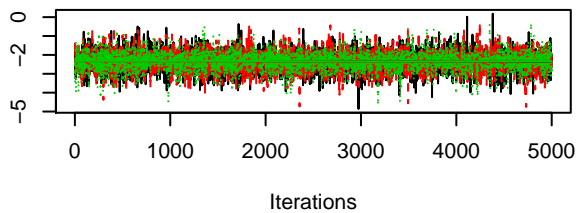
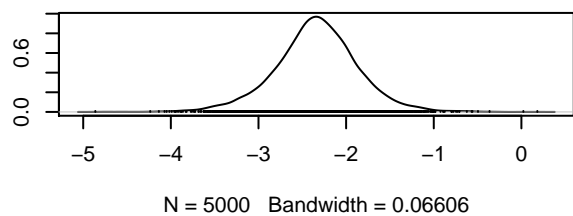
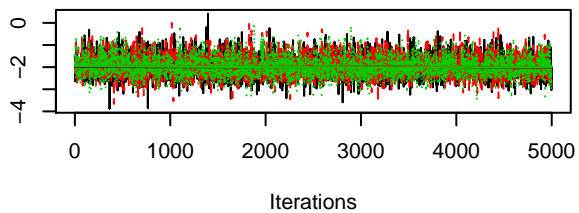
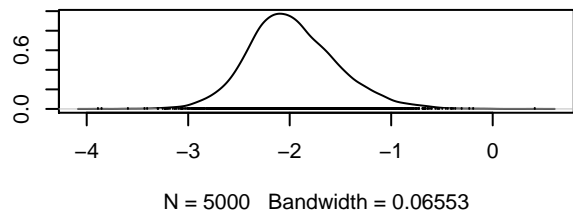
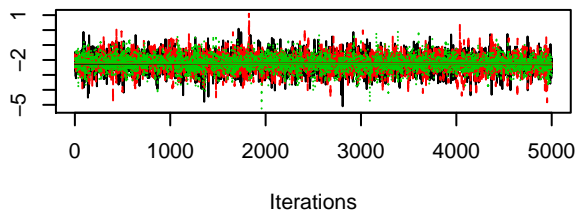
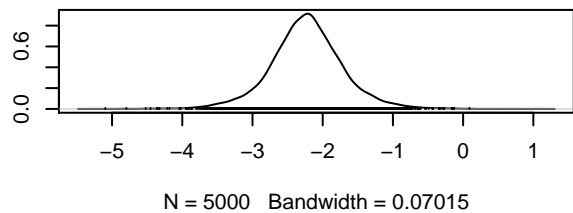
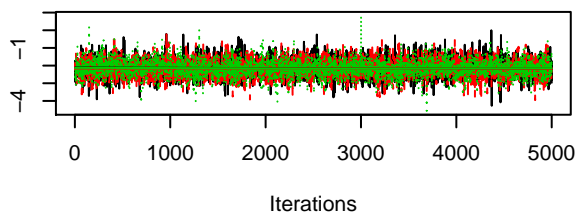
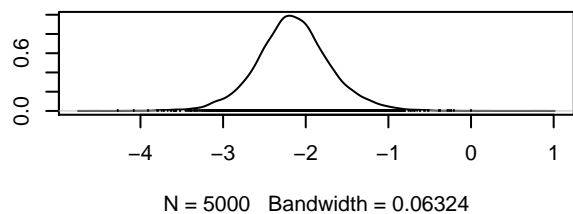
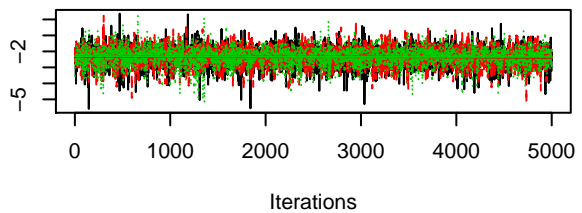
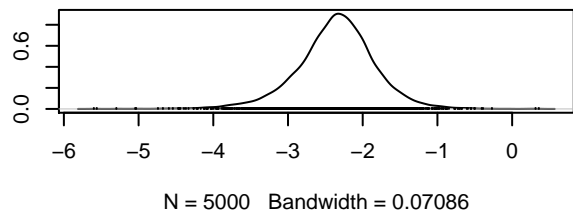
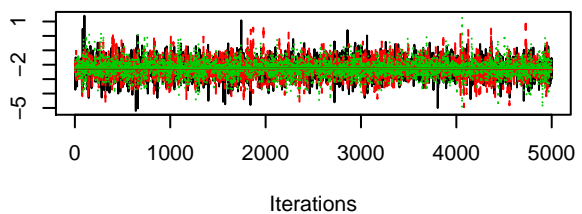
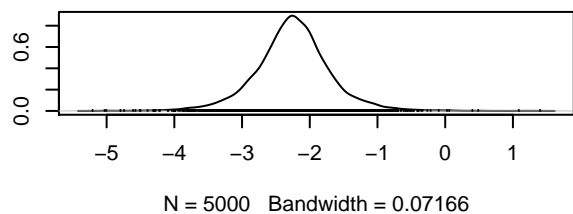
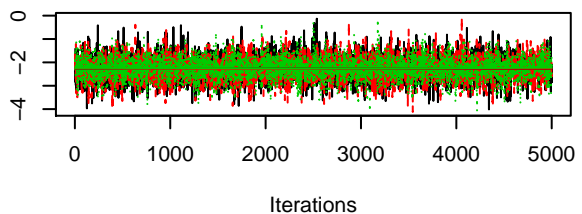
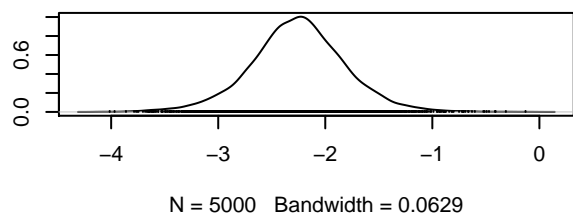
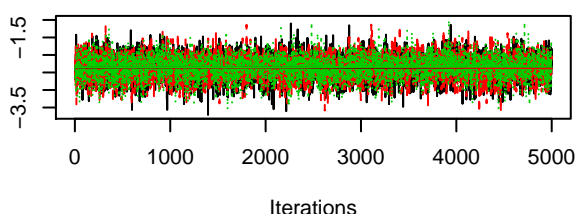
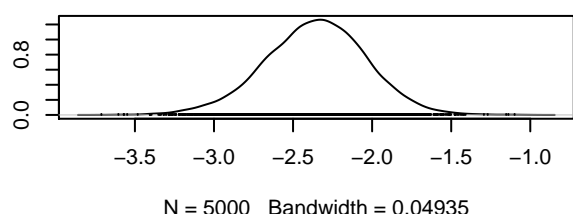
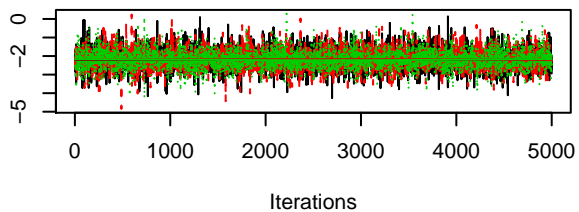
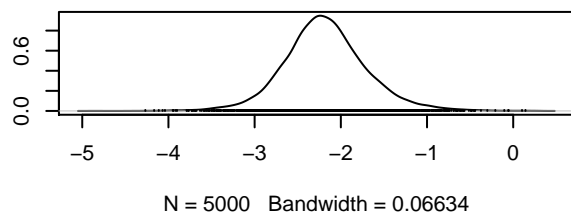
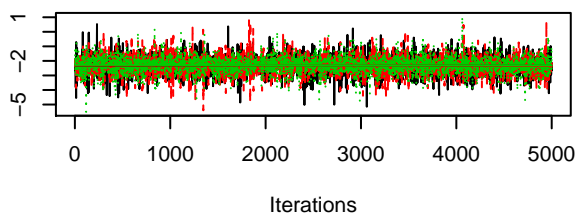
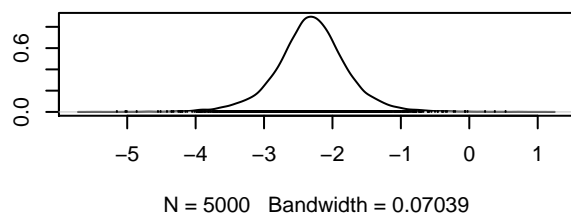
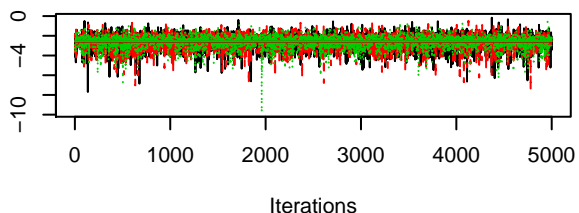
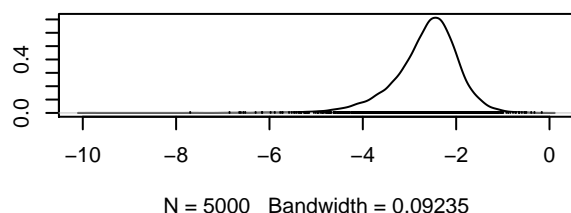
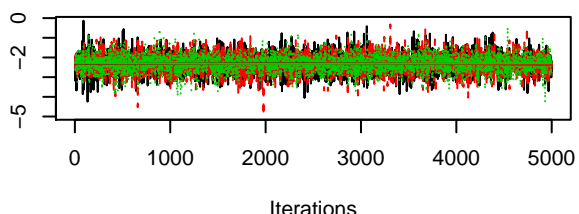
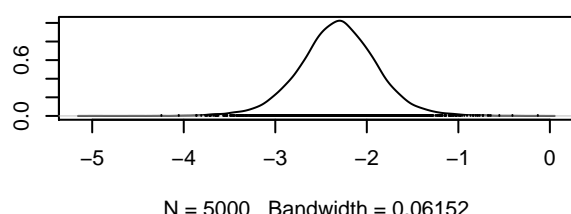
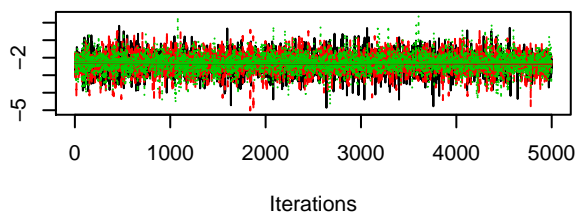


Trace of b0.1**Density of b0.1****Trace of b0.2****Density of b0.2****Trace of b0.3****Density of b0.3****Trace of b0.4****Density of b0.4**

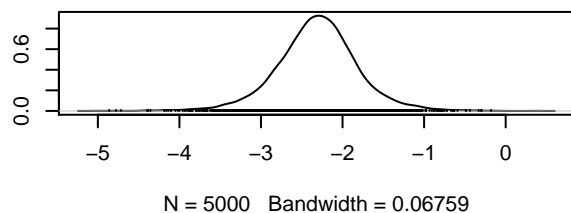
Trace of b0.5**Density of b0.5****Trace of b0.6****Density of b0.6****Trace of b0.7****Density of b0.7****Trace of b0.8****Density of b0.8**

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**

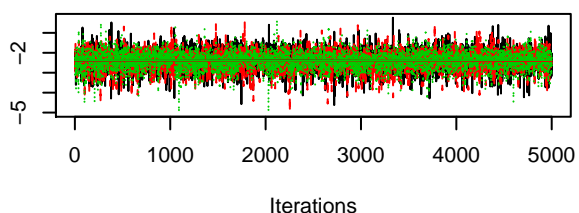
Trace of b0.13



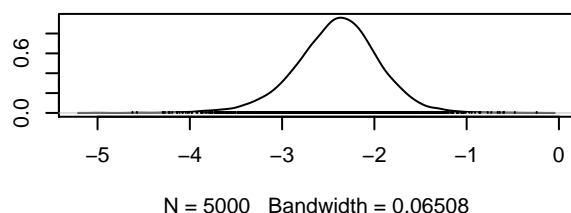
Density of b0.13



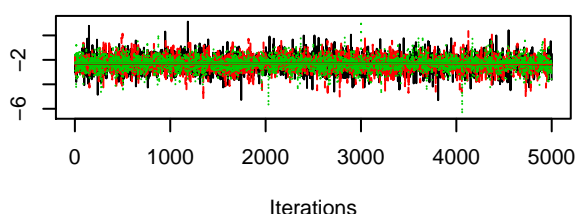
Trace of b0.14



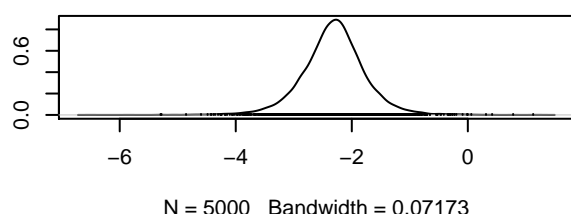
Density of b0.14



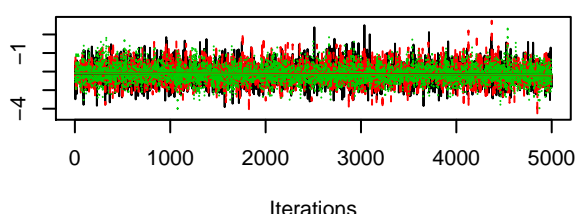
Trace of b0.15



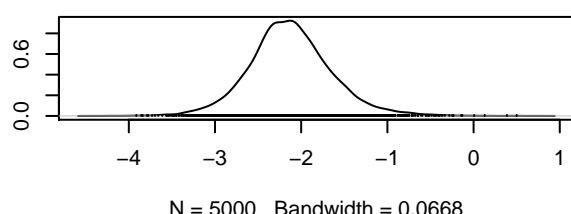
Density of b0.15



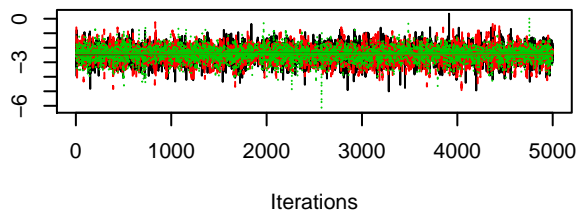
Trace of b0.16



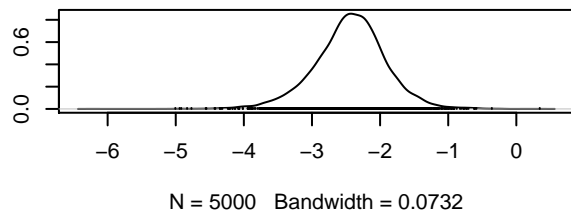
Density of b0.16



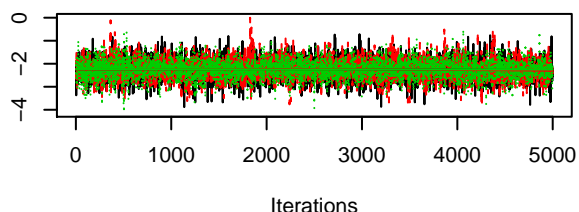
Trace of b0.17



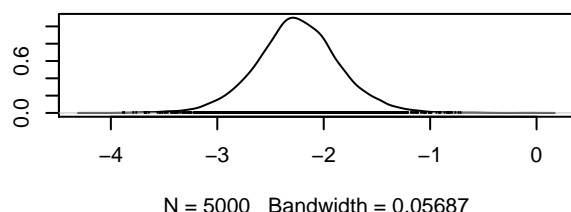
Density of b0.17



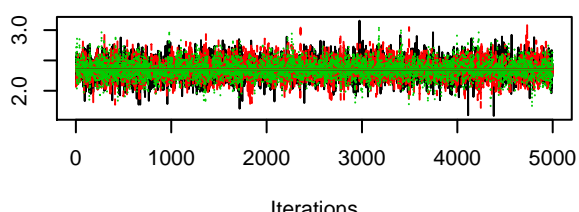
Trace of b0.18



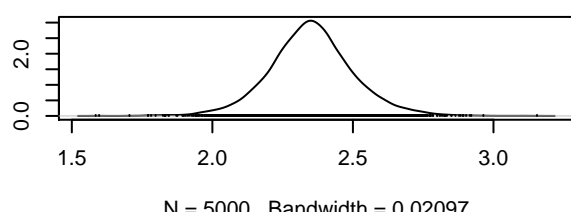
Density of b0.18



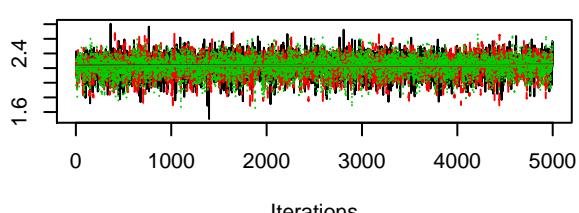
Trace of b1.1



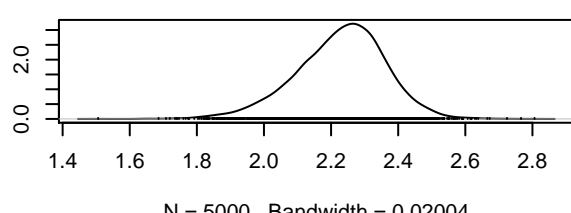
Density of b1.1

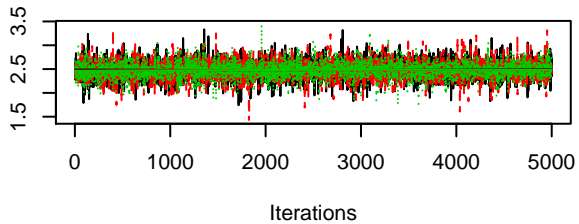
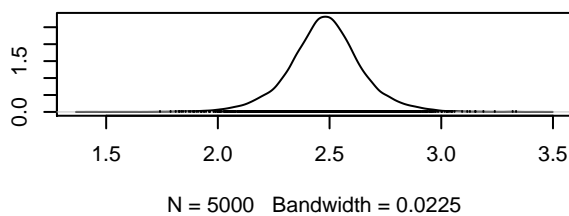
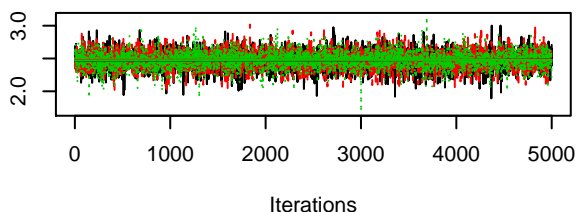
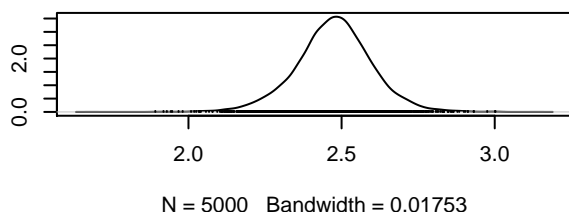
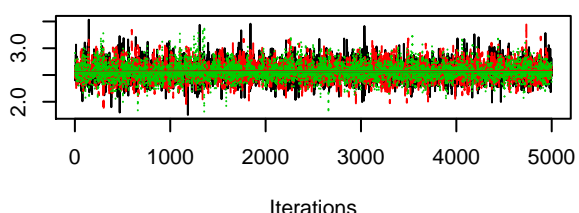
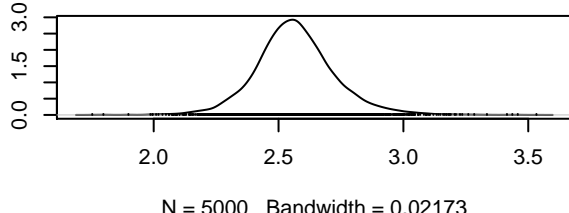
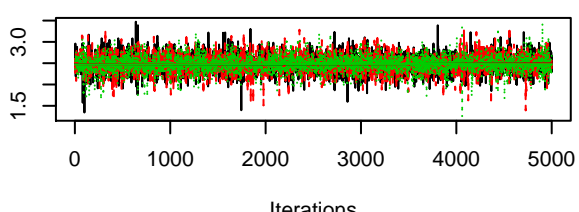
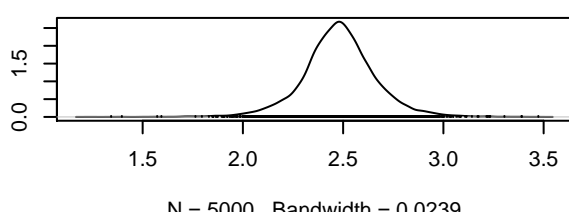


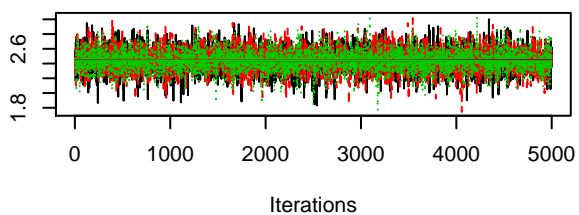
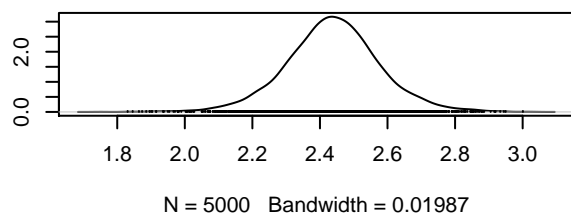
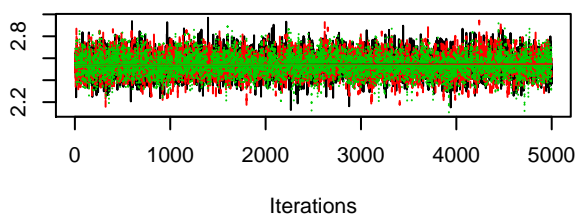
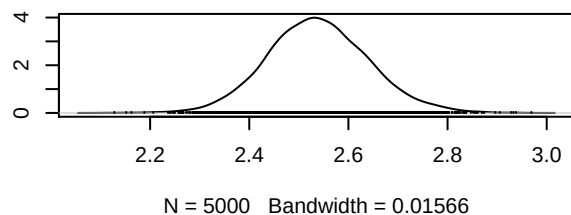
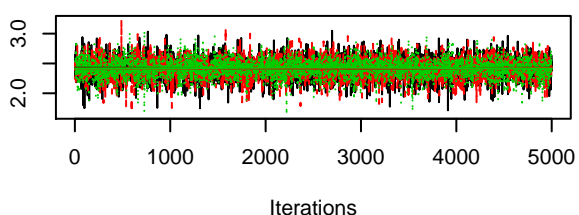
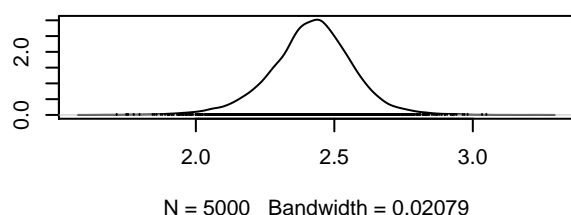
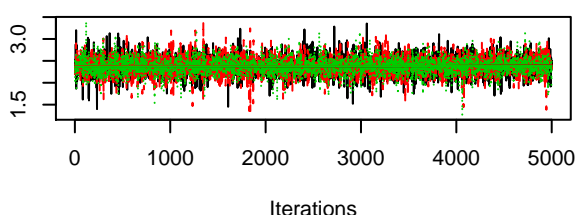
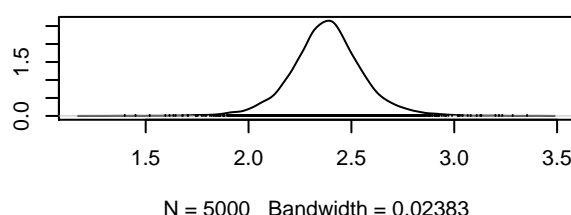
Trace of b1.2



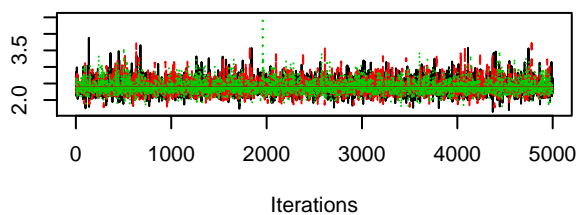
Density of b1.2



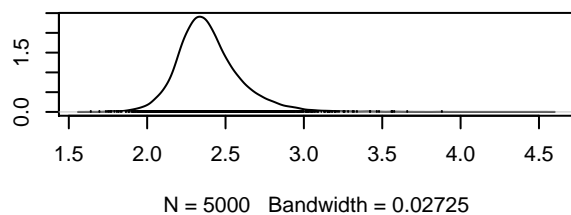
Trace of b1.3**Density of b1.3****Trace of b1.4****Density of b1.4****Trace of b1.5****Density of b1.5****Trace of b1.6****Density of b1.6**

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**

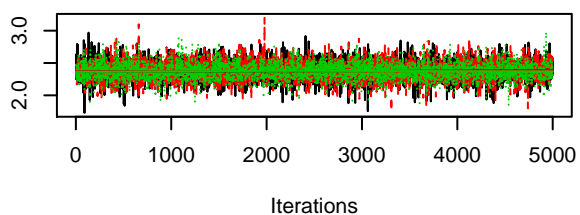
Trace of b1.11



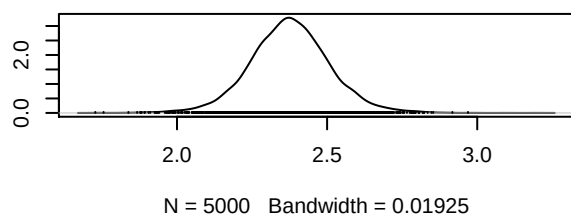
Density of b1.11



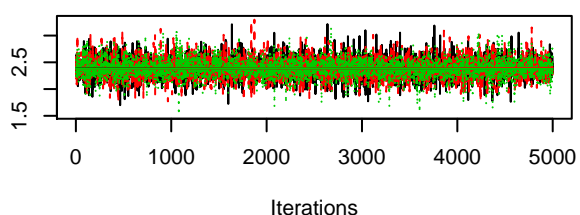
Trace of b1.12



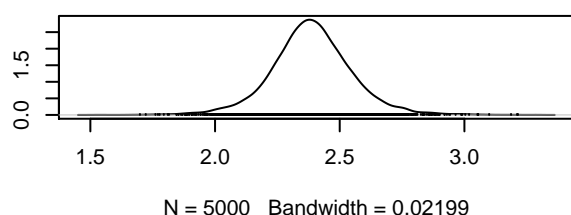
Density of b1.12



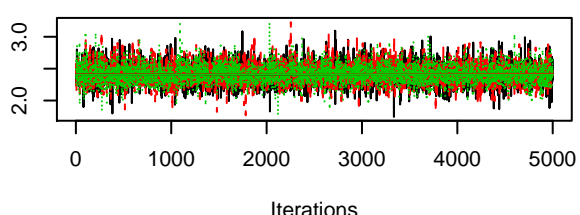
Trace of b1.13



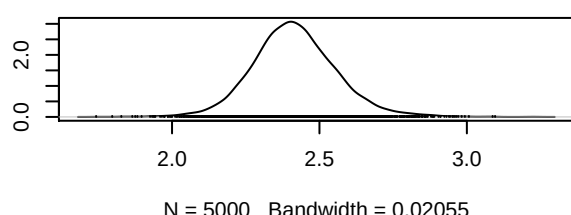
Density of b1.13



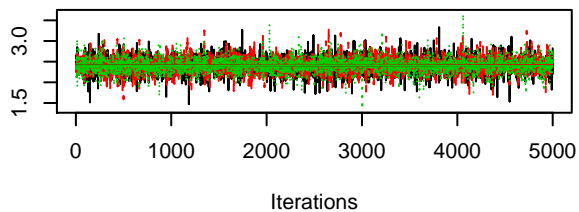
Trace of b1.14



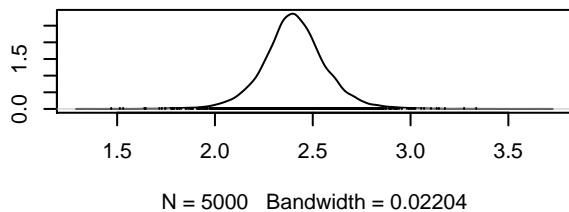
Density of b1.14



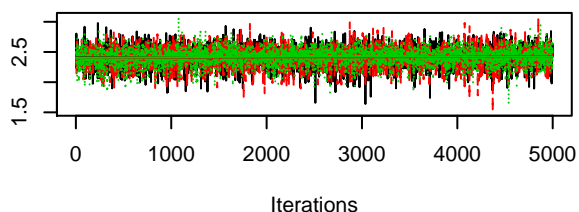
Trace of b1.15



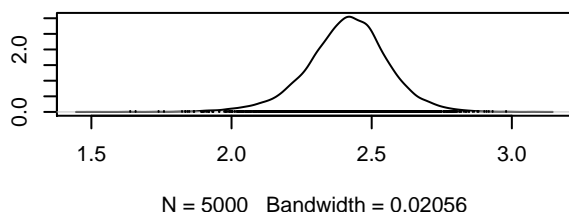
Density of b1.15



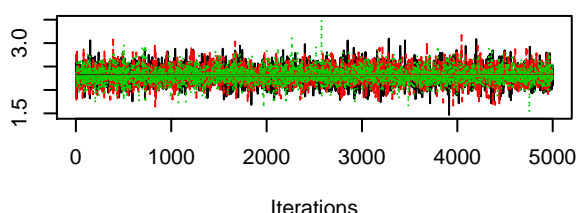
Trace of b1.16



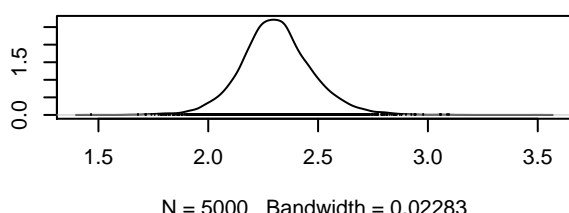
Density of b1.16



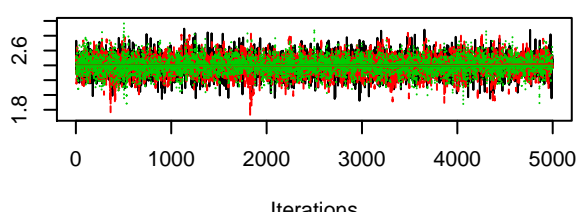
Trace of b1.17



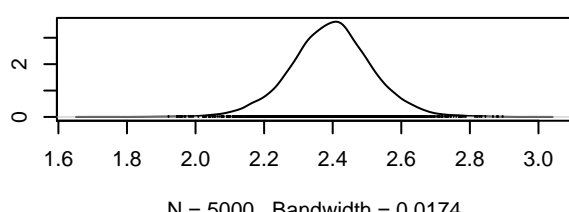
Density of b1.17

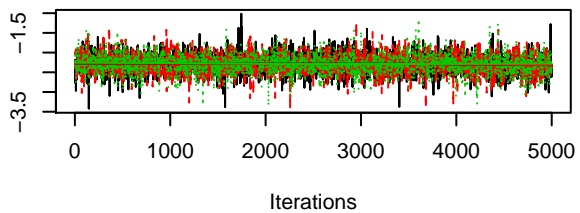
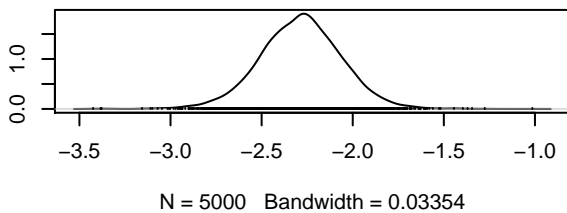
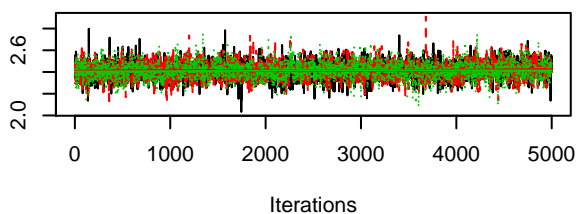
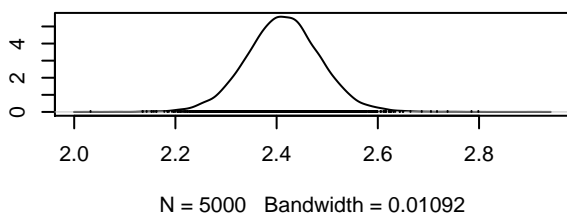
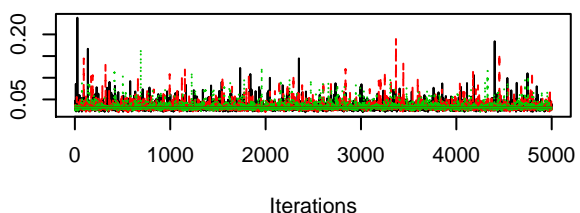
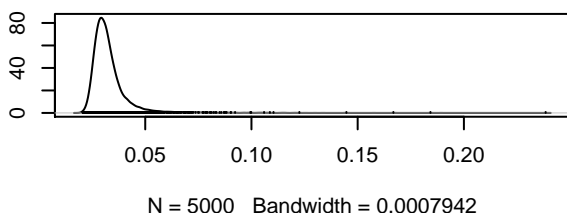
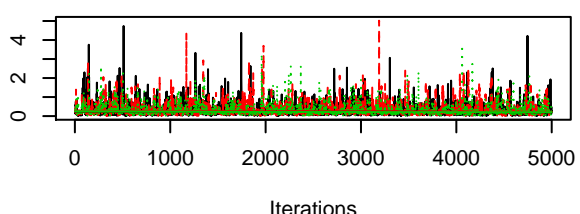
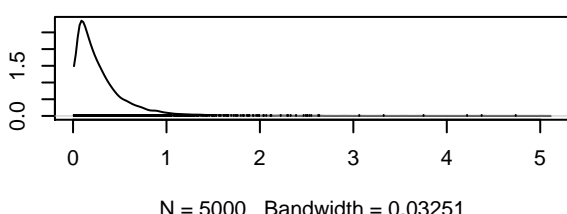


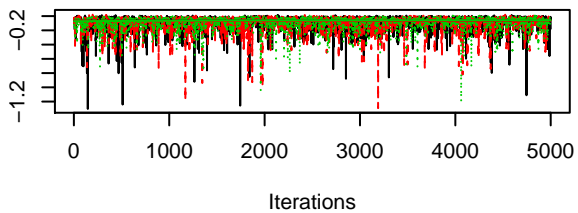
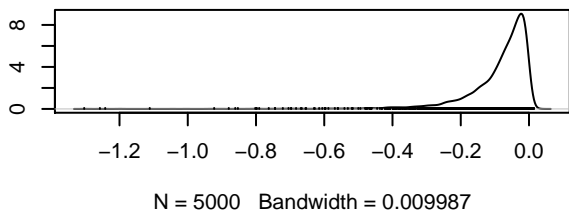
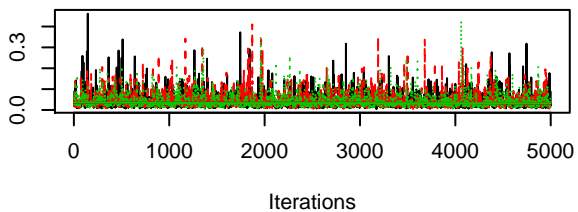
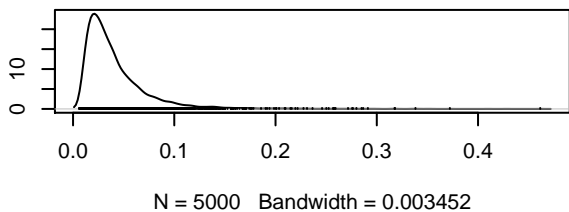
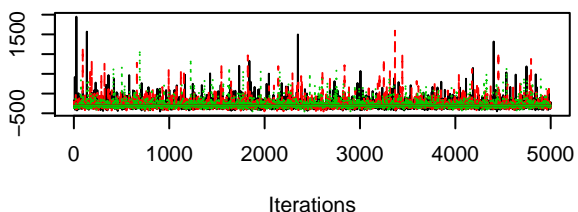
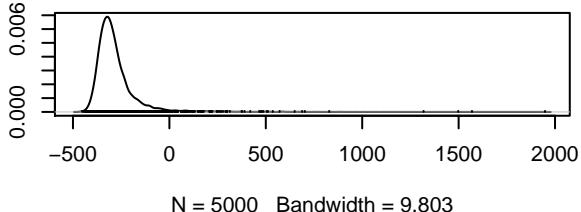
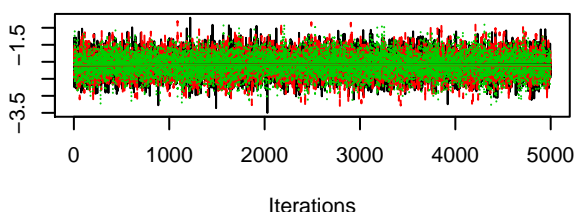
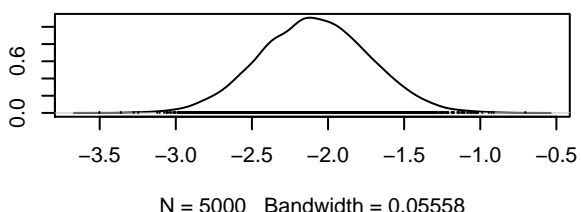
Trace of b1.18



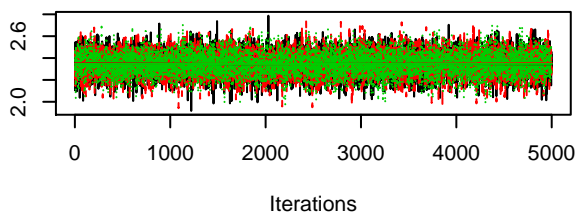
Density of b1.18



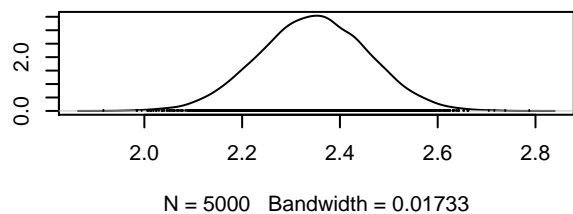
Trace of mu0**Density of mu0****Trace of mu1****Density of mu1****Trace of sigma****Density of sigma****Trace of tau11****Density of tau11**

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** 

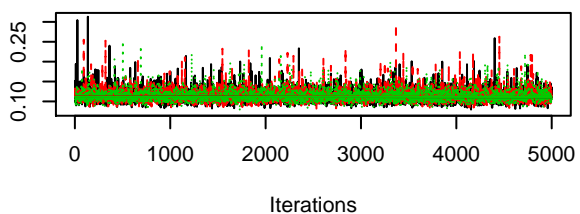
Trace of Bg1



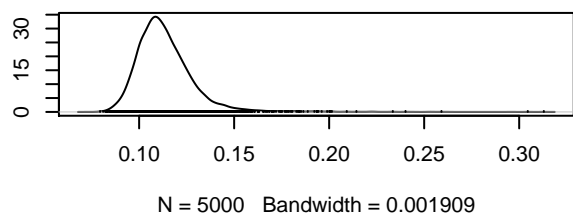
Density of Bg1



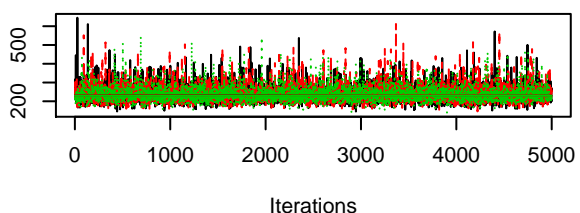
Trace of Sg



Density of Sg



Trace of Dg



Density of Dg

