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Local Likelihood Estimation for Covariance Functions with Spatially-Varying Parameters: The convoSPAT Package for R

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Abstract

In spite of the interest in and appeal of convolution-based approaches for nonstationary spatial modeling, off-the-shelf software for model fitting does not as of yet exist. Convolution-based models are highly flexible yet notoriously difficult to fit, even with relatively small data sets. The general lack of pre-packaged options for model fitting makes it difficult to compare new methodology in nonstationary modeling with other existing methods, and as a result most new models are simply compared to stationary models. Using a convolution-based approach, we present a new nonstationary covariance function for spatial Gaussian process models that allows for efficient computing in two ways: first, by representing the spatially-varying parameters via a discrete mixture or "mixture component" model, and second, by estimating the mixture component parameters through a local likelihood approach. In order to make computation for a convolution-based nonstationary spatial model readily available, this paper also presents and describes the **convoSPAT** package for R. The nonstationary model is fit to both a synthetic data set and a real data application involving annual precipitation to demonstrate the capabilities of the package.

Keywords: spatial statistics, nonstationary modeling, local likelihood estimation, precipitation, R.

1. Introduction

The Gaussian process is an extremely popular modeling approach in modern-day spatial and environmental statistics, due largely to the fact that the model is completely characterized by first- and second-order properties, and the second-order properties are straightforward to specify through widely used classes of valid covariance functions. A broad literature on covariance function modeling exists, but traditional approaches are mostly based on assump-

tions of isotropy or stationarity, in which the covariance between the spatial process at two locations is a function of only the separation distance or separation vector, respectively. This modeling assumption is made mostly for convenience, and is rarely a realistic assumption in practice. As a result, a wide variety of nonstationary covariance function models for Gaussian process models have been developed (e.g., Sampson and Guttorp 1992, Higdon 1998, Damian, Sampson, and Guttorp 2001, Fuentes 2001, Schmidt and O'Hagan 2003, Paciorek and Schervish 2006, Calder 2008, Schmidt, Guttorp, and O'Hagan 2011, Reich, Eidsvik, Guindani, Nail, and Schmidt 2011, and Vianna Neto, Schmidt, and Guttorp 2014), in which the spatial dependence structure is allowed to vary over the spatial region of interest. However, while these nonstationary approaches more appropriately model the covariance in the spatial process, most are also highly complex and require intricate model-fitting algorithms, making it very difficult to replicate their results in a general setting. Therefore, when new nonstationary methods are developed, their performance is usually compared to stationary models, for which robust software is available. In order to more accurately evaluate new nonstationary methods, pre-packaged and efficient options for fitting existing nonstationary models must be made available.

To address this need, we present a simplified version of the nonstationary spatial Gaussian process model introduced by Paciorek and Schervish (2006) in which the locally-varying geometric anisotropies are modeled using a "mixture component" approach, similar to the discrete mixture kernel convolution approach in Higdon (1998), while also allowing the underlying correlation structure to be specified by the modeler. The model is extended to allow other properties to vary over space as well, such as the process variance, nugget effect, and smoothness. An additional degree of efficiency is gained by using local likelihood techniques to estimate the spatially-varying features of the spatial process; then, the locally estimated features are smoothed over space, similar in nature to the approach of Fuentes (2002).

This paper also presents and describes the **convoSPAT** package for R for conducting a full analysis of point-referenced spatial data using a convolution-based nonstationary spatial Gaussian process model. The primary contribution of the package is to provide accessible model-fitting tools for spatial data of this type, as software for convolution-based nonstationary modeling does not currently exist. Furthermore, the methods used by the package are computationally efficient even when the size of the data is relatively large (on the order of n = 1000). The package is able to handle both a single realization of the spatial process as well as independent and identically distributed replicates. Finally, the paper demonstrates how the package can be used, and provides an analysis of both simulated and real data sets.

As an aside, it should be noted that other (albeit non convolution-based) methods for nonstationary spatial modeling do offer software, namely the basis function approach in the fields package (Nychka, Furrer, and Sain 2014) and the Gaussian Markov random field approach in the INLA package (Lindgren, Rue, and Lindstrom 2011; Lindgren and Rue 2015), both available for R. However, as these methods arise from significantly different modeling approaches, the convoSPAT package represents a novel contribution to the set of available software for nonstationary spatial modeling. Comparison across software for these various packages are beyond the scope of this paper and will be reserved for future work.

The paper is organized as follows. Section 2 introduces a convolution-based approach for nonstationary spatial statistical modeling, and Section 3 describes a full model for observed data and the mixture component parameterization. Section 4 outlines a computationally efficient approach to inference for the model introduced in Section 3; Sections 5, 6, and 7 outline usage of the **convoSPAT** package and present two applications. Section 8 concludes the paper.

2. A convolution-based nonstationary covariance function

Process convolutions or moving average models are popular constructive methods for specifying a nonstationary process model. In general, a spatial stochastic process $Y(\cdot)$ on $G \subset \mathbb{R}^d$ can be defined by the kernel convolution

$$Y(\mathbf{s}) = \int_{\mathcal{R}^d} K_{\mathbf{s}}(\mathbf{u}) dW(\mathbf{u}), \tag{1}$$

where $W(\cdot)$ is a d-dimensional stochastic process and $K_{\mathbf{s}}(\cdot)$ is a (possibly parametric) spatially-varying kernel function centered at $\mathbf{s} \in G$. Higdon (2002) summarizes the extremely flexible class of spatial process models defined by (1): see, for example, Barry and Ver Hoef (1996), Ver Hoef, Cressie, and Barry (2004), Ickstadt and Wolpert (1998), Higdon (1998), Ver Hoef et al. (2004), and Hoef and Barry (1998).

The kernel convolution (1) defines a mean-zero nonstationary spatial Gaussian process (GP) if $W(\cdot)$ is chosen to be d-dimensional Brownian motion. A benefit of using (1) is that in this case the kernel functions completely specify the second-order properties of the GP through the covariance function

$$Cov(Y(\mathbf{s}), Y(\mathbf{s}')) = E[Y(\mathbf{s})Y(\mathbf{s}')] = \int_G K_{\mathbf{s}}(\mathbf{u})K_{\mathbf{s}'}(\mathbf{u})d\mathbf{u},$$
 (2)

where $\mathbf{s}, \mathbf{s}' \in G$. The popularity of this approach is due largely to the fact that it is much easier to specify kernel functions than a covariance function directly, since the kernel functions only require

$$\int_{\mathcal{R}^d} K_{\mathbf{s}}(\mathbf{u}) d\mathbf{u} < \infty$$

and

$$\int_{\mathcal{D}^d} K_{\mathbf{s}}^2(\mathbf{u}) d\mathbf{u} < \infty,$$

while a covariance function must be even and nonnegative definite (Bochner 1959; Adler 1981). A famous result (Thiébaux 1976; Thiébaux and Pedder 1987) uses a parametric class of kernel functions in (2) to give a closed-form covariance function; this result was later extended (Paciorek 2003; Paciorek and Schervish 2006; Stein 2005) to show that

$$C^{NS}(\mathbf{s}, \mathbf{s}'; \boldsymbol{\theta}) = \sigma(\mathbf{s})\sigma(\mathbf{s}') \frac{|\boldsymbol{\Sigma}(\mathbf{s})|^{1/4} |\boldsymbol{\Sigma}(\mathbf{s}')|^{1/4}}{\left|\frac{\boldsymbol{\Sigma}(\mathbf{s}) + \boldsymbol{\Sigma}(\mathbf{s}')}{2}\right|^{1/2}} g\left(\sqrt{Q(\mathbf{s}, \mathbf{s}')}\right), \tag{3}$$

is a valid, nonstationary, parametric covariance function for \mathcal{R}^d , $d \geq 1$, when $g(\cdot)$ is chosen to be a valid correlation function for \mathcal{R}^d , $d \geq 1$. In (3), $\boldsymbol{\theta}$ is a generic parameter vector, $\sigma(\cdot)$ represents a spatially-varying standard deviation, $\Sigma(\cdot)$ is a $d \times d$ matrix that represents the spatially-varying local anisotropy (controlling both the range and direction of dependence), and

$$Q(\mathbf{s}, \mathbf{s}') = (\mathbf{s} - \mathbf{s}')^{\top} \left(\frac{\Sigma(\mathbf{s}) + \Sigma(\mathbf{s}')}{2} \right)^{-1} (\mathbf{s} - \mathbf{s}')$$
(4)

is a scaled distance. Furthermore, choosing $g(\cdot)$ to be the Matérn correlation function also allows for the introduction of $\kappa(\cdot)$, a spatially-varying smoothness parameter (Stein 2005; in this case, the Matérn correlation function in (3) has smoothness $[\kappa(\mathbf{s}) + \kappa(\mathbf{s}')]/2$). While using (3) no longer requires the notion of kernel convolution, we refer to $\Sigma(\cdot)$ as the kernel matrix, since it was originally defined as the covariance matrix of a Gaussian kernel function (Thiébaux 1976; Thiébaux and Pedder 1987). The covariance function (3) is extremely flexible, and has been used in various forms throughout the literature, e.g., Paciorek and Schervish (2006), Anderes and Stein (2011), Kleiber and Nychka (2012), Katzfuss (2013), and Risser and Calder (2015).

3. A nonstationary spatial Gaussian process model

The Gaussian process model defined by the covariance function (3) can be embedded into a full spatial model as follows. Define $\{Z(\mathbf{s}), \mathbf{s} \in G\}$, $G \subset \mathcal{R}^d$, to be the mean-corrected observed value of $Y(\mathbf{s})$, a latent nonstationary spatial process. Then, we can model

$$Z(\mathbf{s}) = \mathbf{x}(\mathbf{s})^{\top} \boldsymbol{\beta} + Y(\mathbf{s}) + \epsilon(\mathbf{s})$$
 (5)

where $E[Z(\mathbf{s})] = \mathbf{x}(\mathbf{s})^{\top} \boldsymbol{\beta}$, $\mathbf{x}(\mathbf{s})$ is a p-vector of observable covariates for location $\mathbf{s}, \boldsymbol{\beta} \in \mathcal{R}^p$ are unknown regression coefficients (note, however, that a linear mean function need not be assumed), the $\epsilon(\mathbf{s})$ are conditionally independent $\mathcal{N}(0, \tau^2(\mathbf{s}))$ (given $\tau^2(\cdot)$), and, conditional on parameters, $Y(\cdot) \sim \mathcal{GP}(\mathbf{0}, C^{NS})$; $\epsilon(\cdot)$ and $Y(\cdot)$ are independent. (Note: $\mathcal{N}_q(a, B)$ denotes the q-variate Gaussian distribution with mean vector a and covariance B.) Furthermore, suppose we have observations which are a partial realization of this random process, taken at a fixed, finite set of n spatial locations $\{s_1,...,s_n\} \in G$, giving the random (observed) vector $\mathbf{Z} = (Z(\mathbf{s}_1), ..., Z(\mathbf{s}_n))^{\top}$, which, following (5), has a multivariate Gaussian distribution, conditional on the unobserved latent process and all other model parameters. Integrating out the process Y from (5), we obtain the marginal likelihood of the observed data Z given all parameters, which is $\mathcal{N}_n(\mathbf{X}\boldsymbol{\beta}, \mathbf{D}(\boldsymbol{\theta}) + \boldsymbol{\Omega}(\boldsymbol{\theta}))$, where $\mathbf{X} = (\mathbf{x}(\mathbf{s}_1)^\top, \dots, \mathbf{x}(\mathbf{s}_n)^\top)^\top$, $\boldsymbol{\Omega}(\boldsymbol{\theta})$ has elements $\Omega_{ij}(\boldsymbol{\theta}) = C^{NS}(\mathbf{s}_i, \mathbf{s}_j; \boldsymbol{\theta})$, and $\mathbf{D}(\boldsymbol{\theta}) = diag[\tau^2(\mathbf{s}_1), \dots, \tau^2(\mathbf{s}_n)]$. For a particular application, the practitioner can specify the underlying correlation structure (through $g(\cdot)$) as well as determine which of $\{\Sigma(\cdot), \sigma(\cdot), \tau^2(\cdot)\}\$ (or $\kappa(\cdot)$, if the Matérn is used) should be fixed or allowed to vary spatially. However, some care should be taken in choosing which quantities should be spatially-varying: for example, Anderes and Stein (2011) note that allowing both $\Sigma(\cdot)$ and $\kappa(\cdot)$ to vary over space leads to issues with identifiability.

3.1. Discrete mixture representation

One way to reduce the computational demands of fitting a Gaussian process-based spatial model with parametric covariance function (3) is by characterizing the nonstationary behavior of a spatial process through the discretized basis kernel approach of Higdon (1998). Higdon (1998) estimated the Gaussian kernel function for a generic location to be a weighted average of "basis" kernel functions, estimated locally over the spatial region of interest. However, since the use of Gaussian kernel functions results in undesirable smoothness properties (see, e.g., Paciorek and Schervish 2006), we instead use a related "mixture component" approach, in which the parametric quantities for an arbitrary spatial location are defined as a mixture of spatially-varying parameter values associated with a fixed set of component locations.

Specifically, in this new approach, define mixture component locations $\{\mathbf{b}_k : k = 1, ..., K\}$ with corresponding parameters $\{(\mathbf{\Sigma}_k, \sigma_k^2, \tau_k^2, \kappa_k) : k = 1, ..., K\}$ (which are the kernel matrix, variance, nugget variance, and smoothness, respectively). Then, for $\phi \in \{\mathbf{\Sigma}, \sigma^2, \tau^2, \kappa\}$, the parameter set for an arbitrary location $\mathbf{s} \in G$ is calculated as

$$\phi(\mathbf{s}) = \sum_{k=1}^{K} w_k(\mathbf{s}) \phi_k, \tag{6}$$

where

$$w_k(\mathbf{s}) \propto \exp\left\{-\frac{||\mathbf{s} - \mathbf{b}_k||^2}{2\lambda_w}\right\}$$
 (7)

such that $\sum_{k=1}^K w_k(\mathbf{s}) = 1$. For example, the kernel matrix for $\mathbf{s} \in G$ is $\Sigma(\mathbf{s}) = \sum_{k=1}^K w_k(\mathbf{s}) \Sigma_k$. In (7), λ_w acts as a tuning parameter, ensuring that the rate of decay in the weighting function is appropriate for both the data set and scale of the spatial domain. Using this approach, the number of parameters is now linear in K, the number of mixture component locations, instead of n, the sample size. Furthermore, this specification still enables the modeler to choose which parameters should be spatially-varying: the kernel matrices, the process variance, the nugget variance, and the smoothness.

3.2. Prediction

Taking $\boldsymbol{\theta}$ to be a generic parameter vector including all variance and covariance parameters, define $\mathbf{Z}^* = (Z(\mathbf{s}_1^*), ..., Z(\mathbf{s}_m^*))^{\top}$ to be a vector of the process values at all prediction locations of interest. The Gaussian process model (5) implies that

$$\left[egin{array}{c|c} \mathbf{Z} & oldsymbol{\mathcal{B}}, oldsymbol{ heta} \end{array}
ight] \sim \mathcal{N}_{n+m} \left(\left[egin{array}{c|c} \mathbf{X}oldsymbol{\mathcal{B}} \ \mathbf{X}^*oldsymbol{\mathcal{B}} \end{array}
ight], \left[egin{array}{c|c} \mathbf{D}(oldsymbol{ heta}) + \mathbf{\Omega}(oldsymbol{ heta}) & \mathbf{\Omega}_{\mathbf{Z}\mathbf{Z}^*}(oldsymbol{ heta}) \ \mathbf{\Omega}_{\mathbf{Z}^*\mathbf{Z}}(oldsymbol{ heta}) & \mathbf{D}^*(oldsymbol{ heta}) + \mathbf{\Omega}^*(oldsymbol{ heta}) \end{array}
ight]
ight),$$

where $Cov(\mathbf{Z}^*) = \mathbf{D}^*(\boldsymbol{\theta}) + \mathbf{\Omega}^*(\boldsymbol{\theta})$ and $Cov(\mathbf{Z}, \mathbf{Z}^*) = \mathbf{\Omega}_{\mathbf{Z}\mathbf{Z}^*}(\boldsymbol{\theta})$. By the properties of the multivariate Gaussian distribution,

$$\mathbf{Z}^* | \mathbf{Z} = \mathbf{z}, \boldsymbol{\beta}, \boldsymbol{\theta} \sim \mathcal{N}_m(\boldsymbol{\mu}_{\mathbf{Z}^* | \mathbf{z}}, \boldsymbol{\Sigma}_{\mathbf{Z}^* | \mathbf{z}}),$$
 (8)

where

$$\mu_{\mathbf{Z}^*|\mathbf{z}} = \mathbf{X}^* \boldsymbol{\beta} + \Omega_{\mathbf{Z}^* \mathbf{Z}}(\boldsymbol{\theta}) [\mathbf{D}(\boldsymbol{\theta}) + \Omega(\boldsymbol{\theta})]^{-1} (\mathbf{z} - \mathbf{X} \boldsymbol{\beta}), \tag{9}$$

and

$$\Sigma_{\mathbf{Z}^*|\mathbf{z}} = [\mathbf{D}^*(\boldsymbol{\theta}) + \Omega^*(\boldsymbol{\theta})] - \Omega_{\mathbf{Z}^*\mathbf{Z}}(\boldsymbol{\theta})[\mathbf{D}(\boldsymbol{\theta}) + \Omega(\boldsymbol{\theta})]^{-1}\Omega_{\mathbf{Z}\mathbf{Z}^*}(\boldsymbol{\theta}).$$
(10)

Using plug-in estimates $\widehat{\boldsymbol{\beta}}$ and $\widehat{\boldsymbol{\theta}}$ (see Section 4), the predictor for \mathbf{Z}^* is then $\widehat{\boldsymbol{\mu}}_{\mathbf{Z}^*|\mathbf{z}}$ with corresponding prediction errors as the square root of the diagonal elements of $\widehat{\boldsymbol{\Sigma}}_{\mathbf{Z}^*|\mathbf{z}}$.

Out-of-sample evaluation criteria

Two cross-validation evaluation criteria can be used to assess the fit of the nonstationary spatial model (5). First, the mean squared prediction error

$$MSPE = \frac{1}{m} \sum_{j=1}^{m} (z_j^* - \hat{z}_j^*)^2, \tag{11}$$

where z_j^* is the jth held-out observed value and \hat{z}_j^* is the corresponding predictor (from (9)). The MSPE is a point-wise measure of model fit, and smaller MSPE indicates better predictions.

Second, the continuous rank probability score will be used (a proper scoring rule; see Gneiting and Raftery 2007). For the jth prediction, this is defined as

$$CRPS_{j} \equiv CRPS(F_{j}, z_{j}^{*}) = -\int_{-\infty}^{\infty} (F_{j}(x) - 1\{x \ge z_{j}^{*}\})^{2} dx,$$
 (12)

where $F_j(\cdot)$ is the cumulative distribution function (CDF) for the predictive distribution of z_j^* given the training data and $1\{\cdot\}$ is the indicator function. In this case, given that the predictive CDF is Gaussian (conditional on parameters; see (8)), a computational shortcut can be used for calculating (12): when F is Gaussian with mean μ and variance σ^2 ,

$$CRPS(F, z_j^*) = \sigma \left[\frac{1}{\sqrt{\pi}} - 2 \cdot \phi \left(\frac{z_j^* - \mu}{\sigma} \right) - \frac{z_j^* - \mu}{\sigma} \left(2 \cdot \Phi \left(\frac{z_j^* - \mu}{\sigma} \right) - 1 \right) \right],$$

where ϕ and Φ denote the probability density and cumulative distribution functions, respectively, of a standard Gaussian random variable. The reported metric will be the average over all holdout locations, $\widehat{CRPS} = m^{-1} \sum_{j=1}^{m} \widehat{CRPS}_{j}$. CRPS measures the fit of the predictive density; larger CRPS (i.e., smaller negative values) indicates better model fit.

4. Computationally efficient inference

As discussed in Section 1, fast and efficient inference for a nonstationary process convolution model has yet to be made readily available for general use. In spite of its popularity, (3) always requires some kind of constraints and has suffered from a lack of widespread use due to the complexity of the requisite model fitting and limited pre-packaged options. Focusing on the spatially-varying local anisotropy matrices $\Sigma(\cdot)$, the covariance function (3) requires a kernel matrix at every observation and prediction location of interest. Paciorek and Schervish (2006) accomplish this by modeling $\Sigma(\cdot)$ as itself a (stationary) stochastic process, assigning Gaussian process priors to the elements of the spectral decomposition of $\Sigma(\cdot)$; alternatively, Katzfuss (2013) uses a basis function representation of $\Sigma(\cdot)$. Both of these models are highly parameterized and require intricate Markov chain Monte Carlo methods for model fitting.

The approach we propose provides efficiency in two ways: first, from the model itself, which uses a discrete mixture representation (see Section 3.1), and second, by fitting the mixture components of the model locally, using the idea of local likelihood estimation (Tibshirani and Hastie 1987).

4.1. Local likelihood estimation

Using the discrete mixture representation of (6), a "full likelihood" approach to parameter estimation could be taken, in either a Bayesian or maximum likelihood framework, although the optimization in a maximum likelihood approach could become intractable for either moderately large K or large n. However, since the primary goal of this new methodology is computational speed, a further degree of efficiency can be gained by using local likelihood estimation (LLE), due to Tibshirani and Hastie (1987).

Before discussing the local likelihood approach, we outline a restricted maximum likelihood (REML; see Patterson and Thompson 1971, Patterson and Thompson 1974, and Kitanidis 1983) approach for separating estimation of the mean parameters $\boldsymbol{\beta}$ from the covariance parameters $\boldsymbol{\theta}$. The full log-likelihood for $\boldsymbol{\beta}$ and $\boldsymbol{\theta}$ in (5) is

$$\mathcal{L}^{F}(\boldsymbol{\beta}, \boldsymbol{\theta}; \mathbf{Z}) = -\frac{1}{2} \log |\mathbf{\Omega} + \mathbf{D}| - \frac{1}{2} (\mathbf{Z} - \mathbf{X}\boldsymbol{\beta})^{\top} (\mathbf{\Omega} + \mathbf{D})^{-1} (\mathbf{Z} - \mathbf{X}\boldsymbol{\beta});$$
(13)

a standard maximum likelihood approach would set out to maximize $\mathcal{L}^F(\beta, \theta; \mathbf{Z})$ directly. (Note: to simplify notation, we abbreviate $\mathbf{D} \equiv \mathbf{D}(\theta)$ and $\mathbf{\Omega} \equiv \mathbf{\Omega}(\theta)$.) REML, on the other hand, uses a (log) likelihood based on n-p linearly independent linear combinations of the data that have an expected value of zero for all possible β and θ . Regardless of which set of linearly independent combinations is chosen, the "restricted" log-likelihood, which depends only on θ , is

$$\mathcal{L}^{R}(\boldsymbol{\theta}; \mathbf{Z}) = -\frac{1}{2} \log |\mathbf{\Omega} + \mathbf{D}| - \frac{1}{2} \log |\mathbf{X}^{\top} (\mathbf{\Omega} + \mathbf{D})^{-1} \mathbf{X}| - \frac{1}{2} \mathbf{Z}^{\top} \mathbf{PZ},$$
(14)

where

$$\mathbf{P} = (\mathbf{\Omega} + \mathbf{D})^{-1} - (\mathbf{\Omega} + \mathbf{D})^{-1} \mathbf{X} (\mathbf{X}^{\top} (\mathbf{\Omega} + \mathbf{D})^{-1} \mathbf{X})^{-1} \mathbf{X}^{\top} (\mathbf{\Omega} + \mathbf{D})^{-1}.$$
(15)

The REML estimate of $\boldsymbol{\theta}$ is obtained by maximizing $\mathcal{L}^{R}(\boldsymbol{\theta}; \mathbf{Z})$, and the estimate of $\boldsymbol{\beta}$ is the generalized least squares estimate

$$\widehat{\boldsymbol{\beta}} = \left(\mathbf{X}^{\top} (\widehat{\boldsymbol{\Omega}} + \widehat{\mathbf{D}})^{-1} \mathbf{X} \right)^{-1} \mathbf{X}^{\top} (\widehat{\boldsymbol{\Omega}} + \widehat{\mathbf{D}})^{-1} \mathbf{Z}, \tag{16}$$

which is obtained by plugging in $\hat{\boldsymbol{\theta}}$ to calculate $\hat{\boldsymbol{\Omega}}$ and $\hat{\boldsymbol{D}}$. These parameter estimates can then be plugged in to $\hat{\boldsymbol{\mu}}_{\mathbf{Z}^*|\mathbf{z}}$ and $\hat{\boldsymbol{\Sigma}}_{\mathbf{Z}^*|\mathbf{z}}$ to obtain predictions and prediction standard errors. In the LLE approach, instead of maximizing (14) directly we will set out to maximize $\mathcal{L}_k^R(\boldsymbol{\theta}_{N_k};\mathbf{Z}_{N_k})$, where $N_k \equiv N_k(r)$ is a neighborhood for each mixture component location \mathbf{b}_k that depends on the radius r, such that

$$N_k = \{\mathbf{s}_i \in \{\mathbf{s}_1, \dots, \mathbf{s}_n\} : \{||\mathbf{s}_i - \mathbf{b}_k|| \le r\}\}$$

and

$$\mathbf{Z}_{N_k} = \big\{ Z(\mathbf{s}) : \mathbf{s} \in N_k \big\}.$$

Correspondingly, $\boldsymbol{\theta}_{N_k} = (\boldsymbol{\Sigma}_k, \sigma_k^2, \tau_k^2, \kappa_k)$. The radius r defines the "span" (Tibshirani and Hastie 1987) or window size for each mixture component. The restricted log-likelihood for neighborhood N_k will be based on a stationary version of the spatial model (5), namely

$$\widetilde{Z}(\mathbf{s}) = \mathbf{x}(\mathbf{s})^{\top} \widetilde{\boldsymbol{\beta}} + \widetilde{Y}(\mathbf{s}) + \widetilde{\epsilon}(\mathbf{s}),$$
 (17)

where $\widetilde{Y}(\cdot)$ is a stationary, mean-zero spatial process with covariance function

$$C^{S}(\mathbf{s} - \mathbf{s}') = \sigma^{2} g\left(||\mathbf{\Sigma}^{-1/2}(\mathbf{s} - \mathbf{s}')||\right), \tag{18}$$

the $\tilde{\epsilon}(\cdot)$ are independent and identically distributed as $\mathcal{N}(0,\tau^2)$, conditional on τ^2 , and again $\tilde{Y}(\cdot)$ and $\tilde{\epsilon}(\cdot)$ are independent. Again, in a REML framework, only the variance and covariance parameters $\{\Sigma_k, \sigma_k^2, \tau_k^2, \kappa_k\}$ need to be estimated for each $k = 1, \ldots, K$. No estimates will

be obtained for the local mean coefficient vector $\widetilde{\boldsymbol{\beta}}$, as all of the mean parameters will be estimated globally.

One final note regarding the estimation of the kernel matrices: the kernel matrix for mixture component location k will be obtained through estimating the parameters of its spectral decomposition, namely λ_1 , λ_2 , and η , where

$$\Sigma = \begin{bmatrix} \cos(\eta) & -\sin(\eta) \\ \sin(\eta) & \cos(\eta) \end{bmatrix} \begin{bmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{bmatrix} \begin{bmatrix} \cos(\eta) & \sin(\eta) \\ -\sin(\eta) & \cos(\eta) \end{bmatrix}.$$
 (19)

Here, λ_1 and λ_2 are eigenvalues and represent squared ranges (such that $\lambda_1 > 0$ and $\lambda_2 > 0$) and η represents an angle of rotation, constrained to lie between 0 and $\pi/2$ for identifiability purposes (Katzfuss 2013).

Returning to the full model, (5) can be fit after plugging REML estimates $\{\widehat{\Sigma}_k, \widehat{\sigma}_k^2, \widehat{\tau}_k^2, \widehat{\kappa}_k : k = 1, ..., K\}$ into the covariance function (3) using the discrete basis representation (6) to calculate the likelihood for the observed data. Variance quantities that are not specified to be spatially-varying can then be estimated again using REML with the spatially-varying components considered fixed. For example, if for a particular model only $\Sigma(\cdot)$ is allowed to vary spatially and the smoothness is fixed, it remains to estimate the overall nugget τ^2 and variance σ^2 . The restricted Gaussian likelihood for these parameters is then

$$\mathcal{L}^{R}(\sigma^{2}, \tau^{2}; \mathbf{Z}, \mathbf{R}) = -\frac{1}{2} \log \left| \sigma^{2} \mathbf{R} + \tau^{2} \mathbf{I}_{n} \right| - \frac{1}{2} \log \left| \mathbf{X}^{\top} (\sigma^{2} \mathbf{R} + \tau^{2} \mathbf{I}_{n})^{-1} \mathbf{X} \right| - \frac{1}{2} \mathbf{Z}^{\top} \mathbf{PZ},$$

where **R** is the correlation matrix, i.e., the matrix calculated using (3) without the $\sigma(\cdot)$ terms, and **P** is defined as in (15). Once all of the covariance parameters have been estimated, the estimate of β can be calculated as in (16).

Using this model requires both the number and placement of mixture component locations $\{\mathbf{b}_k: k=1,\ldots,K\}$, selecting which of the spatial dependence parameters should be fixed or allowed to vary spatially, the tuning parameter for the weighting function λ_w , and the fitting radius r. Parameter estimates for this model are likely to be sensitive to the choice of K and the placement of mixture component locations. Furthermore, Tibshirani and Hastie (1987) discuss the importance of choosing r, which specifies the "span size," suggesting that the model should be fit using a range of r values, and use a global criterion such as the maximized overall likelihood, cross-validation, or Akaike's Information Criterion to choose the final model. This strategy could either be implemented on a trial-and-error basis or in an automated scheme. Of course, regardless of the number and locations of the mixture component centroids, the radius r should be chosen such that a sufficiently large enough number of data points are used to estimate a local stationary model.

While different in both motivation and nature, the model outlined above is related to the local likelihood method described in Anderes and Stein (2011), which ties together locally stationary models to estimate a globally nonstationary model. The model in Anderes and Stein (2011) involves optimizing a sum of weighted increments of local log-likelihoods, where the weights are estimated smoothly using a smoothing kernels. Alternatively, our approach estimates spatially-varying parameters locally using only a subset of the data, then fixing the global parameters according to (6). Both of these approaches avoid the lack-of-smoothness issues innate to other similar segmentation approaches, such as Fuentes (2001) or the ad hoc nonstationary kriging approach in Paciorek and Schervish (2006), which Anderes and Stein (2011) call "hard thresholding" local likelihood estimates. Like Anderes and Stein (2011),

our approach avoids the problem of non-smooth local parameter estimates implicit to hard thresholding methods by using the mixture component representation.

5. Using the convoSPAT package for R

The convoSPAT package (version 1.0) is available CRAN, and can be installed as usual:

```
R> install.packages("convoSPAT")
R> library("convoSPAT")
```

All of the following functions and data sets in Sections 6 and 7 are available. Note: the **convoSPAT** package uses functionality from the **ellipse** (Murdoch and Chow 2013), **fields** (Nychka *et al.* 2014), **geoR** (Ribeiro Jr. and Diggle 2015), **MASS** (Venables and Ripley 2002), **plotrix** (Lemon 2006), and **StatMatch** (D'Orazio 2015) packages for R.

Also, note that the **convoSPAT** package assumes that geographical coordinates are in latitude and longitude, and uses a planar Euclidean distance measure.

5.1. Nonstationary model fitting

The primary components of the **convoSPAT** package are the NSconvo_fit and predict.NSconvo functions which fit the nonstationary model discussed in Section 3 and provide predictions, respectively. Some of the underlying coding of this package relies on base functions of the **geoR** (Ribeiro Jr. and Diggle 2015) package, and therefore uses similar data structures. The NSconvo_fit function takes the following arguments (with defaults as given):

```
NSconvo_fit( geodata, coords = geodata$coords, data = geodata$data,
  cov.model = "exponential", mean.model = data ~ 1, mc.locations = NULL,
  N.mc = NULL, mc.kernels = NULL, fit.radius, lambda.w = NULL,
  ns.nugget = FALSE, ns.variance = FALSE, local.pars.LB = NULL,
  local.pars.UB = NULL, global.pars.LB = NULL, global.pars.UB = NULL,
  local.ini.pars = NULL, global.ini.pars = NULL)
```

Required inputs are a geodata object (or, equivalently, separate specification of the coords with locations and data with the variable of interest), the number of mixture component locations (N.mc), and the fit.radius (previously denoted r). The user may specify a covariance model from the geoR (Ribeiro Jr. and Diggle 2015) options cauchy, matern, circular, cubic, gaussian, exponential, spherical, or wave, as well as a mean model through the usual formula notation (a constant mean is the default). For most applications, the user will want to specify the mixture component locations: the default is to create an evenly spaced grid over the spatial domain of interest, which may not be appropriate if the spatial domain is non-rectangular. The tuning parameter for the weighting function λ_w is defined by lambda.w. The default for λ_w is fixed to be the square of one-half of the minimum distance between mixture component locations, or $(0.5 \min\{||\mathbf{b}_k - \mathbf{b}_{k'}||\})^2$ (in order to ensure a default scaling appropriate for the resolution of the mixture component grid), but may also be specified by the user. The user may also specify if either the nugget variance or process variance is to be

spatially-varying by setting either ns.nugget = TRUE or ns.variance = TRUE (or both). If the mixture component kernels themselves are pre-specified (e.g., based on expert opinion), these may also be passed into the function, which will greatly reduce computational time.

Note that if the data and coordinates are not specified as a geodata object, the data argument for this function can accommodate replicates. This might be of interest for applications similar to the ones in Sampson and Guttorp (1992), in which the replicates represent repeated observations over time that have been temporally detrended. In this case, the model will assume a constant spatial dependence structure as well as a constant mean function over the replicates.

The optimization method used within optim() for this package is "L-BFGS-B", which allows for the specification of upper and lower bounds for each parameter with respect to the optimization search. The upper and lower bounds may be passed to the function via local.pars.LB, local.pars.UB, global.pars.LB, and global.pars.UB. The local limits require vectors of length five, with bounds for the local parameters $\lambda_1, \lambda_2, \tau^2, \sigma^2$, and κ , while the global limits require vectors of length three, with bounds for the global parameters τ^2 , σ^2 , and κ . Default values for these limits are as follows: for both the global and local parameter estimation, the lower bounds for $\lambda_1, \lambda_2, \sigma^2, \tau^2$, and κ are fixed at 1e-5; the upper bound for the smoothness κ will be fixed to 30. The upper bounds for the variance and kernel parameters, on the other hand, will be specific to the application: for the nugget variance (τ^2) and process variance (σ^2) , the upper bound will be $4\hat{\sigma}_{OLS}^2$ (where $\hat{\sigma}_{OLS}^2$ is the error variance estimate from a standard ordinary least squares procedure); the upper bound for λ_1 and λ_2 will be one-fourth of the maximum interpoint distance between observation locations in the data set. The bounds for η are fixed at 0 and $\pi/2$.

The final options in the NSconvo_fit function involve local.ini.pars and global.ini.pars, which specify the initial values used for the local and global calls of optim(), respectively. As with the limits, local.ini.pars is a vector of length five, with initial values for the local parameters $\lambda_1, \lambda_2, \tau^2, \sigma^2$, and κ , while global.ini.pars is a vector of length three, with initial values for the global parameters τ^2, σ^2 , and κ . The default for these inputs are as follows: $\lambda_{1,init} = \lambda_{2,init} = c/10$, where c is the maximum interpoint distance between observation locations, $\tau_{init}^2 = 0.1 \hat{\sigma}_{OLS}^2$, $\sigma_{init}^2 = 0.9 \hat{\sigma}_{OLS}^2$, and $\kappa_{init} = 1$.

When the NSconvo_fit function is called, the progress of the model fitting will be printed in real time. As the function fits the locally stationary models for each mixture component location, a line of text will print with information counting the mixture component location and number of observations that are currently being used for estimation. After the local models have been fit for each mixture component location, a line of text will print notifying the user that the variance parameters are being estimated globally.

A function which may be helpful before running NSconvo_fit is the mc_N function, which returns the number of observations which will be used to fit each local model for a particular set of mixture component locations and fit radius. The inputs to the function are

```
mc_N( coords, mc.locations, fit.radius )
```

where coords are the observation locations for the full data set, mc.locations are the mixture component locations, and fit.radius is the fitting radius.

After the model fitting has completed, NSconvo_fit returns a NSconvo object which can

be passed to the summary. NSconvo function to quickly summarize the fitted model. Among other things, a NSconvo object includes:

mc.kernels, which contains the estimated kernel matrices for the mixture component locations,

mc.locations, which contains the mixture component locations,

MLEs.save, which includes a data frame of the locally-estimated stationary model parameters for each mixture component location,

kernel.ellipses, which includes the estimated kernel ellipse for each location in coords,

beta. GLS, the generalized least squares estimate of β ,

beta.cov, the estimated covariance matrix of $\widehat{\beta}$,

tausq.est, the estimate of the nugget variance – either a constant (if estimated globally) or a vector with the estimated nugget variance for each location in coords,

sigmasq.est, the estimate of the process variance – either a constant (if estimated globally) or a vector with the estimated process variance for each location in coords,

kappa.MLE, the global estimate of the smoothness (for cauchy or matern),

Cov.mat and Cov.mat.inv, the estimated covariance matrix for the data and its inverse (respectively), and

Xmat, the design matrix for the mean model.

The NSconvo object can also be passed to the predict. NSconvo function, which calculates predictions $\hat{\mu}_{\mathbf{Z}^*|\mathbf{z}}$ and prediction standard errors $\hat{\Sigma}_{\mathbf{Z}^*|\mathbf{z}}$. The predict. NSconvo function takes the following arguments:

```
predict.NSconvo( object, pred.coords, pred.covariates = NULL, ... )
```

The object is the output of NSconvo_fit, pred.coords is a matrix of the prediction locations of interest, pred.covariates is a matrix of covariates for the prediction locations (the intercept is added automatically), and ... allows other options to be passed to the default R predict methods. Calculating the predictions when the dimension of pred.coords is large is computationally expensive, and a progress meter prints while the machine is working. A predict.NSconvo returns:

pred.means, which contains the kriging predictor for each prediction location, and
pred.SDs, which contains the corresponding prediction standard error.

5.2. Anisotropic model fitting

For the sake of comparison, the functions Aniso_fit and predict. Aniso are also provided, which fit the stationary (anisotropic) model with covariance function (18) to the full dataset. The Aniso_fit function takes the following arguments (with defaults as given):

```
Aniso_fit( geodata, coords = geodata$coords, data = geodata$data,
  cov.model = "exponential", mean.model = data ~ 1, local.pars.LB = NULL,
  local.pars.UB = NULL, local.ini.pars = NULL )
```

The inputs to this function are identical to the corresponding inputs to the nonstationary model fitting function, and the output is an Aniso object. Among other things, an Aniso object includes:

MLEs.save, which includes a data frame of the locally-estimated stationary model parameters for each mixture component location,

beta. GLS, the generalized least squares estimate of β ,

beta.cov, the estimated covariance matrix of $\widehat{\beta}$,

aniso.pars, the global estimate of the anisotropy parameters λ_1 , λ_2 , and η , which define the anisotropy matrix by (19),

aniso.mat, which gives the global estimate of Σ from (19) in matrix form,

tausq.est, the global estimate of the nugget variance,

sigmasq.est, the global estimate of the process variance,

kappa. MLE, the global estimate of the smoothness (for cauchy or matern), and

Cov.mat and Cov.mat.inv, the estimated covariance matrix for the data and its inverse (respectively)

Once the anisotropic model has been fit and the output stored, the fitted model object can be passed to the predict. Aniso function, which (similar to the nonstationary predict function) calculates predictions $\widehat{\mu}_{\mathbf{Z}^*|\mathbf{z}}$ and prediction standard errors $\widehat{\Sigma}_{\mathbf{Z}^*|\mathbf{z}}$. The arguments are again identical to the nonstationary predict function:

```
predict.Aniso( object, pred.coords, pred.covariates = NULL, ... )
```

The object is the output of Aniso_fit, pred.coords is a matrix of the prediction locations of interest, and pred.covariates is a matrix of covariates for the prediction locations (the intercept is added automatically). Similar to the nonstationary predict function, an predict.Aniso output includes:

pred.means, which contains the kriging predictor for each prediction location, and
pred.SDs, which contains the corresponding prediction standard error.

5.3. Evaluation criteria and plotting functions

This package includes a function to quickly calculate the evaluation criteria described in Section 3.2, as well as functions to visualize various components of the nonstationary model. First, the evaluate_CV function calculates the MSPE, from (11), and the CRPS, from (12). The function inputs are simply

```
evaluate_CV( holdout.data, pred.mean, pred.SDs )
```

where holdout.data is the held-out data and pred.mean and pred.SDs are output from one of the fit functions. Note that the user must perform the subsetting of the data. The output of evaluate_CV is simply the MSPE and CRPS, averaged over all hold-out locations.

Next, plotting functions are provided to help visualize the output of either the stationary or nonstationary model. The first is plot. NSconvo:

```
plot.NSconvo( x, plot.ellipses = TRUE, fit.radius = NULL,
    aniso.mat = NULL, true.mc = NULL, ref.loc = NULL,
    all.pred.locs = NULL, grid = TRUE, true.col = 1,
    aniso.col = 4, ns.col = 2, plot.mc.locs = TRUE, ...)
```

which plots either the estimated anisotropy ellipses (plot.ellipses = TRUE) or the estimated correlation (plot.ellipses = FALSE). The x is a NSconvo object; additional options can be added to a plot of the estimated anisotropy ellipses by specifying the fit.radius that was used to fit the model, the ellipse for the stationary model aniso.mat estimated in Aniso_fit, and the true mixture component ellipses (if known). To plot the estimated correlation, a reference location (ref.loc) must be specified, as well as all of the prediction locations of interest (all.pred.locs) and whether or not the predictions lie on a rectangular grid. The other options correspond to color values for the true mixture component ellipses (true.col), the anisotropy ellipse (aniso.col), and the estimated mixture component ellipses (ns.col); plot.mc.locs indicates whether or not the mixture component locations should be plotted. Note that the plotted ellipse is the 0.5 probability ellipse for a bivariate Gaussian random variable with covariance equal to the kernel matrix.

Similarly, the plot.Aniso function is provided to plot the estimated correlations from the stationary model. The function is

```
plot.Aniso( x, ref.loc = NULL, all.pred.locs = NULL,
   grid = TRUE, ...)
```

The inputs are identical to the plot. NSconvo function, except that the object must be of the Aniso class.

5.4. Other functions

Two additional functions are also provided to simulate data from the nonstationary model discussed in Section 3, and are used to create the simulated data set in Section 6. First is f_mc_kernels, which calculates the true mixture component kernel matrices through a generalized linear model framework for each of the elements of the kernel matrices' spectral decomposition as given in (19). The function, with default settings, is

```
f_mc_kernels( lat.min = 0, lat.max = 5, lon.min = 0, lon.max = 5, N.mc = 3^2, lam1.coef = c(-1.3, 0.5, -0.6), lam2.coef = c(-1.4, -0.1, 0.2), logit.eta.coef = c(0, -0.15, 0.15))
```

The inputs lat.mon, lat.max, lon.min, and lon.max define a rectangular spatial domain, N.mc is the number of mixture component locations, and lam1.coef, lam2.coef, and logit.eta.coef define regression coefficients for the spatially-varying parameters λ_1 , λ_2 , and η . For example, taking lam1.coef $\equiv \beta_{\lambda_1} = (\beta_0^{\lambda_1}, \beta_1^{\lambda_1}, \beta_2^{\lambda_1})^{\top}$, the first eigenvector for an arbitrary location $\mathbf{s} = (s_1, s_2)$ is

$$\lambda_1(\mathbf{s}) = \exp\{\beta_0^{\lambda_1} + \beta_1^{\lambda_1} s_1 + \beta_2^{\lambda_1} s_2\}.$$

The other eigenvalue is calculated similarly. The angle of rotation, on the other hand, is calculated through the scaled inverse logit transformation

$$\eta(\mathbf{s}) = \frac{\pi}{2} \cdot \text{logit}^{-1} (\beta_0^{\eta} + \beta_1^{\eta} s_1 + \beta_2^{\eta} s_2),$$

where logit.eta.coef $\equiv \beta_{\eta} = (\beta_0^{\eta}, \beta_1^{\eta}, \beta_2^{\eta})^{\top}$. The default coefficients are those used to generate the simulated data set in Section 6, and were obtained by trial and error. The output of this function includes

mc.locations, which contains the mixture component locations, and

mc.kernels, which contains the mixture component kernels for each mixture component location.

The true mixture component kernel matrices generated in f_mc_kernels can be used to simulate a data set using the function

```
NSconvo_sim( grid = TRUE, lat.min = 0, lat.max = 5, lon.min = 0, lon.max = 5,
    N.obs = 20^2, sim.locations = NULL, mc.kernels.obj = NULL,
    mc.kernels = NULL, mc.locations = NULL, tausq = 0.1, sigmasq = 1,
    beta.coefs = 4, kappa = NULL, covariates = rep(1,N.obs),
    cov.model = "exponential" )
```

In this function, grid is a logical input specifying if the simulated data should lie on a grid (TRUE) or not (FALSE), lat.min, lat.max, lon.min, and lon.max define the rectangular spatial domain, N.obs specifies the number of observed locations, mc.kernels.obj is an object from f_mc_kernels, tausq, sigmasq, beta.coefs, and kappa specify the true parameter values, covariates specifies the design matrix for the mean function, and cov.model specifies the covariance model. The output of this function is

sim.locations, which contains the simulated data locations,

mc.locations, which contains the mixture component locations,

mc.kernels, which contains the mixture component kernels for each mixture component location,

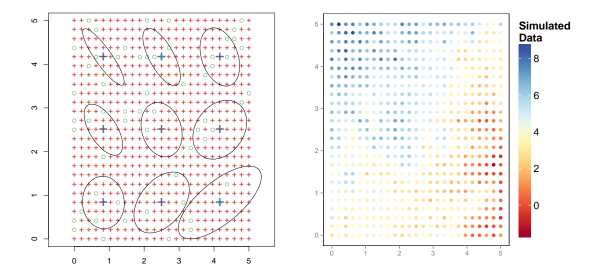


Figure 1: Left: true mixture component ellipses with observation locations (red) and holdout locations (green). Right: simulated data.

kernel.ellipses, which contains the kernel matrices for each simulated data location, Cov.mat, which contains the true covariance matrix of the simulated data, and sim.data, which contains the simulated data.

6. Example 1: simulated data

As a simple illustration, the nonstationary model will be fit to an artificial data set simulated from the model. The data lie on a 25 × 25 grid (so that $n=25^2=625$), and there are K=9 mixture component locations with corresponding mixture component ellipses as given in Figure 6. Only the kernel matrices are allowed to vary spatially, an exponential correlation structure is used, and the mean structure contains the main effects of both longitude and latitude. The true parameter values are $\tau^2=0.1$, $\sigma^2=1$, $\beta_0=4$, $\beta_1=-0.5$ (longitude coefficient), $\beta_2=0.5$ (latitude coefficient), and the fitting radius is set to r=2.3 units. After much trial and error, the tuning parameter was fixed at $\lambda_w=2$. A total of m=60 of the simulated data points are used as a holdout sample. Figure 6 also provides the simulated data along with the holdout locations.

The simdata object includes sim.locations, the simulated data locations; mc.locations, the mixture component locations; mc.kernels, the true mixture component kernel matrices; sim.data, the simulated data; and holdout.index, a vector of the 60 randomly sampled holdout location indices. Note that there are actually ten independent and identically distributed replicates of the data contained in the ten columns of sim.data; in what follows the first column of data will be used. Figure 6 can be created with

```
R> points(simdata$sim.locations[-simdata$holdout.index,], col="#d73027",
     pch="+" )
R> points(simdata$sim.locations[simdata$holdout.index,], col="#5aae61")
R> for(i in 1:dim(simdata$mc.locations)[1]){
     lines(ellipse(simdata$mc.kernels[,,i],
     centre=simdata$mc.locations[i,], level=0.5))
and
R> ggplot( data.frame( simdata = simdata$sim.data[,1],
     longitude = simdata$sim.locations[,1],
     latitude = simdata$sim.locations[,2] ),
     aes(x = longitude, y = latitude, color = simdata) ) +
     coord_fixed(ratio = 1.25) + geom_point(size = 2.5) +
     xlab("") + ylab("") +
     scale_color_gradientn( colours = brewer.pal(11, "RdYlBu"),
     name = "Simulated \nData") +
     theme( panel.background = element_rect(fill = "white"),
     panel.border = element_rect(colour = "black", fill = NA),
     panel.grid = element_blank(),
     legend.title = element_text( size=16 ),
     legend.text = element_text( size = 15 ),
     legend.key.height = unit(2, "cm") )
(Note: this code requires the ggplot2 (Wickham 2009), RColorBrewer (Neuwirth 2014), and
ellipse (Murdoch and Chow 2013) packages in R.) The nonstationary model can be fit to the
non-hold-out data by
R> NSfit.model <- NSconvo_fit(</pre>
     coords = simdata$sim.locations[-simdata$holdout.index,],
     data = simdata$sim.data[-simdata$holdout.index,1],
     cov.model = "exponential", fit.radius = 2.3, lambda.w = 2,
     mc.locations = simdata$mc.locations,
     mean.model = simdata$sim.data[-simdata$holdout.index,1]
     ~ simdata$sim.locations[-simdata$holdout.index,1]
     + simdata$sim.locations[-simdata$holdout.index,2] )
Similarly, the anisotropic model can be fit to the non-hold-out data by
R> anisofit.model <- Aniso_fit(</pre>
     coords = simdata$sim.locations[-simdata$holdout.index,],
     data = simdata$sim.data[-simdata$holdout.index,1],
     cov.model = "exponential",
     mean.model = simdata$sim.data[-simdata$holdout.index,1]
     ~ simdata$sim.locations[-simdata$holdout.index,1]
```

+ simdata\$sim.locations[-simdata\$holdout.index,2])

	True value	Stationary model	Nonstationary model
β_0 (intercept)	4	4.039	3.905
β_1 (longitude)	-0.5	-0.695	-0.678
β_2 (latitude)	0.5	0.741	0.770
τ^2 (nugget)	0.1	0.086	0.107
σ^2 (variance)	1	1.038	0.958
CRPS	_	-0.424	-0.415
MSPE	_	0.546	0.524

Table 1: Parameter estimates from the simulated data, comparing the stationary and non-stationary models.

A summary of the results from each fitted model is provided in Table 1. Predictions for the hold-out locations under each model can be calculated by calling

Calculating predictions on a finer resolution can be done as follows:

"Filled-in" prediction maps for the nonstationary model can be created with **ggplot2** (Wickham 2009) by calling

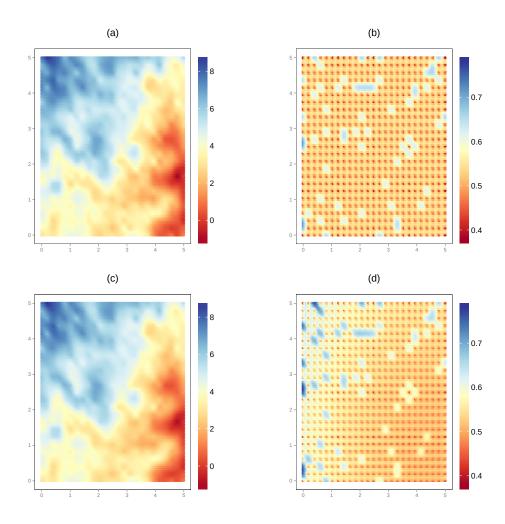


Figure 2: Predictions and prediction errors from the stationary model (a. and b.) and the nonstationary model (c. and d.).

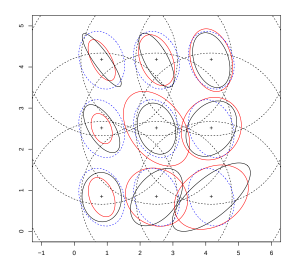


Figure 3: True mixture component ellipses (solid black) with fit radius (dashed gray), non-stationary ellipses (solid red), and the stationary ellipse (dashed blue).

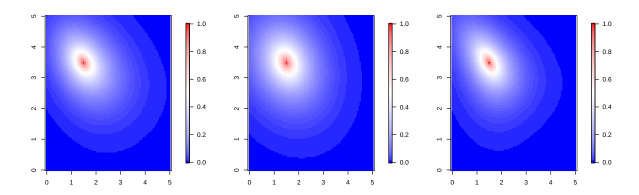


Figure 4: Estimated correlations for a reference point, showing the nonstationary (left) and stationary (center) models, as well as the true correlation (right).

```
+ name = "", limits = c(0.38,0.78)) +
+ theme( panel.background = element_rect(fill = "white"),
+ panel.border = element_rect(colour = "black", fill = NA),
+ panel.grid = element_blank() )
```

(similarly for the stationary predictions and standard errors); these plots are provided in Figure 2. To visualize the locally-estimated anisotropy, the mixture component kernel matrices can be plotted along with the stationary anisotropy ellipse using

For this simulated data example, the true ellipses can also be plotted, all of which is shown in Figure 3.

As an additional visualization of the estimated nonstationarity, estimated correlation plots for a particular reference point can be obtained by

and are given in Figure 4, for both the nonstationary and stationary models, highlighting the non-elliptical nature of the estimated correlation patterns under the nonstationary model. For comparison, the true correlation has also been plotted in Figure 4.

Note that the nonstationary model outperforms the stationary model in terms of both CRPS and MSPE (see Table 1).

7. Example 2: Annual precipitation

The nonstationary model proposed in Sections 3 and 4 is also applied to a moderately large, real data set, consisting of the total annual precipitation in the western United States for 1997. The data is available online from the National Center for Atmospheric Research (http://www.image.ucar.edu/GSP/Data/US.monthly.met) as part of a larger data set that includes measurements for the entire United States. For the purposes of this analysis, a subset of the data that includes the western United States was chosen (see Figure 5) because precipitation is smoother and more densely observed over the central and eastern United States. This subset is included in the package as an RData (named USprecip97) file and consists of 1270 observations.

7.1. Spatial model summaries

A total of five spatial models were fit to this dataset, the details of which are summarized in Table 2: the stationary model and four nonstationary models. All models were assigned the same mean structure, which included the main effects of longitude and latitude as well as an intercept. Additionally, all models were assigned the same underlying correlation structure, chosen to be exponential (i.e., the Matérn class with fixed $\kappa=0.5$). Twenty percent of the observations (m=254) were held out as a test data set in order to evaluate each model, leaving n=1016 observations as a training data set. The stationary model was fit using the Aniso_fit function and the nonstationary models were fit using the NSconvo_fit function; the four nonstationary models represent all combinations of the ns.nugget and ns.variance options.

In addition to selecting which of the nugget variance and/or process variance should be spatially-varying, recall that using this model requires specifying (1) a mixture component grid, (2) the tuning parameter for the weight function, and (3) the fitting radius r. For each of the nonstationary models, the model was actually fit multiple times using two different mixture component grids ("coarse", with K = 15, and "fine", with K = 22), four different

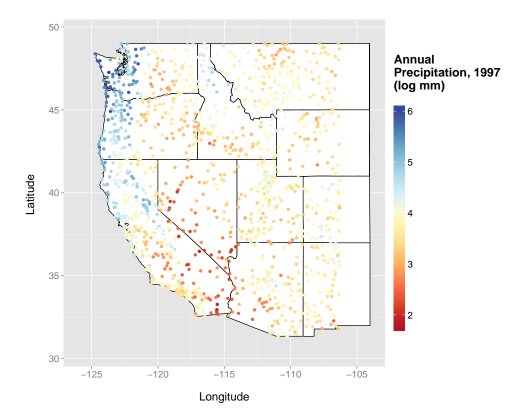


Figure 5: Annual precipitation data for 1997, in log mm.

Label	Covariance model details				
Stationary	Anisotropic, constant nugget and variance				
NS1	SV anisotropy, constant nugget and variance				
NS2	SV anisotropy and variance, constant nugget				
NS3	SV anisotropy and nugget, constant variance				
NS4	SV anisotropy, variance, and nugget				

Table 2: A brief summary of the different models fit to the precipitation data. Note: "SV" indicates "spatially-varying."

values of the tuning parameter ($\lambda_w = 1.00, 2.67, 4.33, 6.00$), and six different fit radii (for the coarse grid, r = 2.5, 3.2, 3.9, 4.6, 5.3, 6.0; for the fine grid, r = 2.75, 3.20, 3.65, 4.10, 4.55, 5.00).

Of the $2 \times 4 \times 6 = 48$ total models fit for each of the four nonstationary models, the best model was selected based on maximizing the CRPS criteria; the best models are summarized in Table 3. For each model, the coarse grid with a fit radius of r = 3.9 performed best, and the largest tuning parameter was preferred for all but model NS1 (however, the CRPS for NS1 with $\lambda_w = 6$ was -0.13714, which is only slightly smaller than the CRPS for $\lambda_w = 4.33$, which was -0.13709). Table 3 also provides the computational run time for each model. Parameter estimates for each of the best models are summarized in Table 4.

Model	Grid size	λ_w	r	CRPS	MSPE	Comp. time
Stationary	_	_	_	-0.1424	0.0666	85.94 min.
NS1	15 (coarse grid)	4.33	3.9	-0.1371	0.0610	17.02 min.
NS2	15 (coarse grid)	6.0	3.9	-0.1387	0.0619	16.31 min.
NS3	15 (coarse grid)	6.0	3.9	-0.1377	0.0619	16.55 min.
NS4	15 (coarse grid)	6.0	3.9	-0.1386	0.0623	9.49 min.

Table 3: Model details and evaluation for the best model of each type fit to the precipitation data, selected based on maximizing CRPS. The computational time given is for a Dual Quad Core Xeon 2.66GHz machine with 32GB RAM.

Parameter	S	NS1	NS2	NS3	NS4
β_0 (int.)	-5.315	-2.802	-1.138	-2.916	-1.167
β_1 (long.)	-0.067	-0.037	-0.028	-0.039	-0.029
β_2 (lat.)	0.034	0.055	0.0038	0.053	0.038
λ_1	2.772	SV	SV	SV	SV
λ_2	6.385	SV	SV	SV	SV
η	0.336	SV	SV	SV	SV
$ au^2$	0.011	0.005	0.013	SV	SV
σ^2	0.379	0.289	SV	0.275	SV

Table 4: Parameter estimates for the five best spatial models fit to the precipitation data set, indicating which parameters are spatially-varying (SV). Recall that with an exponential correlation structure, the smoothness κ is fixed to be 0.5 for all models.

While the gains are modest, all of the nonstationary models outperform the stationary model in terms of both MSPE and CRPS; the best model in terms of both MSPE and CRPS is NS1. The filled-in prediction maps and corresponding standard errors for the stationary model and NS1 are given in Figure 6. Note that the nonstationary model estimates the prediction errors much more flexibly, with larger errors in the far southwest (southern California, southern Nevada, and western Arizona) and smaller errors in the northern portion of the domain. The stationary model prediction errors are much more homogeneous, and are much more highly dependent on the proximity of neighboring observations.

7.2. Visualizations of nonstationarity

Graphical summaries can be made to visualize the spatially-varying parameter estimates not explicitly provided in Table 4. The fully nonstationary model NS4 will be used for the following visualizations, as all of its variance/covariance parameters are spatially-varying.

First, consider the locally-estimated anisotropy ellipses for each of the mixture component locations, shown by the solid red ellipses in Figure 7. This plot also contains the corresponding ellipse from the stationary model (dashed blue), which is constant over space, and the neighborhood size (dotted gray) defined by the fit radius r. It is quite clear that precipitation in the western United States displays nonstationary behavior with respect to the anisotropy ellipses, as the local estimates are highly variable across the spatial domain.

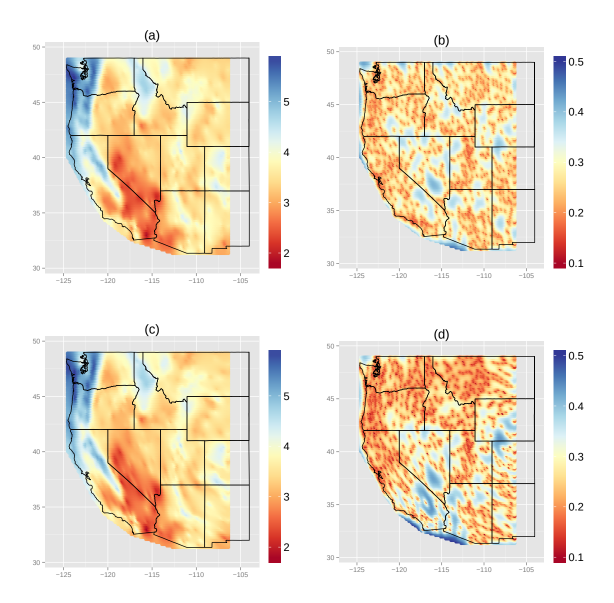


Figure 6: Predictions and prediction standard errors for the stationary model (plots (a) and (b)) and the nonstationary model NS1 (plots (c) and (d)).

Next, consider the estimates of the spatially-varying nugget variance (τ^2) and process variance (σ^2) over the spatial region for NS4, shown in Figure 8. The nugget variance is highly variable across the spatial domain, which may reflect variability in the monitoring devices. The process variance is largest along the coastal United States, which is intuitive based on its proximity to the ocean and highly variable topography. In general, areas with larger process variance correspond to smaller nugget variance, although this is not true everywhere (e.g., central Montana).

Finally, estimated correlation plots for three reference points are given in Figure 9. This plot nicely illustrates the fact that the nonstationary model allows the spatial dependence structure

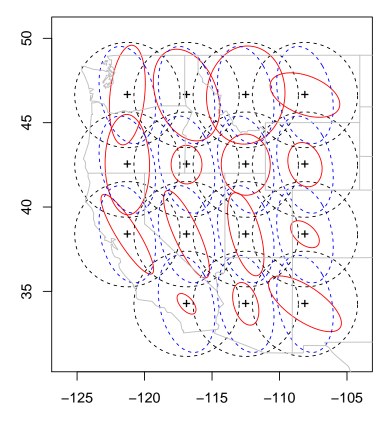


Figure 7: Estimated mixture component ellipses for the nonstationary model (red), the stationary (anisotropic) model (blue), and the estimation region (dashed black).

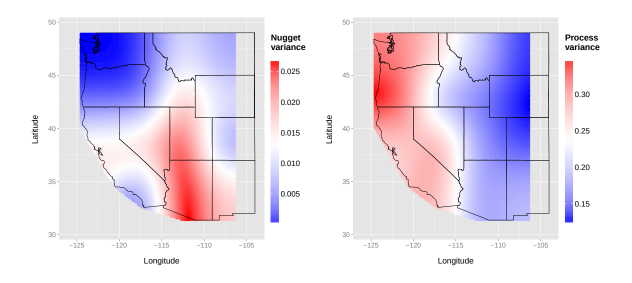


Figure 8: Plots of the estimated spatially-varying process variance σ^2 (right) and nugget variance τ^2 (left) for model NS4.

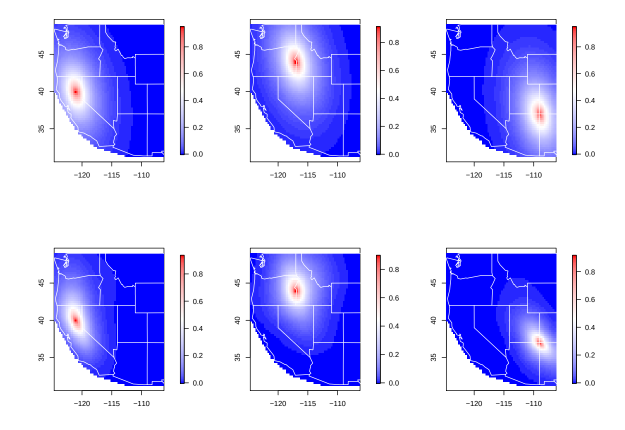


Figure 9: Correlation plots for three reference points, comparing the stationary model S (top) and nonstationary model NS4 (bottom).

to change over space, while the stationary model estimates a constant correlation structure. In addition to allowing the orientation of the anisotropy ellipses to change over space (as seen in Figure 7), the nonstationary model allows for non-elliptical correlation patterns.

8. Discussion

In this paper, we have presented a nonstationary spatial Gaussian process model that is highly flexible yet amenable to computationally efficient inference, as shown through its implementation in the new **convoSPAT** package for R. In fact, for a moderately large real data set, the nonstationary model is significantly faster to fit than the stationary model (see Table 3). The model also allows for visualization of the estimated nonstationarity, for both the spatially-varying variance parameters and correlation structure.

The tradeoff for the computational tractability of this model is that uncertainty in the locallyestimated parameters is not accounted for in global estimation and, more seriously, this uncertainty is not quantified in the parameter estimation. Furthermore, the model is not completely pre-packaged, in that the user must specify the mixture component grid, fit radius, and tuning parameter, and the resulting parameter estimates and predictions may be sensitive to these choices. Since uncertainty in parameter estimates is not provided, it is difficult to determine if a nonstationary model is needed or if a stationary model would be sufficient. However, the primary goal of this model is to provide a "quick and dirty" way to fit a nonstationary Gaussian process model to spatial data, allowing new nonstationary methods to be compared with another model that is also nonstationary, instead of simply a stationary model. And, since the model can be fit very quickly, a practitioner can fit the model for many choices of the mixture component grid, fit radius, and tuning parameter (similar to the strategy in Section 7.1) and use the provided evaluation criteria (or other criteria) to choose a final model.

Finally, while this model provides a fast approach for modeling nonstationary spatial Gaussian processes, note that the same model could gain an additional degree of computational efficiency by parallelizing the LLE component of the model. Currently, the local parameters are estimated sequentially; however, the optimization for each mixture component location does not depend on the optimization for the other mixture component locations. Thus, a more efficient algorithm might estimate all of these components simultaneously, greatly reducing the overall computation time even further.

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