

# GpOutput2D : An R Package for metamodeling models with Two-Dimensional functional Output by using FPCA and Gaussian Process Regression Models

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## 1 Introduction

The aim of `GpOutput2D` is to build metamodels for models with two-dimensional functional output, by using Gaussian Process (GP) regression methods [Williams and Rasmussen, 2006] (also called kriging models). The following simulator is considered:

$$\begin{aligned} f &: \Omega \subseteq \mathbb{R}^d \rightarrow \mathbb{L}^2(\mathcal{Z}) \\ \mathbf{x} &\mapsto y_{\mathbf{x}}(\mathbf{z}) \end{aligned} \tag{1}$$

We assume that we know  $n \in \mathbb{N}^*$  simulations of  $f$ :  $\{(\mathbf{x}_i, y_i(\mathbf{z})), i = 1, \dots, n\}$ , with  $y_i(\cdot) = y_{\mathbf{x}_i}(\cdot)$ . We aim at predicting the map  $f(\mathbf{x}^*)$  for a new point  $\mathbf{x}^*$ .

The functions of `GpOutput2D` come from the work of [Perrin et al., 2020], of which the method main lines are:

1. To reduce the infinite dimension of  $\mathbb{L}^2(\mathcal{Z})$  to a finite dimensional space of size  $K \in \mathbb{N}^*$ , by representing the functional output by an orthonormal basis functions, which is denoted  $\Phi(\mathbf{z}) = (\phi_1(\mathbf{z}), \dots, \phi_K(\mathbf{z}))^\top$ :

$$y_{\mathbf{x}}(\mathbf{z}) = \sum_{k=1}^K \alpha_k(\mathbf{x}) \phi_k(\mathbf{z}) = \boldsymbol{\alpha}(\mathbf{x})^\top \Phi(\mathbf{z}) \quad (2)$$

with  $\boldsymbol{\alpha}(\mathbf{x})$  the coefficients vector of  $y_{\mathbf{x}}(\cdot)$  on  $\Phi(\mathbf{z})$ .

2. To truncate the number of basis coefficients, by keeping those which influence the most the energy.
3. To apply a standard multivariate PCA to the selected coefficients.
4. To build GP models for each principal component score (or coordinate).
5. To predict the scores of  $y_{\mathbf{x}^*}(\cdot)$  on principal components, by using their associated kriging models.
6. To predict  $y_{\mathbf{x}^*}(\cdot)$  by embedding the estimated scores into the initial functional space:  $\mathbb{L}^2(\mathcal{Z})$ .

An other **R** package exists, called **FPCA2D**, with functions for performing FPCA on two-dimensional functional data (even for three-dimensional functional data, with **FPCA3D**). However, the only implemented basis functions is the Fourier basis. Furthermore, we do not have control over the Fourier decomposition. In **GpOutput2D**, other basis functions have been implemented: two-dimensional wavelet and B-splines basis. B-splines basis is not orthonormal. Then, it can be orthonormalized by performing Gram-Schmidt method [Björck, 1994], or specific procedures for splines [Qin, 2000, Redd, 2012, Liu et al., ].

Wavelet basis is commonly used in image processing [Mallat, 1999]. Indeed, a key advantage over Fourier transform is the capture of both frequency and location information. Spline functions are piecewise polynomials. They are commonly chosen for approximation of non-periodic functional data [Ramsay, 2006, Ramsay and Silverman, 2007]. Basis system have been developed for spline functions. The B-splines basis has been used in the package. **GpOutput2D** depends on **waveslim** package, for two-dimensional wavelet transform, and on **orthogonalsplinebasis** package, for two-dimensional B-splines basis (and for its orthonormalization).

To approximate at best the functional data, the basis dimension  $K$  may be high dimensional. Therefore, a preliminary selection step is added, by choosing the  $\tilde{K}$  basis terms which are most influential based on the energy decomposition (see [Perrin et al., 2020]). Then, PCA is applied to them. The non-selected basis terms are estimated by empirical mean. With this idea, the method can be performed on large dimensional vectors, which contain basis coefficients.

The construction of GP models, for each principal component score, is based on **km** of **DiceKriging** package, or **gp** of **kergp** package. Both functions fit kriging model on data. The difference is that **kergp** lets the user to define his own covariance kernel. In particular, building a GP metamodel is possible for models which have categorical input variables [Roustant et al., 2020]. However, **kergp** is a laboratory package, and may evolve in its future. Therefore, **GpOutput2D** also depends on **DiceKriging**, for user which are interested in stable software.

The main functionalities of **GpOutput2D** are implemented as S3 methods. They are shown in Table 1.

Method Name	Description
Fpca2d	Applying FPCA to two-dimensional functional data.
km_Fpca2d	Building a kriging models on each score obtained by using <b>Fpca2d</b> , with the <b>km</b> function from <b>DiceKriging</b> package.
gp_Fpca2d	Building a kriging models on each score obtained using <b>Fpca2d</b> , with the <b>gp</b> function from <b>kergp</b> package.
predict	Prediction of the two-dimensional functional output of the objective function at a new point using GP model on scores of FPCA.

Table 1: Main functions of GpOutput2D package.

## 2 An analytical test case

Here, we illustrate how GpSpatialOutput works on a 2D toy example. The toy function, called Campbell2D, has eight scalar inputs ( $d = 8$ ) and a spatial map as output (e.g. a function which depends on two inputs ( $\mathbf{z} = (z_1, z_2)$ ) corresponding to spatial coordinates). The Campbell2D function was first introduced by [Marrel et al., 2010]. (3) shows the model, and (4) is the formula of the spatial output.

$$\begin{aligned} f : \quad & [-1, 5]^8 \rightarrow \mathbb{L}^2([-90, 90]^2) \\ \mathbf{x} = (x_1, \dots, x_8) & \mapsto y_{\mathbf{x}}(\mathbf{z}) \end{aligned} \quad (3)$$

where  $\mathbf{z} = (z_1, z_2) \in [-90, 90]^2$ ,  $x_j \in [-1, 5]$  for  $j = 1, \dots, 8$ , and

$$\begin{aligned} y_{\mathbf{x}}(z_1, z_2) = & x_1 \exp \left[ -\frac{(0.8z_1 + 0.2z_2 - 10x_2)^2}{60x_1^2} \right] + (x_2 + x_4) \exp \left[ \frac{(0.5z_1 + 0.5z_2)x_1}{500} \right] + \\ & x_5(x_3 - 2) \exp \left[ -\frac{(0.4z_1 + 0.6z_2 - 20x_6)^2}{40x_5^2} \right] + \\ & (x_6 + x_8) \exp \left[ \frac{(0.3z_1 + 0.7z_2)x_7}{250} \right] \end{aligned} \quad (4)$$

This function has been implemented in GpSpatialOutput. For the application, the spatial domain  $[-90, 90]^2$  is discretized on an uniform grid of dimension  $n_{\mathbf{z}} \times n_{\mathbf{z}}$ , with  $n_{\mathbf{z}} = 64$ .

```
> # inputs of the Campbell2D function
> x1<-rep(-1,8); x2<-rep(5,8); x3<-c(5,3,1,-1,5,3,1,-1)
> X <- rbind(x1,x2,x3) # inputs
> #
> # spatial domain
> nz<-64 # nz^2 is the size of the spatial domain
> z<-seq(-90,90,length=nz) # spatial coordinates
> #
> # Campbell2D function
> Y = Campbell2D(X,z,z) # outputs
```

We use the raster package to plot spatial data. A rotation matrix function, called rot90, will be performed on matrix, in order to get maps in the right rotation in a raster object.

```
> library(raster) # Geographic Data Analysis
> #
```

```

> # a raster model
> rst <- raster(xmn = -90, xmx = 90, ymn = -90, ymx = 90,
+               nrows=nz,ncols=nz)
> #
> # matrix rotation function
> rot90 <- function(x){(apply(t(x), 2, rev))}

```

Figure 1 shows examples of Campbell2D outputs. The output map presents strong spatial heterogeneities, sometimes with sharp boundaries. Furthermore, the spatial distribution is different according to the  $\mathbf{x}$  values.

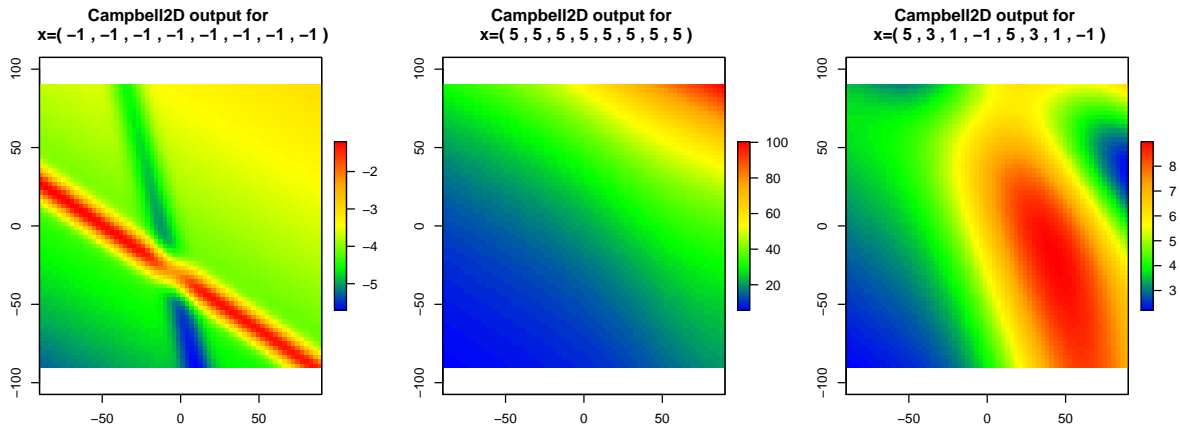


Figure 1: Example of Campbell2D outputs. From left to right, inputs are  $\mathbf{x} = (-1, -1, -1, -1, -1, -1, -1, -1)$ ,  $\mathbf{x} = (5, 5, 5, 5, 5, 5, 5, 5)$ , and  $\mathbf{x} = (5, 3, 1, -1, 5, 3, 1, -1)$ .

### 3 Functional Principal Component Analysis (FPCA)

Fpca2d is a wrapper function to perform FPCA on two-dimensional functional data (images, maps, etc.), given a projection method. The two implemented functional basis are : orthonormal B-splines and wavelet.

To illustrate how to use FPCA, a learning sample of size  $n = 200$  is considered, with a space-filling design of experiment (doe), which is constructed by using Latin Hypercube Sampling (LHS) design, and optimized by the SA algorithm [Dupuy et al., 2015], (implemented on the DiceDesign R package).

```

> library(lhs) # Latin Hypercube Sample
> library(DiceDesign) # Design of Computer Experiments
> #
> # design of experiment
> n<-200 # size of the learning sample
> doe <- maximinLHS(n=n,k=8) # LHS design
> doe_learn <- maximinSA_LHS(doe)$design # optimized design
> #
> # range of Campbell2D inputs
> rg <- c(-1,5)

```

```

> doe_learn<-doe_learn*(rg[2]-rg[1]) + rg[1]
> #
> # Output Spatial domain
> nz<-64
> z <- seq(-90,90,length=nz)
> #
> # Campbell2D output
> Y<-Campbell2D(doe_learn,z,z)

```

### 3.1 Functional basis decomposition

GpOutput2D depends on waveslim package for wavelet decomposition, by using `dwt.2d` function [Mallat, 1999, Vetterli and Kovacevic, 1995].

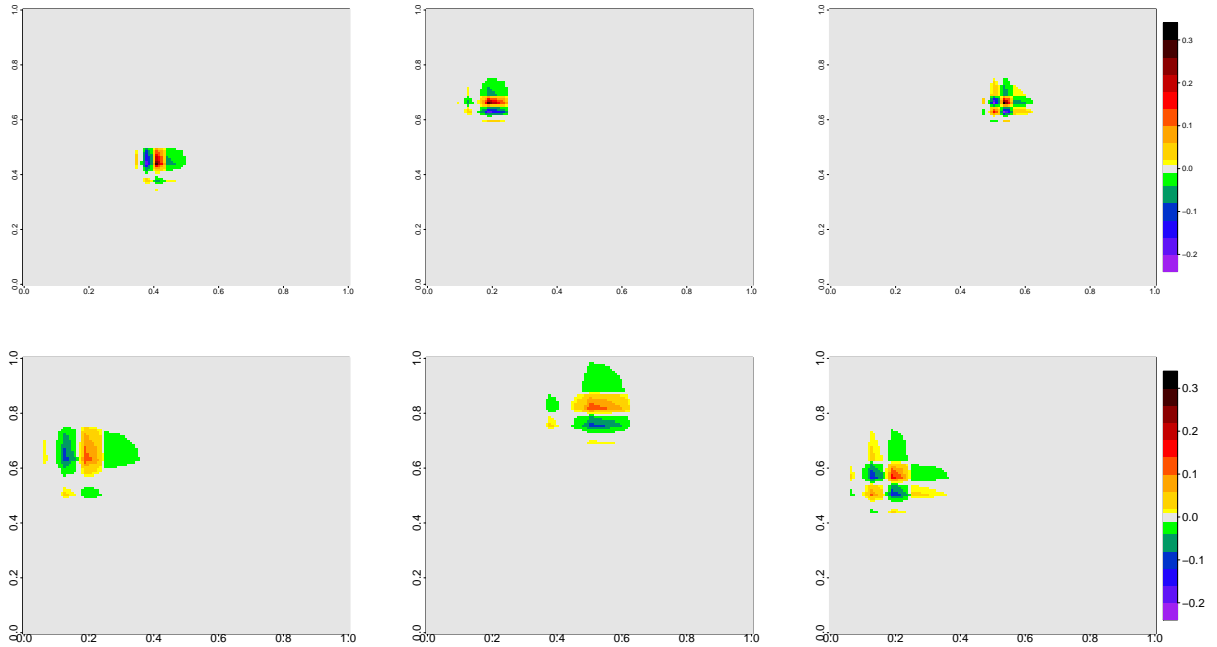


Figure 2: Examples of D4 Daubechies wavelets on  $[0, 1]^2$ , which is discretized into a grid of size  $128 \times 128$ . From left to right, the figures represent examples of horizontal, vertical and diagonal wavelets. The top figures are wavelets at scale 3. The bottom figures are wavelets at scale 4.

In GpOutput2D, we also propose to use B-splines basis to approximate data. However, the truncation of the number of coefficients for PCA needs to work on orthonormal basis [Perrin et al., 2020]. Therefore, `OrthoNormalBsplines2D` builds a B-splines basis, which is orthonormalized according to a given orthogonalization method. The available methods are "GS", for the Gram-Schmidt method [Björck, 1994], and "Redd", for a specific method for B-splines, which is based on matrix representation of the functional basis [Redd, 2012]. We detail here how `OrthoNormalBsplines2D` builds the B-splines basis.

The orthonormalized B-splines is build as follows :

1. Two 1D B-splines basis are built for each dimension of the spatial domain. They are denoted  $\psi(\mathbf{z}) = (\psi_1(\mathbf{z}), \dots, \psi_K(\mathbf{z}))$  and  $\psi'(\mathbf{z}) = (\psi'_1(\mathbf{z}), \dots, \psi'_{K'}(\mathbf{z}))$ , with  $K, K' \in \mathbb{N}$ .
2.  $\psi(\mathbf{z})$  and  $\psi'(\mathbf{z})$  are orthogonalized. If `ortho = "GS"`, the standard Gram-Schmidt method is performed by using the `gramSchmidt` function from the `pracma` package. If `ortho = "Redd"`, the orthogonalization is performed by using the `orthogonalsplinebasis` package. The method consists to represent the B-splines basis in matrix form, and to perform a matrix product with the root of the Gram matrix  $\mathbf{G} = (\int \psi_k(\mathbf{z})\psi'_k(\mathbf{z})d\mu(\mathbf{z}))_{1 \leq k, k' \leq K}$  (see [Redd, 2012]). The new basis are respectively denoted  $\psi_\perp(\mathbf{z})$  and  $\psi'_\perp(\mathbf{z})$ . The default orthogonalization method is "GS".
3.  $\psi_\perp(\mathbf{z})$  and  $\psi'_\perp(\mathbf{z})$  are then normalized :

$$\tilde{\psi}(\mathbf{z}) = \frac{\psi_\perp(\mathbf{z})}{\|\psi_\perp(\mathbf{z})\|_2} \quad \text{and} \quad \tilde{\psi}'(\mathbf{z}) = \frac{\psi'_\perp(\mathbf{z})}{\|\psi'_\perp(\mathbf{z})\|_2}$$

4. We consider the 2D basis which is obtained by tensorization,

$$\phi_{k,l}(\mathbf{z}) = \tilde{\psi}_k(\mathbf{z})\tilde{\psi}'_l(\mathbf{z}), \quad k = 1, \dots, K, \quad l = 1, \dots, K'$$

The following codes shows how to build an orthonormal B-splines basis.

```
> #####
> # To build an orthonormal B-splines basis
> #####
>
> z.knots <- seq(-90,90,length=35)# knots for the B-splines basis
> OPhi_GS <- OrthoNormalBsplines2D(z,z,z.knots,z.knots,ortho="GS")
> OPhi_Redd <- OrthoNormalBsplines2D(z,z,z.knots,z.knots,ortho="Redd")
>
> #####
> # Raster model
> #####
>
> library(raster)
> # raster model
> rst <- raster(xmn=-90,xmx=90,ymn=-90,ymx=90,
+             nrows=64,ncols=64)
> # rotation matrix function
> rot90 <- function(x){apply(t(x),2,rev)}
>
> #####
> # plot functions of OPhi
> #####
>
> # indices of the OPhi basis
> k<-c(10,20,30)
> l<-c(5,15,25)
> par(mfrow=c(2,3),mar=(c(3,4,4,2)+0.1))
```

```

> # with ortho="GS"
> for(i in 1:3){
+   rst[] <- rot90(OPhi_GS[,k[i],,l[i]])
+   plot(rst, col = rainbow(128), horizontal=TRUE,
+        xlim=c(-0.19,0.681), legend.width=1.5,
+        main="orthogonalization \n with Gram-Schmidt")
+ }# end for i
> # with ortho="Redd"
> for(i in 1:3){
+   rst[] <- rot90(OPhi_Redd[,k[i],,l[i]])
+   plot(rst, col = rainbow(128), horizontal=TRUE,
+        xlim=c(-0.19,0.681), legend.width=1.5,
+        main="orthogonalization \n with orthogonalsplinebasis")
+ }# end for i

```

Figures 3 and 4 show examples of orthonormal basis functions, respectively by using `ortho = 'GS'`, and `ortho = 'Redd'`. Basis functions seems similar. However, after performing a subtraction of both basis (see Figure 5), we see a difference in amplitude.

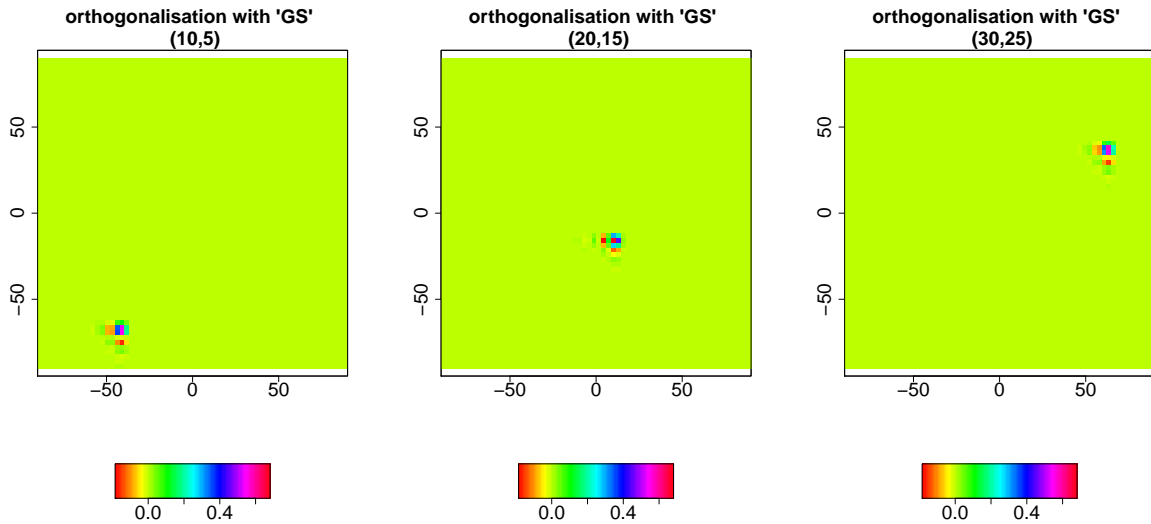


Figure 3: Example of functions of the orthonormal B-splines basis, which are obtained with the Gram-Schmidt method. From left to right : (10, 5), (20, 15), (30, 25).

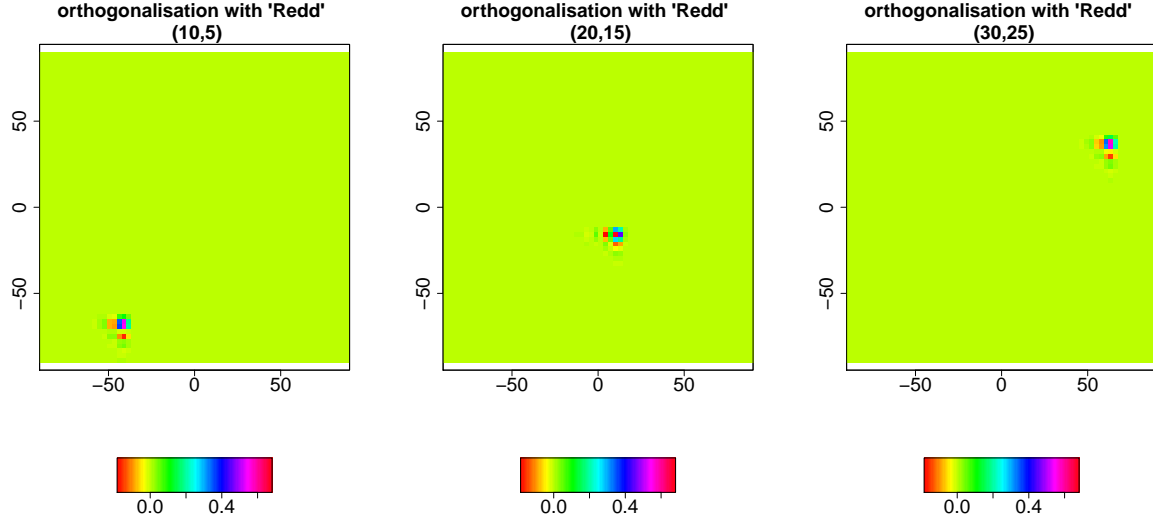


Figure 4: Example of functions of the orthonormal B-splines basis, which are obtained with the `orthogonalsplinebasis` package. From left to right : (10, 5), (20, 15), (30, 25).

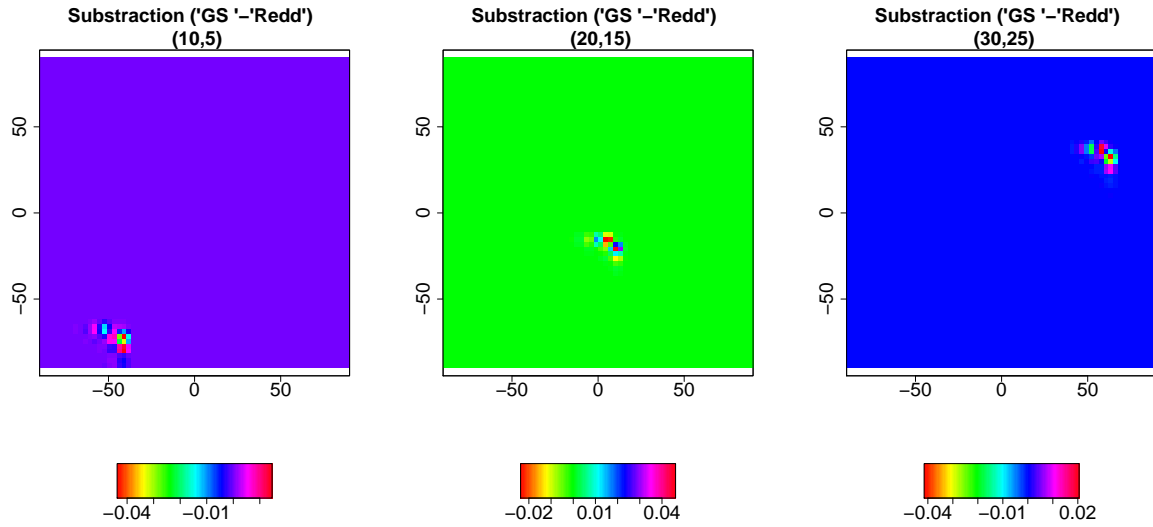


Figure 5: Substraction of orthonormal B-splines basis functions obtained by 'GS' and by 'Redd' : (10, 5), (20, 15), (30, 25).



### 3.2 Application of FPCA

According to [Ramsay, 2006], after performing wavelet or orthonormal B-splines decompositions, FPCA is equivalent to apply a standard multivariate PCA on the coefficients. In order to speed up FPCA, standard PCA is applied on the most "important" coefficients, which are selected according to their associated mean part of energy, as in [Perrin et al., 2020]. Therefore, in `Fpca2d`, the total mean proportion of energy, called  $p$ , can be fixed. The number of coefficients is then calibrated according to its value. Otherwise, instead of giving  $p$ , the number of coefficients can be directly given. The `basis` parameter allows to choose the projection method : "Wavelet", for wavelet basis, and "Bsplines", for orthonormal B-splines.

```
> # parameters for B-splines
> K<-35
> z.breaks <- seq(-90,90,length=K) #knots fot B-splines
> norder<-2 # B-splines order
> # parameter for wavelet decomposition
> J<-1# depth of the decomposition
> wf<-"d4" # type of wavelets, here Daubechies 4
> # number of principal components
> nPC <- 5
> ##### FPCA #####
>
> # using wavelets
> FPCA_dwt <- Fpca2d(method = "Wavelets", x=Y,
+                   J=J,wf=wf, # wavelet parameters
+                   rank.=nPC,ncoeff=4000)
> # using Bsplines
> FPCA_bs <- Fpca2d(method = "Bsplines", x=Y,
+                  z1=z, z2=z, z1.knots=z.breaks, z2.knots=z.breaks,
+                  norder=2, # B-splines parameters
+                  rank.=nPC,p=1)
```

A S3 method has been implemented, in order to plot characteristics of FPCA. Different plots can be done according to the specified `type` : `c("inertia", "energy", "MeanPoe", "eigenfunctions")`. For "inertia" and "eigenfunctions", the argument `PC` allows to specify the plotted principal components by giving a vector with theirs numbers. "inertia" gives a barplot (see Figure 7), which illustrates the proportion of explained variance of each principal component. "eigenfunctions" gives the eigenfunction images (see Figure 6). "MeanPoe" corresponds to an image of coefficients (from wavelet or B-splines basis) mean proportion of energy (see Figure 8). "energy" gives a barplot (see Figure 9), which shows the number of coefficients used on PCA according to the total mean proportion of energy. The given percentages correspond to the percentage of selected coefficients.

```
> par(mfrow=c(1,3))
> plot(z1=z,z2=z,FPCA_dwt,type="eigenfunctions",PC=1:3)
> plot(FPCA_dwt,type="inertia",PC=1:nPC)
> plot(FPCA_dwt,type="MeanPoe")
> plot(FPCA_dwt,type="energy",p=seq(0.5,1,by=0.05))
```

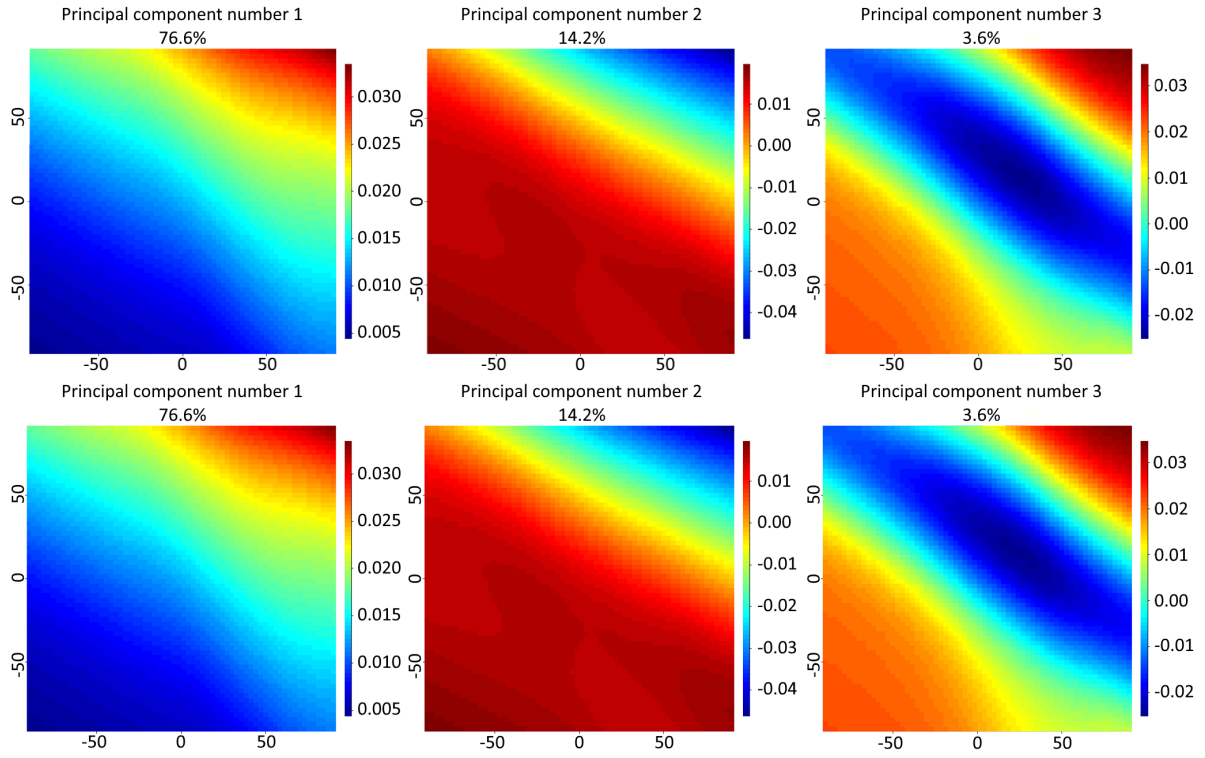


Figure 6: From left to right, the three first eigenfunctions, which correspond respectively to 76,6%, 14,2%, and 3,6% of the explained variance (same for both lines). First line correspond to the eigenfunctions of FPCA by using wavelet basis. The second line correspond to those obtained by using an orthonormal B-splines basis (with `ortho = 'GS'`).

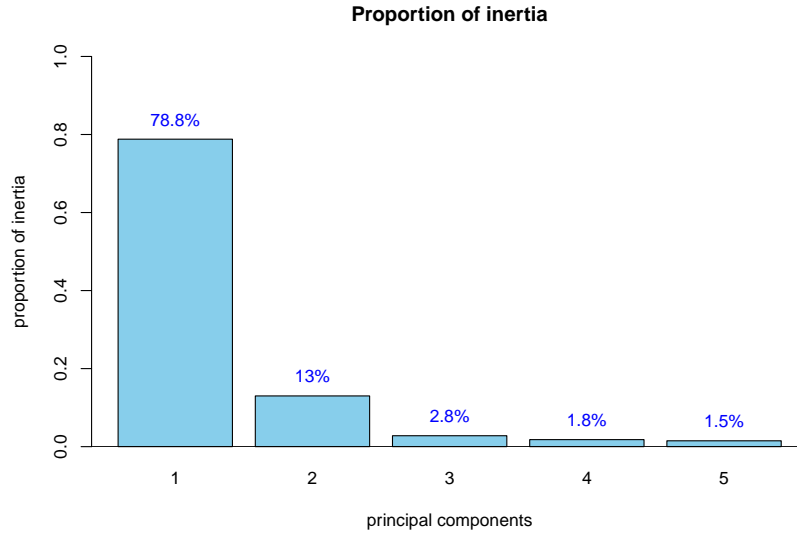


Figure 7: Proportion of explained variance of the five first principal components.

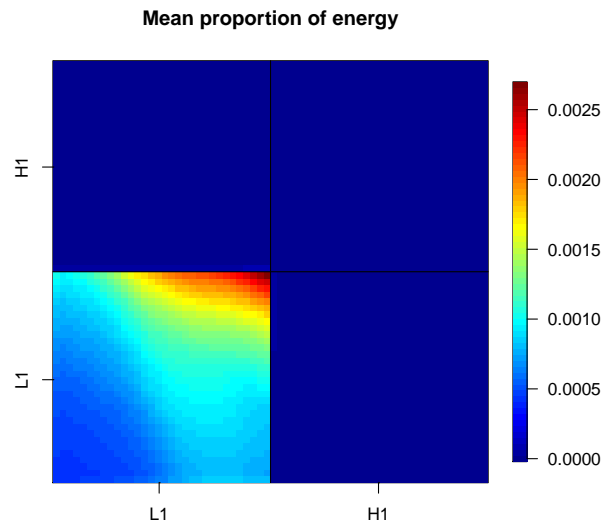


Figure 8: Mean proportion of energy of wavelet coefficients, with the depth of decomposition at 1. "L1" corresponds to scale function on x-axis (horizontal) or y-axis (vertical). "H1" corresponds to wavelet function on x-axis (horizontal) or y-axis (vertical). Square at the bottom left of the figure corresponds to coefficients associated with the 2D scale function. Squares at the top left, the top right and the figures' bottom right correspond to coefficients, respectively associated with vertical, diagonal, and horizontal wavelet (translation direction).

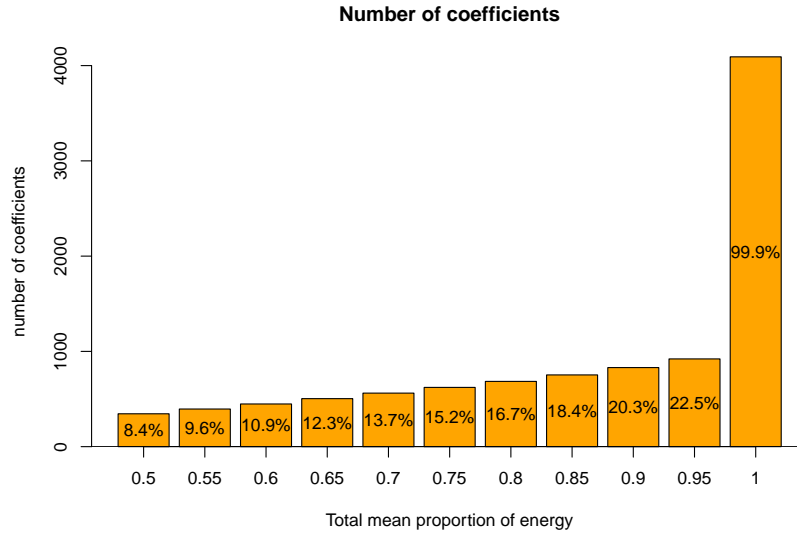


Figure 9: Number of coefficients, which are used on PCA, according to the total mean proportion of energy. The given percentages correspond to the percentage of selected coefficients.

## 4 Prediction

### 4.1 Fitting Gaussian Process Regression models

In `GpOutput2D`, two functions, called `km_Fpca2d` and `gp_Fpca2d`, fit Gaussian process (GP) regression model (also called kriging model) on each principal component, which are obtained by `Fpca2d`. `km_Fpca2d` uses the `km` function from `DiceKriging` package. `gp_Fpca2d` uses the `gp` function from `kergp` package. Both packages allow to create GP models.

`kergp` is a Laboratory package which performs GP interpolation with an emphasis on user-defined covariance kernels. Furthermore, categorical variables can also be treated as model inputs. However, `kergp` may evolve in the future. Users interested in stable software for the Analysis of Computer Experiments can use instead `DiceKriging` package.

#### `km_Fpca2d`

```
> # design of experiment in data.frame
> colnames(doe_learn) <- paste("x", 1:8, sep="")
> doe_learn <- data.frame(doe_learn)
> # using wavelet basis
> mw <- km_Fpca2d(design=doe_learn, response=FPCA_dwt, control=list(trace=FALSE))
> # using orthonormalized B-splines basis
> mb <- km_Fpca2d(design=doe_learn, response=FPCA_bs, control=list(trace=FALSE))
```

## gp\_Fpca2d

For the example, we use the same scale and variance parameters as estimated in `km_Fpca2d`. In order to assign scale and variance parameters on each principal component kriging model, a list of kernel function is given in `gp_Fpca2d`.

```
> library(doFuture)
> #=====
> #   By using wavelet basis
> #=====
>
> ## kernel for each principal component
> myCov <- c()
> for(l in 1:nPC){
+   # model
+   cov_ml <- mw[[l]]@covariance
+
+   #kernel
+   kl<-covTS(inputs = colnames(doe_learn),
+             kernel = "k1Matern5_2",
+             dep = c(range = "input"))
+
+   # allocation of scale and variance parameters
+   coef(kl)<-c(range = cov_ml@range.val, sigma2 = rep(cov_ml@sd2,8))
+
+   myCov <- c(myCov,list(kl) )
+ } # end for l
> ## model by using wavelet basis
>
> gp_w<- gp_Fpca2d(design=doe_learn, response=FPCA_dwt, cov=myCov,estim=FALSE)
> #=====
> #   By using B-splines basis
> #=====
>
> ## kernel for each principal component
> myCov <- c()
> for(l in 1:nPC){
+   # model
+   cov_ml <- mB[[l]]@covariance
+
+   #kernel
+   kl<-covTS(inputs = colnames(doe_learn),
+             kernel = "k1Matern5_2",
+             dep = c(range = "input"))
+
+   # allocation of scale and variance parameters
+   coef(kl)<-c(range = cov_ml@range.val, sigma2 = rep(cov_ml@sd2,8))
+
+   myCov <- c(myCov,list(kl) )
+ } # end for l
```

```
> ## model by using B-splines basis
> gp_B<- gp_Fpca2d(design=doe_learn, response=FPCA_bs, cov=myCov,estim=FALSE)
```

## 4.2 Prediction

To analyse prediction accuracy, a test sample of size  $n_{test} = 1000$  has been built with inputs randomly chosen according to a uniform distribution  $\mathcal{U}([-1, 5]^8)$ .

```
> ntest<-1000
> # inputs
> NewX <- matrix(runif(ntest*8,min=-1,max=5),ncol=8)
> # outputs
> Ytest <- Campbell12D(NewX,z,z)
> # inputs in data.frame
> colnames(NewX)<-colnames(doe_learn)
> NewX <-data.frame(NewX)
```

A S3 method `predict` has been developed for `km_Fpca2d` and `gp_Fpca2D`. By specifying `se.compute = FALSE`, only the kriging mean is computed. If `TRUE`, the kriging variance (here, the standard deviation is returned) and confidence intervals are computed too. Here, `se.compute` is `TRUE` only for the model built by `km_Fpca2d` with wavelet basis.

```
> #=====
> #   By using wavelet basis
> #=====
>
> # By using km_Fpca2d
> pw_km <- predict(mw,newdata=NewX,type="UK")
> # By using gp_Fpca2d
> pw_gp <- predict(gp_w,newdata=NewX,type="UK", se.compute = FALSE)
>
> #=====
> #   By using B-splines basis
> #=====
>
> # By using km_Fpca2d
> pB_km <- predict(mB,newdata=NewX,type="UK", se.compute = FALSE)
> # By using gp_Fpca2d
> pB_gp <- predict(gp_B,newdata=NewX,type="UK", se.compute = FALSE)
```

## 4.3 An example of prediction

```
> i = 20 # example simulation
> par(mfrow=c(1,3))
> # z-axis limit
> zlims <- c(7.9,27.5)
> # number of colors
> nlevel=20
> # real map
> rst[]<-rot90(Ytest[, ,i])
```

```

> plot(rst,col=rainbow(nlevel),zlim=zlims,legend.width=2,
+      main="Real map")
> # prediction
> rst[]<-rot90(pw_km$mean[, ,i])
> plot(rst,col=rainbow(nlevel),zlim=zlims,legend.width=2,
+      main="Estimated map")
> # kriging variance
> library(RColorBrewer)
> color <-colorRampPalette(c("white","yellow","orange","red","darkred","black"))
> rst[]<-rot90(pw_km$sd[, ,i]**2)
> plot(rst,col=color(nlevel),legend.width=2,
+      main="kriging variance")
> # 95% confidence interval
> par(mfrow=c(1,2))
> ## lower bound
> rst[]<-rot90(pw_km$lower95[, ,i])
> plot(rst,col=rainbow(nlevel),zlim=zlims,legend.width=2,
+      main="95% confidence interval (lower bound)")
> ## upper bound
> rst[]<-rot90(pw_km$upper95[, ,i])
> plot(rst,col=rainbow(nlevel),zlim=zlims, legend.width=2,
+      main="95% confidence interval (upper bound)")
>

```

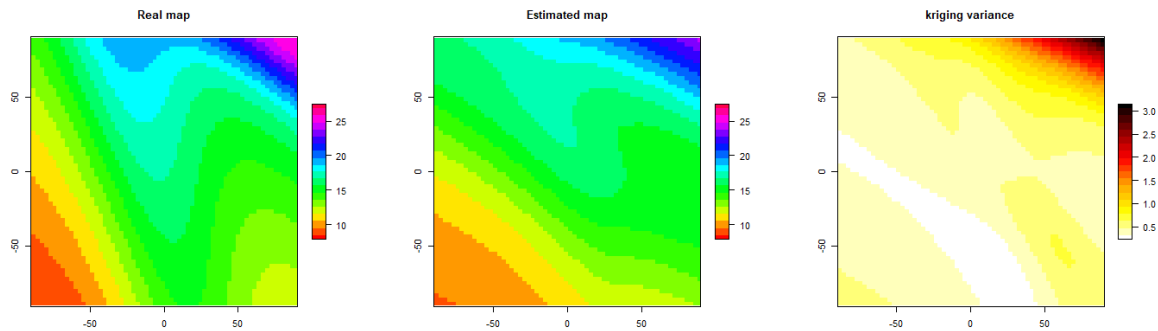


Figure 10: Example of estimated map. From left to right : the real map, the estimated maps (which is obtained by `km_Fpca2d` with wavelet basis), and the prediction variance (it can be assimilated to the kriging variance).

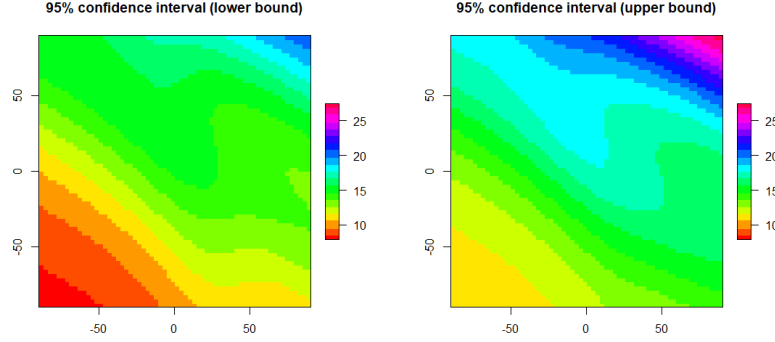


Figure 11: From left to right, lower and upper bound of the 95% confidence interval of the estimated map (see Figure 10)

#### 4.4 Prediction accuracy

`error.predict` measures the prediction accuracy by computing the spatial RMSE and  $Q^2$  as follows :

$$\text{RMSE}(\mathbf{z}) = \sqrt{\frac{1}{n_{test}} \sum_{i=1}^{n_{test}} (y_i(\mathbf{z}) - \hat{y}_i(\mathbf{z}))^2}$$

$$Q^2(\mathbf{z}) = 1 - \frac{\frac{1}{n_{test}} \sum_{i=1}^{n_{test}} (y_i(\mathbf{z}) - \hat{y}_i(\mathbf{z}))^2}{\frac{1}{n_{test}} \sum_{i=1}^{n_{test}} (y_i(\mathbf{z}) - \bar{y}(\mathbf{z}))^2}$$

with  $\hat{y}_i(\cdot)$ , the estimation of  $y_i(\cdot)$ , and  $\bar{y}(\mathbf{z}) = \frac{1}{n} \sum_{i=1}^n y_i(\mathbf{z})$ . By specifying `rtx.scores=FALSE`, the prediction accuracy of each principal component kriging model is also measured by RMSE and  $Q^2$ . The `rtx.scores` default is `FALSE`. To get RMSE and  $Q^2$ , we must give the real maps, the predictions, and the `Fpca2d` object used to build the kriging models. For the example, `error.predict` is run on the prediction obtained with `km.Fpca2d`, for wavelet and B-splines basis. Figure 12 shows the RMSE and  $Q^2$  maps of both metamodels.

```
> #=====
> # wavelet
> #=====
> err_pw <- error.predict(Ytest,pw_km,FPCA_dwt,rtx.scores=TRUE)
> # Prediction accuracy of score estimations
> print(err_pw$scores$rmse) # RMSE

      PC1      PC2      PC3      PC4      PC5
19.970950 15.373994 11.868038  8.427110  9.718261

> print(err_pw$scores$Q2) # Q2

      PC1      PC2      PC3      PC4      PC5
0.9944059 0.9779924 0.9478785 0.9552067 0.9454740

> #=====
> # B-splines
> #=====
> err_pB <- error.predict(Ytest,pB_km,FPCA_bs,rtx.scores=TRUE)
> # Prediction accuracy of score estimations
> print(err_pB$scores$rmse) # RMSE
```



```

      PC1      PC2      PC3      PC4      PC5
19.97097 15.37399 11.86802  8.42704  9.71815

> print(err_pB$scores$Q2) # Q2

      PC1      PC2      PC3      PC4      PC5
0.9944059 0.9779924 0.9478786 0.9552073 0.9454752

> #=====
> # RMSE and Q2 maps
> #=====
>
> # RMSE
> par(mfrow=c(1,2))
> zlims=c(0.31,2.38)
> ## Fpca-wavelet
> rst[]<-rot90(err_pw$y$rmse)
> plot(rst, zlim=zlims, col=rainbow(100),
+       main="RMSE with wavelet basis",legend.width=2)
> ## Fpca-Bsplines
> rst[]<-rot90(err_pB$y$rmse)
> plot(rst, zlim=zlims,col=rainbow(100),
+       main="RMSE with B-splines basis",legend.width=2)
> # Q2
> par(mfrow=c(1,2))
> zlims=c(0.83,0.99)
> color<-colorRampPalette(c("orange","yellow","green","darkgreen","black"))
> ## Fpca-wavelet
> rst[]<-rot90(err_pw$y$Q2)
> plot(rst, zlim=zlims, col=color(100),
+       main="Q2 with wavelet basis",legend.width=1.5)
> ## Fpca-Bsplines
> rst[]<-rot90(err_pB$y$Q2)
> plot(rst, zlim=zlims,col=color(100),
+       main="Q2 with B-splines basis",legend.width=1.5)
>

```

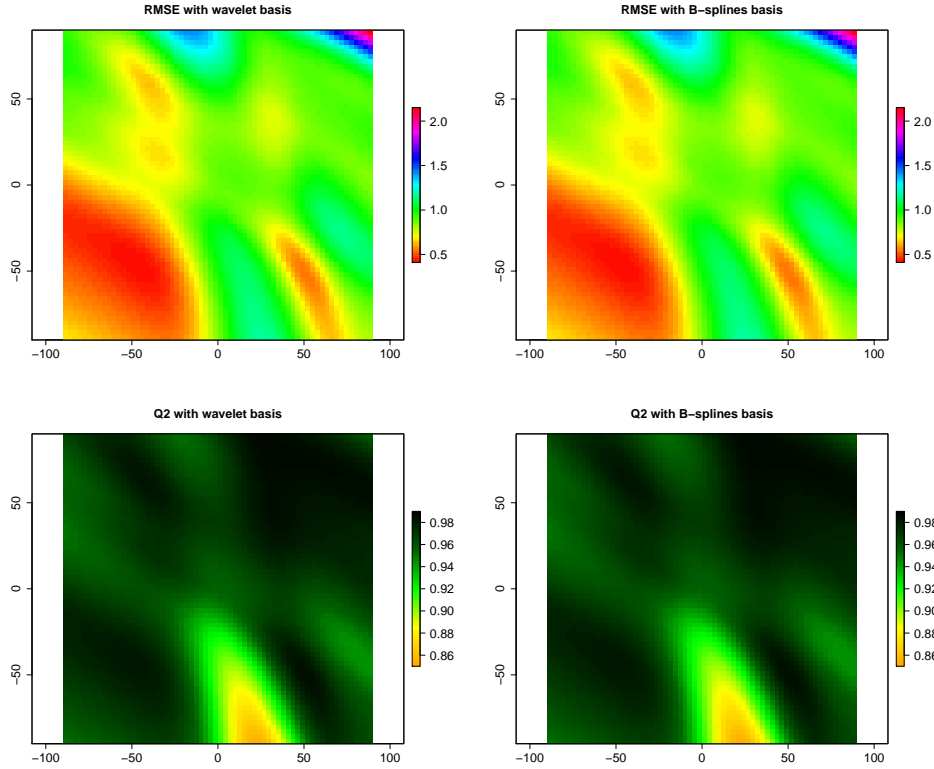


Figure 12: From left to right, the results for FPCA based on wavelets and for FPCA based on B-splines. The top figures are the RMSE maps. The bottom figures are the  $Q^2$  maps.

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