Trace of $lp_{\_}\_\_}$

Density of $lp_{\_}\_\_}$

Trace of $alphaN$

Density of $alphaN$
last iteration in chain

shrink factor

median

97.5%
Trace of alpha0[1]

Trace of alpha0[2]

Density of alpha0[1]

Density of alpha0[2]

Iterations

Iterations

N = 5000   Bandwidth = 0.02172

N = 5000   Bandwidth = 0.02172
beta0[1]

last iteration in chain

shrink factor

beta0[2]

last iteration in chain

shrink factor
Trace of beta0[1]

Trace of beta0[2]

Density of beta0[1]

Density of beta0[2]

Iterations

N = 5000   Bandwidth = 0.08215

N = 5000   Bandwidth = 0.05592
Trace of $\gamma_0[1]$

Density of $\gamma_0[1]$

$N = 5000$  Bandwidth = 0.07454

Trace of $\gamma_0[2]$

Density of $\gamma_0[2]$

$N = 5000$  Bandwidth = 0.0741