# Package 'INLA'

July 12, 2018

```
Type Package
Title Full Bayesian Analysis of Latent Gaussian Models using Integrated Nested Laplace Approxima-
Description Full Bayesian analysis of latent Gaussian models using Integrated Nested Laplace Ap-
     proximaxion. It is a front-end to the inla-program.
Depends R (>= 3.2),
      Matrix,
Suggests Deriv,
      devtools,
      doParallel,
      fields,
      foreach,
      graph,
      gridExtra,
      HKprocess,
      knitr,
      markdown,
      MatrixModels,
      matrixStats,
      mvtnorm,
      numDeriv,
      orthopolynom,
      pixmap,
      rgdal,
      rgl,
      Rgraphviz,
      rmarkdown,
      splancs,
      spdep
Imports graphics,
     grDevices,
      methods,
      shiny,
      splines,
      stats,
      utils
```

VignetteBuilder knitr

BuildVignettes true
LazyData true
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# $\mathsf{R}$ topics documented:

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#### **Description**

Package to perform full Bayesian analysis on generalised additive mixed models using Integrated Nested Laplace Approximations.

#### **Details**

Package: INLA
Type: Package
Version: 0.0
Date: TODAY
License: GPL2

NOTE: This package has no version number yet; it is to heavily developed at the moment; see bitbucket.org/hrue/

See the web-site www.r-inla.org for further details.

## Author(s)

Havard Rue, Sara Martino, Finn Lindgren, Daniel Simpson and Andrea Riebler

```
as.inla.mesh.segment Convert sp curve objects to inla.mesh.segment objects.
```

## **Description**

Convert sp curve objects to inla.mesh.segment objects.

```
as.inla.mesh.segment(sp, ...)
inla.sp2segment(sp, ...) ## For backwards compatibility

## S3 method for class 'Line'
as.inla.mesh.segment(sp, reverse=FALSE, crs=NULL, ...)

## S3 method for class 'Lines'
as.inla.mesh.segment(sp, join=TRUE, crs=NULL, ...)

## S3 method for class 'SpatialLines'
as.inla.mesh.segment(sp, join=TRUE, grp=NULL, ...)
```

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```
## S3 method for class 'SpatialLinesDataFrame'
as.inla.mesh.segment(sp, ...)
## S3 method for class 'Polygon'
as.inla.mesh.segment(sp, crs=NULL, ...)
## S3 method for class 'Polygons'
as.inla.mesh.segment(sp, join=TRUE, crs=NULL, ...)
## S3 method for class 'SpatialPolygons'
as.inla.mesh.segment(sp, join=TRUE, grp=NULL, ...)
## S3 method for class 'SpatialPolygonsDataFrame'
as.inla.mesh.segment(sp, ...)
```

#### Arguments

sp	$An sp polygon object of class \verb Polygon , Polygons , SpatialPolygons , or SpatialPolygonsDataFrance (SpatialPolygons), and the spatialPolygons (SpatialPolygons) and the spatialPolygons (SpatialPolygons), and the spatialPolygons (SpatialPo$
join	If TRUE, join multiple polygons into a single segment (possibly non-simply connected).
grp	Group ID specification for each polygon, as used by inla.mesh.segment, one ID per polygon.
reverse	Logical, indicating if the line sequence should be traversed backwards.
crs	An optional CRS or inla. CRS object
	Additional arguments passed on to other methods.

#### Value

A inla.mesh.segment object, or a list of inla.mesh.segment objects.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

## See Also

```
inla.mesh.segment
```

BivMetaAnalysis Bivariate Meta Analysis

## **Description**

Data are taken from a meta-analysis to compare the utility of three types of diagnostic imaging -lymphangiography (LAG), computed tomography (CT) and magnetic resonance (MR) - to detect lymph node metastases in patients with cervical cancer. The dataset consists of a total of 46 studies: the first 17 for LAG, the following 19 for CT and the last 10 for MR.

```
data(BivMetaAnalysis)
```

Cancer 7

#### **Format**

A data frame with 92 observations on the following 9 variables.

N a numeric vector

Y a numeric vector

diid a numeric vector

lag.tp a numeric vector

lag.tn a numeric vector

ct.tp a numeric vector

ct.tn a numeric vector

mr.tp a numeric vector

mr.tn a numeric vector

#### References

J. Scheidler and H. Hricak and K. K. Yu and L. Subak and M. R. Segal, "Radiological evaluation of lymph node metastases in patients with cervical cancer: a meta-analysis", JAMA 1997

## **Examples**

```
data(BivMetaAnalysis)
```

Cancer

~~ data name/kind ... ~~

## **Description**

```
~~ A concise (1-5 lines) description of the dataset. ~~
```

#### Usage

```
data(Cancer)
```

## **Format**

A data frame with 6690 observations on the following 4 variables.

Y Number of cases

N a numeric vector

Age a numeric vector

region a numeric vector

#### References

Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

8 control.compute

# Description

Control variables in control.compute for use in inla

# Usage

```
inla.set.control.compute.default(...)
control.compute(config, cpo, dic, gdensity, graph, hyperpar, mlik, openmp.strategy, po, q, return.
```

# Arguments

S	
	Possible arguments
openmp.strateg	у
	The computational strategy to use: 'small', 'medium', 'large', 'huge' and 'default'. There are also two options for the pardiso solver: 'pardiso.serial' and 'pardiso.parallel'. The difference is how the parallelisation is done, and is tuned for 'small'-sized models, 'medium'-sized models, etc. The default option tries to make an educated guess, but this allows to overide this selection. Default is 'default'
hyperpar	A boolean variable if the marginal for the hyperparameters should be computed. Default TRUE.
return.margina	ls
	A boolean variable if the marginals for the latent field should be returned (although it is computed). Default TRUE
dic	A boolean variable if the DIC-value should be computed. Default FALSE.
mlik	A boolean variable if the marginal likelihood should be computed. Default TRUE.
сро	A boolean variable if the cross-validated predictive measures (cpo, pit) should be computed (default FALSE)
ро	A boolean variable if the predictive ordinate should be computed (default FALSE)
waic	A boolean variable if the Watanabe-Akaike information criteria should be computed (default FALSE)
q	A boolean variable if binary images of the precision matrix, the reordered precision matrix and the Cholesky triangle should be generated. (Default FALSE.)
config	A boolean variable if the internal GMRF approximations be stored. (Default FALSE. EXPERIMENTAL)
smtp	The sparse-matrix solver, one of 'default', 'taucs', 'band' or 'pardiso' (default inla.getoption("smtp"))
graph	A boolean variable if the graph itself should be returned. (Default FALSE.)
gdensity	A boolean variable if the Gaussian-densities itself should be returned. (Default FALSE.)

# Value

The function control.compute is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.compute.default returns a list with all the default values of all parameters within this control statement.

control.expert 9

#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

control.expert

Control variables in control.expert

## Description

Control variables in control.expert for use in inla

#### Usage

```
inla.set.control.expert.default(...)
control.expert(cpo.idx, cpo.manual, disable.gaussian.check, jp)
```

## **Arguments**

• • •	Possible arguments
cpo.manual	A boolean variable to decide if the inla-program is to be runned in a manual-cpo-mode. (EXPERT OPTION: DO NOT USE)
cpo.idx	The index/indices of the data point(s) to remove. (EXPERT OPTION: DO NOT USE)
disable.gaussia	n.check
	Disable the check for fast computations with a Gaussian likelihood and identity link (default FALSE)
jp	An object of class inla. jp defining a joint prior

#### Value

The function control.expert is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.expert.default returns a list with all the default values of all parameters within this control statement.

#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

10 control.family

control.family	Control variables in control.family

## Description

Control variables in control.family for use in inla

#### Usage

```
inla.set.control.family.default(...)
control.family(cenpoisson.I, control.link, control.mix, fixed, gev.scale.xi, hyper, initial, link
```

## Arguments

	Possible arguments
hyper	Definition of the hyperparameters
initial	(OBSOLETE!) Initial value for the hyperparameter(s) of the likelihood in the internal scale.
prior	$(OBSOLETE!)\ The\ name\ of\ the\ prior\ distribution(s)\ for\ othe\ hyperparameter(s).$
param	(OBSOLETE!) The parameters for the prior distribution
fixed	(OBSOLETE!) Boolean variable(s) to say if the hyperparameter(s) is fixed or random.
link	(OBSOLETE! Use control.link=list(model=) instead.) The link function to use.
sn.shape.max	Maximum value for the shape-parameter for Skew Normal observations (default 5.0)
gev.scale.xi	The internal scaling of the shape-parameter for the GEV distribution. (default $0.01$ )
cenpoisson.I	The censoring interval for the censored Poisson
variant	This variable is used to give options for various variants of the likelihood, like chosing different parameterisations for example. See the relevant likelihood documentations for options (does only apply to some likelihoods).
control.mix	See ?control.mix
control.link	See ?control.link

# Value

The function control.family is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.family.default returns a list with all the default values of all parameters within this control statement.

### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

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control.fixed

Control variables in control.fixed

#### **Description**

Control variables in control. fixed for use in inla

#### Usage

```
inla.set.control.fixed.default(...)
control.fixed(cdf, compute, correlation.matrix, expand.factor.strategy, mean, mean.intercept, pre
```

#### **Arguments**

Possible arguments

cdf A list of values to compute the CDF for, for all fixed effects

A list of quantiles to compute for all fixed effects quantiles

expand.factor.strategy

The strategy used to expand factors into fixed effects based on their levels. The default strategy is us use the model.matrix-function for which NA's are not allowed (expand.factor.strategy="model.matrix") and levels are possible removed. The alternative option (expand.factor.strategy="inla") use an inla-spesific expansion which expand a factor into one fixed effects for each level, do allow for NA's and all levels are present in the model. In this case, factors MUST BE factors in the data.frame/list and NOT added as .+factor(x1)+.

in the formula only.

mean

Prior mean for all fixed effects except the intercept. Alternatively, a named list with specific means where name=default applies to unmatched names. For example control.fixed=list(mean=list(a=1, b=2, default=0)) assign 'mean=1' to fixed effect 'a', 'mean=2' to effect 'b' and 'mean=0' to all others. (default 0.0)

mean.intercept Prior mean for the intercept (default 0.0)

prec

Default precision for all fixed effects except the intercept. Alternatively, a named list with specific means where name=default applies to unmatched names. For example control.fixed=list(prec=list(a=1, b=2, default=0.01)) assign 'prec=1' to fixed effect 'a', 'prec=2' to effect 'b' and 'prec=0.01' to all

others. (default 0.001)

prec.intercept Default precision the intercept (default 0.0)

Compute marginals for the fixed effects ? (default TRUE) compute

correlation.matrix

Compute the posterior correlation matrix for all fixed effects? (default FALSE) OOPS: This option will set up appropriate linear combinations and the results are shown as the posterior correlation matrix of the linear combinations. This

option will imply control.inla=list(lincomb.derived.correlation.matrix=TRUE).

## Value

The function control.fixed is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.fixed.default returns a list with all the default values of all parameters within this control statement.

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#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

control.group Control variables in control.group

#### **Description**

Control variables in control. group for use in inla

## Usage

```
inla.set.control.group.default(...)
control.group(adjust.for.con.comp, cyclic, fixed, graph, hyper, initial, model, order, param, pric
```

# Arguments

• • •	Possible arguments
model	Group model (one of 'exchangable', 'exchangablepos', 'ar1', 'ar', 'rw1', 'rw2', 'besag', or 'iid')
order	Defines the order of the model: for model ar this defines the order p, in AR(p). Not used for other models at the time being.
cyclic	Make the group model cyclic? (Only applies to models 'ar1', 'rw1' and 'rw2')
graph	The graph spesification (Only applies to model 'besag')
scale.model	Scale the intrinsic model (RW1, RW2, BESAG) so the generalized variance is 1. (Default TRUE)
adjust.for.con	.comp
	Adjust for connected components when scale.model=TRUE? (default TRUE)
hyper	Definition of the hyperparameter(s)
initial	(OBSOLETE!) The initial value for the group correlation or precision in the internal scale.
fixed	(OBSOLETE!) A boolean variable if the group correction or precision is assumed to be fixed or random.
prior	(OBSOLETE!) The name of the prior distribution for the group correlation or precision in the internal scale
param	(OBSOLETE!) Prior parameters

## Value

The function control.group is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.group.default returns a list with all the default values of all parameters within this control statement.

## See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

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control.h	nazard	Control variables in control.hazard

## Description

Control variables in control.hazard for use in inla

# Usage

```
inla.set.control.hazard.default(...)
control.hazard(constr, cutpoints, diagonal, fixed, hyper, initial, model, n.intervals, param, pric
```

# Arguments

	Possible arguments
model	The model for the baseline hazard model. One of 'rw1' or 'rw2'. (Default 'rw1'.)
hyper	The definition of the hyperparameters.
fixed	(OBSOLETE!) A boolean variable; is the precision for 'model' fixed? (Default FALSE.)
initial	(OBSOLETE!) The initial value for the precision.
prior	(OBSOLETE!) The prior distribution for the precision for 'model'
param	(OBSOLETE!) The parameters in the prior distribution
constr	A boolean variable; shall the 'model' be constrained to sum to zero?
diagonal	An extra constant added to the diagonal of the precision matrix
n.intervals	Number of intervals in the baseline hazard. (Default 15)
cutpoints	The cutpoints to use. If not specified the they are compute from 'n.intervals' and the maximum length of the interval. (Default NULL)
strata.name	The name of the stratefication variable for the baseline hazard in the data.frame
scale.model	Scale the baseline hazard model (RW1, RW2) so the generalized variance is 1. (Default inla.getOption("scale.model.default").)

#### Value

The function control.hazard is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.hazard.default returns a list with all the default values of all parameters within this control statement.

## See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

14 control.inla

# Description

Control variables in control.inla for use in inla

## Usage

```
inla.set.control.inla.default(...)
control.inla(adapt.hessian.max.trials, adapt.hessian.mode, adapt.hessian.scale, adjust.weights, of the state of the state
```

# Arguments

•	
	Possible arguments
strategy	Character The strategy to use for the approximations; one of 'gaussian', 'simplified.laplace' (default) or 'laplace'
int.strategy	Character The integration strategy to use; one of 'auto' (default), 'ccd', 'grid', 'eb' (empirical bayes), 'user' or 'user.std'
int.design	Matrix Matrix of user-defined integration points and weights. Each row consists theta values and the integration weight. (EXPERIMENTAL!)
interpolator	Character The interpolator used to compute the marginals for the hyperparameters. One of 'auto', 'nearest', 'quadratic', 'weighted.distance', 'ccd', 'ccdintegrate', 'gridsum', 'gaussian'. Default is 'auto'.
fast	Logical If TRUE, then replace conditional modes in the Laplace approximation with conditional expectation (default TRUE)
linear.correcti	on
	Logical Default TRUE for the 'strategy = laplace' option.
h	Numerical The step-length for the gradient calculations for the hyperparameters. Default $0.01.$
dz	Numerical The step-length in the standarised scale for the integration of the hyperparameters. Default $0.75$ .
diff.logdens	Numerical The difference of the log.density for the hyperpameters to stop numerical integration using int.strategy='grid'. Default 6.
print.joint.hyp	per
	Logical If TRUE, the store also the joint distribution of the hyperparameters (without any costs). Default TRUE.
force.diagonal	Logical If TRUE, then force the Hessian to be diagonal. (Default FALSE)
skip.configurat	cions
	Logical Skip configurations if the values at the main axis are to small. (Default $\ensuremath{TRUE})$
mode.known	Logical If TRUE then no optimisation is done. (Default FALSE.)
adjust.weights	Logical If TRUE then just more accurate integration weights. (Default TRUE.)
tolerance	Numerical The tolerance for the optimisation of the hyperparameters. If set, this is the default value for for 'tolerance. $f^{(2/3)}$ ', 'tolerance.g' and 'tolerance.x'; see below.

control.inla 15

tolerance.f Numerical The tolerance for the absolute change in the log posterior in the optimisation of the hyperparameters. Numerical The tolerance for the absolute change in the gradient of the log postolerance.g terior in the optimisation of the hyperparameters. tolerance.x Numerical The tolerance for the change in the hyperparameters (root-meansquare) in the optimisation of the hyperparameters. Numerical To improve the optimisation, the optimiser is restarted at the found restart optimum 'restart' number of times. Character The optimiser to use; one of 'gsl', 'domin' or 'default'. optimiser Logical Run in verbose mode? (Default FALSE) verbose Character Type of reordering to use. (EXPERT OPTION; one of "AUTO", "DEreordering FAULT", "IDENTITY", "REVERSEIDENTITY", "BAND", "METIS", "GEN-MMD", "AMD", "MD", "MMD", "AMDBAR", "AMDC", "AMDBARC", or the output from inla. qreordering. Default is 'auto'.) Numerical Threshold to define when the cpo-calculations are inaccurate. (EXcpo.diff PERT OPTION.) Numerical Number of points to use in the 'stratey=laplace' approximation (denpoints fault 9) cutoff Numerical The cutoff used in the 'stratey=laplace' approximation. (Smaller value is more accurate and more slow.) (default 1e-4) adapt.hessian.mode Logical Should optimisation be continued if the Hessian estimate is void? (Default TRUE) adapt.hessian.max.trials Numerical Number of steps in the adaptive Hessian optimisation adapt.hessian.scale Numerical The scaling of the 'h' after each trial. Logical If TRUE then try to do some of the internal parallisations differently. huge Hopefully this will be of benefite for 'HUGE' models. (Default FALSE.) [THIS OPTION IS OBSOLETE AND NOT USED!] Numerical The step-length used to compute numerical derivaties of the logstep.len likelihood Numerical Number of points in the stencil used to compute the numerical derivaties stencil of the log-likelihood (3, 5, 7 or 9). (default 5) lincomb.derived.only Logical If TRUE the only compute the marginals for the derived linear combinations and if FALSE, the and also the linear combinations to the graph (Default TRUE) lincomb.derived.correlation.matrix Logical If TRUE compute also the correlations for the derived linear combinations, if FALSE do not (Default FALSE) diagonal Numerical Expert use only! Add a this value on the diagonal of the joint precision matrix. (default 0.0) numint.maxfeval Numerical Maximum number of function evaluations in the the numerical integration for the hyperparameters. (Default 100000.) numint.relerr Numerical Relative error requirement in the the numerical integration for the hyperparameters. (Default 1e-5)

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numint.abserr Numerical Absolute error requirement in the the numerical integration for the

hyperparameters. (Default 1e-6)

cmin Numerical The minimum value for the negative Hessian from the likelihood.

Increasing this value will stabalise the optimisation but can introduce bias in

some estimates unless -Inf is used. (Default -Inf)

step. factor Numerical The step factor in the Newton-Raphson algorithm saying how large

step to take (Default 1.0)

global.node.factor

Numerical The factor which defines the degree required (how many neighbors), as a fraction of n-1, that is required to be classified as a global node and numbered last (whatever the reordering routine says). Here, n, is the size of the

graph. (Disabled if larger than 1.) (default 2.0)

global.node.degree

Numerical The degree required (number of neighbors) to be classified as a global node and numbered last (whatever the reordering routine says). (default

.Machine\$integer.max)

stupid.search Logical Enable or disable the stupid-search-algorithm, if the Hessian calcula-

tions reveals that the mode is not found. (Default TRUE.)

stupid.search.max.iter

Numerical Maximum number of iterations allowed for the stupid-search-algorithm.

(default 1000)

stupid.search.factor

Numerical Factor (>=1) to increase the step-length with after each new intera-

tion. (default 1.05)

correct Logical Add correction for the Laplace approximation. (default FALSE)

correct.factor Numerical Factor used in adjusting the correction factor (default=10) if cor-

rect=TRUE

correct.strategy

Character The strategy used to compute the correction; one of 'simplified.laplace'

(default) or 'laplace'

correct.verbose

Logical Be verbose when computing the correction? (default FALSE)

#### Value

The function control.inla is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.inla.default returns a list with all the default values of all parameters within this control statement.

#### See Also

control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla

control.lincomb 17

## **Description**

Control variables in control.lincomb for use in inla

## Usage

```
inla.set.control.lincomb.default(...)
control.lincomb(precision, verbose)
```

### **Arguments**

... Possible arguments

precision The precision for the artificial tiny noise. Default 1e09.

verbose Use verbose mode for linear combinations if verbose model is set globally. (De-

fault TRUE)

#### Value

The function control.lincomb is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.lincomb.default returns a list with all the default values of all parameters within this control statement.

### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

control.link Control variables in control.link

# Description

Control variables in control.link for use in inla

```
inla.set.control.link.default(...)
control.link(fixed, hyper, initial, model, nq, order, param, prior, quantile, variant)
```

18 control.mix

## **Arguments**

• • •	Possible arguments
model	The name of the link function/model
order	The order of the link function, where the interpretation of order is model-dependent.
variant	The variant of the link function, where the interpretation of variant is model-dependent. $ \\$
nq	Number of quadrature-points used to do the numerical integration (default 15)
hyper	Definition of the hyperparameter(s) for the link model chosen
quantile	The quantile for quantile link function
initial	(OBSOLETE!) The initial value(s) for the hyperparameter(s)
fixed	(OBSOLETE!) A boolean variable if hyperparmater(s) is/are fixed or random
prior	(OBSOLETE!) The name of the prior distribution(s) for the hyperparmater(s)
param	(OBSOLETE!) The parameters for the prior distribution(s) for the hyperparmater(s)

#### Value

The control.link-list is set within the corresponding control.family-list as the link is likelihood-family spesific. The function control.link is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.link.default returns a list with all the default values of all parameters within this control statement.

# See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

|--|

## Description

Control variables in control.mix for use in inla

```
inla.set.control.mix.default(...)
control.mix(fixed, hyper, initial, model, param, prior)
```

control.mode 19

## **Arguments**

	Possible arguments
model	The model for the random effect. Currently, only model='gaussian' is implemented
hyper	Definition of the hyperparameter(s) for the random effect model chosen
initial	(OBSOLETE!) The initial value(s) for the hyperparameter(s)
fixed	(OBSOLETE!) A boolean variable if hyperparmater(s) is/are fixed or random
prior	(OBSOLETE!) The name of the prior distribution(s) for the hyperparmater(s)
param	(OBSOLETE!) The parameters for the prior distribution(s) for the hyperparmater(s)

#### Value

The control.mix -list is set within the corresponding control.family-list a the mixture of the likelihood is likelihood spesific. (This option is EXPERIMENTAL.) The function control.mix is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.mix.default returns a list with all the default values of all parameters within this control statement.

#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

rol.mode	col.mode Control variab
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## Description

Control variables in control.mode for use in inla

#### Usage

```
inla.set.control.mode.default(...)
control.mode(fixed, restart, result, theta, x)
```

# Arguments

	Possible arguments
result	Prevous result from inla(). Use the theta- and x-mode from this run.
theta	The theta-mode/initial values for theta. This option has preference over result\$mode\$theta.
x	The x-mode/intitial values for x. This option has preference over result $mode$ x.
restart	A boolean variable; should we restart the optimisation from this configuration or fix the mode at this configuration? (Default FALSE.)
fixed	A boolean variable. If TRUE then treat all thetas as known and fixed, and if FALSE then treat all thetas as unknown and random (default).

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#### Value

The function control.mode is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.mode.default returns a list with all the default values of all parameters within this control statement.

## See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

control.predictor

Control variables in control.predictor

## **Description**

Control variables in control.predictor for use in inla

## Usage

```
inla.set.control.predictor.default(...)
control.predictor(A, cdf, compute, cross, fixed, hyper, initial, link, param, precision, prior, qu
```

## **Arguments**

	Possible arguments
hyper	Definition of the hyperparameters.
fixed	(OBSOLETE!) If the precision for the artificial noise is fixed or not (defualt TRUE)
prior	(OBSOLETE!) The prior for the artificial noise
param	(OBSOLETE!) Prior parameters for the artificial noise
initial	(OBSOLETE!) The value of the log precision of the artificial noise
compute	A boolean variable; should the marginals for the linear predictor be computed? (Default FALSE.)
cdf	A list of values to compute the CDF for the linear predictor
quantiles	A list of quantiles to compute for the linear predictor
cross	Cross-sum-to-zero constraints with the linear predictor. All linear predictors with the same level of 'cross' are constrained to have sum zero. Use 'NA' for no contribution. 'Cross' has the same length as the linear predictor (including the 'A' matrix extention). (THIS IS AN EXPERIMENTAL OPTION, CHANGES MAY APPEAR.)
A	The observation matrix (matrix or Matrix::sparseMatrix).
precision	The precision for eta* - A*eta, (default exp(15))

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link

Define the family-connection for unobserved observations (NA). link is integer values which defines the family connection; family[link[idx]] unless is.na(link[idx]) for which the identity-link is used. The link-argument only influence the fitted.values in the result-object. If is.null(link) (default) then the identity-link is used for all missing observations. If the length of link is 1, then this value is replicated with the length of the responce vector. If an element of the responce vector is !NA then the corresponding entry in link is not used (but must still be a legal value). Setting this variable implies compute=TRUE.

#### Value

The function control.predictor is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.predictor.default returns a list with all the default values of all parameters within this control statement.

#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

control.results

Control variables in control.results

#### **Description**

Control variables in control.results for use in inla

## Usage

```
inla.set.control.results.default(...)
control.results(return.marginals.predictor, return.marginals.random)
```

#### **Arguments**

```
... Possible arguments
return.marginals.random
A boolean variable; read the marginals for the fterms? (Default TRUE)
return.marginals.predictor
A boolean variable; read the marginals for the linear predictor? (Default TRUE)
```

## Value

The function control.results is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.results.default returns a list with all the default values of all parameters within this control statement.

#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

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control.update

Control variables in control.update

#### **Description**

Control variables in control update for use in inla

#### Usage

```
inla.set.control.update.default(...)
control.update(result)
```

#### **Arguments**

... Possible arguments

result Update the joint posterior for the hyperparameters from result

#### Value

The function control.update is used to TAB-complete arguments and returns a list of given arguments. The function inla.set.control.update.default returns a list with all the default values of all parameters within this control statement.

#### See Also

```
control.update, control.lincomb, control.group, control.mix, control.link, control.expert,
control.compute, control.family, control.fixed, control.inla, control.predictor, control.results,
control.mode, control.hazard, inla
```

cut

Group-wise model criticism using node-splitting

#### **Description**

This function performs group-wise, cross-validatory model assessment for an INLA model using so-called node-splitting (Marshall and Spiegelhalter, 2007; Presanis et al, 2013). The user inputs an object of class inla (i.e. a result of a call to inla()) as well as a variable name (split.by) specifying a grouping: Data points that share the same value of split.by are in the same group. The function then checks whether each group is an "outlier", or in conflict with the remaining groups, using the methodology described in Ferkingstad et al (2017). The result is a vector containing a p-value for each group, corresponding to a test for each group i, where the null hypothesis is that group i is consistent with the other groups except i (so a small p-value is evidence that the group is an "outlier"). See Ferkingstad et al (2017) for further details.

```
inla.cut(result, split.by, debug=FALSE)
```

debug.graph 23

#### **Arguments**

result An object of class inla, i.e. a result of a call to inla()

split.by The name of the variable to group by. Data points that have the same value of

split.by are in the same group.

debug Print debugging information if TRUE, default is FALSE

#### Value

A numeric vector of p-values, corresponding to a test for each group i where the null hypothesis is that group i is consistent with the other groups except i. A small p-value for a group indicates that the group is an "outlier" (in conflict with remaining groups).

This function is EXPERIMENTAL!!!

## Author(s)

Egil Ferkingstad <egil.ferkingstad@gmail.com> and Havard Rue <hrue@r-inla.org>

#### References

Ferkingstad, E., Held, L. and Rue, H. (2017). Fast and accurate Bayesian model criticism and conflict diagnostics using R-INLA. arXiv preprint arXiv:1708.03272, available at http://arxiv.org/abs/1708.03272. Published in Stat, 6:331-344 (2017).

Marshall, E. C. and Spiegelhalter, D. J. (2007). Identifying outliers in Bayesian hierarchical models: a simulation-based approach. Bayesian Analysis, 2(2):409-444.

Presanis, A. M., Ohlssen, D., Spiegelhalter, D. J., De Angelis, D., et al. (2013). Conflict diagnostics in directed acyclic graphs, with applications in Bayesian evidence synthesis. Statistical Science, 28(3):376-397.

### **Examples**

## See http://www.r-inla.org/examples/case-studies/ferkingstad-2017 and Ferkingstad et al (2017).

g.graph Debug a graph-file

#### **Description**

Debug a graph specification on file (ascii-mode only), by checking the specification along the way.

#### Usage

```
inla.debug.graph(graph.file)
```

## **Arguments**

graph.file The filename of the graph (ascii-mode)

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#### Value

If an error is found, then an error message is shows, otherwise the graph-object returned by inla.read.graph() is returned.

#### Author(s)

```
Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>
```

#### See Also

inla.read.graph

## **Examples**

```
## Not run:
## cat("3\n 1 1 2n\ 2 1 1\n 3 4\n", file="g.dat")
## g = inla.debug.graph("g.dat")
## End(Not run)
```

Drivers

Time series with seasonal effect

## **Description**

Montly total of car drivers killed or several injuried in England from January 1969 to December 1984

NB: The last 12 lines of the data set have the first column set to NULL since these data where not observed but we want to predict them.

#### Usage

```
data(Drivers)
```

## **Format**

A data frame with 204 observations on the following 4 variables.

```
y Number of deaths
belt Indicator of weather the belt was compulsory to use (1) or not (0)
trend time (in months)
seasonal time (in months)
```

## References

Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

## **Examples**

```
data(Drivers)
```

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Epil

Repeated measures on Poisson counts

## **Description**

Seizure counts in a randomised trial of anti-convulsant therpay in epilepsy for 59 patients.

## Usage

```
data(Epil)
```

#### **Format**

A data frame with 236 observations on the following 7 variables.

```
y Number of seizures
```

Trt indicator for the presence of treatment

Base 8-week baseline seizure counts

Age Age of the patient

V4 indicator variable for the 4th visit.

rand a numeric vector

Ind indicator for the specific patient

## Source

WinBUGS/OpenBUGS Manual Examples Vol I

# **Examples**

```
data(Epil)
```

extract.groups

Extract tagged boundary/internal segments.

## **Description**

Extract boundary or internal segments tagged by group id:s.

```
extract.groups(...)
## S3 method for class 'inla.mesh.segment'
extract.groups(
  segm, groups, groups.new = groups, ...)
```

### **Arguments**

segm An inla.mesh.segment object.

groups The segment groups id:s to extract.

groups.new Optional vector of group id remapping; groups[k] in the input will be replaced by groups.new[k] in the output.

... Additional arguments, passed on to other methods.

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

## See Also

inla.mesh.segment

f

Define general Gaussian models in the INLA formula

#### **Description**

Function used for defining of smooth and spatial terms within inla model formulae. The function does not evaluate anything - it exists purely to help set up a model. The function specifies one smooth function in the linear predictor (see inla.list.models) as

w f(x)

```
f(...,
     model = "iid",
     copy=NULL,
     same.as = NULL,
     n=NULL,
     nrep = NULL,
     replicate = NULL,
     ngroup = NULL,
     group = NULL,
     control.group = inla.set.control.group.default(),
     hyper = NULL,
     initial=NULL,
     prior=NULL,
     param = NULL,
     fixed = NULL,
     season.length=NULL,
     constr = NULL,
     extraconstr=list(A=NULL, e=NULL),
     values=NULL,
     cyclic = NULL,
     diagonal = NULL,
     graph=NULL,
```

```
graph.file=NULL,
cdf=NULL,
quantiles=NULL,
Cmatrix=NULL,
rankdef=NULL,
Z = NULL,
nrow = NULL,
ncol = NULL,
nu = NULL,
bvalue = NULL,
spde.prefix = NULL,
spde2.prefix = NULL,
spde2.transform = c("logit", "log", "identity"),
spde3.prefix = NULL,
spde3.transform = c("logit", "log", "identity"),
mean.linear = inla.set.control.fixed.default()$mean,
prec.linear = inla.set.control.fixed.default()$prec,
compute = TRUE,
of=NULL,
precision = exp(14),
range = NULL,
adjust.for.con.comp = TRUE,
order = NULL,
scale = NULL,
strata = NULL,
rgeneric = NULL,
scale.model = NULL,
args.slm = list(rho.min = NULL, rho.max = NULL,
                X = NULL, W = NULL, Q.beta = NULL),
args.ar1c = list(Z = NULL, Q.beta = NULL),
correct = NULL,
debug = FALSE)
```

## **Arguments**

Name of the covariate and, possibly of the weights vector. NB: order counts!!!! The first specified term is the covariate and the second one is the vector of

weights (which can be negative).

A string indicating the choosen model. The default is iid. See names(inla.models()\$latent) model

for a list of possible alternatives and inla.doc for detailed docs.

**TODO** сору **TODO** same.as

An optional argument which defines the dimension of the model if this is differn

ent from length(sort(unique(covariate)))

**TODO** nrep

We need to write documentation here replicate

**TODO** ngroup **TODO** group control.group **TODO** 

hyper Specification of the hyperparameter, fixed or random, initial values, priors and

its parameters. See ?inla.models for the list of hyparameters for each model and its default options or use inla.doc() for detailed info on the family and

supported prior distributions.

initial THIS OPTION IS OBSOLETE; use hyper!!! Vector indicating the starting val-

ues for the optimization algorithm. The length of the vector depends on the number of hyperparamters in the choosen model. If fixed=T the value at which the

parameters are fixed is determines through initial. See inla.models()\$latent\$'model name'

to have info about the choosen model.

prior THIS OPTION IS OBSOLETE; use hyper!!! Prior distribution(s) for the hy-

perparameters of the !random model. The default value depends on the type of model, see !www.r-inla.org for a detailed description of the models. See

 ${\tt names(inla.models()\$priors)}\ for\ possible\ prior\ choices$ 

param THIS OPTION IS OBSOLETE; use hyper!!! Vector indicating the parameters

a and b of the prior distribution for the hyperparameters. The length of the vector depends on the choosen model. See inla.models()\$latent\$'model name' to

have info about the choosen model.

THIS OPTION IS OBSOLETE; use hyper!!! Vector of boolean variables in-

dicating wheater the hyperparameters of the model are fixed or random. The

 $length\ of\ the\ vector\ depends\ on\ the\ choosen\ model\ See\ inla.models () \$latent\$'\ model\ name'$ 

to have info about the choosen model.

season.length Length of the seasonal component (ONLY if model="seasonal")

constr A boolean variable indicating whater to set a sum to 0 constraint on the term. By

default the sum to 0 constraint is imposed on all intrinsic models ("iid", "rw1", "rw1", "besag",

etc..).

extraconstr This argument defines extra linear constraints. The argument is a list with two

elements, a matrix A and a vector e, which defines the extra constraint Ax = e; for example extraconstr = list(A = A, e=e). The number of columns of A must correspond to the length of this f-model. Note that this constraint comes

additional to the sum-to-zero constraint defined if constr = TRUE.

values An optional vector giving all values assumed by the covariate for which we want

estimated the effect. It must be a numeric vector, a vector of factors or NULL.

cyclic A boolean specifying wheather the model is cyclical. Only valid for "rw1" and

"rw2" models, is cyclic=T then the sum to 0 constraint is removed. For the

correct form of the grah file see Martino and Rue (2008).

diagonal An extra constant added to the diagonal of the precision matrix.

graph Defines the graph-object either as a file with a graph-description, an inla.graph-

object, or as a (sparse) symmetric matrix.

graph.file THIS OPTION IS OBSOLETE AND REPLACED BY THE MORE GENERAL

ARGUMENT graph. PLEASE CHANGE YOUR CODE. Name of the file con-

taining the graph of the model; see www.r-inla.org/faq.

cdf A vector of maximum 10 values between 0 and 1  $x(0), x(1), \ldots$  The function

returns, for each posterior marginal the probabilities

 $\operatorname{Prob}(X < x(p))$ 

quantiles A vector of maximum 10 quantiles,  $p(0), p(1), \ldots$  to compute for each posterior marginal. The function returns, for each posterior marginal, the values

 $x(0), x(1), \ldots$  such that

Prob(X < x(p)) = p

Cmatrix The specification of the precision matrix for the generic, generic3 or z models

(up to a scaling constant). Cmatrix is either a (dense) matrix, a matrix created using Matrix::sparseMatrix(), or a filename which stores the non-zero elements of Cmatrix, in three columns: i, j and Qij. In case of the generic3

model, it is a list of such specifications.

rankdef A number **defining** the rank deficiency of the model, with sum-to-zero constraint

and possible extra-constraints taken into account. See details.

Z The matrix for the z-model
nrow Number of rows for 2d-models
ncol Number of columns for 2d-models

nu Smoothing parameter for the Matern2d-model, possible values are c(0, 1, 2, 3)

bvalue TODO spde.prefix TODO spde2.prefix TODO

spde2.transform

TODO

spde3.prefix TODO

spde3.transform

**TODO** 

mean.linear Prior mean for the linear component, only used if model="linear"

prec.linear Prior precision for the linear component, only used if model="linear"

compute A boolean variable indicating wheather the marginal posterior distribution for

the nodes in the f() model should be computed or not. This is usefull for large

models where we are only interested in some posterior marginals.

of TODO

precision The precision for the artifical noise added when creating a copy of a model and

others.

range A vector of size two giving the lower and upper range for the scaling parameter

beta in the model COPY, CLINEAR, MEC and MEB. If low = high then the identity

mapping is used.

adjust.for.con.comp

If TRUE (default), adjust some of the models (currently: besag, bym, bym2 and besag2) if the number of connected components in graph is larger than 1. If

FALSE, do nothing.

order Defines the order of the model: for model ar this defines the order p, in AR(p).

Not used for other models at the time being.

scale A scaling vector. Its meaning depends on the model. strata A stratum vector. It meaning depends on the model.

rgeneric A object of class inla.rgeneric which defines the model. (EXPERIMEN-

TAL!)

scale.model Logical. If TRUE then scale the RW1 and RW2 and BESAG and BYM and

BESAG2 and RW2D models so the their (generlized) variance is 1. Default

value is inla.getOption("scale.model.default")

args.slm Required arguments to the model="slm"; see the documentation for further de-

tails.,

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args.ar1c Required arguments to the model="ar1c"; see the documentation for further de-

tails.,

correct Add this model component to the list of variables to be used in the corrected

Laplace approximation? If NULL use default choice, otherwise correct if TRUE

and do not if FALSE. (This option is currently experimental.),

debug Enable local debug output

#### **Details**

There is no default value for rankdef, if it is not defined by the user then it is computed by the rank deficiency of the prior model (for the generic model, the default is zero), plus 1 for the sum-to-zero constraint if the prior model is proper, plus the number of extra constraints. **Oops:** This can be wrong, and then the user must define the rankdef explicitly.

#### Value

**TODO** 

#### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

#### See Also

inla, hyperpar.inla

fgn	Return the coefficients in the 3-component $AR(1)$ mixture representing $FGN(H)$

# Description

This function will return the coefficients in the 3-component AR(1) mixture representing FGN(H)

# Usage

```
inla.fgn(H, K=4L, lag.max = NULL, approx = TRUE)
```

#### **Arguments**

Н	The Hurst coeffcient $(0 < H < 1)$ ,	or a vector of those
---	--------------------------------------	----------------------

K The number of components in representation, must be 3L or 4L

lag.max Integer. If positive integer, return the coeffcients implicitely as the ACF from 0

to lag.max

approx Logical. If lag.max is an positive integer and approx is FALSE, then return the

true ACF instead of the approximated one.

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#### Value

inla.fgn returns a named matrix. If is.null(lag.max), then first column is H, columns 1+1:K are lag one correlations (or phi's), and columns 1+K+1:K are the weights. If lag.max > 0, then return the ACFs in columns 2+(0:lag.max), for the H in column 1, either the approximated ones or the the true ones.

This function is EXPERIMENTAL!!!

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

## **Examples**

```
r = c(inla.fgn(0.7))
r_m = inla.fgn(seq(0.6, 0.8, by=0.01))
```

geobugs2inla

INLA utility functions

#### **Description**

Various utility functions for INLA

## Usage

```
inla.geobugs2inla(adj, num, graph.file="graph.dat")
```

## **Arguments**

adj	A vector listing the ID numbers of the adjacent areas for each area. This is a sparse representation of the full adjacency matrix for the study region, and can be generated using the Adjacency Tool from the Map menu in GeoBUGS.	
num	A vector of length N (the total number of areas) giving the number of neighbours n.i for each area.	
graph.file	Name of the file of the new graph in the INLA format.	

## Value

The return value is the name of the graph-file created.

#### Note

These are all the same function, and the two different names are due to backward-compatibility

## Author(s)

```
Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>
```

#### See Also

```
inla, inla. surv, hyperpar. inla
```

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Germany

Disease Mapping

## Description

Cases of Oral cavity cancer in Germany from 1986-1990

# Usage

```
data(Germany)
```

#### **Format**

A data frame with 544 observations on the following 4 variables.

region Region of Germany

- E Fixed quantity which accounts for number of people in the district (offset)
- Y Number of cases
- x covariate measuring smoking consumption

#### References

Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

## **Examples**

```
data(Germany)
```

graph2matrix

Construct a neighbour-matrix from a graph

## Description

Construct a neighbour-matrix from a graph and disaply it

```
inla.graph2matrix(graph, ...)
inla.spy(graph, ..., reordering = NULL, factor = 1.0, max.dim = NULL)
```

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## **Arguments**

graph	An inla.graph-object, a (sparse) symmetric matrix, a filename containing the graph, or a list or collection of characters and/or numbers defining the graph.	
reordering	A possible reordering. Typical the one obtained from a inla-call, result\$misc\$reordering, or the result of inla.qreordering.	
factor	A scaling of the inla. graph-object to reduce the size.	
max.dim	Maximum dimension of the inla.graph-object plotted; if missing(factor) and max.dim is set, then factor is computed automatically to give the given max.dim.	
	Additional arguments to inla.read.graph()	

#### Value

inla.graph2matrix returns a sparse symmetric matrix where the non-zero pattern is defined by the graph. The inla.spy function, plots a binary image of a graph. The reordering argument is typically the reordering used by inla, found in result\$misc\$reordering.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

#### See Also

```
inla.read.graph, inla.qreordering
```

# **Examples**

```
n = 50
Q = matrix(0, n, n)
idx = sample(1:n, 2*n, replace=TRUE)
Q[idx, idx] = 1
diag(Q) = 1
g = inla.read.graph(Q)
QQ = inla.graph2matrix(g)
inla.spy(QQ)
print(all.equal(as.matrix(Q), as.matrix(QQ)))
g.file = inla.write.graph(g)
inla.dev.new()
inla.spy(g.file)
inla.spy(g.file, reordering = inla.qreordering(g))
g = inla.read.graph(g.file)
inla.dev.new()
inla.spy(g)
inla.dev.new()
inla.spy(3, 1, "1 2 2 1 1 3 0")
inla.dev.new()
inla.spy(3, 1, "1 2 2 1 1 3 0", reordering = 3:1)
```

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idx	Convert indexes	

## **Description**

Convert indexes given by to triplet '(idx, group, replicate)' to the (one-dimensional) index used in the grouped and replicated model

## Usage

## **Arguments**

idx The index within the basic model. (Legal values from '1' to 'n'.)

n The length 'n' of the basic model.

group The index within group. (Legal values from '1' to 'ngroup'.)

ngroup Number of groups.

replicate The index within replication. (Legal values from '1' to 'nrep'.)

nrep Number of replications.

## Value

inla.idx returns indexes in the range '1' to 'n\*ngroup\*nrep' representing where the triplet '(idx,group,replicate)' is stored internally in the full grouped and replicated model.

#### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

# **Examples**

##TODO

inla

Bayesian analysis of structured additive models

## Description

inla performs a full Bayesian analysis of additive models using Integrated Nested Laplace approximation

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#### Usage

```
inla(
    formula,
    family = "gaussian",
    contrasts = NULL,
    data,
    quantiles=c(0.025, 0.5, 0.975),
    E = NULL
    offset=NULL,
    scale = NULL,
    weights = NULL,
    Ntrials = NULL,
    strata = NULL,
    link.covariates = NULL,
    verbose = FALSE,
    lincomb = NULL,
    control.compute = list(),
    control.predictor = list(),
    control.family = list(),
    control.inla = list(),
    control.results = list(),
    control.fixed = list(),
    control.mode = list(),
    control.expert = list(),
    control.hazard = list(),
    control.lincomb = list(),
    control.update = list(),
    only.hyperparam = FALSE,
    inla.call = inla.getOption("inla.call"),
    inla.arg = inla.getOption("inla.arg"),
    num.threads = inla.getOption("num.threads"),
    blas.num.threads = inla.getOption("blas.num.threads"),
    keep = inla.getOption("keep"),
    working.directory = inla.getOption("working.directory"),
    silent = inla.getOption("silent"),
    debug = inla.getOption("debug"),
    .parent.frame = parent.frame()
```

# Arguments

formula

A inla formula like y  $^{\sim}1 + z + f(ind, model="iid") + f(ind2, weights, model="ar1")$  This is much like the formula for a glm except that smooth or spatial terms can be added to the right hand side of the formula. See f for full details and the web site www.r-inla.org for several worked out examples. Each smooth or spatial term specified through f should correspond to separate column of the data frame data. The response variable, y can be a univariate response variable, a list or the output of the function inla.surf for survival analysis models.

family

A string indicating the likelihood family. The default is gaussian with identity

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link. See names(inla.models()\$likelihood) for a list of possible alternatives and use inla.doc for detailed docs for individual families.

contrasts

Optional contrasts for the fixed effects; see ?lm or ?glm for details.

data

A data frame or list containing the variables in the model. The data frame MUST be provided

quantiles

A vector of quantiles,  $p(0), p(1), \ldots$  to compute for each posterior marginal. The function returns, for each posterior marginal, the values  $x(0), x(1), \ldots$  such that

$$Prob(X < x(p)) = p$$

Ε

Known component in the mean for the Poisson likelihoods defined as

$$E_i \exp(\eta_i)$$

where

 $\eta_i$ 

is the linear predictor. If not provided it is set to rep(1, n.data).

offset

This argument is used to specify an a-priori known and fixed component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length either one or equal to the number of cases. One or more offset() terms can be included in the formula instead or as well, and if both are used, they are combined into a common offset. If the A-matrix is used in the linear predictor statement control.predictor, then the offset given in this argument is added to eta\*, the linear predictor related to the observations, as eta\* = A eta + offset, whereas an offset in the formula is added to eta, the linear predictor related to the formula. So in this case, the offset defined here and in the formula has a different meaning and usage.

scale

Fixed (optional) scale parameters of the precision for Gaussian and Student-T response models. Default value is rep(1, n.data).

weights

Fixed (optional) weights parameters of the likelihood, so the log-likelihood[i] is changed into weights[i]\*log-likelihood[i]. Default value is rep(1, n.data). Due to the danger of mis-interpreting the results (see below), this option is DIS-ABLED by default. You can enable this option for the rest of your R session, doing inla.setOption(enable.inla.argument.weights=TRUE). WARNING: The normalizing constant for the likelihood is NOT recomputed, so ALL marginals (and the marginal likelihood) must be interpreted with great care. Possibly, you may want to set the prior for the hyperparameters to "uniform" and the integration strategy to "eb" to mimic a maximum-likelihood approach.

Ntrials

A vector containing the number of trials for the binomial likelihood. Default value is rep(1, n.data).

strata

Fixed (optional) strata indicators for tstrata likelihood model.

link.covariates

A vector or matrix with covariates for link functions

verbose

Boolean indicating if the inla-program should run in a verbose mode (default FALSE).

lincomb

Used to define linear combination of nodes in the latent field. The posterior distribution of such linear combination is computed by the inla function. See <a href="https://www.r-inla.org/faq">www.r-inla.org/faq</a> for examples of how to define such linear combinations.

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control.compute

See ?control.compute

control.predictor

See ?control.predictor

control.family See ?control.family

control.inla See ?control.inla

control.results

See ?control.result

control.fixed See?control.fixed

control.mode See ?control.mode

control.expert See ?control.expert

control.hazard See ?control.hazard

control.lincomb

See ?control.lincomb

control.update See ?control.update

only.hyperparam

A boolean variable saying if only the hyperparameters should be computed. This option is mainly used internally. (TODO: This option should not be located here, change it!)

inla.call

The path to, or the name of, the inla-program. This is program is installed together with the R-package, but, for example, a native compiled version can be used instead to improve the performance.

inla.arg

A string indicating ALL arguments to the 'inla' program and do not include default arguments. (OOPS: This is an expert option!)

num.threads

Maximum number of threads the inla-program will use

blas.num.threads

The absolute value of blas.num.threads is the maximum number of threads the the openblas/mklblas will use. If blas.num.threads > 0, then the environment variables OPENBLAS\_NUM\_THREADS and MKL\_NUM\_THREADS will be assigned, unless they are already defined. If blas.num.threads < 0, then the environment variables OPENBLAS\_NUM\_THREADS and MKL\_NUM\_THREADS will be (possibly re)-assigned. If blas.num.threads = 0, then variables OPENBLAS\_NUM\_THREADS and MKL\_NUM\_THREADS will be removed.

keep

A boolean variable indicating that the working files (ini file, data files and results files) should be kept. If TRUE and no working directory is specified the working files are stored in a directory called "inla".

working.directory

A string giving the name of an non-existing directory where to store the working files

silent

If equal to 1L or TRUE, then the inla-program would be "silent". If equal to 2L, then supress also error messages from the inla-program.

debug

If TRUE, then enable some debug output.

.parent.frame Internal use only

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#### Value

inla returns an object of class "inla". This is a list containing at least the following arguments:

summary.fixed Matrix containing the mean and standard deviation (plus, possibly quantiles and cdf) of the the fixed effects of the model.

marginals.fixed

A list containing the posterior marginal densities of the fixed effects of the model.

summary.random List of matrices containing the mean and standard deviation (plus, possibly quantiles and cdf) of the the smooth or spatial effects defined through f().

marginals.random

If return.marginals.random=TRUE in control.results (default), a list containing the posterior marginal densities of the random effects defined through f.

summary.hyperpar

A matrix containing the mean and sd (plus, possibly quantiles and cdf) of the hyperparameters of the model

marginals.hyperpar

A list containing the posterior marginal densities of the hyperparameters of the model.

summary.linear.predictor

A matrix containing the mean and sd (plus, possibly quantiles and cdf) of the linear predictors  $\eta$  in the model

marginals.linear.predictor

If compute=TRUE in control.predictor, a list containing the posterior marginals of the linear predictors  $\eta$  in the model.

summary.fitted.values

A matrix containing the mean and sd (plus, possibly quantiles and cdf) of the fitted values  $g^{-1}(\eta)$  obtained by transforming the linear predictors by the inverse of the link function. This quantity is only computed if marginals.fitted.values is computed. Note that if an observation is NA then the identity link is used. You can manually transform a marginal using inla.marginal.transform() or set the argument link in the control.predictor-list; see ?control.predictor

marginals.fitted.values

If compute=TRUE in control.predictor, a list containing the posterior marginals of the fitted values  $g^{-1}(\eta)$  obtained by transforming the linear predictors by the inverse of the link function. Note that if an observation is NA then the identity link is used. You can manually transform a marginal using inla.marginal.transform() or set the argument link in the control.predictor-list; see ?control.predictor

summary.lincomb

If lincomb! = NULL a list of matrices containing the mean and sd (plus, possibly quantiles and cdf) of all linear combinations defined.

marginals.lincomb

If lincomb != NULL a list of posterior marginals of all linear combinations defined.

joint.hyper A matrix containing the joint density of the hyperparameters (in the internal scale)

dic If dic=TRUE in control.compute, the deviance information criteria and effective number of parameters, otherwise NULL

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сро	If cpo=TRUE in control.compute, a list of three elements: cpo\$cpo are the values of the conditional predictive ordinate (CPO), cpo\$pit are the values of the probability integral transform (PIT) and cpo\$failure indicates whether some assumptions are violated. In short, if cpo\$failure[i] > 0 then some assumption is violated, the higher the value (maximum 1) the more seriously.
ро	If po=TRUE in control.compute, a list of one elements: po\$po are the values of the predictive ordinate (CPO) $(pi(yi y))$
waic	If waic=TRUE in control.compute, a list of two elements: waic\$waic is the Watanabe-Akaike information criteria, and waic\$p.eff is the estimated effective number of parameters
mlik	If $mlik=TRUE$ in control.compute, the log marginal likelihood of the model (using two different estimates), otherwise $NULL$
neffp	Expected effective number of parameters in the model. The standard deviation of the expected number of parameters and the number of replicas for parameter are also returned
mode	A list of two elements: mode\$theta is the computed mode of the hyperparameters and mode\$x is the mode of the latent field given the modal value of the hyperparamters.
call	The matched call.
formula	The formula supplied
nhyper	The number of hyperparameters in the model
cpu.used	The cpu time used by the inla function

# Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a> and Sara Martino

## References

Rue, H. and Martino, S. and Chopin, N. (2009) *Approximate Bayesian Inference for latent Gaussian models using Integrated Nested Laplace Approximations, JRSS-series B (with discussion)*, vol 71, no 2, pp 319-392. Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

### See Also

```
f, inla.hyperpar
```

```
## Not run:
##See the web page \url{www.r-inla.org} for a series of worked out examples
## End(Not run)
```

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inla.ar

Convert between parameterizations for the AR(p) model

# Description

These functions convert between the AR(p) coefficients phi, the partial autorcorrelation coefficients pacf and the autocorrelation function acf. The phi-parameterization is the same as used for arimamodels in R; see ?arima and the parameter-vector a in Details.

# Usage

```
inla.ar.pacf2phi(pac)
inla.ar.phi2pacf(phi)
inla.ar.pacf2acf(pac, lag.max = length(pac))
inla.ar.phi2acf(phi, lag.max = length(phi))
```

## **Arguments**

pac The partial autorcorrelation coefficients

phi The AR(p) parameters phi

lag.max The maximum lag to compute the ACF for

# Value

```
inla.ar.pacf2phi returns phi for given pacf. inla.ar.phi2pacf returns pac for given phi. inla.ar.phi2acf returns acf for given phi. inla.ar.pacf2acf returns acf for given pacf.
```

### Author(s)

Havard Rue <hrue@r-inla.org>

```
pac = runif(5)
phi = inla.ar.pacf2phi(pac)
pac2 = inla.ar.phi2pacf(phi)
print(paste("Error:", max(abs(pac2-pac))))
print("Correlation matrix (from pac)")
print(toeplitz(inla.ar.pacf2acf(pac)))
print("Correlation matrix (from phi)")
print(toeplitz(inla.ar.phi2acf(phi)))
```

inla.as.sparse 41

inla.as.sparse	Convert a matrix or sparse matrix into the sparse formate used by INLA
	II VL#1

# **Description**

Convert a matrix or sparse matrix into the sparse format used by INLA (dgTMatrix)

## Usage

```
inla.as.sparse(...)
inla.as.dgTMatrix(A, unique = TRUE, na.rm = FALSE, zeros.rm = FALSE)
```

# **Arguments**

	The arguments. The matrix or sparse matrix, and the additional arguments
Α	The matrix
unique	Logical. If TRUE, then ensure that the internal representation is unique and there are no duplicated entries. (Do not change this unless you know what you are doing.)

na.rm Replace NA's in the matrix with zeros.

zeros.rm Remove zeros in the matrix.

### Value

 $inla.as.sparse\ and\ inla.as.dg TMatrix\ is\ the\ same\ function.\ The\ returned\ value\ is\ a\ sparse\ matrix\ in\ the\ dg TMatrix-format.$ 

## Author(s)

Havard Rue <hrue@r-inla.org>

## **Examples**

```
A = matrix(1:9, 3, 3) inla.as.sparse(A)
```

inla.barrier

Functions for defining the Barrier models

# Description

Functions for defining Barrier models as an inla rgeneric model

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#### Usage

## **Arguments**

mesh The mesh to build the model on, from inla.mesh.2d

barrier.triangles

The numerical ids of the triangles that make up the barrier area

prior.range 2 parameters (range0, Prange) for the prior spatial range. If Prange is NA, then

range0 is used as a fixed range value (TODO).

prior.sigma 2 parameters (sig0, Psig) for the prior marginal standard deviation sigma. If

Psig is NA, then sig0 is used as a fixed sigma value (TODO).

range fraction The length of the spatial range inside the barrier area, as a fraction of the range

parameter.

Omega Advanced option for creating a set of permeable barriers (not documented)

### **Details**

This model is described in the ArXiv preprint arXiv:1608.03787. For examples, see https://haakonbakka.bitbucket.io/btopic107.html.

### Value

inla.barrier.pcmatern gives the (rgeneric) model object for fitting the model in INLA, inla.barrier.polygon gives the polygon around the barrier (mainly for plotting), inla.barrier.q is an internal method producing the Q matrix from a result of inla.barrier.fem, inla.barrier.fem is an internal method producing the Finite Element matrices.

#### Author(s)

Haakon Bakka <bakka@r-inla.org>

### See Also

inla.spde2.pcmatern

inla.changelog inla.changelog

### **Description**

List the recent changes in the inla-program and its R-interface

```
inla.changelog()
```

inla.collect.results 43

#### Author(s)

```
Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>
```

### See Also

inla

## **Description**

```
inla.collect.results collect results from a inla-call
```

# Usage

### **Arguments**

### **Details**

This function is mainly used inside inla to collect results after running the inla function. It can also be used to collect results into R after having runned a inla section outside R.

### Value

The function returns an object of class "inla", see the help file for inla for details.

44 inla.coxph

```
inla.compare.results Compare INLA and MCMC results
```

### **Description**

A small utility to compare INLA and MCMC results (OBSOLETE)

### Usage

```
inla.compare.results(dir.inla = NULL, dir.mcmc = NULL)
```

## **Arguments**

dir.inla The directory with the INLA results dir.mcmc The directory with the MCMC results

## Value

Return nothing. This is an interactive function.

This function is OBSOLETE

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### **Examples**

```
## See demo("Tokyo-compare")
```

inla.coxph

Convert a Cox proportional hazard model into Poisson regression

## **Description**

Tools to convert a Cox proportional hazard model into Poisson regression

### Usage

```
inla.coxph(formula, data, control.hazard = list(), debug=FALSE)
inla.rbind.data.frames(...)
```

# **Arguments**

object.

data All the data used in the formula, as a list.

control.hazard Control the model for the baseline-hazard; see ?control.hazard.

debug Print debug-information

... Data.frames to be chind-ed, padding with NA.

inla.coxph 45

#### Value

inla.coxph returns a list of new expanded variables to be used in the inla-call. Note that element data and data.list needs to be merged into a list to be passed as the data argument. See the example for details. inla.rbind.data.frames returns the new data.frame.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

```
## How the cbind.data.frames works:
df1 = data.frame(x=1:2, y=2:3, z=3:4)
df2 = data.frame(x=3:4, yy=4:5, zz=5:6)
inla.rbind.data.frames(df1, df2)
## Standard example of how to convert a coxph into a Poisson regression
n = 1000
x = runif(n)
lambda = exp(1+x)
y = rexp(n, rate=lambda)
event = rep(1,n)
data = list(y=y, event=event, x=x)
y.surv = inla.surv(y, event)
intercept1 = rep(1, n)
p = inla.coxph(y.surv \sim -1 + intercept1 + x,
               list(y.surv = y.surv, x=x, intercept1 = intercept1))
r = inla(p$formula,
        family = p$family,
        data=c(as.list(p$data), p$data.list),
        E = p$E)
summary(r)
## How to use this in a joint model
intercept2 = rep(1, n)
y = 1 + x + rnorm(n, sd=0.1)
df = data.frame(intercept2, x, y)
## new need to cbind the data.frames, and then add the list-part of
df.joint = c(as.list(inla.rbind.data.frames(p$data, df)), p$data.list)
df.joint$Y = cbind(df.joint$y..coxph, df.joint$y)
## merge the formulas, recall to add '-1' and to use the new joint
## reponse 'Y'
formula = update(p$formula, Y ~ intercept2 -1 + .)
rr = inla(formula,
        family = c(p$family, "gaussian"),
        data = df.joint,
        E = df.joint$E)
```

inla.cpo

inla.cpo

Improved estimates for the CPO/PIT-values

## **Description**

Improve the estimates of the CPO/PIT-values be recomputing the model-fit by removing datapoints.

# Usage

# Arguments

result An object of class inla, ie a result of a call to inla()

force If TRUE, then recompute all CPO/PIT values and not just those with result\$cpo\$failure > 0.

verbose Run in verbose mode?

recompute.mode Should be mode (and the integration points) be recomputed when a data-point

is removed or not?

### Value

The object returned is the same as result but the new improved estimates of the CPO/PIT values replaced.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

# See Also

inla

```
n = 10
y = rnorm(n)
r = inla(y ~ 1, data = data.frame(y), control.compute = list(cpo=TRUE))
rr = inla.cpo(r, force=TRUE)
```

inla.CRS 47

inla.CRS	Create a coordinate reference system object	

# Description

Creates either a CRS object or an inla.CRS object, describing a coordinate reference system

### Usage

## **Arguments**

projargs	Either 1) a projection argument string suitable as input to sp::CRS, or 2) an existing CRS object, or 3) a shortcut reference string to a predefined projection (longlat, lambert, mollweide, hammer, and sphere).
doCheckCRSArgs	default TRUE, must be set to FALSE by package developers including CRS in an S4 class definition to avoid uncontrolable loading of the rgdal namespace.
args	An optional list of name/value pairs to add to and/or override the PROJ4 arguments in projargs. name=value is converted to "+name=value", and name=NA is converted to "+name".
oblique	Vector of length at most 4 of rotation angles (in degrees) for an oblique projection, all values defaulting to zero. The values indicate (longitude, latitude, orientation, orbit), as explained in the Details section below.
	Additional parameters. Not currently in use.

### **Details**

The first two elements of the oblique vector are the (longitude, latitude) coordinates for the oblique centre point. The third value (orientation) is a counterclockwise rotation angle for an observer looking at the centre point from outside the sphere. The fourth value is the quasi-longitude (orbit angle) for a rotation along the oblique observers equator.

Simple oblique: oblique=c(0, 45)

Polar: oblique=c(0, 90)

Quasi-transversal: oblique=c(0, 0, 90)

Satellite orbit viewpoint: oblique=c(lon0-time\*v1, 0, orbitangle, orbit0+time\*v2), where lon0 is the longitude at which a satellite orbit crosses the equator at time=0, when the satellite is at an angle orbit0 further along in its orbit. The orbital angle relative to the equatorial plane is orbitangle, and v1 and v2 are the angular velocities of the planet and the satellite, respectively. Note that "forward" from the satellite's point of view is "to the right" in the projection.

When oblique[2] or oblique[3] are non-zero, the resulting projection is only correct for perfect spheres.

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#### Value

Either an sp::CRS object or an inla.CRS object, depending on if the coordinate reference system described by the parameters can be expressed with a pure sp::CRS object or not.

An S3 inla. CRS object is a list, usually (but not necessarily) containing at least one element:

```
crs The basic sp::CRS object
```

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

## See Also

```
CRS, inla.CRSargs, plot.CRS, inla.identical.CRS
```

#### **Examples**

```
if (require(rgdal)) {
    halfroot <- "+a=0.7071067811865476 +b=0.7071067811865476"
    crs1 <- inla.CRS("+proj=longlat +ellps=sphere +a=1 +b=1")
    crs2 <- inla.CRS("+proj=cea +ellps=sphere +lat_ts=0 +units=m +a=1 +b=1")
    crs3 <- inla.CRS(paste("+proj=moll +ellps=sphere +units=m", halfroot))
    crs4 <- inla.CRS(paste("+proj=hammer +ellps=sphere +units=m", halfroot))
    crs5 <- inla.CRS("+proj=geocent +ellps=sphere +a=1 +b=1 +units=m")
    ## Shortcuts:
    crs1 <- inla.CRS("longlat")
    crs2 <- inla.CRS("lambert")
    crs3 <- inla.CRS("mollweide")
    crs4 <- inla.CRS("hammer")
    crs5 <- inla.CRS("sphere")
}</pre>
```

inla.CRSargs

Show expanded CRS arguments

## **Description**

Wrapper for sp::CRS and inla.CRS objects to extract the coordinate reference system argument string.

### Usage

```
inla.CRSargs(x, ...)
inla.as.list.CRS(x, ...)
inla.as.list.CRSargs(x, ...)
inla.as.CRS.list(x, ...)
inla.as.CRSargs.list(x, ...)
```

## **Arguments**

```
x An sp::CRS or inla.CRS object (for inla.CRSargs and inla.as.list.CRS), a character string (for inla.as.list.CRSargs), or a list (for inla.as.CRS.list and inla.as.CRSargs.list).
```

.. Additional arguments passed on to other methods.

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#### Value

```
For inla.CRSargs and inla.as.CRSargs.list, a character string with PROJ.4 arguments. For inla.as.list.CRS and inla.as.list.CRSargs, a list of name/value pairs. For inla.as.CRS.list, a CRS or inla.CRS object.
```

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

```
CRSargs, inla.CRS
```

# **Examples**

```
if (require(rgdal)) {
  crs0 <- inla.CRS("longlat")
  p4s <- inla.CRSargs(crs0)
  lst <- inla.as.list.CRSargs(p4s)
  crs1 <- inla.as.CRS.list(lst)
  lst$a <- 2
  crs2 <- inla.CRS(p4s, args=lst)
  print(inla.CRSargs(crs0))
  print(inla.CRSargs(crs1))
  print(inla.CRSargs(crs2))
}</pre>
```

inla.dev.new

Opens a new device

## **Description**

Open a new device using dev. new unless using RStudio

# Usage

```
inla.dev.new(...)
```

## **Arguments**

```
... Optional arguments to dev.new
```

# Value

The value of dev. new if not running RStudio, otherwise NULL

## Author(s)

```
Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>
```

50 inla.diameter

inla.diameter

Diameter of a point set

## **Description**

Find an upper bound to the convex hull of a point set

## Usage

```
inla.diameter(x, ...)
## Default S3 method:
inla.diameter(x, manifold="", ...)
## S3 method for class 'inla.mesh'
inla.diameter(x, ...)
## S3 method for class 'inla.mesh.segment'
inla.diameter(x, ...)
## S3 method for class 'inla.mesh.lattice'
inla.diameter(x, ...)
## S3 method for class 'inla.mesh.1d'
inla.diameter(x, ...)
```

# **Arguments**

A point set as an  $n \times d$  matrix, or an inla.mesh related object. Х

manifold

Character string specifying the manifold type. Default is to treat the point set with Euclidean  $\mathbb{R}^d$  metrics. Use manifold="S2" for great circle distances on

the unit sphere (this is set automatically for inla.mesh objects).

Additional parameters passed on to other methods.

## Value

A scalar, upper bound for the diameter of the convex hull of the point set.

### Author(s)

Finn Lindgren <a href="mailto:rindgren@gmail.com">finn.lindgren@gmail.com</a>

```
inla.diameter(matrix(c(0,1,1,0,0,0,1,1), 4, 2))
```

inla.doc 51

inla.doc

View documentation

## **Description**

View documentation of latent, prior and likelihood models.

### Usage

```
inla.doc(what, sec, verbose=FALSE)
```

### **Arguments**

what What to view documentation about; name of latent model, name of prior, etc.

(A regular expression.)

sec An optional section to look for the documentation. If missing, all sections are

used

verbose Logical if TRUE then run in verbose mode

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### See Also

```
www.r-inla.org
```

### **Examples**

```
## Not run: inla.doc("rw2")
## Not run: inla.doc("gaussian")
```

inla.extract.el

Extract elements by matching name from container objects.

## **Description**

 $Extract\ elements\ by\ wildcard\ name\ matching\ from\ a\ data.frame, \ list, \ or\ matrix.$ 

```
inla.extract.el(M, ...)
## S3 method for class 'data.frame'
inla.extract.el(M, match, by.row = TRUE, ...)
## S3 method for class 'list'
inla.extract.el(M, match, ...)
## S3 method for class 'matrix'
inla.extract.el(M, match, by.row = TRUE, ...)
```

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### **Arguments**

M A container object.

match A regex defining the matching criterion.

by . row If TRUE, extract data by row, otherwise by column.

... Additional arguments, not used.

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

inla.fmesher.smorg Compute various mesh related quantities.

### **Description**

Low level function for computing finite element matrices, spherical harmonics, B-splines, and point mappings with barycentric triangle coordinates.

## Usage

### **Arguments**

loc 3-column triangle vertex coordinate matrix.

tv 3-column triangle vertex index matrix.

fem Maximum finite element matrix order to be computed.

aniso A two-element list with  $\gamma$  and v for an anisotropic operator  $\nabla \cdot H \nabla$ , where

 $H = \gamma I + vv^{\top}$ 

gradients When TRUE, calculate derivative operator matrices dx, dy, and dz. sph0 Maximal order of rotationally invariant spherical harmonics.

sph Maximal order of general spherical harmonics.

bspline Rotationally invariant B-splines on a sphere. 3-vector with number of basis

functions n, basis degree degree, and a logical; TRUE uniform knot angles,

FALSE for uniform spacing in  $\sin(latitude)$ .

points2mesh 3-column matrix with points to be located in the mesh.

splitlines A list with elements loc (3-column coordinate matrix) and idx (2-column index

matrix) describing line segments that are to be split into sub-segments at triangle

boundaries.

output Names of objects to be included in the output, if different from defaults. keep When TRUE, for debugging purposes keep the fmesher I/O files on disk.

inla.generate.colors 53

### Value

A list of generated named quantities.

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

```
inla.generate.colors Generate text RGB color specifications.
```

## **Description**

Generates a tex RGB color specification matrix based on a color palette.

## Usage

## **Arguments**

```
color character, matrix or vector

color.axis The min/max limit values for the color mapping.

color.n The number of colors to use in the color palette.

color.palette A color palette function.

color.truncate If TRUE, truncate the colors at the color axis limits.

alpha Transparency/opaqueness values.
```

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

```
inla.group Group or cluster covariates
```

## **Description**

inla.group group or cluster covariates so to reduce the number of unique values

```
inla.group(x, n = 25, method = c("cut", "quantile"), idx.only = FALSE)
```

54 inla.hyperpar

# Arguments

X	The vector of covariates to group.
n	Number of classes or bins to group into.
method	Group either using bins with equal length intervals (method = "cut"), or equal distance in the 'probability' scale using the quantiles (method = "quantile").
idx.only	Option to return the index only and not the method.

### Value

inla.group return the new grouped covariates where the classes are set to the median of all the covariates belonging to that group.

### Author(s)

```
Havard Rue <hrue@r-inla.org>
```

## See Also

f

## **Examples**

```
## this gives groups 3 and 8
x = 1:10
x.group = inla.group(x, n = 2)

## this is the intended use, to reduce the number of unique values in
## the of first argument of f()
n = 100
x = rnorm(n)
y = x + rnorm(n)
result = inla(y ~ f(inla.group(x, n = 20), model = "iid"), data=data.frame(y=y,x=x))
```

inla.hyperpar

Improved estimates for the hyperparameters

## **Description**

Improve the estimates of the posterior marginals for the hyperparameters of the model using the grid integration strategy.

```
inla.hyperpar(
    result,
    skip.configurations = TRUE,
    verbose = FALSE,
    dz = 0.75,
    diff.logdens = 15,
    h = NULL,
    restart = FALSE,
    quantiles = NULL,
    keep = FALSE)
```

inla.hyperpar 55

### **Arguments**

result An object of class inla, ie a result of a call to inla()

skip.configurations

A boolean variable; skip configurations if the values at the main axis are to

small. (Default TRUE)

verbose Boolean indicating wheather the inla program should run in a verbose mode.

dz Step length in the standardized scale used in the construction of the grid, default

0.75.

diff.logdens The difference of the log.density for the hyperpameters to stop numerical inte-

gration using int.strategy='grid'. Default 15

h The step-length for the gradient calculations for the hyperparameters. Default

0.01.

restart A boolean defining wheather the optimizer should start again to ind the mode or

if it should use the mode contained in the object

quantiles A vector of quantiles, to compute for each posterior marginal.

keep A boolean variable indicating the working files (ini file, data files and results

files) should be kept

#### Value

The object returned is the same as object but the estimates of the hyperparameters are replaced by improved estimates.

### Note

This function might take a long time or if the number of hyperparameters in the model is large. If it complains and says I cannot get enough memory, try to increase the value of the argument dz or decrease diff.logdens.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

#### References

See the references in inla

#### See Also

inla

56 inla.hyperpar.sample

inla.hyperpar.sample Produce samples from the approximated joint posterior for the hyperparameters

## **Description**

Produce samples from the approximated joint posterior for the hyperparameters

### Usage

```
inla.hyperpar.sample(n, result, intern=FALSE, improve.marginals = FALSE)
```

# Arguments

n Integer. Number of samples required.

result An inla-object, f.ex the output from an inla-call.

intern Logical. If TRUE then produce samples in the internal scale for the hyperpar-

mater, if FALSE then produce samples in the user-scale. (For example log-

precision (intern) and precision (user-scale))

improve.marginals

Logical. If TRUE, then improve the samples taking into account possible better marginal estimates for the hyperparameters in result.

# Value

A matrix where each sample is a row. The contents of the column is described in the rownames.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

```
n = 100
r = inla(y ~ 1 + f(idx), data = data.frame(y=rnorm(n), idx = 1:n))
ns = 500
x = inla.hyperpar.sample(ns, r)

rr = inla.hyperpar(r)
xx = inla.hyperpar.sample(ns, rr, improve.marginals=TRUE)
```

inla.identical.CRS 57

inla.identical.CRS Test CRS and inla.CRS for equality

# Description

Wrapper for identical, optionally testing only the CRS part of two objects

## Usage

```
inla.identical.CRS(crs0, crs1, crsonly = FALSE)
```

# **Arguments**

crs0 A CRS or inla. CRS object.

crs1 A CRS or inla. CRS object.

crsonly Logical. If TRUE, only the CRS part of a inla. CRS object is compared.

### Author(s)

Finn Lindgren <a href="mailto:rindgren@gmail.com">finn.lindgren@gmail.com</a>

### See Also

```
inla.CRS
```

# **Examples**

inla.knmodels

Spacetime interaction models

# Description

It implements the models in Knorr-Held, L. (2000) with three different constraint approaches: sum-to-zero, contrast or diagonal add.

58 inla.knmodels

#### Usage

```
inla.knmodels(
  formula,
  data,
  progress=FALSE,
  control.st=list(
    t=NULL,
    s=NULL,
    st=NULL,
    graph=NULL,
    type=c(paste(1:4), paste0(2:4, 'c'), paste0(2:4, 'd')),
    diagonal=1e-5,
    ...)
  )
```

## **Arguments**

formula

The formula specifying the other model components, without the spacetime interaction term. The spacetime interaction term will be added accordly to the specification in the control.st argument. See inla

progress

If it is to be shown the model fitting progress. Useful if more than one interaction type is being fitted.

control.st

Named list of arguments to control the spacetime interaction. It should contains: time to be used as the index set for the main temporal effect which will be considered for the constraints when it is the case. space to be used as the index set for the main spatial effect which will be considered for the constraints when it is the case. spacetime to be the index set for the spacetime interaction effect. graph to be the graph for the spatial neighbor structure to be used in a f term for the main spatial random effect term or for building the spacetime interaction model. type to specify the spacetime interaction type. 1 to 4 corresponds to the four interaction types in Knorr-Held, L. (2000) with all the needed sum-tozero constraints. 2c, 3c and 4c are the contrast version considering the first time or space constrained to be equal to zero. 2d, 3d and 4d are the corresponding versions when considering the diagonal add approach. diagonal to be the value to be added to the diagonal when using the diagonal add approach. timeref to specify the time point to be the reference time in the contrast parametrization. spaceref to specify the area to be the reference for the contrast parametrization. ... where additional arguments can be passed to f function. Specification of the hyperparameter, fixed or random, initial value, prior and its parameters for the spacetime interaction. See ?inla.models and look for generic0. By default we scale it and use the PC-prior to set the prior using the pc.prec prior with param = c(0.5, 0.5). See documentation with ?inla.doc("pc.prec").

Arguments to be passed to the inla function.

## Value

inla.knmodels returns an object of class "inla". or a list of objects of this class if it is asked to compute more than one interaction type at once. Note: when the model type is 2c, 3c, 4c, 2d, 3d or 4d, it also includes linear combinations summary.

inla.knmodels.sample 59

#### Author(s)

Elias T. Krainski

#### See Also

inla.knmodels.sample to sample from

# **Examples**

```
### define space domain as a grid
grid <- SpatialGrid(GridTopology(c(0,0), c(1, 1), c(4, 5)))
(n <- nrow(xy <- coordinates(grid)))</pre>
### build a spatial neighborhood list
jj <- lapply(1:n, function(i)</pre>
    which(sqrt((xy[i,1]-xy[,1])^2 + (xy[i,2]-xy[,2])^2)==1))
### build the spatial adjacency matrix
graph <- sparseMatrix(rep(1:n, sapply(jj, length)),</pre>
                       unlist(jj), x=1, dims=c(n, n))
### some random data at 10 time points
dat <- inla.knmodels.sample(graph, m=10, tau.t=2, tau.s=2, tau.st=3)</pre>
str(dat)
sapply(dat$x, summary)
nd <- length(dat$x$eta)</pre>
dat$e <- runif(nd, 0.9, 1.1)*rgamma(n, 40, 2)</pre>
dat$y <- rpois(nd, dat$e*exp(dat$x$eta-3))</pre>
summary(dat$y)
### fit the type 4 considering three different approaches
tgraph \leftarrow sparseMatrix(i=c(2:10, 1:9), j=c(1:9, 2:10), x=-1)
res <- inla.knmodels(y ~ f(time, model='bym2', graph=tgraph) +</pre>
     f(space, model='bym2', graph=graph),
     data=dat, family='poisson', E=dat$E, progress=TRUE,
     control.st=list(time=time, space=space,
        spacetime=spacetime, graph=graph, type=c(4, '4c', '4d')),
     control.compute=list(dic=TRUE, waic=TRUE, cpo=TRUE))
sapply(res, function(x)
       c(dic=x$dic$dic, waic=x$waic$waic, cpo=-sum(log(x$cpo$cpo))))
```

inla.knmodels.sample Spacetime interaction models sampler function

## Description

It implements the sampling method for the models in Knorr-Held, L. (2000) considering the algorithm 3.1 in Rue & Held (2005) book.

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#### Usage

```
inla.knmodels.sample(
  graph,
  m,
  type=4,
  intercept=0,
  tau.t=1,
  phi.t=0.7,
  tau.s=1,
  phi.s=0.7,
  tau.st=1,
  ev.t=NULL,
  ev.s=NULL)
```

#### **Arguments**

graph

m Time dimention.

type Integer from 1 to 4 to identify one of the four interaction type.

intercept A constant to be added to the linear predictor

tau.t Precision parameter for the main temporal effect.

phi.t Mixing parameter in the bym2 model assumed for the main temporal effect.

tau.s Precision parameter for the main spatial effect.

phi.s Mixing parameter in the bym2 model assumed for the main spatial effect.

tau.st Precision parameter for the spacetime effect.

ev.t Eigenvalues and eigenvectors of the temporal precision matrix structure.

ev.s Eigenvalues and eigenvectors of the spatial precision matrix structure.

### Value

A list with the following elements

time	The time index for each obervation, with length equals m*n.
space	The spatial index for each obervation, with length equals m*n.
spacetime	The spacetime index for each obervation, with length equals m*n.
x	A list with the following elements
t.iid	The unstructured main temporal effect part.
t.str	The structured main temporal effect part.
t	The main temporal effect with length equals 2m.
s.iid	The unstructured main spatial effect part.
s.str	The structured main spatial effect part.

s The main spatial effect with length equals 2n.

st The spacetime interaction effect with length equals m\*n.

eta The linear predictor with length equals n\*m.

inla.ks.plot 61

### Author(s)

Elias T. Krainski

## See Also

inla.knmodels for model fitting

inla.ks.plot

Kolmogorov-Smirnov Test Plots

## **Description**

Illustrate a one-sample Kolmogorov-Smirnov test by plotting the empirical distribution deviation.

## Usage

```
inla.ks.plot(x, y, diff=TRUE, ...)
```

## **Arguments**

x a numeric vector of data values.

y a cumulative distribution function such as 'pnorm'.

diff logical, indicating if the normalised difference should be plotted. If FALSE, the

absolute distribution functions are plotted.

.. additional arguments for ks.test, ignored in the plotting. In particular, only

two-sided tests are illustrated.

### **Details**

In addition to the (normalised) empirical distribution deviation, lines for the K-S test statistic are drawn, as well as  $\pm$  two standard deviations around the expectation under the null hypothesis.

## Value

```
A list with class "htest", as generated by ks. test
```

### Author(s)

```
Finn Lindgren <finn.lindgren@gmail.com>
```

## See Also

ks.test

62 inla.list.models

### **Examples**

```
## Check for N(0,1) data
data = rowSums(matrix(runif(100*12)*2-1,100,12))/2
inla.ks.plot(data, pnorm)

## Not run:
## Check the goodness-of-fit of cross-validated predictions
result = inla(..., control.predictor=list(cpo=TRUE))
inla.ks.plot(result$pit, punif)

## End(Not run)
```

inla.list.models

List available model components, likelihoods, priors, etc

### **Description**

List available model components, likelihoods, priors, etc. To read specific documentation for the individual elements, use inla.doc.

#### Usage

```
inla.list.models(section = names(inla.models()), ...)
```

### **Arguments**

```
section The section(s) to list, missing section will list all sections. names(inla.models()) lists available sections.

... Additional argument to cat
```

### **Details**

```
The list is cat'ed with . . . arguments. This function is EXPERIMENTAL.
```

### Value

Nothing is returned

### Author(s)

Havard Rue

```
## Not run:
inla.list.models("likelihood")
inla.list.models(c("prior", "group"))
inla.list.models(file=file("everything.txt"))

#Show detailed doc for a specific prior/likelihood/latent model
inla.doc("binomial")

## End(Not run)
```

inla.load 63

inla.load

Load or source a file

# Description

```
Load or source a file: (internal use)
```

## Usage

```
inla.load(filename, debug = TRUE)
```

### **Arguments**

filename The name of the file to be loaded, alternatively, sourced.

debug Logical. Turn on/off debug information.

## **Details**

Try to load the file into the global environment, if that fail, try to source the file into the global environment.

### Value

None

### Author(s)

Havard Rue <hrue@r-inla.org>

inla.matern.cov

Numerical evaluation of Matern and related covariance functions.

## **Description**

Calculates covariance and correlation functions for Matern models and related oscillating SPDE models, on  $\mathbb{R}^d$  and on the sphere,  $\mathbb{S}^2$ .

64 inla.mdata

### **Arguments**

nu The Matern smoothness parameter.

kappa The spatial scale parameter.

x Distance values.

d Space dimension; the domain is  $R^d$ .

corr If TRUE, calculate correlations, otherwise calculate covariances. Only used for

pure Matern models (i.e. with  $\theta = 0$ ).

norm.corr If TRUE, normalise by the estimated variance, giving approximate correlations.

theta Oscillation strength parameter.

epsilon Tolerance for detecting points close to distance zero.

#### Details

On  $\mathbb{R}^d$ , the models are *defined* by the spectral density given by

$$S(w) = \frac{1}{(2\pi)^d (\kappa^4 + 2\kappa^2 \cos(\pi\theta)|w|^2 + |w|^4)^{(\nu+d/2)/2}}$$

On  $S^2$ , the models are *defined* by the spectral coefficients

$$S(k) = \frac{2k+1}{4\pi(\kappa^4 + 2\kappa^2\cos(\pi\theta)k(k+1) + k^2(k+1)^2)^{(\nu+1)/2}}$$

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

inla.mdata

Create an mdata-object for INLA

## **Description**

This defines an mdata-object for matrix valued response-families

## Usage

```
inla.mdata(y, ...)
is.inla.mdata(object)
as.inla.mdata(object)
```

## **Arguments**

y The response vector/matrix

... Additional vectors/matrics of same length as y

object Any R-object x An mdata object

inla.mesh.1d 65

#### Value

```
An object of class inla.mdata. There is method for print.

is.inla.mdata returns TRUE if object inherits from class inla.mdata, otherwise FALSE.

as.inla.mdata returns an object of class inla.mdata
```

### Author(s)

Havard Rue

### See Also

inla

inla.mesh.1d

Function space definition objects for 1D SPDE models.

## **Description**

Create a 1D mesh specification inla.mesh.1d object, that defines a function space for 1D SPDE models.

### Usage

### **Arguments**

loc B-spline knot locations.
interval Interval domain endpoints.

boundary Boundary condition specification. Valid conditions are c('neumann', 'dirichlet', 'free', 'cyc

Two separate values can be specified, one applied to each endpoint.

degree The B-spline basis degree. Supported values are 0, 1, and 2.

free.clamped If TRUE, for 'free' boundaries, clamp the basis functions to the interval end-

points.

... Additional option, currently unused.

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

66 inla.mesh.2d

inla.mesh.1d.A

Mapping matrix for 1D meshes

## **Description**

Calculates barycentric coordinates and weight matrices for inla.mesh.1d objects.

# Usage

### **Arguments**

mesh An inla.mesh.1d object.

loc Coordinate values.

weights Weights to be applied to the A matrix rows.

derivatives If TRUE, also compute derivative weight matrices dA and d2A.

method Interpolation method. If not specified for inla.mesh.1d.A (recommended), it

is determined by the mesh basis function properties.

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

inla.mesh.2d

High-quality triangulations

## **Description**

Create a triangle mesh based on initial point locations, specified or automatic boundaries, and mesh quality parameters.

inla.mesh.2d 67

## **Arguments**

loc	Matrix of point locations to be used as initial triangulation nodes. Can alternatively be a SpatialPoints or SpatialPointsDataFrame object.
loc.domain	Matrix of point locations used to determine the domain extent. Can alternatively be a SpatialPoints or SpatialPointsDataFrame object.
offset	The automatic extension distance. One or two values, for an inner and an optional outer extension. If negative, interpreted as a factor relative to the approximate data diameter (default=-0.10???)
n	The number of initial nodes in the automatic extensions (default=16)
boundary	A list of one or two inla.mesh.segment objects describing domain boundaries.
interior	An inla.mesh.segment object describing desired interior edges.
max.edge	The largest allowed triangle edge length. One or two values.
min.angle	The smallest allowed triangle angle. One or two values. (Default=21)
cutoff	The minimum allowed distance between points. Point at most as far apart as this are replaced by a single vertex prior to the mesh refinement step.
max.n.strict	The maximum number of vertices allowed, overriding min.angle and max.edge (default=-1, meaning no limit). One or two values, where the second value gives the number of additional vertices allowed for the extension.
max.n	The maximum number of vertices allowed, overriding max.edge only (default=1, meaning no limit). One or two values, where the second value gives the number of additional vertices allowed for the extension.
plot.delay	On Linux (and Mac if appropriate X11 libraries are installed), specifying a non-negative numeric value activates a rudimentary plotting system in the underlying fmesher program, showing the triangulation algorithm at work, with waiting time factor plot.delay between each step.
	On all systems, specifying any negative value activates displaying the result after each step of the multi-step domain extension algorithm.
crs	An optional CRS or inla.CRS object

# Value

An inla.mesh object.

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

# See Also

```
inla.mesh.create, inla.delaunay, inla.nonconvex.hull
```

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```
} else {
  boundary <- NULL
  offset <- c(0.1, 0.2)
}
mesh <- inla.mesh.2d(loc, boundary=boundary, offset=offset, max.edge=c(0.05, 0.1))
plot(mesh)</pre>
```

### **Description**

Assess the finite element approximation errors in a mesh for interactive R sessions. More detailed assessment tools are in meshbuilder.

### Usage

```
inla.mesh.assessment(mesh)
```

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

inla.mesh.2d, inla.mesh.create, meshbuilder

## **Examples**

```
bnd <- inla.mesh.segment(cbind(c(0, 10, 10, 0, 0), c(0, 0, 10, 10, 0)), \ bnd = TRUE) mesh <- inla.mesh.2d(boundary = bnd, max.edge = 1) out <- inla.mesh.assessment(mesh, spatial.range = 3, alpha = 2)
```

inla.mesh.basis

Basis functions for inla.mesh

### **Description**

Calculate basis functions on a 1d or 2d inla.mesh

inla.mesh.boundary 69

### **Arguments**

An inla.mesh.1d or inla.mesh object. mesh b.spline (default) for B-spline basis functions, sph.harm for spherical hartype monics (available opnly for meshes on the sphere) For B-splines, the number of basis functions in each direction (for 1d meshes n n must be a scalar, and for planar 2d meshes a 2-vector). For spherical harmonics, n is the maximal harmonic order. degree Degree of B-spline polynomials. See inla.mesh.1d. knot.placement For B-splines on the sphere, controls the latitudinal placements of knots. "uniform. area" (default) gives uniform spacing in sin(latitude), "uniform.latitude" gives uniform spacing in latitudes. rot.inv For spherical harmonics on a sphere, rot.inv=TRUE gives the rotationally invariant subset of basis functions. boundary Boundary specification, default is free boundaries. See inla.mesh.1d for more information. free.clamped If TRUE and boundary is "free", the boundary basis functions are clamped to

0/1 at the interval boundary by repeating the boundary knots.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

```
inla.mesh.1dinla.mesh.2d
```

## **Examples**

```
n = 100
loc = matrix(runif(n*2), n, 2)
mesh = inla.mesh.2d(loc, max.edge=0.05)
basis = inla.mesh.basis(mesh, n=c(4,5))

proj = inla.mesh.projector(mesh)
image(proj$x, proj$y, inla.mesh.project(proj, basis[,7]))

if (require(rgl)) {
    plot(mesh, rgl=TRUE, col=basis[,7], draw.edges=FALSE, draw.vertices=FALSE)
}
```

inla.mesh.boundary

Constraint segment extraction for inla.mesh

### **Description**

Constructs an list of inla.mesh.segment object from boundary or interior constraint information in an inla.mesh object.

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#### Usage

```
inla.mesh.boundary(mesh, grp = NULL)
inla.mesh.interior(mesh, grp = NULL)
```

## **Arguments**

mesh An inla.mesh object.

grp Group indices to extract. If NULL, all boundary/interior constrain groups are

extracted.

### Value

A list of inla.mesh.segment objects.

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

# See Also

```
inla.mesh.segment, inla.mesh.create, inla.mesh.create.helper
```

#### **Examples**

```
loc = matrix(runif(100*2)*1000,100,2)
mesh = inla.mesh.create.helper(points.domain=loc, max.edge=c(50,500))
boundary = inla.mesh.boundary(mesh)
interior = inla.mesh.interior(mesh)
```

inla.mesh.components Compute connected mesh subsets

### **Description**

Compute subsets of vertices and triangles in an inla.mesh object that are connected by edges.

### Usage

```
inla.mesh.components(mesh)
```

## Value

A list with elements vertex and triangle, vectors of integer labels for which connected component they belong, and info, a data.frame with columns

component Connected component integer label.

nV The number of vertices in the component.

nT The number of triangles in the component.

area The surface area associated with the component. Component lables are not com-

parable across different meshes, but some ordering stability is guaranteed by initiating each component from the lowest numbered triangle whenever a new

component is initiated.

inla.mesh.create 71

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

inla.mesh.2d, inla.mesh.create

#### **Examples**

```
# Construct two simple meshes:
loc <- matrix(c(0,1,0,1), 2, 2)
mesh1 <- inla.mesh.2d(loc = loc, max.edge=0.1)</pre>
bnd <- inla.nonconvex.hull(loc, 0.3)</pre>
mesh2 <- inla.mesh.2d(boundary = bnd, max.edge=0.1)</pre>
# Compute connectivity information:
conn1 <- inla.mesh.components(mesh1)</pre>
conn2 <- inla.mesh.components(mesh2)</pre>
# One component, simply connected mesh
conn1$info
# Two disconnected components
conn2$info
# Extract the subset mesh for the largest component:
# (Note: some information is lost, such as fixed segments,
# and boundary edge labels.)
maxi <- conn2$info$component[which.max(conn2$info$area)]</pre>
mesh3 <- inla.mesh.create(loc = mesh2$loc,</pre>
                           tv = mesh2$graph$tv[conn2$triangle == maxi,,drop=FALSE])
```

inla.mesh.create

Low level function for high-quality triangulations

### **Description**

Create a constrained refined Delaunay triangulation (CRDT) for a set of spatial locations.

72 inla.mesh.create

crs=NULL)

inla.delaunay(loc, ...)

### **Arguments**

refine

loc Matrix of point locations. Can alternatively be a SpatialPoints or SpatialPointsDataFrame

object.

tv A triangle-vertex index matrix, specifying an existing triangulation.

boundary A list of inla.mesh.segment objects, generated by inla.mesh.segment, spec-

ifying boundary constraint segments.

interior A list of inla.mesh.segment objects, generated by inla.mesh.segment, spec-

ifying interior constraint segments.

extend logical or list specifying whether to extend the data region, with parameters

n the number of edges in the extended boundary (default=8)

 ${\tt offset}\;$  the extension distance. If negative, interpreted as a factor relative to the

approximate data diameter (default=-0.10)

Setting to FALSE is only useful in combination lattice or boundary.

logical or list specifying whether to refine the triangulation, with parameters

min.angle the minimum allowed interior angle in any triangle. The algorithm is guaranteed to converge for min.angle at most 21 (default=21)

max.edge the maximum allowed edge length in any triangle. If negative, interpreted as a relative factor in an ad hoc formula depending on the data density (default=Inf)

max.n.strict the maximum number of vertices allowed, overriding min.angle
 and max.edge (default=-1, meaning no limit)

max.n the maximum number of vertices allowed, overriding max.edge only (default=-1, meaning no limit)

lattice An inla.mesh.lattice object, generated by inla.mesh.lattice, specifying

points on a regular lattice.

globe Subdivision resolution for a semi-regular spherical triangulation with equidis-

tant points along equidistant latitude bands.

cutoff The minimum allowed distance between points. Point at most as far apart as this

are replaced by a single vertex prior to the mesh refinement step.

plot.delay On Linux (and Mac if appropriate X11 libraries are installed), specifying a nu-

meric value activates a rudimentary plotting system in the underlying fmesher

program, showing the triangulation algorithm at work.

data.dir Where to store the fmesher data files. Defaults to tempdir() if keep is FALSE,

otherwise "inla.mesh.data".

keep TRUE if the data files should be kept in data.dir or deleted afterwards. Defaults

to true if data.dir is specified, otherwise false. Warning: If keep is false,

 ${\tt data.dir} \ and \ its \ contents \ will \ be \ deleted \ (unless \ set \ to \ {\tt tempdir}(\tt)).$ 

timings If TRUE, obtain timings for the mesh construction.

quality.spec List of vectors of per vertex max.edge target specification for each location in

loc, boundary/interior (segm), and lattice. Only used if refining the mesh.

crs An optional CRS or inla. CRS object

... Optional parameters passed on to inla.mesh.create.

inla.mesh.deriv 73

#### **Details**

inla.mesh.create generates triangular meshes on subsets of  $\mathbb{R}^2$  and  $\mathbb{S}^2$ . Use the higher level wrapper function inla.mesh.2d for greater control over mesh resolution and coarser domain extensions.

inla.delaunay is a wrapper function for obtaining the convex hull of a point set and calling inla.mesh.create to generate the classical Delaunay tringulation.

#### Value

An inla.mesh object.

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

```
inla.mesh.2d, inla.mesh.1d, inla.mesh.segment, inla.mesh.lattice, inla.mesh.query
```

## **Examples**

inla.mesh.deriv

Directional derivative matrices for functions on meshes.

## **Description**

Calculates directional derivative matrices for functions on inla.mesh objects.

# Usage

```
inla.mesh.deriv(mesh, loc)
```

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# **Arguments**

mesh An inla.mesh object.

loc Coordinates where the derivatives should be evaluated.

# Value

```
A The projection matrix, u(loc_i)=sum_j A_ij w_i
dx, dy, dz Derivative weight matrices, du/dx(loc_i)=sum_j dx_ij w_i, etc.
```

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

inla.mesh.fem

Finite element matrices

## **Description**

Constructs finite element matrices for inla.mesh and inla.mesh.1d objects.

## Usage

```
## 2D and 1D meshes
inla.mesh.fem(mesh, order = 2)
## 1D meshes, order 2 models only
inla.mesh.1d.fem(mesh)
```

# Arguments

mesh An inla.mesh or inla.mesh.1d object.

order The model order.

# Value

A list of sparse matrices based on basis functions psi\_i:

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

inla.mesh.lattice 75

inla.mesh.lattice

Lattice grids for inla.mesh

# **Description**

Construct a lattice grid for inla.mesh

## Usage

## **Arguments**

```
x
y
z
dims
units One of c("default", "longlat", "longsinlat").
crs An optional CRS or inla.CRS object
```

## Value

An inla.mesh.lattice object.

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

```
inla.mesh
```

### **Examples**

```
lattice = inla.mesh.lattice(seq(0, 1, length.out=17), seq(0, 1, length.out=10))
## Use the lattice "as-is", without refinement:
mesh = inla.mesh.create(lattice=lattice, boundary=lattice$segm)
mesh = inla.mesh.create(lattice=lattice, extend=FALSE)
plot(mesh)
## Refine the triangulation, with limits on triangle angles and edges:
```

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inla.mesh.map

Coordinate mappings for inla.mesh projections.

## **Description**

Calculates coordinate mappings for inla.mesh projections.

# Usage

# **Arguments**

loc Coordinates to be mapped.

projection The projection type.

inverse If TRUE, loc are map coordinates and coordinates in the mesh domain are cal-

culated. If FALSE, loc are coordinates in the mesh domain and the forward map

projection is calculated.

### Value

For inla.mesh.map.lim, a list:

xlim X axis limits in the map domain ylim Y axis limits in the map domain

No attempt is made to find minimal limits for partial spherical domains.

inla.mesh.project 77

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

```
inla.mesh.project
```

inla.mesh.project

Methods for projecting to/from an inla.mesh

## **Description**

Calculate a lattice projection to/from an inla.mesh

# Usage

```
inla.mesh.project(...)
inla.mesh.projector(...)
## S3 method for class 'inla.mesh'
inla.mesh.projector(mesh,
             loc = NULL,
             lattice = NULL,
             xlim = NULL,
             ylim = NULL,
             dims = c(100, 100),
             projection = NULL,
             crs = NULL,
             ...)
## S3 method for class 'inla.mesh.1d'
inla.mesh.projector(mesh,
             loc = NULL,
             xlim = mesh$interval,
             dims = 100, ...)
## S3 method for class 'inla.mesh.projector'
inla.mesh.project(projector, field, ...)
## S3 method for class 'inla.mesh'
inla.mesh.project(mesh, loc, field = NULL,
                  crs=NULL,
...)
## S3 method for class 'inla.mesh.1d'
inla.mesh.project(mesh, loc, field = NULL, ...)
```

# Arguments

loc

mesh An inla.mesh or inla.mesh.1d object.

Projection locations. Can be a matrix or a SpatialPoints or a SpatialPointsDataFrame object.

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lattice	An inla.mesh.lattice object.
xlim	X-axis limits for a lattice. For R2 meshes, defaults to covering the domain.
ylim	Y-axis limits for a lattice. For R2 meshes, defaults to covering the domain.
dims	Lattice dimensions.
projector	An inla.mesh.projector object.
field	Basis function weights, one per mesh basis function, describing the function to be avaluated at the projection locationssFunction values for on the mesh
projection	One of c("default", "longlat", "longsinlat", "mollweide").
crs	An optional CRS or inla.CRS object associated with loc and/or lattice.
	Additional arguments passed on to methods.

### **Details**

The call inla.mesh.project(mesh, loc, field=..., ...), is a shortcut to inla.mesh.project(inla.mesh.projector(mesh, loc), field).

#### Value

For inla.mesh.project(mesh, ...), a list with projection information. For inla.mesh.projector(mesh, ...), an inla.mesh.projector object. For inla.mesh.project(projector, field, ...), a field projected from the mesh onto the locations given by the projector object.

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

```
inla.mesh, inla.mesh.1d, inla.mesh.lattice
```

# **Examples**

```
n = 20
loc = matrix(runif(n*2), n, 2)
mesh = inla.mesh.create(loc, refine=list(max.edge=0.05))
proj = inla.mesh.projector(mesh)
field = cos(mesh$loc[,1]*2*pi*3)*sin(mesh$loc[,2]*2*pi*7)
image(proj$x, proj$y, inla.mesh.project(proj, field))

if (require(rgl)) {
   plot(mesh, rgl=TRUE, col=field, draw.edges=FALSE, draw.vertices=FALSE)
}
```

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inla.mesh.query

High-quality triangulations

## **Description**

Query information about an inla.mesh object.

# Usage

```
inla.mesh.query(mesh, ...)
```

### **Arguments**

mesh

An inla.mesh object.

.. (

Query arguments.

- tt.neighbours Compute neighbour triangles for triangles; list of vectors: list(triangles, orders)
- vt.neighbours Compute neighbour triangles for vertices; list of vectors: list(vertices, orders)

### Value

A list of query results.

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

## See Also

```
inla.mesh.create, inla.mesh.segment, inla.mesh.lattice
```

# **Examples**

80 inla.mesh.segment

inla.mesh.segment Constraint segments for inla.mesh

# Description

Constructs inla.mesh. segment objects that can be used to specify boundary and interior constraint edges in calls to inla.mesh.

# Usage

```
## Create or join inla.mesh.segment objects.
inla.mesh.segment(...)
## Default S3 method:
inla.mesh.segment(loc = NULL, idx = NULL, grp = NULL,
 is.bnd = TRUE, crs = NULL, ...)
## S3 method for class 'inla.mesh.segment'
inla.mesh.segment(..., grp.default = 0)
inla.contour.segment(x = seq(0, 1, length.out = nrow(z)),
                     y = seq(0, 1, length.out = ncol(z)),
                     Ζ,
                     nlevels = 10,
                     levels = pretty(range(z, na.rm = TRUE), nlevels),
                     groups = seq_len(length(levels)),
                     positive = TRUE,
                     eps = NULL,
                     crs = NULL)
```

### **Arguments**

loc	Matrix of point locations.
idx	Segment index sequence vector or index pair matrix. The indices refer to the rows of loc. If loc==NULL, the indices will be interpreted as indices into the point specification supplied to inla.mesh.create. If is.bnd==TRUE, defaults to linking all the points in loc, as c(1:nrow(loc), 1L), otherwise 1:nrow(loc).
grp	Vector of group labels for each segment. Set to NULL to let the labels be chosen automatically in a call to inla.mesh.create.
is.bnd	TRUE if the segments are boundary segments, otherwise FALSE.
grp.default	When joining segments, use this group label for segments that have grp=NULL.
x, y, z, nlevels, levels	
	Parameters specifying a set of surface contours, with syntax described in contour.
groups	Vector of group ID:s, one for each contour level.
positive	TRUE if the contours should encircle positive level excursions in a counter clockwise direction.
eps	Tolerance for inla.simplify.curve.
crs	An optional CRS or inla. CRS object
	Additional parameters. When joining segments, a list of inla.mesh.segment objects.

#### Value

```
An inla.mesh.segment object.
```

#### Author(s)

```
Finn Lindgren <finn.lindgren@gmail.com>
```

#### See Also

```
inla.mesh.create, inla.mesh.2d
```

## **Examples**

```
## Create a square boundary and a diagonal interior segment
loc.bnd = matrix(c(0,0, 1,0, 1,1, 0,1), 4, 2, byrow=TRUE)
loc.int = matrix(c(0.9,0.1, 0.1,0.6), 2, 2, byrow=TRUE)
segm.bnd = inla.mesh.segment(loc.bnd)
segm.int = inla.mesh.segment(loc.int, is.bnd=FALSE)
## Points to be meshed
loc = matrix(runif(10*2), 10, 2)*0.9+0.05
mesh = inla.mesh.create(loc,
                        boundary=segm.bnd,
                        interior=segm.int,
                        refine=list())
plot(mesh)
## Not run:
mesh = inla.mesh.create(loc, interior=list(segm.bnd, segm.int))
plot(mesh)
## End(Not run)
```

inla.models

Valid models in INLA

# Description

This page describe the models implemented in inla, divided into sections: latent, group, mix, link, predictor, hazard, likelihood, prior, wrapper .

# Usage

```
inla.models()
```

#### Value

Valid sections are: latent, group, mix, link, predictor, hazard, likelihood, prior, wrapper

**Section 'latent'.** Valid models in this section are:

```
Model 'linear'. Number of hyperparmeters are 0. Model 'iid'. Number of hyperparmeters are 1.

Hyperparameter 'theta' hyperid = '1001'
```

```
name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = '4'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Gaussian random effects in dim=1'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'indep'
Model 'mec'. Number of hyperparmeters are 4.
    Hyperparameter 'theta1' hyperid = '2001'
       name = 'beta'
       short.name = 'b'
       prior = 'gaussian'
       param = '1 0.001'
       initial = '1'
       fixed = 'FALSE'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '2002'
       name = 'prec.u'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 1e-04'
       initial = '9.21034037197618'
       fixed = 'TRUE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '2003'
       name = 'mean.x'
       short.name = 'mu.x'
       prior = 'gaussian'
       param = '0 1e-04'
       initial = '0'
       fixed = 'TRUE'
       to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
    Hyperparameter 'theta4' hyperid = '2004'
       name = 'prec.x'
       short.name = 'prec.x'
       prior = 'loggamma'
       param = '1 10000'
       initial =  '-9.21034037197618'
       fixed = 'TRUE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Classical measurement error model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'mec'
Model 'meb'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '3001'
       name = 'beta'
       short.name = 'b'
       prior = 'gaussian'
       param = '1 0.001'
       initial = '1'
       fixed = 'FALSE'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '3002'
       name = 'prec.u'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 1e-04'
       initial = '6.90775527898214'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Berkson measurement error model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
```

```
n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'meb'
Model 'rgeneric'. Number of hyperparmeters are 0.
Model 'rw1'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '4001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = '4'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Random walk of order 1'
       constr = 'TRUE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       min.diff = '1e-05'
       pdf = 'rw1'
Model 'rw2'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '5001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = 4
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Random walk of order 2'
       constr = 'TRUE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
```

```
min.diff = '0.001'
        pdf = rw2
Model 'crw2'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '6001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'loggamma'
        param = '1 5e-05'
        initial = '4'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Exact solution to the random walk of order 2'
        constr = 'TRUE'
        nrow.ncol = 'FALSE'
        augmented = 'FALSE'
        aug.factor = '2'
        aug.constr = '1'
        n.div.by = 'NULL'
        n.required = 'FALSE'
        set.default.values = 'FALSE'
        min.diff = '0.001'
        pdf = 'crw2'
Model 'seasonal'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '7001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'loggamma'
        param = '1 5e-05'
        initial = '4'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Seasonal model for time series'
        constr = 'FALSE'
        nrow.ncol = 'FALSE'
        augmented = 'FALSE'
        aug.factor = '1'
        aug.constr = 'NULL'
        n.div.by = 'NULL'
        n.required = 'FALSE'
        set.default.values = 'FALSE'
        pdf = 'seasonal'
Model 'besag'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '8001'
```

```
name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = '4'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Besag area model (CAR-model)'
       constr = 'TRUE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'besag'
Model 'besag2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '9001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = '4'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '9002'
       name = 'scaling parameter'
       short.name = 'a'
       prior = 'loggamma'
       param = '10 10'
       initial = 0
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'The shared Besag model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = '1 2'
       n.div.by = '2'
       n.required = 'TRUE'
```

```
set.default.values = 'TRUE'
        pdf = 'besag2'
Model 'bym'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '10001'
        name = 'log unstructured precision'
        short.name = 'prec.unstruct'
        prior = 'loggamma'
        param = '1 5e-04'
        initial = '4'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '10002'
        name = 'log spatial precision'
        short.name = 'prec.spatial'
        prior = 'loggamma'
        param = '1 5e-04'
        initial = 4
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The BYM-model (Besag-York-Mollier model)'
        constr = 'TRUE'
        nrow.ncol = 'FALSE'
        augmented = 'TRUE'
        aug.factor = '2'
        aug.constr = '2'
        n.div.by = 'NULL'
        n.required = 'TRUE'
        set.default.values = 'TRUE'
        pdf = 'bym'
Model 'bym2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '11001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'pc.prec'
        param = '1 0.01'
        initial = '4'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '11002'
        name = 'logit phi'
        short.name = 'phi'
        prior = 'pc'
```

```
param = '0.5 0.5'
       initial = '-3'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x/(1-x))'
       from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'The BYM-model with the PC priors'
       constr = 'TRUE'
       nrow.ncol = 'FALSE'
       augmented = 'TRUE'
       aug.factor = '2'
       aug.constr = '2'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       status = 'experimental'
       pdf = 'bym2'
Model 'besagproper'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '12001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-04'
       initial = 2
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '12002'
       name = 'log diagonal'
       short.name = 'diag'
       prior = 'loggamma'
       param = '1 1'
       initial = '1'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'A proper version of the Besag model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       status = 'experimental'
```

```
pdf = 'besagproper'
Model 'besagproper2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '13001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-04'
       initial = 2
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '13002'
       name = 'logit lambda'
       short.name = 'lambda'
       prior = 'gaussian'
       param = '0 0.45'
       initial = 3
       fixed = 'FALSE'
       to.theta = 'function(x) log(x/(1-x))'
       from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'An alternative proper version of the Besag model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       status = 'experimental'
       pdf = 'besagproper2'
Model 'fgn'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '13101'
       name = 'log precision'
       short.name = 'prec'
       prior = 'pc.prec'
       param = '3 0.01'
       initial = '1'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '13102'
       name = 'logit H'
       short.name = 'H'
       prior = 'pcfgnh'
```

```
param = '0.9 0.1'
        initial = '2'
        fixed = 'FALSE'
        to.theta = 'function(x) log((2*x-1)/(2*(1-x)))'
        from.theta = 'function(x) 0.5 + 0.5 \times \exp(x)/(1 + \exp(x))'
    Properties: doc = 'Fractional Gaussian noise model'
        constr = 'FALSE'
        nrow.ncol = 'FALSE'
        augmented = 'TRUE'
        aug.factor = '5'
        aug.constr = '1'
        n.div.by = 'NULL'
        n.required = 'FALSE'
        set.default.values = 'TRUE'
        order.default = '4'
        order.defined = '3 4'
        pdf = 'fgn'
Model 'fgn2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '13101'
        name = 'log precision'
        short.name = 'prec'
        prior = 'pc.prec'
        param = '3 0.01'
        initial = '1'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '13102'
        name = 'logit H'
        short.name = 'H'
        prior = 'pcfgnh'
        param = '0.9 0.1'
        initial = '2'
        fixed = 'FALSE'
        to.theta = 'function(x) log((2*x-1)/(2*(1-x)))'
        from.theta = 'function(x) 0.5 + 0.5*exp(x)/(1+exp(x))'
    Properties: doc = 'Fractional Gaussian noise model (alt 2)'
        constr = 'FALSE'
        nrow.ncol = 'FALSE'
        augmented = 'TRUE'
        aug.factor = '4'
        aug.constr = '1'
        n.div.by = 'NULL'
        n.required = 'FALSE'
        set.default.values = 'TRUE'
```

```
order.default = '4'
       order.defined = '3 4'
       pdf = 'fgn'
Model 'ar1'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '14001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = 4
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '14002'
       name = 'logit lag one correlation'
       short.name = 'rho'
       prior = 'normal'
       param = '0 0.15'
       initial = '2'
       fixed = 'FALSE'
       to.theta = 'function(x) log((1+x)/(1-x))'
       from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Hyperparameter 'theta3' hyperid = '14003'
       name = 'mean'
       short.name = 'mean'
       prior = 'normal'
       param = '0 1'
       initial = 0
       fixed = 'TRUE'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Properties: doc = 'Auto-regressive model of order 1 (AR(1))'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'ar1'
Model 'ar1c'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '14101'
       name = 'log precision'
       short.name = 'prec'
```

```
prior = 'pc.prec'
        param = '1 0.01'
        initial = '4'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '14102'
        name = 'logit lag one correlation'
        short.name = 'rho'
        prior = 'pc.cor0'
        param = '0.5 0.5'
        initial = '2'
        fixed = 'FALSE'
        to.theta = 'function(x) log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Properties: doc = 'Auto-regressive model of order 1 w/covariates'
        constr = 'FALSE'
        nrow.ncol = 'FALSE'
        augmented = 'FALSE'
        aug.factor = '1'
        aug.constr = 'NULL'
        n.div.by = 'NULL'
        n.required = 'FALSE'
        set.default.values = 'TRUE'
        status = 'experimental'
        pdf = 'ar1c'
Model 'ar'. Number of hyperparmeters are 11.
    Hyperparameter 'theta1' hyperid = '15001'
        name = 'log precision'
        short.name = 'prec'
        initial = '4'
        fixed = 'FALSE'
        prior = 'pc.prec'
        param = '3 0.01'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '15002'
        name = 'pacf1'
        short.name = 'pacf1'
        initial = '1'
        fixed = 'FALSE'
        prior = 'pc.cor0'
        param = '0.5 0.5'
        to.theta = 'function(x) log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
```

```
Hyperparameter 'theta3' hyperid = '15003'
   name = 'pacf2'
   short.name = 'pacf2'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.4'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta4' hyperid = '15004'
   name = 'pacf3'
   short.name = 'pacf3'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.3'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta5' hyperid = '15005'
   name = 'pacf4'
   short.name = 'pacf4'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.2'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta6' hyperid = '15006'
   name = 'pacf5'
   short.name = 'pacf5'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta7' hyperid = '15007'
   name = 'pacf6'
   short.name = 'pacf6'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
```

```
Hyperparameter 'theta8' hyperid = '15008'
   name = 'pacf7'
   short.name = 'pacf7'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta9' hyperid = '15009'
   name = 'pacf8'
   short.name = 'pacf8'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta10' hyperid = '15010'
   name = 'pacf9'
   short.name = 'pacf9'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta11' hyperid = '15011'
   name = 'pacf10'
   short.name = 'pacf10'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Properties: doc = 'Auto-regressive model of order p (AR(p))'
   constr = 'FALSE'
   nrow.ncol = 'FALSE'
   augmented = 'FALSE'
   aug.factor = '1'
   aug.constr = 'NULL'
   n.div.by = 'NULL'
   n.required = 'FALSE'
   set.default.values = 'FALSE'
```

```
pdf = 'ar'
Model 'ou'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '16001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = 4
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '16002'
       name = 'log phi'
       short.name = 'phi'
       prior = 'normal'
       param = '0 0.2'
       initial = '-1'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Ornstein-Uhlenbeck process'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'ou'
Model 'generic'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '17001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = 4
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'A generic model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
```

```
aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'generic0'
Model 'generic0'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '18001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = '4'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'A generic model (type 0)'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'generic0'
Model 'generic1'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '19001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'loggamma'
       param = '1 5e-05'
       initial = '4'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '19002'
       name = 'beta'
       short.name = 'beta'
       initial = '2'
       fixed = 'FALSE'
       prior = 'gaussian'
       param = '0 0.1'
       to.theta = 'function(x) log(x/(1-x))'
       from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'A generic model (type 1)'
```

```
constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'generic1'
Model 'generic2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '20001'
       name = 'log precision cmatrix'
       short.name = 'prec'
       initial = 4
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 5e-05'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '20002'
       name = 'log precision random'
       short.name = 'prec.random'
       initial = '4'
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 0.001'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'A generic model (type 2)'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '2'
       aug.constr = '2'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'generic2'
Model 'generic3'. Number of hyperparmeters are 11.
    Hyperparameter 'theta1' hyperid = '21001'
       name = 'log precision1'
       short.name = 'prec1'
       initial = 4
       fixed = 'FALSE'
       prior = 'loggamma'
```

```
param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta2' hyperid = '21002'
   name = 'log precision2'
   short.name = 'prec2'
   initial = '4'
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta3' hyperid = '21003'
   name = 'log precision3'
   short.name = 'prec3'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta4' hyperid = '21004'
   name = 'log precision4'
   short.name = 'prec4'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta5' hyperid = '21005'
   name = 'log precision5'
   short.name = 'prec5'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta6' hyperid = '21006'
   name = 'log precision6'
   short.name = 'prec6'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
```

```
param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta7' hyperid = '21007'
   name = 'log precision7'
   short.name = 'prec7'
   initial = '4'
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta8' hyperid = '21008'
   name = 'log precision8'
   short.name = 'prec8'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta9' hyperid = '21009'
   name = 'log precision9'
   short.name = 'prec9'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta10' hyperid = '21010'
   name = 'log precision10'
   short.name = 'prec10'
   initial = 4
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta11' hyperid = '21011'
   name = 'log precision common'
   short.name = 'prec.common'
   initial = '0'
   fixed = 'TRUE'
   prior = 'loggamma'
```

```
param = '1 5e-05'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'A generic model (type 3)'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       status = 'experimental'
       pdf = 'generic3'
Model 'spde'. Number of hyperparmeters are 4.
    Hyperparameter 'theta1' hyperid = '22001'
       name = 'theta.T'
       short.name = 'T'
       initial = '2'
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '22002'
       name = 'theta.K'
       short.name = 'K'
       initial = '-2'
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta3' hyperid = '22003'
       name = 'theta.KT'
       short.name = 'KT'
       initial = 0
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta4' hyperid = '22004'
       name = 'theta.OC'
       short.name = 'OC'
```

```
initial = '-20'
       fixed = 'TRUE'
       prior = 'normal'
       param = '0 0.2'
       to.theta = 'function(x) log(x/(1-x))'
       from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'A SPDE model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'spde'
Model 'spde2'. Number of hyperparmeters are 100.
    Hyperparameter 'theta1' hyperid = '23001'
       name = 'theta1'
       short.name = 't1'
       initial = '0'
       fixed = 'FALSE'
       prior = 'mvnorm'
       param = '1 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '23002'
       name = 'theta2'
       short.name = 't2'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = "
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta3' hyperid = '23003'
       name = 'theta3'
       short.name = 't3'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta4' hyperid = '23004'
```

```
name = 'theta4'
   short.name = 't4'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta5' hyperid = '23005'
   name = 'theta5'
   short.name = 't5'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta6' hyperid = '23006'
   name = 'theta6'
   short.name = 't6'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta7' hyperid = '23007'
   name = 'theta7'
   short.name = 't7'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta8' hyperid = '23008'
   name = 'theta8'
   short.name = 't8'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta9' hyperid = '23009'
```

```
name = 'theta9'
   short.name = 't9'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta10' hyperid = '23010'
   name = 'theta10'
   short.name = 't10'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta11' hyperid = '23011'
   name = 'theta11'
   short.name = 't11'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta12' hyperid = '23012'
   name = 'theta12'
   short.name = t12
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta13' hyperid = '23013'
   name = 'theta13'
   short.name = 't13'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta14' hyperid = '23014'
```

```
name = 'theta14'
   short.name = 't14'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta15' hyperid = '23015'
   name = 'theta15'
   short.name = 't15'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta16' hyperid = '23016'
   name = 'theta16'
   short.name = 't16'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta17' hyperid = '23017'
   name = 'theta17'
   short.name = t17
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta18' hyperid = '23018'
   name = 'theta18'
   short.name = 't18'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta19' hyperid = '23019'
```

```
name = 'theta19'
   short.name = 't19'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta20' hyperid = '23020'
   name = 'theta20'
   short.name = 't20'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta21' hyperid = '23021'
   name = 'theta21'
   short.name = t21
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta22' hyperid = '23022'
   name = 'theta22'
   short.name = 't22'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta23' hyperid = '23023'
   name = 'theta23'
   short.name = 't23'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta24' hyperid = '23024'
```

```
name = 'theta24'
   short.name = 't24'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta25' hyperid = '23025'
   name = 'theta25'
   short.name = 't25'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta26' hyperid = '23026'
   name = 'theta26'
   short.name = 't26'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta27' hyperid = '23027'
   name = 'theta27'
   short.name = 't27'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta28' hyperid = '23028'
   name = 'theta28'
   short.name = 't28'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta29' hyperid = '23029'
```

```
name = 'theta29'
   short.name = 't29'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta30' hyperid = '23030'
   name = 'theta30'
   short.name = 't30'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta31' hyperid = '23031'
   name = 'theta31'
   short.name = 't31'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta32' hyperid = '23032'
   name = 'theta32'
   short.name = 't32'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta33' hyperid = '23033'
   name = 'theta33'
   short.name = 't33'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta34' hyperid = '23034'
```

```
name = 'theta34'
   short.name = 't34'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta35' hyperid = '23035'
   name = 'theta35'
   short.name = 't35'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta36' hyperid = '23036'
   name = 'theta36'
   short.name = 't36'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta37' hyperid = '23037'
   name = 'theta37'
   short.name = 't37'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta38' hyperid = '23038'
   name = 'theta38'
   short.name = 't38'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta39' hyperid = '23039'
```

```
name = 'theta39'
   short.name = 't39'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta40' hyperid = '23040'
   name = 'theta40'
   short.name = 't40'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta41' hyperid = '23041'
   name = 'theta41'
   short.name = t41
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta42' hyperid = '23042'
   name = 'theta42'
   short.name = 't42'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta43' hyperid = '23043'
   name = 'theta43'
   short.name = 't43'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta44' hyperid = '23044'
```

```
name = 'theta44'
   short.name = 't44'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta45' hyperid = '23045'
   name = 'theta45'
   short.name = 't45'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta46' hyperid = '23046'
   name = 'theta46'
   short.name = 't46'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta47' hyperid = '23047'
   name = 'theta47'
   short.name = t47
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta48' hyperid = '23048'
   name = 'theta48'
   short.name = 't48'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta49' hyperid = '23049'
```

```
name = 'theta49'
   short.name = 't49'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta50' hyperid = '23050'
   name = 'theta50'
   short.name = 't50'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta51' hyperid = '23051'
   name = 'theta51'
   short.name = t51
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta52' hyperid = '23052'
   name = 'theta52'
   short.name = 't52'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta53' hyperid = '23053'
   name = 'theta53'
   short.name = 't53'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta54' hyperid = '23054'
```

```
name = 'theta54'
   short.name = 't54'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta55' hyperid = '23055'
   name = 'theta55'
   short.name = 't55'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta56' hyperid = '23056'
   name = 'theta56'
   short.name = 't56'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta57' hyperid = '23057'
   name = 'theta57'
   short.name = t57
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta58' hyperid = '23058'
   name = 'theta58'
   short.name = 't58'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta59' hyperid = '23059'
```

```
name = 'theta59'
   short.name = 't59'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta60' hyperid = '23060'
   name = 'theta60'
   short.name = 't60'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta61' hyperid = '23061'
   name = 'theta61'
   short.name = 't61'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta62' hyperid = '23062'
   name = 'theta62'
   short.name = 't62'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta63' hyperid = '23063'
   name = 'theta63'
   short.name = 't63'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta64' hyperid = '23064'
```

```
name = 'theta64'
   short.name = 't64'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta65' hyperid = '23065'
   name = 'theta65'
   short.name = 't65'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta66' hyperid = '23066'
   name = 'theta66'
   short.name = 't66'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta67' hyperid = '23067'
   name = 'theta67'
   short.name = 't67'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta68' hyperid = '23068'
   name = 'theta68'
   short.name = 't68'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta69' hyperid = '23069'
```

```
name = 'theta69'
   short.name = 't69'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta70' hyperid = '23070'
   name = 'theta70'
   short.name = 't70'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta71' hyperid = '23071'
   name = 'theta71'
   short.name = t71
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta72' hyperid = '23072'
   name = 'theta72'
   short.name = t72
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta73' hyperid = '23073'
   name = 'theta73'
   short.name = 't73'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta74' hyperid = '23074'
```

```
name = 'theta74'
   short.name = 't74'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta75' hyperid = '23075'
   name = 'theta75'
   short.name = 't75'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta76' hyperid = '23076'
   name = 'theta76'
   short.name = 't76'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta77' hyperid = '23077'
   name = 'theta77'
   short.name = t77
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta78' hyperid = '23078'
   name = 'theta78'
   short.name = 't78'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta79' hyperid = '23079'
```

```
name = 'theta79'
   short.name = 't79'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta80' hyperid = '23080'
   name = 'theta80'
   short.name = 't80'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta81' hyperid = '23081'
   name = 'theta81'
   short.name = 't81'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta82' hyperid = '23082'
   name = 'theta82'
   short.name = 't82'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta83' hyperid = '23083'
   name = 'theta83'
   short.name = 't83'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta84' hyperid = '23084'
```

```
name = 'theta84'
   short.name = 't84'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta85' hyperid = '23085'
   name = 'theta85'
   short.name = 't85'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta86' hyperid = '23086'
   name = 'theta86'
   short.name = 't86'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta87' hyperid = '23087'
   name = 'theta87'
   short.name = 't87'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta88' hyperid = '23088'
   name = 'theta88'
   short.name = 't88'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta89' hyperid = '23089'
```

```
name = 'theta89'
   short.name = 't89'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta90' hyperid = '23090'
   name = 'theta90'
   short.name = 't90'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta91' hyperid = '23091'
   name = 'theta91'
   short.name = 't91'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta92' hyperid = '23092'
   name = 'theta92'
   short.name = 't92'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta93' hyperid = '23093'
   name = 'theta93'
   short.name = 't93'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta94' hyperid = '23094'
```

```
name = 'theta94'
   short.name = 't94'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta95' hyperid = '23095'
   name = 'theta95'
   short.name = 't95'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta96' hyperid = '23096'
   name = 'theta96'
   short.name = 't96'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta97' hyperid = '23097'
   name = 'theta97'
   short.name = 't97'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta98' hyperid = '23098'
   name = 'theta98'
   short.name = 't98'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta99' hyperid = '23099'
```

```
name = 'theta99'
       short.name = 't99'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta100' hyperid = '23100'
       name = 'theta100'
       short.name = 't100'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Properties: doc = 'A SPDE2 model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'spde2'
Model 'spde3'. Number of hyperparmeters are 100.
    Hyperparameter 'theta1' hyperid = '24001'
       name = 'theta1'
       short.name = 't1'
       initial = '0'
       fixed = 'FALSE'
       prior = 'mvnorm'
       param = '1 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '24002'
       name = 'theta2'
       short.name = 't2'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta3' hyperid = '24003'
   name = 'theta3'
   short.name = 't3'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta4' hyperid = '24004'
   name = 'theta4'
   short.name = 't4'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta5' hyperid = '24005'
   name = 'theta5'
   short.name = 't5'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta6' hyperid = '24006'
   name = 'theta6'
   short.name = 't6'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta7' hyperid = '24007'
   name = 'theta7'
   short.name = 't7'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta8' hyperid = '24008'
   name = 'theta8'
   short.name = 't8'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta9' hyperid = '24009'
   name = 'theta9'
   short.name = 't9'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta10' hyperid = '24010'
   name = 'theta10'
   short.name = 't10'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta11' hyperid = '24011'
   name = 'theta11'
   short.name = 't11'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta12' hyperid = '24012'
   name = 'theta12'
   short.name = 't12'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta13' hyperid = '24013'
   name = 'theta13'
   short.name = 't13'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta14' hyperid = '24014'
   name = 'theta14'
   short.name = 't14'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta15' hyperid = '24015'
   name = 'theta15'
   short.name = 't15'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta16' hyperid = '24016'
   name = 'theta16'
   short.name = 't16'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta17' hyperid = '24017'
   name = 'theta17'
   short.name = 't17'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta18' hyperid = '24018'
   name = 'theta18'
   short.name = 't18'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta19' hyperid = '24019'
   name = 'theta19'
   short.name = 't19'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta20' hyperid = '24020'
   name = 'theta20'
   short.name = 't20'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta21' hyperid = '24021'
   name = 'theta21'
   short.name = 't21'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta22' hyperid = '24022'
   name = 'theta22'
   short.name = 't22'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta23' hyperid = '24023'
   name = 'theta23'
   short.name = 't23'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta24' hyperid = '24024'
   name = 'theta24'
   short.name = 't24'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta25' hyperid = '24025'
   name = 'theta25'
   short.name = 't25'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta26' hyperid = '24026'
   name = 'theta26'
   short.name = 't26'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta27' hyperid = '24027'
   name = 'theta27'
   short.name = 't27'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta28' hyperid = '24028'
   name = 'theta28'
   short.name = 't28'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta29' hyperid = '24029'
   name = 'theta29'
   short.name = 't29'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta30' hyperid = '24030'
   name = 'theta30'
   short.name = 't30'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta31' hyperid = '24031'
   name = 'theta31'
   short.name = 't31'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta32' hyperid = '24032'
   name = 'theta32'
   short.name = 't32'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta33' hyperid = '24033'
   name = 'theta33'
   short.name = 't33'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta34' hyperid = '24034'
   name = 'theta34'
   short.name = 't34'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta35' hyperid = '24035'
   name = 'theta35'
   short.name = 't35'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta36' hyperid = '24036'
   name = 'theta36'
   short.name = 't36'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta37' hyperid = '24037'
   name = 'theta37'
   short.name = 't37'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta38' hyperid = '24038'
   name = 'theta38'
   short.name = 't38'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta39' hyperid = '24039'
   name = 'theta39'
   short.name = 't39'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta40' hyperid = '24040'
   name = 'theta40'
   short.name = 't40'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta41' hyperid = '24041'
   name = 'theta41'
   short.name = 't41'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta42' hyperid = '24042'
   name = 'theta42'
   short.name = 't42'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta43' hyperid = '24043'
   name = 'theta43'
   short.name = 't43'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta44' hyperid = '24044'
   name = 'theta44'
   short.name = 't44'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta45' hyperid = '24045'
   name = 'theta45'
   short.name = 't45'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta46' hyperid = '24046'
   name = 'theta46'
   short.name = 't46'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta47' hyperid = '24047'
   name = 'theta47'
   short.name = 't47'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta48' hyperid = '24048'
   name = 'theta48'
   short.name = 't48'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta49' hyperid = '24049'
   name = 'theta49'
   short.name = 't49'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta50' hyperid = '24050'
   name = 'theta50'
   short.name = 't50'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta51' hyperid = '24051'
   name = 'theta51'
   short.name = 't51'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta52' hyperid = '24052'
   name = 'theta52'
   short.name = 't52'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta53' hyperid = '24053'
   name = 'theta53'
   short.name = 't53'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta54' hyperid = '24054'
   name = 'theta54'
   short.name = 't54'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta55' hyperid = '24055'
   name = 'theta55'
   short.name = 't55'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta56' hyperid = '24056'
   name = 'theta56'
   short.name = 't56'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta57' hyperid = '24057'
   name = 'theta57'
   short.name = 't57'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta58' hyperid = '24058'
   name = 'theta58'
   short.name = 't58'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta59' hyperid = '24059'
   name = 'theta59'
   short.name = 't59'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta60' hyperid = '24060'
   name = 'theta60'
   short.name = 't60'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta61' hyperid = '24061'
   name = 'theta61'
   short.name = 't61'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta62' hyperid = '24062'
   name = 'theta62'
   short.name = 't62'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta63' hyperid = '24063'
   name = 'theta63'
   short.name = 't63'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta64' hyperid = '24064'
   name = 'theta64'
   short.name = 't64'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta65' hyperid = '24065'
   name = 'theta65'
   short.name = 't65'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta66' hyperid = '24066'
   name = 'theta66'
   short.name = 't66'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta67' hyperid = '24067'
   name = 'theta67'
   short.name = 't67'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta68' hyperid = '24068'
   name = 'theta68'
   short.name = 't68'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta69' hyperid = '24069'
   name = 'theta69'
   short.name = 't69'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta70' hyperid = '24070'
   name = 'theta70'
   short.name = 't70'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta71' hyperid = '24071'
   name = 'theta71'
   short.name = 't71'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta72' hyperid = '24072'
   name = 'theta72'
   short.name = 't72'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta73' hyperid = '24073'
   name = 'theta73'
   short.name = 't73'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta74' hyperid = '24074'
   name = 'theta74'
   short.name = 't74'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta75' hyperid = '24075'
   name = 'theta75'
   short.name = 't75'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta76' hyperid = '24076'
   name = 'theta76'
   short.name = 't76'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta77' hyperid = '24077'
   name = 'theta77'
   short.name = 't77'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta78' hyperid = '24078'
   name = 'theta78'
   short.name = 't78'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta79' hyperid = '24079'
   name = 'theta79'
   short.name = 't79'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta80' hyperid = '24080'
   name = 'theta80'
   short.name = 't80'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta81' hyperid = '24081'
   name = 'theta81'
   short.name = 't81'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta82' hyperid = '24082'
   name = 'theta82'
   short.name = 't82'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta83' hyperid = '24083'
   name = 'theta83'
   short.name = 't83'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta84' hyperid = '24084'
   name = 'theta84'
   short.name = 't84'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta85' hyperid = '24085'
   name = 'theta85'
   short.name = 't85'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta86' hyperid = '24086'
   name = 'theta86'
   short.name = 't86'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta87' hyperid = '24087'
   name = 'theta87'
   short.name = 't87'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta88' hyperid = '24088'
   name = 'theta88'
   short.name = 't88'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta89' hyperid = '24089'
   name = 'theta89'
   short.name = 't89'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta90' hyperid = '24090'
   name = 'theta90'
   short.name = 't90'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta91' hyperid = '24091'
   name = 'theta91'
   short.name = 't91'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta92' hyperid = '24092'
   name = 'theta92'
   short.name = 't92'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
Hyperparameter 'theta93' hyperid = '24093'
   name = 'theta93'
   short.name = 't93'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta94' hyperid = '24094'
   name = 'theta94'
   short.name = 't94'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta95' hyperid = '24095'
   name = 'theta95'
   short.name = 't95'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta96' hyperid = '24096'
   name = 'theta96'
   short.name = 't96'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta97' hyperid = '24097'
   name = 'theta97'
   short.name = 't97'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
```

```
from.theta = 'function(x) x'
    Hyperparameter 'theta98' hyperid = '24098'
       name = 'theta98'
       short.name = 't98'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta99' hyperid = '24099'
       name = 'theta99'
       short.name = 't99'
       initial = 0
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta100' hyperid = '24100'
       name = 'theta100'
       short.name = 't100'
       initial = 0
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Properties: doc = 'A SPDE3 model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'spde3'
Model 'iid1d'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '25001'
       name = 'precision'
       short.name = 'prec'
       initial = 4
       fixed = 'FALSE'
       prior = 'wishart1d'
```

```
param = '2 1e-04'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Gaussian random effect in dim=1 with Wishart prior'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'TRUE'
       pdf = 'iid123d'
Model 'iid2d'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '26001'
       name = 'log precision1'
       short.name = 'prec1'
       initial = 4
       fixed = 'FALSE'
       prior = 'wishart2d'
       param = '4 1 1 0'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '26002'
       name = 'log precision2'
       short.name = 'prec2'
       initial = 4
       fixed = 'FALSE'
       prior = 'none'
       param = "
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '26003'
       name = 'logit correlation'
       short.name = 'cor'
       initial = 4
       fixed = 'FALSE'
       prior = 'none'
       param = "
       to.theta = 'function(x) log((1+x)/(1-x))'
       from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Properties: doc = 'Gaussian random effect in dim=2 with Wishart prior'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'TRUE'
```

```
aug.factor = '1'
       aug.constr = '1 2'
       n.div.by = '2'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'iid123d'
Model 'iid3d'. Number of hyperparmeters are 6.
    Hyperparameter 'theta1' hyperid = '27001'
       name = 'log precision1'
       short.name = 'prec1'
       initial = 4
       fixed = 'FALSE'
       prior = 'wishart3d'
       param = '7 1 1 1 0 0 0'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '27002'
       name = 'log precision2'
       short.name = 'prec2'
       initial = 4
       fixed = 'FALSE'
       prior = 'none'
       param = "
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '27003'
       name = 'log precision3'
       short.name = 'prec3'
       initial = '4'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta4' hyperid = '27004'
       name = 'logit correlation12'
       short.name = 'cor12'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) log((1+x)/(1-x))'
       from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Hyperparameter 'theta5' hyperid = '27005'
       name = 'logit correlation13'
```

```
short.name = 'cor13'
       initial = 0
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) log((1+x)/(1-x))'
       from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Hyperparameter 'theta6' hyperid = '27006'
       name = 'logit correlation23'
       short.name = 'cor23'
       initial = '0'
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) log((1+x)/(1-x))'
       from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Properties: doc = 'Gaussian random effect in dim=3 with Wishart prior'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'TRUE'
       aug.factor = '1'
       aug.constr = '1 2 3'
       n.div.by = '3'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'iid123d'
Model 'iid4d'. Number of hyperparmeters are 10.
    Hyperparameter 'theta1' hyperid = '28001'
       name = 'log precision1'
       short.name = 'prec1'
       initial = '4'
       fixed = 'FALSE'
       prior = 'wishart4d'
       param = '11 1 1 1 1 0 0 0 0 0 0'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '28002'
       name = 'log precision2'
       short.name = 'prec2'
       initial = 4
       fixed = 'FALSE'
       prior = 'none'
       param = ''
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
```

```
Hyperparameter 'theta3' hyperid = '28003'
   name = 'log precision3'
   short.name = 'prec3'
   initial = 4
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta4' hyperid = '28004'
   name = 'log precision4'
   short.name = 'prec4'
   initial = 4
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta5' hyperid = '28005'
   name = 'logit correlation12'
   short.name = 'cor12'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta6' hyperid = '28006'
   name = 'logit correlation13'
   short.name = 'cor13'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta7' hyperid = '28007'
   name = 'logit correlation14'
   short.name = 'cor14'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
```

```
Hyperparameter 'theta8' hyperid = '28008'
        name = 'logit correlation23'
        short.name = 'cor23'
        initial = '0'
        fixed = 'FALSE'
        prior = 'none'
        param = ''
        to.theta = 'function(x) \log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Hyperparameter 'theta9' hyperid = '28009'
        name = 'logit correlation24'
        short.name = 'cor24'
        initial = 0
        fixed = 'FALSE'
        prior = 'none'
        param = ''
        to.theta = 'function(x) \log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Hyperparameter 'theta10' hyperid = '28010'
        name = 'logit correlation34'
        short.name = 'cor34'
        initial = '0'
        fixed = 'FALSE'
        prior = 'none'
        param = ''
        to.theta = 'function(x) log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Properties: doc = 'Gaussian random effect in dim=4 with Wishart prior'
        constr = 'FALSE'
        nrow.ncol = 'FALSE'
        augmented = 'TRUE'
        aug.factor = '1'
        aug.constr = '1 2 3 4'
        n.div.by = '4'
        n.required = 'TRUE'
        set.default.values = 'TRUE'
        pdf = 'iid123d'
Model 'iid5d'. Number of hyperparmeters are 15.
    Hyperparameter 'theta1' hyperid = '29001'
        name = 'log precision1'
        short.name = 'prec1'
        initial = '4'
        fixed = 'FALSE'
        prior = 'wishart5d'
        param = '16 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0'
```

```
to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta2' hyperid = '29002'
   name = 'log precision2'
   short.name = 'prec2'
   initial = 4
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta3' hyperid = '29003'
   name = 'log precision3'
   short.name = 'prec3'
   initial = 4
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta4' hyperid = '29004'
   name = 'log precision4'
   short.name = 'prec4'
   initial = 4
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta5' hyperid = '29005'
   name = 'log precision5'
   short.name = 'prec5'
   initial = 4
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta6' hyperid = '29006'
   name = 'logit correlation12'
   short.name = 'cor12'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
```

```
to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta7' hyperid = '29007'
   name = 'logit correlation13'
   short.name = 'cor13'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta8' hyperid = '29008'
   name = 'logit correlation14'
   short.name = 'cor14'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta9' hyperid = '29009'
   name = 'logit correlation15'
   short.name = 'cor15'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta10' hyperid = '29010'
   name = 'logit correlation23'
   short.name = 'cor23'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta11' hyperid = '29011'
   name = 'logit correlation24'
   short.name = 'cor24'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
```

```
to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta12' hyperid = '29012'
   name = 'logit correlation25'
   short.name = 'cor25'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta13' hyperid = '29013'
   name = 'logit correlation34'
   short.name = 'cor34'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta14' hyperid = '29014'
   name = 'logit correlation35'
   short.name = 'cor35'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta15' hyperid = '29015'
   name = 'logit correlation45'
   short.name = 'cor45'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Properties: doc = 'Gaussian random effect in dim=5 with Wishart prior'
   constr = 'FALSE'
   nrow.ncol = 'FALSE'
   augmented = 'TRUE'
   aug.factor = '1'
   aug.constr = '1 2 3 4 5'
   n.div.by = '5'
```

```
n.required = 'TRUE'
        set.default.values = 'TRUE'
        pdf = 'iid123d'
Model '2diid'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '30001'
        name = 'log precision1'
        short.name = 'prec1'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '30002'
        name = 'log precision2'
        short.name = 'prec2'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '30003'
        name = 'correlation'
        short.name = 'cor'
        initial = '4'
        fixed = 'FALSE'
        prior = 'normal'
        param = '0 0.15'
        to.theta = 'function(x) \log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Properties: doc = '(This model is obsolute)'
        constr = 'FALSE'
        nrow.ncol = 'FALSE'
        augmented = 'FALSE'
        aug.factor = '1'
        aug.constr = '1 2'
        \mathbf{n.div.by} = \mathbf{2}
        n.required = 'TRUE'
        set.default.values = 'TRUE'
        pdf = 'iid123d'
Model 'z'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '31001'
        name = 'log precision'
        short.name = 'prec'
```

```
initial = '4'
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 5e-05'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'The z-model in a classical mixed model formulation'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'z'
       status = 'experimental'
Model 'rw2d'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '32001'
       name = 'log precision'
       short.name = 'prec'
       initial = 4
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 5e-05'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Thin-plate spline model'
       constr = 'TRUE'
       nrow.ncol = 'TRUE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'TRUE'
       pdf = 'rw2d'
Model 'rw2diid'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '33001'
       name = 'log precision'
       short.name = 'prec'
       prior = 'pc.prec'
       param = '1 0.01'
       initial = 4
       fixed = 'FALSE'
```

```
to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '33002'
       name = 'logit phi'
       short.name = 'phi'
       prior = 'pc'
       param = '0.5 0.5'
       initial = '3'
       fixed = 'FALSE'
       to.theta = 'function(x) log(x/(1-x))'
       from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Thin-plate spline with iid noise'
       constr = 'TRUE'
       nrow.ncol = 'TRUE'
       augmented = 'TRUE'
       aug.factor = '2'
       aug.constr = '2'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'TRUE'
       status = 'experimental'
       pdf = 'rw2diid'
Model 'slm'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '34001'
       name = 'log precision'
       short.name = 'prec'
       initial = '4'
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 5e-05'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '34002'
       name = 'rho'
       short.name = 'rho'
       initial = 0
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 10'
       to.theta = 'function(x) log(x/(1-x))'
       from.theta = 'function(x) 1/(1+exp(-x))'
    Properties: doc = 'Spatial lag model'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
```

```
aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'TRUE'
       set.default.values = 'TRUE'
       pdf = 'slm'
       status = 'experimental'
Model 'matern2d'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '35001'
       name = 'log precision'
       short.name = 'prec'
       initial = 4
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 5e-05'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '35002'
       name = 'log range'
       short.name = 'range'
       initial = 2
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '1 0.01'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Matern covariance function on a regular grid'
       constr = 'FALSE'
       nrow.ncol = 'TRUE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'TRUE'
       pdf = 'matern2d'
Model 'copy'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '36001'
       name = 'beta'
       short.name = 'b'
       initial = '1'
       fixed = 'TRUE'
       prior = 'normal'
       param = '1 10'
       to.theta = 'function(x, REPLACE.ME.low, REPLACE.ME.high) {}
```

if (

```
from.theta = 'function(x, REPLACE.ME.low, REPLACE.ME.high) {}
    Properties: doc = 'Create a copy of a model component'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'NA'
Model 'clinear'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '37001'
       name = 'beta'
       short.name = 'b'
       initial = '1'
       fixed = 'FALSE'
       prior = 'normal'
       param = '1 10'
       to.theta = 'function(x, REPLACE.ME.low, REPLACE.ME.high) {}
       from.theta = 'function(x, REPLACE.ME.low, REPLACE.ME.high) {}
    Properties: doc = 'Constrained linear effect'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       pdf = 'clinear'
Model 'sigm'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '38001'
       name = 'beta'
       short.name = 'b'
       initial = '1'
       fixed = 'FALSE'
       prior = 'normal'
       param = '1 10'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '38002'
       name = 'loghalflife'
       short.name = 'halflife'
       initial = 3
```

if (

```
fixed = 'FALSE'
       prior = 'loggamma'
       param = '3 1'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '38003'
       name = 'logshape'
       short.name = 'shape'
       initial = 0
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '10 10'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Sigmoidal effect of a covariate'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       status = 'experimental'
       pdf = 'sigm'
Model 'revsigm'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '39001'
       name = 'beta'
       short.name = 'b'
       initial = '1'
       fixed = 'FALSE'
       prior = 'normal'
       param = '1 10'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '39002'
       name = 'loghalflife'
       short.name = 'halflife'
       initial = 3
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '3 1'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '39003'
```

```
name = 'logshape'
       short.name = 'shape'
       initial = '0'
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '10 10'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'Reverse sigmoidal effect of a covariate'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       status = 'experimental'
       pdf = 'sigm'
Model 'log1exp'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '39011'
       name = 'beta'
       short.name = 'b'
       initial = '1'
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '39012'
       name = 'alpha'
       short.name = 'a'
       initial = '0'
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta3' hyperid = '39013'
       name = 'gamma'
       short.name = 'g'
       initial = '0'
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
```

```
to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Properties: doc = 'A nonlinear model of a covariate'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
       aug.factor = '1'
       aug.constr = 'NULL'
       n.div.by = 'NULL'
       n.required = 'FALSE'
       set.default.values = 'FALSE'
       status = 'experimental'
       pdf = 'log lexp'
Model 'logdist'. Number of hyperparmeters are 3.
    Hyperparameter 'theta1' hyperid = '39021'
       name = 'beta'
       short.name = 'b'
       initial = 1
       fixed = 'FALSE'
       prior = 'normal'
       param = '0 1'
       to.theta = 'function(x) x'
       from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '39022'
       name = 'alpha1'
       short.name = 'a1'
       initial = 0
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '0.1 1'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '39023'
       name = 'alpha2'
       short.name = 'a2'
       initial = 0
       fixed = 'FALSE'
       prior = 'loggamma'
       param = '0.1 1'
       to.theta = 'function(x) log(x)'
       from.theta = 'function(x) exp(x)'
    Properties: doc = 'A nonlinear model of a covariate'
       constr = 'FALSE'
       nrow.ncol = 'FALSE'
       augmented = 'FALSE'
```

```
aug.factor = '1'
            aug.constr = 'NULL'
            n.div.by = 'NULL'
            n.required = 'FALSE'
            set.default.values = 'FALSE'
            status = 'experimental'
            pdf = 'logdist'
Section 'group'. Valid models in this section are:
     Model 'exchangeable'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '40001'
            name = 'logit correlation'
            short.name = 'rho'
            initial = 1
            fixed = 'FALSE'
            prior = 'normal'
            param = '0 0.2'
            to.theta = 'function(x, REPLACE.ME.ngroup) log((1+x*(ngroup-1))/(1-x))'
            from.theta = 'function(x, REPLACE.ME.ngroup) (exp(x)-1)/(exp(x) + ngroup -1)'
         Properties: doc = 'Exchangeable correlations'
     Model 'exchangeablepos'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '40101'
            name = 'logit correlation'
            short.name = 'rho'
            initial = 1
            fixed = 'FALSE'
            prior = 'pc.cor0'
            param = '0.5 0.5'
            to.theta = 'function(x) log(x/(1-x))'
            from.theta = 'function(x) exp(x)/(1+exp(x))'
         Properties: doc = 'Exchangeable positive correlations'
     Model 'ar1'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '41001'
            name = 'logit correlation'
            short.name = 'rho'
            initial = '2'
            fixed = 'FALSE'
            prior = 'normal'
            param = '0 0.15'
            to.theta = 'function(x) log((1+x)/(1-x))'
            from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
         Properties: doc = 'AR(1) correlations'
     Model 'ar'. Number of hyperparmeters are 11.
         Hyperparameter 'theta1' hyperid = '42001'
            name = 'log precision'
            short.name = 'prec'
```

```
initial = '0'
   fixed = 'TRUE'
   prior = 'pc.prec'
   param = '3 0.01'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta2' hyperid = '42002'
   name = 'pacf1'
   short.name = 'pacf1'
   initial = 2
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.5'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta3' hyperid = '42003'
   name = 'pacf2'
   short.name = 'pacf2'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.4'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta4' hyperid = '42004'
   name = 'pacf3'
   short.name = 'pacf3'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.3'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta5' hyperid = '42005'
   name = 'pacf4'
   short.name = 'pacf4'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.2'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta6' hyperid = '42006'
   name = 'pacf5'
   short.name = 'pacf5'
```

```
initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) \log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta7' hyperid = '42007'
   name = 'pacf6'
   short.name = 'pacf6'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta8' hyperid = '42008'
   name = 'pacf7'
   short.name = 'pacf7'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta9' hyperid = '42009'
   name = 'pacf8'
   short.name = 'pacf8'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta10' hyperid = '42010'
   name = 'pacf9'
   short.name = 'pacf9'
   initial = 0
   fixed = 'FALSE'
   prior = 'pc.cor0'
   param = '0.5 0.1'
   to.theta = 'function(x) log((1+x)/(1-x))'
   from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
Hyperparameter 'theta11' hyperid = '42011'
   name = 'pacf10'
   short.name = 'pacf10'
```

```
initial = '0'
        fixed = 'FALSE'
        prior = 'pc.cor0'
        param = '0.5 0.1'
        to.theta = 'function(x) log((1+x)/(1-x))'
        from.theta = 'function(x) 2*exp(x)/(1+exp(x))-1'
    Properties: doc = {}^{c}AR(p) correlations'
Model 'rw1'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '43001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'loggamma'
        param = '1 5e-05'
        initial = '0'
        fixed = 'TRUE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Random walk of order 1'
Model 'rw2'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '44001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'loggamma'
        param = '1 5e-05'
        initial = 0
        fixed = 'TRUE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Random walk of order 2'
Model 'besag'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '45001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'loggamma'
        param = '1 5e-05'
        initial = '0'
        fixed = 'TRUE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Besag model'
Model 'iid'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '46001'
        name = 'log precision'
        short.name = 'prec'
        prior = 'loggamma'
```

```
param = '1 5e-05'
             initial = 0
             fixed = 'TRUE'
             to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Properties: doc = 'Independent model'
Section 'mix'. Valid models in this section are:
     Model 'gaussian'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '47001'
             name = 'log precision'
             short.name = 'prec'
             prior = 'loggamma'
             param = '1 0.01'
             initial = 0
             fixed = 'FALSE'
             to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Properties: doc = 'Gaussian mixture'
Section 'link'. Valid models in this section are:
     Model 'default'. Number of hyperparmeters are 0.
     Model 'cloglog'. Number of hyperparmeters are 0.
     Model 'loglog'. Number of hyperparmeters are 0.
     Model 'identity'. Number of hyperparmeters are 0.
     Model 'inverse'. Number of hyperparmeters are 0.
     Model 'log'. Number of hyperparmeters are 0.
    Model 'neglog'. Number of hyperparmeters are 0.
    Model 'logit'. Number of hyperparmeters are 0.
    Model 'probit'. Number of hyperparmeters are 0.
     Model 'cauchit'. Number of hyperparmeters are 0.
    Model 'tan'. Number of hyperparmeters are 0.
    Model 'quantile'. Number of hyperparmeters are 0.
    Model 'sslogit'. Number of hyperparmeters are 2.
         Hyperparameter 'theta1' hyperid = '48001'
             name = 'sensitivity'
             short.name = 'sens'
             prior = 'logitbeta'
             param = '10 5'
             initial = '1'
             fixed = 'FALSE'
             to.theta = 'function(x) log(x/(1-x))'
             from.theta = 'function(x) \exp(x)/(1+\exp(x))'
         Hyperparameter 'theta2' hyperid = '48002'
             name = 'specificity'
             short.name = 'spec'
             prior = 'logitbeta'
```

```
param = '10 5'
        initial = '1'
        fixed = 'FALSE'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Logit link with sensitivity and specificity'
        pdf = 'NA'
Model 'logoffset'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '49001'
        name = 'beta'
        short.name = 'b'
        prior = 'normal'
        param = '0 100'
        initial = '0'
        fixed = 'TRUE'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Log-link with an offset'
        pdf = 'logoffset'
Model 'logitoffset'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '49011'
        name = 'prob'
        short.name = 'p'
        prior = 'normal'
        param = '-1 100'
        initial = -1
        fixed = 'FALSE'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Logit-link with an offset'
        status = 'experimental'
        pdf = 'logitoffset'
Model 'test1'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '50001'
        name = 'beta'
        short.name = 'b'
        prior = 'normal'
        param = '0 100'
        initial = 0
        fixed = 'FALSE'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Properties: doc = 'A test1-link function (experimental)'
        pdf = 'NA'
Model 'special1'. Number of hyperparmeters are 11.
```

```
Hyperparameter 'theta1' hyperid = '51001'
   name = 'log precision'
   short.name = 'prec'
   initial = '0'
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta2' hyperid = '51002'
   name = 'beta1'
   short.name = 'beta1'
   initial = 0
   fixed = 'FALSE'
   prior = 'mvnorm'
   param = '0 100'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta3' hyperid = '51003'
   name = 'beta2'
   short.name = 'beta2'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta4' hyperid = '51004'
   name = 'beta3'
   short.name = 'beta3'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta5' hyperid = '51005'
   name = 'beta4'
   short.name = 'beta4'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
```

```
Hyperparameter 'theta6' hyperid = '51006'
   name = 'beta5'
   short.name = 'beta5'
   initial = '0'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta7' hyperid = '51007'
   name = 'beta6'
   short.name = 'beta6'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta8' hyperid = '51008'
   name = 'beta7'
   short.name = 'beta7'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta9' hyperid = '51009'
   name = 'beta8'
   short.name = 'beta8'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta10' hyperid = '51010'
   name = 'beta9'
   short.name = 'beta9'
   initial = 0
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
```

**Hyperparameter 'theta11' hyperid = '51011'** 

```
name = 'beta10'
             short.name = 'beta10'
             initial = '0'
             fixed = 'FALSE'
             prior = 'none'
             param = ''
             to.theta = 'function(x) x'
             from.theta = 'function(x) x'
         Properties: doc = 'A special1-link function (experimental)'
             pdf = 'NA'
    Model 'special2'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '52001'
             name = 'beta'
             short.name = 'b'
             prior = 'normal'
             param = '0 10'
             initial = 0
             fixed = 'FALSE'
             to.theta = 'function(x) x'
             from.theta = 'function(x) x'
         Properties: doc = 'A special2-link function (experimental)'
             pdf = 'NA'
Section 'predictor'. Valid models in this section are:
     Model 'predictor'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '53001'
             name = 'log precision'
             short.name = 'prec'
             initial = '12'
             fixed = 'TRUE'
             prior = 'loggamma'
             param = '1 1e-05'
             to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Properties: doc = '(not used)'
Section 'hazard'. Valid models in this section are:
     Model 'rw1'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '54001'
             name = 'log precision'
             short.name = 'prec'
             initial = 4
             fixed = 'FALSE'
             prior = 'loggamma'
             param = '1 5e-05'
             to.theta = 'function(x) log(x)'
```

```
from.theta = 'function(x) exp(x)'
         Properties: doc = 'A random walk of order 1 for the log-hazard'
    Model 'rw2'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '55001'
             name = 'log precision'
             short.name = 'prec'
             initial = '4'
             fixed = 'FALSE'
             prior = 'loggamma'
             param = '1 5e-05'
             to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Properties: doc = 'A random walk of order 2 for the log-hazard'
Section 'likelihood'. Valid models in this section are:
     Model 'poisson'. Number of hyperparmeters are 0.
    Model 'contpoisson'. Number of hyperparmeters are 0.
    Model 'qcontpoisson'. Number of hyperparmeters are 0.
    Model 'cenpoisson'. Number of hyperparmeters are 0.
    Model 'gpoisson'. Number of hyperparmeters are 2.
         Hyperparameter 'theta1' hyperid = '56001'
             name = 'overdispersion'
             short.name = 'phi'
             initial = 0
             fixed = 'FALSE'
             prior = 'loggamma'
             param = '1 1'
             to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Hyperparameter 'theta2' hyperid = '56002'
             name = 'p'
             short.name = 'p'
             initial = '1'
             fixed = 'TRUE'
             prior = 'normal'
             param = '1 100'
             to.theta = 'function(x) x'
             from.theta = 'function(x) x'
         Properties: doc = 'The generalized Poisson likelihood'
             survival = 'FALSE'
             discrete = 'TRUE'
             link = 'default log logoffset'
             pdf = 'gpoisson'
             status = 'experimental'
     Model 'binomial'. Number of hyperparmeters are 0.
     Model 'testbinomial1'. Number of hyperparmeters are 2.
```

```
Hyperparameter 'theta1' hyperid = '57001'
        name = 'sensitivity'
        short.name = 's'
        initial = '3'
        fixed = 'FALSE'
        prior = 'logitbeta'
        param = '21'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Hyperparameter 'theta2' hyperid = '57002'
        name = 'specificity'
        short.name = 'e'
        initial = '3'
        fixed = 'FALSE'
        prior = 'logitbeta'
        param = '2 1'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = '(experimental)'
        status = 'experimental'
        survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default logit cauchit probit cloglog loglog log'
        pdf = 'testbinomial1'
Model 'pom'. Number of hyperparmeters are 10.
    Hyperparameter 'theta1' hyperid = '57101'
        name = 'theta1'
        short.name = 'theta1'
        initial = 'NA'
        fixed = 'FALSE'
        prior = 'dirichlet'
        param = '3'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '57102'
        name = 'theta2'
        short.name = 'theta2'
        initial = 'NA'
        fixed = 'FALSE'
        prior = 'none'
        param = ''
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '57103'
        name = 'theta3'
```

```
short.name = 'theta3'
   initial = 'NA'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta4' hyperid = '57104'
   name = 'theta4'
   short.name = 'theta4'
   initial = 'NA'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta5' hyperid = '57105'
   name = 'theta5'
   short.name = 'theta5'
   initial = 'NA'
   fixed = 'FALSE'
   prior = 'none'
   param = "
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta6' hyperid = '57106'
   name = 'theta6'
   short.name = 'theta6'
   initial = 'NA'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta7' hyperid = '57107'
   name = 'theta7'
   short.name = 'theta7'
   initial = 'NA'
   fixed = 'FALSE'
   prior = 'none'
   param = ''
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta8' hyperid = '57108'
   name = 'theta8'
```

```
short.name = 'theta8'
        initial = 'NA'
        fixed = 'FALSE'
        prior = 'none'
        param = ''
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta9' hyperid = '57109'
        name = 'theta9'
        short.name = 'theta9'
        initial = 'NA'
        fixed = 'FALSE'
        prior = 'none'
        param = "
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta10' hyperid = '57110'
        name = 'theta10'
        short.name = 'theta10'
        initial = 'NA'
        fixed = 'FALSE'
        prior = 'none'
        param = ''
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Likelihood for the proportional odds model'
        status = 'experimental'
        survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default identity'
        pdf = 'pom'
Model 'gamma'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '58001'
        name = 'precision parameter'
        short.name = 'prec'
        initial = '4.60517018598809'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 0.01'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Gamma likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log quantile'
```

```
pdf = 'gamma'
Model 'gammacount'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '59001'
        name = 'log alpha'
        short.name = 'alpha'
        initial = 0
        fixed = 'FALSE'
        prior = 'pc.gammacount'
        param = '3'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'A Gamma generalisation of the Poisson likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        status = 'experimental'
        pdf = 'gammacount'
Model 'qkumar'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '60001'
        name = 'precision parameter'
        short.name = 'prec'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 0.001'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'A quantile version of the Kumar likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit'
        pdf = 'qkumar'
Model 'qloglogistic'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '60011'
        name = 'log alpha'
        short.name = 'alpha'
        initial = '1'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'A quantile loglogistic likelihood'
        status = 'changed:Oct.25.2017'
        survival = 'FALSE'
```

```
discrete = 'FALSE'
        link = 'default log neglog'
        pdf = 'qloglogistic'
Model 'qloglogisticsurv'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '60021'
        name = 'log alpha'
        short.name = 'alpha'
        initial = 1
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'A quantile loglogistic likelihood (survival)'
        status = 'changed:Oct.25.2017'
        survival = 'TRUE'
        discrete = 'FALSE'
        link = 'default log neglog'
        pdf = 'qloglogistic'
Model 'beta'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '61001'
        name = 'precision parameter'
        short.name = 'phi'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 0.1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Beta likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'beta'
Model 'betabinomial'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '62001'
        name = 'overdispersion'
        short.name = 'rho'
        initial = 0
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 0.4'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'The Beta-Binomial likelihood'
```

```
survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'betabinomial'
Model 'cbinomial'. Number of hyperparmeters are 0.
Model 'nbinomial'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '63001'
        name = 'size'
        short.name = 'size'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'pc.mgamma'
        param = '7'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The negBinomial likelihood'
        survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default log logoffset quantile'
        pdf = 'nbinomial'
Model 'simplex'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '64001'
        name = 'log precision'
        short.name = 'prec'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The simplex likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'simplex'
Model 'gaussian'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '65001'
        name = 'log precision'
        short.name = 'prec'
        initial = '4'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
```

```
Properties: doc = 'The Gaussian likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity logit cauchit log logoffset'
        pdf = 'gaussian'
Model 'normal'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '66001'
        name = 'log precision'
        short.name = 'prec'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Gaussian likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'gaussian'
Model 'circularnormal'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '67001'
        name = 'log precision parameter'
        short.name = 'prec'
        initial = '2'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 0.01'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The circular Gaussian likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default tan'
        pdf = 'circular-normal'
        status = 'experimental'
Model 'wrappedcauchy'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '68001'
        name = 'log precision parameter'
        short.name = 'prec'
        initial = 2
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 0.005'
        to.theta = 'function(x) log(x/(1-x))'
```

```
from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'The wrapped Cauchy likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default tan'
        pdf = 'wrapped-cauchy'
        status = 'disabled'
Model 'iidgamma'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '69001'
        name = 'logshape'
        short.name = 'shape'
        initial = '0'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '100 100'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '69002'
        name = 'lograte'
        short.name = 'rate'
        initial = '0'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '100 100'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = '(experimental)'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'iidgamma'
        status = 'experimental'
Model 'iidlogitbeta'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '70001'
        name = 'log.a'
        short.name = 'a'
        initial = '1'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '70002'
        name = 'log.b'
        short.name = 'b'
```

```
initial = '1'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = '(experimental)'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit'
        pdf = 'iidlogitbeta'
        status = 'experimental'
Model 'loggammafrailty'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '71001'
        name = 'log precision'
        short.name = 'prec'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = '(experimental)'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'loggammafrailty'
        status = 'experimental'
Model 'logistic'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '72001'
        name = 'log precision'
        short.name = 'prec'
        initial = 1
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Logistic likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'logistic'
Model 'skewnormal'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '73001'
```

```
name = 'inverse.scale'
        short.name = 'iscale'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
    Hyperparameter 'theta2' hyperid = '73002'
        name = 'skewness'
        short.name = 'skew'
        initial = 4
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 10'
    Properties: doc = 'The Skew-Normal likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'sn'
Model 'sn'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '74001'
        name = 'log inverse scale'
        short.name = 'iscale'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
    Hyperparameter 'theta2' hyperid = '74002'
        name = 'logit skewness'
        short.name = 'skew'
        initial = '0'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 10'
        to.theta = 'function(x, shape.max = 1) log((1+x/shape.max)/(1-x/shape.max))'
        from.theta = 'function(x, shape.max = 1) shape.max*(2*exp(x)/(1+exp(x))-1)'
    Properties: doc = 'The Skew-Normal likelihoood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'sn'
Model 'sn2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '75001'
        name = 'log precision'
        short.name = 'prec'
        initial = '1'
```

```
fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
    Hyperparameter 'theta2' hyperid = '75002'
        name = 'logit skewness'
        short.name = 'skew'
        initial = '0'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 10'
        to.theta = 'function(x) log((1+x)/(1-x))'
        from.theta = 'function(x) (2*exp(x)/(1+exp(x))-1)'
    Properties: doc = 'The Skew-Normal likelihoood (alt param)'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        status = 'experimental'
        pdf = 'sn2'
Model 'gev'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '76001'
        name = 'log precision'
        short.name = 'prec'
        initial = 4
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '76002'
        name = 'gev parameter'
        short.name = 'gev'
        initial = 0
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 25'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Properties: doc = 'The Generalized Extreme Value likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        status = 'experimental'
        pdf = 'gev'
Model 'lognormal'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '77101'
```

```
name = 'log precision'
        short.name = 'prec'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The log-Normal likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'lognormal'
Model 'lognormalsurv'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '78001'
        name = 'log precision'
        short.name = 'prec'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The log-Normal likelihood (survival)'
        survival = 'TRUE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'lognormal'
Model 'exponential'. Number of hyperparmeters are 0.
Model 'exponentialsurv'. Number of hyperparmeters are 0.
Model 'coxph'. Number of hyperparmeters are 0.
Model 'weibull'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '79001'
        name = 'log alpha'
        short.name = 'alpha'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Weibull likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log neglog quantile'
```

```
pdf = 'weibull'
Model 'weibullsurv'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '79101'
        name = 'log alpha'
        short.name = 'alpha'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Weibull likelihood (survival)'
        survival = 'TRUE'
        discrete = 'FALSE'
        link = 'default log neglog quantile'
        pdf = 'weibull'
Model 'loglogistic'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '80001'
        name = 'log alpha'
        short.name = 'alpha'
        initial = '1'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The loglogistic likelihood'
        status = 'changed:Oct.25.2017'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log neglog'
        pdf = 'loglogistic'
Model 'loglogisticsurv'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '80011'
        name = 'log alpha'
        short.name = 'alpha'
        initial = '1'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The loglogistic likelihood (survival)'
        status = 'changed:Oct.25.2017'
        survival = 'TRUE'
```

```
discrete = 'FALSE'
        link = 'default log neglog'
        pdf = 'loglogistic'
Model 'weibullcure'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '81001'
        name = 'log alpha'
        short.name = 'a'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '25 25'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '81002'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'The Weibull-cure likelihood (survival)'
        survival = 'TRUE'
        discrete = 'FALSE'
        link = 'default log neglog'
        pdf = 'weibullcure'
Model 'stochvol'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '82001'
        name = 'log precision'
        short.name = 'prec'
        initial = '500'
        fixed = 'TRUE'
        prior = 'loggamma'
        param = '1 0.005'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'The Gaussian stochvol likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'stochvolgaussian'
Model 'stochvolt'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '83001'
        name = 'log degrees of freedom'
```

```
short.name = 'dof'
        initial = '4'
        fixed = 'FALSE'
        prior = 'pc.dof'
        param = '15 0.5'
        to.theta = 'function(x) log(x-2)'
        from.theta = 'function(x) 2 + exp(x)'
    Properties: doc = 'The Student-t stochvol likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'stochvolt'
Model 'stochvolnig'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '84001'
        name = 'skewness'
        short.name = 'skew'
        initial = '0'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 10'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '84002'
        name = 'shape'
        short.name = 'shape'
        initial = '0'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 0.5'
        to.theta = 'function(x) log(x-1)'
        from.theta = 'function(x) 1 + exp(x)'
    Properties: doc = 'The Normal inverse Gaussian stochvol likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'stochvolnig'
Model 'zeroinflatedpoisson0'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '85001'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
```

```
from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero-inflated Poisson, type 0'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 'zeroinflatedpoisson1'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '86001'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero-inflated Poisson, type 1'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 'zeroinflatedpoisson2'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '87001'
        name = 'log alpha'
        short.name = 'a'
        initial = '0.693147180559945'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0.693147180559945 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero-inflated Poisson, type 2'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 'zeroinflatedbetabinomial0'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '88001'
        name = 'overdispersion'
        short.name = 'rho'
        initial = 0
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 0.4'
        to.theta = 'function(x) log(x/(1-x))'
```

from.theta = 'function(x) exp(x)/(1+exp(x))'

```
Hyperparameter 'theta2' hyperid = '88002'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) \exp(x)/(1+\exp(x))'
    Properties: doc = 'Zero-inflated Beta-Binomial, type 0'
        survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroinflatedbetabinomial1'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '89001'
        name = 'overdispersion'
        short.name = 'rho'
        initial = '0'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 0.4'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Hyperparameter 'theta2' hyperid = '89002'
        name = 'logit probability'
        short.name = 'prob'
        initial = -1
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc =  'Zero-inflated Beta-Binomial, type 1'
        survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroinflatedbinomial0'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '90001'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
```

```
prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero-inflated Binomial, type 0'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroinflatedbinomial1'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '91001'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero-inflated Binomial, type 1'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroinflatedbinomial2'. Number of hyperparmeters are 1.
    Hyperparameter 'theta' hyperid = '92001'
        name = 'alpha'
        short.name = 'alpha'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero-inflated Binomial, type 2'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroninflatedbinomial2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '93001'
        name = 'alpha1'
        short.name = 'alpha1'
        initial = '-1'
        fixed = 'FALSE'
```

```
prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '93002'
        name = 'alpha2'
        short.name = 'alpha2'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero and N inflated binomial, type 2'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'NA'
Model 'zeroninflatedbinomial3'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '93101'
        name = 'alpha0'
        short.name = 'alpha0'
        initial = 1
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '93102'
        name = 'alphaN'
        short.name = 'alphaN'
        initial = '1'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero and N inflated binomial, type 3'
        status = 'experimental'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroinflatedbetabinomial2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '94001'
```

```
name = 'log alpha'
        short.name = 'a'
        initial = '0.693147180559945'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0.693147180559945 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '94002'
        name = 'beta'
        short.name = 'b'
        initial = 0
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '0 1'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero inflated Beta-Binomial, type 2'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default logit cauchit probit cloglog loglog'
        pdf = 'zeroinflated'
Model 'zeroinflatednbinomial0'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '95001'
        name = 'log size'
        short.name = 'size'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'pc.mgamma'
        param = '7'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '95002'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero inflated negBinomial, type 0'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
```

```
pdf = 'zeroinflated'
Model 'zeroinflatednbinomial1'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '96001'
        name = 'log size'
        short.name = 'size'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'pc.mgamma'
        param = '7'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '96002'
        name = 'logit probability'
        short.name = 'prob'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero inflated negBinomial, type 1'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 'zeroinflatednbinomial1strata2'. Number of hyperparmeters are 11.
    Hyperparameter 'theta1' hyperid = '97001'
        name = 'log size'
        short.name = 'size'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'pc.mgamma'
        param = '7'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '97002'
        name = 'logit probability 1'
        short.name = 'prob1'
        initial = '-1'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Hyperparameter 'theta3' hyperid = '97003'
```

```
name = 'logit probability 2'
   short.name = 'prob2'
   initial = '-1'
   fixed = 'FALSE'
   prior = 'gaussian'
   param = '-1 0.2'
   to.theta = 'function(x) log(x/(1-x))'
   from.theta = 'function(x) \exp(x)/(1+\exp(x))'
Hyperparameter 'theta4' hyperid = '97004'
   name = 'logit probability 3'
   short.name = 'prob3'
   initial = '-1'
   fixed = 'TRUE'
   prior = 'gaussian'
   param = '-1 0.2'
   to.theta = 'function(x) log(x/(1-x))'
   from.theta = 'function(x) exp(x)/(1+exp(x))'
Hyperparameter 'theta5' hyperid = '97005'
   name = 'logit probability 4'
   short.name = 'prob4'
   initial = '-1'
   fixed = 'TRUE'
   prior = 'gaussian'
   param = '-1 0.2'
   to.theta = 'function(x) log(x/(1-x))'
   from.theta = 'function(x) exp(x)/(1+exp(x))'
Hyperparameter 'theta6' hyperid = '97006'
   name = 'logit probability 5'
   short.name = 'prob5'
   initial = '-1'
   fixed = 'TRUE'
   prior = 'gaussian'
   param = '-1 0.2'
   to.theta = 'function(x) log(x/(1-x))'
   from.theta = 'function(x) exp(x)/(1+exp(x))'
Hyperparameter 'theta7' hyperid = '97007'
   name = 'logit probability 6'
   short.name = 'prob6'
   initial = '-1'
   fixed = 'TRUE'
   prior = 'gaussian'
   param = '-1 0.2'
   to.theta = 'function(x) log(x/(1-x))'
   from.theta = 'function(x) exp(x)/(1+exp(x))'
Hyperparameter 'theta8' hyperid = '97008'
```

```
name = 'logit probability 7'
        short.name = 'prob7'
        initial = '-1'
        fixed = 'TRUE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Hyperparameter 'theta9' hyperid = '97009'
        name = 'logit probability 8'
        short.name = 'prob8'
        initial = '-1'
        fixed = 'TRUE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Hyperparameter 'theta10' hyperid = '97010'
        name = 'logit probability 9'
        short.name = 'prob9'
        initial = '-1'
        fixed = 'TRUE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Hyperparameter 'theta11' hyperid = '97011'
        name = 'logit probability 10'
        short.name = 'prob10'
        initial = '-1'
        fixed = 'TRUE'
        prior = 'gaussian'
        param = '-1 0.2'
        to.theta = 'function(x) log(x/(1-x))'
        from.theta = 'function(x) exp(x)/(1+exp(x))'
    Properties: doc = 'Zero inflated negBinomial, type 1, strata 2'
        status = 'experimental'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 'zeroinflatednbinomial1strata3'. Number of hyperparmeters are 11.
    Hyperparameter 'theta1' hyperid = '98001'
        name = 'logit probability'
        short.name = 'prob'
```

```
initial = '-1'
   fixed = 'FALSE'
   prior = 'gaussian'
   param = '-1 0.2'
   to.theta = 'function(x) log(x/(1-x))'
   from.theta = 'function(x) \exp(x)/(1+\exp(x))'
Hyperparameter 'theta2' hyperid = '98002'
   name = 'log size 1'
   short.name = 'size1'
   initial = '2.30258509299405'
   fixed = 'FALSE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta3' hyperid = '98003'
   name = 'log size 2'
   short.name = 'size2'
   initial = '2.30258509299405'
   fixed = 'FALSE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta4' hyperid = '98004'
   name = 'log size 3'
   short.name = 'size3'
   initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta5' hyperid = '98005'
   name = 'log size 4'
   short.name = 'size4'
   initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta6' hyperid = '98006'
   name = 'log size 5'
   short.name = 'size5'
```

```
initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta7' hyperid = '98007'
   name = 'log size 6'
   short.name = 'size6'
   initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta8' hyperid = '98008'
   name = 'log size 7'
   short.name = 'size7'
   initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta9' hyperid = '98009'
   name = 'log size 8'
   short.name = 'size8'
   initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta10' hyperid = '98010'
   name = 'log size 9'
   short.name = 'size9'
   initial = '2.30258509299405'
   fixed = 'TRUE'
   prior = 'pc.mgamma'
   param = '7'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta11' hyperid = '98011'
   name = 'log size 10'
   short.name = 'size10'
```

```
initial = '2.30258509299405'
        fixed = 'TRUE'
        prior = 'pc.mgamma'
        param = '7'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero inflated negBinomial, type 1, strata 3'
        status = 'experimental'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 'zeroinflatednbinomial2'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '99001'
        name = 'log size'
        short.name = 'size'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'pc.mgamma'
        param = '7'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '99002'
        name = 'log alpha'
        short.name = 'a'
        initial = '0.693147180559945'
        fixed = 'FALSE'
        prior = 'gaussian'
        param = '21'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'Zero inflated negBinomial, type 2'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default log'
        pdf = 'zeroinflated'
Model 't'. Number of hyperparmeters are 2.
    Hyperparameter 'theta1' hyperid = '100001'
        name = 'log precision'
        short.name = 'prec'
        initial = 0
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
```

```
from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta2' hyperid = '100002'
        name = 'log degrees of freedom'
        short.name = 'dof'
        initial = '5'
        fixed = 'FALSE'
        prior = 'pc.dof'
        param = '15 0.5'
        to.theta = 'function(x) log(x-2)'
        from.theta = 'function(x) 2+exp(x)'
    Properties: doc = 'Student-t likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'student-t'
Model 'tstrata'. Number of hyperparmeters are 11.
    Hyperparameter 'theta1' hyperid = '101001'
        name = 'log degrees of freedom'
        short.name = 'dof'
        initial = 4
        fixed = 'FALSE'
        prior = 'pc.dof'
        param = '15 0.5'
        to.theta = 'function(x) log(x-5)'
        from.theta = 'function(x) 5 + exp(x)'
    Hyperparameter 'theta2' hyperid = '101002'
        name = 'log precision1'
        short.name = 'prec1'
        initial = '2'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta3' hyperid = '101003'
        name = 'log precision2'
        short.name = 'prec2'
        initial = '2'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta4' hyperid = '101004'
        name = 'log precision3'
```

```
short.name = 'prec3'
   initial = 2
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta5' hyperid = '101005'
   name = 'log precision4'
   short.name = 'prec4'
   initial = '2'
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta6' hyperid = '101006'
   name = 'log precision5'
   short.name = 'prec5'
   initial = 2
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta7' hyperid = '101007'
   name = 'log precision6'
   short.name = 'prec6'
   initial = 2
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta8' hyperid = '101008'
   name = 'log precision7'
   short.name = 'prec7'
   initial = 2
   fixed = 'FALSE'
   prior = 'loggamma'
   param = '1 5e-05'
   to.theta = 'function(x) log(x)'
   from.theta = 'function(x) exp(x)'
Hyperparameter 'theta9' hyperid = '101009'
   name = 'log precision8'
```

```
short.name = 'prec8'
        initial = 2
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta10' hyperid = '101010'
        name = 'log precision9'
        short.name = 'prec9'
        initial = '2'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Hyperparameter 'theta11' hyperid = '101011'
        name = 'log precision10'
        short.name = 'prec10'
        initial = '2'
        fixed = 'FALSE'
        prior = 'loggamma'
        param = '1 5e-05'
        to.theta = 'function(x) log(x)'
        from.theta = 'function(x) exp(x)'
    Properties: doc = 'A stratified version of the Student-t likelihood'
        survival = 'FALSE'
        discrete = 'FALSE'
        link = 'default identity'
        pdf = 'tstrata'
Model 'nmix'. Number of hyperparmeters are 10.
    Hyperparameter 'theta1' hyperid = '101101'
        name = 'beta1'
        short.name = 'beta1'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'normal'
        param = '0 0.5'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Hyperparameter 'theta2' hyperid = '101102'
        name = 'beta2'
        short.name = 'beta2'
        initial = '0'
        fixed = 'FALSE'
```

```
prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta3' hyperid = '101103'
   name = 'beta3'
   short.name = 'beta3'
   initial = 0
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta4' hyperid = '101104'
   name = 'beta4'
   short.name = 'beta4'
   initial = 0
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta5' hyperid = '101105'
   name = 'beta5'
   short.name = 'beta5'
   initial = 0
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta6' hyperid = '101106'
   name = 'beta6'
   short.name = 'beta6'
   initial = 0
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta7' hyperid = '101107'
   name = 'beta7'
   short.name = 'beta7'
   initial = '0'
   fixed = 'FALSE'
```

```
prior = 'normal'
        param = '0 1'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Hyperparameter 'theta8' hyperid = '101108'
        name = 'beta8'
        short.name = 'beta8'
        initial = '0'
        fixed = 'FALSE'
        prior = 'normal'
        param = '0 1'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Hyperparameter 'theta9' hyperid = '101109'
        name = 'beta9'
        short.name = 'beta9'
        initial = 0
        fixed = 'FALSE'
        prior = 'normal'
        param = '0 1'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Hyperparameter 'theta10' hyperid = '101110'
        name = 'beta10'
        short.name = 'beta10'
        initial = '0'
        fixed = 'FALSE'
        prior = 'normal'
        param = '0 1'
        to.theta = 'function(x) x'
        from.theta = 'function(x) x'
    Properties: doc = 'Binomial-Poisson mixture'
        status = 'experimental'
        survival = 'FALSE'
        discrete = 'TRUE'
        link = 'default logit probit'
        pdf = 'nmix'
Model 'nmixnb'. Number of hyperparmeters are 11.
    Hyperparameter 'theta1' hyperid = '101121'
        name = 'beta1'
        short.name = 'beta1'
        initial = '2.30258509299405'
        fixed = 'FALSE'
        prior = 'normal'
        param = '0 0.5'
```

```
to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta2' hyperid = '101122'
   name = 'beta2'
   short.name = 'beta2'
   initial = 0
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta3' hyperid = '101123'
   name = 'beta3'
   short.name = 'beta3'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta4' hyperid = '101124'
   name = 'beta4'
   short.name = 'beta4'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta5' hyperid = '101125'
   name = 'beta5'
   short.name = 'beta5'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta6' hyperid = '101126'
   name = 'beta6'
   short.name = 'beta6'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
```

```
to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta7' hyperid = '101127'
   name = 'beta7'
   short.name = 'beta7'
   initial = 0
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta8' hyperid = '101128'
   name = 'beta8'
   short.name = 'beta8'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta9' hyperid = '101129'
   name = 'beta9'
   short.name = 'beta9'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta10' hyperid = '101130'
   name = 'beta10'
   short.name = 'beta10'
   initial = '0'
   fixed = 'FALSE'
   prior = 'normal'
   param = '0 1'
   to.theta = 'function(x) x'
   from.theta = 'function(x) x'
Hyperparameter 'theta11' hyperid = '101131'
   name = 'overdispersion'
   short.name = 'overdispersion'
   initial = '0'
   fixed = 'FALSE'
   prior = 'pc.gamma'
   param = '7'
```

```
to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Properties: doc = 'NegBinomial-Poisson mixture'
             status = 'experimental'
             survival = 'FALSE'
             discrete = 'TRUE'
             link = 'default logit probit'
             pdf = 'nmixnb'
    Model 'gp'. Number of hyperparmeters are 1.
         Hyperparameter 'theta' hyperid = '101201'
             name = 'shape'
             short.name = 'xi'
             initial = '-2.30258509299405'
             fixed = 'FALSE'
             prior = 'loggamma'
             param = '1 15'
             to.theta = 'function(x) log(x)'
             from.theta = 'function(x) exp(x)'
         Properties: doc = 'Generalized Pareto likelihood'
             status = 'experimental'
             survival = 'FALSE'
             discrete = 'TRUE'
             link = 'default quantile'
             pdf = 'genPareto'
     Model 'logperiodogram'. Number of hyperparmeters are 0.
Section 'prior'. Valid models in this section are:
     Model 'normal'. Number of parameters in the prior = 2
    Model 'gaussian'. Number of parameters in the prior = 2
    Model 'wishart1d'. Number of parameters in the prior = 2
    Model 'wishart2d'. Number of parameters in the prior = 4
    Model 'wishart3d'. Number of parameters in the prior = 7
    Model 'wishart4d'. Number of parameters in the prior = 11
    Model 'wishart5d'. Number of parameters in the prior = 16
     Model 'loggamma'. Number of parameters in the prior = 2
     Model 'minuslogsqrtruncnormal'. Number of parameters in the prior = 2
     Model 'logtnormal'. Number of parameters in the prior = 2
     Model 'logtgaussian'. Number of parameters in the prior = 2
     Model 'flat'. Number of parameters in the prior = 0
     Model 'logflat'. Number of parameters in the prior = 0
     Model 'logiflat'. Number of parameters in the prior = 0
     Model 'mvnorm'. Number of parameters in the prior = -1
     Model 'pc.ar'. Number of parameters in the prior = 1
     Model 'dirichlet'. Number of parameters in the prior = 1
     Model 'none'. Number of parameters in the prior = 0
     Model 'invalid'. Number of parameters in the prior = 0
```

```
Model 'betacorrelation'. Number of parameters in the prior = 2
         Model 'logitbeta'. Number of parameters in the prior = 2
         Model 'pc.prec'. Number of parameters in the prior = 2
         Model 'pc.dof'. Number of parameters in the prior = 2
         Model 'pc.cor0'. Number of parameters in the prior = 2
         Model 'pc.cor1'. Number of parameters in the prior = 2
         Model 'pc.fgnh'. Number of parameters in the prior = 2
         Model 'pc.spde.GA'. Number of parameters in the prior = 4
         Model 'pc.matern'. Number of parameters in the prior = 3
         Model 'pc.range'. Number of parameters in the prior = 2
         Model 'pc.gamma'. Number of parameters in the prior = 1
         Model 'pc.mgamma'. Number of parameters in the prior = 1
         Model 'pc.gammacount'. Number of parameters in the prior = 1
         Model 'pc'. Number of parameters in the prior = 2
         Model 'ref.ar'. Number of parameters in the prior = 0
         Model 'pom'. Number of parameters in the prior = 0
         Model 'jeffreystdf'. Number of parameters in the prior = 0
         Model 'expression:'. Number of parameters in the prior = -1
         Model 'table:'. Number of parameters in the prior = -1
    Section 'wrapper'. Valid models in this section are:
         Model 'joint'. Number of hyperparmeters are 1.
             Hyperparameter 'theta' hyperid = '102001'
                 name = 'log precision'
                 short.name = 'prec'
                 initial = '0'
                 fixed = 'TRUE'
                 prior = 'loggamma'
                 param = '1 5e-05'
                 to.theta = 'function(x) log(x)'
                 from.theta = 'function(x) exp(x)'
             Properties: doc = '(experimental)'
                 constr = 'FALSE'
                 nrow.ncol = 'FALSE'
                 augmented = 'FALSE'
                 aug.factor = '1'
                 aug.constr = 'NULL'
                 n.div.by = 'NULL'
                 n.required = 'FALSE'
                 set.default.values = 'FALSE'
                 pdf = 'NA'
Examples
    ## How to set hyperparameters to pass as the argument 'hyper'. This
    ## format is compatible with the old style (using 'initial', 'fixed',
    ## 'prior', 'param'), but the new style using 'hyper' take preceedence
```

## over the old style. The two styles can also be mixed. The old style

inla.nmix.lambda.fitted 203

```
## might be removed from the code in the future...
## Only a subset need to be given
   hyper = list(theta = list(initial = 2))
## The `name' can be used instead of 'theta', or 'theta1', 'theta2',...
   hyper = list(precision = list(initial = 2))
   hyper = list(precision = list(prior = "flat", param = numeric(0)))
   hyper = list(theta2 = list(initial=3), theta1 = list(prior = "gaussian"))
## The 'short.name' can be used instead of 'name'
   hyper = list(rho = list(param = c(0,1)))
```

inla.nmix.lambda.fitted

Estimate posterior distributions of fitted lambda values

#### **Description**

For use with 'nmix' and 'nmixnb' models. This function takes the information contained in an object returned by inla() and uses the contents to create fitted lambda values using the linear predictor for log(lambda), the input covariate values, and samples from the posteriors of the model hyperparameters. Fitted values from the linear predictor are exponentiated, by default, before being returned.

#### Usage

```
inla.nmix.lambda.fitted(result, sample.size = 1000,
                        return.posteriors = FALSE, scale = "exp")
```

### **Arguments**

result. The output object from a call to inla(), where the family argument has been

set to 'nmix' or 'nmixnb'. For the function to work, the call to inla() should

also include the argument control.compute=list(config = TRUE)).

The size of the sample from the posteriors of the model hyperparameters. This sample.size

sample size ends up being the size of the estimated posterior for a fitted lambda

value. Default is 1000. Larger values are recommended.

return.posterior

A logical value for whether or not to return the full estimated posteriors for each fitted value (TRUE), or just a summary of the posteriors (FALSE). Default is

FALSE.

scale A character string, where the default string, "exp", causes values from the linear

predictor to be exponentiated before being returned. The string, "log", causes

values to be returned on the log(lambda) scale.

#### Value

fitted.summary A data frame with summaries of estimated posteriors of fitted lambda values. The number of rows equals the number of rows in the data used to create the 'nmix' or 'nmixnb' model. There are six columns of summary statistics for each estimated posterior. Columns include an index, mean.lambda, sd.lambda, quant025.lambda, median.lambda, quant975.lambda, and mode.lambda.

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fitted.posteriors

A data frame containing samples that comprise the full estimated posteriors of fitted values. The number of rows equals the number of rows in the data used to create the 'nmix' or 'nmixnb' model. The number of columns equals one plus the number of samples specified by the sample.size argument.

#### Note

This function is experimental.

#### Author(s)

Tim Meehan <tmeehan@audubon.org>

#### References

See documentation for families "nmix" and "nmixmb": inla.doc("nmix")

#### **Examples**

```
## an example analysis of an N-mixture model using simulated data
## set parameters
n <- 75
                               # number of study sites
nrep.max <- 5</pre>
                               # number of surveys per site
b0 <- 0.5
                               # lambda intercept, expected abundance
b1 <- 2.0
                               # effect of x1 on lambda
a0 <- 1.0
                               # p intercept, detection probability
a2 <- 0.5
                               # effect of x2 on p
size <- 3.0
                               # size of theta
overdispersion <- 1 / size # for negative binomial distribution
## make empty vectors and matrix
x1 <- c(); x2 <- c()
lambdas <-c(); Ns <-c()
y <- matrix(NA, n, nrep.max)</pre>
## fill vectors and matrix
for(i in 1:n) {
    x1.i <- runif(1) - 0.5
    lambda <- exp(b0 + b1 * x1.i)
    N <- rnbinom(1, mu = lambda, size = size)
    x2.i <- runif(1) - 0.5
    eta <- a0 + a2 * x2.i
    p \leftarrow exp(eta) / (exp(eta) + 1)
    nr <- sample(1:nrep.max, 1)</pre>
    y[i, 1:nr] \leftarrow rbinom(nr, size = N, prob = p)
    x1 \leftarrow c(x1, x1.i); x2 \leftarrow c(x2, x2.i)
    lambdas <- c(lambdas, lambda); Ns <- c(Ns, N)</pre>
}
## bundle counts, lambda intercept, and lambda covariates
Y \leftarrow inla.mdata(y, 1, x1)
## run inla and summarize output
result <- inla(Y \sim 1 + x2,
  data = list(Y=Y, x2=x2),
  family = "nmixnb",
```

inla.nonconvex.hull 205

inla.nonconvex.hull

Nonconvex set extensions.

### **Description**

Constructs a nonconvex boundary for a point set using morphological operations.

# Usage

# Arguments

points	2D point coordinates (2-column matrix). Can alternatively be a SpatialPoints or SpatialPointsDataFrame object.
convex	The desired extension radius. Also determines the smallest allowed convex curvature radius. Negative values are interpreted as fractions of the approximate initial set diameter.
concave	The desired minimal concave curvature radius. Default is concave=convex.
resolution	The internal computation resolution. A warning will be issued when this needs to be increased for higher accuracy, with the required resolution stated.
eps	The polygonal curve simplification tolerance used for simplifying the resulting boundary curve. See inla.simplify.curve for details.
crs	An optional CRS or inla. CRS object

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#### **Details**

Morphological dilation by convex, followed by closing by concave, with minimum concave curvature radius concave. If the dilated set has no gaps of width between

$$2convex(\sqrt{1+2concave/convex}-1)$$

and 2concave, then the minimum convex curvature radius is convex. Special case concave=0 delegates to inla.nonconvex.hull.basic

The implementation is based on the identity

```
dilation(a) \& closing(b) = dilation(a+b) \& erosion(b)
```

where all operations are with respect to disks with the specified radii.

#### Value

```
An inla.mesh.segment object.
```

### Note

Requires nndistF from the splancs package.

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### **Examples**

```
if (require(splancs)) {
  loc = matrix(runif(20), 10, 2)
  boundary = inla.nonconvex.hull(loc, convex=0.2)
  lines(boundary, add=FALSE)
  points(loc)
}
```

inla.option

Set and get global options for INLA

# Description

Set and get global options for INLA

### Usage

```
inla.setOption(...)
inla.getOption(option)
```

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#### **Arguments**

... Option and value, like option=value or option, value; see the Examples

option

The option to get. If option = NULL then inla.getOption then inla.getOption will return a named list of current values, otherwise, option must be one of

inla.call: The path to the inla-program.

inla.arg: Additional arguments to inla.call fmesher.call: The path to the fmesher-program

fmesher.arg: Additional arguments to fmesher.call

num.threads: Number of threads to use.

blas.num.threads: Number of threads to use for openblas and mklblas (see inla for details)

smtp: sparse matrix library, one of band, taucs (default) or pardiso

pardiso.license: The full path to the PARDISO license file

keep: Keep temporary files?

working.directory: The name of the working directory.

silent: Run the inla-program in a silent mode?

debug: Run the inla-program in a debug mode?

internal.binary.mode: if FALSE the (some) output are in ascii format instead of binary format. Using this option, then inla.collect.results will fail (Expert mode)

internal.experimental.mode: Expert option

cygwin: The home of the Cygwin installation (default "C:/cygwin") [Remote computing for Windows only]

ssh.auth.sock: The ssh bind-adress (value of \$SSH\_AUTH\_SOCK int the Cygwinshell). [Remote computing for Windows only]

enable.inla.argument.weights: if TRUE the inla accepts argument weights

show.warning.graph.file: Give a warning for using the obsolete argument graph.file instead of graph

 $scale.model.default: The \ default \ value \ of \ argument \ scale.model \ which \ optionally \ scale \ intrinsic \ models \ to \ have \ generalized \ unit \ average \ variance$ 

The options are stored in the variable inla. options in the .GlobalEnv-environment.

#### Author(s)

Havard Rue <hrue@r-inla.org>

#### **Examples**

```
## set number of threads
inla.setOption("num.threads", 2)
## alternative format
inla.setOption(num.threads=2)
## check it
inla.getOption("num.threads")
```

208 inla.over\_sp\_mesh

inla.over\_sp\_mesh

Check which mesh triangles are inside a polygon

#### **Description**

Wrapper for the over method to find triangle centroids or vertices inside sp polygon objects

### Usage

```
inla.over\_sp\_mesh(x, y, type = c("centroid", "vertex"), ignore.CRS = FALSE)
```

### **Arguments**

```
x geometry (typically a SpatialPolygons object) for the queries
y an inla.mesh object
type the query type; either 'centroid' (default, for triangle centroids), or 'vertex'
(for mesh vertices)
ignore.CRS logical; whether to ignore the coordinate system information in x and y (default FALSE)
```

#### Value

A vector of triangle indices (when type is 'centroid') or vertex indices (when type is 'vertex')

### Author(s)

Haakon Bakka, <bakka@r-inla.org>, and Finn Lindgren <finn.lindgren@gmail.com>

#### **Examples**

```
# Create a polygon and a mesh
obj <- sp::SpatialPolygons(list(Polygons(list(Polygon(rbind(c(0,0),</pre>
                                                             c(50.0).
                                                             c(50,50),
                                                             c(0,50))),
                                          ID=1)),
                           proj4string = inla.CRS("longlat"))
mesh <- inla.mesh.create(globe = 2, crs = inla.CRS("sphere"))</pre>
## 3 vertices found in the polygon
inla.over_sp_mesh(obj, mesh, type = "vertex")
## 3 triangles found in the polygon
inla.over_sp_mesh(obj, mesh)
## Multiple transformations can lead to slightly different results due to edge cases
## 4 triangles found in the polygon
inla.over_sp_mesh(obj, inla.spTransform(mesh, CRSobj=inla.CRS("mollweide")), ignore.CRS = FALSE)
## Ignoring mismatching coordinate systems is rarely useful
## 20 triangles "found in" the polygon
inla.over_sp_mesh(obj, inla.spTransform(mesh, CRSobj=inla.CRS("mollweide")), ignore.CRS = TRUE)
```

inla.pardiso 209

inla.pardiso

PARDISO support in R-INLA

### **Description**

Describe the PARDISO support in R-INLA

### Usage

```
inla.pardiso()
```

### **Details**

Describe the PARDISO support in R-INLA, how to get the license key and enable it in the R-INLA package.

# Author(s)

Havard Rue <hrue@r-inla.org>

inla.qstat

Control and view a remote inla-queue

# Description

Control and view a remote inla-queue of submitted jobs

### Usage

```
inla.qget(id, remove = TRUE)
inla.qdel(id)
inla.qstat(id)
inla.qlog(id)
inla.qnuke()
## S3 method for class 'inla.q'
summary(object,...)
## S3 method for class 'inla.q'
print(x,...)
```

# **Arguments**

id	The job-id which is the output from inla when the job is submitted, the job-number or job-name. For inla.qstat, id is optional and if omitted all the jobs will be listed.
remove	Logical If FALSE, leave the job on the server after retrival, otherwise remove it (default).
x	An inla.q-object which is the output from inla.qstat
object	An inla.q-object which is the output from inla.qstat
	other arguments.

210 inla.reorderings

#### **Details**

inla.qstat show job(s) on the server, inla.qget fetch the results (and by default remove the files on the server), inla.qdel removes a job on the server and inla.qnuke remove all jobs on the server. inla.qlog fetches the logfile only.

The recommended procedure is to use r=inla(...,inla.call="submit") and then do r=inla.qget(r) at a later stage. If the job is not finished, then r will not be overwritten and this step can be repeated. The reason for this procedure, is that some information usually stored in the result object does not go through the remote server, hence have to be appended to the results that are retrieved from the server. Hence doing r=inla(..., inla.call="submit") and then later retrieve it using r=inla.qget(1), say, then r does not contain all the usual information. All the main results are there, but administrative information which is required to call inla.hyperpar or inla.rerun are not there.

#### Value

inla.qstat returns an inla.q-object with information about current jobs.

#### Author(s)

Havard Rue

#### See Also

inla

### **Examples**

```
## Not run:
r = inla(y~1, data = data.frame(y=rnorm(10)), inla.call="submit")
inla.qstat()
r = inla.qget(r, remove=FALSE)
inla.qdel(1)
inla.qnuke()
## End(Not run)
```

inla.reorderings

Reorderings methods for sparse matrices

### **Description**

Provide the names of all implemented reordering schemes

### Usage

```
inla.reorderings()
```

## Arguments

None

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#### Value

The names of all available reorderings

#### Author(s)

Havard Rue <hrue@r-inla.org>

### **Examples**

```
inla.reorderings()
```

inla.rerun

Rerun an analysis

## **Description**

Rerun inla on an inla-object (output from link{inla})

# Usage

```
inla.rerun(object, plain=FALSE)
```

### **Arguments**

object An inla-object, ie the output from an inla-call

plain Logical. If FALSE (default), then make changes in object to improve the per-

formance

### Value

This function will take the result in object, and rerun inla again. If plain is FALSE, start the optimization from the mode in object so that we can obtain an improvement the mode for the hyperparameters. Otherwise, start from the same configuration as for object. The returned value is an inla-object.

## See Also

inla

# **Examples**

```
r = inla(y ~ 1, data = data.frame(y=1:10))
r = inla.rerun(r)
```

212 inla.sample

|--|

### **Description**

Takes two Matrices and computes the row-wise Kronecker product. Optionally applies row-wise weights and/or applies an additional 0/1 row-wise Kronecker matrix product, as needed by inla.spde.make.A.

### Usage

```
inla.row.kron(M1, M2, repl = NULL, n.repl = NULL, weights = NULL)
```

# Arguments

M1	A matrix that can be transformed into a sparse Matrix.
M2	A matrix that can be transformed into a sparse Matrix.
repl	An optional index vector. For each entry, specifies which replicate the row belongs to, in the sense used in $inla.spde.make.A$ .
n.repl	The maximum replicate index, in the sense used in inla.spde.make.A.
weights	Optional scaling weights to be applied row-wise to the resulting matrix.

#### Value

A sparseMatrix object.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

```
inla.spde.make.A
```

· · · · · · · · · · · · · · · · · · ·		• , 1	posterior of a fitted model
inla.sample	tenerate camples from	an annroximatea i	ορετρείοε οι <i>α πίτρα μοαρί</i>

# Description

This function generate samples from an approximated posterior of a fitted model (an inla-object

# Usage

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#### **Arguments**

n Number of samples.

result The inla-object, ie the output from an inla-call. The inla-object must be cre-

ated with control.compute=list(config=TRUE).

use.improved.mean

Logical. If TRUE then use the marginal mean values when constructing samples.

If FALSE then use the mean in the Gaussian approximations.

intern Logical. If TRUE then produce samples in the internal scale for the hyperpar-

mater, if FALSE then produce samples in the user-scale. (For example log-

precision (intern) and precision (user-scale))

add.names Logical. If TRUE then add name for each elements of each sample. If FALSE,

only add name for the first sample. (This save space.)

seed Control the RNG of inla.qsample, see ?inla.qsample for further informa-

tion. If seed=0L then GMRFLib will set the seed intelligently/at 'random'. If seed < 0L then the saved state of the RNG will be reused if possible, otherwise, GMRFLib will set the seed intelligently/at 'random'. If seed > 0L then this value is used as the seed for the RNG. If you want reproducible results, you ALSO need to control the seed for the RNG in R by controlling the variable .Random.seed or using the function set.seed, the example for how this can be

done.

num.threads The number of threads that can be used. num.threads>1L requires seed = 0L.

Only use num. threads > 1L for large problems/number of samples. This option

does currently NOT use the default one set by inla.setOption().

#### **Details**

The hyperparameters are sampled from the configurations used to do the numerical integration, hence if you want a higher resolution, you need to to change the int.stratey variable and friends. The latent field is sampled from the Gaussian approximation conditioned on the hyperparameters, but with a correction for the mean (default).

# Value

A list of the samples, where each sample is a list with names hyperpar and latent, and with their marginal densities in logdens\$hyperpar and logdens\$latent and the joint density is in logdens\$joint.

# Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

#### **Examples**

```
r = inla(y ~ 1 ,data = data.frame(y=rnorm(1)), control.compute = list(config=TRUE))
samples = inla.posterior.sample(2,r)

## reproducible results:
set.seed(1234)
inla.seed = as.integer(runif(1)*.Machine$integer.max)
x = inla.posterior.sample(100, r, seed = inla.seed)
set.seed(1234)
xx = inla.posterior.sample(100, r, seed = inla.seed)
all.equal(x, xx)
```

214 inla.sens

1	n	l a	SP	ns

Calculate sensitivity measurements

# Description

TODO

# Usage

# Arguments

inlaRes	Object returned by inla function.		
lambda	TODO		
nThreads	TODO		
seed	TODO		
nGrid	TODO		
nSamples	TODO		
nIntGrid	TODO		
useSkew	TODO		
calcPriorSens	TODO		
makePlots	TODO		

### Value

inla. sens plots robustness and returns object with different robustnesses

# Author(s)

Geir-Arne Fuglstad < geirarne.fuglstad@gmail.com>

# **Examples**

TODO

inla.simplify.curve 215

```
inla.simplify.curve Recursive curve simplification.
```

#### **Description**

Attempts to simplify a polygonal curve by joining nearly colinear segments.

# Usage

```
inla.simplify.curve(loc, idx, eps)
```

## Arguments

loc	Coordinate matrix.
idx	Index vector into loc specifying a polygonal curve.
eps	Straightness tolerance.

#### **Details**

Uses a variation of the binary splitting Ramer-Douglas-Peucker algorithm, with a width eps ellipse instead of a rectangle, motivated by prediction ellipse for Brownian bridge.

### Value

An index vector into loc specifying the simplified polygonal curve.

### Author(s)

```
Finn Lindgren <finn.lindgren@gmail.com>
```

# **Examples**

```
theta = seq(0, 2*pi, length=1000)
loc = cbind(cos(theta), sin(theta))
idx = inla.simplify.curve(loc=loc, idx=1:nrow(loc), eps=0.01)
print(c(nrow(loc), length(idx)))
plot(loc, type="l")
lines(loc[idx,], col="red")
```

inla.spde.make.A

Observation/prediction matrices for mesh models.

# Description

Constructs observation/prediction weight matrices for models based on inla.mesh and inla.mesh.1d objects.

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### Usage

## **Arguments**

 gaments	
mesh	An inla.mesh or inla.mesh.1d object specifying a function basis on a mesh domain. Alternatively, an inla.spde object that includes a mesh (e.g. from inla.spde2.matern).
loc	Observation/prediction coordinates. mesh and loc defines a matrix A.loc of mapping weights between basis function weights and field values. If loc is NULL, A.loc is defined as Diagonal(n.spde, 1).
index	For each observation/prediction value, an index into loc. Default is $seq_len(nrow(A.loc))$ .
group	For each observation/prediction value, an index into the group model.
repl	For each observation/prediction value, the replicate index.
n.spde	The number of basis functions in the mesh model. (Note: may be different than the number of mesh vertices/nodes/knots.)
n.group	The size of the group model.
n.repl	The total number of replicates.
group.mesh	An optional inla.mesh.1d object for the group model.
weights	Optional scaling weights to be applied row-wise to the resulting matrix.
A.loc	Optional precomputed observation/prediction matrix. A.loc can be specified instead of mesh+loc, optionally with index supplied.
A.group	Optional precomputed observation/prediction matrix for the group model. A. group can be specified instead of group and/or group. mesh, optionally with group.index supplied.
group.index	For each observation/prediction value, an index into the rows of A. group.
block	Optional indices specifying block groupings: Entries with the same block value are joined into a single row in the resulting matrix, and the block values are the row indices. This is intended for construction of approximate integration schemes for regional data problems. See <a href="mailto:inla.spde.make.block.">inla.spde.make.block.A</a> for details.
n.block	The number of blocks.
block.rescale	Specifies what scaling method should be used when joining entries as grouped by a block specification. See inla.spde.make.block.A for details.
•••	Additional parameters. Currently unused.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

```
inla.spde.make.index
```

### **Examples**

```
loc = matrix(runif(10000*2)*1000,10000,2)
mesh = inla.mesh.2d(loc=loc,
                    cutoff=50,
                    \max.edge=c(50,500))
A = inla.spde.make.A(mesh, loc=loc)
```

```
inla.spde.make.block.A
```

Observation matrices for mesh models.

## **Description**

Constructs observation/prediction weight matrices for numerical integration schemes for regional data problems. Primarily intended for internal use by inla.spde.make.A.

## Usage

```
inla.spde.make.block.A(A, block, n.block = max(block),
                       weights = NULL,
                       rescale = c("none", "count", "weights", "sum"))
```

# Arguments

A	A precomputed observation/prediction matrix for locations that are to be joined.
block	Indices specifying block groupings: Entries with the same block value are joined into a single row in the resulting matrix, and the block values are the row indices.
n.block	The number of blocks.
weights	Optional scaling weights to be applied row-wise to the input A matrix.
rescale	Specifies what scaling method should be used when joining the rows of the A

matrix as grouped by the block specification.

- 'none': Straight sum, no rescaling.
- 'count': Divide by the number of entries in the block.
- 'weights': Divide by the sum of the weight values within each block.
- 'sum': Divide by the resulting row sums.

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

```
inla.spde.make.A
```

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```
inla.spde.make.index SPDE model index vector generation
```

## **Description**

Generates a list of named index vectors for an SPDE model.

### Usage

## **Arguments**

name	A character string with the base name of the effect.
n.spde	The size of the model, typically from spde\$n.spde.
n.group	The size of the group model.
n.repl	The number of model replicates.
	Additional parameters. Currently unused.

### Value

A list of named index vectors.

```
name Indices into the vector of latent variables
```

# Author(s)

```
Finn Lindgren <finn.lindgren@gmail.com>
```

## See Also

```
inla.spde.make.A, inla.spde2.result
```

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inla.spde.models

List SPDE models supported by inla.spde objects

### **Description**

List SPDE models supported by inla.spde objects

# Usage

```
inla.spde.models(function.names=FALSE)
inla.spde1.models()
inla.spde2.models()
```

# **Arguments**

function.names If FALSE, return list model name lists. If TRUE, return list of model object constructor function names.

## **Details**

Returns a list of available SPDE model type name lists, one for each inla.spde model class (currently inla.spde1 and inla.spde2).

### Value

List of available SPDE model type name lists.

## Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

```
## Display help for each supported inla.spde2 model:
for (model in inla.spde2.models())
    print(help(paste("inla.spde2.", model, sep="")))

## Display help for each supported inla.spde* model:
models = inla.spde.models()
for (type in names(models))
    for (model in models[[type]])
        print(help(paste("inla.", type, ".", model, sep="")))

## Display help for each supported inla.spde* model (equivalent to above):
for (model in inla.spde.models(function.names=TRUE))
    print(help(model))
```

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```
inla.spde.precision Precision matrices for SPDE models
```

# Description

Calculates the precision matrix for given parameter values based on an inla.spde model object.

# Usage

```
inla.spde.precision(...)
## S3 method for class 'inla.spde2'
inla.spde.precision(spde,
                    theta = NULL,
                    phi0 = inla.spde2.theta2phi0(spde, theta),
                    phi1 = inla.spde2.theta2phi1(spde, theta),
                    phi2 = inla.spde2.theta2phi2(spde, theta), ...)
inla.spde2.precision(spde,
                     theta = NULL,
                     phi0 = inla.spde2.theta2phi0(spde, theta),
                     phi1 = inla.spde2.theta2phi1(spde, theta),
                     phi2 = inla.spde2.theta2phi2(spde, theta), ...)
## For deprecated inla.spde1 models:
## S3 method for class 'inla.spde1'
inla.spde.precision(spde, ...)
inla.spde1.precision(spde, ...)
```

# **Arguments**

spde	An inla. spde object.
theta	The parameter vector.
phi0	Internal parameter for a generic model. Expert option only.
phi1	Internal parameter for a generic model. Expert option only.
phi2	Internal parameter for a generic model. Expert option only.
	Additional parameters passed on to other methods.

## Value

A sparse precision matrix.

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

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#### See Also

```
inla.spde.models, inla.spde2.generic, inla.spde2.theta2phi0, inla.spde2.theta2phi1,
inla.spde2.theta2phi2
```

inla.spde.result

SPDE result extraction from INLA estimation results

## **Description**

Exctract field and parameter values and distributions for an inla.spde SPDE effect from an inla result object.

### Usage

```
inla.spde.result(...)
## S3 method for class 'inla.spde1'
inla.spde.result(inla, name, spde, do.transform = TRUE, ...)
## S3 method for class 'inla.spde2'
inla.spde.result(inla, name, spde, do.transform = TRUE, ...)
## Direct function call for class 'inla.spde1':
inla.spde1.result(inla, name, spde, do.transform = TRUE, ...)
## Direct function call for class 'inla.spde2':
inla.spde2.result(inla, name, spde, do.transform = TRUE, ...)
```

## **Arguments**

inla	An inla object obtained from a call to inla
name	A character string with the name of the SPDE effect in the inla formula.
spde	The inla. spde object used for the effect in the inla formula. (Note: this could have been stored in the inla output, but isn't.) Usually the result of a call to inla. spde2.matern.
do.transform	If TRUE, also calculate marginals transformed to user-scale. Setting to FALSE is useful for large non-stationary models, as transforming many marginal densities is time-consuming.
	Further arguments passed to and from other methods.

### Value

For inla. spde2 models, a list, where the nominal range and variance are defined as the values that would have been obtained with a stationary model and no boundary effects:

```
marginals.kappa
Marginal densities for kappa
marginals.log.kappa
Marginal densities for log(kappa)
marginals.log.range.nominal
Marginal densities for log(range)
```

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marginals.log.tau

```
Marginal densities for log(tau)
    marginals.log.variance.nominal
                     Marginal densities for log(variance)
    marginals.range.nominal
                     Marginal densities for range
    marginals.tau Marginal densities for tau
    marginals.theta
                     Marginal densities for the theta parameters
    marginals.values
                     Marginal densities for the field values
    marginals.variance.nominal
                     Marginal densities for variance
    summary.hyperpar
                      The SPDE related part of the inla hyperpar output summary
    summary.log.kappa
                     Summary statistics for log(kappa)
    summary.log.range.nominal
                     Summary statistics for log(range)
    summary.log.tau
                      Summary statistics for log(tau)
    summary.log.variance.nominal
                     Summary statistics for log(kappa)
    summary.theta
                     Summary statistics for the theta parameters
    summary.values
                     Summary statistics for the field values
Author(s)
    Finn Lindgren <finn.lindgren@gmail.com>
See Also
    inla.spde.models, inla.spde2.matern
Examples
    loc = matrix(runif(100*2),100,2)
    mesh = inla.mesh.create.helper(points.domain=loc, max.edge=c(0.1,0.5))
    spde = inla.spde2.matern(mesh)
    index = inla.spde.make.index("spatial", mesh$n, n.repl=2)
    spatial.A = inla.spde.make.A(mesh, loc,
                                  index=rep(1:nrow(loc), 2),
                                  repl=rep(1:2, each=nrow(loc)))
    ## Toy example with no spatial correlation (range=zero)
    y = 10 + rnorm(100 * 2)
    stack = inla.stack(data=list(y=y),
                       A=list(spatial.A),
                       effects=list(c(index, list(intercept=1))),
                       tag="tag")
    data = inla.stack.data(stack, spde=spde)
    formula = y \sim -1 + intercept + f(spatial, model=spde,
```

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inla.spde.sample

Sample from SPDE models

## **Description**

Old methods fo sampling from a SPDE model. For new code, use inla.spde.precision and inla.qsample instead.

# Usage

```
inla.spde.sample(...)
## Default S3 method:
inla.spde.sample(precision, seed=NULL, ...)
## S3 method for class 'inla.spde'
inla.spde.sample(spde, seed=NULL, ...)
```

## **Arguments**

precision A precision matrix.

seed The seed for the pseudo-random generator.

spde An inla. spde object.

... Parameters passed on to other methods.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

```
inla.spde.precision, inla.qsample
```

inla.spde1.create

Old SPDE model objects for INLA

# Description

Create an inla. spde1 model object.

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### Usage

### **Arguments**

mesh The mesh to build the model on, as an inla.mesh object.

model The name of the model.

param Model specific parameters.

... Additional parameters passed on to other methods.

### **Details**

Note: This is an old spde object format retained for backwards compatibility. Please use inla.spde2 models for new code.

This method constructs an object for SPDE models. Currently implemented:

model="matern"

$$(\kappa^{2}(u) - \Delta)^{\alpha/2}(\tau(u)x(u)) = W(u)$$

param:

- alpha = 1 or 2
- basis.T = Matrix of basis functions for  $\log \tau(u)$
- basis.K = Matrix of basis functions for  $\log \kappa^2(u)$

model="imatern"

$$(-\Delta)^{\alpha/2}(\tau(u)x(u)) = W(u)$$

param:

- alpha = 1 or 2
- basis.T = Matrix of basis functions for  $\log \tau(u)$

### Value

An inla.spde1 object.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

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#### See Also

```
inla.spde2.matern, inla.mesh.2d, inla.mesh.basis
```

### **Examples**

```
n = 100
field.fcn = function(loc) (10*cos(2*pi*2*(loc[,1]+loc[,2])))
loc = matrix(runif(n*2),n,2)
## One field, 2 observations per location
idx.y = rep(1:n,2)
y = field.fcn(loc[idx.y,]) + rnorm(length(idx.y))
mesh = inla.mesh.create(loc, refine=list(max.edge=0.05))
spde = inla.spde.create(mesh, model="matern")
data = list(y=y, field=mesh$idx$loc[idx.y])
formula = y \sim -1 + f(field, model=spde)
result = inla(formula, data=data, family="normal")
## Plot the mesh structure:
plot(mesh)
if (require(rgl)) {
  ## Plot the posterior mean:
  plot(mesh, rgl=TRUE,
       result summary.random field[,"mean"],\\
       color.palette = colorRampPalette(c("blue","green","red")))
  ## Plot residual field:
  plot(mesh, rgl=TRUE,
       result$summary.random$field[,"mean"]-field.fcn(mesh$loc),
       color.palette = colorRampPalette(c("blue", "green", "red")))
}
```

inla.spde2.generic

Generic spde2 model creation.

### **Description**

Creates and inla.spde2 object describing the internal structure of an 'spde2' model.

### Usage

inla.spde2.matern

## **Arguments**

M0	The symmetric M0 matrix.
M1	The square M1 matrix.
M2	The symmetric M2 matrix.
В0	Basis definition matrix for $\phi_0$ .
B1	Basis definition matrix for $\phi_2$ .
B2	Basis definition matrix for $\phi_2$ .
theta.mu	Prior expectation for the $\theta$ vector
theta.Q	Prior precision for the $\theta$ vector
transform	Transformation link for $\phi_2$ . Valid settings are "logit", "log", and "identity"
theta.initial	Initial value for the $\theta$ vector. Default theta.mu
fixed	Logical vector. For every TRUE value, treat the corresponding theta value as known.
theta.fixed	Vector holding the values of fixed theta values. Default=theta.initial[fixed]
BLC	Basis definition matrix for linear combinations of theta.
	Additional parameters, currently unused.
spde	An inla.sdpe2 object.
theta	parameter values to be mapped.

## Value

```
For inla.spde2.generic, an inla.spde2 object. For inla.spde2.theta2phi0/1/2, a vector of \phi values.
```

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

# See Also

```
inla.spde2.models, inla.spde2.matern
```

inla.spde2.matern	Matern SPDE model object for INLA

# Description

Create an inla.spde2 model object for a Matern model. Use inla.spde2.pcmatern instead for a PC prior for the parameters.

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### **Usage**

```
inla.spde2.matern(mesh,
                  alpha = 2,
                  param = NULL,
                  constr = FALSE,
                  extraconstr.int = NULL,
                  extraconstr = NULL,
                  fractional.method = c("parsimonious", "null"),
                  B.tau = matrix(c(0,1,0),1,3),
                  B.kappa = matrix(c(0,0,1),1,3),
                  prior.variance.nominal = 1,
                  prior.range.nominal = NULL,
                  prior.tau = NULL,
                  prior.kappa = NULL,
                  theta.prior.mean = NULL,
                  theta.prior.prec = 0.1,
                  n.iid.group = 1,
                  ...)
```

### **Arguments**

mesh The mesh to build the model on, as an inla.mesh or inla.mesh.1d object.

alpha Fractional operator order,  $0 < \alpha \le 2$  supported.  $(\nu = \alpha - d/2)$ 

param Parameter, e.g. generated by param2.matern.orig

constr If TRUE, apply an integrate-to-zero constraint. Default FALSE.

extraconstr.int

Field integral constraints.

extraconstr Direct linear combination constraints on the basis weights.

fractional.method

Specifies the approximation method to use for fractional (non-integer) alpha values. 'parsimonious' gives an overall approximate minimal covariance er-

ror, 'null' uses approximates low-order properties.

B. tau Matrix with specification of log-linear model for  $\tau$ .

B. kappa Matrix with specification of log-linear model for  $\kappa$ .

prior.variance.nominal

Nominal prior mean for the field variance

prior.range.nominal

Nominal prior mean for the spatial range

prior.tau Prior mean for tau (overrides prior.variance.nominal)
prior.kappa Prior mean for kappa (overrides prior.range.nominal)

theta.prior.mean

(overrides prior.\*)

theta.prior.prec

Scalar, vector or matrix, specifying the joint prior precision for theta.

n.iid.group

If greater than 1, build an explicitly iid replicated model, to support constraints applied to the combined replicates, for example in a time-replicated spatial model. Constraints can either be specified for a single mesh, in which case it's applied to the average of the replicates (ncol(A) should be mesh\$n for 2D

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meshes, meshm for 1D), or as general constraints on the collection of replicates (ncol(A) should be meshm \* n.iid.group for 2D meshes, meshm \* n.iid.group for 1D).

. . Additional parameters for special uses.

#### **Details**

This method constructs a Matern SPDE model, with spatial scale parameter  $\kappa(u)$  and variance rescaling parameter  $\tau(u)$ .

$$(\kappa^{2}(u) - \Delta)^{\alpha/2}(\tau(u)x(u)) = W(u)$$

Stationary models are supported for  $0 < \alpha \le 2$ , with spectral approximation methods used for non-integer  $\alpha$ , with approximation method determined by fractional.method.

Non-stationary models are supported for  $\alpha=2$  only, with

• 
$$\log \tau(u) = B_0^{\tau}(u) + \sum_{k=1}^{p} B_k^{\tau}(u)\theta_k$$
  
•  $\log \kappa(u) = B_0^{\kappa}(u) + \sum_{k=1}^{p} B_k^{\kappa}(u)\theta_k$ 

The same parameterisation is used in the stationary cases, but with  $B_0^{\tau}$ ,  $B_k^{\tau}$ ,  $B_0^{\kappa}$ , and  $B_k^{\tau}$  constant across u

Integration and other general linear constraints are supported via the constr, extraconstr.int, and extraconstr parameters, which also interact with n.iid.group.

#### Value

An inla. spde2 object.

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

### See Also

inla.mesh.2d, inla.mesh.create, inla.mesh.1d, inla.mesh.basis, inla.spde2.pcmatern, inla.spde2.generic

```
n = 100
field.fcn = function(loc) (10*cos(2*pi*2*(loc[,1]+loc[,2])))
loc = matrix(runif(n*2),n,2)
## One field, 2 observations per location
idx.y = rep(1:n,2)
y = field.fcn(loc[idx.y,]) + rnorm(length(idx.y))

mesh = inla.mesh.create(loc, refine=list(max.edge=0.05))
spde = inla.spde2.matern(mesh)
data = list(y=y, field=mesh$idx$loc[idx.y])
formula = y ~ -1 + f(field, model=spde)
result = inla(formula, data=data, family="normal")

## Plot the mesh structure:
plot(mesh)
```

inla.spde2.matern.sd.basis

Approximate variance-compensating basis functions

## **Description**

Calculates an approximate basis for tau and kappa for an inla.spde2.matern model where tau is a rescaling parameter.

## Usage

## **Arguments**

mesh An inla.mesh object.

B. sd Desired basis for log-standard deviations.

B. range Desired basis for spatial range.

method Construction method selector. Expert option only.

local.offset.compensation

If FALSE, only compensate in the average for the tau offset.

alpha The model alpha parameter.

Additional parameters passed on to internal inla.spde2.matern calls.

### Value

List of basis specifications

B. tau Basis for log(tau)B. kappa Basis for log(kappa)

Intended for passing on to inla.spde2.matern.

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### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

```
inla.spde2.matern
```

inla.spde2.pcmatern

Matern SPDE model object with PC prior for INLA

# **Description**

Create an inla. spde2 model object for a Matern model, using a PC prior for the parameters.

## Usage

### Arguments

mesh The mesh to build the model on, as an inla.mesh or inla.mesh.1d object.

alpha Fractional operator order,  $0 < \alpha \le 2$  supported, for  $\nu = \alpha - d/2 > 0$ .

param Further model parameters. Not currently used.

constr If TRUE, apply an integrate-to-zero constraint. Default FALSE.

extraconstr.int

Field integral constraints.

extraconstr Direct linear combination constraints on the basis weights.

fractional.method

Specifies the approximation method to use for fractional (non-integer) alpha values. 'parsimonious' gives an overall approximate minimal covariance error, 'null' uses approximates low-order properties.

n.iid.group

If greater than 1, build an explicitly iid replicated model, to support constraints applied to the combined replicates, for example in a time-replicated spatial model. Constraints can either be specified for a single mesh, in which case it's applied to the average of the replicates (ncol(A) should be mesh\$n for 2D meshes, mesh\$m for 1D), or as general constraints on the collection of replicates (ncol(A) should be mesh\$n \* n.iid.group for 2D meshes, mesh\$m \* n.iid.group for 1D).

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prior.range A length 2 vector, with (range0,Prange) specifying that  $P(\rho < \rho_0) = p_\rho$ , where  $\rho$  is the spatial range of the random field. If Prange is NA, then range0 is used as a fixed range value.

prior.sigma A length 2 vector, with (sigma0,Psigma) specifying that  $P(\sigma > \sigma_0) = p_\sigma$ , where  $\sigma$  is the marginal standard deviation of the field. If Psigma is NA, then sigma0 is used as a fixed range value.

#### **Details**

This method constructs a Matern SPDE model, with spatial range  $\rho$  and standard deviation parameter  $\sigma$ . In the parameterisation

$$(\kappa^2 - \Delta)^{\alpha/2}(\tau x(u)) = W(u)$$

the spatial scale parameter  $\kappa = \sqrt{8\nu}/\rho$ , where  $\nu = \alpha - d/2$ , and  $\tau$  is proportional to  $1/\sigma$ .

Stationary models are supported for  $0 < \alpha \le 2$ , with spectral approximation methods used for non-integer  $\alpha$ , with approximation method determined by fractional.method.

Integration and other general linear constraints are supported via the constr, extraconstr.int, and extraconstr parameters, which also interact with n.iid.group.

The joint PC prior density for the spatial range,  $\rho$ , and the marginal standard deviation,  $\sigma$ , and is

$$\pi(\rho,\sigma) = \frac{d\lambda_{\rho}}{2} \rho^{-1-d/2} \exp(-\lambda_{\rho} \rho^{-d/2}) \lambda_{\sigma} \exp(-\lambda_{\sigma} \sigma)$$

where  $\lambda_{\rho}$  and  $\lambda_{\sigma}$  are hyperparameters that must be determined by the analyst. The practical approach for this in INLA is to require the user to indirectly specify these hyperparameters through

$$P(\rho < \rho_0) = p_\rho$$

and

$$P(\sigma > \sigma_0) = p_{\sigma}$$

where the user specifies the lower tail quantile and probability for the range  $(\rho_0$  and  $p_\rho)$  and the upper tail quantile and probability for the standard deviation  $(\sigma_0$  and  $\alpha_\sigma)$ .

This allows the user to control the priors of the parameters by supplying knowledge of the scale of the problem. What is a reasonable upper magnitude for the spatial effect and what is a reasonable lower scale at which the spatial effect can operate? The shape of the prior was derived through a construction that shrinks the spatial effect towards a base model of no spatial effect in the sense of distance measured by Kullback-Leibler divergence.

The prior is constructed in two steps, under the idea that having a spatial field is an extension of not having a spatial field. First, a spatially constant random effect ( $\rho = \infty$ ) with finite variance is more complex than not having a random effect ( $\sigma = 0$ ). Second, a spatial field with spatial variation ( $\rho < \infty$ ) is more complex than the random effect with no spatial variation. Each of these extensions are shrunk towards the simpler model and, as a result, we shrink the spatial field towards the base model of no spatial variation and zero variance ( $\rho = \infty$  and  $\sigma = 0$ ).

The details behind the construction of the prior is presented in Fuglstad, et al. (2016) and is based on the PC prior framework (Simpson, et al., 2015).

### Value

An inla. spde2 object.

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### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### References

Fuglstad, G.-A., Simpson, D., Lindgren, F., and Rue, H. (2016) Constructing Priors that Penalize the Complexity of Gaussian Random Fields. arXiv:1503.00256

Simpson, D., Rue, H., Martins, T., Riebler, A., and Sørbye, S. (2015) Penalising model component complexity: A principled, practical approach to constructing priors. arXiv:1403.4630

### See Also

inla.mesh.2d,inla.mesh.create,inla.mesh.1d,inla.mesh.basis,inla.spde2.matern,inla.spde2.generic

```
## Spatial interpolation
  n = 100
  field.fcn = function(loc) (10*cos(2*pi*2*(loc[,1]+loc[,2])))
  loc = matrix(runif(n*2),n,2)
  ## One field, 2 observations per location
  idx.y = rep(1:n,2)
  y = field.fcn(loc[idx.y,]) + rnorm(length(idx.y))
  mesh = inla.mesh.2d(loc, max.edge=0.05, cutoff=0.01)
  spde = inla.spde2.pcmatern(mesh,
           prior.range=c(0.01,0.1), prior.sigma=c(100,0.1))
  data = list(y=y, field=mesh$idx$loc[idx.y])
  formula = y \sim -1 + f(field, model=spde)
  result = inla(formula, data=data, family="normal")
  ## Plot the mesh structure:
  plot(mesh)
  if (require(rgl)) {
   col.pal = colorRampPalette(c("blue","cyan","green","yellow","red"))
   ## Plot the posterior mean:
   plot(mesh, rgl=TRUE,
         result$summary.random$field[,"mean"],
         color.palette = col.pal)
   ## Plot residual field:
   plot(mesh, rgl=TRUE,
         result$summary.random$field[,"mean"]-field.fcn(mesh$loc),
         color.palette = col.pal)
  }
  result.field = inla.spde.result(result, "field", spde)
  par(mfrow=c(2,1))
  plot(result.field$marginals.range.nominal[[1]],
       type="1", main="Posterior density for range")
  plot(inla.tmarginal(sqrt, result.field$marginals.variance.nominal[[1]]),
       type="l", main="Posterior density for std.dev.")
  par(mfrow=c(1,1))
## Spatial model
```

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```
set.seed(1234234)
  ## Generate spatial locations
  n0bs = 200
  loc = matrix(runif(n0bs*2), nrow = n0bs, ncol = 2)
  ## Generate observation of spatial field
  nu = 1.0
  rhoT = 0.2
  kappaT = sqrt(8*nu)/rhoT
  sigT = 1.0
  Sig = sigT^2*inla.matern.cov(nu = nu,
                               kappa = kappaT,
                               x = as.matrix(dist(loc)),
                               d = 2,
                               corr = TRUE)
 L = t(chol(Sig))
  u = L %*% rnorm(n0bs)
  ## Construct observation with nugget
  sigN = 0.1
  y = u + sigN*rnorm(nObs)
  ## Create the mesh and spde object
  mesh = inla.mesh.2d(loc,
                      max.edge = 0.05,
                      cutoff = 0.01)
  spde = inla.spde2.pcmatern(mesh,
                             prior.range = c(0.01, 0.05),
                             prior.sigma = c(10, 0.05))
  ## Create projection matrix for observations
  A = inla.spde.make.A(mesh = mesh,
                       loc = loc)
  ## Run model without any covariates
  idx = 1:spde$n.spde
  res = inla(y \sim f(idx, model = spde) - 1,
             data = list(y = y, idx = idx, spde = spde),
             control.predictor = list(A = A))
## Re-run model with fixed range
  spde.fixed = inla.spde2.pcmatern(mesh,
                                   prior.range = c(0.2, NA),
                                   prior.sigma = c(10, 0.05))
  res.fixed = inla(y \sim f(idx, model = spde) - 1,
                   data = list(y = y, idx = idx, spde = spde.fixed),
                   control.predictor = list(A = A))
```

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### **Description**

Handles transformation of various inla objects according to coordinate reference systems of sp::CRS or inla.CRS class.

## Usage

```
inla.spTransform(x, ...)
## Default S3 method:
inla.spTransform(x, crs0, crs1,
                 passthrough=FALSE, ...)
## S3 method for class 'SpatialPoints'
inla.spTransform(x, CRSobj,
                 passthrough=FALSE, ...)
## S3 method for class 'inla.mesh.lattice'
inla.spTransform(x, CRSobj,
                 passthrough=FALSE, ...)
## S3 method for class 'inla.mesh.segment'
inla.spTransform(x, CRSobj,
                 passthrough=FALSE, ...)
## S3 method for class 'inla.mesh'
inla.spTransform(x, CRSobj,
                 passthrough=FALSE, ...)
```

## **Arguments**

X	The object that should be transformed from it's current CRS to a new CRS
crs0	The source sp::CRS or inla.CRS object
crs1	The target sp::CRS or inla.CRS object
CRSobj	The target sp::CRS or inla.CRS object
passthrough	default FALSE. Setting to TRUE allows objects with no CRS information to be passed through without transformation.
	Potential additional arguments

### Value

The object is returned with its coordinates transformed

## Author(s)

Finn Lindgren <a href="mailto:rindgren@gmail.com">finn.lindgren@gmail.com</a>

## See Also

```
inla.CRS
```

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```
summary(mesh1)
summary(mesh2)
}
```

inla.ssh.copy.id

Setup remote computing

# Description

Initialize the definition file and print the path to the internal script to transfer ssh-keys

## Usage

```
inla.remote()
inla.ssh.copy.id()
```

# **Arguments**

None

## Value

inla.remote is used once to setup the remote host information file (definition file) in the users home directory; see the FAQ entry on this issue for more information. inla.ssh.copy.id will return the path to the internal script to transfer ssh-keys.

# Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

## **Examples**

##See the FAQ entry on this issue on r-inla.org.

inla.stack

Data stacking for advanced INLA models

## Description

Functions for combining data, effects and observation matrices into inla.stack objects, and extracting information from such objects.

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### Usage

```
inla.stack.remove.unused(stack)
inla.stack.compress(stack, remove.unused = TRUE)
inla.stack(..., compress = TRUE, remove.unused = TRUE)
inla.stack.sum(data, A, effects, tag = "", compress = TRUE, remove.unused = TRUE)
inla.stack.join(..., compress = TRUE, remove.unused = TRUE)
inla.stack.index(stack, tag)
inla.stack.index(stack)
inla.stack.RHS(stack)
inla.stack.RHS(stack)
inla.stack.data(stack, ...)
inla.stack.A(stack)
```

### **Arguments**

stack	A inla.data.stack object, created by a call to inla.stack, inla.stack.sum, or inla.stack.join.
remove.unused	If TRUE, compress the model by removing rows of effects corresponding to all-zero columns in the A matrix (and removing those columns).
	For inla.stack.join, two or more data stacks of class inla.data.stack, created by a call to inla.stack, inla.stack.sum, or inla.stack.join. For inla.stack.data, a list of variables to be joined with the data list.
compress	If TRUE, compress the model by removing duplicated rows of effects, replacing the corresponding A-matrix columns with a single column containing the sum.
data	A list or codedata.frame of named data vectors. Scalars are expanded to match the number of rows in the A matrices, or any non-scalar data vectors. An error is given if the input is inconsistent.
A	A list of observation matrices. Scalars are expanded to diagonal matrices matching the effect vector lengths. An error is given if the input is inconsistent or ambiguous.
effects	A collection of effects/predictors. Each list element corresponds to an observation matrix, and must either be a single vector, a list of vectors, or a data.frame. Single-element effect vectors are expanded to vectors matching the number of

# **Details**

tag

For models with a single effects collection, the outer list container for A and effects may be omitted.

A string specifying a tag for later identification.

columns in the corresponding A matrix. An error is given if the input is incon-

Component size definitions:

sistent or ombiguous.

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 $n_l$  effect blocks

 $n_k$  effects

 $n_i$  data values

 $n_{i,l}$  effect size for block l

 $n_j = \sum_{l=1}^{n_l} n_{j,l}$  total effect size

Input:

data  $(y^1, \ldots, y^p)$  p vectors, each of length  $n_i$ 

A 
$$(A^1, \ldots, A^{n_l})$$
 matrices of size  $n_i \times n_{i,l}$ 

effects  $((x^{1,1},\ldots,x^{n_k,1}),\ldots,(x^{1,n_l},\ldots,x^{n_k,n_l}))$  collections of effect vectors of length  $n_{j,l}$ 

$$\operatorname{predictor}(y^1,\ldots,y^p) \sim \sum_{l=1}^{n_l} A^l \sum_{k=1}^{n_k} g(k,x^{k,l}) = \tilde{A} \sum_{k=1}^{n_k} g(k,\tilde{x}^k)$$

where

$$\tilde{A} = \operatorname{cbind}\left(A^1, \dots, A^{n_l}\right)$$

$$\tilde{x}^k = \text{rbind}\left(x^{k,1}, \dots, x^{k,n_l}\right)$$

and for each block l, any missing  $x^{k,l}$  is replaced by an NA vector.

#### Value

A data stack of class inla.data.stack. Elements:

- data =  $(y^1, ..., y^p, \tilde{x}^1, ..., \tilde{x}^{n_k})$
- A =  $\tilde{A}$
- ullet data.names List of data names, length p
- effect.names List of effect names, length  $n_{\boldsymbol{k}}$
- n.data Data length,  $n_i$
- index List indexed by tags, each element indexing into  $i = 1, ..., n_i$

## **Functions**

- inla.stack.remove.unused: Remove unused entries from an existing stack
- inla.stack.compress: Compress an existing stack by removing duplicates
- inla.stack: Shorthand for inla.stack.join and inla.stack.sum
- inla.stack.sum: Create data stack as a sum of predictors
- inla.stack.join: Join two or more data stacks
- inla.stack.index: Extract tagged indices
- inla.stack.LHS: Extract data associated with the "left hand side" of the model (e.g. the data itself, Ntrials, link, E)
- inla.stack.RHS: Extract data associated with the "right hand side" of the model (all the covariates/predictors)
- inla.stack.data: Extract data for an inla call, and optionally join with other variables
- inla.stack.A: Extract the "A matrix" for control.predictor

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#### See Also

```
inla.spde.make.A, inla.spde.make.index
```

```
n <- 200
loc <- matrix(runif(n*2), n, 2)</pre>
mesh <- inla.mesh.2d(loc.domain = loc,</pre>
                      \max.edge=c(0.05, 0.2))
proj.obs <- inla.mesh.projector(mesh, loc = loc)</pre>
proj.pred <- inla.mesh.projector(mesh, loc = mesh$loc)</pre>
spde <- inla.spde2.pcmatern(mesh,</pre>
                             prior.range = c(0.01, 0.01),
                             prior.sigma = c(10, 0.01))
covar <- rnorm(n)</pre>
field <- inla.qsample(n = 1, Q = inla.spde.precision(spde, theta = log(c(0.5, 1))))[,1]
y <- 2*covar + inla.mesh.project(proj.obs, field)</pre>
A.obs <- inla.spde.make.A(mesh, loc = loc)
A.pred = inla.spde.make.A(mesh, loc = proj.pred$loc)
stack.obs <-
    inla.stack(data=list(y=y),
                A=list(A.obs, 1),
                effects=list(c(list(Intercept = 1),
                               inla.spde.make.index("spatial", spde$n.spde)),
                              covar=covar),
                tag="obs")
stack.pred <-
    inla.stack(data=list(y=NA),
                A=list(A.pred),
                effects=list(c(list(Intercept = 1),
                                inla.spde.make.index("spatial", mesh$n))),
                tag="pred")
stack <- inla.stack(stack.obs, stack.pred)</pre>
formula <- y \sim -1 + Intercept + covar + f(spatial, model=spde)
result1 <- inla(formula,</pre>
                 data=inla.stack.data(stack.obs, spde = spde),
                 {\tt family="gaussian"},\\
                 control.predictor = list(A = inla.stack.A(stack.obs),
                                          compute = TRUE))
plot(y, result1$summary.fitted.values[inla.stack.index(stack.obs,"obs")$data, "mean"],
     main = "Observations vs posterior predicted values at the data locations")
result2 <- inla(formula,</pre>
                 data=inla.stack.data(stack, spde = spde),
                 family="gaussian",
                 control.predictor = list(A = inla.stack.A(stack),
                                           compute = TRUE))
field.pred <- inla.mesh.project(proj.pred,</pre>
  result2$summary.fitted.values[inla.stack.index(stack,"pred")$data, "mean"])
field.pred.sd <- inla.mesh.project(proj.pred,</pre>
  result2$summary.fitted.values[inla.stack.index(stack, "pred")$data, "sd"])
```

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```
plot(field, field.pred, main = "True vs predicted field")
abline(0, 1)
image(inla.mesh.project(mesh,
                        field = field,
                        dims = c(200, 200)),
      main = "True field")
image(inla.mesh.project(mesh,
                        field = field.pred,
                        dims = c(200, 200)),
      main = "Posterior field mean")
image(inla.mesh.project(mesh,
                        field = field.pred.sd,
                        dims = c(200, 200),
      main = "Prediction standard deviation")
plot(field, (field.pred - field) / 1,
     main = "True field vs standardised prediction residuals")
```

inla.surv

Create a Survival Object for INLA

## **Description**

Create a survival object, to be used as a response variable in a model formula for the inla function for survival models.

## Usage

```
inla.surv(time, event, time2, truncation, subject)
## S3 method for class 'inla.surv'
plot(x, y, ...)
## S3 method for class 'inla.surv'
print(x, ...)
is.inla.surv(object)
as.inla.surv(object, ...)
```

Additional argument

## **Arguments**

. . .

time	For right censored data, this is the follow up time. For interval data, this is the starting time for the interval.
event	The status indicator, 1=observed event, 0=right censored event, 2=left censored event, 3=interval censored event. Although unusual, the event indicator can be omitted, in which case all subjects are assumed to have an event.
time2	Ending time for the interval censured data.
truncation	Left truncation. If missing it is assumed to be 0.
subject	Patient number in multiple event data, not needed otherwise.
object	Any R-object
X	Object to plot or print
у	Object to plot (not in use)

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#### Value

```
An object of class inla. surv. There are methods for print, plot for inla. surv objects. is.inla. surv returns TRUE if object inherits from class inla. surv, otherwise FALSE. as.inla. surv returns an object of class inla. surv
```

### Author(s)

Sara Martino and Rupali Akerkar

### See Also

inla

### **Examples**

```
## First example
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1)
time = c(17,42,44,48,60,72,74,95,103, 108, 122, 144, 167, 170, 183, 185,
     193, 195, 197, 208, 234, 235, 254, 307, 315, 401, 445, 464, 484, 528, 542, 567,
     577, 580, 795, 855, 1174, 1214, 1232, 1366, 1455, 1585, 1622, 1626, 1736, 1,63,
     105, 125, 182, 216, 250, 262, 301, 301, 342, 354, 356, 358, 380, 383, 383, 388,
     394, 408, 460, 489, 499, 523, 524, 535, 562, 569, 675, 676, 748, 778, 786, 797,
      955, 968, 977, 1245, 1271, 1420, 1460, 1516, 1551, 1690, 1694)
1,1,1,1,1,1,1,1,1,1,1,1,1,1,0,0,1,0,1)
y = inla.surv(time, event)
## Second example
time = c(182,182,63,68,182,152,182,130,134,145,152,182,98,152,182,88,95,105,130,137,167,182,
      152, 182, 81, 182, 71, 84, 126, 134, 152, 182)
subject = c(1,2,3,3,3,4,4,5,5,5,5,5,6,6,6,7,7,7,7,7,7,8,8,9,9,10,10,10,10,10,10)
y = inla.surv(time, event, subject=subject)
```

inla.upgrade

Upgrade the INLA-package

### Description

Functions to upgrade the INLA-package to the current version.

## Usage

```
inla.upgrade(lib = NULL, testing=FALSE, ask = TRUE)
inla.update(lib = NULL, testing=FALSE, ask = TRUE)
```

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## **Arguments**

lib Location to install the library.

testing If TRUE, then look for a test-version if the INLA-package.

ask same argument as in update.packages

### Value

inla.upgrade will update the INLA package to the current version, and inla.update do the same for backward compatibility. This function is simple wrapper for update.packages using the INLA repository.

## Author(s)

```
Havard Rue <hrue@r-inla.org>
```

### See Also

```
update.packages
```

inla.version

Show the version of the INLA-package

## **Description**

Show the version of the INLA-package

## Usage

# Arguments

what

What to show version of

# Value

inla.version either display the current version information using cat with default or info, or return the version number/information for other spesific requests through the call.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

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## **Examples**

```
## Summary of all
inla.version()
## The building date
inla.version("bdate")
```

jp.define

Joint-prior models

## **Description**

A framework for defining joint priors in R

# Usage

```
inla.jp.define(jp = NULL, ...)
```

## **Arguments**

jp The jp-function

... Named list of variables that defines the environment of jp

## Value

This allows joint priors to be defined in R.

This function is for internal use only.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

Kidney

Kidney infection data

## **Description**

Times of infection from the time to insertion of the catheter for 38 kindey patients using portable dialysis equipment

# Usage

```
data(Kidney)
```

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#### **Format**

A data frame with 76 observations on the following 9 variables.

time a numeric vector. Time to infection from the insertion of catheter event a numeric vector. 1: time of infection 0: time of censuring age a numeric vector. Age of the patient at the time of infection sex a numeric vector. Sex of the patient 0: male 1:female disease a numeric vector. Type of disease dis1 a numeric vector. Dummy variable to codify the disease type. dis2 a numeric vector. Dummy variable to codify the disease type. dis3 a numeric vector. Dummy variable to codify the disease type. ID a numeric vector. Patient code.

#### References

McGilchrist and C.W. Aisbett (1991), Regression with frailty in survival analysis, Biometrics, vol.47, pages 461–166.

D.J. Spiegelhalter and A. Thomas and N.G. Best and W.R. Gilks (1995) BUGS: Bayesian Inference Using Gibbs sampling, Version 0.50., MRC Biostatistics Unit, Cambridre, England.

lattice2node

Functions to define mapping between a lattice and nodes

# Description

These functions define mapping in between two-dimensional indices on a lattice and the onedimensional node representation used in inla.

The mapping from node to lattice follows the default R behaviour (which is column based storage), and as.vector(A) and matrix(a, nrow, ncol) can be used instead of inla.matrix2vector and inla.vector2matrix.

## Usage

```
inla.lattice2node.mapping(nrow, ncol)
inla.node2lattice.mapping(nrow, ncol)
inla.lattice2node(irow, icol, nrow, ncol)
inla.node2lattice(node, nrow, ncol)
inla.matrix2vector(a.matrix)
inla.vector2matrix(a.vector, nrow, ncol)
```

### **Arguments**

nrow	Number of rows in the lattice.
ncol	Number of columns in the lattice.
irow	Lattice row index, between 1 and nrow
icol	Lattice column index, between 1 and ncol
node	The node index, between 1 and ncol*nrow

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a.matrix is a matrix to be mapped to a vector using internal representation defined by inla.lattice2node
 a.vector is a vector to be mapped into a matrix using the internal representation defined by inla.node2lattice

#### Value

inla.lattice2node.mapping returns the hole mapping as a matrix, and inla.node2lattice.mapping returns the hole mapping as list(irow=..., icol=...). inla.lattice2node and inla.node2lattice provide the mapping for a given set of lattice indices and nodes. inla.matrix2vector provide the mapped vector from a matrix, and inla.vector2matrix provide the inverse mapped matrix from vector.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### See Also

inla

```
## write out the mapping using the two alternatives
nrow = 2
ncol = 3
mapping = inla.lattice2node.mapping(nrow,ncol)
for (i in 1:nrow){
    for(j in 1:ncol){
        print(paste("Alt.1: lattice index [", i,",", j,"] corresponds",
                    "to node [", mapping[i,j],"]", sep=""))
    }
}
for (i in 1:nrow){
    for(j in 1:ncol){
        print(paste("Alt.2: lattice index [", i,",", j,"] corresponds to node [",
                    inla.lattice2node(i,j,nrow,ncol), "]", sep=""))
    }
}
inv.mapping = inla.node2lattice.mapping(nrow,ncol)
for(node in 1:(nrow*ncol))
   print(paste("Alt.1: node [", node, "] corresponds to lattice index [",
               inv.mapping$irow[node], ",",
               inv.mapping$icol[node],"]", sep=""))
for(node in 1:(nrow*ncol))
   print(paste("Alt.2: node [", node, "] corresponds to lattice index [",
               inla.node2lattice(node,nrow,ncol)$irow[1], ",",
               inla.node2lattice(node,nrow,ncol)$icol[1],"]", sep=""))
## apply the mapping from matrix to vector and back
n = nrow*ncol
z = matrix(1:n,nrow,ncol)
```

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```
z.vector = inla.matrix2vector(z) # as.vector(z) could also be used
print(mapping)
print(z)
print(z.vector)

## the vector2matrix is the inverse, and should give us the z-matrix
## back. matrix(z.vector, nrow, ncol) could also be used here.
z.matrix = inla.vector2matrix(z.vector, nrow, ncol)
print(z.matrix)
```

Leuk

The Leukemia data

# Description

This the Leukemia data from Henderson et al (2003); see source.

## Usage

data(Leuk)

### **Format**

A data frame with 1043 observations on the following 9 variables.

time TODO
cens TODO
xcoord TODO
ycoord TODO
age TODO
sex TODO
wbc TODO
tpi TODO
district TODO

## Source

This is the dataset from

Henderson, R. and Shimakura, S. and Gorst, D., 2002, Modeling spatial variation in leukemia survival data, JASA, 97, 460, 965–972.

```
data(Leuk)
```

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```
lines.inla.mesh.segment
```

 ${\it Draw} \ {\tt inla.mesh.segment} \ {\it objects}.$ 

# Description

Draws a inla.mesh.segment object with generic or rgl graphics.

# Usage

# Arguments

Х	An inla.mesh.segment object.
loc	Point locations to be used if x\$loc is NULL.
col	Segment color specification.
colors	Colors to cycle through if col is NULL.
add	If TRUE, add to the current plot, otherwise start a new plot.
xlim	X axis limits for a new plot.
ylim	Y axis limits for a new plot.
rgl	If TRUE, use rgl for plotting.
	Additional parameters, passed on to graphics methods.

## Author(s)

Finn Lindgren@gmail.com>

# See Also

```
inla.mesh.segment
```

link Link functions in INLA

# Description

Define link-functions and its inverse

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### Usage

```
inla.link.log(x, inverse=FALSE)
inla.link.invlog(x, inverse=FALSE)
inla.link.neglog(x, inverse=FALSE)
inla.link.invneglog(x, inverse=FALSE)
inla.link.logit(x, inverse=FALSE)
inla.link.invlogit(x, inverse=FALSE)
inla.link.probit(x, inverse=FALSE)
inla.link.invprobit(x, inverse=FALSE)
inla.link.cloglog(x, inverse=FALSE)
inla.link.invcloglog(x, inverse=FALSE)
inla.link.loglog(x, inverse=FALSE)
inla.link.invloglog(x, inverse=FALSE)
inla.link.tan(x, inverse=FALSE)
inla.link.invtan(x, inverse=FALSE)
inla.link.cauchit(x, inverse=FALSE)
inla.link.invcauchit(x, inverse=FALSE)
inla.link.identity(x, inverse=FALSE)
inla.link.invidentity(x, inverse=FALSE)
inla.link.inverse(x, inverse=FALSE)
inla.link.invinverse(x, inverse=FALSE)
inla.link.invalid(x, inverse=FALSE)
inla.link.invinvalid(x, inverse=FALSE)
```

### **Arguments**

x The argument. A numeric vector.inverse Logical. Use the link (inverse=FALSE) or its inverse (inverse=TRUE)

### Value

Return the values of the link-function or its inverse.

### Note

The inv-functions are redundant, as inla.link.invlog(x) = inla.link.log(x, inverse=TRUE) and so on, but they are simpler to use a arguments to other functions.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

make.lincomb Create linear combinations

# Description

Create a linear combination or several linear combinations, as input to inla(..., lincomb = lincomb>)

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### **Usage**

```
inla.make.lincomb(...)
inla.make.lincombs(...)
```

### **Arguments**

... Arguments; see examples

### Value

A structure to be passed on to inla argument lincomb

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### See Also

**TODO** 

### **Examples**

```
##See the worked out examples and description in the FAQ
##section on {www.r-inla.org}
```

marginal

Functions which operates on marginals

## **Description**

Density, distribution function, quantile function, random generation, hpd-interval, interpolation, expectations, mode and transformations of marginals obtained by inla or inla.hyperpar(). These functions computes the density (inla.dmarginal), the distribution function (inla.pmarginal), the quantile function (inla.qmarginal), random generation (inla.rmarginal), spline smoothing (inla.smarginal), computes expected values (inla.emarginal), computes the mode (inla.mmarginal), transforms the marginal (inla.tmarginal), and provide summary statistics (inla.zmarginal).

### Usage

marginal 249

# Arguments

marginal	A marginal object from either inla or inla. hyperpar(), which is either list( $x=c()$ , $y=c()$ ) with density values y at locations x, or a matrix(,n,2) for which the density values are the second column and the locations in the first column. Theinla. hpdmarginal()-function assumes a unimodal density.
fun	A (vectorised) function like function(x) $exp(x)$ to compute the expectation against, or which define the transformation new = $fun(old)$
x	Evaluation points
q	Quantiles
p	Probabilities
n	The number of observations. If length(n) > 1, the length is taken to be the number required. For inla.marginal.transform, its the number of points to use in the new density.
h.diff	The step-length for the numerical differentiation inside inla.marginal.transform
	Further arguments to be passed to function which expectation is to be computed.
log	Return density or interpolated density in log-scale?
normalize	Renormalise the density after interpolation?
len	Number of locations used to interpolate the distribution function.
keep.type	If FALSE then return a list( $x=$ , $y=$ ), otherwise if TRUE, then return a matrix if the input is a matrix
extrapolate	How much to extrapolate on each side when computing the interpolation. In fraction of the range.
factor	The number of points after interpolation is factor times the original number of points; which is argument n in spline
method	Which method should be used to layout points for where the transformation is computed.
silent	Output the result visually (TRUE) or just through the call.

# Value

inla.smarginal returns list=c(x=c(), y=c()) of interpolated values do extrapolation using the factor given, and the remaining function returns what they say they should do.

# Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### See Also

```
inla, inla.hyperpar
```

```
## a simple linear regression example
n = 10
x = rnorm(n)
sd = 0.1
y = 1+x + rnorm(n,sd=sd)
res = inla(y ~ 1 + x, data = data.frame(x,y),
```

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```
control.family=list(initial = log(1/sd^2),fixed=TRUE))
## chose a marginal and compare the with the results computed by the
## inla-program
r = res$summary.fixed["x",]
m = res$marginals.fixed$x
## compute the 95% HPD interval
inla.hpdmarginal(0.95, m)
x = seg(-6, 6, len = 1000)
y = dnorm(x)
inla.hpdmarginal(0.95, list(x=x, y=y))
## compute the the density for exp(r), version 1
r.exp = inla.tmarginal(exp, m)
## or version 2
r.exp = inla.tmarginal(function(x) exp(x), m)
## to plot the marginal, we use the inla.smarginal, which interpolates (in
## log-scale). Compare with some samples.
plot(inla.smarginal(m), type="l")
s = inla.rmarginal(1000, m)
hist(inla.rmarginal(1000, m), add=TRUE, prob=TRUE)
lines(density(s), lty=2)
m1 = inla.emarginal(function(x) x^1, m)
m2 = inla.emarginal(function(x) x^2, m)
stdev = sqrt(m2 - m1^2)
q = inla.qmarginal(c(0.025, 0.975), m)
## inla-program results
print(r)
## inla.marginal-results (they shouldn't be perfect!)
print(c(mean=m1, sd=stdev, "0.025quant" = q[1], "0.975quant" = q[2]))
## using the buildt-in function
inla.zmarginal(m)
```

meshbuider

Interactive mesh building and diagnostics

## Description

Interactively design and build a triangle mesh for use with SPDE models, and assess the finite element approximation errors. The R code needed to recreate the mesh outside the interactive Shiny app is also generated. Spatial objects can be imported from the global workspace.

## Usage

```
meshbuilder()
```

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### Author(s)

```
Finn Lindgren <finn.lindgren@gmail.com>
```

#### See Also

inla.mesh.2d, inla.mesh.create

## **Examples**

```
## Not run:
meshbuilder()
## End(Not run)
```

Munich

The Munich rent data

# Description

The Munich rent data

### Usage

```
data(Munich)
```

### **Format**

A data frame with 2035 observations on the following 17 variables.

rent Net rent per square meter.

floor.size Size of the flat in square meters.

year Year of construction of the building in which the flat is located.

location Location index (in terms of subquarters).

Gute. Wohnlage Dummy variable for good locations / good neighborhoods.

Beste. Wohnlage Dummy variable for very good locations / very good neighborhoods.

Keine. Wwv Dummy for absence of warm water supply.

Keine.Zh Dummy for absence of central heating system.

Kein.Badkach Dummy for absence of flagging in the bathroom.

Besond.Bad Dummy for special features of the bathroom.

Gehobene. Kueche Dummy for more refined kitchen equipment.

zim1 Dummy for a flat with 1 room.

zim2 Dummy for a flat with 2 rooms.

zim3 Dummy for a flat with 3 rooms.

zim4 Dummy for a flat with 4 rooms.

zim5 Dummy for a flat with 5 rooms.

zim6 Dummy for a flat with 6 rooms.

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#### **Source**

See Rue and Held (2005), Chapter 4.

### References

Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

nwEngland

The New England map

## **Description**

This map is used in association to the Leukemia data from Henderson et al (2003); see source.

# Usage

data(Leuk)

#### **Format**

A SpatialPolygons object.

### **Source**

This map are used to analyse the Leukaemia dataset from

Henderson, R. and Shimakura, S. and Gorst, D., 2002, Modeling spatial variation in leukemia survival data, JASA, 97, 460, 965–972.

# **Examples**

```
data(Leuk)
plot(nwEngland)
```

Oral

~~ data name/kind ... ~~

## **Description**

```
~~ A concise (1-5 lines) description of the dataset. ~~
```

## Usage

```
data(Oral)
```

## **Format**

A data frame with 544 observations on the following 3 variables.

region a numeric vector

E a numeric vector

Y a numeric vector

param2.matern.orig 253

#### References

Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

param2.matern.orig

Parameter settings for inla. spde2.matern models.

### **Description**

Construct parameter settings for inla.spde2.matern models.

#### Usage

### **Arguments**

```
mesh
                   The mesh to build the model on, as an inla.mesh object.
                   Fractional operator order, 0 < \alpha \le 2 supported. (\nu = \alpha - d/2)
alpha
B.tau
                   Matrix with specification of log-linear model for \tau.
B.kappa
                   Matrix with specification of log-linear model for \kappa.
prior.variance.nominal
                   Nominal prior mean for the field variance
prior.range.nominal
                   Nominal prior mean for the spatial range
                   Prior mean for tau (overrides prior.variance.nominal)
prior.tau
prior.kappa
                   Prior mean for kappa (overrides prior.range.nominal)
theta.prior.mean
                   (overrides prior.*)
theta.prior.prec
                   Scalar, vector or matrix, specifying the joint prior precision for theta.
```

#### Author(s)

```
Finn Lindgren <finn.lindgren@gmail.com>
```

### See Also

```
inla.spde2.matern
```

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pc.ar

Utility functions for the PC prior for a an AR(p) model

## **Description**

Functions to evaluate and sample from the PC prior for an AR(p) model

## Usage

```
inla.pc.ar.rpacf(n=1, p, lambda = 1)
inla.pc.ar.dpacf(pac, lambda = 1, log = TRUE)
```

## Arguments

pac A vector of partial autocorrelation coefficients

n Number of observations

lambda The rate parameter in the prior

log Logical. Return the density in natural or log-scale.

### Value

inla.pc.ar.rpac generate samples from the prior, returning a matrix where each row is a sample of theta. inla.pc.ar.dpac evaluates the density of pac. Use inla.ar.pacf2phi, inla.ar.phi2pacf, inla.ar.pacf2acf and inla.ar.acf2pacf to convert between various parameterisations.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

pc.cor0

*Utility functions for the PC prior for correlation in AR(1)* 

### **Description**

Functions to evaluate, sample, compute quantiles and percentiles of the PC prior for the correlation in the Gaussian AR(1) model where the base-model is zero correlation.

## Usage

```
inla.pc.rcor0(n, u, alpha, lambda)
inla.pc.dcor0(cor, u, alpha, lambda, log = FALSE)
inla.pc.qcor0(p, u, alpha, lambda)
inla.pc.pcor0(q, u, alpha, lambda)
```

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## **Arguments**

n	Number of observations
u	The upper limit (see Details)
alpha	The probability going above the upper limit (see Details)
lambda	The rate parameter (see Details)
cor	Vector of correlations
log	Logical. Return the density in natural or log-scale.
р	Vector of probabilities
q	Vector of quantiles

### **Details**

The statement Prob(|cor| > u) = alpha is used to determine lambda unless lambda is given. Either lambda must be given, or u AND alpha. The density is symmetric around zero.

### Value

inla.pc.dcor0 gives the density, inla.pc.pcor0 gives the distribution function, inla.pc.qcor0 gives the quantile function, and inla.pc.rcor0 generates random deviates.

#### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

#### See Also

```
inla.doc("pc.rho0")
```

### **Examples**

```
cor = inla.pc.rcor0(100, lambda = 1)
d = inla.pc.dcor0(cor, lambda = 1)
cor = inla.pc.qcor0(c(0.3, 0.7), u = 0.5, alpha=0.01)
inla.pc.pcor0(cor, u = 0.5, alpha=0.01)
```

pc.cor1

Utility functions for the PC prior for correlation in AR(1)

## **Description**

Functions to evaluate, sample, compute quantiles and percentiles of the PC prior for the correlation in the Gaussian AR(1) model where the base-model is correlation one.

## Usage

```
inla.pc.rcor1(n, u, alpha, lambda)
inla.pc.dcor1(cor, u, alpha, lambda, log = FALSE)
inla.pc.qcor1(p, u, alpha, lambda)
inla.pc.pcor1(q, u, alpha, lambda)
```

pc.cormat

## **Arguments**

n Number of obs	ei vations
u The upper limit	t (see Details)
alpha The probability	going above the upper limit (see Details)
lambda The rate param	eter (see Details)
cor Vector of corre	lations
log Logical. Return	n the density in natural or log-scale.
p Vector of proba	abilities
q Vector of quant	tiles

### **Details**

The statement Prob(cor > u) = alpha is used to determine lambda unless lambda is given. Either lambda must be given, or u AND alpha.

### Value

inla.pc.dcor1 gives the density, inla.pc.pcor1 gives the distribution function, inla.pc.qcor1 gives the quantile function, and inla.pc.rcor1 generates random deviates.

## Author(s)

Havard Rue <hrue@r-inla.org>

### See Also

```
inla.doc("pc.rho1")
```

# Examples

```
cor = inla.pc.rcor1(100, lambda = 1)
d = inla.pc.dcor1(cor, lambda = 1)
cor = inla.pc.qcor1(c(0.3, 0.7), u = 0.5, alpha=0.75)
inla.pc.pcor1(cor, u = 0.5, alpha=0.75)
```

pc.cormat

Utility functions for the PC prior for a correlation matrix

## **Description**

Functions to evaluate and sample from the PC prior for a correlation matrix.

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#### Usage

```
inla.pc.cormat.dim2p(dim)
inla.pc.cormat.p2dim(p)
inla.pc.cormat.theta2R(theta)
inla.pc.cormat.R2theta(R)
inla.pc.cormat.r2R(r)
inla.pc.cormat.R2r(R)
inla.pc.cormat.r2theta(r)
inla.pc.cormat.theta2r(theta)
inla.pc.cormat.permute(R)
inla.pc.cormat.rtheta(n=1, p, lambda = 1)
inla.pc.cormat.dtheta(theta, lambda = 1, log = FALSE)
```

## **Arguments**

dim	The dimension of theta, the parameterisatin of the correlation matrix $\boldsymbol{x}$
р	The dimension the correlation matrix
theta	A vector of parameters for the correlation matrix
r	The off diagonal elements of a correlation matrix
R	A correlation matrix
n	Number of observations
lambda	The rate parameter in the prior
log	Logical. Return the density in natural or log-scale.

# **Details**

The parameterisation of a correlation matrix of dimension p has dim parameters: theta which are in the interval -pi to pi. The alternative parameterisation is through the off-diagonal elements r of the correlation matrix R. The functions inla.pc.cormat.<A>2<B> convert between parameterisations <A> to parameterisations <B>, where both <A> and <B> are one of theta, r and R, and p and dim.

### Value

inla.pc.cormat.rtheta generate samples from the prior, returning a matrix where each row is a sample of theta. inla.pc.cormat.dtheta evaluates the density of theta. inla.pc.cormat.permute randomly permutes a correlation matrix, which is useful if an exchangable sample of a correlation matrix is required.

# Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

```
p = 4
print(paste("theta has length", inla.pc.cormat.p2dim(p)))
theta = inla.pc.cormat.rtheta(n=1, p=4, lambda = 1)
print("sample theta:")
print(theta)
print(paste("log.dens", inla.pc.cormat.dtheta(theta, log=TRUE)))
```

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```
print("r:")
r = inla.pc.cormat.theta2r(theta)
print(r)
print("A sample from the non-exchangable prior, R:")
R = inla.pc.cormat.r2R(r)
print(R)
print("A sample from the exchangable prior, R:")
R = inla.pc.cormat.permute(R)
print(R)
```

pc.ddof

PC-prior for dof in a standarized Student-t

# Description

A function to evaluate the PC-prior for the degrees of freedom in a standarized Student-t distribution

### Usage

```
inla.pc.ddof(dof, lambda, u, alpha, log=FALSE)
```

## **Arguments**

dof	Degrees of freedom
log	Logical. Return the density or the log-density
lambda	The optional value of lambda, instead of defining it implicitely through $\boldsymbol{u}$ and alpha
u	The upper value of dof used to elicitate lambda, $Prob(dof < u) = alpha$
alpha	The probability alpha used to elicitate lambda

### **Details**

These functions implements the PC-prior for the dof in a standarized Student-t distribution (ie. with unit variance and dof > 2). Either lambda, or u AND alpha must be given. Due the internal tabulation, dof must be larger than 2.0025.

## Value

inla.pc.ddof returns the prior density for given dof.

## Author(s)

Havard Rue <hrue@r-inla.org>

pc.gamma 259

pc.gamma	Utility functions for the PC prior for Gamma(1/a,	1/a)
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## Description

Functions to evaluate, sample, compute quantiles and percentiles of the PC prior for Gamma (1/a, 1/a)

## Usage

```
inla.pc.rgamma(n, lambda = 1)
inla.pc.dgamma(x, lambda = 1, log = FALSE)
inla.pc.qgamma(p, lambda = 1)
inla.pc.pgamma(q, lambda = 1)
```

## **Arguments**

n	Number of observations
lambda	The rate parameter (see Details)
Х	Evaluation points
log	Logical. Return the density in natural or log-scale.
p	Vector of probabilities
q	Vector of quantiles

### Details

This gives the PC prior for the Gamma(1/a, 1/a) case, where a=0 is the base model.

### Value

inla.pc.dgamma gives the density, inla.pc.pgamma gives the distribution function, inla.pc.qgamma gives the quantile function, and inla.pc.rgamma generates random deviates.

## Author(s)

```
Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>
```

### See Also

```
inla.doc("pc.gamma")
```

```
x = inla.pc.rgamma(100, lambda = 1)
d = inla.pc.dgamma(x, lambda = 1)
x = inla.pc.qgamma(0.5, lambda = 1)
inla.pc.pgamma(x, lambda = 1)
```

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DC.	gaiiiiiacourr	

Utility functions for the PC prior for the gammacount likelihood

## **Description**

Functions to evaluate, sample, compute quantiles and percentiles of the PC prior for the gammacount likelihood

## Usage

```
inla.pc.rgammacount(n, lambda = 1)
inla.pc.dgammacount(x, lambda = 1, log = FALSE)
inla.pc.qgammacount(p, lambda = 1)
inla.pc.pgammacount(q, lambda = 1)
```

### **Arguments**

n	Number of observations
lambda	The rate parameter (see Details)
X	Evaluation points
log	Logical. Return the density in natural or log-scale.
р	Vector of probabilities
q	Vector of quantiles

### **Details**

This gives the PC prior for the gammacount likelihood, which is the PC prior for a in Gamma(a, 1) where Gamma(1, 1) is the base model.

## Value

inla.pc.dgammacount gives the density, inla.pc.pgammacount gives the distribution function, inla.pc.qgammacount gives the quantile function, and inla.pc.rgammacount generates random deviates.

### Author(s)

```
Havard Rue <hrue@r-inla.org>
```

# See Also

```
inla.doc("pc.gammacount")
```

```
x = inla.pc.rgammacount(100, lambda = 1)
d = inla.pc.dgammacount(x, lambda = 1)
x = inla.pc.qgammacount(0.5, lambda = 1)
inla.pc.pgammacount(x, lambda = 1)
```

pc.multvar 261

pc.multvar	Multivariate PC priors	

### **Description**

Functions to evaluate and simulate from multivariate PC priors: The simplex and sphere case

## Usage

```
inla.pc.multvar.h.default(x, inverse = FALSE, derivative = FALSE)
inla.pc.multvar.simplex.r(n = NULL, lambda = 1, h = inla.pc.multvar.h.default, b = NULL)
inla.pc.multvar.simplex.d(x = NULL, lambda = 1, log = FALSE, h = inla.pc.multvar.h.default, b = NU
inla.pc.multvar.sphere.r(n = NULL, lambda = 1, h = inla.pc.multvar.h.default, H = NULL)
inla.pc.multvar.sphere.d(x = NULL, lambda = 1, log = FALSE, h = inla.pc.multvar.h.default, H = NUL
```

### Arguments

x	Samples to evaluate. If input is a matrix then each row is a sample. If input is a vector then this is the sample.		
inverse	Compute the inverse of the h()-function.		
derivative	derivative Compute the derivative of the h()-function. (derivative of the inverse function is not used).		
n	Number of samples to generate.		
lambda	The lambda-parameter in the PC-prior.		
log	Evaluate the density in log-scale or ordinary scale.		
h	The h()-function, defaults to inla.pc.multvar.h.default. See that code for an example of how to write a user-spesific function.		
b	The b-vector (gradient) in the expression for the simplex option, $d(xi) = h(b^T xi)$		
Н	The H(essian)-matrix in the expression for the sphere option, $d(xi) = h(1/2 *xi^T H xi If H is a vector, then it is interpreted as the diagonal of a (sparse) diagonal matrix.$		

### **Details**

These functions implements multivariate PC-priors of the simplex and sphere type.

## Value

inla.pc.multvar.simplex.r generate samples from the simplex case, and inla.pc.multvar.simplex.d evaluate the density. inla.pc.multvar.sphere.r generate samples from the sphere case, and inla.pc.multvar.sphere.d evaluate the density. inla.pc.multvar.h.default implements the default h()-function and illustrate how to code your own spesific one, if needed.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

pc.prec

pc	n	r	ρ	C

Utility functions for the PC prior for the precision

## **Description**

Functions to evaluate, sample, compute quantiles and percentiles of the PC prior for the precision in the Gaussian distribution.

## Usage

```
inla.pc.rprec(n, u, alpha, lambda)
inla.pc.dprec(prec, u, alpha, lambda, log = FALSE)
inla.pc.qprec(p, u, alpha, lambda)
inla.pc.pprec(q, u, alpha, lambda)
```

## **Arguments**

n	Number of observations
u	The upper limit (see Details)
alpha	The probability going above the upper limit (see Details)
lambda	The rate parameter (see Details)
prec	Vector of precisions
log	Logical. Return the density in natural or log-scale.
р	Vector of probabilities
q	Vector of quantiles

### **Details**

The statement Prob(1/sqrt(prec) > u) = alpha is used to determine lambda unless lambda is given. Either lambda must be given, or u AND alpha.

#### Value

inla.pc.dprec gives the density, inla.pc.pprec gives the distribution function, inla.pc.qprec gives the quantile function, and inla.pc.rprec generates random deviates.

### Author(s)

```
Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>
```

### See Also

```
inla.doc("pc.prec")
```

```
prec = inla.pc.rprec(100, lambda = 1)
d = inla.pc.dprec(prec, lambda = 1)
prec = inla.pc.qprec(0.5, u = 1, alpha=0.01)
inla.pc.pprec(prec, u = 1, alpha=0.01)
```

plot.inla 263

plot.inla	Default INLA plotting

## **Description**

Takes am inla object produced by inla and plot the results

#### Usage

```
## S3 method for class 'inla'
plot(x,
              plot.fixed.effects = TRUE,
              plot.lincomb = TRUE,
              plot.random.effects = TRUE,
              plot.hyperparameters = TRUE,
              plot.predictor = TRUE,
              plot.q = TRUE,
              plot.cpo = TRUE,
              plot.prior = FALSE,
              single = FALSE,
              postscript = FALSE,
              pdf = FALSE,
              prefix = "inla.plots/figure-",
              intern = FALSE,
              debug = FALSE,
              ...)
```

## **Arguments**

```
A fitted inla object produced by inla
plot.fixed.effects
                  Boolean indicating if posterior marginals for the fixed effects in the model should
                  be plotted
plot.lincomb
                  Boolean indicating if posterior marginals for the linear combinations should be
                  plotted
plot.random.effects
                  Boolean indicating if posterior mean and quantiles for the random effects in the
                  model should be plotted
plot.hyperparameters
                  Boolean indicating if posterior marginals for the hyperparameters in the model
                  should be plotted
plot.predictor Boolean indicating if posterior mean and quantiles for the linear predictor in the
                  model should be plotted
plot.q
                  Boolean indicating if precision matrix should be displayed
                  Boolean indicating if CPO/PIT values should be plotted
plot.cpo
plot.prior
                  Plot also the prior density for the hyperparameters
                  Boolean indicating if there should be more than one plot per page (FALSE) or
single
                  just one (TRUE)
```

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postscript	Boolean indicating if postscript files should be produced instead
pdf	Boolean indicating if PDF files should be produced instead
prefix	The prefix for the created files. Additional numbering and suffix is added.
intern	Plot also the hyperparameters in its internal scale.
debug	Write some debug information
	Additional arguments to postscript(), pdf() or dev.new().

### Value

The return value is a list of the files created (if any).

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### See Also

inla

## **Examples**

```
## Not run:
result = inla(...)
plot(result)
plot(result, single=TRUE)
plot(result, single=TRUE, pdf=TRUE, paper = "a4")
## End(Not run)
```

plot.inla.CRS

Plot CRS and inla.CRS objects

## **Description**

Plot the outline of a CRS or inla.CRS projection, with optional graticules (transformed parallels and meridians) and Tissot indicatrices.

# Usage

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```
outline = TRUE,
graticule = c(15, 15, 45),
tissot = c(30, 30, 30),
asp = 1, add = FALSE,
eps=0.05, ...)
```

# Arguments

X	A CRS or inla. CRS object.
xlim	Optional x-axis limits.
ylim	Optional y-axis limits.
outline	Logical, if TRUE, draw the outline of the projection.
graticule	Vector of length at most 3, to plot meridians with spacing graticule[1] degrees and parallels with spacing graticule[2] degrees. graticule[3] optionally specifies the spacing above and below the first and last parallel. When graticule[1]==0 no meridians are drawn, and when graticule[2]==0 no parallels are drawn. Use graticule=NULL to skip drawing a graticule.
tissot	Vector of length at most 3, to plot Tissot's indicatrices with spacing tissot[1] degrees and parallels with spacing tissot[2] degrees. tissot[3] specifices a scaling factor. Use tissot=NULL to skip drawing a Tissot's indicatrices.
asp	The aspect ratio for the plot, default 1.
add	If TRUE, add the projecton plot to an existing plot.
eps	Clipping tolerance for rudimentary boundary clipping
	Additional arguments passed on to the internal calls to plot and lines.

# Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

# See Also

```
inla.CRS
```

```
if (require(rgdal)) {
  oblique <- c(0,45,45,0)
  for (projtype in c("longlat", "lambert", "mollweide", "hammer")) {
    plot(inla.CRS(projtype), main=projtype)
    plot(inla.CRS(projtype, oblique=oblique), main=paste("oblique", projtype))
  }
}</pre>
```

266 plot.inla.mesh

|--|

## **Description**

Plots an inla.mesh object using either standard graphics or with rgl.

## Usage

```
## S3 method for class 'inla.mesh'
plot(x,
     col = "white",
     t.sub = 1:nrow(mesh$graph$tv),
     add = FALSE,
     lwd = 1,
     xlim = range(mesh$loc[, 1]),
     ylim = range(mesh$loc[, 2]),
     main = NULL,
     rgl = FALSE,
     size = 2,
     draw.vertices = FALSE,
     vertex.color = "black",
     draw.edges = TRUE,
     edge.color = rgb(0.3, 0.3, 0.3),
     draw.segments = draw.edges, ...)
```

## Arguments

X	An inla.mesh object.
col	Color specification. A single named color, a vector of scalar values, or a matrix of RGB values. Requires rgl=TRUE.
t.sub	Optional triangle index subset to be drawn.
add	If TRUE, adds to the current plot instead of starting a new one.
lwd	Line width for triangle edges.
xlim	X-axis limits.
ylim	Y-axis limits.
main	The main plot title. If not specified, a default title is generated based on the mesh
rgl	type.  When TRUE, generates an rgl plot instead of a generic graphics plot. Allows 3D plotting and color surface plotting.
size	Size of vertex points in rgl plotting. See rgl.material.
draw.vertices	If TRUE, draw triengle vertices.
vertex.color	Color specification for all vertices.
draw.edges	If TRUE, draw triangle edges.
edge.color	Color specification for all edges.
draw.segments	If TRUE, draw boundary and interior constraint edges more prominently.
	Further graphics parameters, interpreted by the respective plotting systems.

plot.inla.trimesh 267

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

#### See Also

```
plot.inla.trimesh
```

#### **Examples**

```
mesh = inla.mesh.create(globe=10)
plot(mesh)

if (require(rgl)) {
   plot(mesh, rgl=TRUE, col=mesh$loc[,1])
}
```

plot.inla.trimesh

Low level triangulation mesh plotting

## **Description**

Plots a triangulation mesh using rgl.

## Usage

## **Arguments**

Х	A 5-column triangle-to-vertex maex map matrix.
S	A 3-column vertex coordinate matrix.

color Color specification. A single named color, a vector of scalar values, or a matrix

of RGB values.

color.axis The min/max limit values for the color mapping.

The number of colors to use in the color palette.

color.palette A color palette function.

color.truncate If TRUE, truncate the colors at the color axis limits.

alpha Transparency/opaqueness values. See rgl.material.

lwd Line width for edges. See rgl.material.

specular Specular color. See rgl.material. draw.vertices If TRUE, draw triangle vertices.

268 print.inla

```
draw.edges If TRUE, draw triangle edges.
edge.color Edge color specification.
```

... Additional parameters passed to and from other methods.

### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

## See Also

```
plot.inla.mesh
```

PRborder

The PRborder data

# Description

A data matrix with Longitude and Latitude coordinates for the boundary of Parana State.

## Usage

```
data(PRborder)
```

### **Format**

**Longtiude** The Longtiude coordinate **Latitude** The Latitude coordinate

# See Also

PRprec

print.inla

Print a INLA fit

## **Description**

Print a INLA fit

# Usage

```
## S3 method for class 'inla'
print(x,...)
```

## Arguments

```
x An inla-object (output from an inla-call).
```

... other arguments.

### **Details**

None

## Value

None

## Author(s)

Havard Rue

### See Also

inla

# **Examples**

## None

**PRprec** 

The PRprec data

# Description

A data frame with daily rainfall in the Parana State.

# Usage

data(PRprec)

## **Format**

A data frame .... TODO

Altitude TODO

Latitude TODO

Longitude TODO

d0101 Daily rainfall at day "mmdd"

d0102 Daily rainfall at day "mmdd"

d0103 Daily rainfall at day "mmdd"

d0104 Daily rainfall at day "mmdd"

d0105 Daily rainfall at day "mmdd"

d0106 Daily rainfall at day "mmdd"

d0107 Daily rainfall at day "mmdd"

d0108 Daily rainfall at day "mmdd"

**d0109** Daily rainfall at day "mmdd"

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d1001 Daily rainfall at day "mmdd"
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d1004 Daily rainfall at day "mmdd"
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# See Also

PRborder

qinv 279

qinv

Computes (parts of) the inverse of a SPD sparse matrix

### **Description**

This routine use the GMRFLib implementation which compute parts of the inverse of a SPD sparse matrix. The diagonal and values for the neighbours in the inverse, are provided.

### Usage

```
inla.qinv(Q, constr, reordering = INLA::inla.reorderings())
```

### **Arguments**

Q A SPD matrix, either as a (dense) matrix or sparseMatrix.

constr Optional linear constraints; see ?INLA::f and argument extraconstr

reordering The type of reordering algorithm to be used for TAUCS; either one of the names

listed in inla.reorderings() or the output from inla.qreordering(Q). The default is "auto" which try several reordering algorithm and use the best one for

this particular matrix.

#### Value

inla.qinv returns a sparseMatrix of type dgTMatrix with the diagonal and values for the neigbours in the inverse. Note that the full inverse is NOT provided!

### Author(s)

Havard Rue <hrue@r-inla.org>

```
## dense matrix example
n = 10
A = matrix(runif(n^2), n, n)
Q = A % * % t(A)
print(mean(abs(inla.qinv(Q) - solve(Q))))
## sparse matrix example
rho = 0.9
Q = toeplitz(c(1+rho^2, -rho, rep(0, n-3), -rho)) / (1-rho^2)
Q = inla.as.dgTMatrix(Q)
Q.inv = inla.qinv(Q)
## compute the marginal variances as a vector from a precision matrix
marginal.variances = diag(inla.qinv(Q))
## read the sparse matrix from a file in the 'i, j, value' format
filename = INLA:::inla.tempfile()
write(t(cbind(Q@i+1L, Q@j+1L, Q@x)), ncol=3, file=filename)
Qinv = inla.qinv(filename)
```

280 qreordering

```
unlink(filename)
```

qreordering

Compute the reordering using the GMRFLib implementation

## Description

This function compute the reordering (or find the best reordering) using the GMRFLib implementation

## Usage

```
inla.qreordering(graph, reordering)
```

### **Arguments**

graph A (inla-)graph object, a filename containing the graph or a matrix/Matrix

defining it.

reordering The type of reordering algorithm to be used; either one of the names listed in

inla.reorderings(). The default is "auto" which try several reordering algo-

rithm and use the best one for this particular matrix.

### Value

inla.qreordering returns a list with the name of the reordering algorithm used or found, the reordering code for the reordering algorithm, the actual reordering and its inverse.

# Author(s)

Havard Rue <hrue@r-inla.org>

```
g = system.file("demodata/germany.graph", package="INLA")
r = inla.qreordering(g)
m = inla.graph2matrix(g)
r = inla.qreordering(m)
m.file = INLA:::inla.write.fmesher.file(m)
r = inla.qreordering(m.file)
unlink(m.file)
```

qsample 281

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n	sai	mn	П	e

Generate samples from a GMRF using the GMRFLib implementation

# Description

This function generate samples from a GMRF using the GMRFLib implementation

## Usage

```
inla.qsample(
    n = 1L,
    Q,
    b,
    mu,
    sample,
    constr,
    reordering = INLA::inla.reorderings(),
    seed = 0L,
    logdens = ifelse(missing(sample), FALSE, TRUE),
    compute.mean = ifelse(missing(sample), FALSE, TRUE),
    num.threads = 1L)
```

## **Arguments**

n	Number of samples. Only used if missing(sample)
Q	The precision matrix or a filename containing it.
b	The linear term
mu	The mu term
sample	A matrix of optional samples where each column is a sample. If set, then evaluate the log-density for each sample only.
constr	Optional linear constraints; see ?INLA::f and argument extraconstr
reordering	The type of reordering algorithm to be used for TAUCS; either one of the names listed in inla.reorderings() or the output from inla.qreordering(Q). The default is "auto" which try several reordering algorithm and use the best one for this particular matrix.
seed	Control the RNG. If seed=0L then GMRFLib will set the seed intelligently/at 'random'. If seed < 0L then the saved state of the RNG will be reused if possible, otherwise, GMRFLib will set the seed intelligently/at 'random'. If seed > 0L then this value is used as the seed for the RNG.
logdens	If TRUE, compute also the log-density of each sample. Note that the output format then change.
compute.mean	If TRUE, compute also the (constrained) mean. Note that the output format then change. $ \\$
num.threads	The number of threads that can be used. num. threads>1L requires seed = $0L$ . Only use num. threads > $1L$ for large problems/number of samples. This option does currently NOT use the default one set by inla.setOption().

282 qsolve

#### Value

The log-density has form  $-1/2(x-mu)^T Q(x-mu) + b^T x$ 

If logdens is FALSE, then inla.qsample returns the samples in a matrix, where each column is a sample. If logdens or compute.mean is TRUE, then a list with names sample, logdens and mean is returned. The samples are stored in the matrix sample where each column is a sample, and the log densities of each sample are stored as the vector logdens. The mean (include corrections for the constraints, if any) is store in the vector mean.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

### **Examples**

```
g = system.file("demodata/germany.graph", package="INLA")
Q = inla.graph2matrix(g)
diag(Q) = dim(Q)[1L]
x = inla.qsample(10, Q)
## Not run: matplot(x)
x = inla.qsample(10, Q, logdens=TRUE)
## Not run: matplot(x$sample)
n = 3
Q = diag(n)
ns = 2
## sample and evaluate a sample
x = inla.qsample(n, Q=Q, logdens=TRUE)
xx = inla.qsample(Q=Q, sample = x$sample)
print(x$logdens - xx$logdens)
## the use of a constraint
constr = list(A = matrix(rep(1, n), 1, n), e = 0)
x = inla.qsample(n, Q=Q, constr=constr)
print(constr$A %*% x)
## control the RNG
x = inla.qsample(n, Q=Q, seed = 123)
## restart from same seed, only sample 1
xx = inla.qsample(n=1, Q=Q, seed = 123)
## continue from the save state, sample the remaining 2
xxx = inla.qsample(n=n-1, Q=Q, seed = -1)
## should be 0
print(x - cbind(xx, xxx))
```

qsolve

Solves linear SPD systems

## **Description**

This routine use the GMRFLib implementation to solve linear systems with a SPD matrix.

qsolve 283

### Usage

```
inla.qsolve(Q, B, reordering, method = c("solve", "forward", "backward"))
```

#### **Arguments**

Q	A SPD matrix, either as a (dense) matrix, sparse-matrix or a filename containing
	the matrix (in the fmesher-format).

B The right hand side matrix, either as a (dense) matrix, sparse-matrix or a filename containing the matrix (in the fmesher-format). (Must be a matrix or sparse-

matrix even if ncol(B) is 1.)

reordering The type of reordering algorithm to be used for TAUCS; either one of the names

listed in inla.reorderings() or the output from inla.qreordering(Q). The default is "auto" which try several reordering algorithm and use the best one for

this particular matrix.

method The system to solve, one of "solve", "forward" or "backward". Let Q = L L^T,

where L is lower triangular (the Cholesky triangle), then method="solve" solves L  $L^T X = B$  or equivalently Q X = B, method="forward" solves L X = B,

and method="backward" solves  $L^T X = B$ .

### Value

inla. qsolve returns a matrix X, which is the solution of QX = B, LX = B or  $L^TX = B$  depending on the value of method.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

```
n = 10
QQ = matrix(runif(n^2), n, n)
Q = inla.as.dgTMatrix(QQ %*% t(QQ))
B = matrix(runif(n^2-n), n, n-1)
X = inla.qsolve(Q, B, method = "solve")
print(paste("err", sum(abs( Q %*% X - B))))
L = t(chol(Q))
X = inla.qsolve(Q, B, method = "forward")
print(paste("err", sum(abs( L %*% X - B))))
X = inla.qsolve(Q, B, method = "backward")
print(paste("err", sum(abs( t(L) %*% X - B))))
Q.file = INLA:::inla.write.fmesher.file(Q)
B.file = INLA:::inla.write.fmesher.file(B)
X = inla.qsolve(Q.file, B.file, method = "backward")
print(paste("err", sum(abs( t(L) %*% X - B))))
unlink(Q.file)
unlink(B.file)
```

284 read.graph

```
rbind.inla.data.stack.info
```

Internal function for merging raw stack information

## Description

Internal function for merging raw stack information

## Usage

```
## S3 method for class 'inla.data.stack.info'
rbind(...)
```

read.graph

Read and write a graph-object

## **Description**

Construct a graph-object from a file or a matrix; write graph-object to file

## Usage

```
inla.read.graph(..., size.only = FALSE)
inla.write.graph(graph, filename = "graph.dat", mode = c("binary", "ascii"), ...)
## S3 method for class 'inla.graph'
summary(object, ...)
## S3 method for class 'inla.graph'
plot(x, y, ...)
## S3 method for class 'inla.graph.summary'
print(x, ...)
```

## **Arguments**

filename	The filename of the graph.
graph	An inla.graph-object, a (sparse) symmetric matrix, a filename containing the graph, a list or collection of characters and/or numbers defining the graph, or a neighbours list with class nb (see spdep::card and spdep::poly2nb for for details of nb and an example a function returning an nb object
mode	The mode of the file; ascii-file or a (gzip-compressed) binary. Default value depends on the inla.option internal.binary.mode which is default TRUE; see inla.setOption.
object	An inla.graph -object
Х	An inla.graph -object
у	Not used
size.only	Only read the size of the graph
• • •	Additional arguments. In inla.read.graph, then it is the graph definition (object, matrix, character, filename), plus extra arguments. In inla.write.graph

it is extra arguments to inla.read.graph.

read.graph 285

#### Value

The output of inla.read.graph, is an inla.graph object, with elements

n is the size of the graph

nnbs is a vector with the number of neigbours

nbs is a list-list with the neigbours

cc list with connected component information

- idis a vector with the connected component id for each node (starting from
- nis the number of connected components
- nodesis a list-list of nodes belonging to each connected component

Methods implemented for inla.graph are summary and plot. The method plot require the libraries Rgraphviz and graph from the Bioconductor-project, see <a href="https://www.bioconductor.org">https://www.bioconductor.org</a>.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

#### See Also

```
inla.spy
```

```
## a graph from a file
cat("3 1 1 2 2 1 1 3 0\n", file="g.dat")
g = inla.read.graph("g.dat")
## writing an inla.graph-object to file
g.file = inla.write.graph(g, mode="binary")
## re-reading it from that file
gg = inla.read.graph(g.file)
summary(g)
##
Not run:
plot(g)
inla.spy(g)
## when defining the graph directly in the call,
## we can use a mix of character and numbers
g = inla.read.graph(c(3, 1, "1 2 2 1 1 3", 0))
inla.spy(c(3, 1, "1 2 2 1 1 3 0"))
inla.spy(c(3, 1, "1 2 2 1 1 3 0"), reordering=3:1)
inla.write.graph(c(3, 1, "1 2 2 1 1 3 0"))
## building a graph from adjacency matrix
adjacent = matrix(0, nrow = 4, ncol = 4)
adjacent[1,4] = adjacent[4,1] = 1
adjacent[2,4] = adjacent[4,2] = 1
adjacent[2,3] = adjacent[3,2] = 1
adjacent[3,4] = adjacent[4,3] = 1
g = inla.read.graph(adjacent)
plot(g)
summary(g)
End(Not run)
```

286 rgeneric.define

### **Description**

A framework for defining latent models in R

## Usage

### **Arguments**

model	The definition of the model; see inla.rgeneric.ar1.model
rmodel	The $rgeneric\ model-object$ , the output of $inla.rgeneric.define$
debug	Logical. Turn on/off debugging
cmd	An allowed request
theta	Values of theta
•••	Named list of variables that defines the environment of model
debug	Logical. Enable debug output

### Value

This allows a latent model to be defined in R. See inla.rgeneric.ar1.model and inla.rgeneric.iid.model and the documentation for worked out examples of how to define latent models in this way. This will be somewhat slow and is intended for special cases and protyping. The function inla.rgeneric.wrapper is for internal use only.

## Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

Salm 287

Salm Extra-Poisson variation in dose-response study	
---	--

# Description

Breslow (1984) analyses some mutagenicity assay data (shown below) on salmonella in which three plates have been processed at each dose i of quinoline and the number of revertant colonies of TA98 Salmonella measured

## Usage

```
data(Salm)
```

### **Format**

A data frame with 18 observations on the following 3 variables.

```
y number of salmonella bacteria
dose dose of quinoline (mg per plate)
rand indicator
```

# Source

WinBUGS/OpenBUGS manual Examples VOl.I

## **Examples**

```
data(Salm)
```

scale.model Scale an intrinsic GMRF model		
	scale.model	Scale an intrinsic GMRF model

# Description

This function scales an intrinsic GMRF model so the geometric mean of the marginal variances is one

### Usage

```
inla.scale.model(Q, constr = NULL, eps = sqrt(.Machine$double.eps))
```

## Arguments

Q	A SPD matrix, either as a (dense) matrix or sparseMatrix
constr	Linear constraints spanning the null-space of Q; see ?INLA::f and argument extraconstr
eps	A small constant added to the diagonal of Q if constr

288 Scotland

#### Value

inla.scale.model returns a sparseMatrix of type dgTMatrix scaled so the geometric mean of the marginal variances (of the possible non-singular part of Q) is one, for each connected component of the matrix.

### Author(s)

Havard Rue <a href="hrue@r-inla.org">hrue@r-inla.org</a>

## **Examples**

```
## Q is singular
data(Germany)
g = system.file("demodata/germany.graph", package="INLA")
Q = -inla.graph2matrix(g)
diag(Q) = 0
diag(Q) = -rowSums(Q)
n = dim(Q)[1]
Q.scaled = inla.scale.model(Q, constr = list(A = matrix(1, 1, n), e=0))
print(diag(INLA:::inla.ginv(Q.scaled)))
## Q is singular with 3 connected components
g = inla.read.graph("6 1 2 2 3 2 2 1 3 3 2 1 2 4 1 5 5 1 4 6 0")
print(paste("Number of connected components", g$cc$n))
Q = -inla.graph2matrix(g)
diag(Q) = 0
diag(Q) = -rowSums(Q)
n = dim(Q)[1]
Q.scaled = inla.scale.model(Q, constr = list(A = matrix(1, 1, n), e=0))
print(diag(INLA:::inla.ginv(Q.scaled)))
## Q is non-singular with 3 connected components. no constraints needed
diag(Q) = diag(Q) + 1
Q.scaled = inla.scale.model(Q)
print(diag(INLA:::inla.ginv(Q.scaled)))
```

Scotland

Conditional Autoregressive (CAR) model for disease mapping

### **Description**

The rate of lip cancer in 56 counties in Scotland is recorder. The data set includes the observed and expected cases (based on the population and its age and sex distribution in the country), a covariate measuring the percentage of the population engaged in agricolture, fishing or forestry and the "position" of each county expressed as a list of adjacent counties

## Usage

```
data(Scotland)
```

Seeds 289

#### **Format**

A data frame with 56 observations on the following 4 variables.

Counts The number of lip cancer registered

E The expected number of lip cancer

X The percentage of the population engaged in agricolture, fishing or forestry

Region The county

#### **Source**

OpenBUGS Example manual, GeoBUGS

#### References

Clayton and Kaldor (1987) and Breslow and Clayton (1993)

## **Examples**

data(Scotland)

Seeds

Factorial design

## Description

Proportion of seeds that germinated on each of 21 plates arranged according to a 2 by 2 factorial layout by seed and type of root extract

#### Usage

```
data(Seeds)
```

## **Format**

A data frame with 21 observations on the following 5 variables.

r number of germinated seeds per plate

n number of total seeds per plate

x1 seed type

x2 root extracted

plate indicator for the plate

## Source

WinBUGS/OpenBUGS Manual Example, Vol. I

## Examples

data(Seeds)

290 summary.inla

**SPDEtoy** 

toy simulated data set for the SPDE tutorial

#### **Description**

Simulated data set on 200 location points. The simulation process is made at the introduction of the SPDE tutorial.

#### Usage

```
data(SPDEtoy)
```

#### **Format**

A data frame with 200 observations on the following 3 variables.

- s1 First element of the coordinates
- s2 Second element of the coordinates
- y data simulated at the locations

#### Source

SPDE tutorial

## **Examples**

```
data(SPDEtoy)
```

summary.inla

Summary for a INLA fit

## Description

Takes a fitted inla or surv.inla object produced by inla or surv.inla and produces a summary from it.

## Usage

```
## S3 method for class 'inla'
summary(object, ..., digits = 4L, include.lincomb = TRUE)
## S3 method for class 'summary.inla'
print(x, ...)
```

## Arguments

```
object a fitted inla object as produced by inla.
```

x a summary.inla object produced by summary.inla

digits Integer Number of digits

include.lincomb

Logical Include the summary for the the linear combinations or not

... other arguments.

summary.inla.mesh 291

#### **Details**

Posterior mean and standard deviation (together with quantiles or cdf) are printed for the fixed effects in the model.

For the random effects the function summary() prints the posterior mean and standard deviations for the hyperparameters

#### Value

summary.inla returns an object of call summaryinla, a list with components:

call the component from object.
fixed the component from object.
random the component from object.
neffp the component from object.
linear.predictor

the component from object. lincomb the component from object.

lincomb.derived

the component from object. family the component from object.

#### Author(s)

Sara Martino and Havard Rue

#### See Also

inla

summary.inla.mesh

Summarizing triangular mesh objects

## **Description**

Construct and print inla.mesh object summaries

## Usage

```
## $3 method for class 'inla.mesh'
summary(object, verbose = FALSE, ...)
## $3 method for class 'summary.inla.mesh'
print(x, ...)
```

## **Arguments**

object an object of class "inla.mesh", usually a result of a call to inla.mesh.create or inla.mesh.2d.

x an object of class "summary.inla.mesh", usually a result of a call to summary.inla.mesh.

verbose If TRUE, produce a more detailed output.

... further arguments passed to or from other methods.

292 SurvSim

#### Author(s)

Finn Lindgren <finn.lindgren@gmail.com>

Surg

Surgical: Institutional ranking

# Description

This example considers mortality rates in 12 hospitals performing cardiac surgery in babies

## Usage

```
data(Surg)
```

## **Format**

A data frame with 12 observations on the following 3 variables.

- n Number of deaths
- r Total number of cases

hospital a factor with levels ABCDEFGHIJKL

#### **Source**

WinBUGS/OpenBUGS Manual Examples Vol. I

## Examples

data(Surg)

SurvSim

Survival data

## Description

Simulated data set for Weibull survival model

## Usage

```
data(SurvSim)
```

## **Format**

A data frame with 100 observations on the following 3 variables.

y a numeric vector of survival times

cens a numeric vector of event indicator (0=censured 1=failure)

x a numeric vector of covariate

Tokyo 293

Tokyo

Binomial time series

# Description

Recorded days of rain above 1 mm in Tokyo for 2 years, 1983:84

## Usage

```
data(Tokyo)
```

## **Format**

A data frame with 366 observations on the following 3 variables.

```
y number of days with rain
```

n total number of days

time day of the year

#### **Source**

```
http://www.math.ntnu.no/~hrue/GMRF-book/tokyo.rainfall.data.dat
```

#### References

Rue, H and Held, L. (2005) *Gaussian Markov Random Fields - Theory and Applications* Chapman and Hall

## **Examples**

data(Tokyo)

Zambia

Semiparametric regression

## Description

Undernutrition of children in each region of Zambia is measured through a score computed on the basis of some anthropometric measures. The data set contains also other infomation about each child.

# Usage

```
data(Zambia)
```

294 Zambia

A data frame with 4847 observations on the following 10 variables.

#### **Format**

#### Source

```
BayesX Manual http://www.stat.uni-muenchen.de/~bayesx/bayesx.html
```

#### **Examples**

```
data(Zambia)
```

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