Cox Proportional Hazards Model

Parametrisation

In the Cox proportional hazards model, defines the hazard rate as:

$$h(t) = h_0(t) \exp(\eta)$$

where

 $h_0(\cdot)$: baseline hazard

 η : linear predictor

We start from a finite partition of the time axis $0 = s_0 < s_1 < \dots, s_K$ and assume the baseline hazard to be constant in each time interval

$$h_0(t) = \exp(b_k) \text{ for } t \in (s_{k-1}, s_k], \qquad k = 1, \dots, K$$

and assign $\mathbf{b} = (b_1, \dots, b_K)$ a Gaussian prior (RW1 or RW2) with unknown precision τ_b

Link-function

The parameter η is the linear predictor

Hyperparameters

The log precision $\log \tau_b$ for the piecewise constant hazard

Specification

- family = coxph
- Required arguments:
 - -y (to be given in a format by using inla.surv() function)
 - control.hazard = list() to control the prior for the piecewise constant hazar, see
 ?control.hazard for more information.

Hyperparameter spesification and default values

The "RW1" model for the hazard

hyper

theta

name log precision
short.name prec
initial 4
fixed FALSE
prior loggamma
param 1 5e-05
to.theta function(x) log(x)
from.theta function(x) exp(x)

The "RW2" model for the hazard

hyper

```
theta
```

```
name log precision
short.name prec
initial 4
fixed FALSE
prior loggamma
param 1 5e-05
to.theta function(x) log(x)
from.theta function(x) exp(x)
```

Example

In the following example we estimate the baseline hazard in a simulated case

Notes

- The Cox model can be used only for uncensored or right censored data.
- The model for the piecewise constant baseline hazard is specified through control.hazard
- A general frame work to represent time is given by inla.surv
- \bullet If the observed times y are large/huge, then this can cause numerical overflow in the likelihood routines giving error messages like

```
file: smtp-taucs.c hgid: 891deb69ae0c date: Tue Nov 09 22:34:28 2010 +0100 Function: GMRFLib_build_sparse_matrix_TAUCS(), Line: 611, Thread: 0 Variable evaluates to NAN/INF. This does not make sense. Abort...
```

If you encounter this problem, try to scale the observatios, time = time / max(time) or similar, before running inla().