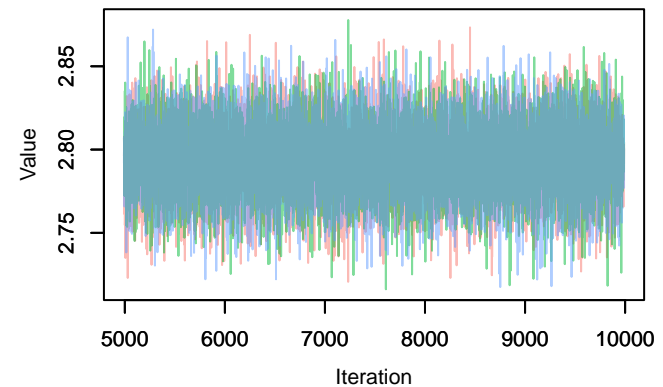
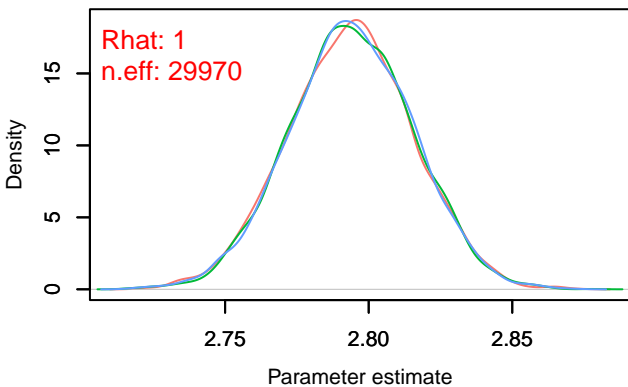
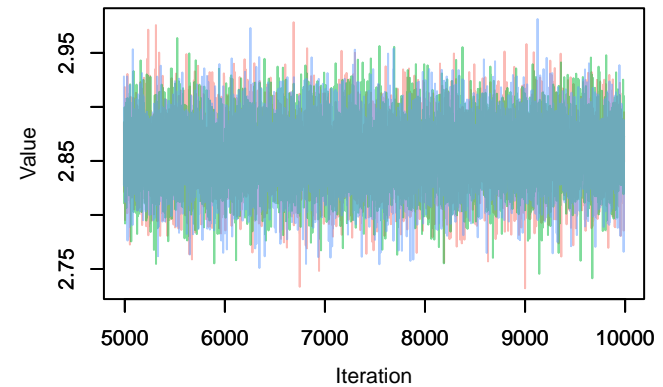
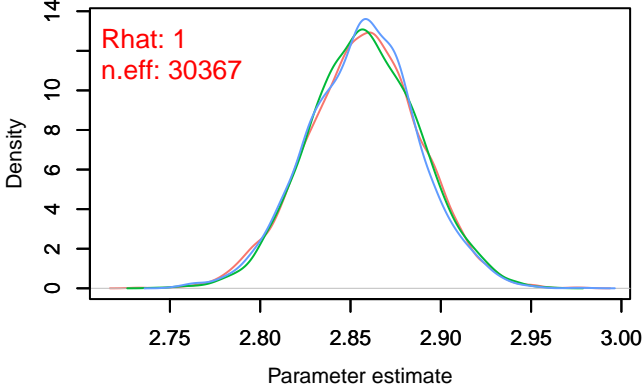
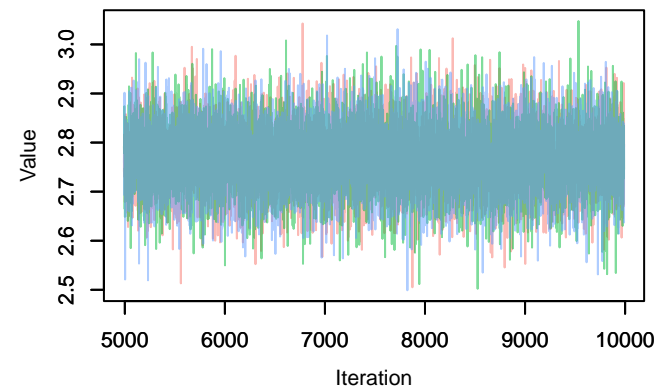
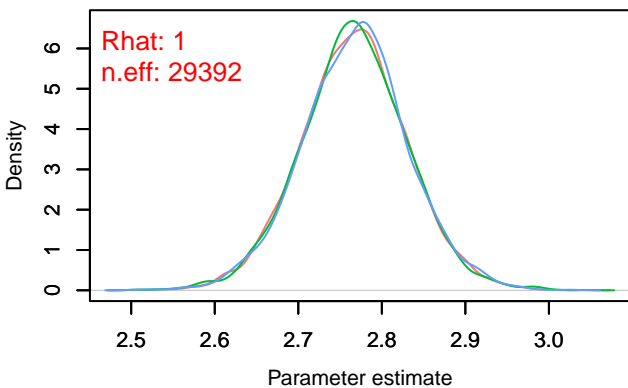
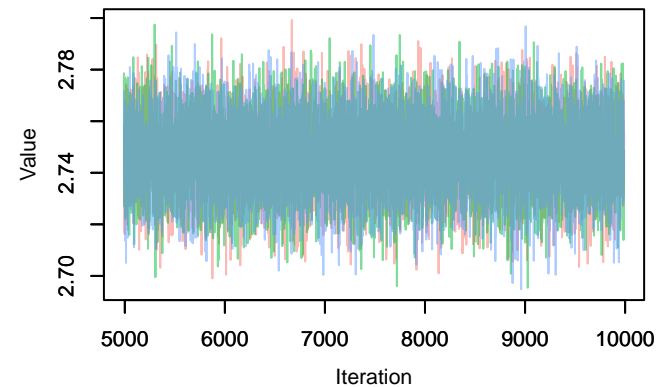
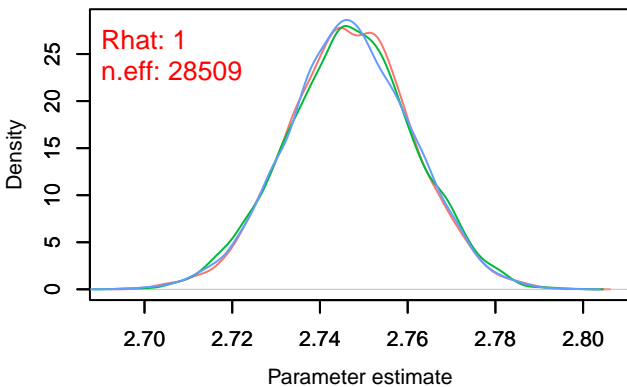
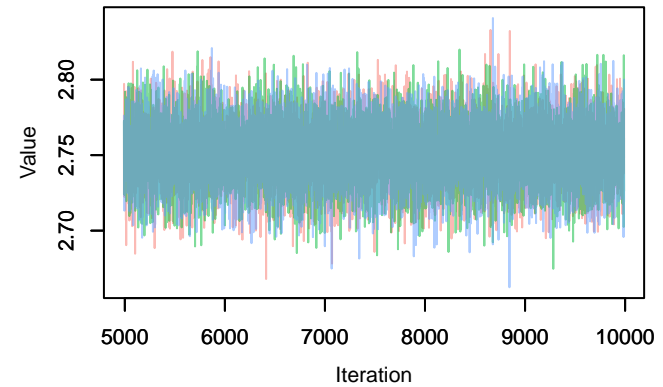
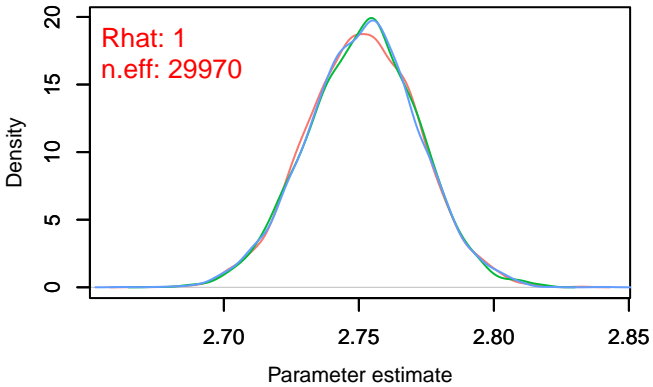
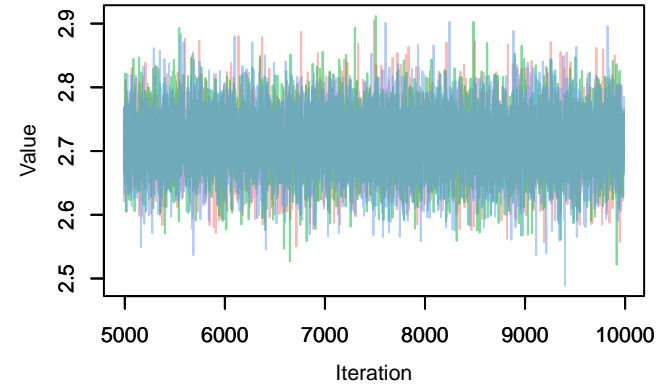
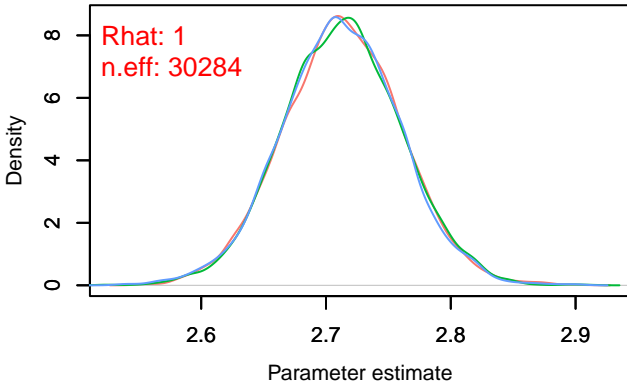
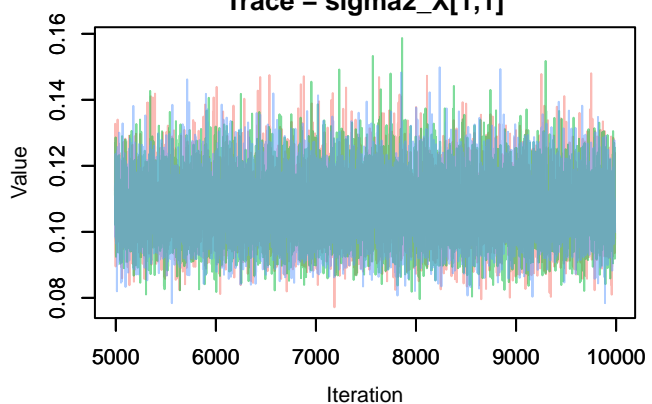
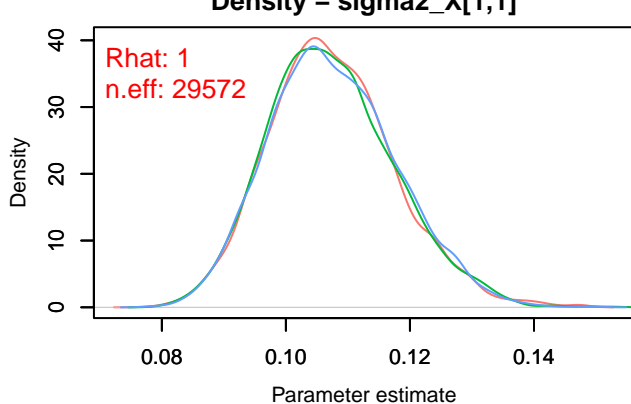
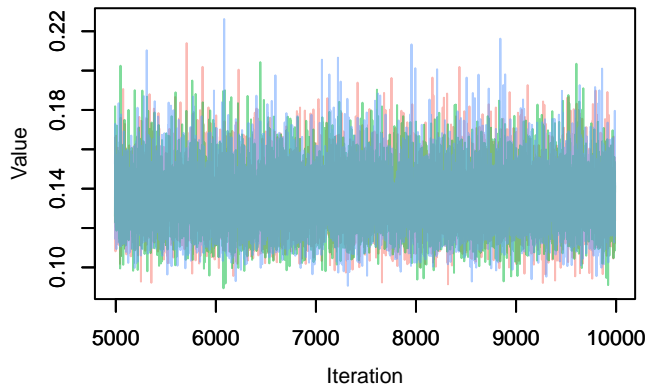
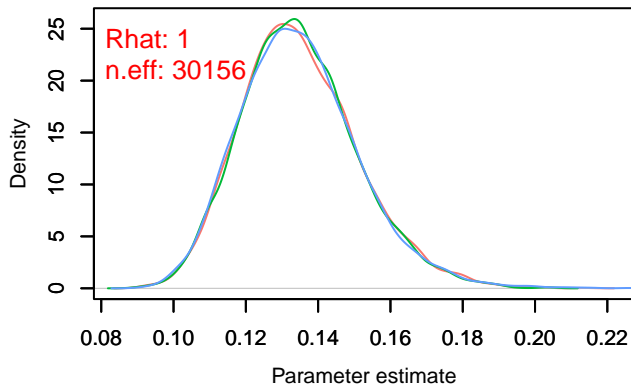
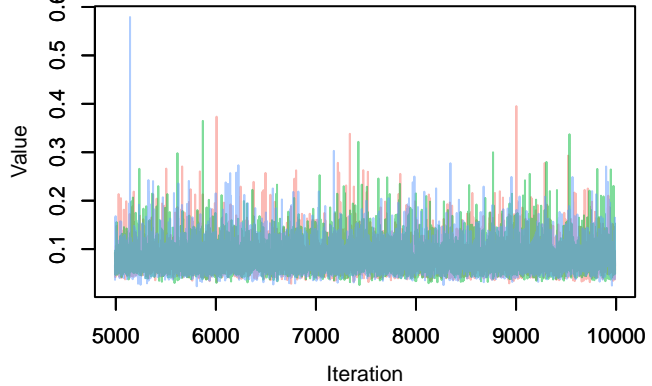
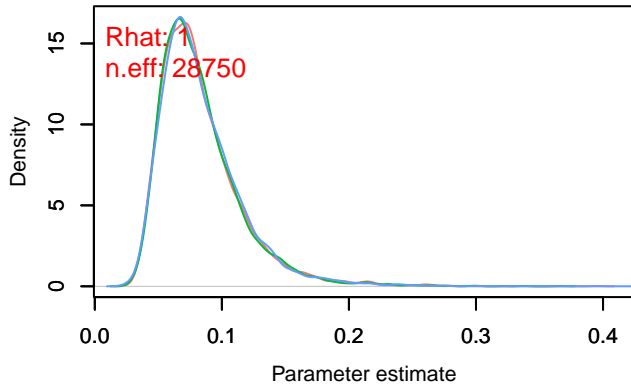
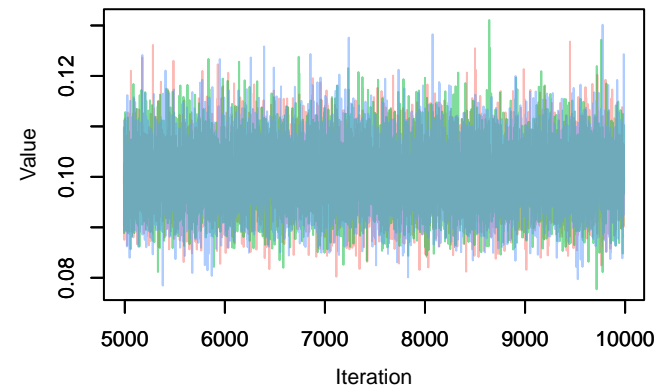
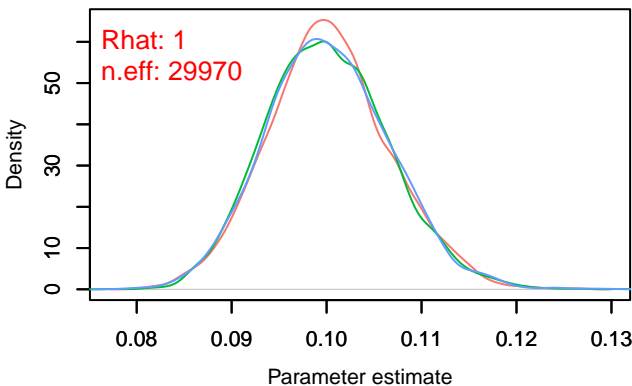
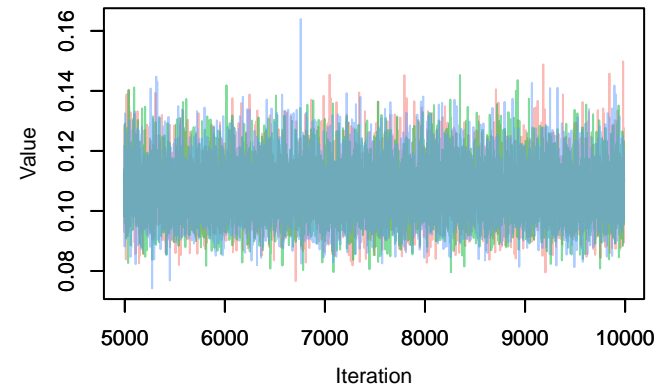
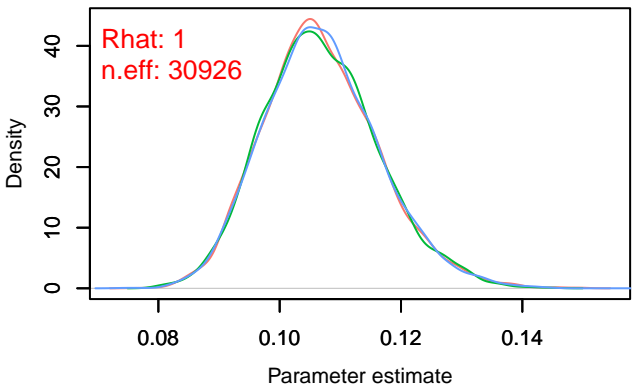
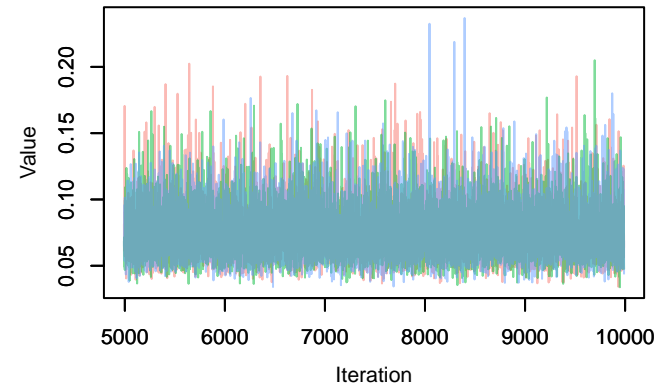
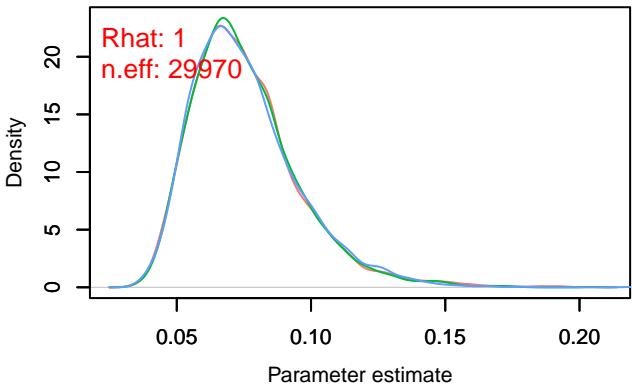
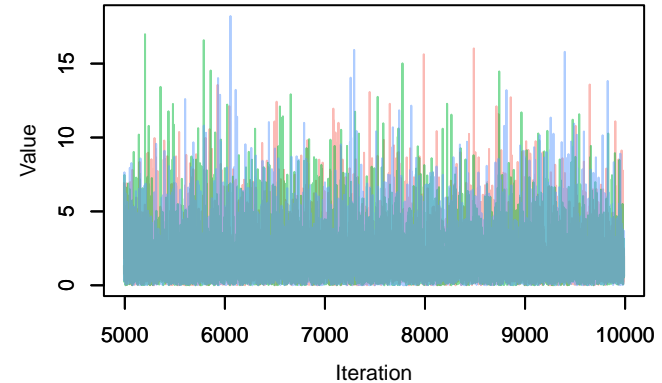
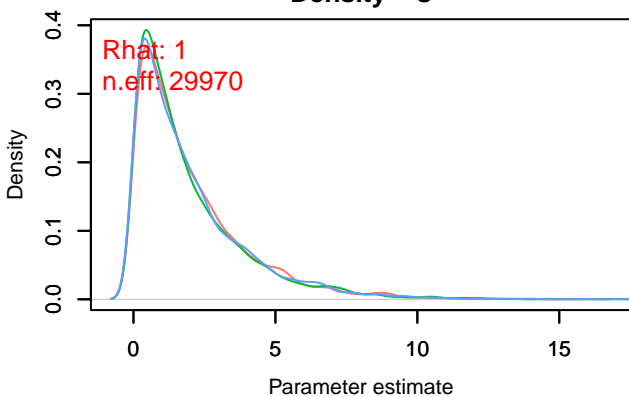
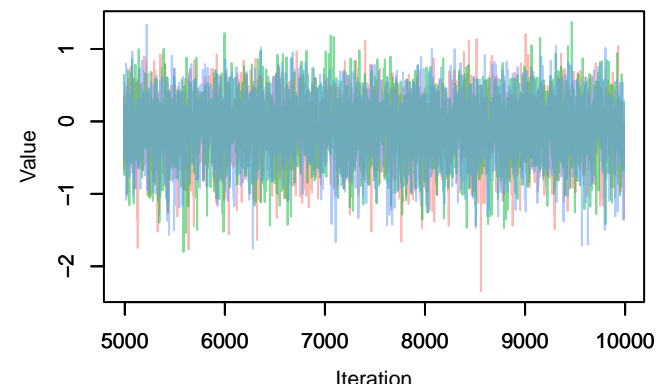
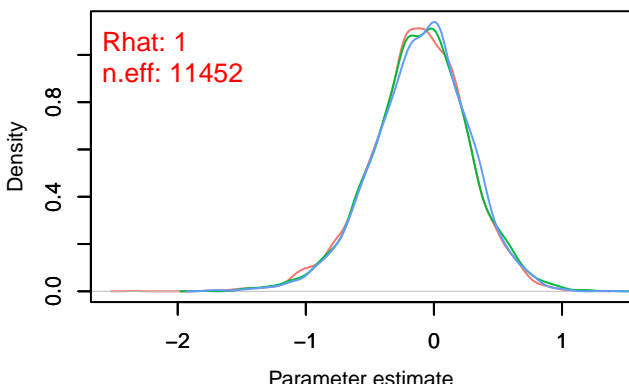
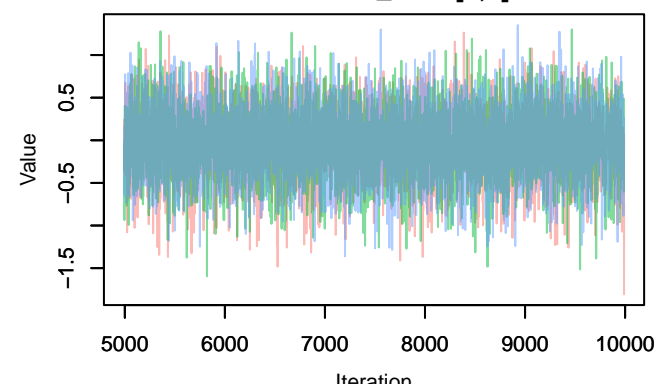
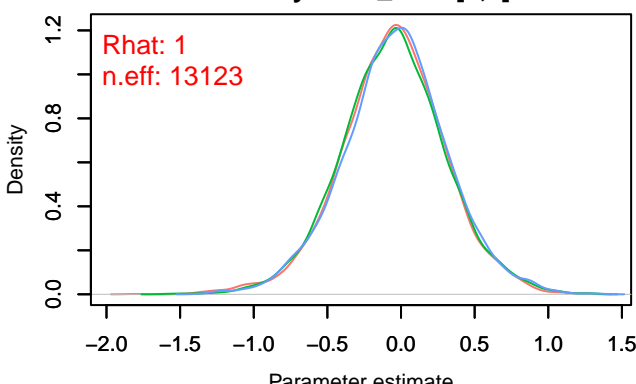


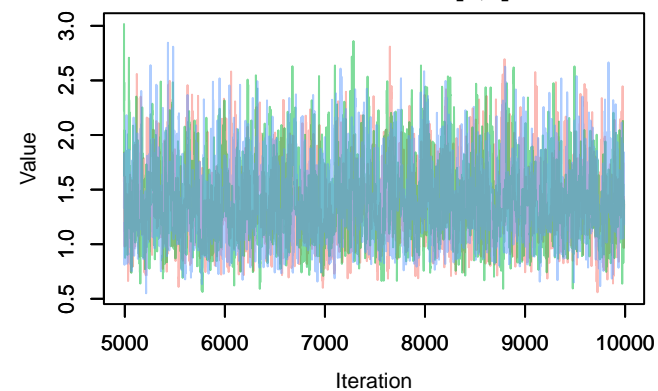
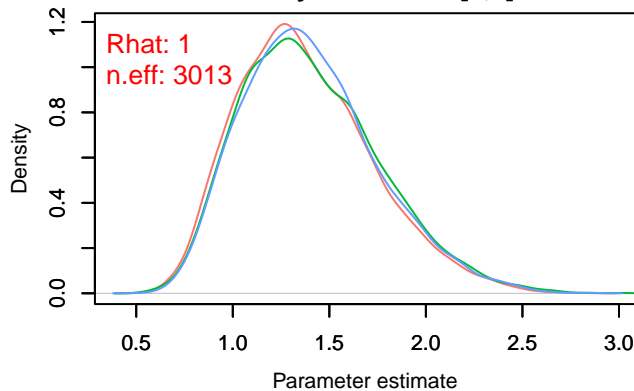
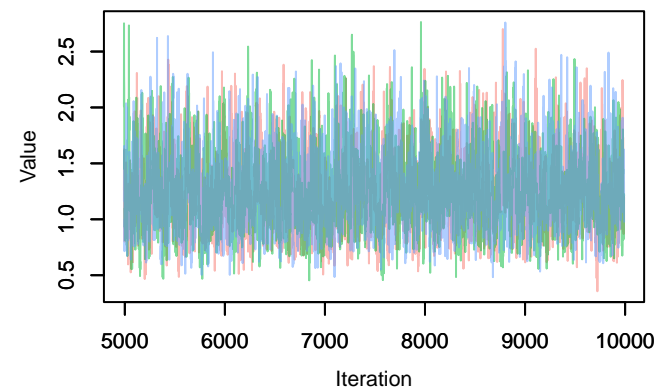
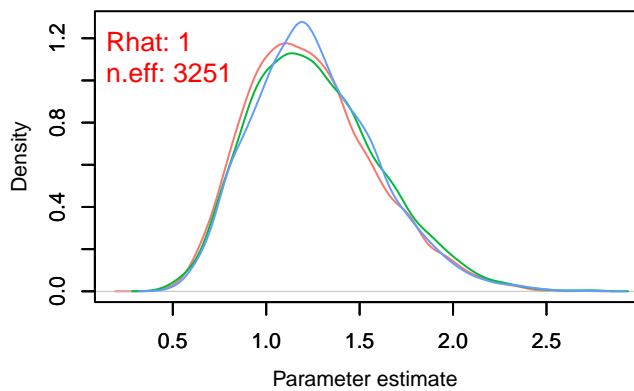
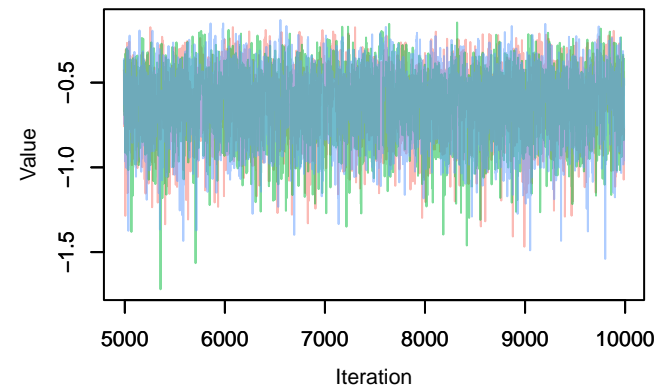
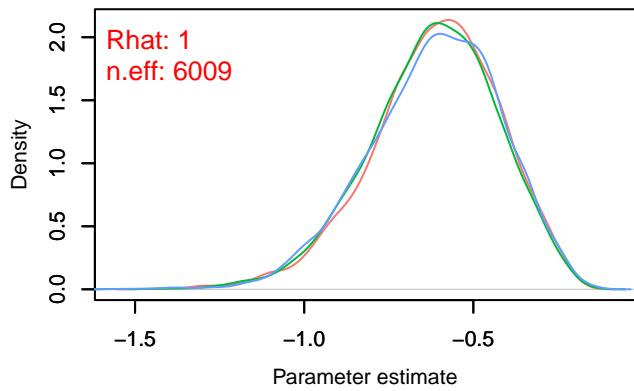
Trace – mu_X[1,1]**Density – mu_X[1,1]****Trace – mu_X[2,1]****Density – mu_X[2,1]****Trace – mu_X[3,1]****Density – mu_X[3,1]**

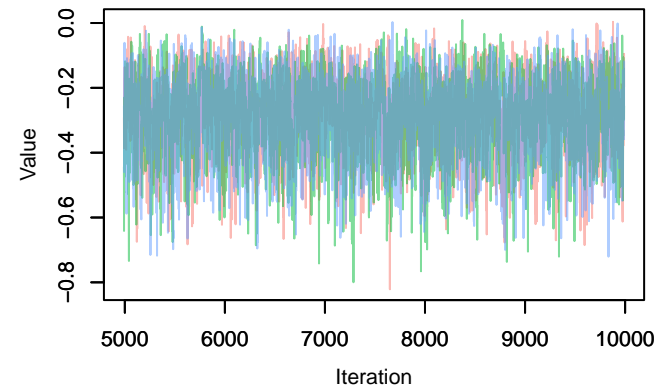
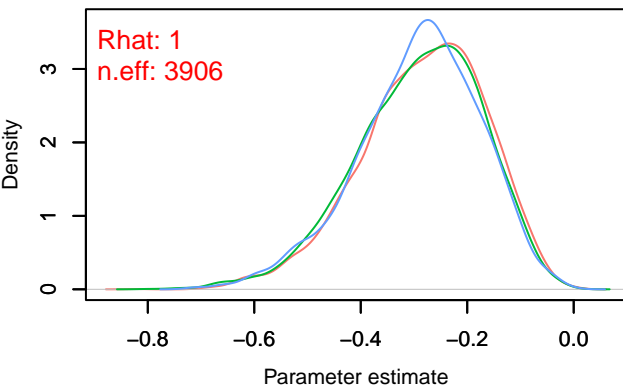
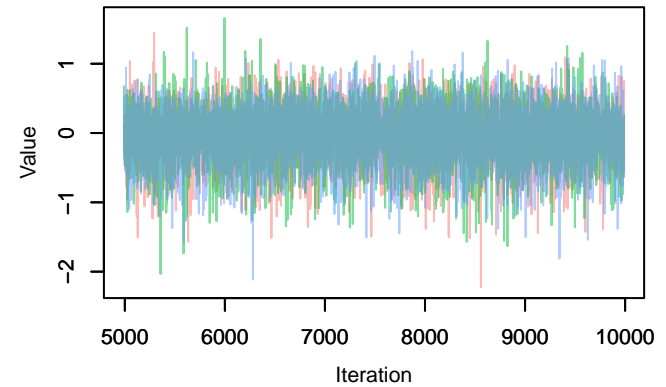
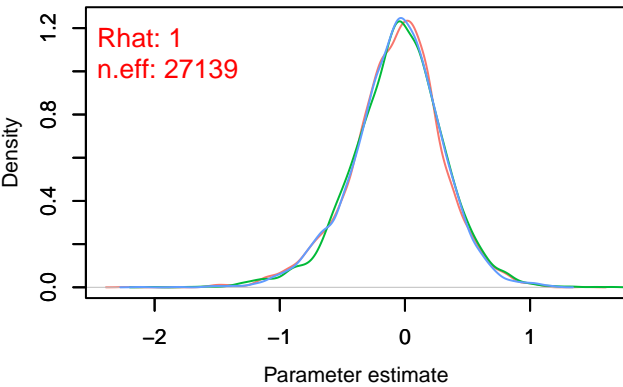
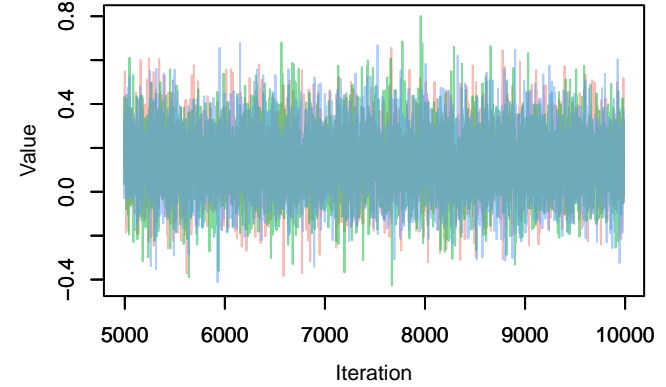
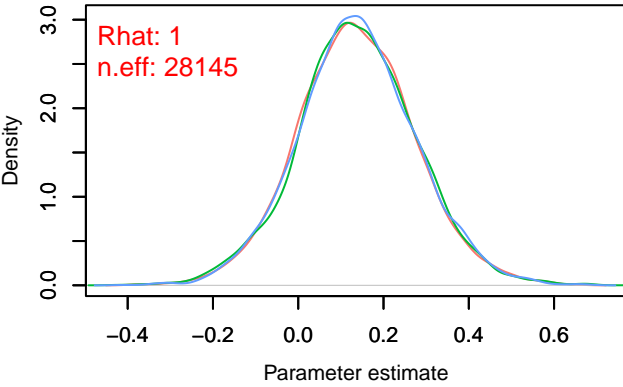
Trace – mu_X[1,2]**Density – mu_X[1,2]****Trace – mu_X[2,2]****Density – mu_X[2,2]****Trace – mu_X[3,2]****Density – mu_X[3,2]**

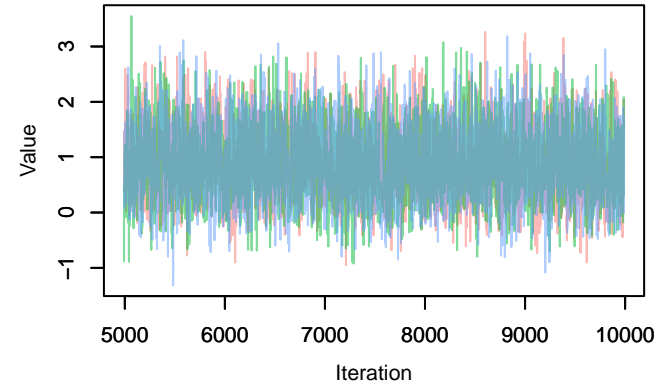
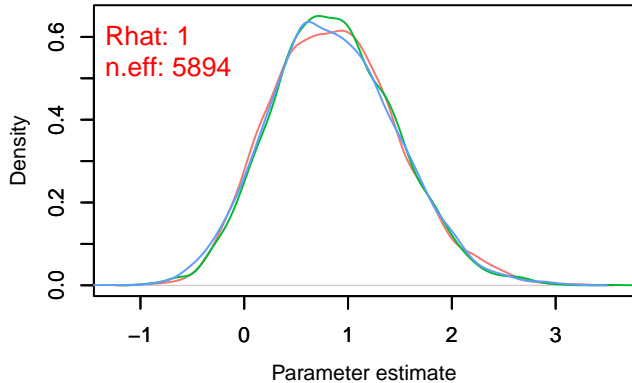
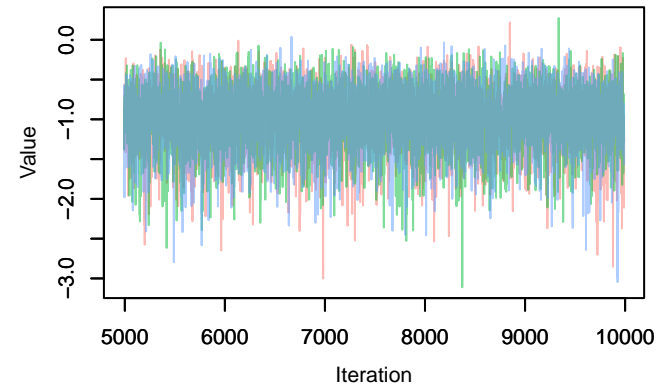
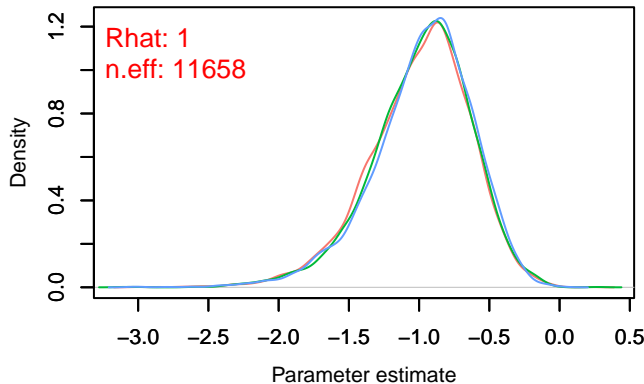
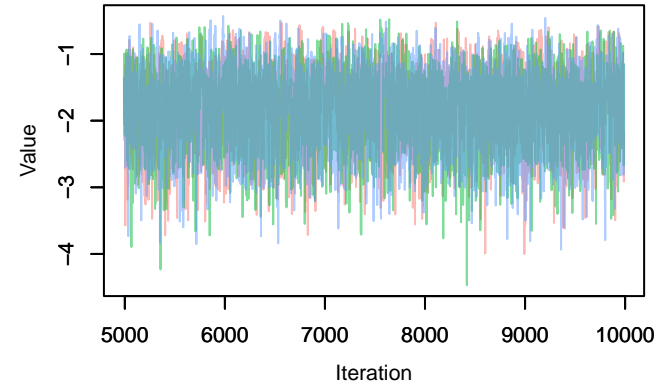
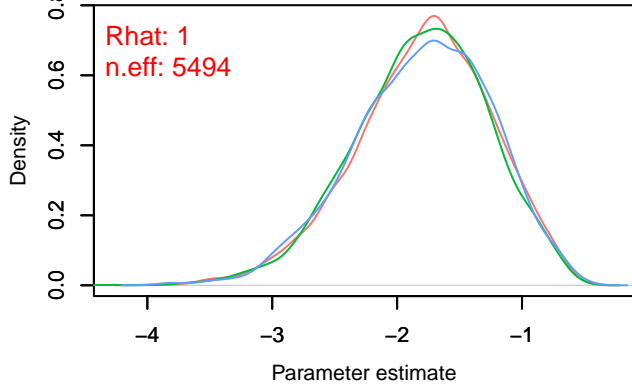
Trace – $\sigma^2_{\text{X}[1,1]}$ Density – $\sigma^2_{\text{X}[1,1]}$ Trace – $\sigma^2_{\text{X}[2,1]}$ Density – $\sigma^2_{\text{X}[2,1]}$ Trace – $\sigma^2_{\text{X}[3,1]}$ Density – $\sigma^2_{\text{X}[3,1]}$ 

Trace – $\sigma^2_{\text{X}[1,2]}$ Density – $\sigma^2_{\text{X}[1,2]}$ Trace – $\sigma^2_{\text{X}[2,2]}$ Density – $\sigma^2_{\text{X}[2,2]}$ Trace – $\sigma^2_{\text{X}[3,2]}$ Density – $\sigma^2_{\text{X}[3,2]}$ 

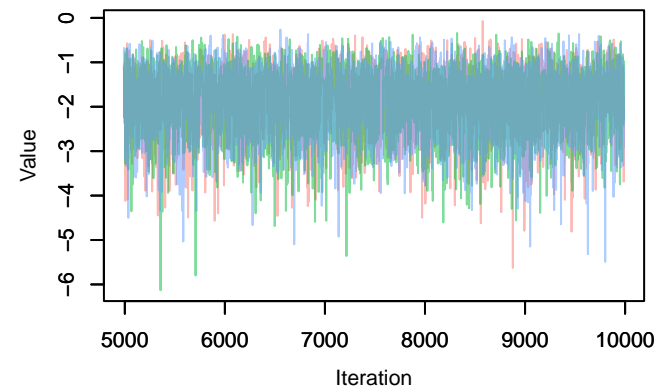
Trace – s**Density – s****Trace – mu_theta[1,1]****Density – mu_theta[1,1]****Trace – mu_theta[2,1]****Density – mu_theta[2,1]**

Trace – $\mu_{\theta}[1,2]$ Density – $\mu_{\theta}[1,2]$ Trace – $\mu_{\theta}[2,2]$ Density – $\mu_{\theta}[2,2]$ Trace – $\mu_{\alpha}[1]$ Density – $\mu_{\alpha}[1]$ 

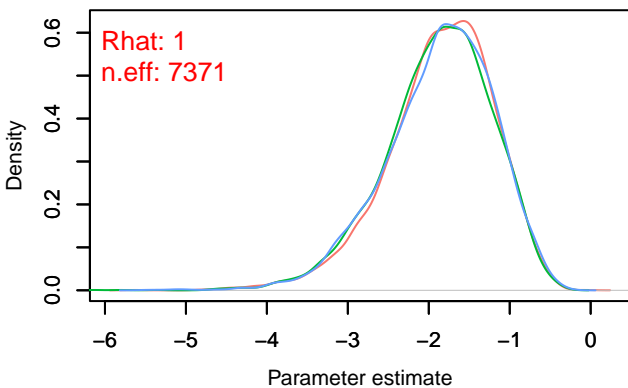
Trace – mu_alpha[2]**Density – mu_alpha[2]****Trace – delta_theta[1]****Density – delta_theta[1]****Trace – delta_theta[2]****Density – delta_theta[2]**

Trace – delta_a**Density – delta_a****Trace – delta_k****Density – delta_k****Trace – alpha[1,1]****Density – alpha[1,1]**

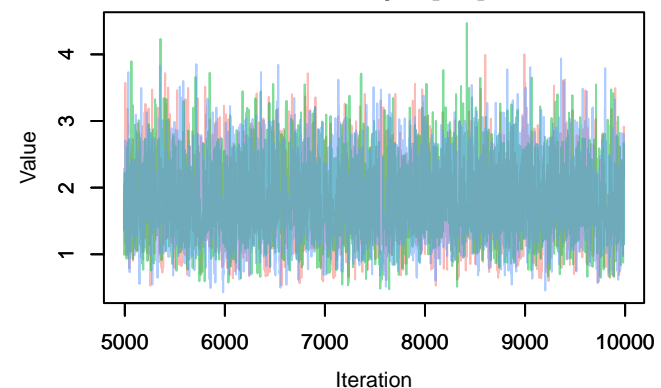
Trace – $\alpha[2,1]$



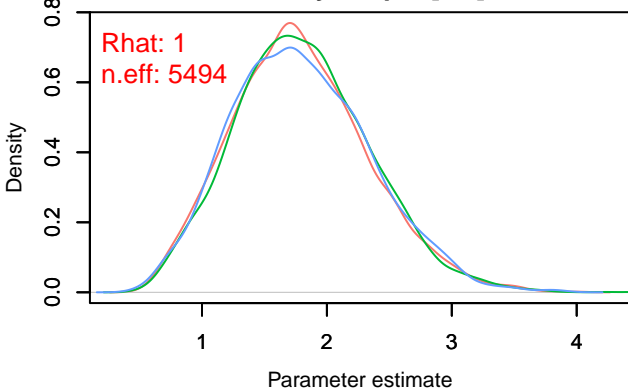
Density – $\alpha[2,1]$



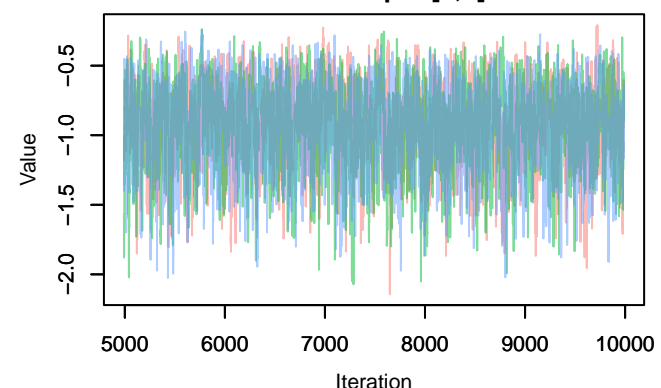
Trace – $\alpha[3,1]$



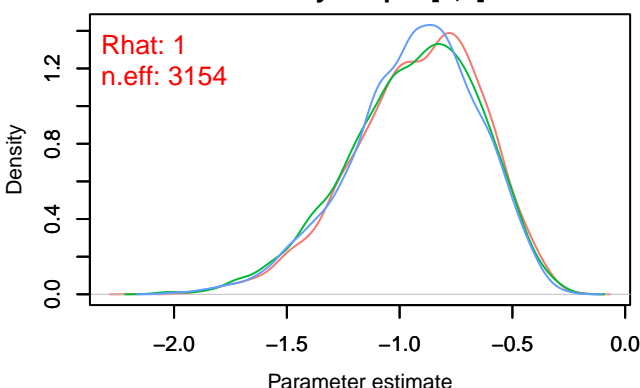
Density – $\alpha[3,1]$

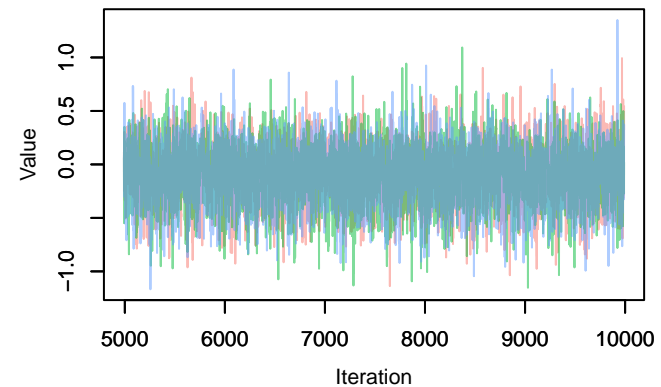
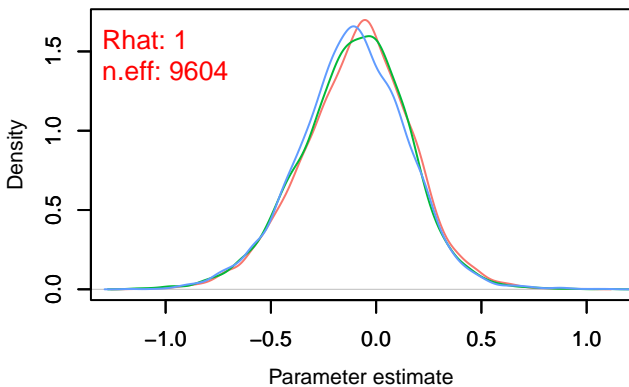
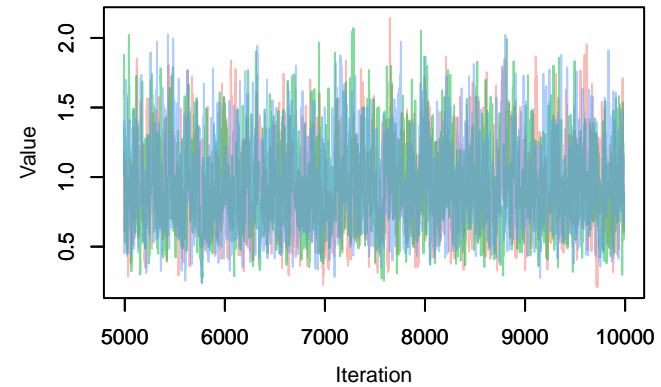
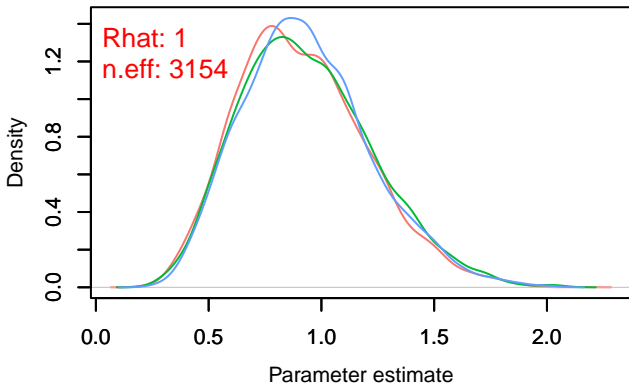
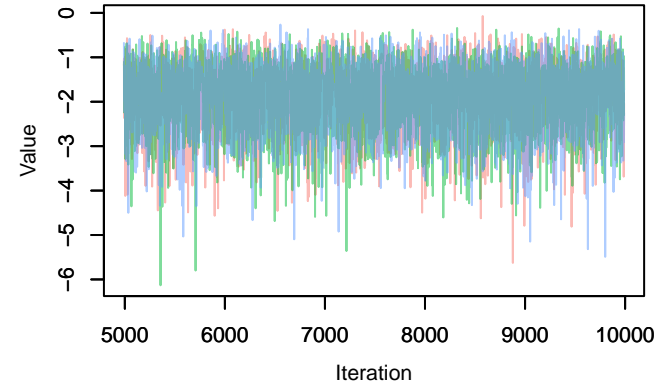
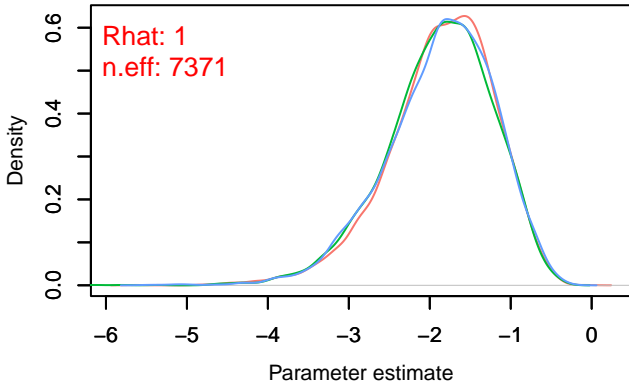


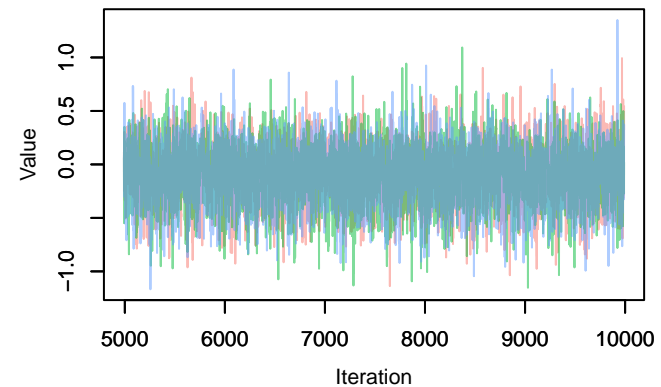
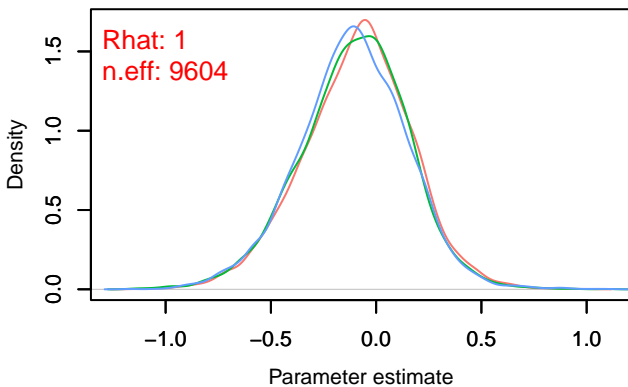
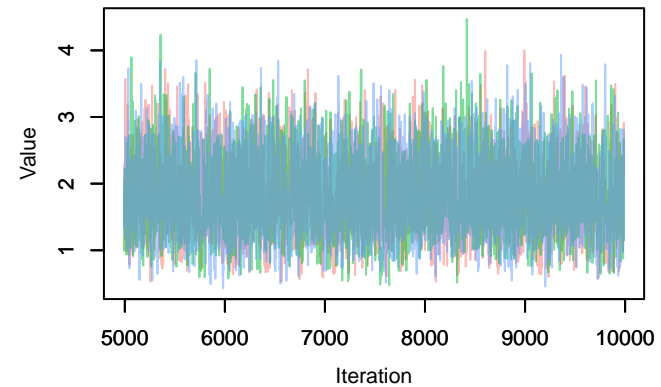
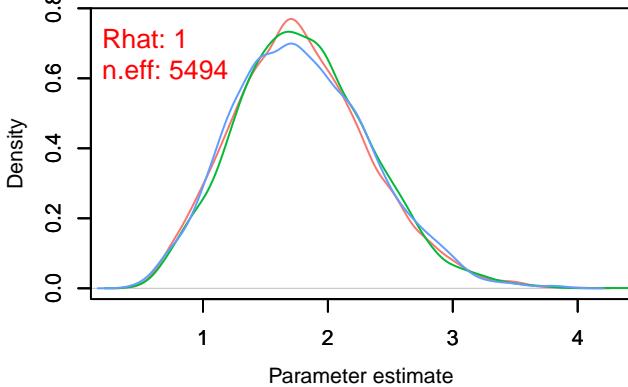
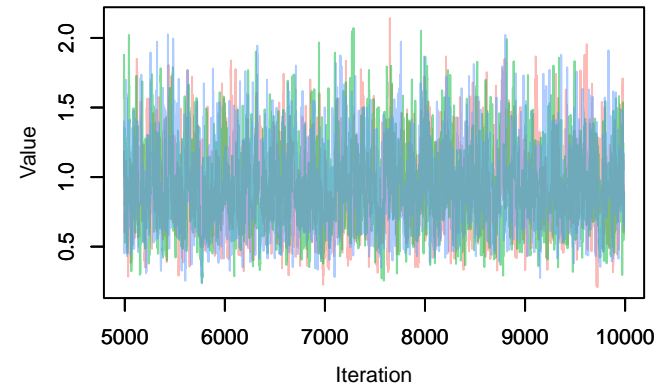
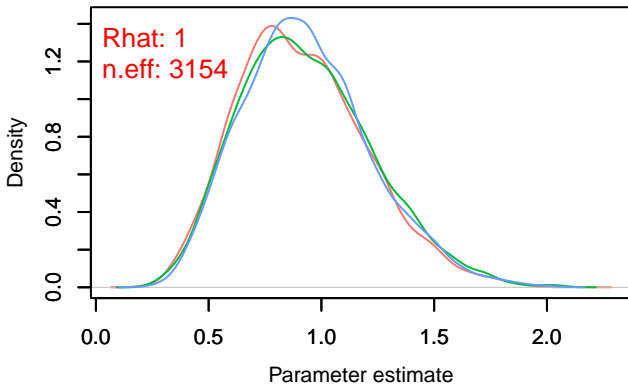
Trace – $\alpha[1,2]$

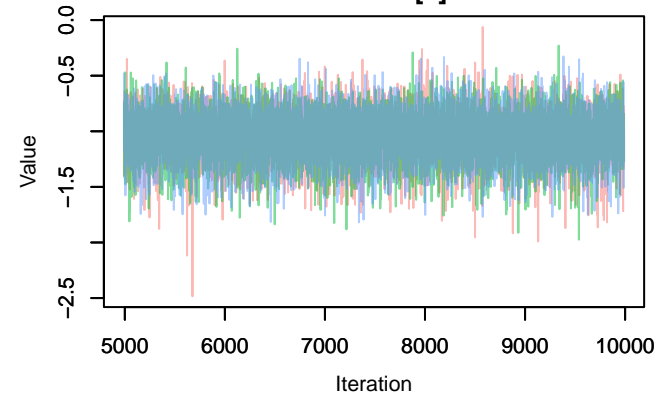
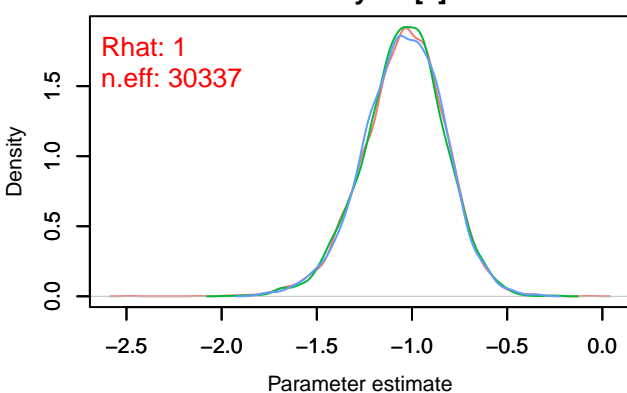
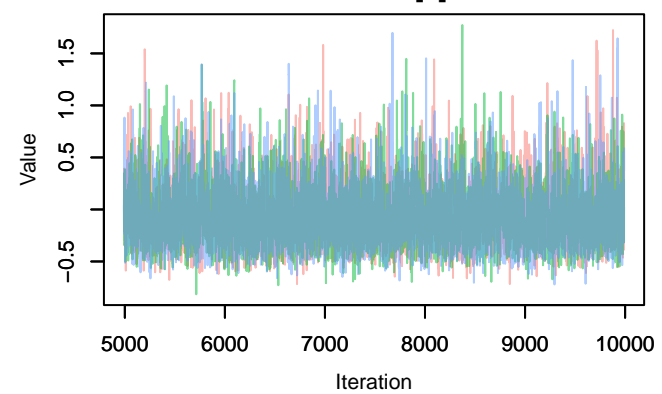
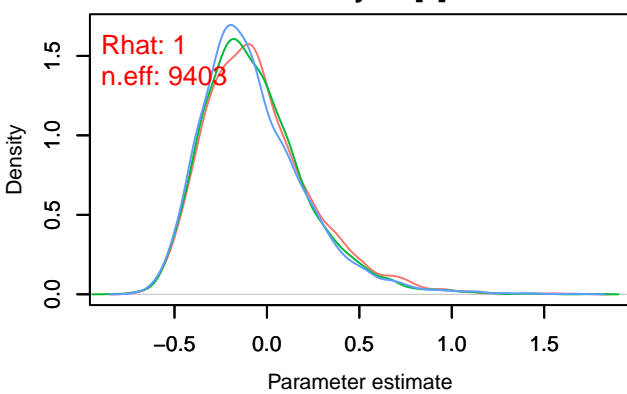
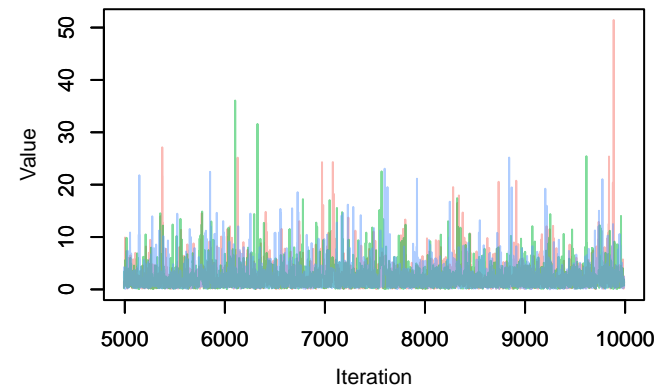
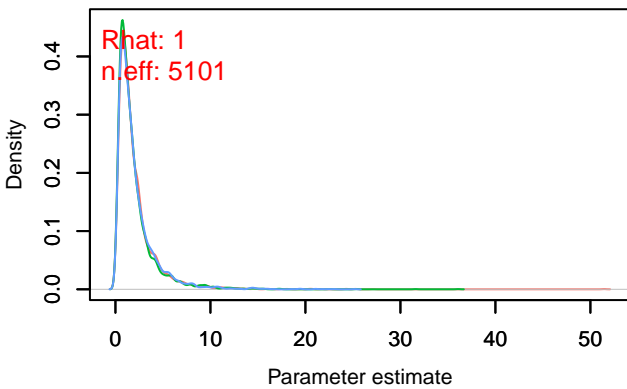


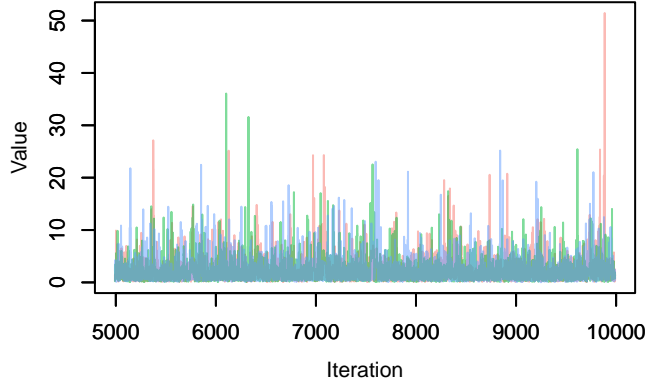
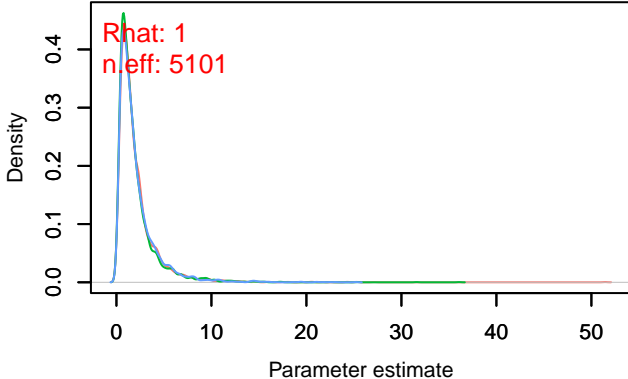
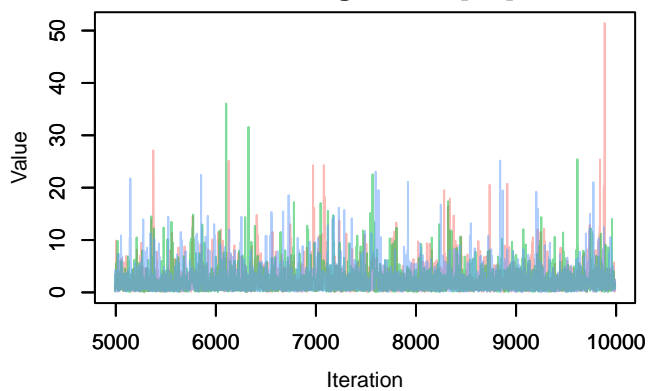
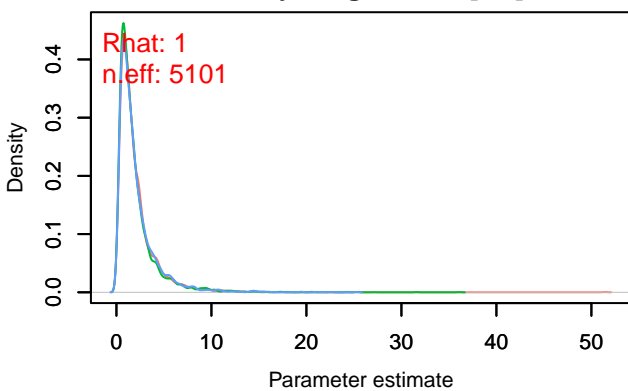
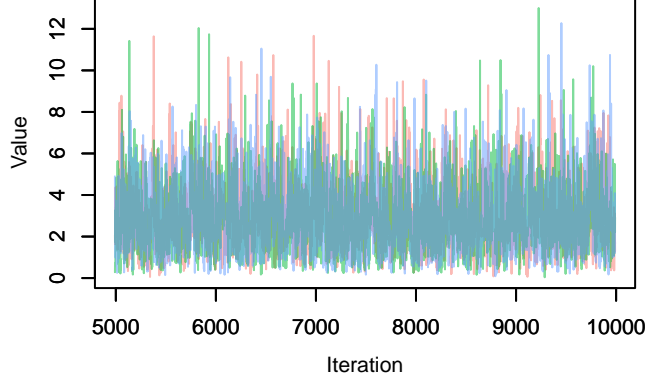
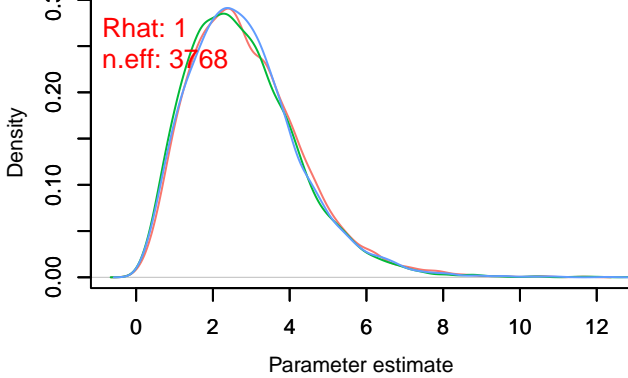
Density – $\alpha[1,2]$

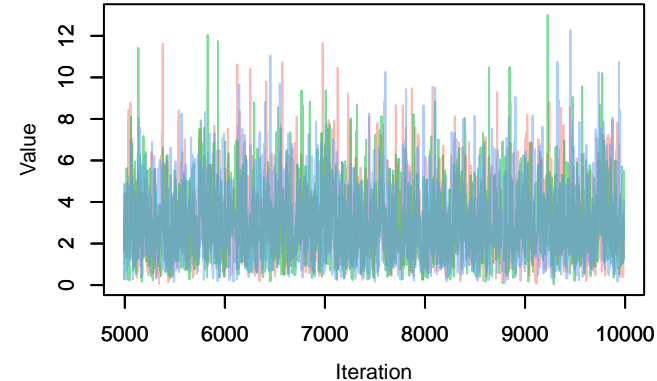
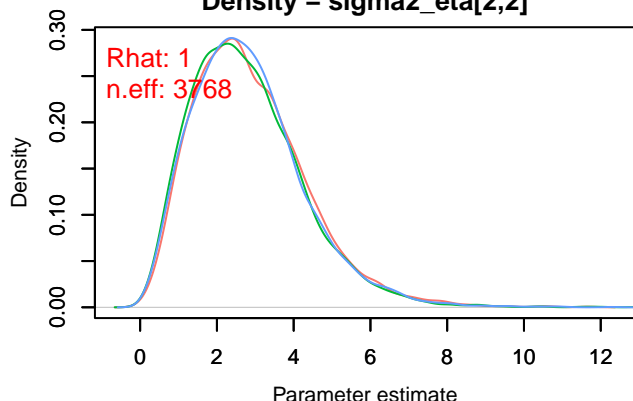
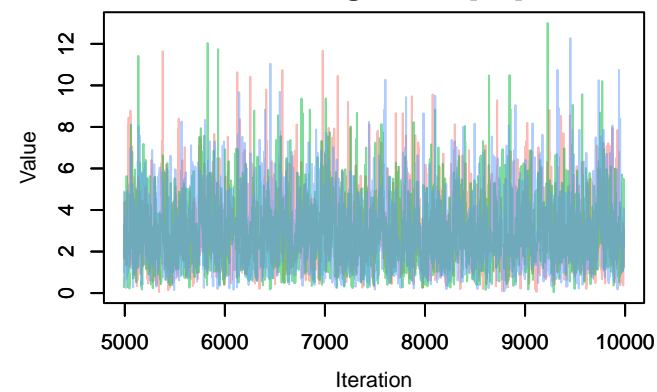
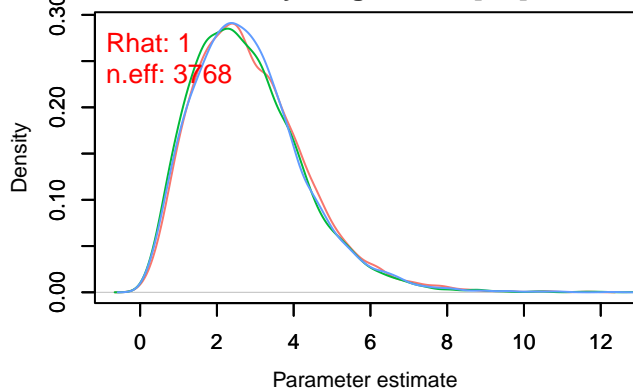
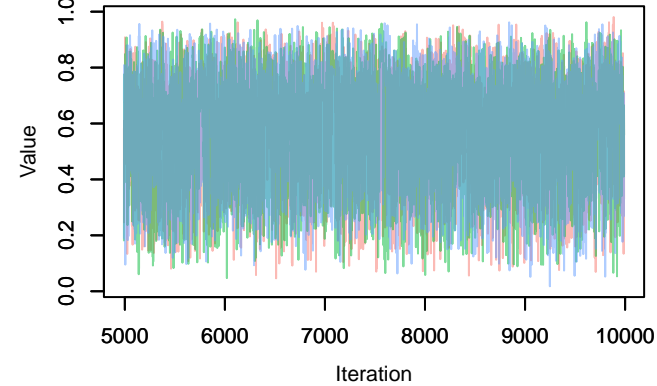
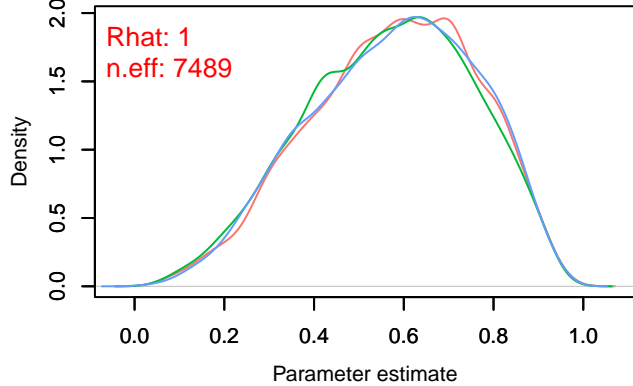


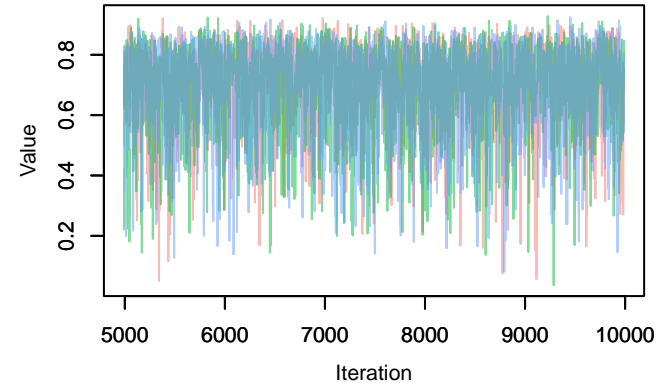
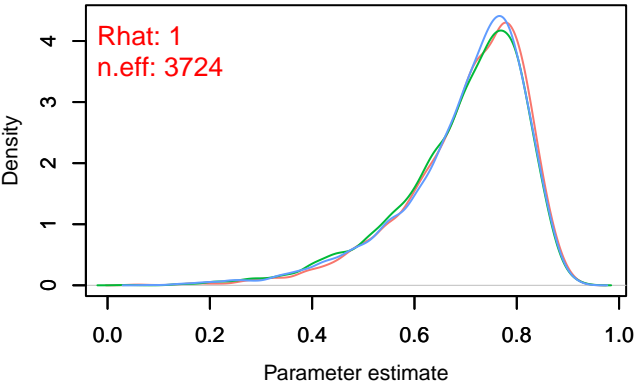
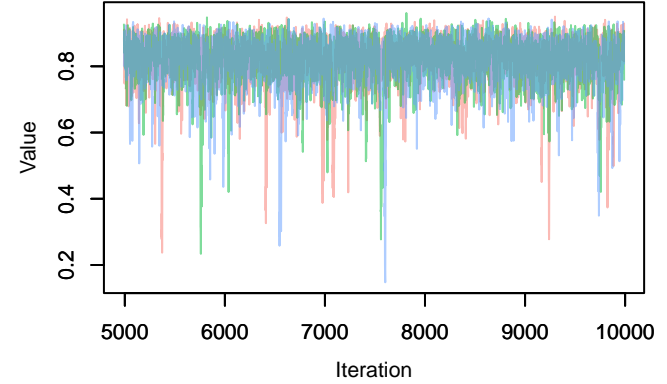
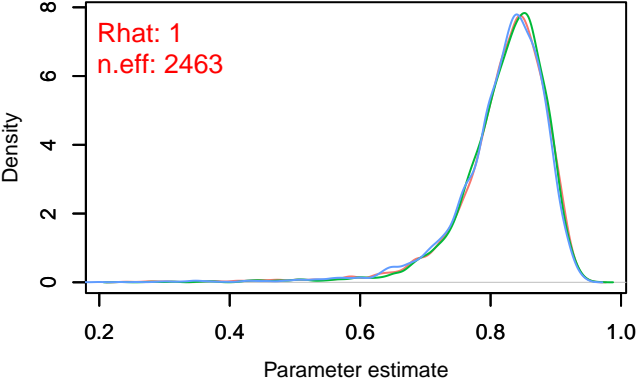
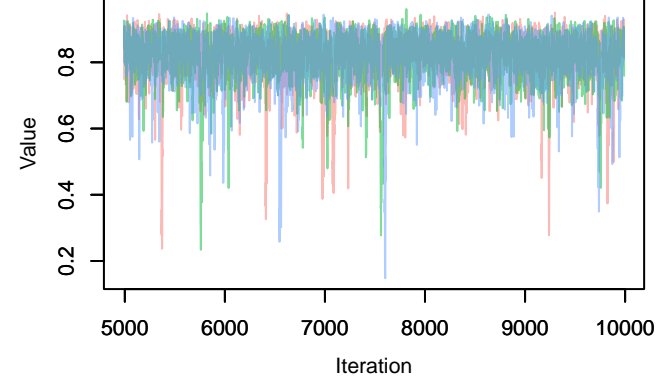
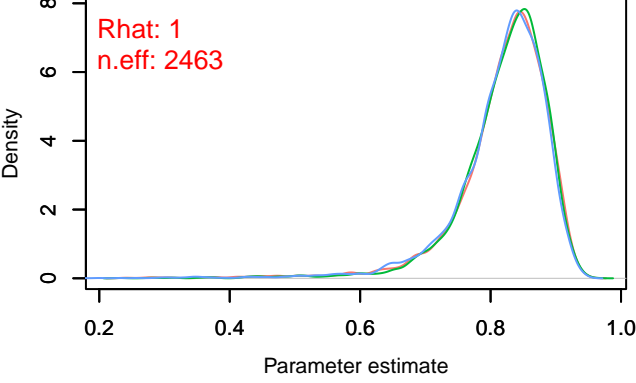
Trace – $\alpha[2,2]$ Density – $\alpha[2,2]$ Trace – $\alpha[3,2]$ Density – $\alpha[3,2]$ Trace – $d[1]$ Density – $d[1]$ 

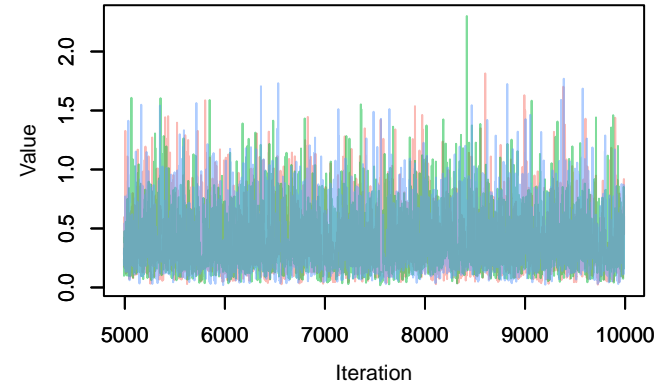
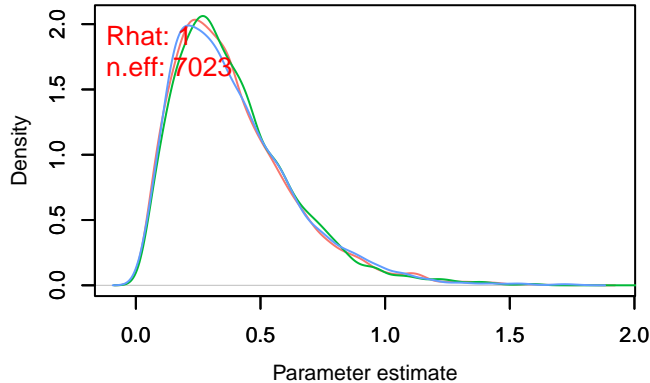
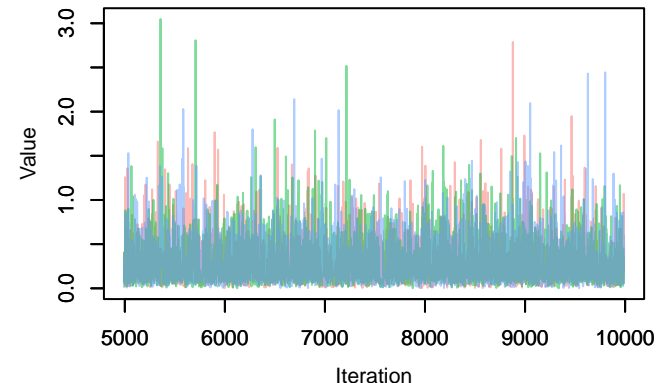
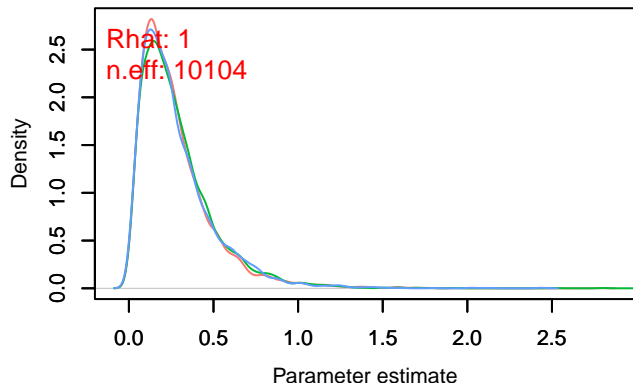
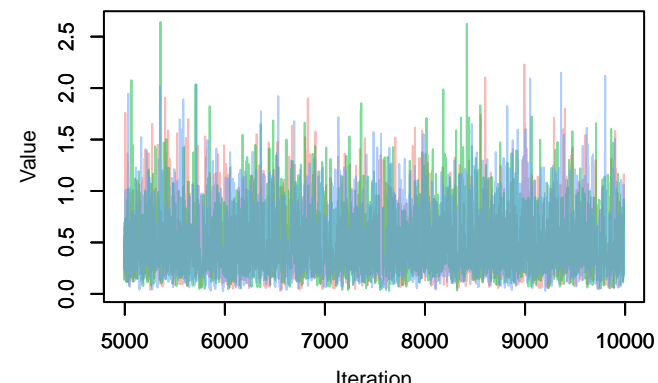
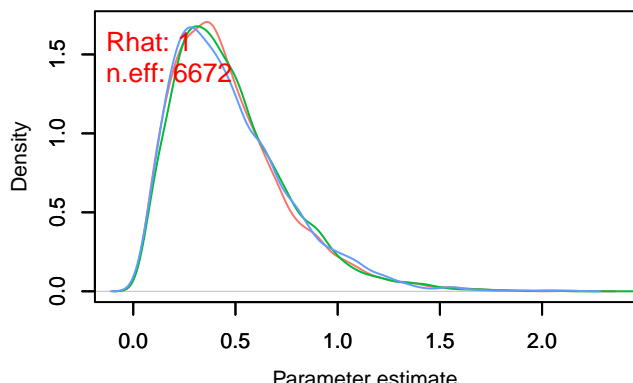
Trace – $d[2]$ **Density – $d[2]$** **Trace – $a[1]$** **Density – $a[1]$** **Trace – $a[2]$** **Density – $a[2]$** 

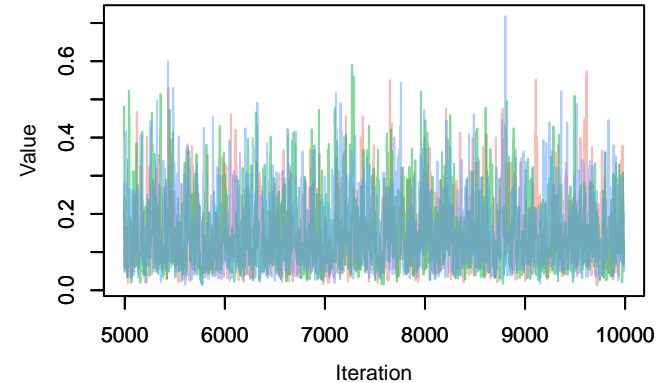
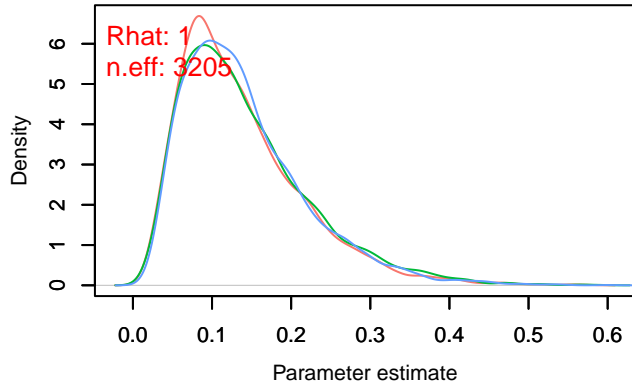
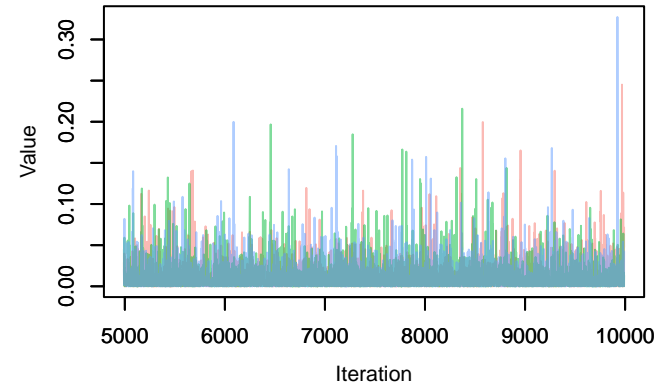
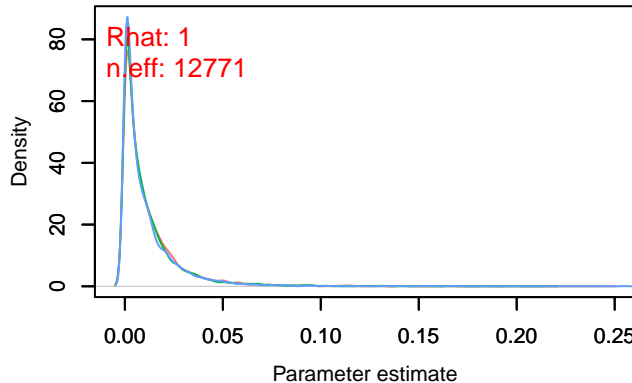
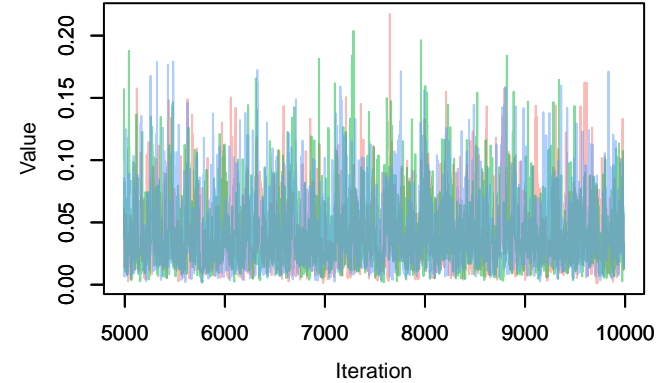
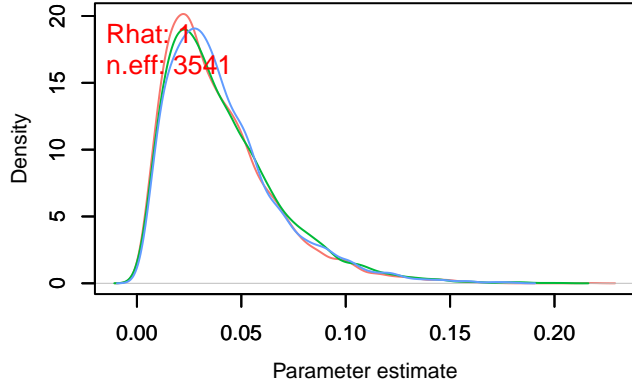
Trace – k[1]**Density – k[1]****Trace – k[2]****Density – k[2]****Trace – sigma2_eta[1,1]****Density – sigma2_eta[1,1]**

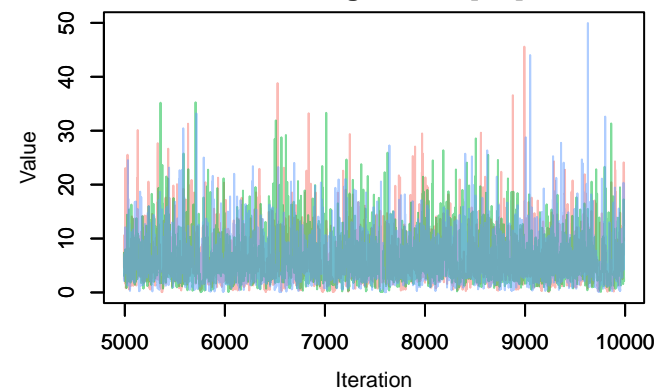
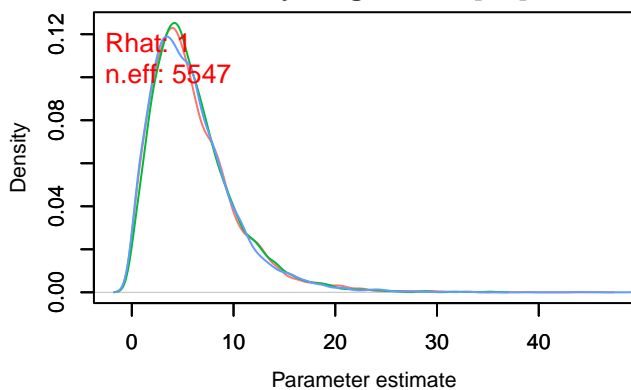
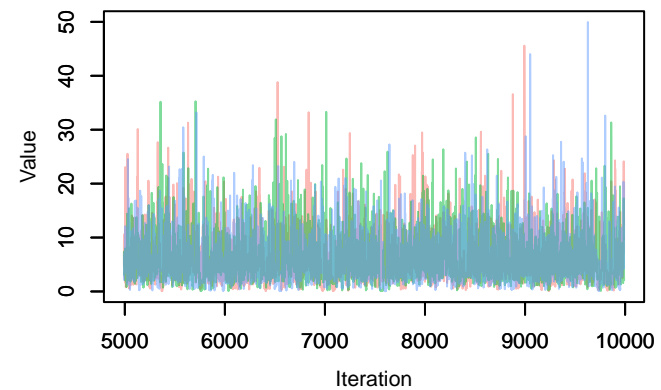
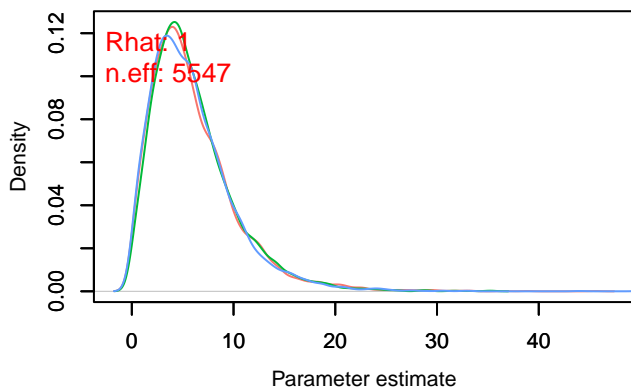
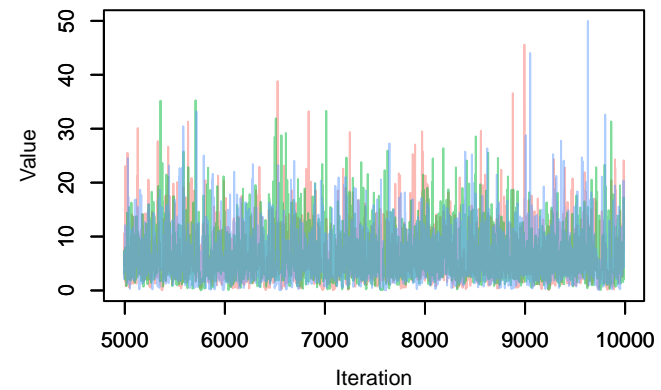
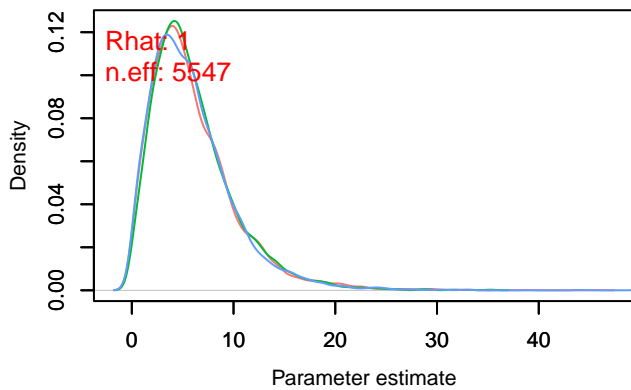
Trace – $\sigma^2_{\eta[2,1]}$ Density – $\sigma^2_{\eta[2,1]}$ Trace – $\sigma^2_{\eta[3,1]}$ Density – $\sigma^2_{\eta[3,1]}$ Trace – $\sigma^2_{\eta[1,2]}$ Density – $\sigma^2_{\eta[1,2]}$ 

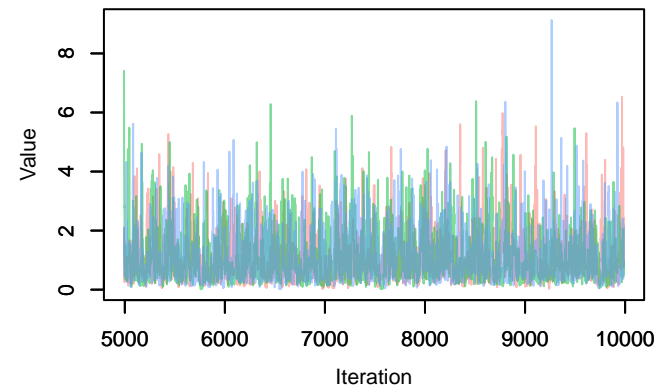
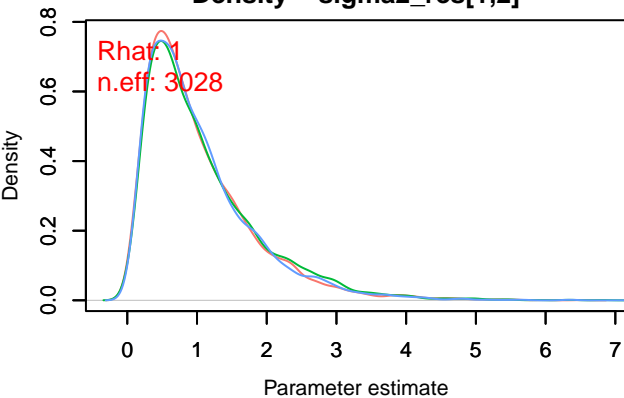
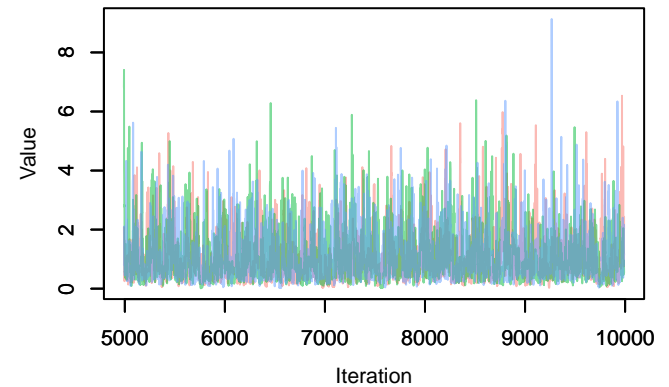
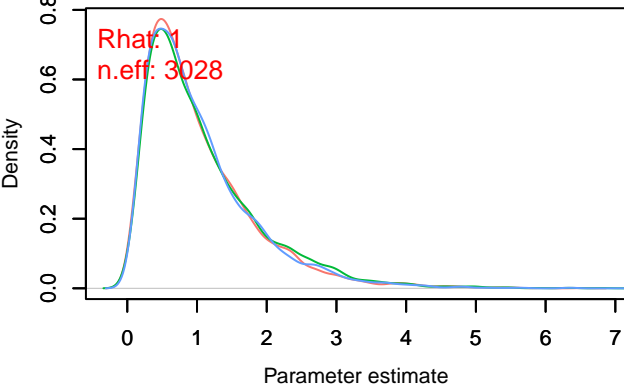
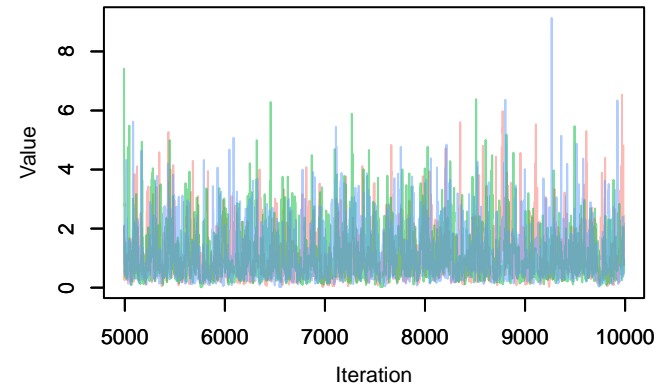
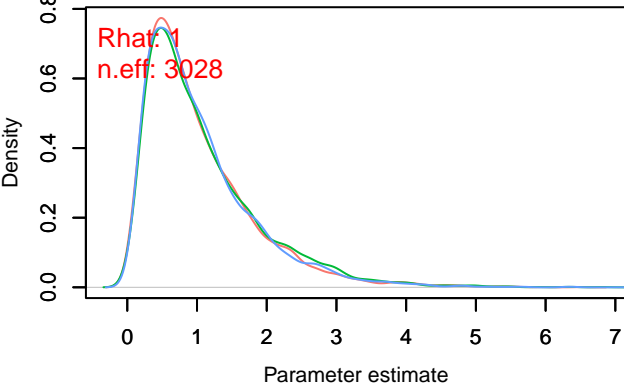
Trace – $\sigma^2_{\eta[2,2]}$ **Density – $\sigma^2_{\eta[2,2]}$** **Trace – $\sigma^2_{\eta[3,2]}$** **Density – $\sigma^2_{\eta[3,2]}$** **Trace – ratio[1]****Density – ratio[1]**

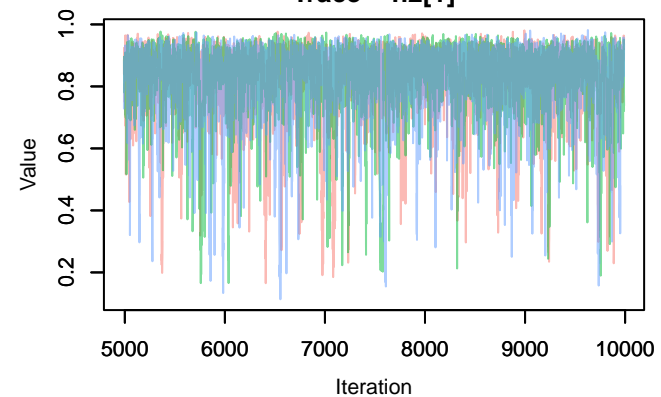
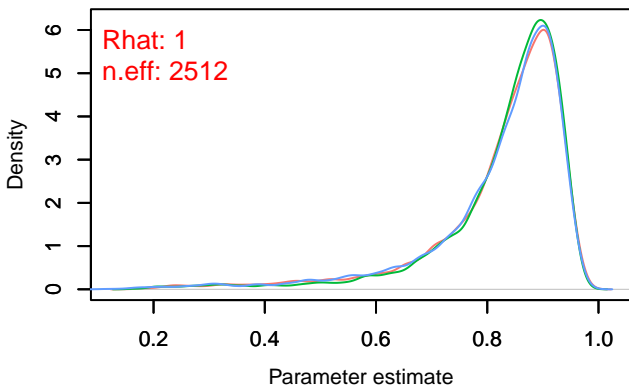
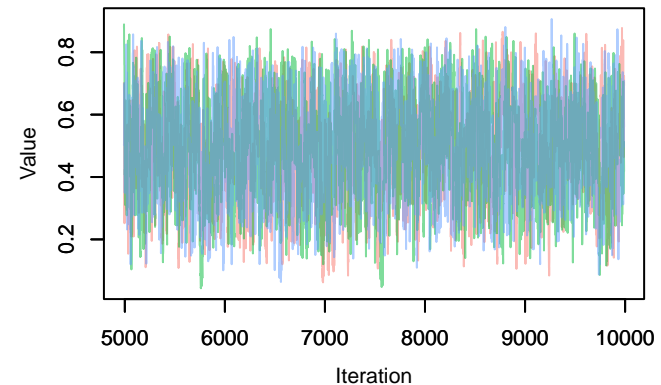
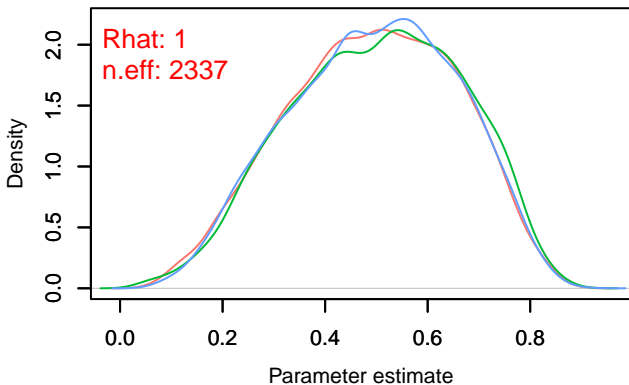
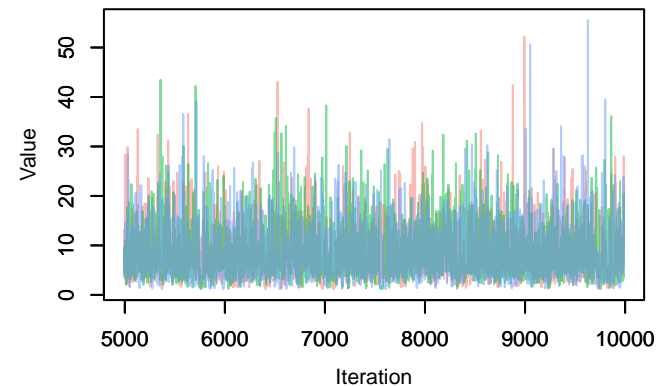
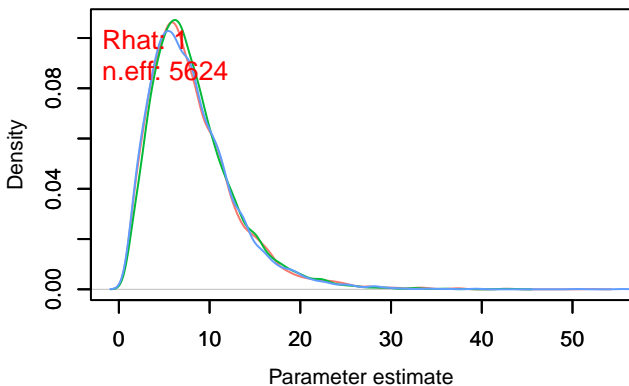
Trace – ratio[2]**Density – ratio[2]****Trace – ratio[3]****Density – ratio[3]****Trace – ratio[4]****Density – ratio[4]**

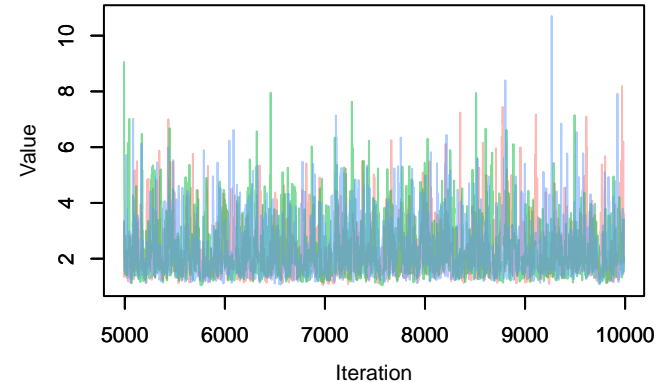
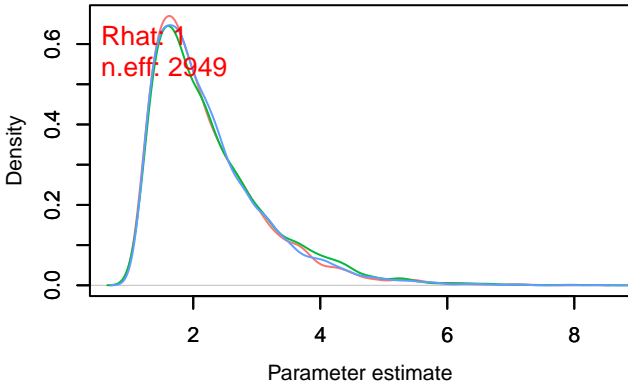
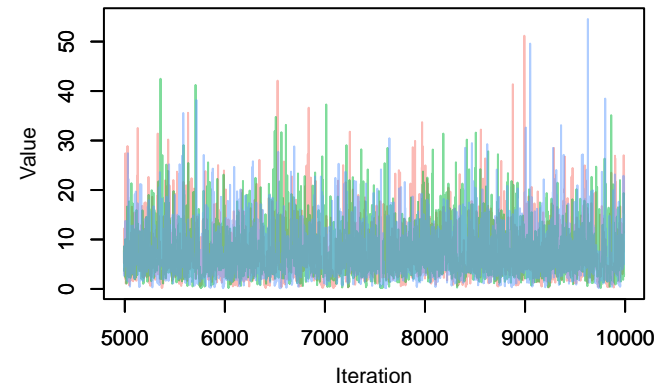
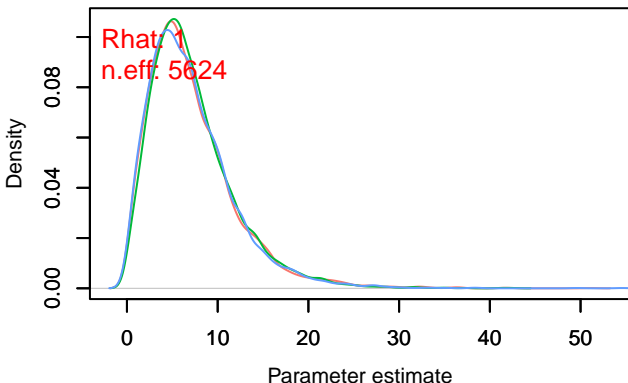
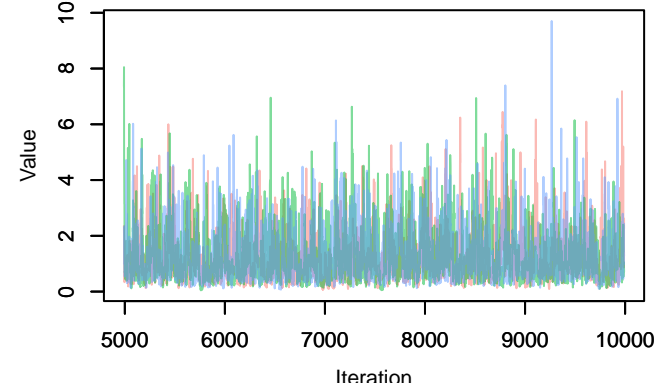
Trace – $\sigma^2_{\alpha[1,1]}$ Density – $\sigma^2_{\alpha[1,1]}$ Trace – $\sigma^2_{\alpha[2,1]}$ Density – $\sigma^2_{\alpha[2,1]}$ Trace – $\sigma^2_{\alpha[3,1]}$ Density – $\sigma^2_{\alpha[3,1]}$ 

Trace – $\sigma^2_{\alpha[1,2]}$ Density – $\sigma^2_{\alpha[1,2]}$ Trace – $\sigma^2_{\alpha[2,2]}$ Density – $\sigma^2_{\alpha[2,2]}$ Trace – $\sigma^2_{\alpha[3,2]}$ Density – $\sigma^2_{\alpha[3,2]}$ 

Trace – $\sigma^2_{\text{res}}[1,1]$ Density – $\sigma^2_{\text{res}}[1,1]$ Trace – $\sigma^2_{\text{res}}[2,1]$ Density – $\sigma^2_{\text{res}}[2,1]$ Trace – $\sigma^2_{\text{res}}[3,1]$ Density – $\sigma^2_{\text{res}}[3,1]$ 

Trace – $\sigma^2_{\text{res}}[1,2]$ Density – $\sigma^2_{\text{res}}[1,2]$ Trace – $\sigma^2_{\text{res}}[2,2]$ Density – $\sigma^2_{\text{res}}[2,2]$ Trace – $\sigma^2_{\text{res}}[3,2]$ Density – $\sigma^2_{\text{res}}[3,2]$ 

Trace – h2[1]**Density – h2[1]****Trace – h2[2]****Density – h2[2]****Trace – sigma2_T[1]****Density – sigma2_T[1]**

Trace – $\sigma^2_{T[2]}$ **Density – $\sigma^2_{T[2]}$** **Trace – $\sigma^2_{G[1]}$** **Density – $\sigma^2_{G[1]}$** **Trace – $\sigma^2_{G[2]}$** **Density – $\sigma^2_{G[2]}$** 