# PC prior for the degrees of freedom (dof)

### Parametrization

The dof-prior has a tabulated density and is the PC prior for the degrees of freedom parameter in the Student-t distribution. The parameters to this prior is  $(u, \alpha)$ , with the interpretation that

$$Prob(\nu < u) = \alpha$$

where  $\nu$  is the degrees of freedom.

## Specification

The PC prior for the dof is specified in the hyper-argument, as

### Example

## Notes