

log1exp effect of a covariate

Parametrization

This model implements a non-linear effect of a positive covariate x as a part of the linear predictor,

$$\beta \log(1 + \exp(\alpha - \gamma x))$$

where $\beta, \alpha, \gamma \in \Re$ and $x \geq 0$.

Hyperparameters

This model has three hyperparameters, the scaling β , half-life a and shape k ,

$$\theta_1 = \beta \quad \theta_2 = \alpha \quad \theta_3 = \gamma$$

and the priors are given for θ_1, θ_2 and θ_3 .

Specification

```
f(x, model="log1exp", hyper = ..., precision = <precision>)
```

where `precision` is the precision for the tiny noise used to implement this as a latent model.

Hyperparameter specification and default values

doc A nonlinear model of a covariate

hyper

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
```

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
```

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

constr FALSE

nrow.ncol FALSE

augmented FALSE

aug.factor 1

aug.constr

n.div.by

n.required FALSE

set.default.values FALSE

pdf log1exp

```

Example

```

log1exp = function(x, beta, alpha, gamma)
{
  return (beta * log(1.0 + exp(alpha - gamma * x)))
}

n = 100
lambda = 2
s=0.1
x = rpois(n, lambda = lambda)
beta = 1
alpha = 0
gamma = .5

y = log1exp(x, beta, alpha, gamma) + rnorm(n, sd = s)
r = inla(y ~ -1 + f(x, model="log1exp"),
  data = data.frame(y, x),
  family = "gaussian",
  control.inla = list(h=0.001),
  control.family = list(
    hyper = list(
      prec = list(
        initial = log(1/s^2),
        fixed = TRUE))))
summary(r)

```

Notes

None