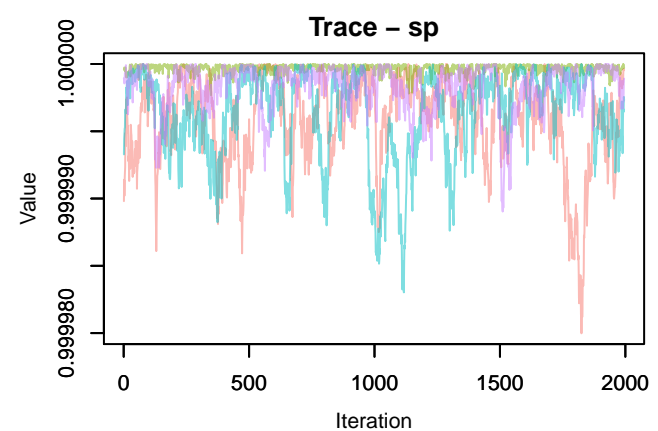
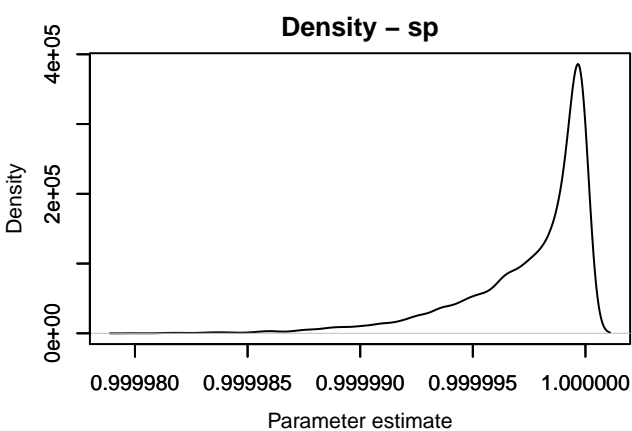
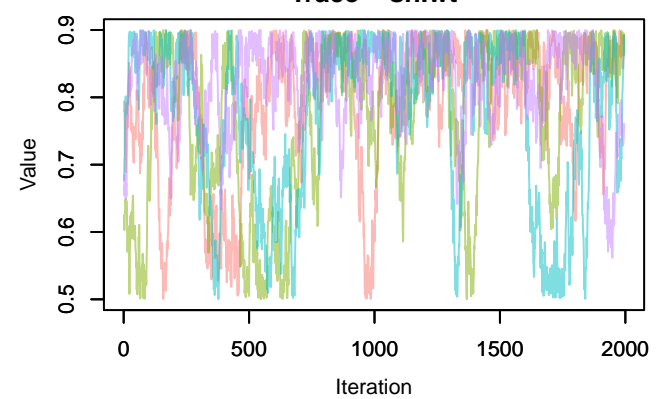
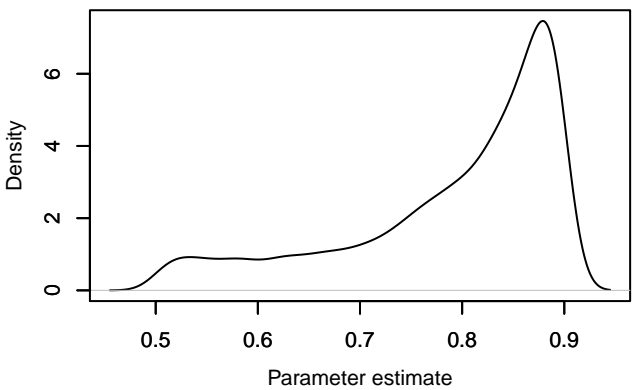
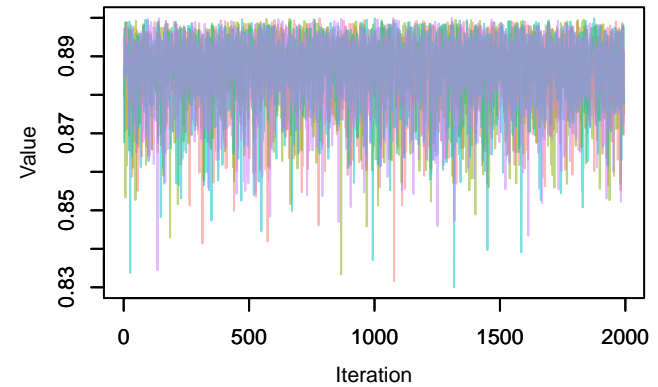
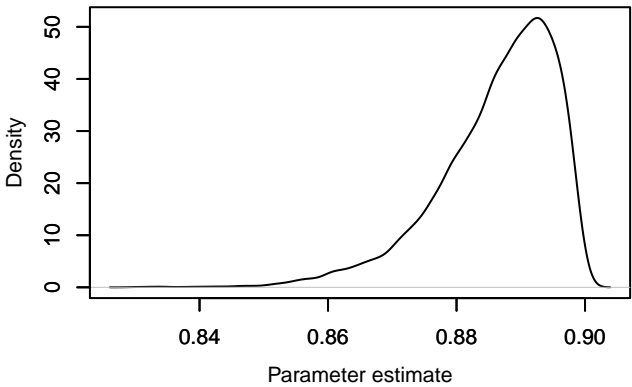
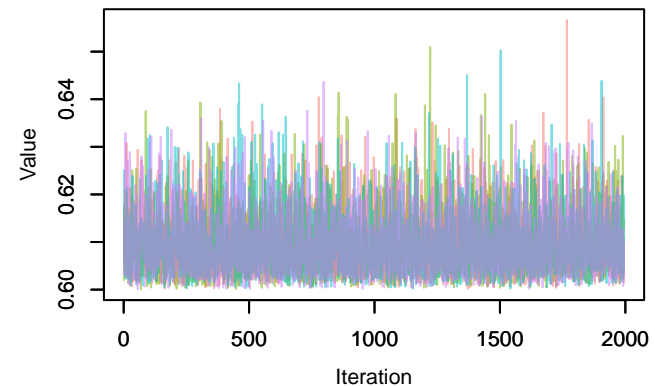
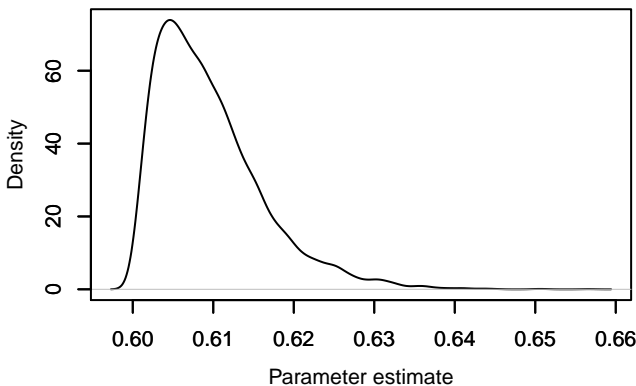
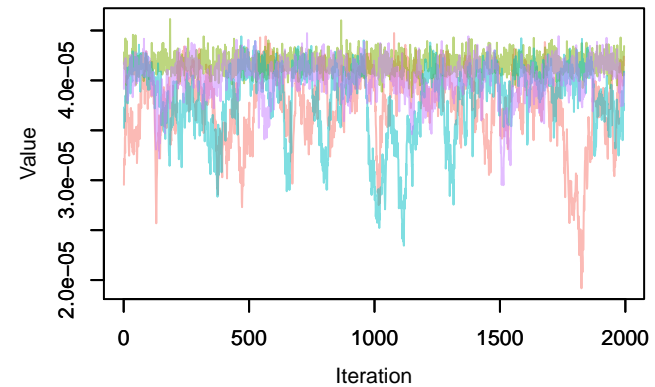
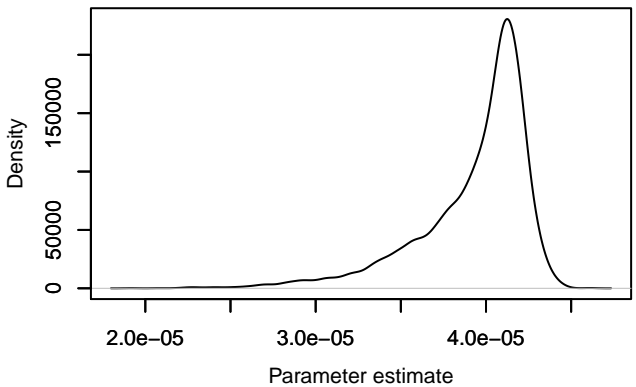
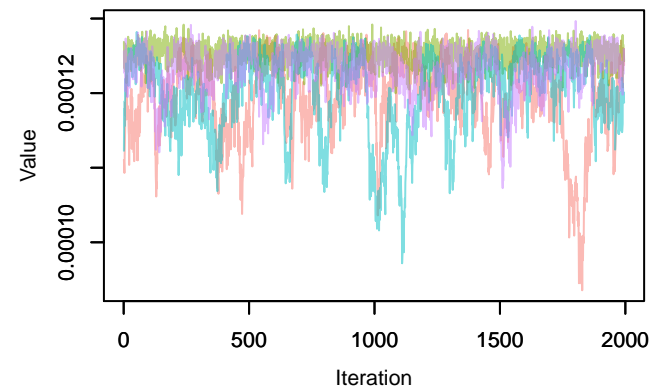
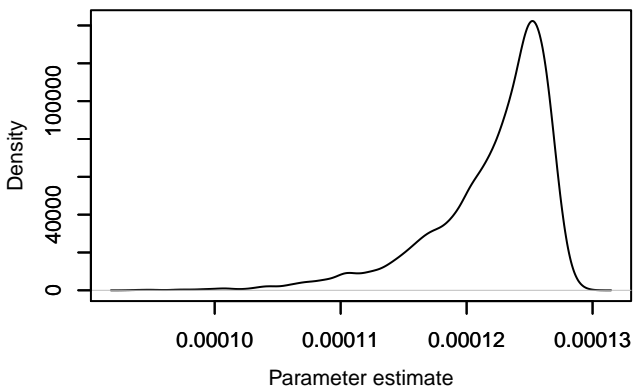
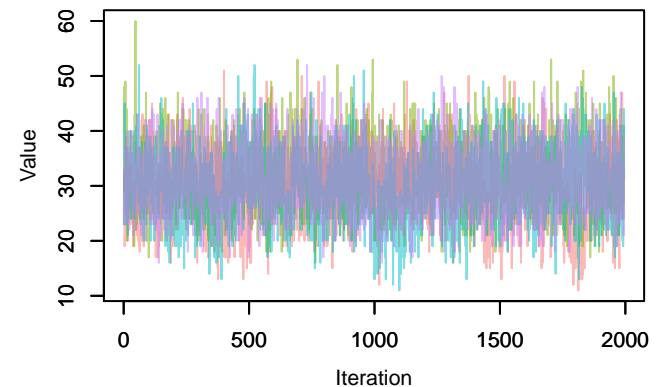
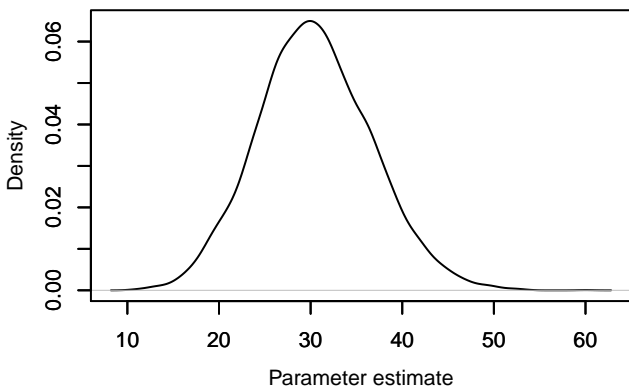
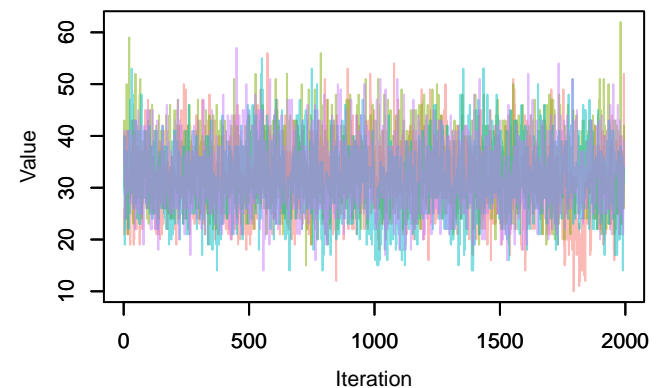
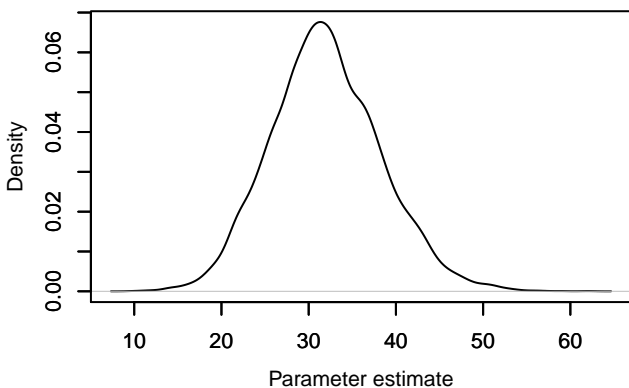
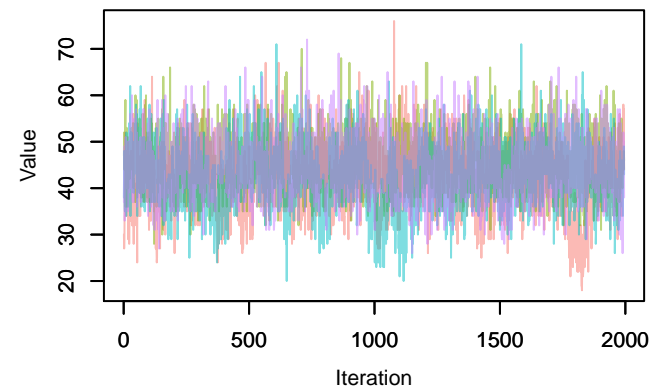
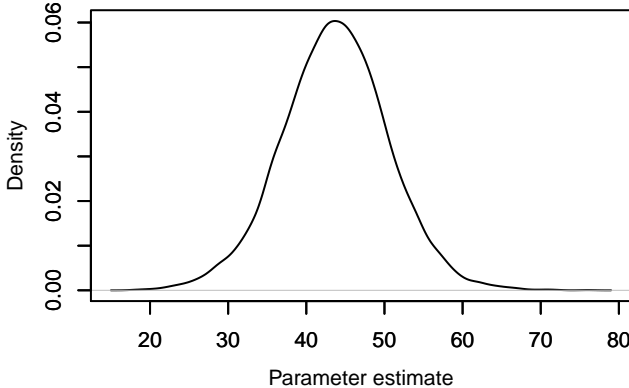
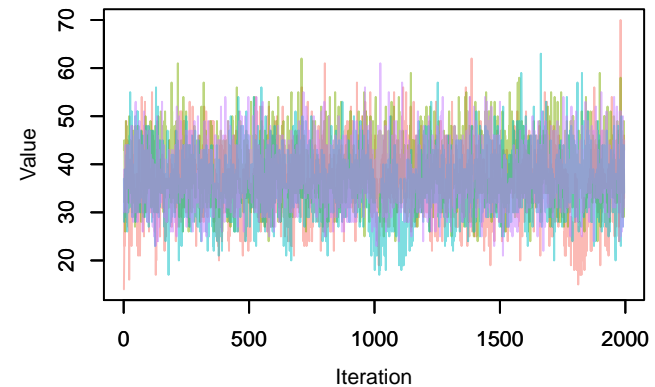
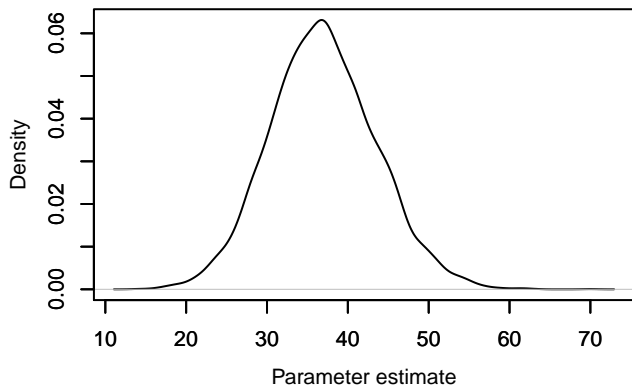
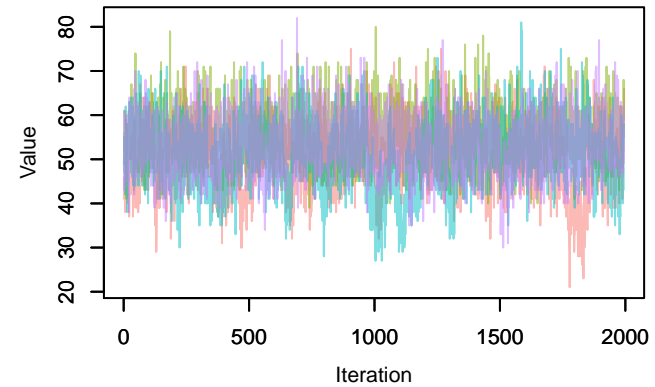
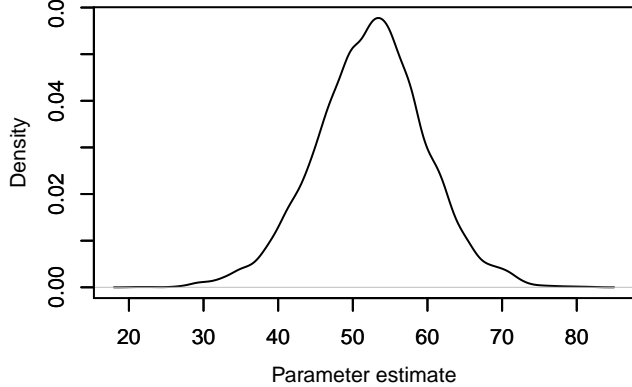
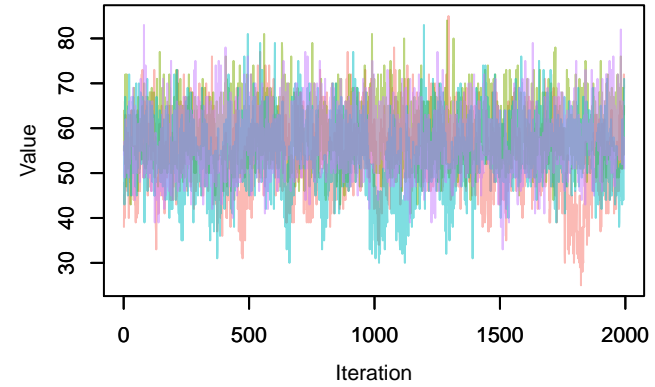
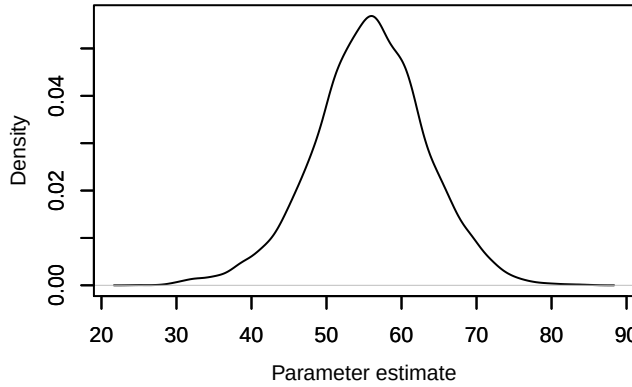
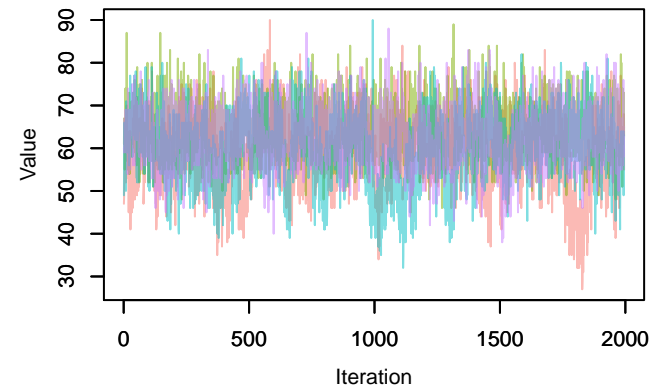
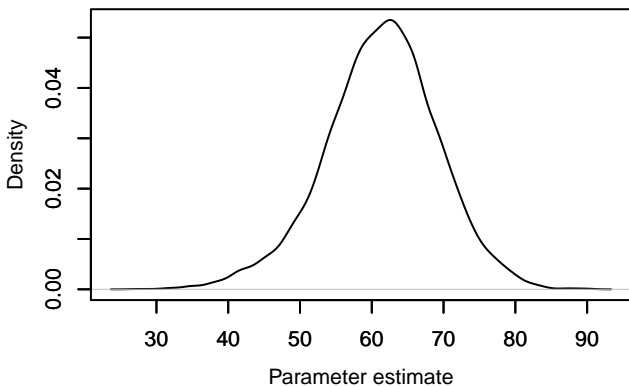
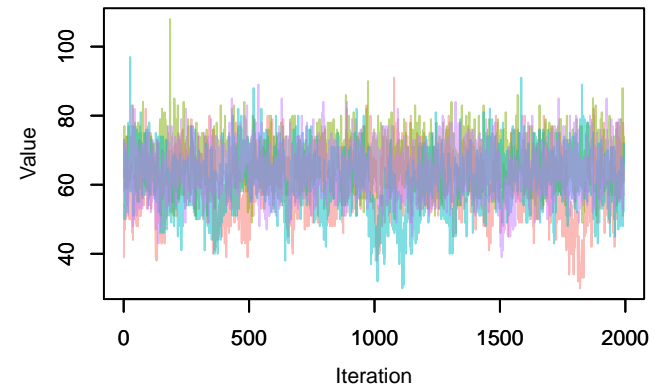
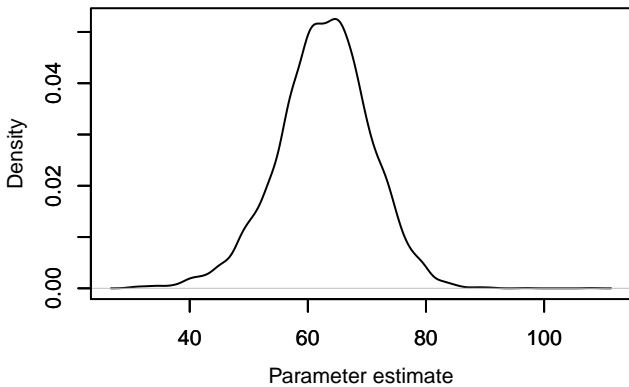
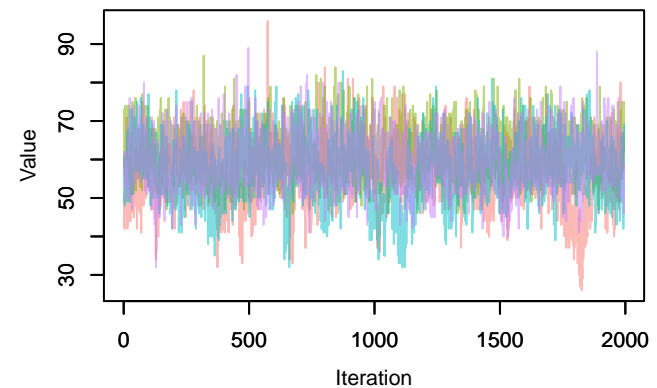
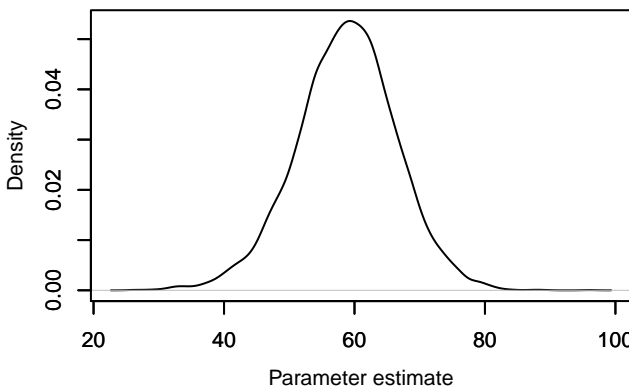


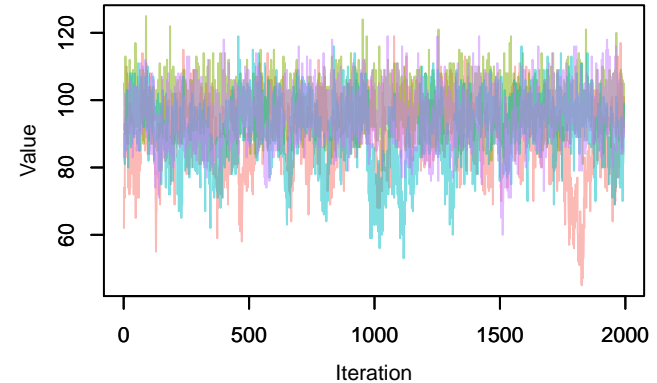
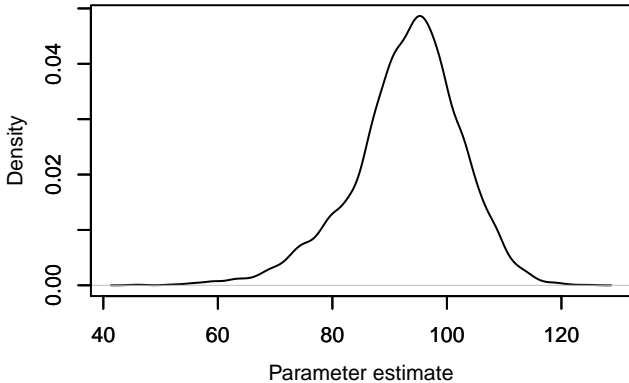
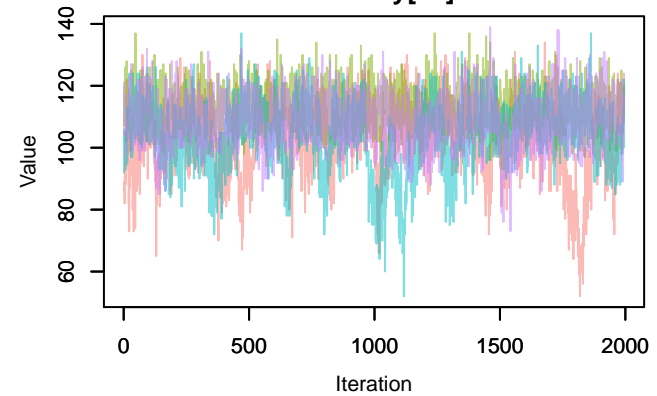
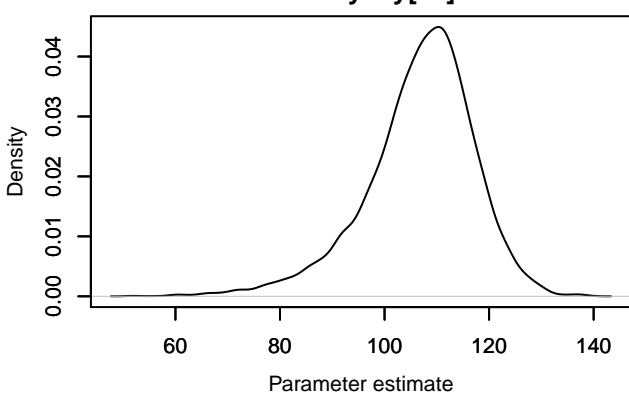
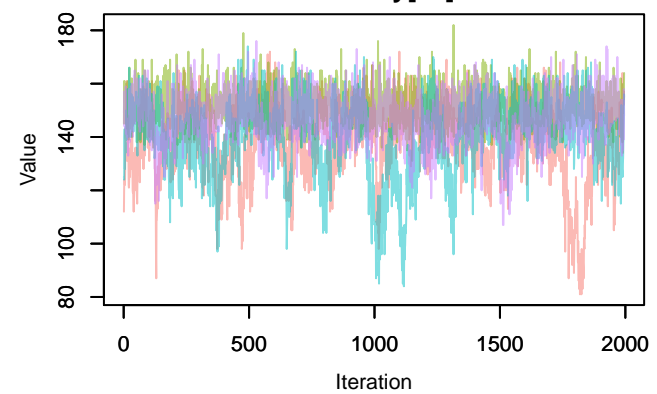
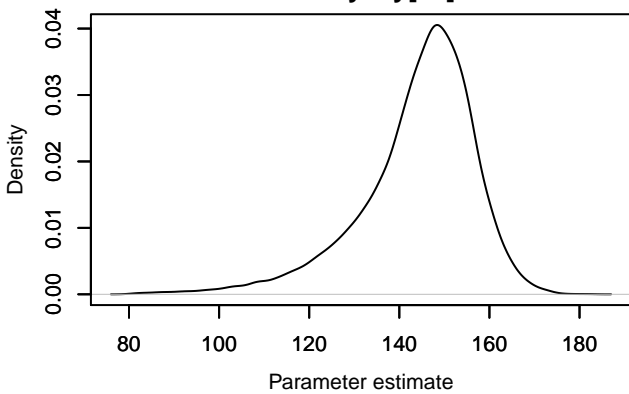
Trace – sp**Density – sp****Trace – sn.wt****Density – sn.wt****Trace – sn.kn[1]****Density – sn.kn[1]**

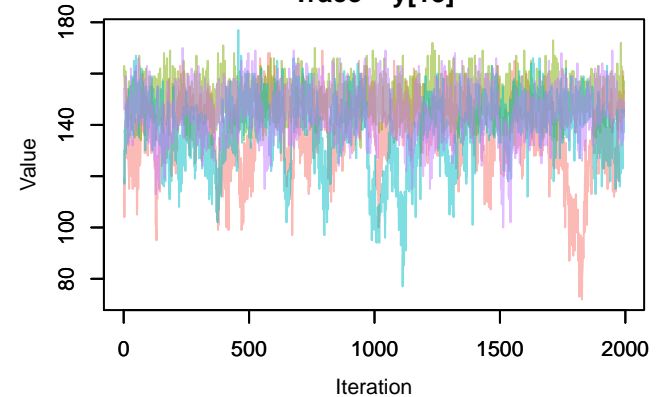
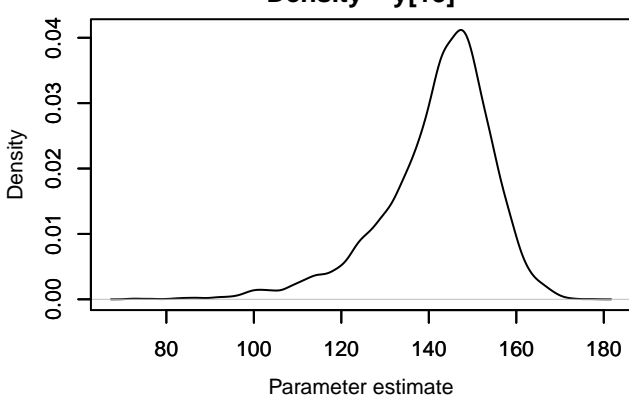
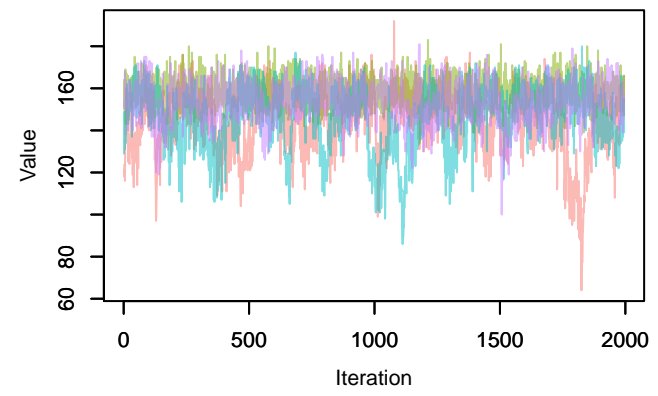
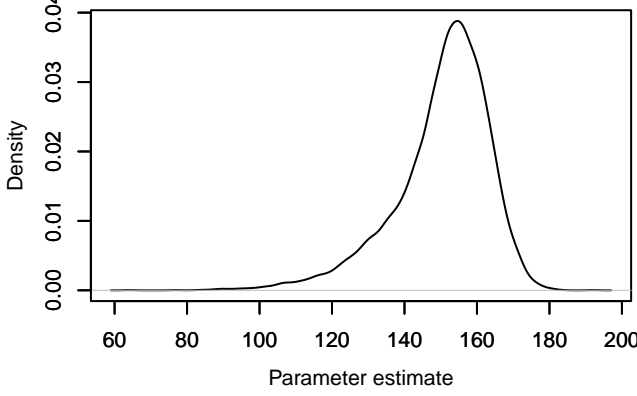
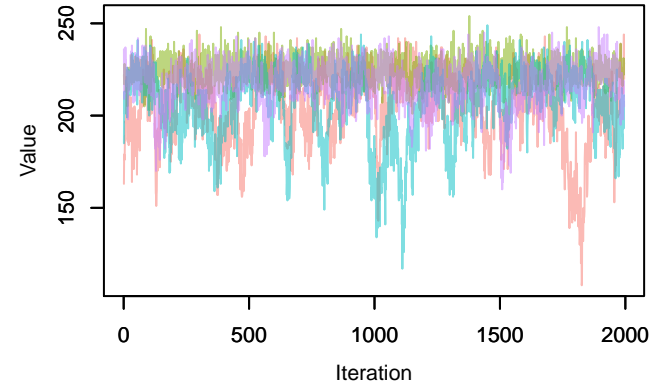
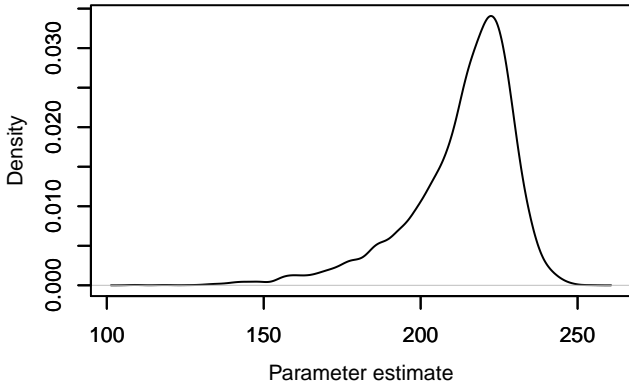
Trace – sn.kn[2]**Density – sn.kn[2]****Trace – r.kn[1]****Density – r.kn[1]****Trace – r.kn[2]****Density – r.kn[2]**

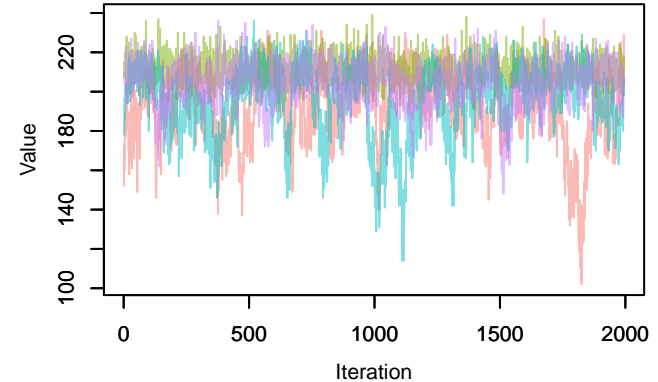
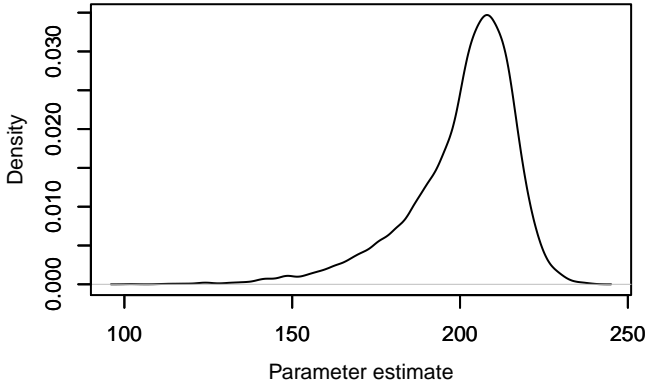
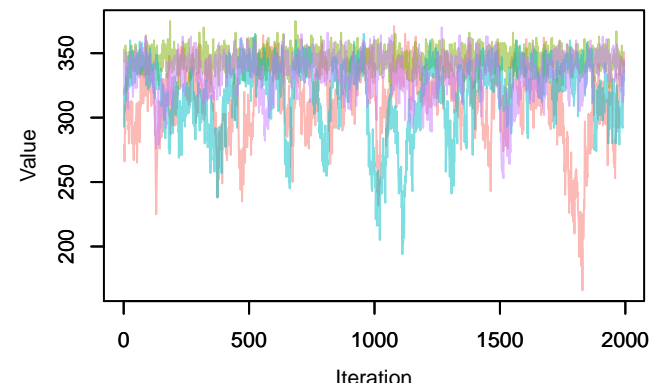
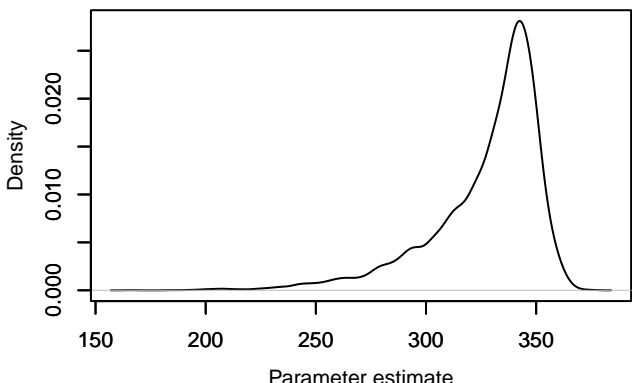
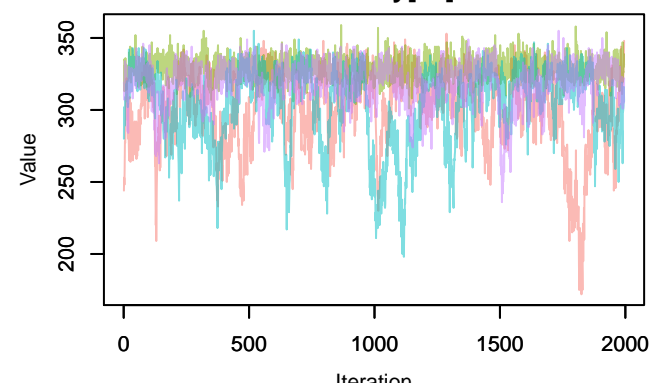
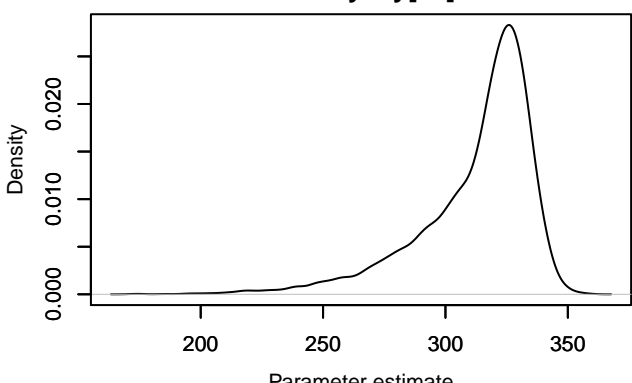
Trace – $y[1]$ **Density – $y[1]$** **Trace – $y[2]$** **Density – $y[2]$** **Trace – $y[3]$** **Density – $y[3]$** 

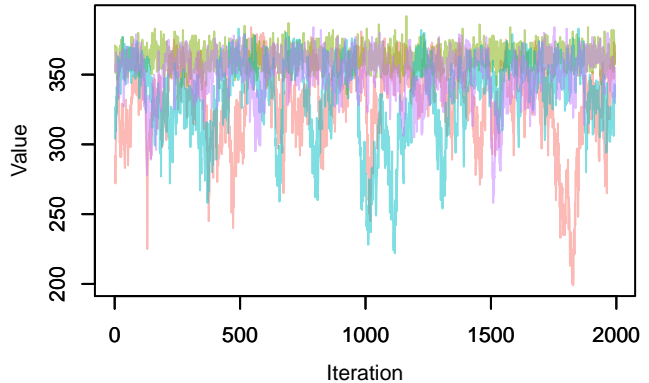
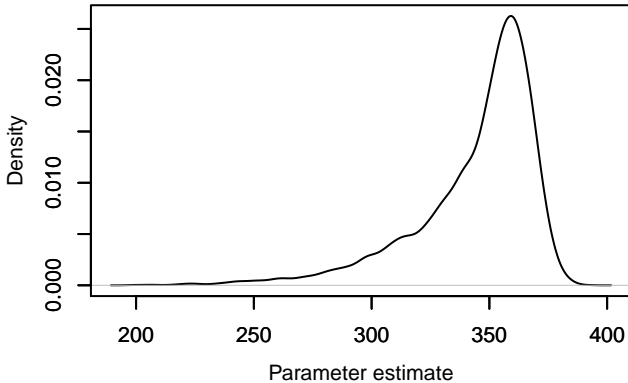
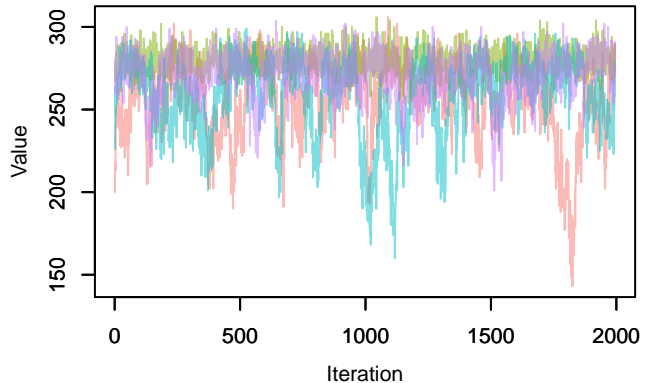
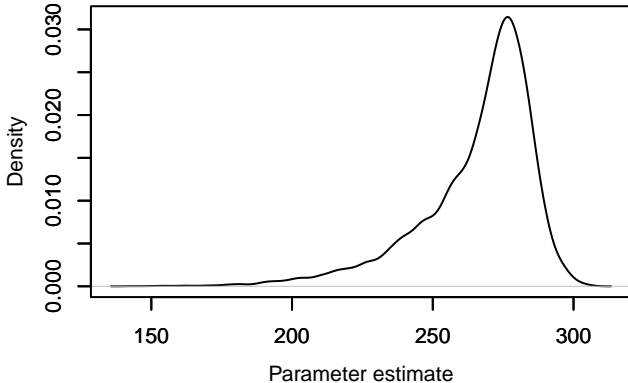
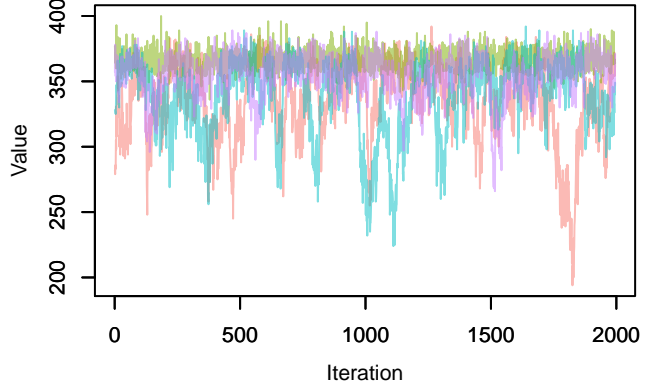
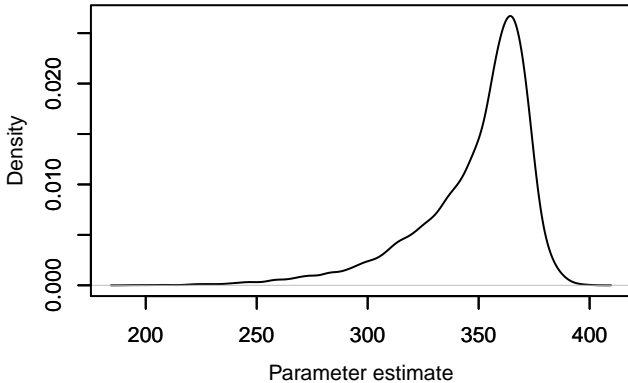
Trace – $y[4]$ **Density – $y[4]$** **Trace – $y[5]$** **Density – $y[5]$** **Trace – $y[6]$** **Density – $y[6]$** 

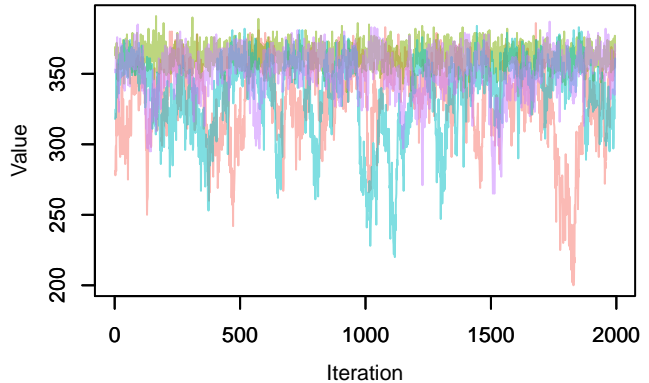
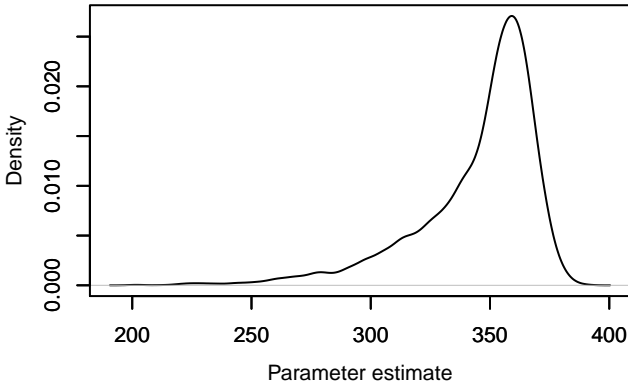
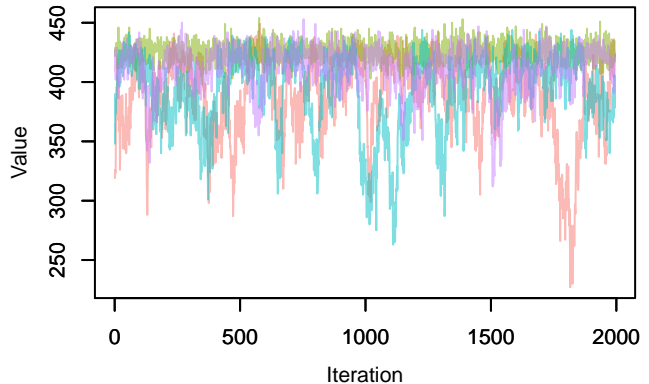
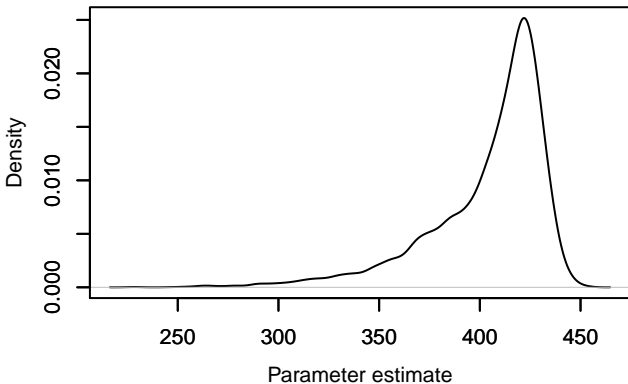
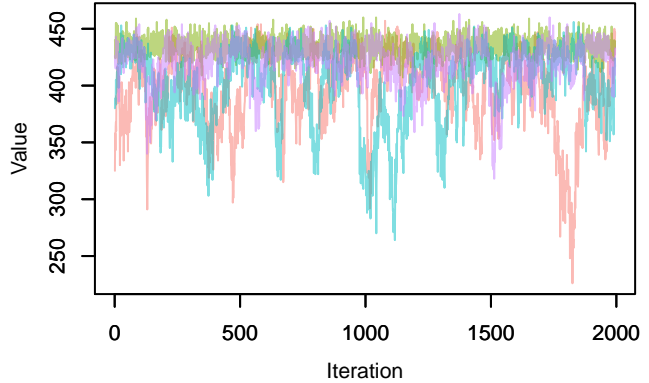
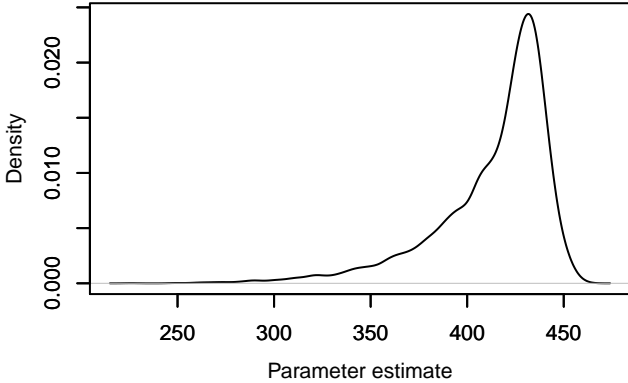
Trace – $y[7]$ **Density – $y[7]$** **Trace – $y[8]$** **Density – $y[8]$** **Trace – $y[9]$** **Density – $y[9]$** 

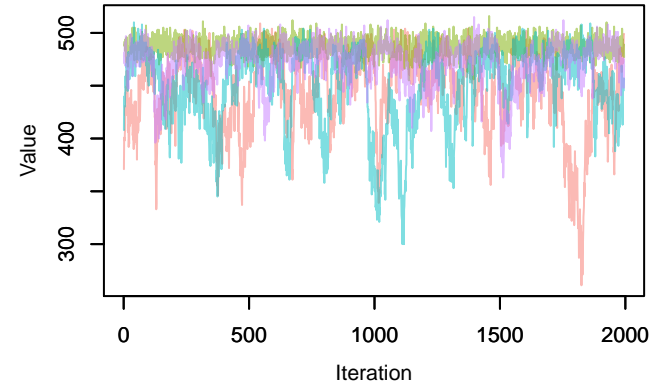
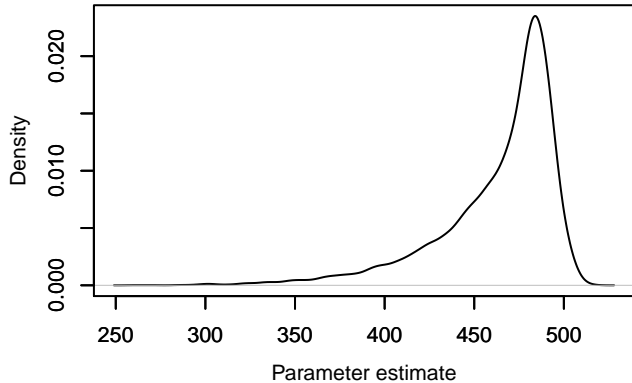
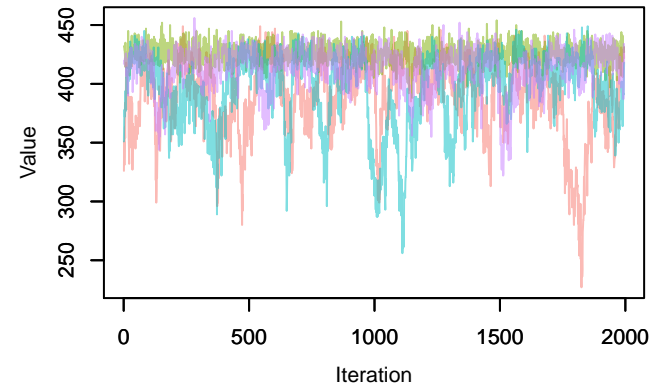
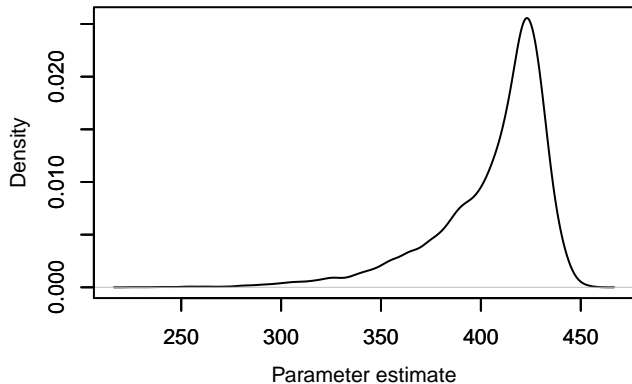
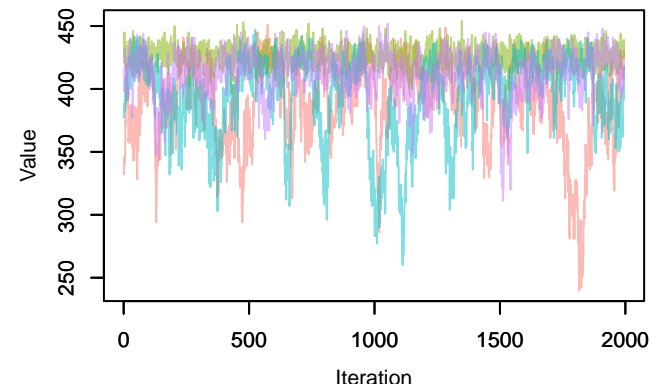
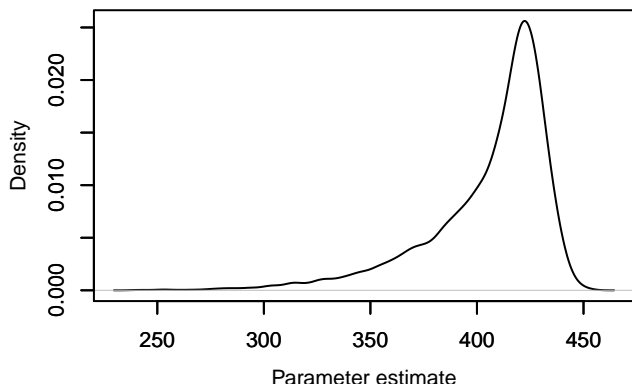
Trace – $y[10]$ **Density – $y[10]$** **Trace – $y[11]$** **Density – $y[11]$** **Trace – $y[12]$** **Density – $y[12]$** 

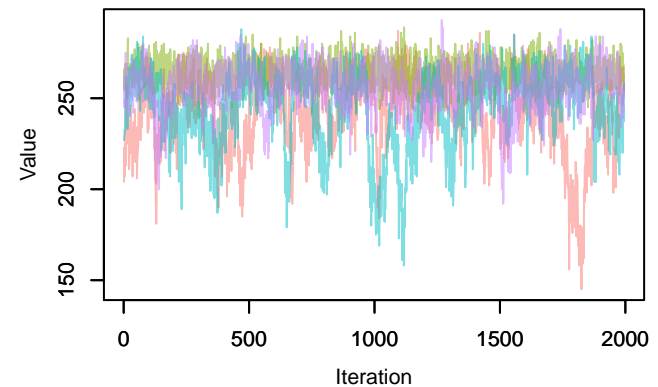
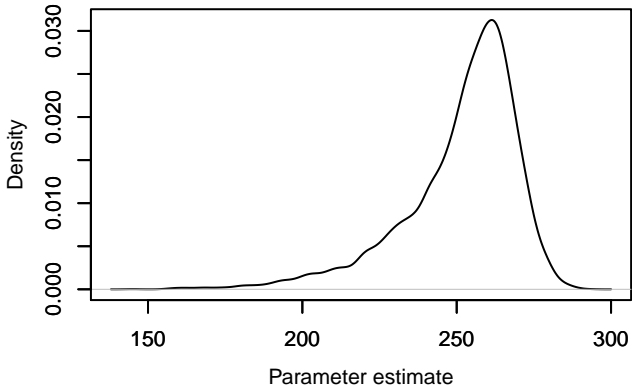
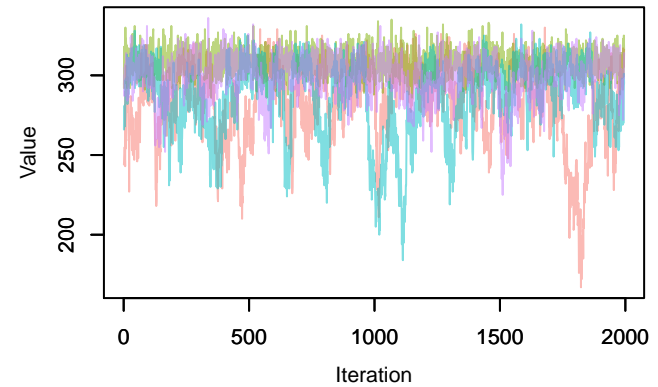
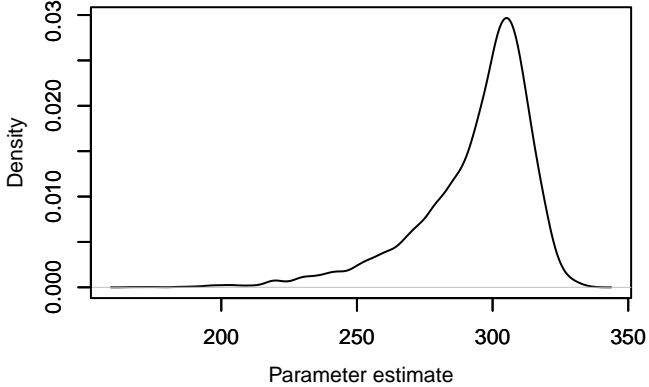
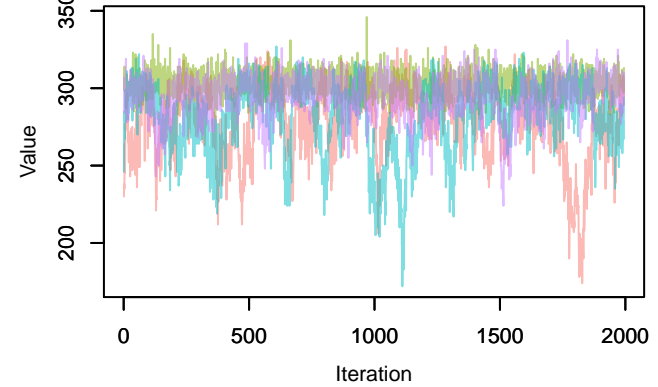
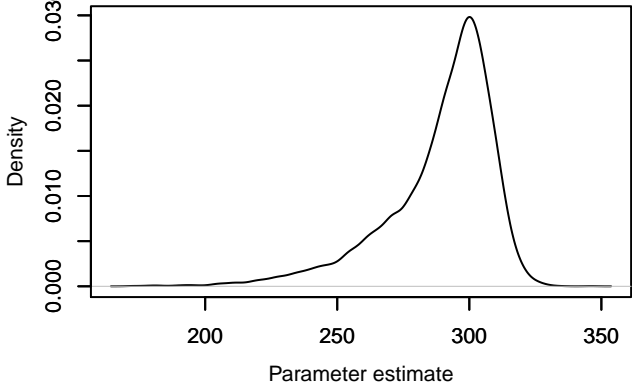
Trace – $y[13]$ **Density – $y[13]$** **Trace – $y[14]$** **Density – $y[14]$** **Trace – $y[15]$** **Density – $y[15]$** 

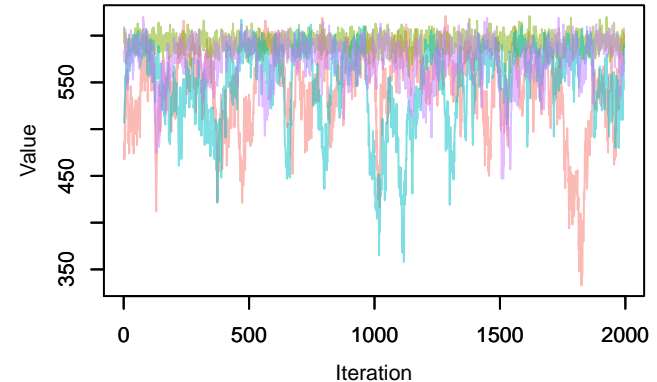
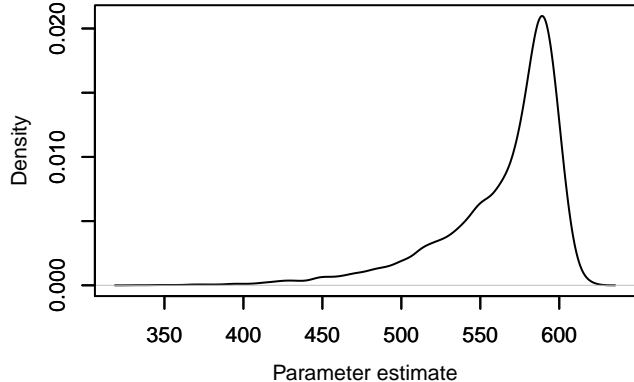
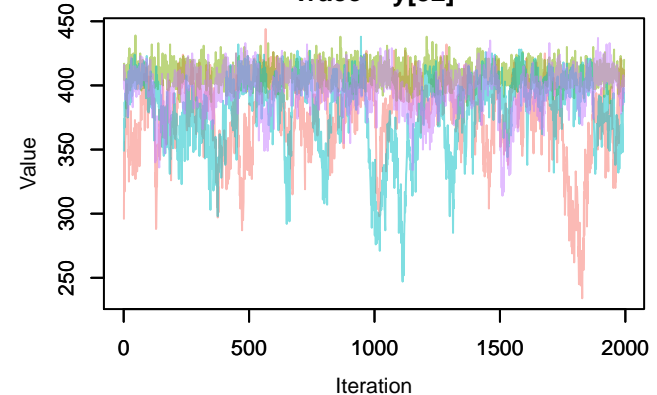
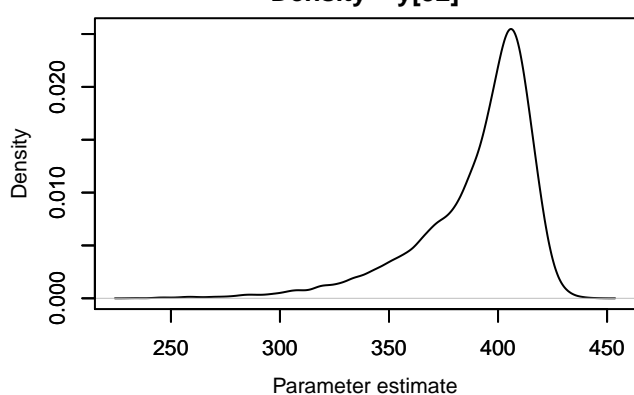
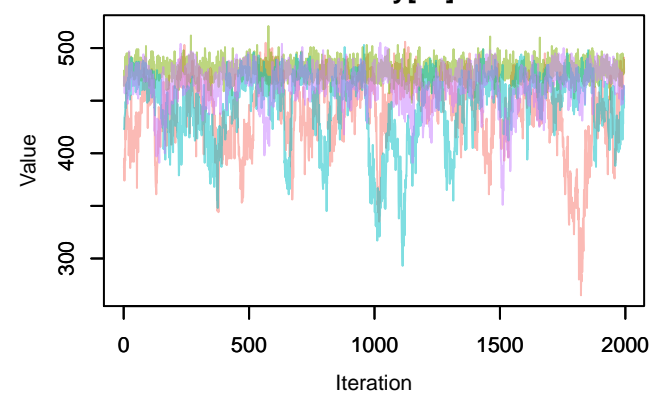
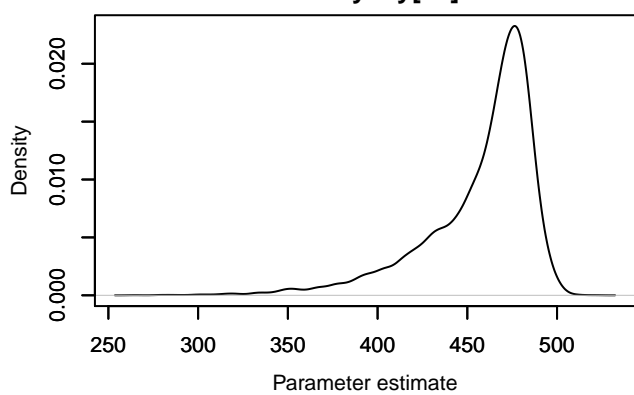
Trace – $y[16]$ **Density – $y[16]$** **Trace – $y[17]$** **Density – $y[17]$** **Trace – $y[18]$** **Density – $y[18]$** 

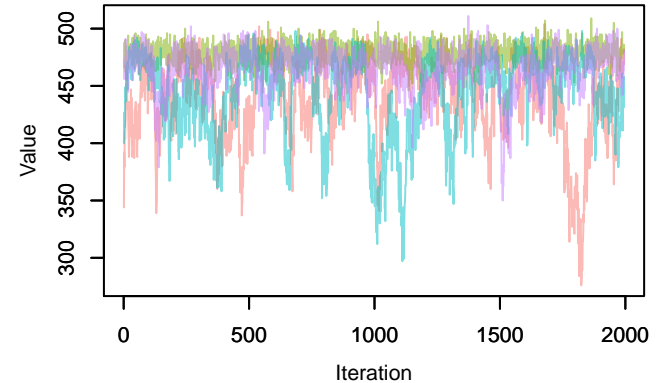
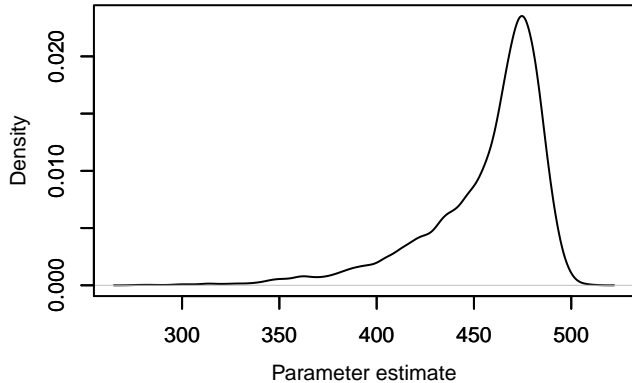
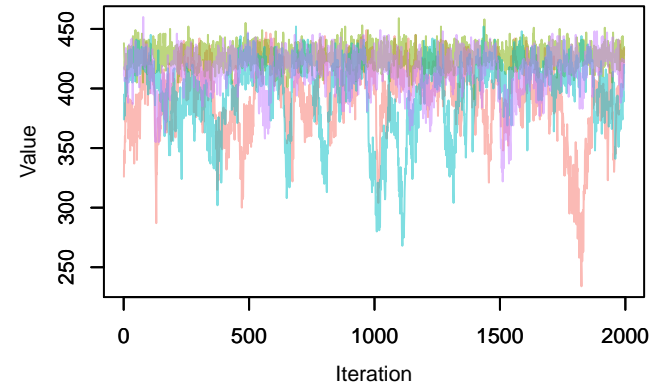
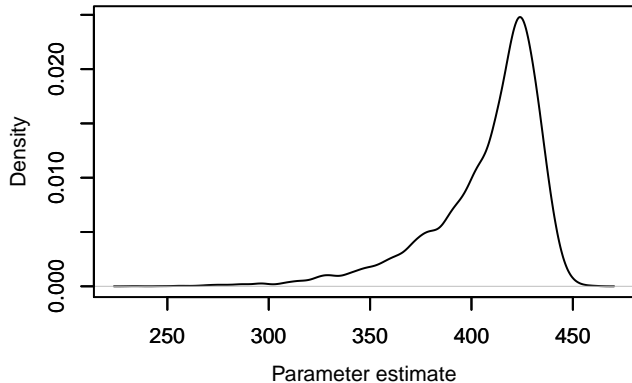
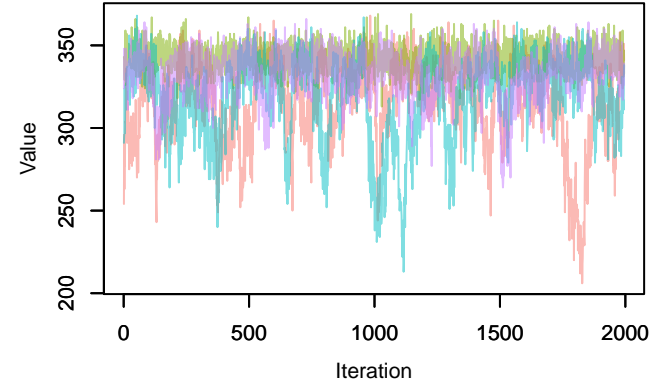
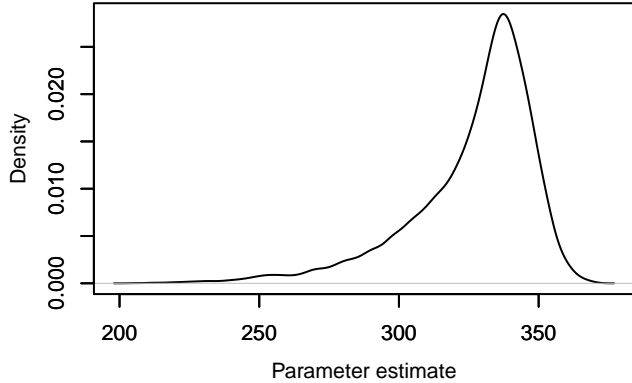
Trace – $y[19]$ **Density – $y[19]$** **Trace – $y[20]$** **Density – $y[20]$** **Trace – $y[21]$** **Density – $y[21]$** 

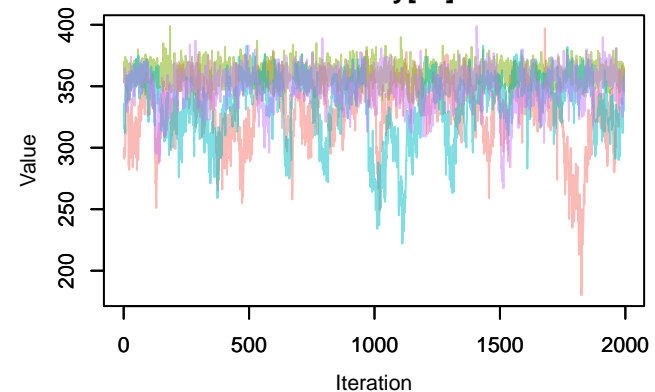
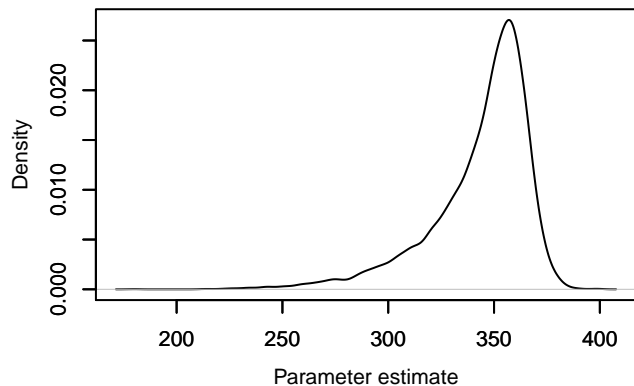
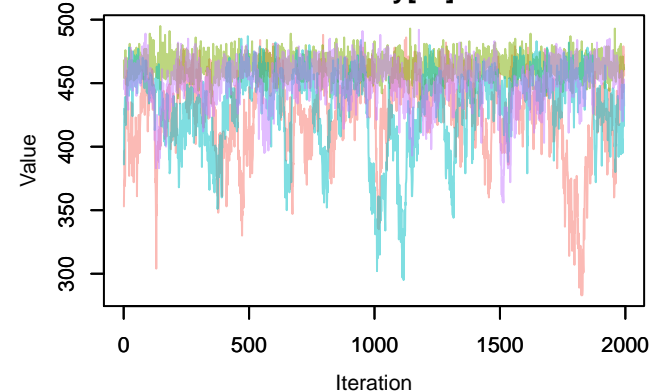
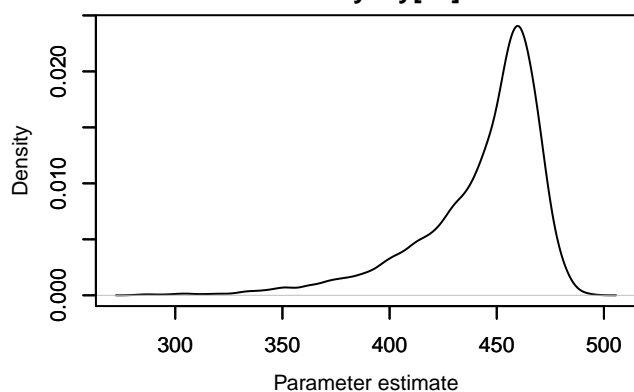
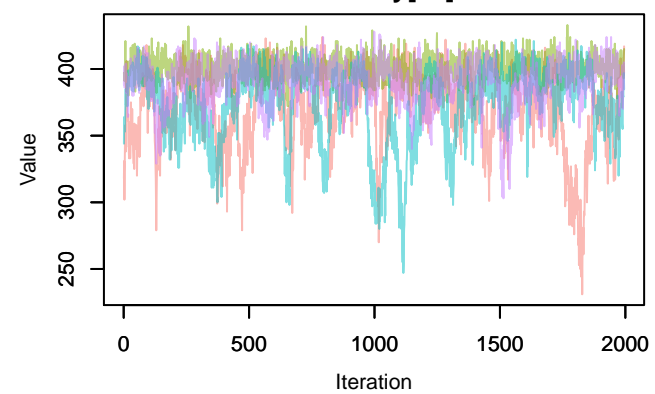
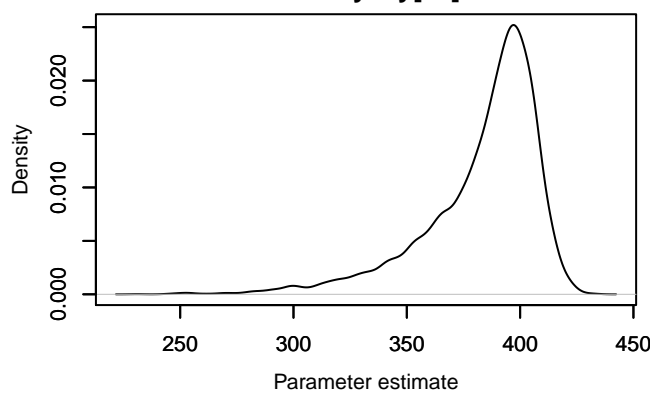
Trace – $y[22]$ **Density – $y[22]$** **Trace – $y[23]$** **Density – $y[23]$** **Trace – $y[24]$** **Density – $y[24]$** 

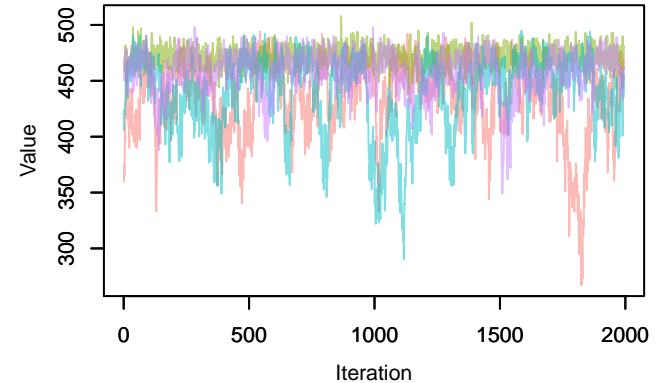
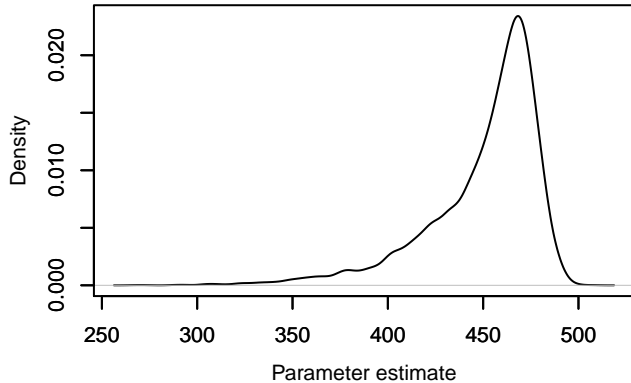
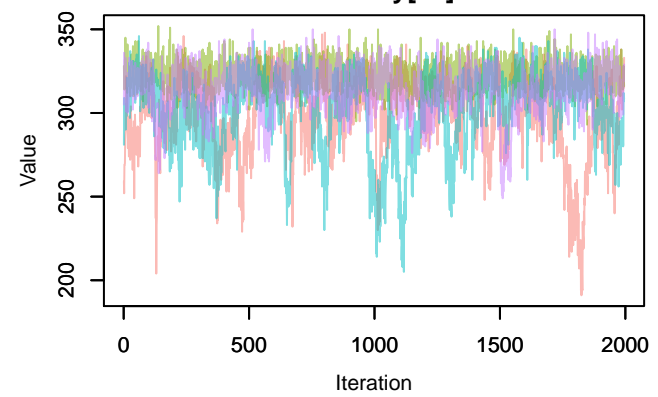
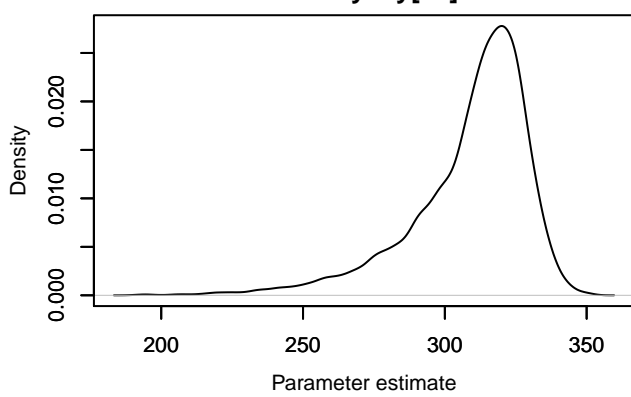
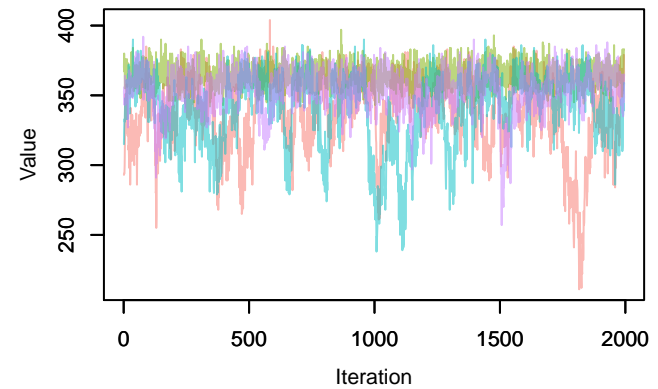
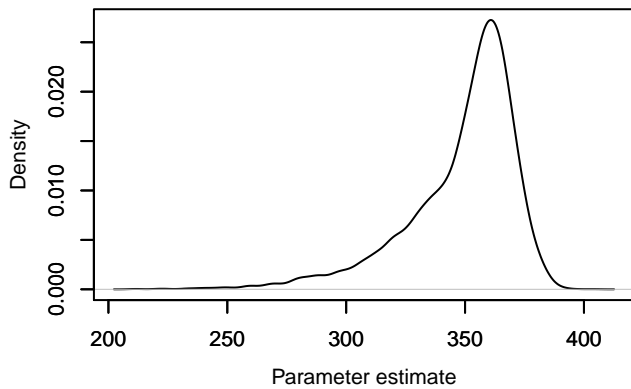
Trace – $y[25]$ **Density – $y[25]$** **Trace – $y[26]$** **Density – $y[26]$** **Trace – $y[27]$** **Density – $y[27]$** 

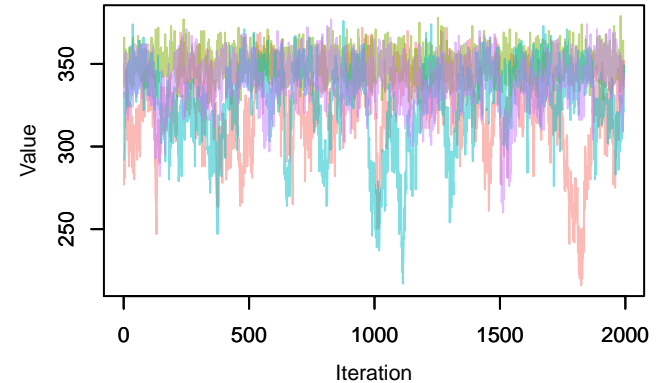
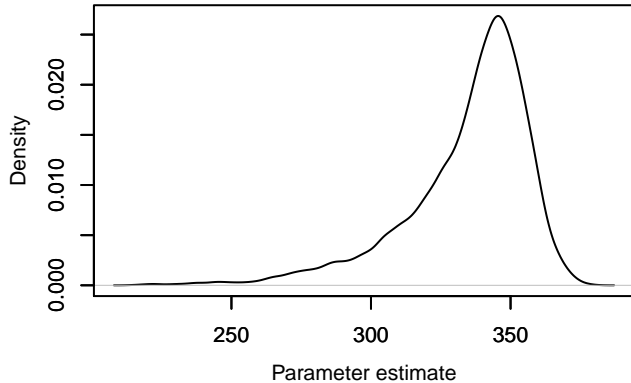
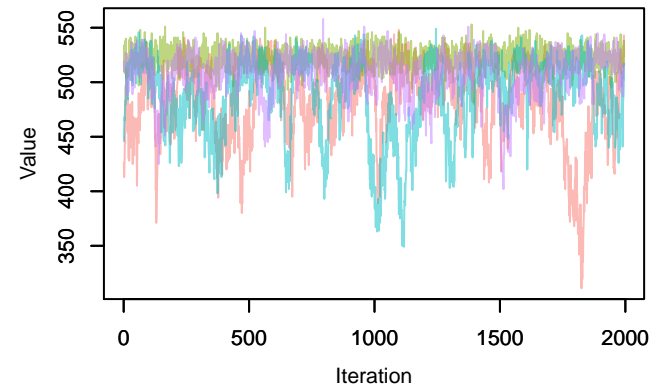
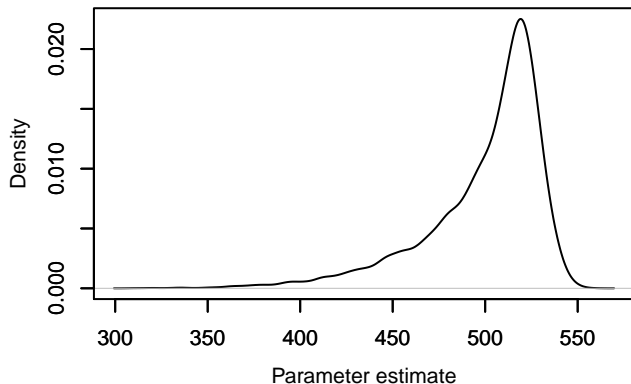
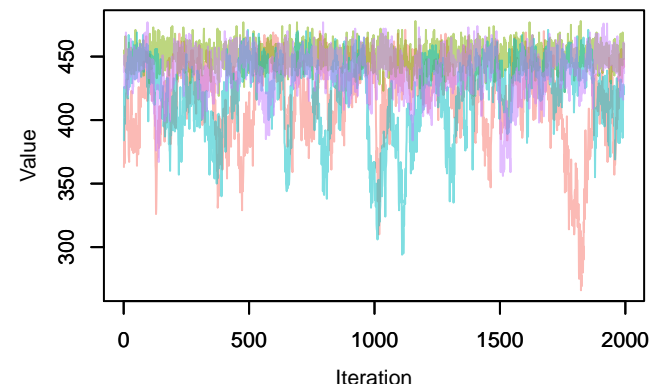
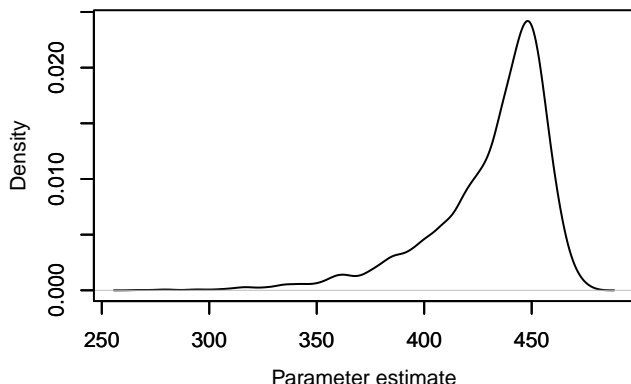
Trace – $y[28]$ **Density – $y[28]$** **Trace – $y[29]$** **Density – $y[29]$** **Trace – $y[30]$** **Density – $y[30]$** 

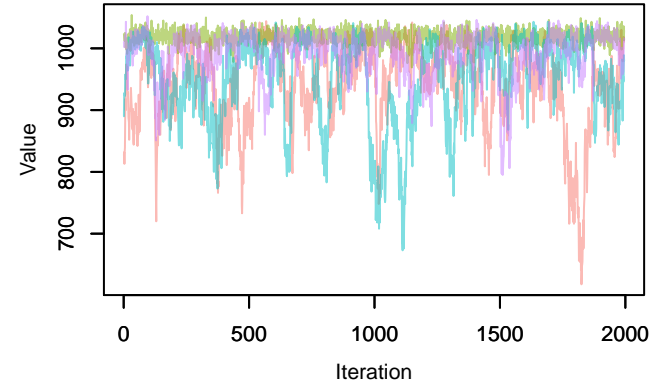
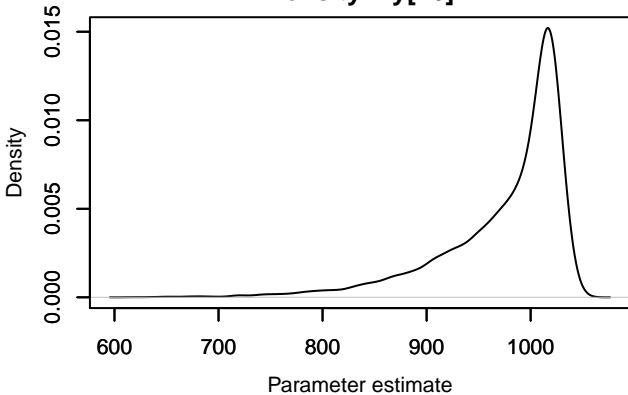
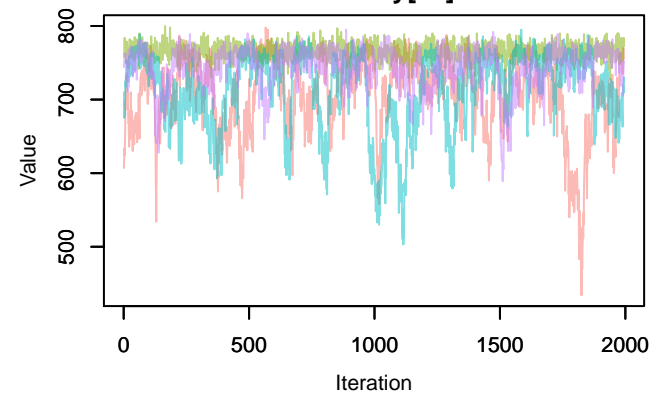
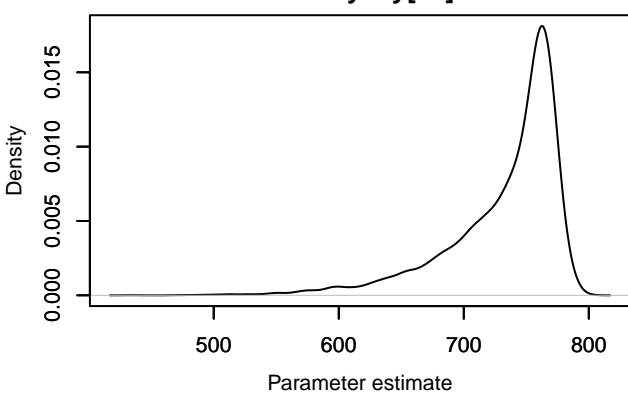
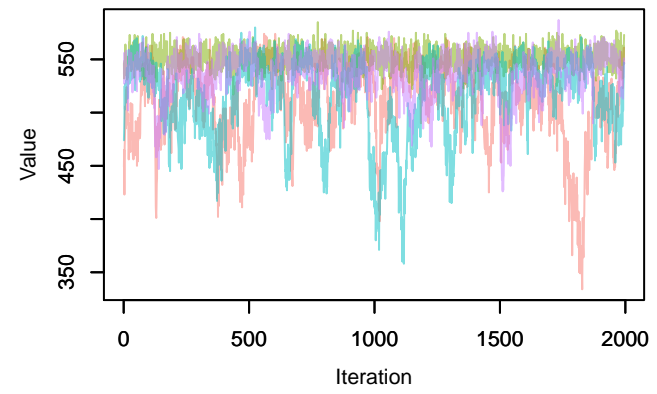
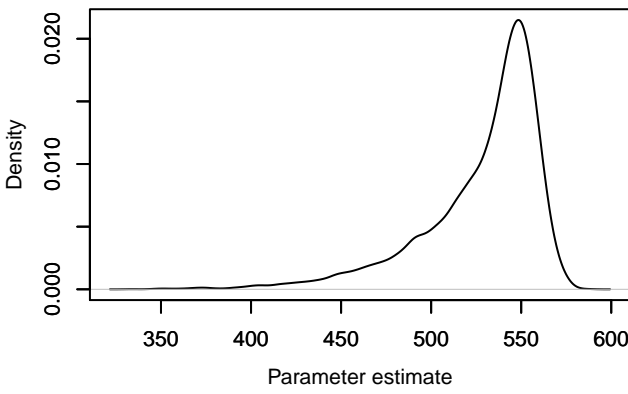
Trace – $y[31]$ **Density – $y[31]$** **Trace – $y[32]$** **Density – $y[32]$** **Trace – $y[33]$** **Density – $y[33]$** 

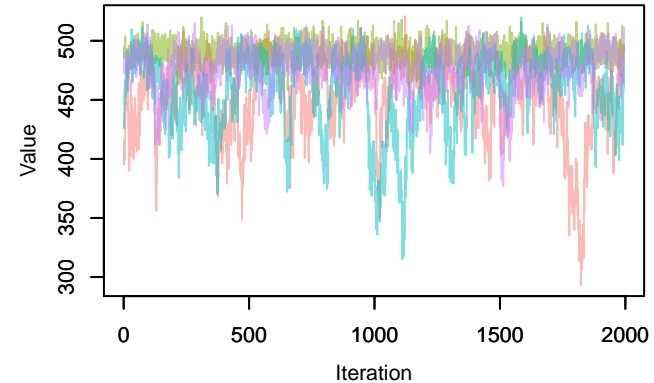
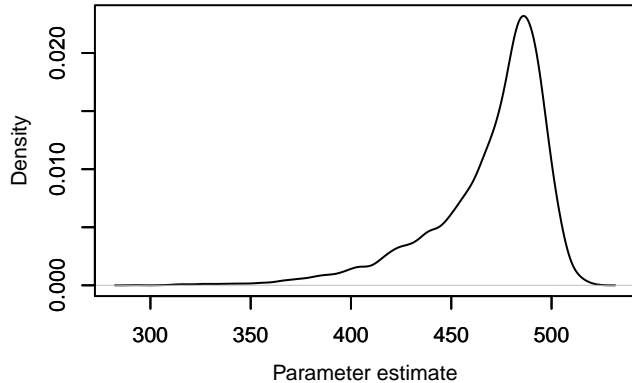
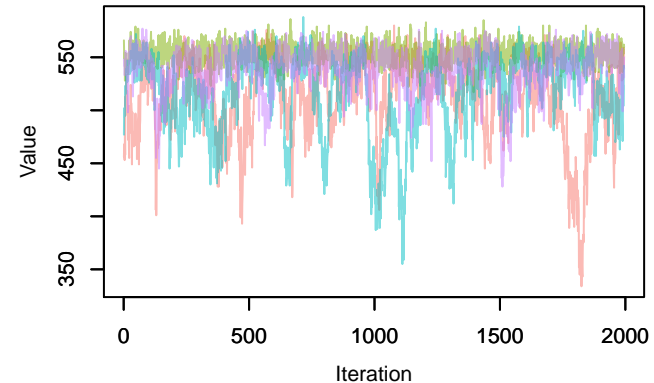
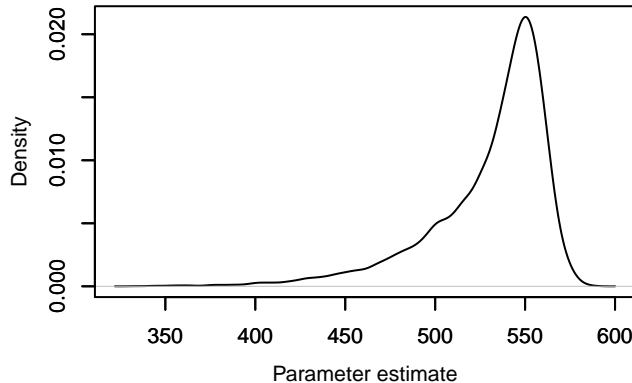
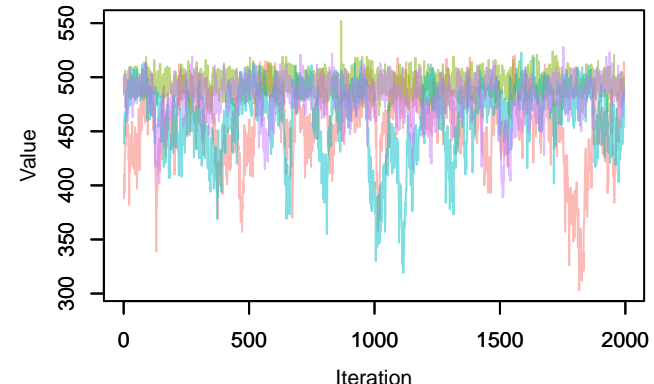
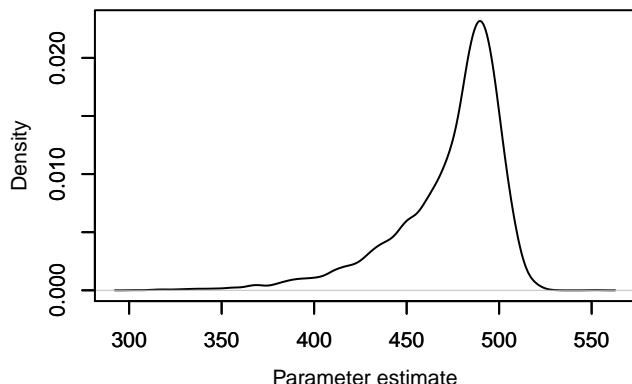
Trace – $y[34]$ **Density – $y[34]$** **Trace – $y[35]$** **Density – $y[35]$** **Trace – $y[36]$** **Density – $y[36]$** 

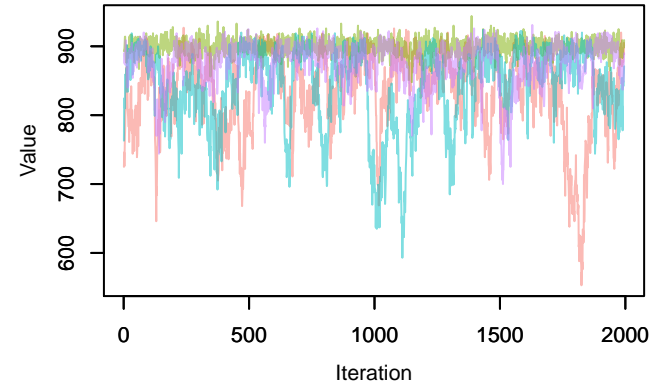
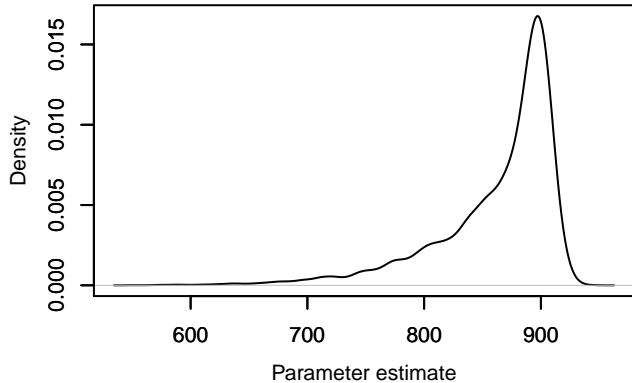
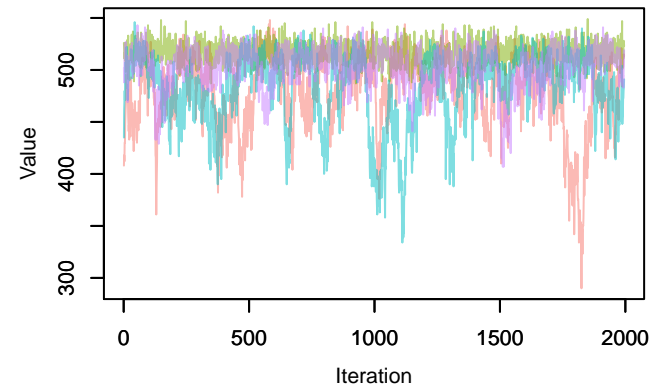
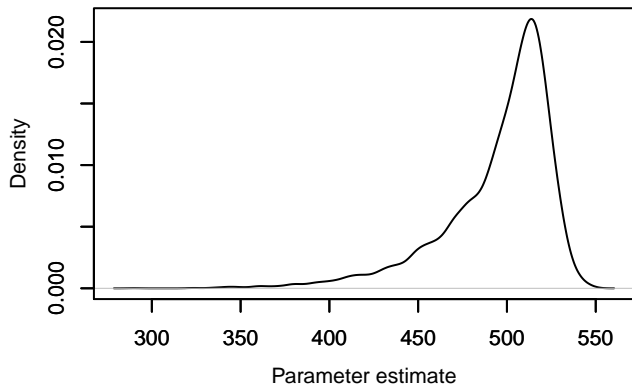
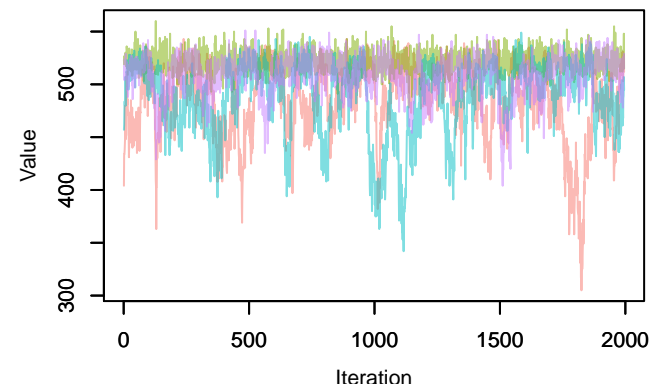
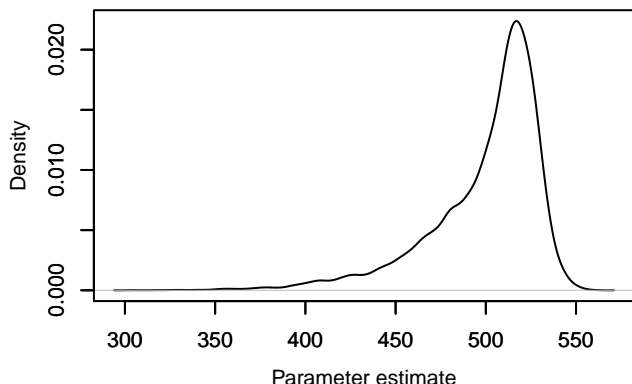
Trace – $y[37]$ **Density – $y[37]$** **Trace – $y[38]$** **Density – $y[38]$** **Trace – $y[39]$** **Density – $y[39]$** 

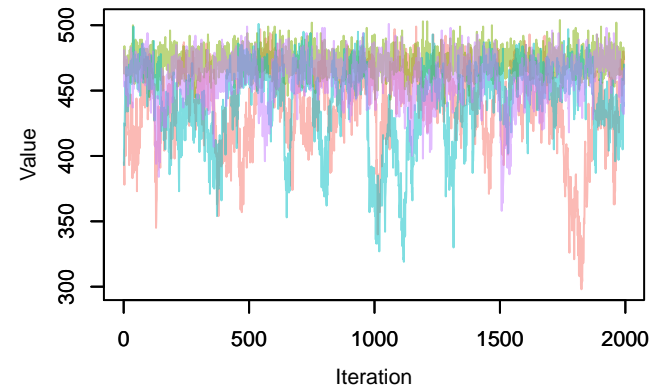
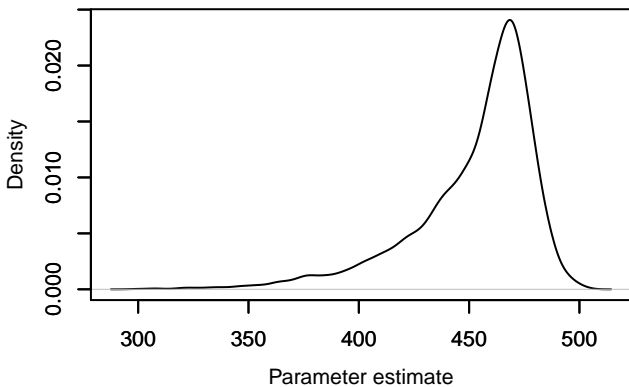
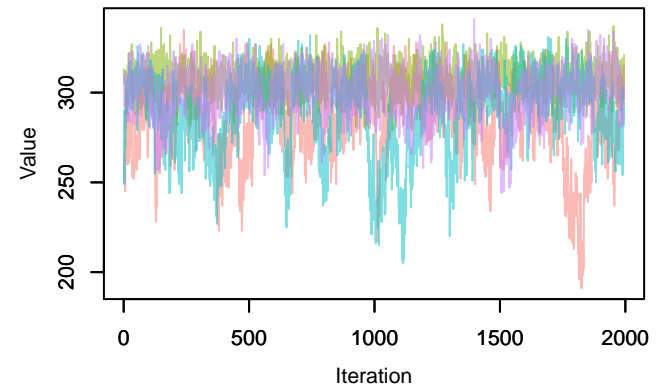
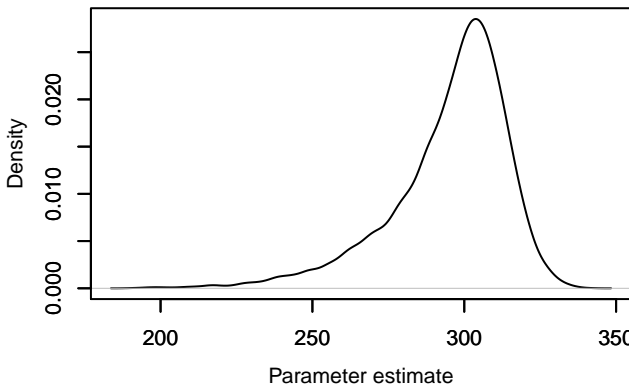
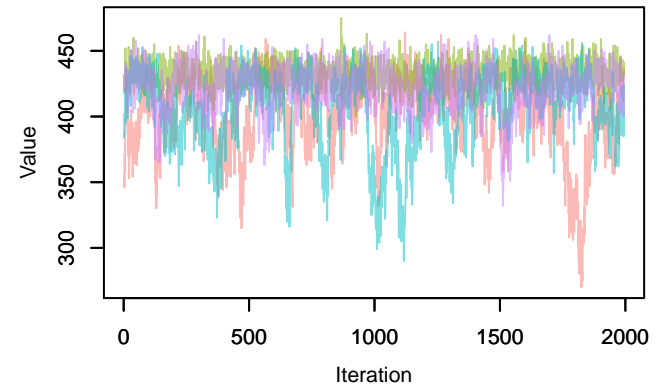
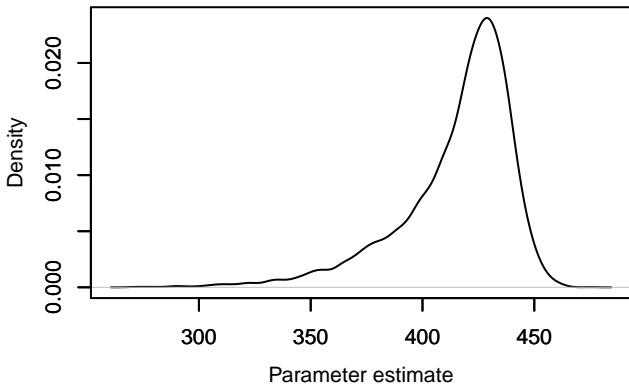
Trace – $y[40]$ **Density – $y[40]$** **Trace – $y[41]$** **Density – $y[41]$** **Trace – $y[42]$** **Density – $y[42]$** 

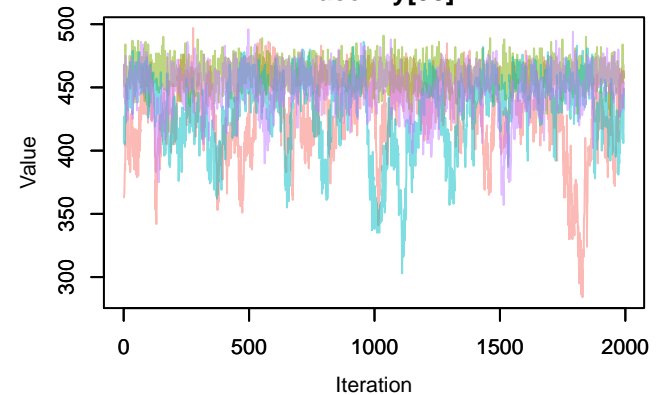
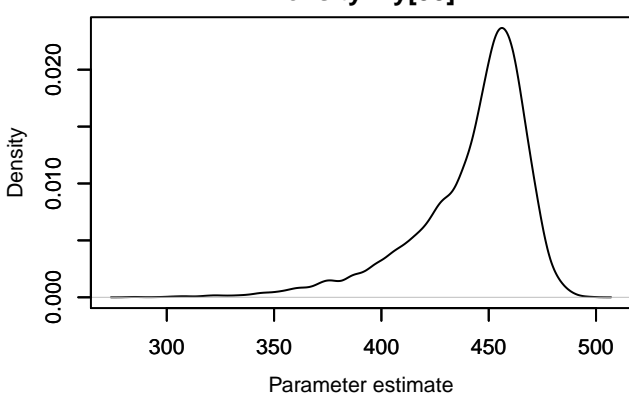
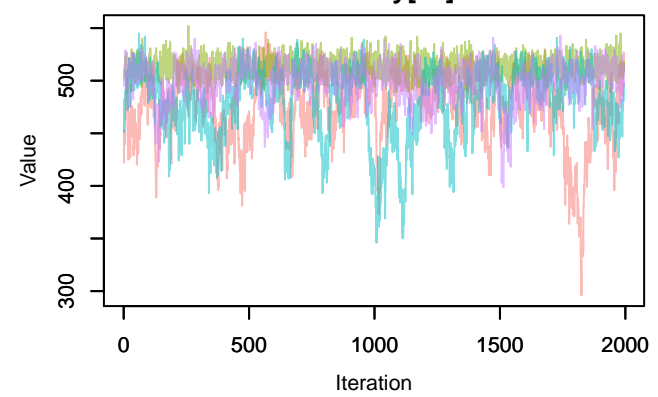
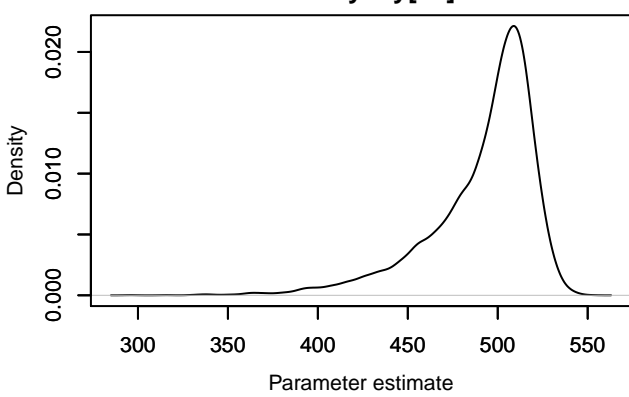
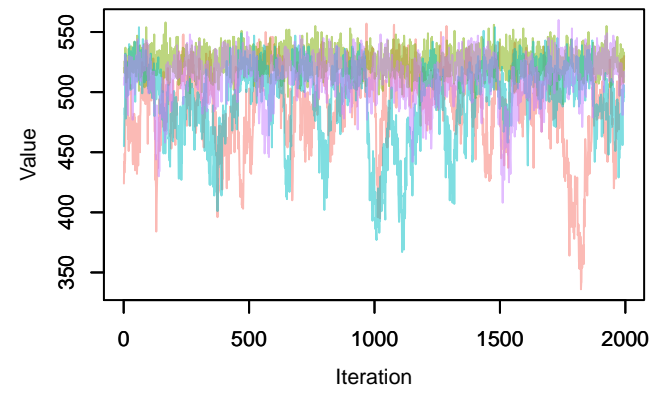
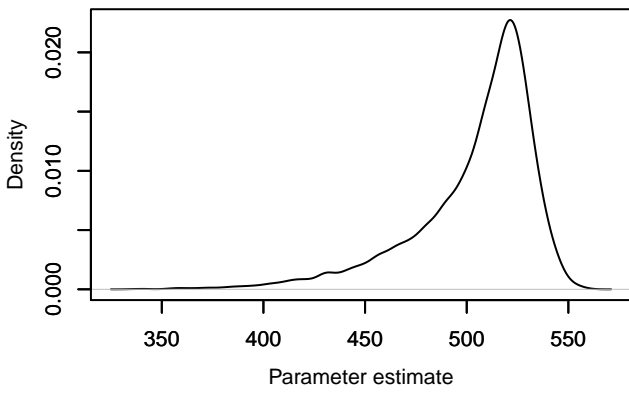
Trace – $y[43]$ **Density – $y[43]$** **Trace – $y[44]$** **Density – $y[44]$** **Trace – $y[45]$** **Density – $y[45]$** 

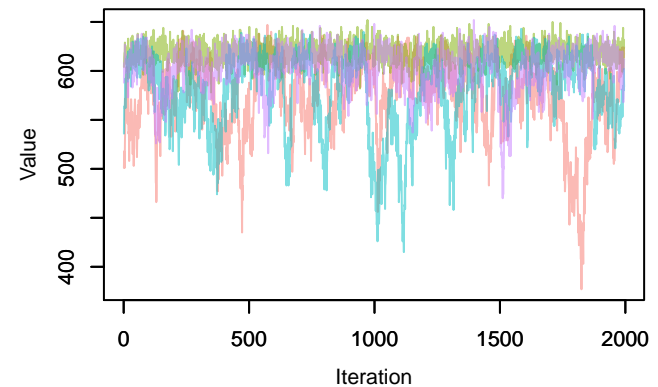
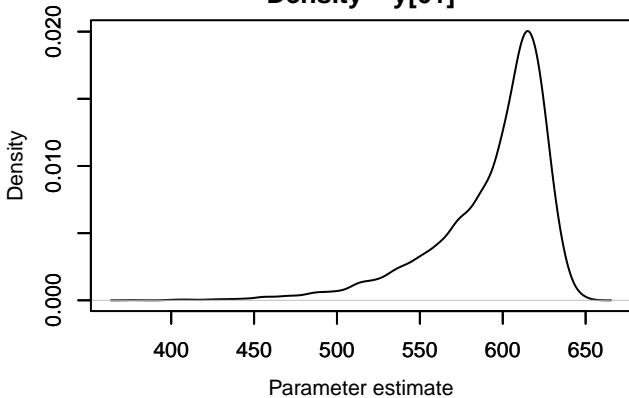
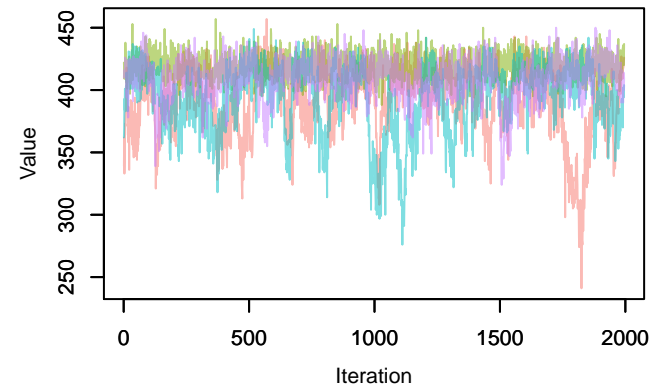
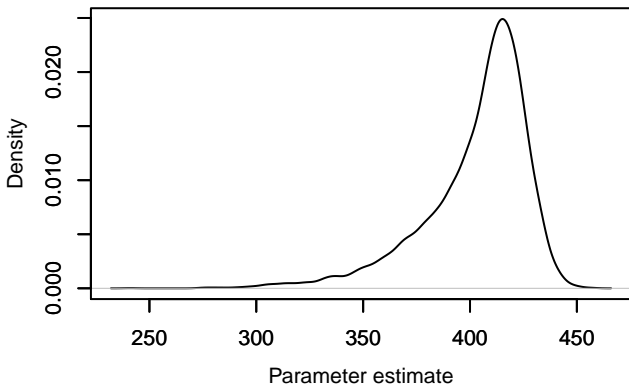
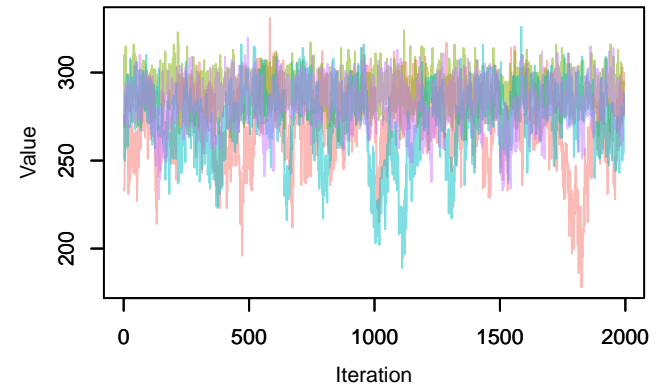
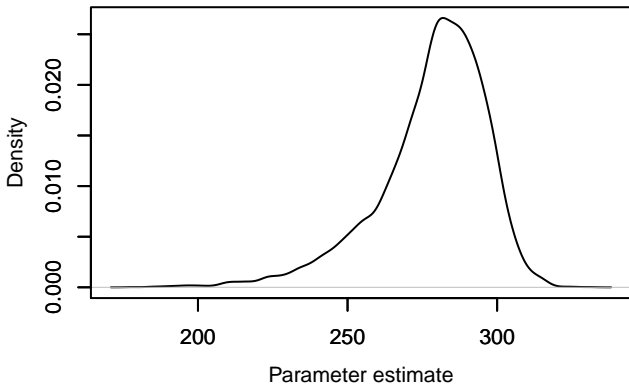
Trace – $y[46]$ **Density – $y[46]$** **Trace – $y[47]$** **Density – $y[47]$** **Trace – $y[48]$** **Density – $y[48]$** 

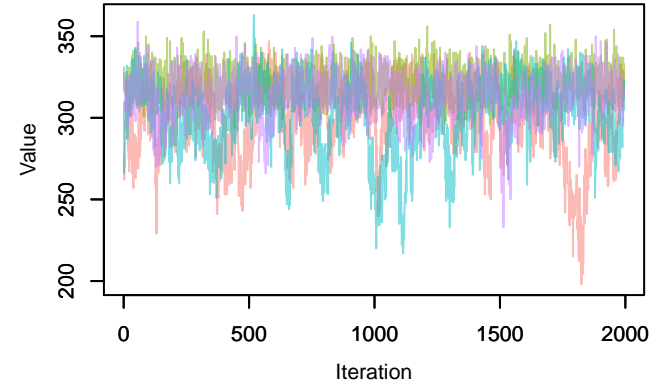
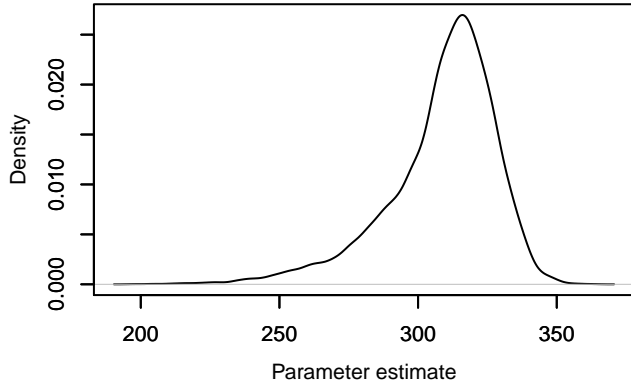
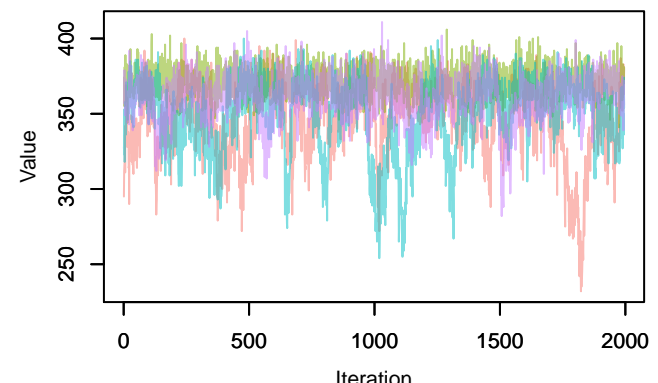
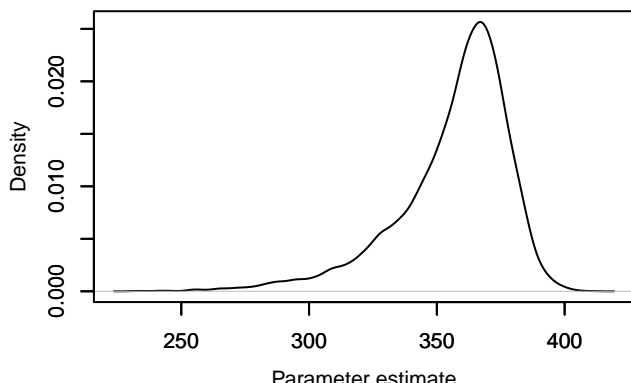
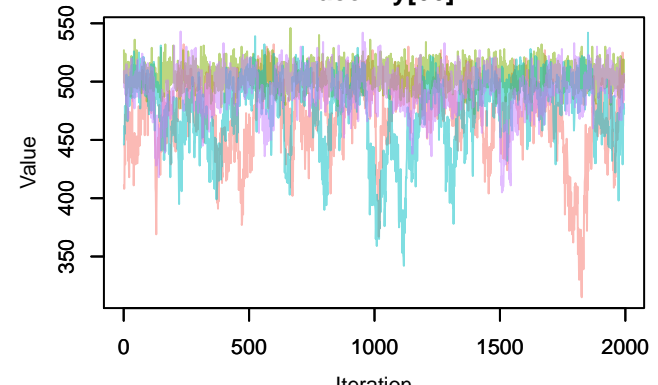
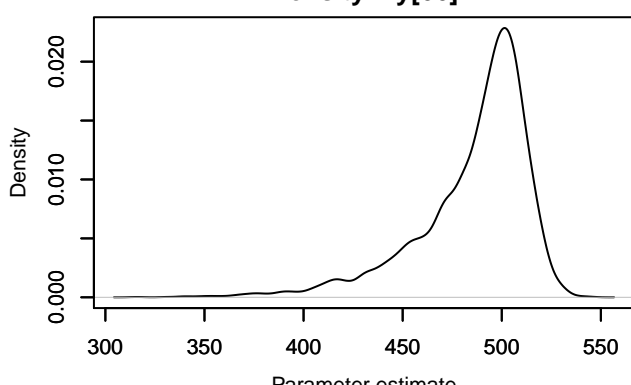
Trace – $y[49]$ **Density – $y[49]$** **Trace – $y[50]$** **Density – $y[50]$** **Trace – $y[51]$** **Density – $y[51]$** 

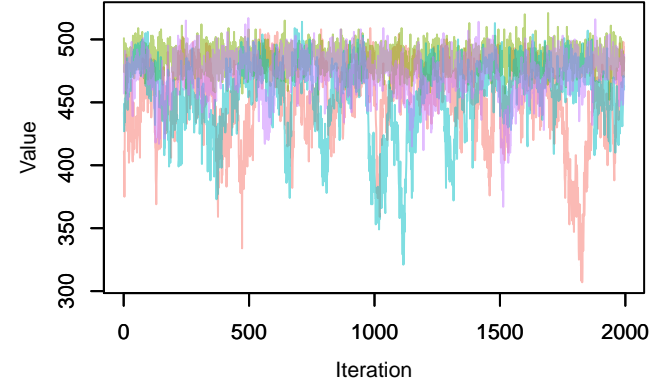
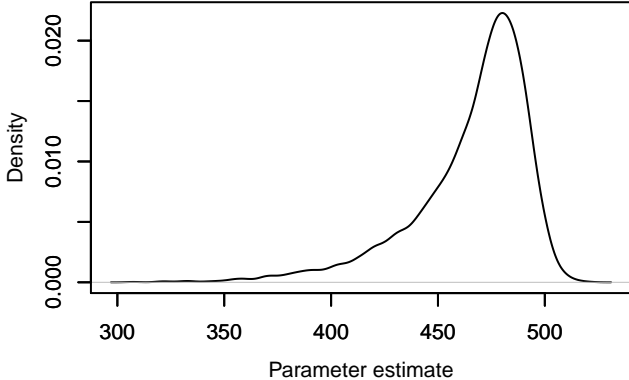
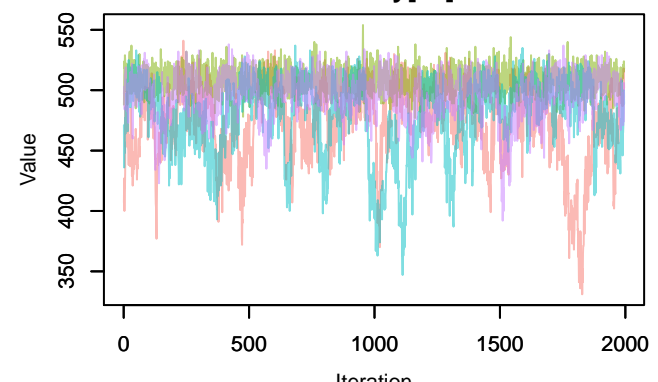
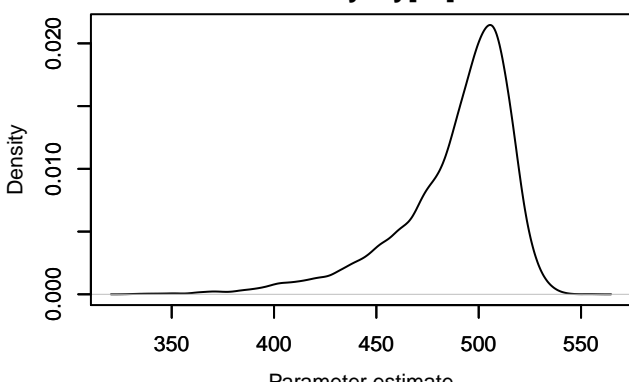
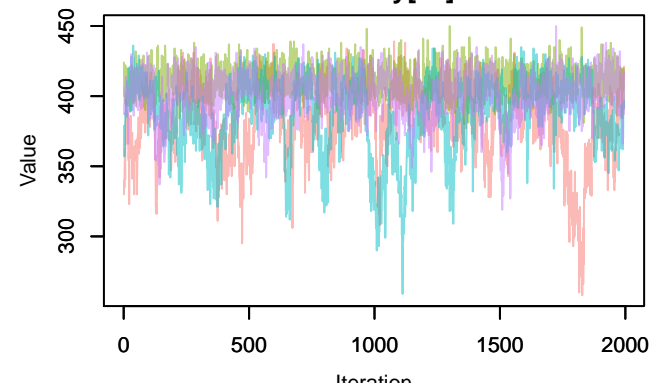
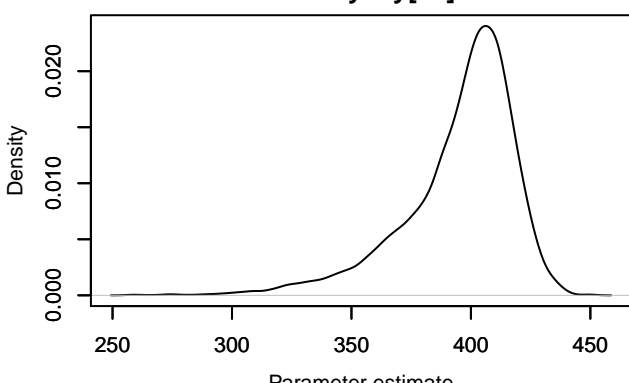
Trace – $y[52]$ **Density – $y[52]$** **Trace – $y[53]$** **Density – $y[53]$** **Trace – $y[54]$** **Density – $y[54]$** 

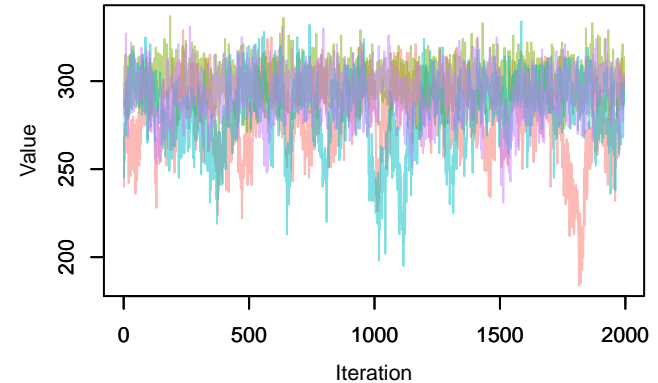
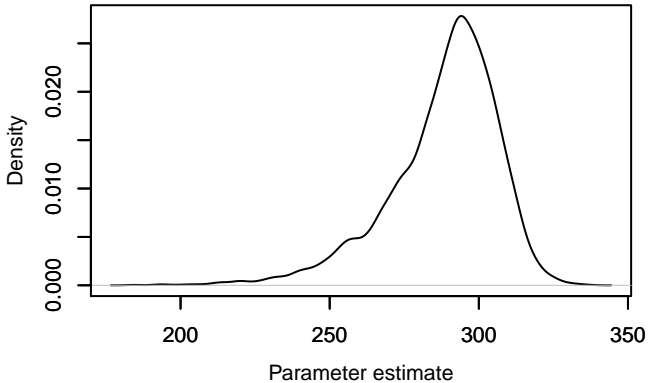
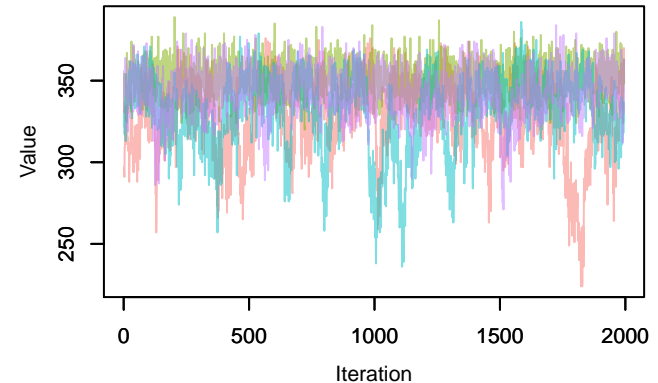
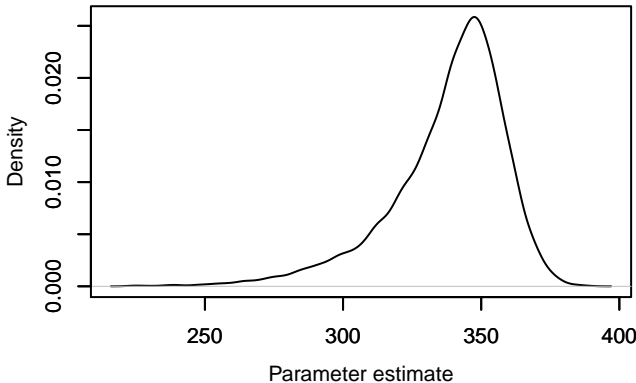
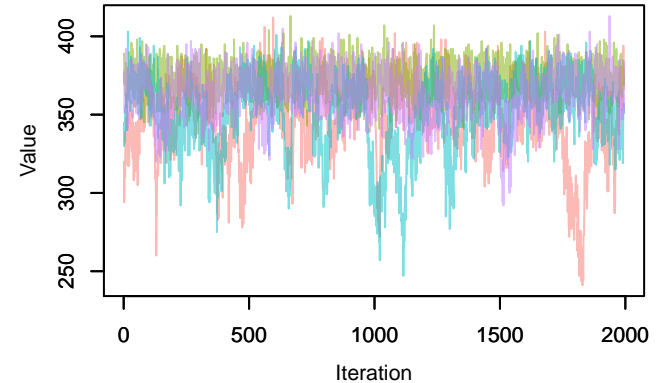
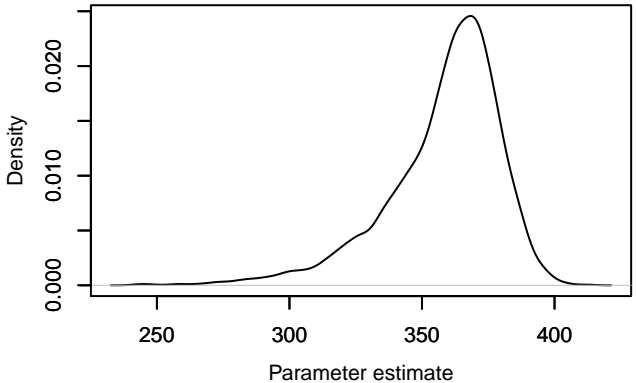
Trace – $y[55]$ **Density – $y[55]$** **Trace – $y[56]$** **Density – $y[56]$** **Trace – $y[57]$** **Density – $y[57]$** 

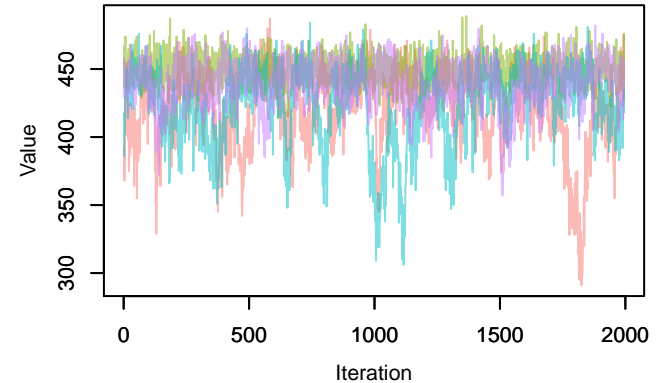
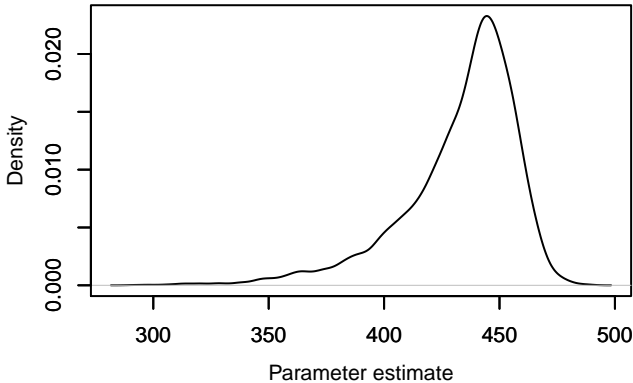
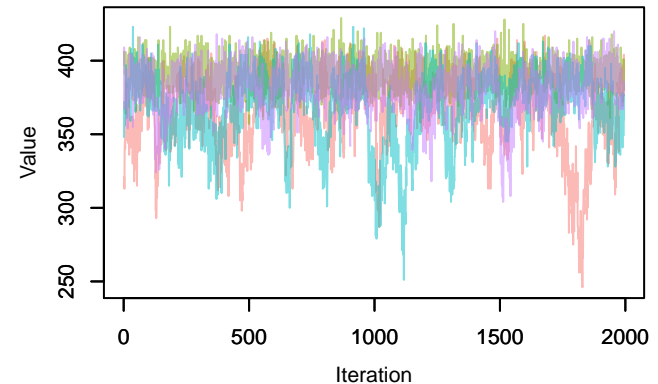
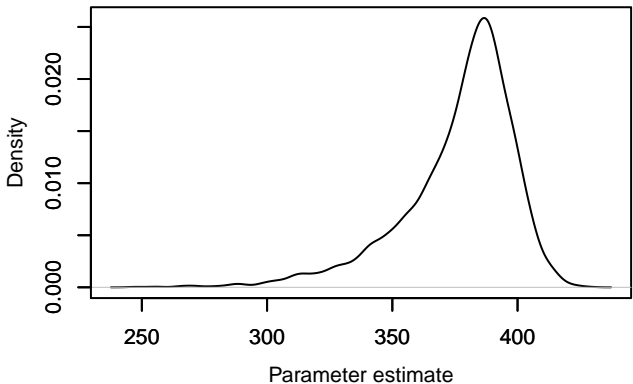
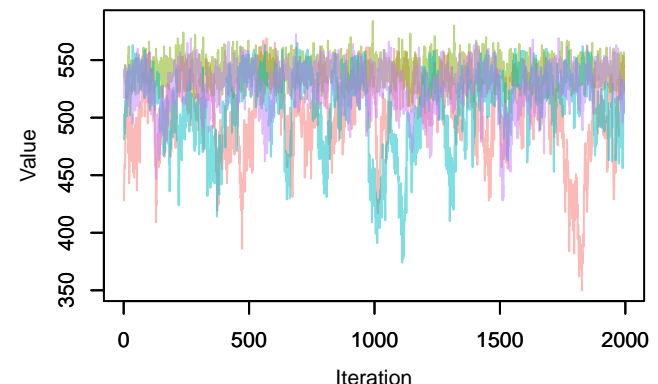
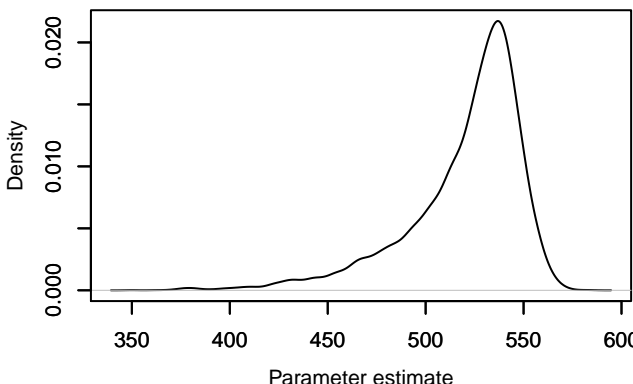
Trace – $y[58]$ **Density – $y[58]$** **Trace – $y[59]$** **Density – $y[59]$** **Trace – $y[60]$** **Density – $y[60]$** 

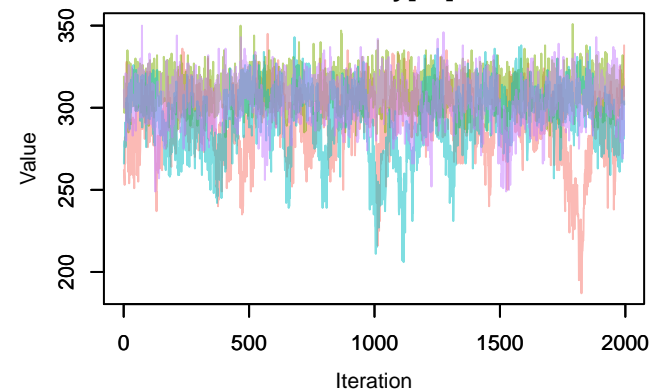
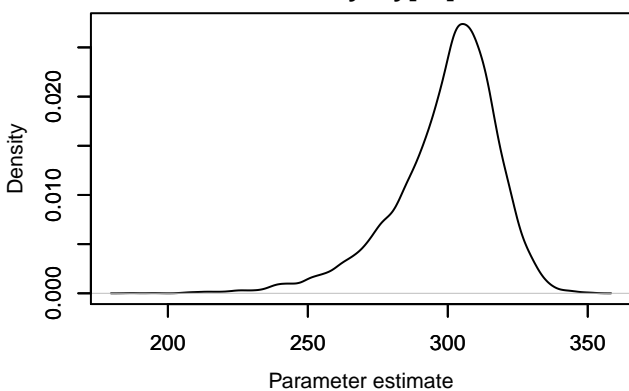
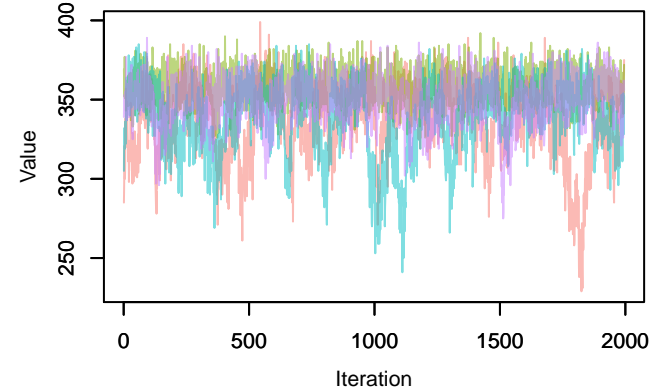
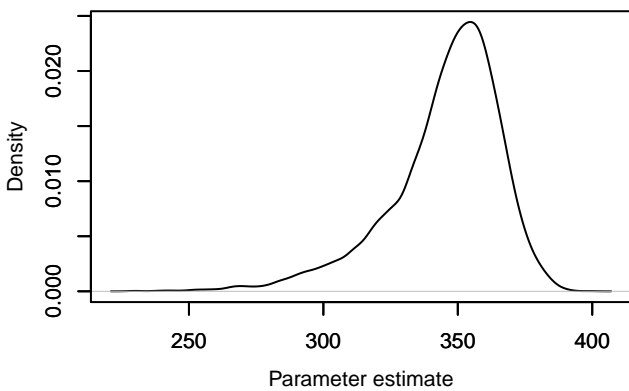
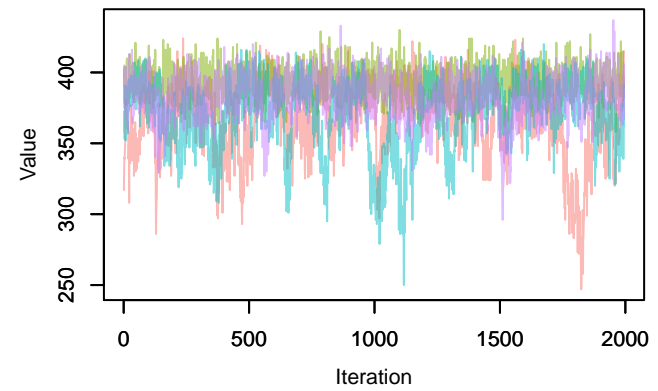
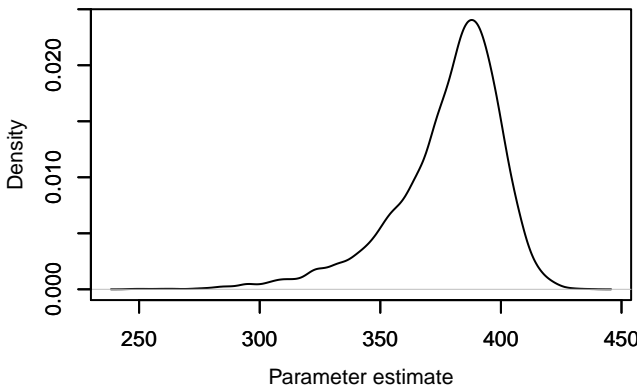
Trace – $y[61]$ **Density – $y[61]$** **Trace – $y[62]$** **Density – $y[62]$** **Trace – $y[63]$** **Density – $y[63]$** 

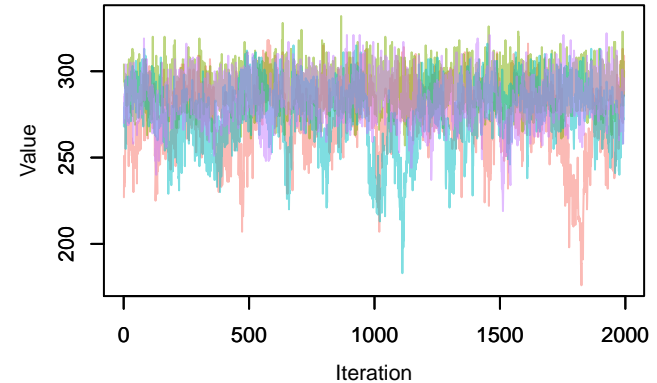
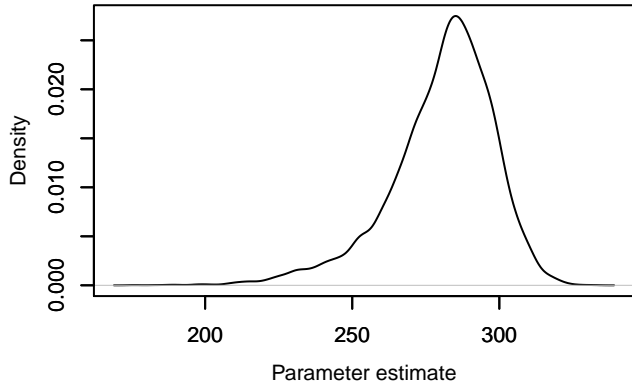
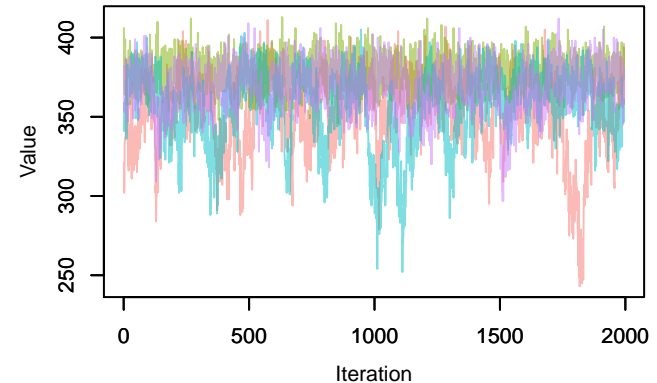
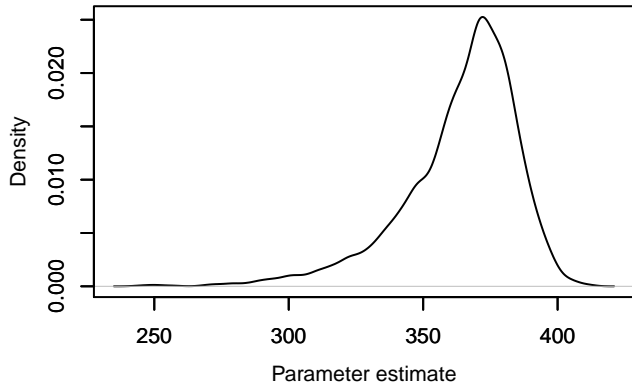
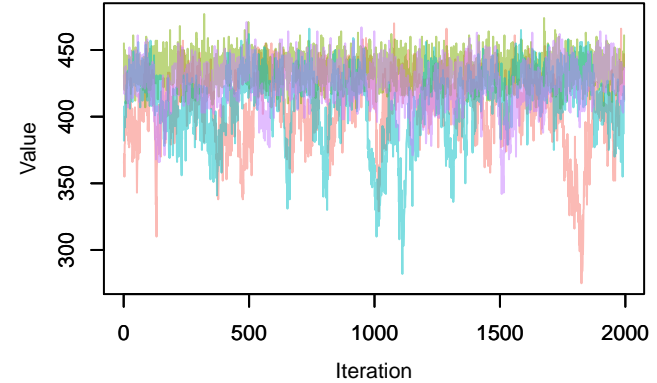
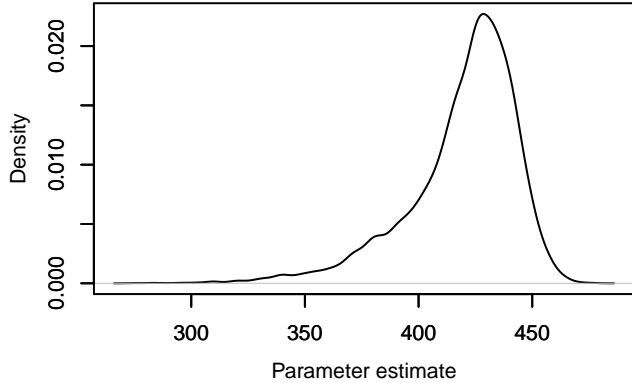
Trace – $y[64]$ **Density – $y[64]$** **Trace – $y[65]$** **Density – $y[65]$** **Trace – $y[66]$** **Density – $y[66]$** 

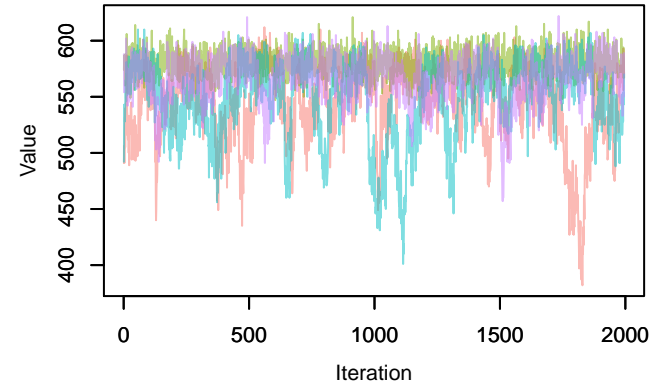
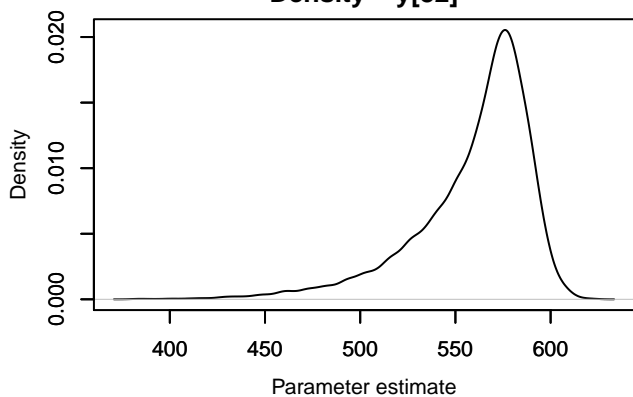
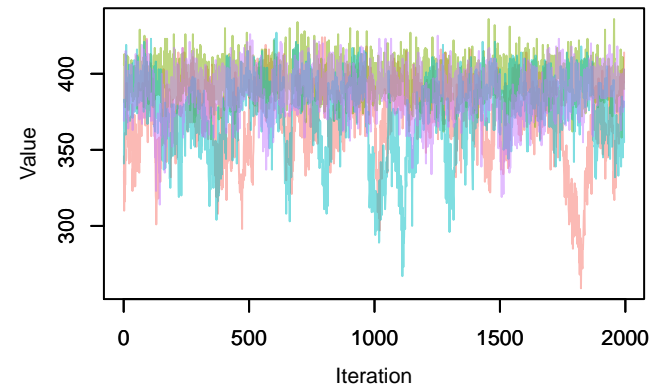
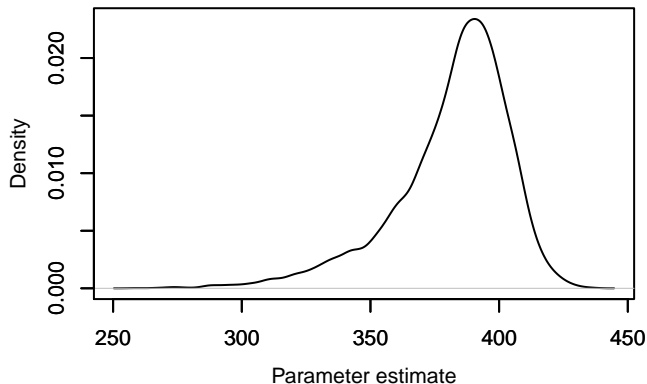
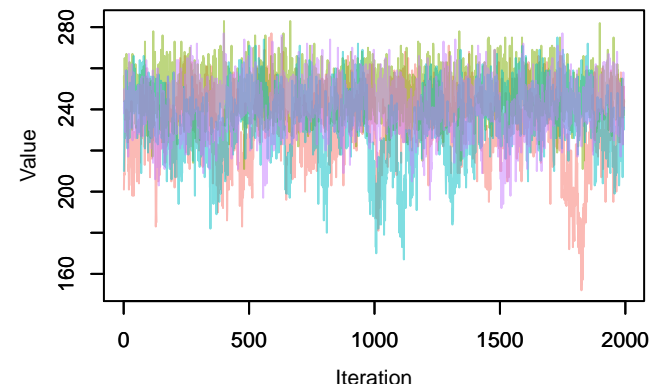
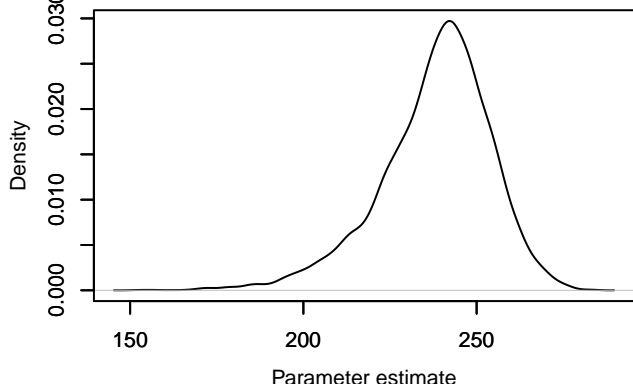
Trace – $y[67]$ **Density – $y[67]$** **Trace – $y[68]$** **Density – $y[68]$** **Trace – $y[69]$** **Density – $y[69]$** 

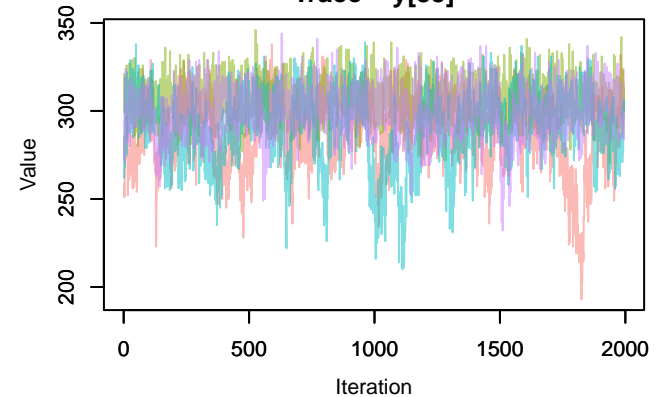
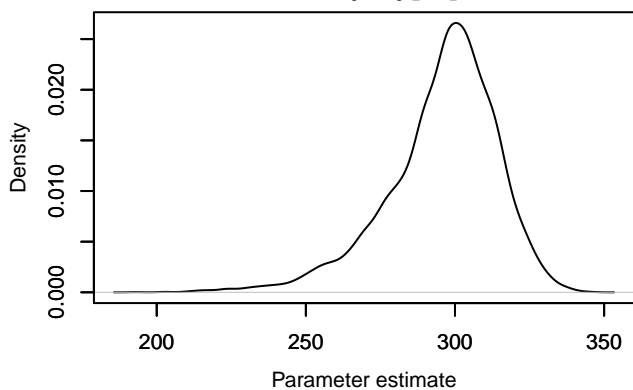
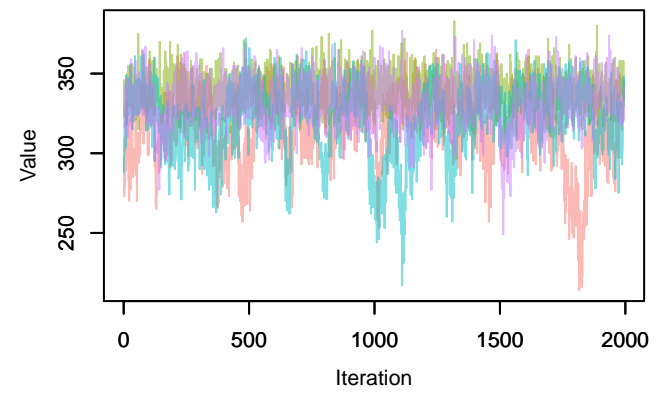
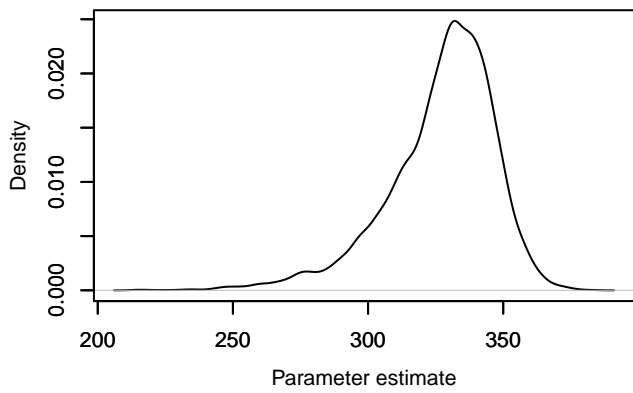
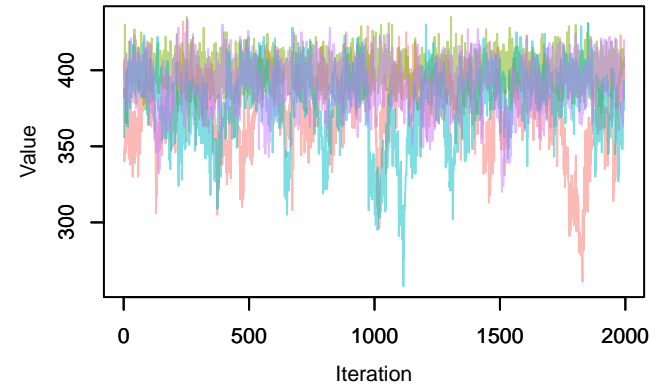
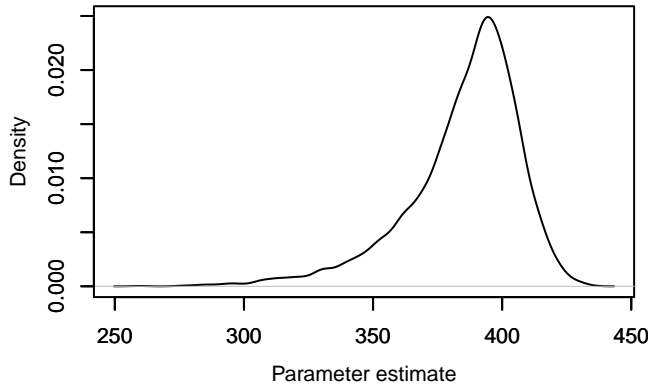
Trace – $y[70]$ **Density – $y[70]$** **Trace – $y[71]$** **Density – $y[71]$** **Trace – $y[72]$** **Density – $y[72]$** 

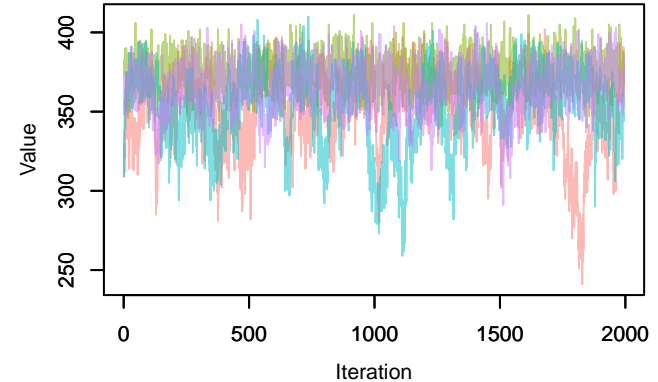
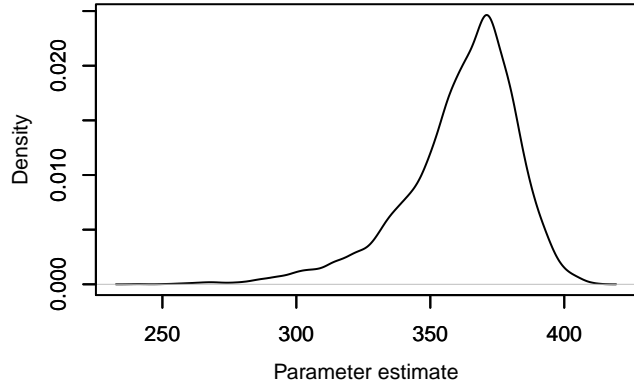
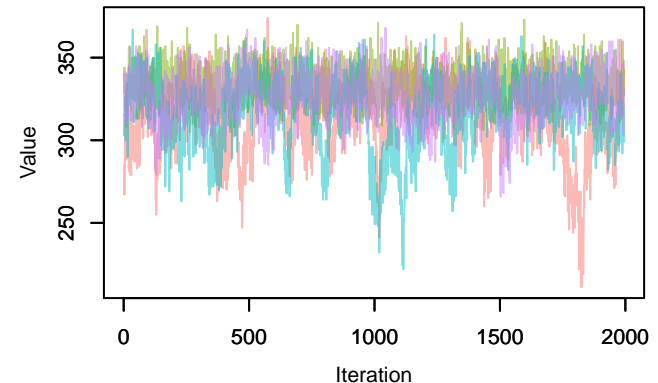
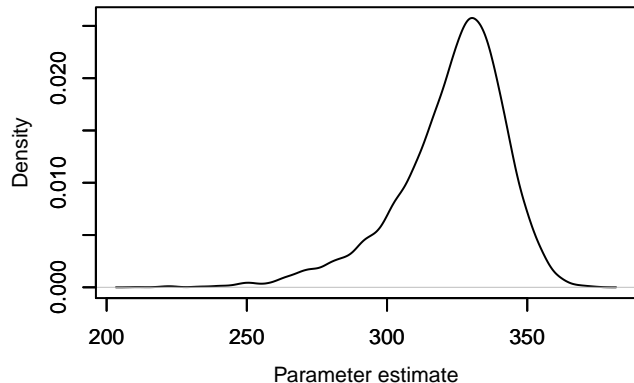
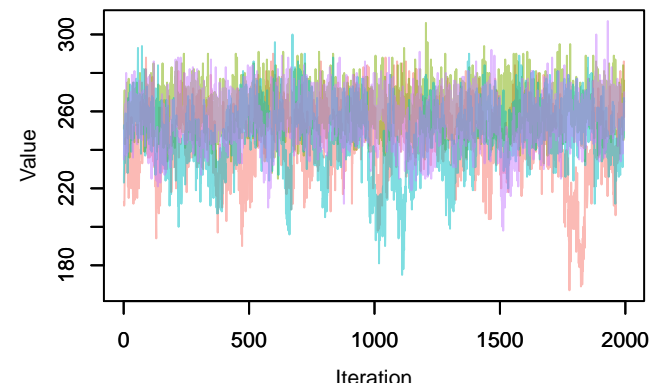
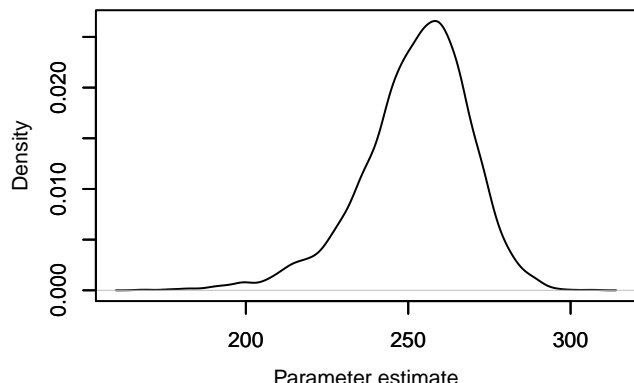
Trace – $y[73]$ **Density – $y[73]$** **Trace – $y[74]$** **Density – $y[74]$** **Trace – $y[75]$** **Density – $y[75]$** 

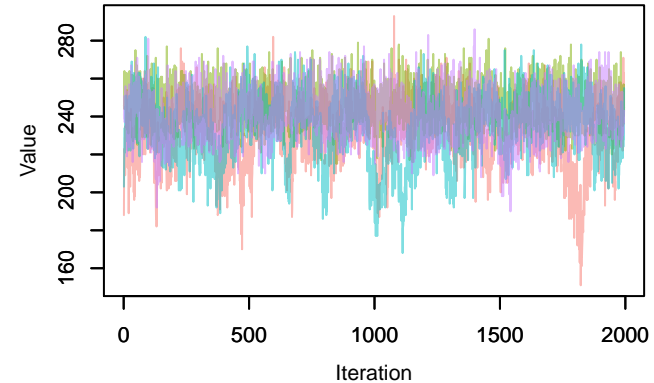
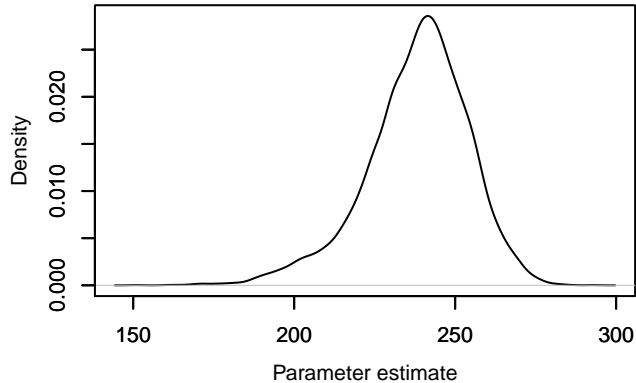
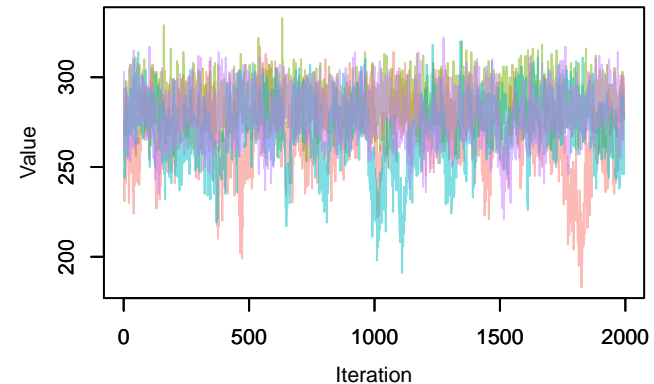
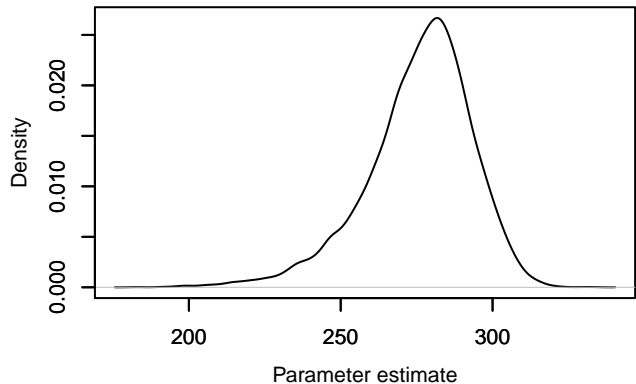
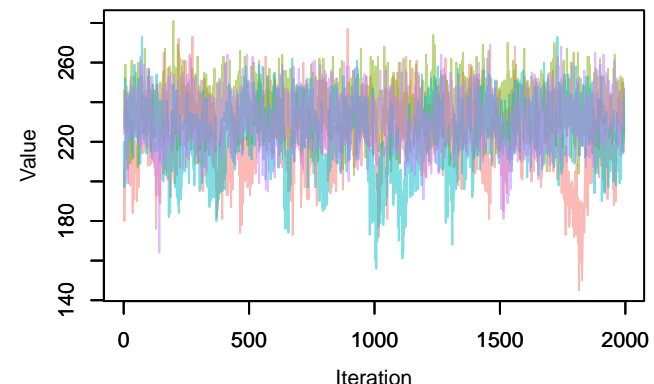
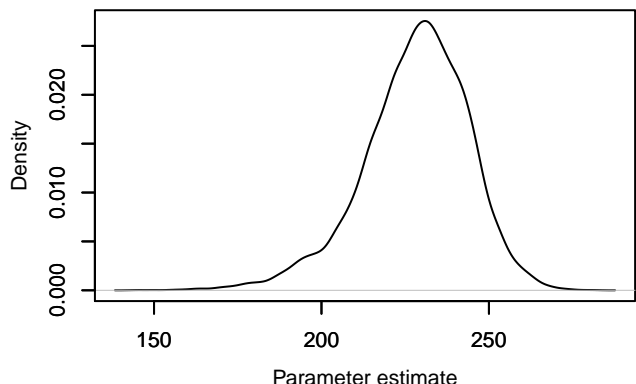
Trace – $y[76]$ **Density – $y[76]$** **Trace – $y[77]$** **Density – $y[77]$** **Trace – $y[78]$** **Density – $y[78]$** 

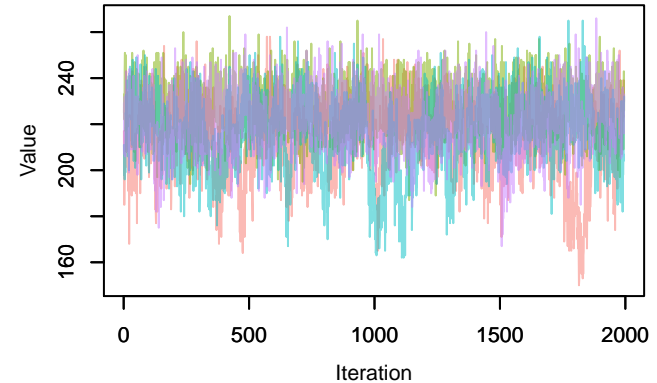
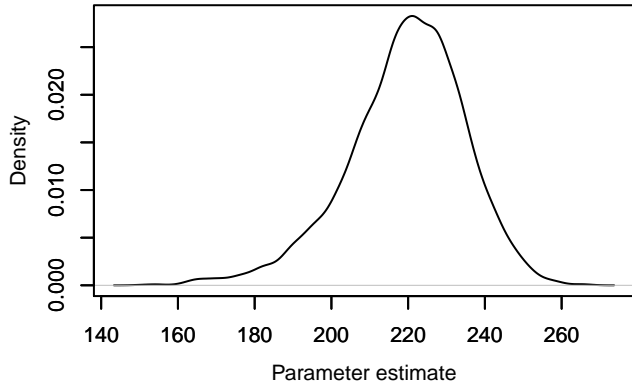
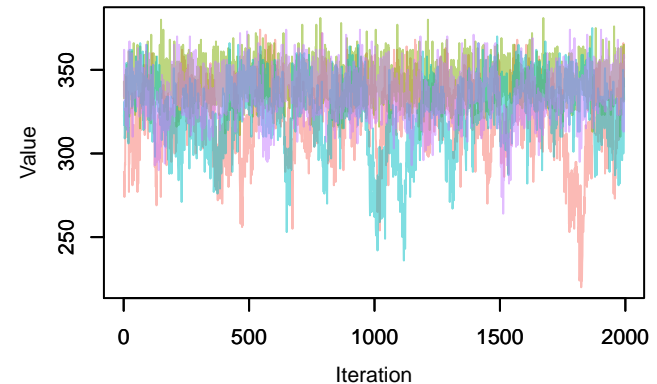
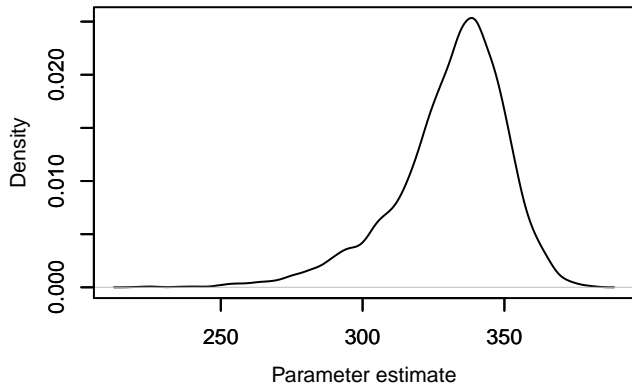
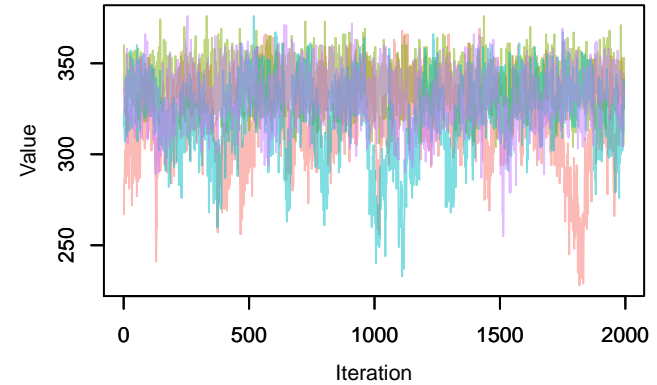
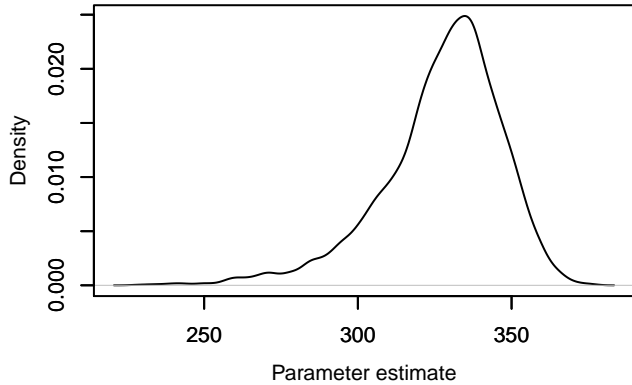
Trace – $y[79]$ **Density – $y[79]$** **Trace – $y[80]$** **Density – $y[80]$** **Trace – $y[81]$** **Density – $y[81]$** 

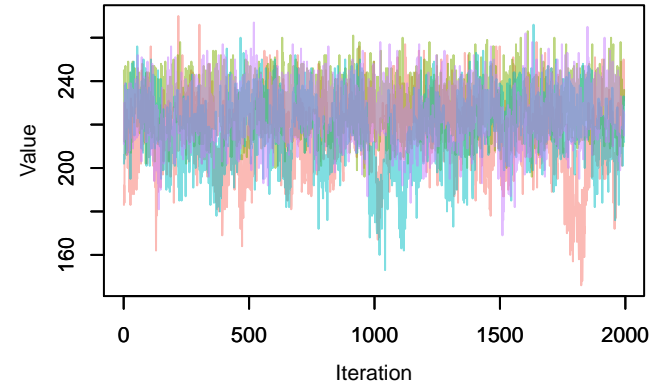
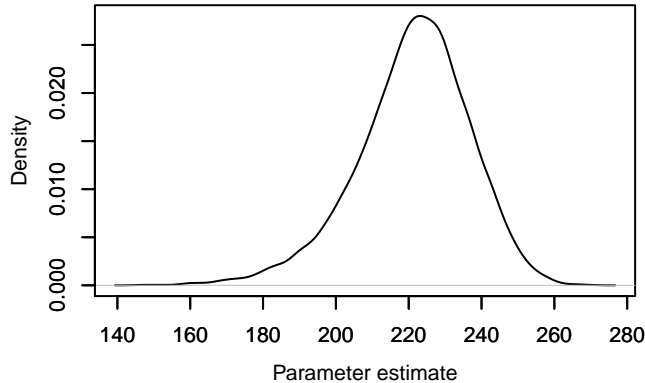
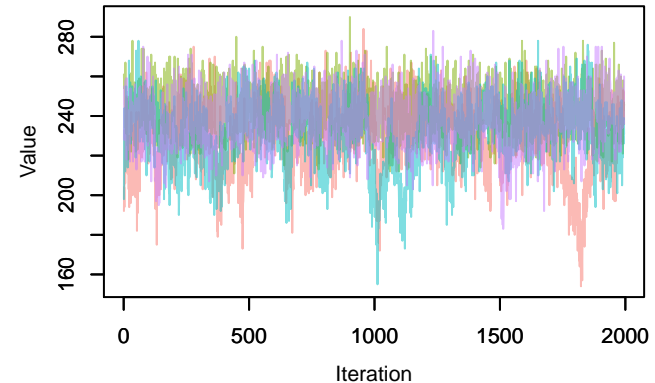
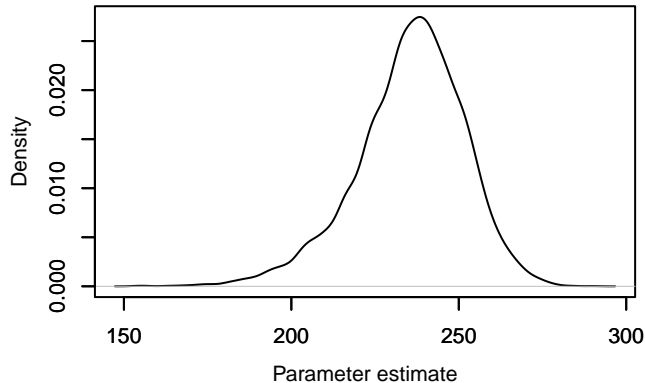
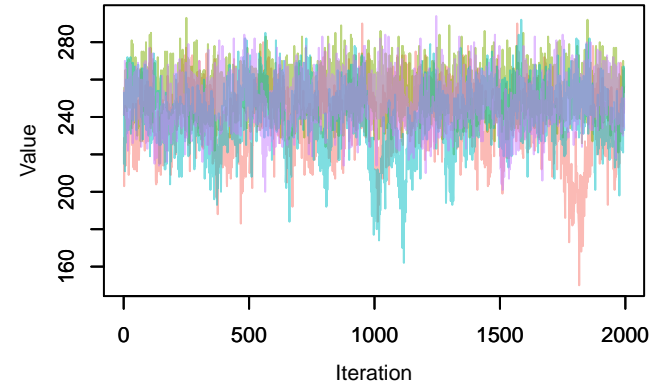
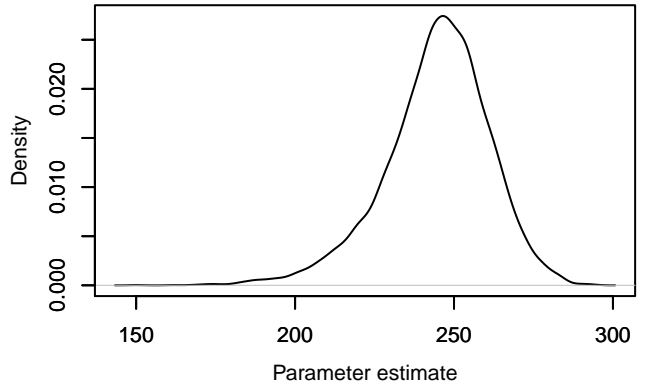
Trace – $y[82]$ **Density – $y[82]$** **Trace – $y[83]$** **Density – $y[83]$** **Trace – $y[84]$** **Density – $y[84]$** 

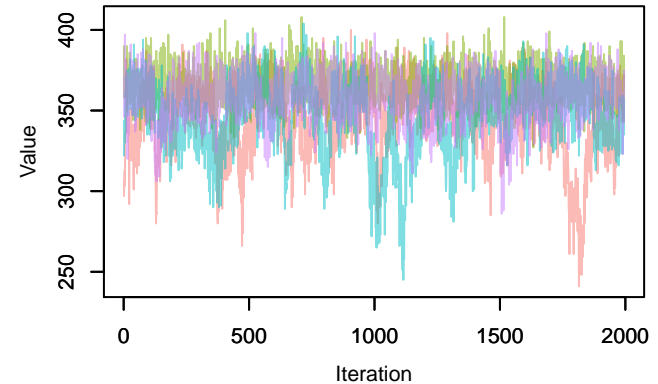
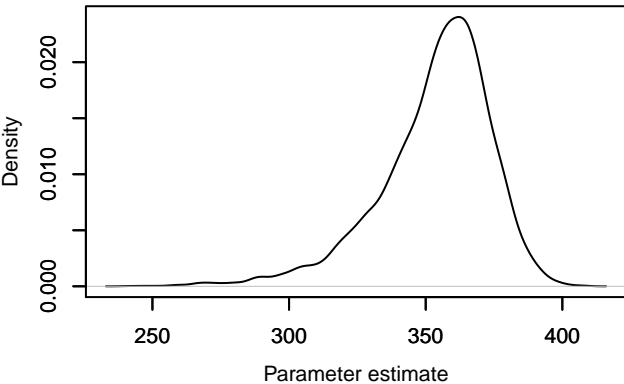
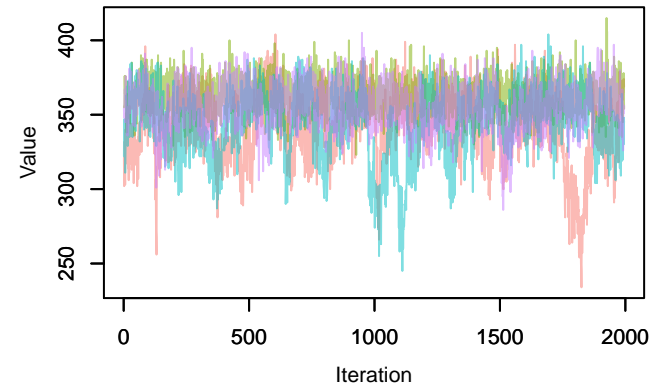
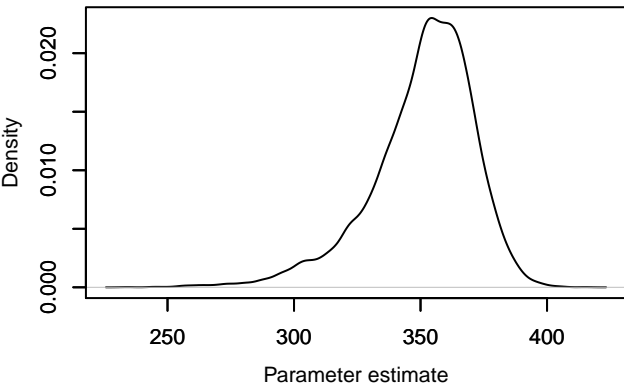
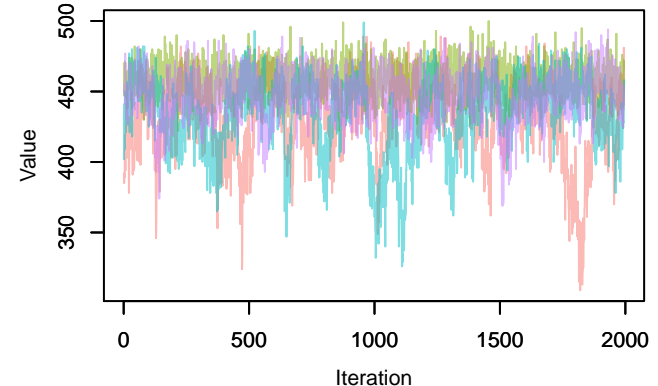
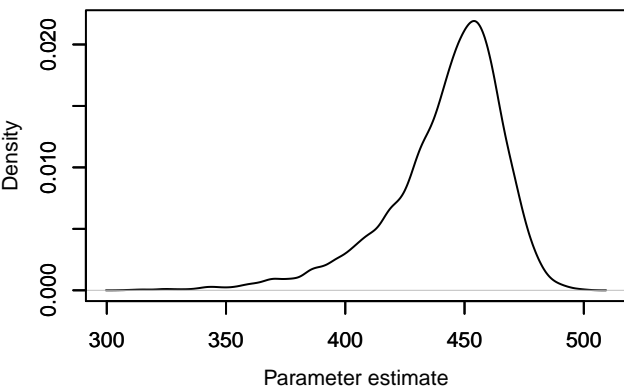
Trace – $y[85]$ **Density – $y[85]$** **Trace – $y[86]$** **Density – $y[86]$** **Trace – $y[87]$** **Density – $y[87]$** 

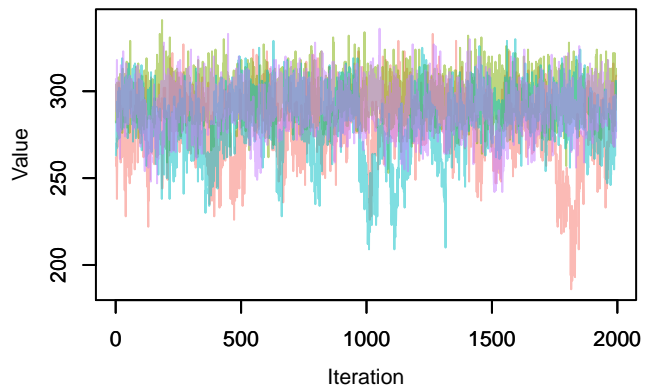
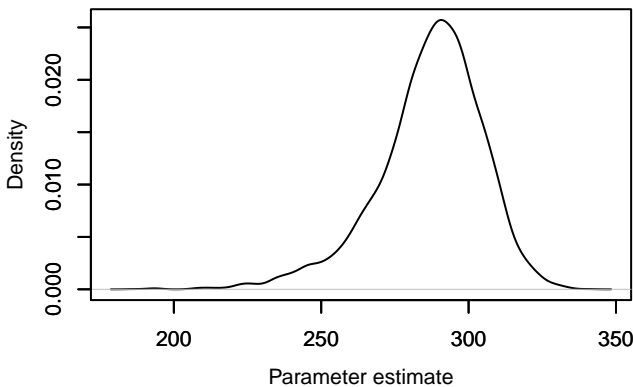
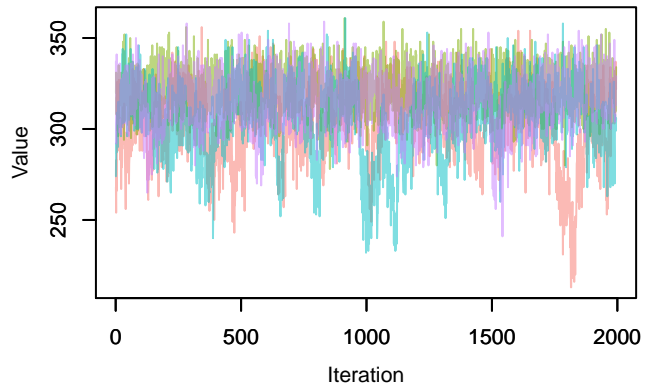
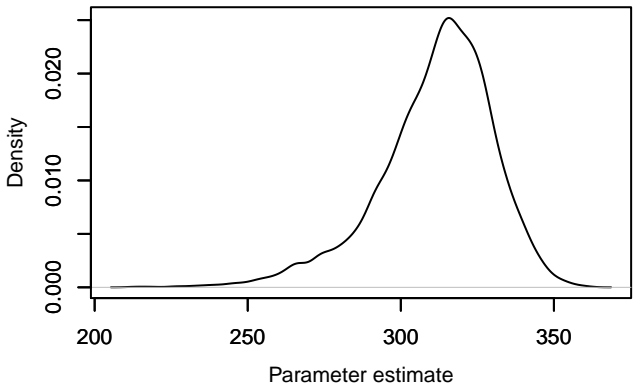
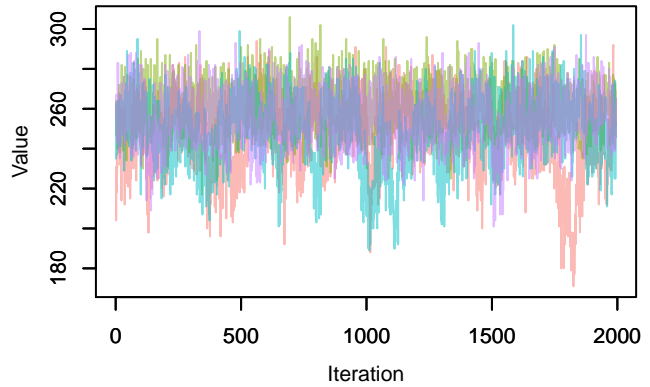
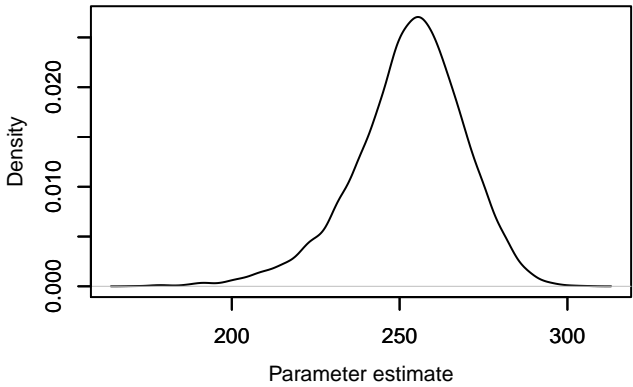
Trace – $y[88]$ **Density – $y[88]$** **Trace – $y[89]$** **Density – $y[89]$** **Trace – $y[90]$** **Density – $y[90]$** 

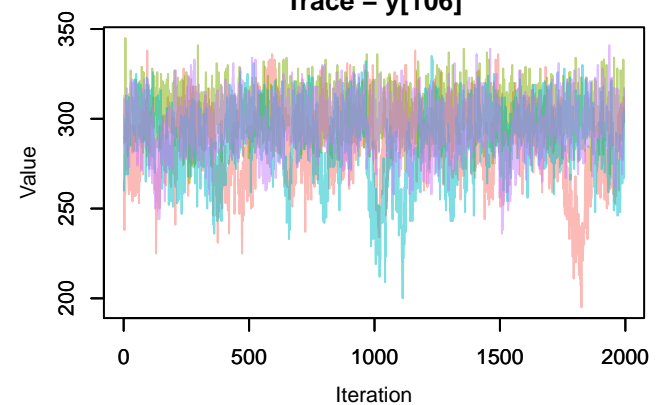
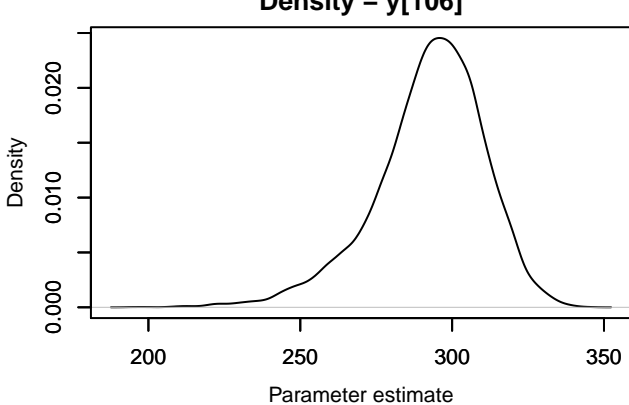
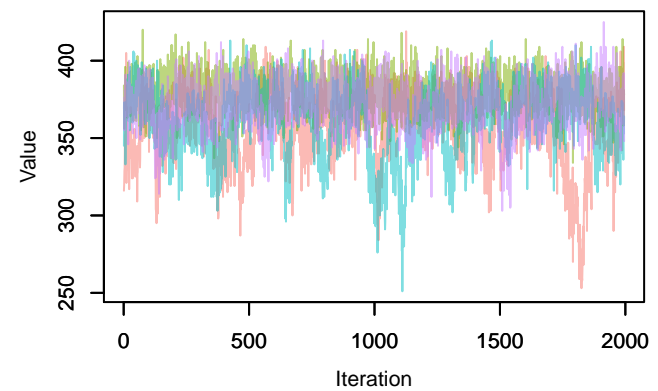
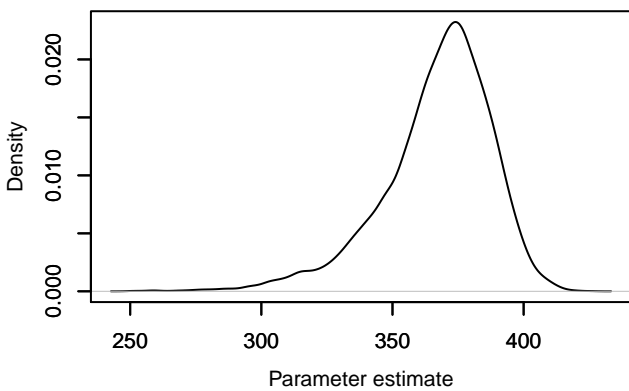
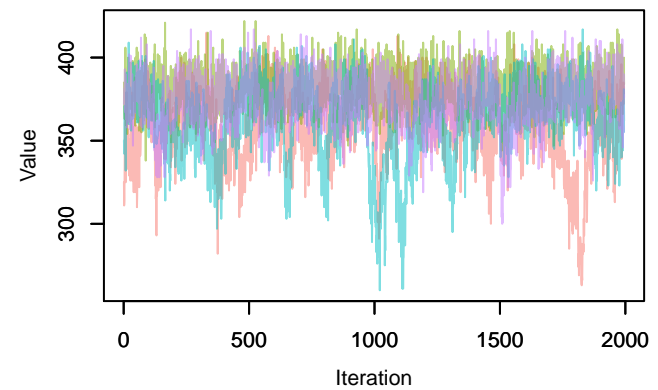
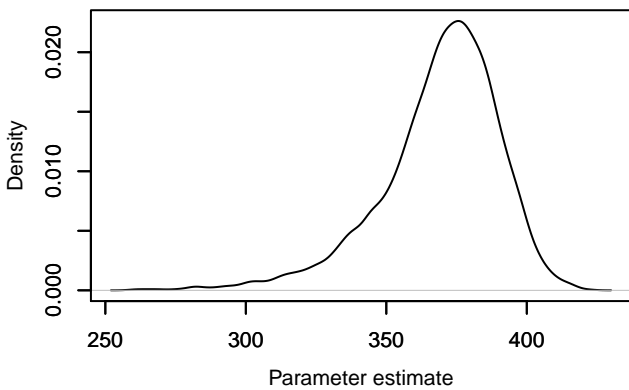
Trace – $y[91]$ **Density – $y[91]$** **Trace – $y[92]$** **Density – $y[92]$** **Trace – $y[93]$** **Density – $y[93]$** 

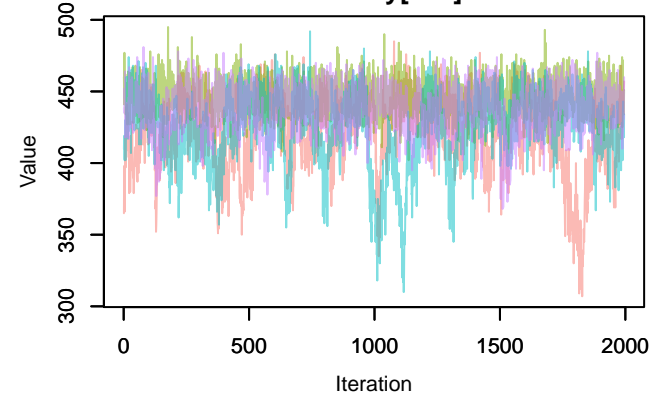
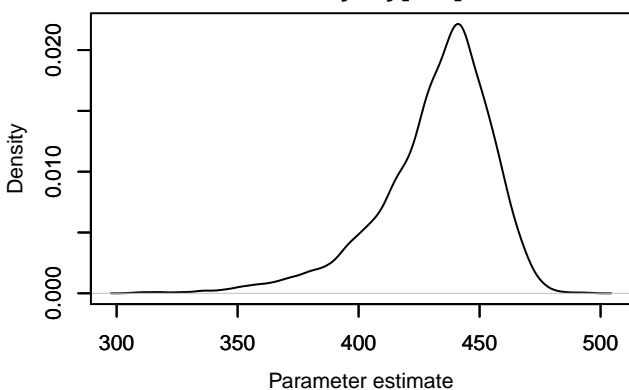
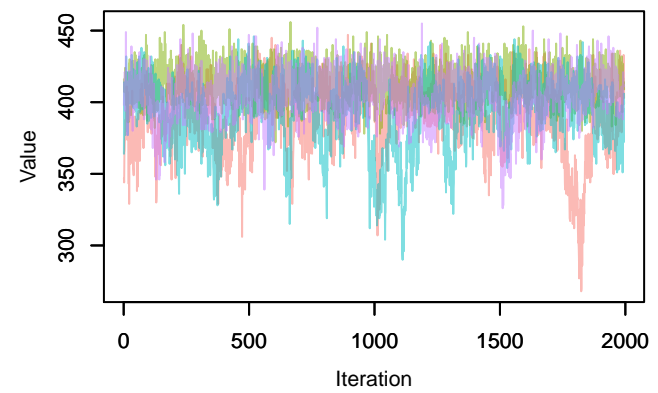
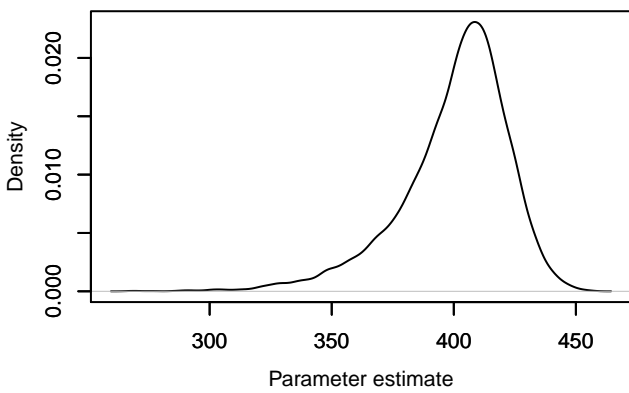
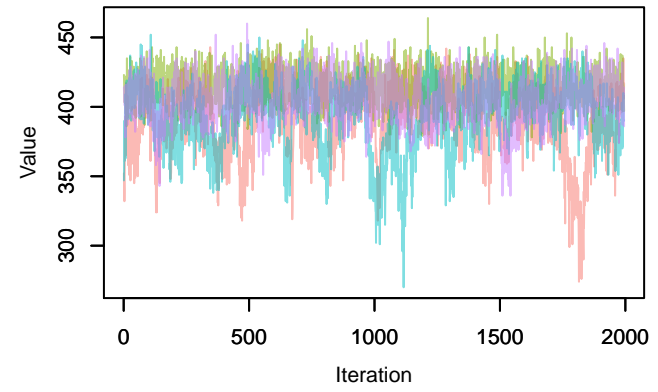
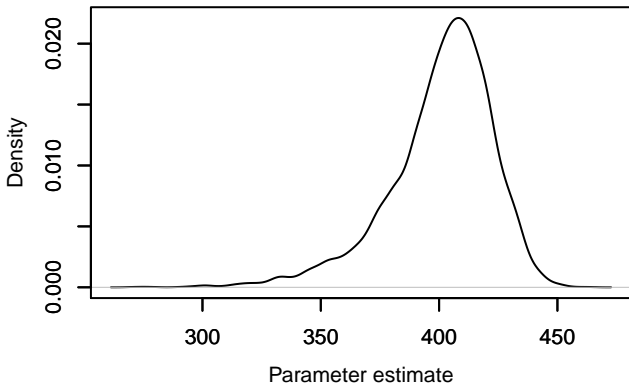
Trace – $y[94]$ **Density – $y[94]$** **Trace – $y[95]$** **Density – $y[95]$** **Trace – $y[96]$** **Density – $y[96]$** 

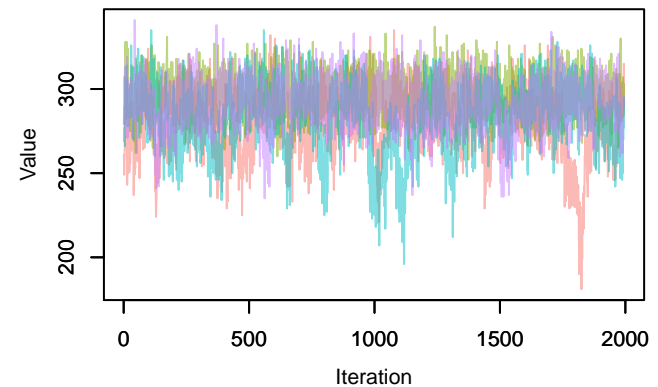
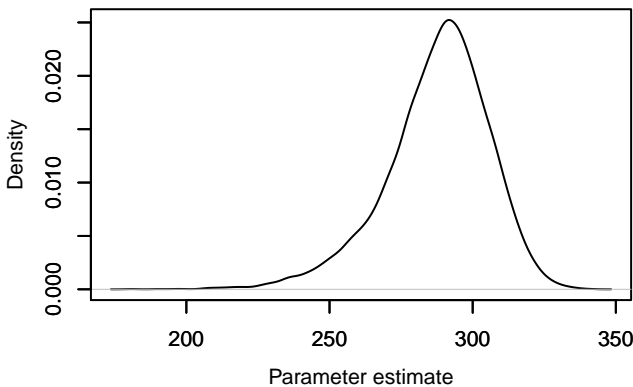
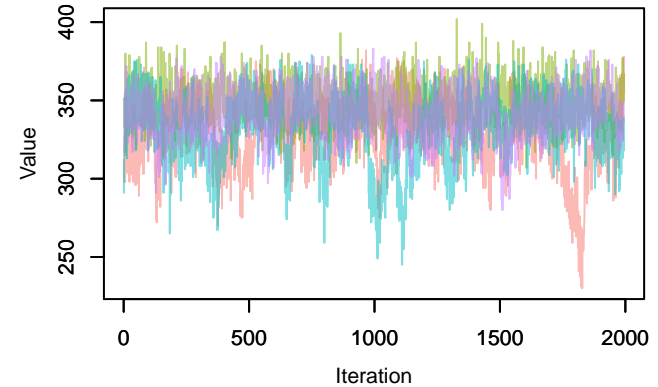
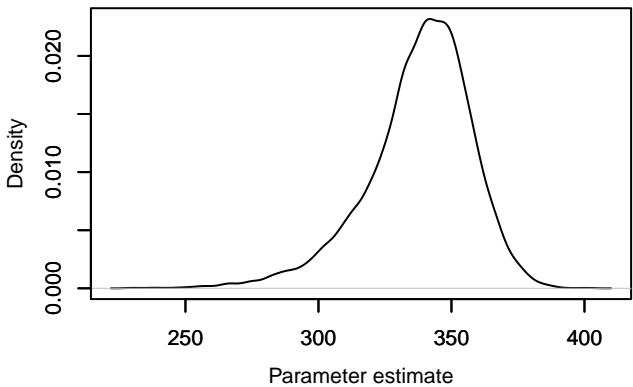
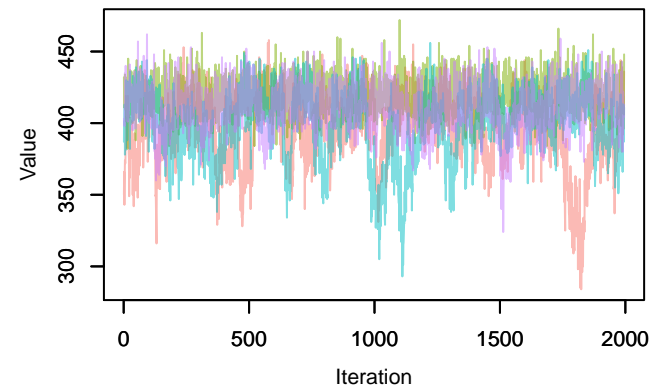
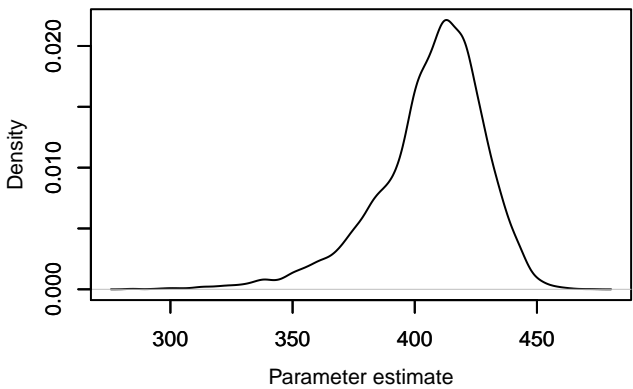
Trace – $y[97]$ **Density – $y[97]$** **Trace – $y[98]$** **Density – $y[98]$** **Trace – $y[99]$** **Density – $y[99]$** 

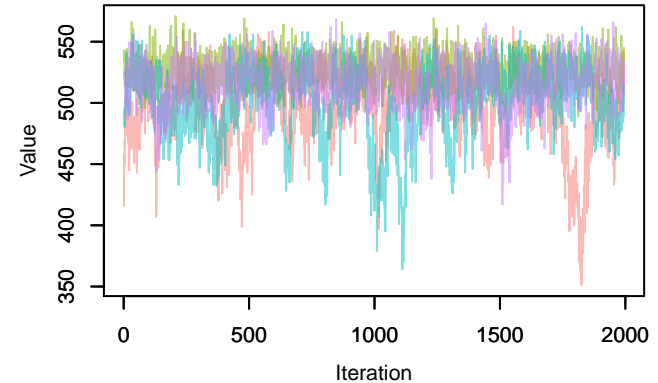
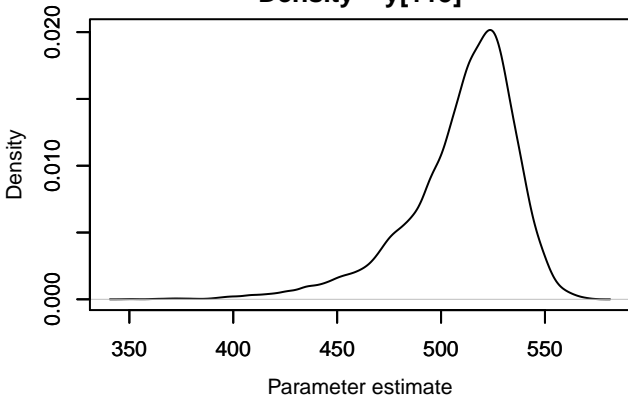
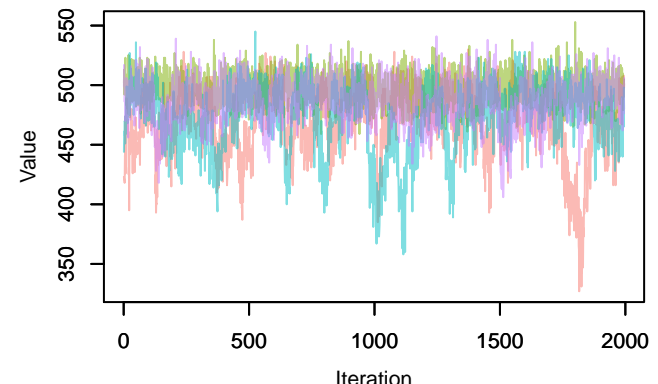
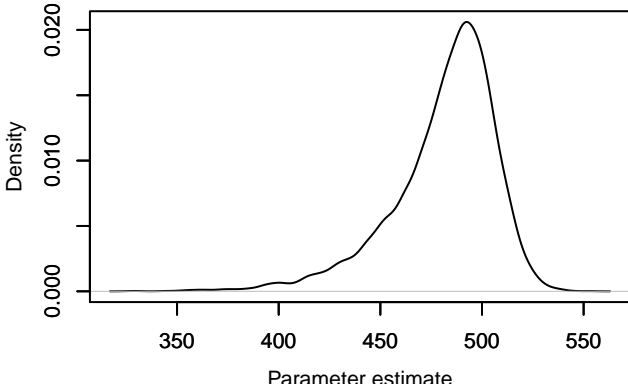
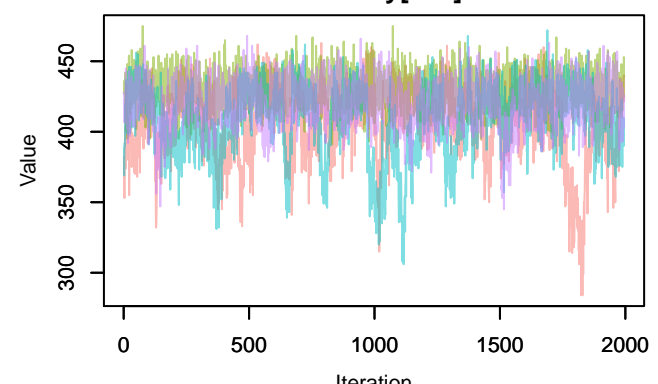
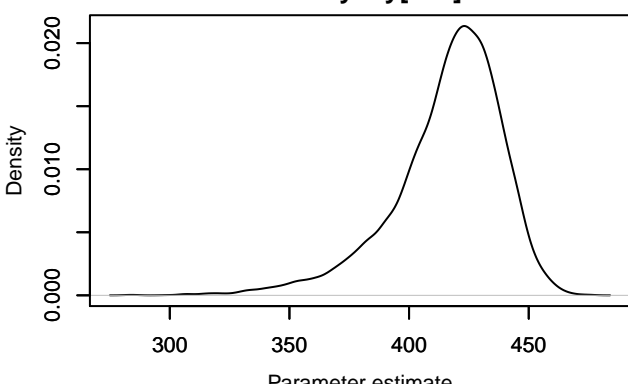
Trace – $y[100]$ **Density – $y[100]$** **Trace – $y[101]$** **Density – $y[101]$** **Trace – $y[102]$** **Density – $y[102]$** 

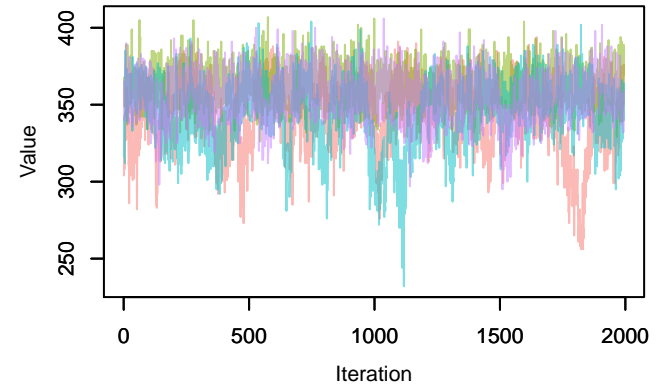
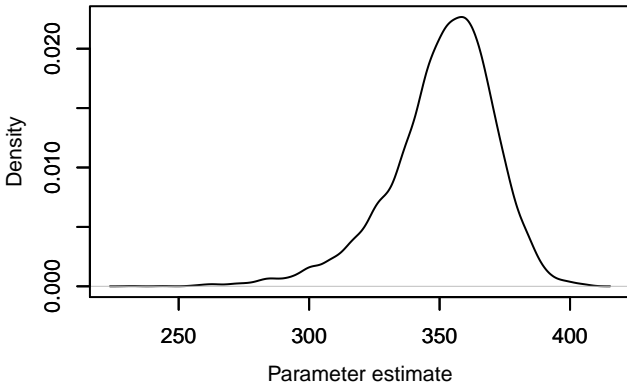
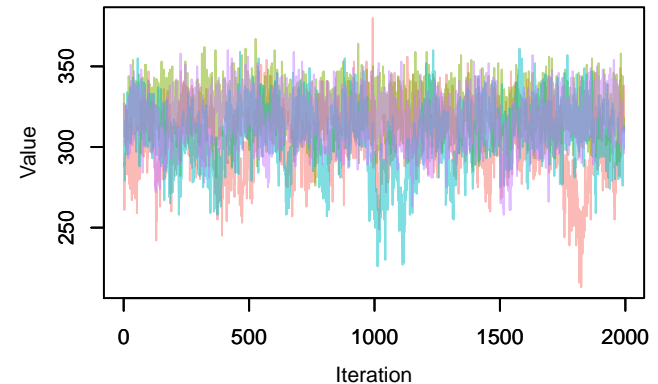
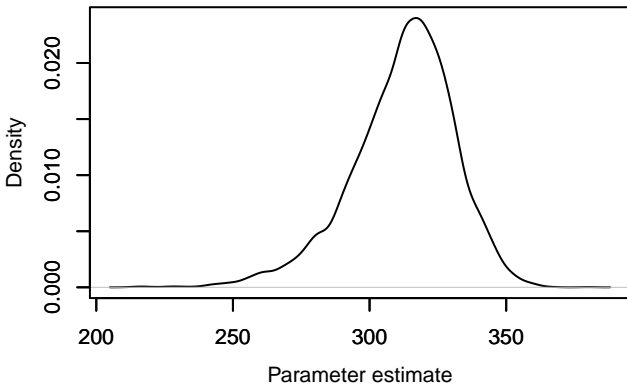
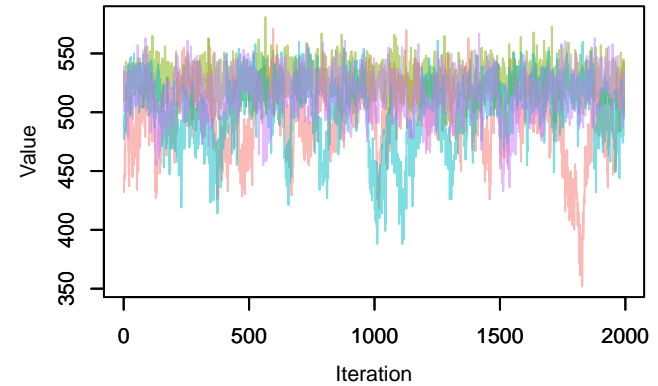
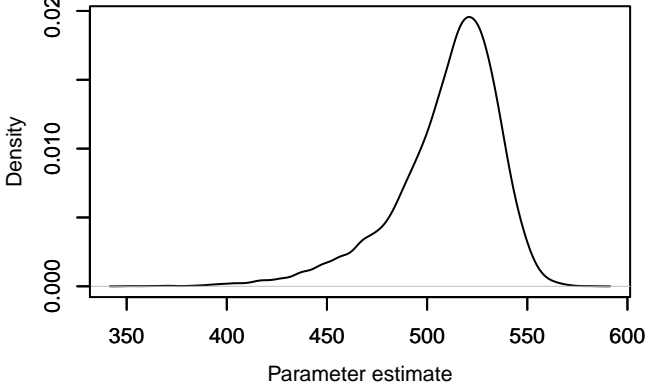
Trace – $y[103]$ **Density – $y[103]$** **Trace – $y[104]$** **Density – $y[104]$** **Trace – $y[105]$** **Density – $y[105]$** 

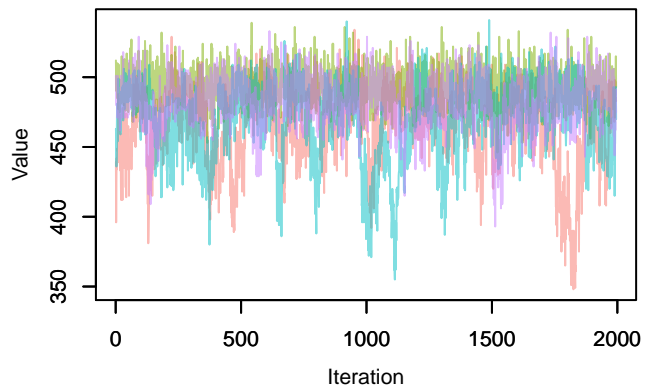
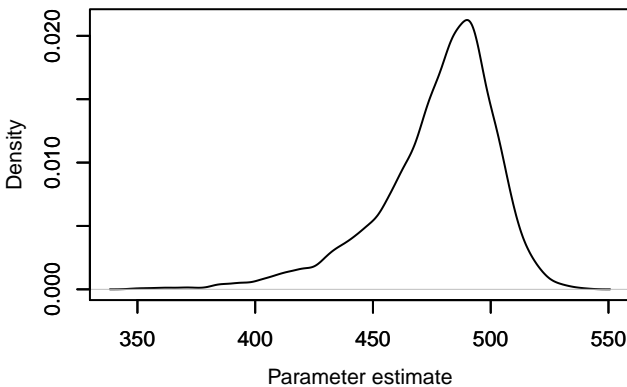
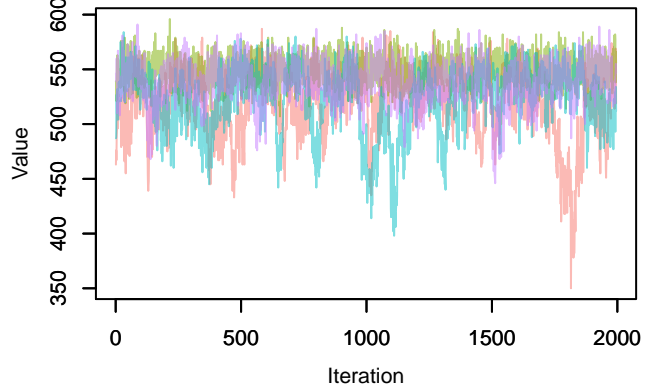
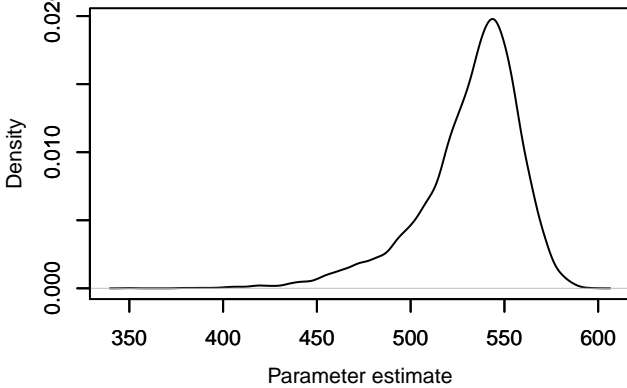
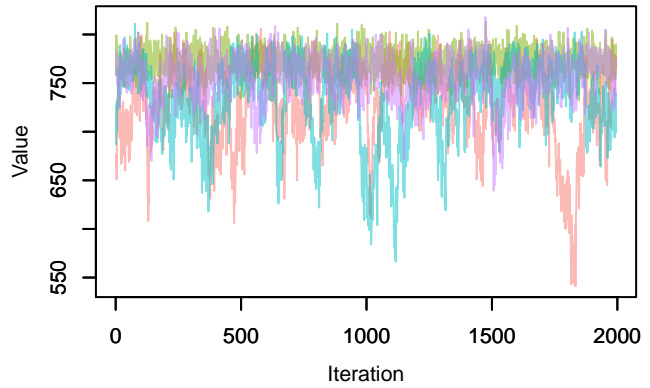
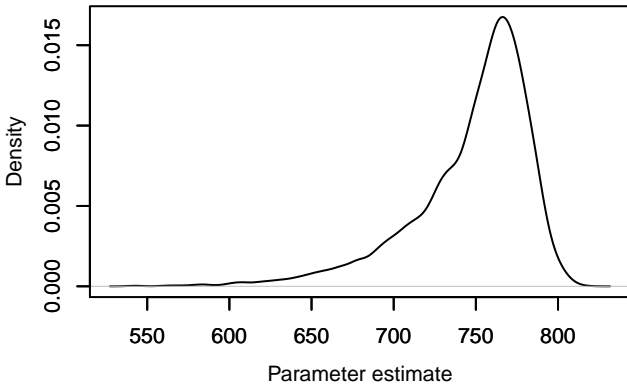
Trace - $y[106]$ **Density - $y[106]$** **Trace - $y[107]$** **Density - $y[107]$** **Trace - $y[108]$** **Density - $y[108]$** 

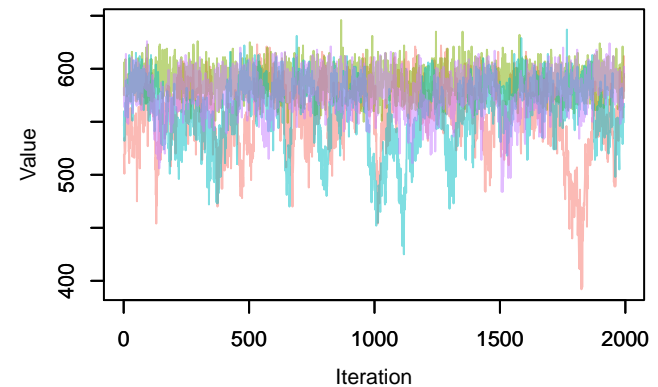
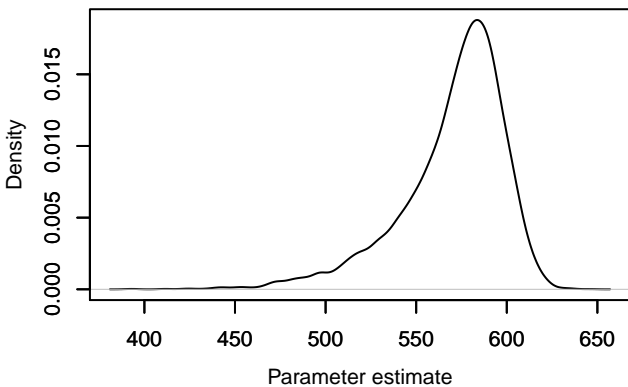
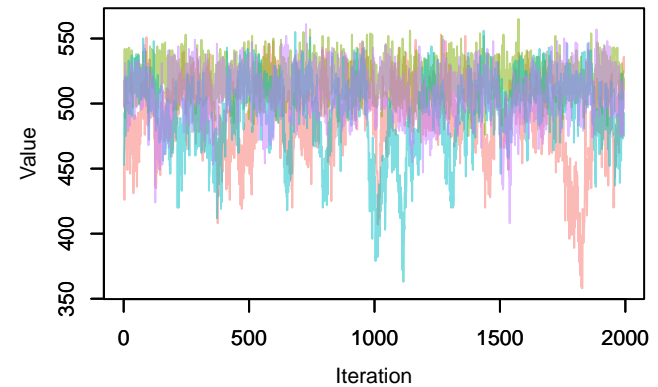
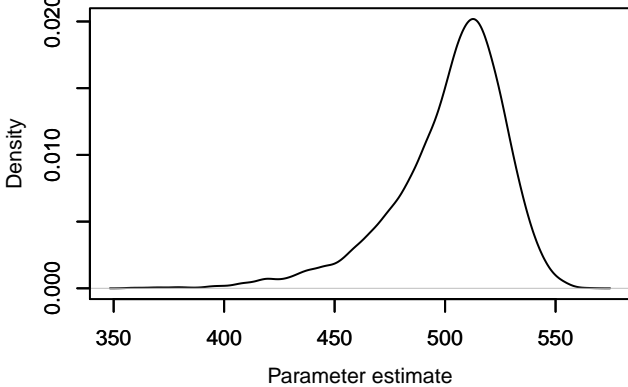
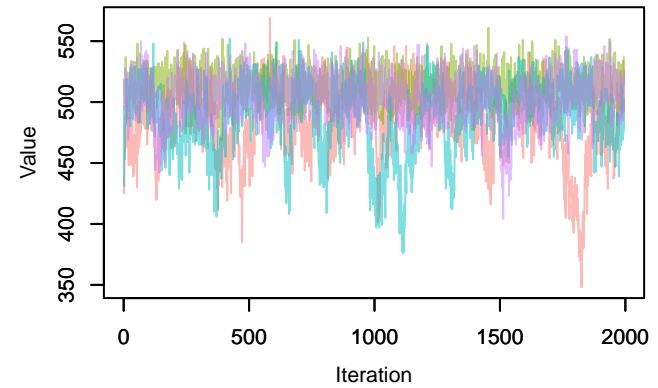
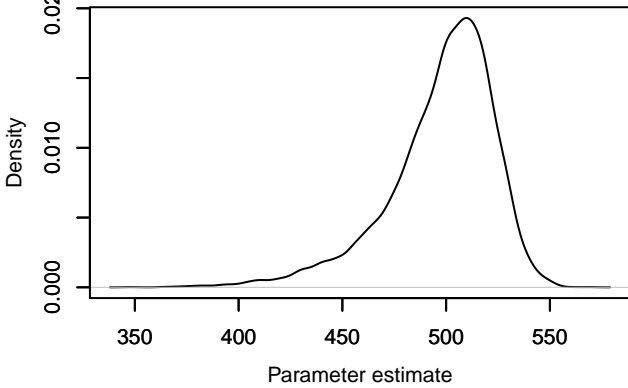
Trace – $y[109]$ **Density – $y[109]$** **Trace – $y[110]$** **Density – $y[110]$** **Trace – $y[111]$** **Density – $y[111]$** 

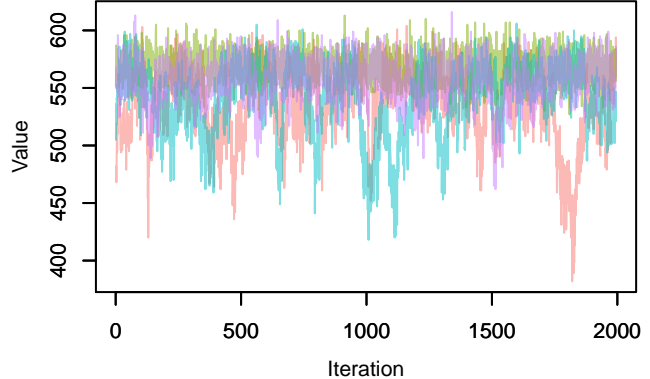
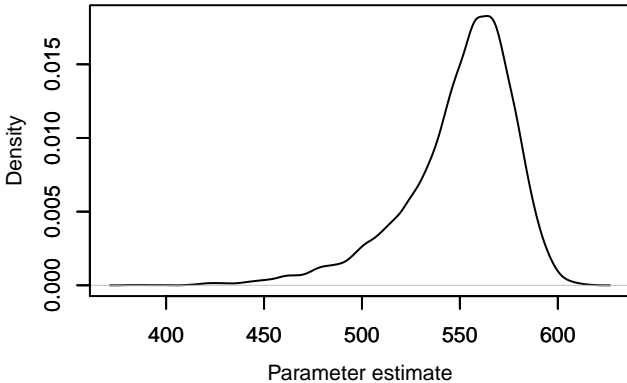
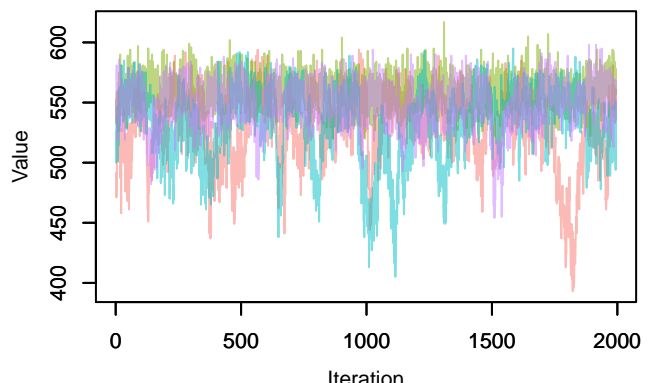
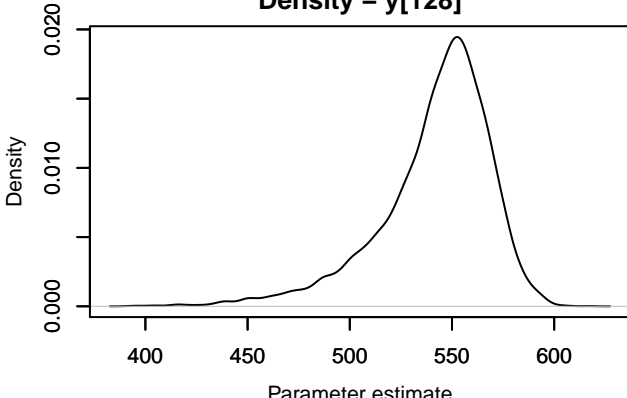
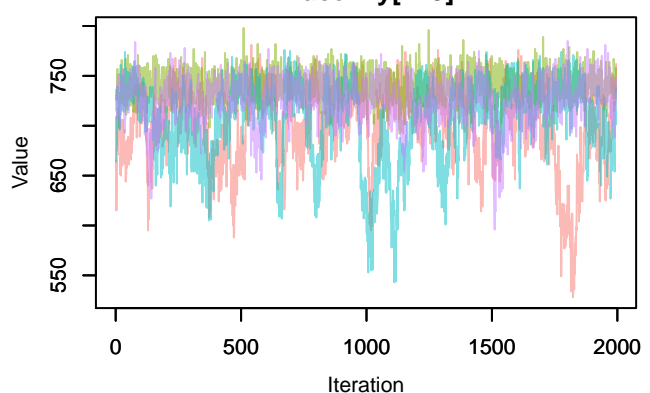
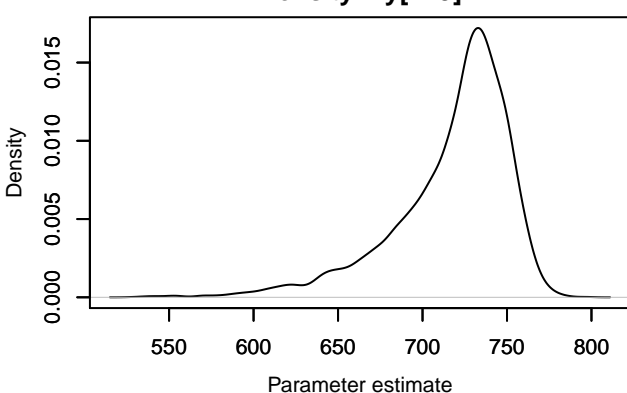
Trace – $y[112]$ **Density – $y[112]$** **Trace – $y[113]$** **Density – $y[113]$** **Trace – $y[114]$** **Density – $y[114]$** 

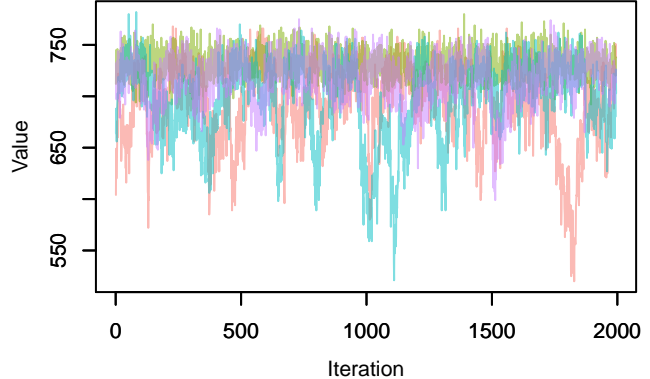
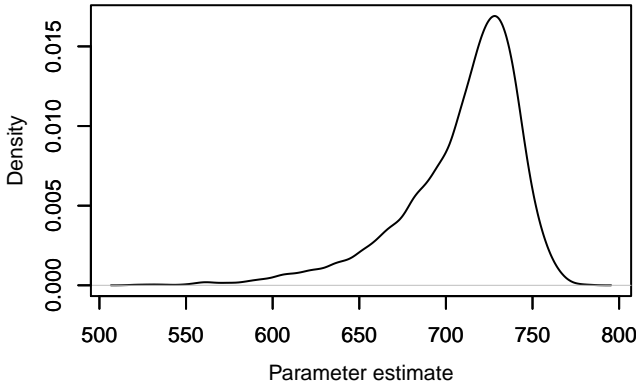
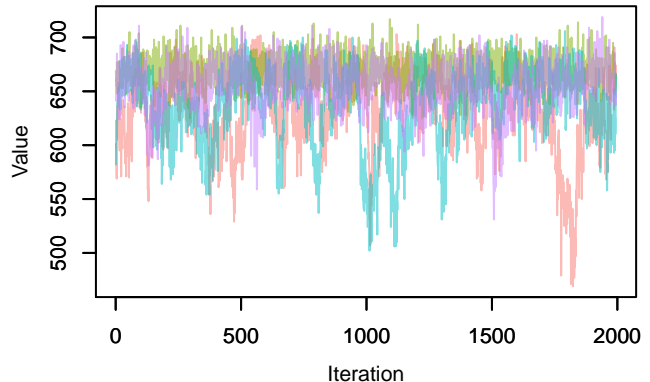
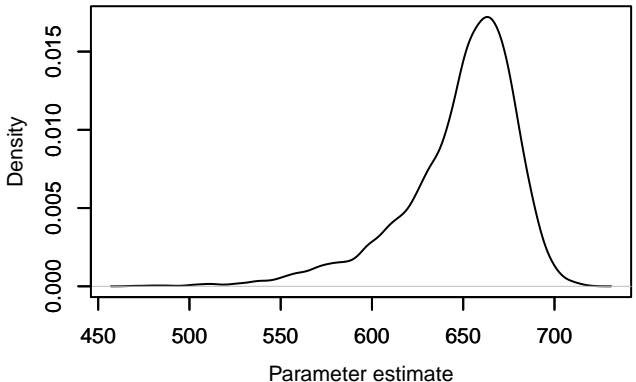
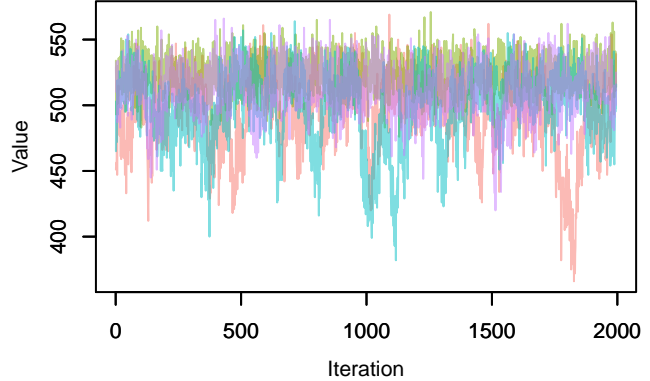
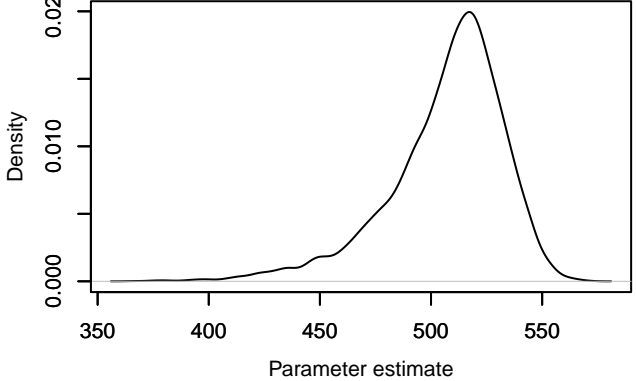
Trace – $y[115]$ **Density – $y[115]$** **Trace – $y[116]$** **Density – $y[116]$** **Trace – $y[117]$** **Density – $y[117]$** 

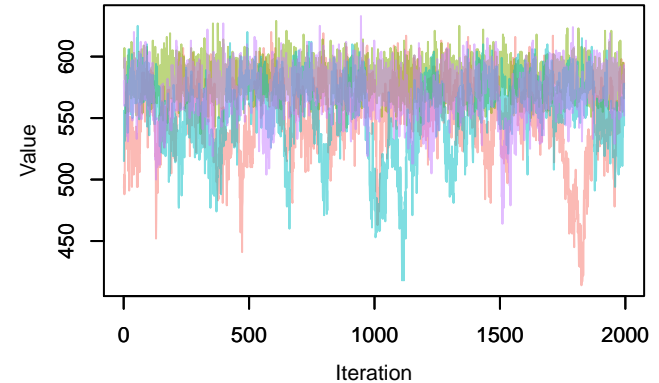
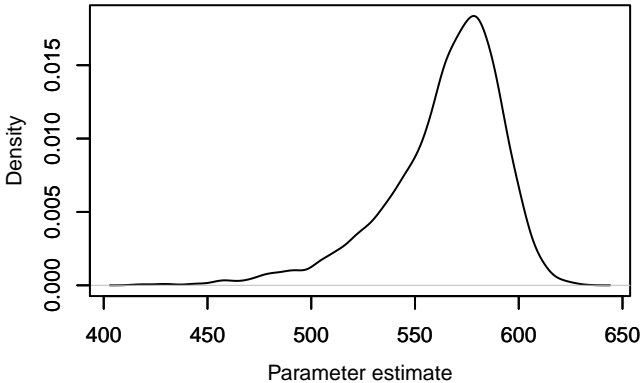
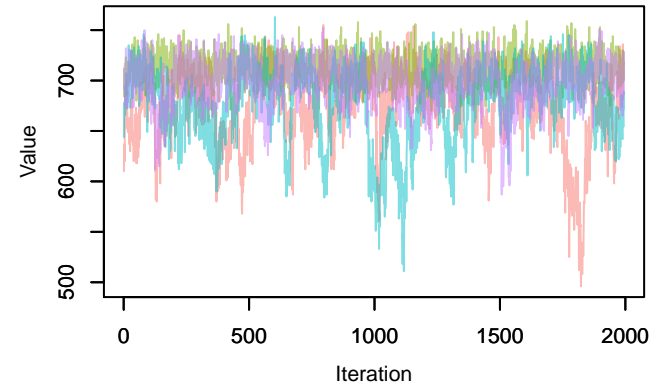
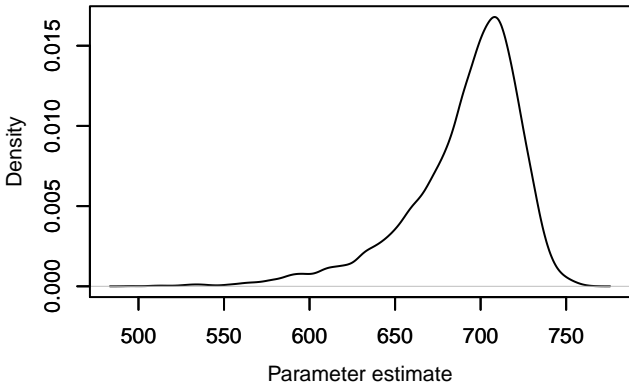
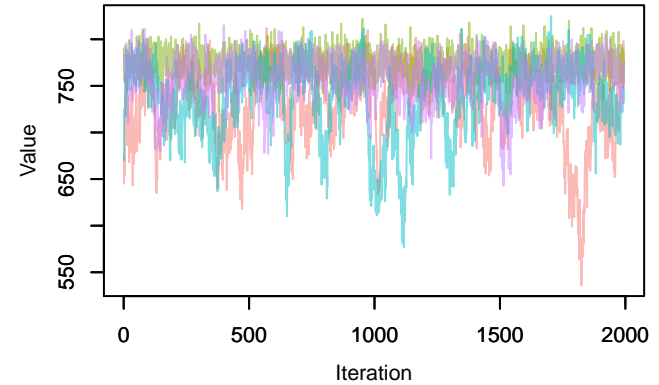
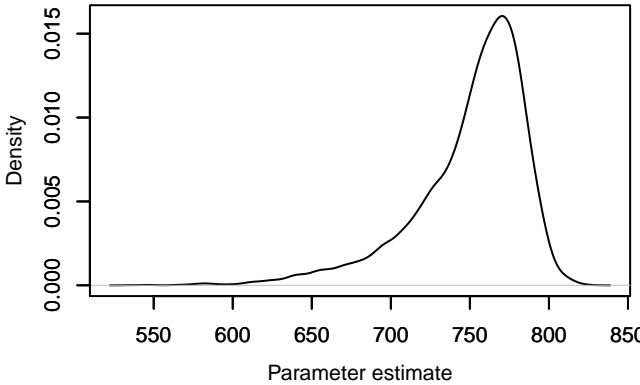
Trace – $y[118]$ **Density – $y[118]$** **Trace – $y[119]$** **Density – $y[119]$** **Trace – $y[120]$** **Density – $y[120]$** 

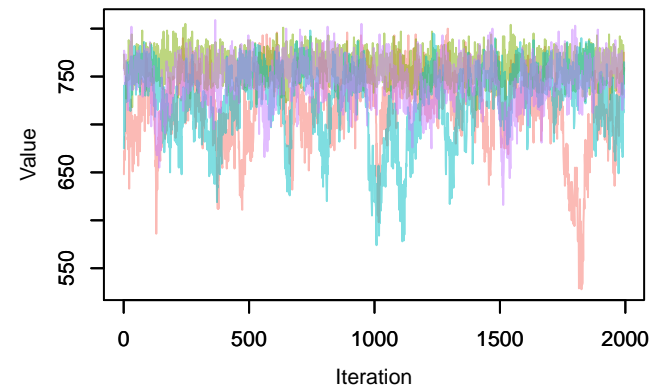
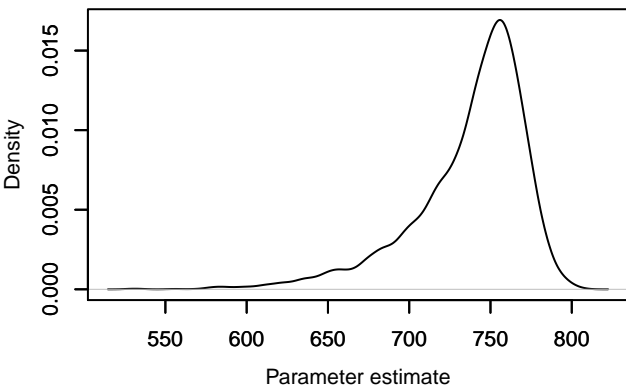
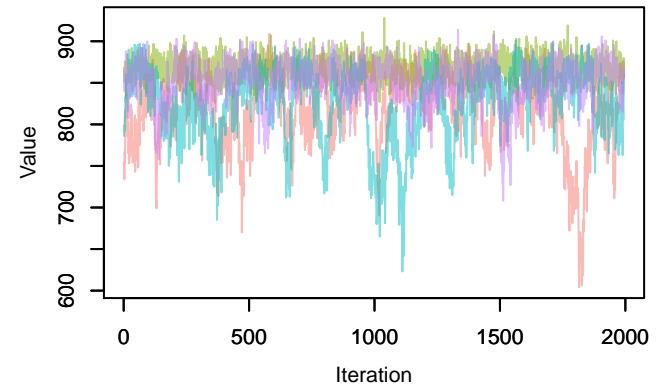
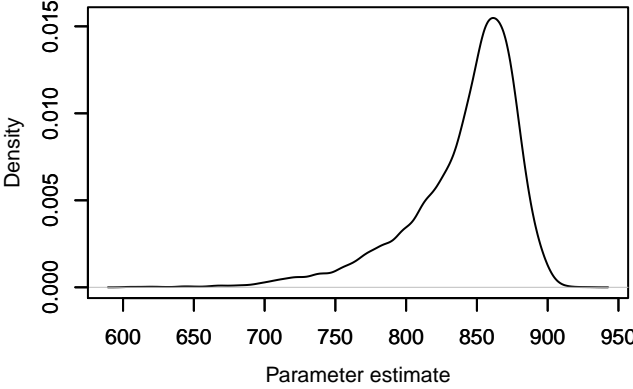
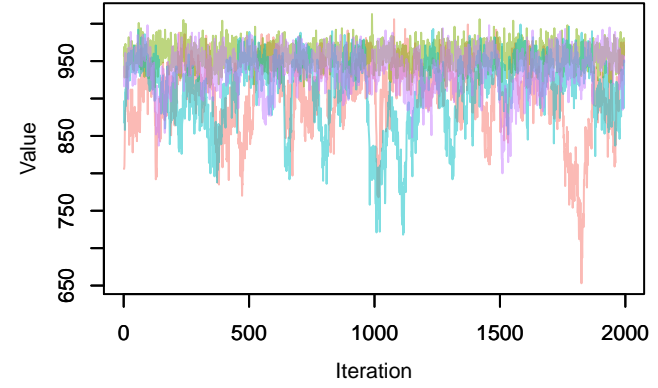
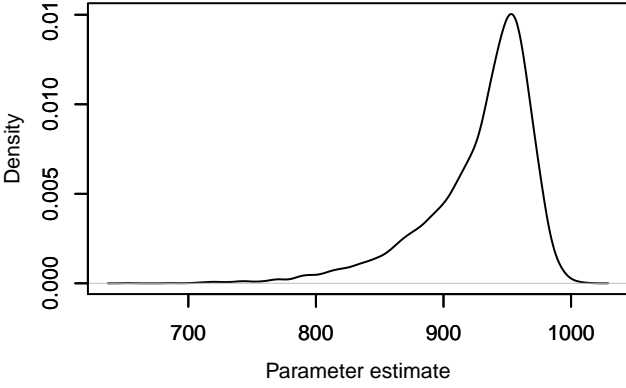
Trace – $y[121]$ **Density – $y[121]$** **Trace – $y[122]$** **Density – $y[122]$** **Trace – $y[123]$** **Density – $y[123]$** 

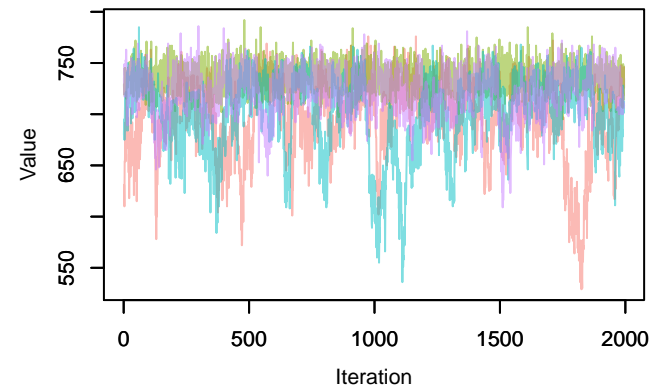
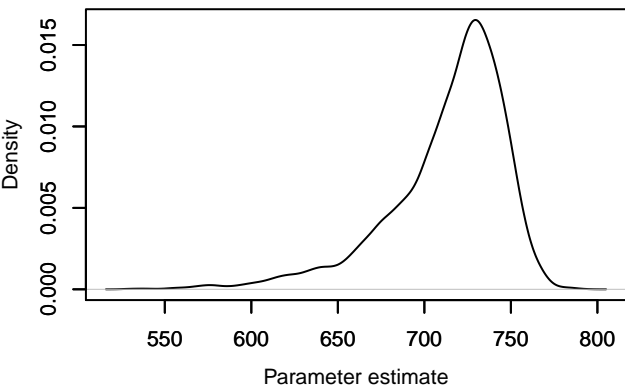
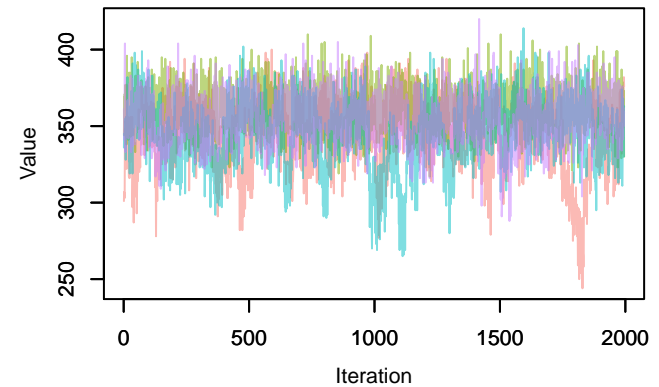
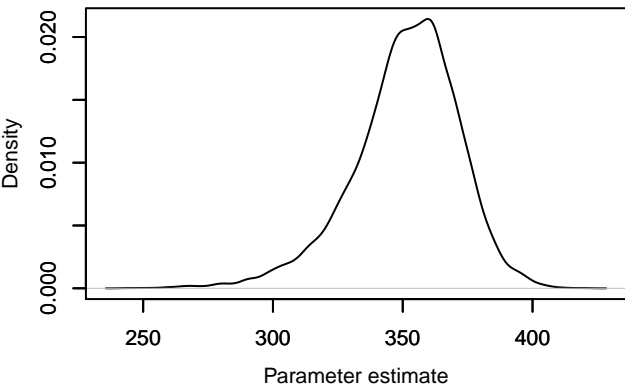
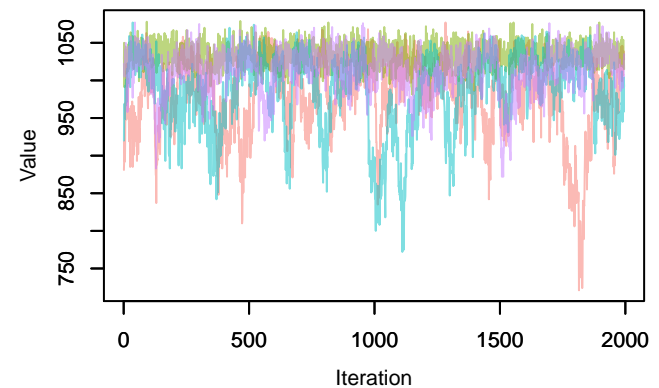
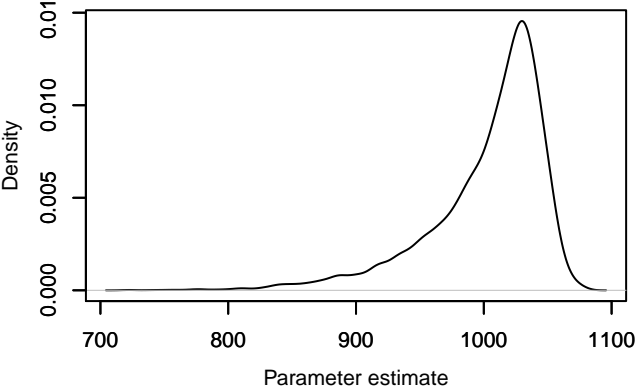
Trace – $y[124]$ **Density – $y[124]$** **Trace – $y[125]$** **Density – $y[125]$** **Trace – $y[126]$** **Density – $y[126]$** 

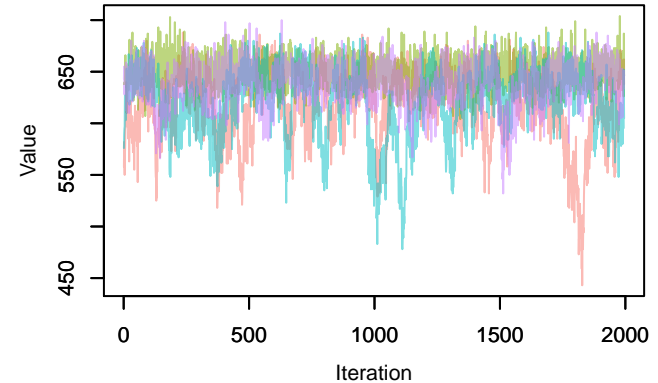
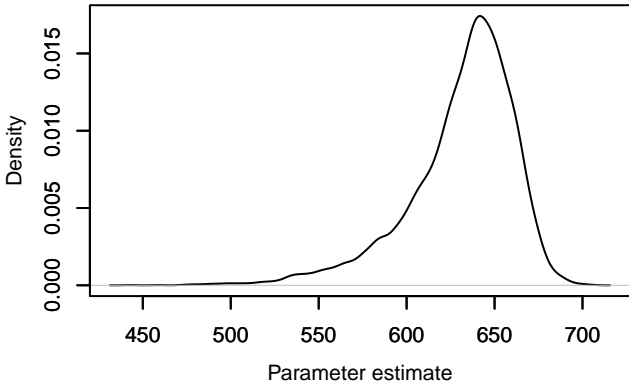
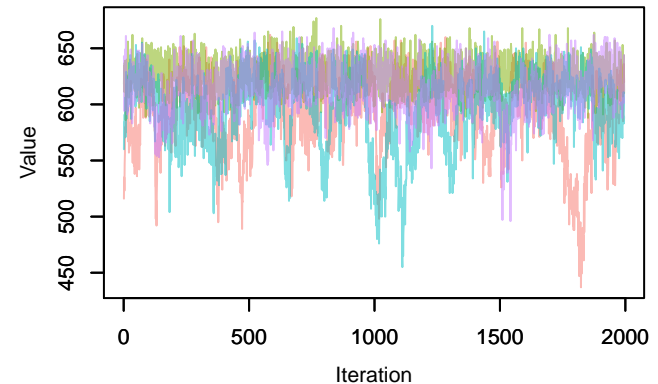
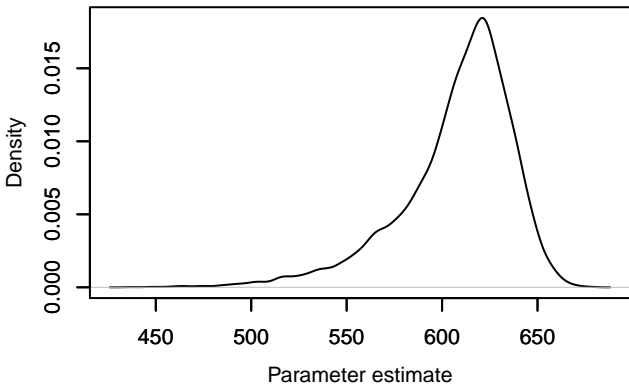
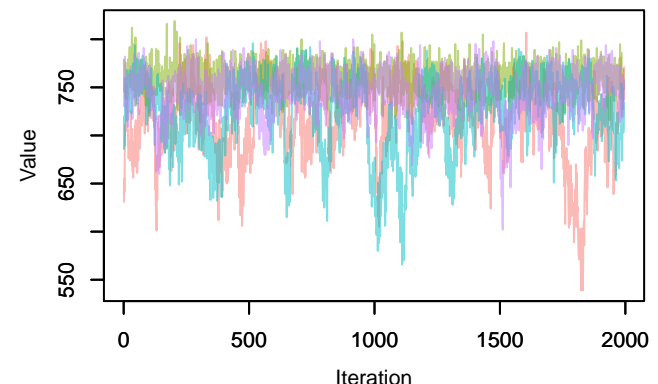
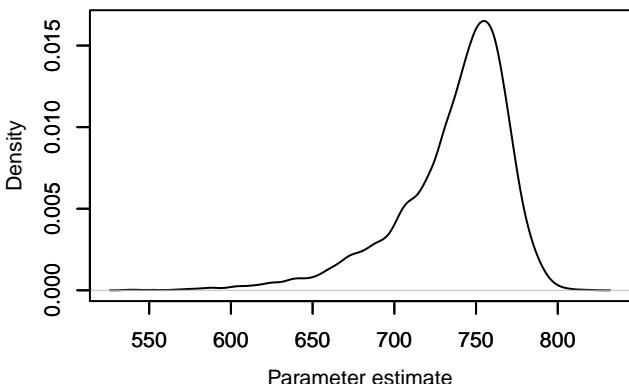
Trace – $y[127]$ **Density – $y[127]$** **Trace – $y[128]$** **Density – $y[128]$** **Trace – $y[129]$** **Density – $y[129]$** 

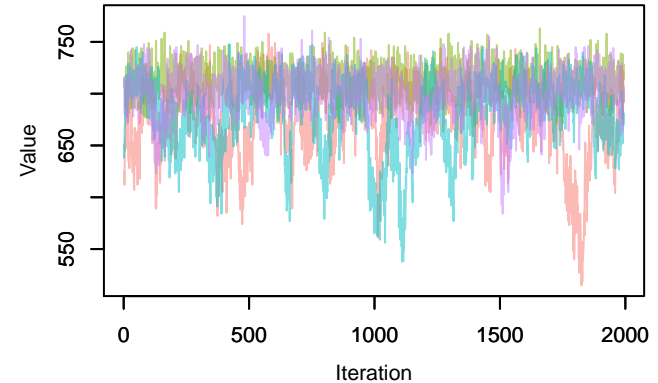
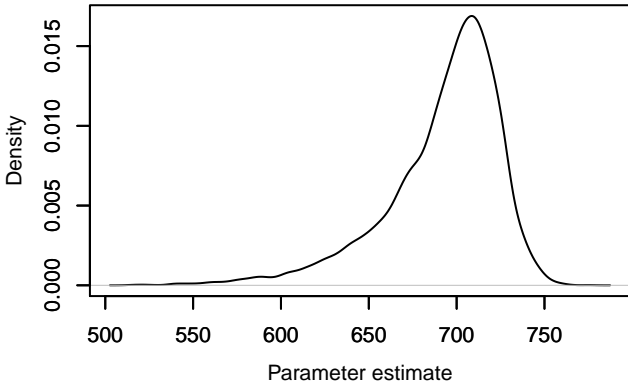
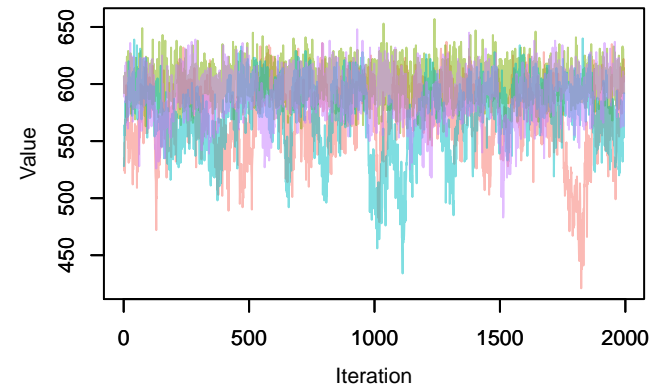
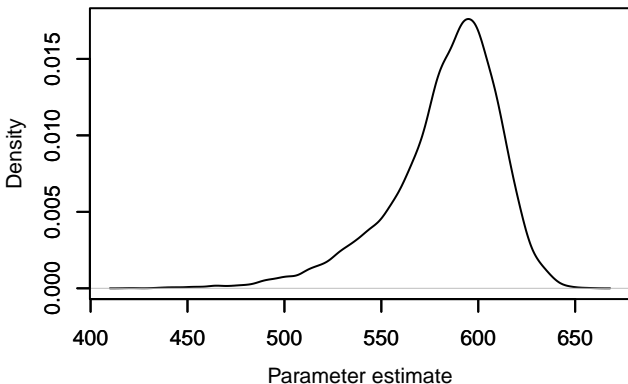
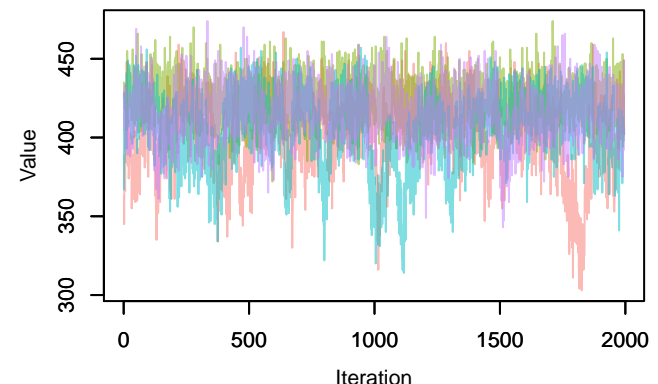
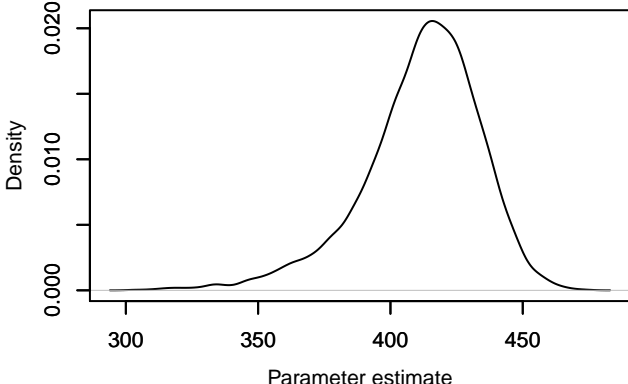
Trace – $y[130]$ **Density – $y[130]$** **Trace – $y[131]$** **Density – $y[131]$** **Trace – $y[132]$** **Density – $y[132]$** 

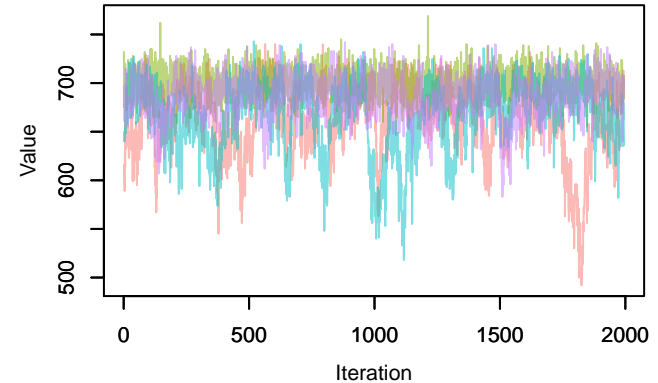
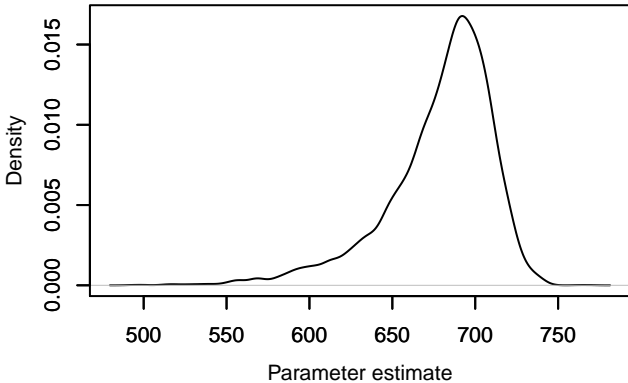
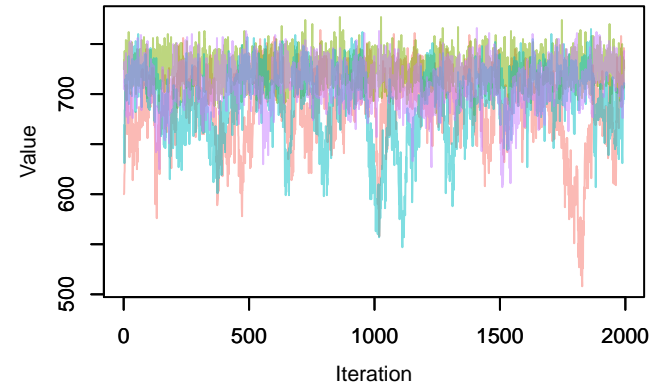
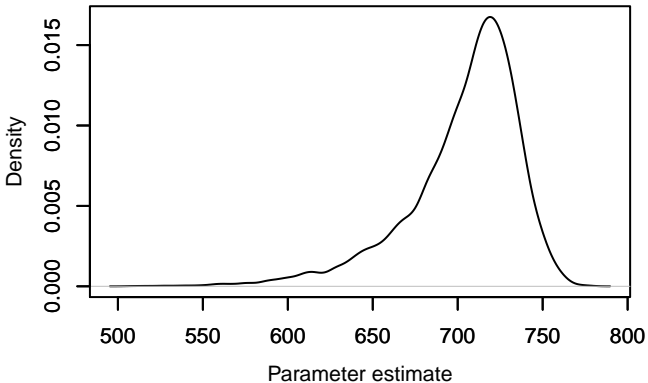
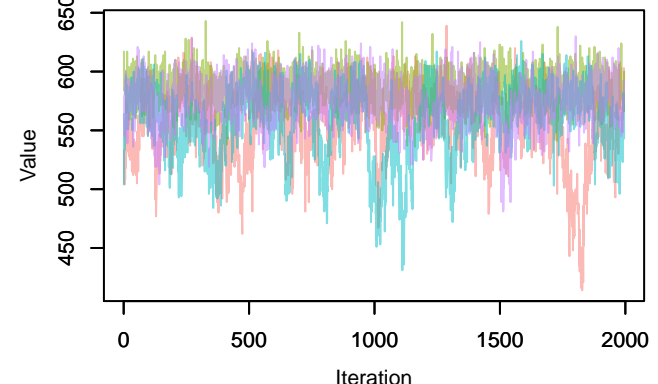
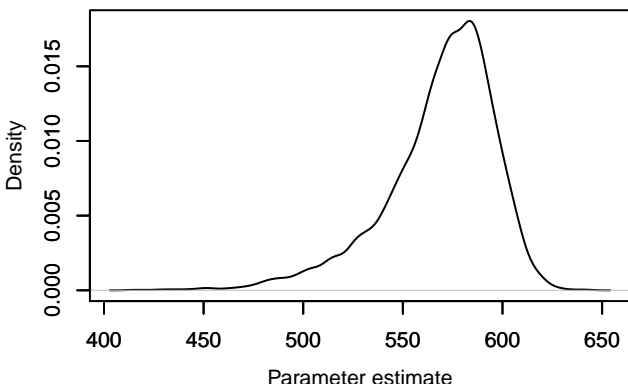
Trace – $y[133]$ **Density – $y[133]$** **Trace – $y[134]$** **Density – $y[134]$** **Trace – $y[135]$** **Density – $y[135]$** 

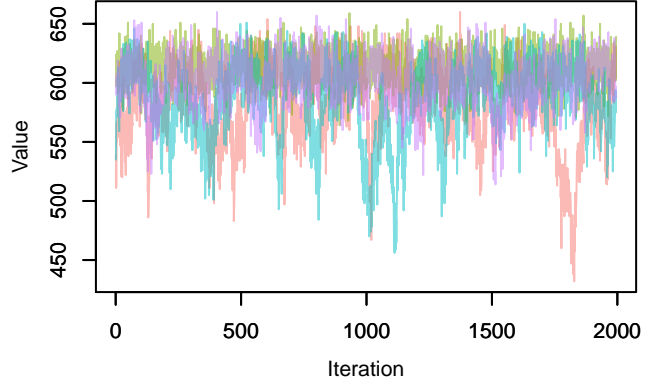
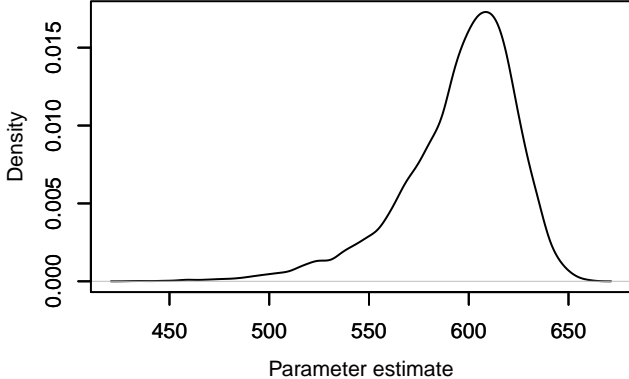
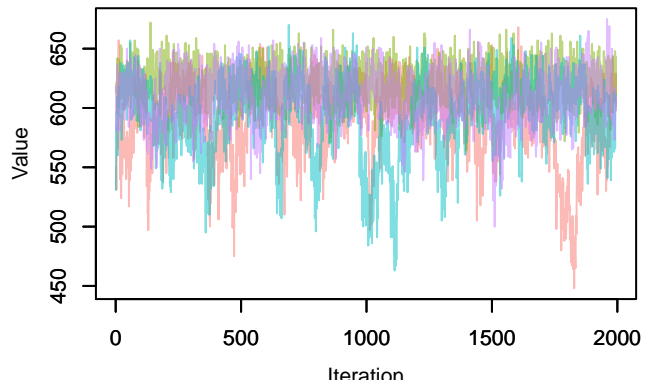
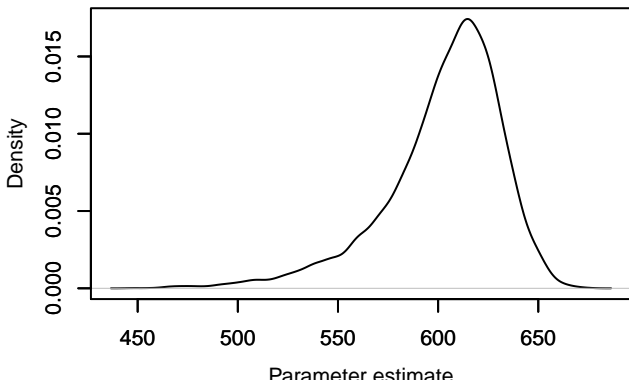
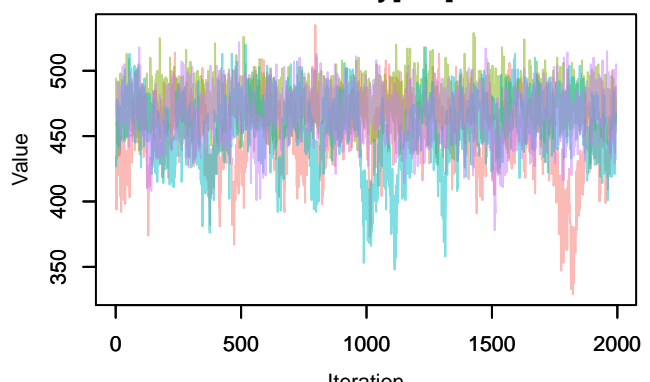
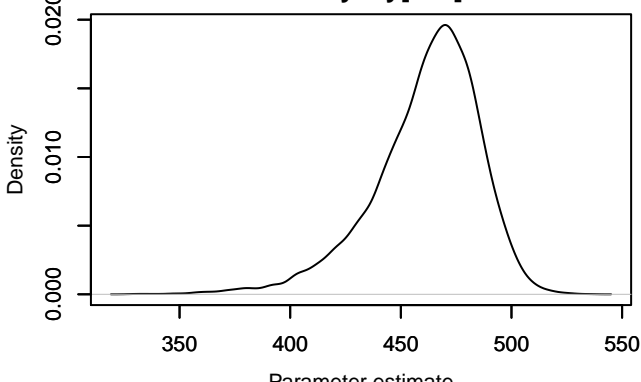
Trace – $y[136]$ **Density – $y[136]$** **Trace – $y[137]$** **Density – $y[137]$** **Trace – $y[138]$** **Density – $y[138]$** 

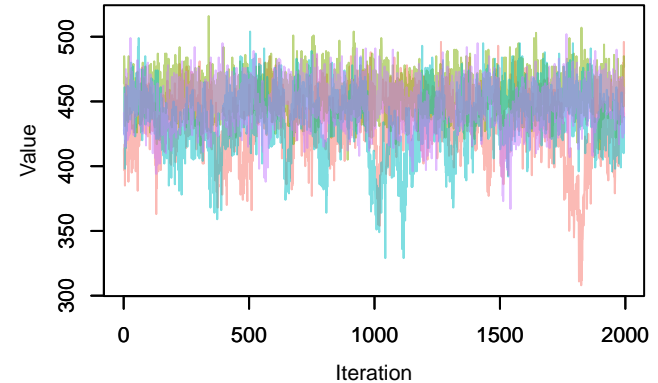
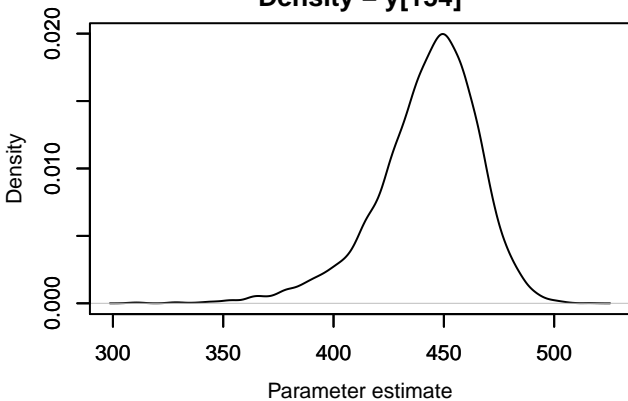
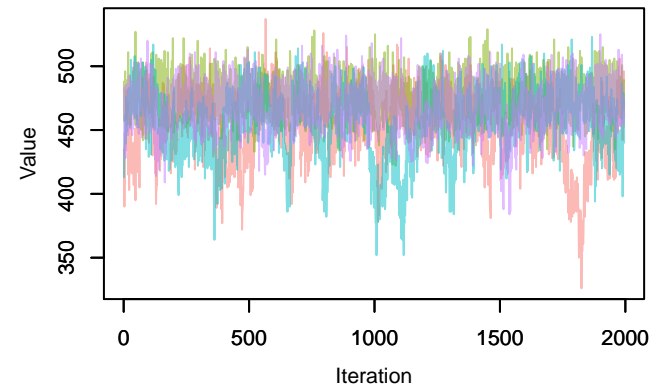
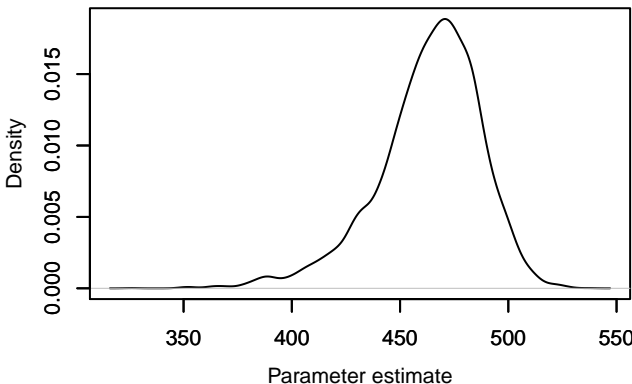
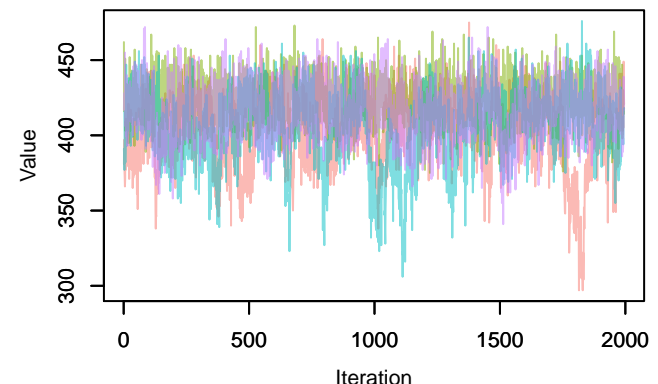
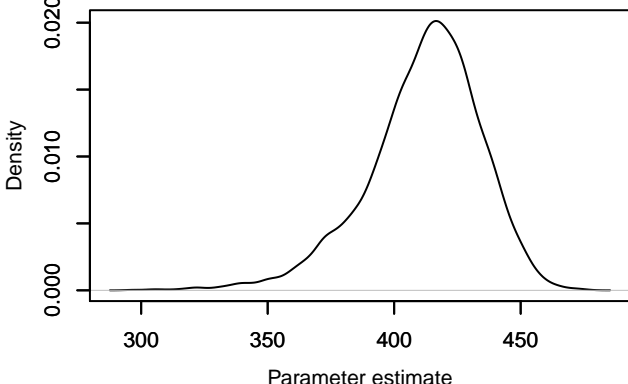
Trace – $y[139]$ **Density – $y[139]$** **Trace – $y[140]$** **Density – $y[140]$** **Trace – $y[141]$** **Density – $y[141]$** 

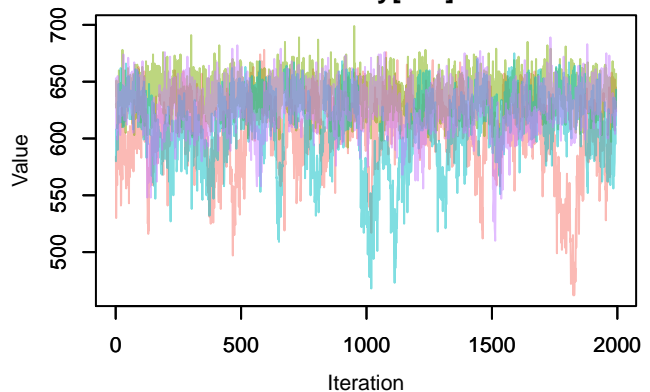
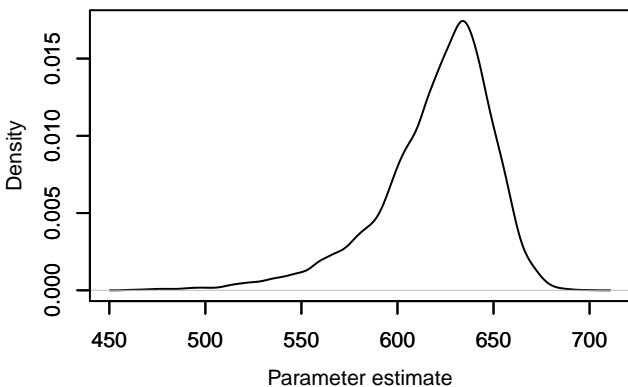
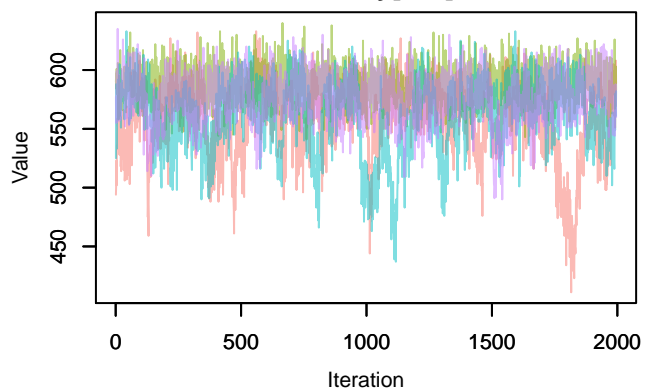
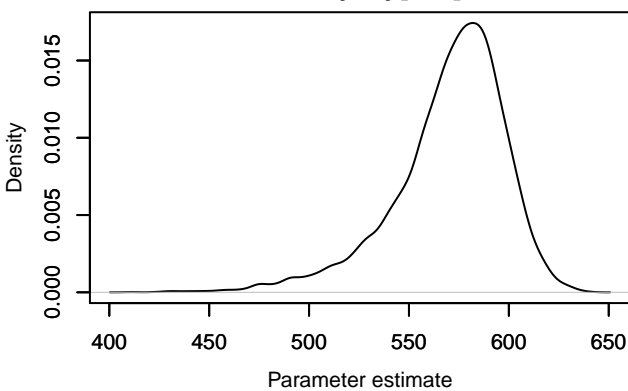
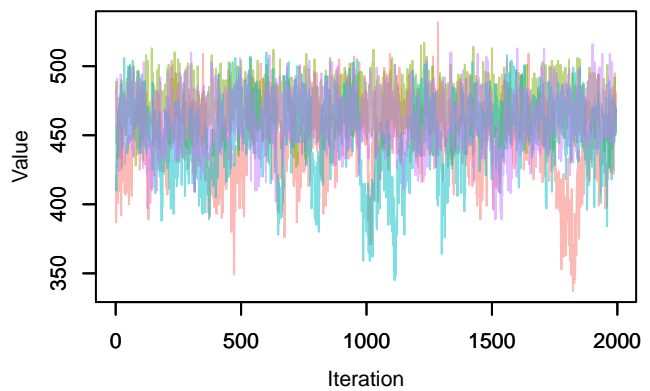
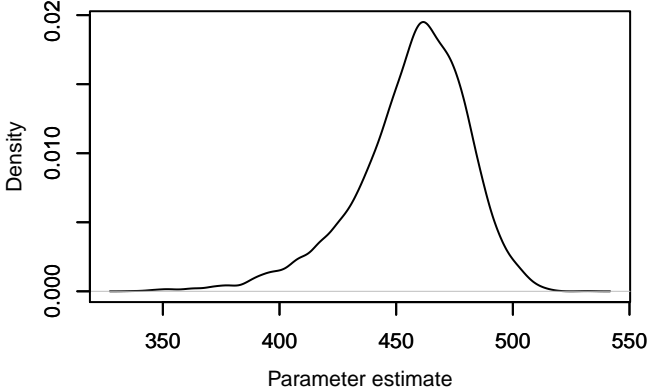
Trace – $y[142]$ **Density – $y[142]$** **Trace – $y[143]$** **Density – $y[143]$** **Trace – $y[144]$** **Density – $y[144]$** 

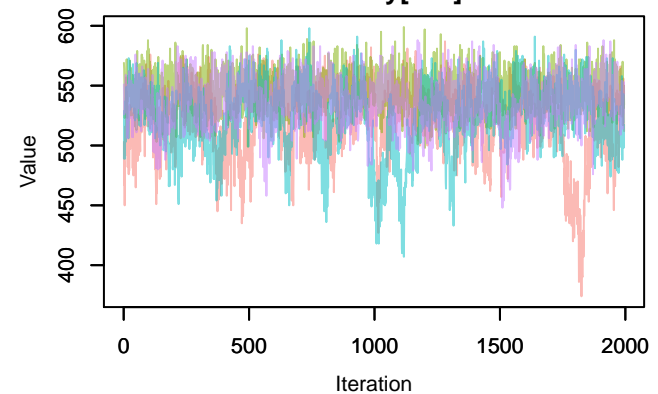
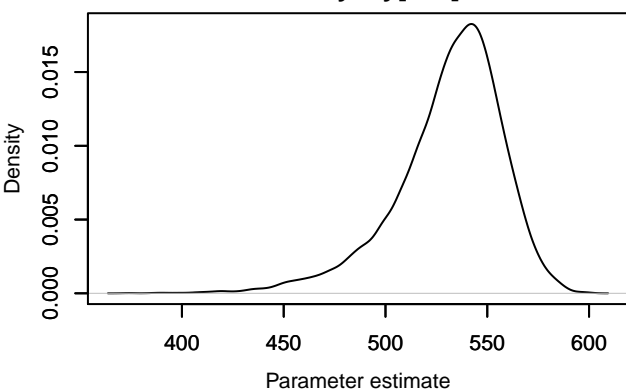
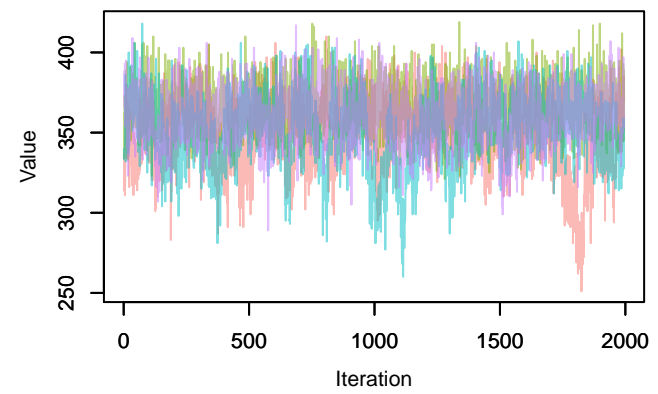
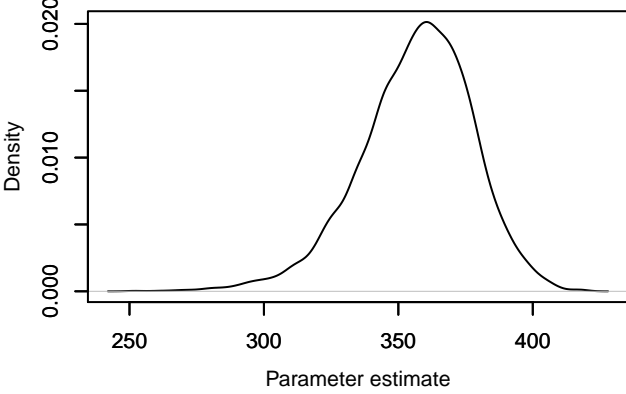
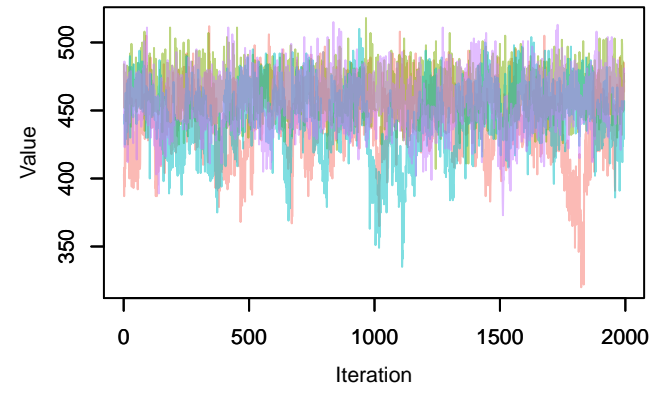
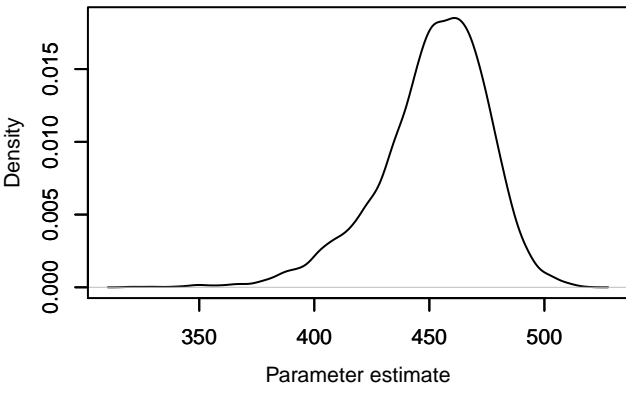
Trace – $y[145]$ **Density – $y[145]$** **Trace – $y[146]$** **Density – $y[146]$** **Trace – $y[147]$** **Density – $y[147]$** 

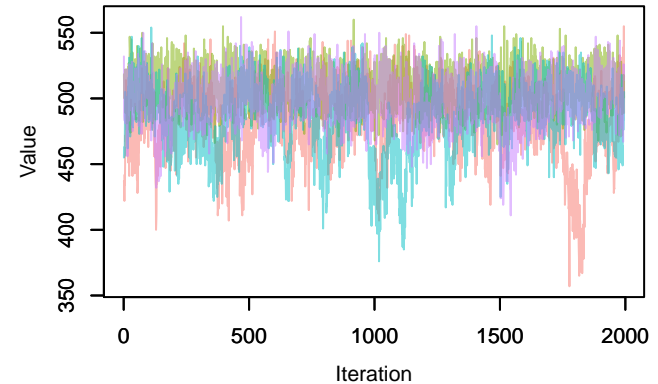
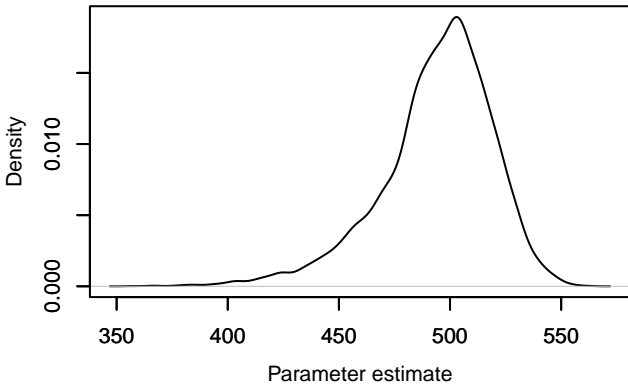
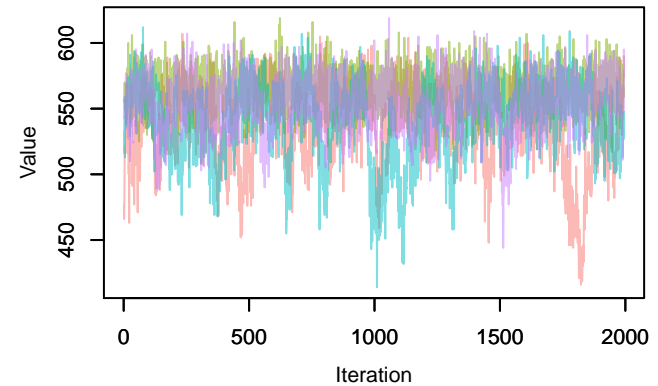
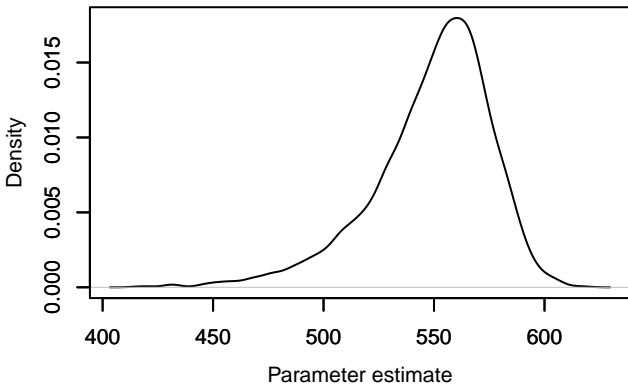
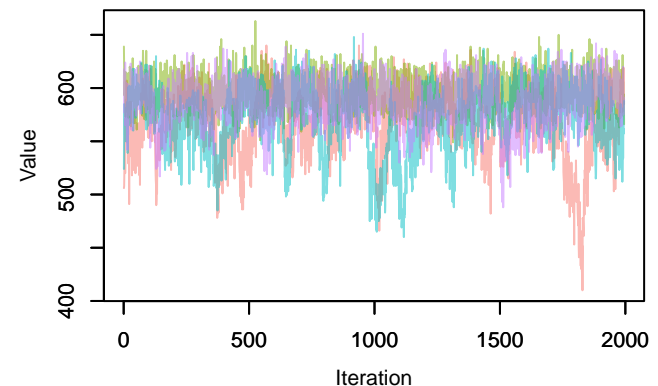
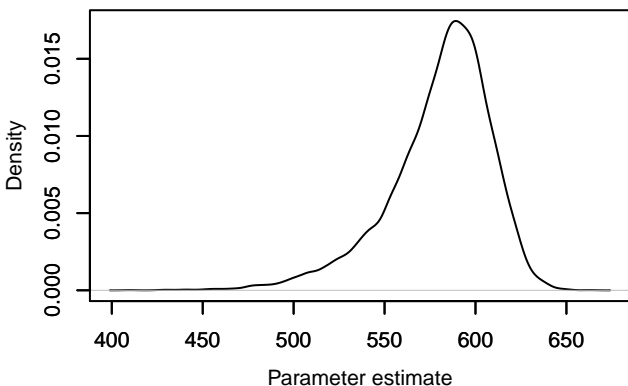
Trace – $y[148]$ **Density – $y[148]$** **Trace – $y[149]$** **Density – $y[149]$** **Trace – $y[150]$** **Density – $y[150]$** 

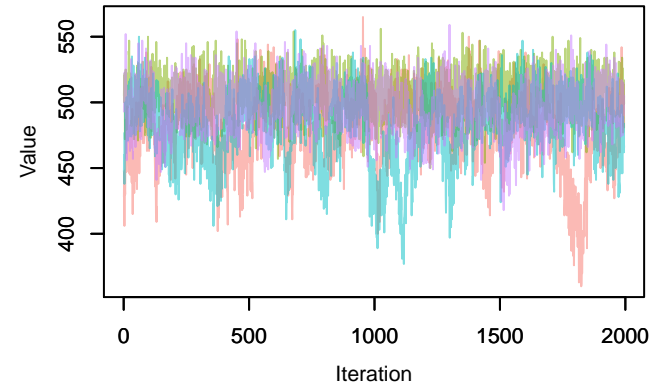
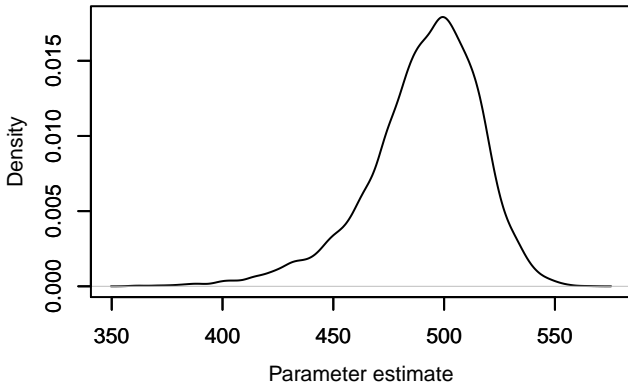
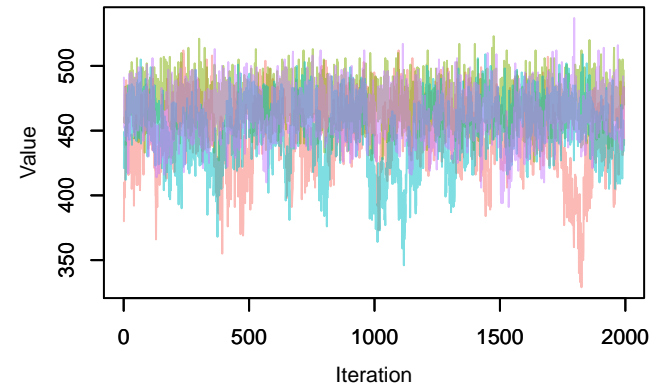
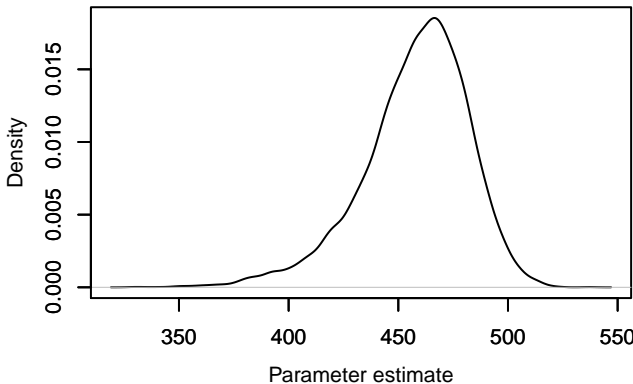
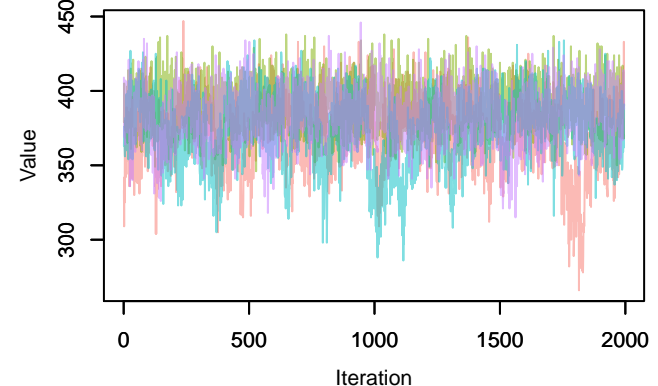
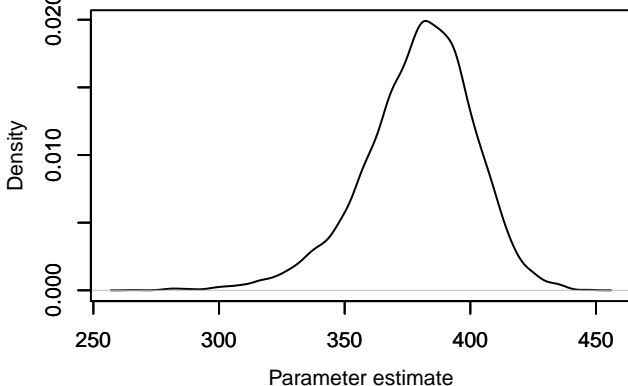
Trace – $y[151]$ **Density – $y[151]$** **Trace – $y[152]$** **Density – $y[152]$** **Trace – $y[153]$** **Density – $y[153]$** 

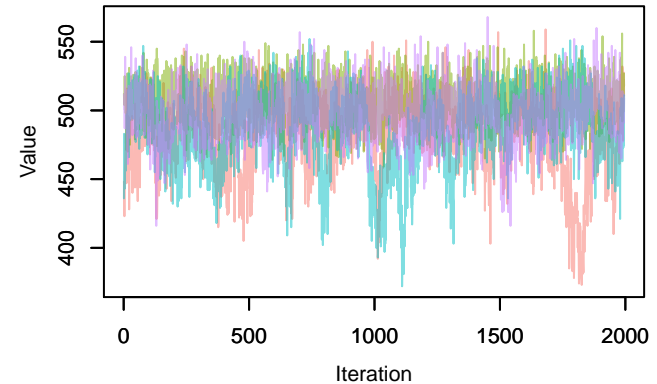
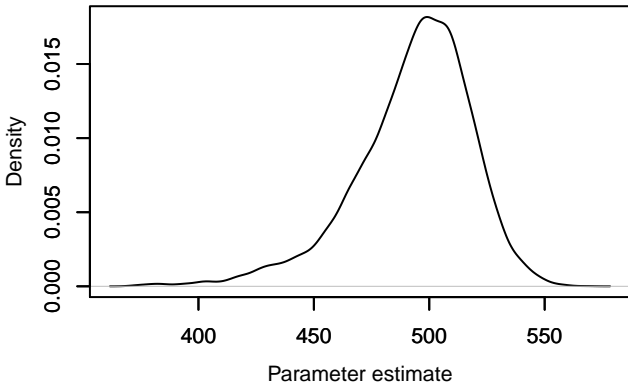
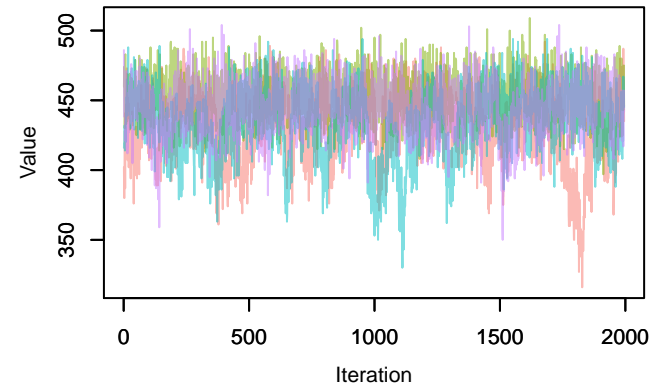
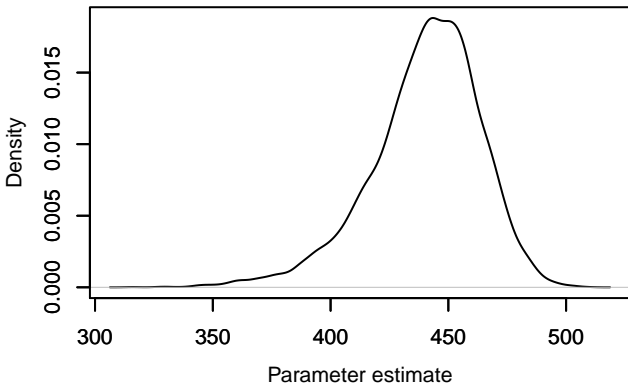
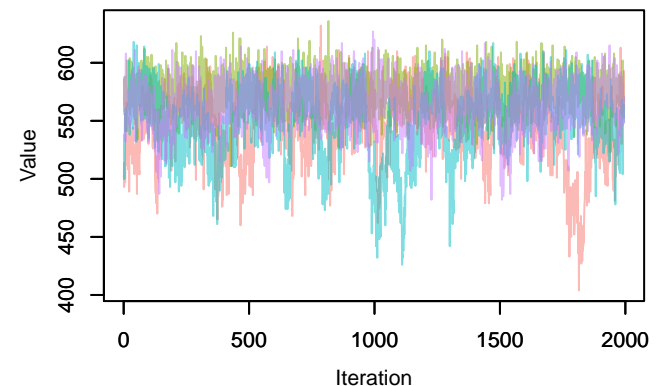
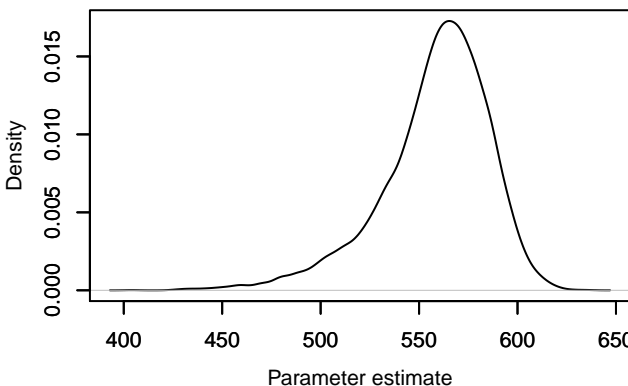
Trace – $y[154]$ **Density – $y[154]$** **Trace – $y[155]$** **Density – $y[155]$** **Trace – $y[156]$** **Density – $y[156]$** 

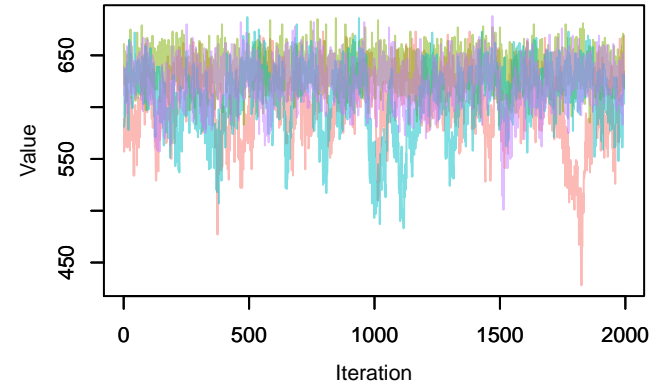
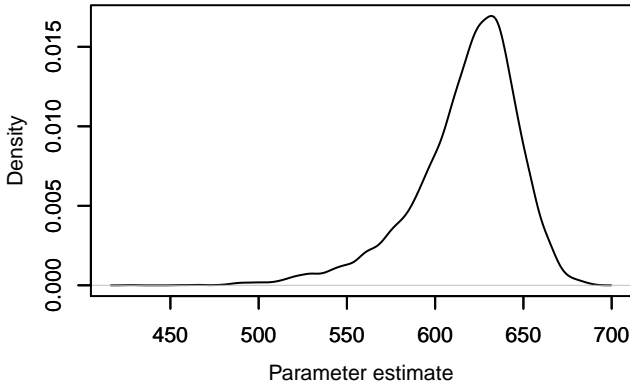
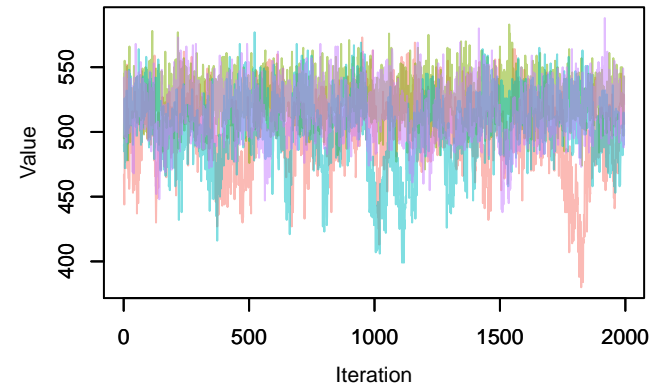
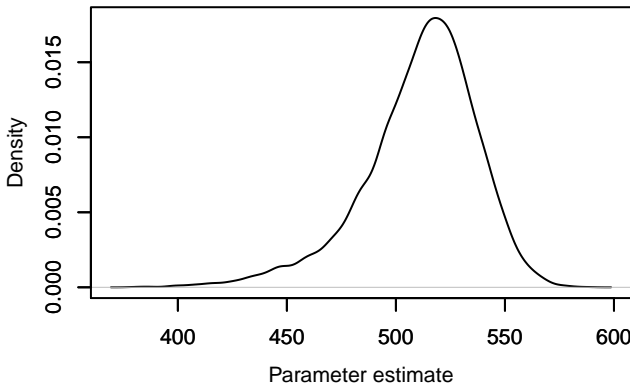
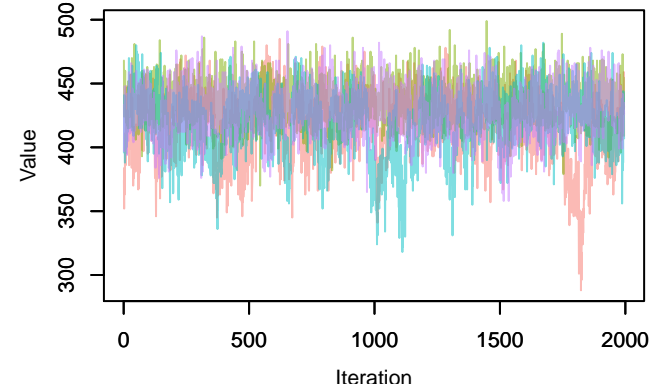
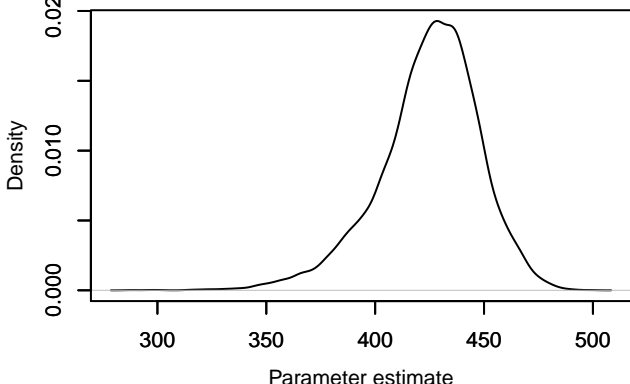
Trace – $y[157]$ **Density – $y[157]$** **Trace – $y[158]$** **Density – $y[158]$** **Trace – $y[159]$** **Density – $y[159]$** 

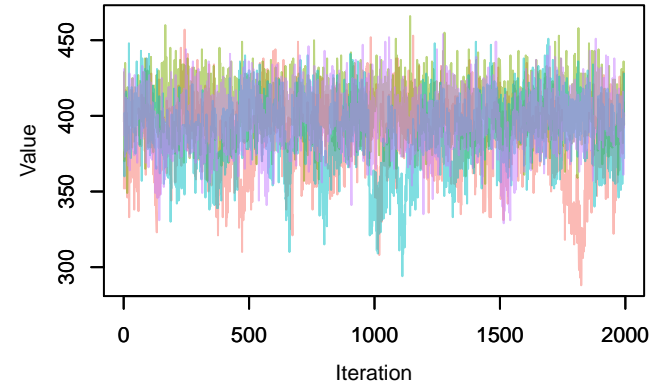
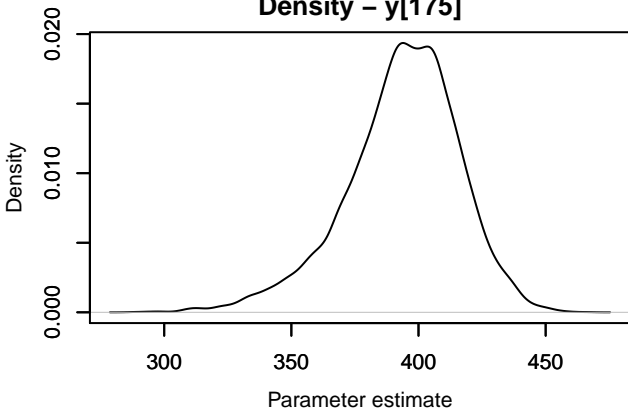
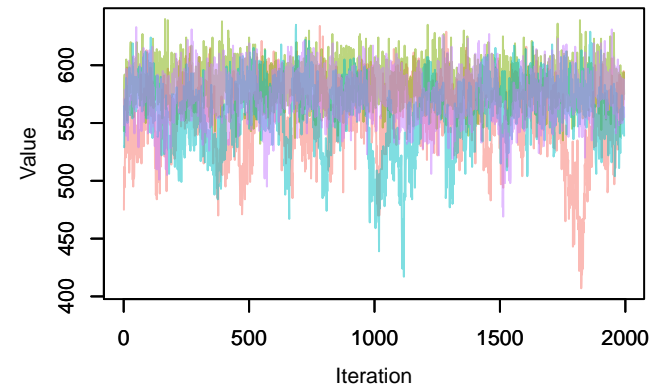
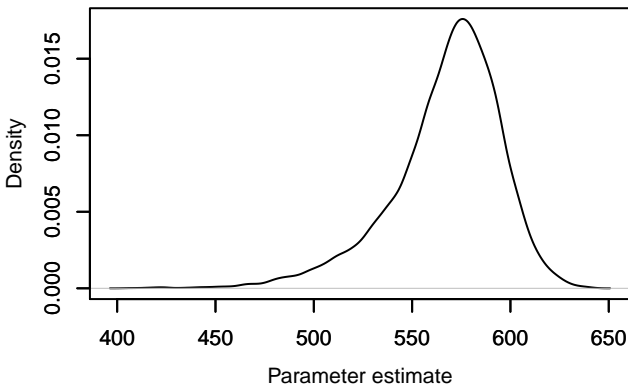
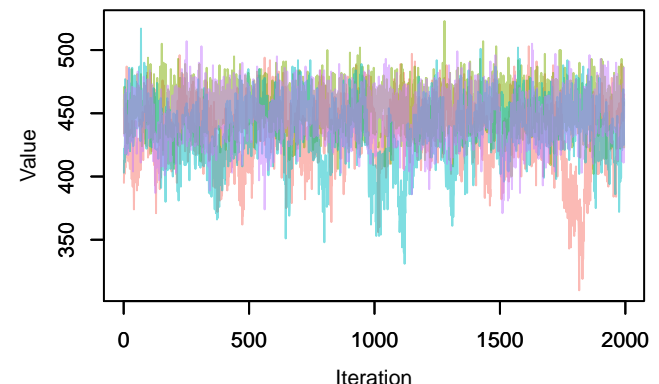
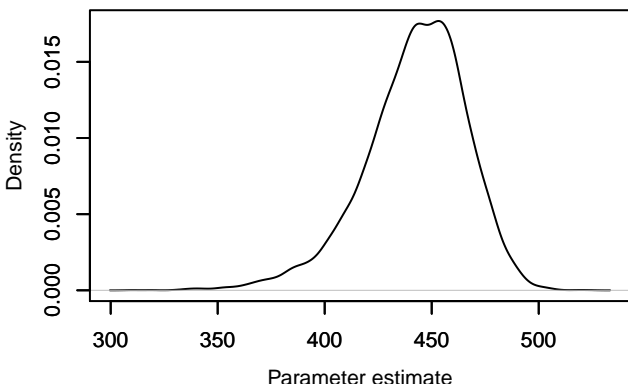
Trace – $y[160]$ **Density – $y[160]$** **Trace – $y[161]$** **Density – $y[161]$** **Trace – $y[162]$** **Density – $y[162]$** 

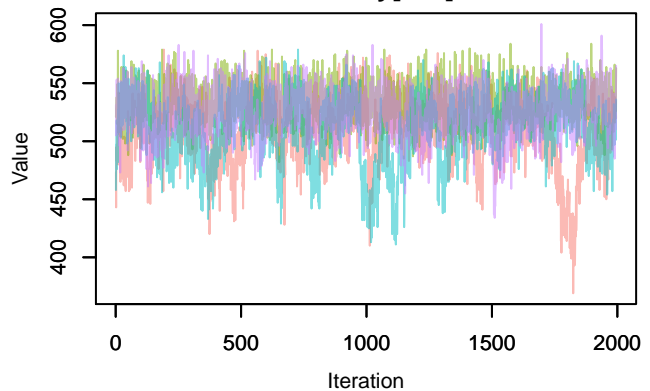
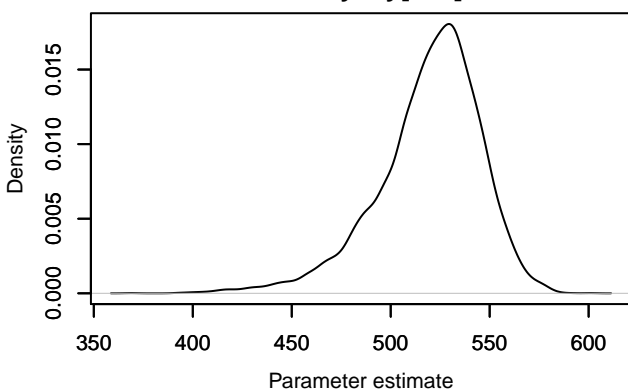
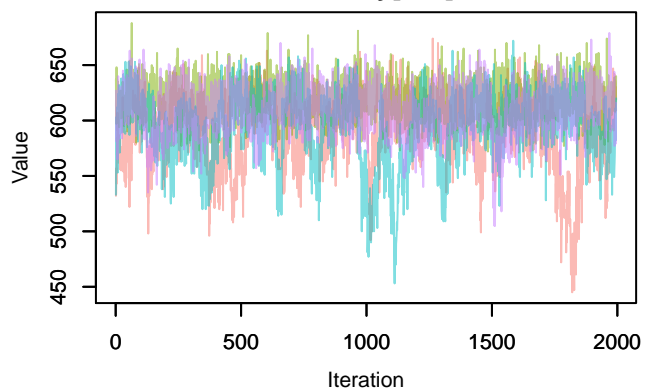
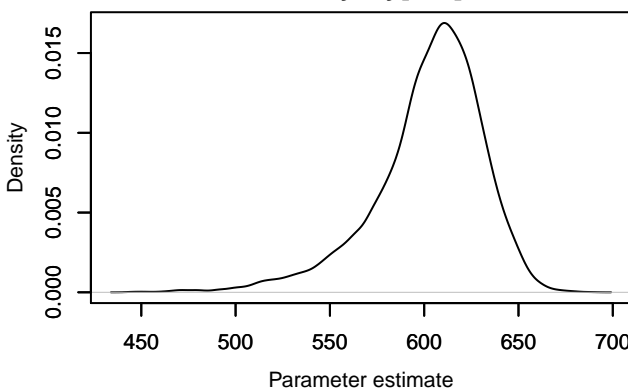
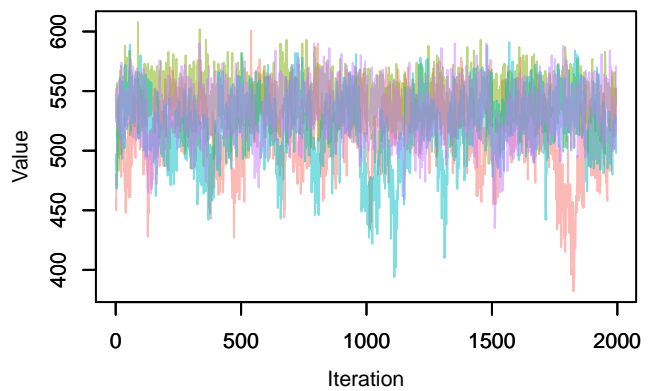
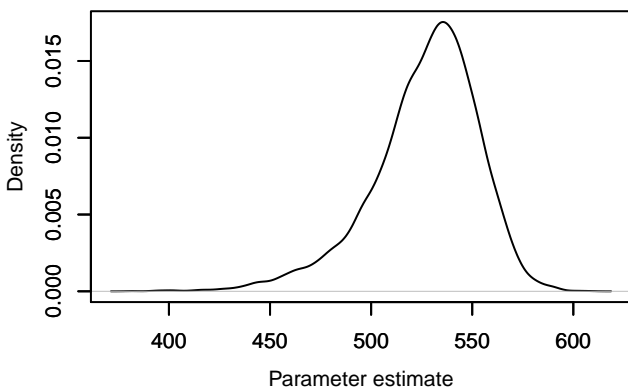
Trace – $y[163]$ **Density – $y[163]$** **Trace – $y[164]$** **Density – $y[164]$** **Trace – $y[165]$** **Density – $y[165]$** 

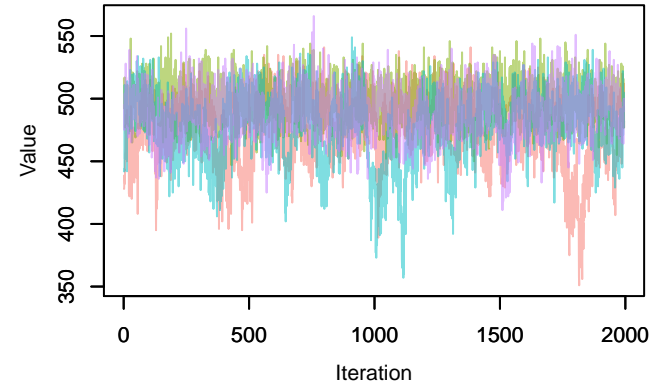
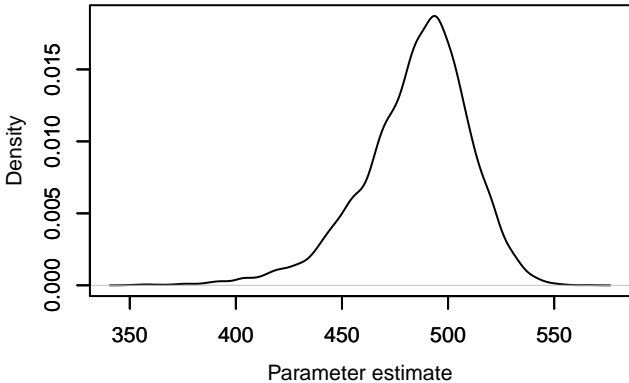
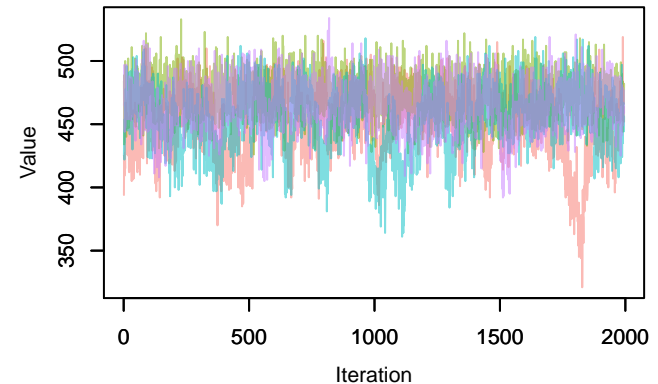
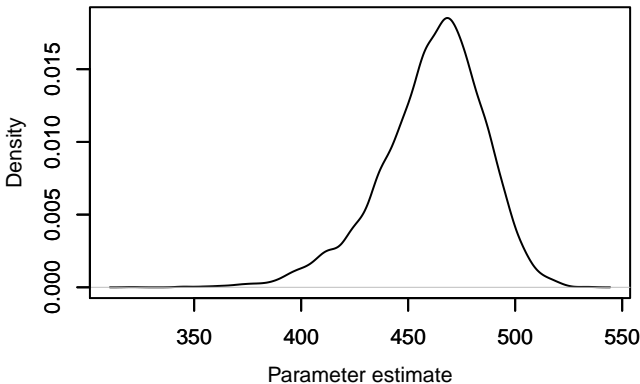
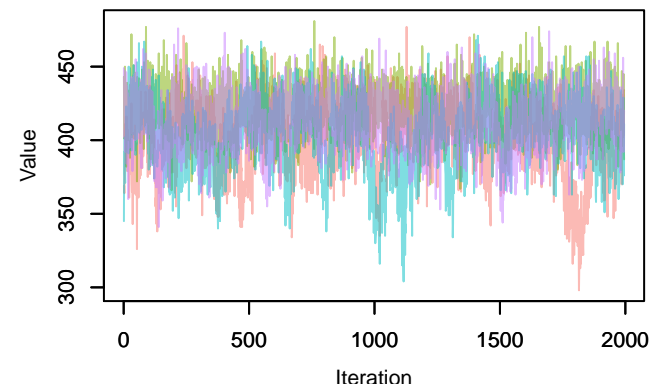
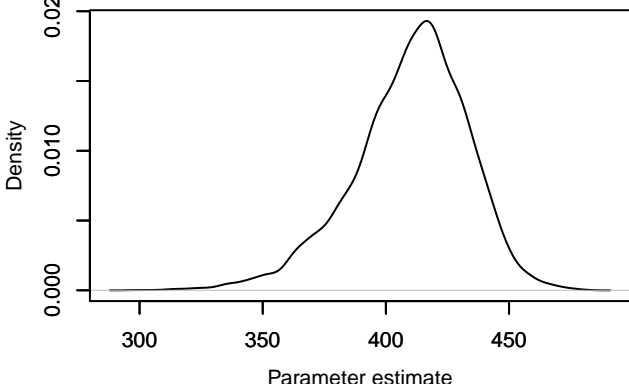
Trace – $y[166]$ **Density – $y[166]$** **Trace – $y[167]$** **Density – $y[167]$** **Trace – $y[168]$** **Density – $y[168]$** 

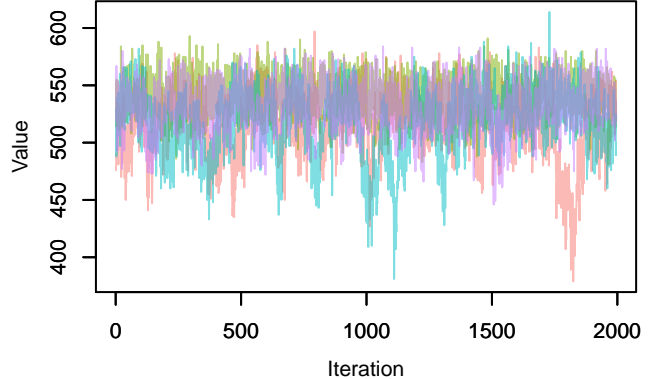
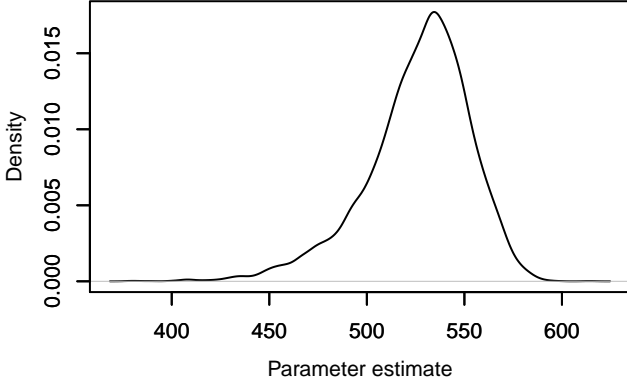
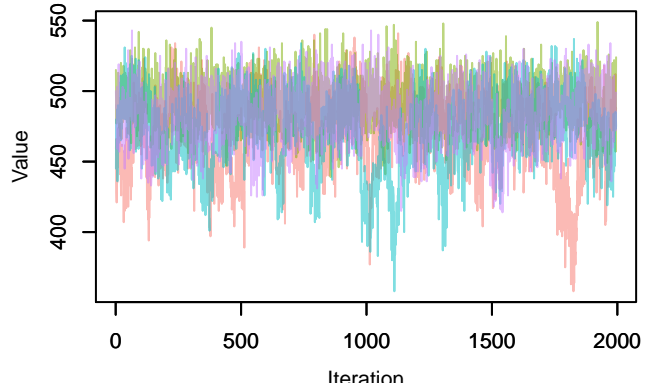
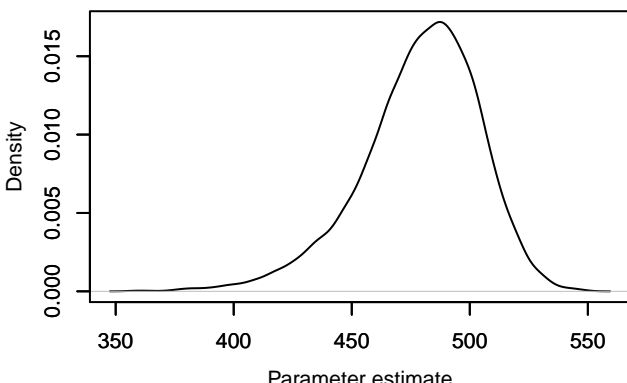
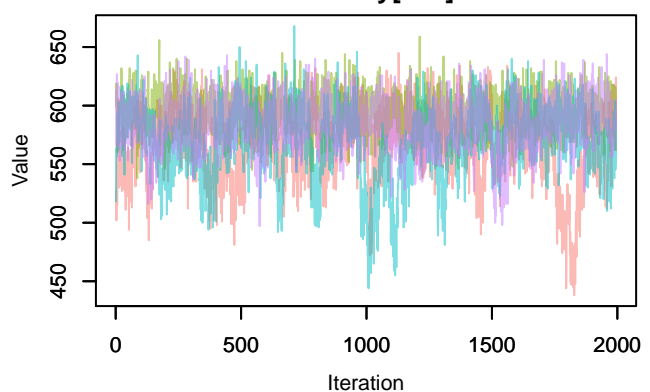
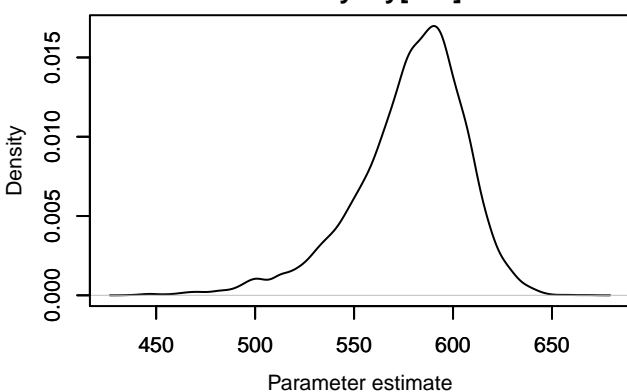
Trace – $y[169]$ **Density – $y[169]$** **Trace – $y[170]$** **Density – $y[170]$** **Trace – $y[171]$** **Density – $y[171]$** 

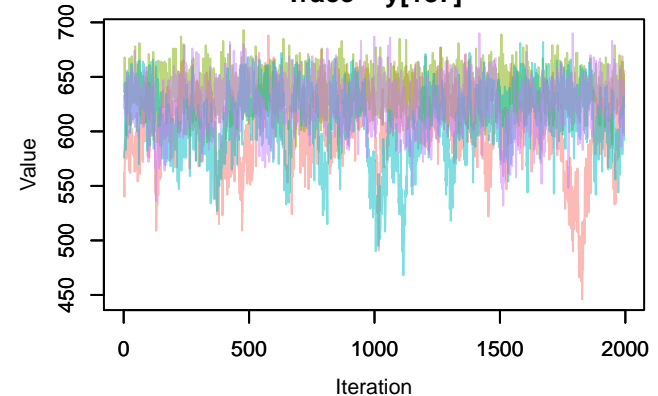
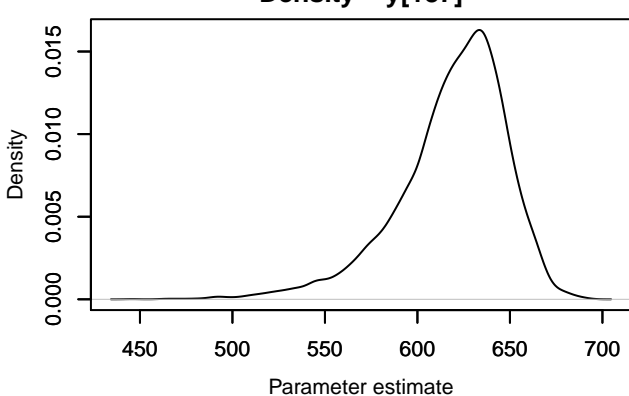
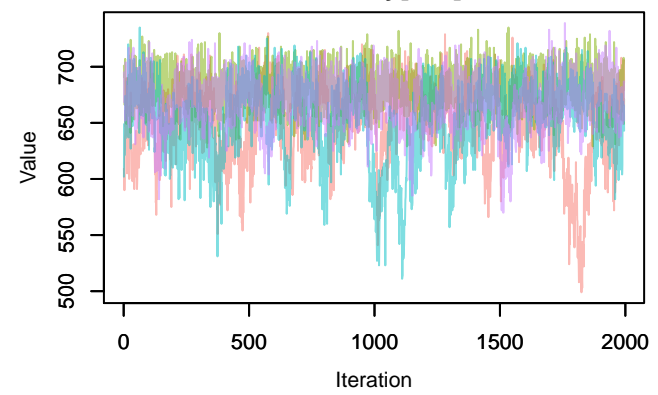
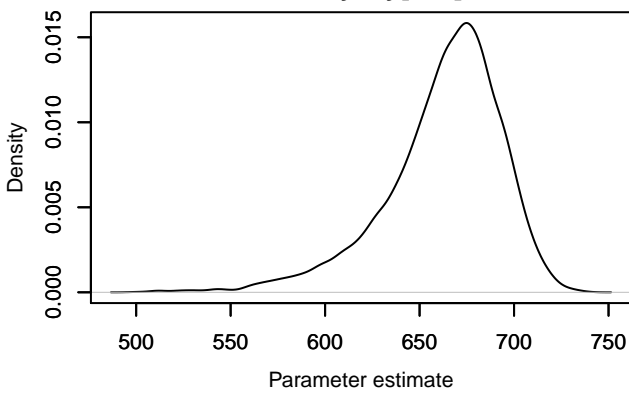
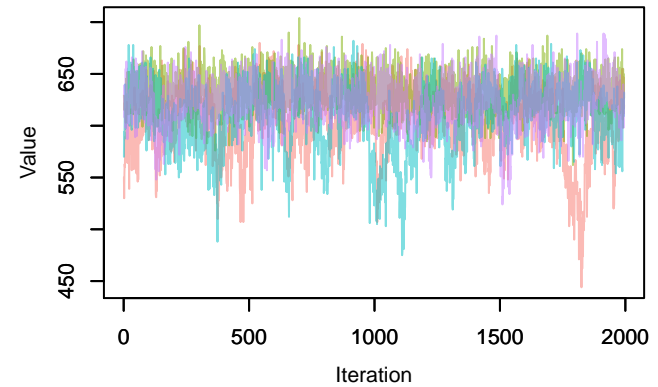
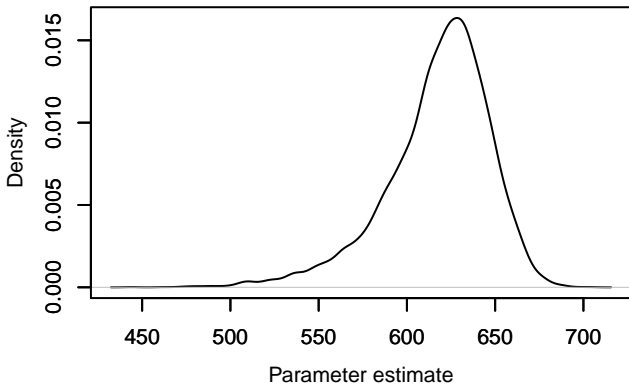
Trace – $y[172]$ **Density – $y[172]$** **Trace – $y[173]$** **Density – $y[173]$** **Trace – $y[174]$** **Density – $y[174]$** 

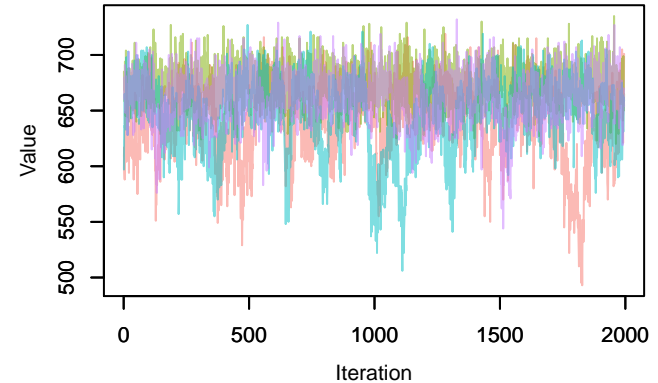
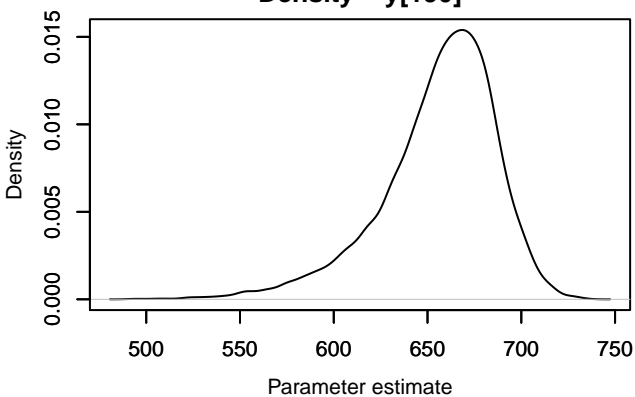
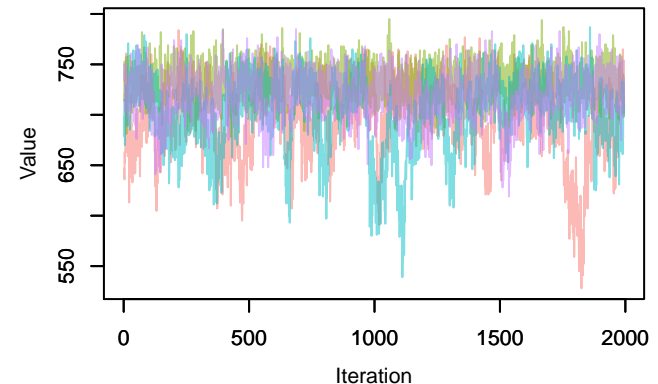
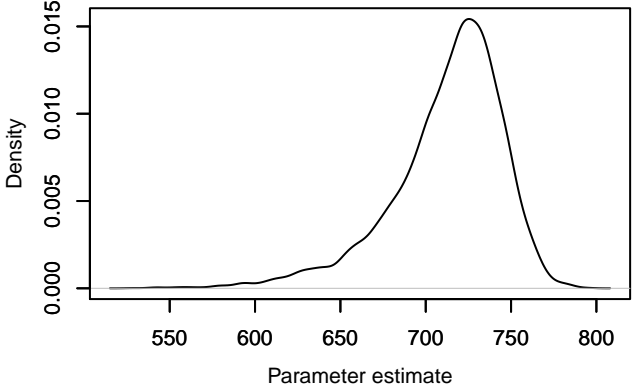
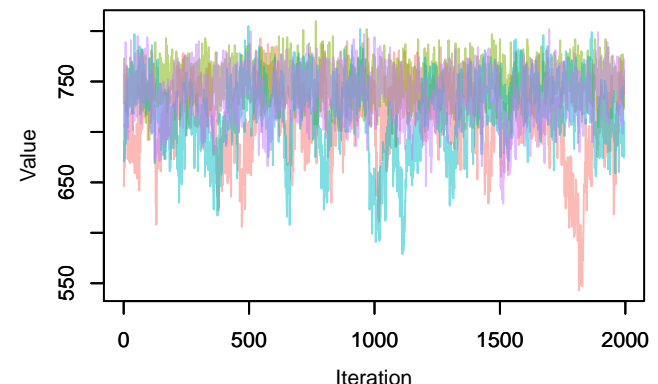
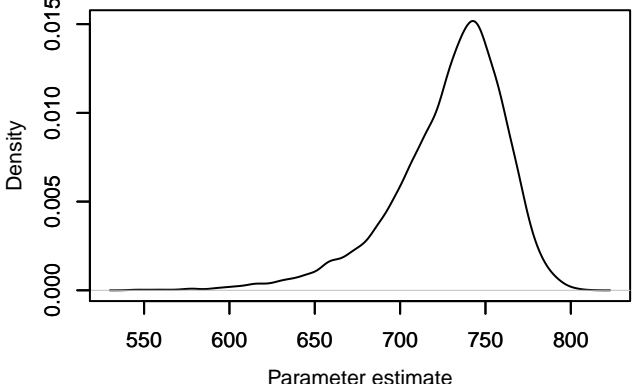
Trace – $y[175]$ **Density – $y[175]$** **Trace – $y[176]$** **Density – $y[176]$** **Trace – $y[177]$** **Density – $y[177]$** 

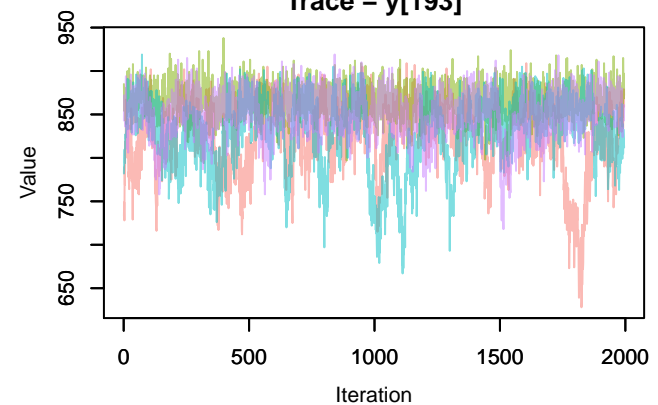
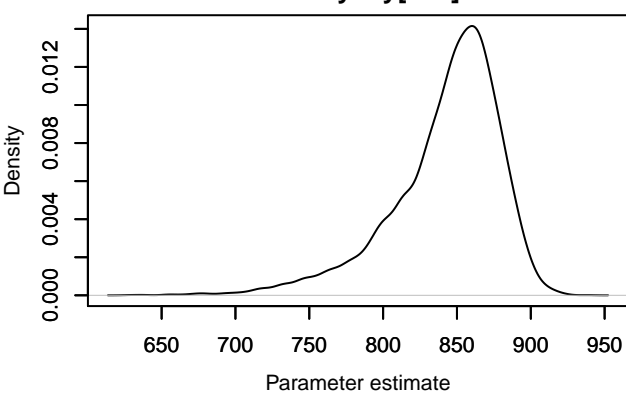
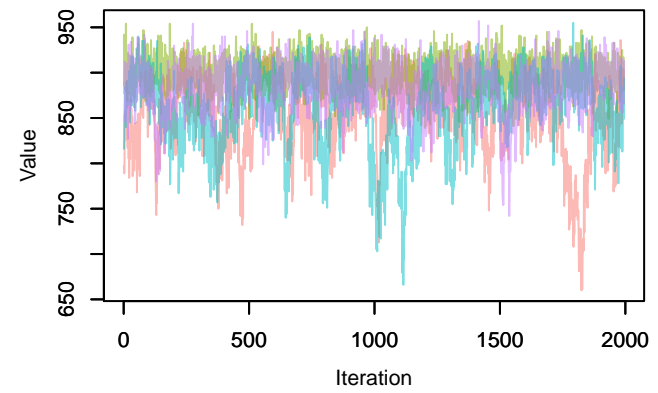
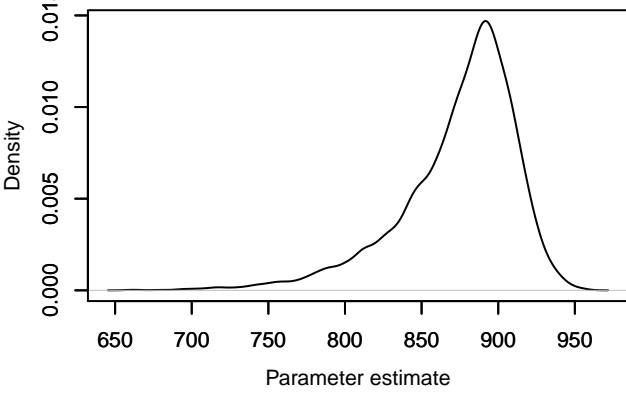
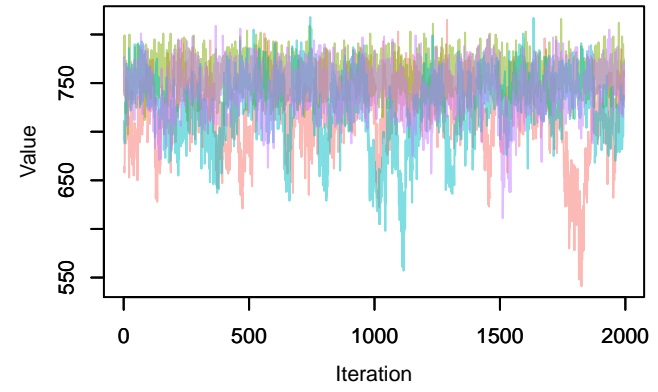
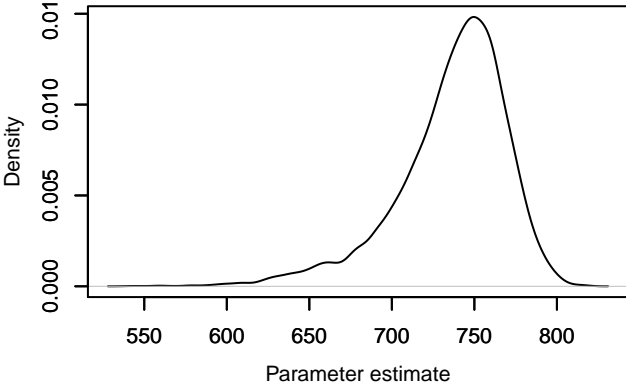
Trace – $y[178]$ **Density – $y[178]$** **Trace – $y[179]$** **Density – $y[179]$** **Trace – $y[180]$** **Density – $y[180]$** 

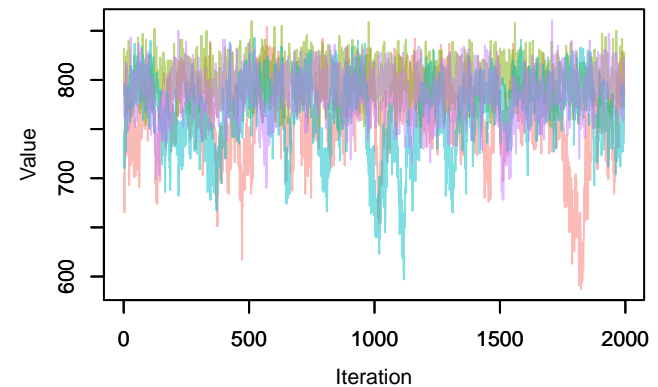
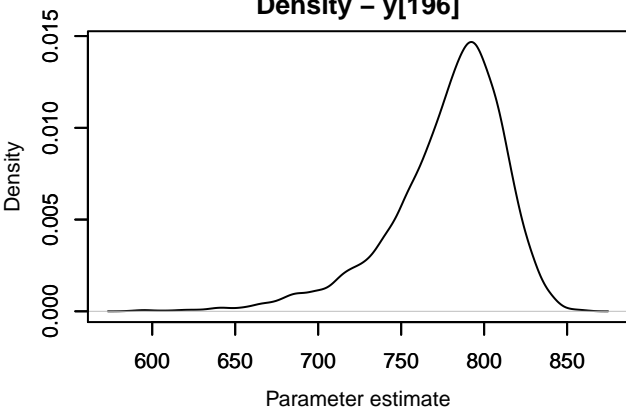
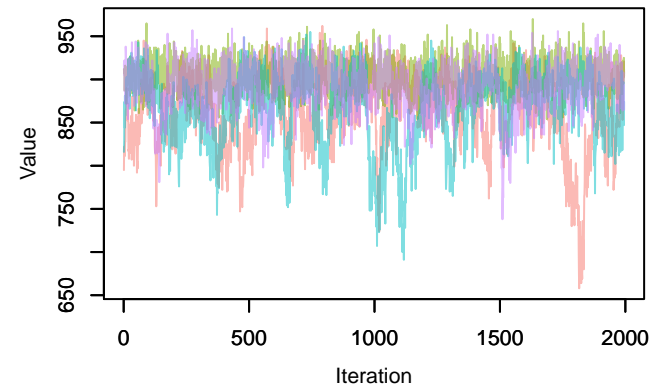
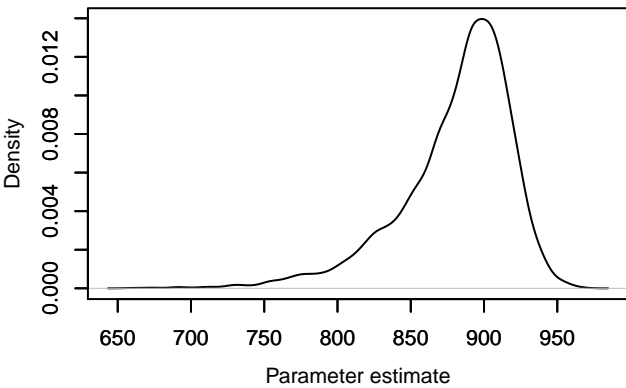
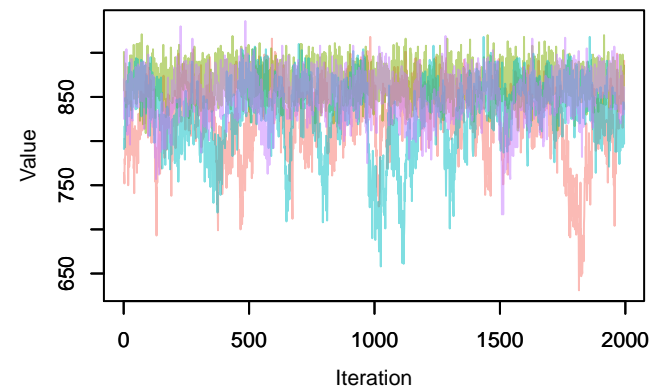
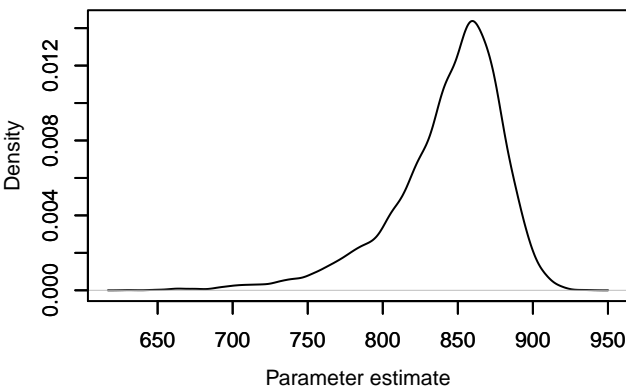
Trace – $y[181]$ **Density – $y[181]$** **Trace – $y[182]$** **Density – $y[182]$** **Trace – $y[183]$** **Density – $y[183]$** 

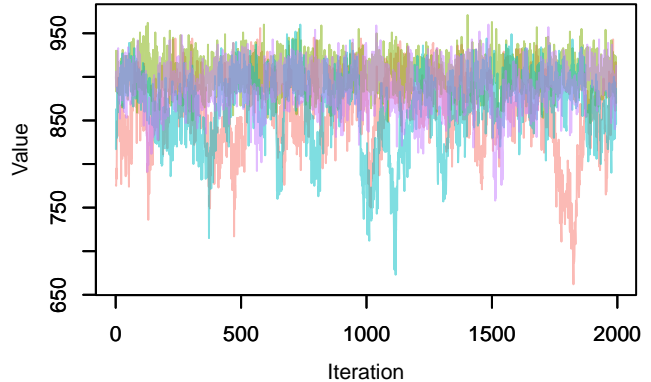
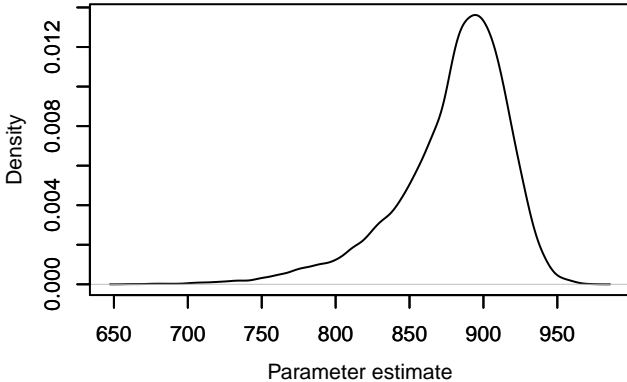
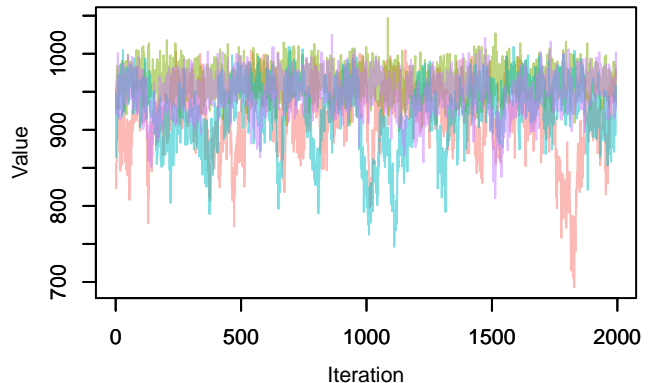
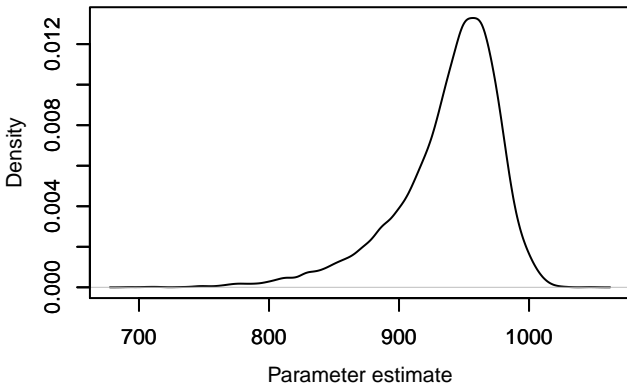
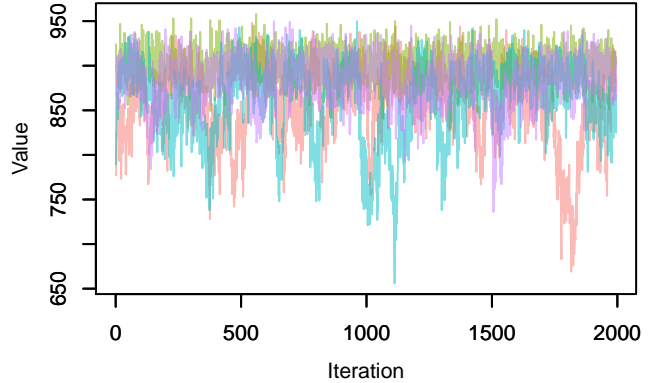
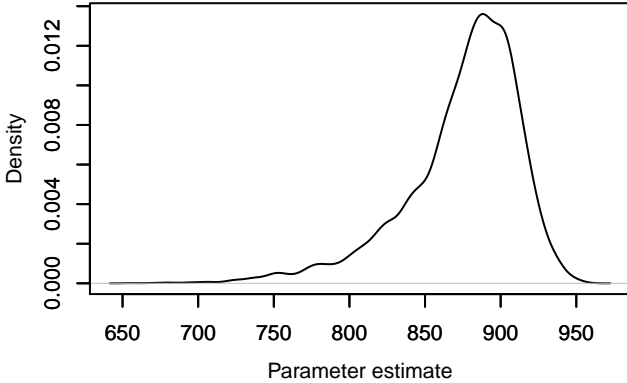
Trace – $y[184]$ **Density – $y[184]$** **Trace – $y[185]$** **Density – $y[185]$** **Trace – $y[186]$** **Density – $y[186]$** 

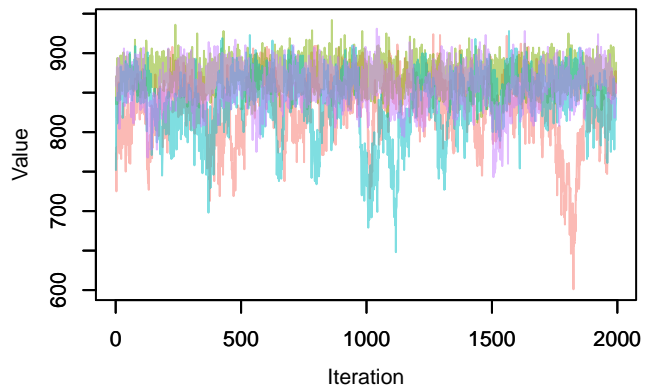
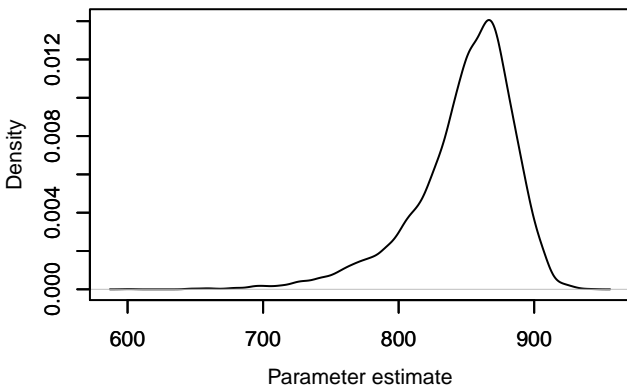
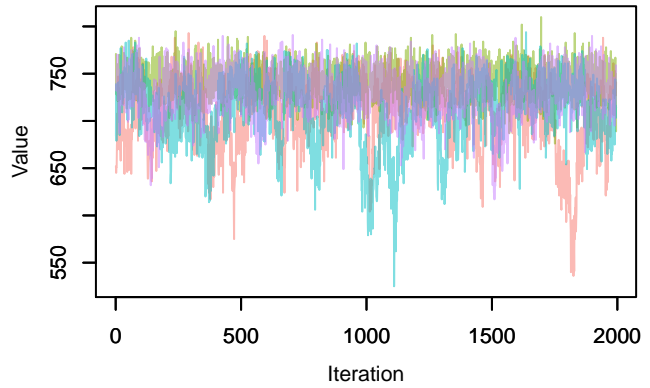
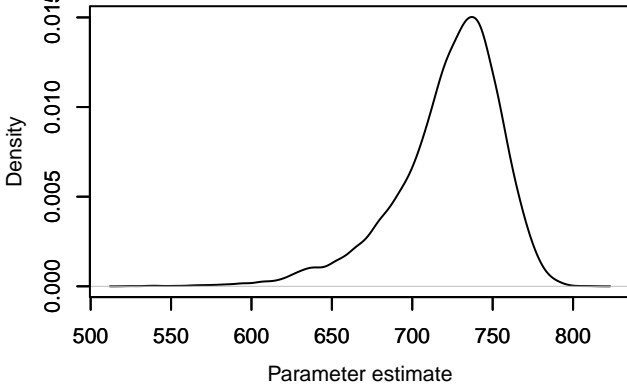
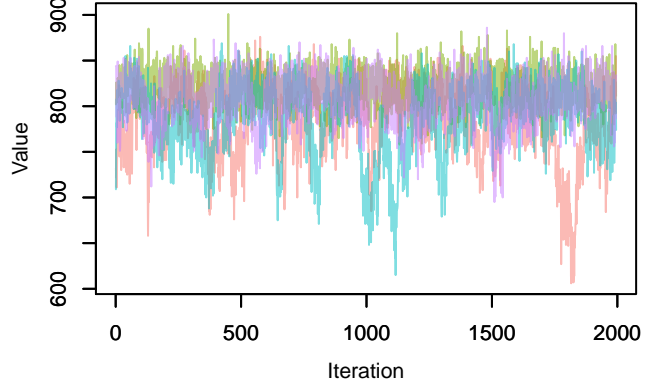
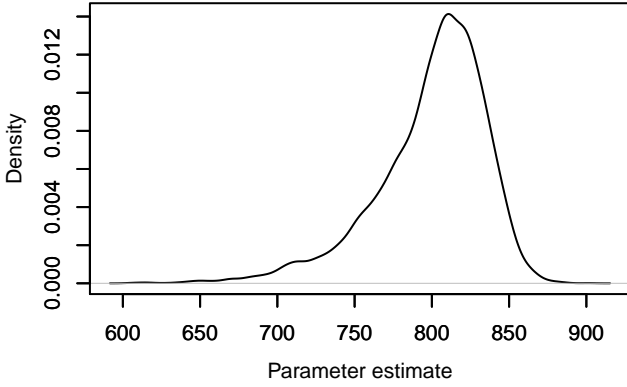
Trace – $y[187]$ **Density – $y[187]$** **Trace – $y[188]$** **Density – $y[188]$** **Trace – $y[189]$** **Density – $y[189]$** 

Trace – $y[190]$ **Density – $y[190]$** **Trace – $y[191]$** **Density – $y[191]$** **Trace – $y[192]$** **Density – $y[192]$** 

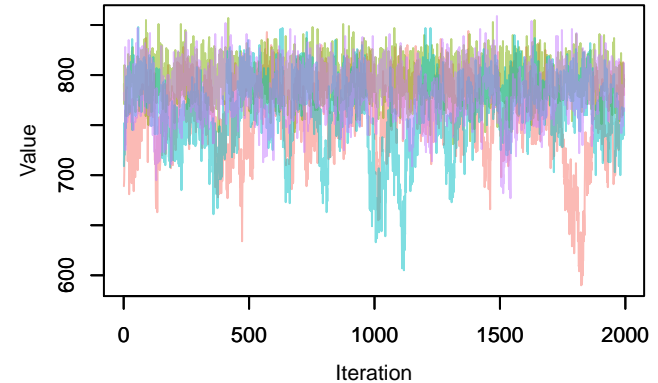
Trace – $y[193]$ **Density – $y[193]$** **Trace – $y[194]$** **Density – $y[194]$** **Trace – $y[195]$** **Density – $y[195]$** 

Trace – $y[196]$ **Density – $y[196]$** **Trace – $y[197]$** **Density – $y[197]$** **Trace – $y[198]$** **Density – $y[198]$** 

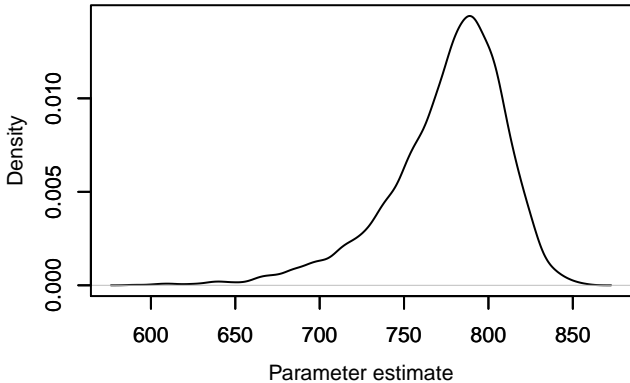
Trace – $y[199]$ **Density – $y[199]$** **Trace – $y[200]$** **Density – $y[200]$** **Trace – $y[201]$** **Density – $y[201]$** 

Trace – $y[202]$ **Density – $y[202]$** **Trace – $y[203]$** **Density – $y[203]$** **Trace – $y[204]$** **Density – $y[204]$** 

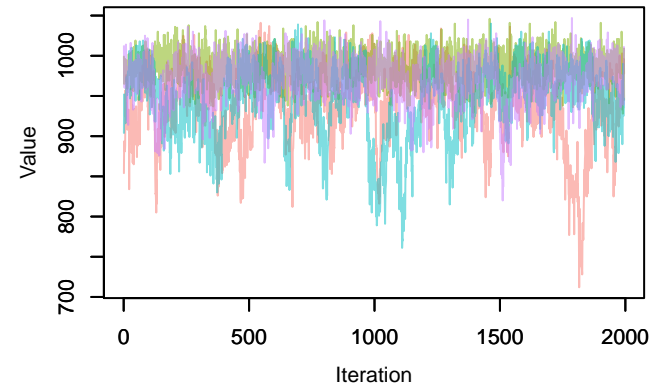
Trace – $y[205]$



Density – $y[205]$



Trace – $y[206]$



Density – $y[206]$

