

Package ‘MuFiCokriging’

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Type Package

Title Multi-Fidelity Cokriging models

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Description This package builds multi-fidelity cokriging models from responses with different levels of fidelity. Important functions : MuFicokm, predict.MuFicokm, summary.MuFicokm.

Depends DiceKriging, methods

Suggests rgenoud

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MuFiCokriging-package *Multi-Fidelity Cokriging methods for computer experiments*

Description

Create multi-fidelity cokriging models using data from codes with multiple levels of fidelity.

Details

Package: MuFiCokriging
 Type: Package
 Version: 1.0
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Important functions :

MuFicokm :

Creation of a multi-fidelity cokriging model with unknown or known parameters.

predict.MuFicokm :

Prediction of a multi-fidelity cokriging model at new points (Simple and Universal cokriging).

Author(s)

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References

KENNEDY, M.C. & O'HAGAN, A. (2000), Predicting the output from a complex computer code when fast approximations are available. *Biometrika* 87, 1-13

FORRESTER, A.I.J, SOBESTER A. & KEAN, A.J. (2007), Multi-Fidelity optimization via surrogate modelling. *Proc. R. Soc. A* 463, 3251-3269.

LE GRATIET, L. & GARNIER, J. (2012), Recursive co-kriging model for Design of Computer Experiments with multiple levels of fidelity, *arXiv:1210.0686*

LE GRATIET, L. (2012), Bayesian analysis of hierarchical multi-fidelity codes, *arXiv:1112.5389*

CrossValidationMuFicokm

Cross Validation Procedure for Multi-Fidelity Cokriging models when the observations are removed from the code with the highest level of fidelity

Description

Provide the predictive errors and variances of a cross validation procedure when observations (not necessarily one) are removed only from the code with the highest level of fidelity.

Usage

```
CrossValidationMuFicokm(model, indice)
```

Arguments

model	an object of class S3 ("MuFicokm") provided by the function "MuFicokm" corresponding to the multi-fidelity cokriging model.
indice	a vector containing the indices of the observations removed from the highest code level for the cross-validation procedure.

Value

CVerr	a vector containing the predictive errors of the cross-validation procedure.
CVvar	a vector containing the predictive variances of the cross-validation procedure.
CVCov	a matrix representing the predictive covariance matrix of the cross-validation procedure.

Author(s)

Loic Le Gratiet

References

DUBRULE, O. (1983), Cross Validation in a Unique Neighborhood. *Mathematical Geology* 15. Mo.6

ZHANG, H. and WANG, Y. (2009), Kriging and cross-validation for massive spatial data. *Environmetrics* 21, 290-304.

LE GRATIET, L. & GARNIER, J. (2012), Recursive co-kriging model for Design of Computer Experiments with multiple levels of fidelity, *arXiv:1210.0686*

See Also

[MuFicokm](#), [CrossValidationMuFicokmAll](#)

Examples

```
#--- test functions (see [Le GRATIET, L. 2012])
Funcf <- function(x){return(0.5*(6*x-2)^2*sin(12*x-4)+sin(10*cos(5*x)))}
Funccc <- function(x){return((6*x-2)^2*sin(12*x-4)+10*(x-0.5)-5)}
#--- Data
Dc <- seq(0,1,0.1)
indDf <- c(1,3,7,11)
DNest <- NestedDesign(Dc, nlevel=2 , indices = list(indDf) )
zc <- Funccc(DNest$PX)
zf <- Funcf(ExtractNestDesign(DNest,2))

#--- Model creation
mymodel <- MuFicokm(
  formula = list(~1,~1+X1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2,
  covtype = "matern5_2")
#--- Cross Validation on points number 1 and 3
indice <- c(1,3)
CrossValidationMuFicokm(mymodel,indice)
#--- Leave-One-Out Cross Validation
#-- L00 CV predictive errors
apply(matrix(1:DNest$n),1,function(x) CrossValidationMuFicokm(mymodel,x)$CVerr)
#-- L00 CV predictive variances
apply(matrix(1:DNest$n),1,function(x) CrossValidationMuFicokm(mymodel,x)$CVvar)
```

CrossValidationMuFicokmAll

*Cross Validation Procedure for Multi-Fidelity Cokriging models when
the observations are removed from all code levels.*

Description

Provide the predictive errors and variances of the cross validation procedure when observations are removed from all code levels.

Usage

```
CrossValidationMuFicokmAll(model, indice)
```

Arguments

model	an object of class S3 ("MuFicokm") provided by the function "MuFicokm" corresponding to the multi-fidelity cokriging model.
indice	a vector containing the indices of the observations removed from the highest code level for the cross-validation procedure.

Details

This function performs all the possible cross-validation procedures. Indeed, due to the nested property of the experimental design sets, we can choose to remove observations only from the highest code level or the two highest code levels and so on.

Value

CVerr	a list of vectors indexed by q containing the predictive errors of the cross-validation procedure when the observations are removed from the q highest code levels.
CVvar	a list of vectors indexed by q containing the predictive variances of the cross-validation procedure when the observations are removed from the q highest code levels.
CVCov	a list indexed by q of the predictive covariance matrices of the cross-validation procedure when the observations are removed from the q highest code levels.
CVerrall	a vector containing the predictive errors of the cross-validation procedure when the observations are removed from all code levels.
CVvarall	a vector containing the predictive variances of the cross-validation procedure when the observations are removed from all code levels.
CVCovall	the predictive covariance matrix of the cross-validation procedure when the observations are removed from all code levels.

Author(s)

Loic Le Gratiet

References

LE GRATIET, L. & GARNIER, J. (2012), Recursive co-kriging model for Design of Computer Experiments with multiple levels of fidelity, *arXiv:1210.0686*

See Also

[MuFicokm](#), [CrossValidationMuFicokm](#)

Examples

```
#--- test functions (see [Le GRATIET, L. 2012])
Funcf <- function(x){return(0.5*(6*x-2)^2*sin(12*x-4)+sin(10*cos(5*x)))}
Funcg <- function(x){return((6*x-2)^2*sin(12*x-4)+10*(x-0.5)-5)}
#--- Data
```

```

Dc <- seq(0,1,0.1)
indDf <- c(1,3,7,11)
DNest <- NestedDesign(Dc, nlevel=2 , indices = list(indDf) )
zc <- Funcc(DNest$PX)
zf <- Funcf(ExtractNestDesign(DNest,2))

#--- Model creation with parameter estimations
mymodel <- MuFicokm(
  formula = list(~1,~1+X1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2,
  covtype = "matern5_2")
#--- Cross Validation
indice <- c(1,3)
CVAll <- CrossValidationMuFicokmAll(mymodel,indice)
#-- predictive errors when we remove the observations from Funcf and Funcc
CVAll$CVerrall
#-- predictive variances when we remove the observations from Funcf and Funcc
CVAll$CVvarall
#-- predictive covariance matrix when we remove the observations from Funcf and Funcc
CVAll$CVCovall
#-- predictive errors when we remove the observations from Funcf
CVAll$CVerr[[1]]
#-- predictive variances when we remove the observations from Funcf
CVAll$CVvar[[1]]
#-- predictive covariance matrix when we remove the observations from Funcf
CVAll$CVCov[[1]]

#--- Leave-One-Out Cross Validation
#-- LOO CV predictive errors
apply(matrix(1:DNest$n),1,function(x) CrossValidationMuFicokmAll(mymodel,x)$CVerrall)

```

ExtractNestDesign	<i>Extraction of the experimental design set of a level from an object of class ("NestedDesign")</i>
-------------------	--

Description

Extract the experimental design set of level number *i* from an object of class ("NestedDesign") representing a nested experimental design set.

Usage

```
ExtractNestDesign(NestDes, level)
```

Arguments

NestDes	an object of class ("NestedDesign").
level	an integer indicating the level from which we want to extract the experimental design set.

Value

a matrix corresponding to the extracted experimental design set.

Author(s)

Loic Le Gratiet

See Also

[MuFicokm](#), [NestedDesign](#)

Examples

```
#-- Nested Experimental design sets
dimension <- 3
nD1 <- 100
nD2 <- 50
nD3 <- 20
set.seed(1);D1 <- matrix(runif(n=nD1*dimension, 0,1),ncol=dimension)
set.seed(2);D2 <- matrix(runif(n=nD2*dimension, 0,1),ncol=dimension)
set.seed(3);D3 <- matrix(runif(n=nD3*dimension, 0,1),ncol=dimension)
NestDesign <- NestedDesignBuild(design = list(D1,D2,D3))
#-- Design set at level 1
NestDesign$PX
#-- Extraction of design sets at level 2 and 3
ExtractNestDesign(NestDesign,2)
ExtractNestDesign(NestDesign,3)
```

kmCok

Construction of kriging models included in Multi-Fidelity cokriging models

Description

An internal function used to build kriging models included in the multi-fidelity cokriging models.

Usage

```
kmCok( formula = ~1, design, response, formula.rho = ~1, Z = NULL,
covtype = "matern5_2", coef.trend = NULL, coef.cov = NULL,
coef.var = NULL, nugget = NULL, nugget.estim = FALSE,
noise.var = NULL, estim.method="MLE", penalty = NULL,
optim.method = "BFGS", lower = NULL, upper = NULL, parinit = NULL,
control = NULL, gr = TRUE, iso = FALSE, scaling = FALSE, knots = NULL)
```

Arguments

formula.rho	an object of class ("formula") specifying the linear trends of the adjustment coefficients. This formula should concern only the input variables, and not the output (response). If there is any, it is automatically dropped. The default is ~1, which defines a constant trend.
Z	a vector (or 1-column matrix or data frame) containing the values of the 1-dimensional output given by the function of level k at the design points of level k-1.
formula	see km
design	see km
response	see km
covtype	see km
coef.trend	see km
coef.cov	see km
coef.var	see km
estim.method	see km
nugget	see km
nugget.estim	see km
noise.var	see km
penalty	see km
optim.method	see km
lower	see km
upper	see km
parinit	see km
control	see km
gr	see km
iso	see km
scaling	see km
knots	see km

Value

An object with S4 class "kmCok" (see [kmCok-class](#)).

Author(s)

Olivier Roustant, David Ginsbourger, Ecole des Mines de St-Etienne.

Loic Le Gratiet, Universite Paris VII Denis-Diderot

References

- KRIGE, D.G. (1951), A statistical approach to some basic mine valuation problems on the witwatersrand, *J. of the Chem., Metal. and Mining Soc. of South Africa*, 52 no. 6, 119-139.
- MATHERON, G. (1969), Le krigeage universel, *Les Cahiers du Centre de Morphologie Mathématique de Fontainebleau*, 1.
- RASMUSSEN, C.E. and WILLIAMS, C.K.I. (2006), Gaussian Processes for Machine Learning, *the MIT Press*, <http://www.GaussianProcess.org/gpml>
- SANTNER, T.J., WILLIAMS, B.J. and NOTZ, W.I. (2003), The Design and Analysis of Computer Experiments, *New York: Springer*.
- STEIN, L.M. (1999), Interpolation of Spatial Data, *Springer Series in Statistics*.
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- LE GRATIET, L. (2012), Bayesian analysis of hierarchical multi-fidelity codes, *arXiv:1112.5389*

See Also

[predict, kmCok-method](#)

kmCok-class

Class "kmCok"

Description

S4 class for cokriging models derived from km-class.

Objects from the Class

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

Slots

- AR.p: object of class "integer". The number of regressors for the adjustment coefficient ρ_{k-1} with $k = 2, \dots, nlevel$. (see "MuFicokm")
- AR.formula: object of class "formula". A formula specifying the trend as a linear model for the adjustment coefficient ρ_{k-1} with $k = 2, \dots, nlevel$. (see "MuFicokm")
- AR.Z: object of class "numeric". The vector of response values of level $k - 1$ at design points of level k . (see "MuFicokm")
- AR.F: object of class "matrix". The experimental matrix corresponding to the evaluation of the linear trend basis functions of ρ_{k-1} at the design of experiments. (see "MuFicokm")
- d: object of class "integer" see Class "km" for the other arguments
- n: object of class "integer"
- X: object of class "matrix"
- y: object of class "matrix"

p: object of class "integer"
F: object of class "matrix"
trend.formula: object of class "formula"
trend.coef: object of class "numeric"
covariance: object of class "covKernel"
noise.flag: object of class "logical"
noise.var: object of class "numeric"
known.param: object of class "character"
case: object of class "character"
param.estim: object of class "logical"
method: object of class "character"
penalty: object of class "list"
optim.method: object of class "character"
lower: object of class "numeric"
upper: object of class "numeric"
control: object of class "list"
gr: object of class "logical"
call: object of class "language"
parinit: object of class "numeric"
logLik: object of class "numeric"
T: object of class "matrix"
z: object of class "numeric"
M: object of class "matrix"

Methods

predict signature(object = "kmCok"): see [predict, kmCok-method](#)

Author(s)

Loic Le Gratiet

See Also

[km](#), [MuFicokm](#)

Description

Create multi-fidelity cokriging models when parameters are unknown or known. If parameters are unknown, they are estimated by Maximum Likelihood. "MuFicokm" is based on the function "km" of the package "DiceKriging" and its usage is similar.

Usage

```
MuFicokm( formula, MuFidesign, response, nlevel, formula.rho = ~1,
  covtype = "matern5_2", coef.trend = NULL, coef.rho = NULL,
  coef.cov = NULL, coef.var = NULL, nugget = NULL, nugget.estim = FALSE,
  noise.var = NULL, estim.method = "MLE", penalty = NULL, optim.method = "BFGS",
  lower = NULL, upper = NULL, parinit = NULL, control = NULL,
  gr = TRUE, iso = FALSE, scaling = FALSE, knots = NULL)
```

Arguments

formula	a list of objects of class "formula" specifying the linear trends of the Gaussian processes $\delta_k(x)$ with $k = 1, \dots, nlevel$. We use the convention $Z_1(x) = \delta_1(x)$. The length of the list has to be equal to the number of levels. This formula should concern only the input variables, and not the output (response).
MuFidesign	an object of class "MuFiDesign" (see NestedDesign) representing the nested experimental design sets for the different code levels.
response	a list of vectors (or 1-column matrix or data frame) containing the values of the 1-dimensional outputs given by the different code levels. The length of the list has to be equal to the number of levels.
nlevel	the number of levels for the responses.
formula.rho	a list of objects of class "formula" specifying the linear trends of the adjustment coefficients (i.e. it corresponds to $g_{k-1}^T(x)$, see details). The default is ~ 1 , which defines a constant trend. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
covtype	an optional list of character strings specifying the covariance structure to be used for the Gaussian processes $\delta_k(x)$ with $k = 1, \dots, nlevel$ (we use the convention $Z_1(x) = \delta_1(x)$), to be chosen between "gauss", "matern5_2", "matern3_2", "exp" or "powexp". See a full description of available covariance kernels in <code>covTensorProduct-class</code> in package <code>DiceKriging</code> . Default is "matern5_2". The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
coef.trend	an optional list of vectors containing the values for the trend of the Gaussian processes $\delta_k(x)$ with $k = 1, \dots, nlevel$. We use the convention $Z_1(x) = \delta_1(x)$. (see below and details)

<code>coef.rho</code>	an optional list of vectors containing the values of γ_{k-1} for the adjustment coefficients ρ_{k-1} with $k = 2, \dots, nlevel$. (see below and details)
<code>coef.cov</code>	an optional list of vectors containing the values for the covariance parameters of the Gaussian processes $\delta_k(x)$ with $k = 1, \dots, nlevel$. We use the convention $Z_1(x) = \delta_1(x)$. (see below and details)
<code>coef.var</code>	an optional list of vectors containing the values for the variance parameters of the Gaussian processes $\delta_k(x)$ with $k = 1, \dots, nlevel$. We use the convention $Z_1(x) = \delta_1(x)$ (see details). The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels. For estimation, there are 4 cases: 1. (All unknown) If all are missing, all are estimated. 2. (All known) If all are provided, no estimation is performed. 3. (Known trend) If <code>coef.trend</code> and <code>coef.rho</code> is provided but at least one of <code>coef.cov</code> or <code>coef.var</code> is missing, then BOTH <code>coef.cov</code> and <code>coef.var</code> are estimated. 4. (Unknown trend) If <code>coef.cov</code> and <code>coef.var</code> are provided but <code>coef.trend</code> and <code>coef.rho</code> are missing, then <code>coef.trend</code> and <code>coef.rho</code> are estimated.
<code>nugget</code>	an optional list of variance values standing for the homogeneous nugget effect for the Gaussian processes modelling the biases. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
<code>nugget.estim</code>	an optional list of booleans indicating whether the nugget effect should be estimated. Note that this option does not concern the case of heterogeneous noisy observations (see <code>noise.var</code> below). If <code>nugget</code> is given, it is used as an initial value. Default is FALSE. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
<code>noise.var</code>	for noisy observations : an optional list of vectors containing the noise variance at each observation for each level. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
<code>estim.method</code>	a list of character strings specifying the method by which unknown parameters are estimated. Default is "MLE" (Maximum Likelihood). At this stage, a beta version of leave-One-Out estimation (<code>estim.method="LOO"</code>) is also implemented for noise-free observations. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
<code>penalty</code>	(beta version) an optional list of lists suitable for Penalized Maximum Likelihood Estimation. The list must contain the item <code>fun</code> indicating the penalty function, and the item <code>value</code> equal to the value of the penalty parameter. At this stage the only available <code>fun</code> is "SCAD", and <code>covtype</code> must be "gauss". Default is NULL, corresponding to (un-penalized) Maximum Likelihood Estimation. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
<code>optim.method</code>	an optional list of character strings indicating which optimization method is chosen for the likelihood maximization for each level. "BFGS" is the optim quasi-Newton procedure of package <code>stats</code> , with the method "L-BFGS-B". "gen" is the genoud genetic algorithm (using derivatives) from package <code>rgenoud</code> ($\geq 5.3.3$).

	The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
lower	(see below)
upper	optional list of vectors containing the bounds of the correlation parameters for optimization for each level. The default values are given by <code>covParametersBounds</code> . The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
parinit	a list of n optional vectors containing the initial values for the variables to be optimized over for each level. If no vector is given, an initial point is generated as follows. For method "gen", the initial point is generated uniformly inside the hyper-rectangle domain defined by <code>lower</code> and <code>upper</code> . For method "BFGS", some points (see <code>control</code> below) are generated uniformly in the domain. Then the best point with respect to the likelihood (or penalized likelihood, see <code>penalty</code>) criterion is chosen. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
control	an optional list of lists of control parameters for optimization for each level. To avoid printing information in the command line during optimization progress, indicate <code>trace=FALSE</code> . For method "BFGS", <code>pop.size</code> is the number of candidate initial points generated before optimization starts (see <code>parinit</code> above). Default is 20. For method "gen", one can control <code>pop.size</code> (default : $\min(20, 4+3*\log(\text{nb of variables}))$), <code>max.generations</code> (5), <code>wait.generations</code> (2) and <code>BFGSburnin</code> (0) of function <code>genoud</code> (see "genoud"). Another tunable parameter is <code>upper.alpha</code> ($1-1e-8$) for nugget estimation (see " <code>km1Nugget</code> "). Numbers into brackets are the default values. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
gr	an optional list of booleans indicating whether the analytical gradient should be used. Default is <code>TRUE</code> . The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
iso	an optional list of booleans that can be used to force a tensor-product covariance structure (see <code>covTensorProduct-class</code>) to have a range parameter common to all dimensions. Default is <code>FALSE</code> . Not used (at this stage) for the power-exponential type. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
scaling	an optional list of booleans indicating whether a scaling on the covariance structure should be used. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
knots	an optional list of lists of knots for scaling. The j -th element is a vector containing the knots for dimension j . If <code>scaling=TRUE</code> and <code>knots</code> are not specified, than <code>knots</code> are fixed to 0 and 1 in each dimension (which corresponds to affine scaling for the domain $[0,1]^d$). The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.

Details

The assumed model is the one presented in the paper [LE GRATIET, L. (2012)]. Let us denote by $Z_k(x)$ the Gaussian process modelling the code level k . We consider the following autoregressive

model:

$$Z_k(x) = \rho_{k-1} Z_{k-1}(x) + \delta_k(x)$$

where ρ_{k-1} is the adjustment coefficient between levels k and $k - 1$ and $\delta_k(x)$ models the bias between the level k and the level $k - 1$ adjusted. When ρ_{k-1} depends on x , it has the following form:

$$\rho_{k-1}(x) = g_{k-1}^T(x) \gamma_{k-1}$$

where the regressors $g_{k-1}(x)$ are defined thanks to the parameter formula .rho. Furthermore, the experimental design sets D_k for each level $k = 2, \dots, nlevel$ must be nested.

$$D_k \subset D_{k-1}$$

Value

An object of class S3 MuFicokm.

cok	a list containing objects of class S4 ("km") and ("kmCok").
ZD	a list containing the responses of the conditioned Gaussian processes of level $k = 2, \dots, nlevel$ at the experimental design set of level $k - 1$.
response	a list of vectors containing the known responses at each code level.
nlevel	a numeric representing the number of code levels.
Dnest	an object of class ("NestDesign") representing the nested experimental design sets.
nuggets	a list of numeric representing the nugget effects used to regularize the covariance matrices at each level.

Author(s)

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References

- KENNEDY, M.C. & O'HAGAN, A. (2000), Predicting the output from a complex computer code when fast approximations are available. *Biometrika* 87, 1-13.
- FORRESTER, A.I.J, SOBESTER A. & KEAN, A.J. (2007), Multi-Fidelity optimization via surrogate modelling. *Proc. R. Soc. A* 463, 3251-3269.
- LE GRATIET, L. & GARNIER, J. (2012), Recursive co-kriging model for Design of Computer Experiments with multiple levels of fidelity, *arXiv:1210.0686*.
- LE GRATIET, L. (2012), Bayesian analysis of hierarchical multi-fidelity codes, *arXiv:1112.5389*.

See Also

[predict.MuFicokm](#), [summary.MuFicokm](#), [NestedDesign](#), [CrossValidationMuFicokmAll](#)

Examples

```

#-----
#- 3 Dimensional test with 3 levels of response
#-----
#--- test functions
myfunc1 <- function(x){sin(2*pi*x[,1])*0.2*(x[,2]+2)^2+cos(4*pi*x[,3])^2}
myfunc2 <- function(x){2*myfunc1(x)+x[,3]}
myfunc3 <- function(x){3*myfunc2(x)+x[,2]+x[,1]}
#--- Data
#-- Nested Experimental design sets
nD1 <- 100
nD2 <- 50
nD3 <- 20
set.seed(1);D1 <- matrix(runif(n=nD1*3, 0,1),ncol=3)
set.seed(2);D2 <- matrix(runif(n=nD2*3, 0,1),ncol=3)
set.seed(3);D3 <- matrix(runif(n=nD3*3, 0,1),ncol=3)
NestDesign <- NestedDesignBuild(design = list(D1,D2,D3))
#-- observations
z1 <- myfunc1(NestDesign$PX)
z2 <- myfunc2(ExtractNestDesign(NestDesign,2))
z3 <- myfunc3(ExtractNestDesign(NestDesign,3))
#--- Multi-fidelity cokriging creation
mymodel <- MuFicokm(
  formula = list(~1,~1+X2,~1+X3),
  MuFidesign = NestDesign,
  response = list(z1,z2,z3),
  nlevel = 3)
#--- Multi-fidelity cokriging prediction
newdata <- matrix(runif(333,0,1),ncol=3)
predictions <- predict(mymodel, newdata, "UK")
z.pred <- predictions$mean
#--- Multi-fidelity cokriging cross Validation
set.seed(1);indice <- sample(1:nD3)[1:10]
#-- Observations removing from the highest level
resCV.cok <- CrossValidationMuFicokm(mymodel,indice)
#-- Observations removing from all levels
resCV.cok.all <- CrossValidationMuFicokmAll(mymodel,indice)
#--- Multi-fidelity cokriging summary
sum <- summary(mymodel)

#-----
#- 1 Dimensional test with 2 levels of response
#-----

#--- test functions
Funcf <- function(x){return((6*x-2)^2*sin(12*x-4))}
FuncC <- function(x){return(0.5*Funcf(x)+10*(x-0.5)-5)}
#--- Data
Dc <- seq(0,1,0.1)
indDf <- c(1,3,7,11)
DNest <- NestedDesign(Dc, nlevel=2 , indices = list(indDf) )

```

```

zc <- Funcc(DNest$PX)
Df <- ExtractNestDesign(DNest,2)
zf <- Funcf(Df)
#--- Multi-fidelity cokriging creation without parameter estimations
mymodel <- MuFicokm(
  formula = list(~1,~1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2,
  covtype = list("gauss","matern5_2"),
  coef.trend=list(-5,3),
  coef.rho=list(2),
  coef.var=list(2,2),
  coef.cov=list(0.1,0.2))
predictions <- predict(
  object = mymodel,
  newdata = seq(0,1,le=100),
  type = "SK")
#--- Multi-fidelity cokriging creation with parameter estimations
mymodel <- MuFicokm(
  formula = list(~1,~1+X1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2,
  covtype = "matern5_2")
predictions <- predict(
  object = mymodel,
  newdata = seq(0,1,le=100),
  type="UK")

```

NestedDesign

Definition of nested experimental design sets for Multi-Fidelity Cokriging models

Description

Build an object of class S3 ("NestDesign") defining nested experimental design sets used to build multi-fidelity Cokriging models.

Usage

```
NestedDesign(x, nlevel , indices = NULL, n = NULL)
```

Arguments

x a matrix representing the experimental design set of the code level 1.
nlevel an integer representing the number of code levels.

indices	a list of vectors. The i th element of the list contains the indices of the points in the experimental design set of the level $i-1$ constituting the experimental design set of the level i . If indices = NULL they are randomly sampled according to the number of observations defining in n.
n	a vector containing the number of observations at level $k = 2, \dots, nlevel$. It is not taking into account if indices is different from NULL.

Details

The procedure does not change the experimental design set of the highest code level. During the procedure, the points of D_{k-1} the closest to those of D_k with $k = 2, \dots, nlevel$ are removed and they are replaced by the points of D_k . Thus, the length of the final D_{k-1} could be larger than the one of the initial D_{k-1} . (see "MuFicokm")

Value

an object of class ("NestDesign") representing a nested experimental design set.

Author(s)

Loic Le Gratiet

References

LE GRATIET, L. & GARNIER, J. (2012), Recursive co-kriging model for Design of Computer Experiments with multiple levels of fidelity, *arXiv:1210.0686*.

See Also

[MuFicokm](#), [ExtractNestDesign](#), [NestedDesignBuild](#)

Examples

```
##-- Nested Experimental design sets
dimension <- 3
nD1 <- 100
nD2 <- 50
nD3 <- 20
set.seed(1);D1 <- matrix(runif(n=nD1*dimension, 0,1),ncol=dimension)
NestDesign <- NestedDesign(D1, nlevel=3 , n = c(nD2,nD3))
```

NestDesignBuild *Nested experimental design sets building*

Description

Procedure to build nested experimental design sets from a list of non-nested experimental design sets.

Usage

```
NestDesignBuild(design = NULL)
```

Arguments

design a list of matrices representing the experimental design sets of each level.

Value

an object of class ("NestDesign") representing the nested experimental design sets.

Author(s)

Loic Le Gratiet

See Also

[MuFicokm](#), [NestDesign](#), [SubstDesign](#), [CrossValidationMuFicokmAll](#)

Examples

```
##-- Nested Experimental design sets
dimension <- 3
nD1 <- 100
nD2 <- 50
nD3 <- 20
set.seed(1);D1 <- matrix(runif(n=nD1*dimension, 0,1),ncol=dimension)
set.seed(2);D2 <- matrix(runif(n=nD2*dimension, 0,1),ncol=dimension)
set.seed(3);D3 <- matrix(runif(n=nD3*dimension, 0,1),ncol=dimension)
NestDesign <- NestDesignBuild(design = list(D1,D2,D3))
##-- Design set at level 1
NestDesign$PX
##-- Extraction of design sets at level 2 and 3
ExtractNestDesign(NestDesign,2)
ExtractNestDesign(NestDesign,3)
```

predict.kmCok	<i>Kriging predictions and confidence intervals used in Multi-Fidelity Cokriging models</i>
---------------	---

Description

An internal function which provides predicted values and conditional variances based on a kmCok model. 95% confidence intervals are given based on Gaussian process assumption. This might be abusive in particular in the case where the number of observations is small.

Usage

```
## S4 method for signature 'kmCok'  
predict(object, newdata, newZ, type,  
        se.compute = TRUE, cov.compute = FALSE, checkNames = FALSE, ...)
```

Arguments

newZ	a vector giving the predictions of the level $k = 1, \dots, (nlevel - 1)$ at points newdata.
object	see km
newdata	see km
type	see km
se.compute	see km
cov.compute	see km
checkNames	see km
...	see km

Details

see [km](#)

Value

see [km](#)

Warning

see [km](#)

Author(s)

Olivier Roustant, David Ginsbourger, Ecole des Mines de St-Etienne.
Loic Le Gratiet, Universite Paris VII Denis-Diderot

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- LE GRATIET, L. (2012), Bayesian analysis of hierarchical multi-fidelity codes, *arXiv:1112.5389*

See Also

[kmCok](#), [predict.MuFicokm](#)

predict.MuFicokm	<i>Predictions and confidence intervals of Multi-Kriging Cokriging models at new data</i>
------------------	---

Description

Provide predictive mean, variance and covariance of a multi-fidelity cokriging model. 95 % confidence intervals are given based on Gaussian process assumption. This might be abusive in particular in the case where the number of observations is small.

Usage

```
## S3 method for class 'MuFicokm'
predict(object, newdata, type,
        se.compute = TRUE, cov.compute = FALSE, checkNames = FALSE, ...)
```

Arguments

object	an object of class S3 ("MuFicokm") provided by the function "MuFicokm" corresponding to the multi-fidelity cokriging model.
newdata	a vector, matrix or data frame containing the points where to perform predictions.
type	a list of character strings corresponding to the kriging family of the Gaussian processes $\delta_k(x)$ with $k = 1, \dots, nlevel$ (we use the convention $\delta_1(x) = Z_1(x)$), to be chosen between simple kriging ("SK"), or universal kriging ("UK"). (see "MuFicokm")

se.compute	a list of optional booleans for each level. If FALSE, only the kriging mean is computed. If TRUE, the kriging variance and confidence intervals are computed too. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
cov.compute	a list of optional booleans for each level. If TRUE, the conditional covariance matrix is computed. The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
checkNames	a list of optional booleans for each level. If TRUE, a consistency test is performed between the names of newdata and the names of the experimental design (contained in object@X). The length of the list must be either the number of levels or one. If the length is one, the same argument is repeated for all levels.
...	no other argument for this method.

Value

mean	multi-fidelity co-kriging predictive mean computed at newdata.
sig2	multi-fidelity co-kriging predictive variance computed at newdata.
C	multi-fidelity co-kriging predictive conditional covariance matrix. Not computed if cov.compute=FALSE (default).
mux	multi-fidelity co-kriging predictive means at each level.
varx	multi-fidelity co-kriging predictive variances at each level.
CovMat	multi-fidelity co-kriging predictive conditional covariance matrices at each level.

Author(s)

Loic Le Gratiet

References

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- LE GRATIET, L. (2012), Bayesian analysis of hierarchical multi-fidelity codes, *arXiv:1112.5389*

See Also

[MuFicokm](#), [summary.MuFicokm](#)

Examples

```

#--- test functions (see [Le GRATIET, L. 2012])
Funcf <- function(x){return(0.5*(6*x-2)^2*sin(12*x-4)+sin(10*cos(5*x)))}
Funccc <- function(x){return((6*x-2)^2*sin(12*x-4)+10*(x-0.5)-5)}
#--- Data
Dc <- seq(0,1,0.1)
indDf <- c(1,3,7,11)
DNest <- NestedDesign(Dc, nlevel=2 , indices = list(indDf) )
zc <- Funccc(DNest$PX)
Df <- ExtractNestDesign(DNest,2)
zf <- Funcf(Df)
#--- Multi-fidelity cokriging creation without parameter estimations
#--- "SK" : Simple CoKriging, i.e. when parameters are known
#--- "UK" : Universal CoKriging, i.e. when parameters are estimated
#-- model creation
mymodelSK <- MuFicokm(
  formula = list(~1,~1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2,
  coef.trend=list(0,2),
  coef.rho=list(0.5),
  coef.var=list(2,2),
  coef.cov=list(0.1,0.2))
#-- predictions with "SK"
predictionsSK <- predict(
  object = mymodelSK,
  newdata = seq(0,1,le=100),
  type = "SK")

#--- Multi-fidelity co-kriging building with parameter estimations
#-- model creation
mymodelUK <- MuFicokm(
  formula = list(~1,~1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2)
#-- predictions with "UK"
predictionsUK <- predict(
  object = mymodelUK,
  newdata = seq(0,1,le=100),
  type = "UK")

#--- Multi-fidelity co-kriging building with known and unknown parameters
#-- model creation
mymodelSK_UK <- MuFicokm(
  formula = list(~1,~1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2,
  coef.trend=list(-5,NULL),
  coef.rho=list(NULL),

```

```

coef.var=list(2,NULL),
coef.cov=list(0.1,NULL))
#-- predictions with "UK"
predictionsSK_UK <- predict(
object = mymodelSK_UK,
newdata = seq(0,1,le=100),
type = list("SK","UK"))

#-- plot
op <- par(mfrow=c(3,1))
x <- seq(0,1,le=100)
curve(Funcf,ylim=c(-5,10),main="SK")
polygon(c(x,rev(x)), c(predictionsSK$mean+2*sqrt(predictionsSK$sig2),
rev(predictionsSK$mean-2*sqrt(predictionsSK$sig2))),
col="gray", border = "red",density=20 )
lines(seq(0,1,le=100), predictionsSK$mean,col=2,lty=2,lwd=2)

curve(Funcf,ylim=c(-5,10),main="UK")
polygon(c(x,rev(x)), c(predictionsUK$mean+2*sqrt(predictionsUK$sig2),
rev(predictionsUK$mean-2*sqrt(predictionsUK$sig2))),
col="gray", border = "red",density=20 )
lines(seq(0,1,le=100), predictionsUK$mean,col=2,lty=2,lwd=2)

curve(Funcf,ylim=c(-5,10),main="mix SK & UK")
polygon(c(x,rev(x)), c(predictionsSK_UK$mean+2*sqrt(predictionsSK_UK$sig2),
rev(predictionsSK_UK$mean-2*sqrt(predictionsSK_UK$sig2))),
col="gray", border = "red",density=20 )
lines(seq(0,1,le=100), predictionsSK_UK$mean,col=2,lty=2,lwd=2)
par(op)

```

SubstDesign

Imbrication of two experimental design sets

Description

Procedure to nest two experimental design sets.

Usage

```
SubstDesign(PX2 = NULL,PX1 = NULL)
```

Arguments

PX2	a matrix representing the first experimental design set. This design set is not changed during the procedure.
PX1	a matrix representing the second experimental design set. This design set is changed in order to include PX2.

Details

The procedure does not change the experimental design set PX2 which must have a number of points smaller than the one of PX1. During the procedure, the points of PX1 the closest to those of PX2 are removed and they are replaced by the points of PX2. Thus, the length of the final PX1 could be larger than the one of the initial PX1.

Value

PX a matrix representing the experimental design set PX1 which contains PX2.
 le a numeric representing the number of points of PX2.

Author(s)

Loic Le Gratiet

See Also

[MuFicokm](#), [NestedDesignBuild](#), [NestedDesign](#)

Examples

```
dimension <- 2
nD1 <- 100
nD2 <- 50
set.seed(1);D1 <- matrix(runif(n=nD1*dimension, 0,1),ncol=dimension)
set.seed(2);D2 <- matrix(runif(n=nD2*dimension, 0,1),ncol=dimension)
subDes <- SubstDesign(PX2 = D2, PX1 = D1)

op <- par(mfrow=c(2,1))
plot(rbind(D1,D2),col=c(rep(1,nD1),rep(2,nD2)),
     pch=c(rep(1,nD1),rep(2,nD2)),xlab="x1",ylab="x2")
plot(rbind(subDes$PX,D2),col=c(rep(1,dim(subDes$PX)[1]),rep(2,nD2)),
     pch=c(rep(1,dim(subDes$PX)[1]),rep(2,nD2)),xlab="x1",ylab="x2")
```

summary.MuFicokm

Function summary for Multi-Fidelity Cokriging models

Description

Provide a summary of a multi-fidelity cokriging model. In particular, it provides the parameter estimations and the results of the cross-validation procedure.

Usage

```
## S3 method for class 'MuFicokm'
summary(object, CrossValidation = FALSE, ...)
```


Arguments

object	an object of class S3 ("MuFicokm") provided by the function MuFicokm corresponding to the multi-fidelity cokriging model.
CrossValidation	a Boolean. If TRUE, a Leave-One-Out cross validation procedure is performed. For the LOO procedure, the responses are removed from all code levels and the trend, adjustment and variance parameters are re-estimated after each removed observation.
...	no other argument for this method.

Details

"summary.MuFicokm" return the parameter estimations for each level and the result of the Leave-One-Out Cross-Validation (RMSE=Root Mean Squared Error ; Std RMSE=Standardized RMSE ; Q2=explained variance).

Value

A list with following items (see "MuFicokm"):

CovNames	a list of character strings giving the covariance structures used for the cokriging model. The element i of the list corresponds to the covariance structure of the Gaussian process $\delta_i(x)$ with $\delta_1(x) = Z_1(x)$. (see "MuFicokm")
Cov.val	a list of vectors giving the values of the hyper-parameters of the cokriging model. The element i of the list corresponds to the hyper-parameters of the Gaussian process $\delta_i(x)$ with $\delta_1(x) = Z_1(x)$. (see "MuFicokm")
Var.val	a list of numerics giving the values of the variance parameters of the cokriging model. The element i of the list corresponds to the variance of the Gaussian process $\delta_i(x)$ with $\delta_1(x) = Z_1(x)$. (see "MuFicokm")
Rho.val	a list of vectors giving the values of the trends γ_i of the adjustment parameters ρ_i of the cokriging model. The element i of the list corresponds to the adjustment parameter between Z_i and $\delta_i(x)$. (see "MuFicokm")
Trend.val	a list of vectors giving the values of the trend parameters of the Gaussian processes $\delta_i(x)$ and $Z_1(x)$.

Author(s)

Loic Le Gratiet

Examples

```
#--- test functions (see [Le GRATIET, L. 2012])
Funcf <- function(x){return(0.5*(6*x-2)^2*sin(12*x-4)+sin(10*cos(5*x)))}
Funcc <- function(x){return((6*x-2)^2*sin(12*x-4)+10*(x-0.5)-5)}
#--- Data
Dc <- seq(0,1,0.1)
indDf <- c(1,3,7,11)
DNest <- NestedDesign(Dc, nlevel=2 , indices = list(indDf) )
```

```
zc <- Funcc(DNest$PX)
Df <- ExtractNestDesign(DNest,2)
zf <- Funcf(Df)
#--- Multi-fidelity cokriging creation without parameter estimations
mymodel <- MuFicokm(
  formula = list(~1,~1),
  MuFidesign = DNest,
  response = list(zc,zf),
  nlevel = 2)

sum <- summary(object = mymodel, CrossValidation = TRUE)
names(sum)
#--- Saving parameters
#--covariance parameters
sum$Cov.Val
#--variance parameters
sum$Var.Val
#--trend parameters
sum$Trend.Val
#-- adjustment parameters
sum$Rho.Val
```

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