Diagnosis of Glaucoma using Artificial Neural Networks

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ABSTRACT
Glaucoma is one of the severe eye disease according to the number of blindness causes in India and western Countries. Therefore the early detection, long-term monitoring of the patients and the decision about the appropriate therapy at the correct time point are serious tasks for the ophthalmologists and optometrists. There are many diagnostic methods are available like, Fundal examination, perimetry OCT (Optical Coherence Tomography) Field analyzer and Tonometry to diagnose Glaucoma. Among these, Tonometry in the reliable and accurate method to measure the intra-ocular pressure of the eye. Which is the cause for Glaucoma.

The present research works in under taken to classify and diagnose such dreaded disease Glaucoma through Artificial Neural networks (ANNs) model. The ANN model adopted in multilayer feed forward networks and back propagation algorithm for classification. The present study considers 150 patients input data and output data for training of ANN networks, for testing of ANN, 50 patients input data is considered. The adopted ANN networks with topology 6-150-1 classified Glaucoma and non-glaucoma cases with an accuracy of 80%.

Keywords

1. INTRODUCTION
The term glaucoma refers to a group of conditions that exhibit a loss of vision, often without symptoms. In glaucoma vision loss is caused by damage to the optic nerve, which transmits light signals from the retina to the brain, where they are translated into images. Figures 1 and 2 shows Normal and Glaucomatous Fundal Images.

Worldwide, there are an estimated 65-70 million cases of glaucoma. There are 3 million cases in the United States and 5 millions in India, but only one-half of those have been diagnosed. About 2% of people between the ages of 40 and 50 and 8% of those over 70, have elevated intraocular pressure in one or both eyes.

Normal-tension glaucoma is more prevalent in people of Japanese ancestry and in those with a history of systemic heart disease. Family history of this disorder also increases the risk.
2. ANN IN DIAGNOSIS OF GLAUCOMA

The design of the ANN classifier is based on the classification tree which is shown in figure 4(a). The motivation in modeling the classification tree is to introduce several decision stages ranging from rather crude decision like the 'normal'/'pathological' classification up to refined decision, and the 'questionable'/'probably' glaucomatous classification. Our approach in modeling the ANN perimetry-classifier is to design a specialized ANN for every decision level from the root to the leaves of the classification tree respectively as shown in figure 4(b). From the above classification tree the actual ANN for the present work is considered as follows.

Fig.4 (a) Classification Tree, (b) ANN Classifier for Glaucoma disease classification

The specialization takes place in training every ANN exclusively on a part of the feature space which is defined by the set of perimetry samples according to their classification task. Furthermore the input dimensionality of every ANN is reduced by applying the method for dimensionality reduction, which is described below. Every ANN is consequently specialized on a decision boundary between two classes within the features space and the method for dimensionality reduction is applied to find a representation of the perimetry data, which makes the learning task for the ANNs as easy as possible. ANN Classifier Model for Glaucomatous and non Glaucomatous eye is shown in figure 5.

An advantage of the hierarchical classification scheme besides the specialization is that the whole feature space is covered which means that every possible perimetry can be correctly associated to a class of the hierarchy. Furthermore we have a refinement of the 'part of interest' in the feature space that is the class of glaucomatous perimetrics.

A perimetry data sample is classified by ANNs with topology 6-50-50-1 as shown in figure 6. Their output values are interpreted top down according to the classification tree.

3. DATA PRE PROCESSING

The goal in data pre-processing is to reduce the dimensionality of the perimetry data while improving the classification results of the applied ANNs. A method was developed for feature selection to receive interpretable results. Features selection is the determination of a subset of a set of features that optimizes a given criterion function. The data pre-processing step is applied on the training-database of the six specialized ANNs respectively to get an idea, which features of the perimetry data have good discrimination properties according to the special classification task. In a classification task, features that belong to the same class should be as similar as possible in contrast to features, which belong to different classes. The similarity of two feature-vectors is metrics.

4. RESULTS AND ANALYSIS

The present research works adopts back propagation algorithm for ANN classifications as shown in Figures 5 and 6. ANN classifier shown in figure 5 with topology 6-150-1 converges with less error for 6000 cycles as shown in figure 7.

Fig.5 ANN Classifier Model with Topology 6-150-1
ANN classifier shown in figure 6 with topology 6-50-50-1 with 2000 cycles is more convergent giving relatively less error value of 0.004557 as shown in figure 8. Compare to the ANN with two hidden layer topology is more accurate compare to first one.

5. CONCLUSIONS
The results of the present study shows neural networks models can be widely used for further medical diagnosis of glaucoma but however it needs further analysis and design using relevant soft computing techniques to develop expert systems for the diagnosis of glaucoma. The same analogy can be extended to the other branch of medical science for diagnostic purpose.

6. REFERENCES