SGPP: Spatial Gaussian Predictive Process Models for Neuroimaging Data *

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\section*{Abstract}

The aim of this paper is to develop a spatial Gaussian predictive process (SGPP) framework for accurately predicting neuroimaging data by using a set of covariates of interest, such as age and diagnostic status, and an existing neuroimaging data set. To achieve better prediction, we not only delineate spatial association between neuroimaging data and covariates, but also characterize spatial dependence in neuroimaging data. The SGPP model uses a functional principal component model to capture medium-to-long-range (or global) spatial dependence, while SGPP uses a multivariate simultaneous autoregressive model to capture short-range (or local) spatial dependence. We propose a three-stage estimation procedure to simultaneously estimate varying regression coefficients across voxels and the global and local spatial

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\footnote{This work was partially supported by NIH grants R01ES17240, MH091645, U54 EB005149, P30 HD03110, RR025747-01, P01CA142538-01, MH086633, AG033387, MH064065, HD053000, and MH070890. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH. The readers are welcome to request reprints from Dr. Hongtu Zhu. Email: hzhu@bios.unc.edu; Phone: 919-966-7272.}

Preprint submitted to Neuroimage August 8, 2013
dependence structures. Furthermore, we develop a predictive method by employing a cokriging technique. Simulation studies and real data analysis are used to evaluate the prediction accuracy of SGPP and show that SGPP significantly outperforms several competing methods, such as voxel-wise linear model, in prediction.

**Keywords:** Cokriging; Functional principal component analysis; Prediction; Simultaneous autoregressive model; Spatial Gaussian predictive process.

### 1. Introduction

The purpose of this paper is to develop a spatial Gaussian predictive process (SGPP) modeling framework for predicting neuroimaging data by using a set of covariates of interest, such as age and diagnostic status, and an existing neuroimaging data set. To achieve better prediction, we characterize both spatial dependence (or variability) of imaging data and its spatial association with a set of covariates of interest (e.g., age). Following spatial normalization, massive imaging data from different subjects are usually observed (or measured) in a large number of locations (called voxels) of a common 3 dimensional (3D) volume (or 2D surface), which is called a template. Conventionally, voxel-wise analysis has been widely used to establish varying association between registered imaging data and covariates. Voxel-wise analysis is commonly carried out in two major steps: Gaussian smoothing the imaging data and subsequently fitting a statistical model at each voxel. As extensively discussed in the literature (Jones et al., 2005; Zhao et al., 2012; Ball et al., 2012; Li et al., 2013; Derado et al., 2010), the use of Gaussian smoothing may introduce substantial bias in statistical results, while spatial correlations and dependence across different voxels are not taken into account in the voxel-wise analysis. Thus, as shown in Li et al. (2011) and Polzehl et al. (2010), the voxel-wise analysis is generally not optimal in power. We will further show below that the voxel-wise analysis is also not optimal in prediction, since it does not account for spatial dependence of imaging data.

Recently, much effort has been devoted to developing various advanced statistical models by explicitly incorporating the spatial smoothness of imaging data (Qiu, 2007; Polzehl et al., 2010; Li et al., 2011). For instance, in (Polzehl and Spokoiny, 2006), a novel propagation-separation approach was developed to adaptively and spatially smooth a single image without explicitly detecting edges. Recently, there are a few attempts to extend those
adaptive smoothing methods to smoothing images from multiple subjects (or scans) (Tabelow et al., 2008; Polzehl et al., 2010). In (Li et al., 2011, 2012, 2013), a multiscale adaptive regression model, which integrates the propagation-separation approach and voxel-wise approach, was developed for a large class of parametric models from cross-sectional, twin, and longitudinal studies. However, these adaptive smoothing methods do not explicitly characterize spatial correlations of imaging data, which are important for better prediction.

Within the literature, there have been some attempts to model spatial dependence in imaging data, but these approaches are generally hampered by long computations. See (Bowman et al., 2008) for an extensive review of different models for delineating spatial dependence of imaging data. Since the dimension of imaging data can be extremely high, it is computationally prohibitive to compute large unstructured variance-covariance matrices and their functions (e.g., inverse). Thus, an unstructured variance-covariance matrix is solely assumed for a small number of regions of interest (ROIs) or all voxels in a small ROI (Bowman, 2007). Therefore, for all voxels in the brain, a relatively simple covariance model is necessarily considered. Under the Bayesian framework, spatial correlations in imaging data have been modeled through various spatial priors, such as conditional autoregressive (CAR), Gaussian process, or Markov random field (MRF), to spatial component of the signal or the noise process (Groves et al., 2009; Penny et al., 2005; Brezger et al., 2007). Such spatial priors are commonly characterized by several tuning parameters, but it can be computationally prohibitive in calculating these tuning parameters (Zhu et al., 2007). Moreover, it can be restrictive to assume a specific type of correlation structure such as CAR and MRF, since such correlation structure may not accurately approximate the global and local spatial dependence structure of imaging data. However, accurately modeling the spatial dependence of imaging data is critical for prediction (Guo et al., 2008; Cressie and Wikle, 2011; Sang and Huang, 2012).

The contribution of our work is two-fold. The first one is to develop SGPP to delineate the association between high-dimensional imaging data and a set of covariates of interest, such as age, while accurately approximating spatial dependence of imaging data. The second one is to develop a simultaneous estimation and prediction framework for the analysis of neuroimaging data. Compared with the existing literature discussed above, we make several novel contributions as follows. (i) SGPP integrates the voxel-wise analysis based on a linear regression model and a full scale approximation of large...
covariance matrices for imaging data (Sang and Huang, 2012) into a single modeling framework. Specifically, we use a functional principal component model (fPCA) to capture the medium-to-large scale spatial variation and a multivariate simultaneous autoregressive model (SAR) (Schabenberger and Gotway, 2004; Wall, 2004; Kissling and Carl, 2008; Kelejian and Prucha, 2004) to capture the small-to-medium scale, local variation that is unexplained by fPCA. (ii) SGPP can be regarded as an important extension of spatial mixed effects models in spatial statistics (Sang and Huang, 2012; Cressie and Johannesson, 2008; Cressie and Wikle, 2011). SGPP directly estimates spatial basis functions and allows varying regression coefficients across the brain, whereas spatial mixed effects models assume a set of fixed spatial basis functions and fix regression coefficients across all locations. (iii) We develop a three-stage estimation procedure to estimate the regression coefficients varying across voxels and the spatial correlations associated with fPCA and SAR. (iv) We develop a predictive method employing a cokriging (Myers, 1982; Cressie, 1993) technique and apply it to simulated and real imaging data sets. (v) We use simulated and real data sets to show that SGPP can dramatically gain substantial prediction accuracy.

2. Methods

2.1. SGPP Model Formulation

We consider multivariate imaging measurements at each location of a three-dimensional (3D) volume (or 2D surface) and clinical variables (e.g., age, gender, and height) from \( n \) subjects. Without loss of generality, let \( \mathcal{D} \) and \( d \), respectively, represent a compact set in \( \mathbb{R}^3 \) and the center of a voxel (or vertex) in \( \mathcal{D} \). For the \( i \)-th subject, we observe a \( p \times 1 \) vector of covariates, denoted by \( \mathbf{x}_i = (x_{i1}, \ldots, x_{ip})^T \), and a \( J \times 1 \) vector of neuroimaging measures (e.g., cortical thickness), denoted by \( \mathbf{y}_i(d_m) = (y_{i1}(d_m), \ldots, y_{ij}(d_m))^T \), at voxel \( d_m \) in \( \mathcal{D} \) for \( m = 1, \ldots, M \), where \( M \) denotes the total number of voxels in \( \mathcal{D} \).

Our spatial Gaussian predictive process (SGPP) model is given by

\[
y_{i,j}(d) = \mathbf{x}_i^T \beta_j(d) + \eta_{i,j}(d) + \epsilon_{i,j}(d) \quad \text{for} \quad i = 1, \ldots, n; \quad j = 1, \ldots, J,
\]

where \( \beta_j(d) = (\beta_{j1}(d), \ldots, \beta_{jp}(d))^T \) is a \( p \times 1 \) vector of regression coefficients at \( d \). Without \( \eta_{i,j}(d) \), model (1) reduces to a standard general linear model (GLM). As specified below, \( \eta_{i,j}(d) \) characterizes both individual image
variations from \( x_i^T \beta_j(d) \) and the medium-to-long-range dependence of imaging data between \( y_{i,j}(d) \) and \( y_{i,j}(d') \) for any \( d \neq d' \), whereas \( \epsilon_{i,j}(d) \) for all \( d \in D \) are spatially correlated errors that capture the local (or short-range) dependence of imaging data. We assume that \( \eta_i(d) = (\eta_{i,1}(d), ..., \eta_{i,J}(d))^T \) and \( \epsilon_i(d) = (\epsilon_{i,1}(d), ..., \epsilon_{i,J}(d))^T \) are mutually independent, and \( \eta_i(d) \) and \( \epsilon_i(d) \) are, respectively, independent and identical copies of \( \text{GP}(0, \Sigma_\eta) \) and \( \text{GP}(0, \Sigma_\epsilon) \), where \( \text{GP}(\mu, \Sigma) \) denotes a Gaussian process vector with mean function \( \mu(d) \) and covariance function \( \Sigma(d, d') \).

We consider a functional principal component analysis (fPCA) model for the spatial process \( \eta_i(d) \) or a spectral decomposition of \( \Sigma_{\eta,jj}(d, d') = \sum_{l=1}^{\infty} \lambda_{j,l} \psi_{j,l}(d, d') \). Let \( \lambda_{j,1} \geq \lambda_{j,2} \geq \ldots \geq 0 \) be the ordered eigenvalues of the linear operator determined by \( \Sigma_{\eta,jj} \) with \( \sum_{l=1}^{\infty} \lambda_{j,l} < \infty \) and the \( \psi_{j,l}(d, d') \)'s be the corresponding orthonormal eigenfunctions (Yao and Lee, 2006; Hall et al., 2006; Chiou et al., 2004). Then the spectral decomposition of \( \Sigma_{\eta,jj}(d, d') \) is given by

\[
\Sigma_{\eta,jj}(d, d') = \sum_{l=1}^{\infty} \lambda_{j,l} \psi_{j,l}(d) \psi_{j,l}(d') \quad \text{for} \quad j = 1, \ldots, J. \tag{2}
\]

Since \( \lambda_{j,l} \approx 0 \) for \( l \geq L_0 + 1 \), \( \eta_{i,j}(d) \) admits the Karhunen-Loeve expansion and its approximation given by

\[
\eta_{i,j}(d) = \sum_{l=1}^{\infty} \xi_{ij,l} \psi_{j,l}(d) \approx \sum_{l=1}^{L_0} \xi_{ij,l} \psi_{j,l}(d), \tag{3}
\]

where \( \xi_{ij,l} = \int_{s \in D} \eta_{i,j}(s) \psi_{j,l}(s) d\mathcal{V}(s) \) is referred to as the \((j, l)\)-th functional principal component score of the \(i\)-th subject, in which \( d\mathcal{V}(s) \) denotes the Lebesgue measure. For each fixed \((i, j)\), the \( \xi_{ij,l} \)'s are uncorrelated random variables with \( E(\xi_{ij,l}) = 0 \) and \( E(\xi_{ij,l}^2) = \lambda_{j,l} \).

We consider a multivariate simultaneous autoregressive (SAR) model for \( \epsilon_i(d) \). From now on, we focus on the closest neighboring voxels of each voxel \( d \), denoted as \( N(d) \), since it is easy to consider more complex neighborhood sets. The SAR model can be written as

\[
\epsilon_{i,j}(d) = \rho \frac{1}{|N(d)|} \sum_{d' \in N(d)} \epsilon_{i,j}(d') + \epsilon_{i,j}(d), \tag{4}
\]

where \( \rho \) is an autocorrelation parameter, which controls the strength of the local positive spatial dependence, and \(|N(d)|\) denotes the cardinality of \( N(d) \).
Since fPCA has captured the medium-to-long nonstationary correlations of imaging data, we assume that $\rho$ is the same across the brain and the value of $\rho$ is between 0 and 1 to ensure that the covariance matrix $\Sigma_\epsilon = (\Sigma_\epsilon(d,d'))$ is nonsingular (Schabenberger and Gotway, 2004; Gelfand and Vounatsou, 2003). We assume that $e_i(d) = (e_{i,1}(d), \ldots, e_{i,J}(d))^T$ are independent and identical copies of $\text{GP}(0, \Sigma_\epsilon)$ with $\Sigma_\epsilon(d,d') = 0$ for $d \neq d'$ and $\Sigma_\epsilon(d,d) = \Sigma_\epsilon(\theta(d))$, where $\theta(d)$ is a vector of unknown parameters in $\Sigma_\epsilon(\theta(d))$ (Pinheiro and Bates, 1996).

Based on fPCA and SAR, we can obtain a simple approximation to the covariance structure of $y_i(d)$, which is given by $\Sigma_y(d,d') = \text{Cov}(y_i(d), y_i(d')) = \Sigma_\eta(d,d') + \Sigma_\epsilon(d,d')$. Specifically, combining (3) and (4), we can obtain an approximation of model (1) given by

$$y_{i,j}(d) \approx x_i^T \beta_j(d) + \sum_{l=1}^{L_0} \xi_{ij,l} \psi_{j,l}(d) + \rho \frac{1}{|N(d)|} \sum_{d' \in N(d)} \left( y_{i,j}(d') - x_i^T \beta_j(d') - \sum_{l=1}^{L_0} \xi_{ij,l} \psi_{j,l}(d') \right) + e_{i,j}(d).$$

Since $L_0$ is relatively small in practice, it is easy to approximate $\Sigma_y = (\Sigma_y(d,d'))$ and $\Sigma_y^{-1}$. Let’s consider the case with $J = 1$. In this case, $\Sigma_\eta = (\Sigma_\eta(d,d'))$ is an $M \times M$ matrix and can be approximated by $\Sigma_\eta = \Psi_\eta \Lambda_\eta \Psi_\eta^T$, where $\Lambda_\eta = \text{diag}(\lambda_1, \ldots, \lambda_{L_0})$ and $\Psi_\eta = (\psi_{1,1}(d))$ is an $M \times L_0$ matrix. Furthermore, we will show below that the inverse of an $M \times M$ matrix $\Sigma_\epsilon = (\Sigma_\epsilon(d,d'))$ is a sparse matrix. Note that $\Sigma_\epsilon$ and $\Sigma_\epsilon^{-1}$ are given by $\Psi_\epsilon \Lambda_\epsilon \Psi_\epsilon^T + \Sigma_\epsilon$ and $\Sigma_\epsilon^{-1} = \Sigma_\epsilon^{-1} - \Sigma_\epsilon^{-1} \Psi_\epsilon (I_{L_0} + \Psi_\epsilon^T \Sigma_\epsilon^{-1} \Psi_\epsilon)^{-1} \Psi_\epsilon^T \Sigma_\epsilon^{-1}$, respectively, where $I_{L_0}$ is a $L_0 \times L_0$ matrix. Therefore, for relatively small $L_0$, although $M$ is extremely large, we just need to save $\Psi_\eta$ and $\Lambda_\eta$ in the computer memory for further computation of $\Sigma_y$ and $\Sigma_y^{-1}$.

### 2.2. Estimation Procedure

We develop a three-stage estimation procedure as follows. The three stages include

- **Stage (I):** the least squares estimate of the regression coefficients $\beta(d) = [\beta_1(d), \ldots, \beta_J(d)]$, denoted by $\hat{\beta}(d)$, across all voxels in $D$;
- **Stage (II):** a nonparametric estimate of $\Sigma_\eta$ and its associated eigenvalues and eigenfunctions;
• Stage (III): the restricted maximum likelihood estimation of $\rho$ and $\theta = (\theta(d))$.

A path diagram of SGPP is presented in Figure 1.

Stage (I) is to calculate the least squares estimate of the regression coefficients at voxel $d$, which are given by

$$\hat{\beta}_j(d) = \left(\sum_{i=1}^{n} x_i x_i^T\right)^{-1} \sum_{i=1}^{n} x_i y_{i,j}(d) \quad \text{for} \quad j = 1, \ldots, J. \quad (6)$$

For SGPP, one may directly calculate the maximum likelihood estimate of $\beta_j(d)$ by explicitly accounting for spatial correlations of imaging data. However, this is unnecessary since $\hat{\beta}_j(d)$ is exactly the maximum likelihood estimate of $\beta_j(d)$ under SGPP. Specifically, SGPP can be regarded as a special case of seemingly unrelated regressions (Zellner, 1962) and the maximum likelihood estimators turn out to be numerically identical to the least squares estimators when the same set of covariates is used in all voxels. Sharing the same set of covariates across voxels is exactly the case for many neuroimaging applications. Therefore, statistically, incorporating spatial correlations of imaging data under SGPP does not lead to efficiency gain.

Instead, to gain efficiency, one needs to explicitly incorporate the spatial smoothness of imaging data (Polzehl et al., 2010; Li et al., 2011; Groves et al., 2009; Penny et al., 2005; Brezger et al., 2007; Smith and Fahrmeir, 2007). For instance, in Polzehl et al. (2010) and Li et al. (2011), various novel propagation-separation methods were developed for a large class of parametric models by explicitly assuming piecewise smoothness of imaging data. Under the Bayesian framework, various MRF spatial priors were used to primarily capture spatial smoothness, not spatial correlations, of imaging data (Groves et al., 2009; Penny et al., 2005; Brezger et al., 2007; Smith and Fahrmeir, 2007). Although we may use such estimation methods to refine $\hat{\beta}_j(d)$, we ignore such refinement for simplicity, since our primary interest focuses on predicting imaging data.

Stage (II) is to estimate $\Sigma_\eta$ and its eigenvalues and eigenfunctions. Stage (II) consists of three steps as follows.

• Step (II.1) is to calculate all individual functions $\eta_{i,j}(d)$ by using non-parametric regression techniques. We may apply the local linear regression method to $y_{i,j}(d) - x_i^T \hat{\beta}_j(d)$ as shown in Zhu et al. (2011). Alternatively, we may use a spatial smoothing technique based on the
neighborhood structure for graph data, such as data based on the cortical and subcortical surface geometry or structural and functional connectivity matrices (Grenander and Miller, 2007). Specifically, we use the locally weighted average method (Waller and Gotway, 2004) to estimate 
\[ \hat{\eta}_{i,j}(d) = \frac{1}{2}(y_{i,j}(d) - x_i^T \hat{\beta}_j(d)) + \frac{1}{2} \sum_{m=1}^{M} 1(d_m \in N(d))(y_{i,j}(d_m) - x_i^T \hat{\beta}_j(d_m)) \],
where \(1(\cdot)\) denotes an indicator function of an event.

- Step (II.2) is to estimate \(\Sigma_{\eta}(d,d')\) by using the empirical covariance matrix of \(\hat{\eta}_i(d) = (\hat{\eta}_{i,1}, \ldots, \hat{\eta}_{i,J})^T\) as follows:
\[ \hat{\Sigma}_{\eta}(d,d') = (n-p)^{-1} \sum_{i=1}^{n} \hat{\eta}_i(d)\hat{\eta}_i(d')^T. \] (8)

Then, we can use the spectral decomposition of (8) to estimate the eigenvalue-eigenvector pairs of \(\Sigma_{\eta}(d,d')\) in (2). Following Zhu et al. (2011), the value \(L_0\) in (3) can be chosen such that the proportion of the cumulative eigenvalue is at least 80%.

- Step (II.3) is to compute the functional principal component scores \(\xi_{ij,l}\). The \((j,l)\)-th functional principal component score of the \(i\)-th subject can be approximated by
\[ \hat{\xi}_{ij,l} = \sum_{m=1}^{M} \hat{\eta}_{i,j}(d_m)\hat{\psi}_{j,l}(d_m)\mathcal{V}(d_m), \] (9)
where \(\mathcal{V}(d_m)\) is the volume of voxel \(d_m\).

Stage (III) is to estimate the parameters in the SAR model. First, following Schabenberger and Gotway (2004) and Carlin and Banerjee (2003), we define a proximity matrix given by \(W = [w_{mm'}]_{m=1,...,M; m'=1,...,M}\), where \(w_{mm'} = |N(d_m)|^{-1}1(d_{m'} \in N(d_m))\). Then (4) can be written as
\[ (I_{M,J} - \rho W \otimes I_{J})\epsilon_i = \epsilon_i, \] (10)
where \(I_K\) denotes a \(K \times K\) identity matrix for any integer \(K\), \(\epsilon_i = (\epsilon_i(d_1)^T, \ldots, \epsilon_i(d_M)^T)^T\), \(\epsilon_i = (\epsilon_i(d_1)^T, \ldots, \epsilon_i(d_M)^T)^T\), and \(\otimes\) denotes the Kronecker product. We can directly estimate the unknown parameters of model (10), whose details are given in Appendix A.
2.3. Prediction Procedure

We present a prediction procedure to estimate the prediction accuracy of the proposed SGPP model. We start with splitting the data set into a training set and a test set. We fit the SGPP model to the training set to estimate the regression coefficients, denoted as $\hat{\beta}_{j,TR}(d)$, eigenvalue-eigenfunction pairs, denoted as $\{(\hat{\lambda}_{j,l,TR}, \hat{\psi}_{j,l,TR}(d)) : l = 1, \ldots, L_0\}$, and the REML estimates of SAR parameters $(\hat{\rho}_{TR}, \hat{\theta}_{TR})$, denoted as $(\hat{\rho}_{TR}, \hat{\theta}_{TR})$. Then we use a prediction procedure given below to predict the multiple measurements at the hold-out voxels, based on the measurements at other voxels and the fitted model, for each subject in the test set.

Without loss of generality, we assume that $D_{mis}$ is the set of all voxels with missing data for the $i_0$-th subject. Here, the number of voxels in $D_{mis}$ can be relatively large compared with that in $D$. The prediction procedure consists of three steps as follows.

- **Step (III.1)** is to estimate $\xi_{i_0,j,l}$, denoted by $\hat{\xi}_{i_0,j,l;TE}$, for $l = 1, \ldots, L_0$. First, we estimate $\eta_{i_0,j}(d)$, denoted as $\hat{\eta}_{i_0,j;TE}(d)$, for all $d \in D \setminus D_{mis}$. We will apply the nonparametric methods described in Step (II.1). Second, since $\hat{\psi}_{j,l;TR}(d)$ and $\hat{\eta}_{i_0,j;TE}(d)$ are known for all $d \in D \setminus D_{mis}$, it follows from (3) that estimating $\hat{\xi}_{i_0,j,l;TE}$ is equivalent to solving a linear model given by

$$
\hat{\eta}_{i_0,j;TE}(d) \approx \sum_{l=1}^{L_0} \xi_{i_0,j,l} \hat{\psi}_{j,l;TR}(d) \quad \text{for } d \in D \setminus D_{mis}.
$$

If the number of voxels in $D \setminus D_{mis}$ is larger than $L_0$, which is usually small, then we can calculate the least squares estimate of $\xi_{i_0,j} = (\xi_{i_0,j,1}, \ldots, \xi_{i_0,j,L_0})^T$ given by

$$
\hat{\xi}_{i_0,j;TE} = \arg\min_{\xi_{i_0,j}} \sum_{d \in D \setminus D_{mis}} [\hat{\eta}_{i_0,j;TE}(d) - \sum_{l=1}^{L_0} \xi_{i_0,j,l} \hat{\psi}_{j,l;TR}(d)]^2.
$$

- **Step (III.2)** is to estimate $\epsilon_{i_0,j}(d)$, denoted by $\hat{\epsilon}_{i_0,j;TE}(d)$, for all $d \in D$. First, we will calculate $\hat{\epsilon}_{i_0,j;TE}(d) = y_{i_0,j}(d) - x_{i_0,j}^T \hat{\beta}_{j,TR}(d) - \sum_{l=1}^{L_0} \xi_{i_0,j,l;TE} \hat{\psi}_{j,l;TR}(d)$ for all $d \in D \setminus D_{mis}$. Second, we will use the kriging method to calculate $\hat{\epsilon}_{i_0,j;TE}(d)$ for all $d \in D_{mis}$.
• Step (III.3) is to predict $y_{i_0,j,d}$ according to

$$
\hat{y}_{i_0,j}(d) = x_{i_0}^T \hat{\beta}_{j,TR}(d) + \sum_{l=1}^{L_0} \hat{\xi}_{i_0,j,l;TE} \hat{\psi}_{j,l;TR}(d) + \hat{\epsilon}_{i_0,j;TE}(d) \quad \text{for} \quad d \in \mathcal{D}_{mis}.
$$

(11)

2.4. Model Validation

For each subject in the test set, we apply the prediction procedure described in Section 2.3 to predict the partially missing imaging data. We evaluate the prediction accuracy of the proposed model by quantifying the prediction error at all voxels with missing data. Specifically the rtMSPE for each $j$ is given by

$$
\text{rtMSPE}(j) = \sqrt{\frac{1}{|\mathcal{S}_{TE}| |\mathcal{D}_{mis}|} \sum_{i \in \mathcal{S}_{TE}} \sum_{d_m \in \mathcal{D}_{mis}} (y_{i,j}(d_m) - \hat{y}_{i,j}(d_m))^2},
$$

(12)

where $\mathcal{S}_{TE}$ denotes the set of all subjects in the test set, $|\mathcal{S}_{TE}|$ and $|\mathcal{D}_{mis}|$ are, respectively, the cardinality of $\mathcal{S}_{TE}$ and $\mathcal{D}_{mis}$. We also calculate the rtMSPE for several competing methods, such as the voxel-wise linear model (VWLM), and compare their prediction accuracy.

3. Simulation Studies

In this section, we use simulation examples to investigate the finite sample performance of SGPP. First, we use Gaussian random fields to simulate random samples in order to examine the accuracy of all parameter estimates in model (5) and evaluate the predictive performance of model (5) using rtMSPE. Second, we use a class of non-Gaussian random fields to simulate random samples in order to examine the robustness of SGPP.

3.1. Gaussian Random Fields

We simulated data at all 900 pixels on a $30 \times 30$ phantom image for $n = 50$ subjects. At a given pixel $d_m = (d_{m1}, d_{m2})^T$, the data were generated from a bivariate spatial Gaussian process model according to

$$
y_{i,j}(d_m) = \beta_{j1}(d_m) + x_{i2} \beta_{j2}(d_m) + \eta_{i,j}(d_m) + \epsilon_{i,j}(d_m), \quad i = 1, \ldots, 50; \quad j = 1, 2,
$$

(13)

where $x_{i2}$ were generated independently from the uniform distribution on $[1, 2]$. We set $\eta_{i,j}(d_m) = \sum_{l=1}^2 \xi_{i,j,l} \psi_{j,l}(d_m)$, where $\xi_{i,j,l}$ are independently generated according to $\xi_{i1,1} \sim N(0, 14^2)$, $\xi_{i1,2} \sim N(0, 7^2)$, $\xi_{i2,1} \sim N(0, 15^2)$, and
\(\xi_{2,2} \sim N(0, 7^2)\). The regression coefficients and eigenfunctions were set as follows:

\[
\beta_{11}(d_m) = d_{m1}^{1/2}, \quad \beta_{12}(d_m) = 1/(d_{m1} + d_{m2}), \quad \beta_{21}(d_m) = 0.1(d_{m1} + d_{m2}), \quad \beta_{22}(d_m) = 1/d_{m2};
\]

\[
\psi_{1,1}(d_m) = -\frac{1}{15\sqrt{2}} \sin(\pi(d_{m1} + d_{m2})/15), \quad \psi_{1,2}(d_m) = \frac{1}{15\sqrt{2}} \cos(\pi(d_{m1} + d_{m2})/15);
\]

\[
\psi_{2,1}(d_m) = -\frac{1}{15\sqrt{2}} \sin(\pi(d_{m1} + d_{m2})/30), \quad \psi_{2,2}(d_m) = \frac{1}{15\sqrt{2}} \cos(\pi(d_{m1} + d_{m2})/30).
\]

We also generated \(\epsilon_i = (\epsilon_i(d_1)^T, \ldots, \epsilon_i(d_{900})^T)^T\) from \(N(0, \Psi(\rho, \theta))\), where \(\rho = 0.9\) and \(\theta\) was chosen in a way that \(\Sigma_e(\theta) = I_{900} \otimes \text{diag}(0.0278, 0.04)\). In this case, we impose the homogeneous variance assumption across all voxels.

We fitted the model (5) to the simulated data using the estimation procedure described in Section 2.2. Figure 2 shows the true \(\hat{\beta}_j(d)\) and \(\hat{\beta}_j(d)\) for \(j = 1, 2\). As shown in Figure 2, \(\hat{\beta}_j(d)\) detects the patterns in the true regression coefficients, but the estimated regression coefficients are also affected by the large scale spatial variation, and the variance appears to be large. Following the method described in Section 2.2, we estimated \(\hat{\eta}_{i,j}(d)\) based on \(y_{i,j}(d) - x_i^T \hat{\beta}_j(d)\) using the locally weighted average method. For simplicity, we used the uniform weight to calculate \(\hat{\eta}_{i,j}(d)\). We also plotted the relative eigenvalues of \(\hat{\Sigma}_{\eta,jj}(d,d')\) for \(j = 1, 2\) in Figure 3 (a), where the relative eigenvalues are defined as the ratios of the eigenvalues over their sum. It is shown that the first two eigenvalues account for about 80% of the total variation and the others quickly vanish to zero. We present the estimated eigenfunctions corresponding to the largest two eigenvalues along with the true eigenfunctions for \(j = 1, 2\) in Figure 4. It shows that \(\sum_{i=1}^2 \hat{\xi}_{ij,l} \hat{\psi}_{j,l}(d)\) can capture the main feature in the true eigenfunctions. The parameters of the spatial autoregressive model were estimated by optimizing the REML function (15). We calculated the mean of the parameter estimates based on the results from the 50 simulated data sets and obtained \(\hat{\rho} = 0.89\) and \(\hat{\Sigma}_e(\theta)\) given by

\[
\hat{\Sigma}_e(\theta) = I_{900} \otimes \left( \begin{array}{cc} 0.0269 & -0.0000 \\ -0.0000 & 0.0385 \end{array} \right),
\]

which are close to the true \(\rho = 0.9\) and \(\Sigma_e(\theta) = I_{900} \otimes \text{diag}(0.0278, 0.04)\).

Next, we examine the predictive performance of the proposed model by applying the prediction procedure in Section 2.3 to the simulated data. We
split the data set into a test set of 15 randomly selected subjects and a
training set of the other 35 subjects. For each subject in the test set, we con-
sidered the imaging data with 10\%, 30\%, and 50\% missingness, respectively.
The pixels in $D_{\text{mis}}$ were randomly sampled according to the missingness. We
first fitted the SGPP model to the training set and estimated the regression
coefficients, eigenvalue-eigenvector pairs, and the autoregressive model pa-
terms. Then we predicted the missing data in the test set and obtained
the rtMSPE. We compare the rtMSPE for the proposed model with those for
VWLM, GLM+fPCA model, and GLM+SAR model in Table 1. The SGPP
model clearly outperforms the other methods. It is also shown that account-
ing for the global and local spatial dependences substantially increases the
prediction accuracy.

Table 1: rtMSPE for the simulated data with a Gaussian error process

<table>
<thead>
<tr>
<th>Missingness</th>
<th>VWLM</th>
<th>GLM+fPCA</th>
<th>GLM+SAR</th>
<th>SGPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$j = 1$</td>
<td>0.5617</td>
<td>0.3203</td>
<td>0.4843</td>
<td>0.1707</td>
</tr>
<tr>
<td>$j = 2$</td>
<td>0.6162</td>
<td>0.3611</td>
<td>0.5342</td>
<td>0.1966</td>
</tr>
<tr>
<td>30%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$j = 1$</td>
<td>0.5552</td>
<td>0.3189</td>
<td>0.4749</td>
<td>0.1736</td>
</tr>
<tr>
<td>$j = 2$</td>
<td>0.6219</td>
<td>0.3700</td>
<td>0.5458</td>
<td>0.2094</td>
</tr>
<tr>
<td>50%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$j = 1$</td>
<td>0.5606</td>
<td>0.3205</td>
<td>0.4862</td>
<td>0.1837</td>
</tr>
<tr>
<td>$j = 2$</td>
<td>0.6212</td>
<td>0.3707</td>
<td>0.5424</td>
<td>0.2181</td>
</tr>
</tbody>
</table>

3.2. Non-Gaussian Random Fields

We simulated data at all 900 pixels on a $30 \times 30$ phantom image for $n =
50$ subjects according to (13) with $\epsilon = (\epsilon_1(d_1)^T, \ldots, \epsilon_1(d_{900})^T)^T$ generated
from a non-Gaussian random field. A class of non-Gaussian random fields is
obtained by squaring the Gaussian random fields whose correlations are the
square root of the desired correlations (Hyun et al., 2012). We subtracted
the mean vector from the non-Gaussian random vector thereby obtained and
scaled it so that the resulting $\epsilon_i$ can have zero mean vector and the covariance
matrix $\Psi(\rho, \theta)$, where $\rho = 0.9$ and $\theta$ was chosen in a way that $\Sigma_\epsilon(\theta) =
I_{900} \otimes \text{diag}(0.0278, 0.04)$. We applied the predictive methods discussed above
to the simulated data and obtained the rtMSPE from the test set of 15
randomly selected subjects. The results are summarized in Table 2, which
shows that the SGPP model performs quite well even when the data have a
skewed distribution.
Table 2: rtMSPE for the simulated data with a non-Gaussian error process

<table>
<thead>
<tr>
<th>Missingness</th>
<th>VWLM</th>
<th>GLM+fPCA</th>
<th>GLM+SAR</th>
<th>SGPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10% j = 1</td>
<td>0.5810</td>
<td>0.3537</td>
<td>0.4854</td>
<td>0.1782</td>
</tr>
<tr>
<td></td>
<td>0.7085</td>
<td>0.4027</td>
<td>0.6241</td>
<td>0.2147</td>
</tr>
<tr>
<td>30% j = 1</td>
<td>0.5722</td>
<td>0.3407</td>
<td>0.4800</td>
<td>0.1835</td>
</tr>
<tr>
<td></td>
<td>0.7245</td>
<td>0.4053</td>
<td>0.6439</td>
<td>0.2254</td>
</tr>
<tr>
<td>50% j = 1</td>
<td>0.5684</td>
<td>0.3334</td>
<td>0.4856</td>
<td>0.1924</td>
</tr>
<tr>
<td></td>
<td>0.7177</td>
<td>0.3930</td>
<td>0.6415</td>
<td>0.2333</td>
</tr>
</tbody>
</table>

4. Real Data Analysis

We applied the SGPP model to the surface data of the left lateral ventricle. The surface data set of the left lateral ventricle consists of 43 infants (23 males and 20 females) at the age 1. The gestational ages of the 43 infants range from 234 to 295 days and their mean gestational age is 263 days with standard deviation 12.8 days. The responses were based on the SPHARM-PDM representation of lateral ventricle surfaces. We use the SPHARM-PDM (Styner et al., 2004) shape representation to establish surface correspondence and align the surface location vectors across all subjects. The sampled SPHARM-PDM is a smooth, accurate, fine-scale shape representation. The left lateral ventricle surface of each infant is represented by 1002 location vectors with each location vector consisting of the spatial x, y, and z coordinates of the corresponding vertex on the SPHARM-PDM surface.

We fitted the model (5) to the $3 \times 1$ coordinate vectors on the SPHARM-PDMs of the left lateral ventricle. Specifically, we set $x_i = (1, G_i, Gage_i)^T$, where $G_i$ and $Gage_i$, respectively, denote the gender (1 for female and 0 for male) and the gestational age of the $i$-th infant. We applied the estimation procedure described in Section 2.2. Figure 5 presents the estimated regression coefficients $\hat{\beta}(d)$ associated with the x, y, and z coordinates on the left lateral ventricle surface. The intercept surfaces (all panels in the first column of Figure 5) describe the overall trend of the three coordinates. We present the relative eigenvalues and eigenfunctions of $\hat{\Sigma}_{\eta,jj}(d,d')$ for $j = 1, 2, 3$ in Figures 3 (b) and 6, respectively. We observe that the first five eigenvalues account for more than 80% of the total variation and the others quickly vanish to zero. We calculated the REML estimate $\hat{\rho}$ and $\hat{\Sigma}_e(\theta(d))$.

We statistically tested the effects of the gender and gestational age on
the $x, y,$ and $z$ coordinates of the left lateral ventricle surface. Specifically, we calculated the Wald test statistics and their corresponding $p$-values to test $H_0 : \beta_{j2}(d) = 0$ against $H_1 : \beta_{j2}(d) \neq 0$ for the gender effect and $H_0 : \beta_{j3}(d) = 0$ against $H_1 : \beta_{j3}(d) \neq 0$ for the gestational age effect across all voxels for $j = 1, 2, 3$. The $-\log_{10}(p)$ values are shown in Figure 7(a)-(f). We applied the false discovery rate (FDR) procedure (Benjamini and Hochberg, 1995) to correct the $p$-values for multiple comparisons, and the $-\log_{10}(p)$ images for the resulting adjusted $p$-values are shown in Figure 7 (g)-(l). The values that are greater than 1.3 indicate a significant effect at 5% significance level; they indicate a highly significant effect at 1% significance level if they are greater than 2.

No gender differences in FA, RD and AD were found for all coordinates of the SPHARM-PDM representation of lateral ventricle surfaces. There are significant overall age effects on $y$ and $z$ coordinates (Fig. 7 (j) and (l)). It indicates that increased volumes occurring in the lateral ventricles during first year of life are due to widespread morphometric changes across the entire shape (Figure 7). Anterior and posterior sections of the lateral ventricle experience a large degree of outward change while the middle sections of the ventricle experience little change. Differences are primarily localized in the frontal and occipital horns of the lateral ventricle (Figure 7).

We randomly selected 13 infants and estimated the prediction error of the SGPP model by (12). The voxels with missing data were randomly sampled according to 10%, 30%, and 50% missingness, respectively. We first fitted the model (5) to the training set of the other 30 infants to estimate the regression coefficients $\beta_j(d)$, eigenvalue-eigenvector pairs, and the autoregressive model parameters. We used the fitted model to predict the missing coordinate vectors in the test set and calculated the rtMSPE for each component of the vector. The results are summarized in Table 3 along with the rtMSPE for the VWLM and GLM+fPCA model, respectively. We find that the gains in the prediction accuracy are dramatic when switching from VWLM to the SGPP model. For the case of 10% missingness, the rtMSPE was reduced by 95 to 96% using the SGPP model as compared with VWLM for all three components of the vector; it was also reduced by 92% as compared with GLM+fPCA model. For the case of 50% missingness, the decreases were still 90 to 92% as compared with VWLM and 84% as compared with GLM+fPCA model for all three components of the vector.

Table 3 shows that the SGPP model substantially increases the prediction accuracy compared with the other two models. They also suggest that
the fPCA model can effectively capture the medium-to-long-range spatial dependence, but the fPCA model alone may not be effective in accounting for local spatial dependence. In contrast, the SGPP model can effectively account for the long-to-medium-to-short-range dependence leading to more accurate prediction.

5. Discussion

We have proposed a spatial Gaussian predictive process (SGPP) framework for the spatial analysis of imaging measures. The fPCA+SAR components in SGPP allow us to accurately approximate the unstructured variance-covariance matrix of ultra-high dimensional data by explicitly modeling the long-to-medium-to-short-range spatial dependence. Thus, due to the computational efficiency of fPCA+SAR, SGPP is a powerful predictive model for efficiently handling high-dimensional imaging data compared with other methods in the literature (Bowman et al., 2008; Bowman, 2007; Derado et al., 2012; Groves et al., 2009; Penny et al., 2005; Brezger et al., 2007; Smith and Fahrmeir, 2007; Guo et al., 2008). We have developed a three-stage estimation procedure and presented a predictive method under the SGPP model. Through simulation studies and a real data example, we have shown that the SGPP model substantially outperforms VWLM, GLM+fPCA, and GLM+SAR in term of prediction accuracy.

Several important issues need to be addressed in future research. The basic setup of the proposed model can be extended to neuroimaging data.
obtained from clustered studies (e.g., longitudinal, twin, or familial). Longitudinal neuroimaging studies are primarily carried out in order to characterize individual change in neuroimaging measurements (e.g., volumetric and morphometric measurements) over time, and the effect of some covariates (or predictors) of interest, such as diagnostic status and gender, on the individual change (Evans and Group., 2006). A key feature of longitudinal neuroimaging data is that it usually has a strong temporal correlation, that is, imaging measurements of the same individual usually exhibit positive correlation and the strength of the correlation decreases with the time separation. In this case, we will extend (1) by including a longitudinal fPCA model in (Greven et al., 2010; Yuan et al., 2013) to incorporate the long-to-medium range of spatial-temporal correlation and a longitudinal SAR model to incorporate the medium-to-short range of spatial-temporal correlation. In this case, one may gain statistical power of testing hypothesis of interest by explicitly modeling spatial-temporal correlation (Derado et al., 2010).

The key idea of the proposed model can be extended to predict ‘missing’ neuroimaging data in various neuroimaging studies. First, SGPP can be extended to impute ‘missing’ imaging measures in some brain regions that result from data acquisition limits and susceptibility artifact. Although three imputation methods, including case analysis, neighbor replacement, and regression model, have been proposed to impute missing data in such brain regions (Vaden et al., 2012), SGPP can be regarded as a novel generalization of both neighbor replacement and regression model. Second, SGPP can be extended to predict follow-up structural alternation and neural activity based on an individual’s baseline image (Derado et al., 2012; Bowman et al., 2008). Third, SGPP may be useful for predicting clinical outcomes, such as disease diagnosis and prevention (Ryali et al., 2010; Hinrichs et al., 2009; Martino et al., 2008). Although a large family of methods has been developed for supervised learning (Hastie et al., 2009), most supervised learning methods coupled with dimension reduction methods do not account for the long-to-medium-to-short range spatial structure of imaging data.

References


Appendix A. Estimation Procedure for $(\rho, \theta)$

Since $e_i \sim N(0, \Sigma_e(\theta))$, it follows from (10) that $e_i$ is a multivariate normal random vector with zero mean and covariance matrix given by

$$
\Psi(\rho, \theta) = (I_{M J} - \rho W \otimes I_J)^{-1} \Sigma_e(\theta) (I_{M J} - \rho W \otimes I_J)^{-T}, \quad (14)
$$

where $\Sigma_e(\theta)$ is a block diagonal matrix with elements $\Sigma_e(\theta(d))$ across $d \in D$. We assume that $\Sigma_e(\theta(d)) = [L(\theta(d))]^{-1}$.

To estimate $(\rho, \theta)$, we proceed as follows. First, according to (5), (6), and (9), we can estimate $e_{i,j}(d)$ by using $\hat{e}_{i,j}(d) = y_{i,j}(d) - x_i^T \hat{\beta}_j(d) - \sum_{l=1}^{L_0} \hat{\xi}_{i,l} \hat{\psi}_{j,l}(d)$. We define $\hat{e}_i = (\hat{e}_{i,1}(d_1)^T, \ldots, \hat{e}_{i,M}(d_M)^T)^T$ and $\hat{e} = (\hat{e}_1^T, \ldots, \hat{e}_n^T)^T$. Second, we calculate a restricted maximum likelihood estimate (REML) of $(\rho, \theta)$ by maximizing a log-restricted maximum likelihood function given by

$$
L(\rho, \theta|\hat{e}) = \text{constant} + \frac{n}{2} \log |\Psi(\rho, \theta)^{-1}| - \frac{1}{2} \log |Z^T \Psi(\rho, \theta)^{-1} Z| \quad (15)
$$

where $\hat{\mu}(\rho, \theta) = (nZ^T \Psi(\rho, \theta)^{-1} Z)^{-1} \sum_{i=1}^{n} Z^T \Psi(\rho, \theta)^{-1} \hat{e}_i$ and $Z$ is an $MJ \times J$ matrix of $(I_j, \ldots, I_J)^T$. Furthermore, $\Psi(\rho, \theta)^{-1}$ is given by

$$
\Psi(\rho, \theta)^{-1} = (I_{M J} - \rho W \otimes I_J)^T \text{diag}((L(\theta(d)) L(\theta(d))^T) (I_{M J} - \rho W \otimes I_J).
$$

Although $\Psi(\rho, \theta)$ is an extremely large matrix, $\Psi(\rho, \theta)^{-1}$ is a very sparse matrix, which makes the numerical optimization of $L(\rho, \theta|\hat{e})$ feasible.

To optimize (15) with respect to $\rho$ and $\theta$, we used a grid search method for the parameter $\rho$ ranging between 0.1 and 0.99 with finer grids in the upper range of $\rho$. For a fixed value of $\rho$, we optimized the REML function using the Matlab function `fmincon` which implements a Quasi-Newton method (Broyden-Fletcher-Goldfarb-Shanno method).

Appendix B. Spatial Prediction using Kriging

We describe the spatial prediction using kriging at Step (III.2) in detail. Since predictions are made for multiple measurements at each voxel, we apply
a co-kriging technique to obtain $\hat{\epsilon}_{i_0;TE}(d)$ for $d \in D_{mis}$. The co-kriging predictor is a best linear unbiased predictor (BLUP) given by

$$\hat{\epsilon}_{i_0;TE}(d) = \sum_{d_m \in D \setminus D_{mis}} \Gamma_m \hat{\epsilon}_{i_0}(d_m),$$

(16)

where each $\Gamma_m$ is a $J \times J$ matrix and $(\Gamma_1 \cdots \Gamma_m \cdots \Gamma_M)$ is given by

$$(\Sigma_\epsilon(d, d_1) \cdots \Sigma_\epsilon(d, d_m) \cdots \Sigma_\epsilon(d, d_M)) \ (\Sigma_\epsilon(d_m, d_m'))^{-1},$$

(17)

where $(\Sigma_\epsilon(d_m, d_m'))$ denotes the covariance matrix of $(\ldots, \epsilon_{i_0}(d_m)^T, \ldots)^T$ for $d_m \in D \setminus D_{mis}$. Then the matrices in the RHS of (17) are obtained from (14) with the REML estimates, $(\hat{\rho}_{TR}, \hat{\theta}_{TR})$ plugged in.
Spatial Gaussian predictive process model

\[ y_{i,j}(d) = x_i^T \beta_j(d) + \eta_{i,j}(d) + \varepsilon_{i,j}(d) \]

**Least squares estimation**

\[ \hat{\beta}_j(d) \]

\[ y_{i,j}(d) - x_i^T \hat{\beta}_j(d) \]

**Functional principal component analysis**

\[ \hat{\Sigma}_{\eta,j}(d,d') = \sum_{i=1} \hat{\lambda}_i \hat{\psi}_{j,i}(d) \hat{\psi}_{j,i}(d') \]

\[ \varepsilon_i \sim N(0, \Psi(\rho, \theta)) \]

\[ \Psi(\rho, \theta) = (I_{W_1} - \rho W \otimes I_1) \Sigma_j(\theta) (I_{W_1} - \rho W \otimes I_1)^T \]

**Multivariate spatial autoregressive model**

\[ \hat{\eta}_{i,j}(d) \]

\[ \hat{\beta}_j(d) \]

**Nonparametric regression**

\[ \hat{\beta}_j(d) \]

\[ y_{i,j}(d) - x_i^T \hat{\beta}_j(d) \]

\[ \hat{\eta}_{i,j}(d) \]

\[ \hat{\eta}_{i,j}(d) \]

\[ \hat{\beta}_j(d) \]

**Restricted maximum likelihood estimation**

\[ \hat{\rho}, \hat{\theta} \]

Fig. 1: A diagram for the SGPP model with three components including a general linear model (GLM) for characterizing the association between imaging measure and covariates of interest, a functional principal component model (fPCA) to capture the global spatial dependence, and a multivariate spatial autoregressive model (SAR) to capture the local spatial dependence. The first stage of the estimation procedure is the least squares estimation of the regression coefficients \( \beta(d) = [\beta_1(d), \ldots, \beta_J(d)] \), the second stage is the nonparametric estimation of \( \Sigma_\eta \) and its associated eigenvalues and eigenfunctions, and the third stage is the restricted maximum likelihood estimation of all the parameters in the spatial autoregressive model.
Fig. 2: Simulation results for the Gaussian random field: (a) true $\beta_{11}(d)$; (b) true $\beta_{12}(d)$; (c) true $\beta_{21}(d)$; (d) true $\beta_{22}(d)$; (e) true $\beta_{11}(d)$; (f) true $\beta_{12}(d)$; (g) true $\beta_{21}(d)$; (h) true $\beta_{22}(d)$. 

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Fig. 3: The first 10 relative eigenvalues of $\hat{\Sigma}_{\eta,jj}(d,d')$ for (a) simulation results for the Gaussian random field and (b) the surface data of the left lateral ventricle.
Fig. 4: Simulation results for the Gaussian random field: (a) true $\psi_{1,1}(d)$; (b) true $\psi_{1,2}(d)$; (c) true $\psi_{2,1}(d)$; (d) true $\psi_{2,2}(d)$; (e) $\hat{\psi}_{1,1}(d)$; (f) $\hat{\psi}_{1,2}(d)$; (g) $\hat{\psi}_{2,1}(d)$; and (h) $\hat{\psi}_{2,2}(d)$.
Fig. 5: Results from the surface data of the left lateral ventricle: (a) and (b) $\hat{\beta}_{11}(d)$, $\hat{\beta}_{12}(d)$, and $\hat{\beta}_{13}(d)$ (from left to right); (c) and (d) $\hat{\beta}_{21}(d)$, $\hat{\beta}_{22}(d)$, and $\hat{\beta}_{23}(d)$ (from left to right); (e) and (f) $\hat{\beta}_{31}(d)$, $\hat{\beta}_{32}(d)$, and $\hat{\beta}_{33}(d)$ (from left to right).
Fig. 6: Results from the surface data of the left lateral ventricle: (a) and (b) $\hat{\psi}_{1,1}(d)$, $\hat{\psi}_{1,2}(d)$, and $\hat{\psi}_{1,3}(d)$ (from left to right); (c) and (d) $\hat{\psi}_{2,1}(d)$, $\hat{\psi}_{2,2}(d)$, and $\hat{\psi}_{2,3}(d)$ (from left to right); (e) and (f) $\hat{\psi}_{3,1}(d)$, $\hat{\psi}_{3,2}(d)$, and $\hat{\psi}_{3,3}(d)$ (from left to right).
Fig. 7: Results from the surface data of the left lateral ventricle: $-\log_{10}(p)$ maps for testing $H_0 : \beta_{12}(d) = 0$ for raw $p$-value in (a) and for corrected $p$-value in (g); those for testing $H_0 : \beta_{13}(d) = 0$ for raw $p$-value in (b) and for corrected $p$-value in (h); those for testing $H_0 : \beta_{22}(d) = 0$ for raw $p$-value in (c) and for corrected $p$-value in (i); those for testing $H_0 : \beta_{23}(d) = 0$ for raw $p$-value in (d) and for corrected $p$-value in (j); those for testing $H_0 : \beta_{32}(d) = 0$ for raw $p$-value in (e) and for corrected $p$-value in (k); those for testing $H_0 : \beta_{33}(d) = 0$ for raw $p$-value in (f) and for corrected $p$-value in (l).