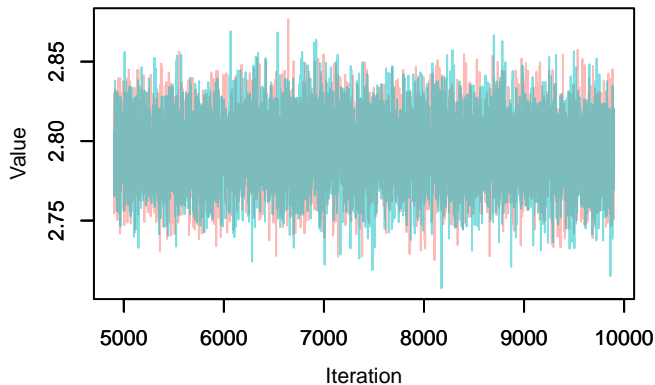
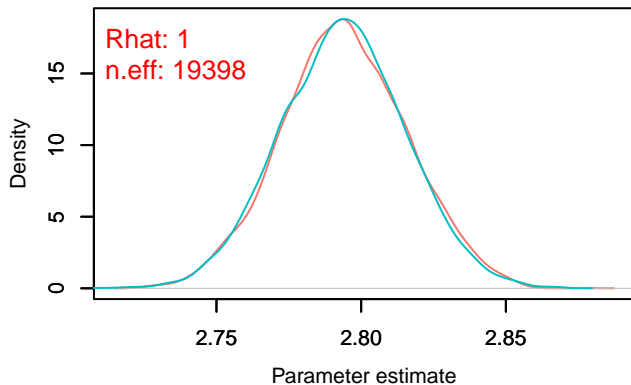


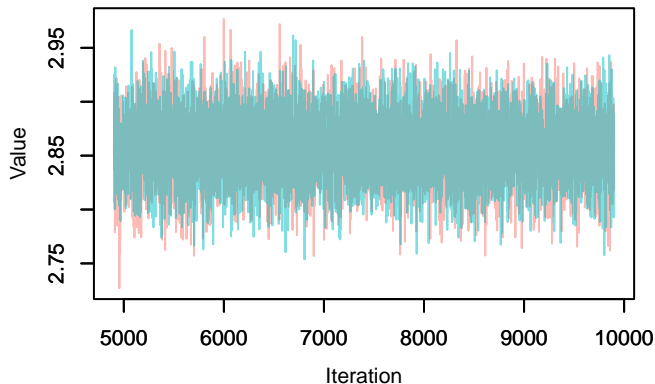
Trace – mu\_X[1,1]



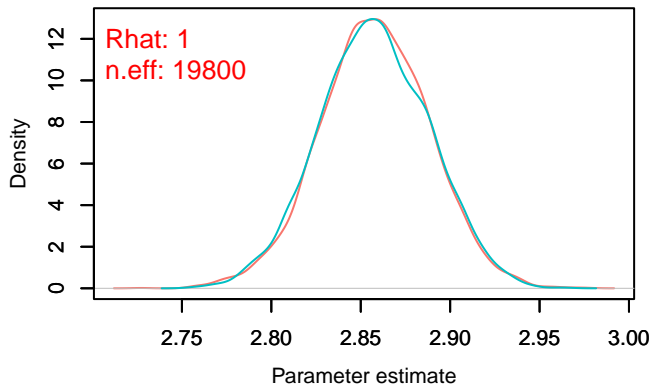
Density – mu\_X[1,1]



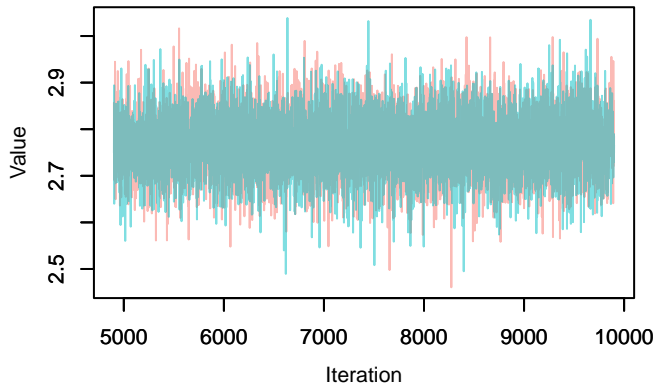
Trace – mu\_X[2,1]



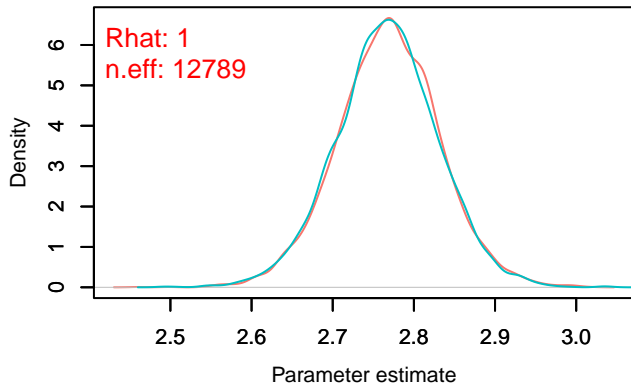
Density – mu\_X[2,1]



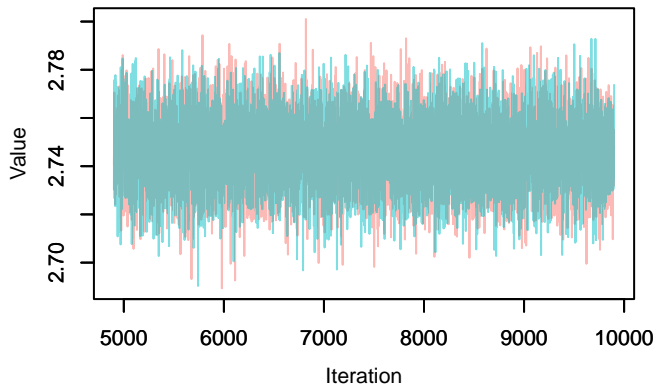
Trace – mu\_X[3,1]



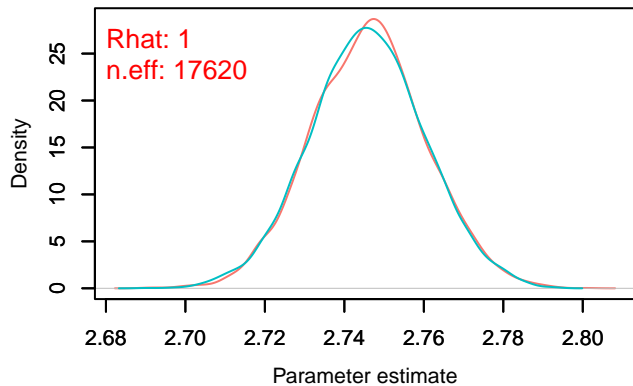
Density – mu\_X[3,1]



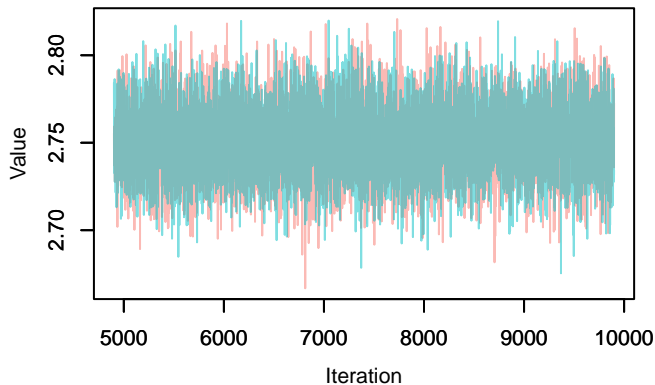
**Trace – mu\_X[1,2]**



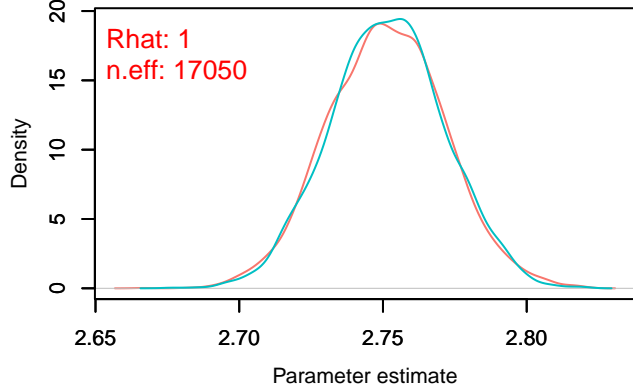
**Density – mu\_X[1,2]**



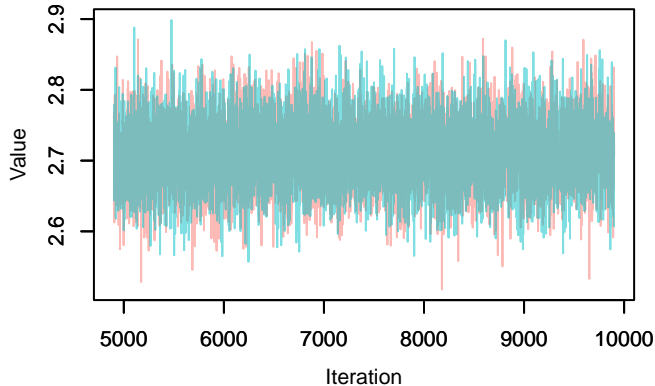
**Trace – mu\_X[2,2]**



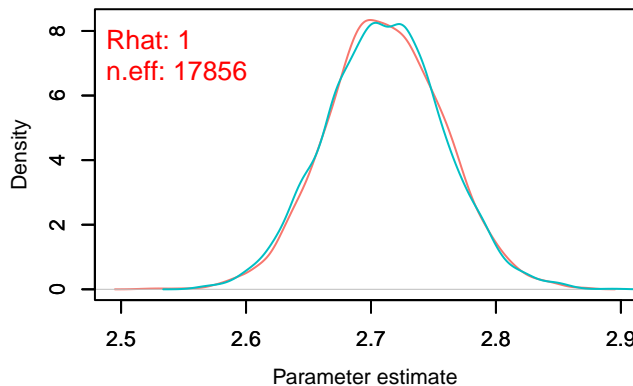
**Density – mu\_X[2,2]**



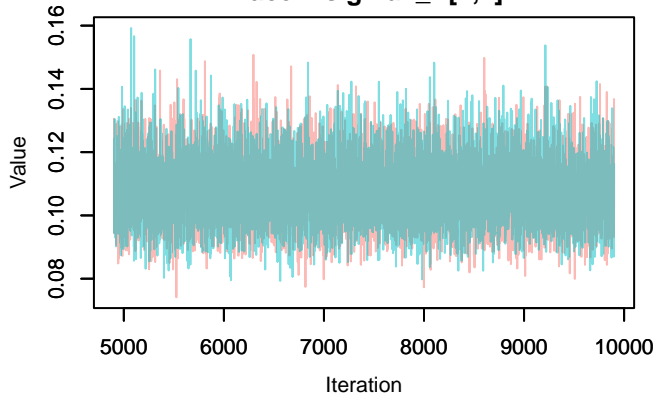
**Trace – mu\_X[3,2]**



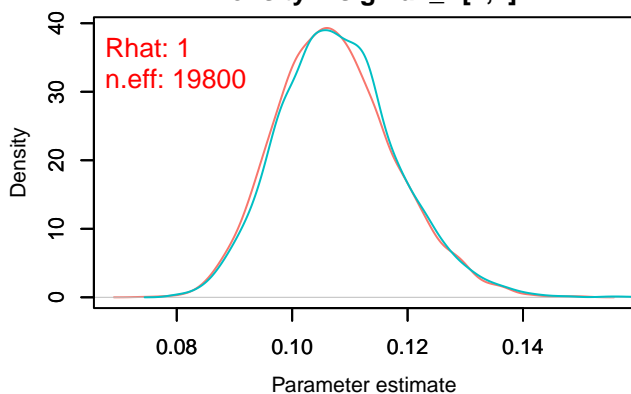
**Density – mu\_X[3,2]**



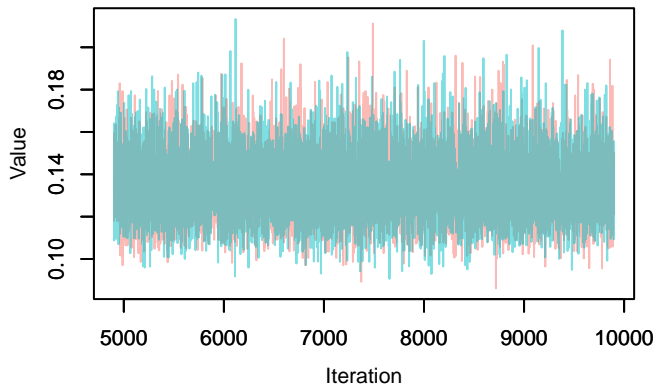
Trace – sigma2\_X[1,1]



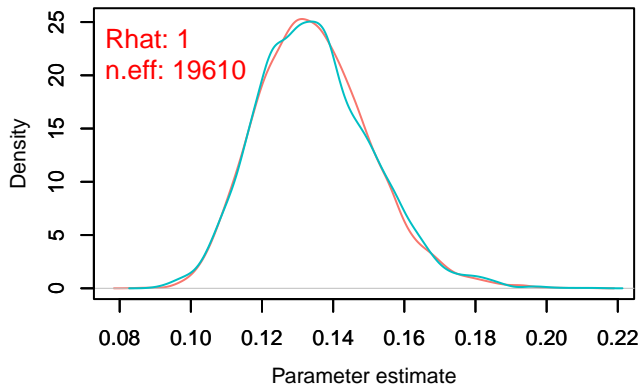
Density – sigma2\_X[1,1]



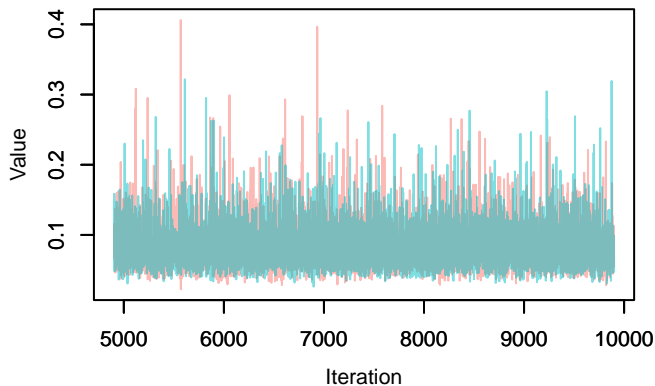
Trace – sigma2\_X[2,1]



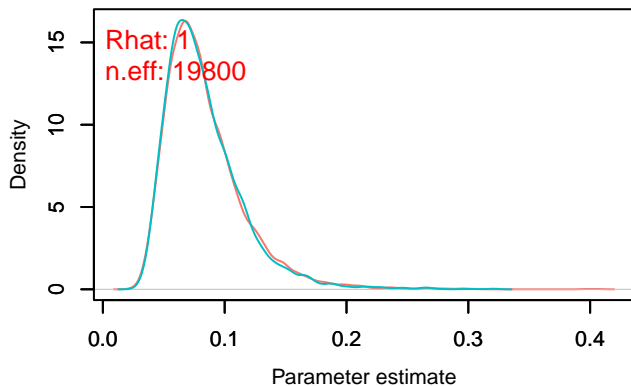
Density – sigma2\_X[2,1]



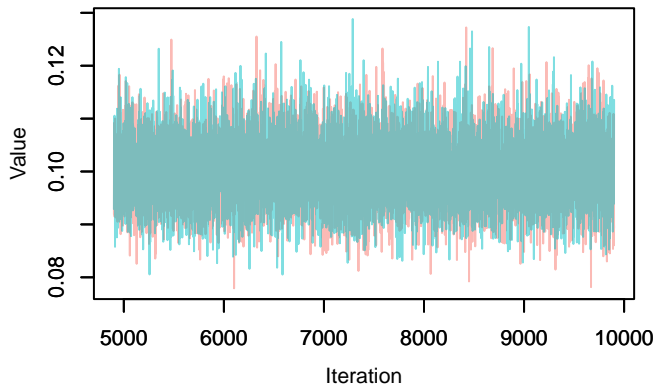
Trace – sigma2\_X[3,1]



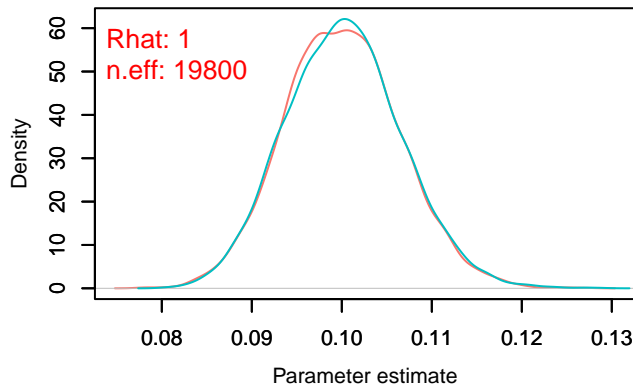
Density – sigma2\_X[3,1]



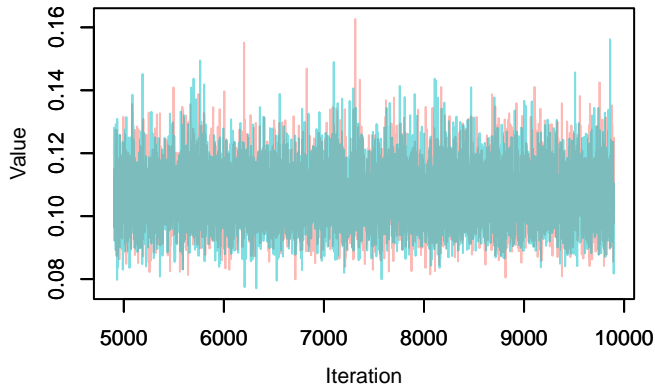
Trace – sigma2\_X[1,2]



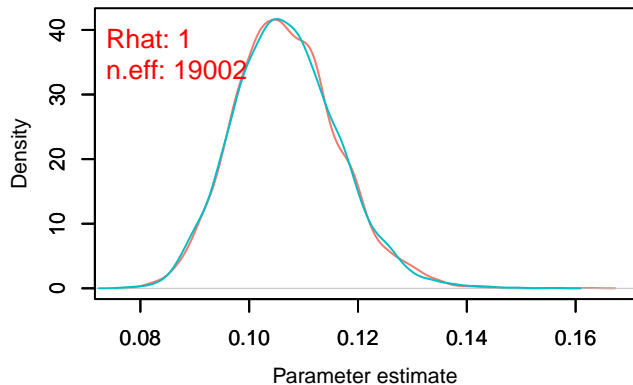
Density – sigma2\_X[1,2]



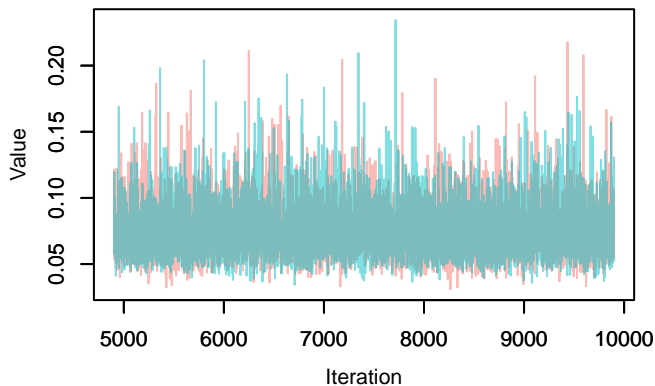
Trace – sigma2\_X[2,2]



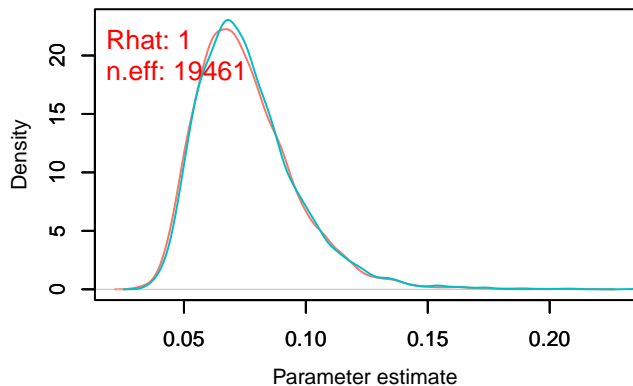
Density – sigma2\_X[2,2]



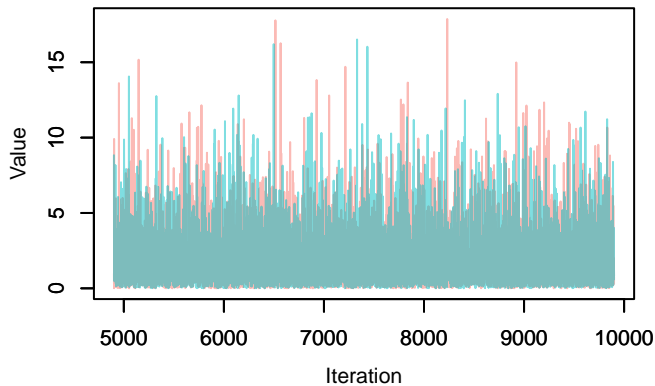
Trace – sigma2\_X[3,2]



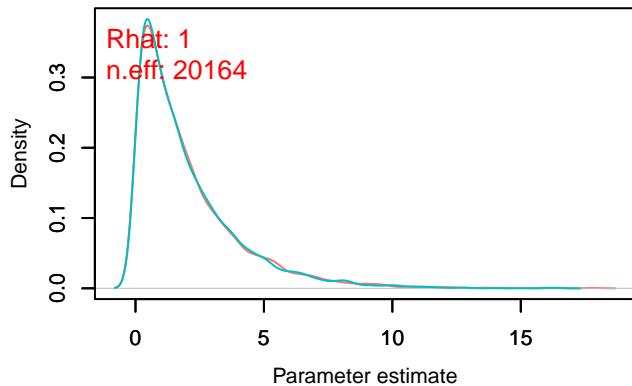
Density – sigma2\_X[3,2]



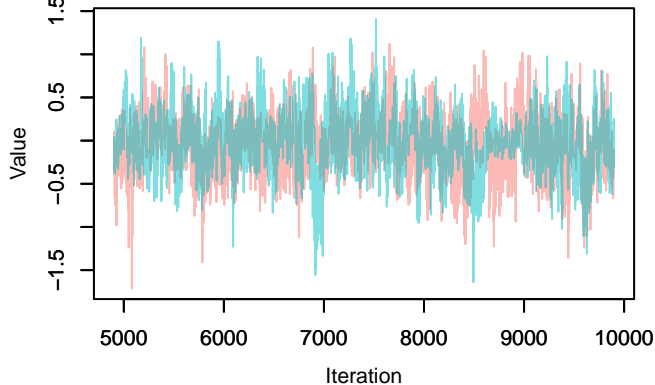
Trace – s



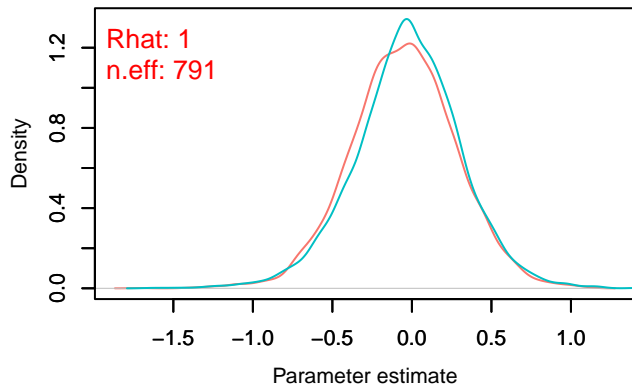
Density – s



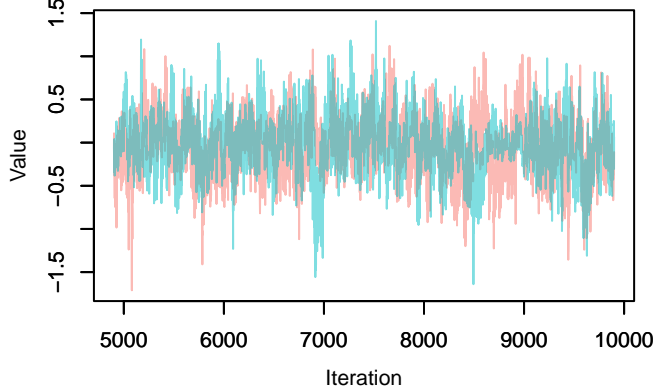
Trace – mu\_theta[1,1]



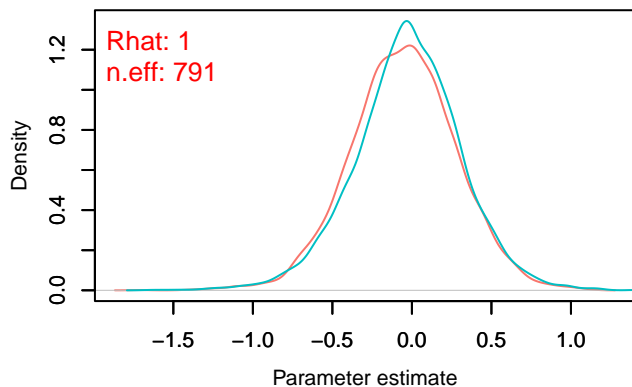
Density – mu\_theta[1,1]



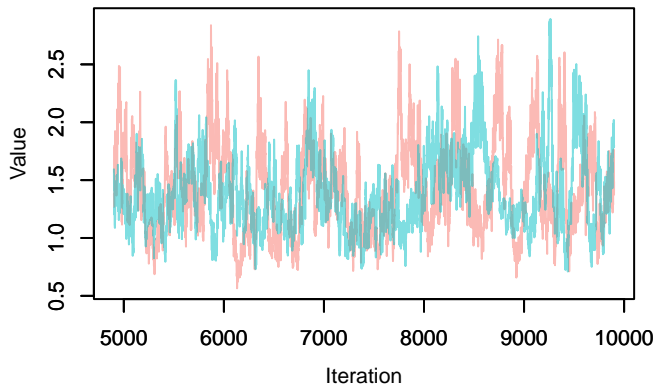
Trace – mu\_theta[2,1]



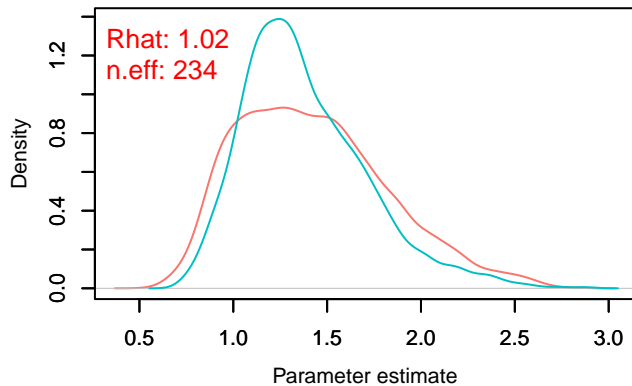
Density – mu\_theta[2,1]



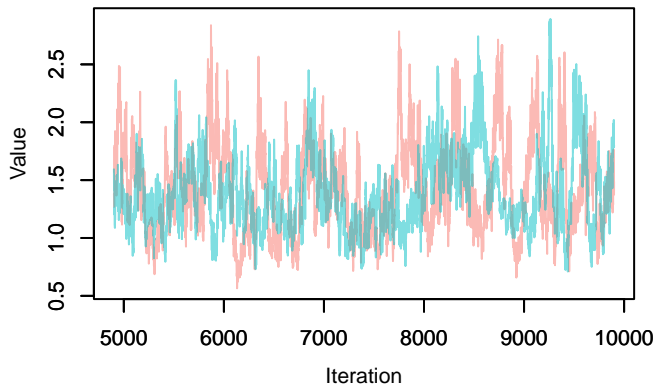
Trace –  $\mu_{\theta}[1,2]$



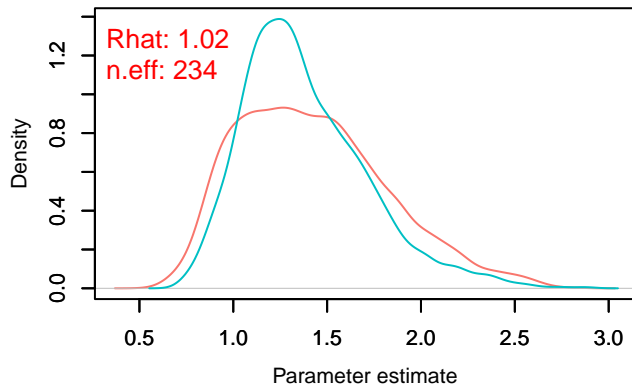
Density –  $\mu_{\theta}[1,2]$



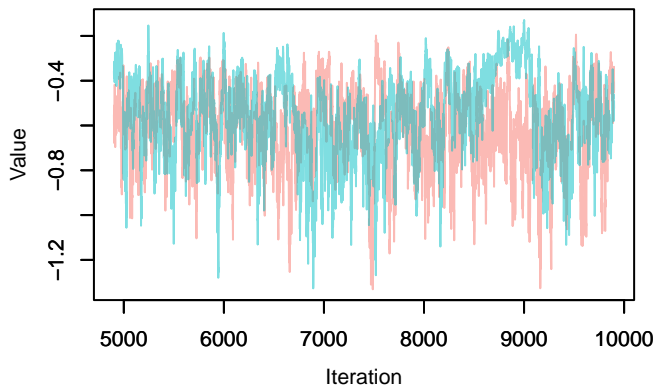
Trace –  $\mu_{\theta}[2,2]$



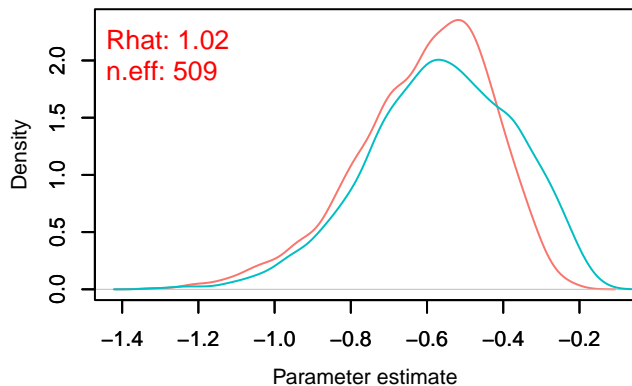
Density –  $\mu_{\theta}[2,2]$



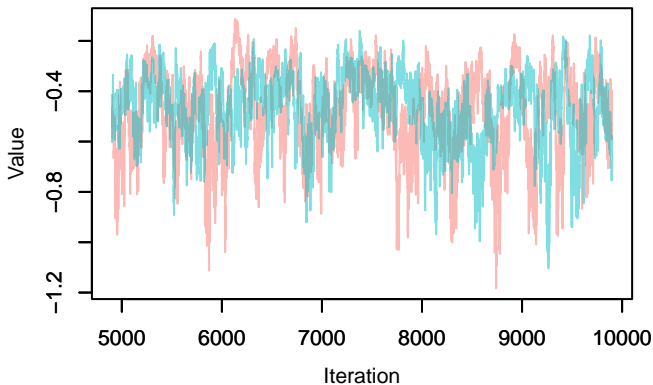
Trace –  $\mu_{\alpha}[1]$



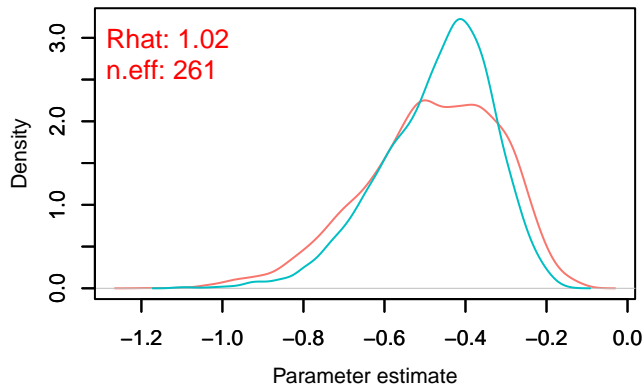
Density –  $\mu_{\alpha}[1]$



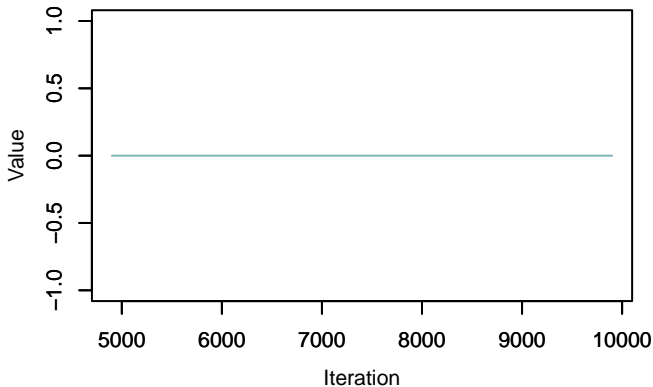
Trace –  $\mu_{\alpha}[2]$



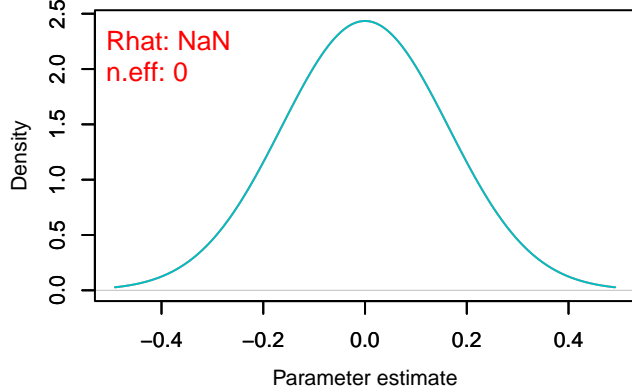
Density –  $\mu_{\alpha}[2]$



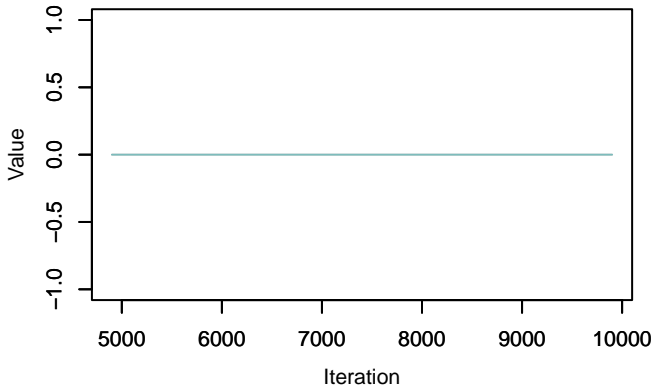
Trace –  $\delta_{\theta}[1]$



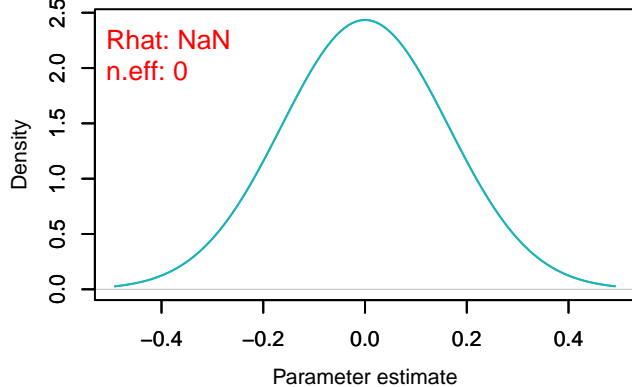
Density –  $\delta_{\theta}[1]$



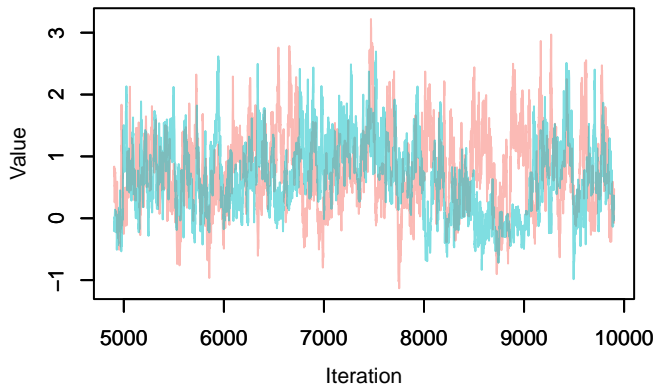
Trace –  $\delta_{\theta}[2]$



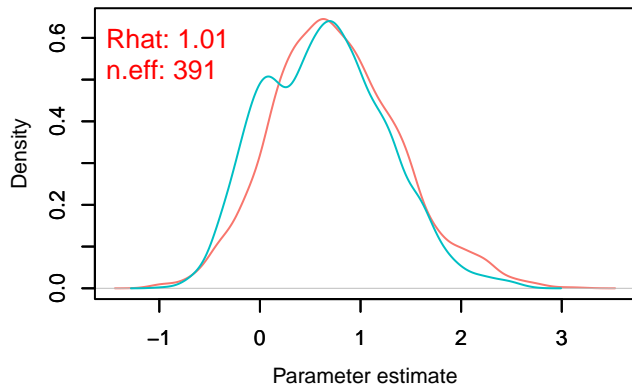
Density –  $\delta_{\theta}[2]$



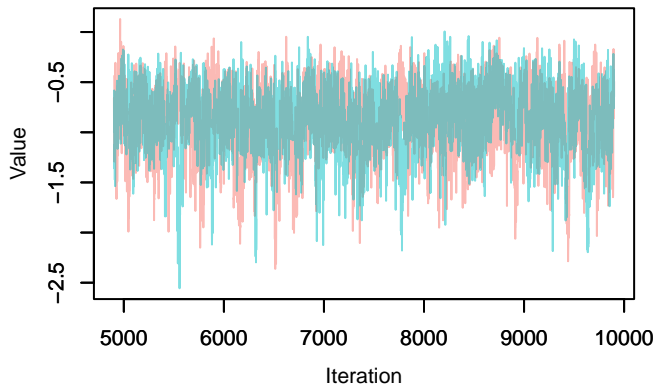
Trace – delta\_a



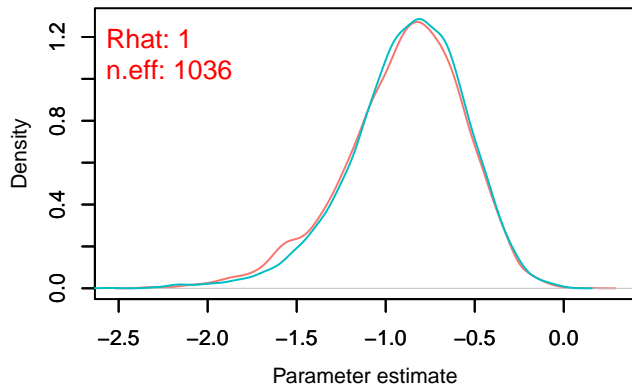
Density – delta\_a



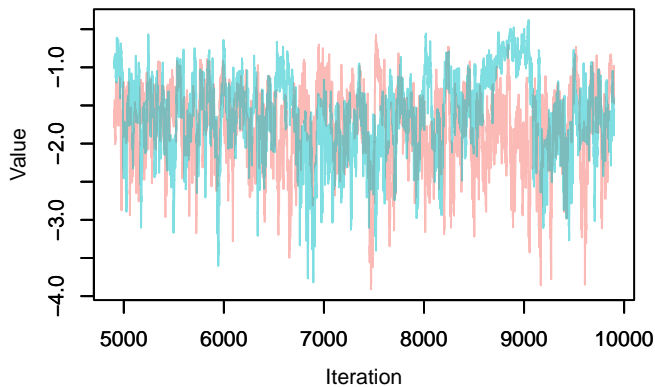
Trace – delta\_k



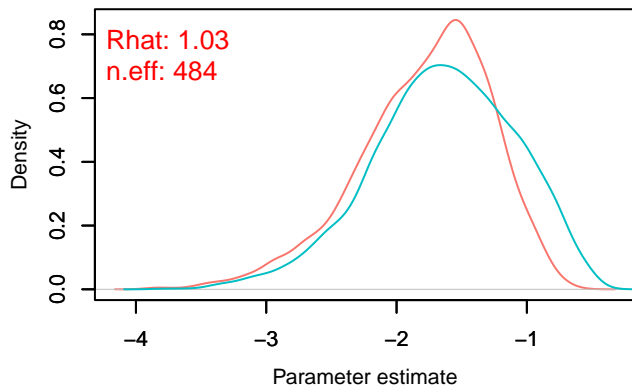
Density – delta\_k



Trace – alpha[1,1]

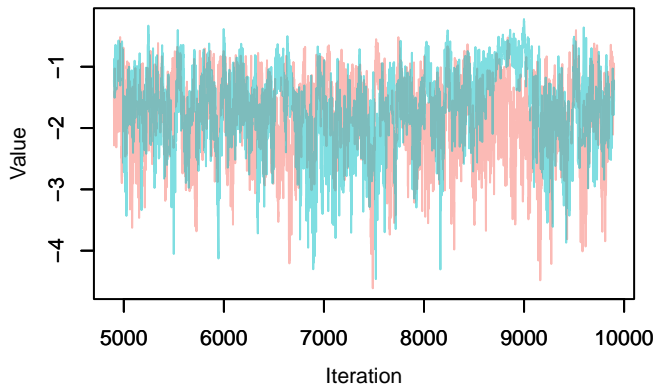


Density – alpha[1,1]

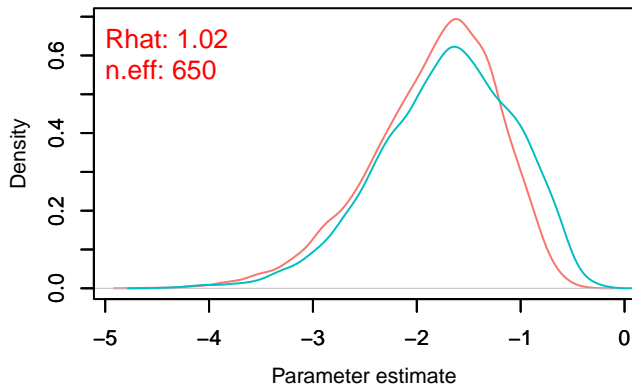




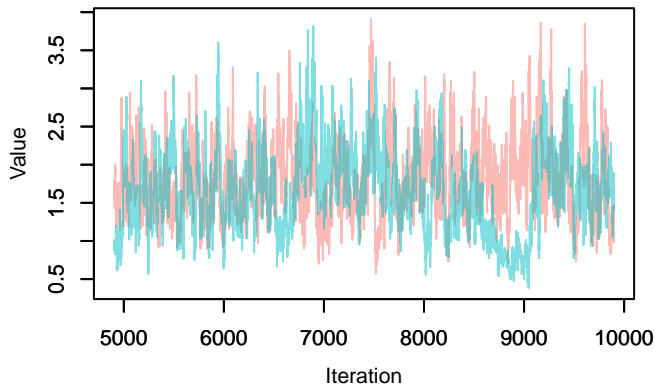
Trace – alpha[2,1]



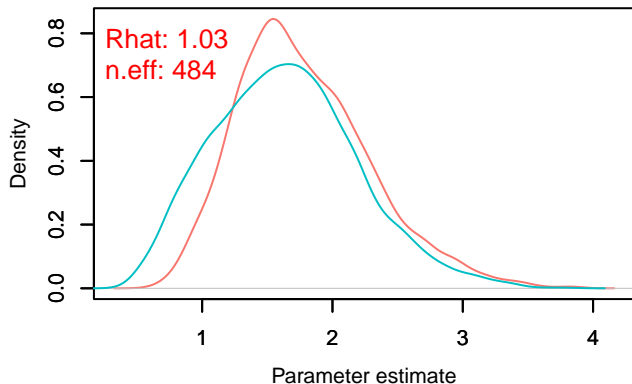
Density – alpha[2,1]



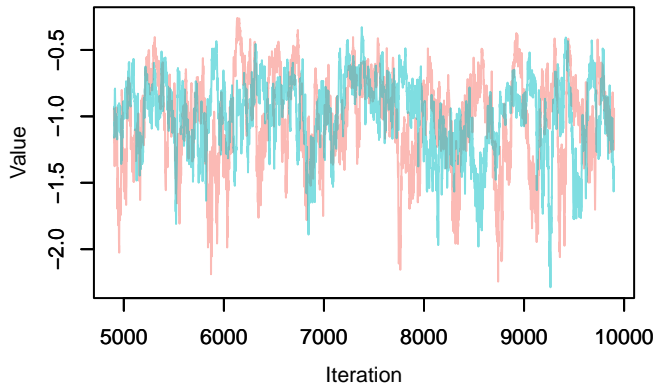
Trace – alpha[3,1]



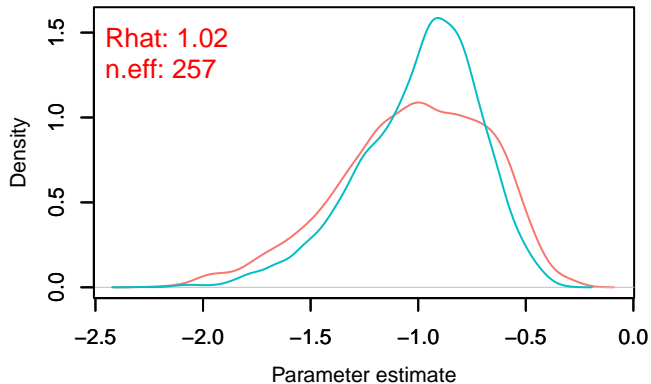
Density – alpha[3,1]



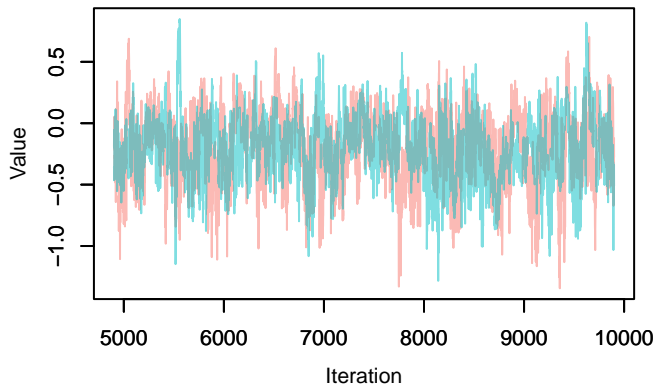
Trace – alpha[1,2]



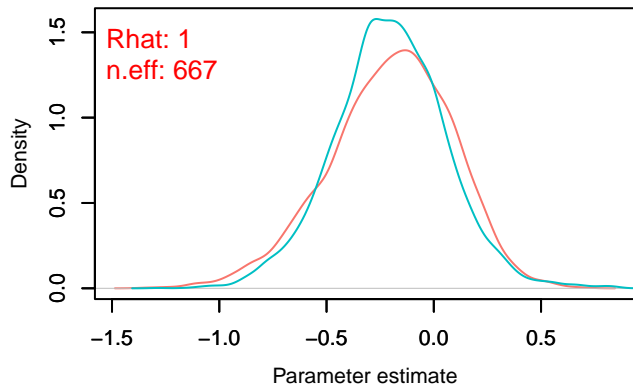
Density – alpha[1,2]



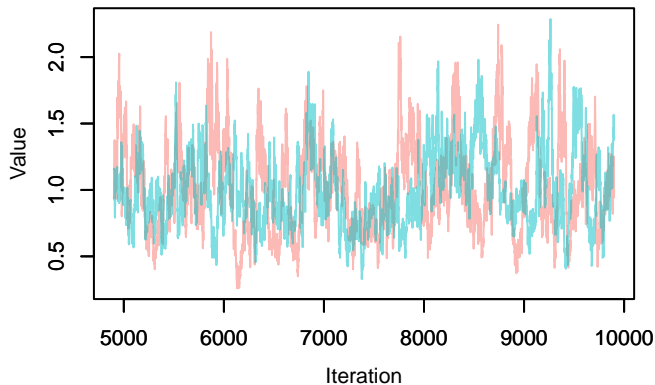
**Trace – alpha[2,2]**



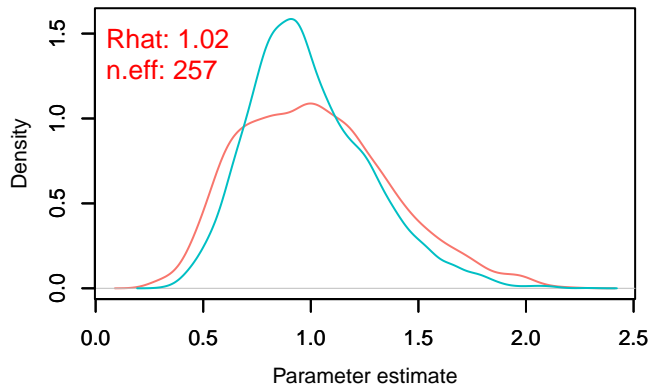
**Density – alpha[2,2]**



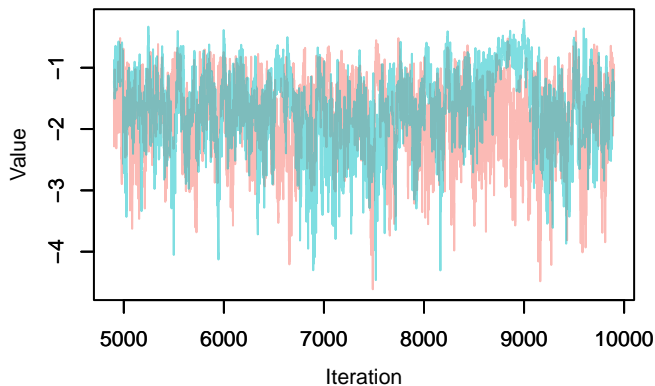
**Trace – alpha[3,2]**



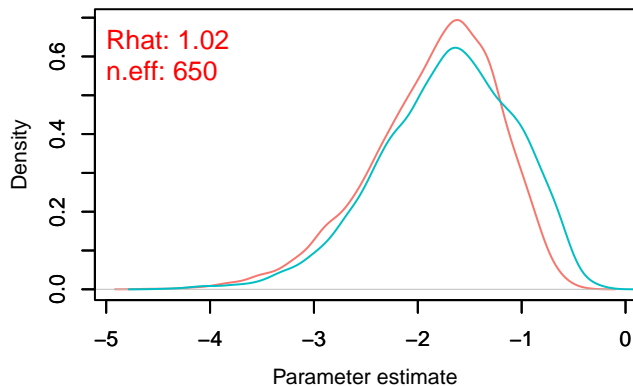
**Density – alpha[3,2]**



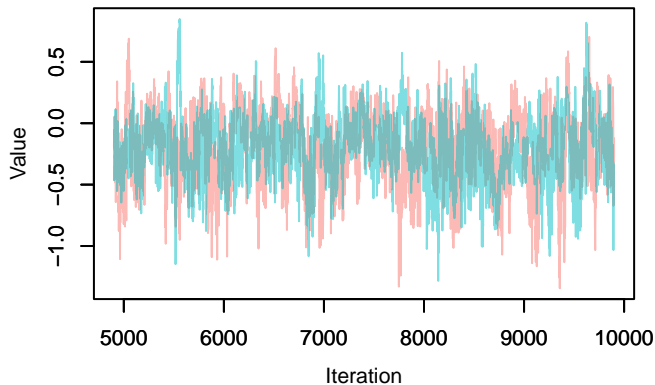
**Trace – d[1]**



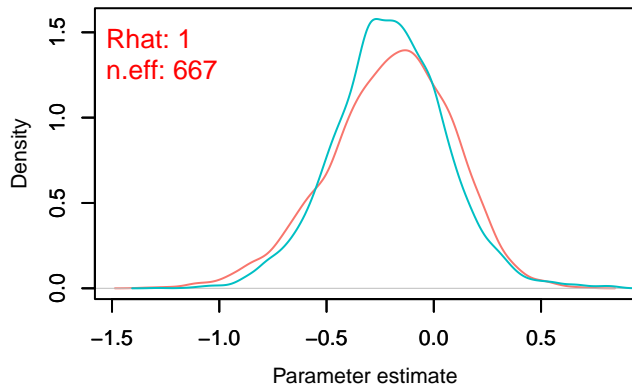
**Density – d[1]**



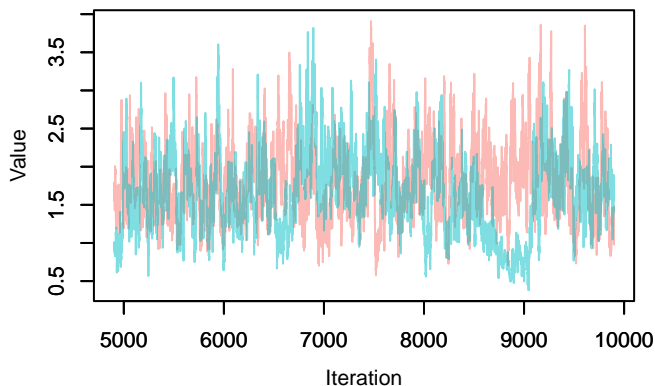
Trace – d[2]



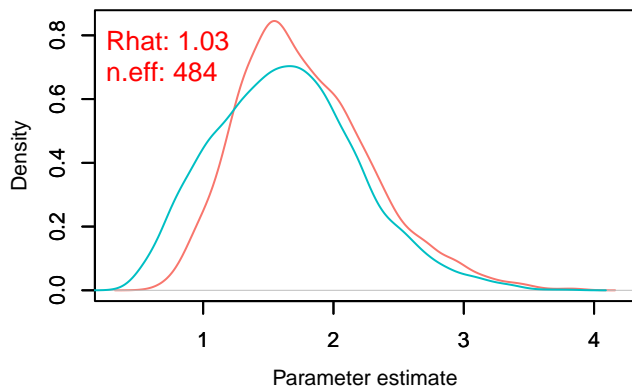
Density – d[2]



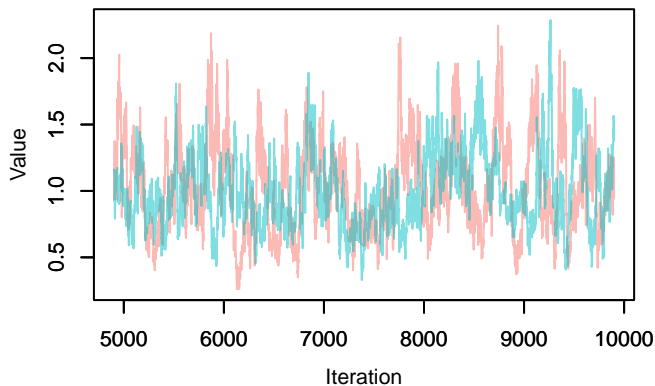
Trace – a[1]



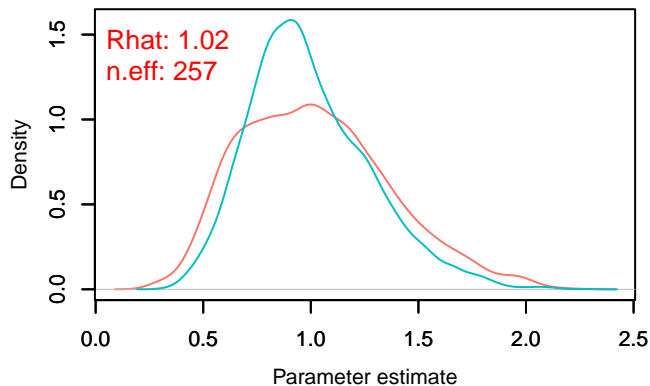
Density – a[1]

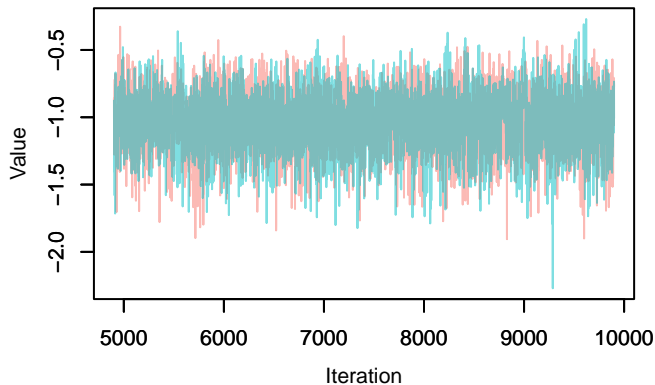
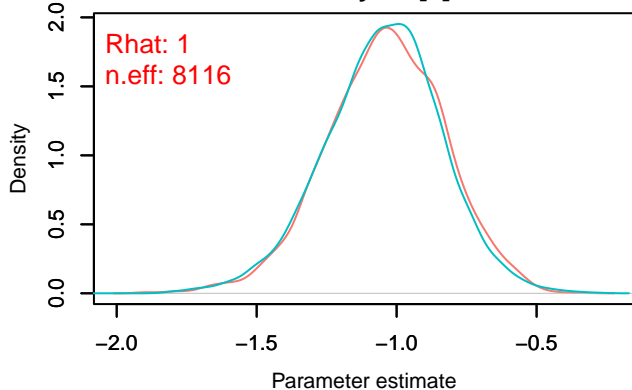
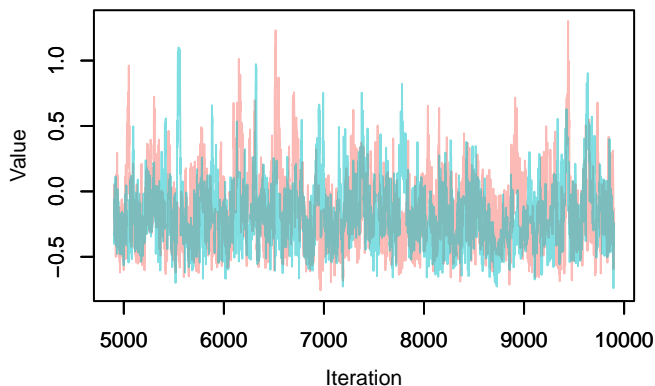
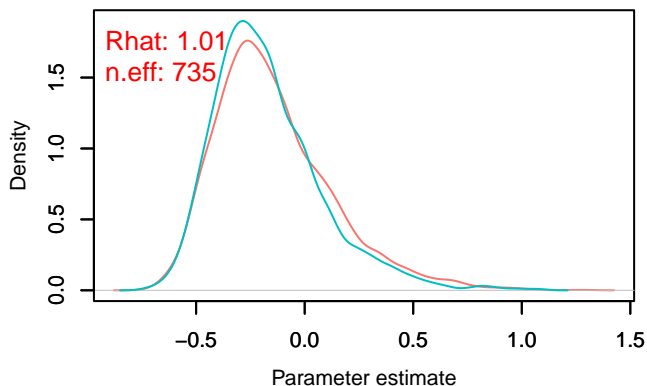
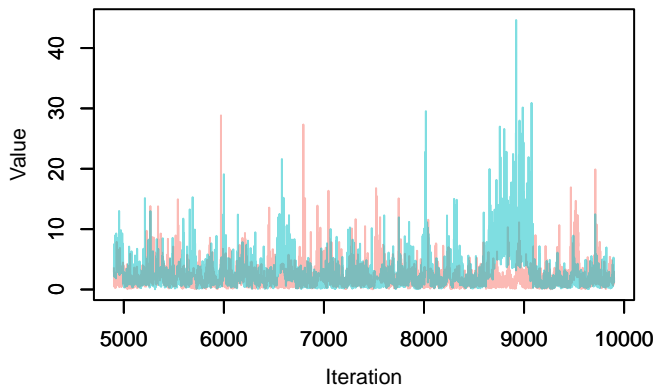
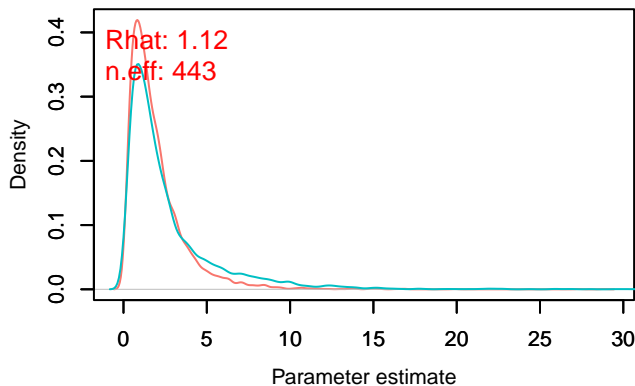


Trace – a[2]

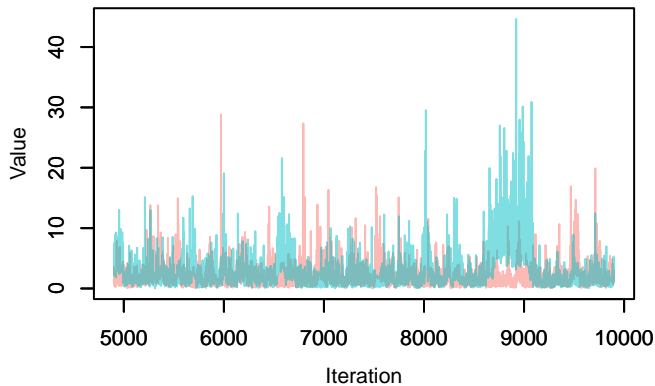


Density – a[2]

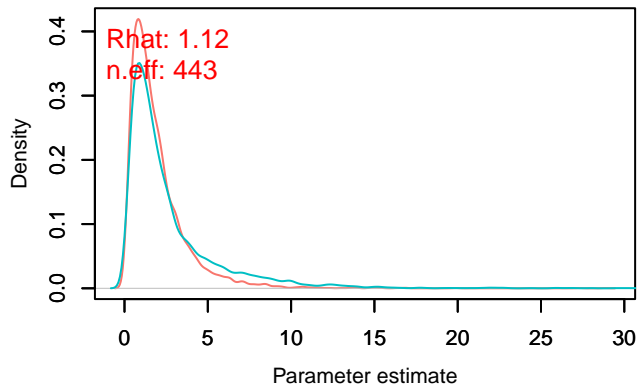


**Trace – k[1]****Density – k[1]****Trace – k[2]****Density – k[2]****Trace – sigma2\_eta[1,1]****Density – sigma2\_eta[1,1]**

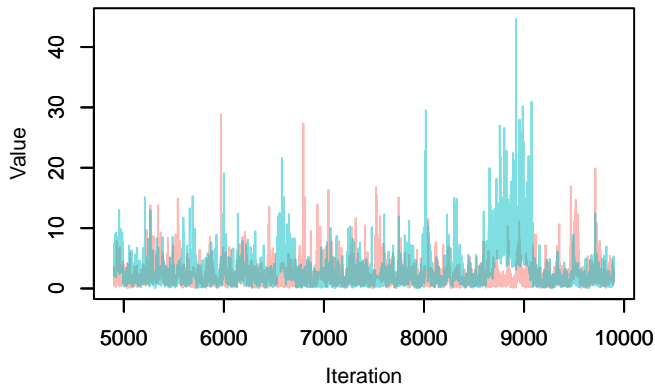
Trace – sigma2\_eta[2,1]



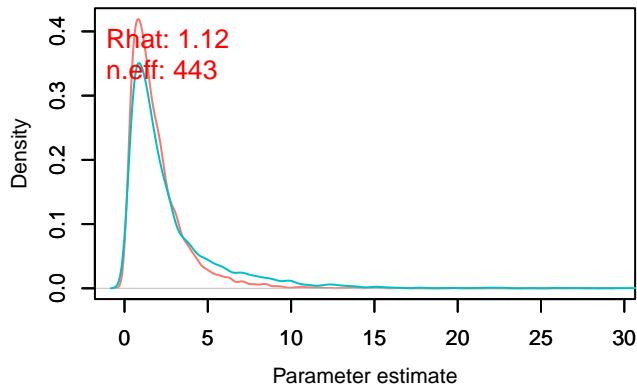
Density – sigma2\_eta[2,1]



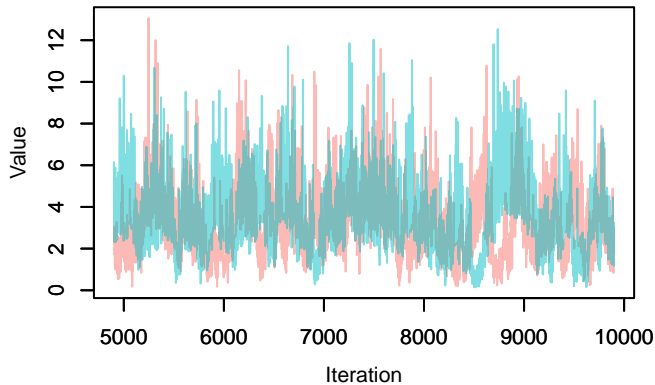
Trace – sigma2\_eta[3,1]



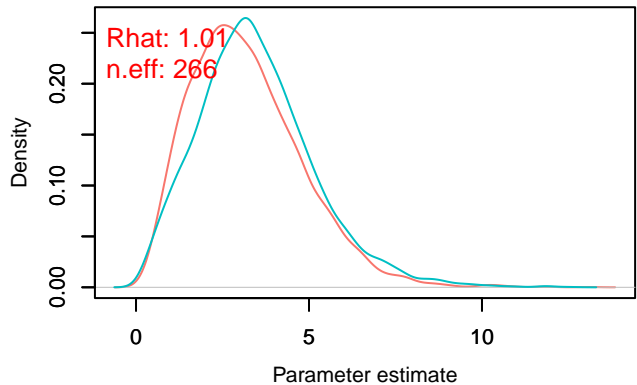
Density – sigma2\_eta[3,1]



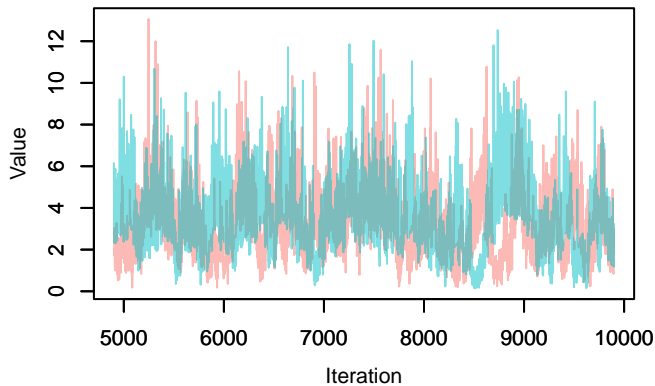
Trace – sigma2\_eta[1,2]



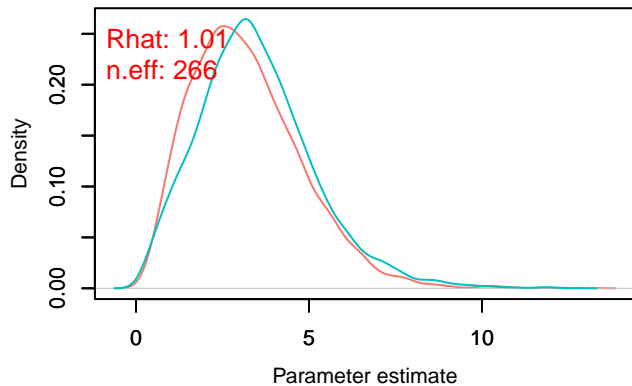
Density – sigma2\_eta[1,2]



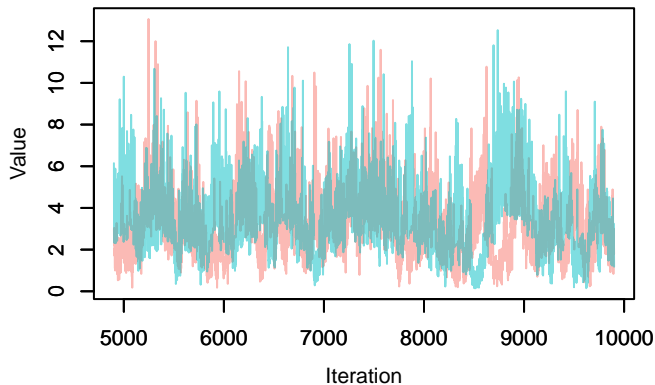
**Trace – sigma2\_eta[2,2]**



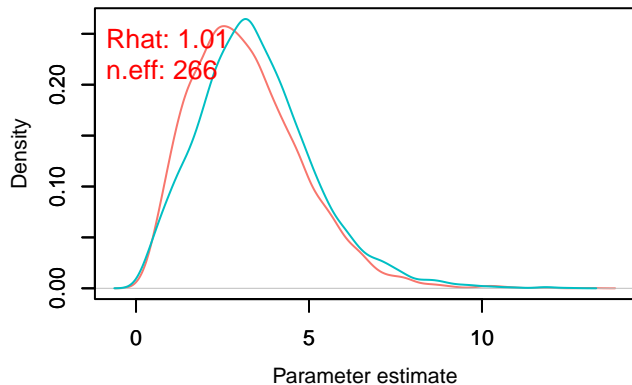
**Density – sigma2\_eta[2,2]**



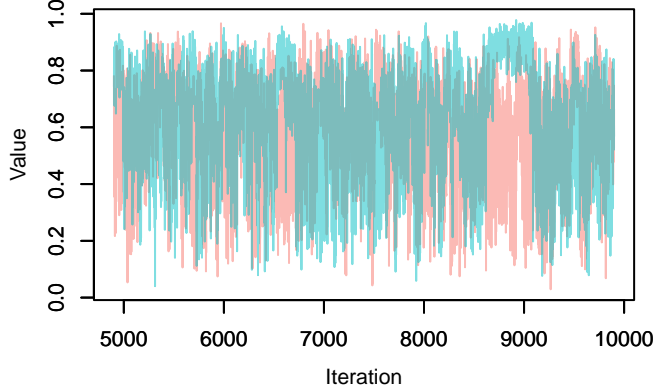
**Trace – sigma2\_eta[3,2]**



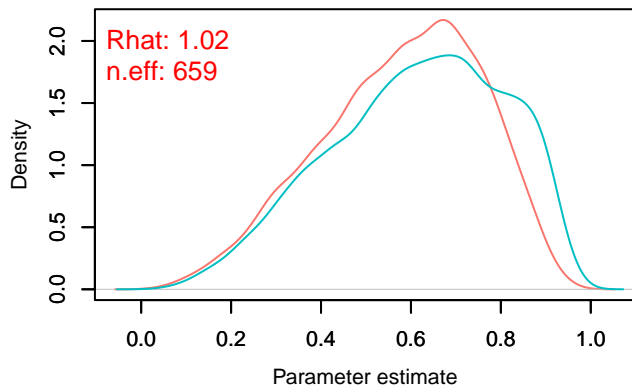
**Density – sigma2\_eta[3,2]**



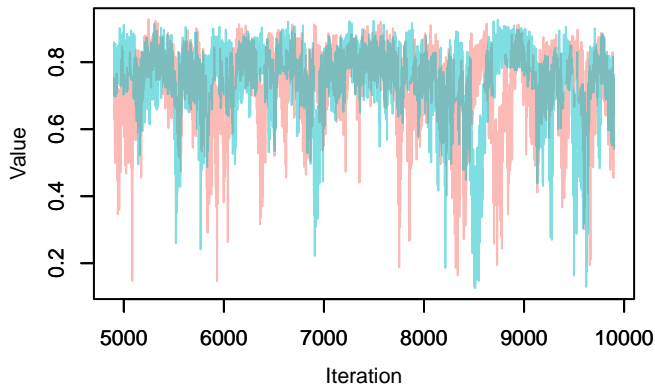
**Trace – ratio[1]**



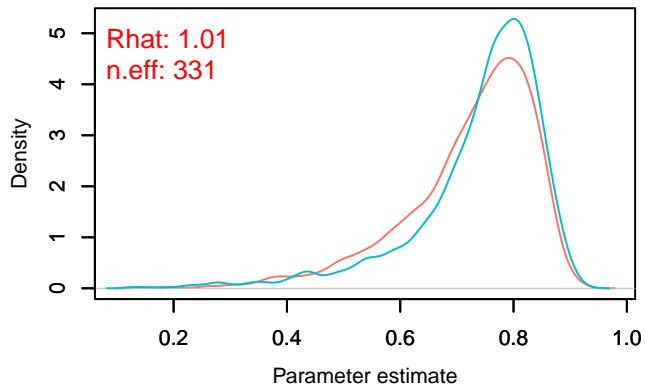
**Density – ratio[1]**



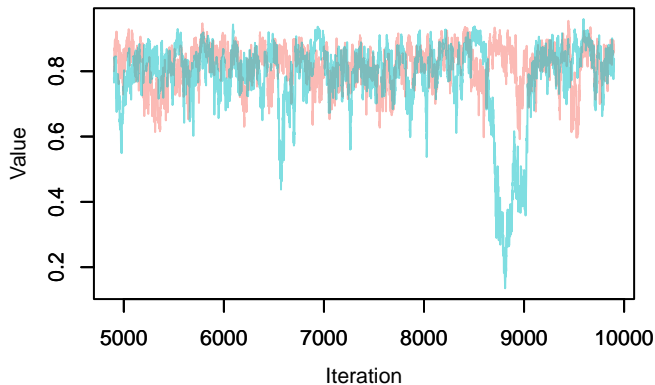
**Trace – ratio[2]**



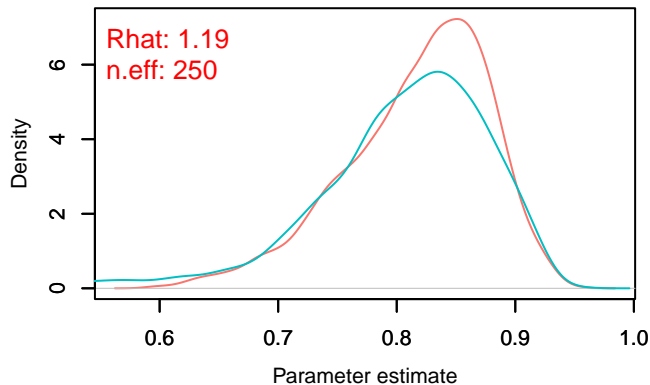
**Density – ratio[2]**



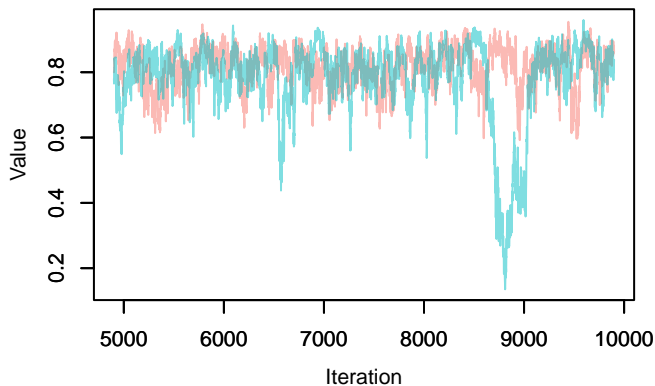
**Trace – ratio[3]**



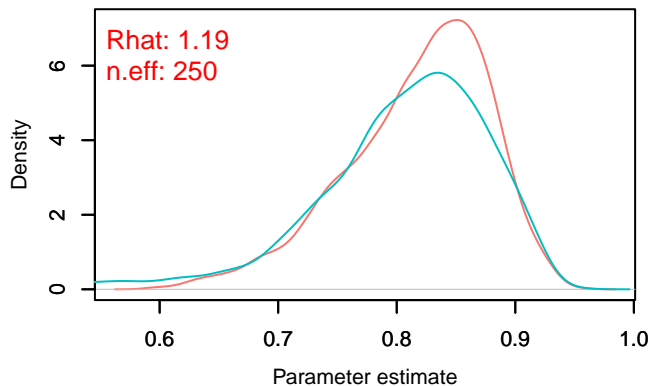
**Density – ratio[3]**



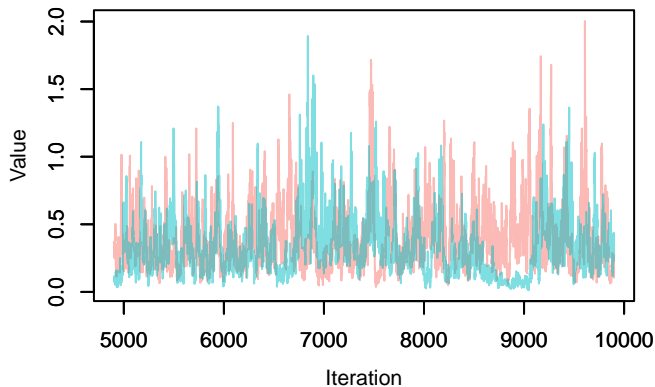
**Trace – ratio[4]**



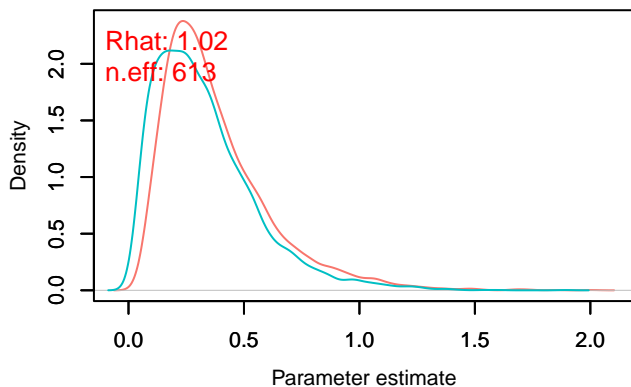
**Density – ratio[4]**



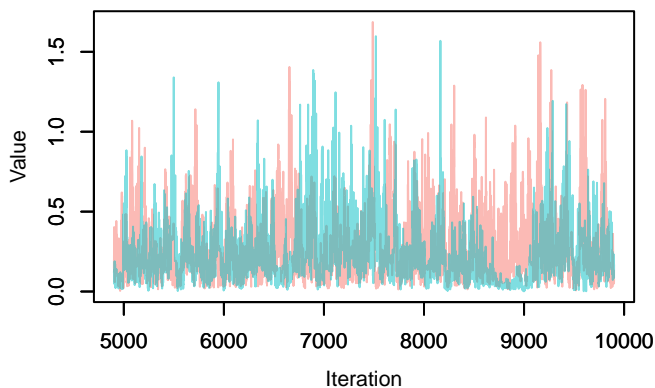
Trace – sigma2\_alpha[1,1]



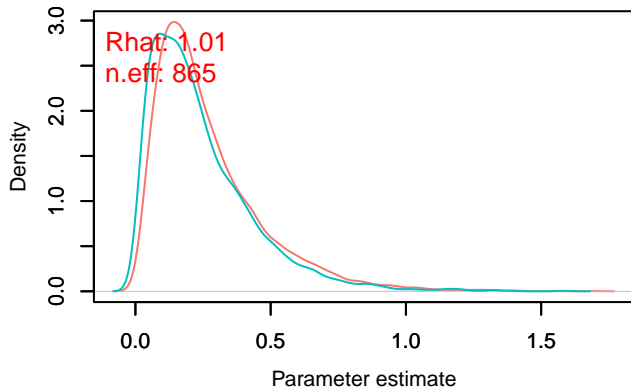
Density – sigma2\_alpha[1,1]



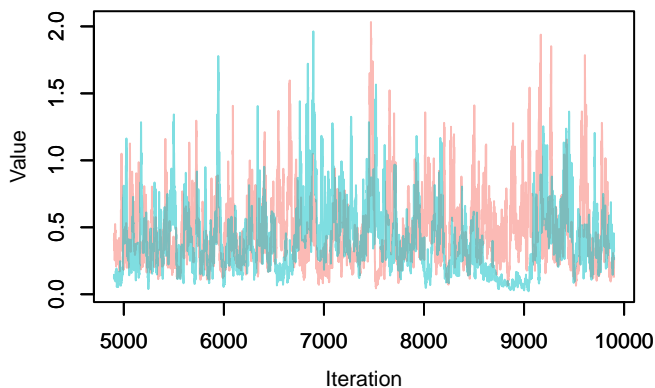
Trace – sigma2\_alpha[2,1]



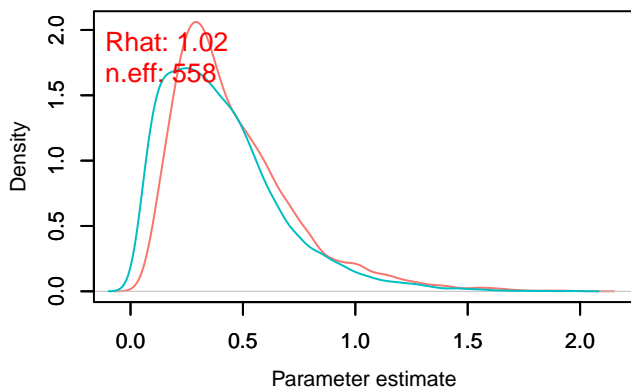
Density – sigma2\_alpha[2,1]



Trace – sigma2\_alpha[3,1]

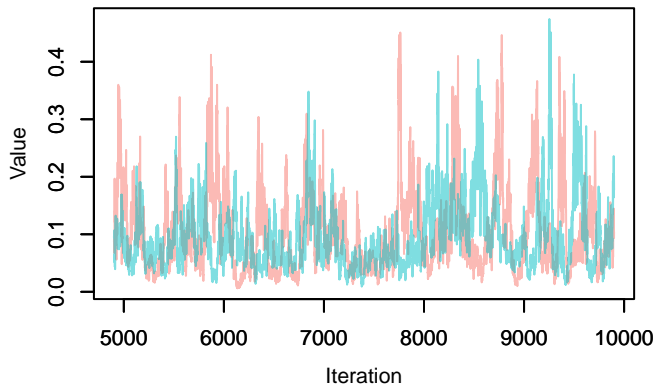


Density – sigma2\_alpha[3,1]

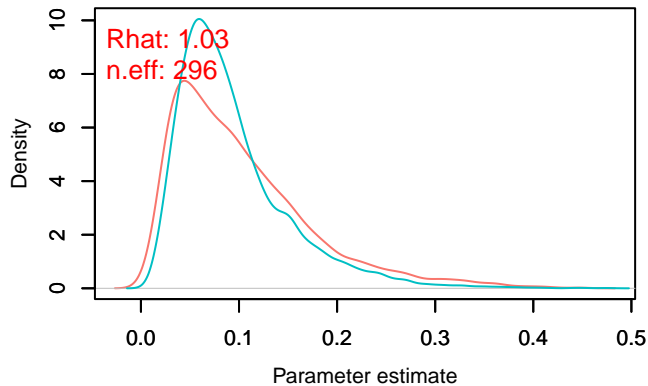




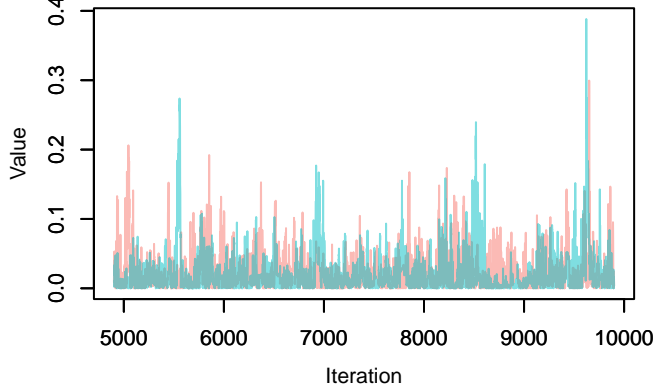
Trace – sigma2\_alpha[1,2]



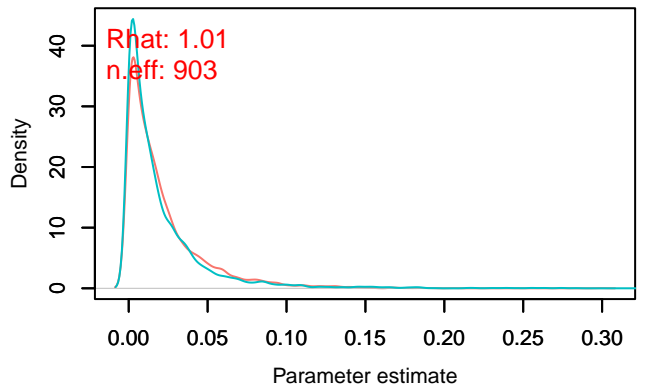
Density – sigma2\_alpha[1,2]



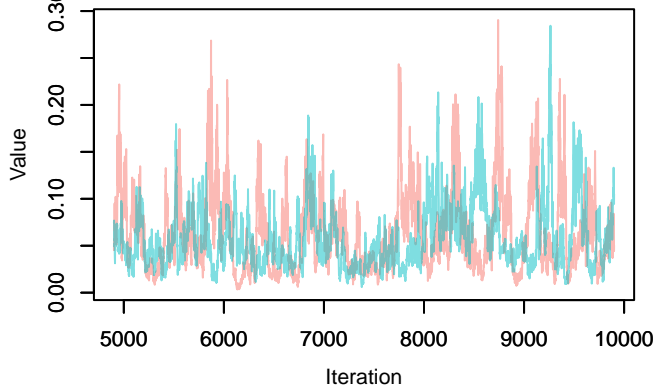
Trace – sigma2\_alpha[2,2]



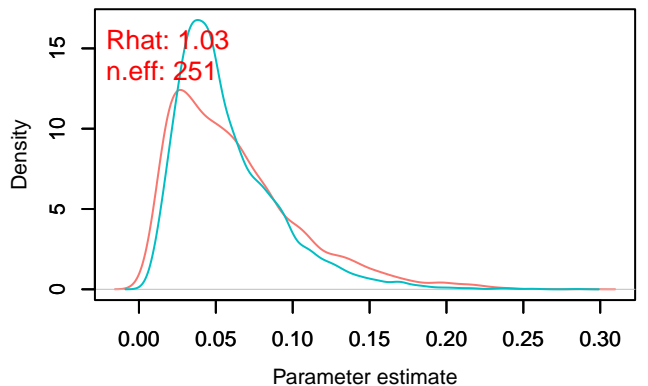
Density – sigma2\_alpha[2,2]



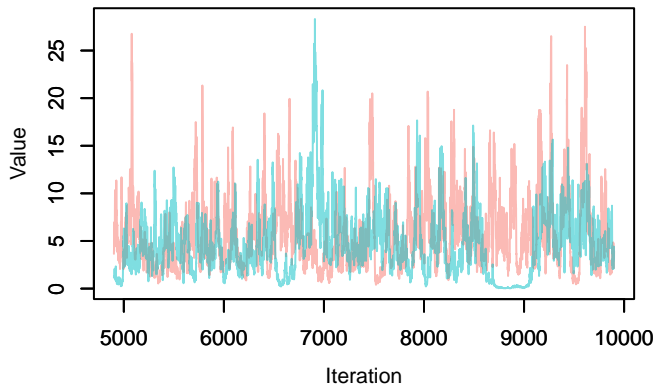
Trace – sigma2\_alpha[3,2]



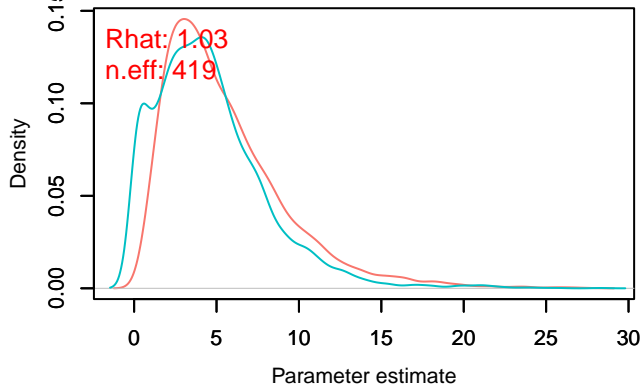
Density – sigma2\_alpha[3,2]



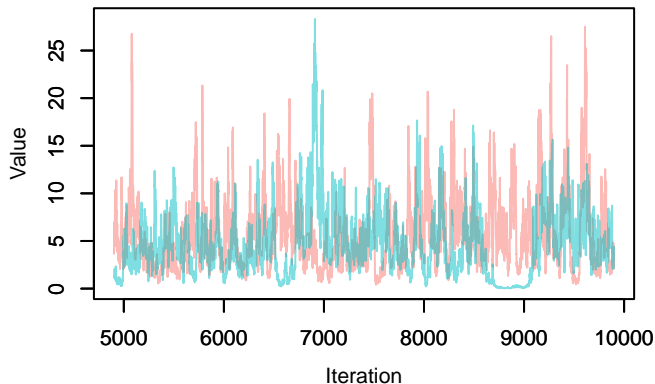
**Trace – sigma2\_res[1,1]**



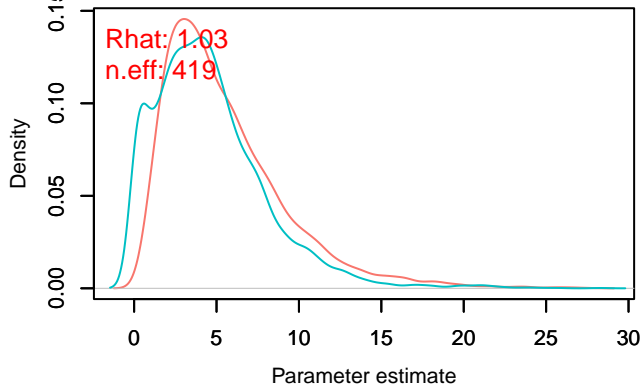
**Density – sigma2\_res[1,1]**



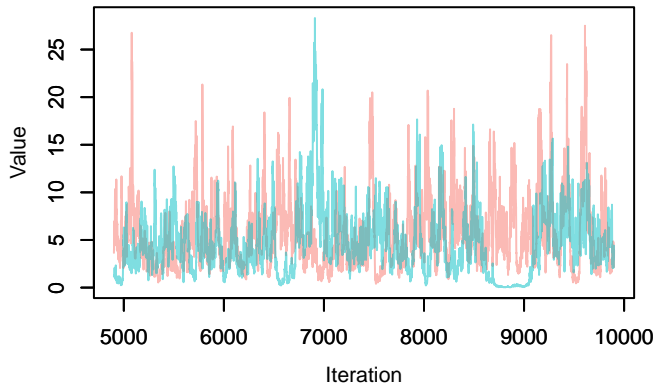
**Trace – sigma2\_res[2,1]**



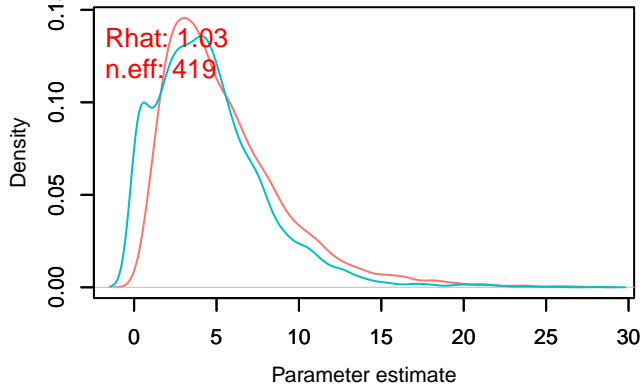
**Density – sigma2\_res[2,1]**



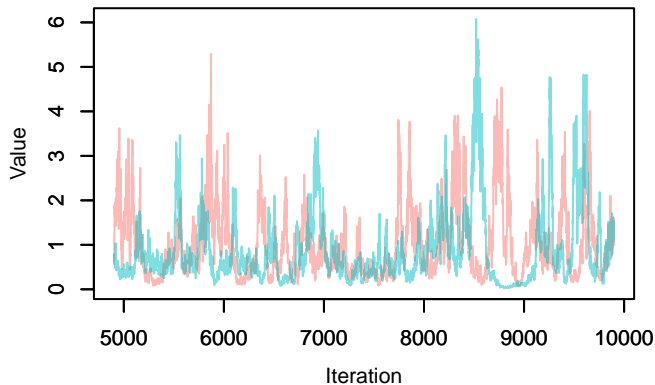
**Trace – sigma2\_res[3,1]**



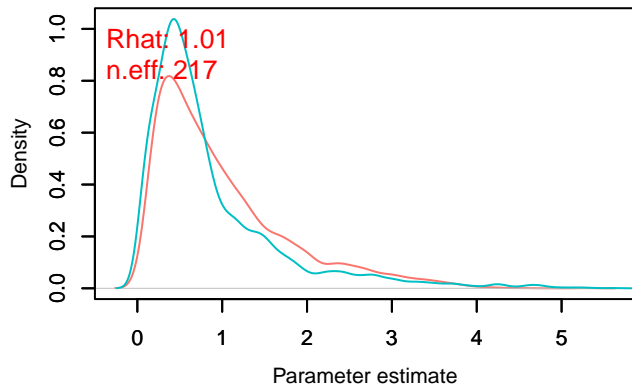
**Density – sigma2\_res[3,1]**



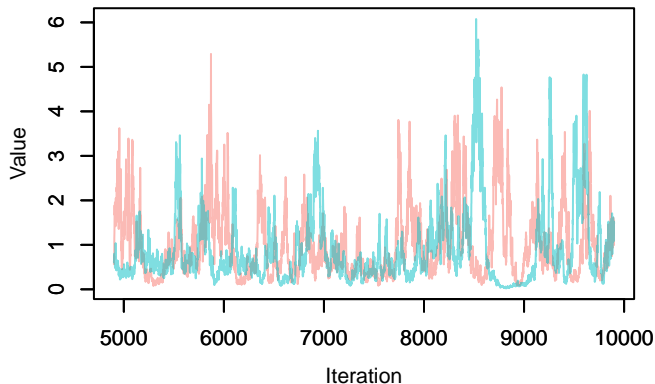
**Trace – sigma2\_res[1,2]**



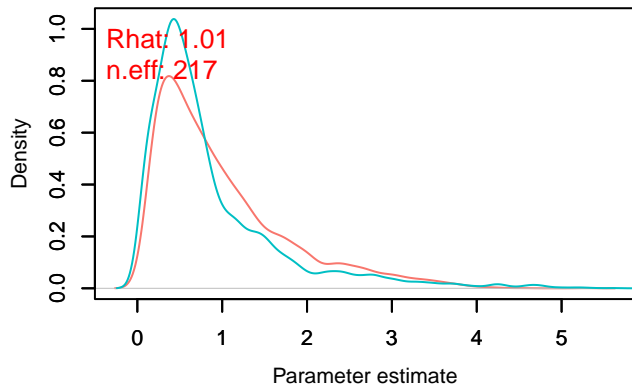
**Density – sigma2\_res[1,2]**



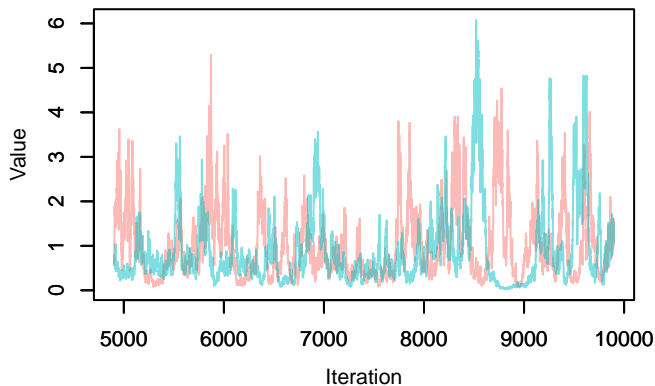
**Trace – sigma2\_res[2,2]**



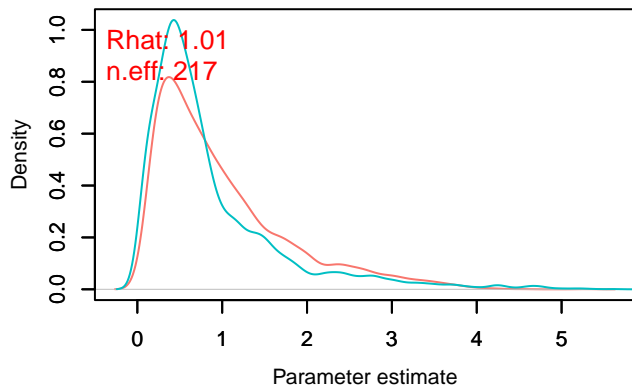
**Density – sigma2\_res[2,2]**



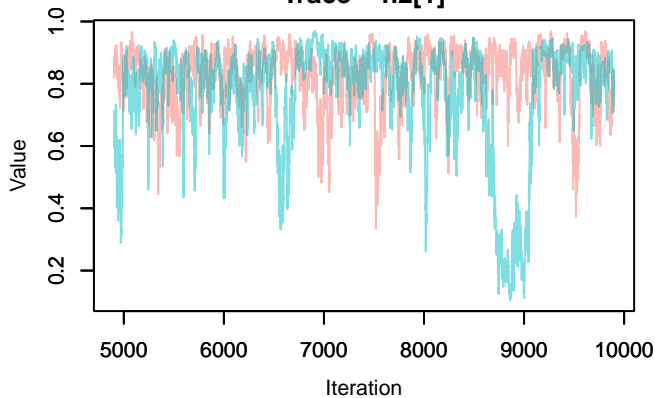
**Trace – sigma2\_res[3,2]**



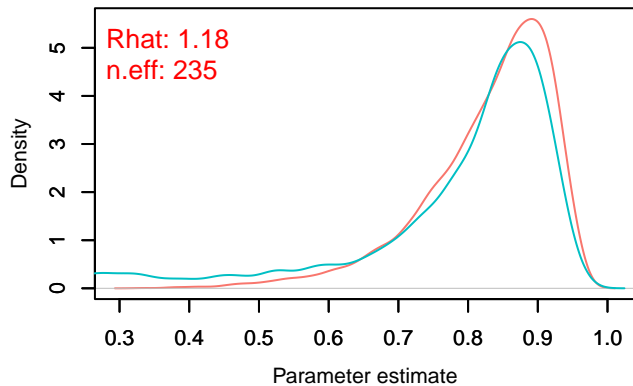
**Density – sigma2\_res[3,2]**



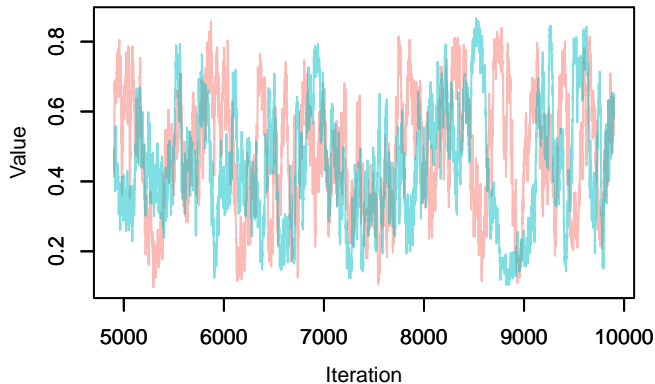
Trace – h2[1]



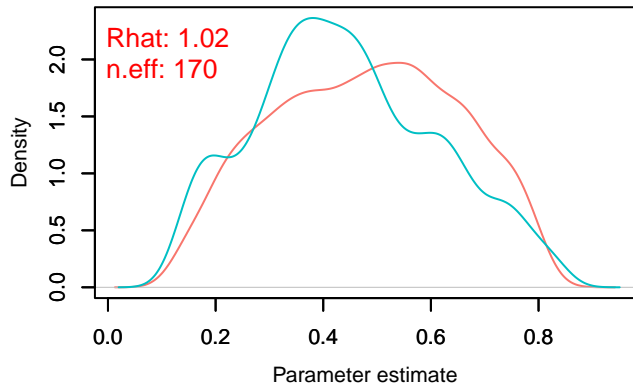
Density – h2[1]



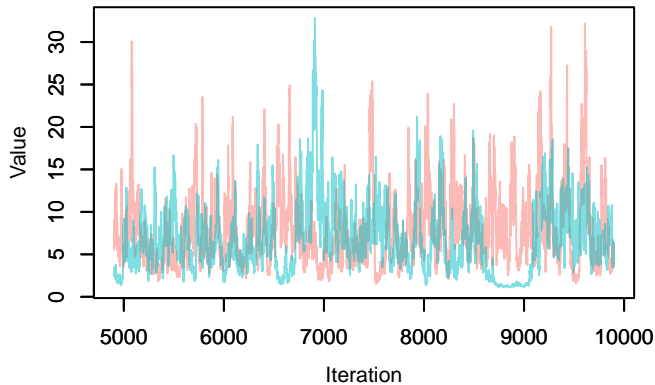
Trace – h2[2]



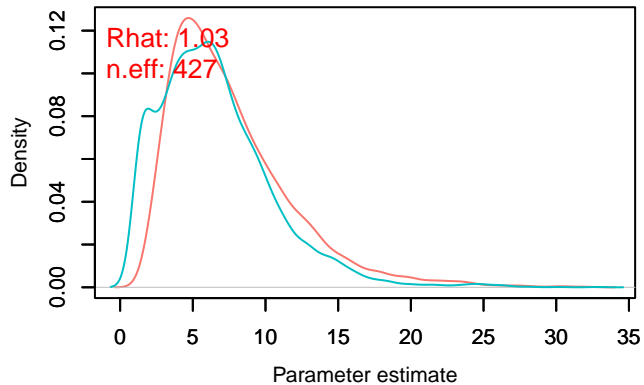
Density – h2[2]



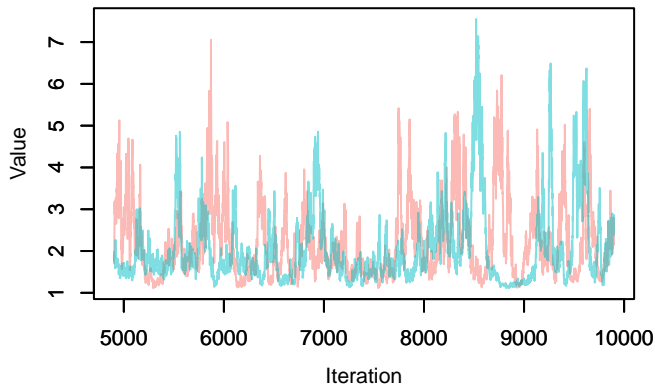
Trace – sigma2\_T[1]



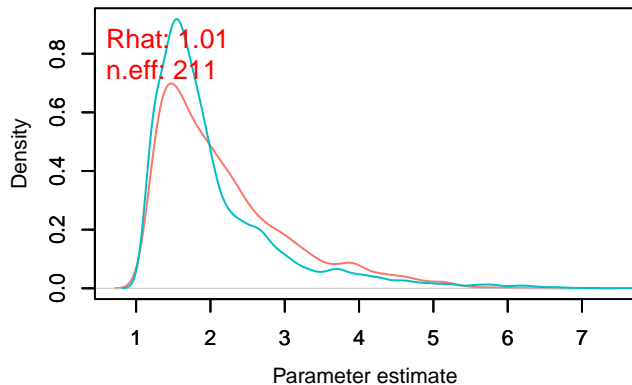
Density – sigma2\_T[1]



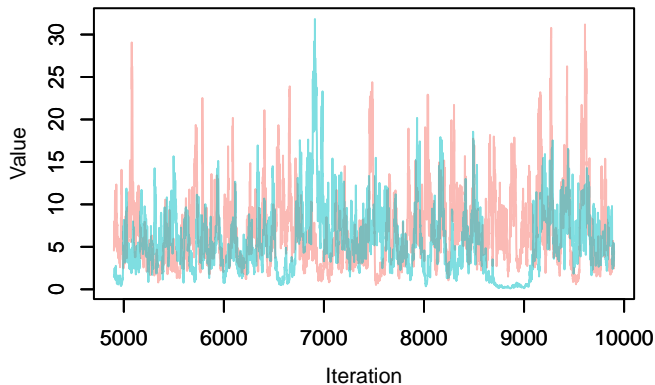
Trace – sigma2\_T[2]



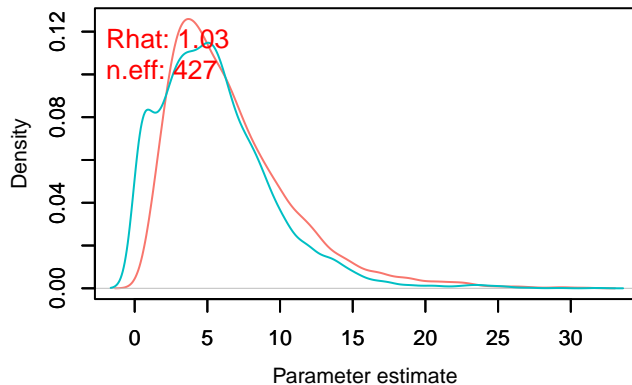
Density – sigma2\_T[2]



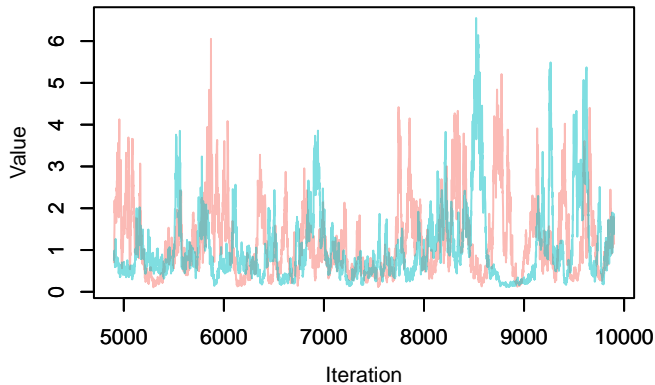
Trace – sigma2\_G[1]



Density – sigma2\_G[1]



Trace – sigma2\_G[2]



Density – sigma2\_G[2]

