Linkmodel: robit

Parametrization

This is the link that map $p \in (0,1)$ into $x \in \Re$, where

$$F_{\nu}(x) = p$$

and F_{ν} is the cumulative distribution function for Student-t with ν degrees of freedom, normalized to have unit variance and $\nu > 2$.

Hyperparameters

The parameter ν represented as

$$\nu = 2 + \exp(\theta)$$

and the prior is defined on θ . ν is default fixed and set to 7 (to estimate ν is somewhat challenging).

Specification

Use model="robit" within control.link.

Hyperparameter spesification and default values

```
doc Robit link
```

hyper

```
theta
```

```
hyperid 49021
name log degrees of freedom
short.name dof
initial 1.6094379124341
fixed TRUE
prior pc.dof
param 50 0.5
to.theta function(x) log(x - 2)
from.theta function(x) 2 + exp(x)
```

pdf robit

Example

```
control.family = list(
    control.link = list(
        model = "robit",
        hyper = list(dof = list(
            initial = log(df - 2),
            fixed = FALSE)))))
summary(r)
```

Notes

- The link-function is also available as R-functions inla.link.robit and inla.link.invrobit
- This link-model is experimental for the moment.