FRK: An R Package for Spatial and Spatio-Temporal Prediction with Large Datasets

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Abstract

FRK is an R software package for spatial/spatio-temporal modelling and prediction with large datasets. It facilitates optimal spatial prediction (kriging) on the most commonly used manifolds (in Euclidean space and on the surface of the sphere), for both spatial and spatio-temporal fields. It differs from existing packages for spatial modelling and prediction by avoiding stationary and isotropic covariance and variogram models, instead constructing a spatial random effects (SRE) model on a discretised spatial domain. The discrete element is known as a basic areal unit (BAU), whose introduction in the software leads to several practical advantages. The software can be used to (i) integrate multiple observations with different supports with relative ease; (ii) obtain exact predictions at millions of prediction locations (without conditional simulation); and (iii) distinguish between measurement error and fine-scale variation at the resolution of the BAU, thereby allowing for improved uncertainty quantification when compared to related packages. The temporal component is included by adding another dimension. A key component of the SRE model is the specification of spatial or spatio-temporal basis functions; in the package, they can be generated automatically or by the user. The package also offers automatic BAU construction, an expectation maximisation (EM) algorithm for parameter estimation, and functionality for prediction over any user-specified polygons or BAUs. Use of the package is illustrated on several spatial and spatio-temporal datasets, and it is compared to two extensively used methods in spatial prediction and modelling, namely the package LatticeKrig and the stochastic partial differential equation tools in INLA.

Keywords: Fixed rank kriging, basic areal units, EM algorithm, spatial prediction, spatial random effects model.

1. Introduction

Fixed rank kriging (FRK) is a spatial/spatio-temporal modelling and prediction framework that is scaleable, works well with large datasets, and that can deal easily with data with different spatial support. FRK hinges on the use of a spatial random effects (SRE) model, in which a spatially correlated mean-zero random process is decomposed using a linear combination of spatial basis functions with random weights plus a term that captures the random process’ fine-scale variation. Dimensionality reduction through a relatively small number of basis functions ensures computationally efficient prediction, while the reconstructed spatial process is, in general, non-stationary. The SRE model has a spatial covariance function that is always nonnegative-definite, and, because any (possibly non-orthogonal) basis functions can be used, it can be constructed so as to approximate standard families of covariance functions (Kang and Cressie 2011). For a detailed treatment of FRK, see Cressie and Johannesson (2006, 2008); Shi and Cressie (2007), and Nguyen, Cressie, and Braverman (2012).

There are numerous R packages available for modelling and prediction with spatial or spatio-
temporal data, although relatively few of these make use of a model with spatial basis functions. A few variants of FRK have been developed to date, and the one that comes closest to the present software is LatticeKrig (Nychka, Bandyopadhyay, Hammerling, Lindgren, and Sain 2015). LatticeKrig uses Wendland basis functions (that have compact support) to decompose the spatially correlated process, and it also uses a Markov assumption to construct a precision matrix (the matrix $K^{-1}$ in Section 2.1) to describe the dependence between the coefficients of these basis functions. This, in turn, results in efficient computations and the potential use of a large number ($> 10,000$) of basis functions. LatticeKrig does not cater for what we term fine-scale-process variation and, instead, the finest scale of the process is limited to the finest resolution of the basis functions used.

The package INLA (Lindgren and Rue 2015) is a general-purpose package for model fitting and prediction. When using INLA for spatial and spatio-temporal modelling, the prevalent approach is to assume that basis functions are triangular ‘tent’ functions and that the coefficients are normally distributed with a sparse precision matrix, such that the covariance function of the resulting Gaussian process is approximately a spatial covariance function from the Matérn class (see Lindgren and Rue 2015, for details on software implementation). Thus INLA’s approach shares many of the features of LatticeKrig. A key advantage of INLA is that once the spatial or spatio-temporal model is constructed, one has access to all the approximate-inference machinery and likelihood models available within the package.

Kang and Cressie (2011) develop Bayesian FRK; they keep the spatial basis functions fixed and put a prior distribution on $K$. The predictive-process approach of Banerjee, Gelfand, Finley, and Sang (2008) can also be seen as a type of Bayesian FRK, where the basis functions are constructed from the postulated covariance function of the spatial random effects and hence depend on parameters (see Katzfuss and Hammerling 2017, for an equivalence argument). An R package that implements predictive processes is spBayes (Finley, Banerjee, and Carlin 2007). It allows for multivariate spatial or spatio-temporal processes, and Bayesian inference is carried out using Markov chain Monte Carlo (MCMC), thus allowing for a variety of likelihood models. Because the implied basis functions are constructed based on a parametric covariance model, a prior distribution on parameters results in new basis functions generated at each MCMC iteration. Since this can slow down the computation, the number of knots used in predictive processes needs to be small, which in turn limits its ability to model finer scales.

Our software package FRK differs from spatial prediction packages currently available by constructing an SRE model on a discretised domain, where the discrete element is known as a basic areal unit (BAU; see, e.g., Nguyen et al. 2012). Reverting to discretised spatial processes might appear to be counter-intuitive, given all the theory and efficient approaches available for continuous-domain processes. However, BAUs allow one to easily combine multiple observations with different supports, which is common when working with, for example, remote sensing datasets. We also use sparse-matrix computations, to carry out exact predictions (without conditional simulation) at millions of prediction locations with relative ease. Further, the consideration of a discrete element (i.e., a BAU) allows one to distinguish between measurement error and fine-scale variation at the resolution of the discrete element which, as will be seen in this article, leads to better uncertainty quantification. The BAUs need to be ‘small,’ in the sense that they should be able to reconstruct the (undiscretised) process with minimal error, but FRK implements functions to predict over any arbitrary user-defined polygons.

In the standard “flavour” of FRK (Cressie and Johannesson 2008), which we term vanilla FRK (FRK-V), there is an explicit reliance on multi-resolution basis functions to give complex non-stationary spatial patterns at the cost of not imposing any structure on $K$, the covariance matrix of the basis function weights. This can result in identifiability issues and hence in over-fitting the data when $K$ is estimated using standard likelihood methods (e.g., Nguyen,

\footnote{see https://cran.r-project.org/web/views/Spatial.html.}
Katzfuss, Cressie, and Braverman 2014), especially in regions of data paucity. Therefore, in FRK we also implement a model (FRK-M) where a parametric structure is imposed on $K$ (e.g., Stein 2008; Nychka et al. 2015). The main aim of the package FRK is to facilitate spatial and spatio-temporal analysis and prediction for large datasets, where multiple observations come with different spatial supports. We see that in ‘big data’ scenarios, lack of consideration of fine-scale variation may lead to over-confident predictions, irrespective of the number of basis functions adopted. (Possible implications of this are given in Section 4).

In Section 2, we describe the modelling, estimation, and prediction approach we adopt. In Section 3, we discuss further details of the package and provide a simple example on the classic meuse dataset. In Section 4, we evaluate FRK’s performance in controlled cases against that of LatticeKrig and INLA. In Section 5, we show its capability in dealing with change-of-support issues and anisotropic processes. In Section 6, we show how to use FRK with spatio-temporal data and illustrate its use on the modelling and prediction of column-averaged carbon dioxide on the globe from NASA’s OCO-2 satellite. The spatio-temporal dataset contains millions of observations. Section 7 discusses future work.

2. Outline of FRK: Modelling, estimation and prediction

In this section we present the theory behind the operations implemented in FRK. In Section 2.1 we introduce the SRE model, in Section 2.2 we discuss the EM algorithm for parameter estimation, and in Section 2.3 we present the spatial prediction equations.

2.1. The SRE model

Denote the spatial process of interest as $\{Y(s) : s \in D\}$, where $D$ is our domain of interest. In what follows, we assume that $D$ is a spatial domain but extensions to spatio-temporal domains are natural within the framework (Section 6). Consider the classical spatial statistical model,

$$Y(s) = t(s)\alpha + v(s) + \xi(s); \quad s \in D,$$

where, for $s \in D$, $t(s)$ is a vector of spatially referenced covariates, $\alpha$ is a vector of regression coefficients, $v(s)$ is a small-scale, spatially correlated random effect, and $\xi(s)$ is a fine-scale, spatially uncorrelated, random effect. It is natural to let $E(v(\cdot)) = E(\xi(\cdot)) = 0$. Define $\lambda(\cdot) \equiv v(\cdot) + \xi(\cdot)$. It is the structure of the process $\nu(\cdot)$ in terms of a linear combination of a fixed number of spatial basis functions that defines the SRE model for $\lambda(\cdot)$:

$$\lambda(s) = \sum_{l=1}^{r} \phi_l(s)\eta_l + \xi(s); \quad s \in D,$$

where $\eta \equiv (\eta_1, \ldots, \eta_r)^\top$ is an $r$-variate random vector, and $\phi(\cdot) \equiv (\phi_1(\cdot), \ldots, \phi_r(\cdot))^\top$ is an $r$-dimensional vector of pre-specified spatial basis functions. Sometimes, $\phi(\cdot)$ contains basis functions of multiple resolutions (e.g., wavelets) and its elements may or may not have compact support. The basis chosen should be able to adequately reconstruct realisations of $Y(\cdot)$; an empirical spectral-based approach that can ensure this is discussed in Zammit-Mangion, Sanguinetti, and Kadirkamanathan (2012).

In order to cater for different observation supports $\{B_j\}$ (defined below), it is convenient to assume a discretised domain of interest $D^G \equiv \{A_i \subset D : i = 1, \ldots, N\}$ that is made up of $N$ small, non-overlapping BAUs (Nguyen et al. 2012), and $D = \bigcup_{i=1}^{N} A_i$. The set $D^G$ of BAUs is a discretisation, or ‘tiling,’ of the original domain $D$, and typically $N \gg r$. The process $\{Y(s) : s \in D\}$ is then averaged over the BAUs, giving the vector $Y = (Y_i : i = 1, \ldots, N)^\top$. 
where
\[ Y_i \equiv \frac{1}{|A_i|} \int_{A_i} Y(s)ds; \quad i = 1, \ldots, N, \]  
and \( N \) is the number of BAUs. At this BAU level,
\[ Y_i = t_i^T \alpha + v_i + \xi_i, \]  
where \( t_i \equiv \frac{1}{|A_i|} \int_{A_i} t(s)ds \), \( v_i \equiv \frac{1}{|A_i|} \int_{A_i} v(s)ds \), and \( \xi_i \) is specified below. The SRE model specifies that \( v(s) = \phi(s)^T \eta; s \in D, \) and hence in terms of the discretisation onto \( D^G, \)
\[ v_i = \left( \frac{1}{|A_i|} \int_{A_i} \phi(s)ds \right)^T \eta; \quad i = 1, \ldots, N, \]  
so that \( \boldsymbol{v} = S \eta \), where \( S \) is the \( N \times r \) matrix
\[ S \equiv \left( \frac{1}{|A_i|} \int_{A_i} \phi(s)ds : i = 1, \ldots, N \right)^T. \]  

In FRK, we assume that \( \eta \) is an \( r \)-dimensional Gaussian vector with mean zero and \( r \times r \) covariance matrix \( K \), and estimation of \( K \) is based on likelihood methods; we denote this variant of FRK as FRK-V (where ‘V’ stands for ‘vanilla’). If some structure is imposed on \( \text{var}(\eta) \) in terms of parameters \( \vartheta \), then \( K = K_0(\vartheta) \) and \( \vartheta \) needs to be estimated; we denote this variant as FRK-M (where ‘M’ stands for ‘model’). Frequently, the resolution of the BAUs is sufficiently fine, and the basis functions are sufficiently smooth, so that \( S \) can be approximated:
\[ S \approx (\phi(s_i) : i = 1, \ldots, N)^T, \]  
where \( \{s_i : i = 1, \ldots, N\} \) are the centroids of the BAUs. Since small BAUs are always assumed, this approximation is used throughout FRK.

In FRK, we do not directly model \( \xi(s) \), since we are only interested in its discretised version. Rather, we assume that \( \xi_i \equiv \frac{1}{|A_i|} \int_{A_i} \xi(s)ds \) has a Gaussian distribution with mean zero and variance
\[ \text{var}(\xi_i) = \sigma^2_{\xi} v_{\xi,i}, \]  
where \( \sigma^2_{\xi} \) is a parameter to be estimated, and \( \{v_{\xi,1}, \ldots, v_{\xi,N}\} \) are known and represent heteroscedasticity. We further assume that the variables representing the discretised fine-scale variation, \( \{\xi_i : i = 1, \ldots, N\} \), are uncorrelated. From (2), we can write
\[ \mathbf{Y} = T \alpha + S \eta + \xi, \]  
where \( T \equiv (t_i : i = 1, \ldots, N)^T, \xi \equiv (\xi_i : i = 1, \ldots, N)^T, \) and \( \text{var}(\xi) = \sigma^2_{\xi} \mathbf{V}_\xi \), where \( \mathbf{V}_\xi \equiv \text{diag}(v_{\xi,1}, \ldots, v_{\xi,N}) \) and is known.

We now assume that the hidden (or latent) process, \( Y(\cdot) \), is observed with \( m \) footprints (possibly overlapping) spanning one or more BAUs, where typically \( m \gg r \) (note that both \( m \gg N \) and \( N > m \) are possible). We thus define the observation domain as \( D^O \equiv \{ \cup_{i \in c_j} A_i : j = 1, \ldots, m \} \), where \( c_j \) is a non-empty set in \( 2^{\{1, \ldots, N\}} \), the power set of \( \{1, \ldots, N\} \). For illustration, consider the simple case of the discretised domain being made up of three BAUs. Then \( D^G = \{ A_1, A_2, A_3 \} \) and, for example, \( D^O = \{ B_1, B_2 \} \), where \( B_1 = A_1 \cup A_2 \) (i.e., \( c_1 = \{1, 2\} \)) and \( B_2 = A_3 \) (i.e., \( c_2 = \{3\} \)). Catering for different footprints is important for remote sensing applications in which satellite-instrument footprints can widely differ (e.g., Zammit-Mangion, Rougier, Schön, Lindgren, and Bamber 2015).
Each $B_j \in D^O$ is either a BAU, or a union of BAUs. Measurement of $Y$ is imperfect: We define the measurement process as noisy measurements of the process averaged over the footprints

$$Z_j \equiv Z(B_j) = \left( \frac{\sum_{i=1}^N Y_i w_{ij}}{\sum_{i=1}^N w_{ij}} \right) + \left( \frac{\sum_{i=1}^N \delta_i w_{ij}}{\sum_{i=1}^N w_{ij}} \right) + \epsilon_j; \quad B_j \in D^O,$$

(5)

where the weights,

$$w_{ij} = |A_i|\mathbb{I}(A_i \subset B_j); \quad i = 1, \ldots, N; \quad j = 1, \ldots, m; \quad B_j \in D^O,$$

depend on the areas of the BAUs, and $\mathbb{I}(\cdot)$ is the indicator function. Currently, in FRK, BAUs of equal area are assumed, but we give (5) in its most generality. The random quantities $\{\delta_i\}$ and $\{\epsilon_i\}$ capture the imperfections of the measurement. Better known is the measurement error $\epsilon_i$, which is assumed to be mean-zero Gaussian distributed. The component $\delta_i$ captures any bias in the measurement at the BAU level, which has the interpretation of a systematic error. That is, $\{\delta_i\}$ are uncorrelated with mean zero and variance

$$\text{var}(\delta_i) = \sigma^2_{\delta,i},$$

where $\sigma^2_{\delta}$ is a parameter to be estimated, and $\{v_{\delta,1}, \ldots, v_{\delta,N}\}$ represent known heteroscedasticity.

We assume that the observations are conditionally independent, when conditioned on $Y$ and $\delta$. Equivalently, we assume that the measurement errors $\{\epsilon_j : j = 1, \ldots, m\}$, where $m \equiv |D^O|$ is the number of observations, are independent.

Represent the data as $Z \equiv (Z_j : j = 1, \ldots, m)^\top$. Then, since each element in $D^O$ is the union of subsets of $D^O$, one can construct a matrix

$$C_Z \equiv \left( \begin{array}{c} \frac{w_{ij}}{\sum_{i=1}^N w_{ij}} : i = 1, \ldots, N; j = 1, \ldots, m \end{array} \right),$$

such that

$$Z = C_Z Y + C_Z \delta + \epsilon,$$

where $\epsilon \equiv (\epsilon_j : j = 1, \ldots, m)^\top$, and $\text{var}(\epsilon) = \Sigma_\epsilon \equiv \sigma^2_\epsilon V_\epsilon$ is a diagonal covariance matrix. The matrix $\Sigma_\epsilon$ is assumed known from the properties of the measurement process. If it is not known, $V_\epsilon$ is fixed to $I$ and $\sigma^2_\epsilon$ is estimated using variogram techniques (Kang, Liu, and Cressie 2009). The rows of the matrix $C_Z$ sum to 1.

It will be convenient, as a consequence of conditional independence, to re-write

$$Z = T_Z \alpha + S_Z \eta + \xi_Z + \delta_Z + \epsilon,$$

(6)

where $T_Z \equiv C_Z T$, $S_Z \equiv C_Z S$, $\xi_Z \equiv C_Z \xi$, $\delta_Z \equiv C_Z \delta$, $\text{var}(\xi_Z) = \sigma^2_\xi V_{\xi,Z} \equiv \sigma^2_\xi C_Z V_\xi C_Z^\top$, $\text{var}(\delta_Z) = \sigma^2_{\delta Z} V_{\delta,Z} \equiv \sigma^2_{\delta} C_Z V_\delta C_Z^\top$, and where $V_\delta \equiv \text{diag}(v_{\delta,1}, \ldots, v_{\delta,N})$ is known. Then, recalling that $E(\xi_Z) = E(\delta_Z) = E(\epsilon) = 0$,

$$E(Z) = T_Z \alpha + S_Z \eta,$$

$$\text{var}(Z) = S_Z KS_Z^\top + \sigma^2_\xi C_Z V_\xi C_Z^\top + \sigma^2_{\delta} C_Z V_\delta C_Z^\top + \sigma^2_\epsilon V_\epsilon.$$

In practice, it is not always possible for each $B_j$ to include entire BAUs. For simplicity, in FRK we assume that the observation footprint overlaps a BAU if and only if the BAU centroid lies within the footprint. Frequently, point-referenced data is included in $Z$. In this case, each data point is attributed to a specific BAU and it is possible to have multiple observations of the same BAU.
We collect the unknown parameters in the set $\theta \equiv \{\alpha, \sigma^2_\xi, \sigma^2_\omega, K\}$ for FRK-V and $\theta_o \equiv \{\alpha, \sigma^2_\xi, \sigma^2_\omega, \theta\}$ for FRK-M for which $K = K_\omega(\theta)$; their estimation is the subject of Section 2.2. If the parameters in $\theta$ or $\theta_o$ are known, an inversion that uses the Sherman–Woodbury identity (Henderson and Searle 1981) allows spatial prediction at any BAU in $D^G$. Estimates of $\theta$ are substituted into these spatial predictors to yield FRK-V. Similarly, estimates of $\theta_o$ substituted into the spatial-prediction equations yield FRK-M.

In FRK, we allow the prediction set $D^P$ to be as flexible as $D^G$; specifically, $D^P \subset \{\bigcup_{i \in \tilde{c}_k} A_i : k = 1, \ldots, N_P\}$, where $\tilde{c}_k$ is a non-empty set in $2^{\{1,\ldots, N\}}$ and $N_P$ is the number of prediction areas. We can thus predict both at the individual BAU level or averages over an area spanning multiple BAUs, and these prediction regions may overlap. This is an important change-of-support feature of FRK. We provide the FRK equations in Section 2.3.

### 2.2. Parameter estimation using an EM algorithm

In all its generality, parameter estimation with the model of Section 2.1 is problematic due to confounding between $\delta$ and $\xi$. In FRK, the user thus needs to choose where the fine-scale variation sits, either in the observation model (5) (in which case $\sigma^2_\xi$ is fixed to 0) or in the process model (2) (in which case $\sigma^2_\omega$ is fixed to 0). We describe below the estimation procedure for the latter case; due to symmetry, the estimation equations of the former case can be simply obtained by replacing the subscript $\xi$ with $\delta$. However, which case is chosen by the user has a considerable impact on the prediction equations (Section 2.3). Recall that the measurement-error covariance matrix $\Sigma_\epsilon$ is assumed known from measurement characteristics, or estimated using variogram techniques prior to estimating the remaining parameters described below. We consider the latter case where $\sigma^2_\epsilon = 0$. For conciseness, in this section we use $\theta$ to denote the parameters in both FRK-V and FRK-M, only distinguishing when necessary.

We carry out parameter estimation using an expectation maximisation (EM) algorithm (similar to Katzfuss and Cressie 2011; Nguyen et al. 2014) with (6) as our model. Define the complete-data likelihood $L_c(\theta) \equiv [\eta, Z \mid \theta]$ (with $\xi_Z$ integrated out), where $[\cdot \mid \cdot]$ denotes the probability distribution of its argument. In the E-step, the function

$$Q(\theta \mid \theta^{(l)}) = E(\ln L_c(\theta) \mid Z, \theta^{(l)}),$$

is found for some current estimate $\theta^{(l)}$. In the M-step, the updated parameter estimate

$$\theta^{(l+1)} = \arg \max_{\theta} Q(\theta \mid \theta^{(l)}),$$

is found. It is straightforward to show that, conditionally,

$$\eta \mid Z, \theta^{(l)} \sim \text{Gau}(\mu^{(l)}_\eta, \Sigma^{(l)}_\eta),$$

where

$$\mu^{(l)}_\eta = \Sigma^{(l)}_\eta S^{\top}_Z(D^{(l)}_Z)^{-1}(Z - T_Z \alpha^{(l)}),$$

$$\Sigma^{(l)}_\eta = (S^{\top}_Z(D^{(l)}_Z)^{-1}S_Z + (K^{(l)})^{-1})^{-1},$$

where $D^{(l)}_Z \equiv (\sigma^2_Z^{(l)})V_{\xi,Z} + \Sigma_\epsilon$ and where $K^{(l)}$ is defined below. The update for $\alpha$ is

$$\alpha^{(l+1)} = (T^{\top}_Z(D^{(l+1)}_Z)^{-1}T_Z)^{-1}T^{\top}_Z(D^{(l+1)}_Z)^{-1}(Z - S_Z \mu^{(l)}_\eta),$$

(7)

In FRK-V, the update for $K^{(l+1)}$ is
\[ K^{(l+1)} = \Sigma^{(l)}_{\eta} + \mu^{(l)}_\eta \mu^{(l)\top}_\eta, \]

while in FRK-M, where recall that \( K = K_{\vartheta}(\vartheta) \), the update is

\[ \vartheta^{(l+1)} = \arg \max_{\vartheta} \ln |K_{\vartheta}(\vartheta)|^{-1} | - \text{tr}(K_{\vartheta}(\vartheta)^{-1} (\Sigma^{(l)}_{\eta} + \mu^{(l)}_\eta \mu^{(l)\top}_\eta)), \]

which is numerically optimised using the function \texttt{optim} with \( \vartheta^{(l)} \) as the initial vector.

The update for \( \sigma^2_\xi \) requires the solution to

\[ \text{tr}((\Sigma_{\vartheta} + (\sigma^2_\xi)^{(l+1)} \mathbf{V}_{\xi,Z})^{-1} \mathbf{V}_{\xi,Z}) = \text{tr}((\Sigma_{\vartheta} + (\sigma^2_\xi)^{(l+1)} \mathbf{V}_{\xi,Z})^{-1} \mathbf{V}_{\xi,Z}(\Sigma_{\vartheta} + (\sigma^2_\xi)^{(l+1)} \mathbf{V}_{\xi,Z})^{-1} \Omega), \tag{8} \]

where

\[ \Omega \equiv S_Z \Sigma^{(l)}_{\eta} \mathbf{S}_Z^\top + \Sigma^{(l)}_{\eta} \mathbf{S}_Z^\top - 2S_Z \mu^{(l)}_\eta \mathbf{S}_Z^\top (\mathbf{Z} - T_Z \alpha^{(l+1)})^\top + (\mathbf{Z} - T_Z \alpha^{(l+1)}) (\mathbf{Z} - T_Z \alpha^{(l+1)})^\top. \tag{9} \]

The solution to (8) is found numerically using \texttt{uniroot} after the expression for \( \alpha^{(l+1)} \) is substituted into (9). After (\( \sigma^2_\xi \)) is found, \( \alpha^{(l+1)} \) is found from (7). Computational simplifications are possible when \( \mathbf{V}_{\xi,Z} \) and \( \Sigma_{\vartheta} \) are diagonal, since then only the diagonal of \( \Omega \) needs to be computed. Further simplifications are possible when \( \mathbf{V}_Z \) and \( \Sigma_{\vartheta} \) are proportional to the identity matrix, with constants of proportionality \( \gamma_1 \) and \( \gamma_2 \), respectively. In this case,

\[ (\sigma^2_\xi)^{(l+1)} = \frac{1}{\gamma_1} \left( \frac{\text{tr}(\Omega)}{m} - \gamma_2 \right), \]

where recall that \( m \) is the dimension of the data vector \( \mathbf{Z} \) and \( \alpha^{(l+1)} \) is, in this special case, the ordinary-least-squares estimate given \( \mu^{(l)}_\eta \) (see (7)). These simplifications are used by FRK when possible.

Convergence of the EM algorithm is assessed using the (incomplete-data) log-likelihood function at each iteration,

\[ \ln | \mathbf{Z} | \alpha^{(l)}(l), K^{(l)}, (\sigma^2_\xi)^{(l)}(l) = -m \ln 2\pi - \frac{1}{2} \ln | \Sigma^{(l)}_{\vartheta} | - \frac{1}{2} (\mathbf{Z} - T_Z \alpha^{(l)})^\top (\Sigma^{(l)}_{\vartheta})^{-1} (\mathbf{Z} - T_Z \alpha^{(l)}), \]

where

\[ \Sigma^{(l)}_{\vartheta} = S_Z K^{(l)} S_Z^\top + D^{(l)}_Z; \]

and recall that \( D^{(l)}_Z \equiv (\sigma^2_\xi)^{(l)} \mathbf{V}_Z + \Sigma_{\vartheta} \). Efficient computation of the log-likelihood is facilitated through the use of the Sherman–Morrison–Woodbury matrix identity and a matrix-determinant lemma (e.g., Henderson and Searle 1981). Specifically, the operations

\[ (\Sigma^{(l)}_{\vartheta})^{-1} = (D^{(l)}_Z)^{-1} - (D^{(l)}_Z)^{-1} S_Z ((K^{(l)})^{-1} + S_Z^\top (D^{(l)}_Z)^{-1} S_Z)^{-1} S_Z^\top (D^{(l)}_Z)^{-1}, \]

\[ | \Sigma^{(l)}_{\vartheta} | = |(K^{(l)})^{-1} + S_Z^\top (D^{(l)}_Z)^{-1} S_Z||K^{(l)}||D^{(l)}_Z|, \]

ensure that we only deal with vectors of length \( m \) and matrices of size \( r \times r \), where typically the fixed rank \( r \ll m \), the dataset size.

### 2.3. Prediction

The prediction task is to make inference on the hidden \( Y \)-process over a set of prediction regions \( D^P \). Consider the process \( \{ Y_P(\tilde{B}_k) : k = 1, \ldots, N_P \} \) which, similar to the observations, is constructed using the BAUs \( \{ A_i : i = 1, \ldots, N \} \). Here, \( N_P \) is the number of areas at which spatial prediction takes places, and is equal to \( |D^P| \). Then,
\[ Y_{P,k} \equiv Y_P(\tilde{B}_k) = \left( \frac{\sum_{i=1}^{N} Y_i\tilde{w}_{ik}}{\sum_{i=1}^{N} \tilde{w}_{k}} \right); \quad \tilde{B}_k \in D^P, \]

where the weights,
\[ \tilde{w}_{ik} = |A_i|I(A_i \subset \tilde{B}_k); \quad i = 1, \ldots, N; \quad k = 1, \ldots, N_P; \quad \tilde{B}_k \in D^P. \]

Let \( Y_P \equiv (Y_{P,k} : k = 1, \ldots, N_P)^\top \). Then, since each element in \( D^P \) is the union of subsets of \( D^G \), one can construct a matrix,
\[ C_P \equiv \left( \frac{\tilde{w}_{ik}}{\sum_{i=1}^{N} \tilde{w}_{k}} : i = 1, \ldots, N; k = 1, \ldots, N_P \right), \quad (10) \]

the rows of which sum to one, such that
\[ Y_P = C_P Y = T_P \alpha + S_P \eta + \xi_P, \]

where \( T_P \equiv C_P T, \quad S_P \equiv C_P S, \quad \xi_P \equiv C_P \xi \) and \( \text{var}(\xi_P) = \sigma^2 \Sigma P \Sigma C_P^\top = \sigma^2 \Sigma \Sigma P. \) As with the observations, these prediction regions may overlap. In practice, it may not always be possible for each \( \tilde{B}_k \) to include entire BAUs. In this case, we assume that a prediction region contains a BAU if and only if the BAU centroid lies within the region.

Let \( l^* \) denote the EM iteration number at which convergence was reached. The final estimates are then,
\[ \hat{\mu}_\eta \equiv \mu^{(l^*)}_\eta, \quad \hat{\Sigma}_\eta \equiv \Sigma^{(l^*)}_\eta, \quad \hat{\alpha} \equiv \alpha^{(l^*)}, \quad \hat{K} \equiv K^{(l^*)}, \quad \hat{\sigma}_\xi^2 \equiv (\sigma^{(l^*)}_\xi)^2, \quad \text{and} \quad \hat{\sigma}_\delta^2 \equiv (\sigma^{(l^*)}_\delta)^2. \]

Recall from Section 2.2 that the user needs to attribute excess fine-scale variation to either the measurement process or the physical process. This leads to the following two cases.

**Case 1:** \( \sigma^2_\xi = 0. \) The prediction vector \( \hat{Y}_P \) and covariance matrix \( \Sigma_{Y_P|Z} \), corresponding to the first two moments from the predictive distribution \( [Y_P | Z] \) when \( \sigma^2_\xi = 0, \) are
\[ \hat{Y}_P \equiv \text{E}(Y_P | Z) = T_P \hat{\alpha} + S_P \hat{\mu}_\eta, \]
\[ \Sigma_{Y_P|Z} \equiv \text{var}(Y_P | Z) = S_P \hat{\Sigma}_\eta S_P^\top. \]

Under the assumptions taken, \( [Y_P | Z] \) is a \( N(\hat{Y}_P, \Sigma_{Y_P|Z}) \) distribution. Note that all calculations are made after substituting in the EM-estimated parameters, and that \( \hat{\sigma}^2_\delta \) is present in the estimated parameters.

**Case 2:** \( \sigma^2_\delta = 0 \) (Default). To cater for arbitrary observation and prediction support, we predict \( Y_P \) by first carrying out prediction over the full vector \( Y \), that is, at the BAU level, and then transforming linearly through the use of the matrix \( C_P \). It is easy to see that if \( \hat{Y} \) is an optimal (squared-error-loss matrix criterion) predictor of \( Y \), then \( A \hat{Y} \) is an optimal predictor of \( AY \), where \( A \) is any matrix with \( N \) columns.

Let \( \hat{W} \equiv (\eta^\top, \xi^\top)^\top \) and \( \Pi \equiv (S, I). \) Then (4) can be re-written as \( Y = T \alpha + \Pi \hat{W}, \) and
\[ \hat{Y} \equiv \text{E}(Y | Z) = T \hat{\alpha} + \Pi \hat{W}, \]
\[ \Sigma_{Y|Z} \equiv \text{var}(Y | Z) = \Pi \Sigma_W \Pi^\top, \quad (11) \]

for
\[ \hat{W} \equiv \Sigma_W \Pi^\top C_Z^\top \Sigma_Z^{-1}(Z - T_Z \hat{\alpha}), \]
\[ \Sigma_W \equiv (\Pi^\top C_Z^\top \Sigma_Z^{-1} C_Z \Pi + \Lambda^{-1})^{-1}, \]
and the block-diagonal matrix $\Lambda \equiv \text{bdiag}(\hat{K}, \hat{\sigma}_\xi^2 V_\xi)$, where $\text{bdiag}(\cdot)$ returns a block diagonal matrix of its matrix arguments. Note that all calculations are made after substituting in the EM-estimated parameters.

For both Cases 1 and 2 it follows that $E(\mathbf{Y}_P \mid \mathbf{Z}) = \mathbf{C}_P \hat{\mathbf{Y}}$ and

$$\text{var}(\mathbf{Y}_P \mid \mathbf{Z}) = \mathbf{C}_P \Sigma_{\mathbf{Y}|\mathbf{Z}} \mathbf{C}_P^\top. \quad (12)$$

Note that for Case 2 we need to obtain predictions for $\xi_P$ which, unlike those for $\eta$, are not a byproduct of the EM algorithm of 2.2. Sparse-matrix operations are used to facilitate the computation of (12) when possible.

### 3. FRK package structure and usage

In this section we discuss the main package layout, its interface, and show its use on the meuse dataset under ‘simple usage’ and ‘advanced usage.’ The former attempts to construct the SRE model automatically from characteristics of the data, while the latter gives the user more control through use of additional commands. The meuse dataset contains 155 readings of heavy-metal abundance in a region of The Netherlands along the river Meuse. For more details on the dataset see the vignette titled ‘gstat’ in the package gstat.

#### 3.1. Usage overview

By leveraging the flexibility of the spatial and spatio-temporal objects in the sp and spacetime packages (Pebesma 2012; Bivand, Pebesma, and Gomez-Rubio 2013), FRK provides a consistent, easy-to-use interface for the user, irrespective of whether the datasets have different spatial supports, irrespective of the manifold being used, irrespective of whether or not a temporal dimension needs to be included or not, and irrespective of the ‘prediction resolution.’

In Figure 1 we provide a partial unified modelling language (UML) diagram summarising the important package classes and their interaction with the packages sp and spacetime. BAUs need to be Spatial or ST pixel or polygon objects, while the data can also be point objects (although they are subsequently mapped to BAUs by FRK). Each Spatial and ST object is equipped with a coordinate reference system (CRS), which needs to be identical across objects. The main class is the SRE class, the object of which incorporates all information about fitting and prediction, using the data, BAUs, and basis functions.

The basis functions are constructed on a manifold which, at the time of writing, can be $\mathbb{R}$ (real_line), $\mathbb{R}^2$ (plane), $S^2$ (surface of sphere), and their spatio-temporal counterparts (STplane and STsphere). Some consistency checks are made to ensure that the CRS in the BAUs and the data objects are compatible with the manifold on which the basis functions are constructed. As with spDists in the sp package, distances on the manifold are either Euclidean or great-circle. The function spDists in sp is not used, rather a function in an object of class measure is used for abstraction – this redundant structure is intended to facilitate future implementation of FRK on arbitrary manifolds and with arbitrary distance functions. The package FRK has support for spatio-temporal data (see Section 6); in this case, basis functions are of class TensorP_Basis and, as the name implies, are constructed through the tensor product of spatial and temporal basis functions.

The package is built around a straightforward model (outlined in Section 2) and has the capability of handling large datasets (up to a few hundred thousand data points on a standard desktop machine, and a few millions on a big memory machine). For linear algebraic calculations, it leverages routines from the SuiteSparse package (Davis 2011) and the R package Matrix (Bates and Maechler 2015). The package INLA (Lindgren and Rue 2015) is used for finding a
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Figure 1: Partial UML diagram showing the most important classes of FRK and their interaction to the relevant classes in sp and spacetime. For conciseness, in each class diagram (yellow box) only a few attributes are shown and no class operations are listed. Italicised class names indicate virtual classes, an arrow with an open arrowhead indicates inheritance, and a line with a diamond at one end and an arrowhead at another indicates a compositional (“has a”) relationship. The numbers on these lines indicate the number of instances involved in the relationship. For example, the SRE class always has two or more sp or spacetime instances (BAUs and data), while a TensorP_Basis always contains two instances of class Basis.

non-convex hull of the data points, and for placing basis functions irregularly in the domain (if desired).

The user has two levels of control; for simple problems one can either simply call the function FRK, in which case basis-function construction and BAU generation is done automatically based on characteristics of the data. Alternatively, for more (advanced) control, the user can follow the following six steps.

- **Step 1**: Place the data into an object with class defined in sp or spacetime, specifically either SpatialPointsDataFrame or STIDF for point-referenced data, and either SpatialPolygonsDataFrame or STFDF for polygon-referenced data (Pebesma 2012).

- **Step 2**: Construct a prediction grid of BAUs using auto_BAUs, where each BAU is representative of the finest scale upon which we wish to carry out inference (the process is discretised at the BAU level). The BAUs are usually of class SpatialPixelsDataFrame for spatial problems (they can also be of class SpatialPolygonsDataFrame), and they are of class STFDF for spatio-temporal problems.

- **Step 3**: Construct a set of regularly or irregularly spaced basis functions using auto_basis. The basis functions can be of various types (e.g., bisquare, Gaussian, or exponential functions).

- **Step 4**: Construct an SRE model using SRE from an R formula that identifies the response variable and the covariates, the data, the BAUs, and the basis functions.

- **Step 5**: Estimate the parameters within the SRE model using SRE.fit. Estimation is carried out using the EM algorithm of Section 2.2.

- **Step 6**: Predict either at the BAU level or over arbitrary polygons specified as SpatialPolygons or SpatialPolygonDataFrames in the spatial case, or as STFDFs in the spatio-temporal case, using SRE.predict.
3.2. Simple usage

In simple cases, the user constructs and fits the SRE model using the function `FRK`, and then predicts using the function `SRE.predict`. The main function `FRK` takes two compulsory arguments: a standard R formula `f` and a list of data objects `data`, and it returns an object of class `SRE`. Each of the data objects in the list must be of class `SpatialPointsDataFrame`, `SpatialPolygonsDataFrame`, `STIDF`, or `STFDF`, and each must contain the dependent variable defined in `f`. If there are covariates, then the user must supply the covariate data with all the BAUs, that is, at both the BAU measurement locations and at the BAU prediction locations. The BAUs must be of class `SpatialPolygonsDataFrame` or `SpatialPixelsDataFrame` (in the spatial case) or `STFDF` (in the spatio-temporal case). Note that, unlike conventional spatial modelling tools, covariate information should not be supplied with the data, but with the BAUs. Also note that the intersection of the data support and that of the BAUs should never be null.

When no basis functions or BAUs are supplied, then these are elicited automatically based on characteristics of the supplied dataset(s). The number of basis functions used depends on whether `K` is unstructured or not, on whether the data is spatial only or is spatio-temporal, and on the number of data points. For details, see the package manual (Zammit-Mangion 2017). The number of BAUs depends on the domain boundary and on whether the dataset is spatial or spatio-temporal. Domain construction and basis-function placement may make use of geometric functions available in INLA. If INLA is unavailable, simple geometric methods are used instead.

`FRK` was not built for small datasets, for which standard exact kriging is fast and memory efficient. However, to illustrate the utility of `FRK`, we consider the `meuse` dataset in the package `sp`. We first consider a simple model with no covariates, in which we model the logarithm of zinc concentrations. Basis functions can either be arranged on a grid by setting `regular = 1` or as a function of data density (using the INLA mesher) by setting `regular = 0`.

The `meuse` dataset is first loaded and cast into a `SpatialPointsDataFrame`.

```R
R> library("sp")
R> data("meuse")
R> coordinates(meuse) = ~ x + y

Then, `FRK` is invoked as follows.

```R
R> library("FRK")
R> f <- log(zinc) ~ 1
R> S <- FRK(f = f,
+     data = list(meuse),
+     regular = 0)
```

The returned `SRE` object `S` contains all the information about the fitted SRE model, which can be displayed using the `summary` command.

If we wish to use covariate information, we need to consider BAUs that have covariate information attached to them. Such BAUs are available for this problem in the package `sp` in `meuse.grid`, which we first cast into a `SpatialPixelsDataFrame` using the function `gridded` before using them in the SRE model.

```R
R> data("meuse.grid")
R> coordinates(meuse.grid) = ~ x + y
R> gridded(meuse.grid) = TRUE

In this example, based on prior exploratory data analysis (see the vignette ‘gstat’ in the package `gstat`), we consider the square root of the distance from the centroid of a BAU to the nearest
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Figure 2: (Left panel) Prediction of log-zinc concentration obtained from FRK using the meuse dataset. (Right panel) Prediction standard errors for log-zinc concentration. Both quantities are in logs of ppm.

point on the River Meuse as the covariate. Recall that all covariates need to be in the BAUs and not in the data, and FRK will throw an error if the data and BAUs have common fields. Below, we first set any common fields to NULL in the data object, before running FRK using the user-specified BAUs.

```
R> meuse$soil <- meuse$dist <- meuse$ffreq <- NULL
R> f <- log(zinc) ~ 1 + sqrt(dist)
R> S <- FRK(f = f,
+     data = list(meuse),
+     BAUs = meuse.grid,
+     regular = 0)
```

The other important function, which is needed also for ‘advanced usage,’ is SRE.predict, which is used to compute prediction and prediction standard errors at all prediction locations. This function takes as compulsory argument the SRE model S. If no polygons are specified, prediction is carried out at the BAU level (in space and/or time). An important argument is the flag obs_fs, which acts as a choice between Case 1 (fine-scale variance \( \sigma^2_\xi = 0; \) obs_fs = TRUE) and Case 2 (systematic measurement error variance \( \sigma^2_\delta = 0; \) obs_fs = FALSE) of Section 2.3.

```
R> Pred <- SRE.predict(SRE_model = S,
+     obs_fs = FALSE)
```

The function Pred returns the polygons (or, in this case, the BAUs) containing the prediction mu and the prediction variance var, which can be readily used for visualisation. The predictions and prediction standard errors of the model having sqrt(dist) as a covariate are depicted in Figure 2. In this instance, Case 2 was used, and the fine-scale variance \( \sigma^2_\xi \) was estimated to be non-zero. Hence, the prediction and prediction-error maps exhibit ‘bulls-eye’ features, where the prediction standard errors are much lower in BAUs containing data that in neighbouring BAUs not containing data.

Point-level data and predictions

In many cases, the user has one data object or data frame containing both observations and prediction locations with accompanying covariates. Missing observations are then usually denoted as NA. Since in FRK all covariates are associated with the process and not the data, this
data object needs to be used to construct (i) a second data object that does not contain missing values or covariates, and (ii) BAUs at both the observation and prediction locations containing all the covariate data.

For example, assume we are missing the first 10 points in the meuse dataset.

```r
R> data("meuse")
R> meuse[1:10,"zinc"] <- NA
```

Once the data frame is appropriately subsetted, it is then cast as a `SpatialPointsDataFrame` as usual.

```r
R> meuse2 <- subset(meuse,!is.na(zinc))
R> meuse2 <- meuse2[,c("x","y","zinc")]
R> coordinates(meuse2) <- ~ x + y
```

The BAUs, on the other hand, should contain all the data and prediction locations, but not the response variable itself. Their construction is facilitated by the function `BAUs_from_points` which constructs tiny BAUs around the data and prediction locations.

```r
R> meuse$zinc <- NULL
R> coordinates(meuse) <- c("x","y")
R> meuse.grid2 <- BAUs_from_points(meuse)
```

Once BAUs are constructed at both data and prediction locations, FRK may proceed as shown above. Predictions are by default made at both the observed and unobserved BAUs.

```r
R> f <- log(zinc) ~ 1 + sqrt(dist)
R> S <- FRK(f = f,
+   data = list(meuse2),
+   BAUs = meuse.grid2,
+   regular = 0)
R> Pred <- SRE.predict(SRE_model = S,
+   obs_fs = FALSE)
```

### 3.3. Advanced usage

The package `FRK` provides several helper functions for facilitating basis-function construction and BAU construction when more control is needed. Harnessing the extra functionality requires the following six steps.

**Step 1:** As before, we first load the data and cast it into a `SpatialPointsDataFrame`.

```r
R> data("meuse")
R> coordinates(meuse) <- ~ x + y
```

**Step 2:** Based on the geometry of the data we now generate BAUs. For this, we use the helper function `auto_BAUs`, which takes several arguments (see `help(auto_BAUs)` for details). Below, we instruct the helper function to construct BAUs on the plane, centred around the data in `meuse` with each BAU of size $100 \times 100$ m. The `type = "grid"` input indicates that we want a rectangular grid and not a hexagonal lattice (`type = "hex"`) and `convex = -0.05` is a parameter controlling the shape of the domain boundary when `nonconvex_hull = TRUE` (see the help file of `INLA::inla.nonconvex.hull` and Lindgren and Rue (2015) for more details), and the extension of the convex hull of the data when `nonconvex_hull = FALSE` (default).
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Figure 3: (Left panel) Locations of the meuse data. (Right panel) BAUs for FRK with the meuse dataset constructed using auto_BAUs.

R> GridBAUs1 <- auto_BAUs(manifold = plane(),
+   type = "grid",
+   cellsize = c(100,100),
+   data = meuse,
+   nonconvex_hull = TRUE,
+   convex = -0.05)

For the $i$th BAU, we also need to attribute the element $v_{\delta,i}$ or $v_{\xi,i}$ that describes the heteroscedascity of the fine-scale variation for that BAU. As described in Section 2.1, this component encompasses all process variation that occurs at the BAU scale and only needs to be known up to a constant of proportionality, $\sigma_\xi^2$ or $\sigma_\delta^2$ (depending on the chosen model); this constant is estimated using maximum likelihood with SRE.fit, which uses the EM algorithm of Section 2.2. Typically, geographic features such as altitude are appropriate, but in this illustration of the package we will just set this parameter to unity. This field is labelled $fs$, and SRE will throw an error if this is not set.

R> GridBAUs1$fs <- 1

The data and BAUs are illustrated using the plot function in Figure 3. These BAUs only contain geographical information. To add covariate information to these BAUs from other Spatial objects, the function sp::over can be used.

Step 3: FRK decomposes the spatial process as a sum of basis functions that can be constructed using the helper functions auto_basis as follows:

R> G <- auto_basis(manifold = plane(),
+   data = meuse,
+   regular = 0,
+   nres = 3,
+   type = "bisquare")

The argument nres indicates the number of basis-function resolutions to use, while type indicates the function to use, in this case the bisquare function,

$$b(s_1, s_2) \equiv \begin{cases} A\{1 - (\|s_2 - s_1\|/r)^2\}^2; & \|s_2 - s_1\| \leq r \\ 0; & \text{otherwise,} \end{cases}$$
Andrew Zammit-Mangion, Noel Cressie

Figure 4: Basis functions automatically generated for the meuse dataset with 3 resolutions. The interpretation of the circles change with the domain and basis. For bisquare functions on the plane, each circle is centred at the basis-function centre, and has a radius equal to the function’s aperture. See the help file of show_basis for details.

where $A$ is the amplitude and $r$ is the aperture. Other options are "exp" (the exponential covariance function) and "Matern32" (the Matérn covariance function with smoothness parameter equal to 1.5). The basis functions do not need to be positive-definite and users may define their own; see Section 5.3. The argument prune (not used in this example) may be used to remove basis functions that are not influenced by data. prune should be used with care as, in general, basis functions are needed to represent variability in unobserved regions. However, it is useful when implementing FRK-V, where all the columns of $S_Z$ in (6) need to contain at least one nonzero element in order for $\eta$ to be identifiable. See help(auto_basis) for details.

The basis functions can be visualised using show_basis(G); see Figure 4.

**Step 4:** The SRE model is constructed using the BAUs, and the basis functions, with SRE. If the model contains covariates, one must make sure that they are specified at the BAU-level (and hence attributed to GridBAUs1). We assume the following formula.

R> f <- log(zinc) ~ 1

The SRE model is then constructed using the function SRE, which essentially bins the data into the BAUs, constructs all the matrices required for estimation, and provides initial guesses for the parameters that need to be estimated. By default, $K_{type} = "block-exponential"," which signals the construction of the matrices

$$K_n(\theta) = (\theta_{1n} \exp(-d_{ijn}/\theta_{2n}) : i,j = 1,\ldots, r_n),$$

where $d_{ijn}$ is the distance between the centroids of the $i$th and $j$th basis functions at the $n$th resolution, $r_n$ is the number of basis functions at the $n$th resolution, $n = 1,\ldots, n_{res}$, $n_{res}$ is the number of resolutions, $\theta_{1n}$ is the marginal variance at the $n$th resolution, and $\theta_{2n}$ is the
e-folding length at the $n$th resolution. Then $K_n(\vartheta) = \text{bdiag}\{K_n(\vartheta) : n = 1, \ldots, n_{\text{res}}\}$, where \text{bdiag}(\cdot) returns a block-diagonal matrix constructed from its arguments.

\begin{verbatim}
R> S <- SRE(f = f, 
          + data = list(meuse), 
          + BAUs = GridBAUs1, 
          + basis = G, 
          + est_error = TRUE, 
          + average_in_BAU = FALSE)
\end{verbatim}

$K_{\text{type}} = \text{"unstructured"}$ can be used to invoke FRK-V.

When calling the function \text{SRE}, we supplied the formula $f$ containing information on the dependent variable and the covariates; the data (as a list that can include additional datasets); the BAUs; the basis functions; a flag $\text{est\_error}$; and another flag $\text{average\_in\_BAU}$. The flag $\text{est\_error} = \text{TRUE}$ is used to estimate the measurement-error variance $\sigma^2_\epsilon$ (where $\Sigma_\epsilon \equiv \sigma^2_\epsilon I$) using variogram methods (Kang et al. 2009). At the time of writing, $\text{est\_error} = \text{TRUE}$ was only available for spatial data, not for spatio-temporal data. When not set to \text{TRUE}, each dataset needs to also contain a field \text{std}, the standard deviation of the measurement error (that may vary with the measurement).

\textbf{FRK} is built on the concept of a BAU, and hence the smallest spatial support of an observation has to be equal to that of a BAU. However, in practice, several datasets (such as the \text{meuse} dataset) are point-referenced. We reconcile this difference by assigning a support to every point-referenced datum equal to that of a BAU. Multiple point-referenced data falling within the same BAU are thus assumed to be noisy observations of the same random variable: the process averaged over the BAU; see (1). When multiple observations fall into the same BAU, the matrix $V_Z$ is not diagonal (because point-referenced data in the same BAU are measuring the same process value) but block diagonal. This can increase the computational time required for estimation considerably. For large point-referenced datasets, such as the \text{AIRS} dataset considered in Section 4.2, it is acceptable to summarise the data at the BAU level. Since \text{FRK} is designed for use with large datasets, the argument $\text{average\_in\_BAU} = \text{TRUE}$ of the function \text{SRE} is defaulted to \text{TRUE}. In this default setting, all data falling into one BAU is averaged; the measurement error of the averaged data point is then taken to be the average measurement error of the individual data points (i.e., the measurement-error process within a BAU is a single random variable). Consequently, the dataset is thinned. With large datasets and small BAUs, this thinning frequently does not cause performance degradation (see Section 4.2). Since the \text{meuse} dataset is relatively small, we set $\text{average\_in\_BAU} = \text{FALSE}$.

\textbf{Step 5}: The \text{SRE} model is fitted using the function \text{SRE.fit}. Maximum likelihood is carried out using the EM algorithm of Section 2.2, which is assumed to have converged either when $n_{\text{EM}}$ is exceeded, or when the log-likelihood across subsequent steps does not change by more than $\text{tol}$. In this example, the EM algorithm converged in about 30 iterations; see Figure 5.

\begin{verbatim}
R> S <- SRE.fit(SRE_model = S, 
               + n_EM = 400, 
               + tol = 0.01, 
               + print_lik = TRUE)
\end{verbatim}

\textbf{Step 6}: Finally, we predict at all the BAUs with the fitted spatial model. This is done using the function \text{SRE.predict}. The argument $\text{obs\_fs}$ dictates whether we attribute the fine-scale variation to the observation model (Case 1) or to the process model (Case 2). Below, we use the default setting and allocate it to the process model.
Figure 5: Convergence of the EM algorithm when using FRK with the meuse dataset.

\begin{verbatim}
R> GridBAUs1 <- SRE.predict(SRE_model = S,
+     obs_fs = FALSE)
\end{verbatim}

The object \texttt{GridBAUs1} now contains the prediction vector, the prediction standard error, and the square of the prediction standard error at the BAU level in the fields \texttt{mu}, \texttt{sd}, and \texttt{var}, respectively. These can then be visualised using standard plotting commands.

\textit{Predicting over larger polygons/areas}

Now, assume that we wish to predict over regions encompassing several BAUs such that the matrix \(C_P\) in (10) contains multiple non-zeros per row. We can create this larger regionalisation by using the function \texttt{auto_BAUs} and specifying the cell size.

\begin{verbatim}
R> Pred_regions <- auto_BAUs(manifold = plane(),
+     cellsize = c(600,600),
+     type = "grid",
+     data = meuse,
+     convex = -0.05)
\end{verbatim}

We carry out prediction on the larger polygons by setting the \texttt{pred_polys} argument in the function \texttt{SRE.predict}.

\begin{verbatim}
R> Pred <- SRE.predict(SRE_model = S,
+     pred_polys = Pred_regions,
+     obs_fs = FALSE)
\end{verbatim}

The predictions and the corresponding prediction standard errors on this super-grid are shown in Figure 6.
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4. Comparison studies

In this section we compare FRK to standard kriging using gstat (Pebesma 2004), and to two other popular packages for modelling and predicting with large datasets in R: LatticeKrig and INLA for implementing the stochastic partial differential equation (SPDE) approach (Lindgren and Rue 2015). These were chosen for their general familiarity and popularity among spatial statisticians. In Section 4.1, we first analyse a 2D simulated example. We shall see that while FRK may sometimes perform less well in terms of prediction accuracy due to the practical limit on the number of basis functions it uses, it does not under-fit (i.e., it gives valid results) since fine-scale variation is properly taken into account. In fact, we see that the model in FRK provides better coverage in terms of prediction intervals, even with large datasets, when compared to the other packages that also model the process using basis functions. In the second case study (Section 4.2), we consider three days of column-averaged carbon dioxide data from the Atmospheric InfraRed Sounder on board the Aqua satellite (Chahine, Pagano, Aumann, Atlas, Barnet, Blaisdell, Chen, Divakarla, Fetzer, Goldberg, Gautier, Granger, Hannon, Irion, Kakar, Kalnay, Lambritsien, Lee, Marshall, McMillan, McMillin, Olsen, Revercomb, Rosenkranz, Smith, Staelin, Larrabee Strow, Susskind, Tobin, Wolf, and Zhou 2006).

4.1. A 2D spatial example

Let $D = [0, 1] \times [0, 1] \subset \mathbb{R}^2$ and consider a process $Y(\cdot)$ with covariance function $\text{cov}(Y(s), Y(s + h)) = \sigma^2 \exp(-\|h\|/\tau)$, where $\sigma^2$ is the marginal variance of the process and $\tau$ is the e-folding length-scale. Further, let $m$ be the number of observations and $\text{SNR}$ be the signal-to-noise ratio, defined as the ratio of the marginal variance $\sigma^2$ to that of the measurement-error process, $\sigma^2_\epsilon$. In the inter-comparison, we consider cases where $m$ is either 1,000 or 50,000, $\text{SNR}$ is 5, 1, or 0.2, and $\tau$ is either 0.15 or 0.015. These choices of parameters help highlight the strengths and
weaknesses of FRK with respect to other approaches. For example, due to the relatively small number \( r \) of basis functions employed, we expect FRK to have lower prediction precision when the SNR is high and \( r \) is low, but we expect the prediction intervals to be valid. We further split the domain into two side-by-side partitions, and we placed 95\% of the observations in the left half (LH) and 5\% in the right half (RH). This partitioning helps identify the different methods’ capability of borrowing strength from a region with dense measurements to a region with sparse measurements. The measurement locations for the \( m = 1,000 \) case are shown in Figure 7, left panel.

We simulated the process on a \( 1,000 \times 1,000 \) grid using the package RandomFields (Schlather, Malinowski, Menck, Oesting, and Strokorb 2015). We used the cells of the grid as our set of BAUs, \( D^G \), and therefore each BAU was of size 0.001 \( \times \) 0.001. One such spatial-process realisation for \( \tau = 0.15 \) and \( \sigma^2 = 1 \) is shown in Figure 8, left panel, while one with for \( \tau = 0.015 \) and \( \sigma^2 = 1 \) is shown in Figure 8, right panel. With \( \text{gstat} \), which we used to implement simple kriging, we assumed the true underlying covariance function was known. Hence, when available (for the \( m = 1,000 \) case), the results of \( \text{gstat} \) should be taken as the gold standard. As \( m \) gets larger, simple kriging quickly becomes infeasible, since it is \( O(m^3) \) in computational complexity.

For the LatticeKrig model (denoted \( \text{LTK} \)), we used \( \text{nlevel} = 3 \) resolutions of Wendland basis functions, set the smoothness parameter \( \nu = 0.5 \), and the number of grid points per spatial dimension at the coarsest resolution to \( \text{NC} = 33 \). The first resolution contained 1,849 basis functions, the second resolution 5,625, and the third resolution 19,321. In the \( m = 1,000 \) case we set \( \text{findAweight} = \text{TRUE} \) for the effective process range to be estimated by maximum likelihood methods. Setting \( \text{findAweight} = \text{TRUE} \) was prohibitive for the \( m = 50,000 \) case, but separate experiments showed that predictions from \( \text{LTK} \) were largely insensitive to this option for this value of \( m \).

For the SPDE model (denoted \( \text{FRK} \)) with a block-exponential covariance structure placed on \( \mathbf{K}_{\nu}(\theta) \) (\( \text{K_type = "block-exponential"} \)), we set \( \text{nres} = 3 \), yielding, in total, 819 basis functions regularly distributed in the domain \( D \). In this study we used LatticeKrig v6.2, INLA v0.0-1404466487, and FRK v0.1.4.

For each configuration in the simulation experiment (i.e., the factorial design defined by \( m \in \{1000, 50000\} \), SNR \( \in \{0.2, 1, 5\} \), and \( \tau \in \{0.015, 0.15\} \)), we simulated \( L = 100 \) datasets and took, as prediction locations, 1,000 locations on the left-hand side of the gridded domain \( D^G \) that coincided with measurement locations, 1,000 that did not, and the same for the right-hand side. When there were less than 1,000 measurement locations on a given side, all measurement locations were chosen as prediction locations for that side. The sets of locations are denoted as \( D^O_{\text{LH}}, D^M_{\text{LH}}, D^O_{\text{RH}}, \) and \( D^M_{\text{RH}} \), respectively.

In addition to the stationary, exponential, Gaussian process, we also considered the nonstationary process \( Y^{NS}(\cdot) \), where

\[
Y^{NS}(s) = \frac{1}{2} (Y_1(s) \sin(2\pi s_1) \cos(2\pi s_2) + Y_2(s) \sin(2\pi s_1)); \quad s \in D,
\]

with \( \text{cov}(Y_1(s), Y_1(s + h)) = \sigma^2_1 \exp(-\|h\|/\tau_1) \) and \( \text{cov}(Y_2(s), Y_2(s + h)) = \sigma^2_2 \exp(-\|h\|^2/\tau_2) \).

For this additional experiment, we set \( m = 10,000 \), \( \sigma_1 = \sigma_2 = 0.5 \), and \( \tau_1 = \tau_2 = 0.15 \), and used all configurations in the original experiment as described above. The measurement locations for this case are shown in Figure 7, right panel.

As prediction-performance measures (‘responses’ of the experiment), we considered the following:
• Root mean-squared prediction error: Let $\hat{Y}_X(s; l)$ denote the model-$X$ predictor of $Y(s; l)$, where $Y(s; l)$ is the $l$th simulated process evaluated at location $s$ and $X = gstat, LTK, SPDE, FRK$. Then the model-$X$ predictor root-mean-squared prediction error for the $l$th simulation is

$$\text{RMSPE}_X(l) = \sqrt{\frac{1}{|D^*|} \sum_{s \in D^*} \left( \hat{Y}(s; l) - Y(s; l) \right)^2}; \quad l = 1, \ldots, L, \quad (14)$$

where $D^* = D_{LH}^O, D_{LH}^M, D_{RH}^O, \text{ or } D_{RH}^M$. Since we are interested in benchmarking our software FRK, we considered the ratio in RMSPE as a measure of relative skill (RS), relative to FRK. Define

$$\text{RS}_X(l) = \frac{\text{RMSPE}_X(l)}{\text{RMSPE}_{FRK}(l)}; \quad l = 1, \ldots, L,$$

where $X = gstat, LTK, SPDE$. Hence, $\text{RS} > 1$ indicates that FRK has better prediction accuracy.

• Ninety-percent coverage: Let $\hat{\sigma}_X^2(s; l)$ denote the prediction variance under model $X$. Then, the ninety-percent coverage, $I_X^{90}(l)$, denotes the percentage of times $Y(s; l)$ lies in the interval $[\hat{Y}_X(s; l) - c\hat{\sigma}_X(s; l), \hat{Y}_X(s; l) + c\hat{\sigma}_X(s; l)]$, for $s \in D^*$ and where, for 90% coverage, $c$ is the standard normal’s inverse cumulative distribution function evaluated at 0.95, which is 1.64 (rounded to two decimal places). That is,

$$I_X^{90}(l) = \frac{1}{|D^*|} \sum_{s \in D^*} 1(\{Y(s; l) \in [\hat{Y}_X(s; l) - c\hat{\sigma}_X(s; l), \hat{Y}_X(s; l) + c\hat{\sigma}_X(s; l)]\}); \quad l = 1, \ldots, L, \quad (15)$$

where $D^* = D_{LH}^O, D_{LH}^M, D_{RH}^O, D_{RH}^M$, and where $X = gstat, LTK, SPDE, FRK$.

The measures $\text{RS}_X$ and $I_X^{90}$ were also considered for $\{Y(s) : s \in D^G\}$ simulated from the nonstationary process $Y^{NS}(\cdot)$.

Distributions of $\text{RS}_X$ for the original experiment with $m = 1,000$ and $m = 50,000$ are shown in Figures 9 and 10, respectively. While it is possible to proceed with an analysis of variance to analyse these results (e.g., Zhuang and Cressie 2014), here we discuss their most prominent features. First, when there are few ($m = 1,000$) data points (Figure 9), there is little difference between FRK and SPDE, while LTK performs particularly well when $\tau$ is small ($\tau = 0.015$) and the SNR is high. As expected, all prediction methods perform worse in terms of RS than simple kriging with gstat (under a known covariance function), especially at grid cells not coincident with measurement locations.

The methods’ RS is less clear when $m = 50,000$ (Figure 10). First, at unobserved locations, FRK is frequently outperformed in terms of RS by the other methods, since the relatively small number of basis functions is unable to adequately reconstruct the optimal (simple-kriging) predictor. On the other hand, at observed locations, the performance is SNR dependent and data-density dependent. In particular, on the right-hand side of the domain, FRK outperforms (in terms of RS) SPDE and LTK for every SNR when $\tau$ is small ($\tau = 0.015$), while on the left-hand side FRK performs better in the high SNR and $\tau = 0.015$ case due to the fine-scale variation term. Now we turn to the question of ‘validity’ of the predictors.

An equally important performance measure to RMSPE is coverage. Distributions of $I_X^{90}$ for $m = 1,000$ and $m = 50,000$ are shown in Figures 11 and 12, respectively. In the small-data case $(m = 1,000)$, all methods are over-confident (more so in the left-hand part of the domain) and by varying degrees. In the large-data case $(m = 50,000)$, both INLA and LatticeKrig perform poorly in terms of coverage, providing over-confident predictions, especially when the SNR is large ($\text{SNR} = 5$). This is a result of these packages’ relying on basis functions to reproduce the
Figure 7: Measurement locations used in the experimental study. (Left panel) The number of locations $m = 1,000$. (Right panel) The number of locations $m = 10,000$. These locations are fixed, for a given $m$, across simulations in the experiment.

fine-scale variation and not attempting to separate out fine-scale variation from measurement error. **FRK** uses a white-noise process at the BAU level to capture the fine-scale variation and can thus yield good coverage despite the use of a relatively low-dimensional manifold. To describe the spatial variation in **INLA**, in principle one may consider a fine-scale-variation term and fix the measurement error to some pre-specified value. The default usage with **INLA** is not to do this, with severe deleterious effects on coverage.

To further investigate this issue, we re-ran the simulations and generated coverage diagnostics for predicted data, $Y_P + \epsilon_P$, rather than for just $Y_P$. The coverage for all methods was very good (results not shown), indicating that all methods are able to correctly apportion total variability. Consequently, these results show that total variability is not a sufficient criterion for prediction performance, and ignoring the fine-scale variation term is not an option in reduced-rank approaches (irrespective of the rank) with large datasets. The simple semivariogram method employed by **FRK** for estimating the measurement-error variance is a step in the right direction, and it appears to yield good results in the first instance. However, ideally, the measurement error is known from the application and fixed a priori.

Overall, all methods have their own relative strengths and weaknesses, largely arising from the differences in (i) the type and number of basis functions employed, and (ii) the presence or otherwise of a fine-scale-process variation term. In this experiment **FRK** produces predictions that are more valid, on average, than those from the other packages. However for large-data situations, our experiment shows **FRK** predictions to be less efficient, as expected.

In the nonstationary case (13), all methods performed similarly, with **LTK** being slightly overconfident and **FRK** and **SPDE** being slightly underconfident; see Table 1. This similarity is not surprising since in (13) we set $\tau_1 = \tau_2 = 0.15$ which results in a process that is highly spatially correlated as well as rather smooth. The resulting process has similar overall length scale and SNR to that simulated in the original experiment that yielded the results shown in the second row ($SNR = 1$) of the third (LH, ‘10’), fourth (LH, ‘11’), seventh (RH, ‘10’), and eighth (RH, ‘11’) columns of Figures 9 and 11. We see that all three methods performed similarly, and satisfactorily, in this case.

### 4.2. Modelling and prediction with data from the AIRS instrument

The US National Aeronautics and Space Administration (NASA) launched the Aqua satellite on
Figure 8: Simulations on a $1,000 \times 1,000$ grid $D^G$ from a stationary Gaussian process with exponential covariance function $\text{cov}(Y(s), Y(s + h)) = \sigma^2 \exp(-\|h\|/\tau)$. (Left panel) The e-folding length scale $\tau = 0.15$. (Right panel) The e-folding length scale $\tau = 0.015$.

| Method | RMSPE (LH obs) | RMSPE (LH unobs) | RMSPE (RH obs) | RMSPE (RH unobs) | 90% cover. (LH obs) | 90% cover. (LH unobs) | 90% cover. (RH obs) | 90% cover. (RH unobs) |
|--------|----------------|------------------|----------------|------------------|----------------------|----------------------|----------------------|----------------------|
| LTK    | 0.13           | 0.12             | 0.24           | 0.25             | 0.86                 | 0.87                 | 0.88                 | 0.87                 |
| SPDE   | 0.13           | 0.12             | 0.23           | 0.25             | 0.93                 | 0.93                 | 0.92                 | 0.92                 |
| FRK    | 0.13           | 0.13             | 0.24           | 0.25             | 0.91                 | 0.91                 | 0.92                 | 0.92                 |

Table 1: Root mean squared prediction error (RMSPE) and 90% coverage for the case when data are simulated from the nonstationary process $Y^{NS}(-)$.

May 04 2002, with several instruments on board, including the Atmospheric Infrared Sounder (AIRS). AIRS retrieves column-averaged CO$_2$, denoted XCO$_2$ (with particular sensitivity in the mid-troposphere), amongst other geophysical quantities (Chahine et al. 2006). The data we shall use consists of XCO$_2$ measurements taken between May 01 2003 and May 03 2003 (inclusive). These data are a subset of those available with FRK. We compare LTK, SPDE, and FRK on the three-day AIRS dataset, and we assess the utility of the methods on a validation dataset that we hold out.

Modelling on the sphere with FRK proceeds in a very similar fashion to the plane, except that a coordinate reference system (CRS) on the surface of the sphere needs to be declared for the data. This is implemented using a CRS object with string "+proj=longlat +ellps=sphere". We next outline the six steps required to fit these data using FRK.

**Step 1:** Fifteen days of AIRS data (in May 2003) are loaded through `data("AIRS_05_2003")`. In this case study, we subset the data to include only the first three days, which contains 43,059 observations of XCO$_2$ in parts per million (ppm). We subsequently divide the data into a training dataset of 30,000 observations, chosen at random (`AIRS_05_2003_t`) and a validation dataset (`AIRS_05_2003_v`) containing the remainder. To instruct FRK to fit the SRE model on the surface of a sphere, we assign the appropriate CRS object to the data as follows:

```r
R> coordinates(AIRS_05_2003) = ~ lon + lat
R> proj4string(AIRS_05_2003) <-
+    CRS("+proj=longlat +ellps=sphere")
```

**Step 2:** The next step is to create BAUs. This is done using the `auto_BAUs` function but this time with the manifold specified to be the surface of a sphere. We also specify that we wish the
Figure 9: Boxplots of \( \{RS_X(l) : l = 1, \ldots, L\} \), \( L = 100 \), by model \( X \) (box colour) for different SNR (signal-to-noise ratio), location (LH or RH), measurement-location coincidence, and process length scale, for the case where the number of data points \( m = 1,000 \). The \( x \)-axis labels are in the form \( ab \) where \( a \) is 1 if \( \tau = 0.15 \) and 0 if \( \tau = 0.015 \), and \( b \) is 1 if the prediction location coincides with a measurement location and 0 otherwise. The boxes denote the interquartile range, the whiskers extend to the last values that are within 1.5 times the interquartile range from the quartiles, and the dots show the values that lie beyond the end of the whiskers. Values of \( RS_X \) larger (smaller) than 1 indicate superior (inferior) performance of \( FRK \); a dashed line is shown at 1.
Figure 10: Same as Figure 9 but with the number of data points $m = 50,000$. Note that, in this case, simple kriging (with gstat) is computationally prohibitive.
Figure 11: Boxplots of \( \{I^9_\tau^\text{IX}(l) : l = 1, \ldots, L\} \), \( L = 100 \), by model \( X \) (box colour) for different SNR (signal-to-noise ratio), location (LH or RH), measurement-location coincidence, and process length scale where the number of data points \( m = 1,000 \). The x-axis labels are in the form \( ab \) where \( a \) is 1 if \( \tau = 0.15 \) and 0 if \( \tau = 0.015 \), and \( b \) is 1 if the prediction location coincides with a measurement location and 0 otherwise. The boxes denote the interquartile range, the whiskers extend to the last values that are within 1.5 times the interquartile range from the quartiles, and the dots show the values that lie beyond the end of the whiskers. The target value is 0.9 (dashed line). Values smaller than 0.9 indicate overconfidence of the prediction method.
Figure 12: Same as Figure 11 but with the number of data points $m = 50,000$. Note that, in this case, simple kriging (with `gstat`) is computationally prohibitive.
Figure 13: BAUs constructed on the surface of the sphere. (Left panel) BAUs are the ISEA3H hexagons (for visualisation purposes we show resolution 5). (Right panel) BAUs are a $5^\circ \times 5^\circ$ longitude-latitude grid.

BAUs to form an ISEA Aperture 3 Hexagon (ISEA3H) discrete global grid (DGG) at resolution 9 (for a total of 186,978 BAUs). Resolutions 0–6 are included with FRK; higher resolutions are available in the package dggrids available from https://github.com/andrewzm/dggrids. By default, this will create a hexagonal grid on the sphere, however it is also possible to have the more traditional lon-lat grid by specifying type = "grid" and declaring a cellsize in units of degrees. An example of an ISEA3H grid, at resolution 5 (which would yield a total of 6,910 BAUs), is shown in Figure 13, left panel, while a $5^\circ \times 5^\circ$ longitude-latitude grid using type = "grid" is shown in Figure 13, right panel.

R> isea3h_sp_poldf <- auto_BAUs(manifold = sphere(),
+ isea3h_res = 9,
+ type = “hex”,
+ data = AIRS_05_2003)
R> isea3h_sp_poldf$fs = 1

Step 3: Now the basis functions are constructed, again of type "bisquare", with three resolutions, to yield a total of 1,176 basis functions; see Figure 14, which was generated using the function show_basis.

R> G <- auto_basis(manifold = sphere(),
+ data = AIRS_05_2003_t,
+ nres = 3,
+ isea3h_lo = 2,
+ type = "bisquare")

Steps 4–5: Since XCO$_2$, a column-averaged mole fraction, has a latitudinal gradient, we use latitude as a covariate in our model. The SRE object is then constructed in the same way as in Section 3.3. The AIRS footprint is approximately 50 km in diameter, which is smaller than the BAUs we use (approximately 100 km in diameter), and hence it is possible that multiple observations fall into the same BAU. Recall from Section 3.3 (Step 4) that when multiple data points fall into the same BAU, we may assume that each of these data points are conditionally
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Figure 14: Basis functions used in modelling and predicting with the AIRS data. The basis-function centroids are constructed using the function `auto_basis`. The diameter of the circles are indicative of what resolution the basis functions belong to.

independent readings of the process in the BAU by setting `average_in_BAU = FALSE`. However, recall that when multiple observations fall into the same BAU, the matrix $V_Z$ is block-diagonal and not diagonal, and this can increase computational time considerably. For large datasets in which each datum has relatively small (relative to the BAU) spatial support, such as the AIRS dataset, it is frequently reasonable to let the argument `average_in_BAU = TRUE` be set (by default) to indicate that one wishes to summarise the data at the BAU level. Below we implement FRK using the default Case (where the fine-scale variation sits in the process model).

```R
R> f <- co2avgret ~ lat
R> S <- SRE(f = f,
+       list(AIRS_05_2003_t),
+       basis = G,
+       BAUs = isea3h_sp_poldf,
+       est_error = TRUE,
+       average_in_BAU = FALSE)
R> S <- SRE.fit(SRE_model = S,
+       n_EM = 1000,
+       tol = 0.1,
+       print_lik=FALSE)
```
Step 6: To predict at the BAU level, we invoke the SRE.predict function.

```r
R> pred_iselmh <- SRE.predict(SRE_model = S)
```

The prediction and prediction standard error maps obtained using FRK, together with the observation data, are shown in Figure 15. We denote the implementation above of FRK as FRK-Ma, where “M” denotes the case for the modelled \( \text{var}(\eta) = K_0(\vartheta) \) and “a” denotes the case for average in BAU set to FALSE.

We evaluated the performance of FRK, INLA, and LatticeKrig using out-of-sample prediction at the validation-data locations. We also re-ran FRK with average in BAU set to TRUE (denoted FRK-Mb) and K_type = "unstructured" (FRK-V). With INLA we approximated an SPDE with \( \alpha = 1 \) on a global mesh of 6,550 basis functions, With LatticeKrig we used three resolutions with a total of 12,703 basis functions on \( \mathbb{R}^2 \) using the lon-lat coordinates to denote spatial locations. As comparison measures we used the RMSPE (14) between the validation values and their respective predicted observations (after accounting for measurement uncertainty), the continuous ranked probability score (CRPS, Gneiting, Balabdaoui, and Raftery 2007), and the actual coverage of a 90% prediction interval (15) but with respect to the data \( Z \) instead of the process \( Y \).

The results are summarised in Table 2. In this example, we see that there is little practical difference in performance between the five methods despite the large difference in the number of basis functions and utilised models; FRK performs only a little over 1% worse than the others. As expected, since we are validating against data (and not against the true process, which is unknown here), all methods perform acceptably in capturing total variation. However, the FRK methods gave prediction errors of the process that were, on average, double those provided by LTK and SPDE. This mirrors what was seen in Section 4, where SPDE and LTK were generally overconfident, although in this case the true process is unknown and one can only speculate the reasons for the validation errors’ behaviours. Nevertheless, the simulations in Section 4.1 indicate FRK’s accurate coverage of the process \( Y \).

Computation time for all three packages were similar under the chosen configurations (except for FRK-Ma that assumes intra-BAU correlations). For FRK, computing the predictions and prediction standard errors using sparse-matrix operations required only a few seconds. In contrast LatticeKrig’s prediction errors were obtained using 30 conditional simulations, and INLA’s were obtained by interpolating between the prediction errors at the mesh vertices. These latter two approaches yield only approximate prediction-error intervals under the models they consider.

|         | INLA | LTK | FRK-Ma | FRK-Mb | FRK-V |
|---------|------|-----|--------|--------|-------|
| RMSPE   | 3.08 | 3.10| 3.14   | 3.13   | 3.16  |
| CRPS    | 1.71 | 1.72| 1.74   | 1.73   | 1.75  |
| 90p coverage | 0.91 | 0.91| 0.90   | 0.90   | 0.89  |
| Time (s) | 65.00| 319.00| 1598.00| 268.00| 81.00 |

Table 2: Root-mean-squared prediction error (RMSPE), continuous-ranked probability score (CRPS), and computational times for the different methods (see text for details). Computational times for INLA report the time taken to compute the inla() function; LatticeKrig the time to fit the model, predict and generate 30 conditional simulations; and FRK the time to generate the basis functions, the BAUs, the EM estimates of the SRE models (with an EM convergence tolerance of 0.1) and predictions.

5. Other topics

Sections 1–4 introduced the core spatial functionality of FRK. The purpose of this section is to
Figure 15: (Top panel) XCO₂ data in ppm from the AIRS instrument between May 01 2003 and May 03 2003 (inclusive). (Middle panel) Prediction of $\mathbf{y}_P$ in ppm using FRK. (Bottom panel) Prediction standard error of $\mathbf{y}_P$ in ppm using FRK. Note that AIRS does not release data below 60°S.
present additional functionality that may be of use to the spatial analyst.

5.1. Multiple observations with different supports

An advantage of using BAUs is that one can make use of multiple datasets with different spatial supports with little difficulty. Consider the meuse dataset. We synthesise observations with a large support by changing the meuse object into a SpatialPolygonsDataFrame, where each polygon is a square of size 300 m × 300 m centred around the original meuse data point (see Figure 16, left panel). For reference, the constructed BAUs are of size 50 m × 50 m. Once this object is set up, which we name meuse_pols, we assign zinc values to the polygons by fitting a spherical semi-variogram model to the log zinc concentrations in the original meuse dataset, generating a realisation by conditionally simulating once at the BAU centroids, exponentiating the simulated values, aggregating accordingly, and adding on measurement error with variance 0.01. The analysis proceeds in precisely the same way as in Section 3, but with meuse_pols used instead of meuse.

The predictions and the prediction standard errors using meuse_pols are shown in Figure 16, centre and right panels, respectively. The supports of the observations and the BAUs do not precisely overlap: Recall that, for simplicity, we assumed that an observation is taken to overlap a BAU if and only if the centroid of the BAU lies within the observation footprint. A refinement of this will require a more detailed consideration of the BAU and observation footprint geometry and is the subject of future work.

5.2. Anisotropy: Changing the distance measure

Highly non-stationary and anisotropic fields may be easier to model on a deformed space on which the process is approximately stationary and isotropic (e.g., Sampson and Guttorp 1992; Kleiber 2016). In FRK, a deformation can be introduced to capture geometric anisotropy by changing the distance measure associated with the manifold. As an illustration, we simulate an anisotropic, noisy, spatio-temporal process on a fine grid in $D = [0, 1] \times [0, 1]$ and assume that 1,000 grid points are observed. The process and the sampled data are shown in Figure 17.

In this simple case, to alter the modified distance measure we note that the spatial frequency in $x$ is approximately four times that in $y$. Therefore, in order to generate anisotropy, we use a measure that scales $x$ by 4. In FRK, a measure object requires a distance function and the dimension of the manifold on which it is used, and it is constructed as follows:
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Figure 17: FRK with anisotropic fields. (Left panel) Simulated process. (Right panel) Observed data.

```r
R> asymm_measure <- measure(dist=function(x1, x2 = x1) {
+   scaler <- diag(c(4, 1))
+   FRK::distR(x1 %*% scaler,
+               x2 %*% scaler),
+   dim=2L)
```

The distance function can be assigned to the manifold as follows.

```r
R> TwoD_manifold <- plane(measure = asymm_measure)
```

We now generate a grid of basis functions (at a single resolution) manually. First, we create a 5 x 14 grid on $D$, which we will use as centres for the basis functions. We then call the function `local_basis` to construct bisquare basis functions centred at these locations with a range parameter (i.e., the radius in the case of a bisquare) of 0.4. Due to the scaling used, this implies a range of 0.1 in $x$ and a range of 0.4 in $y$. Basis-function number 23 is illustrated in Figure 18.

```r
R> basis_locs <- expand.grid(seq(0,1,length = 14),
+                            seq(0,1,length = 5))
R> G <- local_basis(manifold = TwoD_manifold,
+                   loc = as.matrix(basis_locs),
+                   scale = rep(0.4,nrow(basis_locs)),
+                   type = "bisquare")
```

From here on, the analysis proceeds in exactly the same way as shown in the other examples. The predictions and prediction standard errors are shown in Figure 19. Note that complicated distance functions need to be obtained offline, for instance using multi-dimensional scaling (Sampson and Guttorp 1992).

5.3. Customised basis functions and BAUs

The package FRK provides the functions `auto_BAUs` and `auto_basis` to help the user construct the BAUs and basis functions based on the data that are supplied. However, these could be done manually. The object containing the basis functions needs to be of class `Basis` that defines 5 slots:
Figure 18: Basis function 23 of the 70 spatial basis functions constructed to fit an anisotropic spatial field. Anisotropy is obtained by changing the measure object of the manifold on which the basis function is constructed.

- **dim**: The dimension of the manifold.
- **fn**: A list of functions. By default, distances used in these functions (if present) are attributed to a manifold, but arbitrary distances can be used.
- **pars**: A list of parameters associated with each basis function. For the local basis functions used in this paper (constructed using `auto_basis` or `local_basis`), each list item is another list with fields `loc` and `scale` where `length(loc)` is equal to the dimension of the manifold and `length(scale) = 1`.
- **df**: A data frame with number of rows equalling the number of basis functions and containing auxiliary information about the basis functions (e.g., resolution number).
- **n**: An integer equal to the number of basis functions.

At the time of writing there was no constructor for `Basis`, and the R command `new` needs to be used to instantiate this object.

There are less restrictions for constructing BAUs; for spatial applications, they are either `SpatialPixelsDataFrames` or `SpatialPolygonsDataFrames`. In a spatio-temporal setting, the BAUs need to be of class `STFDF`, where the spatial component is either a `SpatialPixels` or a `SpatialPolygons` object. In either case, the `data` slot of the object must contain

- All covariates used in the model.
- A field `fs` containing elements proportional to the fine-scale variation at the BAU level.
- Fields that can be used to summarise the BAU as a point, typically the centroid of each polygon. The names of these fields need to equal those of the `coordnames(BAUs)` (typically `c("x","y")` or `c("lon","lat")).
6. Spatio-temporal FRK

Fixed rank kriging in space and time is different from fixed rank filtering (Cressie, Shi, and Kang 2010), where a temporal auto-regressive structure is imposed on the temporally evolving basis-function weights \( \{ \eta_t \} \), and where Kalman smoothing or Rauch–Tung–Striebel smoothing are used for inference on \( \{ \eta_t \} \). In FRK, the basis functions also have a temporal dimension; the only new aspect is specifying these spatio-temporal basis functions. We describe how this can be done in Section 6.1. In Section 6.2 we show how this can be applied to modelling and prediction with data from the Orbiting Carbon Observatory-2 (OCO-2 satellite that measures CO\(_2\)).

6.1. Basis-function construction

FRK allows for kriging in space and time through the use of spatio-temporal basis functions constructed through the tensor product of spatial basis functions with temporal basis functions. Specifically, consider a set of \( r_s \) spatial basis functions \( \{ \phi_p(s) : p = 1, \ldots, r_s \} \) and a set of \( r_t \) temporal basis functions \( \{ \psi_q(t) : q = 1, \ldots, r_t \} \). Then we construct the set of spatio-temporal basis functions as

\[
\{ \phi_{st,p}(s,t) : p = 1, \ldots, r_s; q = 1, \ldots, r_t \} = \{ \phi_p(s)\psi_q(t) : p = 1, \ldots, r_s; q = 1, \ldots, r_t \}
\]

To illustrate their construction, consider the following set of spatial basis functions,

```r
R> centroids <- as.matrix(expand.grid(x = 1:3, y = 1:3))
R> G_spatial <- local_basis(manifold = plane(),
+ loc = centroids,
+ scale = rep(2,9),
+ type = "bisquare")
```

The function call above returns a set of bisquare basis functions centred at \( \text{loc} \) with aperture equal to \( \text{scale} \). The same call, given below, can be used to construct temporal basis functions; note that now \( \text{manifold} = \text{real\_line}() \) and we choose Gaussian basis functions instead (in which case \( \text{scale} \) represents the standard deviation). As in the spatial case, other basis functions (such as bisquare) can also be used.

```r
R> G_temporal <- local_basis(manifold = real\_line(),
+ loc = matrix(seq(2,28,by = 4)),
```
The generated basis functions can be visualised using `show_basis`; see Figure 20. The spatio-temporal basis functions are then constructed using the function `TensorP` as follows:

```r
R> G <- TensorP(G_spatial,G_temporal)
```

The object `G` can be subsequently used for constructing SRE models, as in the spatial case. Note that since we have nine spatial basis functions and seven temporal basis functions, we have 63 spatio-temporal basis functions in total. Care should be taken that this number of total basis functions does not become prohibitively large (say > 4000).

### 6.2. Global prediction of column-averaged Carbon Dioxide from OCO-2

The NASA OCO-2 satellite was launched on July 02 2014, and it produces between 100,000 and 300,000 usable retrievals per day. Between the beginning of October 2014 and the end of February 2017, the satellite produced around 100 million retrievals. The specific data product we used was the OCO-2 Data Release 7R Lite File Version B7305Br (OCO-2 Science Team, Gunson, and Eldering 2015). Following pre-processing, we reduced the data in the product to around 50 million. Each retrieval produces a number of measurements; in this example, we consider the most commonly used one, XCO$_2$, the column-averaged mole fraction in ppm. Obtaining reliable global predictions of XCO$_2$ does not require consideration of all the data simultaneously. The atmosphere mixes quickly within hemispheres, and temporal correlation-length scales are on the order of days. Hence, we consider the OCO-2 data in a moving-window of 16 days, and for each 16 days we fit a spatio-temporal SRE model in order to obtain a global prediction of XCO$_2$ in the middle (i.e., the 8th day) of the window. We use this moving-window approach to obtain daily XCO$_2$ global prediction and prediction errors, between October 01 2014 and March 01 2017.

We first put the OCO-2 data into an STIDF object, before using the function `auto_BAUs` to construct spatio-temporal voxels. The following code constructs gridded BAUs and instructs FRK to use 1 day as the smallest temporal unit and to limit the latitude grid to the minimum and maximum latitude of the OCO-2 data locations, rounded to the nearest degree.
The code above generated around 45,000 BAUs per day, for a total of around 720,000 BAUs per 16-day batch. We then constructed 396 spatial basis functions on the globe using

\[ R > \text{G}\_\text{spatial} \leftarrow \text{auto}\_\text{basis}(\text{manifold} = \text{sphere}(), \right. \]
\[ + \quad \text{data} = \text{as}(\text{STobj}, "\text{Spatial}") , \]
\[ + \quad \text{nres} = 3 , \]
\[ + \quad \text{type} = "\text{bisquare}" , \]
\[ + \quad \text{isea3h}\_\text{lo} = 1 \) \]

and eight temporal basis functions, one for every two days, using

\[ R > \text{G}\_\text{temporal} \leftarrow \text{local}\_\text{basis}(\text{manifold} = \text{real}\_\text{line}(), \right. \]
\[ + \quad \text{loc} = \text{matrix}(\text{seq}(1,16,\text{by} = 2)) , \]
\[ + \quad \text{scale} = \text{rep}(4,8) , \]
\[ + \quad \text{type} = "\text{bisquare}" \)

Finally we used TensorP to obtain a set of 3,168 spatio-temporal basis functions.

Following pre-processing, we had about one million usable soundings per 16-day window. However, several of these are in quick succession and thus also in close proximity to each other, so that they fall within the same spatio-temporal BAU. We therefore keep the flag `average_in_BAU` set to `TRUE` when calling `SRE` as in Section 4.2. Following averaging, the number of observations per 16-day window reduces by a factor of about 100. We did not need to estimate the measurement-error variance \( \sigma^2 _\epsilon \) in this case, since measurement errors are provided with the OCO-2 data. However, we forced all measurement errors that were below 2 ppm to be equal to 2 ppm, since the reported values are likely to be optimistic. The total time needed to fit and predict with the SRE model in a single 16-day window was about 1 hour on a standard desktop computer.

In Figure 21 we show the measurement locations and values for the 16 days, and the central day, of the 16-day window centred on September 08 2016. Predictions and prediction standard errors for the central day are shown in Figure 22. Note how the error map reflects coverage over the entire 16-day window and not just the day at the centre of the window. Prediction standard error maps on other days clearly show when the satellite is only taking readings over the ocean and when it is not taking any readings due to instrument reset or satellite maneuvers. An animation showing these and other interesting features of predicted column-averaged CO\(_2\) (i.e., XCO\(_2\)) between October 01 2014 and March 01 2017 is available at [https://www.youtube.com/watch?v=wEws67WXvkY](https://www.youtube.com/watch?v=wEws67WXvkY).

## 7. Future work

There are a number of useful features that could be implemented in future version of FRK, some of which are listed below:
Figure 21: OCO-2 measurements of column-averaged CO$_2$ ($\text{XCO}_2$) in ppm. (Top panel) Data in the 16-day window from August 31 2016 to September 15 2016. (Bottom panel) Data from September 8 2016.

- Currently, FRK is designed to work with local basis functions having an analytic form. However, the package could also accommodate basis functions that have no known functional form, such as empirical orthogonal functions (EOFs) and classes of wavelets defined iteratively; future work will attempt to incorporate the use of such basis functions. Vanilla FRK (FRK-V), where the entire positive-definite matrix $K$ is estimated, is particularly suited to the former (EOF) case where one has very few basis functions that explain a considerable amount of observed variability.

- There is currently no component of the model that caters for sub-BAU process variation, and each datum that is point-referenced is mapped onto a BAU. Going below the BAU scale is possible, and intra-BAU correlation can be incorporated if the covariance function of the process at the sub-BAU scale is known (Wikle and Berliner 2005).

- Most work and testing in FRK has been done on the real line, the 2D plane, and the surface of the sphere ($S^2$). Other manifolds can be implemented since the SRE model always yields a valid spatial covariance function, no matter the manifold. Some, such
Figure 22: Prediction and prediction standard errors of column-averaged CO$_2$ (XCO$_2$) on September 08 2016 obtained using FRK. (Top panel) Prediction of $Y_p$ in ppm. (Bottom panel) Prediction standard errors in ppm.

as the 3D hyperplane, are not too difficult to construct. Ultimately, it would be ideal if the user can specify his/her own manifold, along with a function that can compute the appropriate distances on the manifold.

- Although designed for very large data, FRK begins to slow down when several hundreds of thousands of data points are used. The flag `average_in_BAU` can be used to summarise the data and hence reduce the size of the dataset, however it is not always obvious how the data should be summarised (and whether one should summarise them in the first place). Future work will focus on providing the user with different options for summarising the data.

- Currently all BAUs are assumed to be of equal area even if they are not. This is not too problematic in our case, since we can use equal-area icosahedral grids on the surface of the sphere, and regular grids on the real line and the plane. However, a regular grid on the surface of the sphere, for example that shown in Figure 13, right panel, is not an equal area grid and appropriate weighting should be used in this case when aggregating
to arbitrary polygons (Note that in Section 6.2 we did not use an equal-area grid, but also we did not spatially aggregate our results).

In conclusion, the package FRK is designed to provide core functionality for spatial and spatio-temporal prediction with large datasets. The low-rank model used by the package has validity (accurate coverage) in a big-data scenario when compared to high-rank models implemented by other packages such as LatticeKrig and INLA. However, it is likely to be less efficient (larger root mean squared prediction errors) when data density is high and the basis functions are unable to capture the spatial variability.

FRK is available on the Comprehensive R Archive Network (CRAN). Its development page is https://github.com/andrewzm/FRK. Users are encouraged to report any bugs or issues relating to the package on this page.

Acknowledgements

Package development was facilitated with devtools (Wickham and Chang 2016); this paper was compiled using knitr (Xie 2015), and package testing was carried out using testthat (Wickham 2011) and covr (Hester 2017). Some sparse-matrix operations are facilitated using C code from the software package SuiteSparse (Davis 2011). We thank Jonathan Rougier for helpful comments on the manuscript, Doug Nychka for advice on setting up LatticeKrig to model exponential processes, Clint Shumack for using FRK to analyse the OCO-2 data, and Enki Yoo and Behzad Kianian for providing valuable feedback on the package.

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