A Novel Approach to Predict the Early Childhood Special Education Learning Skills of Autistic Children Using Ensemble Machine Learning

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Abstract

Children with autism spectrum disorder will eventually receive more extensive educational experiences, diverse understanding styles, any distinctive instructional techniques to help all infants achieve. Data mining categorization algorithms in the Weka tool are used to anticipate and forecast infants' performance with Autism Spectrum Disorder (ASD). As a decision-making tool for improving the performance of autistic youngsters, data mining is widely acknowledged. Support Vector Machines (SVMs), Logistic Regression (LR), and Naive Bayes (NB) are some of the techniques that can be used for categorization. The categorization model's outcomes include information on the model's accuracy, error rate, confusion matrices, classifier effectiveness, and execution time.

Keywords: Learning Disabilities, Diagnosis, ASD, Multinomial NB, Logistic Regression (LR) and SVM.

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1 Introduction

Learning disability (LD) was initially described in 1963 (Kirk, S.A. (1963)). However, professionals in this field can still not agree on a precise definition of LD (Fletcher, J.M., et al., 2004). Alternately, the techniques frequently rely on scientific study experiments. The "Discrepancy Model" (Schrag, J. (2000).) indicates that there must be a considerable gap between intellectual capacity and academic accomplishment in at least one of the following areas:

- Oral and written expressions
- Normal reading skills
- Listening and reading comprehensions
- Mathematics calculation

Data mining is an interdisciplinary stage of "Knowledge Discovery in Databases" (KDD), and it identifies patterns in large data sets using artificial intelligence, machine learning, and statistical information techniques (Guidelines for Educating Students with Autism Spectrum Disorders", October 2010 Virginia Department of Education, Office of Special Education and Student Services.). Geographical indices are used as information tools (Liloja, 2023). The designs outline the raw input data for further analysis. Data fishing, snooping and dredging relate to using data mining techniques to sample small amount of an extensive population information collection to make statistical judgments about the validity of any patterns identified. These methodologies will test novel ideas against larger data populations ("Guidelines for Identification and Education of Children and Youth with Autism ", July 2005, CONNECTICUT STATE DEPARTMENT OF EDUCATION Division of Teaching and Learning Programs and Services Bureau of Special Education).

Autism presents complex conduct challenges among youngsters with intellectual challenges. Autism symptoms include difficulties with social interaction, anxiety, misunderstanding, empathy, and abnormal constrained, repetitive behaviour. Autism is prevalent among developing children (Felix D.C.C. Beacher et al., 2012). Autism affects the brain's activity and the child's social frame of mind. The high prevalence of scattering among growing children is classified as a mental disorder that affects the cerebral neurons, with side effects observed throughout a child's early development phases. The difficulties in understanding or comprehending non-verbal indications such as outer looks, use of verbal phrases, or irregular eye contact with the public (Volkmar, F.R., et al 2000) discourage any child suffering from persuasive ASD. The complex difficulties reduce the ability to participate in social and communication collaboration successfully. Withdrawal from attention to the facial region may indicate a reduced ability to perceive feelings. The plan is to sift through expository data gathered from people with ASD.

Orly et al. (2016) joined the wellness concepts of open children and its quality data for considering illnesses like Autism. It implements features of children and the prognosis of these characteristics at a young age with the support of data obtained from their quality. Elizabeth et al. (Stevens, E., 2017) suggested a Kmeans cluster to recognize behaviour and learning results. Supply individualized therapy interventions with the greatest effectiveness and minimal time and cost. Chan et al., The ANOVA method evaluates the therapeutic impact of a patented herbal formula, determined by neuropsychological assessments and day-to-day behavioural inspections. This research demonstrates that the executive functioning of ASD children can be enhanced. The emergence of smart analysis techniques will fulfill the DSM's enhanced standards (Thabtah, F. (2017)). In this case study, Dawson et al. hypothesized that a lack of social connection occurs within the first 6 to 24 months of baby autism (Dawson, G., et al.,
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2000). Ramya et al. developed a new DRN method for analyzing multiple levels of ASD, DRN concepts introduced in Rapid Miner to identify the efficiency, categorization fault, and operation time with techniques such as Bayesian Boosting, Ada Boost, Vote, Stacking, and Bagging. DRN with 98.6 % (Ramya, R., et al 2017). Geetha Ramaniand and Sivaselvi (2017) suggested a system for identifying ASD and TD (Typically Developing), and yielded effectiveness of 88.46 % in the diagnosis of ASD and TD. The data mining technology is critical for accurately measuring the learning skills increased performance of autistic youngsters. Classification methods are frequently used to classify and evaluate data sets containing autistic youngsters accurately. The primary goal of this study is to anticipate and assess the behavior of autistic children using data mining approaches. Data mining offers a variety of tasks that investigate the effectiveness of autistic youngsters. The categorization task is applied in this research to quantify and estimate the performance of autistic children.

2 Proposed Methodology

Datasets used in the algorithmic categorization rule should be clear, accurate, and capable of being preprocessed to handle missing or redundant attributes. The data must be managed efficiently to get the optimal results from the Data Mining procedure.

Attribute Identification

Dataset acquired from the infant's database is depicted in Table 1.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child</td>
<td>Child Autism Stages</td>
</tr>
<tr>
<td>Atten</td>
<td>Attention Skills</td>
</tr>
<tr>
<td>Memory</td>
<td>Memory Skills</td>
</tr>
<tr>
<td>Hand writ</td>
<td>Hand Writing Skills</td>
</tr>
<tr>
<td>Write</td>
<td>Writing Skills</td>
</tr>
<tr>
<td>Spelling</td>
<td>Spelling Skills</td>
</tr>
<tr>
<td>Read</td>
<td>Reading Skills</td>
</tr>
<tr>
<td>Language</td>
<td>Language Skills</td>
</tr>
</tbody>
</table>

Table 1: Dataset Acquired from Infant Database

Ensemble Classifiers for ASD

Three classifiers were chosen based on previous performance (Gambino O.J., et al., 2016). The classifiers and their parameters are defined here:

- Multinomial NB. There are no external dependencies. It uses Bayes' theorem. Despite the naive assumption of class conditional independence, this approach produces good results equivalent to more complicated procedures such as neural networks (John G.H., et al., 1995). The classifier's additional soft factor, alpha, was set to 0.5.
- LR. Models the likelihood of events occurring as a linear function of a set of predictor factors. Using a recognition approach makes this algorithm a good classifier (Friedman J., et al., 2001). The inverse of regularisation strength, factor C, was set to 1.0.
- SVM. This approach transforms the real dataset into a higher dimension—a hyper-plane (Joachims T. et al., 1998). SVMs are used to find the best decision boundary for data classification. The class probabilities were determined using the algorithm given by (Wu T.F., et al., 2004). The kernel coefficient (gamma) was set to 0.00001 and the error term penalty factor (C) 3500.
Ensemble Classification

It diagnoses new cases by combining the outcome of numerous classifiers whose individual conclusions are integrated via weighted or unweighted voting (Dawson, G., et al., 2000). In this study, ensemble categorization categorizes fresh tweets, including in \( n = 3 \) classifiers denoted by \( C_1, C_2, ..., C_n \). For each tweet \( t^q, q = 1, 2, ..., t \) classifier \( C_i, i = 1, 2, ..., n \) creates \( m \) probabilities.

\[ P_{i, j}, j = 1, 2, ..., m. P_{i, 1} \] denotes the probability created by the classifier \( C_i \) that the \( q \)-th tweet \( t^q \) belongs to class \( L_1 \), \( P_{i, 2} \) the probability that it belongs to the class \( L_2 \) and so on for the \( m \) classes.

The suggested weighting concept, weights the \( m \) probabilities created by the classifier \( C_i, i = 1, 2, ..., n \) with weights \( w_i, i = 1, 2, ..., n \).

The suggested weighting concept weights the probabilities created by the classifier with weights.

Weka Tool Implementation

Weka introduces various ML techniques. It was produced from the above data. WEKA explorer loaded this file. Factors affecting autistic children's learning abilities include the Result of diverse children's handwriting, spelling, language. The implementation used 40 samples. To employ classification algorithms on a dataset, analyze the predictive approach's accuracy, and illustrate the process. Weka imposed Multinomial NB, LR, and SVM. Tenfold cross-validation is set under "Test options".

3 Experimental Results

Categorization analysis and evaluation take time and require a solid understanding of statistics. The method takes a long time and requires skilled analysis to classify and relate data. An unavoidable conclusion emerges from the initial rules: writing skills are significantly related to student achievement. According to the ruleset, communication, handwriting, memory, writing, reading, language, spelling, and the levels of the autistic infant are the multiple aspects that have a high potential variable that affects autistic children's performance.

Table 2: Performance Result of Classifiers

<table>
<thead>
<tr>
<th>Methods</th>
<th>Time to create the model (sec)</th>
<th>Accurately categorized instances</th>
<th>Wrongly categorized instances</th>
<th>Accuracy (%)</th>
<th>Kappa statistic</th>
<th>Mean absolute error</th>
<th>Root mean squared Error (RMSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J48</td>
<td>0.02</td>
<td>36</td>
<td>4</td>
<td>90</td>
<td>0.8462</td>
<td>0.0625</td>
<td>0.2254</td>
</tr>
<tr>
<td>Multinomial Naïve Bayes (NB)</td>
<td>0.22</td>
<td>40</td>
<td>4</td>
<td>93</td>
<td>0.8321</td>
<td>0.0541</td>
<td>0.2001</td>
</tr>
<tr>
<td>Logistic Regression (LR)</td>
<td>0.25</td>
<td>35</td>
<td>3</td>
<td>92</td>
<td>0.8541</td>
<td>0.0321</td>
<td>0.2124</td>
</tr>
<tr>
<td>Support Vector Machine (SVM)</td>
<td>0.28</td>
<td>38</td>
<td>2</td>
<td>95</td>
<td>0.9234</td>
<td>0.0233</td>
<td>0.2154</td>
</tr>
<tr>
<td>Proposed Ensemble Classifier</td>
<td>0.01</td>
<td>45</td>
<td>1</td>
<td>98</td>
<td>0.9255</td>
<td>0.0121</td>
<td>0.1999</td>
</tr>
</tbody>
</table>

In Table 2, the performance result of classifiers is depicted. The ensemble classifier is considered as highly effective than other classifiers.
4 Conclusion

Handwriting, spelling, language, reading, writing, memory abilities, and autism school student performance analysis. The work investigates the influence of results, factors like attention on machine learning algorithms. The Ensemble classifier using Multinomial NB, LR and SVM outperforms the other algorithms used in the study. Multiple categorization procedures and association rule mining for the autism infant dataset will be utilized in the future. This study will be very beneficial to educational institutions.

References


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