Fractional Gaussian Noise (FGN)

Parametrization

The (stationary) FGN (Gaussian) process has correlation function at lag k

$$\rho(k) = |k+1|^{2H} - 2|k|^{2H} + |k-1|^{2H}$$

where H is the Hurst parameter or self-similarity parameter, which we assume to be

$$1/2 \le H < 1$$
.

so the process has long range properties for H > 1/2. The locations of the process is fixed to $1, 2, \ldots, n$, where n is the dimension of the finite representation of the FGN process.

Hyperparameters

The marginal precision, τ , of the process is represented as

$$\tau = \exp(\theta_1)$$

The Hurst parameter H is represented as

$$H = \frac{1}{2} + \frac{1}{2} \frac{\exp(\theta_2)}{1 + \exp(\theta_2)}$$

and the prior is defined on $\theta = (\theta_1, \theta_2)$.

Specification

The FGN model is specified as

```
f(<whatever>, model="fgn", order=<order>, hyper = <hyper>)
```

The parmeter order gives the order of the Markov approximation. Currently, only order=3 is implemented.

Hyperparameter spesification and default values

hyper

theta1

hyperid 13101
name log precision
short.name prec
prior pc.prec
param 3 0.01
initial 1
fixed FALSE

to.theta function(x) log(x)

from.theta function(x) exp(x)

theta2

hyperid 13102 name logit H

```
short.name H
         prior pcfgnh
         param 0.9 0.1
         initial 2
         fixed FALSE
         to.theta function(x) \log((2*x-1)/(2*(1-x)))
         from.theta function(x) 0.5 + 0.5*exp(x)/(1+exp(x))
constr FALSE
nrow.ncol FALSE
augmented TRUE
aug.factor 4
aug.constr 1
n.div.by
n.required FALSE
set.default.values TRUE
order.default 3
order.defined 3
pdf fgn
Example
library(FGN)
n = 1000
H = 0.77
y = SimulateFGN(n, H)
y = y - mean(y)
r = inla(y \sim -1 + f(idx, model="fgn"),
         data = data.frame(y, idx=1:n),
         control.family =list(hyper = list(prec = list(initial = 12, fixed=TRUE))))
print(c(MLE=FitFGN(y, demean=TRUE)$H,
        Post.mean=r$summary.hyperpar[2,"mean"],
        Post.mode=r$summary.hyperpar[2,"mode"]))
```

Notes

In the example above, then the f(idx,model="fgn") object will expand into a Gaussian of length (order + 1)*n. The first n elements is the FGN model (which is of interrest), then there are order vector of AR1 processes each of length n which are used to create a more efficient representation of the FGN.

The PC-prior for H take two arguments (U, α) where $\text{Prob}(U < H < 1) = \alpha$.