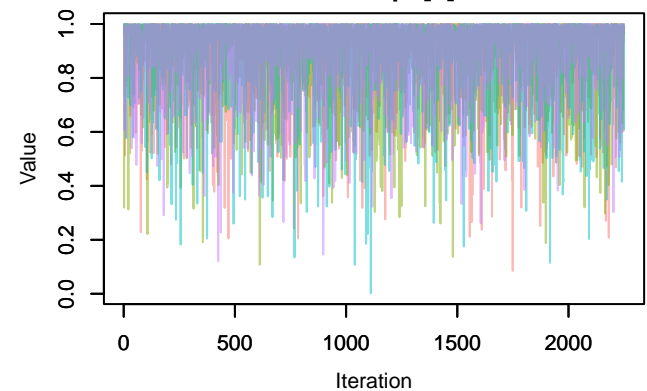
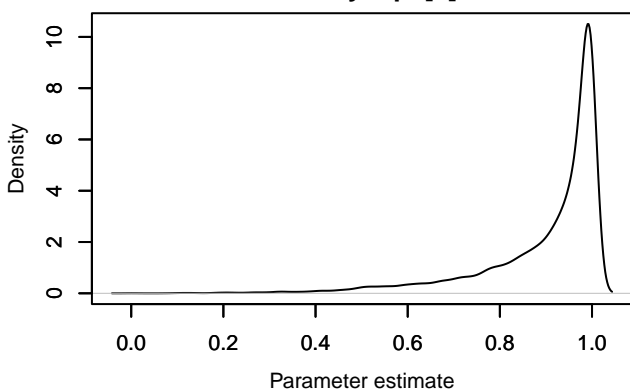
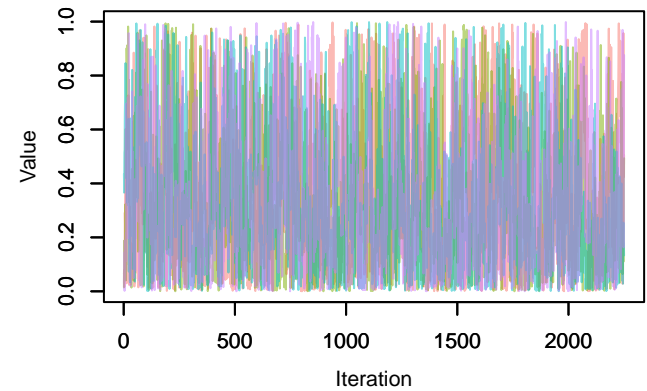
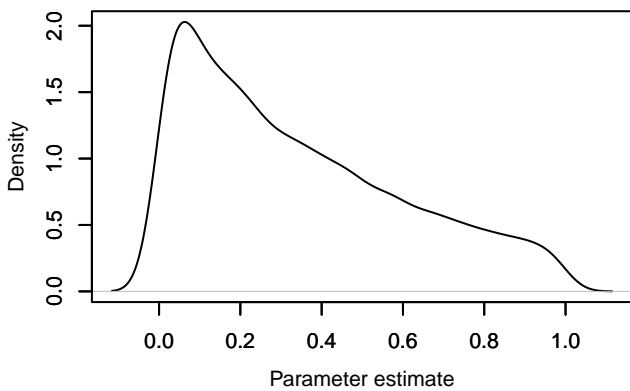
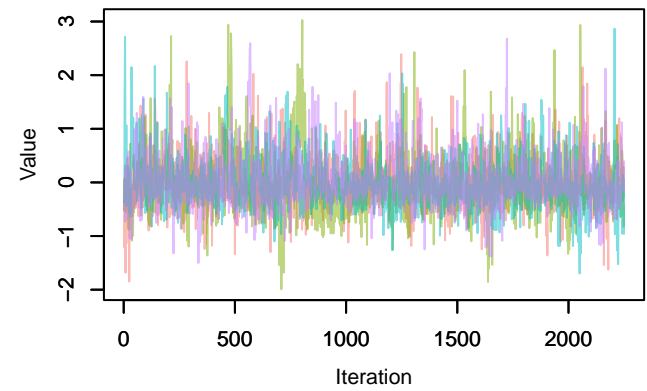
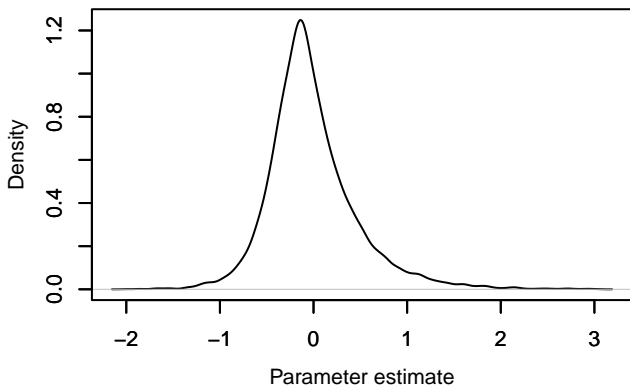
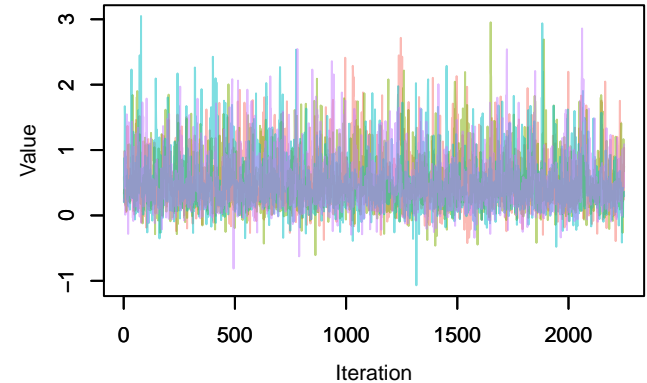
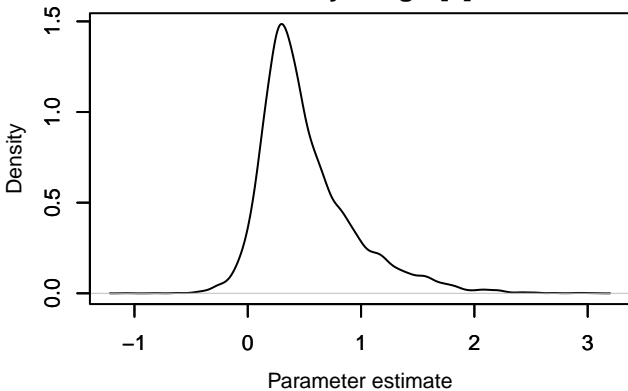
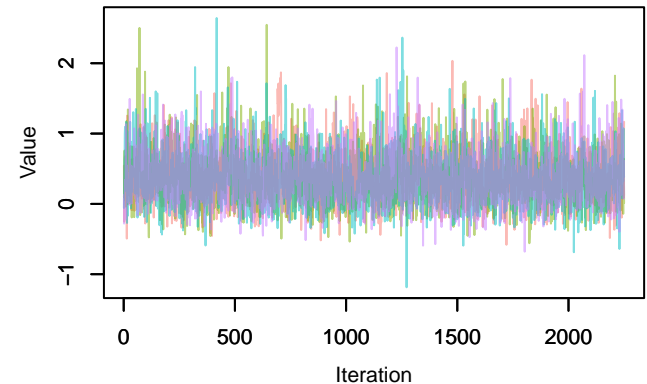
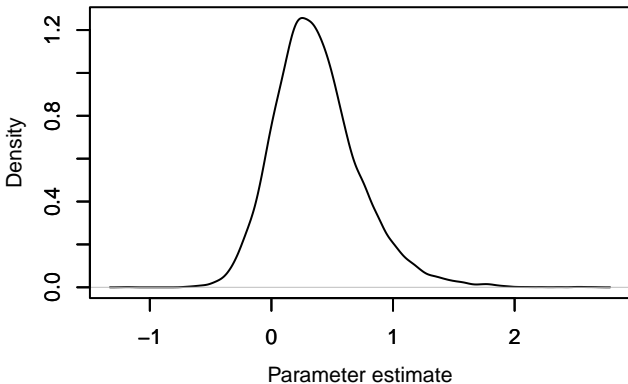
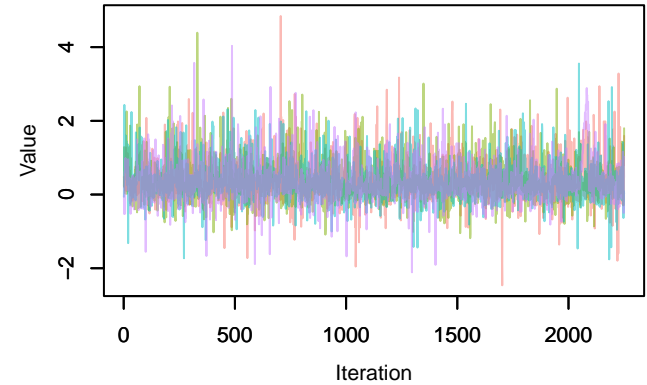
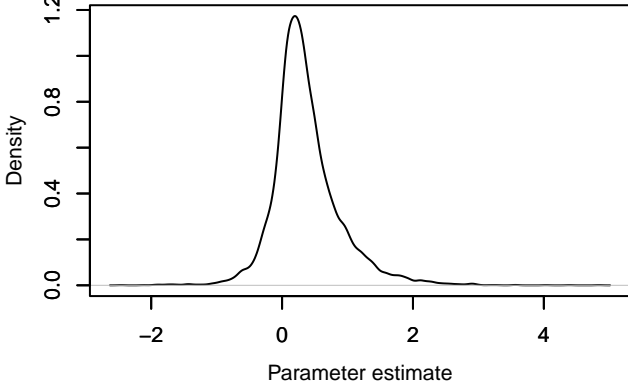
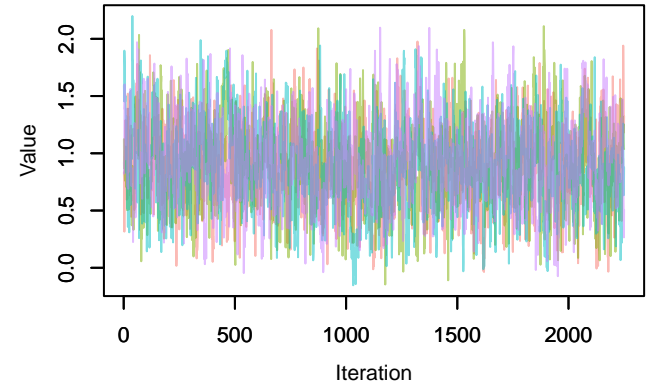
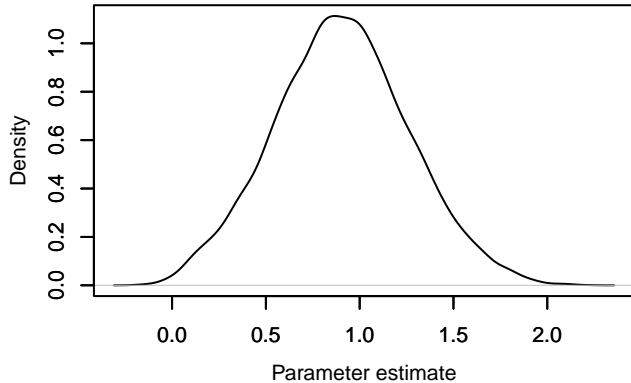
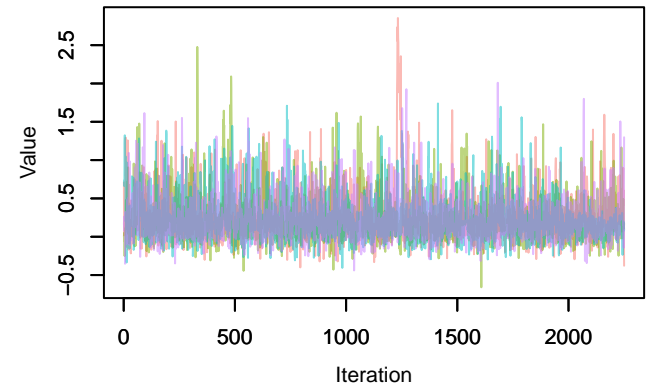
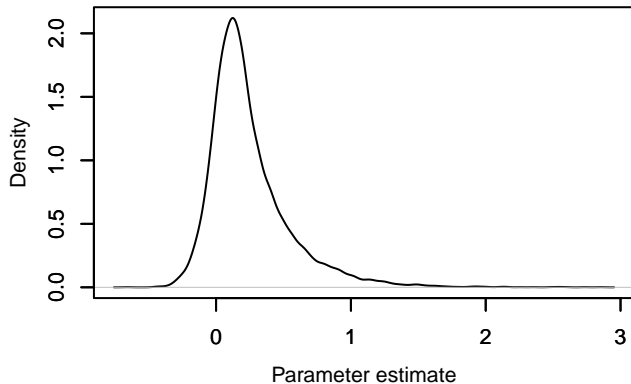
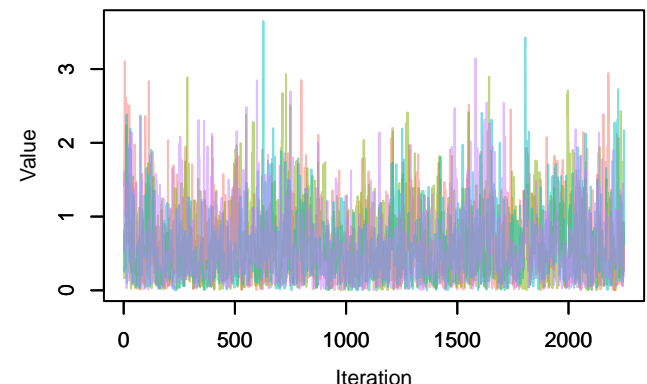
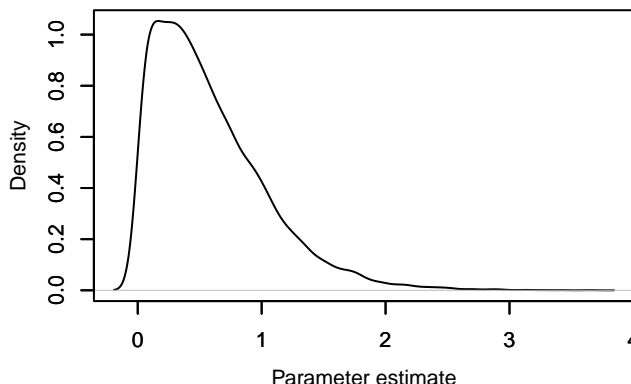
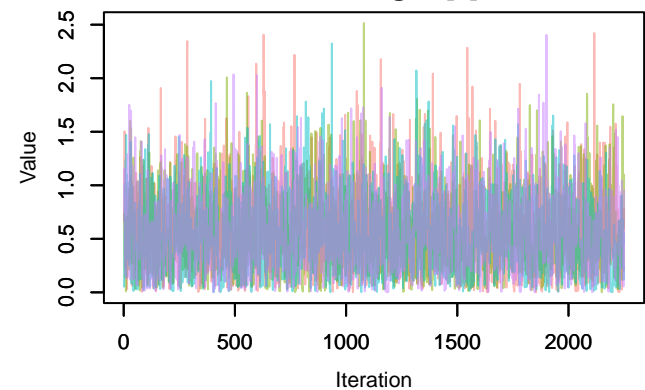
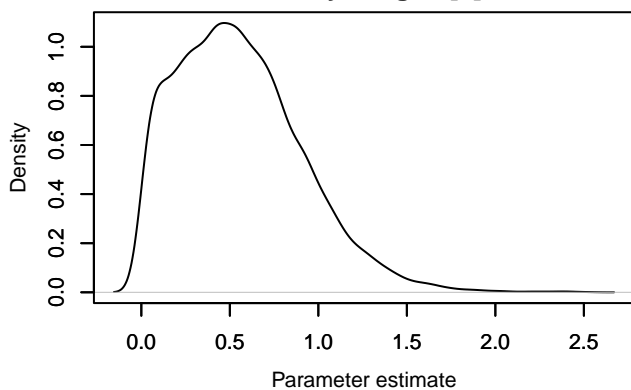
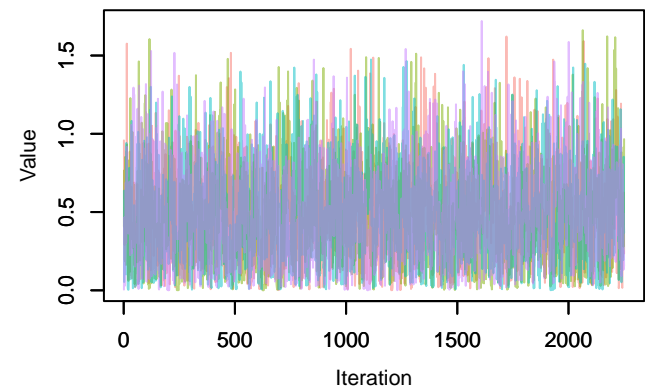
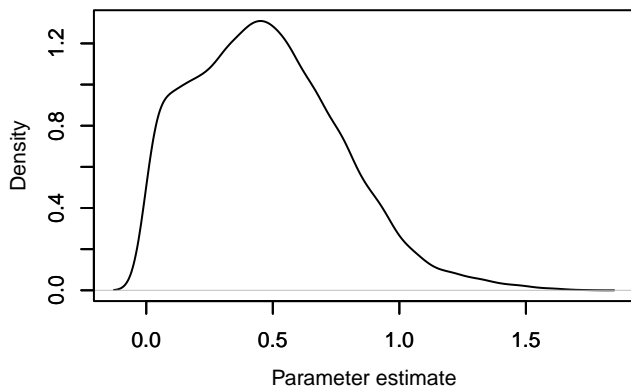
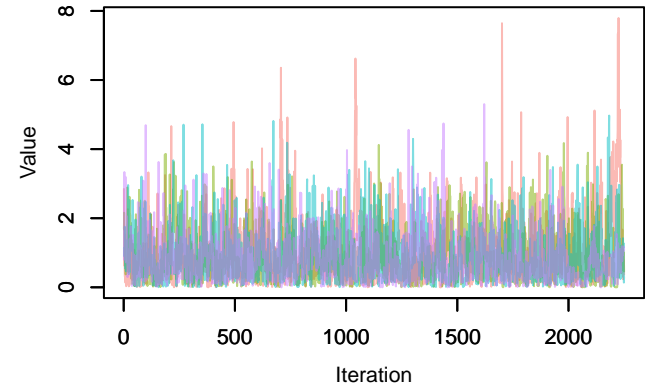
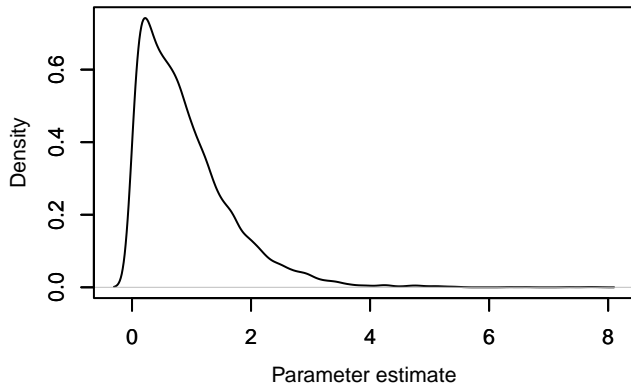
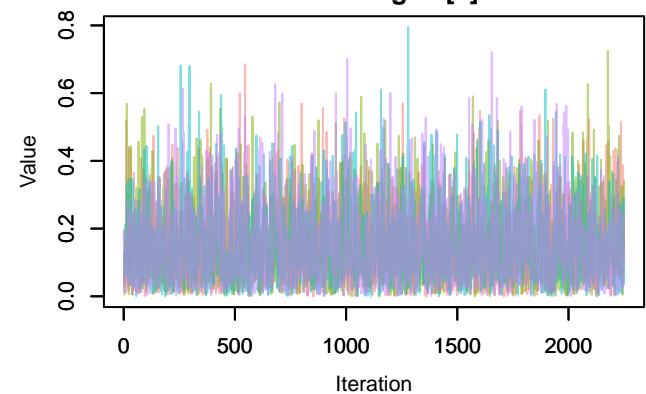
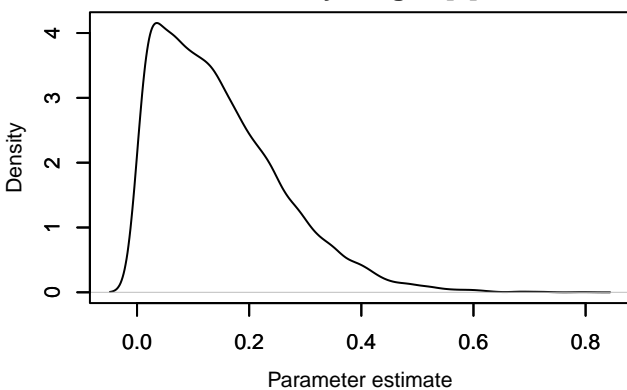
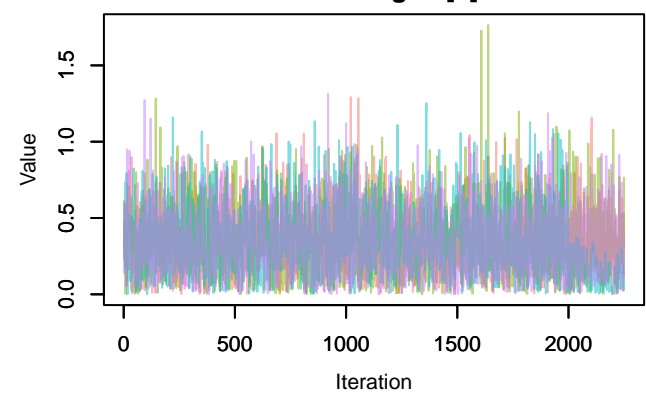
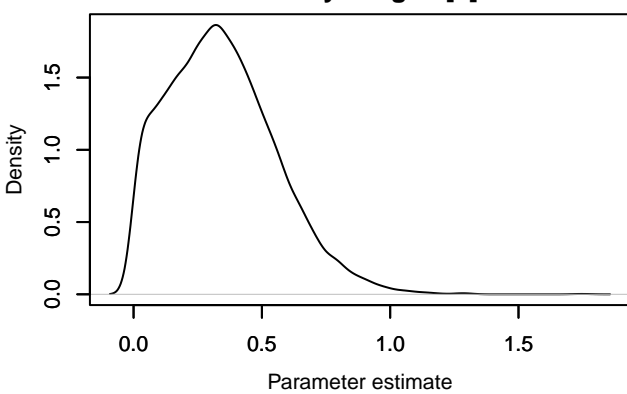
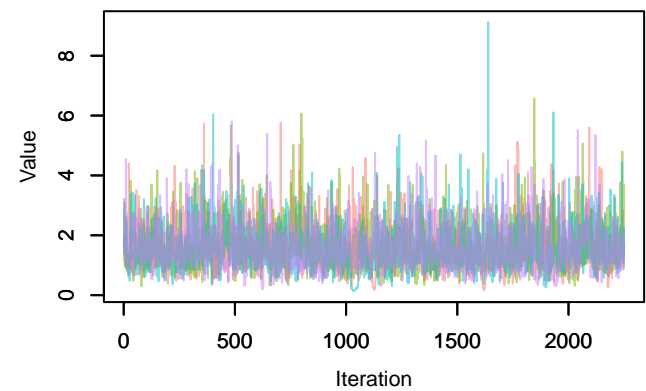
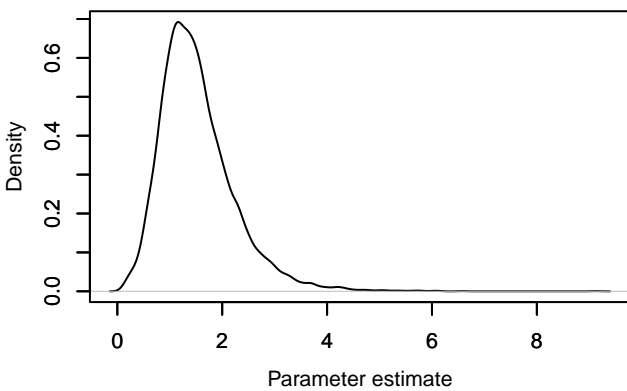


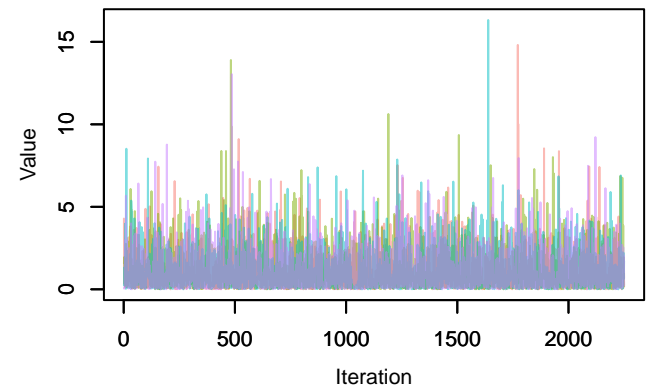
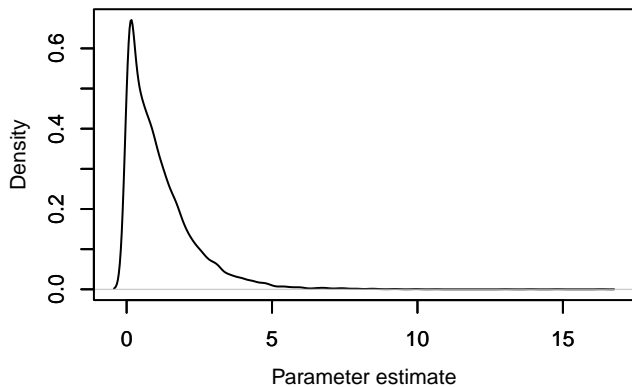
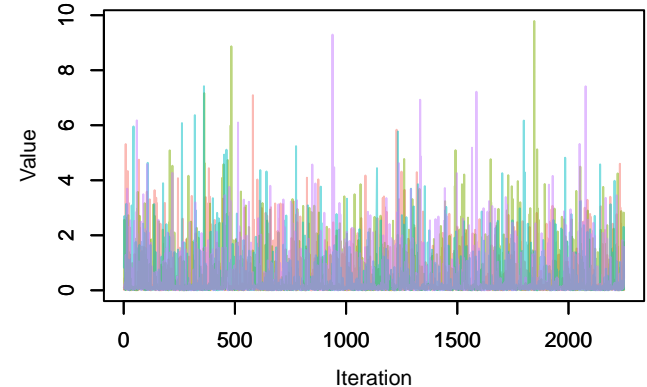
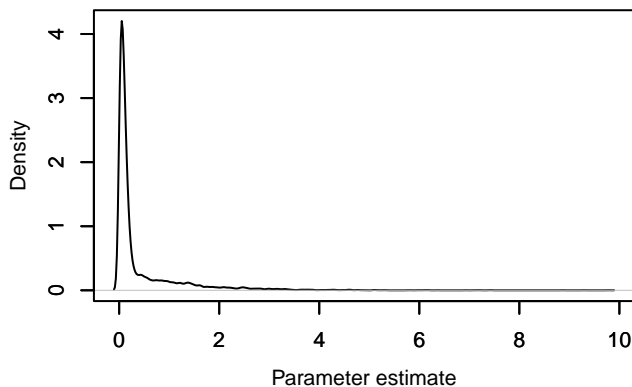
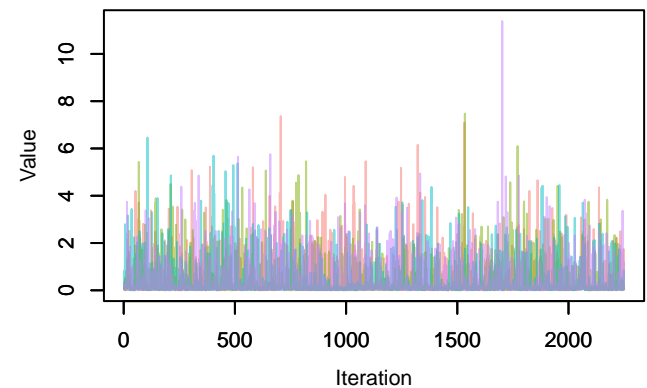
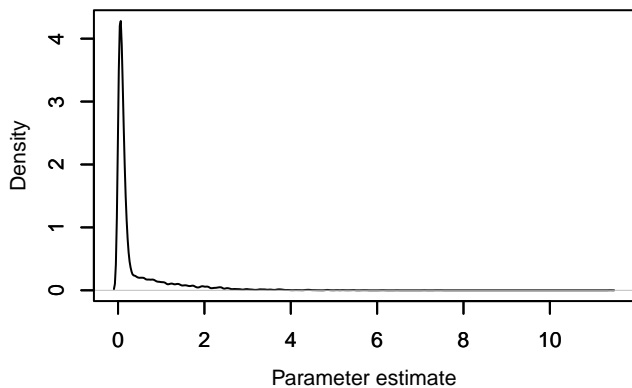
**Trace –  $p_0[1]$** **Density –  $p_0[1]$** **Trace –  $p_0[2]$** **Density –  $p_0[2]$** **Trace –  $\log_r[1]$** **Density –  $\log_r[1]$** 

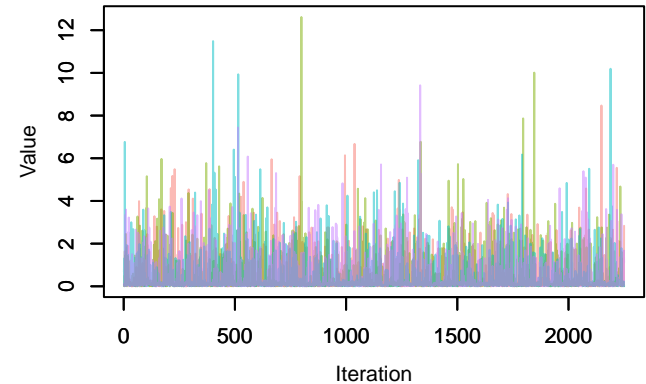
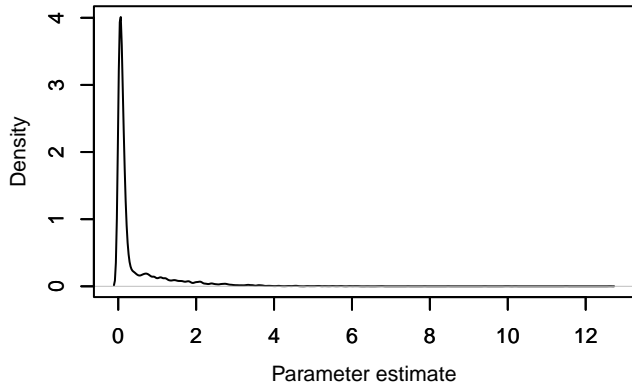
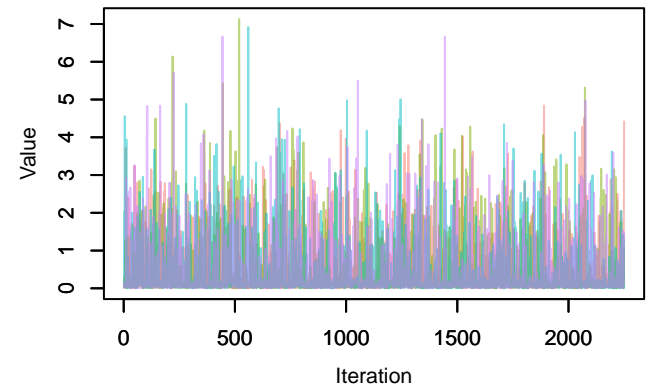
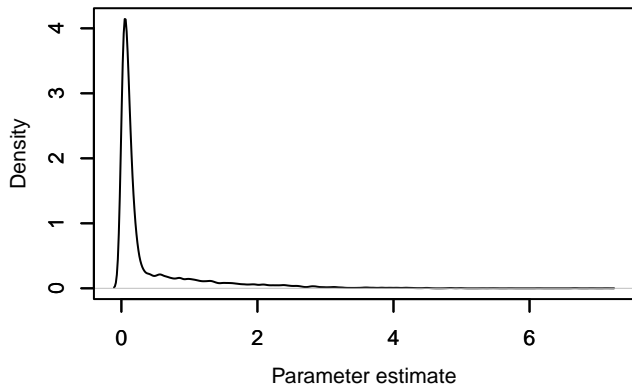
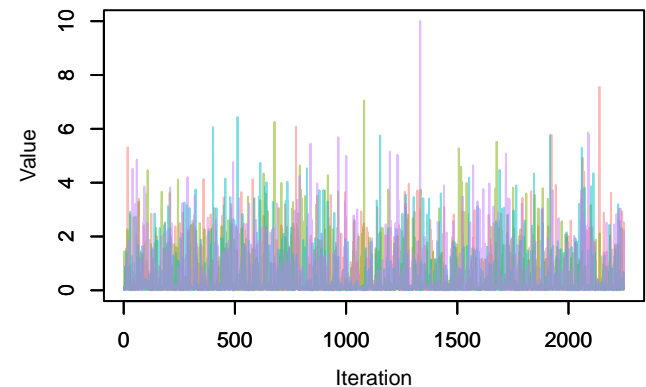
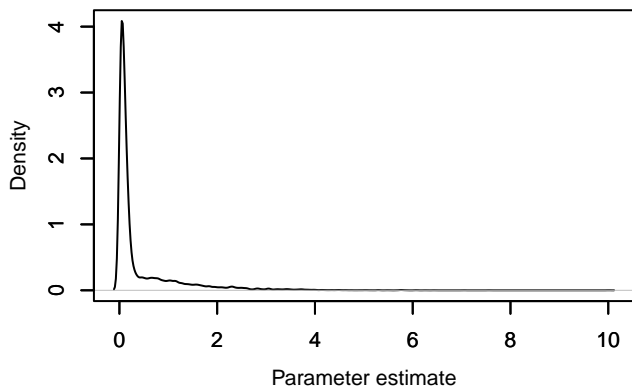
**Trace – log\_r[2]****Density – log\_r[2]****Trace – log\_r[3]****Density – log\_r[3]****Trace – log\_r[4]****Density – log\_r[4]**

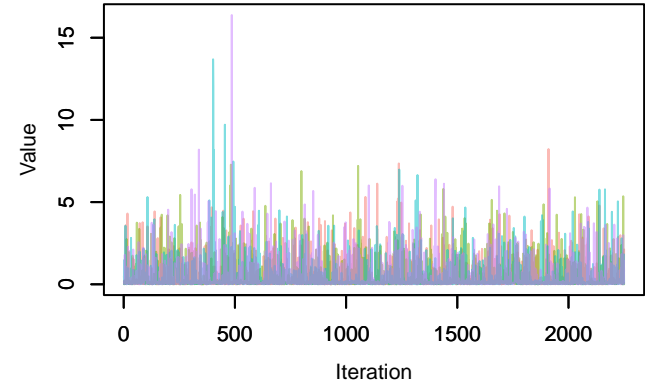
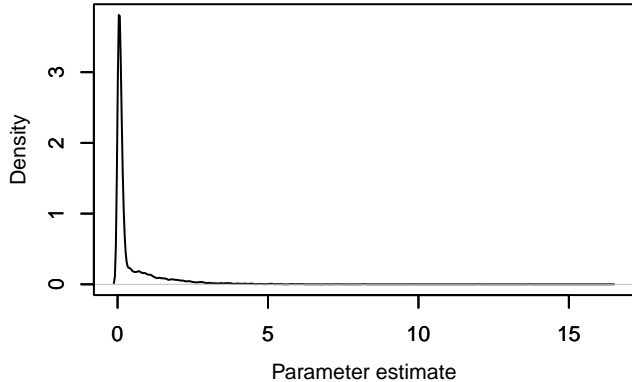
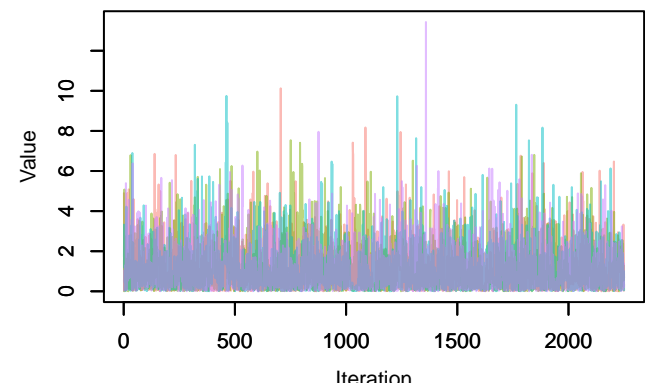
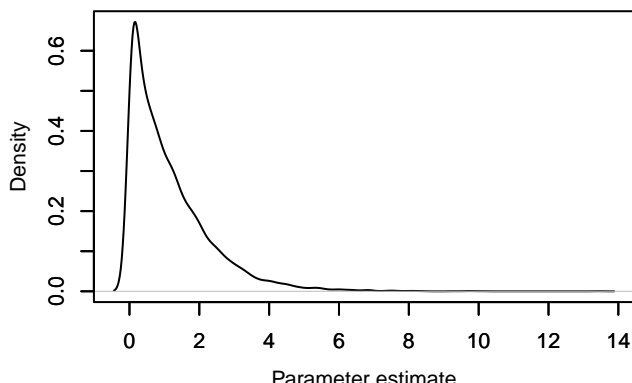
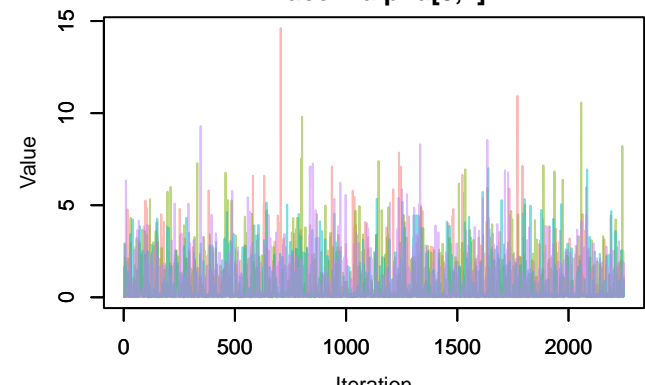
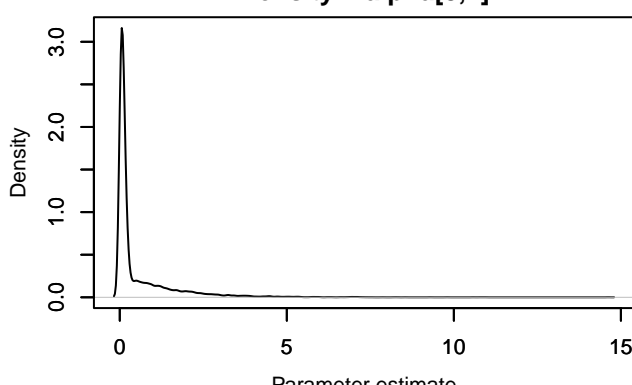
**Trace – log\_r[5]****Density – log\_r[5]****Trace – log\_r[6]****Density – log\_r[6]****Trace – sigma[1]****Density – sigma[1]**

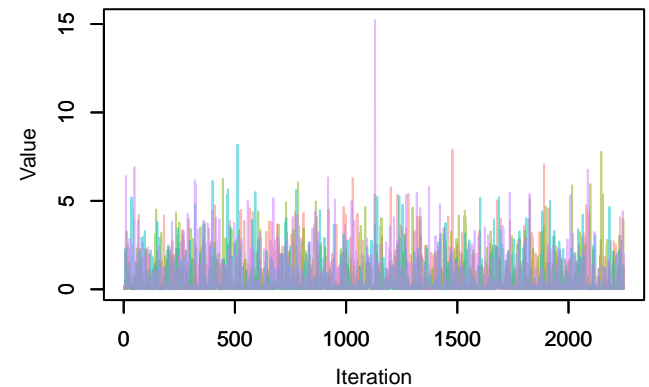
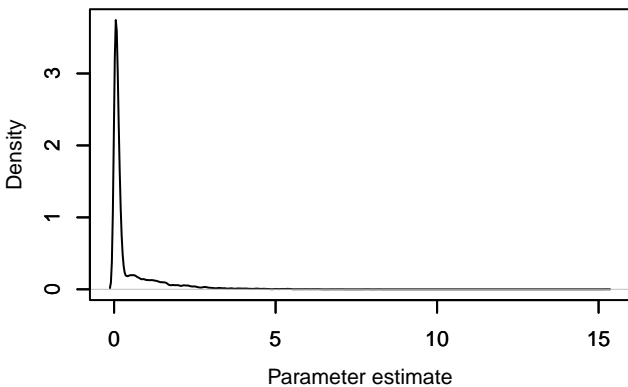
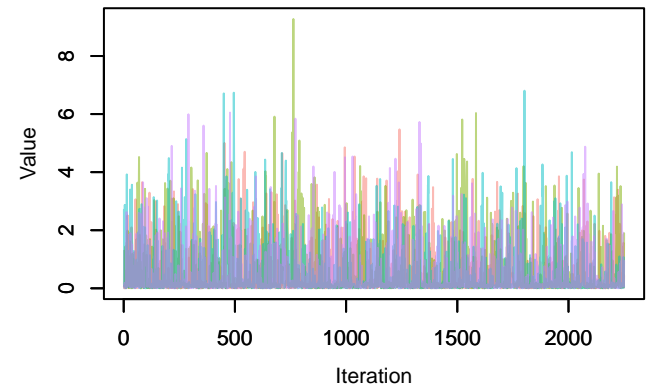
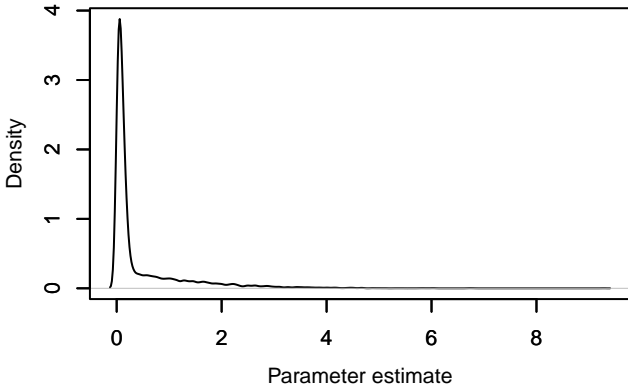
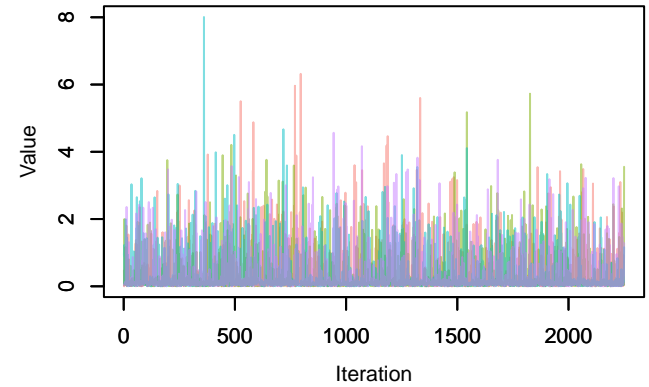
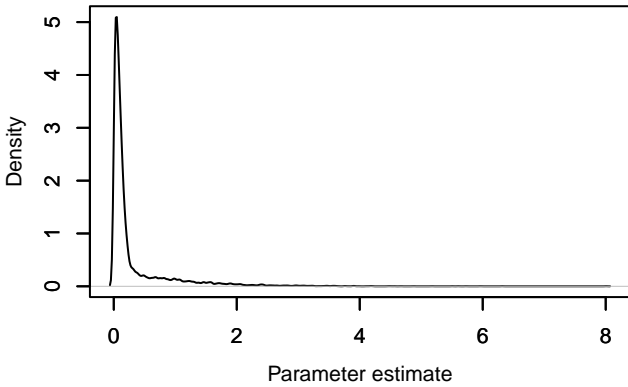
**Trace –  $\sigma[2]$** **Density –  $\sigma[2]$** **Trace –  $\sigma[3]$** **Density –  $\sigma[3]$** **Trace –  $\sigma[4]$** **Density –  $\sigma[4]$** 

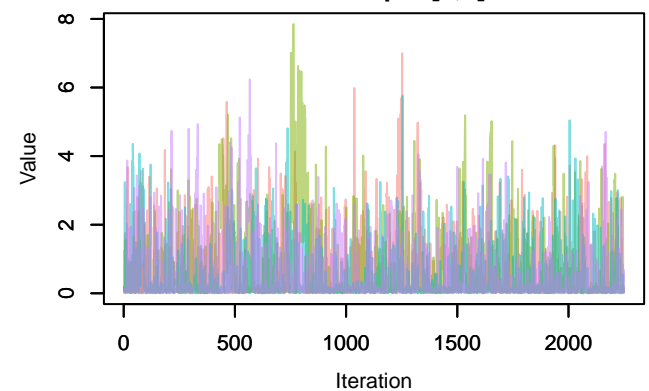
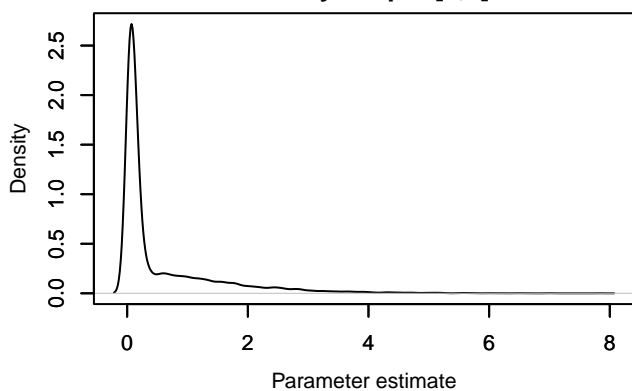
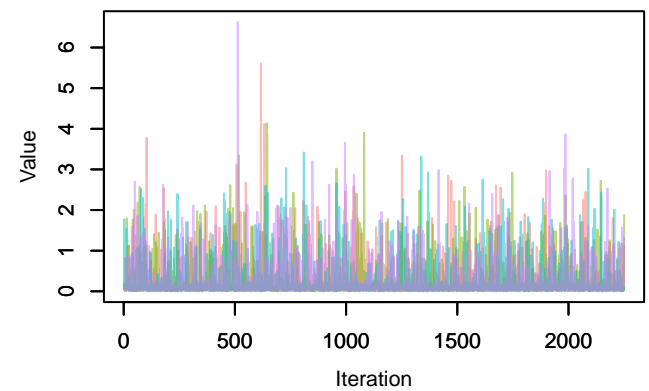
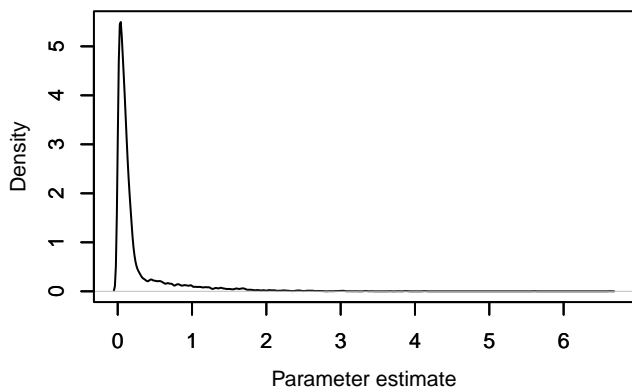
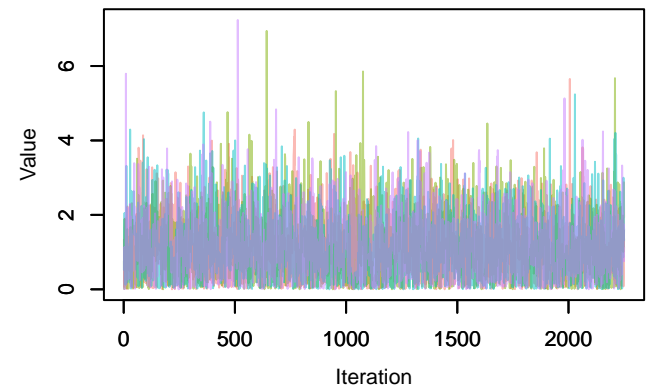
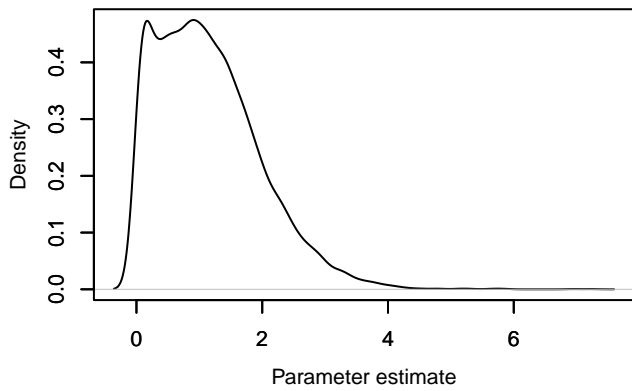
**Trace – sigma[5]****Density – sigma[5]****Trace – sigma[6]****Density – sigma[6]****Trace – sigma\_alpha1****Density – sigma\_alpha1**

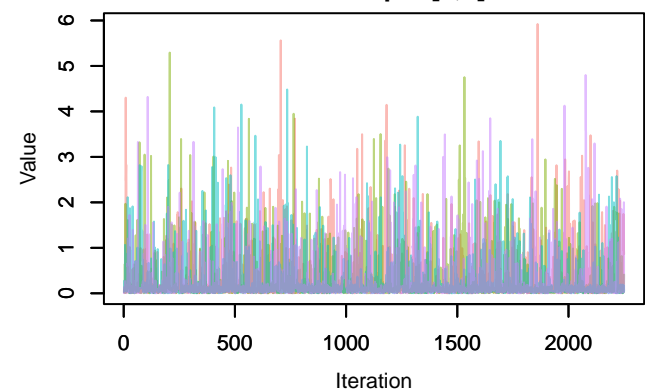
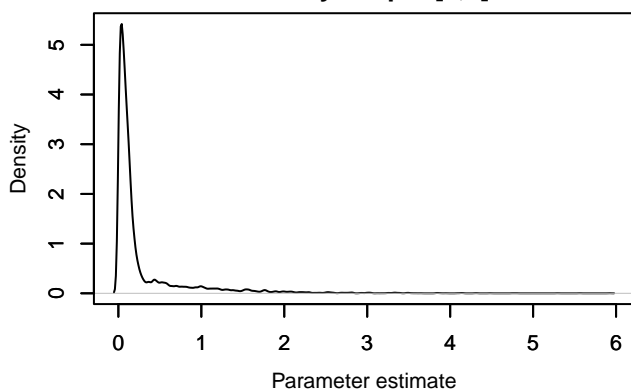
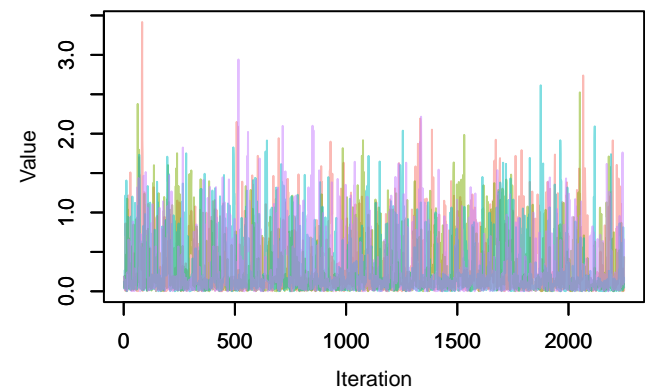
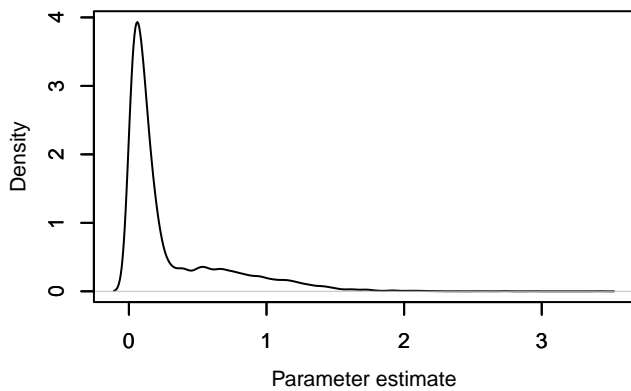
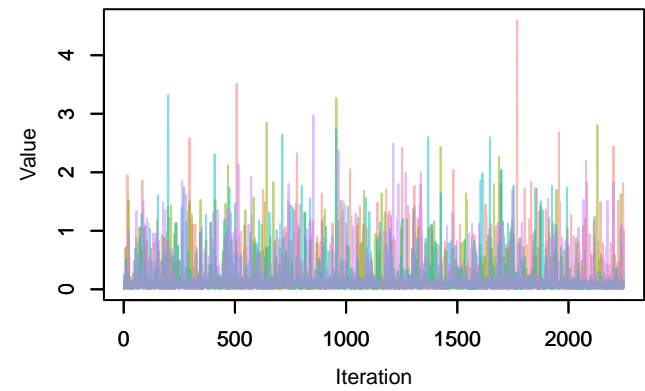
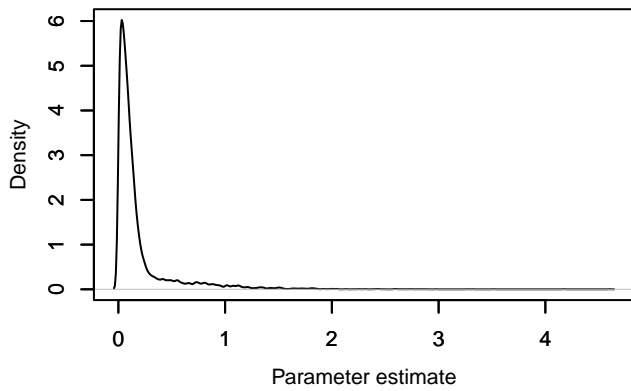
**Trace – alpha[1,1]****Density – alpha[1,1]****Trace – alpha[2,1]****Density – alpha[2,1]****Trace – alpha[3,1]****Density – alpha[3,1]**

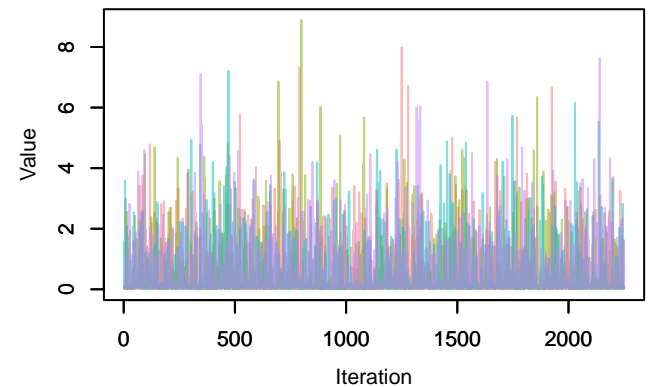
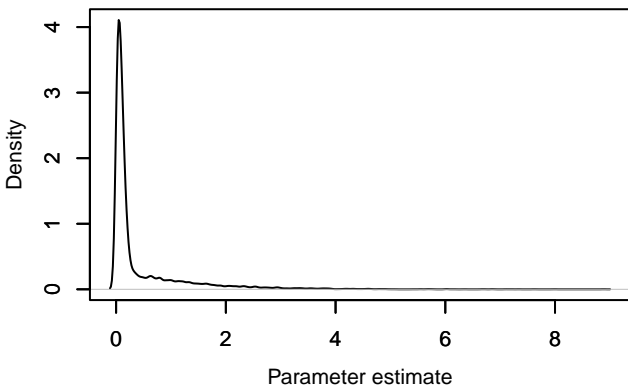
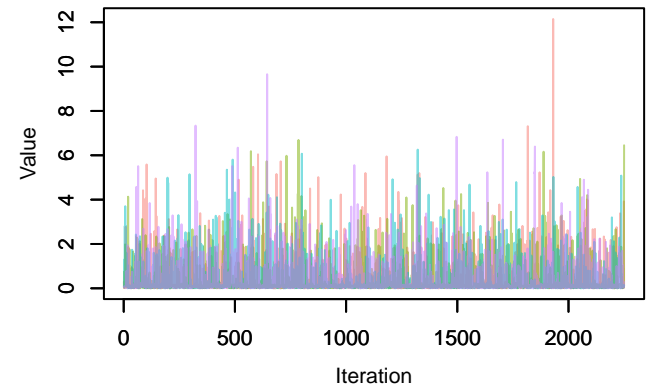
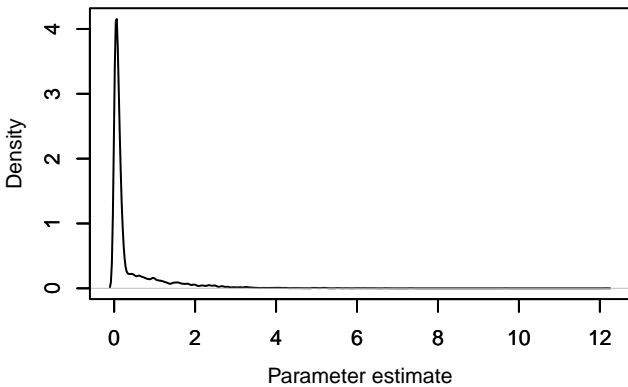
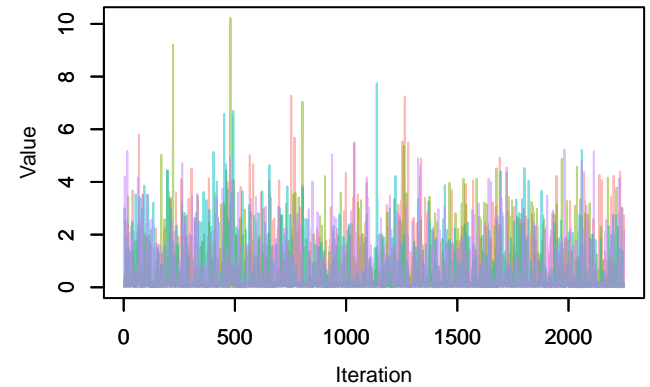
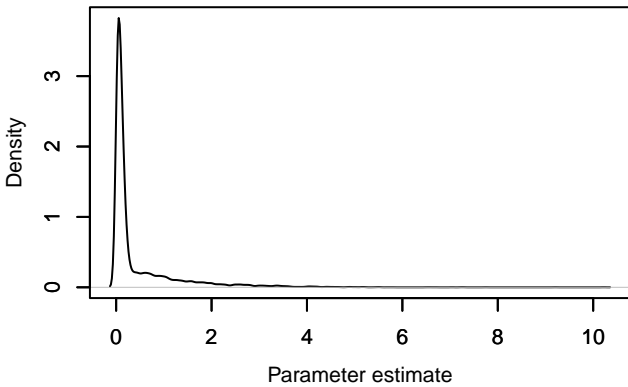
**Trace – alpha[4,1]****Density – alpha[4,1]****Trace – alpha[5,1]****Density – alpha[5,1]****Trace – alpha[6,1]****Density – alpha[6,1]**

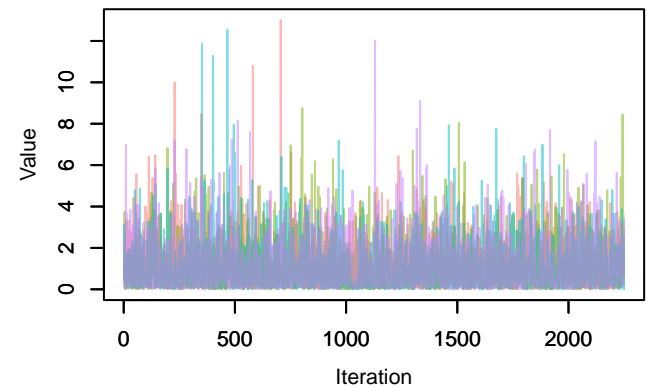
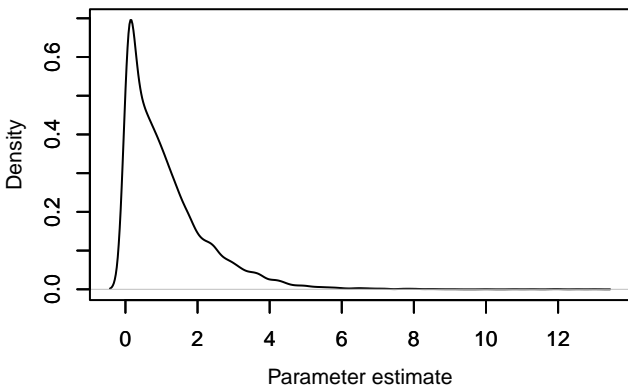
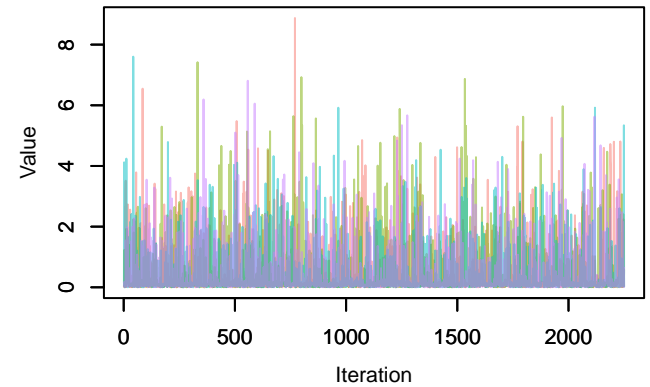
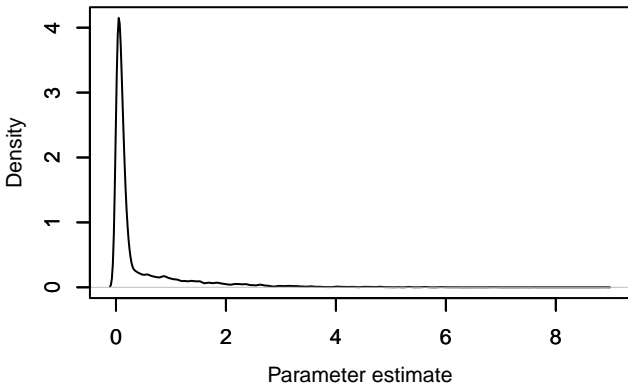
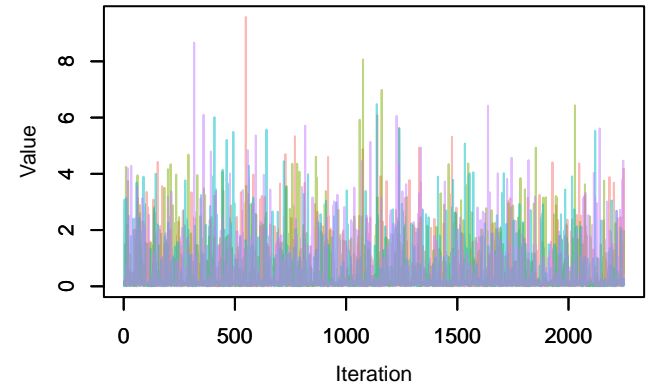
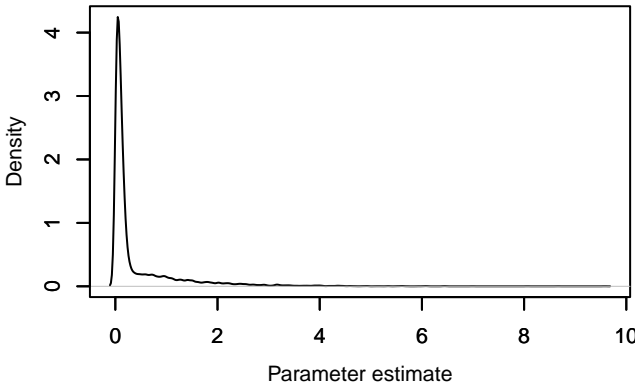
**Trace – alpha[1,2]****Density – alpha[1,2]****Trace – alpha[2,2]****Density – alpha[2,2]****Trace – alpha[3,2]****Density – alpha[3,2]**

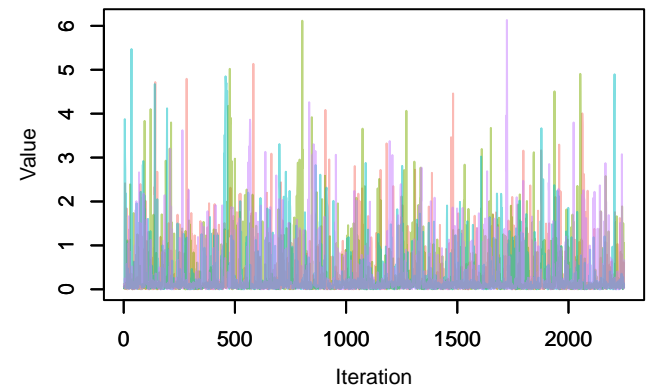
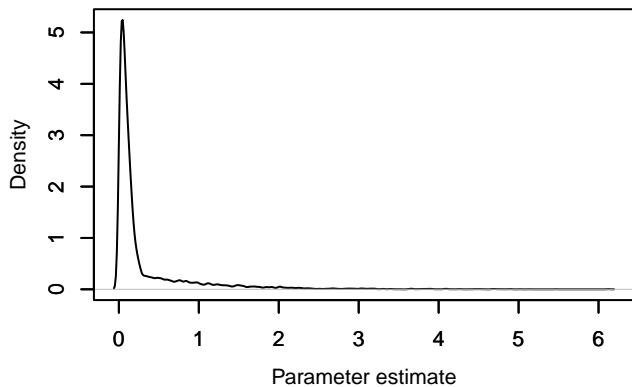
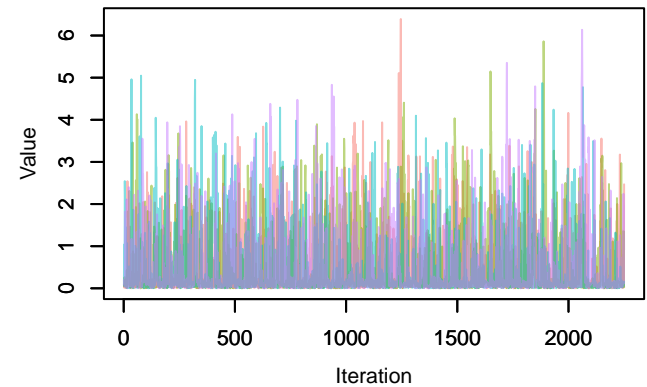
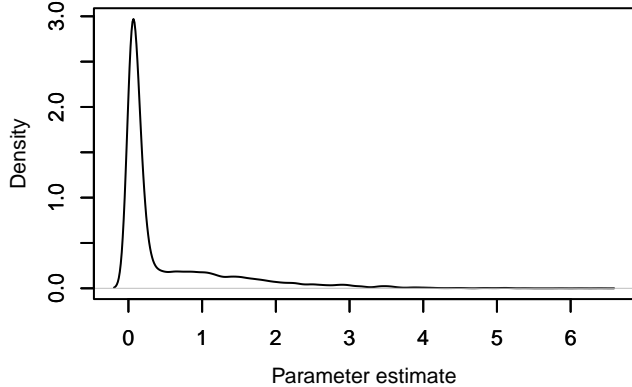
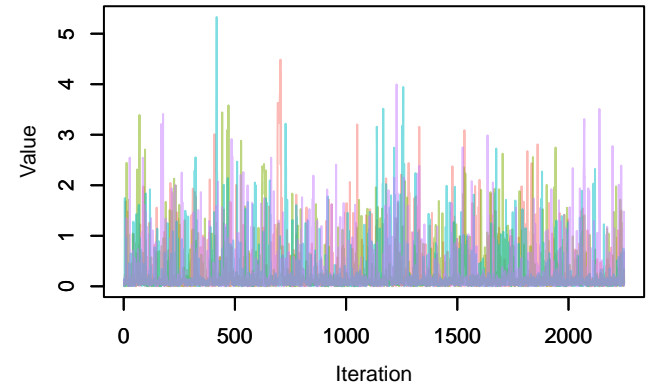
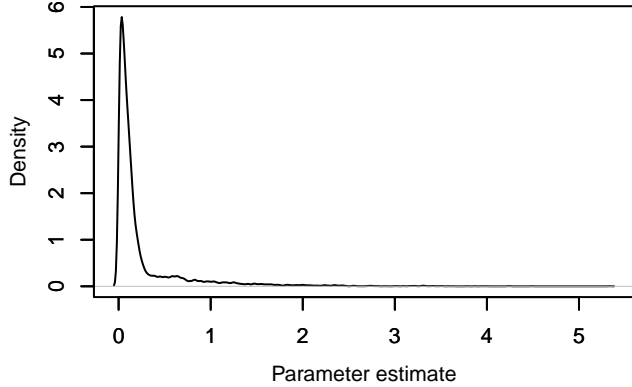
**Trace – alpha[4,2]****Density – alpha[4,2]****Trace – alpha[5,2]****Density – alpha[5,2]****Trace – alpha[6,2]****Density – alpha[6,2]**

**Trace – alpha[1,3]****Density – alpha[1,3]****Trace – alpha[2,3]****Density – alpha[2,3]****Trace – alpha[3,3]****Density – alpha[3,3]**

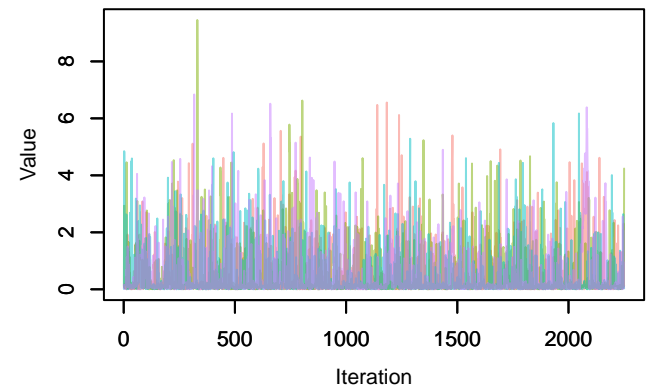
**Trace – alpha[4,3]****Density – alpha[4,3]****Trace – alpha[5,3]****Density – alpha[5,3]****Trace – alpha[6,3]****Density – alpha[6,3]**

**Trace – alpha[1,4]****Density – alpha[1,4]****Trace – alpha[2,4]****Density – alpha[2,4]****Trace – alpha[3,4]****Density – alpha[3,4]**

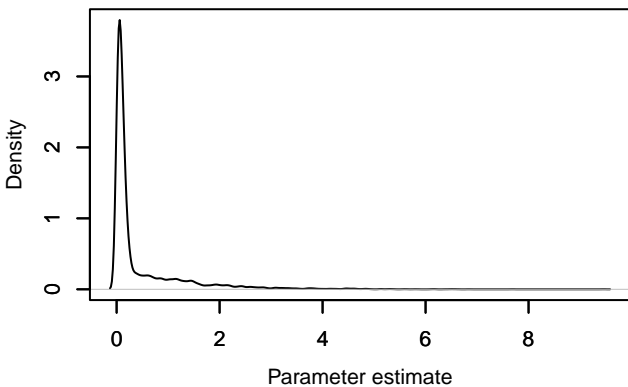
**Trace – alpha[4,4]****Density – alpha[4,4]****Trace – alpha[5,4]****Density – alpha[5,4]****Trace – alpha[6,4]****Density – alpha[6,4]**

**Trace – alpha[1,5]****Density – alpha[1,5]****Trace – alpha[2,5]****Density – alpha[2,5]****Trace – alpha[3,5]****Density – alpha[3,5]**

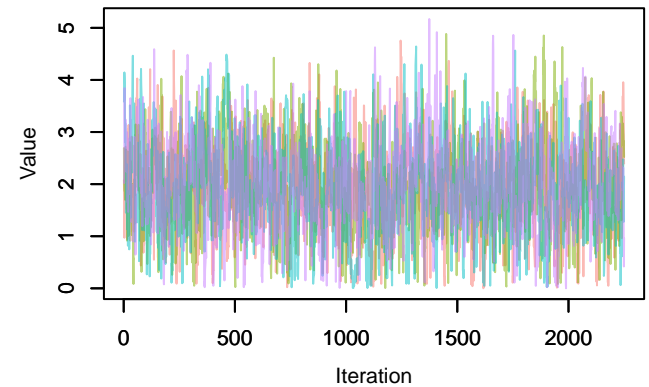
Trace – alpha[4,5]



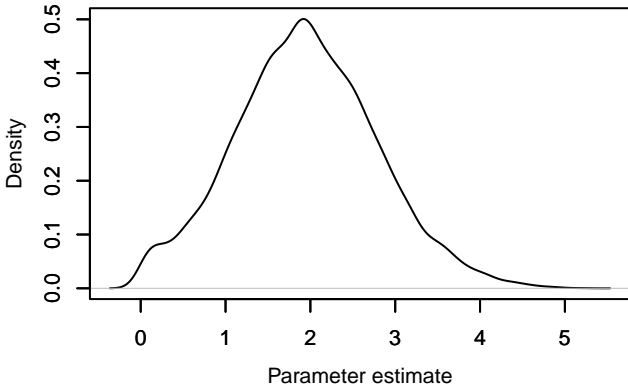
Density – alpha[4,5]



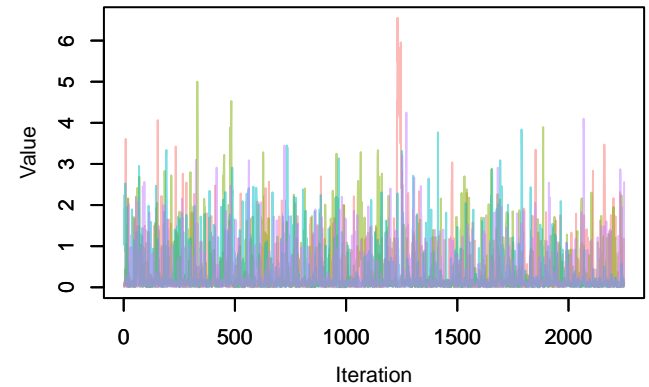
Trace – alpha[5,5]



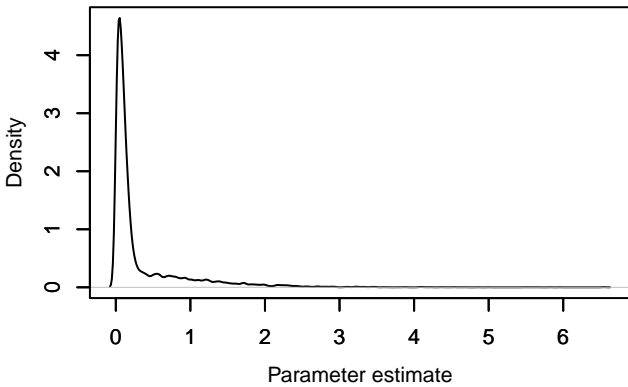
Density – alpha[5,5]

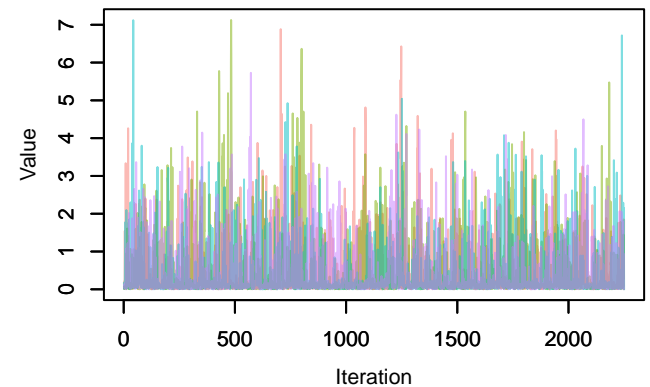
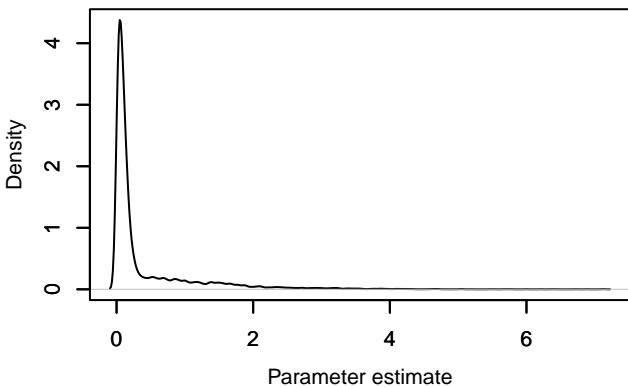
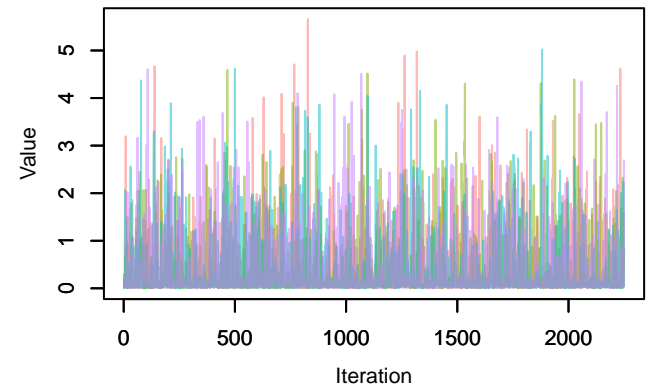
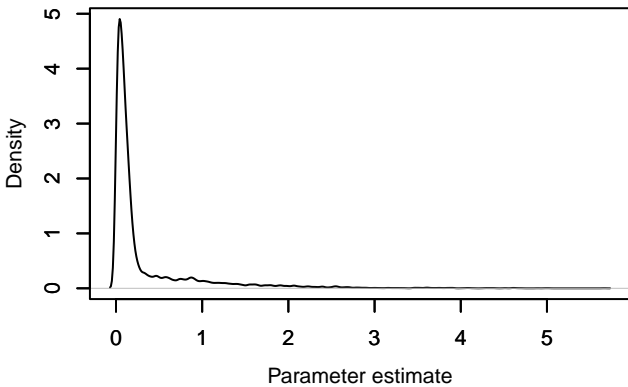
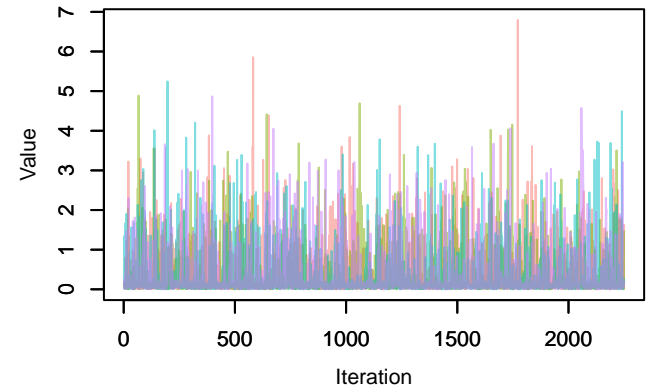
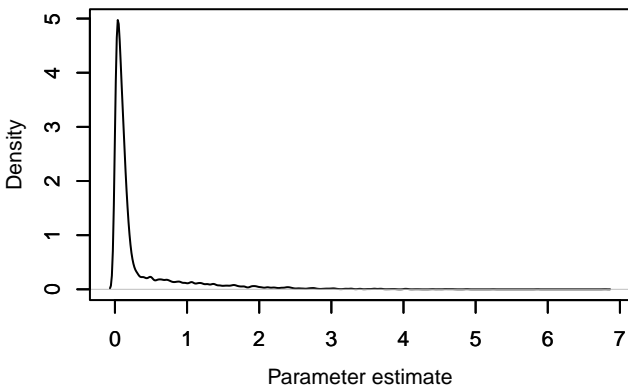


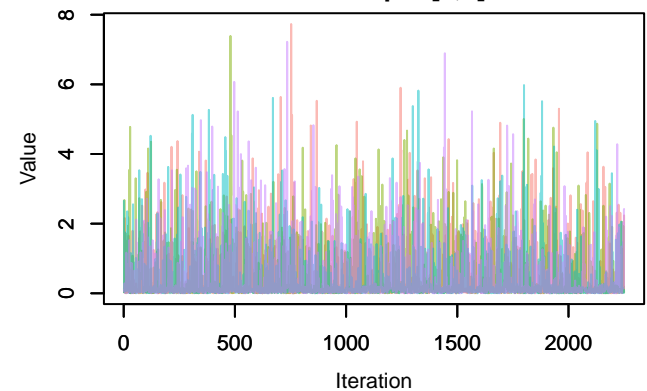
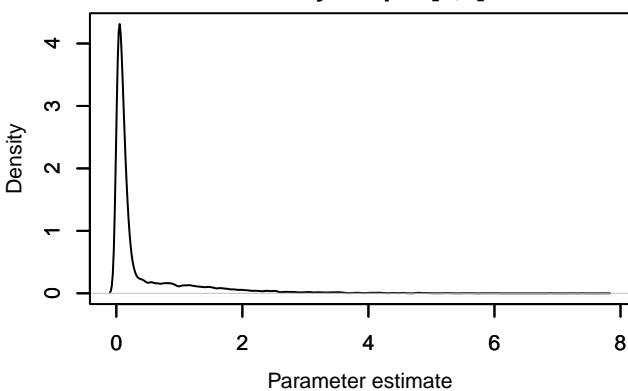
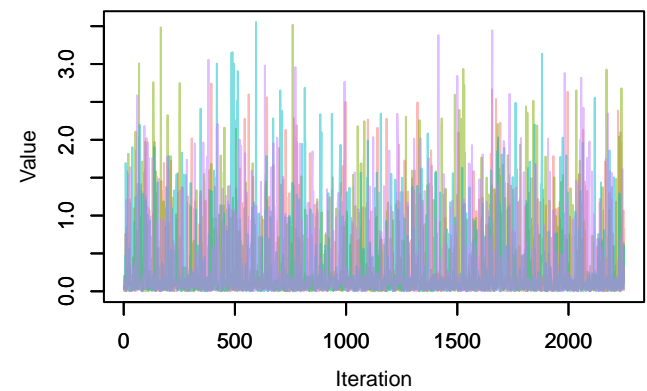
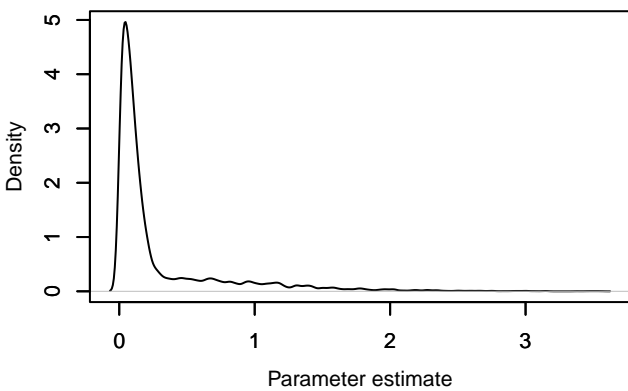
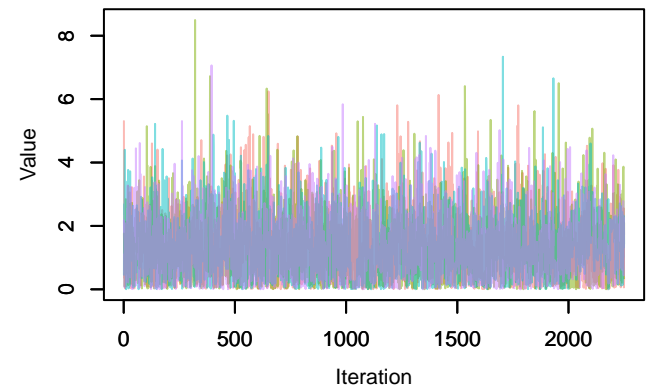
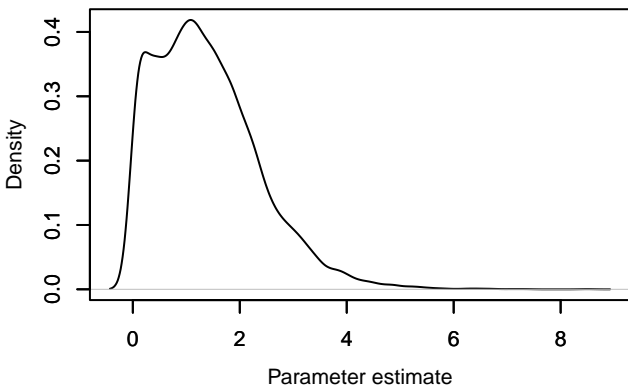
Trace – alpha[6,5]

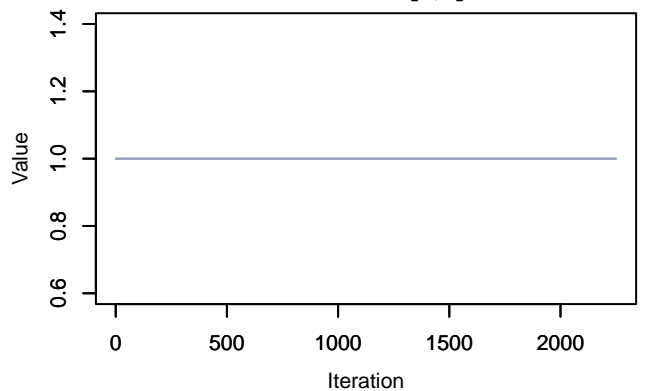
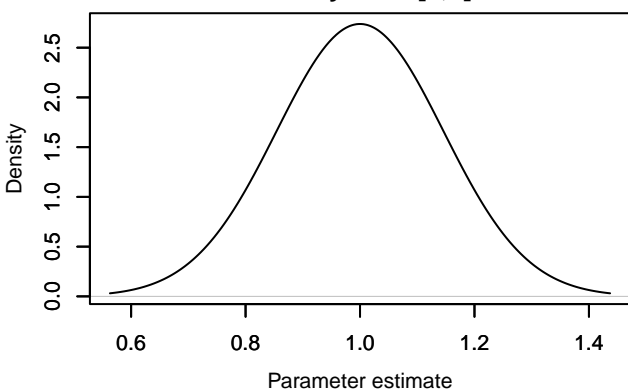
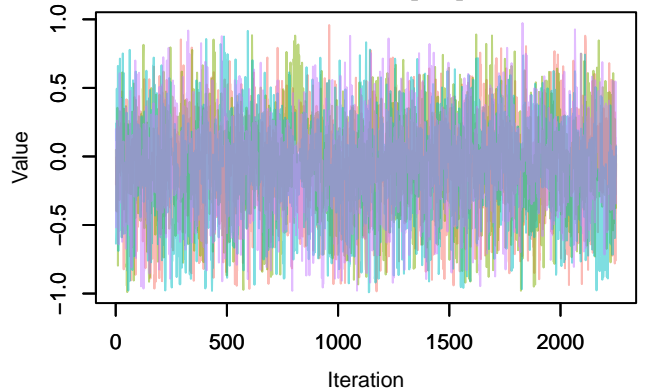
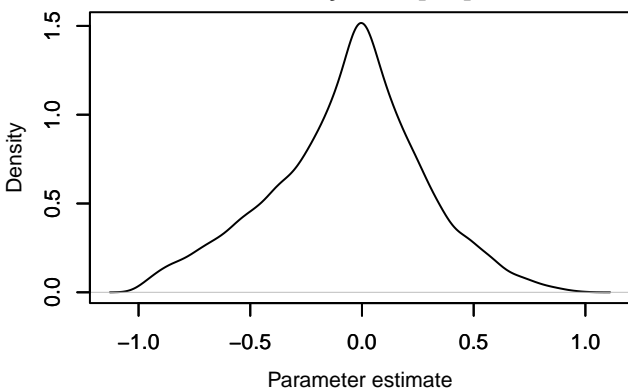
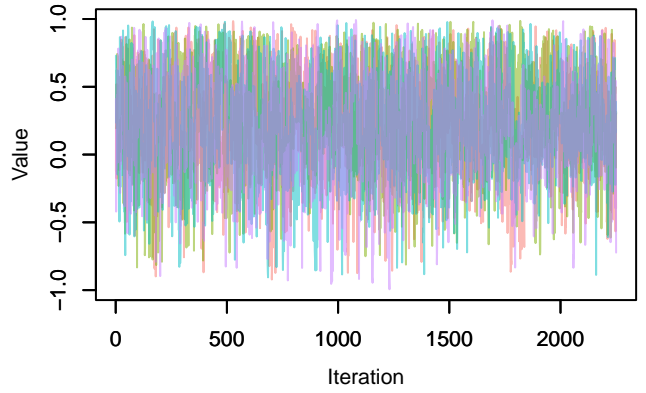
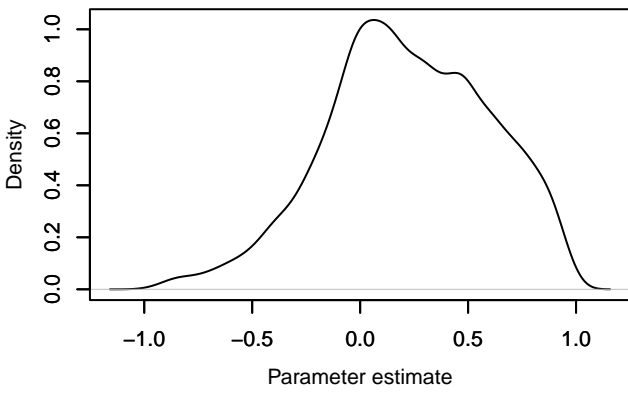


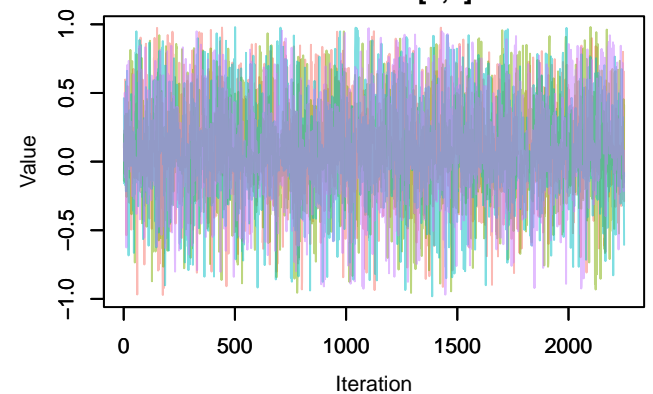
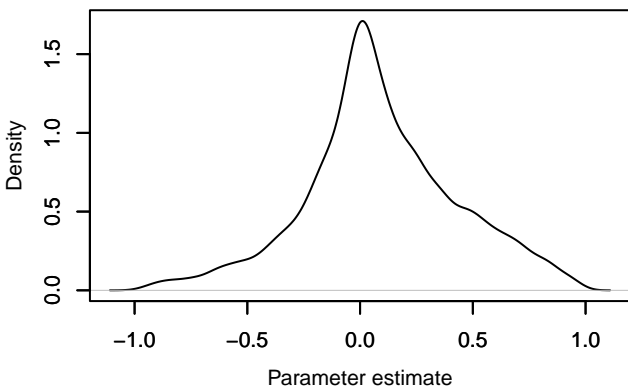
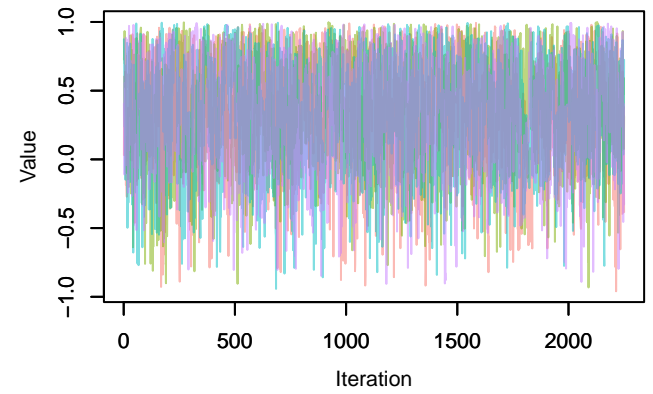
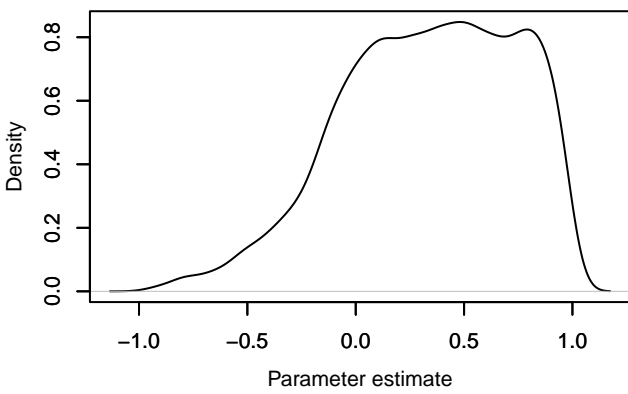
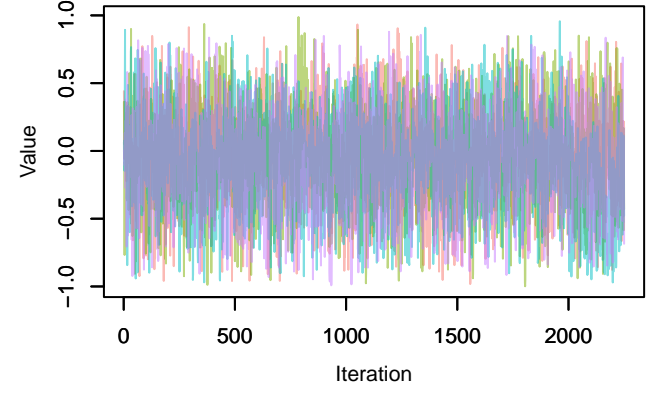
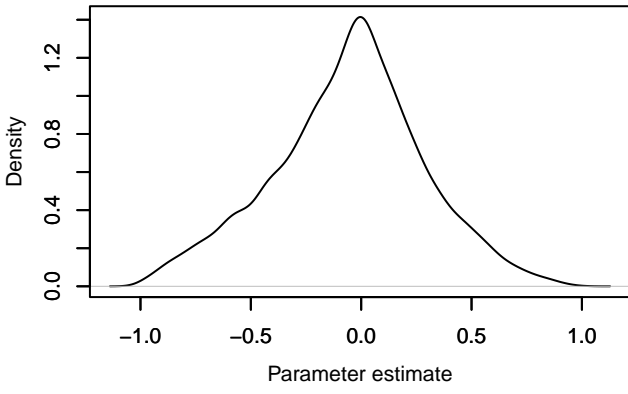
Density – alpha[6,5]

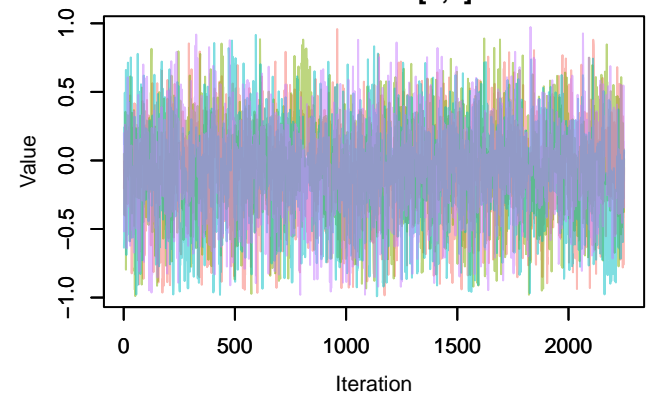
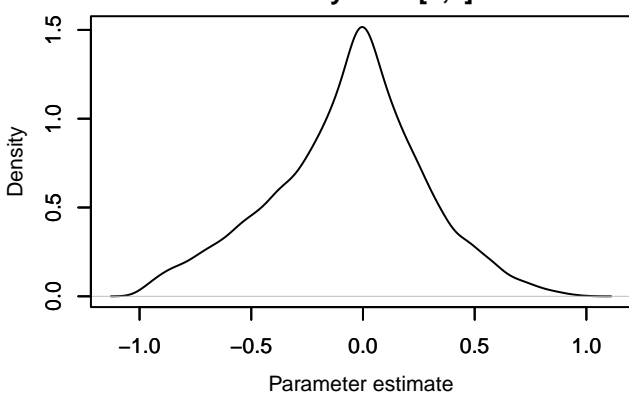
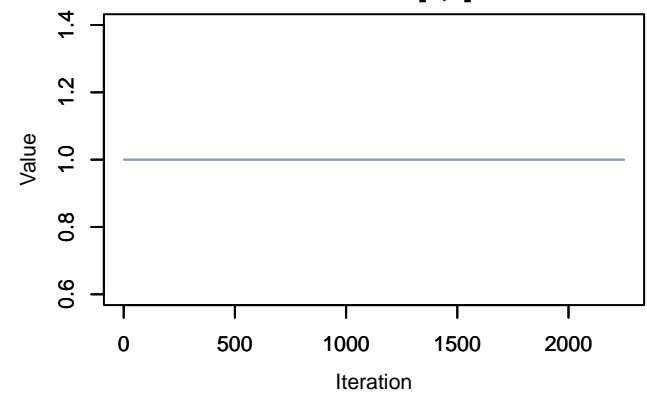
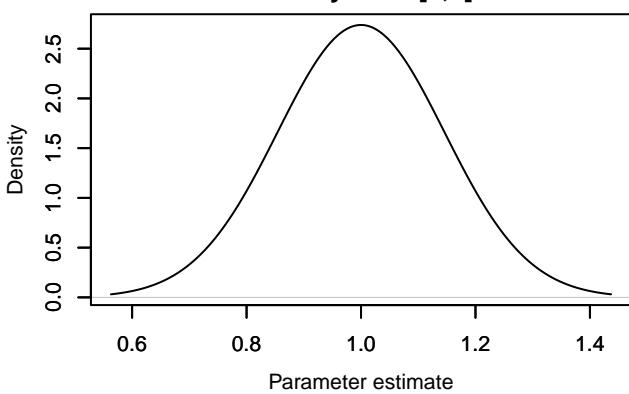
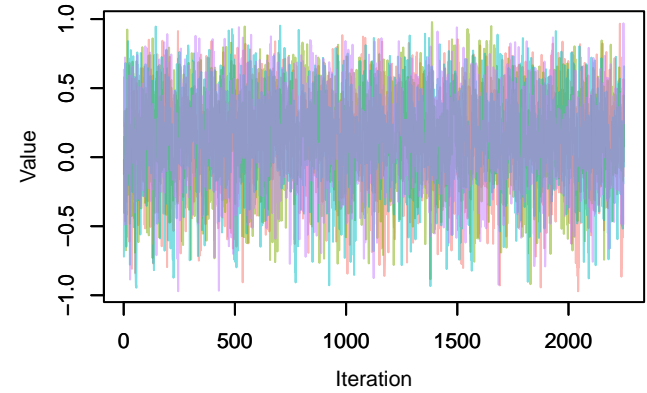
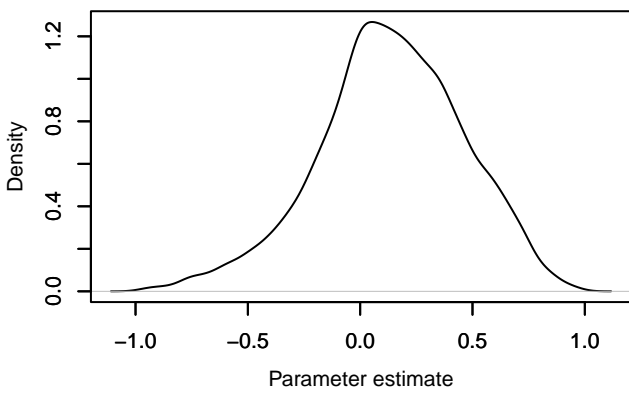


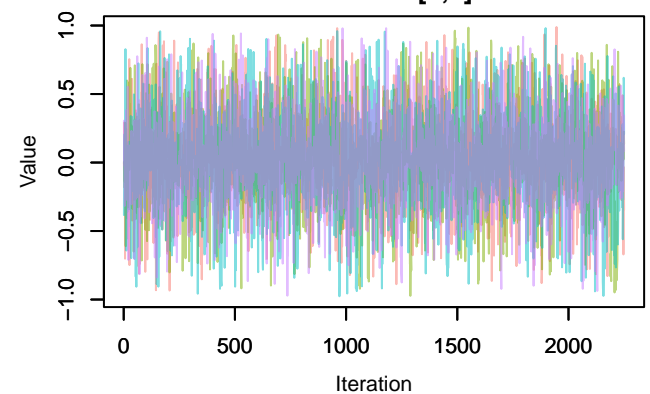
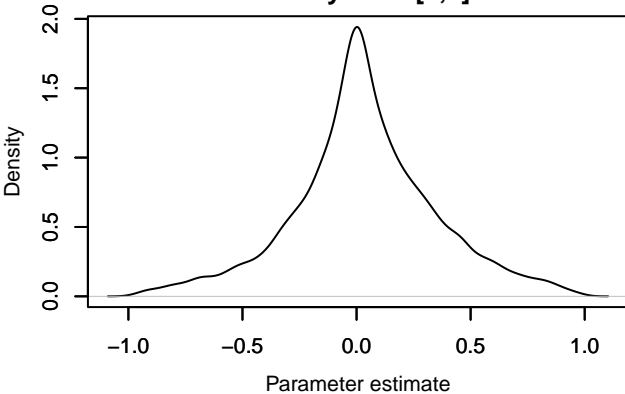
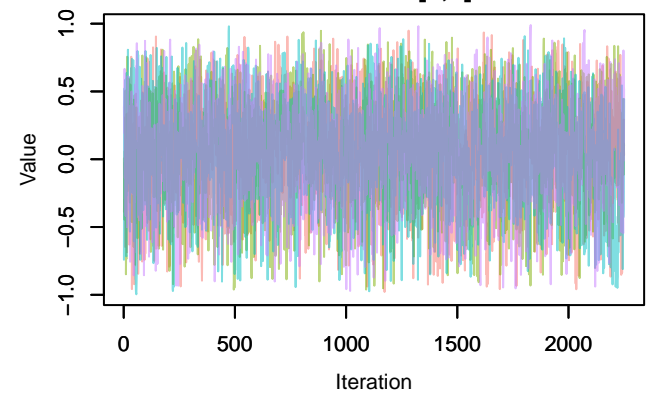
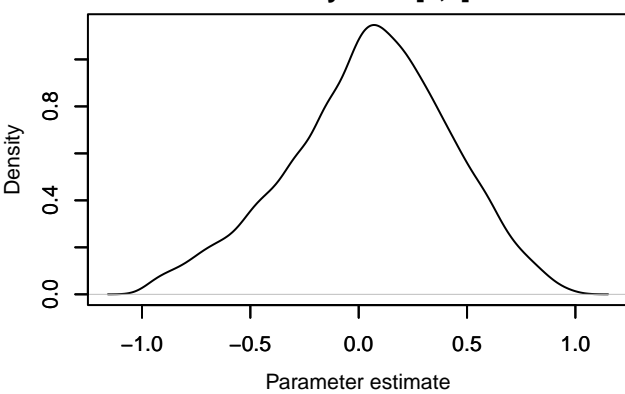
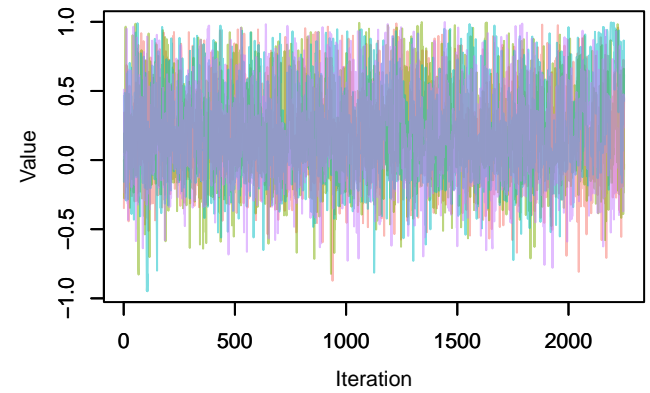
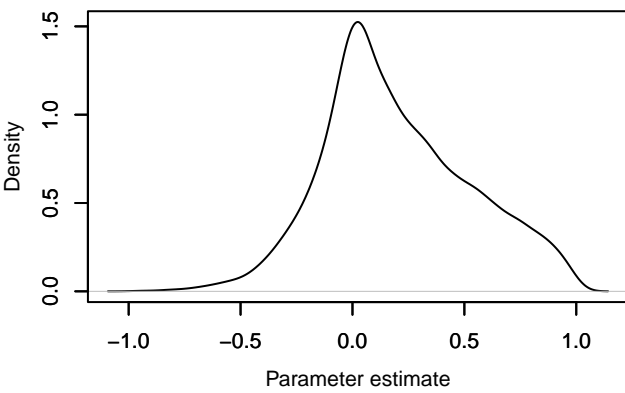
**Trace – alpha[1,6]****Density – alpha[1,6]****Trace – alpha[2,6]****Density – alpha[2,6]****Trace – alpha[3,6]****Density – alpha[3,6]**

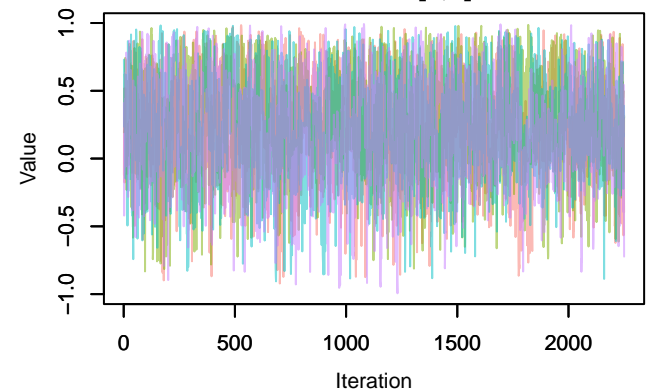
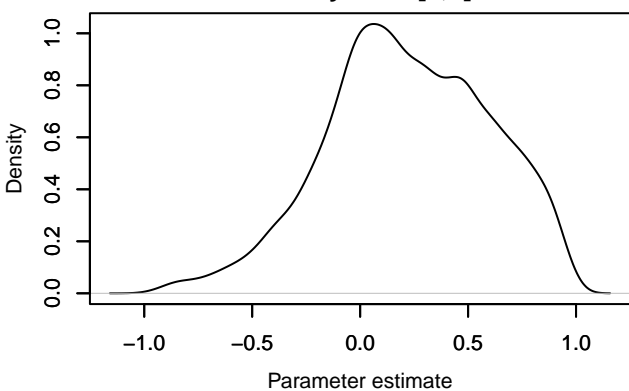
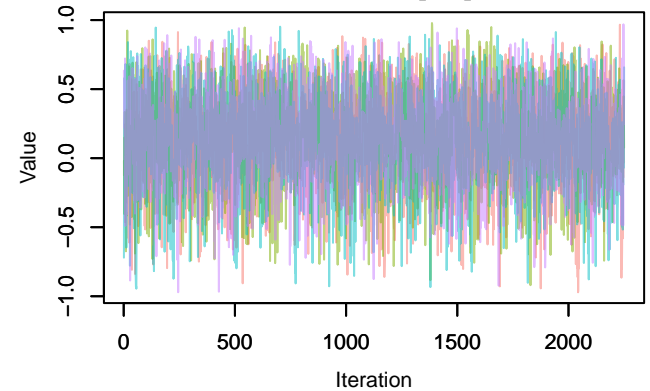
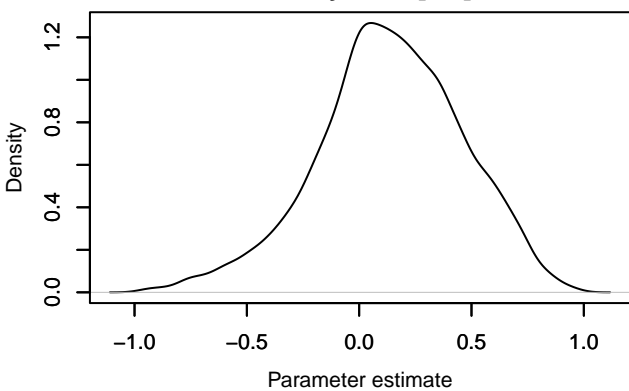
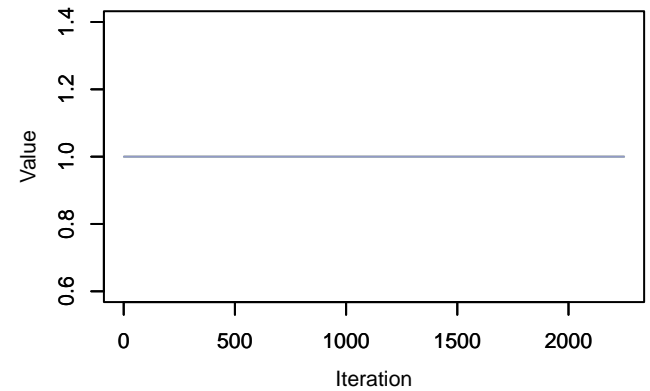
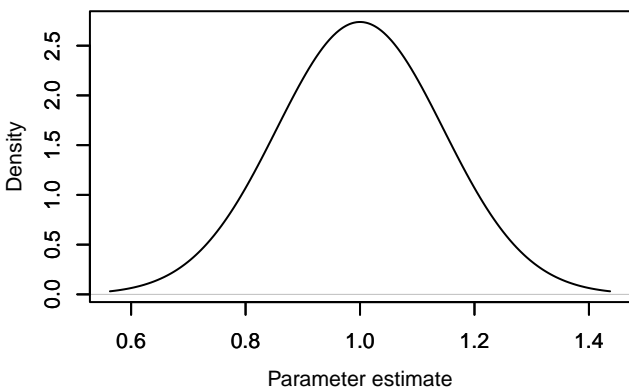
**Trace – alpha[4,6]****Density – alpha[4,6]****Trace – alpha[5,6]****Density – alpha[5,6]****Trace – alpha[6,6]****Density – alpha[6,6]**

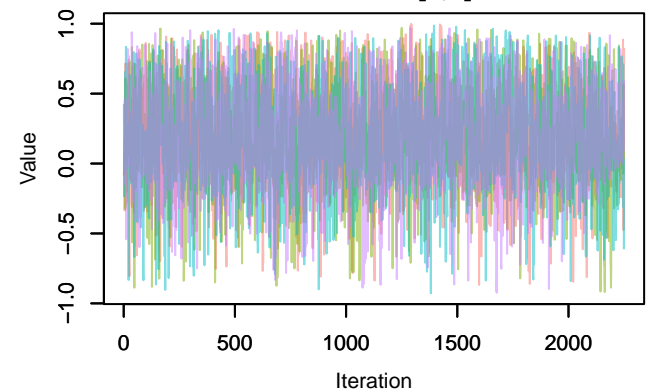
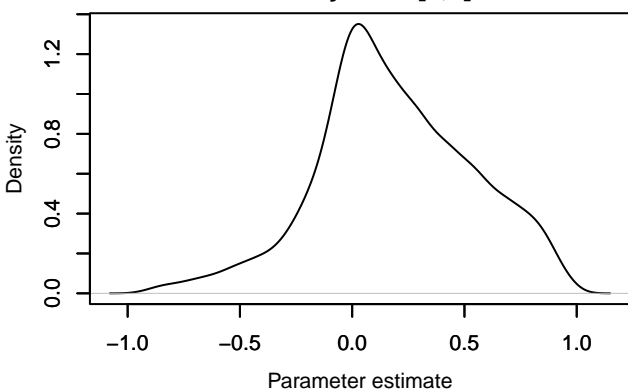
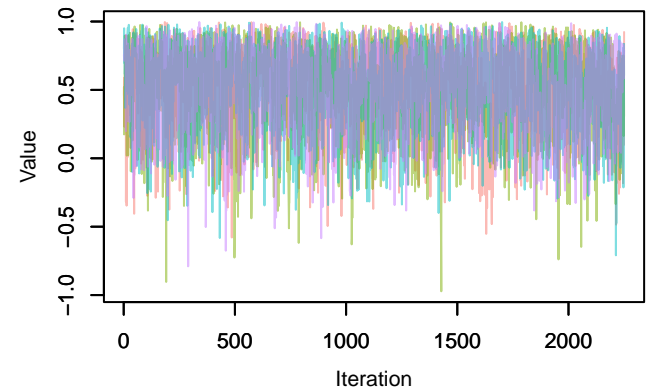
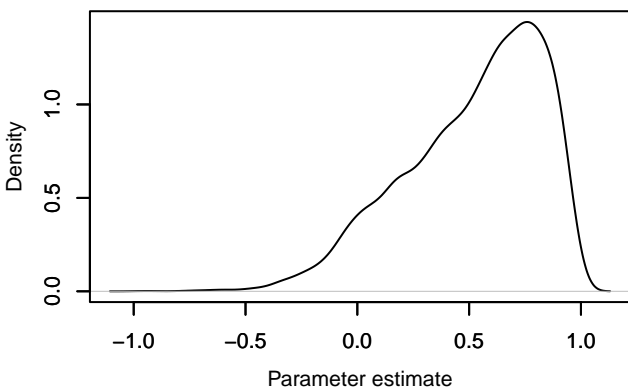
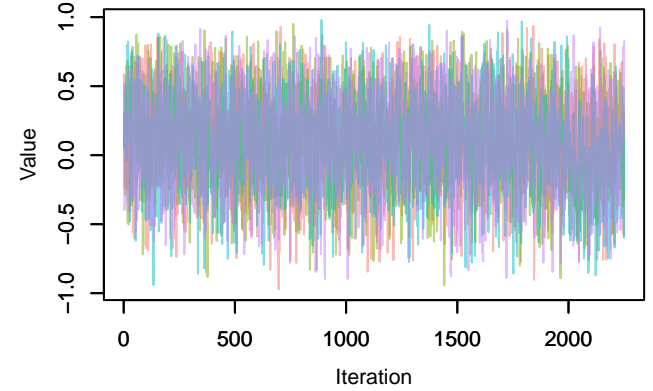
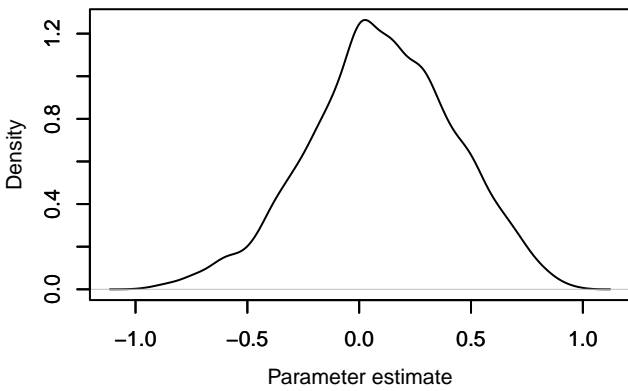
**Trace – rho[1,1]****Density – rho[1,1]****Trace – rho[2,1]****Density – rho[2,1]****Trace – rho[3,1]****Density – rho[3,1]**

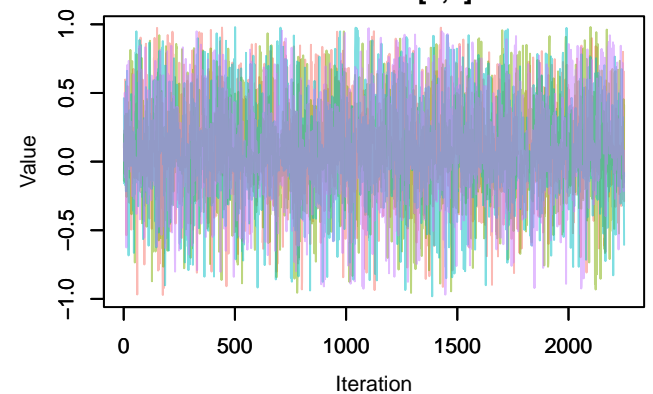
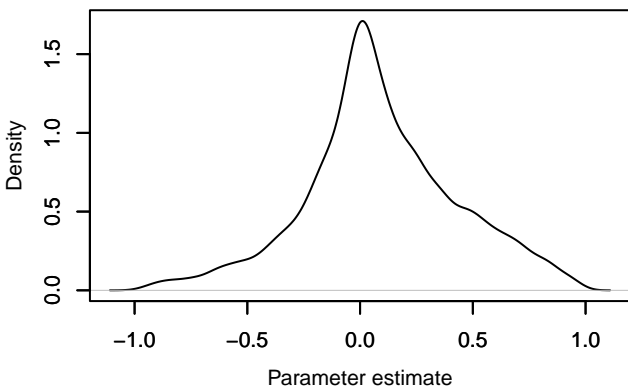
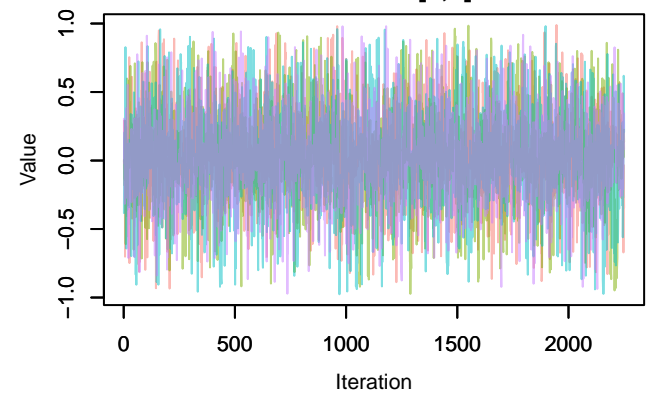
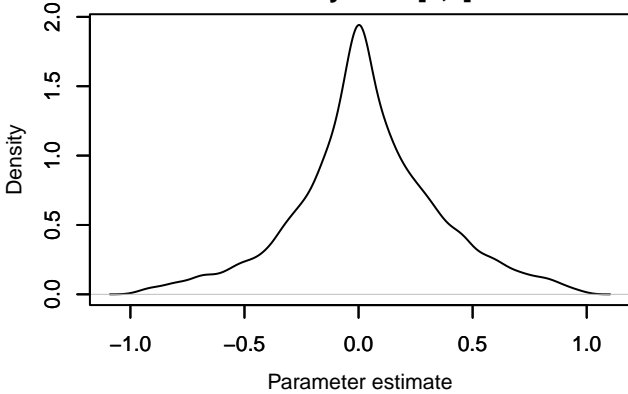
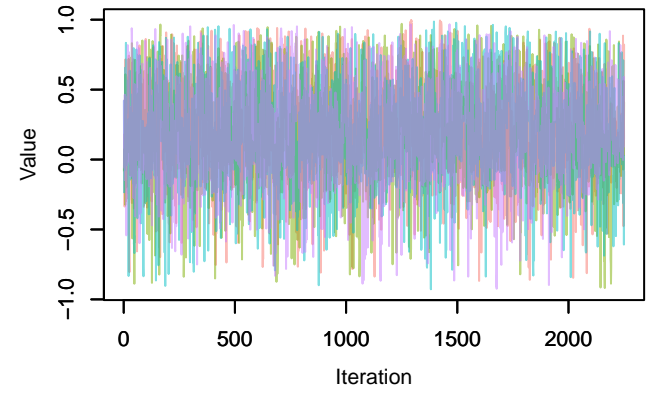
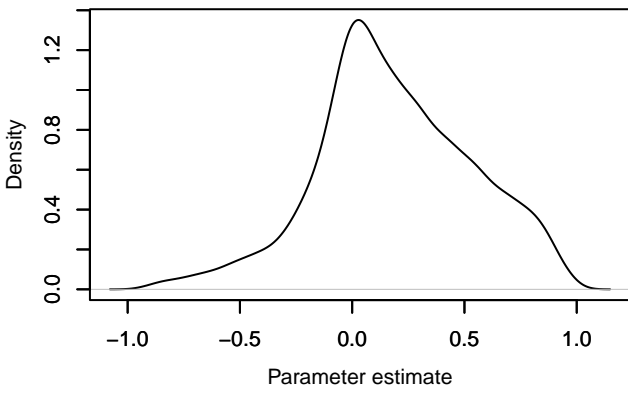
**Trace – rho[4,1]****Density – rho[4,1]****Trace – rho[5,1]****Density – rho[5,1]****Trace – rho[6,1]****Density – rho[6,1]**

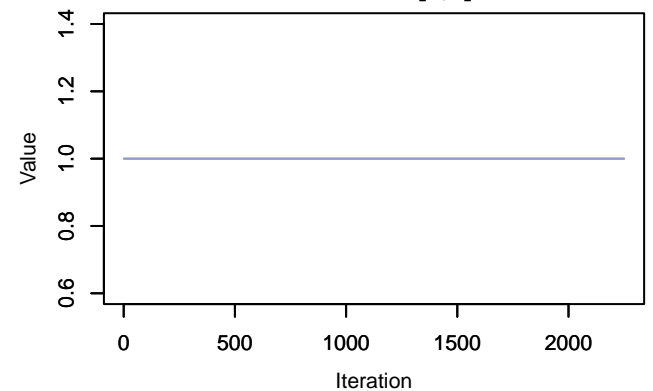
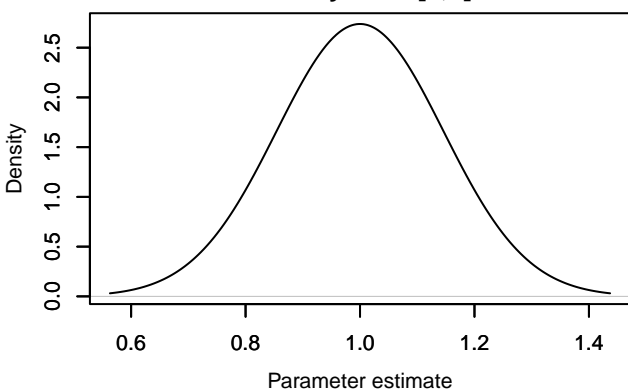
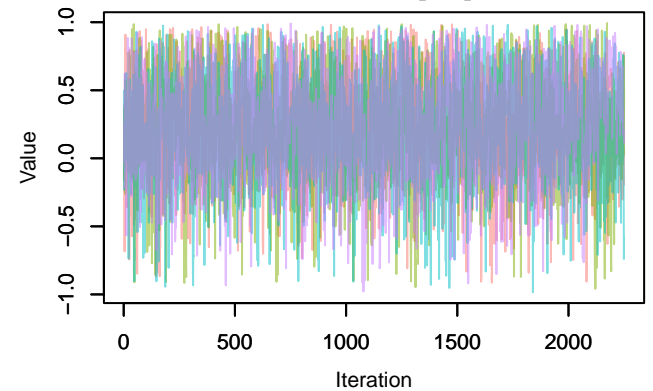
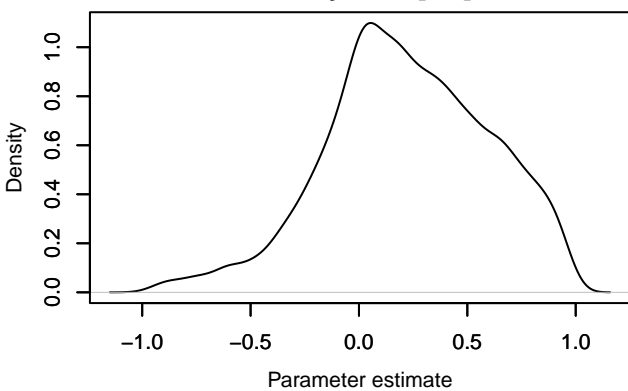
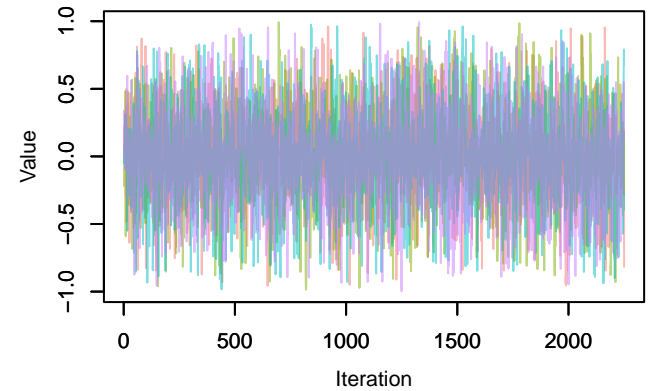
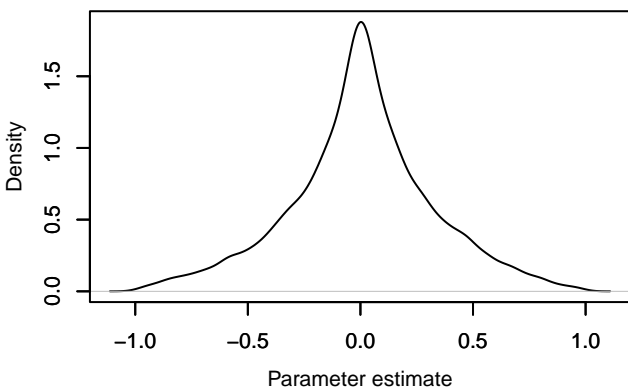
**Trace – rho[1,2]****Density – rho[1,2]****Trace – rho[2,2]****Density – rho[2,2]****Trace – rho[3,2]****Density – rho[3,2]**

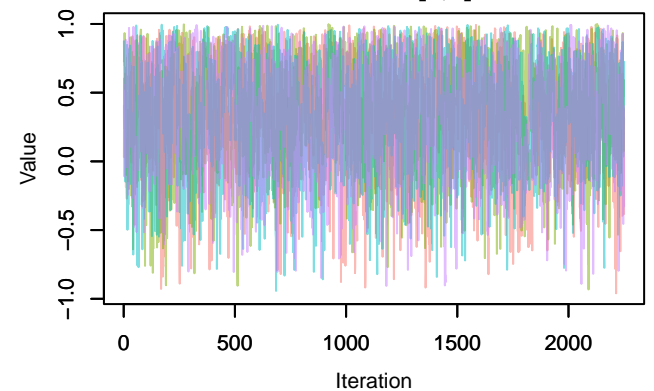
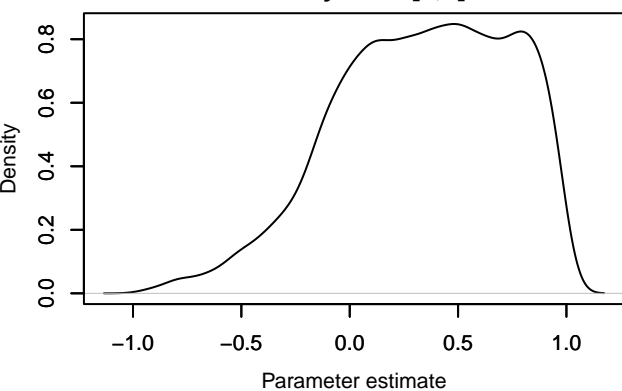
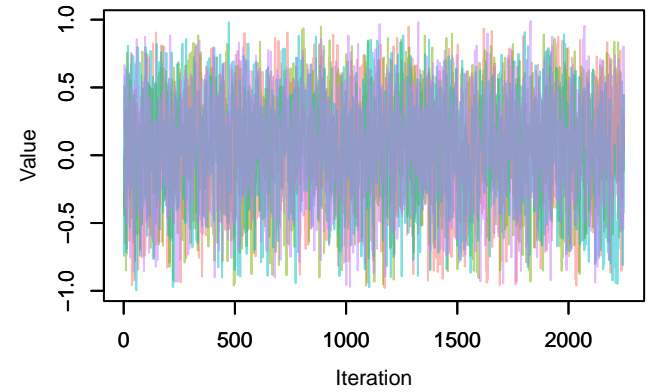
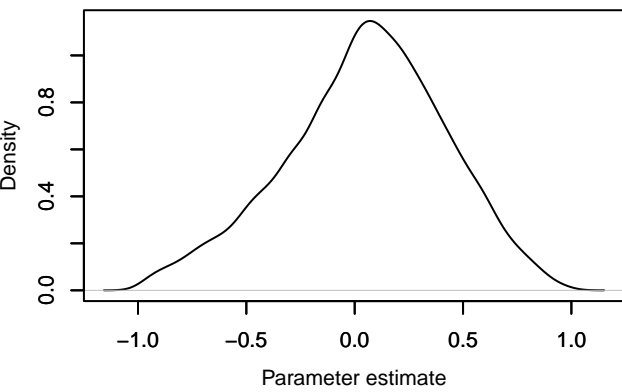
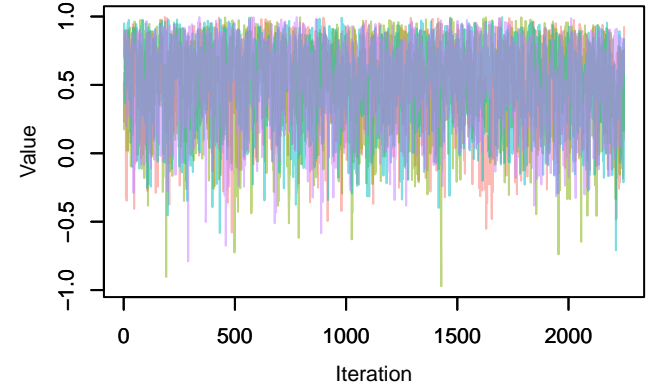
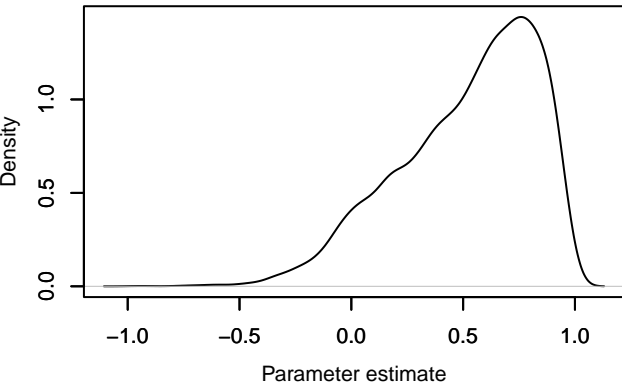
**Trace – rho[4,2]****Density – rho[4,2]****Trace – rho[5,2]****Density – rho[5,2]****Trace – rho[6,2]****Density – rho[6,2]**

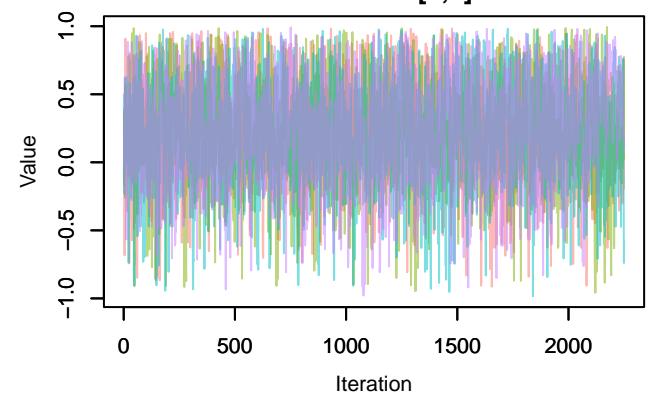
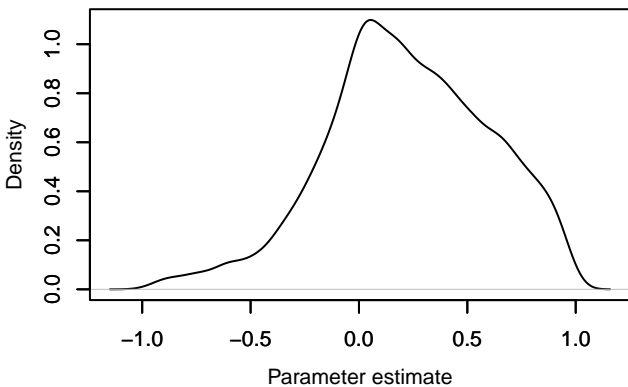
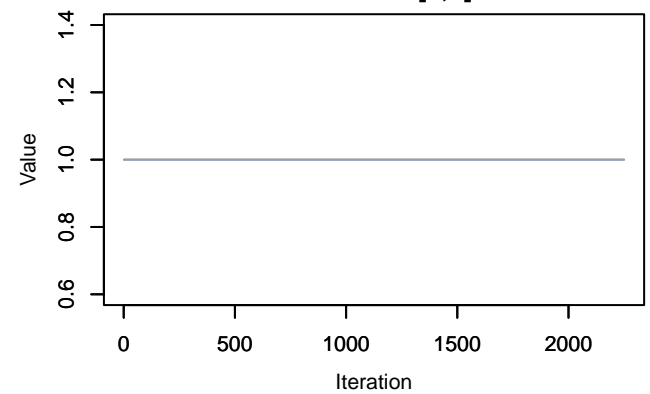
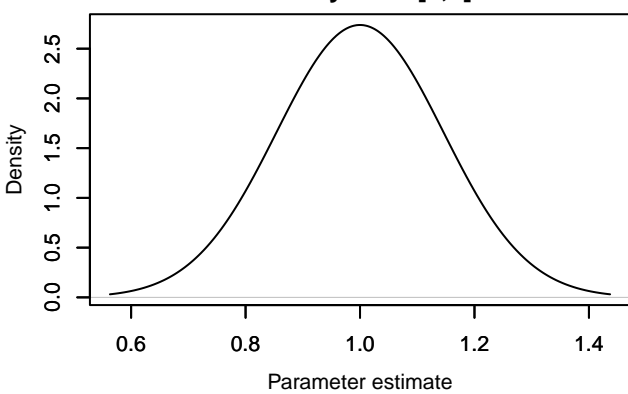
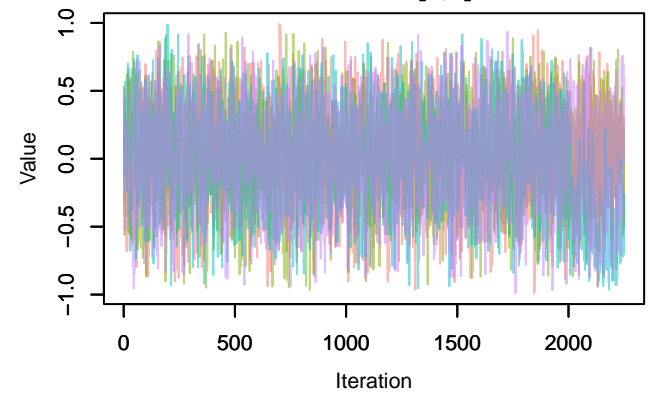
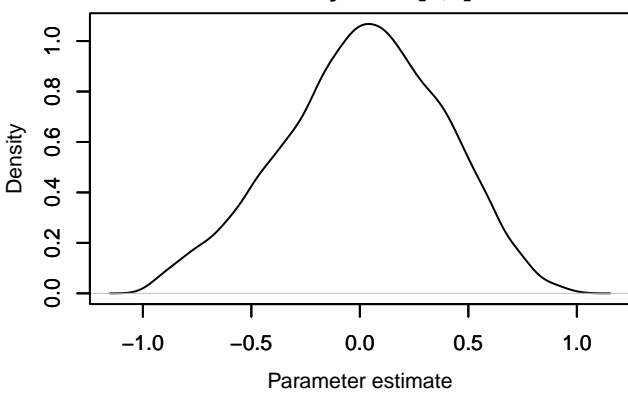
**Trace – rho[1,3]****Density – rho[1,3]****Trace – rho[2,3]****Density – rho[2,3]****Trace – rho[3,3]****Density – rho[3,3]**

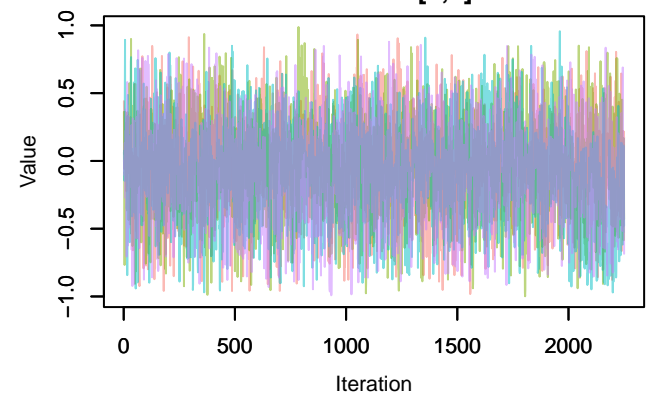
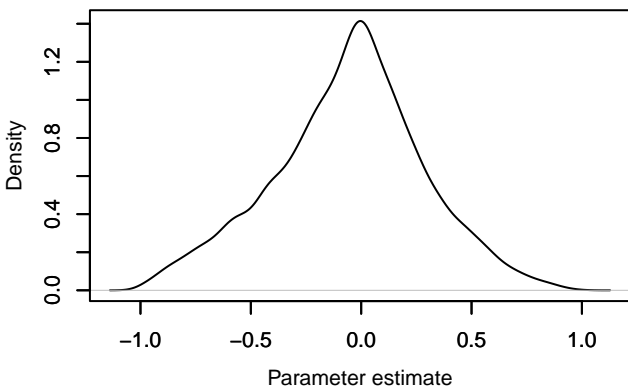
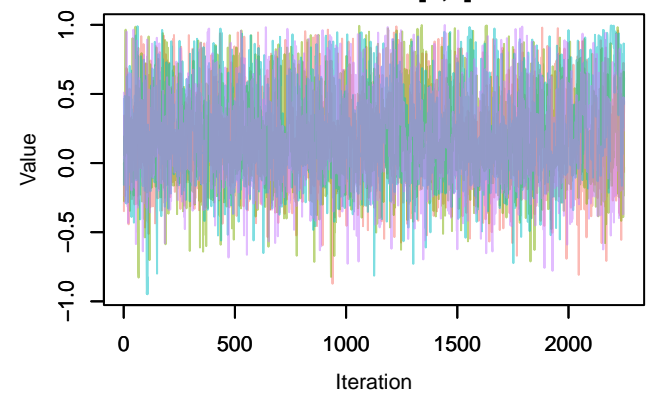
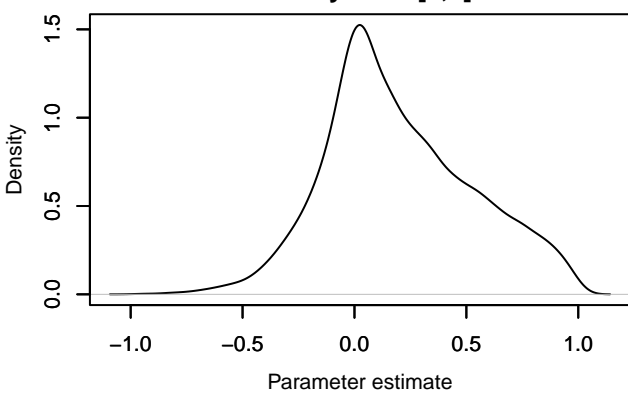
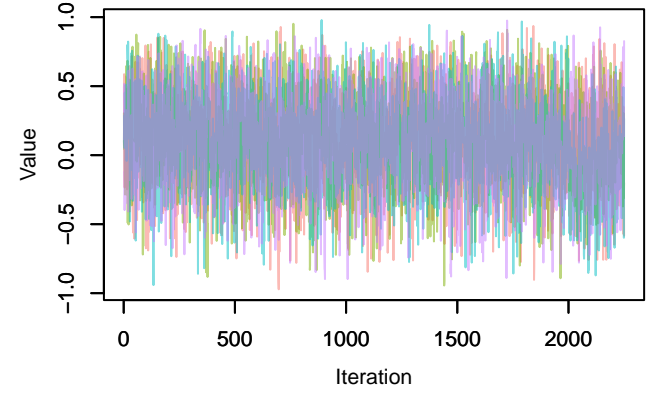
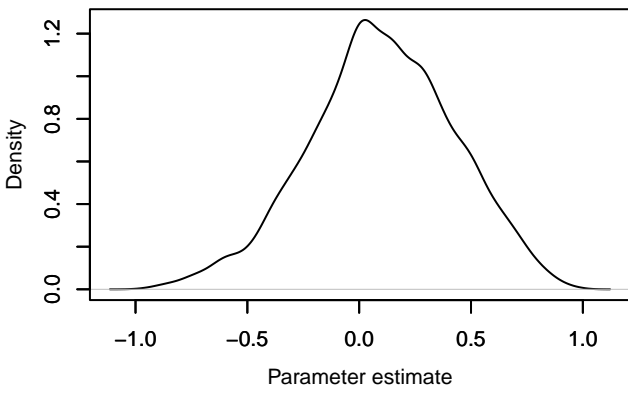
**Trace – rho[4,3]****Density – rho[4,3]****Trace – rho[5,3]****Density – rho[5,3]****Trace – rho[6,3]****Density – rho[6,3]**

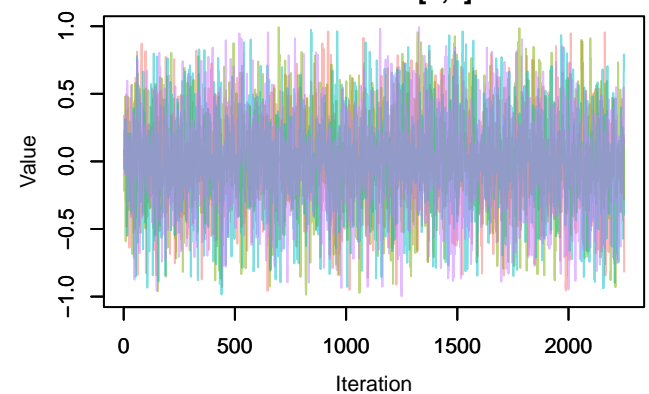
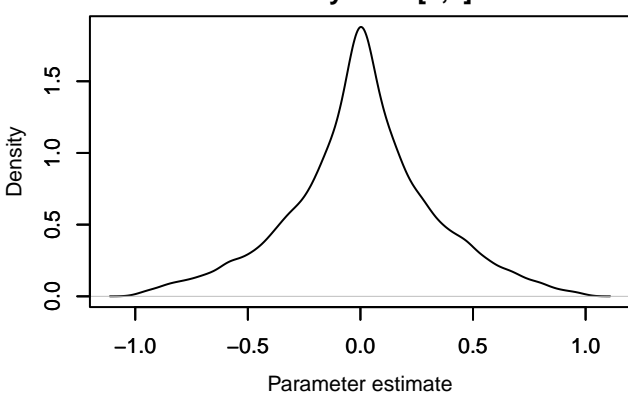
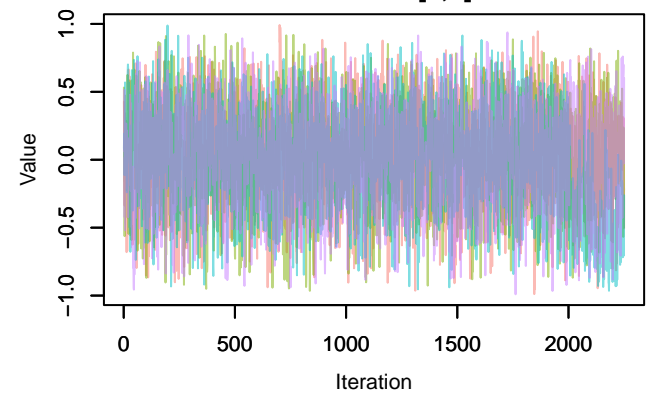
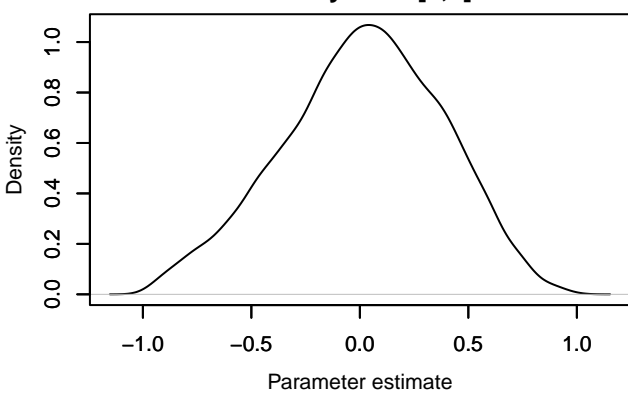
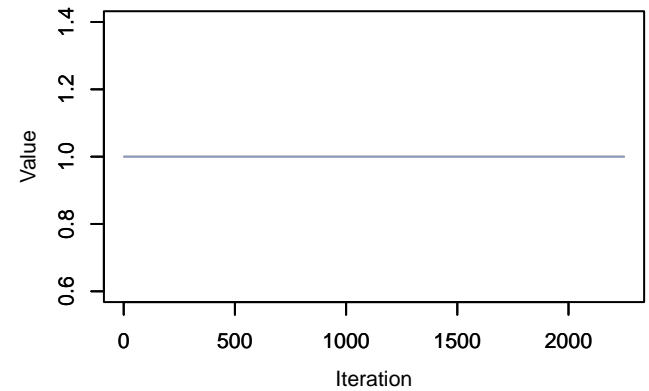
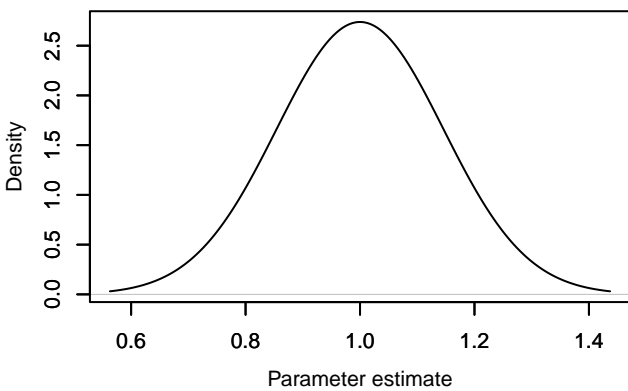
**Trace – rho[1,4]****Density – rho[1,4]****Trace – rho[2,4]****Density – rho[2,4]****Trace – rho[3,4]****Density – rho[3,4]**

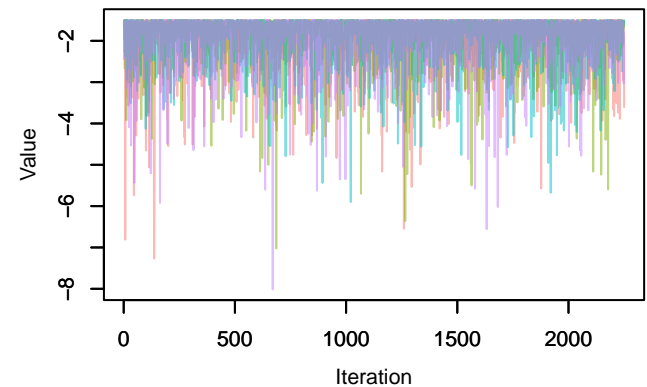
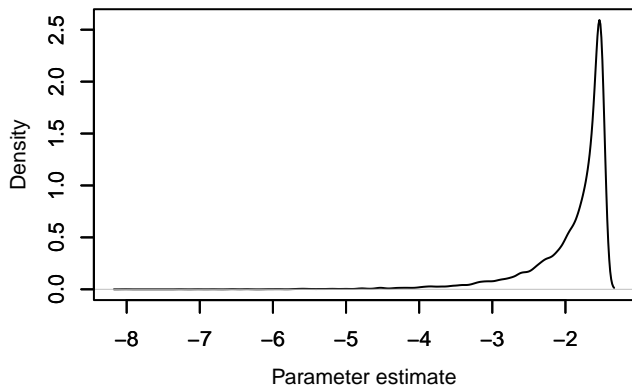
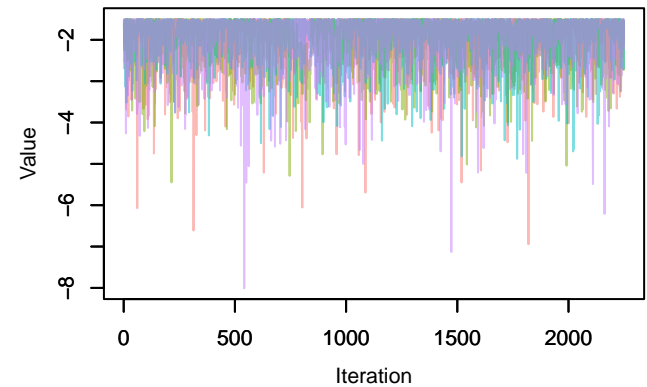
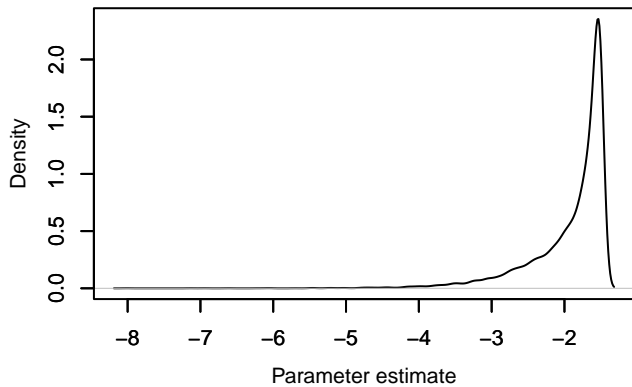
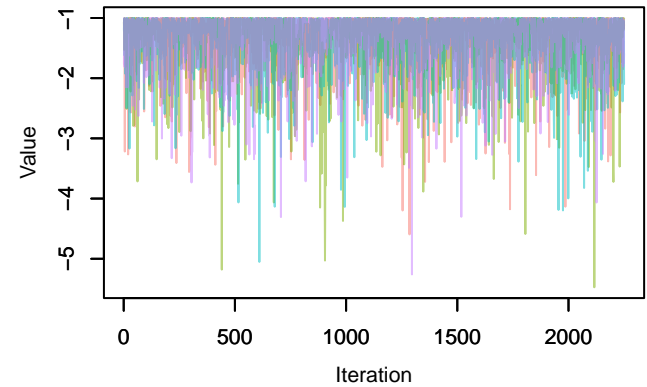
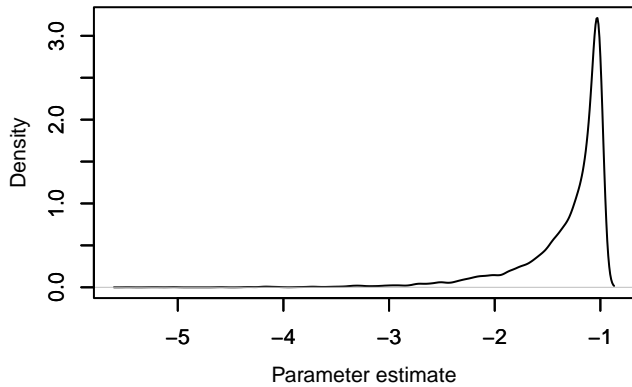
**Trace – rho[4,4]****Density – rho[4,4]****Trace – rho[5,4]****Density – rho[5,4]****Trace – rho[6,4]****Density – rho[6,4]**

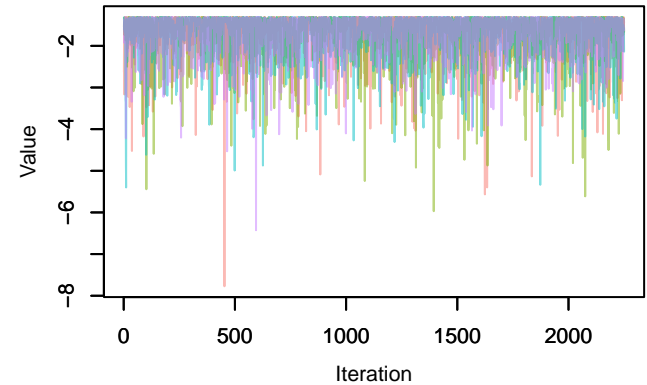
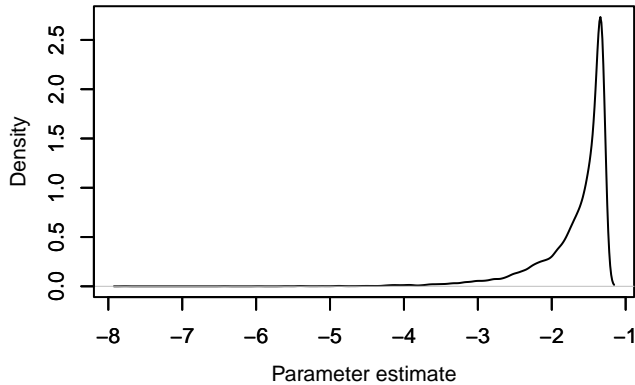
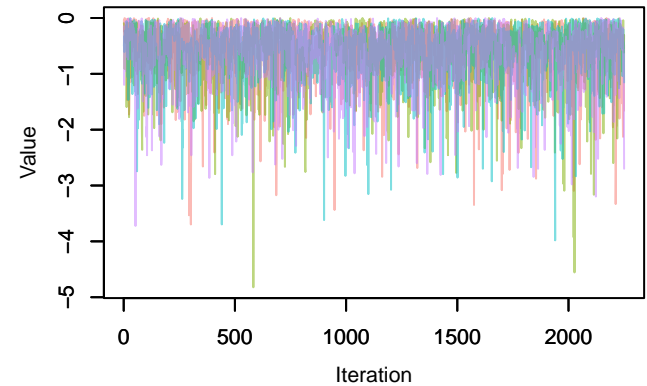
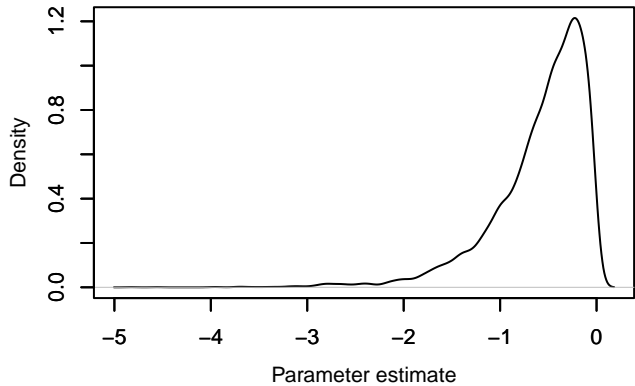
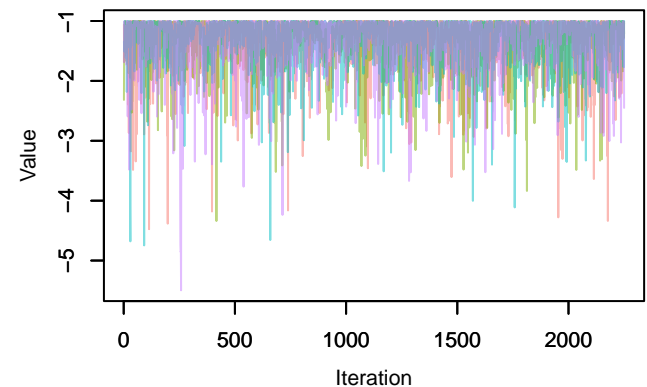
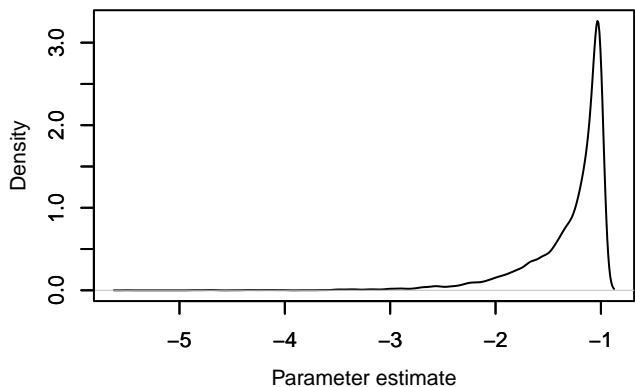
**Trace – rho[1,5]****Density – rho[1,5]****Trace – rho[2,5]****Density – rho[2,5]****Trace – rho[3,5]****Density – rho[3,5]**

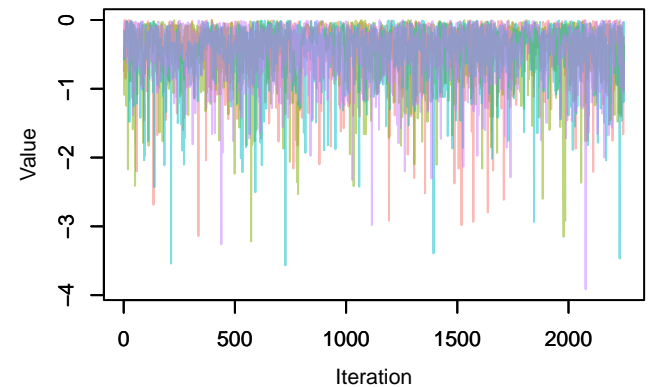
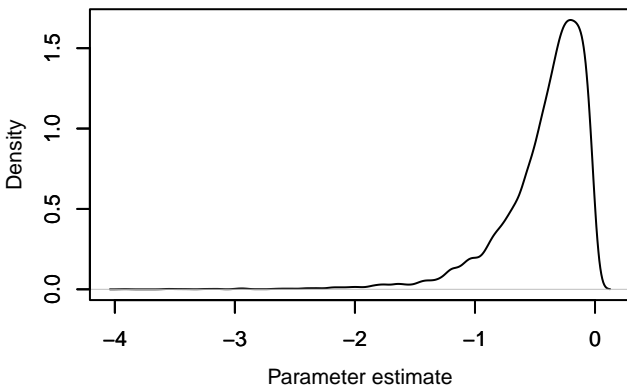
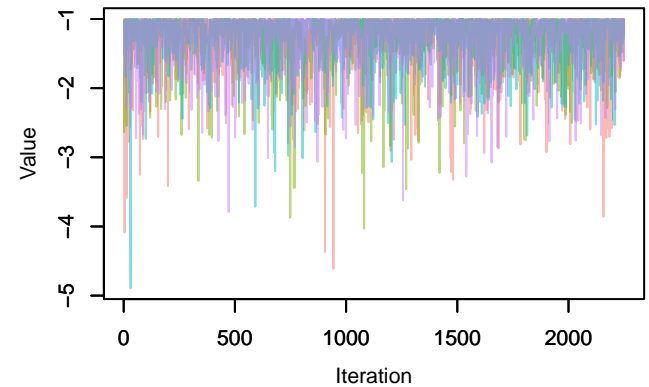
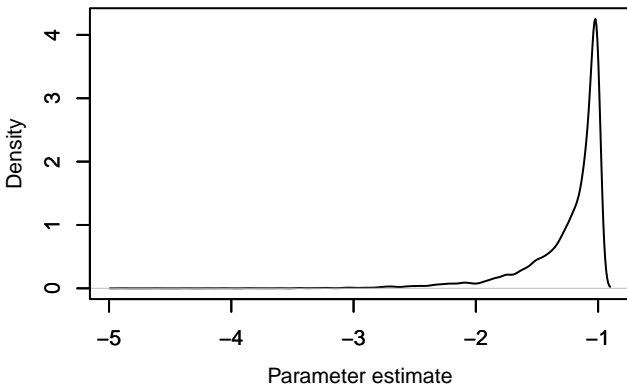
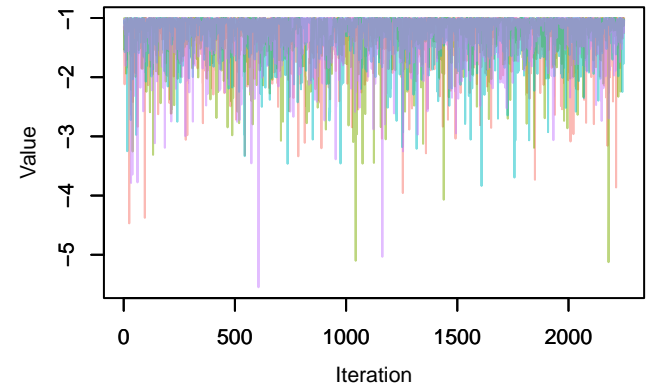
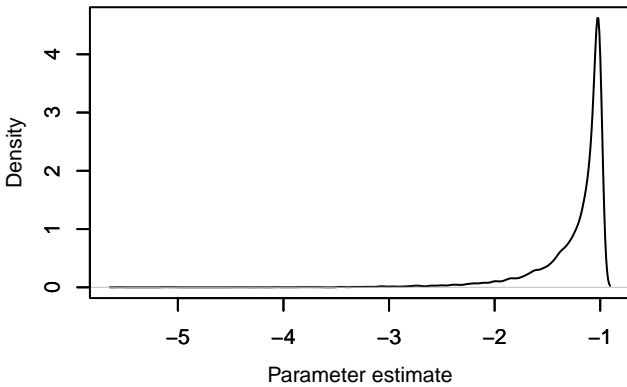
**Trace – rho[4,5]****Density – rho[4,5]****Trace – rho[5,5]****Density – rho[5,5]****Trace – rho[6,5]****Density – rho[6,5]**

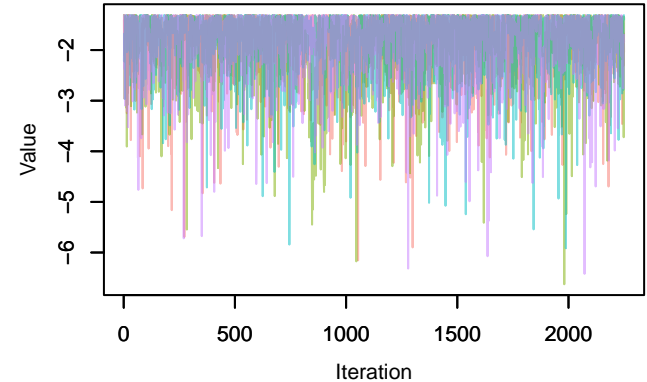
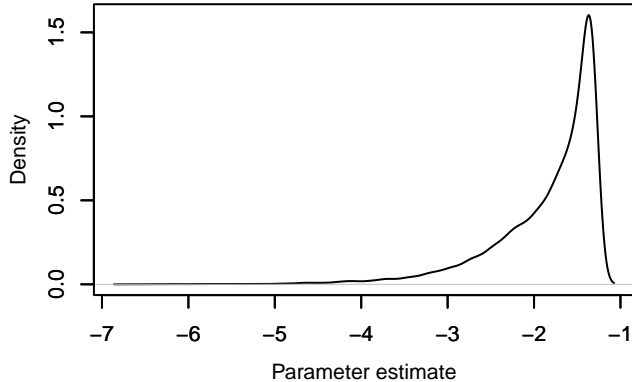
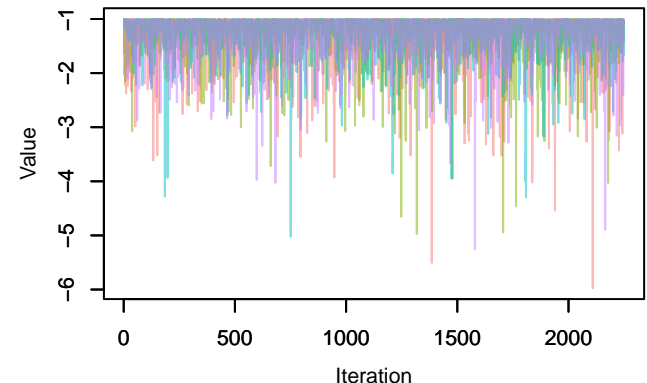
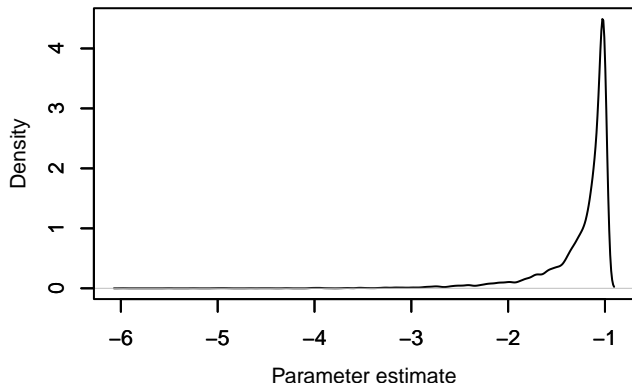
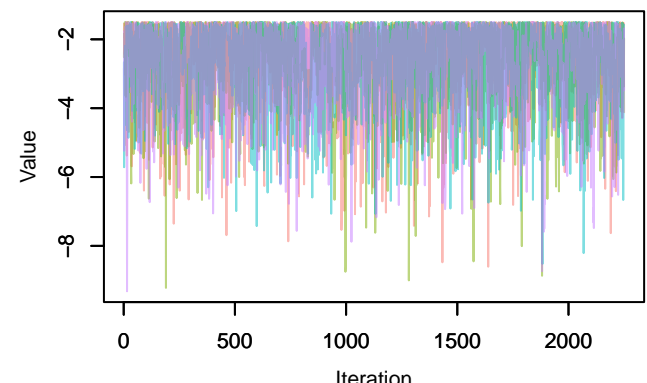
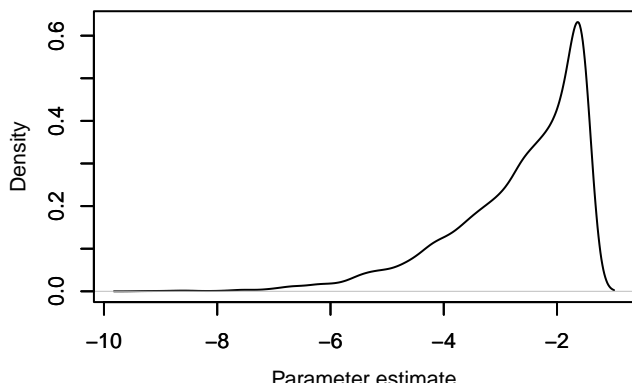
**Trace – rho[1,6]****Density – rho[1,6]****Trace – rho[2,6]****Density – rho[2,6]****Trace – rho[3,6]****Density – rho[3,6]**

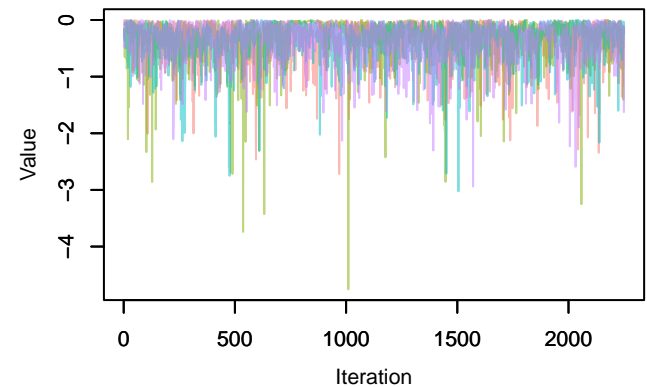
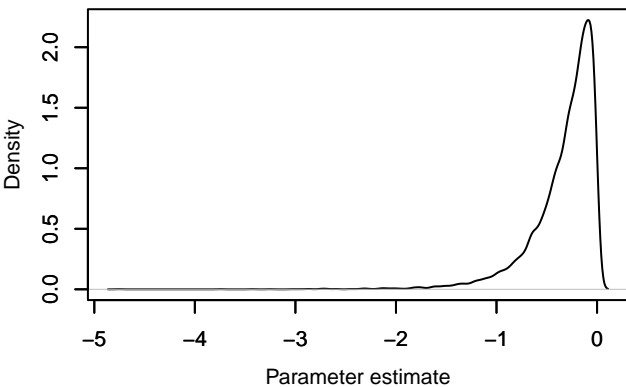
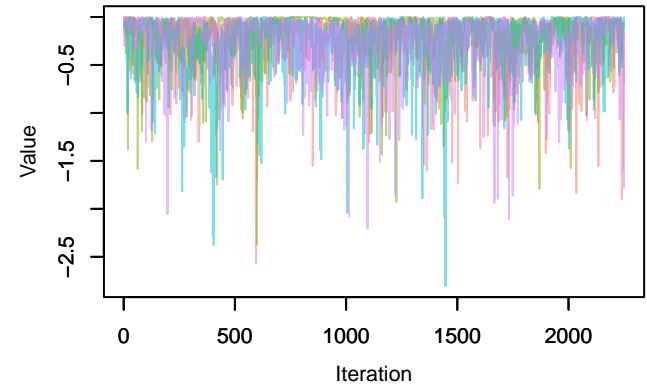
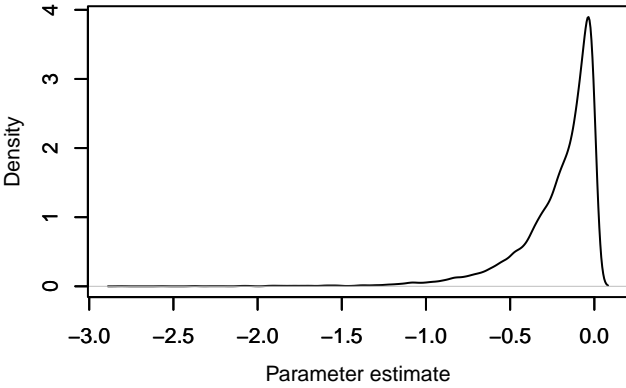
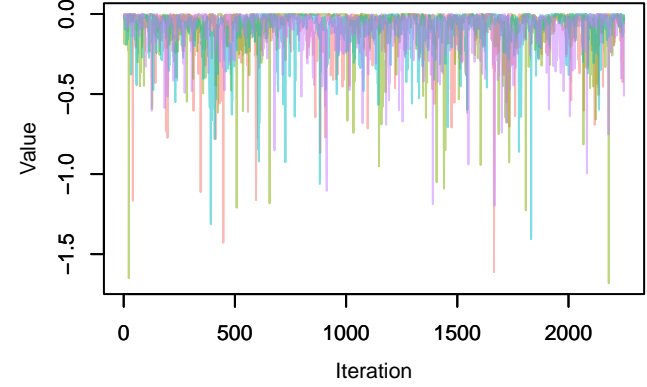
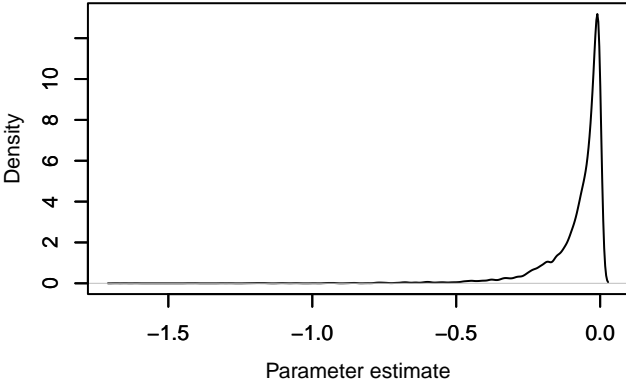
**Trace – rho[4,6]****Density – rho[4,6]****Trace – rho[5,6]****Density – rho[5,6]****Trace – rho[6,6]****Density – rho[6,6]**

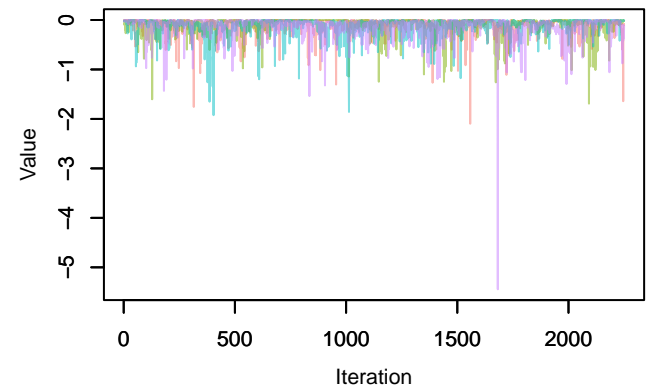
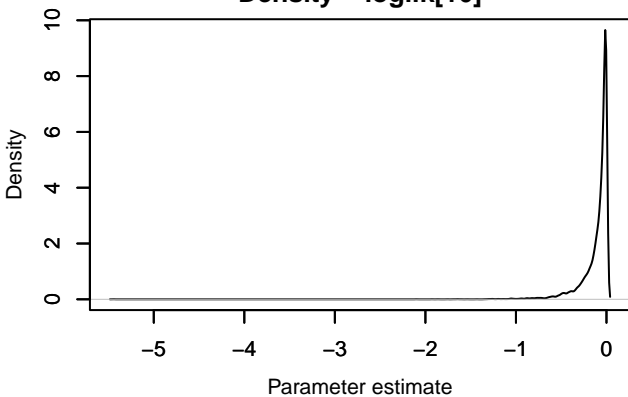
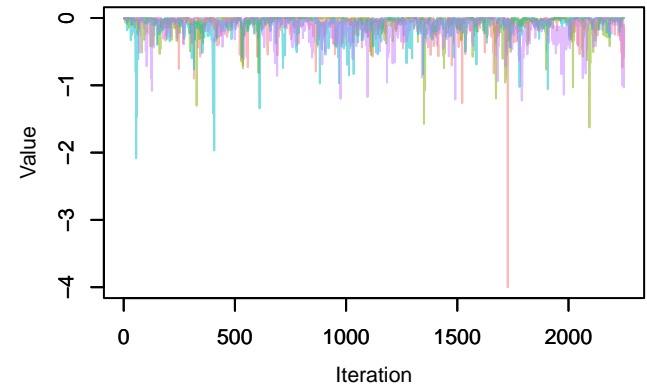
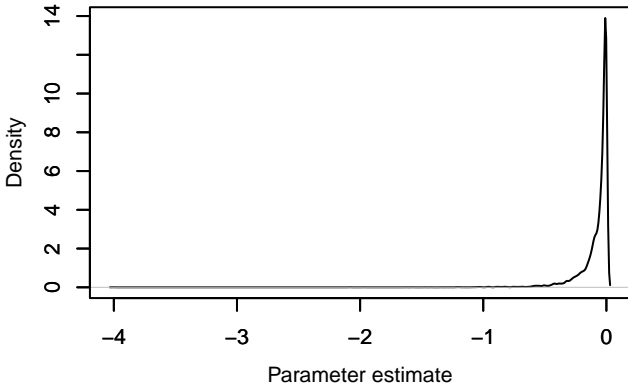
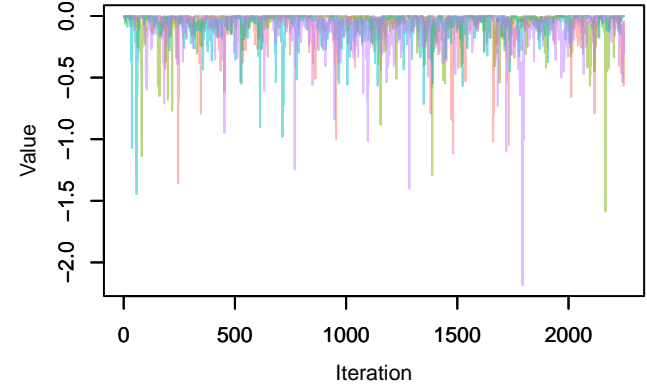
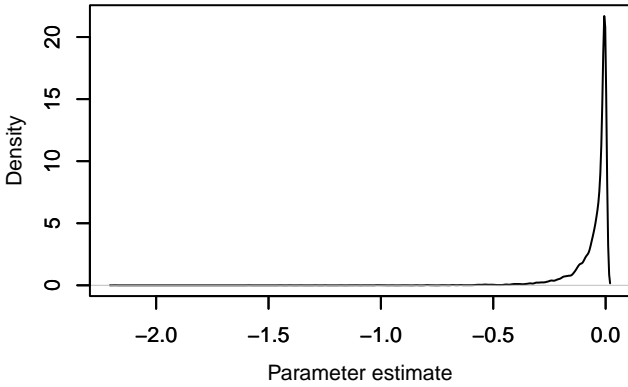
**Trace – loglik[1]****Density – loglik[1]****Trace – loglik[2]****Density – loglik[2]****Trace – loglik[3]****Density – loglik[3]**

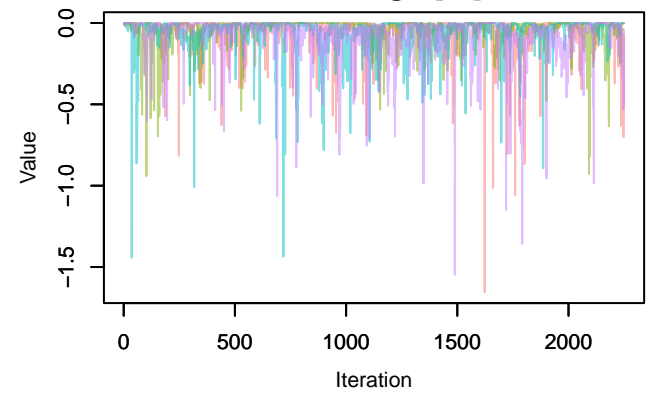
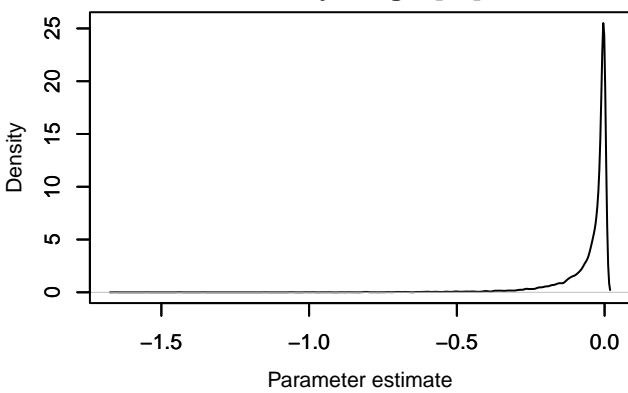
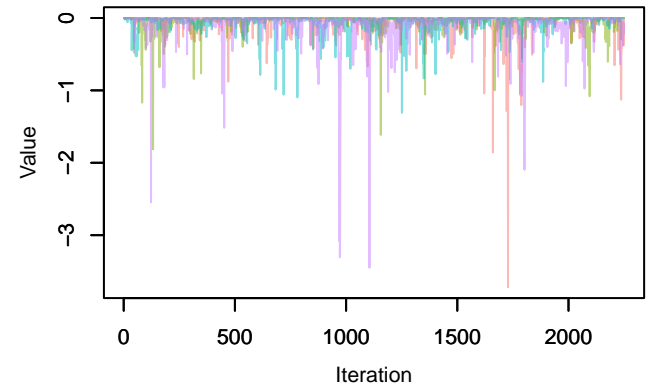
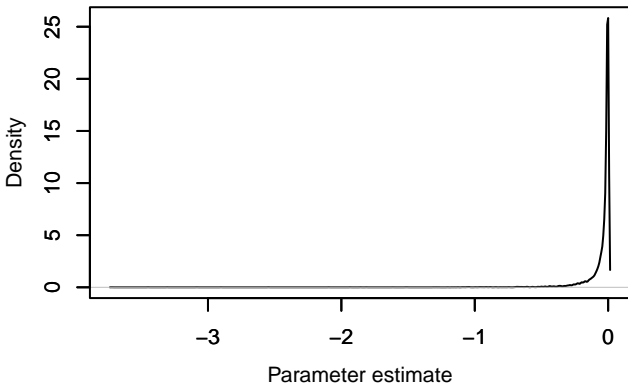
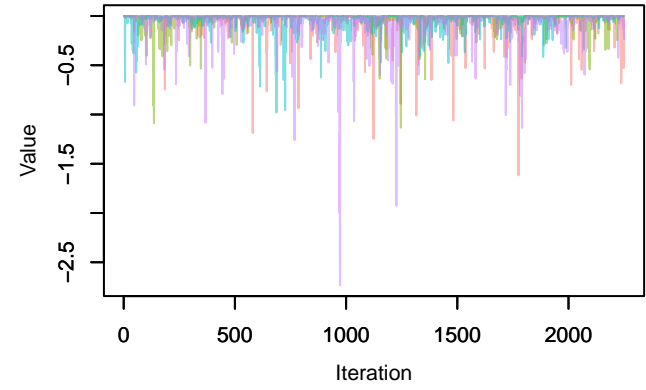
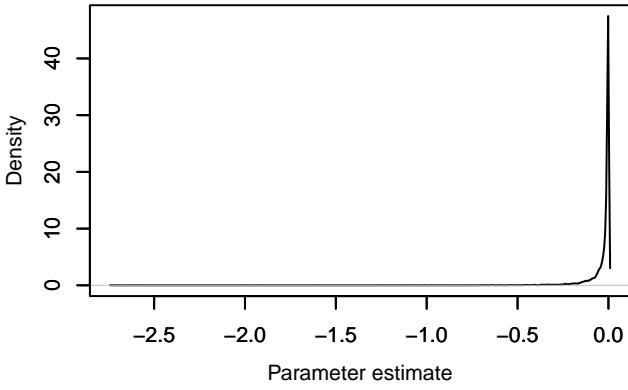
**Trace – loglik[4]****Density – loglik[4]****Trace – loglik[5]****Density – loglik[5]****Trace – loglik[6]****Density – loglik[6]**

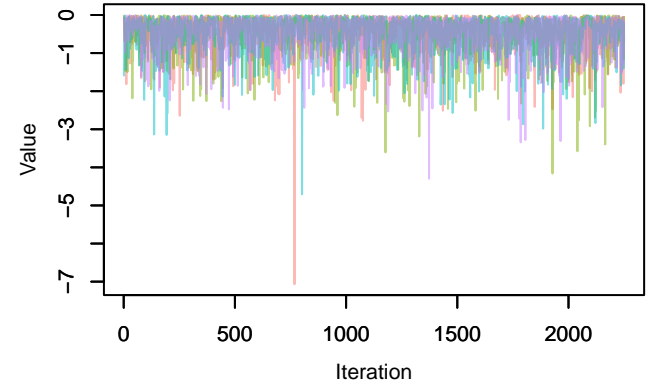
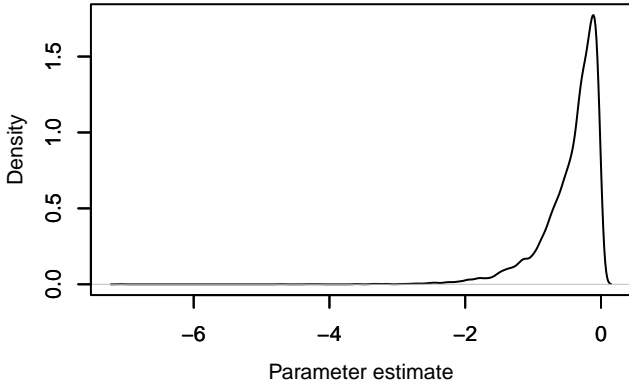
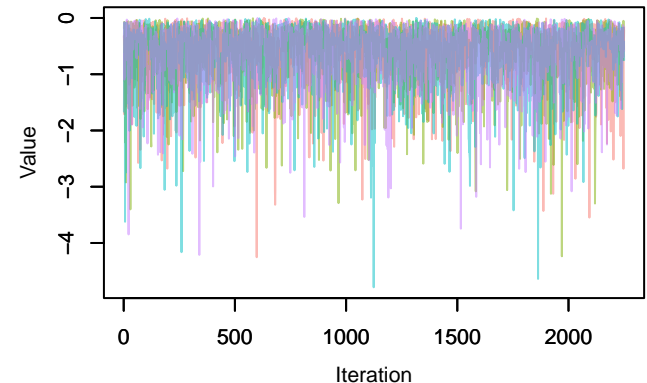
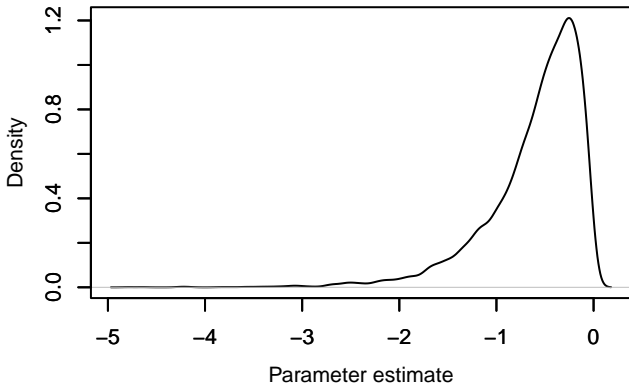
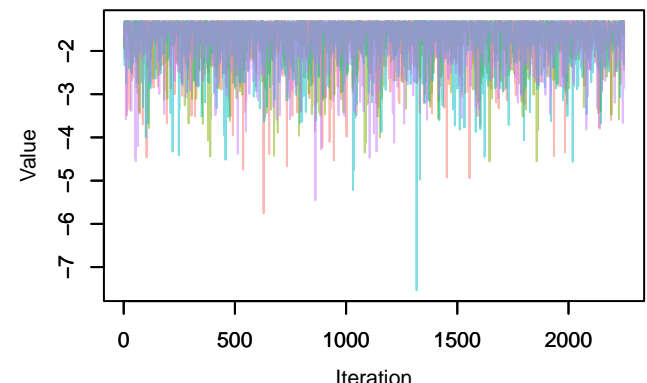
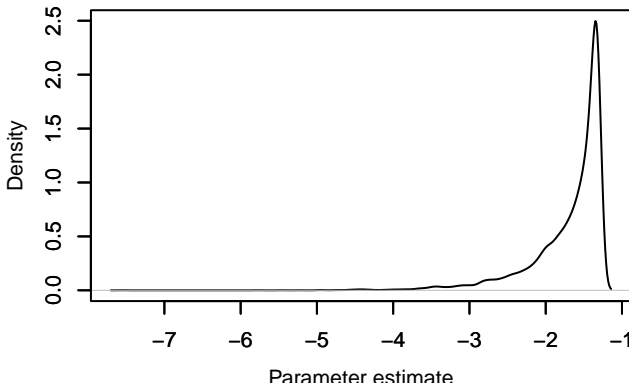
**Trace – loglik[7]****Density – loglik[7]****Trace – loglik[8]****Density – loglik[8]****Trace – loglik[9]****Density – loglik[9]**

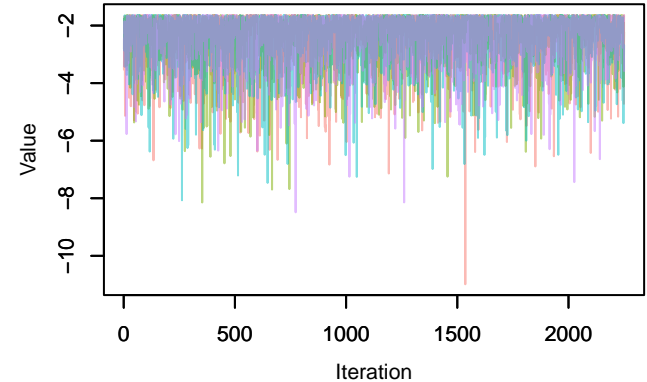
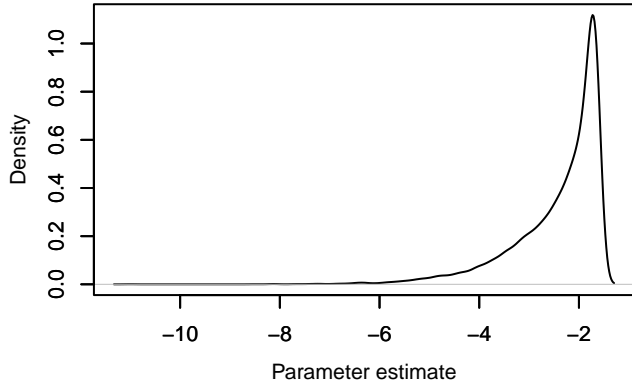
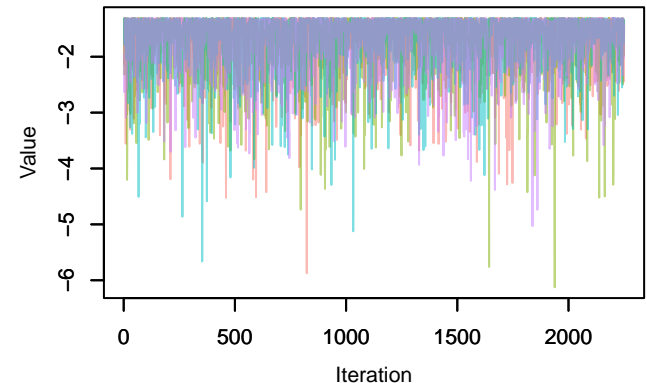
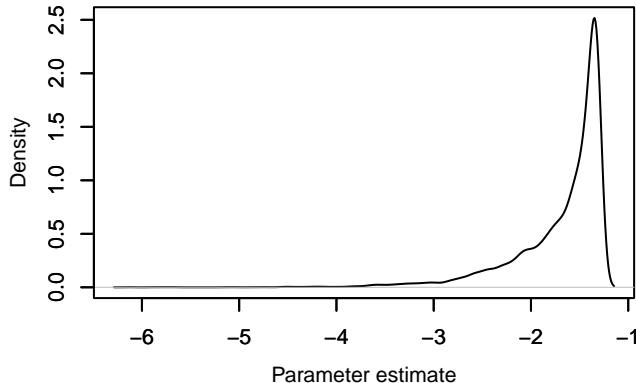
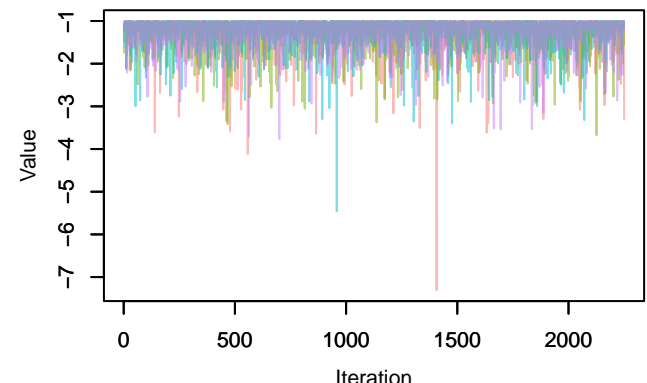
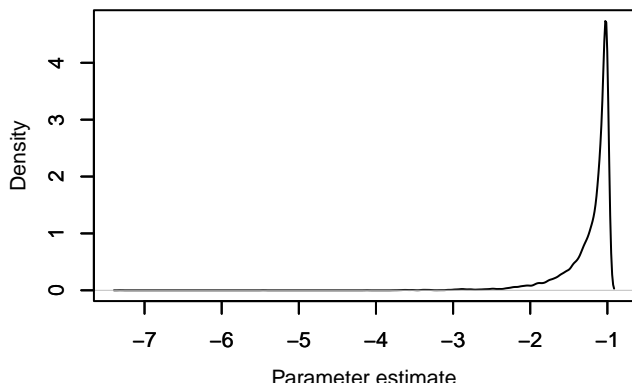
**Trace – loglik[10]****Density – loglik[10]****Trace – loglik[11]****Density – loglik[11]****Trace – loglik[12]****Density – loglik[12]**

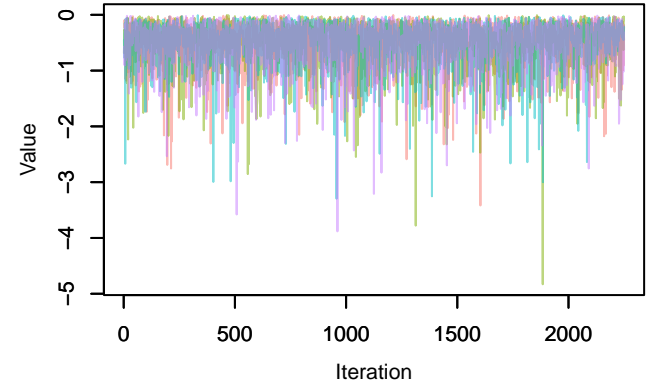
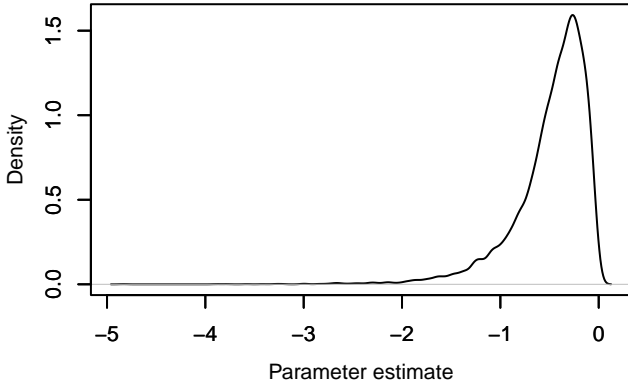
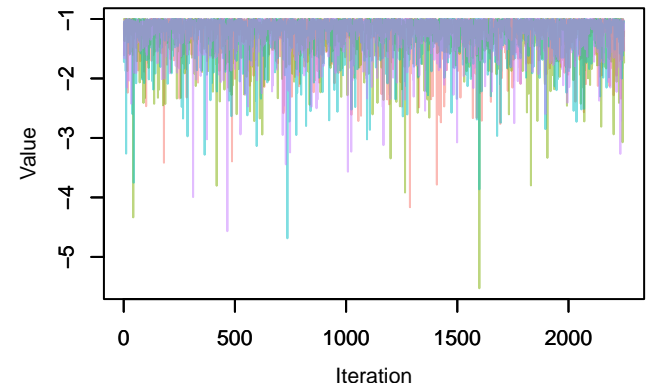
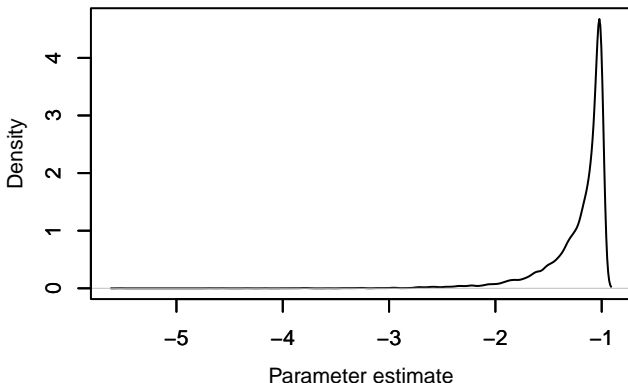
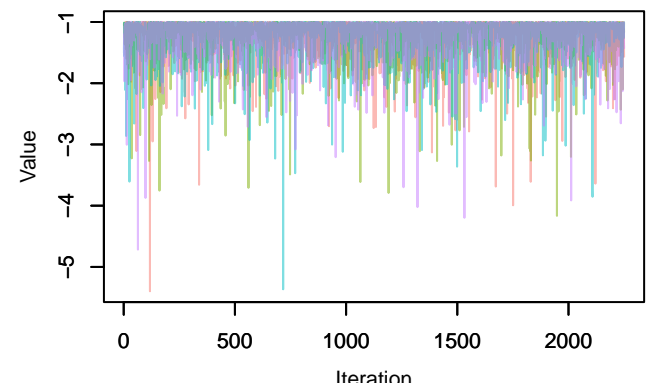
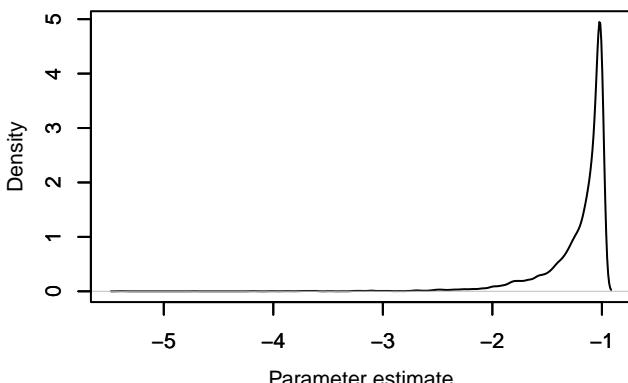
**Trace – loglik[13]****Density – loglik[13]****Trace – loglik[14]****Density – loglik[14]****Trace – loglik[15]****Density – loglik[15]**

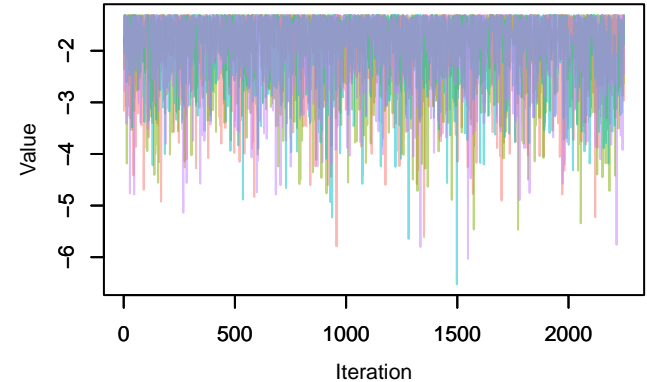
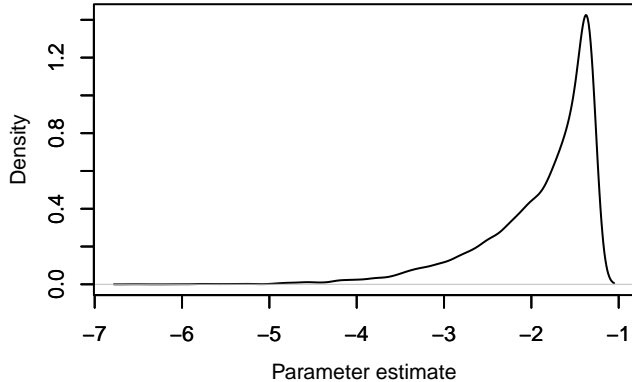
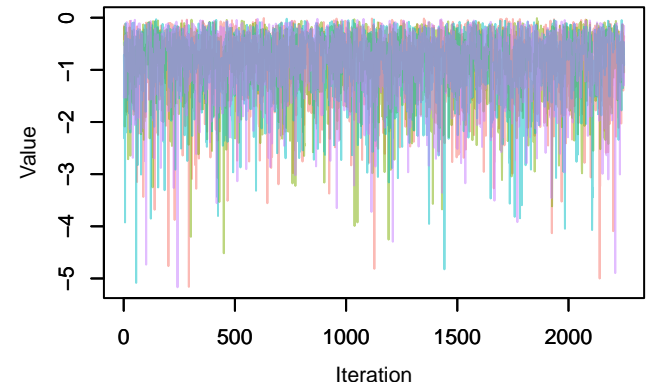
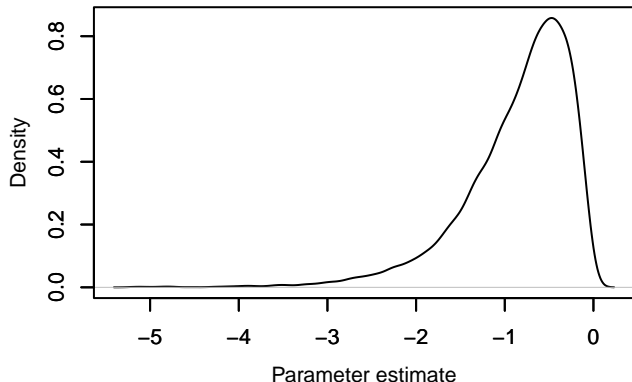
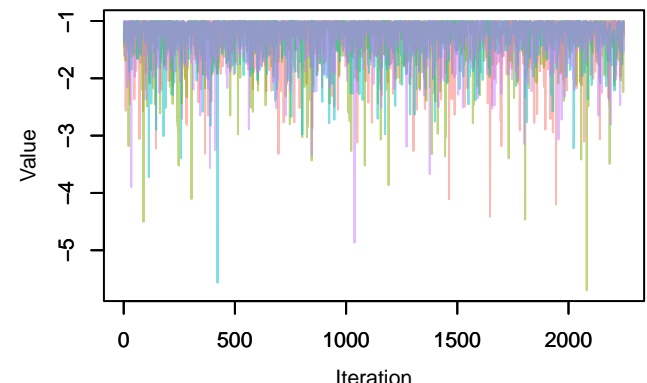
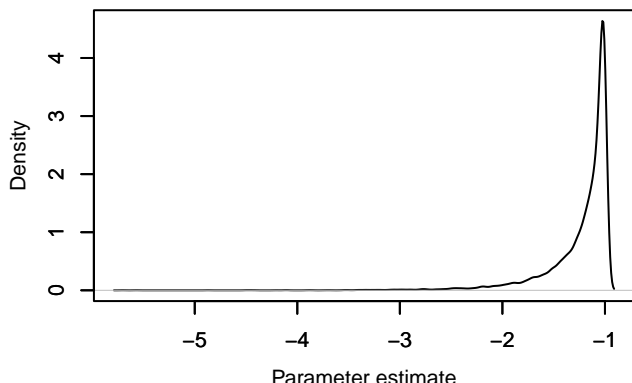
**Trace – loglik[16]****Density – loglik[16]****Trace – loglik[17]****Density – loglik[17]****Trace – loglik[18]****Density – loglik[18]**

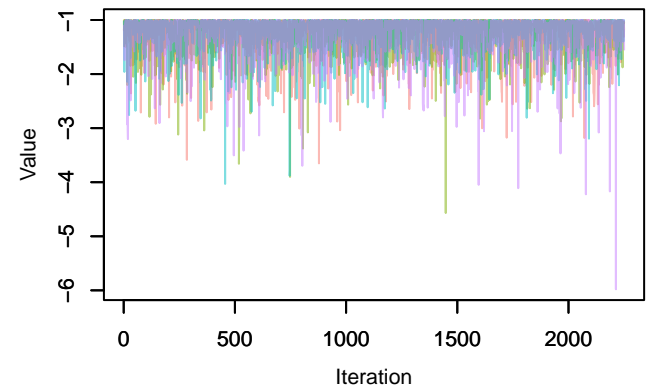
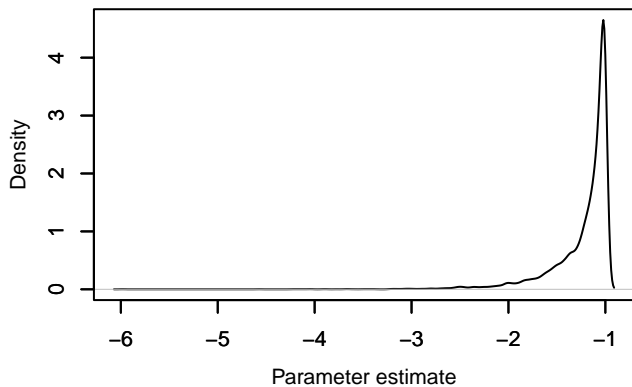
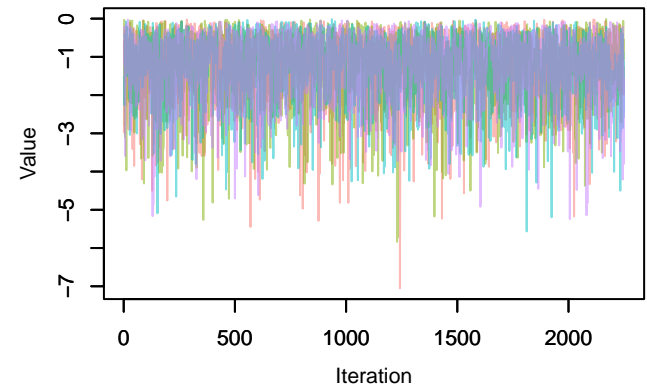
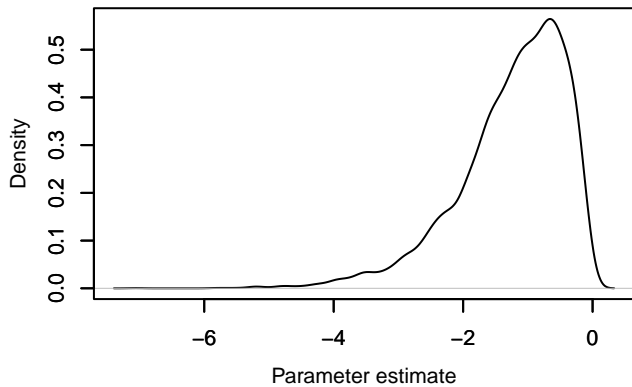
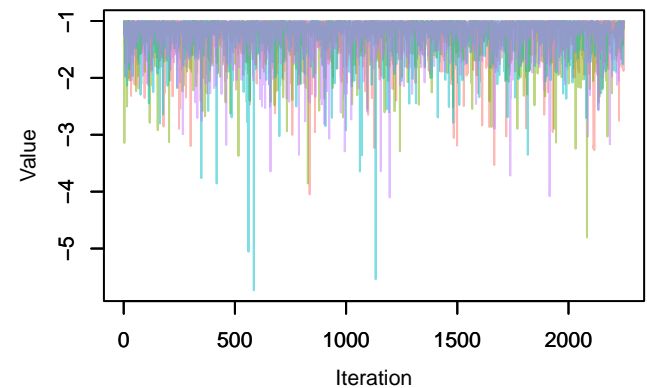
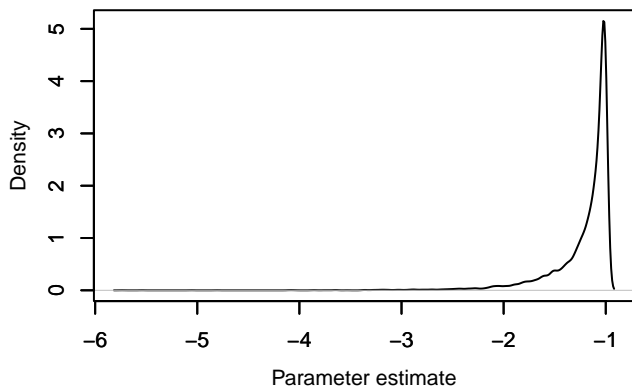
**Trace – loglik[19]****Density – loglik[19]****Trace – loglik[20]****Density – loglik[20]****Trace – loglik[21]****Density – loglik[21]**

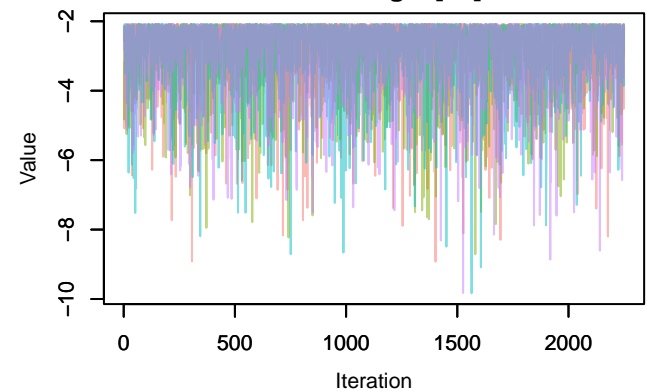
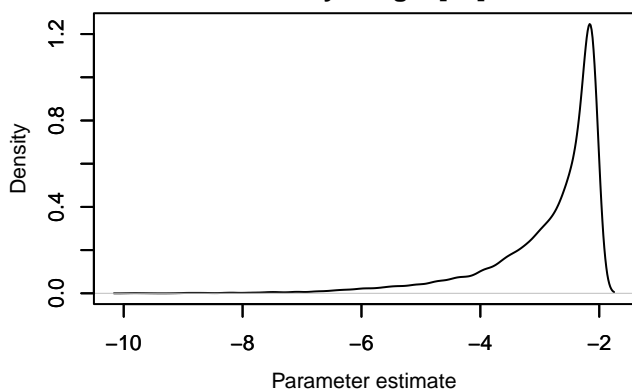
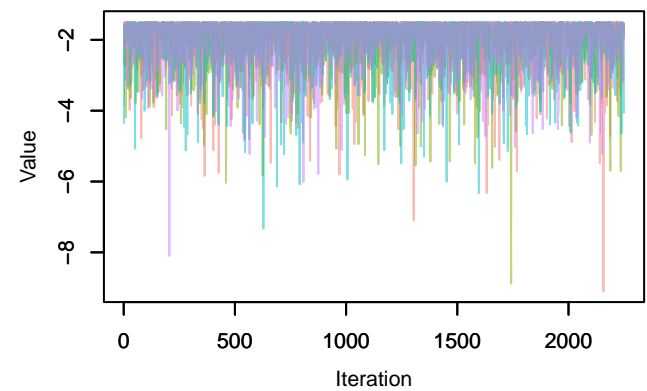
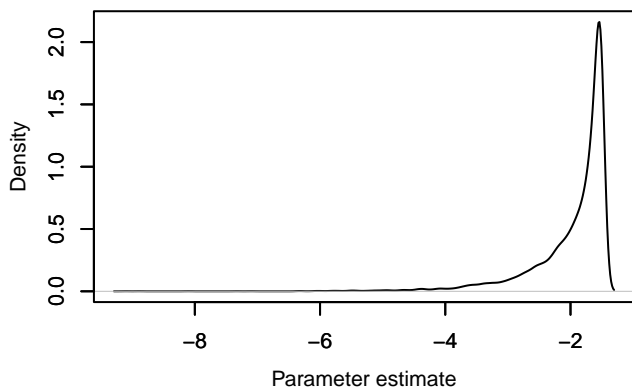
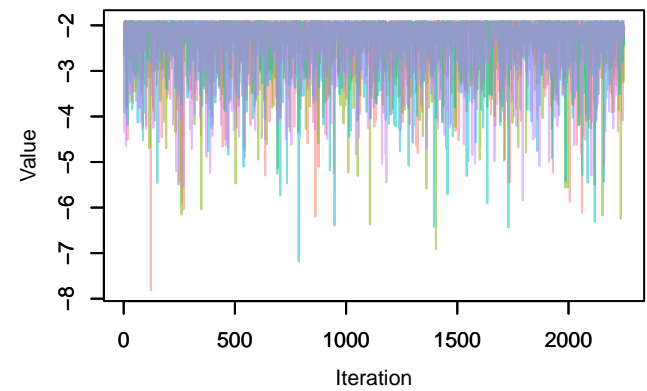
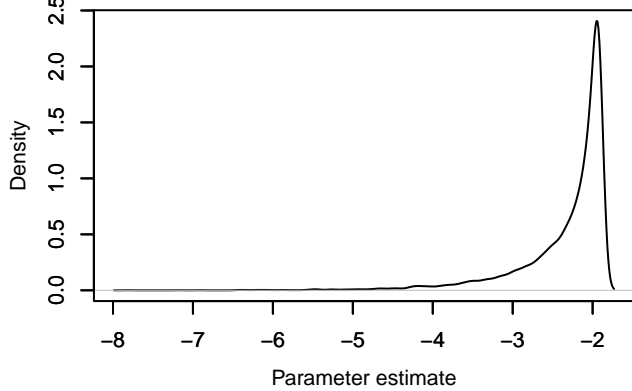
**Trace – loglik[22]****Density – loglik[22]****Trace – loglik[23]****Density – loglik[23]****Trace – loglik[24]****Density – loglik[24]**

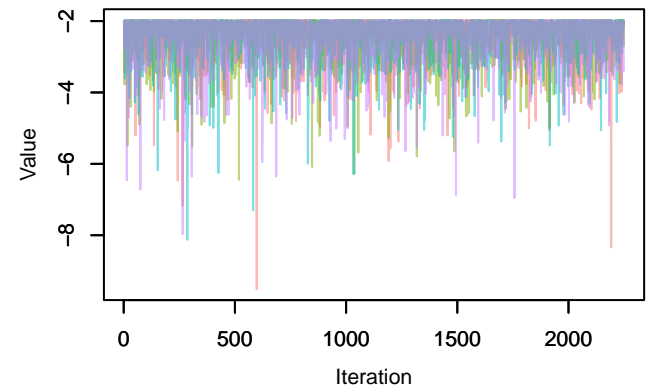
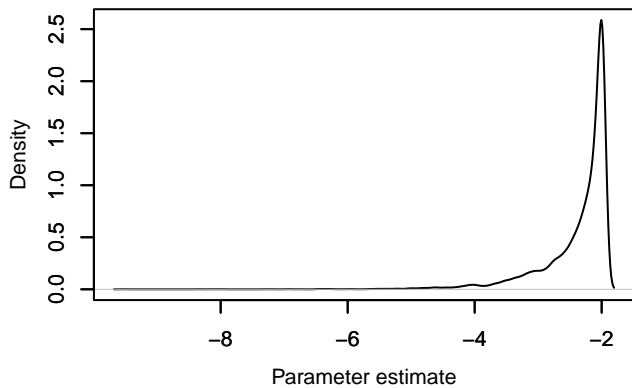
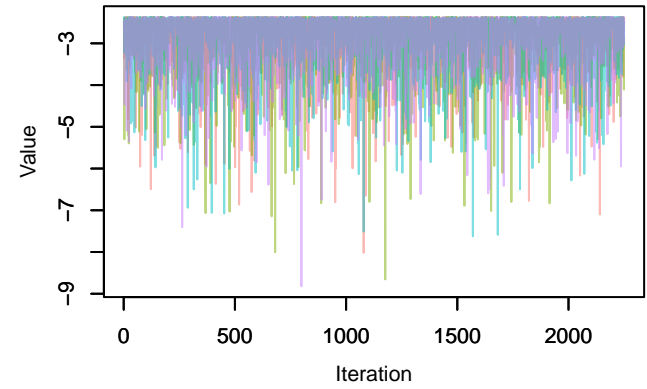
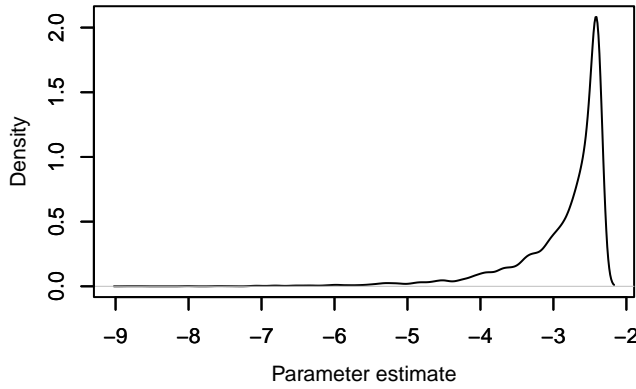
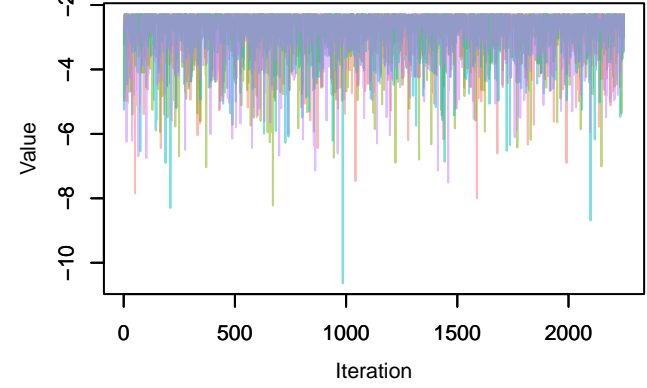
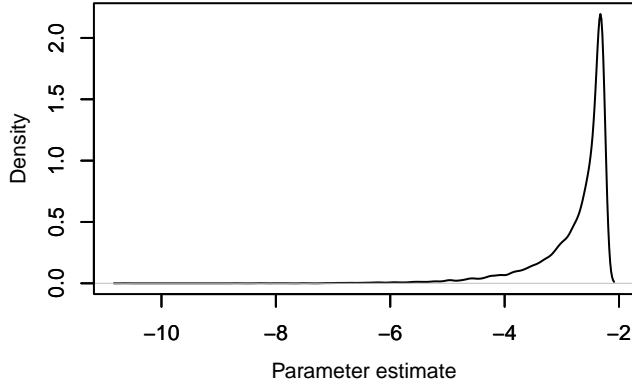
**Trace – loglik[25]****Density – loglik[25]****Trace – loglik[26]****Density – loglik[26]****Trace – loglik[27]****Density – loglik[27]**

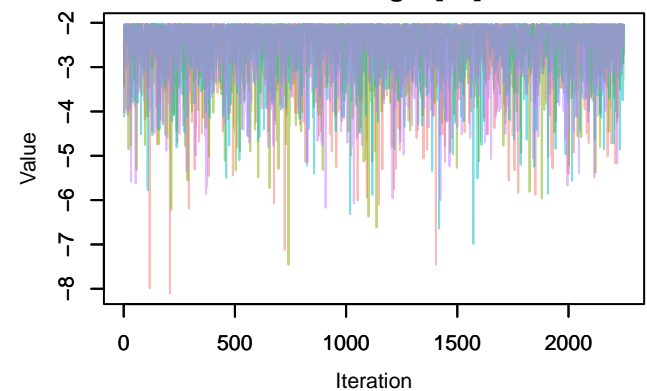
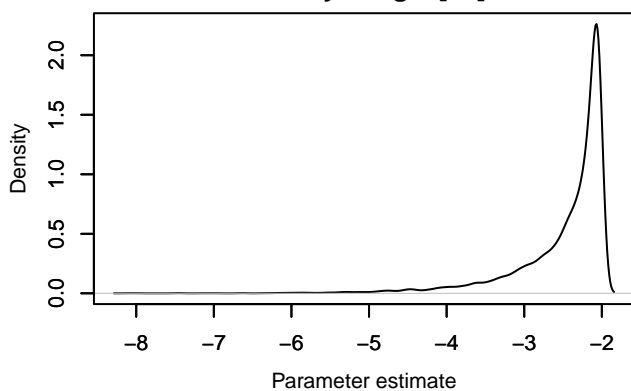
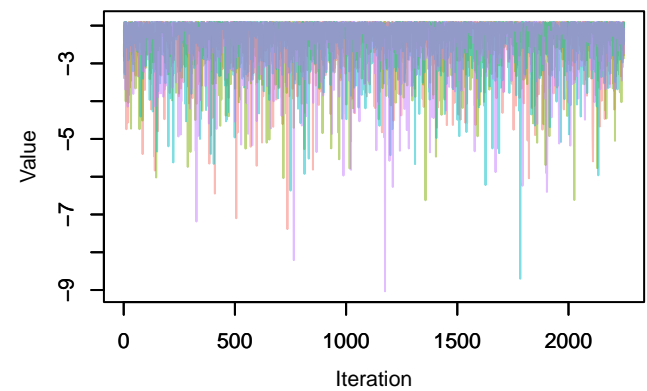
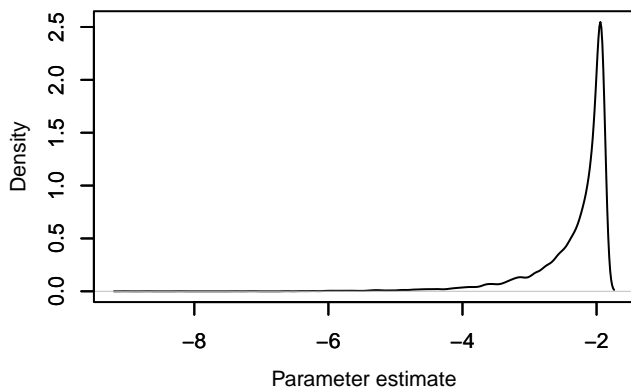
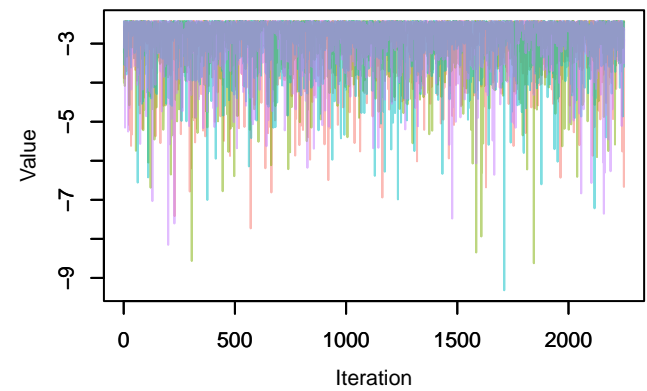
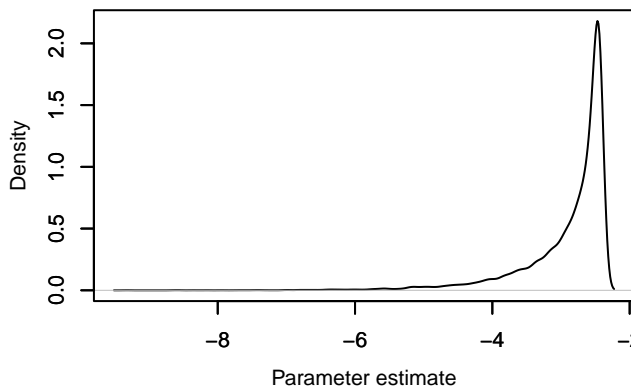
**Trace – loglik[28]****Density – loglik[28]****Trace – loglik[29]****Density – loglik[29]****Trace – loglik[30]****Density – loglik[30]**

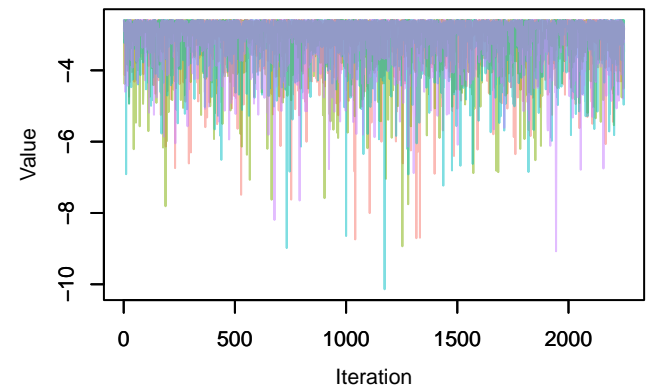
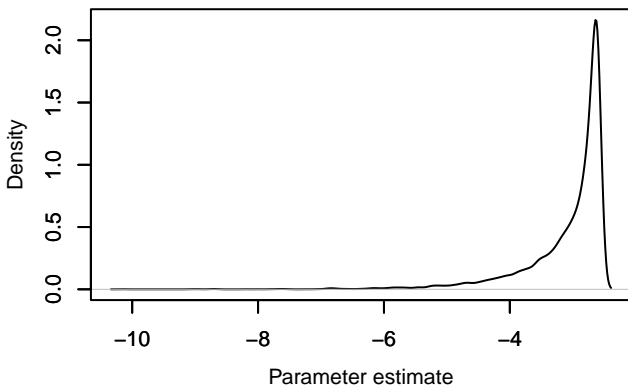
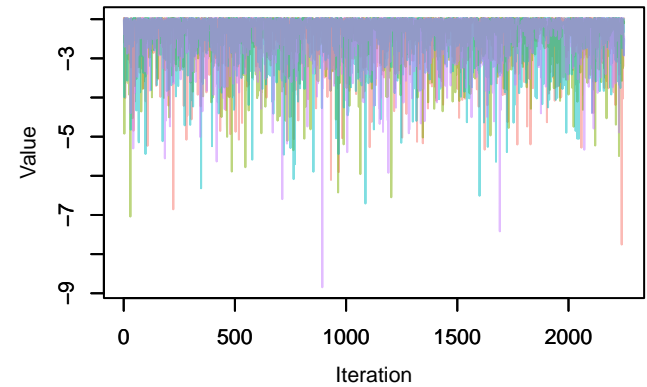
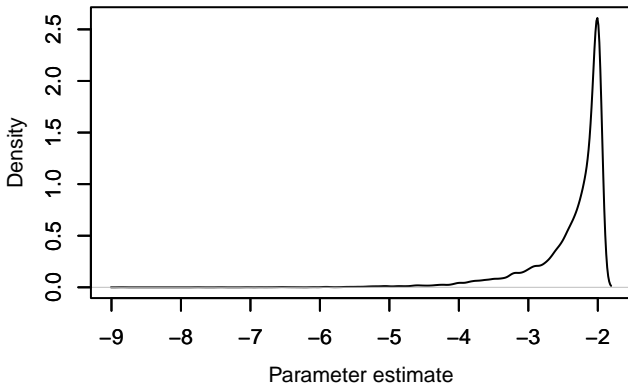
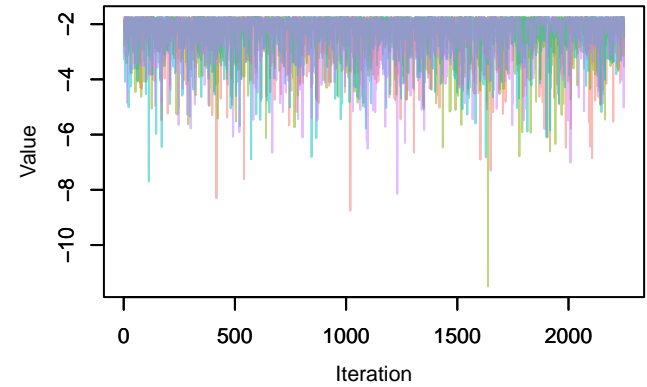
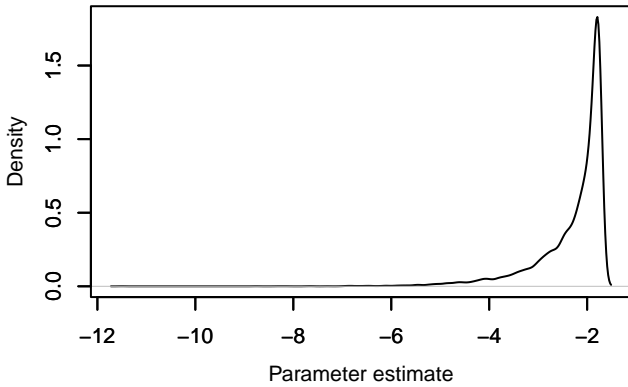
**Trace – loglik[31]****Density – loglik[31]****Trace – loglik[32]****Density – loglik[32]****Trace – loglik[33]****Density – loglik[33]**

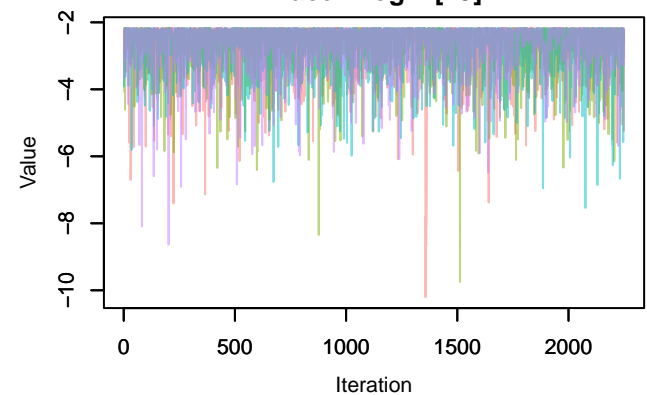
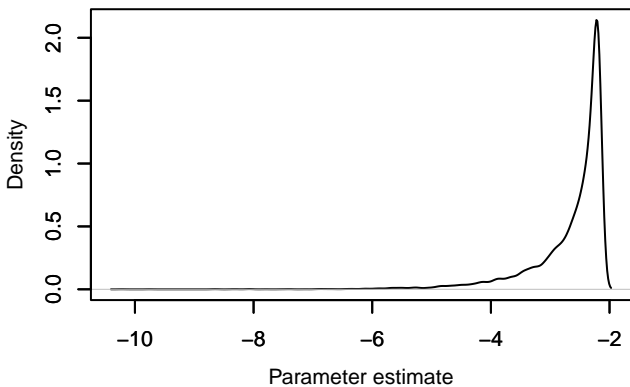
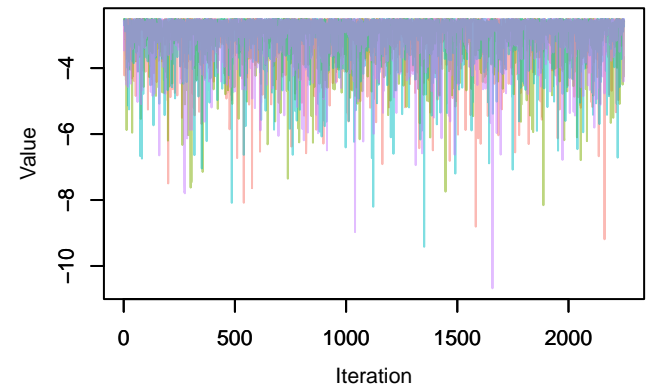
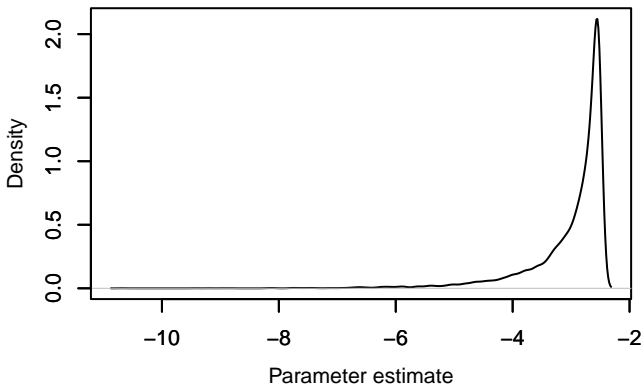
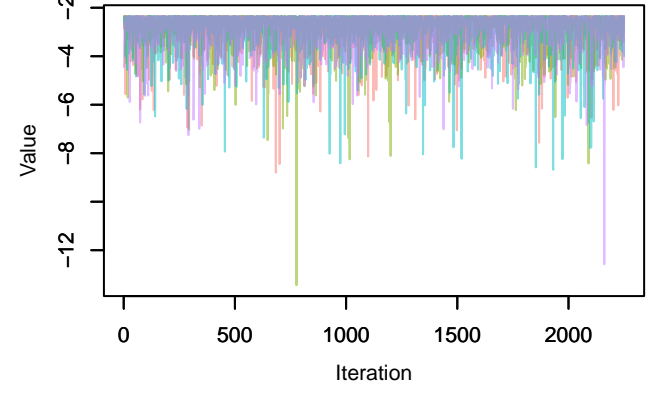
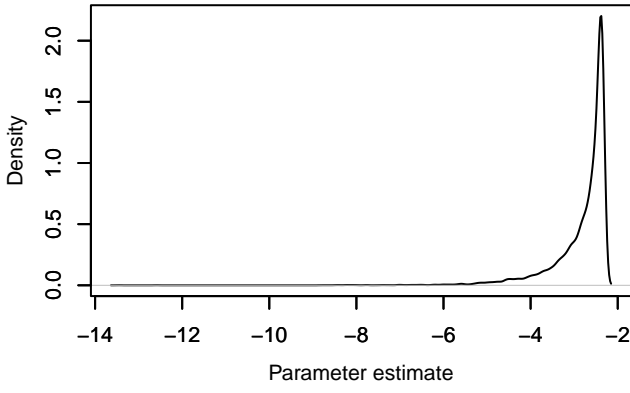
**Trace – loglik[34]****Density – loglik[34]****Trace – loglik[35]****Density – loglik[35]****Trace – loglik[36]****Density – loglik[36]**

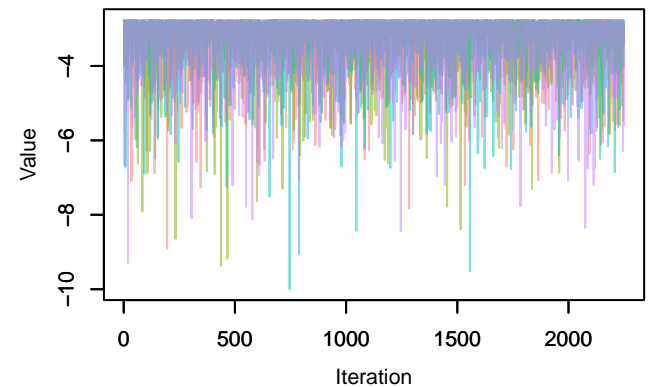
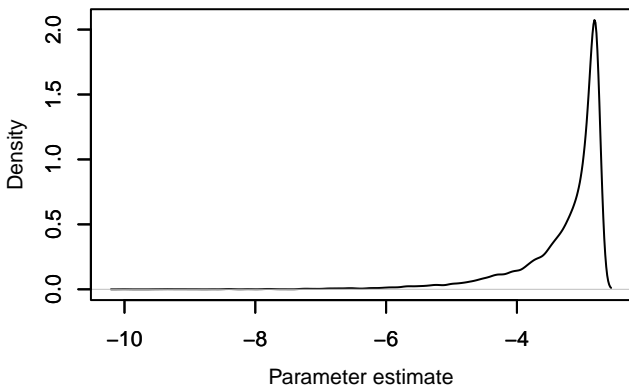
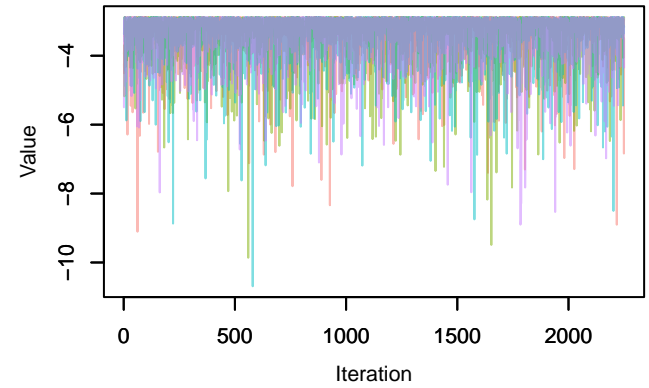
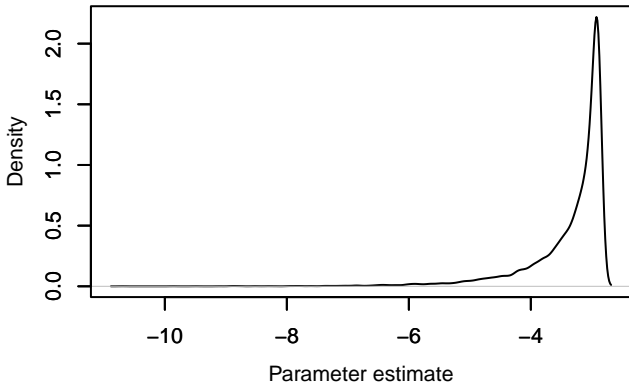
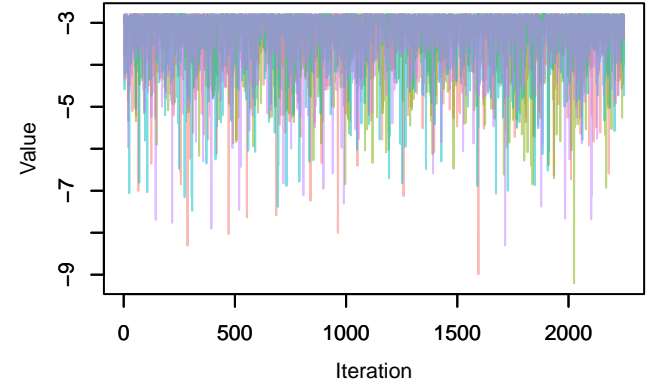
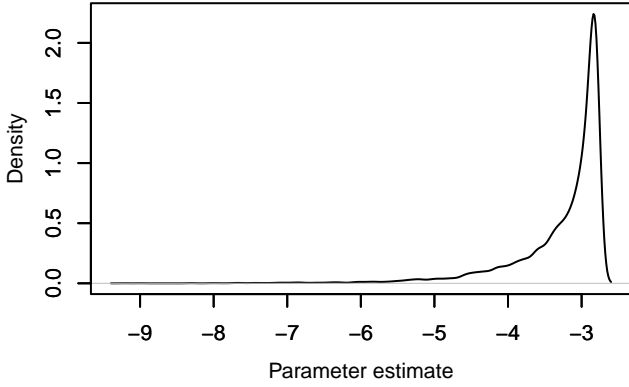
**Trace – loglik[37]****Density – loglik[37]****Trace – loglik[38]****Density – loglik[38]****Trace – loglik[39]****Density – loglik[39]**

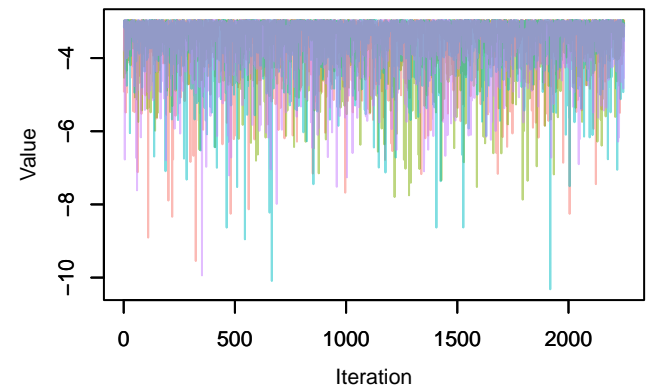
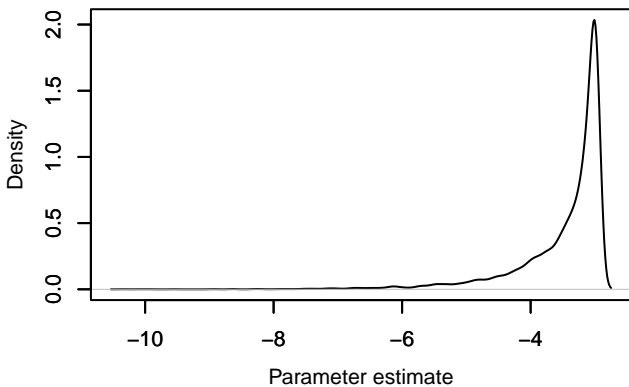
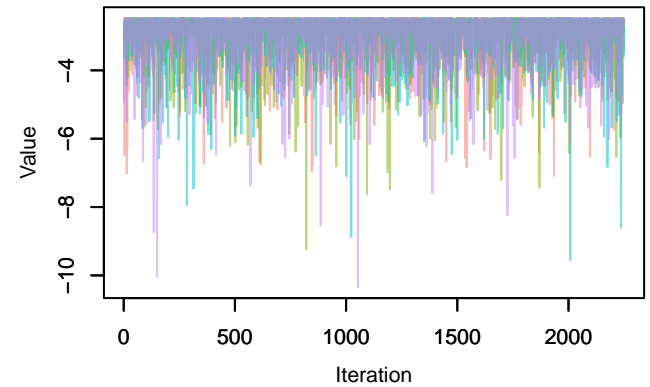
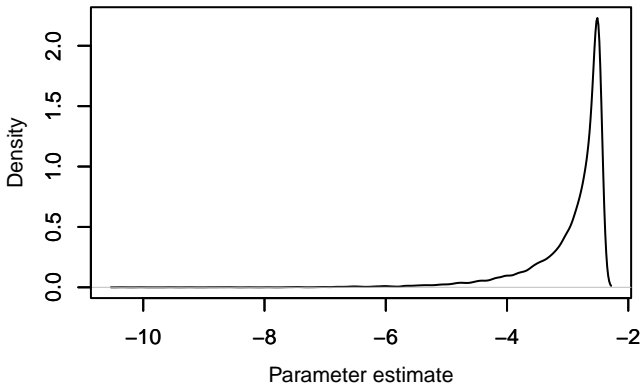
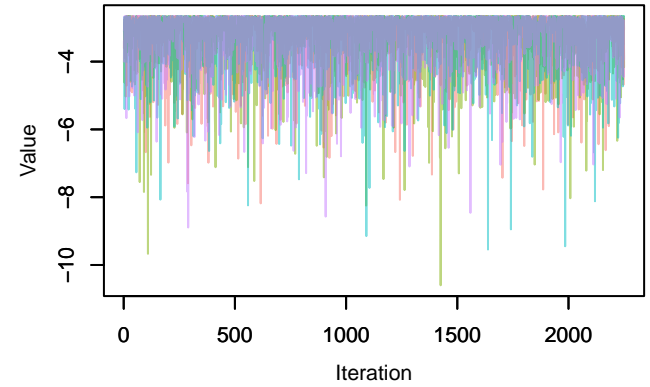
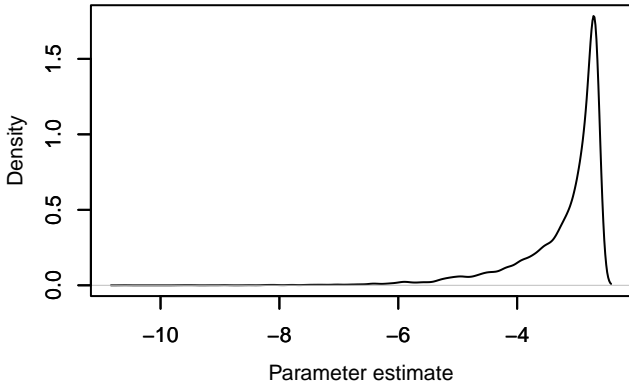
**Trace – loglik[40]****Density – loglik[40]****Trace – loglik[41]****Density – loglik[41]****Trace – loglik[42]****Density – loglik[42]**

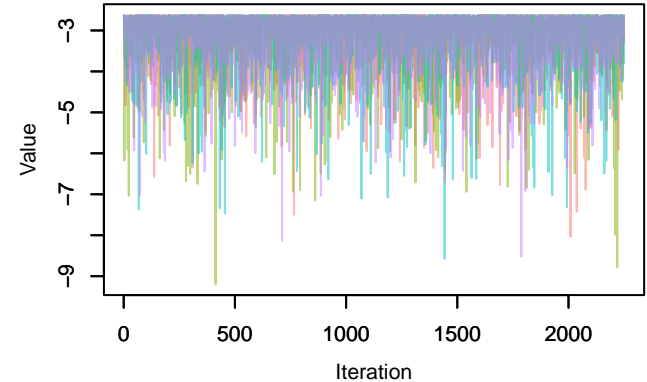
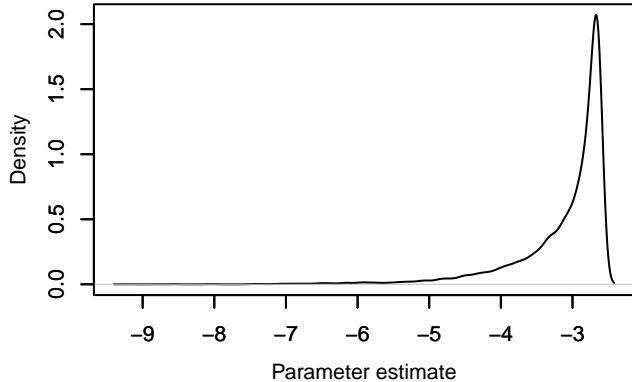
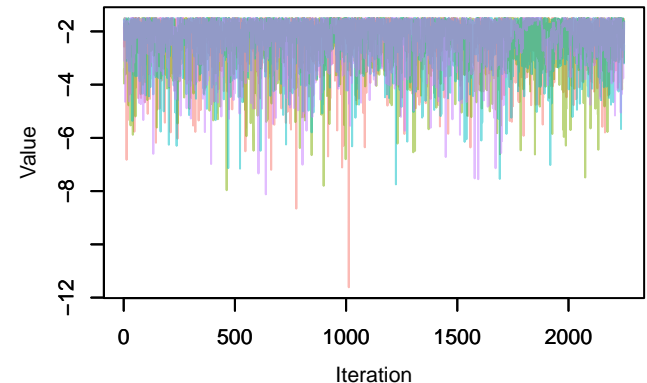
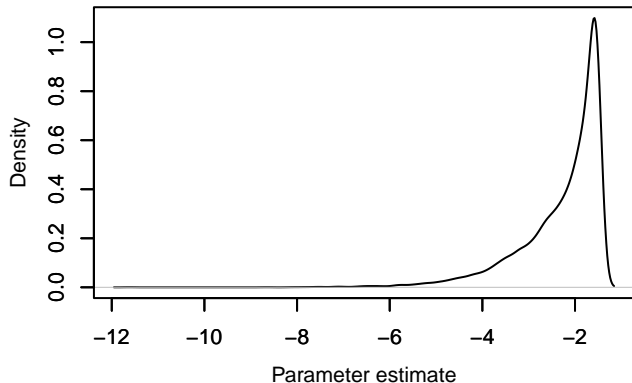
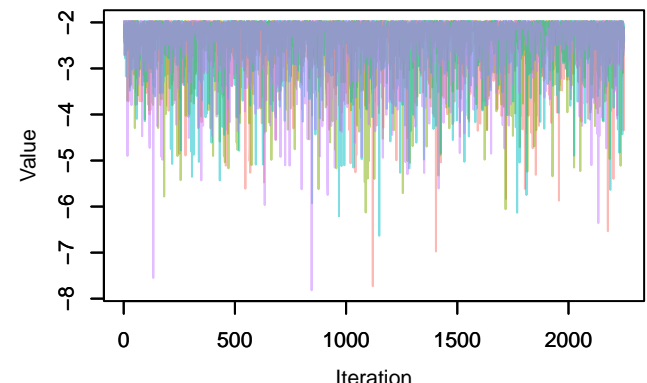
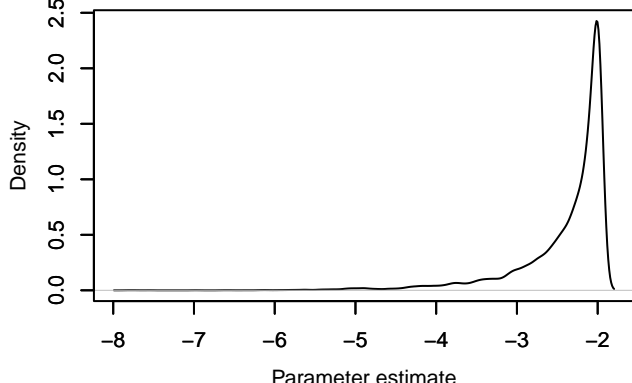
**Trace – loglik[43]****Density – loglik[43]****Trace – loglik[44]****Density – loglik[44]****Trace – loglik[45]****Density – loglik[45]**

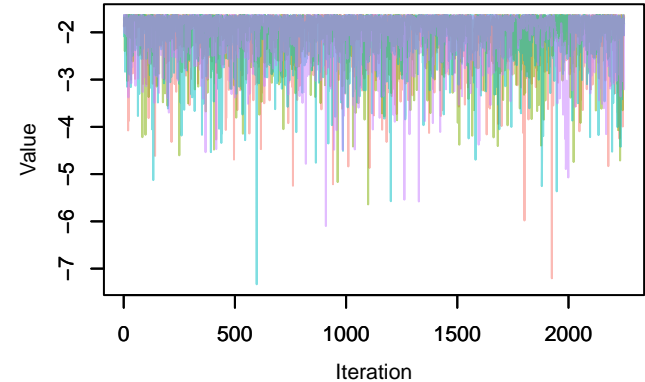
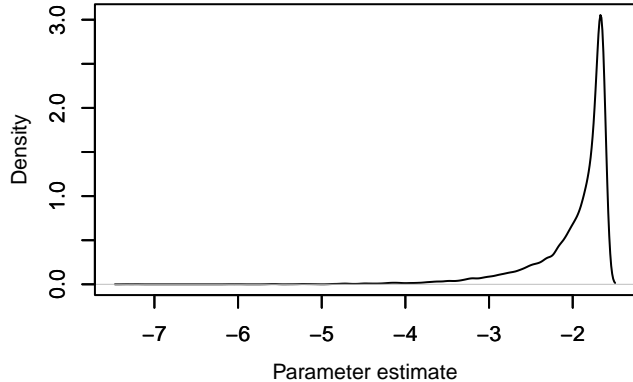
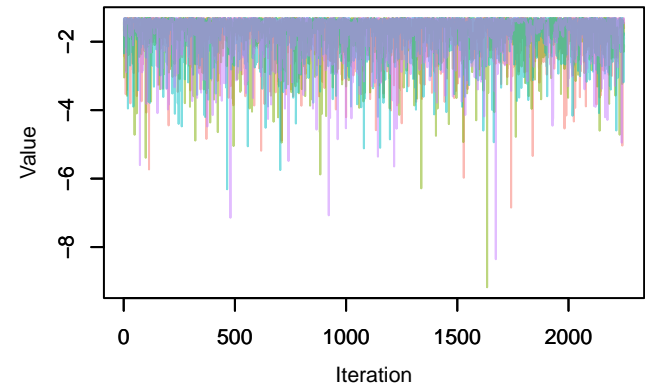
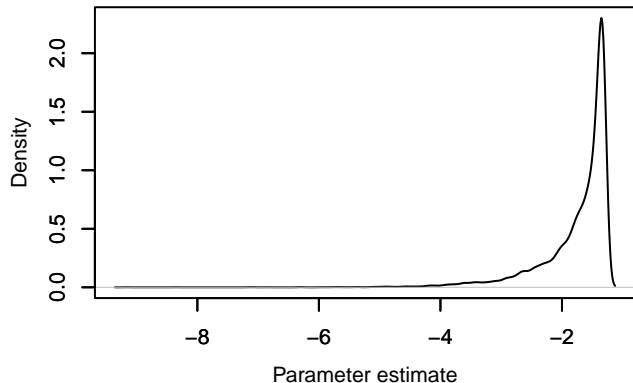
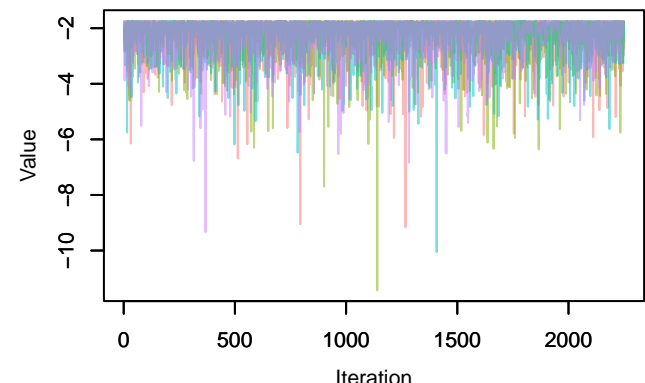
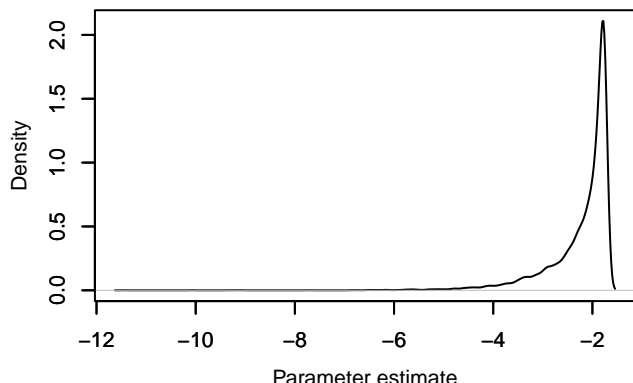
**Trace – loglik[46]****Density – loglik[46]****Trace – loglik[47]****Density – loglik[47]****Trace – loglik[48]****Density – loglik[48]**

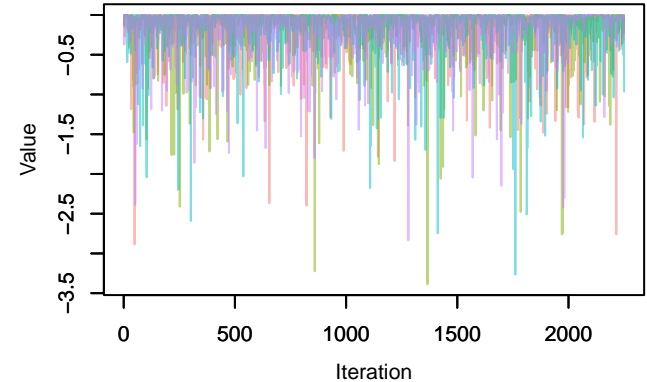
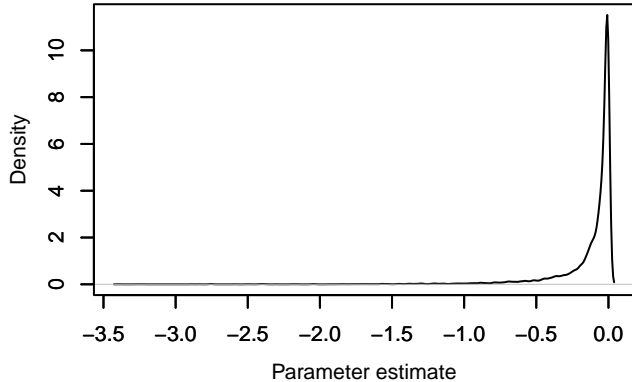
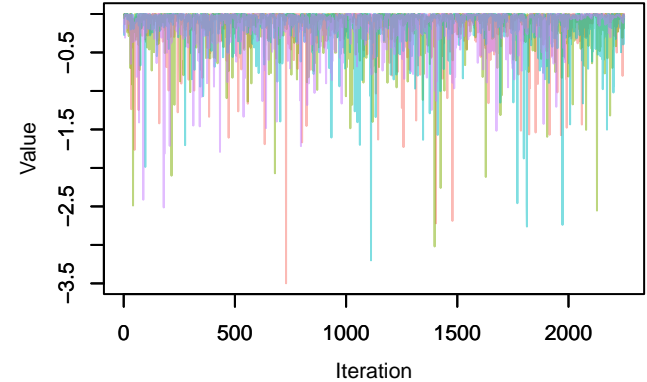
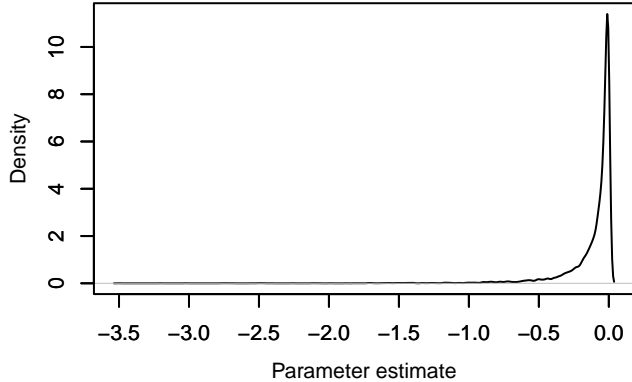
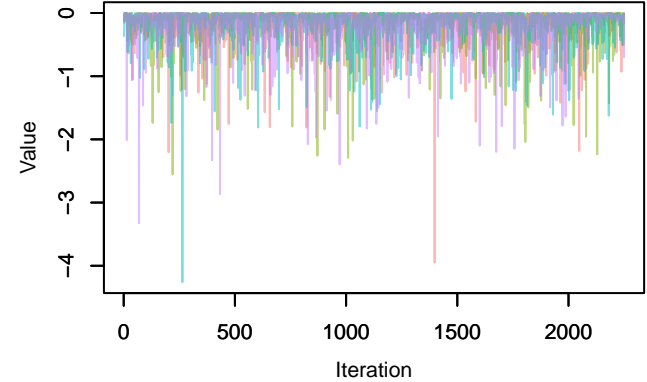
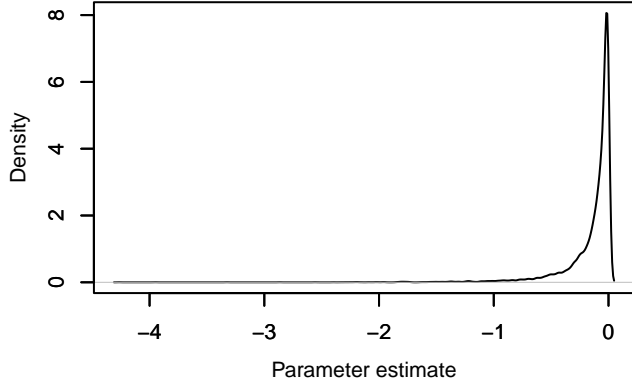
**Trace – loglik[49]****Density – loglik[49]****Trace – loglik[50]****Density – loglik[50]****Trace – loglik[51]****Density – loglik[51]**

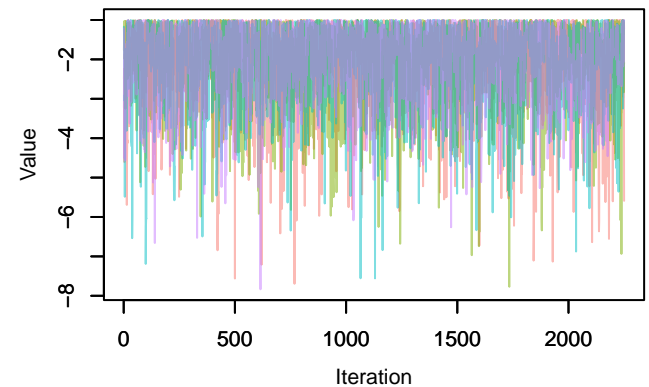
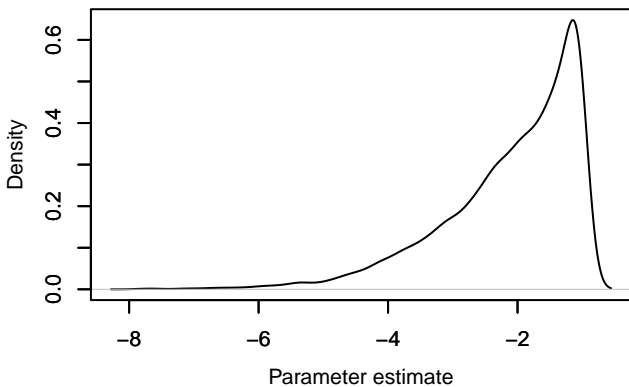
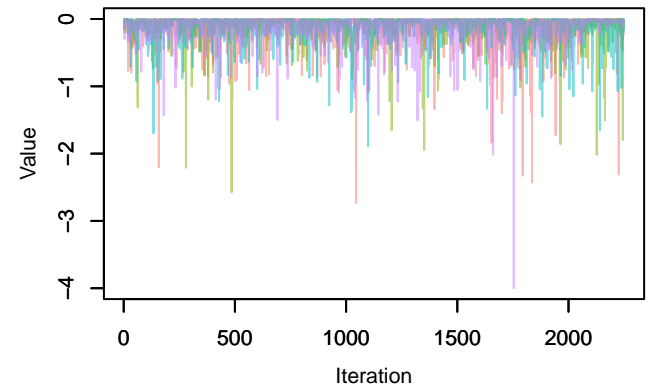
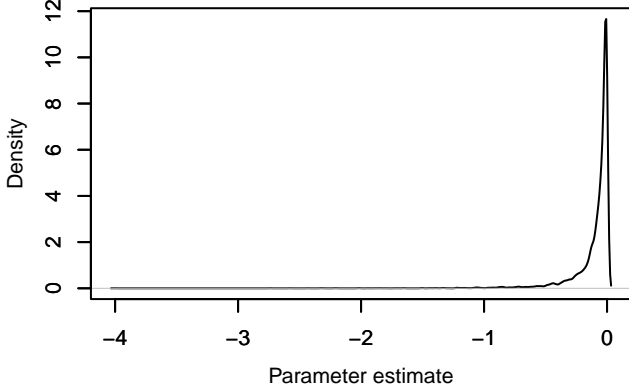
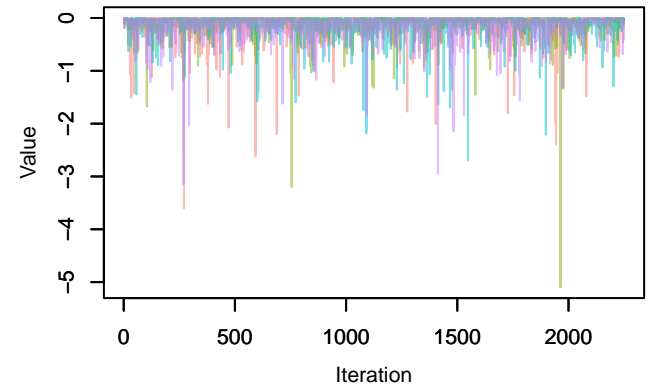
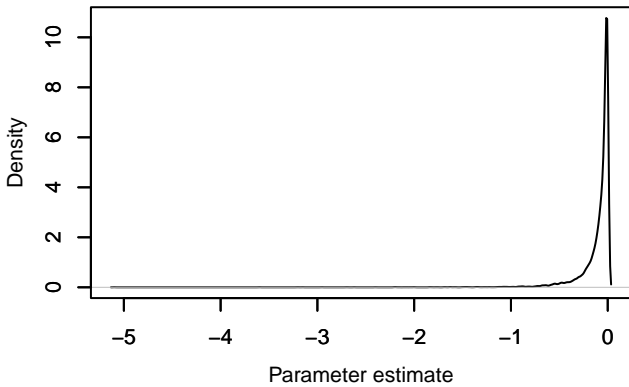
**Trace – loglik[52]****Density – loglik[52]****Trace – loglik[53]****Density – loglik[53]****Trace – loglik[54]****Density – loglik[54]**

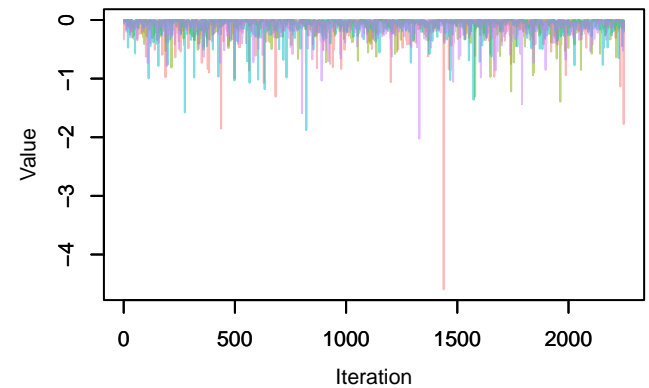
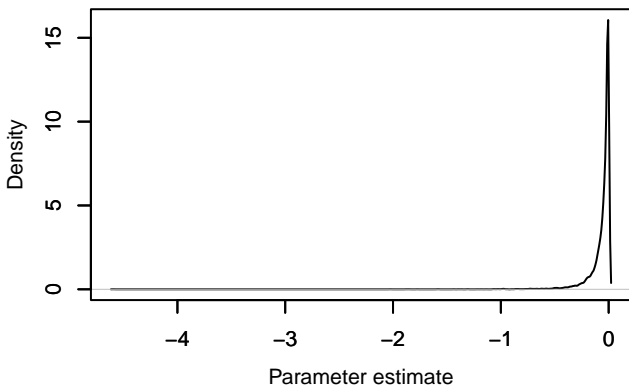
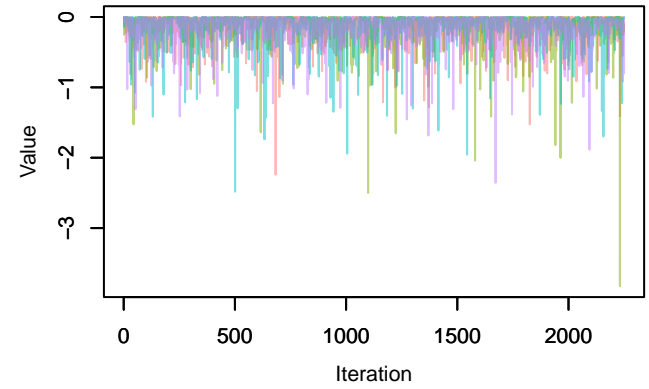
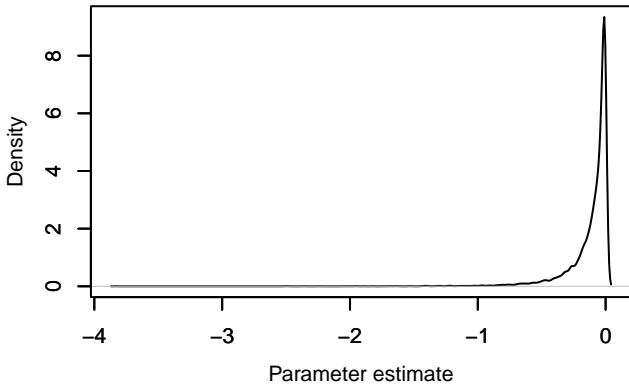
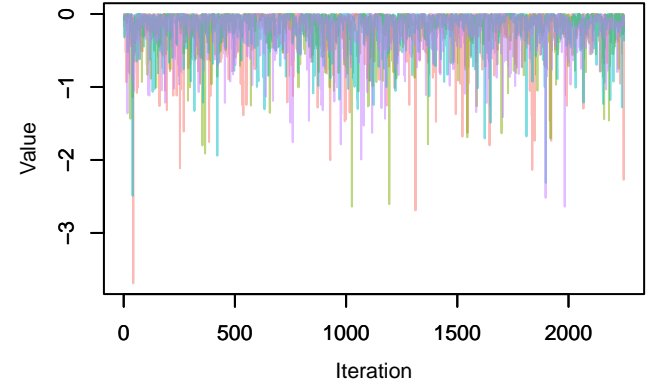
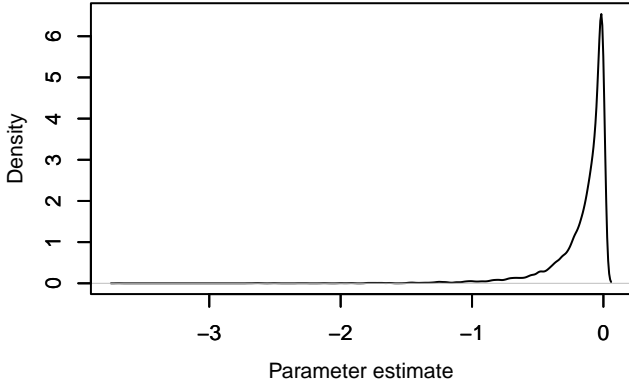
**Trace – loglik[55]****Density – loglik[55]****Trace – loglik[56]****Density – loglik[56]****Trace – loglik[57]****Density – loglik[57]**

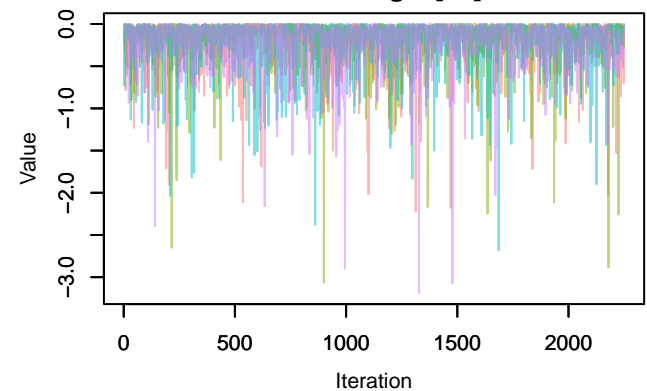
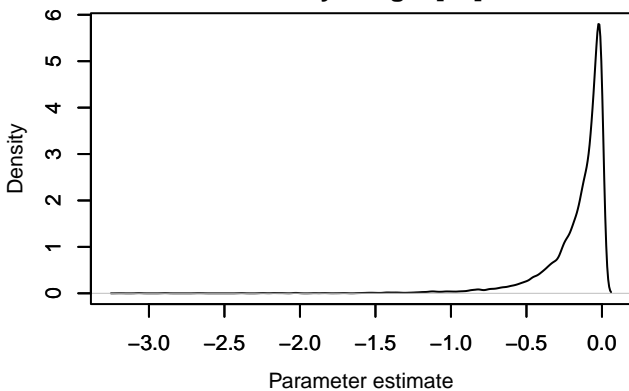
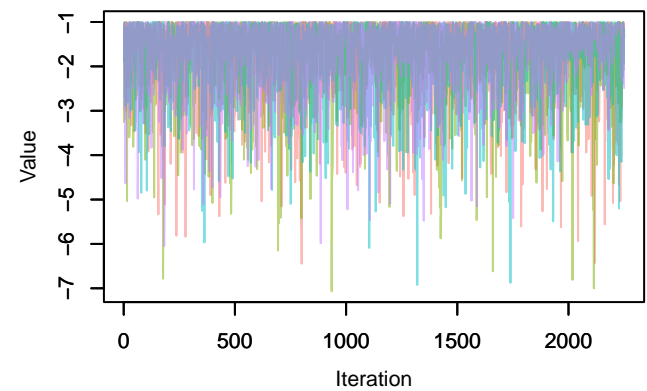
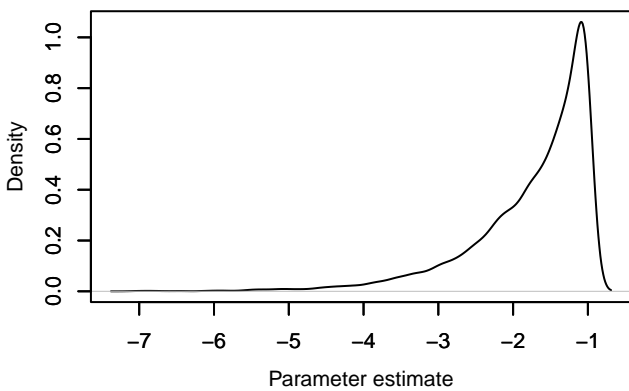
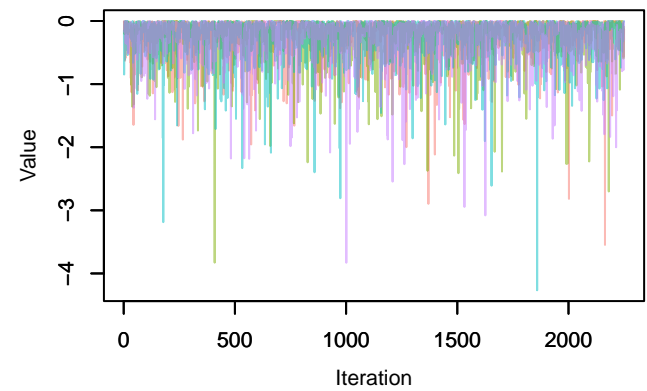
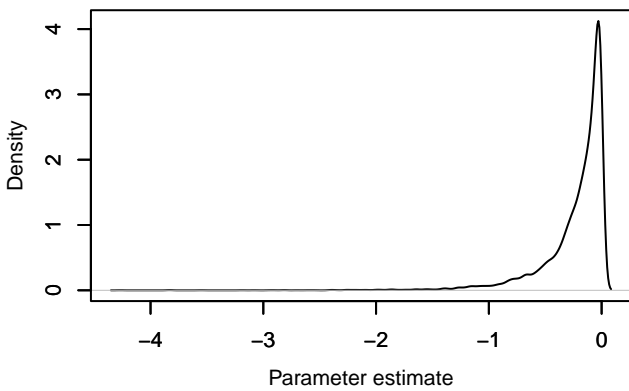
**Trace – loglik[58]****Density – loglik[58]****Trace – loglik[59]****Density – loglik[59]****Trace – loglik[60]****Density – loglik[60]**

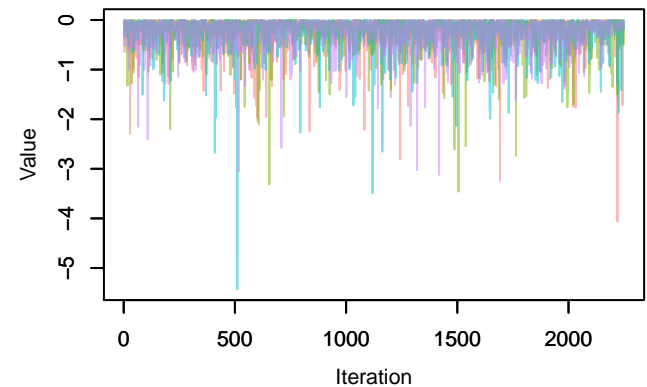
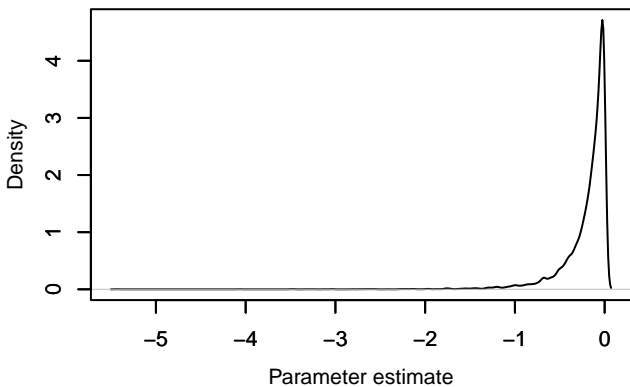
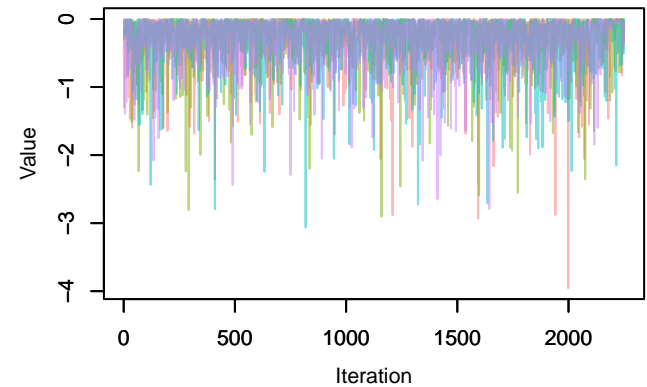
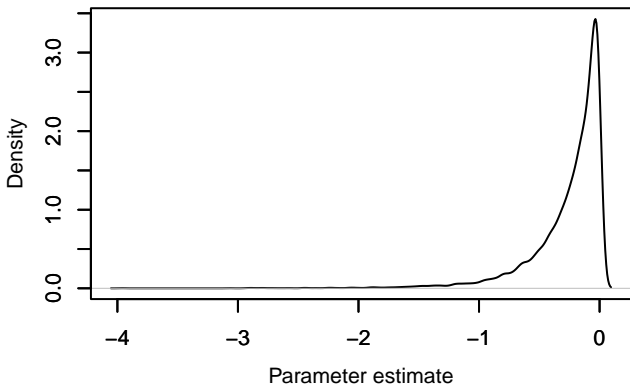
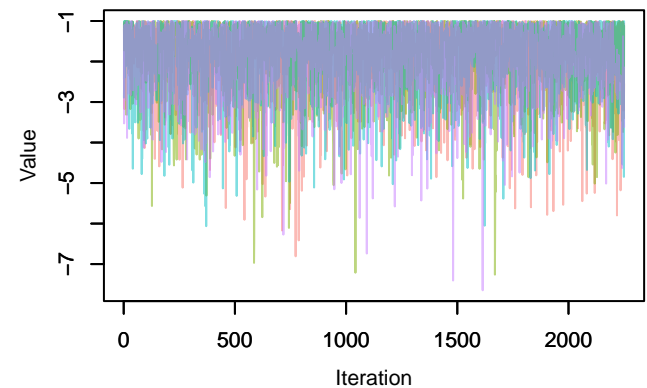
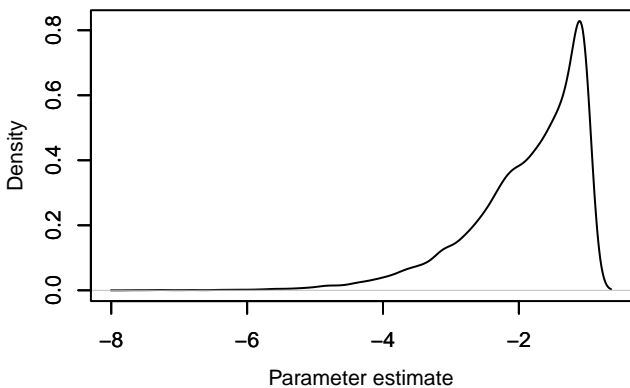
**Trace – loglik[61]****Density – loglik[61]****Trace – loglik[62]****Density – loglik[62]****Trace – loglik[63]****Density – loglik[63]**

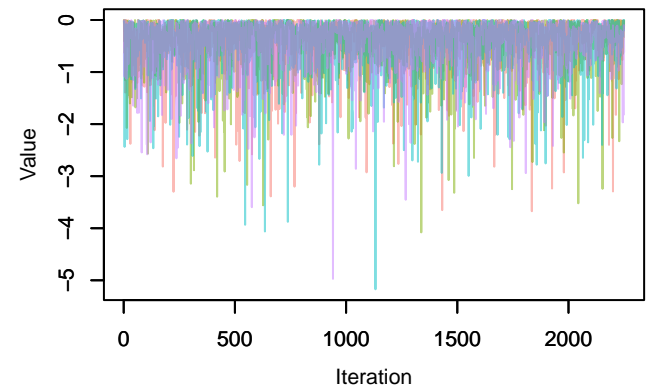
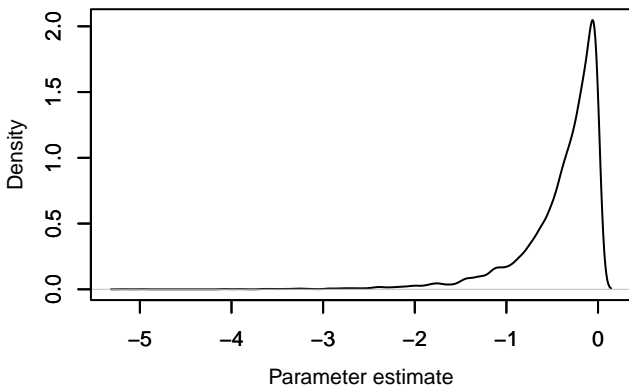
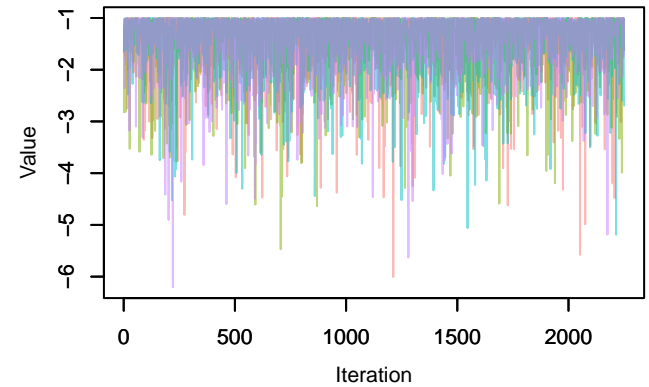
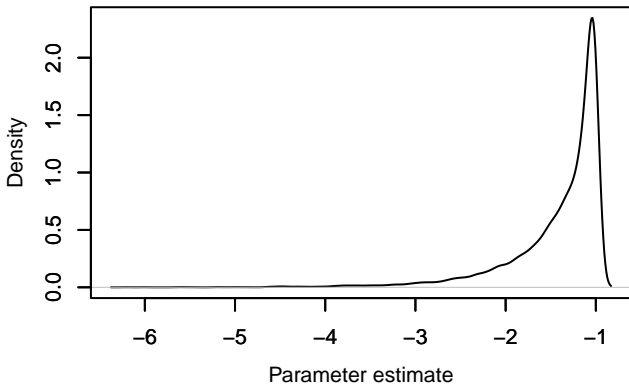
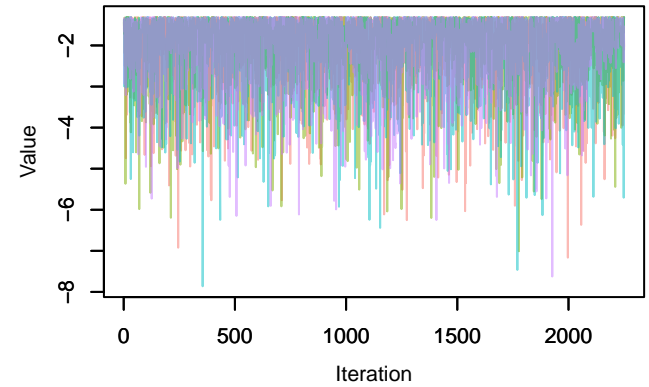
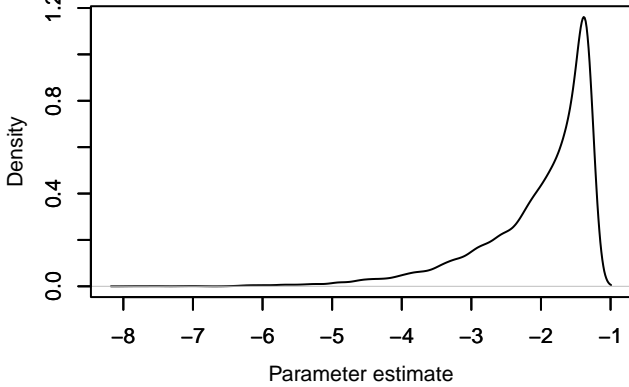
**Trace – loglik[64]****Density – loglik[64]****Trace – loglik[65]****Density – loglik[65]****Trace – loglik[66]****Density – loglik[66]**

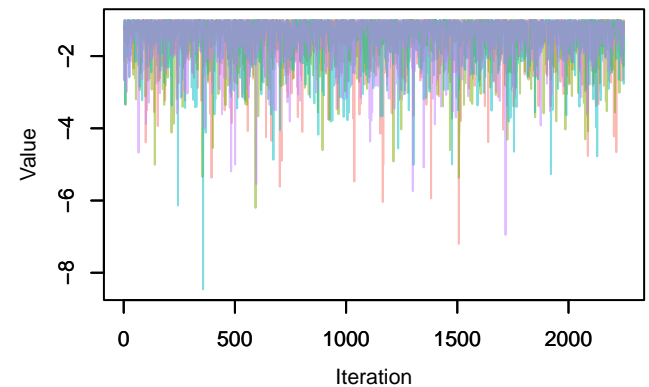
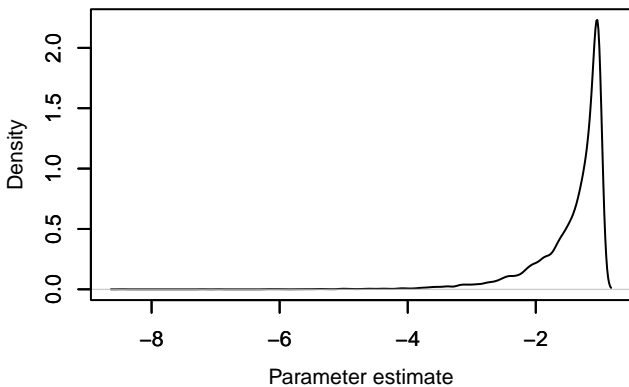
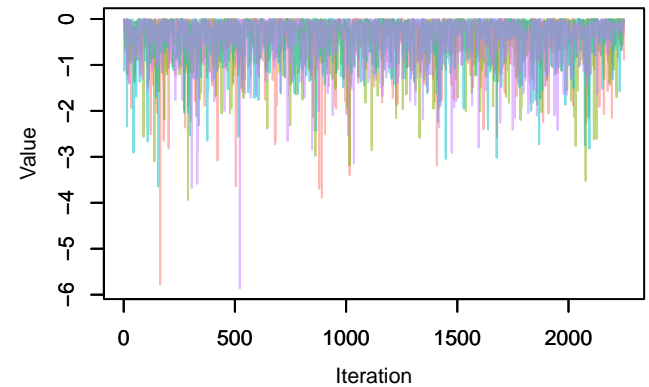
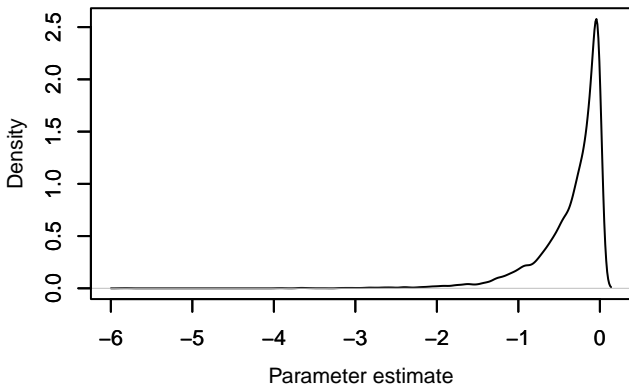
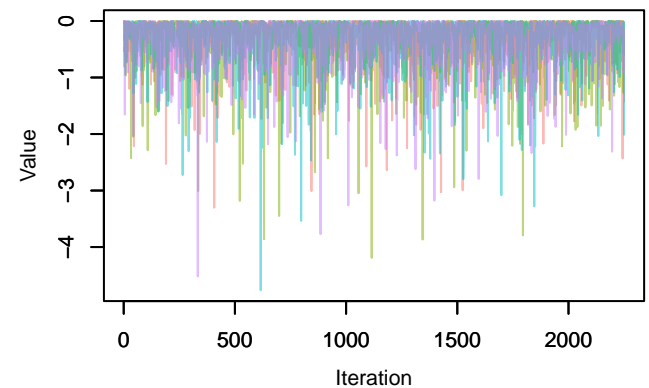
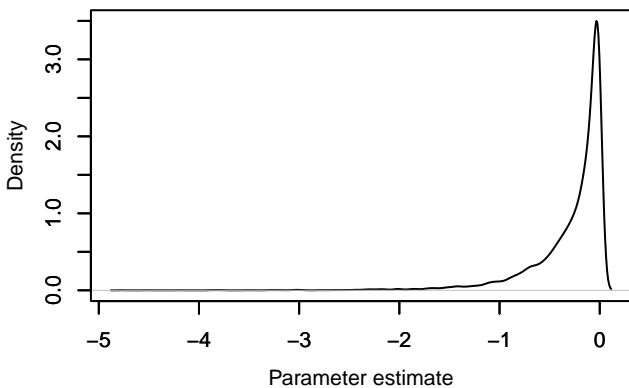
**Trace – loglik[67]****Density – loglik[67]****Trace – loglik[68]****Density – loglik[68]****Trace – loglik[69]****Density – loglik[69]**

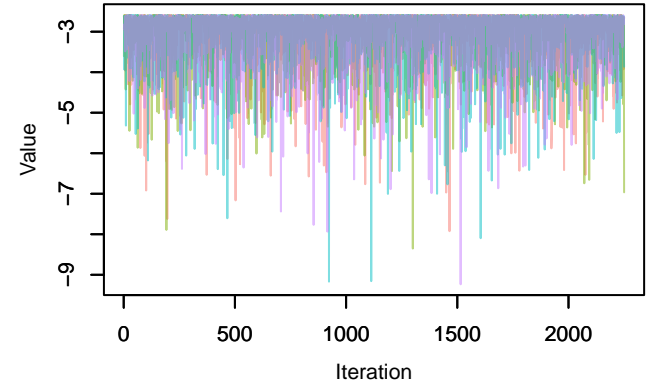
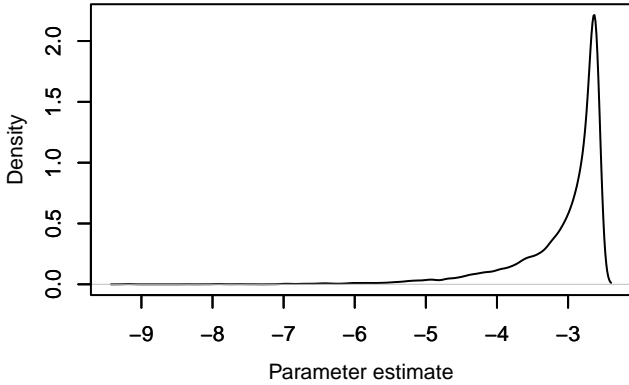
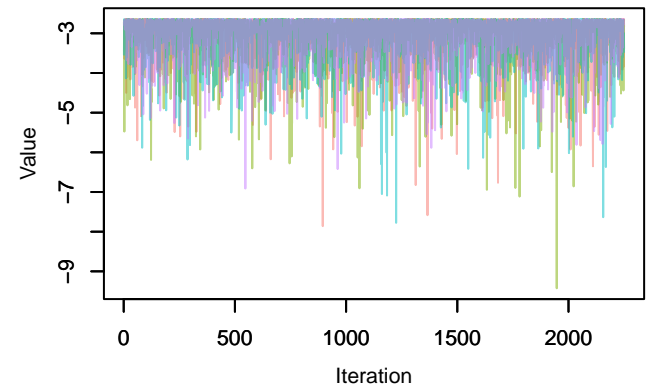
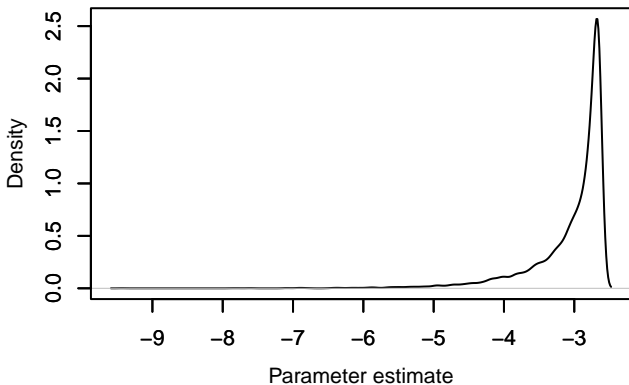
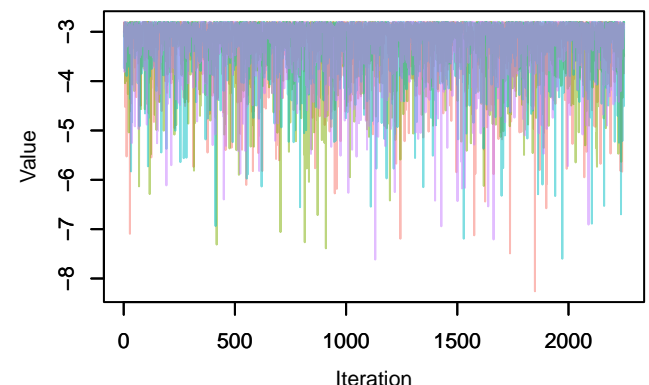
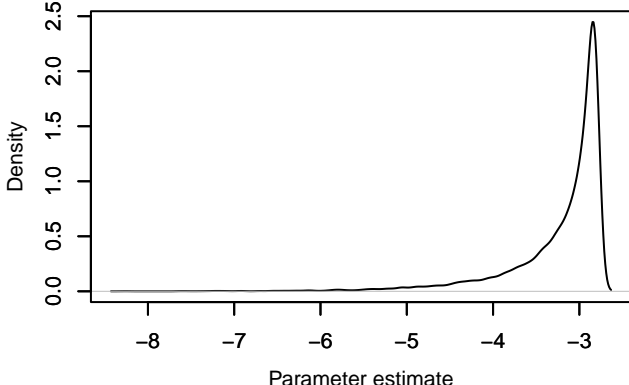
**Trace – loglik[70]****Density – loglik[70]****Trace – loglik[71]****Density – loglik[71]****Trace – loglik[72]****Density – loglik[72]**

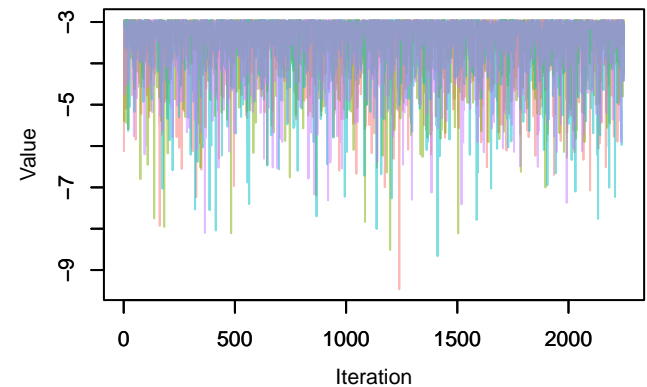
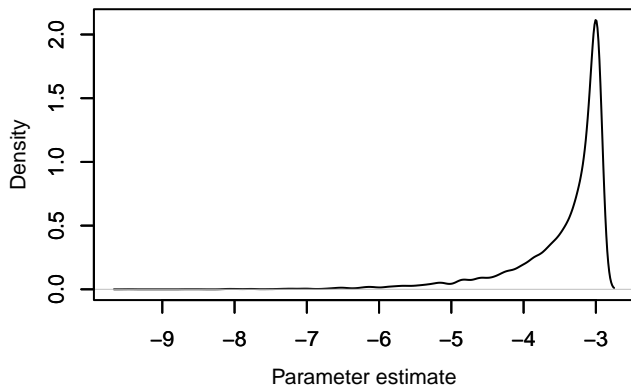
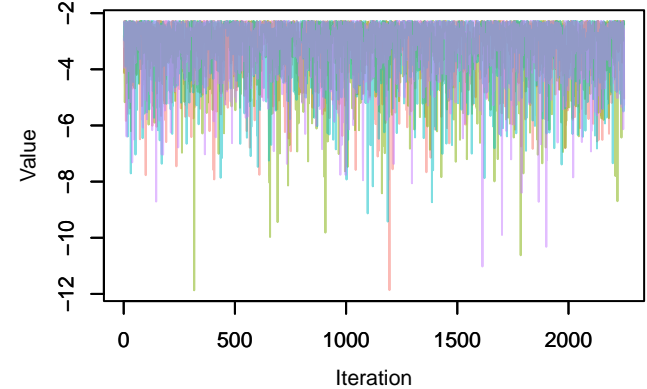
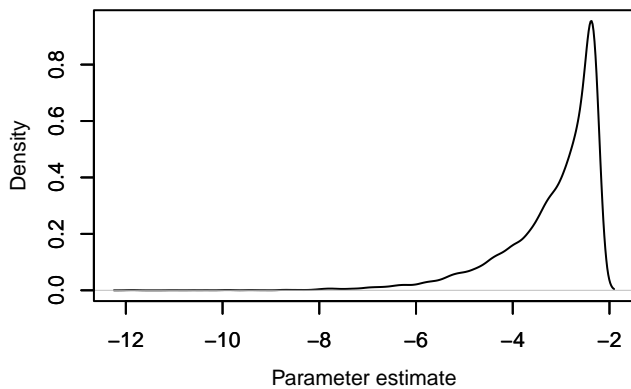
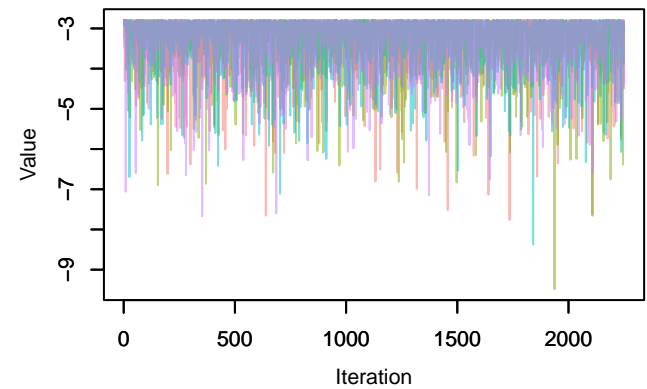
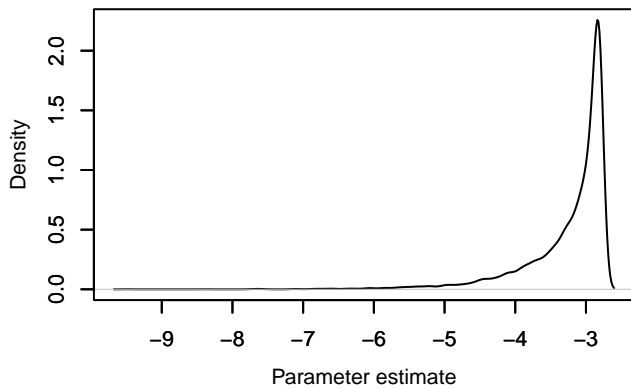
**Trace – loglik[73]****Density – loglik[73]****Trace – loglik[74]****Density – loglik[74]****Trace – loglik[75]****Density – loglik[75]**

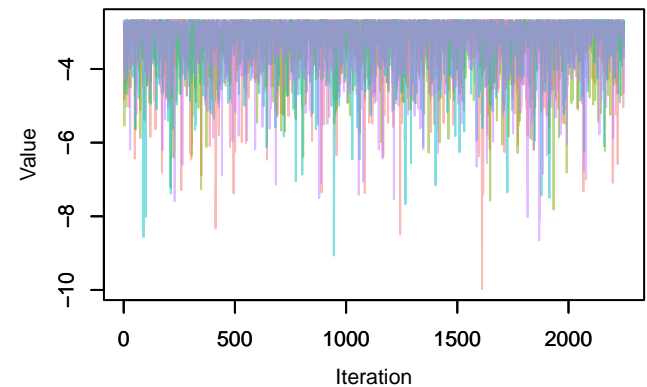
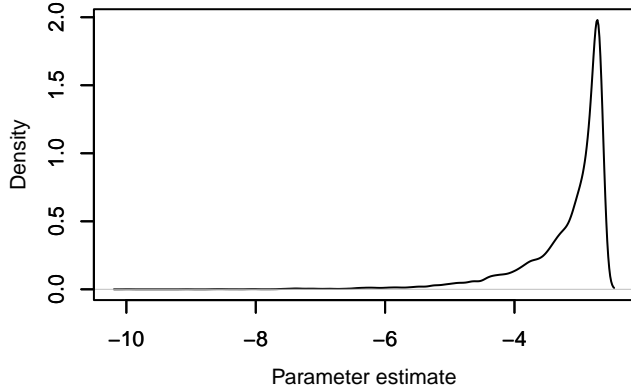
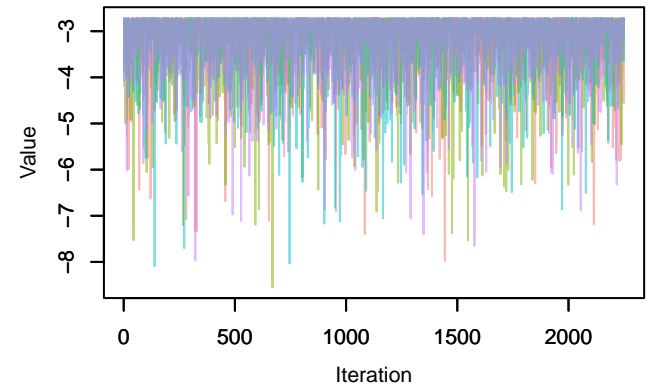
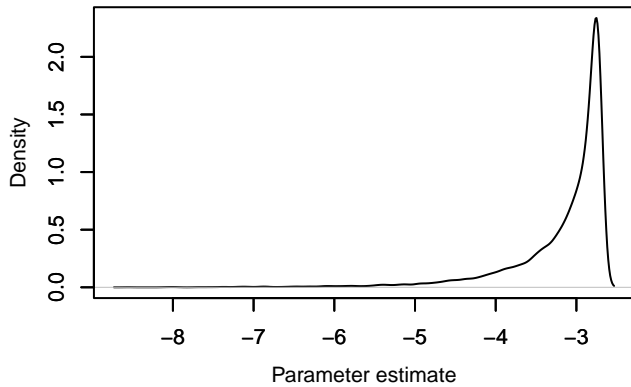
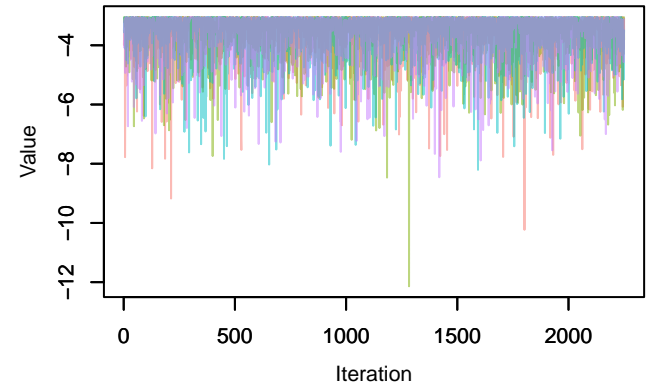
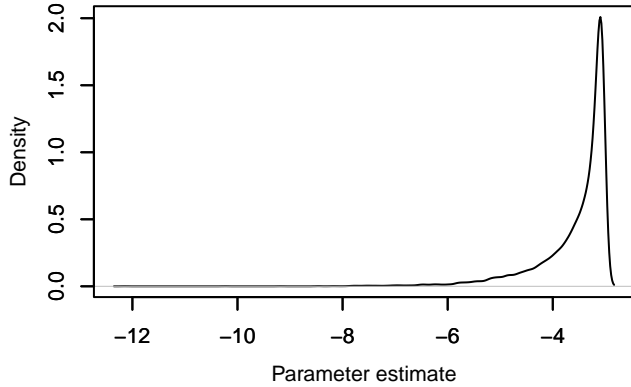
**Trace – loglik[76]****Density – loglik[76]****Trace – loglik[77]****Density – loglik[77]****Trace – loglik[78]****Density – loglik[78]**

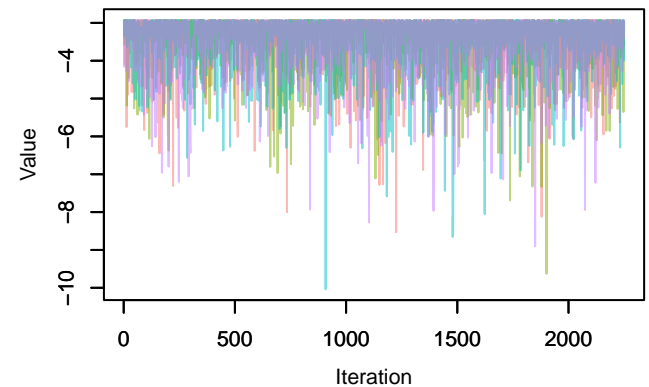
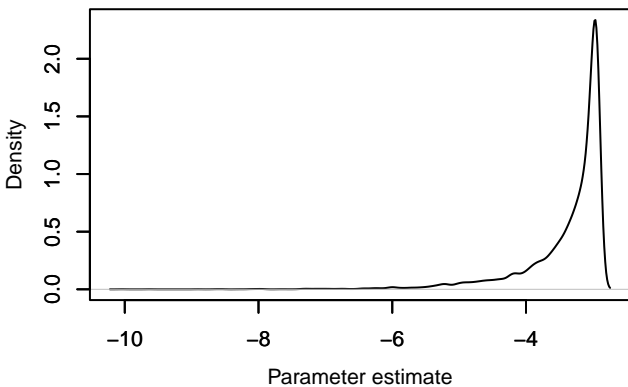
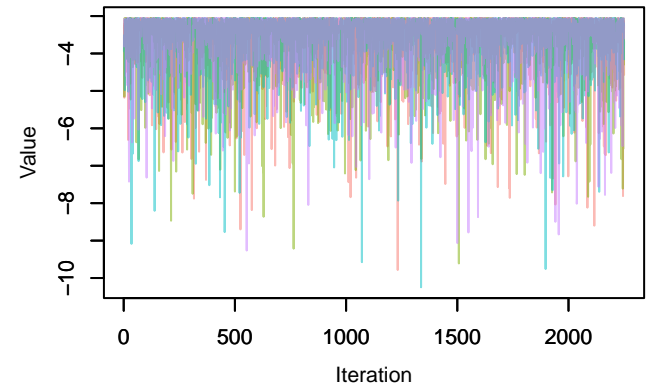
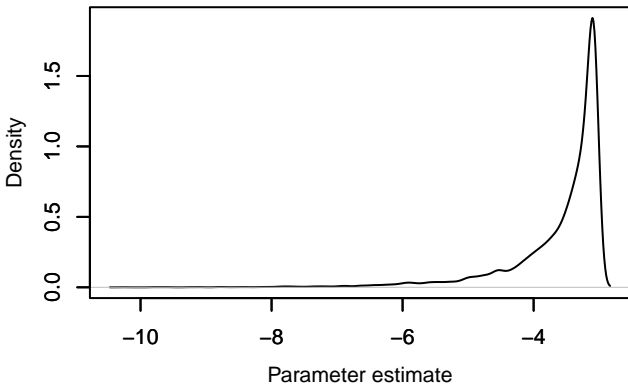
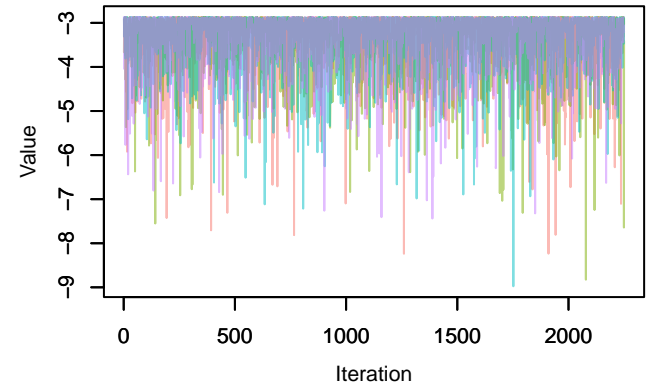
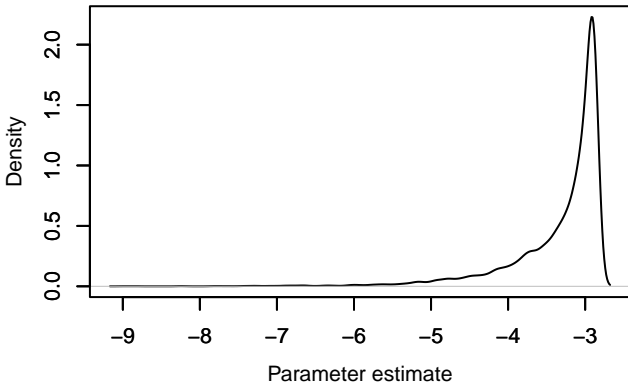
**Trace – loglik[79]****Density – loglik[79]****Trace – loglik[80]****Density – loglik[80]****Trace – loglik[81]****Density – loglik[81]**

**Trace – loglik[82]****Density – loglik[82]****Trace – loglik[83]****Density – loglik[83]****Trace – loglik[84]****Density – loglik[84]**

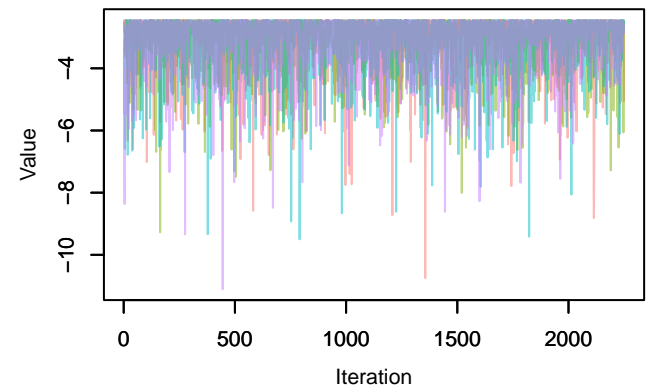
**Trace – loglik[85]****Density – loglik[85]****Trace – loglik[86]****Density – loglik[86]****Trace – loglik[87]****Density – loglik[87]**

**Trace – loglik[88]****Density – loglik[88]****Trace – loglik[89]****Density – loglik[89]****Trace – loglik[90]****Density – loglik[90]**

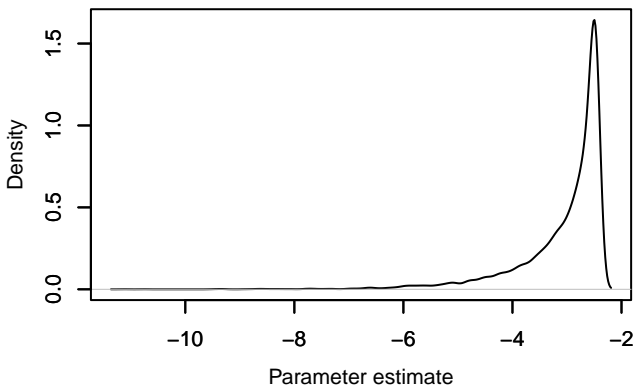
**Trace – loglik[91]****Density – loglik[91]****Trace – loglik[92]****Density – loglik[92]****Trace – loglik[93]****Density – loglik[93]**

**Trace – loglik[94]****Density – loglik[94]****Trace – loglik[95]****Density – loglik[95]****Trace – loglik[96]****Density – loglik[96]**

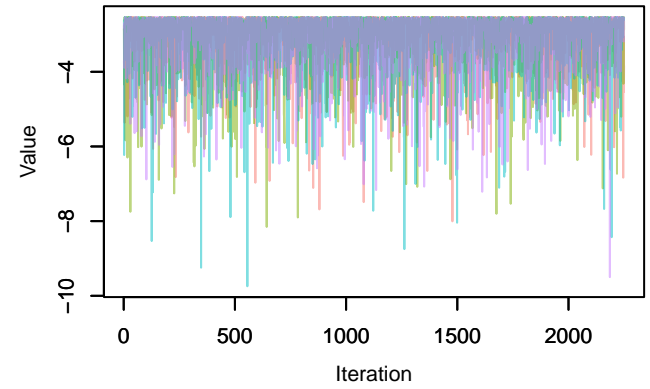
**Trace – loglik[97]**



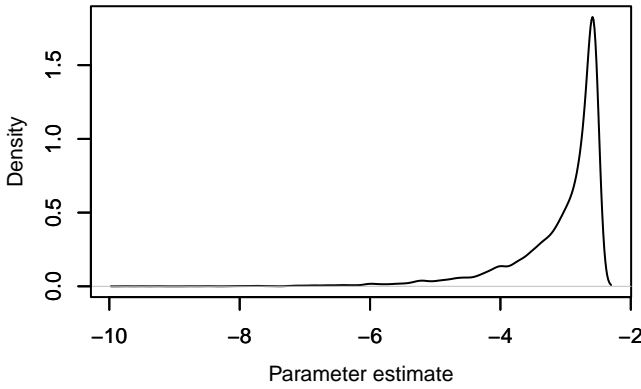
**Density – loglik[97]**



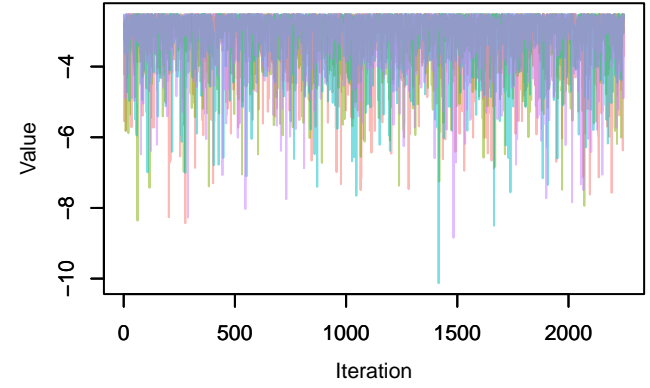
**Trace – loglik[98]**



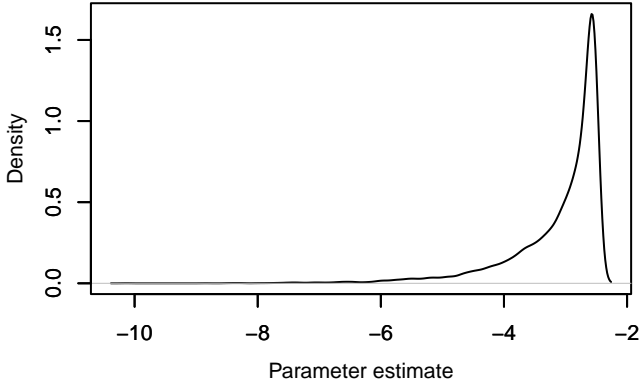
**Density – loglik[98]**

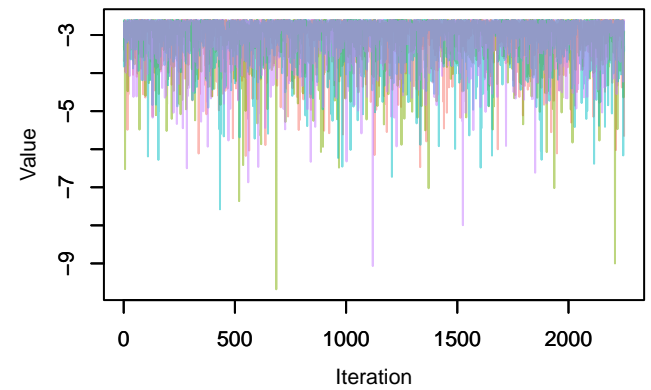
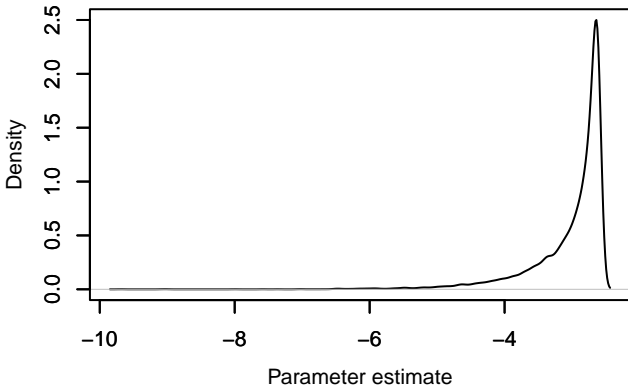
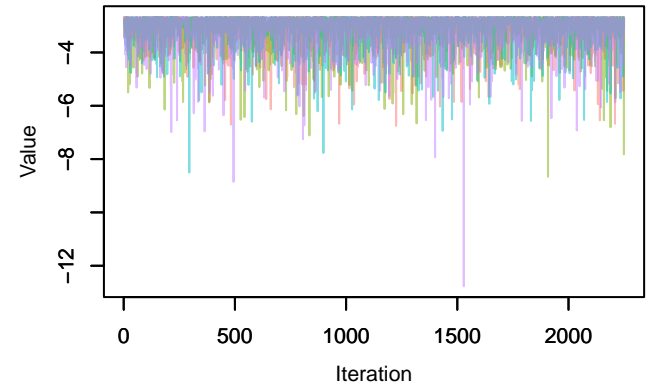
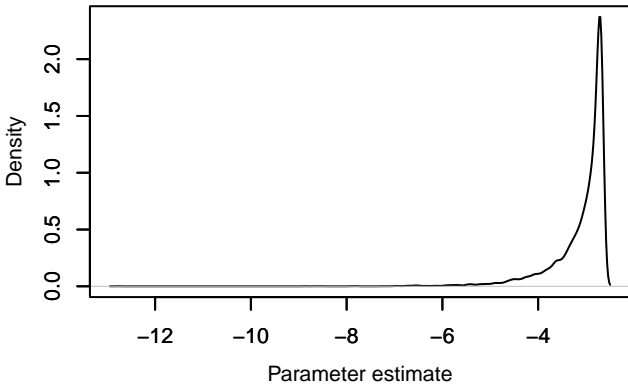
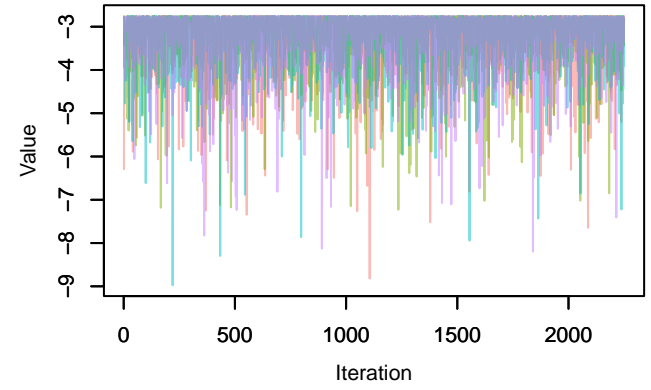
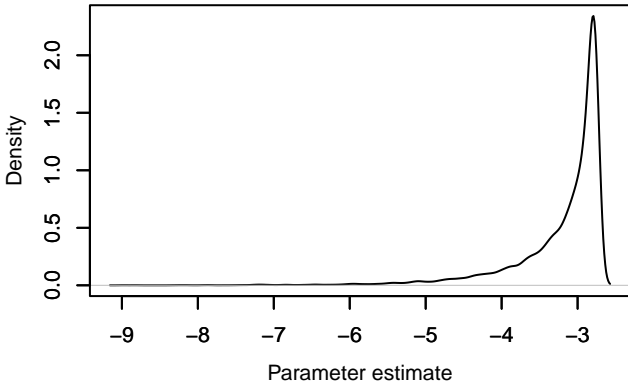


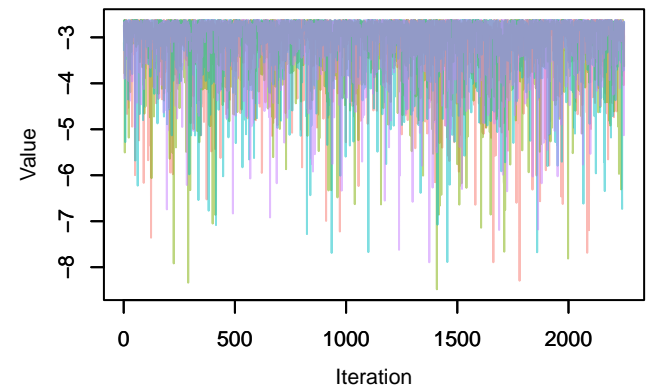
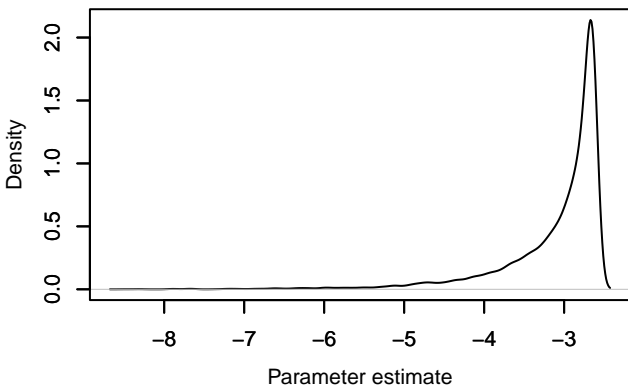
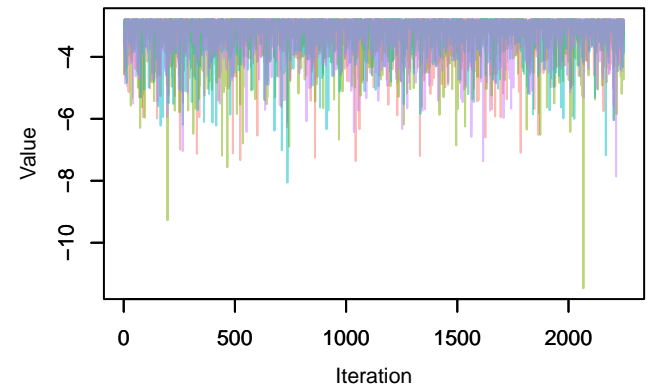
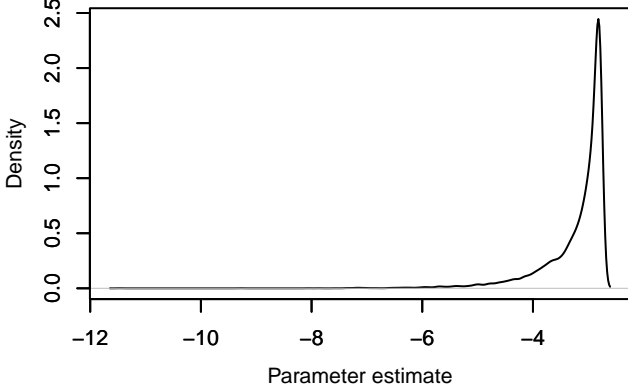
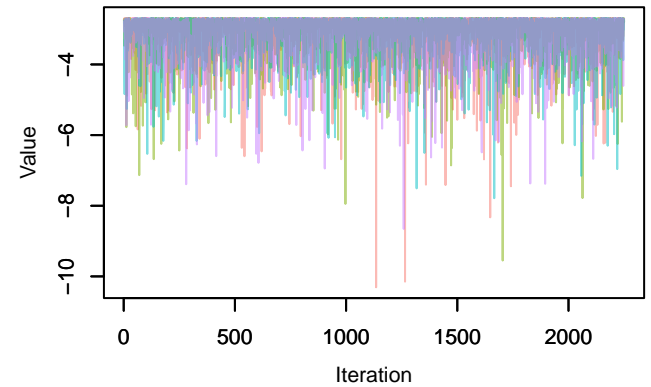
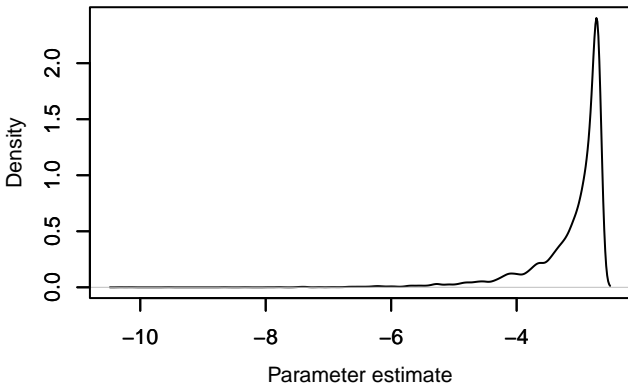
**Trace – loglik[99]**

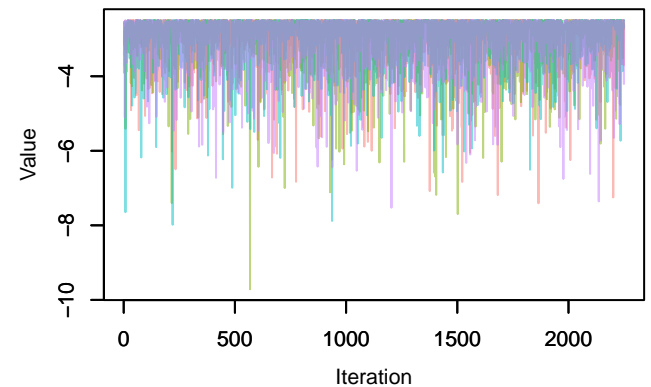
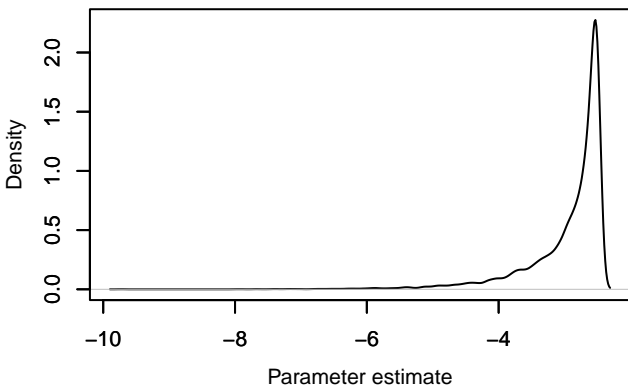
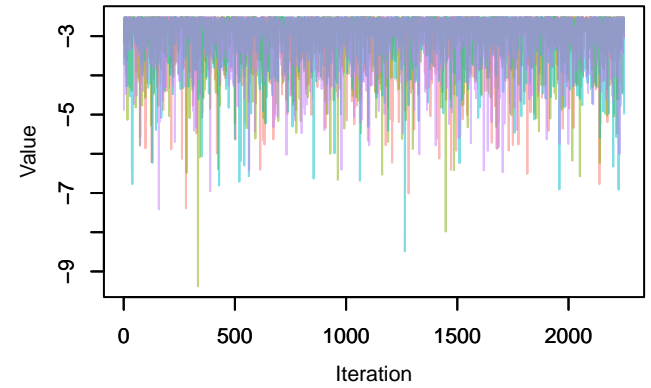
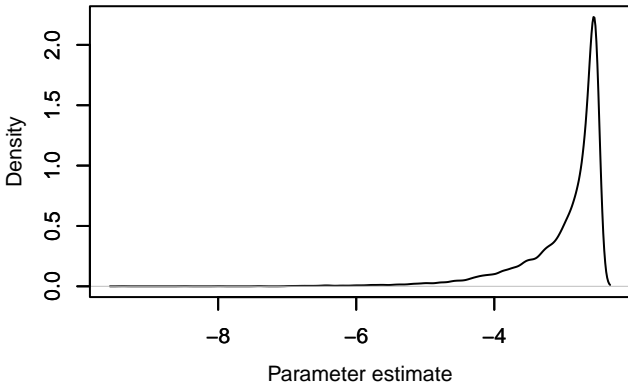
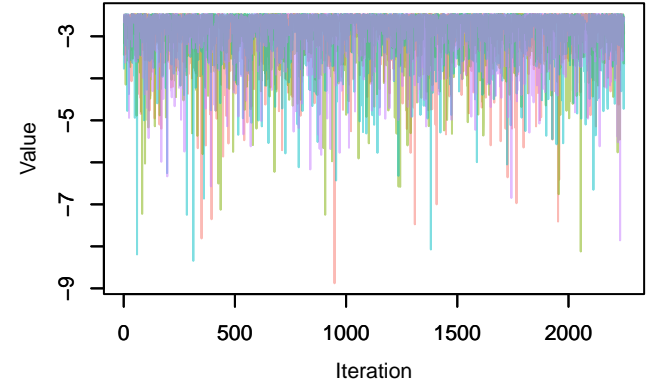
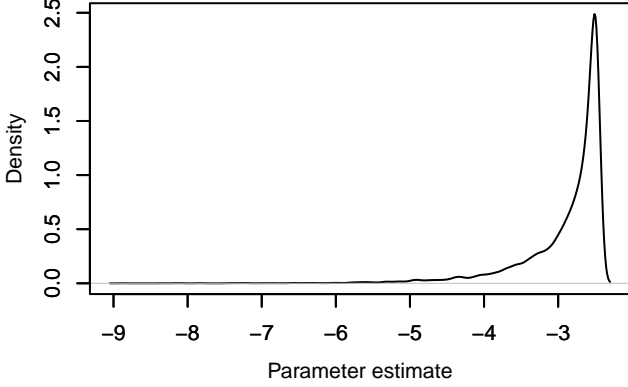


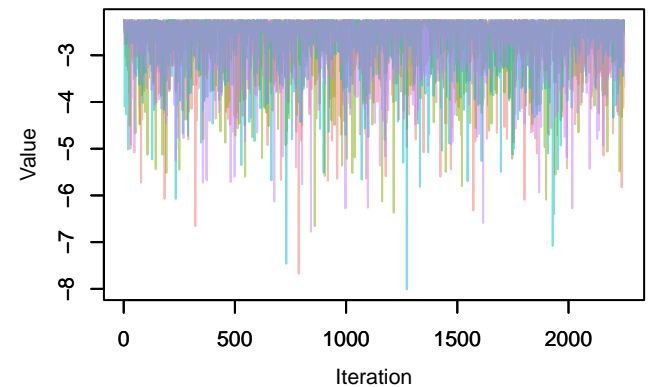
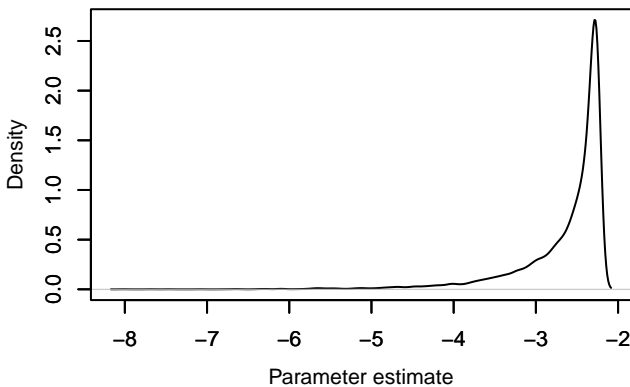
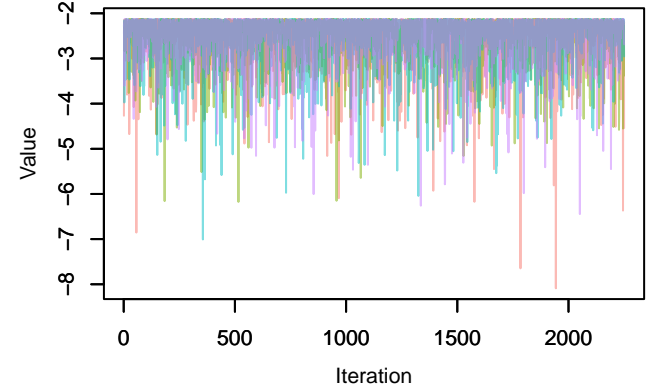
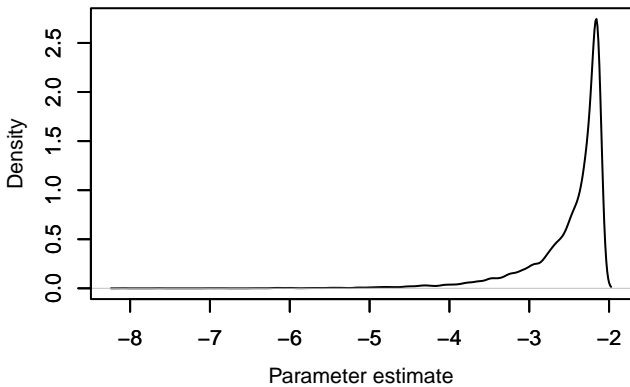
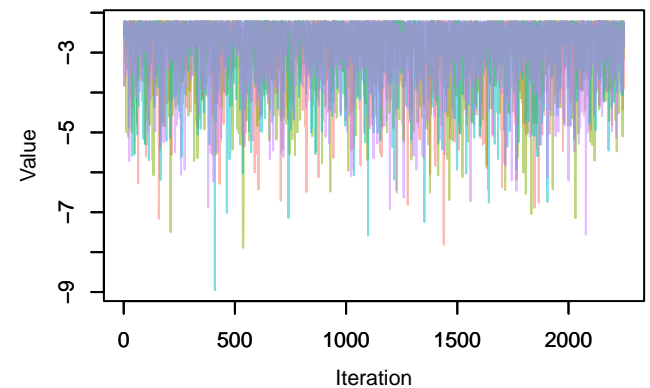
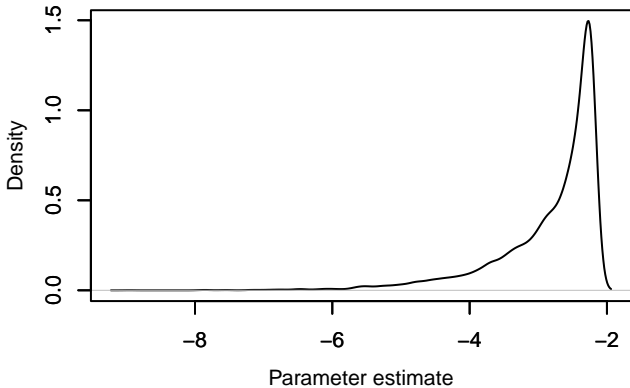
**Density – loglik[99]**

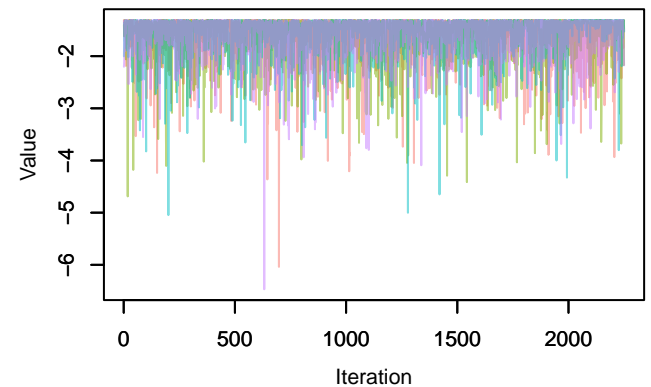
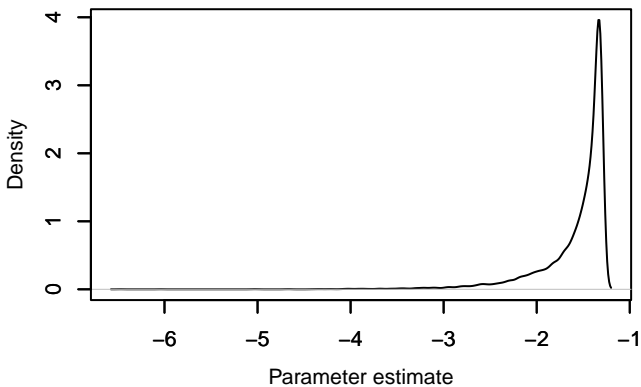
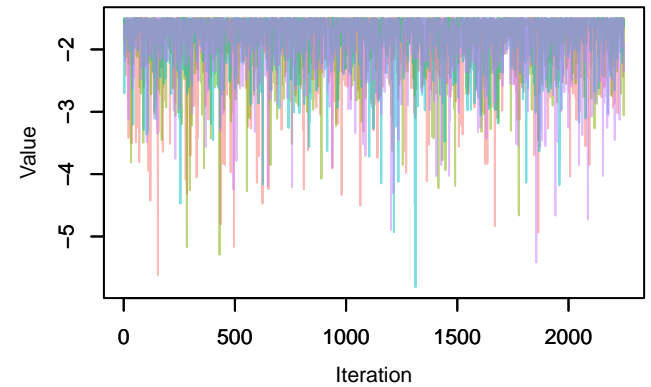
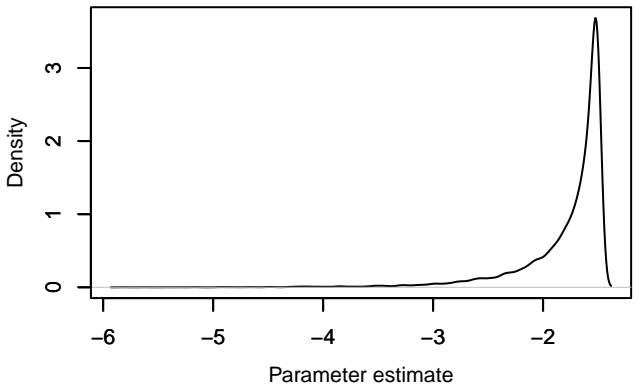
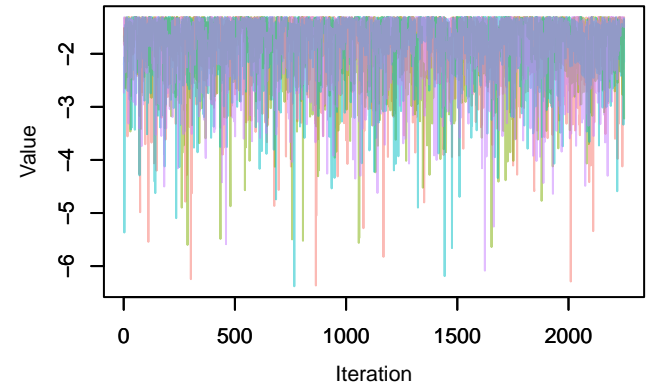
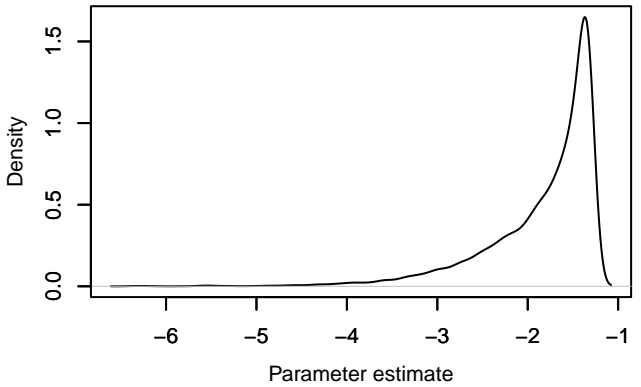


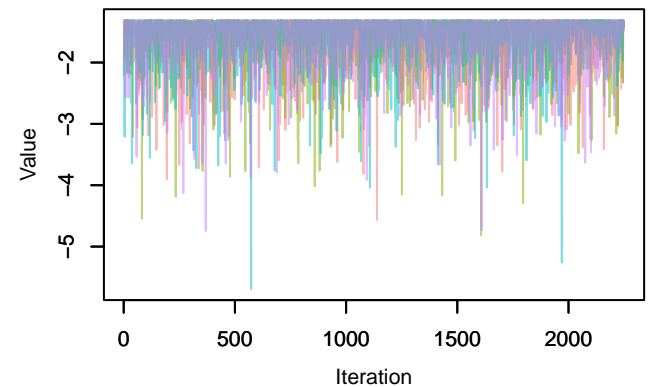
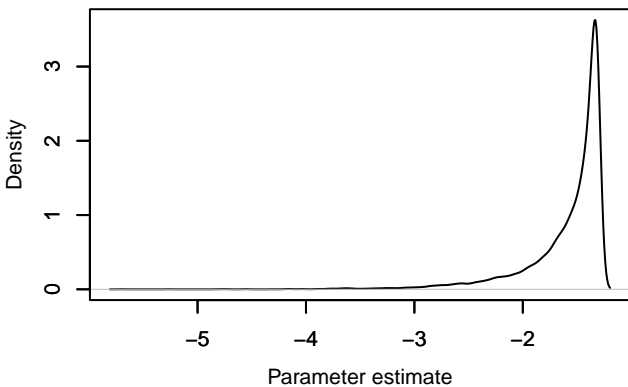
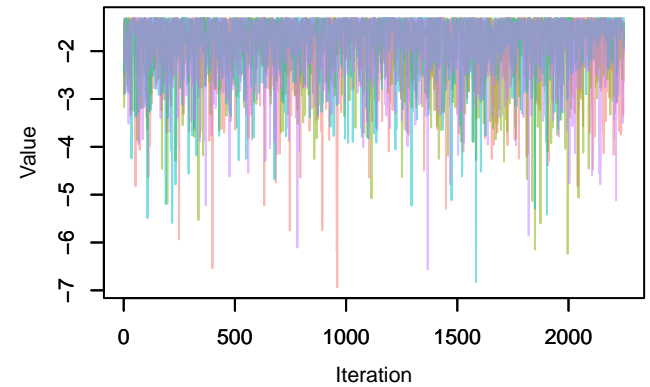
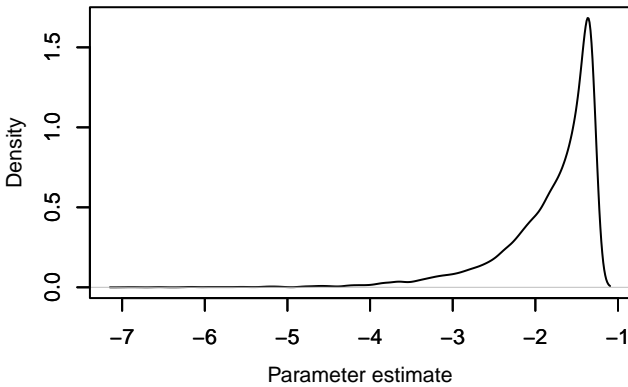
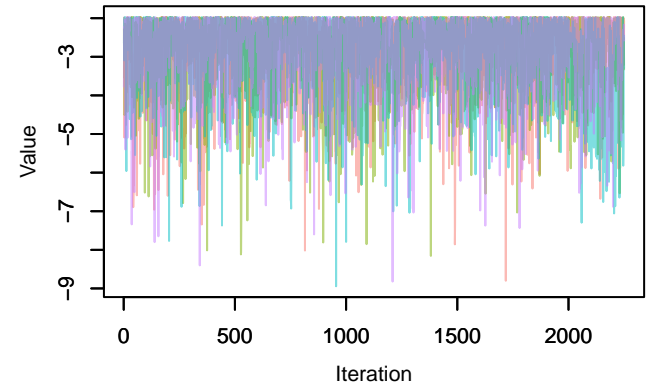
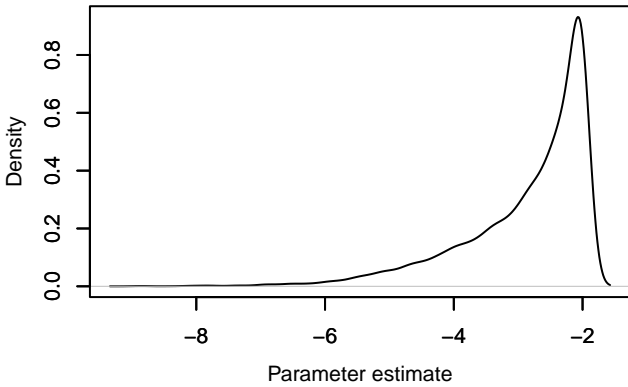
**Trace – loglik[100]****Density – loglik[100]****Trace – loglik[101]****Density – loglik[101]****Trace – loglik[102]****Density – loglik[102]**

**Trace – loglik[103]****Density – loglik[103]****Trace – loglik[104]****Density – loglik[104]****Trace – loglik[105]****Density – loglik[105]**

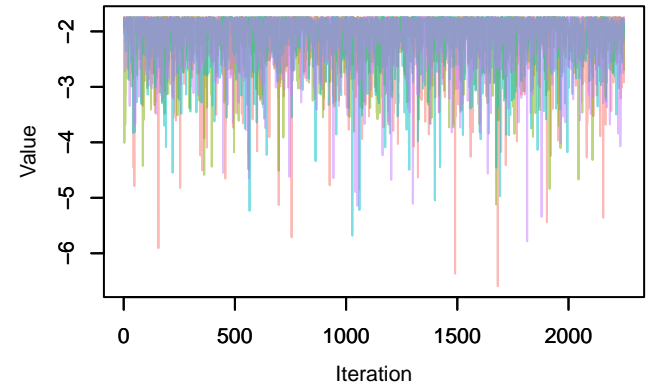
**Trace – loglik[106]****Density – loglik[106]****Trace – loglik[107]****Density – loglik[107]****Trace – loglik[108]****Density – loglik[108]**

**Trace – loglik[109]****Density – loglik[109]****Trace – loglik[110]****Density – loglik[110]****Trace – loglik[111]****Density – loglik[111]**

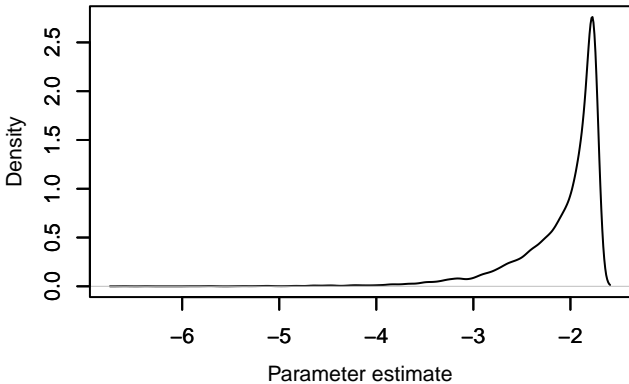
**Trace – loglik[112]****Density – loglik[112]****Trace – loglik[113]****Density – loglik[113]****Trace – loglik[114]****Density – loglik[114]**

**Trace – loglik[115]****Density – loglik[115]****Trace – loglik[116]****Density – loglik[116]****Trace – loglik[117]****Density – loglik[117]**

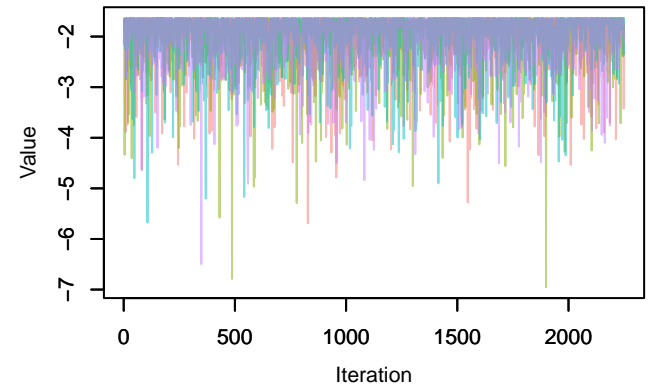
Trace – loglik[118]



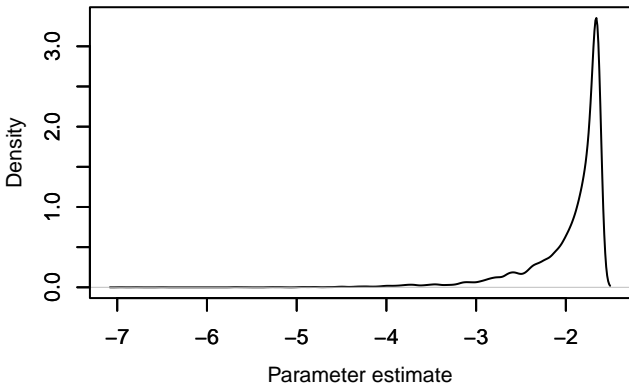
Density – loglik[118]



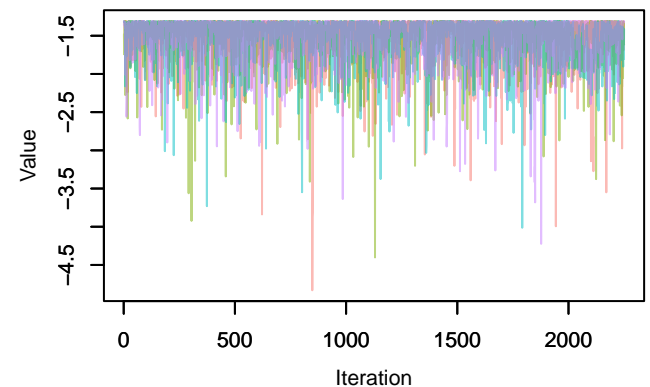
Trace – loglik[119]



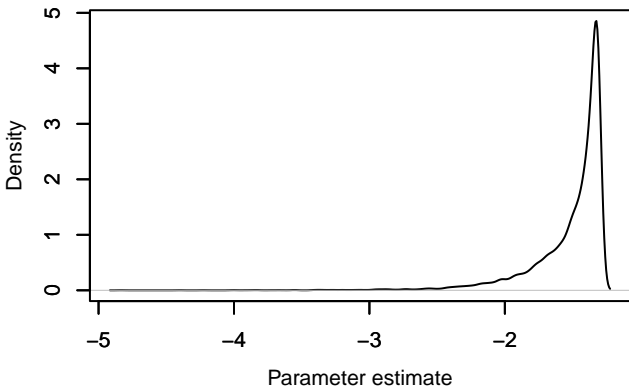
Density – loglik[119]

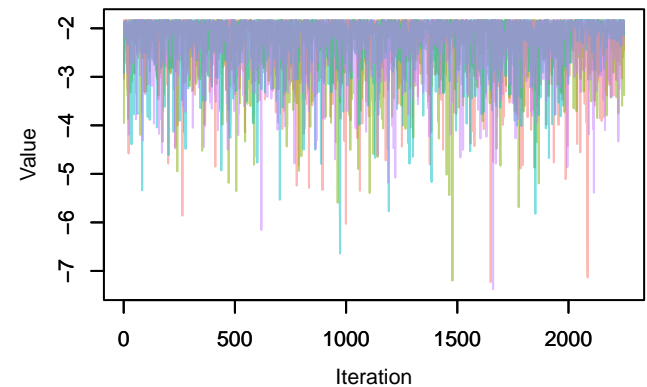
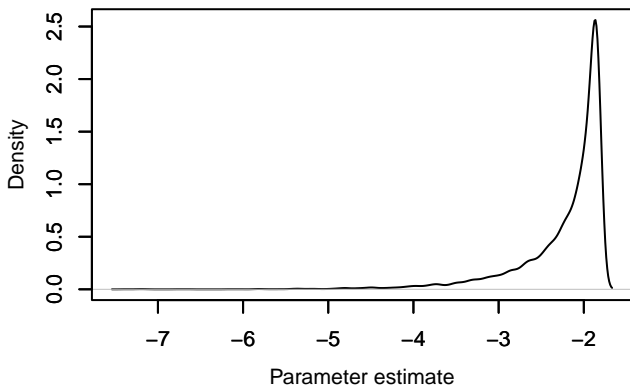
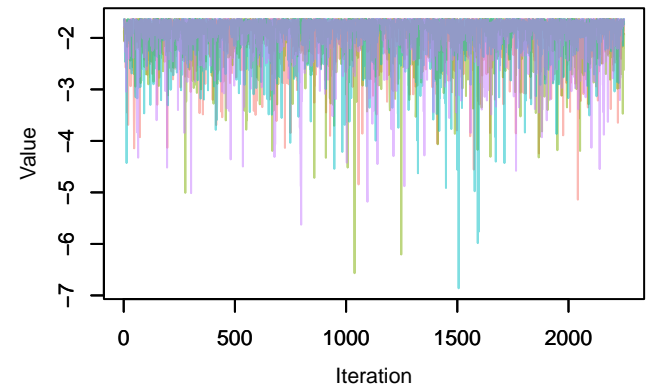
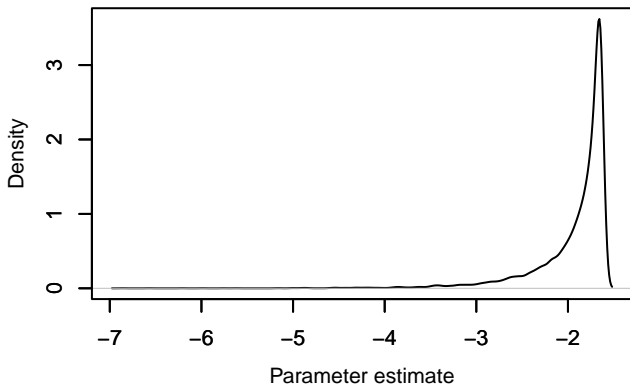
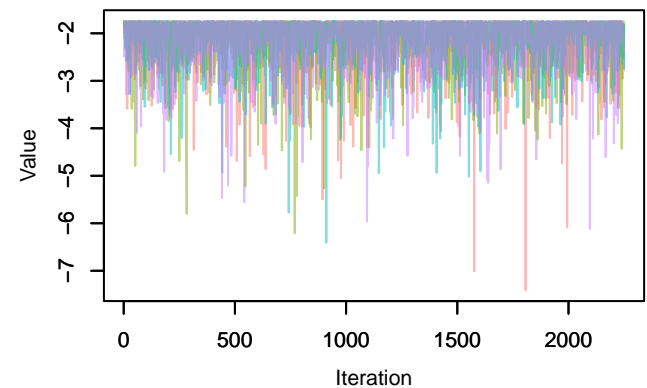
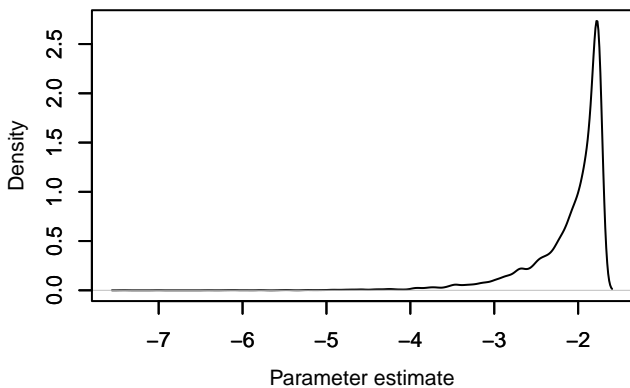


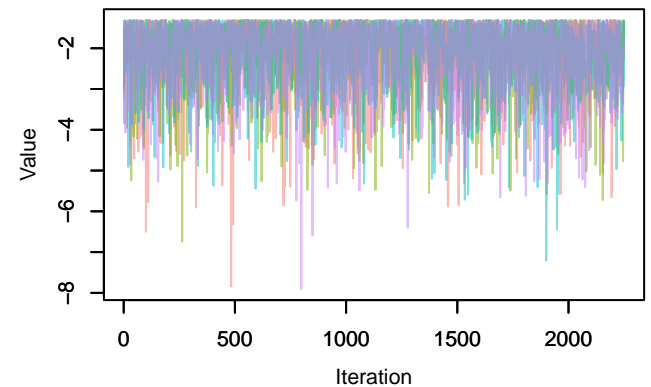
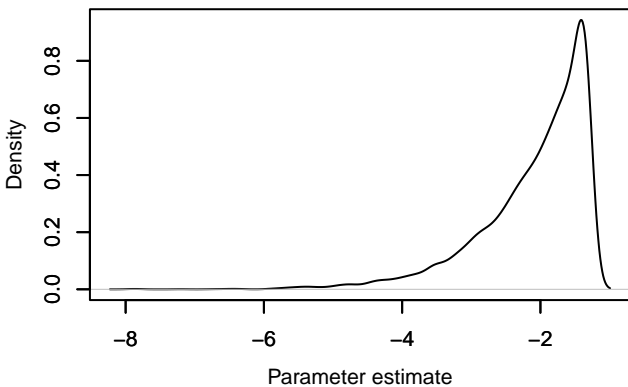
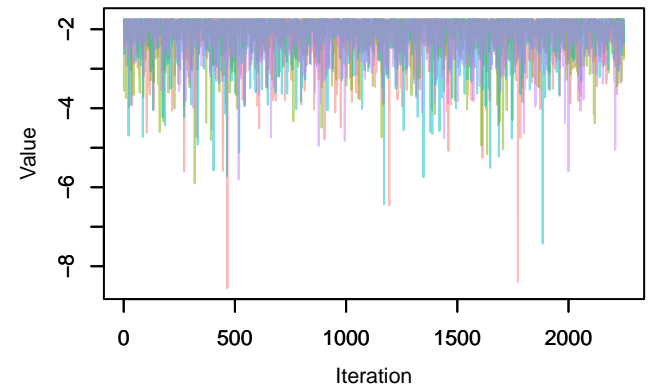
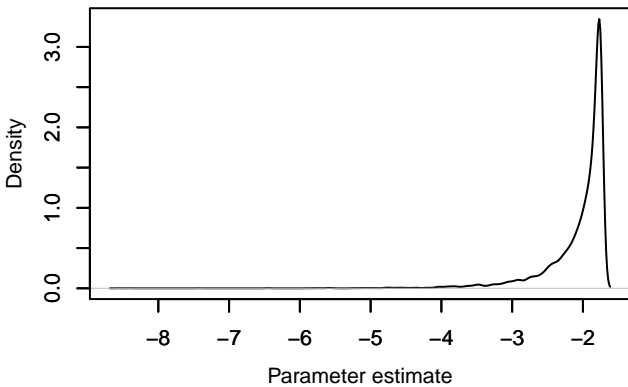
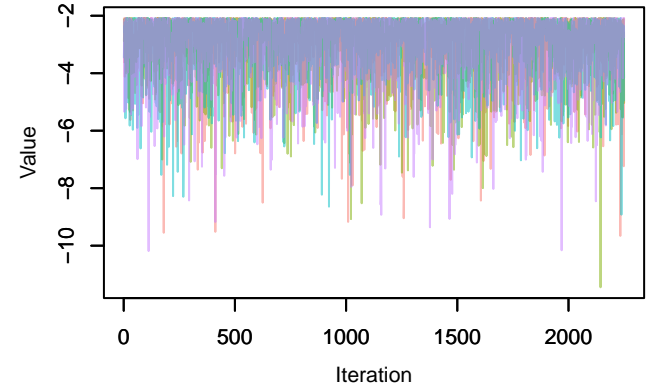
Trace – loglik[120]



Density – loglik[120]



**Trace – loglik[121]****Density – loglik[121]****Trace – loglik[122]****Density – loglik[122]****Trace – loglik[123]****Density – loglik[123]**

**Trace – loglik[124]****Density – loglik[124]****Trace – loglik[125]****Density – loglik[125]****Trace – loglik[126]****Density – loglik[126]**