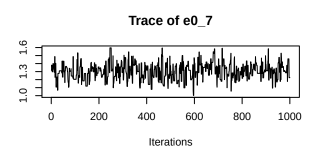
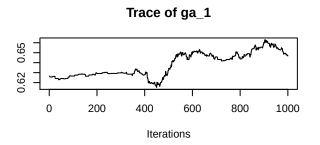
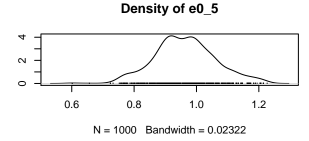
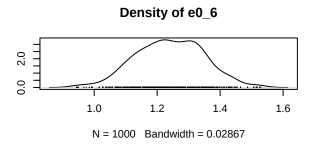


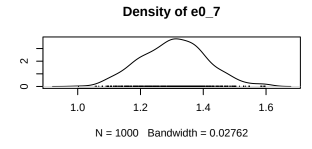
Iterations

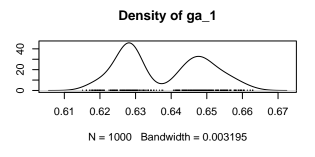


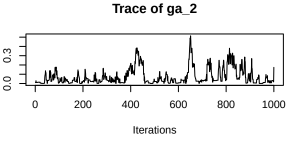


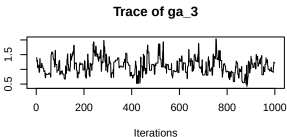


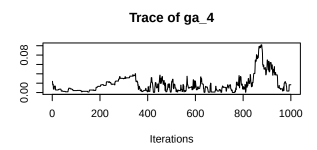


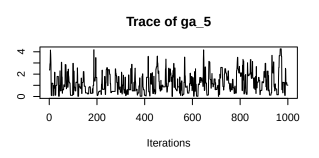


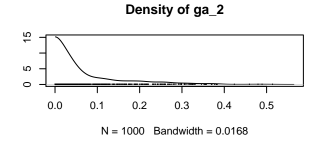


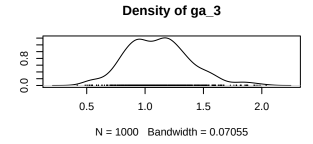


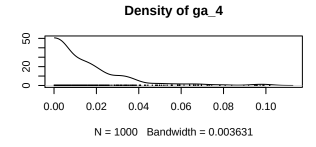


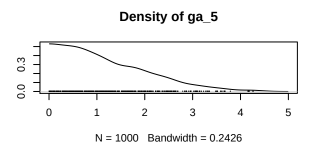


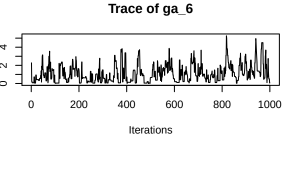


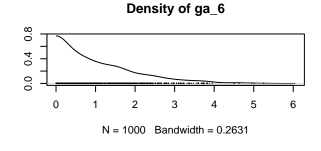


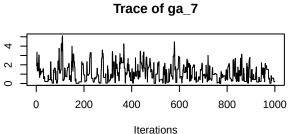


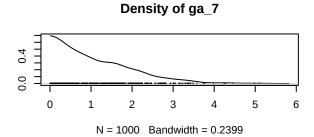


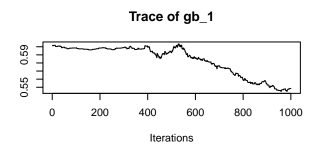


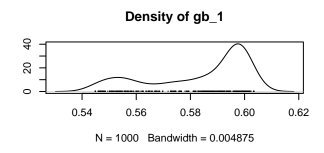


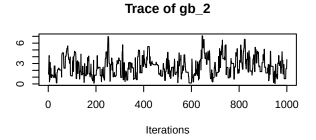


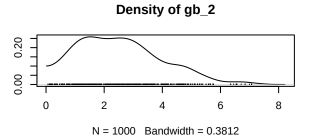


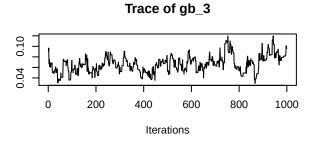


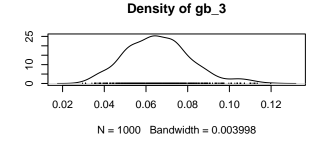


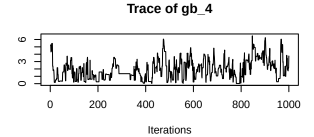


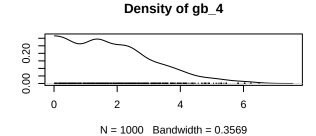


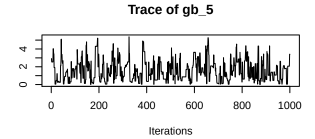


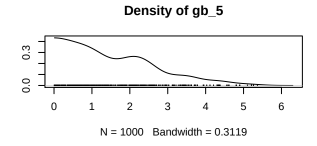


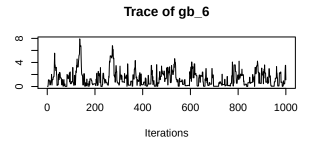


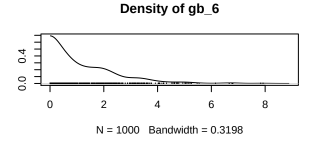


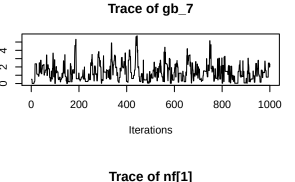


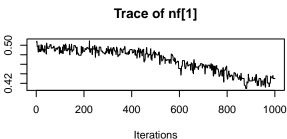


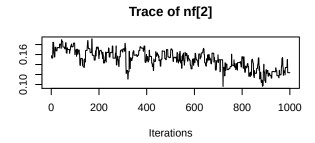


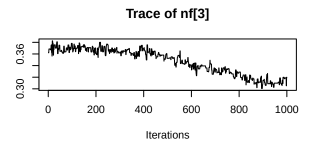


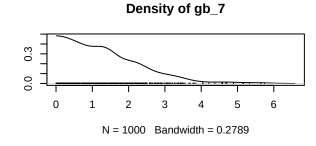


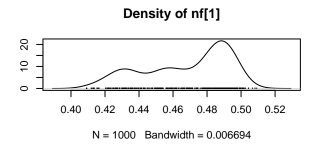


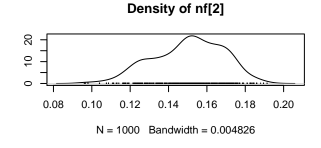


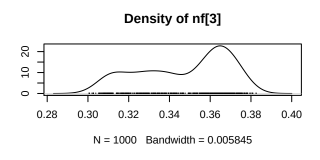


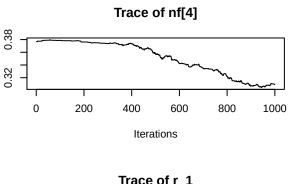


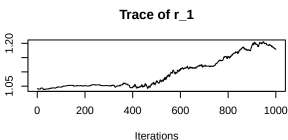


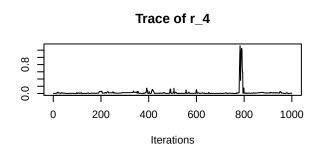


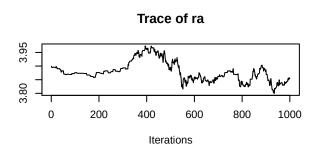


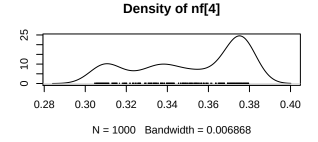


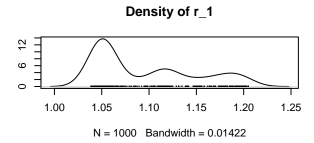


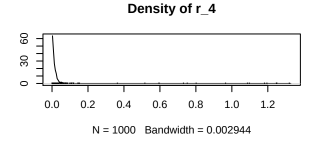


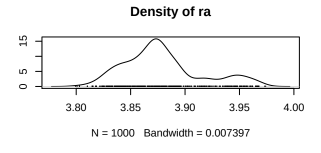


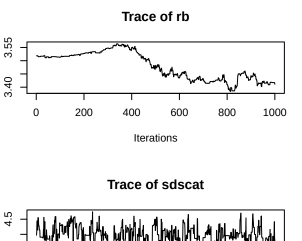


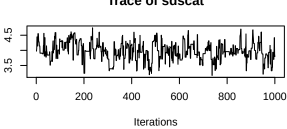


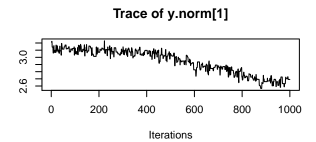


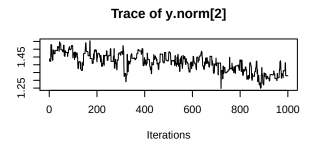


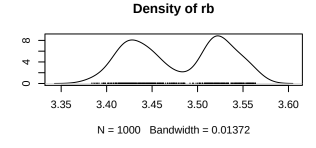


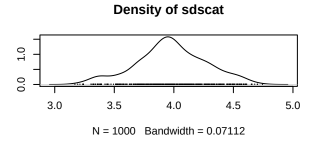


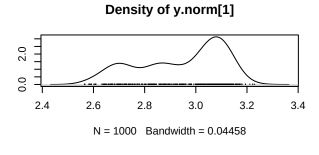


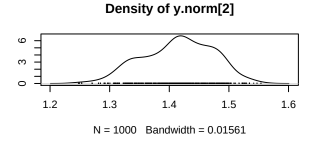




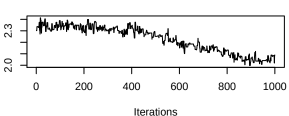






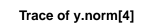


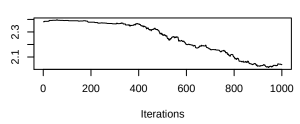
Trace of y.norm[3]

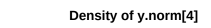


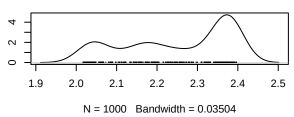
$^{\circ}$ 2.1 2.2 2.3 2.4 1.9 2.0 2.5 N = 1000 Bandwidth = 0.02964

Density of y.norm[3]

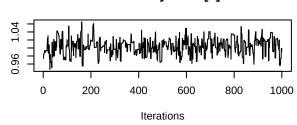




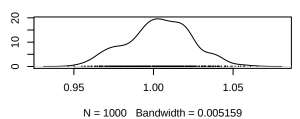




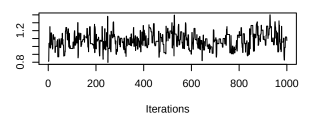
Trace of y.norm[5]



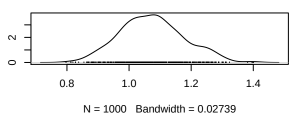
Density of y.norm[5]

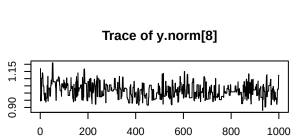


Trace of y.norm[6]

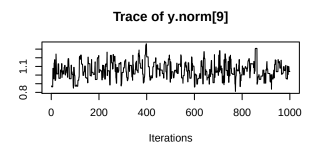


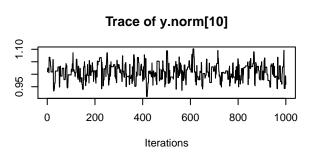
Density of y.norm[6]

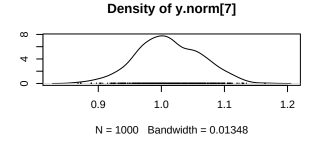


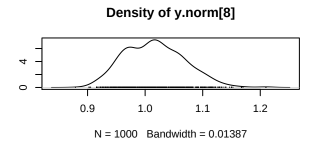


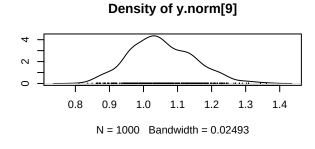
Iterations

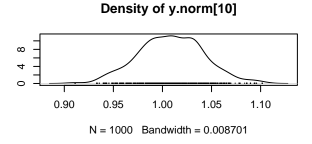


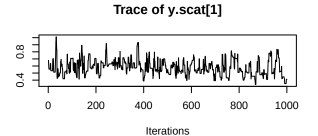


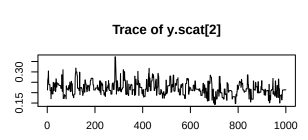




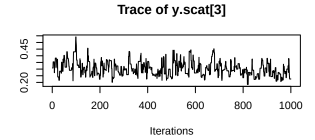


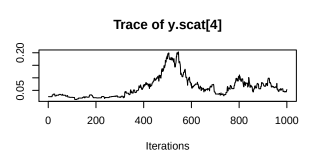


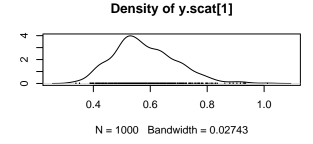


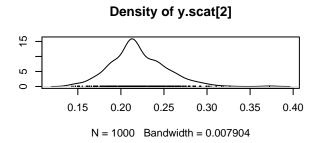


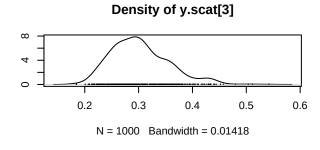
Iterations

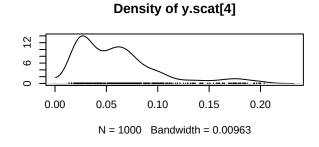




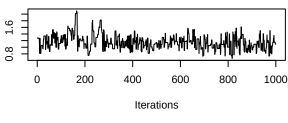


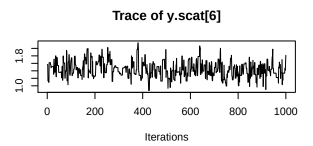


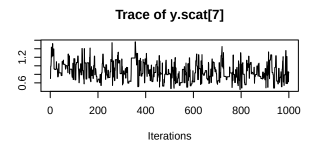


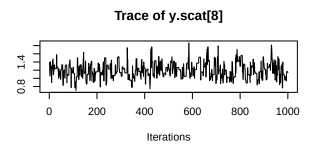


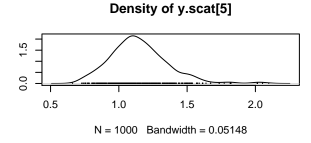
Trace of y.scat[5] Iterations

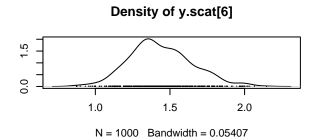


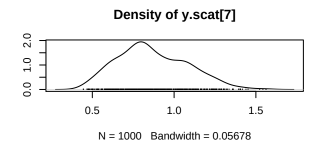


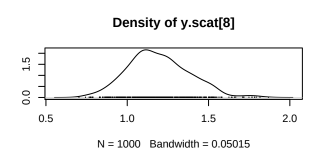




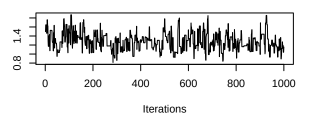




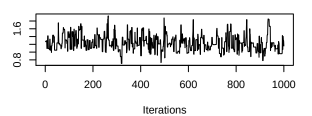




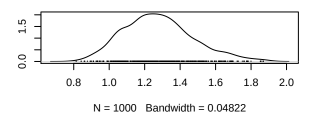
Trace of y.scat[9]



Trace of y.scat[10]



Density of y.scat[9]



Density of y.scat[10]

