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# Binarized Support Vector Machines

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The widely used support vector machine (SVM) method has shown to yield very good results in supervised classification problems. Other methods such as classification trees have become more popular among practitioners than SVM thanks to their interpretability, which is an important issue in data mining.

In this work, we propose an SVM-based method that automatically detects the most important predictor variables and the role they play in the classifier. In particular, the proposed method is able to detect those values and intervals that are critical for the classification. The method involves the optimization of a linear programming problem in the spirit of the Lasso method with a large number of decision variables. The numerical experience reported shows that a rather direct use of the standard column generation strategy leads to a classification method that, in terms of classification ability, is competitive against the standard linear SVM and classification trees. Moreover, the proposed method is robust; i.e., it is stable in the presence of outliers and invariant to change of scale or measurement units of the predictor variables.

When the complexity of the classifier is an important issue, a wrapper feature selection method is applied, yielding simpler but still competitive classifiers.

*Key words:* supervised classification; binarization; column generation; support vector machines

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## 1. Introduction and Literature Review

Classifying objects or individuals into different classes or groups is one of the aims of data mining. This topic has been addressed in different areas such as statistics, operations research, and artificial intelligence. A general introduction of data mining can be found in Hand et al. (2001).

We focus on the well-known so-called supervised classification problem, usually referred as discriminant analysis by statisticians, where we have a set of objects  $\Omega$  and the aim is to build a classification rule that predicts the class membership  $c^u$  of an object  $u$  into one of a predefined set of classes  $\mathcal{C}$  by means of its predictor vector  $x^u$ . The predictor vector  $x$  takes values in a set  $X$ , which is usually assumed to be a subset of  $\mathbb{R}^p$ , such as  $\{0, 1\}^p$ . The components  $x_l$ ,  $l = 1, 2, \dots, p$ , of the predictor vector  $x$  are called *predictor variables*. The other piece of information defining  $u$  is the class  $c^u$  to which object  $u$  belongs. In this paper, we restrict ourselves to the case in which two classes exist,  $\mathcal{C} = \{-1, 1\}$ , since the multiclass case can be reduced to a series of two-class problems, as has

been suggested, e.g., in Hastie and Tibshirani (1998), Herbrich (2002), and Vapnik (1998).

Information about the objects in  $\Omega$  is available only in a subset  $I$ , called the *training sample*, where both predictor vector and class-membership of the objects are known. With this information, the classification rule must be built.

The support vector machines (SVM) (Cortes and Vapnik 1995) approach is based on margin maximization, which consists in finding the separating hyperplane that is farthest from the closest object. SVM has been shown to be a very powerful tool for supervised classification. The most popular versions of SVM embed, via a kernel function, the original predictor variables into a higher (possibly infinite) dimensional space (Herbrich 2002). In this way, one obtains classifiers with good generalization properties but, in general, can be hard to interpret.

In some application fields, practitioners such as doctors or businessmen may be very unwilling to use a classifier they cannot interpret. For them, data mining methods sometimes proceed like a black box,

so they would not feel confident enough to use classifiers unless they can interpret them somehow.

For instance, it is easy to interpret and manage queries such as

- Is predictor variable  $l_1$  big?
- Is predictor variable  $l_2$  small?
- Does predictor variable  $l_3$  attain a very extreme value?

In these queries, the concept of “big,” “small,” and “extreme value” must be quantified, e.g., in the form

Is predictor variable  $l$  greater than or equal to  $b$ ? (1)

This type of query is used, e.g., in classification trees (CART). Because of its very intuitive graphical display, practitioners can interpret the classifier and describe how it works. Moreover, they can detect the values of a predictor variable critical for the classification.

In this paper, we work in an SVM-based framework where the feature space is defined by binarizing each predictor variable, i.e., by transforming each numerical predictor variable  $l$  into a large series of binary variables, obtained by making queries of type (1) for many different cutoffs  $b$ . Because we are using SVM after binarizing the predictor variables, we call our method binarized support vector machines (BSVM).

Our aim is to show that if SVM is run after such binarization, the resulting classifier has valuable properties concerning classification ability, interpretability, and robustness.

First, the numerical experience reported in §4 shows that BSVM yields lower misclassification rates than classification trees and is competitive (in other words, better in most cases we tested) against linear SVM.

Second, BSVM takes us a step forward toward interpretability of SVMs. Because the obtained classification rule is based on queries of type (1), the critical values and intervals of the predictor variables are identified, as done by classification trees.

Third, BSVM is linear in the sense that it yields a classification rule that is linear in the features selected, and it can be seen as a linear SVM after transforming the variables via a nonlinear mapping. Such mapping, which can be visualized by means of a graphical procedure, is valuable in terms of interpretability because it shows the way each predictor variable influences the classifier. The capability of BSVM to capture nonlinearities presents an advantage with respect to the standard linear SVM, with important consequences in the classification ability as shown in our numerical results.

Finally, the use of queries of type (1) in our method makes it appealing in terms of robustness against outliers and changes of scale in the data. The numerical experience reported shows that our procedure behaves as classification trees and clearly better than

linear SVMs in the presence of outliers. Moreover, whereas the linear SVM is influenced by the scale in the data—even a linear change of scale in the predictor variables may change the classifier and thus the classification ability of the SVM methodology—our proposal yields a classifier that is invariant to change of scale, in the sense that if the data were modified by a monotonic (non)linear transformation, the classifier obtained would be the same.

Note that the binarization procedure as proposed in this paper is applied to each predictor variable separately. Hence, interactions between predictor variables are not taken into account. Introducing them in the model adds extra computational complexity that is outside the scope of this paper.

The idea of binarizing continuous predictor variables is not new at all in the field of classification. Indeed, classification trees are precisely based on the strategy of defining, for different predictor variables, appropriate cutoffs. Moreover, binarizing is also natural in other classification procedures such as neural networks, where the well-known *step* activation function, already at the heart of the perceptron method, allows one to discretize any predictor variable or combination of them. Binarizing continuous predictor variables has also been proposed in the so-called *rule extraction procedures* within SVM (Barakat and Diederich 2004, 2005; Fung et al. 2005; Martens et al. 2007; Núñez et al. 2002) and neural networks (Andrews et al. 1995, Baesens et al. 2003, Craven and Shavlik 1997). When a rule extraction method is applied to a classifier, one obtains an alternative classifier that hopefully has a similar behavior on data but is more *interpretable* because it is based on simple rules such as those derived from queries of type (1). Whereas our method shares with rule extraction procedures the aim of enhancing interpretability of the output of an SVM, we are not proposing to replace the SVM classifier by a more interpretable one that, based on queries of type (1), mimics the behavior of the SVM classifier; instead, we are proposing a binarization in the data via queries of type (1) and by obtaining the SVM classifier for such transformed data. This way, we increase interpretability with respect to standard SVM and, as shown in our numerical experience, provide a competitive method in terms of misclassification rates.

As far as we are aware, there is no paper using this way binarization for support vector machines; thus, our strategy is new in the context of SVM.

The classifier proposed in this paper, BSVM, is described in §2, where we analyze the interpretability of the proposed method and propose a visualization tool for plotting the role of a predictor variable in the classifier. Because the number of features to be considered may be huge, the BSVM method yields an

optimization problem with a large number of decision variables. In §3, a column generation-based algorithm is proposed to solve such an optimization problem. Numerical results are presented in §4; they illustrate the classification ability and the desirable properties of BSVM, and show that the proposed approach gives a classifier that is competitive against the standard linear SVM or classification trees. When the complexity of the classifier is an important issue, a wrapper feature selection method is applied to reduce the number of features used in the classifier at the expense of a mild loss in the classification ability. Conclusions and some lines for future research are discussed in §5.

## 2. Binarized Support Vector Machines

Queries of type (1) are simple and, hence, are by themselves easy to interpret. In §2.1, we introduce a classifier that is made up by queries of this type. We propose in §2.2 a visualization tool that graphically represents the role any original predictor variable plays in the classifier. The search for a good classifier is based on SVM ideas, as described in §2.3.

### 2.1. Using Simple Queries

In practical applications, simple classification rules based on queries of type (1) are very desirable because of their interpretability. For example, a doctor would say that having high blood pressure is a symptom of disease. Choosing the threshold  $b$  from which a specific blood pressure would be considered high is not usually an easy task.

We theoretically consider all the possible queries of type (1), mathematically formalized by the function

$$\phi_{lb}(x) = \begin{cases} 1 & \text{if } x_l \geq b, \\ 0 & \text{otherwise,} \end{cases} \quad (2)$$

for  $b \in \mathbb{R}$  and  $l = 1, 2, \dots, p$ . In what follows, each function of type  $\phi_{lb}$  is called *feature*.

Our method constructs a classifier after binarizing all predictor variables. This binarization procedure could be done in a tedious preprocessing step, where all the possible features are created. Instead, as will be seen later, we propose a method to generate, by means of a dynamic process, only those features that are more promising in terms of classification ability.

The set of possible cutoff values  $b$  (and thus the number of features) is, in principle, infinite. However, given a training sample  $I$ , many of those possible cutoffs will yield exactly the same classification in the objects in  $I$ , which are the objects where information is available. In this sense, given the training sample  $I$ , for any given predictor variable  $l$ , all values of  $b$  between two consecutive values of  $l$  lead

to functions  $\phi_{lb}$  that behave identically on the training sample  $I$ . Hence, if we construct for each predictor variable  $l$  the finite set  $B_l$  of midpoints between consecutive values of  $l$  in the training sample  $I$ , it turns out that the set of functions  $\{\phi_{lb}: b \in B_l\}$  is, on  $I$ , as rich as the full set of step functions  $\{\phi_{lb}: b \in \mathbb{R}\}$ . Instead of working with the full set of functions defined by all possible cutoffs  $b \in \mathbb{R}$ , the family of features under consideration in this paper is given by

$$\mathcal{F} = \{\phi_{lb}: b \in B_l, l = 1, 2, \dots, p\}.$$

These features are used to classify in the following way: each feature  $\phi_{lb}$  has an associated weight  $\omega_{lb}$  measuring its contribution for the classification into the class  $-1$  or  $1$ . The weighted sum of those features plus a threshold  $\beta$  constitute the *score function*:

$$f(x) = \omega^\top \Phi(x) + \beta = \sum_{l=1}^p \sum_{\{b \in B_l | x_l \geq b\}} \omega_{lb} + \beta, \quad (3)$$

where  $\Phi(x) = (\phi_{lb}(x))_{b \in B_l, l=1,2,\dots,p}$  and  $\omega^\top \Phi(x)$  denotes the scalar product of vectors  $\omega$  and  $\Phi(x)$ ,  $\omega^\top \Phi(x) = \sum_{l=1}^p \sum_{b \in B_l} \omega_{lb} \phi_{lb}(x) = \sum_{l=1}^p \sum_{\{b \in B_l | x_l \geq b\}} \omega_{lb}$ .

Objects will be allocated to class  $-1$  if  $f(x) < 0$  and to class  $1$  if  $f(x) > 0$ . In case of ties, i.e.,  $f(x) = 0$ , objects can be allocated randomly or by some pre-defined order. In this paper, following a worst-case approach, they will be considered as misclassified.

For a certain predictor variable  $l$ , the coefficient  $\omega_{lb}$  associated to feature  $\phi_{lb}$  represents the amount with which the query “is  $x_l \geq b$ ?” contributes to the score function (3). Those predictor variables  $l$  for which  $\omega_{lb}$  are zero for all  $b \in B_l$  are not needed for the classification and can be discarded. In other words, only those values  $b$  for which the corresponding  $\omega_{lb}$  are nonzero can be considered as critical values, in terms of classification, in the predictor variable  $l$ . Moreover, the magnitude of  $\omega_{lb}$  enables us to quantify the importance of the cutoff point  $b$  to separate individuals of classes  $1$  and  $-1$ .

To fix ideas, let us consider the Wisconsin Breast Cancer Database from the UCI Machine Learning Repository (Newman et al. 1998), with data from cancer diagnosis, as an example. Each individual has 30 predictor variables, which, in principle, are to be taken into consideration. However, if we use BSVM, it turns out that only some of these predictor variables are shown to be relevant for the classification. In particular, with a specific choice of the parameter in our model, only 12 have at least one nonzero  $\omega_{lb}$  and the other 17 remaining predictor variables can be neglected. Tables 1 and 2 focus on two of these relevant predictor variables, namely, Mean Concave Points and Worst Radius. For instance, for predictor variable Mean Concave Points and cutoff  $b = 0.0514$ ,

**Table 1** Cutoffs and Weights for Predictor Variable Mean Concave Points

$b$	$\omega_{lb}$
0.0492	0.0279
0.0514	0.5140
0.0559	0.0615

the weight is 0.514. For predictor variable Worst Radius, the only cutoff is  $b = 17.72$  and the weight is 0.1006. Because the output of the features proposed in this paper is always binary, the importance represented by the coefficient is always measured in the same scale. This means that having Mean Concave Points greater than or equal to 0.0514 is more important for the classification than having Worst Radius greater than or equal to 17.72. Moreover, for predictor variable Worst Radius, the only important issue for classification purposes is whether this variable takes a value greater than or equal to its unique critical value, namely, 17.72. In contrast, for variable Mean Concave Points, other cutoffs are also used in the classifier.

### 2.2. Visualization Tool

The weight  $\omega_{lb}$  gives insightful knowledge about how predictor variable  $l$  together with the cutoff  $b$  influence the classification. In this section, we focus on the influence of predictor variable  $l$  as a whole instead of with a particular cutoff.

The role of predictor variable  $l$  in the score function is modeled by the stepwise function

$$s \mapsto \sum_{\{b \in B_l \mid s \geq b\}} \omega_{lb}. \quad (4)$$

This stepwise function is useful because it approximates the most adequate mapping to be applied to predictor variable  $l$  to optimize the classification task. As an illustration, Table 3 shows, for predictor variable Worst Texture, its cutoffs  $b$ , the corresponding weights  $\omega_{lb}$ , and the cumulative weights  $\sum_{b' \leq b} \omega_{lb'}$ .

We propose a plot of function (4) to gain insight about the contribution of predictor variable  $l$  to the classifier. This plot is a valuable tool to practitioners who can use it to interpret the classifier and describe the role every predictor variable plays in the classification. In particular, it allows a direct choice of the relevant predictor variables and detection of critical values and intervals.

In Figure 1, we show for each of the 12 relevant predictor variables, i.e., those with at least one nonzero

**Table 2** Cutoffs and Weights for Predictor Variable Worst Radius

$b$	$\omega_{lb}$
17.720	0.1006

**Table 3** Weights and Cumulative Weights for Predictor Variable Worst Texture

$b$	$\omega_{lb}$	$\sum_{b' \leq b} \omega_{lb'}$
20.845	0.1117	0.1117
22.860	0.1508	0.2626
25.725	0.2514	0.5140
27.530	0.0279	0.5419

$\omega_{lb}$ , its contribution to the score function. Predictor variables Mean Concave Points, Worst Area, and Worst Concave Points are the most important, whereas Worst Texture and Worst Perimeter have a medium importance. Using this graphical representation, in predictor variable Mean Concave Points, we can detect a critical value that, as said in the previous section, is at point 0.0514. In the case of Worst Texture, in the interval between 21 and 27, the importance of this predictor variable grows up little by little, whereas outside this interval it remains constant. We can say that in this case we have a critical interval instead of a critical cutoff.

We have also plotted the median (represented by a star) and the mean (represented by a cross) in Figure 1. It can be seen how, although the mean or the median are sometimes good choices for cutoffs, this does not happen in general, and BSVM prefers other choices.

Graphical representations such as Figure 1 can provide insight into the role a predictor variable plays in the classifier.

In Figure 2, we present three different scenarios found by applying the proposed method to other publicly available databases. More details can be found in §4. In the first case, there is just one value that is critical for classification. The second instance suggests an S-shaped transformation, similar to Worst Texture in Figure 1; it identifies a critical interval within which the behavior is linear. Other types of mappings, harder to interpret, are possible, of course. This is the case of the third function, which suggests a logarithmic transformation.

Summing up, we have proposed a classifier that, using simple queries of type (1), allows us to visualize the role every predictor variable plays in the classification. Now it is time to describe the procedure for finding the weights  $\omega_{lb}$  associated to each predictor variable and cutoff. We follow an SVM-based framework, developed in the next section.

### 2.3. Support Vector Machines

To choose  $\omega$  and  $\beta$ , we follow an SVM-based approach, which consists of finding the separating hyperplane that maximizes the margin in the feature space, i.e., the space of the images  $\Phi(x^u)$  of the objects  $u$  in the training sample  $I$ . The use of margin maximization is theoretically motivated by the bounds on

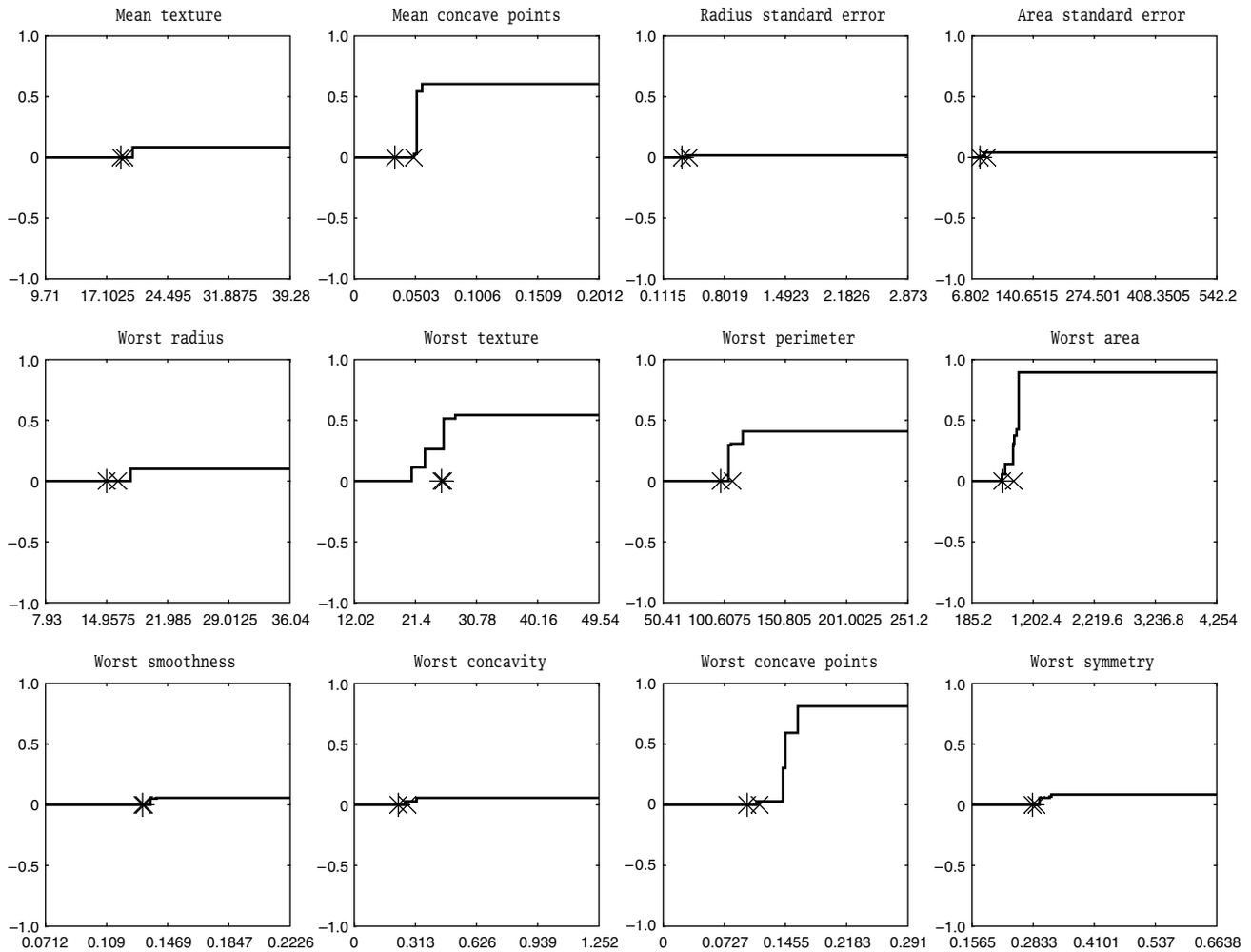


Figure 1 Contribution of Predictor Variables

the generalization ability (Shawe-Taylor et al. 1998; Vapnik 1995, 1998), where the probability of misclassifying a forthcoming individual is bounded by a function that is decreasing in the margin. The so-called *hard margin* SVM approach proposes the choice of the separating hyperplane with maximal margin, i.e., the hyperplane that correctly classifies all objects in  $I$  and

is farthest from the closest object. In contrast, the so-called *soft margin* approach allows some objects to be misclassified. We use this latter version as it has been empirically shown to avoid overfitting, a phenomenon that happens when a low misclassification rate in  $I$  does not generalize to forthcoming objects. The soft margin maximization problem is formulated

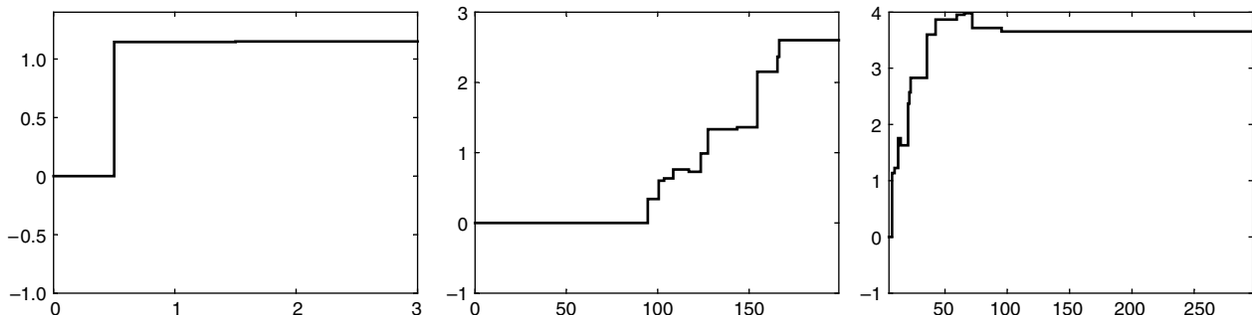


Figure 2 Transformations Suggested by the Method

in this paper by

$$\begin{aligned} \min \quad & \|\omega\| + C \sum_{u \in I} \xi^u \\ \text{s.t.} \quad & c^u (\omega^\top \Phi(x^u) + \beta) + \xi^u \geq 1 \quad \forall u \in I, \\ & \xi^u \geq 0 \quad \forall u \in I, \\ & \omega \in \mathbb{R}^N, \beta \in \mathbb{R}, \end{aligned} \quad (5)$$

where the decision variables are the weight vector  $\omega$ , the threshold value  $\beta$ , and perturbations  $\xi^u$  associated with the misclassification of object  $u \in I$ .  $\|\cdot\|$  denotes the  $L_1$  norm,  $C$  is a constant that trades off the margin in the correctly classified objects and the perturbations  $\xi^u$ , and  $N = \sum_{l=1}^p \#(B_l)$ , where  $\#(S)$  denotes the cardinality of a set  $S$ .

An appropriate value of  $C$  is chosen here, as detailed in §4.1, by inspecting a wide range of values and then measuring the performance with respect to misclassification rates, assessed by cross-validation (Kohavi 1995).

SVM seeks the separating hyperplane maximizing a function of the distances. There are many different possible choices for the distance function, which lead to different variants of SVM (Carrizosa 2008). The distance between points has usually been considered in the literature as the Euclidean norm, yielding the margin to be measured by the Euclidean norm as well, but other norms such as the  $L_1$  norm and the  $L_\infty$  norm have been considered and successfully applied. See, for instance, Bennett (1999), Bradley and Mangasarian (1998), Carrizosa et al. (2008), Mangasarian (2000, 1965), Smola et al. (1998), Weston et al. (1999), and the references therein. Moreover, the choice of the  $L_\infty$  norm to measure distances yields the minimization of the  $L_1$  norm of  $\omega$ . In this sense, the problem is equivalent to the use of the  $L_1$  norm regularization, also called lasso penalty (Hastie et al. 2001, Tibshirani 1996).

Contrary to the Euclidean case, in which a maximal margin hyperplane can be found by solving a quadratic program with linear constraints if, as in this paper, the  $L_1$  norm regularization is used, then an optimal solution of the corresponding optimization problem can be found by solving a linear programming (LP) problem. In Pedroso and Murata (2001), empirical results show that “in terms of separation performance,  $L_1$ ,  $L_\infty$ , and Euclidean norm-based SVM tend to be quite similar.” Moreover, the  $L_1$  norm regularization contributes to sparsity in the classifier, yielding  $\omega$  with many components equal to zero; see, for instance, Bradley and Mangasarian (1998), Fung and Mangasarian (2004), or Mangasarian and Thompson (2006, p. 315) which states that “one of the principal advantages of 1-norm support vector machines (SVMs) is that, unlike conventional 2-norm SVMs, they are very effective in reducing input space features for linear kernels.”

Because  $\|\cdot\|$  is the  $L_1$  norm, problem (5) can be formulated as the following LP problem:

$$\begin{aligned} \min \quad & \sum_{l=1}^p \sum_{b \in B_l} (\omega_{lb}^+ + \omega_{lb}^-) + C \sum_{u \in I} \xi^u \\ \text{s.t.} \quad & \sum_{l=1}^p \sum_{b \in B_l} (\omega_{lb}^+ - \omega_{lb}^-) c^u \phi_{lb}(x^u) \\ & \quad + \beta c^u + \xi^u \geq 1 \quad \forall u \in I, \\ & \omega_{lb}^+ \geq 0 \quad \forall b \in B_l, \forall l = 1, 2, \dots, p, \\ & \omega_{lb}^- \geq 0 \quad \forall b \in B_l, \forall l = 1, 2, \dots, p, \\ & \xi^u \geq 0 \quad \forall u \in I, \\ & \beta \in \mathbb{R}. \end{aligned} \quad (6)$$

After finding the maximal margin hyperplane in the feature space defined by  $\mathcal{F}$ , the score function has the form described in (3).

As said before, for each feature, the absolute value of its coefficient indicates the importance of that feature for the classification. In particular, features whose corresponding coefficient is zero can be seen as irrelevant for classification purposes. Using basic linear programming theory, it is easy to see that the number of features with a nonzero coefficient is not larger than the number of objects in the training sample.

### 3. Column Generation

Problem (6) is a large-scale linear program, which may be solved by any method that can handle SVM with the  $L_1$  norm regularization, including general-purpose LP procedures or more ad hoc methods; see, e.g., Fung and Mangasarian (2004). In this paper, we propose problem (6) to be solved by the well-known mathematical programming tool called column generation, initially introduced for the cutting-stock problem (Gilmore and Gomory 1961) and successfully used, under different variants, in different works on support vector machines such as Bi et al. (2004), Bradley and Mangasarian (2000), Demiriz et al. (2002), and Mangasarian and Thompson (2006). A brief discussion on how column generation is tailored to solve problem (6) follows.

Instead of solving problem (6) directly, which has a high number of decision variables, the column generation technique solves a series of reduced problems, where decision variables corresponding to features in the set  $\mathcal{F}$  are iteratively added as needed.

For  $F \subset \mathcal{F}$ , let *master problem* (6- $F$ ) be problem (6) with the family of features  $F$ . In each iteration, we first solve problem (6- $F$ ). The next step is to check whether the current solution is optimal for problem (6) or not and, in the latter case, generate a new feature  $\phi$ , improving the objective value of the current solution. The generated feature is added to the family of

features  $F$ . This process is repeated until optimality is reached.

To generate new features, we use the dual formulation of problem (6),

$$\begin{aligned} \max \quad & \sum_{u \in I} \lambda_u \\ \text{s.t.} \quad & -1 \leq \sum_{u \in I} \lambda_u c^u \phi(x^u) \leq 1 \quad \forall \phi \in \mathcal{F}, \\ & \sum_{u \in I} \lambda_u c^u = 0, \\ & 0 \leq \lambda_u \leq C \quad u \in I. \end{aligned} \tag{7}$$

The dual formulation of the master problem (6-F) only differs from this one in the first set of constraints, which should be attained  $\forall \phi \in F$  instead of  $\forall \phi \in \mathcal{F}$ .

Let  $(\omega^*, \beta^*)$  be an optimal solution of master problem (6-F), and let  $(\lambda_u^*)_{u \in I}$  be the values of the corresponding optimal dual solution. If the optimal solution of the master problem (6-F) is also optimal for problem (6), then for every feature  $\phi \in \mathcal{F}$  the constraints of the dual problem (7) will hold; i.e.,

$$-1 \leq \sum_{u \in I} \lambda_u^* c^u \phi(x^u) \leq 1. \tag{8}$$

Denote  $\Gamma(\phi) = \sum_{u \in I} \lambda_u^* c^u \phi(x^u)$ . If  $(\omega^*, \beta^*)$  is not optimal for problem (6), then the most violated constraint gives us information about which feature is promising and could be added to  $F$ , in the sense that adding such a feature to the set  $F$  would yield, at that iteration, the highest improvement of the objective function. Thus, we wish to generate a new feature  $\phi \in \mathcal{F}$ , maximizing  $|\Gamma(\phi)|$ .

In the remainder of this section, we give a more detailed description of our implementation of the column generation algorithm.

### 3.1. Initial Set of Features

In the column generation procedure, new features are sequentially added to the problem based on the dual values of the current solution. The column generation technique starts with an initial master problem, i.e., a set of features  $F_0$  must be chosen to initialize the algorithm. We have chosen to start with one feature per predictor variable, with the cutoff set equal to its median in the objects of  $I$ .

### 3.2. Generation of Features

Finding the best  $\phi \in \mathcal{F}$  reduces to finding a predictor variable  $l$  and a cutoff  $b \in B_l$  such that  $|\Gamma(\phi_{lb})|$ , with  $\phi_{lb}$  defined by (2), is maximal. This can be done by full inspection of the set  $\{\phi_{lb_l^+}, \phi_{lb_l^-} : l = 1, 2, \dots, p\}$ , where, for each predictor variable  $l$ , the cutoff  $b_l^+$  (respectively,  $b_l^-$ ) is the value in  $B_l$  for which  $\Gamma(\phi_{lb})$  is highest (respectively, lowest). In this section, we focus

on a given predictor variable  $l$  and describe an algorithm for finding the cutoff  $b_l^+$ , maximizing  $\Gamma(\phi_{lb})$ . Finding  $b_l^-$  can be done in a similar way.

First, we sort all the objects in decreasing order by the values of the predictor variable  $l$ . Denote by  $u(i)$  the object in  $i$ th position. For simplicity, suppose there are not repeated values; i.e.,  $x_l^{u(1)} > x_l^{u(2)} > \dots > x_l^{u(\#(I))}$ . The case with repeated values will be analyzed later.

Once  $l$  is fixed and all the objects are sorted by the values of the predictor variable  $l$ , the value  $\Gamma(\phi_{lb})$  can be efficiently calculated with a recursive procedure. Indeed, for certain  $i \in \{1, 2, \dots, \#(I)\}$ , we have  $\Gamma(\phi_{lb_{i+1}}) = \Gamma(\phi_{lb_i}) + \lambda_{u(i+1)}^* c^{u(i+1)}$ , where  $b_i$  denotes the cutoff chosen as  $(x^{u(i)} + x^{u(i+1)})/2$ . Moreover, since  $\lambda_u^*$  is nonnegative for all  $u \in I$ , we have that  $\Gamma(\phi_{lb_{i+1}}) \geq \Gamma(\phi_{lb_i})$  whenever  $c^{u(i+1)} = 1$ . Hence, checking whether  $\phi_{lb_i}$  is a maximum is not needed for every  $i$  but only for those  $i$  such that  $c^{u(i)} = 1$  and  $c^{u(i+1)} = -1$ .

In the case in which there are repeated values in  $\{x_l^u : u \in I\}$ , the rule above does not apply. Let  $i$  and  $t$  be such that  $x_l^{u(i-1)} > x_l^{u(i)} = x_l^{u(i+1)} = \dots = x_l^{u(i+t)} > x_l^{u(i+t+1)}$ . Note that in the set of objects where predictor variable  $l$  has the same value, there could be objects belonging to different classes. In this case, the value  $b = b_i$  must be checked, whatever the value of  $c^{u(i+t+1)}$ . However, if  $c^{u(i)} = c^{u(i+1)} = \dots = c^{u(i+t)}$  and  $c^{u(i+t+1)} = 1$ , we know that setting  $b = b_j$  for any  $j = i, i+1, \dots, i+t$  will be improved by setting  $b = b_{i+t+1}$ . This means that  $b = b_i$  does not give a maximum of  $\Gamma(\phi_{lb})$ . Only if  $c^{u(i)} = 1$  and  $c^{u(i+t+1)} = -1$  is it worth considering  $b = b_i$  as a candidate to be the maximum.

The minimization of  $\Gamma$  is done analogously. For example, in case of no repeated values, candidates to be a minimum correspond to objects  $u(i)$  belonging to class  $-1$ , where the next object  $u(i+1)$  belongs to class  $1$ .

Taking into account all these considerations, we obtain, for a fixed predictor variable  $l$  given the dual values  $\lambda_u^*$ , the algorithm described below, which finds the cutoff  $b_l^+$  (and, respectively,  $b_l^-$ ) for which  $\Gamma(\phi_{lb_l^+})$  (respectively,  $\Gamma(\phi_{lb_l^-})$ ) is maximal (respectively, minimal).

#### Algorithm 1 (Choosing two cutoffs for $x_l$ )

- Step 0. Sort the objects decreasingly by  $x_l$ :  $x_l^{u(i)}$ .
- Step 1. Set  $i \leftarrow 1$ ,  $sum \leftarrow 0$ ,  $max \leftarrow 0$ ,  $min \leftarrow 0$ ,  $i^+ \leftarrow i$ , and  $i^- \leftarrow i$ .
- Step 2. Set  $sum \leftarrow sum + \lambda_{u(i)}^* c^{u(i)}$ .
- Step 3.
  - Step 3.1. If  $x_l^{u(i)} = x_l^{u(i+1)}$ , then, go to Step 4.
  - Step 3.2. Otherwise, if for some  $t > 0$ ,  $x_l^{u(i-t-1)} < x_l^{u(i-t)} = \dots = x_l^{u(i)} < x_l^{u(i-1)}$  and there exists  $j$  with  $j = 1, \dots, t$  and  $c^{u(i)} \neq c^{u(i-j)}$ , then:
    - If  $sum > max$ , then set  $max \leftarrow sum$  and  $i^+ \leftarrow i$ .
    - If  $sum < min$ , then set  $min \leftarrow sum$  and  $i^- \leftarrow i$ .

Step 3.3. Otherwise,

- if  $c^{u(i)} = 1$ ,  $c^{u(i+1)} = -1$  and  $sum > max$ , then set  $max \leftarrow sum$  and  $i^+ \leftarrow i$ .
- if  $c^{u(i)} = -1$ ,  $c^{u(i+1)} = 1$  and  $sum < min$ , then set  $min \leftarrow sum$  and  $i^- \leftarrow i$ .

Step 4. Set  $i \leftarrow i + 1$ . If  $i \leq \#(I)$ , then go to Step 2. Otherwise, STOP:  $b_l^+ = b_{i^+}$  and  $b_l^- = b_{i^-}$ .

We may notice that Step 0 can be performed in a preprocessing stage of running time  $O(|I| \log(|I|))$  for all calls to Algorithm 1 for predictor variable  $l$ . Hence, considering such sorting as preprocessing, it follows that each call to Algorithm 1 runs in  $O(|I|)$  time because Step 3 is performed at most once for each object in the training sample, and the calculations there involving Step 0 can be performed in constant time.

### 3.3. Implementation Details

The column generation algorithm has been implemented as follows. The initial set of features  $F_0$  is built, as described in §3.1, using features whose cutoffs are the medians of the predictor variables. Then, problem (6- $F_0$ ) is solved for such initial set of features. The dual values of the optimal solution found are used to generate new features.

In every step of the column generation algorithm, instead of generating just one feature (the one maximizing  $|\Gamma(\phi)|$ ), we generate two features for every predictor variable  $l$ , given by the cutoffs  $b_l^+$ ,  $b_l^-$  for which  $\Gamma(\phi_{l_b})$  is, respectively, maximal and minimal. This is done using Algorithm 1 as described in §3.2. We do it for all the predictor variables, thus obtaining  $2p$  features. Those generated features having  $|\Gamma(\phi)| > 1$  are added to  $F$ , and the LP problem (6- $F$ ) is solved. These steps are repeated until all the generated features have  $|\Gamma(\phi)| \leq 1$ , in which case we have found an optimal solution of problem (6). A summary of this column generation algorithm is presented next.

#### Algorithm 2 (Column generation)

Step 0. Set  $F_0 \leftarrow \{\phi_{1b_1^*}, \phi_{2b_2^*}, \dots, \phi_{pb_p^*}\}$ , where  $b_l^*$  is the median of the predictor variable  $l$ , for  $l = 1, 2, \dots, p$ . Set  $F \leftarrow F_0$ .

Step 1. Solve problem (6- $F$ ). Let  $(\omega^*, \beta^*)$  be its optimal solution, with dual values  $\lambda_u^*$ ,  $\forall u \in I$ .

Step 2. For each  $l = 1, 2, \dots, p$  do:

Step 2.1. Run Algorithm 1 to choose  $b_l^+$  and  $b_l^-$ .

Step 2.2. If  $\Gamma(\phi_{l_b^+}) > 1$ , then set  $F \leftarrow F \cup \{\phi_{l_b^+}\}$ .

Step 2.3. If  $\Gamma(\phi_{l_b^-}) < -1$ , then set  $F \leftarrow F \cup \{\phi_{l_b^-}\}$ .

Step 3. If  $F$  has been modified, then go to Step 1, otherwise STOP: we have found an optimal solution of problem (6).

In Step 1, we need to solve the LP problem (6- $F$ ). In our numerical results, we have used CPLEX 8.1.0 as the LP solver.

Our numerical experience shows that the number of features used by our classifier, i.e., the ones

that have been generated by the BSVM and have a nonzero coefficient in the classifier, is usually rather large. To obtain a more simple classifier, we proceed with a wrapper feature selection procedure in which features are recursively deleted. In this procedure, which has been successfully applied in standard SVM (see Guyon et al. 2002), all the generated features with zero coefficient in the classifier as well as the feature with nonzero coefficient having the smallest absolute value are eliminated. Then, the coefficients are recomputed by the optimization of the problem (6). This elimination procedure is repeated until the number of features with a nonzero coefficient is below a number given in advance.

This wrapper procedure is applied only in §4.5, where numerical results show that it allows one to reduce the number of features used in the classifier at the expense of a mild loss in the classification ability.

## 4. Numerical Results

### 4.1. Databases, Benchmarking Methods, and Accuracy Measure

In this section, we illustrate the classification ability as well as the most desirable properties of BSVM. With this aim, a series of numerical experiments has been performed using databases publicly available from the UCI Machine Learning Repository (Newman et al. 1998). Nine different databases were used, namely, the Sonar Database, called here sonar; the Cylinder Bands Database, called here bands; the Credit Screening Database, called here credit; the Ionosphere Database, called here ionosphere; the New Diagnostic Database, contained in the Wisconsin Breast Cancer Databases, called here wdbc; the Cleveland Clinic Foundation Database, called here cleveland; the Boston Housing Database, called here housing; the Pima Indians Diabetes Database, called here pima; and the BUPA Liver-disorders Database, called here bupa.

Where there are missing values, which occurs, for instance, in bands and credit, the objects with missing values were removed from the database. In databases such as bands and credit, some of the predictor variables were nominal. Each of these predictor variables has been replaced by a set of binary variables in the following way: For every possible value  $\hat{x}$  of the original nominal predictor variable  $l$ , a new binary variable is built taking value one when  $x_l$  is equal to  $\hat{x}$  and zero otherwise. The housing database is a typical regression data set, but it is often used as a classification data set where the class indicates whether the median value of houses exceeds \$21,000. Finally, for each database, the final number of objects and the number of predictor variables (all quantitative) can be found in the second column of each table.

All databases used are of small to moderate size. Very large data sets do not seem to be so suitable for a crude implementation of BSVM because column generation methods are known to be time-consuming. In practice, for databases of much larger size than those used in these experiments, it might be convenient to either select a subsample of data with manageable size or perform some dimensionality reduction technique such as principal component analysis to obtain an appropriate number of variables.

To compare the BSVM classifier with other classifiers, we have tested the performance of three different benchmarking methods: classification trees, both with pruning (TreePr) and without pruning (TreeCr); linear SVM; and a benchmarking method for the SVM with the  $L_1$  norm regularization, namely, the NLPSVM proposed in Fung and Mangasarian (2004). The classification accuracy of each method is measured by the “leave-one-out correctness,” as done in Fung and Mangasarian (2004). Below, we give a brief description of this measure.

In the leave-one-out correctness, hereafter referred to as *looc*, for each object, the training sample is equal to the whole database except for this object, while the testing sample is equal to the excluded object. For each training sample, we construct a classifier that will be applied in the corresponding testing sample, returning a one if the only object in the testing sample is correctly classified and zero otherwise. The *looc* is equal to the percentage of correctly classified objects. Because *looc* uses all but one object to build the classifier, the provided classification can be expected to be close to the one of the classifier trained with the complete data set.

Given a training sample, it remains to specify the way the SVM as well as the BSVM classifiers are constructed. Problem (6), as well as the corresponding optimization problem for the linear SVM, contains a parameter that needs to be tuned, namely, the regularization parameter  $C$ , which trades off misclassification errors in the training sample with the generalization error. As in Fung and Mangasarian (2004), we limit the values of this parameter to the values  $2^i$  with  $i = -12, -11, \dots, 12$ . Parameter  $C$  is then chosen so that it minimizes the misclassification rate after performing 10-fold cross-validation in the training data (which, as said before, contains all but one object). It has been empirically observed (e.g., Bradley and Mangasarian 1998, Colas et al. 2007, Fung and Mangasarian 2004) that the choice of the parameter  $C$  may strongly influence the number of features selected. Hence, one might have also chosen  $C$  by balancing misclassification rates and number of features selected.

#### 4.2. Classification Ability

In Table 4, we report the *looc* of both classification trees, with and without pruning, linear SVM with

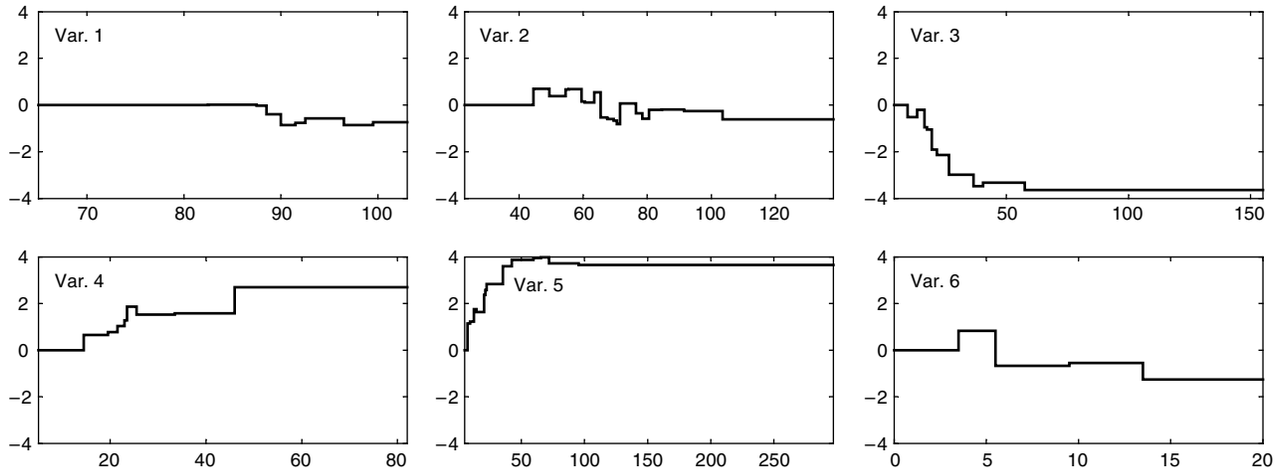
**Table 4** Looc for BSVM and Benchmarking Methods

	Size	TreePr	TreeCr	SVM	NLPSVM	BSVM
sonar	208 × 60	71.63	65.38	78.37	—	90.38
bands	277 × 56	62.82	67.51	71.12	—	70.40
credit	653 × 43	86.22	83.31	85.91	—	87.75
ionosphere	351 × 34	89.17	86.32	84.90	88.00	92.31
wdbc	569 × 30	92.09	92.62	96.66	—	97.01
cleveland	297 × 13	78.79	68.69	84.51	85.90	81.44
housing	506 × 13	83.99	84.78	85.38	85.20	86.97
pima	768 × 8	76.43	72.92	76.17	77.10	72.66
bupa	345 × 6	67.83	66.67	69.28	68.80	74.78

normalized data, NLPSVM, and BSVM. Note that for NLPSVM, we only have results on five databases—the ones reported by Fung and Mangasarian (2004) in their paper. From Table 4, we can see that BSVM outperforms the three benchmarking methods in six out of the nine databases we consider in this paper. This happens in the ionosphere, the housing, and the bupa databases. For the sonar, credit, and wdbc databases, Fung and Mangasarian (2004) do not report any results, but BSVM outperforms classification trees and linear SVM. In these six databases, the increase in accuracy of BSVM with respect to the best-reported accuracy ranges from 0.35% for the wdbc database up to 12.01% for the sonar database. For the bands database, we are able to outperform classification trees but not the linear SVM, which has an accuracy of 71.12%, whereas we have 70.40%. Similarly, for the cleveland database, we are able to outperform classification trees, but linear SVM and NLPSVM have a better classification accuracy, 84.51% and 85.90%, respectively. That of BSVM is 81.44%. For the pima database, BSVM underperforms the rest of the methods; the decrease in accuracy of BSVM with respect to the best-reported accuracy is equal to 4.44%. As a summary, we conclude that BSVM can be seen as a CART-like method (which may be very good for practitioners because relevant predictor variables and critical values of them are identified) with a classification power that is at least comparable to (and in some cases much better than) competing benchmarking techniques such as CART or other versions of SVM.

#### 4.3. Interpretability

Classification trees are widely used in applied fields as diverse as medicine (diagnosis), computer science (data structures), botany (classification), and psychology (decision theory), mainly because they are easy to interpret. Therefore, high accuracy is not the only desirable property of a classifier but also its interpretability. BSVM improves largely the interpretability of standard SVMs by the use of queries of type (1). In this section, we illustrate how our method takes us one step further toward interpretability via the use of the visualization tool proposed in §2.2.



**Figure 3** Graphical Representation for bupa

To do this, we have considered two databases with different characteristics, namely, bupa and sonar, which have, respectively, 6 and 60 predictor variables. Because the focus here is on interpretability and not generalization ability, the whole database has been used to build the classifier. Parameter  $C$  has been chosen by 10-fold cross-validation in the whole database.

If SVM is performed, bupa uses all six predictor variables; i.e., all predictor variables have an associated nonzero weight. BSVM uses all six predictor variables as well; we say that a predictor variable has been used if there exists at least one feature associated to this predictor variable that has a nonzero coefficient in the classifier. The total number of features used by BSVM is 62.

A quick look at Figure 3, with information from bupa, allows us to say that predictor variables 3, 4, and 5 have the strongest influence in the classifier. It is particularly simple to analyze from the picture the influence of predictor variable 3. Indeed, we can see that predictor variable 3 presents an S-shaped form, displaying linear behavior within the interval with endpoints 0 and 25 and constant outside. Moreover, the slopes are negative, meaning that the higher the value of the predictor variable (up to 25), the stronger the tendency to be classified in the negative class. On top of that, we see that whether predictor variable 3 takes a value of, say, 25 or, instead, a much higher value turns out to be irrelevant for classification purposes.

A similar behavior is detected for predictor variable 4. From 0 to 25, the influence is linear, but after that it is stable and finally jumps around value 45. Now the slopes are positive, implying that the higher the value of predictor variable 4, the stronger the tendency to be classified in the positive class.

Predictor variable 5 shows a logarithmic behavior, again with positive slopes and one critical value after which the function remains almost constant.

In general, this example shows that the presence of many cutoffs, as in predictor variables 3, 4, and 5, is not an inconvenience for interpreting the classifier, whose behavior is easily detected via the visualization tool proposed.

Now, take the example of database sonar, which has 60 predictor variables. If SVM is performed, all 60 are used again, whereas BSVM uses 98 features, involving 45 different predictor variables. Hence, BSVM is able to make feature selection (it is able to detect as irrelevant for classification 25% of the predictor variables) in a database where linear SVM would consider all variables as relevant.

In Figure 4, the 45 used predictor variables are shown, renumbered for convenience. A simple look to this figure indicates that there are only 4 out of the 45 predictor variables with strong influence in the classifier, namely, predictor variables 11, 20, 26, and 36. Predictor variables in positions 11 and 20 have just one main critical value, whereas predictor variables 26 and 36 present an almost linear behavior in a clearly identified interval.

We see again that the use of BSVM allows us to choose the relevant predictor variables, interpret the way such variables influence the classifier, and detect the critical values and intervals for each predictor variable.

#### 4.4. Size of the BSVM Classifier

Simplicity in the classifier is another desirable property for practitioners. Because both BSVM and classification trees are based on simple queries of type (1), the size of the resulting classifier is a good proxy for their complexity.

In Table 5, we compare the size of the classifiers constructed by BSVM and classification trees. We report average results over all the objects, i.e., over all the testing samples.

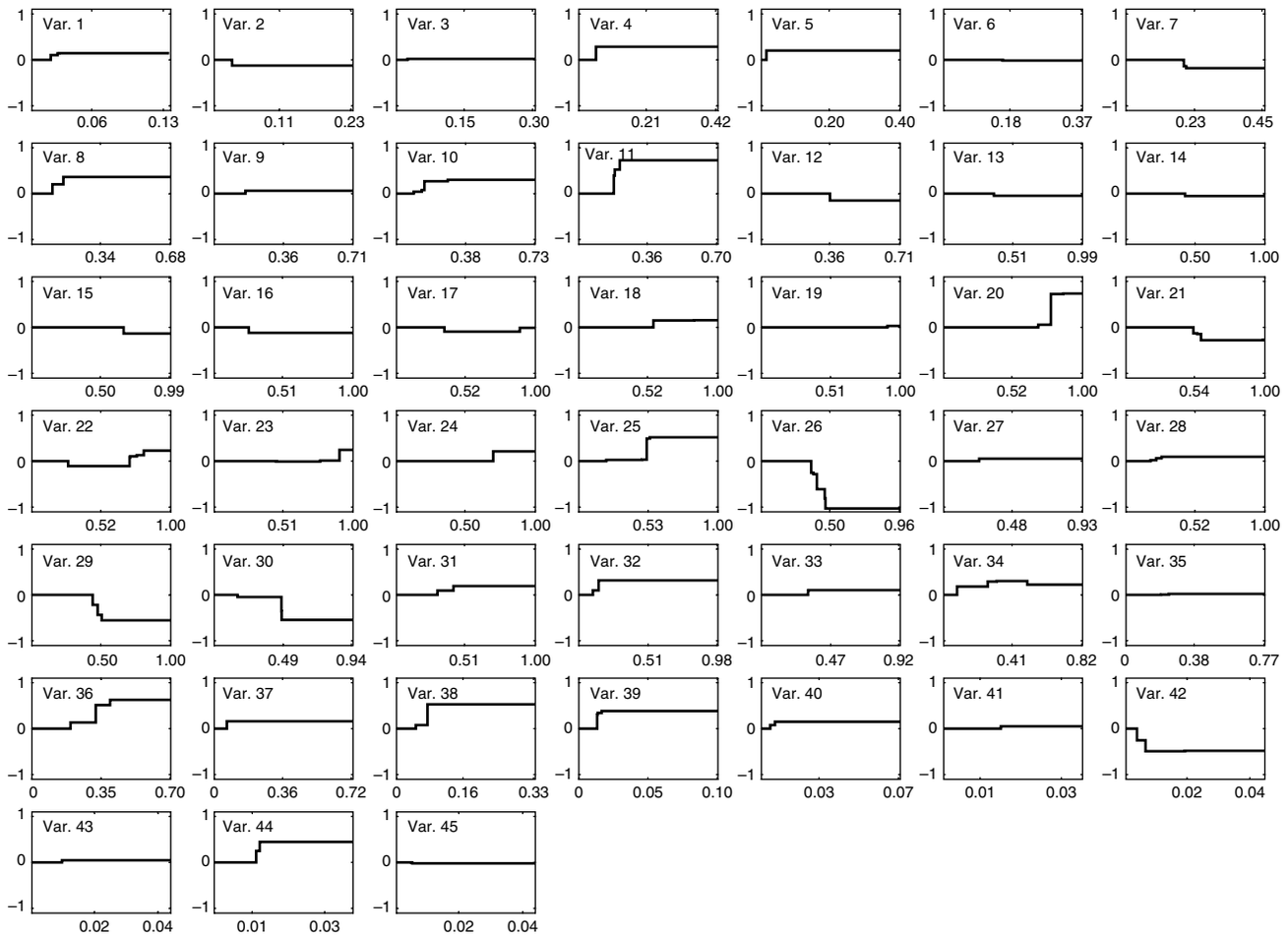


Figure 4 Graphical Representation for sonar

For both classification trees, with and without pruning, we report the total number of nodes in the final tree as well as the number of leaf nodes. For the BSVM classifier, we report the number of used predictor variables as well as the number of used features.

In our opinion, the fairest comparison for the complexity is to measure the number of nodes generated by classification trees against the number of features

used by BSVM. As the results show, the size of the classification tree with pruning is always smaller. For the classification tree without pruning, in four out of the nine databases, namely, credit, cleveland, pima, and bupa, BSVM is smaller in size. In a fifth database, housing, both classifiers are of similar size. The resulting complexity for BSVM should be balanced with its better classification ability. From Table 4, BSVM outperforms classification trees with pruning except for the pima database, with an increase in accuracy that ranges from 1.53% for the credit database up to 18.75% for the sonar database. Similarly, BSVM outperforms classification trees without pruning except for the pima database in which both methods have basically the same accuracy. The increase in accuracy of BSVM ranges from 2.19% for the housing database up to 25.00% for the sonar database.

From the numerical experience reported, we can assert that BSVM outperforms classification trees in terms of its classification ability at the expense of a higher complexity of the classifier, which is comparable to the complexity of classification trees if no pruning is performed.

Table 5 Size of Benchmarking Classifiers

	Size	TreePr		TreeCr		BSVM	
		leaf nodes	TreePr nodes	leaf nodes	TreeCr nodes	predictor variables	BSVM features
sonar	208 × 60	2.76	4.52	18.40	35.80	45.10	97.50
bands	277 × 56	8.95	16.91	28.81	56.62	23.40	78.80
credit	653 × 43	2.11	3.21	42.71	84.42	18.50	80.00
ionosphere	351 × 34	3.00	5.00	18.94	36.88	27.20	71.60
wdbc	569 × 30	5.45	9.90	16.00	31.00	26.00	74.20
cleveland	297 × 13	5.33	9.67	23.00	45.01	12.20	32.00
housing	506 × 13	4.58	8.16	33.84	66.67	12.00	68.30
pima	768 × 8	4.06	7.11	69.15	137.29	8.00	61.50
bupa	345 × 6	3.76	6.52	36.99	72.99	6.00	43.90

**Table 6** Looc of BSVM After Reducing the Number of Features to a Maximum of 30

	Size	Best reported	BSVM	(BSVM + wrapper)	# of features in BSVM
sonar	208 × 60	78.37	90.38	87.50	97.50
ionosphere	351 × 34	89.17	92.31	92.02	71.60
cleveland	297 × 13	85.90	81.44	81.48	32.00
housing	506 × 13	85.38	86.97	86.76	68.30
bupa	345 × 6	69.28	74.78	73.04	43.90

#### 4.5. Reducing the Number of Used Features

The complexity of the classifiers obtained by BSVM is usually high because a high number of features may be present in the rule, as we have discussed in the previous section. With the aim of reducing the complexity of the classifier obtained by our procedure, we have performed several experiments implementing the wrapping procedure described in §3.3. Due to computational burden, we present results on five databases. The selection of the databases has been done based on the running times, and it does not affect our conclusions. In Table 6, results on databases sonar, ionosphere, cleveland, housing, and bupa are shown.

For convenience, we repeat some of the results already given in previous tables. The third and fourth columns of Table 6 report the best accuracy among all three benchmarking methods as well as the one of BSVM (when no wrapper procedure is applied), both processed from the data in Table 4. The fifth column reports the accuracy of BSVM when the size of the classifier is reduced up to a maximum of 30 features. The sixth column contains the size (measured as number of used features) of the BSVM classifier, obtained from Table 5. From those results, we can conclude that the classification ability of BSVM slightly deteriorates. More specifically, the cleveland database, which was one in which the linear SVM outperformed BSVM, has essentially the same accuracy as before. This is not surprising because the average number of features used by BSVM is equal to 32, as reported in Table 5. For the ionosphere and the housing databases, the looc remains almost the same and, therefore, BSVM outperforms the best of the three benchmarking methods while using at most 30 features. In the bupa database, the decrease in accuracy is equal to 1.74%, but even after this deterioration, BSVM with wrapping procedure still gives us the best accuracy. The conclusions for the sonar database are similar. Thus, even with this limit on the number of features, BSVM is still able to outperform the three benchmarking methods except for the case of the cleveland database in which, as happens without wrapping, BSVM is outperformed by the linear SVM and the NLPSVM.

We decided to further investigate those databases in which the wrapping of the BSVM classifiers did not

**Table 7** Looc for BSVM and Benchmarking Methods in Databases with Outliers

	Size	TreePr	TreeCr	SVM	BSVM
sonar	208 × 60	71.15	80.29	49.04	77.40
ionosphere	351 × 34	88.03	86.32	67.62	90.60
cleveland	297 × 13	74.07	74.41	52.19	80.13
housing	506 × 13	78.06	79.45	49.01	83.79
bupa	345 × 6	66.38	56.81	57.68	70.72

affect the accuracy, namely, the cleveland, ionosphere, and housing databases. In the housing database, the wrapped BSVM classifier, as said above, has the best accuracy although its size is half of that from the tree without pruning (which is the best of the two trees in terms of accuracy). For cleveland and ionosphere, the size was not competitive enough. Therefore, we further reduced the number of used features to a maximum of 20. The looc of cleveland and ionosphere was exactly the same as the one obtained when the number of used features was limited to 30. This is especially remarkable for the ionosphere database, in which we can reduce the number of features to less than a third, from 71.60 to at most 20, while the accuracy decreases only by 0.29%.

#### 4.6. Presence of Outliers

The classifier proposed in this paper is based on threshold functions; thus, it seems that extreme observations, with very high or very low values, will not have a strong influence in the classifier. To empirically test this conjecture, a series of experiments has been performed where some outliers were artificially introduced. Every cell in the database was chosen to be an outlier with probability 0.05. Those cells chosen were modified by adding  $\rho$  times the range of its predictor variable in the training sample. We present here results for  $\rho = 10$ . For other values of  $\rho$ , we obtained similar results and, therefore, do not report them here.

As in §4.5 and again due to computational burden, we present results on five databases. In Table 7, results on databases sonar, ionosphere, cleveland, housing, and bupa are shown. We compare BSVM against classification trees and linear SVM. We do not report results on the NLPSVM because outliers are not discussed in the paper of Fung and Mangasarjan (2004). The classification ability of the linear SVM classifier dramatically worsens when introducing outliers and clearly underperforms the other two methods. Classification trees and BSVM are only slightly affected. We outperform classification trees in all databases except sonar. Therefore, our conjecture is supported.

## 5. Conclusions and Further Research

In this paper, a new SVM-based tool for supervised classification has been proposed. The classifier gives

insightful knowledge about the way the predictor variables influence the classification. Indeed, the non-linear behavior of the data is modeled by the BSVM classifier using simple queries of type (1), easily interpretable by practitioners.

In terms of generalization ability, BSVM is competitive against classification trees and SVM because it has a higher leave-one-out correctness in most databases tested. Moreover, by its nature, BSVM is an interesting tool when a good classification ability is required, but interpretability of the results is also important. Indeed, even though the crude BSVM may yield a large set of features with nonzero coefficients, we have shown that interpretability might also be possible in this situation: we can use a graphical method for getting insight about the role each predictor variable plays in the classifier. If needed, a wrapping procedure enables one to keep the number of features used at a desired level at the expense of a slight deterioration in the classification ability.

Concerning robustness, some numerical tests have been performed to analyze how the classification ability (slightly) deteriorates when outliers exist. We can conclude from the results that BSVM is much more robust than linear SVM against outliers.

Several issues analyzed in this paper may deserve further study. For instance, the sets  $B_i$  contain, by definition, all midpoints among consecutive values of each predictor variable in the training sample. An adequate filtering in a preprocessing step would reduce the computational burden, especially for large data sets, and might help to reduce the overfitting that a very complex model may produce.

The binarization procedure has been applied to each predictor variable separately. If interactions between predictor variables are expected to be relevant, more general binarization procedures might be considered. These issues, as well as extension to support vector regression, will be addressed in the near future.

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