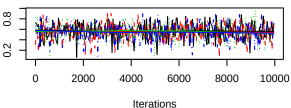
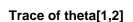


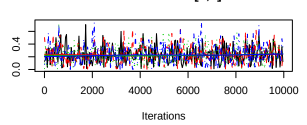
Trace of theta[1,1]



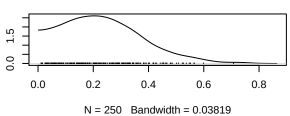
1.5 0.0 0.0 0.2 0.6 0.8 0.4 1.0 N = 250 Bandwidth = 0.04312

Density of theta[1,1]

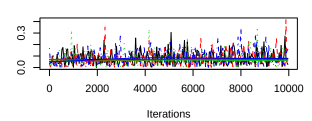




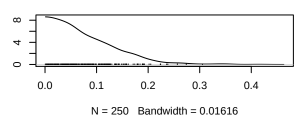




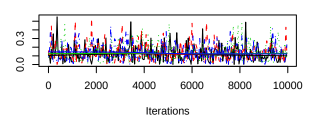
Trace of theta[1,3]



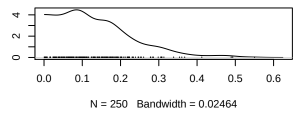
Density of theta[1,3]



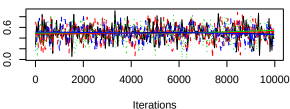
Trace of theta[1,4]

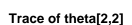


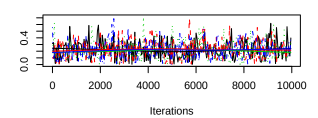
Density of theta[1,4]



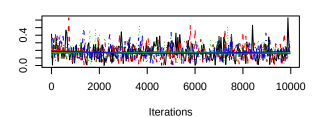
Trace of theta[2,1]



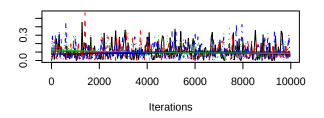




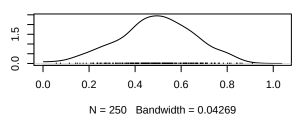
Trace of theta[2,3]



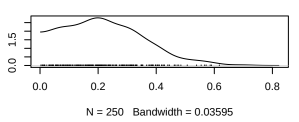
Trace of theta[2,4]



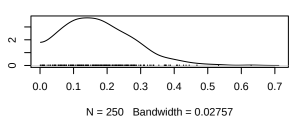
Density of theta[2,1]



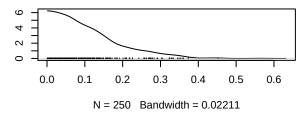
Density of theta[2,2]

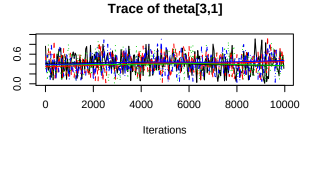


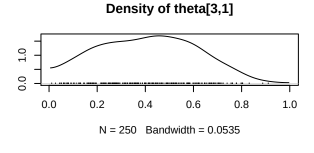
Density of theta[2,3]

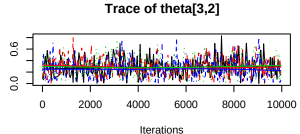


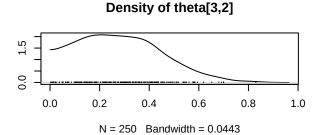
Density of theta[2,4]

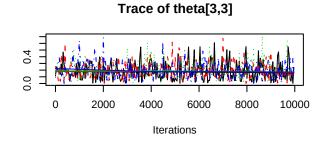


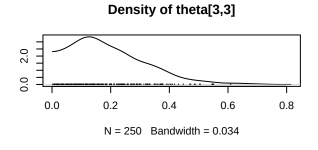


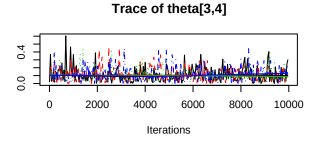


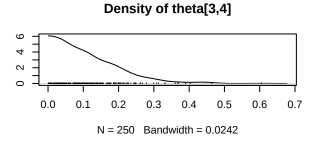


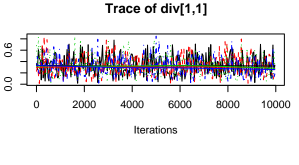


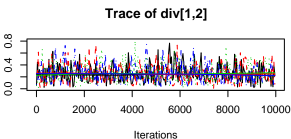


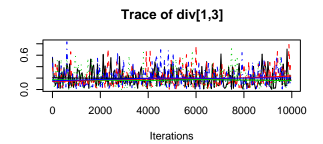


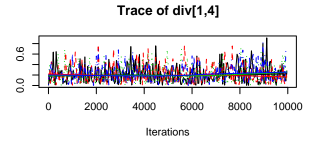


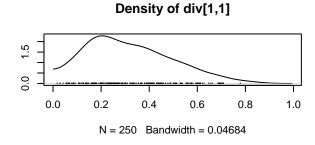


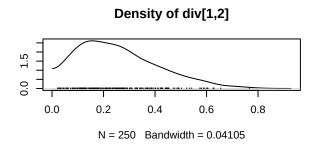


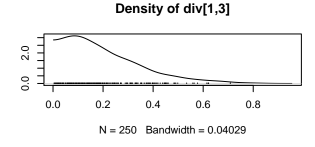


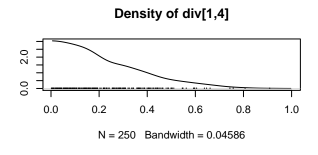


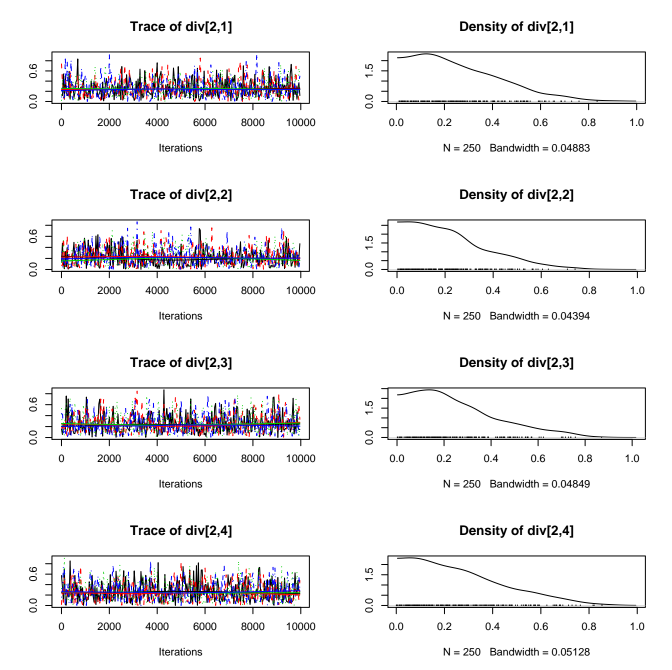


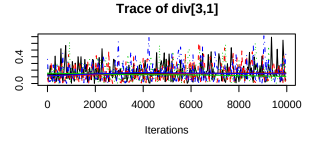


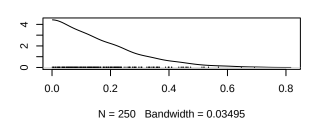




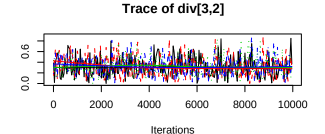


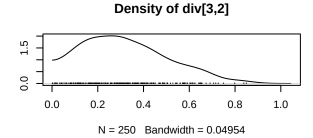


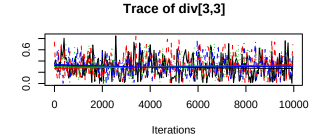


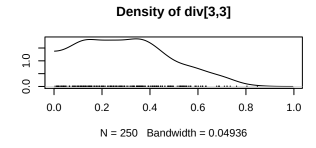


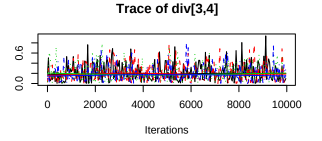
Density of div[3,1]

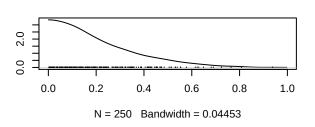




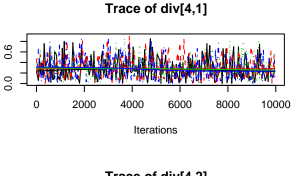


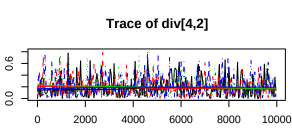




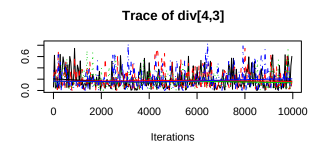


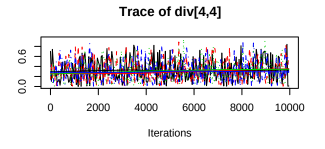
Density of div[3,4]

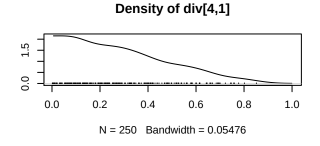


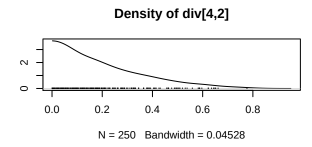


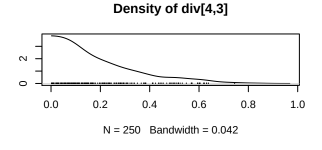
Iterations

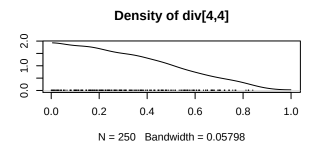




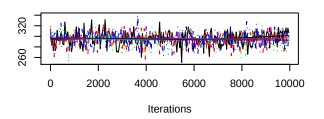








Trace of deviance



Density of deviance

