Truncated Gaussian prior

Parametrization

This is a prior for a precision τ and defined as follows. The standard deviation $\sigma = 1/\sqrt{\tau}$ is Gaussian distributed with mean μ and precision κ but truncated to be positive.

Specification

This prior for the hyperparameters is specified inside the f() function as the following using the old style

Similar with "logtgaussian".

Example

In the following example we estimate the parameters in a simulated example with gaussian responses and assign for the precision τ , the above prior.