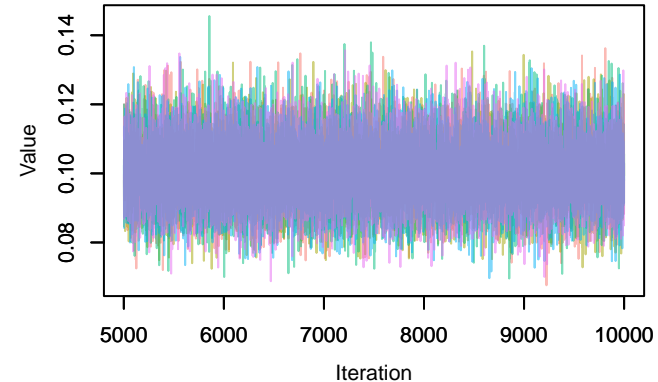
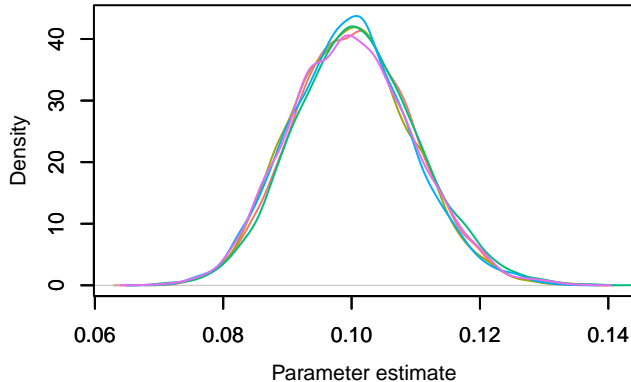
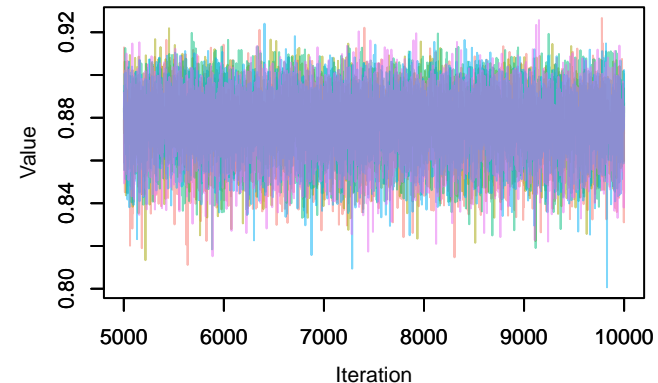
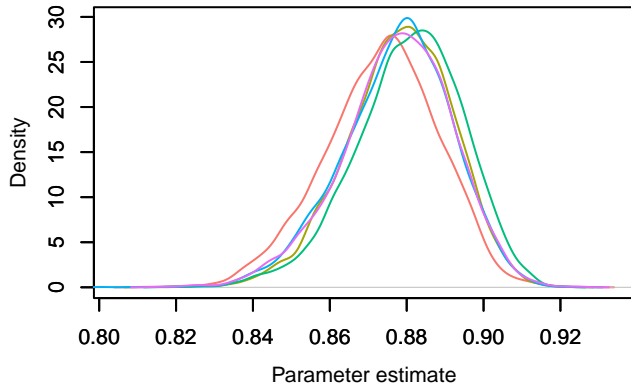
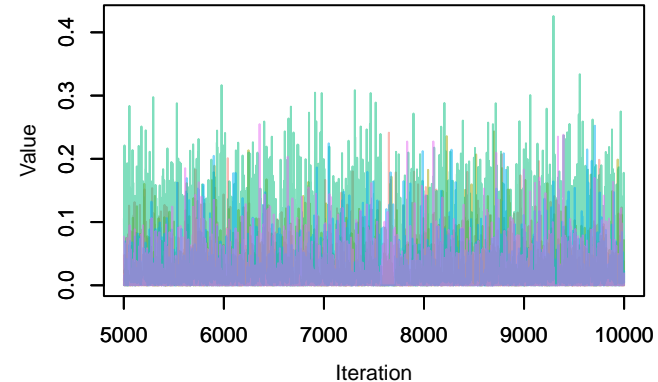
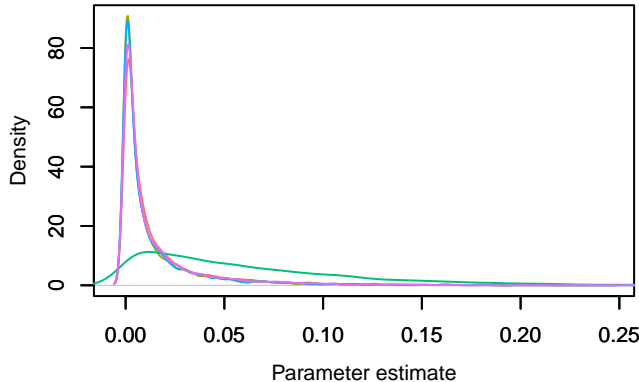
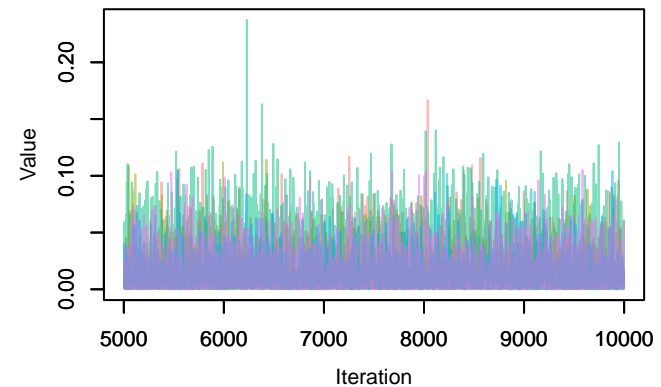
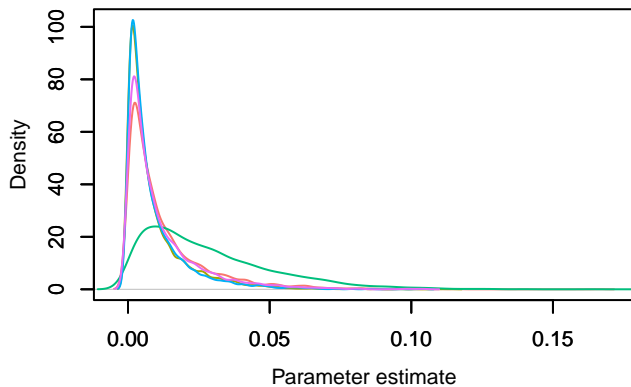
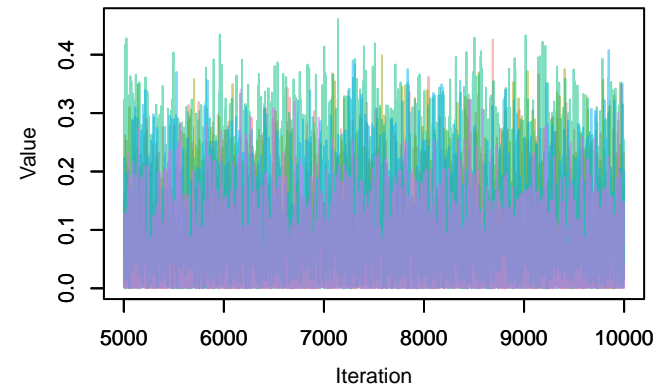
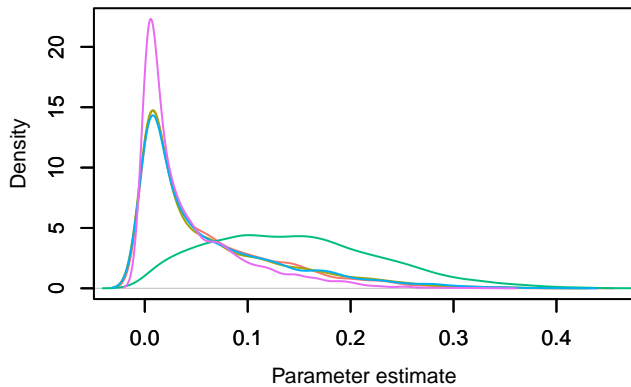
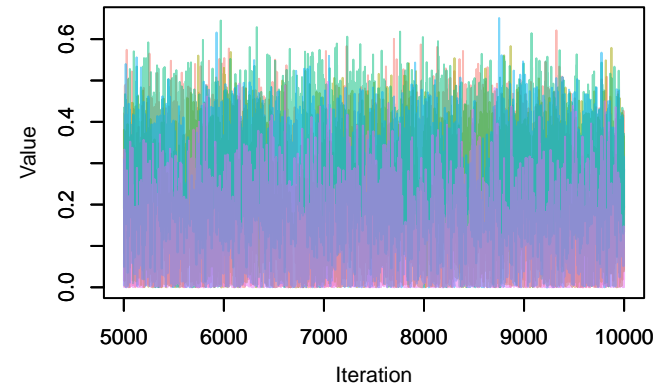
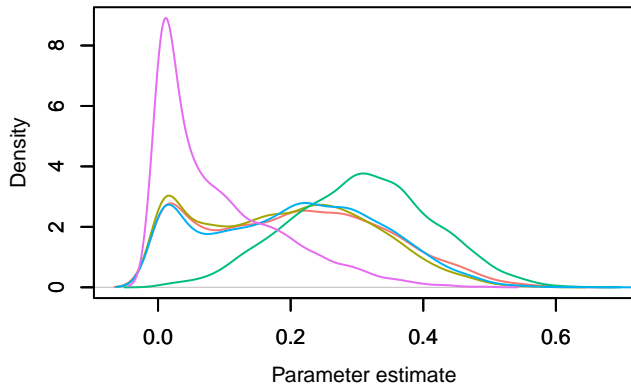
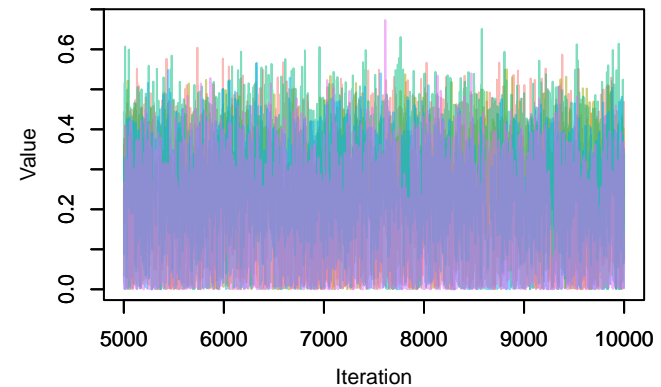
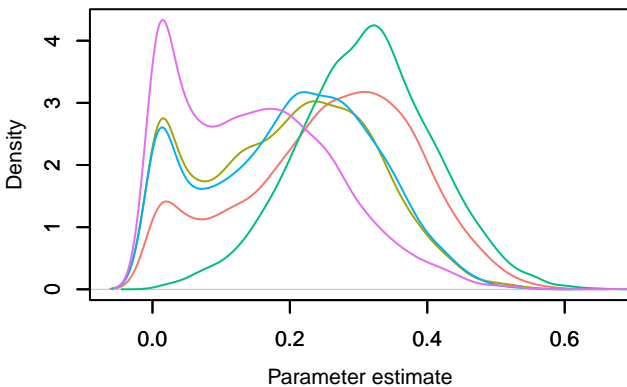
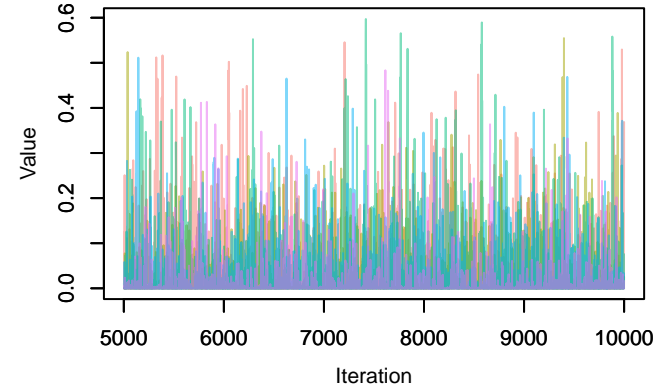
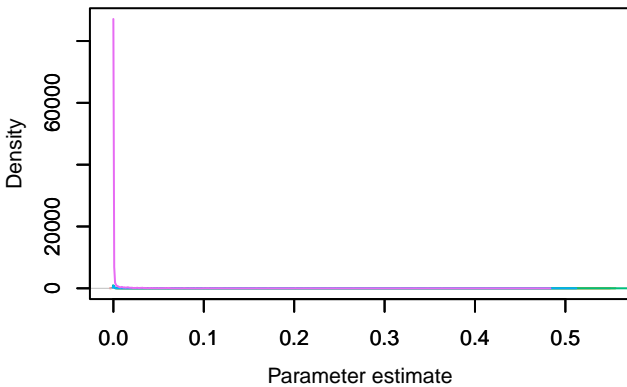
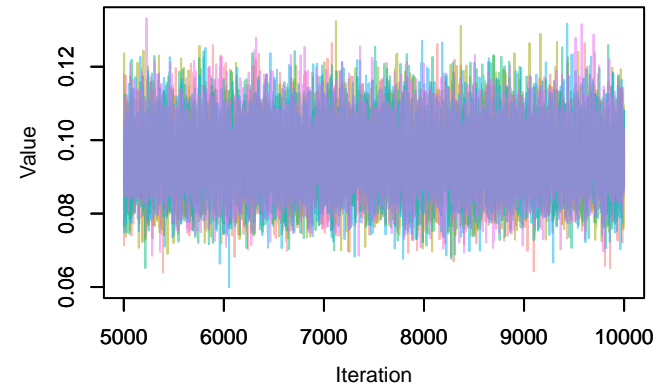
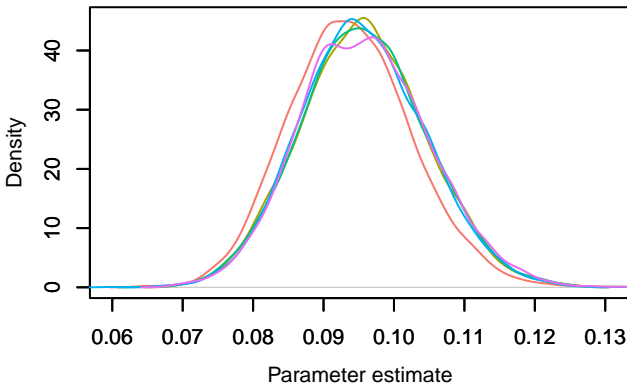
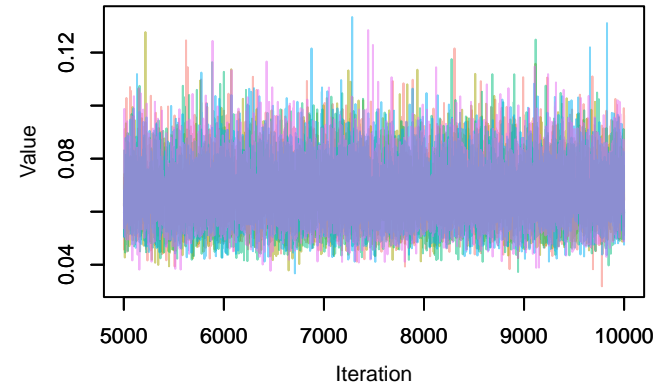
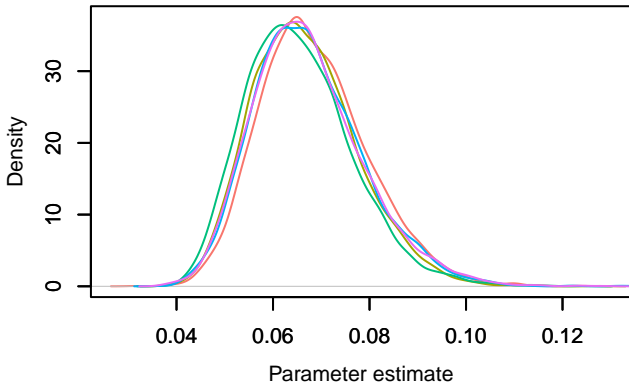
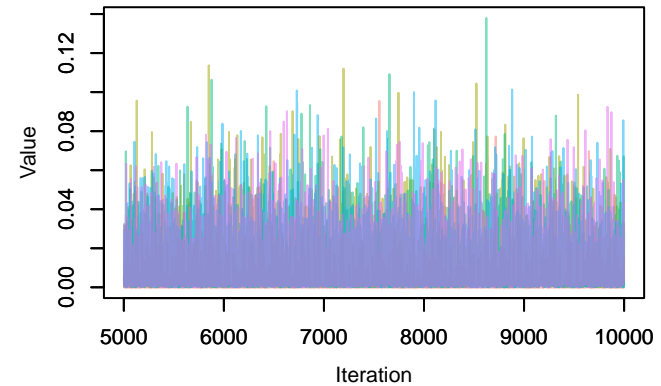
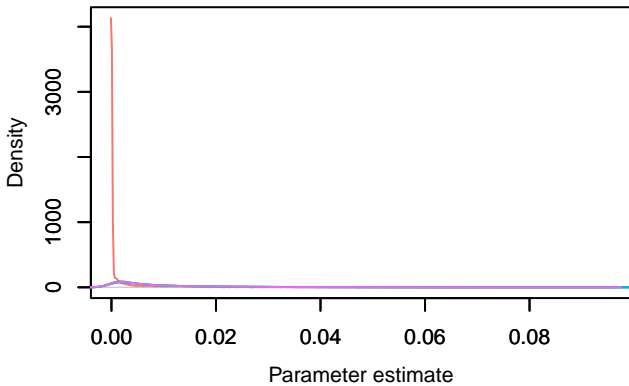
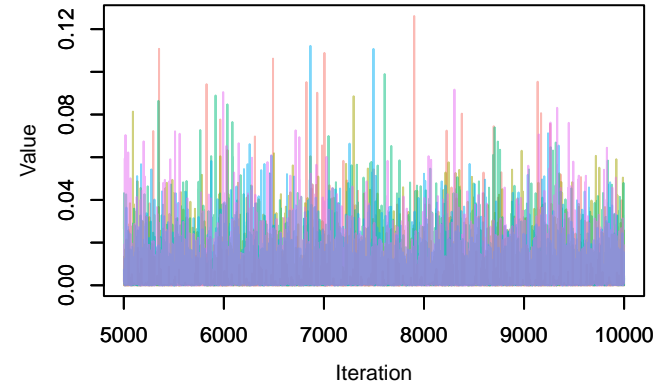
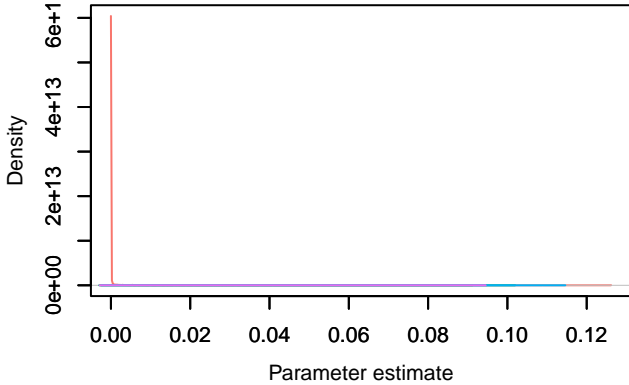
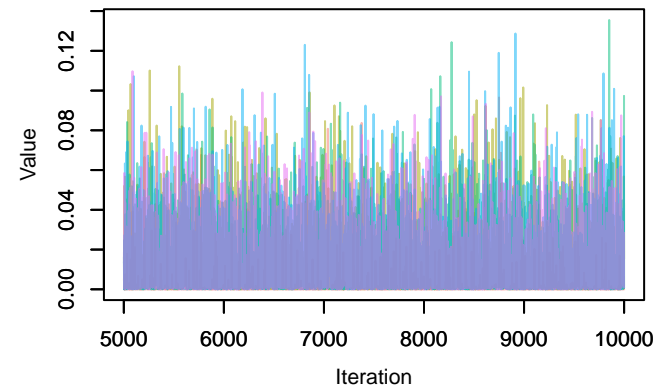
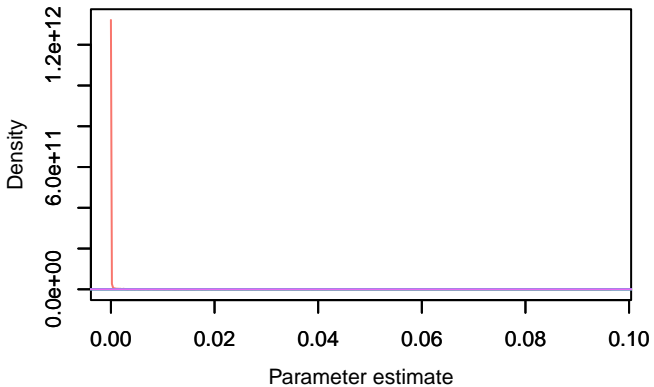
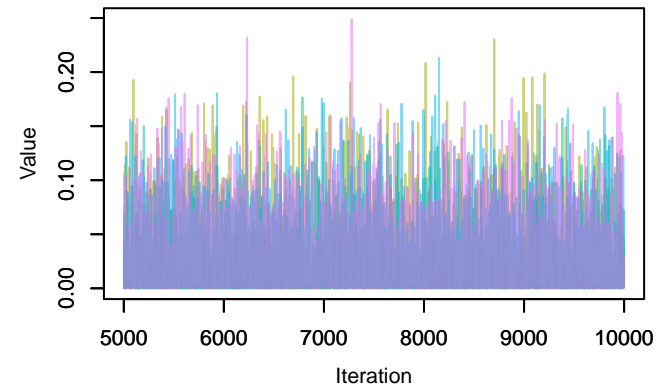
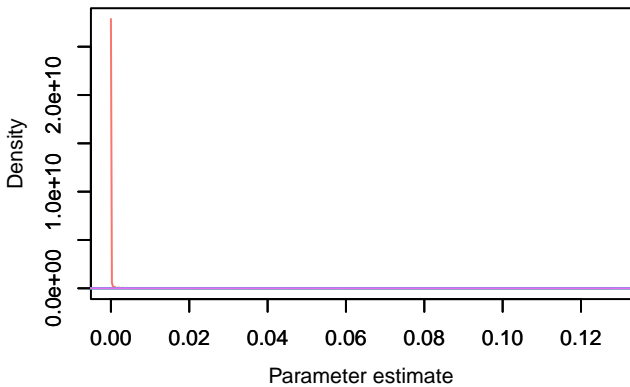
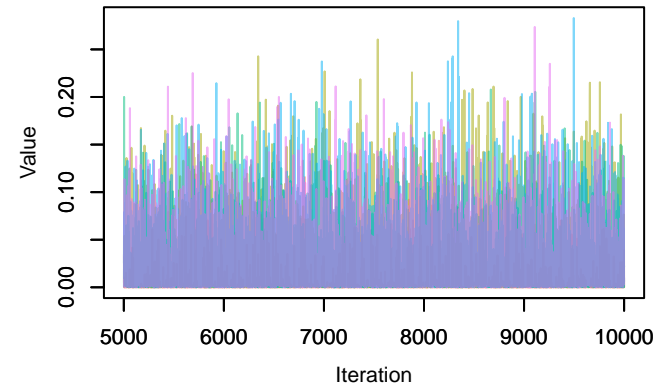
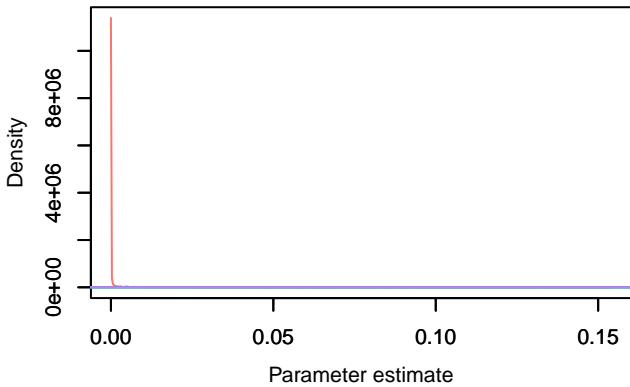


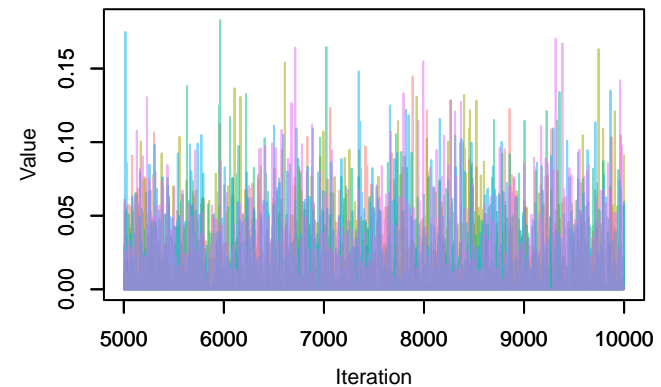
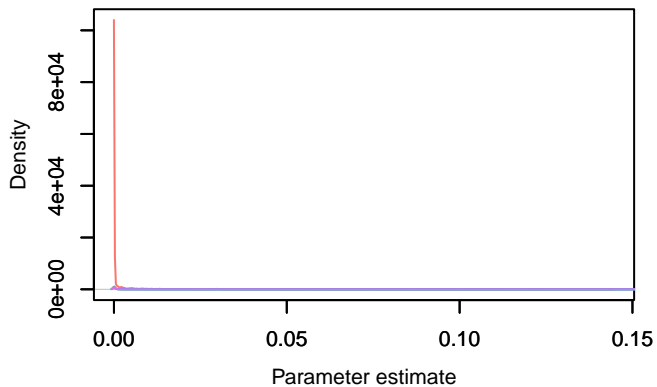
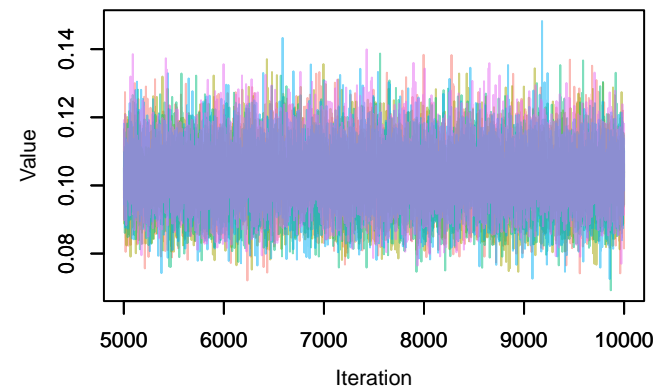
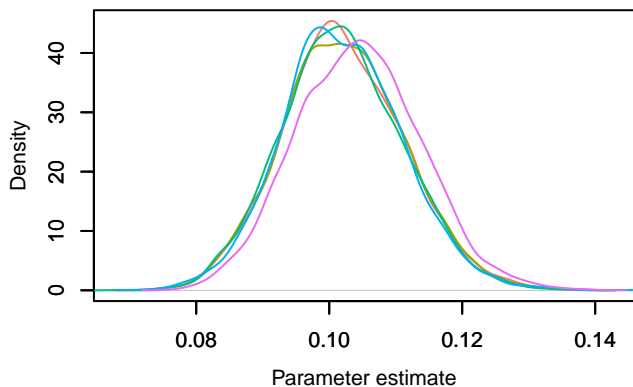
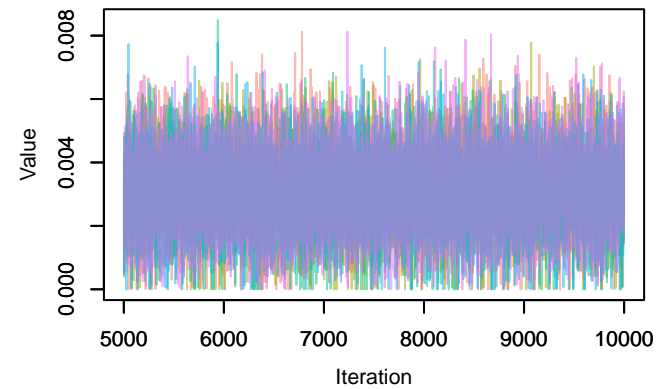
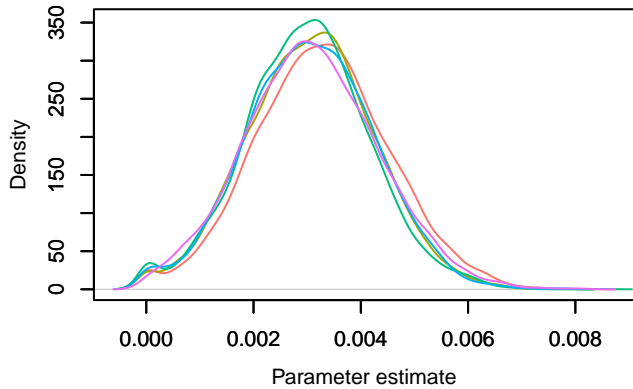
Trace – $\Phi[1, 1]$ **Density – $\Phi[1, 1]$** **Trace – $\Phi[2, 1]$** **Density – $\Phi[2, 1]$** **Trace – $\Phi[3, 1]$** **Density – $\Phi[3, 1]$** 

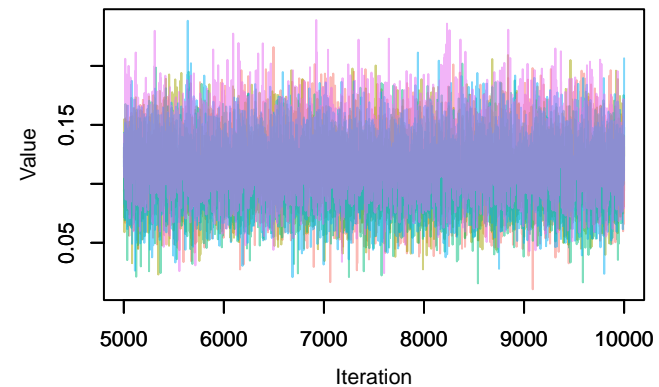
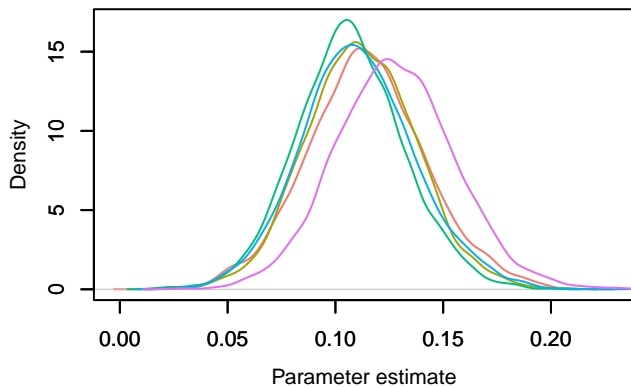
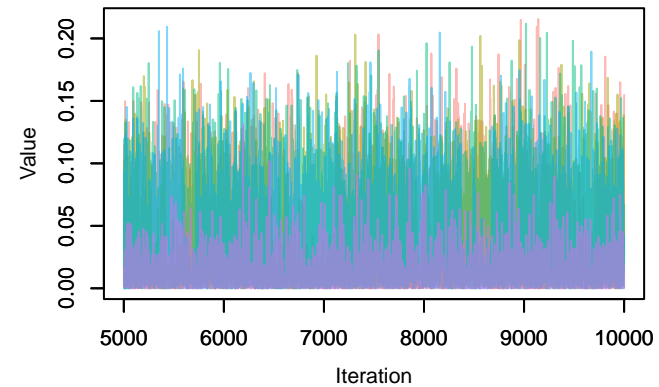
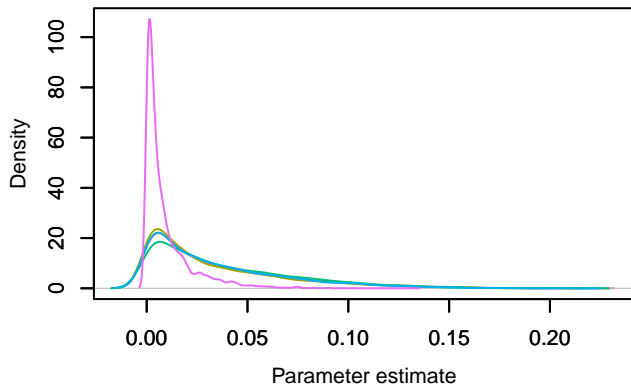
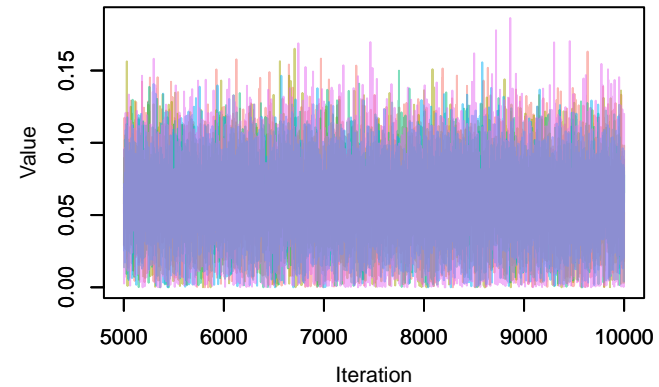
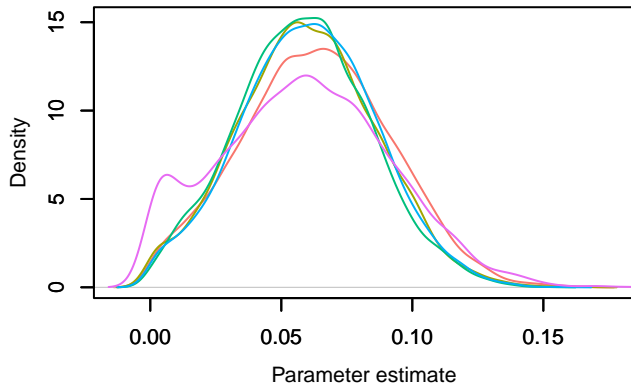
Trace – $\Phi[4, 1]$ **Density – $\Phi[4, 1]$** **Trace – $\Phi[5, 1]$** **Density – $\Phi[5, 1]$** **Trace – $\Phi[6, 1]$** **Density – $\Phi[6, 1]$** 

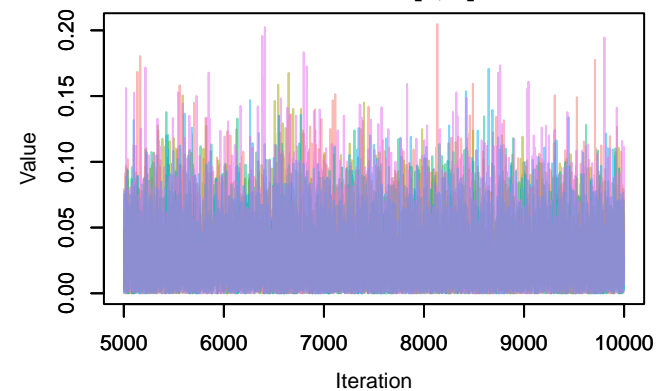
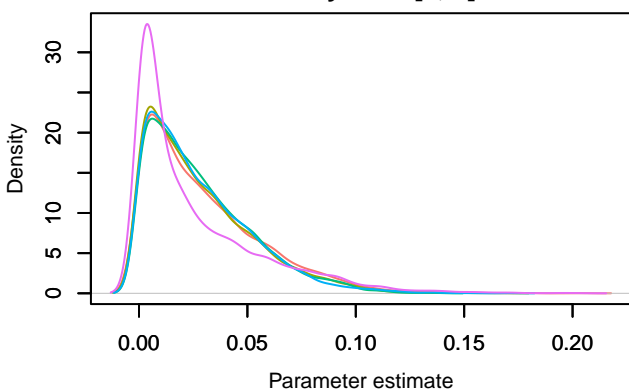
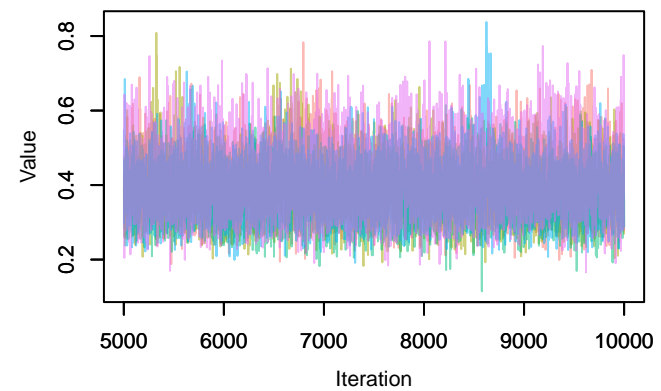
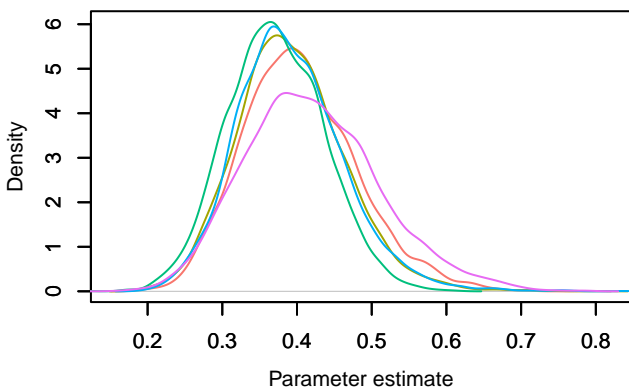
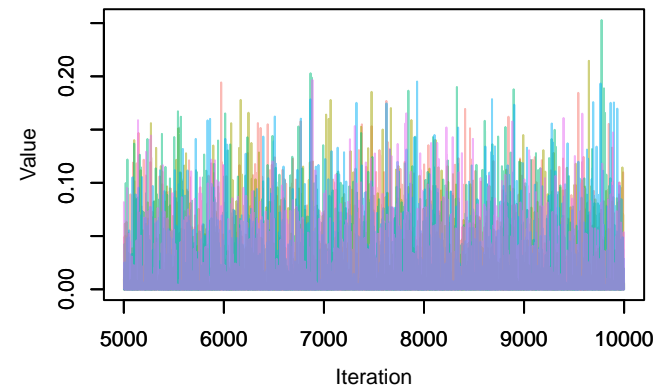
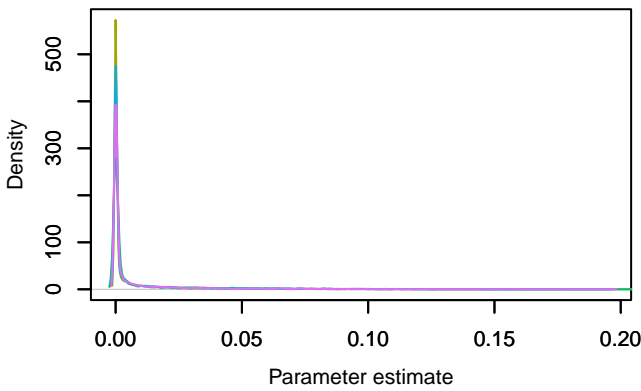
Trace – $\Phi[7, 1]$ **Density – $\Phi[7, 1]$** **Trace – $\Phi[8, 1]$** **Density – $\Phi[8, 1]$** **Trace – $\Phi[1, 2]$** **Density – $\Phi[1, 2]$** 

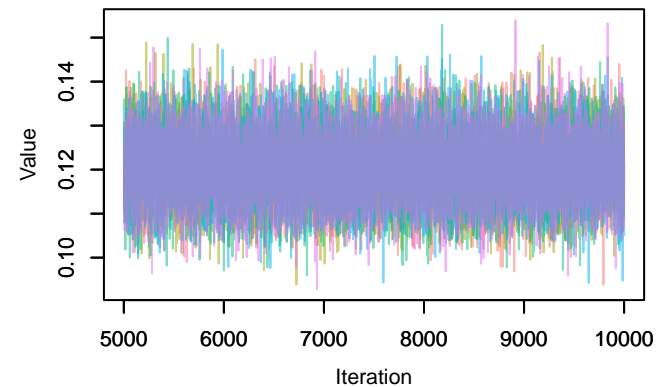
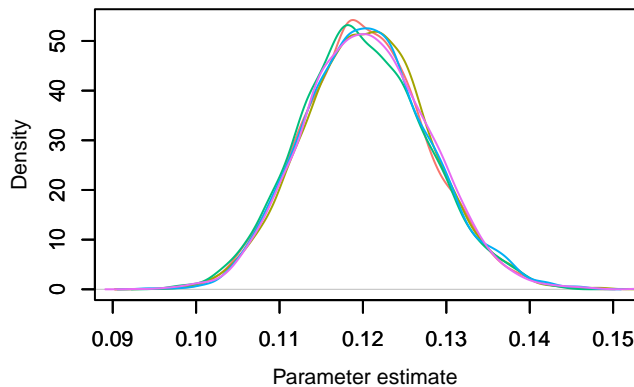
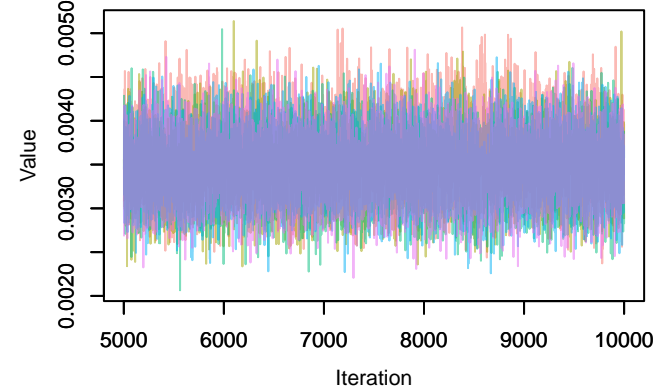
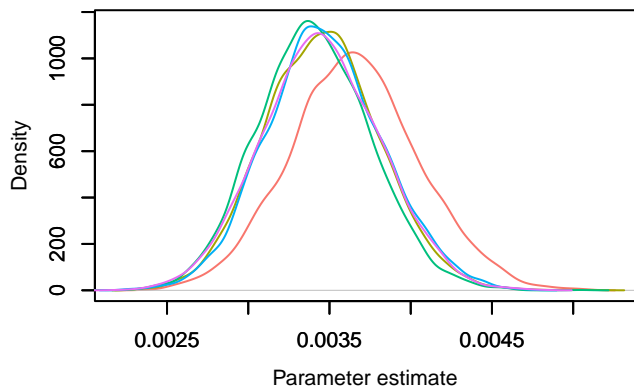
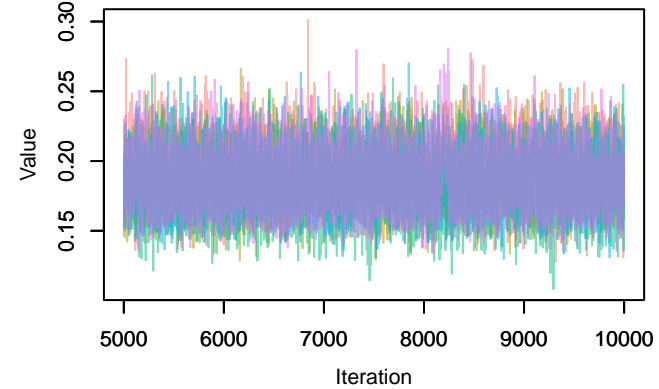
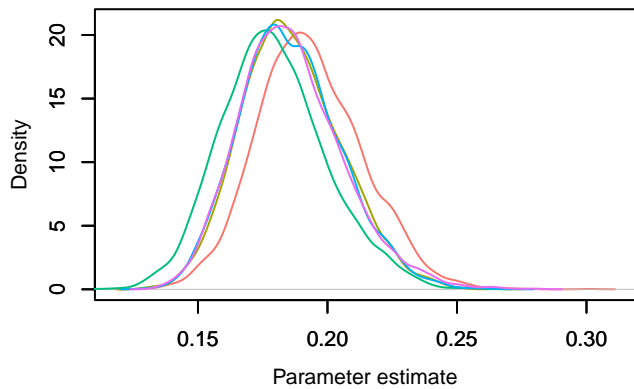
Trace – $\Phi[2, 2]$ **Density – $\Phi[2, 2]$** **Trace – $\Phi[3, 2]$** **Density – $\Phi[3, 2]$** **Trace – $\Phi[4, 2]$** **Density – $\Phi[4, 2]$** 

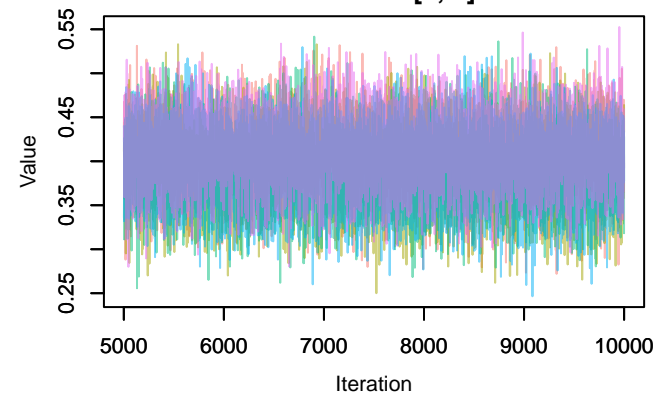
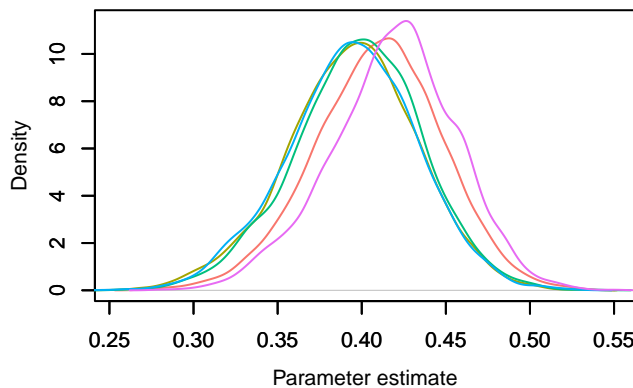
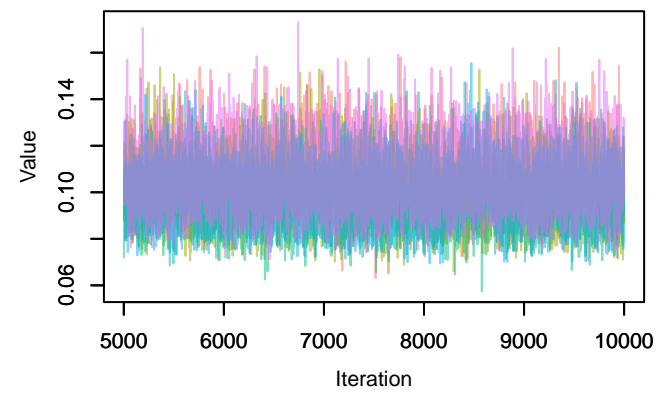
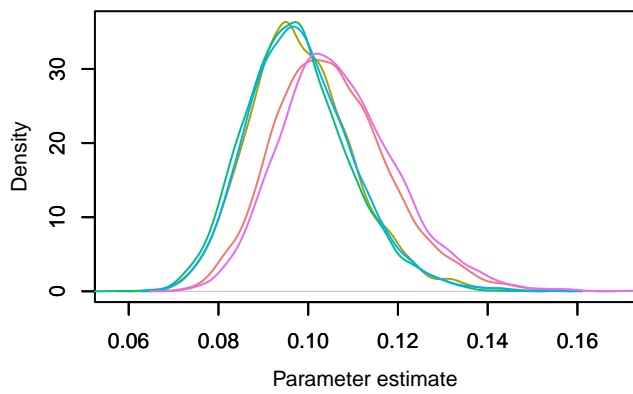
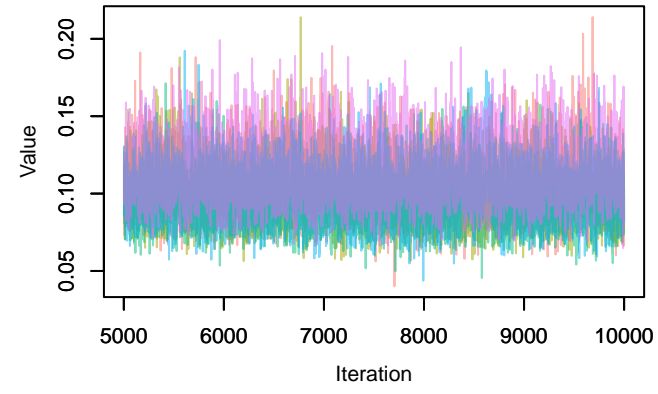
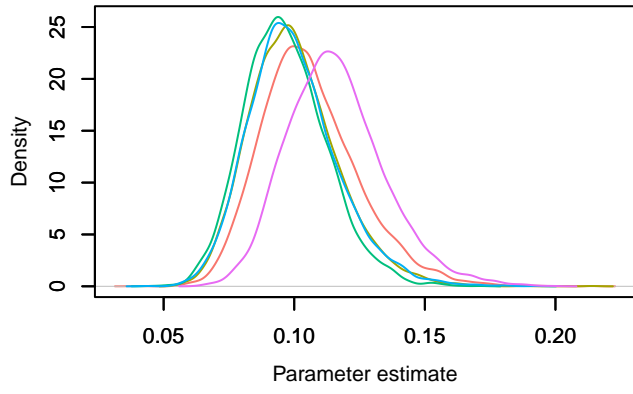
Trace – Phi[5, 2]**Density – Phi[5, 2]****Trace – Phi[6, 2]****Density – Phi[6, 2]****Trace – Phi[7, 2]****Density – Phi[7, 2]**

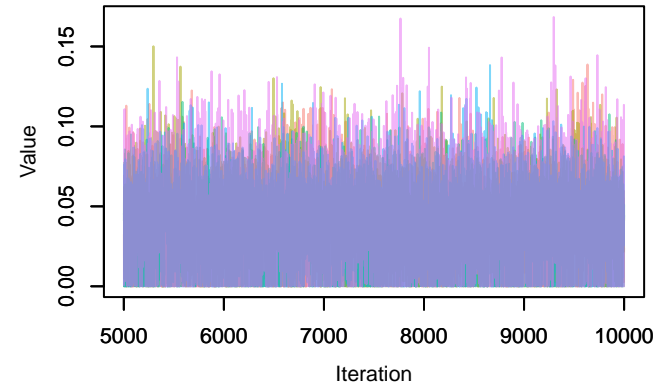
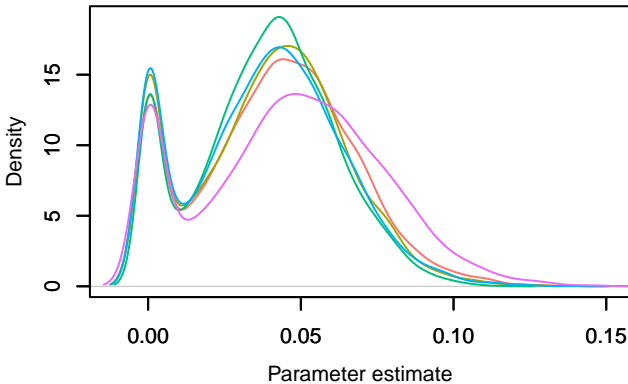
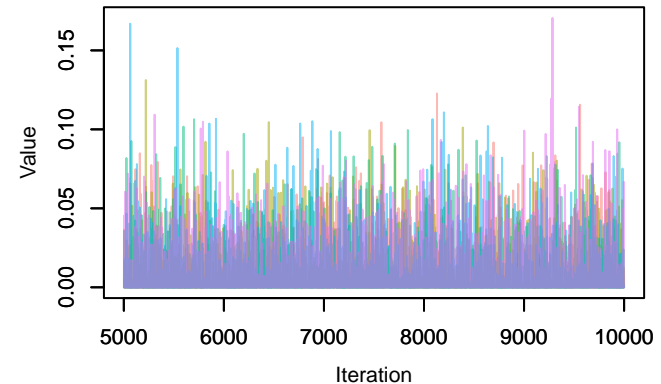
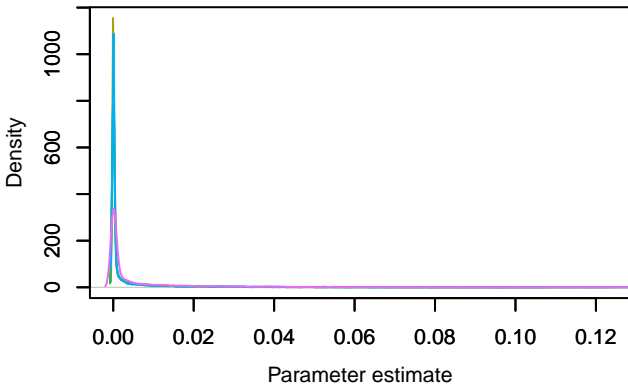
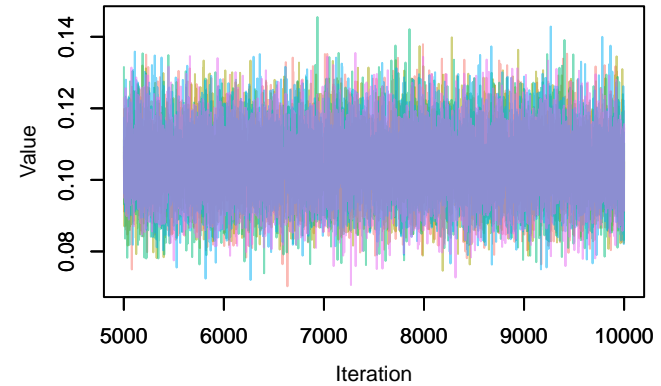
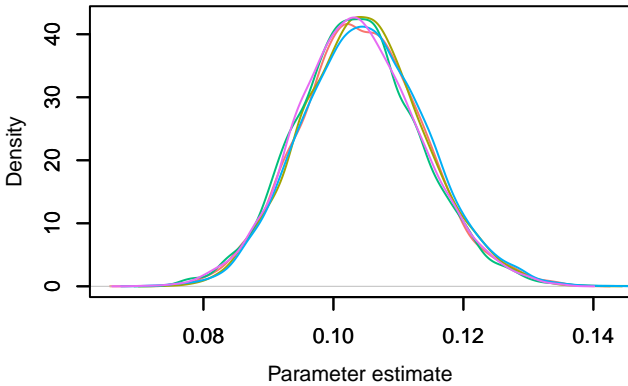
Trace – $\Phi[8, 2]$ **Density – $\Phi[8, 2]$** **Trace – $\Phi[1, 3]$** **Density – $\Phi[1, 3]$** **Trace – $\Phi[2, 3]$** **Density – $\Phi[2, 3]$** 

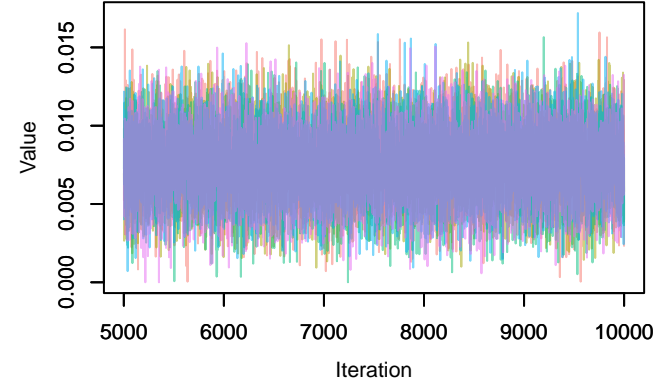
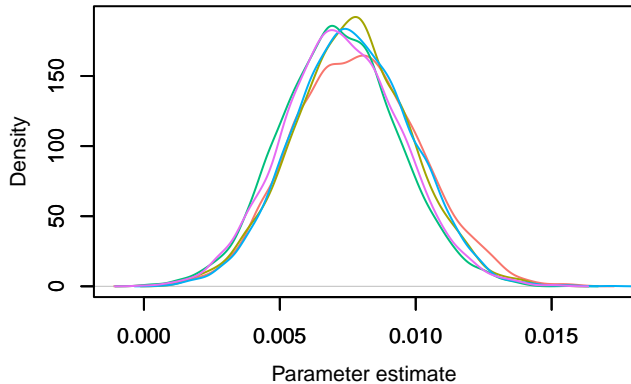
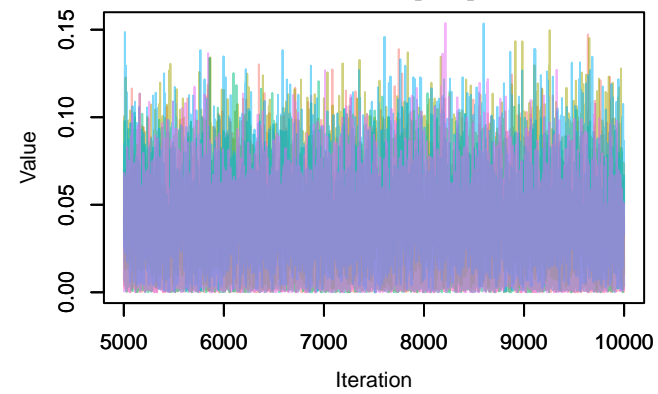
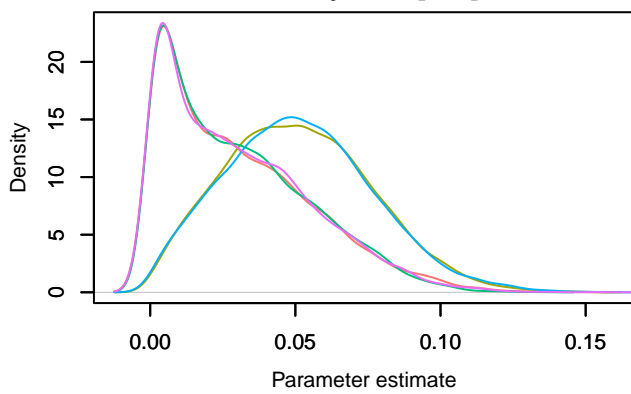
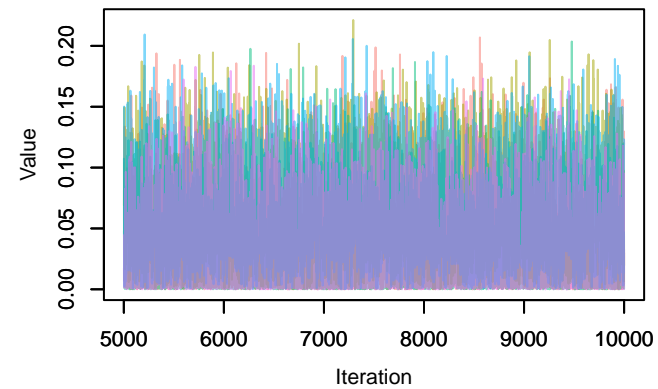
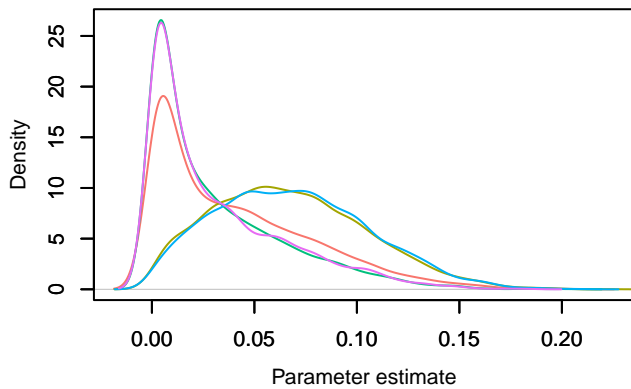
Trace – $\Phi[3, 3]$ **Density – $\Phi[3, 3]$** **Trace – $\Phi[4, 3]$** **Density – $\Phi[4, 3]$** **Trace – $\Phi[5, 3]$** **Density – $\Phi[5, 3]$** 

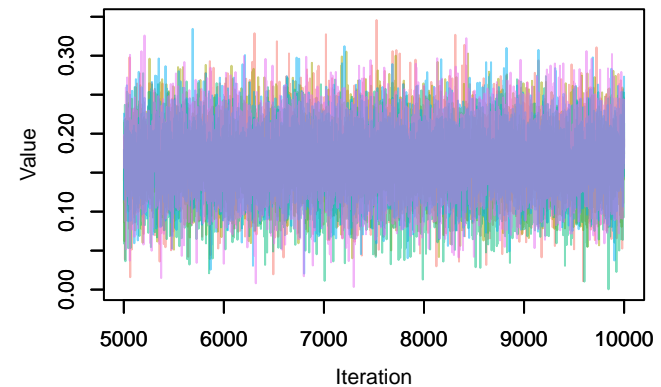
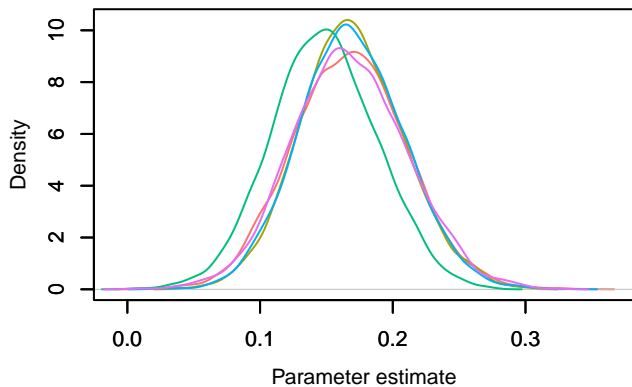
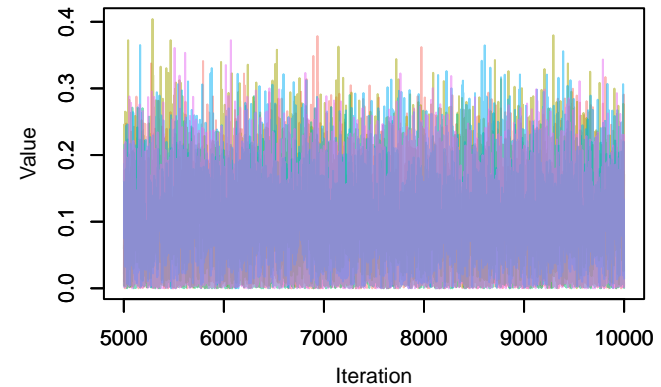
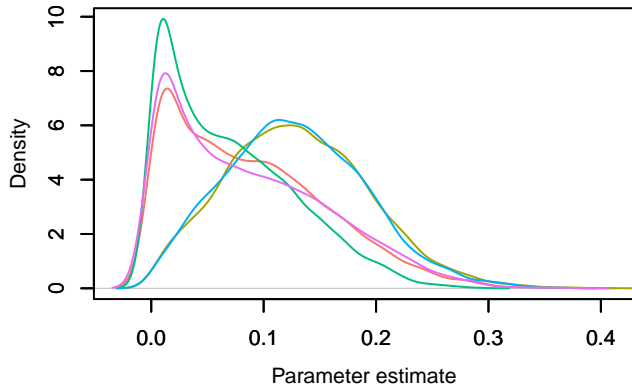
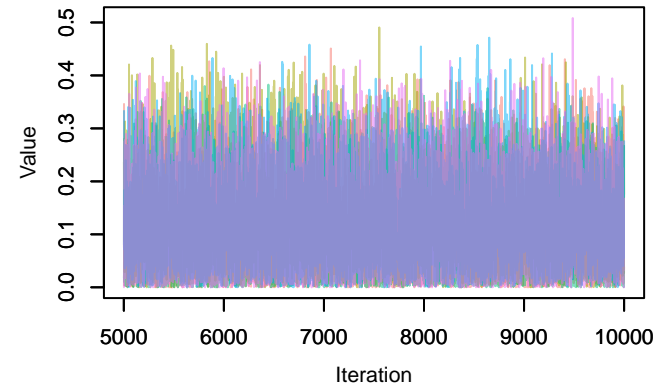
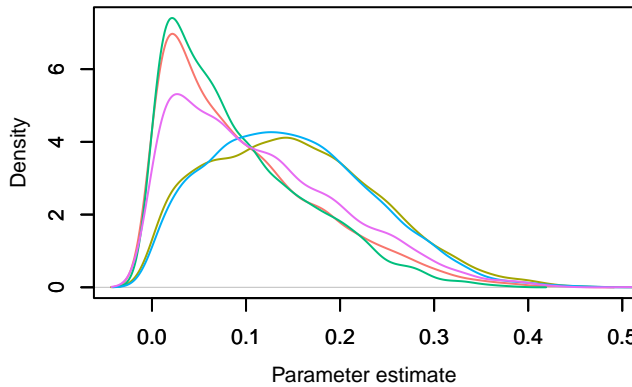
Trace – Phi[6, 3]**Density – Phi[6, 3]****Trace – Phi[7, 3]****Density – Phi[7, 3]****Trace – Phi[8, 3]****Density – Phi[8, 3]**

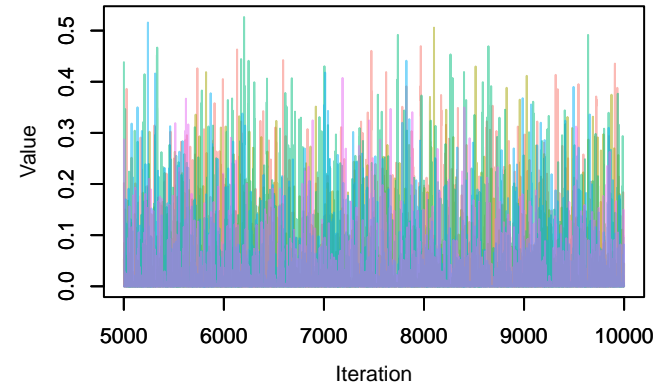
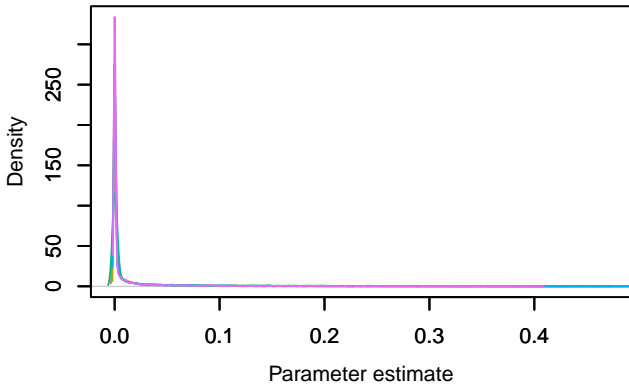
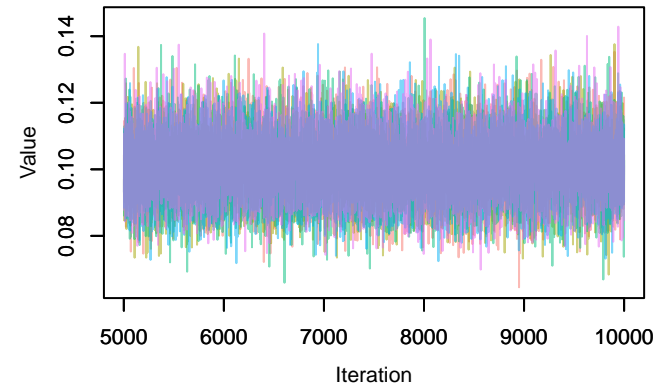
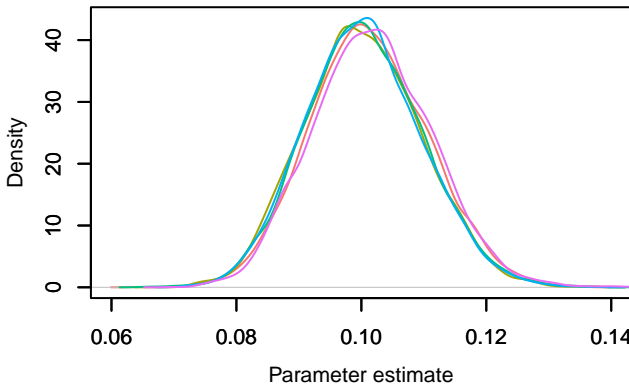
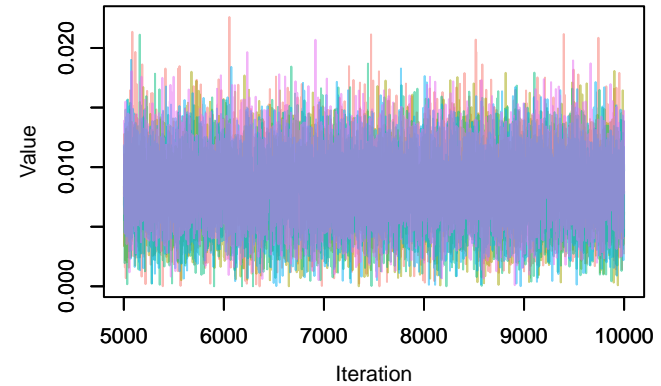
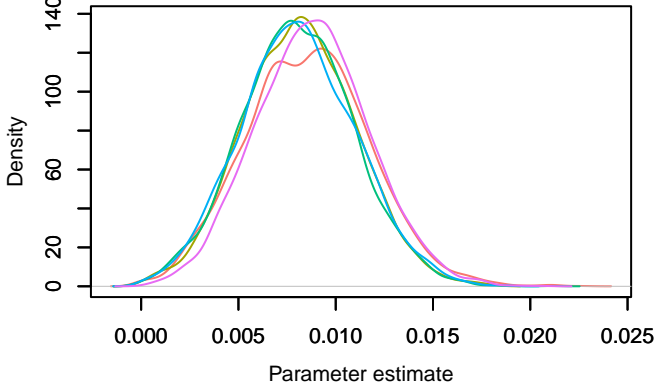
Trace – $\Phi[1, 4]$ **Density – $\Phi[1, 4]$** **Trace – $\Phi[2, 4]$** **Density – $\Phi[2, 4]$** **Trace – $\Phi[3, 4]$** **Density – $\Phi[3, 4]$** 

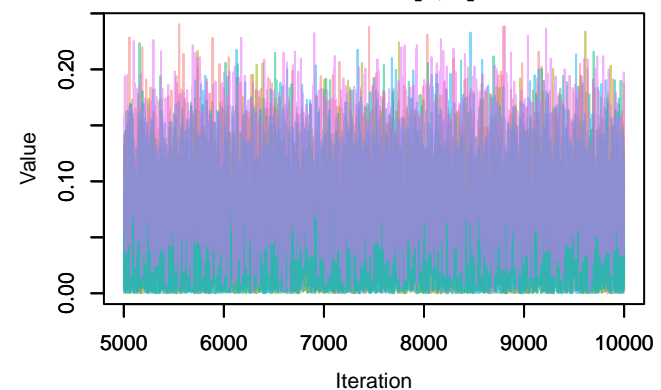
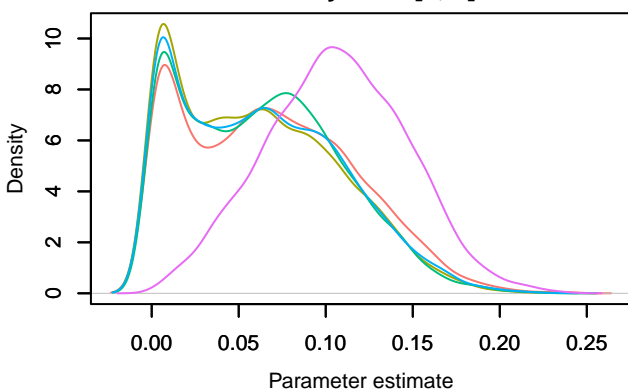
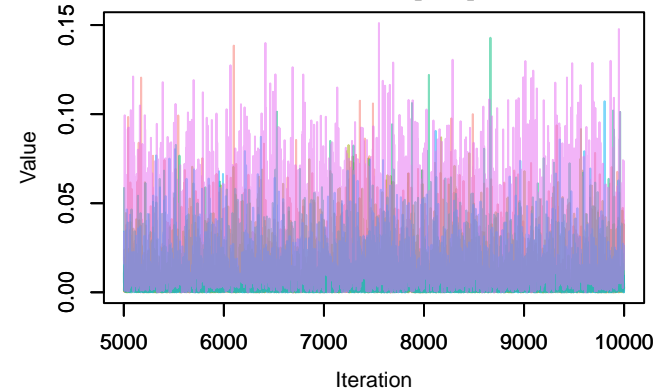
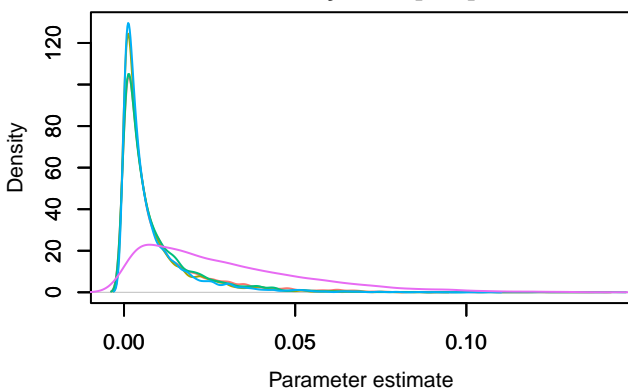
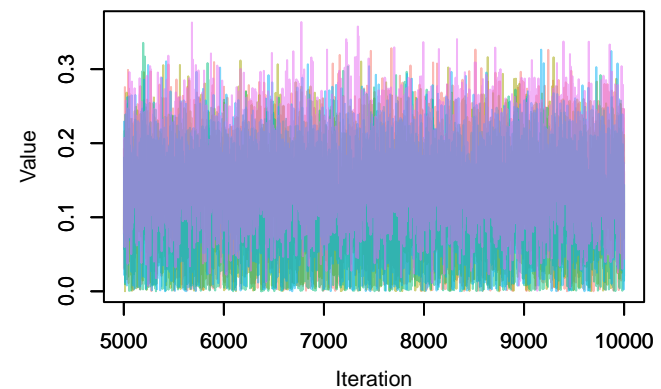
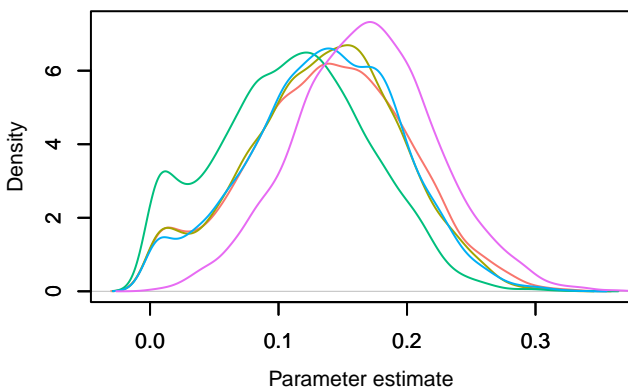
Trace – $\Phi[4, 4]$ Density – $\Phi[4, 4]$ Trace – $\Phi[5, 4]$ Density – $\Phi[5, 4]$ Trace – $\Phi[6, 4]$ Density – $\Phi[6, 4]$ 

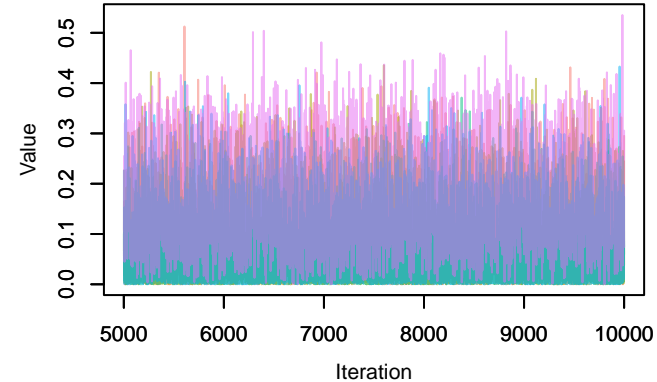
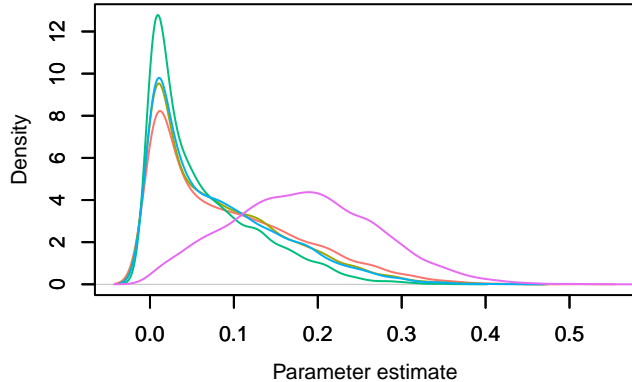
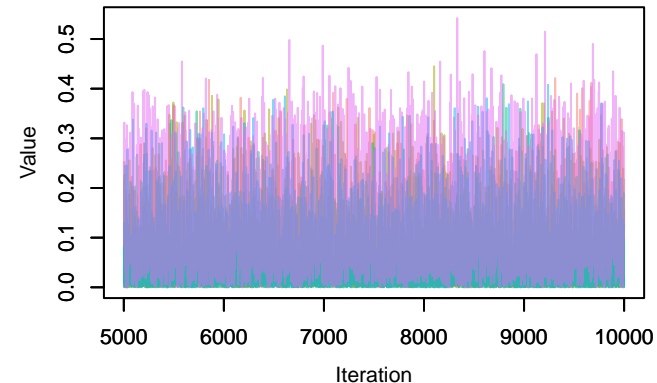
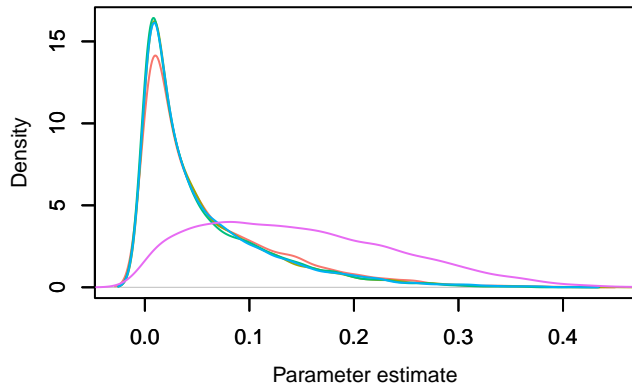
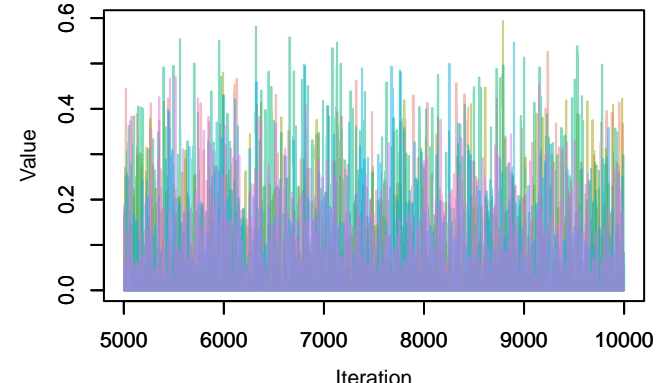
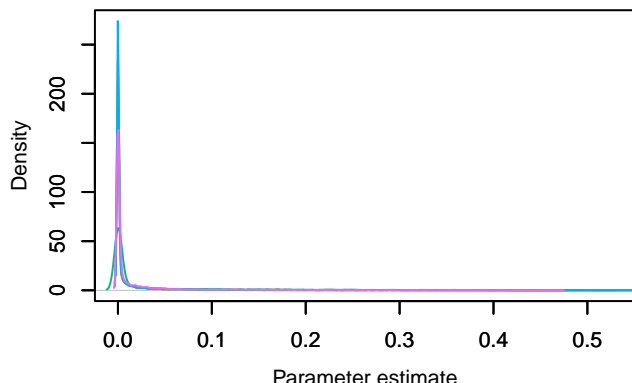
Trace – $\Phi[7, 4]$ **Density – $\Phi[7, 4]$** **Trace – $\Phi[8, 4]$** **Density – $\Phi[8, 4]$** **Trace – $\Phi[1, 5]$** **Density – $\Phi[1, 5]$** 

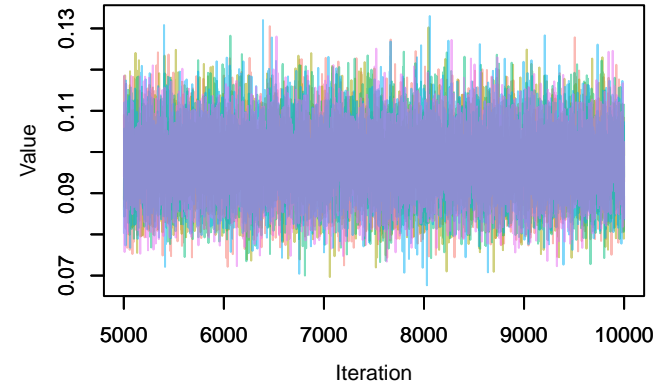
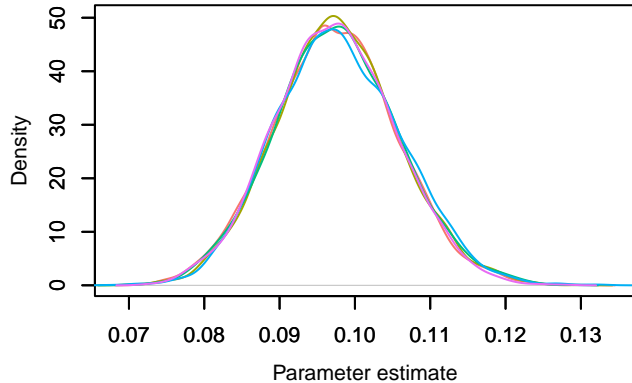
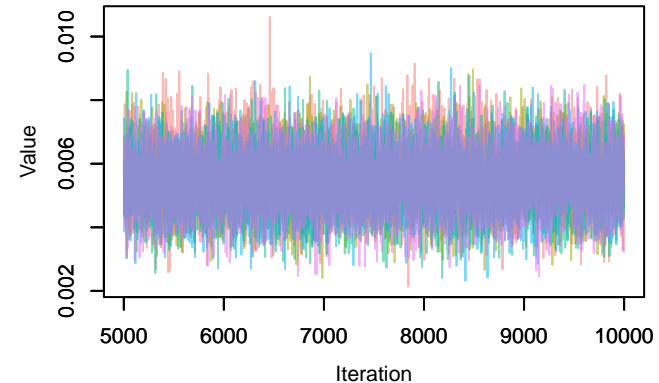
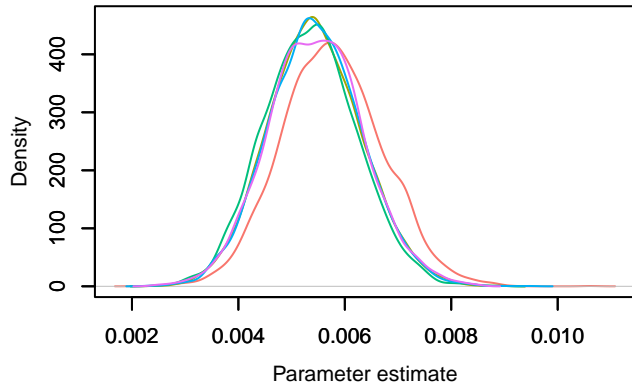
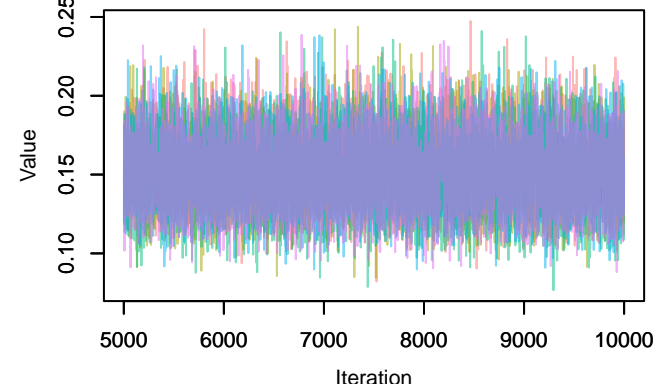
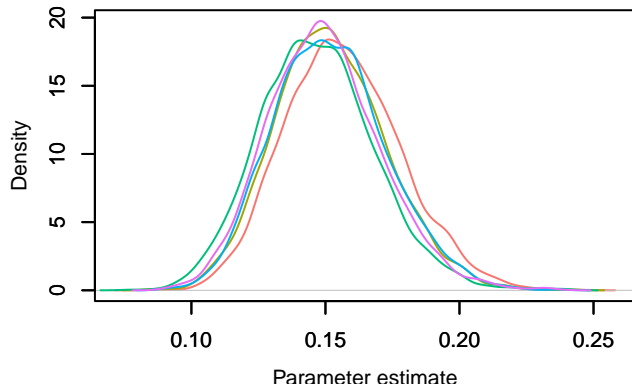
Trace – $\Phi[2, 5]$ **Density – $\Phi[2, 5]$** **Trace – $\Phi[3, 5]$** **Density – $\Phi[3, 5]$** **Trace – $\Phi[4, 5]$** **Density – $\Phi[4, 5]$** 

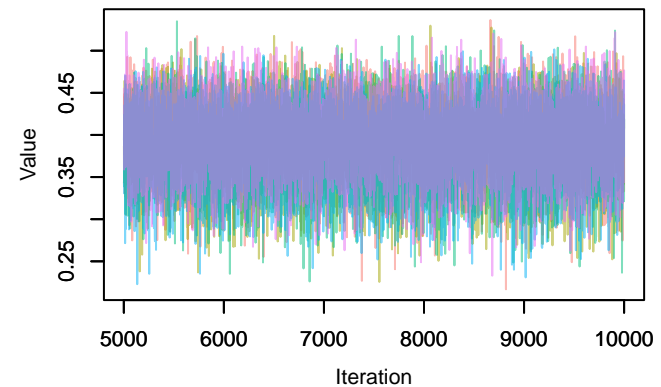
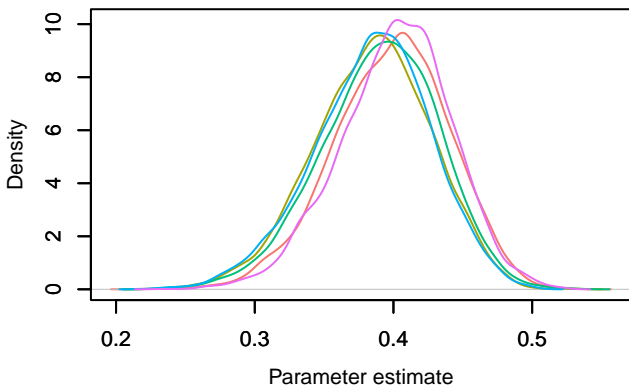
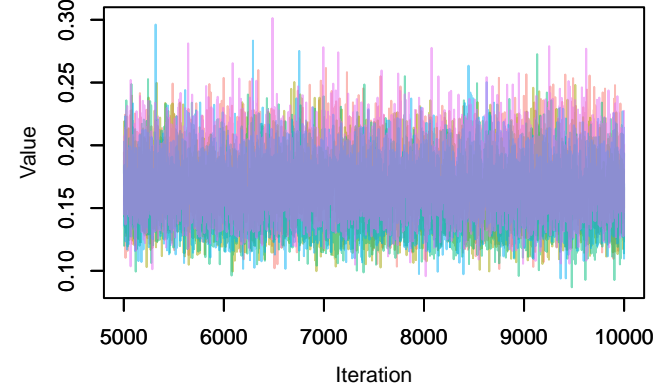
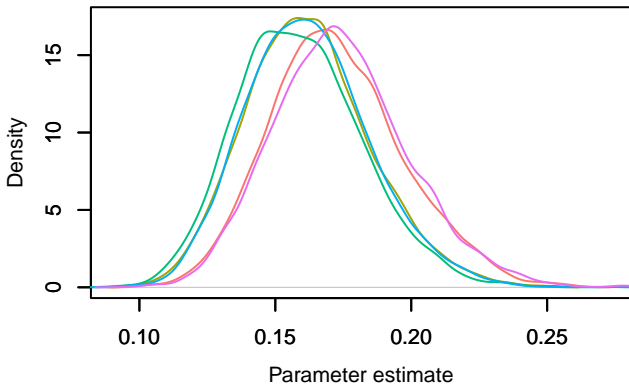
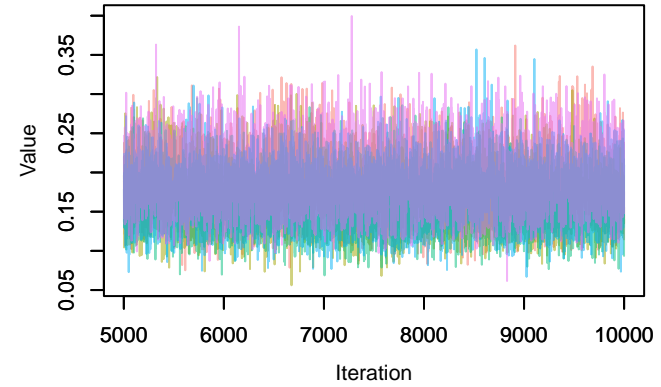
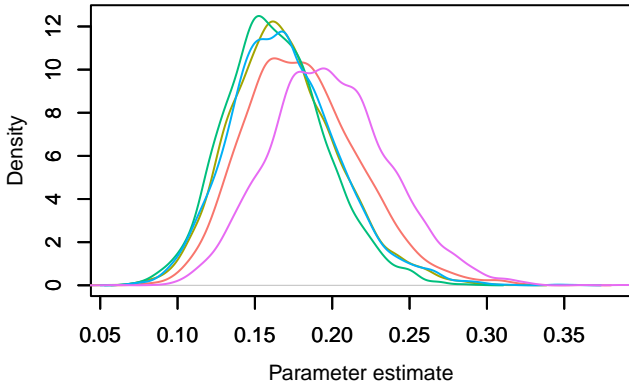
Trace – Phi[5, 5]**Density – Phi[5, 5]****Trace – Phi[6, 5]****Density – Phi[6, 5]****Trace – Phi[7, 5]****Density – Phi[7, 5]**

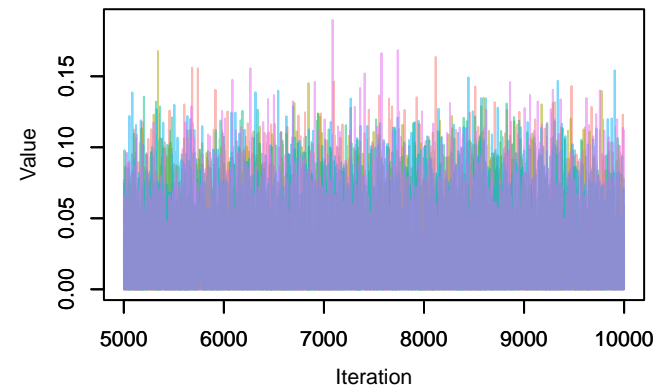
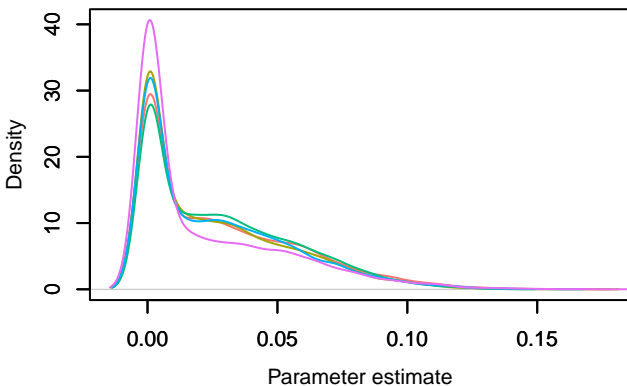
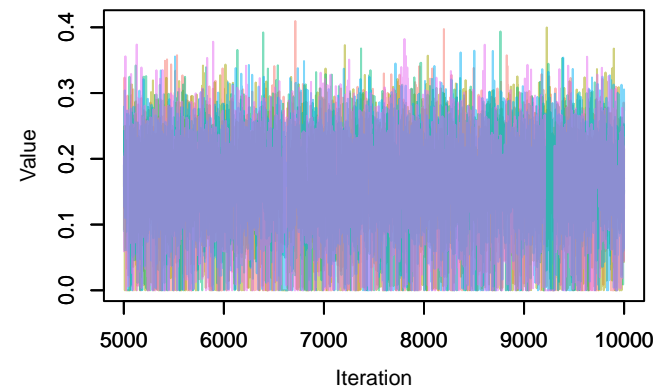
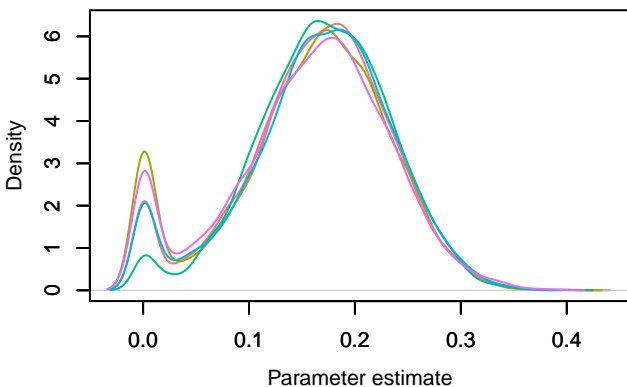
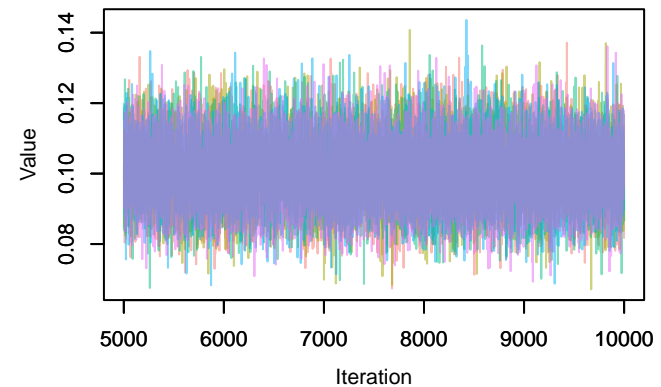
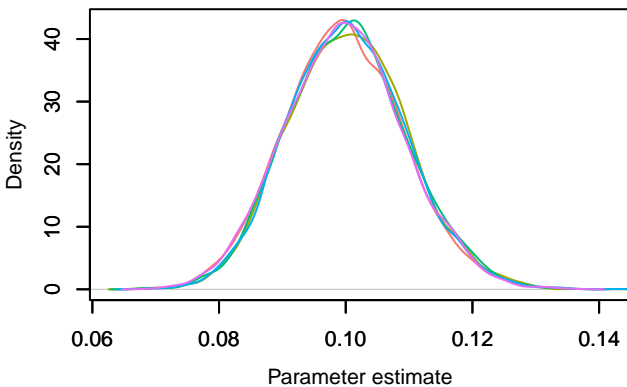
Trace – $\Phi[8, 5]$ **Density – $\Phi[8, 5]$** **Trace – $\Phi[1, 6]$** **Density – $\Phi[1, 6]$** **Trace – $\Phi[2, 6]$** **Density – $\Phi[2, 6]$** 

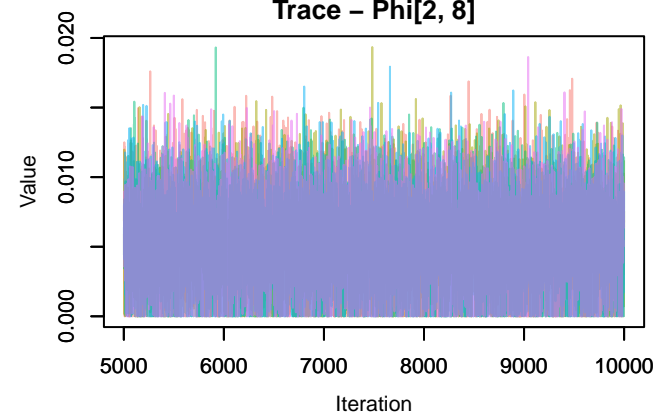
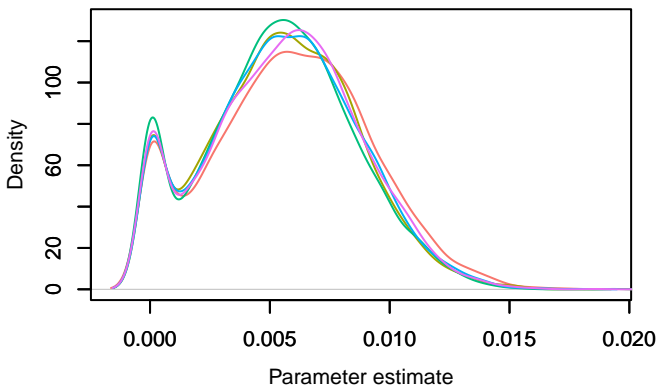
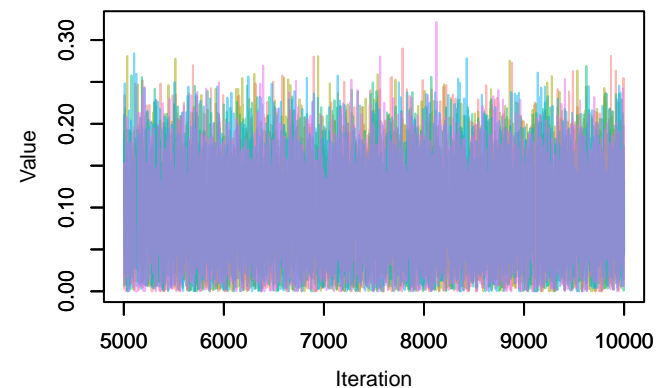
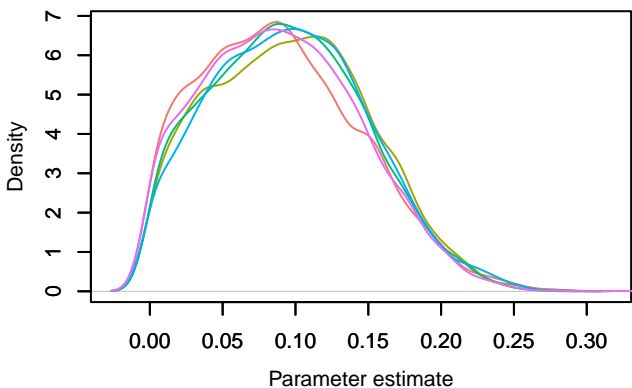
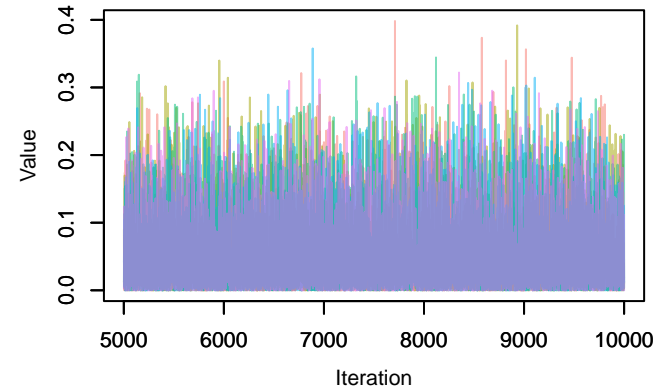
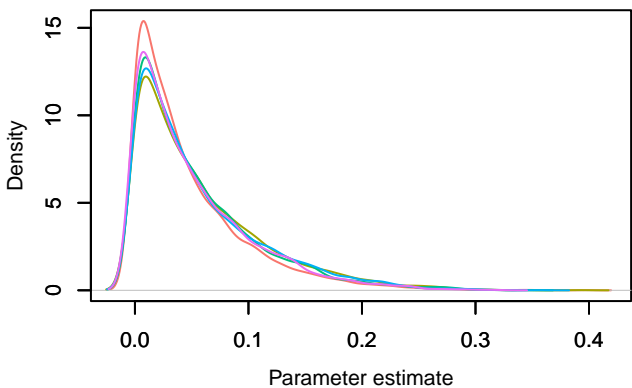
Trace – Phi[3, 6]**Density – Phi[3, 6]****Trace – Phi[4, 6]****Density – Phi[4, 6]****Trace – Phi[5, 6]****Density – Phi[5, 6]**

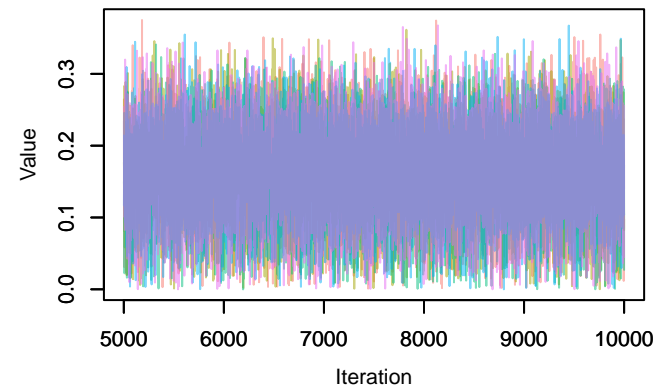
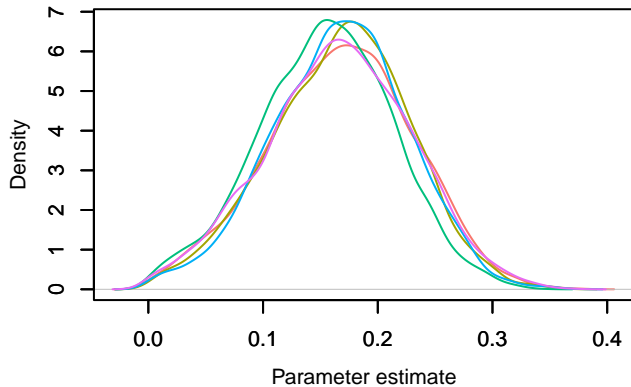
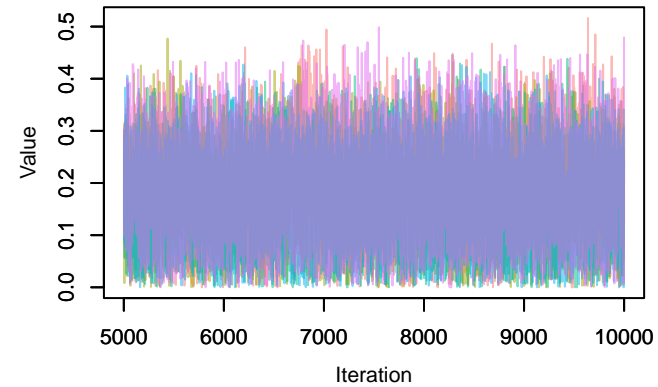
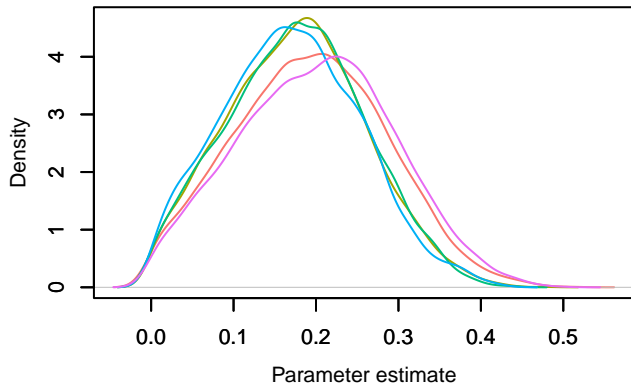
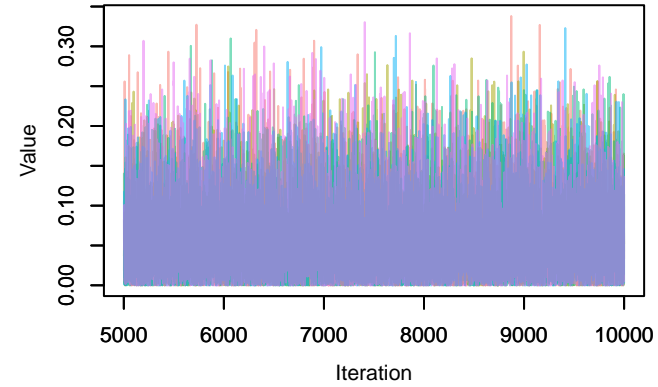
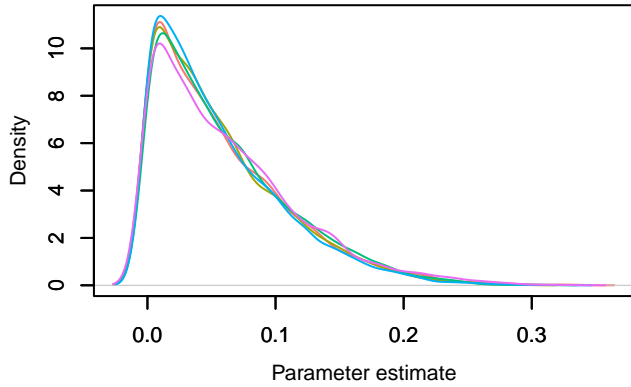
Trace – Phi[6, 6]**Density – Phi[6, 6]****Trace – Phi[7, 6]****Density – Phi[7, 6]****Trace – Phi[8, 6]****Density – Phi[8, 6]**

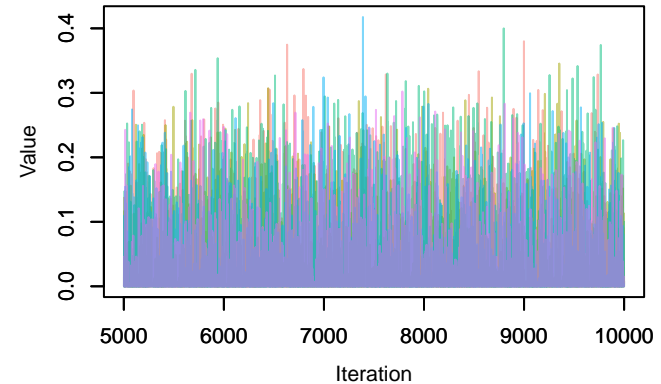
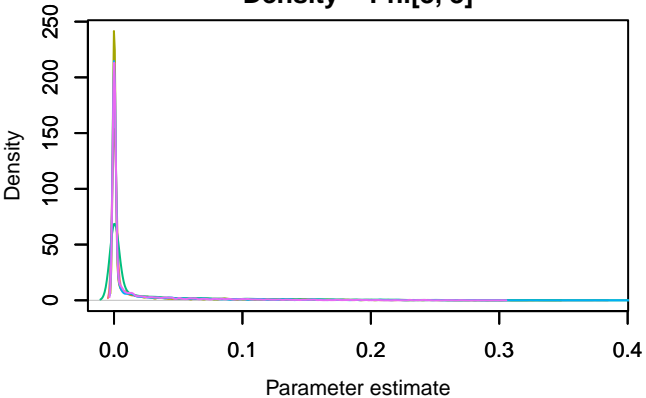
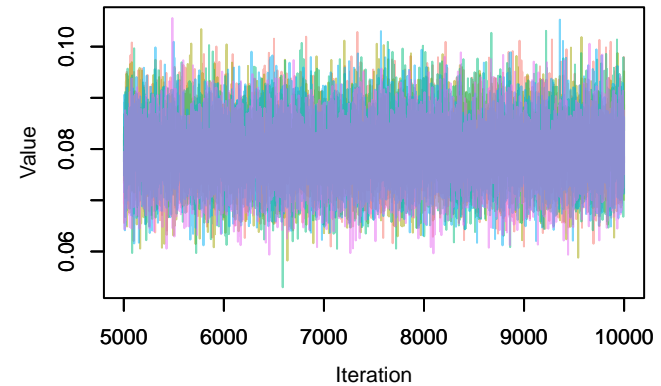
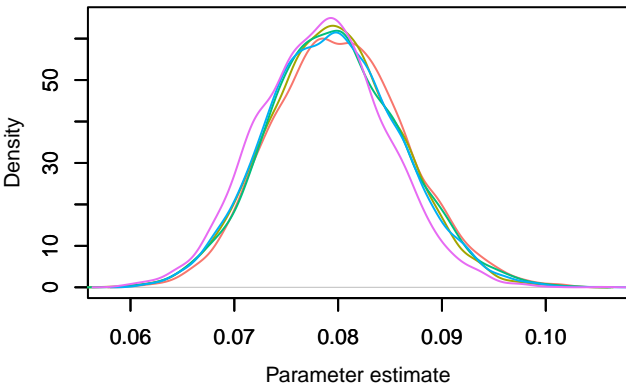
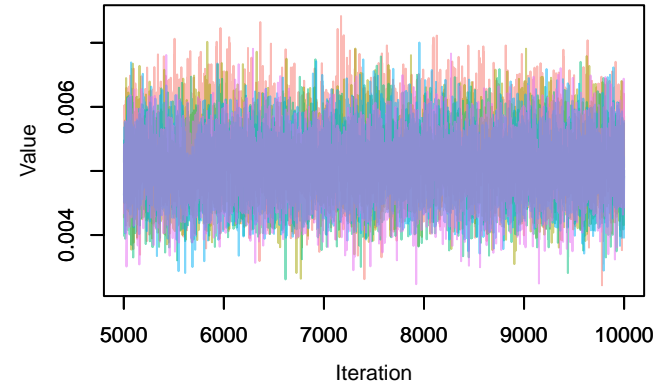
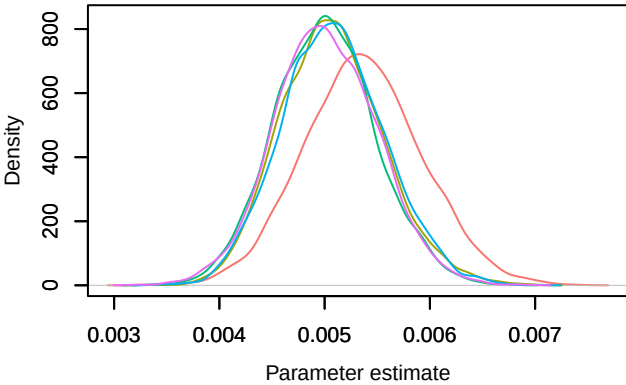
Trace – $\Phi[1, 7]$ **Density – $\Phi[1, 7]$** **Trace – $\Phi[2, 7]$** **Density – $\Phi[2, 7]$** **Trace – $\Phi[3, 7]$** **Density – $\Phi[3, 7]$** 

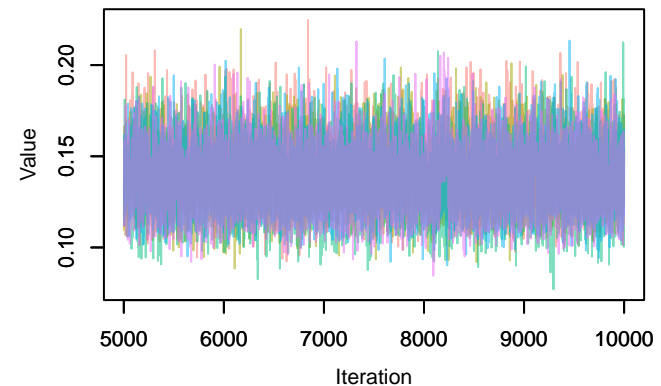
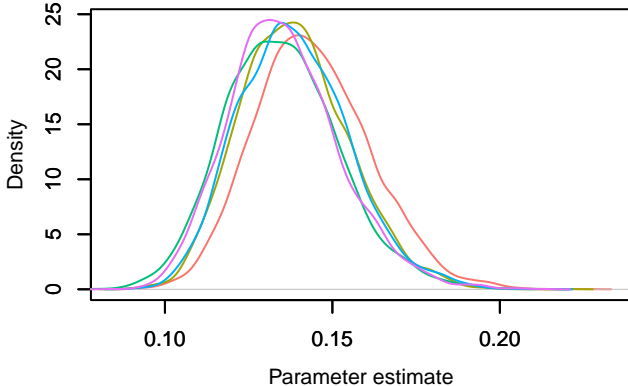
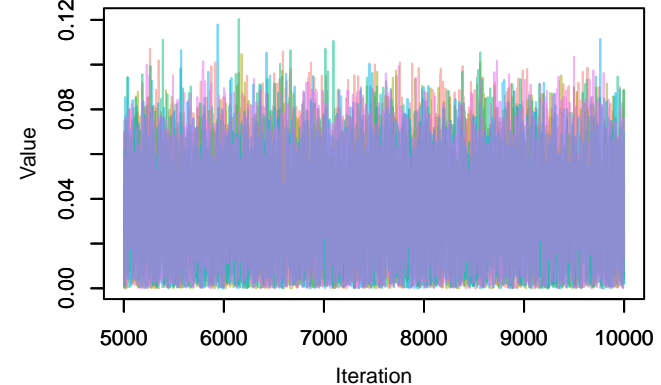
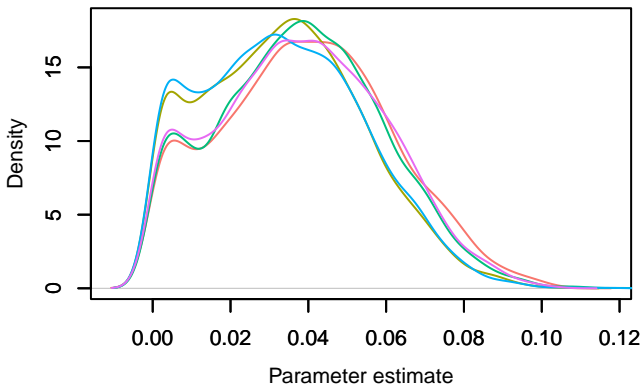
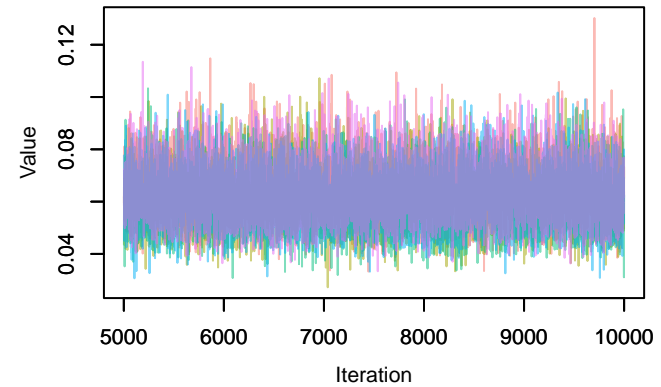
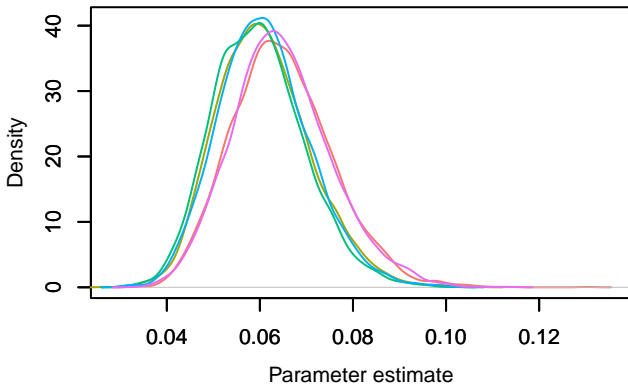
Trace – Phi[4, 7]**Density – Phi[4, 7]****Trace – Phi[5, 7]****Density – Phi[5, 7]****Trace – Phi[6, 7]****Density – Phi[6, 7]**

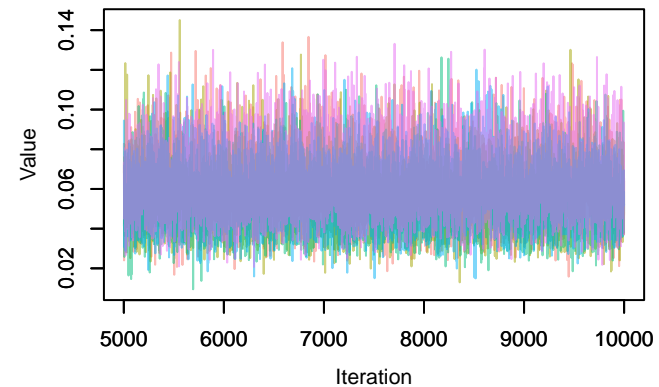
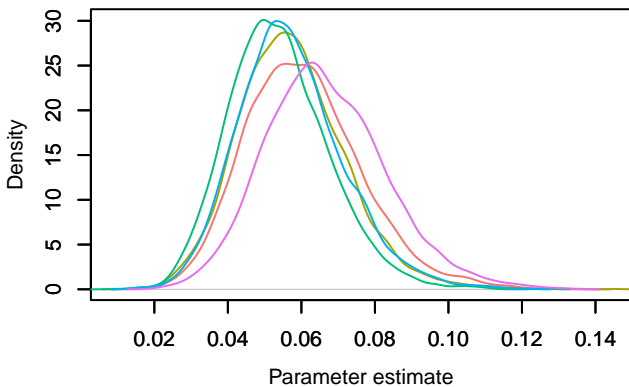
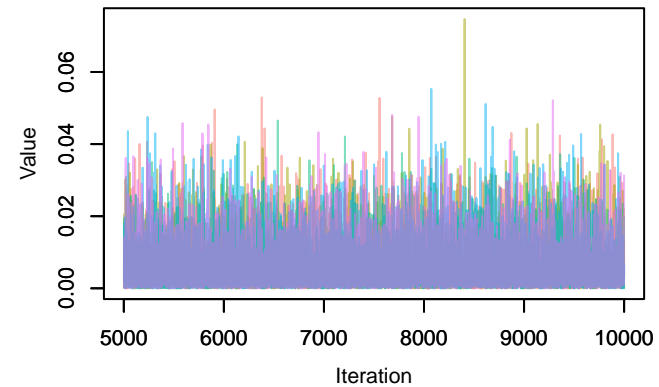
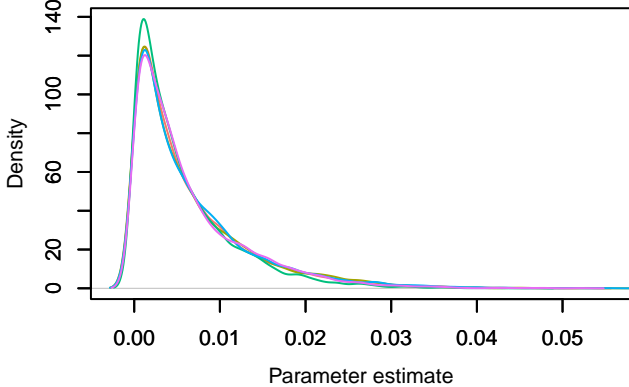
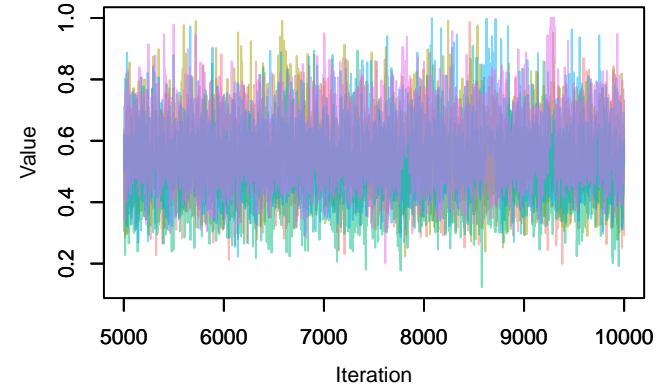
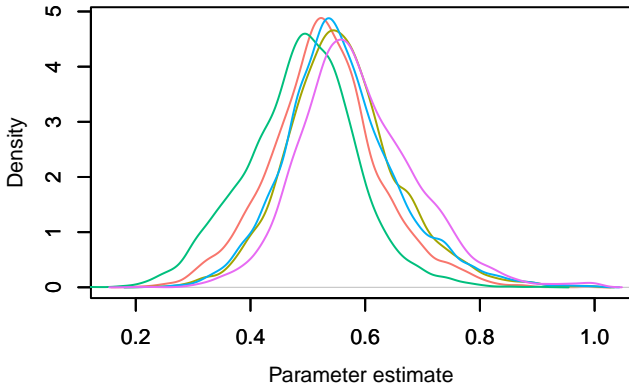
Trace – $\Phi[7, 7]$ **Density – $\Phi[7, 7]$** **Trace – $\Phi[8, 7]$** **Density – $\Phi[8, 7]$** **Trace – $\Phi[1, 8]$** **Density – $\Phi[1, 8]$** 

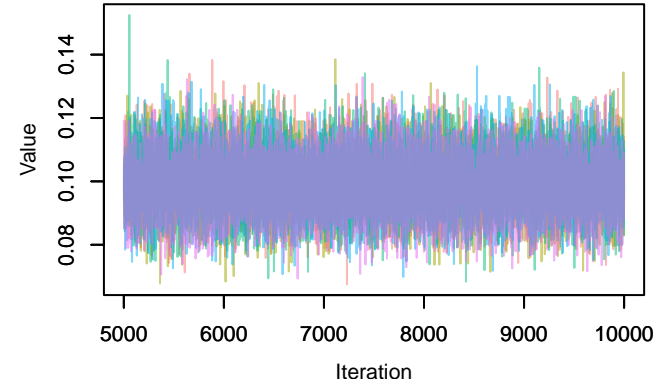
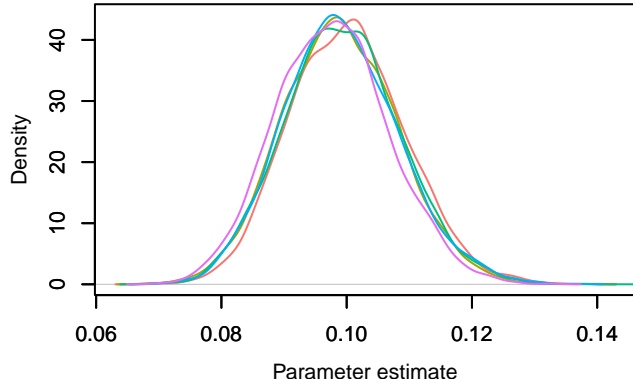
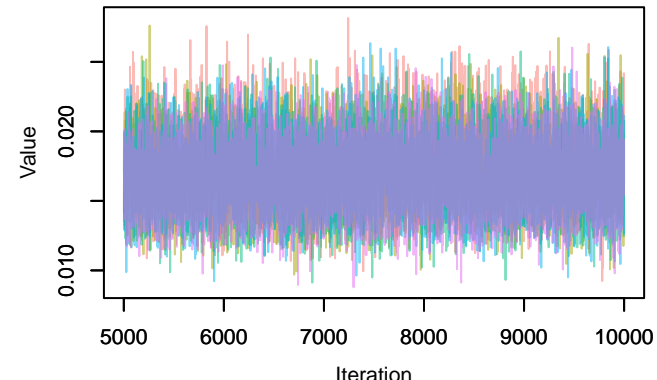
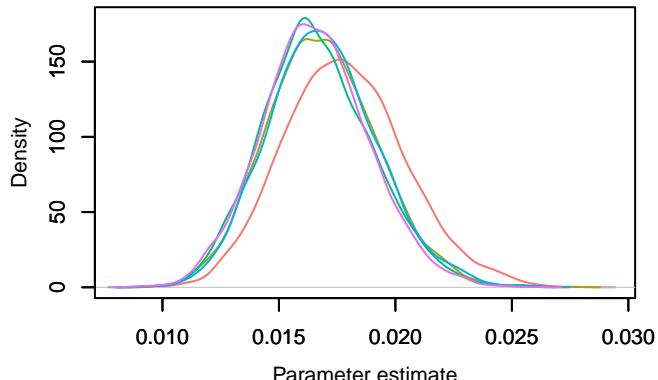
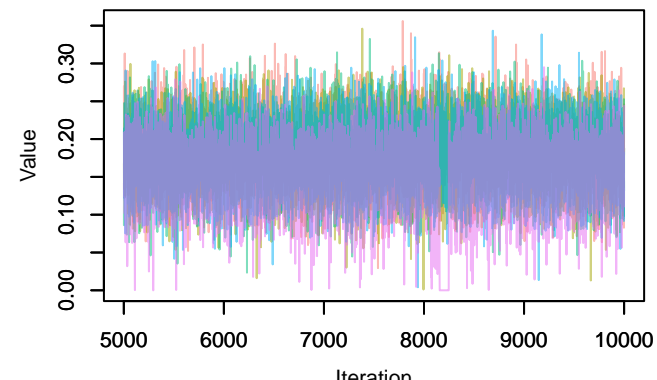
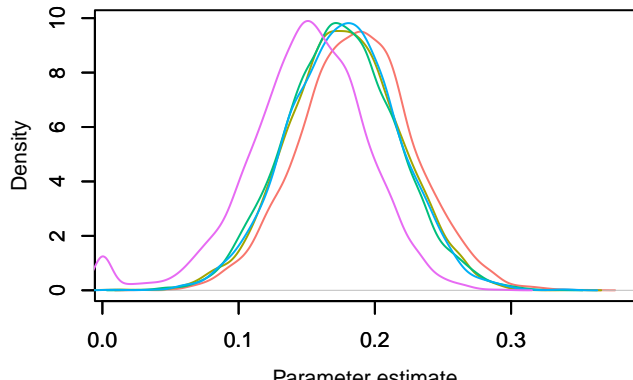
Trace – Phi[2, 8]**Density – Phi[2, 8]****Trace – Phi[3, 8]****Density – Phi[3, 8]****Trace – Phi[4, 8]****Density – Phi[4, 8]**

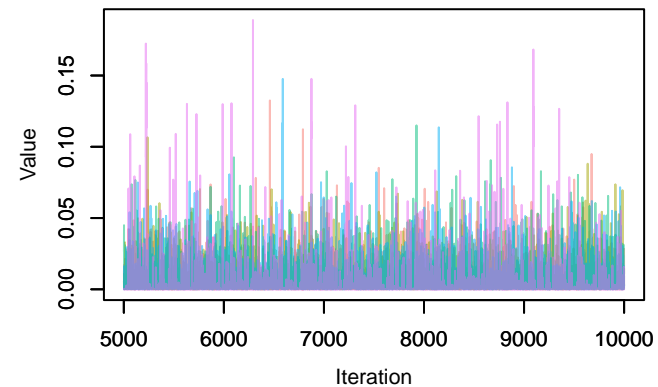
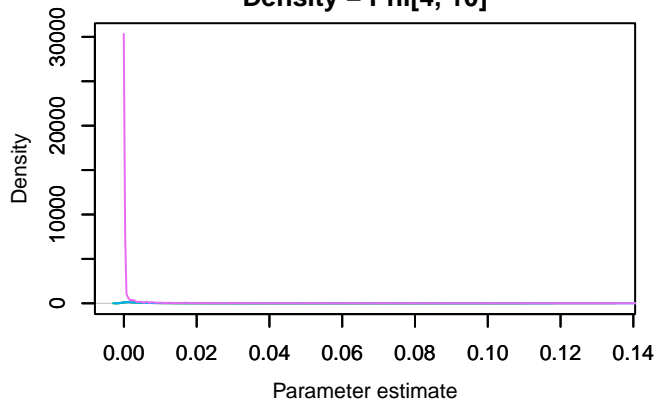
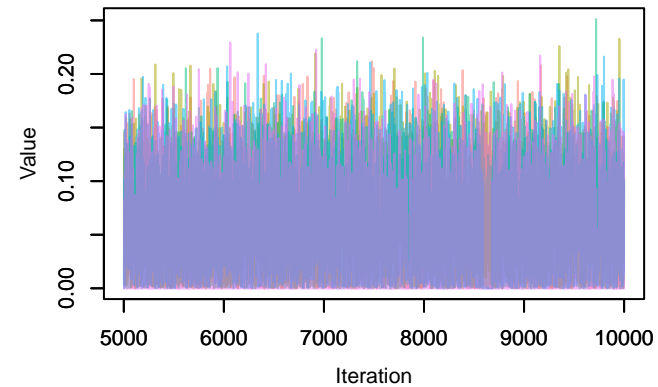
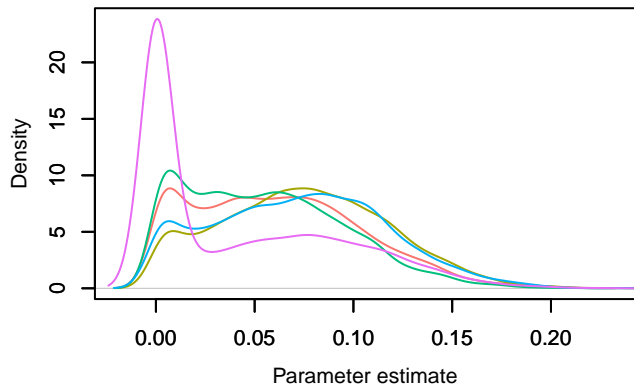
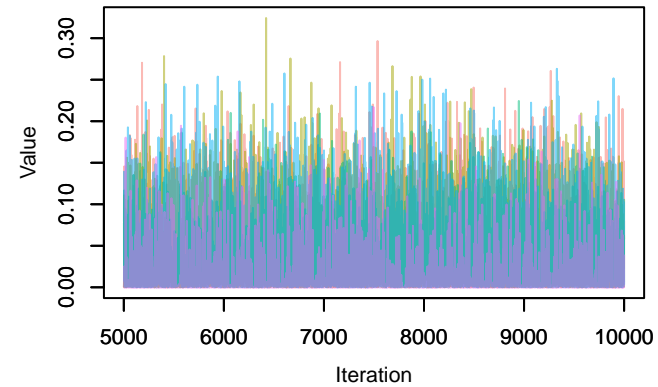
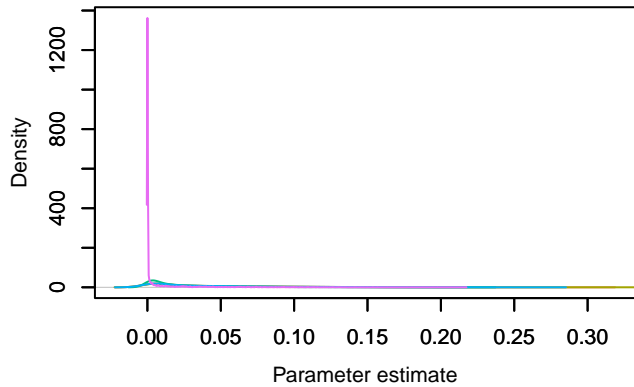
Trace – Phi[5, 8]**Density – Phi[5, 8]****Trace – Phi[6, 8]****Density – Phi[6, 8]****Trace – Phi[7, 8]****Density – Phi[7, 8]**

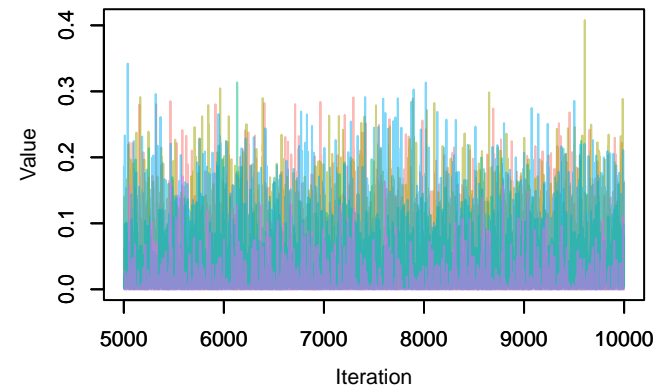
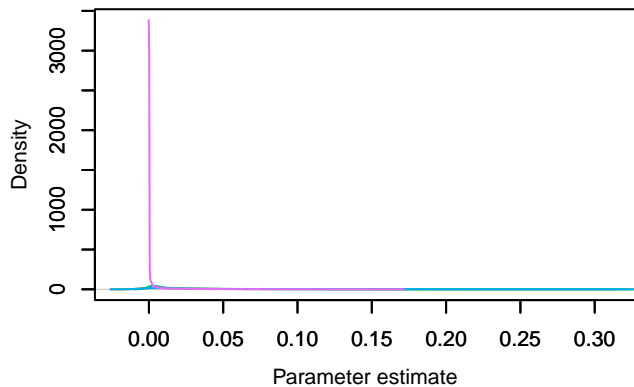
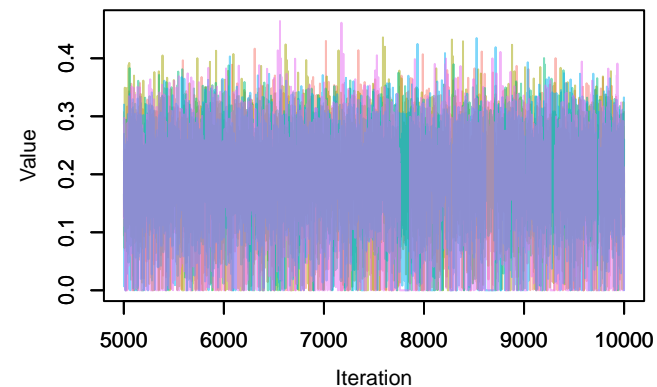
Trace – $\Phi[8, 8]$ **Density – $\Phi[8, 8]$** **Trace – $\Phi[1, 9]$** **Density – $\Phi[1, 9]$** **Trace – $\Phi[2, 9]$** **Density – $\Phi[2, 9]$** 

Trace – Phi[3, 9]**Density – Phi[3, 9]****Trace – Phi[4, 9]****Density – Phi[4, 9]****Trace – Phi[5, 9]****Density – Phi[5, 9]**

Trace – $\Phi[6, 9]$ **Density – $\Phi[6, 9]$** **Trace – $\Phi[7, 9]$** **Density – $\Phi[7, 9]$** **Trace – $\Phi[8, 9]$** **Density – $\Phi[8, 9]$** 

Trace – $\Phi[1, 10]$ **Density – $\Phi[1, 10]$** **Trace – $\Phi[2, 10]$** **Density – $\Phi[2, 10]$** **Trace – $\Phi[3, 10]$** **Density – $\Phi[3, 10]$** 

Trace – Phi[4, 10]**Density – Phi[4, 10]****Trace – Phi[5, 10]****Density – Phi[5, 10]****Trace – Phi[6, 10]****Density – Phi[6, 10]**

Trace – $\Phi[7, 10]$ **Density – $\Phi[7, 10]$** **Trace – $\Phi[8, 10]$** **Density – $\Phi[8, 10]$** 