Package 'CompRandFld'

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nposite-likelihood based Analysis of Random Fields
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R (>= 2.9.0)
On The aim of this package is to collect a set of procedures for the analysis of Random Fields Composite Likelihood methods. Spatial analysis often involves dealing with large dataset. refore even simple studies may be too computationally demanding. Composite likelihood ed methods are emerging as useful tools for mitigating such computational problems and w satisfactory results when compared with other techniques such as, for example the tapering hod. Moreover, composite likelihood (and related quantities) have some good properties ilar to those of the standard likelihood.
RandomFields
GPL Version 2 or later
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es documented:
CheckCorrModel 2 CheckInput 2 CheckLikelihood 4 CheckModel 4 CheckParam 5 CheckParamRange 5 CheckType 6 CheckVarType 6 CompLikelihood 7 CorrelationFct 8 CorrelationParam 8

2 CheckInput

Index		27
	WlsInit	26
	Wls	
	WLeastSquare	
	SetRangeParam	21
	OptimLik	20
	OptimCompLik	19
	LogNormDen	18
	Likelihood	17
	InitParam	
	FitComposite	11

CheckCorrModel

Check of the Correlation Model

Description

Subroutine called by InitParam. The procedure controls if the correlation model inserted has been implemented.

Usage

CheckCorrModel(corrmodel)

Arguments

corrmodel String; the name of a correlation model, for the description see CovarianceFct.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

CheckInput

Check of the input

Description

Subroutine called by the fitting procedures. The procedure controls the input passed to the fitting procedures.

Usage

CheckInput 3

Arguments

coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.
corrmodel	$String; the name of a correlation model, for the description see {\tt CovarianceFct.}\\$
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations.
fixed	A named list giving the values of the parameters that will be considered as known values. The listed parameters for a given correlation function will be not estimated, i.e. if list (nugget=0) the nugget effect is ignored.
grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
likelihood	String; the configuration of the composite likelihood. Marginal is the default.
lonlat	Logical; if FALSE (the default), coordx and coordy are interpreted as Cartesian coordinates otherwise they are considered as longitude and latitude.
model	String; the density associated to the likelihood objects. Gaussian is the default.
optimizer	String; the optimization algorithm (see optim for details). 'Nelder-Mead' is the default.
start	A named list with the initial values of the parameters that are used by the numerical routines in maximization procedure. NULL is the default.
time	Logical; if FALSE (the default) a spatial random field is considered (one temporal realisation), if TRUE a spatial-temporal random field is considered.
type	String; the type of the likelihood objects. If Pairwise (the default) then the marginal composite likelihood is formed by pairwise marginal likelihoods.
varest	Logical; if TRUE the estimate' variances and standard errors are returned. FALSE is the default.
vartype	String; the type of estimation method for computing the estimate variances, see FitComposite.
weighted	Logical; if TRUE the likelihood objects are weighted. If FALSE (the default) the composite likelihood is not weighted.
weights	A numeric vector of weights.
winconst	Numeric; a positive real value – if vartype=Sub-Samp – that determines the window size in the sub-sampling estimates of the variances, see FitComposite.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.

See Also

4 CheckModel

CheckLikelihood

Check of the type of Composite-likelihood

Description

Subroutine called by InitParam. The procedure controls the type of the composite-likelihood passed to the FitComposite procedure.

Usage

```
CheckLikelihood(likelihood)
```

Arguments

likelihood String; the configuration of the composite likelihood. Marginal is the default.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.

See Also

FitComposite

CheckModel

Check of the type of Random Field

Description

Subroutine called by InitParam. The procedure controls the type of random field passed to the fitting procedures.

Usage

```
CheckModel (model)
```

Arguments

model

String; the density associated to the likelihood objects. Gaussian is the default.

Author(s)

```
Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.
```

See Also

```
FitComposite
```

CheckParam 5

CheckParam

Check of the Parameters

Description

Subroutine called by InitParam. The procedure controls the validity of the correlation's parameters.

Usage

```
CheckParam(corrmodel, namesparam, numparam)
```

Arguments

corrmodel String; the name of a correlation model.

namesparam String; the names of the parameters.

Numeric; the number of the parameters.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

CheckParamRange

Check of the Parameters' Ranges

Description

Subroutine called by the fitting procedures. The procedure controls the range of the correlation's parameters.

Usage

CheckParamRange(param)

Arguments

param

Numeric; a vector of correlation's parameters.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

6 Check VarType

CheckType

Check of the type of likelihood objects

Description

Subroutine called by InitParam. The procedure controls the type of likelihood objects that form the composite-likelihood .

Usage

CheckType (type)

Arguments

type

String; the type of the likelihood objects. If Pairwise (the default) then the marginal composite likelihood is formed by pairwise marginal likelihoods.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.

See Also

FitComposite

CheckVarType

Check of the method for the computation of the estimates' variances

Description

Subroutine called by InitParam. The procedure controls the method used to compute the estimates' variances.

Usage

CheckVarType (type)

Arguments

type

String; the method used to compute the estimates' variances. If SubSamp (the default) the estimates' variances are computed by the sub-sampling method, see FitComposite.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

CompLikelihood 7

CompLikelihood Computation of the Composite-likelihood	CompLikelihood
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Description

Subroutine called by OptimCompLik. The procedure computes the composite-likelihood for a given set of data and parameters.

Usage

Arguments

coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.
corrmodel	Numeric; the id of the correlation model.
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations.
fixed	A numeric vector with the parameters that will be considered as known values.
likelihood	$Numeric; the \ configuration \ of \ the \ composite \ likelihood, \ see \ {\tt FitComposite}.$
model	Numeric; the id of the random field.
namescorr	String; the names of the correlation parameters.
namesnuis	String; the names of the nuisance parameters.
numcoord	Numeric; the number of coordinates.
numdata	Numeric; the number of the data in time.
param	A numeric vector with the parameter values.
type	Numeric; the type of the likelihood objects, see FitComposite.

Author(s)

```
Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.
```

See Also

8 CorrelationParam

CorrelationFct Comp

Computation of the Correlation function

Description

Subroutine called by Covariogram. The procedure computes the estimated correlation function for a given fitted model.

Usage

```
CorrelationFct(corrmodel, lags, param)
```

Arguments

corrmodel Numeric; the id of the correlation model.

lags A numeric vector of distances between points.

param A numeric vector with the parameter values.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

CorrelationParam

Lists the Parameters of the Correlation function

Description

Subroutine called by DetectParam and InitParam. The procedure returns the list of the parameter for a given correlation model.

Usage

```
CorrelationParam(corrmodel)
```

Arguments

corrmodel String; the name of a correlation model.

Author(s)

```
Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.
```

See Also

```
FitComposite
```

Covariogram 9

(Covariogram	Computation of the covariance function and the variogram

Description

The procedure computes and plots the estimated covariance function and the variogram from a fitted model obtained fitting a random field with the composite-likelihood or using the weighted least square method.

Usage

```
Covariogram(fitted, lags=NULL, answer.cov=FALSE, answer.vario=FALSE, answer.range=FALSE, show.cov=FALSE, show.vario=FALSE, show.range=FALSE, add.cov=FALSE, add.vario=FALSE, pract.range=95, ...)
```

Arguments

fitted	The fitted object obtained from the FitComposite procedure.
lags	A numeric vector of distances.
answer.cov	Logical; if TRUE a vector with the estimated covariance function is returned; if FALSE (the default) the covariance is not returned.
answer.vario	Logical; if TRUE a vector with the estimated variogram is returned; if FALSE (the default) the variogram is not returned.
answer.range	Logical; if TRUE the estimated pratical range is returned; if FALSE (the default) the pratical range is not returned.
show.cov	Logical; if TRUE the estimated covariance function is plotted; if FALSE (the default) the covariance function is not plotted.
show.vario	Logical; if TRUE the estimated variogram is plotted; if FALSE (the default) the variogram is not plotted.
show.range	Logical; if TRUE the estimated pratical range is added on the plot; if FALSE (the default) the pratical range is not added.
add.cov	Logical; if TRUE the vector of the estimated covariance function is added on the current plot; if FALSE (the default) the covariance is not added.
add.vario	Logical; if TRUE the vector with the estimated variogram is added on the current plot; if FALSE (the default) the correlation is not added.
pract.range	Numeric; the percent of the sill to be reached.
	other optional parameters which are passed to plot function.

Value

The returned object is a list with:

```
\begin{array}{ll} \hbox{covariance} & \hbox{The vector of the estimated covariance function;} \\ \hbox{variogram} & \hbox{The vector of the estimated variogram function;} \\ \hbox{pratical.range} & \end{array}
```

The estimated practial range.

10 DetectParam

Author(s)

```
Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.
```

References

Gaetan, C. and Guyon, X. (2009) Spatial Statistics and Modelling. Spring Verlang, New York.

Examples

```
library(RandomFields)
set.seed(2111)
# Set the coordinates of the points:
x \leftarrow runif(100, 0, 20)
y \leftarrow runif(100, 0, 20)
###
### Example 1. Plot of the estimated correlation function
### from a spatial realisation of a Gaussian random field.
###
###
# Set the model's parameters:
corrmodel <- "stable"
mean <- 0
variance <- 3
nugget <- 1
scale <- 10
power <- 1.5
# Simulation of the Gaussian random field in the specified points:
sim <- GaussRF(x=x, y=y, model=corrmodel, grid=FALSE,</pre>
             param=c(mean, variance, nugget, scale, power))
# Maximum composite-likelihood fitting of the random field:
fit <- FitComposite(x, y, corrmodel, sim)</pre>
# Plot of the Correlation function:
par(mfrow=c(1,2))
Covariogram(fit, show.cov=TRUE, show.range=TRUE, show.vario=TRUE)
```

DetectParam

Identification of the Parameters of the Correlation function

Description

Subroutine called by Covariogram and others The procedure returns a list with the correlation model and the list of parameters.

Usage

```
DetectParam(corrmodel, fixed, param)
```

Arguments

corrmodel String; the name of a correlation model.

fixed A numeric vector with the fixed parameters.

A numeric vector with the parameters.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.

See Also

FitComposite

FitComposite

Maximum Composite-likelihood Fitting of Random Fields

Description

Maximum composite-likelihood fitting for random fields. The function returns the parameters' estimates and the estimates' variances of random fields obtained by maximisation of the composite-likelihood and allows to fix any of the parameters.

Usage

Arguments

coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.
corrmodel	String; the name of a correlation model, for the description see the Section Details .
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations (see Details).
fixed	A named list giving the values of the parameters that will be considered as known values. The listed parameters for a given correlation function will be not estimated, i.e. if list (nugget=0) the nugget effect is ignored.

grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
likelihood	String; the configuration of the composite likelihood. Marginal is the default, see the Section Details .
lonlat	Logical; if FALSE (the default), coordx and coordy are interpreted as Cartesian coordinates otherwise they are considered as longitude and latitude.
model	String; the density associated to the likelihood objects. Gaussian is the default, see the Section Details .
optimizer	String; the optimization algorithm (see optim for details). 'Nelder-Mead' is the default.
start	A named list with the initial values of the parameters that are used by the numerical routines in maximization procedure. NULL is the default (see Details).
time	Logical; if FALSE (the default) a spatial random field is considered (one temporal realisation), if TRUE a spatial-temporal random field is considered, see the Section Details .
type	String; the type of the likelihood objects. If Pairwise (the default) then the marginal composite likelihood is formed by pairwise marginal likelihoods (see Details).
varest	Logical; if TRUE the estimate' variances and standard errors are returned. ${\tt FALSE}$ is the default.
vartype	String; (Sub-Samp the default) the type of method used for computing the estimates' variances, see the Section Details .
weighted	Logical; if TRUE the likelihood objects are weighted, see the Section Details . If FALSE (the default) the composite likelihood is not weighted.
weights	A numeric vector of weights (see Details).
winconst	Numeric; a positive real value – if vartype=Sub-Samp – that determines the window size in the sub-sampling estimates of the variances (see Details).

Details

The corrmodel parameter allows to select a specific correlation function for the random field. The implemented correlation models are:

- 1. cauchy;
- exponential;
- 3. gauss (Gaussian);
- 4. gencauchy (generalised Cauchy);
- 5. stable (or powered exponential);
- 6. whittlematern (Whittle-Matern).

See for more details CovarianceFct.

With the data parameter:

- If a numeric vector, the data are interpreted as one spatial realisation;
- If a numeric $(n \times d)$ -matrix, the columns represent the data observed at different points and the rows represent the data for different time steps.
- If a numeric $(d \times d \times n)$ -matrix the data are observed at $(d \times d)$ points for n time steps.

The likelihood parameter represents the composite-likelihood configurations. The settings alternatives are:

- 1. Conditional, the composite-likelihood is formed by conditionals likelihoods (not implemented yet);
- 2. Marginal, the composite-likelihood is formed by marginals likelihoods;
- 3. Full, the composite-likelihood turns out to be the standard likelihood;

The model paramter represents the density function underlying the definition of the likelihoods which form the composite-likelihood. The settings alternatives are:

• Gaussian, the Gaussian density.

The start parameter allows to specify starting values. If start is omitted the routine is computing the starting values using the weighted moment estimator.

The time parameter allows to specify the type of random field. If FALSE a spatial random field is considered, if TRUE a spatial-temporal random field is used. For the moment the case of i.i.d. time replications is implemented. Soon will be possible to specify also dependence structure for the temporal component.

The type parameter represents the type of likelihood used in the composite-likelihood definition. The settings alternatives are:

- 1. If the composite is formed by Marginal likelihoods:
 - If each likelihood is obtained by the Gaussian density then with:
 - Pairwise, the composite-likelihood is defined by the pairwise likelihoods;
 - Difference, the composite-likelihood is defined by likelihoods which are obtained as difference of the pairwise likelihoods.
- 2. If the Full likelihood is considered:
 - If the likelihood is obtained by the Gaussian density then with:
 - Standard, the likelihood used is the standard version;
 - Restricted, the likelihood used is the restricted version.

The vartype parameter—if the varest is TRUE—specifies the method used to compute the estimates' variances. The default Sub—Samp uses the Sub-Sampling method to estimate the variability matrix in the Godambe matrix. Other options are: Theoretical where for the variability matrix it is used the exact expression (for the moment it has been implemented only for the Difference likelihood, see the type field) and Sampling where the variability matrix in this case is estimated by the sample contro-part (available only for i.i.d. replicates on time, see the time field).

The weighted parameter specifies if the likelihoods forming the composite-likelihood must be weighted. If TRUE the weights are selected by opportune procedures that improve the efficient of the maximum composite-likelihood estimator (not implemented yet). If FALSE the efficient improvement procedure is not used.

The weights parameter allows to weight the composite-likelihood by weights insert by the users. These do not imply any gain in efficiency of the maximum composite-likelihood estimator but still be a reasonable setting (not implemented yet!).

Value

Returns an object of class FitComposite. An object of class FitComposite is a list containing at most the following components:

clic The composite information criterion, if the full likelihood is considered then it

conicide with the Akaike information criterion;

coord The vector of coordinates;

convergence A string that denotes if convergence is reached;

corrmodel The correlation model;

data The vector or matrix of data;
fixed The vector of fixed parameters;

iterations The number of iteration used by the numerical routine;

likelihood The configuration of the composite likelihood;

logCompLik The value of the log composite-likelihood at the maximum;

lonlat The type of coordinates;

message Extra message passed from the numerical routines;

model The density associated to the likelihood objects;

param The vector of parameters' estimates;

stderr The vector of standard errors;

sensmat The sensitivity matrix;

varcov The matrix of the variance-covariance of the estimates;

varimat The variability matrix;

type The type of the likelihood objects.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php; Moreno Bevilacqua, <moreno.bevilacqua@unive.it>.

References

Harville, D. A. (1977) Maximum Likelihood Approaches to Variance Component Estimation and to Related Problems. *Journal of the American Statistical Association*, **72**, 320–338.

Varin, C. and Vidoni, P. (2005) A Note on Composite Likelihood Inference and Model Selection. *Biometrika*, **92**, 519–528.

Varin, C. (2008) On Composite Marginal Likelihoods. Advances in Statistical Analysis, 92, 1–28.

Gaetan, C. and Guyon, X. (2009) Spatial Statistics and Modelling. Spring Verlang, New York.

Padoan, S. A. Ribatet, M and Sisson, S. A. (2010) Likelihood-Based Inference for Max-Stable Processes. *Journal of the American Statistical Association, Theory & Methods*, **105**, 263–277.

See Also

CovarianceFct, WLeastSquare, optim

Examples

```
library(RandomFields)
set.seed(2111)
# Set the coordinates of the points:
x \leftarrow runif(100, 0, 20)
y \leftarrow runif(100, 0, 20)
###
### Example 1. Maximum composite-likelihood fitting of one
### spatial realisation of a Gaussian random field.
### Composite-likelihood setting: pairwise marginal likelihoods.
###
# Set the model's parameters:
corrmodel <- "stable"
mean <- 0
variance <- 1
nugget <- 0
scale <- 10
power <- 1.5
# Simulation of the Gaussian random field in the specified points:
sim <- GaussRF(x=x, y=y, model=corrmodel, grid=FALSE,</pre>
            param=c(mean, variance, nugget, scale, power))
# Maximum composite-likelihood fitting of the random field:
fit <- FitComposite(x, y, corrmodel, sim)</pre>
# Results:
print(fit)
###
### Example 2. Maximum composite-likelihood fitting of one
### spatial realisation of a Gaussian random field.
### Composite-likelihood setting: difference likelihoods.
# Set the model's parameters:
corrmodel <- "stable"
mean <- 0
variance <- 1
nugget <- 0
scale <- 10
power <- 1.5
# Simulation of the Gaussian random field in the specified points:
sim <- GaussRF(x=x, y=y, model=corrmodel, grid=FALSE,</pre>
            param=c(mean, variance, nugget, scale, power))
```

16 InitParam

```
# Maximum composite-likelihood fitting of the random field:
fit <- FitComposite(x, y, corrmodel, sim, type='Difference')</pre>
# Results:
print(fit)
### Example 3. Maximum likelihood fitting of one
### spatial realisation of a Gaussian random field.
### Likelihood setting: restricted likelihood.
###
# Set the model's parameters:
corrmodel <- "stable"
mean <- 0
variance <- 1
nugget <- 0
scale <- 10
power <- 1.5
# Simulation of the Gaussian random field in the specified points:
sim <- GaussRF(x=x, y=y, model=corrmodel, grid=FALSE,</pre>
             param=c(mean, variance, nugget, scale, power))
# Maximum composite-likelihood fitting of the random field:
fit <- FitComposite(x, y, corrmodel, sim, likelihood='Full',</pre>
                 type='Restricted')
# Results:
print(fit)
```

InitParam

Initialization of the Fitting Procedures

Description

Subroutine called by the fitting procedures. The procedure initializes the fitting procedure.

Usage

Arguments

coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.

Likelihood 17

corrmodel	String; the name of a correlation model.
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations.
fixed	A named list giving the values of the parameters that will be considered as known values.
grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
likelihood	String; the configuration of the composite likelihood.
lonlat	Logical; if FALSE (the default), coordx and coordy are interpreted as Cartesian coordinates otherwise they are considered as longitude and latitude.
model	String; the density associated to the likelihood objects. Gaussian is the default.
parscale	A numeric vector of scaling factor to improve the maximizing procedure, see $\mbox{\scriptsize optim}.$
paramrange	A numeric vector of parameters ranges, see optim.
start	A named list with the initial values of the parameters that are used by the numerical routines in maximization procedure. NULL is the default (see Details).
time	Logical; if FALSE (the default) a spatial random field is considered (one temporal realisation), if TRUE a spatial-temporal random field is considered.
type	String; the type of the likelihood objects. If Pairwise (the default) then the marginal composite likelihood is formed by pairwise marginal likelihoods.
vartype	String; the type of estimation method for computing the estimate variances, see the Section Details .
weighted	Logical; if TRUE the likelihood objects are weighted, see FitComposite.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

Likelihood Computation of the likelihood
--

Description

Subroutine called by OptimLik. The procedure computes the likelihood function for a given set of data and parameters.

Usage

```
Likelihood(corrmodel, data, fixed, grid, model, namescorr, namesnuis, numcoord, numdata, numpairs, param, type)
```

18 LogNormDen

Arguments

String; the name of a correlation model. corrmodel A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations. data fixed A named list giving the values of the parameters that will be considered as known values. Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ grid matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered. String; the density associated to the likelihood objects. Gaussian is the demodel fault. String; the names of the correlation parameters. namescorr String; the names of the nuisance parameters. namesnuis Numeric; the number of coordinates; numcoord numdata Numeric; the number of data replications in time. Numeric; the number of pairwise points. numpairs A numeric vector of parameters' values. param String; the type of the likelihood objects. If Pairwise (the default) then the type marginal composite likelihood is formed by pairwise marginal likelihoods.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

LogNormDen	Computation of the multivariate log-normal density
LogNormDen	Computation of the multivariate log-normal density

Description

Subroutine called by the Likelihood procedure. The procedure compute the multivariate log-normal density for a given set of data and parameters.

Usage

```
LogNormDen(stdata, detvarcov, ivarcov, numcoord, type)
```

Arguments

stdata	A numeric vector $(d \times 1)$ of data.
detvarcov	Numeric; the determinant of the variance-covariance matrix.
ivarcov	The inverse of the variance-covariance matrix $(d \times d)$.
numcoord	The number of point's coordinates.
tvpe	The numeric id denoting the type of likelihood.

OptimCompLik 19

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

OptimCompLik Optimization of the Composite log-likelihood

Description

Subroutine called by FitComposite. The procedure estimates the model parameters by maximisation of the composite log-likelihood.

Usage

```
OptimCompLik(coordx, coordy, corrmodel, data, flagcorr, flagnuis, fixed, grid, likelihood, lonlat, lower, model, namescorr, namesnuis, namesparam, numcoord, numdata, numparam, numparamcorr, optimizer, param, type, upper, varest, vartype, winconst)
```

Arguments

coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.
corrmodel	Numeric; the id of the correlation model.
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations.
flagcorr	A numeric vector of binary values denoting which parameters of the correlation function will be estimated.
flagnuis	A numeric vector of binary values denoting which nuisance parameters will be estimated.
fixed	A numeric vector of parameters that will be considered as known values.
grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
likelihood	String; the configuration of the compositelikelihood, see FitComposite.
lonlat	Logical; if FALSE (the default), coordx and coordy are interpreted as Cartesian coordinates otherwise they are considered as longitude and latitude.
lower	A numeric vector with the lower bounds of the parameters' ranges.
model	Numeric; the id value of the density associated to the likelihood objects.
namescorr	String; the names of the correlation parameters.
namesnuis	String; the names of the nuisance parameters.

20 OptimLik

namesparam String; the names of the parameters to be maximised. Numeric; the number of coordinates. numcoord numdata Numeric; the number of data replications in time. Numeric; the number of parameters to be maximised. numparam numparamcorr Numeric; the number of correlation parameters. optimizer String; the optimization algorithm (see optim for details). 'Nelder-Mead' is the default. A numeric vector of parameters' values. param String; the type of the likelihood objects. If Pairwise (the default) then the type marginal composite likelihood is formed by pairwise marginal likelihoods. A numeric vector with the upper bounds of the parameters' ranges. upper Logical; if TRUE the estimate' variances and standard errors are returned. FALSE varest is the default. String; the type of estimation method for computing the estimate variances, see vartype

FitComposite.

Author(s)

winconst

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.

Numeric; a positive real value – if vartype=Sub-Samp – that determines the

window size in the sub-sampling estimates of the variances, see FitComposite.

See Also

 ${\tt FitComposite}$

OptimLik	Optimization of the log-likelihood	

Description

Subroutine called by FitComposite. The procedure estimates the model parameters by maximisation of the log-likelihood.

Usage

```
OptimLik(corrmodel, data, fixed, grid, lower, model, namescorr, namesnuis, namesparam, numcoord, numdata, numpairs, optimizer, param, varest, type, upper)
```

SetRangeParam 21

Arguments

corrmodel	Numeric; the id of the correlation model.
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations.
fixed	A numeric vector of parameters that will be considered as known values.
grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
lower	A numeric vector with the lower bounds of the parameters' ranges.
model	Numeric; the id value of the density associated to the likelihood objects.
namescorr	String; the names of the correlation parameters.
namesnuis	String; the names of the nuisance parameters.
namesparam	String; the names of the parameters to be maximised.
numcoord	Numeric; the number of coordinates.
numdata	Numeric; the number of data replications in time.
numpairs	Numeric; the number of pairwise distances.
optimizer	String; the optimization algorithm (see optim for details). 'Nelder-Mead' is the default.
param	A numeric vector of parameters' values.
varest	Logical; if ${\tt TRUE}$ the estimate' variances and standard errors are returned. ${\tt FALSE}$ is the default.
type	String; the type of the likelihood objects. If Pairwise (the default) then the marginal composite likelihood is formed by pairwise marginal likelihoods.
upper	A numeric vector with the upper bounds of the parameters' ranges.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.
en.php.

See Also

FitComposite

Description

Subroutine called by InitParam and the fitting procedures. The procedure returns the range of the parameters for a given vector of parameters.

Usage

SetRangeParam(namesparam, numparam)

22 WLeastSquare

Arguments

namesparam String; the names of the parameters.

numparam Numeric; the numer of parameters.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.

See Also

FitComposite

WLeastSquare Weighted Least Square Estimation of Random Fields

Description

the function returns the parameters' estimates and the estimates' variances of a random field obtained by the weighted least squares estimator.

Usage

```
WLeastSquare(coordx, coordy, corrmodel, data, fixed=NULL, grid=FALSE, lonlat=FALSE, maxdist=NULL, optimizer='Nelder-Mead', numbins=NULL, start=NULL, time=FALSE, weighted=FALSE)
```

Arguments

coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.
corrmodel	String; the name of a correlation model, for the description (see FitComposite).
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations (see FitComposite).
fixed	A named list giving the values of the parameters that will be considered as known values. The listed parameters for a given correlation function will be not estimated, i.e. if list(nugget=0) the nugget effect is ignored.
grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
lonlat	Logical; if FALSE (the default), coordx and coordy are interpreted as Cartesian coordinates otherwise they are considered as longitude and latitude.
maxdist	A numeric value denoting the maximum distance, see the Section Details .
optimizer	String; the optimization algorithm (see optim for details). 'Nelder-Mead' is the default.
numbins	A numeric value denoting the numbers of bins, see the Section Details

WLeastSquare 23

A named list with the initial values of the parameters that are used by the numerical routines in maximization procedure. NULL is the default (see FitComposite).

time Logical; if FALSE (the default) a spatial random field is considered (one tem-

poral realisation), if TRUE a spatial-temporal random field is considered (see

FitComposite).

weighted Logical; if TRUE then the weighted least square estimator is considered. If

FALSE (the default) then the classic least square is used.

Details

Insert description of maxdist and numbins.

Value

Returns an object of class WLS. An object of class WLS is a list containing at most the following components:

bins Adjacent intervals of grouped distances;

coord The vector of coordinates;

convergence A string that denotes if convergence is reached;

corrmodel The correlation model;

data The vector or matrix of data;
fixed The vector of fixed parameters;

iterations The number of iteration used by the numerical routine;
message Extra message passed from the numerical routines;

param The vector of parameters' estimates;

variogram The empirical variogram.

Author(s)

Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php; Moreno Bevilacqua, <moreno.bevilacqua@unive.it>.

References

Cressie, N. A. C. (1993) Statistics for Spatial Data. New York: Wiley.

Barry, J. T., Crowder, M. J. and Diggle, P. J. (1997) Parametric estimation of the variogram. Tech. Report, Dept Maths & Stats, Lancaster University.

Gaetan, C. and Guyon, X. (2009) Spatial Statistics and Modelling. Spring Verlang, New York.

See Also

FitComposite, optim

24 WLeastSquare

Examples

```
library(RandomFields)
set.seed(2111)
# Set the coordinates of the sites:
x \leftarrow runif(100, 0, 20)
y \leftarrow runif(100, 0, 20)
###
### Example 1. Least square fitting of one
### spatial realisation of a Gaussian random field.
### Non weighted version (all weights equals to 1)
###
# Set the model's parameters:
corrmodel <- "stable"
mean <- 0
variance <- 1
nugget <- 0
scale <- 10
power <- 1.5
# Simulation of the Gaussian random field in the specified points:
sim <- GaussRF(x=x, y=y, model=corrmodel, grid=FALSE,</pre>
           param=c(mean, variance, nugget, scale, power))
# Least square fitting of the random field:
fit <- WLeastSquare(x, y, corrmodel, sim)</pre>
# Results:
print(fit)
###
### Example 1. Weighted least square fitting of one
### spatial realisation of a Gaussian random field.
### Weighted version.
# Set the model's parameters:
corrmodel <- "stable"</pre>
mean <- 0
variance <- 1
nugget <- 0
scale <- 10
power <- 1.5
# Simulation of the Gaussian random field in the specified points:
sim <- GaussRF(x=x, y=y, model=corrmodel, grid=FALSE,</pre>
            param=c(mean, variance, nugget, scale, power))
```

Wls 25

```
# Least square fitting of the random field:
fit <- WLeastSquare(x, y, corrmodel, sim, weighted=TRUE)
# Results:
print(fit)</pre>
```

Wls

Computation of the Weighted Least Squares

Description

Subroutine called by WLeastSquare. The procedure computes the weighted least squares for a given set of data and parameters.

Usage

```
Wls(bins, corrmodel, fixed, lenbins, moments, numbins, param, weighted)
```

Arguments

bins	A numeric vector with adjacent intervals of grouped distances
corrmodel	Numeric; the id of the correlation mode.
fixed	A named list giving the values of the parameters that will be considered as known values.
lenbins	A numeric vector with the number of observations that fall in each bin.
moments	A vector with the estimated means.
numbins	Numeric; the number of bins.
param	A numeric vector of parameters' values.
weighted	Logical; if TRUE the least squares are weighted.

Author(s)

```
Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.
```

See Also

```
WLeastSquare, FitComposite
```

26 WIsInit

WlsInit	Computation of Starting Values based on Weighted Least Squares

Description

Subroutine called by FitComposite. The function returns opportune starting values for the composite-likelihood fitting procedure based on weighted least squares.

Usage

```
WlsInit(coordx, coordy, corrmodel, data, fixed, grid, likelihood, lonlat, model, parscale, paramrange, start, time, type, vartype, weighted)
```

Arguments

_	
coordx	A numeric $(d \times 2)$ -matrix (where d is the number of points) assigning 2-dimensions of coordinates or a numeric vector assigning 1-dimension of coordinates.
coordy	A numeric vector assigning 1-dimension of coordinates; coordy is interpreted only if coordx is a numeric vector otherwise it will be ignored.
corrmodel	String; the name of a correlation model, for the description.
data	A numeric vector or a $(n \times d)$ -matrix or $(d \times d \times n)$ -matrix of observations.
fixed	A named list giving the values of the parameters that will be considered as known values.
grid	Logical; if FALSE (the default) the data are interpreted as a vector or a $(n \times d)$ -matrix, instead if TRUE then $(d \times d \times n)$ -matrix is considered.
likelihood	String; the configuration of the composite likelihood.
lonlat	Logical; if FALSE (the default), coordx and coordy are interpreted as Cartesian coordinates otherwise they are considered as longitude and latitude.
model	String; the name of the model. Here the default is NULL.
parscale	A numeric vector with scaling values for improving the maximisation routine.
paramrange	A numeric vector with the range of the parameter space.
start	A numeric vector with starting values.
time	Logical; if FALSE (the default) a spatial random field is considered (one temporal realisation), if TRUE a spatial-temporal random field is considered.
type	String; the type of estimation method.
vartype	String; the type of estimation method for computing the estimate variances, see the Section Details .
weighted	Logical; if TRUE the likelihood objects are weighted, see FitComposite.

Author(s)

```
Simone Padoan, <simone.padoan@epfl.ch>, http://eflum.epfl.ch/people/padoan.en.php.
```

See Also

 $\verb|FitComposite|, \verb|WLeastSquare|.\\$

Index

*Topic Composite	Likelihood, 17
CheckCorrModel, 1	LogNormDen, 18
CheckInput, 2	
CheckLikelihood, 3	optim, 2, 11, 14, 16, 20-23
CheckModel, 4	OptimCompLik, 19
CheckParam, 4	OptimLik, 20
CheckParamRange, 5	=1
CheckType, 5	print.FitComposite
CheckVarType, 6	(FitComposite), 11
CompLikelihood, 6	print.WLS(WLeastSquare),22
CorrelationFct, 7	Cot Dango Daram 21
CorrelationParam, 8	SetRangeParam, 21
Covariogram, 8	WLeastSquare, 14, 22, 25, 26
DetectParam, 10	Wls, 24
FitComposite, 11	WlsInit, 25
InitParam, 16	
Likelihood, 17	
LogNormDen, 18	
OptimCompLik, 19	
OptimLik, 20	
SetRangeParam, 21	
Wls, 24	
*Topic LeastSquare	
WLeastSquare, 22	
WlsInit, 25	
Charle CampMadal 1	
CheckCorrModel, 1	
CheckInput, 2 CheckLikelihood, 3	
CheckModel, 4	
CheckParam, 4	
CheckParamRange, 5	
CheckType, 5	
CheckVarType, 6	
CompLikelihood, 6	
CorrelationFct, 7	
CorrelationParam, 8	
CovarianceFct, 2, 12, 14	
Covariogram, 8	
DetectParam, 10	
FitComposite, 2-8, 10, 11, 17-23, 25, 26	
InitParam, 16	