# Likelihood fmri

#### Parametrisation

This is special parameterisation of the non-central  $\chi_{\nu}$  distribution. Let  $\{x_i\}$  are iid Gaussians with mean  $\mu$  and precision  $\tau$ , then

$$z = \sqrt{\sum_{i=1}^{\nu} \tau x_i^2}$$

is non-central  $\chi$ -distribution with (integer and fixed by design)  $\nu > 0$  degrees of freedom, and non-centrality parameter

 $\rho = \sqrt{\nu \tau \mu^2}.$ 

The observation y is  $y = z/\sqrt{\tau}$  and we're interested in the underlying true signal

$$\lambda = \rho/\sqrt{\tau} = \sqrt{\nu\mu^2}$$

#### **Link-function**

The linkfunction is given as

$$\log(\lambda) = \eta$$

where  $\eta$  is the linear predictor.

### Hyperparameters

The hyperparameters are  $\theta = (\theta_1, \theta_2)$ , where

$$\tau = \exp(\theta_1)$$

is the precision, and

$$\nu = \theta_2$$

For technical reasons,  $\nu$  is implemented as a hyper-parameter, but is required to be fixed. Hence, the initial value for  $\theta_2$  defines the (fixed) value for  $\nu$ .

The prior is given on  $\theta_1$ .

## **Specification**

- family="fmri" or family="fmrisurv"
- Required arguments: y (and optional scale for fmri to scale  $\tau$ )

### Hyperparameter spesification and default values

doc fmri distribution (special nc-chi)

hyper

#### theta1

hyperid 103101 name precision short.name prec initial 0 fixed FALSE

```
prior loggamma
         param 10 10
         to.theta function(x) log(x)
         from.theta function(x) exp(x)
     theta2
         hyperid 103202
         name dof
         short.name df
         initial 4
         fixed TRUE
         prior normal
         param 01
         to.theta function(x) x
         from.theta function(x) x
status experimental
survival FALSE
discrete FALSE
link default log
\mathbf{pdf} fmri
doc fmri distribution (special nc-chi)
hyper
     theta1
         hyperid 104101
         name precision
         short.name prec
         initial 0
         fixed FALSE
         prior loggamma
         param 10 10
         to.theta function(x) log(x)
         from.theta function(x) exp(x)
     theta2
         hyperid 104201
         name dof
         {f short.name} df
         initial 4
         fixed TRUE
         prior normal
         param 01
         to.theta function(x) x
```

#### from.theta function(x) x

```
status experimental
```

survival TRUE

discrete FALSE

link default log

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### Example

In the following example we estimate the parameters in a simulated example.

```
n <- 300
x \leftarrow rnorm(n, sd = 0.3)
df <- 1
prec <- 3
eta <- 1 + x
lambda <- exp(eta)
y <- sqrt(rchisq(n, df = df, ncp = prec * lambda^2) /prec)
r \leftarrow inla(y ~1 + x,
          data = data.frame(y, x),
          family = "fmri",
          control.family = list(hyper = list(df = list(initial = df))),
          control.inla = list(cmin = 0,
                                int.strategy = "eb",
                                strategy = "adaptive"),
          verbose = TRUE)
summary(r)
## 'cmin=0' seems to be required only for initial values that can give
## 'crazy' values. We can rerun without this re-starting at the prev fit,
## to validate
r$.args$control.inla$cmin <- -Inf
r$.args$control.inla$int.strategy <- "auto"
rr <- inla.rerun(r)</pre>
summary(rr)
```

#### Notes

Thanks to LS for providing all the details and a robust implementation of this likelihood.