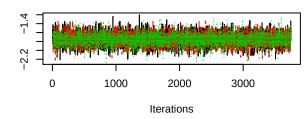
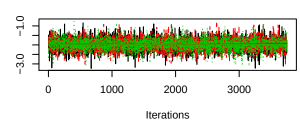




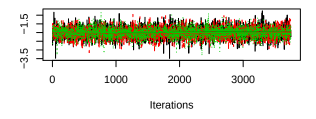
Iterations



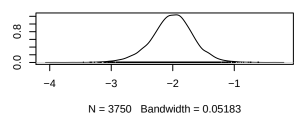
Trace of b0.3



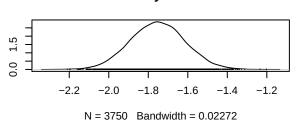
Trace of b0.4



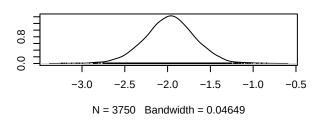
Density of b0.1



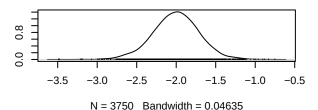
Density of b0.2

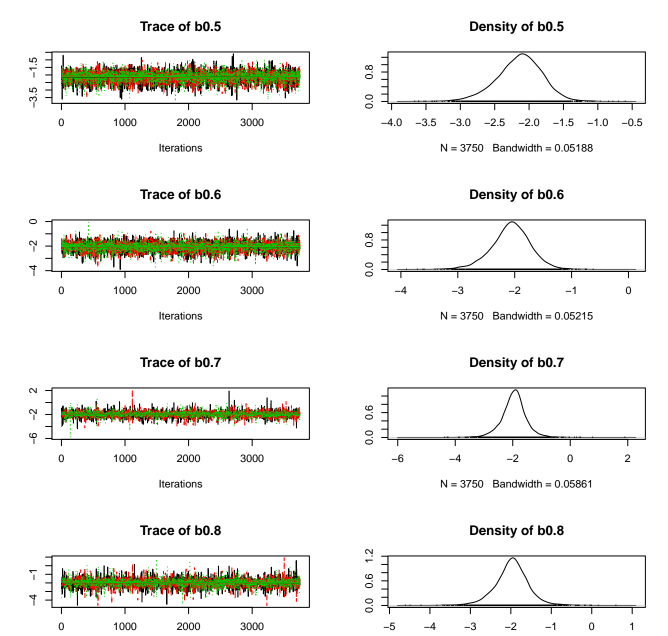


Density of b0.3



Density of b0.4



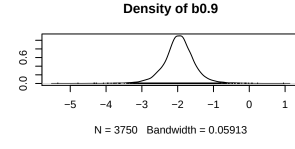


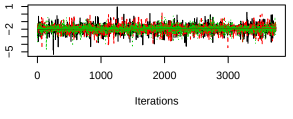
N = 3750

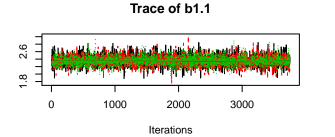
Bandwidth = 0.05904

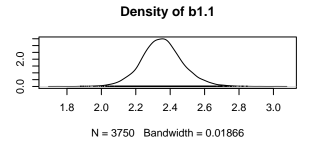
Iterations

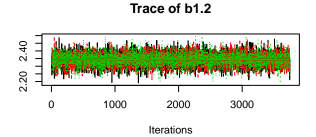
Trace of b0.9

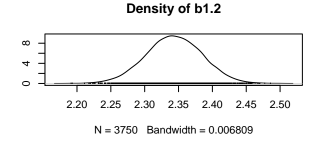


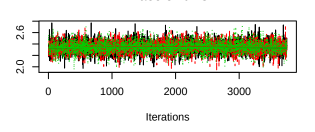




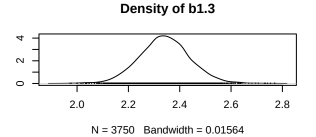




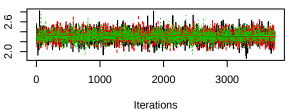




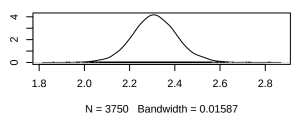
Trace of b1.3



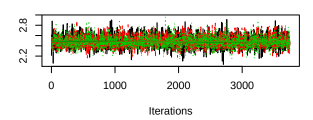
Trace of b1.4



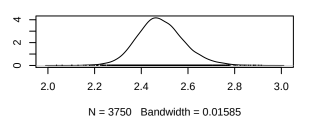
Density of b1.4



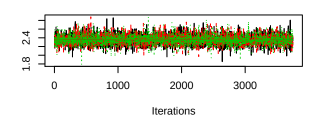
Trace of b1.5



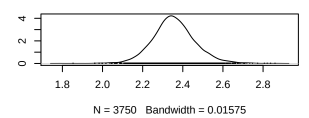
Density of b1.5



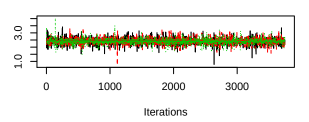
Trace of b1.6



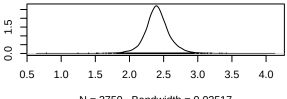
Density of b1.6



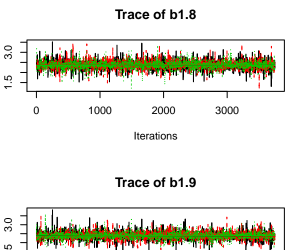
Trace of b1.7

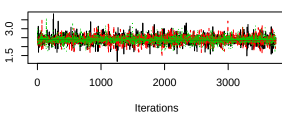


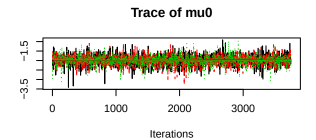
Density of b1.7

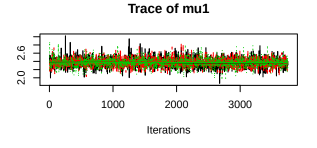


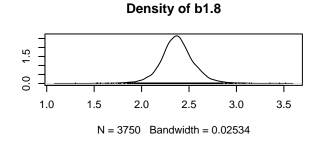
N = 3750 Bandwidth = 0.02517

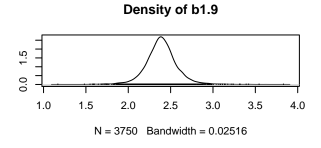


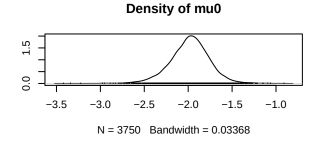


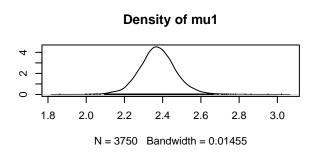


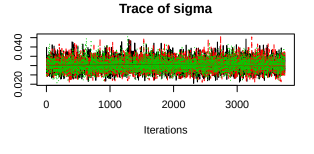


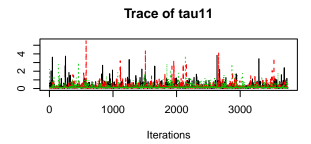


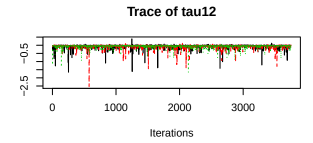


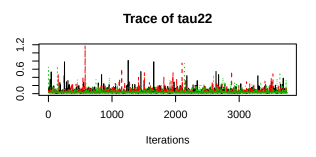


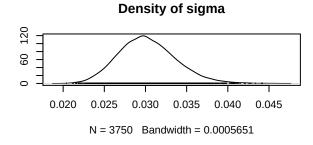


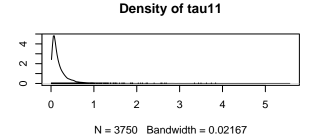


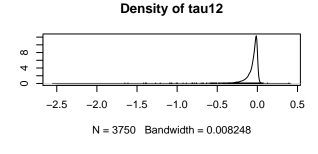


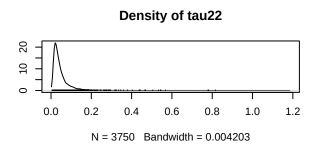


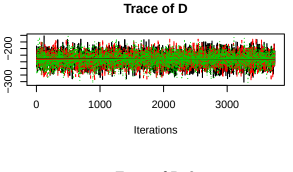


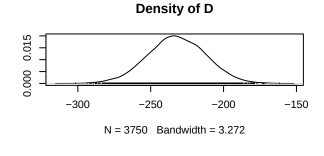


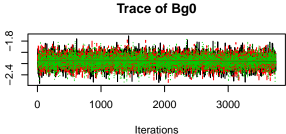


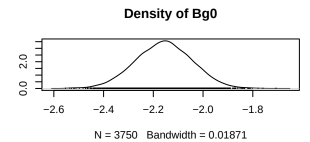


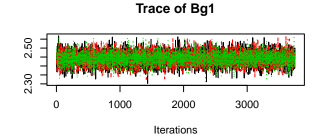


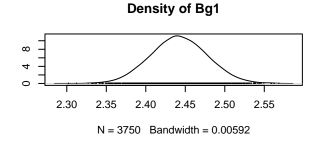


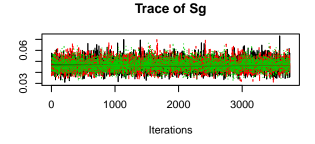


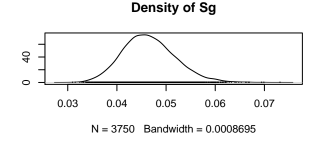




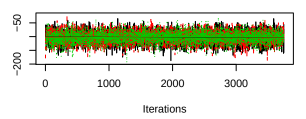








Trace of Dg



Density of Dg

