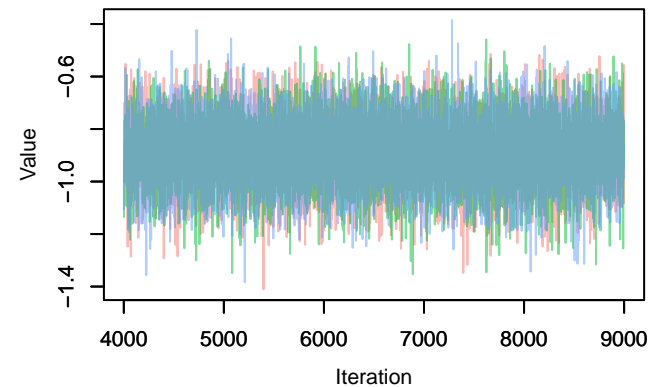
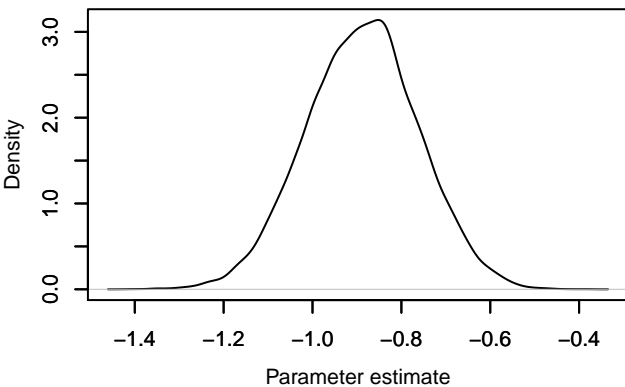
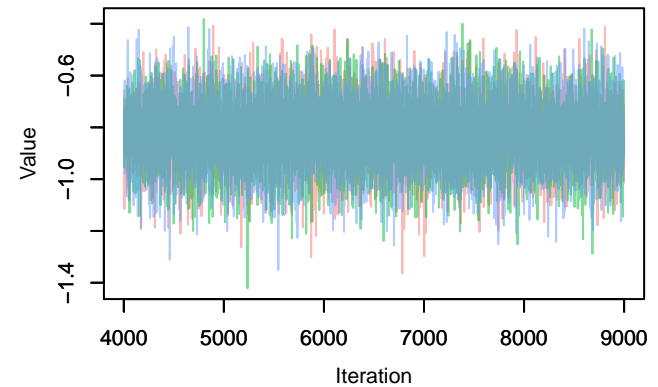
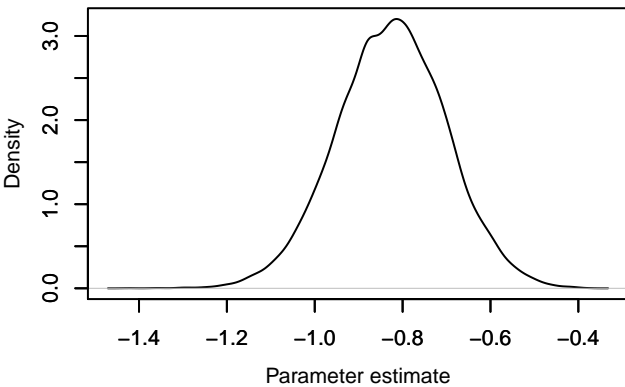
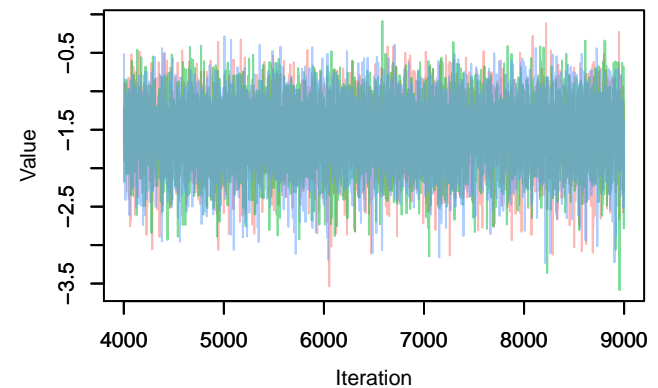
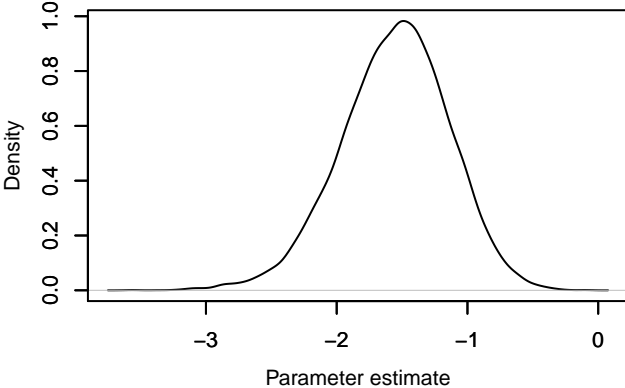
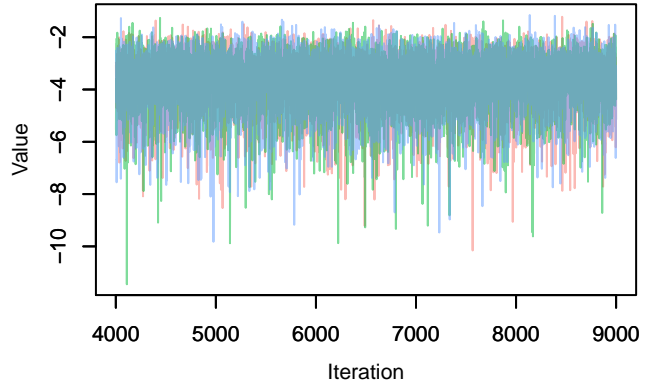
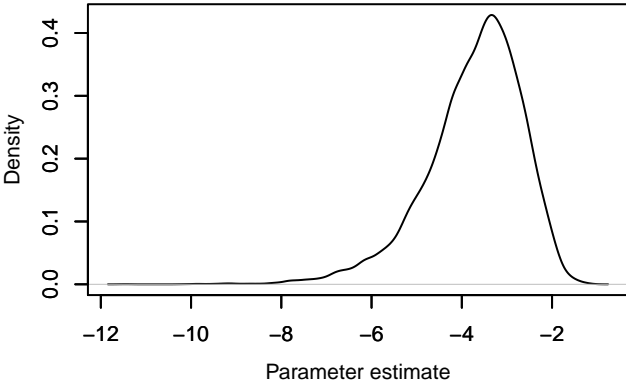
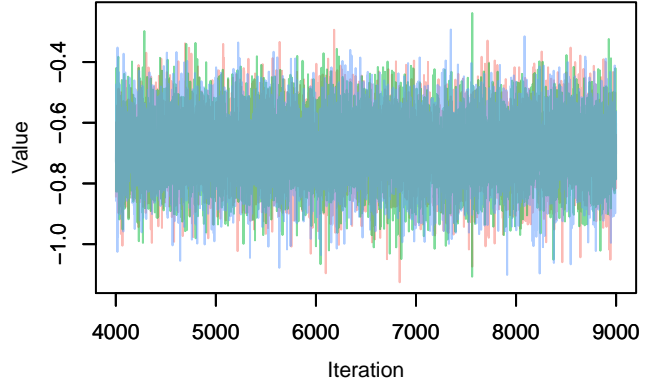
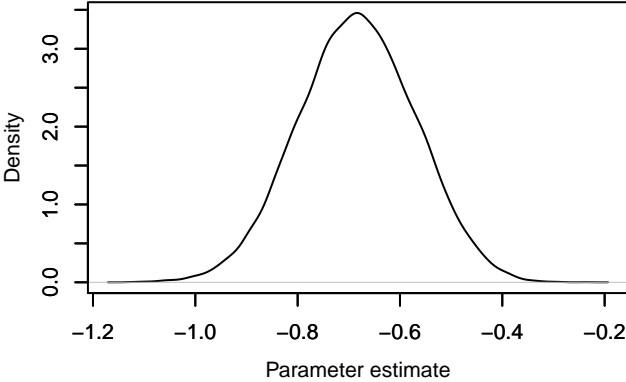
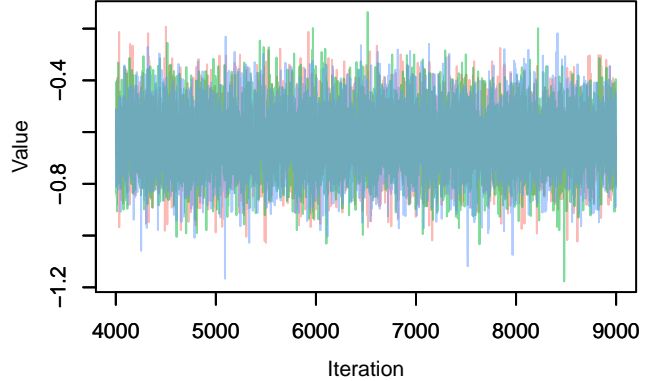
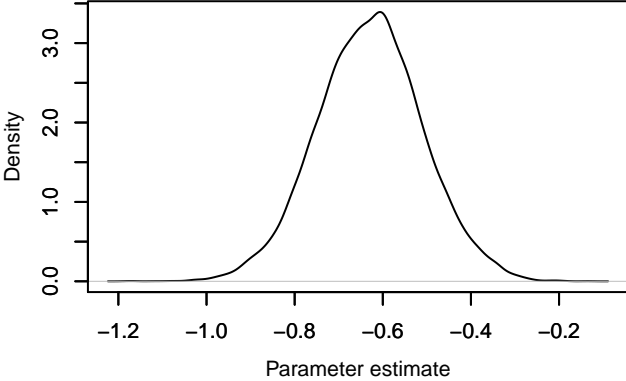
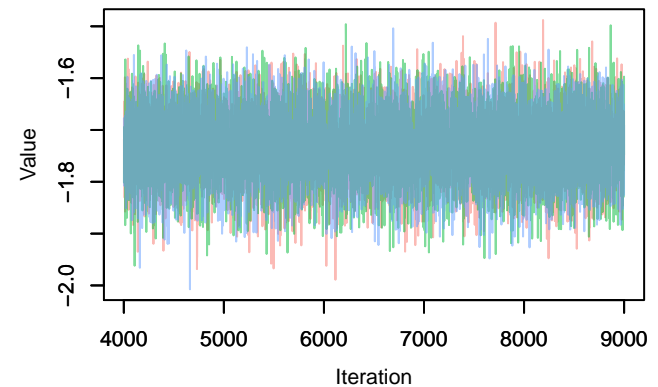
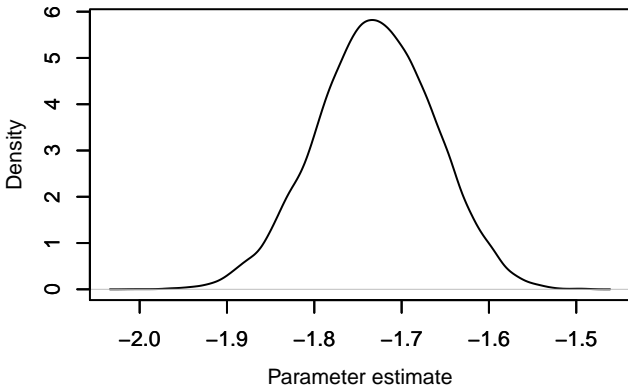
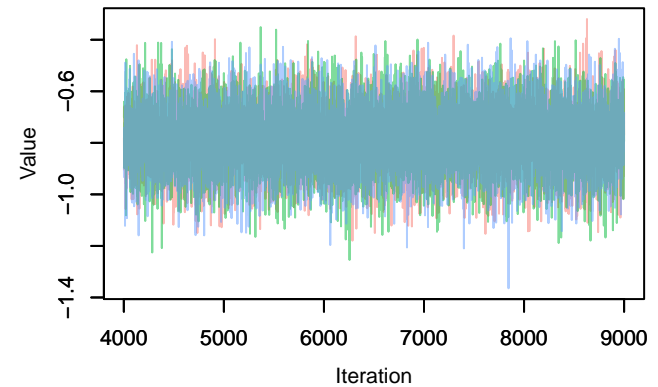
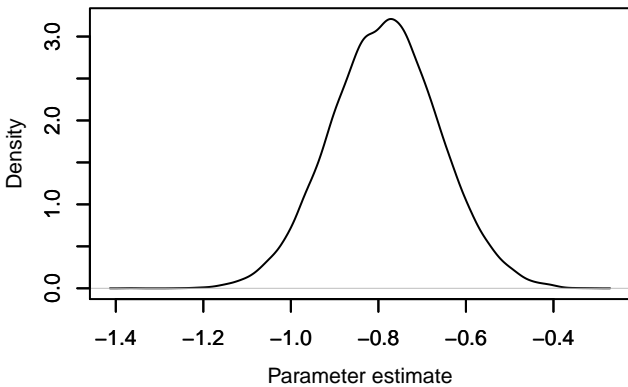
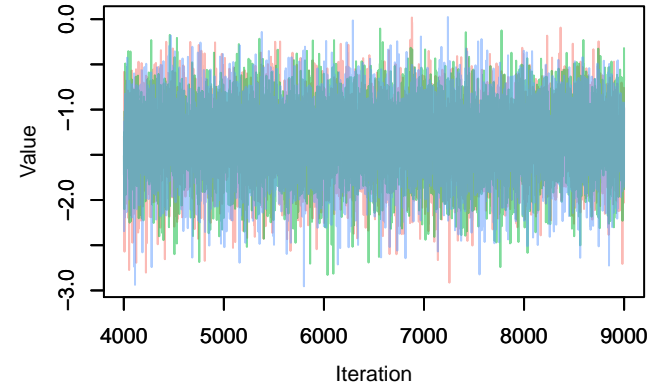
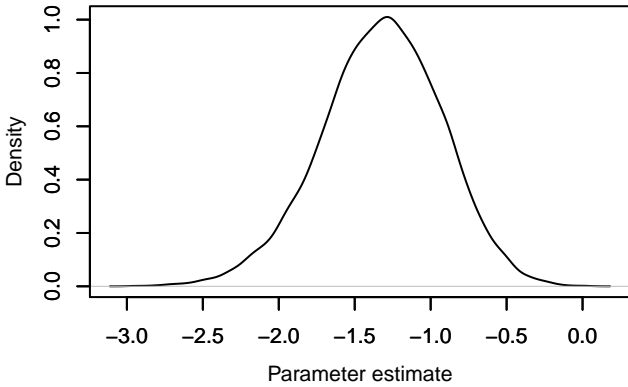
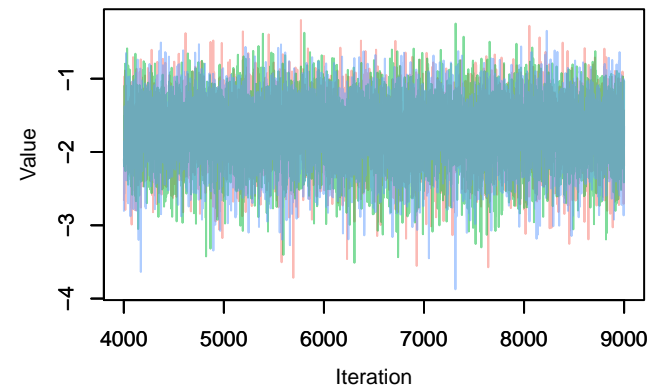
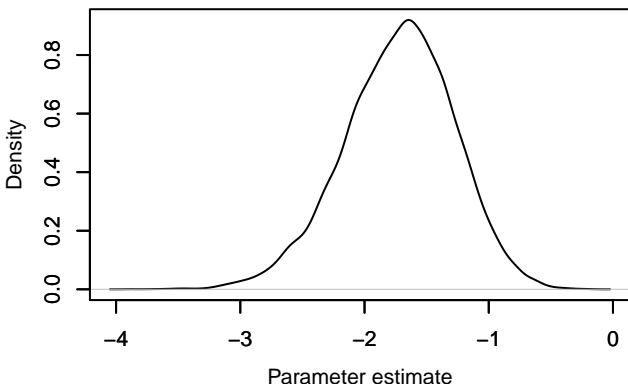
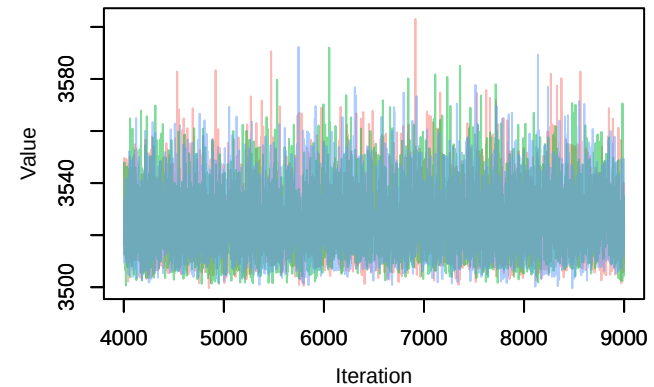
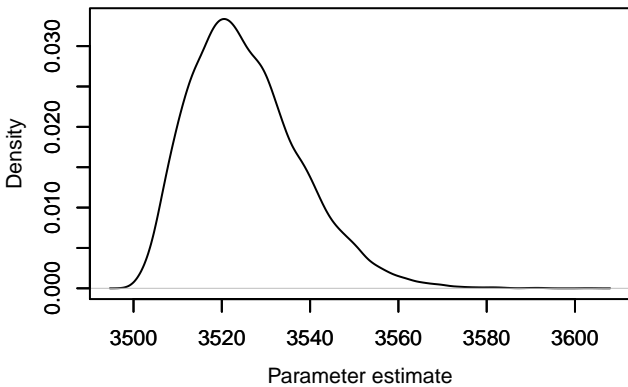
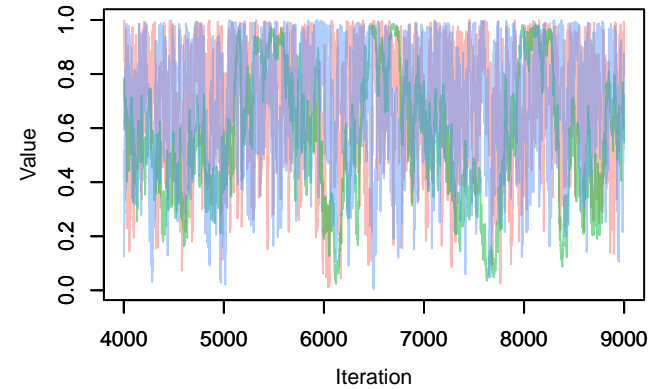
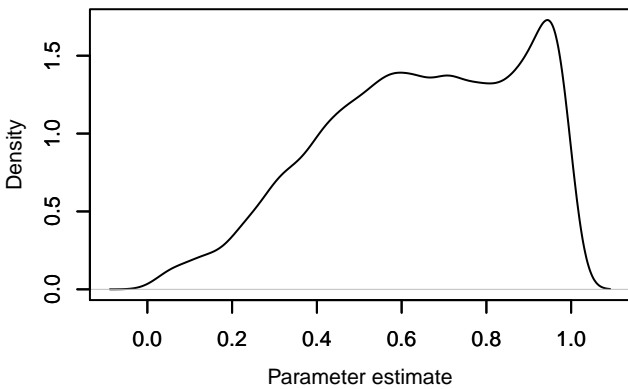
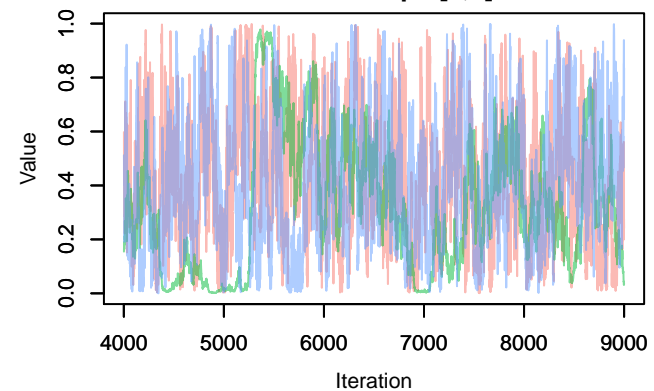
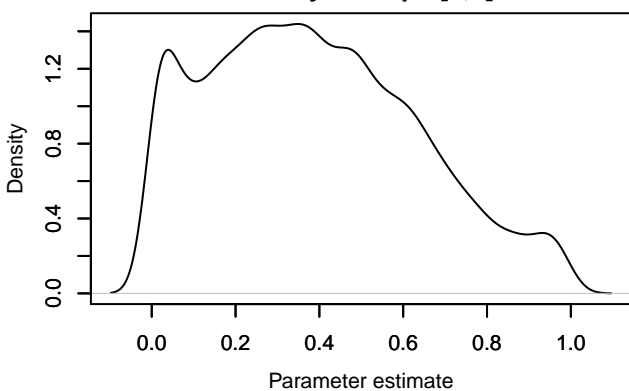
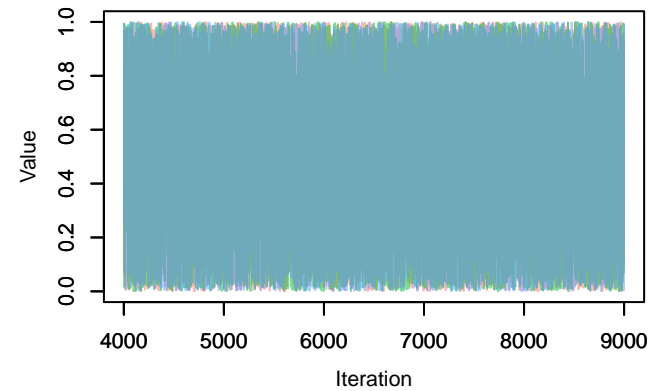
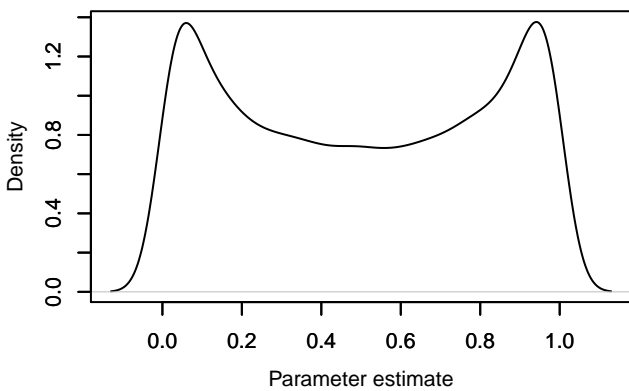
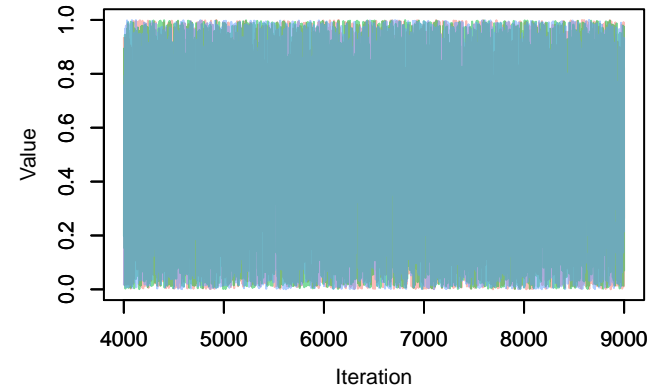
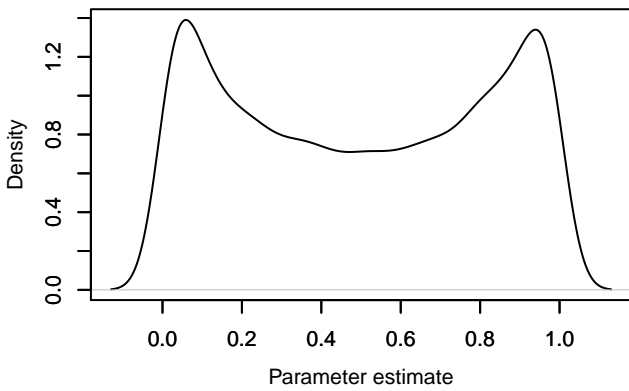


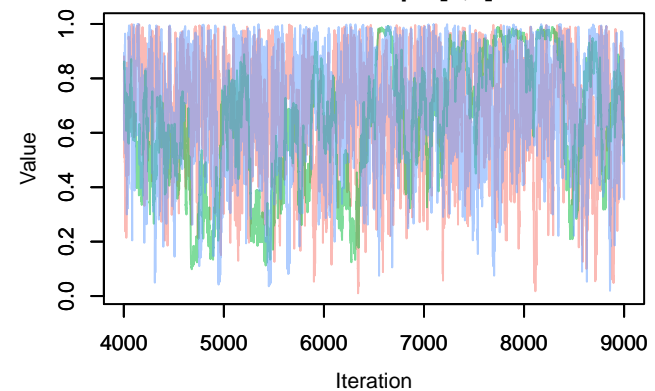
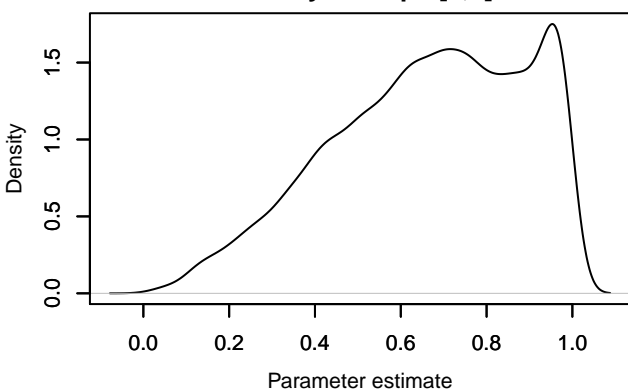
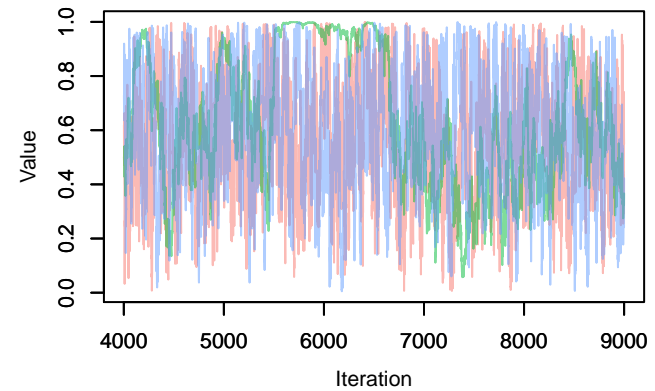
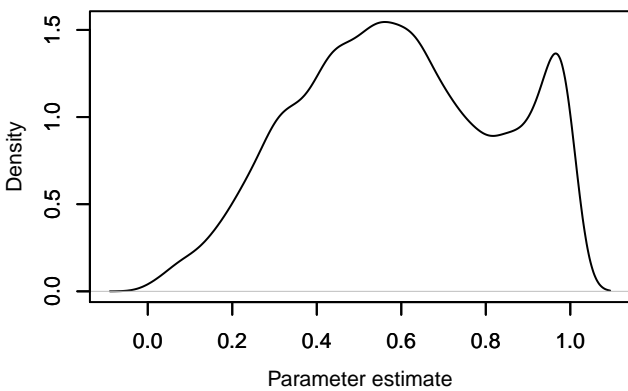
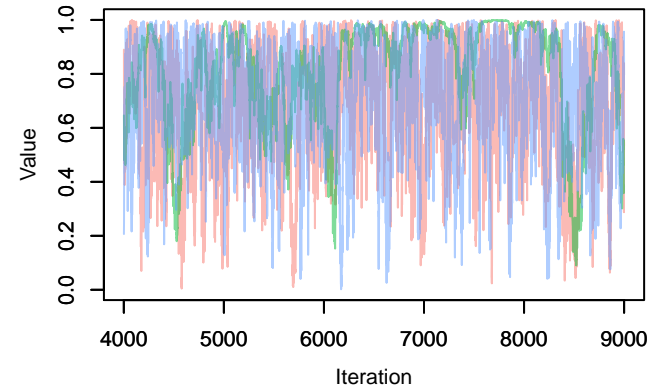
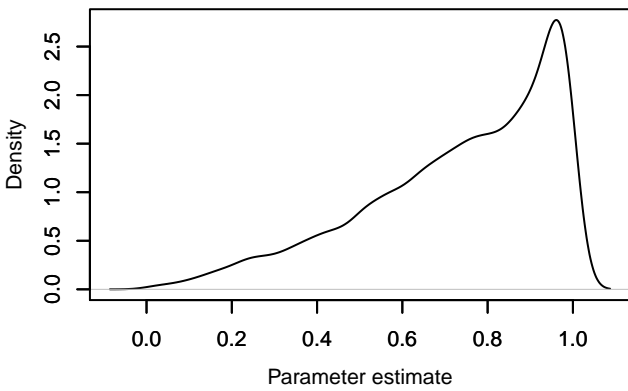
Trace – beta.bw**Density – beta.bw****Trace – beta.crested****Density – beta.crested****Trace – beta.gbarred****Density – beta.gbarred**

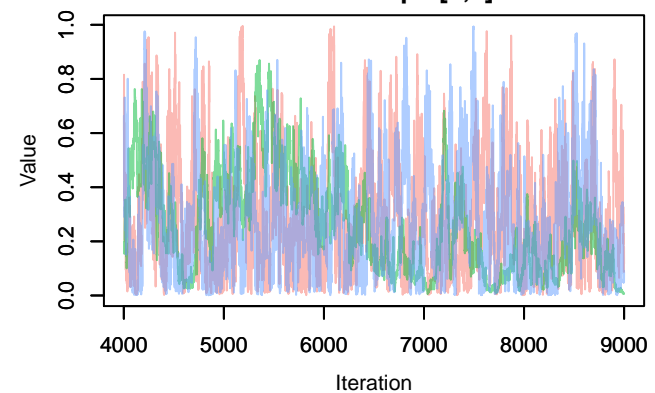
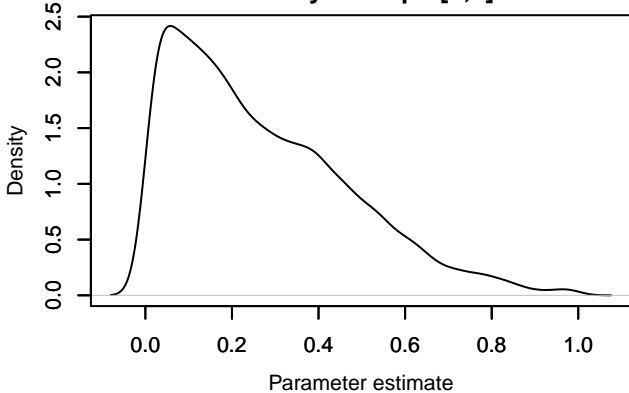
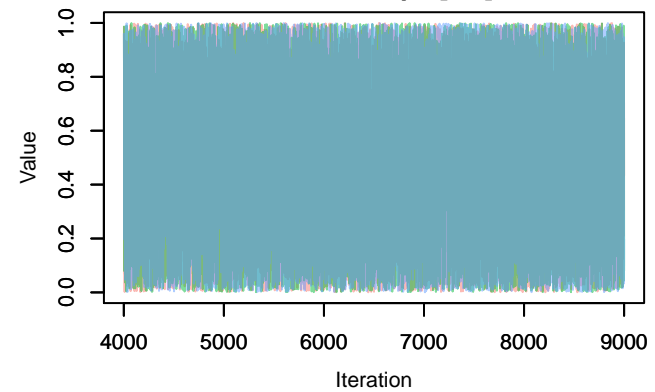
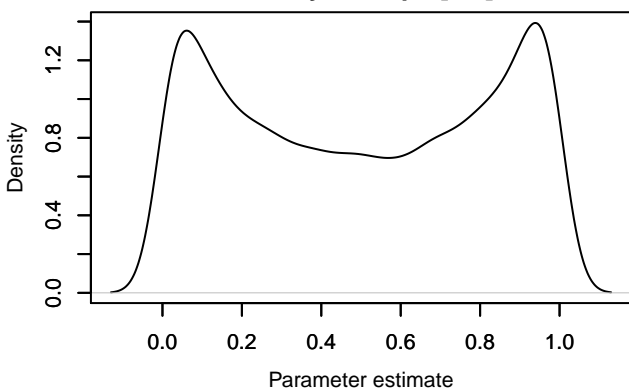
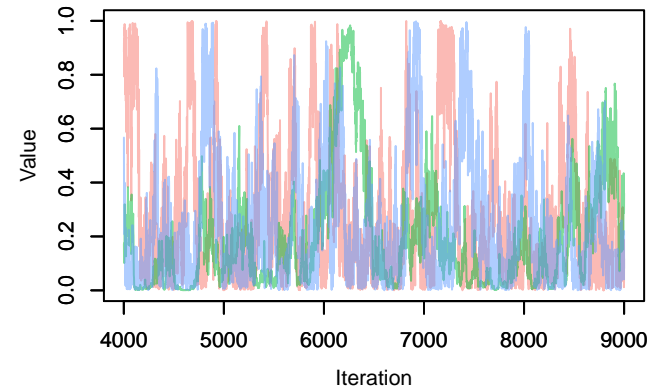
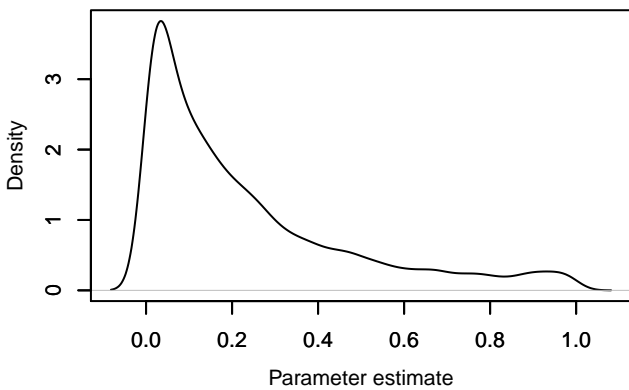
Trace – beta.ghorned**Density – beta.ghorned****Trace – beta.mottled****Density – beta.mottled****Trace – beta.pacific****Density – beta.pacific**

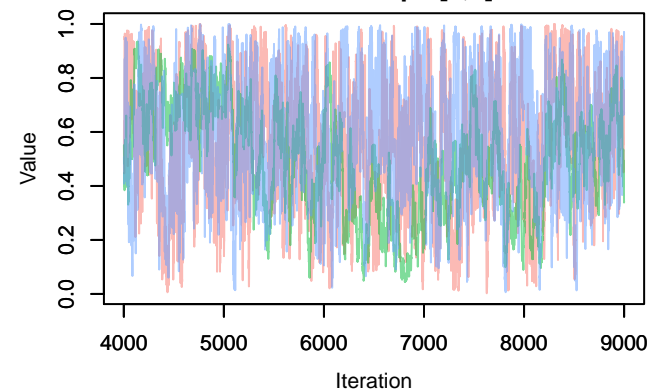
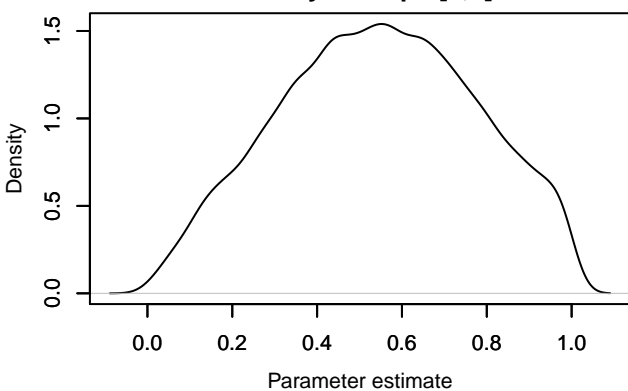
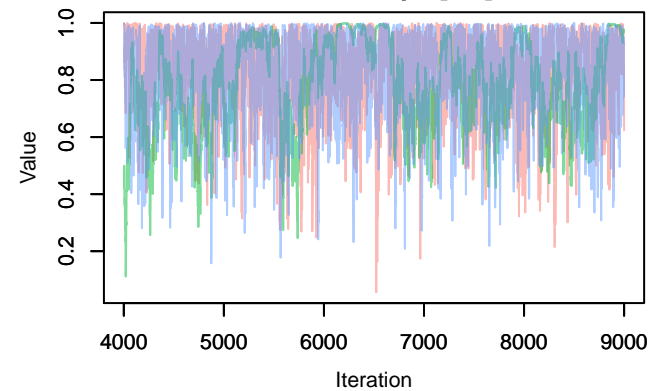
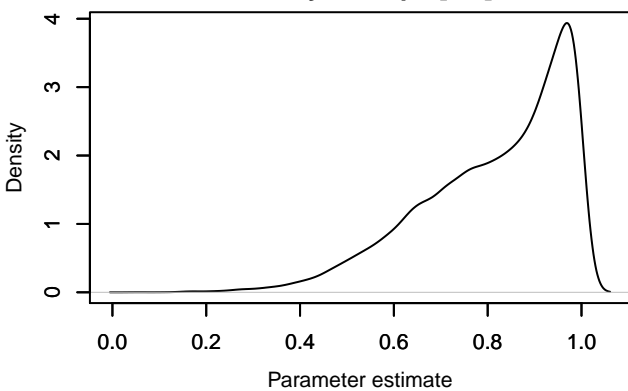
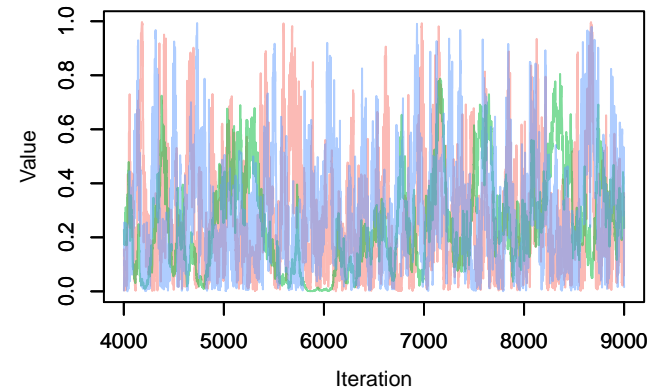
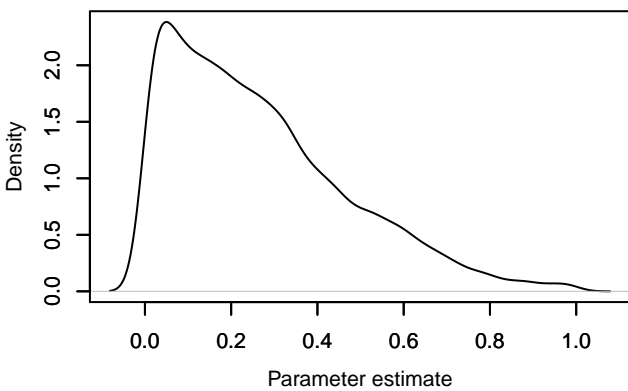
Trace – beta.prebroad**Density – beta.prebroad****Trace – beta.spectacled****Density – beta.spectacled****Trace – beta.stygian****Density – beta.stygian**

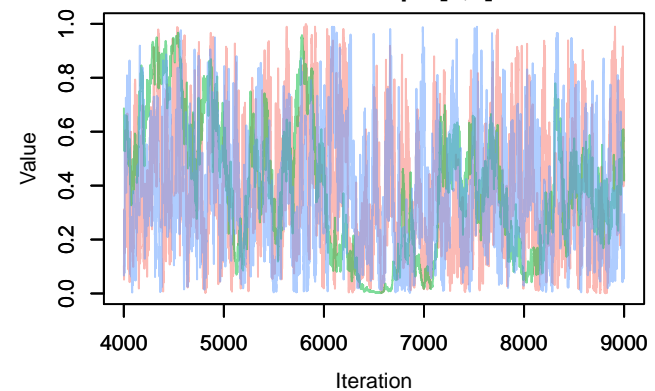
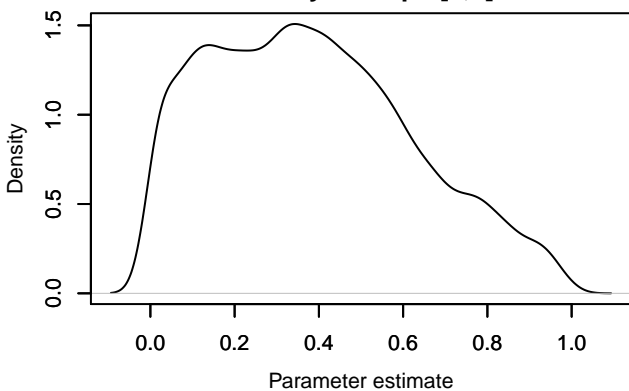
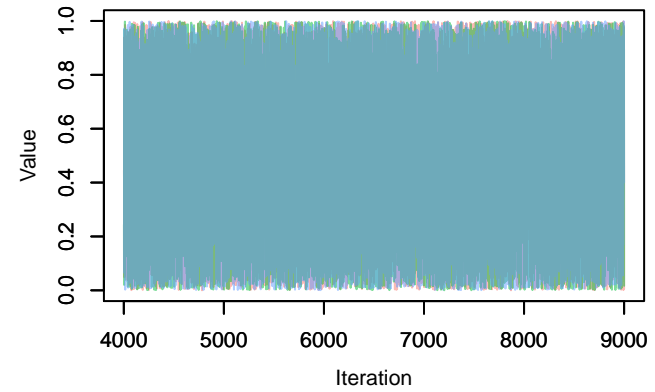
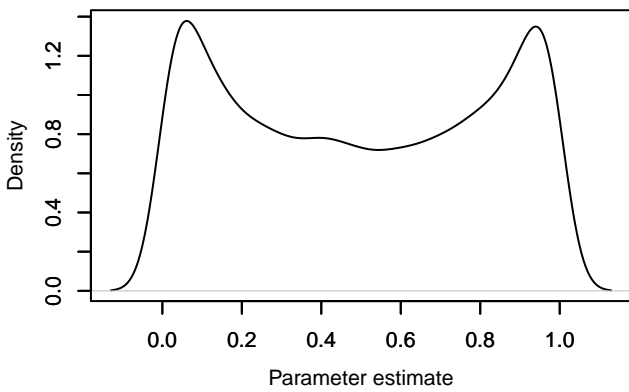
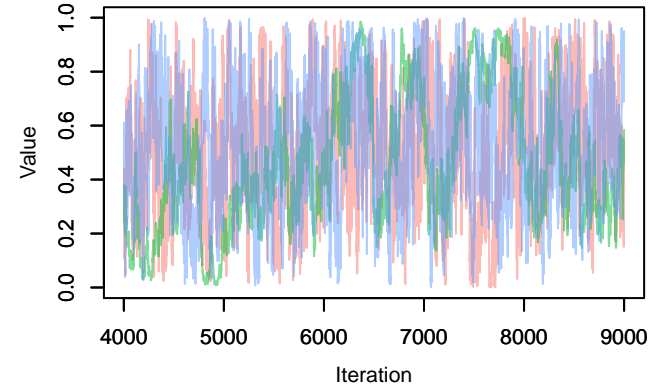
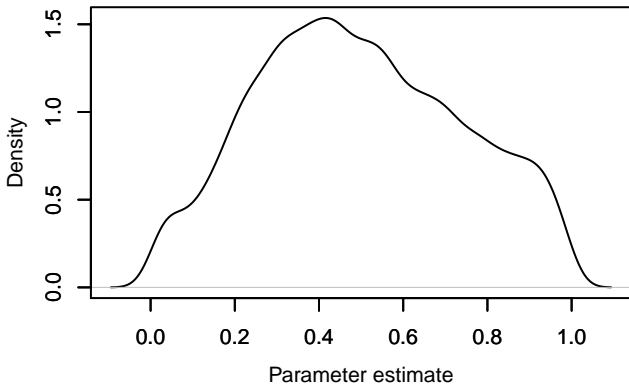
Trace – beta.whiskered**Density – beta.whiskered****Trace – deviance****Density – deviance****Trace – mu.psi[1,1]****Density – mu.psi[1,1]**

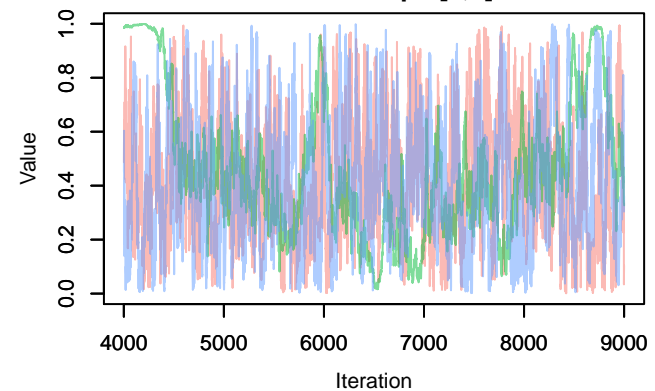
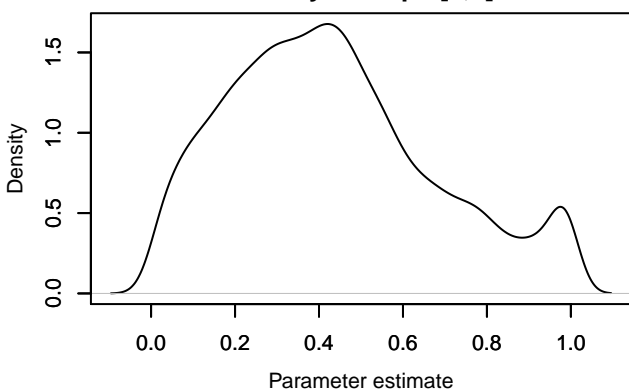
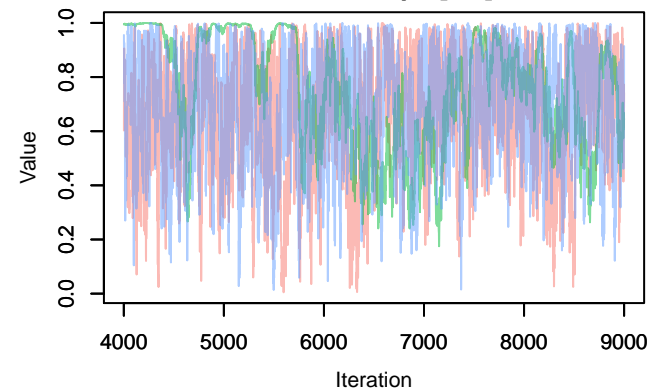
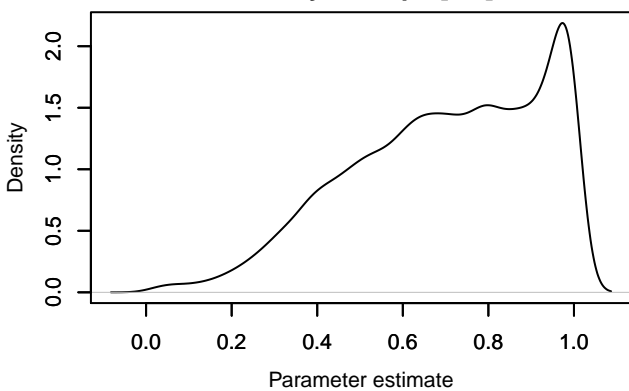
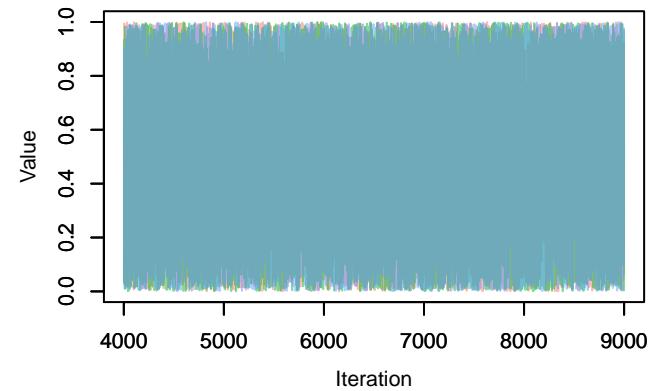
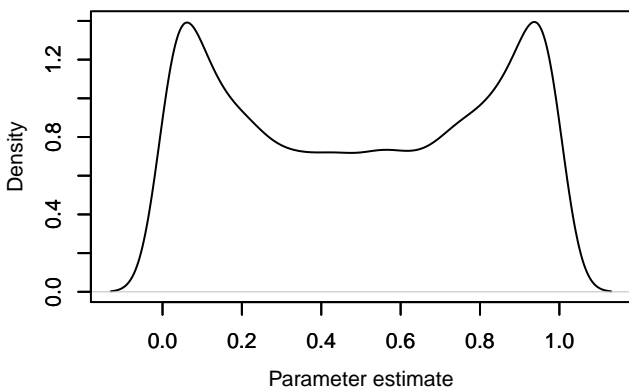
Trace – $\mu.\psi[2,1]$ **Density – $\mu.\psi[2,1]$** **Trace – $\mu.\psi[3,1]$** **Density – $\mu.\psi[3,1]$** **Trace – $\mu.\psi[4,1]$** **Density – $\mu.\psi[4,1]$** 

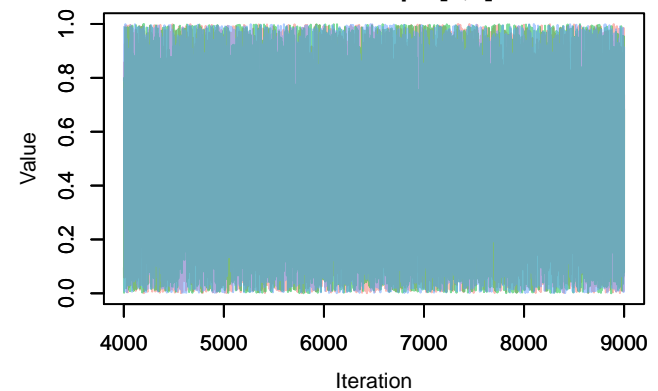
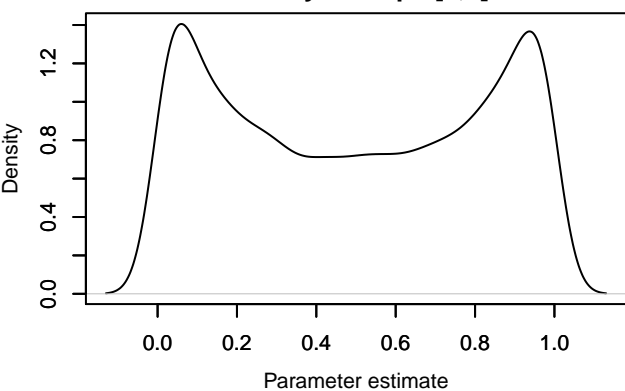
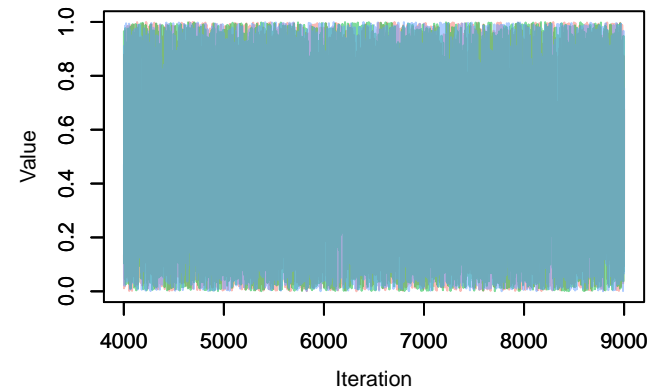
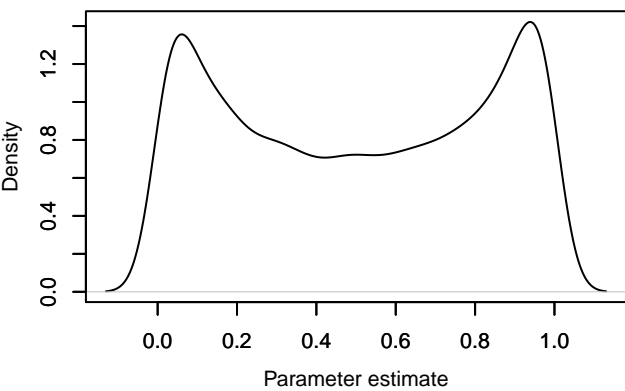
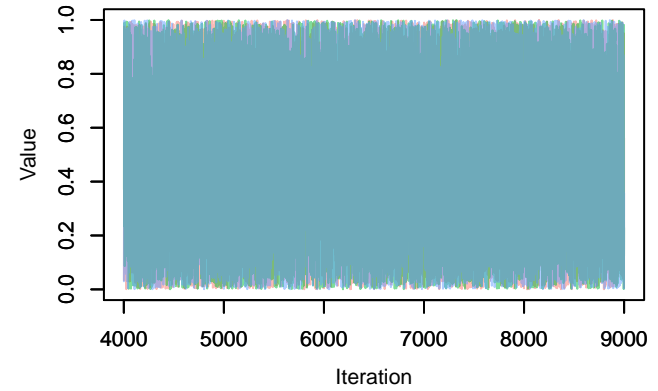
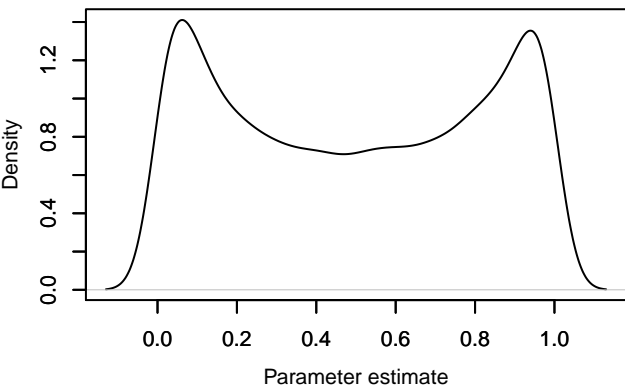
Trace – mu.psi[5,1]**Density – mu.psi[5,1]****Trace – mu.psi[6,1]****Density – mu.psi[6,1]****Trace – mu.psi[1,2]****Density – mu.psi[1,2]**

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

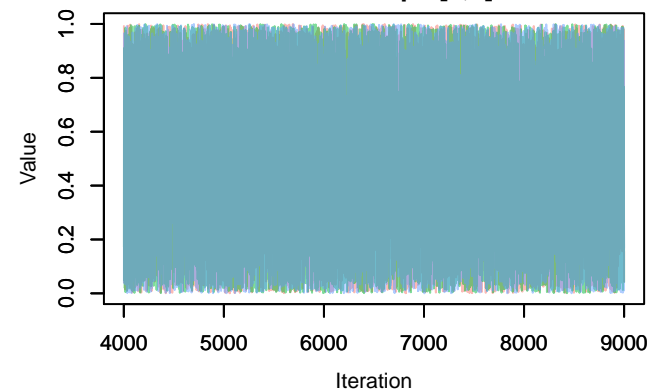
Trace – mu.psi[5,2]**Density – mu.psi[5,2]****Trace – mu.psi[6,2]****Density – mu.psi[6,2]****Trace – mu.psi[1,3]****Density – mu.psi[1,3]**

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

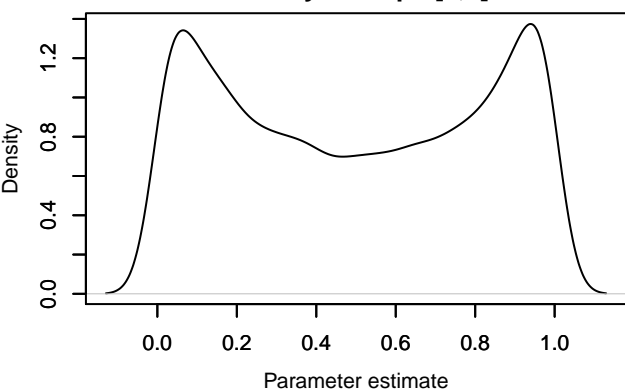
Trace – mu.psi[5,3]**Density – mu.psi[5,3]****Trace – mu.psi[6,3]****Density – mu.psi[6,3]****Trace – mu.psi[1,4]****Density – mu.psi[1,4]**

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

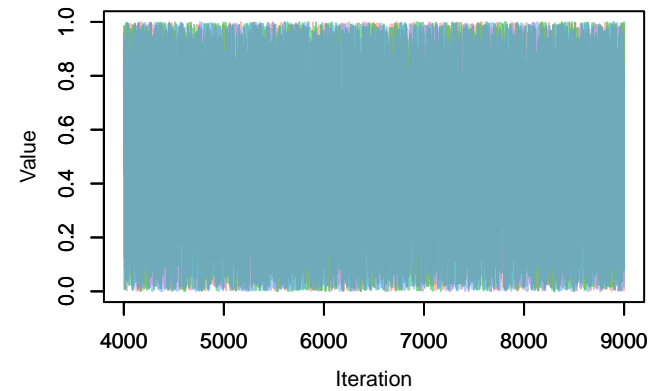
Trace – $\mu.\psi[5,4]$



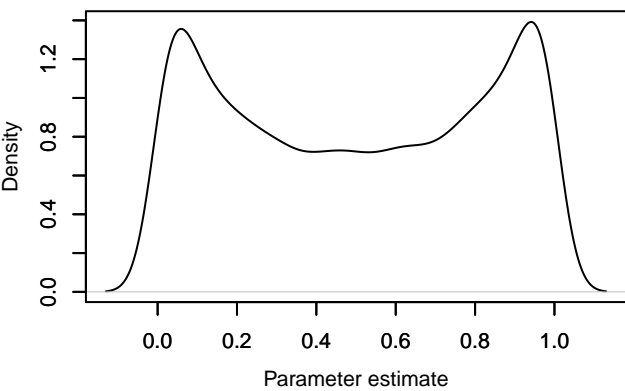
Density – $\mu.\psi[5,4]$



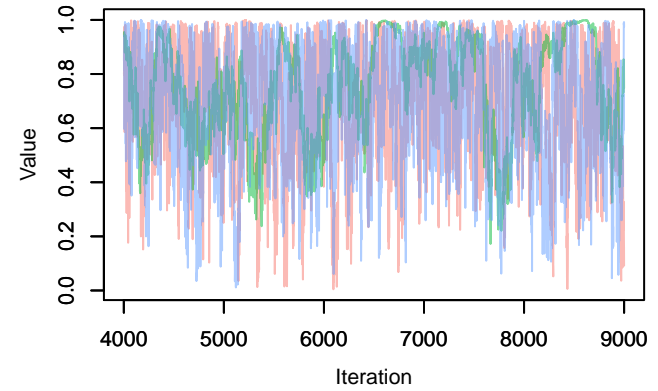
Trace – $\mu.\psi[6,4]$



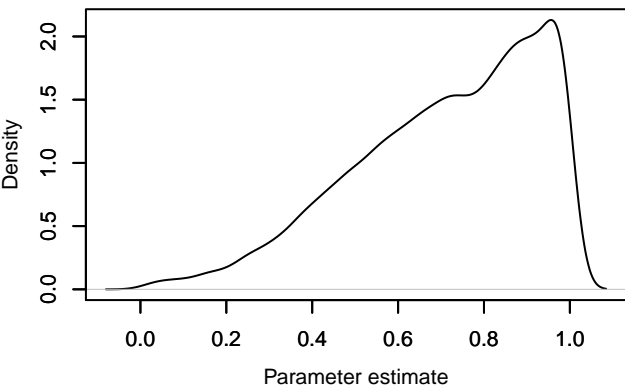
Density – $\mu.\psi[6,4]$

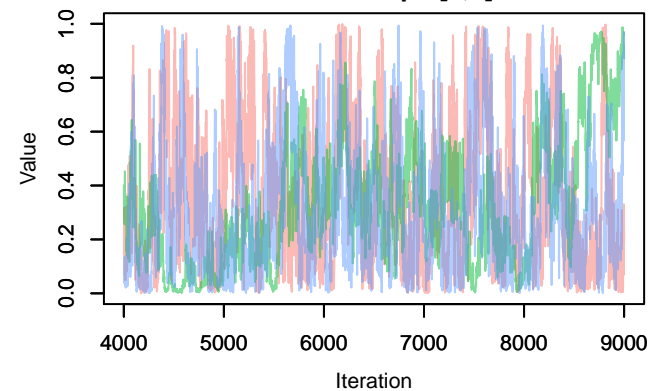
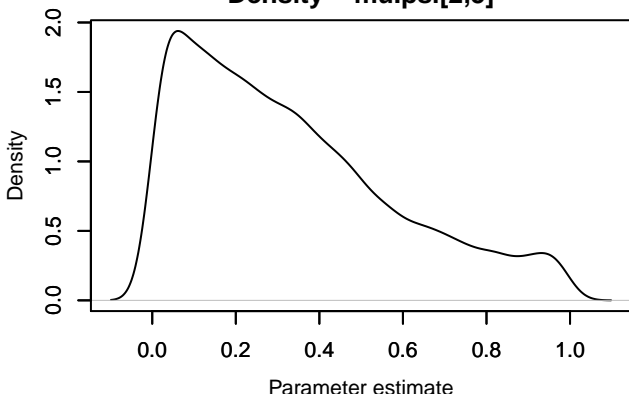
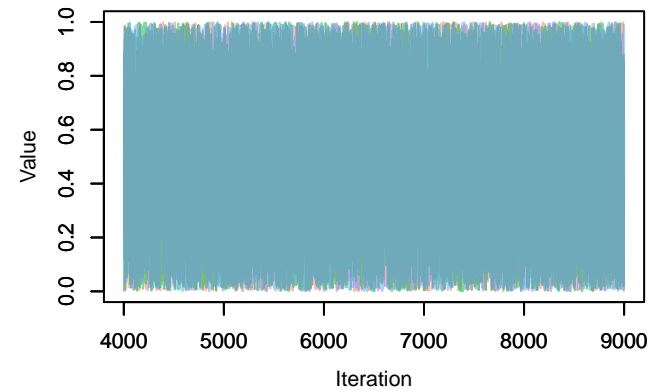
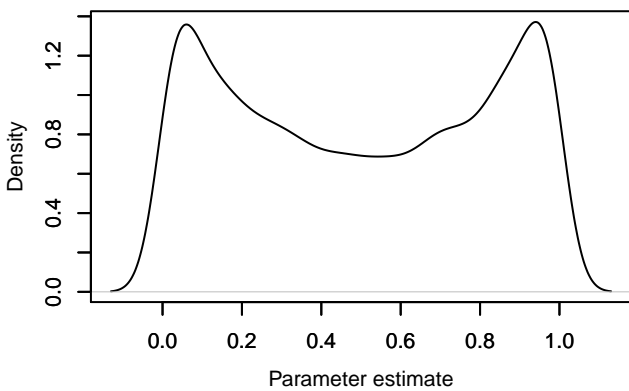
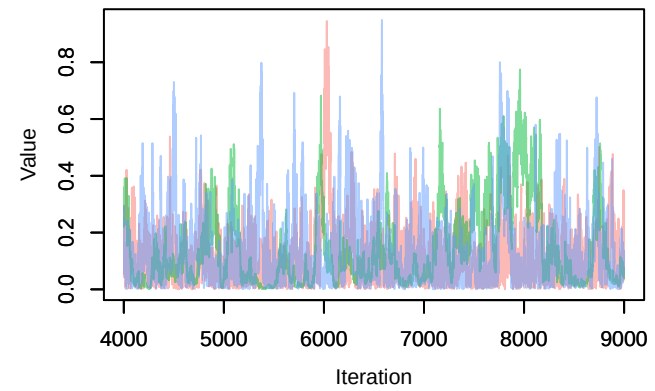
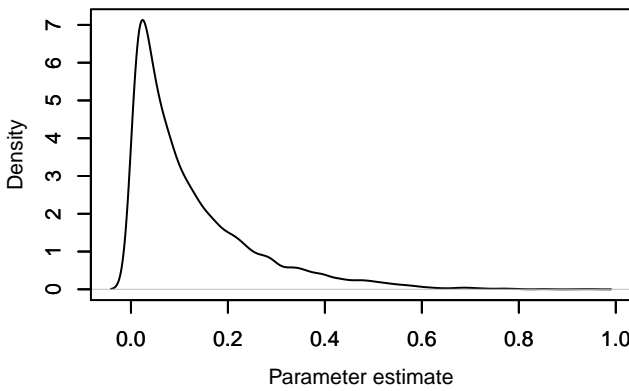


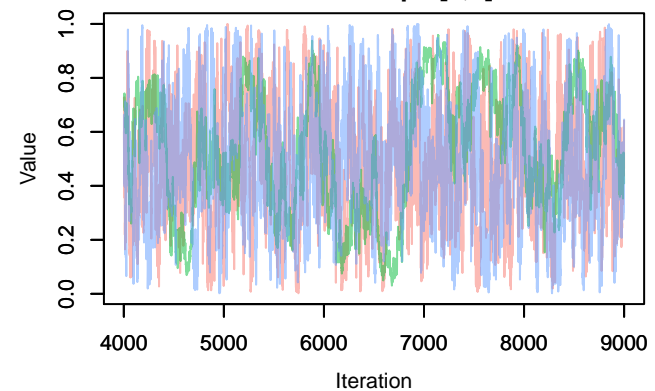
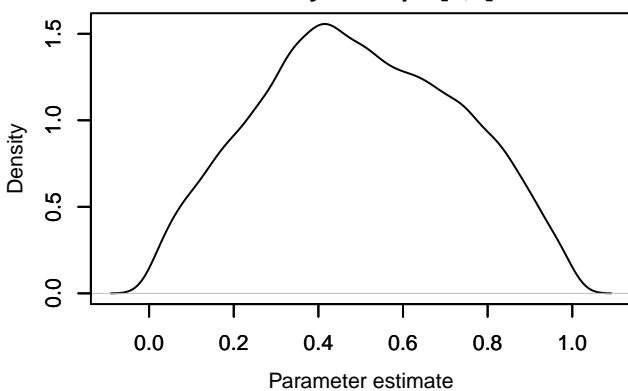
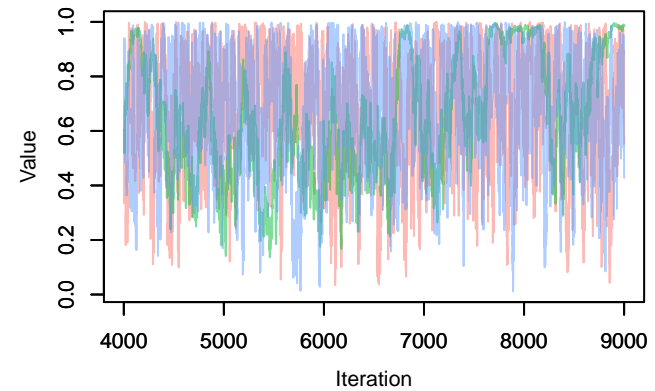
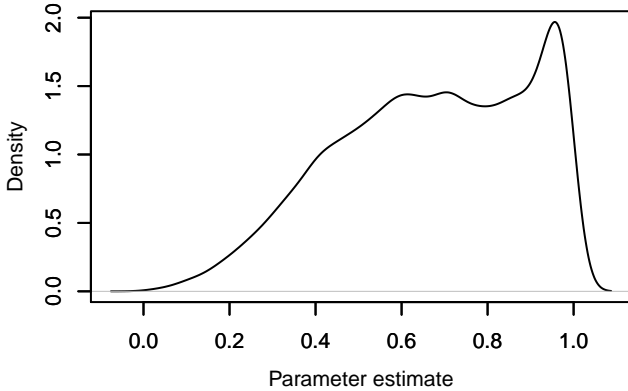
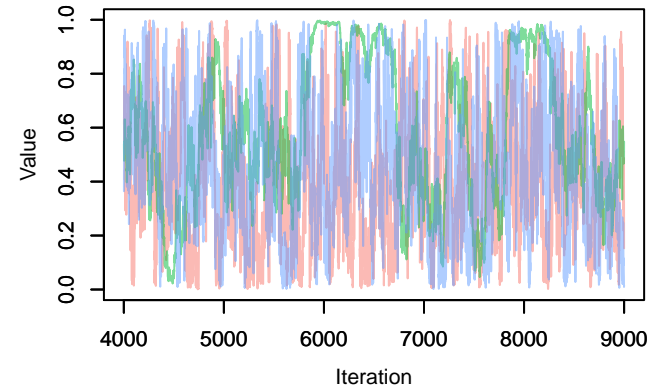
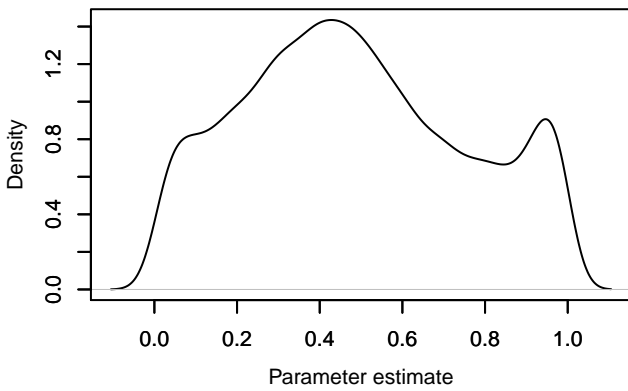
Trace – $\mu.\psi[1,5]$

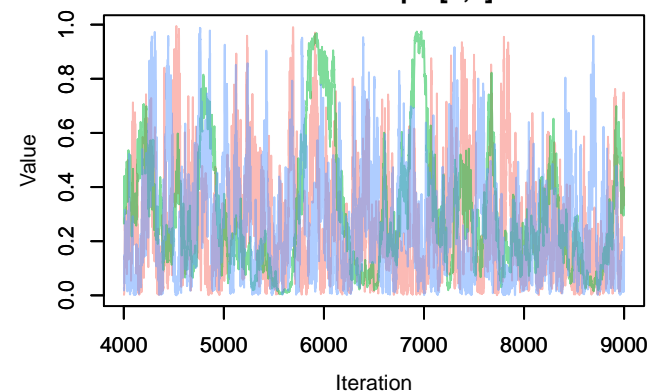
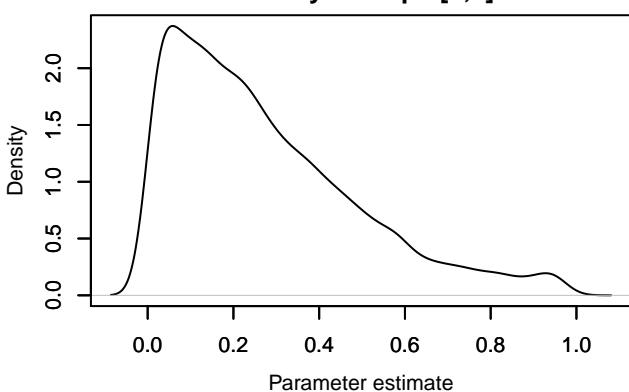
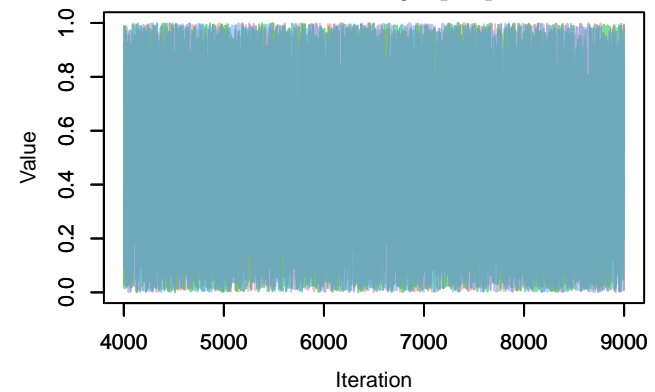
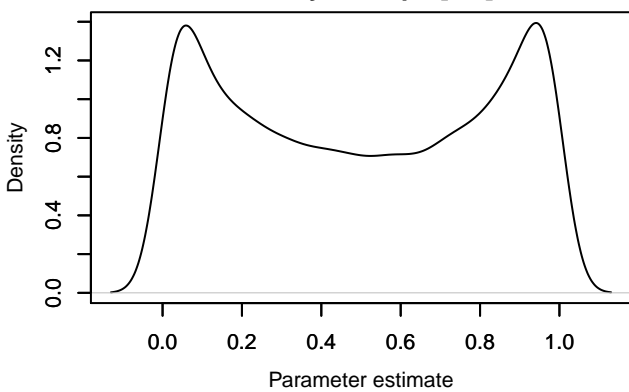
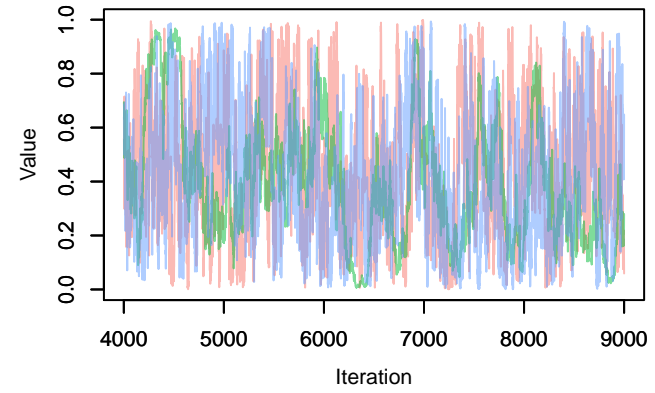
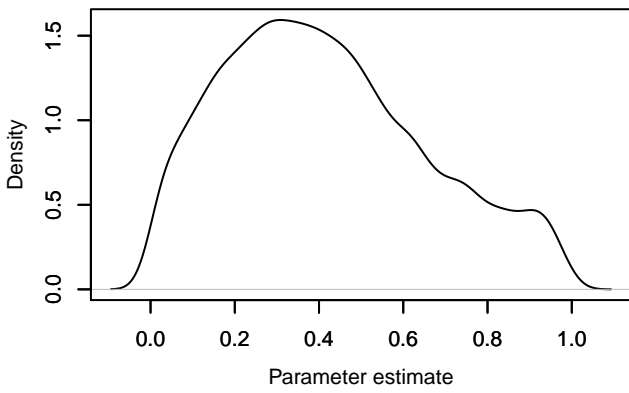


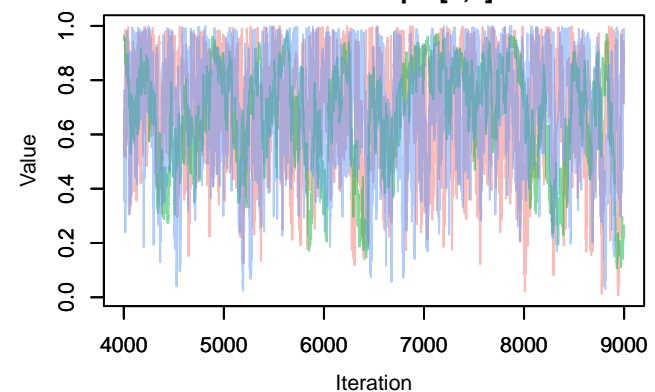
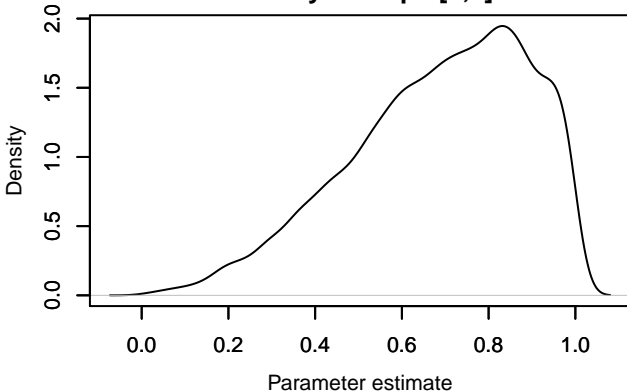
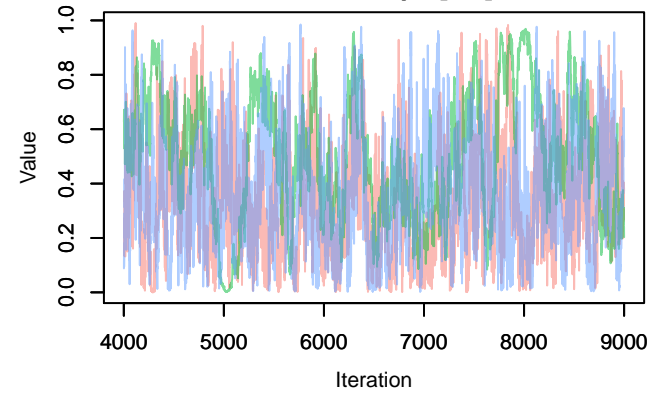
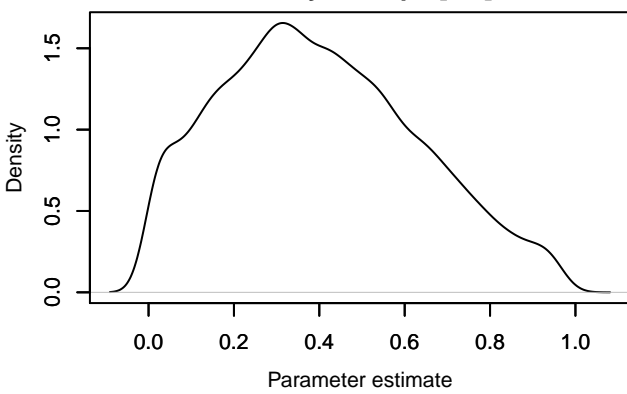
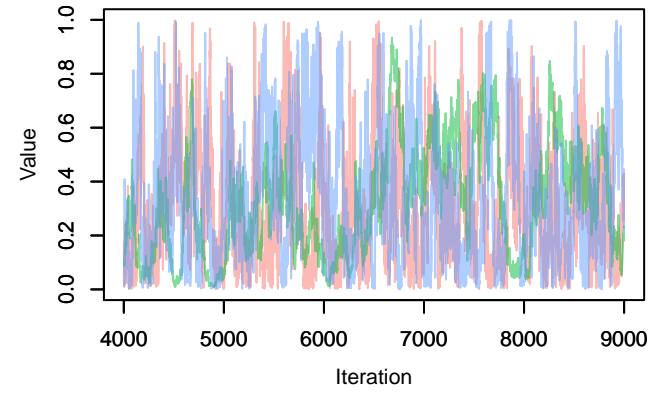
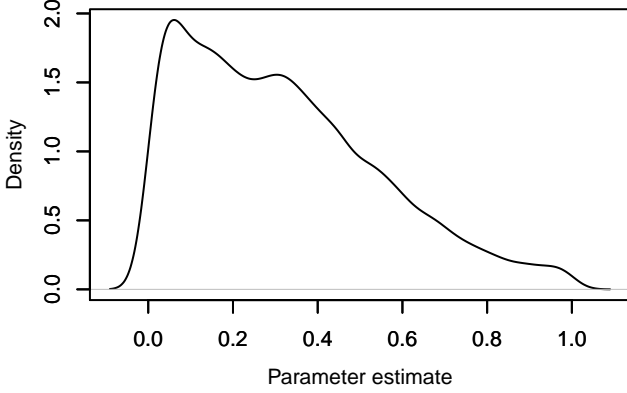
Density – $\mu.\psi[1,5]$

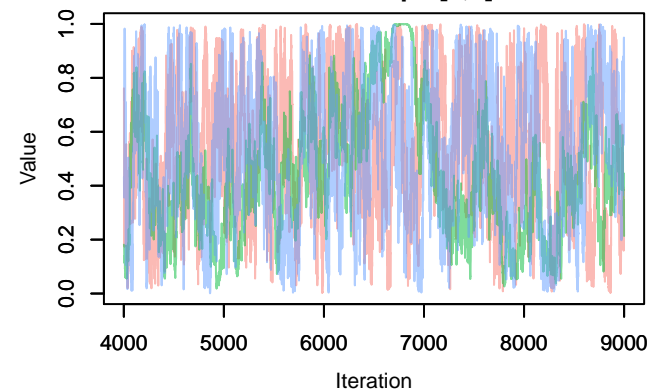
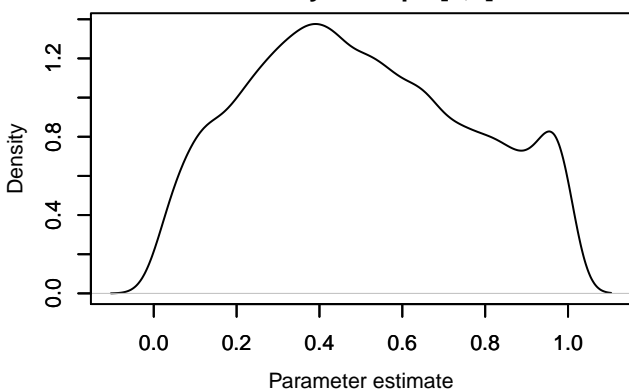
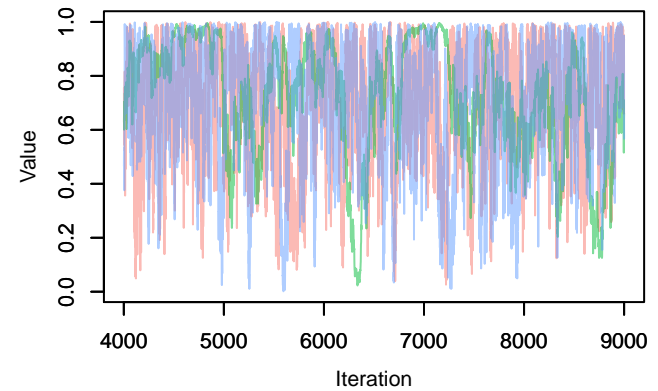
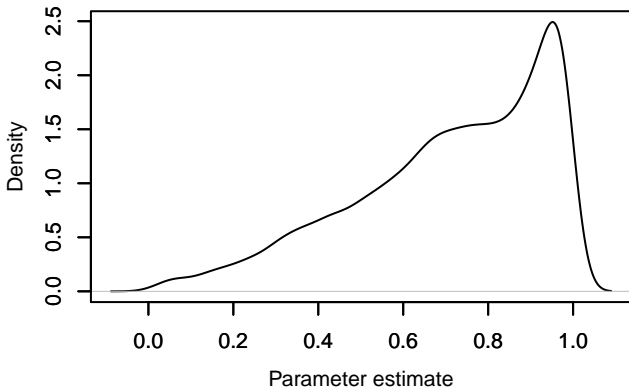
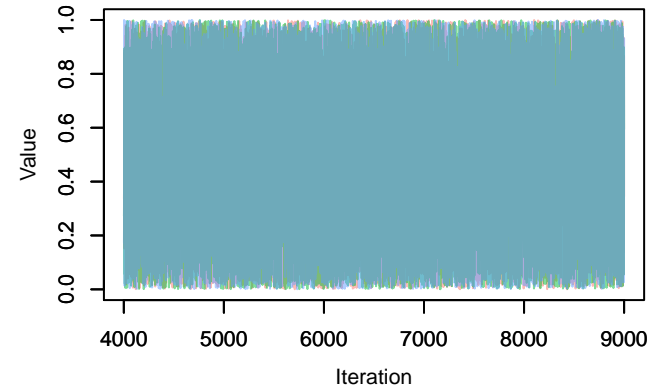
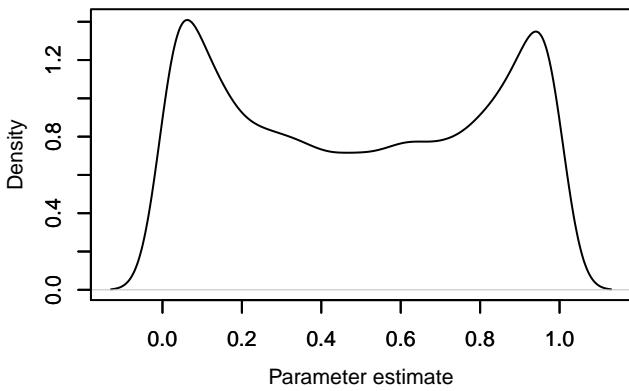


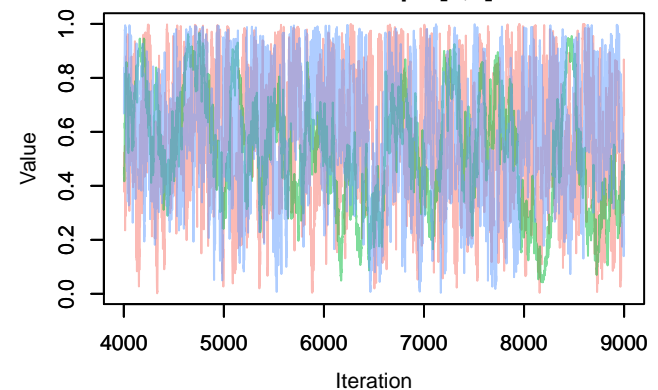
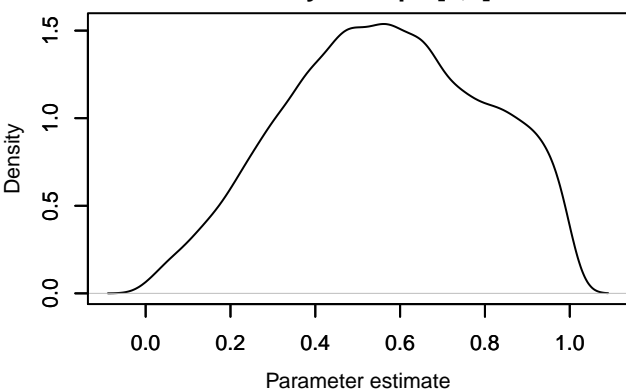
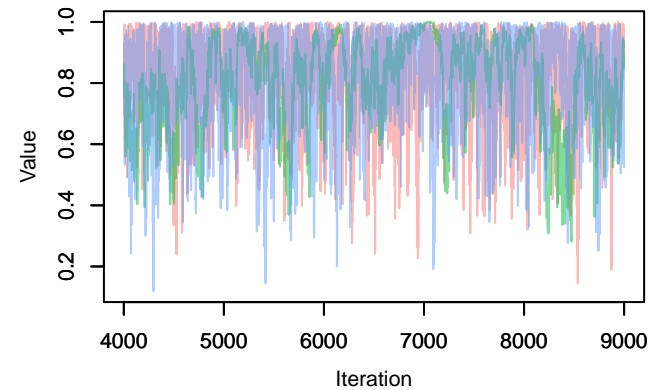
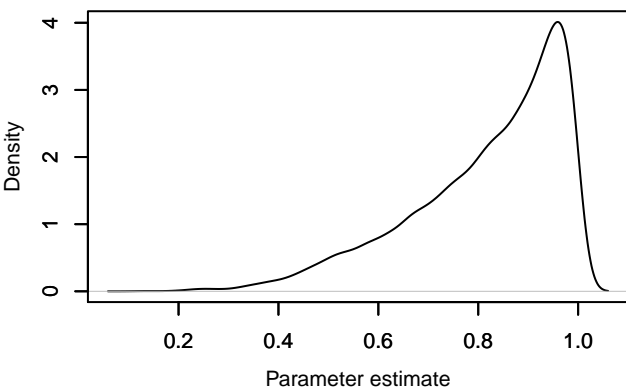
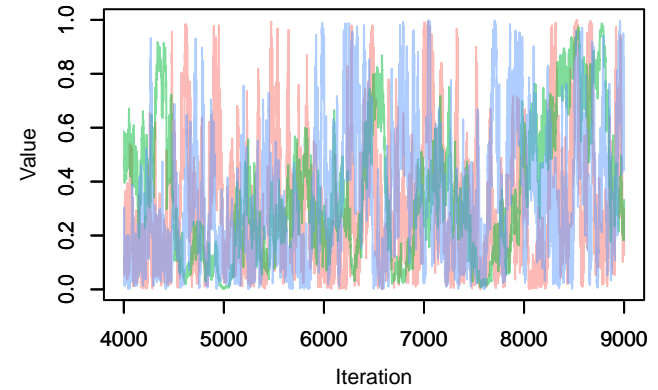
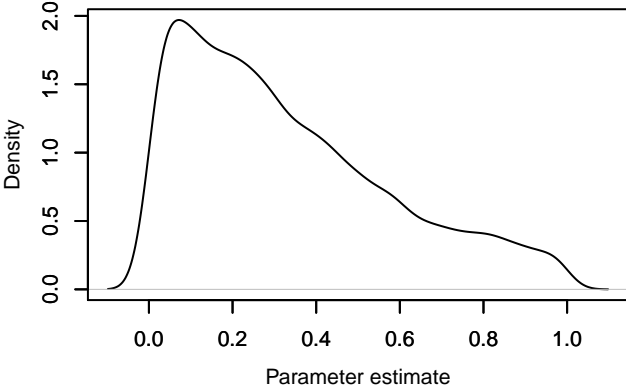
Trace – mu.psi[2,5]**Density – mu.psi[2,5]****Trace – mu.psi[3,5]****Density – mu.psi[3,5]****Trace – mu.psi[4,5]****Density – mu.psi[4,5]**

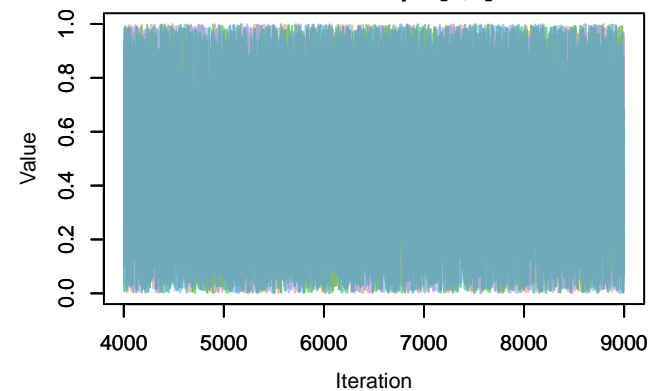
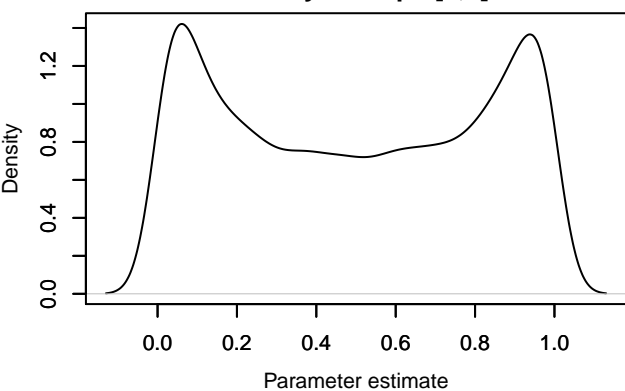
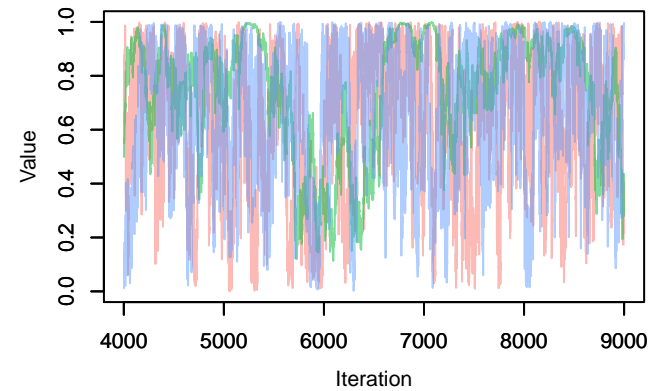
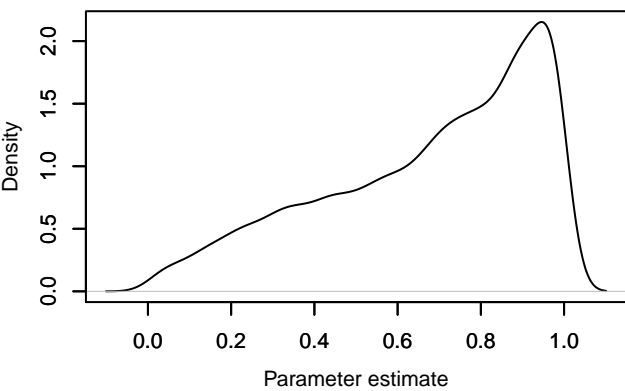
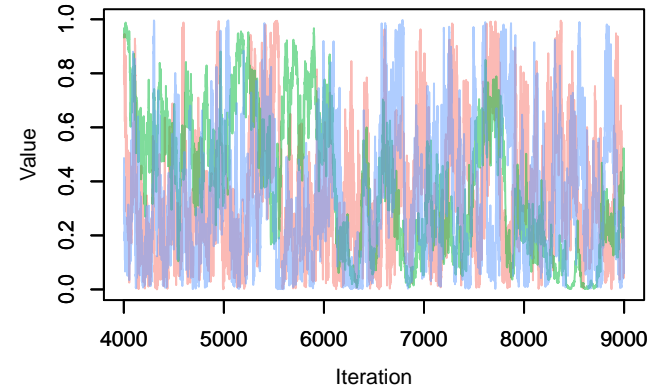
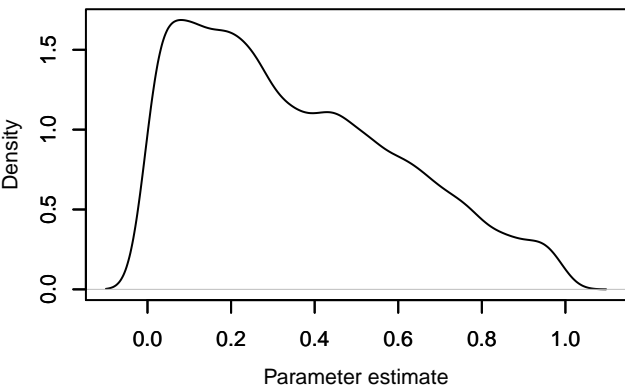
Trace – $\mu.\psi[5,5]$ **Density – $\mu.\psi[5,5]$** **Trace – $\mu.\psi[6,5]$** **Density – $\mu.\psi[6,5]$** **Trace – $\mu.\psi[1,6]$** **Density – $\mu.\psi[1,6]$** 

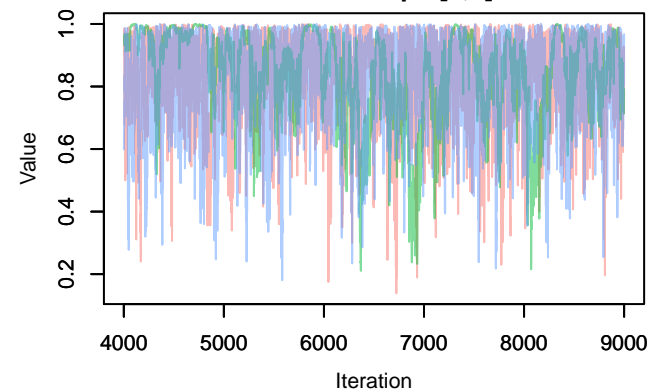
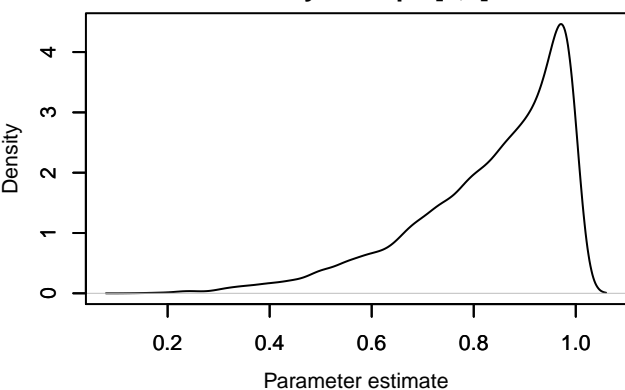
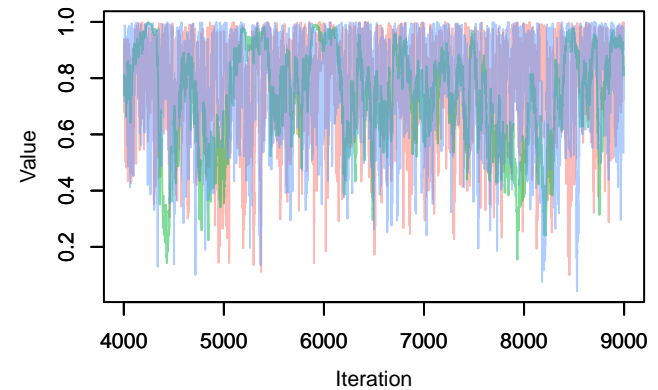
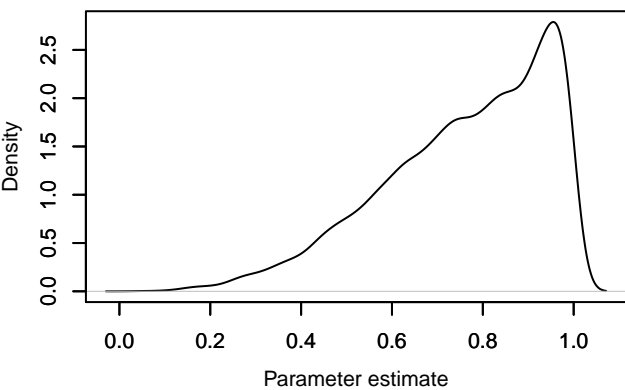
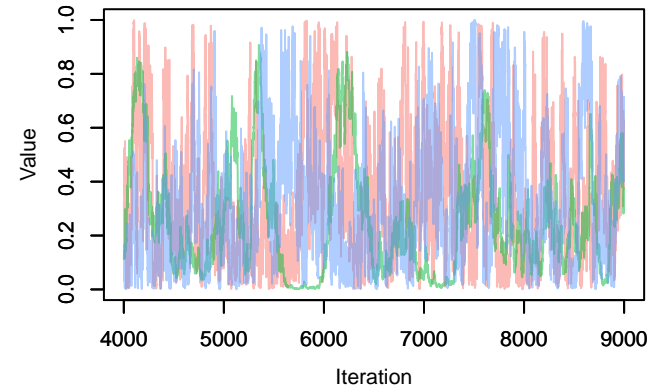
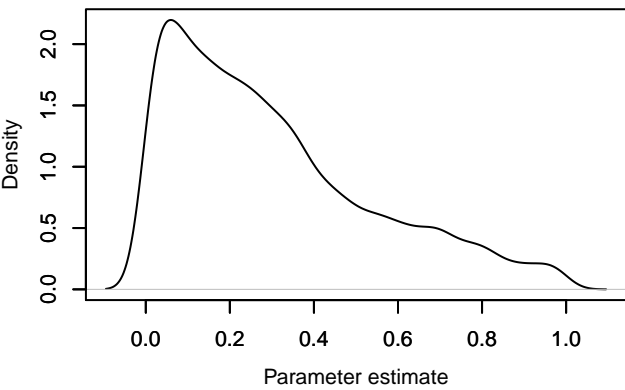
Trace – mu.psi[2,6]**Density – mu.psi[2,6]****Trace – mu.psi[3,6]****Density – mu.psi[3,6]****Trace – mu.psi[4,6]****Density – mu.psi[4,6]**

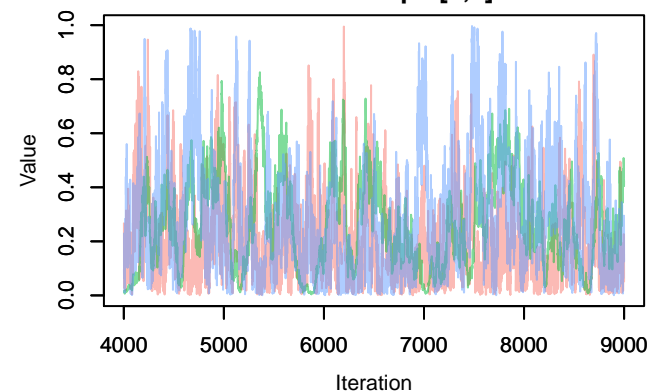
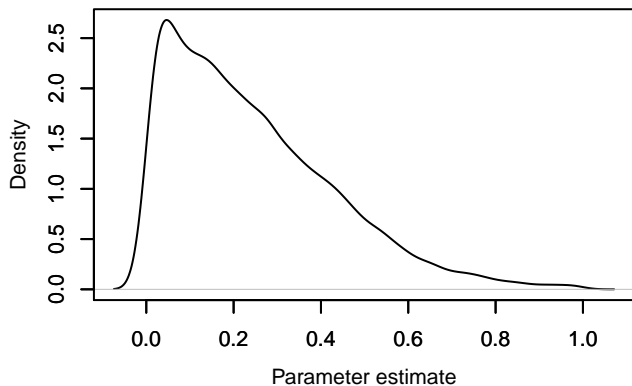
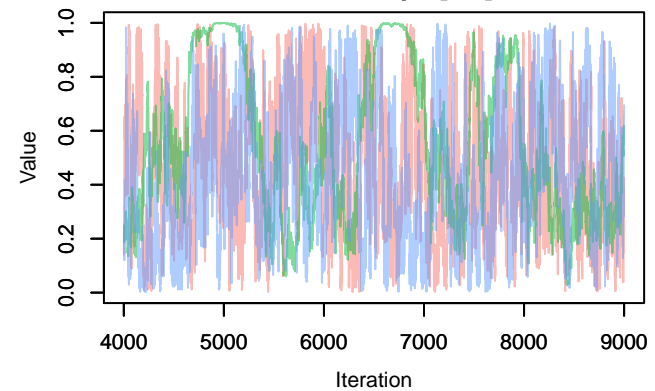
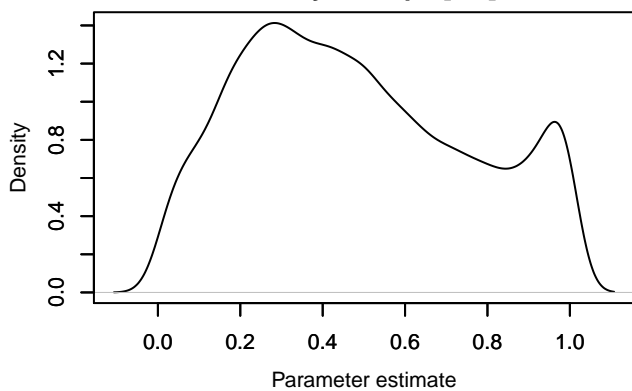
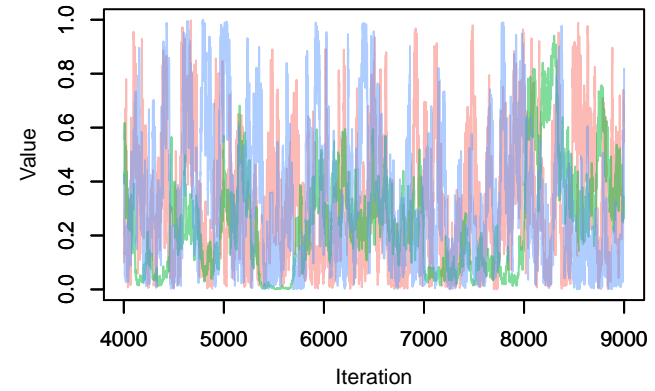
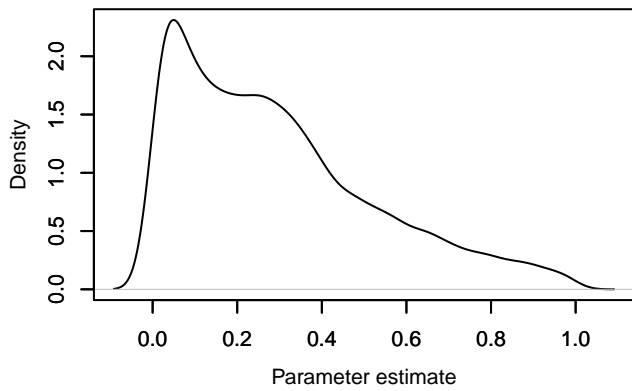
Trace – mu.psi[5,6]**Density – mu.psi[5,6]****Trace – mu.psi[6,6]****Density – mu.psi[6,6]****Trace – mu.psi[1,7]****Density – mu.psi[1,7]**

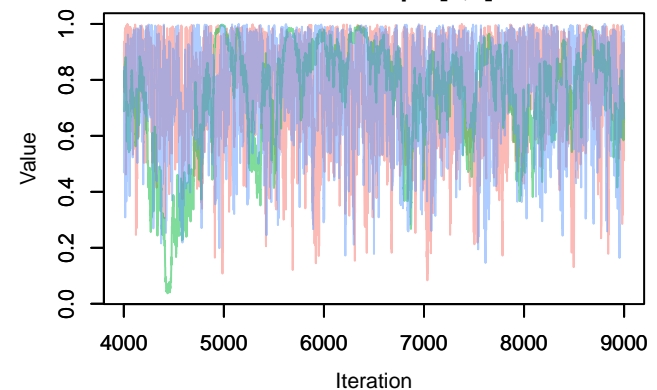
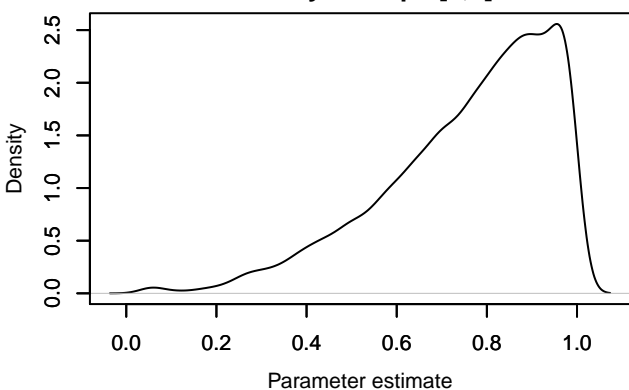
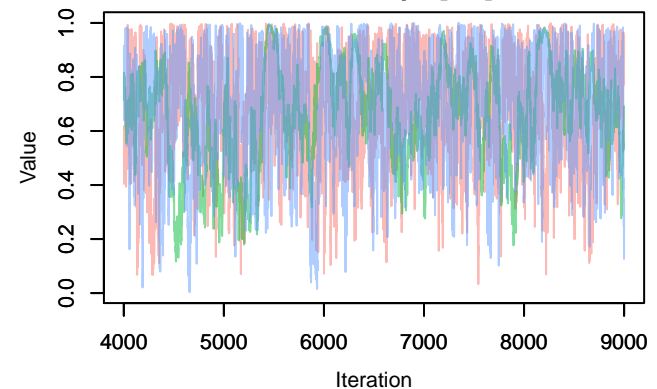
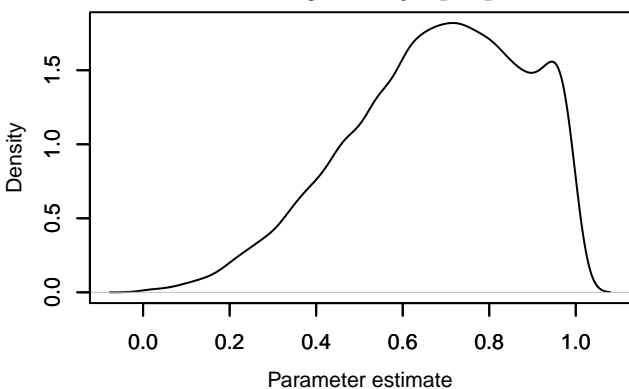
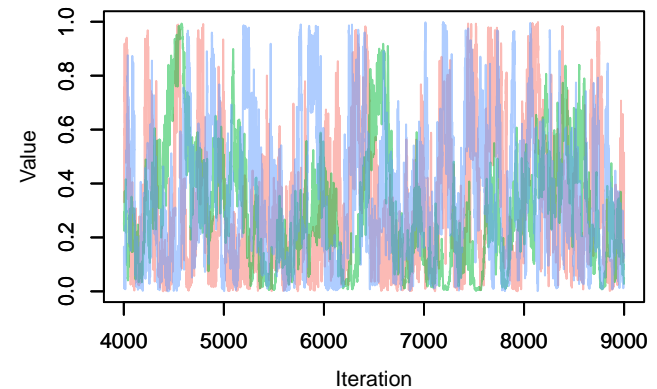
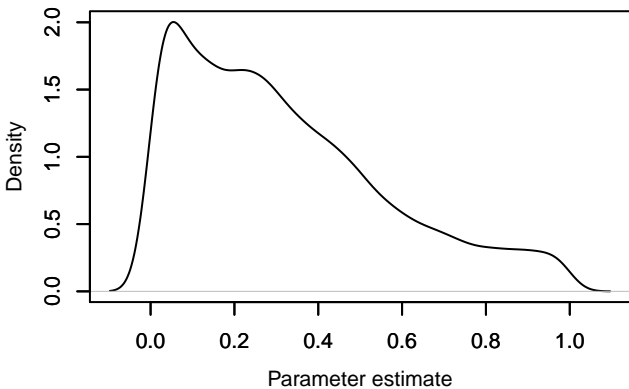
Trace – mu.psi[2,7]**Density – mu.psi[2,7]****Trace – mu.psi[3,7]****Density – mu.psi[3,7]****Trace – mu.psi[4,7]****Density – mu.psi[4,7]**

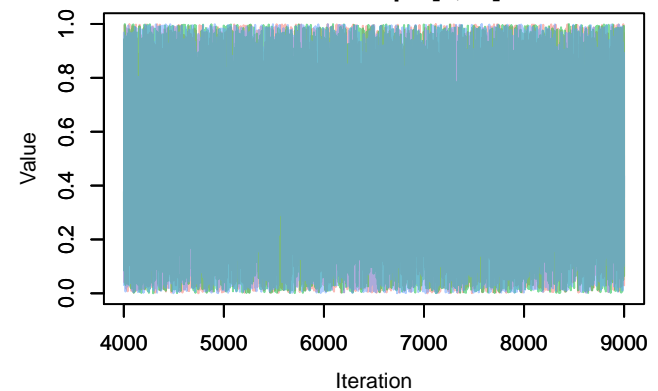
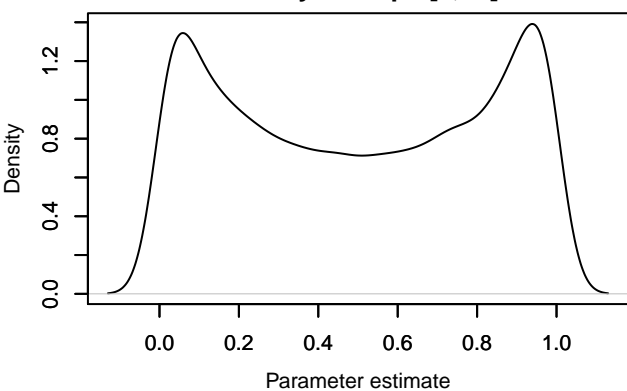
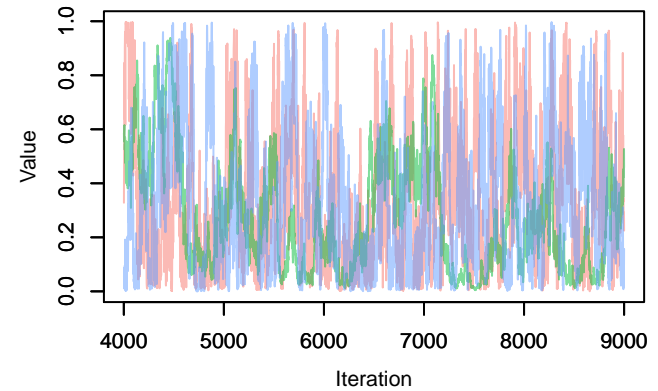
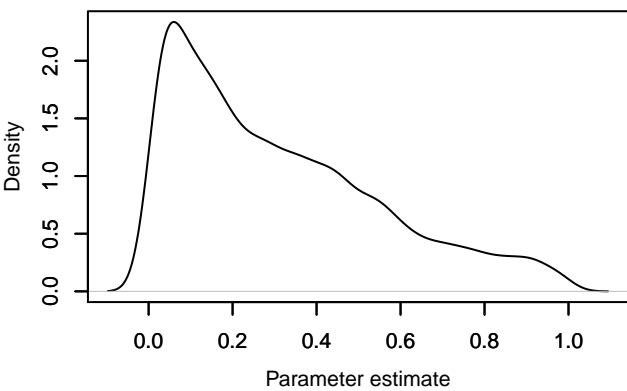
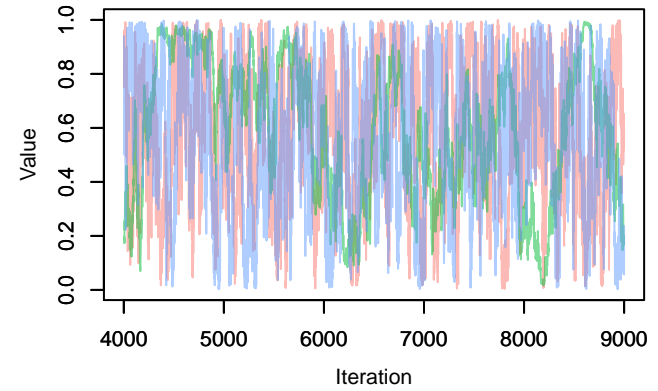
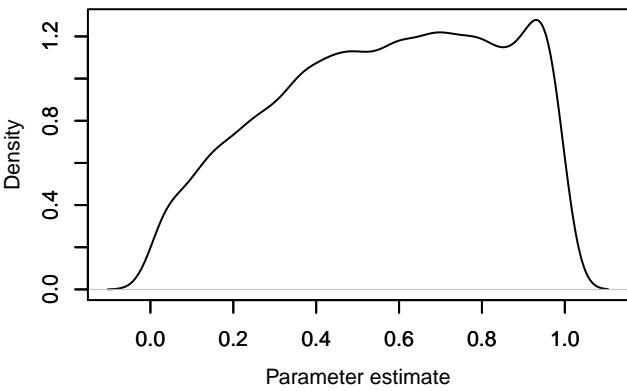
Trace – mu.psi[5,7]**Density – mu.psi[5,7]****Trace – mu.psi[6,7]****Density – mu.psi[6,7]****Trace – mu.psi[1,8]****Density – mu.psi[1,8]**

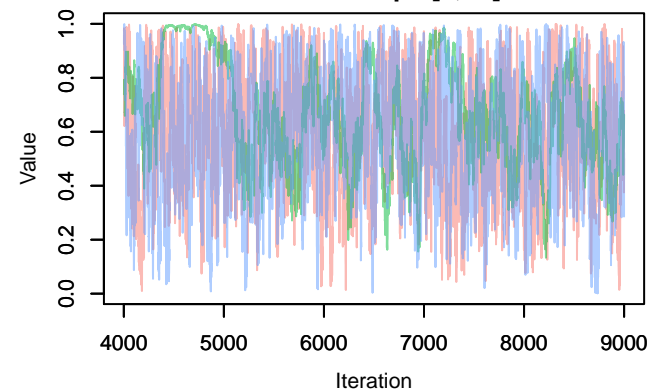
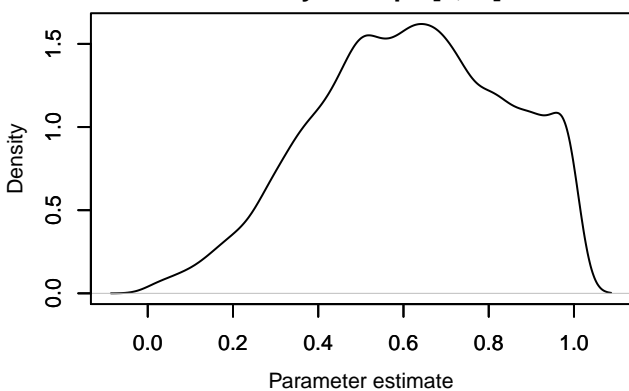
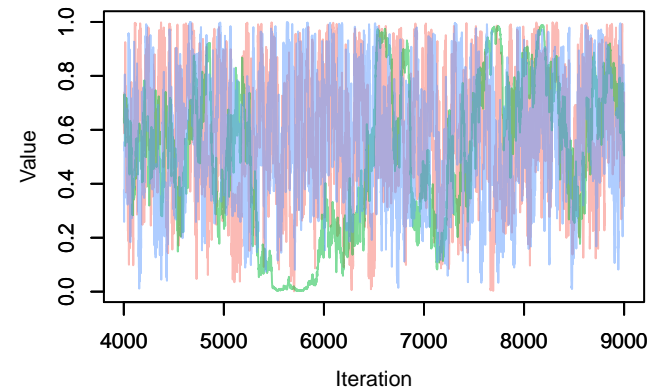
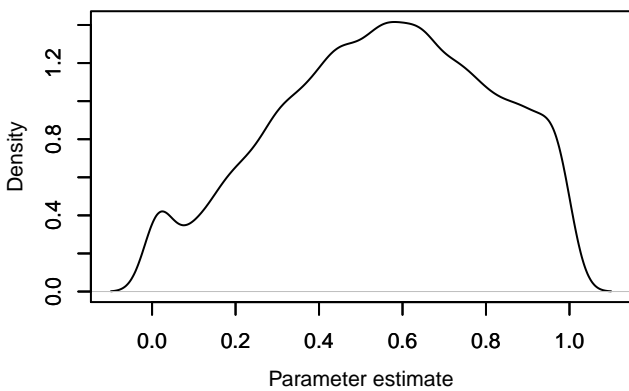
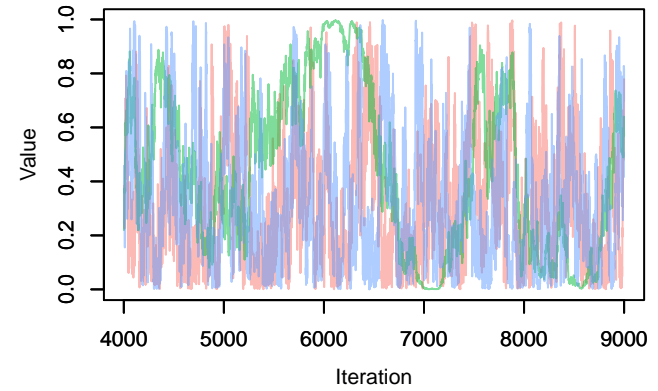
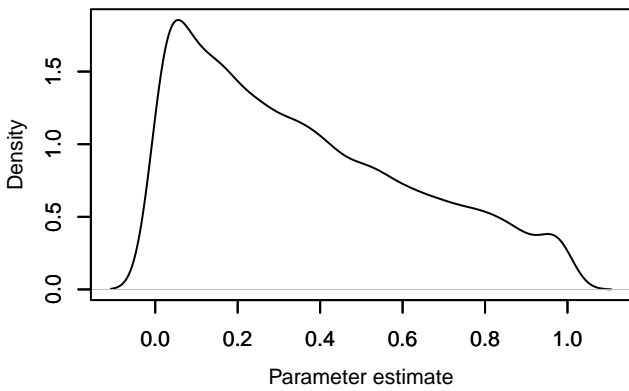
Trace – mu.psi[2,8]**Density – mu.psi[2,8]****Trace – mu.psi[3,8]****Density – mu.psi[3,8]****Trace – mu.psi[4,8]****Density – mu.psi[4,8]**

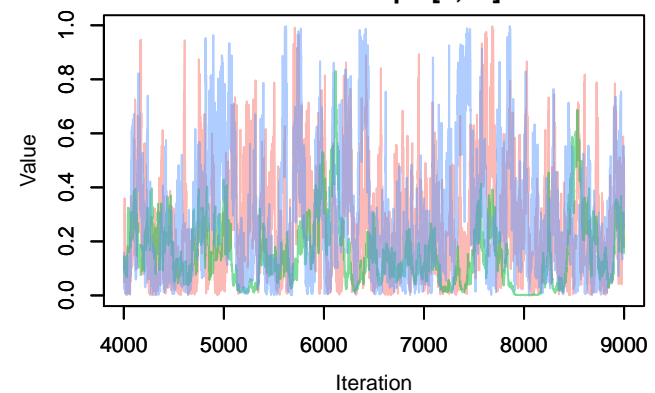
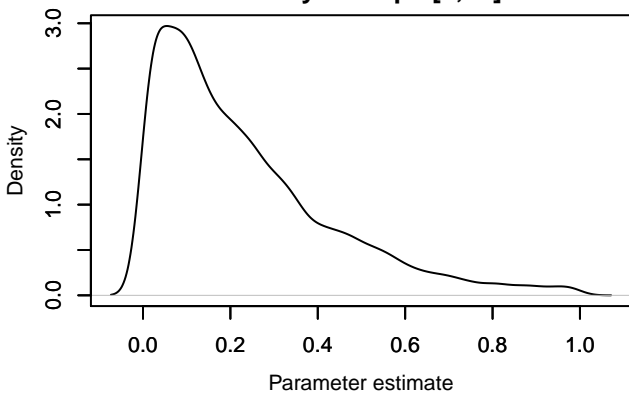
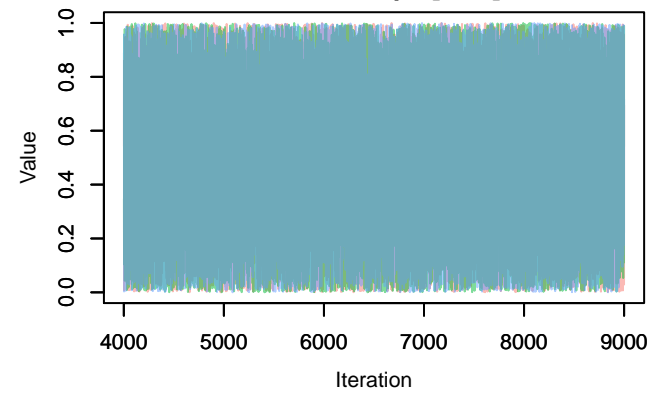
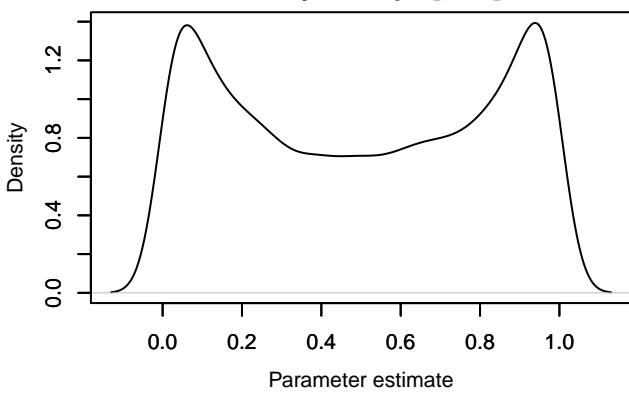
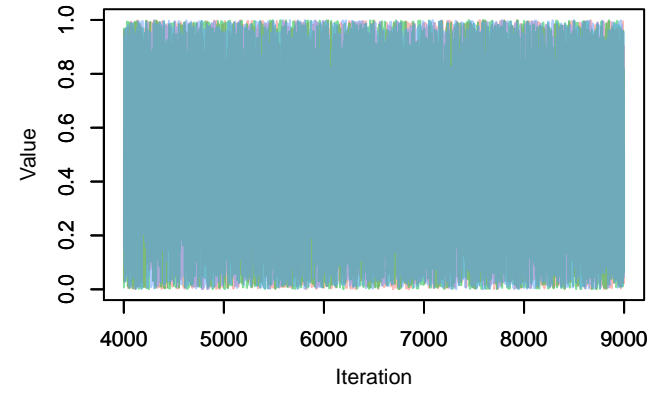
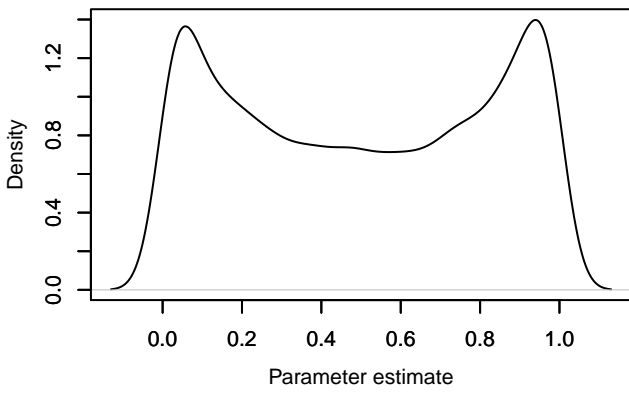
Trace – mu.psi[5,8]**Density – mu.psi[5,8]****Trace – mu.psi[6,8]****Density – mu.psi[6,8]****Trace – mu.psi[1,9]****Density – mu.psi[1,9]**

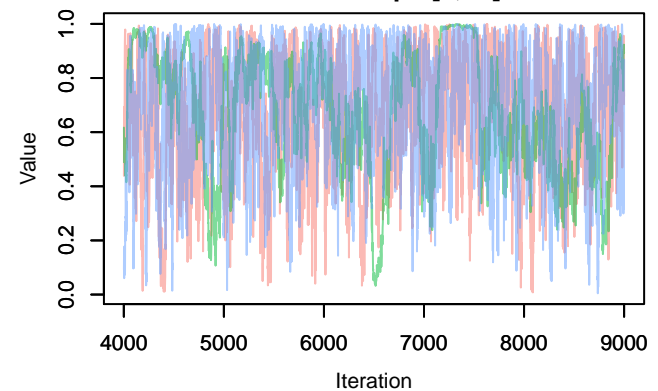
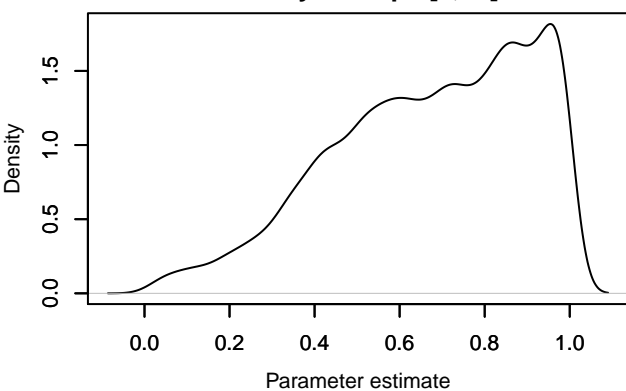
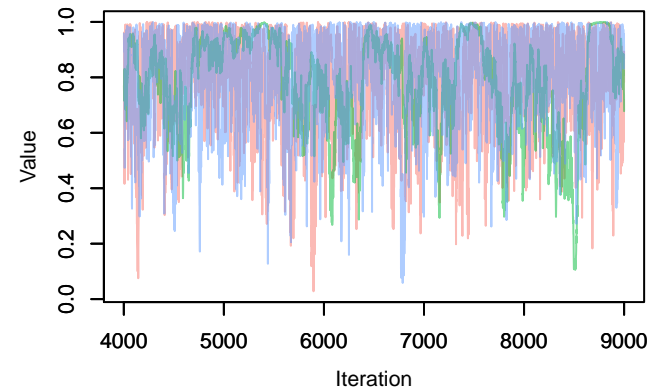
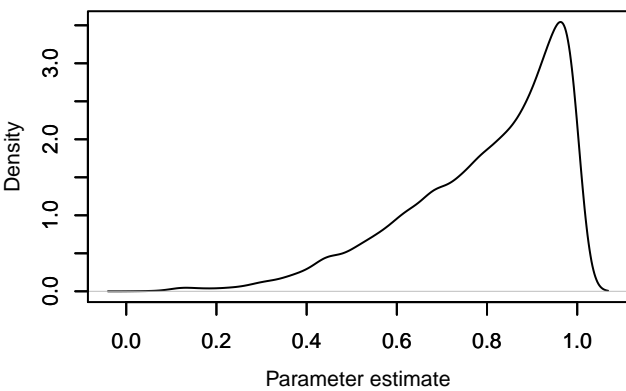
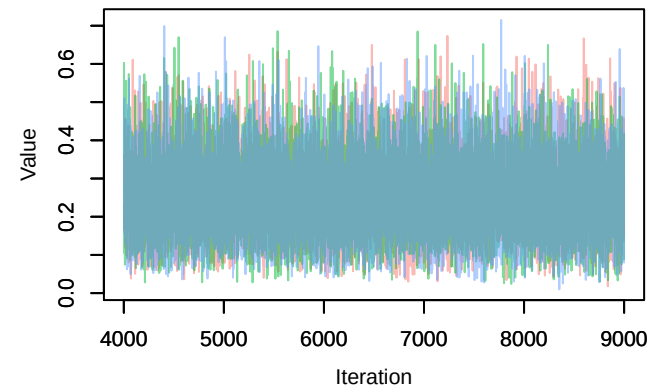
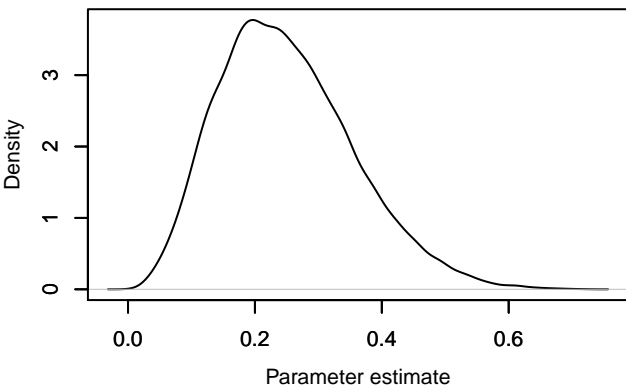
Trace – mu.psi[2,9]**Density – mu.psi[2,9]****Trace – mu.psi[3,9]****Density – mu.psi[3,9]****Trace – mu.psi[4,9]****Density – mu.psi[4,9]**

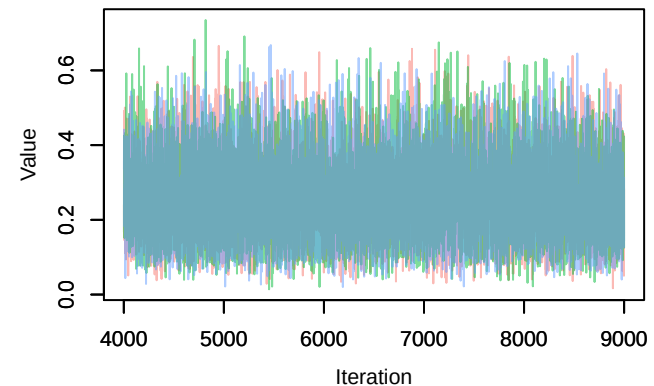
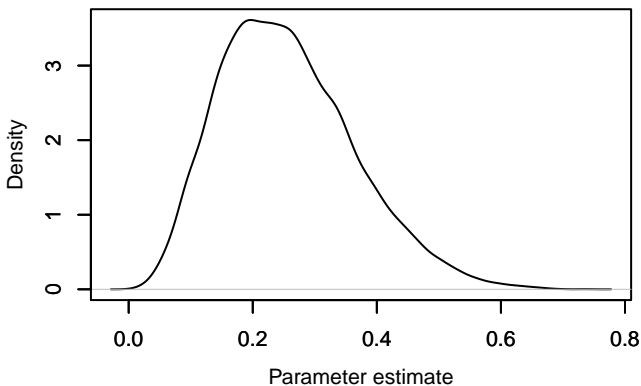
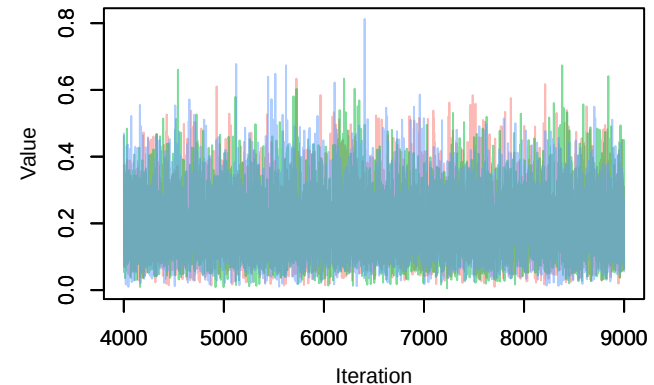
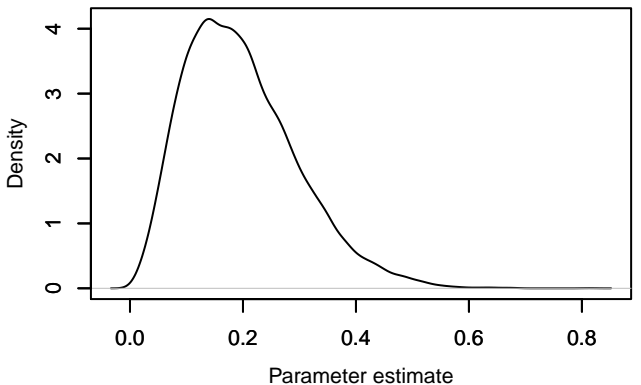
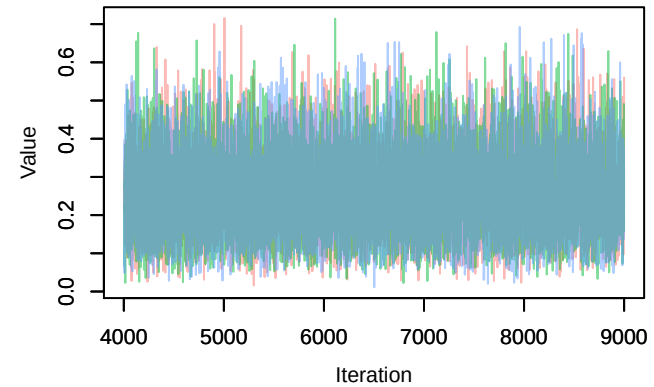
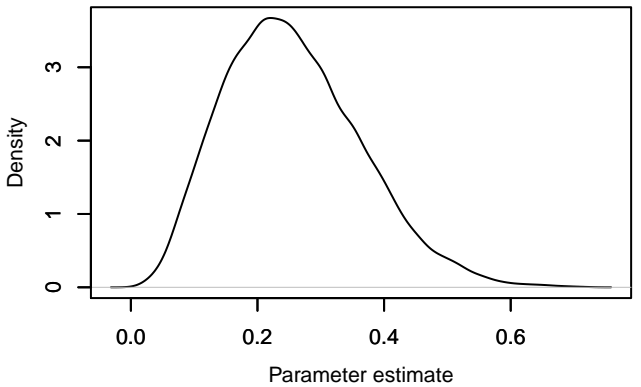
Trace – mu.psi[5,9]**Density – mu.psi[5,9]****Trace – mu.psi[6,9]****Density – mu.psi[6,9]****Trace – mu.psi[1,10]****Density – mu.psi[1,10]**

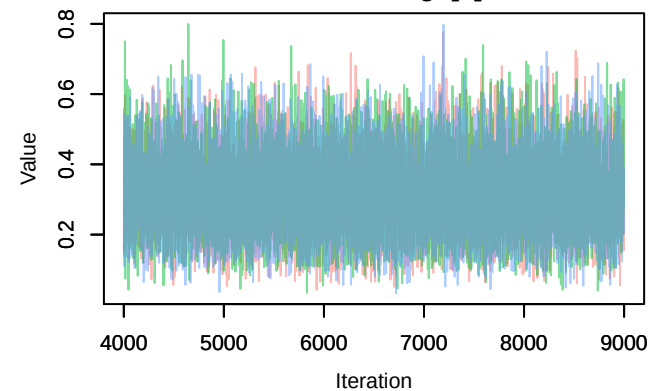
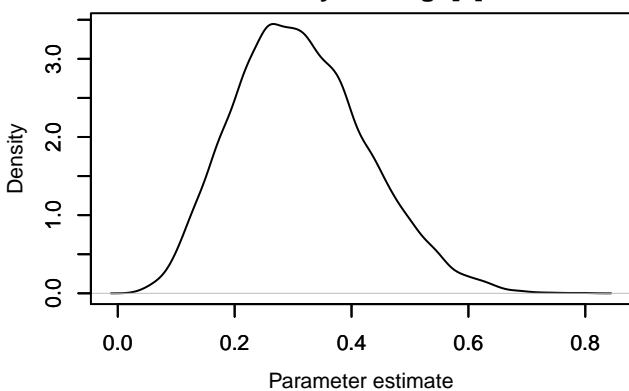
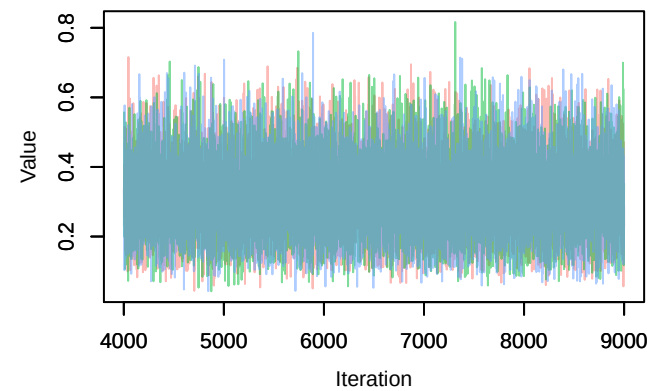
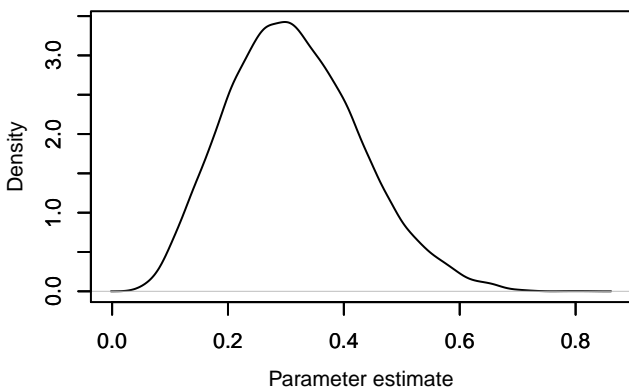
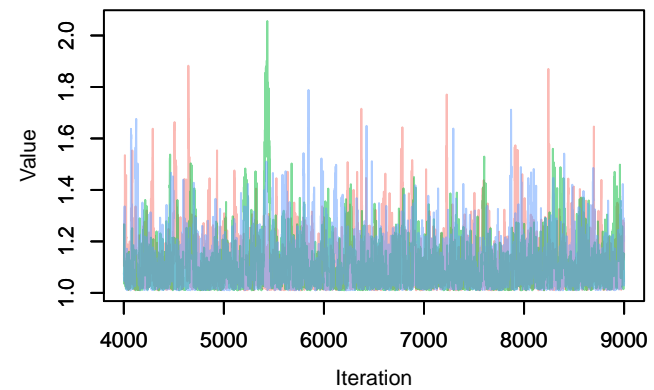
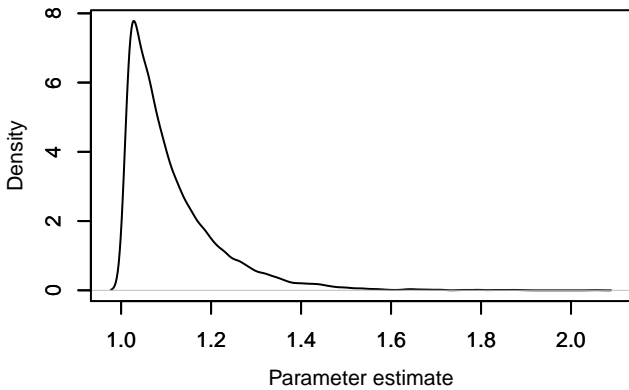
Trace – $\mu.\psi[2,10]$ **Density – $\mu.\psi[2,10]$** **Trace – $\mu.\psi[3,10]$** **Density – $\mu.\psi[3,10]$** **Trace – $\mu.\psi[4,10]$** **Density – $\mu.\psi[4,10]$** 

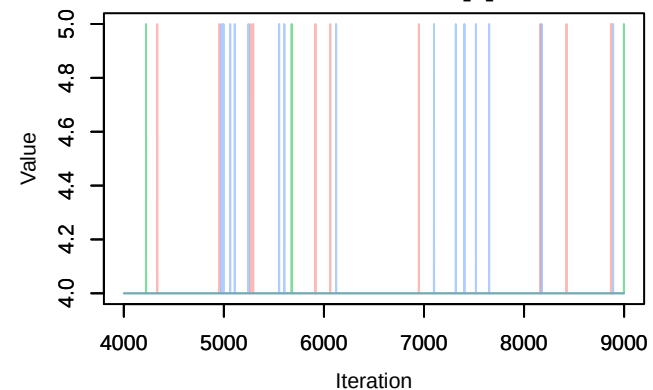
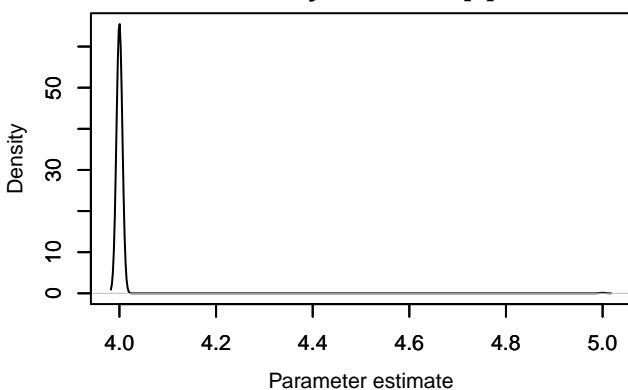
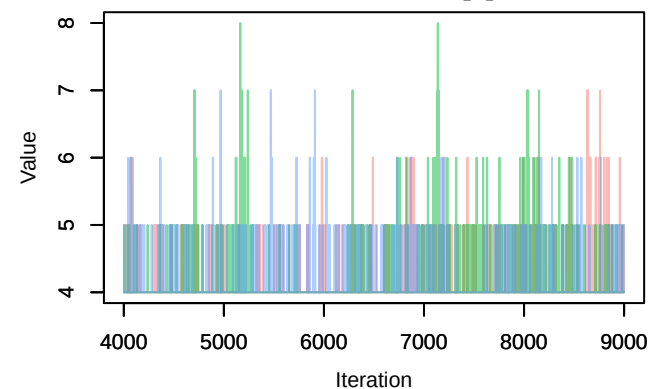
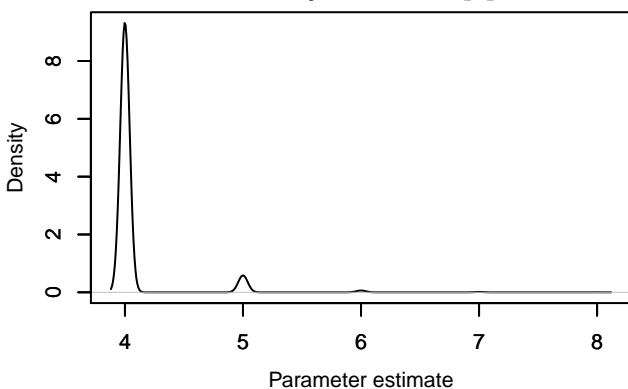
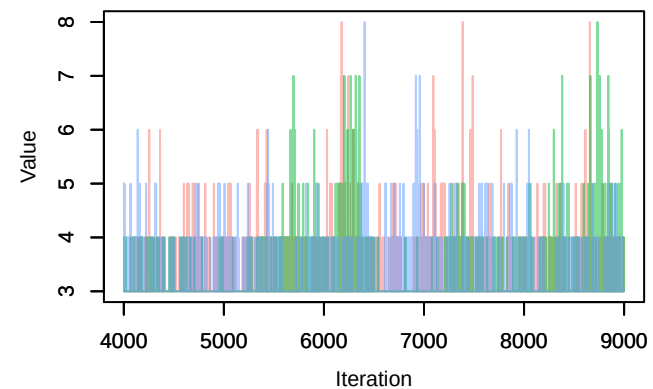
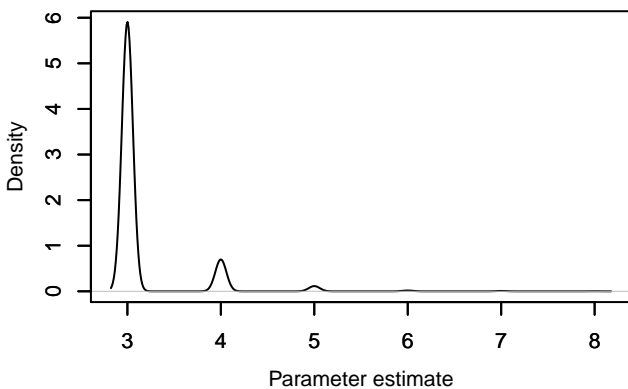
Trace – mu.psi[5,10]**Density – mu.psi[5,10]****Trace – mu.psi[6,10]****Density – mu.psi[6,10]****Trace – mu.psi[1,11]****Density – mu.psi[1,11]**

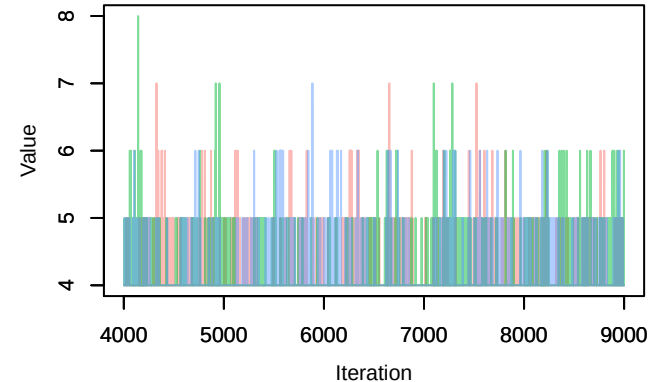
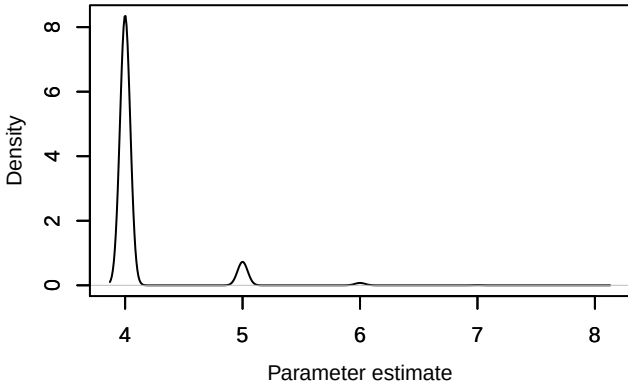
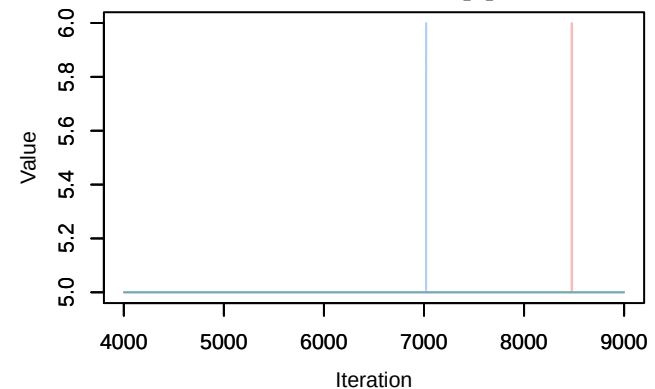
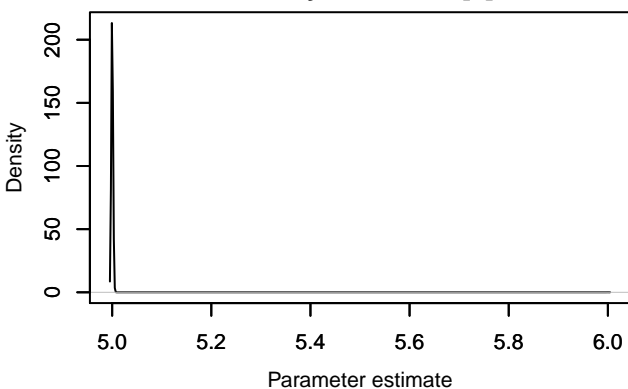
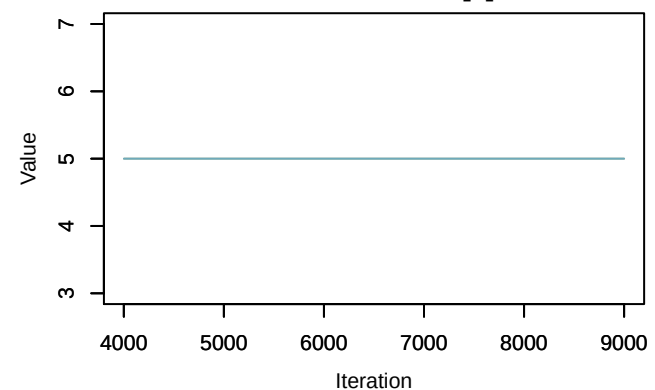
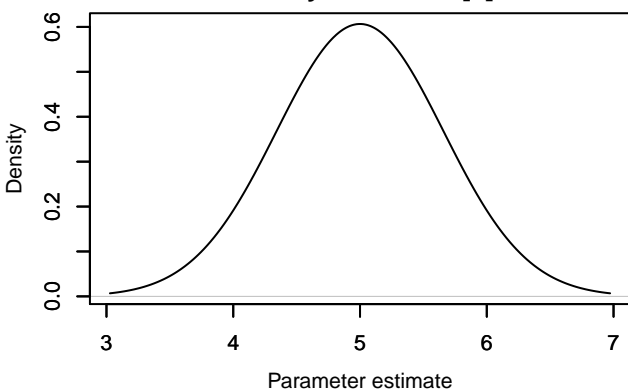
Trace – $\mu.\psi[2,11]$ **Density – $\mu.\psi[2,11]$** **Trace – $\mu.\psi[3,11]$** **Density – $\mu.\psi[3,11]$** **Trace – $\mu.\psi[4,11]$** **Density – $\mu.\psi[4,11]$** 

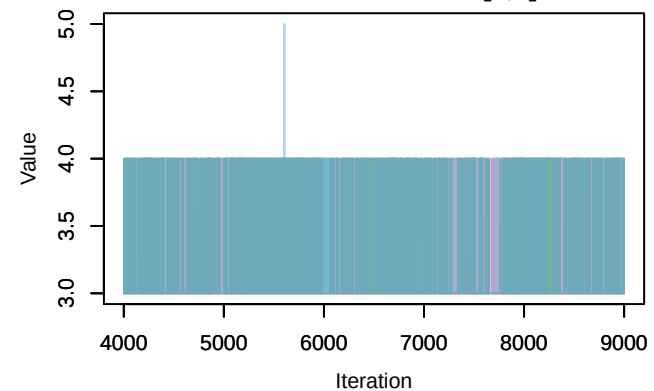
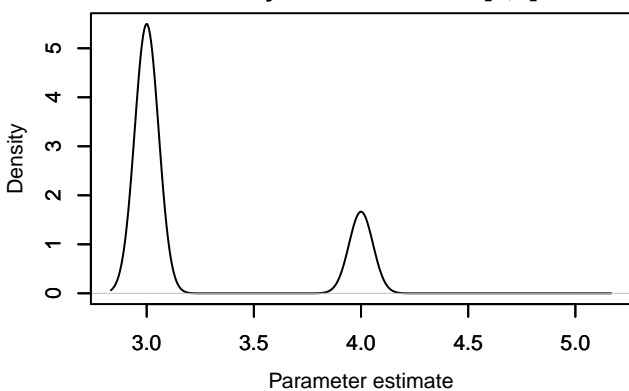
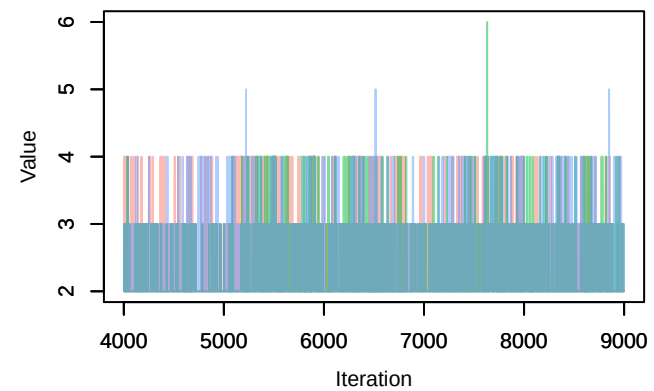
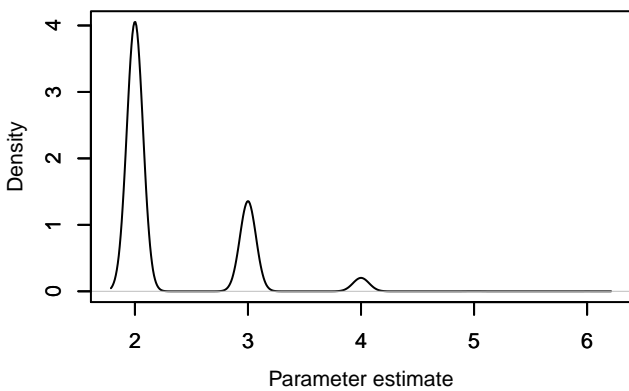
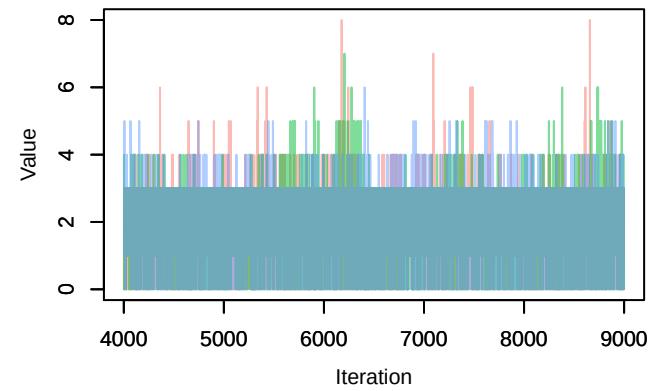
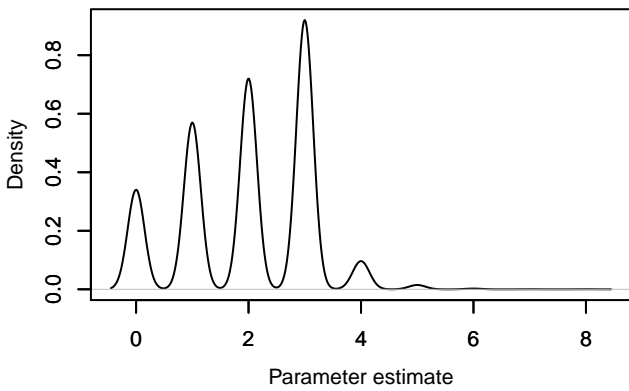
Trace – $\mu.\psi[5,11]$ **Density – $\mu.\psi[5,11]$** **Trace – $\mu.\psi[6,11]$** **Density – $\mu.\psi[6,11]$** **Trace – $\omega[1]$** **Density – $\omega[1]$** 

Trace – $\omega[2]$ **Density – $\omega[2]$** **Trace – $\omega[3]$** **Density – $\omega[3]$** **Trace – $\omega[4]$** **Density – $\omega[4]$** 

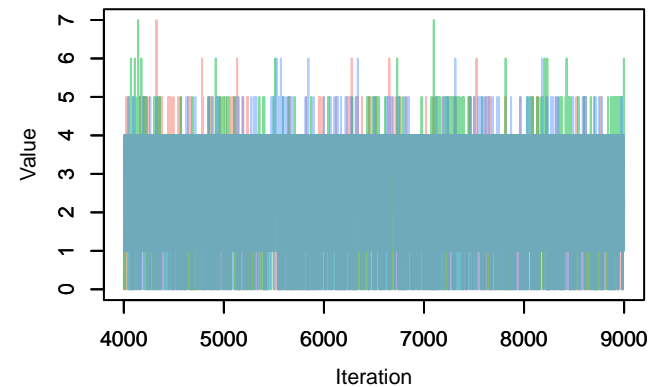
Trace – omega[5]**Density – omega[5]****Trace – omega[6]****Density – omega[6]****Trace – rho.psi****Density – rho.psi**

Trace – richness[1]**Density – richness[1]****Trace – richness[2]****Density – richness[2]****Trace – richness[3]****Density – richness[3]**

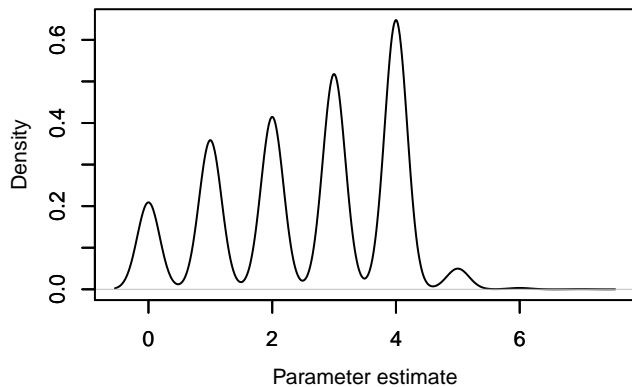
Trace – richness[4]**Density – richness[4]****Trace – richness[5]****Density – richness[5]****Trace – richness[6]****Density – richness[6]**

Trace – richness.RtYr[1,1]**Density – richness.RtYr[1,1]****Trace – richness.RtYr[2,1]****Density – richness.RtYr[2,1]****Trace – richness.RtYr[3,1]****Density – richness.RtYr[3,1]**

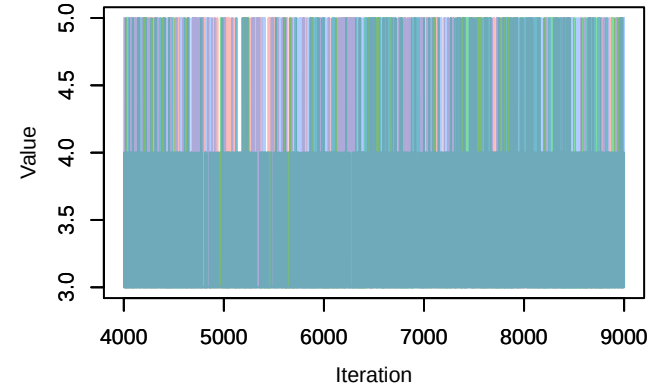
Trace – richness.RtYr[4,1]



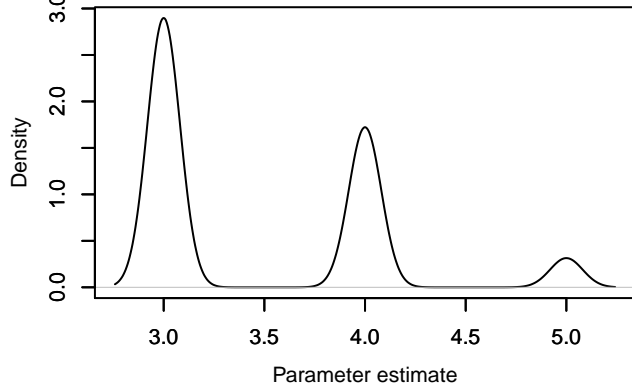
Density – richness.RtYr[4,1]



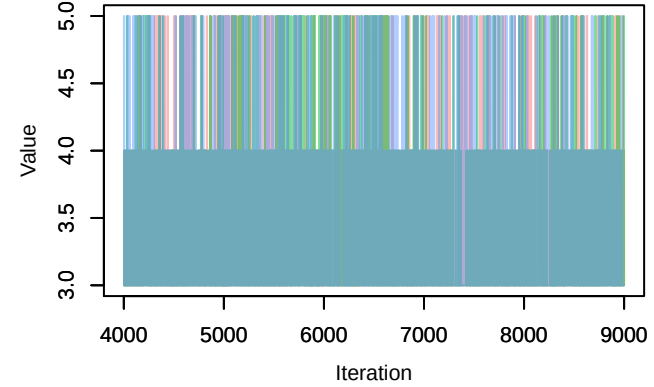
Trace – richness.RtYr[5,1]



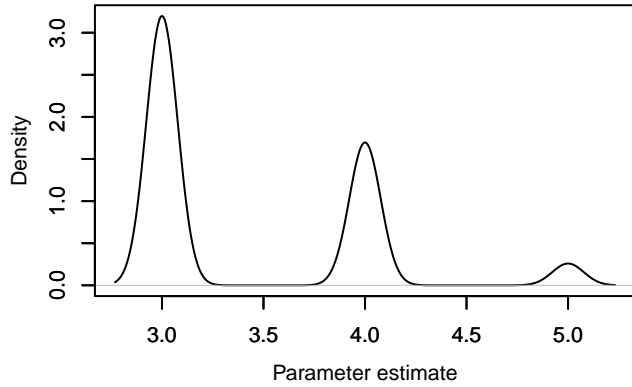
Density – richness.RtYr[5,1]

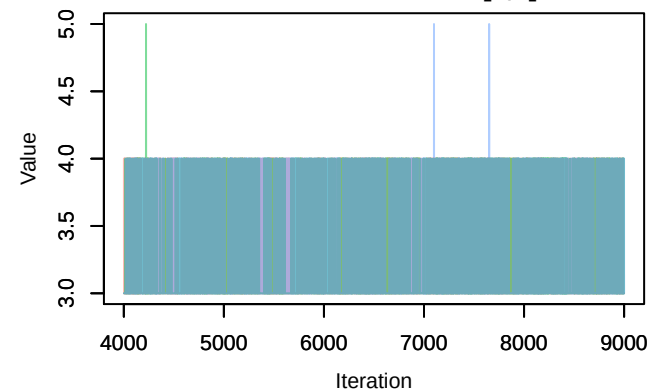
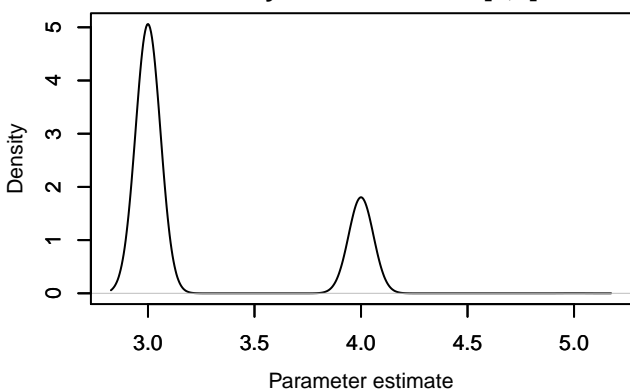
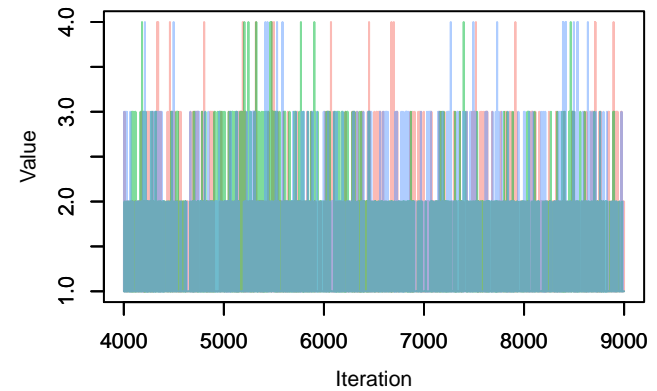
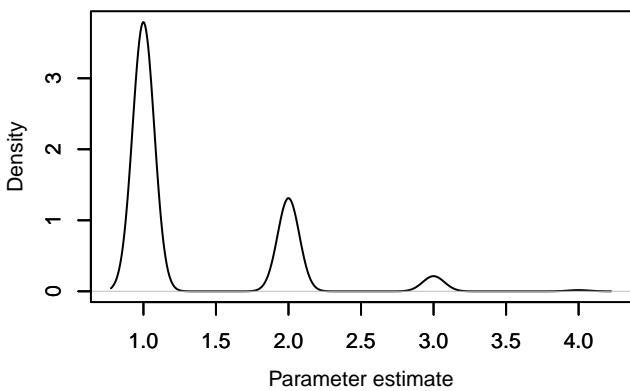
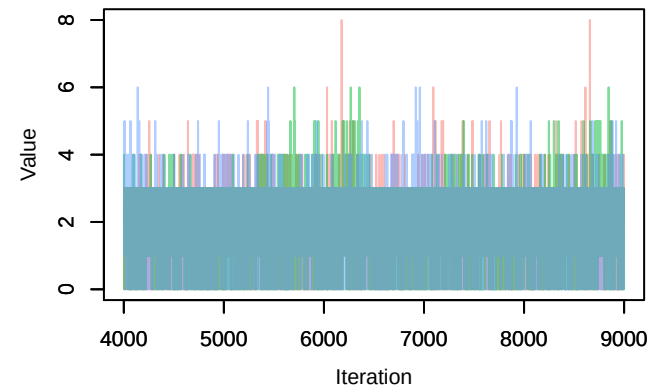
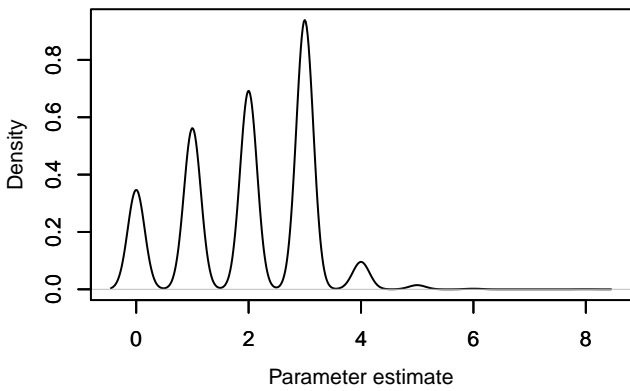


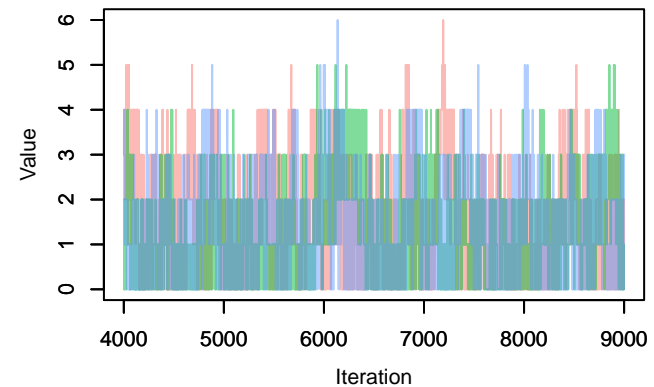
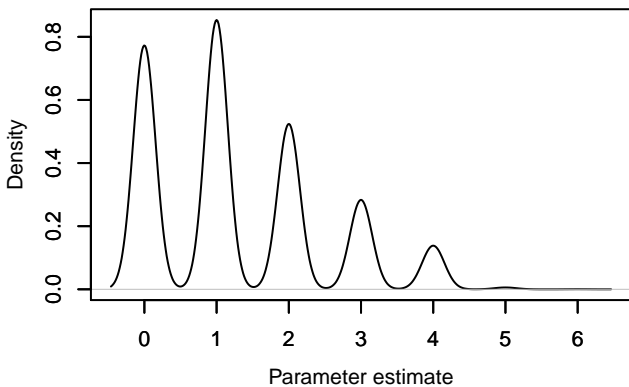
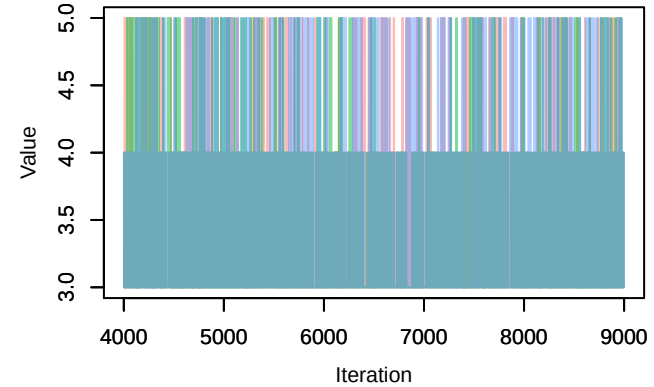
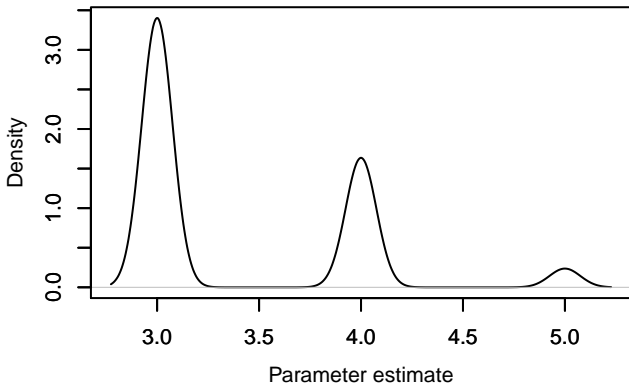
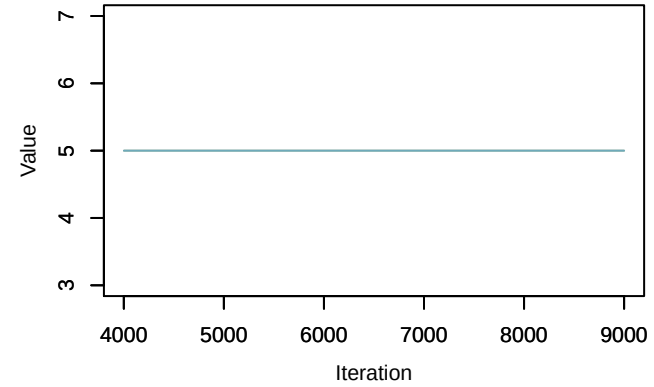
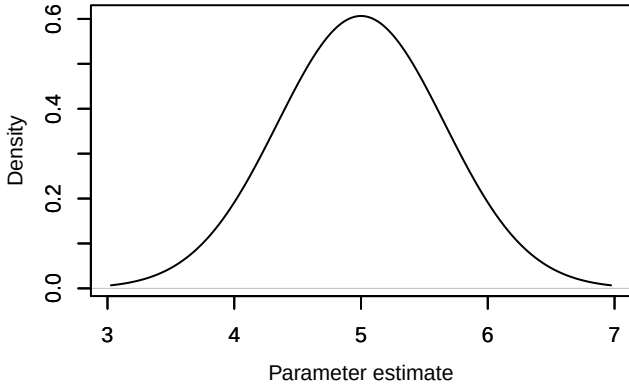
Trace – richness.RtYr[6,1]

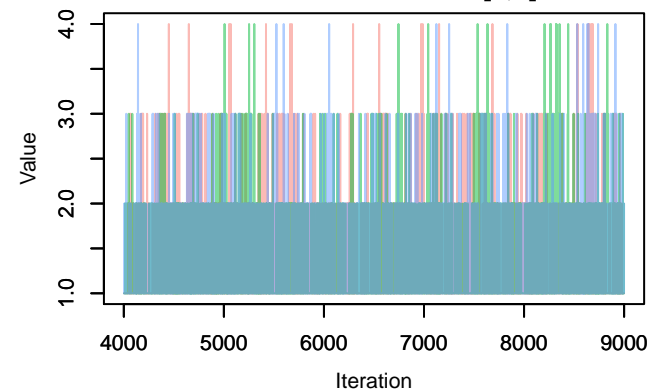
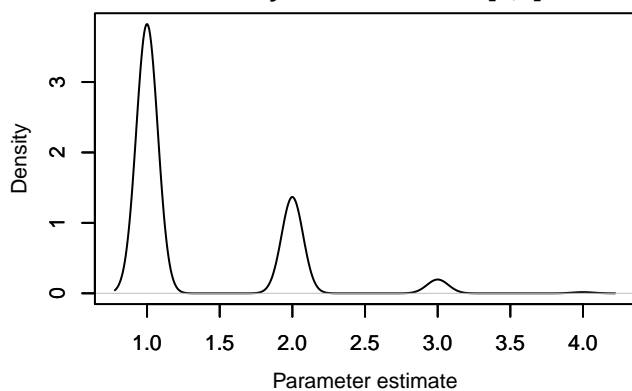
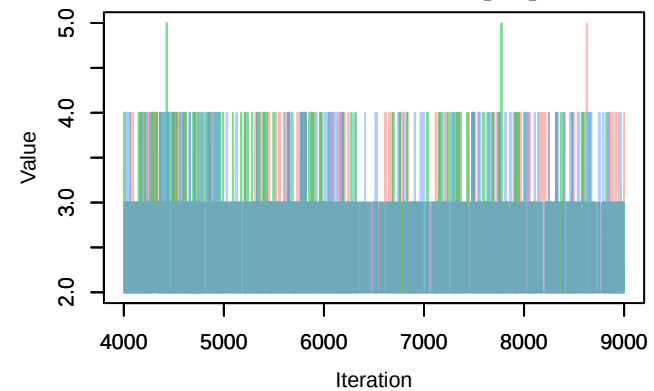
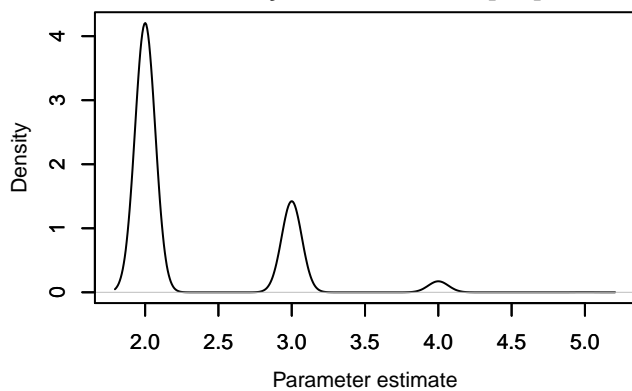
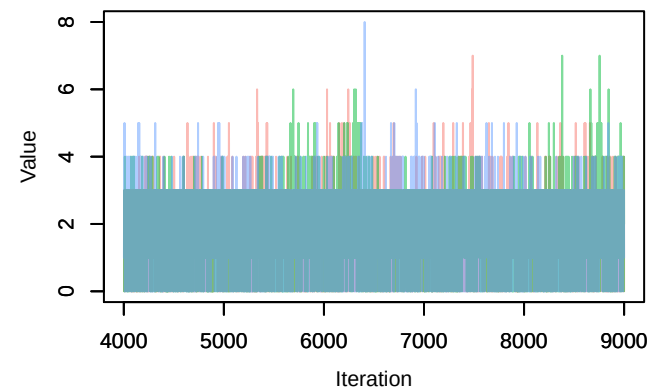
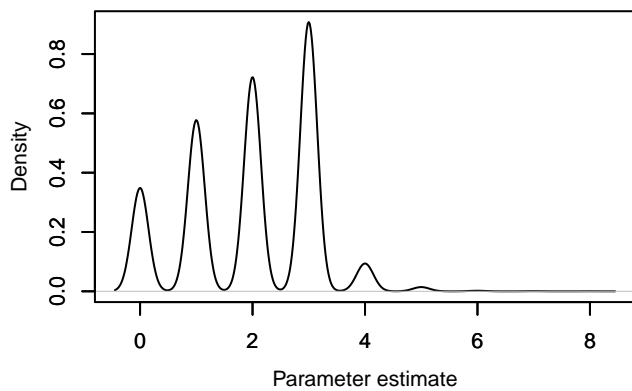


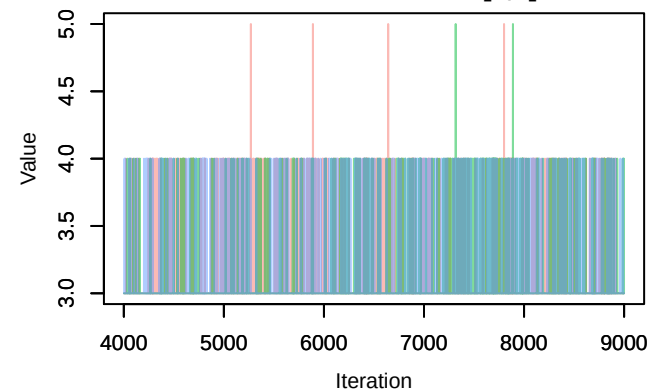
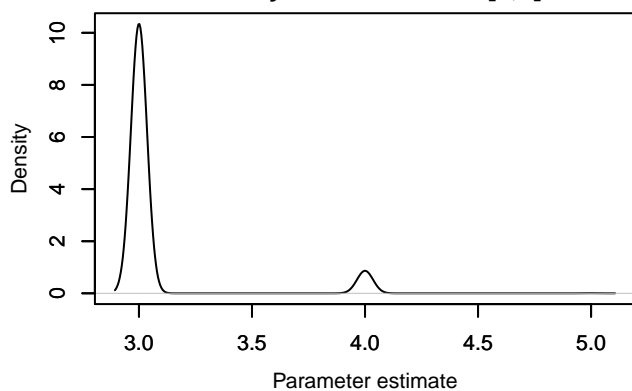
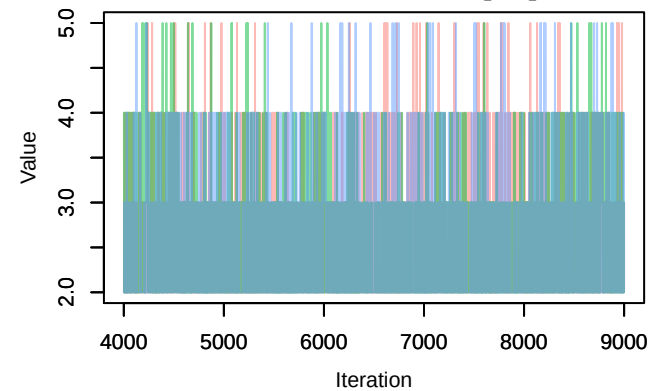
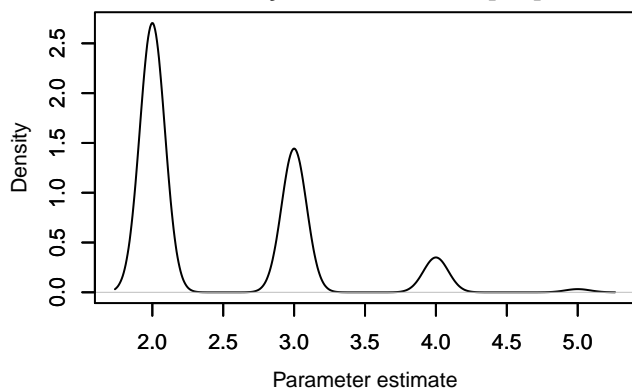
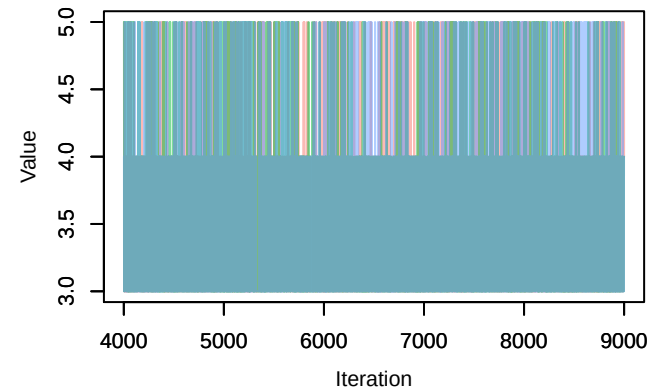
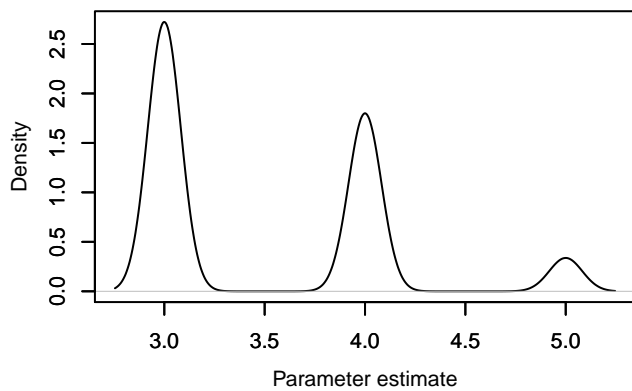
Density – richness.RtYr[6,1]

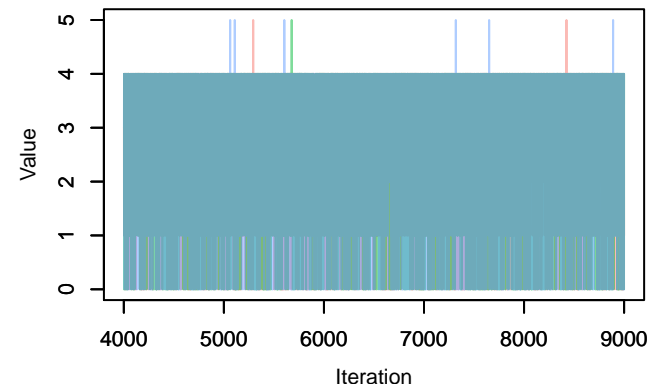
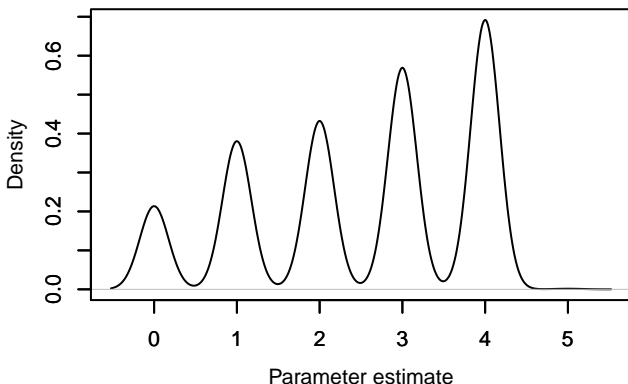
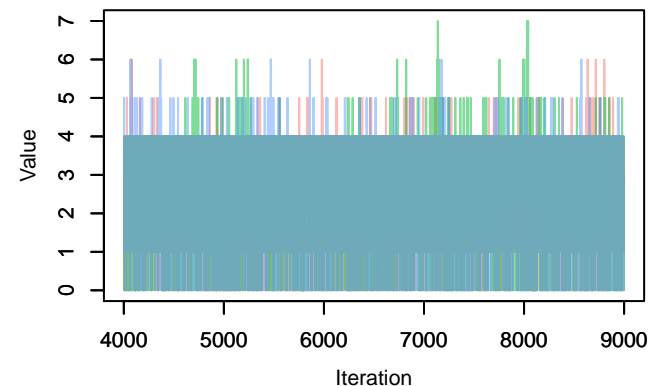
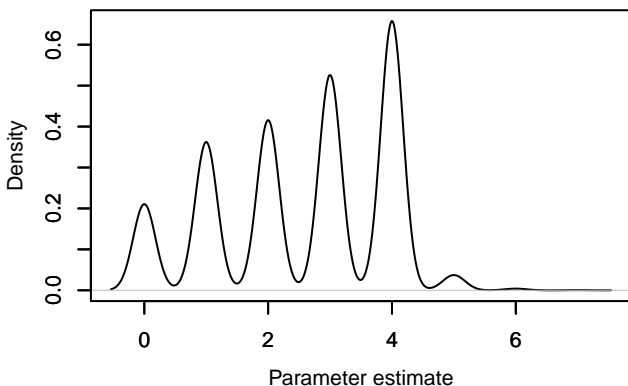
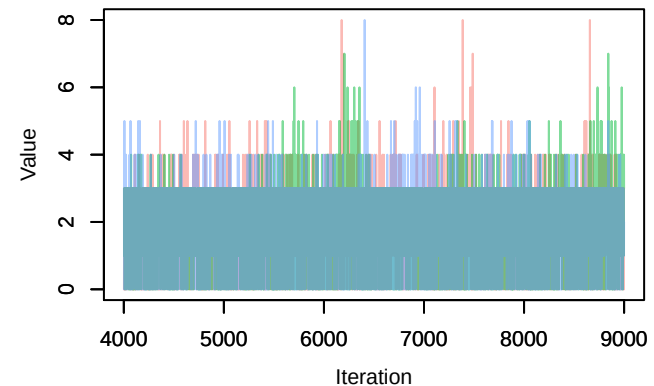
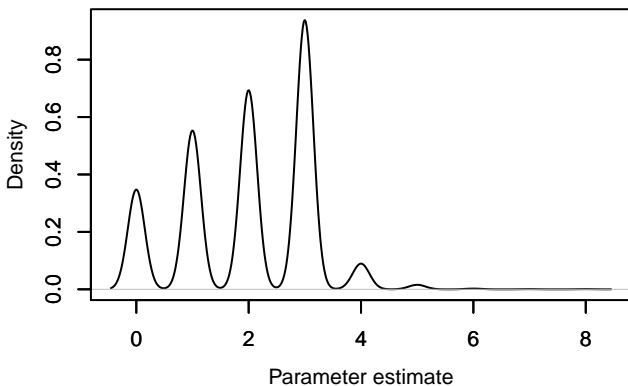


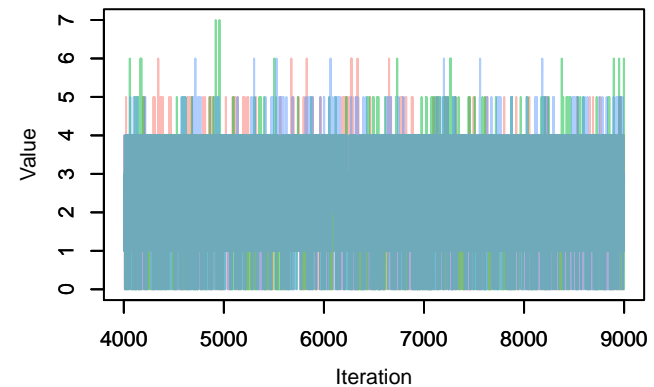
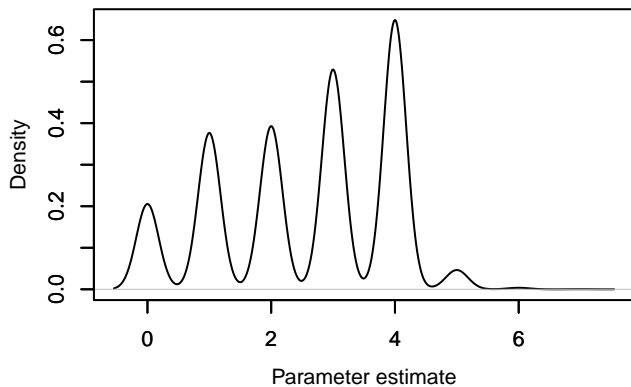
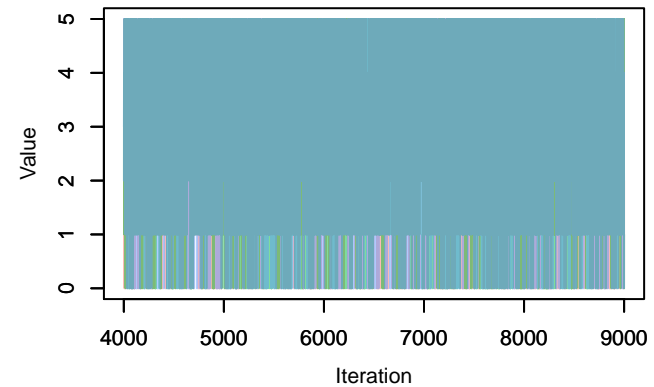
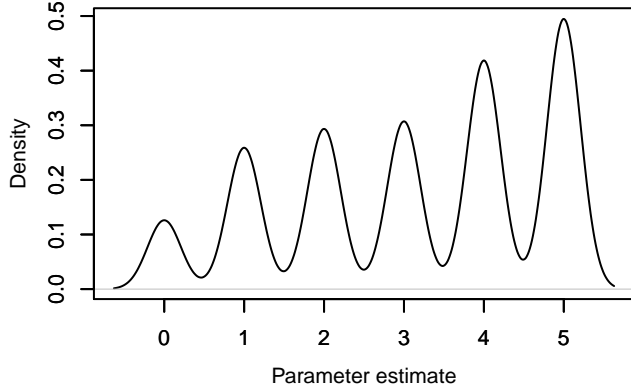
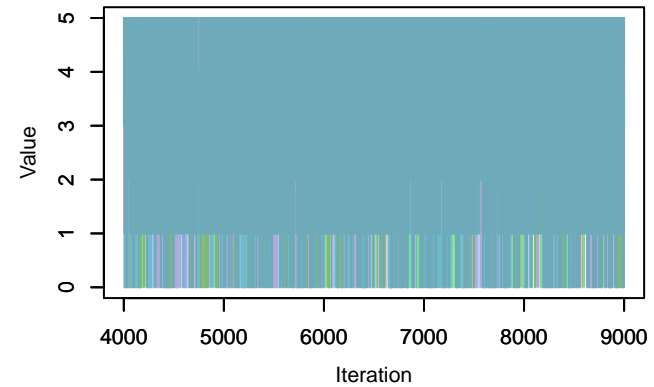
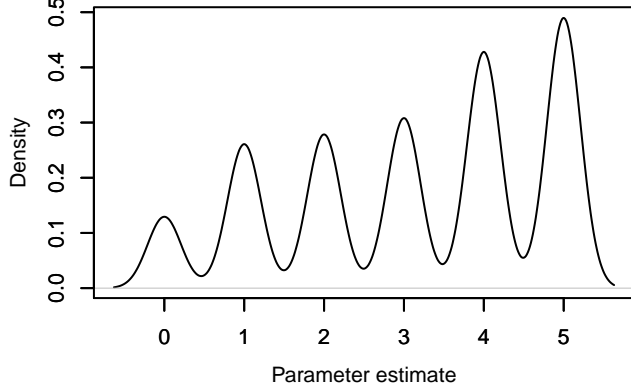
Trace – richness.RtYr[1,2]**Density – richness.RtYr[1,2]****Trace – richness.RtYr[2,2]****Density – richness.RtYr[2,2]****Trace – richness.RtYr[3,2]****Density – richness.RtYr[3,2]**

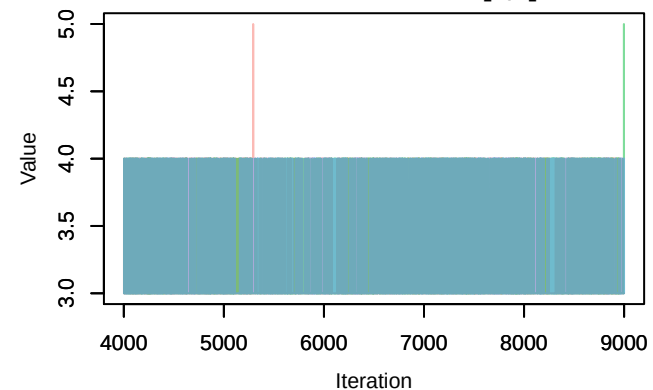
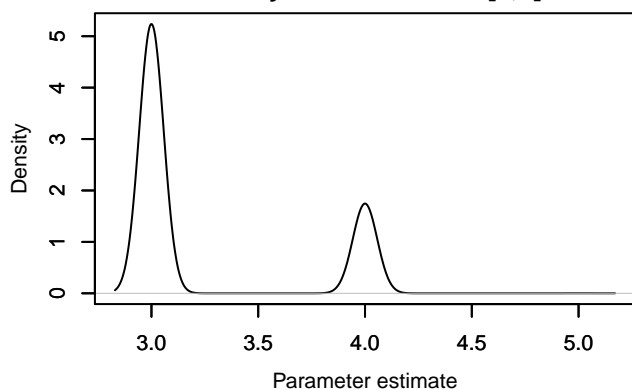
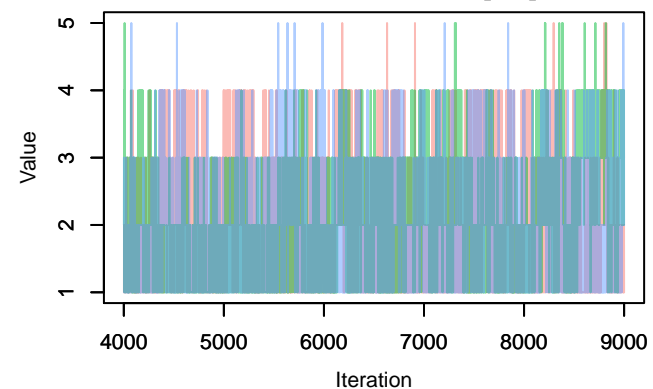
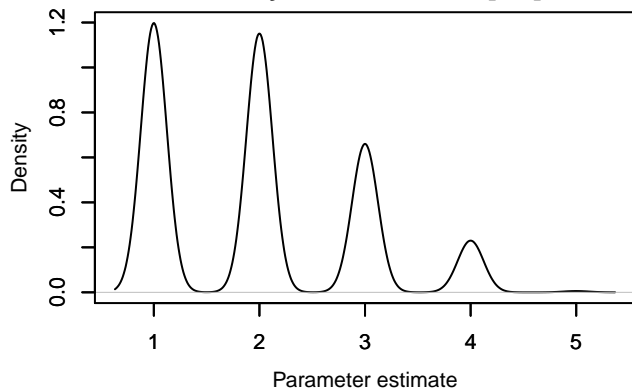
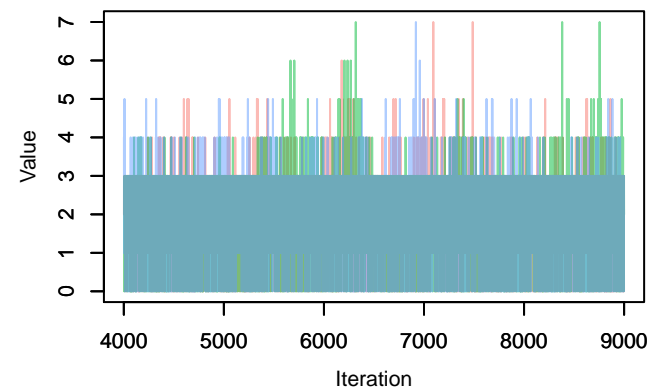
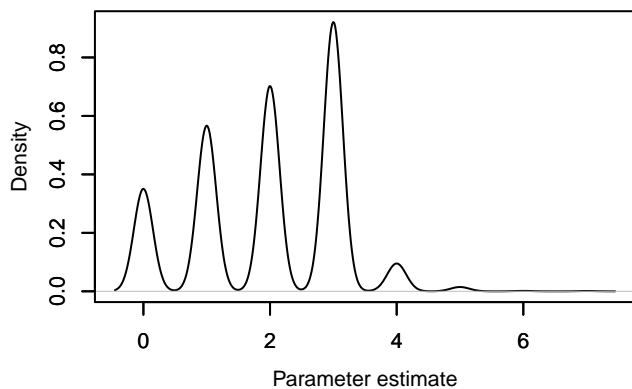
Trace – richness.RtYr[4,2]**Density – richness.RtYr[4,2]****Trace – richness.RtYr[5,2]****Density – richness.RtYr[5,2]****Trace – richness.RtYr[6,2]****Density – richness.RtYr[6,2]**

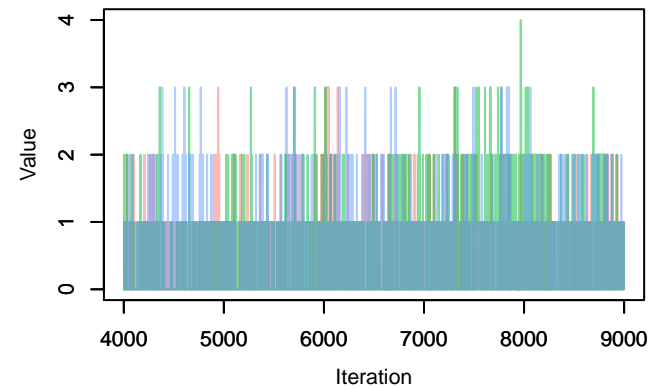
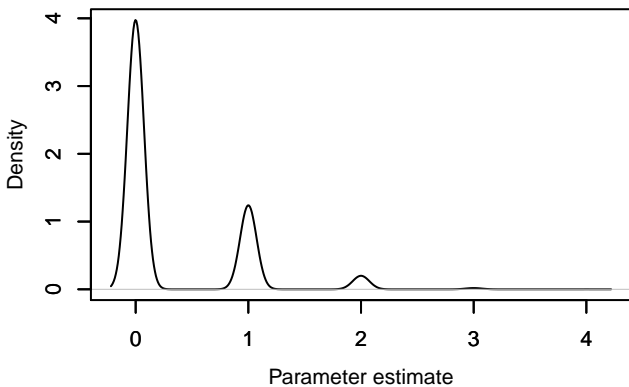
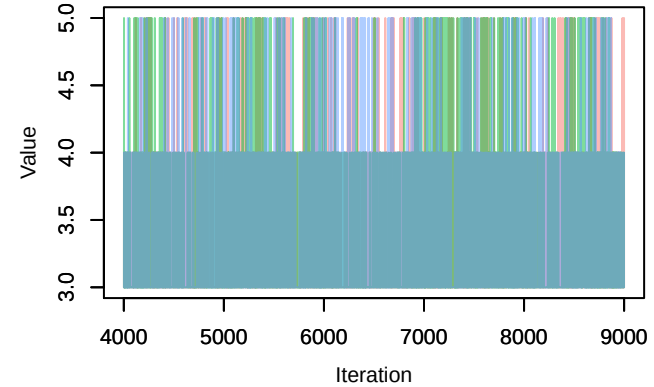
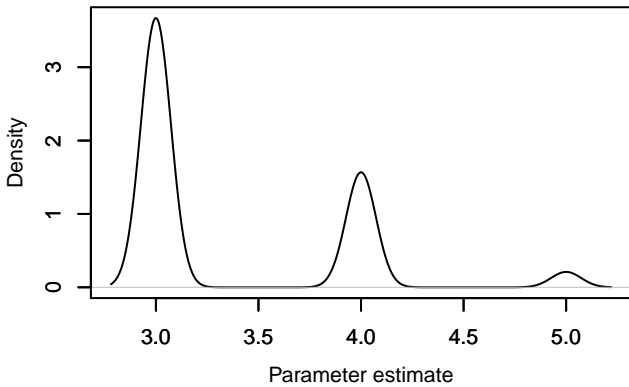
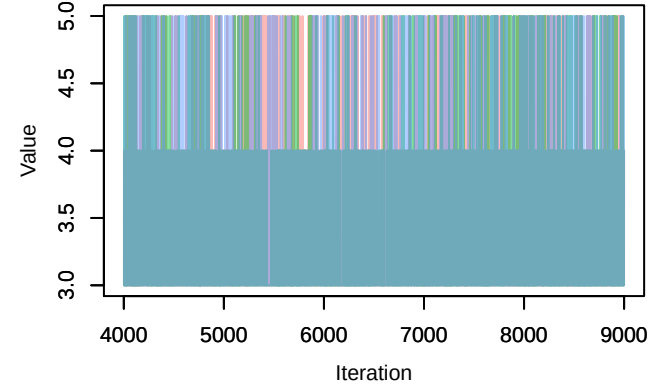
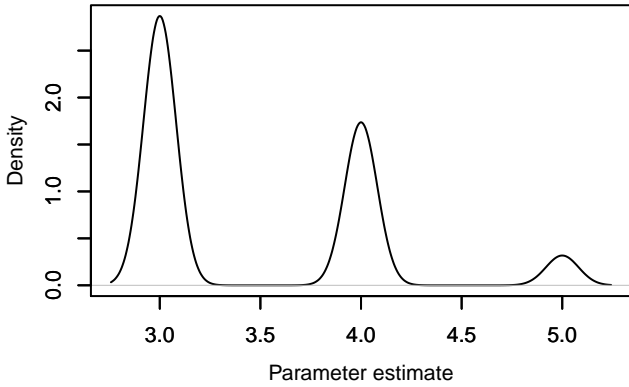
Trace – richness.RtYr[1,3]**Density – richness.RtYr[1,3]****Trace – richness.RtYr[2,3]****Density – richness.RtYr[2,3]****Trace – richness.RtYr[3,3]****Density – richness.RtYr[3,3]**

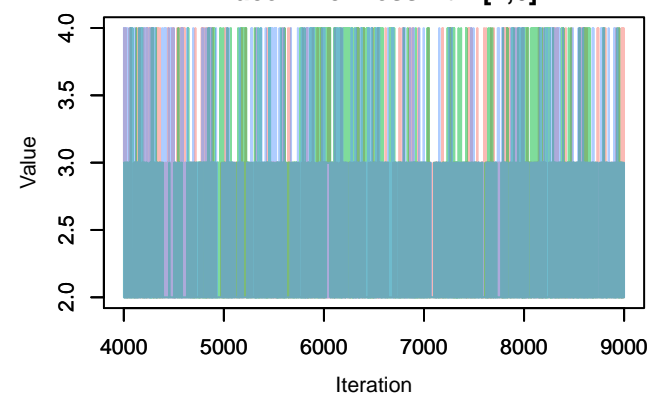
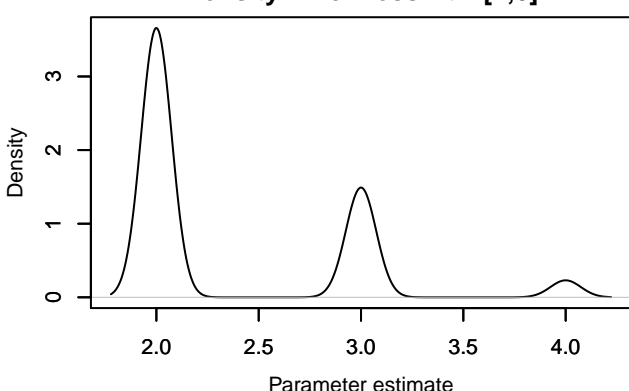
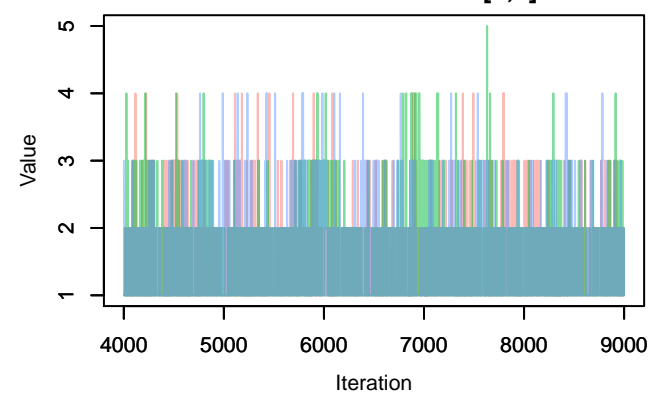
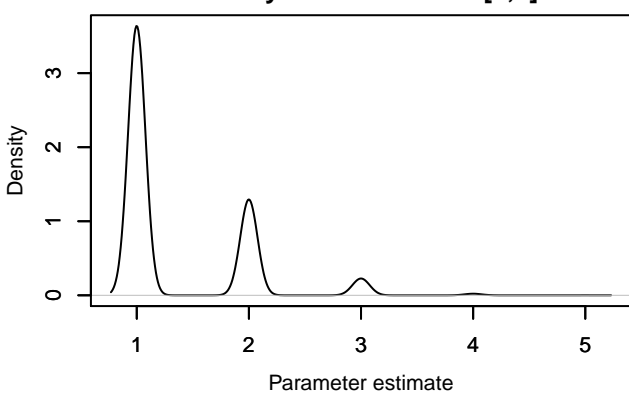
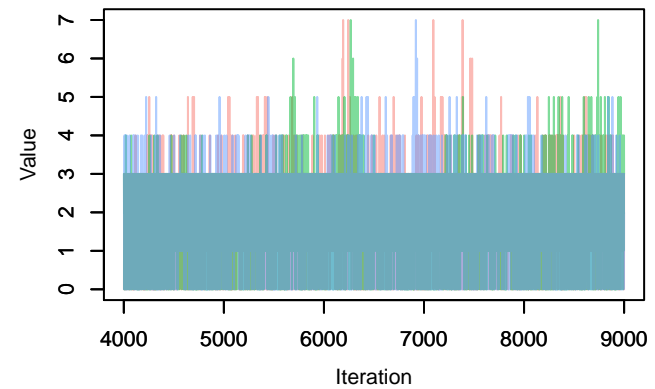
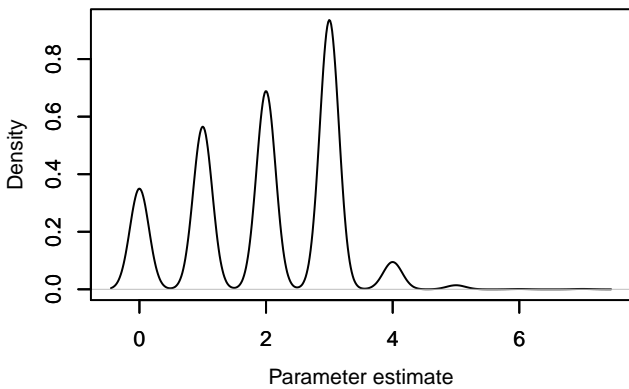
Trace – richness.RtYr[4,3]**Density – richness.RtYr[4,3]****Trace – richness.RtYr[5,3]****Density – richness.RtYr[5,3]****Trace – richness.RtYr[6,3]****Density – richness.RtYr[6,3]**

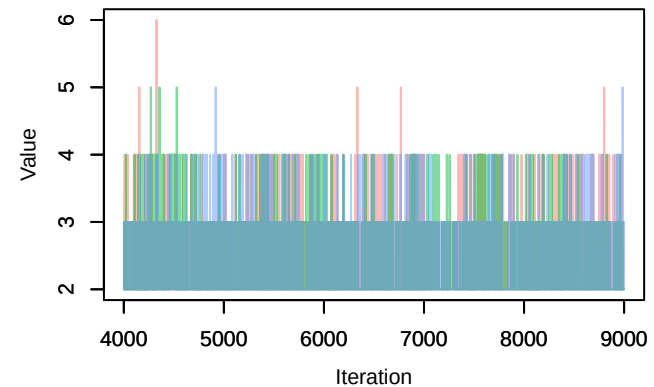
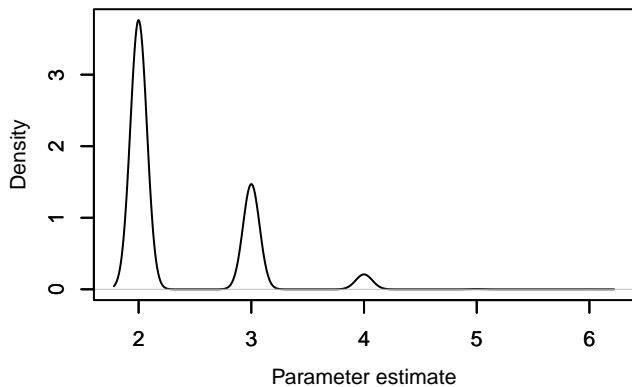
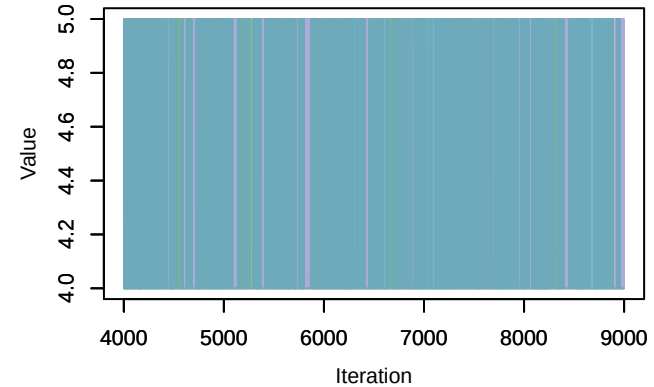
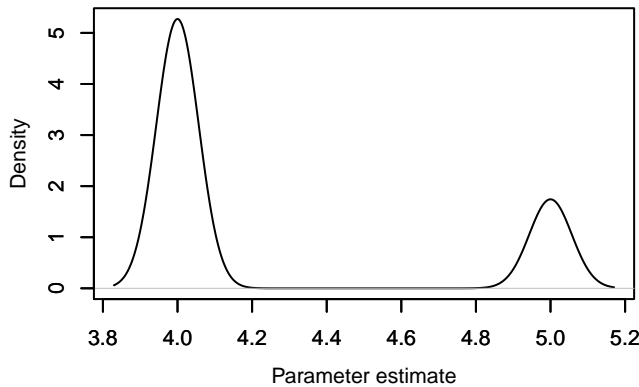
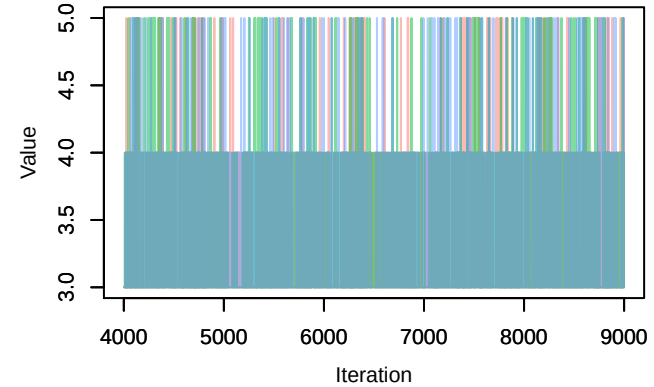
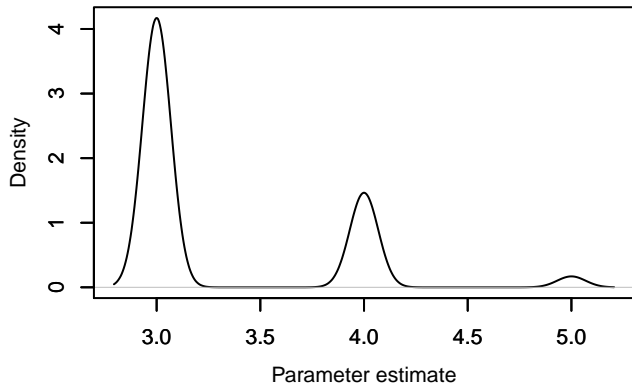
Trace – richness.RtYr[1,4]**Density – richness.RtYr[1,4]****Trace – richness.RtYr[2,4]****Density – richness.RtYr[2,4]****Trace – richness.RtYr[3,4]****Density – richness.RtYr[3,4]**

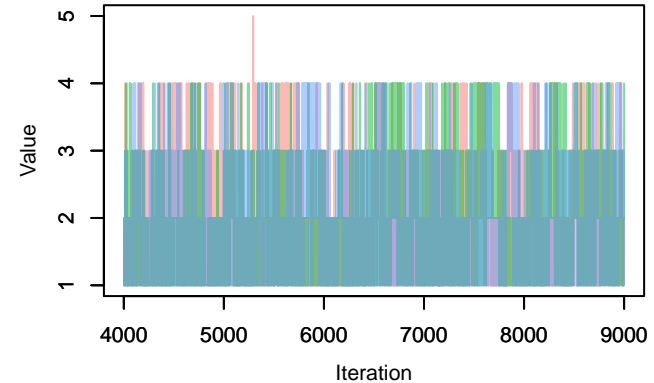
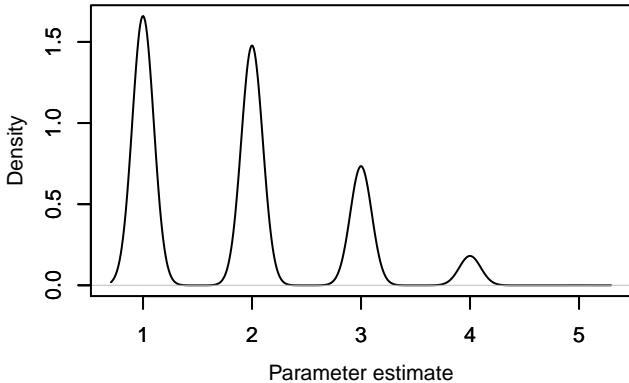
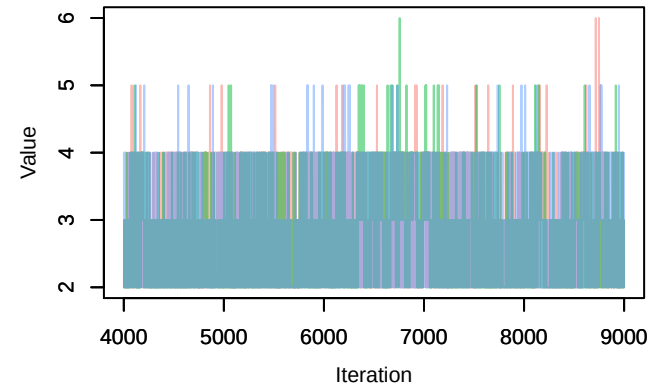
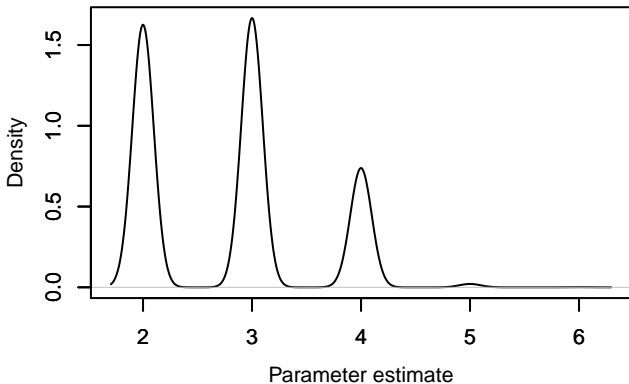
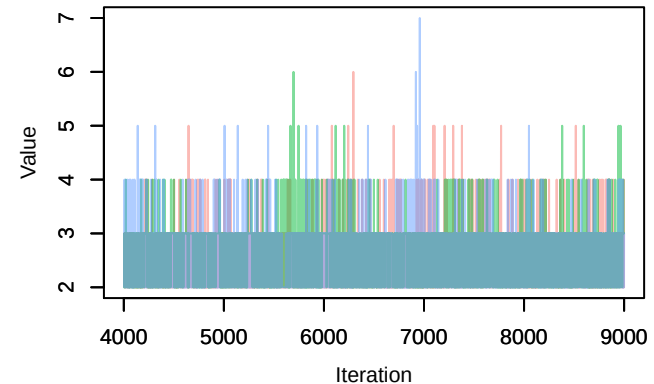
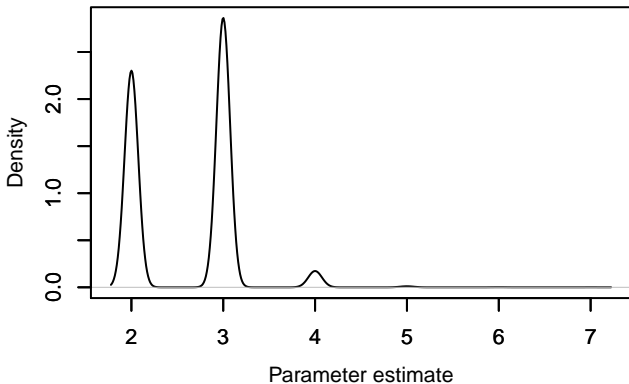
Trace – richness.RtYr[4,4]**Density – richness.RtYr[4,4]****Trace – richness.RtYr[5,4]****Density – richness.RtYr[5,4]****Trace – richness.RtYr[6,4]****Density – richness.RtYr[6,4]**

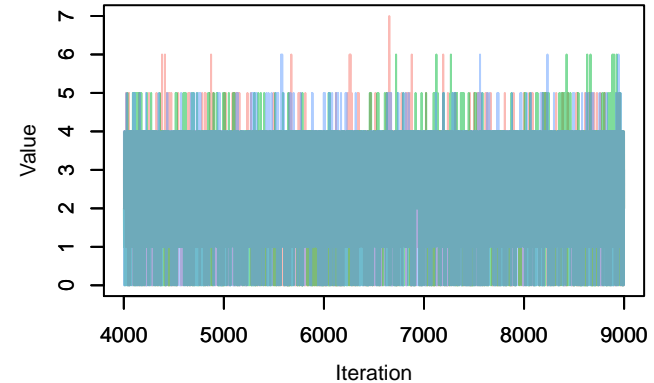
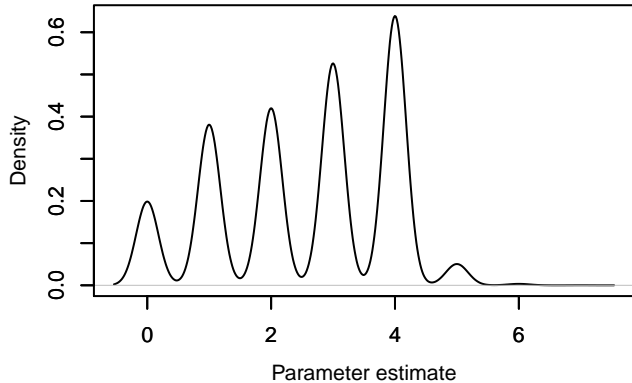
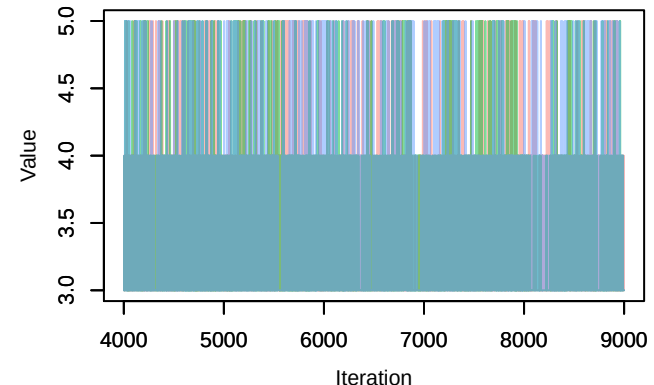
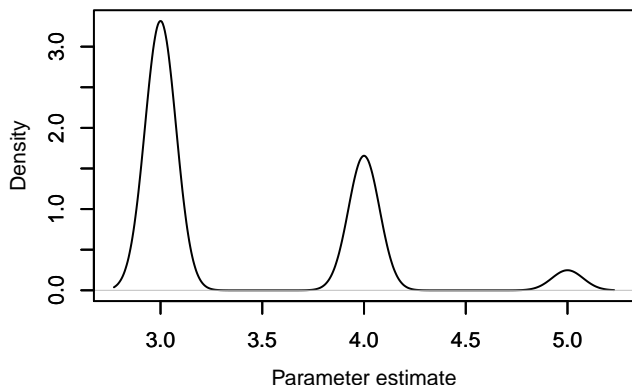
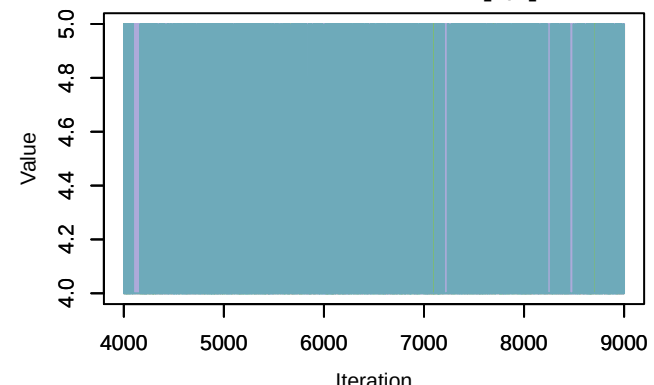
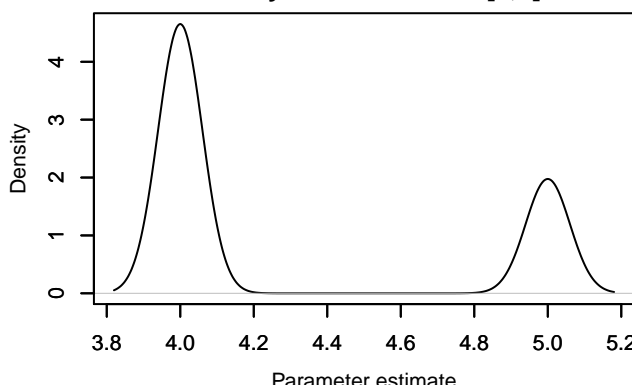
Trace – richness.RtYr[1,5]**Density – richness.RtYr[1,5]****Trace – richness.RtYr[2,5]****Density – richness.RtYr[2,5]****Trace – richness.RtYr[3,5]****Density – richness.RtYr[3,5]**

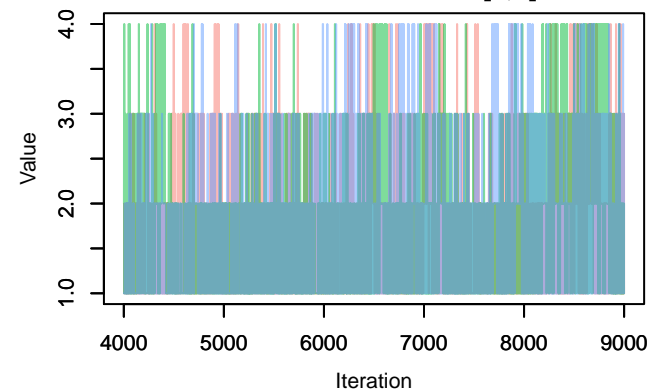
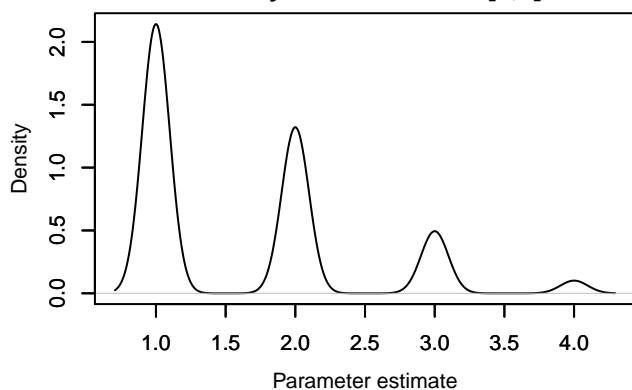
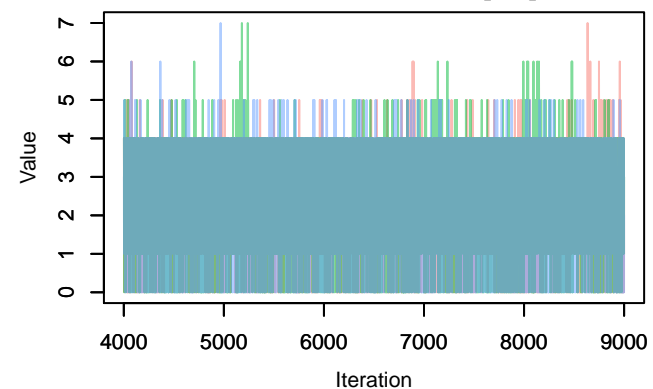
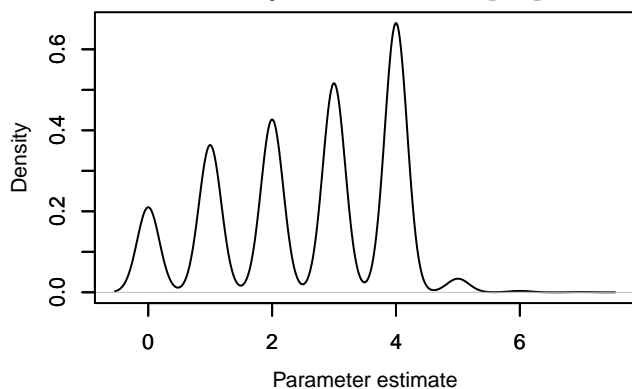
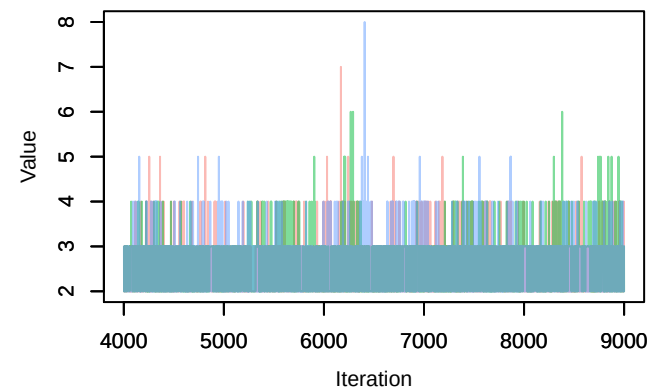
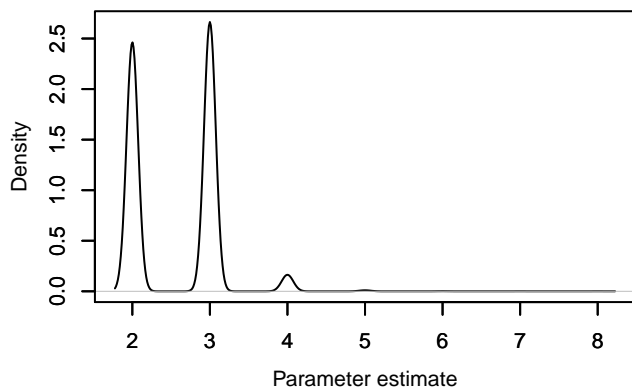
Trace – richness.RtYr[4,5]**Density – richness.RtYr[4,5]****Trace – richness.RtYr[5,5]****Density – richness.RtYr[5,5]****Trace – richness.RtYr[6,5]****Density – richness.RtYr[6,5]**

Trace – richness.RtYr[1,6]**Density – richness.RtYr[1,6]****Trace – richness.RtYr[2,6]****Density – richness.RtYr[2,6]****Trace – richness.RtYr[3,6]****Density – richness.RtYr[3,6]**

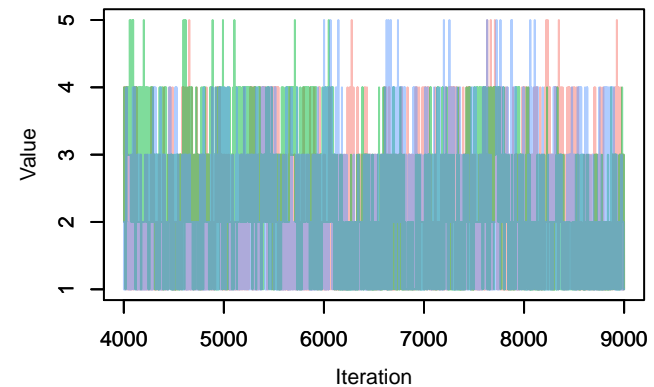
Trace – richness.RtYr[4,6]**Density – richness.RtYr[4,6]****Trace – richness.RtYr[5,6]****Density – richness.RtYr[5,6]****Trace – richness.RtYr[6,6]****Density – richness.RtYr[6,6]**

Trace – richness.RtYr[1,7]**Density – richness.RtYr[1,7]****Trace – richness.RtYr[2,7]****Density – richness.RtYr[2,7]****Trace – richness.RtYr[3,7]****Density – richness.RtYr[3,7]**

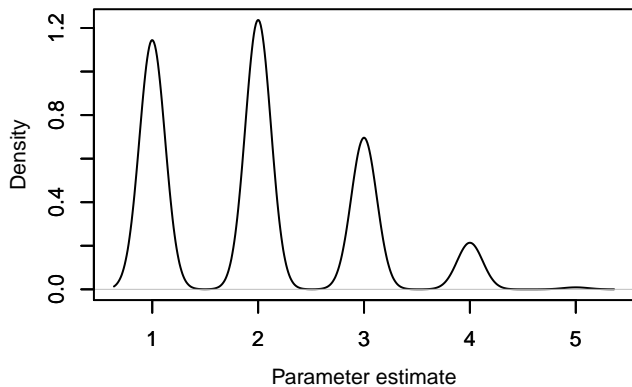
Trace – richness.RtYr[4,7]**Density – richness.RtYr[4,7]****Trace – richness.RtYr[5,7]****Density – richness.RtYr[5,7]****Trace – richness.RtYr[6,7]****Density – richness.RtYr[6,7]**

Trace – richness.RtYr[1,8]**Density – richness.RtYr[1,8]****Trace – richness.RtYr[2,8]****Density – richness.RtYr[2,8]****Trace – richness.RtYr[3,8]****Density – richness.RtYr[3,8]**

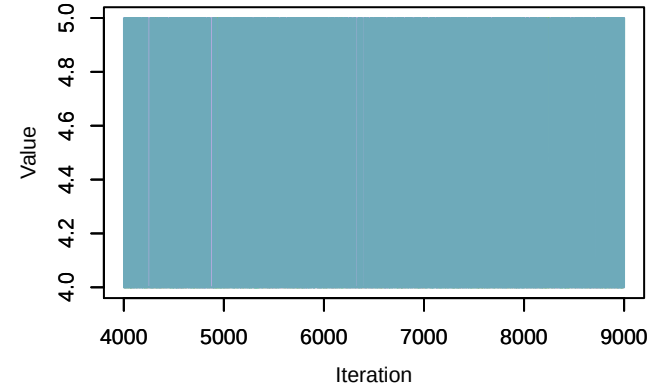
Trace – richness.RtYr[4,8]



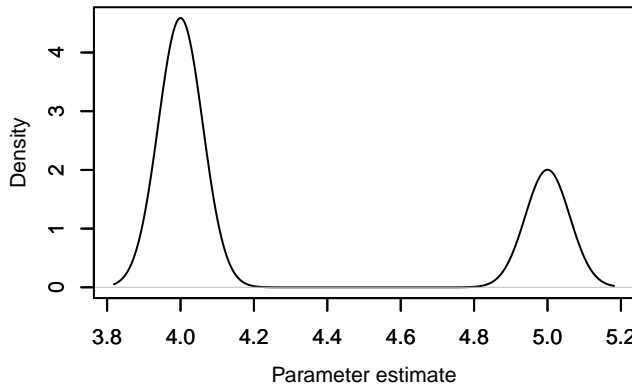
Density – richness.RtYr[4,8]



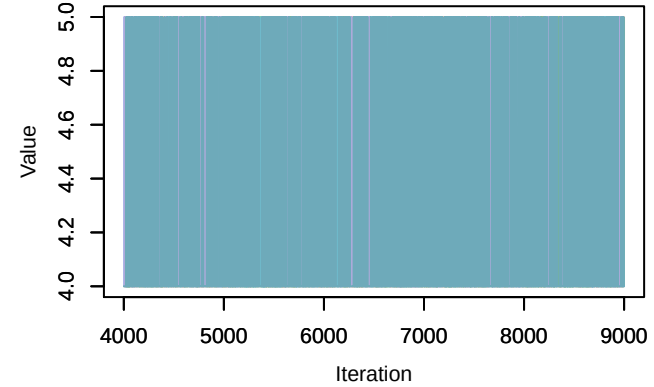
Trace – richness.RtYr[5,8]



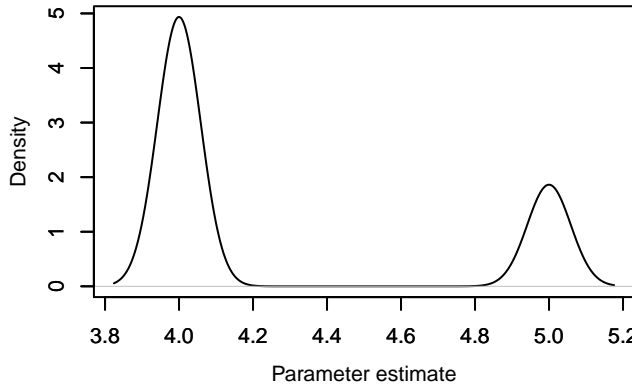
Density – richness.RtYr[5,8]

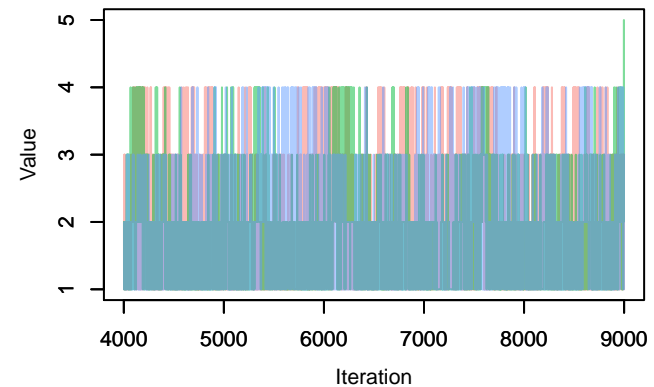
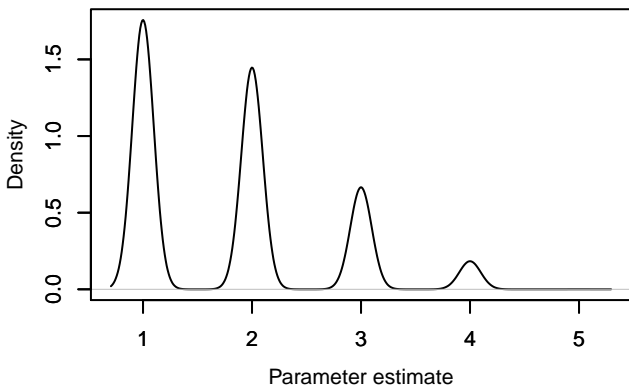
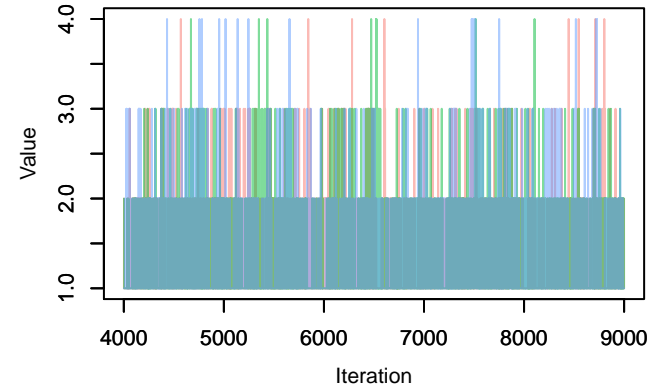
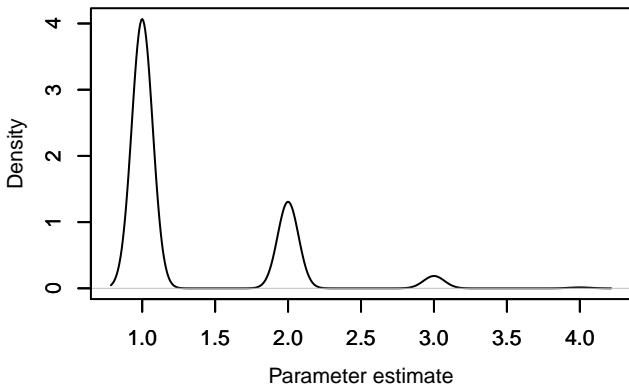
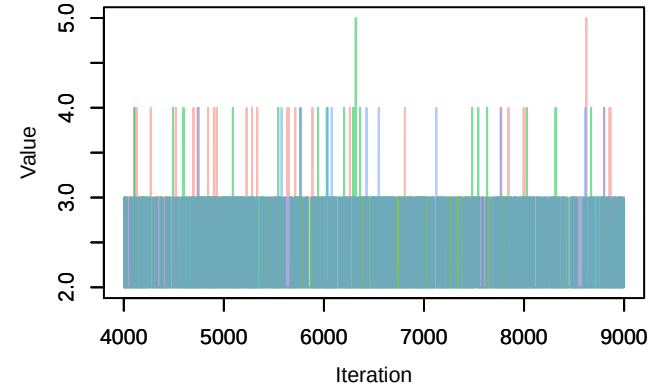
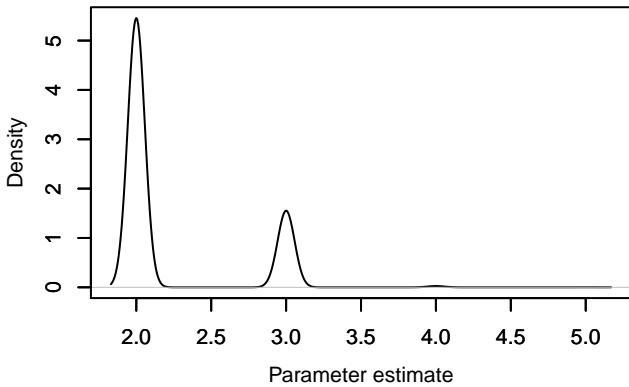


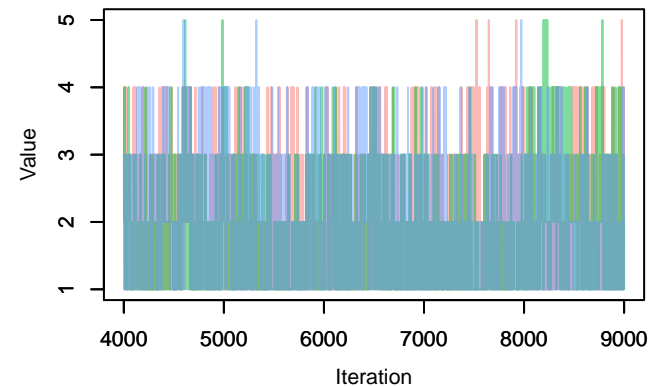
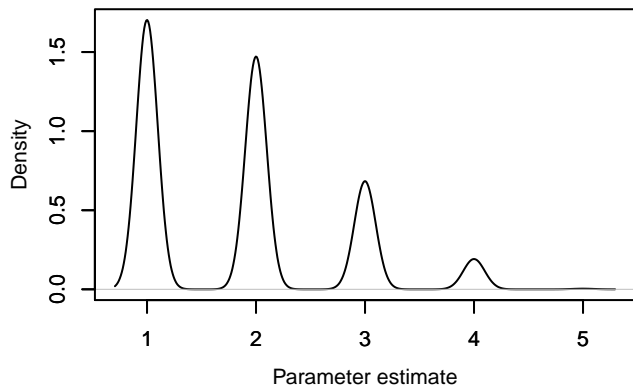
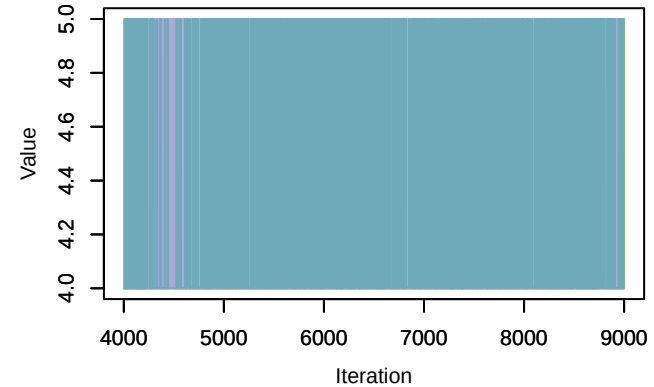
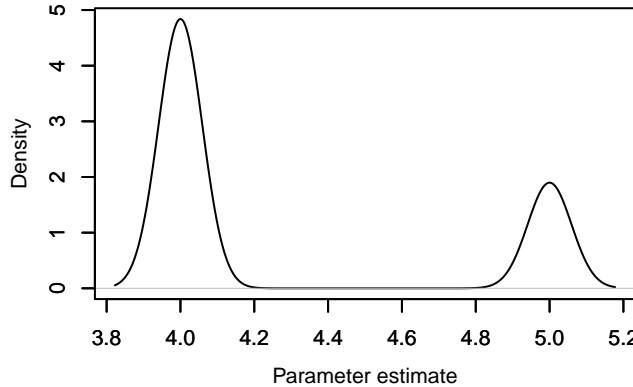
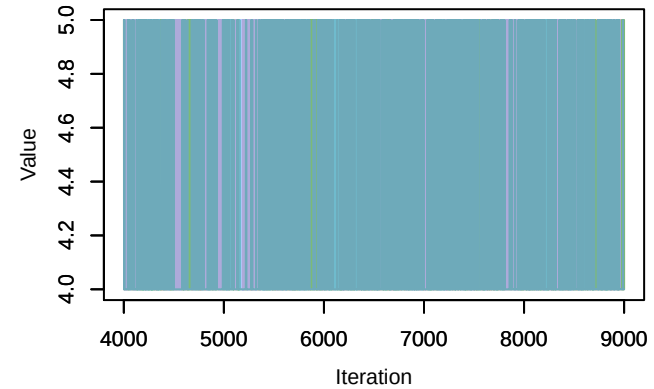
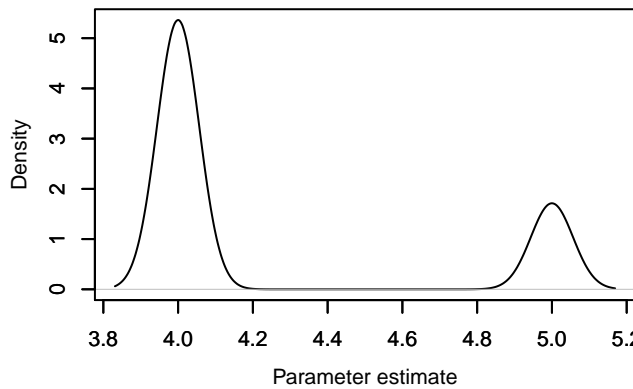
Trace – richness.RtYr[6,8]



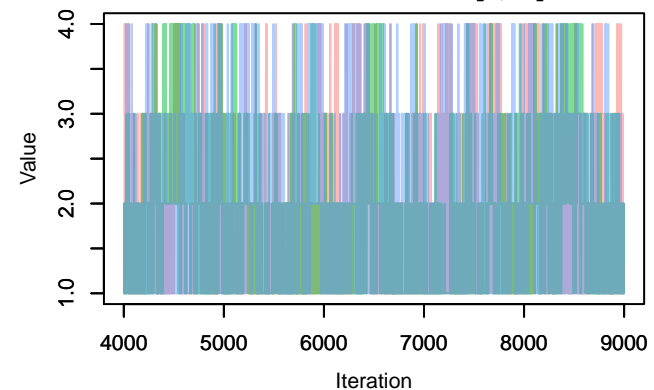
Density – richness.RtYr[6,8]



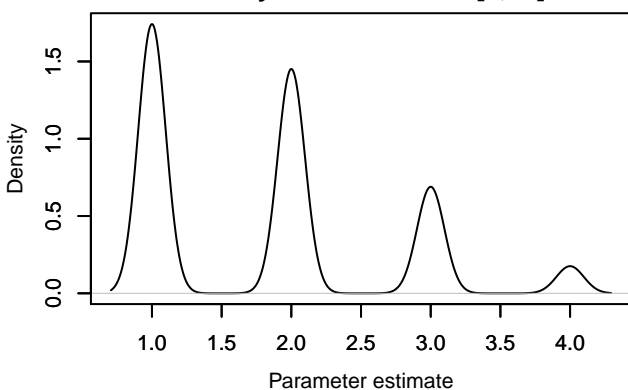
Trace – richness.RtYr[1,9]**Density – richness.RtYr[1,9]****Trace – richness.RtYr[2,9]****Density – richness.RtYr[2,9]****Trace – richness.RtYr[3,9]****Density – richness.RtYr[3,9]**

Trace – richness.RtYr[4,9]**Density – richness.RtYr[4,9]****Trace – richness.RtYr[5,9]****Density – richness.RtYr[5,9]****Trace – richness.RtYr[6,9]****Density – richness.RtYr[6,9]**

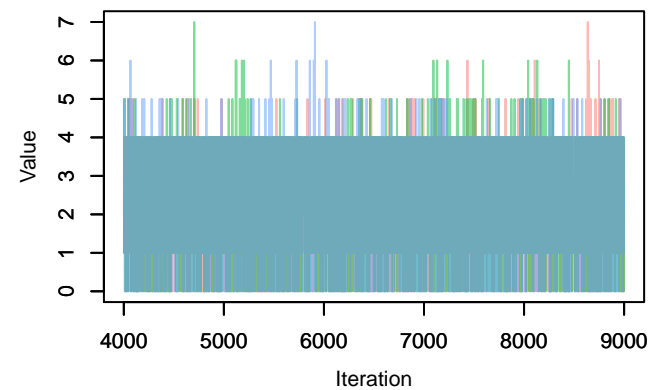
Trace – richness.RtYr[1,10]



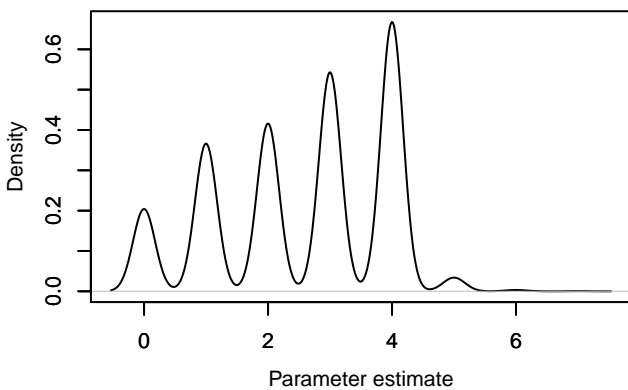
Density – richness.RtYr[1,10]



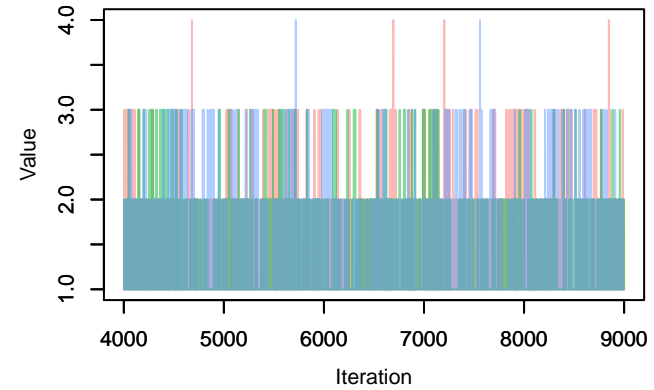
Trace – richness.RtYr[2,10]



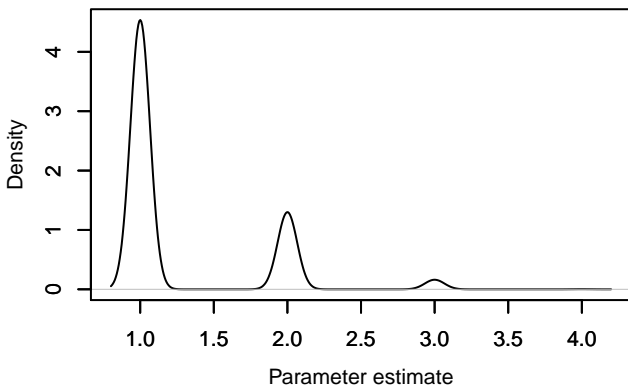
Density – richness.RtYr[2,10]



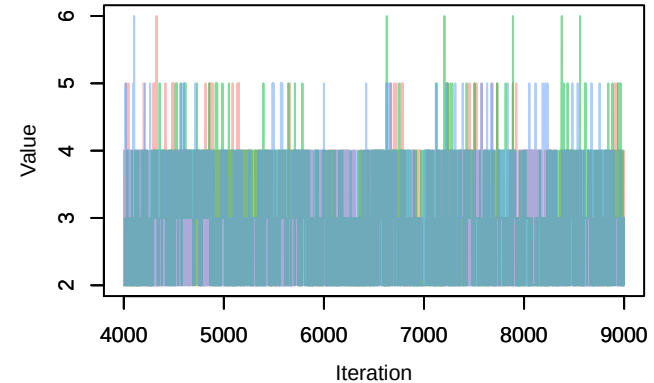
Trace – richness.RtYr[3,10]



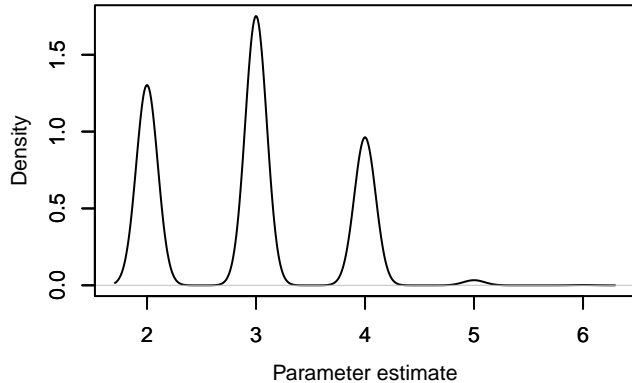
Density – richness.RtYr[3,10]



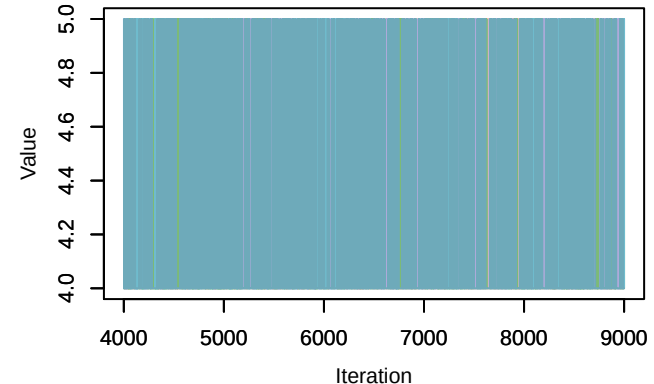
Trace – richness.RtYr[4,10]



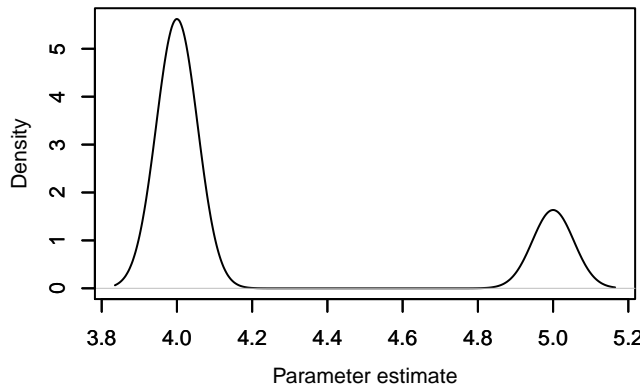
Density – richness.RtYr[4,10]



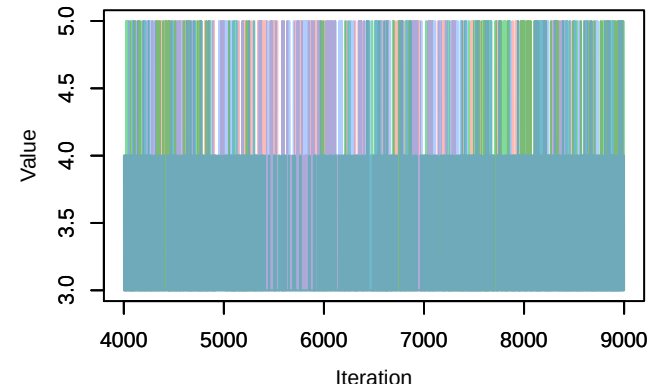
Trace – richness.RtYr[5,10]



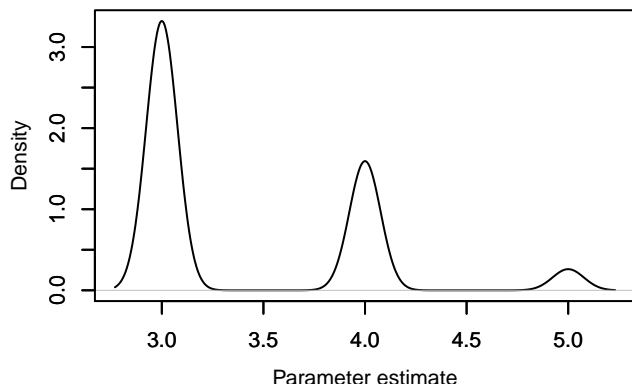
Density – richness.RtYr[5,10]



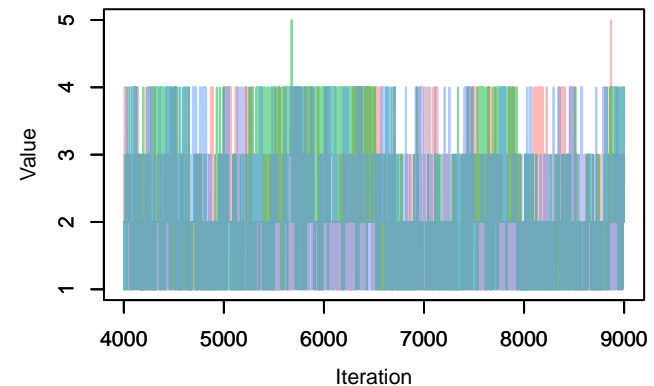
Trace – richness.RtYr[6,10]



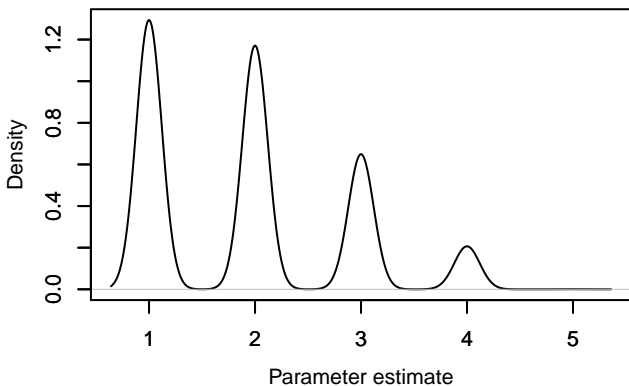
Density – richness.RtYr[6,10]



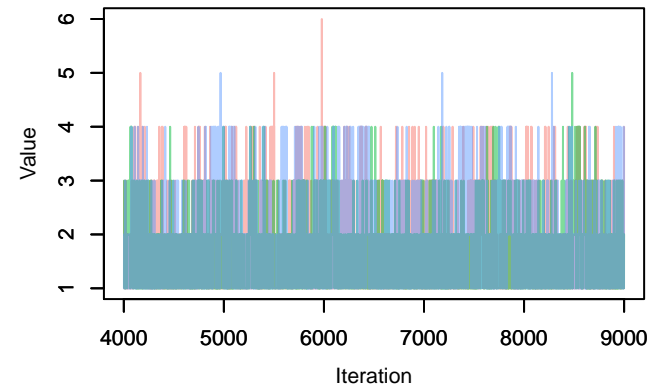
Trace – richness.RtYr[1,11]



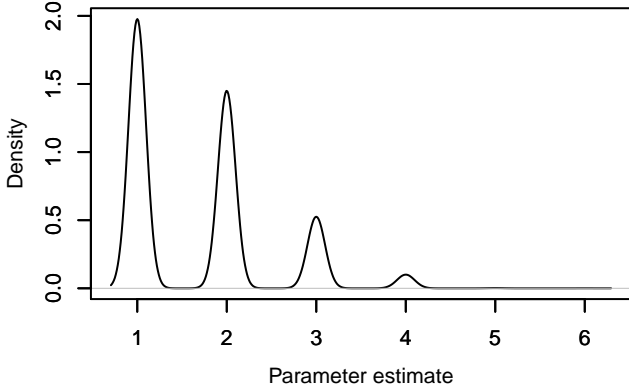
Density – richness.RtYr[1,11]



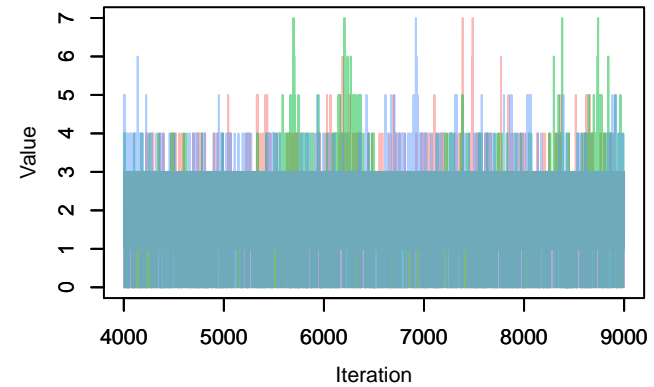
Trace – richness.RtYr[2,11]



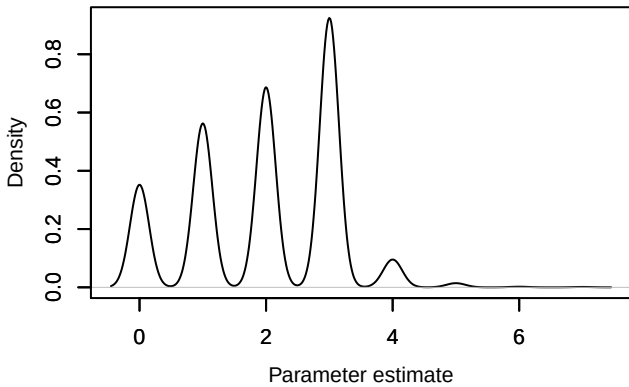
Density – richness.RtYr[2,11]



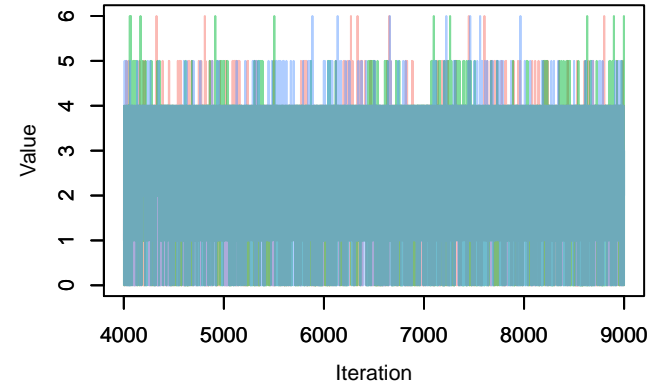
Trace – richness.RtYr[3,11]



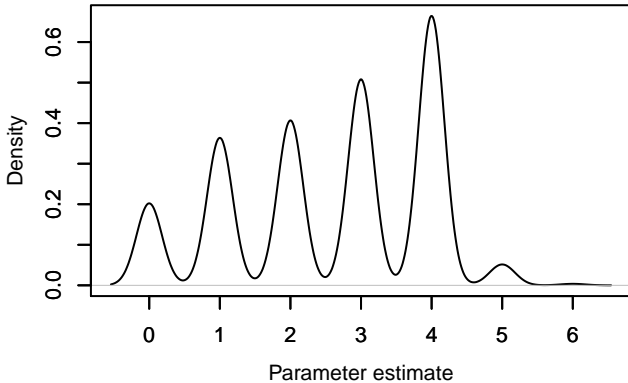
Density – richness.RtYr[3,11]



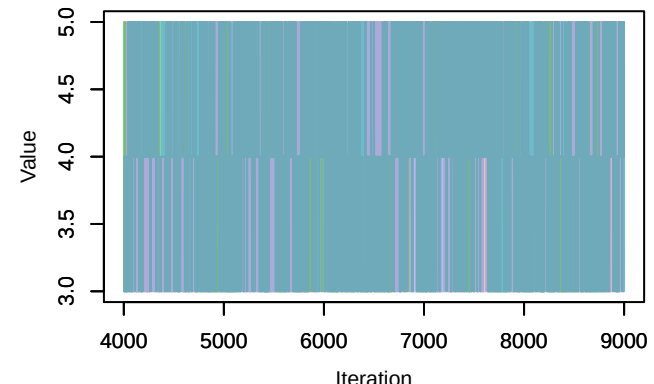
Trace – richness.RtYr[4,11]



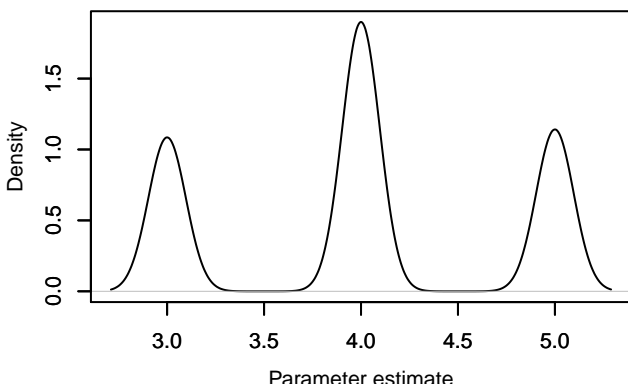
Density – richness.RtYr[4,11]



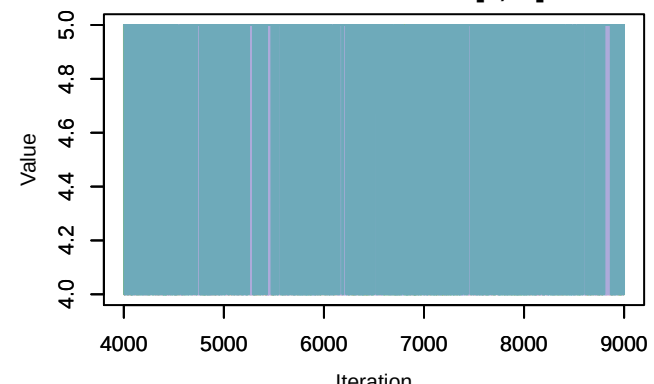
Trace – richness.RtYr[5,11]



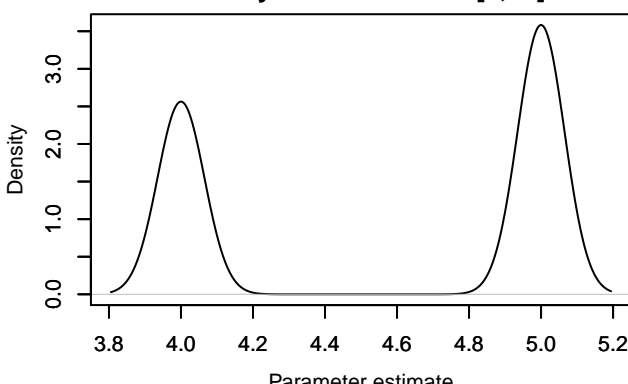
Density – richness.RtYr[5,11]



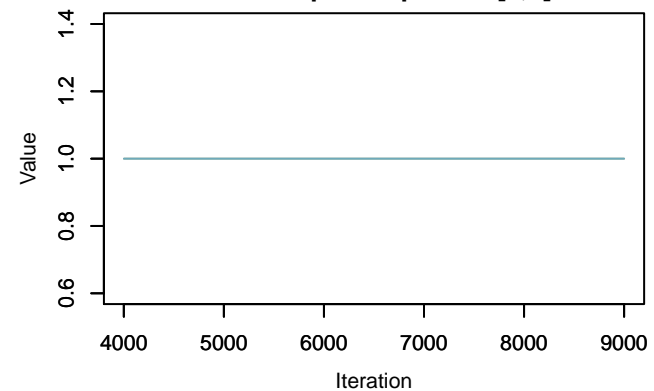
Trace – richness.RtYr[6,11]



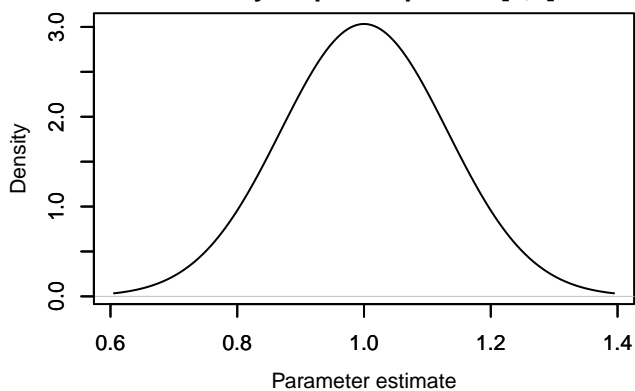
Density – richness.RtYr[6,11]



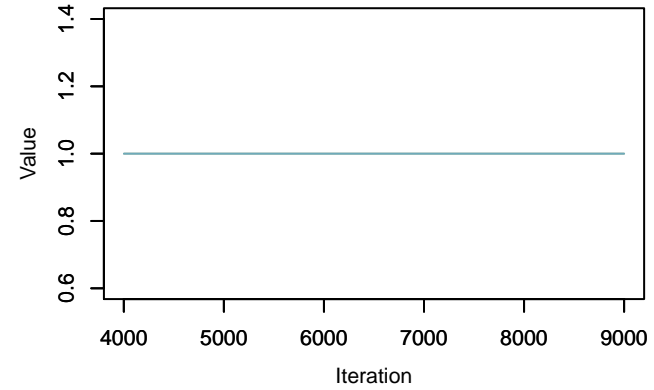
Trace – species.present[1,1]



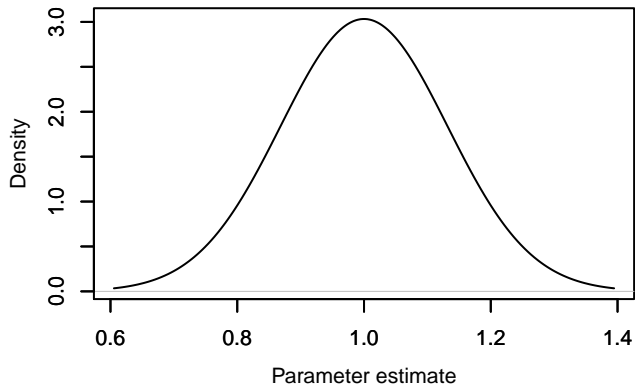
Density – species.present[1,1]



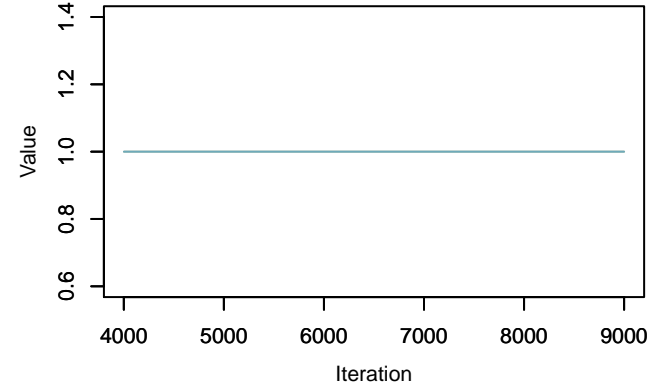
Trace – species.present[2,1]



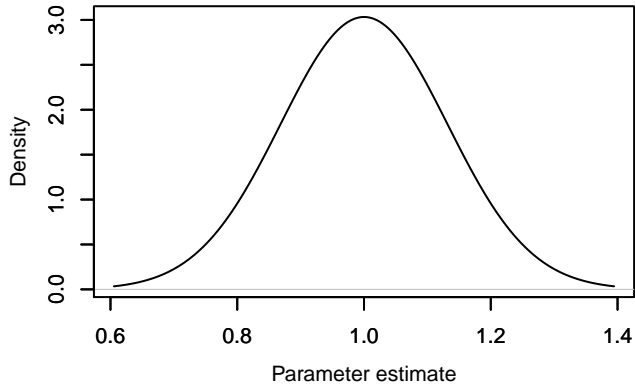
Density – species.present[2,1]



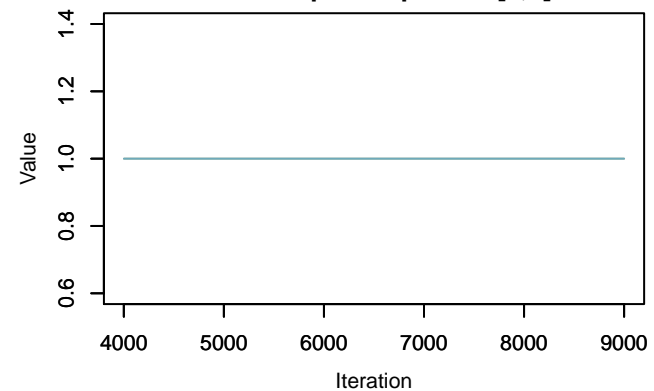
Trace – species.present[3,1]



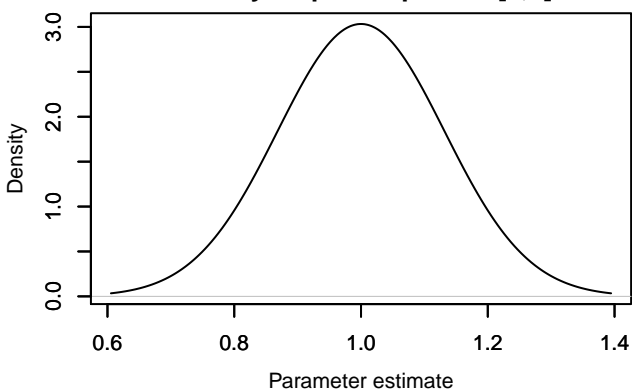
Density – species.present[3,1]



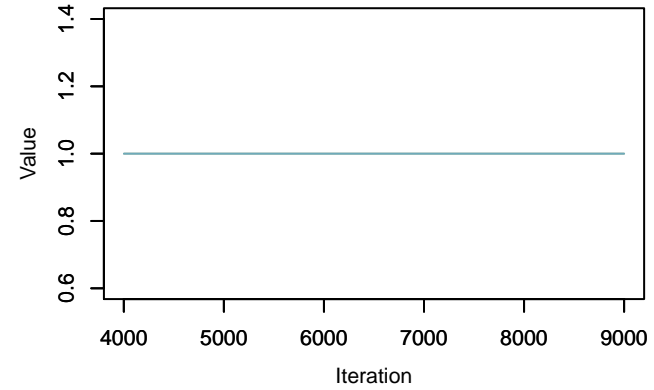
Trace – species.present[4,1]



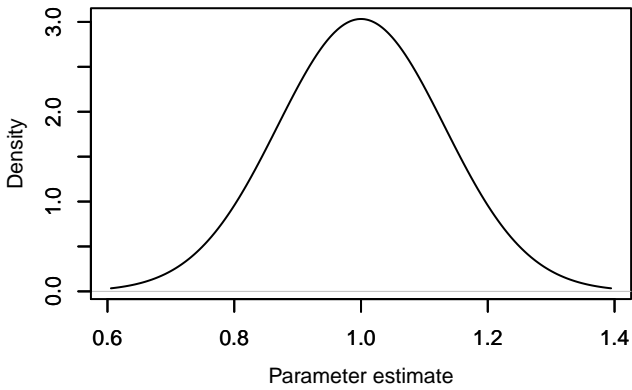
Density – species.present[4,1]



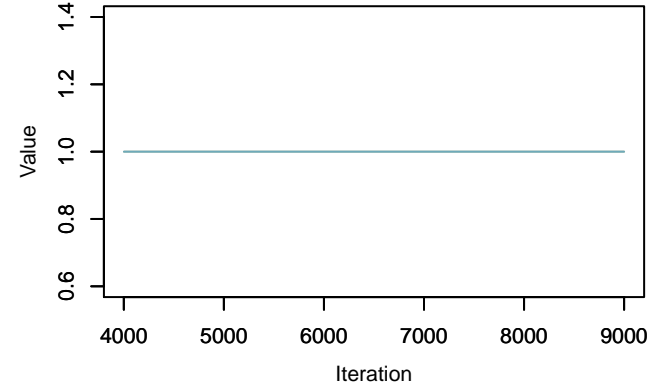
Trace – species.present[5,1]



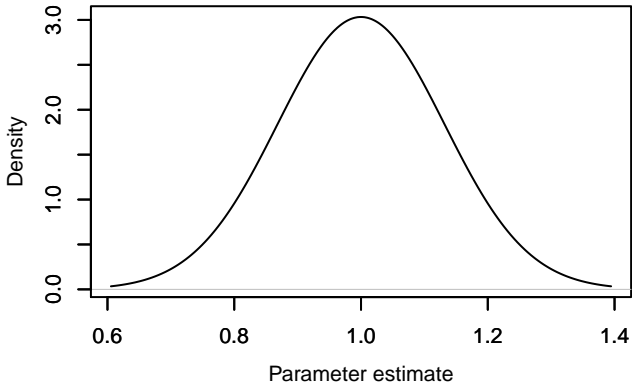
Density – species.present[5,1]



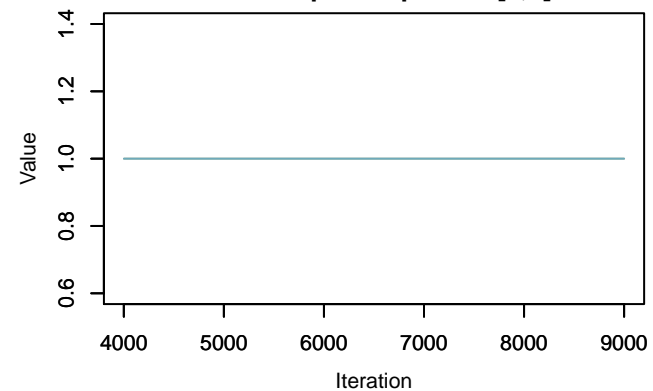
Trace – species.present[6,1]



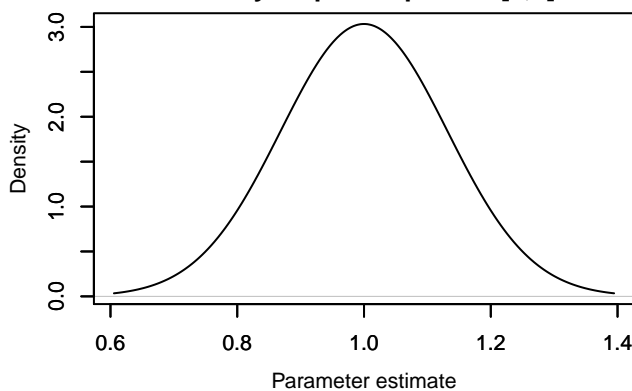
Density – species.present[6,1]



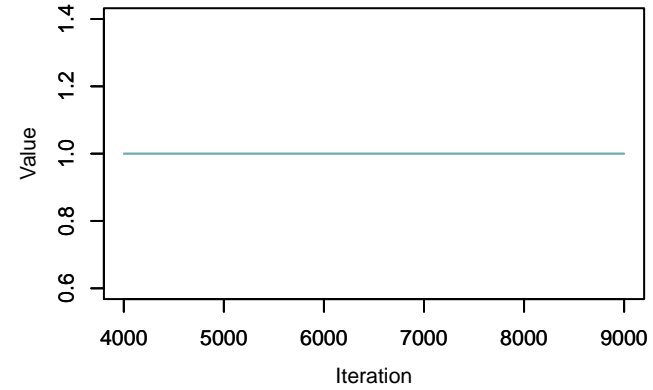
Trace – species.present[1,2]



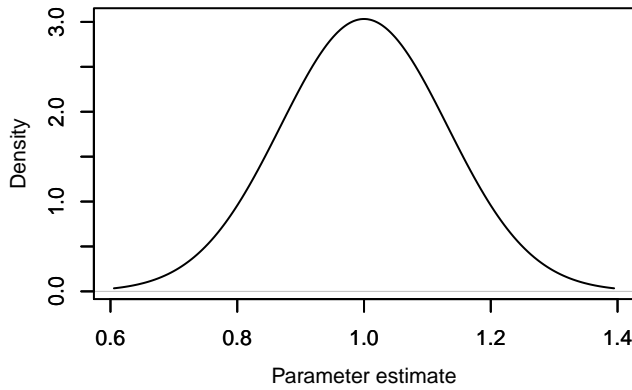
Density – species.present[1,2]



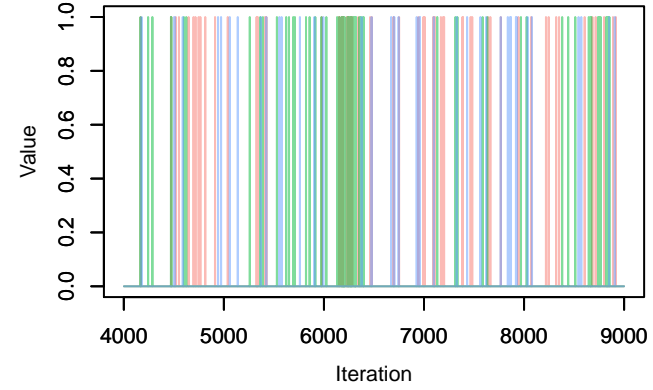
Trace – species.present[2,2]



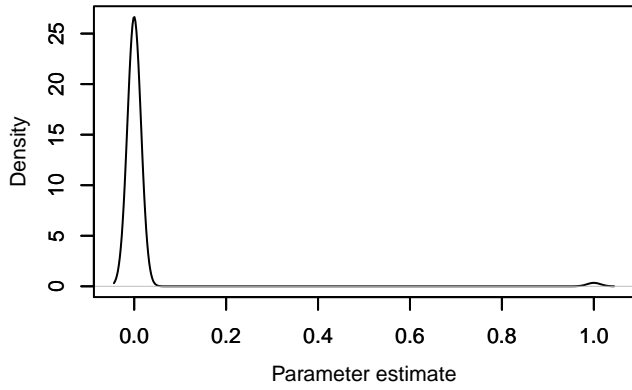
Density – species.present[2,2]



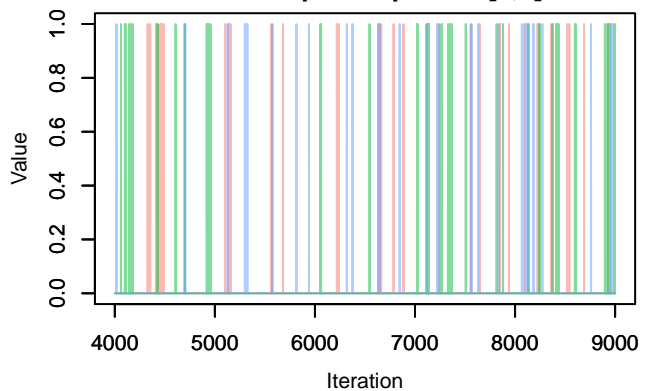
Trace – species.present[3,2]



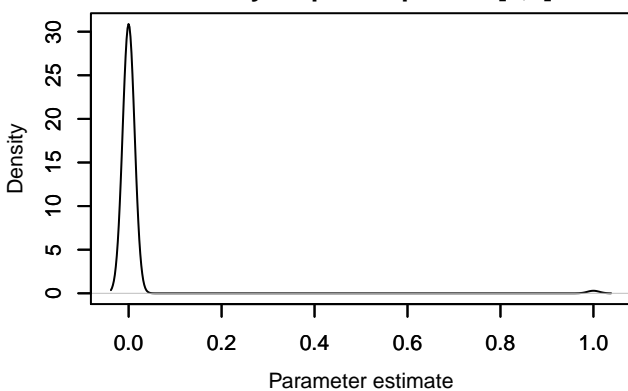
Density – species.present[3,2]



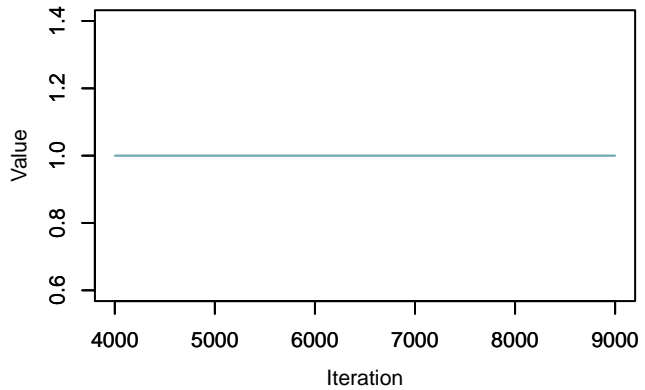
Trace – species.present[4,2]



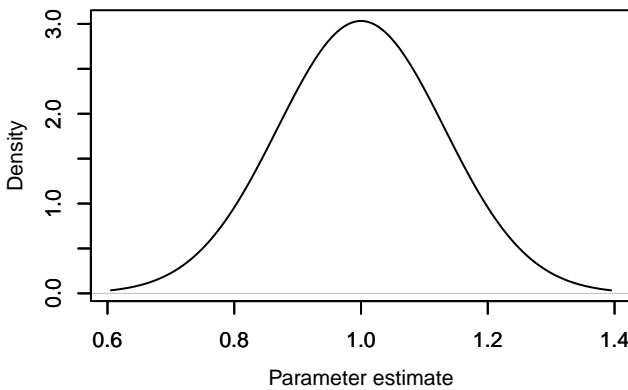
Density – species.present[4,2]



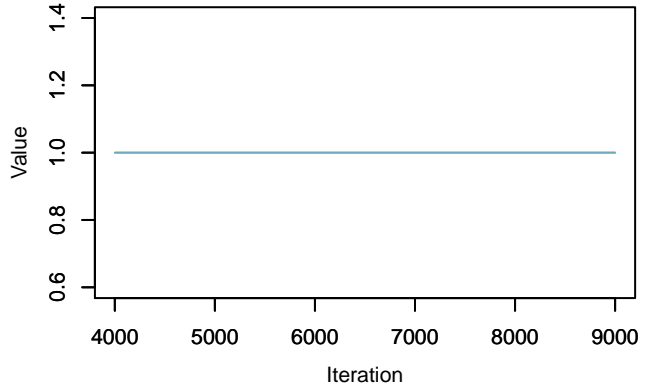
Trace – species.present[5,2]



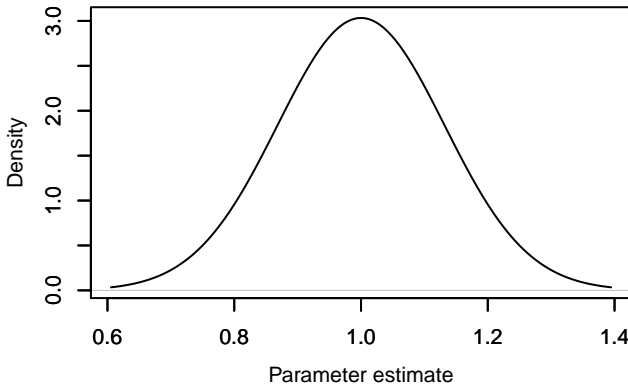
Density – species.present[5,2]



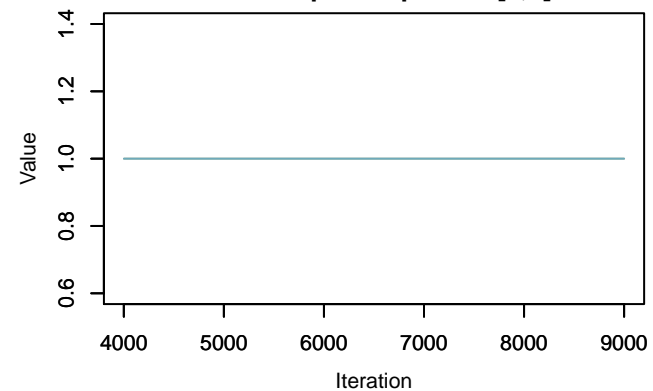
Trace – species.present[6,2]



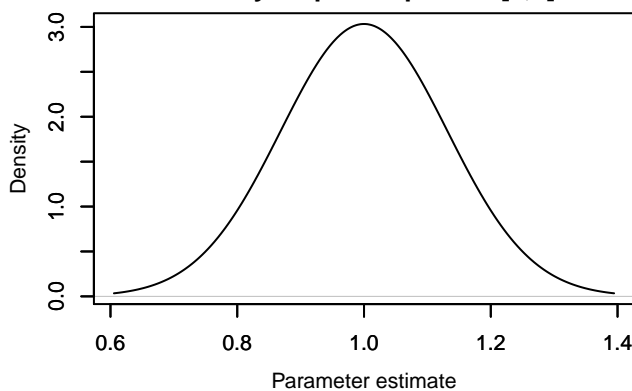
Density – species.present[6,2]



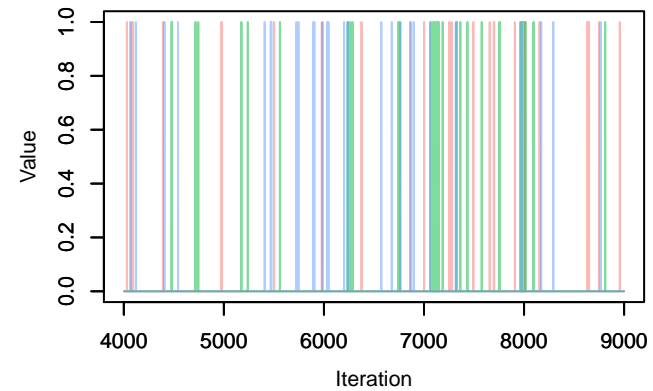
Trace – species.present[1,3]



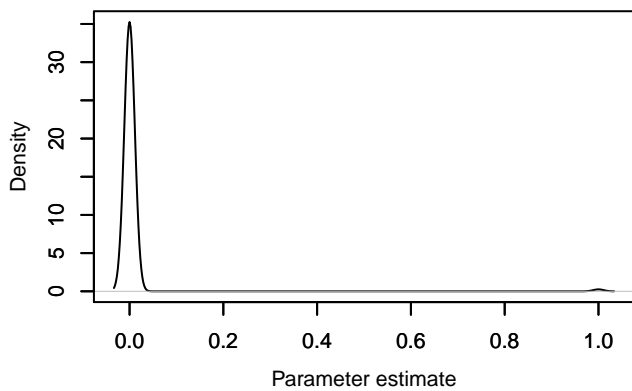
Density – species.present[1,3]



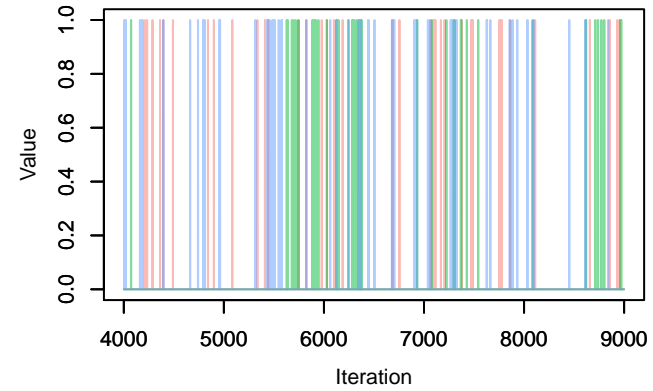
Trace – species.present[2,3]



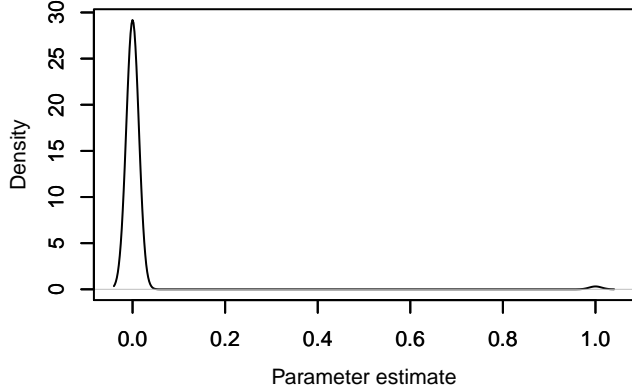
Density – species.present[2,3]



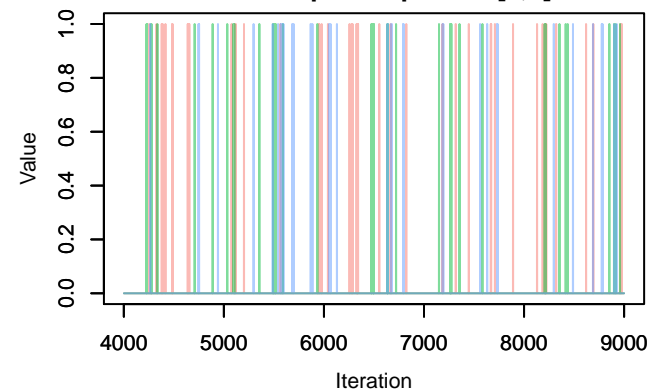
Trace – species.present[3,3]



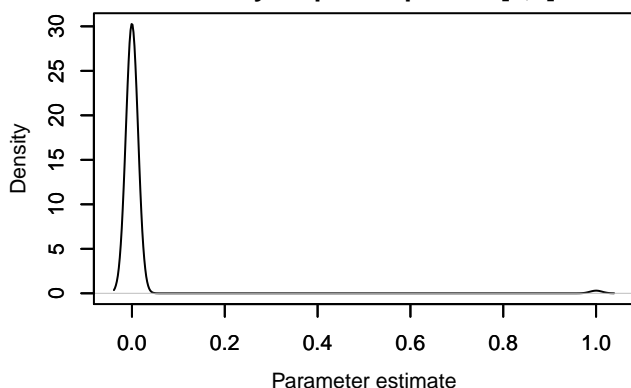
Density – species.present[3,3]



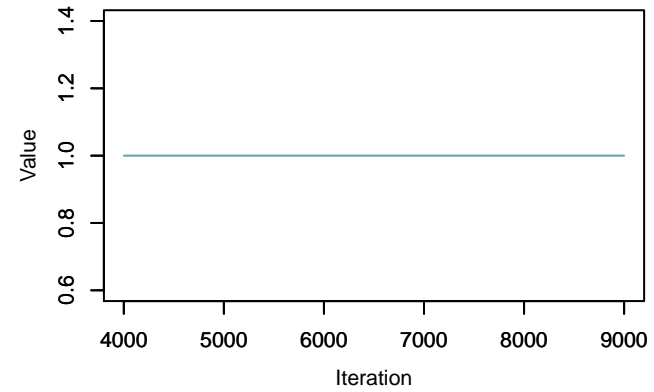
Trace – species.present[4,3]



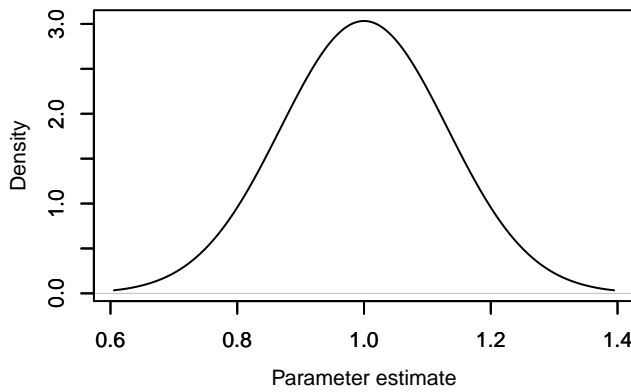
Density – species.present[4,3]



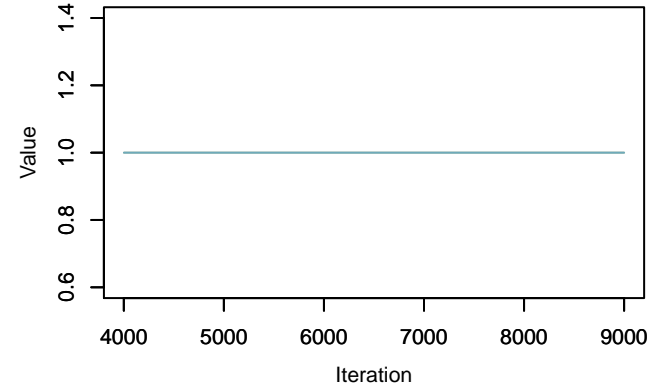
Trace – species.present[5,3]



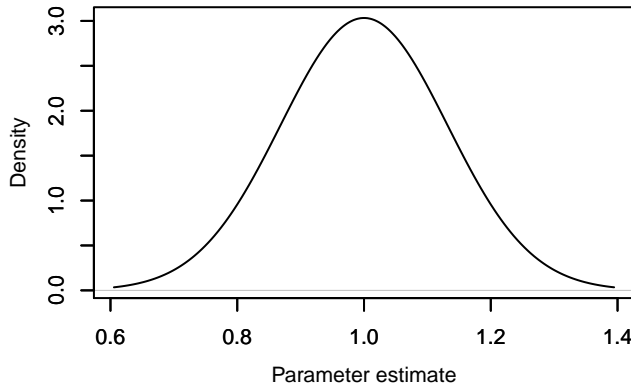
Density – species.present[5,3]



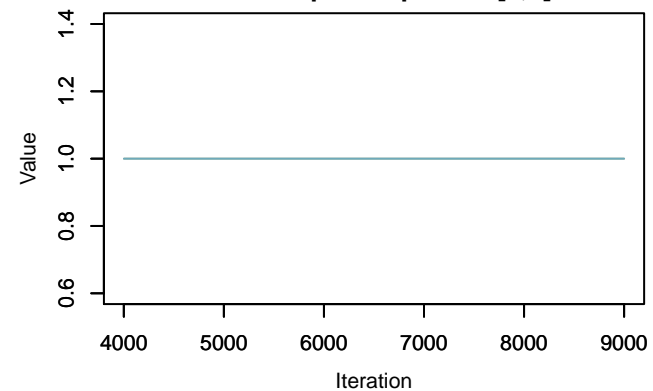
Trace – species.present[6,3]



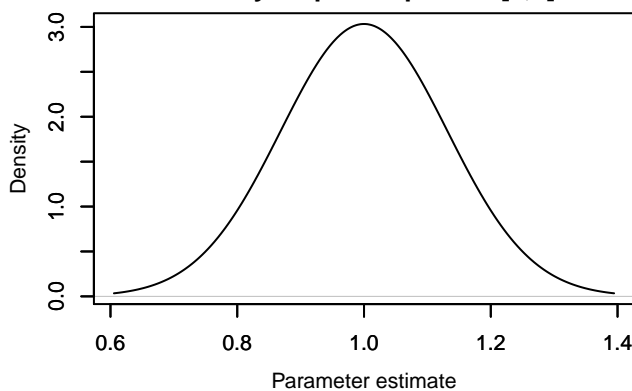
Density – species.present[6,3]



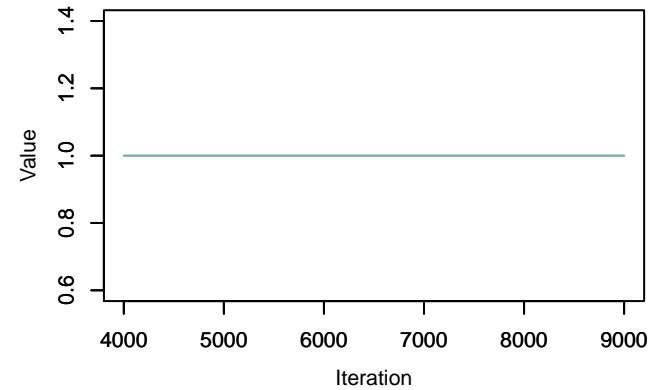
Trace – species.present[1,4]



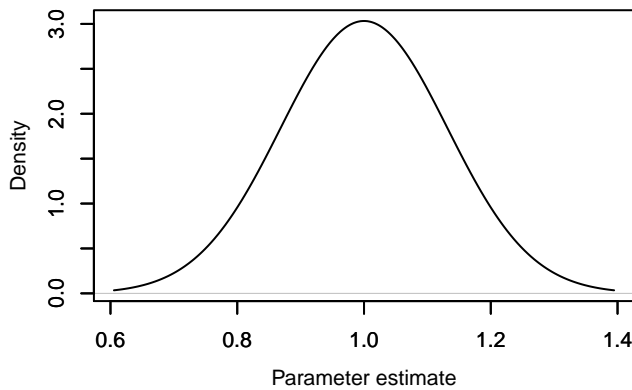
Density – species.present[1,4]



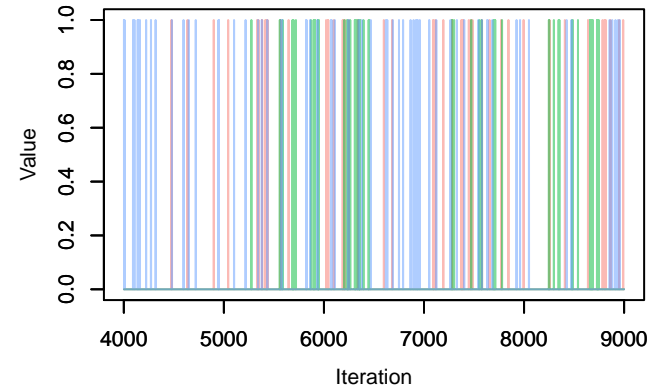
Trace – species.present[2,4]



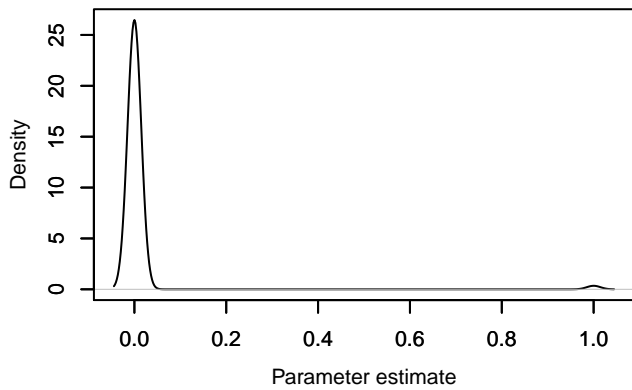
Density – species.present[2,4]



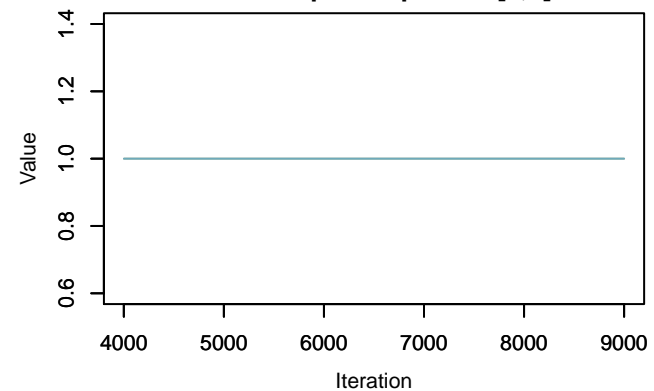
Trace – species.present[3,4]



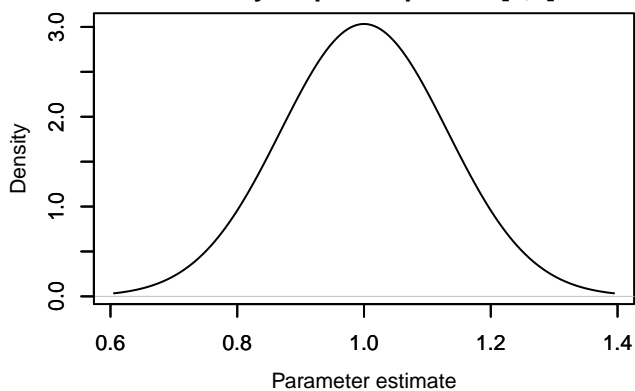
Density – species.present[3,4]



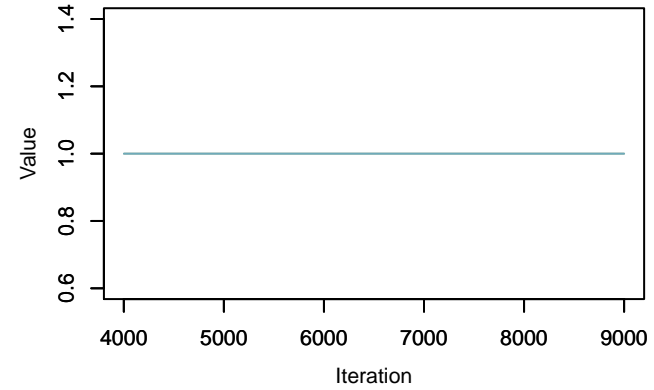
Trace – species.present[4,4]



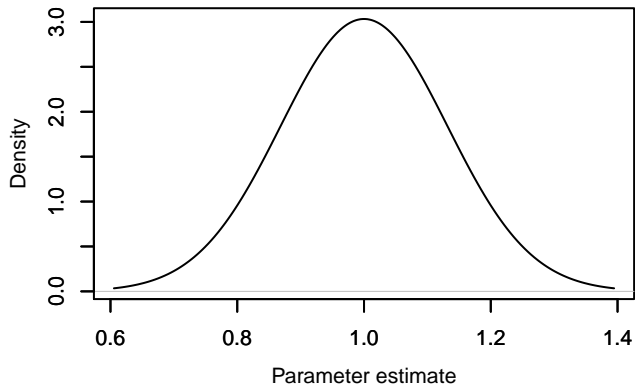
Density – species.present[4,4]



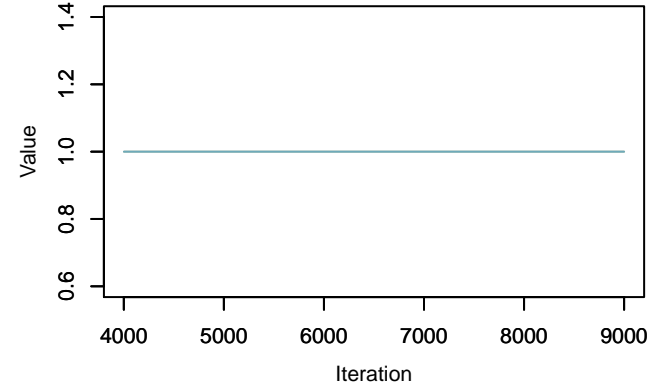
Trace – species.present[5,4]



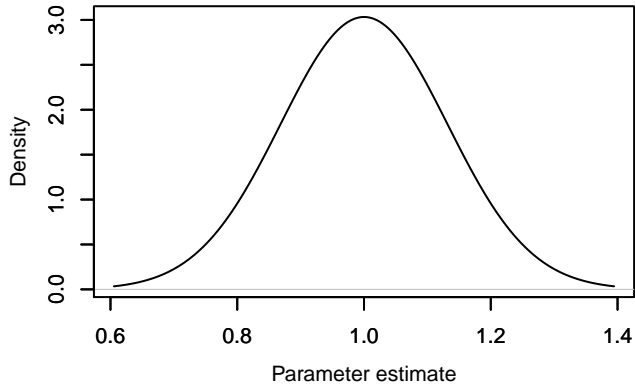
Density – species.present[5,4]



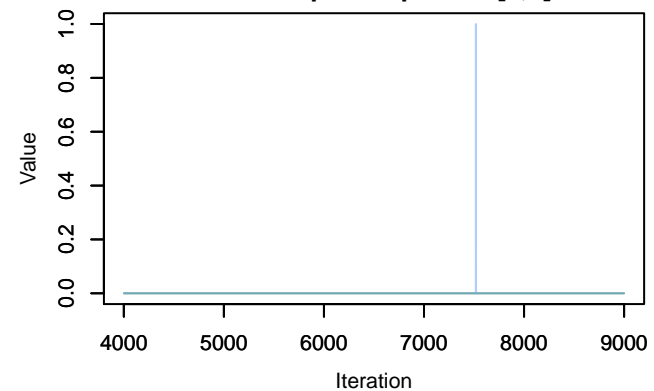
Trace – species.present[6,4]



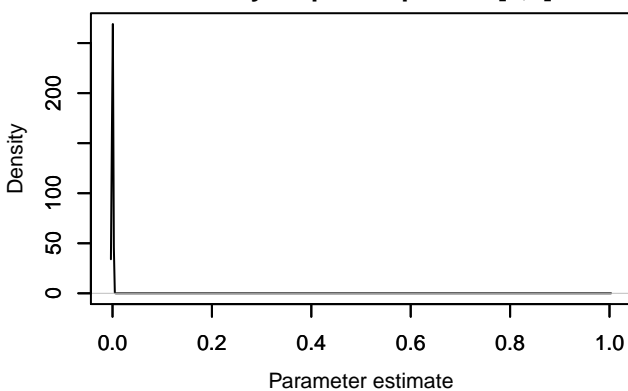
Density – species.present[6,4]



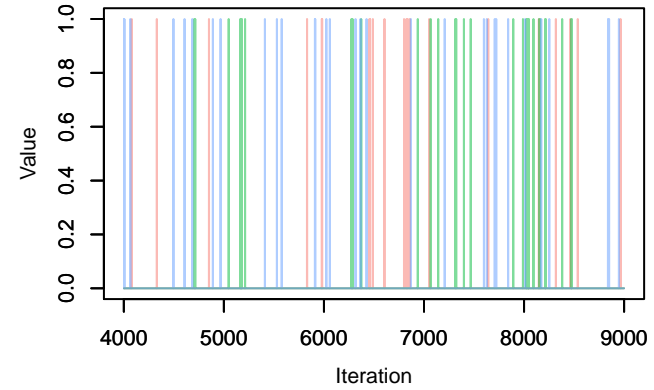
Trace – species.present[1,5]



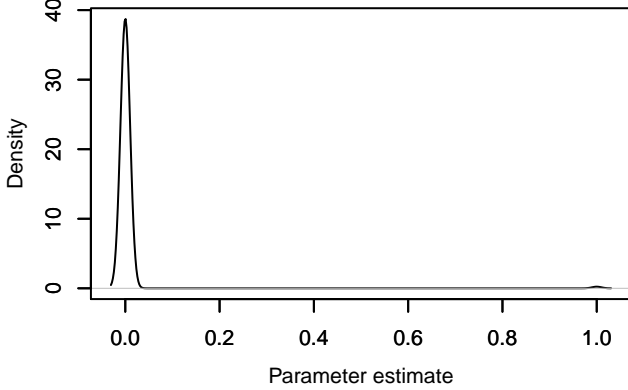
Density – species.present[1,5]



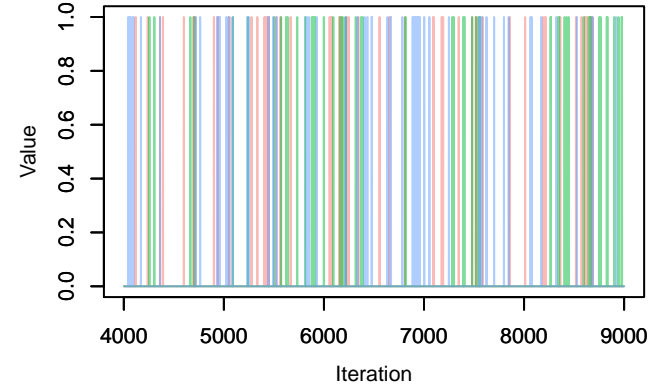
Trace – species.present[2,5]



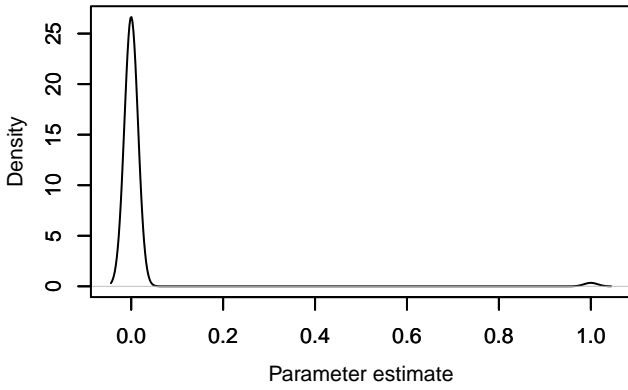
Density – species.present[2,5]



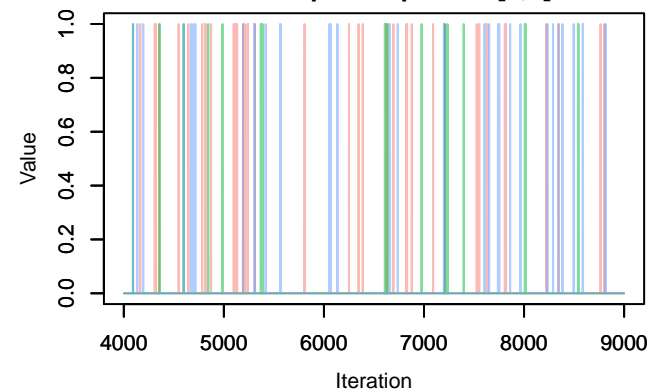
Trace – species.present[3,5]



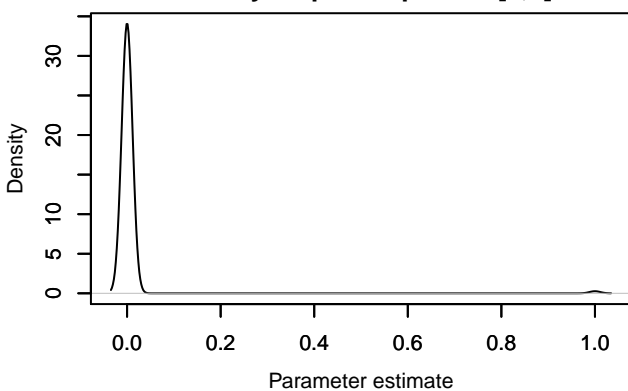
Density – species.present[3,5]



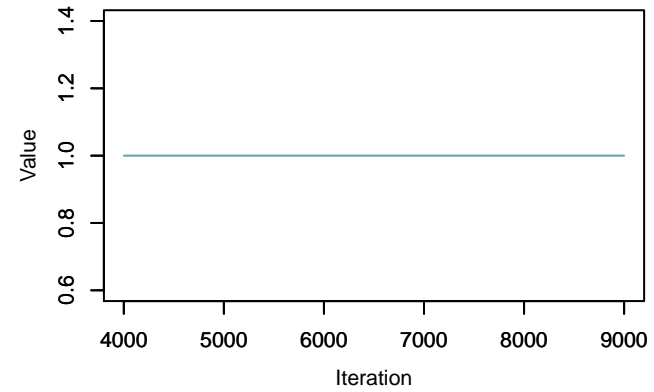
Trace – species.present[4,5]



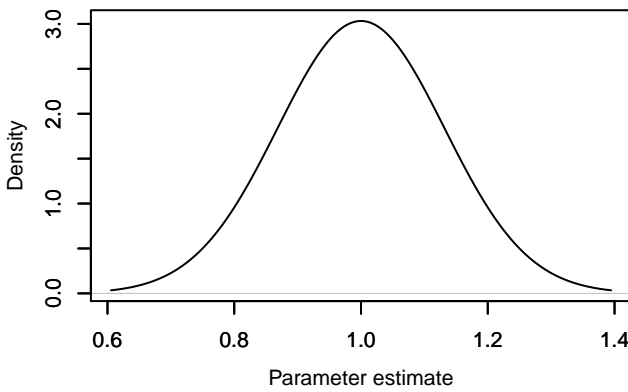
Density – species.present[4,5]



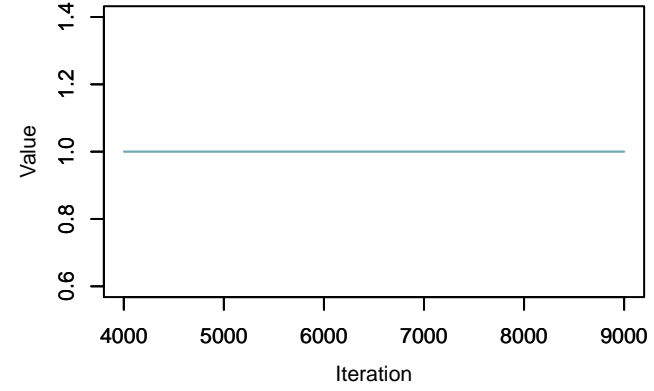
Trace – species.present[5,5]



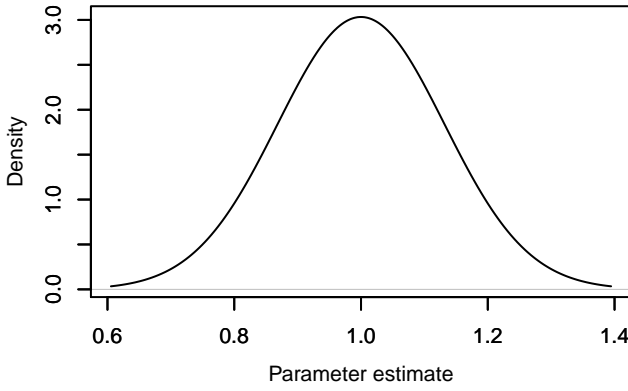
Density – species.present[5,5]

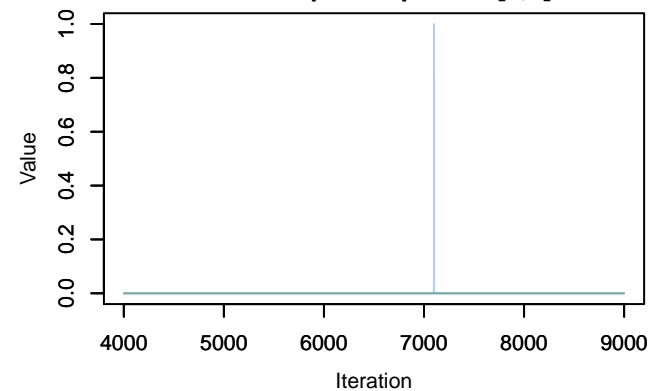
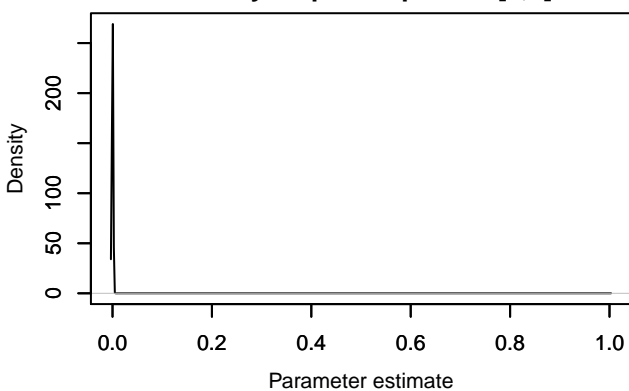
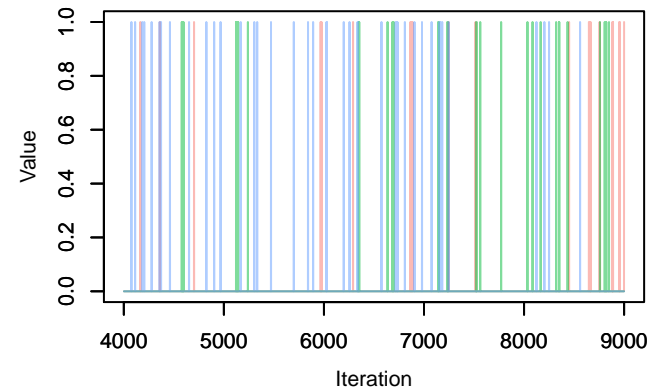
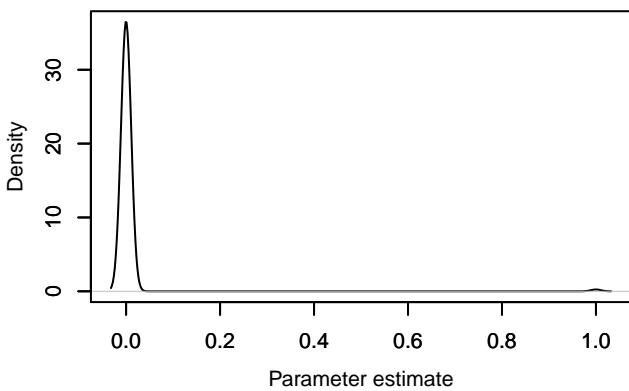
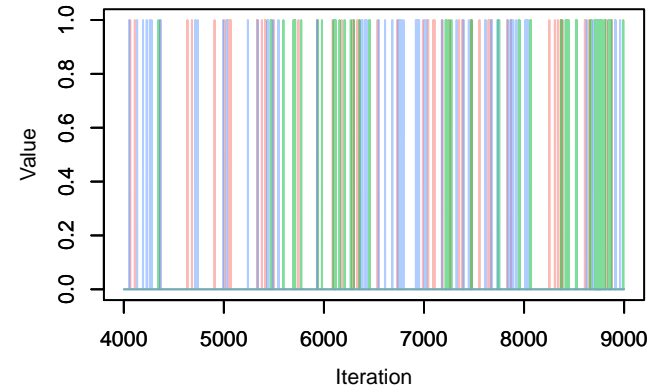
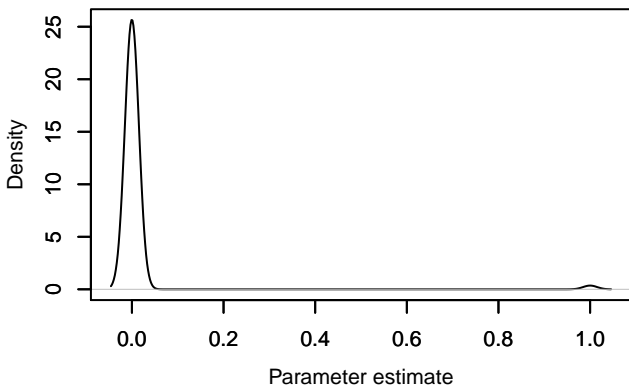


Trace – species.present[6,5]

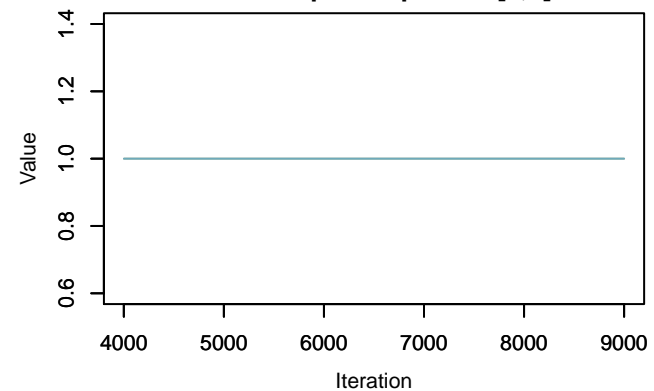


Density – species.present[6,5]

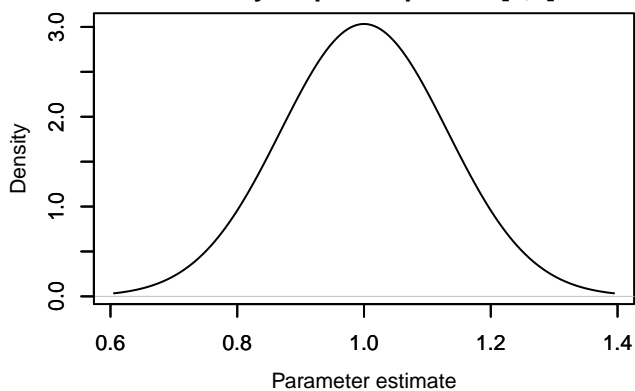


Trace – species.present[1,6]**Density – species.present[1,6]****Trace – species.present[2,6]****Density – species.present[2,6]****Trace – species.present[3,6]****Density – species.present[3,6]**

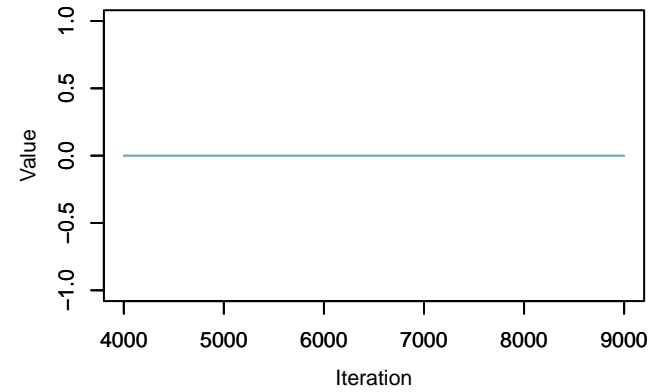
Trace – species.present[4,6]



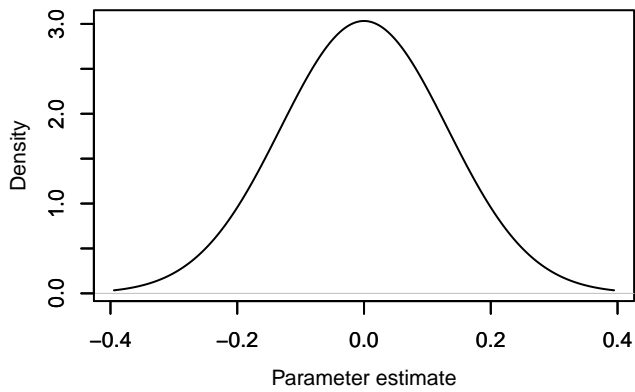
Density – species.present[4,6]



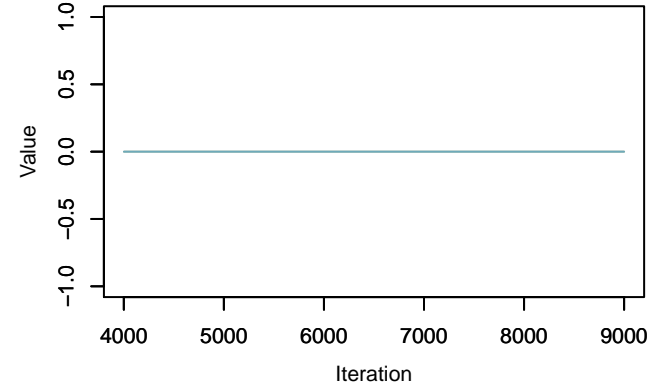
Trace – species.present[5,6]



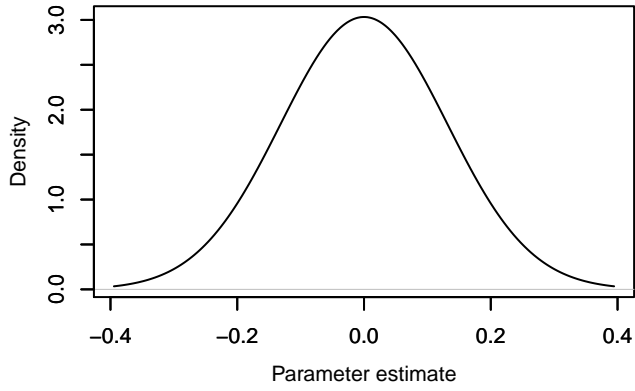
Density – species.present[5,6]



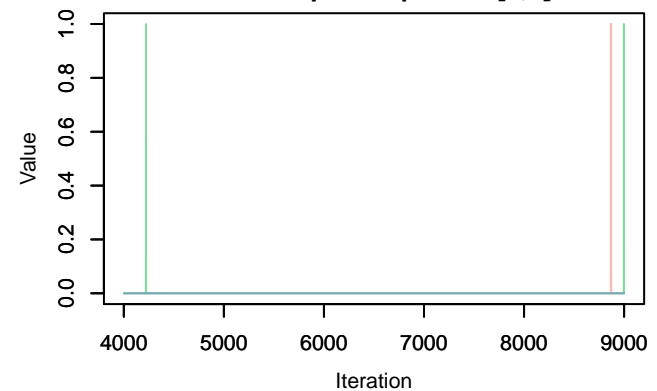
Trace – species.present[6,6]



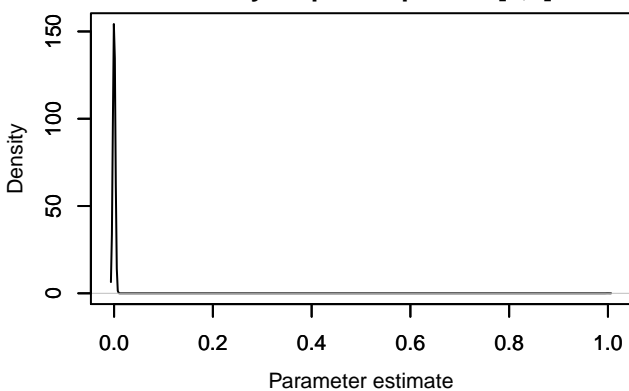
Density – species.present[6,6]



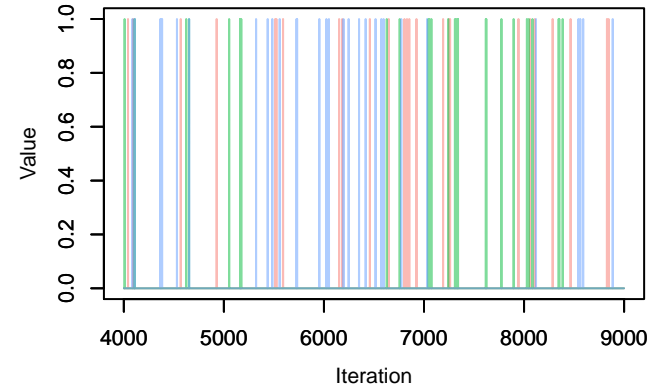
Trace – species.present[1,7]



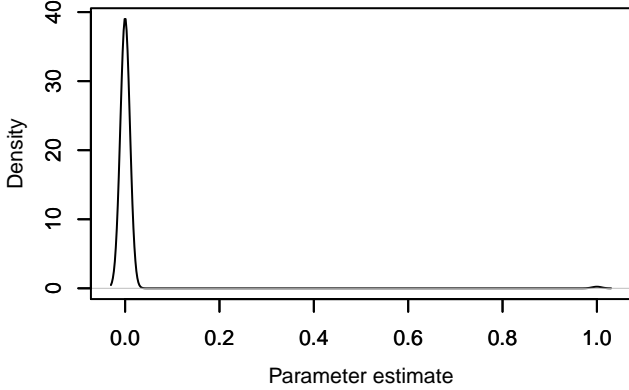
Density – species.present[1,7]



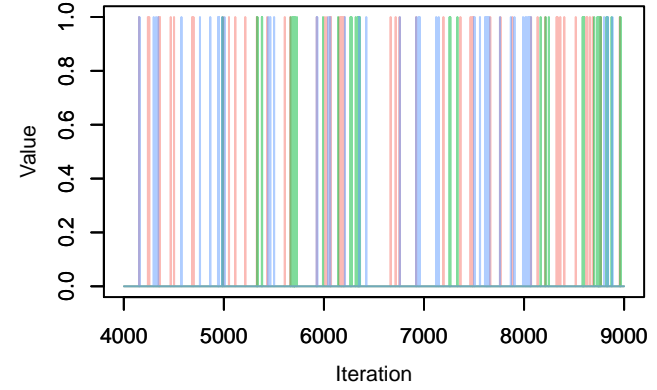
Trace – species.present[2,7]



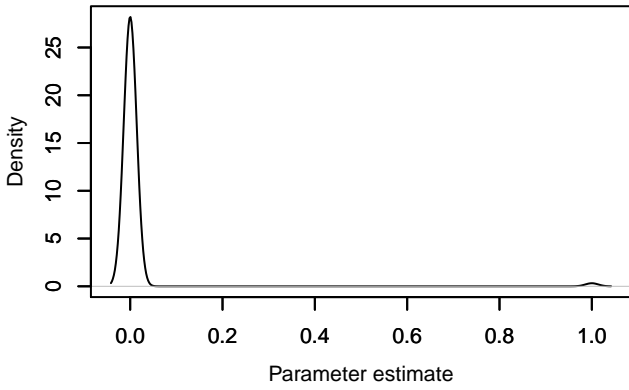
Density – species.present[2,7]



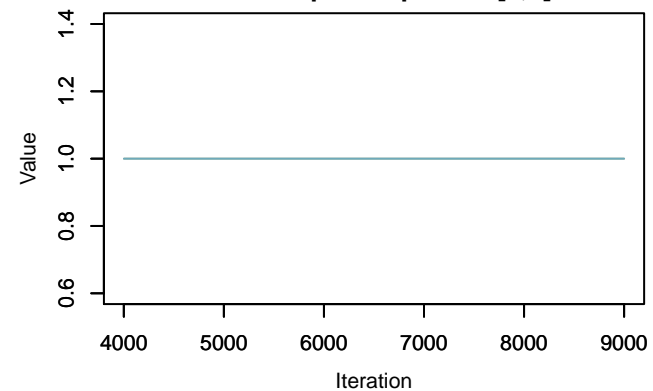
Trace – species.present[3,7]



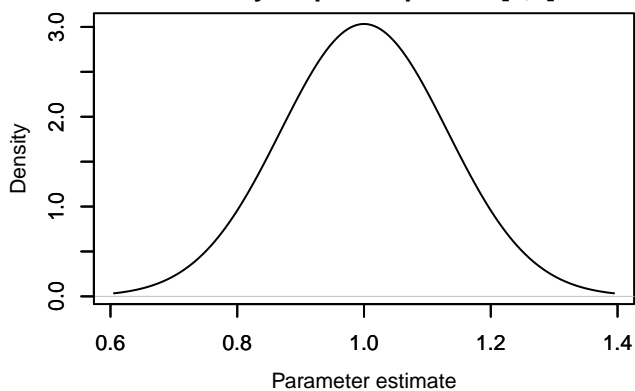
Density – species.present[3,7]



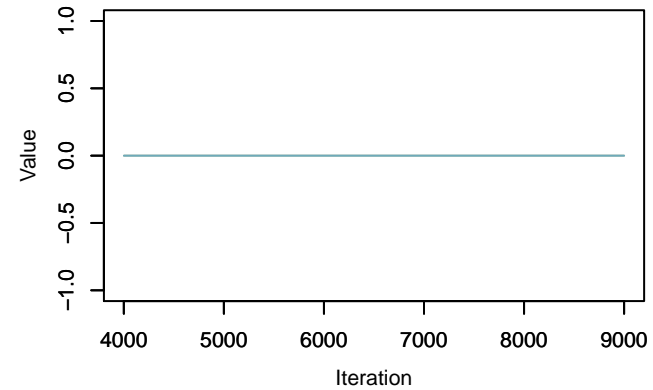
Trace – species.present[4,7]



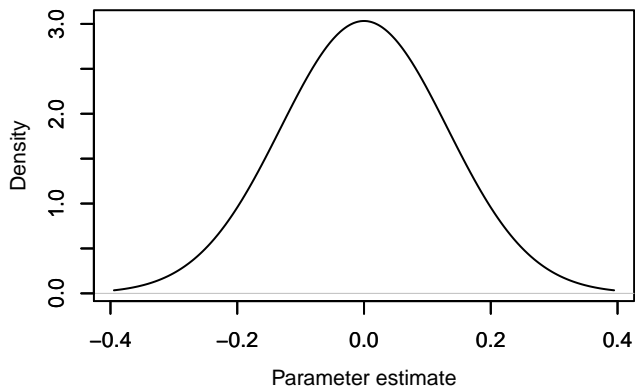
Density – species.present[4,7]



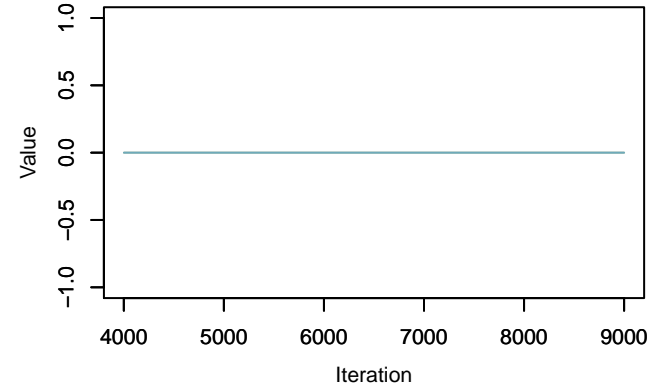
Trace – species.present[5,7]



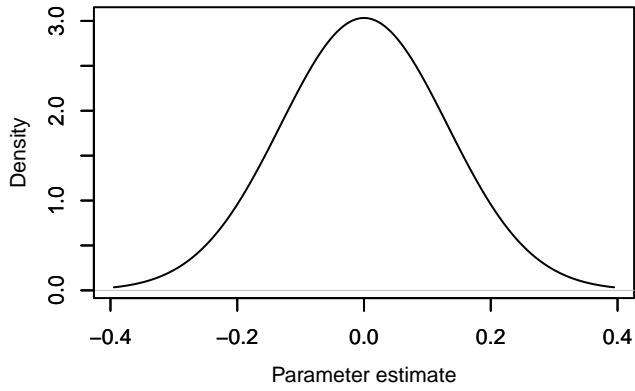
Density – species.present[5,7]



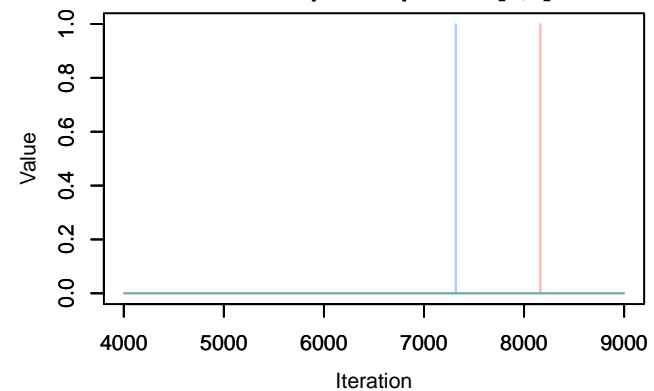
Trace – species.present[6,7]



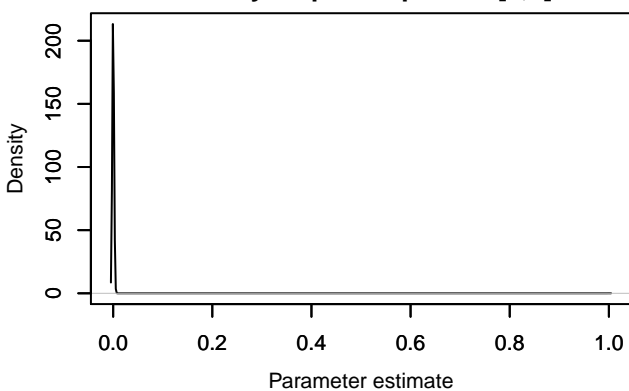
Density – species.present[6,7]



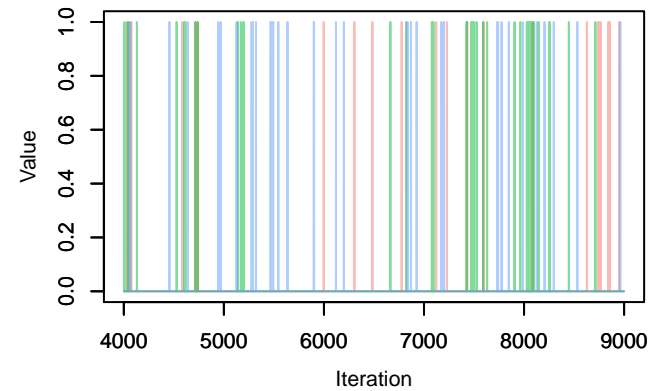
Trace – species.present[1,8]



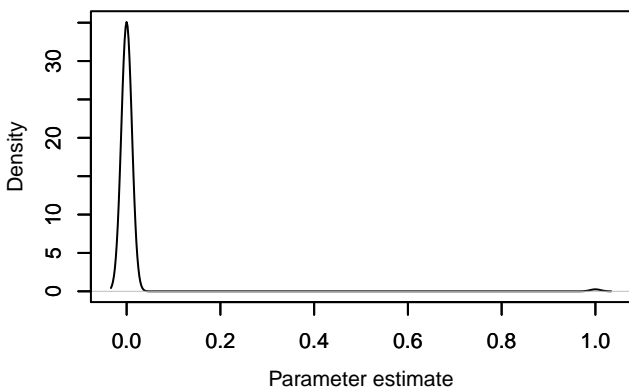
Density – species.present[1,8]



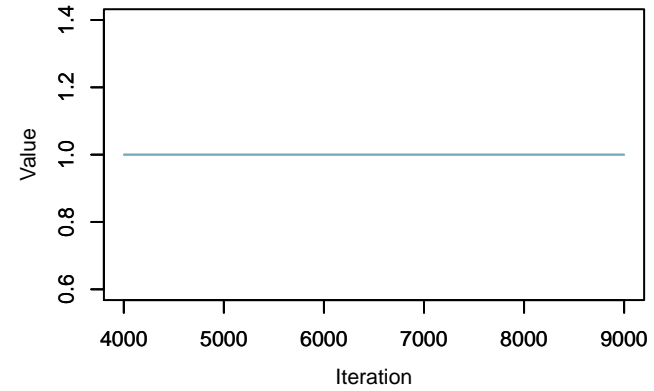
Trace – species.present[2,8]



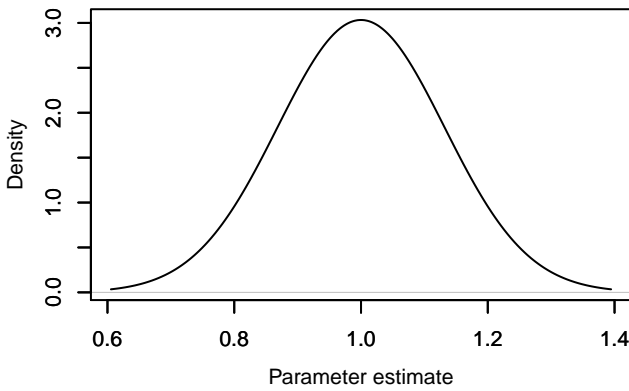
Density – species.present[2,8]



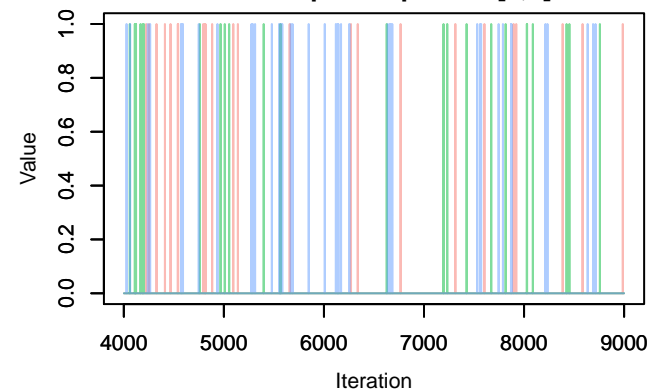
Trace – species.present[3,8]



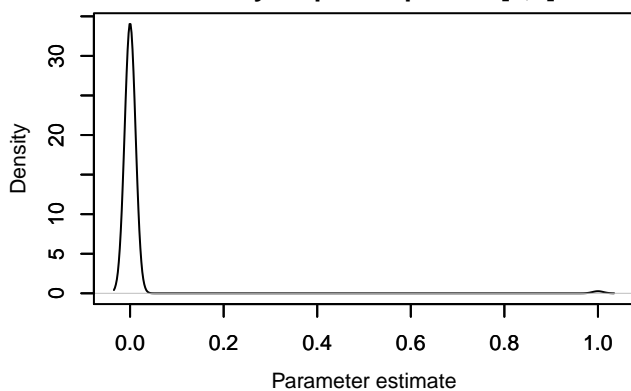
Density – species.present[3,8]



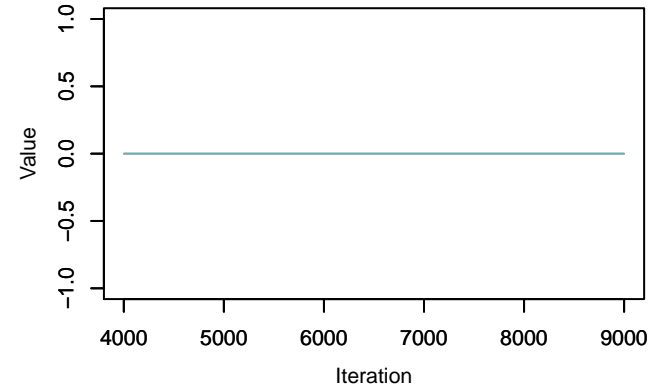
Trace – species.present[4,8]



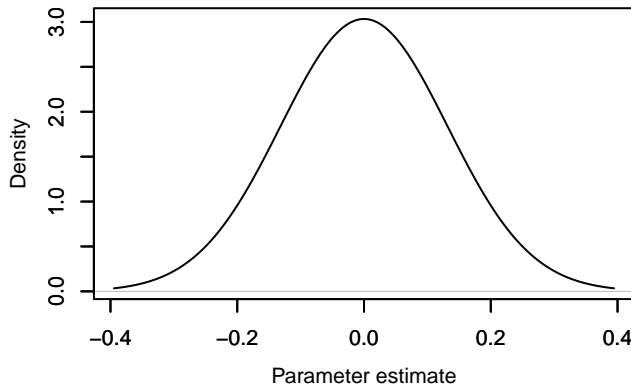
Density – species.present[4,8]



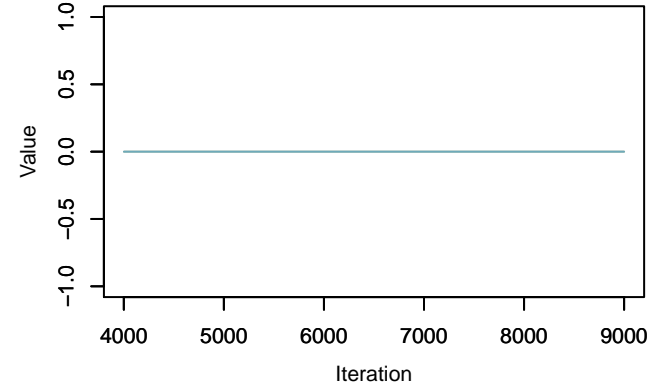
Trace – species.present[5,8]



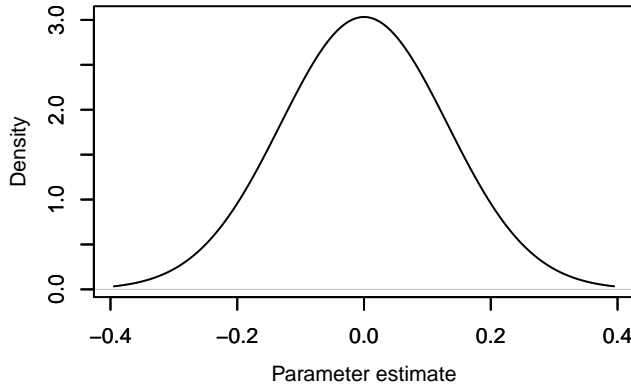
Density – species.present[5,8]



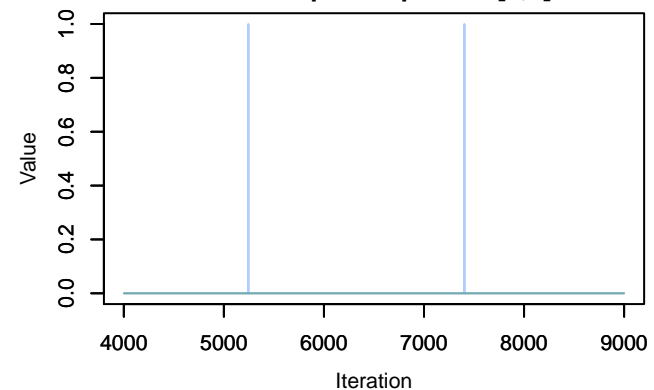
Trace – species.present[6,8]



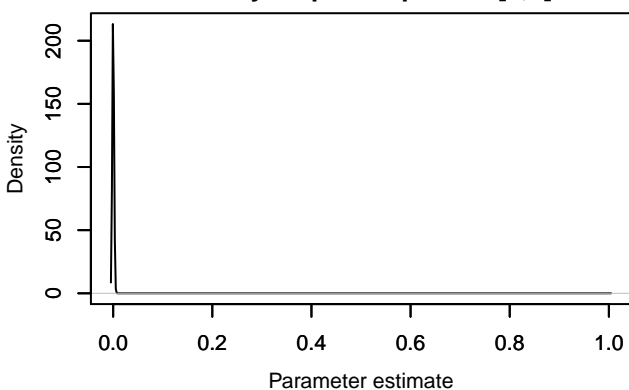
Density – species.present[6,8]



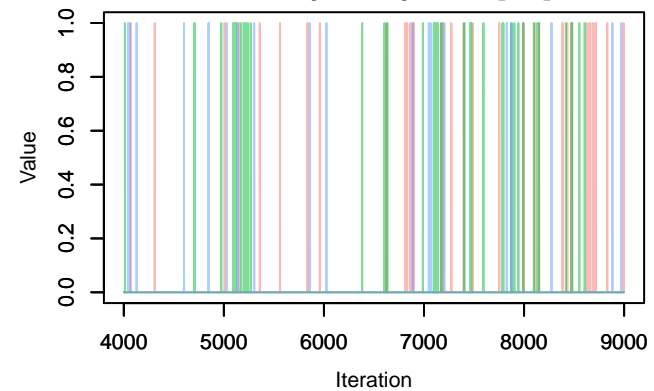
Trace – species.present[1,9]



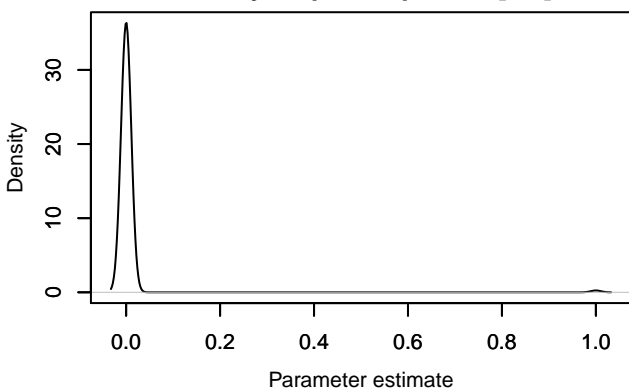
Density – species.present[1,9]



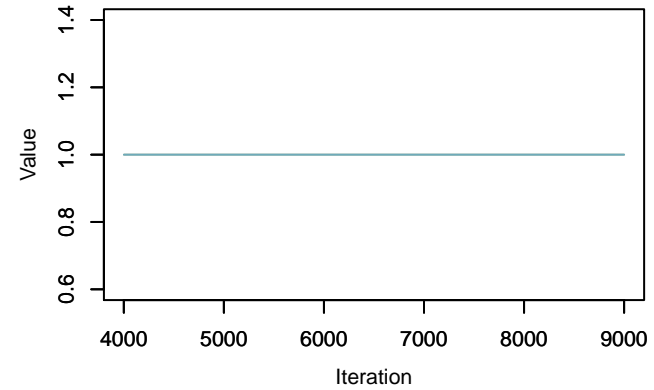
Trace – species.present[2,9]



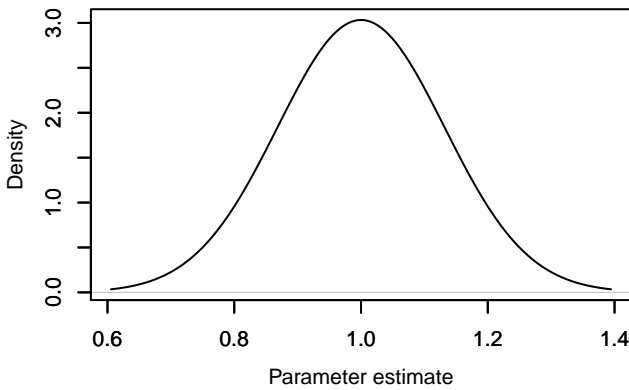
Density – species.present[2,9]



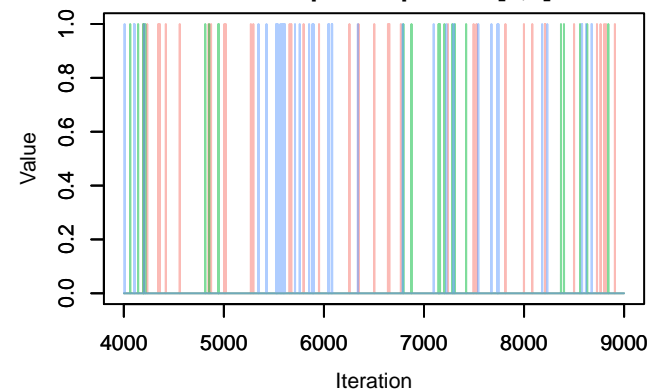
Trace – species.present[3,9]



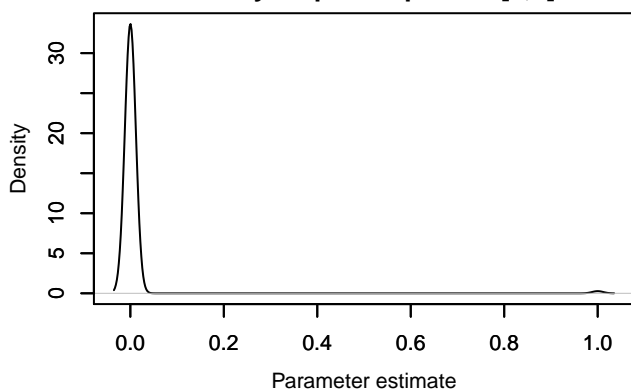
Density – species.present[3,9]



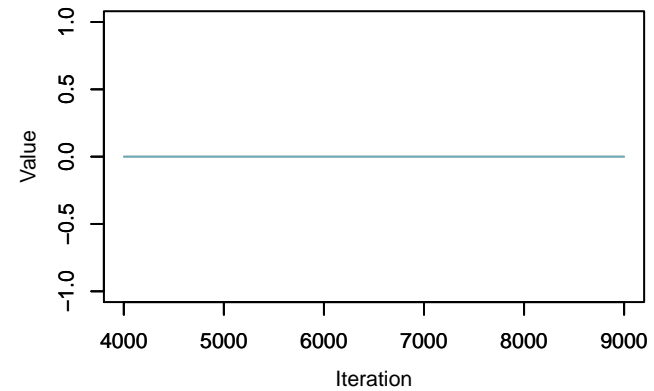
Trace – species.present[4,9]



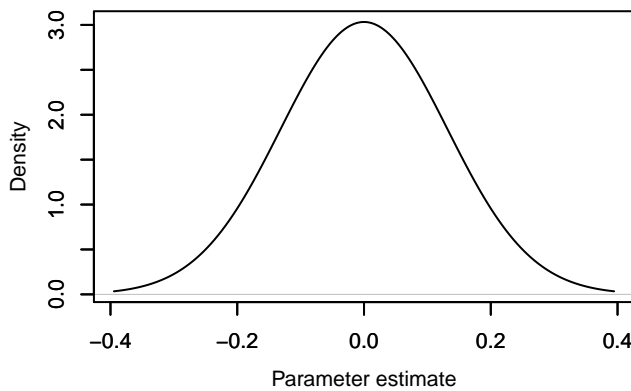
Density – species.present[4,9]



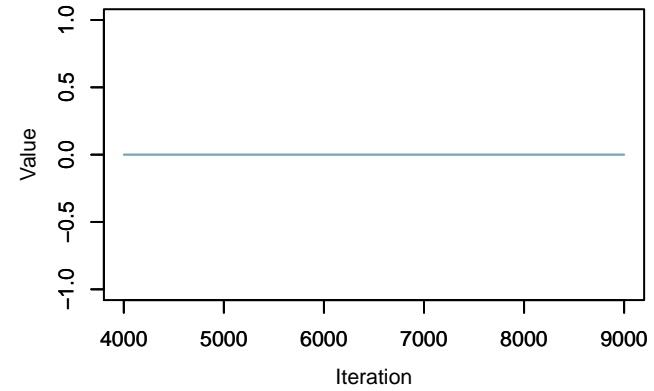
Trace – species.present[5,9]



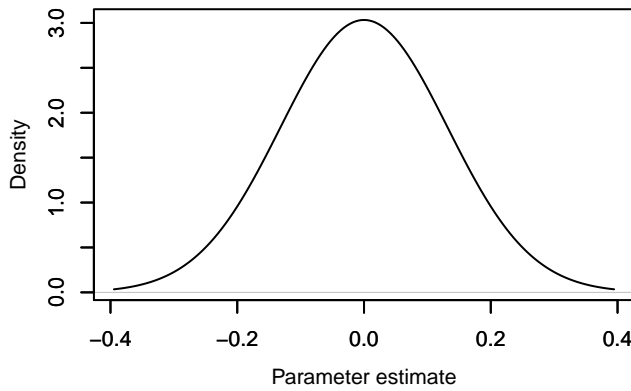
Density – species.present[5,9]

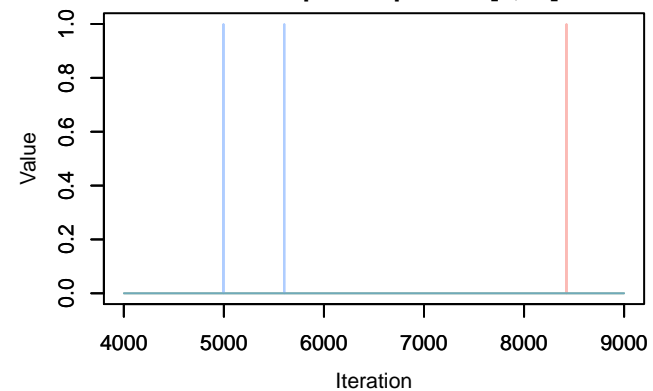
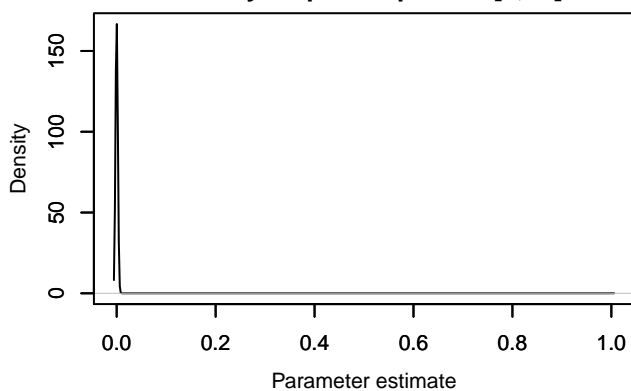
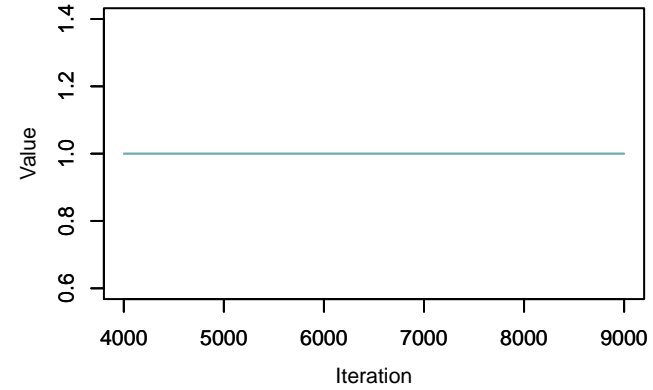
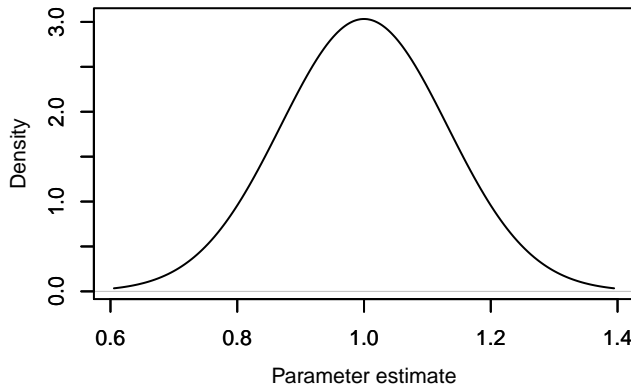
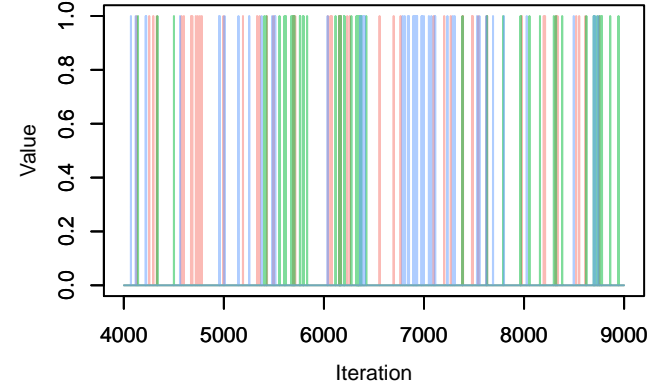
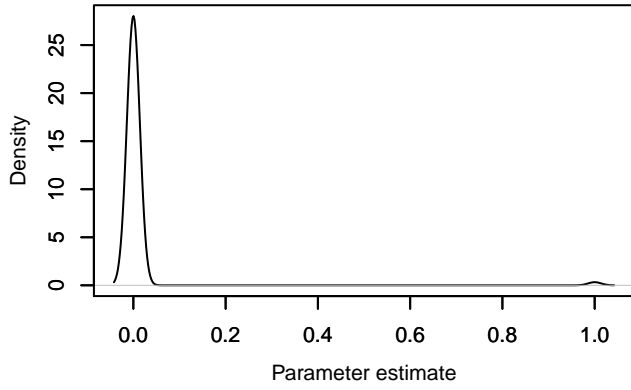


Trace – species.present[6,9]

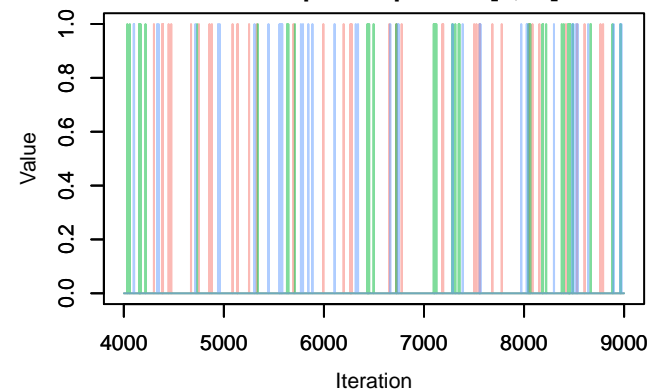


Density – species.present[6,9]

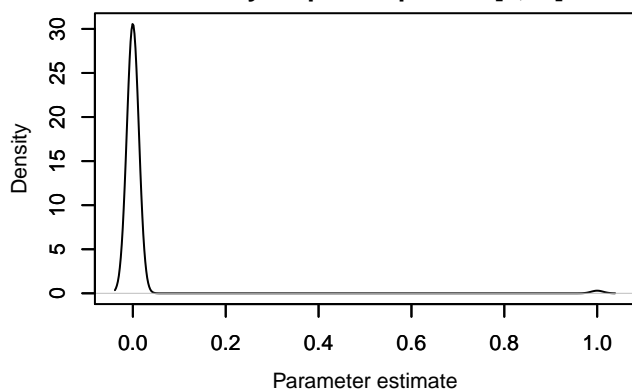


Trace – species.present[1,10]**Density – species.present[1,10]****Trace – species.present[2,10]****Density – species.present[2,10]****Trace – species.present[3,10]****Density – species.present[3,10]**

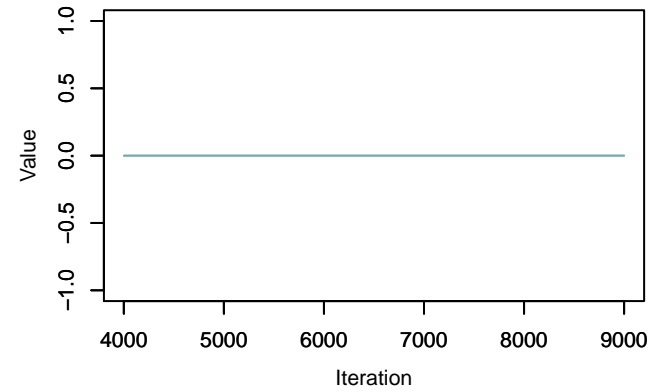
Trace – species.present[4,10]



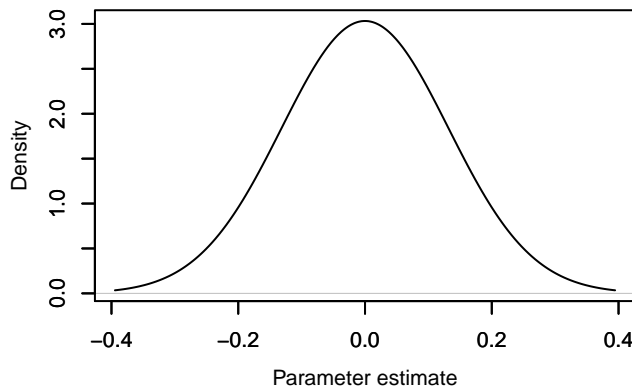
Density – species.present[4,10]



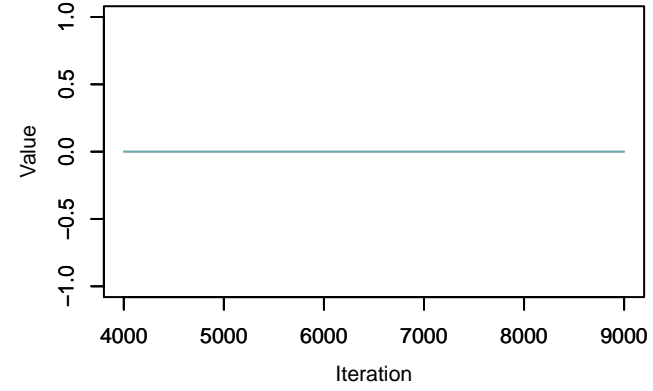
Trace – species.present[5,10]



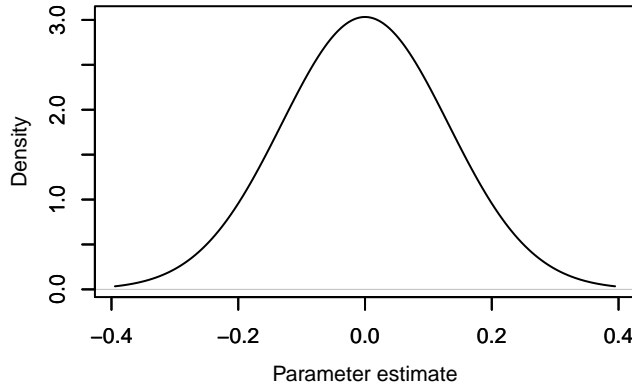
Density – species.present[5,10]

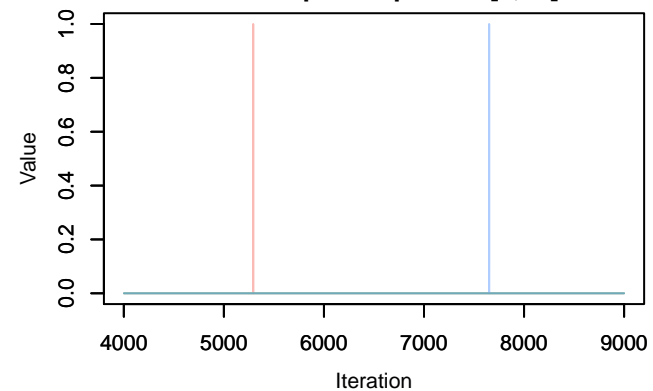
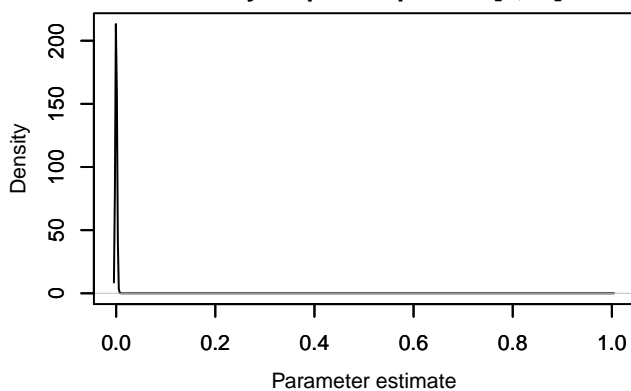
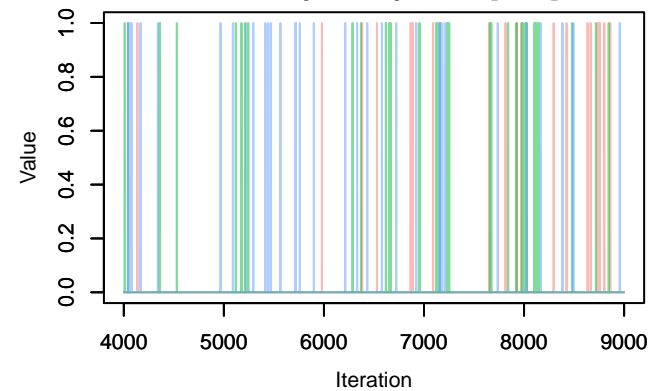
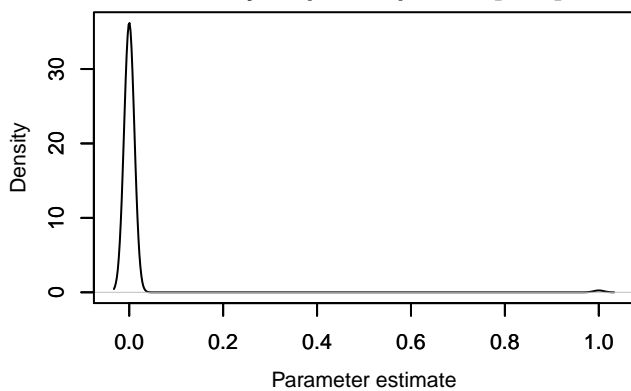
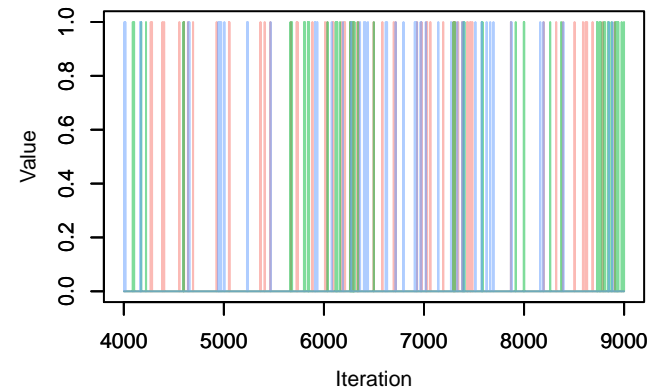
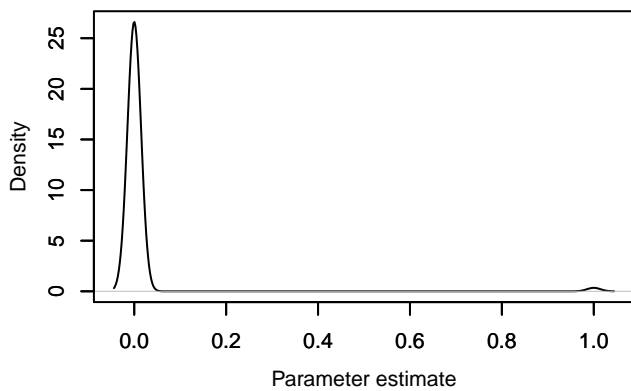


Trace – species.present[6,10]

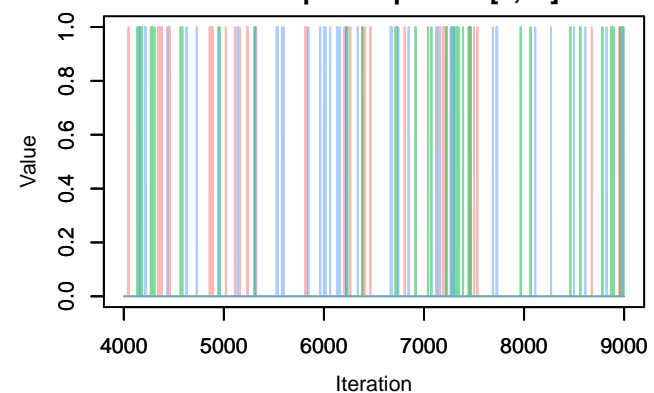


Density – species.present[6,10]

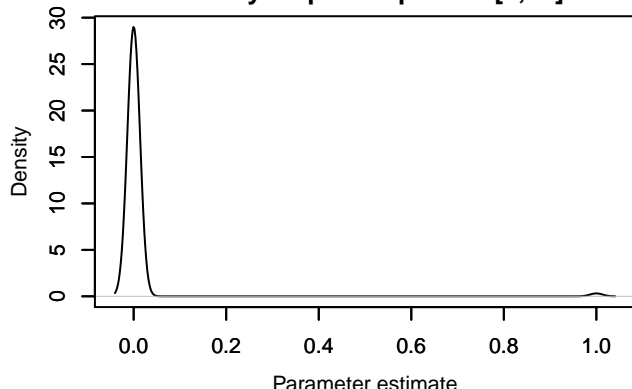


Trace – species.present[1,11]**Density – species.present[1,11]****Trace – species.present[2,11]****Density – species.present[2,11]****Trace – species.present[3,11]****Density – species.present[3,11]**

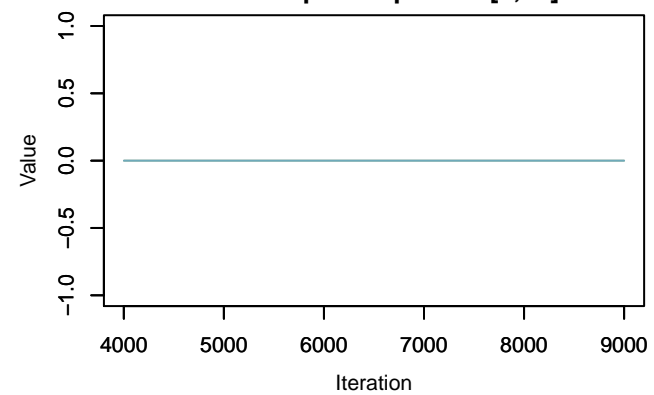
Trace – species.present[4,11]



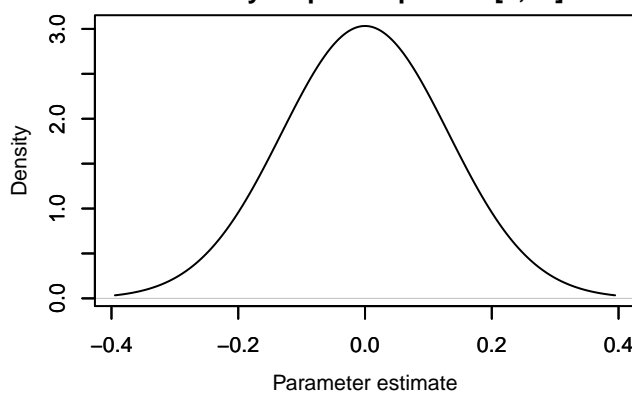
Density – species.present[4,11]



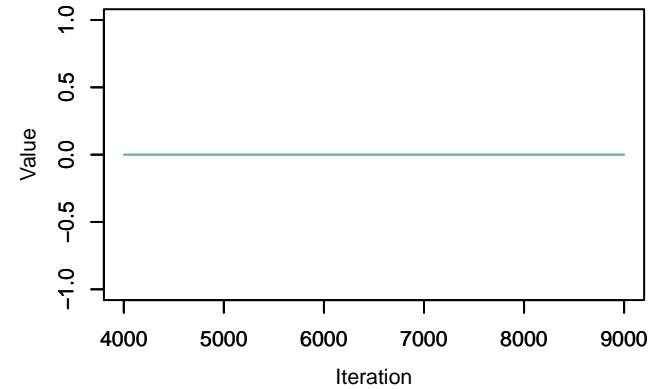
Trace – species.present[5,11]



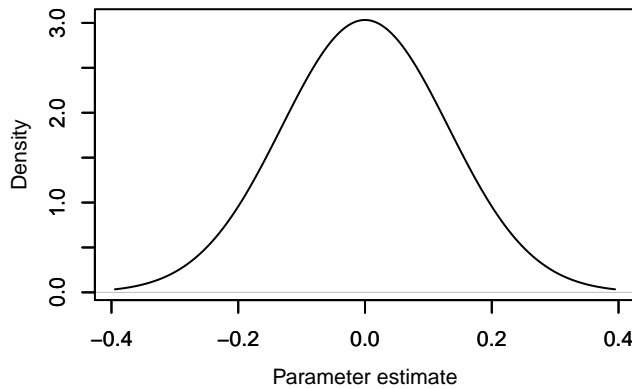
Density – species.present[5,11]

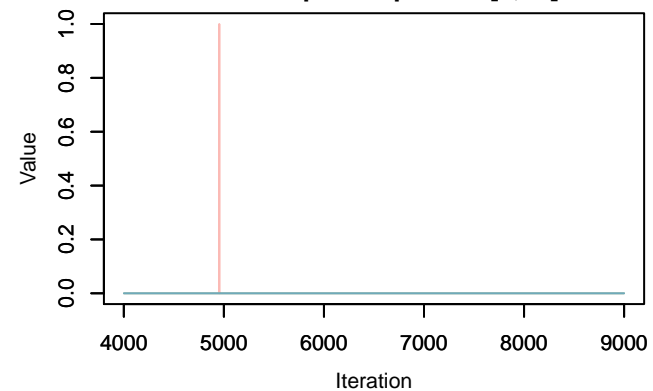
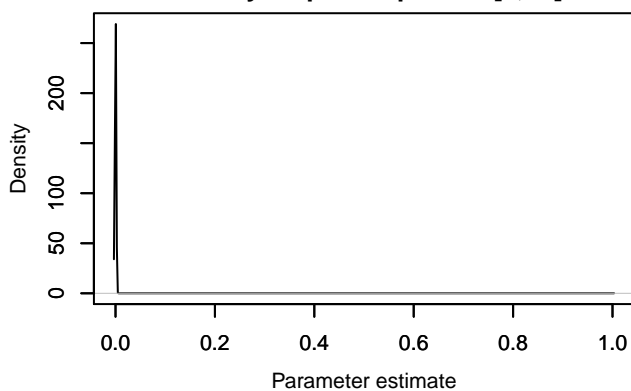
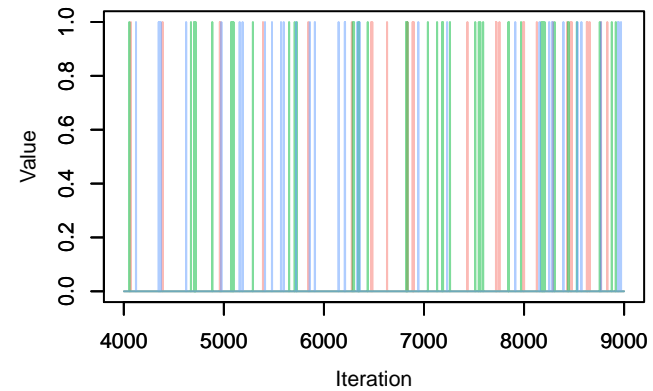
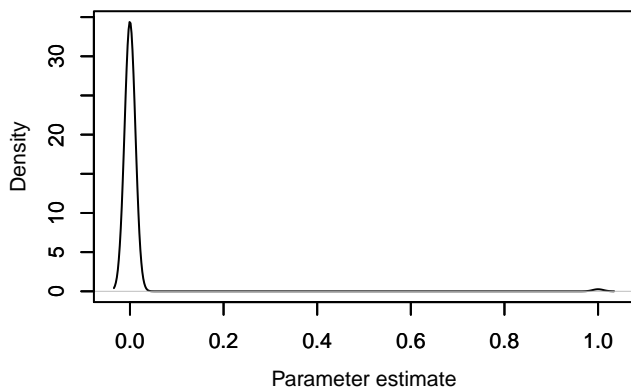
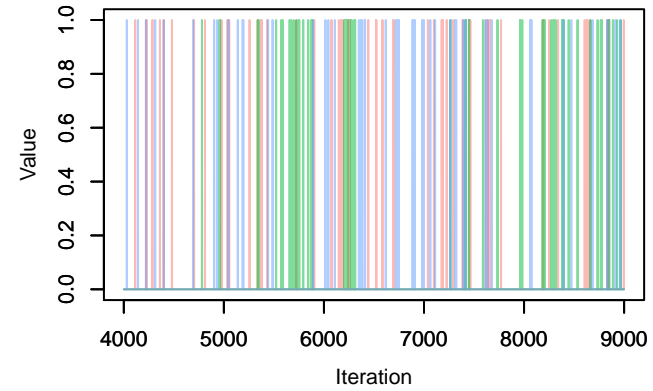
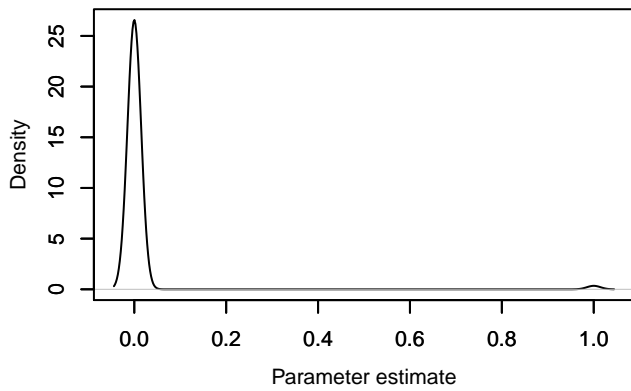


Trace – species.present[6,11]

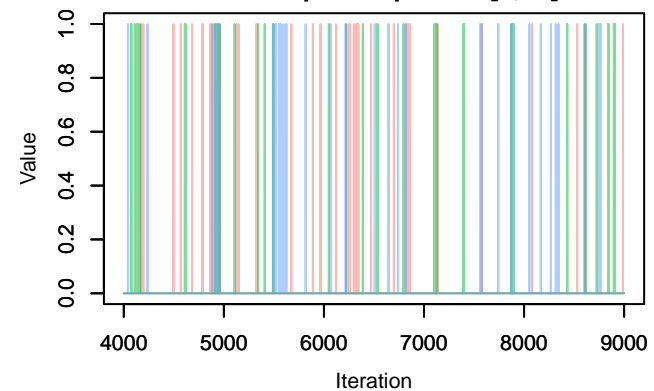


Density – species.present[6,11]

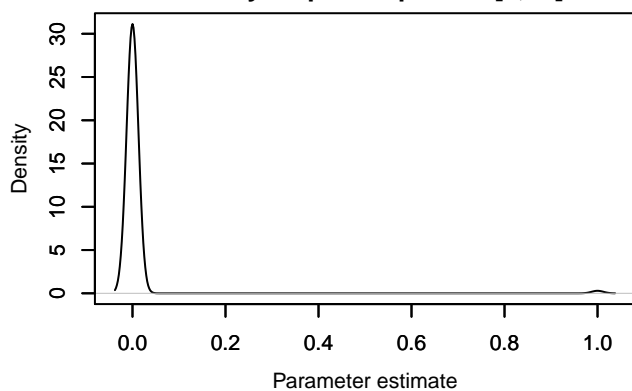


Trace – species.present[1,12]**Density – species.present[1,12]****Trace – species.present[2,12]****Density – species.present[2,12]****Trace – species.present[3,12]****Density – species.present[3,12]**

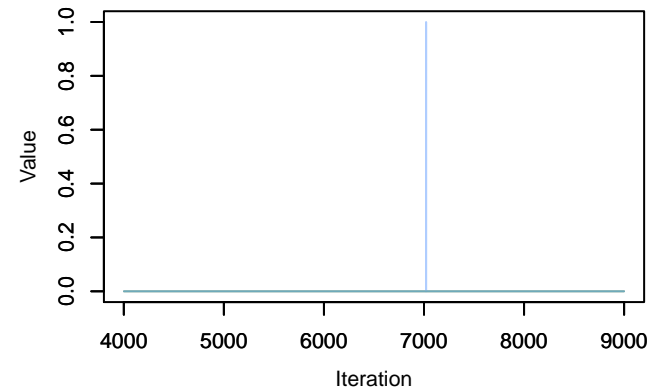
Trace – species.present[4,12]



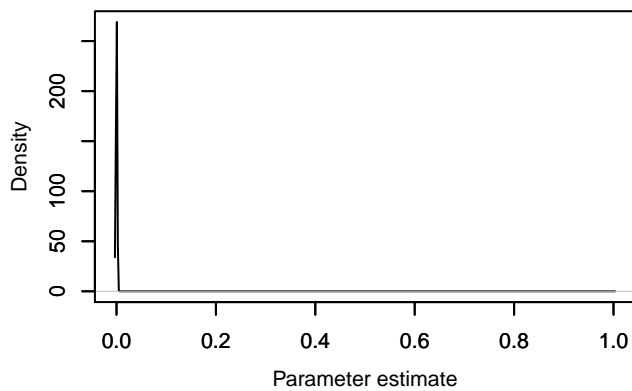
Density – species.present[4,12]



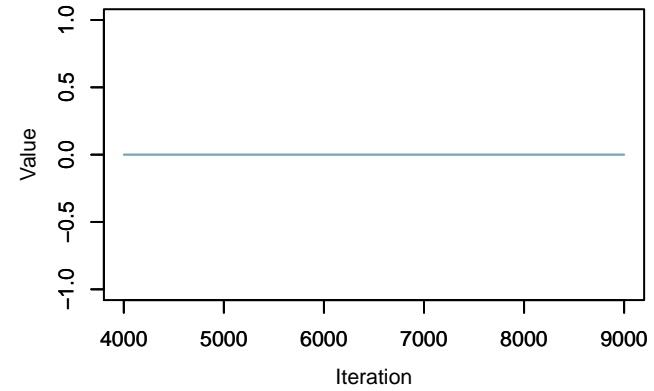
Trace – species.present[5,12]



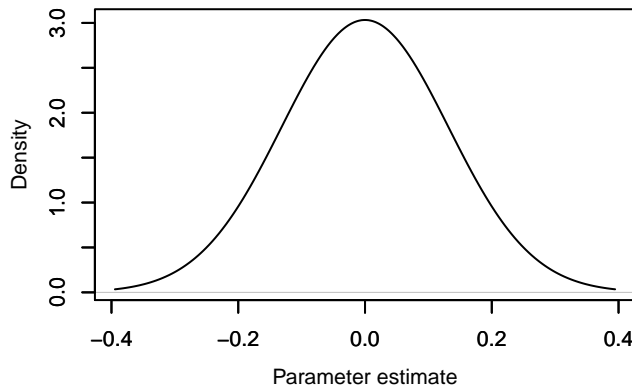
Density – species.present[5,12]

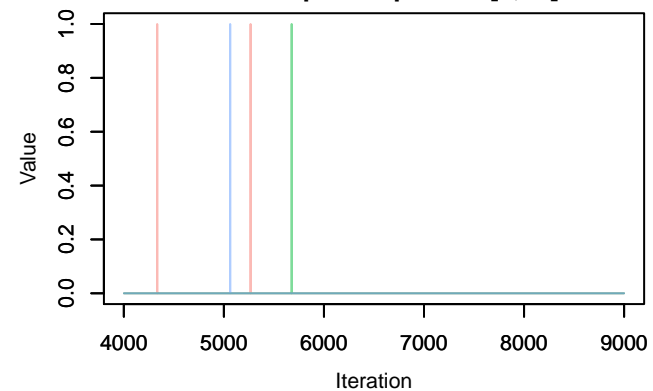
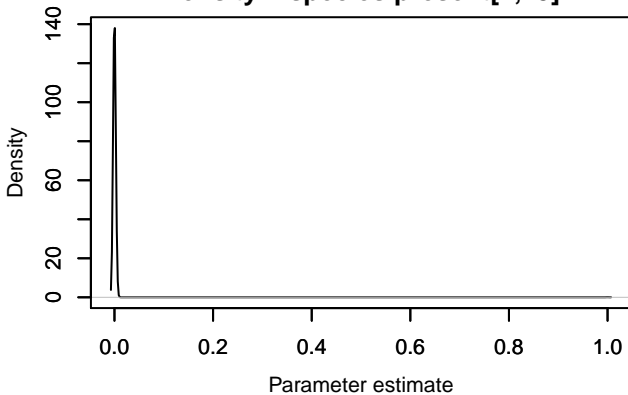
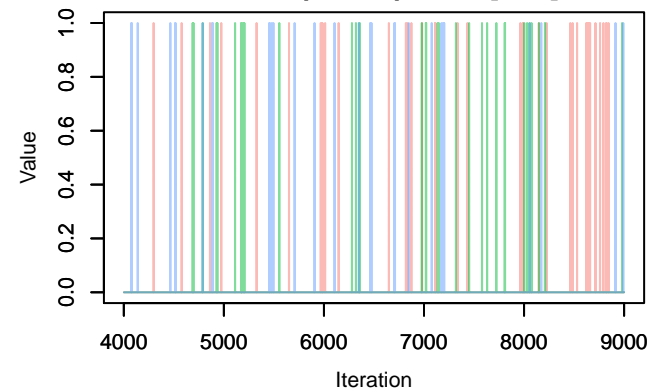
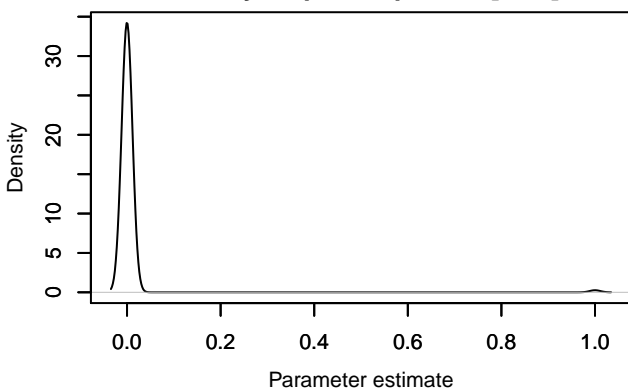
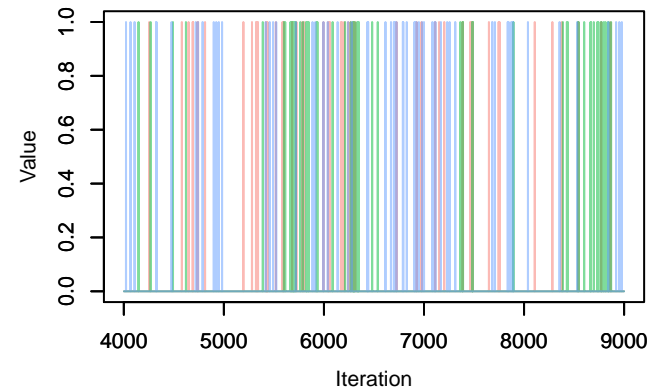
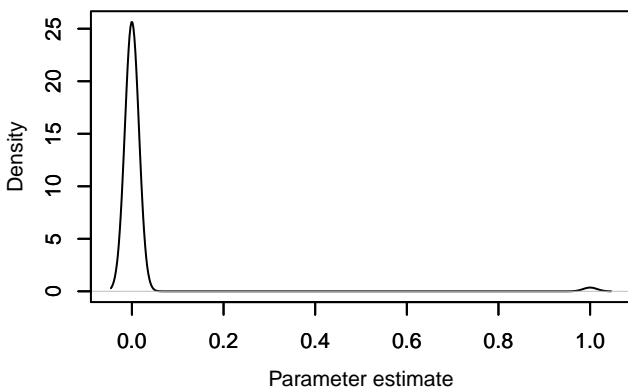


Trace – species.present[6,12]

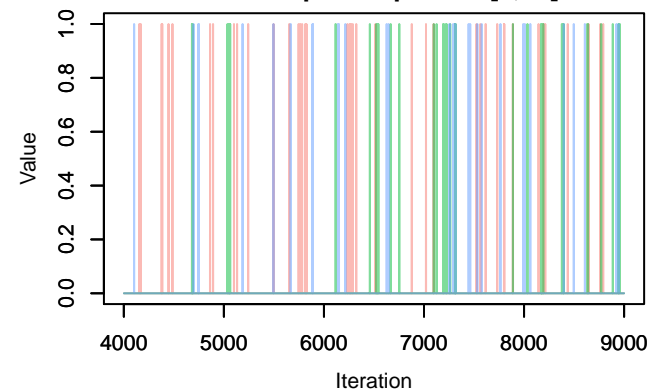


Density – species.present[6,12]

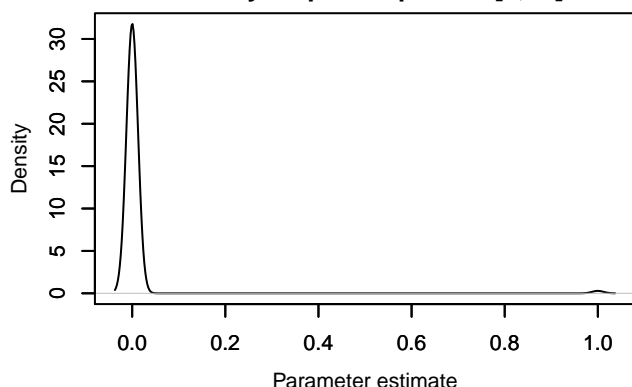


Trace – species.present[1,13]**Density – species.present[1,13]****Trace – species.present[2,13]****Density – species.present[2,13]****Trace – species.present[3,13]****Density – species.present[3,13]**

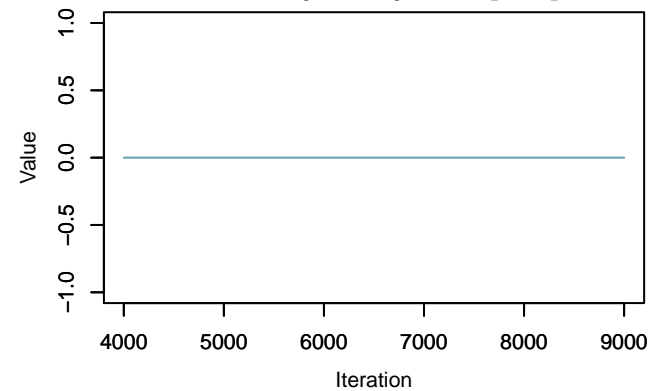
Trace – species.present[4,13]



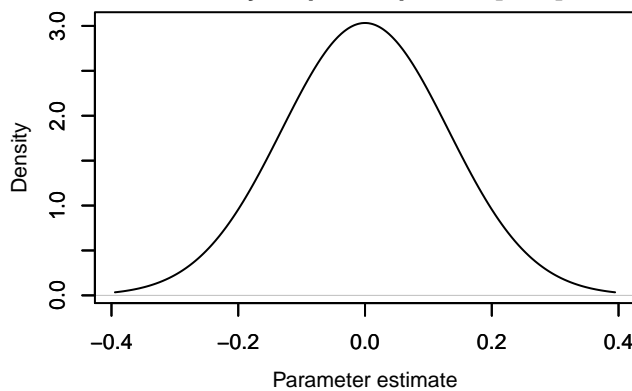
Density – species.present[4,13]



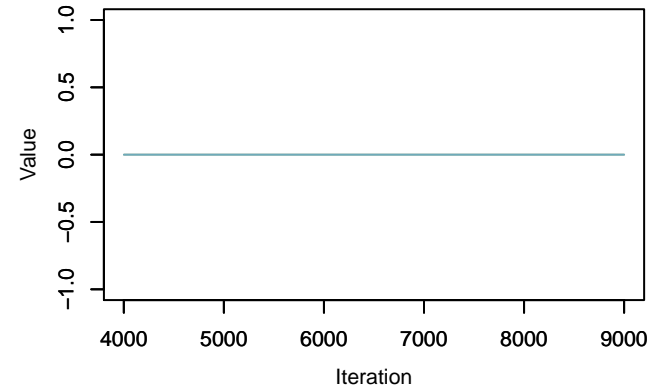
Trace – species.present[5,13]



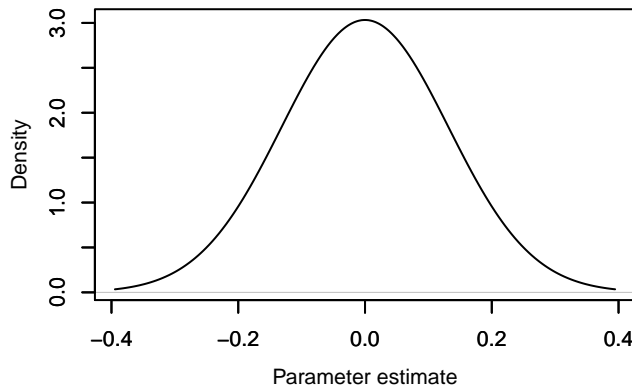
Density – species.present[5,13]

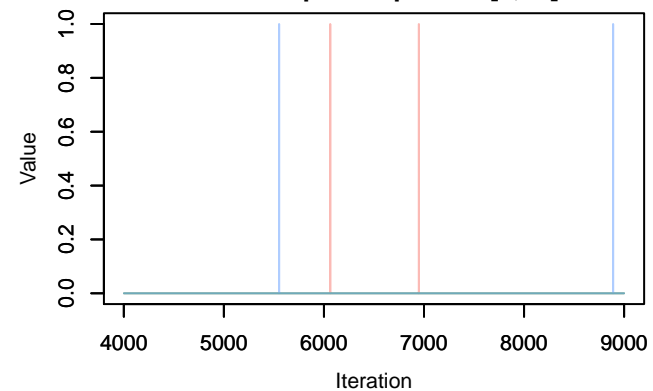
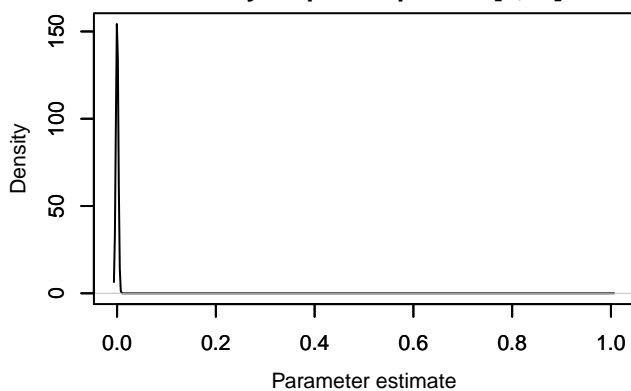
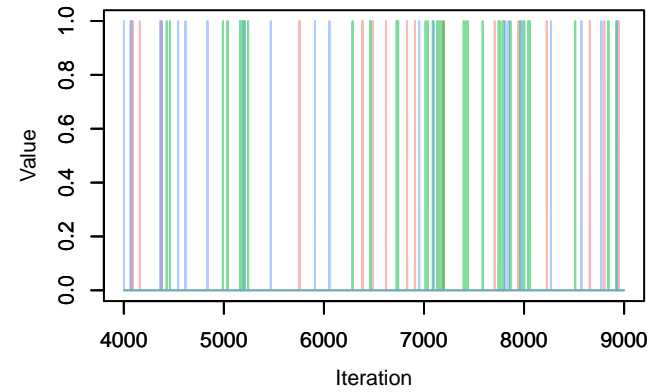
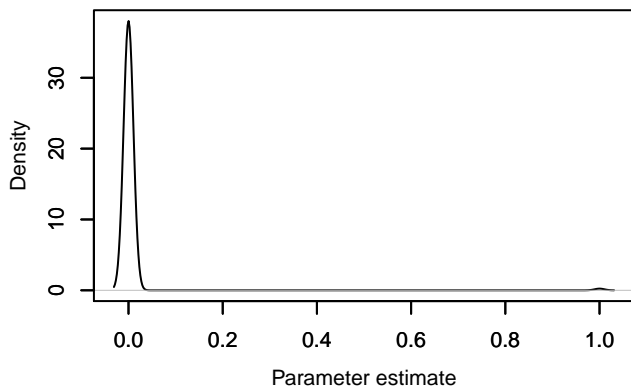
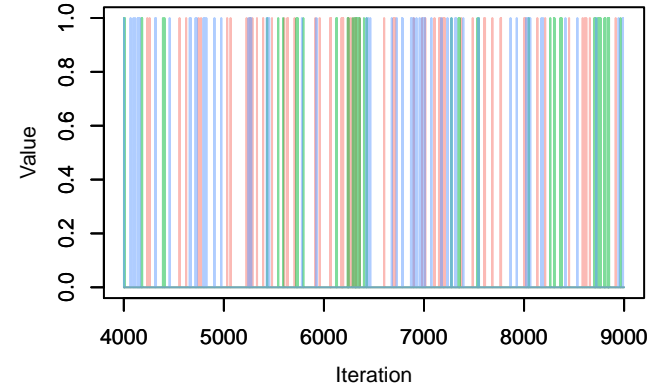
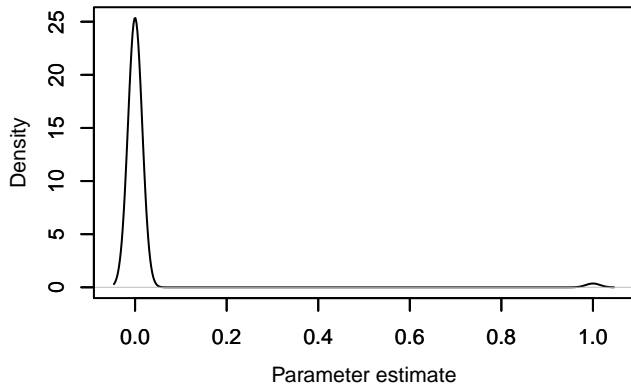


Trace – species.present[6,13]

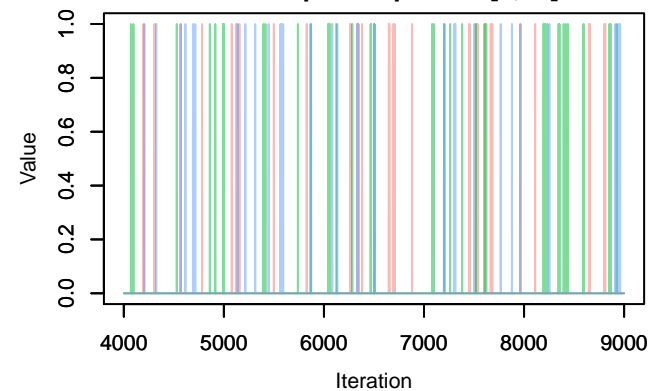


Density – species.present[6,13]

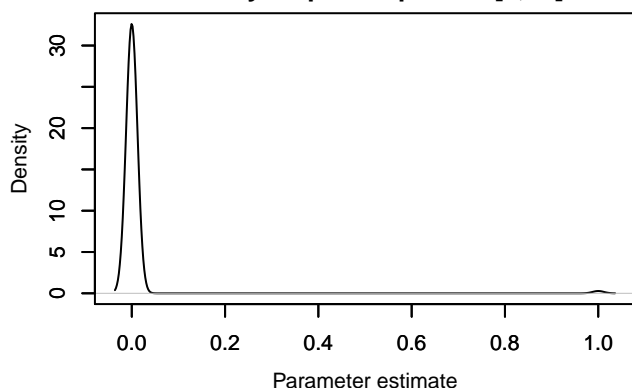


Trace – species.present[1,14]**Density – species.present[1,14]****Trace – species.present[2,14]****Density – species.present[2,14]****Trace – species.present[3,14]****Density – species.present[3,14]**

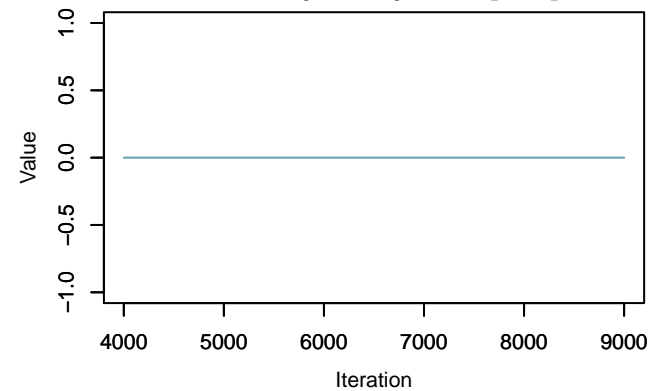
Trace – species.present[4,14]



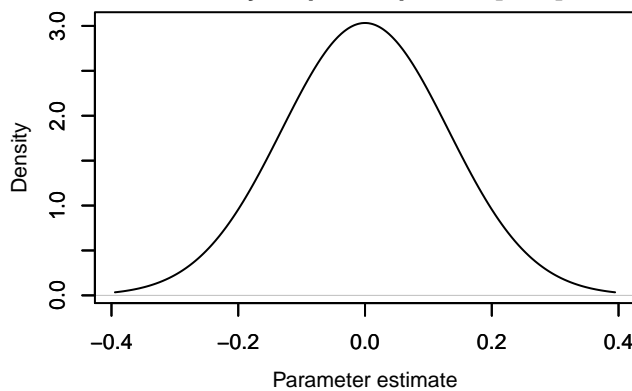
Density – species.present[4,14]



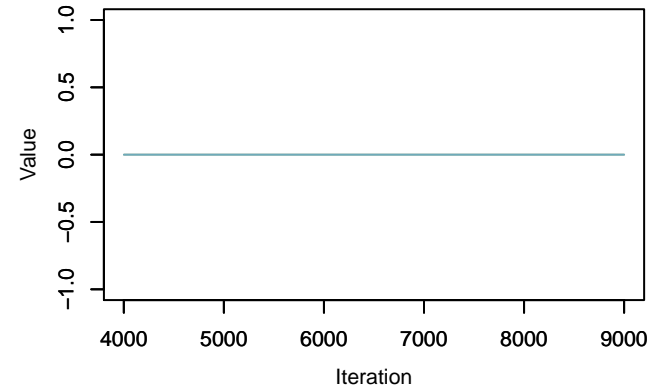
Trace – species.present[5,14]



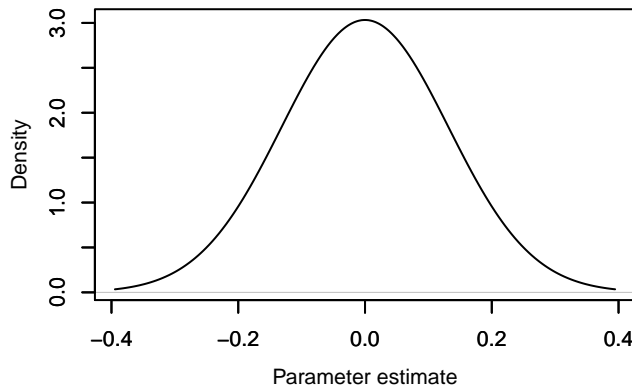
Density – species.present[5,14]

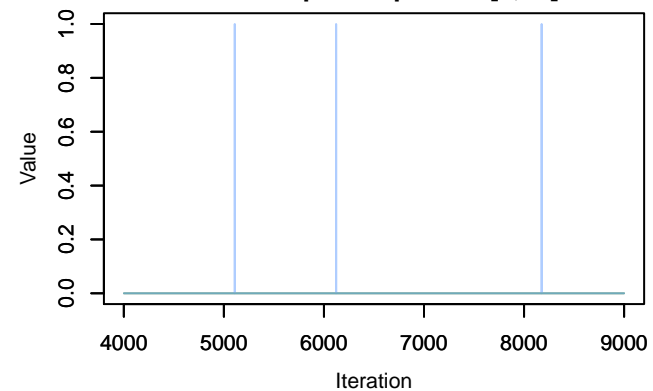
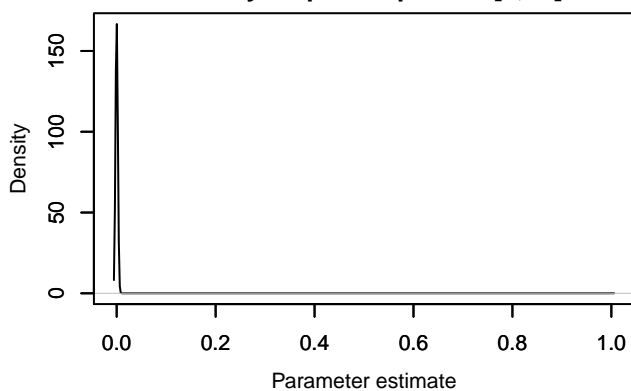
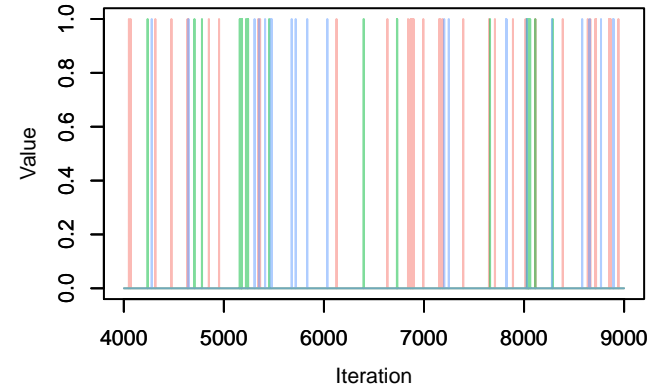
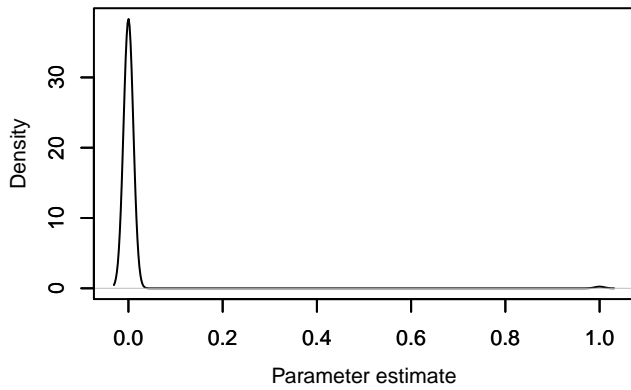
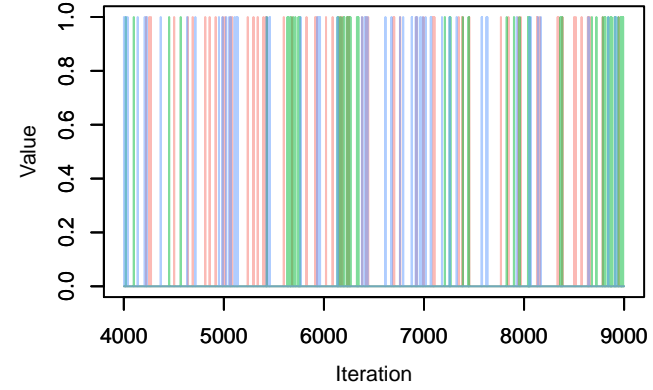
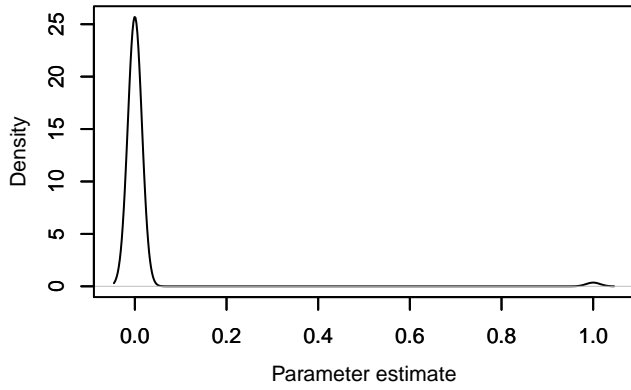


Trace – species.present[6,14]

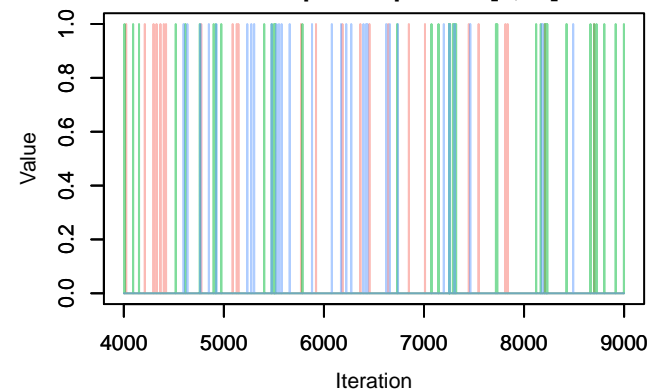


Density – species.present[6,14]

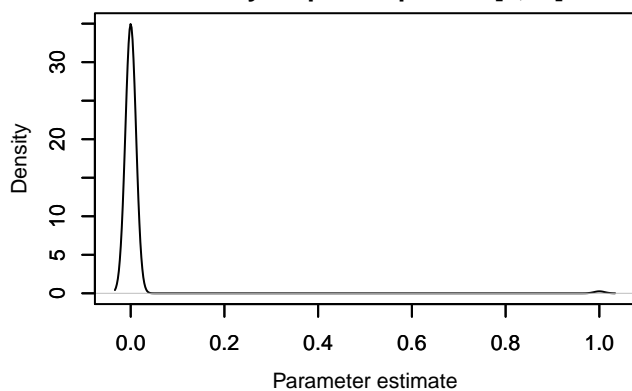


Trace – species.present[1,15]**Density – species.present[1,15]****Trace – species.present[2,15]****Density – species.present[2,15]****Trace – species.present[3,15]****Density – species.present[3,15]**

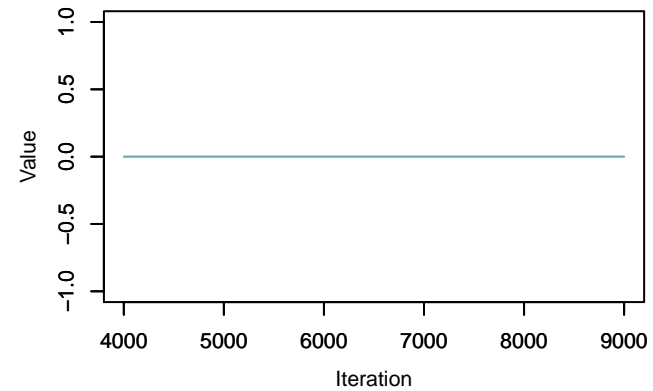
Trace – species.present[4,15]



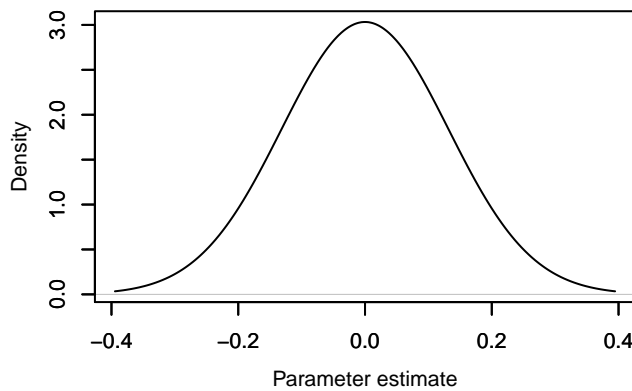
Density – species.present[4,15]



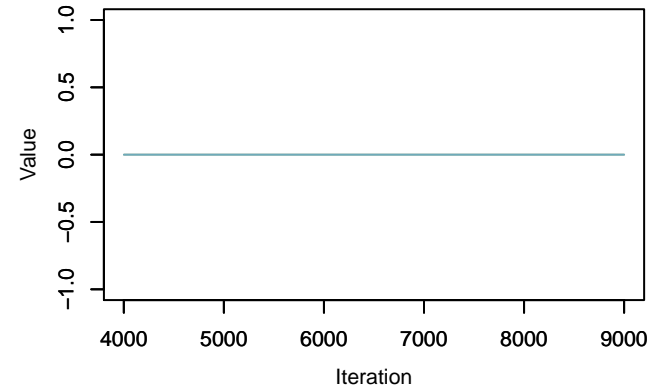
Trace – species.present[5,15]



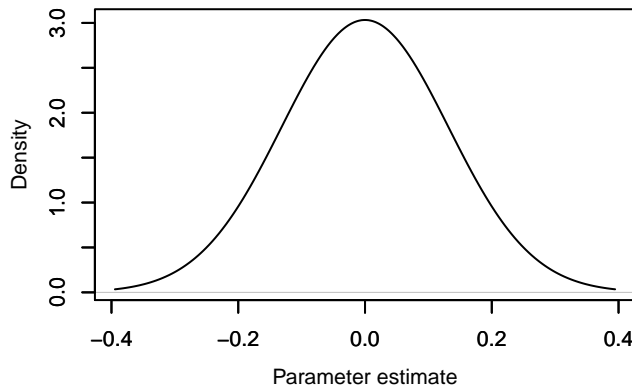
Density – species.present[5,15]

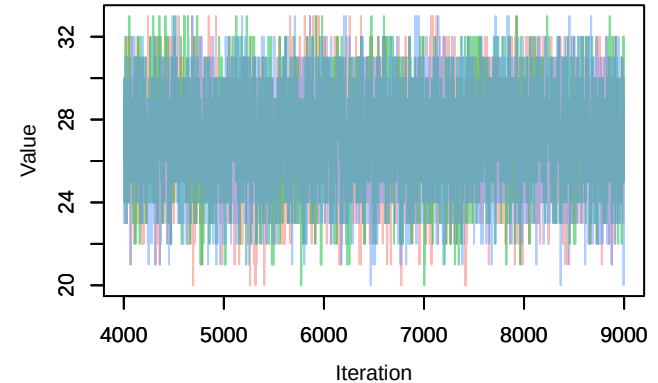
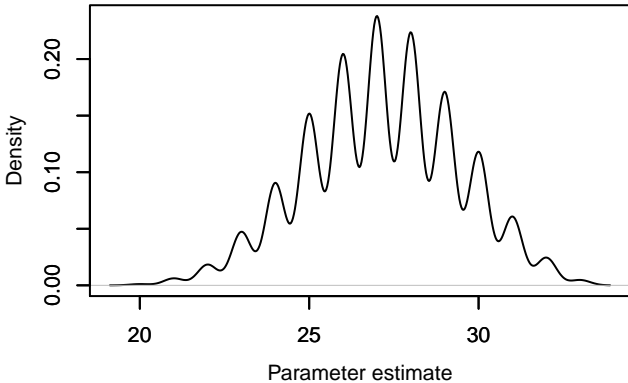
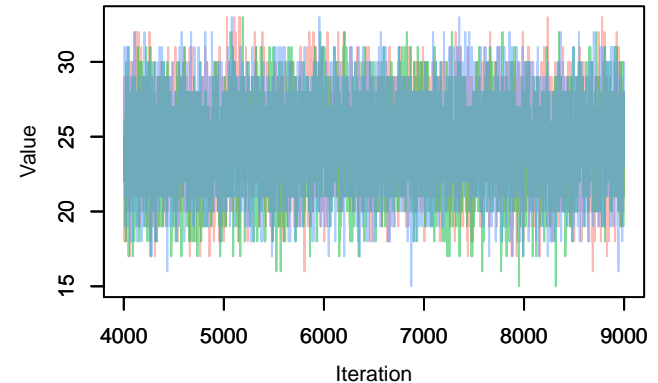
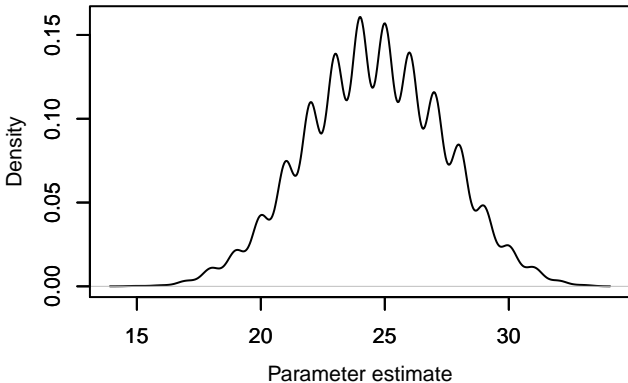
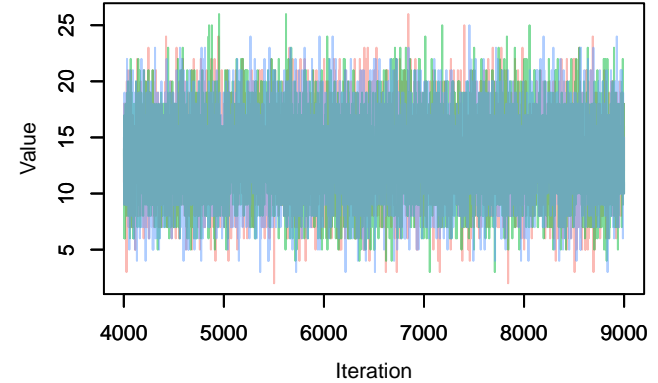
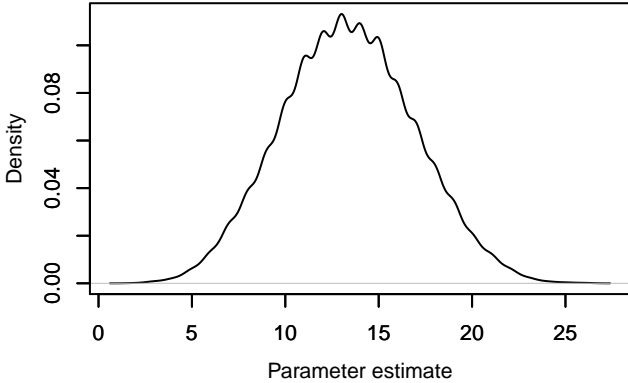


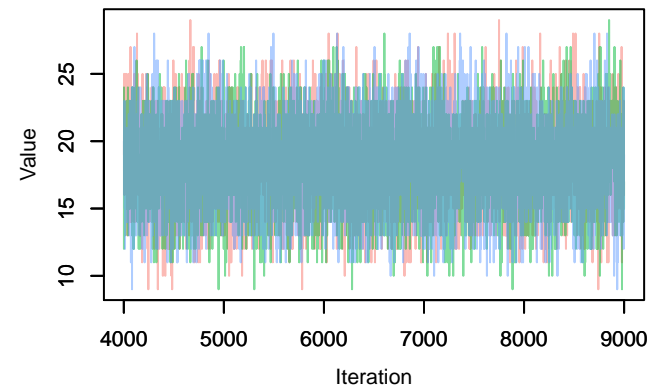
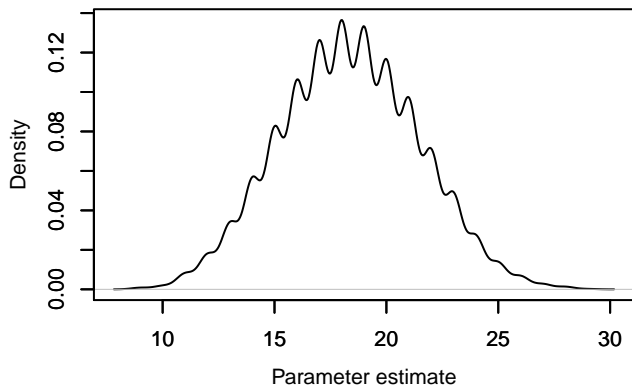
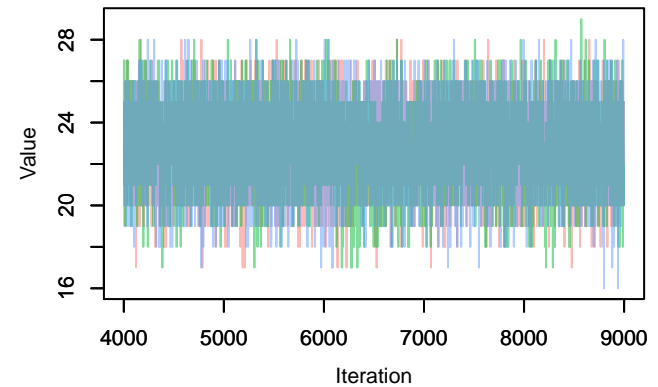
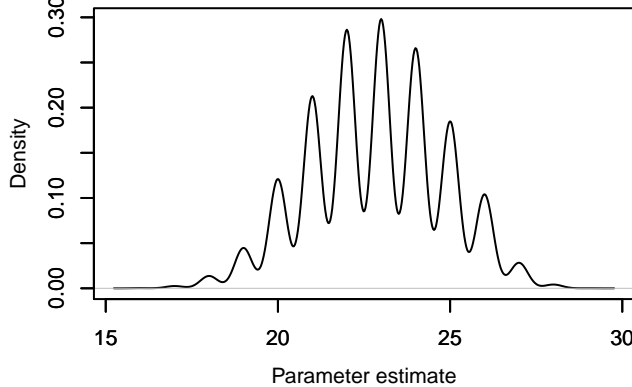
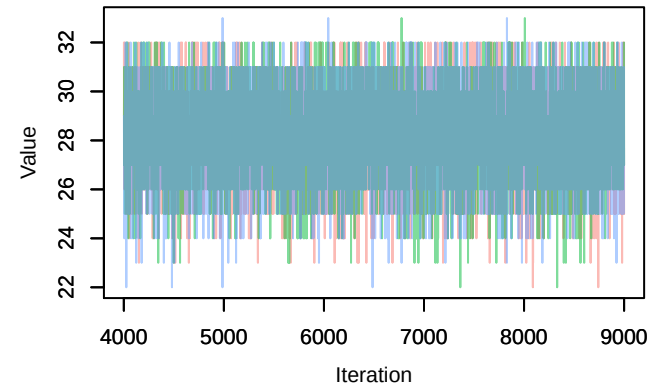
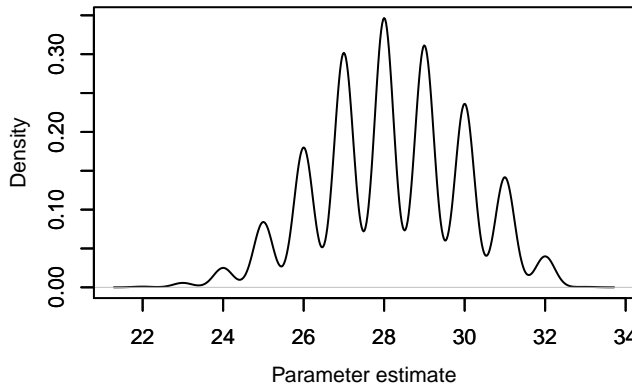
Trace – species.present[6,15]

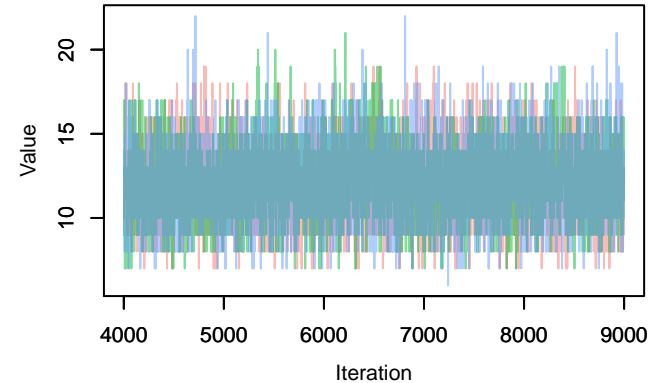
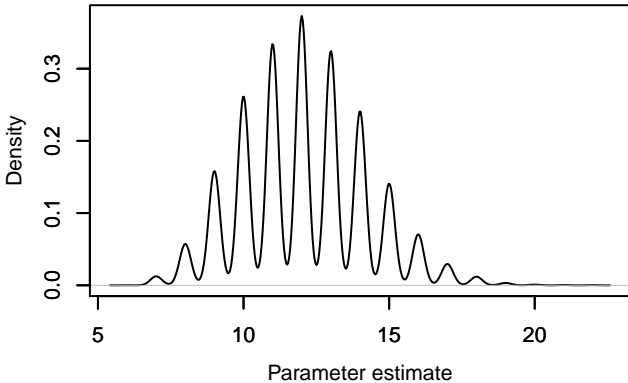
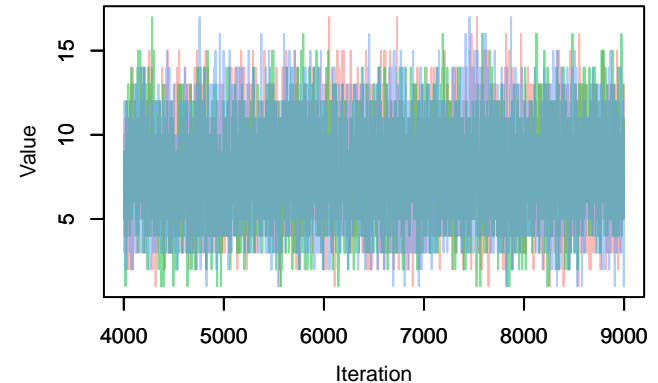
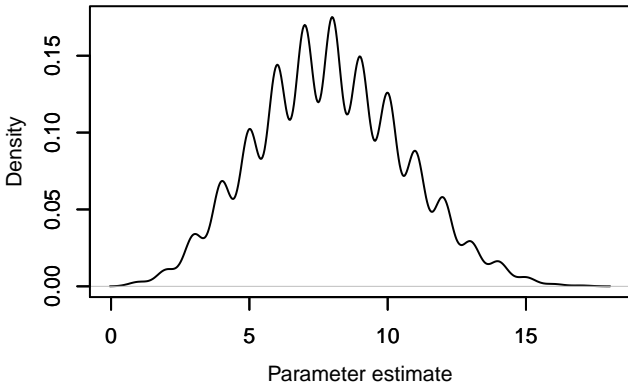
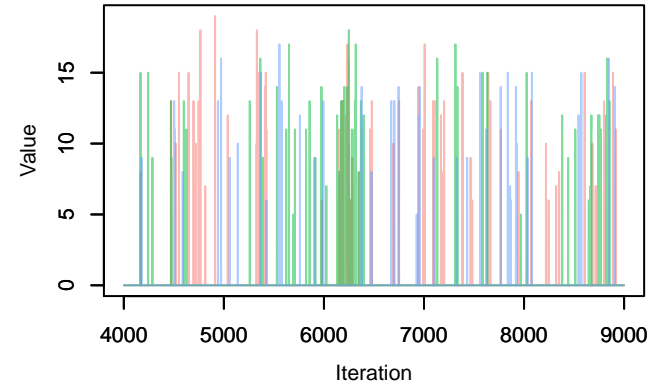
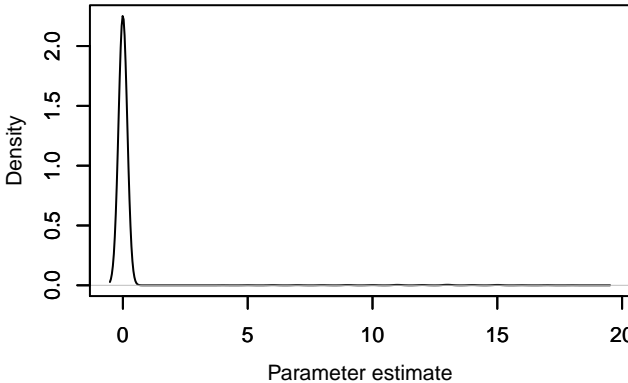


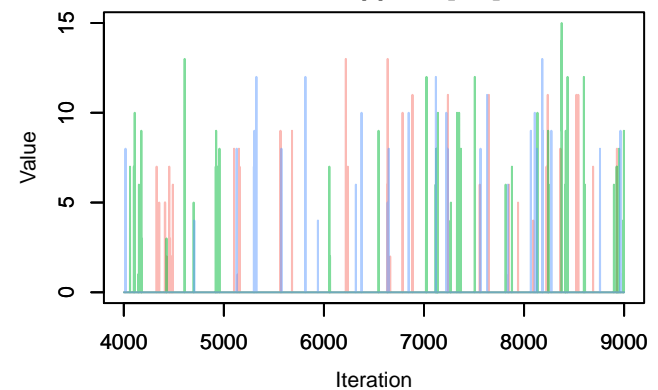
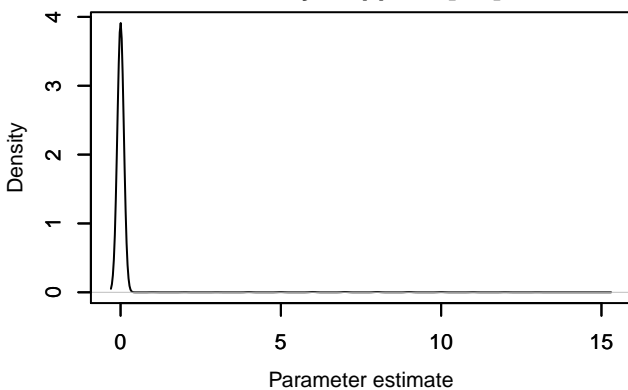
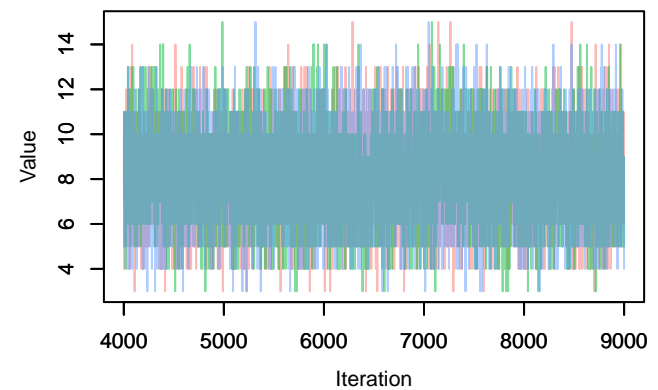
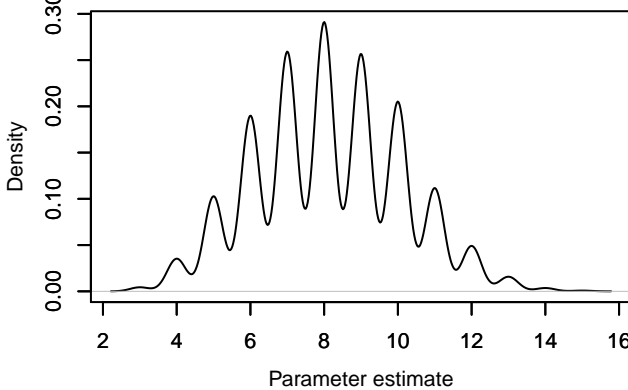
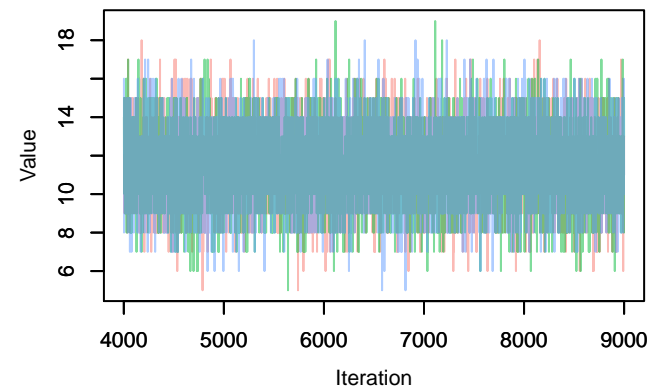
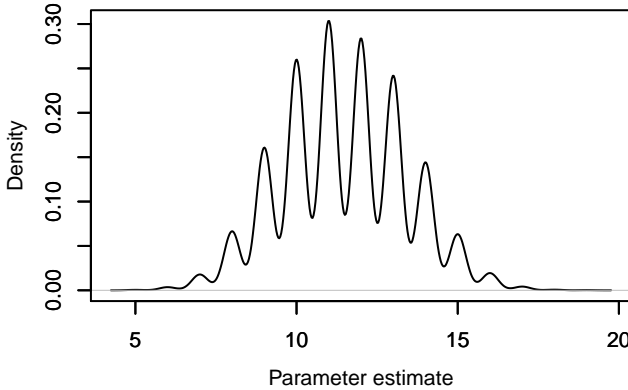
Density – species.present[6,15]

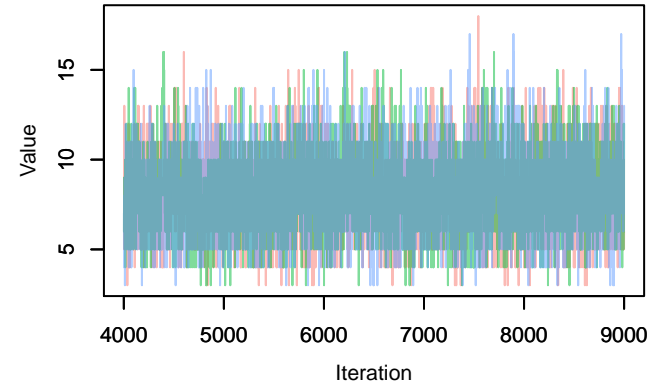
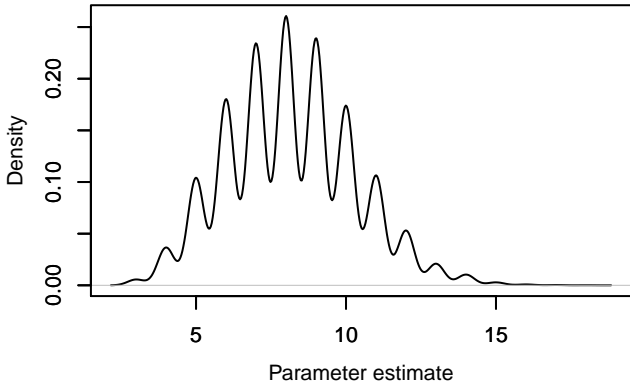
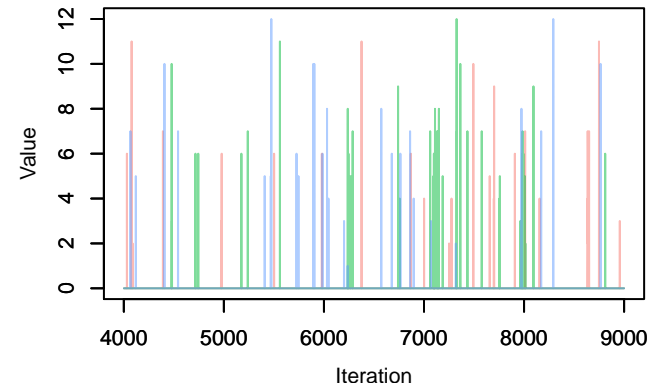
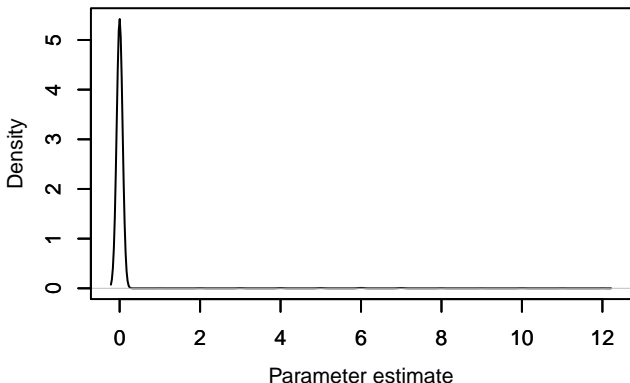
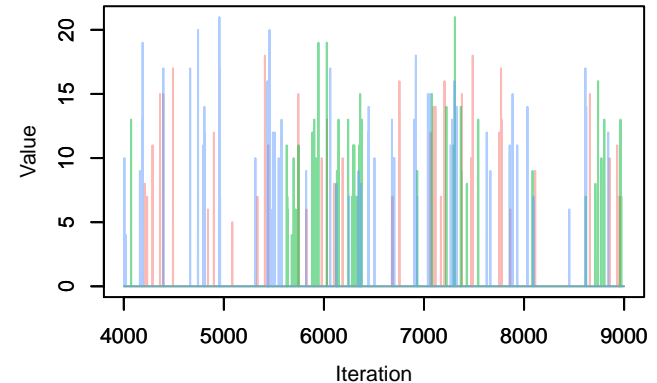
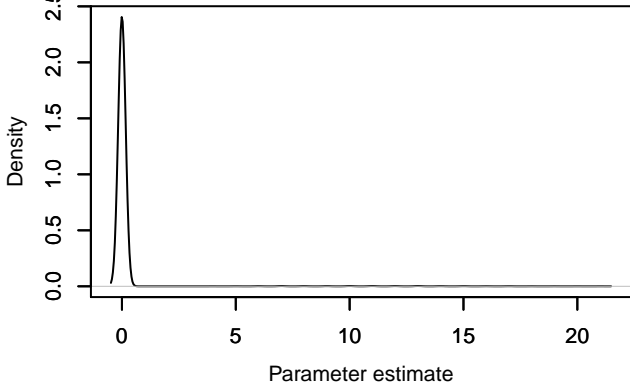


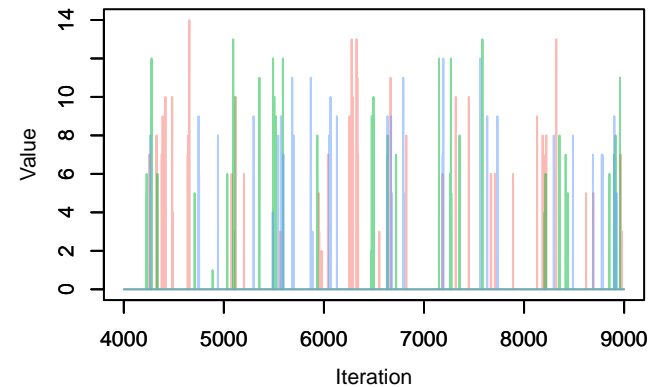
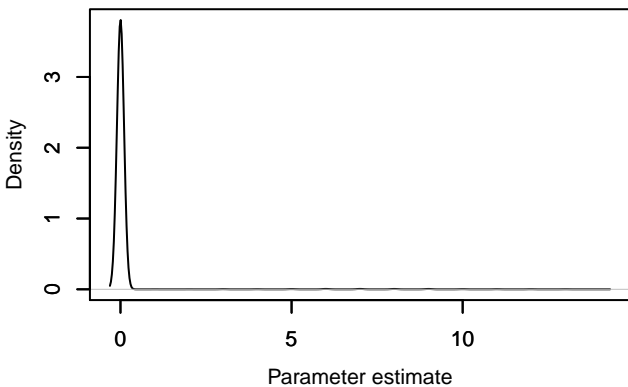
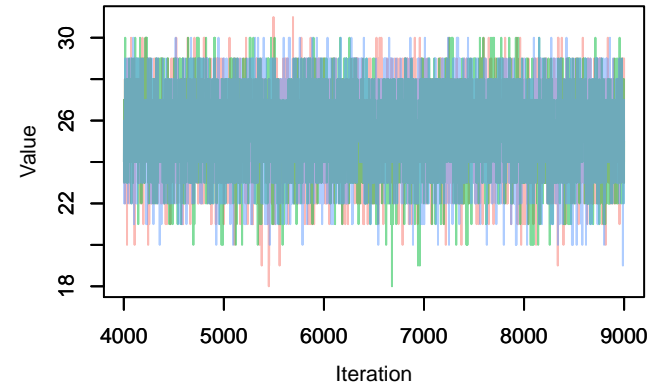
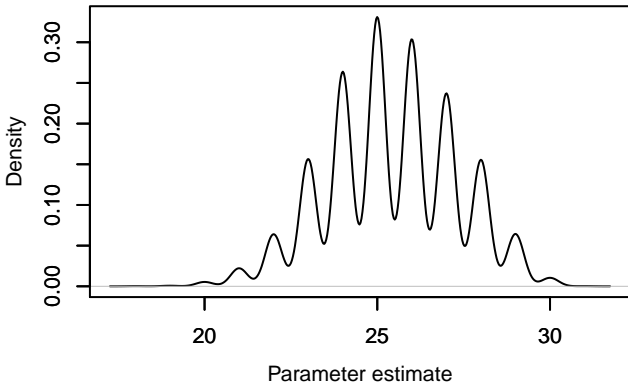
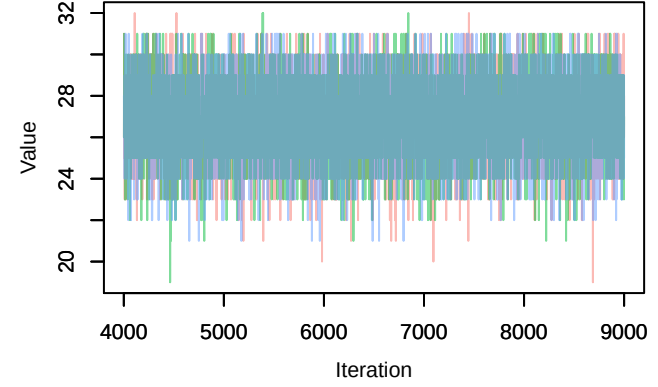
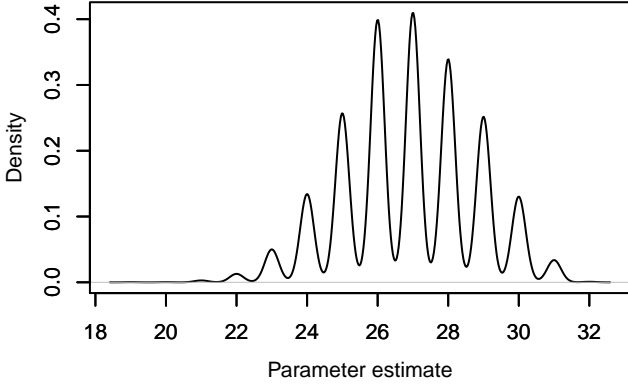
Trace – spp.occ[1,1]**Density – spp.occ[1,1]****Trace – spp.occ[2,1]****Density – spp.occ[2,1]****Trace – spp.occ[3,1]****Density – spp.occ[3,1]**

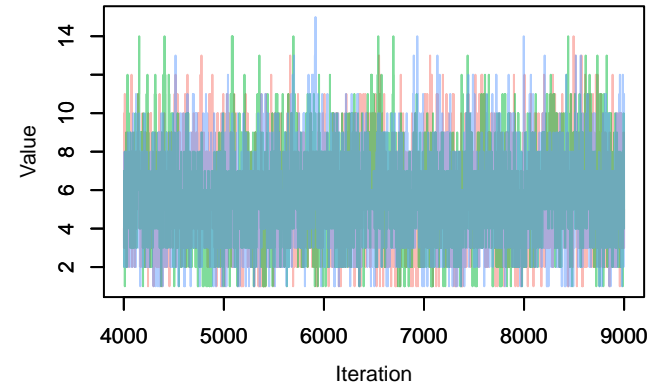
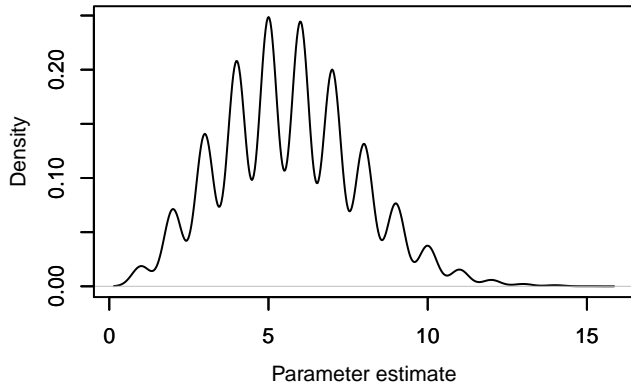
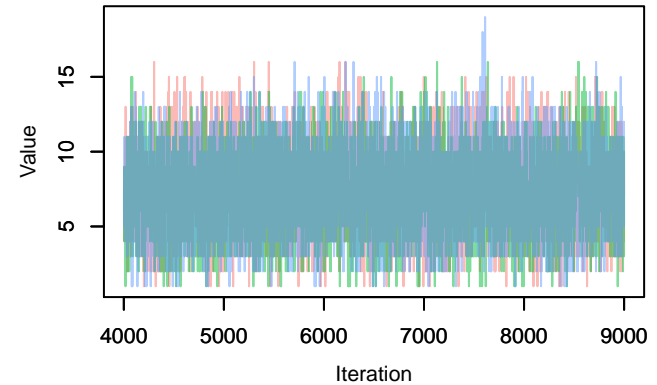
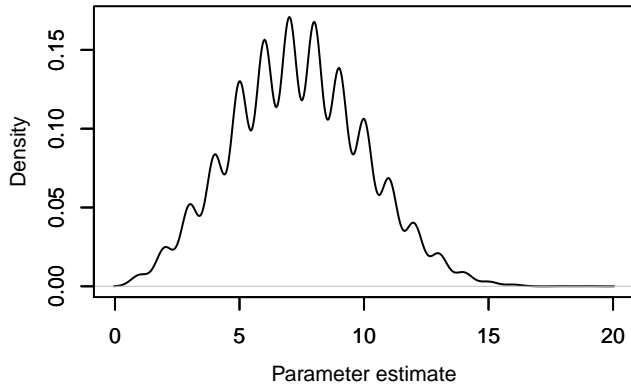
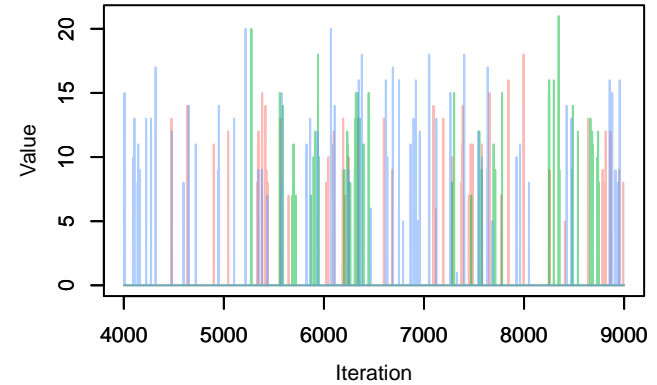
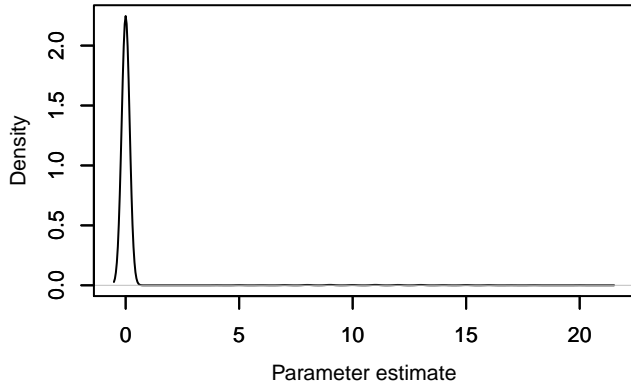
Trace – spp.occ[4,1]**Density – spp.occ[4,1]****Trace – spp.occ[5,1]****Density – spp.occ[5,1]****Trace – spp.occ[6,1]****Density – spp.occ[6,1]**

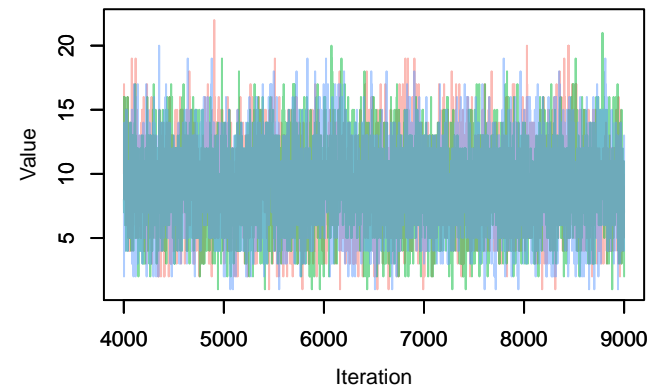
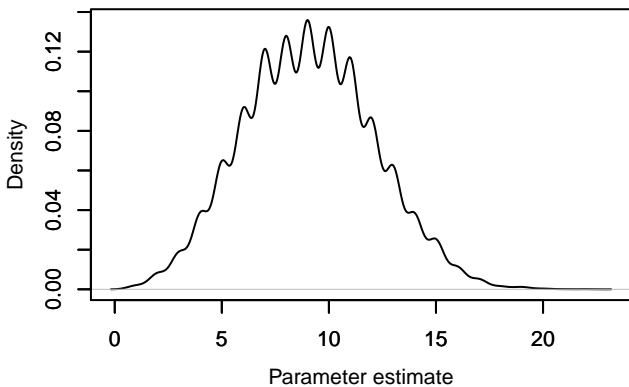
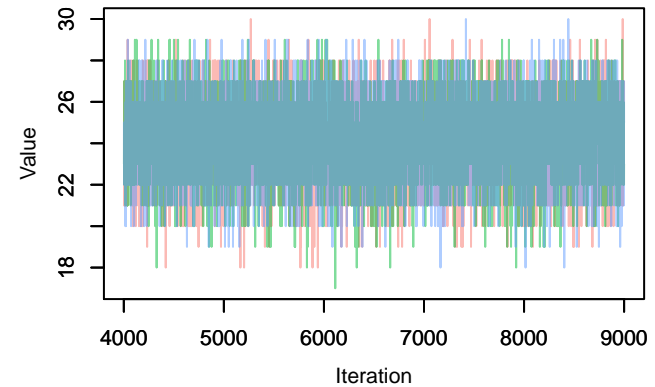
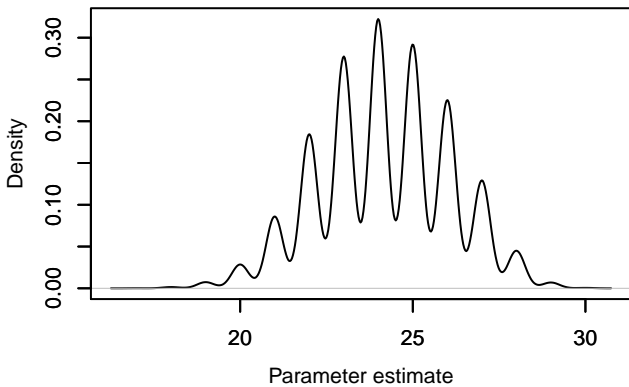
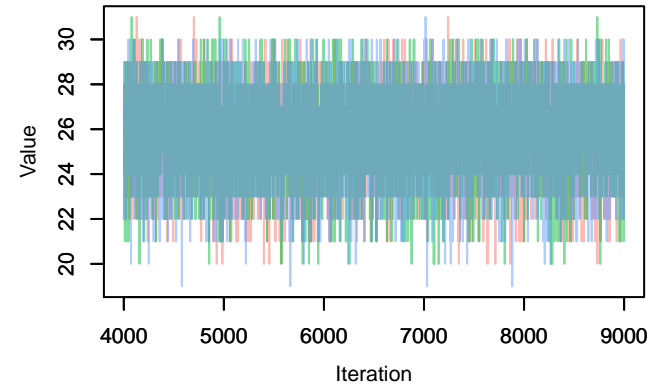
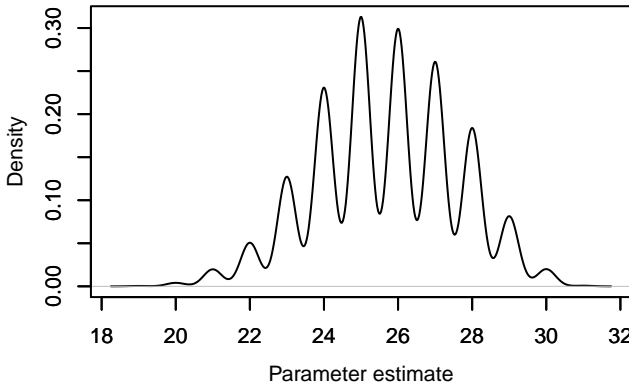
Trace – spp.occ[1,2]**Density – spp.occ[1,2]****Trace – spp.occ[2,2]****Density – spp.occ[2,2]****Trace – spp.occ[3,2]****Density – spp.occ[3,2]**

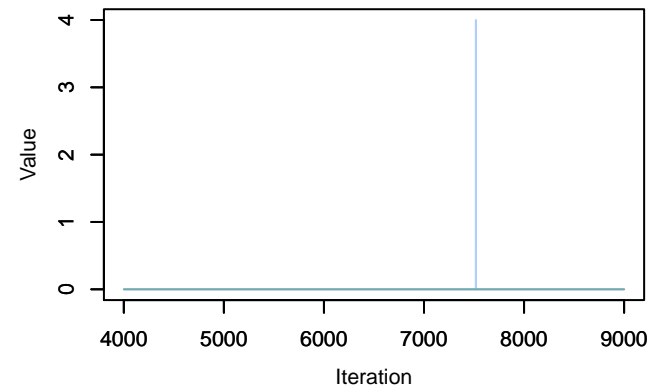
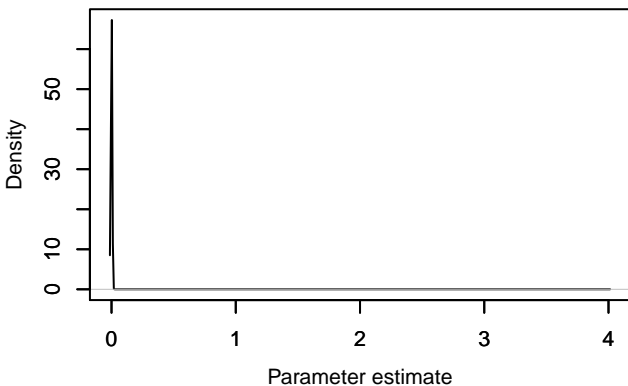
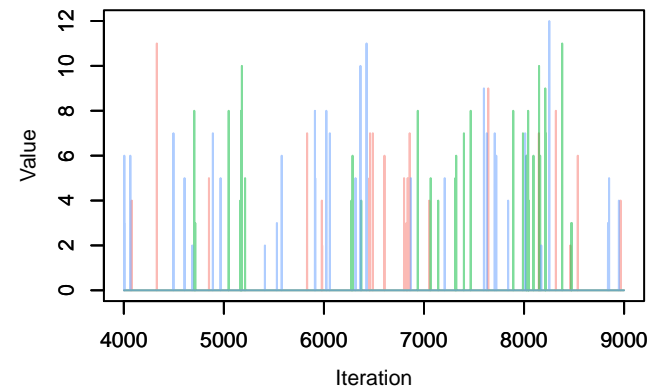
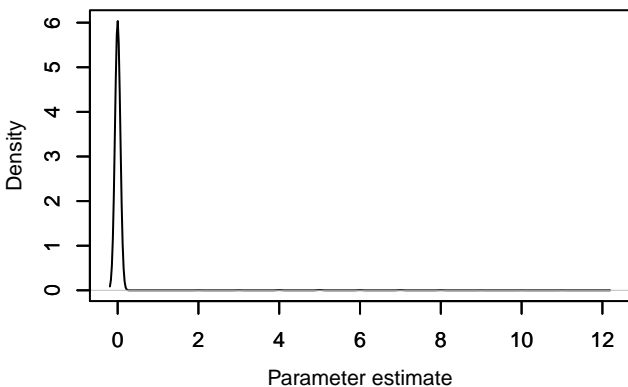
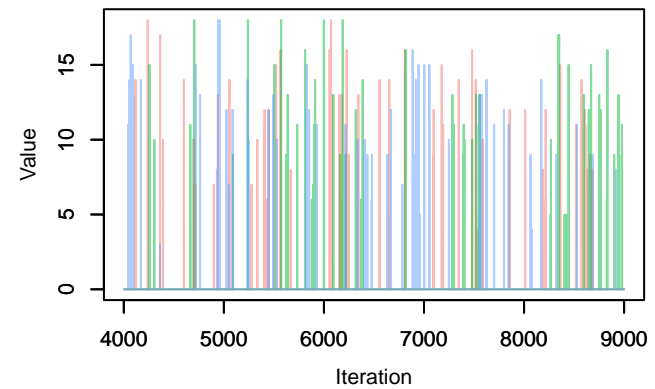
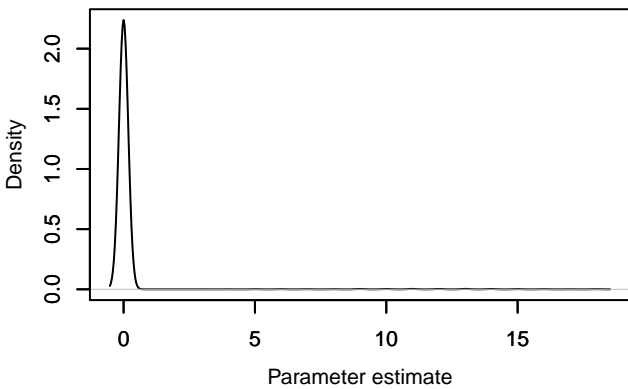
Trace – spp.occ[4,2]**Density – spp.occ[4,2]****Trace – spp.occ[5,2]****Density – spp.occ[5,2]****Trace – spp.occ[6,2]****Density – spp.occ[6,2]**

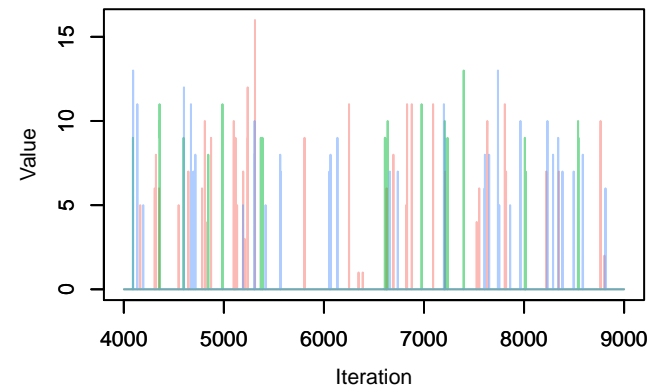
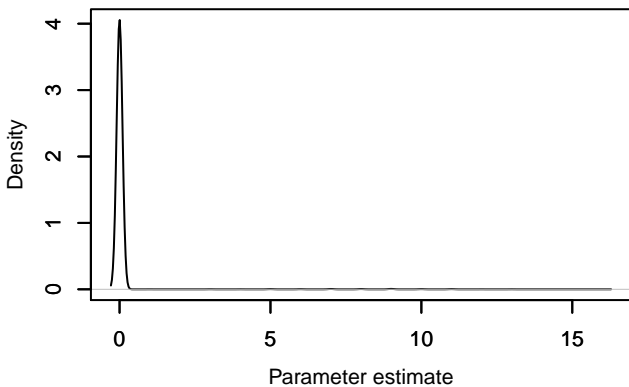
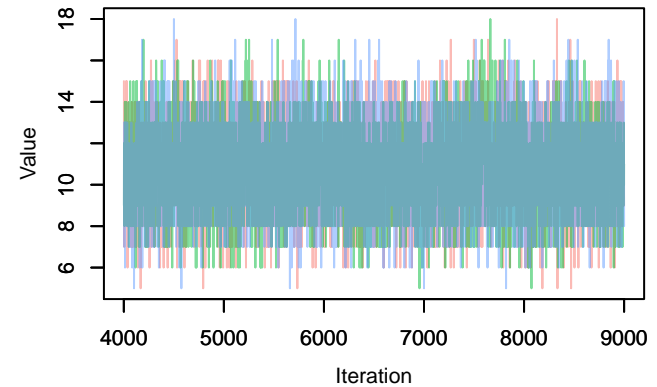
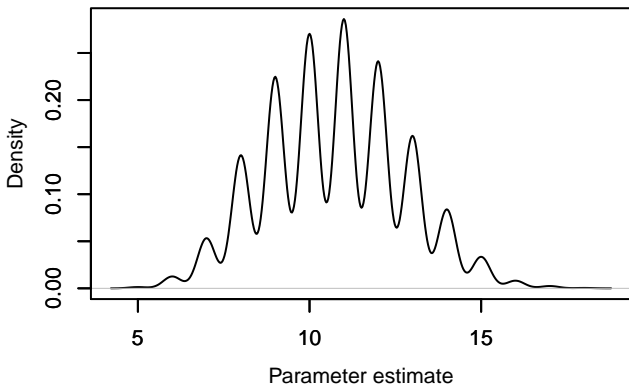
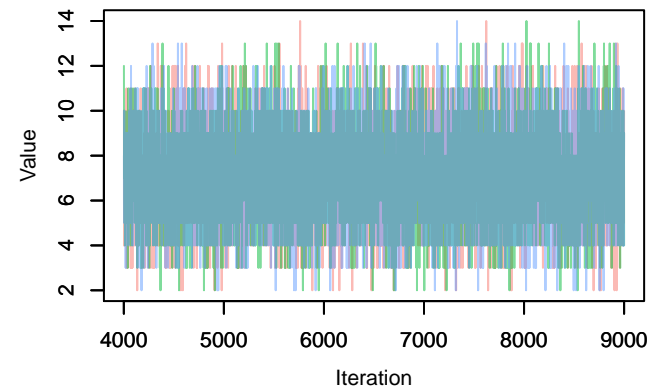
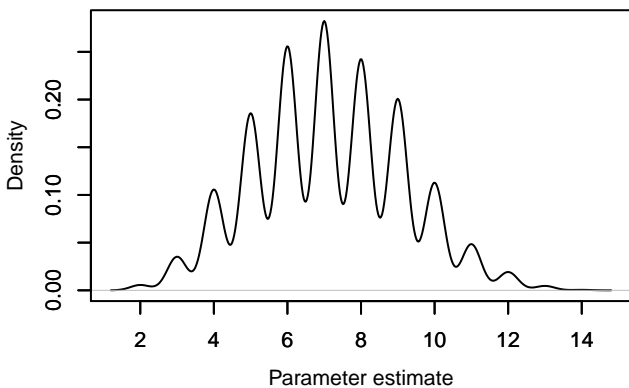
Trace – spp.occ[1,3]**Density – spp.occ[1,3]****Trace – spp.occ[2,3]****Density – spp.occ[2,3]****Trace – spp.occ[3,3]****Density – spp.occ[3,3]**

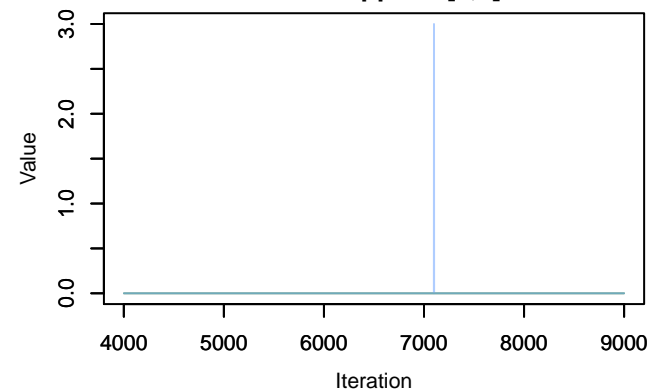
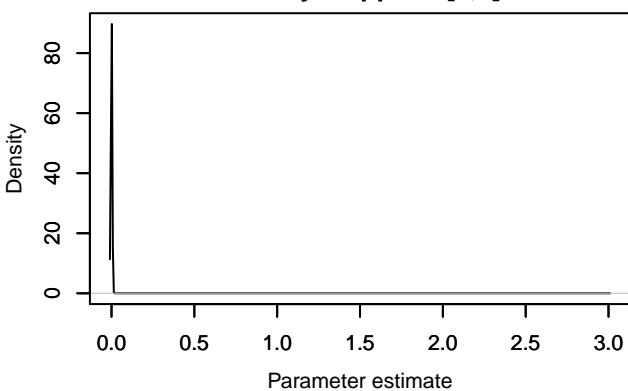
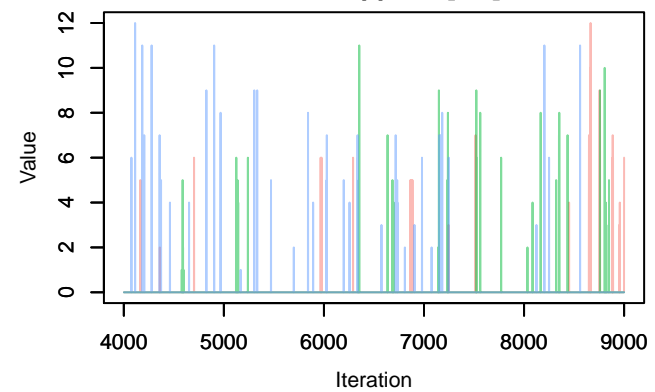
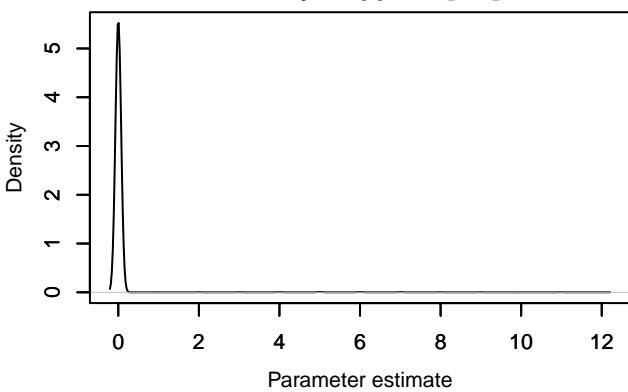
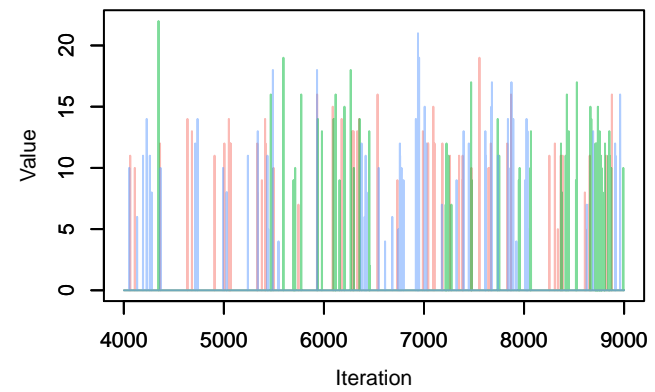
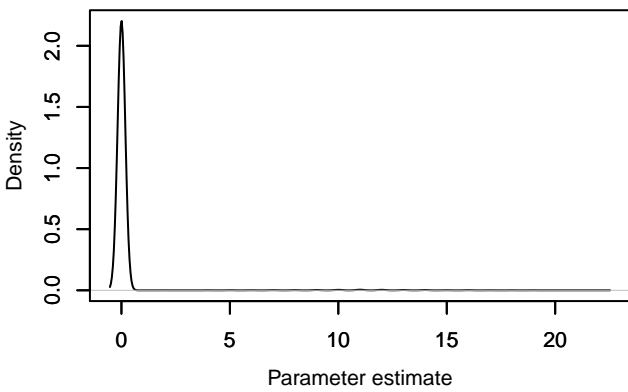
Trace – spp.occ[4,3]**Density – spp.occ[4,3]****Trace – spp.occ[5,3]****Density – spp.occ[5,3]****Trace – spp.occ[6,3]****Density – spp.occ[6,3]**

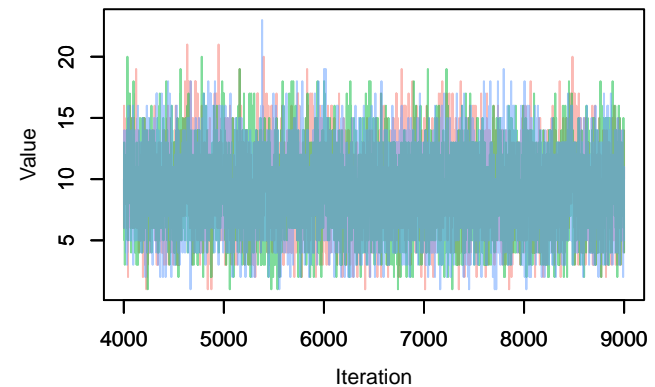
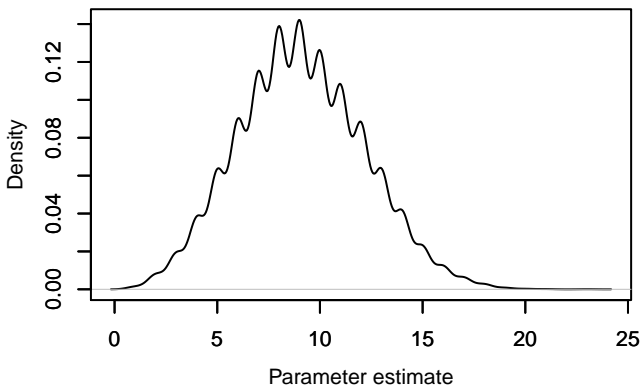
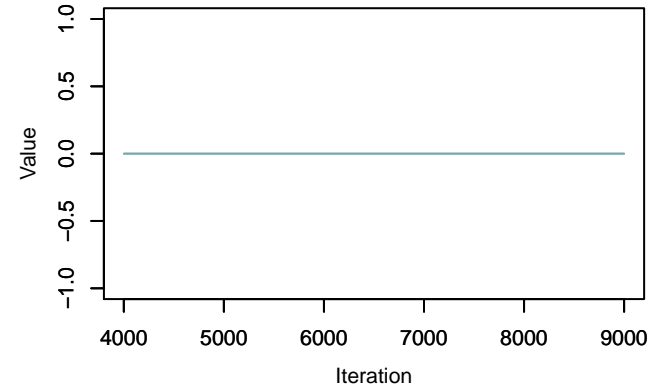
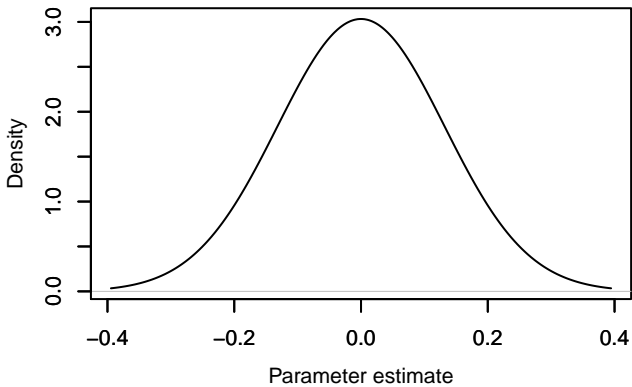
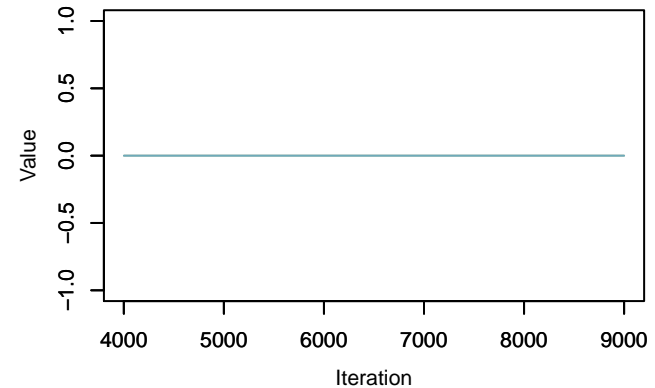
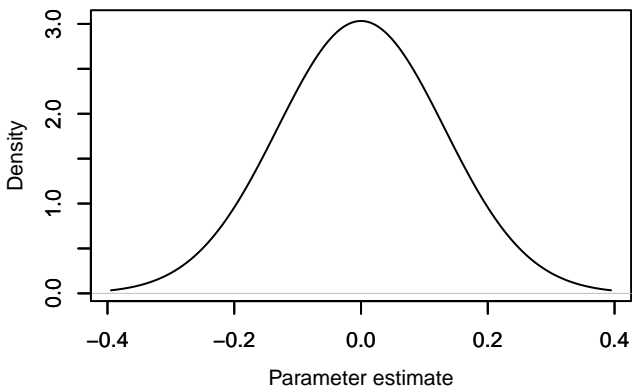
Trace – spp.occ[1,4]**Density – spp.occ[1,4]****Trace – spp.occ[2,4]****Density – spp.occ[2,4]****Trace – spp.occ[3,4]****Density – spp.occ[3,4]**

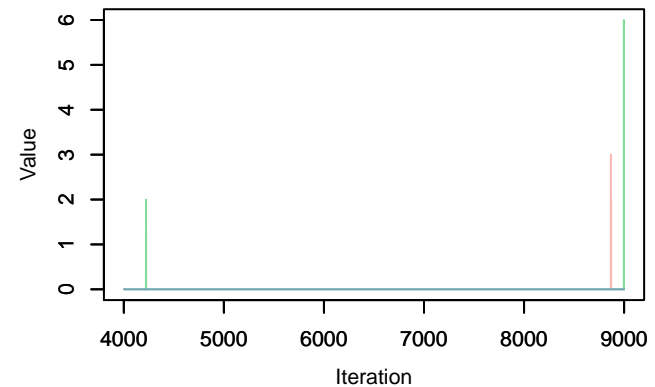
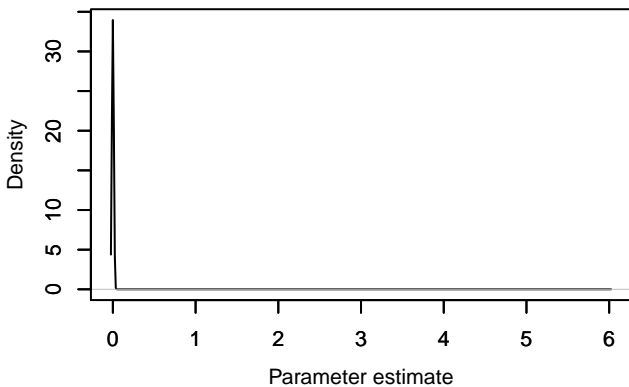
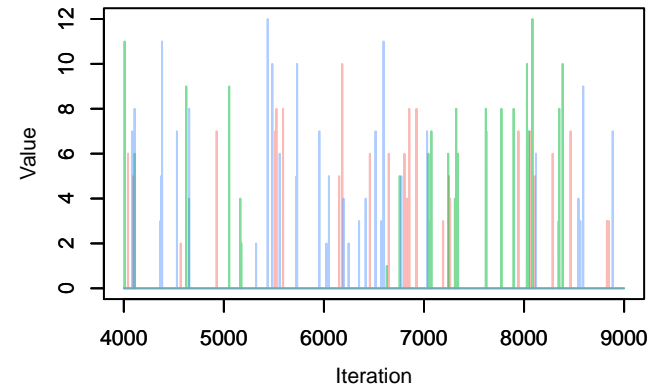
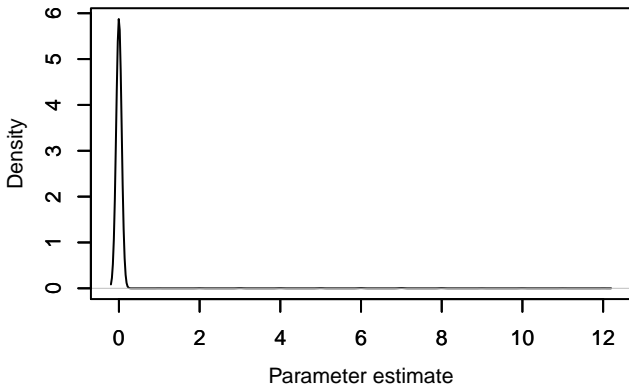
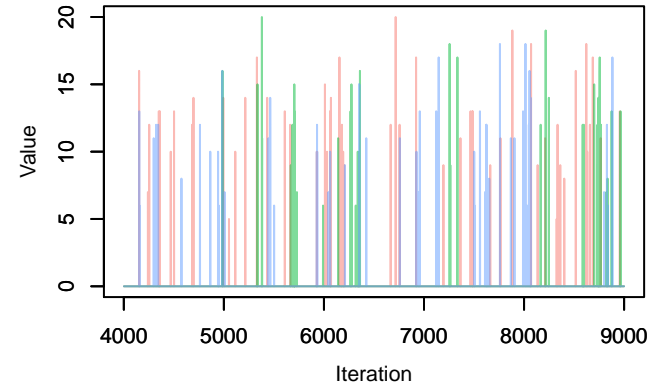
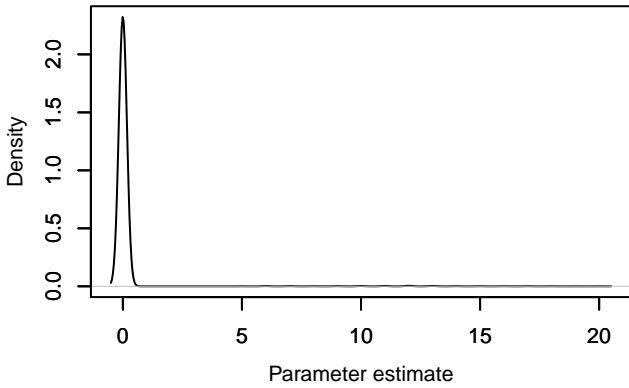
Trace – spp.occ[4,4]**Density – spp.occ[4,4]****Trace – spp.occ[5,4]****Density – spp.occ[5,4]****Trace – spp.occ[6,4]****Density – spp.occ[6,4]**

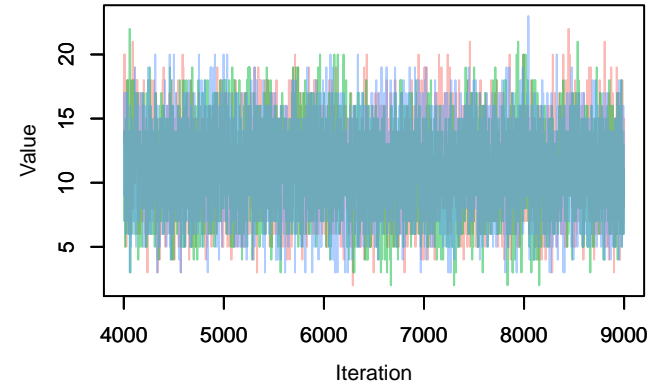
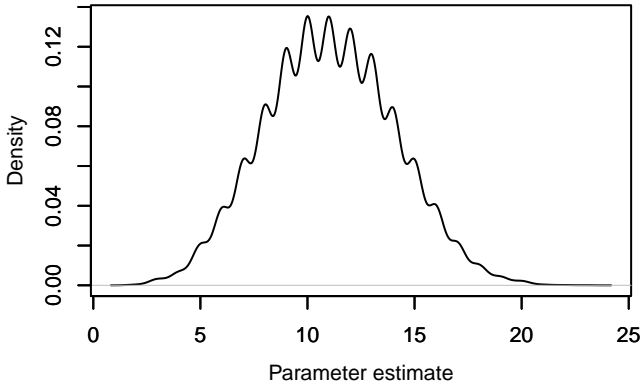
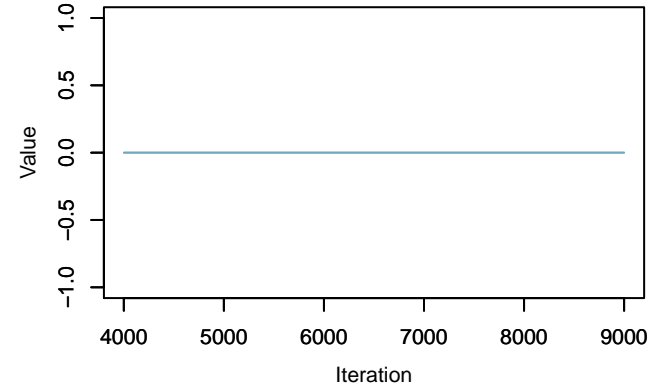
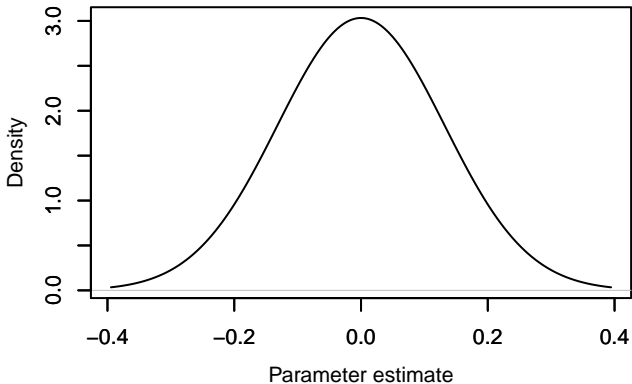
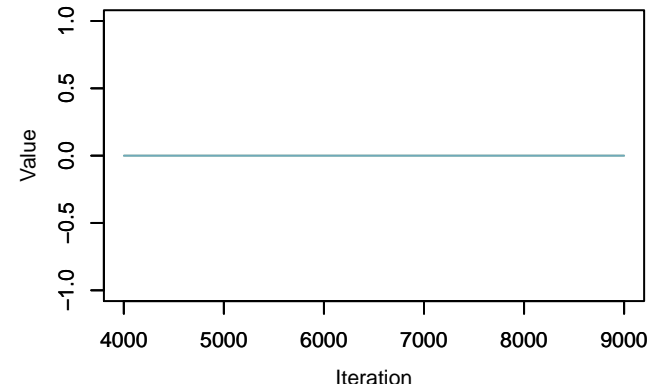
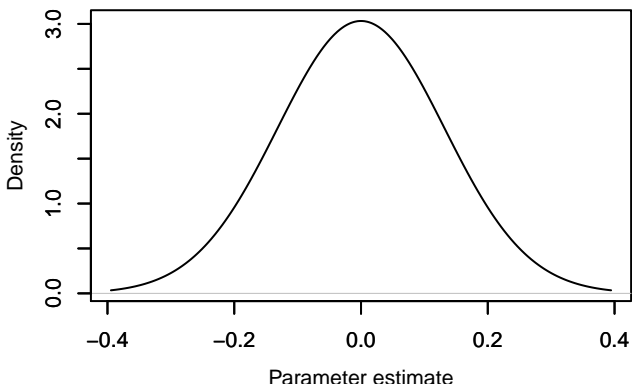
Trace – spp.occ[1,5]**Density – spp.occ[1,5]****Trace – spp.occ[2,5]****Density – spp.occ[2,5]****Trace – spp.occ[3,5]****Density – spp.occ[3,5]**

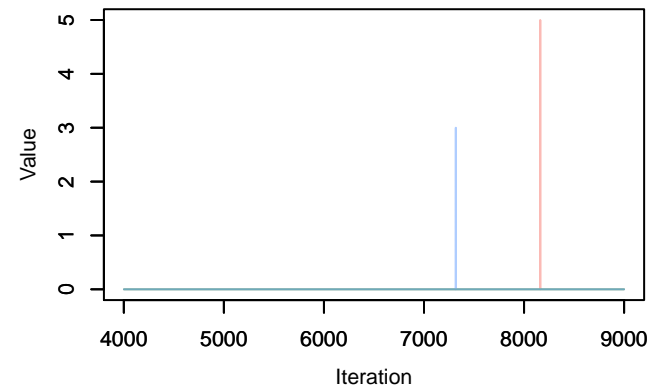
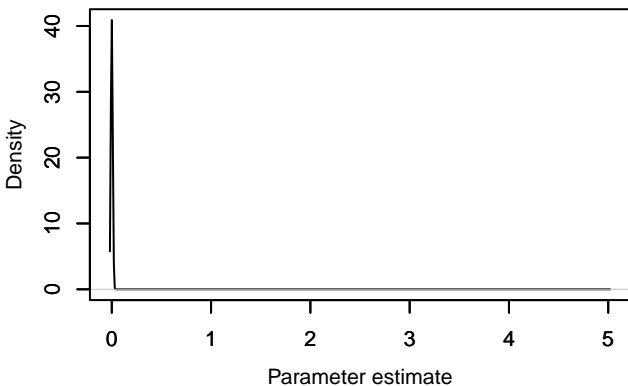
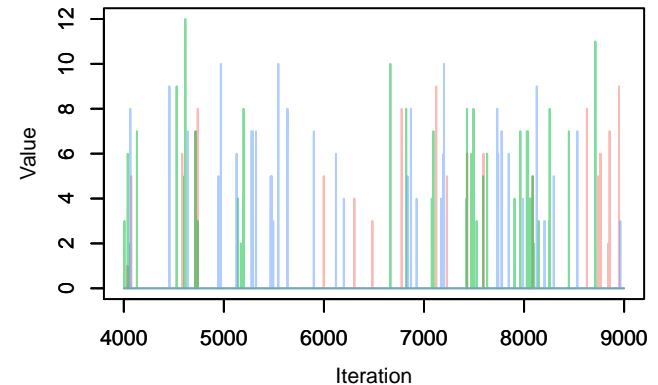
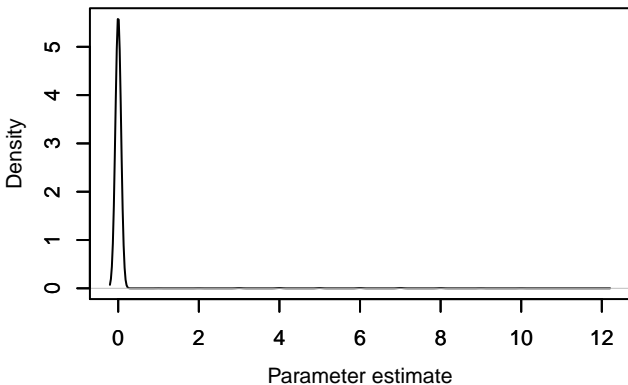
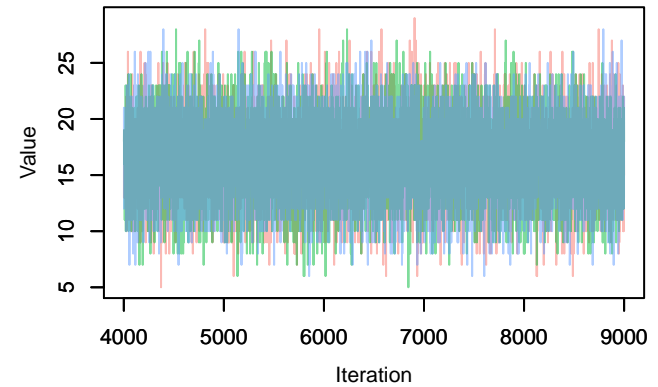
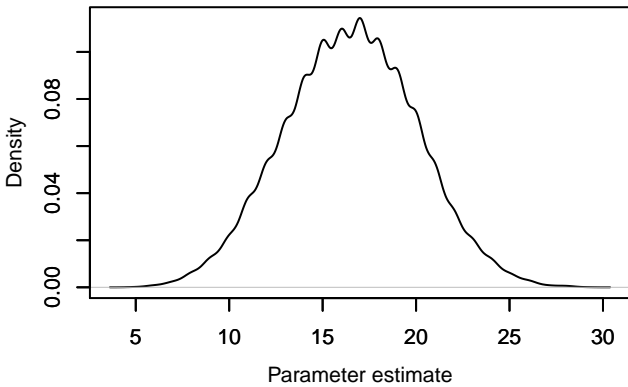
Trace – spp.occ[4,5]**Density – spp.occ[4,5]****Trace – spp.occ[5,5]****Density – spp.occ[5,5]****Trace – spp.occ[6,5]****Density – spp.occ[6,5]**

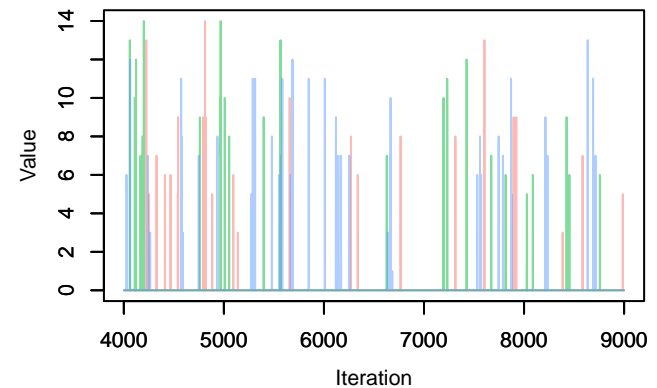
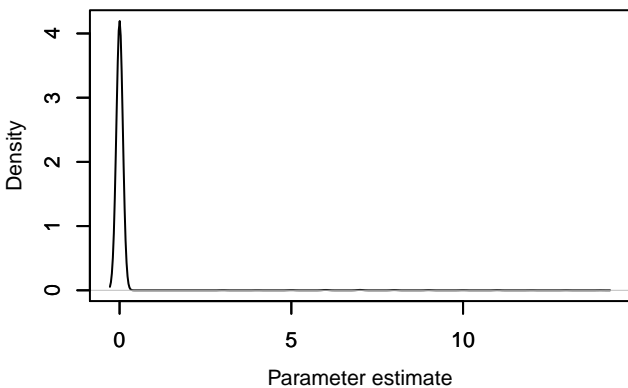
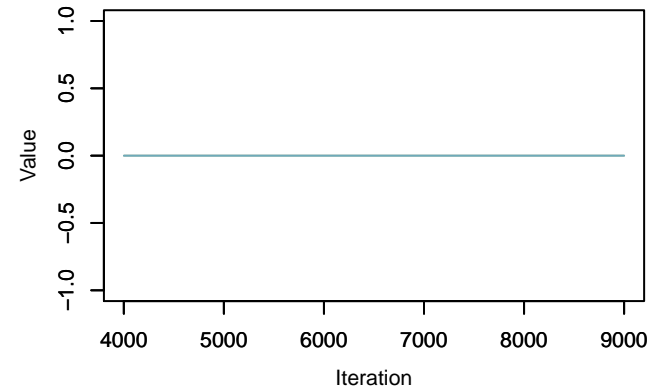
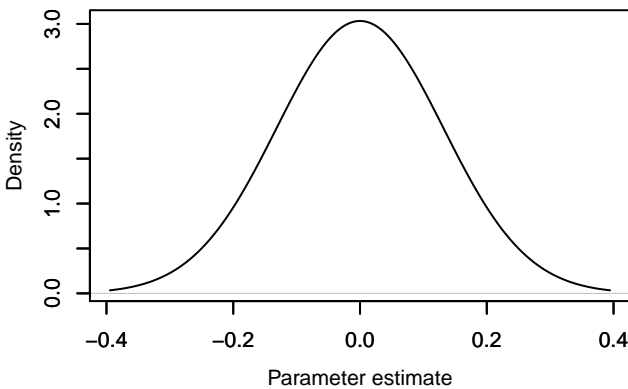
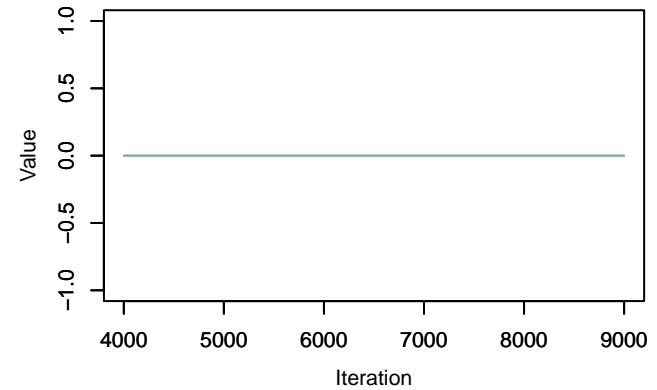
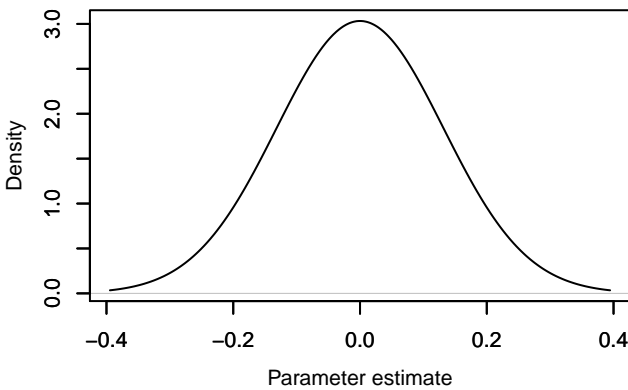
Trace – spp.occ[1,6]**Density – spp.occ[1,6]****Trace – spp.occ[2,6]****Density – spp.occ[2,6]****Trace – spp.occ[3,6]****Density – spp.occ[3,6]**

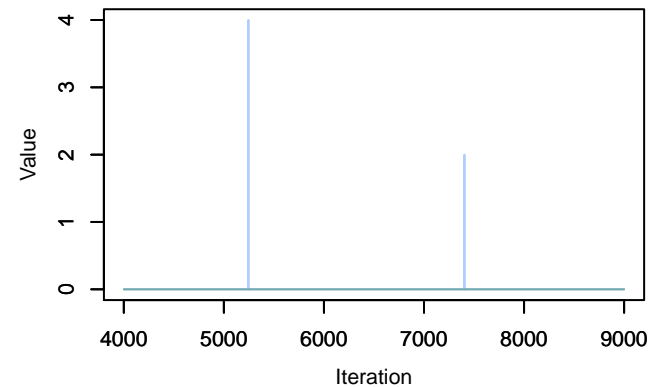
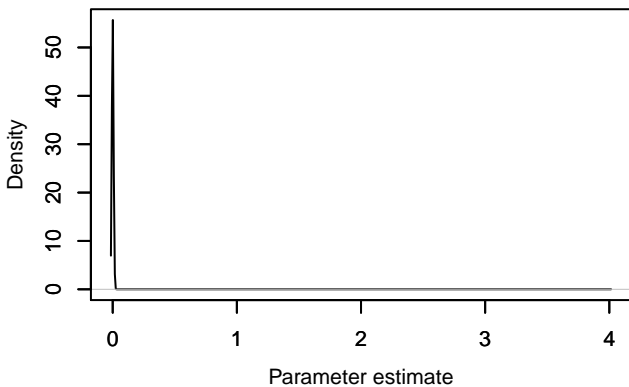
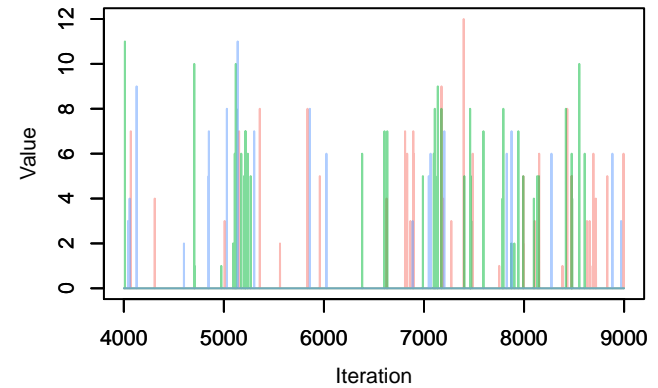
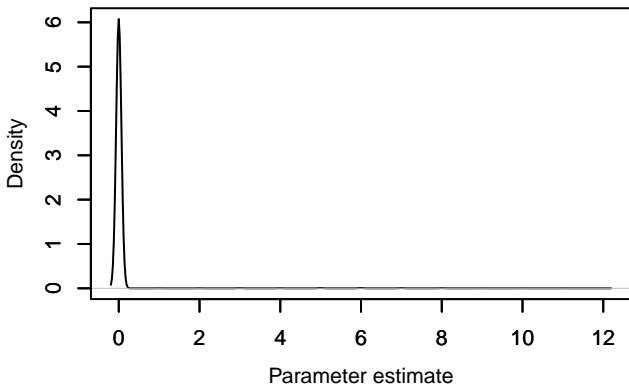
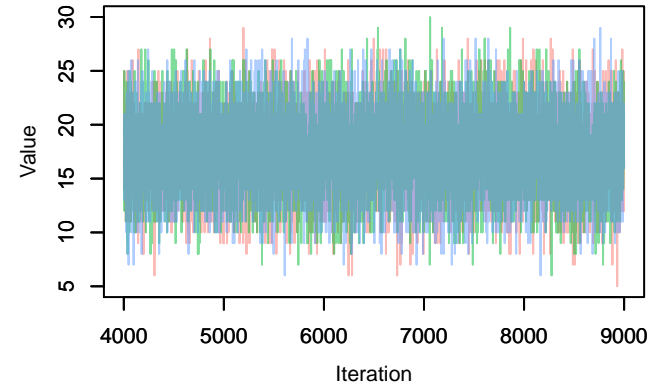
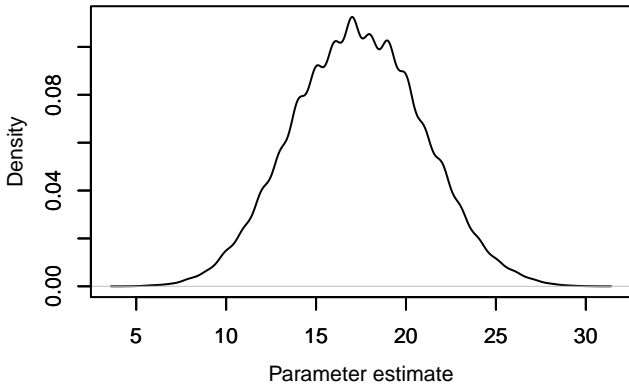
Trace – spp.occ[4,6]**Density – spp.occ[4,6]****Trace – spp.occ[5,6]****Density – spp.occ[5,6]****Trace – spp.occ[6,6]****Density – spp.occ[6,6]**

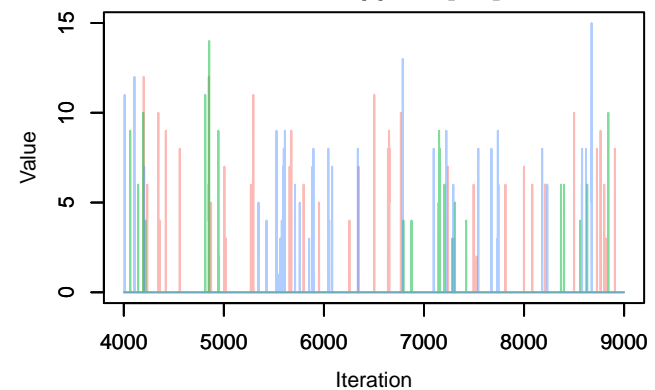
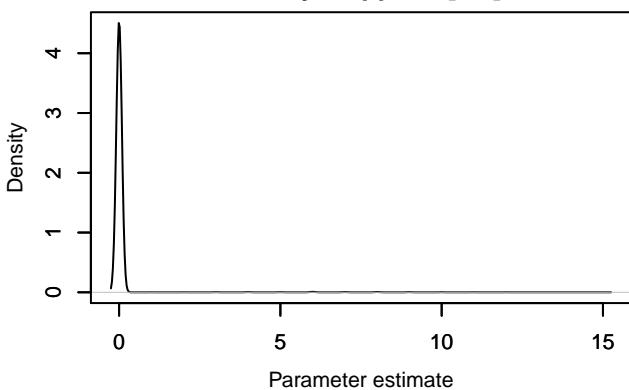
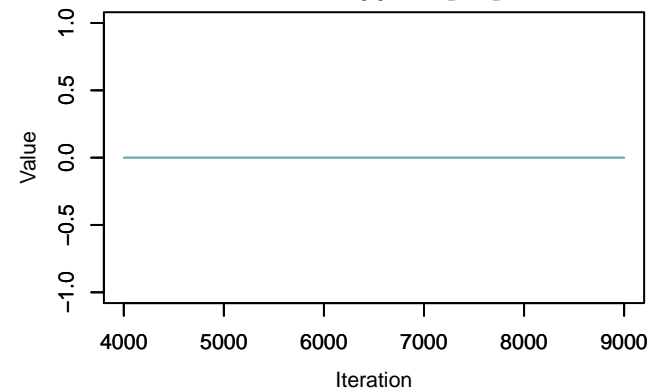
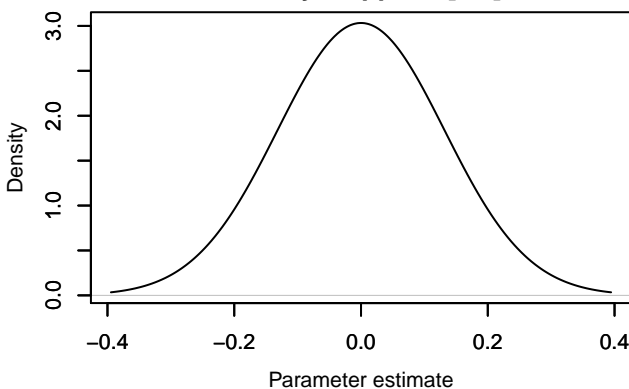
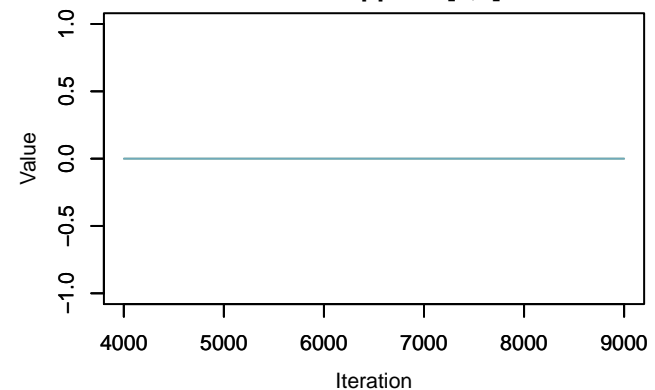
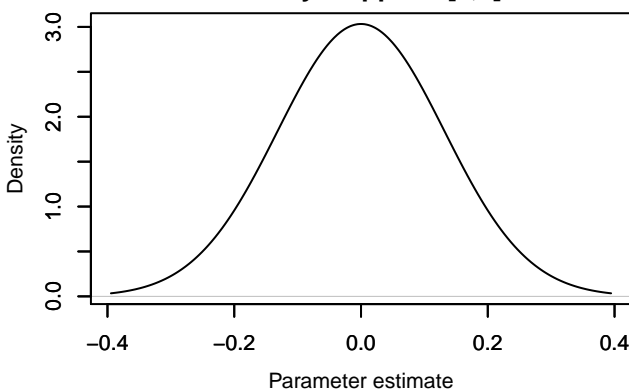
Trace – spp.occ[1,7]**Density – spp.occ[1,7]****Trace – spp.occ[2,7]****Density – spp.occ[2,7]****Trace – spp.occ[3,7]****Density – spp.occ[3,7]**

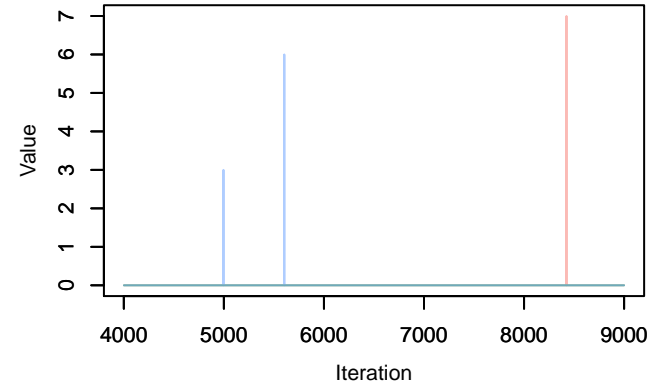
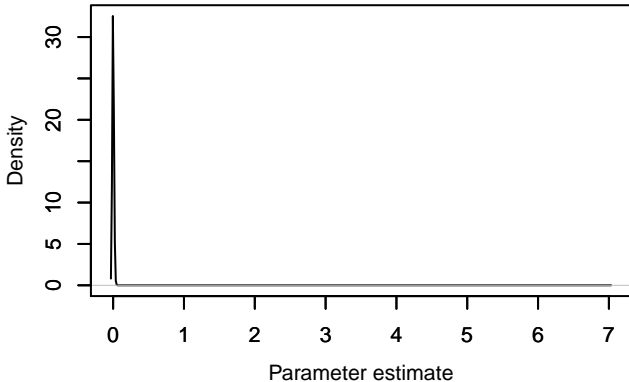
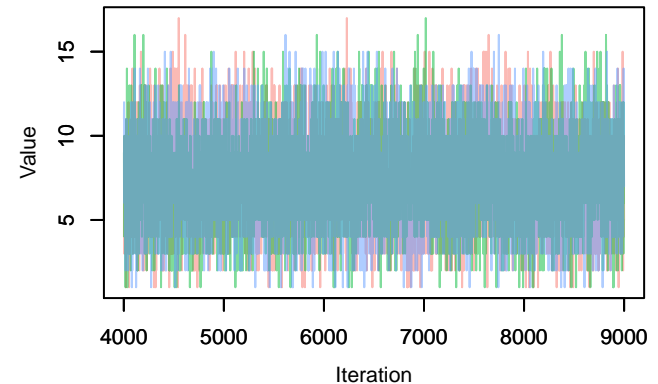
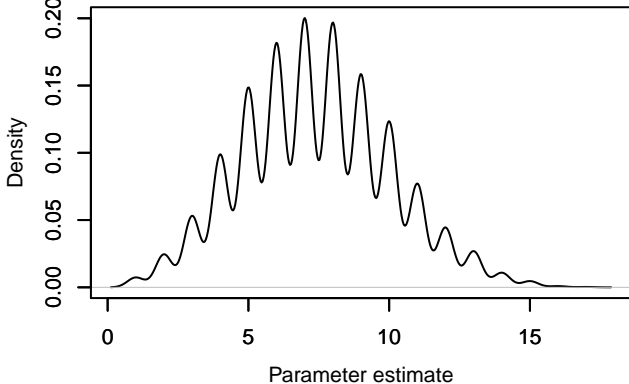
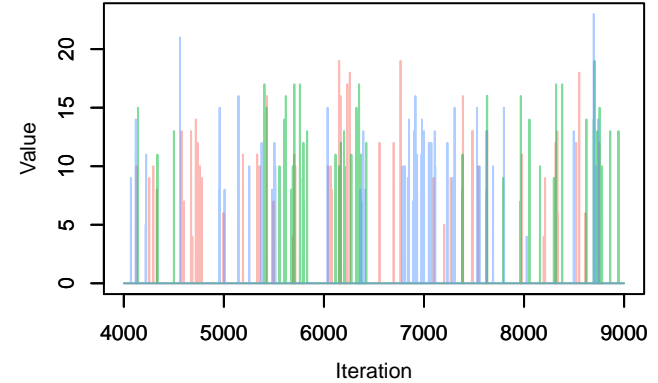
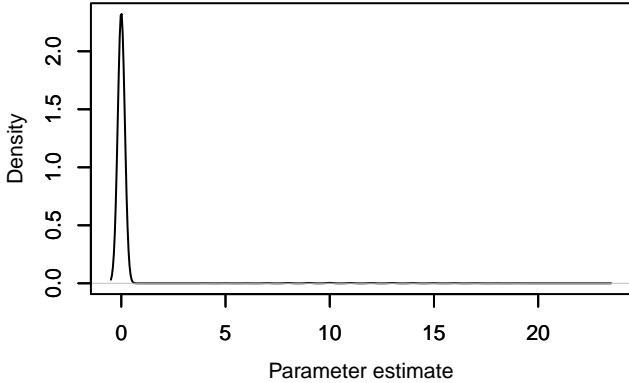
Trace – spp.occ[4,7]**Density – spp.occ[4,7]****Trace – spp.occ[5,7]****Density – spp.occ[5,7]****Trace – spp.occ[6,7]****Density – spp.occ[6,7]**

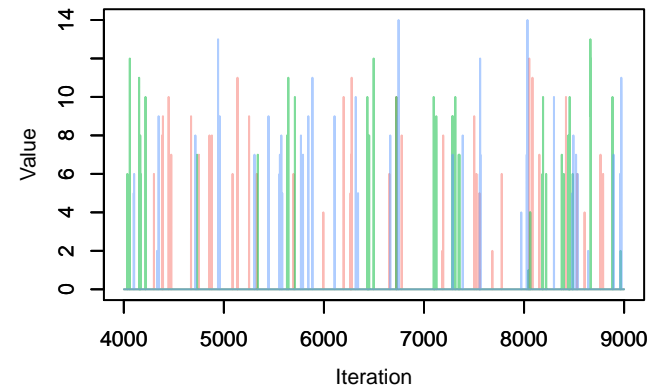
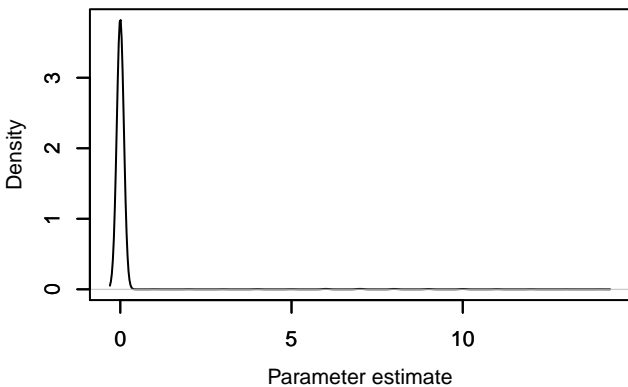
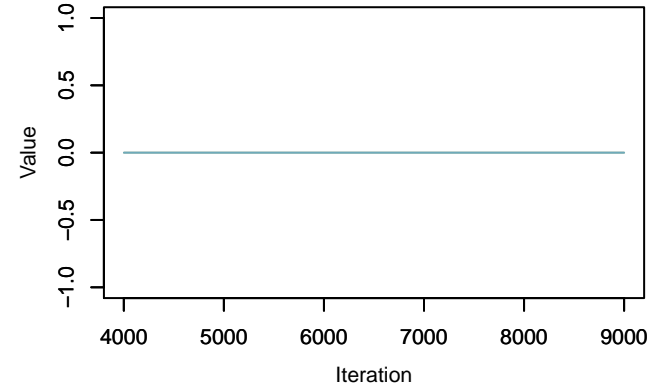
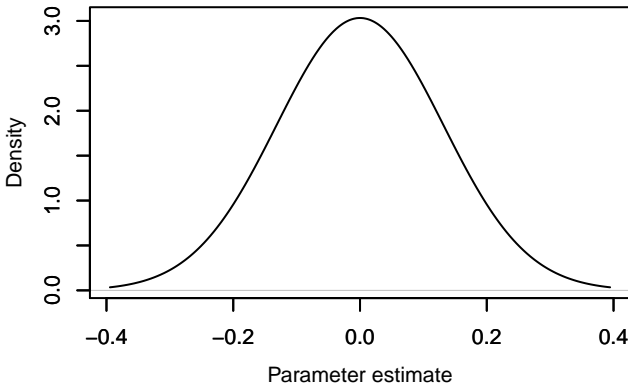
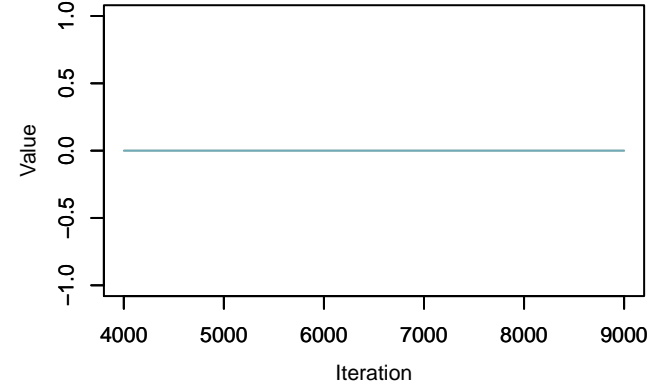
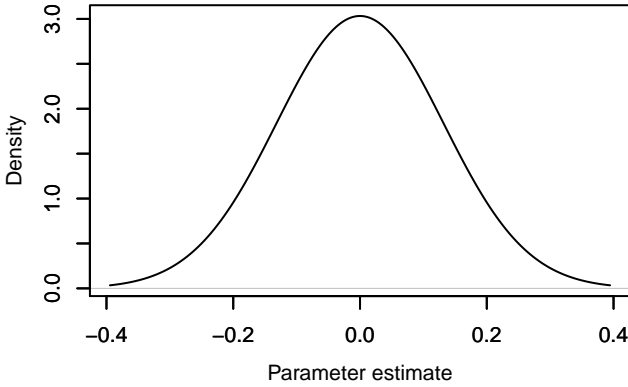
Trace – spp.occ[1,8]**Density – spp.occ[1,8]****Trace – spp.occ[2,8]****Density – spp.occ[2,8]****Trace – spp.occ[3,8]****Density – spp.occ[3,8]**

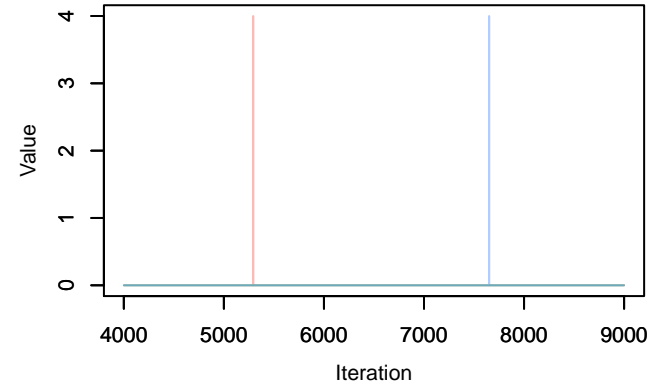
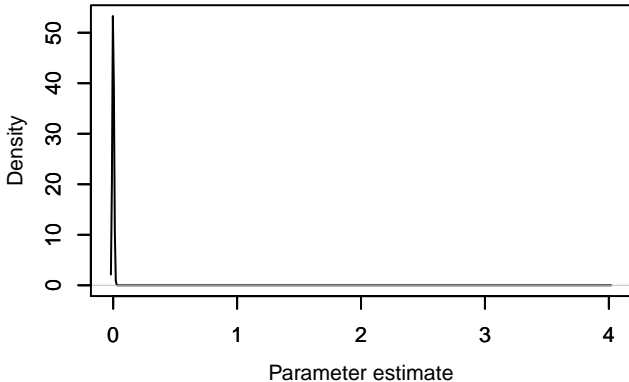
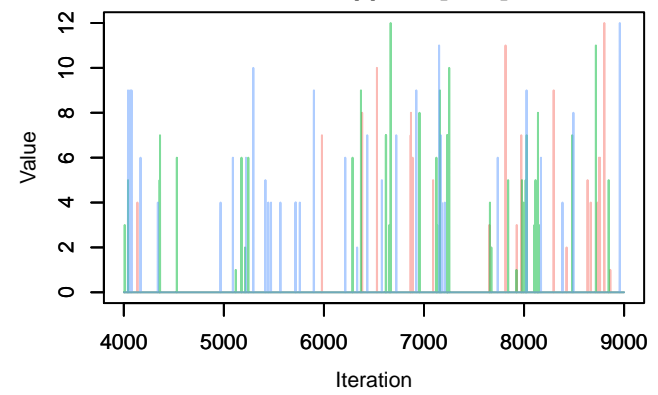
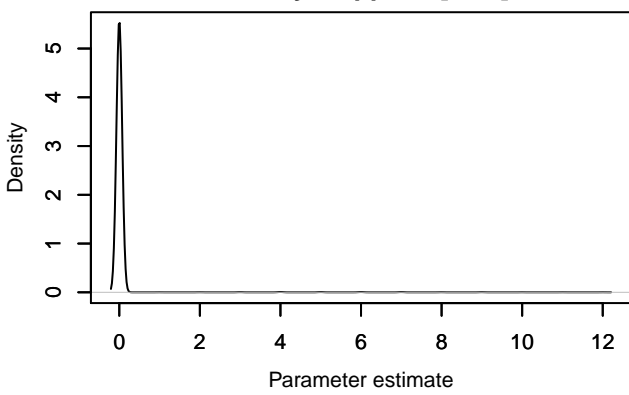
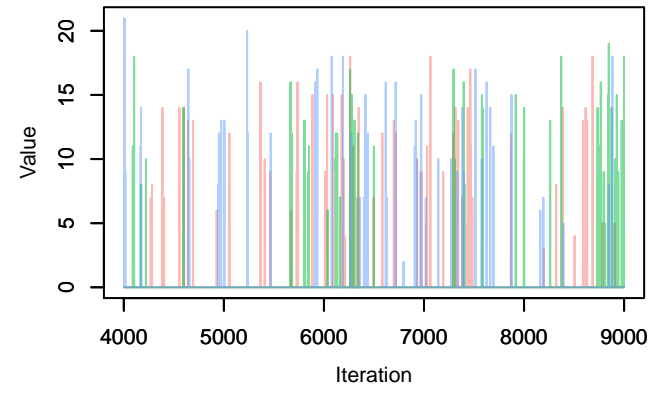
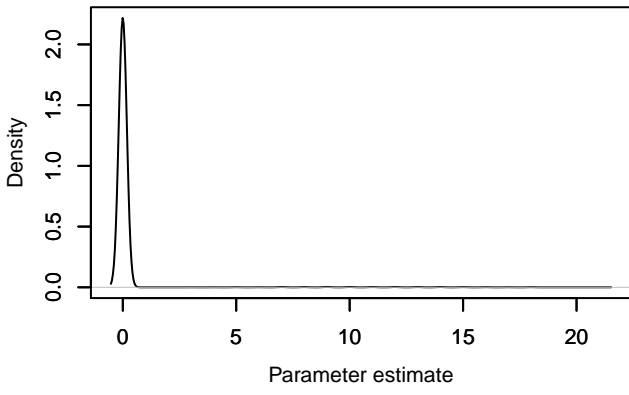
Trace – spp.occ[4,8]**Density – spp.occ[4,8]****Trace – spp.occ[5,8]****Density – spp.occ[5,8]****Trace – spp.occ[6,8]****Density – spp.occ[6,8]**

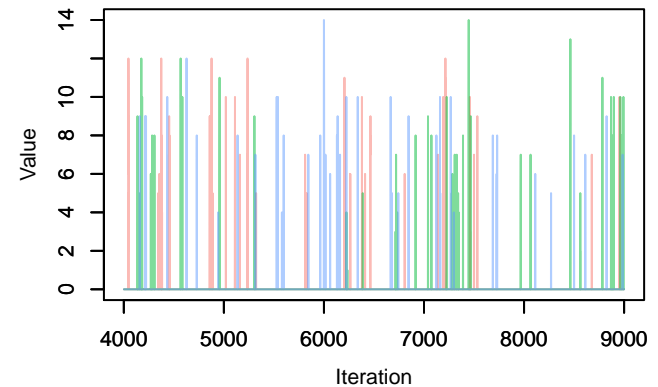
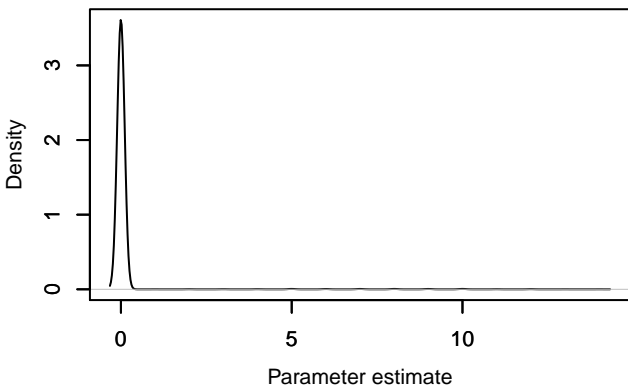
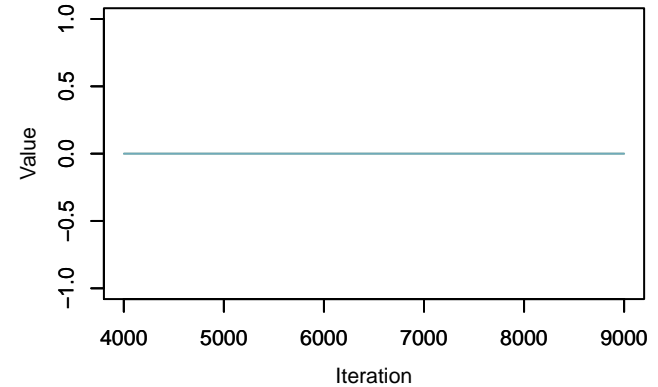
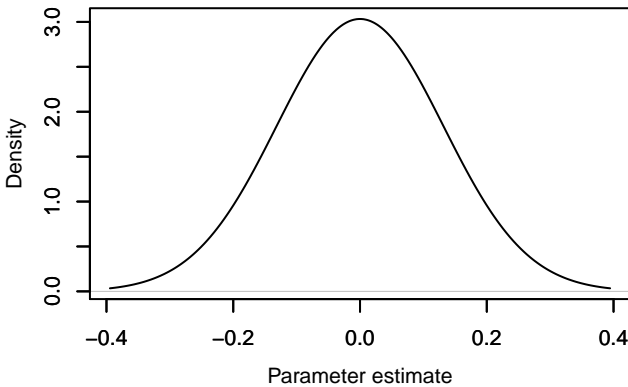
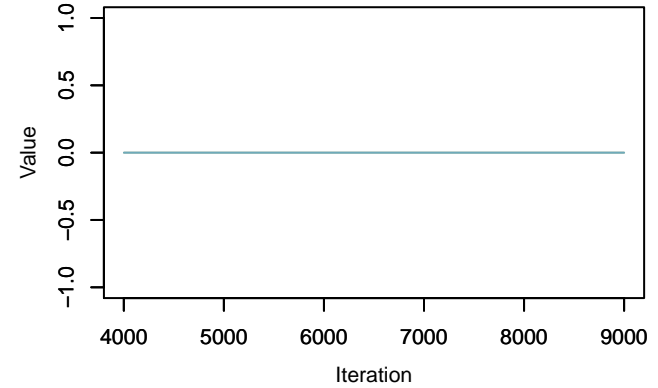
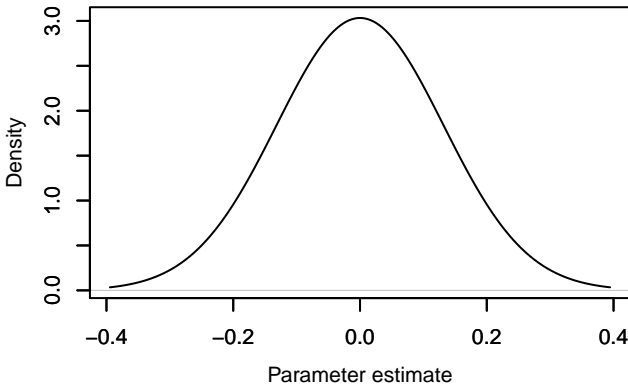
Trace – spp.occ[1,9]**Density – spp.occ[1,9]****Trace – spp.occ[2,9]****Density – spp.occ[2,9]****Trace – spp.occ[3,9]****Density – spp.occ[3,9]**

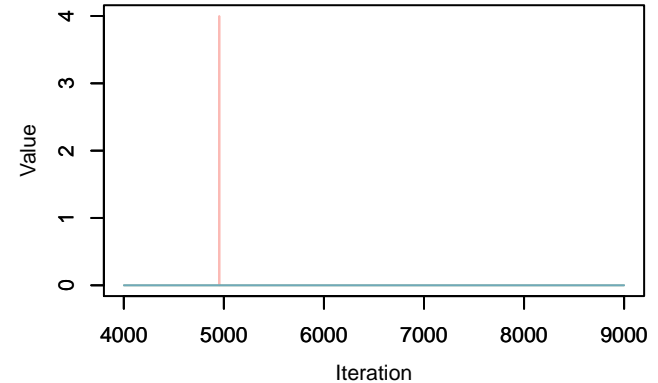
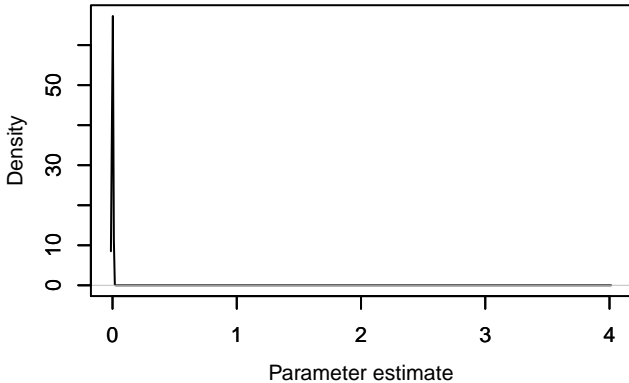
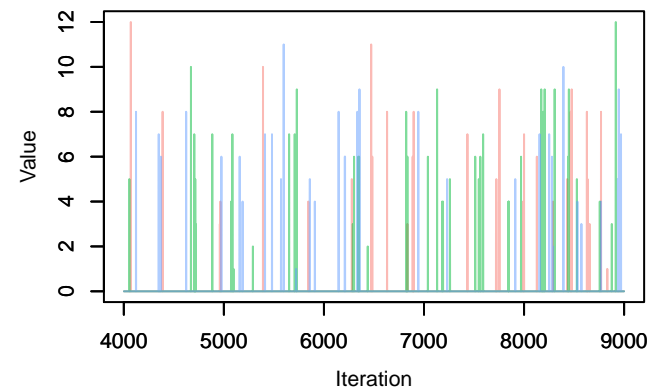
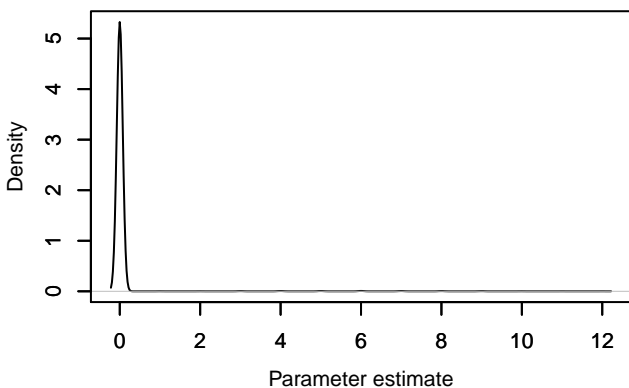
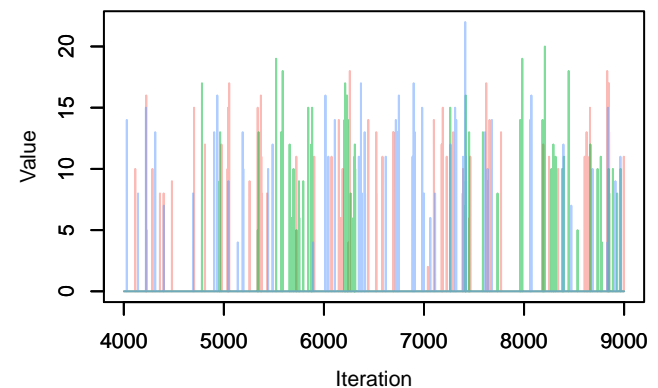
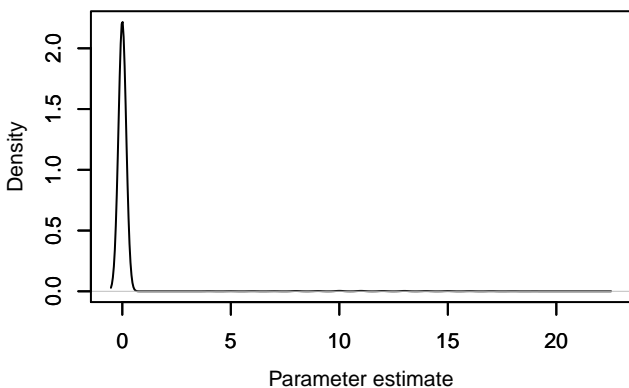
Trace – spp.occ[4,9]**Density – spp.occ[4,9]****Trace – spp.occ[5,9]****Density – spp.occ[5,9]****Trace – spp.occ[6,9]****Density – spp.occ[6,9]**

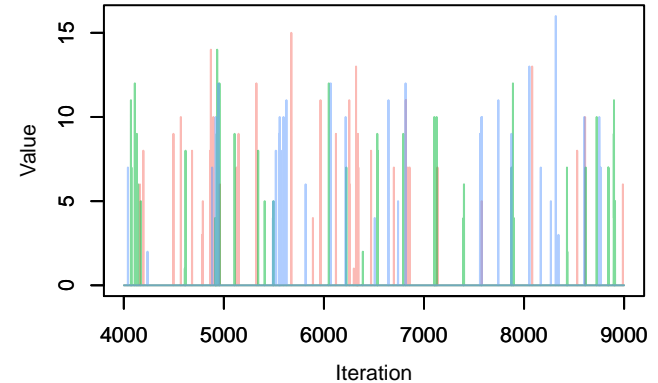
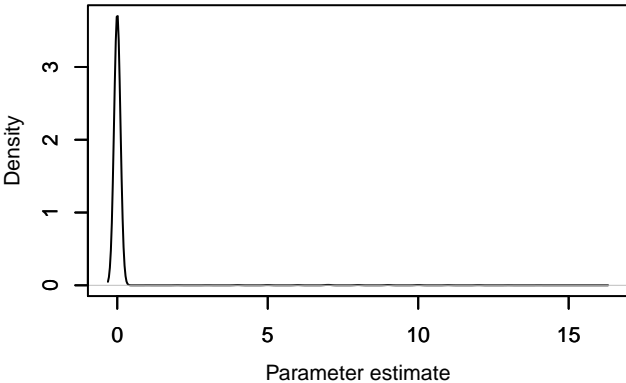
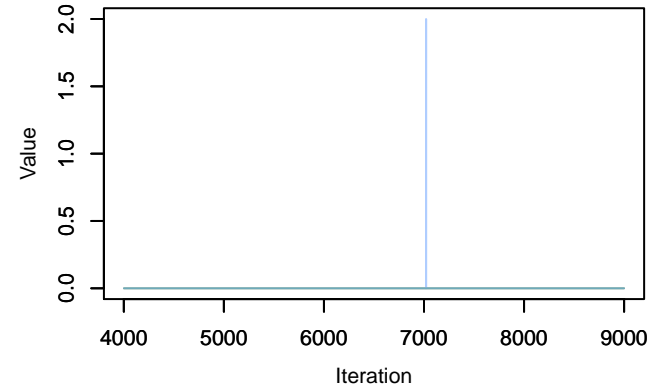
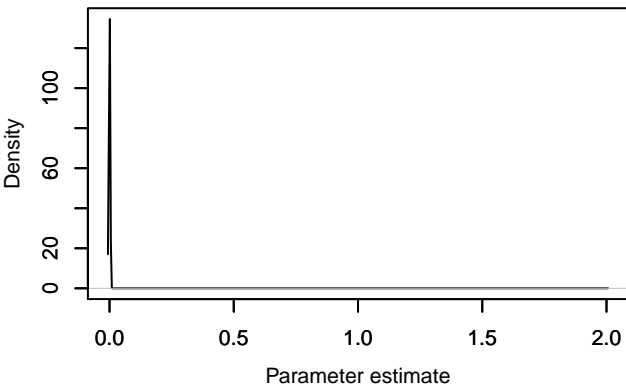
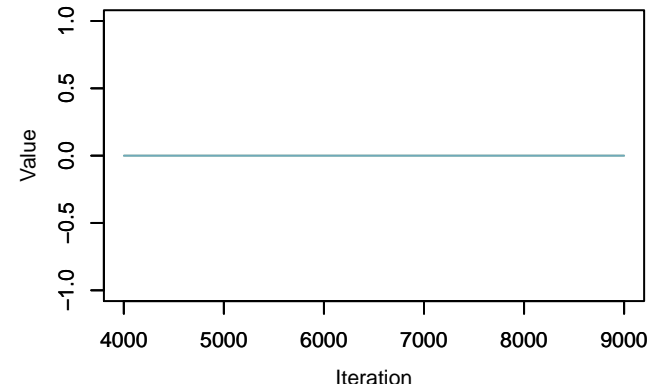
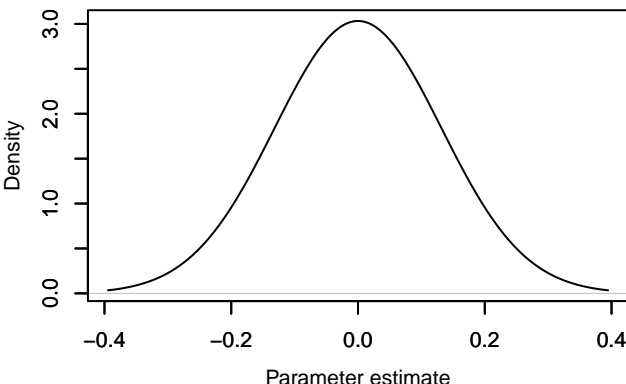
Trace – spp.occ[1,10]**Density – spp.occ[1,10]****Trace – spp.occ[2,10]****Density – spp.occ[2,10]****Trace – spp.occ[3,10]****Density – spp.occ[3,10]**

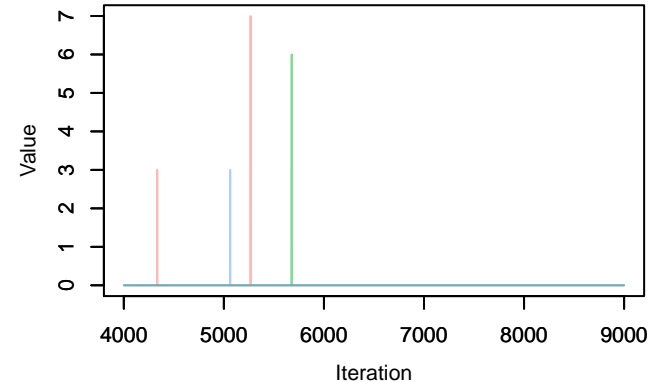
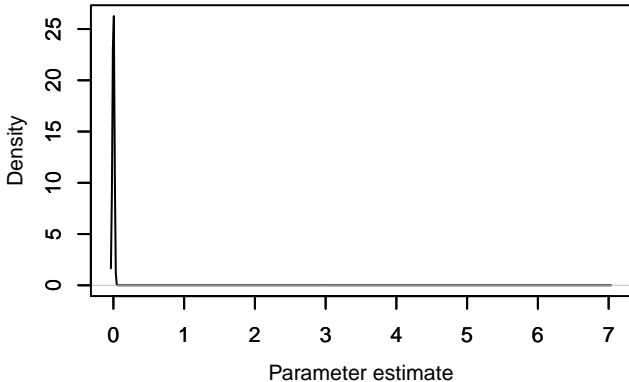
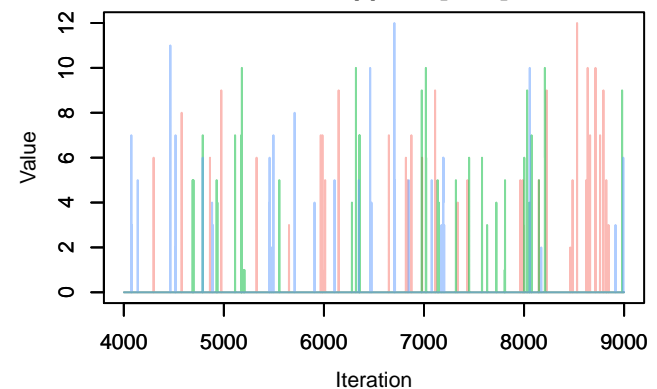
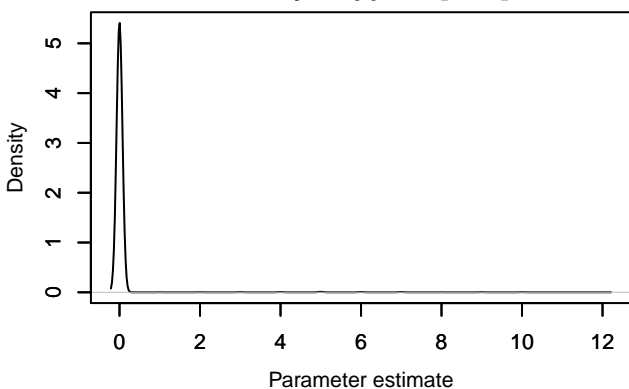
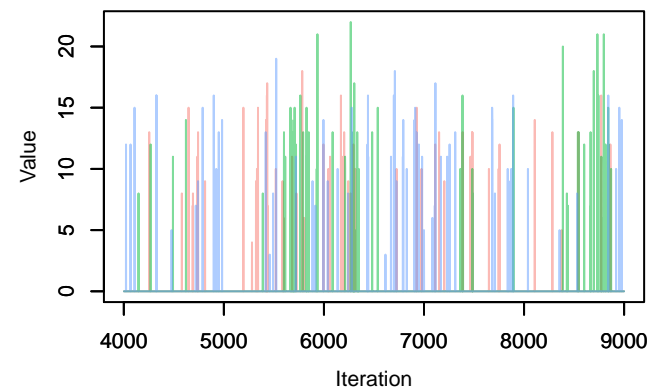
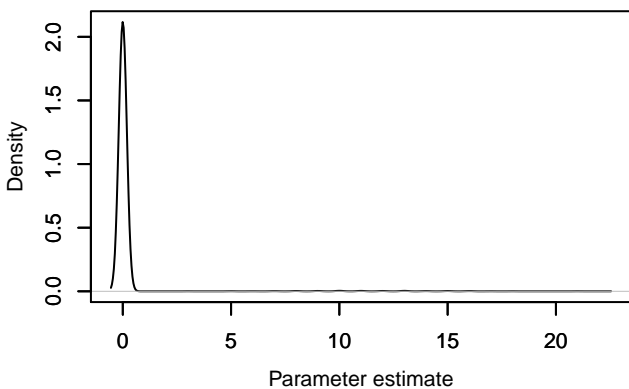
Trace – spp.occ[4,10]**Density – spp.occ[4,10]****Trace – spp.occ[5,10]****Density – spp.occ[5,10]****Trace – spp.occ[6,10]****Density – spp.occ[6,10]**

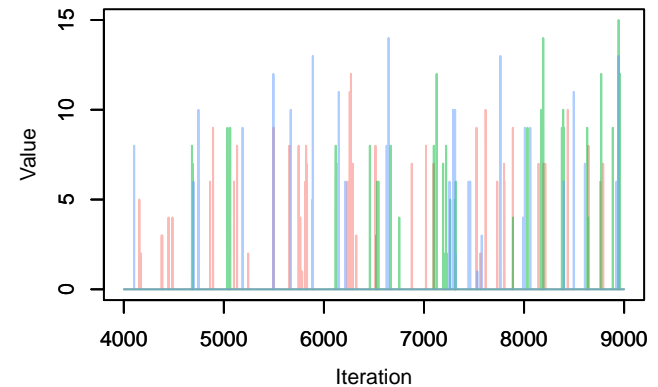
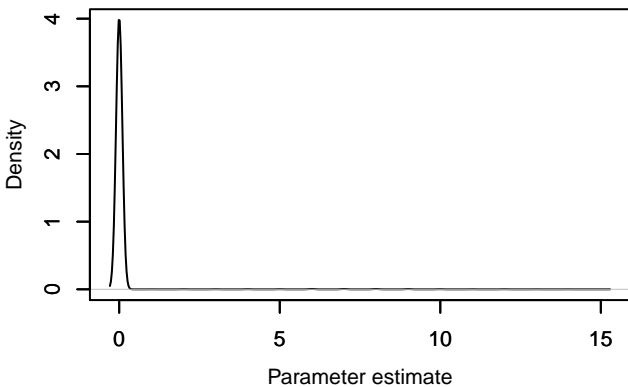
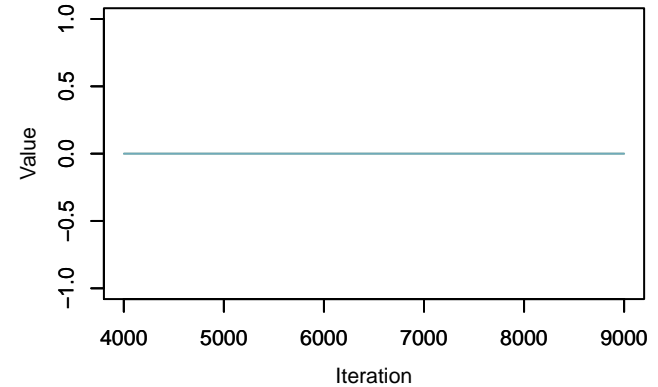
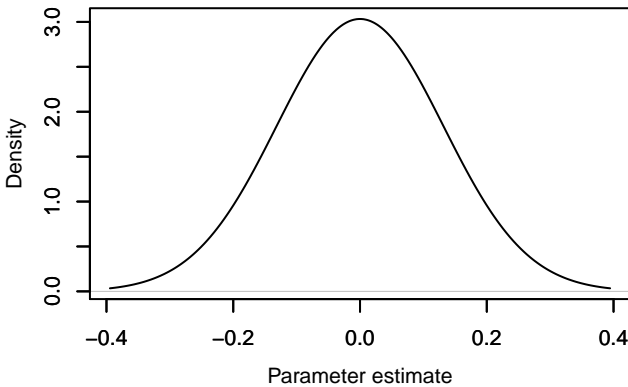
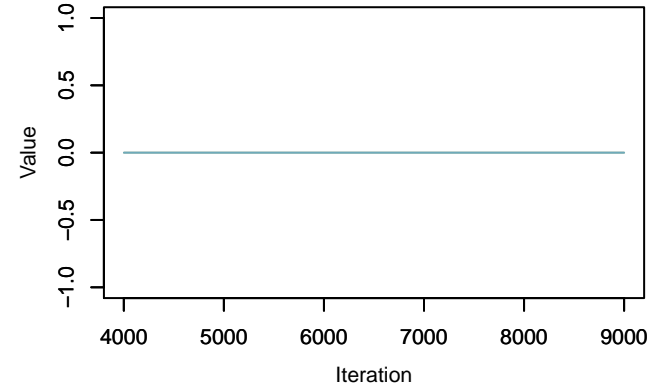
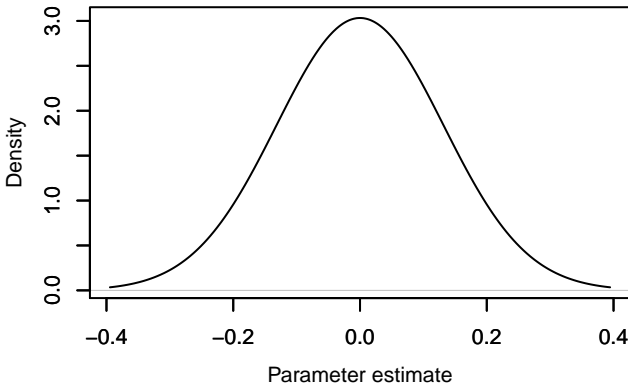
Trace – spp.occ[1,11]**Density – spp.occ[1,11]****Trace – spp.occ[2,11]****Density – spp.occ[2,11]****Trace – spp.occ[3,11]****Density – spp.occ[3,11]**

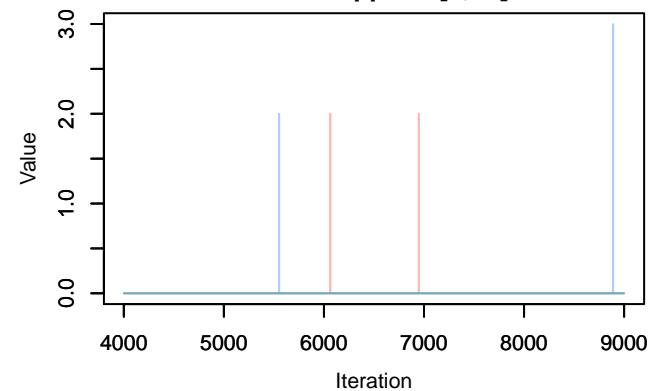
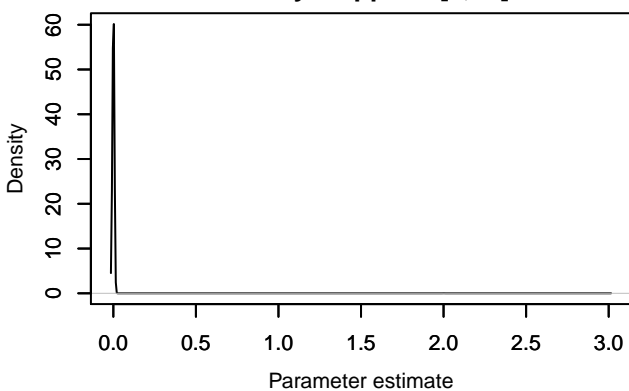
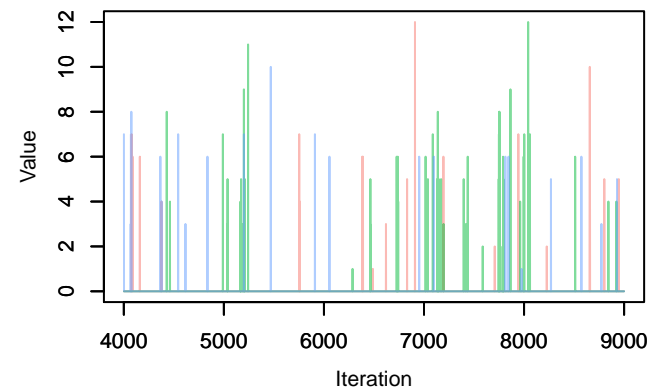
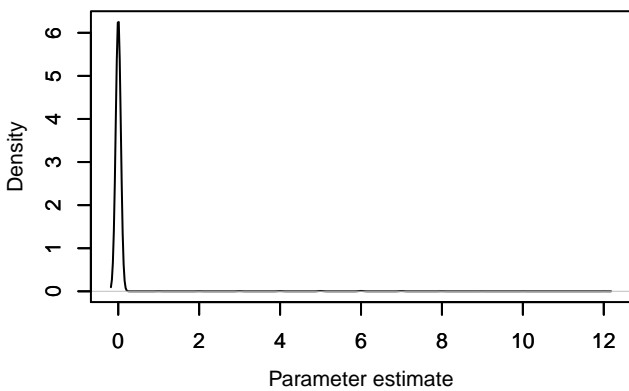
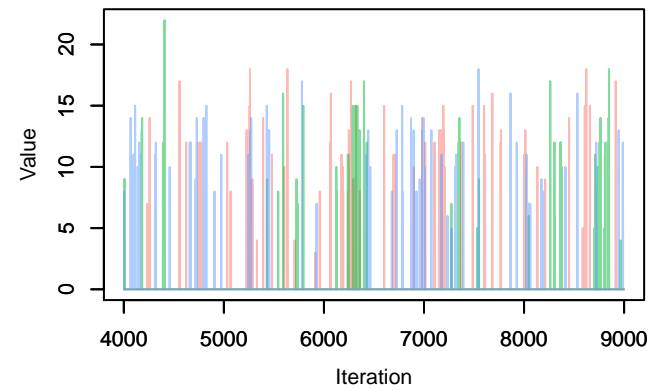
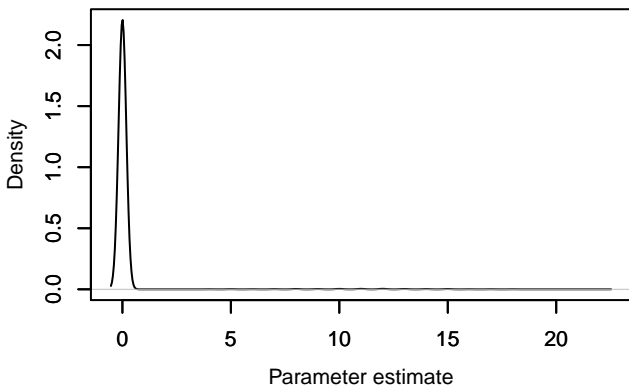
Trace – spp.occ[4,11]**Density – spp.occ[4,11]****Trace – spp.occ[5,11]****Density – spp.occ[5,11]****Trace – spp.occ[6,11]****Density – spp.occ[6,11]**

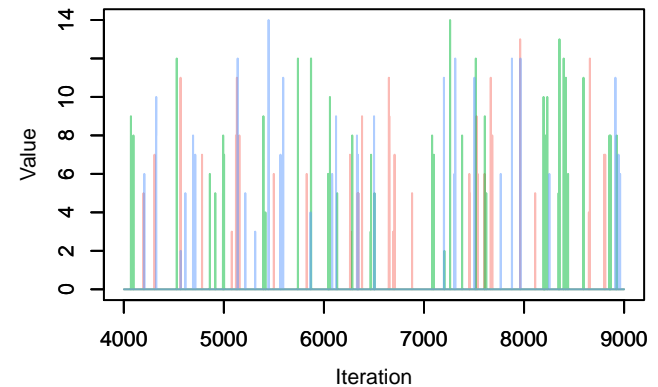
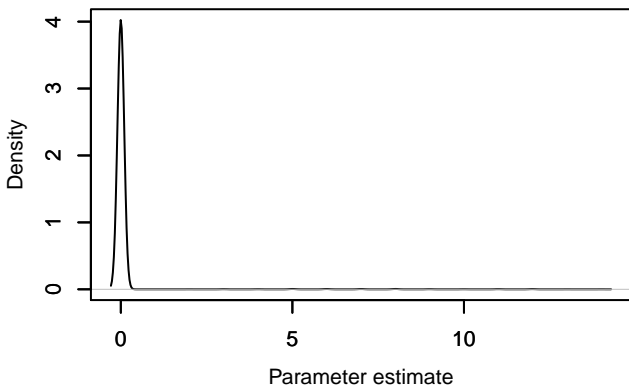
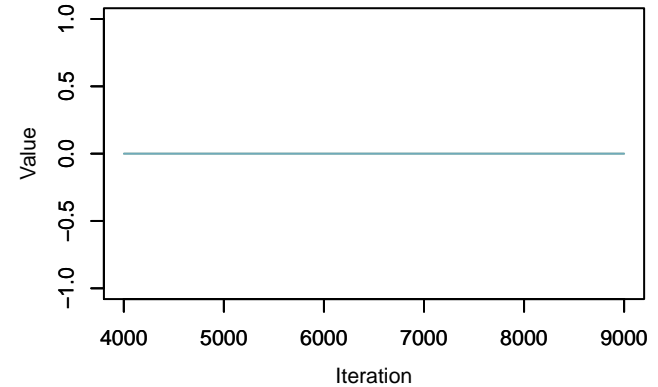
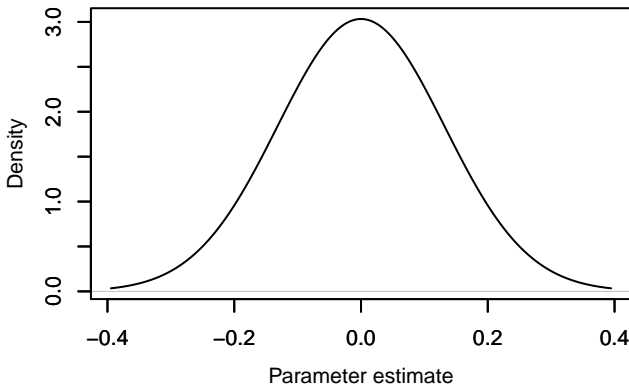
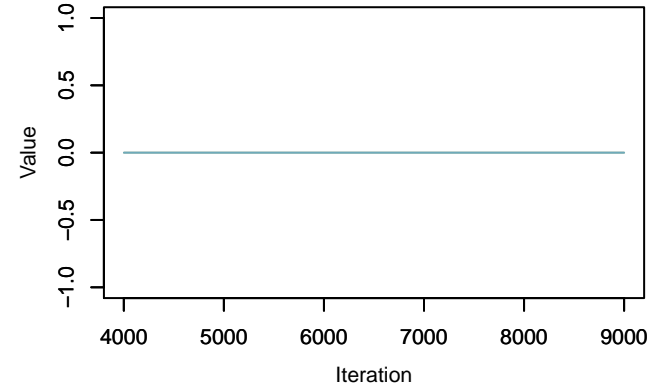
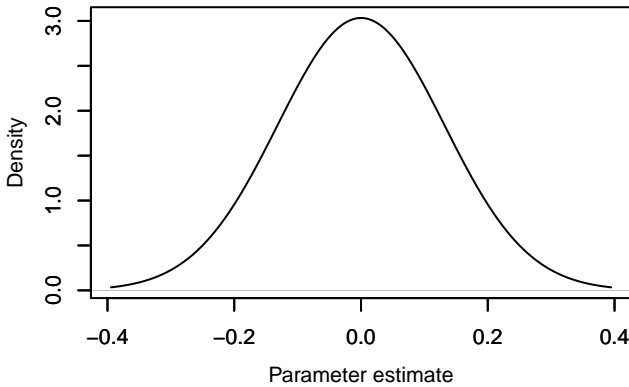
Trace – spp.occ[1,12]**Density – spp.occ[1,12]****Trace – spp.occ[2,12]****Density – spp.occ[2,12]****Trace – spp.occ[3,12]****Density – spp.occ[3,12]**

Trace – spp.occ[4,12]**Density – spp.occ[4,12]****Trace – spp.occ[5,12]****Density – spp.occ[5,12]****Trace – spp.occ[6,12]****Density – spp.occ[6,12]**

Trace – spp.occ[1,13]**Density – spp.occ[1,13]****Trace – spp.occ[2,13]****Density – spp.occ[2,13]****Trace – spp.occ[3,13]****Density – spp.occ[3,13]**

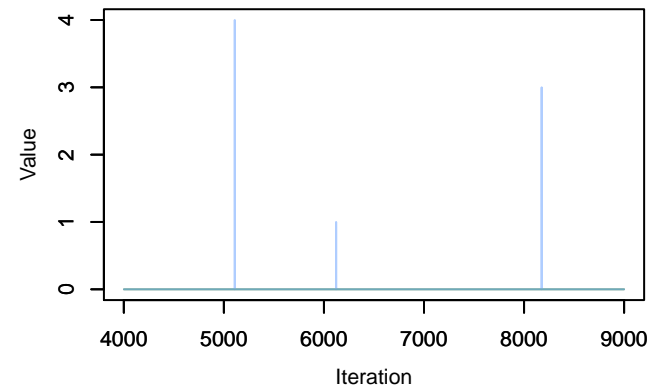
Trace – spp.occ[4,13]**Density – spp.occ[4,13]****Trace – spp.occ[5,13]****Density – spp.occ[5,13]****Trace – spp.occ[6,13]****Density – spp.occ[6,13]**

Trace – spp.occ[1,14]**Density – spp.occ[1,14]****Trace – spp.occ[2,14]****Density – spp.occ[2,14]****Trace – spp.occ[3,14]****Density – spp.occ[3,14]**

Trace – spp.occ[4,14]**Density – spp.occ[4,14]****Trace – spp.occ[5,14]****Density – spp.occ[5,14]****Trace – spp.occ[6,14]****Density – spp.occ[6,14]**

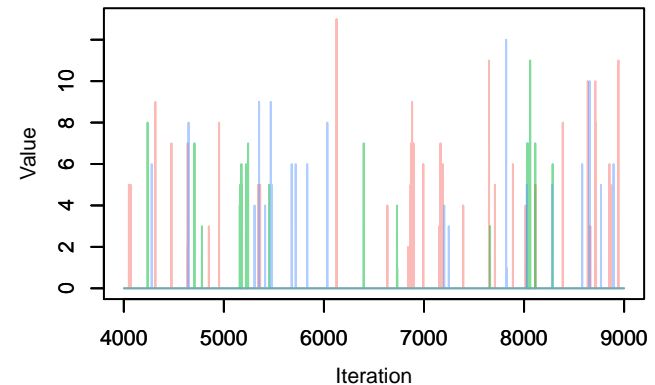
Trace – spp.occ[1,15]

Density – spp.occ[1,15]



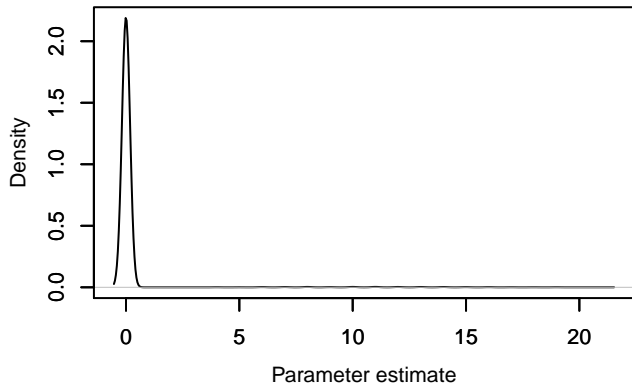
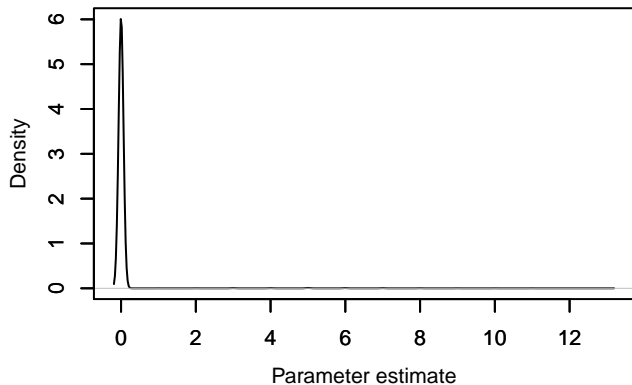
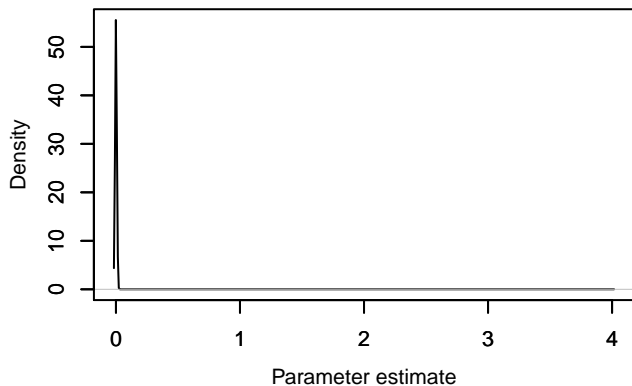
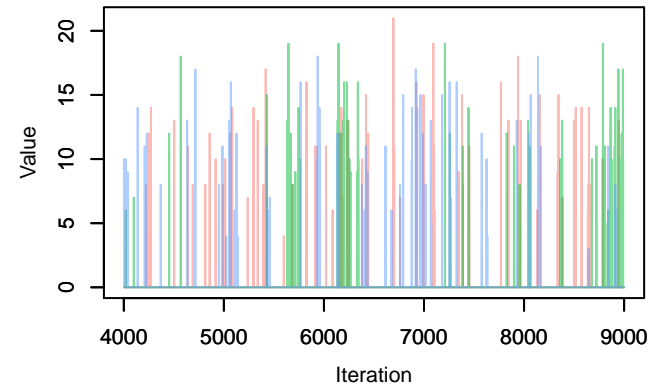
Trace – spp.occ[2,15]

Density – spp.occ[2,15]



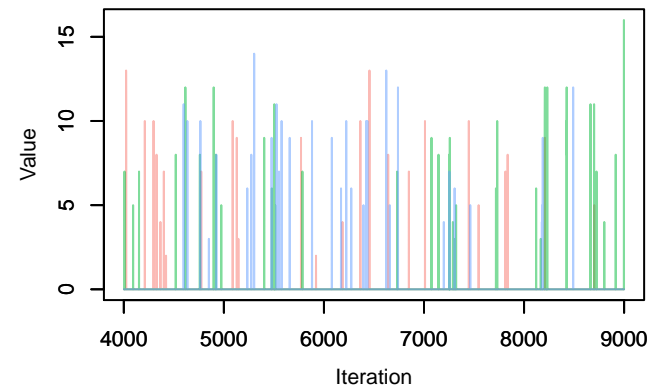
Trace – spp.occ[3,15]

Density – spp.occ[3,15]



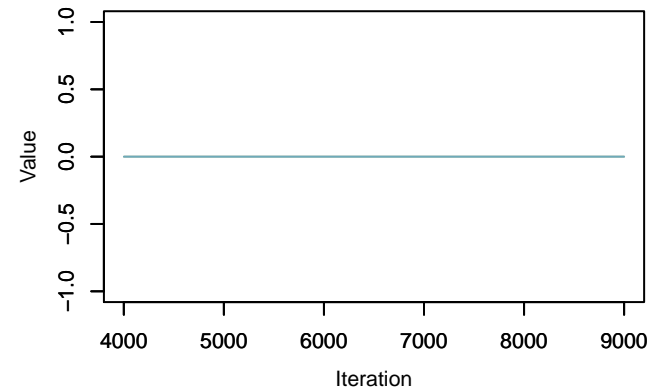
Trace – spp.occ[4,15]

Density – spp.occ[4,15]



Trace – spp.occ[5,15]

Density – spp.occ[5,15]



Trace – spp.occ[6,15]

Density – spp.occ[6,15]

