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Stable and Efficient Multiple Smoothing Parameter Estimation for Generalized Additive Models

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Stable and Efficient Multiple Smoothing Parameter Estimation for Generalized Additive Models

Simon N. WOOD

Representation of generalized additive models (GAM's) using penalized regression splines allows GAM's to be employed in a straightforward manner using penalized regression methods. Not only is inference facilitated by this approach, but it is also possible to integrate model selection in the form of smoothing parameter selection into model fitting in a computationally efficient manner using well founded criteria such as generalized cross-validation. The current fitting and smoothing parameter selection methods for such models are usually effective, but do not provide the level of numerical stability to which users of linear regression packages, for example, are accustomed. In particular the existing methods cannot deal adequately with numerical rank deficiency of the GAM fitting problem, and it is not straightforward to produce methods that can do so, given that the degree of rank deficiency can be smoothing parameter dependent. In addition, models with the potential flexibility of GAM's can also present practical fitting difficulties as a result of indeterminacy in the model likelihood: Data with many zeros fitted by a model with a log link are a good example. In this article it is proposed that GAM's with a ridge penalty provide a practical solution in such circumstances, and a multiple smoothing parameter selection method suitable for use in the presence of such a penalty is developed. The method is based on the pivoted QR decomposition and the singular value decomposition, so that with or without a ridge penalty it has good error propagation properties and is capable of detecting and coping elegantly with numerical rank deficiency. The method also allows mixtures of user specified and estimated smoothing parameters and the setting of lower bounds on smoothing parameters. In terms of computational efficiency, the method compares well with existing methods. A simulation study compares the method to existing methods, including treating GAM's as mixed models.

KEY WORDS: Generalized additive mixed model; Generalized cross-validation; Penalized quasi-likelihood; REML; Regularization; Ridge regression; Smoothing spline analysis of variance; Spline; Stable computation.

A generalized additive model (GAM; Hastie and Tibshirani 1986, 1990) is a generalized linear model (GLM; McCullagh and Nelder 1989) where the linear predictor is specified as a sum of smooth functions of some or all of the covariates. For example,

$$\begin{split} \mathbf{E}(Y_i) &\equiv \mu_i, \\ g(\mu_i) &= \eta_i \equiv \mathbf{X}_i^* \boldsymbol{\beta}^* + f_1(x_{1i}) + f_2(x_{2i}) + f_3(x_{3i}) + \cdots, \end{split}$$

where response variable $Y_i \sim$ an exponential family distribution, g is a monotonic link function, \mathbf{X}_i^* is the *i*th row of \mathbf{X}^* , which is the model matrix for the strictly parametric part of the model, with corresponding parameter vector $\boldsymbol{\beta}^*$, and the f_j are smooth functions of the covariates \mathbf{x}_j (an f_j may be a function of more than one covariate). To avoid overfitting, such models are estimated by *penalized* maximum likelihood estimation, for example, by maximizing

$$l(\boldsymbol{\eta}) - \frac{1}{2} \sum_{j} \theta_j \int [f_j''(x)]^2 dx,$$

where l is the log-likelihood of the linear predictor and the terms in the summation are measures of the wiggliness of the

component functions of the GAM, serving to penalize models with overly complicated component functions (the particular form of the penalty is just an example; there are numerous alternative possibilities). The θ_i are smoothing parameters that control the trade-off between fit and smoothness. In practice, the penalized likelihood is maximized by penalized iteratively reweighted least squares (P–IRLS). For example, given the foregoing likelihood, at the *k*th P–IRLS iteration the following penalized sum of squares would be minimized with respect to η to find the (*k* + 1)th estimate of the linear predictor, $\eta^{[k+1]}$:

$$\left\|\mathbf{W}^{[k]}(\mathbf{z}^{[k]}-\boldsymbol{\eta})\right\|^2 + \sum_j \theta_j \int [f_j''(x)]^2 dx.$$
(1)

 $\mathbf{W}^{[k]}$ and $\mathbf{z}^{[k]}$ are iterative weights and pseudodata, respectively, and are given by $W_{ii}^{[k]} = 1/\sqrt{g'(\mu_i^{[k]})^2 V_i^{[k]}}$ and $z_i^{[k]} = \eta_i^{[k]} + g'(\mu_i^{[k]})(y_i - \mu_i^{[k]})$, where $V_i^{[k]}$ is proportional to the variance of Y_i according to the current estimate $\mu_i^{[k]}$. The obvious extra difficulty introduced by the use of the penalized likelihood approach is that the smoothing parameters, θ_i , have to be estimated.

GAM's have become popular due largely to the work of Hastie and Tibshirani (1986, 1990) and the availability of well designed software that implements their approach in S–PLUS. Hastie and Tibshirani minimized (1) by modified backfitting (Buja, Hastie, and Tibshirani 1989), in which the component functions can be estimated using no more than simple linear scatterplot smoothers and standard least squares methods. However, θ_i estimation and reliable confidence interval calculation is difficult to integrate into this approach. Parallel to the GAM work of Hastie and Tibshirani, the smoothing spline analysis of variance (SS–ANOVA) work of Gu and Wahba (in particular, Gu and Wahba 1993; Wahba, Wang, Gu, Klein, and Klein 1995; Wahba 1990; Gu 2002) has provided a mathematically

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elegant theory for function estimation, including GAM's. The SS–ANOVA approach operates by finding the *functions* that minimize (1) out of all reasonable candidate functions. Gu and Wahba (1991) developed well founded smoothing parameter selection methods for these models, as well as confidence intervals with good coverage probabilities (see, e.g., Wahba 1990; Gu 2002), but this appealing generality comes at high computational cost—the methods generally require the estimation of one parameter per datum, so the computational cost scales as the cube of the number of data (but see Gu and Kim 2002).

In response to the high computational cost of the SS-ANOVA approach, the problems with inference and smoothing parameter selection in the Hastie and Tibshirani GAM methods, and following early work by, for example, Wahba (1980) and Parker and Rice (1985), several authors have suggested representing GAM's using penalized regression splines. Essentially all that is required is to choose a relatively low rank basis to represent each component function of the GAM, so that it becomes a parametric model with a single model matrix and one quadratic penalty on the parameter vector for each wiggliness penalty on the original likelihood. Hastie and Tibshirani (1990), Hastie (1996), Marx and Eilers (1998), and Wood (2000, 2003) have all discussed using penalized regression splines for GAM modeling. Wood (2000) also provided an efficient smoothing parameter selection method for these models, based on the approach used in Gu and Wahba's (1991) SS-ANOVA specific method. In the generalized case, the method applies generalized cross validation (GCV; Craven and Wahba 1979) or similar criteria to estimate the smoothing parameters for each problem (1)of the P-IRLS, an approach termed performance iteration by Gu (1992), who introduced it in the generalized spline smoothing case.

Efficient smoothing parameter selection methods are important for practical GAM modeling. It is possible, for example, to perform smoothing parameter selection by direct grid search optimization of criteria such as GCV or the Akaike information criterion (AIC), but if the model has more than two or three terms, this is usually so computationally expensive as to preclude the kind of careful model building and checking required in most applied contexts. Yet if GAM's are to be used for more than purely exploratory analysis, then smoothing parameter selection is a key component of model selection.

Wood (2000) (and Gu and Wahba 1991, in the SS–ANOVA context) provided an efficient method for smoothing parameter selection, but left some significant practical problems unresolved. A key problem relates to the fitting of GAM's by P–IRLS. It is well known (e.g., McCullagh and Nelder 1989) that IRLS can fail to converge in cases where the expected value of a response does not correspond to a finite value of the linear predictor in a GLM. Perhaps the simplest example is provided by Poisson regression with a log link. Consider the case of a response observation $y_i = 0$ of a Poisson random variable with mean μ_i and linear predictor $\mathbf{X}_i \boldsymbol{\beta}$, where \mathbf{X}_i is the *i*th row of a model matrix and $\boldsymbol{\beta}$ is a parameter vector. Vector $\boldsymbol{\beta}$ is estimated by IRLS, but at any iterate of this algorithm, we have that the pseudodata for next iterate is

$$z_i = \mathbf{X}_i \boldsymbol{\beta} + \frac{1}{\mu_i} (0 - \mu_i) = \mathbf{X}_i \boldsymbol{\beta} - 1,$$

that is, the target value for the linear predictor at the next iterate is 1 less than its current value. This situation is not likely to encourage convergence. In the GLM case, such inherently divergent tendencies are usually countered by the need for a relatively inflexible GLM model structure to fit the nonzero data points as well, but with a model structure as flexible as a GAM, such stabilization often fails to occur. In most such cases, while the IRLS pseudodata suggest ever wider divergence of the linear predictor, the IRLS weights become progressively smaller. This feature suggests that, for practical purposes, either a simple ridge penalty or lower bounds on the smoothing parameters could stabilize the iteration. However, the inclusion of such fixed penalties changes the GAM fitting problem so that the Wood (2000) and Gu and Wahba (1991) approaches are no longer applicable.

A second class of problems relate to the basic numerical stability of the GAM fitting and smoothing parameter estimation method, even supposing that the IRLS method is convergent. Very wide divergence in the magnitude of iterative weights, near coincidence of covariate values, poor relative scaling of the covariates of a multidimensional smooth, an unfortunate choice of basis to represent a smooth term, or simple colinearity or concurvity problems can all lead to numerical rank deficiency of the model matrix of the GAM: The methods of Wood (2000) and Gu and Wahba (1991), although functioning perfectly well on "well behaved" fitting problems, do not deal well with these rank deficient cases. However, in penalized regression contexts, effective treatment of numerical rank deficiency, beyond simple colinearity or concurvity, can be difficult when the smoothing parameters are not known in advance. This is because the penalties tend to act as regularization terms on the model fit, with the result that the degree of ill conditioning (near rank deficiency) can be smoothing parameter dependent: This presents obvious difficulties when trying to produce an effective smoothing parameter estimation method.

Finally, during practical model building, it is often desirable to be able either to put lower bounds on some smoothing parameters or to supply the values for some smoothing parameters while estimating others. This is particularly important if fully automatic smoothing parameter selection has resulted in one or more model terms that clearly overfit: It is always important to be able to override automatic model selection. Another quite common reason for wanting to fix or bound smoothing parameters is when smooth terms are in some sense hierarchical: some terms being present in the model only to explain variability that cannot be explained by the covariates that are really of interest (smooth functions of spatial location are the obvious example). In such circumstances, it is often of interest to explore model fits in which these nuisance terms are given a series of fixed smoothing parameters, while the interesting terms are left with free smoothing parameters. In this way, the interesting covariates can be forced to do as much of the explanatory work as possible.

This article aims to address the foregoing issues by proposing an improved multiple smoothing parameter estimation method that can deal with fixed penalties (such as a ridge penalty or the penalty that results from fixing some smoothing parameters), which offer the maximum possible numerical stability and which can deal with rank deficiency even when the numerical rank depends on the smoothing parameters. At the same time, the method is only slightly more computationally costly than the method of Wood (2000), and offers the benefit of requiring only standard numerical linear algebra methods that are readily available in public domain libraries (specifically LINPACK and LAPACK).

An alternative approach to GAM estimation treats the model as a generalized linear mixed model and treats the smoothing parameters as the (reciprocals of) variance components. The Appendix provides more details. This mixed model approach is compared to the method developed in this article in simulation comparisons, which also compare the new method to the methods of Wood (2000) and Gu and Wahba (1991).

1. A METHOD FOR MULTIPLE SMOOTHING PARAMETER ESTIMATION

As discussed in the introduction, GAM fitting is usually based on penalized iteratively reweighted least squares, and to fit a GAM and estimate its smoothing parameters requires the solution of, and smoothing parameter estimation for, a sequence of weighted penalized least squares problems (see, e.g., Wahba 1990; Wood 2000; Gu 2002, for a fuller discussion, or see the App. for a different approach). Usually some identifiability constraints are applied to the fitting problem, but for clarity of presentation I will neglect weights and constraints for the moment, and return to them at the end of this section.

The basic GAM fitting problem (typically nested within a P–IRLS loop in weighted, constrained form) is, therefore,

minimize
$$\|\mathbf{y} - \mathbf{X}\boldsymbol{\beta}\|^2 + \boldsymbol{\beta}^{\mathrm{T}}\mathbf{H}\boldsymbol{\beta} + \sum_{i=1}^{m} \theta_i \boldsymbol{\beta}^{\mathrm{T}}\mathbf{S}_i \boldsymbol{\beta} \quad \text{wrt } \boldsymbol{\beta}.$$
 (2)

Variable **X** is an $n \times q$ model matrix, β is a parameter vector, **y** is a response vector, **S**_i is the *i*th (positive semidefinite) penalty matrix with unknown smoothing parameter θ_i , and **H** is a fixed positive semidefinite penalty matrix: It allows several enhancements to existing GAM methods, for example, the imposition of ridge penalties, the imposition of lower bounds on smoothing parameters, and the employment of mixtures of prespecified and estimated smoothing parameters.

Given the smoothing parameters, this problem is easily solved, but the smoothing parameters have to be estimated. Two possible methods are GCV or minimization of an unbiased risk estimator (UBRE) (see Craven and Wahba 1979; UBRE can be viewed as an approximation to AIC for many GAM's) where the parameters are chosen to minimize

or

$$V_u = \frac{1}{n} \|\mathbf{y} - \mathbf{A}\mathbf{y}\|^2 - \frac{2}{n} \sigma^2 \operatorname{tr}(\mathbf{I} - \gamma \mathbf{A}) + \sigma^2,$$

 $V_g = \frac{n \|\mathbf{y} - \mathbf{A}\mathbf{y}\|^2}{[\operatorname{tr}(\mathbf{I} - \gamma \mathbf{A})]^2}$

respectively. A is the influence matrix or hat matrix of the fitting problem, and it depends on the smoothing parameters; $\gamma \ge 1$ is a parameter sometimes used to enforce smoother models than would otherwise occur (see, e.g., the Chambers and Hastie 1993, discussion of smooth.spline) and σ^2 is the variance of the y_i or, in a P–IRLS context, the scale parameter.

Neither criteria is easy to minimize with respect to multiple smoothing parameters, because direct evaluation of the tr(A)term involves at least $nq^2/2$ operations plus $O(q^3)$ operations for each new set of smoothing parameter values: Hence smoothing parameter estimation by direct search of the smoothing parameter space is often too computationally demanding for routine use (and prohibitive in the full SS-ANOVA case for which q = n). One pragmatic, but ad hoc, approach is simply to estimate the smoothing parameters using GCV applied to each of the single smoothing parameter problems that arise at each step of a backfitting algorithm (as in SAS PROC GAM; see Xiang 2001), but the theoretical properties of this method are unclear: Some problems might be expected with correlated covariates. Hastie and Tibshirani (1990, sec. 9.4.3) took a different approach in the context of backfit GAM's, suggesting that a computationally efficient approximation to the GCV score for the whole model could be employed. However, a useful efficient approach based on the exact GCV score for the whole model was pioneered by Gu and Wahba (1991), who alternated efficient direct searches for an "overall smoothing parameter" with Newton updates of $\eta_i = \log(\theta_i)$. Their method used the special structure of the general spline smoothing problem in which they were primarily interested (and in which X depends on the smoothing parameters and there is no H). Wood (2000) adapted their approach to problems with the structure considered here, but without the fixed penalty. The Wood (2000) method provided an effective means of selecting the degree of smoothness for terms in GAM models, but has two drawbacks (in part shared with the Gu and Wahba 1991 method). First, because of the way the direct search for the overall smoothing parameter works, the method does not allow users to fix some smoothing parameters and estimate others, bound smoothing parameters from below, or regularize the fit with a ridge penalty (i.e., no H term is possible). Second, the method is not optimally stable numerically, and this can cause problems in practical application of the method in the GAM context.

Here an alternative to the Wood (2000) method is developed that allows the fixed penalty term, is particularly robust numerically, and can deal elegantly with rank deficiency in the model, whether it occurs over all or only part of the smoothing parameter space. The difference in numerical robustness is similar to (actually slightly greater than) the difference between using pivoted QR or singular value decomposition (SVD) methods in ordinary least squares, as opposed to solving the normal equations via a Choleski decomposition (e.g., see Golub and van Loan 1996), while the ability to impose ridge penalties is of practical use in GAM contexts where the models would otherwise be practically unidentifiable.

1.1 Stable and Efficient Score Minimization

The basic approach is to perform Newton, or failing that, steepest descent, updates of the log smoothing parameters. Hence stable and computationally efficient formation of the derivatives of the scores with respect to the log smoothing parameters is of primary concern. Working with log smoothing parameters has the advantage of ensuring that the smoothing parameter estimates are positive, and is also justified heuristically by the fact that plots of GCV and UBRE functions for onedimensional smooths appear to be more susceptible to quadratic approximation than do equivalent plots on the original scale. Consider the influence matrix of the problem, because this is the term in the GCV or UBRE scores that is expensive to obtain:

$$\mathbf{A} = \mathbf{X} \left(\mathbf{X}^{\mathrm{T}} \mathbf{X} + \mathbf{H} + \sum_{i=1}^{m} \theta_i \mathbf{S}_i \right)^{-1} \mathbf{X}^{\mathrm{T}}.$$

The first step is to form the QR decomposition of **X**,

$$\mathbf{X} = \mathbf{Q}\mathbf{R},$$

where \mathbf{Q} is made up of columns of an orthogonal matrix and \mathbf{R} is upper triangular. For maximum stability, a pivoted decomposition should actually be used here (Golub and van Loan 1996; LAPACK provides a suitable routine), which has the consequence that the parameter vector and \mathbf{S}_i matrices have to be reordered before proceeding, and the estimated parameter vector and covariance matrix have to be put back into the original ordering at the end of the estimation procedure.

Defining $\mathbf{S} = \mathbf{H} + \sum_{i=1}^{m} \theta_i \mathbf{S}_i$ and \mathbf{B} as any matrix square root of \mathbf{S} such that $\mathbf{B}^T \mathbf{B} = \mathbf{S}$, a singular value decomposition (Golub and van Loan 1996 LAPACK version used) can be formed:

$$\begin{bmatrix} \mathbf{R} \\ \mathbf{B} \end{bmatrix} = \mathbf{U}\mathbf{D}\mathbf{V}^{\mathrm{T}}.$$

B can be obtained efficiently by pivoted Choleski decomposition (e.g., available in LINPACK) or by eigendecomposition of the symmetric matrix S (see, e.g., Golub and van Loan 1996). The columns of U are columns of an orthogonal matrix, V is an orthogonal matrix, and **D** is the diagonal matrix of singular values. Examination of these singular values is the most reliable way to detect numerical rank deficiency of the fitting problem (Golub and van Loan 1996; Watkins 1991). In particular, at this stage any singular values that are too small should be removed along with the corresponding columns of U and V. This deletion has the effect of recasting the problem into a reduced space in which the model parameters are identifiable. "Too small" is usually judged with reference to the largest singular value. In the work reported here, singular values less than the largest singular value multiplied by the square root of the machine precision were deleted. Note that, in addition to dealing with colinearity and concurvity directly identifiable from X, this approach also deals effectively with the difficult problem of rank deficiency that may occur only over part of the smoothing parameter space.

Now defining the submatrix \mathbf{U}_1 of \mathbf{U} such that $\mathbf{R} = \mathbf{U}_1 \mathbf{D} \mathbf{V}^T$, we have that $\mathbf{X} = \mathbf{Q} \mathbf{U}_1 \mathbf{D} \mathbf{V}^T$, while $\mathbf{X}^T \mathbf{X} + \mathbf{S} = \mathbf{V} \mathbf{D}^2 \mathbf{V}^T$. Consequently

$$\mathbf{A} = \mathbf{Q}\mathbf{U}_{1}\mathbf{D}\mathbf{V}^{\mathrm{T}}\mathbf{V}\mathbf{D}^{-2}\mathbf{V}^{\mathrm{T}}\mathbf{V}\mathbf{D}\mathbf{U}_{1}^{\mathrm{T}}\mathbf{Q}^{\mathrm{T}}$$
$$= \mathbf{Q}\mathbf{U}_{1}\mathbf{U}_{1}^{\mathrm{T}}\mathbf{Q}^{\mathrm{T}}.$$

Hence $tr(\mathbf{A}) = tr(\mathbf{U}_1\mathbf{U}_1^T\mathbf{Q}^T\mathbf{Q}) = tr(\mathbf{U}_1\mathbf{U}_1^T)$, which is relatively cheap to evaluate for new trial values of $\boldsymbol{\theta}$.

Turning to the derivatives, it is convenient to write the influence matrix as $\mathbf{A} = \mathbf{X}\mathbf{G}^{-1}\mathbf{X}^{T}$, where $\mathbf{G} = \mathbf{X}^{T}\mathbf{X} + \mathbf{S} = \mathbf{V}\mathbf{D}^{2}\mathbf{V}^{T}$ and hence $\mathbf{G}^{-1} = \mathbf{V}\mathbf{D}^{-2}\mathbf{V}^{T}$. Letting $\eta_{i} = \log\theta_{i}$, we then have that

$$\frac{\partial \mathbf{G}^{-1}}{\partial \eta_i} = -\mathbf{G}^{-1} \frac{\partial \mathbf{G}}{\partial \eta_i} \mathbf{G}^{-1} = -\theta_i \mathbf{V} \mathbf{D}^{-2} \mathbf{V}^{\mathrm{T}} \mathbf{S}_i \mathbf{V} \mathbf{D}^{-2} \mathbf{V}^{\mathrm{T}}$$

and so

$$\frac{\partial \mathbf{A}}{\partial \eta_i} = \mathbf{X} \frac{\partial \mathbf{G}^{-1}}{\partial \eta_i} \mathbf{X}^{\mathrm{T}} = -\theta_i \mathbf{Q} \mathbf{U}_1 \mathbf{D}^{-1} \mathbf{V}^{\mathrm{T}} \mathbf{S}_i \mathbf{V} \mathbf{D}^{-1} \mathbf{U}_1^{\mathrm{T}} \mathbf{Q}^{\mathrm{T}}.$$

For the second derivatives we have

$$\frac{\partial^2 \mathbf{G}^{-1}}{\partial \eta_i \,\partial \eta_j} = \mathbf{G}^{-1} \frac{\partial \mathbf{G}}{\partial \eta_j} \mathbf{G}^{-1} \frac{\partial \mathbf{G}}{\partial \eta_i} \mathbf{G}^{-1}$$
$$- \mathbf{G}^{-1} \frac{\partial^2 \mathbf{G}}{\partial \eta_i \,\partial \eta_j} \mathbf{G}^{-1} + \mathbf{G}^{-1} \frac{\partial \mathbf{G}}{\partial \eta_i} \mathbf{G}^{-1} \frac{\partial \mathbf{G}}{\partial \eta_j} \mathbf{G}^{-1}$$

and, of course,

$$\frac{\partial^2 \mathbf{A}}{\partial \eta_i \, \partial \eta_j} = \mathbf{X} \frac{\partial^2 \mathbf{G}^{-1}}{\partial \eta_i \, \partial \eta_j} \mathbf{X}^{\mathrm{T}}$$

This becomes

 $\frac{\partial^2 \mathbf{A}}{\partial \eta_i \, \partial \eta_j}$

$$= \theta_i \theta_j \mathbf{Q} \mathbf{U}_1 \mathbf{D}^{-1} \mathbf{V}^{\mathrm{T}} [\mathbf{S}_j \mathbf{V} \mathbf{D}^{-2} \mathbf{V}^{\mathrm{T}} \mathbf{S}_i]^{\ddagger} \mathbf{V} \mathbf{D}^{-1} \mathbf{U}_1^{\mathrm{T}} \mathbf{Q}^{\mathrm{T}} + \delta_j^i \frac{\partial \mathbf{A}}{\partial \eta_i}$$

where $\mathbf{B}^{\ddagger} \equiv \mathbf{B} + \mathbf{B}^{\mathrm{T}}$ and $\delta_{j}^{i} = 1$ if i = j and zero otherwise.

Writing $\alpha = ||\mathbf{y} - \mathbf{A}\mathbf{y}||^2$, we are in a position to obtain the derivatives needed to find the derivatives of the scores. Some rather tedious manipulation leads to the following: Define $\mathbf{y}_1 = \mathbf{U}_1^{\mathrm{T}} \mathbf{Q}^{\mathrm{T}} \mathbf{y}$, $\mathbf{M}_i = \mathbf{D}^{-1} \mathbf{V}^{\mathrm{T}} \mathbf{S}_i \mathbf{V} \mathbf{D}^{-1}$, and $\mathbf{K}_i = \mathbf{M}_i \mathbf{U}_1^{\mathrm{T}} \mathbf{U}_1$. Then

$$\operatorname{tr}\left(\frac{\partial \mathbf{A}}{\partial \eta_{i}}\right) = -\theta_{i} \operatorname{tr}(\mathbf{K}_{i}),$$
$$\operatorname{tr}\left(\frac{\partial^{2} \mathbf{A}}{\partial \eta_{i} \partial \eta_{j}}\right) = 2\theta_{i}\theta_{j} \operatorname{tr}(\mathbf{M}_{j}\mathbf{K}_{i}) - \delta_{j}^{i}\theta_{i} \operatorname{tr}(\mathbf{K}_{i}),$$

while

$$\frac{\partial \alpha}{\partial \eta_i} = 2\theta_i \big[\mathbf{y}_1^{\mathrm{T}} \mathbf{M}_i \mathbf{y}_1 - \mathbf{y}_1^{\mathrm{T}} \mathbf{K}_i \mathbf{y}_1 \big]$$

and

$$\frac{\partial^2 \alpha}{\partial \eta_i \, \partial \eta_j} = 2\theta_i \theta_j \mathbf{y}_1^{\mathrm{T}} \big[\mathbf{M}_i \mathbf{K}_j + \mathbf{M}_j \mathbf{K}_i$$

$$-\mathbf{M}_{i}\mathbf{M}_{j}-\mathbf{M}_{j}\mathbf{M}_{i}+\mathbf{K}_{i}\mathbf{M}_{j}]\mathbf{y}_{1}+\delta_{j}^{i}\frac{\partial\alpha}{\partial\eta_{i}}$$

The preceding derivatives can be used to find the derivatives of V_g or V_u with respect to (wrt) the η_i . First let $\delta = n - \gamma \operatorname{tr}(\mathbf{A})$, so that

$$V_g = \frac{n\alpha}{\delta^2}$$
 and $V_u = \frac{1}{n}\alpha - \frac{2}{n}\delta\sigma^2 + \sigma^2$.

Then

$$\frac{\partial V_g}{\partial \eta_i} = \frac{n}{\delta^2} \frac{\partial \alpha}{\partial \eta_i} - \frac{2n\alpha}{\delta^3} \frac{\partial \delta}{\partial \eta_i}$$

and

$$\frac{\partial^2 V_g}{\partial \eta_i \,\partial \eta_j} = -\frac{2n}{\delta^3} \frac{\partial \delta}{\partial \eta_j} \frac{\partial \alpha}{\partial \eta_i} + \frac{n}{\delta^2} \frac{\partial^2 \alpha}{\partial \eta_i \,\partial \eta_j} \\ -\frac{2n}{\delta^3} \frac{\partial \alpha}{\partial \eta_j} \frac{\partial \delta}{\partial \eta_i} + \frac{6n\alpha}{\delta^4} \frac{\partial \delta}{\partial \eta_j} \frac{\partial \delta}{\partial \eta_i} - \frac{2n\alpha}{\delta^3} \frac{\partial^2 \delta}{\partial \eta_i \,\partial \eta_j}$$

Similarly,

$$\frac{\partial V_u}{\partial \eta_i} = \frac{1}{n} \frac{\partial \alpha}{\partial \eta_i} - 2 \frac{\partial \delta}{\partial \eta_i} \frac{\sigma^2}{n}$$

and

$$\frac{\partial^2 V_u}{\partial \eta_i \,\partial \eta_j} = \frac{1}{n} \frac{\partial^2 \alpha}{\partial \eta_i \,\partial \eta_j} - 2 \frac{\partial^2 \delta}{\partial \eta_i \,\partial \eta_j} \frac{\sigma^2}{n}$$

These derivatives can be obtained quite efficiently for each new θ , so that Newton's method can be used to find the optimum θ fairly efficiently. If the score is not locally concave (i.e., if some eigenvalues of the Hessian of the score with respect to the smoothing parameters are not positive), then steepest descent steps can be substituted for Newton steps. In either case, if the direction fails to decrease the score, then repeated step length halving can be applied until either the score decreases, or the direction is deemed not to lead to decrease. Some care is required to get good starting values for the θ_i . In iteratively reweighted least squares contexts it is usual to carry forward the previous θ estimate as the starting θ at the next iteration: If this is done, it is important to reset to a default starting value any θ_i for which $\partial V_i / \partial \eta_i$ is of too small a magnitude; this avoids becoming stuck on flat portions of the score. In a similar vein, optimal η_i at $\pm \infty$ can be problematic, because false early convergence of the Newton method is quite easily triggered in such cases. A sensible precaution is to check that a fairly large step for each smoothing parameter (in the direction suggested by the score gradient) would not improve the score once an apparent optimum has been achieved.

The best fit GAM parameters are

$$\hat{\boldsymbol{\beta}} = \mathbf{V}\mathbf{D}^{-1}\mathbf{y}_1$$

with corresponding estimated Bayesian parameter covariance matrix (see, e.g., Wood 2000)

$$\mathbf{V}_{\boldsymbol{\beta}} = \mathbf{V}\mathbf{D}^{-2}\mathbf{V}\hat{\sigma}^2$$
, where $\hat{\sigma}^2 = \alpha/(n - \operatorname{tr}(\mathbf{A}))$.

1.2 The More General Problem

In the previous section, weights and constraints were neglected for clarity. In general the problems of interest are in fact of the form

minimize
$$\|\mathbf{W}(\mathbf{y} - \mathbf{X}\boldsymbol{\beta})\|^2 + \boldsymbol{\beta}^{\mathrm{T}}\mathbf{H}\boldsymbol{\beta} + \sum_{i=1}^{m} \theta_i \boldsymbol{\beta}^{\mathrm{T}}\mathbf{S}_i \boldsymbol{\beta}$$

wrt $\boldsymbol{\beta}$ subject to $\mathbf{C}\boldsymbol{\beta} = \mathbf{0}$,

where **W** is typically a square root of the inverse of the covariance matrix of **y** (i.e., $\mathbf{W}^{T}\mathbf{W} = \mathbf{V}_{y}^{-1}$) or the iterative weights in a GLM weighted least squares iteration. The linear constraints typically impose identifiability constraints of some sort; in the GAM context, usually that each smooth should sum to zero over its covariate values.

The constraints can be found by forming the QR decomposition of \mathbf{C}^{T} . The final q - c columns of the resulting orthogonal factor \mathbf{Q}^* (where *c* is number of constraints) give the null space of **C**: **Z**, say. Writing $\boldsymbol{\beta} = \mathbf{Z}\boldsymbol{\beta}_z$ ensures that the constraints are met. Letting $\tilde{\mathbf{y}} = \mathbf{W}\mathbf{y}$, $\tilde{\mathbf{X}} = \mathbf{W}\mathbf{X}\mathbf{Z}$, $\tilde{\mathbf{H}} = \mathbf{Z}^{\mathrm{T}}\mathbf{H}\mathbf{Z}$, and $\tilde{\mathbf{S}}_i = \mathbf{Z}^{\mathrm{T}}\mathbf{S}_i\mathbf{Z}$, the problem becomes

minimize
$$\|\tilde{\mathbf{y}} - \tilde{\mathbf{X}}\boldsymbol{\beta}_z\|^2 + \boldsymbol{\beta}_z^{\mathrm{T}}\tilde{\mathbf{H}}\boldsymbol{\beta}_z + \sum_{i=1}^m \theta_i \boldsymbol{\beta}_z^{\mathrm{T}}\tilde{\mathbf{S}}_i \boldsymbol{\beta}_z$$
 wrt $\boldsymbol{\beta}_z$,

which is in exactly the form required for the method described in Section 1.1.

Transforming the parameters and their variances back to the original parameter space after fitting is straightforward:

$$\hat{\boldsymbol{\beta}} = \mathbf{Z}\hat{\boldsymbol{\beta}}_z, \qquad \mathbf{V}_{\boldsymbol{\beta}} = \mathbf{Z}\mathbf{V}_{\boldsymbol{\beta}_z}\mathbf{Z}^{\mathrm{T}}$$

The degrees of freedom per parameter in the unconstrained space are given by the leading diagonal of

$$\mathbf{V}_{\boldsymbol{\beta}}\mathbf{X}^{\mathrm{T}}\mathbf{W}^{\mathrm{T}}\mathbf{W}\mathbf{X}/\hat{\sigma}^{2}$$

1.3 Convergence Issues

This section discusses some convergence issues relating to both the smoothing parameter estimation procedure itself and the GAM fitting methods within which it is usually embedded. First, consider the convergence conditions for the smoothing parameter estimation algorithm. Writing V for the GCV or UBRE score functions and writing $\hat{\theta}_k$ for the estimated smoothing parameter values at iteration k, convergence is deemed to have occurred if

$$V(\hat{\boldsymbol{\theta}}_{k-1}) - V(\hat{\boldsymbol{\theta}}_{k}) \le \epsilon_0 \left(1 + |V(\hat{\boldsymbol{\theta}}_{k})|\right)$$

and

$$\left(\frac{1}{m}\sum_{i}\frac{\partial V}{\partial \theta_{i}}\Big|_{\hat{\boldsymbol{\theta}}_{k}}^{2}\right)^{1/2} \leq \epsilon_{0}^{1/3} \left(1+|V(\hat{\boldsymbol{\theta}}_{k})|\right)$$

(where ϵ_0 is a small constant) or (as a pragmatic fail-safe) there is no decrease in V along the steepest descent direction after a specified number of step-halvings. The former conditions are taken from Gill, Murray, and Wright (1981). The conditions do not involve the values of the smoothing parameter estimates directly, because these may legitimately not converge if a "true" value is at infinity.

When $\gamma = 1$, the asymptotic mean squared error (MSE) minimization properties of V_g and V_u (see, e.g., Gu 2002 for a clear exposition) mean that as the sample size tends to infinity, we expect the scores to have global minima increasingly close to what is optimal in MSE terms. However, the scores may in practice sometimes display local minima, and it is not possible to guarantee that they will always be avoided by the optimization method, although simple precautions such as examining transects through the score functions can help to identify such problems if they do occur.

In general contexts in which the penalized likelihood is maximized iteratively, convergence is not guaranteed theoretically. Because iteratively reweighted least squares is not guaranteed to converge in all circumstances, then neither is a penalized version, particularly when smoothing parameters must also be estimated. In fact, the smoothing parameter estimation makes theoretical treatment of convergence a difficult and currently open issue, at least when the computationally efficient performance iteration (Gu 1992) is used, so that smoothing parameters are estimated by GCV or UBRE for each penalized regression problem generated by the iteratively reweighted least squares procedure. Gu (2002, sec. 5.2) provided a fuller discussion of the issues. However, it is worth noting that this article was motivated by investigation of a number of practical convergence problems, which turned out to relate not to nonexistence of a stationary point in the performance iteration, but rather to the stability issues addressed by the new method.

The final convergence issue concerns convergence of the model parameter estimators $\hat{\beta}$ as sample size $n \to \infty$. The presence of the penalty terms in (2) ensures that they will generally be biased, but the fixed dimension of β ensures (slightly artificially) that consistency is straightforward to demonstrate. In the Gaussian case it helps to reparameterize a little so that (2) becomes

minimize
$$\frac{1}{n} \|\mathbf{y} - \mathbf{X}\boldsymbol{\beta}\|^2 + \boldsymbol{\beta}^{\mathrm{T}} \mathbf{H}\boldsymbol{\beta} + \sum_{i=1}^{m} \theta_i \boldsymbol{\beta}^{\mathrm{T}} \mathbf{S}_i \boldsymbol{\beta}$$
 wrt $\boldsymbol{\beta}$.

If $\mathbf{H} \to 0$ and $\theta_i \to 0$ as $n \to \infty$ for all θ_i (except possibly those relating to penalties on subsets of $\boldsymbol{\beta}$ with true values in the null space of the penalty concerned), then consistency of $\hat{\boldsymbol{\beta}}$ follows from the fact that the fitting objective becomes entirely dominated by its least squares component as $n \to \infty$. Similarly, in the generalized case the P–IRLS iterations maximize a penalized likelihood, and again if $\mathbf{H} \to 0$ and $\theta_i \to 0$ as $n \to \infty$, the likelihood part dominates as sample size increases, yielding consistency of $\hat{\boldsymbol{\beta}}$ from the consistency of maximum likelihood estimation. $\mathbf{H} \to 0$ is entirely in the hands of the modeler. As $n \to \infty$, the shapes of V_g and V_u become dominated by $\|\mathbf{y} - \mathbf{Ay}\|^2/n$, which is minimized when $\theta_i \to 0$ (for all θ_i excepting those excepted previously) as required for consistency of $\hat{\boldsymbol{\beta}}$. Of course if the dimension of $\boldsymbol{\beta}$ increases with *n*, then a much more careful argument is required.

2. COMPARISON OF THE NEW AND OLDER METHODS

The proposed method improves in several ways on the method of Wood (2000), which was in turn developed from the method of Gu and Wahba (1991). In this (slightly technical) section, the new method is compared with the Wood (2000) method.

To understand the differences between the methods, it is helpful to consider the expression for the influence matrix \mathbf{A} used in the two methods and the calculation of the key term tr(\mathbf{A}). The Wood (2000) method used the expression

$$\mathbf{A} = \rho \mathbf{Q} \left(\mathbf{I} \rho + \sum_{i} \theta_{i} \mathbf{R}^{-T} \mathbf{S}_{i} \mathbf{R}^{-1} \right)^{-1} \mathbf{Q}^{\mathrm{T}},$$

where ρ is an extra overall smoothing parameter included to allow use of existing single smoothing parameter methods as part of smoothing parameter estimation (there is no **H** term possible for this method). The method then forms the decomposition

$$\sum_{i} \theta_{i} \mathbf{R}^{-\mathrm{T}} \mathbf{S}_{i} \mathbf{R}^{-1} = \mathbf{P} \mathbf{T} \mathbf{P}^{\mathrm{T}},$$

where **P** is orthogonal and **T** is tridiagonal, so that

$$\mathbf{A} = \rho \mathbf{Q} \mathbf{P} (\mathbf{I} \rho + \mathbf{T})^{-1} \mathbf{P}^{\mathrm{T}} \mathbf{Q}^{\mathrm{T}}.$$

There are three potential sources of numerical instability here.

1. **X** must be of full rank or **R** will be rank deficient and the terms involving \mathbf{R}^{-1} will not be identifiable. Near rank deficiency of **X** (e.g., as a result of colinearity or concurvity) will also cause numerical difficulties through the resulting near rank deficiency (high condition number) of **R**.

- 2. Because the S_i are usually rank deficient, it is only the $I\rho$ term that gives $I\rho + T$ the necessary full rank. Hence as $\rho \to 0$ or any $\theta_i \to \infty$, $(I\rho + T)$ tends to singularity (condition number tends to infinity) and $(I\rho + T)^{-1}$ becomes numerically problematic.
- 3. The Wood (2000) method uses a Choleski decomposition of $\mathbf{I}\rho + \mathbf{T}$ to solve for terms involving $(\mathbf{I}\rho + \mathbf{T})^{-1}$, but the Choleski method will not be reliable if the condition number of $\mathbf{I}\rho + \mathbf{T}$ is greater than approximately $1/\sqrt{\epsilon}$, where ϵ is the machine precision (see Golub and van Loan 1996, sec. 6.3.4, p. 240). There is clearly scope for this to happen either through near rank deficiency of \mathbf{X}/\mathbf{R} or if smoothing parameters θ_i become very large.

By careful scaling of **X** and guarding the range of allowed smoothing parameters (as in R package mgcv) it is possible to avoid these issues leading to actual numerical problems for most well behaved models, but they cannot be eliminated altogether, particularly if the appropriate value for some smoothing parameters approaches ∞ or if the model really is close to unidentifiable, at least for some values of the smoothing parameters. (Note that pivoting the Choleski decomposition is problematic for this method if the efficiency benefits accruing from **T** being tridiagonal are to be maintained.)

None of these problems occurs with the new method for which the expression for the influence matrix is $\mathbf{A} = \mathbf{Q}\mathbf{U}_{1}\mathbf{U}_{1}^{T}\mathbf{Q}^{T}$. Indeed it is difficult to see how this expression could be improved with regard to numerical stability. The only potential cause of difficulty is if rank deficiency of \mathbf{X} is underestimated so that \mathbf{U} is insufficiently truncated. In this case the fitted values are unaffected, but the trace of the influence matrix will be overestimated by an amount bounded above by the underestimation of the rank of the problem. Since SVD is the most reliable way to estimate problem rank, it is not easy to see how this minor potential problem can be avoided; in any case, the new method is doing much better than the Wood (2000) method, which simply assumed \mathbf{X} to be of full rank and could fail badly if it was not.

The issues are very similar when it comes to comparison of the derivative calculations. For example, the Wood (2000) method uses the expression

$$\begin{aligned} \frac{\partial^2 \mathbf{A}}{\partial \eta_i \, \partial \eta_j} \\ &= \rho \theta_i \theta_j \Big[\mathbf{Q} \mathbf{P} (\mathbf{I} \rho + \mathbf{T})^{-1} \mathbf{P}^{\mathrm{T}} \mathbf{R}^{-\mathrm{T}} \mathbf{S}_i \mathbf{R}^{-1} \mathbf{P} \\ &\times (\mathbf{I} \rho + \mathbf{T})^{-1} \mathbf{P}^{\mathrm{T}} \mathbf{R}^{-\mathrm{T}} \mathbf{S}_j \mathbf{R}^{-1} \mathbf{P} (\mathbf{I} \rho + \mathbf{T})^{-1} \mathbf{P}^{\mathrm{T}} \mathbf{Q}^{\mathrm{T}} \Big]^{\ddagger} \\ &+ \delta_j^i \frac{\partial \mathbf{A}}{\partial \eta_i}. \end{aligned}$$

Clearly the same issues apply to this expression as applied to the expression for **A**, only more so, given that the potentially problematic terms now recur. In comparison, the expression used in the new method is substantially better: Systems that involve \mathbf{D}^{-1} do have to be solved, but **D** will have been truncated if rank deficiency was detected, so its condition number will always be safely bounded above. Again it is worth emphasizing here that the method used to detect numerical rank deficiency is the best known (Golub and van Loan 1996), and again it is difficult to see how this calculation could be further improved in terms of numerical stability. So, the new method eliminates the potential sources of poor numerical performance in the Wood (2000) method, in addition to extending the class of problems that can be addressed via the introduction of **H** and removal of the full rank condition on **X**. Furthermore, there are no other sources of numerical difficulty evident in the new method, and although it is always possible that more extensive experience will reveal unanticipated problems, I am fairly confident that further major improvements in this direction are unlikely to be possible (several alternative methods of intermediate stability were discarded en route to obtaining the method reported here).

The new method has two possible weaknesses relative to Wood (2000). First, although the leading order QR decomposition of \mathbf{X} is the same for both methods, the subleading order calculations are slightly more costly for the new method. However, this issue is complicated in poorly conditioned cases by the fact that the more accurate calculations can lead to faster convergence. The second potential weakness is that the new method does not include the global search for an overall smoothing parameter that was a feature of the Wood (2000) method. In theory, such a search might help the algorithm to escape local minima in the GCV score, but in practice it seems to lead to local minima at infinite smoothing parameters as often as it helps to escape from local minima. Hence careful choice of initial values and step length guarding during optimization are usually more helpful at avoiding spurious local minima in practice.

3. PERFORMANCE OF THE NEW METHOD

The development of the new method arose from attempts to diagnose the cause of convergence and fitting problems in a number of rather complex practical modeling problems. Typically such failures have more than one cause, while the models themselves are too complicated to serve as good illustrations of the basic types of convergence problems. Therefore, in this section I illustrate the effectiveness of the new method using synthetic data designed to simply exemplify the kinds of problems that can cause difficulty in real modeling situations. In each case I compared the performance of Gu and Wahba's (1991) method as implemented in the R package gss (version 0.8-2) and Wood's (2000) method as implemented in R package mgcv (version 0.8-7) to the new method. All tests were carried out on a Pentium IV 1.7 GHz PC running Windows XP and R 1.7.0 (R Core Development Team 2003). For the new method the convergence tolerance ϵ_0 was set to 1×10^{-6} .

Another possibility for model and multiple smoothing parameter estimation is to write the model as a mixed model and estimate using REML in the additive model case and penalized quasi likelihood (PQL) in the generalized additive model case. The Appendix gives details of how this can be done in a straightforward manner suitable for use with the R routines lme (nlme version 3.1-39) or glmmPQL (Venables and Ripley 2002); comparisons were also made with this mixed model approach. For both the mixed model and penalized regression based GAM's the number of parameters to use to represent each term must be chosen in advance, although the actual effective degrees of freedom will be controled by the smoothing parameters, which are estimated automatically. Provided that an overly restrictive choice is not made, the decision should not have much effect on the final estimates, but it will have some effect and the choice is to some extent arbitrary.

It should be stressed that several of the comparisons have been made on deliberately extreme cases: For most models of most datasets the alternative methods are perfectly adequate, but where the data–model combination shows some features of the subsequent examples, the new method is expected to perform better (and certainly to be safer). The next section provides one practical example for which the new method gives a useful improvement on the alternatives.

3.1 Almost Coincident Covariates

Covariate values that are very close together can cause near rank deficiency for spline based GAM's because they can lead to the occurrence of almost identical basis functions in the GAM. As a fairly extreme example of the effect, covariates x and z were simulated such that x_i were iid U(0, 1) for i = 1, ..., 25, and $x_{i+25} = x_i + w_i$ for i = 1, ..., 25, where the w_i are iid U(0, ϵ). The z_i were generated independently in the same way, so each set of covariates consists of 25 pairs of covariate values, each pair separated by no more than ϵ .

Data were simulated from

$$y_i = f_1(x_i) + f_2(z_i) + e_i,$$

where the e_i are iid N(0, σ^2), $f_1(x) = x^{11}[10(1-x)]^6 + 10(10x)^3(1-x)^{10} - 1.396$, and $f_2(z) = e^{2z} - 3.75887$.

The data were fitted by a two term GAM, using the R SS-ANOVA package gss, the R GAM package mgcv, the R GAM package mgcv modified by replacing the call to Wood's (2000) method in gam.fit() by a call to an implementation of the new method, and finally by REML using lme as outlined in the Appendix. For a range of σ values, the estimates of f_1 and f_2 are in very close agreement for all the methods, provided $\epsilon > 10^{-6}$, but for smaller ϵ values the Gu and Wahba (1991) and Wood (2000) methods start to display numerical problems. As ϵ is reduced, the REML approach generates increasingly frequent numerical warnings or failures from lme and occasionally very poor or nonsensical estimates without warning. However, it also continues to produce sensible estimates for a substantial proportion of replicates. By contrast, the new method performs well all the way down to $\epsilon = 0$. Figure 1 shows a comparison of results when $\sigma = .01$ and $\epsilon = 10^{-6}$. All computations were performed in double precision, with the machine precision being $\approx 2.2 \times 10^{-16}$. For the new method, Wood (2000) method, and Gu and Wahba (1991) methods, GCV was used. In the cases using mgcv style GAM's the model terms were each allowed a maximum of 24 degrees of freedom.

The reconstructions shown in the figures are unusually bad for $\epsilon = 1 \times 10^{-6}$ for all methods except the new one. However, they are typical of what is produced for $\epsilon \le 1 \times 10^{-7}$ for the Wood (2000) and Gu and Wahba (1991) methods (when the methods produce results rather than failing). REML is less consistent in that very good fits can be achieved for a substantial (albeit declining) proportion of replicates as $\epsilon \to 0$. In no replicate tried did the new method fail to perform well. Of the other two methods, Gu and Wahba's (1991) method tended to either fail or produce very wide confidence intervals, which at least means that the user is unlikely to be misled. The Wood (2000)



Figure 1. Comparison of Reconstructions of f_1 and f_2 From Section 3.1 Using Different GAM Methods With Integrated Smoothing Parameter Selection. The upper row comprises reconstructions of $f_1(x)$: For each plot, the horizontal axis is x and the vertical axis is \hat{f}_1 . The lower row comprises reconstructions of $f_2(z)$: The horizontal and vertical axes are z and \hat{f}_2 , respectively. The first column (leftmost) shows reconstructions using the new method—these are excellent reconstructions of the original functions. The second column contains reconstructions using the method of Wood (2000). The third column uses the method of Gu and Wahba (1991) and the fourth column uses REML via 1me. The methods have been used on exactly the same data, which is deliberately constructed to have the potential to cause numerical difficulty. In each panel the solid line is the estimate and the dashed lines are at plus and minus 2 standard errors, except for the final column where only point estimates are shown. The rug plots show the covariate values.

method performed worst, in that it produced obviously poor results more often than Gu and Wahba's (1991) method, and in such cases invariably produced confidence intervals that were too narrow.

3.2 A Poisson Model With a Log Link and Too Many Zeros

In this example the single covariate x took the values $1^{1/20}$, $2^{1/20}$, $3^{1/20}$, ..., $100^{1/20}$. The expectation of the response, y, was set to 0 for all except $y_{45}-y_{50}$, where the expectations were given by the integers 1–6, and $y_{51}-y_{55}$, where the expectations were set to 6. The actual data were then simulated from Poisson distributions of the appropriate means (see Fig. 2). The purpose of these data is to give a clear example of the problems that can occur when using a log link and a flexible model for data with large areas of zeroes. As before, the data were fitted using the methods of Wood (2000), Gu and Wahba (1991), the new method, and via penalized quasi-likelihood with the model treated as a mixed model. The new method employed a small ridge penalty in the GAM fitting process (ridge parameter 10^{-3} , i.e., $\mathbf{H} = 10^{-3}\mathbf{I}$). In each case the model was

$$\log(\mu_i) = f(x_i)$$

where $\mu_i \equiv E(y_i)$, y_i has a Poisson distribution, and f is a smooth function. For the Wood (2000), PQL, and new methods, f was represented by a rank 10 (penalized) thin plate regression spline (Wood 2003). The UBRE method was used for smoothing parameter estimation in all cases except PQL, of course. Using the Wood (2000) method, the GAM fitting iterations failed to converge, although an estimate was produced. The Gu and Wahba (1991) method failed altogether on this example. By contrast, the new method with a small ridge penalty produced a quite reasonable fit on the response scale and PQL produced a good fit without difficulty.

This example illustrates the point that although the model is not formally identifiable, regularization using a ridge penalty does offer a pragmatic way to deal with indeterminacy if interest lies primarily in prediction on the response scale.

3.3 Logistic Regression

This example is another case in which indeterminacy of the model causes problems. In this case 500 covariates x_i , z_i were simulated on the unit square. A response variable was created that was zero for all except those points for which $x_i > .9$ and $z_i > .9$, for which the response was set to 1. These data were modeled using a logistic regression (binomial errors and logit link). The linear predictor was given by the sum of two univariate smooth functions of x_i and z_i , respectively. The smooth terms were represented by rank 20 thin plate regression splines (Wood 2003) in the Wood (2000), new method, and PQL examples.

Gu and Wahba's (1991) method failed on this example, while Wood's (2000) method converged to obvious nonsense (see Fig. 3) and PQL failed to converge. Again using a small ridge penalty with the new method gave a satisfactory fit on the response scale (Fig. 4). In all cases, GCV was used as the fitting



Figure 2. Comparison of Model Estimates and Fits for the Example in Section 3.2. The upper row shows estimates of the linear predictor (the smooth): The rug plot shows the covariate values, the solid curves are the estimates of the smooth, and the dashed curves (where present) give 95% confidence limits. The figures given in the vertical axis caption are estimated degrees of freedom when they are available. The lower row shows corresponding predictions on the response scale: Symbols are data; continuous lines are model predictions. The left column shows the results using the new method, with a small ridge penalty on the GAM fit. The middle column shows the equivalent using the method of Wood (2000) for which no ridge penalty is possible. The right column shows a fit using PQL.

criteria (although UBRE was also tried with Gu and Wahba's method in an attempt to get results for comparison).

terminacy illustrated has the potential to cause problems in less extreme situations if there are other contributing problems.

3.4 Comparisons on a Well Behaved Example

Again the purpose of this example is not to encourage the fitting of GAM's to inappropriate data, but rather to illustrate how difficult data can cause problems if methods are not carefully stabilized. Although it is hoped that users of GAM's would not apply them to data as extreme as this example, the type of inde-

In the interests of consistency checking of the method, some comparisons were also performed on a simulated example taken from Wahba (1990) that does not have obvious numerical difficulties. Three hundred independent values for each of covari-



Figure 3. Logistic Regression Fit to Example in Section 3.3 Using the Wood (2000) Method. The top left panel is the model fit on the scale of the linear predictor, and the top right panel is the fitted model on the response scale. The lower two panels show the estimates of the model terms.



Figure 4. Logistic Regression Fit to the Example in Section 3.3 Using the New Method and a Ridge Parameter of 10^{-9} (i.e., $\mathbf{H} = 10^{-9}\mathbf{I}$). The top left panel is the model fit on the scale of the linear predictor and the top right panel is the fitted model on the response scale. The lower two panels show the estimates of the model terms.

ates x_1-x_4 were simulated from U(0, 1). Response data y_i were simulated from the model

$$y_i = f_1(x_{1i}) + f_2(x_{2i}) + f_3(x_{3i}) + f_4(x_{4i}) + \epsilon_i,$$

where the ϵ_i are iid N(0, 2²), $f_1(x) = 2\sin(\pi x)$, $f_2(x) = e^{2x} - 3.75887$, $f_3(x) = x^{11}[10(1-x)]^6 + 10(10x)^3(1-x)^{10} - 1.396$, and $f_4(x) = 0$. Five hundred replicate datasets were produced, with new covariates and responses simulated for each replicate. The model was estimated using the GAM approach implemented in mgcv in which each smooth is represented by a rank 10 thin plate regression spline (Wood 2003), using the Wood (2000) method and the new method. The model was also estimated using the SS-ANOVA approach and Gu and Wahba's (1991) method as implemented in gss, and GCV was used in these three cases. As a final comparison, the model estimated by mgcv and the new method was also estimated as a mixed model by REML using 1me (see Appendix for technical details).

The root mean square (RMS) error in reconstructing the true simulated $E(y_i)$ was assessed for each method and for the comparison of the Wood (2000) method and the new method; the mean absolute difference in fitted values between the fitted values was also assessed. In 75 of the 500 replicates the new method and Wood's (2000) method differed in mean absolute fitted value by more than 10^{-3} . Five of these 75 replicates were investigated in detail and in each case it appears that the GCV score is quite uninformative, in the sense of being almost flat with respect to some smoothing parameters in the vicinity of its minimum. However, in only 12 of the 75 cases in which the two methods differed was the Wood (2000) fit closer to the truth than the new method. In addition, the Wood (2000) method improved on the new method only by small amounts relative to the improvements of the new method on the Wood (2000) method. In the substantial majority of replicates, the fits were essentially indistinguishable.

The SS–ANOVA approach is faced with a much more difficult task than the penalized regression spline based methods, simply because it relies *entirely* on GCV to decide how smooth the model terms should be, while the penalized regression spline method has effectively restricted the amount of flexibility allowed by using a low rank representation of the model. Hence, improvements by the new method over the SS– ANOVA approach are not based on an entirely fair comparison. The results of this comparison are included only because if the new method was worse than the SS–ANOVA approach for this example, it would clearly indicate a serious deficiency in the new method.

The REML method failed to report numerical difficulties in 18 of the 500 replicates. Further investigation showed that this problem increased in frequency if the sample size was increased and decreased in frequency at smaller sample sizes. In the successful replicates, REML achieved a modest but consistent improvement on the GCV used by the new method. The difference between REML and GCV can be reduced but not altogether eliminated by increasing γ in the GCV score to around 1.2, suggesting that part of the performance difference may result from undersmoothing by GCV.

Figure 5 shows the results of the comparisons, indicating that the new method tends to perform better than the older GCV methods. If the differences in fit are mostly caused by flatness



Figure 5. Differences in Root Mean Square Reconstruction Error Between Competing Methods and the New Method for the Example in Section 3.4. Positive values indicate that the new method achieved a better reconstruction than the competing method. The mean RMS error for the new method was approximately .50. (a) The distribution of differences between the new method and the Wood (2000) method for the 75 cases in which the difference in fit was substantial. (b) The equivalent boxplot for all replicates, showing that in a substantial majority of cases the difference in fit was very small. (c) The difference between the SS–ANOVA method and the new method: The apparently poorer performance here is the result of a tendancy to overfit, brought about by the fact that the SS–ANOVA method relies entirely on GCV for smoothing parameter selection, whereas the other approaches restrict model complexity a priori. (d) The difference between the new method and REML estimation using 1me excluding the 18 cases in which this method failed altogether.

of the GCV score, then it might be expected that the greater reliability of the derivatives of the new more stable method would result in improved results in comparison to the less stable methods. However, although likely, it would be very difficult to *prove* that this explanation is correct.

Figures 6 and 7 illustrate the ability of the GAM's estimated by the new method to recapture the true functions used in the simulations. Figure 6 shows five estimates around the median of the mean squared error distribution, whereas Figure 7 shows five worse estimates, around the 90th percentile of the mean squared error distribution.



Figure 6. The Estimated Component Functions of the Five Fits Surrounding the Median of the RMS Reconstruction Error Distribution for the Example From Section 3.4 Estimated by the New Method. Heavy lines are the truth; dashed lines are the reconstructions.



Figure 7. The Estimated Component Functions of the Five Fits Surrounding the 90th Percentile of the RMS Reconstruction Error Distribution for the Example From Section 3.4, Estimated by the New Method. Heavy lines are the truth; dashed lines are the reconstructions.

Timing comparisons between the new method, the Wood (2000) method, and the REML method were also produced from this simulation study (using the computational setup described at the start of Section 4). The per replicate timings were .11 s for the Wood (2000) method, .15 s for the new method, and 2.24 s for the REML method. These timings exclude .27 s per replicate to set up the model using thin plate regression splines. The SS–ANOVA based models required, on average, 7.43 s per replicate to set up and estimate (these models are much more parameter rich than the others).

4. A PRACTICAL EXAMPLE: SARDINE EGGS OFF THE IBERIAN PENINSULA

Fish stock management is a pressing problem worldwide and particularly so in the heavily overexploited coastal waters of Europe. Management is complicated by the difficulty of obtaining reliable estimates of abundance: Data gathered from commercial fisheries operations are subject to a number of difficult biasing factors, and attempts to survey adult fish directly by fishing for them is subject to the obvious difficulty in converting catches to abundance estimates when fish are avoiding the fishing gear. One way to circumvent the problems with direct estimation of adult abundance is to count fish eggs instead and then convert from the abundance of eggs to the abundance (or more likely mass) of adults required to produce this egg abundance. The advantage of this approach is that eggs are comparatively easy to sample—they do not actively avoid the sampling gear.

However, egg data can be difficult to model. Typically the geographical distribution of eggs is not well known in advance in any given year, and this tends to mean that a well designed survey will yield a very high proportion of zero egg counts, at least in some years. The difficulties are reasonably well exemplified by sardine egg survey data from the Iberian peninsula in 1997. Here I consider the total egg count in the first three identifiable egg stages at each of 888 survey stations. Egg counts were obtained by drawing a fine meshed net through the water column from a predetermined depth below the surface. For the



Figure 8. Stage I–III Sardine Eggs Surveyed off the Iberian Peninsula in 1997. The circle areas are proportional to the number of eggs found.

analysis here, I used temperature T_i , depth d_i , longitude o_i , and latitude a_i as covariates, and treated the egg counts y_i as being Poisson distributed with mean μ_i . One model of interest is then

$$\log(\mu_i) = f_1(a_i, o_i) + f_2(d_i) + f_3(T_i),$$

where the f_j are smooth functions. The data are shown in Figure 8. Note that in this survey there are only 91 stations with a nonzero egg count. In addition, the arrangement of covariates is not easy; many depth measurements are very close together despite a wide depth range and there is a fairly unhelpful configuration of points in the longitude—latitude plane.

Attempts were made to estimate the model, including smoothing parameter estimation by the new method, the Wood (2000) method, and penalized quasi-likelihood, in each case representing the smooth functions using a rank 50 thin plate regression spline for f_1 and rank 10 thin plate regression splines for f_2 and f_3 . I also attempted to estimate the model using the method of Gu and Wahba (1991). The UBRE was the estimation criterion for all methods except PQL.

The Wood (2000) method failed to converge. In this case, the failure appears to result from a loss of numerical stability in the solution of the underlying penalized least squares problem as the weights and pseudodata of the P–IRLS become progressively more extreme. Similarly, the Gu and Wahba (1991) method failed with an error message relating to a loss of numerical rank in the underlying spline fitting method. The mixed model–PQL method fared no better, also failing with an error message relating to singularity. In this case, simply substituting the new algorithm in place of the Wood (2000) algorithm leads to convergence without the need for extra regularization, although it is to be expected that in many similar cases some regularization would also be required.

Figure 9 shows the estimated effects and a residual plot for the fit obtained by the new method. Clearly in this case there is evidence for overdispersion, requiring further modeling work to resolve, but because the purpose of this article is not the analysis of these data, this will not be reported here.

Although not strictly comparable, since the smoothing parameters are not estimated, I also tried fitting the model using Hastie and Tibshirani's (1990) method as implemented in gam() in S–PLUS. In this case a loess smooth was employed



Figure 9. The Sardine Egg Model Term Estimates and Residual Plot With the Fit Performed by the New Method (without the need for a ridge penalty in this case). The methods of Wood (2000), Gu and Wahba (1991), and PQL all failed on this example. The top left plot shows the estimated smooth of longitude and latitude (only in the immediate vicinity of data). The top right panel and lower left panel are the estimated smooths of depth and temperature, respectively. The lower right panel is a residual plot, indicating some overdispersion, relative to Poisson.

to estimate the multidimensional smooth f_1 , and splines were used for the other terms. Span (.08) and degrees of freedom (4 and 9) were selected to give broadly similar flexibility to the models fitted by the other methods. With convergence tolerances set to be similar to those used for the other methods, convergence did not occur unless the span of the loess smooth was increased so that the model was substantially less flexible than the models fitted by the alternative approaches. Convergence did occur if the convergence tolerances were increased substantially (although whether this really constitutes convergence is open to debate).

5. DISCUSSION

The methodology developed in this article offers some substantial advantages over existing GAM methods. The first advantage is enhanced numerical stability of the basic penalized least squares method. By making use entirely of orthogonal matrix factorizations, the method offers optimal numerical stability, while also allowing rank deficiency of the fitting problem to be identified reliably and dealt with effectively. In this respect the difference between the new method and the previous GCV methods is similar to the difference between solving ordinary least squares problems by pivoted QR or singular value decomposition methods and solving such problems by Choleski factorization based solution of the normal equations (see, e.g., Golub and van Loan 1996). Note also that the structure of the method allows rank deficiency to be dealt with effectively even when it occurs only over a portion of the smoothing parameter space or when the degree of numerical rank deficiency depends on the values of the smoothing parameters. On the basis of the examples in Sections 3 and 4, the new method appears to be somewhat more robust and faster than the mixed model approach using standard mixed modeling software, but Section 3.4 also suggests that REML consistently does a slightly better job at estimating the models than GCV based methods.

The second advantage of the new method lies in the extensions to existing GAM methodology facilitated by the ability to incorporate a fixed penalty in the model. The fixed penalty allows ridge regression type regularization of otherwise unidentifiable GAM's, an appealing solution in situations where in some sense the model is perfectly identifiable on the *response* scale. Furthermore, the ability to set lower bounds on smoothing parameters and to fix some penalties while estimating others is also of considerable use in applications, both for basic model checking and in situations where there are a priori reasons to believe that some functions should be smoother than others and it is useful to explore the consequences of forcing them to be so (e.g., when a spatial term has been included simply to account for otherwise unmodeled trend).

I believe that these benefits are important if GAM methods are to achieve their full potential. The GAM's offer the modeler great flexibility, but such flexibility inevitably expands the scope for difficulties with identifiability and numerical stability. If models are fit using methods designed for maximum stability, able to cope with rank deficiency and as a last resort allowing direct regularization, then such problems can at least be minimized and GAM methods can more nearly approach the reliability of GLM's or linear models.

A third advantage of the method suggested here is that it is relatively simple and uses only matrix factorizations available in public domain linear algebra libraries such as LAPACK and LINPACK. Indeed the method could be implemented in a quite straightforward manner entirely within a high level language such as R or MATLAB, which give direct access to the required linear algebra routines.

One possible criticism of the use of the type of methods developed in this article is that well specified models that are really appropriate for a set of data do not usually cause numerical difficulty in fitting, so that the slight extra computational cost of using orthogonal matrix factorizations is unjustified. Although there is some truth in the assertion that convergence problems are often caused by poor models, it is equally true that it is much more satisfactory to reject flawed models on the basis of their poor fit to the data, rather than on the basis that it was not computationally possible to fit them.

If computational speed is really critical, then the method developed here could be made more computationally efficient by using a second pivoted QR decomposition in place of the singular value decomposition (SVD). The broad outline of the approach is unchanged by doing this, although the detail is of course different. The pivoted QR decomposition is substantially cheaper to obtain than the full SVD, but rank estimation with the pivoted QR is not as straightforward or as reliable as it is with the SVD (see Golub and van Loan 1996), and some extra work is required if a minimum norm solution is required in rank deficient cases. However, given that the first QR decomposition is actually the leading order step in terms of cost [$O(nq^2)$ operations], replacement of the SVD step [$O(q^3)$ operations] is unlikely to offer great computational savings.

Another interesting issue relates to whether smoothing parameter estimation is inner or outer to the P–IRLS loop. For maximal computational efficiency the "performance-iteration" method of Gu (e.g., Gu 2002) is appealing: Smoothing parameter selection is performed on the weighted penalized least squares problem produced at each iteration of the P-IRLS algorithm. This method is very fast and a perfectly legitimate way to estimate smoothing parameters, but it is usually possible to find smoothing parameters that yield slightly lower GCV or UBRE scores than the smoothing parameters estimated using the performance iteration. The reason for this is that the dependence of the iterative weights on the smoothing parameters is effectively neglected in the performance-iteration method. Hence it may sometimes be desirable to use the approach originally suggested by O'Sullivan, Yandell, and Raynor (1986) of only evaluating the GCV or UBRE score at convergence of the P-IRLS method, and therefore making the minimization of the GCV or UBRE score "outer" to the P-IRLS loop. This can easily be done by using a quasi-Newton method with finite differencing of the GCV-UBRE score evaluated at P-IRLS convergence (the default for the R general purpose minimizer routine nlm), but of course such an approach is much slower than the performance iteration and still requires the performance iteration to find starting values. In the cases that I have looked at, such an approach leads to only small reductions in score and small changes in fit relative to the performance iteration, and hence its statistical benefits are questionable.

A final interesting question is whether an approach like the one developed here could be used in the case of low rank approximations to SS–ANOVA models in which the smoothing parameters occur in both the overall penalty matrix and the model matrix. In this case, the expressions for the derivatives will be more complicated, but if the model matrix can be written in the form $\mathbf{X} = \sum_{j} \theta_j \mathbf{X}_j$, then an efficient method could be developed on the basis of first forming a QR factorization of the matrix $[\mathbf{X}_1, \mathbf{X}_2, ...]$.

The method reported in this article is available in the free open source R package mgcv (versions 0.9 and above; see *cran.r-project.org*).

APPENDIX: GAM'S VIA MIXED MODELS

The GAM's admit a straightforward mixed model representation in which components of the smooths in the null space of the penalties and any strictly parametric model terms are treated as fixed effects, while the "wiggly" components are treated as random effects. This allows smoothing parameters to be estimated via REML (see, e.g., Wahba 1985; Wang 1998; Lin and Zhang 1999).

The approach is most easily explained with reference to a single smooth of Gaussian data, but subject to the sort of centering condition required of components of a GAM to ensure identifiability (e.g., that the smooth should sum to zero over the covariate values). Note that to keep it straightforward, the notation in this Appendix does not always correspond to that used in the main body of the article.

Consider a smooth term with parameter vector $\boldsymbol{\beta}$, model matrix \mathbf{X} , penalty matrix \mathbf{S} , and constraint matrix \mathbf{C} , which could be estimated by minimization of the penalized regression objective

$$s(\boldsymbol{\beta}) = \|\mathbf{y} - \mathbf{X}\boldsymbol{\beta}\|^2 + \lambda \boldsymbol{\beta}^{\mathrm{T}} \mathbf{S}\boldsymbol{\beta}$$
 subject to $\mathbf{C}\boldsymbol{\beta} = \mathbf{0}$

with respect to $\boldsymbol{\beta}$. The constraint can easily be absorbed by forming the QR decomposition $\mathbf{QR} = \mathbf{C}^{\mathrm{T}}$, setting Z to be Q less its first n_c columns, where n_c is the number of rows of C, and writing $\boldsymbol{\beta} = \mathbf{Z}\boldsymbol{\beta}_z$ so the fitting objective becomes

$$s = \|\mathbf{y} - \mathbf{X}\mathbf{Z}\boldsymbol{\beta}_z\|^2 + \lambda \boldsymbol{\beta}_z^{\mathrm{T}}\mathbf{Z}^{\mathrm{T}}\mathbf{S}\mathbf{Z}\boldsymbol{\beta}_z.$$

Forming the eigendecomposition $\mathbf{Z}^T \mathbf{S} \mathbf{Z} = \mathbf{U} \mathbf{D} \mathbf{U}^T$, where **U** is orthonormal and **D** is diagonal (with eigenvalues arranged in order of decreasing magnitude down the leading diagonal), we can write

$$s = \|\mathbf{y} - \mathbf{X}\mathbf{Z}\mathbf{U}\boldsymbol{\beta}_u\|^2 + \lambda \boldsymbol{\beta}_u^{\mathrm{T}}\mathbf{D}\boldsymbol{\beta}_u$$

where $\boldsymbol{\beta}_{u} = \mathbf{U}^{\mathrm{T}} \boldsymbol{\beta}_{z}$.

Now **S** is generally rank deficient so that the last few elements on the leading diagonal of **D** will be zero. Let **D**⁺ be the submatrix of **D** with nonzero elements on the leading diagonal and partition $\boldsymbol{\beta}_u$ so that $\boldsymbol{\beta}_u^{\rm T} = [\mathbf{b}_u^{\rm T}, \boldsymbol{\beta}_F^{\rm T}]$ and $\boldsymbol{\beta}_u^{\rm T} \mathbf{D} \boldsymbol{\beta}_u = \mathbf{b}_u^{\rm T} \mathbf{D}^+ \mathbf{b}_u$. Partitioning the columns of **XZU** into $[\mathbf{X}_u, \mathbf{X}_F]$ in a corresponding manner to the partitioning of $\boldsymbol{\beta}_u$, while letting $\mathbf{b} = \sqrt{\mathbf{D}^+ \mathbf{b}_u}$ and $\mathbf{X}_{\rm R} = \mathbf{X}_u (\sqrt{\mathbf{D}^+})^{-1}$, the objective becomes

$$s = \|\mathbf{y} - \mathbf{X}_{\mathrm{F}}\boldsymbol{\beta}_{\mathrm{F}} - \mathbf{X}_{\mathrm{R}}\mathbf{b}\|^{2} + \lambda \mathbf{b}^{\mathrm{T}}\mathbf{b}.$$

It is easy to show that, given λ , the estimates of **b** and $\beta_{\rm F}$ that result from minimizing *s* correspond to the expected values of **b** and the estimates of $\beta_{\rm F}$ given **y** under the mixed model

$$\mathbf{y} = \mathbf{X}_{\mathrm{F}} \boldsymbol{\beta}_{\mathrm{F}} + \mathbf{X}_{\mathrm{R}} \mathbf{b} + \boldsymbol{\epsilon}, \qquad \boldsymbol{\epsilon} \sim \mathrm{N}(\mathbf{0}, \mathbf{I}\sigma^2), \mathbf{b} \sim \mathrm{N}(\mathbf{0}, \mathbf{I}\tau),$$

where $\lambda = 1/\tau$ (by a simple generalization of Silverman's (1985) Bayesian model for cubic smoothing splines). This immediately suggests estimating $1/\lambda$ by REML, which is straightforward using standard software such as lme in S.

In the additive model context, one produces an X_F and X_R for each smooth term in the model. The columns of the X_F 's are combined into one fixed effects model matrix, X_{Σ} (usually with an additional column for the model intercept and possibly some extra columns for the strictly parametric part of the model), so that the model becomes something like

$$\begin{aligned} \mathbf{y} &= \mathbf{X}_{\Sigma} \boldsymbol{\beta}_{\Sigma} + \mathbf{X}_{R1} \mathbf{b}_1 + \mathbf{X}_{R2} \mathbf{b}_2 + \dots + \boldsymbol{\epsilon}, \\ & \boldsymbol{\epsilon} \sim \mathrm{N}(\mathbf{0}, \mathbf{I}\sigma^2), \mathbf{b}_1 \sim \mathrm{N}(\mathbf{0}, \mathbf{I}\tau_1), \mathbf{b}_2 \sim \mathrm{N}(\mathbf{0}, \mathbf{I}\tau_2), \dots. \end{aligned}$$

Simultaneous estimation of the variance components (smoothing parameters) is as straightforward in this case as in the single term case.

In the work reported in the body of this article the model terms were represented as thin plate regression splines (Wood 2003) and estimation was performed using 1me (Pinheiro and Bates 2000) in R. For the generalized case, the setup is identical except that the error model for $\mathbf{y}|\boldsymbol{\beta}_{\Sigma}, \mathbf{b}_1, \mathbf{b}_2, \ldots$ is different and estimation can be performed by penalized quasilikelihood (Breslow and Clayton 1993). The R routine glmmPQL (Venables and Ripley 2002, sec. 10.4) was used in the work reported here.

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