Package 'GPFDA'

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Description Functionalities for modelling functional data with multidimensional inputs, multivariate functional data, and non-separable and/or non-stationary covariance structure of function-valued processes. In addition, there are functionalities for functional regression models where the mean function depends on scalar and/or functional covariates and the covariance structure depends on functional covariates. The development version of the package can be found on https://github.com/gpfda/GPFDA-dev .
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calcScaleDistMats

Calculate matrices for NSGP covariance function

Description

Calculates matrices 'ScaleMat' and 'DistMat', which are used to obtain NSGP covariance matrices

Usage

calcScaleDistMats(A_List, coords)

Arguments

A_List List of anisotropy matrices

coords Matrix of input coordinates (covariates)

Value

A list of ScaleMat and DistMat matrices

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Examples

```
## See examples in vignette:
# vignette("nsgpr", package = "GPFDA")
```

co2

co2: data set for a real data example

Description

A data frame containing monthly CO2 data and annual average for each year. The original data has a sample size of 612, but the 5 of them which are missing was removed from our sample.

Usage

co2

Format

A data frame with 13 columns (12 months and the annual average) and 51 rows (number of years).

Details

Data used in the real data example, see vignette("co2"). It is obtained from https://cdiac.ess-dive.lbl.gov/ftp/trends/co2/maunaloa.co2. Atmospheric CO2 values (ppmv) derived from in situ air samples collected at Mauna Loa, Hawaii, USA.

covMat

Calculate a covariance matrix

Description

Evaluates one of the following covariance functions at input vectors t and t':

- · Powered exponential
- · Rational quadratic
- Matern
- Linear

```
cov.pow.ex(hyper, input, input.new = NULL, gamma = 2)
cov.rat.qu(hyper, input, input.new = NULL)
cov.matern(hyper, input, input.new = NULL, nu)
cov.linear(hyper, input, input.new = NULL)
```

D2

Arguments

hyper The hyperparameters. It must be a list with certain names. See details.

The covariate t. It must be either a matrix, where each column represents a covariate, or a vector if there is only one covariate.

The covariate t'. It also must be a vector or a matrix. If NULL (default), 'input.new' will be set to be equal to 'input' and the function will return a squared, symmetric covariance matrix.

Bower parameter used in powered exponential kernel function. It must be 0<gamma<=2.

Default to 2, which gives the squared exponential covariance function.

Smoothness parameter of the Matern class. It must be a positive value.

Details

The names for the hyperparameters should be:

- "pow.ex.v" and "pow.ex.w" (powered exponential);
- "rat.qu.v", "rat.qu.w" and "rat.qu.a" (rational quadratic);
- "matern.v" and "matern.w" (Matern);
- "linear.i" and "linear.a" (linear);
- "vv" (Gaussian white noise).

Value

A covariance matrix

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional input", CRC Press.

D2

Second derivative of the likelihood

Description

Calculate the second derivative of the likelihood function with respect to one of the hyperparameters, given the first and second derivative of the kernel with respect to that hyperparameter.

```
D2(d1, d2, inv.Q, Alpha.Q)
```

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Arguments

d1	First derivative of the kernel function with respect to the required hyperparameter.
d2	Second derivative of the kernel function with respect to the required hyperparameter.
inv.Q	Inverse of covariance matrix Q.
Alpha.Q	This is alpha * alpha'- invQ, where invQ is the inverse of the covariance matrix Q , and alpha = invQ * Y , where Y is the response.

Details

The function calculates the second derivative of the log-likelihood, using the first and second derivative of the kernel functions.

Value

A number.

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

Examples

```
## This function is used in the vignette 'co2':
# vignette("co2", package = "GPFDA")
```

dataExampleGPFR

Data simulated in the GPFR example

Description

A list containing training and test data simulated from a functional regression model.

In the training set, there are M=20 independent realisations and the functional response and the functional covariate are observed on a grid of n=20 time points.

The test set includes a single realisation observed on a grid of n_new=100 time points.

Both training and test sets also have a scalar covariate.

Usage

dataExampleGPFR

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Format

A list with seven elements:

tt A vector of length 50

response_train A (20 x 50) matrix

 x_{train} A (20 x 50) matrix

scalar_train A (20 x 2) matrix

t_new A vector of length 100

response_new A vector of length 100

x_new A vector of length 100

scalar_new A (1 x 2) matrix

Details

Data used in the GPFR example, see vignette("gpfr").

distanceMatrix

Calculate generalised distances

Description

Calculate the generalised distance between vectors t and t' using an anisotropy matrix A.

• distMat and distMatSq calculate:

$$[(t-t')^{p/2}]^T A (t-t')^{p/2}$$

• distMatLinear and distMatLinearSq calculate:

$$t^T A t'$$

Usage

```
distMat(input, inputNew, A, power)
distMatSq(input, A, power)
distMatLinear(input, inputNew, A)
distMatLinearSq(input, A)
```

Arguments

input Vector of the input coordinate t inputNew Vector of the input coordinate t'

A Anisotropy matrix A

power Power value p

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Details

The distMatSq and distMatLinearSq functions are used when input vectors t and t' are identical, returning a symmetric matrix.

When distMat and distMatSq functions are used in powered exponential kernels, power=1 gives the exponential kernel and power=2 gives the squared exponential one.

distMatLinear and distMatLinearSq functions are used in the linear covariance kernel.

Value

A matrix

GPFDA

GPFDA: A package for Gaussian Process Regression for Functional Data Analysis

Description

Gaussian Process Regression for Functional Data Analysis

Details

The main functions of the package are:

gpr Gaussian process regression using stationary separable covariance kernels.

nsgpr Gaussian process regression using nonstationary and/or nonseparable covariance kernels.

mgpr Multivariate Gaussian process – regression for multivariate outputs.

gpfr Functional regression model given by

$$y_m(t) = \mu_m(t) + \tau_m(x) + \epsilon_m(t),$$

where m is the m-th curve or surface; μ_m is from functional regression; and τ_m is from Gaussian Process regression with mean 0 covariance matrix $k(\theta)$.

Author(s)

Jian Qing Shi, Yafeng Cheng, Evandro Konzen

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

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gpfr

Gaussian Process for functional data

Description

Use functional regression (FR) model for the mean structure and Gaussian Process (GP) for the covariance structure.

Let 'n' be the number of time points 't' of functional objects and 'nrep' the number of independent replications in the sample.

Usage

```
gpfr(
  response,
  time = NULL,
  1Reg = NULL,
  fReg = NULL,
  fyList = NULL,
  fbetaList_1 = NULL,
  fxList = NULL,
  concurrent = TRUE,
  fbetaList_f = NULL,
  fbetaList = NULL,
  gpReg = NULL,
  hyper = NULL,
 NewHyper = NULL,
  Cov = "pow.ex",
  gamma = 2,
  nu = 1.5,
  useGradient = T,
  rel.tol = 1e-10,
  trace.iter = 5,
  fitting = FALSE
)
```

Arguments

response	Response data. It can be an 'fd' object or a matrix with 'nrep' rows and 'nrep' columns.
time	Input 't' of functional objects. It is a numerical vector.
lReg	Scalar covariates for the FR model. It should be a matrix with 'nrep' rows.
fReg	Functional covariates for the FR model. It can be a matrix with 'nrep' rows, or an 'fd' object, or a list of matrices or 'fd' objects.
fyList	A list to control the smoothing of response.

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fbetaList_1 A list to control the smoothing of the regression coefficient function of the scalar

covariates in the FR model.

fxList A list to control the smoothing of functional covariates in the FR model.

concurrent Logical. If TRUE (default), concurrent functional regression will be carried out;

otherwise, the full functional regression will be carried out.

fbetaList_f A list to control the smoothing of the regression coefficient function of func-

tional covariates in the FR model.

fbetaList A list to control the smoothing of functional covariates in the FR model with

scalar response and functional covariates.

gpReg Covariates in the GP model. It should be a matrix, an 'fd' object, a list of

matrices or a list of 'fd' objects.

hyper Vector of initial hyperparameters. Default to NULL.

NewHyper Vector of names of new hyperparameters from the customized kernel function.

Cov Covariance function(s) to use. Options are: 'linear', 'pow.ex', 'rat.qu', and

'matern'. Default to 'power.ex'.

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

useGradient Logical. If TRUE, first derivatives will be used in the optimization.

rel.tol Relative tolerance passed to nlminb(). Default to be 1e-10.

trace.iter Print the processing of iterations of optimization.

fitting Logical. If TRUE, fitting is carried out. Default to FALSE.

Details

fyList is a list with items: 'time': a sequence of time points default to be 100 points from 0 to 1; 'nbasis': number of basis functions used in smoothing, default to be less than or equal to 23; 'norder': the order of the functional curves default to be 6; 'bSpline': logical, if TRUE, b-spline is used, otherwise use Fourier basis, default to be TRUE; 'Pen': default to be c(0,0), meaning that the penalty is only applied to the second order derivative of the curve, with no penalty for the zero-th and first order derivatives of the curve; 'lambda': the smoothing parameter for the penalty, default to be 1e-4.

fxList is similar to fyList. However, it is a list of lists to allow for different specifications for each functional covariate if there are multiple ones.

fbetaList, fbetaList_l and fbetaList_f are similar to each other. Each one is expected to be a list of lists. The items in each sub-list are: 'rtime': range of time, default to be 0 and 1; 'nbasis': number of basis functions used in smoothing, default to be less or equal to 19; 'norder': the order of the functional curves default to be 6; 'bSpline': logical, if TRUE (default), B-spline representation is used, otherwise Fourier basis is used; 'Pen': default to be c(0,0); 'lambda': default to be 1e4; 'bivar':logical, if TRUE, the bivariate basis will be calculated, otherwise normal basis, default to be FALSE; 'lambdas': the smoothing parameter for the penalty of the additional basis, default to be 1e4.

Note that all items have default settings.

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Value

A list containing:

hyper Estimated hyperparameters

I A vector of estimated standard deviation of hyperparameters

modellist List of FR models fitted before Gaussian process

CovFun Covariance function used

gamma Parameter 'gamma' used in Gaussian process with powered exponential kernel

nu Parameter 'nu' used in Gaussian process with Matern kernel

init_resp Raw response data

resid_resp Residual after the fitted values from FR models have been taken out

fitted Fitted values

fitted.sd Standard deviation of the fitted values

ModelType The type of the model applied in the function.

ITrain Training scalar covariates for the FR model

fTrain Training functional covariates for the FR model

mfTrainfd List of 'fd' objects from training data for FR model with functional covariates

gpTrain Training data for Gaussian Process

time Input time 't'

iuuL Inverse of covariance matrix for lReg

iuuF Inverse of covariance matrix for fReg

fittedFM Fitted values from the FR model

fyList fyList object used

References

- Ramsay, J., and Silverman, B. W. (2006), "Functional Data Analysis", 2nd ed., Springer, New York.
- Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

```
## See examples in vignette:
# vignette("gpfr", package = "GPFDA")
```

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gpfrPredict Prediction of GPFR model		
	gpfrPredict	Prediction of GPFR model

Description

Make predictions for test input data based on the GPFR model learnt by the 'gpfr' function. Both type I and type II predictions can be made.

Usage

```
gpfrPredict(
  object,
  TestData,
  NewTime = NULL,
  IReg = NULL,
  fReg = NULL,
  gpReg = NULL,
  GP_predict = TRUE
)
```

Arguments

An object of class 'gpfr' obtained by the the 'gpfr' function.

TestData

Test input data. It must be a matrix or an 'fd' object.

NewTime

New time 't' for test data. If NULL, default settings will be applied.

The test scalar data for the FR model.

The test functional data for the FR model.

gpReg

List of three items. The names of the items must be 'response', 'input', 'time'.

For type I prediction, 'response' is the observed response for a new batch, 'input' is the observed functional covariates for a new batch, 'time' is the observed time for the previous two. If NULL, type II prediction, will be carried out.

Logical. If TRUE (default), GP prediction is carried out; otherwise only func-

tional prediction is carried out.

Details

If 'gpReg' is provided, then type I prediction is made. Otherwise, type II prediction is made.

Value

A list containing:

GP_predict

ypred matrix of predicted values with confidence intervals. The first column has the fitted values, while the second and third columnas have the confidence interval bounds.

ypred.mean The mean values of the prediction.

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```
ypred.sd The standard deviation of the predictions.time Time 't' of test data.object All items trained by 'gpfr'.
```

References

- Ramsay, J., and Silverman, B. W. (2006), "Functional Data Analysis", 2nd ed., Springer, New York.
- Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

Examples

```
## See examples in vignette:
# vignette("gpfr", package = "GPFDA")
```

gpr

Gaussian Process regression

Description

Gaussian Process regression for a single or multiple independent realisations.

```
gpr(
  input,
  response,
 Cov = "pow.ex",
 m = NULL,
 hyper = NULL,
 NewHyper = NULL,
 meanModel = 0,
 mu = NULL,
  gamma = 2,
  nu = 1.5,
  useGradient = T,
  iter.max = 100,
  rel.tol = 8e-10,
  trace = 0,
  nInitCandidates = 1000
)
```

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Arguments

input Input covariates. It must be either a matrix, where each column represents a

covariate, or a vector if there is only one covariate.

response Response data. It should be a matrix, where each column is a realisation. It can

be a vector if there is only one realisation.

Cov Covariance function(s) to use. Options are: 'linear', 'pow.ex', 'rat.qu', and

'matern'. Default to 'power.ex'.

If Subset of Data is to be used, m denotes the subset size and cannot be larger

than the total sample size. Default to NULL.

hyper The hyperparameters. Default to NULL. If not NULL, then it must be a list with

appropriate names.

NewHyper Vector of names of the new hyperparameters of the customized kernel function.

These names must have the format: xxxxxxxx, i.e. '6 digit' followed by 'a dot'

followed by '1 digit'. This is required for both 'hyper' and 'NewHyper'

meanModel Type of mean function. It can be

0 Zero mean function

1 Constant mean function to be estimated

't' Linear model for the mean function

'avg' The average across replications is used as the mean function. This is only used if there are more than two realisations observed at the same input coordinate values.

Default to 0. If argument 'mu' is specified, then 'meanModel' will be set to

'userDefined'.

mu Mean function specified by the user. It must be a vector. Its length must be the

same as the sample size, that is, nrow(response).

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

useGradient Logical. If TRUE, first derivatives will be used in the optimization.

iter.max Maximum number of iterations allowed. Default to 100. If 'rel.tol' is reduced,

then the number of iterations needed will be less.

rel.tol Relative convergence tolerance. Default to 8e-10. Smaller rel.tol means higher

accuracy and more time to converge.

trace The value of the objective function and the parameters is printed every trace'th

iteration. Defaults to 0 which indicates no trace information is to be printed.

nInitCandidates

Number of initial hyperparameter vectors. The optimization starts with the best.

Details

The most important function of the package. It fits the GPR model and stores everything necessary for prediction. The optimization used in the function is 'nlminb'. The names for the hyperparameters should be: "linear.a" for linear covariance function, "pow.ex.w", "pow.ex.v" for power exponential, "rat.qu.s", "rat.qu.a" for rational quadratic, "matern.w", "matern.v" for Matern, "vv" for variance of Gaussian white noise. All hyperparameters should be in one list.

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Value

```
A list containing:
```

hyper Hyperparameters vector estimated from training data

var.hyper Variance of the estimated hyperparameters

fitted.mean Fitted values for the training data

fitted.sd Standard deviation of the fitted values for the training data

train.x Training covariates

train.y Training response

train.yOri Original training response

train.DataOri Original training covariates

idxSubset Index vector identifying which observations were selected if Subset of Data was used.

CovFun Covariance function type

gamma Parameter used in powered exponential covariance function

nu Parameter used in Matern covariance function

Q Covariance matrix

mean Mean function

meanModel Mean model used

meanLinearModel 'lm' object if mean is a linear regression. NULL otherwise.

conv An integer. 0 means converge; 1 otherwise.

hyper0 Starting point of the hyperparameters vector.

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

```
## See examples in vignettes:
# vignette("gpr_ex1", package = "GPFDA")
# vignette("gpr_ex2", package = "GPFDA")
# vignette("co2", package = "GPFDA")
```

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gprPredict	Prediction using Gaussian Process	

Description

Prediction using Gaussian Process

Usage

```
gprPredict(
  train = NULL,
  input.new = NULL,
  noiseFreePred = F,
  hyper = NULL,
  input = NULL,
  Y = NULL,
  mSR = NULL,
  Cov = NULL,
  gamma = NULL,
  nu = NULL,
  meanModel = 0,
  mu = 0
)
```

Arguments

train	A 'gpr' object obtained from 'gpr' function. Default to NULL. If NULL, learning is done based on the other given arguments; otherwise, prediction is made based on the trained model of class gpr'.
input.new	Test input covariates. It must be either a matrix, where each column represents a covariate, or a vector if there is only one covariate.
noiseFreePred	Logical. If TRUE, predictions will be noise-free.
hyper	The hyperparameters. Default to NULL. If not NULL, then it must be a list with appropriate names.
input	Input covariates. It must be either a matrix, where each column represents a covariate, or a vector if there is only one covariate.
Υ	Training response. It should be a matrix, where each column is a realisation. It can be a vector if there is only one realisation.
mSR	Subset size m if Subset of Regressors method is used for prediction. It must be smaller than the total sample size.
Cov	Covariance function(s) to use. Options are: 'linear', 'pow.ex', 'rat.qu', and 'matern'. Default to 'power.ex'.
gamma	Power parameter used in powered exponential kernel function. It must be 0 <gamma<=2.< td=""></gamma<=2.<>
nu	Smoothness parameter of the Matern class. It must be a positive value.

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meanModel

Type of mean function. It can be

0 Zero mean function

1 Constant mean function to be estimated

't' Linear model for the mean function

'avg' The average across replications is used as the mean function. This is only used if there are more than two realisations observed at the same input coordinate values.

Default to 0. If argument 'mu' is specified, then 'meanModel' will be set to 'userDefined'.

mu

Mean function specified by the user. It must be a vector. Its length must be the same as the sample size, that is, nrow(response).

Value

A list containing

```
pred.mean Mean of predictions
```

pred.sd Standard deviation of predictions

newdata Test input data

 ${\bf noise Free Pred} \ \ {\rm Logical.} \ \ {\rm If} \ \ {\rm TRUE}, \ predictions \ are \ noise-free.$

... Objects of 'gpr' class.

Examples

```
## See examples in vignettes:
# vignette("gpr_ex1", package = "GPFDA")
# vignette("gpr_ex2", package = "GPFDA")
# vignette("co2", package = "GPFDA")
```

mat2fd

Create an 'fd' object from a matrix

Description

Easy setting up for creating an 'fd' object

```
mat2fd(mat, fdList = NULL)
```

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Arguments

mat Input data, should be a matrix with ncol time points and nrow replications or

samples.

fdList A list with following items:

time Sequence of time points (default to be 100 points from 0 to 1).

nbasis Number of basis functions used in smoothing, default to be less or equal to 23.

norder Order of the functional curves default to be 6.

bSpline Logical, if TRUE (default), b-Spline basis is used; otherwise, Fourier basis is used.

Pen Default to be c(0,0), meaning that the penalty is on the second order derivative of the curve, since the weight for zero-th and first order derivatives of the curve are set to zero.

lambda Smoothing parameter for the penalty. Default to be 1e-4.

Details

All items listed above have default values. If any item is required to change, add that item into the list; otherwise, leave it as NULL. For example, if one only wants to change the number of basis functions, do: mat2fd(SomeMatrix,list(nbasis=21))

Value

An 'fd' object

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press

```
require(fda)
ry <- rnorm(20, sd=10)
y1 <- matrix(NA, ncol=100, nrow=20)
for(i in 1:20)  y1[i,] <- sin(seq(-1,pi,len=100))*ry[i]

y1fd <- mat2fd(y1)
y1fd <- mat2fd(y1,list(lambda=1))</pre>
```

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mgpCovMat	Calculate a multivariate Gaussian processes covariance matrix given a vector of hyperparameters
	v - v - v

Description

Calculate a multivariate Gaussian processes covariance matrix given a vector of hyperparameters

Usage

```
mgpCovMat(Data, hp)
```

Arguments

Data

List of two elements: 'input' and 'response'. The element 'input' is a list of N vectors, where each vector represents the input covariate values for a particular output. The element 'response' is the corresponding list of N matrices (if there are multiple realisations) or vectors (for a single realisation) representing the

response variables.

hp

Vector of hyperparameters

Value

Covariance matrix

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

Examples

```
## See examples in vignette:
# vignette("mgpr", package = "GPFDA")
```

mgpr

Multivariate Gaussian process regression

Description

Multivariate Gaussian process regression where each of the N outputs is unidimensional. The multivariate output is allowed to have multiple independent realisations.

```
mgpr(Data, m = NULL, meanModel = 0, mu = NULL)
```

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Arguments

m

Data List of two elements: 'input' and 'response'. The element 'input' is a list of N

vectors, where each vector represents the input covariate values for a particular output. The element 'response' is the corresponding list of N matrices (if there are multiple realisations) or vectors (for a single realisation) representing the

response variables.

If Subset of Data is to be used in the estimation, m denotes the subset size. It

cannot be larger than the total sample size. Default to NULL (Subsetting is not

used).

meanModel Type of mean function applied to all outputs. It can be

0 Zero mean function for each output.

1 Constant mean function to be estimated for each output.

't' Linear model for the mean function of each output.

'avg' The average across replications is used as the mean function of each output. This can only be used if there are more than two realisations observed at the same input values.

Default to 0. If argument 'mu' is specified, then 'meanModel' will be set to

'userDefined'.

Vector of concatenated mean function values defined by the user. Default to

NULL.

Value

mu

A list containing:

fitted.mean Fitted values for the training data

fitted.sd Standard deviation of the fitted values for training data

N Number of response variables

X Original input variables

Y Original response

idx Index vector identifying to which output the elements of concatenated vectors correspond to.

Cov Covariance matrix

mean Concatenated mean function

meanModel Mean model used for each output

meanLinearModel 'lm' object for each output if the linear regression model is used for the mean functions. NULL otherwise.

References

Shi, J. Q., and Choi, T. (2011), "Gaussian Process Regression Analysis for Functional Data", CRC Press.

```
## See examples in vignette:
# vignette("mgpr", package = "GPFDA")
```

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mgprPredict

Prediction of multivariate Gaussian process

Description

Prediction of multivariate Gaussian process

Usage

```
mgprPredict(
   train,
   Data.obs = NULL,
   Data.new,
   noiseFreePred = F,
   meanModel = NULL,
   mu = 0
)
```

Arguments

train A 'mgpr' object obtained from 'mgpr' function. If NULL, predictions are made

based on Data.obs informed by the user.

Data.obs List of observed data. Default to NULL. If NULL, predictions are made based

on the trained data (included in the object of class 'mgpr') used for learning.

Data.new List of test input data.

noiseFreePred Logical. If TRUE, predictions will be noise-free.

meanModel Type of mean function applied to all outputs. It can be

0 Zero mean function for each output.

1 Constant mean function to be estimated for each output.

't' Linear model for the mean function of each output.

'avg' The average across replications is used as the mean function of each output. This can only be used if there are more than two realisations observed at the same input values.

Default to 0. If argument 'mu' is specified, then 'meanModel' will be set to

'userDefined'.

Vector of concatenated mean function values defined by the user. Default to

NULL.

Value

mu

A list containing

pred.mean Mean of predictions for the test set.

pred.sd Standard deviation of predictions for the test set.

noiseFreePred Logical. If TRUE, predictions are noise-free.

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Examples

```
## See examples in vignette:
# vignette("mgpr", package = "GPFDA")
```

nsgpCovMat

Calculate a NSGP covariance matrix given a vector of hyperparame-

ters

Description

Calculate a NSGP covariance matrix given a vector of hyperparameters

Usage

```
nsgpCovMat(
  hp,
  input,
  inputSubsetIdx = NULL,
  nBasis = 5,
  corrModel = corrModel,
  gamma = NULL,
  nu = NULL,
  cyclic = NULL,
  whichTau = NULL,
  calcCov = T
)
```

Arguments

hp Vector of hyperparameters estimated by function nsgpr.

input List of Q input variables (see Details).

inputSubsetIdx A list identifying a subset of the input values to be used in the estimation (see

Details).

nBasis Number of B-spline basis functions in each coordinate direction along which

parameters change.

corrModel Correlation function specification used for g(.). It can be either "pow.ex" or

"matern".

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

cyclic Logical vector of dimension Q which defines which covariates are cyclic (peri-

odic). For example, if basis functions should be cyclic only in the first coordinate direction, then cyclic=c(T,F). cyclic must have the same dimension of whichTau. If cyclic is TRUE for some coordinate direction, then cyclic B-spline functions will be used and the varying parameters (and their first two derivatives) will

match at the boundaries of that coordinate direction.

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whichTau Logical vector of dimension Q identifying which input coordinates the param-

eters are function of. For example, if Q=2 and parameters change only with

respect to the first coordinate, then we set which Tau=c(T,F).

calcCov Logical. Calculate covariance matrix or not. If FALSE, time or spatially-varying

parameters are still provided.

Value

A list containing

Cov Covariance matrix

vareps Noise variance

As_perTau List of varying anisotropy matrix over the input space

sig2_perTau Vector of signal variance over the input space

References

Konzen, E., Shi, J. Q. and Wang, Z. (2020) "Modeling Function-Valued Processes with Nonseparable and/or Nonstationary Covariance Structure" <arXiv:1903.09981>.

Examples

```
## See examples in vignette:
# vignette("nsgpr", package = "GPFDA")
```

nsgpCovMatAsym

Calculate an asymmetric NSGP covariance matrix

Description

Calculate an asymmetric NSGP covariance matrix

```
nsgpCovMatAsym(
  hp,
  input,
  inputNew,
  nBasis = 5,
  corrModel = corrModel,
  gamma = NULL,
  nu = NULL,
  cyclic = NULL,
  whichTau = NULL
)
```

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Arguments

hp Vector of hyperparameters estimated by function nsgpr.

input List of Q input variables (see Details).

inputNew List of Q test set input variables.

nBasis Number of B-spline basis functions in each coordinate direction along which

parameters change.

corrModel Correlation function specification used for g(.). It can be either "pow.ex" or

"matern".

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

cyclic Logical vector of dimension Q which defines which covariates are cyclic (peri-

odic). For example, if basis functions should be cyclic only in the first coordinate direction, then cyclic=c(T,F). cyclic must have the same dimension of whichTau. If cyclic is TRUE for some coordinate direction, then cyclic B-spline functions will be used and the varying parameters (and their first two derivatives) will

match at the boundaries of that coordinate direction.

whichTau Logical vector of dimension Q identifying which input coordinates the param-

eters are function of. For example, if Q=2 and parameters change only with

respect to the first coordinate, then we set which Tau=c(T,F).

Value

An asymmetric covariance matrix

References

Konzen, E., Shi, J. Q. and Wang, Z. (2020) "Modeling Function-Valued Processes with Nonseparable and/or Nonstationary Covariance Structure" <a Xiv:1903.09981>.

nsgpr	Estimation of a nonseparable and/or nonstationary covariance struc-
	ture

Description

Estimate the covariance structure of a zero-mean Gaussian Process with Q-dimensional input coordinates (covariates).

Multiple realisations for the response variable can be used, provided they are observed on the same grid of dimension $n_1 \times n_2 \times \dots \times n_Q$.

Let $n = n_1 \times n_2 \times ... \times n_Q$ and let nSamples be the number of realisations.

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Usage

```
nsgpr(
  response,
  input,
  inputSubsetIdx = NULL,
  corrModel = "pow.ex",
  gamma = 2,
  nu = 1.5,
 whichTau = NULL,
  nBasis = 5,
  cyclic = NULL,
  unitSignalVariance = F,
  zeroNoiseVariance = F,
  sepCov = F,
  nInitCandidates = 300,
  absBounds = 6
)
```

Arguments

response Response variable. This should be a (n x nSamples) matrix where each column

is a realisation

input List of Q input variables (see Details).

inputSubsetIdx A list identifying a subset of the input values to be used in the estimation (see

Details).

corrModel Correlation function specification used for g(.). It can be either "pow.ex" or

"matern".

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

whichTau Logical vector of dimension Q identifying which input coordinates the param-

eters are function of. For example, if Q=2 and parameters change only with

respect to the first coordinate, then we set which Tau=c(T,F).

nBasis Number of B-spline basis functions in each coordinate direction along which

parameters change.

cyclic Logical vector of dimension Q which defines which covariates are cyclic (peri-

odic). For example, if basis functions should be cyclic only in the first coordinate direction, then cyclic=c(T,F). cyclic must have the same dimension of whichTau. If cyclic is TRUE for some coordinate direction, then cyclic B-spline functions will be used and the varying parameters (and their first two derivatives) will

match at the boundaries of that coordinate direction.

unitSignalVariance

Logical. TRUE if we assume realisations have variance 1. This is useful when we want to estimate an NSGP correlation function.

zeroNoiseVariance

Logical. TRUE if we assume the realisations are noise-free.

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sepCov Logical. TRUE only if we fix to zero all off-diagonal elements of the vary-

ing anisotropy matrix. Default to FALSE, allowing for a separable covariance

function.

nInitCandidates

number of initial hyperparameter vectors which are used to evaluate the log-likelihood function at a first step. After evaluating the log-likelihood using these 'nInitCandidates' vectors, the optimisation via nlminb() begins with the best of

these vectors.

absBounds lower and upper boundaries for B-spline coefficients (if wanted).

Details

The input argument for Q=2 can be constructed as follows:

```
n1 <- 10

n2 <- 1000

input <- list()

input[[1]] <- seq(0,1,length.out = n1)

input[[2]] <- seq(0,1,length.out = n2)
```

If we want to use every third lattice point in the second input variable (using Subset of Data), then we can set

```
inputSubsetIdx <- list()
inputSubsetIdx[[1]] <- 1:n1
inputSubsetIdx[[2]] <- seq(1,n2, by=3)</pre>
```

Value

A list containing:

MLEsts Maximum likelihood estimates of B-spline coefficients and noise variance.

response Matrix of response.

inputMat Input coordinates in a matrix form

corrModel Correlation function specification used for g(.)

References

Konzen, E., Shi, J. Q. and Wang, Z. (2020) "Modeling Function-Valued Processes with Nonseparable and/or Nonstationary Covariance Structure" <arXiv:1903.09981>.

```
## See examples in vignette:
# vignette("nsgpr", package = "GPFDA")
```

26 nsgprPredict

nsgprPredict

NSGP predicion given a vector of hyperparameters

Description

NSGP predicion given a vector of hyperparameters

Usage

```
nsgprPredict(
  hp,
  response,
  input,
  input.new,
  noiseFreePred = F,
  nBasis = nBasis,
  corrModel = corrModel,
  gamma = gamma,
  nu = nu,
  cyclic = cyclic,
  whichTau = whichTau
)
```

Arguments

hp Vector of hyperparameters estimated by function nsgpr.

response Response variable. This should be a (n x nSamples) matrix where each column

is a realisation

input List of Q input variables (see Details).

input.new List of Q test set input variables.

noiseFreePred Logical. If TRUE, predictions will be noise-free.

nBasis Number of B-spline basis functions in each coordinate direction along which

parameters change.

corrModel Correlation function specification used for g(.). It can be either "pow.ex" or

"matern".

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

cyclic Logical vector of dimension Q which defines which covariates are cyclic (peri-

odic). For example, if basis functions should be cyclic only in the first coordinate direction, then cyclic=c(T,F). cyclic must have the same dimension of whichTau. If cyclic is TRUE for some coordinate direction, then cyclic B-spline functions will be used and the varying parameters (and their first two derivatives) will

match at the boundaries of that coordinate direction.

whichTau Logical vector of dimension Q identifying which input coordinates the param-

eters are function of. For example, if Q=2 and parameters change only with

respect to the first coordinate, then we set which Tau=c(T,F).

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Value

A list containing

```
pred.mean Mean of predictions for the test set.pred.sd Standard deviation of predictions for the test set.
```

noiseFreePred Logical. If TRUE, predictions are noise-free.

References

Konzen, E., Shi, J. Q. and Wang, Z. (2020) "Modeling Function-Valued Processes with Nonseparable and/or Nonstationary Covariance Structure" <arXiv:1903.09981>.

Examples

```
## See examples in vignette:
# vignette("nsgpr", package = "GPFDA")
```

plot.gpfr

Plot GPFR model for either training or prediction

Description

Plot GPFR model for either training or prediction

Usage

```
## S3 method for class 'gpfr'
plot(
    x,
    type = c("raw", "meanFunction", "fitted", "prediction"),
    ylab = "y",
    xlab = "t",
    ylim = NULL,
    realisations = NULL,
    ...
)
```

Arguments

X	Plot GPFR for training or prediction from a given object of 'gpfr' class.
type	Required type of plots. Options are: 'raw', 'meanFunction', 'fitted' and 'prediction'.
ylab	Title for the y axis.
xlab	Title for the x axis.
ylim	Graphical parameter. If NULL (default), it is chosen automatically.

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realisations Index vector identifying which training realisations should be plotted. If NULL (default), all training realisations are plotted. For predictions, 'realisations'

should be '0' if no training realisation is to be plotted.

... Other graphical parameters passed to plot().

Value

A plot.

Examples

```
## See examples in vignette:
# vignette("gpfr", package = "GPFDA")
```

plot.gpr

Plot Gaussian Process regression - training and prediction

Description

Plot Gaussian Process for a given an object of class 'gpr'.

Usage

```
## S3 method for class 'gpr'
plot(
    x,
    fitted = F,
    col.no = 1,
    ylim = NULL,
    realisation = NULL,
    main = NULL,
    cex.points = NULL,
    lwd.points = NULL,
    pch = NULL,
    lwd = NULL,
    ...
)
```

Arguments

X	The 'gpr' object from either training or predicting of the Gaussian Process.
fitted	Logical. Plot fitted values or not. Default to FALSE. If FALSE, plot the predictions.
col.no	Column number of the input matrix. If the input matrix has more than one columns, than one of them will be used in the plot. Default to be the first one.
ylim	Range value for y-axis.

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realisation Integer identifying which realisation should be plotted (if there are multiple).

main Title for the plot

cex.points Graphical parameter

lwd.points Graphical parameter

pch Graphical parameter

lwd Graphical parameter

... Graphical parameter

Graphical parameter passed to plot().

Value

A plot

Examples

```
## See examples in vignette:
# vignette("gpr_ex1", package = "GPFDA")
```

plot.mgpr

Plot predictions of a multivariate Gaussian Process regression model

Description

Plot predictons of each element of the multivariate Gaussian Process for a given an object of class 'mgpr'.

```
## S3 method for class 'mgpr'
plot(
    x,
    Data.obs,
    Data.new,
    realisation,
    ylim = NULL,
    mfrow = NULL,
    cex = 2,
    cex.lab = 2,
    cex.axis = 2,
    ...
)
```

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Arguments

х	An object of class 'mgpr'
Data.obs	List of observed data
Data.new	List of test data
realisation	Index identifying which realisation should be plotted.
ylim	Range of y-axis
mfrow	Graphical parameter
cex	Graphical parameter
cex.lab	Graphical parameter
cex.axis	Graphical parameter
	Graphical parameters passed to plot().

Value

A plot showing predictions of each element of the multivariate process.

Examples

```
## See examples in vignette:
# vignette("mgpr", package = "GPFDA")
```

plotImage

Draw an image plot for a given two-dimensional input

Description

Draw an image plot for a given two-dimensional input

```
plotImage(
  response,
  input,
  realisation = 1,
  n1,
  n2,
  main = " ",
  zlim = NULL,
  cex.axis = 1,
  cex.lab = 2.5,
  legend.cex.axis = 1,
  font.main = 2,
  cex.main = 2,
  legend.width = 2,
```

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```
mar = c(2.1, 2.1, 3.1, 6.1),
oma = c(0, 1, 0, 0),
nGrid = 200,
enlarge_zlim = NULL
)
```

Arguments

response Data to be plotted (e.g. matrix of predictions)

input Matrix of two columns representing the input coordinates.

realisation Integer identifying which realisation should be plotted (if there are multiple).

n1 Number of datapoints in the first coordinate direction

n2 Number of datapoints in the second coordinate direction

main Title for the plot zlim Range of z-axis

cex.axis Graphical parameter

cex.lab Graphical parameter

legend.cex.axis

Graphical parameter

font.main Graphical parameter
cex.main Graphical parameter
legend.width Graphical parameter
mar Graphical parameter
oma Graphical parameter

nGrid Dimension of output grid in each coordinate direction

enlarge_zlim Additional quantity to increase the range of zlim

Value

A plot

```
## See examples in vignette:
# vignette("gpr_ex2", package = "GPFDA")
```

32 plotmgpCovFun

plotmgpCovFun	Plot auto- or cross-covariance function of a multivariate Gaussian process

Description

Plot auto- or cross-covariance function of a multivariate Gaussian process

Usage

```
plotmgpCovFun(
  type = "Cov",
  output,
 outputp,
 Data,
 hp,
  idx,
 ylim = NULL,
 xlim = NULL
)
```

Arguments

type	Logical. It can be either 'Cov' (for covariance function) or 'Cor' (for corresponding correlation function).
output	Integer identifying one element of the multivariate process.
outputp	Integer identifying one element of the multivariate process. If 'output' and 'outputp' are the same, the auto-covariance function will be plotted. Otherwise, the cross-covariance function between 'output' and 'outputp' will be plotted.
Data	List of two elements: 'input' and 'response'. The element 'input' is a list of N vectors, where each vector represents the input covariate values for a particular output. The element 'response' is the corresponding list of N matrices (if there are multiple realisations) or vectors (for a single realisation) representing the response variables.
hn	Vactor of hyperparameters

Vector of hyperparameters hp

idx Index vector identifying to which output the elements of concatenated vectors

correspond to.

ylim Graphical parameter xlim Graphical parameter

Value

A plot

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Examples

```
## See examples in vignette:
# vignette("mgpr", package = "GPFDA")
```

unscaledCorr

Calculate an unscaled NSGP correlation matrix

Description

Calculate an unscaled NSGP correlation matrix

Usage

```
unscaledCorr(Dist.mat, corrModel, gamma = NULL, nu = NULL)
```

Arguments

Dist.mat Distance matrix

corrModel Correlation function specification used for g(.). It can be either "pow.ex" or

"matern".

gamma Power parameter used in powered exponential kernel function. It must be 0<gamma<=2.

nu Smoothness parameter of the Matern class. It must be a positive value.

Value

A matrix

References

Konzen, E., Shi, J. Q. and Wang, Z. (2020) "Modeling Function-Valued Processes with Nonseparable and/or Nonstationary Covariance Structure" <arXiv:1903.09981>.

```
## See examples in vignette:
# vignette("nsgpr", package = "GPFDA")
```

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