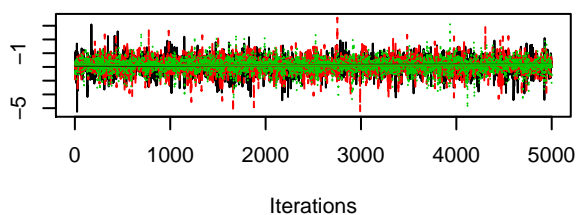
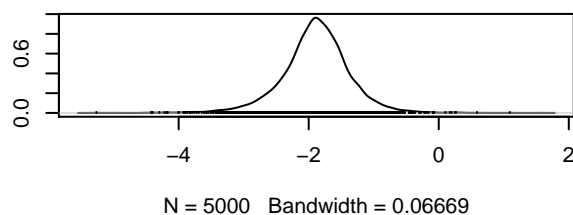
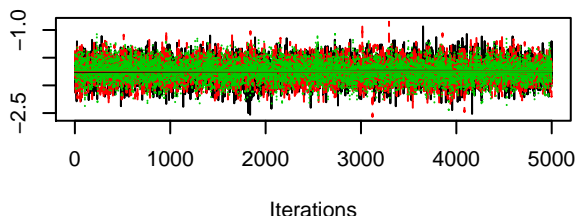
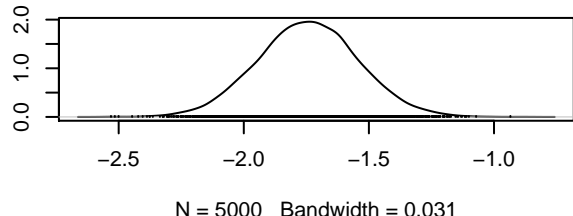
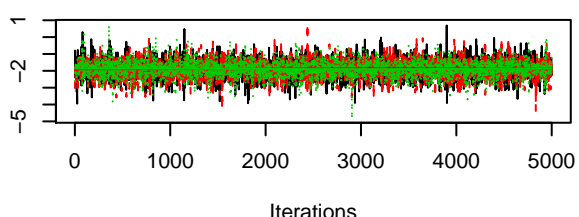
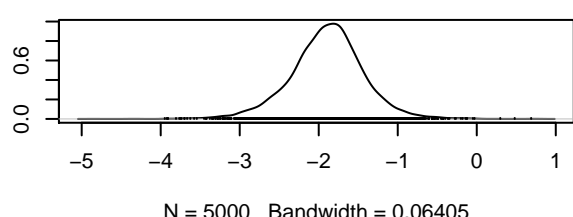
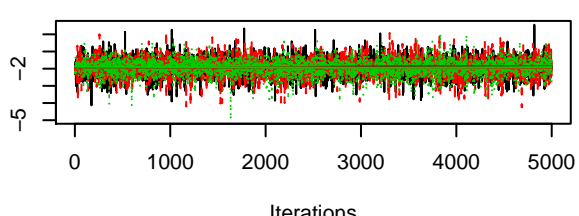
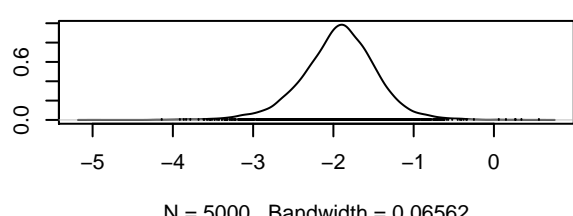
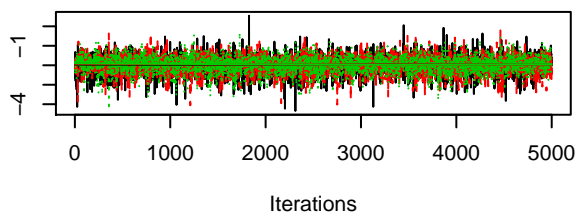
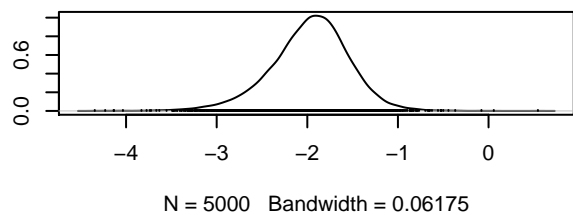
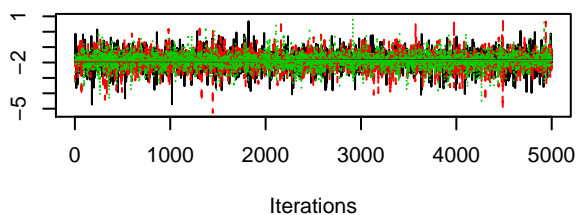
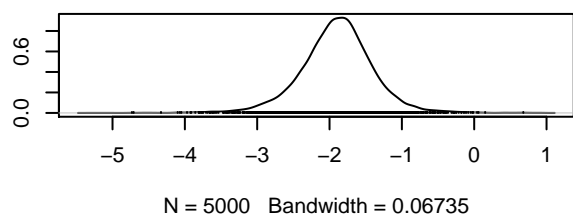
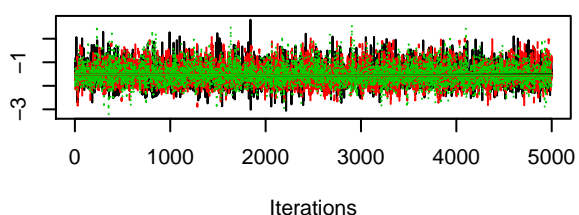
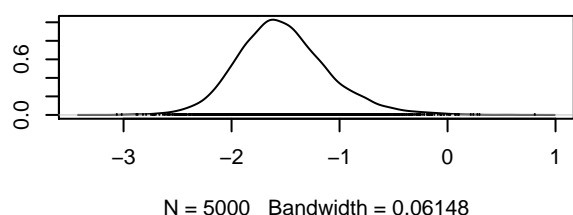
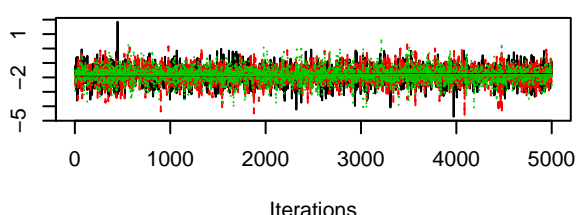
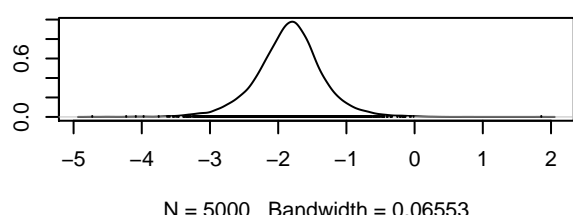
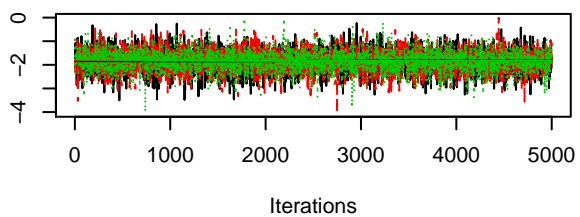
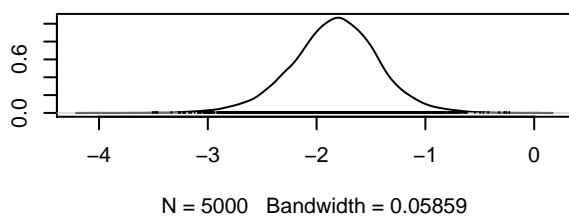
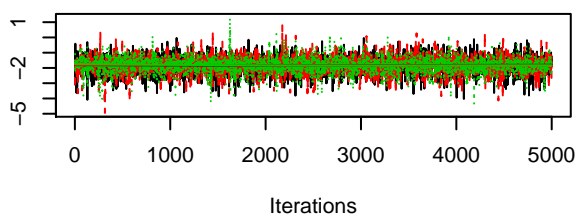
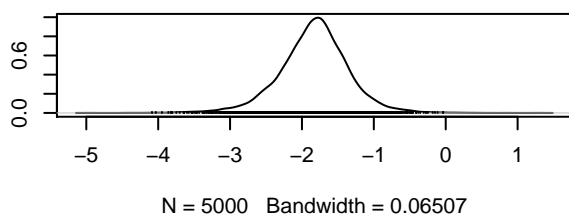
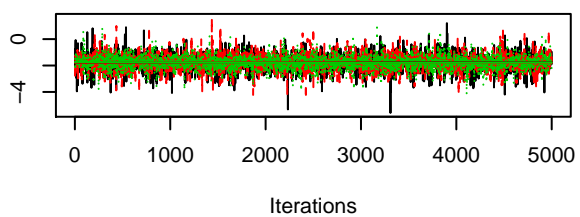
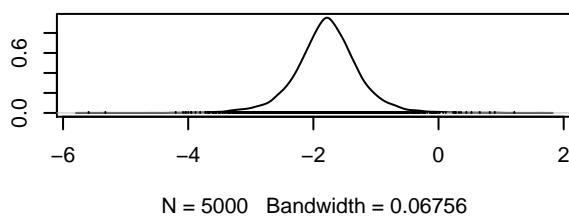
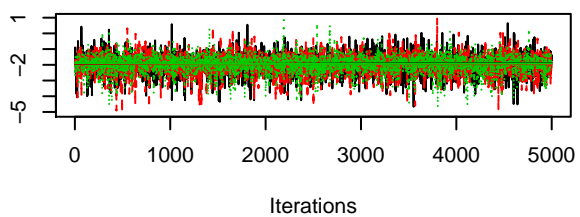
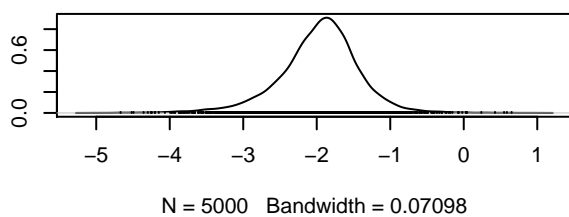
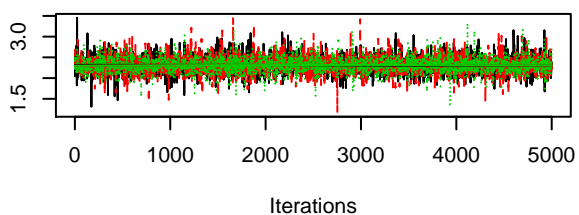
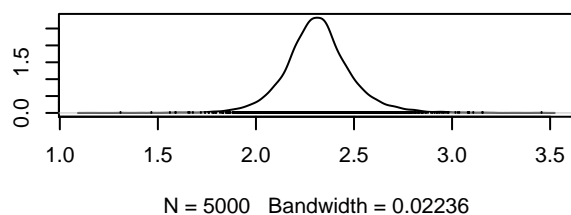
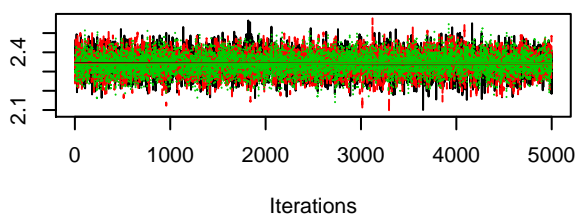
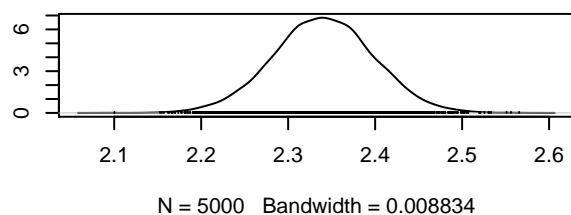
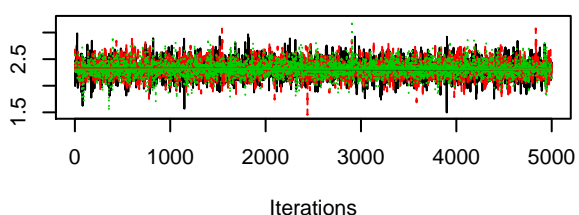
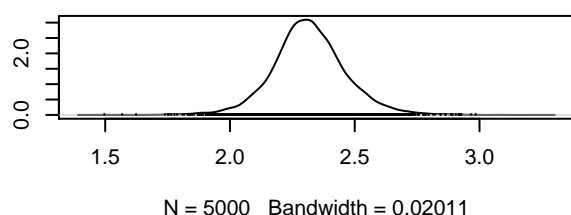
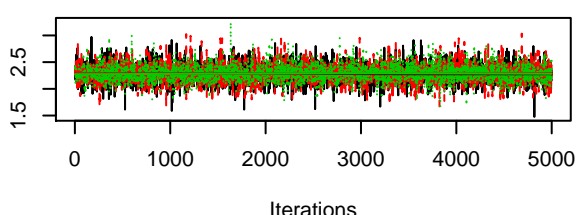
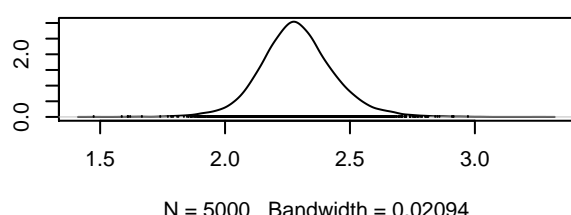
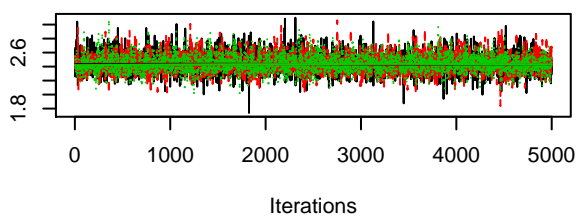
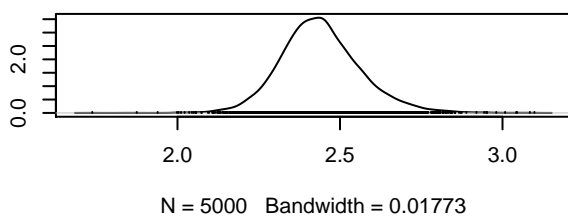
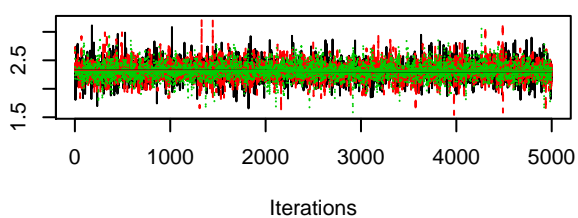
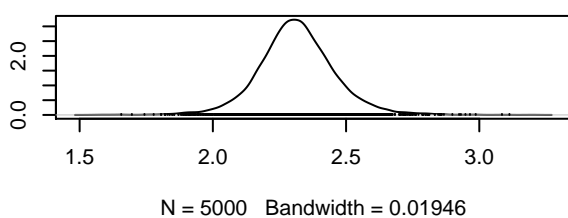
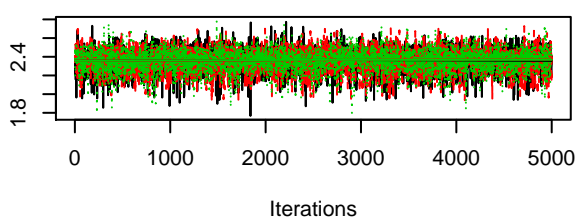
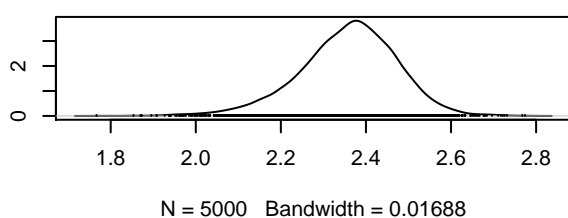
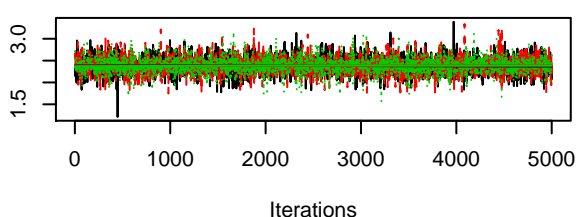
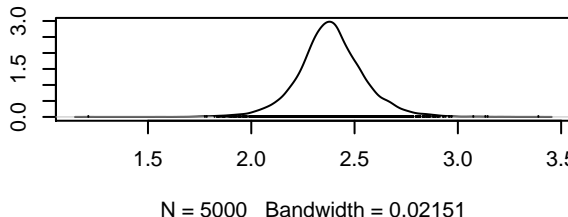


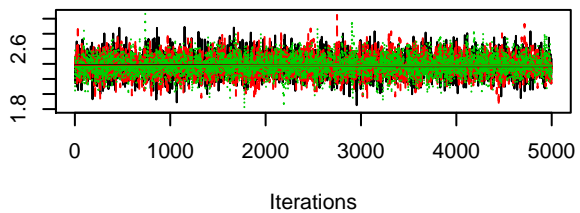
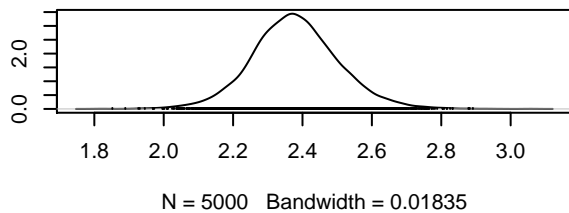
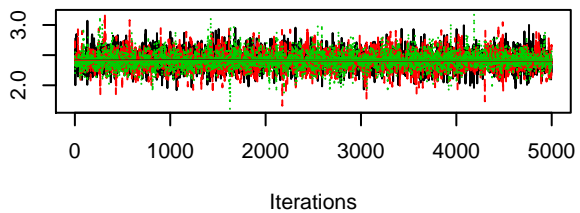
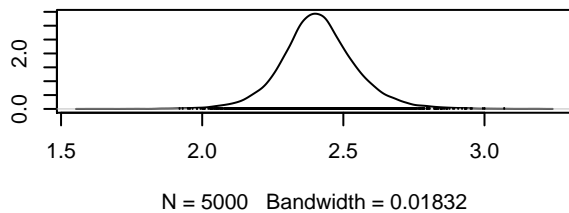
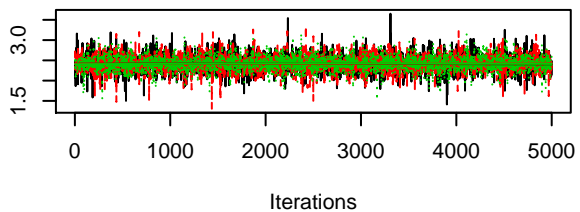
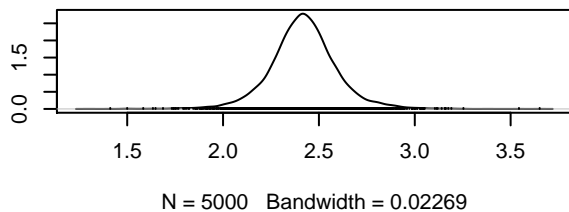
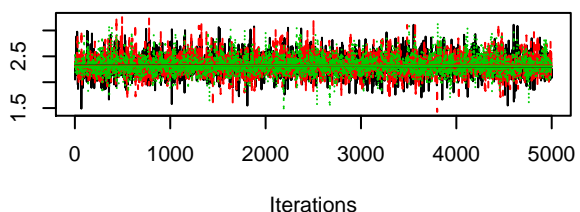
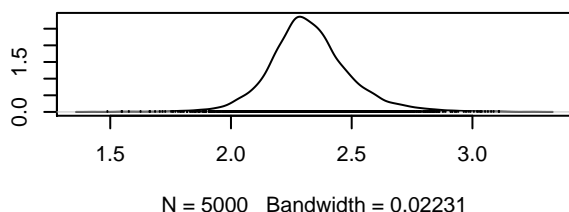
Trace of b0.1**Density of b0.1****Trace of b0.2****Density of b0.2****Trace of b0.3****Density of b0.3****Trace of b0.4****Density of b0.4**

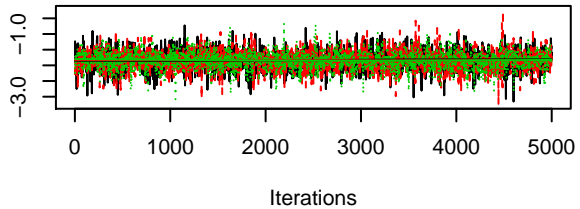
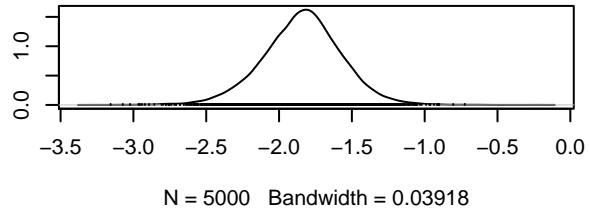
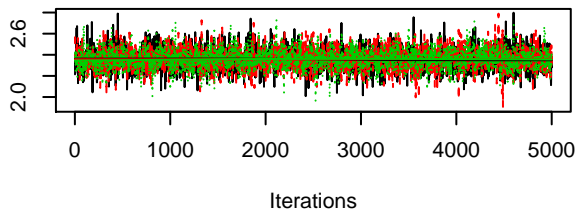
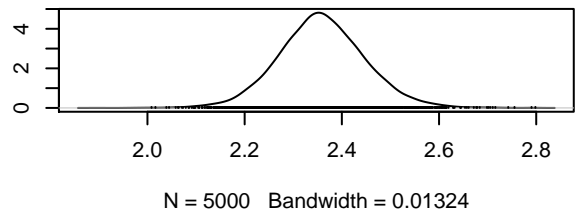
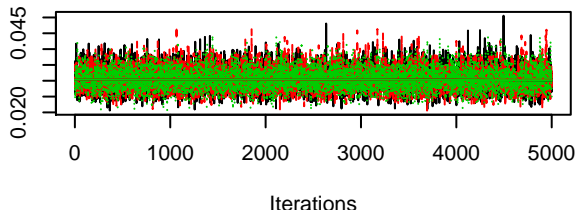
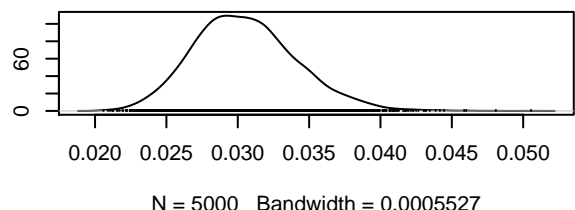
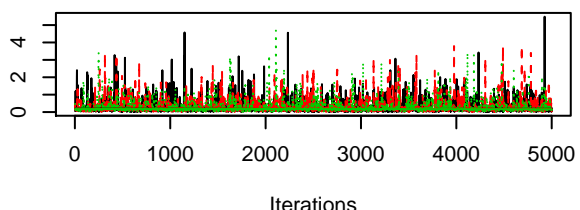
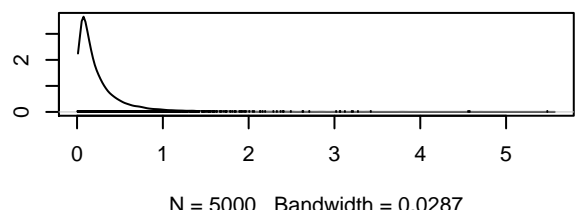
Trace of b0.5**Density of b0.5****Trace of b0.6****Density of b0.6****Trace of b0.7****Density of b0.7****Trace of b0.8****Density of b0.8**

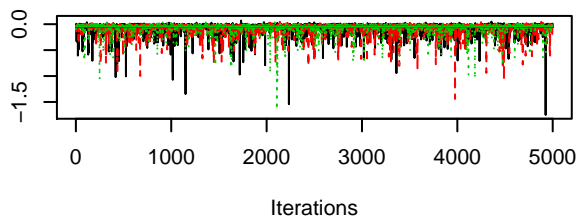
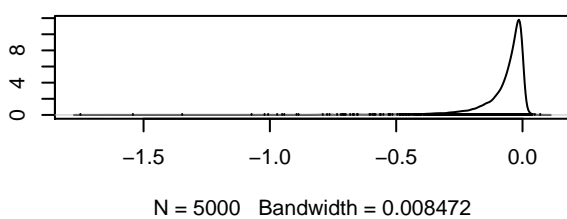
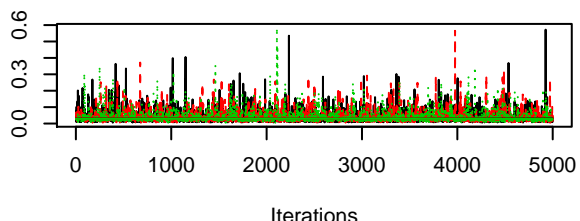
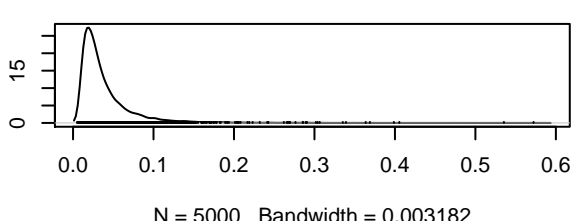
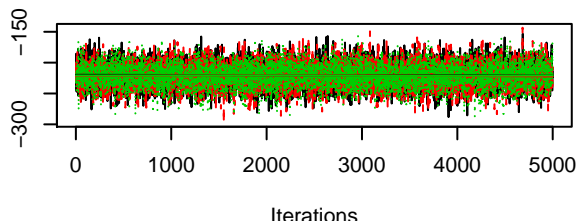
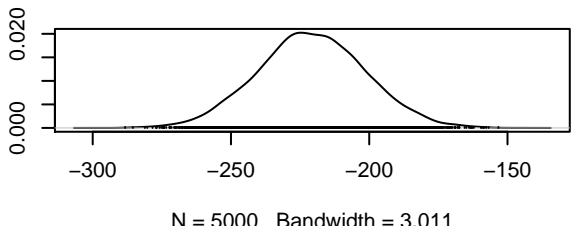
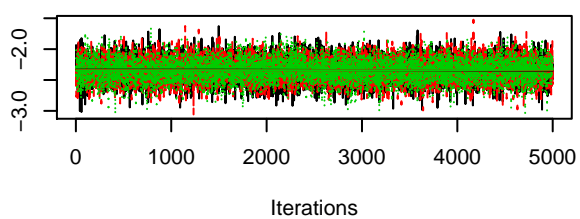
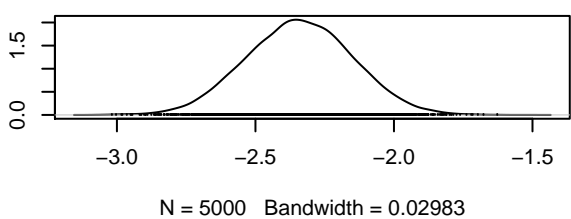
Trace of b0.9**Density of b0.9****Trace of b0.10****Density of b0.10****Trace of b0.11****Density of b0.11****Trace of b0.12****Density of b0.12**

Trace of b1.1**Density of b1.1****Trace of b1.2****Density of b1.2****Trace of b1.3****Density of b1.3****Trace of b1.4****Density of b1.4**

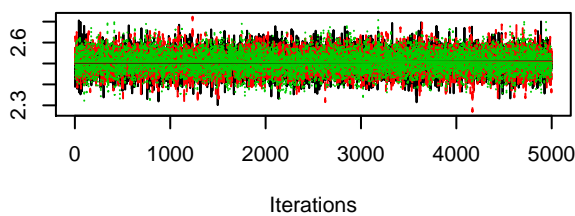
Trace of b1.5**Density of b1.5****Trace of b1.6****Density of b1.6****Trace of b1.7****Density of b1.7****Trace of b1.8****Density of b1.8**

Trace of b1.9**Density of b1.9****Trace of b1.10****Density of b1.10****Trace of b1.11****Density of b1.11****Trace of b1.12****Density of b1.12**

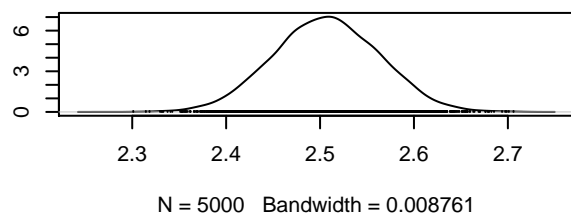
Trace of mu0**Density of mu0****Trace of mu1****Density of mu1****Trace of sigma****Density of sigma****Trace of tau11****Density of tau11**

Trace of τ_{12} **Density of τ_{12}** **Trace of τ_{22}** **Density of τ_{22}** **Trace of D****Density of D****Trace of Bg_0** **Density of Bg_0** 

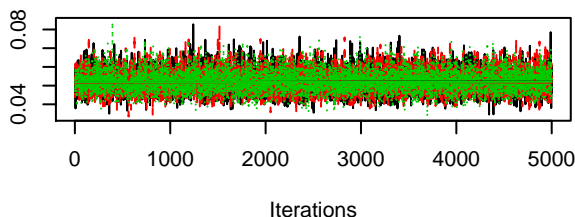
Trace of Bg1



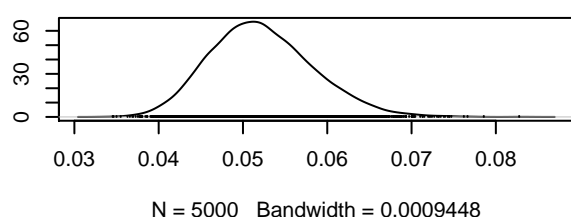
Density of Bg1



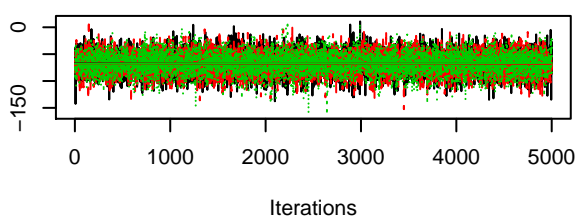
Trace of Sg



Density of Sg



Trace of Dg



Density of Dg

