# Package 'kergp'

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Type Package

Title Gaussian Process Laboratory

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**Description** Gaussian process regression with an emphasis on kernels.

Quantitative and qualitative inputs are accepted. Some pre-defined kernels are available, such as radial or tensor-sum for quantitative inputs, and compound symmetry, low rank, group kernel for qualitative inputs. The user can define new kernels and composite kernels through a formula mechanism. Useful methods include parameter estimation by maximum likelihood, simulation, prediction and leave-one-out validation.

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**Depends** Rcpp (>= 0.10.5), methods, testthat, nloptr, lattice

**Suggests** DiceKriging, DiceDesign, lhs, inline, foreach, knitr, ggplot2, reshape2, corrplot

Imports MASS, numDeriv, stats4, doParallel, doFuture, utils

LinkingTo Rcpp

RoxygenNote 6.0.1

Collate 'CovFormulas.R' 'allGenerics.R' 'checkGrad.R' 'covComp.R' 'covMan.R' 'covQual.R' 'q1CompSymm.R' 'q1Symm.R' 'q1LowRank.R' 'covQualNested.R' 'covQualOrd.R' 'covRadial.R' 'covTS.R' 'covZZAll.R' 'gp.R' 'kFuns.R' 'kernelNorm.R' 'kernels1d\_Call.R' 'logLikFuns.R' 'methodGLS.R' 'methodMLE.R' 'miscUtils.R' 'prinKrige.R' 'q1Diag.R' 'simulPar.R' 'simulate\_gp.R' 'warpFuns.R'

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# Description

Laboratory Package for Gaussian Process interpolation, regression and simulation, with an emphasis on user-defined covariance kernels.

# **Details**

Package: kergp Type: Package

Title: Gaussian Process Laboratory

Version: 0.5.1 Date: 2020-02-05

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License: GPL-3

Depends: Rcpp (>= 0.10.5), methods, testthat, nloptr, lattice

Suggests: DiceKriging, DiceDesign, lhs, inline, foreach, knitr, ggplot2, reshape2, corrplot

Imports: MASS, numDeriv, stats4, doParallel, doFuture, utils

LinkingTo: Rcpp RoxygenNote: 6.0.1

Collate: 'CovFormulas.R' 'allGenerics.R' 'checkGrad.R' 'covComp.R' 'covMan.R' 'covQual.R' 'q1CompSymm.R

### Warning

As a lab, **kergp** may strongly evolve in its future life. Users interested in stable software for the Analysis of Computer Experiments are encouraged to use other packages such as **DiceKriging** instead.

#### Note

This package was developed within the frame of the ReDice Consortium, gathering industrial partners (CEA, EDF, IFPEN, IRSN, Renault) and academic partners (Mines Saint-Étienne, INRIA, and the University of Bern) around advanced methods for Computer Experiments.

#### Author(s)

Yves Deville (Alpestat), David Ginsbourger (University of Bern), Olivier Roustant (Mines Saint-Étienne), with contributions from Nicolas Durrande (Mines Saint-Étienne).

Maintainer: Olivier Roustant, <olivier.roustant@mines-stetienne.fr>

# References

Nicolas Durrande, David Ginsbourger, Olivier Roustant (2012). "Additive covariance kernels for high-dimensional gaussian process modeling". *Annales de la Faculté des Sciences de Toulouse*, 21 (3): 481-499. link

Nicolas Durrande, David Ginsbourger, Olivier Roustant, Laurent Carraro (2013). "ANOVA kernels and RKHS of zero mean functions for model-based sensitivity analysis". *Journal of Multivariate Analysis*, 115, 57-67. link

David Ginsbourger, Xavier Bay, Olivier Roustant, Laurent Carraro (2012). "Argumentwise invariant kernels for the approximation of invariant functions". *Annales de la Faculté des Sciences de Toulouse*, 21 (3): 501-527. link

David Ginsbourger, Nicolas Durrande, Olivier Roustant (2013). "Kernels and designs for modelling invariant functions: From group invariance to additivity". *mODa 10 - Advances in Model-Oriented Design and Analysis. Contributions to Statistics*, 107-115. link

Olivier Roustant, David Ginsbourger, Yves Deville (2012). "DiceKriging, DiceOptim: Two R Packages for the Analysis of Computer Experiments by Kriging-Based Metamodeling and Optimization". *Journal of Statistical Software*, 51(1), 1-55. link

```
## -----
## Gaussian process modelling of function with invariance properties,
## by using an argumentwise invariant kernel
## -- define manually an argumentwise invariant kernel --
kernFun <- function(x1, x2, par) {</pre>
 h \leftarrow (abs(x1) - abs(x2)) / par[1]
 S \leftarrow sum(h^2)
 d2 \leftarrow exp(-S)
 K <- par[2] * d2
 d1 <- 2 * K * S / par[1]
 attr(K, "gradient") <- c(theta = d1, sigma2 = d2)</pre>
 return(K)
}
## -----
## quicker: with Rcpp; see also an example with package inline
## in "gp" doc. file. Note that the Rcpp "sugar" fucntions are
## vectorized, so no for loops is required.
## Not run:
   cppFunction('
       NumericVector cppKernFun(NumericVector x1, NumericVector x2,
                             NumericVector par){
       int n1 = x1.size();
       double S, d1, d2;
       NumericVector K(1), h(n1);
       h = (abs(x1) - abs(x2)) / par[0]; // sugar function "abs"
                                       // sugar "*" and "sum"
       S = sum(h * h);
       d2 = exp(-S);
       K[0] = par[1] * d2;
       d1 = 2 * K[0] * S / par[0];
       K.attr("gradient") = NumericVector::create(Named("theta", d1),
                                              Named("sigma2", d2));
       return K;
    }')
## End(Not run)
## -----
## Below: with the R-based code for the kernel namely 'kernFun'.
## You can also replace 'kernFun' by 'cppKernFun' for speed.
covSymGauss <- covMan(kernel = kernFun,</pre>
                   hasGrad = TRUE,
```

```
label = "argumentwise invariant",
                       d = 2,
                       parLower = c(theta = 0.0, sigma2 = 0.0),
                       parUpper = c(theta = Inf, sigma2 = Inf),
                       parNames = c("theta", "sigma2"),
                       par = c(theta = 0.5, sigma2 = 2))
covSymGauss
## -- simulate a path from the corresponding GP --
nGrid <- 24; n <- nGrid^2; d <- 2
xGrid <- seq(from = -1, to = 1, length.out = nGrid)
Xgrid \leftarrow expand.grid(x1 = xGrid, x2 = xGrid)
Kmat <- covMat(object = covSymGauss, X = Xgrid,</pre>
               compGrad = FALSE, index = 1L)
library(MASS)
set.seed(1)
ygrid <- mvrnorm(mu = rep(0, n), Sigma = Kmat)</pre>
## -- extract a design and the corr. response from the grid --
nDesign <- 25
tab <- subset(cbind(Xgrid, ygrid), x1 > 0 & x2 > 0)
rowIndex <- seq(1, nrow(tab), length = nDesign)</pre>
X <- tab[rowIndex, 1:2]</pre>
y <- tab[rowIndex, 3]</pre>
opar \leftarrow par(mfrow = c(1, 3))
contour(x = xGrid, y = xGrid,
        z = matrix(ygrid, nrow = nGrid, ncol = nGrid),
        nlevels = 15)
abline(h = 0, v = 0, col = "SpringGreen3")
points(x2 \sim x1, data = X, type = "p", pch = 21,
       col = "orangered", bg = "yellow", cex = 0.8)
title("GRF Simulation")
## -- Fit the Gaussian process model (trend + covariance parameters) --
covSymGauss
symgp <- gp(formula = y ~ 1, data = data.frame(y, X),</pre>
            inputs = names(X),
            cov = covSymGauss,
            parCovIni = c(0.1, 2),
            varNoiseIni = 1.0e-8,
            varNoiseLower = 0.9e-8, varNoiseUpper = 1.1e-8)
# mind that the noise is not a symmetric kernel
# so varNoiseUpper should be chosen as small as possible.
summary(symgp)
```

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```
## -- predict and compare --
predSymgp <- predict(object = symgp, newdata = Xgrid, type = "UK")</pre>
contour(x = xGrid, y = xGrid,
        z = matrix(predSymgp$mean, nrow = nGrid, ncol = nGrid),
        nlevels = 15)
abline(h = 0, v = 0, col = "SpringGreen3")
points(x2 \sim x1, data = X, type = "p", pch = 21,
       col = "orangered", bg = "yellow", cex = 0.8)
title("Kriging mean")
contour(x = xGrid, y = xGrid,
        z = matrix(predSymgp$sd, nrow = nGrid, ncol = nGrid),
        nlevels = 15)
abline(h = 0, v = 0, col = "SpringGreen3")
points(x2 \sim x1, data = X, type = "p", pch = 21,
       col = "orangered", bg = "yellow", cex = 0.8)
title("Kriging s.d.")
par(opar)
```

checkGrad

Check the Gradient Provided in a covMan Object

# **Description**

Check the gradient provided in a covMan object.

# Usage

# **Arguments**

object	A covMan object.
sym	Logical. If TRUE, the check is done assuming that $x2$ is identical to $x1$ , so the provided values for $x2$ and $x2$ (if any) will be ignored.
x1	Matrix to be used as the first argument of the kernel.
n1	Number of rows for the matrix x1. Used only when x1 is not provided.
x2	Matrix to be used as the second argument of the kernel.
n2	Number of rows for the matrix x2. Used only when x2 is not provided.

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XLower Vector of lower bounds to draw x1 and x2 when needed.
 XUpper Vector of upper bounds to draw x1 and x2 when needed.
 plot Logical. If TRUE, a plot is shown comparing the two arrays of gradients.

# **Details**

Each of the two matrices x1 and x2 with n1 and n2 rows can be given or instead be drawn at random. The matrix of kernel values with dimension c(n1,n2) is computed, together with its gradient with dimension c(n1,n2,npar) where npar is the number of parameters of the kernel. A numerical differentiation w.r.t. the kernel parameters is performed for the kernel value at x1 and x2, and the result is compared to that provided by the kernel function (the function described in the slot named "kernel" of object). Note that the value of the parameter vector is the value provided by coef(object) and it can be changed by using the replacement method `coef<-` if needed.

#### Value

A list of results related to the Jacobians

- test Max of the absolute difference between the gradient obtained by numeric differentiation and the gradient provided by the kernel object.
- Jnum, J Jacobians (arrays) computed with numDeriv::jacobian and provided by the kernel object.
- x1, x2, K The matrices used for the check, and the matrix of kernel values with dimension c(n1,n2). The element x2 can be NULL if the determination of the matrix x2 was not necessary.

# Caution

For now the function only works when object has class "covMan".

### Note

As a rule of thumb, a gradient coded without error gives a value of test less than 1e-4, and usually the value is much smaller than that.

### Author(s)

Yves Deville

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checkPar	Check Length and Names of a Vector of Values for Parameters or
	Bounds

# **Description**

Check length/names for a vector of values for parameters or bounds.

# Usage

```
checkPar(value, parN, parNames, default)
```

# Arguments

value Numeric vector of values.
parN Number of wanted values.

parNames character. Names of the wanted values.

default numeric. Default value.

# Value

A numeric vector.

# **Examples**

checkX

Generic function: Check the Compatibility of a Design Matrix with a Given Covariance Object

# Description

Generic function to check the compatibility of a design matrix with a covariance object.

# Usage

```
checkX(object, X, ...)
```

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# **Arguments**

object A covariance kernel object.

X A design matrix.

... Other arguments for methods.

#### Value

A matrix with columns taken from X and with column names identical to inputNames(object).

#### See Also

The inputNames method.

checkX-methods

Check the Compatibility of a Design with a Given Covariance Object

# **Description**

Check the compatibility of a design matrix with a covariance object.

# Usage

```
## S4 method for signature 'covAll'
checkX(object, X, strict = FALSE, ...)
```

# **Arguments**

object A covariance kernel object.

X A design matrix or data frame.

strict Logical. If TRUE, the character vectors colnames(X) and inputNames(object)

must be the same sets, and hence have the same length. If FALSE the vector inputNames(object) must be a subset of colnames(X) which then can have

unused columns.

... Not used yet.

#### **Details**

The matrix X must have the number of columns expected from the covariance kernel object description, and it must have named columns conforming to the kernel input names as returned by the inputNames method. If the two sets of names are identical but the names are in a different order, the columns are permuted in order to be in the same order as the input names. If the names sets differ, an error occurs.

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# Value

A matrix with columns names identical to the input names attached with the kernel object, i.e. inputNames(object). The columns are copies of those found under the same names in X, but are put in the order of inputNames(object). When an input name does not exist in colnames(X) an error occurs.

# See Also

The inputNames method.

coef-methods	Extract Coefficients of a Covariance Kernel Object as Vector, List or Matrix	

# **Description**

Extract some of or all the coefficients of a covariance kernel object as vector, list or matrix.

# Usage

```
## S4 method for signature 'covMan'
coef(object)
## S4 method for signature 'covTS'
coef(object, type = "all", as = "vector")
```

# **Arguments**

object	An object representing a covariance kernel, the coefficient of which will be extracted.
type	Character string or vector specifying which type(s) of coefficients in the structure will be extracted. Can be "all" (all coefficients are extracted) or any parameter name(s) of the corresponding kernel.
as	Character string specifying the output structure to be used. The default is "vector", leading to a numeric vector. Using "list" one gets a list of numeric vectors, one by kernel parameter. Finally, using "matrix" one gets a matrix with one row by input (or dimension) and one column by (selected) kernel parameter.

# Value

A numeric vector of coefficients or a structure as specified by as containing the coefficients selected by type.

# See Also

The coef<- replacement method which takes a vector of replacement values.

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# **Examples**

coef<-

Generic Function: Replacement of Coefficient Values

# Description

Generic function for the replacement of coefficient values.

# Usage

```
`coef<-`(object, ..., value)</pre>
```

# **Arguments**

object Object having a numeric vector of coefficients, typically a covariance kernel object.
Other arguments for methods.
value The value of the coefficients to be set.

### Value

The modified object.

coefLower

Extract or Set Lower/Upper Bounds on Coefficients

# **Description**

Extract or set lower/upper bounds on coefficients for covariance kernel objects.

### Usage

```
coefLower(object, ...)
coefUpper(object, ...)
```

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# **Arguments**

object A covariance kernel object.
... Other arguments for methods.

# Value

The lower or upper bounds on the covariance kernel parameters.

contr.helmod

Modified Helmert Contrast Matrix

# Description

Modified Helmert contrast (or coding) matrix.

Integer.

# Usage

```
contr.helmod(n)
```

# Arguments

n

# **Details**

The returned matrix is a scaled version of contr.helemert(A).

# Value

An orthogonal matrix with n rows and n-1 columns. The columns form a basis of the subspace orthogonal to a vector of n ones.

```
A <- contr.helmod(6)
crossprod(A)</pre>
```

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corLevCompSymm	Correlation Matrix for the Compound Symmetry Structure

# Description

Compute the correlation matrix for a the compound symmetry structure.

# Usage

```
corLevCompSymm(par, nlevels, levels, lowerSQRT = FALSE, compGrad = TRUE,
  cov = FALSE, impl = c("C", "R"))
```

# **Arguments**

par	Numeric vector of length 1 if cov is TRUE or with length 2 else. The first element is the correlation coefficient and the second one (when it exists) is the variance.
nlevels	Number of levels.
levels	Character representing the levels.
lowerSQRT	Logical. When TRUE the (lower) Cholesky root ${\bf L}$ of the correlation matrix ${\bf C}$ is returned instead of the correlation matrix.
compGrad	Logical. Should the gradient be computed?
cov	Logical.
	If TRUE the matrix is a covariance matrix (or its Cholesky root) rather than a correlation matrix and the last element in par is the variance.
impl	A character telling which of the C and R implementations should be chosen.

# Value

A correlation matrix (or its Cholesky root) with the optional gradient attribute.

# Note

When lower SQRT is FALSE, the implementation used is always in R because no gain would then result from an implementation in C.

# Author(s)

Yves Deville

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```
checkGrad <- TRUE</pre>
lowerSQRT <- FALSE</pre>
nlevels <- 12
set.seed(1234)
par <- runif(1L, min = 0, max = pi)</pre>
## Compare R and C implementations for 'lowerSQRT = TRUE'
tR <- system.time(TR <- corLevCompSymm(nlevels = nlevels, par = par,</pre>
                                   lowerSQRT = lowerSQRT, impl = "R"))
tC <- system.time(T <- corLevCompSymm(nlevels = nlevels, par = par,</pre>
                                  lowerSQRT = lowerSQRT))
tC2 <- system.time(T2 <- corLevCompSymm(nlevels = nlevels, par = par,
                                    lowerSQRT = lowerSQRT, compGrad = FALSE))
## time
rbind(R = tR, C = tC, C2 = tC2)
## results
max(abs(T - TR))
max(abs(T2 - TR))
## Compare the gradients
if (checkGrad) {
   library(numDeriv)
   ##=========
   ## lower SQRT case only
   ##=========
   JR <- jacobian(fun = corLevCompSymm, x = par, nlevels = nlevels,</pre>
                 lowerSQRT = lowerSQRT, impl = "R", method = "complex")
   J <- attr(T, "gradient")</pre>
   ## redim and compare.
   dim(JR) \leftarrow dim(J)
   max(abs(J - JR))
   nG <- length(JR)</pre>
   plot(1:nG, as.vector(JR), type = "p", pch = 21, col = "SpringGreen3",
        cex = 0.8, ylim = range(J, JR),
        main = paste("gradient check, lowerSQRT =", lowerSQRT))
   points(x = 1:nG, y = as.vector(J), pch = 16, cex = 0.6, col = "orangered")
}
```

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# **Description**

Compute the correlation or covariance matrix for a diagonal structure.

# Usage

```
corLevDiag(par, nlevels, levels, lowerSQRT = FALSE, compGrad = TRUE,
  cov = 0)
```

# **Arguments**

par A numeric vector with length npVar where npVar is the number of variance

parameters, namely 0, 1 or nlevels corresponding to the values of cov: 0, 1

and 2.

nlevels Number of levels.

levels Character representing the levels.

lower SQRT Logical. When TRUE the (lower) Cholesky root L of the correlation or covariance

matrix C is returned instead of the correlation matrix.

compGrad Logical. Should the gradient be computed?

cov Integer 0, 1 or 2. If cov is 0, the matrix is a *correlation* matrix (or its Cholesky

root) i.e. an identity matrix. If cov is 1 or 2, the matrix is a *covariance* (or its square root) with constant variance vector for code = 1 and with arbitrary

variance vector for code = 2.

#### Value

A correlation matrix (or its Cholesky root) with the optional gradient attribute.

# **Examples**

corLevLowRank

Correlation Matrix for a Low-Rank Structure

# Description

Compute the correlation matrix for a low-rank structure.

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#### Usage

#### **Arguments**

par A numeric vector with length npCor + npVar where npCor = (rank -1) \* (nlevels)

-rank / 2) is the number of correlation parameters, and npVar is the number of variance parameters, which depends on the value of cov. The value of npVar is 0, 1 or nlevels corresponding to the values of cov: 0, 1 and 2. The correlation parameters are assumed to be located at the head of par i.e. at indices 1 to npCor. The variance parameter(s) are assumed to be at the tail, i.e. at indices

npCor +1 to npCor + npVar.

nlevels Number of levels m.

rank The rank, which must be >1 and < nlevels.

levels Character representing the levels.

lower SQRT Logical. When TRUE a lower-triangular root L of the correlation or covariance

matrix C is returned instead of the correlation matrix. Note that this matrix can

have negative diagonal elements hence is not a (pivoted) Cholesky root.

compGrad Logical. Should the gradient be computed? This is only possible for the C

implementation.

cov Integer 0, 1 or 2. If cov is 0, the matrix is a *correlation* matrix (or its root). If cov

is 1 or 2, the matrix is a *covariance* (or its root) with constant variance vector for code = 1 and with arbitrary variance for code = 2. The variance parameters par are located at the tail of the par vector, so at locations npCor + 1 to npCor + nlevels when code = 2 where npCor is the number of correlation parameters.

impl A character telling which of the C and R implementations should be chosen.

The R implementation is only for checks and should not be used.

#### **Details**

The correlation matrix with size m is the general symmetric correlation matrix with rank  $\leq r$  where r is given, as described by Rapisarda et al. It depends on  $(r-1)\times (m-r/2)/2$  parameters  $\theta_{ij}$  where the indices i and j are such that  $1\leq j< i$  for  $i\leq r$  or such that  $1\leq j< r$  for  $r< i\leq n$ . The parameters  $\theta_{ij}$  are angles and are to be taken to be in  $[0,2\pi)$  if j=1 and in  $[0,\pi)$  otherwise.

#### Value

A correlation matrix (or its root) with the optional gradient attribute.

#### Note

This function is essentially for internal use and the corresponding correlation or covariance kernels are created as covQual objects by using the q1LowRank creator.

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Here the parameters  $\theta_{ij}$  are used in row order rather than in the column order. This order simplifies the computation of the gradient.

#### References

Francesco Rapisarda, Damanio Brigo, Fabio Mercurio (2007). "Parameterizing Correlations a Geometric Interpretation". *IMA Journal of Management Mathematics*, **18**(1): 55-73.

Igor Grubišić, Raoul Pietersz (2007). "Efficient Rank Reduction of Correlation Matrices". *Linear Algebra and its Applications*, **422**: 629-653.

# See Also

The q1LowRank creator of a correponding kernel object with class "covQual", and the similar corLevSymm function for the full-rank case.

corLevSymm

Correlation Matrix for a General Symmetric Correlation Structure

# **Description**

Compute the correlation matrix for a general symmetric correlation structure.

# Usage

```
corLevSymm(par, nlevels, levels, lowerSQRT = FALSE, compGrad = TRUE, cov = 0, impl = c("C", "R"))
```

# Arguments

par	A numeric vector with length npCor + npVar where npCor = nlevels * (nlevels -1) / 2 is the number of correlation parameters, and npVar is the number of variance parameters, which depends on the value of cov. The value of npVar is 0, 1 or nlevels corresponding to the values of cov: 0, 1 and 2. The correlation parameters are assumed to be located at the head of par i.e. at indices 1 to npCor. The variance parameter(s) are assumed to be at the tail, i.e. at indices npCor + 1 to npCor + npVar.
nlevels	Number of levels.
levels	Character representing the levels.
lowerSQRT	Logical. When TRUE the (lower) Cholesky root ${\bf L}$ of the correlation or covariance matrix ${\bf C}$ is returned instead of the correlation matrix.
compGrad	Logical. Should the gradient be computed? This is only possible for the C implementation.

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cov	Integer 0, 1 or 2. If cov is 0, the matrix is a <i>correlation</i> matrix (or its Cholesky root). If cov is 1 or 2, the matrix is a <i>covariance</i> (or its Cholesky root) with constant variance vactor for code = 1 and with arbitrary variance for code = 2
	constant variance vector for code = 1 and with arbitrary variance for code = 2.
	The variance parameters par are located at the tail of the par vector, so at loca-
	tions npCor + 1 to npCor + nlevels when code = 2 where npCor is the number
	of correlation parameters, i.e. nlevels * (nlevels -1) / 2.

impl A character telling which of the C and R implementations should be chosen.

#### **Details**

The correlation matrix with dimension n is the *general symmetric correlation matrix* as described by Pinheiro and Bates and implemented in the **nlme** package. It depends on  $n \times (n-1)/2$  parameters  $\theta_{ij}$  where the indices i and j are such that  $1 \le j < i \le n$ . The parameters  $\theta_{ij}$  are angles and are to be taken to be in  $[0, \pi)$  for a one-to-one parameterisation.

#### Value

A correlation matrix (or its Cholesky root) with the optional gradient attribute.

#### Note

This function is essentially for internal use and the corresponding correlation or covariance kernels are created as covQual objects by using the q1Symm creator.

The parameters  $\theta_{ij}$  are used in row order rather than in the column order as in the reference or in the **nlme** package. This order simplifies the computation of the gradients.

### References

Jose C. Pinheiro and Douglas M. Bates (1996). "Unconstrained Parameterizations for Variance-Covariance matrices". *Statistics and Computing*, 6(3) pp. 289-296.

Jose C. Pinheiro and Douglas M. Bates (2000) Mixed-Effects Models in S and S-PLUS, Springer.

#### See Also

The corSymm correlation structure in the **nlme** package.

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```
lowerSQRT = TRUE, compGrad = FALSE))
## time
rbind(R = tR, C = tC, C2 = tC2)
## results
max(abs(T - TR))
max(abs(T2 - TR))
## Compare R and C implementations for 'lowerSQRT = FALSE'
tR <- system.time(TRF <- corLevSymm(nlevels = nlevels, par = par,</pre>
                             lowerSQRT = FALSE, impl = "R"))
tC <- system.time(TCF <- corLevSymm(nlevels = nlevels, par = par,
                             compGrad = FALSE, lowerSQRT = FALSE))
tC2 <- system.time(TCF2 <- corLevSymm(nlevels = nlevels, par = par,
                              compGrad = TRUE, lowerSQRT = FALSE))
rbind(R = tR, C = tC, C2 = tC2)
max(abs(TCF - TRF))
max(abs(TCF2 - TRF))
## Compare the gradients
if (checkGrad) {
   library(numDeriv)
   ##========
   ## lower SQRT case
   ##=========
   JR <- jacobian(fun = corLevSymm, x = par, nlevels = nlevels,</pre>
               lowerSQRT = TRUE, method = "complex", impl = "R")
   J <- attr(T, "gradient")</pre>
   ## redim and compare.
   dim(JR) \leftarrow dim(J)
   max(abs(J - JR))
   nG <- length(JR)
   plot(1:nG, as.vector(JR), type = "p", pch = 21, col = "SpringGreen3",
       cex = 0.8, ylim = range(J, JR),
       main = "gradient check, lowerSQRT = TRUE")
   points(x = 1:nG, y = as.vector(J), pch = 16, cex = 0.6, col = "orangered")
   ##========
   ## Symmetric case
   ##========
   JR <- jacobian(fun = corLevSymm, x = par, nlevels = nlevels,</pre>
               lowerSQRT = FALSE, impl = "R", method = "complex")
   J <- attr(TCF2, "gradient")</pre>
   ## redim and compare.
```

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covAll-class

Virtual Class "covAll"

# Description

Virtual class "covAll", union of classes including "covTS", "covMan".

#### Methods

**checkX** signature(object = "covAll", X = "matrix"): checks the compatibility of a design with a given covariance object.

checkX signature(object = "covAll", X = "data.frame"): checks the compatibility of a design with a given covariance object.

inputNames signature(object = "covAll"): returns the character vector of input names.

**hasGrad** signature(object = "covAll"): returns the logical slot hasGrad.

**simulPar** signature(object = "covTS"): simulates random values for the parameters.

# **Examples**

```
showClass("covAll")
```

covComp

Creator for the Class "covComp" for Composite Covariance Kernels

# **Description**

Creator for the class "covComp" for Composite Covariance kernels.

# Usage

```
covComp(formula, where = .GlobalEnv, topParLower = NULL,
  topParUpper = NULL, trace = 0, ...)
```

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# **Arguments**

formula A formula. See **Examples**.

where An environment where the covariance kernels objects and top parameters will

be looked for.

topParLower A numeric vector of lower bounds for the "top" parameters.

topParUpper A numeric vector of upper bounds for the "top" parameters.

trace Integer level of verbosity.

... Not used yet. For passing other slot values.

#### **Details**

A covariance object is built using formula which involves kernel objects inheriting from the class "covAll" and possibly of other scalar numeric parameters called *top* parameters. The formula can be thought of as involving the covariance matrices rather than the kernel objects, each kernel object say obj being replaced by covMat(obj, X) for some design matrix or data frame X. Indeed, the sum or the product of two kernel objects lead to a covariance which is simply the sum or product of the kernel covariances. The top parameters are considered as parameters of the covariance structure, as well as the parameters of the covariance objects used in the formula. Their value at the creation time will be used and thus will serve as initial value in estimation.

# Value

An object with S4 class "covComp".

# Caution

The class definition and its creator are to regarded as a DRAFT, many changes being necessary until a stable implementation will be reached. The functions relating to this class are not for final users of GP models, but rather to those interested in the conception and specification in view of a future release of the **kergp** package.

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covComp-class

Class "covComp"

# Description

Class "covComp" representing a composite kernel combining several kernels objects inheriting from the class "covAll".

### **Objects from the Class**

Objects can be created by calls of the form new("covComp", ...) or by using covComp.

# **Slots**

def: Object of class "expression" defining the This is a parsed and cleaned version of the value of the formula formal in covComp.

covAlls: Object of class "list" containing the kernel objects used by the formula. The coefficients of these kernels can be changed.

hasGrad: Object of class "logical": can we differentiate the kernel w.r.t. all its parameters?

label: Object of class "character" A label attached to the kernel to describe it.

d: Object of class "integer": dimension (or number of inputs).

parN: Object of class "integer": number of parameters.

parNames: Object of class "character": vector of parameter names. Its length is in slot parN.

```
inputNames: Object of class "character": names of the inputs used by the kernel.
```

topParN: Object of class "integer": number of top parameters.

topParNames: Object of class "character". Names of the top parameters.

topPar: Object of class "numeric". Values of the top parameters.

topParLower: Object of class "numeric". Lower bounds for the top parameters.

topParUpper: Object of class "numeric". Upper bounds for the top parameters.

parsedFormula: Object of class "list". Ugly draft for some slots to be added in the next versions.

#### **Extends**

```
Class "covAll", directly.
```

#### Methods

**as.list** signature(object = "covComp"): coerce object into a list of covariance kernels, each inheriting from the virual class "covAll". This is useful e.g., to extract the coefficients or to plot a covariance component.

**checkX** signature(object = "covComp", X = "data.frame"): check that the inputs exist with suitable column names and suitable *factor* content. The levels should match the prescribed levels. Returns a matrix with the input columns in the order prescribed by object.

coef, coef<- signature(object = "covComp"): extract or replace the vector of coefficients.</pre>

coefLower, coefUpper signature(object = "covComp"): extract the vector of Lower or Upper bounds on the coefficients.

**scores** signature(object = "covComp"): return the vector of scores, i.e. the derivative of the log-likelihood w.r.t. the parameter vector at the current parameter values.

### See Also

The covComp creator.

### **Examples**

```
showClass("covComp")
```

covMan

Creator Function for covMan Objects

# Description

Creator function for covMan objects representing a covariance kernel entered manually.

# Usage

```
covMan(kernel, hasGrad = FALSE, acceptMatrix = FALSE,
  inputs = paste("x", 1:d, sep = ""),
  d = length(inputs), parNames,
  par = NULL, parLower = NULL, parUpper = NULL,
  label = "covMan", ...)
```

# **Arguments**

kernel A (semi-)positive definite function. This must be an object of class "function" with formal arguments named "x1", "x2" and "par". The first two formal arguments are locations vectors or matrices. The third formal is for the vector  $oldsymbol{ heta}$  of all covariance parameters. An analytical gradient can be computed and returned as an attribute of the result with name "gradient". See **Details**. hasGrad Logical indicating whether the kernel function returns the gradient w.r.t. the vector of parameters as a "gradient" attribute of the result. See **Details** acceptMatrix Logical indicating whether kernel admits matrices as arguments. Default is FALSE. See Examples below. inputs Character vector giving the names of the inputs used as arguments of kernel. Optional if d is given. d Integer specifying the spatial dimension (equal to the number of inputs). Optional if inputs is given. parNames Vector of character strings containing the parameter names. par, parLower, parUpper Optional numeric vectors containing the parameter values, lower bounds and upper bounds.

... Not used at this stage.

# **Details**

label

The formals and the returned value of the kernel function must be in accordance with the value of acceptMatrix.

Optional character string describing the kernel.

- When acceptMatrix is FALSE, the formal arguments x1 and x2 of kernel are numeric vectors with length d. The returned result is a numeric vector of length 1. The attribute named "gradient" of the returned value (if provided in accordance with the value of hasGrad) must then be a numeric vector with length equal to the number of covariance parameters. It must contain the derivative of the kernel value  $K(\mathbf{x}_1, \mathbf{x}_2; \boldsymbol{\theta})$  with respect to the parameter vector  $\boldsymbol{\theta}$ .
- When acceptMatrix is TRUE, the formals x1 and x2 are matrices with d columns and with  $n_1$  and  $n_2$  rows. The result is then a covariance matrix with  $n_1$  rows and  $n_2$  columns. The gradient attribute (if provided in accordance with the value of hasGrad) must be a list with length equal to the number of covariance parameters. The list element  $\ell$  must contain a numeric matrix with dimension  $(n_1, n_2)$  which is the derivative of the covariance matrix w.r.t. the covariance parameter  $\theta_{\ell}$ .

# Note

The kernel function must be symmetric with respect to its first two arguments, and it must be positive definite, which is not checked. If the function returns an object with a "gradient" attribute but hasGrad was set to FALSE, the gradient will *not* be used in optimization.

The name of the class was motivated by earlier stages in the development.

```
myCovMan <-
      covMan(
         kernel = function(x1, x2, par) {
         htilde \leftarrow (x1 - x2) / par[1]
         SS2 <- sum(htilde^2)
         d2 \leftarrow exp(-SS2)
         kern \leftarrow par[2] * d2
         d1 <- 2 * kern * SS2 / par[1]</pre>
         attr(kern, "gradient") <- c(theta = d1, sigma2 = d2)</pre>
         return(kern)
      },
      hasGrad = TRUE,
      d = 1,
      label = "myGauss",
      parLower = c(theta = 0.0, sigma2 = 0.0),
      parUpper = c(theta = Inf, sigma2 = Inf),
      parNames = c("theta", "sigma2"),
      par = c(NA, NA)
# Let us now code the same kernel in C
kernCode <- "
       SEXP kern, dkern;
       int nprotect = 0, d;
       double SS2 = 0.0, d2, z, *rkern, *rdkern;
       d = LENGTH(x1);
       PROTECT(kern = allocVector(REALSXP, 1)); nprotect++;
       PROTECT(dkern = allocVector(REALSXP, 2)); nprotect++;
       rkern = REAL(kern);
       rdkern = REAL(dkern);
       for (int i = 0; i < d; i++) {
         z = (REAL(x1)[i] - REAL(x2)[i]) / REAL(par)[0];
         SS2 += z * z;
       d2 = exp(-SS2);
       rkern[0] = REAL(par)[1] * d2;
       rdkern[1] = d2;
       rdkern[0] = 2 * rkern[0] * SS2 / REAL(par)[0];
       SET_ATTR(kern, install(\"gradient\"), dkern);
```

```
UNPROTECT(nprotect);
       return kern;
myCovMan
## "inline" the C function into an R function: much more efficient!
## Not run:
require(inline)
kernC <- cfunction(sig = signature(x1 = "numeric", x2 = "numeric",</pre>
                                    par = "numeric"),
                     body = kernCode)
myCovMan <- covMan(kernel = kernC, hasGrad = TRUE, d = 1,</pre>
                   parNames = c("theta", "sigma2"))
myCovMan
## End(Not run)
## A kernel admitting matricial arguments
myCov <- covMan(
    kernel = function(x1, x2, par) {
      # x1 : matrix of size n1xd
      # x2 : matrix of size n2xd
      d \leftarrow ncol(x1)
      SS2 <- 0
      for (j in 1:d){
       Aj <- outer(x1[, j], x2[, j], "-")
        Aj2 <- Aj^2
        SS2 <- SS2 + Aj2 / par[j]^2
      }
      D2 <- exp(-SS2)
      kern \leftarrow par[d + 1] * D2
    },
    acceptMatrix = TRUE,
    d = 2,
    label = "myGauss",
    parLower = c(theta1 = 0.0, theta2 = 0.0, sigma2 = 0.0),
    parUpper = c(theta1 = Inf, theta2 = Inf, sigma2 = Inf),
    parNames = c("theta1", "theta2", "sigma2"),
    par = c(NA, NA, NA)
)
coef(myCov) <- c(0.5, 1, 4)
show(myCov)
## computing the covariance kernel between two points
X \leftarrow matrix(c(0, 0), ncol = 2)
Xnew <- matrix(c(0.5, 1), ncol = 2)
```

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covMan-class

Class "covMan"

parN: object of class "integer", total number of parameters.

kernParNames: object of class "character", name of the kernel parameters.

# **Description**

S4 class representing a covariance kernel defined manually by a (semi-)positive definite function.

# **Objects from the Class**

Objects can be created by calling new("covMan", . . . ) or by using the covMan function.

#### **Slots**

```
kernel: object of class "function" defining the kernel (supposed to be (semi-)positive definite).
hasGrad: logical indicating whether kernel returns the gradient (w.r.t. the vector of parameters) as "gradient" attribute of the result.
acceptMatrix: logical indicating whether kernel admits matrix arguments. Default is FALSE.
label: object of class character, typically one or two words, used to describe the kernel.
d: object of class "integer", the spatial dimension or number of inputs of the covariance.
inputNames: object of class "character", vector of input names. Length d.
parLower: ,
parUpper: object of class "numeric", vector of (possibly infinite) lower/upper bounds on parameters.
par: object of class "numeric", numeric vector of parameter values.
```

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#### Methods

coef<- signature(object = "covMan"): replace the whole vector of coefficients, as required during ML estimation.</pre>

coefLower<- signature(object = "covMan"): replacement method for lower bounds on covMan coefficients.</pre>

coefLower signature(object = "covMan"): extracts the numeric values of the lower bounds.

**coef** signature(object = "covMan"): extracts the numeric values of the covariance parameters.

coefUpper<- signature(object = "covMan"): replacement method for upper bounds on cov-Man coefficients.

coefUpper signature(object = "covMan"): ...

**covMat** signature(object = "covMan"): builds the covariance matrix or the cross covariance matrix between two sets of locations for a covMan object.

**scores** signature(object = "covMan"): computes the scores (derivatives of the log-likelihood w.r.t. the covariance parameters.

**show** signature(object = "covMan"): prints in a custom format.

#### Note

While the coef<- replacement method is typically intended for internal use during likelihood maximization, the coefLower<- and coefUpper<- replacement methods can be used when some information is available on the possible values of the parameters.

# Author(s)

Y. Deville, O. Roustant, D. Ginsbourger and N. Durrande.

# See Also

The covMan function providing a creator.

# **Examples**

```
showClass("covMan")
```

covMat

Generic Function: Covariance or Cross-Covariance Matrix Between two Sets of Locations

# Description

Generic function returning a covariance or a cross-covariance matrix between two sets of locations.

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# Usage

```
covMat(object, X, Xnew, ...)
```

# Arguments

object Covariance kernel object. 
X A matrix with d columns, where d is the number of inputs of the covariance kernel. The  $n_1$  rows define a first set of sites or locations, typically used for learning. 
Xnew A matrix with d columns, where d is the number of inputs of the covariance kernel. The  $n_2$  rows define a second set of sites or locations, typically used for testing or prediction. If Xnew = NULL the same locations are used: Xnew = X.

#### Value

A rectangular matrix with nrow(X) rows and nrow(Xnew) columns containing the covariances  $K(\mathbf{x}_1, \mathbf{x}_2)$  for all the couples of sites  $\mathbf{x}_1$  and  $\mathbf{x}_2$ .

covMat-methods

Covariance Matrix for a Covariance Kernel Object

# **Description**

Covariance matrix for a covariance kernel object.

# Usage

used: Xnew = X.

Other arguments for methods.

# **Arguments**

object	An object with S4 class corresponding to a covariance kernel.
Χ	The matrix (or data.frame) of design points, with $n$ rows and $d$ cols where $n$ is
	the number of spatial points and $d$ is the 'spatial' dimension.
Xnew	An optional new matrix of spatial design points. If missing, the same matrix is

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compGrad	Logical. If TRUE a derivative with respect to a parameter will be computed and returned as an attribute of the result. For the covMan class, this is possible only when the gradient of the kernel is computed and returned as a "gradient" attribute of the result.
checkNames	Logical. If TRUE (default), check the compatibility of X with object, see checkX.
index	Integer giving the index of the derivation parameter in the official order. Ignored if compGrad = FALSE.
	not used yet.

# **Details**

The covariance matrix is computed in a C program using the . Call interface. The R kernel function is evaluated within the C code using eval.

# Value

A  $n_1 \times n_2$  matrix with general element  $C_{ij} := K(\mathbf{x}_{1,i}, \mathbf{x}_{2,j}; \boldsymbol{\theta})$  where  $K(\mathbf{x}_1, \mathbf{x}_2; \boldsymbol{\theta})$  is the covariance kernel function.

# Note

The value of the parameter  $\theta$  can be extracted from the object with the coef method.

# Author(s)

Y. Deville, O. Roustant, D. Ginsbourger, N. Durrande.

# See Also

coef method

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cov0rd

Warping-Based Covariance for an Ordinal Input

# Description

Creator function for the class covOrd-class

### Usage

# **Arguments**

An object coerced to ordered representing an ordinal input. Only the levels and their order will be used.

k1Fun1 A function representing a 1-dimensional stationary kernel function, with no or

fixed parameters.

warpFun Name of the increasing warping function.

cov Character indicating whether a correlation or homoscedastic kernel is used.

hasGrad Object of class "logical". If TRUE, both k1Fun1 and warpFun must return the

gradient as an attribute of the result.

inputs Character: name of the ordinal input.

par, parLower, parUpper

Numeric vectors containing covariance parameter values/bounds in the follow-

ing order: warping, range and variance if required (cov == "homo").

label Character giving a brief description of the kernel.

intAsChar Logical. If TRUE (default), an integer-valued input will be coerced into a charac-

ter. Otherwise, it will be coerced into a factor.

... Not used at this stage.

# **Details**

Covariance kernel for qualitative ordered inputs obtained by warping.

Let u be an ordered factor with levels  $u_1, \ldots, u_L$ . Let  $k_1$  be a 1-dimensional stationary kernel (with no or fixed parameters), F a warping function i.e. an increasing function on the interval [0,1] and  $\theta$  a scale parameter. Then k is defined by:

$$k(u_i, u_j) = k_1([F(z_i) - F(z_j)]/\theta)$$

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where  $z_1, \ldots, z_L$  form a regular sequence from 0 to 1 (included). At this stage, the possible choices are:

- A distribution function (cdf) truncated to [0, 1], among the Power and Normal cdfs.
- For the Normal distribution, an unnormalized version, corresponding to the restriction of the cdf on [0, 1], is also implemented (warp = "unorm").
- An increasing spline of degree 1 (piecewise linear function) or 2. In this case, F is unnormalized. For degree 2, the implementation depends on scaling functions from DiceKriging package, which must be loaded here.

Notice that for unnormalized F, we set  $\theta$  to 1, in order to avoid overparameterization.

#### Value

An object of class covOrd-class, inheriting from covQual-class.

#### See Also

```
covOrd-class
```

```
u <- ordered(1:6, labels = letters[1:6])</pre>
myCov <- covOrd(ordered = u, cov = "homo", intAsChar = FALSE)</pre>
mvCov
coef(myCov) \leftarrow c(mean = 0.5, sd = 1, theta = 3, sigma2 = 2)
myCov
checkX(myCov, X = data.frame(u = c(1L, 3L)))
covMat(myCov, X = data.frame(u = c(1L, 3L)))
myCov2 <- covOrd(ordered = u, k1Fun1 = k1Fun1Cos, warpFun = "power")</pre>
coef(myCov2) \leftarrow c(pow = 1, theta = 1)
myCov2
plot(myCov2, type = "cor", method = "ellipse")
plot(myCov2, type = "warp", col = "blue", lwd = 2)
myCov3 <- covOrd(ordered = u, k1Fun1 = k1Fun1Cos, warpFun = "spline1")</pre>
coef(myCov3) \leftarrow c(rep(0.5, 2), 2, rep(0.5, 2))
myCov3
plot(myCov3, type = "cor", method = "ellipse")
plot(myCov3, type = "warp", col = "blue", lwd = 2)
str(warpPower) # details on the list describing the Power cdf
str(warpNorm) # details on the list describing the Normal cdf
```

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covOrd-class

Class "cov0rd"

# **Description**

Covariance kernel for qualitative ordered inputs obtained by warping.

Let u be an ordered factor with levels  $u_1, \ldots, u_L$ . Let  $k_1$  be a 1-dimensional stationary kernel (with no or fixed parameters), F a warping function i.e. an increasing function on the interval [0,1] and  $\theta$  a scale parameter. Then k is defined by:

$$k(u_i, u_j) = k_1([F(z_i) - F(z_j)]/\theta)$$

where  $z_1, \ldots, z_L$  form a regular sequence from 0 to 1 (included). Notice that an example of warping is a distribution function (cdf) restricted to [0, 1].

# **Objects from the Class**

Objects can be created by calls of the form new("cov0rd", ...).

#### **Slots**

```
covLevels: Same as for covQual-class.
covLevMat: Same as for covOual-class.
hasGrad: Same as for covQual-class.
acceptLowerSQRT: Same as for covQual-class.
label: Same as for covQual-class.
d: Same as for covQual-class. Here equal to 1.
inputNames: Same as for covQual-class.
nlevels: Same as for covQual-class.
levels: Same as for covQual-class.
parLower: Same as for covQual-class.
parUpper: Same as for covQual-class.
par: Same as for covQual-class.
parN: Same as for covQual-class.
kernParNames: Same as for covQual-class.
k1Fun1: A function representing a 1-dimensional stationary kernel function, with no or fixed pa-
    rameters.
warpFun: A cumulative density function representing a warping.
cov: Object of class "integer". The value 0L corresponds to a correlation kernel while 1L is for a
     covariance kernel.
parNk1: Object of class "integer". Number of parameters of k1Fun1. Equal to 0 at this stage.
parNwarp: Object of class "integer". Number of parameters of warpFun.
k1ParNames: Object of class "character". Parameter names of k1Fun1.
warpParNames: Object of class "character". Parameter names of warpFun.
```

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#### Methods

**checkX** signature(object = "cov0rd", X = "data.frame"): check that the inputs exist with suitable column names and suitable *factor* content. The levels should match the prescribed levels. Returns a matrix with the input columns in the order prescribed by object.

signature(object = "covOrd", X = "matrix"): check that the inputs exist with suitable column names and suitable *numeric* content for coercion into a factor with the prescribed levels. Returns a data frame with the input columns in the order prescribed by object.

coef<- signature(object = "covOrd"): replace the whole vector of coefficients, as required during ML estimation.</p>

coefLower<- signature(object = "covOrd"): replacement method for lower bounds on covOrd
coefficients.</pre>

**coefLower** signature(object = "covOrd"): extracts the numeric values of the lower bounds.

**coef** signature(object = "covOrd"): extracts the numeric values of the covariance parameters.

coefUpper<- signature(object = "cov0rd"): replacement method for upper bounds on cov0rd
coefficients.</pre>

coefUpper signature(object = "covOrd"): ...

**covMat** signature(object = "covOrd"): build the covariance matrix or the cross covariance matrix between two sets of locations for a covOrd object.

**npar** signature(object = "covOrd"): returns the number of parameters.

**scores** signature(object = "covOrd"): return the vector of scores, i.e. the derivative of the log-likelihood w.r.t. the parameter vector at the current parameter values.

**simulate** signature(object = "covOrd"): simulate nsim paths from a Gaussian Process having the covariance structure. The paths are indexed by the finite set of levels of factor inputs, and they are returned as columns of a matrix.

varVec signature(object = "covOrd"): build the variance vector corresponding to a set locations for a covOrd object.

#### Note

This class is to be regarded as experimental. The slot names or list may be changed in the future. The methods npar, inputNames or `inputNames<-` should provide a more robust access to some slot values.

### See Also

See covMan for a comparable structure dedicated to kernels with continuous inputs.

```
showClass("covOrd")
```

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covQual-class

Class "covQual"

# **Description**

Covariance kernel for qualitative inputs.

# **Objects from the Class**

Objects can be created by calls of the form new("covQual", ...).

#### Slots

- covLevels: Object of class "function". This function has arguments 'par' and optional arguments lowerSQRT and compGrad. It returns the covariance matrix for an input corresponding to all the levels.
- covLevMat: Object of class "matrix". This is the result returned by the function covLevels (former slot) with lowerSQRT = FALSE and gradient = FALSE.
- hasGrad: Object of class "logical". When TRUE, the covariance matrix returned by the function in slot covLevels must compute the gradients. The returned covariance matrix must have a "gradient" attribute; this must be an array with dimension c(m,m,np) where m stands for the number of levels and np is the number of parameters.
- acceptLowerSQRT: Object of class "logical". When TRUE, the function in slot covLevels must have a formal lowerSQRT which can receive a logical value. When the value is TRUE the Cholesky (lower) root of the covariance is returned instead of the covariance.
- label: Object of class "character". A description of the kernel which will remained attached with it.
- d: Object of class "integer". The dimension or number of (qualitative) inputs of the kernel.
- inputNames: Object of class "character". The names of the (qualitative) inputs. These will be matched against the columns of a data frame when the kernel will be evaluated.
- nlevels: Object of class "integer". A vector with length d giving the number of levels for each of the d inputs.
- levels: Object of class "list". A list of length d containing the d character vectors of levels for the d (qualitative) inputs.
- parLower: Object of class "numeric". Vector of parN lower values for the parameters of the structure. The value -Inf can be used when needed.
- parUpper: Object of class "numeric". Vector of parN upper values for the parameters of the structure. The value Inf can be used when needed.
- par: Object of class "numeric". Vector of parN current values for the structure.
- parN: Object of class "integer". Number of parameters for the structure, as returned by the npar method.
- kernParNames: Object of class "character". Vector of length parN giving the names of the parameters. E.g. "range", "var", "sigma2" are popular names.

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ordered: Vector of class "logical" indicating whether the factors are ordered or not.

intAsChar: Object of class "logical" indicating how to cope with an integer input. When intAsChar is TRUE the input is coerced into a character; the values taken by this character vector should then match the levels in the covQual object as given by levels(object)[[1]]. If instead intAsChar is FALSE, the integer values are assumed to correspond to the levels of the covQual object in the same order.

#### Methods

checkX signature(object = "covQual", X = "data.frame"): check that the inputs exist with
 suitable column names and suitable factor content. The levels should match the prescribed
 levels. Returns a matrix with the input columns in the order prescribed by object.

signature(object = "covQual", X = "matrix"): check that the inputs exist with suitable column names and suitable *numeric* content for coercion into a factor with the prescribed levels. Returns a data frame with the input columns in the order prescribed by object.

coef<- signature(object = "covQual"): replace the whole vector of coefficients, as required
during ML estimation.</pre>

coefLower<- signature(object = "covQual"): replacement method for lower bounds on covOual coefficients.</pre>

coefLower signature(object = "covQual"): extracts the numeric values of the lower bounds.

**coef** signature(object = "covQual"): extracts the numeric values of the covariance parameters.

coefUpper<- signature(object = "covQual"): replacement method for upper bounds on covQual
 coefficients.</pre>

coefUpper signature(object = "covQual"): ...

**covMat** signature(object = "covQual"): build the covariance matrix or the cross covariance matrix between two sets of locations for a covQual object.

npar signature(object = "covQual"): returns the number of parameters.

plot signature(x = "covQual"): see plot, covQual-method.

**scores** signature(object = "covQual"): return the vector of scores, i.e. the derivative of the log-likelihood w.r.t. the parameter vector at the current parameter values.

**simulate** signature(object = "covQual"): simulate nsim paths from a Gaussian Process having the covariance structure. The paths are indexed by the finite set of levels of factor inputs, and they are returned as columns of a matrix.

varVec signature(object = "covQual"): build the variance vector corresponding to a set locations for a covQual object.

#### Note

This class is to be regarded as experimental. The slot names or list may be changed in the future. The methods npar, inputNames or `inputNames<-` should provide a more robust access to some slot values.

### See Also

See covMan for a comparable structure dedicated to kernels with continuous inputs.

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### **Examples**

```
showClass("covQual")
```

covQualNested

Nested Qualitative Covariance

## Description

Nested Qualitative Covariance

### Usage

# **Arguments**

group

input	Name of the input, i.e. name of the column in the data frame when the covari-
	ance kernel is evaluated with the covMat, covQual-method method.
groupList	A list giving the groups, see <b>Examples</b> . Groups of size 1 are accepted. Note that

A list giving the groups, see **Examples**. Groups of size 1 are accepted. Note that the group values should be given in some order, with no gap between repeated

values, see Examples.

Inactive if groupList is used. A factor or vector giving the groups, see Exam-

**ples**. Groups of size 1 are accepted. Note that the group values should be given

in some order, with no gap between repeated values, see Examples.

nestedLevels Inactive if groupList is used. A factor or a vector giving the (nested) levels

within the group for each level of group. If this is missing, each element of group is assumed to correspond to one nested level within the group and the levels within the group are taken as integers in the order of group elements.

between Character giving the type of structure to use for the between part. For now

this can be one of the three choices "Diag", the diagonal structure of q1Diag, "Symm" for the general covariance of q1Symm, or "CompSymm" for the Compound

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Symmetry covariance of q1CompSymm. Default is Symm, corresponding to a specific correlation value for each pair of groups. On the other hand, Diag corresponds to a common correlation value for all pairs of groups.

within Character vector giving the type of structure to use for the within part. The

choices are the same as for between. The character vector is recycled to have length  ${\cal G}$  so the  ${\it within}$  covariances can differ across groups. Default is "Diag",

corresponding to a compound symmetry matrix.

covBet

covWith Character vector indicating the type of covariance matrix to be used for the

generator between- or within- matrices, as in q1Diag, q1Symm or q1CompSymm: correlation ("corr"), homoscedastic ("homo") or heteroscedastic ("hete"). Partial matching is allowed. This is different from the form of the resulting covariance

matrix, see section Caution.

compGrad Logical.

contrasts Object of class "function". This function is similar to the contr.helmert

or contr.treatment functions, but it must return an *orthogonal* matrix. For a given integer n, it returns a matrix with n rows and n -1 columns forming a basis for the supplementary of a vector of ones in the n-dimensional Euclidean space. The contr.helmod can be used to obtain an orthogonal matrix hence defining

an orthonormal basis.

intAsChar Logical. If TRUE (default), an integer-valued input will be coerced into a charac-

ter. Otherwise, it will be coerced into a factor.

#### Value

An object with class "covQualNested".

#### Caution

When covBet and covWith are zero, the resulting matrix is not a correlation matrix, due to the mode of construction. The "between" covariance matrix is a correlation but diagonal blocks are added to the extended matrix obtained by re-sizing the "between" covariance into a  $n \times n$  matrix.

#### Note

For now the replacement method such as 'coef<-' are inherited from the class covQuall. Consequently when these methods are used they do not update the covariance structure in the between slot nor those in the within (list) slot.

This covariance kernel involves two categorical (i.e. factor) inputs, but these are nested. It could be aliased in the future as q1Nested or q2Nested.

# **Examples**

```
### Ex 1. See the vignette "groupKernel" for an example
### inspired from computer experiments.
```

### Ex 2. Below an example in data analysis.

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```
country <- c("B", "B", "B", "F", "F", "F", "D", "D", "D")
cities <- c("AntWerp", "Ghent" , "Charleroi", "Paris", "Marseille",</pre>
            "Lyon", "Berlin", "Hamburg", "Munchen")
myGroupList <- list(B = cities[1:3],</pre>
                    F = cities[4:6],
                    D = cities[7:9]
## create a nested covariance.
# first way, with argument 'groupList':
nest1 <- covQualNested(input = "ccities",</pre>
                        groupList = myGroupList,
                        between = "Symm", within = "Diag",
                        compGrad = TRUE,
                        covBet = "corr", covWith = "corr")
# second way, with arguments 'group' and 'nestedLevels'
nest2 <- covQualNested(input = "ccities",</pre>
                        group = country, nestedLevels = cities,
                        between = "Symm", within = "Diag",
                        compGrad = TRUE,
                        covBet = "corr", covWith = "corr")
## 'show' and 'plot' method as automatically invocated
plot(nest2, type = "cor")
## check that the covariance matrices match for nest1 and nest2
max(abs(covMat(nest1) - covMat(nest2)))
## When the groups are not given in order, an error occurs!
countryBad <- c("B", "B", "F", "F", "F", "D", "D", "D", "B")</pre>
cities <- c("AntWerp", "Ghent", "Paris", "Marseille", "Lyon",</pre>
            "Berlin", "Hamburg", "Munchen", "Charleroi")
nestBad <- try(covQualNested(input = "ccities",</pre>
                              group = countryBad, nestedLevels = cities,
                              between = "Symm", within = "Diag",
                              compGrad = TRUE,
                              covBet = "corr", covWith = "corr"))
```

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#### **Description**

Correlation or covariance structure for qualitative inputs (i.e. factors) obtained by nesting.

#### **Objects from the Class**

Objects can be created by calls of the form new("covQualNested",...).

#### **Slots**

covLevels: Object of class "function" computing the covariance matrix for the set of all levels.

covLevMat: Object of class "matrix". The matrix returned by the function in slot covLevels. Since this matrix is often needed, it can be stored rather than recomputed.

hasGrad: Object of class "logical". If TRUE, the analytical gradient can be computed.

acceptLowerSQRT: Object of class "logical". If TRUE, the lower square root of the matrix can be returned

label: Object of class "character". A label to describe the kernel.

d: Object of class "integer". The number of inputs.

inputNames: Object of class "character" Names of the inputs.

nlevels: Object of class "integer" with length d give the number of levels for the factors.

levels: Object of class "list" with length d. Gives the levels for the inputs.

parLower: Object of class "numeric". Lower bounds on the (hyper) parameters.

parUpper: Object of class "numeric". Upper bounds on the (hyper) parameters.

par: Object of class "numeric". Value of the (hyper) parameters.

parN: Object of class "integer". Number of (hyper) parameters.

kernParNames: Object of class "character". Name of the parameters.

group: Object of class "integer". Group numbers: one for each final level.

groupLevels: Object of class "character". Vector of labels for the groups.

between: Object of class "covQual". A covariance or correlation structure that can be used between groups.

within: Object of class "list". A list of covariance or correlation structures that are used within the groups. Each item has class "covQual".

parNCum: Object of class "integer". Cumulated number of parameters. Used for technical computations.

contrasts: Object of class "function". A contrast function like contr.helmod. This function must return a contrast matrix with columns having unit norm.

#### **Extends**

Class "covQual", directly. Class "covAll", by class "covQual", distance 2.

### Methods

No methods defined with class "covQualNested" in the signature.

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# **Examples**

```
showClass("covQualNested")
```

covRadial

Creator for the Class "covRadial"

# Description

Creator for the class "covRadial", which describles radial kernels.

# Usage

# Arguments

k1Fun1	A function of a <i>scalar</i> numeric variable, and possibly of an extra "shape" parameter. This function should return the first-order derivative or the two-first order derivatives as an attibute with name "der" and with a matrix content. When an extra shape parameter exists, the gradient should also be returned as an attribute with name "gradient", see <b>Examples</b> later. The name of the function can be given as a character string.
cov	A character string specifying the kind of covariance kernel: correlation kernel ("corr") or kernel of a homoscedastic GP ("homo"). Partial matching is allowed.
iso	Integer. The value 1L corresponds to an isotropic covariance, with all the inputs sharing the same range value.
hasGrad	Integer or logical. Tells if the value returned by the function k1Fun1 has an attribute named "der" giving the derivative(s).
inputs	Character. Names of the inputs.
d	Integer. Number of inputs.
par, parLower,	parUpper
	Optional numeric values for the lower bounds on the parameters. Can be NA for par, can be -Inf for parLower and Inf for parUpper.
parNames	Names of the parameters. By default, ranges are prefixed "theta_" in the non-iso case and the range is names "theta" in the iso case.
label	A short description of the kernel object.
	Other arguments passed to the method new.

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#### **Details**

A radial kernel on the d-dimensional euclidean space takes the form

$$K(\mathbf{x}, \mathbf{x}') = \sigma^2 k_1(r)$$

where  $k_1(r)$  is a suitable correlation kernel for a one-dimensional input, and r is given by

$$r = \left\{ \sum_{\ell=1}^{d} [x_{\ell} - x_{\ell}']^2 / \theta_{\ell}^2 \right\}^{1/2}.$$

In this default form, the radial kernel depends on d+1 parameters: the ranges  $\theta_{\ell}>0$  and the variance  $\sigma^2$ .

An *isotropic* form uses the same range  $\theta$  for all inputs, i.e. sets  $\theta_{\ell} = \theta$  for all  $\ell$ . This is obtained by using iso = TRUE.

A correlation version uses  $\sigma^2 = 1$ . This is obtained by using cov = "corr".

Finally, the correlation kernel  $k_1(r)$  can depend on a "shape" parameter, e.g. have the form  $k_1(r; \alpha)$ . The extra shape parameter  $\alpha$  will be considered then as a parameter of the resulting radial kernel, making it possible to estimate it by ML along with the range(s) and the variance.

#### Value

An object with class "covRadial".

#### Note

When k1Fun1 has more than one formal argument, its arguments with position > 1 are assumed to be "shape" parameters of the model. Examples are functions with formals function(x, shape = 1.0) or function(x,alpha = 2.0,beta = 3.0), corresponding to vector of parameter names c("shape") and c("alpha","beta"). For now only more thant one shape parameter has not been tested.

Remind that using a one-dimensional correlation kernel  $k_1(r)$  here *does not* warrant that a positive semi-definite kernel will result for *any* dimension d. This question relates to Schoenberg's theorem and the concept of completely monotone functions.

#### References

Gregory Fassauher and Michael McCourt (2016) Kernel-based Approximation Methods using MAT-LAB. World Scientific.

#### See Also

k1Fun1Exp, k1Fun1Matern3\_2, k1Fun1Matern5\_2 or k1Fun1Gauss for examples of functions that can be used as values for the k1Fun1 formal.

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### **Examples**

```
set.seed(123)
d <- 2; ng <- 20
xg \leftarrow seq(from = 0, to = 1, length.out = ng)
X \leftarrow as.matrix(expand.grid(x1 = xg, x2 = xg))
## A radial kernel using the power-exponential one-dimensional
## function
myCovRadial <- covRadial(k1Fun1 = k1Fun1PowExp, d = 2, cov = "homo", iso = 1)
coef(myCovRadial)
inputNames(myCovRadial) <- colnames(X)</pre>
coef(myCovRadial) \leftarrow c(alpha = 1.8, theta = 2.0, sigma2 = 4.0)
y <- simulate(myCovRadial, X = X, nsim = 1)
persp(x = xg, y = xg, z = matrix(y, nrow = ng))
## Define the inverse multiquadric kernel function. We return the first two
## derivatives and the gradient as attributes of the result.
myk1Fun \leftarrow function(x, beta = 2) {
   prov \leftarrow 1 + x * x
   res <- prov^(-beta)
   der <- matrix(NA, nrow = length(x), ncol = 2)</pre>
   der[ , 1] <- - beta * 2 * x * res / prov
   der[ , 2] <- -2 * beta * (1 - (1 + 2 * beta) * x * x) * res / prov / prov
   grad <- -log(prov) * res</pre>
   attr(res, "gradient") <- grad</pre>
   attr(res, "der") <- der
}
myCovRadial1 <- covRadial(k1Fun1 = myk1Fun, d = 2, cov = "homo", iso = 1)
coef(myCovRadial1)
inputNames(myCovRadial1) <- colnames(X)</pre>
coef(myCovRadial1) \leftarrow c(beta = 0.2, theta = 0.4, sigma2 = 4.0)
y1 <- simulate(myCovRadial1, X = X, nsim = 1)</pre>
persp(x = xg, y = xg, z = matrix(y1, nrow = ng))
```

covRadial-class

Class "covRadial"

### **Description**

Class of radial covariance kernels.

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#### **Objects from the Class**

Objects can be created by calls of the form covRadial(...) of new("covRadial",...).

#### **Slots**

k1Fun1: Object of class "function" A function of a scalar numeric variable. Not that using a one-dimensional kernel here *does not* warrant that a positive semi-definite kernel results for any dimension d.

hasGrad: Object of class "logical". Tells if the value returned by the function kern1Fun has an attribute named "der" giving the derivative(s).

cov: Object of class "integer". The value 0L corresponds to a correlation kernel while 1L is for a covariance kernel.

iso: Object of class "integer". The value 1L corresponds to an isotropic covariance, with all the inputs sharing the same range value.

label: Object of class "character". Short description of the object.

d: Object of class "integer". Dimension, i.e. number of inputs.

inputNames: Object of class "optCharacter". Names of the inputs.

parLower: Object of class "numeric". Numeric values for the lower bounds on the parameters. Can be -Inf.

parUpper: Object of class "numeric". Numeric values for the upper bounds on the parameters. Can be Inf.

par: Object of class "numeric". Numeric values for the parameters. Can be NA.

parN1: Object of class "integer". Number of parameters of the function kern1Fun (such as a shape).

parN: Object of class "integer"? Number of parameters for the object. The include: *direct* parameters in the function kern1Fun, ranges, and variance.

kern1ParNames: Object of class "character". Names of the direct parameters.

kernParNames: Object of class "character"?. Names of the parameters.

### Extends

Class "covAll", directly.

#### Methods

coef<- signature(object = "covRadial", value = "numeric"): Set the vector of values for the
parameters.</pre>

coefLower<- signature(object = "covRadial"): Set the vector of lower bounds on the parameters.

coefLower signature(object = "covRadial"): Get the vector of lower bounds on the parameters.

coef signature(object = "covRadial"): Get the vector of values for the parameters.

coefUpper<- signature(object = "covRadial"): Set the vector of upper bounds on the parameters. 46 covTS

```
coefUpper signature(object = "covRadial"): Get the vector of upper bounds on the parameters.
```

```
covMat signature(object = "covRadial"): Compute the covariance matrix for given sites.
```

```
npar signature(object = "covRadial"): Get the number of parameters.
```

**scores** signature(object = "covRadial"): Compute the scores i.e. the derivatives w.r.t. the parameters of the contribution of the covariance in the log-likelihood of a gp.

```
show signature(object = "covRadial"): Print or show the object.
```

```
varVec signature(object = "covRadial"): Compute the variance vector for given sites.
```

### See Also

The creator function covRadial, where some details are given on the form of kernel. covMan and covMan for a comparable but more general class.

# Examples

```
showClass("covRadial")
```

covTS

Creator Function for COVTS Objects

### Description

Creator function for covTS objects representing a Tensor Sum covariance kernel.

## Usage

```
covTS(inputs = paste("x", 1:d, sep = ""),
    d = length(inputs), kernel = "k1Matern5_2",
    dep = NULL, value = NULL, var = 1, ...)
```

### **Arguments**

inputs	Character vector giving the names of the inputs used as arguments of kernel. Optional if d is given.
d	Integer specifying the spatial dimension (equal to the number of inputs). Optional if inputs is given.
kernel	Character, name of the one-dimensional kernel.
dep	Character vector with elements "cst" or "input" usually built using the concatenation c. The names must correspond to parameters of the kernel specified with kernel. When an element is "cst", the corresponding parameter of the 1d kernel will be the same for all inputs. When the element is "input", the corresponding parameter of the 1d kernel gives birth to d parameters in the covTS object, one by input.
value	Named numeric vector. The names must correspond to the 1d kernel parameters. $$
var	Numeric vector giving the variances $\sigma_i^2$ that weight the $d$ components.
	Not used at this stage.

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### **Details**

A covTS object represents a d-dimensional kernel object K of the form

$$K(\mathbf{x}, \mathbf{x}'; \boldsymbol{\theta}) = \sum_{i=1}^{d} k(x_i, x_i'; \boldsymbol{\theta}_{\mathbf{s}_i})$$

where k is the covariance kernel for a Gaussian Process  $Y_x$  indexed by a scalar x. The d numbers  $x_i$  stand for the components of the d-dimensional location vector  $\mathbf{x}$ . The length p of all the vectors  $\mathbf{s}_i$  is the number of parameters of the one-dimensional kernel k, i.e. 2 or 3 for classical covariance kernels.

The package comes with the following covariance kernels which can be given as kernel argument.

name	description	p	par. names
k1Exp	exponential	2	range, var
k1Matern3_2	Matérn $\nu = 3/2$	2	range, var
k1Matern5_2	Matérn $\nu = 5/2$	2	range, var
k1PowExp	power exponential	3	range, shape, var
k1Gauss	gaussian or "square exponential"	2	range, var

Note that the exponential kernel of k1Exp is identical to the Matérn kernel for  $\nu=1/2$ , and that the three Matérns kernels provided here for  $\nu=1/2$ ,  $\nu=3/2$  and  $\nu=5/2$  are special cases of Continuous AutoRegressive (CAR) process covariances, with respective order 1, 2 and 3.

#### Value

An object with S4 class "covTS".

#### Caution

The 1d kernel k as given in kernel is always assumed to have a variance parameter with name var. This assumption may be relaxed in future versions.

#### Note

Most arguments receive default values or are recycled if necessary.

### Author(s)

Y. Deville, O. Roustant D. Ginsbourger

# References

N. Durrande, D. Ginsbourger, and O. Roustant (2012) Additive "Covariance kernels for high-dimensional Gaussian Process modeling", *Annales de la Faculté des Sciences de Toulouse* 21(3), pp. 481–499.

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### **Examples**

```
myCov1 <- covTS(kernel = "k1Exp", inputs = c("v1", "v2", "v3"),</pre>
                dep = c(range = "input"))
coef(myCov1) \leftarrow c(range = c(0.3, 0.7, 0.9), sigma2 = c(2, 2, 8))
myCov1
coef(myCov1)
coef(myCov1, as = "matrix")
coef(myCov1, as = "list")
coef(myCov1, as = "matrix", type = "range")
# with a common range parameter
myCov2 \leftarrow covTS(kernel = "k1Exp", inputs = c("v1", "v2", "v3"),
                dep = c(range = "cst"), value = c(range = 0.7),
                var = c(2, 2, 8))
myCov2
myCov3 <- covTS(d = 3, kernel = "k1PowExp",
                dep = c(range = "cst", shape = "cst"),
                value = c(shape = 1.8, range = 1.1),
                var = c(2, 2, 8))
myCov3
```

covTS-class

Class "covTS"

#### **Description**

S4 class representing a Tensor Sum (TS) covariance kernel.

### **Objects from the Class**

Objects can be created by call of the form new("covTS", . . . ) or by using the covTS function.

# Slots

d: Object of class "integer", the spatial dimension or number of inputs of the covariance.

inputNames: Object of class "character", vector of input names. Length d.

kernel: Object of class "covMan" representing a 1d kernel.

kernParNames: Object of class "character", name of the kernel (among the allowed ones).

kernParCodes: Object of class "integer", an integer code stating the dependence of the parameter to the input.

par: Object of class "numeric", numeric vector of parameter values.

parN: Object of class "integer", total number of parameters.

parInput: Object of class "integer", the number of the inputs for each parameter. Same length as par, values between 1 and d.

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### Methods

**coef** signature(object = "covTS"): extracts the numeric values of the covariance parameters.

coef<- signature(object = "covTS"): replaces the whole vector of coefficients, as required during ML estimation.</pre>

coefLower signature(object = "covTS"): extracts the numeric values of the lower bounds.

coefLower<- signature(object = "covTS"): replacement method for lower bounds on covTS
coefficients</pre>

coefUpper signature(object = "covTS"): ...

coefUpper<- signature(object = "covTS"): replacement method for upper bounds on covTS
 coefficients.</pre>

**covMat** signature(object = "covTS"): builds the covariance matrix, or the cross covariance matrix between two sets of locations for a covTS object.

**kernelName** signature(object = "covTS"): return the character value of the kernel name.

**parMap** signature(object = "covTS"): an integer matrix used to map the covTS parameters on the inputs and kernel parameters during the computations.

scores signature(object = "covTS"): computes the scores.

**show** signature(object = "covTS"): prints in a custom format.

**simulPar** signature(object = "covTS"): simulates random values for the covariance parameters.

#### Note

The names of the methods strive to respect a camelCase naming convention.

While the coef<- replacement method is typically intended for internal use during likelihood maximization, the coefLower<- and coefUpper<- replacement methods can be used when some rough information exists on the possible values of the parameters.

### Author(s)

Y. Deville, O. Roustant, D. Ginsbourger.

#### See Also

The covTS function providing a creator.

#### **Examples**

```
showClass("covTS")
```

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gls

Generic Function: Generalized Least Squares Estimation with a Given Covariance Kernel

# Description

Generic function computing a Generalized Least Squares estimation with a given covariance kernel.

# Usage

```
gls(object, ...)
```

# **Arguments**

object An object representing a covariance kernel.

.. Other arguments for methods.

#### Value

A list with several elements corresponding to the estimation results.

gls-methods Generalized Least Squares Estimation with a Given Covariance Kernel

# **Description**

Generalized Least Squares (GLS) estimation for a linear model with a covariance given by the covariance kernel object. The method gives auxiliary variables as needed in many algebraic computations.

# Usage

```
## S4 method for signature 'covAll'
gls(object,
   y, X, F = NULL, varNoise = NULL,
   beta = NULL, checkNames = TRUE,
   ...)
```

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# Arguments

object	An object with "covAll" class.
у	The response vector with length $n$ .
X	The input (or spatial design) matrix with $n$ rows and $d$ columns. This matrix must be compatible with the given covariance object, see <code>checkX,covAll,matrix-method</code> .
F	A trend design matrix with $n$ rows and $p$ columns. When F is NULL no trend is used and the response y is simply a realization of a centered Gaussian Process with covariance kernel given by object.
varNoise	A known noise variance. When provided, must be a positive numeric value.
beta	A known vector of trend parameters. Default is NULL indicating that the trend parameters must be estimated.
checkNames	Logical. If TRUE (default), check the compatibility of X with object, see checkX.
	not used yet.

# **Details**

There are two options: for unknown trend, this is the usual GLS estimation with given covariance kernel; for a known trend, it returns the corresponding auxiliary variables (see value below).

### Value

A list with several elements.

betaHat	Vector $\widehat{\beta}$ of length $p$ containing the estimated coefficients if beta = NULL, or the known coefficients $\beta$ either.
L	The (lower) Cholesky root matrix $\mathbf L$ of the covariance matrix $\mathbf C$ . This matrix has $n$ rows and $n$ columns and $\mathbf C = \mathbf L \mathbf L^{\top}$ .
eStar	Vector of length $n$ : $\mathbf{e}^* = \mathbf{L}^{-1}(\mathbf{y} - \mathbf{X}\widehat{\boldsymbol{\beta}})$ .
Fstar	Matrix $n \times p$ : $\mathbf{F}^* := \mathbf{L}^{-1}\mathbf{F}$ .
sseStar	Sum of squared errors: $\mathbf{e}^{\star \top} \mathbf{e}^{\star}$ .
RStar	The 'R' upper triangular $p \times p$ matrix in the QR decomposition of FStar: $\mathbf{F}^* = \mathbf{OR}^*$ .

All objects having length p or having one of their dimension equal to p will be NULL when F is NULL, meaning that p=0.

# Author(s)

Y. Deville, O. Roustant

### References

Kenneth Lange (2010), Numerical Analysis for Statisticians 2nd ed. pp. 102-103. Springer-Verlag,

# **Examples**

```
## a possible 'covTS'
myCov <- covTS(inputs = c("Temp", "Humid"),</pre>
                kernel = "k1Matern5_2",
                dep = c(range = "input"),
                value = c(range = 0.4))
d <- myCov@d; n <- 100;</pre>
X <- matrix(runif(n*d), nrow = n, ncol = d)</pre>
colnames(X) <- inputNames(myCov)</pre>
## generate the 'GP part'
C \leftarrow covMat(myCov, X = X)
L <- t(chol(C))
zeta <- L %*% rnorm(n)</pre>
## trend matrix 'F' for Ordinary Kriging
F \leftarrow matrix(1, nrow = n, ncol = 1)
varNoise <- 0.5
epsilon <- rnorm(n, sd = sqrt(varNoise))</pre>
beta <- 10
y <- F %*% beta + zeta + epsilon
fit <- gls(myCov, X = X, y = y, F = F, varNoise = varNoise)</pre>
```

gp

Gaussian Process Model

# **Description**

Gaussian Process model.

# Usage

```
gp(formula, data, inputs = inputNames(cov), cov, estim = TRUE, ...)
```

# Arguments

formula	A formula with a left-hand side specifying the response name, and the right-hand side the trend covariates (see examples below). Factors are not allowed neither as response nor as covariates.
data	A data frame containing the response, the inputs specified in inputs, and all the trend variables required in formula.
inputs	A character vector giving the names of the inputs.
cov	A covariance kernel object or call.
estim	Logical. If TRUE, the model parameters are estimated by Maximum Likelihood. The initial values can then be specified using the parCovIni and varNoiseIni

arguments of mle, covAll-method passed though dots. If FALSE, a simple Generalized Least Squares estimation will be used, see gls, covAll-method. Then the value of varNoise must be given and passed through dots in case noise is TRUE.

Other arguments passed to the estimation method. This will be the mle, covAll-method if estim is TRUE or gls, covAll-method if estim is FALSE. In the first case, the arguments will typically include varNoiseIni. In the second case, they will typically include varNoise. Note that a logical noise can be used in the "mle" case. In both cases, the arguments y, X, F can not be used since they are automatically passed.

### Value

A list object which is given the S3 class "gp". The list content is very likely to change, and should be used through methods.

#### Note

When estim is TRUE, the covariance object in cov is expected to provide a gradient when used to compute a covariance matrix, since the default value of compGrad it TRUE, see mle, covAll-method.

### Author(s)

Y. Deville, D. Ginsbourger, O. Roustant

### See Also

mle, covAll-method for a detailed example of maximum-likelihood estimation.

# **Examples**

```
## Example 1. Data sampled from a GP model with a known covTS object
set.seed(1234)
myCov <- covTS(inputs = c("Temp", "Humid"),</pre>
              kernel = "k1Matern5_2",
               dep = c(range = "input"),
              value = c(range = 0.4))
## change coefficients (variances)
coef(myCov) \leftarrow c(0.5, 0.8, 2, 16)
d \leftarrow myCov@d; n \leftarrow 20
## design matrix
X <- matrix(runif(n*d), nrow = n, ncol = d)</pre>
colnames(X) <- inputNames(myCov)</pre>
## generate the GP realization
myGp \leftarrow gp(formula = y \sim 1, data = data.frame(y = rep(0, n), X),
            cov = myCov, estim = FALSE,
            beta = 10, varNoise = 0.05)
y <- simulate(myGp, cond = FALSE)$sim
```

```
## parIni: add noise to true parameters
parCovIni <- coef(myCov)</pre>
parCovIni[] <- 0.9 * parCovIni[] + 0.1 * runif(length(parCovIni))</pre>
coefLower(myCov) <- rep(1e-2, 4)</pre>
coefUpper(myCov) \leftarrow c(5, 5, 20, 20)
est <- gp(y \sim 1, data = data.frame(y = y, X),
          cov = myCov,
          noise = TRUE,
          varNoiseLower = 1e-2,
         varNoiseIni = 1.0,
          parCovIni = parCovIni)
summary(est)
coef(est)
## Example 2. Predicting an additive function with an additive GP model
## Not run:
   addfun6d <- function(x){</pre>
       res <- x[1]^3 + cos(pi * x[2]) + abs(x[3]) * sin(x[3]^2) +
           3 * x[4]^3 + 3 * cos(pi * x[5]) + 3 * abs(x[6]) * sin(x[6]^2)
   ## 'Fit' is for the learning set, 'Val' for the validation set
    set.seed(123)
   nFit <- 50
   nVal <- 200
   d <- 6
   inputs <- paste("x", 1L:d, sep = "")</pre>
    ## create design matrices with DiceDesign package
    require(DiceDesign)
    require(DiceKriging)
    set.seed(0)
    dataFitIni <- DiceDesign::lhsDesign(nFit, d)$design</pre>
   dataValIni <- DiceDesign::lhsDesign(nVal, d)$design</pre>
   dataFit <- DiceDesign::maximinSA_LHS(dataFitIni)$design</pre>
   dataVal <- DiceDesign::maximinSA_LHS(dataValIni)$design</pre>
   colnames(dataFit) <- colnames(dataVal) <- inputs</pre>
    testfun <- addfun6d
    dataFit <- data.frame(dataFit, y = apply(dataFit, 1, testfun))</pre>
   dataVal <- data.frame(dataVal, y = apply(dataVal, 1, testfun))</pre>
    ## Creation of "CovTS" object with one range by input
   myCov <- covTS(inputs = inputs, d = d, kernel = "k1Matern3_2",</pre>
                   dep = c(range = "input"))
    ## Creation of a gp object
    fitgp <- gp(formula = y \sim 1, data = dataFit,
                cov = myCov, noise = TRUE,
```

```
parCovIni = rep(1, 2*d),
                parCovLower = c(rep(1e-4, 2*d)),
                parCovUpper = c(rep(5, d), rep(10,d)))
   predTS <- predict(fitgp, newdata = as.matrix(dataVal[ , inputs]), type = "UK")$mean</pre>
    ## Classical tensor product kernel as a reference for comparison
    fitRef <- DiceKriging::km(formula = ~1,</pre>
                              design = dataFit[ , inputs],
                              response = dataFit$y, covtype="matern3_2")
   predRef <- predict(fitRef,</pre>
                       newdata = as.matrix(dataVal[ , inputs]),
                       type = "UK")$mean
    ## Compare TS and Ref
    RMSE <- data.frame(TS = sqrt(mean((dataVal$y - predTS)^2)),</pre>
                       Ref = sqrt(mean((dataVal$y - predRef)^2)),
                       row.names = "RMSE")
    print(RMSE)
   Comp <- data.frame(y = dataVal$y, predTS, predRef)</pre>
   plot(predRef ~ y, data = Comp, col = "black", pch = 4,
         xlab = "True", ylab = "Predicted",
         main = paste("Prediction on a validation set (nFit = ",
                     nFit, ", nVal = ", nVal, ").", sep = ""))
    points(predTS ~ y, data = Comp, col = "red", pch = 20)
   abline(a = 0, b = 1, col = "blue", lty = "dotted")
    legend("bottomright", pch = c(4, 20), col = c("black", "red"),
           legend = c("Ref", "Tensor Sum"))
## End(Not run)
##-----
## Example 3: a 'covMan' kernel with 3 implementations
d <- 4
## -- Define a 4-dimensional covariance structure with a kernel in R
myGaussFunR <- function(x1, x2, par) {</pre>
   h \leftarrow (x1 - x2) / par[1]
   SS2 \leftarrow sum(h^2)
   d2 \leftarrow exp(-SS2)
   kern <- par[2] * d2
   d1 <- 2 * kern * SS2 / par[1]
    attr(kern, "gradient") <- c(theta = d1, sigma2 = d2)</pre>
   return(kern)
}
myGaussR <- covMan(kernel = myGaussFunR,</pre>
                   hasGrad = TRUE,
                   d = d,
                   parLower = c(theta = 0.0, sigma2 = 0.0),
```

```
parUpper = c(theta = Inf, sigma2 = Inf),
                   parNames = c("theta", "sigma2"),
                   label = "Gaussian kernel: R implementation")
## -- The same, still in R, but with a kernel admitting matrices as arguments
myGaussFunRVec <- function(x1, x2, par) {</pre>
    # x1, x2 : matrices with same number of columns 'd' (dimension)
    n \leftarrow nrow(x1)
    d \leftarrow ncol(x1)
    SS2 <- 0
    for (j in 1:d){
        Aj \leftarrow outer(x1[, j], x2[, j], "-")
        Hj2 <- (Aj / par[1])^2
        SS2 <- SS2 + Hj2
    D2 <- exp(-SS2)
    kern <- par[2] * D2
    D1 <- 2 * kern * SS2 / par[1]
    attr(kern, "gradient") <- list(theta = D1, sigma2 = D2)</pre>
    return(kern)
}
myGaussRVec <- covMan(</pre>
    kernel = myGaussFunRVec,
    hasGrad = TRUE,
    acceptMatrix = TRUE,
    d = d,
    parLower = c(theta = 0.0, sigma2 = 0.0),
    parUpper = c(theta = Inf, sigma2 = Inf),
    parNames = c("theta", "sigma2"),
    label = "Gaussian kernel: vectorised R implementation"
)
## -- The same, with inlined C code
## (see also another example with Rcpp by typing: ?kergp).
if (require(inline)) {
    kernCode <- "
       SEXP kern, dkern;
       int nprotect = 0, d;
       double SS2 = 0.0, d2, z, *rkern, *rdkern;
       d = LENGTH(x1);
       PROTECT(kern = allocVector(REALSXP, 1)); nprotect++;
       PROTECT(dkern = allocVector(REALSXP, 2)); nprotect++;
       rkern = REAL(kern);
       rdkern = REAL(dkern);
       for (int i = 0; i < d; i++) {
          z = (REAL(x1)[i] - REAL(x2)[i]) / REAL(par)[0];
```

```
SS2 += z * z;
       }
       d2 = exp(-SS2);
       rkern[0] = REAL(par)[1] * d2;
       rdkern[1] = d2;
       rdkern[0] = 2 * rkern[0] * SS2 / REAL(par)[0];
       SET_ATTR(kern, install(\"gradient\"), dkern);
       UNPROTECT(nprotect);
       return kern;
    myGaussFunC <- cfunction(sig = signature(x1 = "numeric", x2 = "numeric",</pre>
                                            par = "numeric"),
                              body = kernCode)
    myGaussC <- covMan(kernel = myGaussFunC,</pre>
                        hasGrad = TRUE,
                        d = d,
                        parLower = c(theta = 0.0, sigma2 = 0.0),
                        parUpper = c(theta = Inf, sigma2 = Inf),
                        parNames = c("theta", "sigma2"),
                        label = "Gaussian kernel: C/inline implementation")
}
## == Simulate data for covMan and trend ==
n <- 100; p <- d + 1
X <- matrix(runif(n * d), nrow = n)</pre>
colnames(X) <- inputNames(myGaussRVec)</pre>
design <- data.frame(X)</pre>
coef(myGaussRVec) \leftarrow myPar \leftarrow c(theta = 0.5, sigma2 = 2)
myGp <- gp(formula = y \sim 1, data = data.frame(y = rep(0, n), design),
            cov = myGaussRVec, estim = FALSE,
            beta = 0, varNoise = 1e-8)
y <- simulate(myGp, cond = FALSE)$sim
F \leftarrow matrix(runif(n * p), nrow = n, ncol = p)
beta <- (1:p) / p
y <- tcrossprod(F, t(beta)) + y
## == ML estimation. ==
tRVec <- system.time(</pre>
    resRVec <- gp(formula = y \sim ., data = data.frame(y = y, design),
                   cov = myGaussRVec,
                   compGrad = TRUE,
                   parCovIni = c(0.5, 0.5), varNoiseLower = 1e-4,
                   parCovLower = c(1e-5, 1e-5), parCovUpper = c(Inf, Inf))
)
summary(resRVec)
coef(resRVec)
pRVec <- predict(resRVec, newdata = design, type = "UK")</pre>
```

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```
tAll <- tRVec
coefAll <- coef(resRVec)</pre>
## compare time required by the 3 implementations
## Not run:
    tR <- system.time(</pre>
        resR <- gp(formula = y ~ ., data = data.frame(y = y, design),</pre>
                    cov = myGaussR,
                    compGrad = TRUE,
                    parCovIni = c(0.5, 0.5), varNoiseLower = 1e-4,
                    parCovLower = c(1e-5, 1e-5), parCovUpper = c(Inf, Inf))
    tAll <- rbind(tRVec = tAll, tR)
    coefAll <- rbind(coefAll, coef(resR))</pre>
    if (require(inline)) {
        tC <- system.time(
            resC \leftarrow gp(formula = y \sim ., data = data.frame(y = y, design),
                        cov = myGaussC,
                        compGrad = TRUE,
                        parCovIni = c(0.5, 0.5), varNoiseLower = 1e-4,
                        parCovLower = c(1e-5, 1e-5), parCovUpper = c(Inf, Inf))
        )
        tAll <- rbind(tAll, tC)
        coefAll <- rbind(coefAll, coef(resC))</pre>
    }
## End(Not run)
## rows must be identical
coefAll
```

hasGrad

Generic Function: Extract slot hasGrad of a Covariance Kernel

# **Description**

Generic function returning the slot hasGrad of a Covariance Kernel.

### Usage

```
hasGrad(object, ...)
## S4 method for signature 'covAll'
hasGrad(object, ...)
```

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### Arguments

object A covariance kernel object.
... Other arguments for methods.

#### Value

A logical indicating whether the gradient is supplied in object (as indicated in the slot 'hasGrad').

influence.gp

Diagnostics for a Gaussian Process Model, Based on Leave-One-Out

### Description

Cross Validation by leave-one-out for a gp object.

### Usage

```
## S3 method for class 'gp'
influence(model, type = "UK", trend.reestim = TRUE, ...)
```

# **Arguments**

model An object of class "gp".

type Character string corresponding to the GP "kriging" family, to be chosen between

simple kriging ("SK"), or universal kriging ("UK").

trend.reestim Should the trend be re-estimated when removing an observation? Default to

TRUE.

Not used.

#### **Details**

Leave-one-out (LOO) consists in computing the prediction at a design point when the corresponding observation is removed from the learning set (and this, for all design points). A quick version of LOO based on Dubrule's formula is also implemented; It is limited to 2 cases:

```
• (type == "SK") & !trend.reestim and
```

• (type == "UK") & trend.reestim.

#### Value

A list composed of the following elements, where n is the total number of observations.

mean	vector of length n.	The <i>i</i> -th element is t	ne kriging mean	(including the trend) at	
------	---------------------	-------------------------------	-----------------	--------------------------	--

the *i*th observation number when removing it from the learning set.

sd Vector of length n. The i-th element is the kriging standard deviation at the i-th

observation number when removing it from the learning set.

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### Warning

Only trend parameters are re-estimated when removing one observation. When the number n of observations is small, the re-estimated values can be far away from those obtained with the entire learning set.

#### Author(s)

O. Roustant, D. Ginsbourger.

#### References

F. Bachoc (2013), "Cross Validation and Maximum Likelihood estimations of hyper-parameters of Gaussian processes with model misspecification". *Computational Statistics and Data Analysis*, **66**, 55-69 link

N.A.C. Cressie (1993), *Statistics for spatial data*. Wiley series in probability and mathematical statistics.

O. Dubrule (1983), "Cross validation of Kriging in a unique neighborhood". *Mathematical Geology*, **15**, 687-699.

J.D. Martin and T.W. Simpson (2005), "Use of kriging models to approximate deterministic computer models". *AIAA Journal*, **43** no. 4, 853-863.

M. Schonlau (1997), Computer experiments and global optimization. Ph.D. thesis, University of Waterloo.

#### See Also

```
predict.gp, plot.gp
```

inputNames

Generic Function: Names of the Inputs of a Covariance Kernel

## **Description**

Generic function returning or setting the names of the inputs attached with a covariance kernel.

### Usage

```
inputNames(object, ...)
## S4 replacement method for signature 'covAll'
inputNames(object, ...) <- value</pre>
```

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### **Arguments**

object A covariance kernel object.

value A suitable character vector.

Other arguments for methods.

#### Value

A character vector with distinct input names that are used e.g. in prediction.

# Note

The input names are usually checked to control that they match the colnames of a spatial design matrix. They play an important role since in general the inputs are found among other columns of a data frame, and their order is not fixed. For instance in a data frame used as newdata formal in the predict method, the inputs are generally found at positions which differ from those in the data frame used at the creation of the object.

### See Also

checkX

k1Exp

Predefined covMan Objects for 1D Kernels

# **Description**

Predefined kernel Objects as covMan objects.

### Usage

k1Exp
k1Matern3\_2
k1Matern5\_2
k1Gauss

# **Format**

Objects with class "covMan".

#### **Details**

These objects are provided mainly as examples. They are used covTS.

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### **Examples**

k1Matern3\_2

One-Dimensional Classical Covariance Kernel Functions

## Description

One-dimensional classical covariance kernel Functions.

### Usage

```
k1FunExp(x1, x2, par)
k1FunGauss(x1, x2, par)
k1FunPowExp(x1, x2, par)
k1FunMatern3_2(x1, x2, par)
k1FunMatern5_2(x1, x2, par)
k1Fun1Cos(x)
k1Fun1Exp(x)
k1Fun1Gauss(x)
k1Fun1PowExp(x, alpha = 1.5)
k1Fun1Matern3_2(x)
k1Fun1Matern5_2(x)
```

# **Arguments**

x2 Second location vector. Must have the same length as x1.

x For stationary covariance functions, the vector containing difference of positions: x = x1 - x2.

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alpha Regularity parameter in (0,2] for Power Exponential covariance function.

par Vector of parameters. The length and the meaning of the elements in this vector

depend on the chosen kernel. The first parameter is the range parameter (if there is one), the last is the variance. So the shape parameter of k1FunPowExp is the

second one out of the three parameters.

#### **Details**

These kernel functions are described in the Roustant et al (2012), table 1 p. 8. More details are given in chap. 4 of Rasmussen et al (2006).

#### Value

A matrix with a "gradient" attribute. This matrix has  $n_1$  rows and  $n_2$  columns where  $n_1$  and  $n_2$  are the length of x1 and x2. If x1 and x2 have length 1, the attribute is a vector of the same length p as par and gives the derivative of the kernel with respect to the parameters in the same order. If x1 or x2 have length p 1, the attribute is an array with dimension p 1, the attribute is an array with dimension p 1.

#### Note

The kernel functions are coded in C through the .Call interface and are mainly intended for internal use. They are used by the covTS class.

Be aware that very few checks are done (length of objects, order of the parameters, ...).

#### Author(s)

Oivier Roustant, David Ginsbourger, Yves Deville

### References

C.E. Rasmussen and C.K.I. Williams (2006), *Gaussian Processes for Machine Learning*, the MIT Press, http://www.GaussianProcess.org/gpml

O. Roustant, D. Ginsbourger, Y. Deville (2012). "DiceKriging, DiceOptim: Two R Packages for the Analysis of Computer Experiments by Kriging-Based Metamodeling and Optimization." *Journal of Statistical Software*, 51(1), 1-55. http://www.jstatsoft.org/v51/i01/

### **Examples**

```
## show the functions n <-300 x0 <-0 x <-seq(from = 0, to = 3, length.out = n) kExpVal <-k1FunExp(x0, x, par = c(range = 1, var = 2)) kGaussVal <-k1FunGauss(x0, x, par = c(range = 1, var = 2)) kPowExpVal <-k1FunPowExp(x0, x, par = c(range = 1, shape = 1.5, var = 2)) kMatern3_2Val <-k1FunMatern3_2(x0, x, par = c(range = 1, var = 2)) kMatern5_2Val <-k1FunMatern5_2(x0, x, par = c(range = 1, var = 2)) kPowExpVal <-cbox{cond(kExpVal)} kPowExpVal <-cbox{cond(kExpVal)} kPowExpVal <-cbox{cond(kMatern3_2Val)} kPowExpVal <-cbox{cond(kMatern3_2Val)}
```

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```
## extract gradient
head(attr(kPowExpVal, "gradient"))
```

kernelName

Name of the One-Dimensional Kernel in a Composite Kernel Object

# **Description**

Name of the 1d kernel in a composite kernel object.

### Usage

```
kernelName(object, ...)
```

# Arguments

object A covariance kernel.
... Arguments for methods.

### Value

A character string giving the kernel name.

kGauss

Gauss (Squared-Exponential) Kernel

# Description

Gauss (or squared exponential) covariance function.

# Usage

kGauss(d)

# **Arguments**

d

Dimension.

### Value

An object of class "covMan" with default parameters: 1 for ranges and variance values.

# References

C.E. Rasmussen and C.K.I. Williams (2006), *Gaussian Processes for Machine Learning*, the MIT Press, http://www.GaussianProcess.org/gpml

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### **Examples**

```
kGauss() # default: d = 1, nu = 5/2
myGauss <- kGauss(d = 2)
coef(myGauss) <- c(range = c(2, 5), sigma2 = 0.1)
myGauss
```

**k**Matern

Matérn Kernels

# **Description**

Matérn kernels, obtained by plugging the Euclidian norm into a 1-dimensional Matérn function.

### Usage

```
kMatern(d, nu = "5/2")
```

# **Arguments**

d Dimension.

nu

Character corresponding to the smoothness parameter  $\nu$  of Matérn kernels. At this stage, the possible values are "1/2" (exponential kernel), "3/2" or "5/2".

### Value

An object of class "covMan" with default parameters: 1 for ranges and variance values.

### Note

Notice that these kernels are NOT obtained by tensor product.

### References

C.E. Rasmussen and C.K.I. Williams (2006), *Gaussian Processes for Machine Learning*, the MIT Press, http://www.GaussianProcess.org/gpml

# **Examples**

```
kMatern() # default: d = 1, nu = 5/2
kMatern(d = 2)
myMatern <- kMatern(d = 5, nu = "3/2")
coef(myMatern) <- c(range = 1:5, sigma2 = 0.1)
myMatern
try(kMatern(nu = 2)) # error</pre>
```

mle

Generic Function: Maximum Likelihood Estimation of a Gaussian Process Model

# **Description**

Generic function for the Maximum Likelihood estimation of a Gaussian Process model.

#### Usage

```
mle(object, ...)
```

## **Arguments**

object An object representing a covariance kernel.

... Other arguments for methods, typically including a response, a design, ...

#### Value

An estimated model, typically a list.

#### See Also

mle-methods for examples.

mle-methods

Maximum Likelihood Estimation of Gaussian Process Model Parameters

# Description

Maximum Likelihood estimation of Gaussian Process models which covariance structure is described in a covariance kernel object.

### Usage

```
## S4 method for signature 'covAll'
mle(object,
    y, X, F = NULL, beta = NULL,
    parCovIni = coef(object),
    parCovLower = coefLower(object),
    parCovUpper = coefUpper(object),
    noise = TRUE, varNoiseIni = var(y) / 10,
    varNoiseLower = 0, varNoiseUpper = Inf,
    compGrad = hasGrad(object),
```

```
doOptim = TRUE,
optimFun = c("nloptr::nloptr", "stats::optim"),
optimMethod = ifelse(compGrad, "NLOPT_LD_LBFGS", "NLOPT_LN_COBYLA"),
optimCode = NULL,
multistart = 1,
parTrack = FALSE, trace = 0, checkNames = TRUE,
...)
```

#### **Arguments**

object An object representing a covariance kernel.

y Response vector.

X Spatial (or input) design matrix.

F Trend matrix.

beta Vector of trend coefficients if known/fixed.

parCovIni Vector with named elements or matrix giving the initial values for the parame-

ters. See **Examples**. When this argument is omitted, the vector of covariance parameters given in object is used if multistart == 1; If multistart > 1, a matrix of parameters is simulated by using simulPar. Remind that you can use the coef and coef<- methods to get and set this slot of the covariance object.

parCovLower Lower bounds for the parameters. When this argument is omitted, the vector of

parameters lower bounds in the covariance given in object is used. You can use coefLower and coefLower<- methods to get and set this slot of the covariance

object.

parCovUpper Upper bounds for the parameters. When this argument is omitted, the vector of

parameters lower bounds in the covariance given in object is used. You can use coefUpper and coefUpper<- methods to get and set this slot of the covariance

object.

noise Logical. Should a noise be added to the error term?

varNoiseIni Initial value for the noise variance.

varNoiseLower Lower bound for the noise variance. Should be <= varNoiseIni.
varNoiseUpper Upper bound for the noise variance. Should be >= varNoiseIni.

compGrad Logical: compute and use the analytical gradient in optimization? This is only

possible when object provides the analytical gradient.

doOptim Logical. If FALSE no optimization is done.

optimFun Function used for optimization. The two pre-defined choices are nloptr::nloptr

(default) and stats::optim, both in combination with a few specific optimiza-

tion methods. Ignored if optimCode is provided.

optimMethod Name of the optimization method or algorithm. This is passed as the "algorithm"

element of the opts argument when nloptr::nloptr is used (default), or to the method argument when stats::optim is used. When another value of optimFun is given, the value of optimMethod is ignored. Ignored if optimCode

is provided. Use optimMethods to obtain the list of usable values.

optimCode An object with class "expression" or "character" representing a user-written

R code to be parsed and performing the log-likelihood maximization. Notice that this argument will bypass optimFun and optimMethod. The expression must define an object named "opt", which is either a list containing optimization results, either an object inheriting from "try-error" to cope with the case

where a problem occurred during the optimization.

multistart Number of optimizations to perform from different starting points (see parCovIni).

Parallel backend is encouraged.

parTrack If TRUE, the parameter vectors used during the optimization are tracked and re-

turned as a matrix.

trace Integer level of verbosity.

checkNames if TRUE (default), check the compatibility of X with object, see checkX.

... Further arguments to be passed to the optimization function, nloptr or optim.

#### **Details**

The choice of optimization method is as follows.

- When optimFun is nloptr:nloptr, it is assumed that we are minimizing the negative log-likelihood  $\log L$ . Note that both predefined methods "NLOPT\_LD\_LBFGS" and "NLOPT\_LN\_COBYLA" can cope with a non-finite value of the objective, except for the initial value of the parameter. Non-finite values of  $\log L$  are often met in practice during optimization steps. The method "NLOPT\_LD\_LBFGS" used when compGrad is TRUE requires that the gradient is provided by/with the covariance object. You can try other values of optimMethod corresponding to the possible choice of the "algorithm" element in the opts argument of nloptr:nloptr. It may be useful to give other options in order to control the optimization and its stopping rule.
- When optimFun is "stats:optim", it is assumed that we are maximizing the log-likelihood  $\log L$ . We suggest to use one of the methods "L-BFGS-B" or "BFGS". Notice that control can be provided in ..., but control\$fnscale is forced to be -1, corresponding to maximization. Note that "L-BFGS-B" uses box constraints, but the optimization stops as soon as the log-likelihood is non-finite or NA. The method "BFGS" does not use constraints but allows the log-likelihood to be non-finite or NA. Both methods can be used without gradient or with gradient if object allows this.

The vectors parCovIni, parCovLower, parCovUpper must have elements corresponding to those of the vector of kernel parameters given by coef(object). These vectors should have suitably named elements.

#### Value

A list with elements hopefully having understandable names.

opt List of optimization results if it was successful, or an error object otherwise.

coef.kernel The vector of 'kernel' coefficients. This will include one or several variance

parameters.

coef. trend Estimate of the vector  $\beta$  of the trend coefficients.

parTracked A matrix with rows giving the successive iterates during optimization if the

parTrack argument was set to TRUE.

#### Note

The checks concerning the parameter names, dimensions of provided objects, ... are not fully implemented yet.

Using the optimCode possibility requires a bit of programming effort, although a typical code only contains a few lines.

#### Author(s)

Y. Deville, O. Roustant

### See Also

gp for various examples, optimMethods to see the possible values of the argument optimMethod.

# **Examples**

```
set.seed(29770)
## Example. A 4-dimensional "covMan" kernel
d <- 4
myCovMan <-
     covMan(
        kernel = function(x1, x2, par) {
        htilde \leftarrow (x1 - x2) / par[1]
        SS2 <- sum(htilde^2)
        d2 \leftarrow exp(-SS2)
        kern <- par[2] * d2
        d1 <- 2 * kern * SS2 / par[1]</pre>
        attr(kern, "gradient") <- c(theta = d1, sigma2 = d2)
        return(kern)
     },
     label = "myGauss",
     hasGrad = TRUE,
     d = 4,
     parLower = c(theta = 0.0, sigma2 = 0.0),
     parUpper = c(theta = +Inf, sigma2 = +Inf),
     parNames = c("theta", "sigma2"),
     par = c(NA, NA)
     )
kernCode <- "
      SEXP kern, dkern;
      int nprotect = 0, d;
      double SS2 = 0.0, d2, z, *rkern, *rdkern;
      d = LENGTH(x1);
      PROTECT(kern = allocVector(REALSXP, 1)); nprotect++;
      PROTECT(dkern = allocVector(REALSXP, 2)); nprotect++;
      rkern = REAL(kern);
```

```
rdkern = REAL(dkern);
      for (int i = 0; i < d; i++) {
        z = (REAL(x1)[i] - REAL(x2)[i]) / REAL(par)[0];
        SS2 += z * z;
      }
      d2 = exp(-SS2);
      rkern[0] = REAL(par)[1] * d2;
      rdkern[1] = d2;
      rdkern[0] = 2 * rkern[0] * SS2 / REAL(par)[0];
      SET_ATTR(kern, install(\"gradient\"), dkern);
      UNPROTECT(nprotect);
     return kern;
## inline the C function into an R function: MUCH MORE EFFICIENT!!!
## Not run:
require(inline)
kernC <- cfunction(sig = signature(x1 = "numeric", x2 = "numeric",</pre>
                               par = "numeric"),
                 body = kernCode)
myCovMan <- covMan(kernel = kernC, hasGrad = TRUE, label = "myGauss", d = 4,
                 parNames = c("theta", "sigma2"),
                 parLower = c("theta" = 0.0, "sigma2" = 0.0),
                 parUpper = c("theta" = Inf, "sigma2" = Inf))
## End(Not run)
##_____
## Example (continued). Simulate data for covMan and trend
##-----
n < -100;
X <- matrix(runif(n * d), nrow = n)</pre>
colnames(X) <- inputNames(myCovMan)</pre>
coef(myCovMan) <- myPar <- c(theta = 0.5, sigma2 = 2)</pre>
C \leftarrow covMat(object = myCovMan, X = X,
          compGrad = FALSE, index = 1L)
library(MASS)
set.seed(456)
y \leftarrow mvrnorm(mu = rep(0, n), Sigma = C)
p <- rpois(1, lambda = 4)
if (p > 0) {
 F <- matrix(runif(n * p), nrow = n, ncol = p)
 beta <- rnorm(p)</pre>
 y <- F %*% beta + y
} else F <- NULL
par <- parCovIni <- c("theta" = 0.6, "sigma2" = 4)</pre>
##_____
```

```
## Example (continued). ML estimation. Note the 'partrack' argument
est <- mle(object = myCovMan,
        parCovIni = parCovIni,
        y = y, X = X, F = F,
        parCovLower = c(0.05, 0.05), parCovUpper = c(10, 100),
        parTrack = TRUE, noise = FALSE, checkNames = FALSE)
est$opt$value
## change the (constrained) optimization method
## Not run:
est1 <- mle(object = myCovMan,
         parCovIni = parCovIni,
         optimFun = "stats::optim",
         optimMethod = "L-BFGS-B",
         y = y, X = X, F = F,
         parCovLower = c(0.05, 0.05), parCovUpper = c(10, 100),
         parTrack = TRUE, noise = FALSE, checkNames = FALSE)
est1$opt$value
## End(Not run)
## Example (continued). Grid for graphical analysis
## Not run:
   theta.grid \leftarrow seq(from = 0.1, to = 0.7, by = 0.2)
   sigma2.grid \leftarrow seq(from = 0.3, to = 6, by = 0.4)
  par.grid <- expand.grid(theta = theta.grid, sigma2 = sigma2.grid)</pre>
  11 <- apply(as.matrix(par.grid), 1, est$logLikFun)</pre>
  llmat <- matrix(ll, nrow = length(theta.grid),</pre>
               ncol = length(sigma2.grid))
## End(Not run)
## Example (continued). Explore the surface ?
##_____
## Not run:
  require(rgl)
  persp3d(x = theta.grid, y = sigma2.grid, z = 11,
        xlab = "theta", ylab = "sigma2", zlab = "logLik",
        col = "SpringGreen3", alpha = 0.6)
## End(Not run)
## Example (continued). Draw a contour plot for the log-lik
##
                   and show iterates
## Not run:
   contour(x = theta.grid, y = sigma2.grid, z = llmat,
         col = "SpringGreen3", xlab = "theta", ylab = "sigma2",
```

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```
main = "log-likelihood contours and iterates",
            xlim = range(theta.grid, est$parTracked[ , 1], na.rm = TRUE),
            ylim = range(sigma2.grid, est$parTracked[ , 2], na.rm = TRUE))
   abline(v = est$coef.kernel[1], h = est$coef.kernel[2], lty = "dotted")
   niter <- nrow(est$parTracked)</pre>
   points(est$parTracked[1:niter-1, ],
          col = "orangered", bg = "yellow", pch = 21, lwd = 2, type = "o")
   points(est$parTracked[niter, , drop = FALSE],
          col = "blue", bg = "blue", pch = 21, lwd = 2, type = "o", cex = 1.5)
   ann \leftarrow seq(from = 1, to = niter, by = 5)
   text(x = est$parTracked[ann, 1], y = est$parTracked[ann, 2],
         labels = ann - 1L, pos = 4, cex = 0.8, col = "orangered")
   points(x = myPar["theta"], y = myPar["sigma2"],
           bg = "Chartreuse3", col = "ForestGreen",
          pch = 22, lwd = 2, cex = 1.4)
   legend("topright", legend = c("optim", "optim (last)", "true"),
          pch = c(21, 21, 22), lwd = c(2, 2, 2), lty = c(1, 1, NA),
          col = c("orangered", "blue", "ForestGreen"),
           pt.bg = c("yellow", "blue", "Chartreuse3"))
## End(Not run)
```

npar

Generic function: Number of Free Parameters in a Covariance Kernel

# **Description**

Generic function returning the number of free parameters in a covariance kernel.

### Usage

```
npar(object, ...)
```

# **Arguments**

object A covariance kernel object.
... Other arguments for methods.

#### Value

The number of parameters.

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npar-methods

Number of Parameters for a Covariance Kernel Object

#### **Description**

Number of parameters for a covariance kernel object.

## Usage

```
## S4 method for signature 'covMan'
npar(object, ...)
## S4 method for signature 'covTS'
npar(object, ...)
```

## **Arguments**

object An object with S4 class corresponding to a covariance kernel.
... Not used yet.

## Value

The number of parameters.

#### See Also

coef method

optimMethods

Optimization Methods (or Algorithms) for the mle Method

## **Description**

Optimization methods (or algorithms) for the mle method.

## Usage

```
optimMethods(optimFun = c("both", "nloptr::nloptr", "stats::optim"))
```

#### **Arguments**

optimFun

Value of the corresponding formal argument of the mle method, or "both". In the later case the full list of algorithms will be obtained.

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## Value

A data frame with two columns: optimFun and optimMethod.

#### **Caution**

The optimisation method given in the argument optimMethod of the mle method sould be compliant with the compGrad argument. Only a small number of possibilies have been tested, including the default values.

#### See Also

```
mle-methods.
```

## **Examples**

```
optimMethods()
```

parMap

Generic Function: Map the Parameters of a Composite Covariance Kernel

## **Description**

Map the parameter of a composite covariance kernel on the inputs and the parameters of the 1d kernel.

## Usage

```
parMap(object, ...)
```

#### **Arguments**

object A composite covariance kernel.
... Arguments for methods.

#### Value

A matrix with one row by input and one column for each of the parameters of the 1d kernel.

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parMap-methods Map the Parameters of a Structure on the Inputs and Kernel Parameters	•	the Parameters of a Structure on the Inputs and Kernel Parame-
--	---	--

## **Description**

Map the parameters of a structure on the inputs and kernel parameters.

## Usage

```
## S4 method for signature 'covTS'
parMap(object, ...)
```

## **Arguments**

```
object An object with class "covTS".
... Not used yet.
```

#### Value

A matrix with integer values. The rows correspond to the inputs of the object and the columns to the 1d kernel parameters. The matrix element is the number of the corresponding official coefficient. The same parameter of the structure can be used for several inputs but not (yet) for several kernel parameters. So each row must have different integer elements, while the same element can be repeated within a column.

# Note

This function is for internal use only.

# **Examples**

parNamesSymm

Vector of Names for the General 'Symm' Parameterisation

## **Description**

Vector of names for the general 'Symm' parameterisation.

## Usage

```
parNamesSymm(nlev)
```

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## **Arguments**

nlev Number of levels.

#### Value

Character vector of names.

## **Examples**

```
parNamesSymm(nlev = 4)
```

parseCovFormula

Parse a Formula or Expression Describing a Composite Covariance Kernel

## **Description**

Parse a formula (or expression) describing a composite covariance kernel.

## Usage

```
parseCovFormula(formula, where = .GlobalEnv, trace = 0)
```

## **Arguments**

formula A formula or expression describing a covariance kernel. See **Examples**.

where An environment where kernel objects and top parameters are searched for.

trace Integer level of verbosity.

#### **Details**

The formula involves existing covariance kernel objects and must define a valid kernel composition rule. For instance the sum and the product of kernels, the convex combination of kernels are classically used. The kernels objects are used in the formula with parentheses as is they where functions calls with no formal arguments e.g. obj(). Non-kernel objects used in the formula must be numeric scalar parameters and are called *top* parameters. The covariance objects must exist in the environment defined by where because their slots will be used to identify the inputs and the parameters of the composite kernel defined by the formula.

#### Value

A list with the results of parsing. Although the results content is easy to understand, the function is not intended to be used by the final user, and the results may change in future versions.

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#### Caution

Only relatively simple formulas are correctly parsed. So use only formulas having a structure similar to one of those given in the examples. In case of problems, error messages are likely to be difficult to understand.

#### Note

The parsing separates covariance objects from top parameters. It retrieves information about the kernel inputs and parameters from the slots. Obviously, any change in the covariances objects after the parsing (e.g. change in the parameters names or values) will not be reported in the results of the parsing, so kernel any needed customization must be done prior to the parsing.

#### Author(s)

Yves Deville

## **Examples**

```
## build some kernels (with their inputNames) in the global environment
myCovExp3 <- kMatern(d = 3, nu = "1/2")
inputNames(myCovExp3) <- c("x", "y", "z")</pre>
myCovGauss2 <- kGauss(d = 2)</pre>
inputNames(myCovGauss2) <- c("temp1", "temp2")</pre>
k < - kMatern(d = 1)
inputNames(k) <- "x"
ell <- kMatern(d = 1)
inputNames(ell) <- "y"
## Parse a formula. This formula is stupid because 'myCovGauss2'
## and 'myCovExp3' should be CORRELATION kernels and not
## covariance kernels to produce an identifiable model.
cov <- ~ tau2 * myCovGauss2() * myCovExp3() + sigma2 * k()</pre>
pf <- parseCovFormula(cov, trace = 1)</pre>
## Parse a formula with ANOVA composition
## -----
pf1 <- parseCovFormula(cov1, trace = 1)</pre>
```

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plot

Plot for a qualitative input

## **Description**

Plots of the covariance matrix or the correlation matrix of a qualitative input. For an ordinal factor, the warping function can also be plotted.

## Usage

```
## S4 method for signature 'covQual'
plot(x, y, type = c("cov", "cor", "warping"), ...)
```

## **Arguments**

X	An object of class covQual-class.
У	Not used.
type	A character indicating the desired type of plot. Type warping only works for an ordinal input.
	Other arguments passed to corrplot::corrplot or plot.

#### **Details**

Covariance / correlation plots are done with package corrplot if loaded, or lattice else.

#### See Also

cov0rd.

## **Examples**

```
u <- ordered(1:6, levels = letters[1:6])

myCov2 <- covOrd(ordered = u, k1Fun1 = k1Fun1Cos, warpFun = "norm")
coef(myCov2) <- c(mean = 0.5, sd = 0.05, theta = 0.1)

plot(myCov2, type = "cor", method = "ellipse")
plot(myCov2, type = "warp", col = "blue", lwd = 2)</pre>
```

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plot.gp	Diagnostic Plot for the Validation of a gp Object	

## **Description**

Three plots are currently available, based on the influence results: one plot of fitted values against response values, one plot of standardized residuals, and one applot of standardized residuals.

## Usage

## **Arguments**

х	An object with S3 class "gp".
У	Not used.
kriging.type	Optional character string corresponding to the GP "kriging" family, to be chosen between simple kriging ("SK") or universal kriging ("UK").
trend.reestim	Should the trend be re-estimated when removing an observation? Default to TRUE.
which	A subset of 1, 2, 3 indicating which figures to plot (see Description above). Default is 1:3 (all figures).
	No other argument for this method.

#### **Details**

The standardized residuals are defined by  $[y(\mathbf{x}_i) - \widehat{y}_{-i}(\mathbf{x}_i)]/\widehat{\sigma}_{-i}(\mathbf{x}_i)$ , where  $y(\mathbf{x}_i)$  is the response at the location  $\mathbf{x}_i$ ,  $\widehat{y}_{-i}(\mathbf{x}_i)$  is the fitted value when the *i*-th observation is omitted (see influence.gp), and  $\widehat{\sigma}_{-i}(\mathbf{x}_i)$  is the corresponding kriging standard deviation.

## Value

A list composed of the following elements where n is the total number of observations.

mean	A vector of length $n$ . The $i$ -th element is the kriging mean (including the trend) at the $i$ -th observation number when removing it from the learning set.
sd	A vector of length $n$ . The $i$ -th element is the kriging standard deviation at the $i$ -th observation number when removing it from the learning set.

## Warning

Only trend parameters are re-estimated when removing one observation. When the number n of observations is small, re-estimated values can substantially differ from those obtained with the whole learning set.

80 plot.simulate.gp

#### References

F. Bachoc (2013), "Cross Validation and Maximum Likelihood estimations of hyper-parameters of Gaussian processes with model misspecification". *Computational Statistics and Data Analysis*, **66**, 55-69.

N.A.C. Cressie (1993), *Statistics for spatial data*. Wiley series in probability and mathematical statistics.

- O. Dubrule (1983), "Cross validation of Kriging in a unique neighborhood". *Mathematical Geology*, **15**, 687-699.
- J.D. Martin and T.W. Simpson (2005), "Use of kriging models to approximate deterministic computer models". *AIAA Journal*, **43** no. 4, 853-863.
- M. Schonlau (1997), Computer experiments and global optimization. Ph.D. thesis, University of Waterloo.

#### See Also

predict.gp and influence.gp, the predict and influence methods for "gp".

plot.simulate.gp

Plot Simulations from a gp Object

## Description

Function to plot simulations from a gp object.

# Usage

#### **Arguments**

x An object containing simulations, produced by 'simulate' with output = "list".

y Not used yet.

Named list of colors to be used, with elements "sim" and "trend".

show A logical vector telling which elements must be shown.

... Further argument passed to plot.

#### Value

Nothing.

predict.gp 81

# Note

For now, this function can be used only when the number of inputs is one.

#### See Also

```
simulate.gp.
```

predict.gp

Prediction Method for the "gp" S3 Class

## **Description**

Prediction method for the "gp" S3 class.

# Usage

# Arguments

object	An object with S3 class "gp".
newdata	A data frame containing all the variables required for prediction: inputs and trend variables, if applicable.
type	A character string corresponding to the GP "kriging" family, to be chosen between simple kriging ("SK"), or universal kriging ("UK").
seCompute	Optional logical. If FALSE, only the kriging mean is computed. If TRUE, the kriging variance (actually, the corresponding standard deviation) and prediction intervals are computed too.
covCompute	Logical. If TRUE the covariance matrix is computed.
lightReturn	Optional logical. If TRUE, c and cStar are not returned. This should be reserved to expert users who want to save memory and know that they will not miss these values.
biasCorrect	Optional logical to correct bias in the UK variance and covariances. Default is FALSE. See <b>Details</b> below.
forceInterp	Logical used to force a nugget-type prediction. If TRUE, the noise will be interpreted as a nugget effect. <i>This argument is likely to be removed in the future</i> .
	Not used yet.

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## **Details**

The estimated (UK) variance and covariances are NOT multiplied by n/(n-p) by default (n and p denoting the number of rows and columns of the trend matrix  ${\bf F}$ ). Recall that this correction would contribute to limit bias: it would totally remove it if the correlation parameters were known (which is not the case here). However, this correction is often ignored in the context of computer experiments, especially in adaptive strategies. It can be activated by turning biasCorrect to TRUE, when type = "UK"

#### Value

A list with the following elements.

mean	GP mean ("kriging") predictor (including the trend) computed at newdata.
sd	GP prediction ("kriging") standard deviation computed at newdata. Not computed if seCompute is FALSE.
sdSK	Part of the above standard deviation corresponding to simple kriging (coincides with sd when type = "SK"). Not computed if seCompute is FALSE.
trend	The computed trend function, evaluated at newdata.
COV	GP prediction ("kriging") conditional covariance matrix. Not computed if $covCompute$ is FALSE (default).
lower95,	
upper95	Bounds of the 95 % GP prediction interval computed at newdata (to be interpreted with special care when parameters are estimated, see description above). Not computed if seCompute is FALSE.
С	An auxiliary matrix c, containing all the covariances between the points in newdata and those in the initial design. Not returned if lightReturn is TRUE.
cStar	An auxiliary vector, equal to $\mathbf{L}^{-1}\mathbf{c}$ where $\mathbf{L}$ is the Cholesky root of the covariance matrix $\mathbf{C}$ used in the estimation. Not returned if lightReturn is TRUE.

## Author(s)

O. Roustant, D. Ginsbourger, Y. Deville

#### See Also

gp for the creation/estimation of a model. See gls-methods for the signification of the auxiliary variables.

prinKrige 83

prinKrige

Principal Kriging Functions

#### **Description**

Principal Kriging Functions.

## Usage

```
prinKrige(object)
```

## **Arguments**

object

An object with class "gp".

#### **Details**

The Principal Kriging Functions (PKF) are the eigenvectors of a symmetric positive matrix  $\mathbf B$  named the *Bending Energy Matrix* which is met when combining a linear trend and a covariance kernel as done in gp. This matrix has dimension  $n \times n$  and rank n - p. The PKF are given in the *ascending* order of the eigenvalues  $e_i$ 

$$e_1 = e_2 = \ldots = e_p = 0 < e_{p+1} \le e_{p+2} \le \ldots \le e_n.$$

The p first PKF generate the same space as do the p columns of the trend matrix  $\mathbf{F}$ , say  $\operatorname{colspan}(F)$ . The following n-p PKFs generate a supplementary of the subspace  $\operatorname{colspan}(F)$ , and they have a decreasing influence on the response. So the p+1-th PKF can give a hint on a possible deterministic trend functions that could be added to the p existing ones.

The matrix **B** is such that  $\mathbf{BF} = \mathbf{0}$ , so the colums of **F** can be thought of as the eigenvectors that are associated with the null eigenvalues  $e_1, \ldots, e_p$ .

#### Value

A list

- valuesThe eigenvalues of the energy bending matrix in ascending order. The first p values
  must be very close to zero, but will not be zero since they are provided by numeric linear
  algebra.
- vectors A matrix U with its columns  $\mathbf{u}_i$  equal to the eigenvectors of the energy bending matrix, in correspondence with the eigenvalues  $e_i$ .
- BThe Energy Bending Matrix **B**. Remind that the eigenvectors are used here in the ascending order of the eigenvalues, which is the reverse of the usual order.

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#### Note

When an eigenvalue  $e_i$  is such that  $e_{i-1} < e_i < e_{i+1}$  (which can happen only for i > p), the corresponding PKF is unique up to a change of sign. However a run of r > 1 identical eigenvalues is associated with a r-dimensional eigenspace and the corresponding PKFs have no meaning when they are considered individually.

#### References

Sahu S.K. and Mardia K.V. (2003). A Bayesian kriged Kalman model for short-term forecasting of air pollution levels. *Appl. Statist.* 54 (1), pp. 223-244.

## **Examples**

```
library(kergp)
set.seed(314159)
n <- 100
x <- sort(runif(n))</pre>
y \leftarrow 2 + 4 * x + 2 * x^2 + 3 * sin(6 * pi * x) + 1.0 * rnorm(n)
nNew <- 60; xNew <- sort(runif(nNew))</pre>
df \leftarrow data.frame(x = x, y = y)
## use a Matern 3/2 covariance and a mispecified trend. We should guess
## that it lacks a mainily linear and slightly quadratic part.
myKern <- k1Matern3_2</pre>
inputNames(myKern) <- "x"</pre>
mygp <- gp(formula = y \sim \sin(6 * pi * x),
            data = df,
           parCovLower = c(0.01, 0.01), parCovUpper = c(10, 100),
           cov = myKern, estim = TRUE, noise = TRUE)
PK <- prinKrige(mygp)
## the third PKF suggests a possible linear trend term, and the
## fourth may suggest a possible quadratic linear trend
matplot(x, PK\$vectors[, 1:4], type = "l", lwd = 2)
```

q1CompSymm

Qualitative Correlation or Covariance Kernel with one Input and Compound Symmetric Correlation

#### Description

Qualitative correlation or covariance kernel with one input and compound symmetric correlation.

q1CompSymm 85

## Usage

```
q1CompSymm(factor, input = "x", cov = c("corr", "homo"), intAsChar = TRUE)
```

## Arguments

factor A factor with the wanted levels for the covariance kernel object.

input Name of (qualitative) input for the kernel.

cov Character telling if the kernel is a correlation kernel or a homoscedastic covari-

ance kernel.

intAsChar Logical. If TRUE (default), an integer-valued input will be coerced into a charac-

ter. Otherwise, it will be coerced into a factor.

#### Value

An object with class "covQual" with d = 1 qualitative input.

#### Note

Correlation kernels are needed in tensor products because the tensor product of two covariance kernels each with unknown variance would not be identifiable.

## See Also

The corLevCompSymm function used to compute the correlation matrix and its gradients w.r.t. the correlation parameters.

## **Examples**

q1Diag

q1Diag	Qualitative Correlation or Covariance Kernel with one Input and Diagonal Structure

## **Description**

Qualitative correlation or covariance kernel with one input and diagonal structure.

## Usage

```
q1Diag(factor, input = "x", cov = c("corr", "homo", "hete"), intAsChar = TRUE)
```

## **Arguments**

factor	A factor with the wanted levels for the covariance kernel object.
input	Name of (qualitative) input for the kernel.
cov	Character telling if the result is a correlation kernel, an homoscedastic covariance kernel or an heteroscedastic covariance kernel with an arbitrary variance vector.
intAsChar	Logical. If TRUE (default), an integer-valued input will be coerced into a charac-

Logical. If TRUE (default), an integer-valued input will be coerced into a character. Otherwise, it will be coerced into a factor.

## Value

An object with class "covQual" with d = 1 qualitative input.

#### Note

The correlation version obtained with cov = "corr" has no parameters.

## See Also

q1Symm, q1CompSymm are other covariance structures for one qualitative input.

## **Examples**

```
School <- factor(1L:3L, labels = c("Bad", "Mean", "Good"))
## correlation: no parameter!
myCor <- q1Diag(School, input = "School")
## covariance
myCov <- q1Diag(School, input = "School", cov = "hete")
coef(myCov) <- c(1.1, 2.2, 3.3)</pre>
```

q1LowRank 87

q1LowRank	Qualitative Correlation or Covariance Kernel with one Input and Low-Rank Correlation

## **Description**

Qualitative correlation or covariance kernel with one input and low-rank correlation.

#### Usage

#### **Arguments**

fac	tor	A factor with the wanted levels for the covariance kernel object.
ran	k	The wanted rank, which must be $\geq 2$ and $< m$ where $m$ is the number of levels.
inp	ut	Name of (qualitative) input for the kernel.
cov		Character telling what variance structure will be chosen: $correlation$ with no variance parameter, $homoscedastic$ with one variance parameter or $heteroscedastic$ with $m$ variance parameters.
int	AsChar	Logical. If TRUE (default), an integer-valued input will be coerced into a character. Otherwise, it will be coerced into a factor.

## **Details**

The correlation structure involves (r-1)(m-r/2) parameters. The parameterization of Rapisarda et al is used: the correlation parameters are angles  $\theta_{i,j}$  corresponding to  $1 < i \le r$  and  $1 \le j < i$  or to  $r < i \le m$  and  $1 \le j < r$ . The correlation matrix  ${\bf C}$  for the levels, with size m, factors as  ${\bf C} = {\bf L} {\bf L}^{\top}$  where  ${\bf L}$  is a lower-triangular matrix with dimension  $m \times r$  with all its rows having unit Euclidean norm. Note that the diagonal elements of  ${\bf L}$  can be negative and correspondingly the angles  $\theta_{i,1}$  are taken in the interval  $[0,2\pi)$  for  $1 < i \le r$ . The matrix  ${\bf L}$  is not unique. As explained in Grubišić and Pietersz, the parameterization is surjective: any correlation with rank  $\le r$  is obtained by choosing a suitable vector of parameters, but this vector is not unique.

Correlation kernels are needed in tensor products because the tensor product of two covariance kernels each with unknown variance would not be identifiable.

#### Value

An object with class "covQual" with d = 1 qualitative input.

88 q1Symm

#### References

Francesco Rapisarda, Damanio Brigo, Fabio Mercurio (2007). "Parameterizing Correlations a Geometric Interpretation". *IMA Journal of Management Mathematics*, **18**(1): 55-73.

Igor Grubišić, Raoul Pietersz (2007). "Efficient Rank Reduction of Correlation Matrices". *Linear Algebra and its Applications*, **422**: 629-653.

#### See Also

The q1Symm function to create a kernel object for the full-rank case and corLevLowRank for the correlation function.

## **Examples**

```
myFact <- factor(letters[1:8])
myCov <- q1LowRank(factor = myFact, rank = 3)
## corrplot
plot(myCov)
## find the rank using a pivoted Cholesky
chol(covMat(myCov), pivot = TRUE)</pre>
```

q1Symm

Qualitative Correlation or Covariance Kernel with one Input and General Symmetric Correlation

# Description

Qualitative correlation or covariance kernel with one input and general symmetric correlation.

#### Usage

```
q1Symm(factor, input = "x", cov = c("corr", "homo", "hete"), intAsChar = TRUE)
```

## **Arguments**

factor A factor with the wanted levels for the covariance kernel object.

input Name of (qualitative) input for the kernel.

cov Character telling if the result is a correlation kernel, an homoscedastic covari-

ance kernel or an heteroscedastic covariance kernel with an arbitrary variance

vector.

intAsChar Logical. If TRUE (default), an integer-valued input will be coerced into a charac-

ter. Otherwise, it will be coerced into a factor.

#### Value

An object with class "covQual" with d = 1 qualitative input.

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#### Note

Correlation kernels are needed in tensor products because the tensor product of two covariance kernels each with unknown variance would not be identifiable.

#### See Also

The corLevSymm function used to compute the correlation matrix and its gradients w.r.t. the correlation parameters.

## **Examples**

scores

Generic Function: Scores for a Covariance Kernel Object

## Description

Generic function returning the scores for a covariance kernel object.

#### Usage

```
scores(object, ...)
```

#### **Arguments**

object A covariance object.

. . . Other arguments passed to methods.

## **Details**

Compute the derivatives  $\partial_{\theta_k} \ell$  for the (possibly concentrated) log-likelihood  $\ell := \log L$  of a covariance object with parameter vector  $\boldsymbol{\theta}$ . The score for  $\theta_k$  is obtained as a matrix scalar product

$$\partial_{\theta_k} \ell = \operatorname{trace}(\mathbf{WD})$$

where  $\mathbf{D} := \partial_{\theta_k} \mathbf{C}$  and where  $\mathbf{W}$  is the matrix  $\mathbf{W} := \mathbf{e} \mathbf{e}^\top - \mathbf{C}^{-1}$ . The vector  $\mathbf{e}$  is the vector of residuals and the matrix  $\mathbf{C}$  is the covariance computed for the design  $\mathbf{X}$ .

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## Value

A numeric vector of length npar(object) containing the scores.

#### Note

The scores can be efficiently computed when the matrix  ${\bf W}$  has already been pre-computed.

shapeSlot

Extracts the Slots of a Structure

# Description

Extract the slot of a structure.

## Usage

```
shapeSlot(object, slotName = "par", type = "all", as = "vector")
```

## **Arguments**

object An object to extract from, typically a covariance kernel.

 ${\tt SlotName} \qquad \qquad {\tt Name \ of \ the \ slot \ to \ be \ extracted}.$ 

type Type of slot to be extracted. Can be either a type of parameter, "var" or "all".

as Type of result wanted. Can be "vector", "list" or "matrix".

# Value

A vector, list or matrix containing the extraction.

## Note

This function is for internal use only.

```
simulate, covAll-method
```

Simulation of a covAll Object

# Description

Simulation of a covAll object.

# Usage

Other arguments for methods.

# **Arguments**

object	A covariance kernel object.
nsim	Number of simulated paths.
seed	Not used yet.
Χ	A matrix with the needed inputs as its columns.
mu	Optional vector with length nrow(X) giving the expectation $\mu(\mathbf{x})$ of the Gaussian Process at the simulation locations $\mathbf{x}$ .
method	Character used to choose the simulation method. For now the only possible value is "mvrnorm" corresponding to the function with this name in the <b>MASS</b> package.
checkNames	Logical. It TRUE the colnames of X and the input names of object as given by inputNames(object) must be identical sets.

#### Value

A numeric matrix with nrow(X) rows and nsim columns. Each column is the vector of the simulated path at the simulation locations.

## Note

The simulation is unconditional.

## See Also

The myrnorm function.

92 simulate.gp

#### **Examples**

```
## -- as in example(kergp) define an argumentwise invariant kernel --
kernFun <- function(x1, x2, par) {</pre>
  h \leftarrow (abs(x1) - abs(x2)) / par[1]
  S \leftarrow sum(h^2)
  d2 \leftarrow exp(-S)
  K <- par[2] * d2
  d1 <- 2 * K * S / par[1]
  attr(K, "gradient") <- c(theta = d1, sigma2 = d2)</pre>
  return(K)
}
covSymGauss <- covMan(kernel = kernFun,</pre>
                       hasGrad = TRUE,
                       label = "argumentwise invariant",
                       d = 2,
                       parNames = c("theta", "sigma2"),
                       par = c(theta = 0.5, sigma2 = 2))
## -- simulate a path from the corresponding GP --
nGrid <- 24; n <- nGrid^2; d <- 2
xGrid <- seq(from = -1, to = 1, length.out = nGrid)
Xgrid \leftarrow expand.grid(x1 = xGrid, x2 = xGrid)
ySim <- simulate(covSymGauss, X = Xgrid)</pre>
contour(x = xGrid, y = xGrid,
        z = matrix(ySim, nrow = nGrid, ncol = nGrid),
        nlevels = 15)
```

simulate.gp

Simulation of Paths from a gp Object

#### **Description**

Simulation of paths from a gp object.

## Usage

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## **Arguments**

object An object with class "gp".

nsim Number of paths wanted.

seed Not used yet.

newdata A data frame containing the in

A data frame containing the inputs values used for simulation as well as the required trend covariates, if any. This is similar to the newdata formal in

predict.gp.

cond Logical. Should the simulations be conditional on the observations used in the

object or not?

trendKnown Logical. If TRUE the vector of trend coefficients will be regarded as known so

all simulated paths share the same trend. When FALSE, the trend must have been estimated so that its estimation covariance is known. Then each path will have

a different trend.

newVarNoise Variance of the noise for the "new" simulated observations. For the default NULL,

the noise variance found in object is used. Note that if a very small positive value is used, each simulated path is the sum of the trend the smooth GP part and an interval containing say 95% of the simulated responses can be regarded

as a confidence interval rather than a prediction interval.

checkNames Logical. It TRUE the colnames of X and the input names of the covariance in

object as given by inputNames(object) must be identical sets.

output The type of output wanted. A simple matrix as in standard simulation methods

may be quite poor, since interesting intermediate results are then lost.

label, unit A label and unit that will be copied into the output object when output is

"list".

Further arguments to be passed to the simulate method of the "covAll" class.

#### Value

A matrix with the simulated paths as its columns or a more complete list with more results. This list which is given the S3 class "simulate.gp" has the following elements.

- X, F, y Inputs, trend covariates and response.
- XNew, FNew New inputs, new trend covariates.
- sim Matrix of simulated paths.
- trend Matrix of simulated trends.
- trendKnown, noise, newVarNoise Values of the formals.
- Call The call.

94 simulate.gp

#### Note

When betaKnown is FALSE, the *trend* and the *smooth GP* parts of a simulation are usually correlated, and their sum will show less dispersion than each of the two components. The covariance of the vector  $\widehat{\beta}$  can be regarded as the posterior distribution corresponding to a non-informative prior, the distribution from which a new path is drawn being the predictive distribution.

#### Author(s)

Yves Deville

#### **Examples**

```
set.seed(314159)
n <- 40
x <- sort(runif(n))</pre>
y \leftarrow 2 + 4 * x + 2 * x^2 + 3 * sin(6 * pi * x) + 1.0 * rnorm(n)
df \leftarrow data.frame(x = x, y = y)
## use a Matern 3/2 covariance. With model #2, the trend is mispecified,
## so the smooth GP part of the model captures a part of the trend.
##-----
myKern <- k1Matern3_2</pre>
inputNames(myKern) <- "x"</pre>
mygp <- list()</pre>
mygp[[1]] \leftarrow gp(formula = y \sim x + I(x^2) + sin(6 * pi * x), data = df,
                parCovLower = c(0.01, 0.01), parCovUpper = c(10, 100),
                cov = myKern, estim = TRUE, noise = TRUE)
mygp[[2]] \leftarrow gp(formula = y \sim sin(6 * pi * x), data = df,
                parCovLower = c(0.01, 0.01), parCovUpper = c(10, 100),
                cov = myKern, estim = TRUE, noise = TRUE)
## New data
xNew \leftarrow seq(from = -0.2, to = 1.2, length.out = nNew)
dfNew \leftarrow data.frame(x = xNew)
opar \leftarrow par(mfrow = c(2L, 2L))
nsim <- 40
for (i in 1:2) {
    ## beta known or not, conditional
    simTU <- simulate(object = mygp[[i]], newdata = dfNew, nsim = nsim,</pre>
                       trendKnown = FALSE)
```

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simulPar

Generic function: Draw Random Values for the Parameters of a Covariance Kernel

## **Description**

Generic function to draw random values for the parameters of a covariance kernel object.

## Usage

```
simulPar(object, nsim = 1L, seed = NULL, ...)
```

## **Arguments**

object A covariance kernel.

nsim Number of drawings.

seed Seed for the random generator.

Other arguments for methods.

## **Details**

Draw random values for the parameters of a covariance kernel object using the informations coefLower and coefUpper.

## Value

A matrix with nsim rows and npar(object) columns.

96 symIndices

```
simulPar,covAll-method
```

Draw Random Values for the Parameters of a Covariance Kernel

## **Description**

Draw random values for the parameters of a covariance kernel object.

#### Usage

```
## S4 method for signature 'covAll'
simulPar(object, nsim = 1L, seed = NULL)
```

## **Arguments**

object A covariance kernel.

nsim Number of drawings.

seed Seed for the random generator.

## **Details**

Draw random values for the parameters of a covariance kernel object using the informations coefLower and coefUpper.

## Value

A matrix with nsim rows and npar(object) columns.

symIndices

Vector of Indices Useful for Symmetric or Anti-Symmetric Matrices.

# Description

Vector of indices useful for symmetric or anti-symmetric matrices

## Usage

```
symIndices(n, diag = FALSE)
```

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#### **Arguments**

n Size of a square matrix.

diag Logical. When FALSE the diagonal is omitted in the lower and upper triangles.

## **Details**

This function is intended to provide computations which are faster than lower.tri and upper.tri.

#### Value

A list containing the following integer vectors, each with length (n-1)n/2.

i, j Row and column indices for the lower triangle to be used in a two-index style.

kL Indices for the lower triangle, to be used in single-index style. The elements are

picked in column order. So if X is a square matrix with size n, then X[kL] is the vector containing the elements of the lower triangle of X taken in column order.

kU Indices for the upper triangle, to be used in a single-index style. The elements

are picked in row order. So if X is a square matrix with size n, then X[kU] is the vector containing the elements of the upper triangle of X taken in row order.

## **Examples**

```
n <- rpois(1, lambda = 10)
L <- symIndices(n)
X <- matrix(1L:(n * n), nrow = n)
max(abs(X[lower.tri(X, diag = FALSE)] - L$kL))
max(abs(t(X)[lower.tri(X, diag = FALSE)] - L$kU))
cbind(row = L$i, col = L$j)</pre>
```

translude

Make Translucent colors

# Description

Make translucent colors.

## Usage

```
translude(colors, alpha = 0.6)
```

#### **Arguments**

colors A vector of colors in a format that can be understood by col2rgb.

alpha Level of opacity ("0" means fully transparent and "max" means opaque). After recycling to reach the required length, this value or vector is used as alpha in

recycling to reach the required length, this value or vector is used as alpha in

rgb.

98 varVec-methods

## Value

A vector of translucent (or semi-transparent) colors.

varVec

Generic Function: Variance of Gaussian Process at Specific Locations

## **Description**

Generic function returning a variance vector

# Usage

```
varVec(object, X, ...)
```

# Arguments

object	Covariance kernel object.
X	A matrix with $d$ columns, where $d$ is the number of inputs of the covariance kernel. The $n$ rows define a set of sites or locations.
	Other arguments for methods.

## Value

A numeric vector with length nrow(X) containing the variances  $K(\mathbf{x}, \mathbf{x})$  for all the sites  $\mathbf{x}$ .

varVec-methods

Covariance Matrix for a Covariance Kernel Object

## **Description**

Covariance matrix for a covariance kernel object.

# Usage

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## **Arguments**

object	An object with S4 class corresponding to a covariance kernel.
X	The usual matrix of spatial design points, with $n$ rows and $d$ cols where $n$ is the number of spatial points and $d$ is the 'spatial' dimension.
compGrad	Logical. If TRUE a derivative with respect to the vector of parameters will be computed and returned as an attribute of the result. For the covMan class, this is possible only when the gradient of the kernel is computed and returned as a "gradient" attribute of the result.
checkNames	Logical. If TRUE (default), check the compatibility of X with object, see checkX.
index	Integer giving the index of the derivation parameter in the official order.
	Not used yet.

## **Details**

The variance vector is computed in a C program using the .Call interface. The R kernel function is evaluated within the C code using eval.

# Value

A vector of length nrow(X) with general element  $V_i := K(\mathbf{x}_i, \mathbf{x}_i; \boldsymbol{\theta})$  where  $K(\mathbf{x}_1, \mathbf{x}_2; \boldsymbol{\theta})$  is the covariance kernel function.

## Note

The value of the parameter  $\theta$  can be extracted from the object with the coef method.

## See Also

coef method

# **Examples**

100 warpNorm

warpNorm

Warpings for ordinal inputs

## Description

Given warpings for ordinal inputs.

## Usage

warpNorm warpPower

#### **Format**

The format is a list of 6:

\$ fun: the warping function. The second argument is the vector of parameters. The function returns a numeric vector with an attribute "gradient" giving the derivative w.r.t. the parameters.

\$ parNames : names of warping parameters (character vector).

\$ parDefault: default values of warping parameters (numeric vector).

\$ parLower: lower bounds of warping parameters (numeric vector).

\$ parUpper: upper bounds of warping parameters (numeric vector).

\$ hasGrad: a boolean equal to TRUE if gradient is supplied as an attribute of fun.

#### **Details**

See covOrd for the definition of a warping in this context. At this stage, two warpings corresponding to cumulative density functions (cdf) are implemented:

• Normal distribution, truncated to [0, 1]:

$$F(x) = [N(x) - N(0)]/[N(1) - N(0)]$$

where  $N(x) = \Phi([x - \mu]/\sigma)$  is the cdf of the normal distribution with mean  $\mu$  and standard deviation  $\sigma$ .

• Power distribution on [0,1]:  $F(x) = x^{pow}$ .

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