# Log-gamma prior

#### Parametrization

The Gamma distribution has density

$$\pi(\tau) = \frac{b^a}{\Gamma(a)} \tau^{a-1} \exp(-b \ \tau) \tag{1}$$

for positive  $\tau$  where:

a > 0 is the shape parameter

b > 0 is the inverse-scale parameter

The mean of  $\tau$  is a/b and the variance is  $a/b^2$ .

The variable  $\theta$  has a log-Gamma distribution if  $\tau = \exp \theta$  has a Gamma distribution.

### Specification

The Log-Gamma prior for the hyperparameters is specified inside the f() function as following using the old-style,

```
f(<whatever>,prior=loggamma,param=c(<a>,<b>))
```

or better, the new style

```
f(<whatever>, hyper = list(<theta>) = list(prior=loggamma,param=c(<a>,<b>)))
```

In the case where there is one hyperparameter for that particular f-model. In the case where we want to specify the prior for the hyperparameter of an observation model, for example the negative Gaussian, the the prior spesification will appear inside the control.data()-argument; see the following example for illustration.

## Example

In the following example we estimate the parameters in a simulated example with gaussian responses and assign the hyperparameter (the precision parameter), a log-Gamma prior with parameters a = 0.1 and b = 0.1

#### Notes

None