

# Besag2 model for weighted spatial effects

## Parametrization

The besag2 model is an extension 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 extensions

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

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)
```

The precision is the precision defining how equal the two copies of  $\mathbf{z}$  is. The neighbourhood structure of  $\mathbf{x}$  is passed to the program through the `graph` argument.

Note that the besag2 model has dimension  $2n$ , where  $n$  is the size of the graph.

The option `adjust.for.con.comp` adjust the model if the graph has more than one connected component, and this adjustment can be disabled setting this option to `FALSE`. This means that `constr=TRUE` is interpreted as a sum-to-zero constraint on *each* connected component and the `rankdef` parameter is set accordingly.

## Hyperparameter specification and default values

### hyper

#### thetal

```
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
  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 1 2

n.div.by 2

n.required TRUE

set.default.values TRUE

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```

## 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 unstructured 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)
```

## Notes

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