**Feature Selection with genetic evolutionary algorithm**

**Abstract**

In real-world problems, a large number of features needed when we need to apply machine learning algorithms. But, not all features are essential because many of them are unnecessary or even irrelevant, which can reduce the effectiveness of any algorithm. Feature selection (FS) in machine learning is an important task to reduce the dimensionality of the data and increase the effectiveness of the algorithm. Various methods have been applied to solve FS problems, where evolutionary algorithms (EA) have recently gained considerable attention. In this analysis, genetic algorithm (GA) combined with artificial neural network (ANN) showed the best prediction accuracy. Without GA the prediction accuracy is lowest in all method, with GA the accuracy was 76.00% to 76.50%, 75.25% to 76.00% and 74.92% to 75.83% in ANN, SVM and LR, respectively. We got the best recall of 95.39% in LR model which is better for this model than 50% and F1 score is highest on LR model and all method showed results above 50%. That means, all model fit best to our data. Therefore, developing filter measures specifically according to the characteristics of an EC technique may significantly increase the efficiency and effectiveness.

classification, evolutionary algorithms, machine learning, network design, training algorithms, feature selection

**INTRODUCTION**

Selecting a subset can used for reducing the level of data for increasing the efficiency of the classification algorithm is an difficult task in feature selection (FS) [1]. Fewer data, especially with particular fewer feature leads a better (e.g., more accurate) models. In machine learning (ML), data mining and statistics, evolutionary calculations (ECs) can solve optimization problems with some aspects of biological evolution. Evolutionary algorithms (EA) used the strategies of EC’s. As EA follows EC’s strategies thus like EC, EA also inspired by biological evolution. Some of its strategies include principal component (PC), particle swarm (PS), ant colony (AC), and genetic algorithm (GA) optimizations techniques [2]. The aim of this work is to apply two different ML methods (artificial neural networks and support vector machines), trained and structurally optimized by GA, and to compare the results with regression-based methods (logistic regression).

**LITERATURE REVIEW**

There are numerous works for GA to classified models across different domains. For example, Barrios et al. [3] trained the network using GA and later develops a classification technique for classification of breast cancer. In a research work, support vector machines (SVM) was use GA as well as to select a subset of input features. In the next step, the SVM classification technique was deployed to classified the defective or normal [4]. Beiko and Charlebois [5] applied GA to identify the best output by artificial neural networks (ANN) for classifications of DNA sequence. Karzynski et al. [6] applied GA to reduce data for ANN weight classification in the classifications of microarray. For example, Cho et al. [7] applied the ANN output by using GA in the predication and classification of cDNA microarray.

**METHODS**

**Study design**

A cross-sectional survey (Multiple indicator cluster surveys, 2012) data were used in this study, the response variable is the school attrition (Yes Vs No). Explanatory variables are included by the previous published research [8]–[10].

**Data preparation**

The whole data was equally separated into two subsets: training and validation (testing) data. The main purpose of the validation data is to identify problems in the classification models such as overfitting effects or premature termination of the training process. This study used standardization of Z-scores to removes potential outliers of the data matrix. The formula to calculate z-value:

|  |  |
| --- | --- |
| (1) | |
| (2) | (3) |

Where, Xi is an component with “i”, n represents the total number of component.

**A. Feature Selection Methods**

FS is an important not only for the large data set but also because of dealings with multiple issues. Feature interactions occur frequently in many cases. Features can include many general way, sometimes, complex multiway interactions [11]. An appropriate feature can do multiple work simultaneously when used in parallelly. However, FS is used to picked the key terms (features) [12], to create graphical insides in image analysis [13], and also to determine all important business indicators [14].

**B. Genetic Algorithm**

The idea of GA was perceived by [15], as a technique to explore the variety of optimisation complications [16]. Design of this method was inspired by observing the natural Darwinian evolutionary process and surviving the optimal principle [17]. Several parameters ​​need to be implemented in GA (e.g. mutation probability and crossover probability, and their interrelationships) [18]. It can also be used for training in logistic regression (LR), ANN, and SVM or determination of optimal performing structure. Since it is not using the error function of gradient to reach the best solution, it is also not sensitive to the local minima problem [19]. The step of GA is shown in Figure 1. First, randomly created coded was applied and divided into preliminary populations. Second, by calculating fitness function each was given fitness value. Additionally, perform a cross-over, which is an exchange of features from the selected subset, then introduce mutations, which are applied randomly to the randomly selected features. Lastly, return to the second point. This continues until the exit criteria are found.

|  |
| --- |
|  |
| Figure. 1. Steps of genetic algorithm |

**Initial Population:** The initial population size are the major features in GA. Initialization is known as the size of population which usually selected by the criteria of the problem by initially generated random trial [20].

**Fitness computation:** Fitness computation are also a key element of the classification. The fitness is well-defined and properly labelled returned by the input samples in our models.

**Crossover:** An encoded bit string and the exact number of bits before and after the point position is broken down and exchanged between parental variables [21].

**Mutation:** Mutations can be achieved with a small probability, for example, 0.001. A 100% mutation is that the whole dataset will be reformed, but a 0% means that no part of the dataset will be distorte [20].

Application of genetic algorithm are as follows:

1. **Initialization of population:** Generate an initial population that is a randomly generated bit string of binary values.
2. **Decoding:** Decode (bit string) to find out which input variable to select.
3. **Classification model:** In this stage, applied classification models.
4. **Fitness evaluation:** Take the prediction accuracy of each model as the fitness for GA.
5. **Stopping criterion:** The loop should continue or exit was determined here.
6. **Selection:** Select the model to cross over using randomly selected variables of the population.
7. **Crossover:** A linear combination of two selection was apply by a crossover operator.
8. **Mutation:** Attach a new gene with the same operator and create a random slot number of cross-over variables
9. **Replacement:** Replace old variables with the two-best combination which generate from mutation for next step.
10. **Loop:** Go to Step 2.

**Prediction Models**

**Artificial Neural Network:** ANN provides an alternative method of interpreting and recognizing complex patterns in data sets. ANNs should be considered a form of converges that iterative itself to solve many classification problems.

**Support Vector Machine:** SVM is a method that can deal with noisy pattens in a large dataset. This approach is to find a function in a multidimensional space that can separate training data with known class labels.

**Logistics Regression:** LR is used for analysing binary response data. The outcome variable Y is denoted by 1 ("success") or 0 ("failure"). The logistic model of any variable, Y, is defined as

(4)

**Fitness Evaluation:** The accuracy of the fitness values in GA:

Performance criteria in this study was quantified by recall, precision and F1-score. The accuracy of how many selected items are acceptable and how many acceptable items are selected is called recall. A balanced blending of recall and precision is the F1-score. Performance metrics are also calculated in this study.

**RESULTS AND DISCUSSION**

In this study, the results were obtained based on the GA configuration, given in Table 1. Carefully selected fitness functions enable GA to reduce classification errors from classification models. As a proof, the best fitness and mean fitness should be close to the standard because GA has reached the condition of termination. Stall Generation is the number of generations produced by GA after the latest upgrade of fitness value. In this study, GA was used single point crossover, mutation threshold (0.55), maximum iteration (10), population number (40) and number of offspring in each iteration (40). T. Liu et al. worked previously with the population size of 20 and after 200 iterations all algorithms are stopped [22]. The parameters used by the GA for all models are shown in Table 1.

**Table 1: parameters used in GA**

|  |  |
| --- | --- |
| GA Parameter | Value |
| Crossover | Single point crossover |
| Mutation threshold | 0.55 |
| Max iteration | 10 |
| Number of population (Initial) | 40 |
| Number of offspring in each iteration | 40 |

Using the GA feature selector in ANN classification techniques, 6 features were reported with a mean of 0.67. Interestingly, GA has selected 7 features in both SVM and LR models. Ahmed et al. found the same feature with the use of similar parameters [23]. Since the parameters in the GA configuration table can still be fine-tuned for better results, the GA method has a higher level of controllability, with the mean feature value being higher in all models (Table 2).

**Table 2: Selected Feature**

|  |  |  |  |
| --- | --- | --- | --- |
| Feature | ANN | SVM | LR |
| Girls age (Year) | 1 | 1 | 1 |
| Marital status | 1 | 1 | 1 |
| Area | 1 | 0 | 0 |
| Divisions | 1 | 1 | 1 |
| Household wealth index | 1 | 0 | 0 |
| Religion | 0 | 1 | 1 |
| Household education | 0 | 1 | 1 |
| Mother alive | 1 | 1 | 1 |
| Father alive | 0 | 1 | 1 |
| Mean | 0.67 | 0.78 | 0.78 |

The training parameters of ANN are shown in Table 3. After much experimental effort for an optimal model, we found that the number of hidden layers is 4 (6,9,9 and 4). The learning rate is 0.001. Regarding the learning rate chosen 0.01, the chosen 10 nodes for hidden layer and using 20% dataset for testing, have been reported in our previous study [24]. The selection of each parameter is shown in Table 3.

**Table 3: parameters used in ANN**

|  |  |
| --- | --- |
| ANN Parameter | Value |
| Hidden layer | 4 [6,9,9,6] |
| Solver | adam |
| alpha | 1e-5 |
| activation | relu |
| output activation | softmax |
| Learning rate initialize | 0.001 |
| Maximum initialize | 500 |

It is clear that, without GA the prediction accuracy is lowest in all method. Without GA the accuracy was 76.00%, 75.25% and 74.92% in ANN, SVM and LR, respectively. On the other hand, With GA feature section method, the accuracy was 76.50%, 76.00% and 75.83% in ANN, SVM and LR, respectively (Table 4). Kim, used similar findings with us in their study. It is clear that, all method shows highest accuracy with GA [25].

**Table 4: Classification accuracy**

|  |  |  |  |
| --- | --- | --- | --- |
| Classification Method | Without GA | With GA | Training time |
| ANN | 76.00% | 76.50% | 2.864 |
| SVM | 75.25% | 76.00% | 0.603 |
| LR | 74.92% | 75.83% | 0.043 |

We got the best recall of 95.39% in LR model which is better for this model than 50% and F1 score is highest on LR model and all method showed results above 50%. That means, all model fit best to our data.

**Table 5: Results of dropout classification using GA on different methods**

|  |  |  |  |
| --- | --- | --- | --- |
| Methods | Recall (R)  (%) | Precession (P)  (%) | F1-score  (%) |
| ANN | 92.35 | 77.65 | 84.36 |
| SVM | 93.67 | 76.59 | 84.27 |
| LR | 95.39 | 75.72 | 84.42 |

**CONCLUSION**

In this study, we developed an individual classification method and GA model for classifying school attrition data. The results of the study show that the genetic algorithm got a good result for a small range of initial parameters. In most cases, the difference between the accuracy of the classification reported with and without GA is very small. Overall, the GA feature selectors created better classification accuracy without imply to this method. The main advantage of this approach is that it belongs to the field of controllable because GA can be secured for better results all the time by changing the fitness functions.

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