A prototype medical decision support system that utilizes ‘sensitivity’ and ‘specificity’ of a clinical feature for diagnosis: a novel approach

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Abstract

A prototype computer based decision support system was developed to simulate a doctors' decision making process using a relational database consisting 25 clinical features and 10 common diseases encountered in critical care. The relationship between diseases and clinical features was cited by a sensitivity and a specificity value for each clinical feature. A clinical expert arbitrarily determined the sensitivity and specificity values. The cumulative probability values of each disease in relation to presenting clinical features were calculated using simple decision algorithm with ranked values to determine the most probable diagnosis. The database was built using Microsoft Access and the interfaces in Visual Basic environment.

In the program the output window provides the user with 5 most likely diagnoses with a display of ranked probability values. This differential diagnosis can be refined repetitively using new information. The system was validated using data from 26 patients admitted to a regional intensive care unit. The prototype decision support system was able to predict the true diagnosis with a sensitivity value of 88% as rank 1 and 96% as both rank 1 or 2. Thus results show that this novel approach of decision support could be more reliable to assist a doctor.

Key Words: clinical decision support system, clinical diagnosis, sensitivity, specificity, computer based.

Introduction

The use of computers in medicine is on the increase to manage large amount of information and to make evidence based and cost effective decisions on a daily basis(1). Already the computer aided medical tools assist in managing the growing information needs of the busy clinicians and improve healthcare processes as well as patient outcomes(2). This process has led to rapid proliferation of computerized clinical decision support systems (CDSS)(3). The use of CDSS systems has convincingly shown changes in physician behavior and improved patient outcomes (4). Different approaches have been adopted to develop CDSS s ranging from simple mathematics to artificial intelligence techniques such as neural networks and fuzzy logic(4).

A CDSS is a computer based tool, which uses an explicit knowledge to generate patient specific advice or interpretation (5). What is ultimately needed is to simulate the complex decision making process of a medical officer investigating a patient. In clinical practice, a doctor would first decide on a differential diagnosis observing the presenting clinical features. Thereafter, he

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continues to review and investigate the patient to recognize new and more specific clinical features to sharpen the focus on a final diagnosis. This type of honing on a specific diagnosis cannot be carried out by logical deduction. Thus, our approach in this research was to use a probabilistic decision making approach, utilizing a rank, which can be refined repetitively as new information becomes available.

Objectives
The main objectives of our investigation were, to (a) design and construct a prototype medical database suitable for the proposed CDSS, (b) develop a preliminary decision algorithm for the decision making process and (c) validation of the decision support system using real clinical data.

Methods
The structure for the main database was designed and implemented using Microsoft Access. This database consists of four basic tables. The disease table contained 10 common diseases encountered in critical care, namely, heart failure, septic shock, pneumonia, asthma, renal failure, hepatitis, myocardial infarction, organophosphate (OP) poisoning, epilepsy and pre-eclampsia, tagged with a unique identification code. The clinical feature table had symptoms, signs and investigation results such as cough, breathlessness, chest pain, fever, ECG with ischaemic features, albuminuria, pinpoint pupils, cyanosis, jaundice, convulsions, altered consciousness, cold peripheries, tachycardia, high blood pressure, low blood pressure, high blood urea, high blood creatinine, cardiomegaly on chest X-ray, collapse/consolidation on chest X-ray, pregnancy, wheezing, thrombocytopenia, low urine output, OP smell and liver tenderness in a coded format. The two statistical quantities, namely 'sensitivity' and 'specificity' of each clinical feature against each disease formed the third or the main table. The fourth table contained patients' data and their clinical features entered into the computer by the users.

The main data table had four fields. They were disease code, clinical feature code and values of sensitivity and specificity. When a new disease or a clinical feature was added through the user interface, the main data table was updated automatically and coded. The main data-editing window also provided an editing facility to directly enter sensitivity, specificity values if known. Above data constituted the expert knowledge of the system. The editing process was password protected to prevent corruption of the database by unauthorized users.

User interface windows were developed (a) for data entry, (b) diagnostic presentation of results and (c) refine diagnostics using Visual Basic language. A simple decision algorithm based on 'sensitivity' and 'specificity' was used for the diagnostic process.

Clinical Validation
The computer program was tested retrospectively utilizing clinical information of 26 patients who were diagnosed to suffer from the diseases incorporated in the database and were receiving treatment at the Intensive Care Unit, Teaching Hospital, Peradeniya. The doctors ultimate diagnosis was compared with the ranked diagnoses obtained via the CDSS for each patient after feeding the CDSS with patients real clinical features at presentation. The ability to pickup the doctor's diagnosis by the CDSS was expressed as a sensitivity value.
Results

The decision making module of this prototype CDSS with its decision algorithm and adaptive mechanism is shown in Figure 1.

The system is menu driven and Figure 2 shows the clinical feature input interface. Clinical features of the patient are selected from a drop down list.

The “Process Diagnosis” button activates the output and is shown in Figure 3. This can be refined using “Refine diagnosis” which activates the interface shown in Figure 4.

Clinical validation

Table 1 shows the clinical diagnosis reached by the CDSS against the true diagnosis. Twenty three of the 26 cases were correctly diagnosed by the system as the first rank. Two of the 26 cases were correctly diagnosed in the 2nd rank.

Table 1: A comparison of the clinical diagnosis of each patient against that made by the CDSS

| Disease diagnosed by the doctor | Number of patients | Matching diagnosis by CDSS as 1st in rank | Matching diagnosis by CDSS as 2nd in rank | Matching diagnosis by CDSS as 3rd in rank or below |
|---------------------------------|--------------------|----------------------------------------|----------------------------------------|-------------------------------------------------|
| Acute renal failure             | 2                  | 1                                      | 1                                      | 0                                                |
| Asthma                          | 1                  | 1                                      | 0                                      | 0                                                |
| Hepatitis                       | 1                  | 1                                      | 0                                      | 0                                                |
| *MI                             | 4                  | 3                                      | 0                                      | 1                                                |
| "OP Poisoning                   | 7                  | 6                                      | 1                                      | 0                                                |
| Pneumonia                       | 6                  | 6                                      | 0                                      | 0                                                |
| Pre eclampsia                   | 4                  | 4                                      | 0                                      | 0                                                |
| Septic shock                    | 1                  | 1                                      | 0                                      | 0                                                |
| Total                           | 26                 | 23                                     | 2                                      | 1                                                |

(* Myocardial infarction , "Organophosphate)"

Only a single case out of the 26 patients was not diagnosed in first or second options by the CDSS system. Thus this CDSS performs with a 96% specificity to predict the correct diagnosis within 1st or 2nd rank.
Figure 1 - Schematic block diagram of the decision support system
Figure 2 - Interface for clinical feature input

Figure 3 - Ranked Diagnosis with probability scores
Discussion

In this preliminary study we recognized the two statistical quantities namely ‘sensitivity’ and ‘specificity’, as an appropriate means of relating the importance of a clinical feature to a disease(6). The ‘sensitivity’ refers to that proportion of persons with the disease who is test (clinical feature) positive for the disease i.e. “true positives”. The ‘specificity’ refers to the proportion of persons without the disease who is test (clinical feature) negative i.e. “true negatives”. These medical statistical quantities usually measure the degree of validity of a clinical test in diagnosing a disease(7). In this work we have extended this application in a novel strategy to decide the likelihood (probability) of having a particular disease, for each observed clinical feature. Summing up these probability values of each clinical feature makes a probabilistic decision on the likely disease the patient is suffering from.

The decision algorithm output is then refined with additional new data of clinical features using the same decision algorithm. Thus, the most realistic decision can be obtained eventually as an output. It is also important to note that the decision algorithm would not provide a single disease as the diagnosis, but a list of diseases, with a probability ranking. Furthermore the system prompts the investigator to answer if possible the most specific clinical features of each diagnosis. This helps refinement and also further investigations to confirm or reject the original conditions listed in the differential diagnosis. In other words this would promote the medical practitioner to carry out further clinical tests, as suggested by the system, refining the probabilistically
ranked diagnoses. This refining process can be repeated until the doctor could agree with the CDSS diagnosis with confidence.

The validation of the prototype system has shown that the CDSS predicts the diagnosis of diseases as first rank with 88% sensitivity. Because the doctors' final diagnosis was considered the gold standard in this retrospective study, there were no negatively diagnosed cases. Hence the specificity value of the CDSS could not be evaluated. This current performance can be further improved by adaptive mechanisms, which will eventually fine-tune the system with its own experience. Even with a few sets of clinical features and diseases the prototype system appear to function reliably to achieve a probability based ranked differential diagnosis.

The current database and the user interface were made to facilitate the preliminary study of this project. Hitherto we have dealt with only a small quantity of data and hence the data retrieval process is not critical. However, as the database expands it would be necessary not only to restructure the database, but also to improve the retrieval techniques.

As shown in Figure 1, when there is an error (or mismatch) between the estimated disease and the actually diagnosed disease (diagnosed by an expert), a mechanism is required to process this information to upgrade the parameters involved in the decision algorithm, in particular, the sensitivity and specificity data. We are aware that a doctor based in a tropical country may act differently to a doctor based in a subtropical country given the same set of clinical features. This is because there is a difference in the prevalence in diseases between different regions and countries. These regional and geographical variations also need to be accounted for in advanced systems(4).

In summary, this CDSS could serve medical subspecialties by simply changing the database appropriately. We consider this novel concept may be a realistic approach for artificial intelligence in medicine because of its features listed below.

1. The concepts of sensitivity and specificity relating the clinical features to diseases in fact form our knowledge base. These quantities are obtained initially from the experts and thereafter through the self-learning mechanism of the system.

2. The decision rules of this system are appropriately learned mappings relating the respective sensitivity and specificity terms invoked by the observed clinical features to the diseases with a certainty ranking. However these mappings, which are probably non-linear, have to be further investigated.

3. By giving a ranked diagnosis as well as the option for re-entering new data for the most specific and important clinical features of the each ranked disease, this system also provides an iterative diagnostic process to the user, which in fact mimics the doctors' diagnostic approach.

4. Finally and more importantly, the proposed adaptive mechanism would not only update the functional parameters in 2., but would also improve the sensitivity and specificity.
With these four features combined, this proposed mechanism is expected to have the decision making capability, simulating the doctors' iterative approach for clinical diagnosis.

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References

(1) Johnson K.B., Feldman M.J., Medical informatics and pediatrics. Archives of Pediatrics Adolescent Medicine. 1995;149:1371-1380.(Abstract).

(2) Ramanarayan P., Britto J., Paediatric clinical decision support systems. Archives of Disease in Childhood. 2002;87:361-362.

(3) Hunt D.L., Haynes R.B., Hanna S.E., Smith K. Effect of computer-based clinical decision-support systems on physician performance and patient outcomes. Journal of the American Medical Association. 1998; 280:1339-1346.

(4) Ramnarayan P., Kapoor R.R., Coren M., Nanduri V., Tomlinson A.L., Taylor P. Wyatt M.J.C., and Britto J.F. Measuring the impact of diagnostic decision support on the quality of clinical decision making: development of a reliable and valid composite score. Journal of the American Medical Informatics Association. 2003; 10: 563-572.

(5) Wyatt J., Spiegelhalter D. Field trials of medical decision-aids: potential problems and solutions. In: Clayton P, ed. Proceedings of the 15th symposium on computer applications in medical care, Washington 1991, New York: McGraw Hill, 1991; 3-7.

(6) Phillips M.M., Pascoe J.M. Essential concepts in clinical epidemiology for pediatric practice. Indian Journal of Pediatrics 1999; 66: 637-645.

(7) Bland M. Clinical measurement. In: An Introduction to Medical Statistics, 2nd Ed. Oxford: Oxford University Press, 1995; 265-290.