MULTICATEGORY VERTEX DISCRIMINANT ANALYSIS FOR HIGH-DIMENSIONAL DATA

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In response to the challenges of data mining, discriminant analysis continues to evolve as a vital branch of statistics. Our recently introduced method of vertex discriminant analysis (VDA) is ideally suited to handle multiple categories and an excess of predictors over training cases. The current paper explores an elaboration of VDA that conducts classification and variable selection simultaneously. Adding lasso (ℓ₁-norm) and Euclidean penalties to the VDA loss function eliminates unnecessary predictors. Lasso penalties apply to each predictor coefficient separately; Euclidean penalties group the collective coefficients of a single predictor. With these penalties in place, cyclic coordinate descent accelerates estimation of all coefficients. Our tests on simulated and benchmark real data demonstrate the virtues of penalized VDA in model building and prediction in high-dimensional settings.

1. Introduction. Despite its long history, discriminant analysis is still undergoing active development. Four forces have pushed classical methods to the limits of their applicability: (a) the sheer scale of modern datasets, (b) the prevalence of multicategory problems, (c) the excess of predictors over cases, and (d) the exceptional speed and memory capacity of modern computers. Computer innovations both solve and drive the agenda of data mining. What was unthinkable before has suddenly become the focus of considerable mental energy. The theory of support vector machines (SVM) is largely a response to the challenges of binary classification. SVMs implement a geometric strategy of separating two classes by an optimal hyperplane. This simple paradigm breaks down in passing from two classes to
multiple classes. The one-versus-rest (OVR) remedy reduces classification with \( k \) categories to binary classification. Unfortunately, OVR can perform poorly when no dominating class exists [Lee, Lin and Wahba (2004)]. The alternative of performing all \( \binom{k}{2} \) pairwise comparisons [Kressel (1999)] has value, but it constitutes an even more egregious violation of the criterion of parsimony. In the opinion of many statisticians, simultaneous classification is more satisfying theoretically and practically. This attitude has prompted the application of hinge loss functions in multicategory SVM [Bredensteiner and Bennett (1999); Crammer and Singer (2001); Guermeur (2002); Lee, Lin and Wahba (2004); Liu, Shen and Doss (2005, 2006); Liu (2007); Vapnik (1998); Weston and Watkins (1999); Zhang (2004b); Zou, Zhu and Hastie (2006); Yuan, Joseph and Zou (2009)].

Our earlier paper [Lange and Wu (2008)] introduced a new method of multicategory discriminant analysis that shares many of the attractive properties of multicategory SVM under hinge loss. These properties include simple linear prediction of class vertices, creation of dead regions where predictions incur no loss, and robustness to outliers. Our vertex discriminant analysis (VDA) procedure has the advantage of operating in \((k-1)\)-dimensional space rather than in \(k\)-dimensional space. Each class is represented by a vertex of a regular simplex, with the vertices symmetrically arranged on the surface of the unit ball in \(\mathbb{R}^{k-1}\). These conventions emphasize symmetry, eliminate excess parameters and constraints, and simplify computation and model interpretation. For hinge loss we substitute \(\varepsilon\)-insensitive loss. Both loss functions penalize errant predictions; the difference is that hinge loss imposes no penalty when wild predictions fall on the correct side of their class indicators. A generous value of \(\varepsilon\) makes \(\varepsilon\)-insensitive loss look very much like hinge loss. In addition, \(\varepsilon\)-insensitive loss enjoys a computational advantage over hinge loss in avoiding constraints. This makes it possible to implement rapid coordinate descent. Class assignment in VDA is defined by a sequence of conical regions anchored at the origin and surrounding the class vertices.

Modern methods of discriminant analysis such as VDA are oriented to data sets where the number of predictors \(p\) is comparable to or larger than the number of cases \(n\). In such settings it is prudent to add penalties that shrink parameter estimates to 0. Our paper [Lange and Wu (2008)] imposes a ridge penalty to avoid overfitting. Although shrinkage forces a predicted point toward the origin, the point tends to stay within its original conical region. Hence, no correction for parameter shrinkage is needed, and the perils of underprediction are mitigated. A ridge penalty also adapts well to an MM algorithm for optimizing the loss function plus penalty.

Motivated by problems such as cancer subtype classification, where the number of predictors \(p\) far exceeds the number of observations \(n\), we resume
our study of VDA in the current paper. In this setting conventional methods of discriminant analysis prescreen predictors [Dudoit, Fridlyand and Speed (2002); Li, Zhang and Ogihara (2004); Li, Zhang and Jiang (2005);] before committing to a full analysis. Wang and Shen (2007) argue against this arbitrary step of univariate feature selection and advocate imposing a lasso penalty. Ridge penalties are incapable of feature selection, but lasso penalties encourage sparse solutions. Consumers of statistics are naturally delighted to see classification reduced to a handful of predictors. In our experience, it is worth adding further penalties to the loss function. Zhang et al. (2008) suggest $\ell_\infty$ penalties that tie together the regression coefficients pertinent to a single predictor. In our setting Euclidean penalties achieve the same goal and preserve spherical symmetry. By design $\ell_1$ penalties and Euclidean penalties play different roles in variable selection. One enforces sparsity of individual variables, while the other enforces sparsity of grouped variables. In the sequel we denote our original VDA with a ridge penalty as VDA$_R$, the modified VDA with a lasso penalty as VDA$_L$, the modified VDA with a Euclidean penalty as VDA$_E$, and the modified VDA with both lasso and Euclidean penalties as VDA$_{LE}$. The same subscripts will be attached to the corresponding penalty tuning constants.

A second objection to VDA$_R$ as it currently stands is that the computational complexity of the underlying MM algorithm scales as $O(p^3)$. This computational hurdle renders high-dimensional problems intractable. Although substitution of lasso penalties for ridge penalties tends to complicate optimization of the objective function, prior experience with lasso penalized regression [Friedman et al. (2007); Wu and Lange (2008)] suggests updating one parameter at a time. We implement cyclic coordinate descent by repeated application of Newton’s method in one dimension. In updating a single parameter by Newton’s method, one can confine attention to the intervals to the left or right of the origin and ignore the kink in the lasso. The kinks in $\varepsilon$-insensitive loss are another matter. We overcome this annoyance by slightly smoothing the loss function. This maneuver preserves the relevant properties of $\varepsilon$-insensitive loss and leads to fast reliable optimization that can handle thousands of predictors with ease. Once the strength of the lasso penalty is determined by cross-validation, model selection is complete.

In practice, cross-validation often yields too many false positive predictors. This tendency has prompted Meinshausen and Buehlmann (2010) to introduce the method of stability selection, which requires selected predictors to be consistently selected across random subsets of the data. Here we demonstrate the value of stability selection in discriminant analysis. Because our revised versions of VDA are fast, the 100-fold increase in computing demanded by stability selection is manageable.

Before summarizing the remaining sections of this paper, let us mention its major innovations: (a) the new version of VDA conducts classification
and variable selection simultaneously, while the original VDA simply ignores variable selection; (b) coordinate descent is substituted for the much slower MM algorithm, (c) $\varepsilon$-insensitive loss is approximated by a smooth loss to accommodate Newton’s method in coordinate descent, (d) Fisher consistency is established, (e) a grouped penalty is added, and (f) the new VDA is tested on a fairly broad range of problems. These changes enhance the conceptual coherence, speed, and reliability of VDA.

The rest of the paper is organized as follows. Section 2 precisely formulates the VDA model, reviews our previous work on VDA $R$, and derives cyclic coordinate descent updates for VDA $L$. Section 3 introduces the Euclidean penalty for grouped predictors and sketches the necessary modifications of cyclic coordinate descent. Section 4 takes a theoretical detour and shows that $\varepsilon$-insensitive loss is Fisher consistent. By definition, Fisher consistent classifiers satisfy the Bayes optimal decision rule. There is already a considerable literature extending previous proofs of Fisher consistency from binary classification to multicategory classification [Lee, Lin and Wahba (2004); Liu, Shen and Doss (2006); Liu (2007); Wang and Shen (2007); Zhang (2004a); Zou, Zhu and Hastie (2008)]. Section 5 quickly reviews the basics of stability selection. Sections 6 and 7 report our numerical tests of VDA on simulated and real data. Section 8 concludes with a brief summary and suggestions for further research.

2. Modified vertex discriminant analysis.

2.1. Ridge penalized vertex discriminant analysis ($VDA_R$). Vertex discriminant analysis (VDA) is a novel method of multicategory supervised learning [Lange and Wu (2008)]. It discriminates among categories by minimizing $\varepsilon$-insensitive loss plus a penalty. For reasons of symmetry, the vertices corresponding to the different classes are taken to be equidistant. With two categories, the points $-1$ and 1 on the real line suffice for discrimination. With three categories there is no way of choosing three equidistant points on the line. Therefore, we pass to the plane and choose the vertices of an equilateral triangle. In general with $k > 3$ categories, we choose the vertices $v_1, \ldots, v_k$ of a regular simplex in $\mathbb{R}^{k-1}$. Among the many ways of constructing a regular simplex, we prefer the simple definition

$$v_j = \begin{cases} (k-1)^{-1/2} \mathbf{1}, & \text{if } j = 1, \\ c\mathbf{1} + de_{j-1}, & \text{if } 2 \leq j \leq k, \end{cases}$$

(2.1)

where

$$c = - \frac{1 + \sqrt{k}}{(k-1)^{3/2}}, \quad d = \sqrt{\frac{k}{k-1}},$$

$$e_j = \frac{1}{\sqrt{(k-1)^{3/2}}},$$

and $\mathbf{1}$ is a vector of 1’s.
and \( e_j \) is the \( j \)th coordinate vector in \( \mathbb{R}^{k-1} \). This puts the vertices on the surface of the unit ball in \( \mathbb{R}^{k-1} \). It is impossible to situate more than \( k \) equidistant points in \( \mathbb{R}^{k-1} \).

Suppose \( Y \) and \( X \) denote the class indicator and feature vector of a random case. The vector \( Y \) coincides with one of the vertices of the simplex. Given a loss function \( L(y, x) \), discriminant analysis seeks to minimize the expected loss

\[
E[L(Y, X)] = E\{E[L(Y, X) | X]\}.
\]

This is achieved empirically by minimizing the average conditional loss \( n^{-1} \sum_{i=1}^n L(y_i, x_i) \). To maintain parsimony, VDA postulates the linear regression model \( y = Ax + b \), where \( A = (a_{jl}) \) is a \((k-1) \times p\) matrix of slopes and \( b = (b_j) \) is a \( k-1 \) column vector of intercepts. Overfitting is avoided by imposing penalties on the slopes \( a_{jl} \) but not on the intercepts \( b_j \). In VDA we take the loss function for case \( i \) to be \( g(y_i - Ax_i - b) \), where \( g(z) \) is the \( \varepsilon \)-insensitive Euclidean distance

\[
g(z) = \|z\|_2, \varepsilon = \max\{\|z\|_2 - \varepsilon, 0\}.\]

Classification proceeds by minimizing the objective function

\[
f(\theta) = \frac{1}{n} \sum_{i=1}^n g(y_i - Ax_i - b) + \lambda P(A),
\]

where \( \theta = (A, b) \), and \( P(A) \) is the penalty on the matrix of slopes \( A \). Since the loss function is convex, it is clearly advantageous to take \( P(A) \) to be convex as well. In VDA\(_R\) the ridge penalty \( P(A) = \sum_j \sum_l a_{jl}^2 \) is employed. Because of its near strict convexity, the objective function \( f(\theta) \) usually has a unique minimum. Once \( A \) and \( b \) are estimated, we can assign a new case to the closest vertex, and hence category.

For prediction purposes, VDA\(_R\) is competitive in statistical accuracy and computational speed with the best available algorithms for discriminant analysis [Lange and Wu (2008)]. Unfortunately, it suffers two limitations. First, although it shrinks estimates toward 0, it is incapable of model selection unless one imposes an arbitrary cutoff on parameter magnitudes. Second, its computational complexity scales as \( O(p^3) \) for \( p \) predictors. This barrier puts problems with ten of thousands of predictors beyond its reach. Modern genomics problems involve hundreds of thousands to millions of predictors. The twin predicaments of model selection and computational complexity have prompted us to redesign VDA with different penalties and a different optimization algorithm.
2.2. A toy example for vertex discriminant analysis. The use of \( \varepsilon \)-insensitive loss is based on the assumption that it makes little difference how close a linear predictor is to its class indicator when an observation is correctly classified. Here \( \varepsilon \) is the radius of the circle/ball around each vertex. Training observations on the boundary or exterior of the \( \varepsilon \)-insensitive balls act as support vectors and exhibit sensitivity. Observations falling within an \( \varepsilon \)-insensitive ball exhibit insensitivity and do not directly contribute to the estimation of regression coefficients. The definition of \( \varepsilon \)-insensitive loss through Euclidean distance rather than squared Euclidean distance makes classification more resistant to outliers. The following small simulation example demonstrates the importance of creating the dead zones where observations receive a loss of 0. These zones render estimation and classification highly nonlinear.

We generated 300 training observations equally distributed over \( k = 3 \) classes. To each observation \( i \) we attached a normally distributed predictor \( x_i \) with variance 1 and mean

\[
\mu = \begin{cases} 
-4, & \text{class } = 1, \\
0, & \text{class } = 2, \\
4, & \text{class } = 3.
\end{cases}
\]

We then compared four methods: (a) least squares with class indicators \( v_j \) equated to the standard unit vectors \( e_j \) in \( \mathbb{R}^3 \) (indicator regression); (b) least squares with class indicators \( v_j \) equated to the vertices of an equilateral triangle inscribed on the unit circle as described in (2.1); (c) \( \varepsilon \)-insensitive loss with the triangular vertices and \( \varepsilon = 0.6 \); and (d) \( \varepsilon \)-insensitive loss with the triangular vertices and \( \varepsilon = 1/2 \sqrt{2k/(k - 1)} = 0.866 \). Because there is only a single predictor, all four methods omit penalization. As advocated in Lange and Wu (2008), method (d) adopts the maximum value of \( \varepsilon \) consistent with nonoverlapping balls.

Figure 1 plots the three distances \( x_i \rightarrow \| \hat{y}_i - v_j \| \) between the predicted value \( \hat{y}_i \) for observation \( i \) and each of the three vertices \( v_j \). An observation is assigned to the class whose vertex is closest. It is evident from these plots that squared Euclidean loss fails to identify class 2, which is dominated and masked by the other two classes (upper two panels of Figure 1). With surrounding balls of small radius, class 2 can be identified but the misclassification rate is high (13%, lower left plot). With surrounding balls of the maximum legal radius, \( \varepsilon \)-insensitive loss readily distinguishes all three classes with a low misclassification rate (2.67%, lower right plot). This example nicely illustrates the importance of the dead zones integral to \( \varepsilon \)-insensitive loss. Our previous paper [Lange and Wu (2008)] reaches essentially the same conclusions by posing discrimination with three classes as a problem in one-dimensional regression. Section 4 discusses how \( \varepsilon \)-insensitive
Fig. 1. Distance to class indicators. The upper left plot shows observed distances under squared Euclidean loss with class indicators \( v_j \) equated to the standard unit vectors in \( \mathbb{R}^3 \). The upper right plot shows observed distances under squared Euclidean loss with class indicators equated to the vertices of an equilateral triangle. The lower left plot shows observed distances under \( \varepsilon \)-insensitive loss with the triangular vertices and \( \varepsilon = 0.6 \). Finally, the lower right plot shows observed distances under \( \varepsilon \)-insensitive loss with the triangular vertices and \( \varepsilon = 1/2\sqrt{2k/(k-1)} = 0.866 \). In the lower right plot, it is clear that observations with \( x < -2 \) will be predicted as class 1 (black), observations with \( x > 2 \) will be predicted as class 3 (green), and observations with \( -2 \leq x \leq 2 \) will be predicted as class 2 (red). This is consistent with the true classes shown on the x-axis.

loss achieves Fisher consistency. The dead zones figure prominently in the derivation of consistency.

In these four examples masking is neutralized. Because our proof of Fisher consistency requires nonlinear as well as linear functions, the possibility of masking still exists in practice. Inclusion of nonlinear combinations of
predictors, say products of predictors, may remedy the situation. Of course, creating extra predictors highlights the need for rigorous model selection and fast computation.

2.3. Modified $\varepsilon$-insensitive loss. The kinks in $\varepsilon$-insensitive loss have the potential to make Newton’s method behave erratically in cyclic coordinate descent. It is possible to avoid this pitfall by substituting a similar loss function that is smoother and still preserves convexity. Suppose $f(s)$ is an increasing convex function defined on $[0, \infty)$. If $\|x\|$ denotes the Euclidean norm of $x$, then the function $f(\|x\|)$ is convex. This fact follows from the inequalities

\[
f([\alpha x + (1 - \alpha)y]) \leq f(\|x\| + (1 - \alpha)\|y\|)
\]

\[
\leq \alpha f(\|x\|) + (1 - \alpha) f(\|y\|)
\]

for $\alpha \in [0, 1]$. It seems reasonable to perturb the $\varepsilon$-insensitive function as little as possible. This suggests eliminating the corner near $s = \varepsilon$. Thus, we define $f(s)$ to be 0 on the interval $[0, \varepsilon - \delta)$, a polynomial on the interval $[\varepsilon - \delta, \varepsilon + \delta]$, and $s - \varepsilon$ on the interval $(\varepsilon + \delta, \infty)$. Here we obviously require $0 < \delta < \varepsilon$.

There are two good candidate polynomials. The first is the quadratic

\[
p_2(s) = \frac{(s - \varepsilon + \delta)^2}{4\delta}.
\]

This function matches the function values and the first derivatives of the two linear pieces at the join points $\varepsilon - \delta$ and $\varepsilon + \delta$. Indeed, brief calculations show that

\[
p_2(\varepsilon - \delta) = 0, \quad p_2'(\varepsilon - \delta) = 0, \quad p_2(\varepsilon + \delta) = \delta, \quad p_2'(\varepsilon + \delta) = 1.
\]

Unfortunately, the second derivative $p_2''(s) = (2\delta)^{-1}$ does not match the vanishing second derivatives of the two linear pieces at the join points. Clearly, $p_2(s)$ is increasing and convex on the open interval $(\varepsilon - \delta, \varepsilon + \delta)$.

A more complicated choice is the quartic polynomial

\[
p_4(s) = \frac{(s - \varepsilon + \delta)^3(3\delta - s + \varepsilon)}{16\delta^3}.
\]

Now we have

\[
p_4(\varepsilon - \delta) = 0, \quad p_4'(\varepsilon - \delta) = 0, \quad p_4''(\varepsilon - \delta) = 0,
\]

\[
p_4(\varepsilon + \delta) = \delta, \quad p_4'(\varepsilon + \delta) = 1, \quad p_4''(\varepsilon + \delta) = 0.
\]

Both the first and second derivatives

\[
p_4'(s) = \frac{(s - \varepsilon + \delta)^2(2\delta - s + \varepsilon)}{4\delta^3},
\]

\[
p_4''(s) = \frac{3(s - \varepsilon + \delta)(\varepsilon + \delta - s)}{4\delta^3}.
\]
are positive throughout the open interval \((\varepsilon - \delta, \varepsilon + \delta)\). The second derivative attains its maximum value of \(\frac{3 \delta}{4 \varepsilon^2}\) at the midpoint \(\varepsilon\). Thus, \(p_4(s)\) is increasing and convex on the same interval. We now write \(p(s)\) for the function equal to 0 on \([0, \varepsilon - \delta]\), to \(p_4(s)\) on \([\varepsilon - \delta, \varepsilon + \delta]\), and to \(s - \varepsilon\) on \((\varepsilon + \delta, \infty)\).

2.4. Cyclic coordinate descent. In our modified VDA the alternative loss function \(p(\|y_i - Ax_i - b\|)\) is twice continuously differentiable. This has the advantage of allowing us to implement Newton’s method. If we abbreviate \(y_i - Ax_i - b\) by \(r_i\), then applying the chain rule repeatedly yields the partial derivatives

\[
\frac{\partial}{\partial b_j} p(\|r_i\|) = - \frac{p'(\|r_i\|)}{\|r_i\|} r_{ij},
\]

\[
\frac{\partial^2}{\partial b_j^2} p(\|r_i\|) = \frac{p''(\|r_i\|)}{\|r_i\|^2} r_{ij}^2 + \frac{p'(\|r_i\|)}{\|r_i\|} \left(1 - \frac{r_{ij}^2}{\|r_i\|^2}\right),
\]

\[
\frac{\partial}{\partial a_{jl}} p(\|r_i\|) = - \frac{p'(\|r_i\|)}{\|r_i\|} r_{ij} x_{il},
\]

\[
\frac{\partial^2}{\partial a_{jl}^2} p(\|r_i\|) = \frac{p''(\|r_i\|)}{\|r_i\|^2} (r_{ij} x_{il})^2 + \frac{p'(\|r_i\|)}{\|r_i\|} \left[x_{il}^2 - (r_{ij} x_{il})^2\right].
\]

The only vector operation required to form these partial derivatives is computation of the norm \(\|r_i\|\). As long as the number of categories is small and we update the residuals \(r_i\) as we go, the norms are quick to compute.

Our overall objective function \(f(\theta)\) is given in (2.2) with

\[
g(v) = \begin{cases} 
\|v\|_2 - \varepsilon, & \text{if } \|v\|_2 > \varepsilon + \delta, \\
\frac{1}{16\delta^3} (3\delta - \|v\|_2 + \varepsilon), & \text{if } \|v\|_2 \in [\varepsilon - \delta, \varepsilon + \delta], \\
0, & \text{if } \|v\|_2 < \varepsilon - \delta,
\end{cases}
\]

(2.3)

replacing the \(\varepsilon\)-insensitive loss \(g(v) = \|z\|_{2,\varepsilon}\) throughout. To minimize this objective function in the presence of a large number of predictors, we use the cyclic version of coordinate descent highlighted by Friedman et al. (2007) and Wu and Lange (2008). Cyclic coordinate descent avoids the bottlenecks of ordinary regression, namely matrix diagonalization, matrix inversion, and the solution of large systems of linear equations. It is usually fast and always numerically stable for smooth convex objective functions.

Consider now the convex lasso penalty \(P(A) = \sum_{j=1}^{k-1} \sum_{l=1}^{p} |a_{jl}|\). Although the objective function \(f(\theta)\) is nondifferentiable, it possesses forward and backward directional derivatives along each coordinate direction. If \(e_{jl}\) is the coordinate direction along which \(a_{jl}\) varies, then the forward and backward
directional derivatives are
\[ d_{e_{jl}} f(\theta) = \lim_{\tau \downarrow 0} \frac{f(\theta + \tau e_{jl}) - f(\theta)}{\tau} = \frac{1}{n} \sum_{i=1}^{n} \frac{\partial}{\partial a_{jl}} g(r_i) + (-1)^{I(a_{jl} < 0)} \lambda \]
and
\[ d_{-e_{jl}} f(\theta) = \lim_{\tau \downarrow 0} \frac{f(\theta - \tau e_{jl}) - f(\theta)}{\tau} = -\frac{1}{n} \sum_{i=1}^{n} \frac{\partial}{\partial a_{jl}} g(r_i) + (-1)^{I(a_{jl} > 0)} \lambda, \]
where \( I(\cdot) \) is an indicator function taking value 1 if the condition in the parentheses is satisfied and 0 otherwise.

Newton's method for updating a single intercept parameter of \( f(\theta) \) works well because there is no lasso penalty. For a slope parameter \( a_{jl} \), the lasso penalty intervenes, and we must take particular care at the origin. If both of the directional derivatives \( d_{e_{jl}} f(\theta) \) and \( d_{-e_{jl}} f(\theta) \) are nonnegative, then the origin furnishes the minimum of the objective function along the \( e_{jl} \) coordinate. If either directional derivative is negative, then we must solve for the minimum in the corresponding direction. Both directional derivatives cannot be negative because this contradicts the convexity of \( f(\theta) \). In practice, we start all parameters at the origin. For underdetermined problems with just a few relevant predictors, most updates are skipped, and many parameters never budge from their starting values of 0. This simple fact plus the complete absence of matrix operations explains the speed of cyclic coordinate descent. It inherits its numerical stability from the descent property of each update.

Newton's method for updating \( a_{jl} \) iterates according to
\[ a_{jl}^{m+1} = a_{jl}^{m} - \frac{(1/n) \sum_{i=1}^{n} \frac{\partial}{\partial a_{jl}} g(r_{jm}^m) + (-1)^{I(a_{jl}^m < 0)} \lambda}{(1/n) \sum_{i=1}^{n} \frac{\partial^2}{\partial a_{jl}^2} g(r_{jm}^m)}, \]
where \( r_{jm}^m \) is the value of the \( i \)th residual at iteration \( m \). In general, one should check that the objective function is driven downhill. If the descent property fails, then the simple remedy of step halving is available. The Newton update for an intercept is
\[ b_{j}^{m+1} = b_{j}^{m} - \frac{(1/n) \sum_{i=1}^{n} \frac{\partial}{\partial b_{j}} g(r_{jm}^m)}{(1/n) \sum_{i=1}^{n} \frac{\partial^2}{\partial b_{j}^2} g(r_{jm}^m)}. \]
3. Penalty for grouped effects.

3.1. Euclidean penalty. In model selection it is often desirable to impose coordinated penalties that include or exclude all of the parameters in a group. In multicategory classification, the slopes of a single predictor for different dimensions of \( \mathbb{R}^{k-1} \) form a natural group. In other words, the parameter group for predictor \( l \) is the \( l \)th column \( a_l = (a_{1l}, \ldots, a_{k-1,l})^t \) of the slope matrix \( A \). The lasso penalty \( \lambda_L \|a_l\|_1 \) and the ridge penalty \( \lambda_R \|a_l\|_2 \) separate parameters and do not qualify as sensible group penalties. The scaled Euclidean norm \( \lambda_E \|a_l\|_2 \) is an ideal group penalty since it couples parameters and preserves convexity [Wu and Lange (2008); Wu, Zou and Yuan (2008)].

The Euclidean penalty possesses several other desirable features. First, it reduces to a lasso penalty \( \lambda |a_{jl}| \) on \( a_{jl} \) whenever \( a_{ml} = 0 \) for \( m \neq j \). This feature of the penalty enforces parsimony in model selection. Second, the Euclidean penalty is continuously differentiable in \( a_l \) whenever \( a_l \) is nontrivial. Third, the Euclidean penalty is spherically symmetric. This makes the specific orientation of the simplex irrelevant. If one applies an orthogonal transformation \( O \) to the simplex, then the transformed vertices \( Oy \) are still equidistant. Furthermore, the new and old versions of the objective functions satisfy

\[
\frac{1}{n} \sum_{i=1}^{n} g(y_i - Ax_i - b) + \lambda_E \sum_{l=1}^{p} \|a_l\|_2 = \frac{1}{n} \sum_{i=1}^{n} g(Oy_i - OAx_i - Ob) + \lambda_E \sum_{l=1}^{p} \|Oa_l\|_2.
\]

Thus, any minimum of one orientation is easily transformed into a minimum of the other, and predictors active under one orientation are active under the other orientation. For instance, if the estimates for the original objective function are \( \hat{A} \) and \( \hat{b} \), then the estimates for the transformed objective function are \( O\hat{A} \) and \( O\hat{b} \).

3.2. Coordinate descent under a Euclidean penalty. In modified VDA with grouped effects, we minimize the objective function

\[
(3.1) \quad f(\theta) = \sum_{i=1}^{n} g(y_i - Ax_i - b) + \lambda_L \sum_{j=1}^{k-1} \sum_{l=1}^{p} |a_{jl}| + \lambda_E \sum_{l=1}^{p} \|a_l\|_2.
\]

If the tuning parameter for the Euclidean penalty \( \lambda_E = 0 \), then the penalty reduces to the lasso. On the other hand, when the tuning parameter for the lasso penalty \( \lambda_L = 0 \), only group penalties enter the picture. Mixed penalties
with $\lambda_L > 0$ and $\lambda_E > 0$ enforce shrinkage in both ways. All mixed penalties are norms on $A$ and therefore convex functions.

The partial derivatives of the Euclidean penalty are similar to those of the loss function $g(v)$. There are two cases to consider. If $\|a_l\| = 0$, then the forward and backward derivatives of $\lambda_E \|a_l\|$ with respect to $a_{jl}$ are both $\lambda_E$. The forward and backward second derivatives vanish. If $\|a_l\| > 0$, then $\|a_l\|$ is differentiable and

$$
\frac{\partial}{\partial a_{jl}} \lambda_E \|a_l\| = \lambda_E \frac{a_{jl}}{\|a_l\|},
$$

$$
\frac{\partial^2}{\partial a_{jl}^2} \lambda_E \|a_l\| = \frac{\lambda_E}{\|a_l\|} \left( 1 - \frac{a_{jl}^2}{r \|a_l\|^2} \right).
$$

4. Fisher consistency of $\varepsilon$-insensitive loss. A loss function $L(y, x)$ is Fisher consistent if minimizing its average risk $E[L(f(X), Y)]$ leads to the Bayes optimal decision rule. Fisher consistency is about the least one can ask of a loss function. Our previous development of VDA omits this crucial topic, so we take it up now for $\varepsilon$-insensitive loss without a penalty. The empirical loss minimized in VDA is

$$
EML_n(L, f) = \frac{1}{n} \sum_{i=1}^{n} L[f(x_i), y_i] = \frac{1}{n} \sum_{i=1}^{n} \|y_i - f(x_i)\|_\varepsilon,
$$

and the VDA classifier is obtained by solving

$$
\hat{f} = \arg \min_{f \in \mathcal{F}_n} EML_n(L, f),
$$

where $\mathcal{F}_n$ is the space of linear functions in the predictor matrix $(x_{ij})$. This space is determined by the slope matrix $A$ and the intercept vector $b$. Once these are estimated, we assign a new case to the class attaining

$$
(4.1) \quad \arg \min_{j \in \{1, \ldots, k\}} \|v_j - \hat{f}\| = \arg \min_{j \in \{1, \ldots, k\}} \|v_j - \hat{A}x - \hat{b}\|.
$$

If we define $p_j(x) = \Pr(Y = v_j | X = x)$ to be the conditional probability of class $j$ given feature vector $x$, then Fisher consistency demands that the minimizer $f^*(x) = \arg \min E[\|Y - f(X)\|_\varepsilon | X = x]$ satisfy

$$
\arg \min_{j \in \{1, \ldots, k\}} \|v_j - f^*(x)\| = \arg \max_{j \in \{1, \ldots, k\}} p_j(x).
$$

Here distance is ordinary Euclidean distance, and $f^*(x)$ is not constrained to be linear in $x$. In the Supplementary File [Wu and Lange (2010)] we prove the following proposition.
**Figure 2.** Contour plots of $\sum_j p_j \|v_j - z\|_\varepsilon$ with $k = 3$ and $\varepsilon = \frac{1}{2}\sqrt{k/(k-1)}$ for different $p$'s. Upper left panel $p = (1/3, 1/3, 1/3)$, upper right panel $p = (0.37, 0.37, 0.26)$, lower left panel $p = (0.6, 0.3, 0.1)$, and lower right panel $p = (1/3 + t, 1/3 - 0.25t, 1/3 - 0.75t)$ with $t = 0.025$.

**Proposition 1.** If a minimizer $f^*(x)$ of $E[\|Y - f(X)\|_\varepsilon | X = x]$ with $\varepsilon = \frac{1}{2}\sqrt{2k/(k-1)}$ lies closest to vertex $v_1$, then $p_1(x) = \max_j p_j(x)$. Either $f^*(x)$ occurs exterior to all of the $\varepsilon$-insensitive balls or on the boundary of the ball surrounding $v_1$. The assigned vertex $v_1$ is unique if the $p_j(x)$ are distinct.

To help the reader better understand the behavior of the nonlinear function $z \mapsto \sum_j p_j \|v_j - z\|_\varepsilon$, we plot it and its contour lines in Figure 2 for $k = 3$ classes. The three class vertices are labeled clockwise starting with vertex 1 in the first quadrant. Here we take $\varepsilon = \frac{1}{2}\sqrt{2k/(k-1)}$ to be the largest possible value avoiding overlap of the interiors of the $\varepsilon$-insensitive balls around...
each vertex of the regular simplex. Figure 2 demonstrates that the optimal point varies with the probability vector \( p \). When the highest probabilities are not unique (upper two panels of Figure 2), the optimal point falls symmetrically between the competing vertices. When there is a dominant class (lower left panel of Figure 2), the optimal point falls on the boundary of the dominant ball. In the first case with \( p = (1/3, 1/3, 1/3) \), if we slowly increase \( p_1 \) and decrease \( p_2 \) and \( p_3 \) symmetrically, then the optimal point moves from the origin to the boundary of the ball surrounding vertex 1 (lower right of Figure 2).

5. Stability selection. Stability selection [Meinshausen and Bühlmann (2010)] involves subsampling the data and keeping a tally of how often a given variable is selected. Each new subsample represents a random choice of half of the existing cases. Let \( \hat{\Pi}_k^\lambda \) be the empirical probability over the subsamples that variable \( k \) is selected under a particular value \( \lambda \) of the penalty tuning constant; the universe of relevant tuning constants is denoted by \( \Lambda \). Meinshausen and Bühlmann (2010) recommend 100 subsamples; the choice of \( \Lambda \) is left to the discretion of the user. A predictor \( k \) is considered pertinent whenever \( \max_{\lambda \in \Lambda} \hat{\Pi}_k^\lambda \geq \pi \) for some fixed threshold \( \pi > 1/2 \). The set of pertinent predictors \( \hat{S}_{\text{stable}} \) is the final (or stable) set of predictors determined by this criterion.

One of the appealing features of stability selection is that it controls for the number of false positives. Under certain natural assumptions, Meinshausen and Bühlmann (2010) demonstrate that the expected number of false positives among the stable set is bounded above by the constant \( q^2/[(2\pi - 1)p] \), where \( q \) is the average size of the random union \( \hat{S}^\Lambda = \bigcup_{\lambda \in \Lambda} \hat{S}^\lambda \), and \( \hat{S}^\lambda \) is the set of predictors selected at the given penalty level \( \lambda \) in the corresponding random subsample.

6. Simulation examples.

6.1. Simulation example 1. The simulation examples of Wang and Shen (2007) offer an opportunity to compare VDALE, VDA, and VDAE to the highly effective methods OVR and L1MSVM [Wang and Shen (2007)]. Example 1 of Wang and Shen (2007) specifies either \( k = 4 \) and \( k = 8 \) classes, \( n = 20k \) training observations, and \( p = 100 \) predictors. When observation \( i \) belongs to class \( c \in \{1, \ldots, k\} \), its \( j \)th predictor \( x_{ij} \) is defined by

\[
x_{ij} = \begin{cases} 
  u_{ij} + a_j, & \text{if } j = 1, 2, \\
  u_{ij}, & \text{if } j = 3, \ldots, 100,
\end{cases}
\]

where \( a_1 = d \cdot \cos[2(c - 1)\pi/k] \) and \( a_2 = d \cdot \sin[2(c - 1)\pi/k] \). The \( u_{ij} \) are independent normal variates with mean 0 and variance 1. Only the first and
second predictors $x_1$ and $x_2$ depend on an observation’s class. The constant $d$ determines the degree of overlap of the classes. The various combinations of $k \in \{4, 8\}$ and $d \in \{1, 2, 3\}$ generate six datasets of varying difficulty. The three datasets with $k = 4$ are underdetermined since $n = 80 < p = 100$; the datasets with $k = 8$ are overdetermined since $n = 160 > p = 100$. As recommended in Lange and Wu (2008), we take $\varepsilon = \frac{1}{2}\sqrt{2k/(k - 1)}$, the largest possible value avoiding overlap of the interiors of the $\varepsilon$-insensitive balls around the vertices of the regular simplex. For all five methods, we chose the penalty tuning constants by minimizing assignment error on a separate testing sample with 20,000 observations. Table 1 reports Bayes errors, optimal testing errors, number of variables selected, and elapsed training time in seconds ($\times 10^4$) averaged over 100 random replicates.

Table 1 shows that VDA_{LE} and VDA_{E} outperform VDA_{L} across all six datasets. Testing error is closely tied to the number of predictors selected. The addition of a lasso penalty gives VDA_{LE} a slight edge over VDA_{E}. The competing method L1MSVM performs best overall by a narrow margin. The true predictors $x_1$ and $x_2$ are always selected by all three VDA methods. In reporting their results for L1MSVM and OVR, Wang and Shen (2007) omit mentioning the number of true predictors selected and computing times.

6.2. Simulation example 2. In the second example of Wang and Shen (2007), $k = 3$, $n = 60$, and $p$ varies over the set $\{10, 20, 40, 80, 160\}$. We now compare the three modified VDA methods with L1MSVM [Wang and Shen (2007)] and L2MSVM [Lee, Lin and Wahba (2004)]. The 60 training cases are spread evenly across the three classes. For $p$ equal to 10, 20, and 40, discriminant analysis is overdetermined; the reverse holds for $p$ equal to 80 and 160. The predictors $x_{ij}$ are independent normal deviates with variance 1 and mean 0 for $j > 2$. For $j \leq 2$, $x_{ij}$ have mean $a_j$ with

\[
(a_1, a_2) = \begin{cases} (\sqrt{2}, \sqrt{2}), & \text{for class 1}, \\ (-\sqrt{2}, -\sqrt{2}), & \text{for class 2}, \\ (\sqrt{2}, -\sqrt{2}), & \text{for class 3}. \end{cases}
\]

Only the first two predictors are relevant to classification.

We computed VDA testing errors over an independent dataset with 30,000 observations and chose penalty tuning constants to minimize testing error over a grid of values. Table 2 reports Bayes errors, optimal testing errors, number of variables selected, and training times in seconds ($\times 10^4$) averaged across 100 random replicates. In this example VDA_{LE}, VDA_{E}, and L1MSVM rank first, second, and third, respectively, in testing error. Again there is a strong correlation between testing error and number of predictors selected, and the lasso penalty is effective in combination with the Euclidean penalty. The true predictors $X_1$ and $X_2$ are always selected by the three VDA methods.
Table 1
Comparison of VDA_{LE}, VDA_{L}, VDA_{E}, L1MSVM, and OVR on simulation example 1. Here \( p = 100 \) and \( n = 20k; d \) is the multiplier in each simulation. Column 3 lists the Bayes error as a percentage. Column 5 reports the mean and 10%, 50%, and 90% percentiles of the number of nonzero variables. The remaining columns report average testing error, average number of nonzero variables, and average training time in seconds (\( \times 10^4 \)) over 100 random replicates. The corresponding standard errors for these averages appear in parentheses. Tuning constants were chosen to minimize error over a larger independent dataset with 20,000 observations. The results of L1MSVM and OVR are taken from the paper of Wang and Shen (2007).

| k | d | Bayes (%) | VDA_{LE}, VDA_{L} and VDA_{E} | LiMSVM | OVR |
|---|---|-----------|----------------------|--------|-----|
|   |   | Error (%) | # Var | Time | Error (%) | # Var | Error (%) | # Var |
| 4 | 1 | 36.42 | 43.19 (0.09) | 2.80 (0.11) | 2, 2, 4 | 42.20 (0.09) | 2.20 (0.05) | 56.87 (0.25) | 67.17 (1.93) |
|   |   | 44.95 (0.22) | 8.16 (0.84) | 2, 5, 16 | 73 (3) |
|   |   | 43.27 (0.08) | 2.42 (0.05) | 2, 2, 3 | 114 (3) |
| 2 | 14.47 | 15.31 (0.03) | 2.07 (0.02) | 2, 2, 2 | 115 (4) |
| 3 | 3.33 | 3.40 (0.01) | 2 (0) | 2, 2 | 182 (13) |
| 8 | 1 | 64.85 | 70.94 (0.11) | 2.43 (0.08) | 2, 2, 4 | 312 (10) |
| 2 | 43.82 | 51.09 (0.24) | 2.27 (0.06) | 2, 2, 3 | 351 (10) |
| 3 | 25.06 | 37.93 (0.40) | 2.23 (0.05) | 2, 2, 3 | 436 (9) |
|   |   | 46.91 (0.15) | 33.88 (1.30) | 17, 32, 50 | 264 (5) |
|   |   | 33.26 (0.36) | 2.02 (0.01) | 2, 2, 2 | 462 (4) |
Table 2
Comparison of VDALE, VDAL, VDAE, L1MSVM, and L2MSVM on simulation example 2 with \( k = 3 \) and \( n = 60 \). Column 2 lists the Bayes error as a percentage. Column 4 reports the 10\%, 50\%, and 90\% percentiles of the number of nonzero variables. The remaining columns report average testing error, average number of nonzero variables, and average training time in seconds \( (\times 10^4) \) over 100 random replicates. The corresponding standard errors for these averages appear in parentheses. The partial results for L1MSVM and L2MSVM are taken from the paper of Wang and Shen (2007)

| \( p \) | Bayes (%) | VDA\(_E\) | VDA\(_L\) and VDA\(_E\) | L1MSVM | L2MSVM |
|---|---|---|---|---|---|
| 10 | 10.81 | 12.38 (0.10) | 2, 3, 4 | 71 (8) | 13.61 (0.12) | 15.44 (0.17) |
| 20 | 10.81 | 12.65 (0.10) | 2, 3, 9 | 74 (8) | 15.38 (0.19) | 17.81 (0.22) |
| 30 | 10.81 | 12.60 (0.11) | 3, 5, 7 | 104 (7) | 13.08 (0.13) | 20.01 (0.22) |
| 40 | 10.81 | 12.60 (0.11) | 3, 5, 9 | 130 (7) | 15.66 (0.19) | 14.94 (0.14) |
| 50 | 10.81 | 12.60 (0.11) | 3, 5, 9 | 178 (10) | 13.50 (0.13) | 20.01 (0.22) |
| 60 | 10.81 | 12.60 (0.11) | 4, 7, 10 | 247 (8) | 13.50 (0.13) | 14.94 (0.14) |
| 80 | 10.81 | 12.60 (0.11) | 5, 8, 13 | 345 (15) | 16.15 (0.22) | 21.81 (0.14) |
| 100 | 10.81 | 12.60 (0.11) | 4, 8, 32 | 89 (8) | 13.90 (0.15) | 15.68 (0.15) |
| 120 | 10.81 | 12.60 (0.11) | 8, 12, 17 | 440 (14) | 17.12 (0.23) | 27.54 (0.17) |
| 160 | 10.81 | 12.60 (0.11) | 3, 14, 19 | 647 (30) | 15.08 (0.19) | 27.54 (0.17) |

In one of the example 2 simulations, we applied stability selection [Meinshausen and Buehlmann (2010)] to eliminate false positives. The left panel of Figure 3 shows that the true predictors \( X_1 \) and \( X_2 \) have much higher selection probabilities than the irrelevant predictors. Here we take \( p = 160 \) predictors and 100 subsamples, fix \( \lambda_E \) at 0.1, and vary \( \lambda_L \). The right panel of Figure 3 plots the average number of selected variables. One can control the number of false positives by choosing the cutoff \( \pi \). Higher values of \( \pi \) reduce both the number of false positives and the number of true positives. Here an excellent balance is struck for \( \lambda_L \) between 0.1 and 0.2.

6.3. Simulation examples 3 through 6. To better assess the accuracy of the three new VDA methods, we now present four three-class examples. In each example we generated 1000 predictors on 200 training observations and 1000 testing observations. Unless stated to the contrary, all predictors were independent and normally distributed with mean 0 and variance 1. Penalty tuning constants were chosen by minimizing prediction error on the testing data. We report average results from 50 random samples.
Stability selection with VDALE for \( p = 160 \). The left panel shows the empirical selection probabilities of all 160 predictors over 100 subsamples as a function of \( \lambda_L \) for \( \lambda_E \) fixed at 0.1. The first two predictors (red solid lines) stand out from the remaining predictors (black dash lines) with much higher selection probabilities. The right panel plots the average number of selected predictors (black solid line) and the expected number of falsely selected predictors for different values of the cutoff \( \pi \).

**Example 3.** This is a multi-logit model with odds ratios

\[
\log \frac{\Pr(\text{class }= l|x)}{\Pr(\text{class }= 3|x)} = \begin{cases} 
-x_i1 - x_i2 - x_i3 + x_i7 + x_i8, & \text{for class 1}, \\
x_i4 + x_i5 + x_i6 - x_i7 - x_i8, & \text{for class 2}, \\
1, & \text{for class 3}.
\end{cases}
\]

These ratios and the constraint \( \sum_{i=1}^{3} \Pr(\text{class }= i) = 1 \) determine class assignment. Obviously, only the first eight predictors are relevant to classification.

**Example 4.** In this example observations are equally distributed over classes. For \( j \leq 5 \) the predictor \( x_{ij} \) has mean \( a_j \) with

\[
(a_1, a_2, a_3, a_4, a_5) = \begin{cases} 
(0.5, 0.5, 1, 0, 0), & \text{for class 1}, \\
(-0.5, -0.5, 0, 1, 0), & \text{for class 2}, \\
(0.5, -0.5, 0, 0, 1), & \text{for class 3}.
\end{cases}
\]

The remaining predictors have mean 0 and are irrelevant to classification.

**Example 5.** This example is the same as example 3 except that the first six predictors are correlated with correlation coefficient \( \rho = 0.8 \).

**Example 6.** This example is the same as example 4 except that the first six predictors are correlated with correlation coefficient \( \rho = 0.8 \).
Table 3 summarizes classification results for these examples. In all instances VDALE and VDAE show lower prediction error rates than VDAL. In examples 3 and 4, where predictors are independent, VDALE and VDAL have much higher false positive rates than VDAE. In defense of VDALE, it has a lower prediction error and a higher true positive rate than VDAE in example 3. In examples 5 and 6, where predictors are correlated, VDALE and VDAE have much lower prediction errors than VDAL; they also tend to better VDAL in variable selection.

7. Real data examples.

7.1. Overdetermined problems. To test the performance of VDA models on real data, we first analyzed four standard datasets (wine, glass, zoo, and lymphography) from the UCI machine learning repository [Murphy and Aha (1994)]. Table 4 compares the performance of the modified VDAs to the original VDA, linear discriminant analysis (LDA), quadratic discriminant analysis (QDA), the k-nearest-neighbor method (KNN), one-versus- rest binary support vector machines (OVR), classification and regression trees (CART), random forest prediction, and multicategory support vector machines (MSVM) [Lee, Lin and Wahba (2004)]. For all four datasets, the error rates in the table are average misclassification rates based on 10-fold cross-validation. We chose the penalty tuning constants for the various VDA methods to minimize cross-validated errors over a one- or two-dimensional grid. The entries of Table 4 demonstrate the effectiveness of VDA on small-scale problems. Our more complicated method VDALE is a viable contender.
### Table 4

Mean 10-fold cross-validated testing error rates for empirical examples from the UCI data repository. The triples beneath each dataset give in order the number of classes $k$, the number of cases $n$, and the number of predictors $p$. NA stands for not available.

| Method   | Wine (3, 178, 13) | Glass (6, 214, 10) | Zoo (7, 101, 16) | Lymphography (4, 148, 18) |
|----------|------------------|-------------------|-----------------|-------------------------|
| VDA$_R$  | 0.0055           | 0.2970            | 0.0182          | 0.0810                  |
| VDA$_{LE}$ | 0.0111         | 0.3267            | 0.0091          | 0.1210                  |
| VDA$_L$  | 0.0111           | 0.3357            | 0.0272          | 0.1277                  |
| VDA$_E$  | 0.0111           | 0.3420            | 0.0182          | 0.1620                  |
| LDA      | 0.0112           | 0.3972            | NA              | 0.1486                  |
| QDA      | 0.0169           | NA                | NA              | NA                      |
| KNN ($k = 2$) | 0.2697   | 0.3084            | 0.0594          | 0.2432                  |
| OVR      | 0.0225           | 0.3178            | 0.0891          | 0.1486                  |
| CART     | 0.0899           | 0.4346            | 0.2475          | 0.2095                  |
| Random forest | 0.0169 | 0.2099            | 0.0693          | 0.1621                  |
| MSVM     | 0.0169           | 0.3645            | NA              | NA                      |

**7.2. Underdetermined problems.** Our final examples are benchmark datasets for cancer diagnosis. These public domain datasets are characterized by large numbers of predictors and include the cancers: colon [Alon et al. (1999)], leukemia [Golub et al. (1999)], prostate [Singh et al. (2002)], brain [Pomeroy et al. (2000)], lymphoma [Alizadeh et al. (2000)], and SR-BCT [Khan et al. (2001)]. We compare our classification results with those from three other studies [Li, Zhang and Jiang (2005); Statnikov et al. (2005); Dettling (2004)]. Table 5 summarizes all findings. The cited error rates for BagBoost [Dettling (2004)], Boosting [Dettling and Buhlmann (2003)], RanFor, SVM, nearest shrunken centroids (PAM) [Tibshirani et al. (2002)], diagonal linear discriminant analysis (DLDA) [Tibshirani et al. (2002)], and KNN appear in [Dettling (2004)]. The error rates in Table 5 are average misclassification rates based on 3-fold cross-validation. Again we chose the penalty tuning constants for the various versions of VDA by grid optimization. The error rates and training times listed in Table 5 are predicated on the selected tuning constants.

Inspection of Table 5 suggests that VDA$_{LE}$ may be superior to the popular classifiers listed. Although very fast, VDA$_L$ is not competitive with VDA$_{LE}$; VDA$_E$ performs well but falters on the lymphoma and brain examples. Owing to the large number of predictors, application of VDA$_R$ is impractical in these examples. We also applied stability selection to the leukemia and SR-BCT data. As Figure 4 demonstrates, the expected number of false positives is small across a range of cutoff values $\pi$. 
Table 5

Threefold cross-validated testing errors (as percentages) for six benchmark cancer datasets. The parenthesized triples for each dataset give in order the number of categories $k$, the number of cases $n$, and the number of predictors $p$. Column 2 and subsequent columns report average testing error (standard error in parentheses), 10%, 50%, and 90% percentiles of number of nonzero variables, and the average training time in seconds over 50 random partitions. Execution times apply to the entire dataset under the optimal tuning parameters determined by cross-validation. All results for the non-VDA methods are taken from the paper of Dettling (2004).

| Method | Leukemia (2, 72, 3571) | Colon (2, 62, 2000) | Prostate (2, 102, 6033) |
|--------|------------------------|---------------------|------------------------|
|        | Error (%) | # Var | Time | Error (%) | # Var | Time | Error (%) | # Var | Time |
| VDALE  | 1.56     | (0.15) | 18, 39, 74 | 0.50 | 9.68 | (0.55) | 10, 27, 103 | 0.15 | 5.48 | (0.33) | 16, 40, 53 | 1.15 |
| VDA_L  | 7.14     | (0.62) | 26, 30, 85 | 0.08 | 14.26 | (0.65) | 19, 25, 147 | 0.04 | 9.83 | (0.56) | 30, 36, 200 | 0.23 |
| VDA_E  | 3.02     | (0.28) | 42, 54, 179 | 0.45 | 11.08 | (0.52) | 34, 42, 213 | 0.12 | 6.76 | (0.41) | 47, 57, 366 | 0.85 |
| BagBoost | 4.08  |        | 16.10 | | | | | | | 7.53 |
| Boosting | 5.67 |        | 19.14 | | | | | | | 8.71 |
| RanFor | 1.92     |        | 14.86 | | | | | | | 9.00 |
| SVM    | 1.83     |        | 15.05 | | | | | | | 7.88 |
| PAM    | 3.75     |        | 11.90 | | | | | | | 16.53 |
| DLDA   | 2.92     |        | 12.86 | | | | | | | 14.18 |
| KNN    | 3.83     |        | 16.38 | | | | | | | 10.59 |
|        | Lymphoma (3, 62, 4026) | SRBCT (4, 63, 2308) | Brain (5, 42, 5597) |
| VDALE  | 1.66     | (0.27) | 39, 69, 97 | 1.47 | 1.58 | (0.77) | 45, 60, 94 | 1.78 | 23.80 | (1.54) | 52, 78, 98 | 4.39 |
| VDA_L  | 14.36    | (0.97) | 39, 53, 86 | 0.12 | 9.52 | (1.14) | 43, 53, 65 | 0.11 | 48.86 | (1.43) | 46, 57, 66 | 0.38 |
| VDA_E  | 3.25     | (0.38) | 80, 91, 128 | 2.01 | 1.58 | (0.92) | 58, 70, 106 | 1.70 | 30.44 | (1.76) | 70, 85, 100 | 6.43 |
| BagBoost | 1.62 |        | 1.24 | | | | | | | 23.86 |
| Boosting | 6.29 |        | 6.19 | | | | | | | 27.57 |
| RanFor | 1.24     |        | 3.71 | | | | | | | 33.71 |
| SVM    | 1.62     |        | 2.00 | | | | | | | 28.29 |
| PAM    | 5.33     |        | 2.10 | | | | | | | 25.29 |
| DLDA   | 2.19     |        | 2.19 | | | | | | | 28.57 |
| KNN    | 1.52     |        | 1.43 | | | | | | | 29.71 |

8. Discussion. As one of the most important branches of applied statistics, discriminant analysis continues to attract the attention of theoreticians. Although the flux of new statistical demands and ideas has not produced a clear winner among the competing methods, we hope to have convinced readers that VDA and its various modifications are competitive. It is easy to
Fig. 4. Stability selection with VDA\textsubscript{LE} for leukemia (upper panel with $k=2$) and SRBCT (lower panel with $k=3$) data. The left panels plot the empirical selection probabilities of all predictors over 100 subsamples as a function of $\lambda_L$ for $\lambda_E$ fixed at 0.1. The right panel plots the average number of selected predictors (black solid line) and the expected number of falsely selected predictors for different values of the cutoff $\pi$.

summarize the virtues of VDA in four words: parsimony, robustness, speed, and symmetry. VDA\textsubscript{R} excels in robustness and symmetry but falls behind in parsimony and speed. We recommend it highly for problems with a handful of predictors. VDA\textsubscript{E} excels in robustness, speed, and symmetry. On high-dimensional problems it does not perform quite as well as VDA\textsubscript{LE}, which sacrifices a little symmetry for extra parsimony. Apparently, VDA\textsubscript{L} puts too high a premium on parsimony at the expense of symmetry.

Our Euclidean penalties tie together the parameters corresponding to a single predictor. Some applications may require novel ways of grouping
predictors. For example in cancer diagnosis, genes in the same biological pathway could be grouped. If reliable grouping information is available, then one should contemplate adding further Euclidean penalties [Wu and Lange (2008)]. If other kinds of structures exist, one should opt for different penalty functions. For example, Yuan, Joseph and Zou (2009) and Wu, Zou and Yuan (2008) discuss the problem of how to retain hierarchical structures in variable selection using the nonnegative garrote [Breiman (1995)].

The class vertices in VDA are symmetrically distributed over the surface of the unit ball. When categories are ordered or partially ordered, equidistant vertices may not be optimal. The question of how to incorporate order constraints deserves further investigation. The simplest device for three-ordered categories is to identify them with the points $-1$, $0$, and $1$ on the line.

Future applications of discriminant analysis will confront even larger datasets. Computing times are apt to balloon out of control unless the right methods are employed. Cyclic coordinate descent has proved to be extraordinarily fast when coupled with lasso or Euclidean penalties. The same speed advantages are seen in lasso penalized regression and generalized linear models. Further gains in speed may well come in parallel computing. Statisticians have been slow to plunge into parallel computing because of the extra programming effort required and the lack of portability across computing platforms. It is not clear how best to exploit parallel computing with VDA.

Stability selection as sketched by Meinshausen and Bühlmann (2010) appears to work well with VDA. In our simulated example, it eliminates virtually all irrelevant predictors while retaining the true predictors. For the cancer data, the true predictors are unknown; it is encouraging that the expected number of false positives is very low. Because stability selection requires repeated subsampling of the data, users will pay a computational price. This cost is not excessive for VDA, and we highly recommend stability selection. In our view it will almost certainly replace cross-validation in model selection.

The theoretical underpinnings of VDA and many other methods of discriminant analysis are weak. We prove Fisher consistency here, but more needs to be done. For instance, it would be reassuring if someone could vindicate our intuition that shrinkage is largely irrelevant to classification by VDA. Although it is probably inevitable that statistical practice will outrun statistical theory in discriminant analysis, ultimately there is no stronger tether to reality than a good theory. Of course, a bad or irrelevant theory is a waste of time.

SUPPLEMENTARY MATERIAL

Supplementary File: Proof of Proposition 1 (DOI: 10.1214/10-AOAS345SUPP; .pdf). We prove Fisher consistency of $ \varepsilon$-insensitive loss in this paper.
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