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A MODEL FOR LARGE MULTIVARIATE SPATIAL DATASETS

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Abstract: Multivariate spatial modeling is a rapidly growing field, but most extant models are infeasible for use with massive spatial processes. In this work we introduce a highly flexible, interpretable and scalable multiresolution approach to multivariate spatial modeling. Relying on compactly supported basis functions and Gaussian Markov random field specifications for coefficients results in efficient and scalable calculation routines for likelihood evaluations and co-kriging. We analytically show that special parameterizations approximate popular existing models. Moreover, the multiresolution approach allows for arbitrary specification of scale dependence between processes. We illustrate our approach through Monte Carlo studies to illustrate implied stochastic behavior and test our ability to recover scale dependence, and moreover examine a complex large bivariate observational minimum and maximum temperature dataset over the western United States.

Key words and phrases: coherence, multiresolution, scale dependence, sparse, Wendland.

1. Introduction

Over the past decade there has been increasing interest and effort in building multivariate spatial models. Such efforts are a reaction to the accelerating rate of space-time datasets that incorporate multiple variables. For instance, in atmospheric science, weather forecast and climate models run with dozens of state variables whose inter-process relationships are complicated and nontrivial. Remote sensing datasets can incorporate multiple types of variables, for instance sea surface temperature and height, at extremely high spatial resolutions. Spatial econometric and healthcare related datasets involve many types of measurements, often restricted to census tract levels. Thus, we are faced with at least two major issues in multivariate spatial modeling – first, sufficiently flexible models that can capture complex dependencies between distinct processes, and second, models that adapt well to estimation for massive spatial processes.

Specifying valid (in the sense of nonnegative definite) multivariate covariance structures is a difficult task. Indeed, nearly all extant approaches formulate such cross-covariances by construction (Genton and Kleiber, 2015). However, the vast majority of attention has focused on building sufficiently flexible models, without much regard to estimation and prediction difficulties, especially in the face of even moderately-sized spatial datasets. One

notable departure is Sang et al. (2011), who use the full-scale approximation (Sang and Huang, 2012), which essentially breaks a process into two scales, large and small. Another set of recent ideas is to extend the stochastic partial differential equation approach of Lindgren et al. (2011) to the multivariate setting (Hu et al., 2013; Bolin and Wallin, 2016). These approaches can approximate multivariate Matérn type models (Gneiting et al., 2010), but tend to be restricted to fixed values of smoothness parameters. Allowing flexibility in the value of the smoothness parameters, however, is important for modern spatial statistical applications (Stein, 1999). Finally, compactly supported multivariate covariance models have been proposed (Kleiber and Porcu, 2015), but empirical studies regarding their use have not been explored.

In this work, we address the spatial analysis of massive multivariate spatial processes with multiple scales of variation. The idea relies on basis function representations with careful choice of stochastic coefficients. We show theoretical links between the proposed model and well-established models in the literature that are inappropriate for large datasets, and moreover illustrate how our approach accounts for scales of dependence, and issue that has almost entirely been overlooked in the literature. We illustrate estimation, interpretation and prediction using the proposed model

on a difficult bivariate observational temperature dataset over the western United States.

Observational Model and Notation

Our interest focuses on modeling a vector of p observed spatial processes, $\mathbf{Y}(\mathbf{s}) = (Y_1(\mathbf{s}), \dots, Y_p(\mathbf{s}))^T$ on $\mathbf{s} \in \mathbb{R}^2$. The observational model is

$$Y_i(\mathbf{s}_j) = \mu_i(\mathbf{s}_j) + Z_i(\mathbf{s}_j) + \varepsilon_i(\mathbf{s}_j)$$

for $i = 1, \dots, p$ at spatial locations $\mathbf{s}_j, j = 1, \dots, n$, where $\mu_i(\mathbf{s})$ is a non-random mean function, $Z_i(\mathbf{s})$ is a mean zero Gaussian process that represents spatially correlated variation from the mean and $\varepsilon_i(\mathbf{s})$ is a mean zero Gaussian white noise process with variance τ_i^2 . The geostatistical terminology for $\varepsilon_i(\mathbf{s})$ is a nugget effect, representing either measurement error or small-scale variation at a shorter spatial scale than can be resolved by the statistical model given the minimal inter-site distance in the observation network.

The mean functions $\mu_i(\mathbf{s})$ are usually linear functions for a small number of covariates. In a typical spatial analysis the structure of the multivariate random effect process $\mathbf{Z}(\mathbf{s})$ is the focus of a substantial portion of the modeling. What makes construction of valid models for $\mathbf{Z}(\mathbf{s})$ difficult? For Gaussian processes, $\mathbf{Z}(\mathbf{s})$ is completely specified by its matrix-valued

covariance,

$$\mathbf{C}(\mathbf{s}_1, \mathbf{s}_2) = (C_{ij}(\mathbf{s}_1, \mathbf{s}_2))_{i,j=1}^p$$

where $C_{ij}(\mathbf{s}_1, \mathbf{s}_2) = \text{Cov}(Z_i(\mathbf{s}_1), Z_j(\mathbf{s}_2))$ are the covariance functions ($i = j$) and the cross-covariance functions ($i \neq j$). The primary difficulty is that $\mathbf{C}(\cdot, \cdot)$ must be a nonnegative definite matrix-valued function (Genton and Kleiber, 2015).

The review by Genton and Kleiber (2015) outlines basic approaches to building matrix-valued covariances, with major contributions involving convolution, latent spatially-correlated processes, and explicit restrictions on Matérn cross-covariances. Recently, Kleiber (2017) explored the notion of coherence for multivariate processes, and argued that multivariate constructions should focus on scale dependence between processes. Indeed, such scale dependence naturally arises in optimal prediction for multivariate processes, and moreover some existing models are inflexible in limiting coherence to be constant, making them inappropriate for real datasets. Our approach below explicitly incorporates scale dependence in a generic framework that adapts well to computation for large, multivariate spatial datasets. Moreover, we show analytically that the proposed model approximates some of the most popular existing constructions.

2. Multivariate Multiresolution Model

The basic multiresolution decomposition of the i th component of $\mathbf{Z}(\mathbf{s})$ is

$$Z_i(\mathbf{s}) = \sum_{\ell=1}^L \sum_{j=1}^{m_\ell} c_{\ell ij} \phi_{\ell j}(\mathbf{s}) \quad (2.1)$$

for a set of stochastic coefficients $\{c_{\ell ij}\}$ and pre-defined basis functions $\{\phi_{\ell j}(\mathbf{s})\}$. The outer sum (over ℓ) indexes levels of resolution, while the inner sum (over j) indexes a stencil of basis functions with random coefficients for a particular resolution. Qualitatively, low values of ℓ correspond to low-frequency large-scale features where as high resolutions correspond to high-frequency small-scale features. Thus, the indices refer to the i th process at the ℓ th level of resolution at node j .

Note that the component basis functions $\phi_{\ell j}$ are the same across processes. We will later see that, at least to approximate standard covariance models, the covariance structure for the coefficients is more important than the choice of basis functions.

Basis Structure

The basis functions $\phi_{\ell j}(\mathbf{s})$ are chosen to be scaled translates of a parent basis function,

$$\phi_{\ell j}(\mathbf{s}) = \frac{1}{\theta_\ell^2} \phi\left(\frac{\mathbf{s} - \mathbf{x}_{\ell j}}{\theta_\ell}\right).$$

The set of nodes $\{\mathbf{x}_{\ell j}\}_{j=1}^{m_\ell}$ form a grid over a rectangular domain in \mathbb{R}^d . We set the grid to have equal spacing of $\delta_\ell = \delta 2^{-(\ell-1)}$ in any axial direction. Briefly, for a given number of nodes on the coarsest level, $\ell = 1$, the spacing between nodes on the next level $\ell = 2$ is halved, and so forth for each remaining level. Finally, set $\theta_\ell = \theta / 2^{-(\ell-1)}$ which enforces the same overlap between basis functions (controlled by θ) at each level. For the examples below, we adopt the 2-dimensional Wendland covariance of order 2 (Wendland, 1995) and set θ_ℓ to be 2.5 times the grid spacing, allowing for some overlap between adjacent basis functions while still maintaining disjoint support for most pairs of basis functions. Although other default choices for the basis construction can be adopted, this setup has been found to be stable and limit artifacts from the nodal grids. It is also the default choice in the LatticeKrig R package for univariate spatial models (Nychka et al., 2016).

There is a tradeoff between the grid resolution at the lowest level and the number of levels that can be accommodated for computation on a typical laptop computer. Ideally, having a higher number of resolutions is preferable as the statistical approximation theory (described below) requires infinite levels. However, in practice unless otherwise noted, we follow the default LatticeKrig heuristic of for four levels of resolution with five extra

lattice points on each edge to mitigate boundary effects with an aim of about four times as many total basis functions as observations.

Coefficient Structure

The stochastic coefficients c_{lij} are the point of entry for specifying dependence between fields. Before detailing the technical setup, it is worthwhile to describe the heuristics and motivations for our choices. In the univariate multiresolution case, it turns out that the rate of decay of variability over levels of resolution is intimately connected to the implied smoothness of the process. That is, if a substantial amount of the total variability can be attributed to high levels of resolution, the process will behave as a “rough” field, whereas if most of the variability can be attributed to low resolutions, it will be “smooth”. Such heuristics echo similar intuition from a spectral decomposition (Stein, 1999). In any multivariate representation, it is fundamental to allow each process to have full flexibility of variability across levels, and this is analogous to allowing distinct Matérn smoothnesses per process in a multivariate Matérn setup (Gneiting et al., 2010). Cross-process dependence will then be endowed at *each* level of resolution, but in such a way that allows for model-based scale dependence between processes.

It is worth motivating the univariate approach based on an existing construction – for a fixed process i and level of resolution ℓ , Nychka et al. (2015) modeled the stochastic coefficients as a Gaussian Markov random field (GMRF). In particular, if $\mathbf{c}_{\ell i} = (c_{\ell i 1}, c_{\ell i 2}, \dots, c_{\ell i m_\ell})^\top$, they set $\mathbf{c}_{\ell i} = \mathbf{B}_\ell^{-\top} \mathbf{e}_{\ell i}$ where $\mathbf{e}_{\ell i}$ is a Gaussian white noise vector of length m_ℓ . The matrix \mathbf{B}_ℓ is a spatial autoregression (SAR), which is nonzero only on a set of nearest neighbors to a given interior node point (and fewer for boundary nodes). Following Lindgren et al. (2011), we set $(\mathbf{B}_\ell)_{jj} = 4 + \kappa^2$ and the first major and minor diagonals to -1 . The precision matrix for $\mathbf{c}_{\ell i}$ is then $\mathbf{B}_\ell \mathbf{B}_\ell^\top$. Past work has confirmed that $\mathbf{c}_{\ell i}$ approximates a Gaussian random field with Matérn covariance with smoothness of unity and scale of κ (Lindgren et al., 2011; Nychka et al., 2015). To extend this to the multivariate setting, as mentioned above, it is important to maintain this specification marginally.

The coefficients $\{c_{\ell ij}\}$ are registered to a regular lattice due to the placement of nodes $\mathbf{x}_{\ell j}$. This is done so we can adopt a multivariate lattice model (Kelejian and Prucha, 2004; Sain and Cressie, 2007). Indeed, our proposal is to model coefficients $\mathbf{c}_\ell = (\mathbf{c}_{\ell 1}^\top, \mathbf{c}_{\ell 2}^\top, \dots, \mathbf{c}_{\ell p}^\top)^\top$ as a multivariate lattice process *within* a level of resolution. In particular, we begin with a separable structure so that $\text{Var } \mathbf{c}_\ell = \Sigma_\ell \otimes (\mathbf{B}_\ell \mathbf{B}_\ell^\top)^{-1}$, where Σ_ℓ is a $p \times p$ covariance ma-

trix with i th diagonal entry $\sigma_i^2 \alpha_{\ell i}$ and (i, j) th entry $r_{\ell ij} \sigma_i \sigma_j \sqrt{\alpha_{\ell i} \alpha_{\ell j}}$. The parameter σ_i^2 controls the marginal variance of $\mathbf{c}_{\ell i}$, $r_{\ell ij}$ is the correlation coefficient between $\mathbf{c}_{\ell i}$ and $\mathbf{c}_{\ell j}$ and $\alpha_{\ell i}$ is a relative contribution of variance to process i at level ℓ . This setup generalizes the univariate SAR to include cross-process dependence; for any given coefficient $c_{\ell ij}$, the dependence neighborhood is p times as large due to the conditioning on its own neighbors, as well as those co-located neighbors from the $p - 1$ remaining processes. Setting $r_{\ell ij}$ to zero will reduce the neighborhood. This bivariate GMRF is a special case of Bolin and Wallin (2016). In either case, the marginal process $Z_i(\mathbf{s})$ has the same structure as favored in Nychka et al. (2015). Although the continuous processes at each level of resolution have a separable covariance, the implied processes $\mathbf{Z}(\mathbf{s})$ *do not* have a separable covariance.

Relaxing the assumption that each process share the same SAR structure (i.e., that \mathbf{B}_ℓ does not depend on process) is more difficult. For a bivariate process ($p = 2$), suppose $\mathbf{B}_\ell \rightarrow \mathbf{B}_{\ell i}$ for $i = 1, 2$ has the same SAR structure as previously, but with $\mathbf{B}_{\ell 1}$ having diagonal $4 + \kappa_1^2$ and $\mathbf{B}_{\ell 2}$ having diagonal $4 + \kappa_2^2$. Note that such a specification makes the SAR matrices invertible. For clarity, we set $r_{\ell 12} = r_\ell$. Then we propose the following

precision matrix specification for $\mathbf{c}_\ell = (\mathbf{c}_{\ell 1}^\top, \mathbf{c}_{\ell 2}^\top)^\top$,

$$\frac{1}{(1 - r_\ell^2)} \begin{pmatrix} \frac{1}{\sigma_1^2 \alpha_{\ell 1}} \mathbf{B}_{\ell 1} \mathbf{B}_{\ell 1}^\top & \frac{-r_\ell}{\sigma_1 \sigma_2 \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}}} \mathbf{B}_{\ell 1} \mathbf{B}_{\ell 2}^\top \\ \frac{-r_\ell}{\sigma_1 \sigma_2 \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}}} \mathbf{B}_{\ell 2} \mathbf{B}_{\ell 1}^\top & \frac{1}{\sigma_2^2 \alpha_{\ell 2}} \mathbf{B}_{\ell 2} \mathbf{B}_{\ell 2}^\top \end{pmatrix}$$

If $|r_\ell| < 1$ then this matrix is positive definite by Proposition 1 of Kleiber and Genton (2013). As κ_i is analogous to a scale parameter, this allows for distinct scale parameters for each process, but still reduces to the original LatticeKrig formulation of Nychka et al. (2015) marginally. In particular, the covariance matrix is

$$\begin{pmatrix} \sigma_1^2 \alpha_{\ell 1} (\mathbf{B}_{\ell 1} \mathbf{B}_{\ell 1}^\top)^{-1} & r_\ell \sigma_1 \sigma_2 \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}} (\mathbf{B}_{\ell 2} \mathbf{B}_{\ell 1}^\top)^{-1} \\ r_\ell \sigma_1 \sigma_2 \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}} (\mathbf{B}_{\ell 1} \mathbf{B}_{\ell 2}^\top)^{-1} & \sigma_2^2 \alpha_{\ell 2} (\mathbf{B}_{\ell 2} \mathbf{B}_{\ell 2}^\top)^{-1} \end{pmatrix},$$

which shows that, marginally, we retain the interpretation of $\alpha_{\ell i}$ of controlling smoothness, and κ_i of controlling correlation length scale. Note that the coefficient r_ℓ can still be interpreted as a cross-correlation coefficient that controls the strength of correlation between the two processes, but is modulated by the level of disagreement between $\mathbf{B}_{\ell 1}$ and $\mathbf{B}_{\ell 2}$.

The Likelihood and Computation Techniques

Suppose the p processes have been observed at spatial locations $\mathbf{s}_1, \dots, \mathbf{s}_n$. Organize the underlying processes as a vector $\mathbf{Z} = (\mathbf{Z}_1^\top, \dots, \mathbf{Z}_p^\top)^\top$ of length np where $\mathbf{Z}_i = (Z_i(\mathbf{s}_1), \dots, Z_i(\mathbf{s}_n))^\top$. Then \mathbf{Z} has covariance matrix $\text{Var } \mathbf{Z} =$

$\Phi^T \mathbf{Q}^{-1} \Phi$. The matrix \mathbf{Q} is structured as in the previous section, grouped by process. Φ^T is a block diagonal matrix of p repeated blocks, because we use the same basis functions for all processes. Moreover, any one of the blocks is $[\Phi_1 | \Phi_2 | \dots | \Phi_L]$ with ℓ th component a $n \times m_\ell$ matrix $\Phi_\ell = (\phi_{\ell j}(\mathbf{s}_i))_{i=1, j=1}^{n, m_\ell}$.

The observational covariance matrix is thus

$$\text{Var } \mathbf{Y} = \Phi^T \mathbf{Q}^{-1} \Phi + \mathbf{D}$$

where $\mathbf{D} = \text{diag}(\tau_1^2, \dots, \tau_p^2) \otimes \mathbf{I}_n$. Given observations \mathbf{y} , the log-likelihood is

$$f(\mathbf{y}) = -\frac{np}{2} \log(2\pi) - \frac{1}{2} \log |\Phi^T \mathbf{Q}^{-1} \Phi + \mathbf{D}| - \frac{1}{2} ((\mathbf{y} - \boldsymbol{\mu})^T (\Phi^T \mathbf{Q}^{-1} \Phi + \mathbf{D})^{-1} (\mathbf{y} - \boldsymbol{\mu}))$$

where naturally $\boldsymbol{\mu} = (\mu_1(\mathbf{s}_1), \dots, \mu_p(\mathbf{s}_n))^T$. The covariance matrix is dense and high-dimensional, but our assumed structure results in some computational simplifications.

The quadratic form involves a matrix solve. The Sherman-Morrison-Woodbury formula can be used,

$$(\Phi^T \mathbf{Q}^{-1} \Phi + \mathbf{D})^{-1} = \mathbf{D}^{-1} - \mathbf{D}^{-1} \Phi^T (\mathbf{Q} + \Phi \mathbf{D}^{-1} \Phi^T)^{-1} \Phi \mathbf{D}^{-1}.$$

This is a key calculation in low rank models in which the matrix solve on the right hand side is of a lower dimensionality, easing the computational burden. In our case, this matrix is still of high dimension, but is

sparse, and so sparse matrix methods are used to efficiently solve the system $(\mathbf{Q} + \Phi\mathbf{D}^{-1}\Phi^T)^{-1}\Phi$. The determinant calculation relies on a special case of Sylvester's Theorem; in particular

$$|\Phi^T\mathbf{Q}^{-1}\Phi + \mathbf{D}| = \frac{|\mathbf{Q} + \Phi\mathbf{D}^{-1}\Phi^T| |\mathbf{D}|}{|\mathbf{Q}|}.$$

Each matrix on the right is positive definite and sparse, and again sparse Cholesky decompositions are used to efficiently calculate the determinants.

The co-kriging predictor, the multivariate analogue of kriging, can also be efficiently calculated. To estimate the continuous variation from the mean at the observation locations, for example, reduces to

$$\hat{\mathbf{z}} = \Phi^T\mathbf{Q}^{-1}\Phi(\Phi^T\mathbf{Q}^{-1}\Phi + \mathbf{D})^{-1}(\mathbf{y} - \hat{\boldsymbol{\mu}})$$

where $\hat{\boldsymbol{\mu}}$ is the generalized least squares estimator of $\boldsymbol{\mu}$, and can be calculated using the same computational techniques as the likelihood. Finally, simulation is straightforward using (2.1) and sparse matrix methods to calculate the Cholesky decomposition of \mathbf{Q}^{-1} .

3. Model Properties

In this section analyze how the multivariate multiresolution model can approximate existing models. Before doing so, however, it is useful to explore

the notion of scale dependence that the multivariate multiresolution approach affords.

Scale Dependence

A natural way to think about the relationship between multivariate processes is in terms of scale dependence. If $\mathbf{Z}(\mathbf{s})$ is a stationary process it admits a spectral representation; suppose such a representation has an associated spectral density matrix $\mathbf{f}(\boldsymbol{\omega}) = \{f_{ij}(\boldsymbol{\omega})\}_{i,j=1}^p$ for $\boldsymbol{\omega} \in \mathbb{R}^d$ with the squared coherence function

$$\gamma_{ij}(\boldsymbol{\omega})^2 = \frac{|f_{ij}(\boldsymbol{\omega})|^2}{f_{ii}(\boldsymbol{\omega})f_{jj}(\boldsymbol{\omega})}.$$

This can be interpreted as a correlation between $Z_i(\mathbf{s})$ and $Z_j(\mathbf{s})$ at frequency $\boldsymbol{\omega}$ (Kleiber, 2017).

The level of resolution ℓ indexes a range of spatial frequencies, with low ℓ corresponding to low frequencies, and high ℓ corresponding to a fine-scale high frequency behavior. It is then convenient to assume the special structure

$$\text{Cor}(c_{\ell ik}, c_{\ell jk}) = r_{\ell ij} = \rho_{ij}(\ell)$$

where $\rho_{ij}(\ell)$ is then analogous to the “coherence” between processes i and j at level (“frequency”) ℓ . To approximate a particular coherence (either

implied by a standard multivariate covariance model, or what we might expect for a particular physical process), we could impose particular structure on $\rho_{ij}(1), \rho_{ij}(2), \dots, \rho_{ij}(L)$.

Kleiber (2017) cautions against using coherences that do not decay to zero at high frequencies, and also illustrates that such scale dependence arises naturally in optimal prediction for multivariate processes. Thus it is crucial to afford some flexibility in coherence, but parameterize it in such a way that retains statistical convenience. In the examples below we will use the following parameterization,

$$\rho_{ij}(\ell) = r_0 \exp(-r_1(\ell - 1)) \quad (3.2)$$

which decays to zero at high resolutions, but also includes constant coherence when $r_1 = 0$. Such a specification approximates a cross-covariance structure analogous to a Matérn cross-covariance.

Approximating Standard Multivariate Models

In this section we discuss the implied spectral tail behavior of the covariance family resulting from our multivariate multiresolution setup. For simplicity, we will consider the case $p = 2$ throughout this section; the results can be generalized for any $p > 2$ in a similar fashion. Following Bolin and Wallin (2016), the coefficient vector at any given level $(\mathbf{c}_{\ell_1}^T, \mathbf{c}_{\ell_2}^T)^T$ is approx-

imately the solution to the following bivariate system of stochastic partial differential equations,

$$\begin{pmatrix} \mathcal{L}_{\ell_1} & -\sqrt{\frac{\rho_\ell}{1-\rho_\ell^2}} \mathcal{L}_{\ell_2} \\ 0 & \mathcal{L}_{\ell_2} \end{pmatrix} \begin{pmatrix} y_{\ell_1}(\mathbf{s}) \\ y_{\ell_2}(\mathbf{s}) \end{pmatrix} = \begin{pmatrix} \mathcal{W}_{\ell_1}(\mathbf{s}) \\ \mathcal{W}_{\ell_2}(\mathbf{s}) \end{pmatrix}.$$

The operator is defined as $\mathcal{L}_{\ell_i} = \tau_{\ell_i}(\kappa_{\ell_i} - \Delta)$, where Δ is the Laplacian operator (given our choice of GMRF structure, the usual exponent in the Laplacian of Bolin and Wallin 2016 becomes unity). The $\{y_{\ell_i}(\cdot)\}_{\ell_i}$ are unit variance, isotropic, two-dimensional Gaussian processes with spatial scale parameter κ_{ℓ_i} and smoothness 1. In order to imply marginal unit variance, we set $\tau_{\ell_1}^2 = (1 + \rho_\ell^2)/(4\pi\kappa_{\ell_1}^2)$ and $\tau_{\ell_2}^2 = (4\pi\kappa_{\ell_2}^2)^{-1}$. The key approximation is that our chosen GMRF structure is a discrete approximation to the differential operators, and the application of these operators on the correlated coefficients yields noise processes $\mathcal{W}_{\ell_i}(\cdot)$, see Lindgren et al. (2011) for details.

Note that the multiresolution decomposition at any level is just a discrete approximation of the infinite mixture of the basis convolved with correlated random field. Call $C_{\ell_{ii}}(\cdot)$ the Matérn correlation function with unit smoothness for $i = 1, 2$. Denote the cross-correlation $\text{Cov}(y_{\ell_i}(\mathbf{s}_1), y_{\ell_j}(\mathbf{s}_2)) = C_{\ell_{ij}}(\mathbf{s}_1 - \mathbf{s}_2)$ for $i \neq j$, noting that this function is usually not available in closed form, but is determined by Fourier inversion of an explicit spectral

density (see Bolin and Wallin 2016 for details). Following Nychka et al. (2015), we use this approximation and extract theoretical properties of the infinite mixture version. In particular, define the convolution process as

$$Z_{\ell i}(\mathbf{s}) = \int \frac{1}{\theta_{\ell i}^2} \phi\left(\frac{\mathbf{s} - \mathbf{u}}{\theta_{\ell i}}\right) y_{\ell i}(\mathbf{u}) d\mathbf{u} \quad (3.3)$$

for $i = 1, 2$. As written, this process is Gaussian, mean zero, and has an isotropic covariance function given by

$$\begin{aligned} K_{\ell i i}(\mathbf{s}_1, \mathbf{s}_2) &= \text{Cov}(Z_{\ell i}(\mathbf{s}_1), Z_{\ell i}(\mathbf{s}_2)) \\ &= \iint \frac{1}{\theta_{\ell i}^4} \phi\left(\frac{\mathbf{s}_1 - \mathbf{u}_1}{\theta_{\ell i}}\right) \phi\left(\frac{\mathbf{s}_2 - \mathbf{u}_2}{\theta_{\ell i}}\right) C_{\ell i i}\left(\frac{\mathbf{s}_1 - \mathbf{s}_2}{\kappa_{\ell i}}\right) d\mathbf{u}_1 d\mathbf{u}_2 \end{aligned} \quad (3.4)$$

for $i = 1, 2$. The cross-covariance function is then

$$\begin{aligned} K_{\ell 1 2}(\mathbf{s}_1, \mathbf{s}_2) &= \text{Cov}(Z_{\ell 1}(\mathbf{s}_1), Z_{\ell 2}(\mathbf{s}_2)) \\ &= \iint \frac{\rho_{\ell}}{\theta_{\ell 1}^2 \theta_{\ell 2}^2} \phi\left(\frac{\mathbf{s}_1 - \mathbf{u}_1}{\theta_{\ell 1}}\right) \phi\left(\frac{\mathbf{s}_2 - \mathbf{u}_2}{\theta_{\ell 2}}\right) C_{\ell 1 2}(\mathbf{s}_1 - \mathbf{s}_2) d\mathbf{u}_1 d\mathbf{u}_2 \end{aligned}$$

which again follows from standard convolution arguments.

Our bivariate multivariate multiresolution construction can then be viewed as a sum of convolution processes,

$$\mathbf{Z}(\mathbf{s}) = \sum_{\ell=1}^{\infty} \begin{pmatrix} \sqrt{\alpha_{\ell 1}} Z_{\ell 1}(\mathbf{s}) \\ \sqrt{\alpha_{\ell 2}} Z_{\ell 2}(\mathbf{s}) \end{pmatrix},$$

having matrix-valued covariance function

$$\mathbf{C}(\mathbf{s}, \mathbf{s}') = \sum_{\ell=1}^{\infty} \begin{pmatrix} \alpha_{\ell 1} K_{\ell 11}(\mathbf{s}, \mathbf{s}') & \rho_{\ell} \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}} K_{\ell 12}(\mathbf{s}, \mathbf{s}') \\ \rho_{\ell} \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}} K_{\ell 21}(\mathbf{s}, \mathbf{s}') & \alpha_{\ell 2} K_{\ell 22}(\mathbf{s}, \mathbf{s}') \end{pmatrix}.$$

Next we summarize the tail behavior of spectral density matrix of the resulting multivariate process. Assume the following:

(A.1) ϕ is a two-dimensional Wendland covariance function of order k .

(A.2) For $i = 1, 2$, $\kappa_{\ell i} = \exp(\kappa_i \ell)$, $\alpha_{\ell i} = \exp(-(\nu_i - 2\kappa_i + 1)\ell)$, $\theta_{\ell i} = \exp(-\ell/2)$ and $\rho(\ell) = \rho_0 \exp(-\rho_1 \ell)$ with $\kappa_i - 1 < \nu_i < 2 + 2k$, $\rho_1 + (\nu_1 + \nu_2)/2 < 3 + 2k$ and $1 < 2\kappa_i$.

These assumptions are specialized to approximate multivariate Matérn-like behavior (Gneiting et al., 2010; Apanasovich et al., 2012), but can readily be generalized to other decay rates of the multiresolution parameters with straightforward adjustments to the proof. Note that the exponential growth assumption on $\kappa_{\ell i}$ in (A.2) is consistent with the SAR structure assumed in Section 2 since the resolution of the lattice on each level increases exponentially, which is equivalent to $\kappa_{\ell i}$ having exponential growth.

Theorem 1. *Suppose the assumptions (A.1) and (A.2) hold. Let $f_{ij}(\boldsymbol{\omega})$, $i, j = 1, 2$ denote the spectral and cross-spectral densities of $\mathbf{Z}(\mathbf{s})$ with respect to frequency $\boldsymbol{\omega} \in \mathbb{R}^2$. Then there are constants independent of $\boldsymbol{\omega}$, $0 <$*

$c_{i1}, c_{i2}, c_1, c_2 < \infty$, such that

$$(i) \ c_{i1} < f_{ii}(\boldsymbol{\omega})(\|\boldsymbol{\omega}\|^2)^{\nu_i+1} < c_{i2},$$

$$(ii) \ c_1 < f_{12}(\boldsymbol{\omega})(\|\boldsymbol{\omega}\|^2)^{\rho_1 + \frac{\nu_1 + \nu_2}{2} + 1} < c_2$$

for $i = 1, 2$.

In particular, part (i) implies that marginally, the multiresolution processes can approximate marginal Matérn-like behavior at high frequencies (with both processes having distinct smoothnesses, ν_1 and ν_2 in (A.2)). Part (ii) is exactly the “coherence” analogy from the previous subsection. In particular, if $\rho_1 = 0$ then the cross-covariance smoothness is the average of the marginal smoothnesses, i.e., the parsimonious Matérn of Gneiting et al. (2010). If $\rho_1 > 0$ then the squared cross-spectrum decays faster than the product of the marginals, implying that coherence decays to zero at high frequencies, as other non-trivial multivariate Matérn structures behave.

4. Illustrations

In this section we illustrate some of the properties of the multivariate multiresolution approach through simulation, and entertain it as a possible model for a daily temperature dataset.

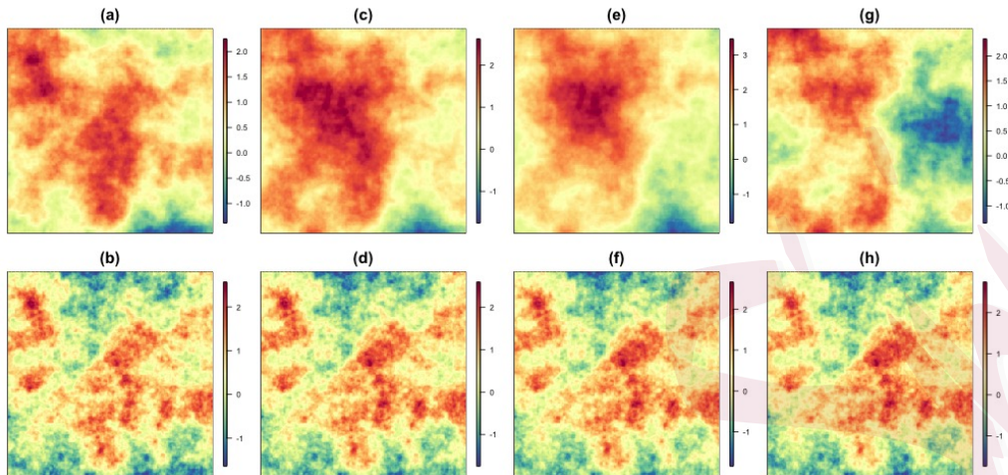


Figure 1: Bivariate simulations varying strength of correlation across levels of resolution. The first process has $\nu_1 = 1$ and the second has $\nu_2 = 0.5$. Correlations across level are: constant (a/b), decaying with resolution (c/d), only at coarsest resolution (e/f) and growing with resolution (g/h); see text for details of functional relationship.

Simulation Studies

It is instructive to show some realizations from the implied process, especially highlighting the flexibility imparted by control over the scale relationships between processes. We set up a simulation study on the domain $[0, 10]^2$ with 256×256 equally-spaced points. The first process has $\nu_1 = 1$ while the second has $\nu_2 = 0.5$ (which is equivalent to $\alpha_{\ell_i} = 2^{-2\nu_i\ell}$), so we should expect the simulated fields to marginally approximate Matérn pro-

cesses with corresponding smoothnesses; both processes have $\kappa^2 = 0.5$. We use 7 levels of resolution with the first having 15 marginal nodal-axis values of $-12.5, -10, \dots, 22.5$; this yields a total of 99,399 basis functions over all levels.

Figure 1 shows four simulations of a bivariate random field, varying the coherence relationship according to:

- Constant (a/b): $\rho_{12}(\ell) = 0.9$
- Decaying with resolution (c/d): $\rho_{12}(\ell) = 0.9 \exp(-0.5(\ell - 1))$
- Only at coarsest resolution (e/f): $\rho_{12}(\ell) = 0.9 \mathbf{1}_{[\ell=1]}(\ell)$
- Growing with resolution (g/h): $\rho_{12}(\ell) = 0.9 \exp(-0.5(L - \ell))$

Part of the motivation of showing such simulations is to emphasize that it is difficult to, by eye, detect the correlation relationship at different levels of resolution. Indeed, the final simulation (g/h) does not necessarily appear to exhibit particularly strong correlations while on $\ell = 7$ the coefficients are correlated with coefficient 0.9. On the other hand, the simple measure of empirical correlation coefficient between the first three pairs of simulations cannot capture the type of relationships between the processes.

Can such level-dependent relationships be estimated given some data?

We perform a small simulation study and attempt to estimate r_0 and r_1 in

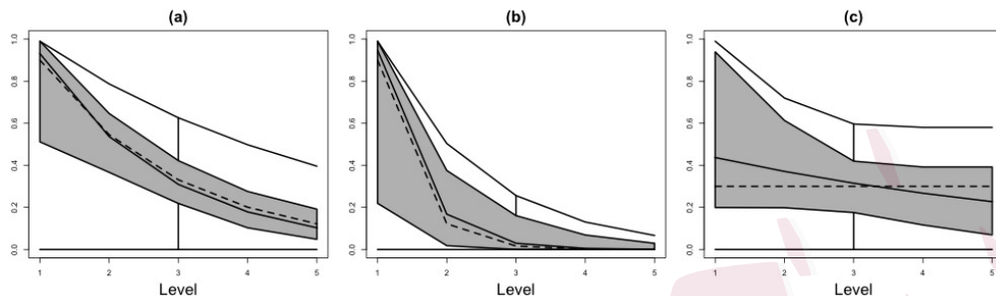


Figure 2: Functional boxplots for maximum likelihood estimates of $\rho_{12}(\ell)$ in (3.2) based on 100 simulations with the true function shown as a dotted line. Cases include (a) $r_0 = 0.9, r_1 = 0.5$, (b) $r_0 = 0.9, r_1 = 2$ and (c) $r_0 = 0.3, r_1 = 0$.

(3.2) for three different cases:

- Slow decay ($r_0 = 0.9, r_1 = 0.5$)
- Fast decay ($r_0 = 0.9, r_1 = 2$)
- Constant ($r_0 = 0.3, r_1 = 0$).

In particular, we simulate 100 bivariate fields in $[0, 10]^2$ on a 50×50 grid using the same coarsest level's node spacing as for the previous simulation study. We use 5 levels of resolution with the first process having smoothness $\nu_1 = 2$ and the second having $\nu_2 = 0.5$ (which is equivalent to $\alpha_{\ell i} = 2^{-2\nu_i \ell}$). Both processes have $\kappa^2 = 0.05$. For each of the 100 bivariate simulations we estimate r_0 and r_1 by maximum likelihood. Figure 2 shows functional

boxplots for $\rho_{12}(\ell)$, with the true function shown as a dotted line. Generally, the estimated curves follow the same trend as the truth, with the functional median showing fair accuracy. The constant dependence case of panel (c) is within the standard functional boxplot bounds, although some estimates still suggest decaying dependence. Note this is a particularly difficult test setup as the first process attributes 98% of its variability to only the first two levels of resolution due to its smooth nature. Moreover, basis functions between levels are not restricted to being orthogonalized, and thus it is not immediately possible to identify scales of variability with a chosen level.

Daily Minimum and Maximum Temperature

Creating historical data products that are complete over space and time is a crucial endeavor in the climate sciences due to the need for initialization and verification of climate model runs. These products are also widely used to supply boundary conditions for process models (e.g., hydrologic or ecologic models). Moreover, historical products typically must be gridded to be used in practice. Figure 3 shows the geographical locations of 6,178 observation stations from the TopoWx dataset (Oyler et al., 2014). At each location a set of meteorological variables is measured on varying time scales; our interest focuses on daily minimum and maximum temperature.

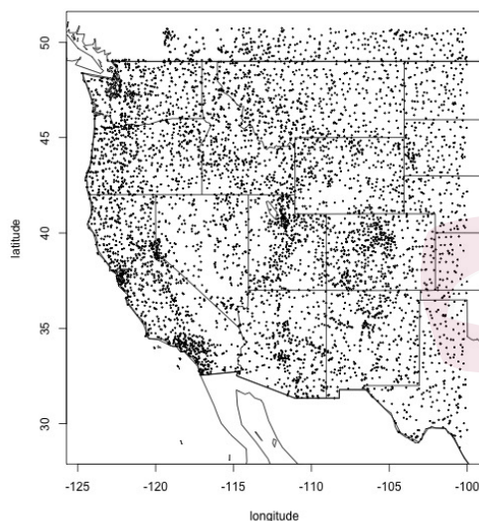


Figure 3: Locations of the 6,178 observation stations in the western United States and lower Canada.

We consider the joint relationship between minimum and maximum temperature residuals on July 1 from 1948-2014. The residuals are those based from an ordinary least square regression on the latitude, longitude elevation, heatload index and topographic dissimilarity index. The latter two are measures of the capacity of the surface to retain heat and of the influence of topography on cold air drainage, respectively. Basing a set of historical temperature fields on these observations that communicates uncertainty requires conditionally simulating plausible bivariate fields that are consistent with the observational data, up to measurement error.

To jointly model minimum and maximum temperature would require matrix calculations using a 12356×12356 covariance matrix, which is infeasible using a serial algorithm, especially if maximum likelihood or Bayesian inference is to be employed. It is common in the multivariate spatial literature to estimate each individual process marginally, followed by estimation of the parameters governing the bivariate relationship. In particular, we set the marginal smoothness at $\nu = 0.5$, corresponding to marginal exponential covariance functions (such behavior is empirically seen based on exploratory analyses and is to be expected based on previous work Gneiting et al., 2010; North et al., 2011).

Note that in choosing the marginal smoothness we appeal to Theorem 1. However, for any applied problem, we must truncate the infinite sum approximation. The number of levels opted for will depend on the problem and available computing resources at hand; our approach is to use as many levels as is feasible for a given likelihood evaluation timing. In this applied problem, we restrict a single likelihood evaluation timing to be less than 30 seconds. On a standard MacBook pro laptop, working in the R programming language, the choice of 5 levels of resolution with a total of 31,109 basis functions per process yields approximately 23 seconds per likelihood evaluation. Note that the actual covariance matrix calculations we exploit

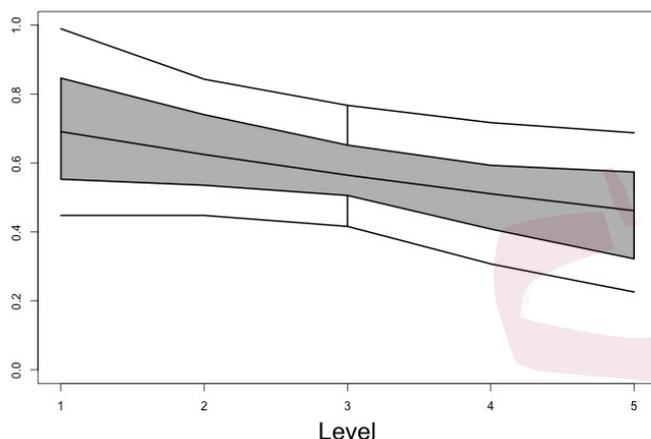


Figure 4: Functional boxplot of correlation decay across levels of resolution for the temperature dataset based on 67 separate curves for each year of data.

are then around a dimension of 60,000 due to the multivariate nature of the data.

Given possibly different climatic conditions per each year of the dataset it is preferable to allow for possibly varying statistical parameters for each year of data. In particular, for each year we separately estimate (by maximum likelihood) the marginal variance, nugget effect and scale parameter κ_i . Then, the parameters ρ_0 and ρ_1 of (3.2) are jointly estimated by maximum likelihood at profiled values of the marginal parameters using the full bivariate process.

Figure 4 shows functional boxplots of estimated correlation decays across level of resolution (Sun and Genton, 2011). There is apparent substantial positive correlation at all levels of resolution, with a slight decay of approximately 20% between the coarsest and finest levels. All years of data indicate similar shapes, suggesting this form of relationship is not necessarily changing over time.

It is relatively well established in the multivariate spatial literature that co-kriging tends to perform about as well as univariate kriging for hold-one-out cross-validation (Genton and Kleiber, 2015; Zhang and Cai, 2015). We would expect (bivariate) co-kriging to perform better when one variable has better spatial sampling than the second by exploiting cross-process correlation. However, in this latter case the relative improvement as a function of spatial sampling is not clear.

To explore the effect of preferential spatial sampling empirically, we conduct a cross-validation experiment. For each separate year and each of minimum/maximum temperature, we hold out data from a randomly chosen rectangle in the domain whose marginal lengths are sampled as uniform random variables (over the maximal dimension of the domain). For stability, we require at least 20 data points in both the sampled and held-out subsets. For each of minimum and maximum temperature residuals, we perform

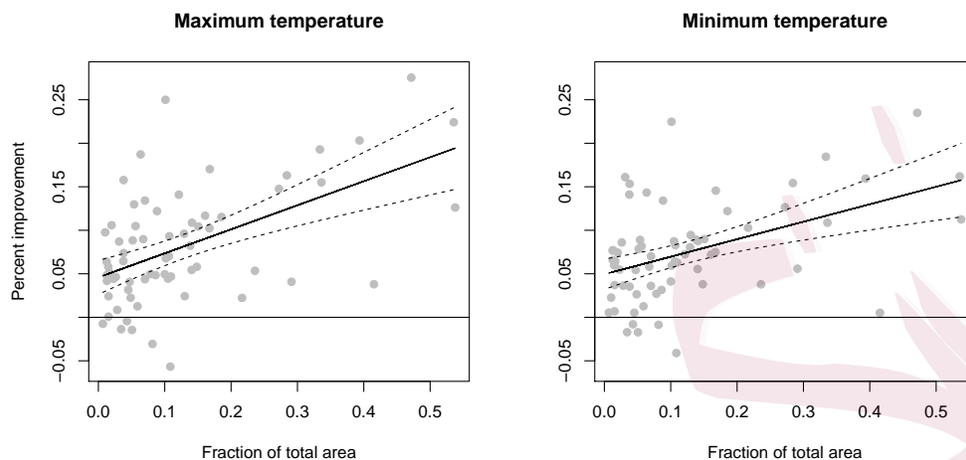


Figure 5: Percent improvement in mean square prediction error as a function of percent of total area held-out for minimum and maximum temperature residuals.

univariate kriging using LatticeKrig (Nychka et al., 2015), and co-kriging using the proposed model to all data within the held-out domain. We then calculate average mean squared prediction error (MSPE) and average continuous ranked probability score (CRPS) based on those predictions for each day.

Figures 5 and 6 show relative percent improvement in MSPE and CRPS, respectively, comparing univariate kriging to co-kriging, as a function of the total area held-out for cross-validation. Each plot includes the simple regression of best fit with 95% confidence bounds (spline smoothers suggest

a simple regression is sufficient). Perhaps as expected, co-kriging tends to outperform kriging at all levels, but the relative improvement increases as the variable of interest becomes less densely observed over the whole domain. In particular, the improvements in MSPE appear to range between 5% and 20%, while improvements in CRPS range between about 5% and 15%, both depending on area and variable.

The multiresolution model provides superior predictions compared to a single-level model. We perform the same experiment and find a 21% and 34% relative improvement in CRPS for minimum and maximum temperature, respectively, by using the multiresolution approach over the single-level model that includes only the first level of resolution.

We close this section with an example of the final product generated by our approach. Figure 7 shows co-kriged conditional expectation of minimum and maximum temperature for June 1, 2014 on a 1084×1000 grid. Locations with missing values have no available covariates to inform the mean function.

5. Discussion

Multivariate spatial modeling is rapidly growing field, but nearly all previous work has focused on developing flexible parametric models without

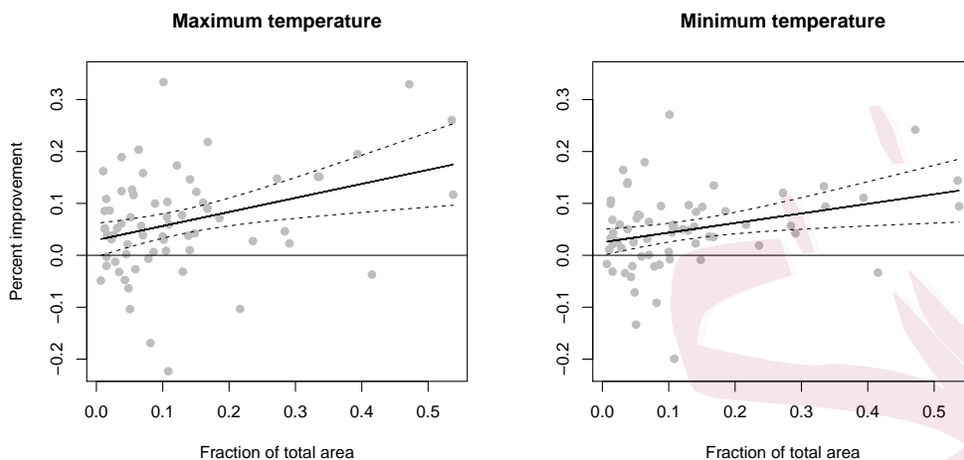


Figure 6: Percent improvement in average continuous ranked probability score as a function of percent of total area held-out for minimum and maximum temperature residuals.

much sensitivity to estimation issues and computation. In this work we introduced a flexible, interpretable and scalable multiresolution approach to multivariate spatial modeling. Relying on compactly supported basis functions and Gaussian Markov random field specifications for coefficients results in feasible calculation routines for likelihood evaluations and co-kriging.

Special parameterizations of the model approximate the popular multivariate Matérn construction. Moreover, the multiresolution approach allows for flexible specification of scale dependence between processes. We

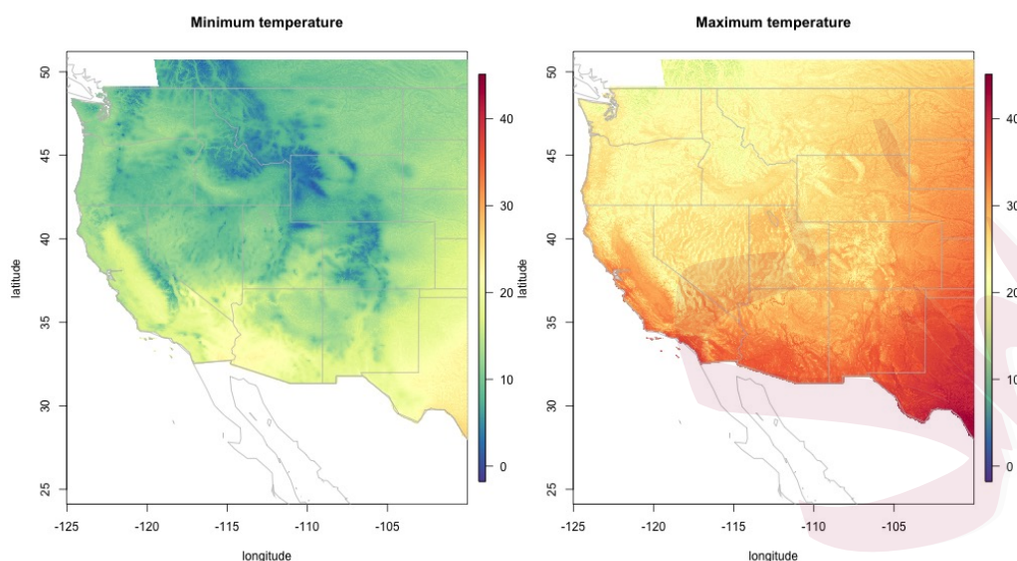


Figure 7: Co-kriged conditional expectations for minimum and maximum temperature on June 1, 2014 over the western United States. Color bars are in units Celsius.

illustrated our approach through simple simulation studies that suggest parameters are indeed identifiable, and through a complex large bivariate temperature dataset over the western United States. Estimated parameters suggest the two field are most highly correlated at low frequencies, while exhibiting lower correlation at finer scales of spatial variation. While this work narrows the gap between the methodological development in multivariate modeling and feasible frameworks for modern datasets, major issues still remain. In particular, interpretable and flexible models for highly mul-

tivariate processes, such as seen in atmospheric science, seem to be currently unavailable.

Appendix

This appendix contains the proof of the main theorem.

Proof of Theorem 1. Denoting Fourier transforms with hats, we have the marginal spectral densities $f_{ii}(\boldsymbol{\omega})$, $\boldsymbol{\omega} \in \mathbb{R}^2$ of $(Z_1(\mathbf{s}), Z_2(\mathbf{s}))^T$ are (up to multiplicative constants)

$$f_{ii}(\boldsymbol{\omega}) = \sum_{\ell=1}^{\infty} \frac{\alpha_{\ell i} \kappa_{\ell i}^2 \widehat{\phi}(\theta_{\ell} \boldsymbol{\omega})^2}{(\kappa_{\ell i}^2 + \|\boldsymbol{\omega}\|^2)^2}.$$

The Wendland spectral densities have similar polynomial decay in that there are constants c_{w1} and c_{w2} depending only on the order k such that for any $\boldsymbol{\omega} \in \mathbb{R}^2$, $c_{w1} \leq \widehat{\phi}(\boldsymbol{\omega})(1 + \|\boldsymbol{\omega}\|^2)^{3/2+k} \leq c_{w2}$ (Wendland, 1998). Thus $f_{ii}(\boldsymbol{\omega})$ is bounded by

$$\sum_{\ell=1}^{\infty} \frac{\alpha_{\ell i} \kappa_{\ell i}^2}{(\kappa_{\ell i}^2 + \|\boldsymbol{\omega}\|^2)^2 (1 + \theta_{\ell}^2 \|\boldsymbol{\omega}\|^2)^{3+2k}}$$

up to constant c_{w1} or c_{w2} . Apply Lemma A.1 of Nychka et al. (2015) to approximate the sum by an integral, and using assumption (A.2) we get $f_{ii}(\boldsymbol{\omega})$ bounded by

$$\int_1^{\infty} \frac{e^{-(\alpha+2k)u}}{(1 + e^{-2ku} \|\boldsymbol{\omega}\|^2)^2 (1 + e^{-2\theta u} \|\boldsymbol{\omega}\|^2)^{3+2k}} du.$$

The rest of the proof follows from straightforward change-of-variables, the monotone convergence theorem and applications of Lemma A.1 and Lemma A.2 of Nychka et al. (2015).

For the cross-spectrum, use Proposition 2.2 of Bolin and Wallin (2016) to get (up to a multiplicative factor)

$$f_{ii}(\boldsymbol{\omega}) = \sum_{\ell=1}^{\infty} \frac{\rho_{\ell} \sqrt{\alpha_{\ell 1} \alpha_{\ell 2}} \kappa_{\ell 1} \kappa_{\ell 2} \widehat{\phi}(\theta_{\ell} \boldsymbol{\omega})^2}{(\kappa_{\ell 2}^2 + \|\boldsymbol{\omega}\|^2)(\kappa_{\ell 1}^2 + \|\boldsymbol{\omega}\|^2)}.$$

The proof follows analogously to the proof for the marginal spectrum. \square

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