Physician Knowledge Base: Clinical Decision Support Systems

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With the introduction of electronic medical records (EMRs), it has become possible to accumulate massive amounts of qualitative medical data. As such, EMRs have become increasingly used in clinical decision support systems (CDSSs). While CDSSs aim to reduce medical errors normally occurring in the process of treating patients by physicians, technical maturity and the completeness of CDSSs do not meet standards for medical use yet. As data further accumulates, CDSS algorithms must be continuously updated to allow CDSSs to perform their core functions. Doing so, however, requires extensive time and manpower investments. In current practice, computational systems already perform a wide variety of functions in medical settings to allow medical staff to focus on other tasks. However, no prior research has evaluated the potential effectiveness of future CDSSs nor analyzed possibilities for their further development. In this article, we evaluate CDSS technology with the consideration that medical staff also understand the core functions of such systems.

Key Words: Artificial intelligence, decision support systems, clinical, deep learning

INTRODUCTION

Medical errors that may occur in the process of prescription, transcription, dispensing, administering, and monitoring in hospitals have long been a concern, requiring continuous attention of medical staff.1,2 To reduce these errors, the United State Institute of Medicine recommends the construction of safer health systems.3 Many active efforts are being made to reduce medical errors and improve medical quality by improving supporting systems.4,5 The continuing development of such systems indicates a promising future for realizing the fusion of information and communication technologies (ICT) with medical care. As a result of the desire to develop a more advanced health management system via convergence of ICT and medical staff, clinical decision support system (CDSS) have been constructed.

Clinical support systems are computational systems designed to analyze data based on scientific grounds and assist medical staff in making immediate decisions on issues related with disease prevention, screening, diagnosis, treatment, and follow-up.6,7 In the future, such systems are expected to be able to perform advanced tasks, such as predicting the incidence of illnesses, including diabetes mellitus (DM), or screening high-risk groups in the general population. Presently, CDSSs have demonstrated the ability to predict the likelihood of diabetic complications in patients with diabetes and guide physicians in determining the appropriate timing of tests.8,9 CDSSs can also warn physicians of interactions between diabetes medications, among other advantageous functions. Early CDSSs mainly served in simple diagnostic support; however, these systems subsequently enabled the identification of appropriate high-risk groups for patient disease prevention, as well as
reduced the probability of misdiagnosis by means of diagnostic assistance.10-12 The implementation of CDSS has been able to minimize drug side effects over the course of treatment, which could affect economic outcomes by reducing associated medical costs.13,14

Many factors need to be considered to establish decision support systems in the medical field, as opposed to general decision support. To effectively apply machine learning to medical fields and to derive clinically useful results for patients, several important issues remain to be considered by medical staff.4 To support this process, medical information should be shared between hospitals and widely standardized.15,16 However, physicians are expected to require a broad practical understanding of CDSSs, and the development of such understanding may be seen as a key factor in the further development of evidence-based CDSSs. Presently, it is necessary to develop a CDSS that can be used clinically, rather than one for only research purposes. The recent trend has been to supplement the limitations of medical data and to effectively use AI methods and CDSSs. Eventually, providing personalized treatment for disease management by increasing the efficiency and quality of disease management through improvements in such automated systems is expected.17 In this article, we discuss various clinical use cases of CDSSs in the medical field and numerous basic principles for incorporating such methods into medical practice.

NON-KNOWLEDGE-BASED CDSSs

CDSSs that employ artificial intelligence (AI) methods have shown great promise in the medical field. Currently, there are two types of CDSSs reported in the relevant literature, “knowledge-based CDSS” and “non-knowledge-based CDSS.”11,19 In the case of non-knowledge-based CDSS, AI or machine learning methods that apply supervised and unsupervised learning approaches are often used. We would like to comment on these supervised and unsupervised learning approaches.

Supervised learning methods involve inputting correct answers in advance and training the models based on accumulated data.20 In supervised learning, accurate input data (features) and output (labels) must be available (Table 1).21 For example, a formula might express the meaning, “If HbA1c is more than 6.5% (input data), it is diagnosed as DM (DM labeling).” Classification and regression techniques have been employed in supervised learning.22 Classification methods operate by means of a well-known rule base; such methods classify and divide data according to a predetermined algorithm. Decision trees are the most representative operation methods, their process continuously repeating until a final diagnosis is made. By contrast, regression methods predict future results by discovering features or patterns in accumulated data. Logistic regression has been the most widely used approach of this type and, according to some studies, has shown the capacity to predict sufficiently high-quality results without employing complex machine learning or deep learning.22 Ultimately, this type of rule-based expert system has the disadvantage of requiring direct data input to perform predictions. Therefore, the quality of the input data is important, and it is also crucial to obtain groups with correct outputs.23 Owing to these challenges, interest in unsupervised learning has recently been increasing.

In contrast to supervised learning, unsupervised learning does not specify an output (Table 1).21 That is, such learning methods make predictions by clustering similar data rather than by using systems of rules. Clustering methods are typical in unsupervised learning.24 Because unsupervised learning must identify patterns or shapes in unlabeled data, large amounts of very high-quality data are required. In general, unsupervised learning methods are promising in cases where it may not always be possible to identify correct labels or categories for data. For example, when diagnosing cardiovascular complications in DM patients, the operational definition is not well defined. In this case, unsupervised learning might classify the characteristics of cardiovascular complications into various groups. Patients who have been treated by cardiovascular specialists may be grouped into a single category, or patients who have had cardiovascular CT scans may be grouped separately. Cardiovascular complications in DM patients can also be classified (defined), along with records of anti-diabetic medication usage. Therefore, unsupervised learning is more helpful in classifying a specific disease.25 In addition, when there are many features (especially three dimensional) in data, it becomes difficult to analyze and visualize the data realistically. A method to reduce problems caused by such a large number of features is called dimension reduction.

It cannot be said with certainty that most of the CDSSs currently used in the medical field use unsupervised learning based on big data or AI. Rather, most CDSSs currently used in the medical field are simply rule-based systems composed of “If-then-” structures constructed by supervised learning (for example, if baseline HbA1c exceeds 9.0%, consider insulin treatment).26 This suggests that the technical maturity and completeness of unsupervised learning systems do not yet meet standards for medical use. Notwithstanding, CDSSs in the medical field appear poised to transition from supervised to unsupervised learning. In order to increase the accuracy of unsupervised learning or the clinical use of CDSS, it is necessary for the amount of input data to increase.27 However, as the input data increase, the usability of a system decreases, and if fewer data are input, the quality of a system decreases. The quality and quantity of input data remain key obstacles to CDSSs, even in the present era of accelerating development of ubiquitous computing power (Table 2).
EMR-BASED CDSSs

The transition from paper medical records to electronic medical records (EMRs) occurred relatively recently. With the introduction of EMRs, it has become possible to accumulate massive amounts of quantitative medical information and data, and subsequently, EMRs have developed an environment optimized for the use of CDSSs. In other words, EMRs provide a supporting environment for CDSS methods to function properly: the creation of EMRs did not merely comprise computerizing and storing patient treatment and medical information, as the ability to effectively load CDSSs into EMRs was also an important consideration.27

CDSSs have been explored in the US under a representative EMR incentive program known as ‘meaningful use.’ Positive results were demonstrated on the prevention of drug abuse, drug dose adjustment, drug allergy alarm, duplicate prescription prevention, and drug interaction alarms. The developed system reduced medical errors by alerting medical staff to these errors, who identified them based on machine knowledge and scientific evidence. Here, in this instance, the medical system itself, rather than the medicine, meaningfully improved the safety of patients.

In Korea, many CDSSs have been applied to the medical field. The nationwide drug utilization review is a representative CDSS. It lowers the probability of misdiagnosis in the diagnosis stage, it predicts drug side-effects in the treatment stage, and it detects and predicts changes in a patient’s condition during the follow-up stage. In Korea, several attempts have been made to apply CDSSs clinically, and several drug-related CDSSs

| Supervised Learning | Unsupervised Learning |
|---------------------|-----------------------|
| Learning data with “features” and “label” to a computer | Unlike supervised learning, no label is required. The system learns by itself. |
| **Classification** | **Clustering** |
| - used to predict categorical variables | - grouping similar samples of data according to specific criteria |
| K-nearset Neighbors | K-means Clustering, K-medios |
| Naive Bayes | Self-organizing K-medios |
| Decision Tree | Hierarchical Clustering |
| Logistic Regression | |
| Random Forest | |
| Support Vector Machine | |
| Artificial Neural Network | |
| **Regression** | **Dimension Reduction** |
| - used to predict the sequence of data | - reduce to the large number of variables |
| Linear Regression | Principal Component Analysis |
| Regularized Linear Regression | Factor Analysis |
| Regression Tree | |
| Random Forest Regression | Multi-Dimensional Scaling |
| Support Vector Regression | |
have been adopted.\textsuperscript{31,32} Additionally, hospital information systems have improved medical efficiency by computerizing medical information, such as a patient’s past illnesses, current diseases or conditions, and treatment methods. In the COVID era, a function to register body temperature and respiratory symptoms of all employees in the system every morning has been added to monitor the risk of infection. The system can be used to monitor patient symptoms or changes in conditions in real time and to assist clinical staff in responding appropriately: as one example, medical staff are notified in real time if a patient has visited a country with a high risk of COVID-19 or a hazardous area in Korea.\textsuperscript{31}

**CDSS DEVELOPMENT, CLINICAL APPLICATION, AND EVALUATION IN THE MEDICAL FIELD**

Depending on how a CDSS is used, the quality of patient care can be greatly improved; however, it should be noted that inappropriate information can interfere with a patient’s treatment. AI algorithms, which have recently become an issue, are expected to be used in CDSSs.\textsuperscript{17} However, as patient data continues to accumulate, CDSS algorithms need to be continuously updated. To do so, data-based or rule-based algorithms, as a core function of CDSSs, must be continuously developed, managed, and updated. Extensive time and manpower investments are essential to do this, making it necessary to form teams of both medical staff familiar with ICT and data analysts and ICT experts with a basic understanding of medical care. These multidisciplinary teams are expected to be of some considerable benefit in increasing the effectiveness and quality of medical care and reducing override.

CDSS alerts are the most well-known CDSSs.\textsuperscript{34} After the CDSS algorithm was created, it was installed as part of an EMR. If this algorithm is applicable during the process of treating patients, a CDSS alert is generated. Such alerts are mostly used in relation to a patient’s treatment process, especially in conjunction with the health insurance claim process. The most common examples include systems to support the timing of regular checking of bone mineral density for osteoporosis, DM complication examinations for DM patients, and vaccination.\textsuperscript{35} This process is directly related to the profitability of hospitals, in addition to the function of systematically managing patient health. Information about medications prescribed by physicians is also a strong advantage of CDSS alerts.\textsuperscript{36} Providing an appropriate dose of a drug prescribed to a patient and warnings about excess doses, drug interactions, history of previous drug allergies, and duplicate prescriptions are good examples. Moreover, if a doctor’s prescription does not match the CDSS algorithm, the reliability of the algorithm can be assessed to determine whether the cause is related to the CDSS warning system or to the doctor’s prescription pattern. Ultimately, CDSS alerts aim to reduce medical errors for physicians and to improve the safety of health care environments, as well as outcomes and medical processes.\textsuperscript{37}

**MEANINGFUL ALGORITHMS TO MINIMIZE ALERT OVERRIDE**

While CDSSs serve many potentially useful functions, there are also many areas of concern (Table 3).\textsuperscript{38-40} The most important issue is the possibility of too many CDSS alerts being sent. After checking the CDSS alert systems, healthcare professionals may accept or ignore this recommendation (override).\textsuperscript{41} If a CDSS alert is accepted without issues by the medical staff, it is considered an appropriate alarm. In contrast, if an alert is considered meaningless or simply repetitive, the staff would continue to override it, which might degrade the utilization of the system. This is known as alert fatigue,\textsuperscript{42} and it tends to occur when a CDSS creates too many alerts soon after being installed, decreasing its effectiveness. Further research is required to optimize the effectiveness of such CDSSs in terms of alert fatigue. As of yet, no evaluations have been performed on the

| Description                        | Limitation                                                                 | Solution                                                                 |
|------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Multiple data locations            | Produce data from multiple systems                                          | Need AI algorithms for integrating multiple variants                      |
|                                   | Produce data from multiple departments                                      |                                                                         |
|                                   | Organize files of multiple formats                                           |                                                                         |
| Structured versus unstructured     | Documentation of different formats according to medical staff               | Need AI algorithms to process data from multiple formats                  |
|                                   | Production of different formats for personal research subjects among medical staff |                                                                         |
| Data definition                    | Performance to different outcomes of medical staff                          | Need a consultation on common data such as clinical pathway               |
|                                   | Order to different diagnosis per medical staff in treatment process          |                                                                         |
| Complexity                         | Complex to analyze medical data, such as text data, image data, and reports | Need AI algorithms for management of multiple clinical data               |
|                                   | Limited to analysis of general results from multiple variants               |                                                                         |
| Regulation and requirements        | Increase in requirements regarding regulation and report                    | Need AI algorithms for de-identification from identified variants         |
|                                   | Increased burden on medical staff to comply with multiple regulations internationally |                                                                         |
Table 3. Problem and Solution of Alert Override, Fatigue, and Burnout

| Problem | Override | Fatigue | Burnout |
|---------|----------|---------|---------|
| A growing number of inappropriate alert overrides often puts patients at risk of fatal adverse drug events. | Lower specificity and ambiguous alert contents are associated with overrides and alert fatigue. | The majority of physicians and learners attribute EMR to their symptoms of burnout, even when they did not identify as being burned out. |
| Physician override rates raise concerns about the effectiveness of CDSSs in many implementations. | Alert-related fatigue and physician burnout are very frequent among emergency physicians, which cause concern regarding the performance of a CDSS. | Burnout leads to reduced quality of care and medical errors. |
| Override rates decrease significantly as patient severity increases. | The efficiency of medical staff. CDSSs should not be an extension of their work, rather they should serve as a support for the development of more advanced CDSS frameworks. Indeed, according to the results of the systematic literature on controlling diabetes and hypertension with CDSSs, a variety of sources agreed that such systems were useful in promoting prevention, supporting treatment, and improving patient care. However, doctors claim that they have caused significant delays in everyday practice. | Lower satisfaction and higher frustration with the EMRs are significantly associated with perceptions of EMR contributing toward burnout. |
| Solution | Optimize alert types and frequencies to increase clinical relevance so that important alerts are not overridden inappropriately. | The impact of proficiency training leads to significant improvement in satisfaction, which could eventually reduce burnout. |
| Alert override patterns have focused on specific disease or alert types. | Machine learning algorithms were used to reduce alert fatigue by identifying physicians and departments who override alerts. | Human-centered approach to physician burnout by reducing unnecessary administrative burdens. |
| Systems should be implemented to enable analysis based on grade and potential harm and provide clear recommendations. | Identification of physicians and departments who override alerts will help increase benefits. | |
| Suggested turning off frequently overridden alerts, updating clinical content, and the need for consensus meetings between physicians and pharmacists. | Machine learning algorithms were used to reduce alert fatigue by identifying physicians and departments who override alerts. | |

CONCLUSIONS

If sufficient data are accumulated and good algorithms are developed, CDSS may be expected to play a powerful role. Despite their association with AI, CDSSs are merely software programs. However, medicine is a discipline in which decisions must be made in the end, and this is solely fall on the shoulders of medical staff. CDSSs are design to be a system of “decision-support,” not “decision-making.” Until now, in many cases, only medical staff has traditionally played a role in making medical decisions. Establishing that the process of medi-
cal decision-making should be performed neither by a CDSS nor by medical staff alone, but by complementary integration of medical staff and computers, is expected to prove beneficial. Whether referred to as AI or CDSSs, it is expected that the further development of such systems will prove beneficial for patients and medical staff.

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