Linear

Parametrization

This model is just a simplified way of spesifying a "fixed" effect

$$\eta_i = \beta w_i$$

where β is Normal with mean μ and precision τ (which are typically unequal to the default values; see ?control.fixed).

Hyperparameters

None

Specification

where <mu>isthepriormeanand<prec> is the prior precision.

Hyperparameter spesification and default values

```
hyper
```

```
constr FALSE
nrow.ncol FALSE
augmented FALSE
aug.factor 1
aug.constr
n.div.by
n.required FALSE
set.default.values FALSE
pdf linear
Example
n = 100
w = runif(n)
y = 1 + w + rnorm(n)
r = inla(y ~ f(w, model = "linear",
              mean.linear=1, prec.linear=1),
         data = data.frame(y,w))
summary(r)
```

Notes

None