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 (default) in the order given by the sorted (from low to high) values of x and the field ID gives the mapping.
- The option scale defines the scaling in the same order as argument values. It is therefore adviced to also give argument values when scale is used to be sure that they are consistent.