

CLASSIFICATION MODEL FOR LEARNING DISABILITIES IN ELEMENTARY SCHOOL PUPILS

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ABSTRACT

Learning disability is a general term that describes specific kinds of learning problems. Although, Learning Disability cannot be cured medically, there exist several methods for detecting learning disabilities in a child. Existing methods of classification of learning disabilities in children are binary classification – either a child is normal or learning disabled. The focus of this paper is to extend the binary classification to multi-label classification of learning disabilities. This paper formulated and simulated a classification model for learning disabilities in primary school pupils. Information containing the symptoms of learning disabilities in pupils were elicited by administering five hundred (500) questionnaire to teachers of Primary One to Four pupils in fifteen government owned elementary schools within Ife Central Local Government Area, Ile-Ife of Osun State. The classification model was formulated using Principal Component Analysis, rule based system and back propagation algorithm. The formulated model was simulated using Waikato Environment for Knowledge Analysis (WEKA) version 3.7.2. The performance of the model was evaluated using precision and accuracy. The classification model of primary one, primary two, primary three and primary four yielded precision rate of 95%, 91.18%, 93.10% and 93.60% respectively while the accuracy results were 95.00%, 91.18%, 93.10% and 93.60% respectively. The results obtained showed that the developed model proved to be accurate and precise in classifying pupils with learning disabilities in primary schools. The model can be adopted for the management of pupils with learning disabilities.

Keywords: Learning Disabilities, Classification, Principal Component Analysis (PCA), Multi-layer Perceptron Network (MLP)

INTRODUCTION

Learning Disability (LD) is a general term that describes specific kinds of learning problems among school pupils all over the world. It can be described as a type of neuro-developmental disorder that impedes the ability to learn or use specific academic skills (for example reading, writing or performing arithmetic), which are the foundation for other academic learning (American Psychiatrist Association, 2016). Early signs

of these disorders may appear in the pre-school years, for example, difficulty learning names of letters or counting objects), but they can only be diagnosed reliably after starting formal education. It causes a child to have trouble in learning and using certain skills (David and Balakrishnan (2011). The affected children are neither slow nor mentally retarded; they can be of average or above-average intelligence, they do not have any major sensory problems (for example,

blindness or hearing impairment) and yet struggle to keep up with people of the same age in learning and regular functioning (Upadhyay, Singh, Turkar and Singh, 2013). Learning disabilities are not caused by lack of educational opportunities, change of schools, poor school attendance or lack of instruction in basic skills but they are caused by genetic factors, medical factors (for example, poor feeding), environmental factors (such as poor teaching methods and child abuse) and some behavioural disorders (Igwue and Ashami, 2013). Kemp, Smith and Segal (2015) outlined many types of learning disabilities namely: dyslexia (difficulty with reading), dyscalculia (difficulty with mathematics), dysgraphia (difficulty with writing), dyspraxia (difficulty with motor skills), dysphasia/aphasia (difficulty with language), auditory processing disorder (difficulty in hearing differences between sounds) and visual processing disorder (difficulty interpreting visual information); but most students affected have more than one kind of these disorders. Its behavioral characteristic varies across children; for instance, some children may be good in mathematics while their reading, spelling, spoken language, reading comprehension and written expression will be considerably below average and vice-versa.

According to Kohli and Prasad (2010), a conventional method for evaluating a learning-disabled child is to register the child for screening exercise and this is done in stages. The junior level learning disability specialist (for example, a school psychologist) carries out some tests in order to identify if the child has traces of learning disabilities. The child is then referred to a senior level learning disabilities specialist (e.g. a clinical psychologist) for further screening. A final confirmation is done by a special education

specialist (e.g. a clinical neuropsychologist) before admitting the child in a special intensive counseling unit. Other diagnostic techniques for diagnosing learning disabilities include the use of discrepancy model, response to intervention, diagnostic and statistical manual and international classification of diseases among others. Classification is the problem of identifying to which of a set of categories a new observation belongs, on the basis of a training set of data containing instances whose category membership is known. This paper focuses on multi-label classification of learning disabilities in elementary school children. It is based on the combination of Principal Component Analysis (PCA) as a preprocessing method and Multilayer Perceptron (MLP) for classifying pupils with learning disabilities in elementary schools into dyslexia, dyscalculia, dysgraphia, dysphasia; these can occur independently or in combination of any of these disorders.

Theoretical background

There are a number of works on the diagnosis and classification of learning disabilities in children using soft computing approaches. David and Balakrishnan (2011) developed a model for learning disabilities prediction using decision tree and clustering technique. Information about learning disabled children was collected using checklist containing the signs and symptoms of learning disabilities in children. J48 algorithm was used to classify the children into learning disabled or non-learning disabled with a classification accuracy of 77.6%. K-means clustering algorithm was also used to create clusters of learning disabilities attributes into learning disabled or non-learning disabled. The classification result of J48 algorithm was compared with the result of Rough Set Theory (RST) algorithm and Learning from Examples Modules 1 (LEM1) algorithm from previous studies.

J48 outperformed RST and LEM1 in terms of predicting key attributes for classifying learning disabilities in children but this study was limited to binary classification of learning disabilities in children. It could only classify that a child has learning disability or not. David, Shereena and Raja (2014) addressed the importance of handling missing attributes values in LD prediction in children using closest fit algorithm for replacing missing attribute values and decision tree for classification. Their model achieved an accuracy of 95% with 90% confidence rule. The work showed that handling missing attribute values in datasets improves the classification accuracy of the model but the model could only work for binary classification of learning disabilities in children. Jain, Manghirmalani, Dongardive and Abraham (2009) developed a computational model for diagnosing learning disabilities among primary-level school children. The study adopted single layer perceptron model of artificial neural network for diagnosing children as being normal or learning disabled. Their model showed 90% diagnosis rate but their model could only diagnose if a child has learning disabilities or not. Kohli and Prasad (2010) developed a model for identifying dyslexic students using multi-layer perceptron and stratified ten-fold validation technique. Information about LD children was collected using the result of reading ability test. Their study adopted artificial neural network for classification and further improved the performance of the system using stratified ten-fold cross validation method. Their model was able to classify potential dyslexic students into being dyslexic or non-dyslexic with a classification accuracy of 75% but only dyslexia was considered in the study, which is only one of the types of learning disabilities. Margaj and Purohit (2016) per-

formed a comparative study for predicting dyscalculia in primary school children. Their study compared the efficiency of Sequential Minimal Optimization (SMO) and naïve bayes classifiers using performance metrics (cross validation and percentage split). Result obtained showed that SMO gave an accuracy of 94.51% and naïve bayes gave an accuracy of 94%. This implies that SMO is a better classifier in predicting dyscalculia in children but only dyscalculia was considered in the study, which is one of the type of LD. Mishra and Kulkarni (2013) developed a model for classifying LD in children using Support Vector Machine (SVM). Information about LD children was collected using result of curriculum-based test. Their model was able to classify children as having learning disabilities or not with an accuracy of 84.60% but their study was limited to binary classification of LD extension could be made to multi label classification of LD. Also, the system was trained with limited datasets, more datasets would have produced a better accuracy. Muangnak, Pukdee and Hengsanunkun (2010) compared naïve bayes classifier and decision tree for classification of LD in students using the results of observation of students by their teachers. Their observed result was used to classify children into learning disabled or non-learning disabled. Their classification result showed that decision tree classifier outperformed naïve bayes classifier in terms of percentage accuracy of the model but this study was limited to binary classification of learning disabilities in children. Sabu (2015) addressed the importance of feature selection in predicting LD in school aged children. Their study used the Proportional Rough Set Relevance (PRS) method for feature ranking. Features with higher significance values were retained and sequential minimal optimization was applied to the features retained for predicting LD.

Result obtained showed that PRS method improved the model accuracy with an accuracy of 97.60% but the model can only predict if a child has LD or not.

Limitations of Existing Works: Existing studies have been on binary classification of LD i.e. diagnosing if a child has LD or not. Some studies selected one of the LD types and carried out a binary classification of the LD type. Binary classification of learning disabilities is not sufficient, hence, there is the need to for a classification model that can extend this. This study extends binary classification of learning disabilities to multi-label classification of learning disabilities, which is classifying learning disabled children into any of the classes: Dyslexia, Dyscalculia, Dysgraphia and Dysphasia.

METHODOLOGY

This paper classifies learning disabled pupils in public elementary school into dyslexia, dyscalculia, dysgraphia, dysphasia and these

can occur independently or in combination. There can be fifteen categories of learning disabilities when considering four learning disabilities types. The approach used to collect the LD datasets is by using the LD-Checklist designed by the National Center for Learning Disabilities in the year 2007. This is a standard checklist that contains the signs and symptoms of learning disabilities in children. The dataset was preprocessed in order to remove some redundant features that will not contribute to the classification accuracy. Also, the dimension of the LD features was reduced using Principal Component Analysis. The reduced features were divided into training and testing set on a ratio of 70:30. The training set was fed into the multilayer perceptron network in order to build the classification model and the testing set was used to test the performance of the model training. The model was further evaluated using precision and accuracy as performance metrics. The proposed LD-classification model is depicted in Figure 1.

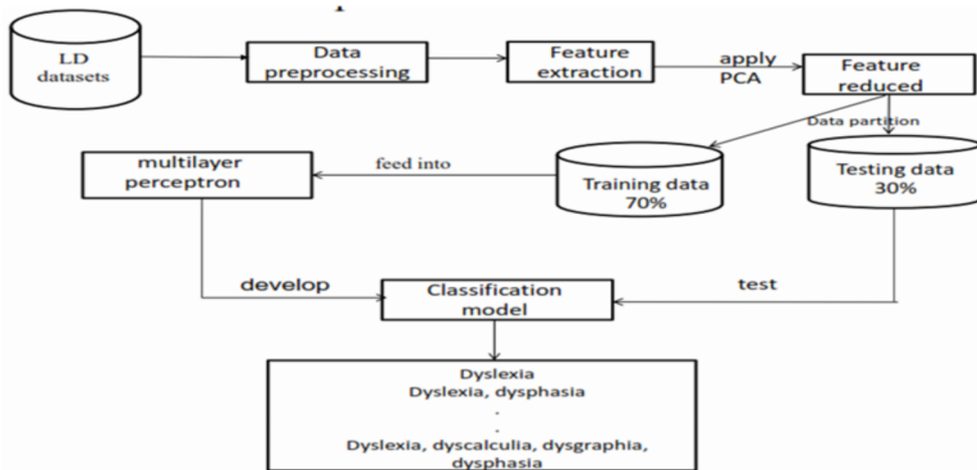


Figure 1: LD Classification Model

Data Collection

The LD - dataset contained 450 pupils' records of Primary One to Four pupils in fifteen government owned elementary schools within Ife Central Local Government Area, Ile-Ife of Osun State with 39 attributes of each pupil record as shown in Table 1. The data collected involved various symptoms observed in each pupil by their teachers which were filled in a 'yes' or 'no' format. There were two sections in the questionnaire: the first section comprised the pupils' demographics which include age, gender and class while the second section comprised questions related to various learning disabilities types (reading, writing, solving basic arithmetic skills and language expression).

Data pre-processing

Data pre-processing is an important technique in data mining process. It transforms data into understandable format since raw data is highly susceptible to noise, missing values, inconsistency and lacking certain trends. It draws improvement to classification problems by using Principal Component Analysis (PCA). PCA is a technique that converts a set of observations of possibly correlated variables into a set of values linearly uncorrelated variables called Principal Component. The transformed dataset is defined in such a way that the first principal components account for much of the variance. All the values of the variables in the datasets are string type but PCA works well with numeric data when using SPSS; therefore, all "yes" cases in the datasets were converted to "1" and all "no" cases were converted to "0". Therefore, all features with eigen values greater than 0.600 were retained in each of the components of each dataset. The rotated component matrix also known as loadings is the key output of

PCA. It contained estimates of the correlation between each of the variables and estimated components. Features with eigen values closer to 1.0 were retained as features reduced for classification in each of the datasets.

Classification Using Multilayer Perceptron

Classification is one of the major techniques in data mining. It normally uses a training set where all objects are already associated with known class labels. The classification algorithm learns from the training set and builds a model. The model is then used to classify new objects [12]. It normally employs a learning algorithm to build a classification model. In this study, Multilayer Perceptron.

(MLP) is employed as the learning algorithm. It is an example of the feed forward neural network and it consists of an input layer, one or more hidden layers of computation nodes and an output layer of computation nodes. Each layer has one or more neurons. Every neuron is connected to the neurons of the next layer by a set of weighted links. It uses a learning algorithm known as the **back propagation algorithm** to train its network. At the input layer, the input signals are associated with the attributes; the neurons in the hidden layer during the learning phase gradually discover the salient features of the problem space. The linear combinations of neurons are transformed into output signals using an activation function. These signals are sent in a forward direction layer by layer to the output layer which delivers an output for each output neuron. One method to learn the weights is back propagating i.e. propagate errors in a backward direction from the output layer to the input layer, updating the weight connections if an error is detected at the output layer.

Table 1: LD -Features Description

S/N	Features	Description	Possible Values
1	Age	Age of Pupil	{5,6,7,8,9,10,11,12}
2	Class	Class of Pupil	{primary 1, 2, 3, 4}
3	Gender	Gender of pupil	{male or female}
4	DAL	Difficulty recognizing alphabetical letters	{yes or no}
5	CL	Confusion over letter usage	{yes or no}
6	DSW	Difficulty spelling words	{yes or no}
7	DWI	Difficulty understanding words and ideas	{yes or no}
8	RS	Reading speed	{yes or no}
9	EI	Any eye impairment	{yes or no}
10	DW	Difficulty maintaining word order	{yes or no}
11	DSR	Difficulty memorizing songs and rhymes	{yes or no}
12	DDH	Difficulty distinguishing homophones	{yes or no}
13	PDC	Problems differentiating colors	{yes or no}
14	DAS	Difficulty recognizing arithmetic signs & symbols	{yes or no}
15	COS	Confuses operational usage of arithmetic signs	{yes or no}
16	DAE	Difficulty with simple arithmetic expression	{yes or no}
17	DCN1	Difficulty counting numbers in ascending order	{yes or no}
18	DCN2	Difficulty counting numbers in descending order	{yes or no}
19	TCP	Trouble counting number principles	{yes or no}
20	PDO/E	Problem differentiating odd from even numbers	{yes or no}
21	DTT	Difficulty telling time	{yes or no}
22	DCC	Difficulty checking calendar	{yes or no}
23	DMT	Difficulty with money transactions	{yes or no}
24	APG	Awkward pencil grip	{yes or no}
25	DCL	Difficulty copying letters accurately	{yes or no}
26	LUD	Writing letters upside down	{yes or no}
27	DWW	Difficulty saying words aloud while writing	{yes or no}
28	SDW	Strong dislike for writing and drawing tasks	{yes or no}
29	LWU	Leaves words unfinished while writing	{yes or no}
30	NWC	Writing consistency and neatness	{yes or no}
31	ISW	Inconsistent spacing between letters or words	{yes or no}
32	DWM	Difficulty maintaining writing within margins	{yes or no}
33	DSL	Difficulty with spoken language	{yes or no}
34	DWL	Problem explaining written expression	{yes or no}
35	DRC	Difficulty with reading comprehension	{yes or no}
36	DUI	Difficulty with understanding ideas	{yes or no}
37	DNS	Difficulty narrating stories	{yes or no}
38	PFS	Problem with fluency of speech	{yes or no}
39	DAQ	Difficulty answering questions in class	{yes or no}

Adopted Model formulated from Multilayered Perceptron Network

The adopted model formulated from Multilayered perceptron network is as follows:

Let features selected by PCA representing inputs to the model be written as in Equation 3.1.

$$(x_{1,2}, x_3, \dots, x_n) \tag{3.1}$$

Let the corresponding weights for each input be written as in Equation 3.2.

$$(w_1, w_2, w_3, \dots, w_n) \tag{3.2}$$

Each input is multiplied by its respective weight as given in Equation 3.3.

$$w_1x_1, w_2x_2, w_3x_3, \dots, w_nx_n \tag{3.3}$$

Sum of product is performed at each node by adding its respective bias (b) as given in Equation 3.4.

$$w_1x_1 + w_2x_2 + w_3x_3 + \dots + w_nx_n + b \tag{3.4}$$

Equation 3.4 was passed to an activation function (ϕ) (sigmoid function) as given in Equation 3.5.

$$\phi(z) = \frac{1}{1 + e^{-z}} \tag{3.5}$$

Output was generated at each layer, which is written as in Equation 3.6.

$$o_j = \phi \left(\sum_{k=1}^n w_{jk} x_k \right) \tag{3.6}$$

Where

ϕ is the activation function,

w_{ip} is the weight connecting node i to node p, and

x is the input at node i.

Check for error (E) after generating the output where $E = \{0, 1\}$

If $E = 1$, back propagate for error from output to hidden back to input layer using Equation 3.7

$$E = (a - p) \tag{3.7}$$

where a is the actual output value set for training p is the predicted output value by the network if $E = 0$, no backward pass for errors, classification is okay.

$$\Delta w_{ip} = -\alpha \frac{\partial E}{\partial w_{ip}} \quad (3.8)$$

where

Δw_{ip} is the weight change from node i to node p

α is the learning rate

$\frac{\partial E}{\partial w_{ip}}$ is the rate of change of error rate with respect to the weight change from node i to node p .

This study employed WEKA version 3.7.2 software for simulation. The process begins by converting the reduced attributes into attribute relation file format (*arff*), which is the file format understandable by WEKA. The learning algorithm i.e. multi-layer perceptron was selected and the classification was first done based on LD training set. 70% of each of the LD dataset with assigned class labels was used for training the

model. The remaining 30% of each of the LD dataset with unknown class labels were used to test the performance of the models. The models can then be used to classify future instances of LD for which the class label is unknown. Accuracy in LD classification refers to the ratio of the number of correctly classified instances of LD to the total number of LD cases. This is expressed mathematically expressed as:

$$\text{Accuracy} = \frac{\text{Total number of correctly classified instances of LD}}{\text{Total number of training instances}} * 100\%$$

Precision in LD classification refers to the number of actual true LD instances. This is expressed mathematically as:

$$\text{Precision} = \frac{\text{TP}}{\text{TP} + \text{FP}} * 100\%$$

where TP denotes true positive and FP denotes false positives.

RESULTS AND DISCUSSIONS

The LD dataset has 37 original features including the class label. All the variables with absolute correlation value greater than 0.600 were retained but features with values closer to 1.000 were selected for classification. The retained features are as shown in Table 2.

After reducing the dimension of the features, the extracted features were transferred to Excel sheet and converted back to nominal values. Some classification rules were generated based on the reduced features in order to assign class labels to each of the pupil record for model training.

Table 2: Reduced Features by PCA

Class	Reduced features in order of significance
Primary One	DDH, DW, DAL, CL, DSW RS. DAS, COS, DCN, DAE, TCP, PDO/E. ISW, DWM, APG, DCL, DWW, LWU. DNS, DRC, PFS, DSL, DAQ.
Primary Two	CL, DSW, DWI, DDH, PDC, DAL. DAS, COS, TCP, PDO/E, DTT, DCC. DWW, LWU, SDW, ISW, DWM. DWE, DUI, DNS, PFS, DRC.
Primary Three	DAL, CL, DSW, DWI, DDH. DAS, COS, DAE, TCP, PDO/E. DCL, DWW, LWU, ISW, DWM. DSL, DWE, DUI, DNS, PFS.
Primary Four	DAL, DSW, DWI, RS, DDH, PDC. DAS, COS, DCN2, DAE, TCP, PDO/E. DCL, DWW, LWU, ISW, DWM. DSL, DWE, DRC, DNS, PFS.

Classification Rules Generated after Feature Reduction by PCA

The following rules were used to determine the exact learning disability type a pupil has. These rules will help decide if a pupil has one or more LD types.

For each dataset in Primary One

if (DSW, DW, DDH, DAL, CL = "yes" and RS = "no") then the pupil has "Dyslexia"
 if (DAS, PDO/E, DCN1, COS, DAE & TCP = "yes") then the pupil has "Dyscalculia"
 if (APG, DCL, DWW, LWU, ISW & DWM = "yes") then the pupil has "Dysgraphia"
 if (DSL, DRC, DNS, PFS & DAQ= "yes") then the pupil has "Dysphasia"

For each dataset in Primary Two

if (CL, DSW, DWI, DDH, PDC, & DAL = "yes") then the pupil has "Dyslexia"
 if (DAS, COS, TCP, PDO/E, DTT & DCC = "yes") then the pupil has "Dyscalculia"
 if (DWW, LWU, SDW, ISW & DWM = "yes") then the pupil has "Dysgraphia"
 if (DWE, DUI, DNS, PFS & DRC = "yes") then the pupil has "Dysphasia"

For each dataset in Primary Three

if (DAL, CL, DSW, DWI & DDH = "yes") then the pupil has "Dyslexia"
 if (DAS, COS, DAE, TCP & PDO/E = "yes") then the pupil has "Dyscalculia"
 if (DCL, DWW, LWU, ISW & DWM = "yes") then the pupil has "Dysgraphia"
 if (DSL, DWE, DRC, DNS & PFS = "yes") then the pupil has "Dysphasia"

For each dataset in Primary Four

if (DAL, DSW, DWI, DDH, PDC = "yes" & RS = "no") then the pupil has "Dyslexia"
 if (DAS, COS, DCN2, DAE, TCP & PDO/E = "yes") then the pupil has "Dyscalculia"
 if (DCL, DWW, LWU, ISW & DWM = "yes") then the pupil has "Dysgraphia"
 if (DSL, DWE, DRC, DNS & PFS = "yes") then the pupil has "Dysphasia"

After assigning each pupil's record its class label, the training and testing set were fed into the multi-layer perceptron (MLP) network by employing WEKA software for simulation at a learning rate of 0.3, momentum of 0.2 and 500 epoch. Each dataset was

then partitioned into training and testing set as shown in the Table 3.

The simulation process was performed on each of the datasets.

Table 3: Data Partitioning for Classification

Class	Partition	No of Instances	No of Reduced Features	No of classes
Primary One	Training	95	23	15
	Testing	40	23	
Primary Two	Training	79	22	15
	Testing	34	22	
Primary Three	Training	69	20	15
	Testing	29	20	
Primary Four	Training	73	21	15
	Testing	31	21	

RESULT DISCUSSION

The simulation results obtained are as presented in Table 4. Out of testing set of 40 cases for Primary One pupils, the proposed classification model correctly classified 38 instances and 2 incorrectly classified instances. For Primary Two pupils, a total of 31 instances were correctly classified out of testing set of 34 and 3 cases incorrectly classified. For Primary Three pupils, a total of 27 instances were correctly classified out of testing set of 29 and 2 cases incorrectly classified. For Primary Four pupils, 29 instances out of 31 testing set were correctly classified and 2 instances incorrectly classified. The true positives and false positives obtained during testing were used to derive

the precision and accuracy of the proposed model as shown in Table 5. Each of the LD classification model gave a precision rate of 95.00%, 91.18%, 93.10% and 93.60% respectively and accuracy rate of 95.00%, 91.18%, 93.10% and 93.60% respectively. This study suggests that the degree of 1 out of 4 of the disorder is 0.25, degree of 2 out of 4 of the disorder is 0.50, degree of 3 out of 4 of the disorder is 0.75 and degree of the 4 disorder is 1.00. Therefore, if the degree of the disorder falls within the range of 0.25 to 0.50, teachers should assist the pupils' area of weaknesses. If the degree of the disorder is > 0.50, the parent of the affected pupil should seek advice from qualified learning disability specialists.

Table 4: Simulation Result

Class	Total Dataset	Testing Set	Correctly Classified Instances	Incorrectly Classified Instances
Primary One	135	40	38	2
Primary Two	113	34	31	3
Primary Three	98	29	27	2
Primary Four	104	31	29	2

Table 5: Evaluation Result

Class
Primary One
Primary Two
Primary Three
Primary Four

CONCLUSION

The study concluded that the developed model proved to be accurate and precise in classifying pupils with learning disabilities in primary schools. This model can be adopted for the management of pupils with learning disabilities. Further work could be done by collecting more data samples and additional essential features that will help build a well-supported classification model for future prediction of LD cases. Hybrid data mining algorithm could be adopted in this study for performance comparison with this study. Also, extension could be made to other learning disability types.

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