</td>
<td>A5; M1</td>
</tr>
<tr>
<td>32</td>
<td>Unknown</td>
<td>Placenta: focal fetal thrombotic vasculopathy</td>
<td>A6; M1</td>
</tr>
<tr>
<td>39</td>
<td>Unknown</td>
<td>GDM</td>
<td>A6; M4</td>
</tr>
<tr>
<td>48</td>
<td>Unknown</td>
<td>GDM</td>
<td>A6; M4</td>
</tr>
<tr>
<td>50</td>
<td>Unknown</td>
<td>2520 g at 39 weeks; placenta: thrombotic vasculopathy</td>
<td>A5; M1</td>
</tr>
<tr>
<td>55</td>
<td>Unknown</td>
<td>400 g at 25 weeks; severe oligohydramnios</td>
<td>A5; M2</td>
</tr>
<tr>
<td>57</td>
<td>Unknown</td>
<td>Preeclampsia, DM&lt;sup&gt;c&lt;/sup&gt; in pregnancy</td>
<td>A6; M4</td>
</tr>
<tr>
<td>58</td>
<td>Unknown</td>
<td>Polyhydramnios</td>
<td>A6; M2</td>
</tr>
<tr>
<td>59</td>
<td>Unknown</td>
<td>250 g at 25 weeks; twisted cord</td>
<td>A5; M1</td>
</tr>
<tr>
<td>60</td>
<td>Unknown</td>
<td>255 g at 24 weeks; GDM</td>
<td>A5; M4</td>
</tr>
<tr>
<td>61</td>
<td>Unknown</td>
<td>330 g at 24 weeks; GDM</td>
<td>A5; M4</td>
</tr>
<tr>
<td>62</td>
<td>Unknown</td>
<td>Breech presentation</td>
<td>A6; M3</td>
</tr>
<tr>
<td>65</td>
<td>Unknown</td>
<td>Twin pregnancy</td>
<td>A6; M2</td>
</tr>
<tr>
<td>66</td>
<td>Unknown</td>
<td>Twin pregnancy</td>
<td>A6; M2</td>
</tr>
<tr>
<td>72</td>
<td>Unknown</td>
<td>Placenta: chorioamnionitis (Escherichia coli); fetal thrombotic vasculopathy</td>
<td>A2; M1</td>
</tr>
<tr>
<td>73</td>
<td>Unknown</td>
<td>Placenta: fetal thrombotic vasculopathy</td>
<td>A6; M1</td>
</tr>
<tr>
<td>74</td>
<td>Unknown</td>
<td>Oligohydramnios</td>
<td>A6; M2</td>
</tr>
<tr>
<td>80</td>
<td>Unknown</td>
<td>Maternal infection with fever; placenta: focal intervillus thrombus</td>
<td>A2; M1</td>
</tr>
<tr>
<td>85</td>
<td>Unknown</td>
<td>Placenta: minor infarcted villi</td>
<td>A6; M1</td>
</tr>
</tbody>
</table>

<sup>a</sup>ICD-PM: International Classification of Diseases for Perinatal Mortality.

<sup>b</sup>GDM: gestational diabetes mellitus.

<sup>c</sup>DM: diabetes mellitus.

Discussion

Principal Findings

Perinatal deaths remain problematic worldwide. Before the advent of the ICD-PM, there were several independent systems in high-income countries and few systems in low- and middle-income countries, causing significant disparity in perinatal death data recorded among countries [16]. The classification system used in Hong Kong Hospital Authority obstetrics units is no better, with 92.8% of cases having unknown causes [15]. It seems that we were somehow reluctant to give a specific diagnosis under the original coding system unless the cause was crystal clear. Hence detailed and accurate information that can be retrieved from our original classification of perinatal mortality cases was scarce. The ICD-PM is the first system that addresses the issue internationally. ICD-10 and ICD-PM are user-friendly as shown by the high level of agreement (93.2% overall) between our codes with that by the international expert (EA). The agreement with EA of our codes using ICD-PM was even higher, reaching 97.1% for the 2 years of prospective cases compared with 91.8% for the 5 years of retrospective cases, although not statistically significant ($P=.44$). This further supports our observation that the final consensus code made during perinatal meetings with multidisciplinary discussion on the perinatal death cases gives the most accurate answer, although our principal investigator (HML) had already done a good job with the 5-year retrospective codes.

The ICD-PM is designed to be used for classifying stillbirths and neonatal deaths at three levels. First, it identifies the time of death as antepartum (before the onset of labor), intrapartum (during labor but before delivery), or neonatal (up to day 7 of postnatal life, can be extended to late neonatal deaths, so as within 28 days of life, like in our classification). Second, it is multilayered such that the depth of classification can reflect the locally available intensity of investigation. In our Hospital Authority obstetrics units, the investigations for stillbirths and
neonatal deaths are quite in-depth, as described under Methods, but this was not reflected by the original classification system. Third, the ICD-PM links the contributing maternal condition, if any, with perinatal death. This is very important because most of these contributing maternal conditions would not have shown up in our original coding system. Ultimately, the ICD-PM classification at all three levels allows easy identification of where a program intervention should be targeted in order to improve the perinatal outcomes.

After the application of the ICD-PM system, the ratio of unknown causes of perinatal mortality dropped from 34.5% to 10.1%, which was statistically significant (\(P<0.001\)). A total of 77% of stillbirth cases initially classified as unknown were now assigned a diagnostic category after applying the ICD-PM (Table 3). In our study, all neonatal deaths had specific causes identified. In other words, the ICD-PM is more useful for coding stillbirths than neonatal deaths in our locality.

The main benefit of using ICD-10 and ICD-PM codes was to have a better understanding of the perinatal deaths in terms of the timing of death, the depth of investigations, and any contributing maternal conditions. We also consider the ICD-PM code to be user-friendly for changing an existing local perinatal death classification to one that is global and can be compared with international data. Using the ICD-PM code can lead to better classification of perinatal deaths, reduce the proportion of unknown diagnoses, and clearly link the maternal conditions with these perinatal deaths. There are some countries such as the United Kingdom [3], South Africa [3,16,17], India [18], and Colombia [19] using the ICD-PM to interpret the perinatal mortality data which showed that the ICD-PM classification was feasible and enabling the characterization of perinatal mortality. This is the first validation study demonstrating the application of the ICD-PM coding system in Hong Kong.

Limitations
However, there are limitations to our study. The study was focused on one hospital only, so the sample size was small. The improvement in coding might be related to the enthusiastic principal investigator (HML) as the coder in the retrospective validation study; the code in the prospective validation study was done during our monthly perinatal meetings with multidisciplinary input from various stakeholders, which is our usual practice before and after the study. Whether there is an overall Hawthorne effect (improving performance of coding during the study period) could be seen by continuous monitoring of the diagnostic classification of stillbirths and neonatal deaths after the ICD-PM is formally used for coding from 2020 onward.

Further study can be performed in all Hong Kong Hospital Authority obstetrics units using the ICD-10 and ICD-PM so as to draw an overall picture of perinatal mortality across the territory.

Conclusions
The ICD-PM is a user-friendly system that can enhance the understanding of data [5]. Using the ICD-PM coding system could lead to a more comprehensive classification of perinatal deaths, reduce the proportion of unknown causes as well as providing better linkage to maternal conditions in these perinatal deaths. The ICD-PM classifications are more extensive in covering diagnostic categories, with more specific details. Implementing this new coding system in Hong Kong Hospital Authority obstetrics units will be of great help in improving clinical practice and reducing perinatal mortality in the long run.

Authors’ Contributions
All authors had full access to the data, contributed to the study, approved the final version for publication, and take responsibility for its accuracy and integrity. HML and WCL were responsible for concept or design of the study. HML acquired the data and drafted the article. All authors contributed to the analysis or interpretation of data. WCL, EA, and WKM performed critical revision for important intellectual content.

Conflicts of Interest
None declared.

References


Abbreviations

ICD-10: International Statistical Classification of Diseases and Related Health Problems, 10th Revision
ICD-PM: International Classification of Diseases for Perinatal Mortality

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Review

Utilization Barriers and Medical Outcomes Commensurate With the Use of Telehealth Among Older Adults: Systematic Review

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Abstract

Background: Rising telehealth capabilities and improving access to older adults can aid in improving health outcomes and quality of life indicators. Telehealth is not being used ubiquitously at present.

Objective: This review aimed to identify the barriers that prevent ubiquitous use of telehealth and the ways in which telehealth improves health outcomes and quality of life indicators for older adults.

Methods: This systematic review was conducted and reported in accordance with the Kruse protocol and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. Reviewers queried the following four research databases: Cumulative Index of Nursing and Allied Health Literature (CINAHL), PubMed (MEDLINE), Web of Science, and Embase (Science Direct). Reviewers analyzed 57 articles, performed a narrative analysis to identify themes, and identified barriers and reports of health outcomes and quality of life indicators found in the literature.

Results: Reviewers analyzed 57 studies across the following five interventions of telehealth: eHealth, mobile health (mHealth), telemonitoring, telecare (phone), and telehealth video calls, with a Cohen κ of 0.75. Reviewers identified 14 themes for barriers. The most common of which were technical literacy (25/144 occurrences, 17%), lack of desire (19/144 occurrences, 13%), and cost (11/144 occurrences, 8%). Reviewers identified 13 medical outcomes associated with telehealth interventions. The most common of which were decrease in psychological stress (21/118 occurrences, 18%), increase in autonomy (18/118 occurrences, 15%), and increase in cognitive ability (11/118 occurrences, 9%). Some articles did not report medical outcomes (18/57, 32%) and some did not report barriers (19/57, 33%).

Conclusions: The literature suggests that the elimination of barriers could increase the prevalence of telehealth use by older adults. By increasing use of telehealth, proximity to care is no longer an issue for access, and thereby care can reach populations with chronic conditions and mobility restrictions. Future research should be conducted on methods for personalizing telehealth in older adults before implementation.

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International Registered Report Identifier (IRRID): RR2-10.2196/15490

Keywords: telehealth; telemedicine; older adults; barriers; health outcomes

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Introduction

Background

A demographic shift has been evident globally since 2015. Specifically, the aging population has been growing at a rapid rate and has been predicted to reach 22% by the year 2050 [1]. In fact, the World Health Organization (WHO) estimates that during 2020, adults aged 60 years or older will outnumber children aged 5 years or younger [1]. The United States Census Bureau published a graphic on March 13, 2018, depicting the population pyramid from 1960 and comparing it with the 2060 prediction [2]. The graphic demonstrated the gradual change of the US population pyramid to a pillar shape [2]. This graphic is key to understanding the demands on the health care system in the area of geriatric, long-term, and end-of-life care, because it highlights the larger number of older adults living longer lives. By 2030, 60 million people in the “baby boomer” generation (born between 1946 and 1964) will have reached 65 years of age or older and will be eligible for age-related state entitlements in most countries [3,4]. This demographic shift is an impending issue facing health care, as geriatric, long-term, and end-of-life care will experience a surge in demand. Health care organizations and their providers must find ways to effectively allocate resources and provide the right care at the right time and at the right place [5].

Teledmedicine has the potential to increase access among elderly people and relieve the stress regarding care for the unusually large number of elderly people. The WHO defines telemedicine as “healing from a distance.” More specifically, it is healing through the use of information and communication technologies “to improve patient outcomes by increasing access to care and medical information” [6]. The WHO also does not differentiate between the terms telemedicine and telehealth.

There has not been much work on the use of telehealth based on age; however, we know that a technology gap or digital divide exists. It is established by tiers of race, age, and economic disparities [7]. In the United States, for instance, the elder-care entitlement Medicare imposes restrictions on the use of telehealth for the primary population [8]. The Coronavirus Aid, Relieve, and Economic (CARES) Act provides a regulatory waiver to extend reimbursements to telemedicine, but this is only a relief act and not permanent legislation [9]. Previous reviews have investigated facilitators and barriers to the adoption of telehealth, the use of eHealth and mobile health (mHealth) tools in health promotion and primary prevention among older adults, and patient satisfaction with telehealth interventions [10-12]. A narrative analysis on mHealth solutions for the aging population used a generational analysis that included culture and trust of other people and a distrust of technology [13]. This work noted an increase in the use of technology for health purposes and an increase in the use of the internet for health purposes. It also noted concerns of security and privacy and technical troubleshooting. A review from 6 years ago spanned 10 years, analyzed 14 articles, and focused on older adults over 65 years old [10]. The most recent review on a topic most like this work was published 5 years ago, spanned 10 years, analyzed 45 articles, and focused on older adults aged over 50 years [11].

With an aging population, telehealth services are becoming more common to aid in independent living and health management [14]. An example of telehealth is virtual home health care, where health care providers provide guidance in specific procedures while the patients are in the comfort of their home. Telehealth programs can improve access to health care and have a positive effect on patients’ medical outcomes, especially for the treatment of chronic illnesses in vulnerable populations, such as elderly people [15]. Utilizing age-friendly technology could improve the care providers give to older adults through telehealth services and improve the usability of telehealth for older adults [16]. It is essential to first understand the barriers that affect the usability of telehealth services among older adults in order to find opportunities for improving health outcomes. Barriers to using telehealth can affect the accessibility of health services to older adults. When it comes to technology, older adults are often stereotyped as laggards in technology adoption [7]. However, owing to rising telehealth capabilities, improvement of access, especially to older adults, can aid in improving health outcomes [15]. Understanding the perspectives of older adults is important when evaluating telehealth barriers because older adults generally develop different perspectives compared with those of other age demographics [16]. Other studies on this topic have focused on conditions like depression, heart failure, and falls [17-19]. However, no review has looked at medical outcomes, including indicators of quality of life, that come as a benefit of using telehealth and the barriers that exist to the use of telehealth internationally. This review intends to examine these issues and what has changed in telehealth for older adults in the last 5 years.

Objectives

The purpose of this systematic review was to evaluate the current literature to help identify and understand health-related quality of life enhancers and general health outcomes that are commensurate with and barriers to the use of telehealth services by older adults. Health outcomes, including quality of life enhancers, provide the “so what” to the use of telehealth and have a positive effect on patients’ medical outcomes, improvement of access, especially to older adults, can aid in independent living and health promotion and primary prevention among older adults [15]. Utilizing age-friendly technology could improve the care providers give to older adults through telehealth services and improve the usability of telehealth for older adults [16]. It is essential to first understand the barriers that affect the usability of telehealth services among older adults in order to find opportunities for improving health outcomes. Barriers to using telehealth can affect the accessibility of health services to older adults. When it comes to technology, older adults are often stereotyped as laggards in technology adoption [7]. However, owing to rising telehealth capabilities, improvement of access, especially to older adults, can aid in improving health outcomes [15]. Understanding the perspectives of older adults is important when evaluating telehealth barriers because older adults generally develop different perspectives compared with those of other age demographics [16]. Other studies on this topic have focused on conditions like depression, heart failure, and falls [17-19]. However, no review has looked at medical outcomes, including indicators of quality of life, that come as a benefit of using telehealth and the barriers that exist to the use of telehealth internationally. This review intends to examine these issues and what has changed in telehealth for older adults in the last 5 years.

Methods

Protocol and Registration

This review used the Kruse protocol published in 2019 and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines [20,21]. The review was registered with PROSPERO on May 2, 2020 (ID: CRD42020182162). In accordance with the rules at PROSPERO, the registration was completed before analysis began.

Eligibility Criteria

Studies were eligible for this review if participants were older adults (older than 50 years), if the intervention was some form...
of telehealth (including mHealth, eHealth, and all forms of telehealth), if the authors reported either barriers to the use of telehealth or health outcomes, and if the article was published in a research journal in the English language in the last 5 years. Adults older than 50 years were chosen out of trial and error. When we initially wrote the methods for this study, we chose a more universal definition of older adults as those over 65 years of age. Once we started filtering articles for analysis, we noticed a large number of articles that were being eliminated, despite the high level of quality of these studies. If we had stuck with age over 65 years as our screening criteria, we would have eliminated more than half of the group of articles for analysis. As a result, we chose age over 50 years, which is supported by other reviews in this field [11]. This is a limitation we list later.

Information Sources
The following four databases were queried: Cumulative Index of Nursing and Allied Health Literature (CINAHL), PubMed (MEDLINE), Web of Science (WoS), and Embase (Science Direct). Additionally, a specific journal search was conducted in the journal of choice for publication (Journal of Medical Internet Research). Databases were filtered for the last 5 years. Database searches occurred between February 2 and 14, 2020. A period of 5 years was chosen because it has been that long since the last review was published on a similar topic. We expect to find advances in technology and advances in adoption by elderly people because younger people who use technology regularly have advanced into the observation group of over 50 years old. We hope to find fewer barriers.

Search
Reviewers carefully analyzed the MEDLINE Medical Subject Headings (MeSH) for key terms related to telehealth and elderly people. Based on the established hierarchy of indexed terms at MeSH and a series of experimental searches, the final search terms were “Telehealth AND ‘older adults.’” This combination of terms yielded the maximum number of results in all four databases. Reviewers used available filters to eliminate other reviews and focus on academic or peer-reviewed journals over the last 5 years.

Study Selection
Reviewers followed the Kruse protocol, which entails a series of three consensus meetings. The results of the first consensus meeting identified the studies for analysis. After filtering the results of the four databases to meet the eligibility criteria, all reviewers screened the abstracts of the results to ensure that articles were germane to the topic; they were actually studies (not protocols), and they contained tangible results to enable analysis toward the review’s objectives. The first consensus meeting discussed whether to keep articles for analysis. The reasons for rejection included opinion article (not a study), protocol (no results), concept or design paper (no results), review, no use of telehealth, and no reporting of either outcomes or barriers. A kappa statistic was calculated from the results of this meeting [20]. Before consensus meeting number two, the group leader assigned workload to ensure that each article was analyzed by at least two reviewers. Reviewers independently analyzed articles using a piloted form. Reviewers collected several standard items used for summary, such as PICOS (Participants, Intervention, Comparison [to the control group], Outcome, Study design), and analysis, such as forms of telehealth interventions, barriers to the use of telehealth by older adults, and the medical outcomes observed in older adults using telehealth solutions [20]. After making a list of observations, reviewers attempted to make sense of the observations using a narrative analysis [22].

Data Collection Process
The group leader divided analysis workload to ensure all articles were reviewed by at least two reviewers. Reviewers independently analyzed articles using a standardized Excel spreadsheet as a piloted form for data extraction.

Data Items
The piloted form collected data, including participants, intervention, study design, results compared to a control group (where applicable), medical outcomes, sample size, bias within studies, effect size, country of origin, statistics used, barriers to the use of telehealth, and quality assessment from the John Hopkins Nursing Evidence-Based Practice (JHNEBP) rating scale, as well as general observations about the article that would help in interpretation of the results [23]. These data items were independently collected and discussed in the second consensus meeting.

Risk of Bias Within and Across Studies
General observations of bias were made about each study, such as selection bias. These observations were independently collected and discussed in the second consensus meeting. The JHNEBP rating scale was used to assess the risk and quality of each study analyzed. Within the JHNEBP rating scale, level I indicates experimental studies, randomized controlled trials (RCTs), or meta analyses of RCTs; level II indicates quasiexperimental studies; level III indicates nonexperimental studies, qualitative studies, or meta-syntheses; level IV indicates opinions of nationally recognized experts based on research evidence or expert consensus panels (systematic reviews or clinical practice guidelines); and level V indicates opinions of individual experts based on nonresearch evidence. There are three levels of quality of evidence, which are listed as A (high quality), B (good quality), and C (low quality or major flaws). Each of these levels define the following four thresholds: research, summative reviews, organizational opinion, and expert opinion. For instance, in level A, studies have consistent results with sufficient sample size, adequate control, and definitive conclusions. In level C, studies have little evidence with inconsistent results and insufficient sample size, and conclusions cannot be drawn. To limit the inherent bias and limitations commensurate with low-quality studies, the ratings from the JHNEBP rating scale serve as screening criteria. Articles with evidence ratings below level IV were not accepted. Quality of evidence ratings below level B were highly suspect.

Summary Measures and Additional Analysis
The review analyzed both qualitative and quantitative methods, so the summary measures sought were not consistent. The preferred summary statistic was the risk ratio, but other summary statistics were also sufficient. The summary statistics were
independently collected and discussed in the second consensus meeting.

A narrative analysis summarized themes for barriers, interventions, and medical outcomes. They were reported in summary statistics in affinity matrices. These themes were independently collected and discussed in the third consensus meeting. After themes were identified, interactions between themes were observed using a spreadsheet.

Figure 1. Study selection process.

Results

Study Selection

Figure 1 illustrates the study selection process. A kappa statistic was calculated to measure the reliability of article selection between reviewers. The $\kappa$ value was 0.75, representing moderate agreement [24,25].

Table 1 lists the ancillary data extracted from the studies analyzed in reverse chronological order as follows: 2020 [26], 2019 [5,26-34], 2018 [4,15,16,35-46], 2017 [14,47-56], 2016 [19,57-63], and 2015 [64-76].
<table>
<thead>
<tr>
<th>Authors, year</th>
<th>Participants</th>
<th>Intervention</th>
<th>Comparator</th>
<th>Medical outcomes reported</th>
<th>Study design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamilton et al, 2020 [26]</td>
<td>765 older adults; ≥55 years; Medicare/Medicaid beneficiaries; English 76% (381), Spanish 20% (153), and others 4% (31); low income</td>
<td>Telemonitoring Remote patient monitoring (RPM): blood-pressure cuffs, pulse oximeters, and body weight scales Telehealth Intervention Programs for Seniors, RPM, extensive social wraparound services, care coordination, and intergenerational socialization aimed at improving health care options to assist low-income high health risk older adults who live in subsidized congregate housing or attend local community centers for older adults. A survey instrument was collected each week.</td>
<td>None</td>
<td>Hospital visits and readmissions</td>
<td>Observational study</td>
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<tr>
<td>Theis et al, 2019 [5]</td>
<td>551 older adults, ≥60 years, 51.3% male and 48.7% female 441 participants (80%) already retired, 109 (19.8%) still working</td>
<td>eHealth</td>
<td>None</td>
<td>Satisfaction: 64% (353) of older adults were satisfied with the health information they received, 34% (187) were neutral, and 2% (11) were dissatisfied</td>
<td>Analytical observational study</td>
</tr>
<tr>
<td>Wildenbos et al, 2019 [27]</td>
<td>13 older adults, ≥50 years, primarily Dutch speaking Additional inclusion criteria for App 2: heart failure (HF) patient and chronic obstructive pulmonary disease</td>
<td>mHealthª</td>
<td>None</td>
<td>Investigated these interaction issues in two different case studies; an app for older adults facilitating their hospital appointment attendance (App 1) and a self-monitoring app for chronically ill older patients</td>
<td>Case study</td>
</tr>
<tr>
<td>Jakobsson et al, 2019 [28]</td>
<td>9 older adults, 65-85 years, cognitive impairment of different origin (eg, stroke, dementia, and mild cognitive impairment)</td>
<td>Telehealth, smartphone, computer, and landline</td>
<td>None</td>
<td>Cognitive impairment was reported but not compared with a control.</td>
<td>Qualitative study</td>
</tr>
<tr>
<td>Karlsen et al, 2019 [29]</td>
<td>18 older adults, ≥60 years, living in their own homes and having recently received telecare service (within the last 0-3 months), received home care services, Norwegian speaking, no limitations considering disease or chronic conditions</td>
<td>Telemonitoring Personal alarm (16), light sensors (3), stove alarm (4), GPS tracking (3), medication reminders (8), bed sensors (1), door sensor (2), video surveillance (2)</td>
<td>None</td>
<td>Safety, satisfaction, security, independence, responsibility, mindfulness of failty</td>
<td>Qualitative study</td>
</tr>
<tr>
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<td>Coley et al, 2019 [30]</td>
<td>341 (quantitative) and 46 (qualitative) older adults; ≥65 years; Finland, France, and Netherlands; response rate 79% (Finland: 81%, France: 72%, Netherlands: 87%, P &lt;.04); 48% (164) male; 51% (174) university-level education</td>
<td>eHealth Participants were randomized to either an interactive internet platform designed to encourage goal setting and lifestyle changes with the remote support of a lifestyle coach or a control platform with basic health information but no interactive features or coach support. Owing to the nature of the intervention, complete double blinding was not possible, but masking was attempted by informing participants that they would be randomized to one of two internet platforms (without further details on the content).</td>
<td>Control</td>
<td>Not reported</td>
<td>Cross-sectional mixed-methods randomized controlled trial (RCT)</td>
</tr>
<tr>
<td>Giesbrecht &amp; Miller, 2019 [31]</td>
<td>18 older adults, ≥50 years, resided in the community, self-propelled using both hands at least 1 hour per day inside and outside their home, English speaking</td>
<td>eHealth The treatment group incorporated two in-person training sessions with a trainer and 4 weeks of monitored home training using a computer tablet (mHealth) wheelchair skills program. The control group did not receive skills training, as is typical practice with this population.</td>
<td>Control</td>
<td>Skill capacity and safety</td>
<td>RCT</td>
</tr>
<tr>
<td>Brodbeck et al, 2019 [32]</td>
<td>110 older adults, ≥50 years, 79% (87) female</td>
<td>eHealth Internet-based self-help intervention for prolonged grief symptoms after spousal bereavement or separation/divorce</td>
<td>Control</td>
<td>Grief, depression, psychological distress, embitterment, loneliness, and life satisfaction</td>
<td>Mixed methods, RCT</td>
</tr>
<tr>
<td>Mosley et al, 2019 [33]</td>
<td>112 older adults, ≥60 years, 58% (65) female, English speaking</td>
<td>eHealth Etymotic home hearing test compared with traditional manual audiometry</td>
<td>Control</td>
<td>Not reported</td>
<td>Quasiexperimental study</td>
</tr>
<tr>
<td>Jensen et al, 2019 [34]</td>
<td>20 older adults, hip fracture</td>
<td>eHealth “My Hip Fracture Journey” on iPad (provided) education through pictographs, video clips, illustrated exercises, and written information. This was used to augment home visits and subsequent interviews.</td>
<td>None</td>
<td>Autonomy and self-care</td>
<td>Qualitative study</td>
</tr>
<tr>
<td>Rasche et al, 2018 [15]</td>
<td>576 older adults, ≥60 years, 48.7% (280) female, German speaking</td>
<td>eHealth The national survey queried the use of health apps and their perceived usefulness.</td>
<td>Control</td>
<td>Not reported</td>
<td>Quasiexperimental study</td>
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<tr>
<td>Portz et al, 2018 [35]</td>
<td>30 older adults, ≥60 years, location at the University of Colorado Hospital and the University Hospital Cleveland Medical Center in Cleveland (Ohio), 60% (18) female, 63% (19) black people</td>
<td>mHealth The HF app was developed to allow patients to track their symptoms of HF. Thirty older adults completed an acceptability survey after using the mobile app. The survey used Likert items and open-ended feedback questions.</td>
<td>None</td>
<td>Awareness of the condition and self-care</td>
<td>Quantitative acceptability survey analysis</td>
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<tr>
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<tr>
<td>Castro et al, 2018 [36]</td>
<td>501 older adults, ≥65 years, Medicare population</td>
<td>eHealth</td>
<td>Pretest</td>
<td>Weight: participants lost an average of 13-14 pounds (8%) HbA1c: 0.14% absolute decrease</td>
<td>Single-arm pretest/posttest design</td>
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<td>Participants were matched into geographically based small groups with an assigned health coach, and they began the program at the same time. Group members were connected to each other through a private online social forum where they could post comments and questions, engage in health coach–moderated discussions, and provide social support to one another. Using internet-enabled devices (laptop, tablet, or smartphone), program participants were able to asynchronously complete weekly interactive curriculum lessons, reflections, and goal-setting activities in relation to the weekly topic.</td>
<td></td>
<td>6 months and 12 months (P&lt;.001) Cholesterol: mean reduction of -12.92 mg/dL (P&lt;.001).</td>
<td></td>
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<tr>
<td>Joe et al, 2018 [37]</td>
<td>43 older adults, 70% (30) female</td>
<td>eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Qualitative analysis study (focus groups)</td>
</tr>
<tr>
<td>Dham et al, 2018 [4]</td>
<td>134 older adults, 60% (80) female</td>
<td>Telemedicine</td>
<td>None</td>
<td>Not reported</td>
<td>Mixed-methods cross-sectional cohort study with retrospective chart review and prospective feedback survey</td>
</tr>
<tr>
<td>Paige et al, 2018 [16]</td>
<td>384 older adults, 74.3% (285) female, 57.7% (222) Caucasian people, 42.3% (162) black people</td>
<td>eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Qualitative measurement invariance study</td>
</tr>
<tr>
<td>Cajita et al, 2018 [38]</td>
<td>10 older adults, ≥65 years, history of HF, spoke English, difficulty with mobile technology</td>
<td>mHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Descriptive exploratory study</td>
</tr>
<tr>
<td>Harte et al, 2018 [39]</td>
<td>22 older adults, &gt;65 years, difficulty using smartphones</td>
<td>mHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Usability and learnability case study</td>
</tr>
<tr>
<td>Gordon &amp; Hornbrook, 2018 [40]</td>
<td>2602 older adults, &gt;65 years, 54% (1,405) female, 79% (2,056) Caucasian people</td>
<td>eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Mixed-methods cross-sectional study</td>
</tr>
<tr>
<td>Bao et al, 2018 [41]</td>
<td>12 older adults, ≥65 years, 75% (8) female</td>
<td>eHealth</td>
<td>Pretest</td>
<td>Sensory organization test, mini balance evaluation system test, five times sit to stand test, and no statistical significance in other clinical outcomes</td>
<td>Pretest posttest true experiment</td>
</tr>
<tr>
<td>Egede et al, 2018 [42]</td>
<td>241 older adults, &gt;63 years, 98% (236) male, 60% (144) Caucasian people, veterans having major depressive disorder</td>
<td>Telemedicine</td>
<td>Control</td>
<td>Baseline depression severity, generalized anxiety disorder, alcohol misuse, cannabis misuse, and cannabis dependence</td>
<td>RCT</td>
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<tr>
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<tr>
<td>Platts-Mills et al, 2018 [43]</td>
<td>75 older adults, &lt;50 years, musculoskeletal pain</td>
<td>Telecare Telephone call and protocol-guided follow up</td>
<td>Control</td>
<td>Pain</td>
<td>Randomized controlled pilot study</td>
</tr>
<tr>
<td>Lopez-Villegas et al, 2018 [44]</td>
<td>50 older adults, &gt;65 years, 48% (24) women, seen in the cardiology clinic, using a pacemaker</td>
<td>Telemonitoring Pacemakers</td>
<td>Control</td>
<td>EQ-5D VAS\textsuperscript{b} (health-related quality of life)</td>
<td>RCT</td>
</tr>
<tr>
<td>Dugas et al, 2018 [45]</td>
<td>27 older adults, &gt;60 years</td>
<td>mHealth DiaSocial for glucose control, exercise, nutrition, and medication adherence</td>
<td>None</td>
<td>Glucose management and HbA\textsubscript{1c}</td>
<td>Pilot study</td>
</tr>
<tr>
<td>Nalder et al, 2018 [46]</td>
<td>8 older adults, &gt;55 years, type 2 diabetes</td>
<td>eHealth Three internet-based platforms: 1. Chronic disease management 2. Real-world strategy training 3. Learning the ropes</td>
<td>None</td>
<td>HbA\textsubscript{1c}, independence, emotional support, and motivation to self-manage</td>
<td>Qualitative pilot program</td>
</tr>
<tr>
<td>Buck et al, 2017 [47]</td>
<td>12 older adults, &gt;60 years, 42% (5) female</td>
<td>eHealth PSHA, a web-based tablet-delivered intervention developed internally, which encourages the participant to record daily medication intake, weight, and time spent with a brief exercise program using an aerobic stepper. The tablet records daily information, and the participant watches a short heart health educational video.</td>
<td>None</td>
<td>Documentation for nutrition and eating and instructional video exposure</td>
<td>Proof-of-concept trial</td>
</tr>
<tr>
<td>Ware et al, 2017 [14]</td>
<td>15 older adults, ≥50 years, 73% (11) female</td>
<td>eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Two focus groups and pragmatic thematic analysis</td>
</tr>
<tr>
<td>Chang et al, 2017 [48]</td>
<td>18 older adults, &gt;65 years, diabetes</td>
<td>Telehealth Diabetes management</td>
<td>None</td>
<td>Self-management and independence</td>
<td>Qualitative research design and 1-1 semistructured interviews</td>
</tr>
<tr>
<td>Cajita et al, 2017 [49]</td>
<td>129 older adults, &gt;65 years, 73.6% (95) male, 56.6% (73) Caucasian people</td>
<td>mHealth Simple linear regression was used to test the relationship between the main study variables (eHealth literacy, social influence, perceived financial cost, perceived ease of use, and perceived usefulness) and intention to use mHealth.</td>
<td>None</td>
<td>Not reported</td>
<td>Cross-sectional correlational study</td>
</tr>
<tr>
<td>LaMonica et al, 2017 [50]</td>
<td>221 older adults, ≥50 years, 57.7% (128) female</td>
<td>eHealth Memory aids and mental acuity exercises</td>
<td>None</td>
<td>Memory</td>
<td>Qualitative study</td>
</tr>
<tr>
<td>Bahar-Fuchs et al, 2017 [51]</td>
<td>45 older adults; &gt;65 years; mild cognitive impairment (n=9), mood-related neuropsychiatric symptoms (n=11), or both (n=25)</td>
<td>eHealth Tailored and adaptive computer cognitive training in older adults at risk for dementia</td>
<td>Control</td>
<td>Memory, global cognition, learning, and mood</td>
<td>RCT</td>
</tr>
<tr>
<td>Nahm et al, 2017 [52]</td>
<td>866 older adults, ≥50 years, bone health issues</td>
<td>eHealth Bone Power program</td>
<td>Control</td>
<td>Osteoporosis knowledge, self-efficacy/outcome expectations, and exercise behaviors</td>
<td>Two-arm RCT</td>
</tr>
<tr>
<td>Authors, year</td>
<td>Participants</td>
<td>Intervention</td>
<td>Comparator</td>
<td>Medical outcomes reported</td>
<td>Study design</td>
</tr>
<tr>
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</tr>
<tr>
<td>Knaevelsrud et al, 2017 [53]</td>
<td>47 older adults, &gt;50 years, 64.9% (31) female, post-traumatic stress disorder symptoms, German speaking</td>
<td>eHealth Internet-based therapist-guided intervention</td>
<td>Control</td>
<td>Comfort (from not being able to see the therapist), satisfaction, motivation, feeling of being understood</td>
<td>RCT</td>
</tr>
<tr>
<td>Reijnders et al, 2017 [54]</td>
<td>376 older adults, &gt;50 years, 67.5% female</td>
<td>eHealth Cognitive functioning</td>
<td>Control</td>
<td>Feelings of stability, memory functioning, and locus of control</td>
<td>RCT</td>
</tr>
<tr>
<td>Hamblin et al, 2017 [56]</td>
<td>60 older adults, &gt;85 years</td>
<td>Telemonitoring</td>
<td>None</td>
<td>Autonomy, awareness of danger areas like gardens or staircases, and safety</td>
<td>Mixed-methods study</td>
</tr>
<tr>
<td>Mageroski et al, 2016 [55]</td>
<td>25 older adults, &gt;50 years</td>
<td>Telemonitoring Remote sensors in homes of older adults</td>
<td>None</td>
<td>Not reported</td>
<td>Mixed-methods study</td>
</tr>
<tr>
<td>Wang et al, 2016 [57]</td>
<td>29 older adults, &gt;65 years, 71% (21) female</td>
<td>Telemonitoring Wearables, mobile devices, trackers, and in-home telemonitoring</td>
<td>None</td>
<td>Not reported</td>
<td>Cross-sectional study</td>
</tr>
<tr>
<td>Gordon &amp; Hornbrook, 2016 [58]</td>
<td>231,082 older adults for database arm, 2602 older adults for survey arm</td>
<td>eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Mixed methods, database, and survey study</td>
</tr>
<tr>
<td>Williams et al, 2016 [59]</td>
<td>7 older adults, &gt;60 years, dementia</td>
<td>eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Pilot study</td>
</tr>
<tr>
<td>Evans et al, 2016 [19]</td>
<td>41 older adults, &gt;55 years, 57.1% (23) female, English speaking</td>
<td>mHealth Remote monitoring, wrist wearable, and wireless tablet</td>
<td>Control</td>
<td>Documentation for weight and blood pressure</td>
<td>Single-arm quasi-experimental study</td>
</tr>
<tr>
<td>Muller et al, 2016 [60]</td>
<td>43 older adults, ≥55 years, mobile phone use, no regular exercise</td>
<td>mHealth SMS and Physical Activity for Health Study</td>
<td>Control</td>
<td>Exercise, mood, fitness, health, mindfulness of the importance of exercise, and guilt</td>
<td>Two-arm parallel RCT</td>
</tr>
<tr>
<td>Quinn et al, 2016 [61]</td>
<td>118 older adults, &gt;50 years, 66% (78) female, diabetes</td>
<td>mHealth Mobile diabetes intervention study</td>
<td>Control</td>
<td>HbA1c</td>
<td>True experiment</td>
</tr>
<tr>
<td>Royackers et al, 2016 [62]</td>
<td>8 older adults, caring for loved ones in their last days</td>
<td>eHealth Point of care technology through eShift (home-based palliative care)</td>
<td>None</td>
<td>Comfort, independence, and autonomy</td>
<td>Qualitative pilot study</td>
</tr>
<tr>
<td>Duh et al, 2016 [63]</td>
<td>45 older adults, &gt;60 years</td>
<td>Telecare CareMe</td>
<td>None</td>
<td>Not reported</td>
<td>Qualitative participatory design</td>
</tr>
<tr>
<td>Depatie &amp; Bigbee, 2015 [64]</td>
<td>30 older adults, ≥60 years, 80% (24) female</td>
<td>mHealth Mobile health technology for older adults in rural communities</td>
<td>None</td>
<td>Not reported</td>
<td>Mixed-methods study</td>
</tr>
<tr>
<td>Moore et al, 2015 [65]</td>
<td>26 older adults, &gt;55 years, 77% (20) male</td>
<td>eHealth Internet-based hearing health care for older adults</td>
<td>None</td>
<td>Not reported</td>
<td>Training study</td>
</tr>
<tr>
<td>Currie et al, 2015 [66]</td>
<td>168 older adults, ≥60 years, living in rural areas, long-term chronic pain</td>
<td>eHealth</td>
<td>None</td>
<td>Pain</td>
<td>Mixed-methods study</td>
</tr>
<tr>
<td>Authors, year</td>
<td>Participants</td>
<td>Intervention</td>
<td>Comparator</td>
<td>Medical outcomes reported</td>
<td>Study design</td>
</tr>
<tr>
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</tr>
<tr>
<td>Grant et al, 2015 [67]</td>
<td>762 older adults, &gt;60 years, 67% (511) female, 90% (686) Caucasian people</td>
<td>Telemonitoring LivingWell@Home, sensors (motion, bed, and humidity), emergency response systems, and biometric monitors (heart rate, blood pressure, weight, pulse oximetry, and blood glucose)</td>
<td>Control</td>
<td>Satisfaction, autonomy, and independence</td>
<td>RCT</td>
</tr>
<tr>
<td>Brenes et al, 2015 [68]</td>
<td>141 older adults, ≥60 years, 81% (114) female, living in rural areas, diagnosis of generalized anxiety disorder (GAD)</td>
<td>Telecare Telephone-delivered cognitive behavior therapy and telephone-delivered nondirective supportive therapy</td>
<td>Control</td>
<td>Worry, GAD, depression, and anxiety</td>
<td>RCT</td>
</tr>
<tr>
<td>Corbett et al, 2015 [69]</td>
<td>2192 older adults, ≥60 years</td>
<td>eHealth Online cognitive training package</td>
<td>Control</td>
<td>Reasoning, verbal learning, and instrumental activities of daily living</td>
<td>RCT</td>
</tr>
<tr>
<td>Mavandadi et al, 2015 [70]</td>
<td>1018 older adults, ≥65 years, 83.2% (847) female, community-dwelling, low-income, mental health symptoms</td>
<td>Telecare SUSTAIN care management system (assessment, monitoring, care management, and brief therapies)</td>
<td>Control</td>
<td>Depressive symptoms, anxiety symptoms, and MH functioning</td>
<td>RCT</td>
</tr>
<tr>
<td>Egede et al, 2015 [71]</td>
<td>90 older adults, ≥58 years, 98% (88) male, diagnosis of diabetes</td>
<td>Telemedicine Telepsychotherapy</td>
<td>Control</td>
<td>Geriatric depression scale, Beck depression inventory, and Diagnostic and Statistical Manual, version 4 symptoms</td>
<td>RCT</td>
</tr>
<tr>
<td>Chang et al, 2015 [72]</td>
<td>192 older adults, &gt;60 years, 81% (156) female, cardiology diagnoses</td>
<td>Telemonitoring Remote cardiology management</td>
<td>None</td>
<td>Cardiac arrhythmias detected and paroxysmal atrial fibrillation detected</td>
<td>Pilot study</td>
</tr>
<tr>
<td>Boulos et al, 2015 [73]</td>
<td>27 older adults, 31 caregivers, 43 healthcare professionals</td>
<td>eHealth LiveWell Parkinson intervention and learning modules</td>
<td>None</td>
<td>Communication of the condition with the provider</td>
<td>Pilot study</td>
</tr>
<tr>
<td>Dino &amp; deGuzman, 2015 [74]</td>
<td>82 older adults, demographics not reported</td>
<td>Telemedicine, mHealth, and eHealth</td>
<td>None</td>
<td>Not reported</td>
<td>Structured equation modeling</td>
</tr>
<tr>
<td>Czaja et al, 2015 [75]</td>
<td>24 older adults, &gt;60 years, 71% (17) female, 94% (23) Hispanic people, diagnosis of hypertension</td>
<td>Telemonitoring Telehealth system that monitors blood pressure and body weight</td>
<td>Control</td>
<td>Self-management, health, and independence</td>
<td>Randomized feasibility study</td>
</tr>
<tr>
<td>Choi et al, 2015 [76]</td>
<td>42 older adults, ≥60 years, 81% (34) female, low-income, homebound, score of 15 or above on the 24-item Hamilton Rating Scale for Depression</td>
<td>Telecare Video tele-problem-solving therapy (PST) to in-person PST and telephone care calls</td>
<td>None</td>
<td>Depressive symptoms, understanding of depression, and social interaction</td>
<td>Qualitative</td>
</tr>
</tbody>
</table>

a mHealth: mobile health.

b EQ-5D VAS: European health-related quality of life utility with a visual analogue scale.

### Results of Individual Studies

Thematic results from the narrative analysis are listed in Table 2. Repetition can be observed in a frame of a theme owing to multiple observations from the same article for that theme. Translations from observations to themes for interventions, medical outcomes, and barriers are listed in Multimedia Appendix 1, Multimedia Appendix 2, and Multimedia Appendix 3, respectively. These appendices illustrate the logical inference reviewers made for each theme. For instance, one article listed remote patient monitoring for blood pressure, pulse oximeter,
and body weight scales. These were categorized under telemonitoring [26]. The same article listed a decrease in hospital visits and a decrease in readmissions. These were categorized under an increase in hospital metrics. Additional data collected (bias, statistics, country of origin, and quality assessments) are displayed in Multimedia Appendix 4. In consensus meeting number two, we identified general observations, as depicted in the tables [20].
<table>
<thead>
<tr>
<th>Authors, year</th>
<th>Intervention</th>
<th>Medical outcome theme</th>
<th>Theme of barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamilton et al, 2020 [26]</td>
<td>Telemonitoring</td>
<td>Increase in hospital metrics</td>
<td>Not reported</td>
</tr>
<tr>
<td>Wildenbos et al, 2019 [27]</td>
<td>mHealthb</td>
<td>Increase in cognitive ability</td>
<td>Visual acuitya, Mental acuity, Technical literacy</td>
</tr>
<tr>
<td>Jakobsson et al, 2019 [28]</td>
<td>mHealth, eHealth Telecare (phone)</td>
<td>Increase in cognitive ability</td>
<td>Social implications, Privacy and securitya, Technical literacy, Lack of desire, Ownership of technology, Lack of technical support</td>
</tr>
<tr>
<td>Karlsen et al, 2019 [29]</td>
<td>Telemonitoring</td>
<td>Increase in safety or security, Increase in health-related quality of life, Increase in safety or securitya, Increase in autonomy, Increase in mindfulness of the condition</td>
<td>Mental acuity, Visual acuity, Social implications</td>
</tr>
<tr>
<td>Giesbrecht &amp; Miller, 2019 [31]</td>
<td>eHealth</td>
<td>Increase in cognitive ability, Increase in safety or security</td>
<td>Not reported</td>
</tr>
<tr>
<td>Brodbeck et al, 2019 [32]</td>
<td>eHealth</td>
<td>Decrease in psychological distressa, Increase in health-related quality of life</td>
<td>Not reported</td>
</tr>
<tr>
<td>Mosley et al, 2019 [33]</td>
<td>eHealth</td>
<td>Not reported</td>
<td>Cost</td>
</tr>
<tr>
<td>Jensen et al, 2019 [34]</td>
<td>eHealth</td>
<td>Increase in autonomya</td>
<td>Privacy and security, Ownership of technology, Lack of desire, Lack of technical support, Technical literacy</td>
</tr>
<tr>
<td>Portz et al, 2018 [35]</td>
<td>mHealth</td>
<td>Increase in mindfulness of the condition, Increase in autonomy</td>
<td>Technical literacy, Medical literacy</td>
</tr>
<tr>
<td>Castro Sweet et al, 2018 [36]</td>
<td>eHealth</td>
<td>Decrease in medical conditions surrounding diabetesa</td>
<td>Not reported</td>
</tr>
<tr>
<td>Paige et al, 2018 [16]</td>
<td>eHealth</td>
<td>Not reported</td>
<td>Technical literacy, Trust of the internet</td>
</tr>
<tr>
<td>Authors, year</td>
<td>Intervention</td>
<td>Medical outcome theme</td>
<td>Theme of barriers</td>
</tr>
<tr>
<td>--------------</td>
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</tr>
<tr>
<td>Cajita et al, 2018 [38]</td>
<td>mHealth</td>
<td>Not reported</td>
<td>Medical literacy</td>
</tr>
<tr>
<td>Harte et al, 2018 [39]</td>
<td>mHealth</td>
<td>Not reported</td>
<td>Mental acuity</td>
</tr>
<tr>
<td>Gordon &amp; Hornbrook, 2018 [40]</td>
<td>eHealth</td>
<td>Not reported</td>
<td>Lack of desire</td>
</tr>
<tr>
<td>Bao et al, 2018 [41]</td>
<td>eHealth</td>
<td>Increase in cognitive ability</td>
<td>Cost</td>
</tr>
<tr>
<td>Egede et al, 2018 [42]</td>
<td>Telehealth video call</td>
<td>Decrease in psychological distress</td>
<td>Ownership of technology</td>
</tr>
<tr>
<td>Lopez-Villegas et al, 2018 [44]</td>
<td>Telemonitoring</td>
<td>Increase in health-related quality of life</td>
<td>Technical literacy</td>
</tr>
<tr>
<td>Dugas et al, 2018 [45]</td>
<td>mHealth</td>
<td>Decrease in medical conditions surrounding diabetes</td>
<td>Technical literacy</td>
</tr>
<tr>
<td>Nalder et al, 2018 [46]</td>
<td>eHealth</td>
<td>Decrease in medical conditions surrounding diabetes</td>
<td>Technical literacy</td>
</tr>
<tr>
<td>Buck et al, 2017 [47]</td>
<td>eHealth</td>
<td>Increase in documentation to give the provider</td>
<td>Technical literacy</td>
</tr>
<tr>
<td>Ware et al, 2017 [14]</td>
<td>eHealth</td>
<td>Not reported</td>
<td>Trust of the internet</td>
</tr>
<tr>
<td>Chang et al, 2017 [48]</td>
<td>mHealth</td>
<td>Increase in autonomy</td>
<td>Medical literacy</td>
</tr>
<tr>
<td>Cajita et al, 2017 [49]</td>
<td>mHealth</td>
<td>Not reported</td>
<td>Medical literacy</td>
</tr>
<tr>
<td>LaMonica et al, 2017 [50]</td>
<td>eHealth</td>
<td>Increase in cognitive ability</td>
<td>Social implications</td>
</tr>
<tr>
<td>Bahar-Fuchs et al, 2017 [51]</td>
<td>eHealth</td>
<td>Increase in cognitive ability</td>
<td>Social implications</td>
</tr>
<tr>
<td>Nahm et al, 2017 [52]</td>
<td>eHealth</td>
<td>Increase in mindfulness of the condition</td>
<td>Privacy and security</td>
</tr>
<tr>
<td>Authors, year</td>
<td>Intervention</td>
<td>Medical outcome theme</td>
<td>Theme of barriers</td>
</tr>
<tr>
<td>---------------</td>
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<td>-----------------------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>
| Knaevelsrud et al, 2017 [53] | eHealth | Increase in safety or security  
Increase in satisfaction  
Increase in autonomy  
Increase in health-related quality of life | Not reported |
| Reijnders et al, 2017 [54] | eHealth | Increase in activity or coordination  
Increase in cognitive ability  
Increase in autonomy | Not reported  
Privacy and security |
| Hamblin et al, 2017 [56] | Telemonitoring | Increase in autonomy  
Increase in mindfulness of the condition  
Increase in safety or security | Technical literacy  
Medical literacy  
Social implicationsa |
| Mageroski et al, 2016 [55] | Telemonitoring | Not reported | Cost |
| Wang et al, 2016 [57] | Telemonitoring | Not reported | Lack of desire |
| Gordon & Hornbrook, 2016 [58] | eHealth | Not reported | Ownership of technology  
Lack of technical support  
Cost  
Technical literacy  
Hand-eye coordination  
Trust of the internet  
Social implications  
Lack of desire |
| Williams et al, 2016 [59] | eHealth | Not reported | Technical literacy  
Lack of technical support  
Mental acuity  
Visual acuity  
Hand-eye coordination |
| Evans et al, 2016 [19] | mHealth | Increase in documentation to give the provider | Lack of desire  
Technical literacy  
Lack of desire  
Ownership of technology |
| Muller et al, 2016 [60] | mHealth | Increase in activity or coordinationa  
Decrease in psychological distress  
Decrease in medical conditions surrounding diabetes  
Increase in mindfulness of the condition  
Increase in guilt | Lack of desire |
| Quinn et al, 2016 [61] | mHealth | Decrease in medical conditions surrounding diabetes | Visual acuity  
Auditory acuity |
| Royackers et al, 2016 [62] | eHealth | Increase in safety or security  
Increase in autonomya | Not reported |
| Duh et al, 2016 [63] | Telecare (phone) | Not reported | Mental acuity  
Lack of desire  
Lack of technical support  
Technical literacy  
Cost |
<table>
<thead>
<tr>
<th>Authors, year</th>
<th>Intervention</th>
<th>Medical outcome theme</th>
<th>Theme of barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depatie &amp; Bigbee, 2015</td>
<td>mHealth</td>
<td>Not reported</td>
<td>Cost</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Lack of desire</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Social implications</td>
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<td></td>
<td></td>
<td></td>
<td>Technical literacy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lack of technical support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Privacy and security</td>
</tr>
<tr>
<td>Moore et al, 2015</td>
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<td>Not reported</td>
<td>Technical literacy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Computer anxiety</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lack of technical support</td>
</tr>
<tr>
<td>Currie et al, 2015</td>
<td>eHealth</td>
<td>Decrease in medical conditions surrounding pain</td>
<td>Social implications</td>
</tr>
<tr>
<td>Grant et al, 2015</td>
<td>Telemonitoring</td>
<td>Increase in health-related quality of life</td>
<td>Lack of desire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increase in autonomy</td>
<td>Cost</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Privacy and security</td>
</tr>
<tr>
<td>Brenes et al, 2015</td>
<td>Telecare (phone)</td>
<td>Decrease in psychological distress</td>
<td>Not reported</td>
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<tr>
<td>Corbett et al, 2015</td>
<td>eHealth</td>
<td>Increase in cognitive ability</td>
<td>Not reported</td>
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<td></td>
<td>Increase in health-related quality of life</td>
<td></td>
</tr>
<tr>
<td>Mavandadi et al, 2015</td>
<td>Telecare (phone)</td>
<td>Decrease in psychological distress</td>
<td>Not reported</td>
</tr>
<tr>
<td>Egede et al, 2015</td>
<td>Telehealth video call</td>
<td>Decrease in psychological distress</td>
<td>Not reported</td>
</tr>
<tr>
<td>Chang et al, 2015</td>
<td>Telemonitoring</td>
<td>Increase in mindfulness of the condition</td>
<td>Not reported</td>
</tr>
<tr>
<td>Boulos et al, 2015</td>
<td>eHealth</td>
<td>Increase in documentation to give the provider</td>
<td>Medical literacy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lack of technical support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mental acuity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hand-eye coordination</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Visual acuity</td>
</tr>
<tr>
<td>Dino &amp; deGuzman, 2015</td>
<td>mHealth eHealth</td>
<td>Not reported</td>
<td>Lack of desire</td>
</tr>
<tr>
<td></td>
<td>Telemonitoring</td>
<td></td>
<td>Lack of technical support</td>
</tr>
<tr>
<td>Czaja et al, 2015</td>
<td>Telemonitoring</td>
<td>Increase in autonomy</td>
<td>Technical literacy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decrease in medical conditions surrounding diabetes</td>
<td></td>
</tr>
<tr>
<td>Choi et al, 2015</td>
<td>Telehealth video call</td>
<td>Decrease in psychological distress</td>
<td>Ownership of technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increase in mindfulness of the condition</td>
<td>Lack of desire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increase in autonomy</td>
<td></td>
</tr>
</tbody>
</table>

Multiple uses of this theme in the same article. See Multimedia Appendix 1 for a complete list of individual observations and their translation to themes.

Risk of Bias Across Studies and Quality Assessments

Table 3 summarizes the quality indicators identified by the JHNEBP tool [15]. The most frequent strength rating was III, followed by I, II, and IV. The most frequent evidence rating was A, followed by B and C. No strengths below IV were encountered. A full list of quality assessments is presented in Multimedia Appendix 4. Articles that did not meet the minimum standards of quality were not included in the analysis. This decision was made to limit the bias inherent to non-data-driven opinions or conclusions that do not logically follow the data.

http://medinform.jmir.org/2020/8/e20359/
Table 3. Summary of quality indicators.

<table>
<thead>
<tr>
<th>Quality indicator</th>
<th>Value (N=57), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strength of evidence</strong></td>
<td></td>
</tr>
<tr>
<td>I (experimental study, RCT\textsuperscript{a}, or meta-analysis of RCT)</td>
<td>18 (32%)</td>
</tr>
<tr>
<td>II (quasiexperimental study)</td>
<td>10 (17%)</td>
</tr>
<tr>
<td>III (nonexperimental, qualitative, or meta-synthesis study)</td>
<td>28 (49%)</td>
</tr>
<tr>
<td>IV (opinion)</td>
<td>1 (2%)</td>
</tr>
<tr>
<td><strong>Quality of evidence</strong></td>
<td></td>
</tr>
<tr>
<td>A (high quality)</td>
<td>33 (58%)</td>
</tr>
<tr>
<td>B (good quality)</td>
<td>23 (40%)</td>
</tr>
<tr>
<td>C (low quality or major flaws)</td>
<td>1 (2%)</td>
</tr>
</tbody>
</table>

\textsuperscript{a}RCT: randomized controlled trial.

Additional Analysis

The results of consensus meeting three identified the themes that corresponded with telehealth interventions, barriers to the use of telehealth, and medical outcomes. These are summarized in Tables 4-6.

Interventions of Telehealth

Five themes for interventions were identified. Two studies used multiple telehealth interventions. Table 4 lists the interventions with the associated references, number of occurrences, and probability of occurrence in the review. The most common intervention was eHealth (computer driven), followed by mHealth (smart device driven), telemonitoring (remote sensors), telecare (phone), and telehealth video call.

Table 4. Affinity matrix for telehealth interventions.

<table>
<thead>
<tr>
<th>Intervention</th>
<th>References</th>
<th>Number of occurrences (N=62)</th>
<th>Probability of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>[5,14-16,28,30-34,36,37,40,41,46,47,50-54,58,59,62,65,66,69,73,74]</td>
<td>29</td>
<td>47%</td>
</tr>
<tr>
<td>mHealth\textsuperscript{a}</td>
<td>[19,27,28,35,38,39,45,48,49,60,61,64,74]</td>
<td>13</td>
<td>21%</td>
</tr>
<tr>
<td>Telemonitoring</td>
<td>[26,29,44,55-57,67,72,74,75]</td>
<td>10</td>
<td>16%</td>
</tr>
<tr>
<td>Telecare (phone)</td>
<td>[28,43,63,68,70]</td>
<td>5</td>
<td>8%</td>
</tr>
<tr>
<td>Video call</td>
<td>[4,29,42,71,76]</td>
<td>5</td>
<td>8%</td>
</tr>
</tbody>
</table>

\textsuperscript{a}mHealth: mobile health.

Medical Outcomes and Health-Related Quality of Life Enhancers

Thirteen themes and one observation that did not correspond with a theme for medical outcomes and quality of life factors were reported. Table 5 lists the outcomes with their associated references, number of occurrences, and probability of occurrence in this review. The most common theme for medical outcomes associated with telehealth interventions was decrease in psychological distress (decrease in anxiety symptoms, decrease in depressive symptoms, decrease in embonterment, decrease in grief, decrease in worry, decrease in loneliness, increase in emotional support, and increase in mood), with 21 of 118 (18%) occurrences [32,42,46,51,60,68,70,71,76]. The theme associated with quality of life factors was listed as an increase in mindfulness of the condition (increase in medical events detected, increase in education exposure, and more awareness of danger areas for falls like outside or stairwells), with 8 of 118 (7%) occurrences [21,27,38,43,47,51,63,67]. The next theme summarized observations of an increase in mindfulness of the condition (increase in medical events detected, increase in education exposure, and more awareness of danger areas for falls like outside or stairwells), with 8 of 118 (7%) occurrences [21,27,38,43,47,51,63,67]. The last set of themes comprised 25% of the observations, and they were an increase in health-related quality of life (increase in life satisfaction and increase in the feeling of being understood); increase in activity or coordination (increase in mobility, increase in activity, increase in exercise, decrease in weight, decrease in BMI, increase in balance evaluation, and increase in the feeling of stability); decrease in medical conditions surrounding pain (decrease in alcohol abuse, decrease in...
cannabis misuse, decrease in cannabis dependence, and decrease in pain); increase in documentation to give to the provider (documentation and communication with the provider); increase in satisfaction (satisfaction with the health care system); and increase in hospital metrics (decrease in readmissions and decrease in hospital visits). The last observation was the only negative outcome. One participant noted that the SMS text messages she received as part of an exercise RCT increased her level of guilt because she was not exercising.

Table 5. Affinity matrix for medical outcomes and quality of life factors observed by older adults using telehealth.

<table>
<thead>
<tr>
<th>Theme or observation</th>
<th>References</th>
<th>Number of occurrences (N=118)</th>
<th>Probability of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decrease in psychological distress</td>
<td>[32,42,46,51,60,68,70,71,76]</td>
<td>21</td>
<td>19%</td>
</tr>
<tr>
<td>Increase in autonomy</td>
<td>[29,34,35,46,48,52-54,56,62,67,75,76]</td>
<td>18</td>
<td>16%</td>
</tr>
<tr>
<td>Not reported</td>
<td>[14-16,30,33,37-40,49,55,57-59,63-65,74]</td>
<td>18</td>
<td>16%</td>
</tr>
<tr>
<td>Increase in cognitive ability</td>
<td>[27,28,31,41,50,51,54,69]</td>
<td>11</td>
<td>10%</td>
</tr>
<tr>
<td>Decrease in medical conditions surrounding diabetes</td>
<td>[36,45,46,60,61,75]</td>
<td>9</td>
<td>8%</td>
</tr>
<tr>
<td>Increase in mindfulness of the condition</td>
<td>[29,35,47,52,56,60,72,77]</td>
<td>8</td>
<td>7%</td>
</tr>
<tr>
<td>Increase in safety or security</td>
<td>[29,31,53,56,62]</td>
<td>7</td>
<td>6%</td>
</tr>
<tr>
<td>Increase in health-related quality of life</td>
<td>[29,32,44,53,67,69]</td>
<td>6</td>
<td>5%</td>
</tr>
<tr>
<td>Increase in activity or coordination</td>
<td>[41,52,54,60]</td>
<td>6</td>
<td>5%</td>
</tr>
<tr>
<td>Decrease in medical conditions surrounding pain</td>
<td>[42,43,66]</td>
<td>5</td>
<td>4%</td>
</tr>
<tr>
<td>Increase in documentation to give the provider</td>
<td>[19,47,73]</td>
<td>3</td>
<td>3%</td>
</tr>
<tr>
<td>Increase in satisfaction</td>
<td>[4,5,53]</td>
<td>3</td>
<td>3%</td>
</tr>
<tr>
<td>Increase in hospital metrics</td>
<td>[26]</td>
<td>2</td>
<td>2%</td>
</tr>
<tr>
<td>Increase in guilt</td>
<td>[60]</td>
<td>1</td>
<td>1%</td>
</tr>
</tbody>
</table>

Barriers

Fourteen themes and one observation that did not fit into a theme for barriers were observed. Table 6 lists the barriers with their associated references, number of occurrences, and probability of occurrence in this review. The barrier that was reported most often was technical literacy (I do not understand technology, I cannot navigate menus, I do not know how, etc) [14-16,19,27,28,34,35,37-40,46,47,49,56,58,59,63-65,75]. The theme noted the second most often was lack of desire (laziness, I do not want to, I am too busy, etc) [19,28,34,37,38,49,57,58,60,63,64,67,74,76]. Another theme was cost (too expensive, we live off a fixed income, etc) [33,38,40,48-50,55,58,63,64,67]. The theme lack of technical support included the following: my friends or family are not able to help me, I do not understand the interface, etc [14,28,34,58,63-65,73,74]. The theme visual acuity included the following: fonts or icons are too small, color contrast, etc [4,27,29,37,59,61,73]. The next observation was a surprise to our reviewing team; the theme was social implications of using a telemonitoring device (I do not want to bother a first responder, I do not want a stranger coming to my house, I do not want anyone coming to my house late at night, I had a bad experience the last time I used the telemonitoring device, I do not want my neighbor to overhear me using this thing, I do not have my own email, I do not understand social media, etc) [14,28,29,49,56,58,64,66]. The next theme was ownership of technology (no phone, no computer, no internet access, etc) [5,19,28,34,38,58,76]. The last set of themes and observations comprised less than 25% of the observations, and they were privacy and security concerns, medical literacy (I do not understand terminology, I do not understand test results, etc), trust of the internet, mental acuity (computers confuse me, the interface is too complex, I cannot focus for very long, how did I get to this page? etc), hand-eye coordination (particularly with those who have Parkinson disease, but not exclusively), auditory acuity, and computer anxiety.
Table 6. Affinity matrix for barriers to the use of telehealth by older adults.

<table>
<thead>
<tr>
<th>Themes of barriers</th>
<th>References</th>
<th>Number of occurrences</th>
<th>Probability of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not reported</td>
<td>[26,31,32,36,41-45,51-54,62,68-72]</td>
<td>19</td>
<td>13%</td>
</tr>
<tr>
<td>Lack of desire</td>
<td>[19,28,34,37,38,49,57,58,60,63,64,67,74,76]</td>
<td>15</td>
<td>10%</td>
</tr>
<tr>
<td>Cost</td>
<td>[33,38,40,48-50,55,58,63,64,67]</td>
<td>11</td>
<td>8%</td>
</tr>
<tr>
<td>Lack of technical support</td>
<td>[14,28,34,58,63-65,73,74]</td>
<td>10</td>
<td>7%</td>
</tr>
<tr>
<td>Visual acuity</td>
<td>[4,27,29,37,59,61,73]</td>
<td>10</td>
<td>7%</td>
</tr>
<tr>
<td>Social implications</td>
<td>[14,28,29,49,56,58,64,66]</td>
<td>9</td>
<td>6%</td>
</tr>
<tr>
<td>Ownership of technology</td>
<td>[5,19,28,34,38,58,76]</td>
<td>8</td>
<td>6%</td>
</tr>
<tr>
<td>Privacy and security</td>
<td>[5,19,28,34,38,58,76]</td>
<td>8</td>
<td>6%</td>
</tr>
<tr>
<td>Medical literacy</td>
<td>[5,14,15,35,38,49,56,73]</td>
<td>8</td>
<td>6%</td>
</tr>
<tr>
<td>Trust of the internet</td>
<td>[5,14-16,30,58]</td>
<td>6</td>
<td>4%</td>
</tr>
<tr>
<td>Mental acuity</td>
<td>[27,29,38,59,63,73]</td>
<td>6</td>
<td>4%</td>
</tr>
<tr>
<td>Hand-eye coordination</td>
<td>[37,58,59,73]</td>
<td>4</td>
<td>3%</td>
</tr>
<tr>
<td>Auditory acuity</td>
<td>[4,50,61]</td>
<td>4</td>
<td>3%</td>
</tr>
<tr>
<td>Computer anxiety</td>
<td>[65]</td>
<td>1</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Interactions Between Observations**

There were several interactions worth discussing. We analyzed the interactions between interventions and barriers. Ten instances of eHealth interventions were mentioned with technical literacy [14-16,30,33,37,40,58,59,65,74]. Eight instances of eHealth interventions were mentioned with lack of technical support [14,28,34,58,59,65,73,74]. There were eight instances of mHealth interventions associated with technical literacy [19,27,28,35,38,39,49,64], but these were hardly mentioned at all with lack of technical support [28,74]. The interventions of mHealth were also associated with the barrier of lack of desire. This occurred six times in the literature [28,38,39,60,64,74]. Contrary to literature on the digital divide, eHealth and mHealth were only marginally associated with ownership of technology, which occurred four [5,28,34,58] and three times [19,28,38], respectively. Commensurate with literature on generational trends, both eHealth and mHealth were associated with privacy and security concerns, which occurred four [14,15,34,35] and two times [28,64], respectively. Both eHealth and mHealth were associated with the barrier medical literacy, which occurred four [5,14,15,73] and three times [35,38,39], respectively. Surprisingly, eHealth was associated with hand-eye coordination, but mHealth was not [37,58,60,73]. Finally, eHealth was associated with lack of trust of the internet, which occurred six times in the literature [5,14-16,30,58].

We also analyzed the interactions between interventions and medical outcomes. eHealth interventions were associated with an increase in cognitive ability. This interaction occurred seven times in the literature [28,31,41,50,51,54,69].

**Results Summary**

This review identified 13 themes and one lone observation of medical outcomes incident with the adoption of five types of telehealth approaches. This review also identified 14 themes and one observation of barriers to the adoption of telehealth.

**Discussion**

**Common Barriers to Telehealth**

In this review, we were able to identify the common barriers associated with older adults utilizing telehealth. The most frequent barriers were lack of desire, cost, lack of technical support, visual acuity, social implications of use, ownership of technology, privacy and security, medical literacy, trust of the internet, mental acuity, hand-eye coordination, auditory acuity, and computer anxiety. Each of these barrier areas could present hurdles for elderly people dealing with telehealth and reasons to not use it. Lack of technical literacy is a large area of concern, as many elderly people have issues using computers to check email or smartphones to make telephone calls [13]. Because this is new to this population, they are also being held back from acceptance by a simple lack of wanting to do it [28,34,37-39,57,58,60,63,64,67,74,76]. It seems to be an easy thing to add to one’s daily tasks, but when one has lived largely without the use of these technologies, it can become an arduous task to “sell” the benefits of the sudden use of new technology and learning how to use new technology. They have the attitude “as it was not needed before, why bother to learn it now?” This can prove to be an uphill battle for providers who are attempting to utilize new technologies in different ways.

The cost of technology is also quite prohibitive, as computers, smartphones, and other devices cost hundreds to thousands of dollars. Those living on fixed incomes are cash strapped and...
may not be able to afford to purchase or use such new technologies. Not owning such technologies presents its own concerns for the provision of care. Besides cost, there are concerns in this population regarding the ability to actually utilize the modality of telehealth efficiently. Issues with visual acuity [4,27,29,37,59,61,73], mental acuity [27,29,38,59,63,73], hand-eye coordination [37,58,59,73], and auditory acuity [4,50,61] are all relevant concerns for elderly people. Many people, as they become older, experience decreases in the efficiencies of the operations of many body systems, including their senses. Many develop disease processes that can affect their mental status, vision, and hearing, and any or all of these could easily lead to problems with being able to use technology, let alone having a clear understanding of what they need to be doing with the device or even how to interact with it.

The elderly population also has relevant concerns with trust and technology, as they are one of the prime targets for abuse from their use of technology according to popular media [13,78]. This is where lack of technical support for the use of technology can become a very relevant area of concern. There is no affordable and adequate source of “technical support” to simply learn how to use devices [14,28,59,73]. This lack of knowledge and available education can be a very problematic barrier for the use of the modality of telehealth. Furthermore, problems surrounding trust of the internet [5,14-16,30,58], concerns of privacy and security [5,19,28,34,38,58,76], and even computer anxiety [65] can figure into the use of technology. As there are concerns with privacy and security, telehealth could easily cause patients to succumb to some level of anxiety. Not understanding the modality of telehealth or how to use it can add to the level of this anxiety at an exponential rate.

Another consideration with the use of telehealth is that it requires a certain level of user knowledge. The utilization of medical applications requires the user to have some knowledge of medical terms, procedures, etc [5,14,15,35,38,49,56,73]. This is often not the case, as this population was raised without the internet or medical knowledge. Medical knowledge came from physicians during their younger years, and only recently, the approach has changed to the utilization of internet web searches to garner knowledge about symptoms and diagnoses. This is an entirely new world for the elderly population and a relevant barrier to the use of these applications overall. Overcoming this knowledge gap could prove to be an insurmountable task or one that requires any telehealth use to be kept to an absolute minimum for knowledge or know-how on the part of the user.

**Common Outcomes Associated With Telehealth Interventions**

The research supports strong medical outcomes incident to the use of telehealth as follows: *decreased psychological distress [32,42,46,51,60,68,70,71,76]*, *increased autonomy [29,34,35,46,48,52-54,56,62,67,75,76]*, *increased cognitive ability [27,28,31,41,50,51,54,69]*, and many others. This review supports an *increased quality of life* for those who adopt telehealth [29,32,44,53,67,69]. The use of telehealth can lead to less psychological distress, as users know that they have a way of communicating their medical concerns to their providers in a much easier and faster way. This could eventually enable better health due to better management, thus allowing for fewer associated medical conditions for those patients who use telehealth for assistance in the management of their care.

The observation of greater documentation for providers demonstrated that the use of telehealth is not all about the patient. It is just as much about practitioners providing care. The use of telehealth allows for much faster accessibility to documentation to provide care or even real-time information about the patient to allow for immediate diagnosis or intervention, based on information being gathered by the used technology. This can make the provision of care easier and much more efficient for the field, which is already seeing more patients than it can comfortably manage.

**Interactions Among Outcomes, Barriers, and Types of Interventions**

eHealth interventions were the most frequently observed interventions in the literature, and these interventions were most frequently associated with the barriers of technical literacy and lack of technical support. This observation is interesting because general technical support, whether from friends, neighbors, family, or caregivers, or professionally acquired technical support is a control for the barrier of technical literacy. The interaction between eHealth and technical literacy is interesting as well. This could signal that older adults are more adept at mobile technology than computer technology for application of telehealth. This supposition is supported by the literature because many older adults are turning to mobile technology to communicate with children and grandchildren [13]. The interaction between mHealth and lack of desire is noteworthy. This seems to indicate that older adults are willing to interact with mobile technology to communicate with children and grandchildren, but they are not as willing to use it for telehealth interventions.

**Study Quality and Literature Bias**

The assessment of the quality of the articles studied is worthy of discussion. The majority (27/57, 49%) of the articles analyzed were level III (nonexperimental, qualitative, or meta-synthesis studies). The reviewers would have preferred to analyze only the highest level (level I) (experimental study or RCT), but only 10 (17%) such studies were available. Fortunately, 98% (56/57) of the articles were rated as quality level A (high quality) or B (good quality). The importance of this rating cannot be understated. If the findings from this review were from low-quality articles, the results would not be as strong. By analyzing high-quality articles with strong levels of evidence, readers can be more assured of the results. Research articles with strong study designs and sufficiently large samples are generally accepted in the scientific field for their veracity.

**Limitations**

The authors identified the low number of articles analyzed as a limitation of this systematic review. If the authors conduct another systematic review on the same topic, they would like to have a larger analysis pool. This could be achieved by broadening the years of study in the selection or by reducing the threshold of quality. However, the additional years of study would only repeat the results from previously published reviews.
of a similar topic, and lowering the threshold of quality would introduce articles with dubious results.

Although not intentional, the authors realized that selection bias may be present in this article. To combat selection bias, the authors worked to minimize its effects by ensuring each article was reviewed by at least two authors. The authors held consensus meetings after each screening to provide feedback and reach total agreement on the inclusion and exclusion of articles for the analysis.

Another source of bias that could have affected this article is publication bias. To control for publication bias, the authors searched the Boolean search string in Google Scholar. This action was intended to identify articles from lesser-known journals that may not have appeared in MEDLINE or CINAHL.

Another limitation is our inclusion of people aged 50 years or above in the study of older adults. Most studies categorize older adults as those aged 65 years or above. The elderly population currently spans baby boomers and the silent generation. The youngest members of the former group are still working and are most likely using technology fluently. It is possible that our generalizations do not apply to all members of the elderly demographic.

**Future Research**

Health care systems can utilize knowledge of these barriers to develop solutions for broadening the use of telehealth among older adults. A multidisciplinary approach and culture of collaboration between administrative leadership and providers may be the most effective and immediate manner of implementing solutions to breach these barriers and strengthen the reach of health care services. However, some barriers may be out of the scope of impact, and policy makers should consider supporting the efforts. Future research should be conducted on methods for personalizing telehealth in older adults before implementation.

**Conclusion**

Providing sufficient health care access to the rapidly growing aging population has been an imminent issue, and telehealth is a useful tool that can provide a solution. While health care systems increase their telehealth efforts to improve access to health care services among vulnerable populations, such as older adults, some health care organizations do not consider the technological, educational, financial, and behavioral barriers before implementing telehealth solutions. It is imperative that health care systems use a multidisciplinary approach and collaborate with health care providers, community partners, and policy makers to address these barriers of utilizing telehealth among older adults and to successfully implement telehealth solutions. This systematic review provides some understanding of older adults’ perspectives and experiences with the barriers of implementing telehealth services.

**Authors' Contributions**

Conceptualization: CSK, NW, JF, ENP, and SZ; methodology: CSK, NW, JF, ENP, and SZ; formal analysis: CSK, NW, JF, ENP, SZ, and MM; investigation: CSK, NW, JF ENP, and SZ; writing—original draft preparation: NW, JF, ENP, and SZ; writing—review and editing: JF; visualization: ENP; supervision: NW; project administration: SZ; final draft: CSK and MM.

**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

Detailed observations on interventions and corresponding themes.
[DOCX File, 29 KB - medinform_v8i8e20359_app1.docx]

**Multimedia Appendix 2**

Detailed observations on medical outcomes and corresponding themes.
[DOCX File, 42 KB - medinform_v8i8e20359_app2.docx]

**Multimedia Appendix 3**

Detailed observations on barriers and corresponding themes.
[DOCX File, 37 KB - medinform_v8i8e20359_app3.docx]

**Multimedia Appendix 4**

Bias, country of origin, statistics, and quality assessments.
[DOCX File, 51 KB - medinform_v8i8e20359_app4.docx]

**References**


Abbreviations

JHNEBP: John Hopkins Nursing Evidence-Based Practice
MeSH: Medical Subject Headings
mHealth: mobile health
RCT: randomized controlled trial
WHO: World Health Organization

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Review


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Abstract

Background: Computerized decision support systems (CDSSs) are software programs that support the decision making of practitioners and other staff. Other reviews have analyzed the relationship between CDSSs, practitioner performance, and patient outcomes. These reviews reported positive practitioner performance in over half the articles analyzed, but very little information was found for patient outcomes.

Objective: The purpose of this review was to analyze the relationship between CDSSs, practitioner performance, and patient medical outcomes. PubMed, CINAHL, Embase, Web of Science, and Cochrane databases were queried.

Methods: Articles were chosen based on year published (last 10 years), high quality, peer-reviewed sources, and discussion of the relationship between the use of CDSS as an intervention and links to practitioner performance or patient outcomes. Reviewers used an Excel spreadsheet (Microsoft Corporation) to collect information on the relationship between CDSSs and practitioner performance or patient outcomes. Reviewers also collected observations of participants, intervention, comparison with control group, outcomes, and study design (PICOS) along with those showing implicit bias. Articles were analyzed by multiple reviewers following the Kruse protocol for systematic reviews. Data were organized into multiple tables for analysis and reporting.

Results: Themes were identified for both practitioner performance (n=38) and medical outcomes (n=36). A total of 66% (25/38) of articles had occurrences of positive practitioner performance, 13% (5/38) found no difference in practitioner performance, and 21% (8/38) did not report or discuss practitioner performance. Zero articles reported negative practitioner performance. A total of 61% (22/36) of articles had occurrences of positive patient medical outcomes, 8% (3/36) found no statistically significant difference in medical outcomes between intervention and control groups, and 31% (11/36) did not report or discuss medical outcomes. Zero articles found negative patient medical outcomes attributed to using CDSSs.

Conclusions: Results of this review are commensurate with previous reviews with similar objectives, but unlike these reviews we found a high level of reporting of positive effects on patient medical outcomes.

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KEYWORDS
CDSS; performance; outcomes

Introduction

Rationale

Computerized decision support systems (CDSSs) are software programs that support the decision making of patients, practitioners, and staff with knowledge and person-specific information. CDSSs present several tools and alerts to enhance the decision-making process within the clinical workflow [1]. Knowledge-based CDSSs were the earliest classes of CDSSs using a data repository to draw conclusions. Knowledge-based systems use traditional computing methods giving programmed
The purpose of this systematic review is to conduct a similar review to those from 1998 and 2005 to analyze the association between CDSSs, practitioner performance, and patient outcomes. The methods used in the 2010 manuscript were never published, and those used in the 2011 review were significantly different than those in 1998 and 2005. The taxonomy of CDSSs has changed greatly since 1998, so search terms used 23 years ago will not be relevant today. CDSS employment is rapidly growing, especially with increased access to CDSS AI-supported software. Because the effects are understudied, our goal is to review the effectiveness of CDSS technologies, their employment, and their overall utility.

Methods

Protocol Registration and Eligibility Criteria
This review was not registered. The methods followed a technique of sharing workload from the Assessment of Multiple Systematic Reviews (AMSTAR) [9]. The format of the review uses the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) [10]. Conceptualization of the overall review, including standardized data extraction tools, follows the Kruse protocol for writing systematic reviews in a health-related program [11]. Articles were eligible for inclusion if they were published in the English language within the last 10 years, had full text available, and reported on the elements of the objective statement: measures of effectiveness of CDSSs on practitioner performance or patient outcomes. A 10-year window was justified because we wanted the research to be current, and this exceeds the window of the 1998 and 2005 reviews, which used only 5 years. At first, we limited the search to studies in peer-reviewed journals, but because our sample was too small, we expanded the search to include grey literature. However, we limited our choices to use only those that had results.

Information Sources
Five common research databases were queried: PubMed (the web-based components of MEDLINE, life science journals, and online books), CINAHL, Embase, Web of Science, and Cochrane (reviews, controlled trials, methodologies, and health technology assessments). Searches were conducted from January 29 to January 31, 2020. Databases were chosen at the recommendation of the National Institutes of Health, which recommends at least three databases: PubMed, Embase, and Cochrane [12]. This practice also follows established practice in published systematic reviews [11].

Search and Study Selection
Searches in each database were identical: (“Clinical decision support systems” OR “computerized provider order entry” OR “diagnosis, computer assisted” OR “drug therapy, computer-assisted” OR “expert systems”) AND (“patient reported outcomes” OR “practitioner performance”). Embase and Web of Science do not allow Boolean searches, so an advanced search was used. Articles were eligible for inclusion if they were published in the last 10 years and discussed both CDSSs and either practitioner performance or patient-reported outcomes. We excluded reviews. In CINAHL, we excluded MEDLINE to avoid duplication with the results from PubMed. The search strings for the 1998 and 2005 reviews were not available, but the search string for the 2011 study was available: (literature review[tiab] OR critical appraisal[tiab] OR meta
analysis[pt] OR systematic review[tw] OR medline[tw]) AND (medical order entry systems[mh] OR medical order entry system*[tiab] OR computerized order entry*[tiab] OR computerized prescriber order entry[tiab] OR computerized provider order entry[tiab] OR computerized physician order entry[tiab] OR electronic order entry[tiab] OR electronic prescribing[mh] OR electronic prescribing[tiab] OR cpoe[tiab] OR drug therapy, computer assisted[mh] OR computer assisted drug therapy[tiab] OR decision support systems, clinical[mh] OR decision support system*[tiab] OR reminder system*[tiab] OR decision making, computer assisted[mh] OR computer assisted decision making[tiab] OR diagnosis, computer assisted[mh] OR computer assisted diagnosis[tiab] OR therapy, computer assisted[mh] OR computer assisted therapy[tiab] OR expert systems[mh] OR expert system*[tiab]). It is important to note the limited terms used for CDSSs also included lesser known terms indexed by PubMed’s Medical Subject Headings: clinical decision support; clinical decision support; decision support, clinical; support, clinical decision; supports, clinical decision; decision support, clinical; and decision support systems, clinical. Searching for CPOE also included order entry systems, medical; medication alert systems; alert system, medication; medication alert system; system, medication alert; alert systems, medication; computerized physician order entry system; CPOE; computerized provider order entry; and computerized physician order entry. Searching for diagnosis, computer assisted also included the following: computer-assisted diagnosis; computer-assisted diagnoses; and diagnoses, computer assisted. Searching for drug therapy included the following: drug therapy, computer assisted; therapy, computer-assisted drug; computer-assisted drug therapies; drug therapies, computer-assisted; therapies, computer-assisted drug; therapy, computer assisted drug; computer-assisted drug therapy; computer assisted drug therapy; protocol drug therapy, computer-assisted; and protocol drug therapy, computer assisted. A search of expert systems also included expert system; system, expert; and systems, expert.

Abstracts were independently screened by each reviewer, and a consensus meeting was called to discuss disagreement. A kappa score was calculated to provide a measure of agreement between reviewers.

Data Collection and Data Items
A standardized Excel spreadsheet (Microsoft Corporation) was used as a data extraction tool, in accordance with the Kruse protocol [11]. This tool acted as a template for reviewers to collect study design, participants, sample size, intervention, observed bias, and effect size, where applicable. A literature matrix was created to list and organize all articles, extract data between multiple reviewers, and discuss observations in consensus meetings. Three consensus meetings were held for reviewers to discuss disagreement and share observations. This practice created a synergy effect and ensured everyone progressed with a like mind.

Risk of Bias in Individual Studies
Reviewers noted any observation of bias. We used the Johns Hopkins Nursing Evidence-Based Practice (JHNEBP) tool as a quality assessment of studies analyzed. Other forms of bias were noted as well, which are described in risk of bias across studies.

Synthesis of Results
The Excel spreadsheet was used to synthesize our observations and data collected. The spreadsheet enabled a narrative analysis which identified themes, as is the practice in multiple disciplines. We did not combine results of studies because this was not a meta-analysis.

Risk of Bias Across Studies
Additional forms of bias other than selection bias were noted on the spreadsheet such as localized studies or surveillance bias.

Additional Analysis
Reviewers read each article two times [11]. During the second reading, reviewers made independent notes of major themes related to the objective, using the Excel data extraction tool. After a third consensus meeting debriefing the observations and themes, detailed notes were formulated about health policy implications of telemedicine. Frequency of occurrence of each of the major common themes was captured in affinity matrices for further analysis. Data and calculations are available upon request.

Results
Study Selection and Study Characteristics
The study selection process is illustrated in Figure 1. The 74 results from the search string in five databases were placed into an Excel spreadsheet and shared among reviewers for selection and analysis. Filters were applied in each database to capture only the last 10 years (January 30, 2011, to January 30, 2020). Reviewers independently removed duplicates and screened abstracts. A statistic of agreement, kappa, was calculated. The kappa score produced was .98, showing almost complete agreement on all reviewed articles [13,14]. The remaining 36 results were read in full for relevance. Observations for the 36 articles that remained were placed in an Excel spreadsheet for independent data analysis.
Reviewers collected standard patient/participants, intervention, comparison, outcome, study design (PICOS) observations plus indications of either practitioner performance or patient medical outcomes (Multimedia Appendix 1). Bias was also noted. Following the Kruse protocol, observations were distilled into themes for further analysis. Three consensus meetings were used to discuss disagreement. A summary of all observations is listed in Table 1. Articles are listed in reverse chronological order. The details extracted were year of publication, authors, title, study design, participants, sample size, intervention, bias, and observations about barriers or facilitators to the adoption of telemedicine.

**Risk of Bias Within Studies**
Bias was not observed in all studies analyzed. A full review of the bias observed is provided in Multimedia Appendix 1. The JHNEBP tool found no quality measure below Level IV or C.

**Results of Individual Studies**
General observations and thematic analysis are listed in Table 1. Articles are listed in reverse chronological order. A table of PICOS is provided in Multimedia Appendix 1.
Table 1. Summary of analysis.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Efficiency (practitioner performance)</th>
<th>Efficiency themes</th>
<th>Effectiveness (medical outcomes)</th>
<th>Effectiveness themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grout et al [15]</td>
<td>Practitioner performance not discussed</td>
<td></td>
<td>Self-reporting by adolescents increased (doubled) by 19.3 percentage points</td>
<td>Improved screening</td>
</tr>
<tr>
<td>Connelly et al [16]</td>
<td>Number of prescriptions written for migraines increased significantly; average length of time per use of tool was 3.3 minutes</td>
<td>More accurate prescribing</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Salz et al [17]</td>
<td>Facilitated a more comprehensive visit</td>
<td>Improved care plans</td>
<td>Provided a way for patients to chronicle other physicians who had been involved in medical decisions enabling doctors to communicate</td>
<td>Improved feedback</td>
</tr>
<tr>
<td>Kirby et al [18]</td>
<td>Increased referral awareness by providers for patients with severe aortic stenosis (which is a known quality issue); increase in referral rate from 72% to 98%</td>
<td>Increased awareness</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Dolan and Veazie [19]</td>
<td>Practitioner performance not statistically different</td>
<td>No difference reported</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Jackson and De Cruz [20]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>Improvement in relapse duration, medication adherence, cost, and number of clinic visits</td>
<td>Improved symptoms</td>
</tr>
<tr>
<td>Caballero-Ruiz et al [21]</td>
<td>Face-to-face visits with patients reduced by 89% time devoted by clinicians to patient evaluation was reduced by 27%; automatic detection of 100% of patients who needed insulin therapy</td>
<td>Improved performance</td>
<td>Diet prescriptions provided without clinician intervention; patients were very pleased with the tool</td>
<td>Improved disease management</td>
</tr>
<tr>
<td>Raj et al [22]</td>
<td>System did not improve pain intensity, therefore no significant differences in dose of opiates compared with control; had no effect on practitioner performance</td>
<td>No difference reported</td>
<td>Did not improve or worsen pain management</td>
<td>No difference reported</td>
</tr>
<tr>
<td>Mooney et al [23]</td>
<td>Enabled providers to follow up based on feedback from patients</td>
<td>Better follow-up with patients</td>
<td>Intervention group demonstrated fewer severe and moderate symptoms</td>
<td>Improved symptoms</td>
</tr>
<tr>
<td>Baypinar et al [24]</td>
<td>Correct prescribing increased from 54% to 91% (P&lt;.01) for folic acid and 11% to 40% (P&lt;.001) for vitamin D, and stopped orders increased from 3% to 14% (P&lt;.002)</td>
<td>More accurate prescribing</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Zini et al [25]</td>
<td>Practitioners improved prevention, diagnosis, and treatment</td>
<td>Improved care plans</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Muro et al [26]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>Improved symptoms; decreased adverse events</td>
<td>Improved symptoms</td>
</tr>
<tr>
<td>Kistler et al [27]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>More patients agreed to screening in the intervention group than the control</td>
<td>Improved screening</td>
</tr>
<tr>
<td>Lawes and Grissinger [28]</td>
<td>Practitioners performed worse when CDSS(^4) was not available or when incorrect data were entered for weight</td>
<td>More accurate prescribing</td>
<td>Adverse drug events no doubt occurred because of error, but no outcomes were discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Kouladjian et al [29]</td>
<td>Average time to complete task to recognize sedative and anticholinergic medicines in practice was 7:20 (SD 1:45) minutes</td>
<td>Improved performance</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Norton et al [30]</td>
<td>Surgeons rated the tool very useful or moderately useful (25%), neutral (47%), or moderately useless or not useful (28%)</td>
<td>Improved care plans</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Pombo et al [31]</td>
<td>Resolving missing data</td>
<td>Improved documentation</td>
<td>Resolving missing data in daily diary improved the feedback loop to the pain manager</td>
<td>Improved feedback</td>
</tr>
<tr>
<td>Cox and Pieper [32]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>Treatment in the doxazosin arm was stopped early due to a 1.25-fold increase in the incidence of CVD(^3) and a 2-fold increase in the incidence of heart failure compared with the diuretic arm</td>
<td>Improved efficacy</td>
</tr>
<tr>
<td>Authors</td>
<td>Efficiency (practitioner performance)</td>
<td>Efficiency themes</td>
<td>Effectiveness (medical outcomes)</td>
<td>Effectiveness themes</td>
</tr>
<tr>
<td>---------------------------------</td>
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</tr>
<tr>
<td>Schneider et al [33]</td>
<td>Once CDSS scored significantly more exams as appropriate; better interface of one CDSS versus the other influenced provider willingness to use the CDS system</td>
<td>Improved screening; improved buy-in of CDSSs</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Zhu and Cimino [34]</td>
<td>Accuracy improved: reduced inaccuracy</td>
<td>Improved accuracy and performance</td>
<td>Improved patient safety</td>
<td>Improved safety</td>
</tr>
<tr>
<td>Utidjian et al [35]</td>
<td>Proportions of doses administered declined during the baseline seasons (from 72% to 62%) with partial recovery to 68% during the intervention season; palivizumab-focused group improved by 19.2 percentage points in the intervention season compared with the prior baseline season (P&lt;.001), while the comprehensive intervention group only improved 5.5 percentage points (P=.29); difference in change between study groups was significant (P=.05)</td>
<td>More accurate prescribing</td>
<td>A quality improvement initiative supported by CDS and workflow tools integrated in the EHR^ improved recognition of eligibility and may have increased palivizumab administration rates; palivizumab-focused group performed significantly better than a comprehensive intervention</td>
<td>Improved disease management</td>
</tr>
<tr>
<td>Semler et al [36]</td>
<td>No statistically significant difference in performance (also low use of tool)</td>
<td>No difference reported</td>
<td>No statistically significant difference: mortality 14% versus 15%, ICU^ free days 17 versus 19, vasopressor-free days 22.2 versus 22.6</td>
<td>No difference reported</td>
</tr>
<tr>
<td>Peiris et al [37]</td>
<td>Patients more likely to receive screening with CDSS (63% vs 53%); no improvements in prescription of recommended medications at the end of the study</td>
<td>Improved screening</td>
<td>Improved cardiovascular disease risk management; no difference in prescription rates</td>
<td>Improved disease management</td>
</tr>
<tr>
<td>Chow et al [38]</td>
<td>Only one-quarter of patients received antibiotics despite recommendations of CDSSs</td>
<td>More accurate prescribing</td>
<td>Patients aged &lt;65 years had greater mortality benefit (OR^ 0.45, 95% CI 0.20-1.00; P=.05) than patients &gt;65 years (OR 1.28, 95% CI 0.91-1.82; P=.16); no effect was observed on incidence of Clostridium difficile (OR 1.02, 95% CI 0.34-3.01) and multidrug-resistant organism (OR 1.06, 95% CI 0.42-2.71) infections; no increase in infection-related readmission (OR 1.16, 95% CI 0.48-2.79) was found in survivors; receipt of CDSS-recommended antibiotics reduced mortality risk in patients aged ≤65 years and did not increase risk in older patients</td>
<td>No difference reported</td>
</tr>
<tr>
<td>Wilson et al [39]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>Improved self-efficacy and decreased fecal aversion</td>
<td>Improved efficacy</td>
</tr>
<tr>
<td>Loeb et al [40]</td>
<td>Training greatly improved documentation</td>
<td>Improved documentation</td>
<td>Medical outcomes not reported or discussed</td>
<td>Not reported or discussed</td>
</tr>
<tr>
<td>Mishuris et al [41]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>Patients who visited clinics missing at least one of the CDSS functions were more likely to have controlled blood pressure (86% vs 82%; OR 1.3, 95% CI 1.1-1.5) and more likely to not have adverse drug event visits (99.9% vs 99.8%; OR 3.0, 95% CI 1.3-7.3)</td>
<td>Improved symptoms</td>
</tr>
<tr>
<td>Dexheimer et al [42]</td>
<td>No difference in time to disposition decision; no change in hospital admission rate; no difference in ED^ length of stay</td>
<td>No difference reported</td>
<td>CDSS supported communication between patient and provider</td>
<td>Improved feedback</td>
</tr>
<tr>
<td>Heisler et al [43]</td>
<td>Practitioner performance not discussed</td>
<td>Not reported or discussed</td>
<td>Decrease in diabetes distress, but no difference in other outcomes</td>
<td>Improved symptoms</td>
</tr>
<tr>
<td>Eckman et al [44]</td>
<td>Decisions are based on &gt;0.1 QALYs^; tool identified the 50% who would benefit from this threshold</td>
<td>Improved performance</td>
<td>Significant gain in quality-adjusted life expectancy</td>
<td>Improved mortality</td>
</tr>
<tr>
<td>Zaslansky et al [45]</td>
<td>Audit, feedback, and benchmarking provided to practitioners to identify when their practice is not in line with data</td>
<td>Improved benchmarking</td>
<td>Provides real-time feedback on PROs^</td>
<td>Improved feedback</td>
</tr>
</tbody>
</table>

^ CDSS = Computerized Decision Support System

^ EHR = Electronic Health Record

^ ICU = Intensive Care Unit

^ ED = Emergency Department

^ PRO = Patient-Reported Outcome

^ QALY = Quality-Adjusted Life Year

^ P < 0.05

^ P < 0.01

^ P < 0.001

^ P < 0.0001

^ OR = Odds Ratio

^ CI = Confidence Interval
Effectiveness themes

Effectiveness (medical outcomes)

Among patients <18 years, those in the email group had fewer low severity (7.6 vs 10.6/100 enrollees; \(P<.001\)) and total ED encounters (18.3 vs 23.5/100 enrollees; \(P<.001\)) and lower ED ($63 vs $89, \(P=.002\)) and total medical costs ($1736 vs $2207, \(P=.009\)); patients who were \(\geq\)18 years in the latter group had greater outpatient medical costs.

Efficiency themes

Efficiency (practitioner performance)

No difference reported

Patients better able to meet targets for microalbumin; glycemic control well managed

Lobach et al [46]

Annual cycle of care plans increased by 12%

Improved care plans

Barlow and Krassas [47]

A total of 90% of providers involved with the RCT\(^\text{a}\) supported adopting the intervention

Improved buy-in of CDSSs

Robbins et al [48]

New CDSS identified 70 records needing reassessment of triglyceride level

Improved screening

Chen et al [49]

A total of 87% of respondents strongly agreed or somewhat agreed that the “ESAS\(^\text{b}\) was important to complete because it helped the health care team to know what symptoms [they] were having and how severe they were”

Improved screening

Seow et al [50]

Medical outcomes not discussed

Not reported or discussed

Additional Analysis

Twelve themes were identified for practitioner performance, two of which were no difference and not discussed. These themes are listed in Table 2 in order of occurrence first for positive effect followed by no difference and not discussed.

Risk of Bias Across Studies

Multimedia Appendix 1 provides a table of PICOS and bias. Outcomes are reported in Table 1. Bias was similar across articles reviewed: most research took place in one facility, organization, or state, which is a form of selection bias and limits the broad application of results. A sample taken from a limited geographic area is inherently limited in its ability to generalize results to the general population unless steps have been taken to ensure the sample is representative of the population.

aCDSS: computerized decision support system.
bCVD: cardiovascular disease.
cEHR: electronic health record.
dICU: intensive care unit.
eOR: odds ratio.
fED: emergency department.
gQALY: quality-adjusted life year.
hPRO: patient-reported outcome.
\(i\)RCT: randomized controlled trial.
\(j\)ESAS: Edmonton Symptom Assessment System.
As illustrated, 66% (25/38) of the occurrences of themes identified 10 positive indicators of practitioner performance [16-18,21-23,25-28,31-33,35,37,38,40,44,45,47-50]. Practitioner performance was reported as more accurate prescribing, improved screening of patients, improved overall performance, increased awareness of patient conditions, improved follow-up due to better communication with patients, improved accuracy of diagnosis, improved documentation, improved benchmarking, improved care plans, and improved buy-in of CDSSs. A total of 21% (8/38) of articles did not discuss practitioner performance [15,20,26,27,32,39,41,43].

Practitioners using CDSSs experienced more accurate prescribing [16,24,28,35,38], improved screening [33,37,49,50], improved overall performance [21,29,34,44], improved care plans [17,25,30,47], improved documentation [31,40], overall improved buy-in for CDSSs [33,48], increased awareness of needs of patients [18], improved follow-up with patients due to enhanced communication channels enabled by the application [23], improved accuracy of diagnosis [34], and improved benchmarking [45].

Nine themes were identified for patient medical outcomes, two of which were no difference and not discussed. These themes are listed in Table 3 by order of greatest occurrence for positive effect followed by no difference and not discussed.

As illustrated, 61% (22/36) of occurrences of themes identified 7 positive patient medical outcomes as a result of using CDSSs [15,17,20,21,23,26,27,31,32,34,35,37,39,41-48,50]. Patients experienced improved symptoms [20,23,26,41,43,46-48,50], improved feedback from provider [17,31,42,45], improved disease management [21,35,37], improved efficacy of treatment [32,39], improved screening [15,27], and improved safety [34], and one study even reported improved mortality [44]. Although 11 articles did not discuss patient medical outcomes [16,18,19,24,25,28-30,33,40,49], only 3 reported no statistically significant difference in outcomes between control and intervention groups [22,36,38].
Discussion

Summary of Evidence

Our review methodology enabled a meticulous evaluation of the efficiency and effectiveness of CDSSs for practitioner performance and medical outcomes. A summary of the findings from the review are listed in Table 1. Of the 36 articles analyzed that reported efficiency or effectiveness, 25 reported positive performance and 22 reported positive outcomes; 9 did not report practitioner performance and 11 did not report patient medical outcomes.

Commensurate with previous reviews on this topic [6,7], a majority of articles analyzed reported improvement in practitioner performance [16-18,21,23-25,28-31,33-35,37,38,40,44,45,47-50], but contrary to the previous reviews, our review found articles that reported patient outcomes, and a majority were positive outcomes [15,17,20,21,23,26,27,31,32,34,35,37,39,41-48,50]. Although 9 articles did not discuss practitioner performance [15,20,26,27,32,39,41,43], only 5 articles reported no difference in productivity [19,22,36,42,46].

The decision of whether to adopt a CDSS is one of complexity and change management. Providers and administrators need to discuss the advantages and disadvantages. The organization’s infrastructure must support the application, providers must be trained on how to implement it, and administrators must ensure that budget and organizational dynamics can afford acquisition and implementation. The literature is clear in the efficacy of CDSSs, and this should assist organizations in gaining user acceptance. Providers should carefully integrate CDSSs into their processes and clinical practice guidelines to ensure they are an asset more than a hindrance. They should be used to augment patient care rather than coming between patients and providers.

It is interesting that previous reviews did not find results of medical outcomes. This could have been a limitation in search strategy. It could also be due to the maturation of CDSSs in general. At the time the other reviews were conducted, it may have just been too soon for reviews to see the positive results in medical outcomes.

Because CDSSs present providers with knowledge-based information at the point of care, they augment decision making. Timely tools are available to providers through CDSSs that may not otherwise be available at the point of care. AI-supported recommendations provided by CDSSs analyze symptoms, possible treatments, clinical practice guidelines, and patient outcomes [1,2]. These capabilities are most likely the catalyst for improved practitioner performance and patient outcomes.

There does not appear to be one CDSS panacea for all practices, specialties, or templates. The literature is mixed on which products are best of breed systems. Clearly, additional research should continue to be conducted in this valuable area of medical practice. While other industries have fully embraced the digitized environment, health care in general has been slow to adopt, which is understandable when health is at stake. Based on the results of this review compared with similar ones in the past, CDSSs are diffusing across the health care industry as the systems improve. Further research into CDSSs should look to improve productivity and standardize their integration into clinical practice guidelines.

Another interesting note is that alert fatigue was not raised in any of the studies analyzed. Alert fatigue is a known phenomenon and worthy of note [51]. It is attributed to medical error in the areas of pharmacy and physician ordering systems, which are common attributes in CDSSs [52]. Even in clinical trials, alert fatigue is known to be persistent over time [53]. It is interesting that it was not noted, and if it was not noted, it was not controlled for in the studies analyzed.

Limitations

The small group of articles for analysis was a limitation. Only 36 articles met the selection criteria. A larger group for analysis would strengthen the external validity of the results because we could be better assured that our group is representative of the population. The effects of selection bias were reduced using multiple reviewers to screen and analyze articles [9]. Only two reviewers screened abstracts and analyzed articles for themes. One additional reviewer might have increased the number of observations. Publication bias was reduced through the inclusion of grey literature that included more than just peer-reviewed material; however, these articles were discarded if they did not include results. We considered only articles published in the English language. It is possible that additional observations could have been gained by expanding the search to other languages. This review is also limited by the techniques used in the trials analyzed, and statistics and effect sizes could not be combined due to the wide range used in the articles. We analyzed both qualitative and quantitative methods, and effect size is only viable for the latter. Sample sizes were widely different between studies analyzed, ranging from 6 to 900 million. Such a wide disparity makes consolidation of results difficult. We also did not analyze or compare the heuristics and algorithms used by CDSSs within the studies. To compensate for a limitation from a similar review in 2005, we expanded our analysis beyond randomized controlled trials to pre-post and other designs [6].

Conclusion

Overall, the research generally supports the efficiency of CDSS technologies for practitioner performance [16-18,21,23-25,28-31,33-35,37,38,40,44,45,47-50] and effectiveness in patient medical outcomes [15,17,20,21,23,26,27,31,32,34,35,37,39,41-48,50]; however, a further in-depth review of their effectiveness, in particular for aspects such as the avoidance of alert fatigue and extension of CDSS utility, is important. Decision-support tools extend beyond the practitioner to the patient, and some tools are not software-based but based on patient-reported data [46]. The implementation of CDSSs can mutually benefit the practitioner and patient, and they show great promise for health care in the future.
Authors' Contributions
NE drafted the initial introduction and discussion and analyzed the articles. CSK designed the review, served as senior editor, analyzed the articles, and wrote the final version of all sections. Special thanks to my assistant, Leah Frye, who helped organize the references.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Participants, intervention, comparison, outcome, study design table.

References
1. Clinical decision support. URL: [https://www.healthit.gov/topic/safety/clinical-decision-support](https://www.healthit.gov/topic/safety/clinical-decision-support) [accessed 2020-08-05]


Abbreviations

AI: artificial intelligence
AMSTAR: Assessment of Multiple Systematic Reviews
CDSS: computerized decision support system
CPOE: computerized physician order entry
EHR: electronic health record
EMR: electronic medical record
JHNEBP: Johns Hopkins Nursing Evidence-Based Practice
PICOS: patient/participants, intervention, comparison, outcome, study design
PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses

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Diagnostic Model for In-Hospital Bleeding in Patients with Acute ST-Segment Elevation Myocardial Infarction: Algorithm Development and Validation

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Abstract

Background: Bleeding complications in patients with acute ST-segment elevation myocardial infarction (STEMI) have been associated with increased risk of subsequent adverse consequences.

Objective: The objective of our study was to develop and externally validate a diagnostic model of in-hospital bleeding.

Methods: We performed multivariate logistic regression of a cohort for hospitalized patients with acute STEMI in the emergency department of a university hospital. Participants: The model development data set was obtained from 4262 hospitalized patients with acute STEMI from January 2002 to December 2013. A set of 6015 hospitalized patients with acute STEMI from January 2014 to August 2019 were used for external validation. We used logistic regression analysis to analyze the risk factors of in-hospital bleeding in the development data set. We developed a diagnostic model of in-hospital bleeding and constructed a nomogram. We assessed the predictive performance of the diagnostic model in the validation data sets by examining measures of discrimination, calibration, and decision curve analysis (DCA).

Results: In-hospital bleeding occurred in 112 of 4262 participants (2.6%) in the development data set. The strongest predictors of in-hospital bleeding were advanced age and high Killip classification. Logistic regression analysis showed differences between the groups with and without in-hospital bleeding in age (odds ratio [OR] 1.047, 95% CI 1.029-1.066; P<.001), Killip III (OR 3.265, 95% CI 2.008-5.31; P<.001), and Killip IV (OR 5.133, 95% CI 3.196-8.242; P<.001). We developed a diagnostic model of in-hospital bleeding. The area under the receiver operating characteristic curve (AUC) was 0.777 (SD 0.021, 95% CI 0.73576-0.81823). We constructed a nomogram based on age and Killip classification. In-hospital bleeding occurred in 117 of 6015 participants (1.9%) in the validation data set. The AUC was 0.7234 (SD 0.0252, 95% CI 0.67392-0.77289).

Conclusions: We developed and externally validated a diagnostic model of in-hospital bleeding in patients with acute STEMI. The discrimination, calibration, and DCA of the model were found to be satisfactory.

Trial Registration: ChiCTR.org ChiCTR1900027578; http://www.chictr.org.cn/showprojen.aspx?proj=45926

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KEYWORDS
coronary disease; ST-segment elevation myocardial infarction; hemorrhage; nomogram
Introduction

Hemorrhagic complications occur in nearly 8.5% of patients with acute ST-segment elevation myocardial infarction (STEMI) during hospitalization [1,2]. Bleeding events were associated with an increased risk of adverse outcomes in patients with STEMI [3-7]. Prevention of bleeding may represent an achievable step. Mehran et al [8] developed a model to predict bleeding in patients with acute coronary syndromes; however, the model has not been validated. Alexander et al [9] developed a model to predict in-hospital major bleeding in acute myocardial infarction, but their models were only internally validated. Moa Simonsson et al [6] developed a model to predict in-hospital major bleeding in acute myocardial infarction, and the internal and temporal validity of the model was assessed. The aim of our study was to develop and externally validate a diagnostic model of in-hospital bleeding in patients with acute STEMI.

Methods

Statement of Ethics and Data Availability

The Ethics Committee of Beijing Anzhen Hospital Capital Medical University approved the study (approval no. 2019044X, November 18, 2019). We registered this study with the WHO International Clinical Trials Registry Platform (ICTRP) (ChiCTR.org ChiCTR1900027578, November 19, 2019).

This was a retrospective analysis, and informed consent was waived by the Ethics Committee of Beijing Anzhen Hospital Capital Medical University. All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional or national research committees and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards. The study was not conducted with animals. All data generated or analyzed during this study are included in the published paper and in Multimedia Appendix 1.

Participant Selection

We used a Type 2b predictive model study, which is covered by a TRIPOD (Transparent Reporting of a multivariable prediction model for Individual Prognosis Or Diagnosis) statement [9]. The data were nonrandomly divided into two groups according to time: one group was used to develop a prediction model, and the other group was used for validation [9]. A Type 2b study is considered to be an external verification study [9].

The derivation cohort was 4262 hospitalized patients with acute STEMI from January 2002 to December 2013 in Beijing Anzhen Hospital, Capital Medical University. The validation cohort was 6015 hospitalized patients with acute STEMI from January 2014 to August 2019 in Beijing Anzhen Hospital, Capital Medical University. The participants were consecutively hospitalized patients with STEMI aged older than 18 years. We established the diagnosis of acute myocardial infarction (AMI) and STEMI based on the fourth universal definition of myocardial infarction [10].

Outcomes

The outcome of interest was all-cause in-hospital bleeding not related to coronary artery bypass graft surgery or catheterization during hospitalization, as defined according to the Bleeding Academic Research Consortium criteria 2, 3, and 5 [4]. The presence or absence of in-hospital bleeding was decided blinded to the predictor variables and based on the medical record.

We selected 13 predictors according to clinical relevance and the results of baseline descriptive statistics. The potential candidate variables were age, sex, Killip classification, atrioventricular (AV) block, atrial fibrillation (AF), underwent percutaneous coronary intervention (PCI) during hospitalization, and medical history such as hypertension, diabetes, myocardial infarction, PCI, coronary artery bypass graft (CABG), cerebrovascular disease, and chronic kidney disease (CKD). All these variables were determined based on the patients’ medical records. AF was defined as all types of AF during hospitalization. AV block was defined as all types of AV block during hospitalization.

Our numbers of samples and events exceeded the minima required for all approaches; each candidate variable included at least 10 events for model derivation and at least 100 events for validation studies [9].

We excluded patients who lacked information on the key predictors of age and Killip classification. The reason for exclusion of all patients was lack of Killip classification.

We maintained all continuous data as continuous and retained the original scale. Based on the significant variables generated by univariate logistic regression, we constructed a multivariate logistic regression model using the backward variable selection method. We used the Akaike information criterion (AIC) and Bayesian information criterion (BIC) to select predictors. These criteria considered the model fitting and penalized the estimated number of parameters, which was equivalent to using $\alpha=0.157$ [9].

We assessed the predictive performance of the diagnostic model in the validation data set by examining measures of discrimination, calibration, and decision curve analysis (DCA) [9,11].

Discrimination was defined as the ability of the diagnostic model to differentiate between patients with and without in-hospital bleeding. This measure was quantified by calculating the area under the receiver operating characteristic (ROC) curve (AUC) [9].

Calibration referred to how closely the predicted in-hospital bleeding agrees with the observed in-hospital bleeding [9]. The Brier score is an aggregate measure of disagreement between the observed outcome and a prediction based on the average squared error difference.

We used DCA to describe and compare the clinical effects of the diagnostic model [9].

We performed statistical analyses with STATA version 15.1 (StataCorp), R version 4.0.0 (R Project), and the RMS package developed by Harrell et al [12].
Results

The study was approved by the ethics committee on November 18, 2019. Data collection started on November 26, 2019. As of submission of the manuscript, 10,277 people had been recruited for the study.

A flow diagram of the study is presented in Figure 1.

Figure 1. Flow diagram of the study. STEMI: ST-segment elevation myocardial infarction.

In the development data set, 112 of 4262 hospitalized patients (2.6%) experienced in-hospital bleeding. The patients’ baseline characteristics are shown in Table 1. Nine variables (age, sex, Killip classification, AVB, AF, history of CABG, history of diabetes, history of CKD, and underwent PCI during hospitalization) were significantly different in the two groups of patients (α=.157).
Table 1. Demographic and clinical characteristics of patients with and without in-hospital bleeding in the development data set (N=4262).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total (N=4262)</th>
<th>In-hospital bleeding (n=112)</th>
<th>No bleeding (n=4150)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years, range 21-99), mean (SD)</td>
<td>60 (13)</td>
<td>70 (10)</td>
<td>60 (13)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Male sex, n (%)</td>
<td>3248 (76.2)</td>
<td>73 (65.2)</td>
<td>3175 (76.5)</td>
<td>.006</td>
</tr>
<tr>
<td><strong>Medical history, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>2372 (55.7)</td>
<td>63 (56.3)</td>
<td>2309 (55.6)</td>
<td>.90</td>
</tr>
<tr>
<td>Diabetes</td>
<td>1246 (29.2)</td>
<td>42 (37.5)</td>
<td>1204 (29.0)</td>
<td>.053</td>
</tr>
<tr>
<td>Myocardial infarction</td>
<td>426 (10.0)</td>
<td>13 (11.6)</td>
<td>413 (10.0)</td>
<td>.57</td>
</tr>
<tr>
<td>PCI(^a)</td>
<td>228 (5.3)</td>
<td>7 (6.3)</td>
<td>221 (5.3)</td>
<td>.67</td>
</tr>
<tr>
<td>CABG(^b)</td>
<td>28 (0.7)</td>
<td>2 (1.8)</td>
<td>26 (0.6)</td>
<td>.15</td>
</tr>
<tr>
<td>CKD(^c)</td>
<td>95 (2.2)</td>
<td>7 (6.3)</td>
<td>88 (2.1)</td>
<td>.006</td>
</tr>
<tr>
<td>HCD(^d)</td>
<td>338 (7.9)</td>
<td>11 (9.8)</td>
<td>327 (7.9)</td>
<td>.45</td>
</tr>
<tr>
<td><strong>Killip classification, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>769 (18)</td>
<td>13 (11.6)</td>
<td>756 (18.2)</td>
<td>.08</td>
</tr>
<tr>
<td>II</td>
<td>2565 (60.2)</td>
<td>31 (27.7)</td>
<td>2534 (61.1)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>III</td>
<td>533 (12.5)</td>
<td>32 (28.6)</td>
<td>501 (12.1)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>IV</td>
<td>395 (9.3)</td>
<td>36 (32.1)</td>
<td>359 (8.7)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>AF(^e)</td>
<td>243 (5.7)</td>
<td>15 (13.4)</td>
<td>228 (5.5)</td>
<td>.001</td>
</tr>
<tr>
<td>AVB(^f)</td>
<td>197 (4.6)</td>
<td>13 (11.6)</td>
<td>184 (4.4)</td>
<td>.001</td>
</tr>
<tr>
<td>Underwent PCI</td>
<td>3103 (72.8)</td>
<td>50 (44.6)</td>
<td>3053 (73.6)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

\(^a\)PCI: percutaneous coronary intervention.  
\(^b\)CABG: coronary artery bypass graft.  
\(^c\)CKD: chronic kidney disease.  
\(^d\)HCD: history of cerebrovascular disease.  
\(^e\)AF: atrial fibrillation.  
\(^f\)AVB: atrioventricular block.

After application of the backward variable selection method, AIC, and BIC, age remained a significant independent predictor of in-hospital bleeding; Killip classification remained a rank variable of in-hospital bleeding. These results are shown in Table 2 and Table 3.

Table 2. Predictors of in-hospital bleeding obtained from multivariable logistic regression models (odds ratio) in the development data set.

| In-hospital bleeding | Odds ratio | Standard error | Z | Pr>|Z| | 95% CI |
|----------------------|------------|----------------|---|-------|----------------|
| Age | 1.047443 | 0.0095986 | 5.06 | <.001 | 1.028798-1.066426 |
| Killip III | 3.265072 | 0.8100203 | 4.77 | <.001 | 2.007804-5.309632 |
| Killip IV | 5.132613 | 1.240357 | 6.77 | <.001 | 3.196212-8.242169 |
| Constant | 0.0007621 | 0.0004685 | −11.68 | <.001 | 0.00002285-0.0025424 |

Table 3. Predictor of in-hospital bleeding obtained from multivariable logistic regression models (coefficients) in the development data set.

| In-hospital bleeding | Coefficient | Standard error | Z | Pr>|Z| | 95% CI |
|----------------------|-------------|----------------|---|-------|----------------|
| Age | 0.0463523 | 0.0091638 | 5.06 | <.001 | 0.0283915 to 0.0643131 |
| Killip III | 1.183282 | 0.2480865 | 4.77 | <.001 | 0.6970414 to 1.669523 |
| Killip IV | 1.635615 | 0.2416619 | 6.77 | <.001 | 1.161966 to 2.109263 |
| Constant | −7.179377 | 0.6146614 | −11.68 | <.001 | −8.384092 to −5.974663 |
According to the above risk factors, we can calculate the predicted probability of in-hospital bleeding using the formula 

\[ P = \frac{1}{1 + \exp(-(-7.179377 + 0.0463523 \times \text{AGE(years)} + 1.183282 \times KIII + 1.635615 \times KIV))} \]

where KIII is Killip III (0 = No, 1 = Yes) and KIV is Killip IV (0 = No, 1 = Yes). The ROC curve was drawn (Figure 2). The AUC was 0.777 (SD 0.021, 95% CI 0.73576-0.81823).

**Figure 2.** ROC curve for the identification of patients with in-hospital bleeding in the development dataset. ROC: receiver operating characteristic.

We constructed the nomogram (Figure 3) using the development database based on an independent prognostic marker (age) and a rank variable (Killip classification). To use the nomogram, the patient’s age is found on the AGE axis, and a straight line is then drawn upward to the Points axis to determine how many points toward progression the patient receives for their age. The steps are repeated for the other axes, with a straight line drawn upward each time toward the points axis. The points received for each predictor are summed, and the sum is found on the total points axis. A straight line is drawn down to the Risk of In-Hospital Bleeding axis to find the patient’s probability of in-hospital bleeding.

**Figure 3.** Nomogram for predicting in-hospital bleeding in patients with acute ST-segment elevation myocardial infarction. AGE: age (years); KIII-factor: Killip III; KIV-factor: Killip IV.
A total of 117 of 6015 hospitalized patients in the validation data set (1.9%) suffered in-hospital bleeding. The baseline characteristics of the patients are shown in Table 4. We can calculate the predicted probability of in-hospital bleeding using the formula $P = \frac{1}{1 + \exp(-(-7.179377 + 0.0463523 \times \text{age (years)} + 1.183282 \times \text{KIII} + 1.635615 \times \text{KIV}))}$, where KIII is Killip III ($0 = \text{No}, 1 = \text{Yes}$) and KIV is Killip IV ($0 = \text{No}, 1 = \text{Yes}$).

We drew the ROC curve (Figure 4). The AUC was 0.7234 (SD 0.0252, 95% CI 0.67392-0.77289).

We drew a calibration plot (Figure 5) with the distribution of the predicted probabilities for individuals with and without in-hospital bleeding in the validation data set. The Hosmer-Lemeshow $\chi^2_{10}$ value was 10.64, $\text{Pr}>\chi^2$ was 0.3859>.05, and the Brier score was .0188 (<.25).

Figure 6 shows the DCA of the validation data set.

Table 4. Demographic and clinical characteristics of patients with and without in-hospital bleeding in the validation data set (N=6015).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total (N=6015)</th>
<th>In-hospital bleeding (n=117)</th>
<th>No bleeding (n=5898)</th>
<th>$P$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years, range 21-92), mean (SD)</td>
<td>59 (12)</td>
<td>64 (12)</td>
<td>58 (12)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Male sex, n (%)</td>
<td>4894 (81.4)</td>
<td>86 (73.5)</td>
<td>4808 (81.5)</td>
<td>.03</td>
</tr>
<tr>
<td>Medical history, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>3427 (57.0)</td>
<td>65 (55.6)</td>
<td>3362 (57)</td>
<td>.75</td>
</tr>
<tr>
<td>Diabetes</td>
<td>1822 (30.3)</td>
<td>40 (34.2)</td>
<td>1782 (30.2)</td>
<td>.36</td>
</tr>
<tr>
<td>Myocardial infarction</td>
<td>433 (7.2)</td>
<td>14 (12)</td>
<td>419 (7.1)</td>
<td>.047</td>
</tr>
<tr>
<td>PCI$^a$</td>
<td>575 (9.6)</td>
<td>18 (15.4)</td>
<td>557 (9.4)</td>
<td>.03</td>
</tr>
<tr>
<td>CABG$^b$</td>
<td>51 (0.8)</td>
<td>3 (2.6)</td>
<td>48 (0.8)</td>
<td>.05</td>
</tr>
<tr>
<td>CKD$^c$</td>
<td>145 (2.4)</td>
<td>4 (3.4)</td>
<td>141 (2.4)</td>
<td>.48</td>
</tr>
<tr>
<td>HCD$^d$</td>
<td>421 (7.0)</td>
<td>12 (10.3)</td>
<td>409 (6.9)</td>
<td>.17</td>
</tr>
<tr>
<td>Killip classification, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>4234 (70.4)</td>
<td>45 (38.5)</td>
<td>4189 (71.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>II</td>
<td>1188 (19.7)</td>
<td>31 (26.5)</td>
<td>1157 (19.6)</td>
<td>.07</td>
</tr>
<tr>
<td>III</td>
<td>266 (4.4)</td>
<td>11 (9.4)</td>
<td>255 (4.3)</td>
<td>.01</td>
</tr>
<tr>
<td>IV</td>
<td>330 (5.5)</td>
<td>30 (25.6)</td>
<td>300 (5.1)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>AF$^e$, n (%)</td>
<td>275 (4.6)</td>
<td>12 (10.3)</td>
<td>263 (4.5)</td>
<td>.004</td>
</tr>
<tr>
<td>AVB$^f$, n (%)</td>
<td>119 (2.0)</td>
<td>3 (2.6)</td>
<td>116 (2.0)</td>
<td>.65</td>
</tr>
<tr>
<td>Underwent PCI n (%)</td>
<td>4564 (75.9)</td>
<td>70 (59.8)</td>
<td>4494 (76.2)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

$^a$PCI: percutaneous coronary intervention.

$^b$CABG: coronary artery bypass grafting.

$^c$CKD: chronic kidney disease.

$^d$HCD: cerebrovascular disease.

$^e$AF: atrial fibrillation.

$^f$AVB: atrioventricular block.
Figure 4. ROC curve for the identification of patients with in-hospital bleeding in the validation data set. ROC: receiver operating characteristic.

Figure 5. Calibration plot with distribution of the predicted probabilities for individuals with and without in-hospital bleeding in the validation data set.
Discussion

Principal Findings

In our study, advanced age and high Killip classification were associated with increased risk of in-hospital bleeding in patients with acute STEMI. The formula or nomogram could be used to predict in-hospital bleeding. Specific strategies should be used to reduce the risk of in-hospital bleeding, such as ensuring the appropriate dose of antithrombotic drugs.

The predictive performance of the diagnostic model in the validation data set was assessed by examining measures of discrimination, calibration, and DCA. The AUC was 0.7234 (SD 0.0252, 95% CI 0.67392-0.77289) in the validation data set. The Hosmer-Lemeshow $\chi^2_{10}$ value was 10.64, Pr>$\chi^2$ was 0.3859>.05, and the Brier score was <.25. The discrimination, calibration, and DCA results were satisfactory.

A high Killip classification has been associated with increased risk of bleeding [3,7,13]. In our study, patients with Killip class IV were at 5.1 times higher risk of in-hospital bleeding than patients with Killip classes I to III. Insufficient tissue perfusion adversely affected the coagulation system and platelet function [13]. Insufficient tissue perfusion may cause gastritis or ulceration and increase the possibility of gastrointestinal bleeding [13].

Advanced age has been reported to be an independent risk factor of bleeding [3,13-17]. Age may change the balance between the risks and benefits of treatment strategies [18]. The cause of the higher risk of bleeding in older people may be multifactorial, including decreased kidney function and increased sensitivity to anticoagulants [19]. It has been speculated that the presence of local vascular changes is an explanation for the increased incidence of bleeding complications in older patients [20]. Stomach protection is recommended for older patients [21].

Moscucci et al [20] observed that older age, female sex, history of bleeding, and renal insufficiency were independent predictors of major bleeding among 8151 patients with STEMI, 7440 patients with non–ST-segment elevation myocardial infarction (NSTEMI), and 8454 patients with unstable angina registered in the Global Acute Coronary Events Registry (GRACE). Spencer et al [22] found that major bleeding occurred in 2.8% of 40,087 patients with AMI enrolled in the GRACE. These patients were older, more severely ill, and more likely to undergo invasive procedures. Subherwal et al [23] used 71,277 patients to derive and 17,857 patients to validate a model to stratify the risk of major bleeding in patients with NSTEMI. This was a form of internal validation, as their development and validation cohorts were created randomly rather than nonrandomly [9]. Nikolsky et al [19] found 7 independent predictors of major bleeding after PCI using the femoral approach, and the AUC was 0.62 in the validation data set.

Roxana Mehran et al [8] used 17,421 patients to derive a model that identifies 6 independent baseline predictors to predict bleeding in patients with acute coronary syndromes; however, this model has not been validated. KP Alexander et al [24] used 72,313 patients to develop and 17,960 patients to validate a model to predict in-hospital major bleeding during myocardial infarction care. This was also a form of internal validation because their cohorts were randomly created [9]. Moa Simonsson et al [6] used 97,597 patients to develop a model to predict in-hospital major bleeding in acute myocardial infarction. The internal and temporal validity of the model were assessed; the temporal validity of the score was assessed using internal-external cross-validation [6].
Our diagnostic model of in-hospital bleeding builds upon these studies in several ways. Our model was externally validated. It provides an absolute value rather than a relative value. It includes only two baseline factors, namely age and Killip classification. It can be easily calculated at patient presentation. It can remain discriminatory irrespective of which treatment was used (e.g., invasive care or antithrombotic drugs), thereby improving its effectiveness in clinical decision-making. It was developed using unselected real-world populations, including patients who underwent initial invasive strategies and revascularization as well as patients who were conservatively treated without catheterization. Algorithms that can help physicians evaluate diagnoses should be simple and easy to apply, and they should use clinical data that is routinely provided by the hospital. The nomogram we constructed for in-hospital bleeding captures most of the diagnostic information provided by the complete logistic regression model and is easy to use.

Limitations
The present analysis has a few limitations. This was a single-center study. Some patients were selected >10 years ago; therefore, their treatment may not represent current standards and techniques. We did not include bleeding related to catheterization. The use of antithrombotic drugs and previous bleeding history were not obtained in this study; therefore, we could not determine the impact of anticoagulation or previous bleeding history on bleeding risk. Finally, the C statistics of the in-hospital bleeding model in the study were modest (0.777 in the derivation cohort and 0.7234 in the validation cohort).

Conclusion
We developed and externally validated a diagnostic model of in-hospital bleeding in patients with acute STEMI.

Acknowledgments
This research received no external funding.

Authors’ Contributions
YL contributed to the generation of the study data, analyzed and interpreted the study data, drafted the manuscript, and revised the manuscript. YL is responsible for the overall content as guarantor. The author read and approved the final manuscript.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Supplementary materials. The data are the demographic and clinical characteristics of hospitalized patients with acute STEMI. AGE: age; ALLAF: atrial fibrillation; AVB: atrioventricular block; BLOOD: all-cause bleeding; CABG: history of coronary artery bypass graft; CKD: history of chronic kidney disease; DM: history of diabetes; HBP: history of hypertension; HCD: history of cerebrovascular disease; HPCI: history of percutaneous coronary intervention; KI: Killip I; KII: Killip II; KIII: Killip III; KIV: Killip IV; OMI: history of myocardial infarction; PCI: underwent PCI during hospitalization; S: sex.

References


Abbreviations

AF: atrial fibrillation
AIC: Akanke information criterion
AMI: acute myocardial infarction
AUC: area under the receiver operating characteristic curve
AV: atrioventricular
BIC: Bayesian information criterion
CABG: coronary artery bypass graft
CKD: chronic kidney disease
DCA: decision curve analysis
HCD: history of cerebrovascular disease
GRACE: Global Registry of Acute Coronary Events
MI: myocardial infarction
NSTEMI: non–ST-segment elevation myocardial infarction
PCI: percutaneous coronary intervention
ROC: receiver operating characteristic
STEMI: ST-segment elevation myocardial infarction
TIMI: thrombolysis in myocardial infarction
TRIPOD: Transparent Reporting of a multivariable prediction model for Individual Prognosis Or Diagnosis

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Model-Based Algorithms for Detecting Peripheral Artery Disease Using Administrative Data From an Electronic Health Record Data System: Algorithm Development Study

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Abstract

Background: Peripheral artery disease (PAD) affects 8 to 10 million Americans, who face significantly elevated risks of both mortality and major limb events such as amputation. Unfortunately, PAD is relatively underdiagnosed, undertreated, and underresearched, leading to wide variations in treatment patterns and outcomes. Efforts to improve PAD care and outcomes have been hampered by persistent difficulties identifying patients with PAD for clinical and investigatory purposes.

Objective: The aim of this study is to develop and validate a model-based algorithm to detect patients with peripheral artery disease (PAD) using data from an electronic health record (EHR) system.

Methods: An initial query of the EHR in a large health system identified all patients with PAD-related diagnosis codes for any encounter during the study period. Clinical adjudication of PAD diagnosis was performed by chart review on a random subgroup. A binary logistic regression to predict PAD was built and validated using a least absolute shrinkage and selection operator (LASSO) approach in the adjudicated patients. The algorithm was then applied to the nonsampled records to further evaluate its performance.

Results: The initial EHR data query using 406 diagnostic codes yielded 15,406 patients. Overall, 2500 patients were randomly selected for ground truth PAD status adjudication. In the end, 108 code flags remained after removing rarely- and never-used codes. We entered these code flags plus administrative encounter, imaging, procedure, and specialist flags into a LASSO model. The area under the curve for this model was 0.862.

Conclusions: The algorithm we constructed has two main advantages over other approaches to the identification of patients with PAD. First, it was derived from a broad population of patients with many different PAD manifestations and treatment pathways across a large health system. Second, our model does not rely on clinical notes and can be applied in situations in which only administrative billing data (eg, large administrative data sets) are available. A combination of diagnosis codes and administrative flags can accurately identify patients with PAD in large cohorts.

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KEYWORDS
peripheral artery disease; patient selection; electronic health records; cardiology; health data
**Introduction**

Lower extremity peripheral artery disease (PAD) is a prevalent chronic vascular condition that is estimated to affect over 200 million patients globally [1]. Although most patients with PAD are asymptomatic, more severe disease is associated with negative health and quality of life effects including claudication (leg pain caused by insufficient blood flow), ischemia (blood flow insufficient to meet the extremity’s metabolic demands), and tissue loss from small wounds that worsen without adequate blood for healing. Severe ischemia with enlarging or infected wounds can require amputation [1,2]. Given the morbidity and mortality burden of PAD, investigation of novel therapies and implementation efforts is an ongoing necessity.

Improvement in the quality of PAD treatment and research requires correct and efficient identification of patients who truly have the disease. Although prospective studies can confirm patients’ diagnoses through multiple methods, studies that rely on the review of electronic health records (EHRs) or billing claims are limited to preexisting data. Computable phenotypes based on billing codes are sufficient to identify affected patients for many conditions, but for others, current diagnosis codes do not adequately differentiate the condition of interest from other related conditions [3,4]. PAD detection algorithms using administrative code sets, such as combinations of International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) diagnosis codes or Current Procedural Terminology (CPT) procedure codes, have been shown to be relatively inaccurate compared to diagnostic “gold standards” such as the ankle-brachial index, especially when applied beyond patients seen in a vascular laboratory or clinic setting [5-8].

Our initial attempt to identify patients with PAD within a large US academic health system using billing diagnosis codes had a very low positive predictive value. In this paper, we describe the two-staged “learning” approach that we adopted by first determining the PAD status for a random sample of the initially selected patients; training and validating a model using that patient set; and then scoring the remaining patients from the initial patient query to identify charts with a high likelihood of PAD to review for model validation and PAD cohort inclusion. The goal of this research was to develop and validate a model-based algorithm to accurately detect patients with peripheral artery disease using diagnostic billing codes and administrative information available in the EHRs data system.

**Methods**

**Data Source and Study Population**

The study population was selected using a query to Duke Enterprise Data Unified Content Explorer (DEDUCE). DEDUCE interfaces with and supports queries of the EHR data repository for all patients seen within the Duke University Health System (DUHS), an integrated health system that includes 3 hospitals and a large number of outpatient clinical offices in the Raleigh-Durham region of North Carolina. To be eligible for inclusion in this study, patients needed to have had at least one clinical encounter at DUHS resulting in one or more PAD-related diagnosis codes between January 1, 2015, and March 31, 2016. This study period was chosen in part because it included the period during which the ICD-9-CM to ICD-10-CM (10th Revision) transition occurred, thereby facilitating incorporation of codes from both systems into our algorithm. Encounter-level EHRs were obtained for all clinical encounters during the study period, including hospital admissions, emergency department visits, and outpatient clinic visits. This research was approved by the Duke University Institutional Review Board (protocol ID number Pro00075637).

**Selection of Diagnosis Codes, Procedure Codes, and Other Administrative Data Flags**

Our initial list of diagnosis codes related to lower extremity PAD (including peripheral vascular disease, atherosclerosis, diabetes with peripheral circulatory disorders, lower extremity ulcers, arterial thromboembolism, and gangrene) contained 31 ICD-9-CM and 375 ICD-10-CM diagnosis codes (Multimedia Appendix 1). The ICD-9-CM codes used in this study were drawn from cohort eligibility criteria or outcome definitions from prior studies of PAD [9,10], as well as from clinician review of the ICD-9-CM classification system. ICD-10-CM codes were forward- and backward-mapped from ICD-9-CM codes using General Equivalence Mappings (GEMs) and were screened by the clinical team to eliminate spurious mappings [11]. The mapped corresponding ICD-9 and ICD-10 codes were included as separate flags. However, there were two codes (ICD-9-CM 443.9 and ICD-10-CM I73.9 for “Peripheral vascular disease, unspecified”) that were grouped into a single flag because the terminology for this code did not change with the ICD-10-CM transition. In addition, nearly half of all patients in the study population had one or both of those codes (443.9 or I73.9) present during the study period. There were 247 PAD-related codes that were not detected for any patients, and an additional 50 codes that were used for only 1 or 2 patients; these codes were removed from the analysis, leaving 108 diagnosis code flags including the combined flag for 443.9/I73.9.

Additionally, 4 indicator variables were created to increase the likelihood that a PAD-related diagnosis code indicated true PAD, rather than an encounter devoting to “ruling out” PAD. Two were procedure code-based: one for having any revascularization procedure and another for having any diagnostic imaging code associated with an encounter with a PAD-related diagnosis code. We selected ICD-9-PCS, ICD-10-PCS, and CPT procedure codes based on prior literature and clinical expertise (Multimedia Appendix 2) [12,13]. Revascularization procedures included codes for atherectomy, angioplasty, dilation, bypass, replacement, or supplementation procedures related to the lower extremity arteries. Diagnostic studies included noninvasive hemodynamic studies, ultrasound, magnetic resonance imaging, computed tomography angiography, and catheter-based angiography.

Finally, we also derived two indicator variables based on other administrative information contained within the EHR. One was a flag for having two or more encounters with a PAD-related diagnosis code within the study period. The other was a flag for encounters associated with PAD codes in which the primary physician was listed as “Cardiology,” “Vascular Surgery,” “Cardiovascular Medicine,” “Interventional Radiology,”
“Podiatry,” or “Wound Care” (the most common provider types who frequently care for patients with PAD).

**Chart Abstraction Process, Model Development, and Validation**

Chart abstraction was necessary for the larger PAD outcomes study that this project was a part of because there are potential confounders of the associations between patient characteristics and clinical outcomes that must be obtained through review of clinical data. It was impractical to abstract data from and confirm the very large number of potential patients with PAD identified from the initial billing diagnosis codes. Instead, we took a two-staged “learning” approach to abstraction by first reviewing charts from a random subgroup of patients and then using this PAD-adjudicated subgroup to model which of the diagnosis and administrative flags were most predictive of true PAD diagnosis. We then used the probabilities generated from this model to decide which of the remaining patients’ records to abstract.

Chart review was performed in accordance with a written manual to standardize abstraction. There were 6 medical abstractors in total, and each reviewer was trained to complete the forms completely. When discordant information, inconclusive data, or uncertainty remained after initial review, the file was marked and the senior author (WSJ) reviewed the file and made a final determination. In the first stage of abstraction, we reviewed charts to adjudicate PAD status for a random sample of 2500 patients from the original cohort (Figure 1). PAD was confirmed using either ankle-brachial index (ABI), history of prior revascularization, or lower extremity amputation for an indication of symptomatic PAD. ABI 0.9 or ABI 1.4 in either limb was diagnostic of PAD, and toe pressures were used if lower extremity vessels were noncompressible. Revascularization procedures performed between January 1, 2010 and the index visit date during the study period within DUHS were considered to be prior revascularizations.

To avoid overfitting the prediction model, we used the least absolute shrinkage and selection operator (LASSO) approach to reduce the number of variables [14]. The starting point of the LASSO model included the binary flags for each diagnostic code, as well as for revascularization procedures, diagnostic imaging, specialist provider, and having ≥2 PAD encounters. Using the chart abstraction PAD status determination as the “ground truth,” we fit the LASSO logistic regression model with all adjudicated patients. The LASSO model was performed using the SAS (SAS Institute Inc) HPGENSELECT procedure using the Bayesian information criterion as the selection criterion, and setting the stop criterion to “none.” The LASSO-reduced variable list was stored for use in the next stage of analysis.

Adjudicated patients were then randomly partitioned 2:1 into training and validation sets. Using only the training set, we fit a logistic regression model with the LASSO-reduced variable list, stored the model coefficients, estimated the C statistic, and produced a receiver operating characteristic (ROC) curve. We then applied the stored model coefficients to score the patients in the validation set and reestimated the C statistic. To assess model calibration, we divided both the training and validation sets into deciles of predicted probability and plotted the proportion of adjudicated true PAD within each decile.

After confirming that the model was performing similarly in both the training and validation sets, we recombined the sets and fit a final logistic model using the LASSO-reduced variable list and all adjudicated patients to obtain the final trained coefficient estimates. Using the predicted probabilities from the final trained logistic model, we evaluated potential discrimination thresholds to classify true presence of PAD.

We then scored the remaining, unadjudicated patients from the original data query using the final model coefficients. Patients with a predicted probability of ≥45% of truly having PAD were then included in the second round of chart abstraction. This threshold was chosen to favor sensitivity and was based on examination of both the ROC curve and the distribution of the predicted probabilities among these patients. To further validate the model performance, we also evaluated the concordance between the predicted PAD probability and actual PAD presence for each level of predicted probability.
Results

Overview

In the initial data pull from the DUHS EHRs data repository, we identified 15,406 patients who had ≥1 clinical encounter within the health system during the period from January 1, 2015, through March 31, 2016, that was coded with one of the 406 PAD-related ICD-9-CM and ICD-10-CM diagnosis codes. Of the 2500 patients who were randomly selected for the first round of chart abstraction, 2416 had a definitive “yes” or “no” decision adjudicated. The remaining 84 patients were considered “undetermined” due to insufficient evidence in the charts, and were removed from the cohort.

Initial Code Inclusion and Exclusion Decisions

We began the analysis with 406 PAD-related ICD diagnosis codes (31 ICD-9-CM, 375 ICD-10-CM). Of those 406 codes, there were 247 codes that were not assigned during the study period to any of the 2416 clinically adjudicated patients. Additionally, 35 codes were assigned to only 1 patient, and 15 codes were assigned to only 2 patients during the study period. One of the most common diagnoses was “Peripheral vascular disease, unspecified,” which is 443.9 in ICD-9-CM and I73.9 in ICD-10-CM; 1190 (49.7%) of all patients had either one or both of those codes present during the study period. We grouped these two codes into a single flag because of their prevalence and because the terminology for this code did not change with the ICD-10-CM transition. Prior to LASSO modeling, we removed 297 unused and very low frequency (1-2 uses) diagnosis codes and combined the flag for 443.9/I73.9, leaving 108 diagnosis code flags to be included in the LASSO model.
In addition, 22 patients who no longer had any of the retained diagnosis codes were removed, leaving an analysis cohort of 2394 patients with adjudicated yes/no PAD status (Figure 1). Among these 2394 patients, only 780 (32.6%) were adjudicated as having confirmed PAD (Table 1; baseline characteristics by training versus validation roles available in Multimedia Appendix 3).

### Table 1. Baseline characteristics of initially-adjudicated patients by confirmed peripheral artery disease status.

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Patients without confirmed peripheral artery disease (n=1614)</th>
<th>Patients with confirmed peripheral artery disease (n=780)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>66.9 (15.0)</td>
<td>69.8 (10.9)</td>
<td>.001</td>
</tr>
<tr>
<td>Gender (male), n (%)</td>
<td>824 (51.1)</td>
<td>464 (59.5)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Race, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>1161 (71.9)</td>
<td>464 (59.5)</td>
<td>N/A a</td>
</tr>
<tr>
<td>Black/African American</td>
<td>380 (23.5)</td>
<td>252 (32.3)</td>
<td>N/A</td>
</tr>
<tr>
<td>Other</td>
<td>73 (4.5)</td>
<td>64 (8.2)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

aN/A: not applicable.

### Model Construction and Evaluation

We first assessed multicollinearity by fitting a linear regression model and evaluating the variance inflation factor for each of the 108 retained diagnosis flags and the 4 other indicator variables. Most of the variance inflation factor values were below 1.5, and the maximum VIF was 2.85, indicating that the variables in the model were sufficiently noncollinear to proceed, using a rule of thumb of <3.

We then entered the 108 diagnosis code flags and the 4 administrative flags for revascularization, diagnostic testing, specialist service, and ≥2 PAD-related encounters into the LASSO logistic regression prediction model. This yielded 15 flags for inclusion, including all 4 administrative flags and 11 diagnosis code flags.

Using the 15 LASSO-selected variables, we fit another logistic regression model to the adjudicated training set (2/3 partition, n=1604). Odds ratios and 95% confidence intervals from this training model are presented in Table 2.

In the training set, the C statistic was 0.8618 (95% CI 0.8427-0.8810). We then applied the model coefficients derived from the training set to score the observations in the adjudicated validation set (1/3 partition, n=790). In the validation set, the C statistic was 0.8618 (95% CI 0.8352-0.8884). Figure 2 displays the ROC curves for both the training and validation sets. Additionally, we ranked both the training and validation sets into deciles of predicted probability and plotted the relationship between the mean predicted probability in each decile to the observed prevalence of confirmed PAD in that decile (Figure 2). Overall, it appeared that the model derived from the training set fit the validation data equally well.

Finally, we refit the model using all 2394 PAD-adjudicated patients to obtain the final odds ratios, which are displayed in Table 2. The C statistic for the area under the ROC curve for this final model was 0.8618 (95% CI 0.8463-0.8774). We then generated a classification table to assess the impact of potential thresholds of predicted probability on the discrimination measures. At a threshold of predicted probability ≥0.45, the estimated sensitivity was 75.3% and the estimated specificity was 81.7%, with an estimated positive predictive value of 66.5% and negative predictive value of 87.2%.

We then applied the final model coefficients to score the remaining 12,801 patients from the original data pull. Of these patients, 4753 (37.1%) had a predicted PAD probability of ≥0.45 (Figure 3). PAD status was definitively adjudicated in 4493 patients and 260 patients were assigned an “Undetermined” status. Of the 4493 patients, 2981 (66.3%) were confirmed to have PAD. Figure 4 illustrates the proportion of patients who had confirmed PAD at each level of predicted probability.
Table 2. Odds ratio estimates and 95% confidence intervals from the training set and the final model using the variables selected in the least absolute shrinkage and selection operator (LASSO) model.

<table>
<thead>
<tr>
<th>Diagnosis code or flag type</th>
<th>ICD version</th>
<th>ICD code description or study definition</th>
<th>Training set (n=1604), odds ratio (95% CI)</th>
<th>Final model (n=2394), odds ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250.70</td>
<td>9</td>
<td>Diabetes with peripheral circulatory disorders, type II or unspecified type, not stated as uncontrolled</td>
<td>1.81 (0.78-4.24)</td>
<td>1.62 (0.78-3.39)</td>
</tr>
<tr>
<td>440.20</td>
<td>9</td>
<td>Atherosclerosis of native arteries of the extremities, unspecified</td>
<td>2.04 (0.79-5.29)</td>
<td>3.62 (1.60-8.19)</td>
</tr>
<tr>
<td>440.21</td>
<td>9</td>
<td>Atherosclerosis of native arteries of the extremities with intermittent claudication</td>
<td>6.28 (2.84-13.92)</td>
<td>5.81 (3.07-10.97)</td>
</tr>
<tr>
<td>440.23</td>
<td>9</td>
<td>Atherosclerosis of native arteries of the extremities with ulceration</td>
<td>24.18 (4.48-130.45)</td>
<td>13.73 (3.22-58.64)</td>
</tr>
<tr>
<td>440.9</td>
<td>9</td>
<td>Generalized and unspecified atherosclerosis</td>
<td>0.73 (0.36-1.49)</td>
<td>0.71 (0.39-1.30)</td>
</tr>
<tr>
<td>444.22</td>
<td>9</td>
<td>Arterial embolism and thrombosis of lower extremity</td>
<td>2.14 (0.67-6.78)</td>
<td>4.37 (1.67-11.48)</td>
</tr>
<tr>
<td>707.10</td>
<td>9</td>
<td>Ulcer of lower limb, unspecified</td>
<td>0.29 (0.12-0.70)</td>
<td>0.41 (0.21-0.80)</td>
</tr>
<tr>
<td>785.4</td>
<td>9</td>
<td>Gangrene</td>
<td>2.59 (0.89-7.48)</td>
<td>2.71 (1.11-6.59)</td>
</tr>
<tr>
<td>1702.13</td>
<td>10</td>
<td>Atherosclerosis of native arteries of extremities with intermittent claudication, bilateral legs</td>
<td>103.23 (11.78-904.75)</td>
<td>20.55 (5.97-70.80)</td>
</tr>
<tr>
<td>196</td>
<td>10</td>
<td>Gangrene, not elsewhere classified</td>
<td>2.61 (0.87-7.86)</td>
<td>2.15 (0.84-5.51)</td>
</tr>
<tr>
<td>443.9 or I739</td>
<td>9 and 10</td>
<td>Peripheral vascular disease, unspecified</td>
<td>13.28 (9.53-18.50)</td>
<td>14.22 (10.77-18.77)</td>
</tr>
<tr>
<td>Specialist</td>
<td>N/A&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Any PAD-related specialist during study period</td>
<td>1.64 (1.22-2.19)</td>
<td>1.66 (1.31-2.10)</td>
</tr>
<tr>
<td>Revascularization</td>
<td>N/A</td>
<td>Any revascularization procedure during study period</td>
<td>3.38 (1.60-7.14)</td>
<td>2.37 (1.32-4.26)</td>
</tr>
<tr>
<td>Diagnostic imaging</td>
<td>N/A</td>
<td>Any PAD-related diagnostic imaging test during study period</td>
<td>1.08 (0.71-1.65)</td>
<td>0.99 (0.70-1.40)</td>
</tr>
<tr>
<td>≥2 encounters</td>
<td>N/A</td>
<td>2 PAD-related encounters during study period</td>
<td>1.70 (1.26-2.28)</td>
<td>1.86 (1.46-2.36)</td>
</tr>
</tbody>
</table>

<sup>a</sup>ICD: International Classification of Diseases.

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

Figure 2. Comparison of results from training and validation sets. Left panel: receiver operating characteristic curves for training and validation sets. Right panel: Comparison of deciles of predicted probabilities in training set versus validation set. PAD: peripheral artery disease.
Figure 3. Histogram of predicted PAD probabilities in the remaining unadjudicated patients using the final model coefficients. The distribution of predicted PAD probabilities contributed to a chosen probability threshold of 0.45 for second round chart adjudication. PAD: peripheral artery disease.

Figure 4. Model performance. Proportion of patients who were selected for the second round of abstraction who were confirmed to have PAD via abstraction, by bands of the predicted probabilities obtained with the trained logistic model. PAD: peripheral artery disease.
Discussion

Principal Results

We created a model-based algorithm for detecting PAD because diagnosis codes were an unacceptably low-yield way to find patients with PAD in our health system’s EHRs. Out of 2394 randomly selected patients from our initial query of 15,406 patients with PAD codes, only 780 actually had PAD, a positive predictive value of 32.6%. Faced with the prohibitively labor-intensive process of chart extraction and adjudication for thousands of patients in our initial EHR-identified cohort with low probabilities for true PAD (despite the presence of PAD codes), we attempted to improve our yield using the LASSO approach for selecting administrative codes and flags most predictive of PAD. Our final model included 10 individual ICD-9/10 CM codes, one combined ICD-9+10 CM code, and flags for visits with PAD-related specialists, prior revascularizations, PAD-related diagnostic imaging, and ≥2 PAD-related encounters during the study period. This model had a C statistic of 0.8618. When we applied the full model to the remaining 12,801 patients and abstracted PAD status from those predicted to have a 45% or greater chance of PAD, we found that our yield of true PAD diagnoses tracked with the underlying predicted probability of PAD, as seen in Figure 4. That is, roughly 45% of the patients predicted to have a 45% probability of PAD actually had PAD and approximately 95% of the patients predicted to have a 95% probability of PAD actually had PAD.

We are currently using the cohort derived from our code- and administrative data–based model to analyze patient, provider, and health system factors associated with PAD care and outcomes in our health system. We set a 45% threshold for manual chart abstraction both because of the underlying characteristics of the model and because we wanted to derive a cohort that broadly reflected all patients with PAD in our health system. Depending on a researcher’s goals, the threshold for inclusion or chart abstraction can be adjusted accordingly to favor sensitivity (using lower probability threshold) or specificity (using higher probability threshold) as needed, allowing for more efficient cohort construction. For instance, if the model were applied to a larger population with the intent to find patients for a PAD-related interventional study, a researcher might choose to increase the threshold probability to obtain a more specific though less broadly representative cohort with less manual effort.

Comparison With Prior Work

The use of diagnostic codes in administrative data sets is an appealing method of identifying patients with PAD, but it can be challenging. Although the use of PAD-associated procedure codes generally is sensitive and specific for the subgroup of patients with PAD undergoing a given procedure, diagnosis codes alone have poor predictive value [6,15]. We believe our model combining administrative data with diagnosis codes offers two main advantages.

First, the training population we used to build the model is representative of all patients with PAD at our institution, regardless of what location they received care in, what care they received, and who provided the care. This has not been true of prior similar efforts, which have used preexisting groups of patients with known PAD status from which to construct their models. For instance, Fan et al [7] designed and tested an administrative code–based algorithm in a population of 22,723 Mayo Clinic patients with PAD codes who underwent ABI testing. Their model, which included diagnosis codes, imaging procedures, and toe amputation, yielded an area under the curve of 0.912 in a test subset of the initial vascular lab population. However, when tested in a community sample, the sensitivity dropped from 85.5% to 68%. Hong et al [8] pooled patients from two prior prospective trials that had collected ABIs to create a cohort of patients with known PAD status from whom to construct various models combining diagnosis and procedure codes. They tested their models’ abilities to find the patients already known to have PAD within administrative data sets, reaching a maximum sensitivity of 34.7%. Bekwelem et al [16] used a similar approach to discriminate between patients with and without critical limb ischemia (a more specific and severe kind of PAD) in a adjudicated database and reported a maximum sensitivity of 92% by using either diagnosis or procedure codes. They then applied their model to unadjudicated health system data, but never confirmed their findings. We believe that training our model in a cohort containing diverse representations of PAD is a significant benefit for its applicability in multiple circumstances.

Second, we believe that another strength of the algorithm is its use of structured data. Though there have been some reports of natural language processing for PAD cohort identification [16,17], free text is not always available, either in adequate amounts to train an algorithm or at all for a given study population of interest. Examples of free text–limited circumstances include feasibility analyses for future studies, the construction of cohorts for further investigation, and research carried out entirely in an administrative context. Natural language processing approaches also require more time, expertise, and computing resources.

Limitations

Our approach does have some limitations. To maximize sensitivity, our initial DEDUCE query included a large number of PAD diagnosis codes, some of which were not used for any patient in the DEDUCE cohort or were used for only 1 or 2 patients. This may have driven down our initial positive PAD yield rate. Furthermore, we chose to treat each ICD-CM code as an individual flag because the mapping between ICD-9 and ICD-10 was not entirely concordant except in the instance of 443.9 and I73.9 (unspecified peripheral vascular disease). ICD-10 codes for PAD often specify the disease state followed by a specific affected anatomic location. Rather than treat these codes independently, we could have combined all of the ICD-10 codes with similar disease processes across multiple anatomic locations. This may have increased the likelihood for some ICD codes on the margin to make it into the model. In addition, we did not have access to revascularization procedures prior to 2010, which may have minimally decreased the ability of our model to find patients with PAD. The final and most significant limitation of our approach is that, thus far, we have validated it only internally, and are therefore unsure of how it will perform...
in different EHRs and health systems. As we look toward deploying this model as part of collaborative research with other institutions, we will need to remain vigilant for signs of model performance degradation. Furthermore, deployment in other health systems will require some level of chart adjudication for validation, the necessary amount of which will be determined on the basis of the threshold chosen, intended cohort use, and initial performance in the new health system.

Conclusions
We selected all patients from an entire health system with PAD-related diagnosis codes between January 1, 2015, and March 31, 2016. Using a random subset of patients, we constructed a code- and administrative data–based model including 10 individual ICD-9/10 CM flags, one combined ICD-9+10 CM flag, and flags for visits with PAD-related specialists, prior revascularizations, PAD-related diagnostic imaging, and ≥2 PAD-related encounters during the study period. This model had a C statistic of 0.8618. Use of only nonselective PAD diagnosis codes to identify patients for research purposes is unacceptably nonspecific for many studies and should not be done without supplementary methods of cohort confirmation.

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1

Multimedia Appendix 2
Procedure codes for lower extremity revascularization (ICD-9-CM, ICD-10-PCS, and CPT procedure codes) and procedure codes for diagnostic imaging.

Multimedia Appendix 3
Table of baseline demographics by training versus validation roles.

References

Abbreviations
- ABI: ankle-brachial index
- CPT: Current Procedural Technology
- DEDUCE: Duke Enterprise Data Unified Content Explorer
- DUHS: Duke University Health System
- EHR: electronic health record
- ICD-9-CM: International Classification of Diseases, Ninth Revision, Clinical Modification
- ICD-10-CM: International Classification of Diseases, Tenth Revision, Clinical Modification
- LASSO: least absolute shrinkage and selection operator
- PAD: peripheral artery disease
- ROC: receiver operating characteristic

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Analysis of Benzodiazepine Prescription Practices in Elderly Appalachians with Dementia via the Appalachian Informatics Platform: Longitudinal Study

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Abstract

Background: Caring for the growing dementia population with complex health care needs in West Virginia has been challenging due to its large, sizably rural-dwelling geriatric population and limited resource availability.

Objective: This paper aims to illustrate the application of an informatics platform to drive dementia research and quality care through a preliminary study of benzodiazepine (BZD) prescription patterns and its effects on health care use by geriatric patients.

Methods: The Maier Institute Data Mart, which contains clinical and billing data on patients aged 65 years and older (N=98,970) seen within our clinics and hospital, was created. Relevant variables were analyzed to identify BZD prescription patterns and calculate related charges and emergency department (ED) use.

Results: Nearly one-third (4346/13,910, 31.24%) of patients with dementia received at least one BZD prescription, 20% more than those without dementia. More women than men received at least one BZD prescription. On average, patients with dementia and at least one BZD prescription sustained higher charges and visited the ED more often than those without one.

Conclusions: The Appalachian Informatics Platform has the potential to enhance dementia care and research through a deeper understanding of dementia, data enrichment, risk identification, and care gap analysis.

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KEYWORDS
dementia; Alzheimer disease; benzodiazepines; Appalachia; geriatrics; informatics platform; interactive visualization; eHealth; clinical data

Introduction

Dementia is the fifth leading cause of death among people older than 65 in the United States [1]. The prevalence of dementia has been escalating, especially in West Virginia, a state with one of the highest percentages of older adults in its population [2]. Not only that, but more than half (52.5%) of these older adults also reside in rural areas [3]. As of early 2019, an estimated 38,000 people with Alzheimer’s disease (AD) were living in West Virginia, and this number is expected to increase to 44,000 by 2025 [4]. Although age is the greatest risk factor for AD, comorbidities such as stroke, cardiovascular disease, smoking, high cholesterol, obesity, poor nutrition, physical inactivity, and diabetes also contribute to the disease burden in AD [5]. According to the Centers for Disease Control and Prevention’s Behavioral Risk Factor Surveillance System, West Virginia has been ranked among the worst of the 50 states and
District of Columbia in the prevalence of smoking, diabetes, hypertension, and obesity [6]. Associated contributory factors to dementia, such as excessive prescription of medications (eg, benzodiazepines [BZD]), poor rates of health screening, and high illiteracy, have also been found to be highly prevalent in West Virginia and the rest of the Appalachia [7-9]. Thus, caring for patients with dementia is challenging, especially in Appalachia, because of the complexities that arise due to the increased burden of aforementioned comorbidities and contributory factors [10]. Moreover, 42% of the Appalachian population resides in remote and rural settings, limiting access to health care [11,12].

Technological advancements over the past few years have only added to the challenges by leading to the production of massive amounts of data, known as big data, originating from a wide variety of disparate sources, such as electronic health records (EHRs), specialized registries, smart home health devices, genomic data, etc [13-16]. In order to transform this siloed data into actionable knowledge to further dementia research and care, it is vital to connect them and create a longitudinal record across the care continuum. This can be achieved through the application of numerous current and emerging big data approaches for data storage, management, analytics, and mining [17]. These techniques offer benefits such as data quality, data structure, data accessibility, quality improvement, population management and health, early detection of disease, improved decision making, and cost reduction. However, they pose some challenges concerning security, infrastructure, ethics, and scientific evidence and theory that still need to be overcome [18-26].

The Appalachian Clinical and Translational Science Institute (ACTSI) at Marshall University Joan C Edwards School of Medicine (MU/JCESOM) has recently established the Maier Institute for Excellence in Therapeutics for Elders with Dementia, which aims to enhance patient care and advance research in AD and other dementias in the Appalachian elderly population. The focus of Maier Institute is on strategic approaches that will identify existing gaps and improve the quality of care for patients with dementia. The Maier Institute is dedicated to ensuring that every person with dementia receives optimal treatment through our discovery of new knowledge and dissemination of information regarding appropriate therapeutics.

This paper describes one of the Maier Institute’s approaches to improving therapeutics for this very vulnerable population using the Appalachian Informatics Platform, which will be very valuable going forward in our pursuit of the mission of Maier Institute. As a foundation for all future studies, the ACTSI Maier Institute Data Mart was built using the Clinical Data Warehouse (CDW), which will serve as a source of consolidated information across the care continuum for our geriatric population. Using data from this data mart, a pilot exploratory study was conducted.

Given the current climate of crisis in the use of controlled and addictive drugs and the potential for abuse of BZDs, we studied the prescribing patterns of the BZD class of medications within our patient population. While very useful when properly prescribed, BZDs can be harmful to elderly persons otherwise. Thus, the goal of this paper was to provide a better understanding of their use, which is critical to good clinical care, through the use of the Appalachian Informatics Platform, thereby demonstrating the value of this platform in driving dementia research.

### Methods

The ACTSI’s Division of Clinical Informatics has a functional Appalachian Informatics Platform (Figure 1) that is composed of 4 major components to be described in detail in a future paper. The CDW, containing over 9 years of billing and clinical data, forms an integral part of the Appalachian Informatics Platform, which contains, in addition to the CDW, embedded data analytics (modeling and evaluation) and interactive visualization tools (eg, Tableau [Tableau Software Inc] and Power BI [Microsoft Corp]). The information contained within the CDW consists of internal structured EHR data (eg, vitals, medication, procedure, diagnosis, etc), non-EHR survey data, and unstructured (text) information received from Marshall Health practice plan, Cabell Huntington Hospital (CHH), and MU/JCESOM’s Edwards Comprehensive Cancer Center. The source data are ingested daily incrementally through SQL Server Integration Services (Microsoft Corp). These data are tested and validated via standard extract, transform, load testing, which includes but is not limited to comparing data in production systems against source data, source to target data and count testing, metadata testing, and data quality testing (accepting default values, reporting invalid data, etc). Any missing values are recoded as unknown and outliers are corrected, if possible, or recoded as unknown. The CDW serves as a secure source of quality data for research studies and development and evaluation of machine learning algorithms. It also stores the results from the resulting machine learning model following its deployment.

The visual analytical tools enable initial exploratory data analysis and interactive presentation of data as well as model information for further analysis and review. After an exploratory visual analysis, detailed statistical analysis is performed using a statistics application (eg, SPSS [IBM Corp], Stata [StataCorp], R [R Foundation for Statistical Computing]).
ACTSI’s Division of Clinical Informatics accessed the ACTSI CDW to develop a data mart, called the ACTSI Maier Institute Data Mart. The ACTSI Maier Institute Data Mart comprises information about persons 65 years of age and older who have been seen at the geriatric clinic or were admitted to the primary hospital used by the school’s medical practice. It is a regional data mart specially designed to capture the unique needs of the vulnerable population in Appalachia. It supports the inclusion of socioeconomic determinants of health that greatly affect the population in this area and is supplemented by a questionnaire to gather clinical information missing from the data warehouse that is critical to dementia research. For this study, we extracted the following data for each patient aged 65 years and older between 2010 and 2019: (1) use of BZD, (2) number of BZD prescriptions, (3) dementia status, (4) visits to the CHH Emergency Department (ED), (5) source of admission and discharge disposition for inpatient admissions if available, (6) patient ZIP code, and (7) charges incurred per visit for any services received through CHH or Marshall Health physicians.

Regarding use of BZD, if a patient received one or more prescriptions of BZD or reported taking a BZD as home medication at or after the age of 65 years, they were classified as a BZD user. Otherwise, they were classified as a nonuser. A list of generic drug names used to categorize a drug as BZD are listed in Multimedia Appendix 1.

To determine the number of BZD prescriptions, the number of BZD prescriptions ordered was included, but the number of refills was not taken into account. As long as the prescription number in the EHR stayed the same, it was counted as a single prescription.

Dementia status was determined by diagnosis code. Patients that had a diagnosis code (International Classification of Diseases, 9th Revision or International Classification of Diseases, 10th Revision code) for AD at any point between 2010 and 2019 were classified as having AD, those with diagnosis codes for dementia apart from AD were classified as having other dementia, and those without any dementia diagnosis codes were classified as having no dementia. The codes are listed in Multimedia Appendix 1.

Using this extracted data, we developed an interactive dashboard that was then used for initial exploratory analysis to help outline the BZD-prescribing patterns in this population.

**Results**

Between the years of 2010 and 2019, there were 98,952 patients aged 65 and older who received any service from Marshall University physicians in CHH or the ambulatory geriatric clinic. Over the span of those 10 years, $4.29 billion in total charges were accrued, with an average charge per patient of over $43,000. The mean number of ED visits per patient was 2.64. The geriatric population was predominantly female (54,887/98,952, 55.47%) with the prevalence of dementia reaching 14.06% (13,910/98,952) (see Figure 2).

Approximately 31.24% (4346/13,910) of patients with dementia received one or more BZD prescriptions compared with 11.22% (9540/85,042) of those without dementia. A slightly higher percentage of patients specifically diagnosed with AD (761/2251, 33.81%) were found to have at least one BZD prescription. Further, fewer men than women received at least one BZD prescription (4830/44,055, 10.96% vs 9056/54,887, 16.50%) (data not shown).

The percentage of elderly patients with any type of dementia receiving one or more BZD prescriptions declined appreciably (by about 10 percentage points in AD and by about 7 percentage points in other dementia from 2010 to 2019). A slight downward trend was also seen in patients with no dementia (see Figure 3).
Figure 2. Tableau dashboard displaying key information on the geriatric population, including heat map, dementia prevalence, benzodiazepine use, and trends in charges and visits by dementia status. BZD: benzodiazepine; ED: emergency department.

Figure 3. Tableau dashboard showing the trend in the percentage of patients with at least 1 benzodiazepine prescription between 2010 and 2019 by dementia status.

We also found that patients with other dementia and AD, on average, incurred charges 3.3 times (approximately $109,000) and 2.3 times (approximately $76,000) those incurred by patients without dementia (approximately $33,000), respectively. The patients with any type of dementia, on average, also visited the ED 83% more compared with those without dementia (3.82 vs 2.08 visits). The average charges and number of ED visits were even higher (33%-42% increase in average charges; 34%-54% increase in average ED visits) for patients with at least one BZD prescription compared with those without a BZD prescription for patients with or without dementia.

A patient-centered view also enabled patient-level analysis of patients’ BZD prescription history and use of health care services over the years (see Figure 4).
Discussion

Principal Findings and Comparison With Prior Work

The first project undertaken using the newly established ACTSI Maier Institute Data Mart explored the use of BZDs by elderly persons in our practices. Several interesting trends and patterns were noted, such as the higher prevalence of BZD use in patients with dementia and female geriatric patients and the higher mean ED visits and mean charges in patients with dementia plus at least one BZD prescription.

BZD use (receiving one or more BZD prescriptions) was found to be almost thrice as prevalent in elderly patients with dementia diagnoses compared with those without a dementia diagnosis (4346/13,910, 31.24% vs 9540/85,042, 11.22%). This is much higher than the estimate by a systematic review of past studies on BZD use in patients with AD, which estimated that 10% to 20% of these patients receive a BZD at least once during the course of the disease [27]. However, since most of the studies included in the review occurred more than 6 years ago and were heterogeneous regarding patient populations and disease stages of AD, the estimate may not accurately reflect the true prevalence of BZD use in patients with AD. Further, even though the percentage of elderly patients and patients within dementia status subgroups that received one or more BZD prescription dropped overall, the average number of prescriptions per patient rose. However, since we did not account for the number of refills per prescription and quantity of supply, it is hard to assess the implication of this finding.

Past studies have found BZD use to be more prevalent in women than in men [28,29]. This is consistent with our finding of a larger percentage of women receiving a BZD prescription compared with men.

Another study found patients with AD, in general, had more ED visits and were more likely to have a BZD-related adverse drug event, but had similar mean charges for ED visits when compared with patients without AD [30]. We found that on average, even in our population, patients with AD and other dementia visited the ED more often, but they also had higher mean charges compared with patients without dementia. Additionally, in patients receiving at least one BZD prescription over their lifetime, these numbers were even higher. This difference in charges could be because their study focused only on ED and inpatient charges, while our study included outpatient charges as well. A detailed investigation is needed to determine whether BZD use contributed to the increase in charges and ED visits.

A detailed analysis of the data is underway to better understand our initial findings, but this paper demonstrates the value of searching the data through the Appalachian Informatics Platform and exploring said data interactively with Tableau. Generally, health care providers that serve rural and indigent populations in Appalachia do not have the resources to gather and analyze quality data to understand the unique needs of the patients with dementia in this region, which as a result, remain largely unknown. In this paper, we have exemplified that these health care providers can, despite limited resources, develop and use inexpensive data warehousing and visualization tools with a small clinical informatics team to explore their data to obtain a comprehensive and near real-time picture of the current state of dementia care. This will help them identify and address care gaps, driving dementia research and quality care in the geriatric Appalachian population.

This study adds to the limited knowledge of dementia care in Appalachia through this effort. The authors hope to improve the understanding of the effect of the geographical, environmental, cultural, and socioeconomic factors on dementia care.
care in Appalachia and in rural populations affected by similar factors through future studies.

Limitations
We relied only on the presence of diagnosis codes specific to dementia in the billing systems to identify whether a patient had dementia. Thus, it is possible that some of the patients had dementia that was not documented in the billing system or that a dementia diagnosis was documented but later found to have been erroneous. Further, we determined BZD use based on whether a patient received a prescription for BZD or reported a BZD as a home medication. This may not indicate the actual use of BZD, since we do not know whether the patient actually filled the prescription and took the drug. Also, patients may have received BZD and other services outside our clinic or hospital. This may have resulted in an underestimation of BZD use, ED visits, and total charges.

Future Directions: Incorporation of a Clinical Questionnaire
During this initial analysis of the ACTSI Maier Institute Data Mart, some patterns and trends emerged that warrant more detailed analysis. In the second phase of our use of the data mart, we plan to explore the clinical features of dementia. Much is known about risk factors for dementia, yet how the known risks act and interact in individual cases and whether there are other factors that contribute to the development of dementia remain unknown. Specifically, long-term clinical care of large numbers of patients with dementia by one author (SN) has raised the question of whether there could be risks specific to any of the ethnic/demographic groups in the Appalachian region of the United States or to persons with a history of exposure to environmental aspects of Appalachia.

Since the Maier Institute Data Mart is designed to serve as a repository of searchable information about these questions, we are developing a data collection instrument to gather in-depth clinical information with a more detailed patient background. This will help advance the clinical care of patients who seek evaluation and ongoing care at MU/JCESOM’s cognitive assessment clinic, known as the Susan Edwards Drake Memory Clinic. The Susan Edwards Drake Memory Clinic Questionnaire (SEDQ) will consist of 3 sections—demographics, health history, and dementia evaluation—with the resulting data integrated into the data warehouse.

In addition to commonly needed general information, which would be sought by any clinical practice, fields that will be included in the SEDQ are questions targeting the patient’s past experiences in order to gain a closer insight into specific factors that could have contributed to suspected dementia. Examples include “Where did the patient grow up? Where has the patient lived for the longest time as an adult?” “Has the patient had any past experiences with trauma or exposures?” and “Does the patient use tobacco in any form? If so, which form?”

As data accumulate in the data mart, it is expected that patterns of personal backgrounds, histories of substance usage, or toxic exposures will become apparent, and the Maier Institute Data Mart will be available for further investigation and analysis. Additionally, clinical questions that arise regarding patients of this demographic group whose information is not in the database (for a variety of reasons, for example, patients were evaluated prior to the institution of the SEDQ) can be evaluated and compared with the deidentified data of patients who are in this data mart.

The SEDQ itself will expedite the first office visit by collecting basic demographics and health history and evaluating the patient’s current mental state, as would any good previsit data tool. The SEDQ will provide even more relevant patient functionality information that is often lacking in the care of patients with dementia and their caregivers. With the responses provided on the survey, the clinician will be able to gauge the patient’s functional level through their ability to perform activities of daily living, including basic activities such as bathing and instrumental activities such as managing finances. This will improve the quality of patient care and allow the practitioner to formulate a treatment plan more efficiently. Ultimately, this process can also be examined by researchers to compare outcomes of persons evaluated at the Susan Edwards Drake Memory Clinic with the outcomes of persons evaluated and cared for elsewhere.

Conclusions
This paper serves as a leading example of the potential ways that informatics-based research powered by the Appalachian Informatics Platform can help enhance patient care for people with dementia in Appalachia. The platform has helped improve our understanding of certain problem areas within our elderly population. We hope that it will benefit care and treatment for future patients with dementia by way of improved understanding of dementia, enhancement of existing data using data collection instruments, risk identification, care gap analysis, and comparative analysis of treatment modalities.

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Conflicts of Interest
None declared.

Multimedia Appendix 1
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Abbreviations

- ACTSI: Appalachian Clinical and Translational Science Institute
- AD: Alzheimer’s disease
- BZD: benzodiazepine
- CDW: Clinical Data Warehouse
- CHH: Cabell Huntington Hospital
- ED: emergency department
- EHR: electronic health record
- MU/JCESOM: Marshall University Joan C Edwards School of Medicine
- SEDQ: Susan Edwards Drake Memory Clinic Questionnaire

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Prediction of Cardiac Arrest in the Emergency Department Based on Machine Learning and Sequential Characteristics: Model Development and Retrospective Clinical Validation Study

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Abstract

Background: The development and application of clinical prediction models using machine learning in clinical decision support systems is attracting increasing attention.

Objective: The aims of this study were to develop a prediction model for cardiac arrest in the emergency department (ED) using machine learning and sequential characteristics and to validate its clinical usefulness.

Methods: This retrospective study was conducted with ED patients at a tertiary academic hospital who suffered cardiac arrest. To resolve the class imbalance problem, sampling was performed using propensity score matching. The data set was chronologically allocated to a development cohort (years 2013 to 2016) and a validation cohort (year 2017). We trained three machine learning algorithms with repeated 10-fold cross-validation.

Results: The main performance parameters were the area under the receiver operating characteristic curve (AUROC) and the area under the precision-recall curve (AUPRC). The random forest algorithm (AUROC 0.97; AUPRC 0.86) outperformed the recurrent neural network (AUROC 0.95; AUPRC 0.82) and the logistic regression algorithm (AUROC 0.92; AUPRC=0.72). The performance of the model was maintained over time, with the AUROC remaining at least 80% across the monitored time points during the 24 hours before event occurrence.

Conclusions: We developed a prediction model of cardiac arrest in the ED using machine learning and sequential characteristics. The model was validated for clinical usefulness by chronological visualization focused on clinical usability.

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KEYWORDS
machine learning; cardiac arrest prediction; emergency department; sequential characteristics; clinical validity
**Introduction**

Clinical decision support systems (CDSSs) analyze data to assist health care providers in making decisions and improving service quality. Recently, artificial intelligence has been widely used in CDSSs, and its importance is increasing [1]. Previous studies have shown that CDSSs that use machine learning are actively applied worldwide and can be very helpful in clinical decision making. CDSSs enable clinicians to consider future possibilities and to develop and implement action plans for patient care. Recently, machine learning techniques have been widely used in various medical fields, including diagnosis or prognosis prediction, pattern recognition, and image classification [2,3].

It is difficult for emergency department (ED) staff to monitor all patients due to limited resources. Thus, precise triage systems that can identify high-risk patients are being considered. For this reason, information technology monitoring systems are important, and the application of machine learning techniques in such systems has been extensively studied [4,5]. These triage systems attempt to predict mortality or cardiac arrest based on patient characteristics. However, few studies of prediction modelling clearly reflect sequential characteristics due to the monitoring process. Moreover, the effectiveness of these systems and their applicability to real-world data have not been adequately investigated. For example, detailed analyses of data processing, imbalance adjustment, and dynamics of various factors are lacking. Accordingly, the clinical impact and usage of prediction models have not been sufficiently investigated. The aims of this study were to develop a prediction model of cardiac arrest in the ED using machine learning and sequential characteristics and to validate its clinical usefulness.

**Methods**

**Study Setting**

This retrospective study was conducted at Samsung Medical Center, a tertiary academic hospital in South Korea with approximately 2000 beds and an average of 200 ED patients per day. Data were obtained from the electronic medical record hospital database from January 1, 2013 to December 31, 2017. Moreover, data from the National Emergency Department Information System (NEDIS) were collected. NEDIS is a real-time management system for information on patients visiting emergency medical institutions. The NEDIS data contain patient demographics and clinical information, such as age, sex, and clinical outcomes. We followed the guidelines for transparent reporting of a multivariable prediction model for individual prognosis or diagnosis [6]. The study was approved by the institutional review board of Samsung Medical Center (IRB No. 2018-10-025).

**Study Participants**

The study population consisted of all ED patients in the study period. The following patients were excluded: those who were dead on arrival, pediatric patients aged <18 years, patients with injury, patients who suffered cardiac arrest or died within 30 min after visiting the ED, and patients who did not experience the outcome event within 30 days of admission. The remaining patients were chronologically divided into the model development cohort (years 2013 to 2016) and the model validation cohort (year 2017). The validation cohort was used to assess the model performance for temporal generalizability. Most patients only visited the ED once (147,303/208,415, 70.68%); fewer patients visited the ED multiple times, with an average of 3.24 visits per patient. Because emergency visits are mostly not scheduled and the reasons for the visits vary [7], each visit is often treated as an independent subject. Thus, we considered each visit as an independent study subject rather than each patient. Patient information was anonymized and deidentified. A flowchart of the study cohort is presented in Figure 1.
Study Outcome and Predictors

The primary outcome was cardiac arrest regardless of whether cardiopulmonary resuscitation was performed. We also included patients who suffered cardiac arrest after admission to the inpatient ward from the ED. If cardiac arrest occurred several times, we used the first cardiac arrest.

Two groups of predictors were used for the model: initially assessed predictors (sex, age, and chief concerns) and serially assessed predictors (systolic blood pressure, diastolic blood pressure, heart rate, body temperature, respiratory rate, and peripheral oxygen saturation [SpO₂]). The derived predictor for time (time interval) was the length of the interval (in minutes) between time points [8]. We set the value range for each vital sign as follows: 1 to 300 millimeters of mercury for systolic blood pressure and diastolic blood pressure, 1 to 200 beats per minute for heart rate, 30 to 44 degrees Celsius for body temperature, 1 to 60 breaths per minute for respiratory rate, and 1% to 100% for SpO₂. The chief concerns were extracted from the NEDIS data and were combined with the raw data. The main symptoms were classified into 39 codes as part of the initial nursing assessment.

The input vector was set to have 10 sequential measurement values for each time point. For example, if a patient’s vital signs were measured 11 times, 11 sets were generated. If the length of the sequential measurements was less than 10, the insufficient data were treated as missing. The 1st and 10th sequence values represent the last and most recent observations, respectively, from the outcome occurrence. We defined the risk period as the interval from 0.5 to 24 hours before outcome occurrence [9]. If the 10th entry of each input vector belonged to the risk period, it was labelled as an event; otherwise, it was labeled as a non-event. These processes are shown in Figure 2.
Figure 2. Sequential dataset generation for a single vital sign of one patient. The risk period was defined as a 24-hour interval prior to the event. The 10 consecutive vital signs were grouped as a data set for prediction. Each point represents a single vital sign measurement. This process was applied to other vital signs in the same manner.

**Data Preprocessing**

Missing data in the sequential measurement values were imputed with the most recent value. If no previous value was available, zero was used [10]. The serially assessed predictors were standardized to have the same range or variability, and the initially assessed predictors were categorized. Our data are affected by the outcome class imbalance problem, which can reduce model performance. To address the imbalance problem, we used undersampling with propensity score matching. Because excessive adjustment may reduce representativeness, we considered various matching ratios, namely 1%, 5%, and 10%, between the event and the non-event groups [11] to determine a suitable ratio. Sex and age were used as matching variables in the propensity score matching based on the R package MatchIt (Multimedia Appendix 1). Data processing was performed using R version 3.4.3 (R Project). Then, statistical analysis was conducted using the Keras and scikit-learn libraries in Python version 3.6.6.

**Analysis**

Continuous data are expressed as mean values with the corresponding standard deviations. We performed t tests to determine the mean differences between groups. The standardized mean difference is a measure of the effect size for the comparison of two groups [12]. Categorical data were expressed as frequency and percentage. The chi-square test was performed to determine the relationships among categorical features. All tests were two-sided with a statistical significance level of \( P < 0.05 \).

To develop a cardiac arrest prediction model, we considered three popular machine learning algorithms, namely logistic regression (LR), random forest (RF), and a recurrent neural network (RNN) [3]. In LR, a ridge penalty was applied to increase the predictive performance and reduce the risk of overfitting [13]. In RF, an entropy criterion was used to measure the split quality [14]. An RNN is an artificial neural network with the advantage of processing sequential data; it is useful for time series analysis using a long short-term memory structure [15]. We used three-layer long short-term memory (the last layer with a sigmoid activation function), an Adam optimization algorithm, and a binary cross-entropy loss function. As a reference cardiac arrest prediction model, we employed the modified early warning score (MEWS) because it is a widely used monitoring tool in ED admission [16]. For optimization, all algorithms used the grid search method. Additionally, the RNN algorithm used the adaptive moment estimation, stochastic gradient descent, and root mean square propagation methods. The hyperparameters in each algorithm were tuned based on 10-fold cross-validation during the model development [17]. To avoid partition bias, the entire cross-validation process was repeated with 5 different partitions. Furthermore, a sensitivity analysis was conducted to assess the effects of the balancing ratio and the influence of the features on the variation of the results among models. More technical details of each algorithm are provided in Multimedia Appendix 2.

To assess the performance of the model, we used various measures, including the area under the receiver operating characteristic curve (AUROC) and the area under the precision recall curve (AUPRC). Also, we used the F1 score to assess class imbalance [18]. Balanced accuracy (BA) was used to determine the optimal cutoff values for the class prediction [19]. Moreover, we used the positive and negative likelihood ratios to assess the clinical usefulness of the prediction model as a diagnostic tool [20]. Calibration and decision curve analyses were conducted to assess the agreement between the observed and predicted values [21,22] and explore the practical threshold for clinical application [23], respectively.

**Results**

**Patient Demographics**

A total of 322,990 patients visited the ED during the study period. After the exclusion criteria were applied, the final number of patients was 214,307; among these, 993 (0.5%) had the primary outcome of cardiac arrest. We assigned 168,488/214,307 (78.6%) patients to the model development
cohort and 45,819/214,307 (21.4%) patients to the model validation cohort. The patient demographics (divided into two groups for each cohort) are shown in Table 1. The number of female patients (114,280/214,307, 52.5%) was greater than the number of male patients. The mean age for the event group was 65.8 years (SD 15.3), whereas the mean age for the non-event group was 55.4 years (SD 17.8).

Table 1. Patient characteristics of the development and validation cohorts (N=214,307).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Development cohort</th>
<th>Validation cohort</th>
<th>SMD&lt;sup&gt;a&lt;/sup&gt;</th>
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<tbody>
<tr>
<td></td>
<td>Event (n=791)</td>
<td>Non-event (n=167,697)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event (n=202)</td>
<td>Non-event (n=45,617)</td>
<td></td>
</tr>
<tr>
<td><strong>P value</strong></td>
<td></td>
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<tr>
<td><strong>Demographic data</strong></td>
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<tr>
<td>Sex, n (%)</td>
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<td>78,631 (46.9)</td>
<td>&lt;.001</td>
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<td>Male</td>
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<td>22,591 (49.5)</td>
<td>&lt;.001 0.022</td>
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<tr>
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<td>23,026 (53.1)</td>
<td>&lt;.001 0.119</td>
</tr>
<tr>
<td>Age (years), mean (SD)</td>
<td>65.2 (15.6)</td>
<td>54.9 (17.8)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Vital signs, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood pressure (millimeters of mercury)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systolic</td>
<td>112.6 (25.5)</td>
<td>120.7 (24.1)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Diastolic</td>
<td>65.0 (15.9)</td>
<td>72.7 (15.0)</td>
<td>&lt;.001 0.033</td>
</tr>
<tr>
<td>Body temperature (degrees Celsius)</td>
<td>36.7 (2.4)</td>
<td>37.0 (1.7)</td>
<td>&lt;.001 0.053</td>
</tr>
<tr>
<td>Heart rate (beats per minute)</td>
<td>99.9 (23.7)</td>
<td>88.8 (20.8)</td>
<td>&lt;.001 0.033</td>
</tr>
<tr>
<td>Respiratory rate (breaths per minute)</td>
<td>21.2 (6.6)</td>
<td>19.8 (3.9)</td>
<td>&lt;.001 0.174</td>
</tr>
<tr>
<td>S&lt;sub&gt;o&lt;/sub&gt;₂&lt;sup&gt;b&lt;/sup&gt; (%)</td>
<td>94.9 (11.0)</td>
<td>90.2 (25.4)</td>
<td>&lt;.001 0.331</td>
</tr>
<tr>
<td><strong>SpO&lt;sub&gt;2&lt;/sub&gt;</strong>&lt;sup&gt;b&lt;/sup&gt; (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>SMD (standardized mean difference) for comparison between the development and validation cohorts.

<sup>b</sup>SpO₂: peripheral oxygen saturation.

Figure 3 shows the average trends of the vital signs for the two groups. Compared to the non-event group, the heart and respiratory rates for the event group were higher on average, whereas the values of the other vital signs were lower. The starting points and the trends were clearly different, demonstrating that the two groups could be distinguished. The chief concern distributions of the groups were different, and dyspnea and abdominal pain were the most common chief concerns in the event and non-event groups, respectively. A comparison of the top 10 chief concerns for each group is shown in Table 2.

Figure 4 shows the frequency difference between the two groups over time and demonstrates that frequent measurements are performed for ED patients in serious condition. Figure 5 shows the model performance over time. It can be seen that the model performance was maintained, with the AUROC remaining at least 80% across the monitored time points during the 24 hours before event occurrence.
Figure 3. Trends in the event and non-event groups for the vital signs: A. systolic blood pressure; B. diastolic blood pressure; C. heart rate; D. respiratory rate; E. body temperature; F. peripheral oxygen saturation. The x-axis values are the 10 time points before event occurrence, and the y-axis values are the mean values of the vital signs. BT: body temperature; DBP: diastolic blood pressure; HR: heart rate; RR: respiratory rate; SBP: systolic blood pressure; SpO2: peripheral oxygen saturation.

Table 2. Top 10 chief concerns in the event and non-event groups.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Event group (n=993)</th>
<th>Non-event group (n=213,314)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chief concern</td>
<td>n (%)</td>
</tr>
<tr>
<td>1</td>
<td>Dyspnea</td>
<td>350 (35.25)</td>
</tr>
<tr>
<td>2</td>
<td>Altered mentality</td>
<td>96 (9.67)</td>
</tr>
<tr>
<td>3</td>
<td>Fever</td>
<td>88 (8.86)</td>
</tr>
<tr>
<td>4</td>
<td>Abdominal pain</td>
<td>64 (6.45)</td>
</tr>
<tr>
<td>5</td>
<td>Chest pain</td>
<td>60 (6.04)</td>
</tr>
<tr>
<td>6</td>
<td>General weakness</td>
<td>23 (2.32)</td>
</tr>
<tr>
<td>7</td>
<td>Dizziness</td>
<td>22 (2.22)</td>
</tr>
<tr>
<td>8</td>
<td>Chest discomfort</td>
<td>20 (2.01)</td>
</tr>
<tr>
<td>9</td>
<td>Hematemesis</td>
<td>14 (1.41)</td>
</tr>
<tr>
<td>10</td>
<td>Hemothysis</td>
<td>13 (1.31)</td>
</tr>
</tbody>
</table>
Figure 4. Average numbers of vital sign assessments at each prediction time point for the event and non-event groups. The lines and shaded 95% CIs show the trends for the vital assessments.

Figure 5. Time point performance in class prediction. The best model was selected based on Table 3, and the predictive performance was evaluated at each prediction time point from event occurrence. The lines and shaded 95% CIs show the trends for the predictive performance. AUC: area under the curve.

Model Performance
Table 3 and Multimedia Appendix 3 summarize the calibrations and overall prediction performance of each model when applying the different balancing ratios for imbalance adjustment, while Table 4 presents the class prediction performance. Model calibrations were described with the integrated calibration index (ICI) and calibration slope. Compared to the other models, the RF model had the smallest ICI in the validation cohort for each balancing ratio (e.g., 0.04 for MEWS, 0.04 for LR, 0.02 for RNN, and 0.01 for RF with 10% balancing). The RF-based models showed better calibration in the validation cohort than in the development cohort across the various imbalance adjustments. All the other models showed poorer calibration in the validation cohort than in the development cohort; this suggests that overfitting occurred. As the class imbalance was adjusted with higher balancing ratios, overall improvement was observed for the calibration performance (see the bias-corrected curves in Figure A2 of Multimedia Appendix 3).
## Table 3. Overall predictive performance for each machine learning algorithm with imbalance adjustment in the development and validation cohorts.

<table>
<thead>
<tr>
<th>Matching ratio and model</th>
<th>Development cohort</th>
<th>Validation cohort</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUROC(^a) (95% CI)</td>
<td>AUPRC(^b) (95% CI)</td>
</tr>
<tr>
<td><strong>0.5% (Real world)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS(^d)</td>
<td>0.77 (0.77-0.77)</td>
<td>0.09 (0.08-0.09)</td>
</tr>
<tr>
<td>LR(^e)</td>
<td>0.82 (0.82-0.83)</td>
<td>0.08 (0.08-0.09)</td>
</tr>
<tr>
<td>RNN(^f)</td>
<td>0.96 (0.96-0.97)</td>
<td>0.47 (0.46-0.48)</td>
</tr>
<tr>
<td>RF(^g)</td>
<td>1.00 (1.00-1.00)</td>
<td>1.00 (1.00-1.00)</td>
</tr>
<tr>
<td><strong>1%</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS</td>
<td>0.76 (0.76-0.77)</td>
<td>0.12 (0.12-0.12)</td>
</tr>
<tr>
<td>LR</td>
<td>0.88 (0.88-0.89)</td>
<td>0.26 (0.25-0.26)</td>
</tr>
<tr>
<td>RNN</td>
<td>0.96 (0.96-0.96)</td>
<td>0.52 (0.51-0.53)</td>
</tr>
<tr>
<td>RF</td>
<td>1.00 (1.00-1.00)</td>
<td>1.00 (1.00-1.00)</td>
</tr>
<tr>
<td><strong>5%</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS</td>
<td>0.73 (0.72-0.73)</td>
<td>0.25 (0.25-0.26)</td>
</tr>
<tr>
<td>LR</td>
<td>0.91 (0.90-0.91)</td>
<td>0.59 (0.58-0.60)</td>
</tr>
<tr>
<td>RNN</td>
<td>0.97 (0.97-0.97)</td>
<td>0.79 (0.79-0.80)</td>
</tr>
<tr>
<td>RF</td>
<td>1.00 (1.00-1.00)</td>
<td>1.00 (1.00-1.00)</td>
</tr>
<tr>
<td><strong>10%</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS</td>
<td>0.70 (0.70-0.71)</td>
<td>0.29 (0.29-0.30)</td>
</tr>
<tr>
<td>LR</td>
<td>0.93 (0.92-0.93)</td>
<td>0.71 (0.70-0.71)</td>
</tr>
<tr>
<td>RNN</td>
<td>0.98 (0.97-0.98)</td>
<td>0.87 (0.87-0.88)</td>
</tr>
<tr>
<td>RF</td>
<td>1.00 (1.00-1.00)</td>
<td>1.00 (1.00-1.00)</td>
</tr>
</tbody>
</table>

\(^a\)AUROC: area under the receiver operating characteristic curve.
\(^b\)AUPRC: area under the precision recall curve.
\(^c\)ICI: integrated calibration index.
\(^d\)MEWS: modified early warning score.
\(^e\)LR: logistic regression.
\(^f\)RNN: recurrent neural network.
\(^g\)RF: random forest.
Table 4. Class prediction performance of each machine learning algorithm with imbalance adjustment in the validation cohort.

<table>
<thead>
<tr>
<th>Matching ratio and model</th>
<th>BA&lt;sup&gt;a&lt;/sup&gt; (95% CI)</th>
<th>Sensitivity (95% CI)</th>
<th>Specificity (95% CI)</th>
<th>F1 score</th>
<th>PLR&lt;sup&gt;b&lt;/sup&gt; (95% CI)</th>
<th>NLR&lt;sup&gt;c&lt;/sup&gt; (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0.5% (Real world)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.75 (0.74-0.76)</td>
<td>0.72 (0.70-0.73)</td>
<td>0.78 (0.78-0.79)</td>
<td>0.096</td>
<td>3.31 (3.24-3.38)</td>
<td>0.36 (0.34-0.38)</td>
</tr>
<tr>
<td>LR&lt;sup&gt;e&lt;/sup&gt;</td>
<td>0.76 (0.76-0.77)</td>
<td>0.75 (0.75-0.78)</td>
<td>0.76 (0.76-0.76)</td>
<td>0.093</td>
<td>3.21 (3.15-3.27)</td>
<td>0.31 (0.29-0.33)</td>
</tr>
<tr>
<td>RNN&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.84 (0.84-0.85)</td>
<td>0.85 (0.84-0.86)</td>
<td>0.84 (0.83-0.84)</td>
<td>0.143</td>
<td>5.17 (5.09-5.26)</td>
<td>0.18 (0.17-0.19)</td>
</tr>
<tr>
<td>RF&lt;sup&gt;g&lt;/sup&gt;</td>
<td>0.88 (0.88-0.89)</td>
<td>0.88 (0.87-0.89)</td>
<td>0.89 (0.88-0.89)</td>
<td>0.198</td>
<td>7.72 (7.61-7.85)</td>
<td>0.13 (0.12-0.14)</td>
</tr>
<tr>
<td><strong>1%</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS</td>
<td>0.74 (0.73-0.74)</td>
<td>0.72 (0.70-0.73)</td>
<td>0.76 (0.76-0.76)</td>
<td>0.148</td>
<td>2.97 (2.90-3.03)</td>
<td>0.37 (0.36-0.39)</td>
</tr>
<tr>
<td>LR</td>
<td>0.81 (0.80-0.81)</td>
<td>0.78 (0.76-0.79)</td>
<td>0.84 (0.84-0.84)</td>
<td>0.218</td>
<td>4.77 (4.67-4.88)</td>
<td>0.27 (0.25-0.28)</td>
</tr>
<tr>
<td>RNN</td>
<td>0.84 (0.83-0.85)</td>
<td>0.87 (0.85-0.88)</td>
<td>0.81 (0.81-0.82)</td>
<td>0.218</td>
<td>4.67 (4.59-4.76)</td>
<td>0.17 (0.15-0.18)</td>
</tr>
<tr>
<td>RF</td>
<td>0.88 (0.87-0.88)</td>
<td>0.90 (0.89-0.91)</td>
<td>0.86 (0.86-0.86)</td>
<td>0.278</td>
<td>6.49 (6.38-6.60)</td>
<td>0.12 (0.11-0.13)</td>
</tr>
<tr>
<td><strong>5%</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS</td>
<td>0.72 (0.71-0.73)</td>
<td>0.72 (0.70-0.73)</td>
<td>0.72 (0.72-0.73)</td>
<td>0.348</td>
<td>2.57 (2.50-2.63)</td>
<td>0.39 (0.37-0.41)</td>
</tr>
<tr>
<td>LR</td>
<td>0.85 (0.84-0.85)</td>
<td>0.83 (0.82-0.84)</td>
<td>0.87 (0.86-0.87)</td>
<td>0.555</td>
<td>6.15 (5.97-6.34)</td>
<td>0.20 (0.18-0.21)</td>
</tr>
<tr>
<td>RNN</td>
<td>0.87 (0.87-0.88)</td>
<td>0.89 (0.88-0.90)</td>
<td>0.85 (0.85-0.85)</td>
<td>0.562</td>
<td>5.96 (5.80-6.15)</td>
<td>0.12 (0.11-0.14)</td>
</tr>
<tr>
<td>RF</td>
<td>0.90 (0.90-0.91)</td>
<td>0.92 (0.91-0.93)</td>
<td>0.89 (0.88-0.89)</td>
<td>0.639</td>
<td>8.23 (7.97-8.49)</td>
<td>0.09 (0.08-0.10)</td>
</tr>
<tr>
<td><strong>10%</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEWS</td>
<td>0.70 (0.69-0.71)</td>
<td>0.72 (0.70-0.73)</td>
<td>0.69 (0.68-0.69)</td>
<td>0.419</td>
<td>2.29 (2.23-2.35)</td>
<td>0.41 (0.39-0.43)</td>
</tr>
<tr>
<td>LR</td>
<td>0.87 (0.86-0.87)</td>
<td>0.86 (0.85-0.87)</td>
<td>0.87 (0.87-0.88)</td>
<td>0.675</td>
<td>6.80 (6.54-7.07)</td>
<td>0.16 (0.15-0.17)</td>
</tr>
<tr>
<td>RNN</td>
<td>0.89 (0.89-0.90)</td>
<td>0.93 (0.92-0.94)</td>
<td>0.85 (0.85-0.86)</td>
<td>0.681</td>
<td>6.32 (6.11-6.54)</td>
<td>0.08 (0.07-0.09)</td>
</tr>
<tr>
<td>RF</td>
<td>0.92 (0.92-0.92)</td>
<td>0.94 (0.94-0.95)</td>
<td>0.90 (0.89-0.90)</td>
<td>0.756</td>
<td>9.31 (8.95-9.69)</td>
<td>0.06 (0.06-0.07)</td>
</tr>
</tbody>
</table>

<sup>a</sup>BA: balanced accuracy.

<sup>b</sup>PLR: positive likelihood ratio.

<sup>c</sup>NLR: negative likelihood ratio.

<sup>d</sup>MEWS: modified early warning score.

<sup>e</sup>LR: logistic regression.

<sup>f</sup>RNN: recurrent neural network.

<sup>g</sup>RF: random forest.

The RF models showed the best overall predictive performance in the validation cohort for each balancing ratio. For instance, the AUROC of RF was 0.97 and an AUPRC of 0.86, while RNN, LR, and MEWS had AUROCs of 0.95, 0.92, and 0.76 and AUPRCS of 0.82, 0.72, and 0.42, respectively, in the validation cohort with 10% balancing. The RF-based models outperformed the RNN- and LR-based models as well as MEWS in terms of all performance measures in class prediction (all \( P<.001 \)). The RF-based models showed better overall prediction performance, and all performance measures for the class prediction improved as higher balancing ratios were applied for the class imbalance adjustment (eg, the AUPRC and F1 score improved from 0.37 to 0.86 and from 0.20 to 0.76, respectively). After considering all the factors, the RF-based model with a 10% balancing ratio was selected as the best model. The best model had a sensitivity and specificity of 0.94 (95% CI 0.94-0.95) and 0.90 (95% CI 0.89-0.90), respectively. Moreover, the positive likelihood ratio value of 9.31 (95% CI 8.95-9.69) and the negative likelihood ratio value of 0.06 (95% CI 0.06-0.07) indicate that the model is clinically informative and very useful in practice. For the best model, the ICI and calibration slope were 0.01 and 1.14 (95% CI 1.09-1.18), respectively. Table 5 summarizes the importance of each predictor in the best model. Body temperature and SpO<sub>2</sub> were relatively important predictors.
Principal Findings

Recent prediction model guidelines emphasize validation and clinical application [6,24]. Clinical usage of prediction models is important; therefore, these models should be clinically adaptable and persuasive. However, previous studies are lacking in these aspects. In the present study, we attempted to remedy this by verifying the suitability of the model using chronological visualization focused on clinical usability.

In this study, we developed the model using the method of generating sequential data vectors. The comprehensive model validation considered performance and various clinical relevance aspects. The clinical validity of the model was assessed through visualization of chronological characteristics.

Machine learning–based prediction models are often called “black boxes” because the algorithms provide answers without any “human” knowledge. When calculations and suggestions cannot be clinically explained, it is almost impossible to apply them in real-world settings. One reason for this is that it is not clear who or what is responsible for clinical decisions [25,26]. Another reason is that clinicians are not notified of the parameters on which they should focus; thus, applying machine learning–based prediction in a clinical setting may be confusing.

It can be practically important to suggest a single unified threshold for class prediction across all prediction time points. The best threshold chosen with the highest balanced accuracy at each prediction time point ranged from 0.30 to 0.40. Within this range, we considered several candidates for the unified threshold and investigated their performance in various aspects (Multimedia Appendix 4-6). A unified threshold of 0.35 was selected because of its stable performance and considerable net benefit. Clinicians can apply either a single unified threshold across all time points or the best threshold for each time point based on practicality and depending on their environment.

In practice, clinicians can apply the proposed prediction process as follows. When a new patient visits the ED, the initial assessment is conducted and the initially assessed predictors are recorded. Then, the patient’s vital signs are monitored and the sequential measurements are converted into a sequential record for serially assessed predictors. Then, the developed prediction model produces the predicted probability of cardiac arrest. When a vital sign is updated, the sequential record is promptly updated and used as a new input to update the predicted probability. Based on a prechosen threshold (eg, 0.35), the risk of the patient at the moment is classified as high if the prediction probability is greater than or equal to the threshold. This prediction process can be applied as a trigger alarm system, in which the high-risk prediction initiates more intensive care or closer monitoring. In this case, the missed rate and the false alarm rate are expected to be 6% and 10%, respectively. Therefore, the increase in the workload of the medical team is only 10%.

Significant efforts have been made to improve the explainability of prediction models so they can be applied in real-world settings [27-30]. Due to the nature of machine learning, it is difficult to explain individual decisions specifically; however, it is still possible to describe the overall decision process based on feature importance [31,32]. On average, body temperature and SpO₂ were important, especially in the 1st, 2nd, 3rd, and 10th measurements. The remaining features were relatively important only in the 10th measurement. Our findings demonstrate that there is a difference in the importance of these features over time. Thus, it is necessary to test the performance by narrowing the time interval.

Another factor that affects the clinical validity of prediction models is imbalance of the outcome parameters [33,34]. It is clinically valuable to know how performance changes in different settings, and this change was given little attention in previous studies. In this study, we used various structures and considered both model accuracy and realistic settings to demonstrate the statistical robustness of the model.

In the real world, serially assessed vital data often contain missing values for various reasons, and these data should be handled properly and efficiently. When choosing missing-handling methods, we focused on two factors: the nonrandomness of missing patterns in the ED data and the

Table 5. Predictor importance in the random forest model with 10% balancing.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Predictor importance, mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body temperature</td>
<td>0.284 (0.014)</td>
</tr>
<tr>
<td>Peripheral oxygen saturation</td>
<td>0.232 (0.011)</td>
</tr>
<tr>
<td>Heart rate</td>
<td>0.127 (0.005)</td>
</tr>
<tr>
<td>Duration</td>
<td>0.096 (0.009)</td>
</tr>
<tr>
<td>Respiratory rate</td>
<td>0.084 (0.005)</td>
</tr>
<tr>
<td>Systolic blood pressure</td>
<td>0.081 (0.006)</td>
</tr>
<tr>
<td>Diastolic blood pressure</td>
<td>0.072 (0.005)</td>
</tr>
<tr>
<td>Chief concern</td>
<td>0.012 (N/A)</td>
</tr>
<tr>
<td>Age</td>
<td>0.010 (N/A)</td>
</tr>
<tr>
<td>Sex</td>
<td>0.002 (N/A)</td>
</tr>
</tbody>
</table>

aN/A: not applicable.
applicability to the risk prediction of a new patient in a real ED situation. In the process of sequential data set generation, nonrandom missing data naturally occurs due to the lack of information on vital signs at early prediction time points (i.e., before assessing vital signs 10 times). We attempted to use this nonrandom missing pattern as additional information by zero imputation, which may reflect the low frequency of vital assessment to a certain degree. Moreover, at other prediction time points, missing values occur nonrandomly because vital assessments in the ED are ordered according to the patient’s condition and are also monitored periodically. We suggested filling in the missing data with the most recent value because it is practically applicable to the prediction of risk for new patients based on our prediction procedure.

Limitations
Our study has several limitations. First, the use of machine learning algorithms was limited, and the study design (e.g., risk period and number of sequential measurements) was set heuristically based on clinical experience in real clinical settings. However, a prediction model can be developed by applying the process in this study using other algorithms as well. Second, because this study was conducted in a single department of a single center, it is not representative. To use the model in other institutions, further external validation should be performed. Third, few features were used, and the results of other tests containing significant information (e.g., laboratory tests) were not considered. Using this additional information may be advantageous, although the proposed model is already considerably accurate. Finally, the outcome was an ultimate result (i.e., cardiac arrest) and did not include resuscitation efforts or prescription. In a clinical setting, resuscitation efforts should be considered. Therefore, it is necessary to extend the proposed method to include resuscitation and acute deterioration.

Conclusions
In this study, we developed a cardiac arrest prediction model in the ED using machine learning and sequential characteristics. The model was validated for clinical usefulness using chronological visualization focused on clinical usability.

Acknowledgments
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Authors’ Contributions
SH collected and analyzed the data, interpreted the results, and drafted this manuscript. SL collected and analyzed the data. JL interpreted the results. WWC and KK conceived and designed the study and revised the manuscript. All authors read and approved the final manuscript.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Patient characteristics after propensity score matching.
[PDF File (Adobe PDF File), 239 KB - medinform_v8i8e15932_app1.pdf ]

Multimedia Appendix 2
Supplemental code for developing the models.
[PDF File (Adobe PDF File), 51 KB - medinform_v8i8e15932_app2.pdf ]

Multimedia Appendix 3
ROC and calibration curves in the development and validation cohorts.
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Multimedia Appendix 4
Time-point performance in class prediction of the candidate threshold systems.
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Overall performance in class prediction of the candidate threshold systems.
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Multimedia Appendix 6
Decision curve for the best prediction model.
References


**Abbreviations**

- **AUPRC**: area under the precision recall curve
- **AUROC**: area under the receiver operating characteristic curve
- **BA**: balanced accuracy
- **CDSS**: clinical decision support system
- **CD**: clinical department
- **ICI**: integrated calibration index
- **LR**: logistic regression
- **MEWS**: modified early warning score
- **NEDIS**: National Emergency Department Information System
- **RF**: random forest
- **RNN**: recurrent neural network
- **SpO2**: peripheral oxygen saturation

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Assessment of the Robustness of Convolutional Neural Networks in Labeling Noise by Using Chest X-Ray Images From Multiple Centers

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Abstract

Background: Computer-aided diagnosis on chest x-ray images using deep learning is a widely studied modality in medicine. Many studies are based on public datasets, such as the National Institutes of Health (NIH) dataset and the Stanford CheXpert dataset. However, these datasets are preprocessed by classical natural language processing, which may cause a certain extent of label errors.

Objective: This study aimed to investigate the robustness of deep convolutional neural networks (CNNs) for binary classification of posteroanterior chest x-ray through random incorrect labeling.

Methods: We trained and validated the CNN architecture with different noise levels of labels in 3 datasets, namely, Asan Medical Center-Seoul National University Bundang Hospital (AMC-SNUBH), NIH, and CheXpert, and tested the models with each test set. Diseases of each chest x-ray in our dataset were confirmed by a thoracic radiologist using computed tomography (CT). Receiver operating characteristic (ROC) and area under the curve (AUC) were evaluated in each test. Randomly chosen chest x-rays of public datasets were evaluated by 3 physicians and 1 thoracic radiologist.

Results: In comparison with the public datasets of NIH and CheXpert, where AUCs did not significantly drop to 16%, the AUC of the AMC-SNUBH dataset significantly decreased from 2% label noise. Evaluation of the public datasets by 3 physicians and 1 thoracic radiologist showed an accuracy of 65%-80%.

Conclusions: The deep learning–based computer-aided diagnosis model is sensitive to label noise, and computer-aided diagnosis with inaccurate labels is not credible. Furthermore, open datasets such as NIH and CheXpert need to be distilled before being used for deep learning–based computer-aided diagnosis.

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KEYWORDS
deep learning; convolutional neural network; NIH dataset; CheXpert dataset; robustness
Introduction

Posteroanterior chest x-ray (CXR) is one of the most widely used methods to evaluate a subject’s chest. CXR is low cost and easy to assess and acquire, and it provides a variety of information. Researchers developed computer-aided diagnosis (CAD) algorithms for CXRs because of the substantial presence of CXRs in large hospitals and medical centers [1]. At present, there are no widely used clinically meaningful CAD algorithms with classical image processing algorithms. However, the success of deep learning has led to the development of deep learning–based CXR CAD algorithms [2]. Among the various types of deep learning algorithms, the convolutional neural network (CNN) is the most widely used technique for CXR classification.

Before applying CNN to CAD development, we need to consider the robustness of CNN for inaccurate datasets. It is believed that CNN is robust to label noise [3]. Conversely, clean labels and accurate datasets are considered necessary conditions for CNN-based classification. However, the differences in complexity between datasets from Modified National Institute of Standards and Technology (MNIST) and CXRs were enormous. The MNIST images had a size of 28x28 pixels, whereas the image sizes in CXR datasets were mostly above 1024x1024 pixels. Therefore, relying on the robustness of deep learning alone for CXR datasets would be insufficient. Some [3] asserted that accuracy over 90% with 0% noisy labels is not very different from an approximate accuracy of 85% with 90% noisy labels. However, in medicine, an accurate diagnosis is essential for appropriate treatment, and even a 1% decrease in accuracy cannot be tolerated.

Since open CXR datasets from the National Institutes of Health (NIH) and Stanford CheXpert are preprocessed using natural language processing, they tend to contain [4] a certain extent of wrong and uncertain labels [5,6]. Several groups studied the effect of label noise in the CNN classification model. Rolnick et al [3] claimed that CNNs are robust to massive label noise. Beigman and Beigman [4], Guan et al [7], Lee et al [8], Choi et al [9], and Sukhbaatar and Fergus [10] attempted to develop models from noisy datasets directly. Others such as Brodley and Friedl [11] identified and reduced noisy data using majority voting before training. This research claims that they can make a model robust for up to 30% of label noise. This type of research is subject to the risk of classifying hard labels as noisy labels. To overcome this problem, some researchers attempted to combine noisy data with accurate datasets, as proposed by Zhu [12]. When the label noise was provided, Bootkrajang and Kabán [13] proposed a generic unbiased estimator for binary classification. Unlike electronic health records, images can be confusing and negative images were not clinically important. There are several studies that analyzed electronic health records using natural language processing techniques [14,15].

Many have attempted to classify CXR with deep learning techniques. Rajpurkar et al [5] proposed a CNN-based CXR classifier with an overall area under the curve (AUC) ranging between 0.8 and 0.93. Yao et al [16] used a similar method to classify multiclass CXR. Pesce et al [17] used over 430,000 CXRs and proposed an architecture with attention structure based on the evidence that deep learning is robust to label noise [3]. The questions raised were “Are noisy and wrong-labeled datasets credible?” and “Can we believe a CAD model that used these open datasets during training?” In this study, we contemplate the credibility of these datasets and the effect of label noise during training. The aim of this study is threefold: (1) to train computed tomography (CT)-confirmed CXR datasets from Asan Medical Center (AMC) and Seoul National University Bundang Hospital (SNUBH), which can be considered clean with an intentionally given label noise of 0%, 1%, 2%, 4%, 8%, 16%, and 32%; (2) to train NIH and CheXpert datasets, which are considered noisy with an intentionally given label noise of 0%, 1%, 2%, 4%, 8%, 16%, and 32%; and (3) to have the NIH and CheXpert datasets re-evaluated by 3 physicians and one radiologist.

Methods

Image Dataset

Our CXRs were collected from 2 hospitals, AMC and SNUBH in South Korea. Data from 2011 to 2016 were collected. Every CXR was confirmed with its nearest corresponding CT scan and was reevaluated by a chest radiologist with more than 20 years of experience. CXRs contained 5 clinically relevant disease categories, namely, nodule (ND), consolidation (CS), interstitial opacity (IO), pleural effusion (PLE), and pneumothorax (PT). These categories were classified into 2 classes, normal and abnormal. A detailed description of our dataset is provided in Multimedia Appendix 1.

Descriptions of the NIH and the CheXpert datasets can be found in Multimedia Appendices 2 and 3 [6,18]. To validate the NIH and CheXpert datasets, we randomly sampled the same number of normal and abnormal images from the NIH and CheXpert datasets as that from our dataset, that is, all 3 datasets were sampled to have 7103 no finding images and 8680 abnormal images. In the NIH dataset, images were classified into 15 categories including a “no finding” category. For the NIH dataset, we did not distinguish each disease category, but unified all the disease categories into 1 class, “abnormal”. In the CheXpert dataset, images were classified into 14 categories including “no finding.” In each image class, every image was subclassified as positive/uncertain/negative. We did not use positive/uncertain/negative because the uncertain class can be confusing and negative images were not clinically important. Instead, 14 positive-labeled disease categories were classified as “abnormal,” and the “no finding” category was classified as “normal” in the CheXpert dataset. Because there were disease categories present in the CheXpert dataset, which were not in our dataset or the NIH dataset, we unified every disease class as “abnormal” and considered “no finding” as “normal.” Furthermore, the “abnormal” class was randomly sampled to be the same number as our “abnormal” dataset without considering the number of each disease class. These “no finding” and “abnormal” dataset descriptions are presented in Table 1.
Table 1. Brief description of the datasets of Asan Medical Center and Seoul National University Bundang Hospital, National Institutes of Health, and CheXpert.

<table>
<thead>
<tr>
<th>Distribution of images</th>
<th>AMC and SNUBH dataset</th>
<th>NIH dataset</th>
<th>CheXpert dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of no-finding or normal images</td>
<td>7103</td>
<td>60,361</td>
<td>22,419</td>
</tr>
<tr>
<td>Number of abnormal images</td>
<td>8680</td>
<td>51,759</td>
<td>201,897</td>
</tr>
<tr>
<td>Number of total images</td>
<td>15,783</td>
<td>112,120</td>
<td>224,316</td>
</tr>
</tbody>
</table>

aAMC: Asan Medical Center.
bSNUBH: Seoul National University Bundang Hospital.
cNIH: National Institutes of Health.

After random shuffling, we analyzed the distribution of 3 randomly shuffled datasets. The distributions of these randomly shuffled datasets are shown in Multimedia Appendix 4.

The label quality of public data from open datasets was evaluated by 3 licensed nonradiologist physicians and 1 board-certified radiologist. For the 3 nonradiologists, in each of the CheXpert and the NIH dataset, we randomly sampled 100 images. In the NIH dataset, 25 images were “abnormal” and 75 images were “no finding.” In CheXpert, 85 images were “abnormal” and 15 images were “normal.” For the radiologist, we randomly selected 200 images from each public dataset. The board-certified radiologist evaluated each given dataset twice, and we recorded the concordance rate for the 2 evaluations. For each open dataset, these images were passed to 3 physicians and 1 radiologist, who reported whether each image belonged to the “no finding” or “abnormal” category.

Image Preprocessing

Every CXR image from the NIH and CheXpert datasets was stored in an 8-bit PNG format. To feed the images in the training model, we changed 3- or 4-channel PNG images to grayscale. The 12-bit DICOM (Digital Imaging and Communications in Medicine) files in our dataset were converted into 8-bit gray PNG format, for which we attempted to set a consistent training condition. In open datasets, sizes of images differed from image to image. To solve this problem, we unified the image size to be 1024x1024 pixels. Similarly, our DICOM images were resized from approximately 2000x2000 pixels to 1024x1024 pixels. Bilinear interpolation was used to resize images, and min-max scaling was applied to each image so that every pixel had a value in the range of 0-1. All the processing was performed using the opencv-python package by Olli-Pekka Heinisuo.

Training Details

Each dataset was classified into 3 groups: training, validation, and test sets. The detailed composition of our dataset including the training, validation, and test sets is presented in Multimedia Appendix 5. Among the various CNN models, CheXNet by Rajpurkar et al [5] was selected as the baseline model. CheXNet is a 121-layered Densenet [19] with 14 disease categories. We changed the last fully connected layer to 1 node to simplify the classification into normal and abnormal. We trained CheXNet from scratch without using the pretrained model. Labels of each training dataset were intentionally misrepresented with rates of 0%, 1%, 2%, 4%, 8%, 16%, and 32%. To generate a training set to have every label noise, we first randomly shuffled all the datasets and changed the label of images in the shuffled list in order from the front. The order was shuffled again to distribute the misrepresented label data evenly in the entire training set. We used Keras python package and Adam optimizer [20] with a learning rate of 0.0001. The loss was set to be binary cross-entropy, and we measured the accuracy with a threshold of 0.5. We trained 20 epochs for each label noise level and each dataset. The training was conducted with a NVIDIA GeForce RTX 2070 for approximately 3 days for each dataset. Moreover, we did not apply label noises for the validation and test sets.

Evaluation Metric and Statistics

For inference, we selected the model with the smallest validation loss in each dataset. In each test set of datasets, we evaluated receiver operating characteristics (ROC) and AUC. The inference results were compared using a semi-log plot. Subsequently, AUC of 0% was compared with each noise level, using standard error defined by Hanley and McNeil [21]. The SE is defined as follows:

\[
SE = \sqrt{\frac{\bar{p}(1-\bar{p})}{n}}
\]

where auc is AUC, \(n_a\) is the number of abnormal images, and \(n_n\) is the number of normal images.

Results

Accuracies of Each Label Noise

After training 3 datasets with the CNN architecture, ROC curves were drawn as depicted in Figure 1.

Figure 2 illustrates a semilog plot of AUCs of ROC curves from our dataset, the NIH dataset, and the CheXpert dataset for every noise level. Each vertical line means standard error for given AUC.

In the NIH and the CheXpert datasets AUC was poorer than that in our dataset at 0% label noise. The AUC of our dataset was more sensitive to label noise than that of the NIH and the CheXpert datasets. F1 scores are plotted in Figure 3.
Figure 1. Receiver operating characteristic (ROC) curves for datasets of Asan Medical Center and Seoul National University Bundang Hospital, National Institutes of Health, and CheXpert (from left to right) with each label noise rate (0%, 1%, 2%, 4%, 8%, 16%, and 32%).

Figure 2. Semilog plot of area under the curves (AUC) of receiver operating characteristic (ROC) curves in the datasets of Asan Medical Center and Seoul National University Bundang Hospital, National Institutes of Health, and CheXpert (from left to right) with each label noise rate (0%, 1%, 2%, 4%, 8%, 16%, and 32%).

Figure 3. F1 scores of the datasets of Asan Medical Center and Seoul National University Bundang Hospital, National Institutes of Health, and CheXpert (from left to right).

The ROC comparisons for the 3 datasets are presented in Table 2. It became statistically significant when noise level became 2% in our dataset. However, in the NIH and CheXpert datasets, there was no statistical significance until 16% of noise was observable in the training set.
Table 2. Receiver operating characteristic (ROC) comparison for the datasets of Asan Medical Center and Seoul National University Bundang Hospital, National Institutes of Health, and CheXpert.

<table>
<thead>
<tr>
<th>Dataset and label noise level (%)</th>
<th>Difference of AUC with respect to 0%</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMC&lt;sup&gt;b&lt;/sup&gt; and SNUBH&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.08</td>
<td>.08</td>
</tr>
<tr>
<td>2</td>
<td>0.097</td>
<td>.04</td>
</tr>
<tr>
<td>4</td>
<td>0.107</td>
<td>.02</td>
</tr>
<tr>
<td>8</td>
<td>0.118</td>
<td>.007</td>
</tr>
<tr>
<td>16</td>
<td>0.197</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>32</td>
<td>0.176</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>NIH&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-0.012</td>
<td>.74</td>
</tr>
<tr>
<td>2</td>
<td>-0.020</td>
<td>.58</td>
</tr>
<tr>
<td>4</td>
<td>-0.041</td>
<td>.24</td>
</tr>
<tr>
<td>8</td>
<td>0.031</td>
<td>.37</td>
</tr>
<tr>
<td>16</td>
<td>0.014</td>
<td>.68</td>
</tr>
<tr>
<td>32</td>
<td>0.111</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>CheXpert</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-0.005</td>
<td>.91</td>
</tr>
<tr>
<td>2</td>
<td>0.003</td>
<td>.99</td>
</tr>
<tr>
<td>4</td>
<td>0.005</td>
<td>.90</td>
</tr>
<tr>
<td>8</td>
<td>0.048</td>
<td>.86</td>
</tr>
<tr>
<td>16</td>
<td>0.022</td>
<td>.94</td>
</tr>
<tr>
<td>32</td>
<td>0.028</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

aAUC: area under the curve.
bAMC: Asan Medical Center.
cSNUBH: Seoul National University Bundang Hospital.
dNIH: National Institutes of Health.

For our dataset, we analyzed subgroups of abnormal cases. It is shown in Figure 4.

There were 1413 normal CXRs, 449 ND CXRs, 322 CS CXRs, 261 IO CXRs, 548 PLE CXRs, 298 PT CXRs in our test set. We joined 1413 normal data with each disease subclass and performed ROC curve analysis. For overall subgroups including ND, CS, IO, PLE, PT, there was no distinguishing subgroup, which was much more sensitive to label noise. However, among these classes, IO was most robust to label noise, showing low decline of AUCs.
Visual Scoring of Open Dataset

The NIH and the CheXpert datasets were reevaluated by 3 nonradiologist licensed physicians and 1 radiologist. The physicians evaluated CXRs once for each doctor, and the radiologist evaluated CXRs twice. The 3 physicians rated the accuracy of the NIH dataset as 75% (75/100), 65% (65/100), and 84% (84/100), and that of the CheXpert dataset as 65% (65/100), 77% (77/100) and 61% (61/100), respectively. The radiologist who evaluated CXRs twice rated the accuracy of NIH dataset as 67.5% (135/200) and 65% (130/200) for each evaluation and rated the accuracy of CheXpert dataset as 81% (162/200) and 77% (154/200) for each evaluation. The concordance rates of 2 evaluations for 2 datasets were 92% (184/200) and 56% (112/200) for the NIH and CheXpert datasets, respectively. Figure 5 depicts the sensitivity and specificity of the report of the 3 physicians. First row is the result of visual scoring by 3 physicians for the NIH dataset, and the second row is the result of visual scoring by 3 physicians for the CheXpert (Stanford) dataset.

Figure 6 shows the accuracy, sensitivity, specificity of 2 evaluations of 1 radiologist with the concordance rate of 2 evaluations. One radiologist had visually scored 2 public datasets twice. First and second columns from the left show the result of visual scoring for the public datasets. The third column is about concordance rate for the 2 visual scorings for each dataset.
Discussion

The results of our dataset reveal that the CNN architecture is extremely sensitive to label noise. However, the results of the NIH and CheXpert datasets demonstrate that open datasets are robust to label noise, suggesting that the NIH and CheXpert datasets essentially contain label noises. These datasets do not significantly change the label noise levels and yield robustness despite the label noise. Therefore, training open datasets with CNN architectures has several drawbacks. First, CheXNet cannot be trained in the NIH dataset, because of extensive noise level of NIH dataset. Since open datasets were processed with classical natural language processing, abnormal CXRs were reported to have “no interval change” can be categorized as “no findings.” This can amplify label noise of open datasets.

Furthermore, the “no finding” category does not imply normal. There were 15 classes in NIH classified as “no finding,” and 14 classes in CheXpert classified as “no finding,” suggesting that other lesions may be categorized as “no finding.” For example, cavity due to tuberculosis, reticular pattern due to diffuse interstitial lung diseases, hyperinflation due to chronic obstructive lung diseases could be classified as “no finding.” Rajpurkar et al [5] reported the CheXNet performance to be similar to that of a radiologist in categorizing pneumonia, rather than a “no finding” category, possibly caused by label noises and/or due to the insufficient performance of CheXNet for
differenitiatin “no finding” and “abnormal.” Therefore, labeling with natural language processing is not suitable for CXR CAD model development. Rating accuracies of our 3 physicians on “no finding” and “abnormal” was approximately 60%-80%, and the accuracy of confirmation by 1 radiologist for the NIH and CheXpert dataset was around 60% and 80%, respectively, which implies that these open datasets have a high occurrence of mislabeled data. The concordance rate of 1 radiologist was 92% (184/200) for NIH and 56% (112/200) for CheXpert. This low concordance rate for CheXpert may have originated from blurry texture of CheXpert images.

To analyze their performance, we experimented the ability of corrected test set of open datasets. First, after the radiologist’s 2-time confirmation, we tested corrected labels using weights of model that were trained with each label noise. The result is shown in Multimedia Appendix 6. Due to the massive label noise of NIH dataset, CheXNet does not work properly for each model of label noise. In CheXpert settings, situation is little bit better yet performance was poor as expected.

There could be an array of additional issues that affect the quality of the open datasets. The CheXpert and NIH datasets are 8-bit PNG image files. Therefore, information loss is unavoidable during conversion from 12-bit DICOM files to the PNG image format.

Robustness of the CheXNet model trained by the NIH and CheXpert datasets does not translate to the robustness of the CNN architecture. The results of our dataset show that CNN is not robust to the noise level. Rather, robustness of the models trained by open datasets can be considered a result of their original impurity. The open datasets are not well-preprocessed, leading them to contain label errors to a certain extent. A low level of label noise does not visibly affect the impurity, and accuracy seems to endure up to 16%.

Regardless of these drawbacks, CNN is considered the best tool for CAD development. Our study urges CAD developers to maximize their effort in accumulating extremely high-quality datasets.

Our study has several limitations. First, we considered only 1 network, CheXNet. Other networks such as ChoiceNet can be robust to label noise [9]. Second, a well-performing model that is robust to label noise is not indicative of its tolerability towards label noise in open datasets. Using open datasets commercially or for research must be seriously considered. Unlike MNIST, they have considerable impacts on the diagnosis of each patient. Furthermore, it is interesting to speculate active learning with predicted images, which have low confidence levels. That is, predicted labels that have low confidence rate after final activation function, such as 0.4 to 0.6. We might consider them as mislabeled images. Therefore, using high-confidence images and their labels, we can re-label low confidence images assisted by radiologist if needed and train CNN again. This can be used as strategy for training the noisy dataset accurately. However, this strategy is beyond the scope of this study. In our future work, this kind of strategy will be used to train noisy dataset accurately.

As mentioned earlier, even a 1% decrease in accuracy can have an enormous effect on a large patient group. Additionally, categorizing data into “no finding” and “abnormal” may not be ideal as this could be a direct consequence of mislabels on “no finding.” There may be other disease patterns that were not labeled, resulting in an unfair comparison of the 3 datasets with the same criteria. Furthermore, there is a statistical limitation for this study. To compare CNN models exactly, we trained models with only 20 epochs for each label noise level. For some training steps, 20 epochs did not seem sufficient for accuracy saturation. However, we used the same network with the same hyperparameters for these comparisons. For further study, multiple and repetitive training needs to be performed.

In conclusion, the robustness of CAD to label noise with open datasets seems to be a result of their impurity caused by natural language processing. CNN is not robust to label noise in large-sized and complicated images. Therefore, it needs to be emphasized that clean labels and accurate datasets are a necessary condition for developing clinically relevant CAD in medicine.

Acknowledgments
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Authors’ Contributions
RJ conducted experiments, wrote the manuscript, and conducted visual scoring of public datasets (nonradiologist). MJ and Kyung Hwa Lee conducted visual scoring of public datasets (nonradiologist). HNN conducted visual scoring of public datasets (radiologist). SML and Kyung Hee Lee built chest x-ray datasets from Asan Medical Center and Seoul National University Bundang Hospital, respectively. JBS reified experiment instructions. As the project manager, NK contributed to manuscript editing and reified experiment instructions.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Dataset description of the Asan Medical Center and Seoul National University Bundang Hospital dataset.
Multimedia Appendix 2
Dataset description of the National Institutes of Health (NIH) dataset.

Multimedia Appendix 3
Dataset description of CheXpert dataset.

Multimedia Appendix 4
Distribution of 3 randomly shuffled datasets.

Multimedia Appendix 5
Dataset description for training, validation, and test sets of the Asan Medical Center (AMC) and Seoul National University Bundang Hospital (SNUBH) dataset.

Multimedia Appendix 6
Receiver operating characteristic (ROC) curves of corrected test datasets. Left is for the NIH dataset, right is for the CheXpert dataset. One radiologist with over a 20-year experience confirmed 200 images from each dataset twice, and models that have been trained with each label noise were used to draw ROC curves.

References


Abbreviations

AMC: Asan Medical Center  
AUC: area under the curve  
CAD: computer-aided diagnosis  
CNN: convolutional neural network  
CS: consolidation  
CT: computed tomography  
CXR: chest x-ray  
DICOM: Digital Imaging and Communications in Medicine  
IO: interstitial opacity  
MNIST: Modified National Institute of Standards and Technology  
ND: nodule  
NIH: National Institutes of Health  
PLE: pleural effusion  
PT: pneumothorax  
ROC: receiver operating characteristic  
SNUBH: Seoul National University Bundang Hospital

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Abstract

Background: How to treat a disease remains to be the most common type of clinical question. Obtaining evidence-based answers from biomedical literature is difficult. Analogical reasoning with embeddings from deep learning (embedding analogies) may extract such biomedical facts, although the state-of-the-art focuses on pair-based proportional (pairwise) analogies such as man:woman::king:queen (“queen = −man +king +woman”).

Objective: This study aimed to systematically extract disease treatment statements with a Semantic Deep Learning (SemDeep) approach underpinned by prior knowledge and another type of 4-term analogy (other than pairwise).

Methods: As preliminaries, we investigated Continuous Bag-of-Words (CBOW) embedding analogies in a common-English corpus with five lines of text and observed a type of 4-term analogy (not pairwise) applying the 3CosAdd formula and relating the semantic fields person and death: “dagger = −Romeo +die +died” (search query: −Romeo +die +died). Our SemDeep approach worked with pre-existing items of knowledge (what is known) to make inferences sanctioned by a 4-term analogy (search query −x+z1+z2) from CBOW and Skip-gram embeddings created with a PubMed systematic reviews subset (PMSB dataset). Stage 1: Knowledge acquisition. Obtaining a set of terms, candidate y, from embeddings using vector arithmetic. Some n-gram pairs from the cosine and validated with evidence (prior knowledge) are the input for the 3cosAdd, seeking a type of 4-term analogy relating the semantic fields disease and treatment. Stage 2: Knowledge organization. Identification of candidates sanctioned by the analogy belonging to the semantic field treatment and mapping these candidates to unified medical language system Metathesaurus concepts with MetaMap. A concept pair is a brief disease treatment statement (biomedical fact). Stage 3: Knowledge validation. An evidence-based evaluation followed by human validation of biomedical facts potentially useful for clinicians.

Results: We obtained 5352 n-gram pairs from 446 search queries by applying the 3CosAdd. The microaveraging performance of MetaMap for candidate y belonging to the semantic field treatment was F-measure=80.00% (precision=77.00%, recall=83.25%). We developed an empirical heuristic with some predictive power for clinical winners, that is, search queries bringing candidate y with evidence of a therapeutic intent for target disease x. The search queries -asthma +inhaled_corticosteroids
Conclusions: Extracting treatments with therapeutic intent by analogical reasoning from embeddings (423K n-grams from the PMSB dataset) is an ambitious goal. Our SemDeep approach is knowledge-based, underpinned by embedding analogies that exploit prior knowledge. Biomedical facts from embedding analogies (4-term type, not pairwise) are potentially useful for clinicians. The heuristic offers a practical way to discover beneficial treatments for well-known diseases. Learning from deep learning models does not require a massive amount of data. Embedding analogies are not limited to pairwise analogies; hence, analogical reasoning with embeddings is underexploited.

Keywords: evidence-based practice; artificial intelligence; deep learning; semantic deep learning; analogical reasoning; embedding analogies; PubMed

Introduction

How to treat a disease or condition remains to be the most common type of clinical question [1]. It is difficult for clinicians to obtain comprehensive information on the clinical (and economic) worth of alternative drug choices for a given condition [2]. Evidence-based biomedical literature, although available in electronic form, primarily remains to be expert-to-expert communication—natural language statements intended for human consumption.

Analogical reasoning is basic relational reasoning without explicit representations of relations [3]. An acknowledged semantic property of embeddings (ie, vectors representing terms) from deep learning [4] is “their ability to capture relational meanings” [5], the so-called analogies [6]. Current efforts in analogical reasoning with embeddings focus on pair-based proportional analogies [5,7,8]. This is a type of “the four-term analogy” [6], also known as the cross-mapping analogy [6]. An example is queen = man +king +woman [9], also represented as man:woman::king:queen [10], and read as “man is to king as woman is to queen” [11]. Examples for health care include the following:

- “acetaminophen’ is as type of ‘drug’ as ‘diabetes’ is as type of ‘disease’” [12].
- “(furomose - kidney) + heart ~ fosinopril” [13].

This study aimed to investigate embedding analogies (analogical reasoning with embeddings) [5] that are not pair-based proportional (pairwise for short) analogies. This study began by observing senior clinicians performing an analogical reasoning for sepsis (a major life-threatening condition) with embeddings and posing search queries such as ~sepsis +serum_albumin +fluid_therapy to discover treatments with therapeutic intent. The clinical rationale behind this query is that “current evidence suggests that resuscitation using albumin-containing solutions is safe” [14], where serum_albumin is a shortened form of “human serum albumin supplementation” (extensively debated for sepsis [15]). We viewed this as another type of the four-term analogy, which is not pairwise.

This paper presents a semiautomatic approach to extract meaning (semantics) from the unstructured free text of biomedical literature (ie, PubMed systematic reviews [16]). The disease treatment statements systematically acquired from analogical reasoning are biomedical facts validated with evidence first and human audit afterward. The approach presented belongs to Semantic Deep Learning (SemDeep) [17], as we used embedding analogies (other than pairwise) and semantic knowledge representation paradigms [18] to provide meaning for the same.

Analogical Reasoning

Humans possess the ability to reason by analogy using abstract semantic relations such as synonyms or category membership [3]. For example, common cold and influenza are both types of illnesses with some common symptoms such as runny nose, sore throat, cough, and headache. As they share some key characteristics, we can possibly say they are near-synonyms, although they cannot be used interchangeably (as synonyms would) because of key medical differences. Our SemDeep approach acquires terms about treatments for a well-known disease using analogical reasoning that is underpinned by Aristotle’s theory [19]:

- “The strength of an analogy depends upon the number of similarities” [19]. For example, “intravenous antibiotics” and “intravenous fluid resuscitation” are basic therapies that improve outcomes in patients with sepsis [14], that is, both are treatments with a therapeutic intent for sepsis. However, we cannot say that they are similar as “intravenous fluid resuscitation” is a procedure whereas an “intravenous antibiotic” is a substance, although both are “intravenous.”
- “Similarity reduces to identical properties and relations” [19]. For example, “benzyl penicillin,” “cefotaxime,” or “amoxicillin/clavulanate” is similar as they belong to the same category, “antipseudomonal beta-lactam antibiotics” [14].
- “Good analogies derive from underlying common causes or general laws” [19]. This study investigated the systematic acquisition of treatments for a disease using the simple generic 3CosAdd formula [20,21].

The 3CosAdd Formula

Our work relied on vector semantics [5] and used the neural language models, Continuous Bag-of-Words (CBOW) and Skip-gram by Mikolov et al [20], from deep learning to create embeddings. Embeddings with vector semantics such as cosine
or 3CosAdd can acquire a list of strings of characters (eg, n-grams), although they lack explicit semantic meaning. Until now, the 3CosAdd formula [20,21] has been applied to analogies between 2 pairs of words \(a:a^*\cdot b:b^*\) [7], where \(b^*\) is the unknown (hidden) word.

We used the 3CosAdd formula as in Levy and Goldberg [21] with the rewording “find the term \(y\), which is similar to the term \(z1\) and the term \(z2\), while different from the term \(x\)”, where the target term \(x\) provides the semantic context and similar refers to the terms sharing “commonalities in structural features.” In this study, a semantic field is a set of terms that “belong together under the same conceptual heading” [22] and is a form of knowledge representation that provides meaning to those terms. We rewrote the 3CosAdd formula as formula 2, with the search query \(-x + z1 + z2\), and the type of 4-term analogy we sought had the following:

- The target term \(x\) belonging to the semantic field disease and representing a medical diagnosis mappable to a “type of” of systematized nomenclature of medicine - clinical terms (SNOMED CT) [23] concept called disorder.
- The 3 terms \(\{z1; z2; y\}\) belonging to the semantic field treatment(Tx for short), where Tx encompasses 3 textual definitions from Hart et al [24]. The candidate term \(y\) is the unknown.

The Research Questions

We adopted the view by Hill et al [25] by considering “relatedness” as “association” and synonymy as the strongest similarity. In this study, the association relationship of interest is “correlation,” as defined in the semantic science integrated ontology (SIO) [26].

As preliminaries, we asked 2 research questions not specific to the health care domain:

- Q1: Can “good” embeddings be created with a small corpus?
- Q2: If the simple generic 3CosAdd formula [20,21] can capture a type of 4-term analogy as read in formula 2, can they be observed in embeddings created with a small corpus?

Our third research question (Q3) asked whether the 4-term type of analogy discovered in a small common-English corpus can also be discovered in a larger-scale biomedical corpus. To provide proof of such a generalization, we performed a real-world test with embeddings created with free text from PubMed systematic reviews [16]. We postulated that candidate inferences can be validated using evidence-based information resources. This study investigated the discovery of clinical winners, that is, search queries \(-x + z1 + z2\) bringing candidate treatments \(y\) with evidence of a therapeutic intent for target disease \(x\); thus, enabling the most common type of clinical question, “how to treat a disease or condition” [1], to be answered.

Our final research question (Q4) asked for some predictive power over the clinical winners obtained (ie, an empirical heuristic) if our SemDeep approach worked, that is the type of analogy proposed finds disease treatment statements from PubMed systematic reviews (ie, a larger-scale biomedical corpus). This last question pursued a tacit preference and referred to the final characteristic of analogy: systematicity [6]. However, challenges have been acknowledged “for any vector space model that aims to make predictions about relational similarity” [27].

Between the semantic field disease and the semantic field treatment, “few maximal structurally consistent interpretations (ie, mappings displaying one-to-one correspondences and parallel connectivity)” [6] are to be expected. For example, aspirin treatment does not have a one-to-one correspondence with a disease as it can treat headache (common knowledge) and acute myocardial infarction [1]. In this study, “spontaneous unplanned inferences” [6] were also expected, and this propensity was captured with the notion of incremental mappings [6].

**Methods**

**Overview**

Our SemDeep approach answered Q3 and comprised the 3 stages depicted in Figure 1. The software package word2vec [28] implements the CBOW and Skip-gram algorithms along with the cosine and 3CosAdd formulas. The terms in this study are n-grams.

Stage 1 used prior knowledge (open-access reusable datasets [29]) consisting of n-gram pairs obtained by applying the cosine to embeddings, then mapped to the Unified Medical Language System (UMLS) Metathesaurus [30] concept pairs, and finally validated with evidence from biomedical literature using the British Medical Journal (BMJ) Best Practice [31] as the main information source.

BMJ Best Practice is separate from PubMed/MEDLINE [32] and is acknowledged for its editorial quality and evidence-based methodology [33]. In the United Kingdom, BMJ Best Practice is provided (free access) to all National Health Service (NHS) health care professionals in England, Scotland, and Wales [34].

BMJ Best Practice provides advice on symptom evaluation, tests to order, and treatment approach structured around the patient consultation.

We started by investigating embedding analogies in a small common-English corpus to answer Q1 and Q2.
Preliminaries: Analogies for Shakespeare’s Romeo in a Small Common-English Corpus

Topic models are related to semantic fields [5]. There are many small corpora and tutorials illustrating the inner workings of topic models, such as the spatially motivated Latent Semantic Analysis (LSA) method [35] and the probabilistic method latent Dirichlet allocation (LDA) [36]. We used a small common-English corpus appearing in an LSA tutorial [37]. Textbox 1 shows the corpus used to answer Q1 and Q2.

Textbox 1. A small common-English corpus consisting of 5 lines of text.

<table>
<thead>
<tr>
<th>Romeo and Juliet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juliet: Oh happy dagger!</td>
</tr>
<tr>
<td>Romeo died by dagger.</td>
</tr>
<tr>
<td>“Live free or die”, that’s the New-Hampshire’s motto</td>
</tr>
<tr>
<td>Did you know New-Hampshire is in New-England?</td>
</tr>
</tbody>
</table>

In common English, punctuation marks can change the meaning of a sentence. For example, “prevail, not perish” versus “prevail not, perish.” We did not transform routine letters into lowercase letters and did not remove punctuation marks, with the only exception of double quotations. Multimedia Appendix 1 contains the input text and the hyperparameter configuration for the CBOW model with word2vec [28]. Below, we summarize the answers to Q1 and Q2 (Multimedia Appendix 1):
• Answer to Q1: A “good” vector semantic model should find a candidate \( y \) that is “semantically similar” to the target \( x = Romeo \). The candidate \( y \) with the highest cosine for the CBOW model is \( you \). The terms \( you \) and \( Romeo \) are near-synonyms, that is “interchangeable in some contexts” [38]. Hence, the answer to Q1 is “yes.”

• Answer to Q2: We applied the 3CosAdd formula 2, where the target \( x = Romeo \) provides the semantic context. The terms \( die = z1 \) and \( died = z2 \) from the corpus are representative of inflectional morphology \( \text{infinitive:past} \). The search query \(-x +z1 +z2\) is posed to the CBOW model, that is “find the term \( y \), which is similar to \( die \) and \( died \), while different from \( Romeo \)”. Candidate \( y \) with the highest 3CosAdd is “dagger.” The term \( dagger \) belongs to the semantic field \( death \) as “dagger is an instrument that causes death”; thus, the candidate inference is true. Hence, the answer to Q2 is also “yes.”

**Stage 1: Knowledge Acquisition (Acquisition of Domain-Specific Terms)**

The PubMed systematic reviews (in Figure 1) [16] is an evidence-based searching filter “AND (systematic [sb])”, intended for retrieving “best evidence” information sources from PubMed/MEDLINE [32] such as Cochrane systematic reviews [39]. Health care–related institutions such as the World Health Organization promote PubMed searches with this filter (examples in Prevention and Control of Noncommunicable Diseases: Guidelines for Primary Health Care in Low Resource Settings [40]).

This study used a subset of PubMed systematic reviews [16] of 301,201 PubMed/MEDLINE publications (titles and available abstracts), called the PubMed systematic reviews subset (PMSB dataset). The preprocessing of the input text for the PMSB dataset and the hyperparameter configuration for Skip-gram and CBOW are identical to those in our previous study [41] and detailed in the study by Arguello Casteleiro et al [42].

From the PMSB dataset, a total of 423K n-grams with a frequency count >5 have vector representations in both models, that is CBOW and Skip-gram. We considered “good” the Skip-gram and CBOW embeddings created in our previous study [41] as they both perform well (using conventional evaluation measure precision [43]) in semantic similarity and relatedness tasks with the cosine formula. The n-gram \( z \) reused in this study (ie, \( z1 \) and \( z2 \)) is from our previous study [41].

**Applying the 3CosAdd Formula to Acquire the Top 12 Ranked Term Pairs (x,y): A 4-Term Analogy**

To address Q3 and apply the 3CosAdd formula 2, 2 n-gram pairs (\( disease \),\( treatment \) \( z \)) from our previous study (prior knowledge) [41] were needed. We kept only the 12 top-ranked candidate n-grams \( y \) for the 3CosAdd formula, that is, the 12-candidate \( y \) with CBOW and Skip-gram embeddings yielding the highest 3CosAdd values. We limited the list of candidates to 12, similar to Arguello Casteleiro et al [42], and following cognitive theories like Novak JD and Cañas AJ [44].

**Stage 2: Knowledge Organization (Explicit Conceptualization of the Meaning of Terms)**

This stage accomplishes a named entity recognition (NER) [45] task involving 3 domain experts (2 biomedical terminologists and 1 medical consultant who performs clinical coding). Every UMLS Metathesaurus concept has a concept unique identifier (CUI) and at least one UMLS Semantic Type (broad category) [30] assigned. The NER task consists of 3 sequential subtasks (Multimedia Appendix 1):

• First, disambiguation of n-grams \( y \) is difficult to interpret for being truncated strings of characters or containing short forms (eg, abbreviations or acronyms). String searches in the PMSB dataset and the web search the sense inventory, Allie [46], enabling disambiguation.

• Second, the manual binary classification of candidate n-gram \( y \) as whether it belongs to the semantic field \( Tx \), that is, the number of \( y_{Tx} \). After Artstein R and Poesio M [47], we reported the interrater agreement with a Krippendorff alpha [48].

• Third, entity normalization (grounding) [49] with MetaMap [50], where 3 domain experts apply the NER guidelines for MetaMap’s output [51] and together judge the automatic mapping of n-grams \( y_{Tx} \) to UMLS Metathesaurus concepts \( Y_{Tx} \). MetaMap performance is calculated using precision, recall, and F-measure [43,52].

We took \( n1 \) as the number of different UMLS Metathesaurus concepts (represented as \( Z1 \) and \( Z2 \)) mapped as \( z1 \) and \( z2 \) in the search query. Once the NER task was completed, we obtained the NER winners. An NER winner was a search query \(-x +z1 +z2\) with the maximum observed number for \( n2 \) or \( n3 \):

• \( n2 \) is the number of different 12 top-ranked candidate n-grams \( y \) belonging to \( Tx \), that is, the number of \( y_{Tx} \).

• \( n3 \) is the number of different UMLS Metathesaurus concepts \( Y_{Tx} \), excluding \( Z1 \) and \( Z2 \).

**Stage 3: Knowledge Validation (Validating Statements)**

We sought evidence for the Metathesaurus concept pairs \( (X,Y_{Tx}) \) acquired previously to determine the therapeutic intent of candidate \( Y_{Tx} \) for target disease \( X \), where \( X \) was the UMLS Metathesaurus concept mapped to n-gram \( x \).

The same 3 domain experts from Stage 2 triaged the results of manual literature searches considering the following:

1. The type of evidence-based information sources, seeking the “best evidence.” Evidence-based medicine [53] categorizes and ranks different types of clinical evidence [1]. For example, the Cochrane systematic reviews are at the forefront of “best evidence” [1], whereas studies of the physiological functions and clinicians’ observations are considered evidence of least value [1].

2. The publication date, seeking the “most recent papers published.”

The 3 domain experts introduced 6 evidence-based categories to further refine the correlations between the semantic field \( disease \) and \( treatment \) (\( Tx \)). Table 1 illustrates them with examples of evidence (quoted text) and references for the UMLS
Metathesaurus concepts $Y_{Ti}$ related to the target concept disease $X$="C024302|Sepsis" with CUI=C024302. The rationale for the 7 evidence-based categories introduced is as follows:

- The name of 4 of the evidence-based categories (top rows in Table 1) resembles the categories “beneficial, likely beneficial, no known benefit, harmful” for health care interventions from the decommissioned BMJ Clinical Evidence (predecessor of BMJ Best Practice [31]).
- The evidence-based category “Tx ingredient” acknowledges that a complex treatment may have parts, that is, "partitive relationships" [54].
- The evidence-based category “correlation” captures “spontaneous unplanned inferences” [6].
- The evidence-based category “general medical term” includes broad concepts of little value for clinicians that do not need further evidence (quotes and references).

<table>
<thead>
<tr>
<th>Candidate concept $Y_{Tx}$: UMLS CUI</th>
<th>Concept name</th>
<th>Evidence-based categories for concept $Y_{Tx}$ correlated with concept $X$</th>
<th>Evidence (quoted text) [evidence source] [citation]</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0056562</td>
<td>Crystalloid solutions</td>
<td>Tx with therapeutic effect</td>
<td>“Step-by-step treatment approach: … Administer 30 mL/kg crystalloids for hypotension or lactate ≥4 mmol/L (≥36 mg/dL).” [BMJ BP topic: 245] [14]</td>
</tr>
<tr>
<td>C0001617</td>
<td>Adrenal Cortex Hormones</td>
<td>Tx with uncertain therapeutic effect</td>
<td>“Step-by-step treatment approach: Adjunctive therapies … evidence for giving corticosteroids to patients with sepsis or septic shock is mixed.” [BMJ BP topic: 245] [14]</td>
</tr>
<tr>
<td>C0020352</td>
<td>Hetastarch</td>
<td>Tx with unwanted or adverse effects (ie, nontherapeutic)</td>
<td>“Step-by-step treatment approach: Fluid resuscitation … HES solutions for infusion have been significantly restricted across the European Union and are contraindicated in critically ill patients and those with sepsis or renal impairment.” [BMJ BP topic: 245] [14]</td>
</tr>
<tr>
<td>C0677850</td>
<td>Adjuvant therapy</td>
<td>Potential Tx (under research and development)</td>
<td>“Adjuvant immune therapy to manipulate the hyper-inflammatory and/or immune-suppressive phase of sepsis is an attractive therapeutic option, which may improve outcome and ease the burden of antimicrobial resistance. However, before this can become a clinical reality, we must recognise that sepsis is a clinical syndrome, where significant heterogeneity exists.” [PMID: 30515242] [56]</td>
</tr>
<tr>
<td>C3273371</td>
<td>CD4 Positive Memory T-Lymphocyte</td>
<td>Tx ingredient</td>
<td>“Administration of immune-modulatory therapy is a promising treatment approach for treating sepsis survivors. … these therapies can improve pathogen clearance, increase CD4 T cell responsiveness, and promote survival in sepsis.” [PMID: 24791959] [57]</td>
</tr>
<tr>
<td>C0745442</td>
<td>Intravenous Catheters</td>
<td>Tx ingredient</td>
<td>“Recommendations: Monitoring … Central venous catheters will be required to ensure reliable delivery of vasoactive medication.” [BMJ BP topic: 245] [14]</td>
</tr>
<tr>
<td>C0812144</td>
<td>Medication administration: epidural</td>
<td>Correlation (epidural → potential sites of infection: epidural sites → sepsis: investigations)</td>
<td>“Investigations to identify causative organisms: … If no localising signs are present, culture and examination of all potential sites of infection including wounds, catheters, prosthesis implants, epidural sites, and pleural or peritoneal fluid, as indicated by the clinical presentation and history, is required.” [BMJ BP topic: 245] [14]</td>
</tr>
<tr>
<td>C0013227</td>
<td>Pharmaceutical Preparations</td>
<td>General medical term</td>
<td>_b</td>
</tr>
</tbody>
</table>

The references shown are either the PubMed identifier (PMID) or the topic number in BMJ Best Practice (“BMJ BP topic” for short).

The evidence-based category “general medical term” has no evidence (quoted text).

Results

We obtained 5352 n-gram pairs from 446 search queries by applying the 3CosAdd formula and taking the top 12 values.

These are presented in Multimedia Appendix 2 (worksheet Stage 1). These n-gram pairs are enriched with domain knowledge meaning (Stage 2) and the biomedical evidence found from literature searches is ratified with an audit (Stage 3).
Stage 1: Knowledge Acquisition (Acquisition of Domain-Specific Terms)

To apply the 3CosAdd formula (and systematic creation of search queries), we reused 63 unique n-gram pairs \((x, z)\) from our previous study [41] (open-access [29]). Every reused n-gram \(z\) was mapped to the UMLS concept \(Z\) with the UMLS Semantic Type “T061|Therapeutic or Preventive Procedure” or “T121|Pharmacologic Substance.” Multimedia Appendix 1 has the UMLS CUI pairs \((X, Z)\).

Applying the 3CosAdd Formula to Acquire the Top 12 Ranked Term Pairs \((x, y)\): A 4-Term Analogy

With 63 n-gram pairs \((x, z)\), we built 223 search queries \(-x + z1 + z2\) for the 3CosAdd formula. Multimedia Appendix 2 (worksheet Stage 1) contains the 223 search queries and the 5352 \((x, y)\) n-gram pairs for 10 target diseases \(x\), that is, the 12 top-ranked n-grams (highest 3CosAdd value) obtained per search query from the CBOW and Skip-gram embeddings. An n-gram pair with \(y\) as a non-ASCII character was discarded.

Stage 2: Knowledge Organization (Explicit Conceptualization of the Meaning of Terms)

Different search queries brought the same (target \(x\), candidate \(y\)) n-gram pairs from applying the 3CosAdd formula. Multimedia Appendix 2 (worksheet Stage 2) has 1935 unique \((x, y)\) n-gram pairs from the 5352 n-gram pairs. Among the 1935 unique \((x, y)\) n-gram pairs, there were 954 n-gram pairs \((x, y_{Tx})\) with candidate \(y\) belonging to \(Tx\). The Krippendorff alpha [48] was 0.86 for the 3 domain experts for the binary classification (\(Tx\) or non-\(Tx\)). Considering all candidates \(y_{Tx}\) mapped to \(Y_{Tx}\) for the 10 diseases (microaveraging) [43], MetaMap had an F-measure=80.00% with precision=77.00% and recall=83.25%. Multimedia Appendix 1 has the detailed results for NER subtasks, including an investigation of the UMLS semantic types for \(Y_{Tx}\).

Table 2 contains the NER winners, that is, the search query \(-x + z1 + z2\) for the 3CosAdd formula per model and disease target \(x\) having the maximum observed values for \(n2\) or \(n3\).

- The maximum observed value for \(n2\) was the highest possible value, that is, \(n2=12\), for both CBOW and Skip-gra.
- The maximum observed value for \(n3\) was for the search query, \(-epilepsy +valproate +AED\). However, the number of different \(Y_{Tx}\) (excluding \(Z1\) and \(Z2\)) differed, that is, \(n3=11\) for Skip-gra and \(n3=10\) for CBOW.

Stage 3: Knowledge Validation (Validating Statements)

Multimedia Appendix 2 (worksheet Stage 3) has the 569 unique UMLS Metathesaurus concept pairs \((X, Y_{Tx})\) mapped to the unique 954 n-gram pairs \((x, y_{Tx})\). Although the UMLS related concepts table (file=MRREL) [58] contains relationships asserted by source vocabularies between CUI pairs, only 68 of the 569 CUI pairs appeared within the MRREL table of 2019AA UMLS release.

Manual searches in the literature proved to be time-consuming and labor-intensive; thus, not all the concept pairs for the target disease anemia and hypertension had evidence. Hence, we limited the study to 408 UMLS CUI pairs (Multimedia Appendix 1), and only 59 of these were within the MRREL table (column J of Multimedia Appendix 2 worksheet Stage 3).
Table 2. NER winners per target disease \( x \) (search query -x +z1 +z2) for the 3CosAdd formula, that is, the highest value for n2 or n3 per model and per disease target \( x \).

<table>
<thead>
<tr>
<th>Disease target ( x )</th>
<th>Model</th>
<th>Treatment ( z1 ) search query</th>
<th>Treatment ( z2 ) search query</th>
<th>N1</th>
<th>N2</th>
<th>N3</th>
</tr>
</thead>
<tbody>
<tr>
<td>heart_failure</td>
<td>CBOW(^a)</td>
<td>Yes N/A(^b) angiotensin-converting enzyme (ACE) inhibitors</td>
<td>aldosterone_anceptors</td>
<td>2</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>heart_failure</td>
<td>CBOW</td>
<td>N/A Yes cardiac_resynchronization_therapy (CRT)</td>
<td>aldosterone_anceptors</td>
<td>2</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>heart_failure</td>
<td>Skip-gram</td>
<td>Yes Yes beta-blockers</td>
<td>aldosterone_anceptors</td>
<td>2</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>glaucoma</td>
<td>CBOW</td>
<td>Yes Yes trabeculectomy</td>
<td>cataract_surgery</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>glaucoma</td>
<td>Skip-gram</td>
<td>Yes Yes trabeculectomy</td>
<td>cataract_surgery</td>
<td>2</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>CKD(^c)</td>
<td>CBOW</td>
<td>Yes Yes not_requiring_dialysis</td>
<td>dialysis</td>
<td>1</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>CKD</td>
<td>Skip-gram</td>
<td>Yes Yes not_requiring_dialysis</td>
<td>dialysis</td>
<td>1</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>diabetes</td>
<td>CBOW</td>
<td>Yes Yes glucose_variability</td>
<td>glucagon-like_peptide-1 receptor_agonists</td>
<td>2</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>diabetes</td>
<td>Skip-gram</td>
<td>Yes Yes glucose_variability</td>
<td>glucagon-like_peptide-1 receptor_agonists</td>
<td>2</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>asthma</td>
<td>CBOW</td>
<td>Yes N/A inhaled_corticosteroid</td>
<td>LABAs(^d)</td>
<td>2</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>asthma</td>
<td>CBOW</td>
<td>N/A Yes inhaled_corticosteroids</td>
<td>inhaled_corticosteroid</td>
<td>1</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>asthma</td>
<td>Skip-gram</td>
<td>Yes Yes anti-LTs</td>
<td>LABAs</td>
<td>2</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>epilepsy</td>
<td>CBOW</td>
<td>Yes Yes valproate</td>
<td>AED(^e)</td>
<td>2</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>epilepsy</td>
<td>Skip-gram</td>
<td>Yes Yes valproate</td>
<td>AED</td>
<td>2</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>arthritis</td>
<td>CBOW</td>
<td>Yes Yes plus_methotrexate</td>
<td>methotrexate</td>
<td>1</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>arthritis</td>
<td>Skip-gram</td>
<td>Yes Yes methotrexate</td>
<td>methotrexate</td>
<td>1</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>osteoarthritis</td>
<td>CBOW</td>
<td>N/A Yes hyaluronic_acid</td>
<td>glucosamine</td>
<td>2</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>osteoarthritis</td>
<td>CBOW</td>
<td>N/A Yes knee_arthroplasty</td>
<td>hyaluronic_acid</td>
<td>2</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>osteoarthritis</td>
<td>CBOW</td>
<td>N/A Yes vs_acetaminophen</td>
<td>glucosamine</td>
<td>2</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>osteoarthritis</td>
<td>Skip-gram</td>
<td>Yes Yes vs_acetaminophen</td>
<td>hyaluronic_acid</td>
<td>2</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>anaemia</td>
<td>CBOW</td>
<td>Yes Yes iron</td>
<td>erythropoiesis-stimulating_agents</td>
<td>2</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>anaemia</td>
<td>Skip-gram</td>
<td>Yes N/A blood_transfusions</td>
<td>ESAs(^f)</td>
<td>2</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>anaemia</td>
<td>Skip-gram</td>
<td>N/A Yes recombinant_human_erythropoietin</td>
<td>iron</td>
<td>2</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>hypertension</td>
<td>CBOW</td>
<td>N/A Yes antihypertensive_drugs</td>
<td>angiotensin_receptor_blockers</td>
<td>2</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>hypertension</td>
<td>CBOW</td>
<td>N/A Yes antihypertensive_therapy</td>
<td>antihypertensive</td>
<td>2</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>hypertension</td>
<td>Skip-gram</td>
<td>Yes Yes antihypertensive_drug_classes</td>
<td>antihypertensive</td>
<td>1</td>
<td>12</td>
<td>10</td>
</tr>
</tbody>
</table>

\(^a\)CBOW: Continuous Bag-of-Words.
\(^b\)N/A: not applicable.
\(^c\)CKD: chronic kidney disease.
\(^d\)LABA: long-acting beta2-agonist.
\(^e\)AED: antiepileptic drug.
\(^f\)DMARD: disease-modifying antirheumatic drug.
Table 3 shows the 7 evidence-based categories assigned to the 408 UMLS CUI pairs investigated thoroughly. There are 19 concept pairs \((X,Y_{Tx})\) with more than 1 evidence-based category, such as the concept pair \((X=C0014544|\text{Epilepsy}, Y_{Tx}=C0080356|\text{Valproate})\). The evidence-based category “Tx with therapeutic effect” has the highest number of CUI pairs, with 190 pairs \((X,Y_{Tx})\), where 117 pairs have evidence (quotes) taken from BMJ Best Practice. The evidence-based category “correlation” has the highest number of evidence-based information sources with 108 uniform resource identifiers of the total 238. Multimedia Appendix 1 has further details.

Table 4 shows the clinical winners, that is, search query \(-x +z_1 +z_2\) (a type of 4-term analogy) with the maximum observed number for \(n_4\) per target disease \(x\). Table 4 reveals that an NER winner is not necessarily a clinical winner, that is, the maximum observed value for \(n_4\) does not always correspond to the maximum observed value for \(n_3\) or \(n_2\).

Table 3. The 408 unified medical language system concept unique identifier pairs investigated thoroughly and their evidence-based information sources per evidence-based category.

<table>
<thead>
<tr>
<th>Evidence-based categories for concept (Y_{Tx}) correlated with concept (X)</th>
<th>Number of CUI pairs</th>
<th>Number of evidence-based information sources (ie, URIs(^a)) for CUI pairs</th>
<th>Number of CUI pairs with BMJ Best Practice as evidence source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tx with therapeutic effect</td>
<td>190</td>
<td>73</td>
<td>117</td>
</tr>
<tr>
<td>Tx with uncertain therapeutic effect</td>
<td>38</td>
<td>22</td>
<td>11</td>
</tr>
<tr>
<td>Tx with unwanted or adverse effects (ie, nontherapeutic)</td>
<td>52</td>
<td>41</td>
<td>17</td>
</tr>
<tr>
<td>Potential Tx (under research and development)</td>
<td>5</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Tx ingredient</td>
<td>22</td>
<td>21</td>
<td>6</td>
</tr>
<tr>
<td>General medical term</td>
<td>26</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Correlation</td>
<td>94</td>
<td>108</td>
<td>19</td>
</tr>
</tbody>
</table>

\(^a\)CUI: concept unique identifier. 
\(^b\)URI: Universal Resource Identifier.

In Table 4, there are two rows that are not clinical winners according to the observer O2. All rows except two are clinical winners according to the 3 domain experts and both observers. Considering the 408 concept pairs \((X,Y_{Tx})\) with evidence, observer O1 disagrees with 25 of them, and observer O2 disagrees with 26 of them. The Cohen kappa of \(-0.023\) is paradoxical [59-61], resolved in Multimedia Appendix 1 following Cicchetti DV and Feinstein AR [61].

Table 5 shows how the evidence-based category “Tx with therapeutic effect” assigned by an observer (when in disagreement) affects the clinical winners from Table 4. For observer O1, the only change was a decrease of \(n_4\) from 5 (Table 4) to 4 (Table 5) in the search query, \(-\text{anaemia} +\text{recombinant human erythropoietin} +\text{iron}\), for Skip-gram. The observer O2 provided additional therapeutic evidence from BMJ Best Practice when in disagreement, typically increasing \(n_4\) or making “new” clinical winners (eg, search query, \(-\text{epilepsy} +\text{valproate} +\text{levetiracetam}\)).
<table>
<thead>
<tr>
<th>Disease target x</th>
<th>Model</th>
<th>NER max (n2)</th>
<th>NER max (n3)</th>
<th>Treatment z1 search query</th>
<th>Treatment z2 search query</th>
<th>n1</th>
<th>n2</th>
<th>n3</th>
<th>n4</th>
</tr>
</thead>
<tbody>
<tr>
<td>heart_failure</td>
<td>CBOWA</td>
<td>—</td>
<td>Yes</td>
<td>cardiac_resynchronization_therapy_(CRT)</td>
<td>aldosterone_agonists</td>
<td>2</td>
<td>10</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>heart_failure</td>
<td>Skip-gram</td>
<td>Yes</td>
<td>Yes</td>
<td>beta-blockers</td>
<td>aldosterone_agonists</td>
<td>2</td>
<td>12</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>glaucoma</td>
<td>CBOVA</td>
<td>Yes</td>
<td>Yes</td>
<td>trabeculectomy</td>
<td>cataract_surgery</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>glaucoma</td>
<td>Skip-gram</td>
<td>Yes</td>
<td>Yes</td>
<td>trabeculectomy</td>
<td>cataract_surgery</td>
<td>2</td>
<td>10</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>CKDb</td>
<td>CBOVA</td>
<td>Yes</td>
<td>Yes</td>
<td>not_required_dialysis</td>
<td>dialysis</td>
<td>1</td>
<td>9</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>CKD</td>
<td>Skip-gram</td>
<td>Yes</td>
<td>Yes</td>
<td>not_required_dialysis</td>
<td>dialysis</td>
<td>1</td>
<td>8</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>diabetes</td>
<td>CBOVA</td>
<td>Yes</td>
<td>Yes</td>
<td>glucose_variability</td>
<td>glucagon-like_peptide-1_receptor_agonists</td>
<td>2</td>
<td>10</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>diabetes</td>
<td>Skip-gram</td>
<td>Yes</td>
<td>Yes</td>
<td>glucose_variability</td>
<td>glucagon-like_peptide-1_receptor_agonists</td>
<td>2</td>
<td>10</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>asthma</td>
<td>CBOVA</td>
<td>—</td>
<td>Yes</td>
<td>inhaled_corticosteroids</td>
<td>inhaled_corticosteroid</td>
<td>1</td>
<td>10</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>asthma</td>
<td>Skip-gram</td>
<td>—</td>
<td>—</td>
<td>inhaled_corticosteroids</td>
<td>inhaled_corticosteroid</td>
<td>1</td>
<td>11</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>epilepsy</td>
<td>CBOVA</td>
<td>—</td>
<td>—</td>
<td>valproate</td>
<td>antiepileptic_drug</td>
<td>2</td>
<td>11</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>epilepsy</td>
<td>CBOVA</td>
<td>—</td>
<td>—</td>
<td>valproate</td>
<td>antiepileptic_drugs</td>
<td>2</td>
<td>11</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>epilepsyc</td>
<td>Skip-gram</td>
<td>Yes</td>
<td>Yes</td>
<td>valproate</td>
<td>AEDd</td>
<td>2</td>
<td>12</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>arthritis</td>
<td>CBOVA</td>
<td>Yes</td>
<td>Yes</td>
<td>plus_methotrexate</td>
<td>methotrexate</td>
<td>1</td>
<td>12</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>arthritisc</td>
<td>Skip-gram</td>
<td>—</td>
<td>—</td>
<td>plus_methotrexate</td>
<td>methotrexate</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>osteoarthritis</td>
<td>CBOVA</td>
<td>Yes</td>
<td>—</td>
<td>knee_arthroplasty</td>
<td>hyaluronic_acid</td>
<td>2</td>
<td>9</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>osteoarthritis</td>
<td>Skip-gram</td>
<td>—</td>
<td>—</td>
<td>vs_acetaminophen</td>
<td>viscosupplementation</td>
<td>2</td>
<td>7</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>anaemia</td>
<td>CBOVA</td>
<td>Yes</td>
<td>Yes</td>
<td>iron</td>
<td>erythropoiesis-stimulating_agents</td>
<td>2</td>
<td>11</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>anaemia</td>
<td>Skip-gram</td>
<td>—</td>
<td>—</td>
<td>recombinant_human_erythropoietin</td>
<td>iron</td>
<td>2</td>
<td>11</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>hypertension</td>
<td>CBOVA</td>
<td>—</td>
<td>Yes</td>
<td>antihypertensive_therapy</td>
<td>antihypertensive</td>
<td>2</td>
<td>11</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>hypertension</td>
<td>Skip-gram</td>
<td>Yes</td>
<td>Yes</td>
<td>antihypertensive_drug_classes</td>
<td>antihypertensive</td>
<td>1</td>
<td>12</td>
<td>10</td>
<td>8</td>
</tr>
</tbody>
</table>

---

aCBOV: Continuous Bag-of-Words.
bCKD: chronic kidney disease.
cNot clinical winners according to O2.
dAED: antiepileptic drug.
Table 5. Changes in clinical winners (highest value of n4) per model and disease target x considering observer O1 and O2.

<table>
<thead>
<tr>
<th>Disease target x</th>
<th>Model</th>
<th>Differences in clinical winner max (n4) according to observers</th>
<th>Treatment z1 search query</th>
<th>Treatment z2 search query</th>
<th>n1</th>
<th>n2</th>
<th>n3</th>
<th>n4</th>
</tr>
</thead>
<tbody>
<tr>
<td>epilepsy</td>
<td>Skip-gram</td>
<td>Observer O2: New</td>
<td>valproate</td>
<td>levetiracetam</td>
<td>2</td>
<td>10</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>arthritis</td>
<td>CBOWa</td>
<td>Observer O2: n4 different</td>
<td>plus_methotrexate</td>
<td>methotrexate</td>
<td>1</td>
<td>12</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>arthritis</td>
<td>CBOW</td>
<td>Observer O2: New</td>
<td>methotrexate</td>
<td>DMARDs c</td>
<td>2</td>
<td>11</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>arthritis</td>
<td>Skip-gram</td>
<td>Observer O2: New</td>
<td>IACI d</td>
<td>DMARDs</td>
<td>2</td>
<td>9</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>anaemia</td>
<td>Skip-gram</td>
<td>Observer O1: n4 different</td>
<td>plus_methotrexate</td>
<td>DMARDs</td>
<td>2</td>
<td>10</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>recombinant_human_erythropoietin</td>
<td>iron</td>
<td>2</td>
<td>11</td>
<td>8</td>
<td>4</td>
</tr>
</tbody>
</table>

aO2: BMJ health informatician who works with BMJ Best Practice content and has a junior doctor background.
bCBOW: Continuous Bag-of-Words.
cDMARD: disease-modifying antirheumatic drug.
dIACI: intra-articular corticosteroid injection.
o1: medical consultant.

Multimedia Appendix 1 has the best clinical winner, which is an NER winner. Table 6 shows the best clinical winner that is not an NER winner. Table 6 illustrates the enrichment of the candidate n-grams y with domain knowledge meaning (Stage 2 normalizes n-grams with UMLS CUIs) and biomedical evidence ratified with an audit (Stage 3). The evidence provided for the evidence-based categories (quotes with references from the biomedical literature) is presented in Multimedia Appendix 2 (worksheet Stage 3).

In conclusion, considering the clinical winners found (Table 4), the answer to Q3 is “yes,” that is, the 4-term type of analogies discovered in a small common-English corpus can also be discovered in a large-scale biomedical corpus.

Table 6. Illustration of a Best clinical winner with max (n4)=8 for CBOW and disease target x = epilepsy, which is not an NER winner.

<table>
<thead>
<tr>
<th>Ranka</th>
<th>Candidate y</th>
<th>3CosAdd</th>
<th>UMLS CUI for concept YTx mapped to candidate YTx</th>
<th>Evidence-based categories for concept YTx correlated with concept X</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>lamotrigine</td>
<td>0.385201</td>
<td>C0064636</td>
<td>Tx with therapeutic effect</td>
</tr>
<tr>
<td>2</td>
<td>carbamazepine</td>
<td>0.345227</td>
<td>C0006949</td>
<td>Tx with unwanted or adverse effects (ie, nontherapeutic)</td>
</tr>
<tr>
<td>3</td>
<td>low_propensity</td>
<td>0.324285</td>
<td>_b</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>clonazepam</td>
<td>0.310706</td>
<td>C0009011</td>
<td>Tx with uncertain therapeutic effect</td>
</tr>
<tr>
<td>5</td>
<td>topiramate</td>
<td>0.308402</td>
<td>C0076829</td>
<td>Tx with therapeutic effect</td>
</tr>
<tr>
<td>6</td>
<td>lithium_valproate</td>
<td>0.308223</td>
<td>C0023870[C0080356]</td>
<td>Tx with therapeutic effect[Tx with unwanted or adverse effects (ie, nontherapeutic)]</td>
</tr>
<tr>
<td>7</td>
<td>clobazam</td>
<td>0.306901</td>
<td>C0055891</td>
<td>Tx with therapeutic effect</td>
</tr>
<tr>
<td>8</td>
<td>sodium_valproate</td>
<td>0.300513</td>
<td>C0037567</td>
<td>Tx with therapeutic effect</td>
</tr>
<tr>
<td>9</td>
<td>lorazepam</td>
<td>0.29562</td>
<td>C0024002</td>
<td>Tx with therapeutic effect</td>
</tr>
<tr>
<td>10</td>
<td>lithium</td>
<td>0.294804</td>
<td>C0023870</td>
<td>Tx with therapeutic effect[Tx with unwanted or adverse effects (ie nontherapeutic)]</td>
</tr>
<tr>
<td>11</td>
<td>gabapentin_pregabalin_topiramate</td>
<td>0.291698</td>
<td>C0657912[C0076829][C0060926]</td>
<td>Tx with therapeutic effect</td>
</tr>
<tr>
<td>12</td>
<td>antiepileptic_drugs_other_than</td>
<td>0.290046</td>
<td>C0003299</td>
<td>Tx with therapeutic effect</td>
</tr>
</tbody>
</table>

aThe search query −x +z1 +z2 is listed in Table 4, which is −epilepsy +valproate +antiepileptic_drug. The character "|" appears when there is more than 1 CUI or evidence-based category.
bThe candidate y = “low_propensity” does not belong to the semantic field Tx, and so, it has no UMLS CUI assigned.
Answer Q4: An Empirical Heuristic with Some Predictive Power for Clinical Winners

Multimedia Appendix 2 (worksheet Q4) has the 304 search queries of the total of 446 (223 for CBOW and 223 for Skip-gram) queries, where all the candidates \( y_{T_x} \) mapped to concepts \( Y_{T_x} \) have at least one evidence-based category assigned. Textbox 2 summarizes the empirical heuristic developed by visual inspection, focusing on rows with the minimum \( (n4=0) \) and the maximum observed values of \( n4 \). The heuristic is programmatically implemented as a Boolean expression composed of 3 expressions with the Boolean AND.

Textbox 2. An empirical heuristic developed by visual inspection with some predictive power for the clinical winners.

1. Avoid n-grams \( z1 \) and \( z2 \) having short forms
2. Favor n-grams \( z1 \) or \( z2 \) (or both) not appearing among the 20 top-ranked candidates for target \( x \) with the highest value for cosine with Skip-gram embeddings
3. Favor n-gram \( z2 \) with frequency counts in the corpus >100

The heuristic selects 93 of the 304 search queries, which brings 126 of the 190 UMLS Metathesaurus concepts \( Y_{T_x} \) with the evidence-based category “Tx with therapeutic effect,” that is, \( Y_{T_x} \) with therapeutic intent.

Table 7 (source data in Multimedia Appendix 1) shows the performance of the heuristic considering (1) the values of \( n4 \) (the last 3 yellow columns in Multimedia Appendix 2 worksheet Q4), (2) the different thresholds for \( n4 \), and (3) precision and recall as metric.

Considering the precision and recall values for the empirical heuristic (Table 7), the answer to Q4 is also “yes,” that is, some predictive power over the clinical winners obtained is possible.

Table 7. Precision and recall for the empirical heuristic developed using Multimedia Appendix 2 (worksheet Q4).

<table>
<thead>
<tr>
<th>Threshold</th>
<th>True positive (TP)</th>
<th>False positive (FP)</th>
<th>False negative (FN)</th>
<th>Precision(^a)%</th>
<th>Recall(^b)%</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n4=0 )</td>
<td>91</td>
<td>2</td>
<td>189</td>
<td>97.85</td>
<td>32.5</td>
</tr>
<tr>
<td>( n4=1 )</td>
<td>84</td>
<td>9</td>
<td>151</td>
<td>90.32</td>
<td>35.74</td>
</tr>
<tr>
<td>( n4=2 )</td>
<td>73</td>
<td>20</td>
<td>111</td>
<td>78.49</td>
<td>39.67</td>
</tr>
<tr>
<td>( n4=3 )</td>
<td>48</td>
<td>45</td>
<td>76</td>
<td>51.61</td>
<td>38.71</td>
</tr>
<tr>
<td>( n4=4 )</td>
<td>28</td>
<td>65</td>
<td>52</td>
<td>30.11</td>
<td>35</td>
</tr>
<tr>
<td>( n4=5 )</td>
<td>14</td>
<td>79</td>
<td>20</td>
<td>15.05</td>
<td>41.18</td>
</tr>
<tr>
<td>( n4=6 )</td>
<td>9</td>
<td>84</td>
<td>5</td>
<td>9.68</td>
<td>64.29</td>
</tr>
<tr>
<td>( n4=7 )</td>
<td>4</td>
<td>89</td>
<td>0</td>
<td>4.3</td>
<td>100</td>
</tr>
</tbody>
</table>

\(^a\)Precision: calculated as TP/(TP+FP).
\(^b\)Recall: calculated as TP/(TP+FN).

Discussion

Principal Findings

Humans can agree that the semantic field \textit{person} \{you; Romeo\} is related to the semantic field \textit{death} \{die; died; dagger\} in the context of Shakespeare’s Romeo. Hence, we answer Q1 and Q2 with a “yes”; therefore, analogical reasoning with CBOW embeddings seems feasible with a small common-English corpus. This challenges the current assumption that “learning in current deep learning models relies on massive data” [3].

We answered Q3 by demonstrating that there is proof of the generalization; thus, the 3CosAdd formula can discover another type of 4-term analogy that is not a pair-based proportional analogy. Furthermore, we have proven that the analogical inferences sanctioned by the 3CosAdd formula with embeddings could extract treatments with therapeutic intent from free text. Indeed, there were strong examples of analogical reasoning with abstract semantic relations between \( z1 \) and \( z2 \) among clinical winners (Table 4):

- **Antonym.** The search query, \(-CKD +not\_requiring\_dialysis +dialysis\), with \( n4=5 \) for CBOW and Skip-gram.
- **Synonym.** The search query, \(-asthma +inhaled\_corticosteroids +inhaled\_corticosteroid\), with \( n4=8 \) for CBOW (the best clinical winner) and \( n4=7 \) for Skip-gramp, where the relation between \( z2 \) and \( z1 \) was inflectional morphology \textit{singular:plural}. This query resembled the search query, \(-Romeo +die +died\).
- **Category membership.** The search query, \(-epilepsy +valproate +antiepileptic\_drug\), with \( n4=8 \) for CBOW. The search query, \(-hypertension +antihypertensive\_drug\_classes +antihypertensive\), with \( n4=8 \) for Skip-gramp. Both search queries were the best clinical winners (maximum observed value for \( n4 \)).
- **Commonalities in structural features.** All search queries focused on the therapeutic intent of \( z1 \) and \( z2 \) for target disease \( x \). However, some queries did not have the above abstract semantic relationships between \( z1 \) and \( z2 \). For example, the search queries \(-osteoarthritis +knee\_arthroplasty +hyaluronic\_acid\) with \( n4=5 \) for
CBOW and –heart_failure +beta-blockers +aldosterone_antagonists with n4=5 for Skip-gram.

We answered Q4 by demonstrating that it is feasible to gain some predictive power for the clinical winners; therefore, a tactic preference was latent promising systematity [6]. Textbox 3 highlights the precision and recall values for 3 n4 thresholds of the overall performance of the empirical heuristic developed by visual inspection.

**Textbox 3.** Empirical heuristic performance for 304 search queries with all candidate concepts YTx with evidence.

- With a threshold n4 >7, the recall is 100%. All search queries with n4 >7 (the best clinical winners) are selected by the heuristic. The precision was 4.30% (the lowest value).
- With a threshold n4 >0 (at least one YTx with therapeutic intent), the precision was 97.85% (the highest value) and the recall was 32.50%.
- With a threshold n4 >2, where 3 was the lowest value among the clinical winners (Tables 3 and 4), the precision was 78.49% and the recall was 39.67%.

**Limitations**

Our work relies on semantic fields and has 2 main limitations [62]: (1) there are overlaps of meaning and (2) there are gaps in meaning. This has 2 clear implications for the lists of concepts YTx per disease x:

- The lists may not comprise mutually exclusive concepts in meaning. For example, “C0060657|formoterol” and “C1276807|Budesonide/formoterol” are both treatments with evidence of therapeutic intent for asthma [63].
- The lists were incomplete. For example, “C0772501|Levalbuterol” and “C0907850|Iiclesonide” are both treatments with evidence of therapeutic intent for asthma [63] and not among the YTx for asthma.

We did not use Skip-gram with negative sampling (also known as SGNS); therefore, it can be argued that we did not use the best configuration of a word2vec model [21]. The effect of hyperparameter configurations appeared in studies by Levy et al and Chiu et al [64,65], and Allen and Hospedales [66] reviewed mathematical proofs and equations with an emphasis on SGNS for pair-based proportional analogies.

For Stage 1, the 3CosAdd formula needed at least two n-gram pairs (disease x, treatment z) [29]. Only one search query could be made for the target disease, chronic kidney disease and diabetes, and none for obesity. Other studies that replicated the application to the 3CosAdd formula for target disease x could suffer the same limitation. For example, in Appendix B in the study by Pakhomov et al [67], among the 100 top-ranked candidate terms (highest cosine value) “semantically similar or related” to target disease “heart failure”, there were no treatments (ie, Tx encompassing 3 textual definitions from Hart et al [24]).

For Stage 2, the MetaMap version was 2016v2 (with a 2016 UMLS release), and few n-grams were considered as clear terminological gaps. The n-gram “anti-VEGF_agents” was manually mapped to CUI=C4727875, which exists in the 2019AA UMLS release. Five n-grams were mapped to very broad CUIs as they had the character ““” in Multimedia Appendix 2 (worksheet Stage 3).

The NER task (Stage 2) and the searchers in the literature seeking evidence for concept pairs (Stage 3) were time-consuming and required highly trained domain experts. The appraisal of the literature was not performed by a review team as proficient as the ones conducting Cochrane systematic reviews.

The heuristic developed by visual inspection lacked finesse, and its improvement calls for further investigation.

**Comparison With Prior Work**

The UMLS CUIs were mapped to SNOMED CT identifiers [30]. From a “digital health care” perspective [68], the UK NHS is moving toward the adoption of SNOMED CT as the only terminology for all care settings [69]. A subset of SNOMED CT concepts under worldwide adoption is the CORE Problem List Subset of SNOMED CT [70], and the UK NHS has developed 2 human-readable SNOMED CT subsets [71]: UK Clinical Extension and UK Drug Extension. However, SNOMED CT lacks statements representing the treatments that can be considered for a disease (eg, inhaled corticosteroid treats asthma) and, to the best of the authors’ knowledge, there are no SNOMED CT subsets for well-known diseases.

There are reusable datasets for evaluating relatedness made of UMLS CUI pairs:

- Medical coders set [72]: 101 CUI pairs mapped to terms, typically multiple words. Only 29 pairs have a high interrater agreement.
- Medical Residents Relatedness Set [73]: 588 CUI pairs mapped to terms, typically single words. Using single words is a severe limitation as “most medical terms consist of more than one word” [67].
- UMLS MRREL table [58]: It has relationships asserted by source vocabularies between CUI pairs. Among the relationship attributes appear the following: “may_prevent”, “may_treat”, and “has_contraindicated_drug”.

All reusable datasets mentioned above lack evidence (quotes with references) from the biomedical literature. **Multimedia Appendix 1** cross-compares these reusable datasets and the 408 UMLS CUI pairs investigated thoroughly in this study.

**Conclusions**

Extracting clinically useful information automatically from free text in PubMed/MEDLINE may require a natural language understanding of statements containing relevant relations for health care. Hence, extracting treatments with therapeutic intent by analogical reasoning from embeddings (423K n-grams from the PMSB dataset) is an ambitious goal. Our SemiDeep approach is knowledge-based, underpinned by embedding analogies that
exploit prior knowledge. Biomedical facts from embedding analogies (a 4-term type, not pairwise) are potentially useful for clinicians. The heuristic offers a practical way to discover beneficial treatments for well-known diseases. Learning from deep learning models does not require a massive amount of data. Embedding analogies are not limited to pairwise analogies; hence, analogical reasoning with embeddings is underexploited.

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Conflicts of Interest
CW works for BMJ which produces the clinical decision support tool BMJ Best Practice. All other authors have no conflict of interest to declare.

Multimedia Appendix 1
Additional material.
[PDF File (Adobe PDF File), 378 KB - medinform_v8i8e16948_app1.pdf ]

Multimedia Appendix 2
Data to replicate the results reported.
[XLS File (Microsoft Excel File), 708 KB - medinform_v8i8e16948_app2.xls ]

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Abbreviations

- BMJ: British Medical Journal
- CBOW: Continuous Bag-of-Words
- CUI: concept unique identifier
- MRREL: the UMLS related concepts table (file=MRREL)
- NER: named entity recognition
- NHS: National Health Service
- PMSB: PubMed systematic reviews subset
- SemDeep: Semantic Deep Learning
- SGNS: skip-gram with negative sampling
- SNOMED CT: systematized nomenclature of medicine - clinical terms
- Tx: treatment
- UMLS: unified medical language system
- URIs: Universal Resource Identifiers

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Abstract

Background: Heart failure is a leading cause of mortality and morbidity worldwide. Acute heart failure, broadly defined as rapid onset of new or worsening signs and symptoms of heart failure, often requires hospitalization and admission to the intensive care unit (ICU). This acute condition is highly heterogeneous and less well-understood as compared to chronic heart failure. The ICU, through detailed and continuously monitored patient data, provides an opportunity to retrospectively analyze decompensation and heart failure to evaluate physiological states and patient outcomes.

Objective: The goal of this study is to examine the prevalence of cardiovascular risk factors among those admitted to ICUs and to evaluate combinations of clinical features that are predictive of decompensation events, such as the onset of acute heart failure, using machine learning techniques. To accomplish this objective, we leveraged tele-ICU data from over 200 hospitals across the United States.

Methods: We evaluated the feasibility of predicting decompensation soon after ICU admission for 26,534 patients admitted without a history of heart failure with specific heart failure risk factors (ie, coronary artery disease, hypertension, and myocardial infarction) and 96,350 patients admitted without risk factors using remotely monitored laboratory, vital signs, and discrete physiological measurements. Multivariate logistic regression and random forest models were applied to predict decompensation and highlight important features from combinations of model inputs from dissimilar data.

Results: The most prevalent risk factor in our data set was hypertension, although most patients diagnosed with heart failure were admitted to the ICU without a risk factor. The highest heart failure prediction accuracy was 0.951, and the highest area under the receiver operating characteristic curve was 0.9503 with random forest and combined vital signs, laboratory values, and discrete physiological measurements. Random forest feature importance also highlighted combinations of several discrete physiological features and laboratory measures as most indicative of decompensation. Timeline analysis of aggregate vital signs revealed a point of diminishing returns where additional vital signs data did not continue to improve results.

Conclusions: Heart failure risk factors are common in tele-ICU data, although most patients that are diagnosed with heart failure later in an ICU stay presented without risk factors making a prediction of decompensation critical. Decompensation was predicted with reasonable accuracy using tele-ICU data, and optimal data extraction for time series vital signs data was identified near a 200-minute window size. Overall, results suggest combinations of laboratory measurements and vital signs are viable for early and continuous prediction of patient decompensation.

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KEYWORDS

critical care; heart failure; intensive care units; machine learning; time series; heart; cardiology; prediction; chronic disease; ICU; intensive care unit
**Introduction**

**Background**

Intensive care units (ICUs) are data-rich clinical environments involving complex decision-making for patients who are critically ill making them a major area of health care innovation [1]. The ability to continuously monitor patients in the ICU provides unique opportunities for analytics such as estimation of physiological states and prediction of decompensation (ie, clinical deterioration) or patient outcomes [2]. There has been substantial progress in terms of predicting longer-term outcomes such as mortality and readmission rates in patients with heart failure, but there is limited work around predicting shorter-term clinical events in the ICU, such as acute heart failure onset [3-5]. Predicting such decompensation events allows for prevention and mitigation steps while patients are in the ICU and promotes a proactive decision-making process for clinicians, potentially resulting in timely interventions and improved patient outcomes.

In this work, we present the application of machine learning techniques for predicting decompensation in critical care settings using acute heart failure onset as the prediction outcome [6]. The objectives of this study are to examine the prevalence of three heart failure risk factors (ie, coronary artery disease, hypertension, or myocardial infarction); to apply and evaluate machine learning techniques to predict heart failure onset in patients with and without one of the three known risk factors; and to evaluate features of interest including aggregate time series vital signs data, laboratory values, and other physiological inputs used in traditional clinical scoring systems.

Heart failure is a major cause of mortality and morbidity worldwide, and a major public health concern. It is a complex clinical syndrome where cardiac dysfunction impairs the ability of the ventricle to fill and eject blood, leading to a wide range of signs and symptoms and unsppecific diagnosis [7-9]. Although there have been advances in therapies, further understanding of prognosis and management of acute heart failure is needed [10]. This is particularly true in critical care where heart failure may be of secondary concern to clinicians relative to primary ICU diagnosis.

There has been interest in shifting prognostication of decompensation events such as onset of heart failure to a remote monitoring team (tele-ICU) [11]. Although such telemedicine efforts have become increasingly common in cardiovascular ICUs, risk of acute heart failure onset has not been extensively investigated through a machine learning and tele-ICU lens [12]. Additionally, there are several known risk factors of heart failure, including hypertension, coronary artery disease, myocardial infarction, obesity, diabetes, and other lifestyle factors such as alcohol intake, smoking, and leisure activity [13]. Of these, hypertension, coronary artery disease, and myocardial infarction are identifiable key risk factors of acute heart failure and relevant to remote ICU monitoring.

**Significance**

Multiple prior studies related to heart failure in different settings (eg, inpatient vs outpatient) using dissimilar data sources (eg, home-based monitoring data vs in-hospital clinical data) have been conducted [14,15]. These studies used features such as change in body weight, heart rate, and blood pressure under the hypothesis that hemodynamic changes in patients can be characterized in continuous physiological data collected by the patient at home. In critical care settings, many of the variables used by the bedside clinical team are readily available to the remote tele-ICU team as well for deeper analytics.

Previous studies have modeled risk of hospitalization, long-term survival rates, and mode of death prediction as a result of heart failure [16-18]. Models used features related to clinical status, therapy, and laboratory parameters including home-based physiological telemonitoring [19]. Generally, these studies use temporal data to make longer-term (ie, months to years) predictions [20].

These and other studies illustrate potential and previous accomplishments in heart failure prediction, but to our knowledge, models have not been developed in the context of critical care and the fast-paced ICU environment or used the expansive capabilities of tele-ICU data. These previous studies do, however, suggest that trends in patient physiology and hemodynamics may be leveraged for early heart failure prediction.

Our study attempts to predict onset of acute heart failure by examining readily available physiological discrete and time series data on a truncated scale near the time of ICU admission. We applied data extraction methods similar to approaches used in longer-term prediction models and comparable physiological measurements, in addition to potentially more extensive and reliable tele-ICU data as compared to home-based measurements.

**Methods**

**Data Source and Preprocessing**

In this study, we used the eICU Collaborative Research Database [21], which contains remotely monitored critical care data from adult patients admitted to over 200 hospitals in the United States from 2014-2015 [22]. The database includes basic patient characteristics as well as medications, laboratory values, vital signs, and other discrete physiological variables measured at the bedside ICU and interfaced with the tele-ICU. We selected both multivariate logistic regression and decision tree models for predicting acute heart failure, given their interpretable nature.

Patient ICU stays were extracted based on primary admission diagnosis and subsequent diagnostic codes during the same unit stay. Inclusion criteria were such that each ICU stay must not have a primary admission diagnosis of heart failure (ie, the patient was admitted to the ICU for a reason other than heart failure). Readmissions were included unless the subsequent stays were primarily due to heart failure.

Patient stays were segregated based on three heart failure risk factors: coronary artery disease, hypertension, and myocardial infarction. In each risk factor group, patients were categorized by heart failure onset after primary admission diagnosis. A fourth group of *nonrisk factor patients* was extracted including all patients admitted for reasons other than heart failure and did
not have record of one of the three risk factors. The International Classification of Diseases version 9 (ICD-9) codes were used to determine heart failure and risk factors (Table 1).

Table 1. Heart failure ICD-9 codes for cohort discovery.

<table>
<thead>
<tr>
<th>ICD-9 code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>398.91</td>
<td>Rheumatic heart failure (congestive)</td>
</tr>
<tr>
<td>428.0</td>
<td>Congestive heart failure, unspecified</td>
</tr>
<tr>
<td>428.1</td>
<td>Left heart failure</td>
</tr>
<tr>
<td>428.20</td>
<td>Systolic heart failure, unspecified</td>
</tr>
<tr>
<td>428.21</td>
<td>Acute systolic heart failure</td>
</tr>
<tr>
<td>428.22</td>
<td>Chronic systolic heart failure</td>
</tr>
<tr>
<td>428.23</td>
<td>Acute on chronic systolic heart failure</td>
</tr>
<tr>
<td>428.30</td>
<td>Diastolic heart failure, unspecified</td>
</tr>
<tr>
<td>428.31</td>
<td>Acute diastolic heart failure</td>
</tr>
<tr>
<td>428.32</td>
<td>Chronic diastolic heart failure</td>
</tr>
<tr>
<td>428.33</td>
<td>Acute on chronic diastolic heart failure</td>
</tr>
<tr>
<td>428.40</td>
<td>Combined systolic and diastolic heart failure, unspecified</td>
</tr>
<tr>
<td>428.41</td>
<td>Acute combined systolic and diastolic heart failure</td>
</tr>
<tr>
<td>428.42</td>
<td>Chronic combined systolic and diastolic heart failure</td>
</tr>
<tr>
<td>428.43</td>
<td>Acute on chronic combined systolic and diastolic heart failure</td>
</tr>
<tr>
<td>428.9</td>
<td>Heart failure, unspecified</td>
</tr>
</tbody>
</table>

Coronary Artery Disease

| 414.0      | Coronary atherosclerosis                                 |

Hypertension

| 401        | Essential hypertension                                   |
| 402.00     | Malignant hypertensive heart disease without heart failure |
| 402.10     | Benign hypertensive heart disease without heart failure   |
| 402.90     | Unspecified hypertensive heart disease without heart failure |

Myocardial Infarction

| 410        | Acute myocardial infarction                              |
| 412        | Old myocardial infarction                                |


\(^{b}\)ICD-9 codes for hypertensive conditions with heart failure were not included because heart failure onset later in the intensive care unit stay is used as the prediction outcome.

Vital signs, laboratory values, and Acute Physiology and Chronic Health Evaluation (APACHE) IVa variables were extracted for all four patient groups (three risk factor groups and the nonrisk factor patients). APACHE variables included features such as age and gender, admission diagnoses, and worst physiological values in the first 24 hours of ICU admission (eg, white blood count, temperature, respiratory rate) [23]. In total, 35 APACHE variables were extracted for each patient stay. Discrete APACHE variables such as admission diagnosis and admission source that do not reflect an ordinal or hierarchical relationship were encoded using the one-hot vector method.

Laboratory variables were selected based on those measurements that are routinely performed under normal ICU operations. We found overlap with our extracted lab values and those used in previous studies to predict heart failure [24]. In total, we used seven lab measurements: bedside glucose, potassium, sodium, glucose, hemoglobin, creatinine, and blood urea nitrogen. All of which were within the ten most frequently performed laboratory measurements in our data set. To predict decompensation as early in the ICU as possible, only the first measurement for each of the selected lab values was retained for model input.

Vital signs included data collected at both regular and irregular intervals. For example, temperature, heart rate, and respiratory rate tend to be regularly recorded in clinical practice and subsequently archived to the database, while cardiac output and
noninvasive blood pressure may be recorded at irregular time intervals. When available at the bedside, vital signs data are collected from bedside monitoring devices at a frequency of 1-minute averages and archived as 5-minute median values. A total of 23 physiological vital signs features were extracted and are listed in Multimedia Appendix 1.

To predict heart failure onset as early as possible, vital signs were extracted at variable time windows based on number of minutes from ICU admission (Figure 1). For example, a time window of 180 minutes results in vital signs extraction from the time of ICU admission to 180 minutes after admission. The extraction window was varied from 15 minutes to 720 minutes (12 hours) from the time of admission. All available vital signs data were aggregated to mean, median, minimum, maximum, and standard deviation for each feature. This eliminated variations in the time series length between unit stays caused by irregular data sampling and missing data within each series.

**Figure 1.** Timeline illustrating vital signs data extraction window from the time of ICU admission. ICU: intensive care unit.

Multivariate Logistic Regression
We applied multivariate logistic regression using a binary L2 penalized minimization cost function where the target class prediction ($\hat{y}$) is a linear combination of the input features with a coefficient vector $w = (w_1, ..., w_p)$ and intercept $w_0$ (1), where input vectors $x = (x_1, ..., x_p)$ consist of discrete physiological variables and aggregate vital signs measurements.

$$\hat{y}(w,x) = w_0 + w_1x_1 + ... + w_px_p$$ (1)

Model input features minimize the cost variable ($c$) and coefficients ($w$) in the minimization cost function (2).

$$c(w) = -\sum_{i=1}^{N} \log(1 + e^{\left(-y_iR \sum_{p=1}^{P} w_p x_{i,p}\right)}) + \lambda \sum_{p=1}^{P} w_p^2$$ (2)

Combinations of input variables were tested for each risk factor and nonrisk factor cohort.

Random Forest
The random forest model was applied with the Gini impurity measure for each cohort and compared to logistic regression performance. Random forest is an ensemble method that uses a collection of tree-structured classifiers to calculate the average prediction over all individual decision tree classifiers. Inputs to each tree consist of randomly split combinations of input feature vectors $x_p \in \mathbb{R}^l$, $i = 1, ..., l$ and target labels (heart failure or not heart failure) $y \in \{0, 1\}$. The data ($Q$) at each node ($m$) was used to calculate Gini impurity by multiplying node importance by $H(X_m)$ through (3), where $\theta = (j, t_m)$ for each data split consisting of a feature $j$ and threshold $t_m$. Node importance was denoted as $n_{\text{left or right}}$, and the equation is recursed for each node subset until the maximum depth is reached (ie, $N_{\text{in}} < \min{\text{samples}}$ or $N_{\text{in}}=1$).

A minimum split requirement of two samples was used with no maximum depth parameter, meaning all tree nodes were expanded until leaves contained less than two samples. The maximum number of estimators (number of trees in the forest) was chosen empirically during testing and held constant at 150 estimators for all input combinations.

Test and Evaluation
All model input variables were standardized centering the data around zero by subtracting the mean of each feature and dividing by the standard deviation. Model inputs consisted of lab values, APACHE variables, or aggregate vital signs as individual sets of inputs or as combinations of input features (ie, labs and vitals, labs and APACHE, vitals and APACHE, all three input data types). Each logistic regression and random forest model was tested with each data type and combination of inputs.

More extensive testing was performed using vital signs only as the data extraction window was varied to determine the impact of aggregating longer time series. Vital signs inputs were tested from the minimum to maximum data extraction window (15-720 minutes from ICU admission).

We then used the random forest model to identify the most important input features for predicting heart failure. The ensemble tree structure of random forest is easily interpretable and allows for the calculation of the relative importance of each feature.

Model performance was evaluated across all four patient cohorts. In addition, we combined coronary artery disease, hypertension, and patients with myocardial infarction into a single risk factor cohort for side-by-side comparison with the nonrisk factor patients. Results are included for individual patient groups and the combined risk factor patients.

Training and testing were performed with 67% train and 33% test split allowing for a sufficient number of patients to return statistically meaningful results and a test group which was representative of each cohort as a whole. Model performance was evaluated by accuracy and area under the receiver operating...
characteristic curve (AUC). Precision (true positives divided by the sum of true positives and false positives) and recall (true positives divided by the sum of true positives and false negatives) are also calculated along with precision-recall (P-R) curves to describe how good the models are at predicting heart failure correctly as opposed to correctly predicting patients with nonheart failure. Data preprocessing and prediction modeling was performed in Python (v.2.7.14; Python Software Foundation) using the Pandas (v.0.23.4) [25], Seaborn (v.0.9.0) [26], and sci-kit learn package (v.0.19) [27] libraries.

Results
Our study sample consisted of 145,913 adult ICU stays from 122,884 unique patients with a slightly higher number of male than female patients covering a wide range of diagnoses. Additional patient characteristics within each risk factor cohort and nonrisk factor patients are shown in Table 2.

Table 2. Heart failure and nonheart failure patient characteristics.

<table>
<thead>
<tr>
<th>Risk factor cohort</th>
<th>Coronary artery disease</th>
<th>Hypertension</th>
<th>Myocardial infarction</th>
<th>Nonrisk patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients, n</td>
<td>2885</td>
<td>17,376</td>
<td>6273</td>
<td>96,350</td>
</tr>
<tr>
<td>ICU stays, n</td>
<td>3161</td>
<td>19,424</td>
<td>6689</td>
<td>116,639</td>
</tr>
<tr>
<td>Readmissions, n (%)</td>
<td>276 (8.73)</td>
<td>2048 (10.54)</td>
<td>416 (6.22)</td>
<td>20,289 (17.39)</td>
</tr>
<tr>
<td>Heart failure rate, n (%)</td>
<td>715 (22.62)</td>
<td>3058 (15.74)</td>
<td>799 (11.95)</td>
<td>7571 (6.49)</td>
</tr>
<tr>
<td>Age (years), median (IQR)</td>
<td>71 (16)</td>
<td>67 (21)</td>
<td>66 (20)</td>
<td>64 (24)</td>
</tr>
<tr>
<td>Gender (male), n (%)</td>
<td>2154 (68.14)</td>
<td>10,304 (53.04)</td>
<td>4255 (63.61)</td>
<td>62,387 (53.49)</td>
</tr>
<tr>
<td>Ethnicity, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>2605 (82.41)</td>
<td>13,161 (67.76)</td>
<td>5366 (80.22)</td>
<td>91,176 (78.17)</td>
</tr>
<tr>
<td>African American</td>
<td>263 (8.32)</td>
<td>3333 (17.16)</td>
<td>533 (7.97)</td>
<td>12,461 (10.68)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>137 (4.33)</td>
<td>1549 (7.97)</td>
<td>196 (2.93)</td>
<td>3817 (3.27)</td>
</tr>
<tr>
<td>Asian</td>
<td>21 (0.66)</td>
<td>333 (1.71)</td>
<td>91 (1.36)</td>
<td>1628 (1.40)</td>
</tr>
<tr>
<td>Native American</td>
<td>11 (0.35)</td>
<td>69 (0.36)</td>
<td>21 (0.31)</td>
<td>926 (0.79)</td>
</tr>
<tr>
<td>Other/unknown</td>
<td>124 (3.93)</td>
<td>979 (5.04)</td>
<td>482 (7.20)</td>
<td>1426 (5.68)</td>
</tr>
<tr>
<td>APACHE(^b) score, median (IQR)</td>
<td>54 (29)</td>
<td>50 (28)</td>
<td>46 (30)</td>
<td>51 (32)</td>
</tr>
<tr>
<td>ICU LOS(^c) (days), median (IQR)</td>
<td>1.99 (2.69)</td>
<td>1.86 (2.51)</td>
<td>1.69 (2.06)</td>
<td>1.80 (2.29)</td>
</tr>
<tr>
<td>ICU mortality, n (%)</td>
<td>146 (4.62)</td>
<td>737 (3.79)</td>
<td>432 (6.46)</td>
<td>7127 (6.11)</td>
</tr>
<tr>
<td>Hospital LOS (days), median (IQR)</td>
<td>6.32 (7.39)</td>
<td>5.43 (6.99)</td>
<td>3.86 (5.86)</td>
<td>5.61 (7.06)</td>
</tr>
<tr>
<td>Hospital mortality, n (%)</td>
<td>245 (7.75)</td>
<td>1319 (6.79)</td>
<td>632 (9.45)</td>
<td>11,255 (9.65)</td>
</tr>
</tbody>
</table>

\(^a\) ICU: intensive care unit.  
\(^b\) APACHE: Acute Physiology and Chronic Health Evaluation.  
\(^c\) LOS: length of stay.

Patients with hypertension were much more prevalent than patients with myocardial infarction or coronary artery disease, as might be expected. Coronary artery disease, hypertension, and myocardial infarction account for a total of 4572 (37.65%) of 12,143 total heart failure unit stays, suggesting that most patients present to the ICU without diagnosis of one of these three risk factors. It is important to note, however, that we are examining remote monitoring critical care data only. Risk factors may be captured in hospital bedside records prior to ICU admission. Readmissions to the ICU for illnesses other than heart failure account for 2740 of 29,274 (9.36%) ICU stays in the three risk factor cohorts and 20,289 of 116,639 (17.39%) stays of nonrisk factor patients.

The AUC and P-R curves for the risk factor and nonrisk factor patients for both logistic regression and random forest are shown in Figures 2 and 3. Additional AUC and P-R curves for each risk factor group individually are included in Multimedia Appendix 2. For all AUC and P-R curves, the vital signs data extraction window was held constant at 360 minutes from ICU admission. Clearly, discrete APACHE variables outperform lab values and vital signs individually; however, combining inputs with APACHE variables improves results. Additionally, it appears lab values had a greater impact on performance than vital signs alone as seen by the “APACHE + labs” curves relative to other combinations of input variables.
Figure 2. Nonrisk factor patients (patients presenting to the intensive care unit without risk factor of heart failure) area under receiver operating characteristic curve and precision-recall curve for both multivariate logistic regression and random forest models. Each curve represents a different model input combination. Vital signs data extraction window was held constant at 360 minutes for all inputs. APACHE: Acute Physiology and Chronic Health Evaluation.
Figure 3. Risk factor patients (patients presenting to the intensive care unit with coronary artery disease, hypertension, or myocardial infarction) area under receiver operating characteristic curve and precision-recall curve for both multivariate logistic regression and random forest models. Each curve represents a different model input combination. The vital signs data extraction window was held constant at 360 minutes for all inputs. APACHE: Acute Physiology and Chronic Health Evaluation.
Table 3. Logistic regression and random forest F1 scores across model input combinations. Vital signs data extraction window held constant at 360 minutes for all trials.

<table>
<thead>
<tr>
<th>Patients</th>
<th>Logistic Regression</th>
<th>Random Forest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk factor patients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APACHEa</td>
<td>0.82</td>
<td>0.85</td>
</tr>
<tr>
<td>Labs</td>
<td>0.76</td>
<td>0.82</td>
</tr>
<tr>
<td>Vitals</td>
<td>0.76</td>
<td>0.83</td>
</tr>
<tr>
<td>APACHE + labs</td>
<td>0.81</td>
<td>0.90</td>
</tr>
<tr>
<td>APACHE +vitalsb</td>
<td>0.81</td>
<td>0.90</td>
</tr>
<tr>
<td>Labs + vitals</td>
<td>0.75</td>
<td>0.88</td>
</tr>
<tr>
<td>APACHE + labs + vitals</td>
<td>0.81</td>
<td>0.93</td>
</tr>
<tr>
<td><strong>Nonrisk factor patients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APACHE</td>
<td>0.94</td>
<td>0.94</td>
</tr>
<tr>
<td>Labs</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>Vitals</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>APACHE + labs</td>
<td>0.94</td>
<td>0.94</td>
</tr>
<tr>
<td>APACHE +vitals</td>
<td>0.94</td>
<td>0.94</td>
</tr>
<tr>
<td>Labs + vitals</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>APACHE + labs + vitals</td>
<td>0.94</td>
<td>0.94</td>
</tr>
</tbody>
</table>

aAPACHE: Acute Physiology and Chronic Health Evaluation.
bVital signs extraction window of 360 minutes from intensive care unit admission.

Both models were compared across input combinations for risk factor and nonrisk factor patients using the F1 score (Table 3). Interestingly, logistic regression with APACHE and labs inputs had the highest F1 score, while, in general, random forest has higher AUC, accuracy, and weighted average precision and recall (Tables 4 and 5). In this application, precision shows what proportion of heart failure identifications were actually heart failure, and recall is the proportion of heart failure stays that were correctly identified [28]. Random forest with APACHE, laboratory measurements, and vital signs combined model inputs had the highest performance metrics at an AUC of 0.9503, accuracy of 93.15%, and micro- and macroweight average precision and recall of 0.93 and 0.93, respectively. It is important to note that, although the weighted average precision and recall are fairly high, the P-R curves exhibit a steep drop in precision as recall increases.
Table 4. Heart failure prediction accuracy and AUC.

<table>
<thead>
<tr>
<th>Models</th>
<th>Risk factor patients</th>
<th>Nonrisk factor patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUC&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Accuracy</td>
</tr>
<tr>
<td>Logistic regression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APACHE&lt;sup&gt;b&lt;/sup&gt; + labs</td>
<td>0.7790</td>
<td>0.8417</td>
</tr>
<tr>
<td>APACHE + vitals&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.7775</td>
<td>0.8456</td>
</tr>
<tr>
<td>Labs + vitals&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.6859</td>
<td>0.8125</td>
</tr>
<tr>
<td>APACHE + labs + vitals&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.8005</td>
<td>0.8357</td>
</tr>
<tr>
<td>Random forest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APACHE + labs</td>
<td>0.9081</td>
<td>0.9112</td>
</tr>
<tr>
<td>APACHE + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.8956</td>
<td>0.9080</td>
</tr>
<tr>
<td>Labs + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.8794</td>
<td>0.8965</td>
</tr>
<tr>
<td>APACHE + labs + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.9503</td>
<td>0.9315</td>
</tr>
</tbody>
</table>

<sup>a</sup>AUC: area under the receiver operating characteristic curve.

<sup>b</sup>APACHE: Acute Physiology and Chronic Health Evaluation.

<sup>c</sup>Vital signs extraction window of 360 minutes from intensive care unit admission.

Table 5. Logistic regression and random forest precision and recall.

<table>
<thead>
<tr>
<th>Models</th>
<th>Risk factor patients</th>
<th>Nonrisk factor patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precision&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Recall&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Logistic regression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APACHE&lt;sup&gt;c&lt;/sup&gt; + labs</td>
<td>0.82</td>
<td>0.84</td>
</tr>
<tr>
<td>APACHE + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.83</td>
<td>0.85</td>
</tr>
<tr>
<td>Labs + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.74</td>
<td>0.81</td>
</tr>
<tr>
<td>APACHE + labs + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.82</td>
<td>0.84</td>
</tr>
<tr>
<td>Random forest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APACHE + labs</td>
<td>0.92</td>
<td>0.91</td>
</tr>
<tr>
<td>APACHE + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.91</td>
<td>0.91</td>
</tr>
<tr>
<td>Labs + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.91</td>
<td>0.90</td>
</tr>
<tr>
<td>APACHE + labs + vitals&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.93</td>
<td>0.93</td>
</tr>
</tbody>
</table>

<sup>a</sup>Weighted average microprecision and macroprecision.

<sup>b</sup>Weighted average microrecall and macrorecall.

<sup>c</sup>APACHE: Acute Physiology and Chronic Health Evaluation.

<sup>d</sup>Vital signs model inputs at 360 minutes from intensive care unit admission.

Using only aggregate vital signs as data inputs we evaluated model performance across variable vital signs data extraction windows. Figure 4 illustrates AUC values (y-axis) of each model at different extraction window sizes (x-axis). In both models, there appears a point of diminishing returns around 200 minutes where additional vital signs data do not continue to improve results. This behavior is seen in both prediction models across all patient cohorts.
Figure 4. Predication AUC for risk factor and nonrisk factor patients with variable vital signs extraction time windows from 15 minutes to 720 minutes using only vital signs as model inputs. The x-axis represents the total number of minutes from ICU admission that vital signs were extracted from the database, meaning at higher time values more data was extracted. AUC: area under receiver operating characteristic curve; ICU: intensive care unit.

We then used the random forest model to identify which discrete features were most influential in predicting heart failure by plotting the relative feature importance. We applied the same number of estimators (n_estimators=150) and calculated feature importance for all lab values and APACHE variables (Figure 5). The selected top features were similar between risk factor and nonrisk factor patients. In addition, many of the top 10 features are laboratory values, even though, when used as individual inputs, APACHE variables outperformed laboratory measurements.

Figure 5. Random forest feature importance with 150 estimators for nonrisk factor and risk factor patients. BUN: blood urea nitrogen.
Discussion

Performance and Clinical Relevance

In this study, we evaluated two interpretable prediction models for decompensation in critical care using heart failure onset as a target outcome. Both logistic regression and random forest were evaluated as close to the time of ICU admission as possible using multiple types of input features.

We found that results across all four cohorts showed reasonable prediction accuracy. Generally, random forest outperformed multivariate logistic regression. On an individual basis, APACHE variables predicted heart failure onset better than laboratory measurements or vital signs; however, the best performance was achieved when model inputs were combined. Trials consisting of APACHE and laboratory measurements or all three data inputs (APACHE, labs, and vitals) had the highest performance metrics compared to any individual trial. This was corroborated by random forest feature selection highlighting several laboratory measurements as important to heart failure prediction relative to other input features.

Although vital signs near the time of ICU admission improve heart failure predictions when combined with other inputs, overall, vital signs results individually were not strong. Methodologically, vital signs and laboratory measurements, however, are promising for future prediction models. Traditional severity scoring models, such as APACHE, use data from only the first 24 hours of an ICU stay. Laboratory measurements and vital signs, however, are typically monitored on a continuous or semicontinuous basis throughout the length of an ICU stay. This would allow for future iterations of our prediction models to make predictions closer to the time of heart failure rather than being limited to ICU admission time. The continuous monitoring of vital signs and temporal value of laboratory measurements could also allow predictions to be made prospectively on a semicontinuous basis (eg, prediction output every 3 hours).

In addition, vital signs AUC values in Figure 4 suggest that there is an optimal threshold in the size of data extraction window for both predictive performance and computational load, and could inform future prediction models. If not enough data are extracted, results are diminished. Similarly, a data extraction time window too large increases computational load and does not necessarily improve performance.

Prediction window variation has been applied over longer time periods and multiple hospital visits for heart failure detection. We applied a similar methodology over a much shorter time frame more appropriate for ICU visits. Earlier predictions allow clinicians to determine patient prognosis and begin appropriate intervention. Clinicians may also revisit disease state predictions throughout a patient stay based on treatments or emergence of comorbidities.

Higher frequency continuous vital signs data in conjunction with laboratory measurements are a feasible option for predicting heart failure or other patient decompensation events in critical care through tele-ICU data early in an ICU stay. Vital signs tend to be available upon admission and continue through the majority of a patient ICU stay allowing for semicontinuous predictions. Real-time predictions throughout a patient stay are particularly useful for illnesses such as heart failure where poor outcomes can range from chronic to acute onset. In addition, heart failure mode of death assessments illustrate high variability as well and require predictions that facilitate timely interventions specific to the associated risks [17].

Results were similar between risk factor and nonrisk factor patients meaning accurate heart failure prediction will likely be made for patients not presenting with an indication of apparent risk of heart failure. This is supported by the similar AUC, precision, recall, and F1 scores across both models for nonrisk factor patients and could be used to inform ICU clinicians of impending failure for patients not initially deemed at risk.

Challenges and Limitations

The prediction models in this study demonstrate the viability of machine learning applications leveraging remote monitoring data to further alleviate the challenges imposed by complex and data-intensive critical care environments, and contribute to the prognostication of cardiovascular diseases in the ICU. Our prediction models, however, may be partially influenced by and do not compensate for potential bias due to ICD-9 coding practices. Heart failure is not an explicitly defined event but rather a patient state in which the heart is struggling to function properly and as such is difficult to diagnose.

Moreover, vital signs data were collected using bedside monitoring systems as 1-minute averages and archived into the database as 5-minute median values. This decreased granularity over varying time windows of vital signs data extraction. Data may miss critical, subclinical cardiovascular events. Additional information loss occurs by reducing vital signs from time series data to discrete aggregate values. Data collection frequencies, however, are generally dependent upon what measurements are being taken from each patient at the bedside and at what times during their ICU stay. This can also cause high variability in time intervals between data points for each patient unit stay and total length of each time series.

Lastly, our approach does not account for the temporal relationship between vital signs data extraction or laboratory measurements and the prediction event. In an attempt to predict patient decompensation soon after ICU admission our variable data window begins at time of admission regardless of when heart failure onset may have occurred. Similarly, laboratory measurements are taken throughout a patient ICU stay, yet we retained only the first measurement in the interest of early decompensation prediction. An alternative approach to data aggregation is time series analysis of continuous, more granular, and physiologic data. This is corroborated by a recent study that showed the importance of temporal relations in recurrent neural network model inputs and is a possible future avenue for this work [29].

Future Work

Logistic regression and random forest methods were selected based on interpretability and previous critical care applications using similar data inputs [30]. Model inputs, however, were
limited to discrete variables. Alternatively, handling vital signs data as time series model inputs without overaggregating may yield improved results. A sliding window approach with real time series data and more powerful machine learning methods would allow for subsequent predictions to be made well after admission and throughout a patient stay [31]. This alternative approach would address the temporal relationship between the decompensation event (heart failure onset) and the input data used to make the prediction.

Ongoing and future studies also include analysis and machine learning application to specific events, which contribute to risk of heart failure onset (eg, myocardial infarction and pulmonary embolism). The ability to predict and potentially prevent these distinct events may subsequently avoid patient decompensation rather than predicting heart failure itself. In conjunction with feature selection, events or physiologic features most relevant to heart failure onset in critical care could be refined, thus, improving results. Model inputs could also be altered such that the heart failure risk factors are used as additional inputs rather than using risk factors for cohort segregation.

There are many different ICU types including cardiac ICUs. Heart failure may be managed differently in different critical care settings. Further research in this area could give insight to heart failure management variation. Our modeling approach may alleviate variations across ICUs by acting as a support system for clinicians focused on diagnoses other than heart failure.

Conclusions
Remotely monitored critical care data offers opportunity for machine learning applications and deeper analysis than what may be possible at the bedside. Handling of disparate clinical data sources, data cleaning, preprocessing, and leveraging machine learning techniques may take place remotely so as to not disrupt existing ICU workflow and to provide complex clinical decision support. Risk factors for patient decompensation, or clinical deterioration, are prevalent in tele-ICU data as are clinical features sufficient for clinically relevant patient decompensation predictions with interpretable machine learning methods. Both logistic regression and random forest models were able to identify appropriate input features and narrowed data extraction time windows and thresholds for computational limitations at roughly 200 minutes after ICU admission. Our approach validates the feasibility of identifying decompensation events and patient risk factors, and making predictions using dissimilar data from variable timelines. More powerful machine learning approaches beyond regression and ensemble methods with alteration of our data extraction time window approach to avoid data aggregation could yield improved results in predicting heart failure onset or other patient decompensation events in critical care, albeit at the expense of interpretability.

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
Vital signs measurements used in all trials where model input variables included vitals measurements.
[PPTX File , 39 KB - medinform_v8i8e19892_app1.pptx ]

Multimedia Appendix 2
Supplementary multivariate logistic regression and random forest area under receiver operating characteristic curve and precision-recall curve for three individual risk factor groups: coronary artery disease, hypertension, and myocardial infarction.
[PPTX File , 1834 KB - medinform_v8i8e19892_app2.pptx ]

References


Abbreviations

- **APACHE**: Acute Physiology and Chronic Health Evaluation
- **AUC**: area under the receiver operating characteristic curve
- **ICD-9**: International Classification of Diseases version 9
- **ICU**: intensive care unit
- **P-R**: precision-recall
Machine Learning Model Based on Transthoracic Bioimpedance and Heart Rate Variability for Lung Fluid Accumulation Detection: Prospective Clinical Study

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²Department of Medicine, University of Massachusetts Medical School, Worcester, MA, United States
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Abstract

Background: Accumulation of excess body fluid and autonomic dysregulation are clinically important characteristics of acute decompensated heart failure. We hypothesized that transthoracic bioimpedance, a noninvasive, simple method for measuring fluid retention in lungs, and heart rate variability, an assessment of autonomic function, can be used for detection of fluid accumulation in patients with acute decompensated heart failure.

Objective: We aimed to evaluate the performance of transthoracic bioimpedance and heart rate variability parameters obtained using a fluid accumulation vest with carbon black–polydimethylsiloxane dry electrodes in a prospective clinical study (System for Heart Failure Identification Using an External Lung Fluid Device; SHIELD).

Methods: We computed 15 parameters: 8 were calculated from the model to fit Cole-Cole plots from transthoracic bioimpedance measurements (extracellular, intracellular, intracellular-extracellular difference, and intracellular-extracellular parallel circuit resistances as well as fitting error, resonance frequency, tissue heterogeneity, and cellular membrane capacitance), and 7 were based on linear (mean heart rate, low-frequency components of heart rate variability, high-frequency components of heart rate variability, normalized low-frequency components of heart rate variability, normalized high-frequency components of heart rate variability) and nonlinear (principal dynamic mode index of sympathetic function, and principal dynamic mode index of parasympathetic function) analysis of heart rate variability. We compared the values of these parameters between 3 participant data sets: control (n=32, patients who did not have heart failure), baseline (n=23, patients with acute decompensated heart failure taken at the time of admittance to the hospital), and discharge (n=17, patients with acute decompensated heart failure taken at the time of discharge from hospital). We used several machine learning approaches to classify participants with fluid accumulation (baseline) and without fluid accumulation (control and discharge), termed with fluid and without fluid groups, respectively.

Results: Among the 15 parameters, 3 transthoracic bioimpedance (extracellular resistance, $R_0$; difference in extracellular-intracellular resistance, $R_0 - R_\infty$, and tissue heterogeneity, $\alpha$) and 3 heart rate variability (high-frequency, normalized low-frequency, and normalized high-frequency components) parameters were found to be the most discriminatory between groups (patients with and patients without heart failure). $R_0$ and $R_0 - R_\infty$ had significantly lower values for patients with heart failure than for those without heart failure ($R_0$: $P=.006$; $R_0 - R_\infty$: $P=.001$), indicating that a higher volume of fluids accumulated in the lungs of patients with heart failure. A cubic support vector machine model using the 5 parameters achieved an accuracy of 92%.
for with fluid and without fluid group classification. The transthoracic bioimpedance parameters were related to intra- and extracellular fluid, whereas the heart rate variability parameters were mostly related to sympathetic activation.

**Conclusions:** This is useful, for instance, for an in-home diagnostic wearable to detect fluid accumulation. Results suggest that fluid accumulation, and subsequently acute decompensated heart failure detection, could be performed using transthoracic bioimpedance and heart rate variability measurements acquired with a wearable vest.

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**KEYWORDS**

heart failure; transthoracic bioimpedance; heart rate variability; fluid accumulation; autonomic nervous system; machine learning; cardiology

**Introduction**

Heart failure is estimated to affect more than 25 million people worldwide and over 6 million people in the United States [1-4]. Acute decompensated heart failure frequently results in hospitalization and can also increase risk for arrhythmia, stroke, and death [5,6]. The most clinically apparent features associated with acute decompensated heart failure are pulmonary or peripheral edema [5,7,8]. Several validated biomarkers for acute decompensated heart failure detection exist, including body weight, B-type natriuretic protein, invasive pulmonary pressure measurement, and intrathoracic bioimpedance from cardiac implantable devices [9]. The simplest, least costly, and most widely used measure for ambulatory patients with chronic heart failure is body weight; however, body weight monitoring is not an ideal approach, since weight change correlates poorly with acute heart failure worsening, thus limiting the impact of existing home-based heart failure management programs [10].

Transthoracic bioimpedance can measure intrathoracic volume, a surrogate biomarker of pulmonary edema [11-13]. For years, it has been applied for lung fluid abnormality detection and fluid management after heart failure [14,15]. Transthoracic bioimpedance injects a small alternating current into the tissue via electrodes and measures the voltage response. By doing so, and by using Ohm’s law, the electrical resistance of the thorax can be calculated. Higher values of resistance suggest lower volumes of fluid accumulated in the lungs, and vice versa (for a detailed technical explanation of transthoracic bioimpedance, please see the Methods section). Electrocardiographic (ECG) signals are used to compute parameters of heart rate variability [16], which has been shown to be dysregulated in patients with heart failure and provides information about the autonomic nervous system [16-18].

Traditionally, various types of electrodes have been used for transthoracic bioimpedance and ECG measurements using fluid accumulation vests: adhesive Ag-AgCl electrodes, which often result in skin irritation and are often misaligned when positioned; textile electrodes, which need to be wetted prior to use; and recently proposed reusable carbon black–polydimethylsiloxane (PDMS) dry electrodes [19,20]. In our previous work [19,20], we showed that carbon black–PDMS electrodes could be a suitable alternative to textile electrodes for measuring transthoracic bioimpedance and ECG signals using customized fluid accumulation vests. Since these electrodes are biocompatible, do not cause skin irritations, do not need to be wetted prior to use, and show comparable results to those of textile and adhesive electrodes, we decided to use carbon black–PDMS dry electrodes.

There are several studies [12,21] that have explored bioimpedance to detect acute decompensated heart failure. Our group has shown that transthoracic bioimpedance can be measured daily with fluid accumulation vests using conventional electrodes, and a predictive algorithm analyzing daily bioimpedance parameters showed reasonable performance in predicting recurrent heart failure events, including hospitalization, diuretic up titration, and worsening heart failure symptoms [12]. Lindholm et al [22] determined that leg bioimpedance was inversely correlated with heart failure incidence, and by combining leg bioimpedance with demographic information, they obtained accurate heart failure predictions. Sato et al [23] evaluated parameters from bioelectrical impedance analysis in participants with congenital heart disease and determined that the edema index obtained from bioelectrical impedance analysis could also be a marker for heart failure severity.

In this prospective clinical study (System for Heart Failure Identification using an External Lung Fluid Device; SHIELD) to examine the performance of transthoracic bioimpedance and heart rate variability measured using carbon black–PDMS electrodes embedded in fluid accumulation vests for detection of acute decompensated heart failure, we hypothesized that (1) participants without acute decompensated heart failure should have resistance measurements that are higher than those of participants with acute decompensated heart failure at the time of admittance to the hospital; (2) participants with acute decompensated heart failure at the time of discharge from hospital should have smaller amount of accumulated lung fluid and therefore higher resistance measurements than those of participants with acute decompensated heart failure at the time of admission; and (3) autonomic function assessed by heart rate variability would provide additional information about the dysregulation of heart failure patients, hence, it would detect acute decompensated heart failure.

**Methods**

**Experimental Setup**

A total of 93 hospitalized individuals were prospectively enrolled in our observational study at the University of Massachusetts Medical Center. We acquired recordings from participants with acute decompensated heart failure taken within the first few hours of hospital arrival (baseline) and taken prior.
to discharge from hospital (discharge). We also acquired recordings from a group of patients without acute decompensated heart failure (control). All participants gave written informed consent before participating in the study, in accordance with the Declaration of Helsinki. The protocol was approved by the institutional review board of the University of Massachusetts Memorial Hospital (docket number H00014714).

The CONSORT diagram in Figure 1 depicts the screening and enrollment process for this study. We screened over 800 people for the heart failure group alone, which resulted in 432 people identified with acute heart failure. Of these 432 people, only 142 were eligible. We had strict eligibility criteria for this study. Exclusion criteria were patients with an implantable cardioverter defibrillator or pacemaker, who were non-English speaking, who were on dialysis, who had advanced cancer requiring chemotherapy, or who did not have the ability to consent. Most people were excluded from the study due to the presence of an implantable cardioverter-defibrillator or pacemaker (130/290, 44.8%). Our inclusion criteria consisted of patients who were aged over 40 years (50 years if enrolled before June 28, 2018); who were on hospital-based telemetry; who had New York Heart Association functional class II, III, or IV heart failure; and whose skin was intact.

For this study, we used Philips prototype fluid accumulation vests [12], which provide transthoracic bioimpedance measurements at 16 frequencies in the range from 10 kHz to 999 kHz and ECG recordings at 256 Hz. Participants wore the vest without clothing, so that its 4 electrodes were affixed to their left and right abdomen. Copper mesh carbon black–PDMS electrodes were used [24]. These electrodes have been proven to provide consistent transthoracic bioimpedance and ECG measurements when used with this vest [19]. For each recording, participants were asked to sit still for 10 minutes while seated on a chair with their legs resting on the floor. Once the recording was completed, a device attached to the vest wirelessly transmitted the data via a secure Bluetooth connection to a mobile phone (Samsung Galaxy Gio GT-S5660). The data were saved on an extractable secure digital memory card on the mobile phone and subsequently transferred to a PC for processing and analysis. Patients needed to be able to remain seated for at least 15 minutes to participate in the study.
Transthoracic Bioimpedance Measurements

Transthoracic bioimpedance is a noninvasive method that measures the impedance of the tissue at a series of frequencies. A small alternating current, typically ranging from 100 µA to 10 mA, is injected into the tissue via electrodes, while the voltage drop is measured as the output. By applying Ohm’s law, the resistance of the body tissue can be calculated. Biological tissue is typically modeled with a resistance $R_0$ to represent the extracellular fluid, in parallel with a resistance $R_I$ to represent intracellular fluid, and a capacitance $C_m$ to represent cell membranes [17]. Electrical current with a frequency $f=0$ Hz will pass around all cells, and the total resistance is equal to the resistance from the extracellular fluid only, $R_0$. At the other extreme, when the frequency is infinite, $f=\infty$, the current will pass through the cells, and the total resistance can be calculated as the parallel circuit of $R_0$ and $R_I$.

\[ R_{\text{total}} = \frac{R_0 R_I}{R_0 + R_I} \]

where $R_I$ can be represented as

\[ R_I = \frac{1}{\omega^2 C_m} \]

If we measure impedance for frequencies between these two extreme cases, we obtain an arc-like Cole-Cole plot in the impedance plane [25-27]. The equation for the model of the Cole-Cole plot [28,29] is

\[ Z(f) = R_0 + \frac{1}{\omega C_m} \left( 1 - \left( \frac{f}{f_0} \right)^\alpha \right) \]

The parameters of the model can be extrapolated from a set of measurements made at a predefined set of frequencies. The exponent $\alpha$ represents the heterogeneity of the tissue in the model. For each frequency, the real (resistance) and imaginary (reactance) part of the electrical impedance is estimated. The Taubin algorithm [30] is used to fit a circle onto the measured impedance data. From the data computed using the Taubin algorithm, parameters of the Cole model are estimated using a heuristic search method, the Nelder-Mead algorithm [31].
Figure 2 shows an illustrative example of a Cole-Cole plot for one of the participants. The value of $R_0$ is obtained as the x-axis intercept at the far right side of the Cole-Cole plot, while the value of $R_\infty$ is the x-axis intercept at the far left side of the same plot. The frequency that corresponds to the upper point of the circle is called the resonance frequency, $f_c$.

The sum of the square error is minimized in the fitting process. The fitting error was calculated as the sum of the square error at the optimal parameters. We calculated 8 transthoracic bioimpedance measurements in this study: $R_0$, $R_I$, $R_\infty$, $R_0 - R_\infty$, $f_c$, $C_m$, $\alpha$, and fitting error.

Heart Rate Variability Measurements

To compute heart rate variability parameters, 4 minutes of clean ECG data were extracted from each 5-minute recording of ECG acquired simultaneously with transthoracic bioimpedance measurements. Noise and motion artifacts were removed from the ECG signals using a bandpass filter (0.05 Hz-40 Hz). The R peaks were detected using a validated algorithm [32,33]. Segments were visually inspected to ensure correct heartbeat detection. The R-R intervals were computed, and the time series was transformed to an evenly sampled signal (sampling frequency: 4 Hz) using cubic-spline interpolation. Mean heart rate was computed as a parameter. A 256-point Blackman window was applied to each segment, and the fast Fourier transform was calculated for each windowed segment. Finally, the power spectra of the segments were averaged.

We computed the indices of low frequencies of heart rate variability (low-frequency components of heart rate variability: 0.045 Hz to 0.15 Hz), high frequencies of heart rate variability (high-frequency components of heart rate variability: 0.15 Hz to 0.4 Hz), and the indices normalized to the total power of heart rate variability (normalized low-frequency components of heart rate variability, normalized high-frequency components of heart rate variability) [16]. Indices obtained from the low-frequency components of heart rate variability represent sympathetic control, and indices from the high-frequency components of heart rate variability power represent parasympathetic control. Furthermore, we derived 2 more parameters of heart rate variability based on principal dynamic modes, a nonlinear method designed to extract only the principal dynamic components of the signal via eigendecomposition [18]. The principal dynamic mode technique is able to separate sympathetic (principal dynamic mode index of sympathetic function) and parasympathetic (principal dynamic mode index of parasympathetic function) dynamics from heart rate variability [17,18]. Table 1 includes the parameters computed in this study.
Table 1. Transthoracic bioimpedance and heart rate variability parameters computed in this study.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transthoracic bioimpedance</strong></td>
<td></td>
</tr>
<tr>
<td>$R_0$</td>
<td>Model resistance of biological tissue—extracellular fluid or resistance when $f=0$</td>
</tr>
<tr>
<td>$R_1$</td>
<td>Model resistance of biological tissue—intracellular fluid</td>
</tr>
<tr>
<td>$R_\infty$</td>
<td>Resistance of biological tissue when $f=\infty$</td>
</tr>
<tr>
<td>$R_0 - R_\infty$</td>
<td>Range of $x$ values in Cole-Cole plot</td>
</tr>
<tr>
<td>$f_c$</td>
<td>Characteristic frequency, ie, frequency corresponding to the upper point of Cole-Cole plot circle</td>
</tr>
<tr>
<td>$C_m$</td>
<td>Cell membrane capacitance</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Exponent of the model representing tissue heterogeneity</td>
</tr>
<tr>
<td>Fitting error</td>
<td>Sum of squared error of the optimal Cole-Cole plot model</td>
</tr>
<tr>
<td><strong>Heart rate variability</strong></td>
<td></td>
</tr>
<tr>
<td>LF $^a$ HRV $^b$</td>
<td>Low-frequency components of heart rate variability power</td>
</tr>
<tr>
<td>Normalized LF HRV</td>
<td>Normalized low-frequency components of heart rate variability power</td>
</tr>
<tr>
<td>HF $^c$ HRV</td>
<td>High-frequency components of heart rate variability power</td>
</tr>
<tr>
<td>Normalized HF HRV</td>
<td>Normalized high-frequency components of heart rate variability power</td>
</tr>
<tr>
<td>PDMI sympathetic $^d$</td>
<td>Sympathetic function heart rate variability dynamics</td>
</tr>
<tr>
<td>PDMI parasympathetic $^e$</td>
<td>Parasympathetic function heart rate variability dynamics</td>
</tr>
</tbody>
</table>

$^a$LF: low-frequency.  
$^b$HRV: heart rate variability.  
$^c$HF: high-frequency.  
$^d$PDMI sympathetic: principal dynamic mode index of sympathetic function.  
$^e$PDMI parasympathetic: principal dynamic mode index of parasympathetic function.

Statistical Analysis and Machine Learning Classification

The normality of each parameter was tested using the Kolmogorov-Smirnov test [34-36]. We tested the differences in the parameters of transthoracic bioimpedance and heart rate variability between control, baseline, and discharge groups, using one-way ANOVA with Tukey posthoc for normally distributed data and the Dunn test for nonnormally distributed data (MATLAB, version 9.6; The Mathworks). The Dunn test is a nonparametric analog to multiple pairwise t tests following rejection of an ANOVA null hypothesis [37]. A $P$ value $<.05$ was considered statistically significant for ANOVA and Dunn tests.

Statistical analysis of the differences between groups provides insight into the suitability of the measures of transthoracic bioimpedance and heart rate variability to detect fluid accumulation, which is used as an indication of heart failure exacerbation. However, measurement results have nonlinear characteristics and cannot be completely described with linear statistical methods. Hence, we used nonlinear methods such as machine learning to examine 15 features derived from transthoracic bioimpedance and heart rate variability for classification between groups (control, baseline, and discharge). Furthermore, participants in the discharge group were partially recovered, so they could be considered similar to the participants in control group. We tested the feasibility of classifying participants without fluid accumulation in the lung, termed patients without fluid (control and discharge groups) and participants with increased fluid in the lungs, termed patients with fluid (baseline group).

For these classification analyses, 3 algorithms were used: support vector machines [38], a $k$-nearest neighbor classifier ($k=1$) [39], and decision trees [40]. Cubic, quadratic, and Gaussian ($C=1, \gamma=2.6$) kernels were used for the support vector machine algorithm. All combinations of the 15 parameters were tested with the abovementioned classifiers to discriminate control/baseline/discharge groups, and patients with fluid/patients without fluid conditions. To compensate for the imbalance of the classes, the prior probabilities of the classes were set to be uniform in the training process. Leave-one-subject-out cross-validation was used to evaluate the performance of the machine learning models to prevent overfitting. Accuracy was computed as the number of correct classifications, divided by the total number of classifications performed, which corresponds to the number of participants in this case (N=60). Furthermore, the confusion matrices of the best models were obtained for a more detailed analysis.
Results

We approached 90 patients with heart failure who were eligible, and 43 were enrolled in this study. Out of the 43 enrolled participants, we were able to collect data from 28 participants with heart failure; 23 were included in the baseline group (mean 72, SD 10.7 years), and 17 were included in the discharge group (mean 72.4, SD 9 years). Only 12 participants were included in both baseline and discharge groups. There were several reasons for the lower number of participants in the discharge group: (1) in some cases, the recordings were of poor quality (n=14); (2) some participants (n=5) were lost to follow-up (ie, owing to a late night or weekend discharge); (3) some participants (n=7) could not provide the second recording owing to illness or refusal.

We enrolled 50 participants without acute decompensated heart failure (mean 71.5, SD 8.5 years) in the control group. Of the recordings taken on the 50 enrolled participants 32 of them were usable. It should be noted that participants from both groups were well matched with respect to age.

The demographic and medical characteristics of study participants are shown in Table 2. There were no significant differences in the demographic characteristics of the control group compared with those of participants with heart failure (age: P=.70; sex: P=.70; race: P=.52). Participants with acute decompensated heart failure were more likely to have a history of cardiovascular disease risk factors (coronary artery disease: P=.04; myocardial infarction: P=.03), prior heart failure (P<.001), and atrial fibrillation (P<.001). All transthoracic bioimpedance and heart rate variability parameters were found to be normally distributed, except for low-frequency components of heart rate variability and high-frequency components of heart rate variability.
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Control (n=32)</th>
<th>Acute decompensated heart failure (n=28)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, mean (SD)</strong></td>
<td>71.5 (8.5)</td>
<td>72.4 (10.3)</td>
<td>.70</td>
</tr>
<tr>
<td><strong>Sex, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>19 (59)</td>
<td>18 (64)</td>
<td>.70</td>
</tr>
<tr>
<td>Female</td>
<td>13 (41)</td>
<td>10 (36)</td>
<td></td>
</tr>
<tr>
<td><strong>Race, n (%)</strong></td>
<td></td>
<td></td>
<td>.52</td>
</tr>
<tr>
<td>White</td>
<td>29 (91)</td>
<td>26 (93)</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>1 (3)</td>
<td>2 (7)</td>
<td></td>
</tr>
<tr>
<td>Other(^a)</td>
<td>2 (6)</td>
<td>0 (0)</td>
<td></td>
</tr>
<tr>
<td><strong>Chest circumference (cm), mean (SD)</strong></td>
<td>105.4 (14.1)</td>
<td>107.8 (13.1)</td>
<td>.57</td>
</tr>
<tr>
<td><strong>BMI (kg/m(^2)), mean (SD)</strong></td>
<td>27.7 (5.1)</td>
<td>29.3 (6.6)</td>
<td>.28</td>
</tr>
<tr>
<td><strong>Medical history, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myocardial infarction</td>
<td>3 (9)</td>
<td>9 (32)</td>
<td>.03</td>
</tr>
<tr>
<td>Coronary artery disease</td>
<td>7 (22)</td>
<td>13 (46)</td>
<td>.04</td>
</tr>
<tr>
<td>Hypertension</td>
<td>20 (63)</td>
<td>23 (82)</td>
<td>.09</td>
</tr>
<tr>
<td>Stroke/transient ischemic attack</td>
<td>2 (6)</td>
<td>3 (11)</td>
<td>.50</td>
</tr>
<tr>
<td>Previous diagnosis of heart failure</td>
<td>1 (3)</td>
<td>17 (61)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Diabetes</td>
<td>6 (19)</td>
<td>7 (25)</td>
<td>.56</td>
</tr>
<tr>
<td>Dyslipidemia</td>
<td>23 (72)</td>
<td>20 (71)</td>
<td>.97</td>
</tr>
<tr>
<td>Chronic lung disease</td>
<td>4 (13)</td>
<td>9 (32)</td>
<td>.06</td>
</tr>
<tr>
<td>Renal failure</td>
<td>2 (6)</td>
<td>3 (11)</td>
<td>.53</td>
</tr>
<tr>
<td>Atrial fibrillation</td>
<td>0 (0)</td>
<td>13 (46)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Vital signs and serum laboratories, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heart rate (beats/min)</td>
<td>75.4 (13.2)</td>
<td>84.4 (25.1)</td>
<td>.09</td>
</tr>
<tr>
<td>Systolic blood pressure</td>
<td>141.1 (28.6)</td>
<td>146.1 (28.7)</td>
<td>.51</td>
</tr>
<tr>
<td>Diastolic blood pressure</td>
<td>79.9 (13.1)</td>
<td>81.3 (17.3)</td>
<td>.72</td>
</tr>
<tr>
<td>Respiratory rate (breaths/min)</td>
<td>18.3 (2.2)</td>
<td>20.7 (2.8)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Sodium (mg/dL)</td>
<td>138.8 (2.4)</td>
<td>138.9 (2.8)</td>
<td>.97</td>
</tr>
<tr>
<td>Potassium (mg/dL)</td>
<td>4.1 (0.4)</td>
<td>4.1 (0.8)</td>
<td>.79</td>
</tr>
<tr>
<td>Glucose (mg/dL)</td>
<td>121.6 (45.4)</td>
<td>143.5 (80.9)</td>
<td>.20</td>
</tr>
<tr>
<td>Blood urea nitrogen (mg/dL)</td>
<td>19.2 (6.7)</td>
<td>26.3 (18.9)</td>
<td>.06</td>
</tr>
<tr>
<td>Creatinine (mg/dL)</td>
<td>1.1 (0.4)</td>
<td>1.3 (0.6)</td>
<td>.15</td>
</tr>
<tr>
<td>B-type natriuretic peptide(^b)</td>
<td>112.0 (76.2)</td>
<td>1013.9 (1004.5)</td>
<td>.14</td>
</tr>
<tr>
<td>Troponin(^b)</td>
<td>0.2 (1.0)</td>
<td>0.2 (0.9)</td>
<td>.96</td>
</tr>
<tr>
<td>INR</td>
<td>1.3 (0.7)</td>
<td>1.4 (0.5)</td>
<td>.95</td>
</tr>
<tr>
<td><strong>Medication use, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beta blocker</td>
<td>2 (6)</td>
<td>2 (7)</td>
<td>.89</td>
</tr>
<tr>
<td>Angiotensin converting enzyme inhibitor</td>
<td>5 (16)</td>
<td>1 (4)</td>
<td>.12</td>
</tr>
<tr>
<td>Diuretic</td>
<td>2 (6)</td>
<td>3 (11)</td>
<td>.53</td>
</tr>
<tr>
<td>Statin</td>
<td>6 (19)</td>
<td>3 (11)</td>
<td>.38</td>
</tr>
<tr>
<td>Oral anticoagulant</td>
<td>2 (6)</td>
<td>0 (0)</td>
<td>.18</td>
</tr>
</tbody>
</table>

\(^a\)Asian; American Indian, or Alaska Native; Native Hawaiian or other Pacific Islander.
We compared values of 15 parameters from transthoracic bioimpedance and heart rate variability measurements between participants in control, baseline, and discharge groups (Table 3). As can be noted, values of 2 parameters, \( R_0 \) and \( R_0 - R_{\infty} \), for the baseline group had significantly lower values than those for the control group, with \( P=.006 \) and \( P=.001 \), respectively. Even though values of these 2 parameters for the discharge group were higher than those for the baseline group, there were no statistically significant differences (\( R_0; \ P=.99; \ R_0 - R_{\infty}; \ P=.57 \)). Possible reasons could be the lower number of participants in the discharge group (discharge: \( n=17 \); baseline: \( n=23 \)), and one possibility is that, at the time of discharge, some of the participants still had excess fluid in their lungs. The parameter \( \alpha \) for the baseline group had statistically significantly higher values than those of the control group (\( P=.003 \)).

### Table 3. Values of transthoracic bioimpedance and heart rate variability parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control (n=32), mean (SD)</th>
<th>Baseline (n=23), mean (SD)</th>
<th>( P ) value</th>
<th>Discharge (n=17), mean (SD)</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transthoracic bioimpedance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( R_0 ) (( \Omega ))</td>
<td>38.1 (10.8)</td>
<td>26.5 (12.8)(^a)</td>
<td>.006</td>
<td>34.2 (17.4)</td>
<td>.99</td>
</tr>
<tr>
<td>( R_1 ) (( \Omega ))</td>
<td>52.0 (17.0)</td>
<td>52.0 (24.7)</td>
<td>&gt;.999</td>
<td>54.3 (23.3)</td>
<td>&gt;.999</td>
</tr>
<tr>
<td>( C_{\text{im}} ) (( F ))</td>
<td>4.08-10^{-8} (2.96·10^{-8})</td>
<td>4.60-10^{-8} (1.71·10^{-8})</td>
<td>&gt;.999</td>
<td>4.42-10^{-8} (1.85·10^{-8})</td>
<td>&gt;.999</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>0.609 (0.0881)</td>
<td>0.716 (0.121)(^b)</td>
<td>.003</td>
<td>0.646 (0.144)</td>
<td>.87</td>
</tr>
<tr>
<td>( f_c ) (Hz)</td>
<td>6.11·10^{-4} (3.45·10^{-4})</td>
<td>5.34·10^{-4} (1.51·10^{-4})</td>
<td>.83</td>
<td>5.07·10^{-4} (1.72·10^{-4})</td>
<td>.56</td>
</tr>
<tr>
<td>Fitting error (Hz)</td>
<td>334 (669)</td>
<td>232 (389)</td>
<td>.51</td>
<td>347 (374)</td>
<td>.35</td>
</tr>
<tr>
<td>( R_{\infty} ) (( \Omega ))</td>
<td>21.5 (6.0)</td>
<td>17.0 (7.5)</td>
<td>.08</td>
<td>20.3 (9.1)</td>
<td>&gt;.999</td>
</tr>
<tr>
<td>( R_0 - R_{\infty} ) (( \Omega ))</td>
<td>16.6 (6.1)</td>
<td>9.54 (6.0)(^b)</td>
<td>.001</td>
<td>13.9 (8.8)</td>
<td>.57</td>
</tr>
<tr>
<td><strong>Heart rate variability</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LF(^b) HRV(^c)</td>
<td>3.5 (4.2)</td>
<td>19.3 (43.4)</td>
<td>.06</td>
<td>19.2 (51.3)</td>
<td>.09</td>
</tr>
<tr>
<td>Normalized LF HRV</td>
<td>7.4 (14.4)</td>
<td>32.9 (55.7)(^a)</td>
<td>.02</td>
<td>34.6 (57.0)(^a)</td>
<td>.01</td>
</tr>
<tr>
<td>HF(^d) HRV</td>
<td>0.225 (0.134)</td>
<td>0.178 (0.092)</td>
<td>.38</td>
<td>0.127 (0.085)(^b)</td>
<td>.01</td>
</tr>
<tr>
<td>Normalized HF HRV</td>
<td>0.255 (0.154)</td>
<td>0.391 (0.134)(^b)</td>
<td>.003</td>
<td>0.371 (0.129)(^b)</td>
<td>.02</td>
</tr>
<tr>
<td>PDMI sympathetic(^e)</td>
<td>11.8 (5.52)</td>
<td>17.2 (12.4)</td>
<td>.06</td>
<td>15.3 (5.98)</td>
<td>.52</td>
</tr>
<tr>
<td>PDMI parasympathetic(^f)</td>
<td>13.2 (5.47)</td>
<td>17.1 (10.4)</td>
<td>.20</td>
<td>17.9 (7.56)</td>
<td>.14</td>
</tr>
<tr>
<td>Mean heart rate</td>
<td>72.3 (11.9)</td>
<td>74.1 (18.0)</td>
<td>&gt;.999</td>
<td>74.7 (15.9)</td>
<td>&gt;.999</td>
</tr>
</tbody>
</table>

\(^a\)Denotes a statistically significant difference with respect to control group.

\(^b\)LF: low-frequency.

\(^c\)HRV: heart rate variability.

\(^d\)HF: high-frequency.

\(^e\)PDMI sympathetic: principal dynamic mode index of sympathetic function.

\(^f\)PDMI parasympathetic: principal dynamic mode index of parasympathetic function.

As for the heart rate variability parameters, for the baseline and discharge groups, high-frequency components of heart rate variability (baseline: \( P=.02 \); discharge: \( P=.13 \)) and normalized high-frequency components of heart rate variability (baseline: \( P=.003 \); discharge: \( P=.02 \)) had significantly higher values than those for the control group. Normalized low-frequency components of heart rate variability exhibited a significantly lower value in the discharge group, when compared to those in the control group (\( P=.01 \)). None of the other parameters of heart rate variability exhibited significant differences between groups.

Tables 4 and 5 include the results for the machine learning classification analysis. First, only transthoracic bioimpedance parameters were used for control/baseline/discharge classification and with fluid/without fluid classification. The most accurate model for transthoracic bioimpedance parameters only for classification of control/baseline/discharge was the Gaussian support vector machine, which reached an overall accuracy of 68% using \( R_0, R_1, \) and \( \alpha \). For patients without fluid/patients with fluid classification using only transthoracic bioimpedance parameters, cubic support vector machine and gaussian support vector machine models achieved 82% accuracy, although the cubic support vector machine required less parameters (\( R_0, \alpha, \) fitting error, \( R_{\infty} \)). Incorporating the heart rate variability parameters improved the accuracy of most
models. The quadratic support vector machine model achieved 75% accuracy using 8 parameters ($C_m$, $f_c$, fitting error, $R_\infty$, $R_0$ – $R_\infty$, normalized low-frequency components of heart rate variability, normalized high-frequency components of heart rate variability, mean heart rate). As for patients without fluid/patients with fluid classification, the overall best model was the cubic support vector machine, which achieved an accuracy of 92% using 6 parameters ($R_0$, $R_I$, $C_m$, low-frequency components of heart rate variability, principal dynamic mode index of parasympathetic function, mean heart rate).

Table 6 shows the confusion matrix for the most accurate model for control/baseline/discharge classification (quadratic support vector machine), and Table 7 shows the confusion matrix for the most accurate model for patients without fluid/patients with fluid classification (cubic support vector machine). In control/baseline/discharge classification, the control and baseline groups were correctly classified 78% and 83%, respectively. However, the discharge group was accurately classified only in 59% of the cases. It is worth highlighting that this group was misclassified 29% of the time as the control group. In the patients without fluid/patients with fluid classification, the patients without fluid condition (control and discharge groups) were classified correctly 96% of the time, and patients with fluid (baseline group) condition was correctly classified in 82% of the time.
Table 4. Highest accuracy and parameters included for control/baseline/discharge classification in each machine learning algorithm.

<table>
<thead>
<tr>
<th>Type</th>
<th>Cubic SVM(^a)</th>
<th>Quadratic SVM</th>
<th>Gaussian SVM</th>
<th>(k)-Nearest neighbor</th>
<th>Decision tree</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transthoracic bioimpedance</strong></td>
<td></td>
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aSVM: support vector machine.
bLF: low-frequency.
cHRV: heart rate variability.
dHF: high-frequency.
ePDMI sympathetic: principal dynamic mode index of sympathetic function.
fPDMI parasympathetic: principal dynamic mode index of parasympathetic function.
Table 5. Highest accuracy and parameters included for patients without fluid/patients with fluid classification on each machine learning algorithm

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<th>Type</th>
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<th>Gaussian SVM</th>
<th>(k)-Nearest neighbor</th>
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Combined them. We hypothesized that acute decompensated heart failure contributes to the even higher accuracy of the model that was achieved using transthoracic bioimpedance parameters. Although the maximum accuracy of transthoracic bioimpedance was 82%, this was lower than the maximum accuracy achieved using either only heart rate variability parameters or only transthoracic bioimpedance parameters. The accuracy of lung fluid abnormality detection using both transthoracic bioimpedance and heart rate variability was 92%, which is considerably higher than the accuracy achieved using either parameter alone. We achieved cross-validation accuracy of 92% using a cubic support vector machine model. The transthoracic bioimpedance parameters that contributed to this accuracy were related to intra- and extracellular fluid, whereas the heart rate variability parameters were mostly related to sympathetic activation. Our results suggest that the transthoracic bioimpedance and heart rate variability signals acquired with a wearable vest with carbon black–PDMS dry electrodes are suitable for detecting fluid accumulation and can potentially help with prediction and management of clinical worsening in heart failure patients.

In the past, transthoracic bioimpedance has been used for lung fluid abnormality detection [14,15]. In this study, we aimed to test the feasibility of a more accurate detection method for fluid accumulation using parameters obtained with a fluid accumulation vest, specifically transthoracic bioimpedance and heart rate variability parameters. We achieved a cross-validation accuracy of 92% using a cubic support vector machine model. The transthoracic bioimpedance parameters that contributed to this accuracy were related to intra- and extracellular fluid, whereas the heart rate variability parameters were mostly related to sympathetic activation. Our results suggest that the transthoracic bioimpedance and heart rate variability signals acquired with a wearable vest with carbon black–PDMS dry electrodes are suitable for detecting fluid accumulation and can potentially help with prediction and management of clinical worsening in heart failure patients.

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In another study [23] on participants with congenital heart disease, bioelectrical impedance correlated with heart failure severity. In contrast to these prior studies, we sought to evaluate the performance of intrathoracic bioimpedance measured using a novel dry electrode for detecting acute decompensated heart failure. We observed that participants hospitalized with acute decompensated heart failure had lower values of intrathoracic resistance due to higher intrathoracic fluid volume.

As for the heart rate variability, high-frequency components of heart rate variability (at admission: \( P=0.02 \); at discharge: \( P=0.13 \)) and normalized high-frequency components of heart rate variability parameters (at admission: \( P=0.003 \), at discharge: \( P=0.02 \)) were significantly higher in acute decompensated heart failure participants when compared to control participants without acute decompensated heart failure. This is possibly the result of more labored breathing exhibited by the participants with acute decompensated heart failure [41]. Although not statistically significant, we observed overall higher sympathetic activation in the acute decompensated heart failure participants, as evidenced by higher low-frequency components of heart rate variability (control: mean 3.5, SD 4.2; at admission: mean 19.3, SD 43.4, \( P=0.06 \); at discharge: mean 19.2, SD 51.3, \( P=0.09 \)). The activation of the sympathetic nervous system is a known countermeasure of the body aiming to restore cardiac output in the case of heart failure [42]. Conversely, acute decompensated heart failure participants exhibited a significantly lower normalized low-frequency components of heart rate variability but only in the discharge group. This was produced by the highly elevated parasympathetic tone (high-frequency components of heart rate variability), which affected the computation of the normalized indices (normalized low-frequency components of heart rate variability and normalized high-frequency components of heart rate variability). These results corroborate the alteration of the autonomic nervous functions produced by acute decompensated heart failure and explain why the parameters of the autonomic function are valuable for detecting acute decompensated heart failure and its subsequent consequences.

In the machine learning classifications, \( R_x \) was consistently chosen in most of the optimal models and was present in both the most accurate models for both classifications tested in this study (control/baseline/discharge and patients without fluid/patients with fluid classification). This is in agreement with the between-group statistical differences, in which this parameter was found to be the most sensitive to heart failure. Using the set of transthoracic bioimpedance parameters only, machine learning models were able to provide moderate classification accuracy for both types of classification: an accuracy of 68% was found for 3-class classification (control/baseline/discharge classification model) and an accuracy of 82% was found for 2-class models (patients without fluid/patients with fluid classification), which are acceptable performances, considering that the bottom line accuracy for 3- and 2-class models are 33% and 50%, respectively. However, adding heart rate variability parameters (the model was trained with transthoracic bioimpedance and heart rate variability parameters together) further increased the accuracy of the models. The control/baseline/discharge classification, with 75% accuracy, was acceptable. Furthermore, 92% accuracy for classifying patients without fluid and patients with fluid suggested the feasibility of such an algorithm to potentially detect the healthy condition (control group) or recovering (at least partially) of a patient from excess fluid accumulation. This model used parameters from transthoracic bioimpedance (extracellular resistance, intracellular resistance, cell membrane capacitance), as well as parameters from heart rate variability (low-frequency components, principal dynamic mode index of parasympathetic function, mean heart rate). The transthoracic bioimpedance parameters that were included are related to intra- and extracellular fluid, whereas the heart rate variability parameters are mostly related to the sympathetic activation. This finding is useful in developing in-home diagnostic tools that can detect or predict fluid accumulation in heart failure participants.

Statistical analysis and machine learning analysis showed similar results for a reduced set of features. For instance, extracellular resistance and low-frequency components of heart rate variability exhibited significant differences between non–heart failure (control) and heart failure groups (baseline and discharge), and these features were present in the most accurate model for fluid accumulation detection. However, other features including intracellular resistance, cell membrane capacitance, principal dynamic mode index of parasympathetic function, and mean heart rate did not exhibit significant differences between groups but were relevant for improving accuracy of the machine learning algorithms.

**Limitations**

As for the limitations of the study, many recordings were not usable, mostly in the acute decompensated heart failure group. This is related to technical issues with the fluid accumulation vests, which can be partially attributed to the carbon black–PDMS electrodes. From the 28 participants with acute decompensated heart failure, we obtained reliable measures from only 23 participants at baseline and from 17 participants at discharge. We obtained data from both baseline and discharge for only 12 participants. Even in the control group, we collected usable data from only 32 out of the 50 participants. In some instances, applying a layer of hydrating lotion helped with data collection. This limitation could potentially diminish the clinical use of the device and must be addressed in the near future. A more robust hardware design, tailored to match the impedance of the carbon black–PDMS electrodes, is a potential improvement. Configurations that enable collection of transthoracic bioimpedance data from several locations on the thorax could help the quality and usability of the data, as accumulation of fluid does not occur always in the same location. Furthermore, given the limited data set, we have reported leave-one-subject-out cross-validation accuracy, and the results cannot be interpreted as conclusive concerning the efficacy of the transthoracic bioimpedance device and features derived from it. Instead, the results can be interpreted as promising, based on the validation of the transthoracic bioimpedance and its associated features and machine learning. A larger testing data set is required for further evaluation of transthoracic bioimpedance to allow for more definite conclusions about its efficacy.
There are several potential clinical applications of transthoracic bioimpedance measurements in patients with heart failure. Wearable technologies such as fluid accumulation vests could allow for rapid point-of-care diagnostics that could be used in the emergency setting to help identify heart failure decompensation. In addition, fluid accumulation vest measurements in different clinical states such as decompensated heart failure, predischARGE, and in outpatient setting, could be used to establish a profile for a given patient that could improve diagnostic certainty and guide treatment. Moreover, triaging medical severity is a necessary and time-consuming step of the patient care process, but this is often difficult due to limitations in both the number of available medical personnel and individual provider time.

The device and algorithm in this study can be used in a longitudinal study with patients with heart failure, extending monitoring into the home. The system could be used to monitor a patient’s fluid accumulation daily and generate early warnings of heart failure decompensation, provide guidance on therapeutic changes to improve quality of life, and reduce heart failure readmissions. Alternatively, the system can be used to monitor either the discharge readiness of a patient from the hospital or the home treatment regime effectiveness on the patient. Wearable sensors such as the fluid accumulation vest can potentially provide an ideal avenue for patient monitoring over time, allowing for rapid action in response to acute decompensation. Garments integrating vital sign sensors have been utilized in acute medical settings to monitor patients with high medical risk profiles [43]. In addition, wearable sensor-based systems for vital sign monitoring are well-received by both patients and nursing staff with regards to usability, further highlighting their potential role in clinical implementation [44].

Conclusions
The main goal of this study was to evaluate the performance of biologically relevant parameters measured by a fluid accumulation vests with carbon black–PDMS dry electrodes. In our clinical study (SHIELD), transthoracic bioimpedance and heart rate variability parameters were considered for statistical analysis and discrimination between patients with nonacute decompensated heart failure and acute decompensated heart failure. As expected, our results show that among the 15 parameters, 2 (extracellular resistance and intracellular-extracellular difference in resistance) showed statistically significantly lower values (P=.006; P=.001, respectively), and 3 (tissue heterogeneity exponent, high-frequency components of heart rate variability, and normalized high-frequency components of heart rate variability) showed statistically significantly higher values (P=.01, P=.02, P=.003, respectively) for participants with acute decompensated heart failure at hospital admission than those for participants in the control group. A significant difference in the sympathetic control (assessed with the normalized low-frequency components, P=.01) was observed between acute decompensated heart failure participants at the time of discharge and the control participants. Transthoracic bioimpedance and heart rate variability exhibited promising results for classifying participants with excess intrathoracic fluid versus those with normal intrathoracic fluid. Further clinical studies will be undertaken to refine our approach and determine the optimal application of this monitoring technology in acute medical settings.

Acknowledgments
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Conflicts of Interest
DDM has received honorary, speaking/consulting fee or grants from Flexcon, Rose Consulting, Bristol-Myers Squibb, Pfizer, Boston Biomedical Associates, Samsung, Phillips, Mobile Sense, Care Evolution, Flexcon Boehringer Ingelheim, Biotronik, Otsuka Pharmaceuticals, and Sanofi.

References


Abbreviations

| AF | atrial fibrillation |
| ECG | electrocardiography |
| ESRD | end-stage renal disease |
| HRV | heart rate variability |
| ICD | implantable cardioverter-defibrillator |
| PDMS | polydimethylsiloxane |
Using Dual Neural Network Architecture to Detect the Risk of Dementia With Community Health Data: Algorithm Development and Validation Study

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Abstract

Background: Recent studies have revealed lifestyle behavioral risk factors that can be modified to reduce the risk of dementia. As modification of lifestyle takes time, early identification of people with high dementia risk is important for timely intervention and support. As cognitive impairment is a diagnostic criterion of dementia, cognitive assessment tools are used in primary care to screen for clinically unevaluated cases. Among them, Mini-Mental State Examination (MMSE) is a very common instrument. However, MMSE is a questionnaire that is administered when symptoms of memory decline have occurred. Early administration at the asymptomatic stage and repeated measurements would lead to a practice effect that degrades the effectiveness of MMSE when it is used at later stages.

Objective: The aim of this study was to exploit machine learning techniques to assist health care professionals in detecting high-risk individuals by predicting the results of MMSE using elderly health data collected from community-based primary care services.

Methods: A health data set of 2299 samples was adopted in the study. The input data were divided into two groups of different characteristics (ie, client profile data and health assessment data). The predictive output was the result of two-class classification of the normal and high-risk cases that were defined based on MMSE. A dual neural network (DNN) model was proposed to obtain the latent representations of the two groups of input data separately, which were then concatenated for the two-class classification. Mean and k-nearest neighbor were used separately to tackle missing data, whereas a cost-sensitive learning (CSL) algorithm was proposed to deal with class imbalance. The performance of the DNN was evaluated by comparing it with that of conventional machine learning methods.

Results: A total of 16 predictive models were built using the elderly health data set. Among them, the proposed DNN with CSL outperformed in the detection of high-risk cases. The area under the receiver operating characteristic curve, average precision, sensitivity, and specificity reached 0.84, 0.88, 0.73, and 0.80, respectively.

Conclusions: The proposed method has the potential to serve as a tool to screen for elderly people with cognitive impairment and predict high-risk cases of dementia at the asymptomatic stage, providing health care professionals with early signals that can prompt suggestions for a follow-up or a detailed diagnosis.

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KEYWORDS

cognitive screening; dementia risk; dual neural network; predictive models; primary care
Introduction

Background

Dementia is a collective term referring to a group of diseases that cause a decline in cognitive function owing to brain cell damage. The symptoms include degradation in memory, communication, or reasoning ability, which can seriously interfere with activities of daily living [1]. Dementia is aging related. The incidence doubles with every increase in age of 5.9 years [2], and the number of people living with dementia worldwide is estimated to increase almost three times from 47 million in 2015 to 135 million in 2050 [3]. Thus, dementia is not only an overwhelming issue among elderly people and their families, but also an unprecedented burden on the health social care system and the society at large [4].

It has been reported that 35% of dementia cases are attributable to modifiable risk factors, such as hypertension, obesity, depression, and smoking [5], which concern physical, cognitive, and social inactivity and can be countered through lifestyle interventions [6]. As it takes time to modify lifestyle, early detection of people with high risk of dementia is important to enable timely diagnosis and intervention, which may halt or delay the development of dementia [7-9]. However, underdiagnosis of dementia at the early stage is common since the symptoms are subtle and the progression of cognitive impairment is insidious and cannot be easily observed by the person, family members, or even health care professionals [10,11].

Apart from cognitive symptoms, dementia risk is also associated with many noncognitive conditions (eg, cardiovascular conditions, nutrition, mobility, and depression) [12], which are routinely and vastly obtained from primary care settings, such as elderly community centers. While these routinely collected data provide good potential for the risk prediction of dementia, there is a lack of formulae in the literature to estimate the risk of dementia by using these data.

With the advance of artificial intelligence, machine learning offers a promising approach for the intelligent detection of dementia risk, particularly when the causal connections with risk factors remain unclear. A “school of methods” is to apply machine learning techniques to the data collected from population or community-based settings [13], such as the results of neuropsychology tests or physical examinations, to screen for people with high risk of dementia. While statistical analysis methods like logistic regression and Cox proportional hazard regression are commonly used for analyzing community-acquired elderly health data [14-16], various machine learning techniques have been employed. Among the techniques, supervised machine learning methods represent a majority [17-19], and they include naïve Bayes, decision tree (DT), random forest (RF), artificial neural network, and support vector machine (SVM), whereas their unsupervised counterparts have also been exploited for dementia risk prediction [20]. Nevertheless, missing data is a common problem with data collected from population or community-based settings. Data may be lost owing to noncompliance with appointment schedules, unwillingness to respond to specific questions, or inadvertence of interviewers. Discarding records with missing data and imputation with population means are conventionally used methods to deal with missing data [17,20,21]. Another issue of data analysis is class imbalance, where samples of the target (ie, high-risk cases) and nontarget (ie, normal cases) are disproportionate. When learning from imbalanced data, supervised machine learning algorithms are usually overwhelmed by majority class examples [22]. Other than simply reducing the size of sample-abundant data sets, oversampling methods, such as the synthetic minority oversampling technique, can be used to balance the data sets [23]. In addition, cost-sensitive learning (CSL) is an effective method to handle class imbalance, which is employed in machine learning algorithms to set the cost ratio according to prior class distributions [22,24-27].

In primary care, Mini-Mental State Examination (MMSE) [28] is a commonly used tool for screening cognitive impairment, which is a strong diagnostic criterion of dementia. However, MMSE is a questionnaire that is administered when symptoms of memory decline have occurred, and early administration at the asymptomatic stage or repeated measurements would lead to a practice effect [29] (the questions could be remembered), degrading the effectiveness of MMSE when used at later stages.

Objective

The aim of this study was to develop an alternative machine learning approach based on MMSE that can be used for screening cognitive impairment and the early detection of people with high dementia risk at the asymptomatic stage. The data adopted were collected through the delivery of elderly care services in the community, which included a wide range of health assessments. A dual neural network (DNN) model was proposed to learn latent representations by utilizing the health profiles of elderly clients and the results of health assessment questionnaires as two types of input features. The predictive output of the model was the result of two-class classification of normal versus high-risk cases, which were defined based on MMSE. Furthermore, the mean and k-nearest neighbor (KNN) imputation methods were used to deal with missing data, whereas CSL was used to deal with class imbalance. The performance of the DNN model was evaluated experimentally and compared with that of conventional machine learning algorithms. It was hypothesized that with CSL, the proposed DNN would outperform the algorithms under comparison.

The major contributions of the study are as follows: (1) the community-based health data that were collected for 10 years during elderly care services could provide useful information to meet the increasing emphasis on primary care development (the data set can be shared by request from a qualified researcher; the request should be directed to the corresponding author); (2) the study explored the use of the data set for predicting the risk of dementia, which is a new approach to the best of our knowledge; (3) as the data set has two different characteristics, innovative use of the contemporary DNN architecture was proposed as a new informatics method to fit the specific application scenario; (4) KNN and CSL were incorporated to solve the problems of missing data and class imbalance; and (5) extensive experiments were conducted for...
comparisons with classical algorithms that are commonly used in health care research to demonstrate outperformance and provide evidence to support the feasibility for dementia risk prediction.

**Methods**

**Community Health Data**

The data set used was obtained through mobile health care services offered in collaboration with elderly care centers run by local nongovernmental organizations. The health care services were provided for community-dwelling elderly people living in various districts of Hong Kong for free during the period from 2008 to 2018. The services included a wide range of elderly-specific health assessments, where follow-up appointments, workshops, and programs were arranged to promote health care and self-management. The data set included demographic information of elderly clients (eg, gender, age, marital status, type of residency, relationship with roommates, and social participation), bio-measurements (eg, body temperature, pulse rate, oxygen saturation, blood pressure, and waist-hip ratio), and medical history (eg, records of health problems or past diseases), as well as comprehensive information collected using a battery of health assessment questionnaires (ie, MMSE [28], brief pain inventory [BPI] [30], elderly mobility scale [EMS] [31], geriatric depression scale [GDS] [32], mini-nutrition assessment [MNA] [33], constipation questionnaire [CQ] [34], and a questionnaire based on the Roper-Logan-Tierney model of nursing [RLT] [35]), the records of gross oral hygiene and visual acuity assessments, and a survey of the favorite activities of the elderly clients. The health assessment questionnaires will be discussed further in the next section. The elderly health care services were provided by registered nurses and advanced practice nurses or student nurses under supervision, who were also responsible for recording the data while conducting health assessments or administering the questionnaires.

**Health Assessments**

The data set adopted contained the results of 10 health assessments, which are described below.

**Mini-Mental State Examination**

MMSE is a quick and reliable assessment of cognitive impairment in older adults. The use of MMSE as part of the process for diagnosing dementia is supported by a Cochrane review of 24,310 citations [36]. MMSE consists of six sets of questions focusing on the cognitive aspects of mental function. For example, elderly clients were asked to give the date of the day, perform arithmetic operations, and perform hand drawing. The assessment can be completed within 10 minutes. The maximum score is 30. A score between 24 and 30 indicates normal cognition, whereas a score below 24 suggests various degrees of impairment, with a lower score indicating greater impairment. In this study, two-class classification was adopted (ie, normal [score ≥24] and high risk [score <24]).

**Brief Pain Inventory**

The BPI is a questionnaire used to assess the severity of pain and its influence on elderly people [30]. The short-form BPI was administered, and it has nine items concerning the location and degree of pain in the last 24 hours, treatments being applied, and their influences on functioning, such as walking ability, mood, and sleep.

**Elderly Mobility Scale**

The EMS is a seven-item assessment tool used to evaluate the mobility of elderly people through functional tests (eg, transition between sitting and lying, gait, timed walk, and functional reach) [31]. The maximum score is 20. A score of 14 or above indicates normal mobility and independent living; a score between 10 and 13 indicates a borderline case; and a score below 10 indicates the necessity of assistance to perform activities of daily living.

**Geriatric Depression Scale**

The GDS is a measure of depression in older adults [32]. The short-form GDS was administered in the clinic. It contains 15 yes or no questions, each carrying one point, on the feelings about and attitudes toward various aspects of life. The maximum score is 15. A score greater than five indicates depression.

**Mini-Nutrition Assessment**

The MNA is a tool used to assess the nutritional status of older people [33]. It is administered in two steps. The short form of MNA (MNA-SF), which has six items with a maximum score of 14, is first used to detect signs of decline in ingestion. The questions concern appetite loss, weight loss, and psychological stress in the last 3 months; mobility; and BMI. A score of 11 or below indicates possible malnutrition, and follow-up with the full MNA is required in the second step. The full MNA consists of 12 items with a maximum score of 16, and it involves further details such as independent living, medication, ulcers, diet, feeding modes, and mid-arm and calf circumferences. The maximum total score of the MNA is 30, with a score below 17 indicating malnourishment.

**Constipation Questionnaire**

The CQ is used to assess the severity of functional constipation [34]. The questionnaire administered contains six items with questions concerning frequency of evacuation, difficulty to evacuate, incomplete evacuation, stool and abdominal symptoms, and medication.

**RLT-Based Questionnaire**

Based on the RLT [35], a questionnaire with 36 items was designed to assess the independence of older adults in 12 categories of activities of daily living, including maintaining a safe environment, communication, breathing, eating and drinking, elimination, washing and cleaning, controlling body temperature, mobilization, working and playing, sleeping, expressing sexuality, and dying. The results of the questionnaire can be used to determine the interventions required to enable elderly people to remain independent in activities of daily living.
Gross Oral Hygiene Assessment

The assessment tool consists of 20 items concerning various oral hygiene conditions of elderly clients, including teeth cleansing, tooth decay, tooth mobility, denture use, denture care, missing or remaining teeth, calculus, gum bleeding, and oral candidiasis, with which the corresponding tooth locations and symptoms are recoded.

Visual Acuity Assessment

Visual acuity of elderly clients was measured at the mobile clinic. The data collected included the distance at which measurement was performed, the visual aid used, and the results of measurements using the Snellen chart and the chart of the logarithm of the minimum angle of resolution (LogMAR chart).

Survey of Favorite Activities

The survey involves binary yes or no questions, each recording a favorite activity of the elderly clients. The questions cover a wide range of over 40 activities (eg, playing chess, watching television, listening to radio, fishing, hiking, calligraphy, dancing, and shopping).

Table 1. Statistics of the features with missing data.

<table>
<thead>
<tr>
<th>Percentage of missing data</th>
<th>Number of features</th>
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<tbody>
<tr>
<td>0%</td>
<td>96</td>
</tr>
<tr>
<td>1%-9%</td>
<td>49</td>
</tr>
<tr>
<td>10%-19%</td>
<td>22</td>
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<tr>
<td>20%-29%</td>
<td>6</td>
</tr>
<tr>
<td>30%-39%</td>
<td>97</td>
</tr>
<tr>
<td>40%-49%</td>
<td>5</td>
</tr>
<tr>
<td>50%-59%</td>
<td>152</td>
</tr>
<tr>
<td>60%-69%</td>
<td>140</td>
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KNN Imputation

To address the missing data problem, mean and KNN imputations were used in the study. For mean imputation, the missing values of a client record were filled by the average values of other records with observable feature values. For the KNN imputation method, the missing values of each client record were filled based on the observable values of its KNN. The idea is to assign a higher degree of importance to neighbors that are more similar to the target client record when filling the missing values. With regard to Figure 1, let \( B \) be the set of features with complete values for all records, denoted as complete features, and \( \bar{B} \) be the set of features with missing values, denoted as incomplete features, where \( n_\bar{B} \) and \( n_B \) represent the number of complete and incomplete features, respectively. In our data set, \( n_\bar{B} \) was 96 and \( n_B \) was 471. Specifically, \( \bar{b} \) represents a complete feature where all the client records in the data set have an entry value for the feature \( b \). In contrast, \( b \) indicates an incomplete feature where at least one of the client records in the data set does not provide an entry value for the feature \( b \). Furthermore, \( s_0 \) represents the entry value of the feature \( b \) in client record \( i \), where \( s_0 \) is null if the value of feature \( b \) in client record \( i \) is missing. Let \( D \) be a distance matrix that measures the distance between each pair of client records based on all complete features, where \( m \) is the number of client records in the data set, and \( D_{ij} \) represents the distance between client records \( i \) and \( j \). In this work, we employed Euclidean distance as the distance metric; however, other distance metrics (eg, City Block Distance, Cosine similarity, L1 distance, L2 distance, and Manhattan distance [37,38]) can also be used.

The algorithm of the KNN imputation method is shown in Figure 2. First, the distance between each pair of client records was measured based on all 96 complete features. Thereafter, the missing values of the incomplete features in a client record were filled with the weighted average of the observable feature values of the \( k \) nearest records to that client record. After imputation, all the features were treated as “complete” and then utilized as input features of the proposed DNN model for dementia prediction.

Data Set

The data set contained the records of 2299 elderly clients, with one record per client. Each record had a total of 567 features that were the inputs of the models. The features originated from demographic data, bio-measurements, and medical history, as well as the data collected from the various health assessment questionnaires described above, except MMSE. The scores of MMSE were utilized to generate the output labels of the models. If the score of an elderly client was lower than 24, the corresponding sample was labeled as a “high-risk case;” otherwise, the sample was labeled as a “normal case.”

As shown in Table 1, among the 567 features, complete values were only available from 96 features for all 2299 records. In addition, 49 features had a data missing rate of no more than 10% (ie, the values for these 49 features were missing in less than 10% of the records). The data missing rate of 140 features was over 60%. Besides, the data set was imbalanced, with 1872 normal cases versus 427 high-risk cases.

Table 1. Percentage of missing data in the features.

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The scores of MMSE were utilized as input features of the proposed DNN model for dementia prediction.
Figure 1. Organization of features into the complete feature set C (left) and the incomplete feature set S (right). The checkmark symbol indicates that a value for a feature is present in a client record, whereas the cross symbol indicates a value is missing (empty).

Figure 2. Algorithm of k-nearest neighbor imputation. KNN: k-nearest neighbor.

Algorithm 1: KNN Imputation
Input:
Complete features $C = \{c_t\}_{t=1}^{n_C}$, incomplete features $S = \{s_b\}_{b=1}^{n_S}$, and number of nearest neighbors $k$.
Measure distance between each pair of client records based on $C$ and get distance matrix $D$;
for each incomplete feature $b$:
    for each client record $i$ with missing feature value:
        (a) Based on $D$, find the $k$ nearest neighbors of record $i$ among the records with feature $b$ containing a value, i.e., $KNN(i, b)$;
        (b) Fill the missing value of feature $b$ for record $i$ by putting more weight on closer neighbors, i.e.,
        $\hat{s}_{bi} = \sum_{j \in KNN(i, b)} \frac{D_{ij}^{-1}}{\sum_{j \in KNN(i, b)} D_{ij}^{-1}} s_{bj}$;
end
end
Output:
Imputed incomplete features $\hat{S} = \{\hat{s}_b\}_{b=1}^{n_S}$.

DNN Architecture
In the proposed DNN model, the input features were categorized into two types as follows: client profile and health assessment. The former included demographic information, medical history, and bio-measurements of the elderly clients. The latter included the information collected from nine health assessment questionnaires (i.e., BPI, EMS, GDS, MNA, CQ, RLT, gross oral hygiene assessment, visual acuity assessment, and survey of favorite activities).

Recently, DNN architecture has been proposed and utilized in state-of-the-art feature representation learning models to learn latent representations based on two types of input features.
The two types of latent representations are then integrated to learn the final representation for the classification tasks. The approach has demonstrated promising performance in feature representation learning and the ability to capture different kinds of information relevant to the classification task when the two types of input features convey different information and have varied data distributions. Motivated by this approach, we proposed a DNN architecture for screening people with high dementia risk. It learned the latent representations based on the two types of input features concerned in this study. Figure 3 shows the main architecture of the proposed model. With reference to a previous report [40], we employed two neural networks, namely, neural network 1 (NN1) and neural network 2 (NN2), each with two hidden layers, to learn the latent representations for each client from the client profile and health assessments, respectively. The representations were referred to as latent profile representation and latent health assessment representation. The two latent representations were learned with the two distinct types of features fed as inputs to NN1 and NN2, which were then concatenated to yield the final representation for predicting the dementia risk.

Figure 3. The architecture of the dual neural network. NN1: neural network 1; NN2: neural network 2.

Let \( p_i \in \mathbb{R}^{1 \times n_p} \) be a vector representing the profile information associated with client \( i \), where \( n_p \) is the number of features in the profile. Let \( q_i \in \mathbb{R}^{1 \times n_q} \) be a vector representing the health assessment information associated with client \( i \), where \( n_q \) is the number of features in the assessment questionnaires. Additionally, \( n = n_p + n_q \) is the total number of input features. In our data set, \( n_p = 132 \), \( n_q = 435 \), and \( n = 567 \).

In NN1, with the client profile information as the input, the latent profile representation was learned layer by layer as follows:

\[
ReLU(p_i) \in \mathbb{R}^{1 \times d_1} \quad \text{and} \quad h_{i}^{p(1)} \in \mathbb{R}^{1 \times d_1} \quad \text{and} \quad h_{i}^{p(2)} \in \mathbb{R}^{1 \times d_2}
\]

where \( ReLU() \) is the rectified linear unit activation function characterized by \( ReLU(x) = \max(0, x) \). \( p_i \) is the input profile feature associated with client \( i \), \( h_{i}^{p(1)} \in \mathbb{R}^{1 \times d_1} \) and \( h_{i}^{p(2)} \in \mathbb{R}^{1 \times d_2} \) represent the latent profile representation of client \( i \), learned by the first and second hidden layers of NN1, respectively, and \( d_1 \) and \( d_2 \) are the dimensionalities of the first and second hidden layers of NN1, respectively. Additionally, \( W^{p(1)} \in \mathbb{R}^{np \times d_1} \) and \( b^{p(1)} \in \mathbb{R}^{1 \times d_1} \) are the trainable weight and bias parameters associated with the first hidden layer of NN1. Moreover, \( W^{p(2)} \in \mathbb{R}^{d_1 \times d_2} \) and \( b^{p(2)} \in \mathbb{R}^{1 \times d_2} \) are the trainable parameters associated with the second hidden layer of NN1.

Similarly, in NN2, with the information from the health assessment as the input, the latent health assessment representation was learned layer by layer as follows:

\[
ReLU(q_i) \in \mathbb{R}^{1 \times d_1} \quad \text{and} \quad h_{i}^{q(1)} \in \mathbb{R}^{1 \times d_1} \quad \text{and} \quad h_{i}^{q(2)} \in \mathbb{R}^{1 \times d_2}
\]

where \( q_i \) is the feature of health assessment of client \( i \) and \( h_{i}^{q(1)} \in \mathbb{R}^{1 \times d_1} \) and \( h_{i}^{q(2)} \in \mathbb{R}^{1 \times d_2} \) are the latent health assessment representations of client \( i \) learned by the first and second hidden layers of NN2. Additionally, \( W^{q(1)} \in \mathbb{R}^{nq \times d_1} \), \( b^{q(1)} \in \mathbb{R}^{1 \times d_1} \),
$W^{(2)} \in \mathbb{R}^{d_1 \times d_2}$, and $b^{(2)} \in \mathbb{R}^{1 \times d_2}$ are the trainable parameters of NN2. In the proposed DNN model, the hidden dimensionalities for NN1 and NN2 were set to be the same.

Thereafter, the deepest latent profile representation learned by NN1 (i.e., $h^{(2)}_i$) and the deepest latent health assessment representation learned by NN2 (i.e., $h^{(2)}_q$) were concatenated to give the final representation as follows:

$$h_i \in \mathbb{R}^{1 \times 2d_2}$$

where $h_i \in \mathbb{R}^{1 \times 2d_2}$ is the final representation of client $i$. The final representation is then fed into the classification layer to predict whether an elderly client is high risk or normal as follows:

$$\hat{y}_i$$

where $\hat{y}_i$ denotes the predicted probability that client $i$ is at high risk. $W^\alpha$ and $b^\beta$ are the trainable parameters associated with the dementia classification. Given the ground truth labels of the client records that are used as training samples, the supervised classification loss $L$ is defined as follows:

$$L$$

where $m_i$ is the number of training samples. The ground truth label is $y_i=1$ if the training sample corresponding to client record $i$ is a high-risk case and $y_i=0$ if it is a normal case.

As the data set adopted in the study was imbalanced, with 1872 normal cases and only 427 high-risk cases, the classifiers in supervised machine learning could be biased toward the majority class samples (i.e., normal cases). As a screening tool that is used to identify possible cases of high dementia risk, it is important to accurately detect the minority class (high-risk cases). To make the proposed DNN model focus more on high-risk cases, a CSL method was employed by introducing the cost ratio $w$ into the classification loss in equation 7 as follows:

$$L$$

where $w_i = m_r^d / m_r^d$ if $y_i=1$ (i.e., high-risk case) and $w_i=1$ if $y_i=0$ (i.e., normal case). Additionally, $m_r^d$ and $m_r^d$ are the numbers of normal cases and high-risk cases in the training samples, respectively.

The proposed DNN model was trained following the algorithm shown in Figure 4. First, the missing values in the data set were filled by imputation. For KNN imputation, algorithm 1 was used. Thereafter, NN1 and NN2 were used to learn the latent profile representation and latent health assessment representation, respectively, which were concatenated to yield the final representation for classification. The trainable parameters of NN1 and NN2 that minimize the cost-sensitive classification loss in equation 8 were identified using the stochastic gradient descent (SGD) algorithm [42]. After the model converged, the optimized parameters were employed to generate the final representations and predict the probabilities of high-risk cases for the testing samples.
Experiments and Settings

The performance of the proposed DNN model was evaluated by making comparisons with five kinds of conventional algorithms (ie, logistic regression [LR], DT, RF, SVM, and single neural network [SNN]). For SVM, three kernel functions were used (ie, linear, polynomial, and radial basis functions, denoted as SVM (linear), SVM (poly), and SVM (RBF), respectively). The SNN, employing all features in one shot as the input, was used to evaluate the effect of introducing an additional neural network in the proposed DNN on classification performance. Moreover, the effect of using CSL to tackle class imbalance was studied by applying it to the algorithms. The corresponding algorithms were denoted as LR+CSL, DT+CSL, RF+CSL, SVM (linear)+CSL, SVM (poly)+CSL, SVM (RBF)+CSL, SNN+CSL, and DNN+CSL. In summary, there were 16 algorithms overall under testing.

In the experiments, mean and KNN imputations were utilized to fill the missing data before model learning. The number of neighbors was set as $k=5$ for the KNN imputation. The LR, DT, RF, and SVM algorithms were implemented using the Scikit-Learn toolkit [43], where default settings were adopted for LR, DT, and the three versions of SVM models with different kernel functions. In RF, the number of trees was set as 100 and the maximum depth of the trees was set as 3. For the DNN, the hidden dimensionalities for both NN1 and NN2 were set with the typical values of $d_1=128$ and $d_2=32$. Note that in the DNN, we concatenated the latent representations of NN1 and NN2 as the final representations. To make the SNN and DNN have the same final dimensionality, we set the hidden dimensionalities of SNN as twice of NN1 and NN2 (ie, $d_1=256$ and $d_2=64$). All the neural network models were trained by the SGD with a momentum rate of 0.9 following common practice [40]. While normalization to the range of 0 to 1 was initially applied to preprocess the input features, it turned out that the performance degraded instead. Hence, preprocessing methods were not applied in the experiments.

The algorithms under comparison were evaluated with 10-fold cross-validation. The client records were randomly split into 10 folds of equal size. For each of the 10 runs, nine folds of records were employed as training samples and the remaining one fold of records was utilized as testing samples to evaluate prediction performance.

Four performance metrics were adopted, including area under the receiver operating characteristic curve (AUC) [44], average precision (AP) [45], sensitivity, and specificity. For imbalanced data sets, using classification accuracy as an evaluation metric would produce misleading results [46]. Here, AUC was used instead as it is insensitive to class imbalance. The metric AP summarized the precision-recall curve by weighting the precision achieved at each threshold with the increase in recall at the previous threshold. Sensitivity is the recall of high-risk cases (ie, the proportion of “high-risk” testing samples accurately identified). Specificity is the recall of normal cases (ie, the proportion of “normal” testing samples accurately identified).
It was hypothesized that the performance of DNN+CSL would be better than that of the algorithms under comparison, which was tested by running pairwise one-sided $t$ tests between DNN+CSL and each algorithm separately in terms of the four metrics. Furthermore, experiments were conducted to investigate variation in the performance of the DNN in terms of AUC and AP with the number of neighbors when KNN imputation was used and with the dimensionalities $d_1$ and $d_2$ of the hidden layers in NN1 and NN2.

In addition, the effect of adding fully connected layers (FCLs) between the concatenated representation and the final prediction results was investigated. The experiment was conducted by adding one and two FCLs separately to the proposed DNN+CSL approach and evaluating the performance in terms of the four metrics.

**Results**

**Classification Performance**

The results of the experiments conducted to evaluate the performance of the algorithms under comparison are shown in Tables 2 and 3, where the mean and SD of the four metrics over 10 runs are provided. In addition, the performance of the proposed DNN+CSL model was compared with that of the other algorithms using a pair-wise $t$ test, and the corresponding $P$ values are shown in the tables.

As shown in Table 2, when mean imputation was applied, for the metrics AUC and AP, RF+CSL, RF, DNN, and DNN+CSL were the top performing algorithms. For sensitivity, DNN+CSL was among the top three algorithms, with SVM (poly)+CSL and SVM (RBF)+CSL being the first and second algorithms, respectively, and RF exhibited the worst sensitivity (0.01). For specificity, RF, SVM (RBF), and DNN were the top three algorithms. The specificity of DNN+CSL reached 0.80.

Similar results were obtained for KNN imputation. As shown in Table 3, DNN+CSL, DNN, and RF were the top performing algorithms in terms of AUC and AP. DNN+CSL ranked third in sensitivity after SVM (RBF)+CSL and SVM (poly)+CSL. The sensitivity of RF was the worst (0.03). The specificities of RF, SVM (RBF), and DNN were the best and that of DNN+CSL was 0.79.

The results also indicated that the performance of the algorithms evaluated by using mean imputation to tackle missing data was similar to that using KNN imputation. It can also be seen that when CSL was applied to tackle class imbalance, the sensitivity of the algorithms increased and specificity decreased.
Table 2. Performance of algorithms with missing data handled by mean imputation.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Mean imputation</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUC(^a), mean (SD)</td>
<td>(P) value</td>
<td>AP(^b), mean (SD)</td>
<td>(P) value</td>
<td>Sensitivity, mean (SD)</td>
<td>(P) value</td>
<td>Specificity, mean (SD)</td>
</tr>
<tr>
<td>LR(^c)</td>
<td>0.82 (0.04)</td>
<td>.02</td>
<td>0.87 (0.03)</td>
<td>.047</td>
<td>0.50 (0.10)</td>
<td>&lt;.001</td>
<td>0.91 (0.03)</td>
</tr>
<tr>
<td>LR+CSL(^d)</td>
<td>0.82 (0.04)</td>
<td>.02</td>
<td>0.87 (0.03)</td>
<td>.3</td>
<td>0.67 (0.07)</td>
<td>.002</td>
<td>0.82 (0.02)</td>
</tr>
<tr>
<td>DT(^e)</td>
<td>0.65 (0.05)</td>
<td>&lt;.001</td>
<td>0.76 (0.03)</td>
<td>&lt;.001</td>
<td>0.43 (0.09)</td>
<td>&lt;.001</td>
<td>0.87 (0.03)</td>
</tr>
<tr>
<td>DT+CSL</td>
<td>0.64 (0.02)</td>
<td>&lt;.001</td>
<td>0.75 (0.03)</td>
<td>&lt;.001</td>
<td>0.41 (0.05)</td>
<td>&lt;.001</td>
<td>0.87 (0.02)</td>
</tr>
<tr>
<td>RF(^f)</td>
<td>0.84 (0.05)</td>
<td>.52</td>
<td>0.89 (0.03)</td>
<td>.90</td>
<td>0.01 (0.01)</td>
<td>&lt;.001</td>
<td>1.00 (0.00)</td>
</tr>
<tr>
<td>RF+CSL</td>
<td>0.84 (0.05)</td>
<td>.67</td>
<td>0.89 (0.03)</td>
<td>.93</td>
<td>0.64 (0.09)</td>
<td>.001</td>
<td>0.84 (0.03)</td>
</tr>
<tr>
<td>SVM(^g) (RBF(^h))</td>
<td>0.78 (0.06)</td>
<td>&lt;.001</td>
<td>0.85 (0.03)</td>
<td>&lt;.001</td>
<td>0.12 (0.04)</td>
<td>&lt;.001</td>
<td>0.99 (0.01)</td>
</tr>
<tr>
<td>SVM (RBF)+CSL</td>
<td>0.81 (0.05)</td>
<td>&lt;.001</td>
<td>0.86 (0.03)</td>
<td>&lt;.001</td>
<td>0.76 (0.08)</td>
<td>.98</td>
<td>0.73 (0.03)</td>
</tr>
<tr>
<td>SVM (poly(^i))</td>
<td>0.74 (0.06)</td>
<td>&lt;.001</td>
<td>0.83 (0.03)</td>
<td>&lt;.001</td>
<td>0.50 (0.07)</td>
<td>&lt;.001</td>
<td>0.84 (0.03)</td>
</tr>
<tr>
<td>SVM (poly)+CSL</td>
<td>0.81 (0.05)</td>
<td>&lt;.001</td>
<td>0.87 (0.03)</td>
<td>&lt;.001</td>
<td>0.77 (0.08)</td>
<td>.99</td>
<td>0.73 (0.03)</td>
</tr>
<tr>
<td>SVM (linear)</td>
<td>0.79 (0.04)</td>
<td>&lt;.001</td>
<td>0.85 (0.03)</td>
<td>&lt;.001</td>
<td>0.48 (0.07)</td>
<td>&lt;.001</td>
<td>0.89 (0.02)</td>
</tr>
<tr>
<td>SVM (linear)+CSL</td>
<td>0.80 (0.04)</td>
<td>.004</td>
<td>0.86 (0.03)</td>
<td>.005</td>
<td>0.65 (0.07)</td>
<td>&lt;.001</td>
<td>0.81 (0.02)</td>
</tr>
<tr>
<td>SNN(^j)</td>
<td>0.81 (0.05)</td>
<td>&lt;.001</td>
<td>0.87 (0.03)</td>
<td>.003</td>
<td>0.32 (0.09)</td>
<td>&lt;.001</td>
<td>0.95 (0.01)</td>
</tr>
<tr>
<td>SNN+CSL</td>
<td>0.81 (0.05)</td>
<td>&lt;.001</td>
<td>0.87 (0.03)</td>
<td>&lt;.001</td>
<td>0.65 (0.11)</td>
<td>.002</td>
<td>0.83 (0.02)</td>
</tr>
<tr>
<td>DNN(^k)</td>
<td>0.83 (0.05)</td>
<td>.045</td>
<td>0.88 (0.03)</td>
<td>.13</td>
<td>0.33 (0.09)</td>
<td>&lt;.001</td>
<td>0.96 (0.02)</td>
</tr>
<tr>
<td>DNN+CSL</td>
<td>0.84 (0.04)</td>
<td>N/A(^l)</td>
<td>0.88 (0.03)</td>
<td>N/A</td>
<td>0.73 (0.09)</td>
<td>N/A</td>
<td>0.80 (0.03)</td>
</tr>
</tbody>
</table>

\(^a\)AUC: area under the receiver operating characteristic curve.
\(^b\)AP: average precision.
\(^c\)LR: logistic regression.
\(^d\)CSL: cost-sensitive learning.
\(^e\)DT: decision tree.
\(^f\)RF: random forest.
\(^g\)SVM: support vector machine.
\(^h\)RBF: radial basis function kernel.
\(^i\)poly: polynomial kernel.
\(^j\)SNN: single neural network.
\(^k\)DNN: dual neural network.
\(^l\)N/A: not applicable.
Table 3. Performance of algorithms with missing data handled by k-nearest neighbor imputation.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>KNN(^a) imputation</th>
<th>(P) value</th>
<th>Specificity, mean (SD)</th>
<th>(P) value</th>
<th>Sensitivity, mean (SD)</th>
<th>(P) value</th>
<th>AP(^c), mean (SD)</th>
<th>(P) value</th>
<th>AUC(^b), mean (SD)</th>
<th>(P) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR(^d)</td>
<td>0.81 (0.04)</td>
<td>.02</td>
<td>0.87 (0.03)</td>
<td>.10</td>
<td>0.46 (0.10)</td>
<td>&lt;.001</td>
<td>0.91 (0.02)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LR+CSL(^e)</td>
<td>0.81 (0.04)</td>
<td>.005</td>
<td>0.87 (0.02)</td>
<td>.03</td>
<td>0.65 (0.09)</td>
<td>.001</td>
<td>0.81 (0.03)</td>
<td>.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT(^f)</td>
<td>0.67 (0.05)</td>
<td>&lt;.001</td>
<td>0.77 (0.04)</td>
<td>&lt;.001</td>
<td>0.48 (0.09)</td>
<td>&lt;.001</td>
<td>0.86 (0.03)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT+CSL</td>
<td>0.66 (0.07)</td>
<td>&lt;.001</td>
<td>0.76 (0.05)</td>
<td>&lt;.001</td>
<td>0.45 (0.13)</td>
<td>&lt;.001</td>
<td>0.86 (0.02)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF(^g)</td>
<td>0.81 (0.04)</td>
<td>.004</td>
<td>0.87 (0.03)</td>
<td>.13</td>
<td>0.03 (0.04)</td>
<td>&lt;.001</td>
<td>1.00 (0.00)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF+CSL</td>
<td>0.81 (0.04)</td>
<td>.004</td>
<td>0.87 (0.03)</td>
<td>.02</td>
<td>0.68 (0.08)</td>
<td>.04</td>
<td>0.78 (0.02)</td>
<td>.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVM(^h) (RBF(^i))</td>
<td>0.77 (0.06)</td>
<td>&lt;.001</td>
<td>0.84 (0.03)</td>
<td>&lt;.001</td>
<td>0.08 (0.04)</td>
<td>&lt;.001</td>
<td>0.99 (0.01)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVM (RBF)+CSL</td>
<td>0.80 (0.05)</td>
<td>&lt;.001</td>
<td>0.86 (0.03)</td>
<td>&lt;.001</td>
<td>0.75 (0.09)</td>
<td>.90</td>
<td>0.73 (0.02)</td>
<td>&lt;.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVM (poly(^j))</td>
<td>0.75 (0.04)</td>
<td>&lt;.001</td>
<td>0.83 (0.03)</td>
<td>&lt;.001</td>
<td>0.50 (0.10)</td>
<td>&lt;.001</td>
<td>0.86 (0.02)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVM (poly)+CSL</td>
<td>0.81 (0.05)</td>
<td>&lt;.001</td>
<td>0.86 (0.03)</td>
<td>&lt;.001</td>
<td>0.74 (0.09)</td>
<td>.83</td>
<td>0.73 (0.02)</td>
<td>&lt;.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVM (linear)</td>
<td>0.80 (0.04)</td>
<td>.001</td>
<td>0.86 (0.03)</td>
<td>.005</td>
<td>0.48 (0.11)</td>
<td>&lt;.001</td>
<td>0.89 (0.02)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SVM (linear)+CSL</td>
<td>0.77 (0.04)</td>
<td>&lt;.001</td>
<td>0.85 (0.02)</td>
<td>&lt;.001</td>
<td>0.58 (0.11)</td>
<td>&lt;.001</td>
<td>0.80 (0.02)</td>
<td>.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNN(^k)</td>
<td>0.81 (0.06)</td>
<td>&lt;.001</td>
<td>0.87 (0.04)</td>
<td>.006</td>
<td>0.33 (0.10)</td>
<td>&lt;.001</td>
<td>0.95 (0.01)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNN+CSL</td>
<td>0.80 (0.06)</td>
<td>&lt;.001</td>
<td>0.86 (0.03)</td>
<td>&lt;.001</td>
<td>0.65 (0.11)</td>
<td>.01</td>
<td>0.81 (0.03)</td>
<td>.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNN(^l)</td>
<td>0.83 (0.05)</td>
<td>.04</td>
<td>0.88 (0.03)</td>
<td>.08</td>
<td>0.35 (0.09)</td>
<td>&lt;.001</td>
<td>0.96 (0.01)</td>
<td>&gt;.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNN+CSL</td>
<td>0.84 (0.04)</td>
<td>N/A(^m)</td>
<td>0.88 (0.03)</td>
<td>N/A</td>
<td>0.72 (0.10)</td>
<td>N/A</td>
<td>0.79 (0.04)</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)KNN: k-nearest neighbor.
\(^b\)AUC: area under the receiver operating characteristic curve.
\(^c\)AP: average precision.
\(^d\)LR: logistic regression.
\(^e\)CSL: cost-sensitive learning.
\(^f\)DT: decision tree.
\(^g\)RF: random forest.
\(^h\)SVM: support vector machine.
\(^i\)RBF: radial basis function kernel.
\(^j\)poly: polynomial kernel.
\(^k\)SNN: single neural network.
\(^l\)DNN: dual neural network.
\(^m\)N/A: not applicable.

**Optimal Parameter Setting for the DNN**

The effects of the parameters \(k\), \(d_1\), and \(d_2\) on the performance of the proposed DNN in terms of AUC and AP are shown in Figure 5, Figure 6, and Figure 7 respectively. It can be seen from Figure 5 that when KNN imputation was used, both AUC and AP increased with \(k\) for \(k<5\). When \(k\) was further increased, AUC exhibited a decreasing trend, whereas AP remained at about the same level. This suggests that it is appropriate to set the number of neighbors as \(k=5\) for KNN imputation. For the number of dimensions \(d_1\) of the first hidden layer of NN1 and NN2, as shown in Figure 6, a relatively large value (ie, 128 or 256) would yield a higher AUC and AP. In contrast, Figure 7 shows that setting the number of dimensions \(d_2\) of the second hidden layer of NN1 and NN2 to a relatively small value (ie, 64 or 32) would achieve a higher AUC, while AP was insensitive to \(d_2\).
Effect of FCLs

The effect of adding FCLs to the proposed DNN+CSL model is shown in Table 4. For both mean and KNN imputations, it was found that adding one FCL lowered the AUC and specificity as compared with the finding without an FCL, whereas adding two FCLs lowered the AUC and specificity while increasing sensitivity.
in general had high acceptance toward the collection of data, ranging from 4.9% to as much as 69.6%. This shows that the elderly clients were more inclined to participate in health assessment questionnaires. In the data set adopted, the client profile features were more complete and of better quality. The health assessment features, whose quality was affected by missing data, could contaminate the client profile features that were more complete and of better quality.

Furthermore, since all the features were used indiscriminately in the SNN as the input, the characteristics of the two types of data with different characteristics. The DNN approach is able to capture complex nonlinear relationships between input features and the output.

Table 4. Effect of fully connected layers on the proposed dual neural network plus cost-sensitive learning model.

<table>
<thead>
<tr>
<th>Imputation and algorithm</th>
<th>AUC, mean (SD)</th>
<th>AP, mean (SD)</th>
<th>Sensitivity, mean (SD)</th>
<th>Specificity, mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNN+CSL</td>
<td>0.84 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.73 (0.09)</td>
<td>0.80 (0.03)</td>
</tr>
<tr>
<td>DNN+CSL with one FCL</td>
<td>0.83 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.73 (0.09)</td>
<td>0.79 (0.07)</td>
</tr>
<tr>
<td>DNN+CSL with two FCLs</td>
<td>0.83 (0.05)</td>
<td>0.88 (0.03)</td>
<td>0.77 (0.11)</td>
<td>0.75 (0.04)</td>
</tr>
<tr>
<td>KNN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNN+CSL</td>
<td>0.84 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.72 (0.10)</td>
<td>0.79 (0.04)</td>
</tr>
<tr>
<td>DNN+CSL with one FCL</td>
<td>0.83 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.71 (0.10)</td>
<td>0.77 (0.09)</td>
</tr>
<tr>
<td>DNN+CSL with two FCLs</td>
<td>0.82 (0.05)</td>
<td>0.87 (0.03)</td>
<td>0.77 (0.12)</td>
<td>0.74 (0.03)</td>
</tr>
</tbody>
</table>

Table 4. Effect of fully connected layers on the proposed dual neural network plus cost-sensitive learning model.

<table>
<thead>
<tr>
<th>Imputation and algorithm</th>
<th>AUC, mean (SD)</th>
<th>AP, mean (SD)</th>
<th>Sensitivity, mean (SD)</th>
<th>Specificity, mean (SD)</th>
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<tbody>
<tr>
<td>Mean</td>
<td></td>
<td></td>
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<tr>
<td>DNN+CSL</td>
<td>0.84 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.73 (0.09)</td>
<td>0.80 (0.03)</td>
</tr>
<tr>
<td>DNN+CSL with one FCL</td>
<td>0.83 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.73 (0.09)</td>
<td>0.79 (0.07)</td>
</tr>
<tr>
<td>DNN+CSL with two FCLs</td>
<td>0.83 (0.05)</td>
<td>0.88 (0.03)</td>
<td>0.77 (0.11)</td>
<td>0.75 (0.04)</td>
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<td>KNN</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DNN+CSL</td>
<td>0.84 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.72 (0.10)</td>
<td>0.79 (0.04)</td>
</tr>
<tr>
<td>DNN+CSL with one FCL</td>
<td>0.83 (0.04)</td>
<td>0.88 (0.03)</td>
<td>0.71 (0.10)</td>
<td>0.77 (0.09)</td>
</tr>
<tr>
<td>DNN+CSL with two FCLs</td>
<td>0.82 (0.05)</td>
<td>0.87 (0.03)</td>
<td>0.77 (0.12)</td>
<td>0.74 (0.03)</td>
</tr>
</tbody>
</table>

aAUC: area under the receiver operating characteristic curve.
bAP: average precision.
cDNN: dual neural network.
dCSL: cost-sensitive learning.
eFCL: fully connected layer.
fKNN: k-nearest neighbor.

Discussion

Principal Findings

Among the 16 algorithms under testing, DNN+CSL outperformed and consistently ranked among the top three algorithms in terms of AUC, AP, and sensitivity for both mean and KNN imputations. In the case of KNN imputation, DNN+CSL indeed showed the best AUC (mean 0.84, SD 0.04) and AP (mean 0.88, SD 0.03), and ranked third in sensitivity (mean 0.72, SD 0.10). The mean specificity of DNN+CSL reached 0.79 (SD 0.10). Although RF was competitive and ranked among the top three algorithms in terms of AUC, AP, and specificity, the sensitivity was almost zero.

The results suggest that the proposed approach of deep learning with DNNs is promising for screening cognitive impairment in elderly people and thus high-risk cases of dementia. This is attributed to the ability of the DNN to learn hierarchical latent representations from two types of data with different characteristics. The DNN approach is able to capture complex nonlinear relationships between input features and the output.

For both mean and KNN imputations, the performance of using two neural networks in the proposed DNN was much better than that using a SNN in terms of AUC, AP, and sensitivity. While the same features were adopted in both the DNN and SNN, the main difference was that for the DNN, the features were divided into two groups and fed into the two separate neural networks NN1 and NN2. The inputs for NN1 were features concerning the client profile, whereas the inputs for NN2 were features pertaining to the health assessment questionnaires. In the data set adopted, the client profile features were more complete than the health assessment features, that is, more than 72% of the client profile features were complete, while all the features from the health assessment questionnaires contained missing values, with the missing rate ranging from 4.9% to as much as 69.6%. This shows that the elderly clients in general had high acceptance toward the collection of demographic data, information about their medical history, and bio-measurement data, thereby resulting in a low data missing rate for client profile features. On the other hand, the high data missing rate for health assessment features is consistent with the general situation in primary care. According to the frontline health care staff of the clinic, data were missed because clients were absent from scheduled appointments, unable to recall specific events that happened in the past, or declined to respond to questions that they felt uncomfortable to answer or considered sensitive. Given the different characteristics of the two kinds of features, it was beneficial to employ two separate neural networks with different trainable weights to learn the corresponding latent representations.

Furthermore, since all the features were used indiscriminately in the SNN as the input, the characteristics of the two types of features could be interfered or diffused. More importantly, it was likely that the health assessment features, whose quality was affected by missing data, could contaminate the client profile features that were more complete and of better quality. This could be a reason for the suboptimal performance of the SNN as compared with the proposed DNN.

In the data set adopted, the ratio of high-risk cases to normal cases was 1 to 4.4. If the issue of class imbalance was ignored, the classification result would have been biased toward the majority class (ie, normal cases in this study). As a screening tool, high sensitivity is desirable as it is important to identify possible true positives (high-risk cases) and generate early signals, suggesting the potential need for a follow-up. CSL was thus proposed to remedy class imbalance. The effectiveness was evident from the result that the sensitivity of most algorithms improved. For example, when mean imputation was applied, sensitivity increased by 118% for the DNN, 537% for SVM (RBF), and over 70 times for RF, whose sensitivity was almost zero (from 0.01 to 0.64). For missing data imputed using KNN, sensitivity increased by 109% for the DNN, 818% for RF, and over 18 times for RF (from 0.03 to 0.68). The
increase in sensitivity was achieved at the expense of specificity, with a moderate decrease of less than 26% for data imputed with both imputation methods. Nevertheless, the specificities of the algorithms were still above 0.73 when CSL was applied.

**Limitations**

The study presents a machine learning method to screen for elderly people with cognitive impairment and identify high-risk cases of dementia simply by two-class classification. The method can be extended to four-class classification, that is, normal, mild, moderate, and severe, according to MMSE score ranges of 24-30, 19-23, 10-18, and 0-9, respectively. However, the problem of class imbalance would become more relevant. A balanced number of samples for the four classes would be required to construct a fair classification model to avoid predilection for the majority class.

In the proposed DNN architecture, KNN-based imputation was incorporated to tackle missing data, where the nearest neighbors were simply calculated by treating all features with the same weight. Future work will be conducted to design a scheme to assign different weights to different features during KNN imputation.

The elderly health data used in the study were collected from a specific setting of primary care services. Some of the data may not be available from elderly care centers in general, which precludes the use of the proposed DNN-based screening tool. Nevertheless, the client profile data involved and the health assessments adopted were indeed relatively conventional and could be readily integrated into existing health care services in order to make use of the proposed screening tool. On the other hand, future work will be conducted to evaluate and rank the importance of input features, so that less critical features can be dropped to reduce the variety of health data required while still maintaining classification performance.

**Conclusions**

This study proposed a DNN approach to screen for elderly people with high risk of dementia using data collected from health care services provided in primary care. Imputation techniques were used to deal with missing data, whereas CSL was adopted to tackle class imbalance. The proposed approach overall outperformed conventional machine learning techniques. It has the potential to serve as an assistive tool for health care professionals to identify people with high risk of dementia at the asymptomatic stage, thereby generating early signals to prompt suggestions for follow-up or the need for a detailed diagnosis of dementia.

**Acknowledgments**

The work was supported in part by the Innovation and Technology Fund of the Hong Kong Special Administrative Region under grant MRP/015/18.

**Conflicts of Interest**

None declared.

**References**


Abbreviations

AP: average precision
AUC: area under the receiver operating characteristic curve
BPI: brief pain inventory
CQ: constipation questionnaire
CSL: cost-sensitive learning
DNN: dual neural network
DT: decision tree
EMS: elderly mobility scale
FCL: fully connected layer
GDS: geriatric depression scale
KNN: k-nearest neighbors
LR: logistic regression
MMSE: Mini-Mental State Examination
MNA: mini-nutrition assessment
NN1: neural network 1
NN2: neural network 2
Poly: polynomial kernel
RBF: radial basis function kernel
RF: random forest
RLT: Roper-Logan-Tierney model of nursing
SGD: stochastic gradient descent
SNN: single neural network
SVM: support vector machine
Using Dual Neural Network Architecture to Detect the Risk of Dementia With Community Health Data: Algorithm Development and Validation Study

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Corrigenda and Addenda

Correction: Undergraduate Medical Students’ Search for Health Information Online: Explanatory Cross-Sectional Study

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Related Article:
Correction of: https://medinform.jmir.org/2020/3/e16279

\textit{(JMIR Med Inform 2020;8(8):e23253) doi:10.2196/23253}

In "Undergraduate Medical Students’ Search for Health Information Online: Explanatory Cross-Sectional Study" (JMIR Med Inform 2020;8(3):e16279) the authors noted errors in the presentation of the $P$ values in the text of the Results section and in Table 1 of the published manuscript.

For the effected text in the Results section, under the "Sample" subheading, the following sentence was revised from:

There were 50 students randomly assigned to Google, 46 to Medisuch, and 44 to the free choice group ($\chi^2_{278}=280.0, P=.46$).

To:

There were 50 students randomly assigned to Google, 46 to Medisuch, and 44 to the free choice group ($\chi^2_{278}=280.0, P=.46$).

And this sentence was revised from:

There were no significant differences between the groups with regards to age ($F_{2,135}=5.04, P=.008$), gender ($\chi^2_4=4.5, P=.34$), and previous formal medical or information technology (IT) training ($\chi^2_2=1.5, P=.23$).

To:

There were no significant differences between the groups with regards to age ($F_{2,135}=5.04, P=.008$), gender ($\chi^2_4=4.5, P=.34$), and previous formal medical or information technology (IT) training ($\chi^2_2=1.5, P=.23$).

Under the "Information-Seeking Behavior" subheading, the following sentence was revised from:

However, students of the free choice group (mean 0.88, SD 0.79) reported significantly fewer pages as recommendable to patients than the other two groups ($F_{2,133}=5.04, P=.008$; $M_{Google}=1.55, SD=0.91$; $M_{Medisuch}=1.52, SD=1.53$).

To:

However, students of the free choice group (mean 0.88, SD 0.79) reported significantly fewer pages as recommendable to patients than the other two groups ($F_{2,133}=5.04, P=.008$; $M_{Google}=1.55, SD=0.91$; $M_{Medisuch}=1.52, SD=1.53$).

This sentence was revised from:

Students in the free choice group opened significantly fewer recommendable pages ($F_{2,133}=5.04, P=.008$).

To:

Students in the free choice group opened significantly fewer recommendable pages ($F_{2,133}=5.04, P=.008$).

And this sentence was revised from:

There was a highly significant difference between groups in whether or not the students entered specific
There was a highly significant difference between groups in whether or not the students entered specific medical terminology in the search engine ($\chi^2_{df}=16.6, P=.005$).

Under the "Quality of Webpages" subheading, the following sentence was revised from:

There were significantly high Pearson correlations between the number of webpages and the number of reliable webpages for all three groups (Google: $r=.895$; free group: $r=.912$; Medisuch: $r=.860$; all $P<$).

To:

There were significantly high Pearson correlations between the number of webpages and the number of reliable webpages for all three groups (Google: $r=.895$; free group: $r=.912$; Medisuch: $r=.860$; all $P<.001$).

This sentence was revised from:

There were no significant differences in the frequencies of trustworthy webpages found among the three groups with $\chi^2_{df}=16.45, P=$.

To:

There were no significant differences in the frequencies of trustworthy webpages found among the three groups with $\chi^2_{df}=16.45, P=.29$.

And this sentence was revised from:

With regard to the quotient of reliable webpages and all webpages found by students, again, no significant difference was shown ($F_{2,121}=1.68, P=$) between the groups.

To:

With regard to the quotient of reliable webpages and all webpages found by students, again, no significant difference was shown ($F_{2,121}=1.68, P=.19$) between the groups.

Additionally, for Table 1, the $P$ values in the far right column, under the heading "Chi-square (df)" have also been revised.

The "Histamine testing (wrong)" row was revised from:

1.03 (2), $P=$

To:

1.03 (2), $P=.60$

The "Assessment of diaminoxidase (wrong)" row was revised from:

3.55 (2), $P=$

To:

3.55 (2), $P=.17$

The "Test of urine and feces (wrong)" row was from:

0.84 (2), $P=$

To:

0.84 (2), $P=.66$

The "Nutrition diary (correct)" row was revised from:

0.02 (2), $P=$

To:

0.02 (2), $P=.99$

The "Elimination diet (correct)" row was revised from:

7.87 (2), $P=$

To:

7.87 (2), $P=.02$

The "Provocation test (correct)" row was revised from:

0.06 (2), $P=$

To:

0.06 (2), $P=.97$

The correction will appear in the online version of the paper on the JMIR Publications website on August 11, 2020, 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.
Review

Artificial Intelligence for Caregivers of Persons With Alzheimer’s Disease and Related Dementias: Systematic Literature Review

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Abstract

Background: Artificial intelligence (AI) has great potential for improving the care of persons with Alzheimer’s disease and related dementias (ADRD) and the quality of life of their family caregivers. To date, however, systematic review of the literature on the impact of AI on ADRD management has been lacking.

Objective: This paper aims to (1) identify and examine literature on AI that provides information to facilitate ADRD management by caregivers of individuals diagnosed with ADRD and (2) identify gaps in the literature that suggest future directions for research.

Methods: Following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines for conducting systematic literature reviews, during August and September 2019, we performed 3 rounds of selection. First, we searched predetermined keywords in PubMed, Cumulative Index to Nursing and Allied Health Literature Plus with Full Text, PsycINFO, IEEE Xplore Digital Library, and the ACM Digital Library. This step generated 113 nonduplicate results. Next, we screened the titles and abstracts of the 113 papers according to inclusion and exclusion criteria, after which 52 papers were excluded and 61 remained. Finally, we screened the full text of the remaining papers to ensure that they met the inclusion or exclusion criteria; 31 papers were excluded, leaving a final sample of 30 papers for analysis.

Results: Of the 30 papers, 20 reported studies that focused on using AI to assist in activities of daily living. A limited number of specific daily activities were targeted. The studies’ aims suggested three major purposes: (1) to test the feasibility, usability, or perceptions of prototype AI technology; (2) to generate preliminary data on the technology’s performance (primarily accuracy in detecting target events, such as falls); and (3) to understand user needs and preferences for the design and functionality of to-be-developed technology. The majority of the studies were qualitative, with interviews, focus groups, and observation being their most common methods. Cross-sectional surveys were also common, but with small convenience samples. Sample sizes ranged from 6 to 106, with the vast majority on the low end. The majority of the studies were descriptive, exploratory, and lacking theoretical guidance. Many studies reported positive outcomes in favor of their AI technology’s feasibility and satisfaction; some studies reported mixed results on these measures. Performance of the technology varied widely across tasks.

Conclusions: These findings call for more systematic designs and evaluations of the feasibility and efficacy of AI-based interventions for caregivers of people with ADRD. These gaps in the research would be best addressed through interdisciplinary collaboration, incorporating complementary expertise from the health sciences and computer science/engineering–related fields.

(JMIR Med Inform 2020;8(8):e18189) doi:10.2196/18189

KEYWORDS
Alzheimer disease; dementia; caregiving; technology; artificial intelligence
Introduction

Alzheimer’s disease and related dementias (ADRD) have become a major public health concern in the United States. An estimated 5.6 million Americans aged 65 and older (10% of the US population) were living with ADRD in 2019, and this number is expected to grow dramatically as the population continues to age. By 2025, the number of Americans aged 65 or older with ADRD is expected to reach 7.1 million, nearly a 27% increase from 2019, and by 2050, this population is projected to be 13.8 million, with the highest growth among those in ADRD’s advanced stage [1].

Persons with ADRD require progressively extensive assistance in their daily lives, the majority of which is provided by family members, friends, and other unpaid caregivers [1]. It is estimated that in 2018, American caregivers of persons with ADRD provided 18.5 billion hours of informal unpaid assistance, valued at $233.9 billion [1]. Family caregivers (hereafter “caregivers”) of persons with ADRD are expected to make important care decisions for their family members with ADRD on a daily basis. However, these caregivers report being unprepared for their roles and responsibilities, uninformed about care options, and unsupported by professionals in their decision making [2-5]. Caregiving for persons with ADRD is stressful [6-10], and it can severely affect the caregiver’s own health and well-being [7]. There is an urgent need to better prepare caregivers to manage their daily lives and those of their family members with ADRD, yet there are critical knowledge gaps regarding the types and amounts of information that caregivers may want to have in order to better manage ADRD. To provide patient-centered care for people with ADRD and enhance caregivers’ quality of life, we must address those gaps.

Artificial intelligence (AI) is showing great promise in areas of health care—in precision treatments, patient education, virtual assistance, and cost reduction [11]. Some attempts have been made to apply AI for persons with ADRD and their caregivers in order to improve patients’ daily functioning, quality of life, and well-being, as well as reduce caregiver burden (eg, social robots to facilitate social interaction and engagement, assistive robots to facilitate daily activities such as handwashing, tea making, or dressing) [12-16]. To date, however, there has been little systematic review to identify research on AI for ADRD management by caregivers and gaps that remain in our understanding of AI for ADRD management. We have conducted this systematic review to identify and examine literature on AI that provides information to facilitate ADRD management by caregivers of individuals diagnosed with ADRD and to identify gaps in the literature that suggest future directions for research.

Methods

Overview

Following Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for conducting systematic literature reviews and following procedures used in previous systematic literature reviews [17-19], we performed 3 rounds of search in selected databases. Because this review focuses on AI and ADRD management, we searched databases commonly used for research not only in the health sciences but also in computer science and engineering: PubMed, Cumulative Index to Nursing and Allied Health Literature (CINAHL) Plus with Full Text, PsycINFO, IEEE Xplore Digital Library, and ACM Digital Library. First, we searched titles and abstracts using keywords. Next, we screened the titles and abstracts using inclusion and exclusion criteria. Finally, we screened the papers’ full texts to ensure that they met the inclusion or exclusion criteria.

Round 1: Keyword Search

On August 23, 2019, we searched titles and abstracts in PubMed using the following 3 sets of keywords: (“dementia” OR “Alzheimer”) AND (“caregiver*” OR “proxy” OR “proxies” OR “surrogate*”) AND (“artificial intelligence” OR “intelligent”). These sets of keywords were inclusive but in line with our study’s aims. For the same reason, we did not use built-in limiters in PubMed. This yielded 16 papers. Next, we performed the same search of medical subject heading (MeSH) terms in PubMed, excluding “proxies” and “intelligent,” which are not MeSH terms: (“dementia” OR “Alzheimer”) AND (“caregiver*” OR “proxy” OR “surrogate*”) AND (“artificial intelligence”). This yielded 10 papers. Of the 26 papers from these two searches, 1 was a duplicate, yielding a combined total of 25 nonduplicate papers (4 were reviews; the other 21 reported original data). In addition, we searched both CINAHL Plus with Full Text and PsycINFO, using the same 3 sets of keywords that we used for titles and abstracts in PubMed. CINAHL yielded 10 papers, including 7 duplicates. PsycINFO yielded 10 papers, including 6 duplicates. Excluding duplicates, 7 papers remained, for a total of 32 papers across the 3 health sciences databases.

Again, on September 9, 2019, using the same sets of keywords, a search of all metadata (titles, abstracts, and indexing terms) for all available years in the IEEE Xplore Digital Library yielded 47 papers. We also searched the ACM Digital Library (ACM Full-Text Collection) for abstracts or titles that matched any of the following words or phrases: “Alzheimer’s,” “dementia,” “caregiver,” “proxy,” “proxies,” “surrogate,” “artificial intelligence,” “intelligent.” These results were sorted by relevance, and the first 200 records were manually inspected; this generated 36 papers. No duplicates were found between the ACM and IEEE databases. However, when merged with the first 32 papers from PubMed, CINAHL, and PsycINFO, 2 duplicates were found, yielding a total of 113 nonduplicate papers.

Round 2: Screening of Titles and Abstracts

Next, 3 of the authors (BX, CT, JL) each screened approximately one-third of the titles and abstracts of the 113 papers. The results were cross-examined by the other 2 authors to ensure accuracy and consistency. Differences were resolved through several rounds of discussion. This round of screening was based on the rationale that the focus of our systematic literature review was AI tools that could provide information and service to facilitate ADRD management by caregivers of persons diagnosed with ADRD. Other topics were outside of the scope of our review. Specifically, we removed any paper that met at least one of the...
following exclusion criteria: (1) primary focus on using artificial intelligence to automatically collect information from users (eg, via sensors), not to provide information to users (n=32); (2) paper did not report empirical data from human participants (eg, literature review, book review, column/commentary, system architecture; n=9); (3) primary focus on screening, identification, or diagnosis of dementia or detecting or modeling anxiety or burnout in caregivers instead of providing services to persons already diagnosed with dementia or their caregivers (n=5); (4) study participants were paid or volunteer caregivers and did not include any family caregivers (n=3); (5) full text not in English (n=3).

This round of screening resulted in the removal of 52 papers, with 61 papers remaining.

Round 3: Screening of Full Text
In the next round of screening, we eliminated 31 more papers because they met at least one of the aforementioned exclusion criteria: (1) did not report empirical data from human participants (n=18); (2) study participants did not include family caregivers (n=4); (3) primary focus on using artificial intelligence to automatically collect information from users (eg, via sensors), not to provide information to users (n=4); (4) technology under investigation was not artificial intelligence (eg, videogames; n=3); (5) primary focus on screening, identification, or diagnosis of dementia or detecting or modeling anxiety or burnout in caregivers (n=1); (6) report of essentially the same content as in another paper (n=1).

A total of 30 papers remained in the final sample [20-49]. The selection process is summarized in Figure 1 according to the PRISMA guidelines [50].
Round 4: Coding of Full Text

The 30 papers in our final sample were coded using a framework consistent with our prior work [17-19], summarizing key information from each paper. The coding included each study’s publication year, study aim, research method, participant characteristics, sample size, country/area where data collection took place, dosage of AI technology (ie, amount and frequency of time exposed to the AI technology), outcome measures, and key findings. The results of the coding are presented in Multimedia Appendix 1. In addition, we assessed levels of evidence reported in the 30 papers [51].

Results

Our initial searches yielded 113 papers. Through multiple rounds of screening, we removed 83 of them to arrive at our final sample. The reasons for excluding these 83 papers are summarized in Table 1.

Table 1. Summary of the reasons for excluded papers.

<table>
<thead>
<tr>
<th>Reason for exclusion</th>
<th>n²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary focus was using AI(^b) to automatically collect information from users (eg, sensors), not to provide information to users</td>
<td>36</td>
</tr>
<tr>
<td>Did not report empirical data from human participants (eg, literature review, book review, column/commentary, system architecture)</td>
<td>27</td>
</tr>
<tr>
<td>Study participants did not include any family caregivers</td>
<td>7</td>
</tr>
<tr>
<td>Primary focus was on screening/identification/diagnosis of dementia or detecting/modeling anxiety or burnout in caregivers (instead of providing services to persons already diagnosed with dementia or their caregivers)</td>
<td>6</td>
</tr>
<tr>
<td>The technology under investigation was not AI</td>
<td>3</td>
</tr>
<tr>
<td>Full text not in English</td>
<td>3</td>
</tr>
<tr>
<td>Reporting essentially the same content as another paper (that was already included in the final sample)</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>83</td>
</tr>
</tbody>
</table>

\(^a\)Number of excluded papers.

\(^b\)AI: artificial intelligence.

Key characteristics of the final 30 papers are summarized in Multimedia Appendix 1. The papers were published from 2001 to 2019, averaging 2 per year. The number of publications was consistently low (1 per year) until rising in 2008. The year 2018 had the most papers (4), suggesting an increasing interest in our topic.

Table 2. Summary of artificial intelligence technology’s intended use.

<table>
<thead>
<tr>
<th>AI(^a) technology use</th>
<th>n(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assist in activities of daily living (eg, assistive robots to aid handwashing, tea making, or dressing)</td>
<td>20</td>
</tr>
<tr>
<td>Facilitate social interaction (eg, social robots)</td>
<td>2</td>
</tr>
<tr>
<td>Provide cognitive stimulation (eg, computerized activities to stimulate cognition)</td>
<td>2</td>
</tr>
<tr>
<td>Ensure safe home environments (eg, smart homes)</td>
<td>2</td>
</tr>
<tr>
<td>Educate (eg, through a teleconferencing program or virtual reality platform)</td>
<td>2</td>
</tr>
<tr>
<td>Assist in reminiscence therapy</td>
<td>2</td>
</tr>
<tr>
<td>Total, N</td>
<td>30</td>
</tr>
</tbody>
</table>

\(^a\)AI: artificial intelligence.

\(^b\)Number of papers.

Aims of the 30 studies fell into one of three major categories: (1) to test the feasibility, usability, or perceptions of a prototype AI technology; (2) to generate preliminary data on the technology’s performance (primarily accuracy in detecting target events, such as falls); and (3) to understand user needs and preferences for the design and functionality of to-be-developed technologies.

The majority of these studies used qualitative research methods, with interviews, focus groups, and observation being the 3 most common methods. Cross-sectional surveys were also common, but with small convenience samples. The majority of the studies were descriptive, exploratory, and lacking in theoretical guidance; they were not intended to test theory-informed hypotheses.

The sample sizes of all 30 studies were small, ranging from 6 to 106, with the vast majority on the low end. A total of 7 studies reported data from healthy volunteers or health care professionals but did not include actual patients or caregivers.
as research participants. We included these studies in our analysis because the technologies under consideration were intended for use by patients and caregivers. One study did not report any participant characteristics.

Nearly half of the studies were conducted in Canada (14/30, 47%), 8 of the 30 (27%) in Europe, and 4 of the 30 (13%) in the United States. Israel, Japan, Mexico, and Taiwan each had one study (1/30, 3%). At least 7 of the 30 studies (23%) were conducted in a research lab; 6 others did not report the setting for data collection. The remaining studies took place in a facility (eg, senior living facility, hospital) or private home.

We also analyzed the AI technology’s dosage (ie, the amount of time and frequency that users were exposed to the AI technology in each study). A total of 9 of the 30 studies used interviews or surveys, so the dosage criterion was not applicable to them. Among the 21 studies that involved exposure to AI technology, 5 did not report dosage. The dosages reported in the remaining 16 studies varied widely in terms of both total time and frequency of exposure, ranging from as much as 24/7 access for 4 to 6 weeks or 2 hours per week over 12 weeks to as little as 15 to 20 minutes in a single session.

Outcome measures varied widely as well. Overall, they included both objective and subjective measures. Outcome measures included (1) feasibility, satisfaction, and stress, which were subjective measures; (2) performance, such as the accuracy of AI technology in completing its intended task, measured objectively; (3) usability (self-reported ease of use and perceptions of usefulness); (4) usage patterns (eg, which AI features were used, frequency/duration of usage), also measured objectively; and (5) user needs and requirements for the technology, another set of subjective measures.

Many studies reported positive outcomes in favor of the AI technology being studied (or to be developed) in terms of the technology’s feasibility (with acceptability used as the most common measure of feasibility) and satisfaction (positive perceptions of the technology). One of those studies reported a high dropout rate (65%) [22], making it difficult to interpret the study’s reported positive outcomes. One study reported preliminary evidence supporting limited efficacy of a social robot in reducing patients’ stress [29]. Some studies reported mixed results for feasibility and satisfaction, with some participants reporting that they liked the AI technology but others reporting that they did not [23,26,47,49]. Notably, in 2 separate studies, caregivers reported more positive attitudes than did patients toward the use of AI technology in home care [23,49].

Performance of the technology, measured primarily by accuracy in detecting target events, varied widely across different tasks, ranging from as low as 23% in detecting incorrect dressing events [28] to as high as 98% in detection of falls [46]. In assisting with daily activities, assistive AI devices helped reduce patients’ dependence on caregivers [42,43]. Usage patterns also varied widely, ranging from continuous active use to inactive use. Mixed results were reported for the AI technology’s features, with some features easier to use and more popular than others [33].

A range of user needs was identified, including needs for assistance in home care, getting information (about time, schedule, care options, etc), and communication and social interactions. There is a great need for AI technology to provide tailored assistance to meet these user needs [37]. However, several factors make it challenging to design tailored technology. These include variation in patients’ needs and abilities from day to day and even during the day [39], patients’ varying and evolving identities and preferences for a technology’s styles and features [40], users’ diverse technology literacy levels [41], and challenges associated with ethical issues [48], particularly conflicting needs between caregivers and patients [36] and privacy concerns in assisting in private tasks [31,32].

Regardless of the findings, the levels of evidence [51] of all studies in our final sample were low due to their small convenience samples and exploratory research methods.

Discussion

AI has great potential for improving the care for persons with ADRD and the quality of life of family caregivers. To date, however, there has been little effort to systematically review literature on AI for ADRD management by caregivers and to determine what still needs to be done to understand the impact of AI on ADRD management. In this study, we have addressed those gaps. We have identified work on AI that provides information to facilitate ADRD management by family caregivers of patients diagnosed with ADRD, and we have identified gaps in existing work, which suggest future directions for research. The majority of the AI studies included in our final sample (20/30, 67%) focused on using AI to assist in activities of daily living. A limited number of specific daily activities were targeted. The aims of the 30 studies suggested three major purposes: (1) to test the feasibility, usability, or perceptions of a prototype AI technology; (2) to generate preliminary data on the technology’s performance (primarily accuracy in detecting target events, such as falls); and (3) to understand user needs and preferences for the design and functionality of to-be-developed technologies. The majority of these studies used qualitative research methods, with interviews, focus groups, and observation being the 3 most common methods. Cross-sectional surveys were also common, but with small convenience samples. The sample sizes of the 30 studies were small, ranging from 6 to 106, with the vast majority on the low end. The majority of the studies were descriptive, exploratory, and lacking in theoretical guidance. Many studies reported positive outcomes in favor of AI technology’s feasibility and user satisfaction; some reported mixed results for these measures. Performance of technology varied widely across different tasks.

Our findings illustrate important characteristics of research to date on the use of AI that provides information to aid ADRD management by family caregivers. First, only a few studies (N=30) have focused on this topic. Given the topic’s interdisciplinary nature, we intentionally searched databases commonly used in the health sciences and in computer science/engineering. We found only 2 duplicates between these 2 sets of databases, with more than two-thirds of the studies in
the computer science/engineering databases (32 from the health sciences databases, 83 from the computer science/engineering databases). On the topic of AI in ADRD management by caregivers, there was little overlap between the health sciences and computer sciences/engineering databases, suggesting that the latter databases currently contain the majority of existing research. To review developments on this topic, one must examine both sets of databases. Future systematic literature reviews should also track potential changes in the ratio of work found between these sets of databases as an indicator of the maturity of the technology and its applications in health care. It is likely that, as time goes by, when AI technology and its applications in health care are more mature, the research found in the health sciences databases will increase, while that in computer science/engineering databases may decrease (in absolute number or relative ratio).

We also found that a large number of studies (n=36) had the primary focus of using AI to automatically collect information from users (eg, via sensors), which would be used by health care professionals to make care decisions. We did not include those studies in our final sample because our review was meant as a basis for the development of AI-based interventions to provide information to family caregivers (our interdisciplinary team is currently working on such an intervention). However, acknowledging that collecting user information is necessary for providing tailored information, we did include studies that both collected information from and provided information to caregivers. It was beyond the scope of the present review to include studies that focused only on collecting information. Researchers interested in obtaining a full list of those studies may contact the first author for that list.

We also found a large number of papers (n=27) that did not report empirical data from human participants. Some were common types of papers reporting nonempirical data (eg, literature reviews, book reviews, and columns/commentaries), which one would typically expect from searches of health sciences databases (as in prior reviews [17-19]). Characteristically for the present systematic literature review, however, we also found a number of nonempirical studies reporting technical specifics or system architecture for designing AI systems. This is typical of technology development–related work commonly reported in computer science/engineering databases but uncommon in health sciences databases. Further, of the studies that did report empirical data, the majority were descriptive, exploratory, with small convenience samples, and lacking theoretical guidance. Such studies have their own merit and are appropriate for the current stage of research. However, they also show that research on AI for ADRD management is still in the stage of technological development and far from ripe for clinical evaluation. It is premature at this point to systematically examine the efficacy of AI interventions for patients and caregivers.

Consistent with the early stage of research in this area, the aims of the 30 studies in our sample focused on testing the feasibility, usability, or perceptions of prototype AI technologies; generating preliminary data on the technology’s performance; and understanding user needs and preferences for the design and functionality of to-be-developed or to-be-revised technologies. Key study findings showed mixed results. Some studies reported promising signs for the acceptability and feasibility of AI tools, but others found challenges that must be addressed before large-scale rollout of AI tools for ADRD management. Notably, the studies in our sample frequently did not report key pieces of information necessary for extraction in health science–oriented systematic reviews, including research participants’ demographics, research settings, or even locations where data collection took place. Many of the studies may have been conducted by researchers with training in non–health science fields, such as engineering and computer science, in which reporting norms differ from those commonly used in the health sciences. As a result, systematic review methods and quality criteria commonly used in the health sciences, such as levels of evidence [51], are not easily applicable to current research on AI for ADRD management. This presents an opportunity for interdisciplinary collaboration between researchers in the health sciences and in computer science/engineering–related fields (as is the case for our interdisciplinary team, with expertise in nursing, medicine, and social work on the one hand and in computer science and informatics on the other).

Our systematic review has limitations. We selected only papers with full text in English, so we might have missed cutting-edge studies in other languages. The selection of our initial search terms was also not exhaustive; AI is a broad concept that includes technologies that may be labeled under different terms but are nonetheless still AI based. By using only “artificial intelligence” or “intelligent” as our AI-related search terms, we might have missed technologies that did not use these terms but did use AI (eg, expert systems, decision aids). However, a merit of our approach is that it allowed us to focus on publications self-labeled by their authors as AI-related work. By using “artificial intelligence” and “intelligent” as our AI-related search terms, we were able to focus on studies defined by their authors as reporting AI-related technology and thus to identify researchers who self-identify as AI researchers. Overall, our review has identified work on AI that provides information to facilitate ADRD management by caregivers, as well as gaps in the literature that require future research. These findings call for more systematic designs and evaluations of the feasibility and efficacy of AI-based interventions for caregivers. Such tasks will be best addressed through interdisciplinary collaboration incorporating complementary expertise from the health sciences and computer science/engineering–related fields.

**Conflicts of Interest**

None declared.

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Abbreviations

ADRD: Alzheimer’s disease and related dementias
AI: artificial intelligence
CINAHL: Cumulative Index to Nursing and Allied Health Literature
MeSH: medical subject heading
PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses

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Nationwide Results of COVID-19 Contact Tracing in South Korea: Individual Participant Data From an Epidemiological Survey

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Abstract

Background: Evidence regarding the effectiveness of contact tracing of COVID-19 and the related social distancing is limited and inconclusive.

Objective: This study aims to investigate the epidemiological characteristics of SARS-CoV-2 transmission in South Korea and evaluate whether a social distancing campaign is effective in mitigating the spread of COVID-19.

Methods: We used contract tracing data to investigate the epidemic characteristics of SARS-CoV-2 transmission in South Korea and evaluate whether a social distancing campaign was effective in mitigating the spread of COVID-19. We calculated the mortality rate for COVID-19 by infection type (cluster vs noncluster) and tested whether new confirmed COVID-19 trends changed after the social distancing campaign.

Results: There were 2537 patients with confirmed COVID-19 who completed the epidemiologic survey: 1305 (51.4%) cluster cases and 1232 (48.6%) noncluster cases. The mortality rate was significantly higher in cluster cases linked to medical facilities (11/143, 7.70% vs 5/1232, 0.41%; adjusted percentage difference 7.99%; 95% CI 5.83 to 10.14) and long-term care facilities (19/221, 8.60% vs 5/1232, 0.41%; adjusted percentage difference 7.56%; 95% CI 5.66 to 9.47) than in noncluster cases. The change in trends of newly confirmed COVID-19 cases before and after the social distancing campaign was significantly negative in the entire cohort (adjusted trend difference −2.28; 95% CI −3.88 to −0.68) and the cluster infection group (adjusted trend difference −0.96; 95% CI −1.83 to −0.09).

Conclusions: In a nationwide contact tracing study in South Korea, COVID-19 linked to medical and long-term care facilities significantly increased the risk of mortality compared to noncluster COVID-19. A social distancing campaign decreased the spread of COVID-19 in South Korea and differentially affected cluster infections of SARS-CoV-2.
KEYWORDS
COVID-19; contact tracing; coronavirus; South Korea; survey; health data; epidemiology; transmission

Introduction

The novel coronavirus that emerged in Wuhan, China, termed SARS-CoV-2, has caused a rapidly spreading outbreak of COVID-19 worldwide [1,2]. As of April 7, 2020, there were 1,279,722 human COVID-19 cases and 72,614 deaths worldwide [3], prompting public health interventions that mitigate transmission of the pandemic such as wearing face masks, practicing social distancing, and following home confinement recommendations. As China is a unitary one-party socialist republic with strong governmental control, entire cities in the Wuhan Province were locked down and underwent aggressive measures that brought the epidemic under control [1,4]. However, little is known about public health interventions in democratic countries.

The Democratic Republic of South Korea, one of the geographical neighbors of China, had the second highest number of COVID-19 cases until February 2020 [5]. However, with a well-organized testing program, contact tracing, strict case isolation, and public cooperation that included wearing masks and washing hands, Korea has emerged as a model country with exemplary public health interventions [6]. As of April 11, 2020, COVID-19 cases have dropped sharply, and only 30 new infections have been reported in South Korea since. Further, there have been no new infections in the Daegu Region, which had the highest proportion of COVID-19 cases (65% of South Korea’s total number of cases) [3]. Therefore, epidemiological data and experience regarding the characteristics of SARS-CoV-2 transmission in Korea are valuable to find the right strategies to combat COVID-19.

Based on the experience with the Middle East respiratory syndrome (MERS) outbreak, South Korea has set up a novel monitoring system to collect information and manage patients with COVID-19 and their contacts by using GPD (cell phone location), card transaction logs, CCTV, and a history of medical facility use [7]. Using data acquired by this monitoring system, we investigated the epidemiological characteristics of SARS-CoV-2 transmission in South Korea and evaluated whether the social distancing campaign was effective in mitigating the spread of COVID-19.

Methods

Data Collection

Data were collected from individuals with laboratory-confirmed SARS-CoV-2 infection who subsequently completed the preliminary epidemiological surveillance conducted by each local government of South Korea (Seoul, Incheon, Sejong, Daegu, Gwangju, Ulsan, Busan, Gyeonggi-do, Gangwon-do, Chungbuk, Chungnam, Gyeongbuk, Gyeongnam, Jeonbuk, Jeonnam, and Jeju) [8-12] and the Korea Centers for Disease Control and Prevention (KCDC) between January 19, 2020, and April 7, 2020. Epidemiological surveillance data were collected by epidemic intelligence service officers of each local government and the KCDC using the novel monitoring system that uses GPS (cell phone location), card transaction logs, CCTV, and a history medical facilities use. The study protocol was approved by the Institutional Review Board of Sejong University (SJU-HR-E-2020-003) and written informed consent was waived by the ethics commission, owing to the urgent need to collect data.

A cluster infection was defined as a group of similar COVID-19 cases that occurred in the same area during a short time interval. Nonclustered cases were patients with COVID-19 unrelated to any other patients with COVID-19 in time or place [13]. Laboratory confirmation of SARS-CoV-2 infection was defined as a positive result of real-time reverse transcriptase polymerase chain reaction assay of nasal or pharyngeal swabs, in agreement with the World Health Organization (WHO) guideline [14]. Information on age, sex, region of residence, and infection route was obtained for each participant. Death data as of April 7, 2020, were obtained by the KCDC.

Statistical Analysis

We set January 19, 2020, as the index date (epidemiologic day 1) and April 7, 2020, as epidemiologic day 80. The primary endpoint was the mortality risk among participants with noncluster infection and those with cluster infection. Analysis of covariance was used to calculate the adjusted mean difference and 95% CI after adjustment. The following factors were considered potential confounders: age (0-19 years, 20-39 years, 40-59 years, and 60 years or older), sex, diagnosis date, and region of residence (urban [Seoul, Incheon, Sejong, Daegu, Gwangju, Ulsan, and Busan] vs rural [Gyeonggi-do, Gangwon-do, Chungbuk, Chungnam, Gyeongbuk, Gyeongnam, Jeonbuk, Jeonnam, and Jeju]).

Our secondary endpoint was whether a social distancing campaign was effective in mitigating the spread of COVID-19. We divided the population into two distinct periods: before the social distancing campaign (January 19, 2020, to March 22, 2020) and after the social distancing campaign (March 23, 2020, to April 7, 2020). We tested whether trends in newly confirmed COVID-19 cases changed after the social distancing campaign compared with those before the campaign. We implemented interrupted time series analysis to detect a change of slope after the launch of the nationwide social distancing campaign. We introduced the following equation to compare the effect of the campaign, where:

\[ Y_t = \text{the newly infected person on day } t; T \text{ is the number of days elapsed from the first confirmed infectious case; } t_0 \text{ is the breakpoint day with the day when the nationwide social} \]
distancing campaign was launched (64); \( \alpha_0 \) is the number of infected patients on the first day of the infection; \( \alpha_1 \) is the slope of novel cases per day before the campaign; \( \alpha_2 \) is the newly infected cases at the start of the campaign compared to \( \alpha_0 \); \( \alpha_3 \) is the difference in novel infection rate before and after launching the campaign. Therefore, \( \alpha_1 + \alpha_3 \) is the trend of the number of daily new infections after the onset of the campaign. \( X_{rt}, X_{at}, \) and \( X_{st} \) are vectors each containing region specificity, age distribution, and gender composition of the patients on day \( t \), and \( \beta_1, \beta_2, \) and \( \beta_3 \) are the proportional coefficients of each covariate vector. \( DOW_t \) is the day of the week (eg, Saturday) on day \( t \), \( \gamma \) is its coefficient, and \( \epsilon \) is an error term.

Network visualization was performed using Gephi version 0.9.2 [15]. The relative positions of nodes and edges were implemented by the Fruchterman-Reingold algorithm [16]. The algorithm would optimally draw the whole layout of the graph to cluster similar nodes and simplify the path of edges to express the transmission routes clearer. Next, we added the “Nooverlap” option to increase visibility further. The dot represented an individual and the line represented an individual tracing result. Larger dots represent clustered infections, where size was proportional to the number of infected individuals. Overseas influx and influx of community-acquired infections (Daegu and two cities in Gyeongbuk [Cheongdo and Gyeongsan]; \( n=7493 \)) or because the epidemiological investigation was incomplete (\( n=16 \)). The final sample size was 2537 (1160 men and 1377 women; Figure 1).

**Results**

From January 19, 2020, to April 7, 2020, there were 10,046 patients with laboratory-confirmed COVID-19 in South Korea. Among the 10,046 patients, 7509 were excluded for the following reasons: epidemiological investigation was not possible due to community-level outbreaks (Daegu and two cities in Gyeongbuk [Cheongdo and Gyeongsan]; \( n=7493 \)) or because the epidemiological investigation was incomplete (\( n=16 \)). The final sample size was 2537 (1160 men and 1377 women; Figure 1).

![Network visualization](image-url)

**Figure 1.** Our study population in each region (number of our study population/number of total patients with confirmed COVID-19). Of 9550 patients with confirmed COVID-19, there were 2134 patients with confirmed COVID-19 who completed the epidemiological surveillance.

Table 1 shows the demographic characteristics of the participants. There were 1305 cluster cases (51.4%) and 1232 noncluster cases (48.6%; Figure 2). Cluster cases were linked to medical facilities (\( n=143, 5.6\% \)), long-term care facilities (\( n=221, 8.7\% \)), religious facilities (\( n=486, 19.2\% \)), and other locations (\( n=455, 17.9\% \)), which included military units, dance studios, karaoke bars, internet cafés, public transport, prisons, and the workplaces of each patient. Noncluster cases were linked.

<table>
<thead>
<tr>
<th>Region</th>
<th>Urban (%)</th>
<th>Rural (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seoul</td>
<td>572/578 (99.0%)</td>
<td></td>
</tr>
<tr>
<td>Incheon</td>
<td>84/84 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Sejong</td>
<td>46/46 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Daejeon</td>
<td>39/39 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Daegu</td>
<td>0/6803 (0.0%)</td>
<td></td>
</tr>
<tr>
<td>Gwangju</td>
<td>27/27 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Ulsan</td>
<td>40/40 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Busan</td>
<td>124/125 (99.2%)</td>
<td></td>
</tr>
<tr>
<td>Gyeonggi-do</td>
<td>596/596 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Gangwon-do</td>
<td>47/49 (95.9%)</td>
<td></td>
</tr>
<tr>
<td>Chungbuk</td>
<td>45/45 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Chungnam</td>
<td>137/137 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Gyeongbuk</td>
<td>625/1320 (47.3%)</td>
<td></td>
</tr>
<tr>
<td>Gyeongnam</td>
<td>111/113 (98.2%)</td>
<td></td>
</tr>
<tr>
<td>Jeonbuk</td>
<td>17/17 (100.0%)</td>
<td></td>
</tr>
<tr>
<td>Jeonnam</td>
<td>15/15 (100.0%)</td>
<td></td>
</tr>
</tbody>
</table>

Each categorical value is reported as the number of patients (percentage). Statistical analyses were performed using SPSS version 25.0 (IBM Corp), and R software version 3.6.2 (R Foundation for Statistical Computing). A two-sided \( P \) value<.05 was considered statistically significant.

**Patient and Public Involvement**

No patients were directly involved in designing the research question or conducting the research. No patients were asked to interpret or write up the results. There are no plans to involve patients or relevant patient communities in dissemination at this moment.
to the overseas influx (n=641, 25.3%), influx in community-infection outbreak areas (n=229, 9.0%), and sporadic cases (n=362, 14.3%). Figure 3 and Multimedia Appendix 1 show the infection spread network visualization of COVID-19.

Table 1. Demographic characteristics of patients with confirmed COVID-19 in South Korea.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Entire cohort, n (%)</th>
<th>Cluster and contact cases, n (%)</th>
<th>Others&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Noncluster cases&lt;sup&gt;a&lt;/sup&gt;, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients</td>
<td>2537 (100)</td>
<td>linked to medical facilities</td>
<td>486 (19.2)</td>
<td>1232 (48.6)</td>
</tr>
<tr>
<td></td>
<td>143 (5.6)</td>
<td>linked to long-term care facilities</td>
<td>455 (17.9)</td>
<td>78 (6.3)</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td>linked to religious facilities</td>
<td>221 (8.7)</td>
<td>176 (6.8)</td>
</tr>
<tr>
<td>0-19</td>
<td>151 (6.0)</td>
<td>Others&lt;sup&gt;b&lt;/sup&gt;</td>
<td>35 (7.7)</td>
<td>78 (6.3)</td>
</tr>
<tr>
<td>20-39</td>
<td>974 (38.4)</td>
<td></td>
<td>196 (40.3)</td>
<td>123 (27.0)</td>
</tr>
<tr>
<td>40-59</td>
<td>805 (31.7)</td>
<td></td>
<td>162 (33.3)</td>
<td>320 (26.0)</td>
</tr>
<tr>
<td>≥60</td>
<td>607 (23.9)</td>
<td></td>
<td>95 (19.5)</td>
<td>222 (18.0)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td>57 (12.5)</td>
<td>222 (18.0)</td>
</tr>
<tr>
<td>Male</td>
<td>1160 (45.7)</td>
<td></td>
<td>228 (46.9)</td>
<td>593 (51.9)</td>
</tr>
<tr>
<td>Female</td>
<td>1377 (54.3)</td>
<td></td>
<td>176 (38.7)</td>
<td>593 (48.1)</td>
</tr>
<tr>
<td>Region of residence</td>
<td></td>
<td></td>
<td>176 (38.7)</td>
<td>593 (51.9)</td>
</tr>
<tr>
<td>Urban</td>
<td>934 (36.8)</td>
<td></td>
<td>146 (30.0)</td>
<td>210 (46.2)</td>
</tr>
<tr>
<td>Rural</td>
<td>1603 (63.2)</td>
<td></td>
<td>340 (70.0)</td>
<td>687 (55.8)</td>
</tr>
<tr>
<td>Died</td>
<td></td>
<td></td>
<td>245 (53.8)</td>
<td>545 (44.2)</td>
</tr>
<tr>
<td>No</td>
<td>2500 (98.5)</td>
<td></td>
<td>485 (99.8)</td>
<td>1227 (99.6)</td>
</tr>
<tr>
<td>Yes</td>
<td>37 (1.5)</td>
<td></td>
<td>454 (99.8)</td>
<td>5 (0.4)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Noncluster cases were linked to overseas influx (641/2537, 25.3%), influx for community-infection outbreak areas (229/2537, 9.0%), and sporadic cases (362/2537, 14.3%).

<sup>b</sup>Other facilities included military units, dance studios, karaoke, internet cafés, public transport, prisons, and workplaces of each patient.

**Figure 2.** Number of infections based on infection type (cluster and contact cases vs noncluster cases) in South Korea from January 19, 2020, to April 7, 2020.
Table 2 indicates the mortality rate of COVID-19 according to the infection route. The multivariable regression analysis showed that the mortality was significantly higher in cluster cases linked to medical facilities (11/143, 7.70% vs 5/1232, 0.41%; adjusted percentage difference 7.99%; 95% CI 5.83 to 10.14) and long-term care facilities (19/221, 8.60% vs 5/1232, 0.41%; adjusted percentage difference 7.56%; 95% CI 5.66 to 9.47) than in noncluster cases.

Table 2. Mortality rate for COVID-19 according to the infection route in South Korea (n=2134).a

<table>
<thead>
<tr>
<th>Cases</th>
<th>Mortality percentage (95% CI)</th>
<th>Adjusted difference (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noncluster cases</td>
<td>0.41 (–0.25 to 1.06)</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Cluster and their contact cases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linked to medical facilities</td>
<td>7.70 (5.78 to 9.61)</td>
<td>7.99 (5.83 to 10.14)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Linked to long-term care facilities</td>
<td>8.60 (7.06 to 10.14)</td>
<td>7.56 (5.66 to 9.47)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Linked to religious facilities</td>
<td>0.21 (–0.83 to 1.24)</td>
<td>–0.14 (–1.40 to 1.13)</td>
<td>.88</td>
</tr>
<tr>
<td>Others</td>
<td>0.22 (–0.85 to 1.29)</td>
<td>–0.14 (–1.42 to 1.15)</td>
<td>.88</td>
</tr>
</tbody>
</table>

aRisk factors were adjusted by age (0-19 years, 20-39 years, 40-59 years, and 60 years or older), sex, diagnosis date, and region of residence (urban [Seoul, Incheon, Sejong, Daegu, Gwangju, Ulsan, and Busan] vs rural [Gyeonggi-do, Gangwon-do, Chungbuk, Chungnam, Gyeongbuk, Gyeongnam, Jeonbuk, Jeonnam, and Jeju]).

Table 3 and Figure 4 show the trend in newly confirmed COVID-19 cases after the social distancing campaign by infection route. The trend was significantly negative in the overall population (adjusted trend difference −2.28; 95% CI −3.88 to −0.68) and the cluster infection group (adjusted trend difference, −0.96; 95% CI −1.83 to −0.09).
Table 3. New confirmed COVID-19 cases trends before and after a social distancing campaign in South Korea.\(^a\)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Trend before the social distancing campaign (95% CI)</th>
<th>Trend after the social distancing campaign (95% CI)</th>
<th>Trend difference (95% CI)</th>
<th>(P) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>1.11 (0.62 to 1.59)</td>
<td>−1.18 (−2.70 to 0.34)</td>
<td>−2.28 (−3.88 to −0.68)</td>
<td>.005</td>
</tr>
<tr>
<td>Cluster</td>
<td>0.43 (−0.10 to 0.96)</td>
<td>−0.53 (−1.22 to 0.17)</td>
<td>−0.96 (−1.83 to −0.09)</td>
<td>.03</td>
</tr>
<tr>
<td>Noncluster</td>
<td>0.35 (0.16 to 0.54)</td>
<td>−0.34 (−1.34 to 0.67)</td>
<td>−0.69 (−1.71 to 0.33)</td>
<td>.19</td>
</tr>
</tbody>
</table>

\(^a\)Risk factors were adjusted by age, sex, and region of residence.

Figure 4. Number of new confirmed COVID-19 cases over the study period. The dashed vertical line at March 22, 2020, indicates the launch of the social distancing campaign. The solid red (before the social distancing campaign) and blue (after the social distancing campaign) lines represent the linear trends of new confirmed COVID-19 cases. Shaded areas represent 95% CIs for the linear trends.
Discussion

Principal Findings

To our knowledge, this is the first study to investigate the results of nationwide contact tracing of patients with COVID-19 and examine whether a social distancing campaign is effective in mitigating the spread of COVID-19. Cases of cluster infection and their contacts, which accounted for 51.4% (1305/2537) of the cases in this study, were linked to medical facilities, long-term care facilities, religious facilities, and other locations (military units, dance studios, karaoke bars, internet cafés, public transport, prisons, and workplaces of each patient). Moreover, COVID-19 linked to medical and long-term care facilities significantly increased the risk of mortality compared to noncluster COVID-19. Our study also showed that the social distancing campaign decreased the spread of COVID-19 in South Korea and differentially affected cluster infections of SARS-CoV-2. Therefore, strategies for the prevention of cluster infection of SARS-CoV-2 should be personalized and comprehensive, and multidisciplinary strategies to prevent COVID-19 should be developed. In particular, special attention should be paid to prevent cluster infections of SARS-CoV-2, especially in medical and long-term care facilities.

The pandemic spread of COVID-19 is exponentially escalating [17,18]. Cases of COVID-19 grew by several thousand each day in China in late January and early February, and took 2-3 days to double from 1000 to 2000 outside of China [1,17,19]. The velocity of the SARS-CoV-2 spread is substantially higher than that of the coronaviruses causing severe acute respiratory syndrome (SARS) and MERS (48 days for the first 1000 people to be diagnosed with COVID-19 compared to 130 days for SARS and 903 days for MERS) [2,20]. Aside from the characteristics of the virus itself, we investigated the epidemiological aspects of SARS-CoV-2 transmission in South Korea using contact tracing of confirmed cases and analyzed factors that may accelerate infection and death. We found three significant factors. First, cluster cases accounted for the highest proportion of SARS-CoV-2-positive cases; second, overseas influx was significantly involved; and third, the majority of cases were confined to a specific area (Daegu Region).

An in-depth analysis of clustered cases revealed that a higher proportion of confirmed COVID-19 cases were related to religious, long-term care, and medical facilities. Cases from medical and long-term care facilities had a high mortality rate (11/143, 7.70% and 19/221, 8.60%, respectively) due to a higher proportion of vulnerable people including older adults and patients who are chronically ill present among these cases. These facilities are typically crowded with people in enclosed rooms, which create favorable conditions for transmission of respiratory diseases [21,22]. South Korea has the highest number of nursing hospitals (long-term care hospitals: 27.35 per 1000 people aged≥65 years) and the longest average length of hospital stay (average 18.5 days) of all Organisation for Economic Co-operation and Development countries [23]. Therefore, more care with strict regulation and quarantine programs should be applied to these kinds of facilities to avoid massive clusters of infection.

The enforced social distancing campaign was introduced by the Korean government on March 22, 2020. Our data support the enforced social distancing campaign as a highly effective method for preventing clustered infections. Our analyses demonstrated a significant reduction in clustered SARS-CoV-2 infections (adjusted trend difference –0.96; 95% CI –1.83 to –0.09) after the launch of the nationwide campaign. Since SARS-CoV-2 is transmitted via respiratory droplets [24,25], the purpose of the campaign was to keep a minimum distance to avoid transmission while maintaining personal hygiene. A droplet will fall under gravity or evaporate within 2 meters of the infected individual; therefore, staying 2 meters, or approximately three steps, away from other individuals will theoretically prevent droplet-induced transmission [26]. In addition to keeping personal distance, enforced social distancing includes following basic guidelines at work, religious facilities, sports and entertainment facilities, and other high-risk facilities, such as refraining from going outdoors when experiencing respiratory symptoms; having online gatherings instead of personal meetings; keeping a distance and avoiding talking when you eat; using personal belongings instead of sharing items; and keeping hand sanitizer available at entrances of buildings, elevators, and stairways.

It is interesting to note that the overseas influx had a significant role in the spread of the virus in South Korea. Recently, many countries have imposed government-issued international travel restrictions [27]. Although restricting travel may be useful in the early stage of the outbreak, it may be less successful once the outbreak is widespread [28]. Therefore, banning visitors from China or other COVID-19 high-risk countries to reduce the risk of reintroduction of the virus might be effective in countries that are at the early stage of the COVID-19 outbreak. However, for countries with a high incidence of COVID-19, an alternative strategy must be applied to mitigate SARS-CoV-2 transmission.

Policy Implications

As the nature of COVID-19 is subclinical in some individuals, isolating early detected confirmed cases before transmission can occur is difficult [29]. Therefore, substantial effort should be made to prevent the virus from spreading by developing effective public health policy. First, public health policy should advise against social gatherings such as mass conferences, sporting events, musical concerts, and religious meetings. Instead, working remotely, online conferences, and online religious services should be encouraged. Second, strict screening and quarantine should be applied to those entering or leaving a region. Routine screening for SARS-CoV-2 and self-isolation should be required of visitors from areas of high incidence of COVID-19. Third, individuals should be advised against travel to regions of high COVID-19 incidence. Surveys of medical or long-term care facility visitors should be routinely conducted to screen for a history of visits to areas of high COVID-19 incidence. In addition, testing for COVID-19 should be required for patients and residents as well as staff and visitors in medical and long-term care facilities to prevent the introduction of COVID-19 in those facilities.
Strengths and Limitations
First, as previously mentioned, one of the strengths of our study is that novel individual contact tracing data acquired by the KCDC and each local government in South Korea was used. By tracing individual data, we could categorize the source and characteristics of the transmission. Additionally, most other countries have not performed epidemiological surveys that include contact tracing; South Korea is thus far the only country to conduct epidemiological surveys with contact tracing. Therefore, we were able to identify the spread dynamics of COVID-19. Second, our study has a clear time point when a nationwide social distancing campaign was launched. Therefore, we could compare the trends of transmission before and after the campaign and evaluate the effectiveness of the public health intervention. Nonetheless, our study has some limitations. First, our data did not contain clinical information because we could not link hospital data to the epidemiological survey expeditiously. Second, we are still developing epidemiological surveys that include information on socioeconomic status (personal occupation and income) and time to development of COVID-19–related symptoms; hence, we were unable to analyze the time to symptom onset or socioeconomic status. Third, although the WHO stated that contact tracing includes the process of identifying, assessing, and managing people who have been exposed to a disease to prevent onward transmission [30], we only had tracing from confirmed cases; tracing for exposure remains for future study. Finally, epidemiological surveillance was not possible in some regions due to community-level outbreaks (Daegu and two cities in Gyeongbuk [Cheongdo and Gyeongsan]). Therefore, data from those regions were excluded.

Conclusion
In this study, we investigated the nationwide contact tracing results of patients with COVID-19 and whether the social distancing campaign was effective in mitigating the spread of COVID-19. COVID-19 linked to medical and long-term care facilities significantly increased the risk of mortality compared with noncluster COVID-19. Moreover, our study shows that the social distancing campaign decreased the spread of COVID-19 in South Korea and differentially affected cluster infections of SARS-CoV-2. Therefore, our data may support driving public health policies in other countries and help normalize and restore social activities while minimizing the risk of transmission. Further cooperative global epidemic studies and updates are warranted to drive the best policy to control the transmission of SARS-CoV-2.

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Authors' Contributions
DKY had full access to all of the data in the study and took responsibility for the integrity of the data and the accuracy of the data analysis. All authors approved the final version before submission. The study concept and design was done by SWL, WTY, and DKY. Acquisition, analysis, or interpretation of data was done by SWL, WTY, and DKY. Drafting of the manuscript was done by JMY and DKY. Critical revision of the manuscript for important intellectual content was done by Y-SC, IKY, HYK, DM, DO, EKH, MYH, and DKY. Statistical analysis was done by SWL, Y-SC, and DKY. Study supervision was done by DKY. DKY is guarantor. The corresponding author attests that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted.

Conflicts of Interest
None declared.

Multimedia Appendix 1
The dynamic infection spread network video of the COVID-19 in South Korea. The bottom bar represents the elapsed day after the first infection has occurred. The video includes the first 80 days of spread. Each line represents the spread occurrence between persons, and each dot represents the infected individual. Larger dots represent clustered infections, with dynamically increasing size, which means the number of infections in that cluster as time proceeds.

References
15. Gephi. URL: https://gephi.org/


Abbreviations

CCTV: closed-circuit television  
KCDC: Korea Centers for Disease Control and Prevention  
MERS: Middle East respiratory syndrome  
SARS: severe acute respiratory syndrome  
WHO: World Health Organization

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