MULTIPLE CLASSIFIER ERROR PROBABILITY FOR MULTI-CLASS PROBLEMS

PRAWDOPODOBIEŃSTWO BŁĘDU KLASYFIKATORÓW ZŁOŻONYCH DLA PROBLEMÓW WIELOKLASOWYCH*

In this paper we consider majority voting of multiple classifiers systems in the case of two-valued decision support for many-class problem. Using an explicit representation of the classification error probability for ensemble binomial voting and two class problem, we obtain general equation for classification error probability for the case under consideration. Thus we are extending theoretical analysis of the given subject initially performed for the two class problem by Hassen and Salamon and still used by Kuncheva and other researchers. This allows us to observe important dependence of maximal posterior error probability of base classifier allowable for building multiple classifiers from the number of considered classes. This indicates the possibility of improving the performance of multiple classifiers for multiclass problems, which may have important implications for their future applications in many fields of science and industry, including the problems of machines diagnostic and systems reliability testing.

Keywords: multiple classifiers, majority voting, multi-class problems.

W niniejszym artykule rozważamy systemy złożonych klasyfikatorów z głosowaniem większościowym dla przypadku problemów wieloklasowych, wykorzystujące wielowartościowe klasyfikatory bazowe. Stosując bezpośrednią reprezentację prawdopodobieństwa błędu klasyfikacji dla analogicznych systemów w problemach dwuklasowych, otrzymujemy ogólny wzór na prawdopodobieństwo błędu klasyfikacji w przypadku wieloklasowym. Tym samym rozszerzamy teoretyczne analizy tego zagadnienia pierwotnie przeprowadzone dla problemów dwuklasowych przez Hassena i Salomona i ciągle wykorzystywane przez Kunchevę i innych badaczy. Pozwala nam to zaobserwować istotną zależność maksymalnego dopuszczalnego poziomu prawdopodobieństwa błędów klasyfikatorów bazowych od liczby rozważanych przez nie klas. Wskazuje to na możliwość poprawy parametrów klasyfikatorów złożonych dla problemów wieloklasowych, co może mieć niebagatelne znaczenie dla dalszych ich zastosowań w licznych dziedzinach nauki i przemysłu, z uwzględnieniem zagadnień diagnostyki maszyn oraz badania niezawodności systemów.

Słowa kluczowe: klasyfikatory złożone, głosowanie większościowoe, problemy wieloklasowe.

1. Introduction

Multiple classifiers systems, also known as ensembles or committees, were considered in many papers [5, 10, 13, 21, 23, 29, 34] and books [6, 8, 12, 18]. Committee approaches that learn and retain multiple hypotheses and combine their decisions during classification [3, 7] are frequently regarded as one of the major advances in inductive learning in the past decade [2, 12, 19, 20, 27]. In the effect, the ensemble methodology has been used to improve the predictive performance of single models, in many fields such as: finance [22], bioinformatics [32], medicine [24], manufacturing [28], geography [4], information security [16, 25], information retrieval [10] and recommender systems [17]. On this basis many solutions were proposed to the problems of machines and electronic systems diagnostic [31, 35] as well as testing systems reliability [14, 30]. Solutions of this type can be a valuable complement to other, previously used approaches [26, 33, 36].

In the present paper we extend theoretical analysis of the ensemble classification error probability initially performed for the two class problem by Hassen and Salamon [15] and still used by Kuncheva and other researchers [18-20, 29]. We consider the general case of multi-class classification problems for ensembles using classical majority voting. We will derive general formula for multiple classifier error probability for number of classes greater than two and for any number of base classifiers with mutually equal posterior error probabilities. In the process of this we also show, what is often omitted, how the well known formula for multiple classifier error probability for two-class problems is changing when the number of base classifiers is not restricted to odd values. Analysis of the results obtained indicate the possibility of using multivalue base classifiers to improve the performance of ensembles of classifiers, even for very difficult classification problems.

2. Multiple classifier error probability for two-class problems

Let $D=\{D_1, ..., D_L\}$ be a set of $L$ classifiers such that $D_j : \Omega \rightarrow \mathbb{R}$, where $\Omega=\{w_1, ..., w_K\}$, assigning class label $\omega \in \Omega$ to input data vector $x \in \mathbb{R}^n$. It is assumed that classifiers from set $D$ can be successfully used to form ensemble, if their mutual errors are uncorrelated or negatively correlated [1] and when for each base classifier $D_j$ its posterior error probability $P_{\omega_j}$ is less than 0.5. In the case of two-class problems ($K=2$) with use of the majority voting the situation is relatively easy and the ensemble error probability $P_{\omega}$ of multiple classifier is then often presented to be:

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Maciej HUK
Michał SZCZEPANIK

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\[
P_E = \sum_{j=0}^{L-1} \binom{L}{j} P_j (1 - P_j)^{L-j-1},
\]

where \( L \) is odd, all classifiers have equal posterior error probability \( P_j \) and initial value \( j_0 \) is the minimal number of classifiers giving wrong answer that leads to ensemble decision error.

But it should be remembered, that for many-class problems limiting the number of base classifiers \( L \) to odd values does not eliminate the possibility that base classifiers will draw. In such case the solution of random class label selection is often used - when no other class gains higher number of votes than the proper one but some of other classes tie with it, class label is randomly selected from this group, with equal posterior probabilities for each class. With this in mind the factor of ensemble error probability connected with ties can't be neglected. Thus looking for the guideline for further analysis of multi-class problems, we can omit the assumption that \( L \) is odd and extended the expression (1) to the form:

\[
P_E = \sum_{j=0}^{L-1} \binom{L}{j} P_j (1 - P_j)^{L-j-1} + \frac{1}{2} \delta(L \text{mod } 2, 0) \left( \frac{L}{2} \right) P_{\left\lfloor \frac{L}{2} \right\rfloor} (1 - P_{\left\lfloor \frac{L}{2} \right\rfloor})^{L_2/2} (2)
\]

where \( j_0 = \left( \frac{L+1}{2} : L \text{ mod } 2 > 0 \right) \left( \frac{L}{2} + 1 : L \text{ mod } 2 = 0 \right) \) and \( \delta(x,y) \) is the Kronecker’s delta:

\[
\delta(x,y) = \begin{cases} 
1 & : x = y \\
0 & : x \neq y 
\end{cases}
\]

(4)

The factor ½ before the Kronecker’s delta in (2) is the probability of wrong random class selection when base classifiers draw and the Newton symbol \( \left( \frac{L}{2} \right) \) determine the number of possible ties between base classifiers for two-class problem, when \( L \) is even.

3. Multiple classifier error probability for multi-class problems

The first step to find the general equation for multiple classifier error probability for multiclass problems can be rewriting the expression (2) to the form in which each component probability is explicit connected with votes assigned by base classifiers to individual classes. Because without loosing the generality we can assume that the class with index 1 is the correct one, thus by simple algebraic transformations we can see that right side of (1) can take the form:

\[
\sum_{k_1=0}^{L} \sum_{k_2=0}^{L} \binom{L}{k_1} P_{k_1} (1 - P_{k_1})^{L-k_1} \cdot \delta(k_1 + k_2, L) H(k_2 - k_1)
\]

(5)

where \( k_1 \) and \( k_2 \) represent various numbers of votes that can be given by \( L \) base classifiers respectively for classes 1 and 2. The introduced Kronecker’s delta ensures that only those combinations of votes are taken under consideration, for which the sum of votes for all classes equals the number of base classifiers:

\[
k_1 + k_2 = L
\]

and \( H \) is the Heaviside’s step function used to select factors for which \( k_2 \geq k_1 \):

\[
H(x) = \begin{cases} 
1 & : x > 0 \\
0 & : x \leq 0 
\end{cases}
\]

(7)

Finally, by further use of (6) for calculation of \( L - k_2 \) and by introducing that:

\[
P_1 = 1 - P_S \quad \text{and} \quad P_2 = P_S
\]

are probabilities of voting at the class 1 and 2 respectively, we can rewrite (5) in the form:

\[
\sum_{k_1=0}^{L} \sum_{k_2=0}^{L} \binom{L}{k_1} P_{k_1} (1 - P_{k_1})^{L-k_1} \cdot \delta(k_1 + k_2, L) H(k_2 - k_1)
\]

(8)

Similarly, the right part of the right side of expression (2) can be transformed to:

\[
\sum_{k_1=0}^{L} \sum_{k_2=0}^{L} \binom{L}{k_1} P_{k_1} (1 - P_{k_1})^{L-k_1} \cdot \delta(k_1 + k_2, L) H(k_2 - k_1)
\]

(9)

Next, because in the case of a tie \( k_1 = k_2 = L/2 \), formula (10) can be rewritten as:

\[
\sum_{k_1=0}^{L} \sum_{k_2=0}^{L} \binom{L}{k_1} P_{k_1} (1 - P_{k_1})^{L-k_1} \cdot \delta(k_1 + k_2, L) H(k_2 - k_1)
\]

(10)

The expression (12) shows the natural method of determining the ensemble error probability for multi-class problems \((K>2)\) – by adding further summations connected with other classes. It is easy to notice, that in such case only the part of (12) taken in square brackets require special analysis. The Heaviside’s function gives information if the proper class received fewer votes than the wrong class. Thus for many classes it should be replaced by the form:

\[
H_{k_i} = H(k_i - k_j)
\]

(13)

which has value 1 if one or more classes received more votes form base classifiers than the correct class and zero in other cases. The second, right part in square brackets in (12) - the Kronecker’s delta - can be identified as an element holding the number of classes that tie with the correct one, additionally multiplied by the probability of wrong random class selection. In the general case \((K>2)\) the number of ties can be represented by the formula:

\[
H_D = \sum_{k_i=0}^{L} \delta(k_i, k_j)
\]

(14)

and due to that the probability of wrong random class selection during tie is given by:

\[
H_D = \frac{H_D}{H_D + 1}
\]

(15)

Now it is easy to calculate that the ensemble error probability for multi-class problems is given by:

\[
P_E = \sum_{k_1=0}^{L} \sum_{k_2=0}^{L} \delta(k_1, k_2) H(k_2 - k_1) \left[ 1 - \frac{H_D}{H_D + 1} \right] \prod_{i=1}^{k_1} P_{k_i}
\]

(16)

where the sum of the probabilities of assigning votes for each class:
\[ \sum_{i=1}^{K} P_i = 1 \] \hspace{1cm} (17)

But it is noteworthy that factor:
\[ L! \prod_{i=1}^{K} \frac{1}{k_i!} \] \hspace{1cm} (18)

is a multinomial coefficient \( P_{MF} \) of the multinomial probability distribution, thus the expression (16) can be written finally as:
\[ P_E = \sum_{k_1=0}^{K} \sum_{k_2=0}^{K} \ldots \sum_{k_K=0}^{K} \left( P_{MF} \left[ H_E + (1-H_E) \left( 1 - \frac{1}{1+H_E} \right) \right] \right) \] \hspace{1cm} (19)

where:
\[ P_{MF} = f(k_1, k_2, \ldots, k_K, L, P_1, P_2, \ldots, P_K) \] \hspace{1cm} (20)

is the probability mass function of the multinomial distribution for non-negative integers \( k_1, k_2, \ldots, k_K \).

4. Simulations and discussion of results

Formula (19) derived in previous section was at first verified experimentally with the use of statistical simulations of the system with multiple base classifiers. Due to the high computational cost of such simulations, we considered only cases of classes numbers \( K \) from 2 to 10, numbers of base classifiers from 1 to 100 and selected values of base classifiers classification error probabilities \( P_S \) (0; 0.1; 0.3; 0.5; 0.7; 0.9 i 1). During simulations for each set of parameters \( 10^6 \) votings were performed where answers of individual base classifiers were generated randomly with use of standard random generator included in Borland Object Pascal System library.

Obtained results have shown high consistency between outcomes of conducted simulations and values of formula (19). For all considered values of parameters the difference between results of simulations and calculated error probabilities was not greater than 2.7% of computed values (average 0.043%). Additionally, for the case of two class problems both methods have given results consistent also with values of expression (2).

On the above basis, we observed how the multiple classifier error probability changes with increasing number of classes under consideration (see fig. 1). For typical example of \( L = 21 \) and \( P_S = 0.3 \) for two classes the error probability is \( P_E \approx 0.0264 \), but for three and five classes it amounts just to 0.0002 and 0.000126. This is the result of growing number of classes other than the correct one - missed votes are dispersed over all \( K - 1 \) wrong classes. In the effect the average cumulative number of votes for individual wrong class decreases with increase of \( K \), which do not apply to the correct class.

It is also very interesting that for number of classes \( K \) greater than 2, the upper limit of base classifier posterior error probability, that allows successful building of multiple classifier is greater than 0.5 (compare fig. 2a and fig. 2b). Due to practical difficulties in creating large sets of base classifiers with a low errors probabilities and also with a high degree of lack of correlation between errors committed by them, observed result suggests the possibility of easier ensembles of classifiers building for complex multiclass problems by admission to the considerations also base classifiers that commit errors more frequently than in the half the cases.

For example - when the number of classes \( K = 5 \) and the number of base classifiers \( L = 21 \), error probability of base
classifiers $P_e = 0.6$ results in an error probability of a multiple classifier $P_e = 0.146$, what is the better value than randomly guessing. In addition, by increasing the number of base classifiers to 100, the above probability of multiple classifier error can be reduced to just 0.000815. However, it should be remembered that presented results were obtained under the assumption that the underlying mutual errors of base classifiers are fully uncorrelated or negatively correlated, which is difficult to achieve in practice. Partial correlation of errors can cause changes in individual values of the above probabilities, however, should not affect the basic properties of the results.

5. Summary and future work

In this work the formula for multiple classifier error probability for multi-class problems was formally presented. Its detailed derivation was based on the widely known analogous expressions for estimation of derived formula for number of classes above 100.

Simulations during analysis of obtained formula indicate that increasing the number of considered classes lowers ensemble error probability. But what is more interesting, under assumption that mutual errors of base classifiers are uncorrelated or negatively correlated, the upper limit of base classifier posterior error probability $P_e$ that allows successful building of multiple classifier is increasing with considered number of classes.

As a consequence, the transition from the schema of bivalued to multivalued hypotheses, facilitates the creation of large collections of diverse base classifiers, and thus - even finer ensembles of classifiers. This could be of great importance for further applications of such methods in many fields of science and industry - including the issues of machines maintenance and diagnostics and systems reliability testing.

In future works we will investigate how the partial correlation between errors of multivalued base classifiers modifies error probabilities of multiple classifiers for numbers of classes greater than 2. We will also try to find computationally efficient expressions for estimation of derived formula for number of classes above 100.

6. References


Dr inż. Maciej HUK
Mgr inż. Michał SZCZEZEPANIK
Instytut Informatyki
Politechnika Wrocławska
Ul. Wyb. Wyspiańskiego nr 27
50-370 Wrocław, Polska
e-mail: Maciej.Huk@pwr.wroc.pl
e-mail: Michal.Sczszepanik@pwr.wroc.pl