The Berkson Measurement Error (MEB) model

Parametrization

This is an implementation of the Berksom measurement error model for a fixed effect. The observed covariate is w but it is x that goes into the linear predictor

$$\eta = \ldots + \beta x + \ldots ,$$

where x = w + u, u is Gaussian with precision $\tau_u \times s$, and s is a vector of fixed scalings.

Hyperparameters

This model has 2 hyperparameters, $\theta = (\theta_1, \theta_2)$. The hyperparameter specification is as follows:

$$\theta_1 = \beta$$

and the prior is defined on θ_1 ,

$$\theta_2 = \log(\tau_u)$$

and the prior is defined on θ_2 .

Specification

The MEB is specified inside the f() function as

```
f(w, [<weights>,] model="meb", hyper = <hyper>, scale = <s>)
```

Here, w are the observed covariates, and the fixed scaling of the observational precision is given in argument scale. If the argument scale is not given, then s is set to 1.

Note that only the unique values of w are used, so if two or more elements of w are *identical*, then they refer to the same element in the covariate x.

Hyperparameter specification and default values

hyper

```
theta1
```

```
name beta
short.name b
prior gaussian
param 1 0.001
initial 1
fixed FALSE
to.theta function(x) x
from.theta function(x) x
theta2
name prec.u
short.name prec
prior loggamma
param 1 1e-04
initial 6.90775527898214
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
n.div.by
n.required FALSE
set.default.values FALSE
status experimental
\mathbf{pdf} meb
Example
n = 100
beta = 2
w = rnorm(n)
prec.u = 1
prec.y = 1
s = runif(n,min=0,max=1)
x = w + rnorm(n, sd = 1/sqrt(s*prec.u))
y = 1 + beta*x + rnorm(n, sd = 1/sqrt(prec.y))
## prior parameters
prior.beta = c(0, 0.0001)
prior.prec.u = c(10, 9/prec.u)
prior.prec.y = c(10, 9/prec.y)
formula = y ~ f(w,model="meb", scale=s,
                 hyper = list(
                      beta = list(
                          param = prior.beta,
                          fixed = FALSE
                      prec.u = list(
                          param = prior.prec.u,
                          fixed = FALSE
                      )
               )
r = inla(formula, data = data.frame(y, w, s),
        family = "gaussian",
```

Notes

• INLA provide the posterior of $\nu = \beta x$ and NOT x. The results comes in the order given by the sorted (from low to high) values of x and the field ID gives the mapping.