FTO1/362: Using Neural Nets in Medical Decision Making

B Kanagaratnam; S Lavelle; R Comerford

National University of Ireland, Galway, Ireland

Abstract

Introduction: Providing medical doctors with an expert system in diagnosing diseases will help, especially the Junior doctors, in the enhancement of their decision making skills. The objective of this project was to test the diagnostic accuracy of a Neuroshell model for Gallstones disease and Ductal cancer.

Methods: 314 Jaundice related cases were collected on forms from staff in the Galway hospital. Using the FoxPro application, a database was created to store these cases. The database records included 6 diseases and 92 symptoms. The symptoms were entered as Y, N, or S. (Y = yes, N = no, and S = unknown). From the main database we have selected equal number of cases for the two diseases of interest: Gallstones and Ductal Cancer. A total of 136 cases were selected to form the Jaundice database. These cases were divided into a Train set (68 cases) and a Test set (68 cases). Conflicting cases were eliminated to improve the diagnostic accuracy. NeuroShell was instructed to learn the Train set and then was instructed to classify the Test set having the same or similar defining characteristics as the Train set. Codes for the Binary model were defined as follows: Y was converted to 1, N was converted to 0 and S was treated as 1, or 0. The latter definition gave poor diagnostic accuracy. Codes for the Analog model are as follows: Y was converted to 1, N was converted to 0 and S was treated to 1, N was converted to 0 and S was treated as 1, or 0. The latter definition gave poor diagnostic accuracy. Codes for the Analog model are as follows: Y was converted to 1, N was converted to 0 and S was treated as 1, or 0. The latter definition gave poor diagnostic accuracy. Codes for the Analog model are as follows: Y was converted to 1, N was converted to 0 and S was treated with 68 cases that were not included in the training.

Results: The diagnostic accuracy for the Train/Test sets is shown in Table 1 and Table 2 for the binary and analog models, respectively.

Discussion: The NeuroShell model provides us with the ability to determine the probability and rating of a new case. The Analog model for the Test set showed a diagnostic accuracy of 79.5%. More cases are needed to make the diagnostic system more effective. The NeuroShell model can provide the doctor with valuable information and assist her/him in optimising the approach to patient diagnosis and management.

(J Med Internet Res 1999;1(suppl1):e26) doi: 10.2196/jmir.1.suppl1.e26

KEYWORDS

Expert System; Neural Net; Computer-Aided Diagnosis

Table 1. Binary Model Diagnostic Accuracy

	Train Set	Test Set
Gallstones	100 %	92%
Ductal Cancer	100 %	59%
Total Binary	100 %	67%
Model Accuracy		

Table 2. Analog Model of Diagnostic Accuracy

	Train Set	Test Set
Gallstones	100 %	89%
Ductal Cancer	100 %	70%
Total Analog Model Accuracy	100 %	79.5%



RenderX

###Reviewer names will be inserted here### published 19.09.99. <u>Please cite as:</u> Kanagaratnam B, Lavelle S, Comerford R FTO1/362: Using Neural Nets in Medical Decision Making J Med Internet Res 1999;1(suppl1):e26 URL: <u>http://www.jmir.org/1999/suppl1/e26/</u> doi: <u>10.2196/jmir.1.suppl1.e26</u> PMID:

Except where otherwise noted, articles published in the Journal of Medical Internet Research are distributed under the terms of the Creative Commons Attribution License (http://www.creativecommons.org/licenses/by/2.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

