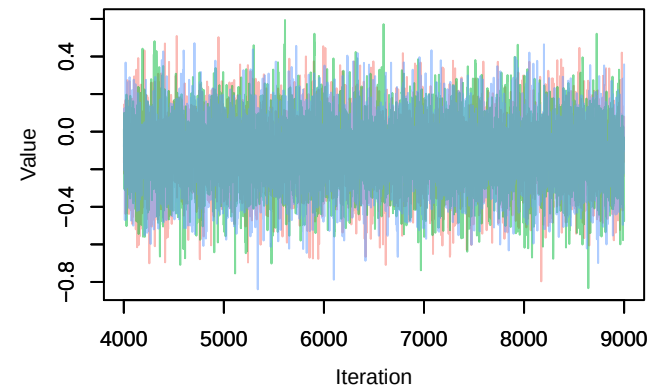
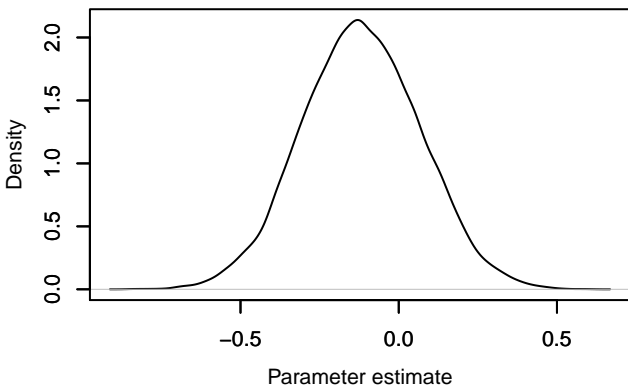
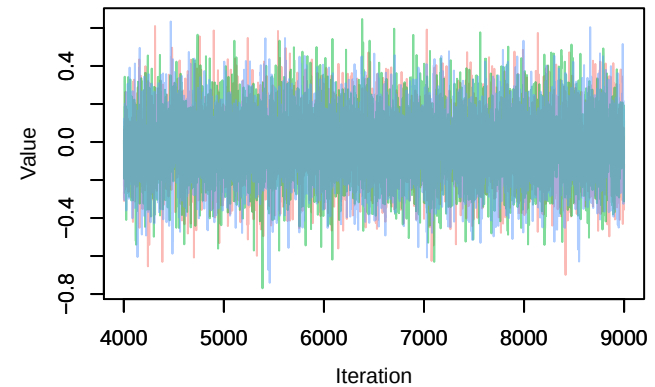
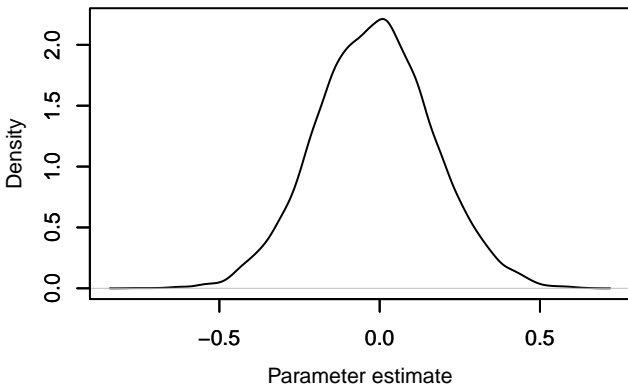
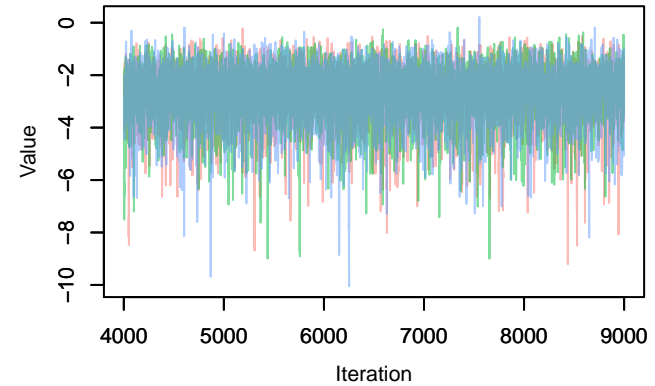
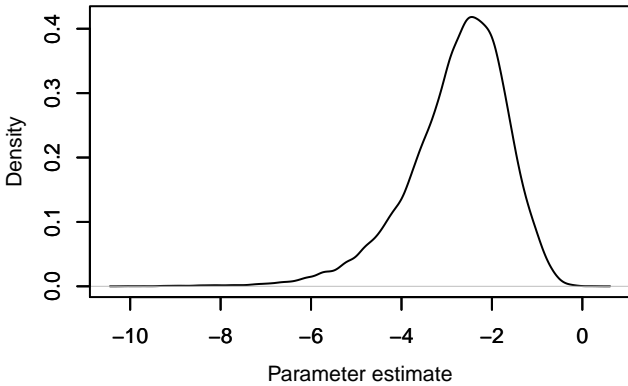
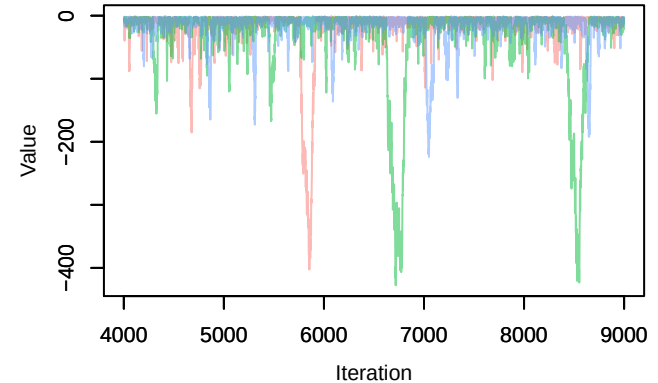
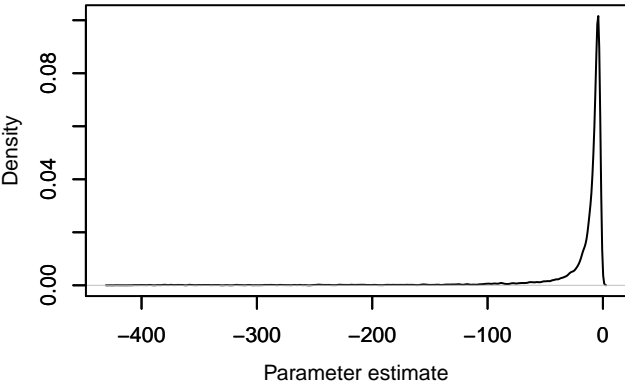
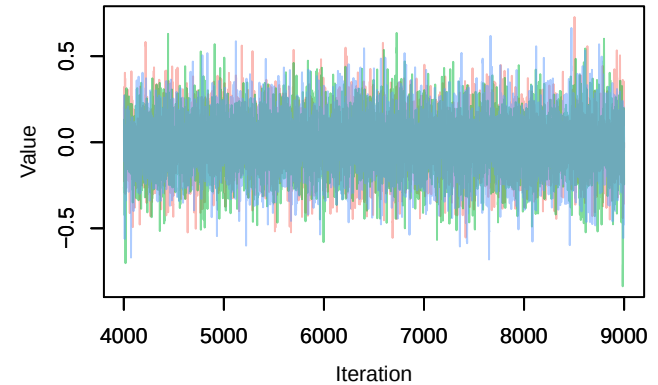
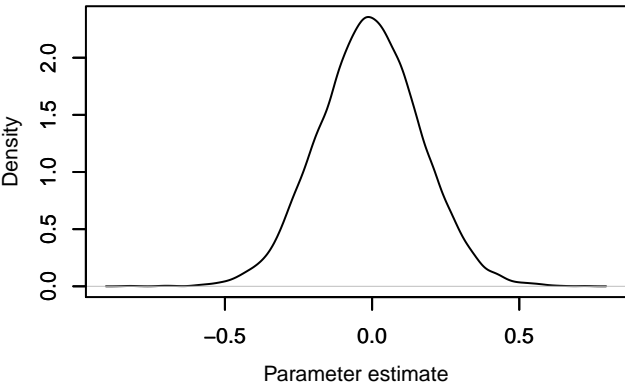
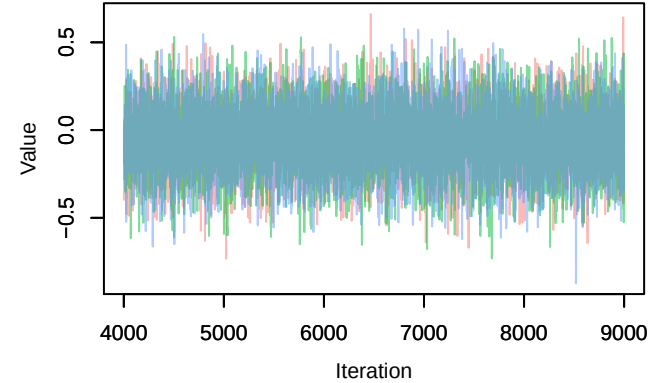
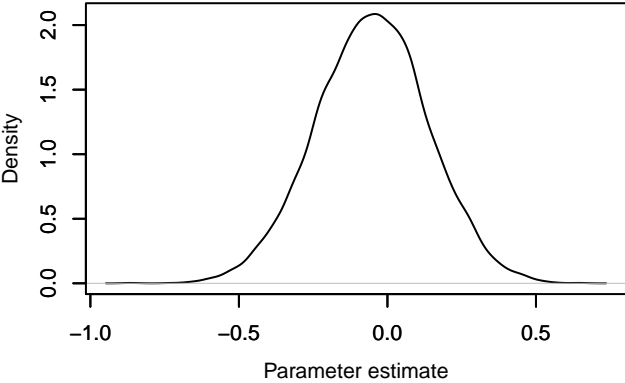
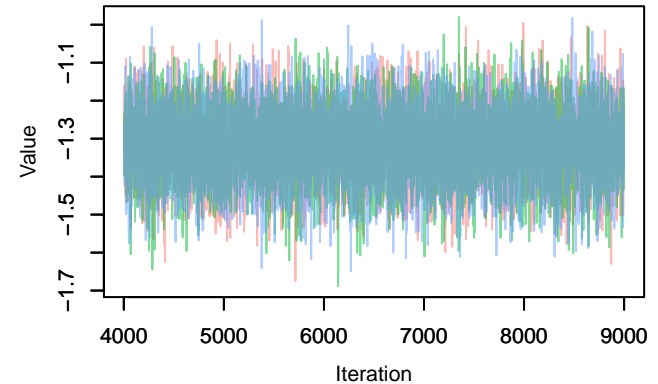
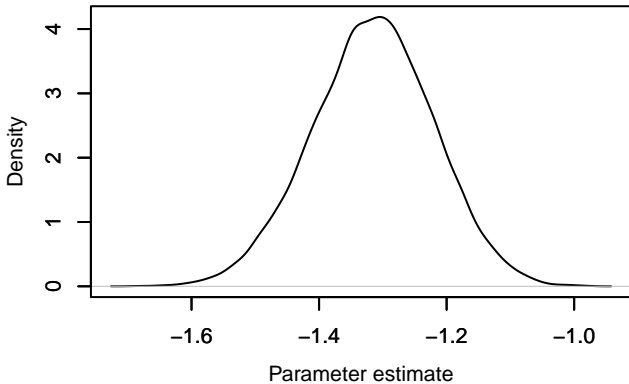
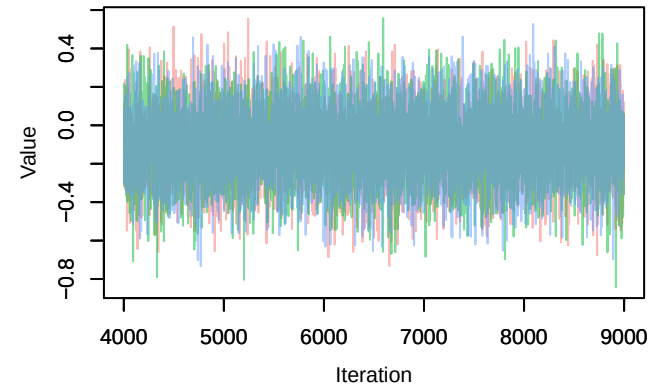
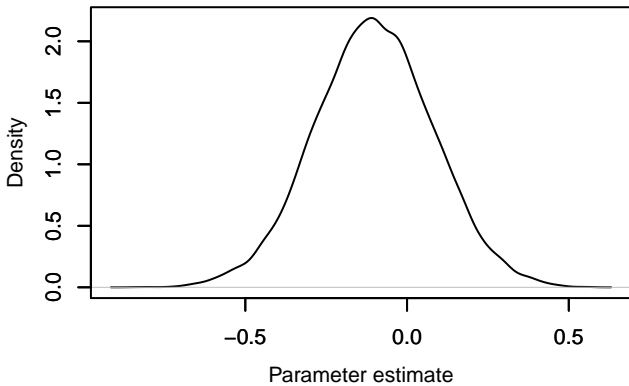
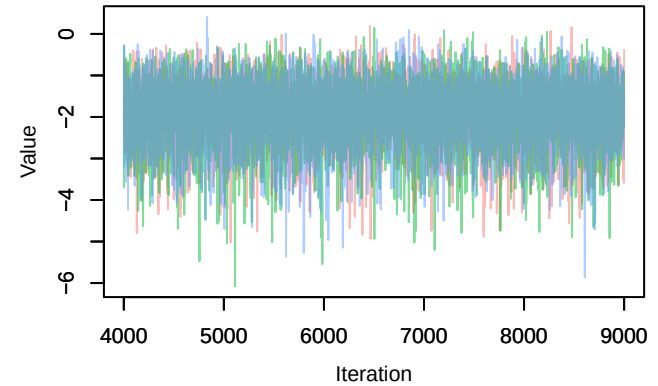
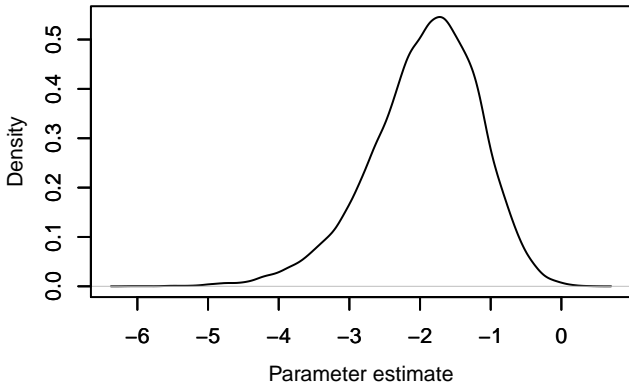
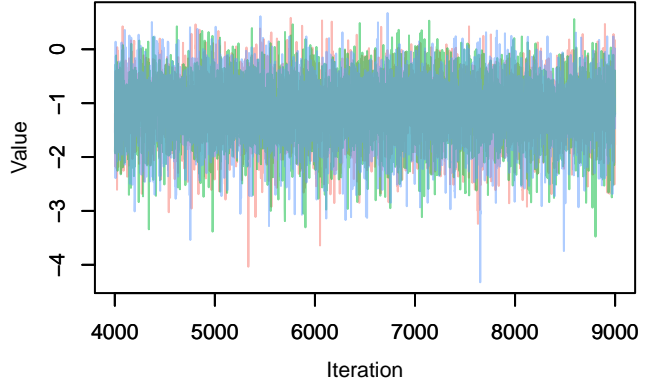
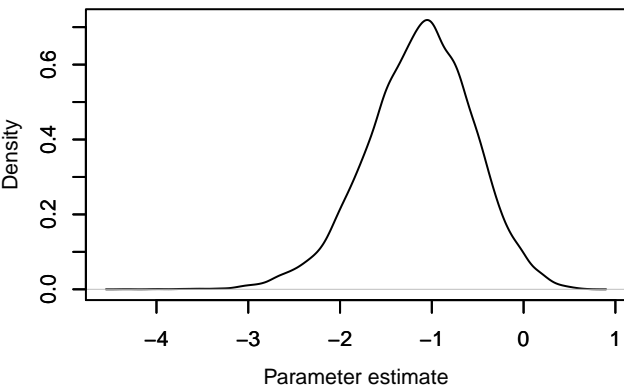
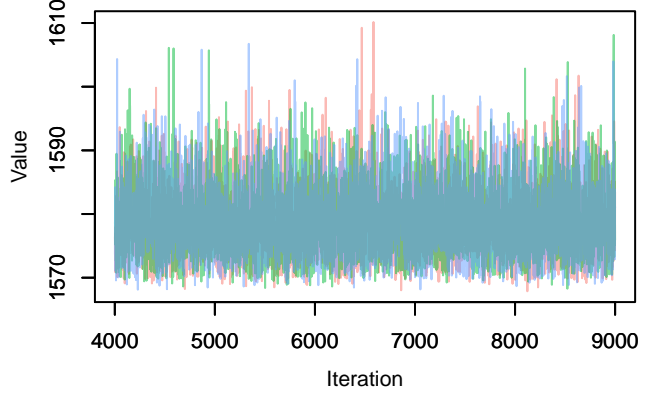
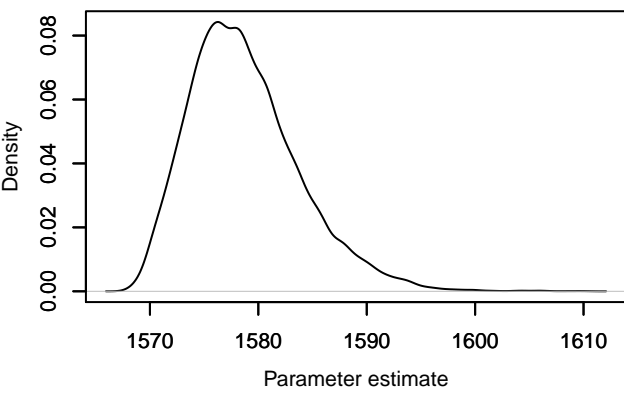
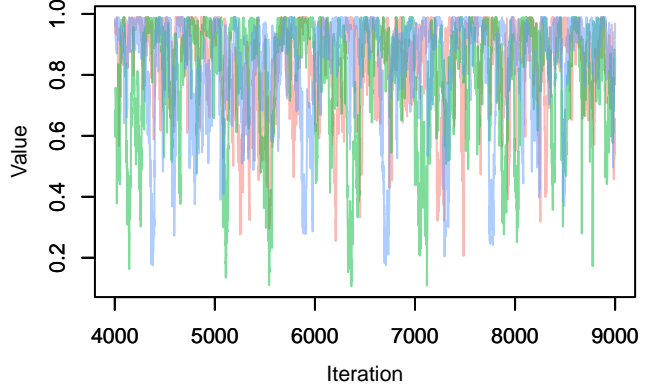
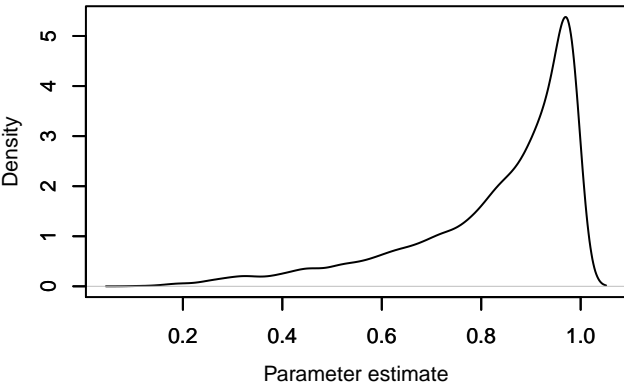
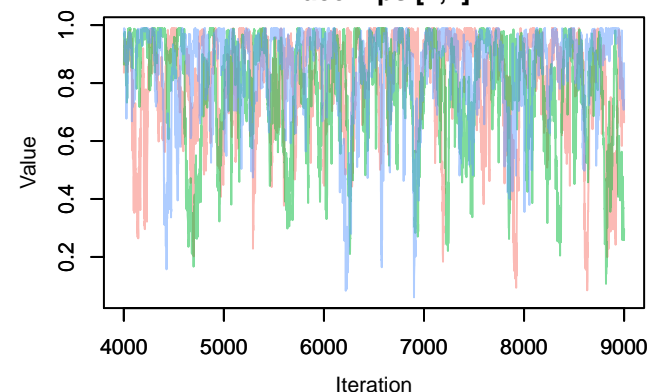
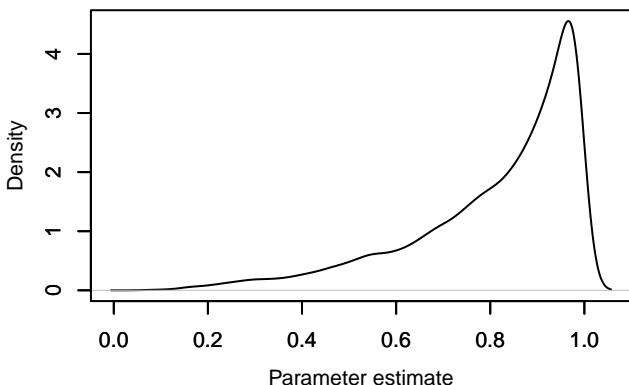
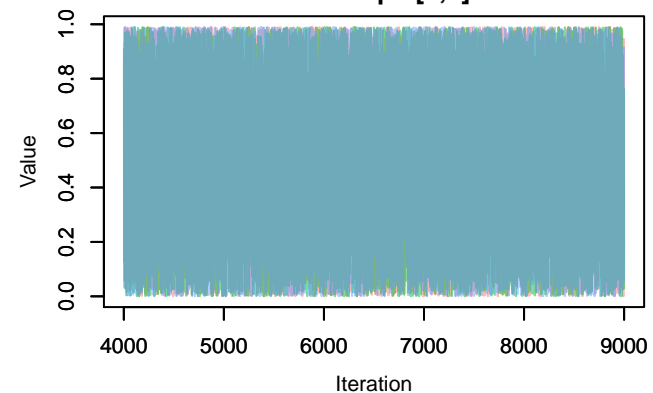
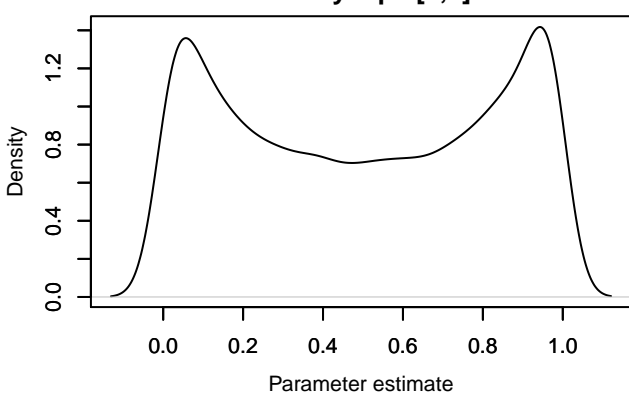
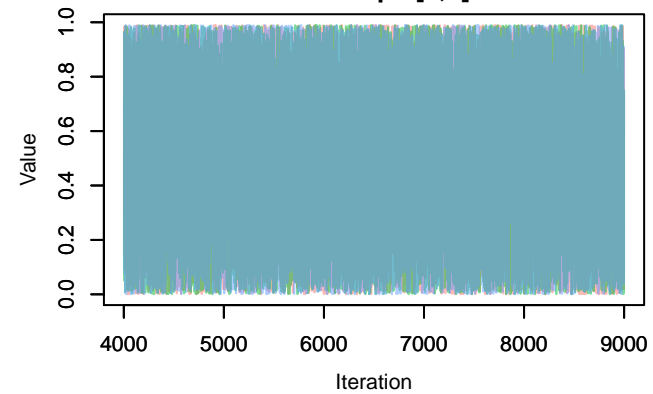
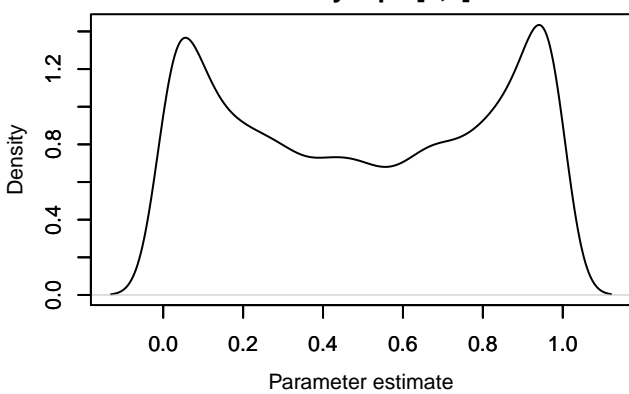


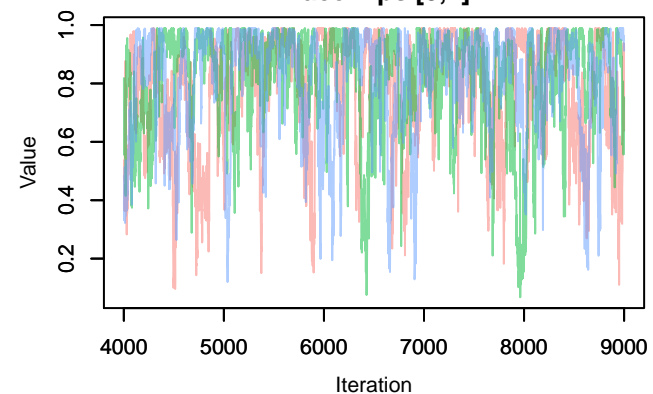
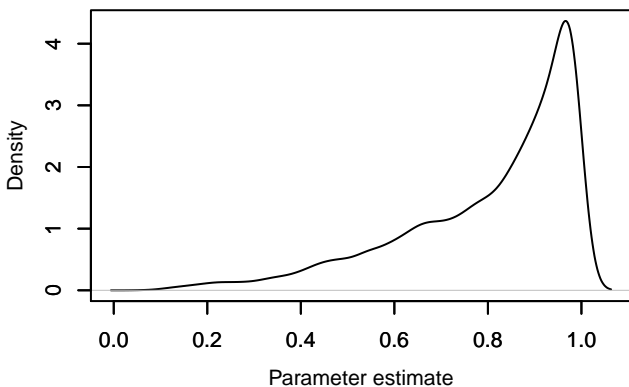
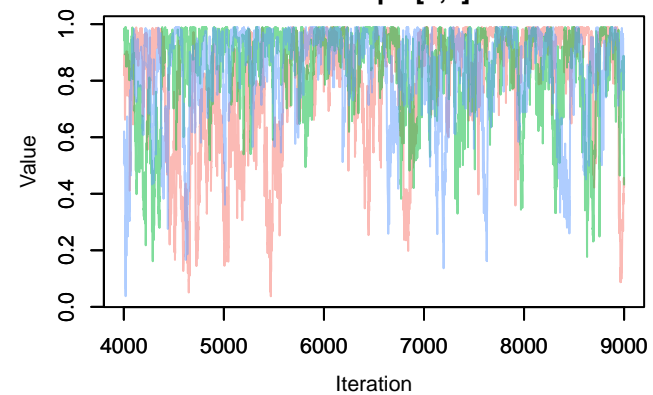
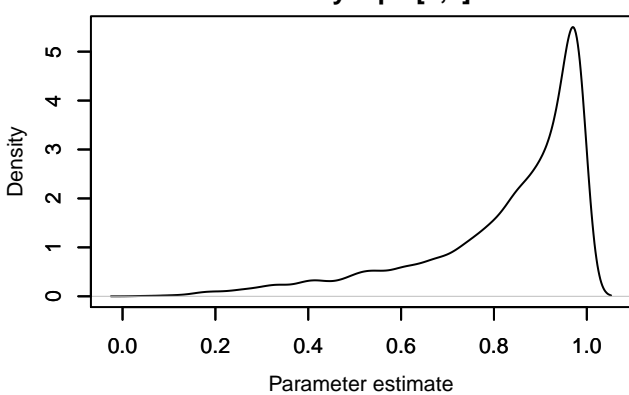
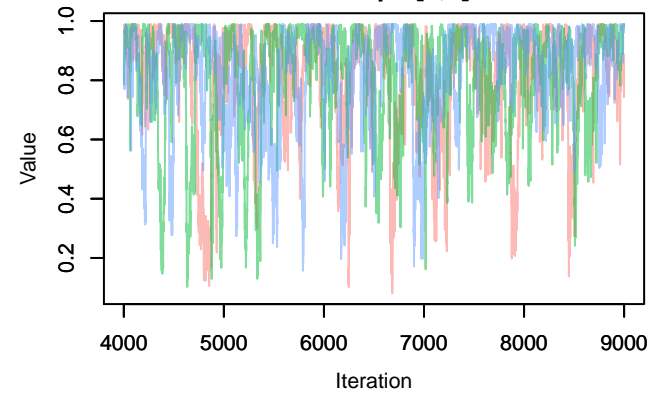
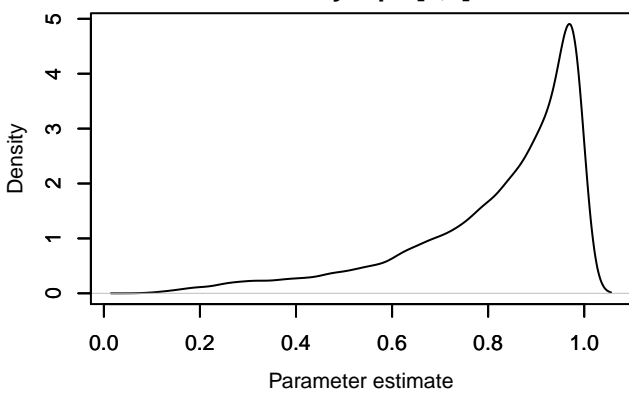
Trace – beta.bw**Density – beta.bw****Trace – beta.crested****Density – beta.crested****Trace – beta.gbarred****Density – beta.gbarred**

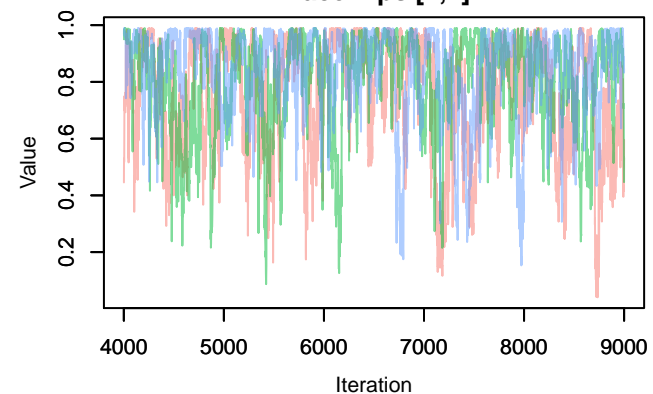
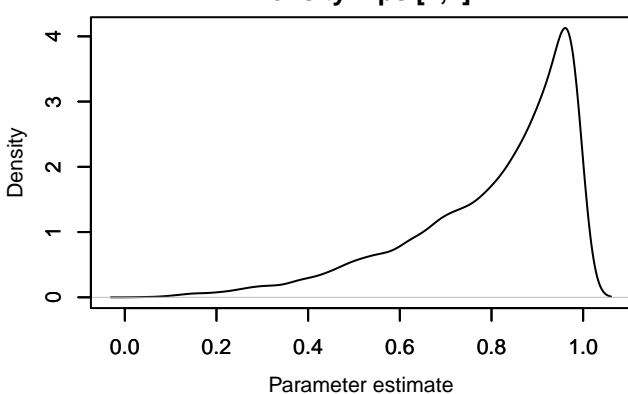
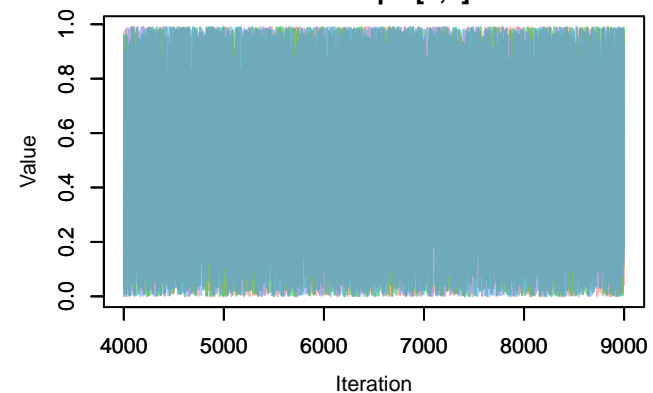
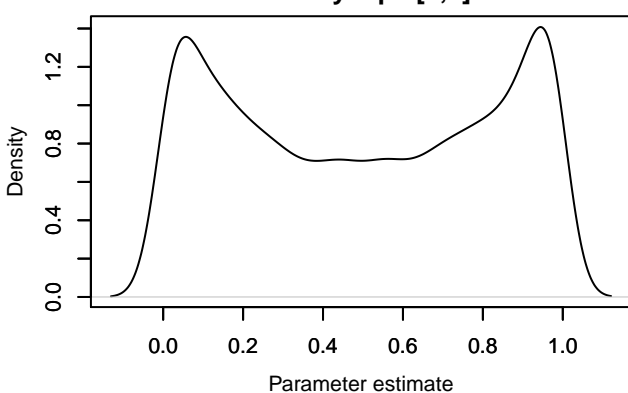
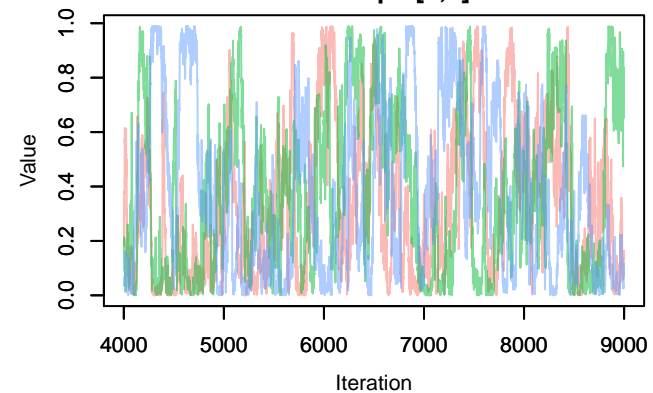
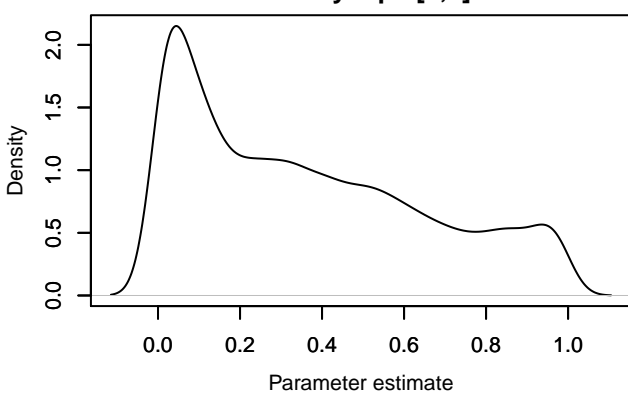
Trace – beta.ghorned**Density – beta.ghorned****Trace – beta.mottled****Density – beta.mottled****Trace – beta.pacific****Density – beta.pacific**

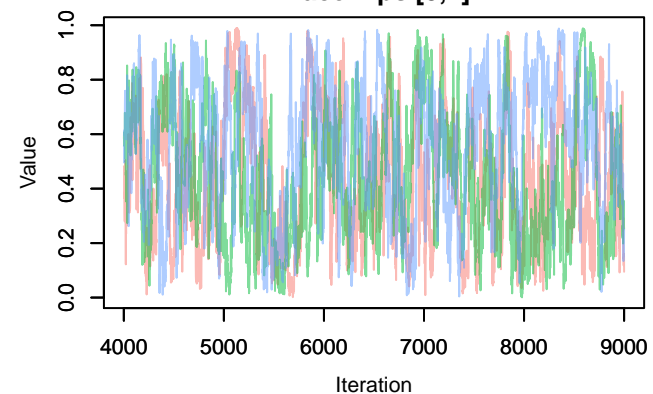
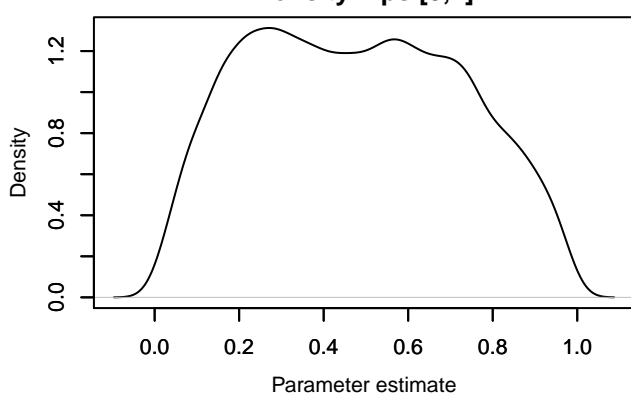
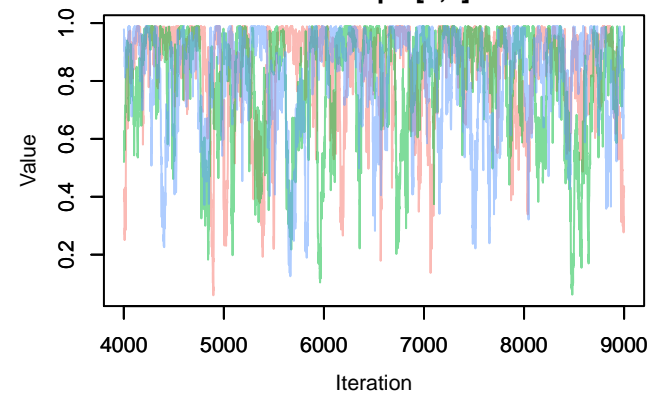
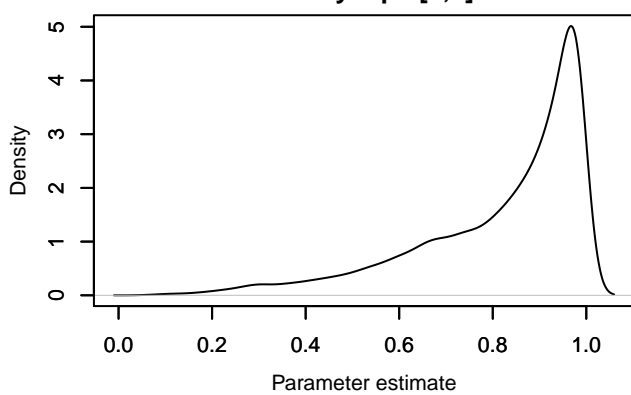
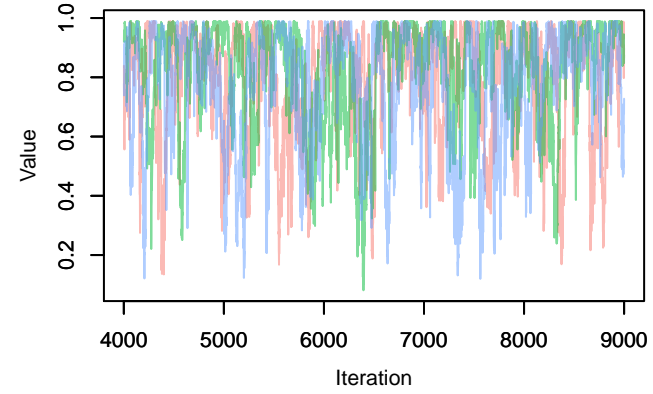
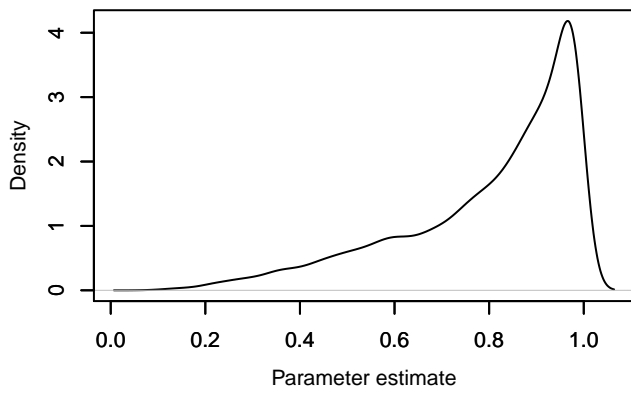
Trace – beta.prebroad**Density – beta.prebroad****Trace – beta.spectacled****Density – beta.spectacled****Trace – beta.stygian****Density – beta.stygian**

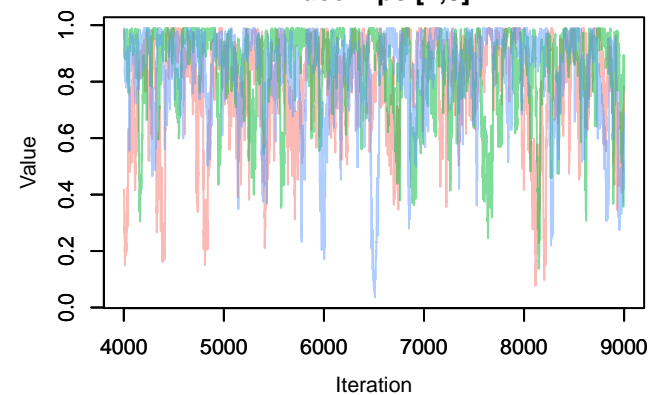
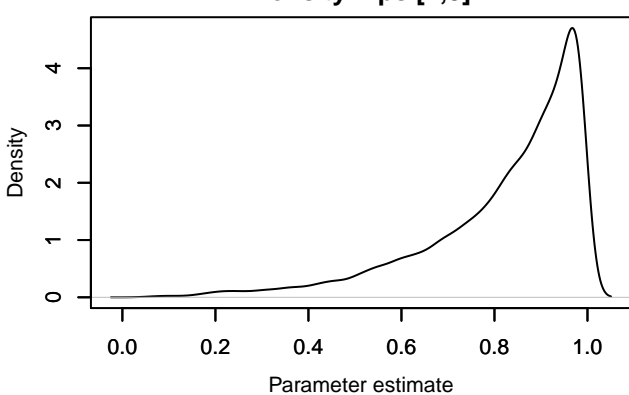
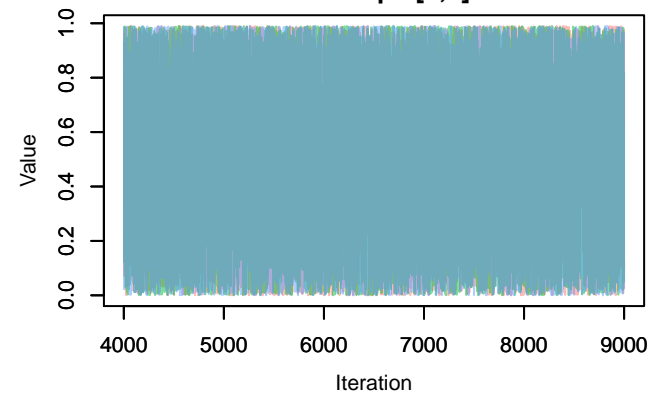
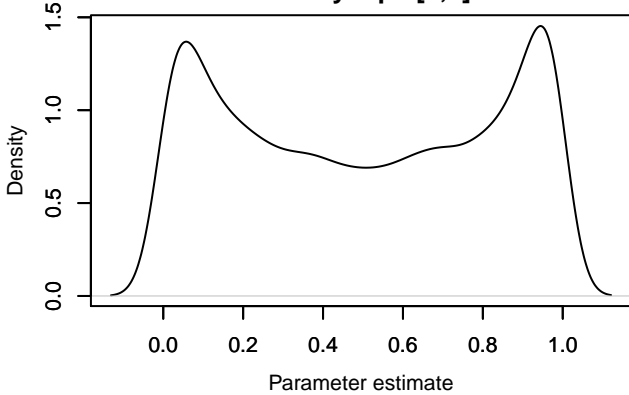
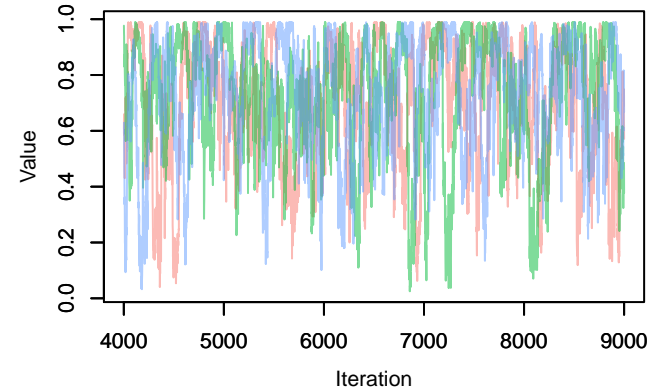
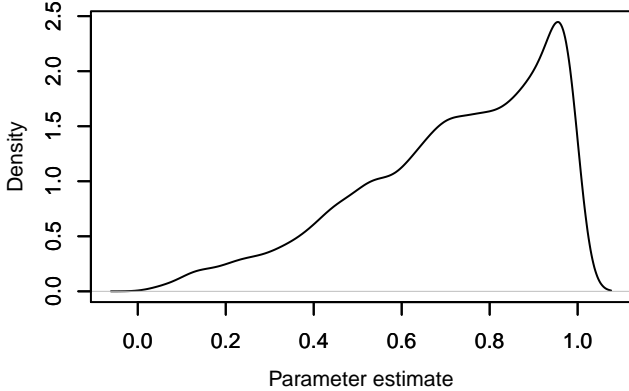
Trace – beta.whiskered**Density – beta.whiskered****Trace – deviance****Density – deviance****Trace – $\psi[1,1]$** **Density – $\psi[1,1]$** 

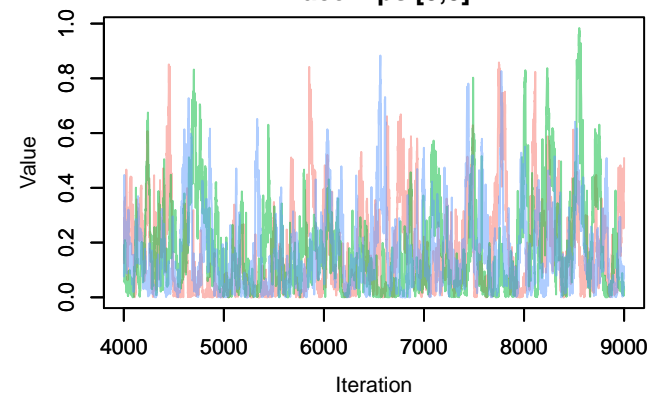
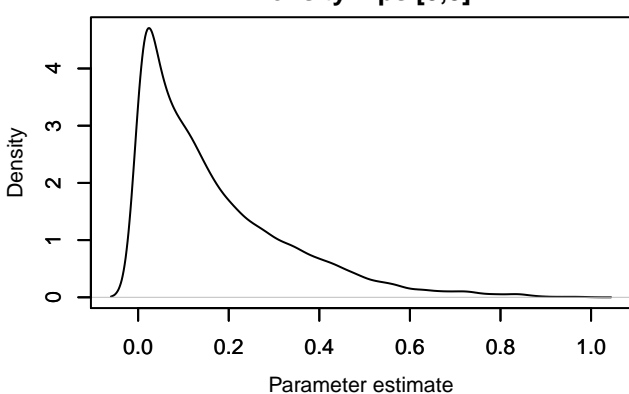
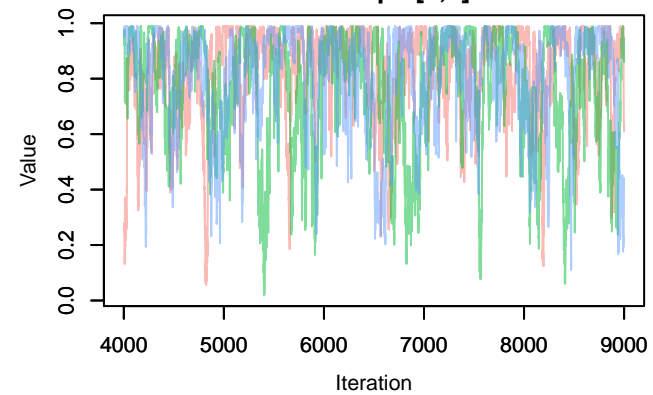
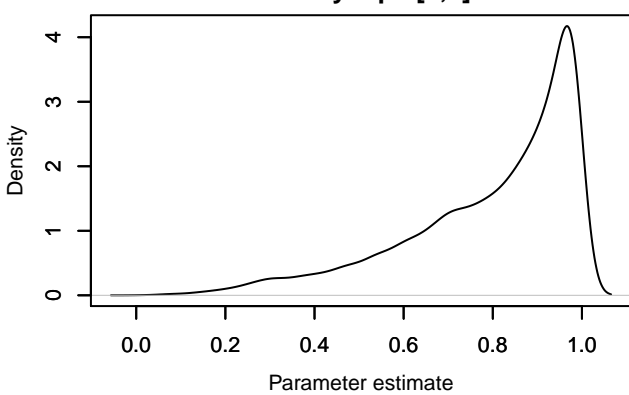
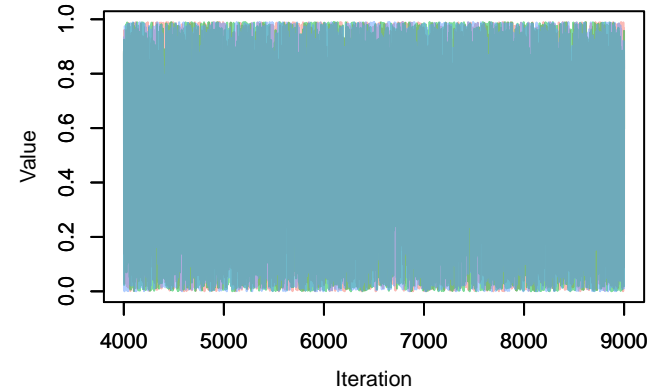
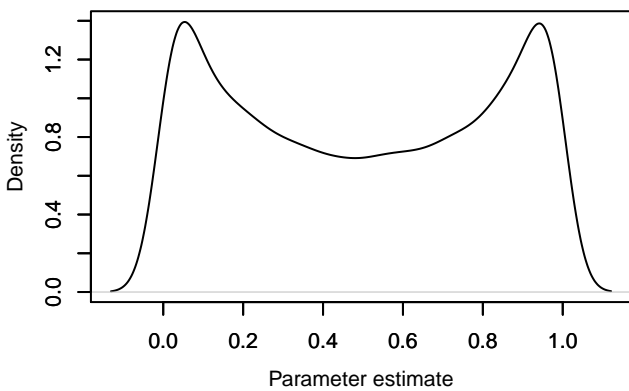
Trace – $\psi[2,1]$ **Density – $\psi[2,1]$** **Trace – $\psi[3,1]$** **Density – $\psi[3,1]$** **Trace – $\psi[4,1]$** **Density – $\psi[4,1]$** 

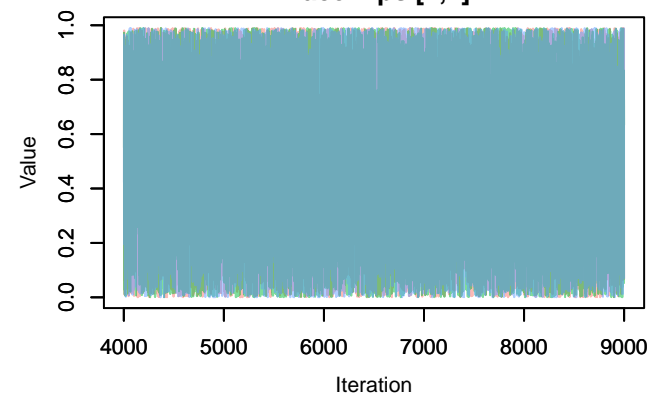
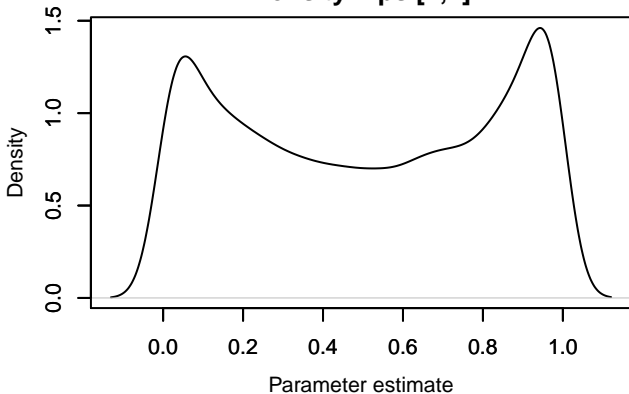
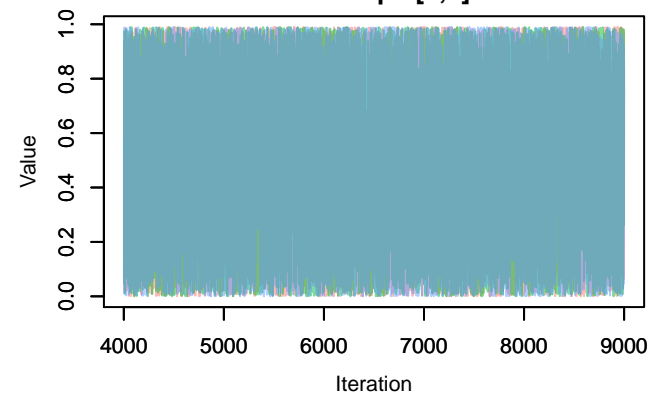
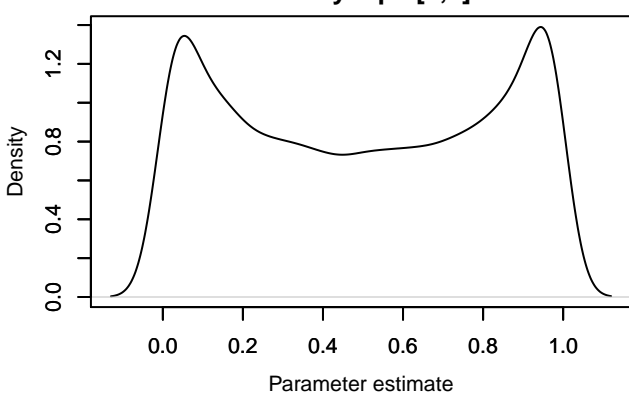
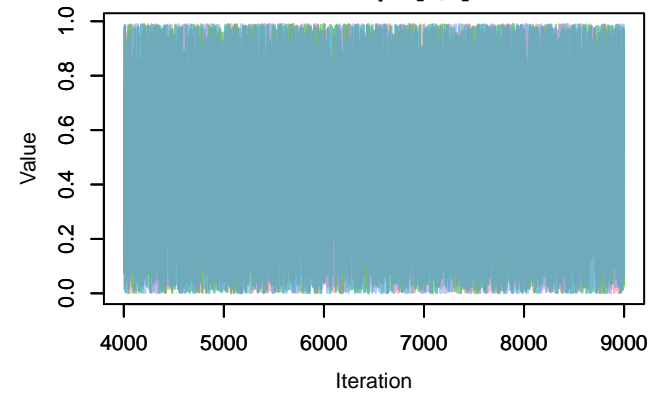
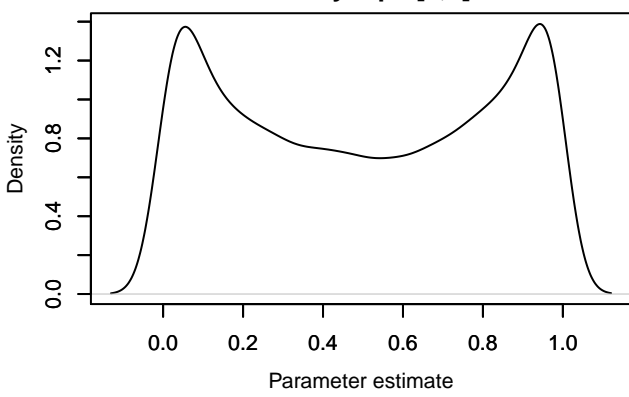
Trace – $\psi[5,1]$ **Density – $\psi[5,1]$** **Trace – $\psi[6,1]$** **Density – $\psi[6,1]$** **Trace – $\psi[1,2]$** **Density – $\psi[1,2]$** 

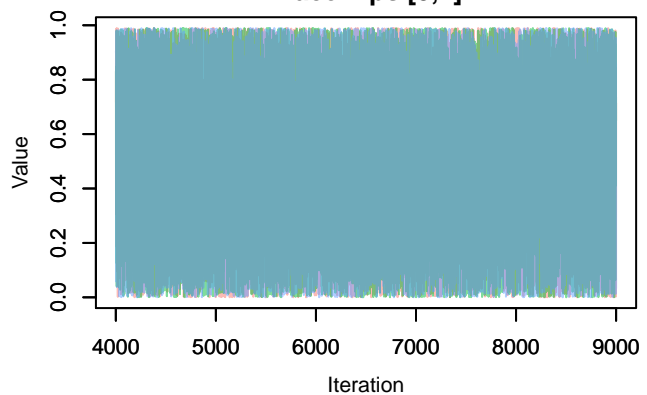
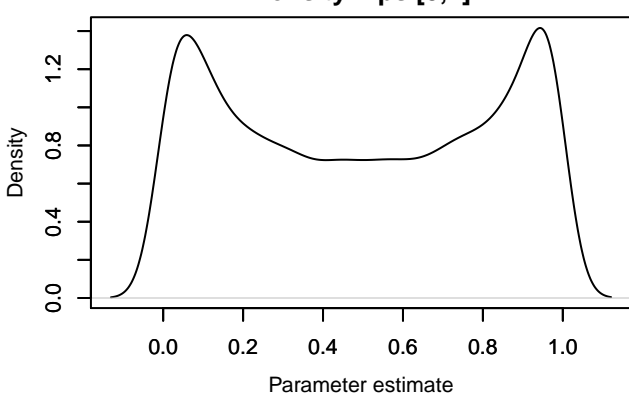
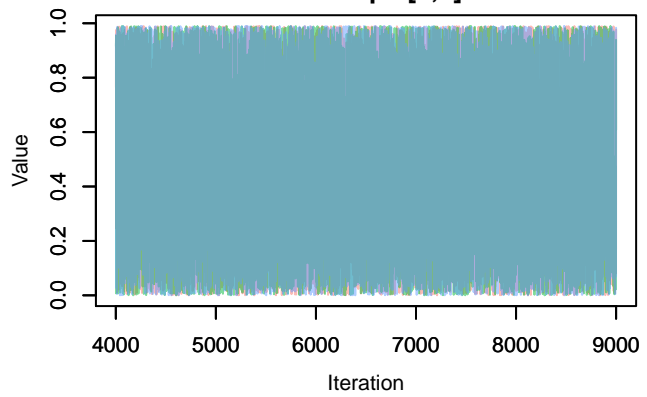
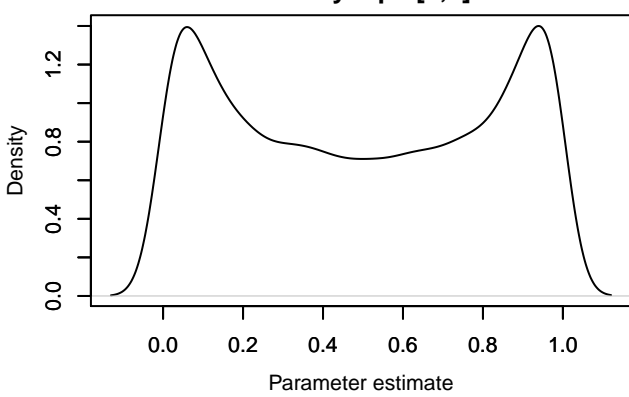
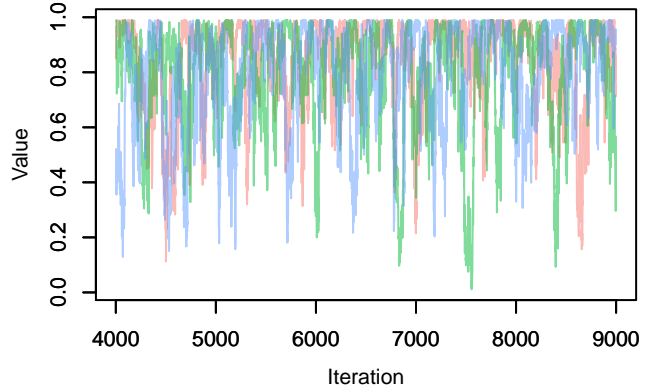
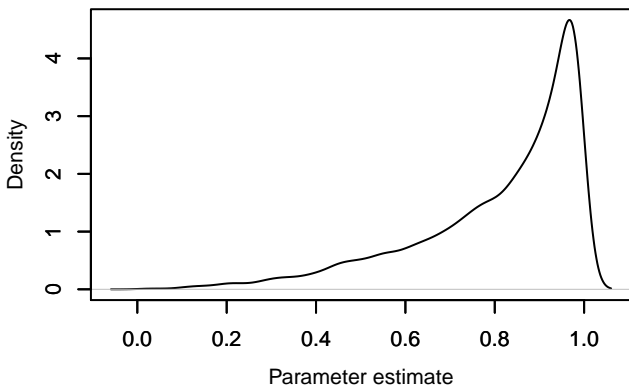
Trace – $\psi[2,2]$ **Density – $\psi[2,2]$** **Trace – $\psi[3,2]$** **Density – $\psi[3,2]$** **Trace – $\psi[4,2]$** **Density – $\psi[4,2]$** 

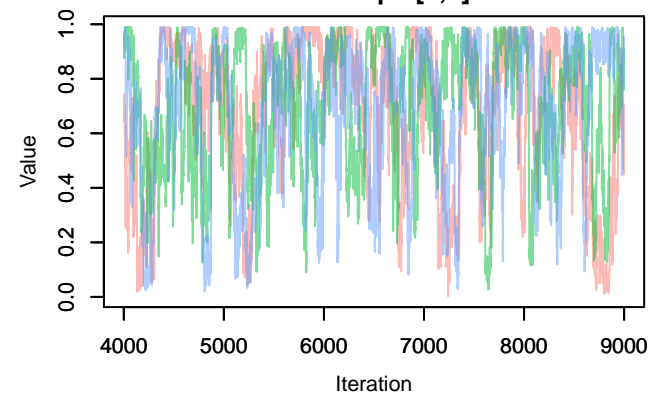
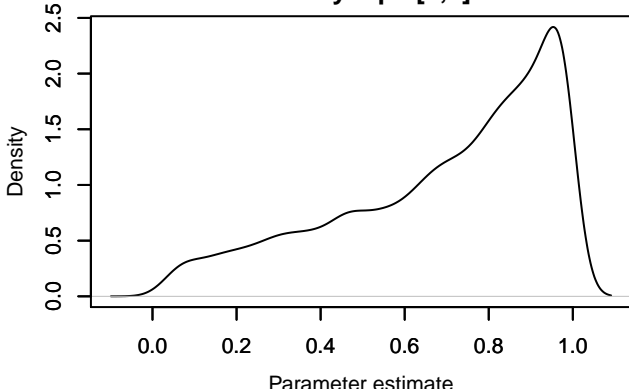
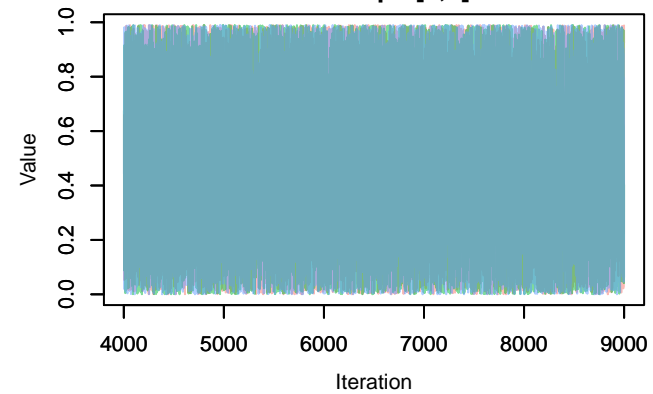
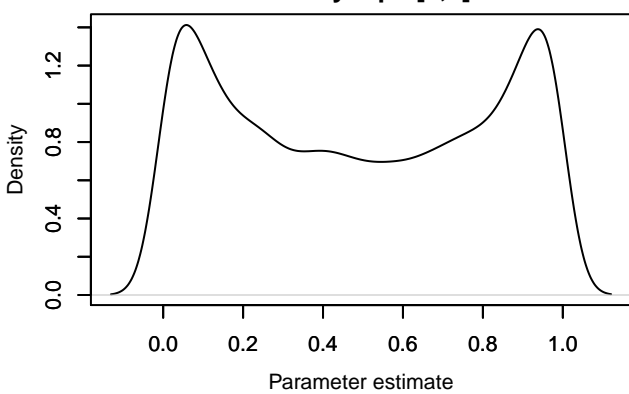
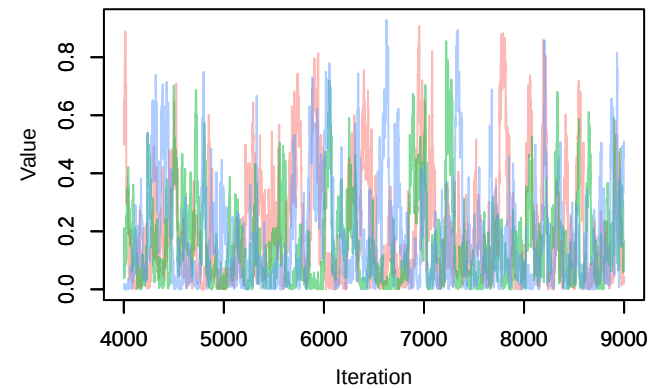
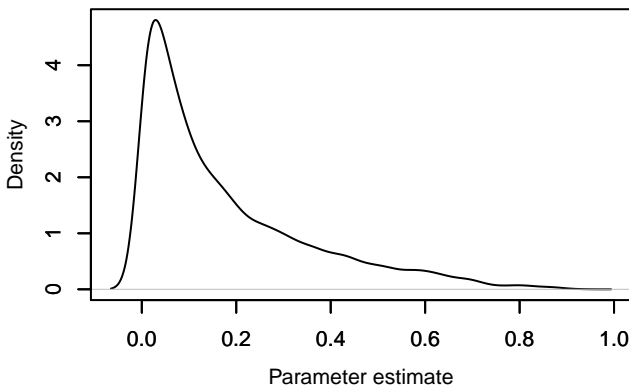
Trace – $\psi[5,2]$ **Density – $\psi[5,2]$** **Trace – $\psi[6,2]$** **Density – $\psi[6,2]$** **Trace – $\psi[1,3]$** **Density – $\psi[1,3]$** 

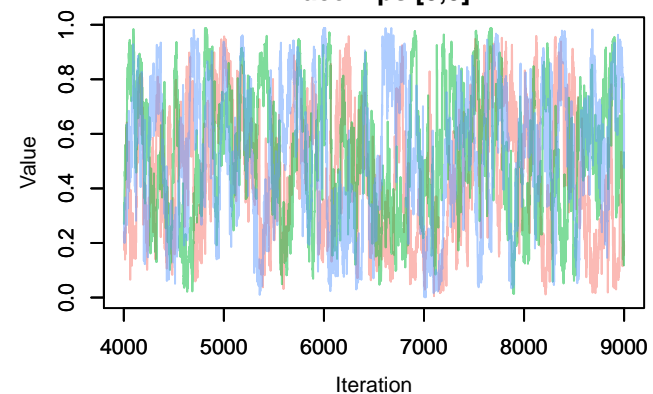
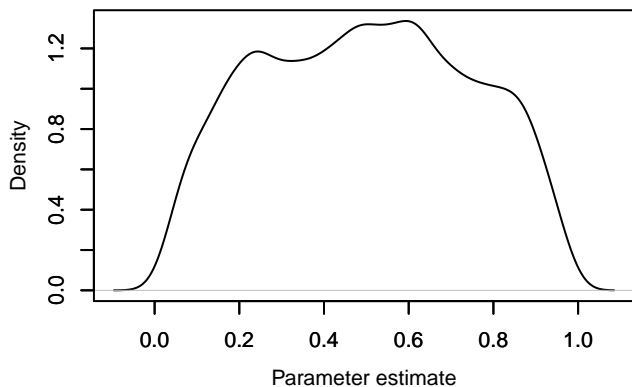
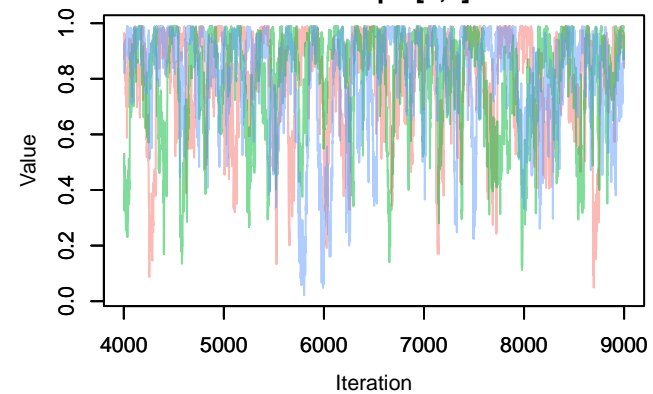
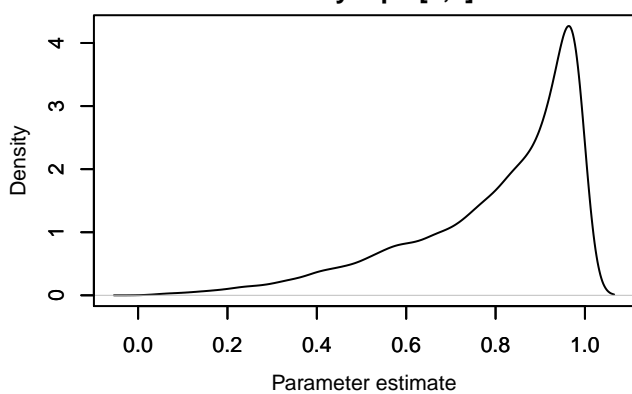
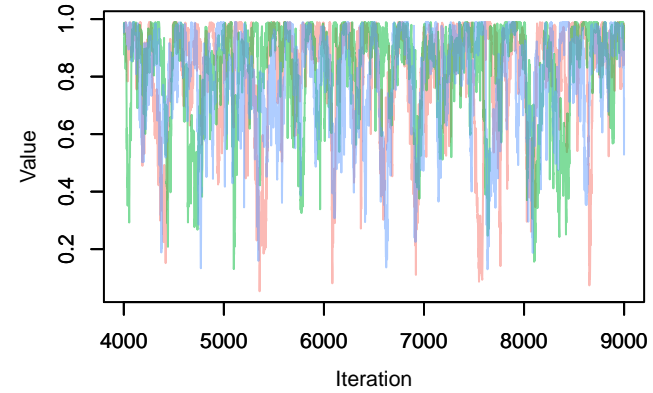
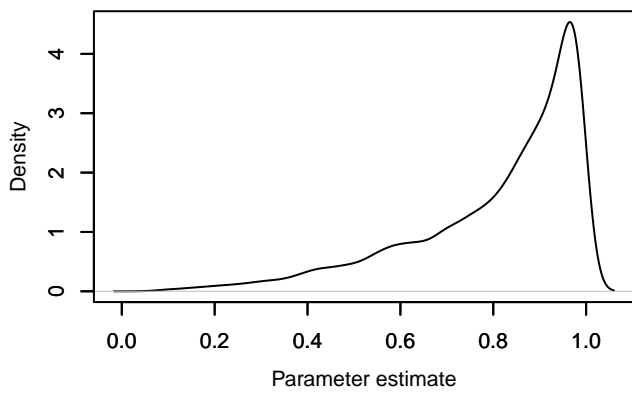
Trace – $\psi[2,3]$ **Density – $\psi[2,3]$** **Trace – $\psi[3,3]$** **Density – $\psi[3,3]$** **Trace – $\psi[4,3]$** **Density – $\psi[4,3]$** 

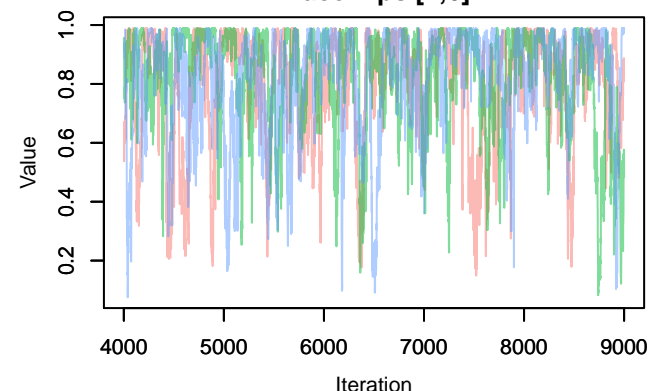
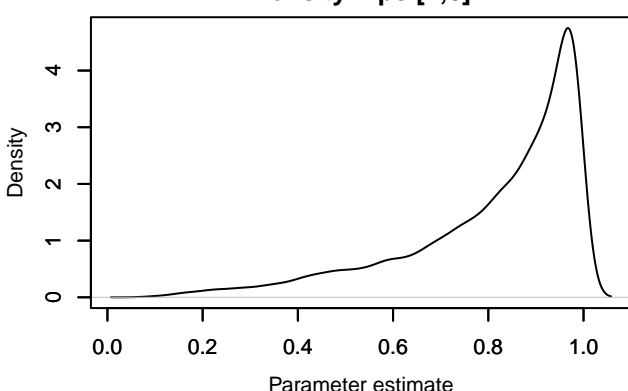
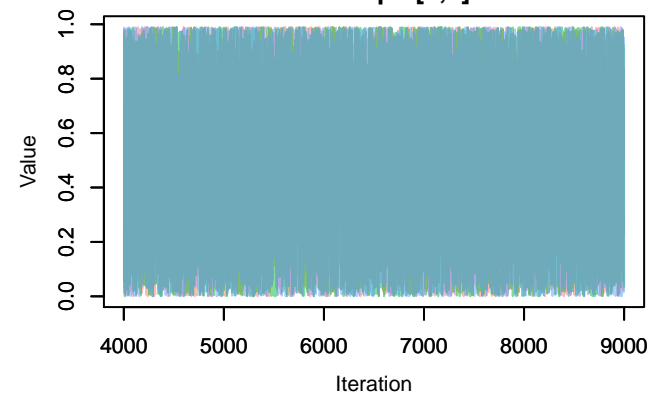
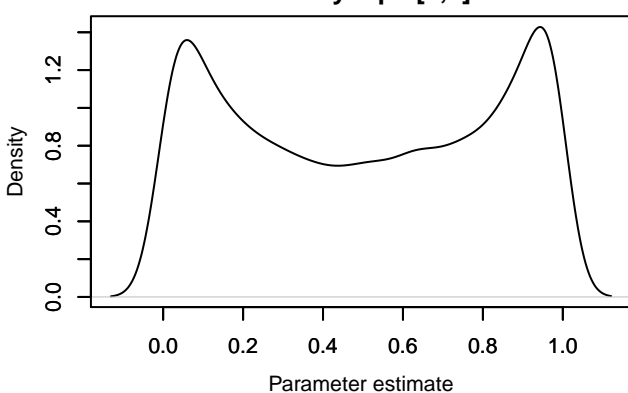
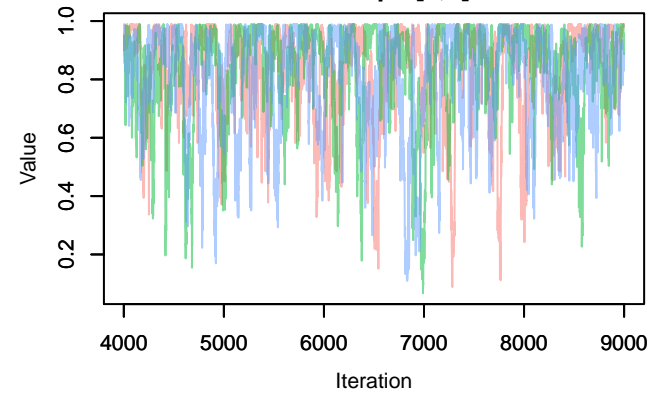
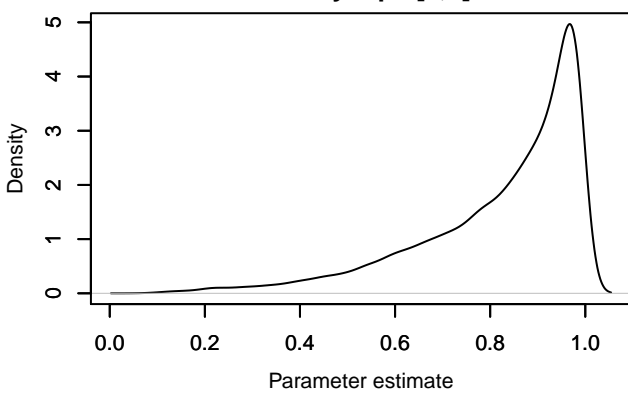
Trace – $\psi[5,3]$ **Density – $\psi[5,3]$** **Trace – $\psi[6,3]$** **Density – $\psi[6,3]$** **Trace – $\psi[1,4]$** **Density – $\psi[1,4]$** 

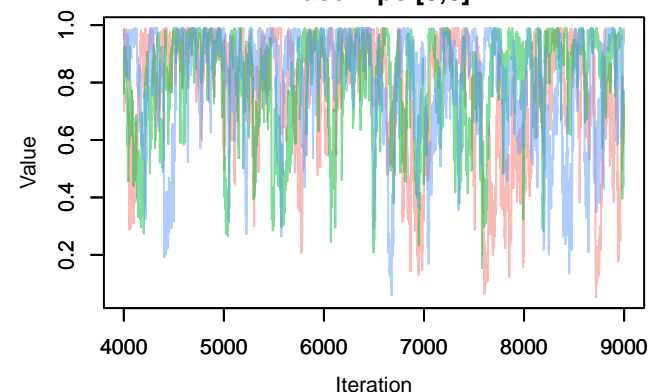
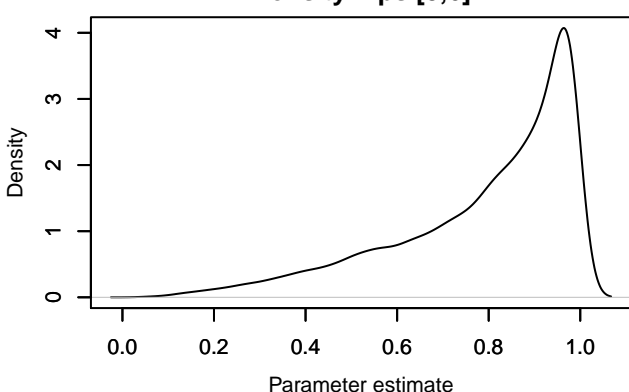
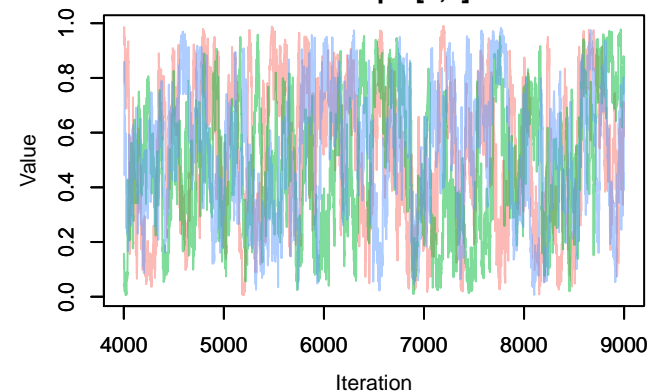
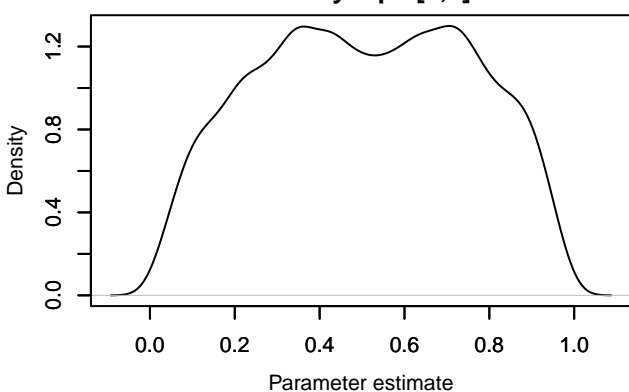
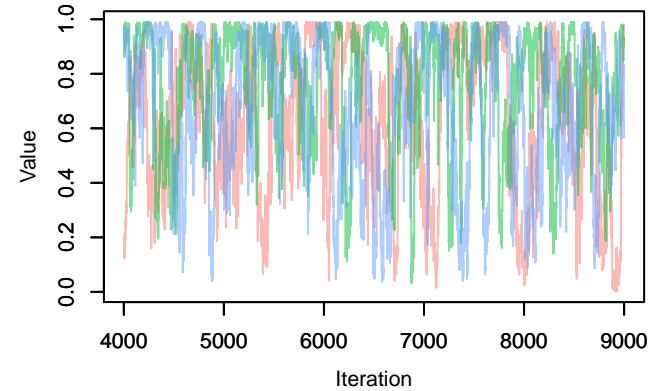
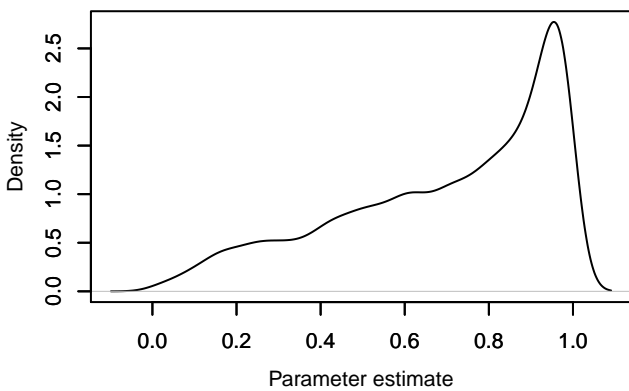
Trace – $\psi[2,4]$ **Density – $\psi[2,4]$** **Trace – $\psi[3,4]$** **Density – $\psi[3,4]$** **Trace – $\psi[4,4]$** **Density – $\psi[4,4]$** 

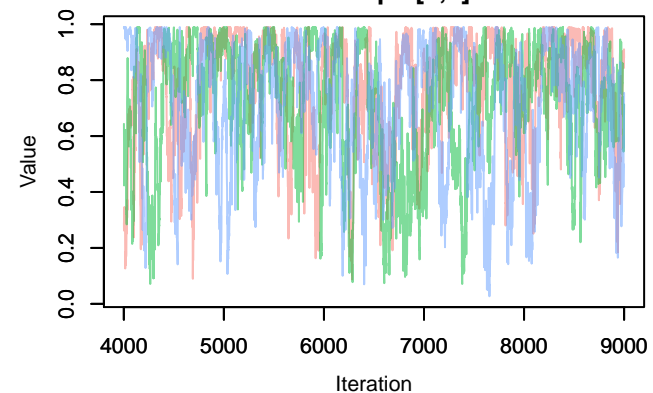
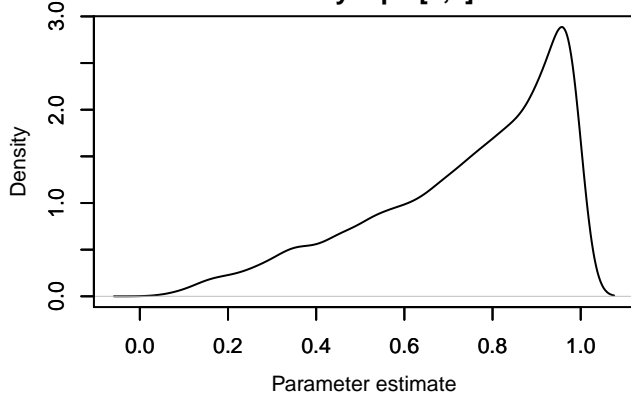
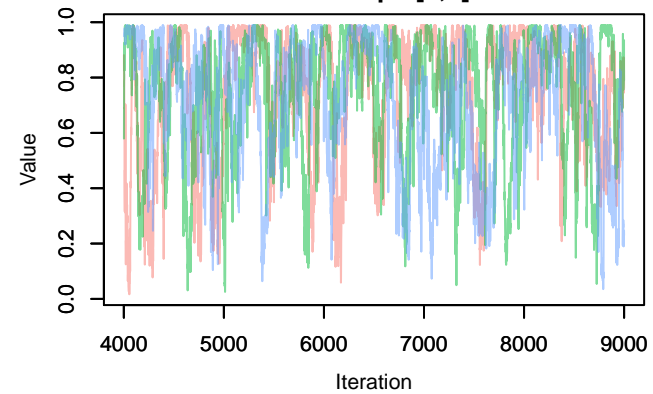
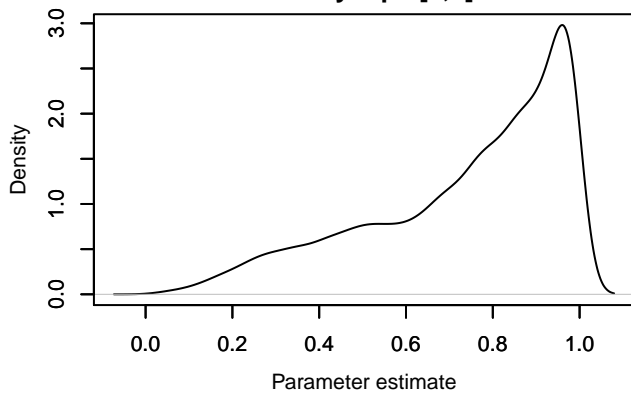
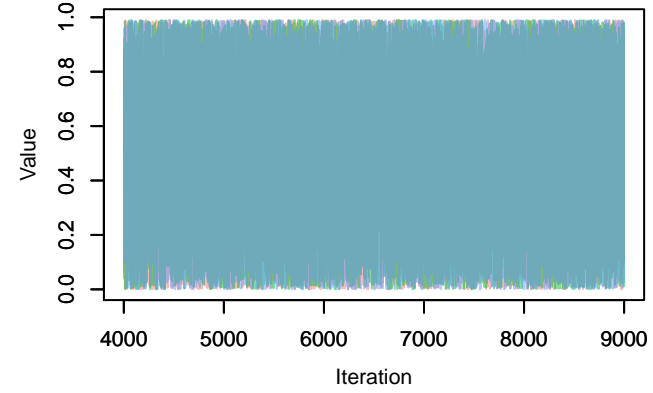
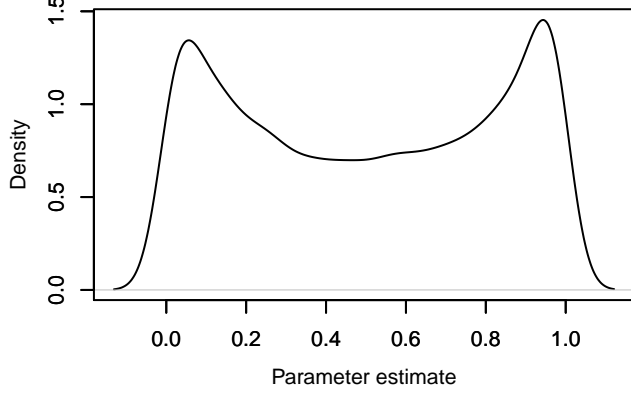
Trace – $\psi[5,4]$ **Density – $\psi[5,4]$** **Trace – $\psi[6,4]$** **Density – $\psi[6,4]$** **Trace – $\psi[1,5]$** **Density – $\psi[1,5]$** 

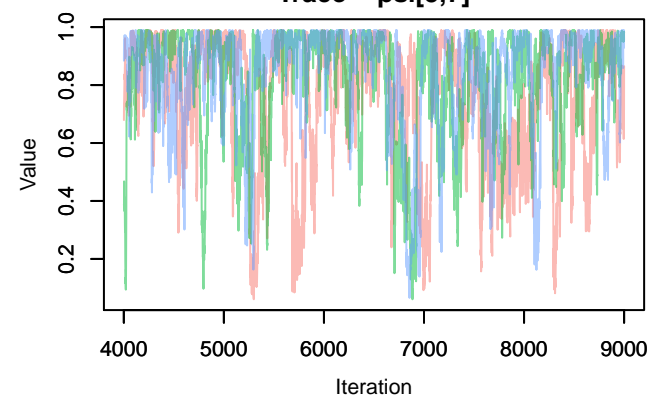
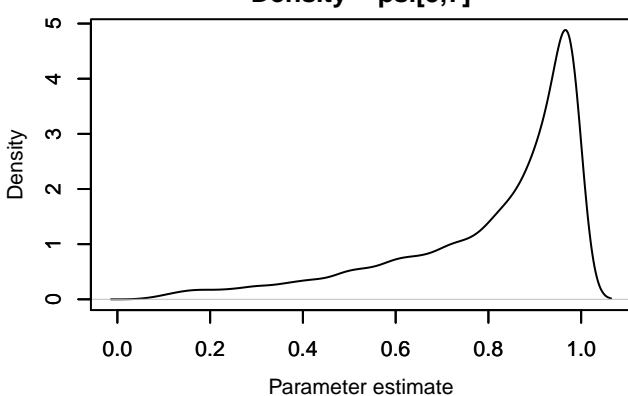
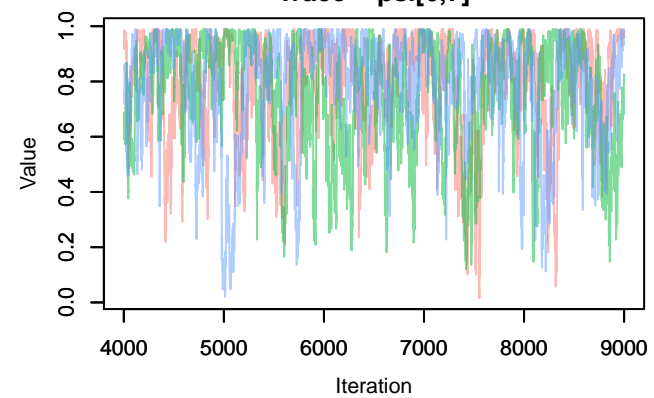
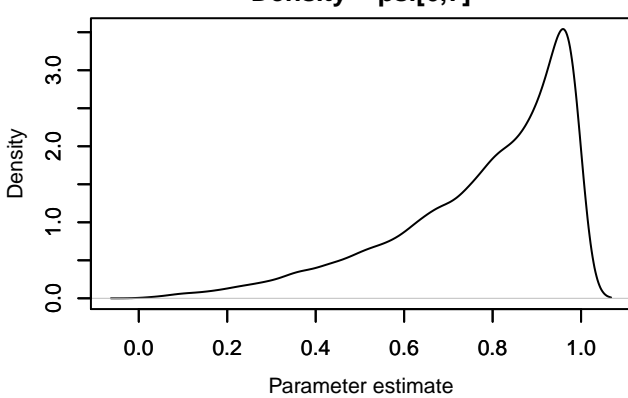
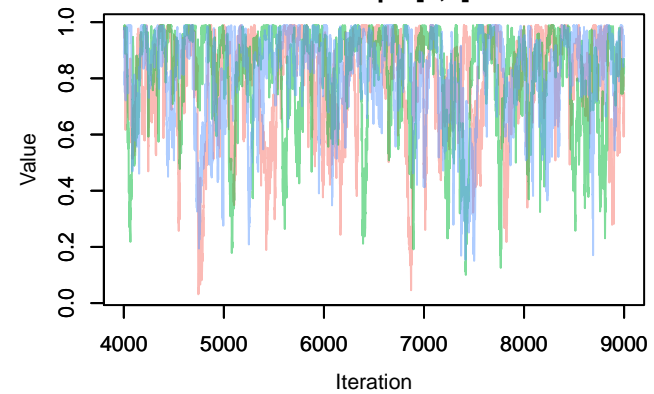
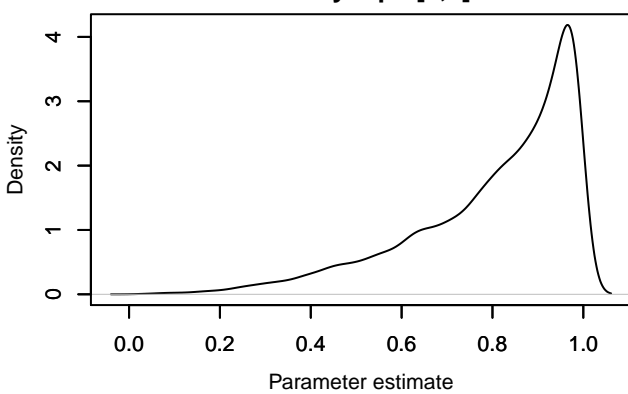
Trace – $\psi[2,5]$ **Density – $\psi[2,5]$** **Trace – $\psi[3,5]$** **Density – $\psi[3,5]$** **Trace – $\psi[4,5]$** **Density – $\psi[4,5]$** 

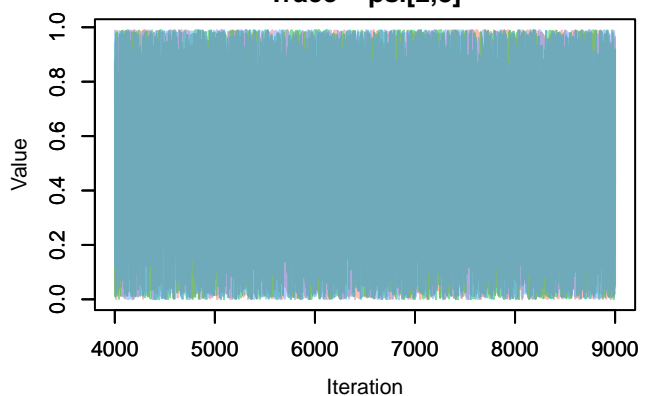
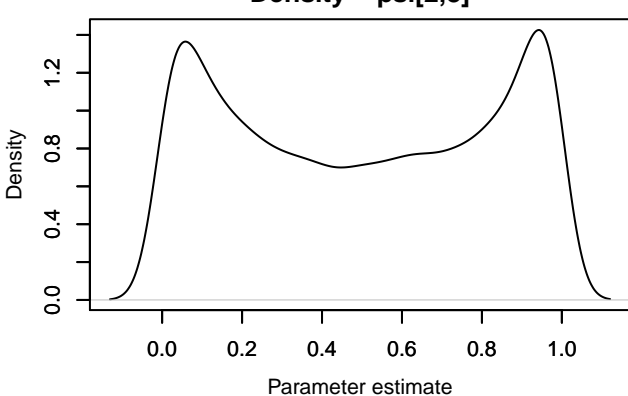
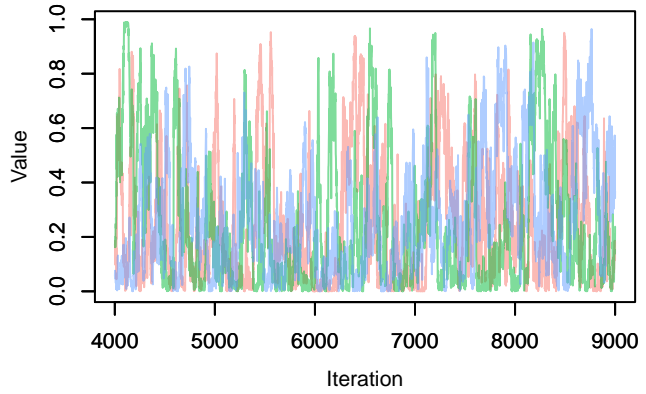
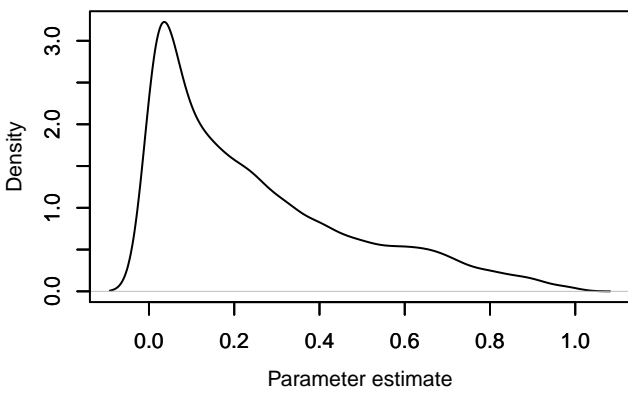
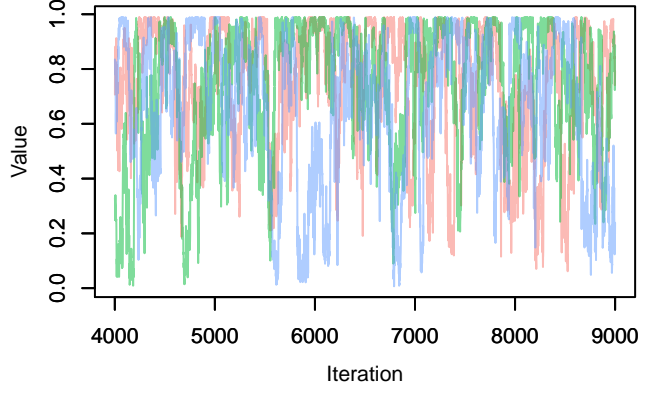
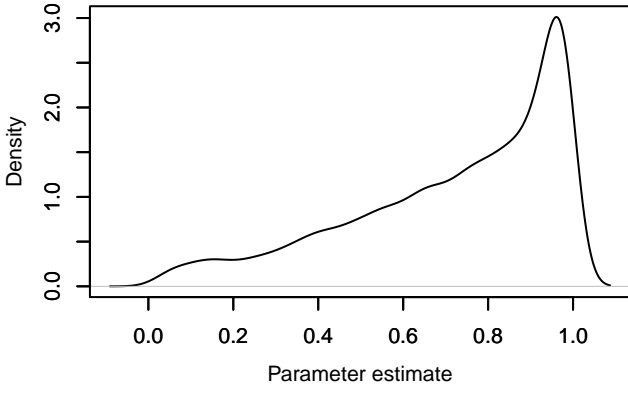
Trace – $\psi[5,5]$ **Density – $\psi[5,5]$** **Trace – $\psi[6,5]$** **Density – $\psi[6,5]$** **Trace – $\psi[1,6]$** **Density – $\psi[1,6]$** 

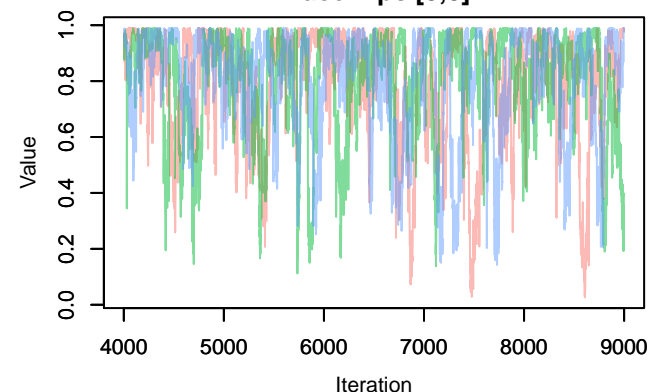
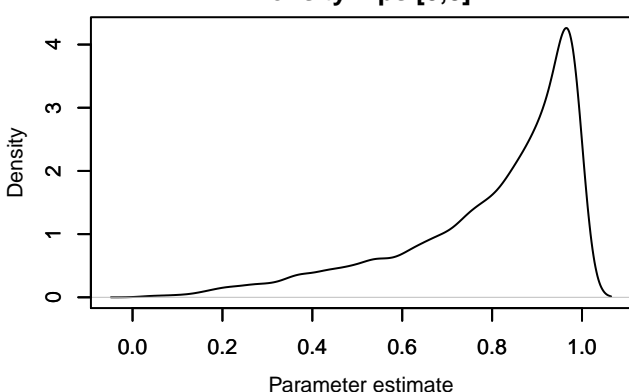
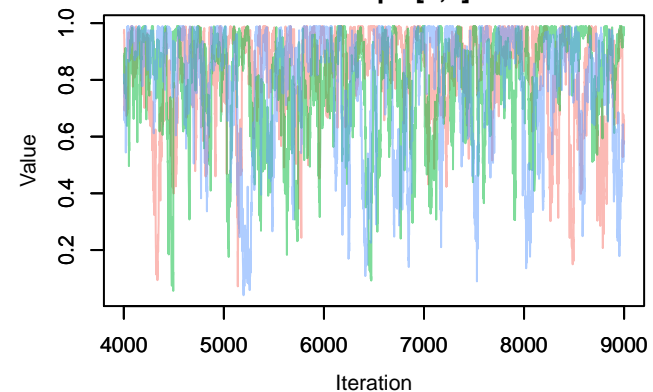
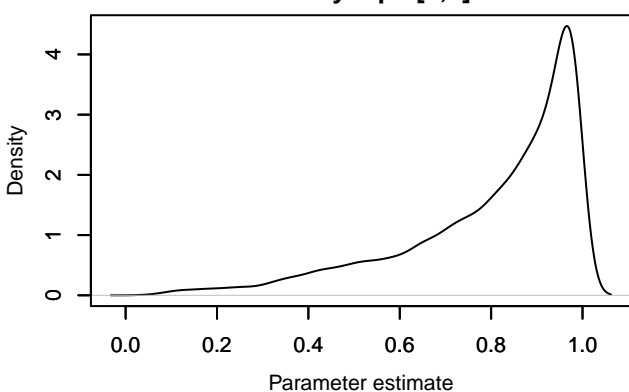
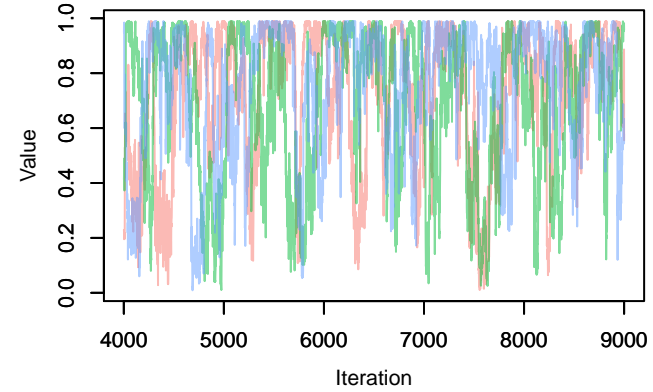
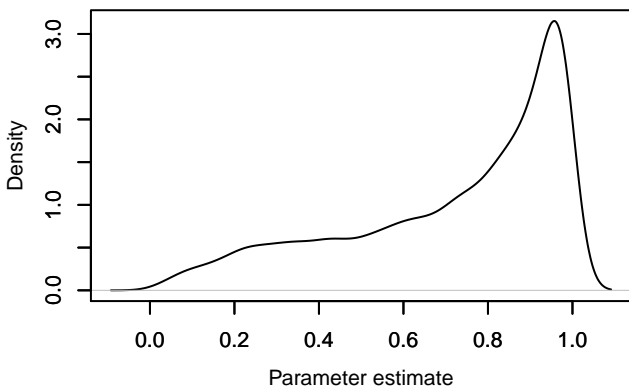
Trace – $\psi[2,6]$ **Density – $\psi[2,6]$** **Trace – $\psi[3,6]$** **Density – $\psi[3,6]$** **Trace – $\psi[4,6]$** **Density – $\psi[4,6]$** 

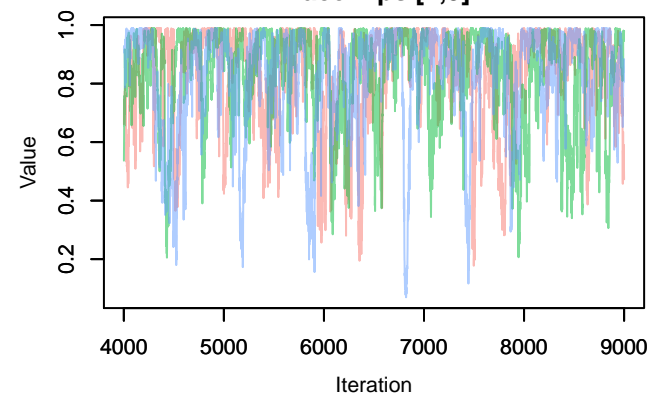
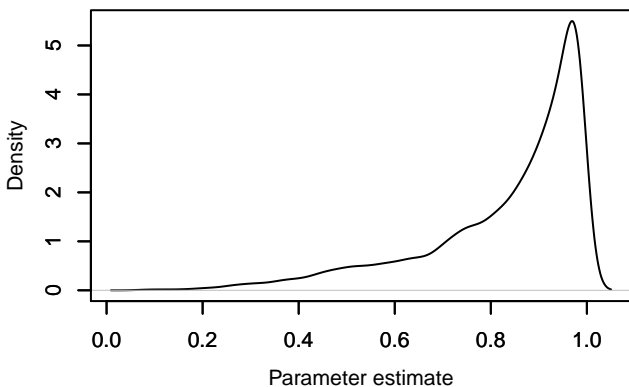
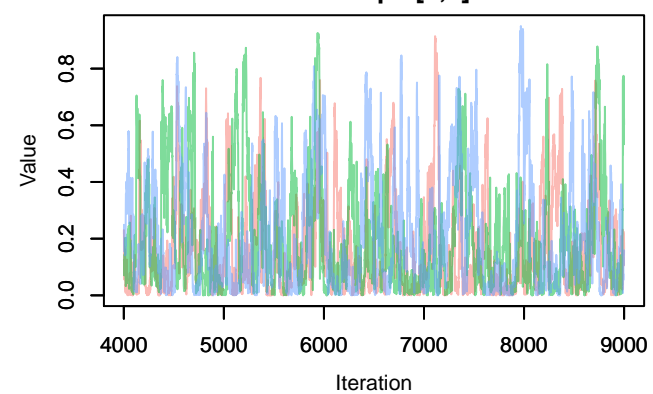
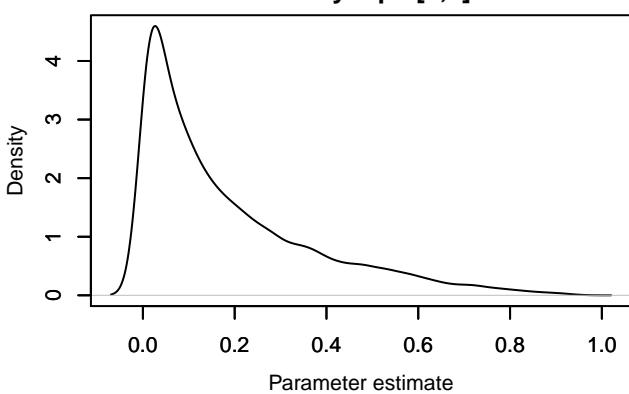
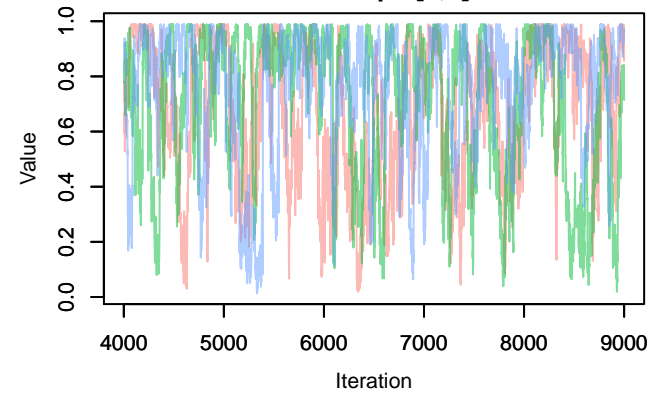
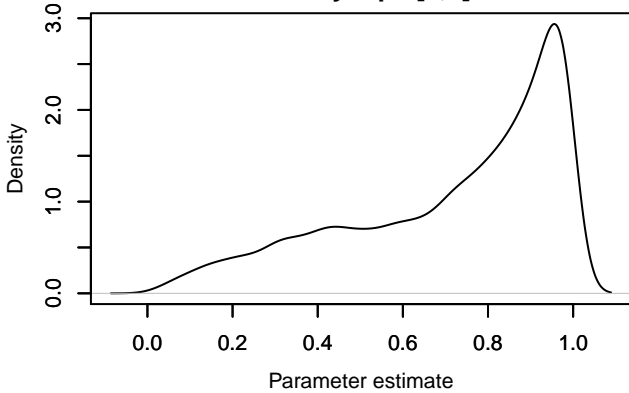
Trace – $\psi[5,6]$ **Density – $\psi[5,6]$** **Trace – $\psi[6,6]$** **Density – $\psi[6,6]$** **Trace – $\psi[1,7]$** **Density – $\psi[1,7]$** 

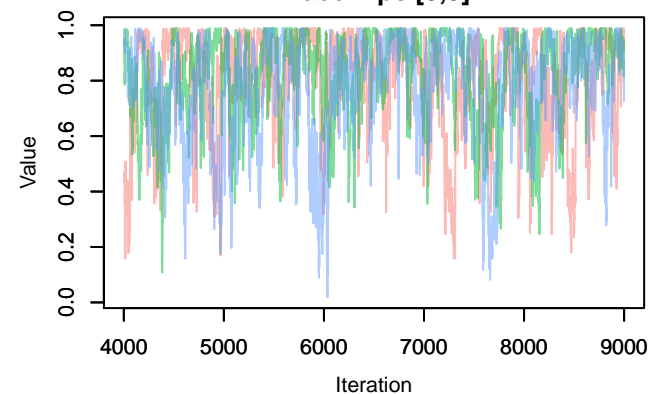
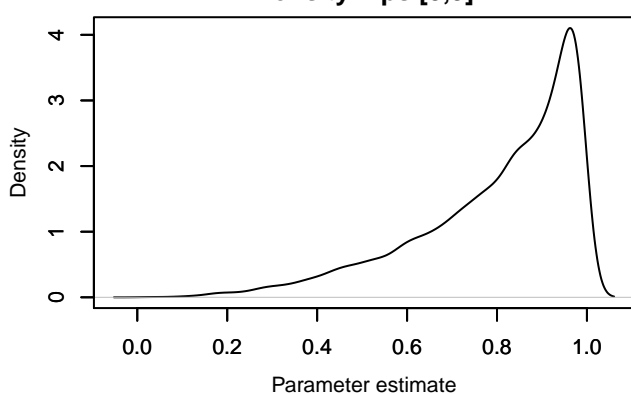
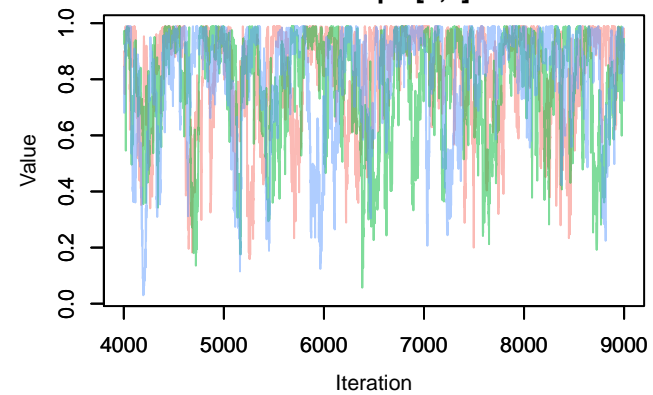
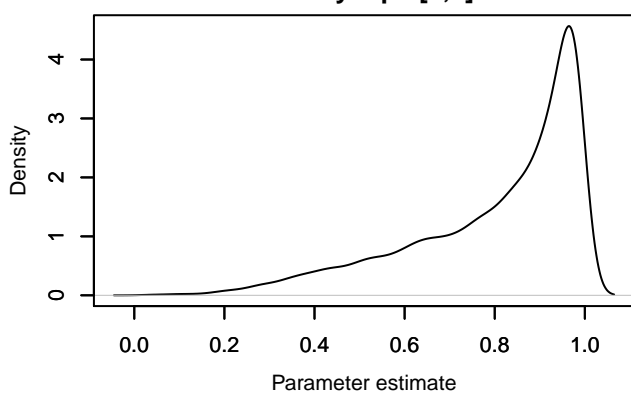
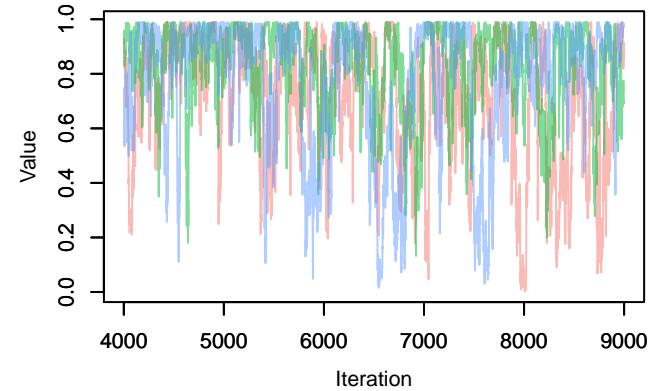
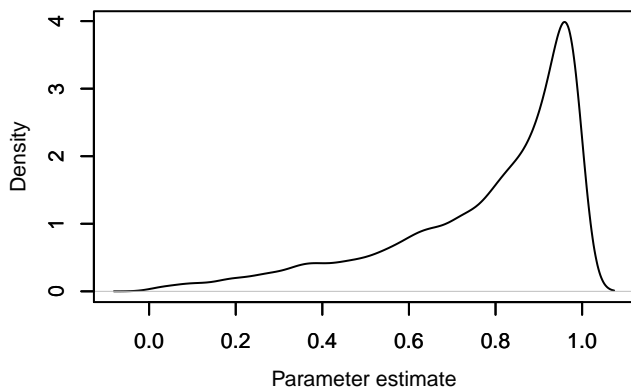
Trace – $\psi[2,7]$ **Density – $\psi[2,7]$** **Trace – $\psi[3,7]$** **Density – $\psi[3,7]$** **Trace – $\psi[4,7]$** **Density – $\psi[4,7]$** 

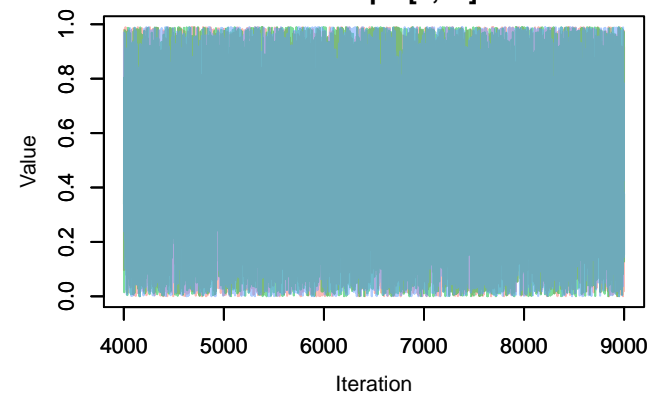
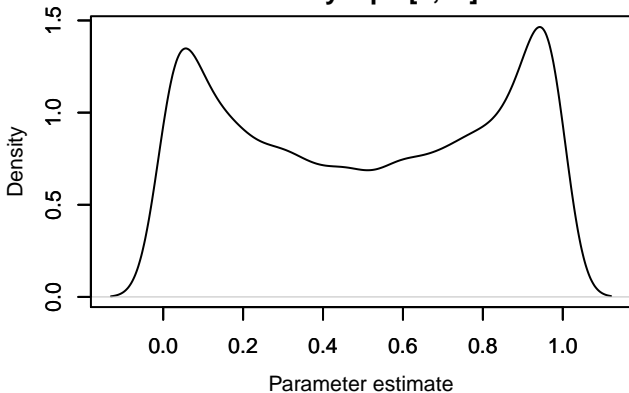
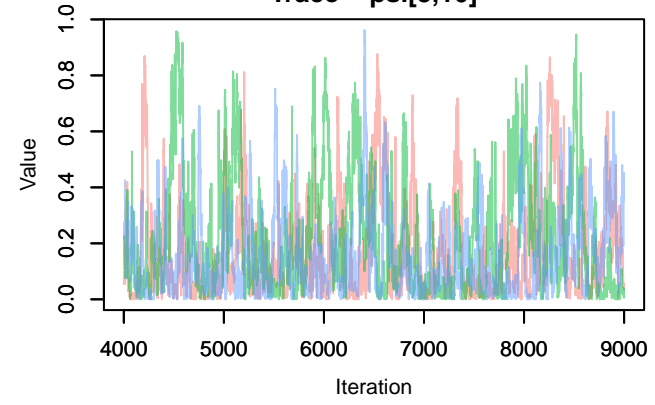
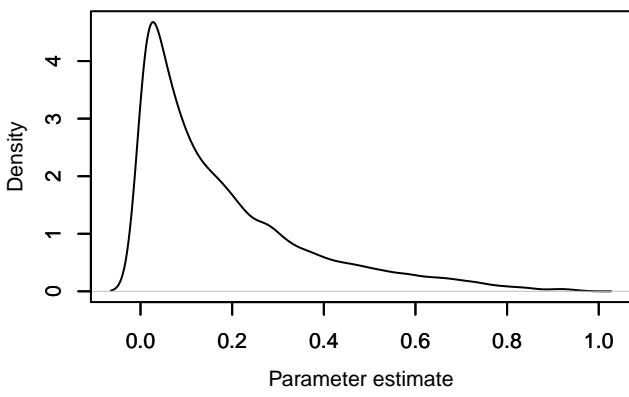
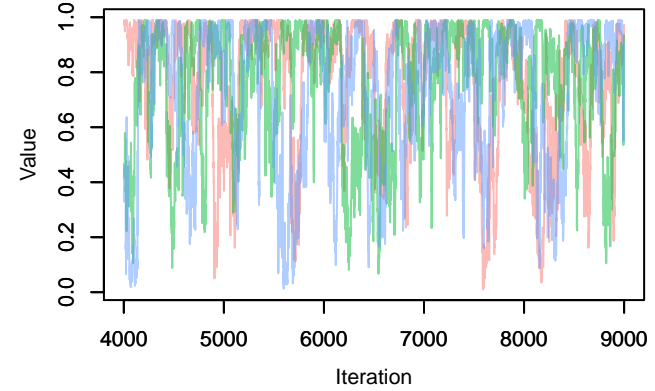
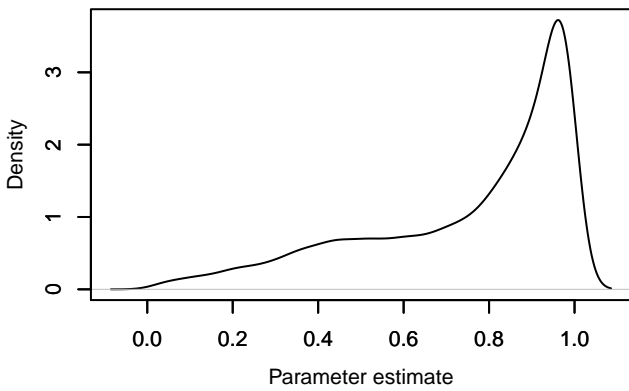
Trace – $\psi[5,7]$ **Density – $\psi[5,7]$** **Trace – $\psi[6,7]$** **Density – $\psi[6,7]$** **Trace – $\psi[1,8]$** **Density – $\psi[1,8]$** 

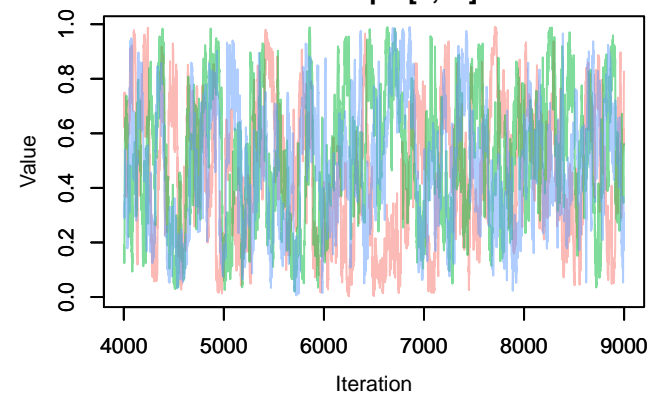
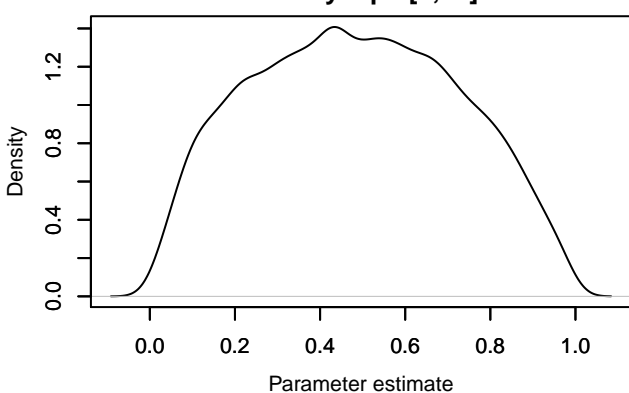
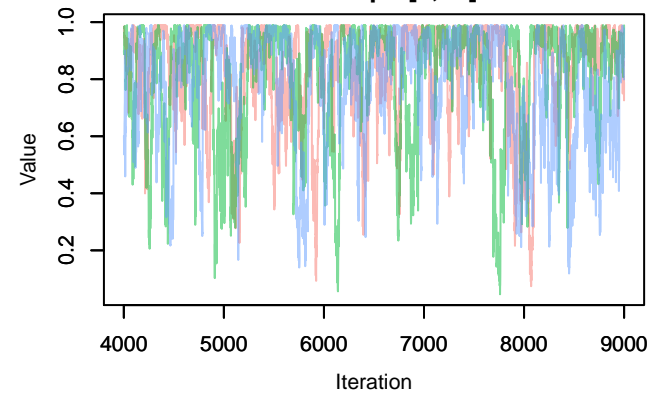
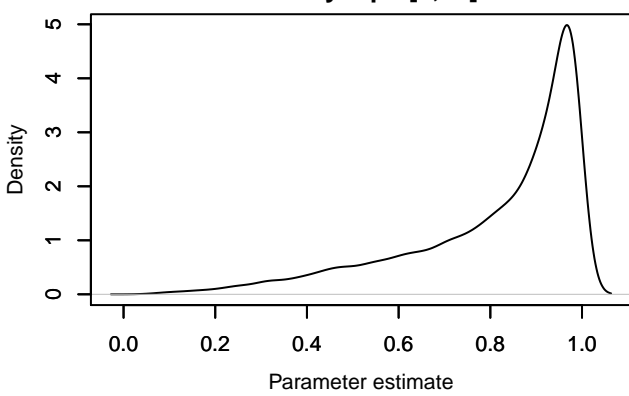
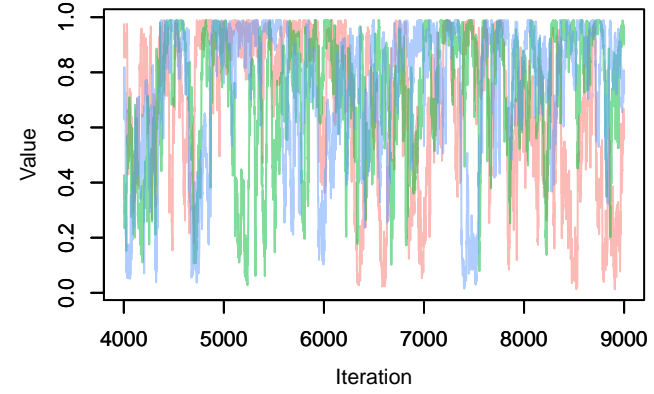
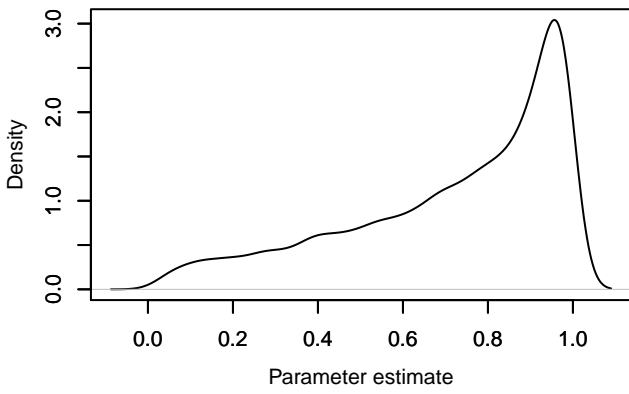
Trace – $\psi[2,8]$ **Density – $\psi[2,8]$** **Trace – $\psi[3,8]$** **Density – $\psi[3,8]$** **Trace – $\psi[4,8]$** **Density – $\psi[4,8]$** 

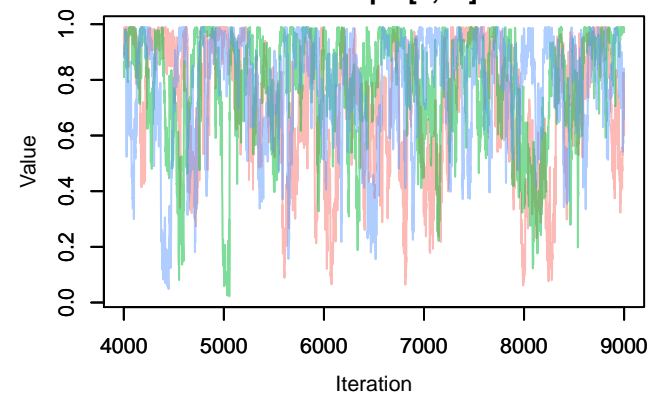
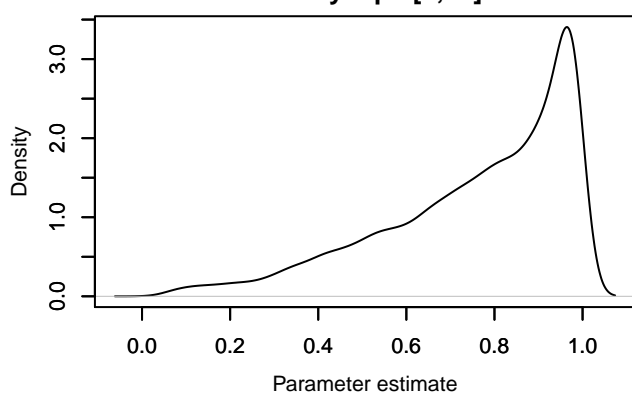
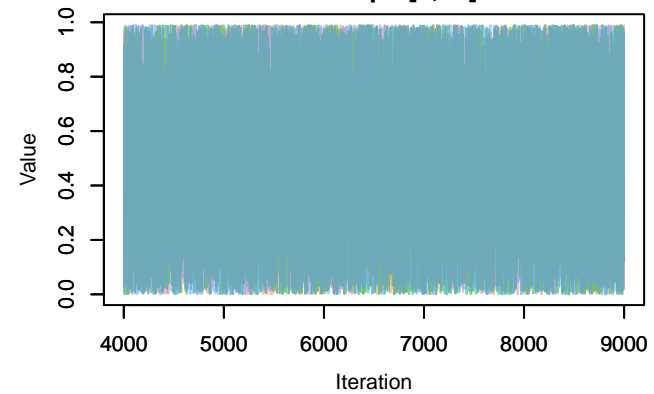
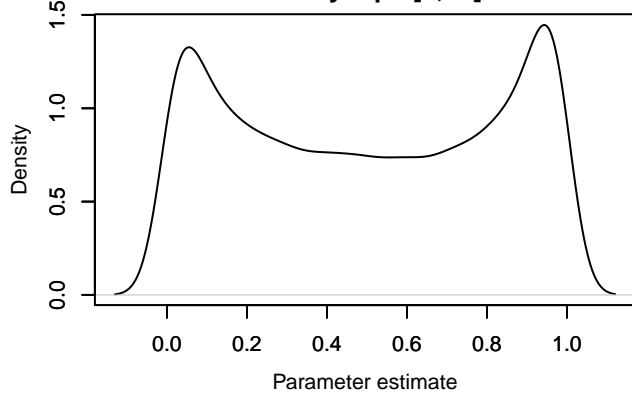
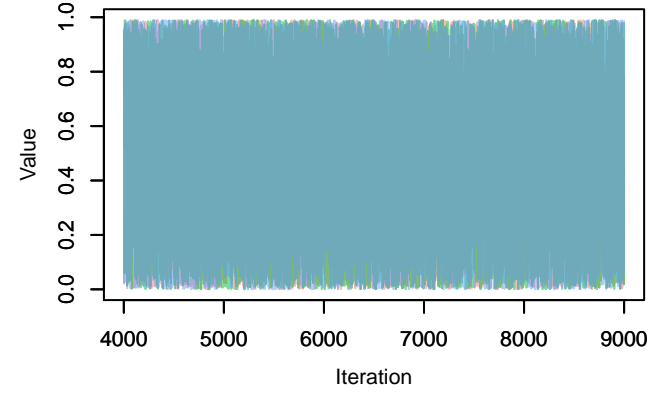
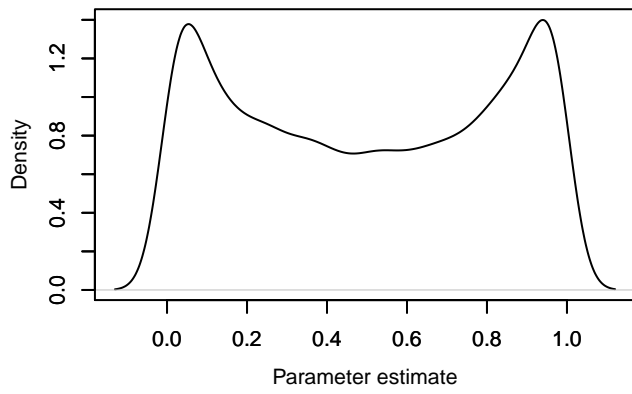
Trace – $\psi[5,8]$ **Density – $\psi[5,8]$** **Trace – $\psi[6,8]$** **Density – $\psi[6,8]$** **Trace – $\psi[1,9]$** **Density – $\psi[1,9]$** 

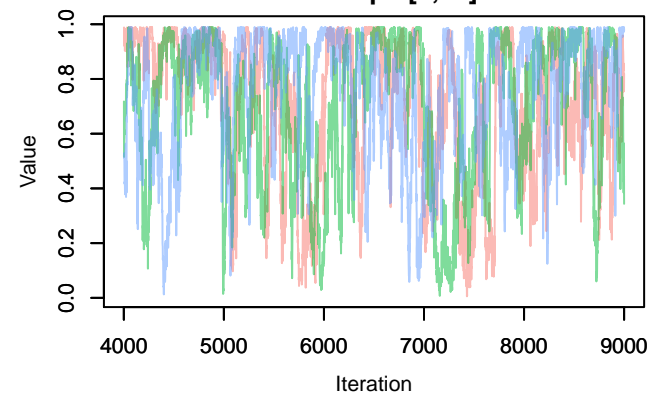
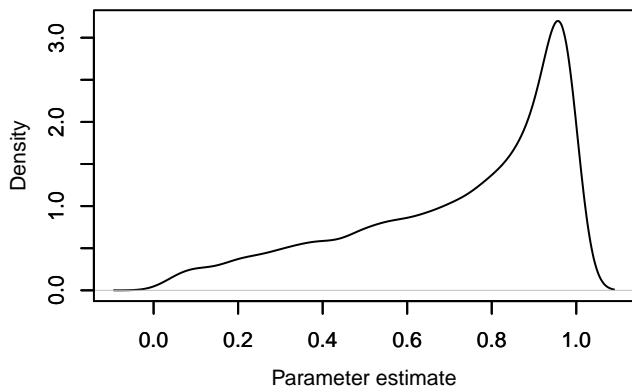
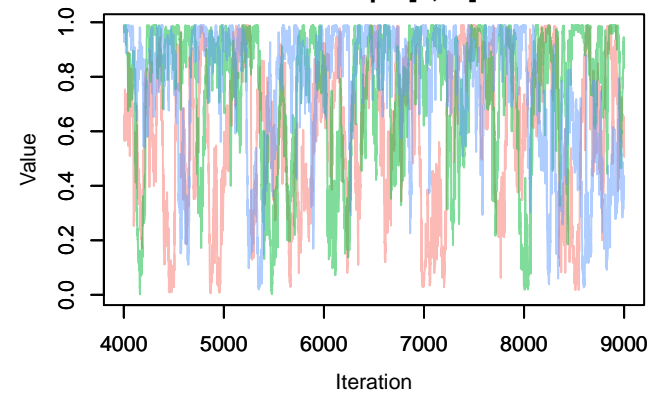
Trace – $\psi[2,9]$ **Density – $\psi[2,9]$** **Trace – $\psi[3,9]$** **Density – $\psi[3,9]$** **Trace – $\psi[4,9]$** **Density – $\psi[4,9]$** 

Trace – $\psi[5,9]$ **Density – $\psi[5,9]$** **Trace – $\psi[6,9]$** **Density – $\psi[6,9]$** **Trace – $\psi[1,10]$** **Density – $\psi[1,10]$** 

Trace – $\psi[2,10]$ **Density – $\psi[2,10]$** **Trace – $\psi[3,10]$** **Density – $\psi[3,10]$** **Trace – $\psi[4,10]$** **Density – $\psi[4,10]$** 

Trace – $\psi[5,10]$ **Density – $\psi[5,10]$** **Trace – $\psi[6,10]$** **Density – $\psi[6,10]$** **Trace – $\psi[1,11]$** **Density – $\psi[1,11]$** 

Trace – $\psi[2,11]$ **Density – $\psi[2,11]$** **Trace – $\psi[3,11]$** **Density – $\psi[3,11]$** **Trace – $\psi[4,11]$** **Density – $\psi[4,11]$** 

Trace – $\psi[5,11]$ Density – $\psi[5,11]$ Trace – $\psi[6,11]$ Density – $\psi[6,11]$ 