The PC prior for $\pm \log(a)$ in $\Gamma(1/a, 1/a)$ with base model a = 0

Parametrization

This is the PC prior for $\pm \log(a)$ in $\Gamma(1/a, 1/a)$ (with mean 1 and variance a), distribution where a = 0 is the base model.

Specification

This prior for the hyperparameters is specified in the- hyper-specification, for $+\log(a)$ it is

```
\label{eq:hyper} \begin{subarray}{ll} hyper = list(<theta> = list(prior="pc.gamma", param=c(<lambda>))) \\ and for $-\log(a)$ it is \\ hyper = list(<theta> = list(prior="pc.mgamma", param=c(<lambda>))) \\ \end{subarray}
```

Example

Notes

See also functions inla.pc. $\{d,p,q,r\}$ gamma which gives the same PC prior, but for a. This function is experimental.