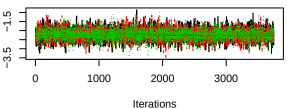
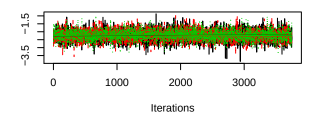


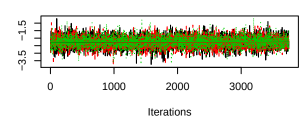
Trace of b0.1



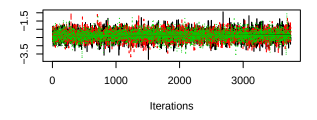
Trace of b0.2



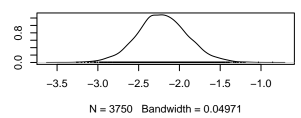
Trace of b0.3



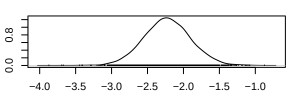
Trace of b0.4



Density of b0.1

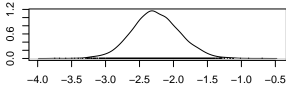


Density of b0.2



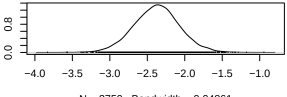
N = 3750 Bandwidth = 0.05287

Density of b0.3



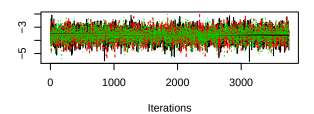
N = 3750 Bandwidth = 0.05697

Density of b0.4

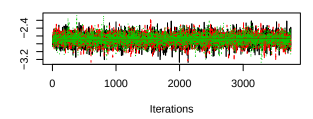


N = 3750 Bandwidth = 0.04861

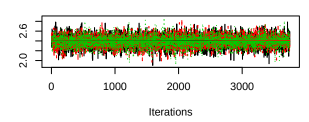
Trace of b0.5



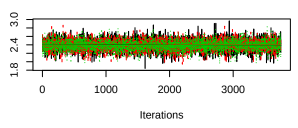
Trace of b0.6



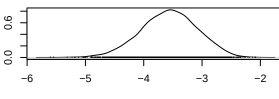
Trace of b1.1



Trace of b1.2

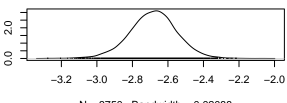


Density of b0.5



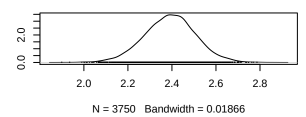
N = 3750Bandwidth = 0.0797

Density of b0.6

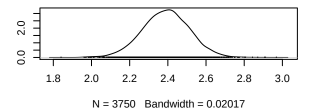


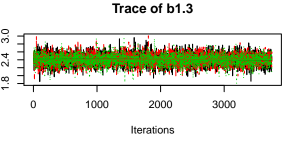
N = 3750 Bandwidth = 0.02088

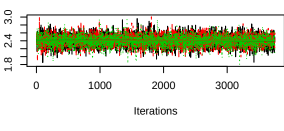
Density of b1.1

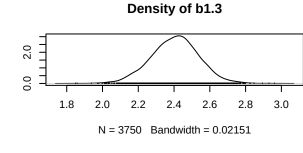


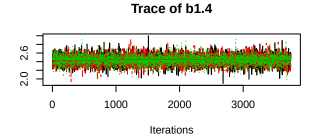
Density of b1.2

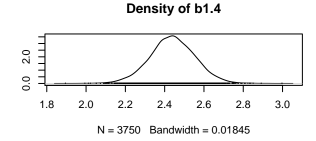


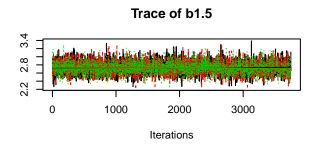


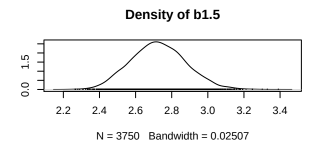


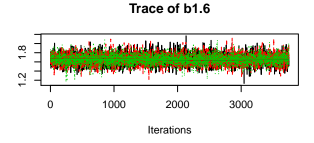


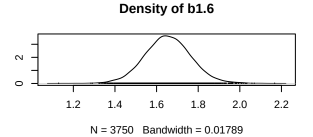


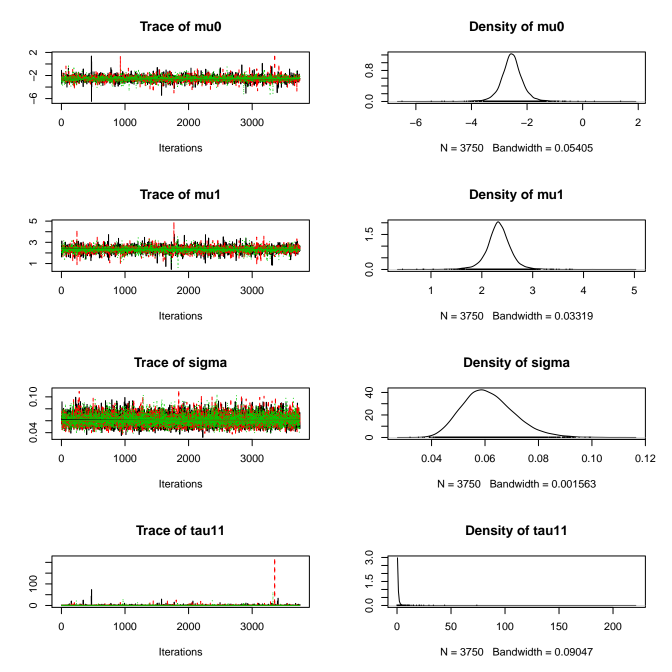


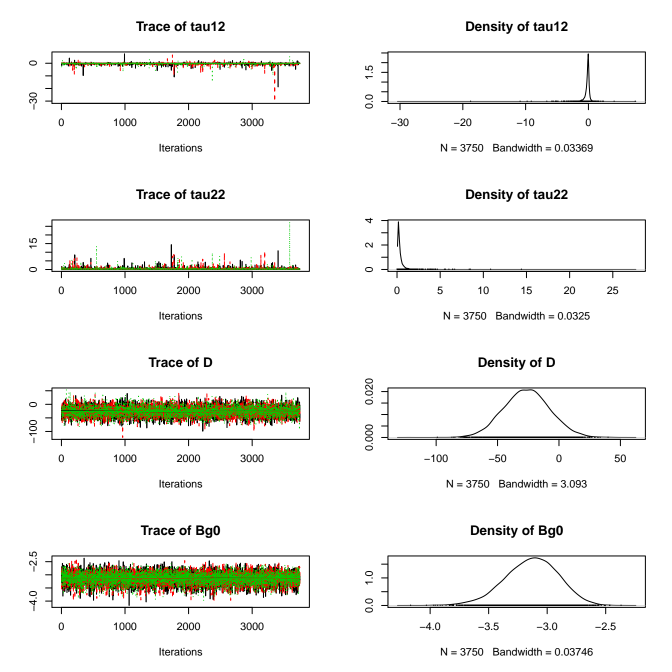




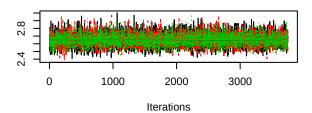




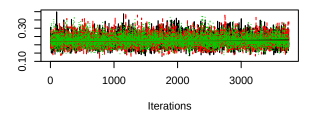




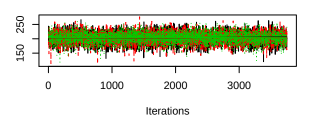
Trace of Bg1



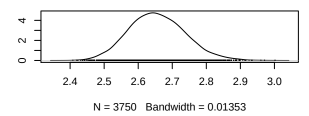
Trace of Sg



Trace of Dg



Density of Bg1



Density of Sg

