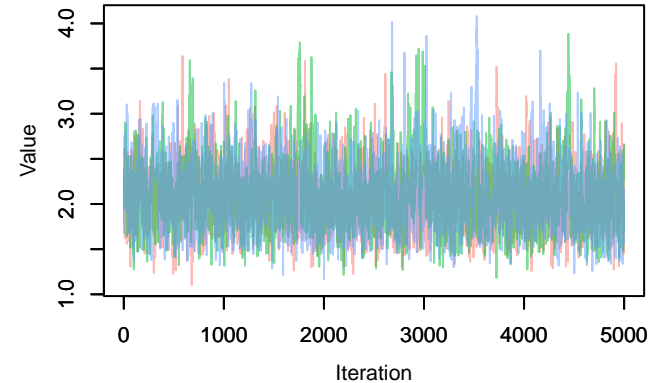
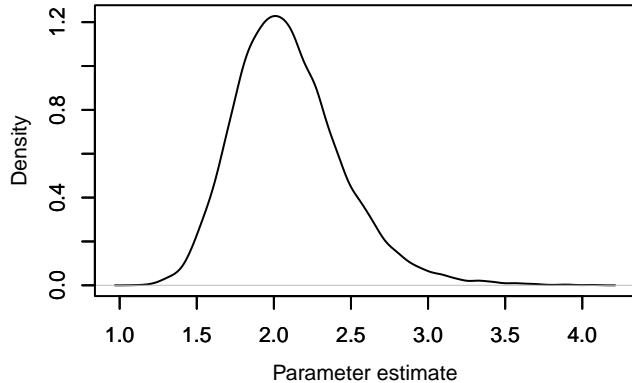
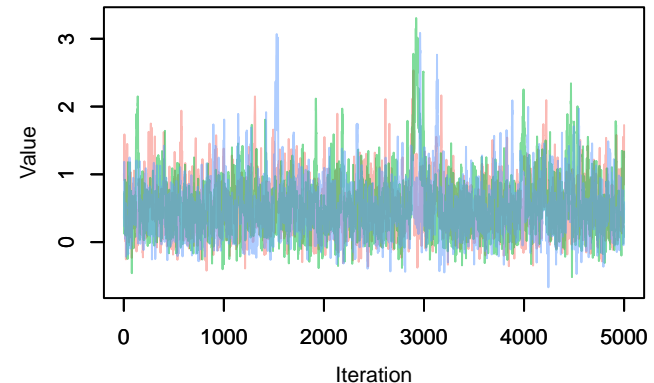
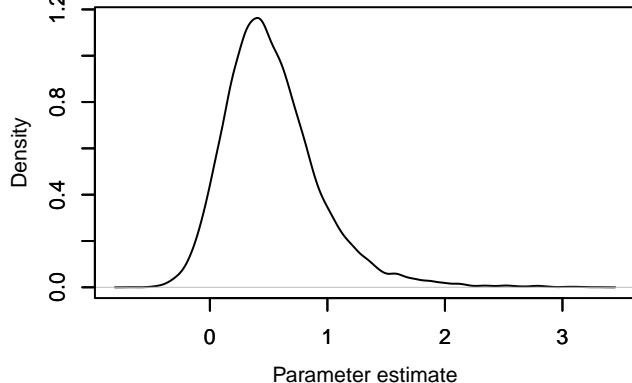
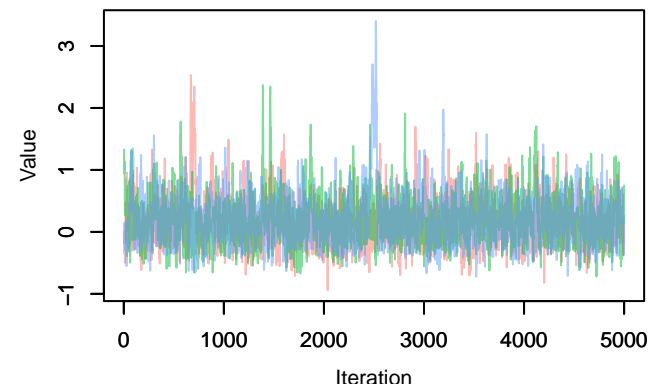
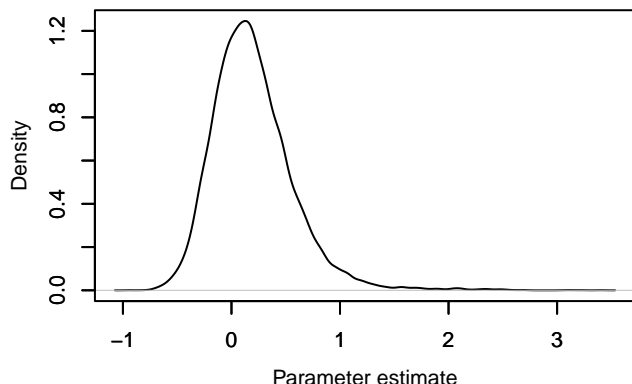
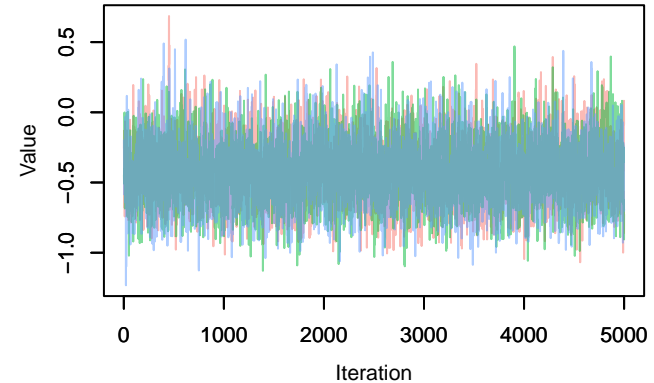
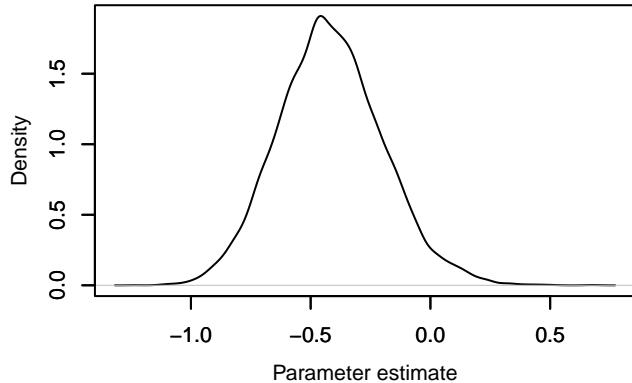
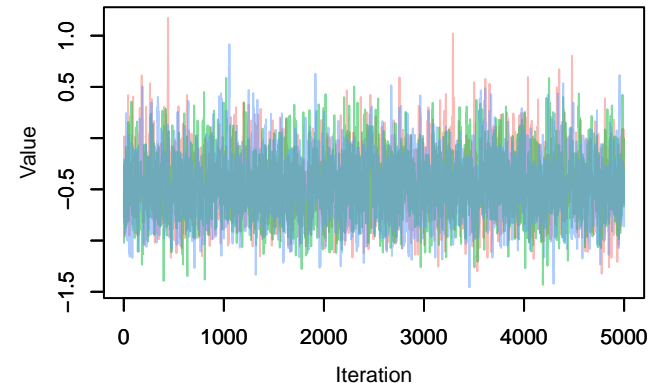
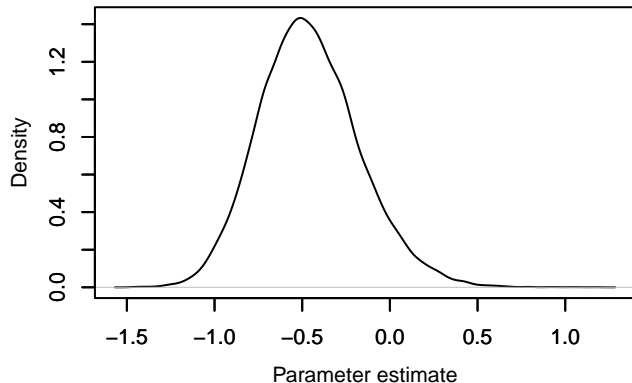
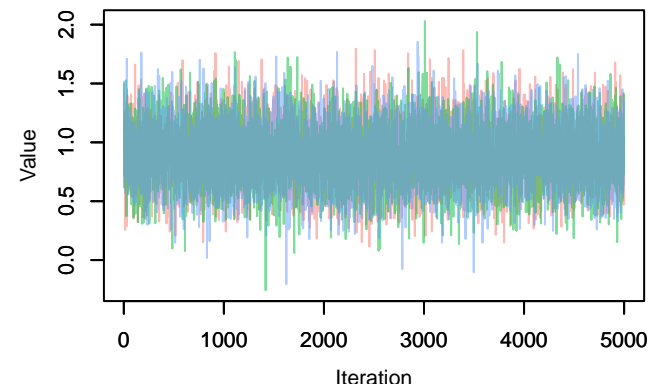
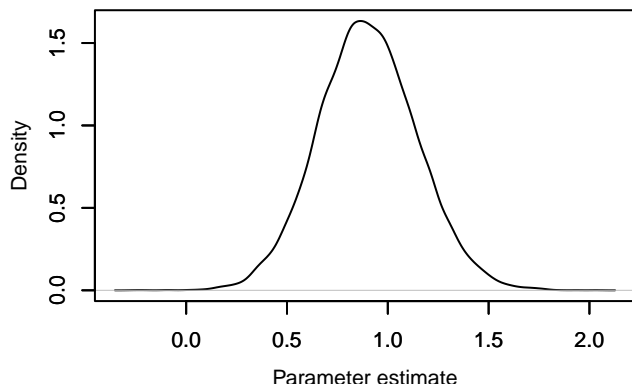
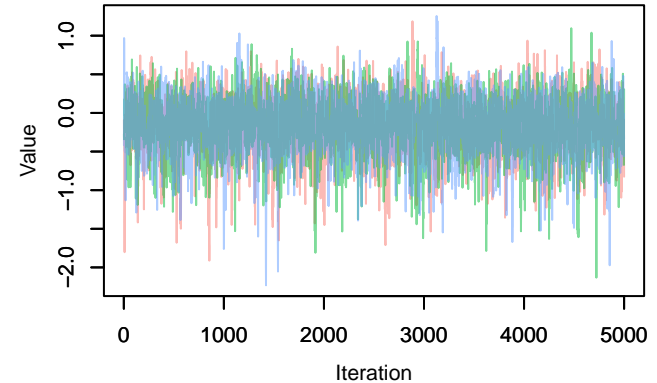
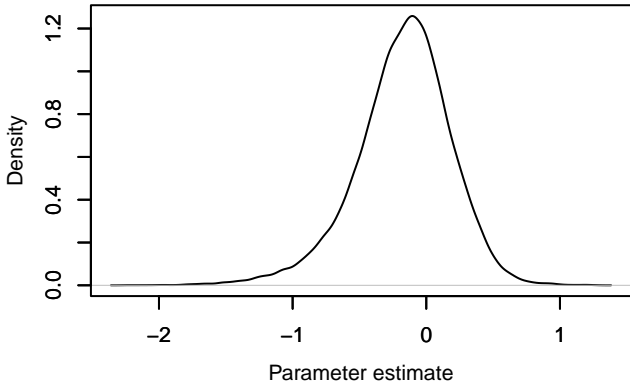
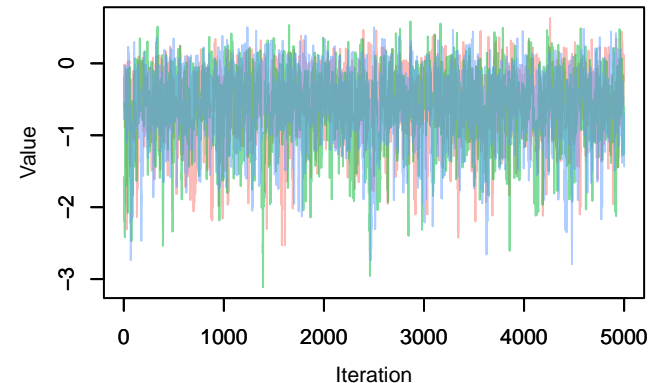
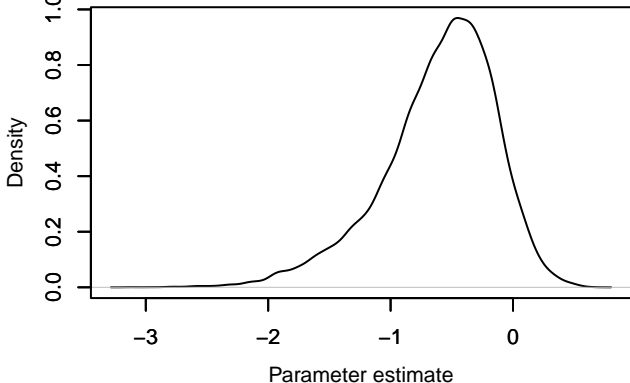
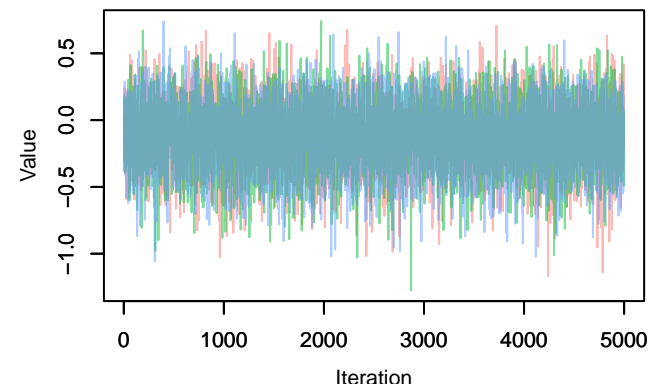
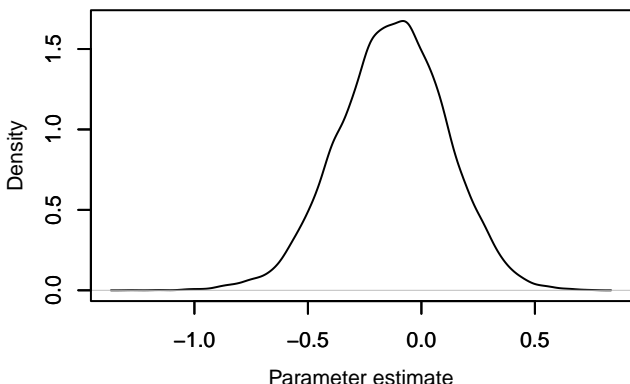
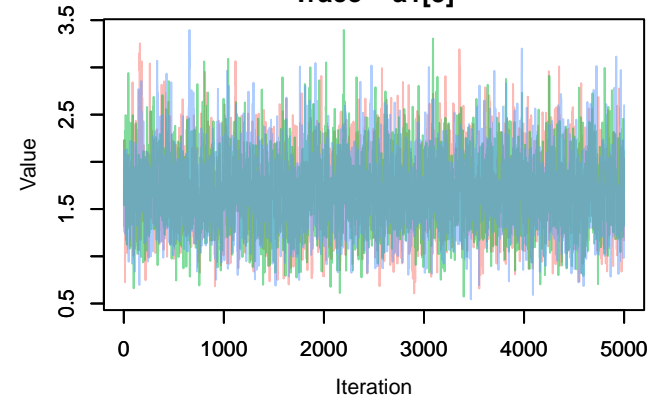
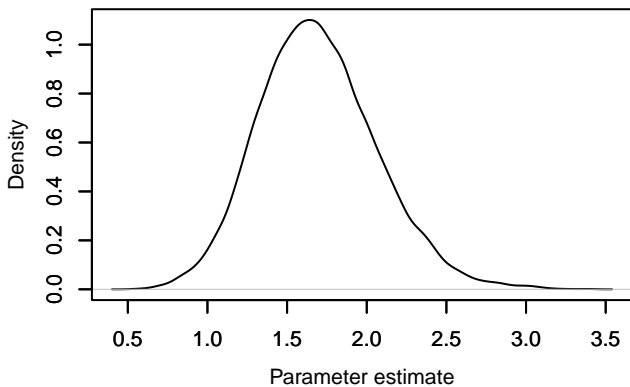
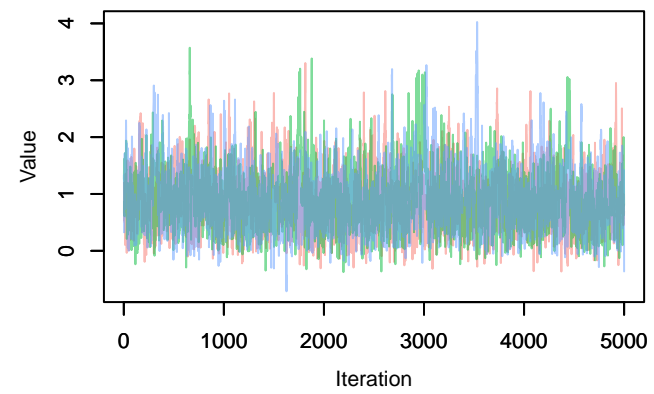
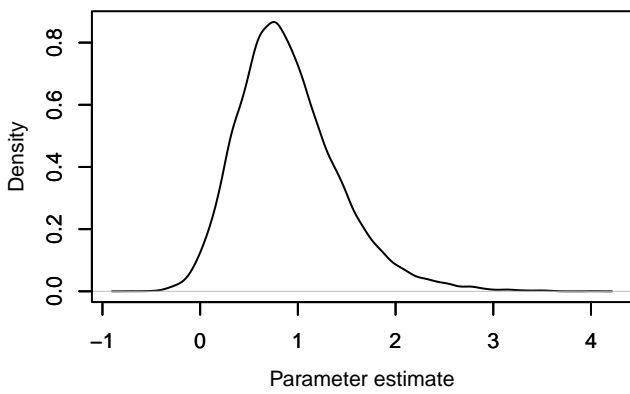
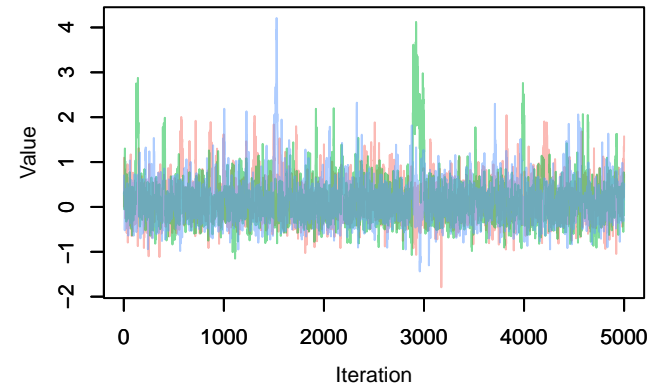
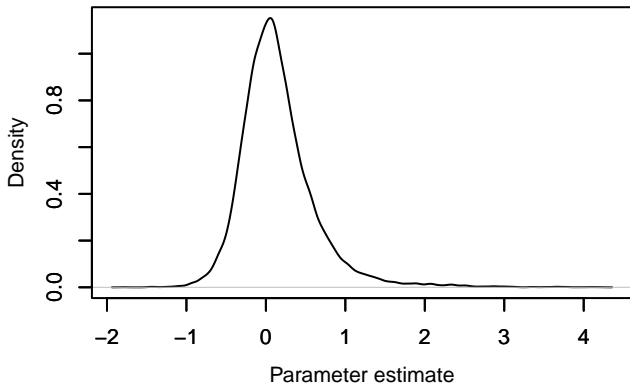
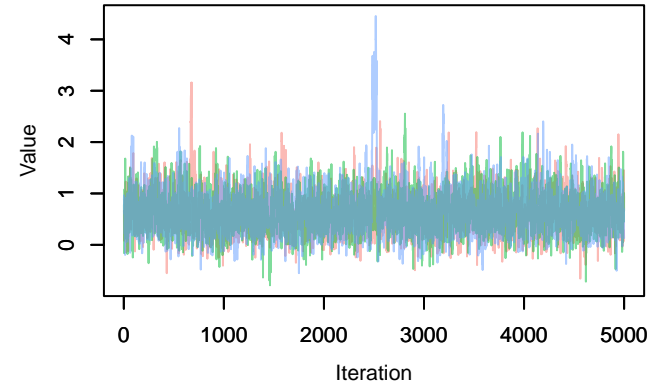
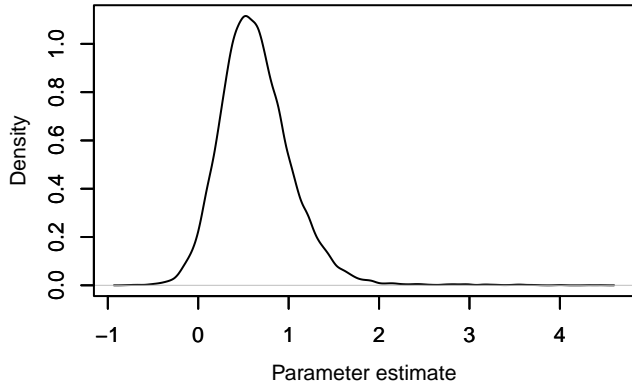
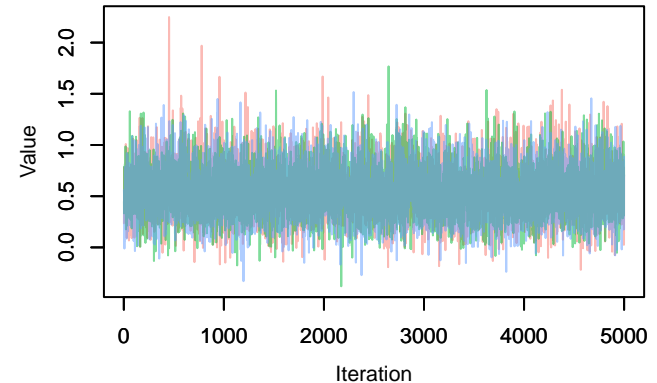
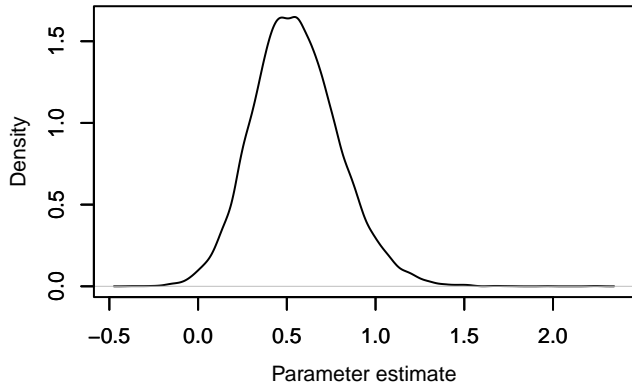
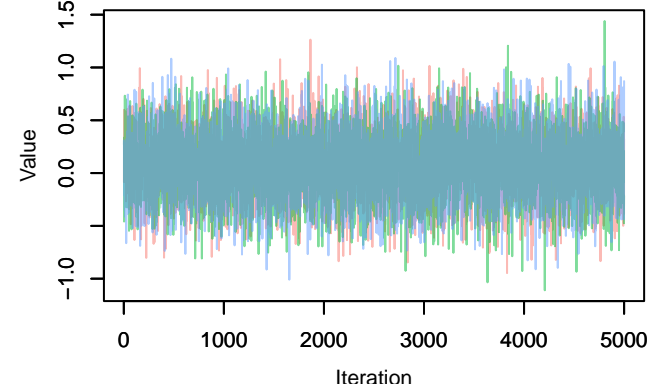
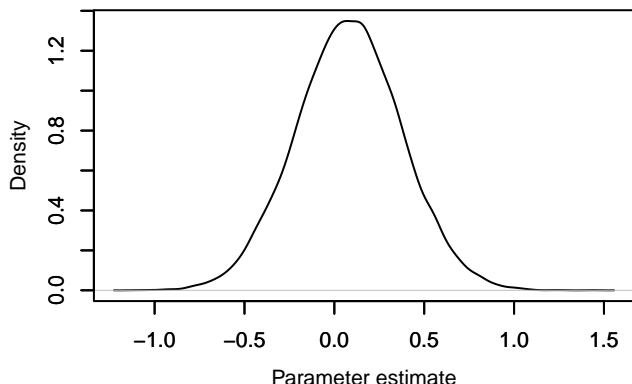


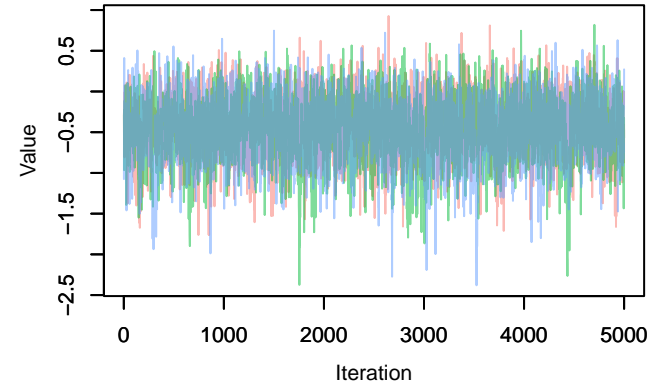
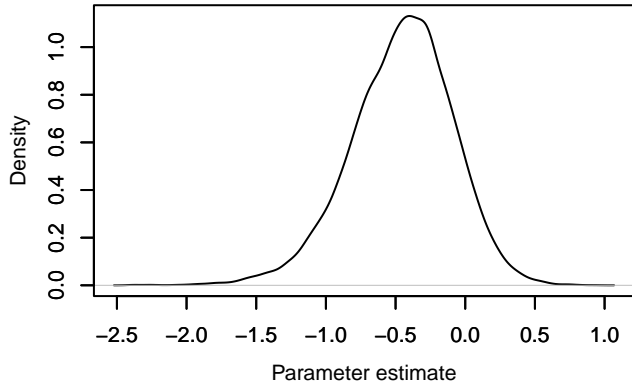
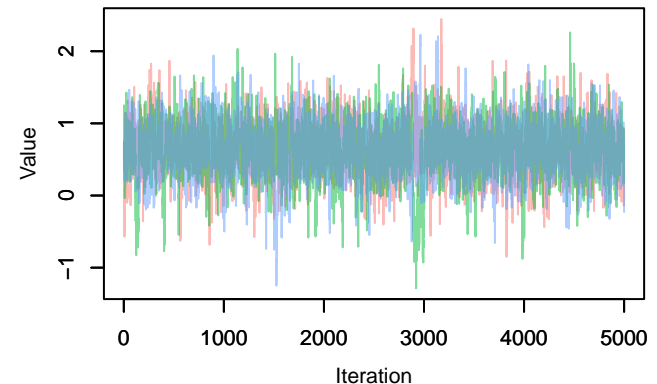
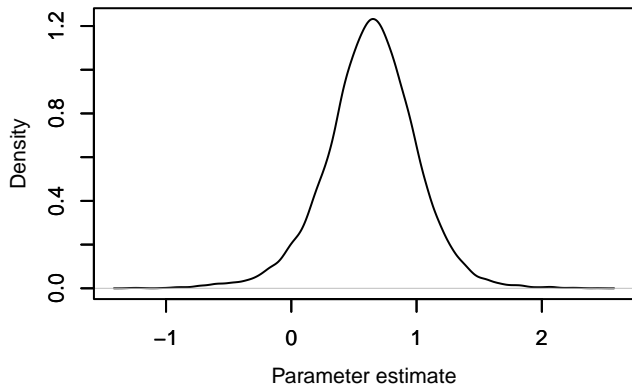
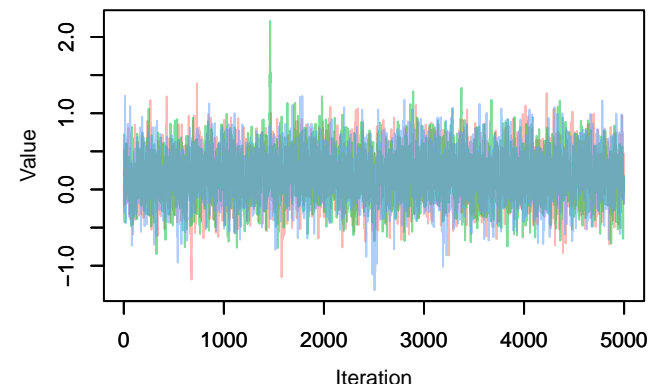
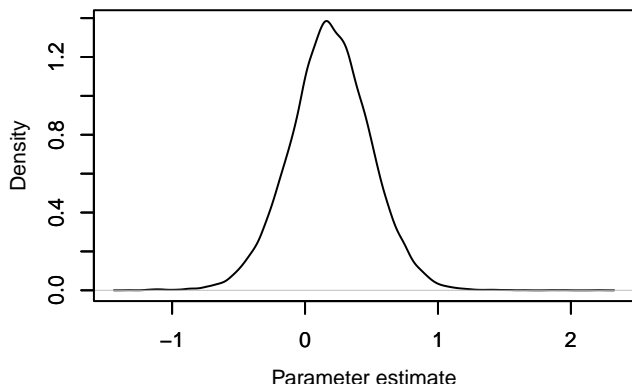
Trace – a0[1]**Density – a0[1]****Trace – a0[2]****Density – a0[2]****Trace – a0[3]****Density – a0[3]**

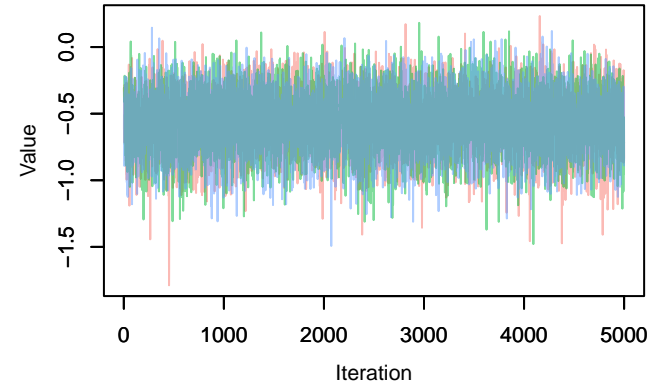
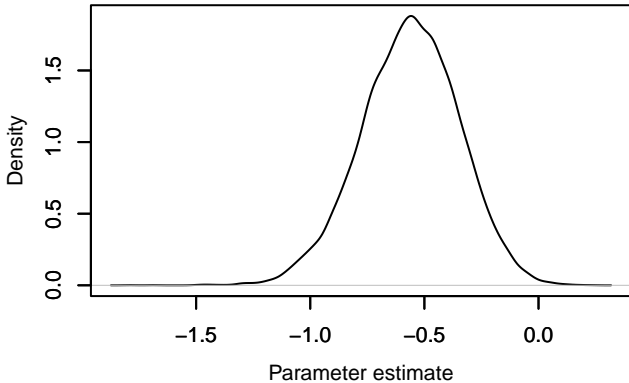
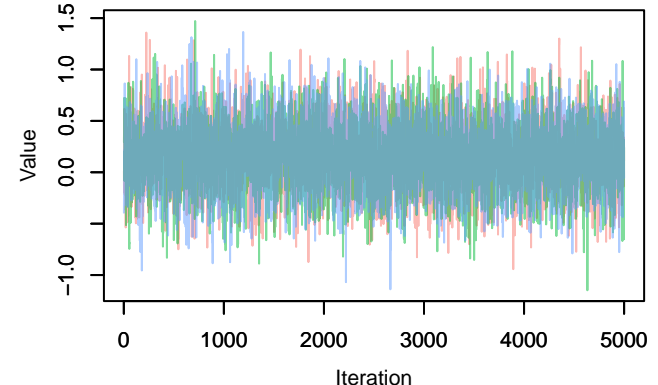
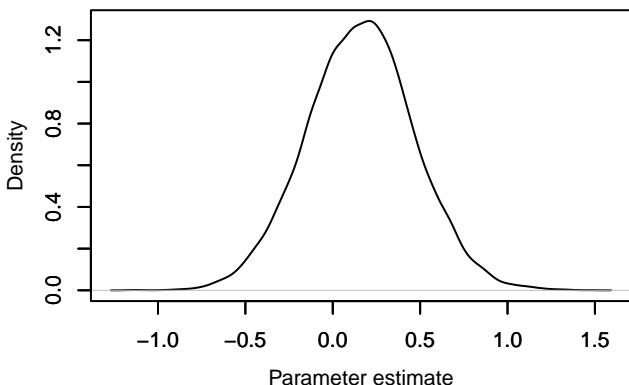
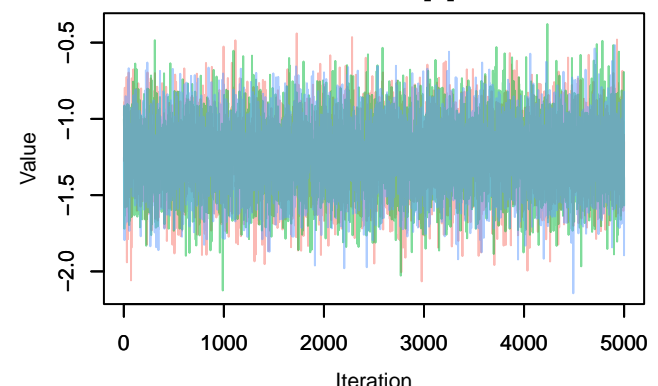
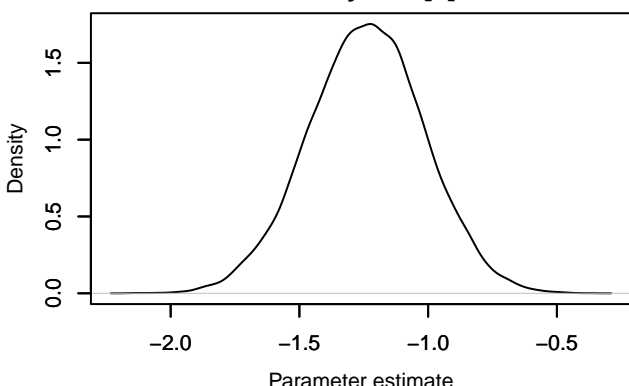
Trace – a0[4]**Density – a0[4]****Trace – a0[5]****Density – a0[5]****Trace – a1[1]****Density – a1[1]**

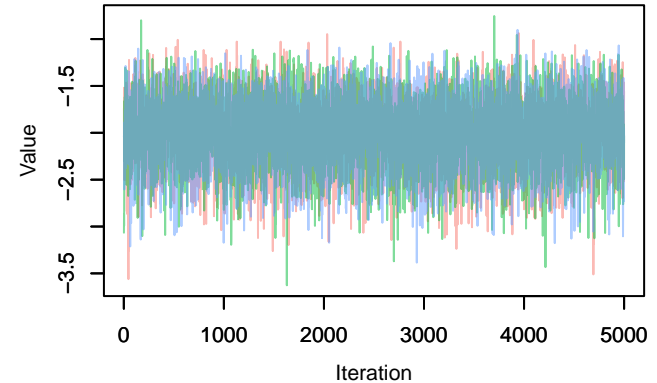
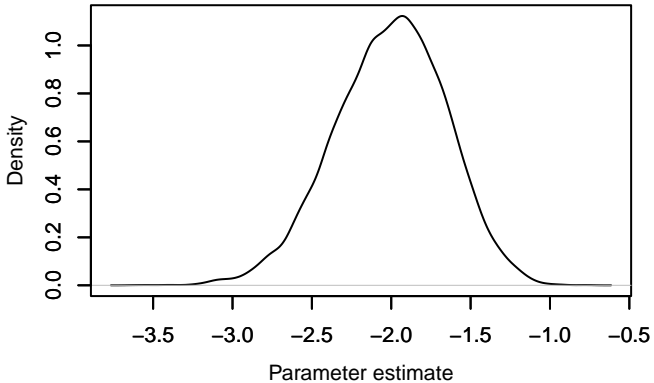
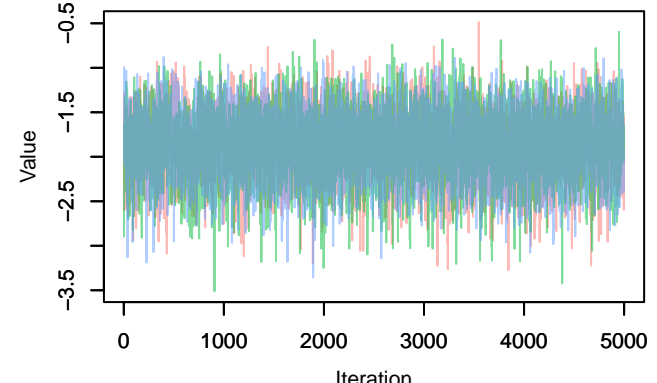
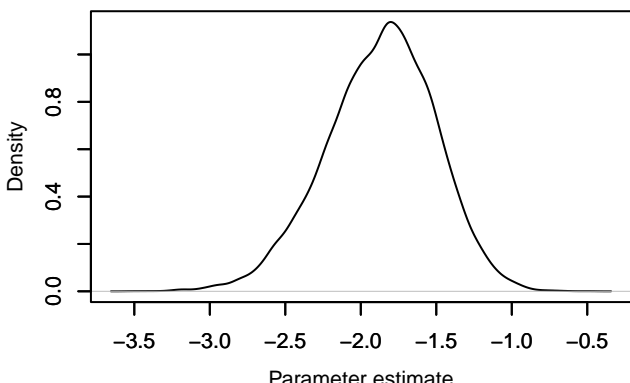
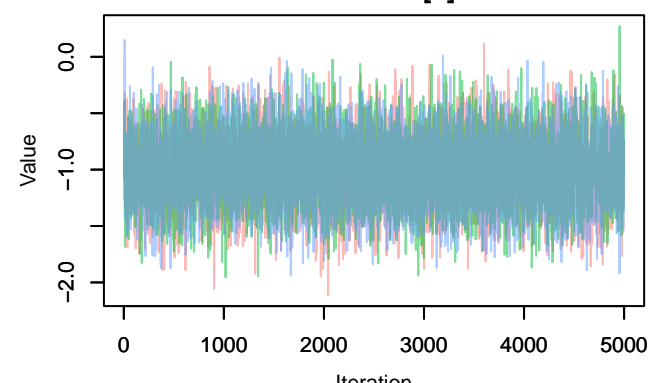
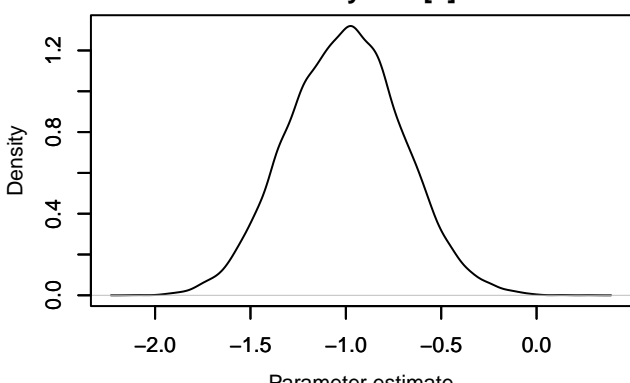
Trace – a1[2]**Density – a1[2]****Trace – a1[3]****Density – a1[3]****Trace – a1[4]****Density – a1[4]**

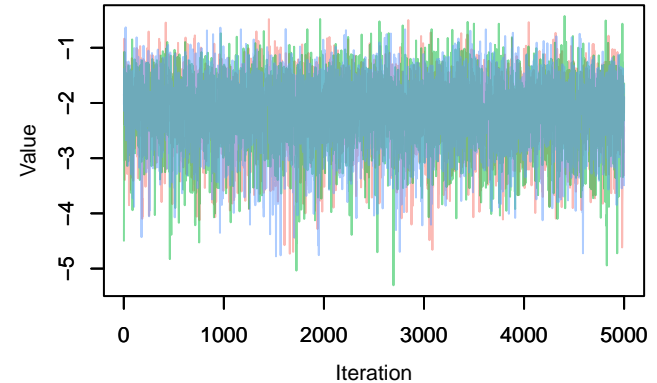
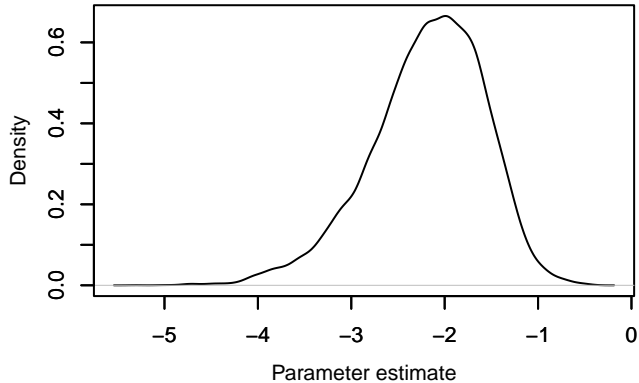
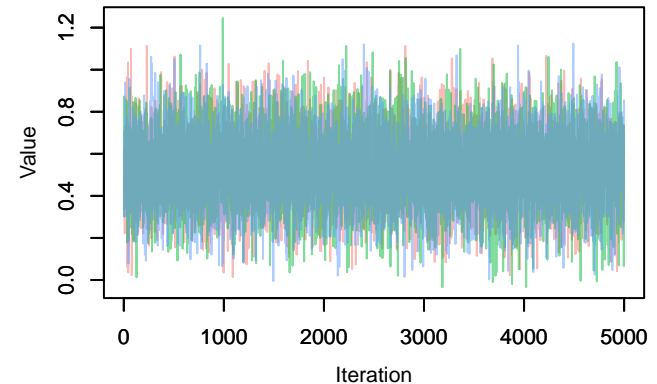
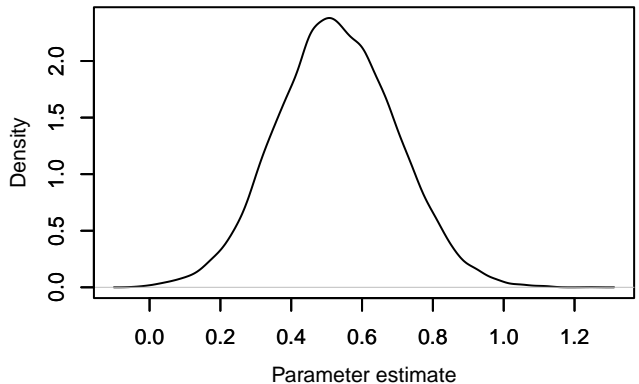
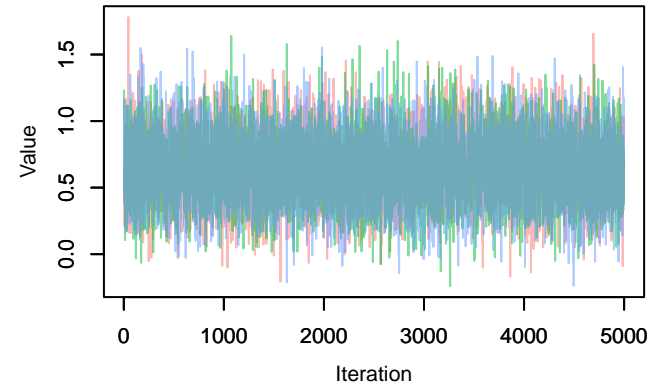
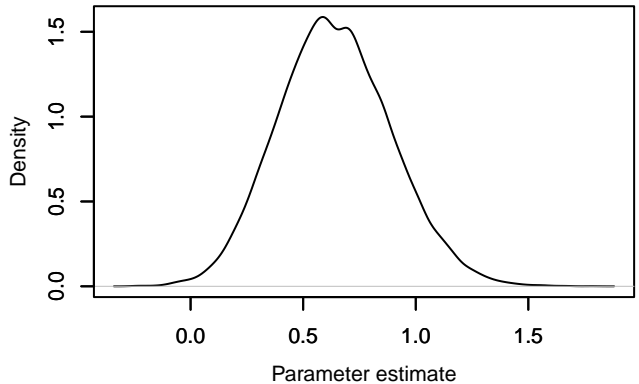
Trace – a1[5]**Density – a1[5]****Trace – a2[1]****Density – a2[1]****Trace – a2[2]****Density – a2[2]**

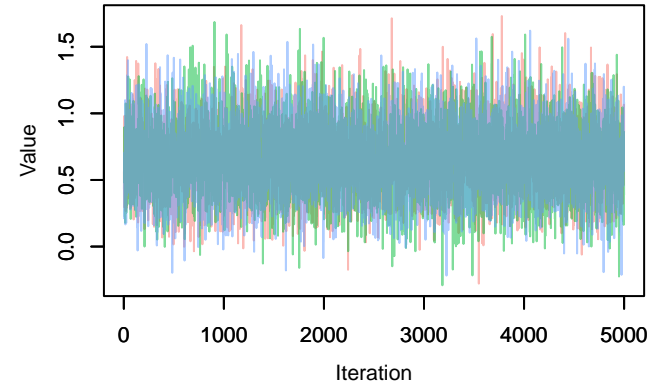
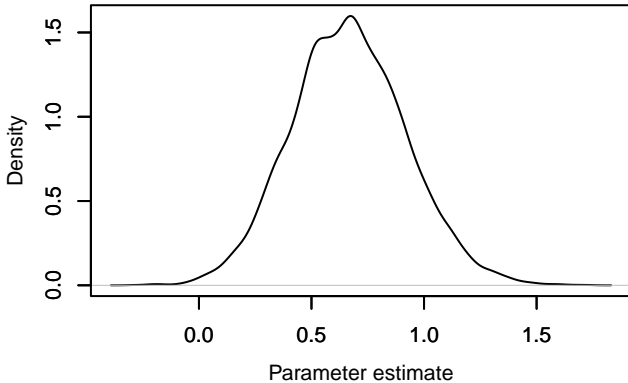
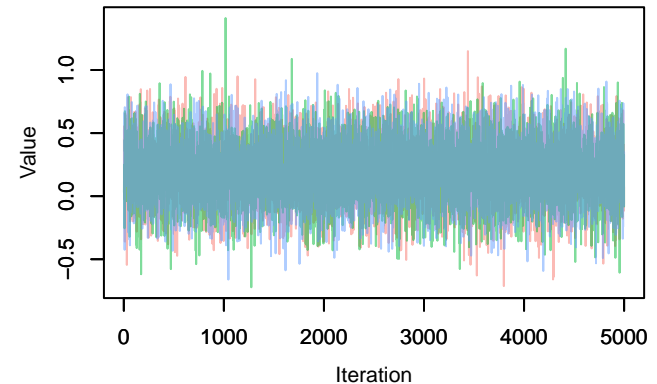
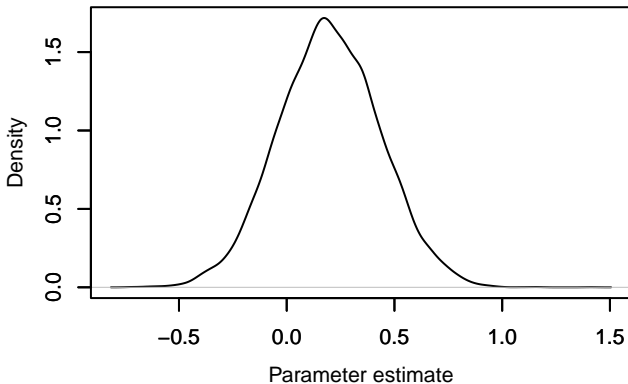
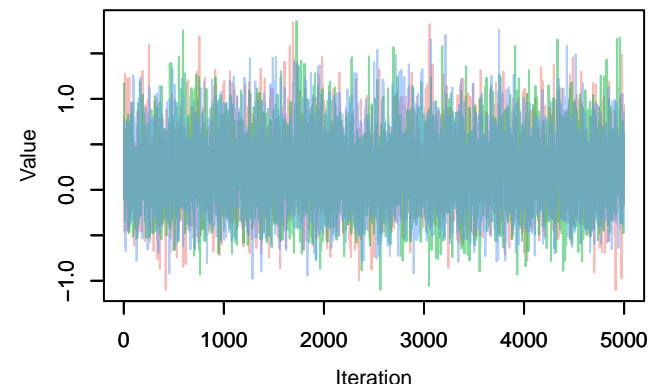
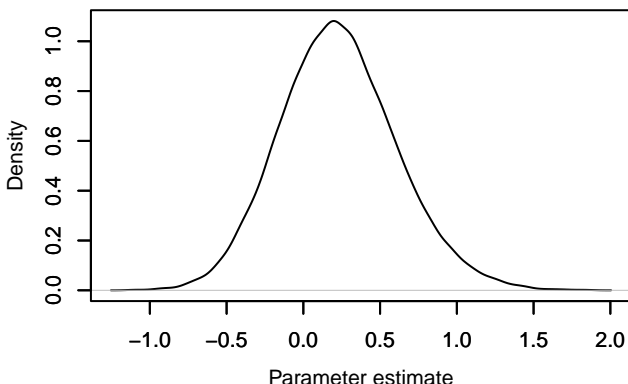
Trace – a2[3]**Density – a2[3]****Trace – a2[4]****Density – a2[4]****Trace – a2[5]****Density – a2[5]**

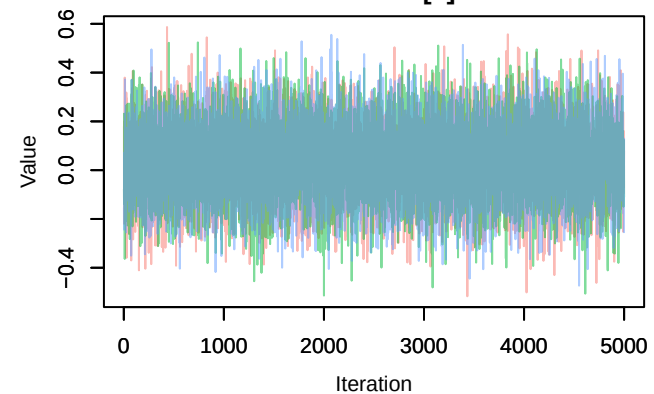
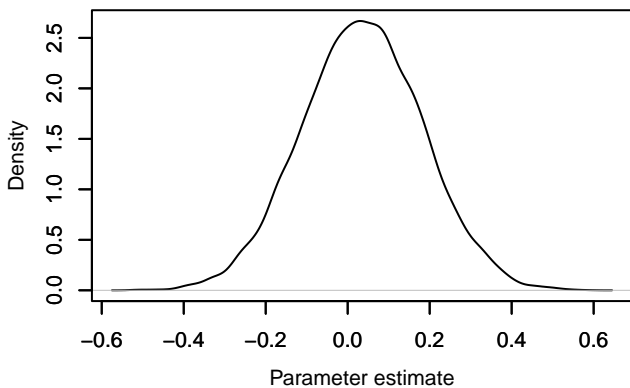
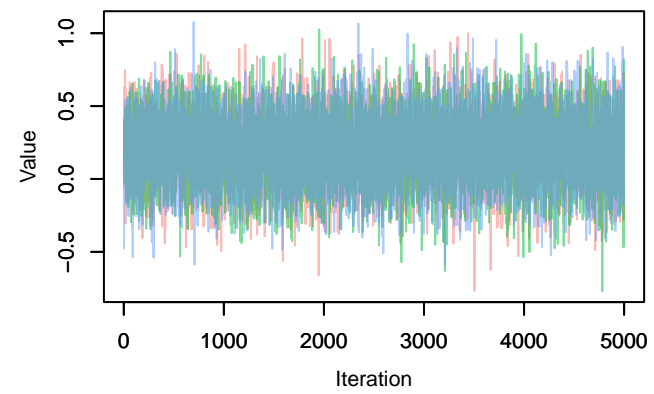
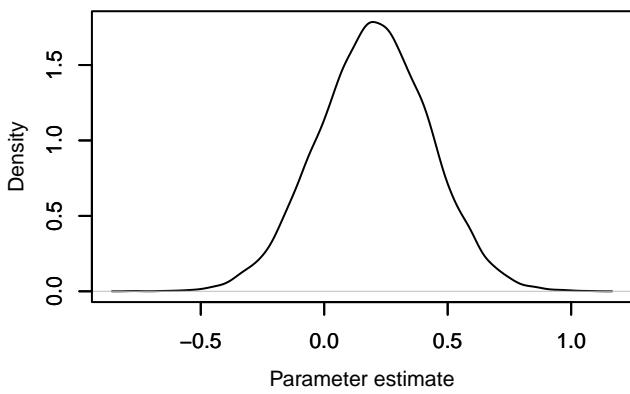
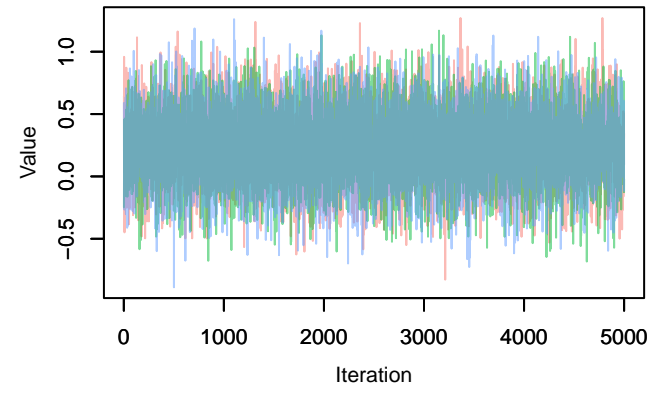
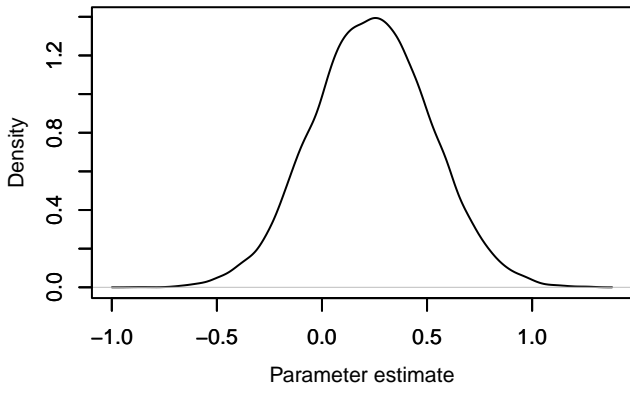
Trace – a3[1]**Density – a3[1]****Trace – a3[2]****Density – a3[2]****Trace – a3[3]****Density – a3[3]**

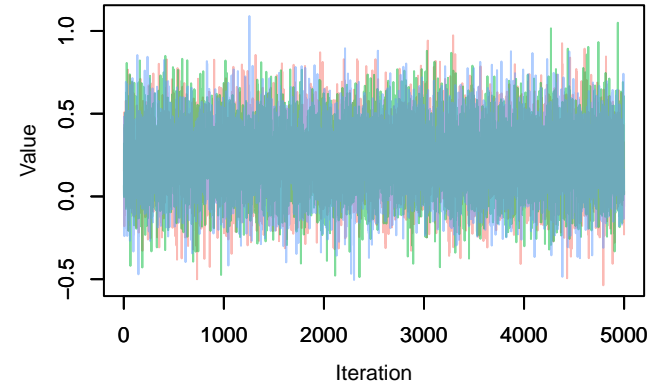
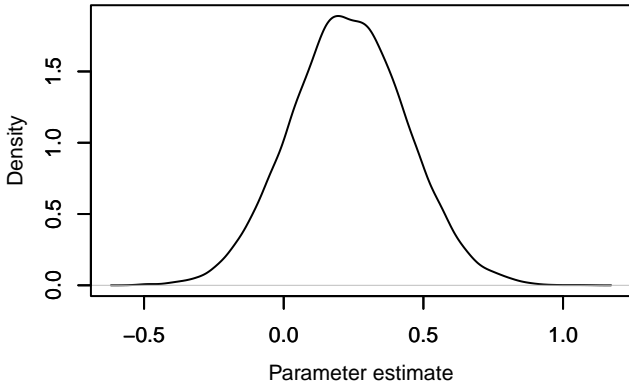
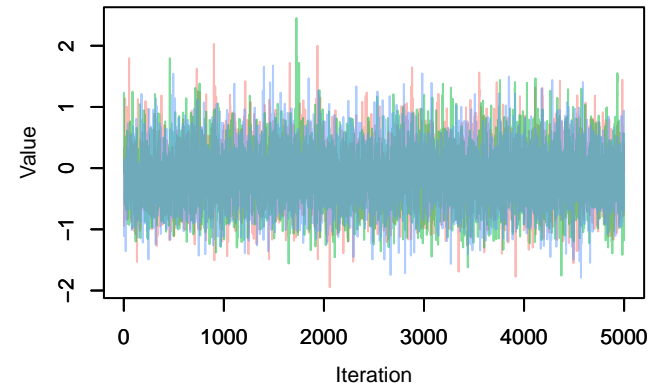
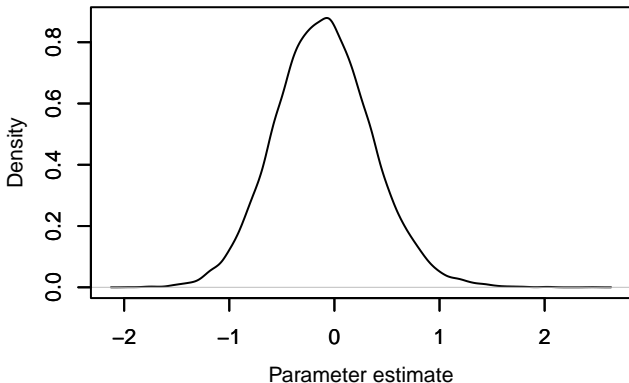
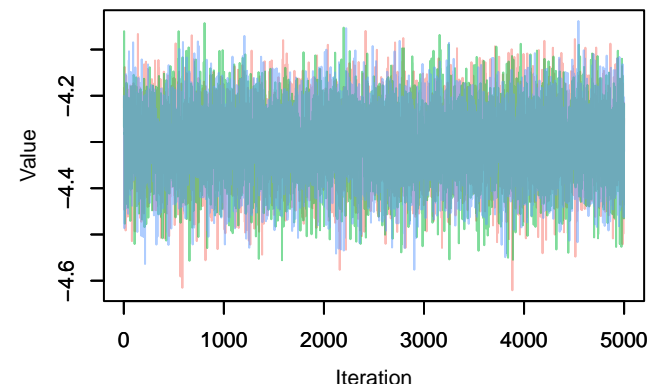
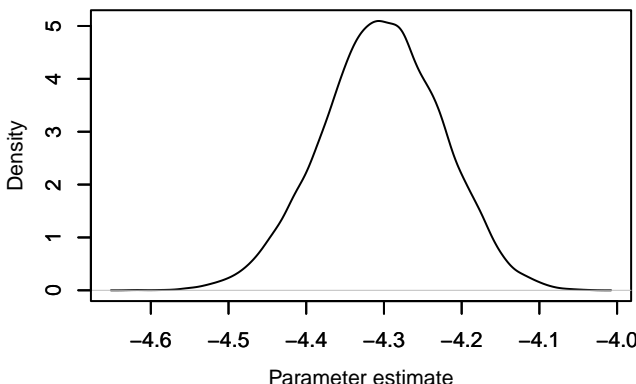
Trace – a3[4]**Density – a3[4]****Trace – a3[5]****Density – a3[5]****Trace – b0[1]****Density – b0[1]**

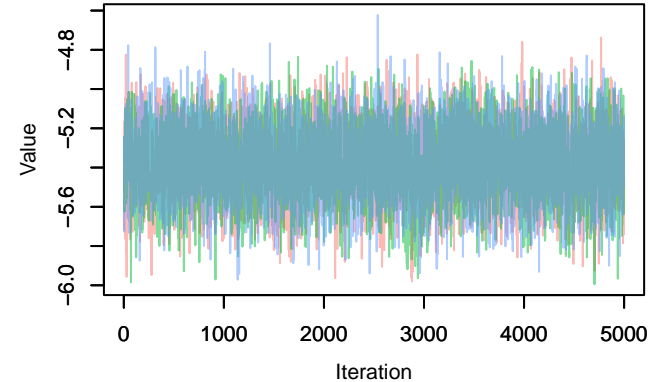
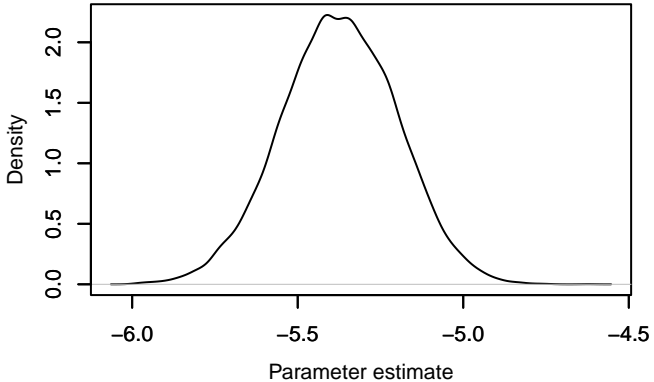
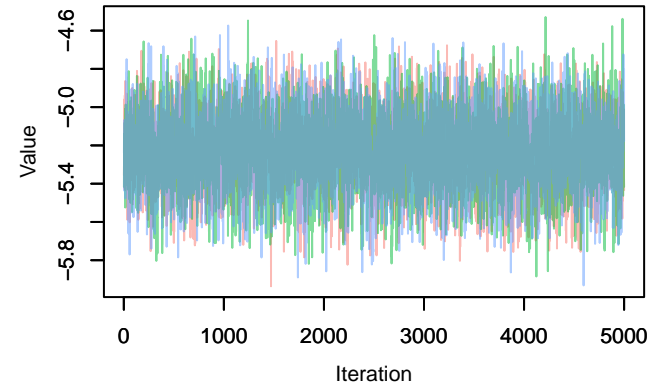
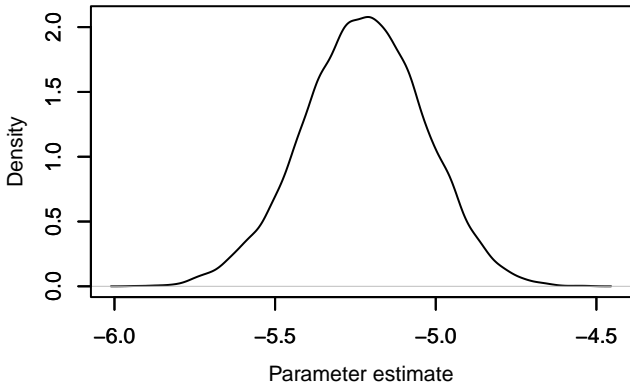
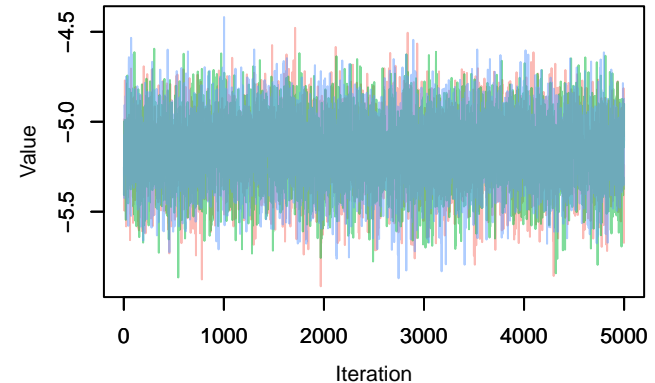
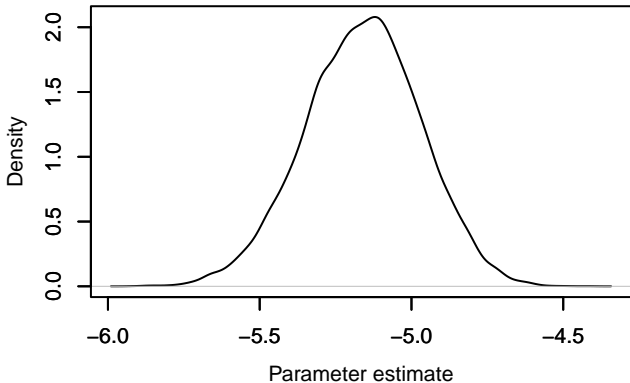
Trace – $b_0[2]$ **Density – $b_0[2]$** **Trace – $b_0[3]$** **Density – $b_0[3]$** **Trace – $b_0[4]$** **Density – $b_0[4]$** 

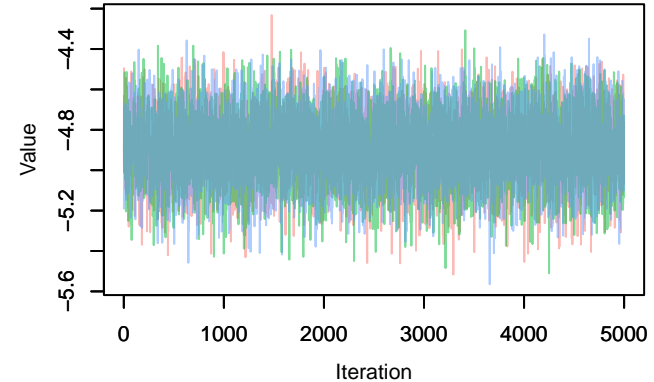
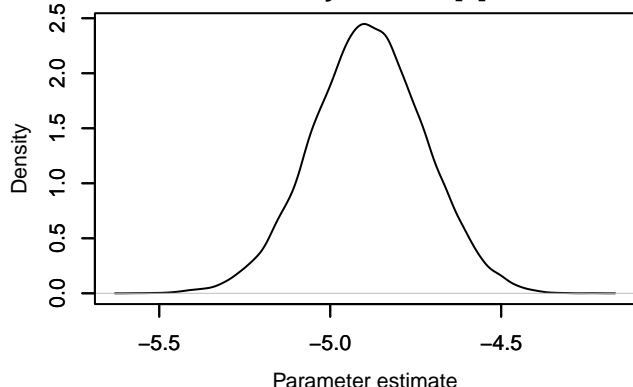
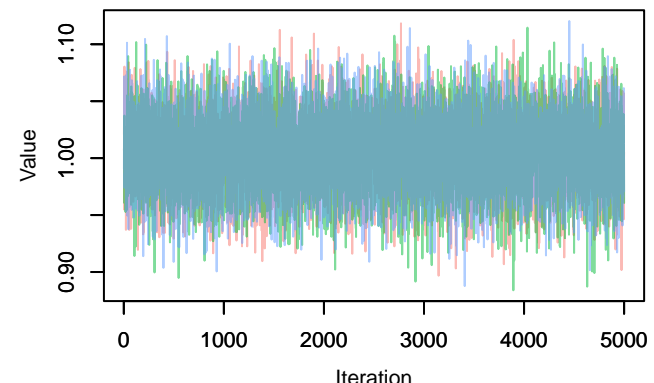
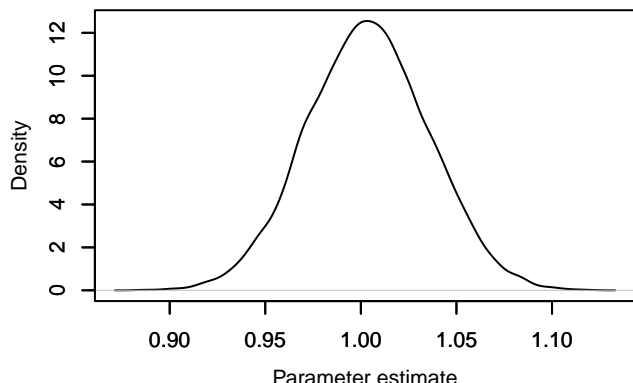
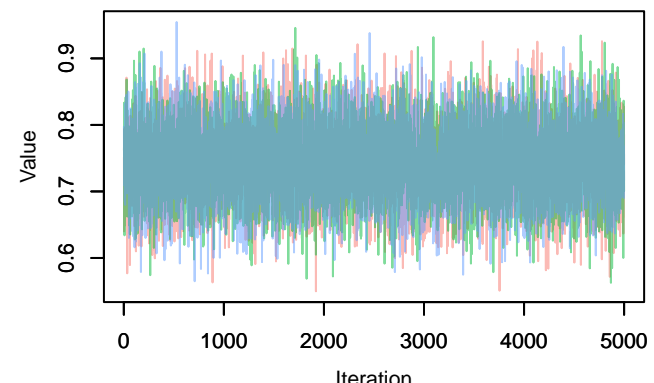
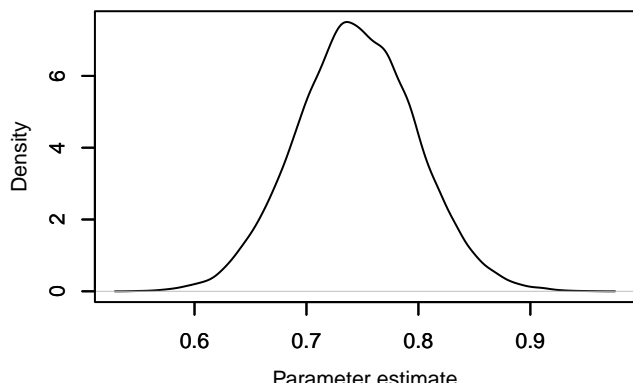
Trace – b0[5]**Density – b0[5]****Trace – b1[1]****Density – b1[1]****Trace – b1[2]****Density – b1[2]**

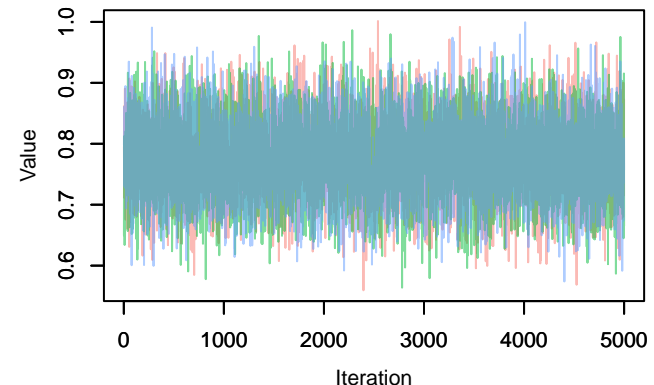
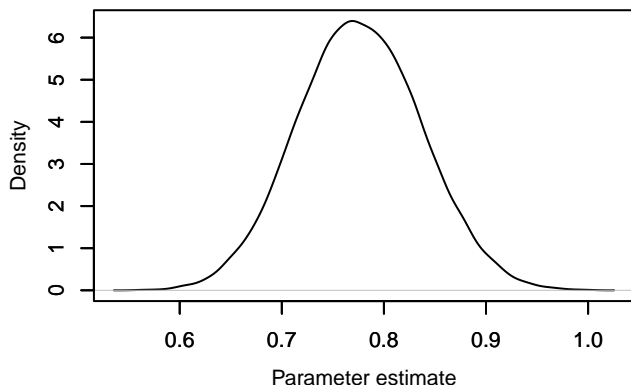
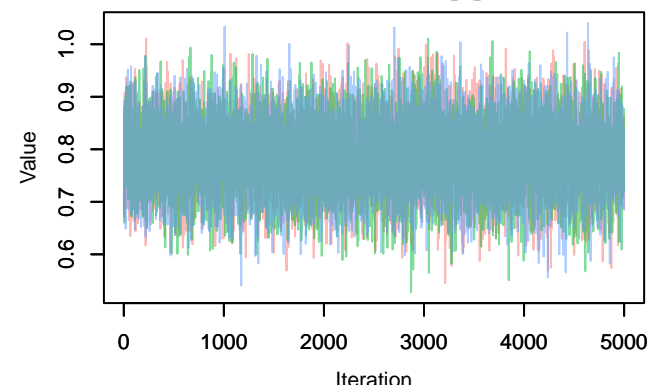
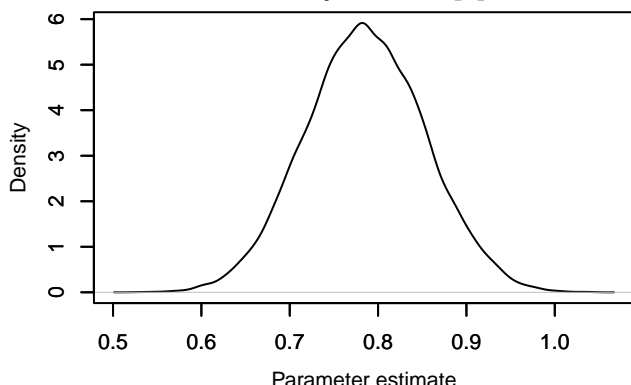
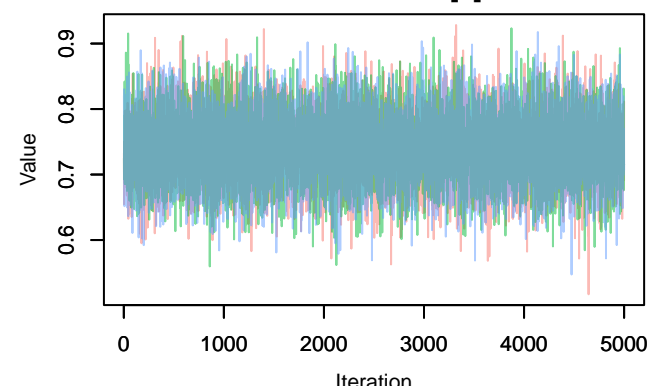
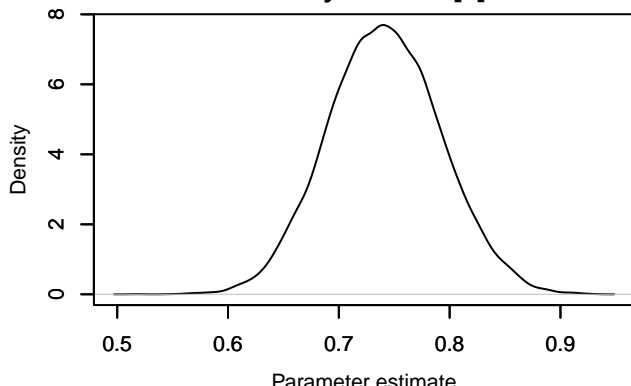
Trace – b1[3]**Density – b1[3]****Trace – b1[4]****Density – b1[4]****Trace – b1[5]****Density – b1[5]**

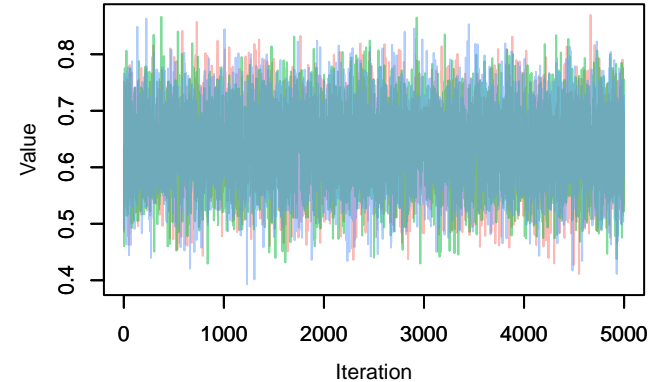
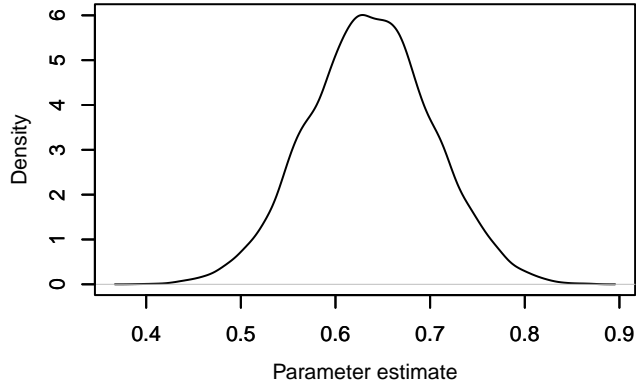
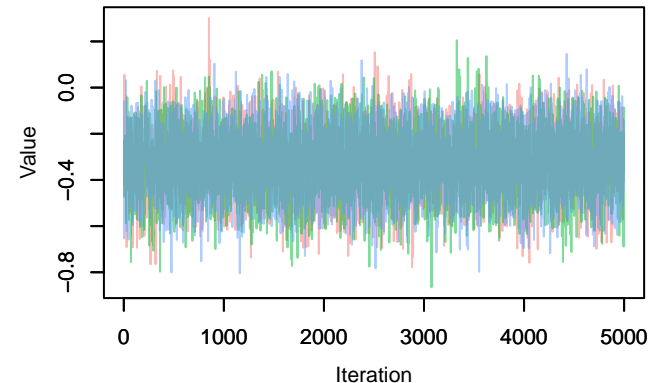
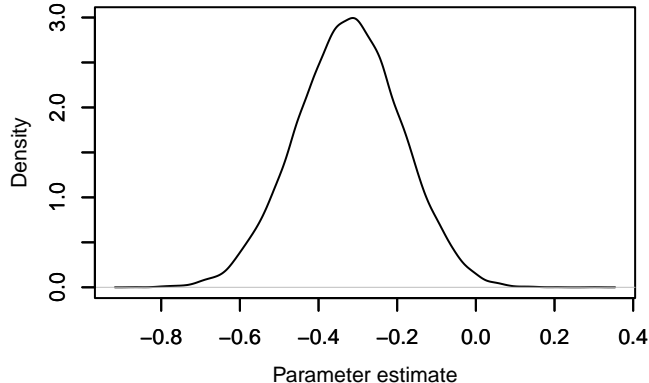
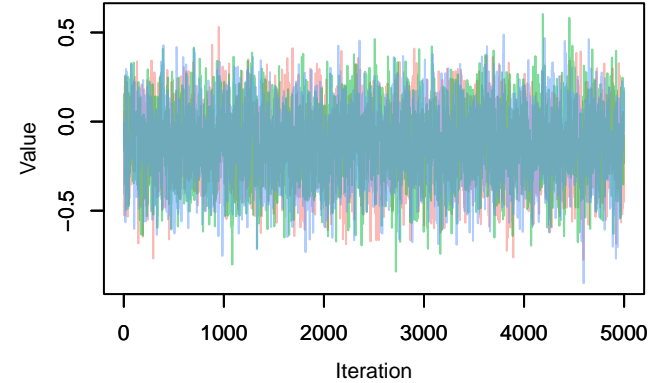
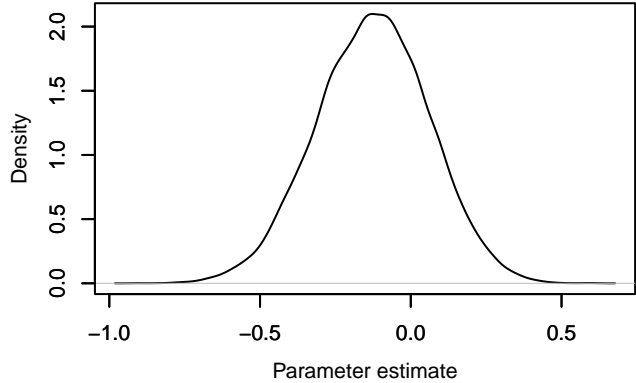
Trace – b2[1]**Density – b2[1]****Trace – b2[2]****Density – b2[2]****Trace – b2[3]****Density – b2[3]**

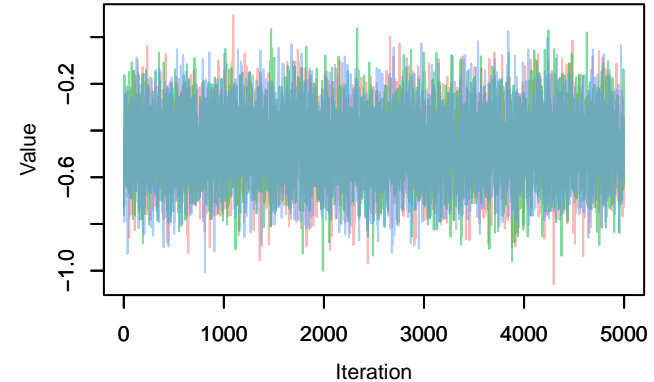
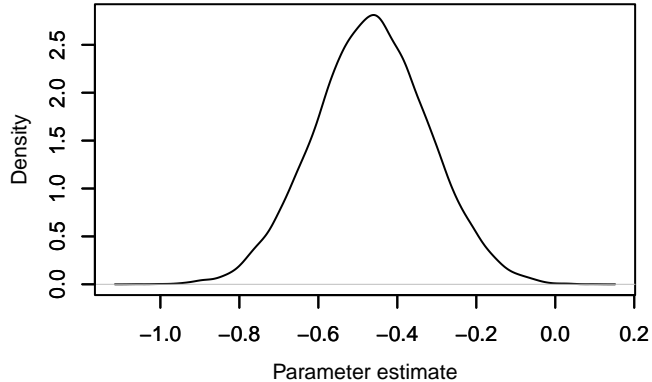
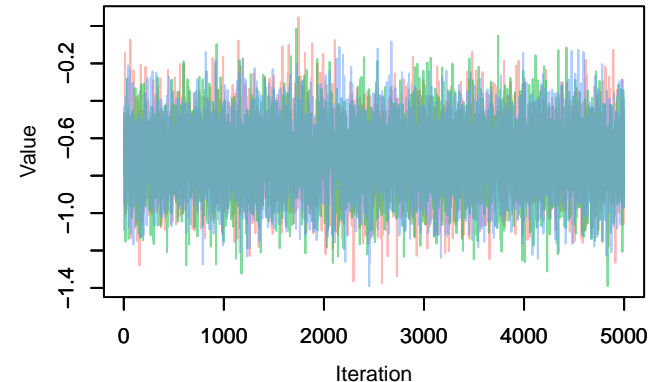
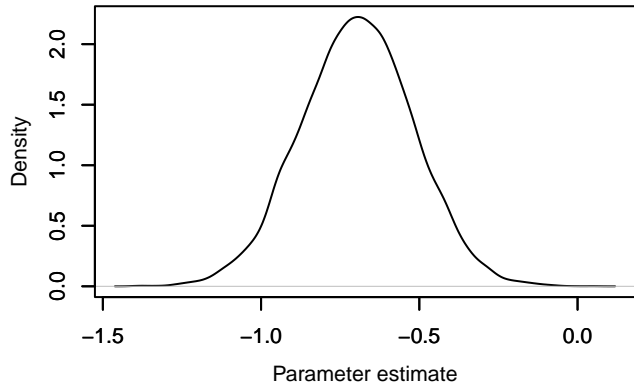
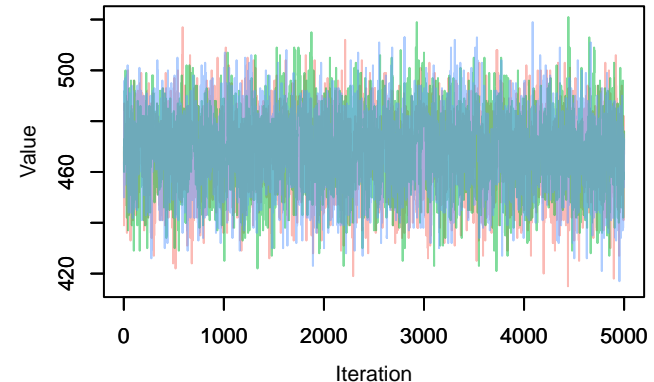
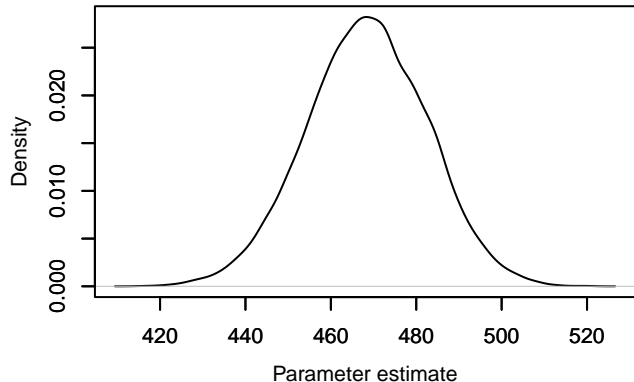
Trace – b2[4]**Density – b2[4]****Trace – b2[5]****Density – b2[5]****Trace – b0scat[1]****Density – b0scat[1]**

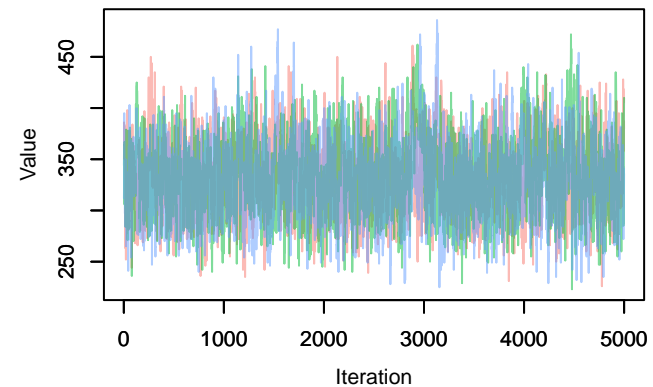
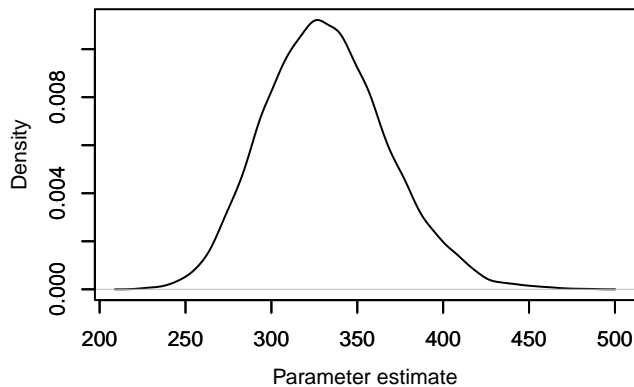
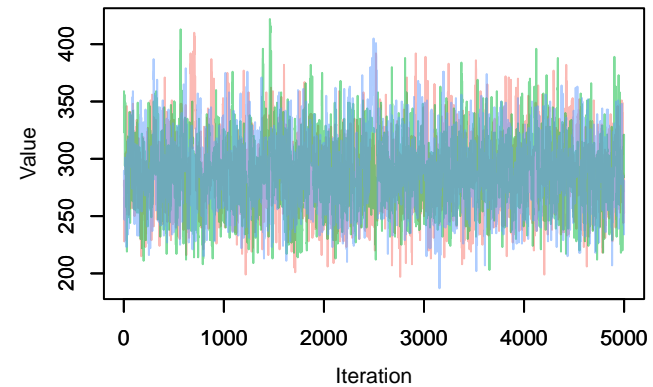
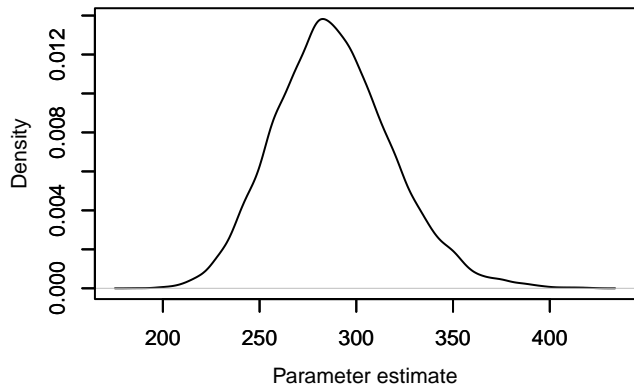
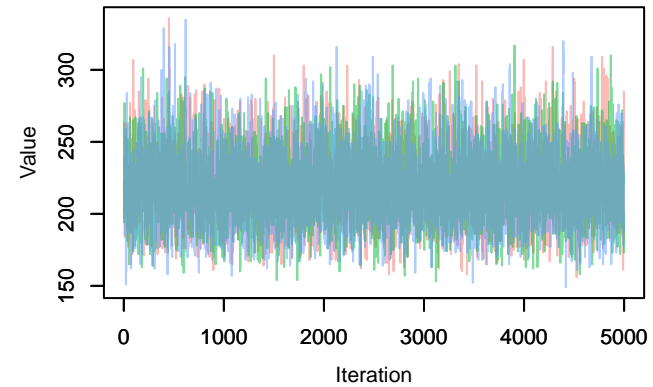
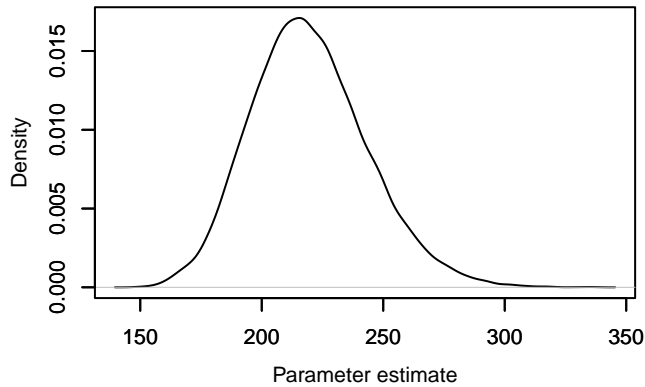
Trace – b0scat[2]**Density – b0scat[2]****Trace – b0scat[3]****Density – b0scat[3]****Trace – b0scat[4]****Density – b0scat[4]**

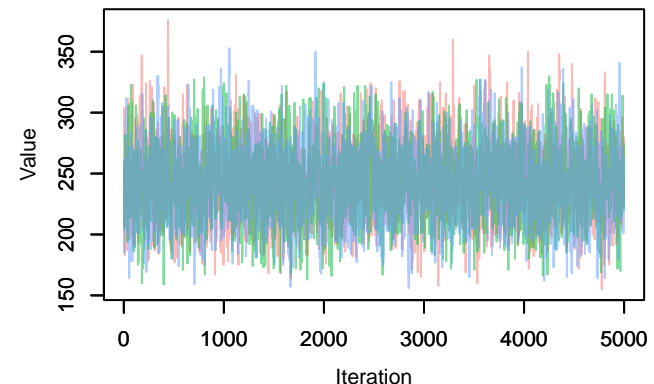
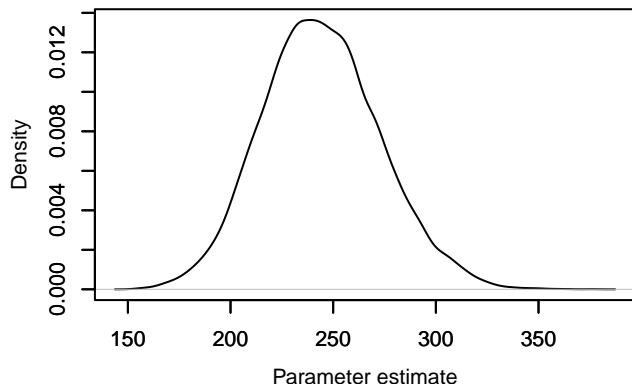
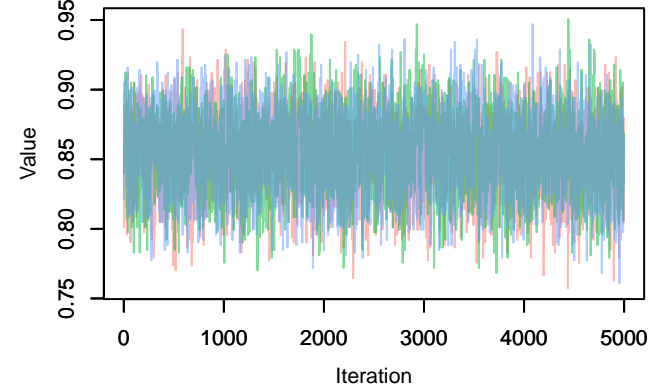
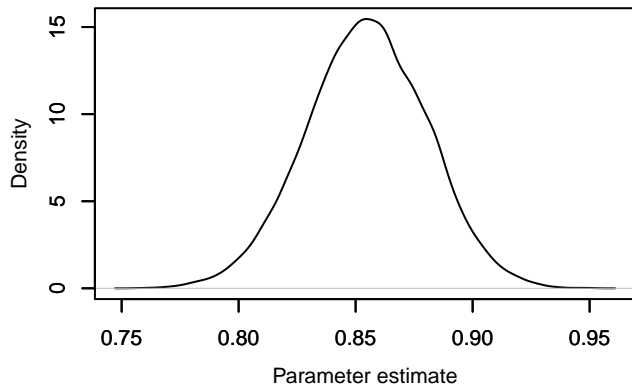
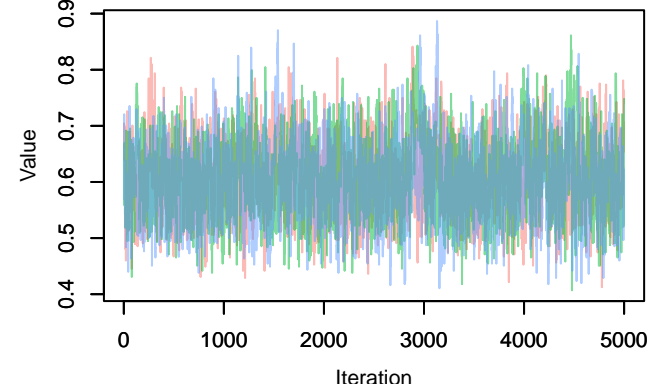
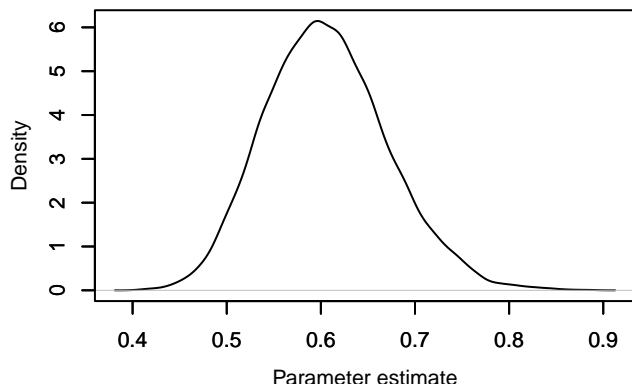
Trace – b_0 scat[5]**Density – b_0 scat[5]****Trace – b_1 scat[1]****Density – b_1 scat[1]****Trace – b_1 scat[2]****Density – b_1 scat[2]**

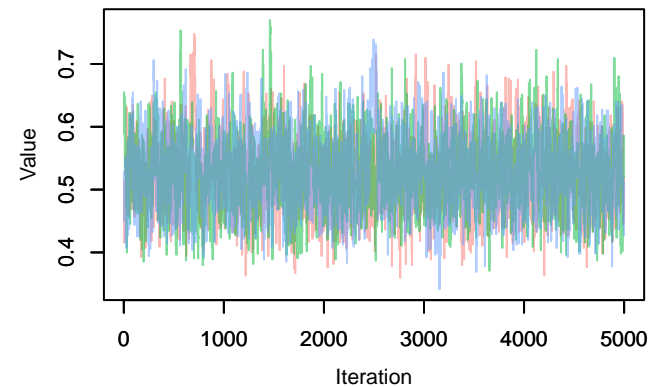
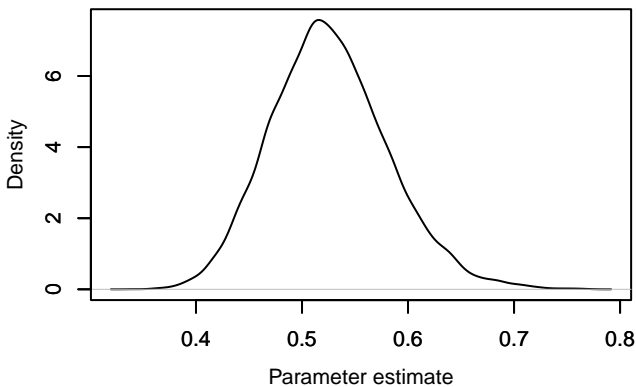
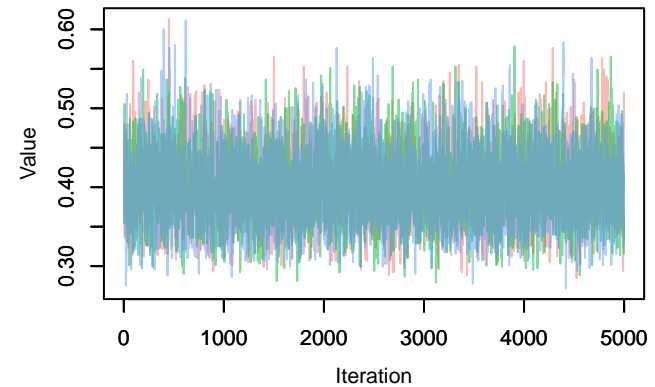
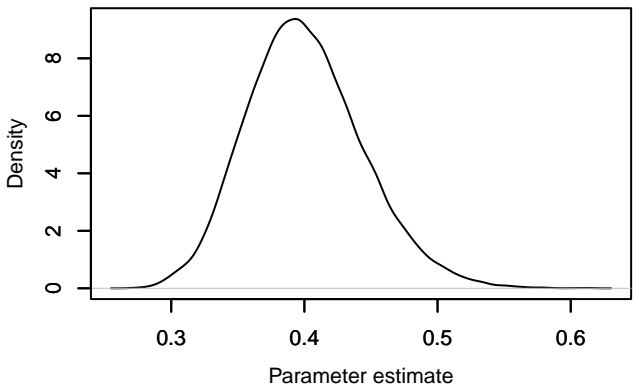
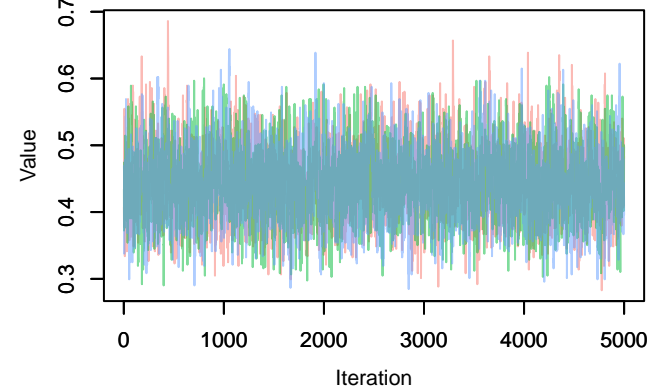
Trace – b1scat[3]**Density – b1scat[3]****Trace – b1scat[4]****Density – b1scat[4]****Trace – b1scat[5]****Density – b1scat[5]**

Trace – b2scat[1]**Density – b2scat[1]****Trace – b2scat[2]****Density – b2scat[2]****Trace – b2scat[3]****Density – b2scat[3]**

Trace – b2scat[4]**Density – b2scat[4]****Trace – b2scat[5]****Density – b2scat[5]****Trace – occ.fs[1]****Density – occ.fs[1]**

Trace – occ.fs[2]**Density – occ.fs[2]****Trace – occ.fs[3]****Density – occ.fs[3]****Trace – occ.fs[4]****Density – occ.fs[4]**

Trace – occ.fs[5]**Density – occ.fs[5]****Trace – psi.fs[1]****Density – psi.fs[1]****Trace – psi.fs[2]****Density – psi.fs[2]**

Trace – ψ .fs[3]**Density – ψ .fs[3]****Trace – ψ .fs[4]****Density – ψ .fs[4]****Trace – ψ .fs[5]****Density – ψ .fs[5]**