Concurrent Implementation of Supervised Learning Algorithms in Disease Detection

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Abstract—Machine learning algorithms have been extensively used in various areas, especially for diagnosing medical conditions such as cardiovascular disease, cancer, diabetes etc. Most of the researches estimate the individual classification measures for the particular algorithm implemented on a given dataset or combine two algorithms, from possibly different machine learning groups, in different phases of data processing. This paper shows that, in case of a concurrent implementation of two (or more) classification algorithms, the classification quality can be significantly improved. The case study is built on the Support Vector Machine (SVM) and the Naïve Bayes classifier (NBC) in detection of diabetic or pre-diabetic condition. The proposed hybrid system improves the overall computer-based accuracy for diabetes classification to the value of around 98%, and reduces the false negative diagnosis to the value of 0.7 %. The results show that SVM over performs NBC in diabetes detection, while joint implementation over performs both classifiers individually. The proposed system/approach can be adapted for constructing the support tools in medical diagnostics.

Index Terms—algorithms, diabetes, machine learning, support vector machine, naïve Bayes

I. INTRODUCTION

Machine Learning (ML) is the area of artificial intelligence that enables the automated discovery of patterns in data. The ML algorithms learn from experience, by inspecting the data structures, relations, and contents. This knowledge is used to predict the position of the new records regarding the selected criteria. The ML algorithms are mainly used in classification, clustering and regression. As such, they have attracted a great attention in many areas, especially in medical diagnostics (such as [1] and [2] etc.); where patients need to be classified regarding a particular medical condition.

A case study presented in this paper, treats the diabetes dataset. Diabetes is a chronic disease that affects more than 300 million people and is mainly indicated by the inability of the body to produce insulin or the inability of the cells to respond to the produced insulin. The absence of symptoms, or the absence of recognition of the indicators in the patient’s data, may lead to the pre-diabetic or diabetic condition. As stated in [3], one third of diabetic patients go undetected in early stage. The undetected disease may lead to other health implications, such as: Heart stroke, kidney failure, blindness, etc. This is the reason why there is a need for the computer-based assistance in form of automated recognition of the patients with diabetic or pre-diabetic condition, even though the main symptoms (such as plasma glucose concentration) have not exceed the normal values at the time of measurement.

This paper presents a hybrid system for medical diagnosing, constructed by a joint implementation of two machine learning algorithms, namely SVM (Support Vector Machine) and NBC (Naïve Bayes Classifier). The aim of the hybridization is to improve the reliability over individual use of each of algorithms. The SVM is a relatively new classification algorithm that proved to be very efficient, especially in case of imbalanced data, such as those acquired in medical diagnosis [4]. On the other hand, the Naïve Bayess classifier is a popular, simple, and also a very successful classification scheme that follows a different classification philosophy as compared to the SVM, and can easily be integrated into the hybrid system presented in the paper.

As shown in the case study on a newly acquired diabetes dataset, with newly added attributes (as compared to the previous work), the overall reliability of the hybrid system over performs both classifiers individually.

This approach has the potential to be used especially in medical diagnostics, where computer-based tools are preferable, but where some kind of the additional human presence is necessary in order to make the diagnosis more reliable, at least in cases of border line parameters.

The reminder of this paper is structured as follows. The proceeding section reviews previous work on the implementation of the classification methods in medical diagnostics, especially in diabetes detection. Section III presents the used materials and methods, i. e., the dataset acquisition and the attribute’s description, the used algorithms and the joint approach, as well as the methodology of the performance measurements. The results are given in Section IV. Finally, Section V concludes the paper.

II. PREVIOUS WORK

Basically, there are two approaches that have been widely deployed in diagnostic process: one that uses a
particular ML algorithm and another that aims to use two algorithms to improve the performances.

A comparison on some fundamental methods with hybrid implementations is presented in [3]. The SVM individually showed better performances than ANN, while the hybrid K-Nearest Neighbor and k-means clustering, as presented in [5], over performs other algorithms under comparison setup. Another study, that compares the results of SVM and Adaptive Neuro Fuzzy (ANF) methods on diabetes dataset, also shows the better performance of the SVM [6]. The individual implementations of the Bayesian Network and K-Nearest Neighbor algorithms in diabetes prediction are presented in [7] and [8], respectively. While the Bayesian networks show high accuracy, the K-Nearest Neighbor shows a relatively low accuracy. A high accuracy of around 95% in diabetes detection is achieved by using the SVM in [9].

Since each machine learning method works differently and exploits a different part of problem (input) space, usually by using a different set of features, their combination or integration usually gives better performance than using each individual machine learning or decision-making model alone [10]. An example of a combined approach is given in [11], where K-Nearest Neighbor and NBC are used in firstly classifying the numerical attributes and lately classifying the categorical attributes, respectively. A survey on hybrid classification models for decision support is given in [10].

As compared to the mentioned studies, this paper uses a different approach for hybridization. Here, both algorithms are executed on the same set of attributes, while the combination of algorithms for final classification is made afterward. The decision on SVM and NBC is made based on the researches from literature, such as the one that presents empirical comparison of supervised learning algorithms in disease detection [11], where SVM has shown the best accuracy in diabetes prediction and NBC was the second of algorithms where SVM has shown the best accuracy in diabetes supervised learning algorithms in disease detection [11]. The individual parameter values of the SVM are compared to the results of SVM and Adaptive Neuro Fuzzy (ANF) methods on diabetes dataset, also shows the better performance of the SVM [6]. The individual implementations of the Bayesian Network and K-Nearest Neighbor algorithms in diabetes prediction are presented in [7] and [8], respectively. While the Bayesian networks show high accuracy, the K-Nearest Neighbor shows a relatively low accuracy. A high accuracy of around 95% in diabetes detection is achieved by using the SVM in [9].

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The acquired data were also tested on other classification algorithms by using Weka machine learning tool. Again, SVM has shown the best individual performance.

III. MATERIALS AND METHODS

A. Data Acquisition

In order to avoid the bias due to the specific expertise level of the medical staff, the dataset, which contains 402 instances, was acquired from three different health care centers. Knowing that the medical data belong to the category of sensitive information, after the acquisition of each record, the data were depersonalized.

The dataset contains eight attributes, from which six are usually included in similar researches (BMI, systolic and diastolic blood pressures, the pre-meal and the post-meal plasma glucose concentration, as well as the inheritance factor), but it also contains some newly introduced attributes such as regular diet and physical activity. The data were acquired partly through clinical examinations (plasma glucose concentration, blood pressure and BMI), and partly through interview questions. The diet habits and the physical activity could not be measured explicitly, and would therefore introduce the ambiguity to the interviewed participant without some criterion established. Therefore, without the ambition to comply with the sub-categories, the attributes are defined according to their main meanings, relying on the basic definitions from the report of Health and Social Care Information Center in England for 2015. These parameters are described in this paper as follows. The participants were interviewed if they consume not voluminous amounts of meal in equidistant intervals at least three times a day and if their meal habits include vegetables. On the other hand, the participants are considered to be physically active if they conduct 150-200 minutes of physical activity a week (without categorizing them into less or more intensive physical activities).

As implicated, five out of eight attribute values are integer or decimal numbers, while three attributes are Boolean. The last attribute, i.e., the answer on whether a particular participant has diabetes or not, that is acquired from the medical practitioners, is also represented as Boolean “one” or “zero” which corresponds to the answers “yes” or “no”, respectively.

The input data are moderately imbalanced with 80 records that belong to the class “yes” and 322 records that belong to the class “no”. According to [12], SVM has been given top priority for addressing the challenging problem of imbalanced data. This is one more reason the SVM is used as one of the algorithms.

B. The Algorithms: SVM and NBC

The SVM algorithm and Naïve NBC follow two different classification philosophies. The beginning of the algorithm is, however, the same in both cases - the dataset is divided into the train set and the test set.

The data are presented as vectors in n-dimensional space. Based on the vectors from the train set, the SVM tends to map the learning examples from input space to a new high-dimensional, potentially infinite-dimensional feature space in which examples are linearly separable. To do this, it often uses special transformation functions, called kernels. Priorly, the number of instances and features are reduced to a small set of critical border examples of each class that are called support vectors. Then, the aim is to find a hyper plane that maximizes its distances to the support vectors and that minimizes the error estimation function:

$$\frac{1}{2} w^T w + C \sum_{i=1}^{n} \xi_i$$  \hspace{1cm} (1)

With the following constraints:

$$y_i \left( w^T \phi(x_i) + b \right) \geq 1 - \xi_i, \xi_i \geq 0, i = 1, \ldots n$$

where w is the matrix of coefficients, b is a constant, and $\xi$ is a slack variable (i.e., the error tolerance). Here, n is the number of learning example and C is a regularization parameter.
Now, the optimal hyper plane is generally given with:

$$w, \phi(x) + b = 0$$  \hspace{1cm} (2)

The hyper plane now divides the space into two areas: one that is composed of (mainly) members of one class and another that contains (mainly) the members of another class.

While SVM uses geometric, analytical and algebraic approach, the NBC uses purely probabilistic formulation. The mathematical assumption of this method is somewhat unrealistic, because it treats attributes as equally important and independent. But, as shown in [13], this approach leads to a simple scheme that, again works surprisingly well in practice.

The NBC is build upon the conditional probability theory. Here, the probability that a given record X belongs to class Y=C, can be calculated as the product of probability that each value of the record X belongs to class C, i.e.,

$$P(X|Y=C) = \prod_{i=1}^{n} P(X_i | Y=C)$$  \hspace{1cm} (3)

The probability that a given record will be classified in class C is:

$$P(CX) = \frac{P(C)P(X|C)}{P(X)}$$  \hspace{1cm} (4)

The probability for all the classes is calculated and the record is classified to belong to the class with the highest probability value.

In case when values are numerical, the probability of each attribute as to belong to a specific class is calculated by using the Gaussian distribution function. In this case, for each attribute-column, the mean µ and the standard deviation σ are firstly calculated for each class. These formulations are given with:

$$\mu = \frac{\sum_{i=1}^{n} X_i}{n}$$  \hspace{1cm} (5)

And

$$\sigma^2 = \frac{\sum_{i=1}^{n} (X_i - \mu)^2}{n-1}$$  \hspace{1cm} (6)

Now, the probability regarding each class is calculated by using the Gaussian function:

$$f(x) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$  \hspace{1cm} (7)

The derived values are now inserted into (4) and the instance is classified as belonging to the class with the highest result.

C. The Logic of the Proposed System

Each new data is inspected by both algorithms. If both point to the same result, the output is considered valid (with a relatively high reliability). Otherwise, the output is considered invalid and the patient is directed to the further clinical examinations.

The logic behind the JSN is shown in Fig. 1.

![Figure 1. The logics of the joint implementation.](image)

The logic gates are only used to depict the system’s functionality, while the system’s logic is purely implemented in software. As shown, the new data is tested both on SVM and NBC classifiers. If both classifiers have the same output, then the output of the XNOR gate is the Boolean one, which turns the switch into the position A. This enables the signal from the output of the AND gate to be transmitted as the classification decision (1 that corresponds to “yes”, and 0 that corresponds to “no”), i.e., the AND gate actually outputs the result from the classifiers. These results are considered to be valid.

When classifiers point to different results, the output of the XNOR gate will be zero, which turns the switch into the position B. This position enables the signal from N/A (Not Applicable) status to be conducted to the output message. These results are considered to be invalid. In this case, the user receives the message on the screen that recommends further clinical examinations for a more precise diagnose regarding a specific record.

The SVM and NBC classifiers are built on previously stored records. The diagnosis attribute in these records is filled by the medical professionals. The program is implemented in MATLAB because of its flexibility. The SVM uses bioinformatics tool while NBC function is constructed manually by manually constructing mathematical functions. The polynomial, the RBF (Radial Basis Function) and linear kernels are examined for SVM.

D. The Procedure of Performance Evaluation

The MATLAB routines enable for the random and stratified data division into train set and test set. The procedure of random sub-sampling validation turned out to be more appropriate for assessing the performance metrics of the concurrent implementation. In order to mitigate any bias caused by samples chosen for holdout, the repeated holdout is executed 100 times. The record can be classified as either belonging to class YES (positive to diabetes) or to class NO (negative to diabetes). The performance evaluation procedure is implemented as follows.

Repeat 100 times:

- Create two matrixes randomly, namely train set and test set.
- Relying on the data from the train set, execute the SVM and NBC routines, i.e., create the optimal hyper plane for the SVM and calculate the probabilities for the NBC.
Use every instance of the test set to evaluate the performances of the SVM and NBC. In this phase, it is important to count: the number of answers given by classifiers that were true and wrong as well as the number of answers that were the same for both classifiers (both true and wrong regarding the real answers). Also, it is important to count the number of answers that were classified differently by given classifiers.

To summarize on parameters for the performance evaluation, after the program execution, the counted parameters can be classified into two categories as follows.

- For both SVM and NBC individually, count:
  - The number of True Positive values (TP).
  - The number of False Positive values (FP).
  - The number of True Negative values (TN).
  - The number of False Negative values (FN).
- If we denote the real answer (given in the test set) with D, the results from the SVM with S, and the results from NBC with N; then the following parameters are counted as well:
  - JTP – the number of situations S=N=Yes=D.
  - JTN - the number of situations S=N=No=D.
  - JFP - the number of situations S=N=Yes≠D.
  - JFN - the number of situations S=N=No≠D.
  - N/A - the number of situations S≠N.

After counting the above parameters, the classifiers’ performances were calculated in terms of the accuracy as well as the precision and recall for classes YES and NO in accordance to the definition from the literature [14]. While the precision and recall give different aspects of the classification quality, the overall test’s accuracy is measured with F-measure given with:

\[
F = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]  

(8)

F-measure measures the balance between the precision and recall and represents the quality of the solution by using a single number [15].

IV. RESULTS AND DISCUSSIONS

The results were evaluated for SVM, NBC and for the JSN (Joint SVM and NBC). The repeated random-sub-sampling validation was practically more suitable for the system performance assessment. On each execution, the classifiers were extracted and the above mentioned parameters were counted. After all the iterations, the performances were evaluated in terms of: accuracy, precision, recall, and F-measure.

The results regarding the overall accuracy as well as on the precision and recall for classes YES and NO, for SVM and NBC individually are summarized in Table I.

The joint implementation have the rate of N/A results of 5.23 %, which means that in most of the cases the patient will be classified the same way by both algorithms and the system will give the valid outputs.

With the 5.23% of data excluded, the results for the JSN can be summarized in Table II.

Ideally, if 5.23% of participants/patients (that are classified differently by two classifiers), get the precise diagnosis after the further examinations, which is a realistic assumption, the parameters in Table II will be further improved. For example, the accuracy will become around 98 %, which is significantly better than the accuracy of the classifiers individually (95.52 % and 94.53 %). Other parameters are expected also to get improved.

The comparative view on the different aspects of the classifiers’ performances is shown in Fig. 2. The F-measures are denoted with F-NO and F-YES.

Finally, the F-measure values are given in Table III and visually compared in Fig. 3.

As there can be noted, the JSN approach over performs the other two methods in each performance metric, except regarding the recall of class YES, where it shows the
similar results as NBC. On the other hand, SVM over performs the NBC in most of the measures.

It is important to note that, along with other metrics, JSN improves the class NO precision and especially recall. This has the significant implications on improving the overall computer based diagnostic quality, since the reduction of the false negative decision is considered to be of a crucial importance in medical diagnostics. Finally, F-measure shows significant difference of the JSN in precision/recall balance.

V. CONCLUSIONS

The machine learning algorithms are extensively used in medical diagnostics. Regarding the diabetes classification, and according to the literature, in this area the SVM has shown the best performances.

This paper introduces an algorithm that is built on the concurrent use of SVM and NBC. The aim of integrating two algorithms into the joint implementation is to further improve the overall performances (of the SVM-based diagnostic tool).

In order to compare the results and the improvements, the performances were evaluated for both classifiers individually as well as for the JSN classifier.

As shown, the SVM over performs NBC individually but JSN over performs both algorithms in almost all categories.

The main strengths of the joint implementation are contained in significant improvement of the overall system accuracy, in improvement of the precision and recall of the negative diagnosis (NO) as well as in the improvement of the positive diagnosis (YES) precision.

A drawback of the presented approach is that, in its relatively small portion (of around 5.3% of cases), the decision making process becomes manual. However, we predicate that, in medical applications, there should be some kind of “professional physical presence” that manually re-estimate some border line cases, i.e., that the diagnostic process should not be purely automatic.

The presented approach can be adapted for implementation as an online and/or in-hospital support tool that would provide the first opinion regarding various medical conditions.

REFERENCES


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