## Besag2 model for weighted spatial effects

#### **Parametrization**

The besag2 model is an extention to the besag model. Let the random vector  $\mathbf{z} = (x_1, \dots, x_n)$  be the besag model, then the besag2 is the following extentions

$$\mathbf{x} = (a\mathbf{z}, \mathbf{z}/a)$$

where a > 0 is an additional hyperparameter and  $\dim(\mathbf{x}) = 2n$ , and  $\mathbf{z}$  is the *same* (up to tiny additive noise) random vector.

### Hyperparameters

This model has two hyperparameters  $\theta = (\theta_1, \theta_2)$ .

The precision parameter  $\tau$  is represented as

$$\theta_1 = \log \tau$$

and the prior is defined on  $\theta_1$ .

The weight-parameter a is represented as

$$\theta_2 = \log a$$

and the prior is defined on  $\theta_2$ .

### **Specification**

The besag2 model is specified inside the f() function as

```
f(<whatever>,model="besag2", graph=<graph>
    precision=<precision>, hyper = <hyper>,
    adjust.for.con.comp = TRUE,
    scale.model = FALSE)
```

The precision is the precision defining how equal the two copies of z is. The neighbourhood structure of x is passed to the program through the graph argument.

Note that the besag model has dimension 2n, where n is the size of the graph.

If the option adjust.for.con.comp=TRUE then the model is adjusted if the graph has more than one connected component. This adjustment can be disabled setting this option to FALSE. If adjust.for.con.comp=TRUE then constr=TRUE is interpreted as a sum-to-zero constraint on each connected component in the graph and the rankdef parameter is set depending on the number of connected components.

The logical option scale.model determine if the model z should be scaled to have an average variance (the diagonal of the generalized inverse) equal to 1. This makes prior spesification much easier. Default is FALSE so that the model is not scaled.

### Hyperparameter spesification and default values

#### hyper

#### 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)
    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)
constr FALSE
nrow.ncol FALSE
augmented FALSE
aug.factor 1
aug.constr 12
n.div.by 2
n.required TRUE
set.default.values TRUE
pdf besag2
Example
This is a simulated example.
data(Oral)
g = system.file("demodata/germany.graph", package="INLA")
## use data Oral to estimate a spatial field in order to simulate a
## 'realistic' dataset.
formula = Y ~ f(region, model="bym", graph=g)
result = inla(formula, data = Oral, family = "poisson", E = E)
x = result$summary.random$region$mean
n = length(x)/2
## simulate two new datasets. 'a' is the weighting between the
## log.rel.risk:
```

```
a = 2
xx = x[1:n]+1
x = c(a*xx, xx/a)
E = c(Oral$E, Oral$E)
N = 2*n
y = rpois(N, lambda = E*exp(x))

## model='besag2' defines a model with length N = 2*graph->n, the
## first half is weighted with 'a' the other half is weighted with
## 1/a. here there is no unstructed terms.
i = 1:N
formula = y ~ f(i, model="besag2", graph=g) -1
r = inla(formula, family = "poisson", data = data.frame(E,y,i), E=E, verbose=TRUE)
```

### Details on the implementation

This gives some details of the implementation, which depends on the following variables

**nc1** Number of connected components in the graph with size 1. These nodes, *singletons*, have no neighbours.

**nc2** Number of connected components in the graph with size  $\geq 2$ .

scale.model The value of the logical flag, if the model should be scaled or not. (Default FALSE)

adjust.for.con.comp The value of the logical flag if the constr=TRUE option should be reinterpreted.

The case (scale.model==FALSE && adjust.for.con.comp == FALSE)

The option constr=TRUE is interpreted as a sum-to-zero constraint over the whole graph. Singletons are given a uniform distribution on  $(-\infty, \infty)$  before the constraint.

The case (scale.model==TRUE && adjust.for.con.comp == FALSE)

The option constr=TRUE is interpreted as a sum-to-zero constraint over the whole graph. Let  $Q = \tau R$  be the standard precision matrix from the besag-model with precision parameter  $\tau$ . Then R, except the singletons, are scaled so that the geometric mean of the marginal variances is 1, and R is modified so that singletons have a standard Normal distribution.

The case (scale.model==FALSE && adjust.for.con.comp == TRUE)

The option constr=TRUE is interpreted as one sum-to-zero constraint over each of the nc2 connected components of size  $\geq 2$ . Singletons are given a uniform distribution on  $(-\infty, \infty)$ .

The case (scale.model==TRUE && adjust.for.con.comp == TRUE)

The option constr=TRUE is interpreted as nc2 sum-to-zero constraints for each of the connected components of size  $\geq 2$ . Let  $Q = \tau R$  be the standard precision matrix from the besag-model with precision parameter  $\tau$ . Then R, are scaled so that the geometric mean of the marginal variances in each connected component of size  $\geq 2$  is 1, and modified so that singletons have a standard Normal distribution.

# Notes

The besag2 model has default constr=FALSE, and constr=TRUE does not make sense.