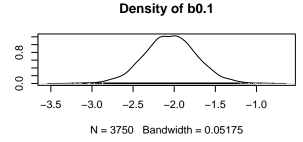
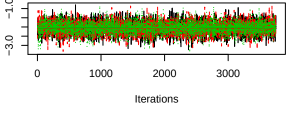
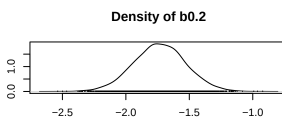
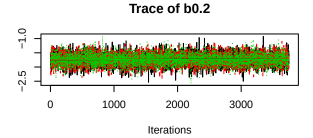


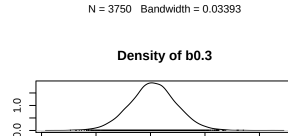
#### Trace of b0.1 0 1000 2000 3000

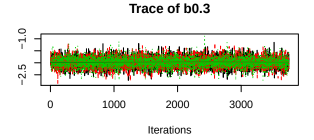


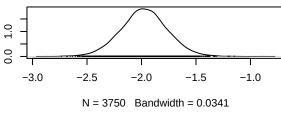


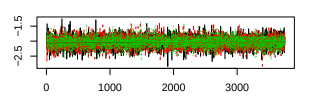






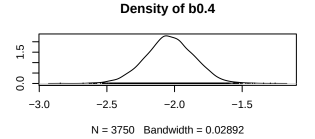




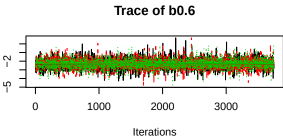


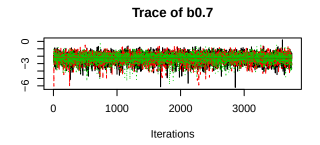
**Iterations** 

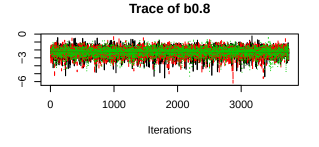
Trace of b0.4

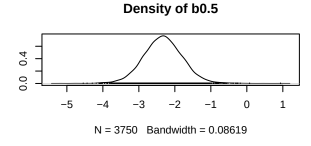


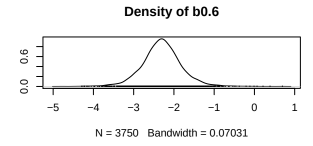
# Trace of b0.5 7 9 1000 2000 3000 Iterations

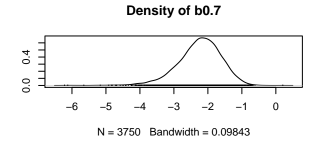


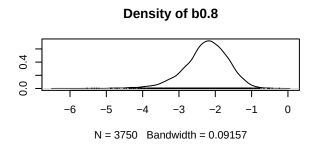




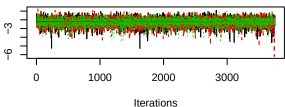




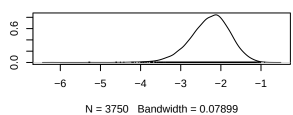




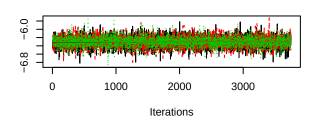
### Trace of b0.9



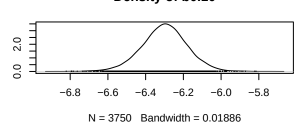
#### Density of b0.9



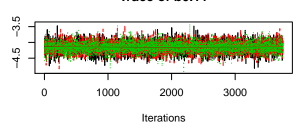
#### Trace of b0.10



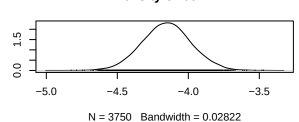
Density of b0.10



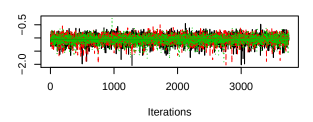
#### Trace of b0.11



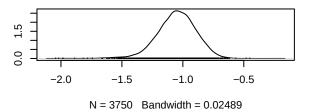
Density of b0.11



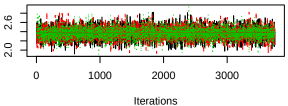
#### Trace of b0.12

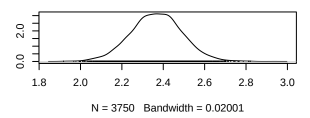


#### Density of b0.12



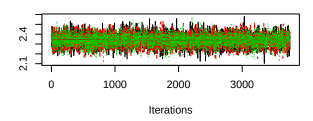
### Trace of b1.1



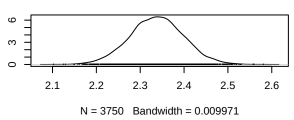


Density of b1.1

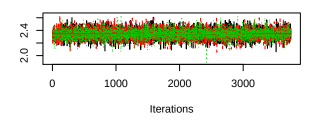




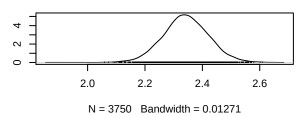




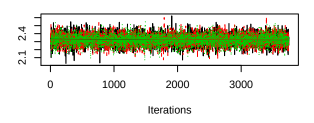
Trace of b1.3



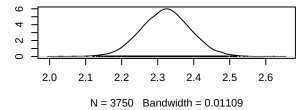
Density of b1.3

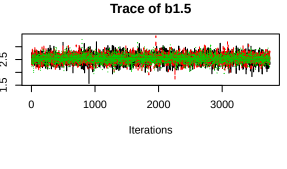


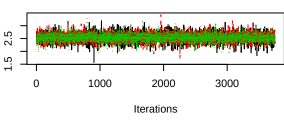
#### Trace of b1.4

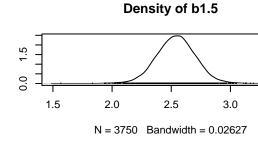


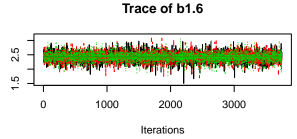
#### Density of b1.4

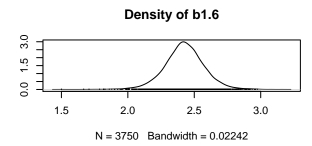




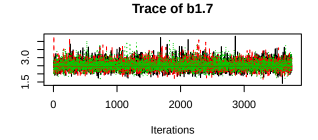


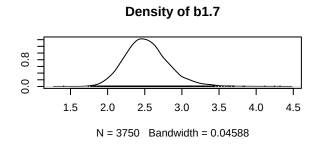


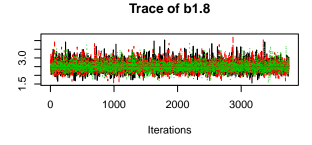


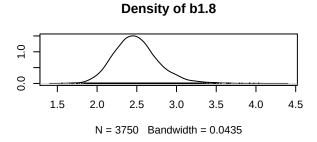


3.5



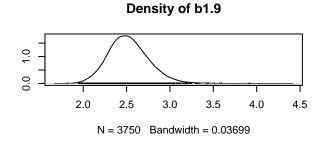


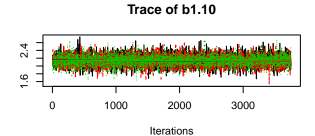


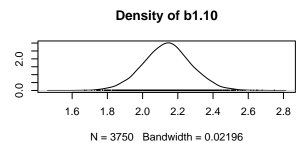


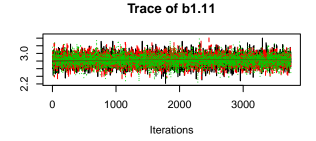
## Trace of b1.9 0 1000 2000 3000 Iterations

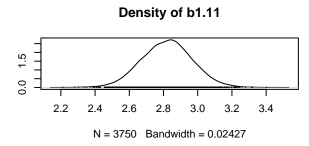


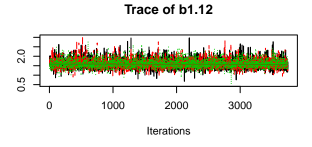


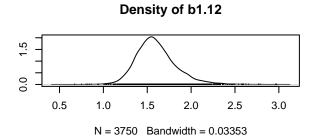


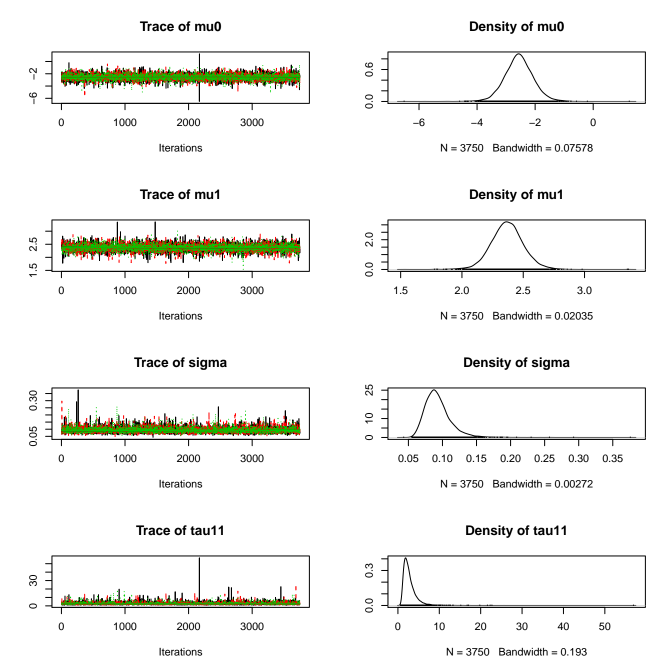




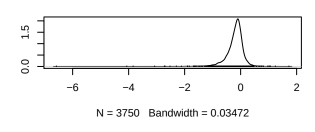




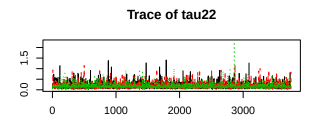




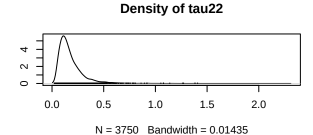
#### 

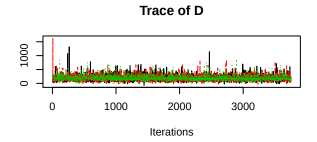


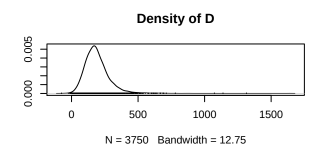
Density of tau12

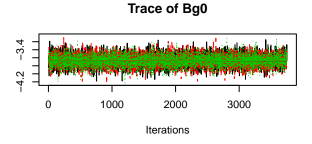


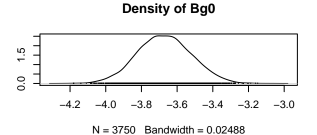
**Iterations** 



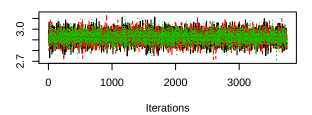




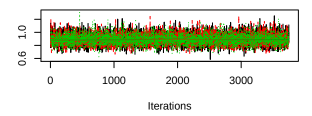




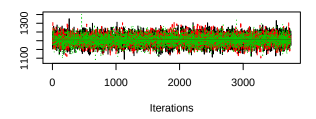
#### Trace of Bg1



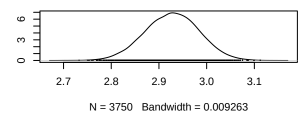
#### Trace of Sg



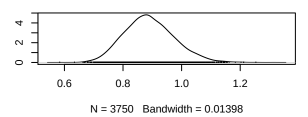
#### Trace of Dg



#### Density of Bg1



#### **Density of Sg**



#### Density of Dg

