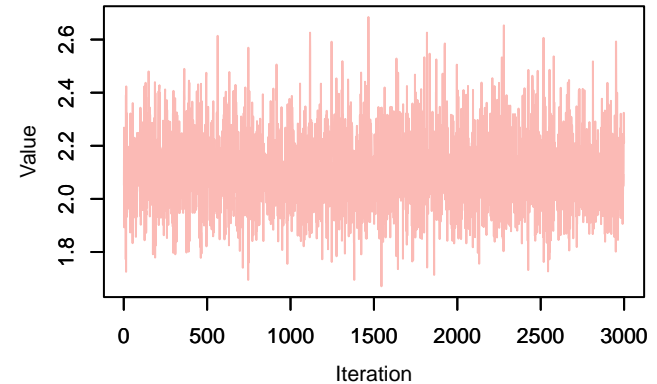
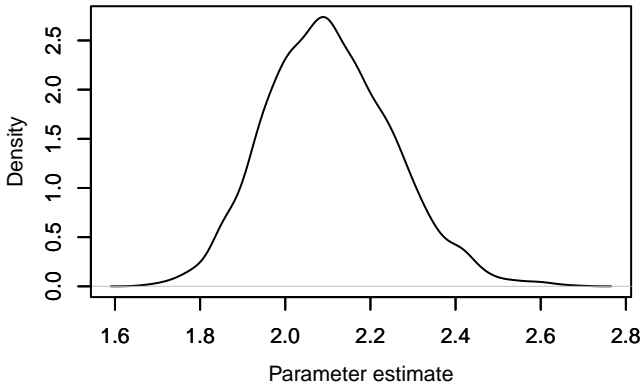
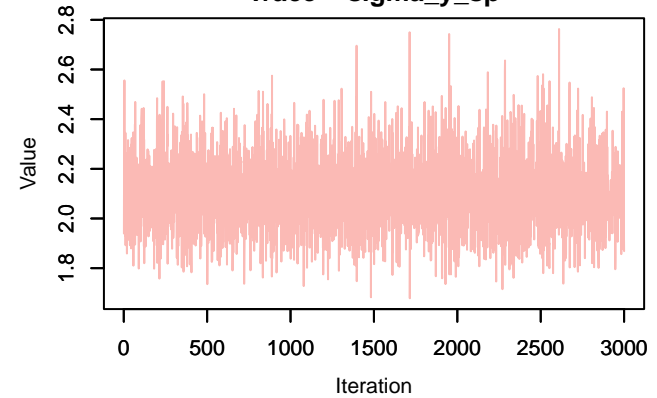
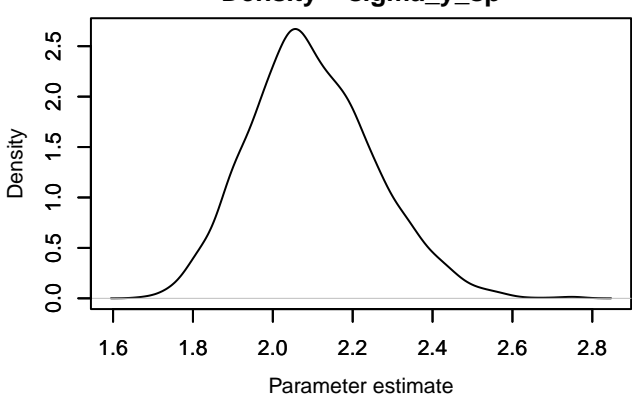
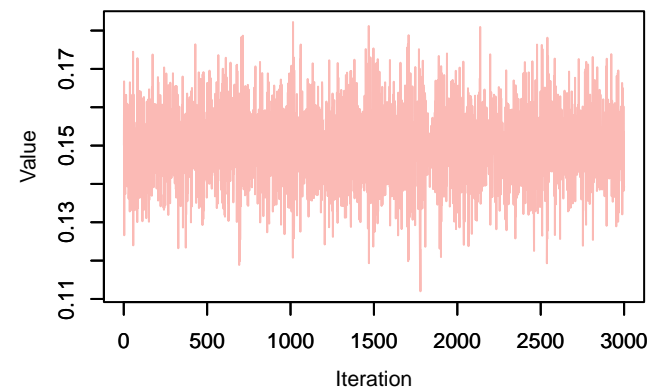
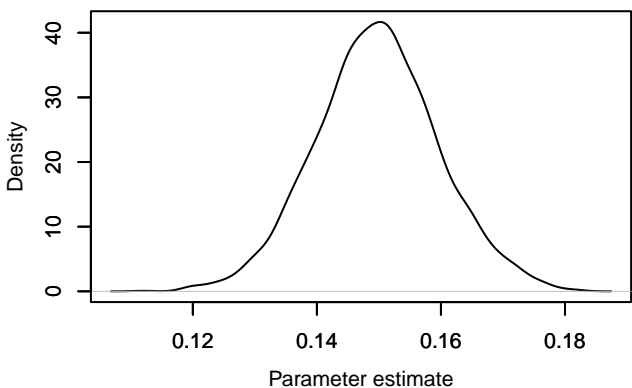
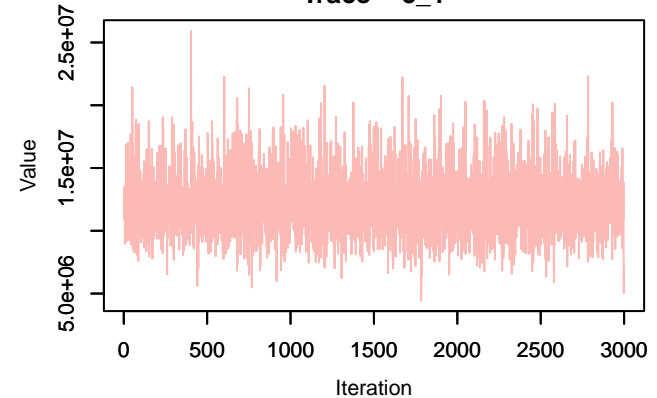
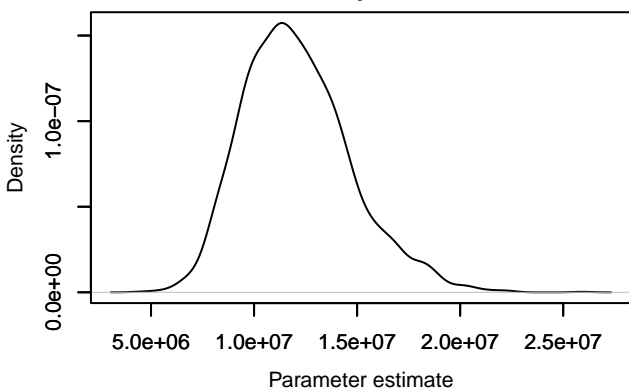
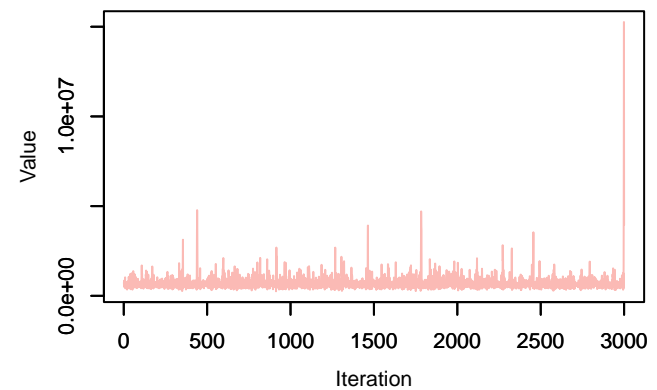
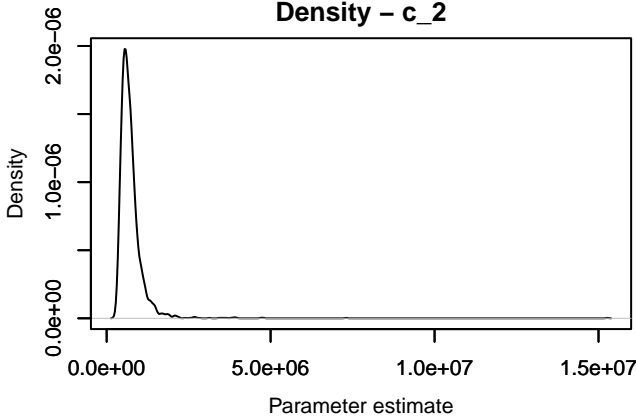
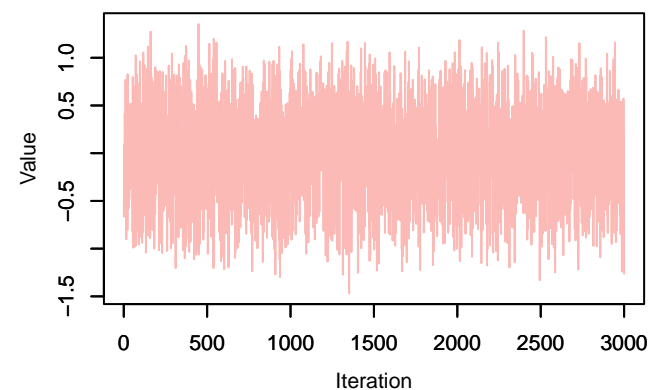
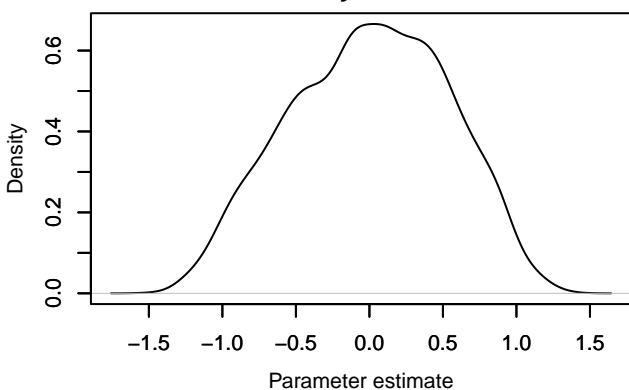
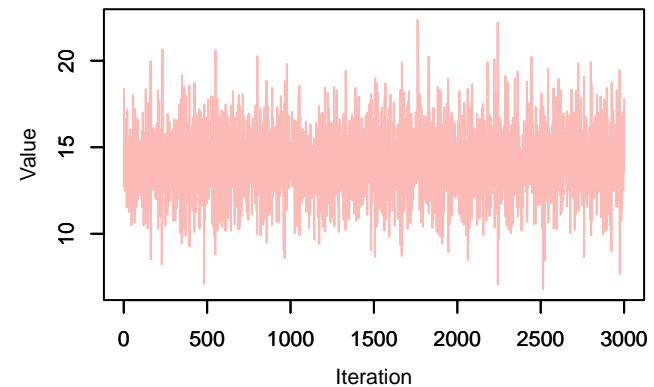
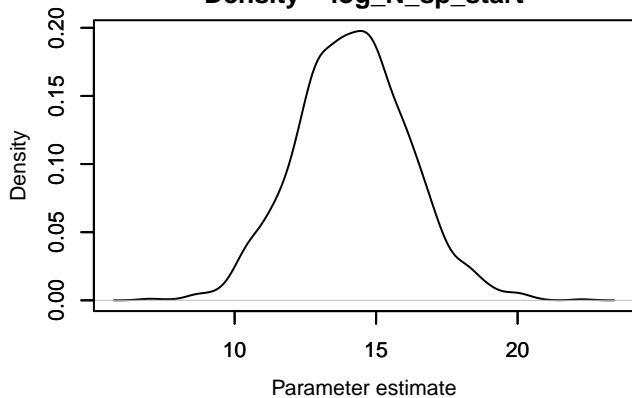
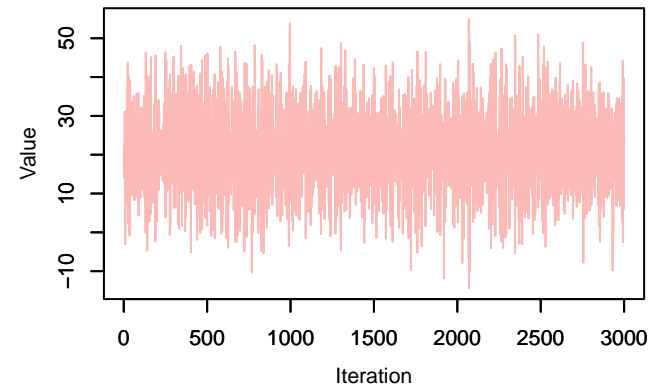
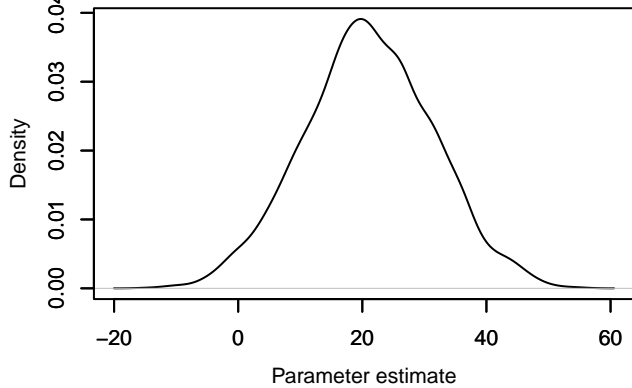
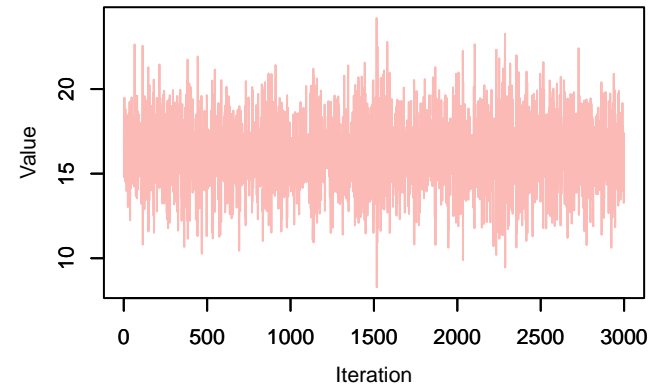
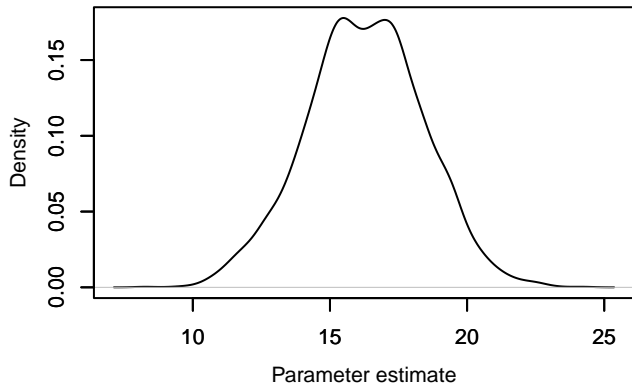
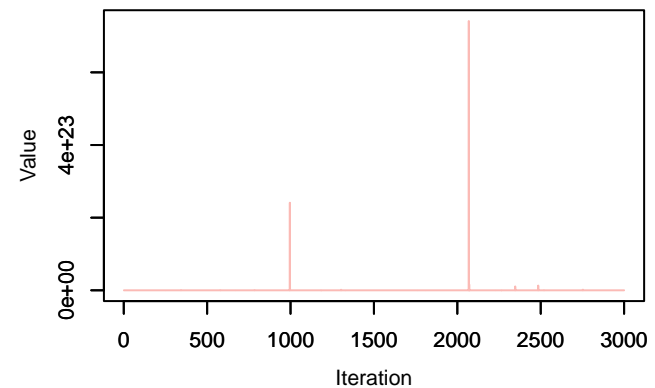
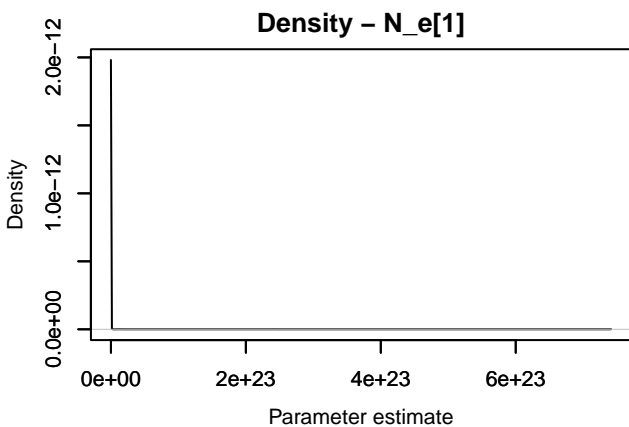
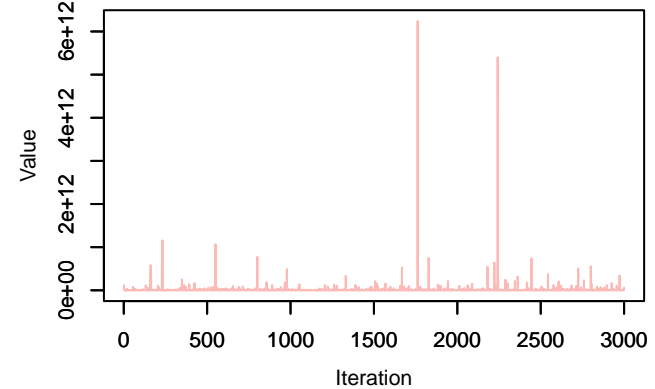
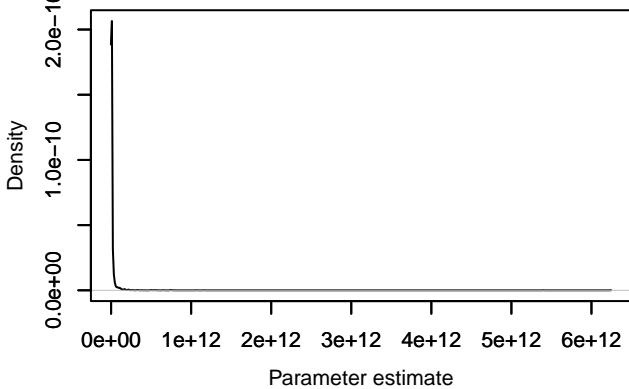
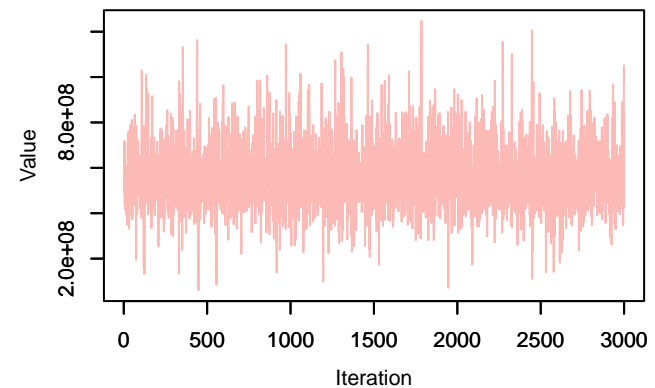
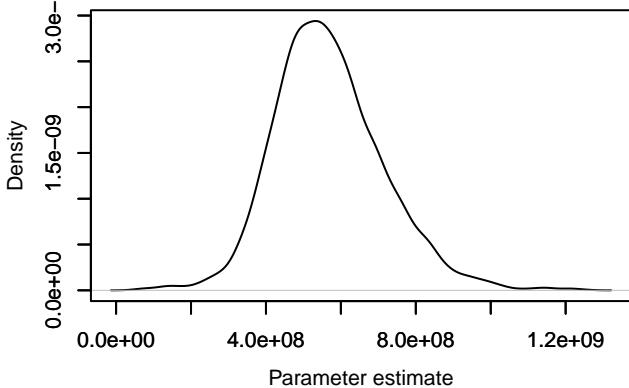
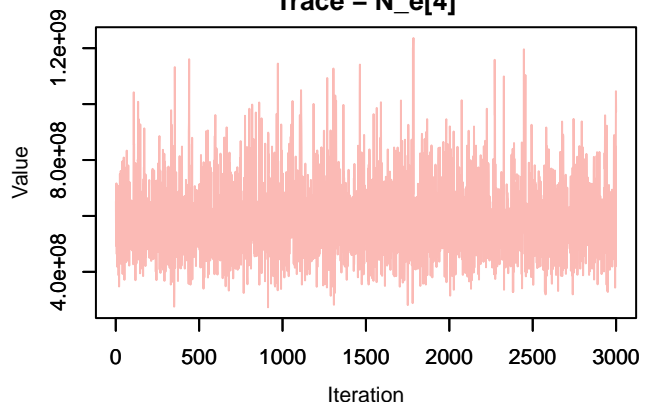
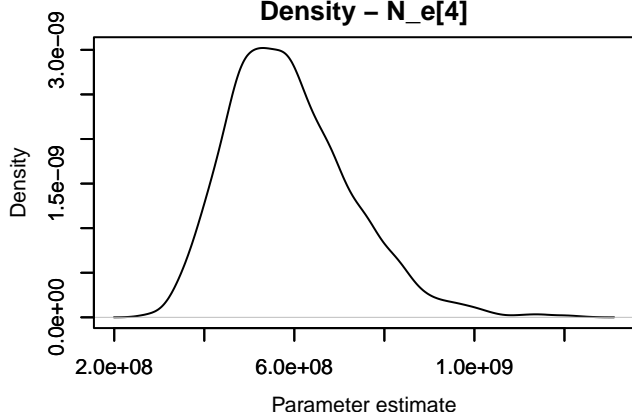
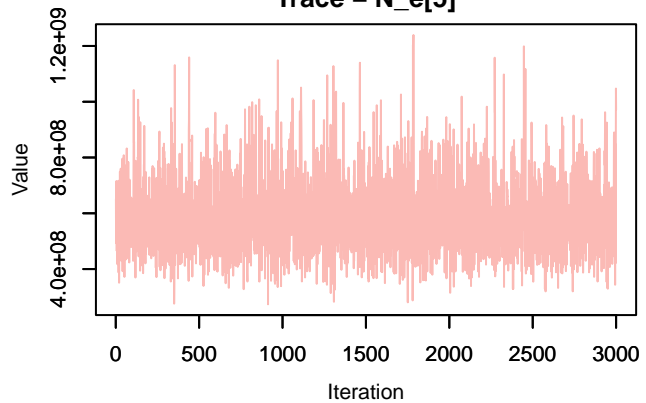
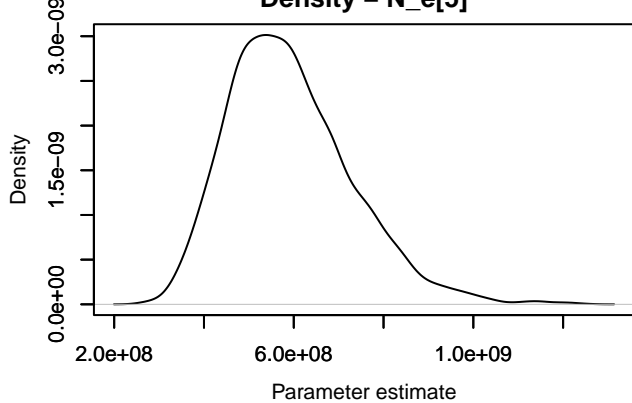
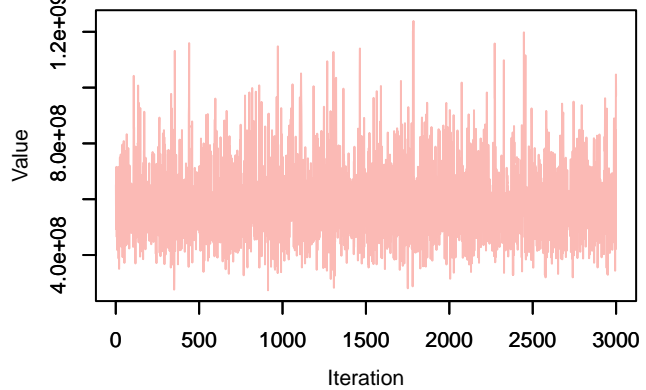
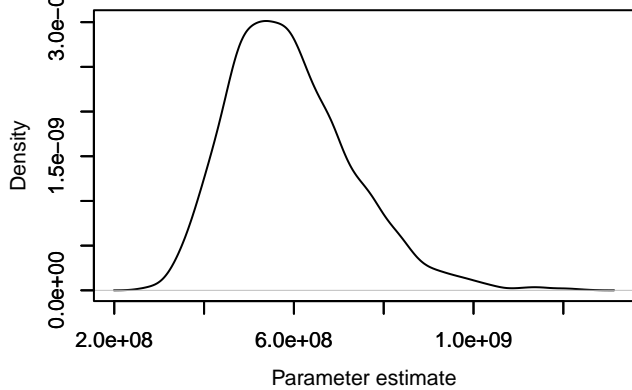


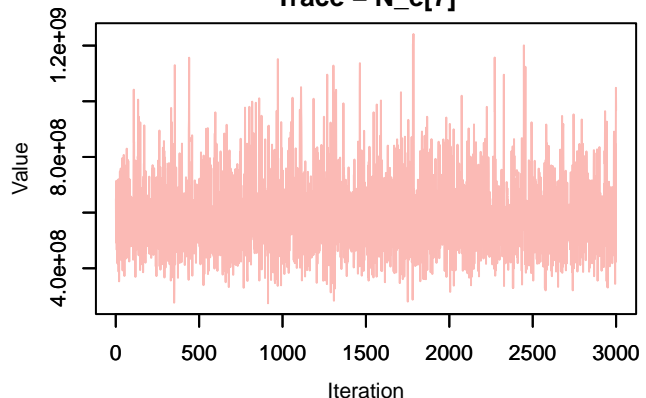
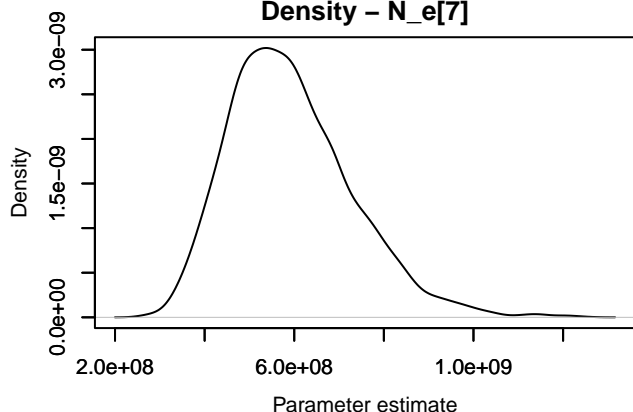
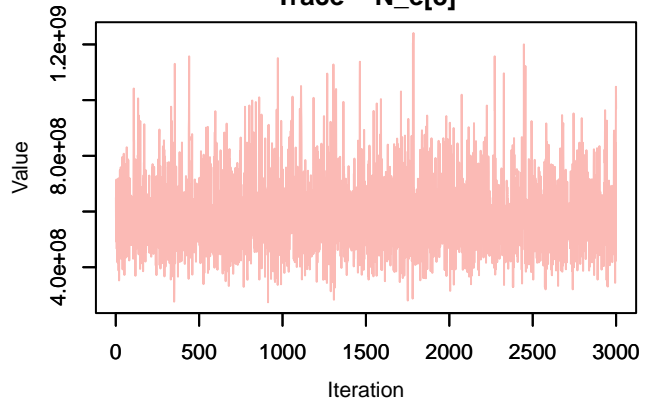
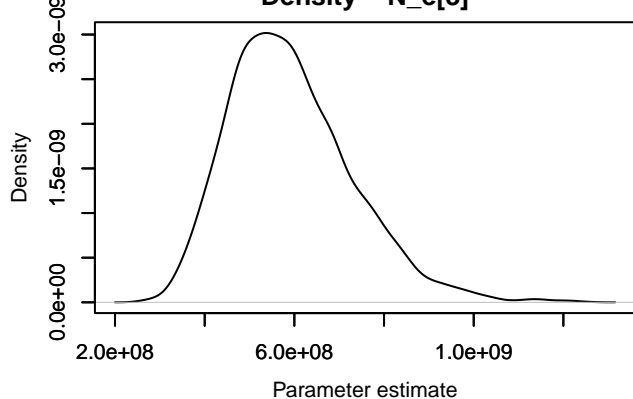
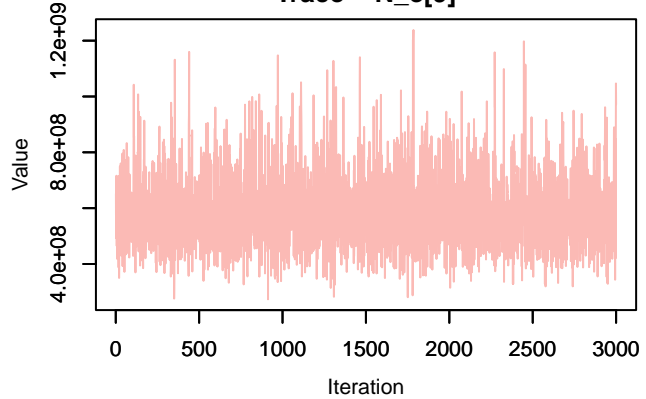
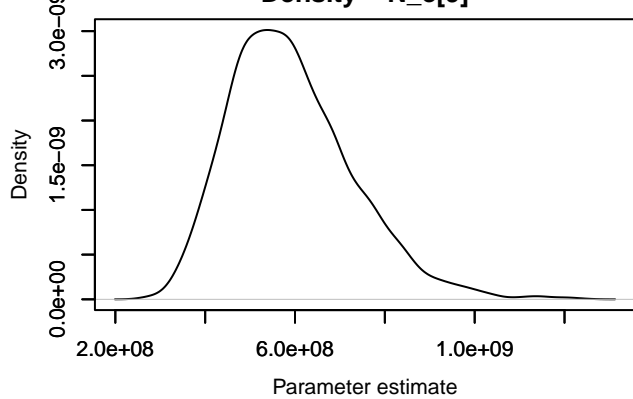
Trace – σ_y _j**Density – σ_y _j****Trace – σ_y _sp****Density – σ_y _sp****Trace – p_2****Density – p_2**

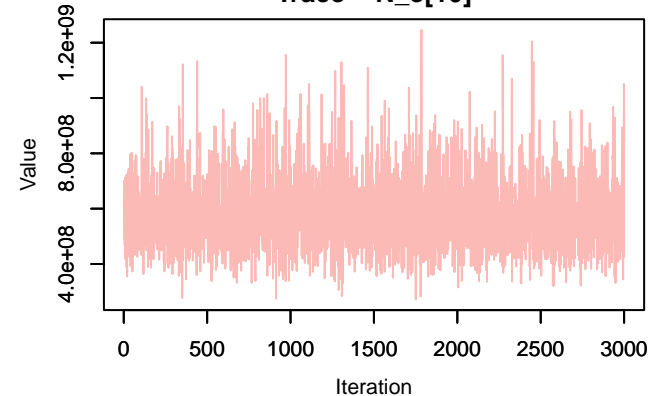
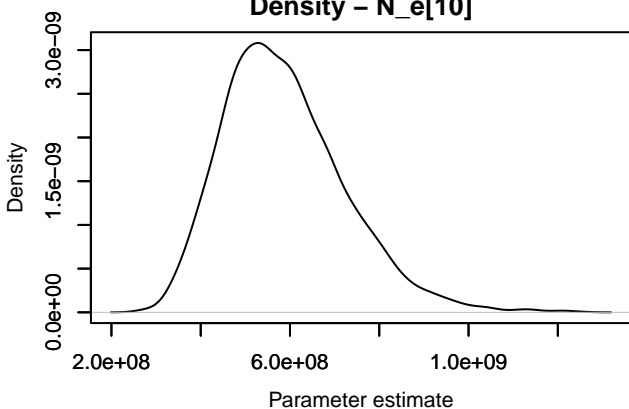
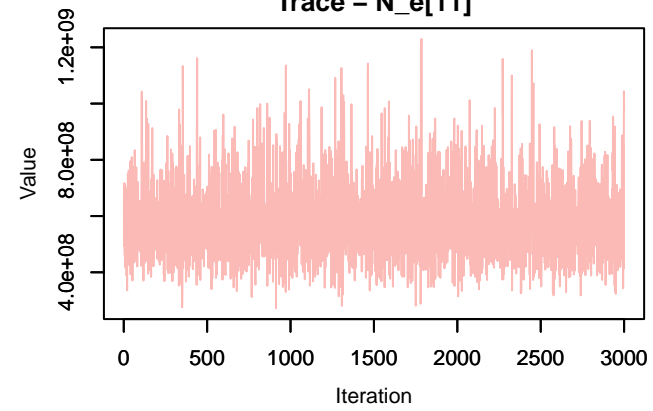
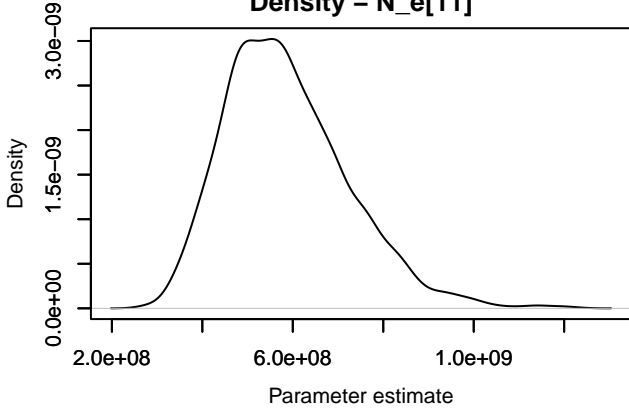
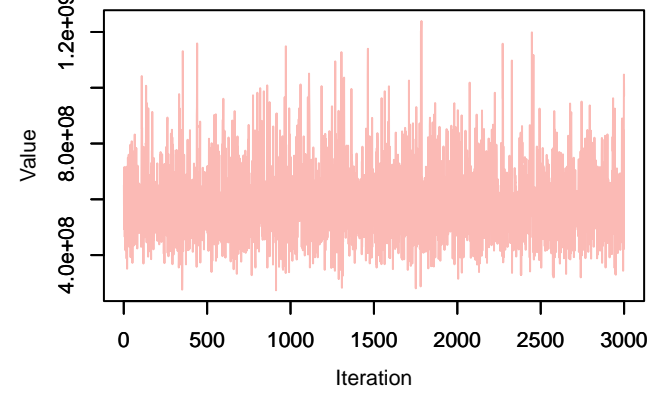
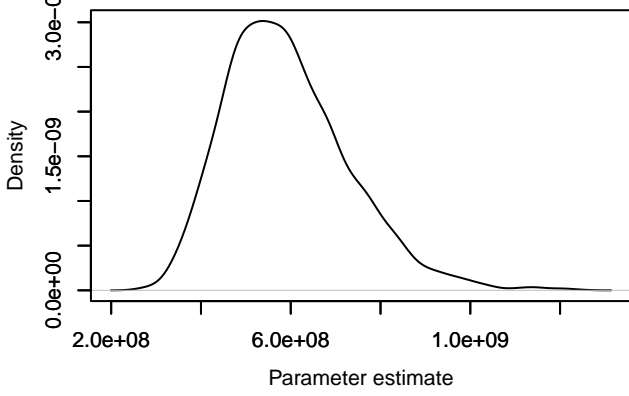
Trace – c_1**Density – c_1****Trace – c_2****Density – c_2****Trace – theta1****Density – theta1**

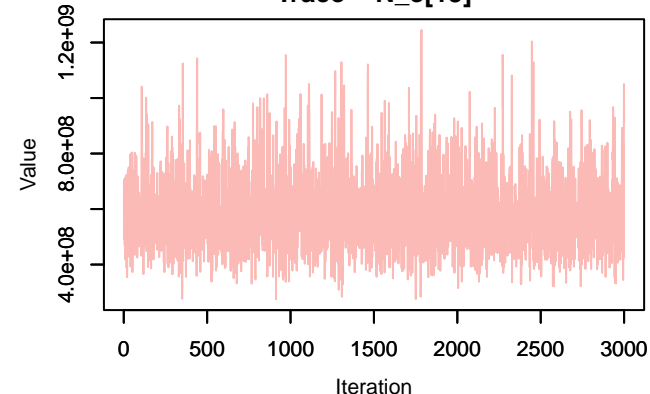
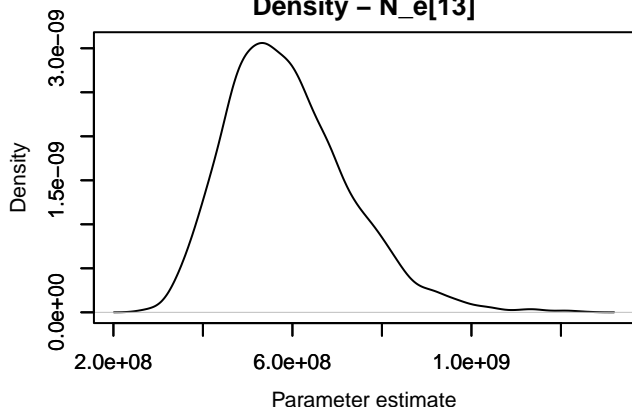
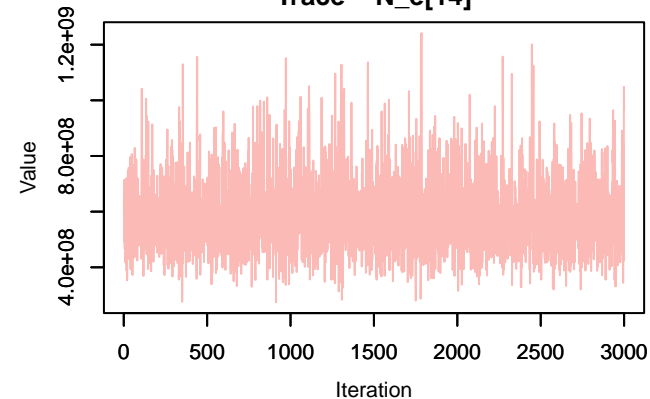
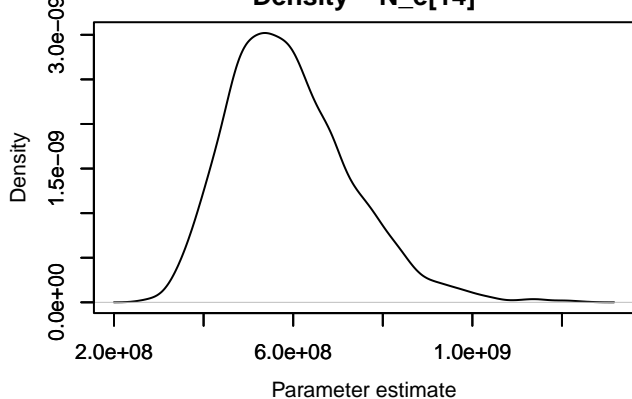
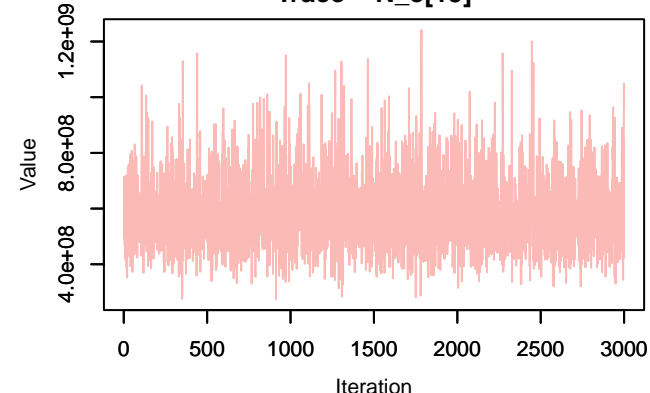
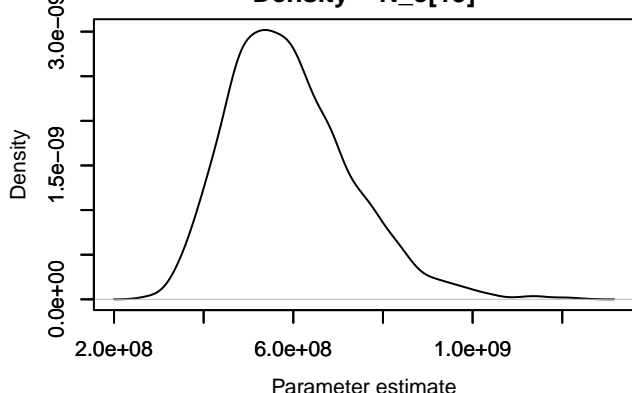
Trace – log_N_sp_start**Density – log_N_sp_start****Trace – log_N_egg_start****Density – log_N_egg_start****Trace – log_N_j_start****Density – log_N_j_start**

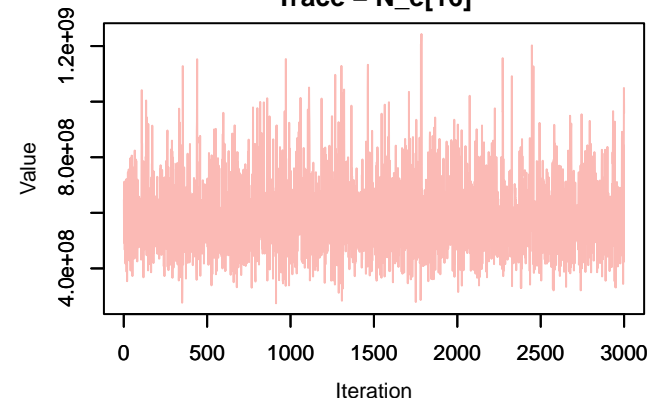
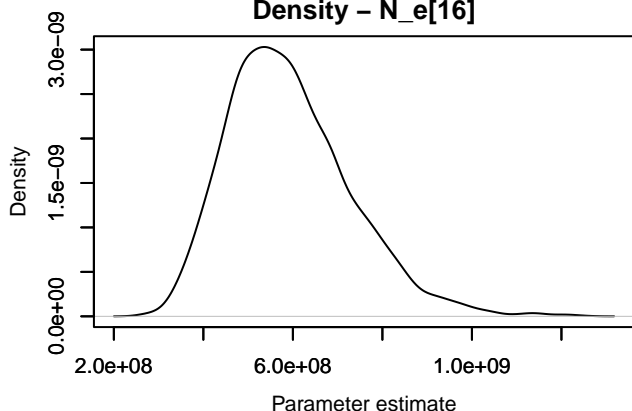
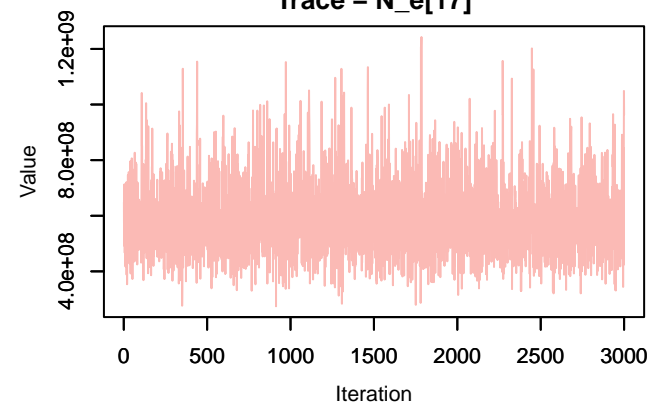
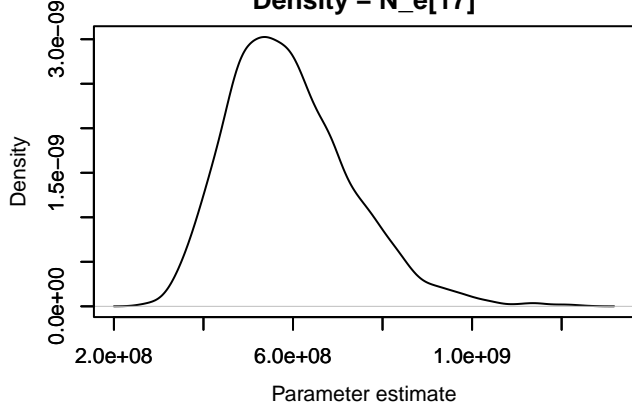
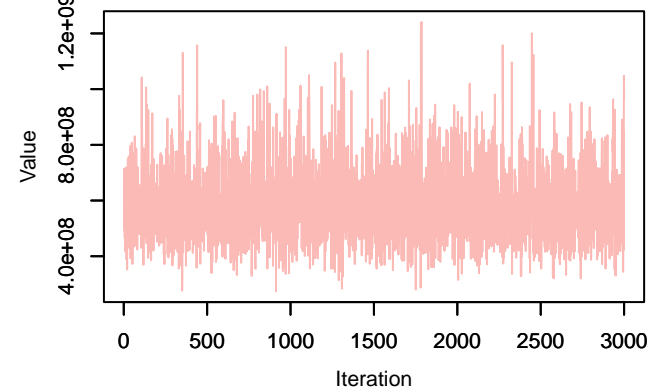
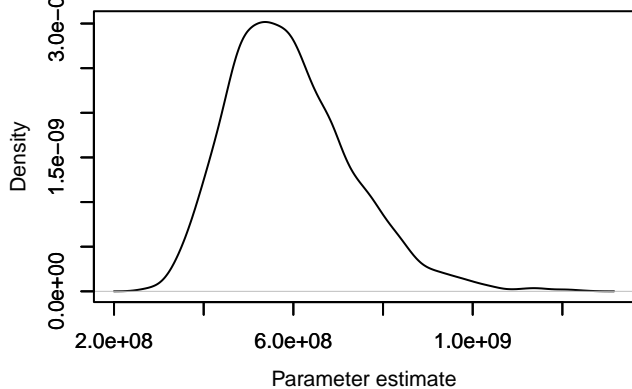
Trace - N_e[1]**Density - N_e[1]****Trace - N_e[2]****Density - N_e[2]****Trace - N_e[3]****Density - N_e[3]**

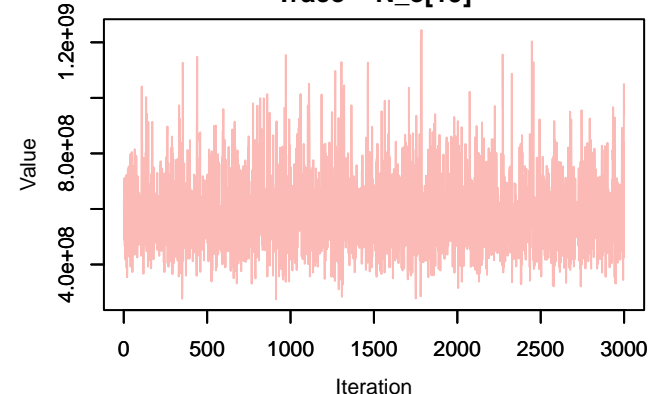
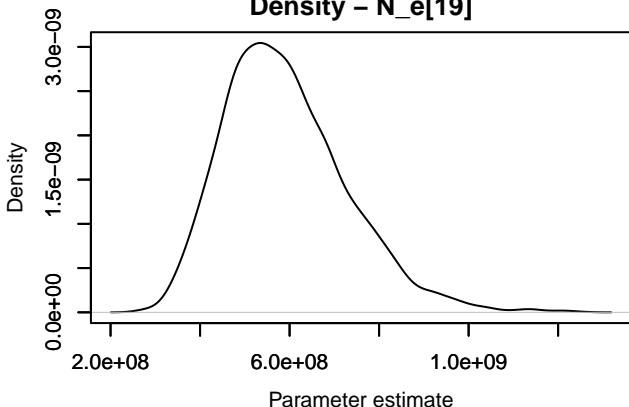
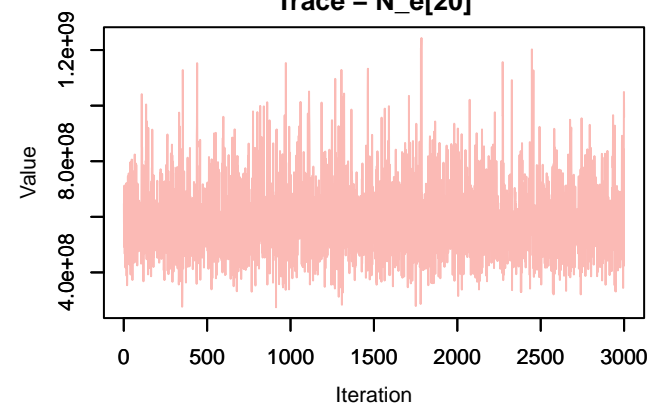
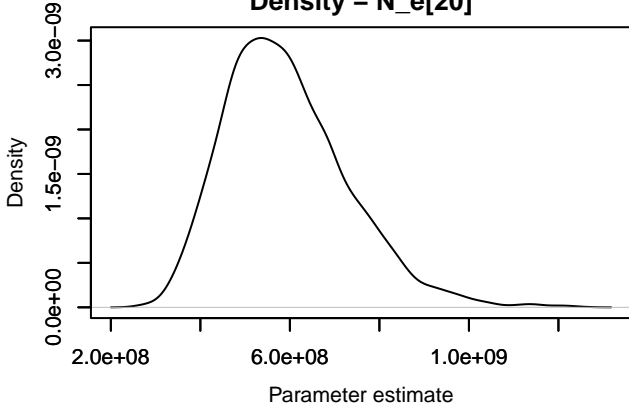
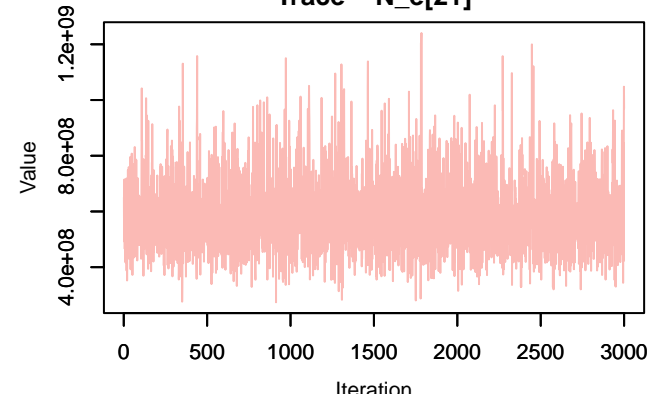
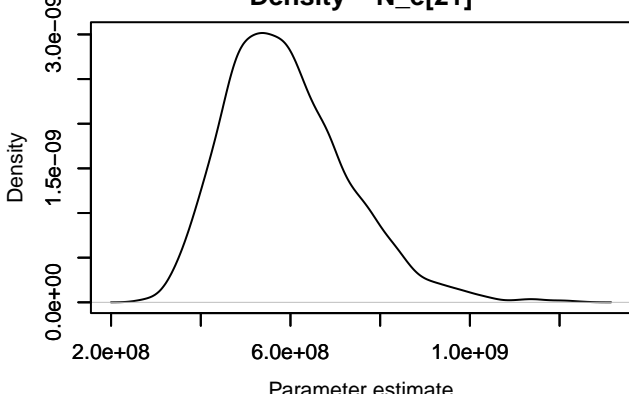
Trace – N_e[4]**Density – N_e[4]****Trace – N_e[5]****Density – N_e[5]****Trace – N_e[6]****Density – N_e[6]**

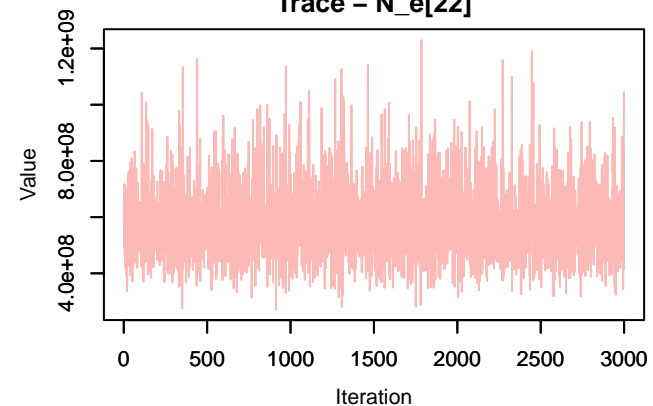
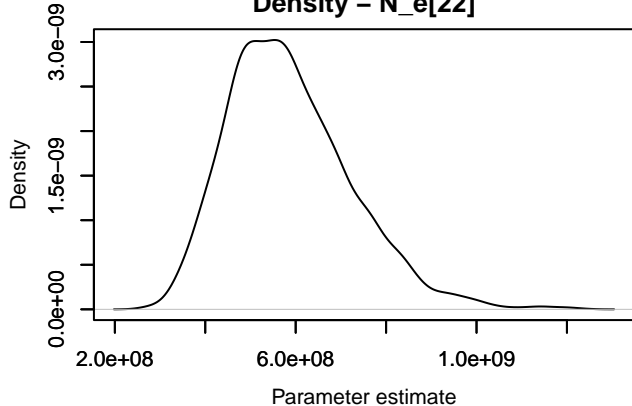
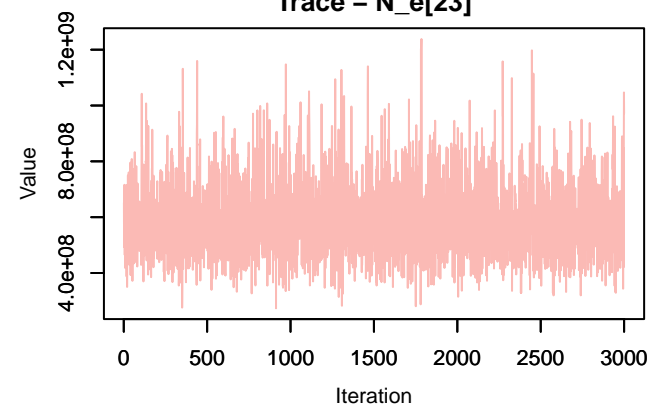
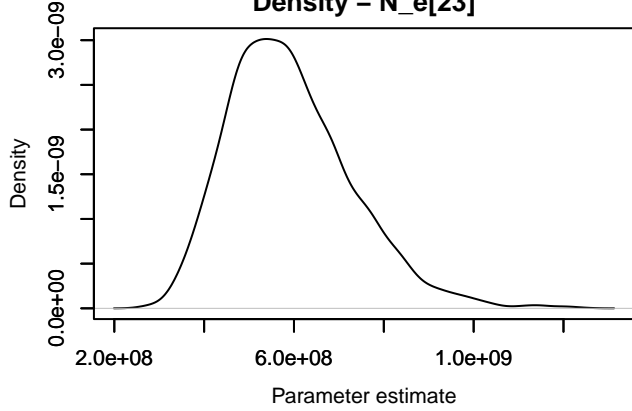
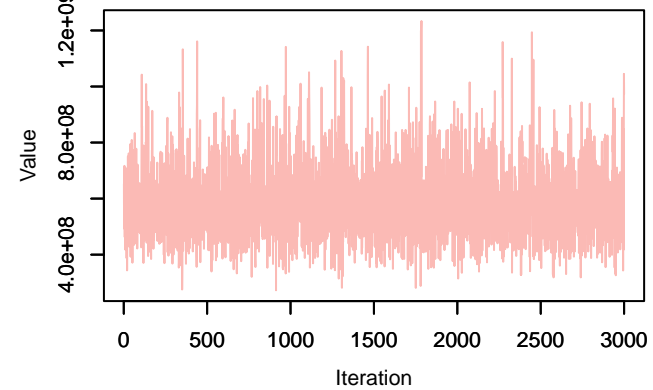
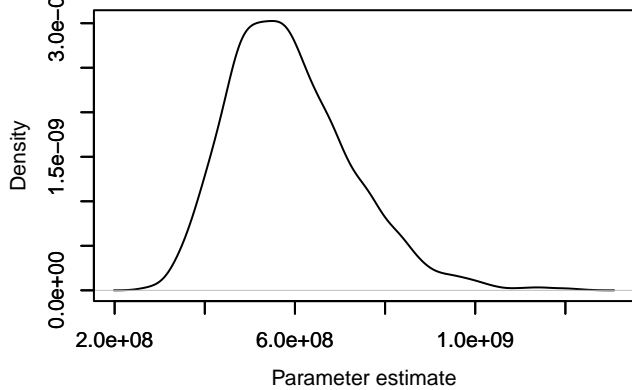
Trace – N_e[7]**Density – N_e[7]****Trace – N_e[8]****Density – N_e[8]****Trace – N_e[9]****Density – N_e[9]**

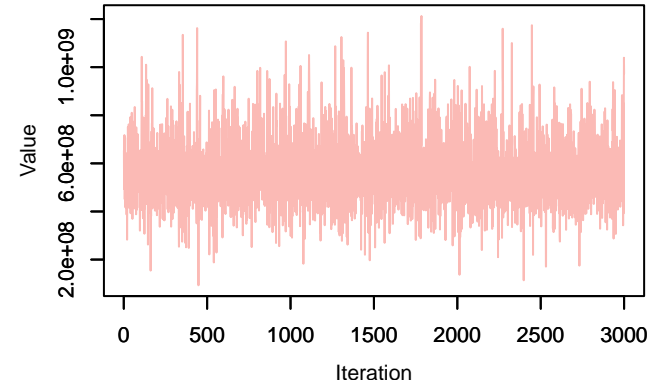
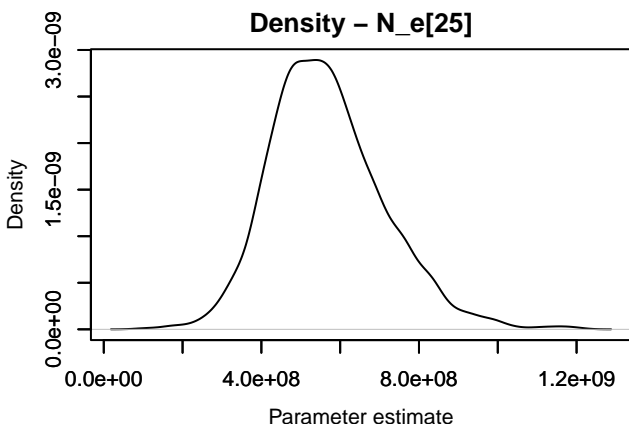
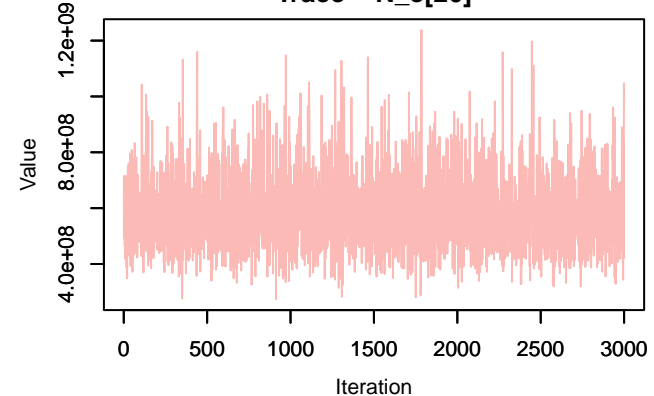
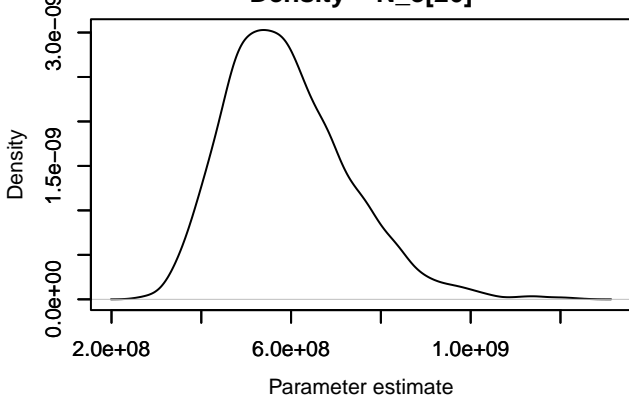
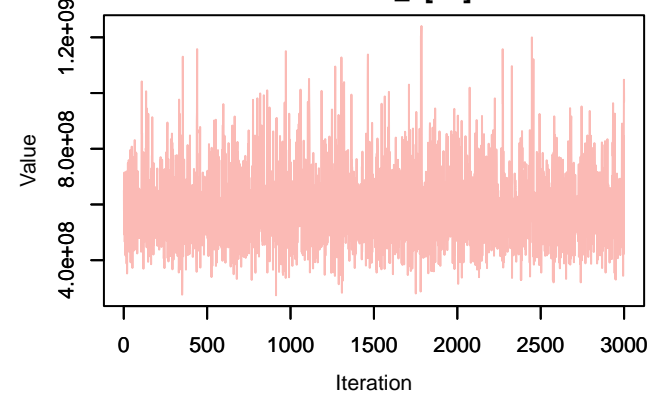
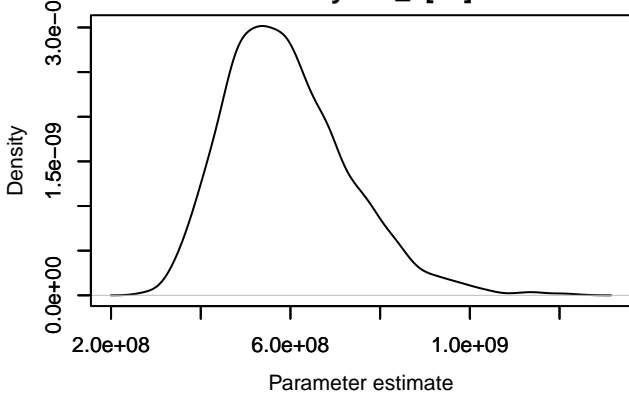
Trace – N_e[10]**Density – N_e[10]****Trace – N_e[11]****Density – N_e[11]****Trace – N_e[12]****Density – N_e[12]**

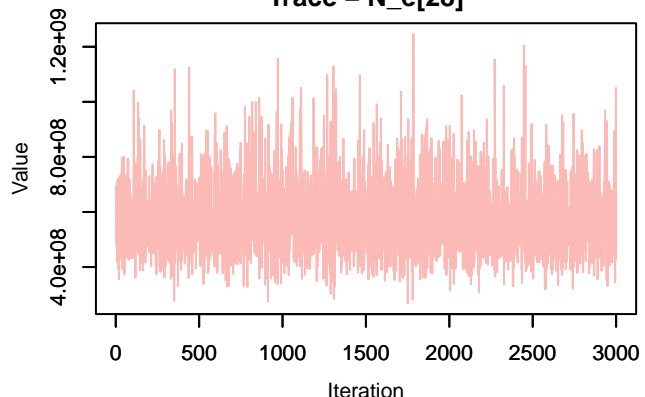
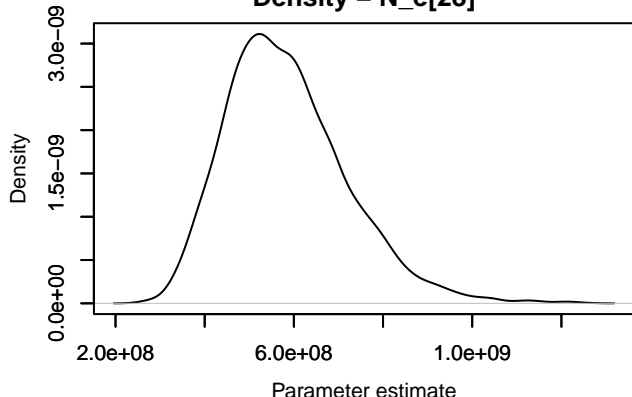
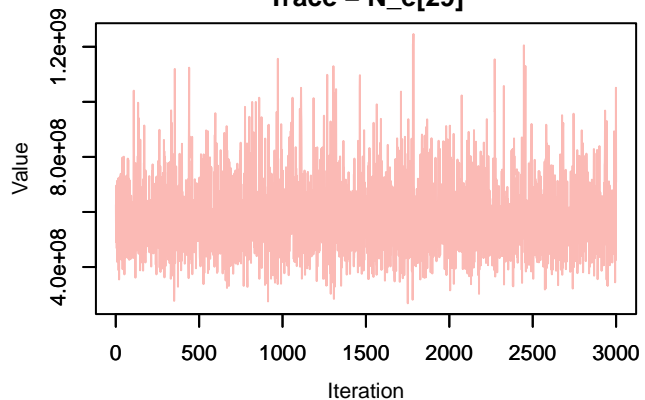
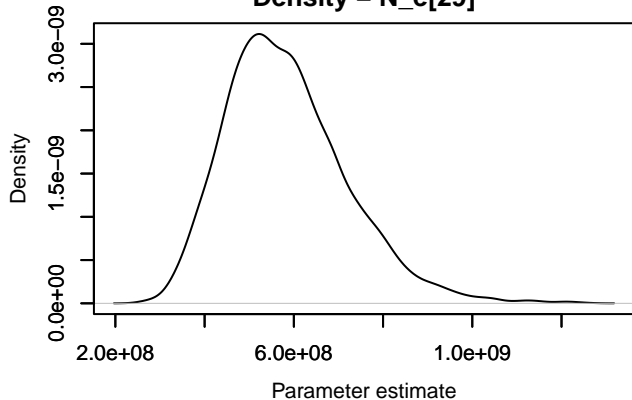
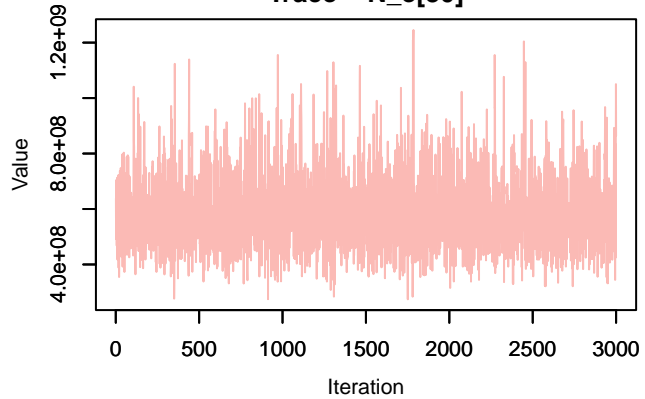
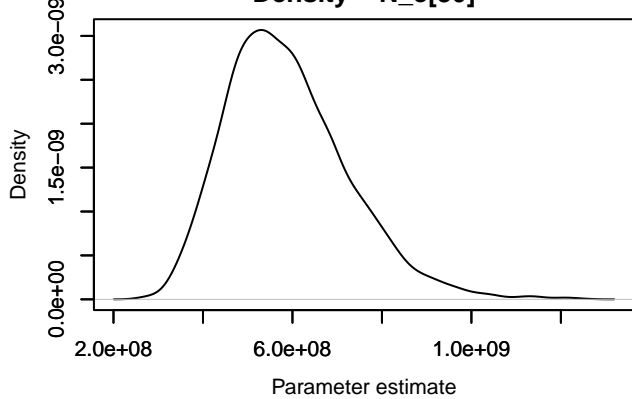
Trace – N_e[13]**Density – N_e[13]****Trace – N_e[14]****Density – N_e[14]****Trace – N_e[15]****Density – N_e[15]**

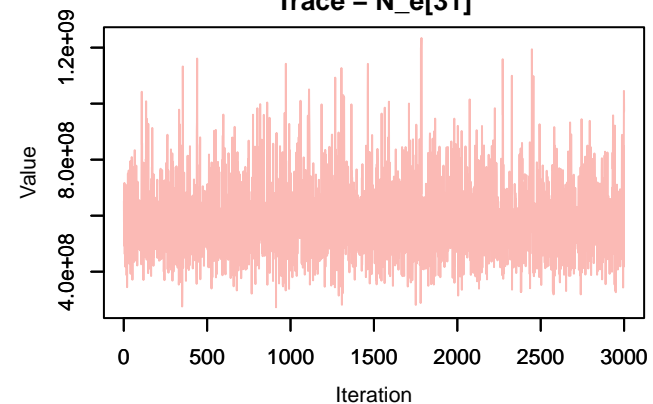
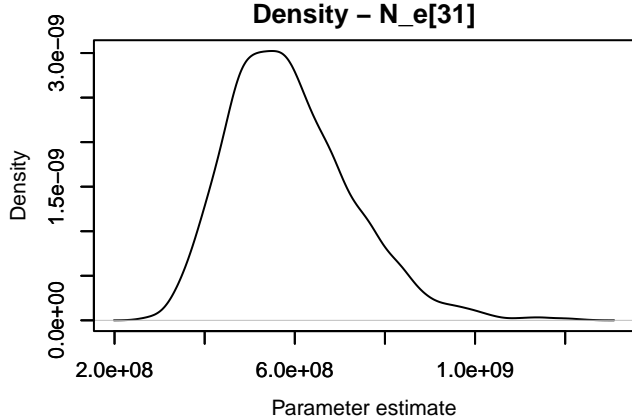
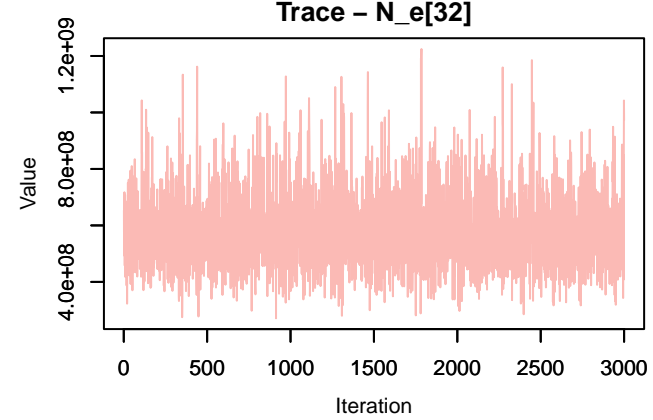
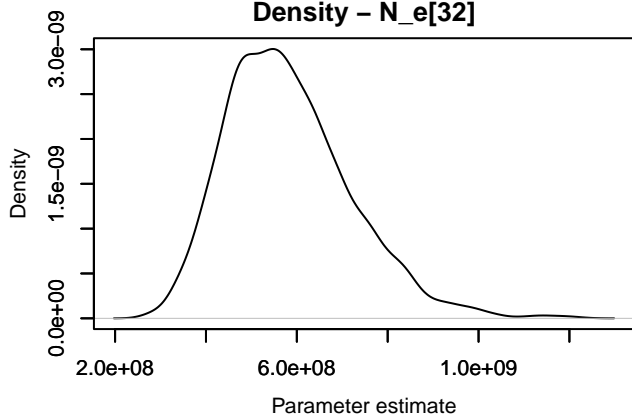
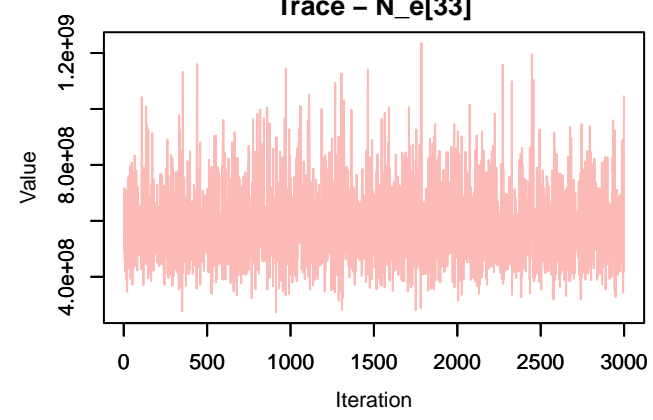
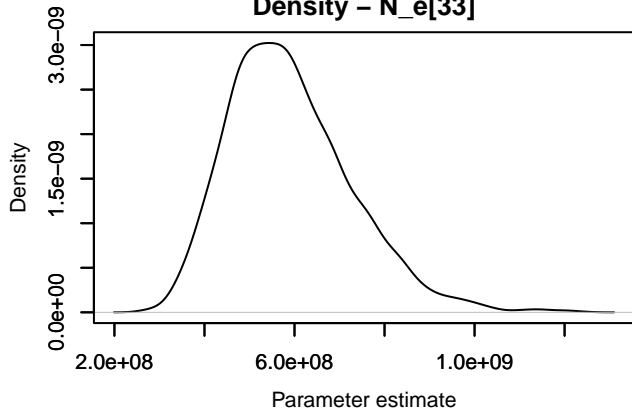
Trace – N_e[16]**Density – N_e[16]****Trace – N_e[17]****Density – N_e[17]****Trace – N_e[18]****Density – N_e[18]**

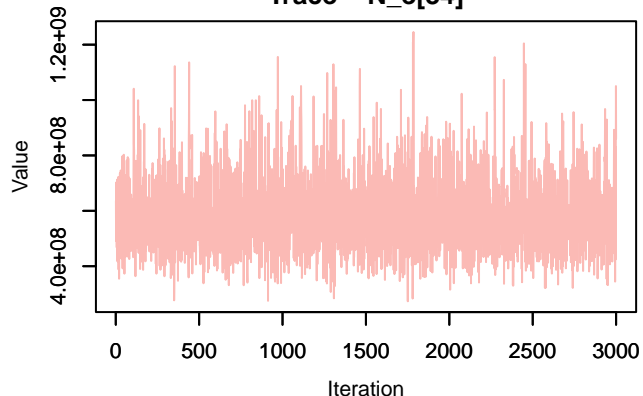
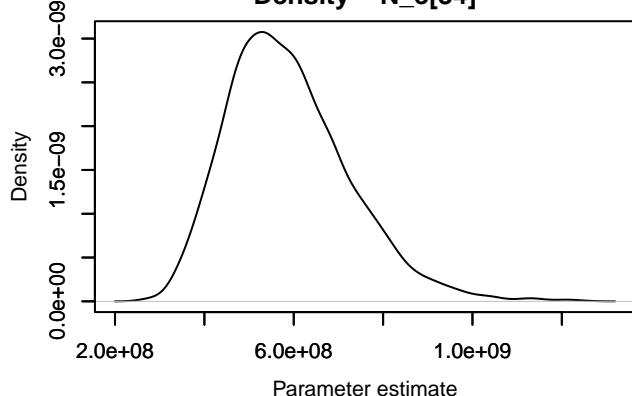
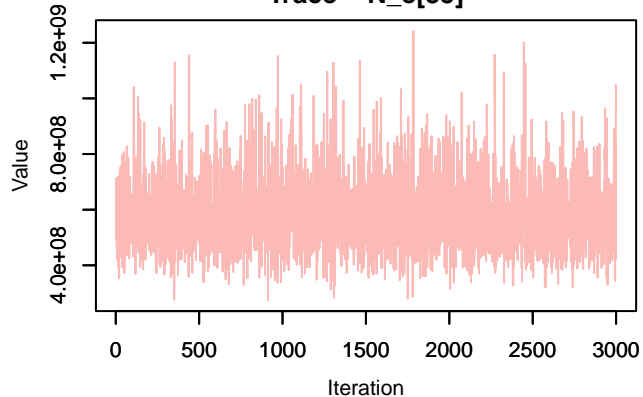
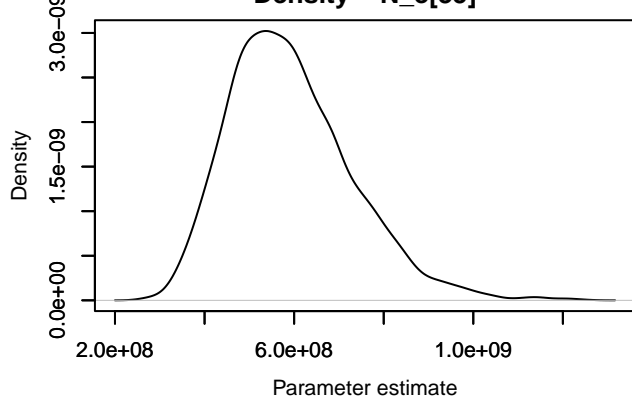
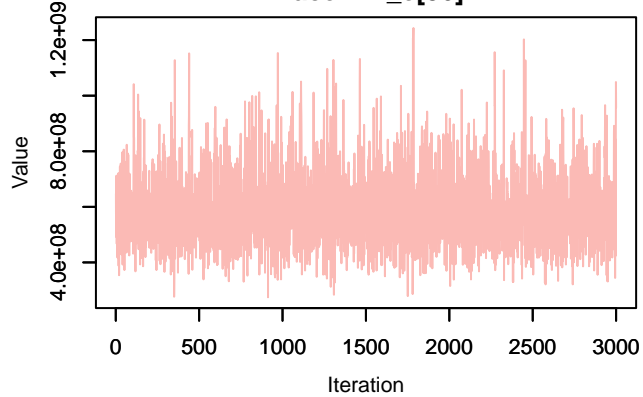
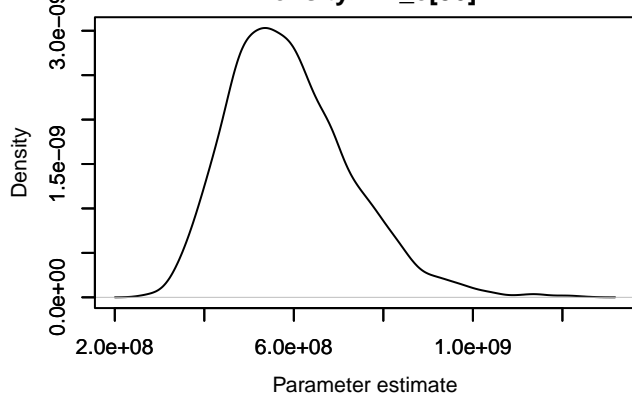
Trace – N_e[19]**Density – N_e[19]****Trace – N_e[20]****Density – N_e[20]****Trace – N_e[21]****Density – N_e[21]**

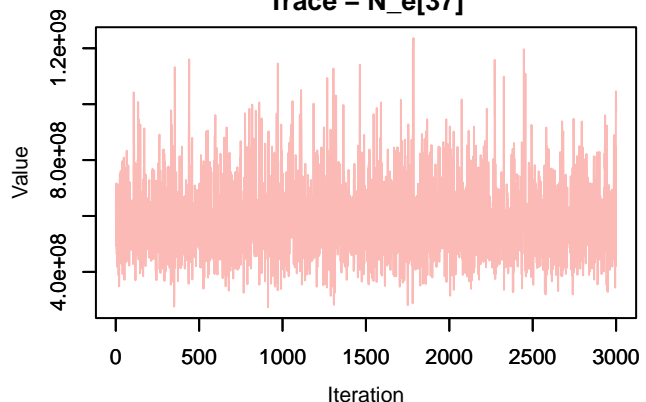
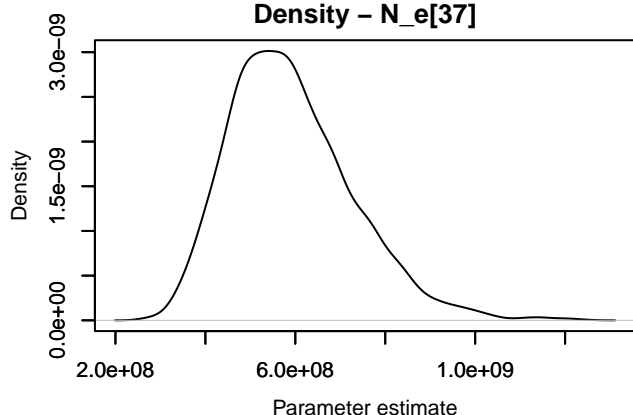
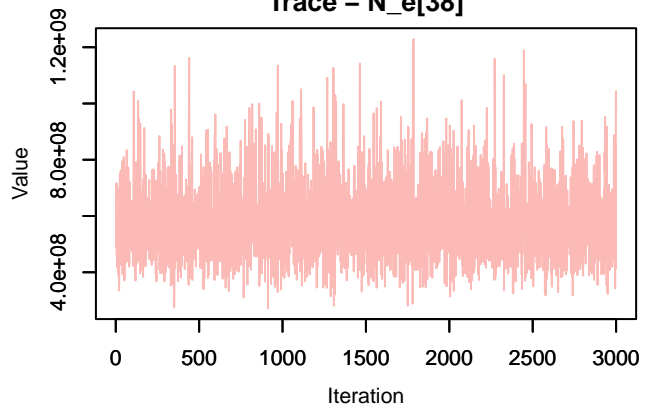
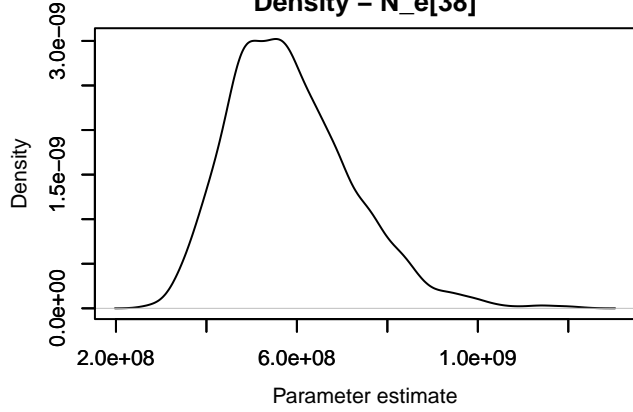
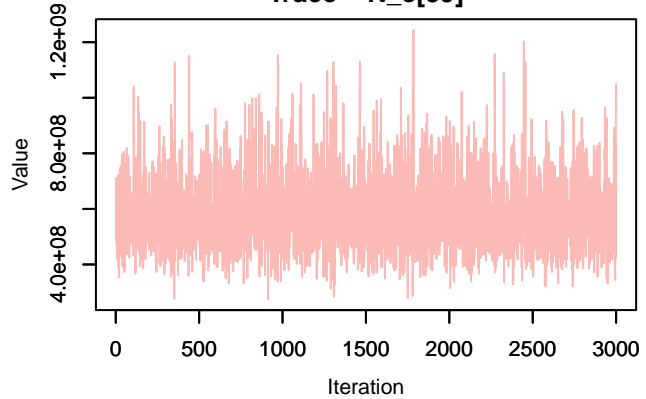
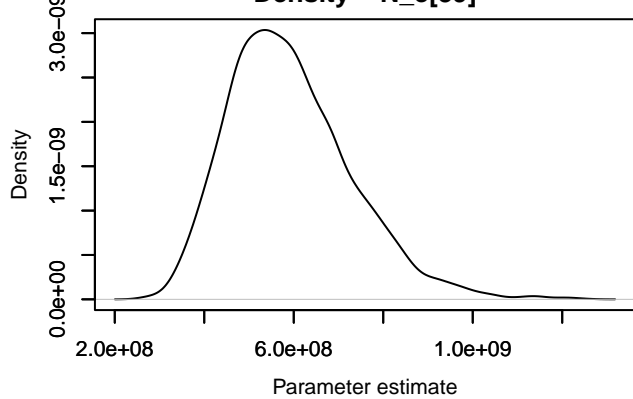
Trace – N_e[22]**Density – N_e[22]****Trace – N_e[23]****Density – N_e[23]****Trace – N_e[24]****Density – N_e[24]**

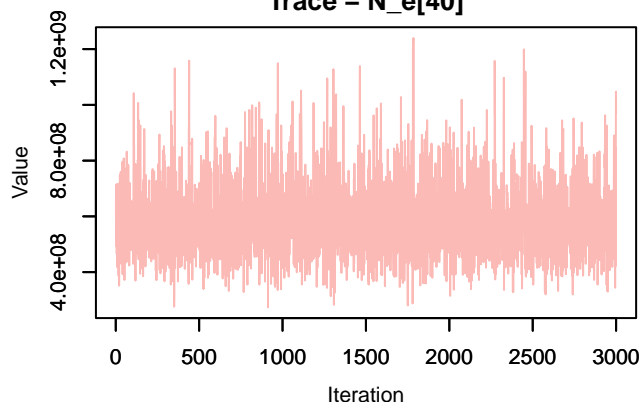
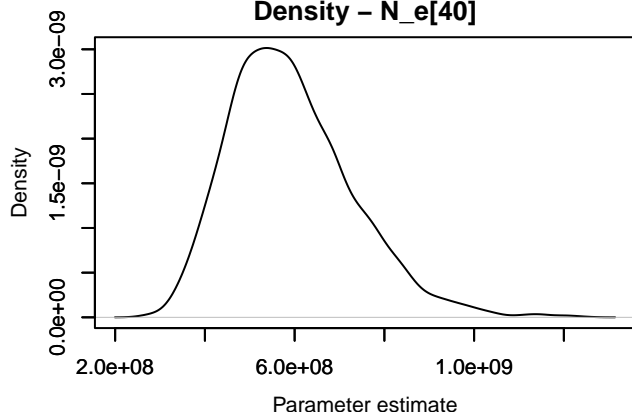
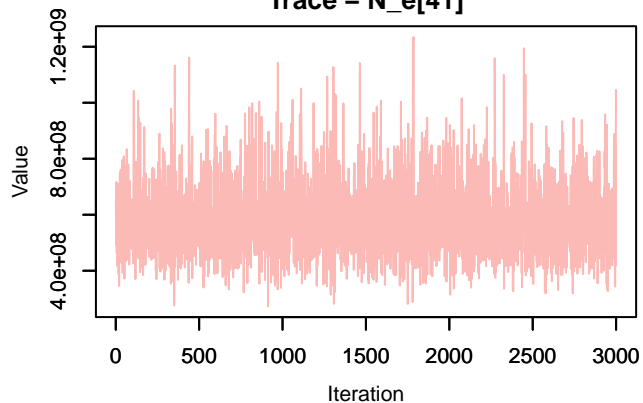
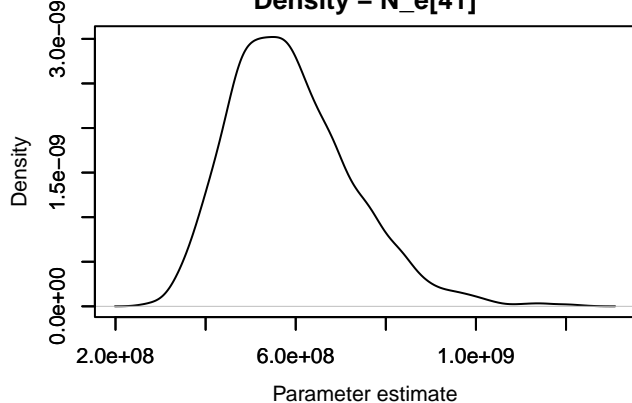
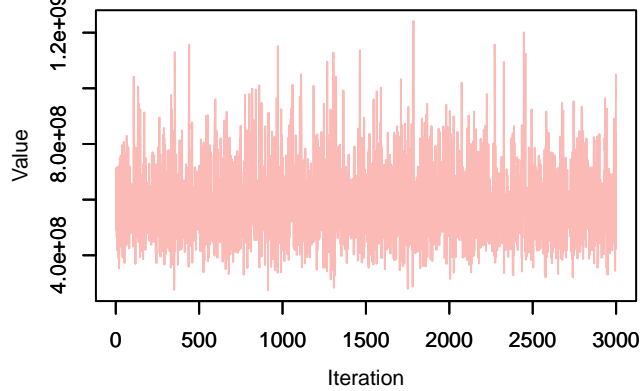
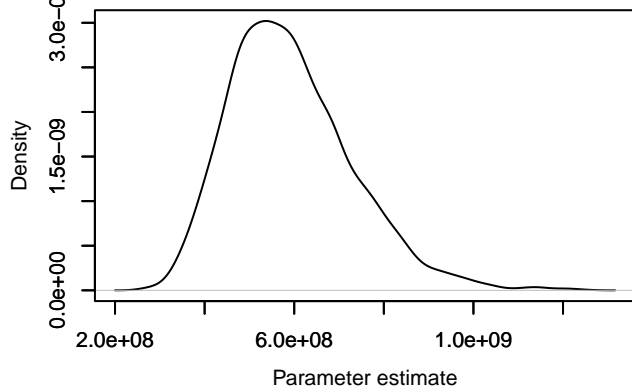
Trace – N_e[25]**Density – N_e[25]****Trace – N_e[26]****Density – N_e[26]****Trace – N_e[27]****Density – N_e[27]**

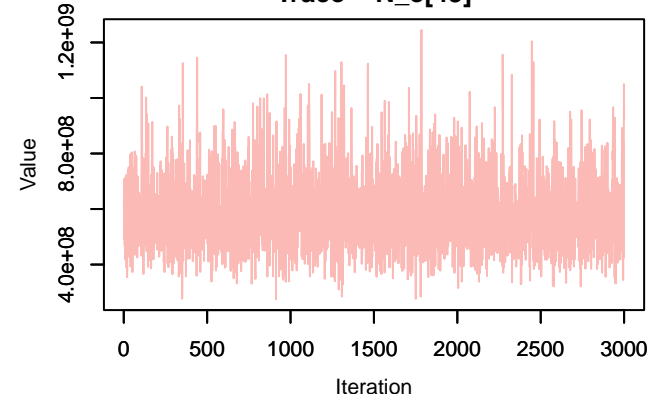
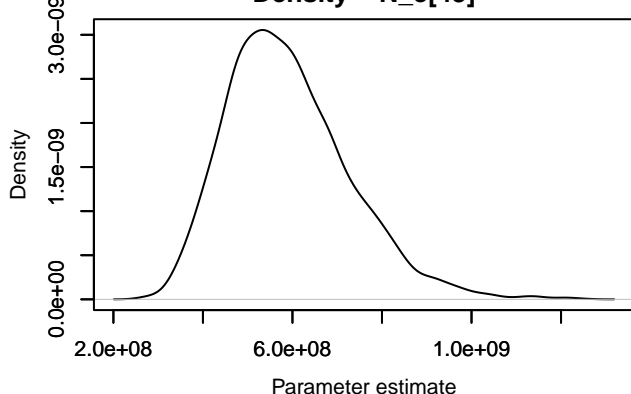
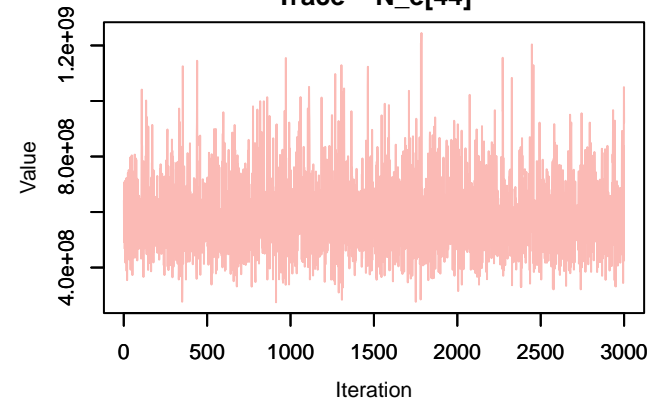
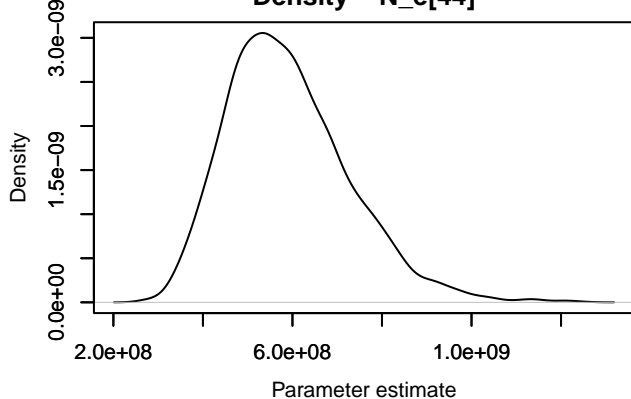
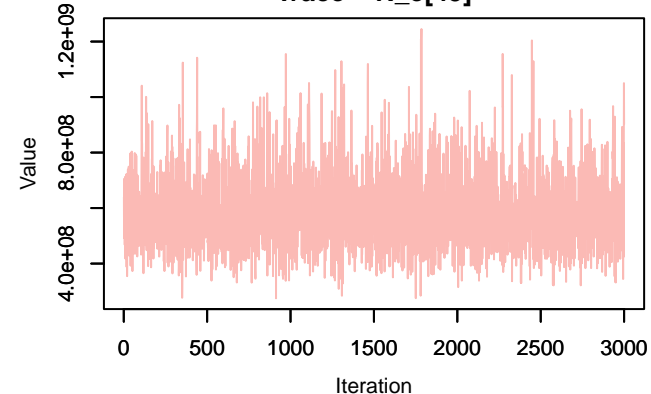
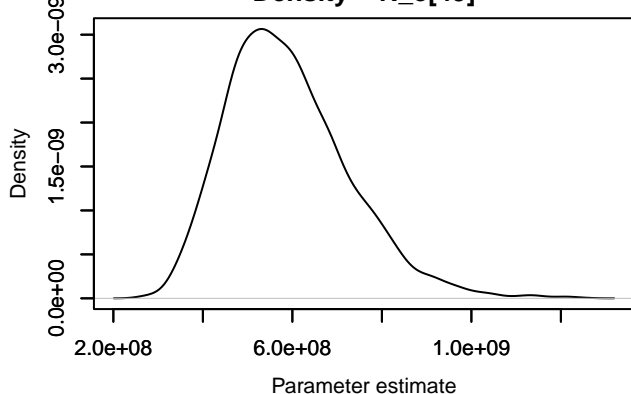
Trace – N_e[28]**Density – N_e[28]****Trace – N_e[29]****Density – N_e[29]****Trace – N_e[30]****Density – N_e[30]**

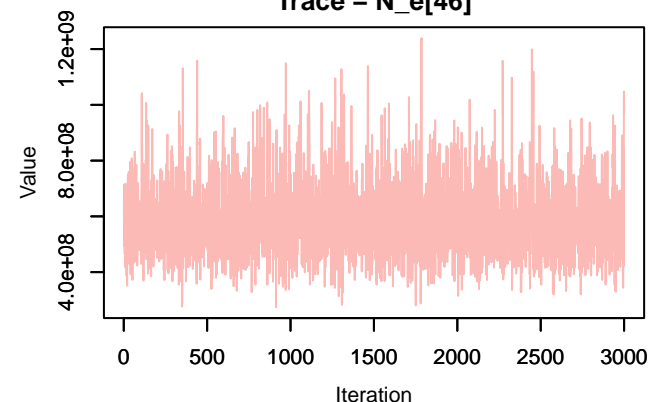
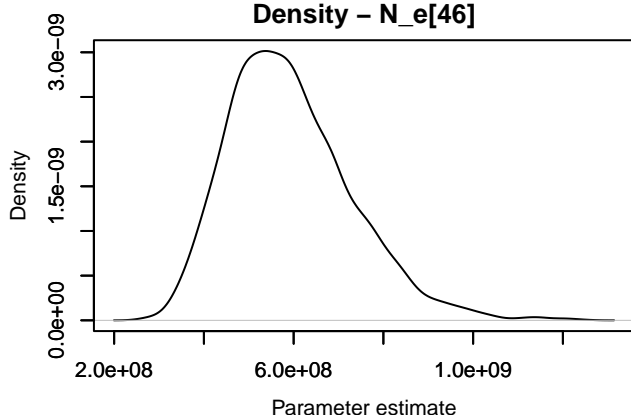
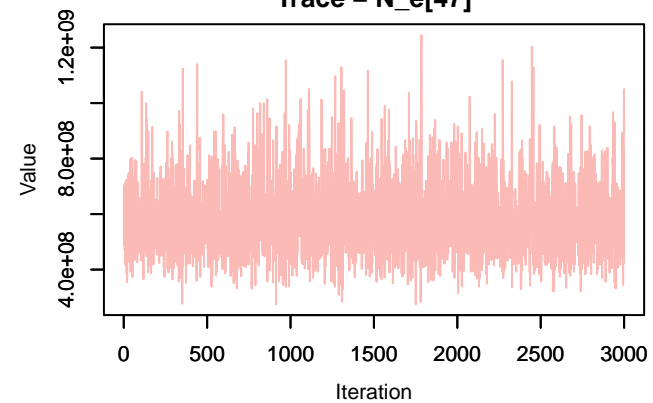
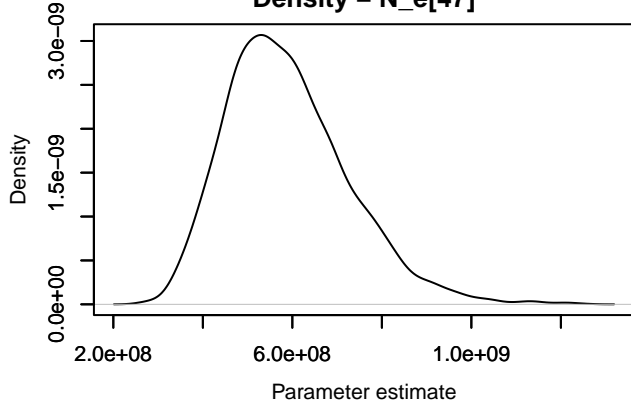
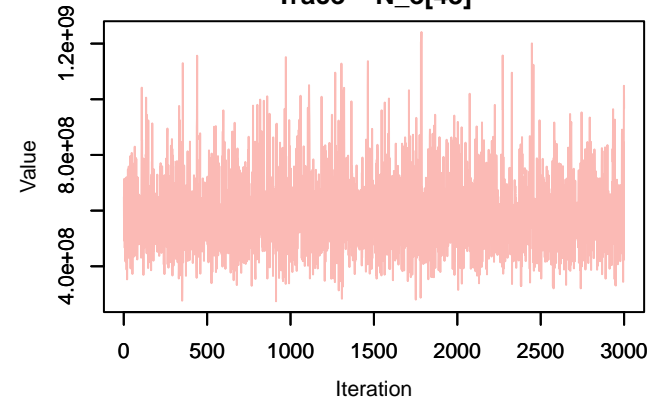
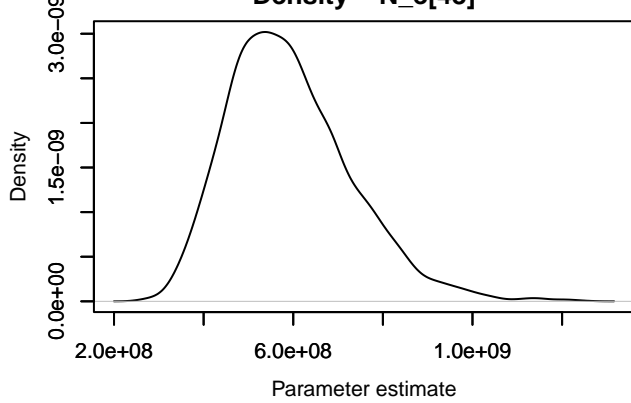
Trace – N_e[31]**Density – N_e[31]****Trace – N_e[32]****Density – N_e[32]****Trace – N_e[33]****Density – N_e[33]**

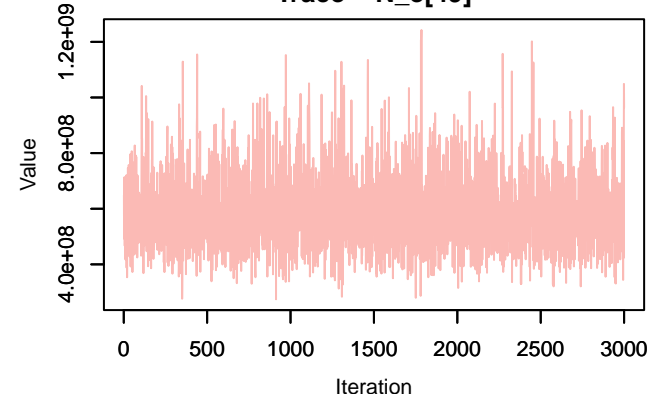
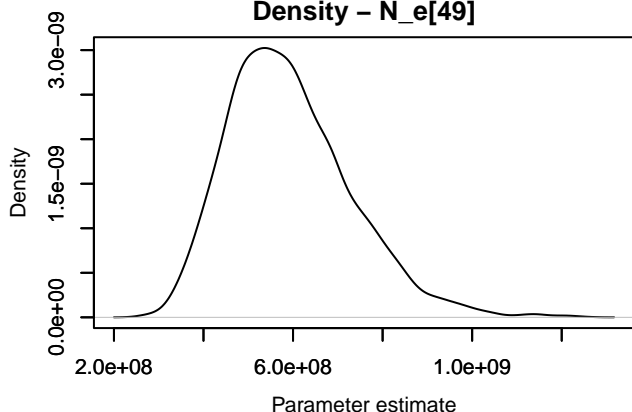
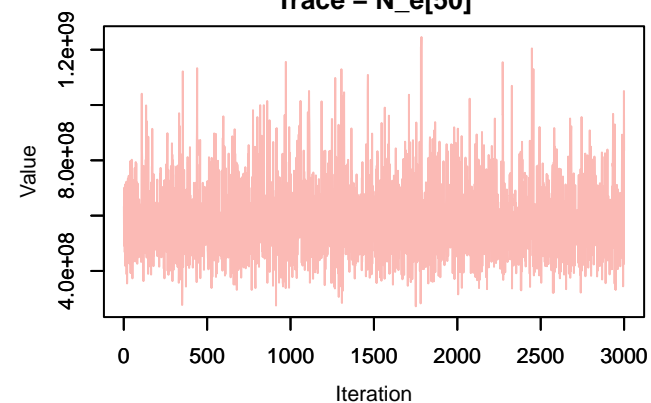
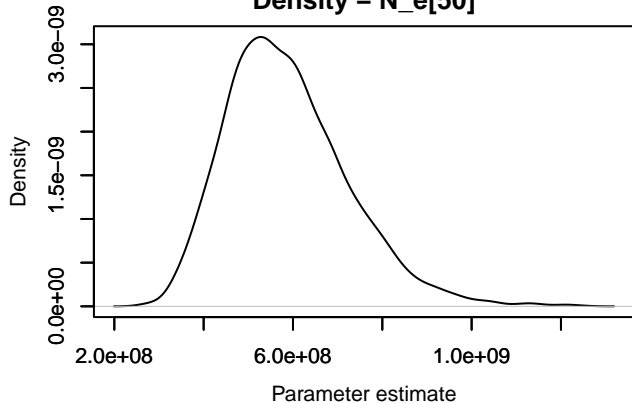
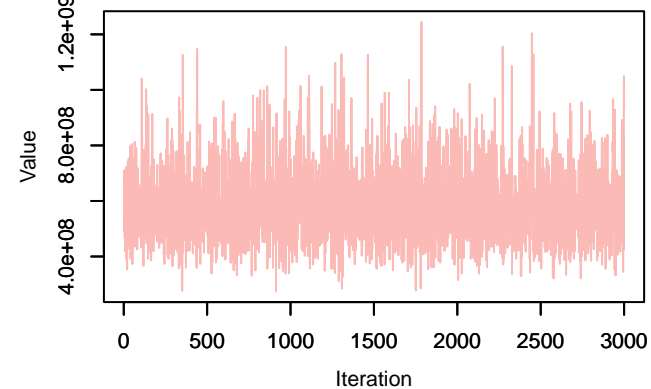
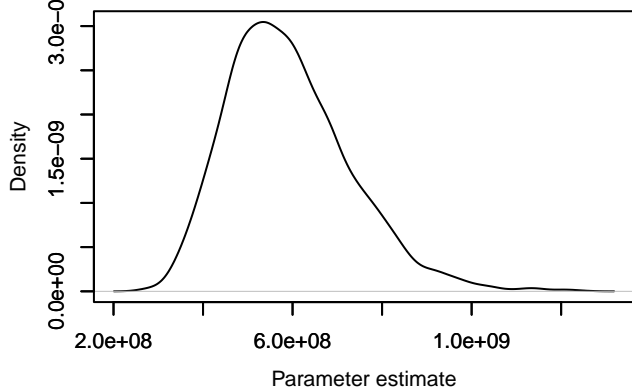
Trace – N_e[34]**Density – N_e[34]****Trace – N_e[35]****Density – N_e[35]****Trace – N_e[36]****Density – N_e[36]**

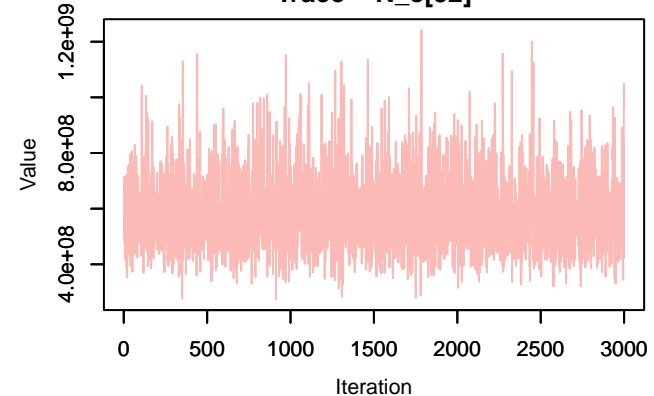
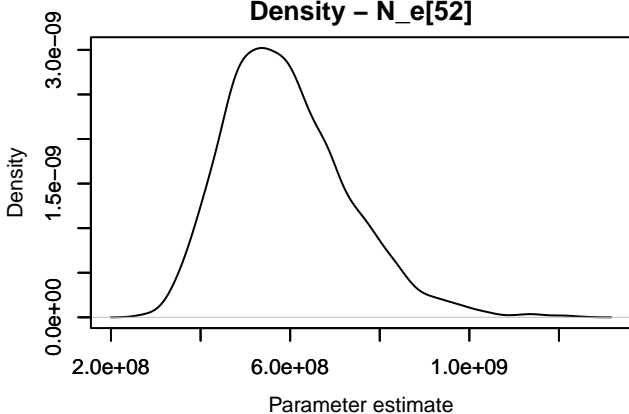
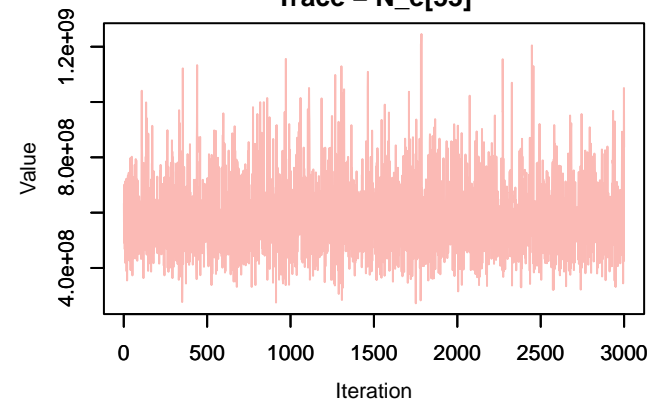
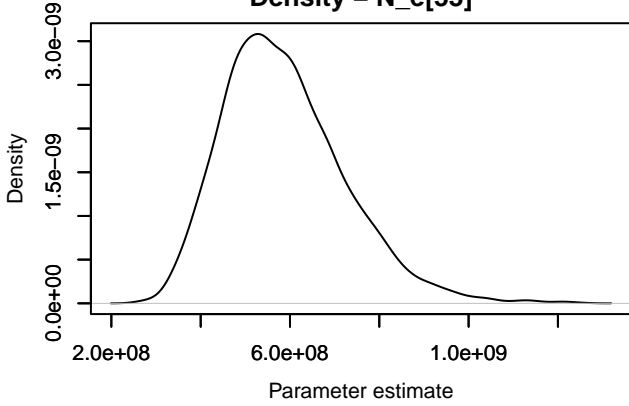
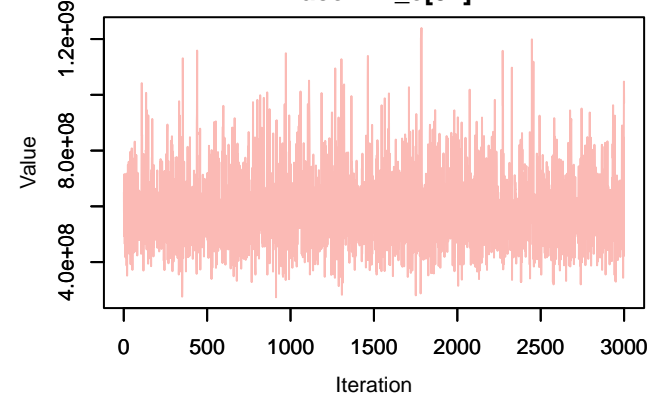
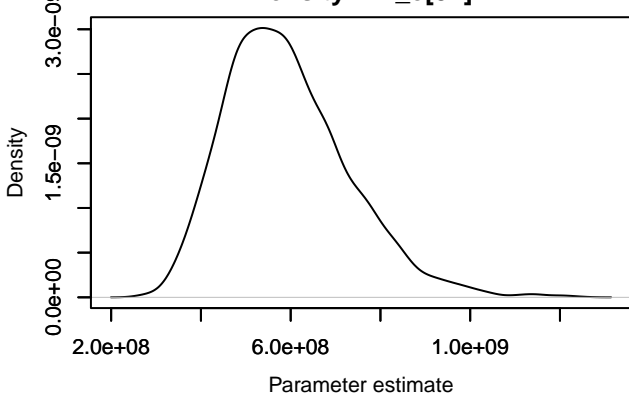
Trace – N_e[37]**Density – N_e[37]****Trace – N_e[38]****Density – N_e[38]****Trace – N_e[39]****Density – N_e[39]**

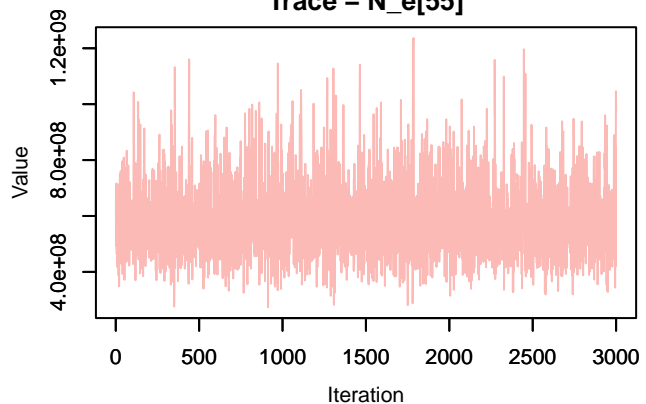
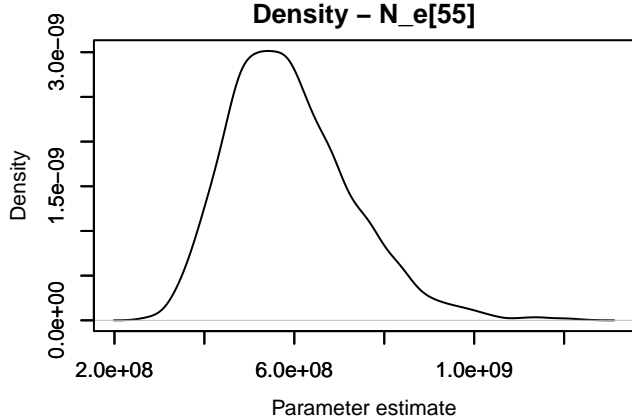
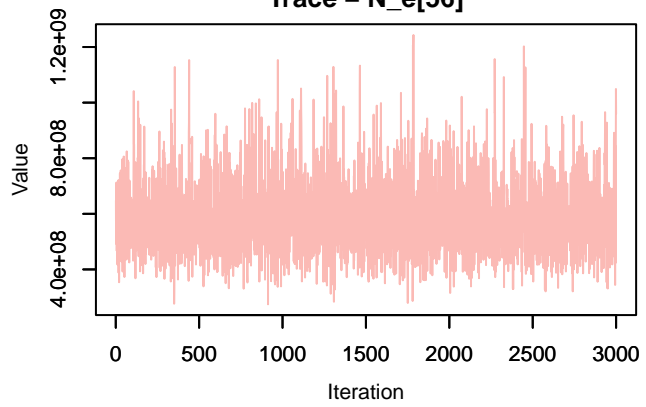
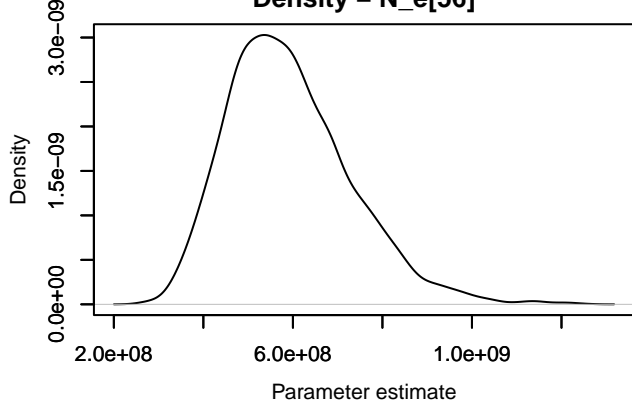
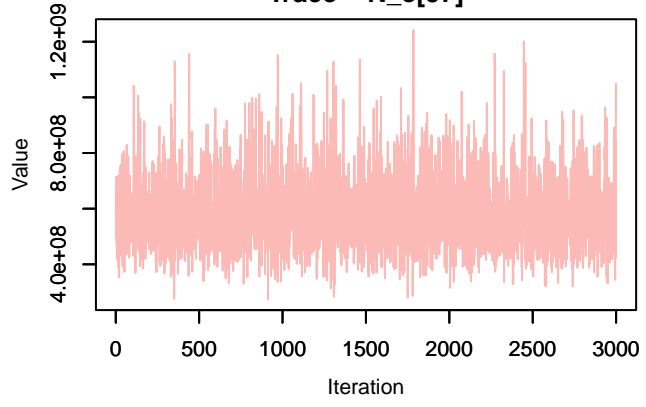
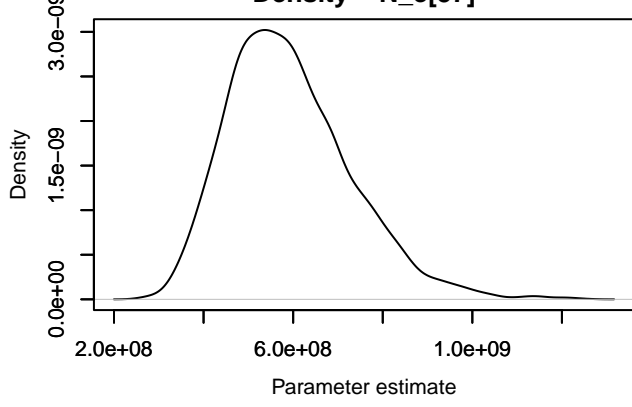
Trace – N_e[40]**Density – N_e[40]****Trace – N_e[41]****Density – N_e[41]****Trace – N_e[42]****Density – N_e[42]**

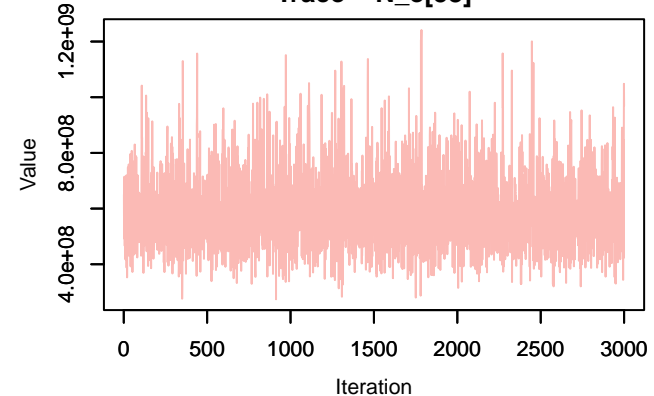
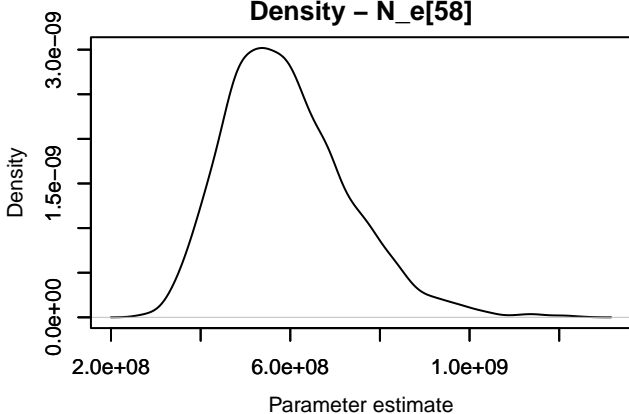
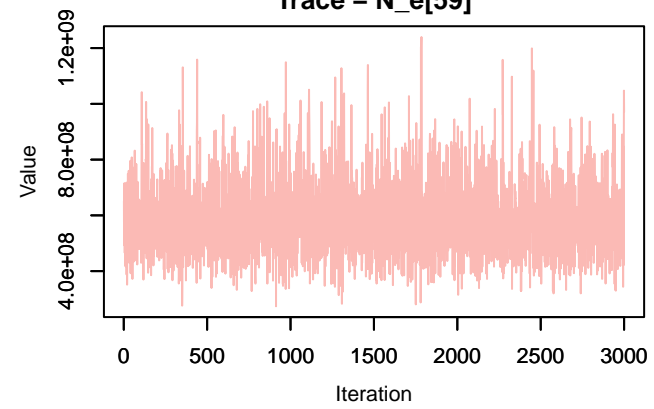
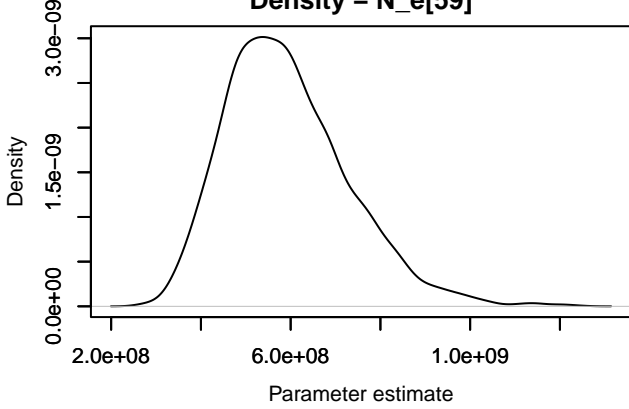
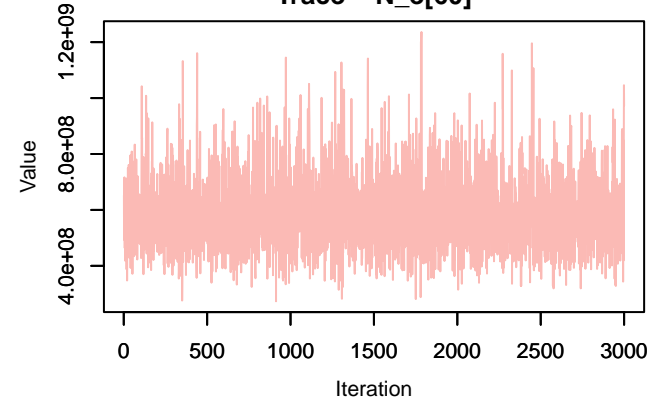
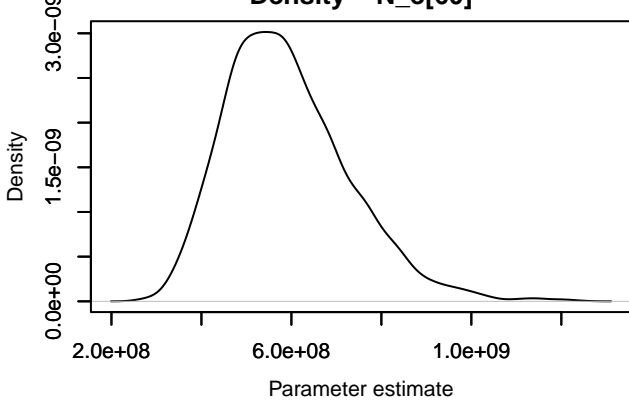
Trace – N_e[43]**Density – N_e[43]****Trace – N_e[44]****Density – N_e[44]****Trace – N_e[45]****Density – N_e[45]**

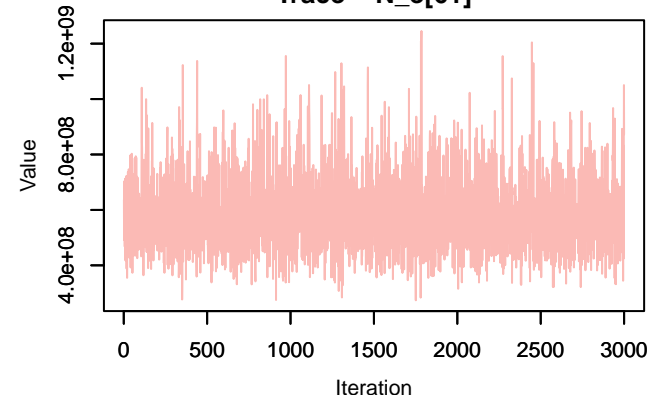
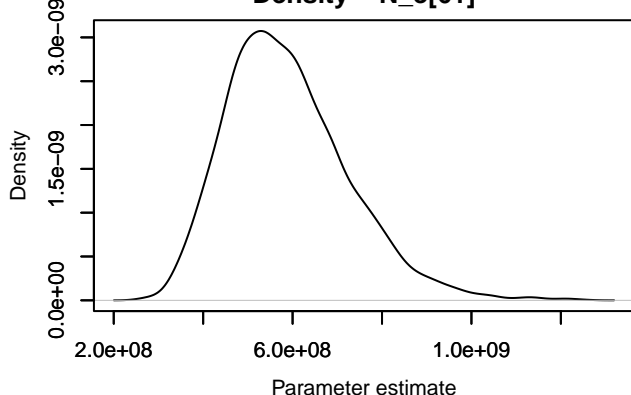
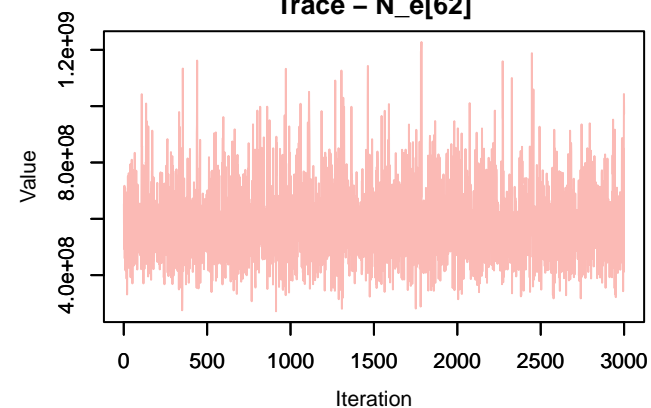
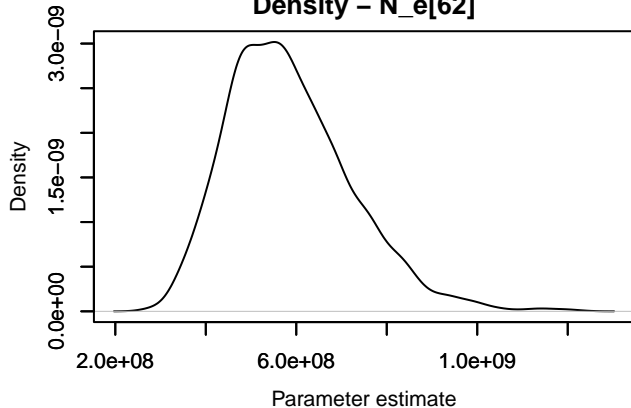
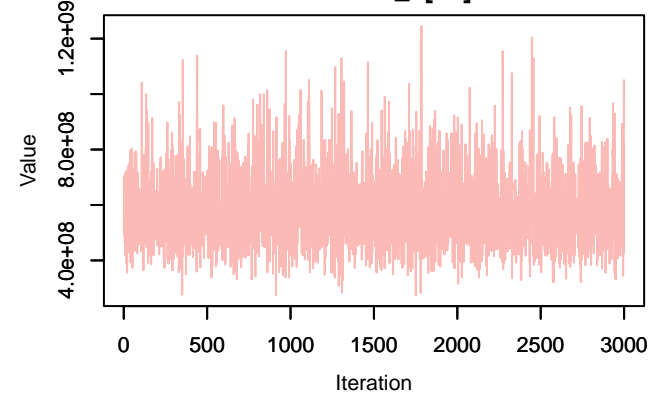
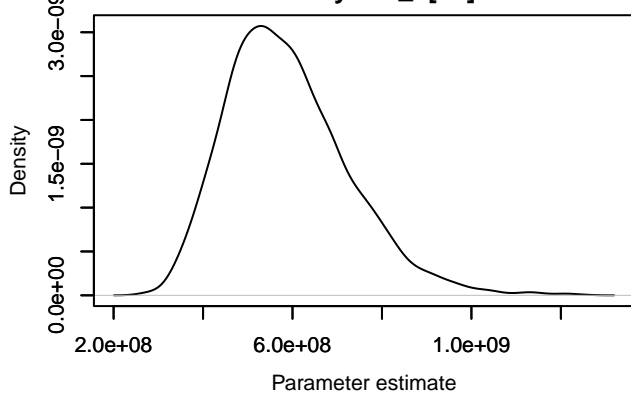
Trace – N_e[46]**Density – N_e[46]****Trace – N_e[47]****Density – N_e[47]****Trace – N_e[48]****Density – N_e[48]**

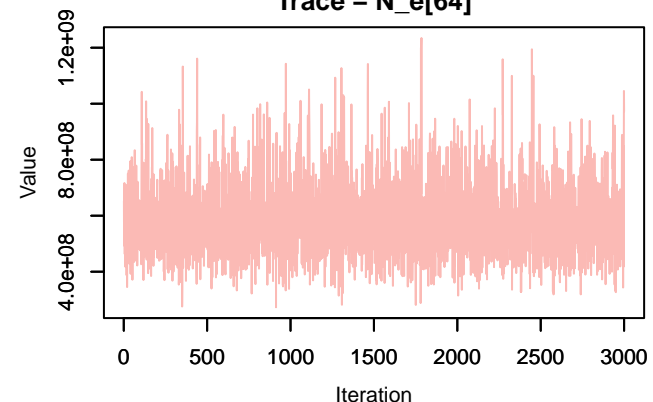
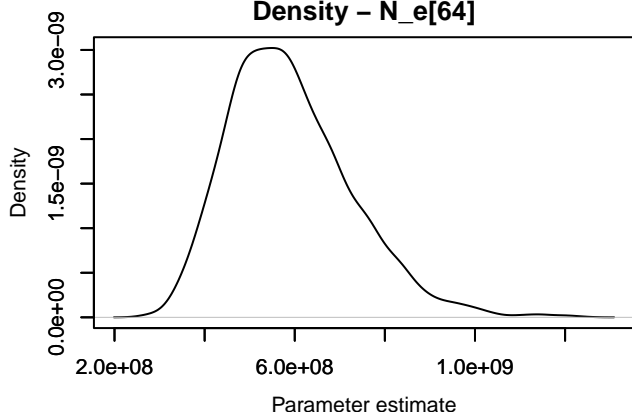
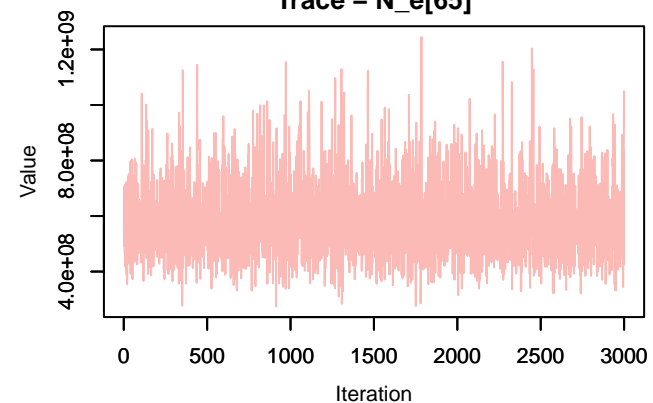
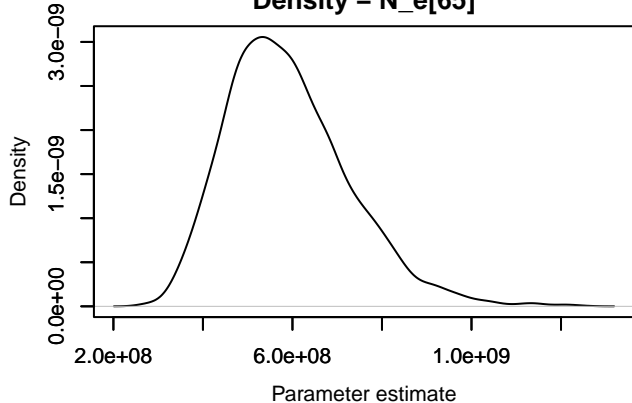
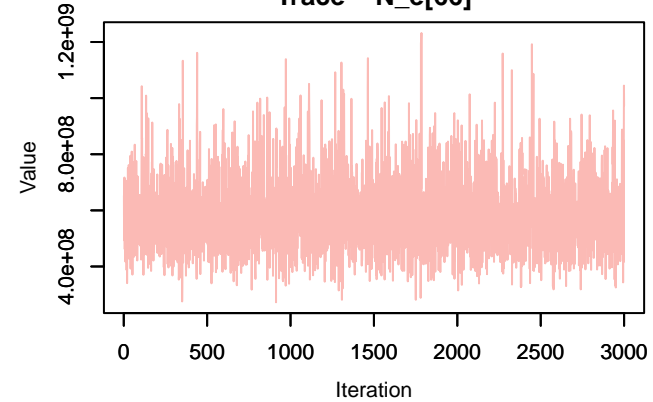
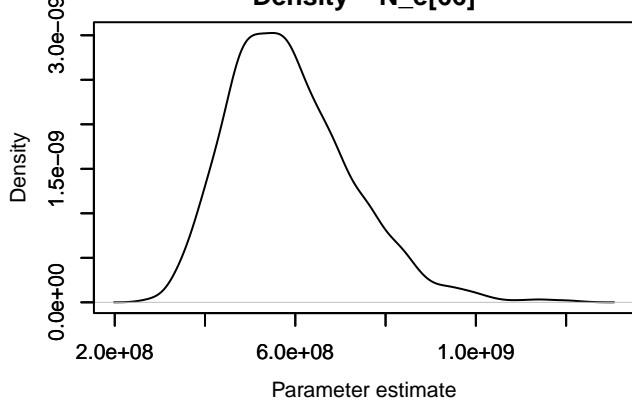
Trace – N_e[49]**Density – N_e[49]****Trace – N_e[50]****Density – N_e[50]****Trace – N_e[51]****Density – N_e[51]**

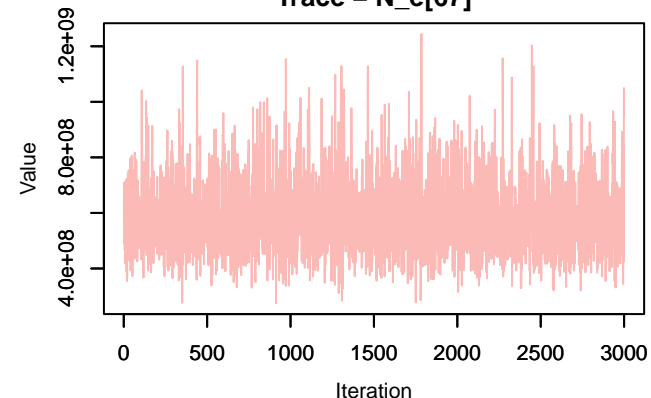
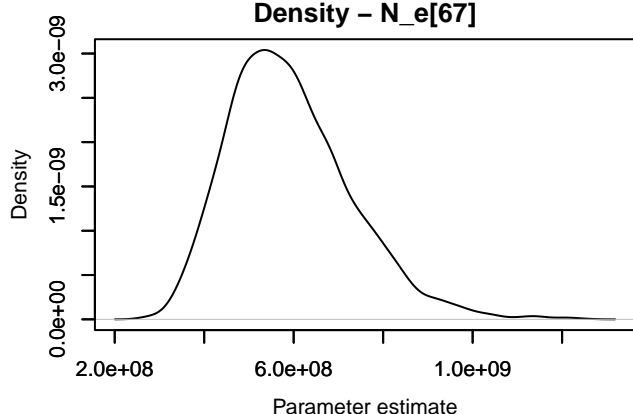
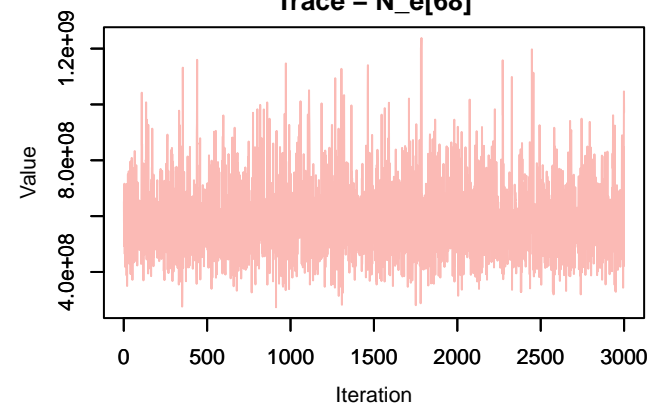
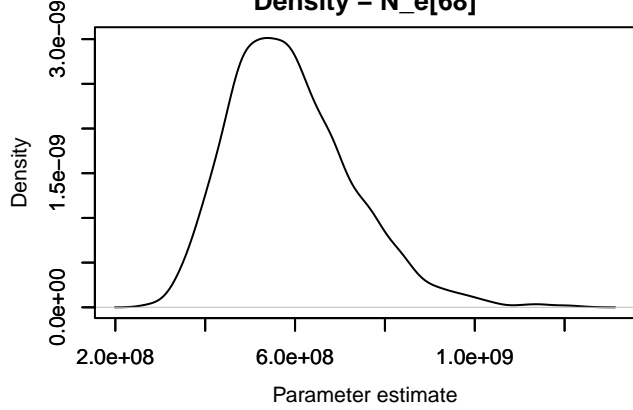
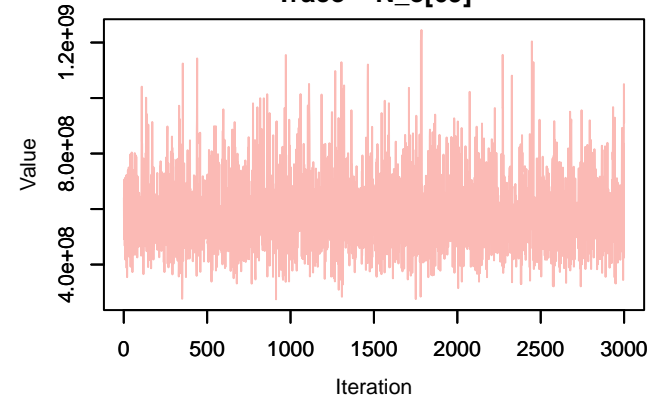
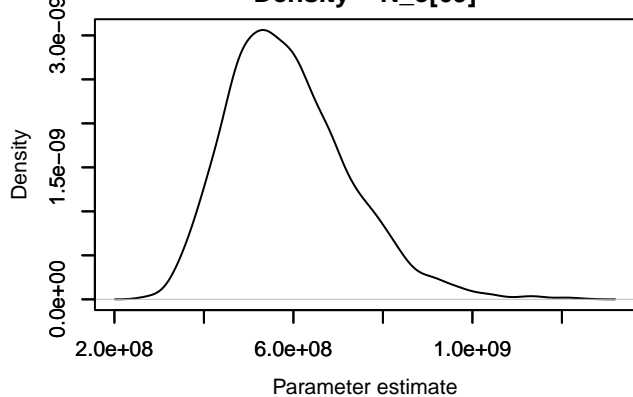
Trace – N_e[52]**Density – N_e[52]****Trace – N_e[53]****Density – N_e[53]****Trace – N_e[54]****Density – N_e[54]**

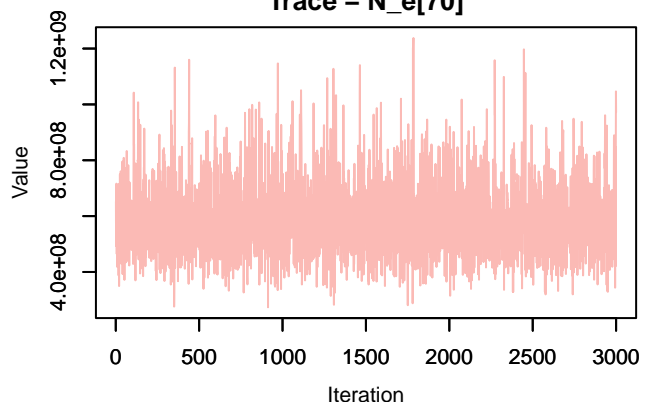
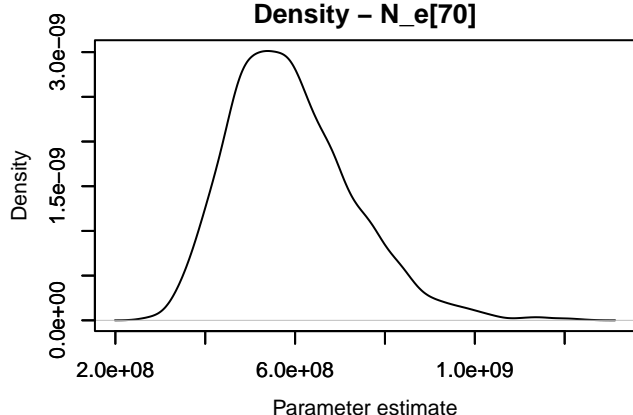
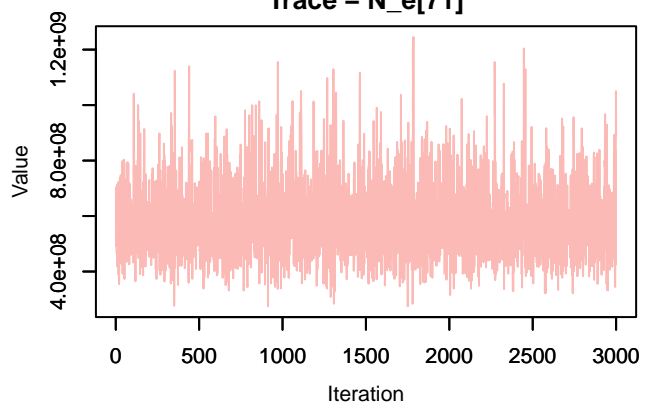
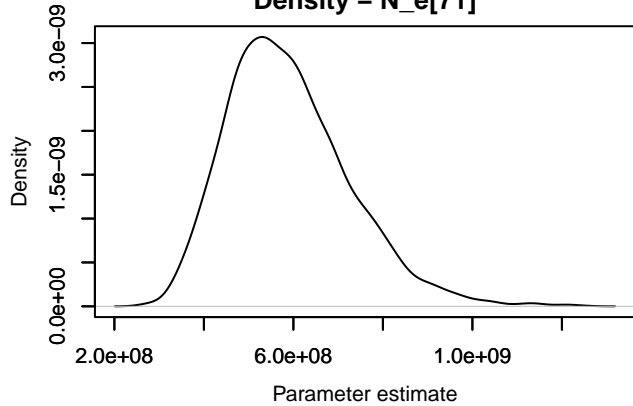
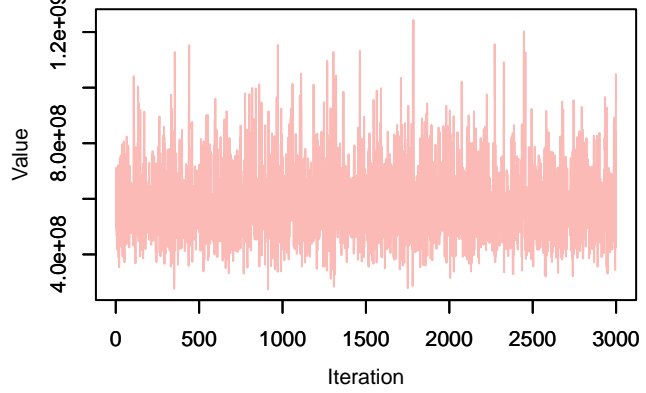
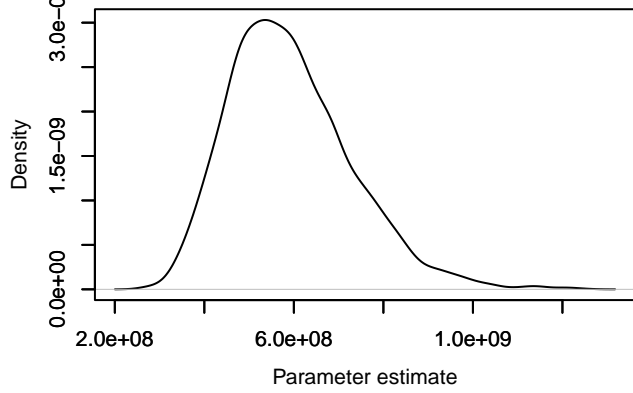
Trace – N_e[55]**Density – N_e[55]****Trace – N_e[56]****Density – N_e[56]****Trace – N_e[57]****Density – N_e[57]**

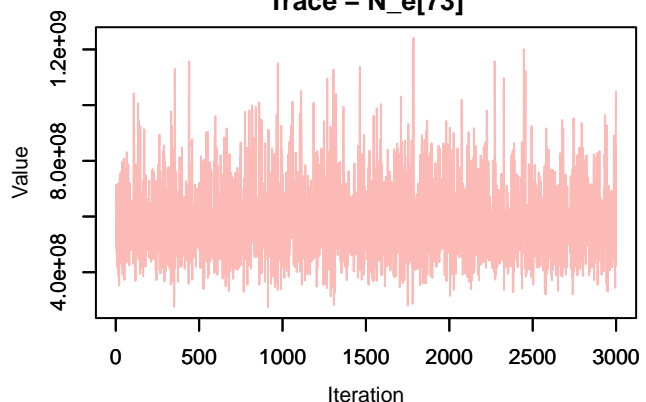
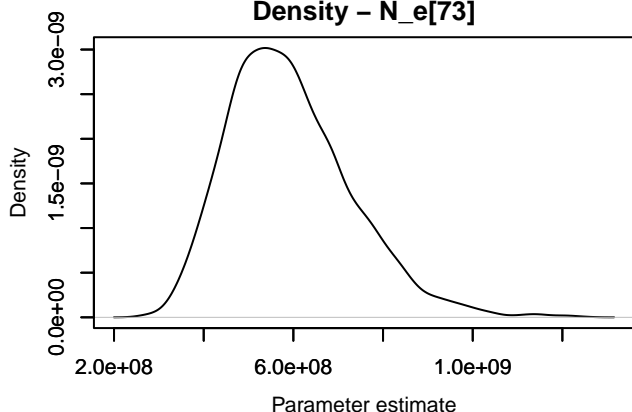
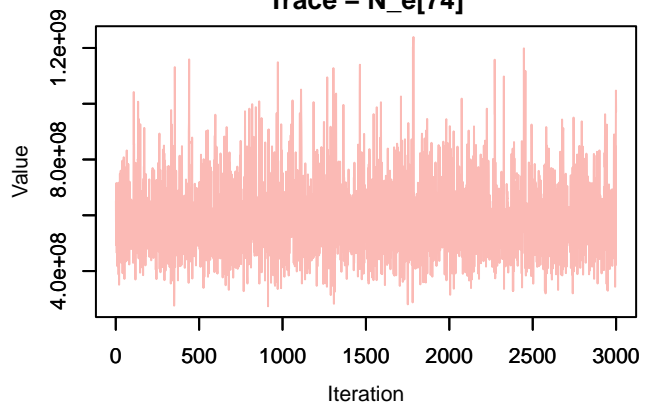
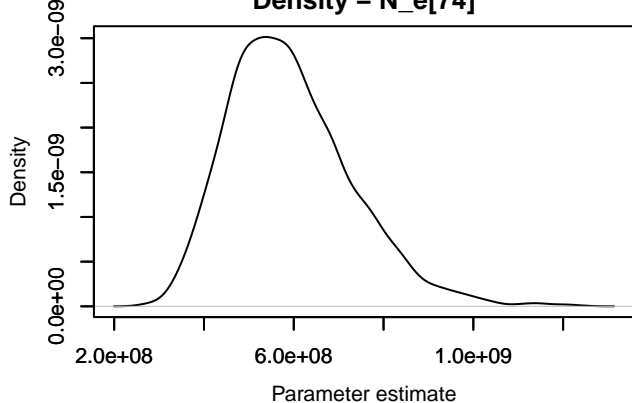
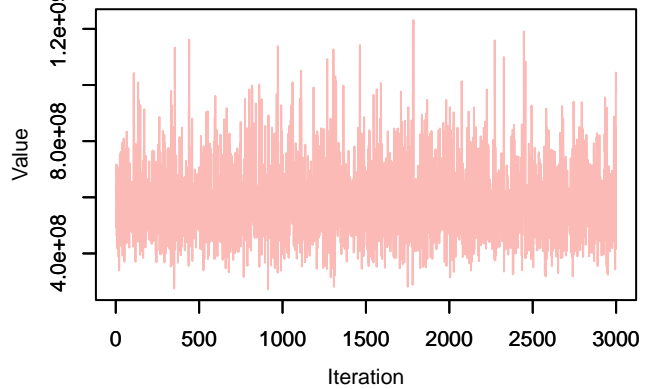
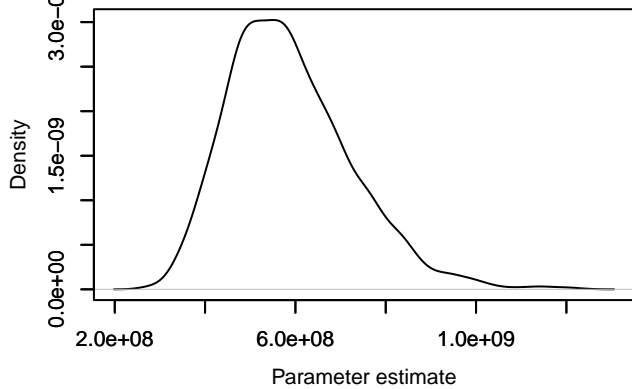
Trace – N_e[58]**Density – N_e[58]****Trace – N_e[59]****Density – N_e[59]****Trace – N_e[60]****Density – N_e[60]**

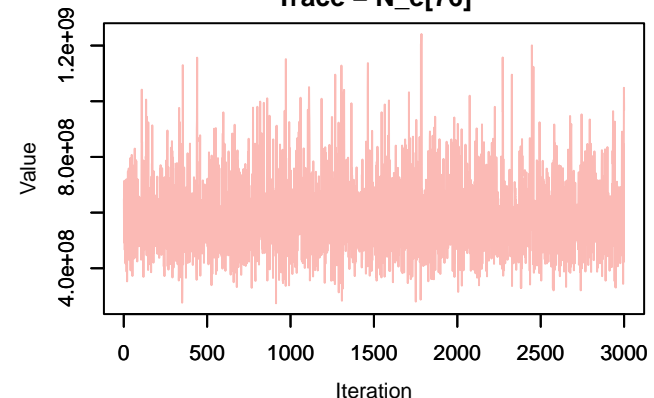
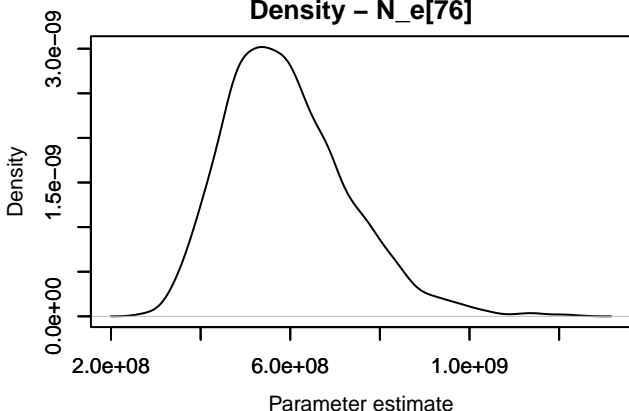
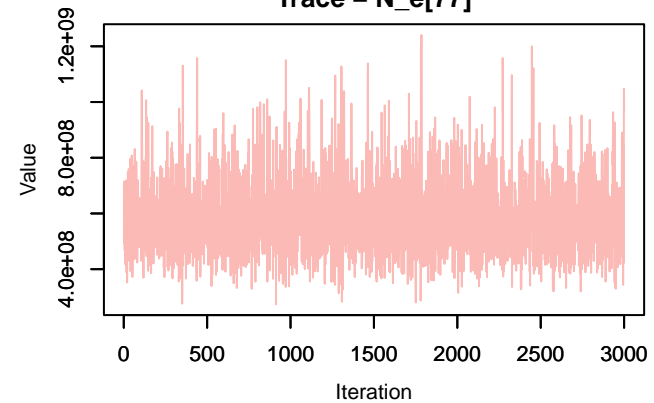
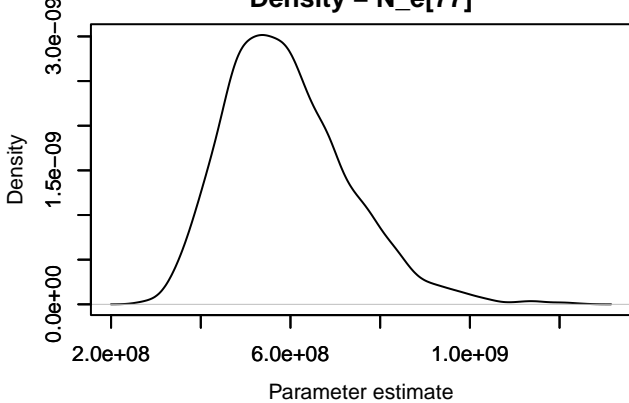
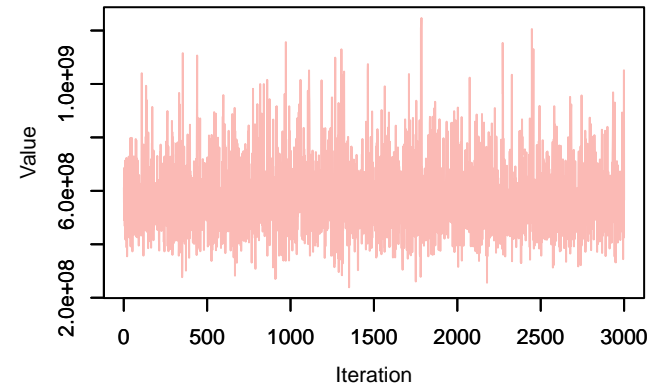
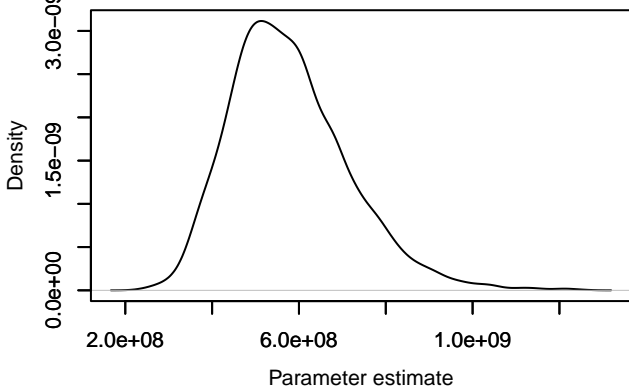
Trace – N_e[61]**Density – N_e[61]****Trace – N_e[62]****Density – N_e[62]****Trace – N_e[63]****Density – N_e[63]**

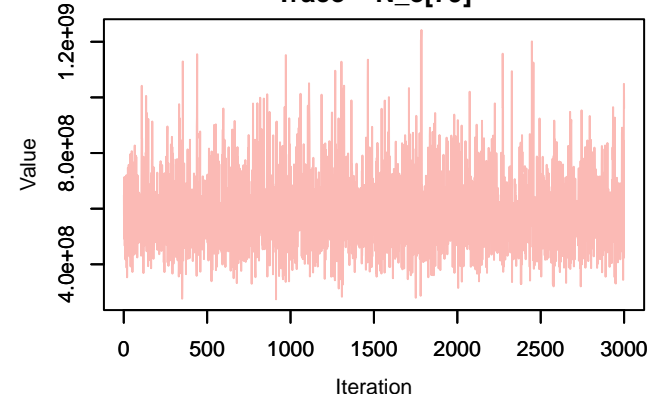
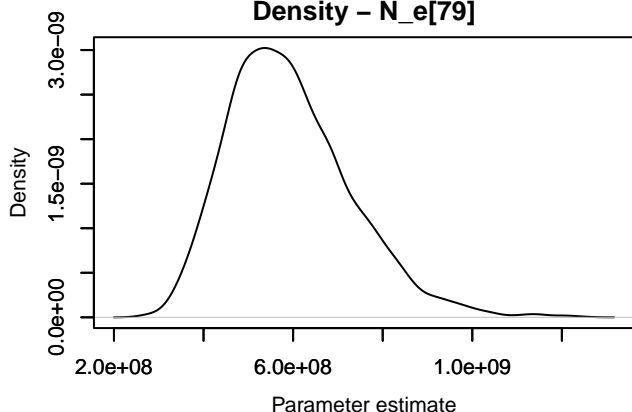
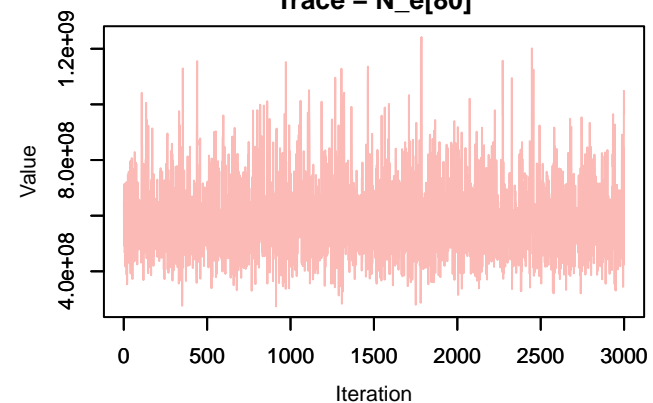
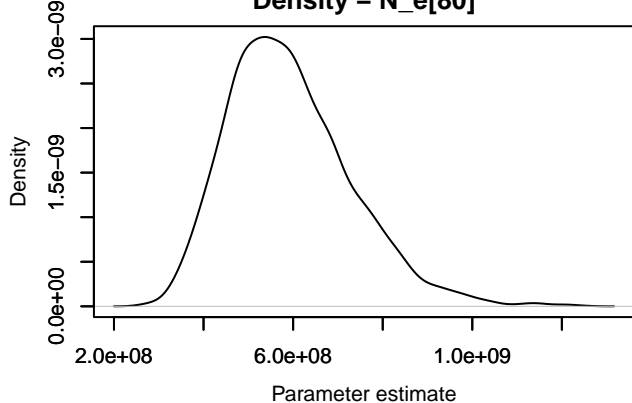
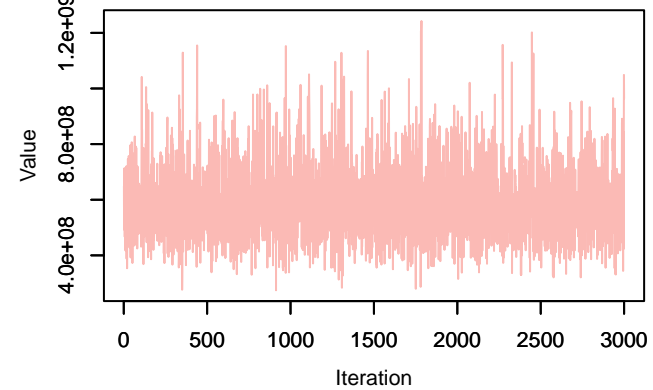
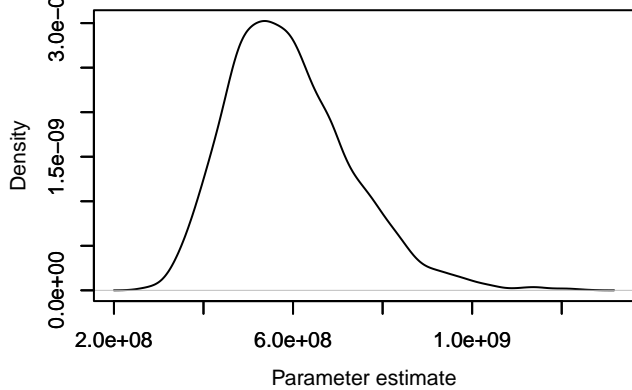
Trace – N_e[64]**Density – N_e[64]****Trace – N_e[65]****Density – N_e[65]****Trace – N_e[66]****Density – N_e[66]**

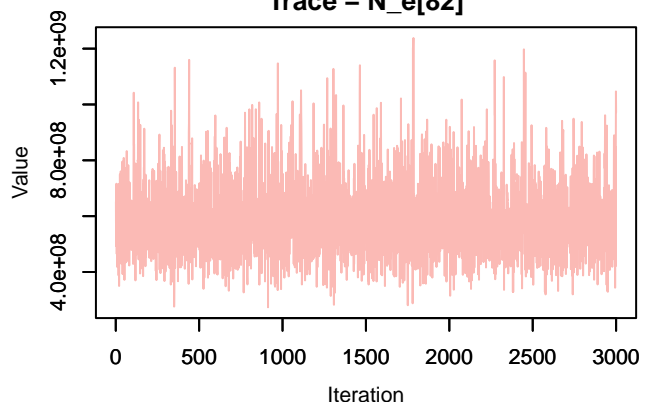
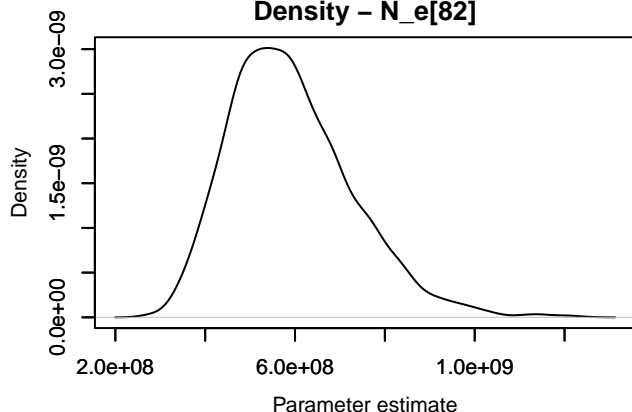
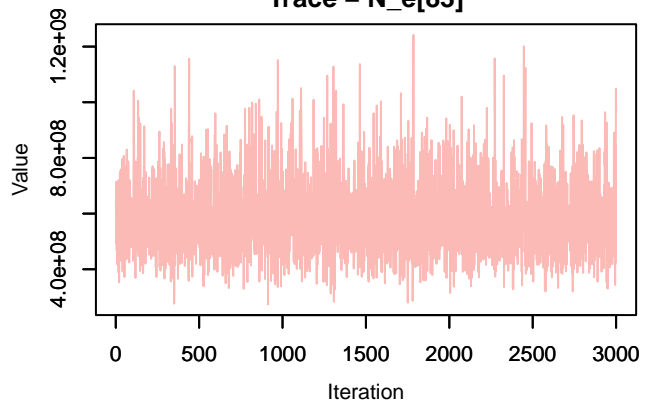
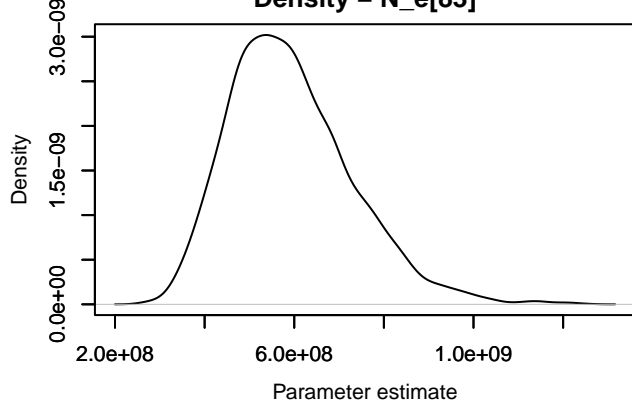
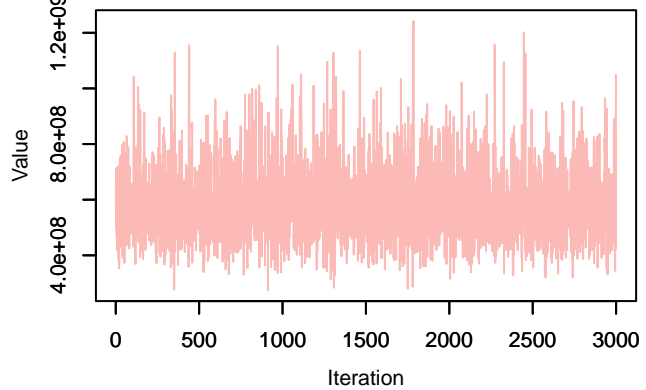
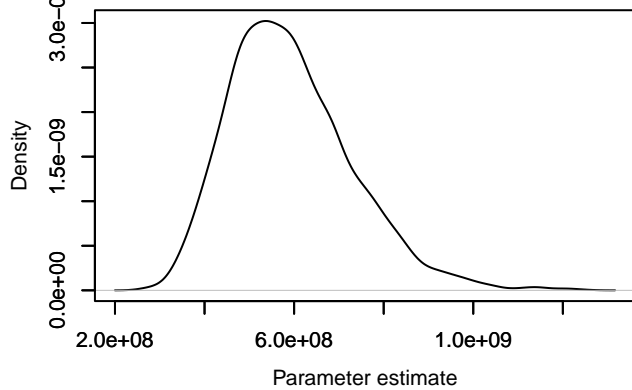
Trace – N_e[67]**Density – N_e[67]****Trace – N_e[68]****Density – N_e[68]****Trace – N_e[69]****Density – N_e[69]**

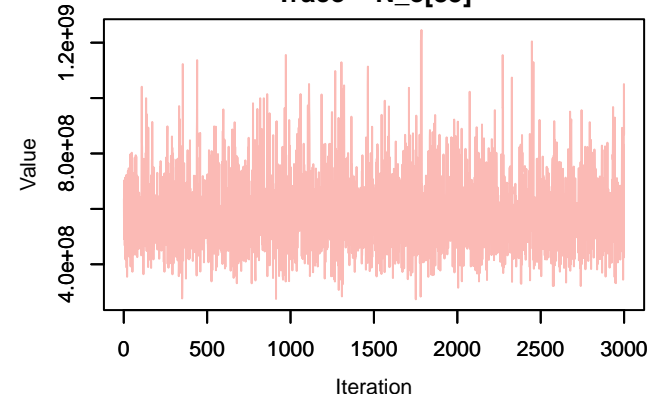
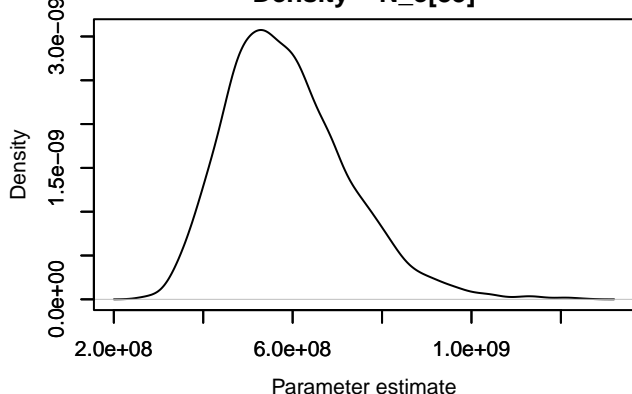
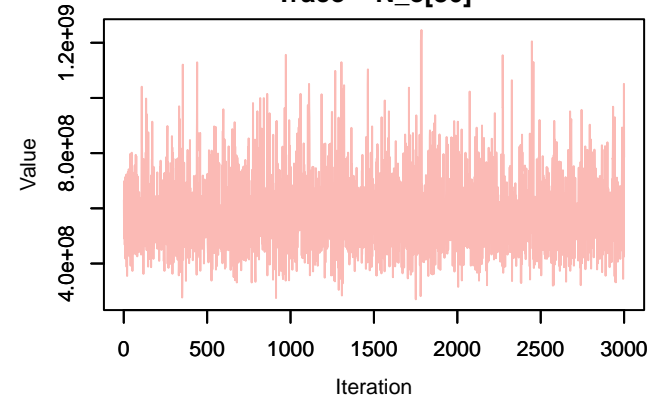
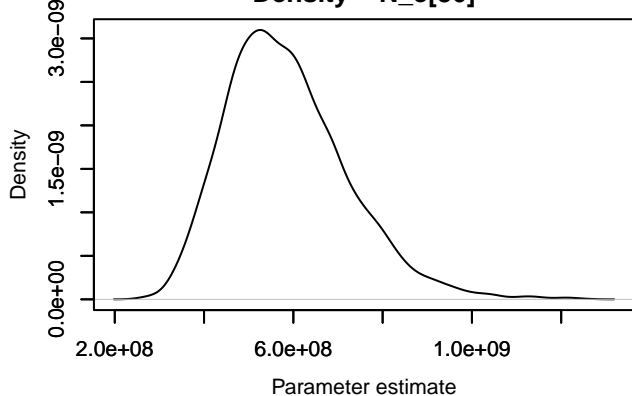
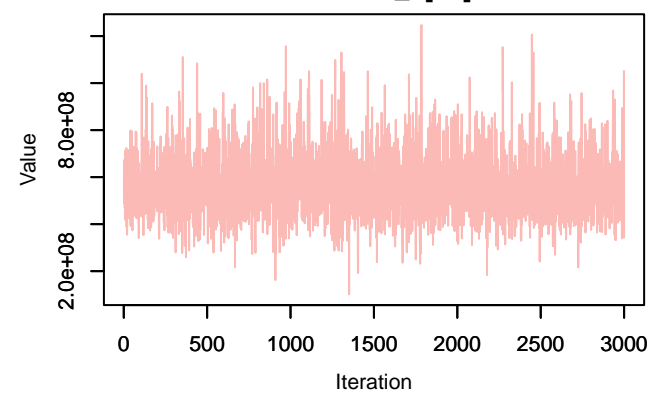
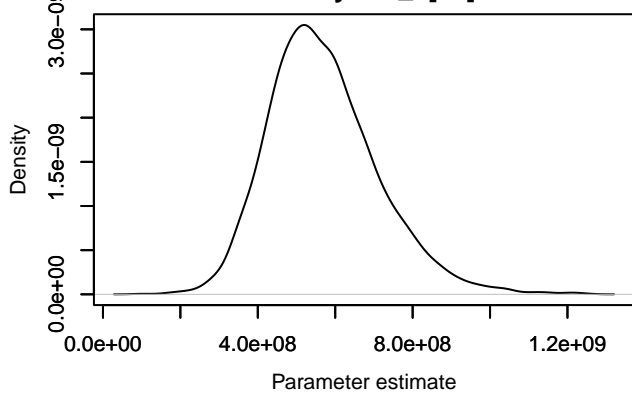
Trace – N_e[70]**Density – N_e[70]****Trace – N_e[71]****Density – N_e[71]****Trace – N_e[72]****Density – N_e[72]**

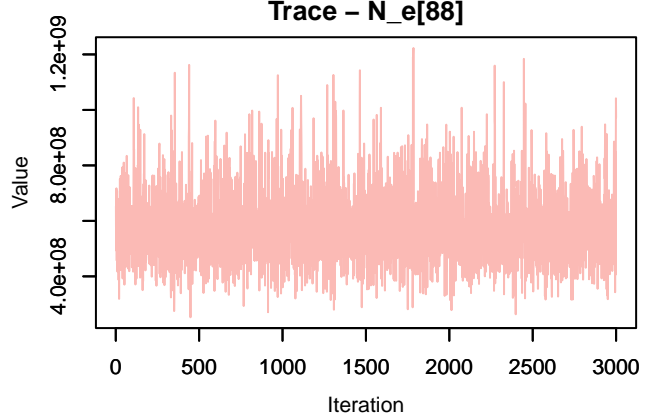
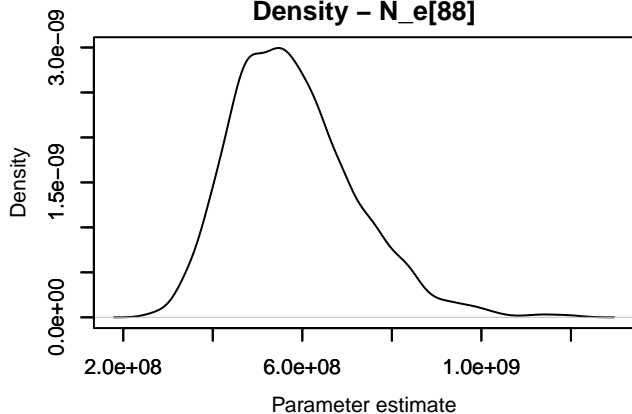
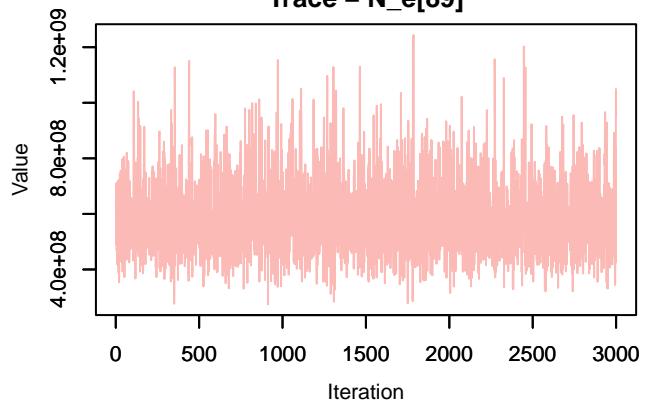
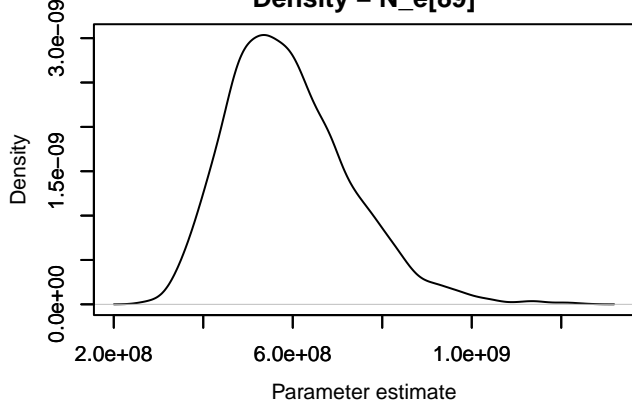
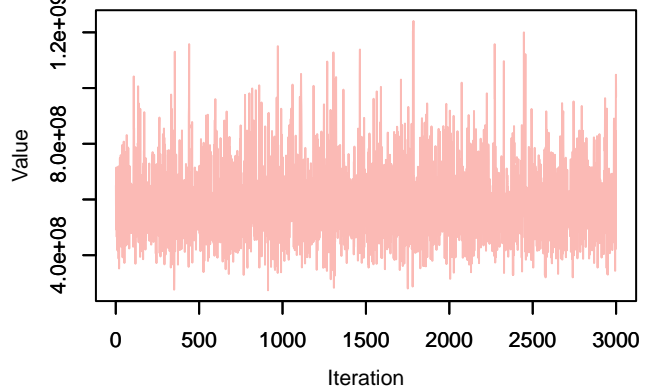
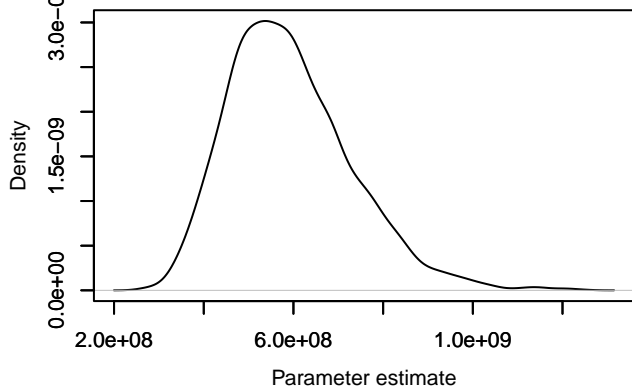
Trace – N_e[73]**Density – N_e[73]****Trace – N_e[74]****Density – N_e[74]****Trace – N_e[75]****Density – N_e[75]**

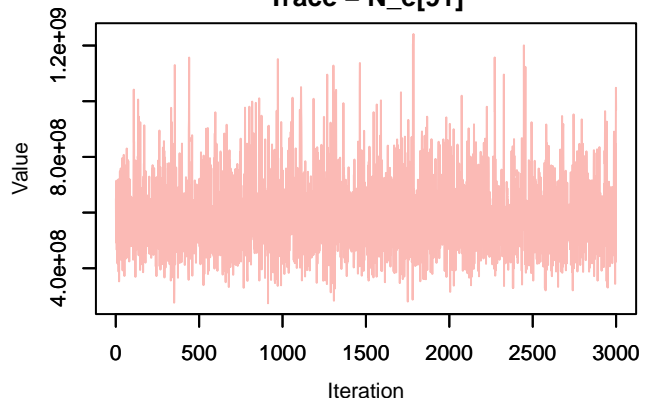
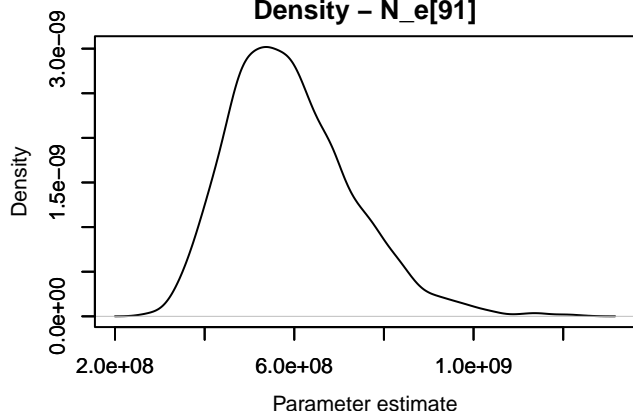
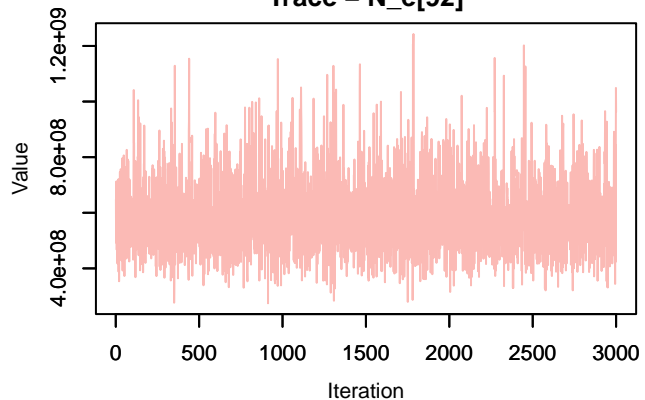
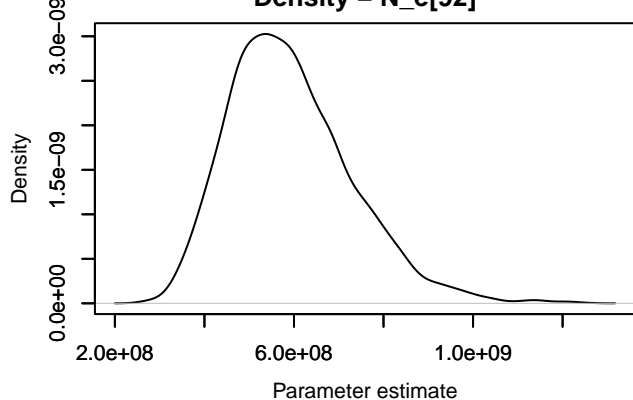
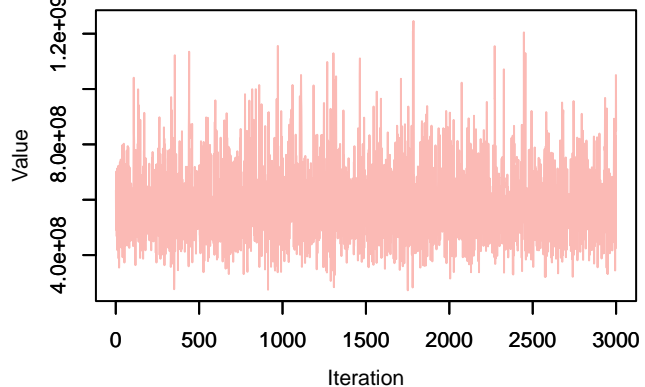
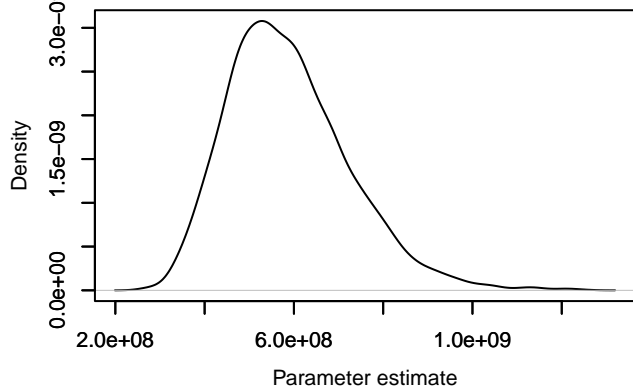
Trace – N_e[76]**Density – N_e[76]****Trace – N_e[77]****Density – N_e[77]****Trace – N_e[78]****Density – N_e[78]**

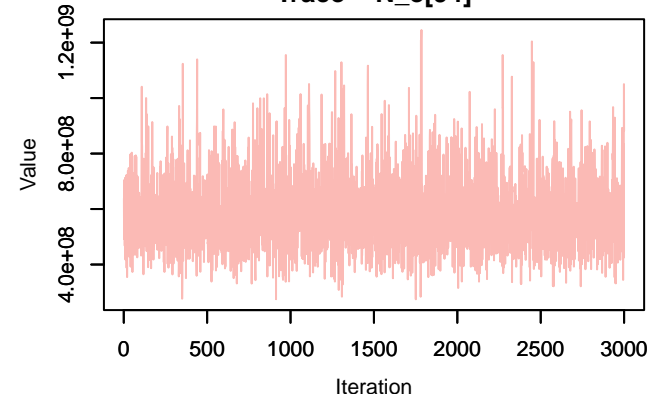
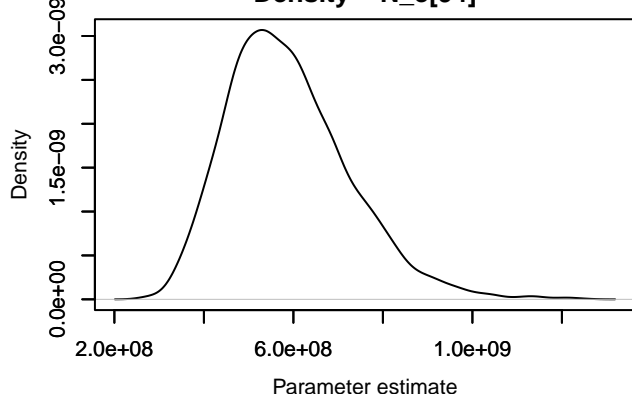
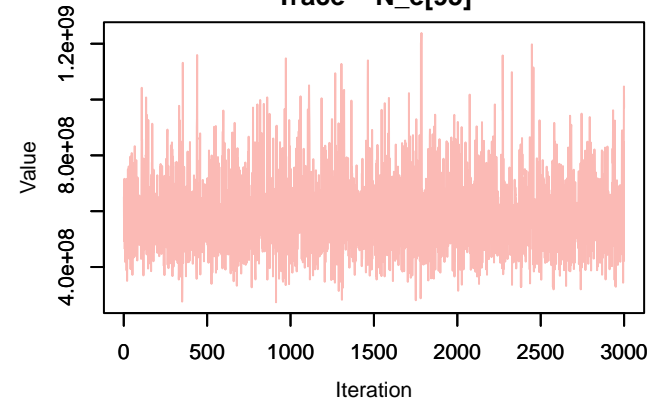
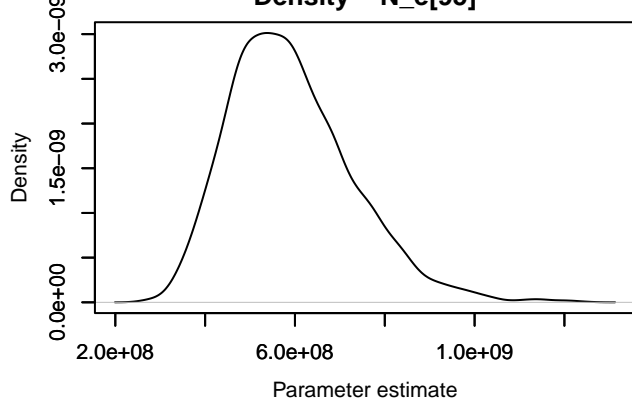
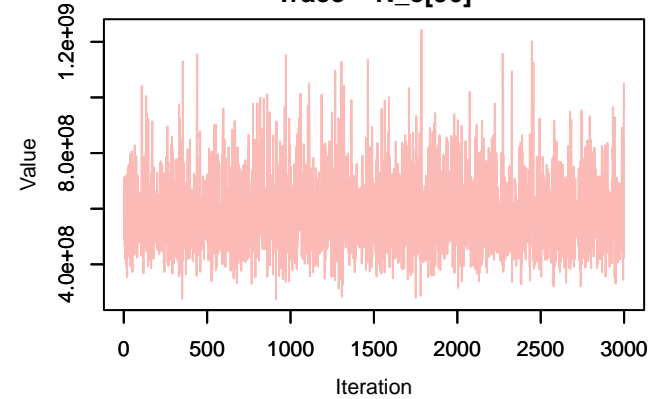
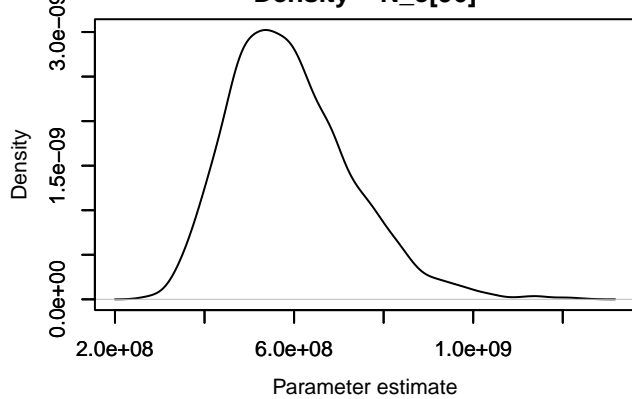
Trace – N_e[79]**Density – N_e[79]****Trace – N_e[80]****Density – N_e[80]****Trace – N_e[81]****Density – N_e[81]**

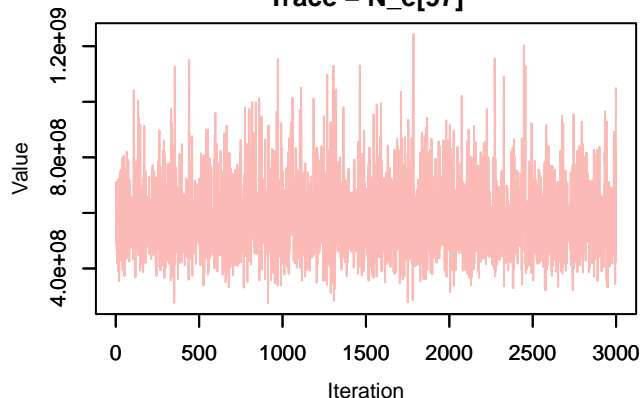
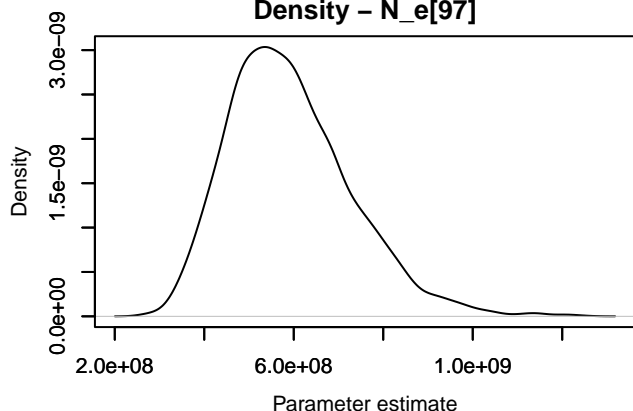
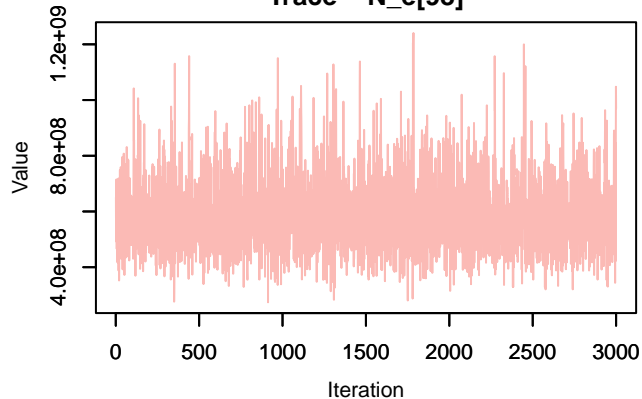
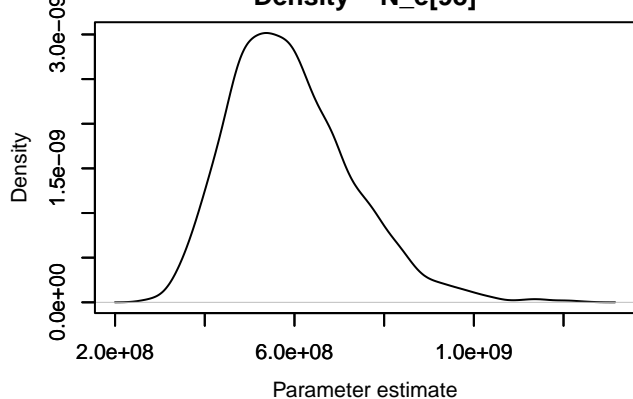
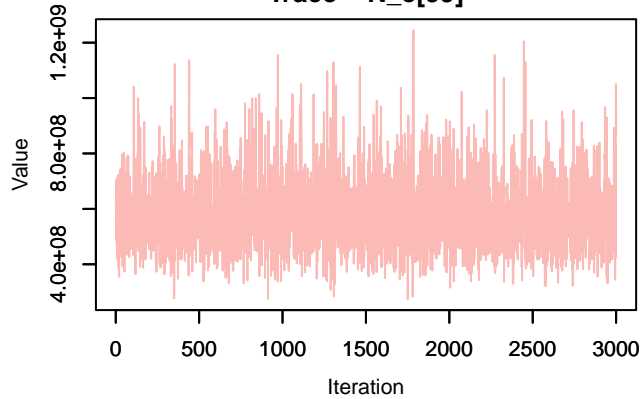
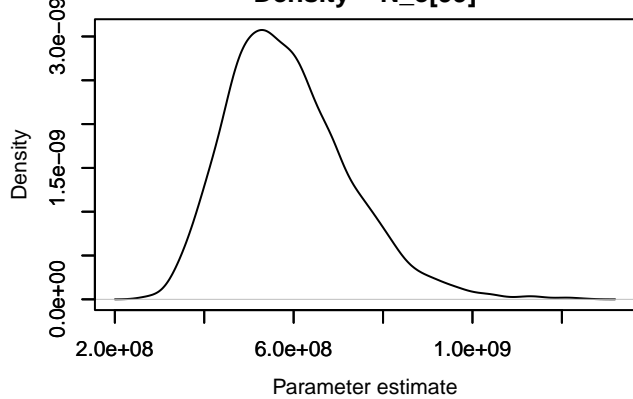
Trace – N_e[82]**Density – N_e[82]****Trace – N_e[83]****Density – N_e[83]****Trace – N_e[84]****Density – N_e[84]**

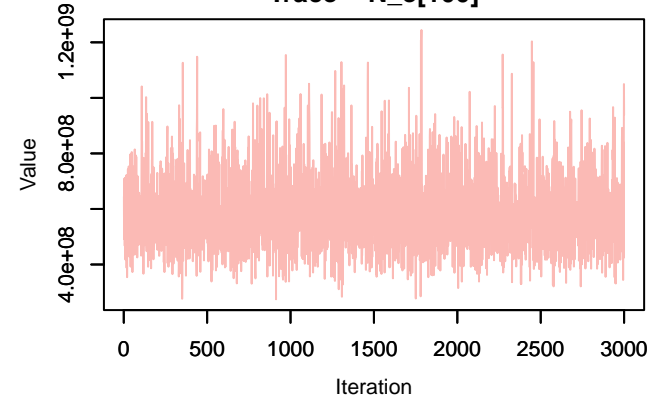
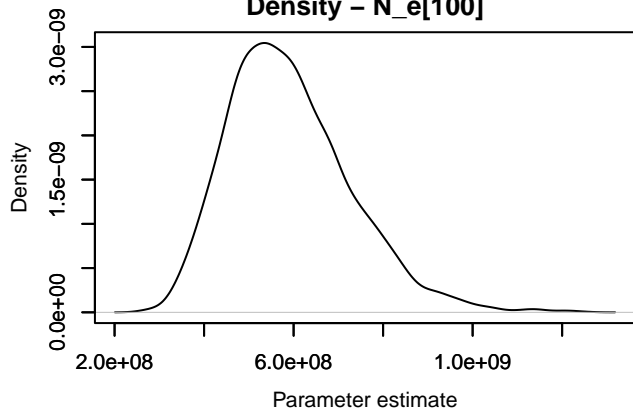
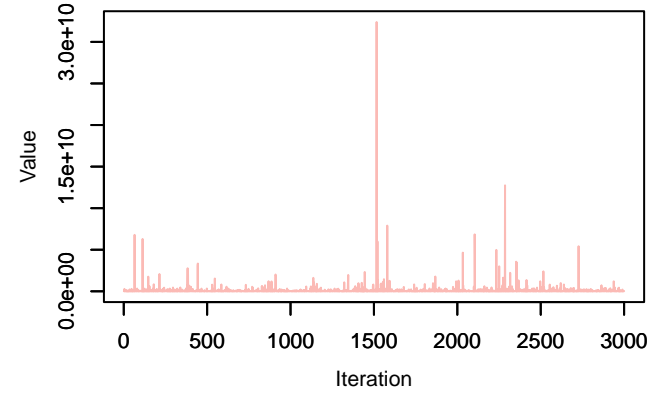
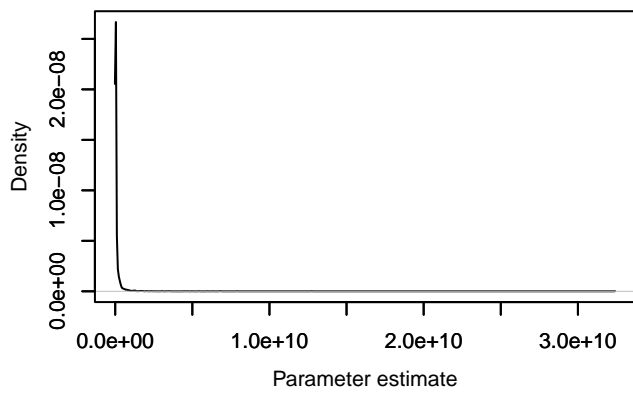
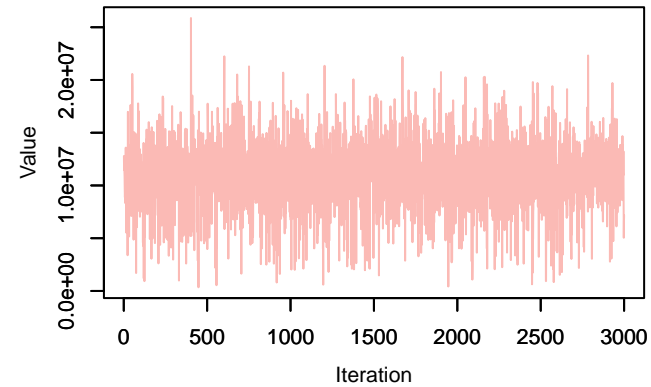
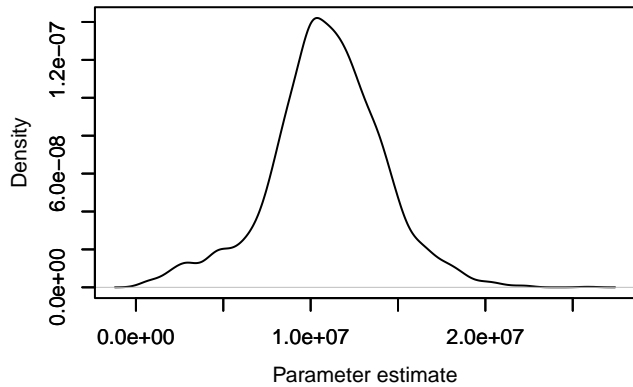
Trace – N_e[85]**Density – N_e[85]****Trace – N_e[86]****Density – N_e[86]****Trace – N_e[87]****Density – N_e[87]**

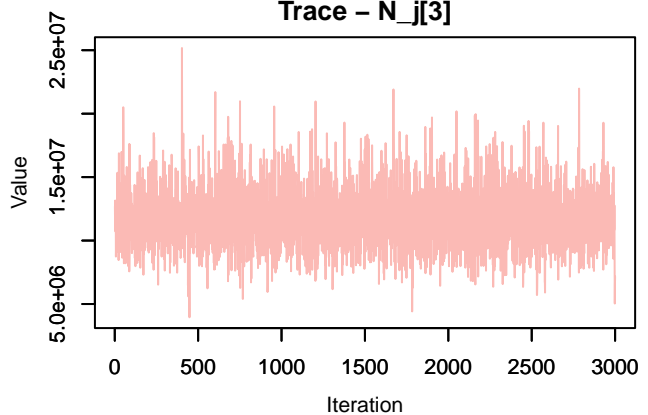
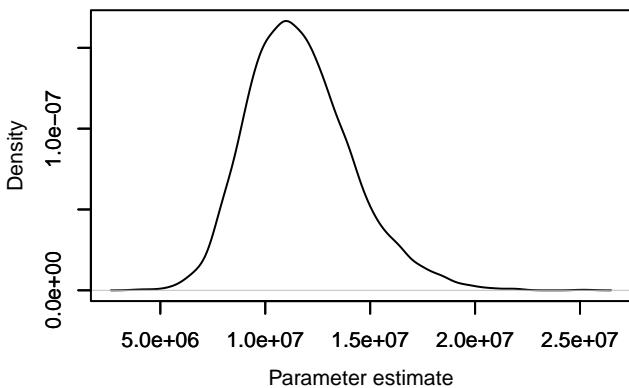
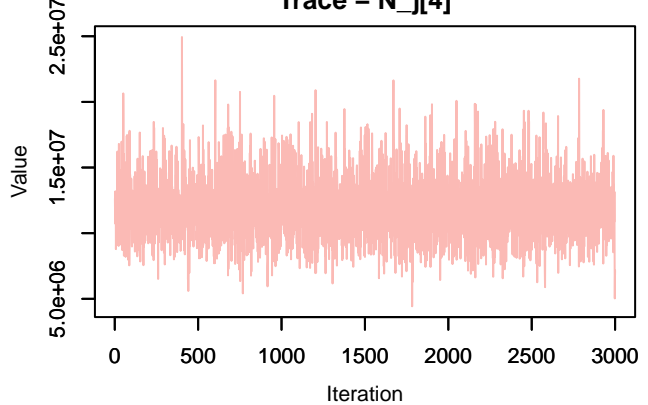
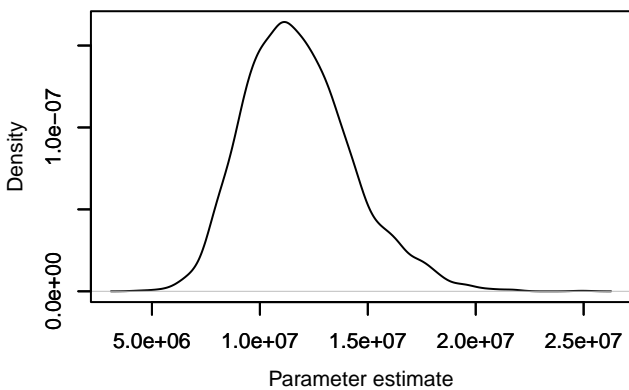
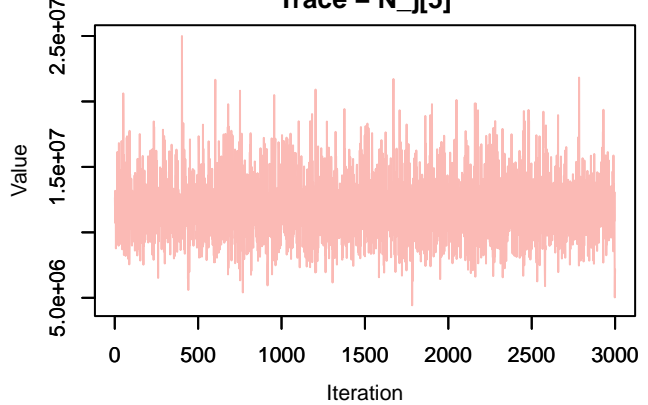
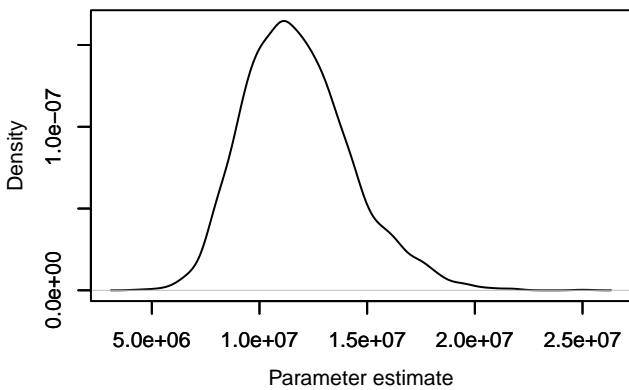
Trace – N_e[88]**Density – N_e[88]****Trace – N_e[89]****Density – N_e[89]****Trace – N_e[90]****Density – N_e[90]**

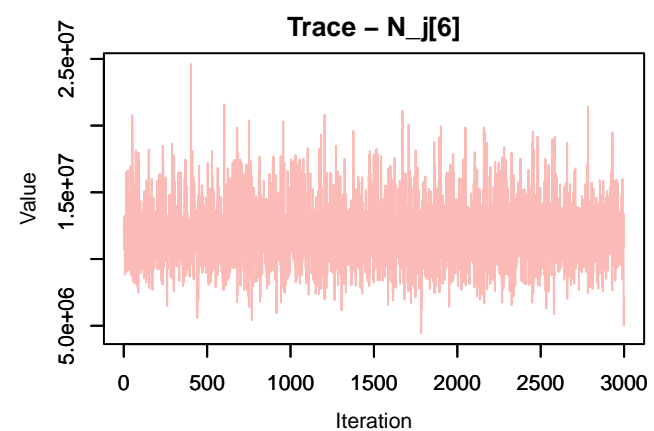
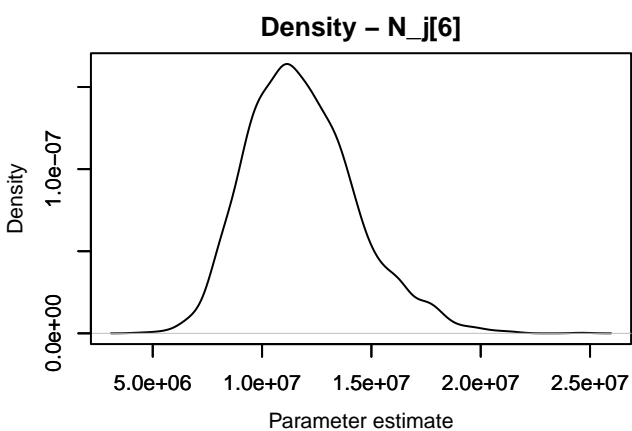
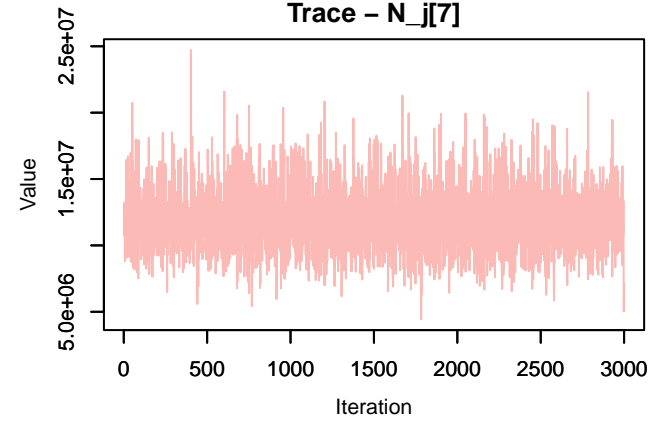
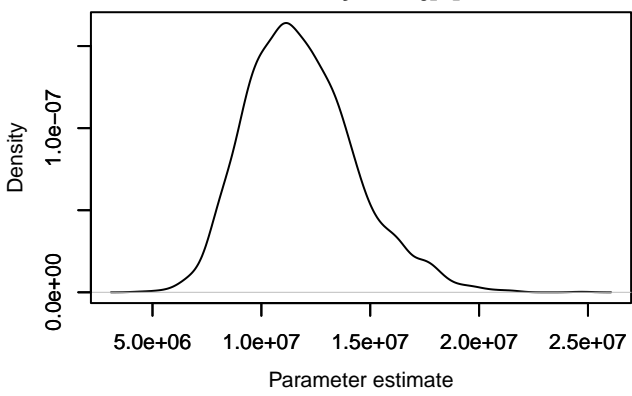
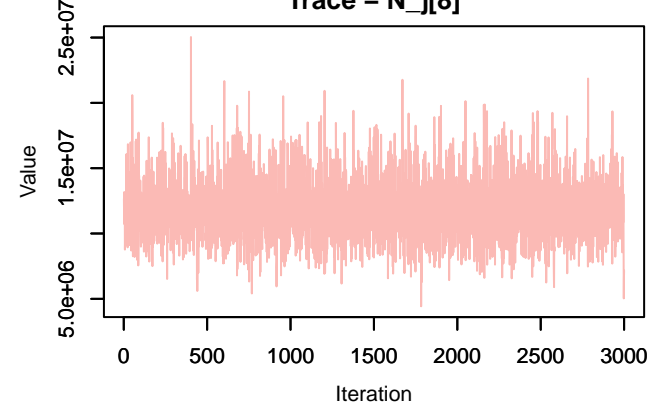
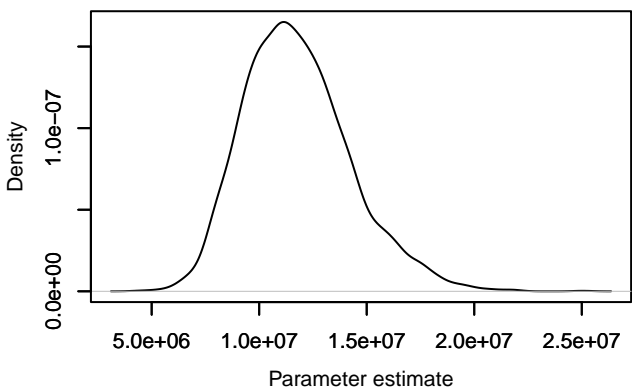
Trace – N_e[91]**Density – N_e[91]****Trace – N_e[92]****Density – N_e[92]****Trace – N_e[93]****Density – N_e[93]**

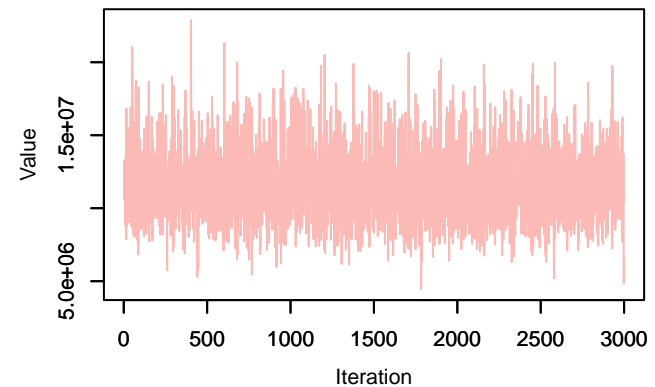
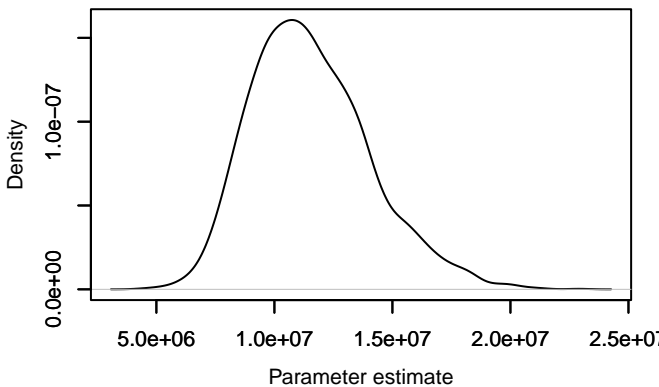
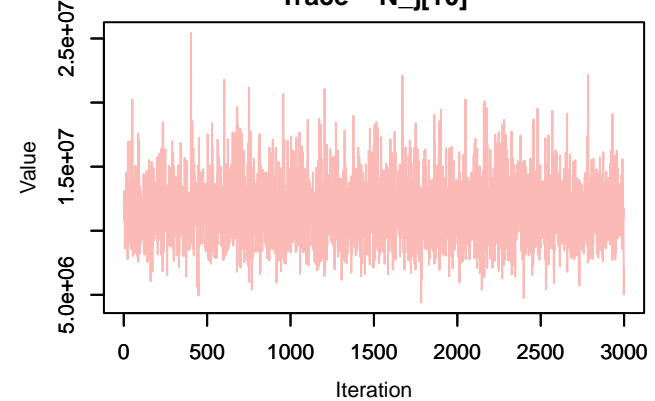
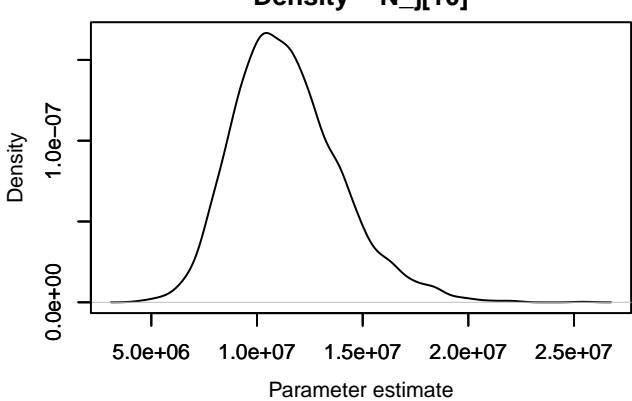
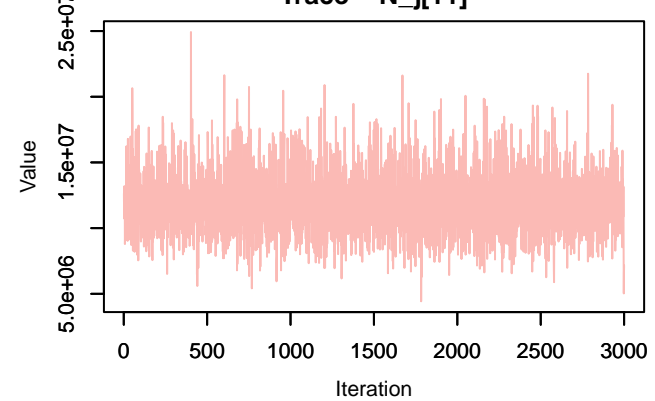
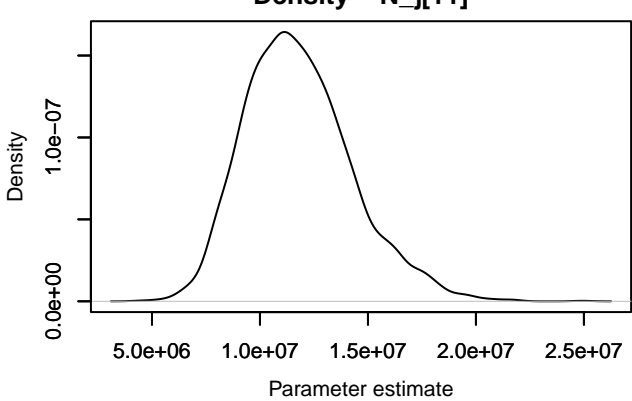
Trace – N_e[94]**Density – N_e[94]****Trace – N_e[95]****Density – N_e[95]****Trace – N_e[96]****Density – N_e[96]**

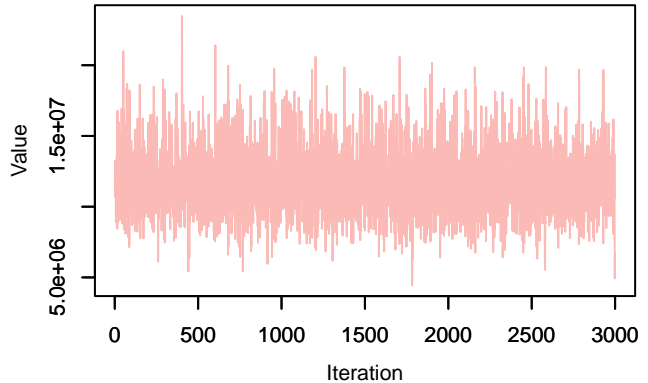
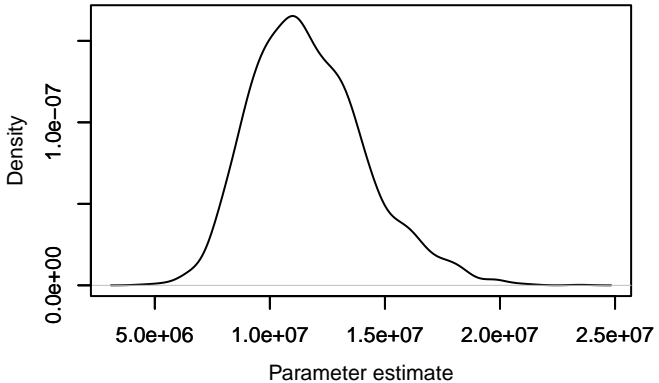
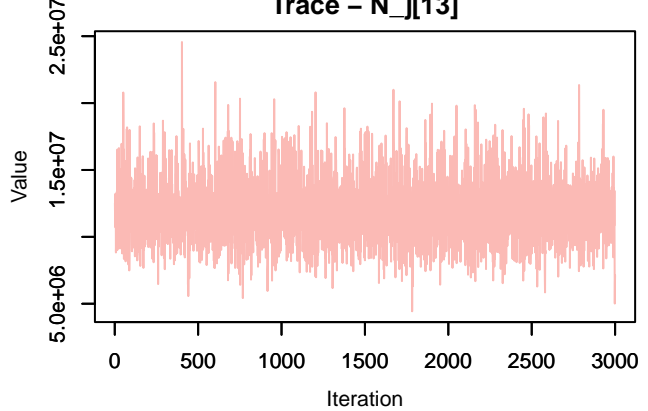
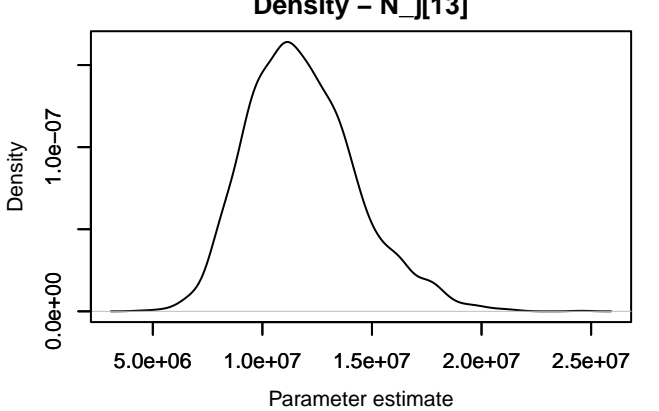
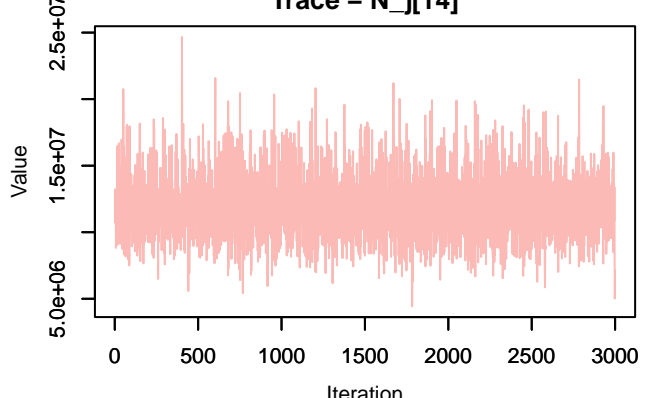
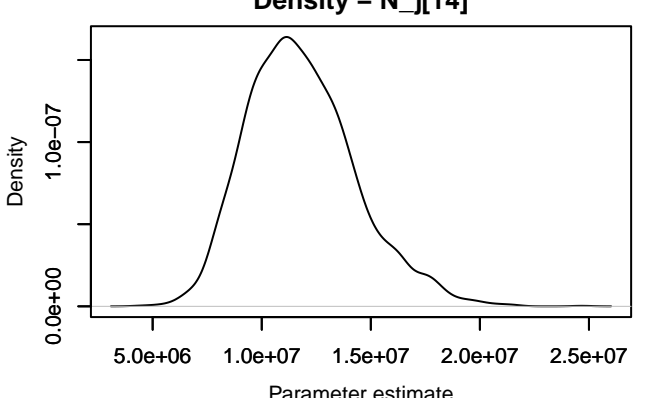
Trace – N_e[97]**Density – N_e[97]****Trace – N_e[98]****Density – N_e[98]****Trace – N_e[99]****Density – N_e[99]**

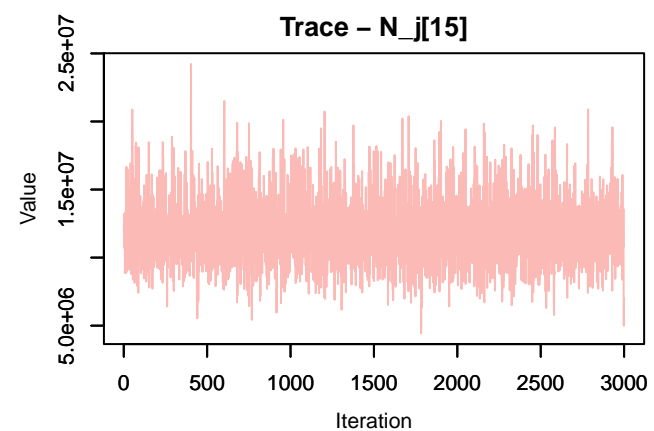
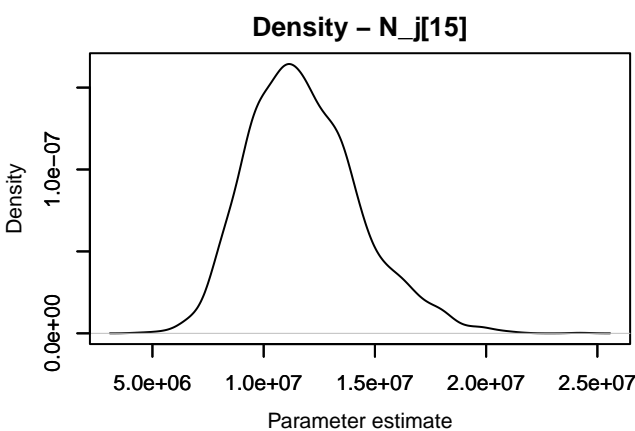
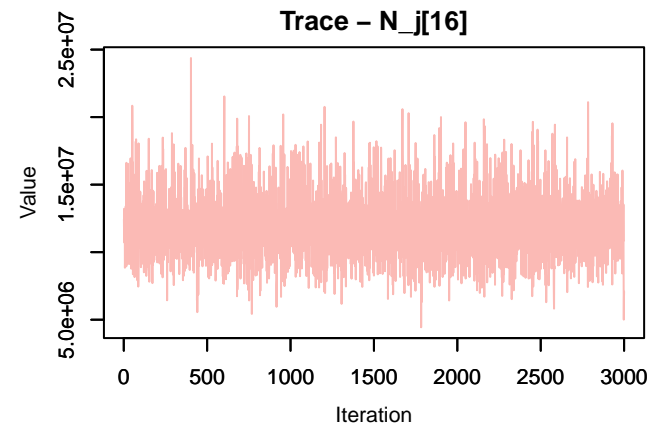
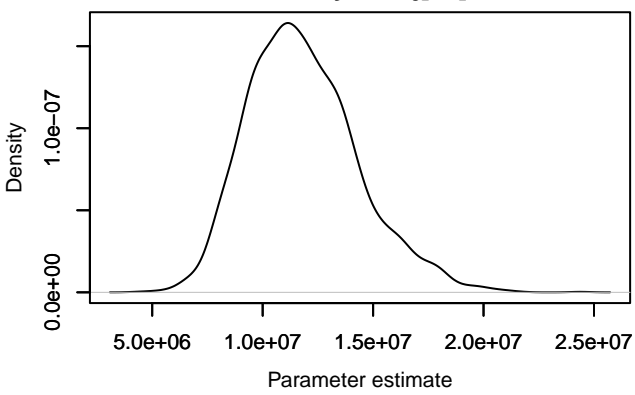
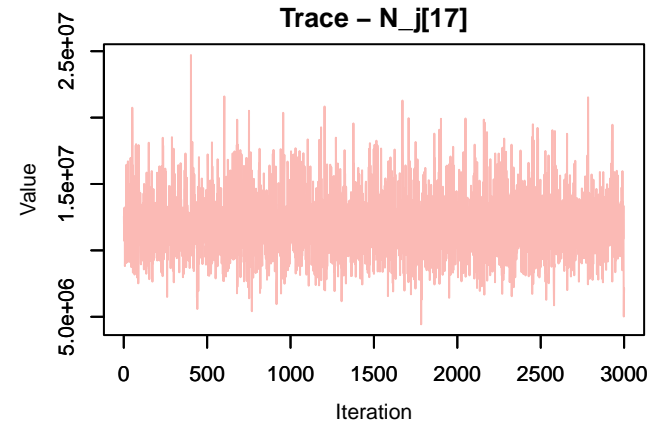
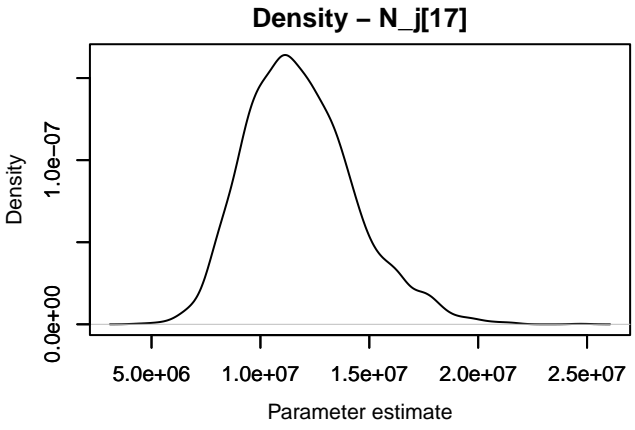
Trace – N_e[100]**Density – N_e[100]****Trace – N_j[1]****Density – N_j[1]****Trace – N_j[2]****Density – N_j[2]**

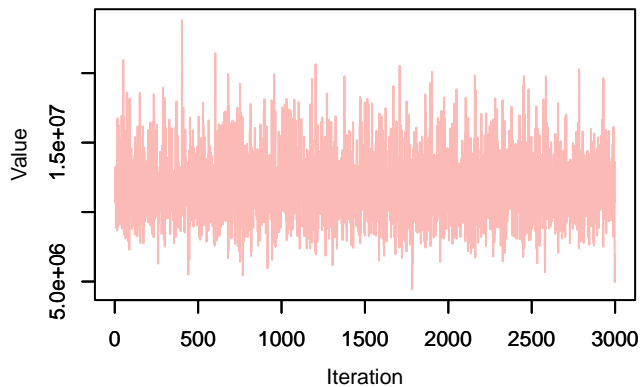
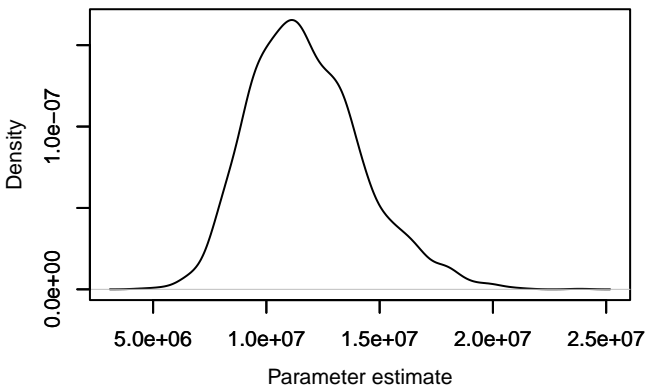
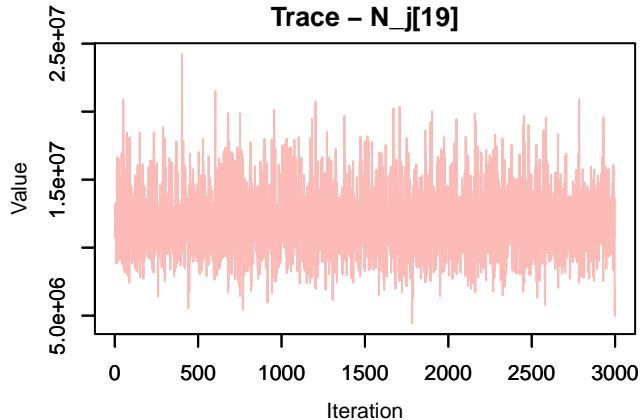
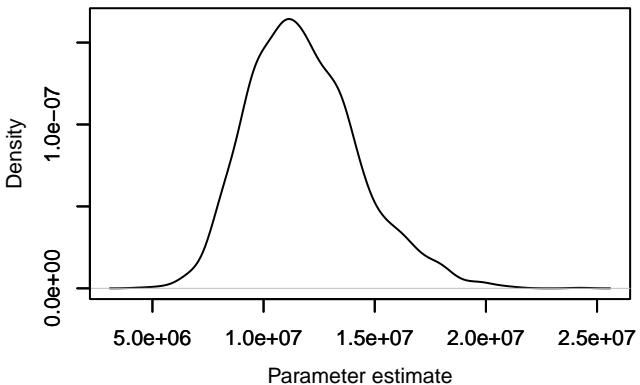
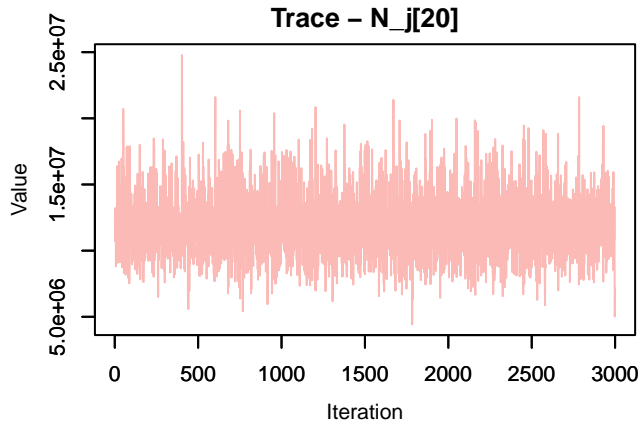
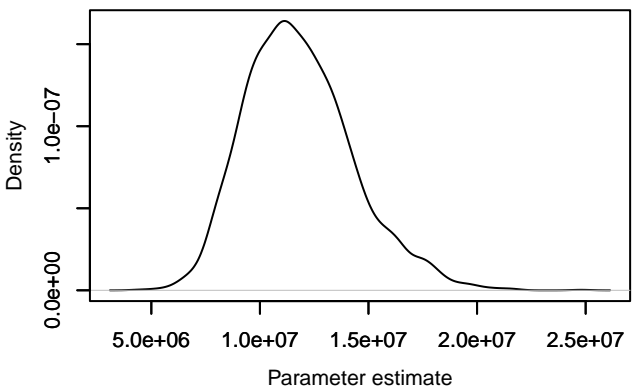
Trace – N_j[3]**Density – N_j[3]****Trace – N_j[4]****Density – N_j[4]****Trace – N_j[5]****Density – N_j[5]**

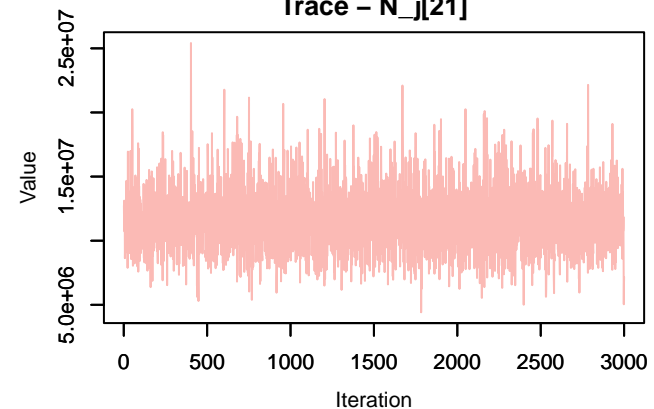
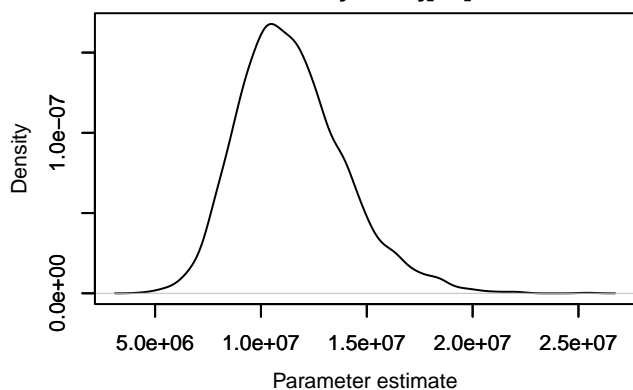
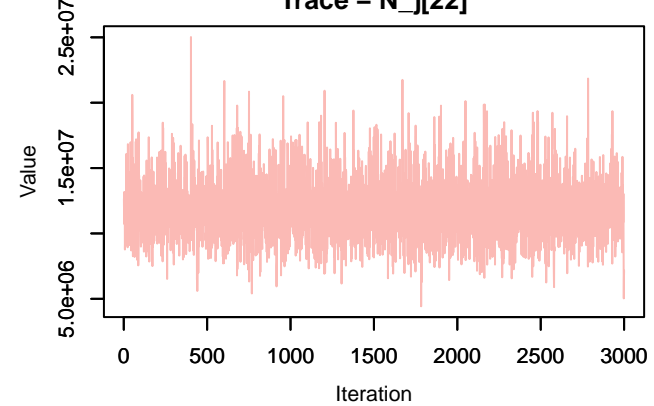
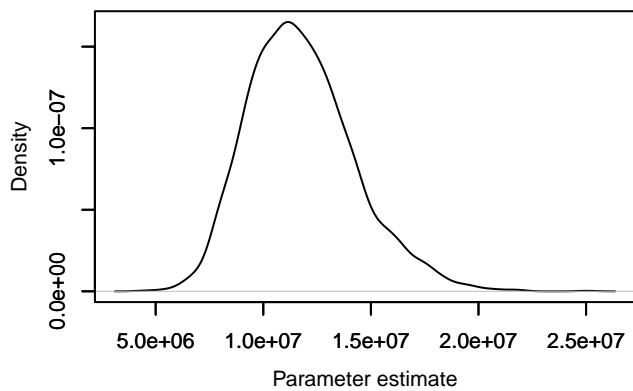
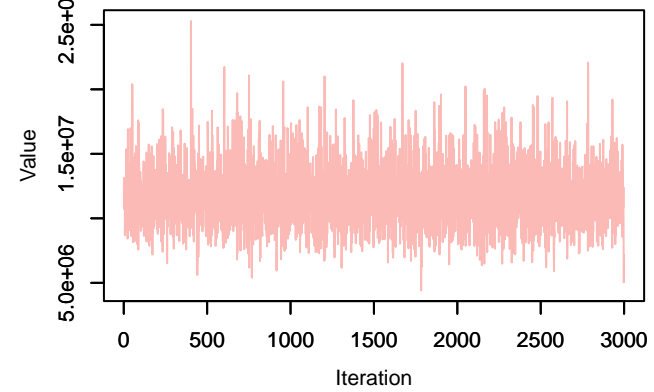
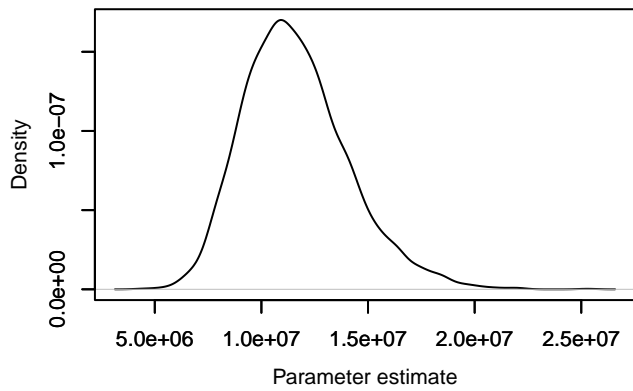
Trace – N_j[6]**Density – N_j[6]****Trace – N_j[7]****Density – N_j[7]****Trace – N_j[8]****Density – N_j[8]**

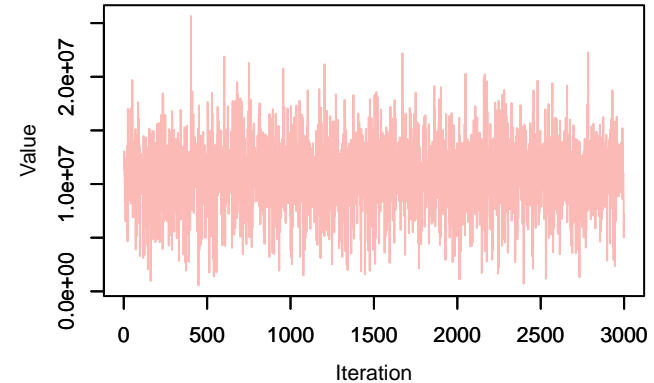
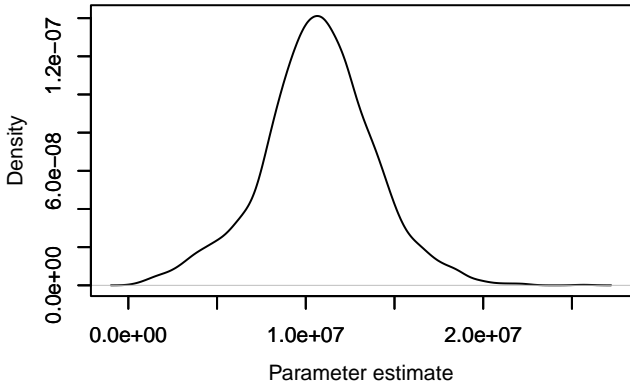
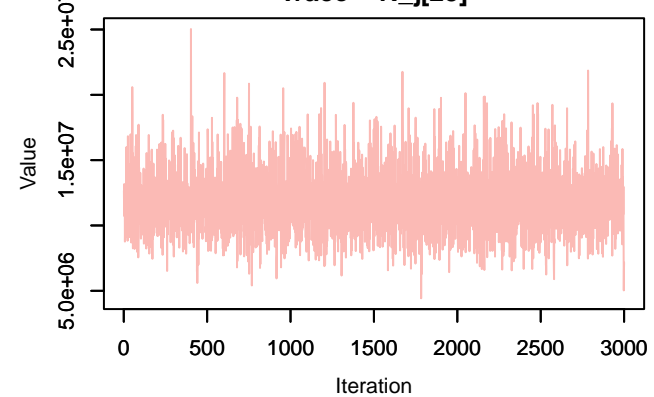
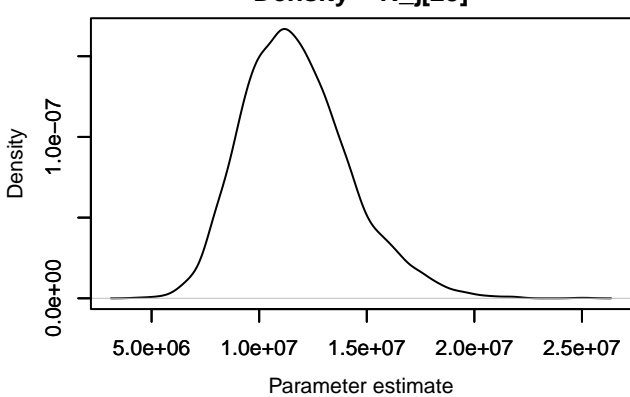
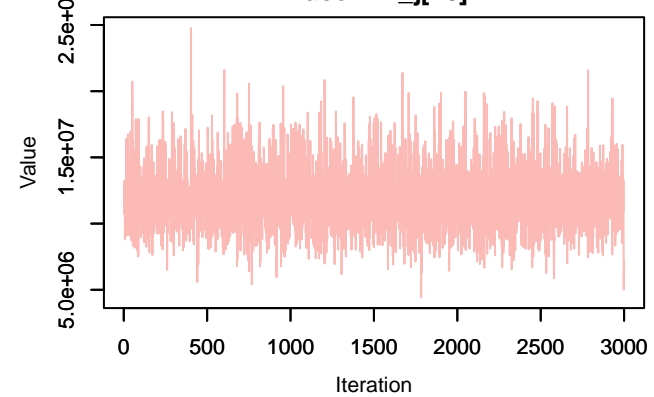
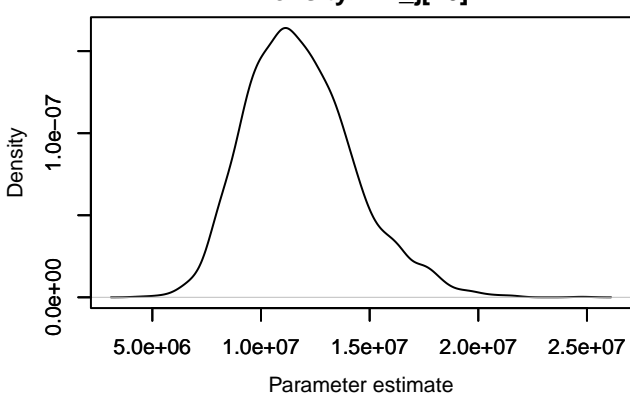
Trace – N_j[9]**Density – N_j[9]****Trace – N_j[10]****Density – N_j[10]****Trace – N_j[11]****Density – N_j[11]**

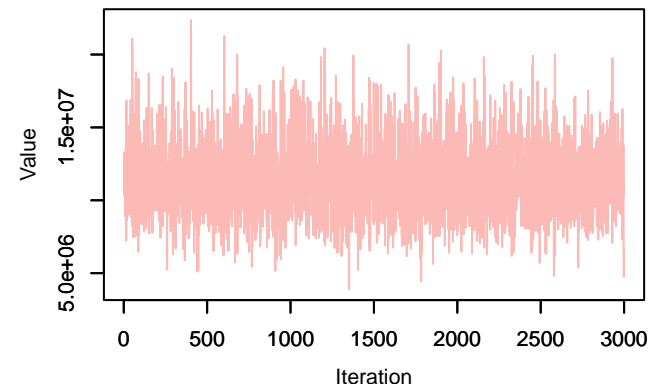
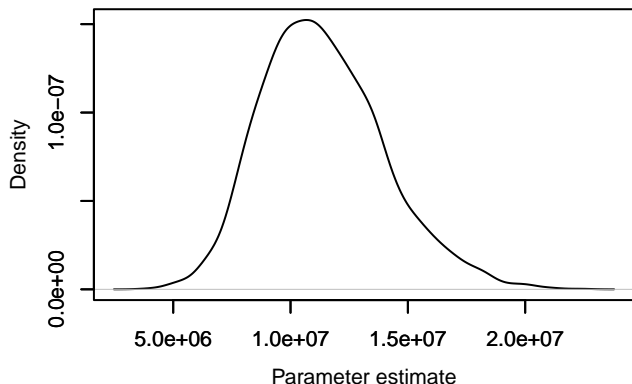
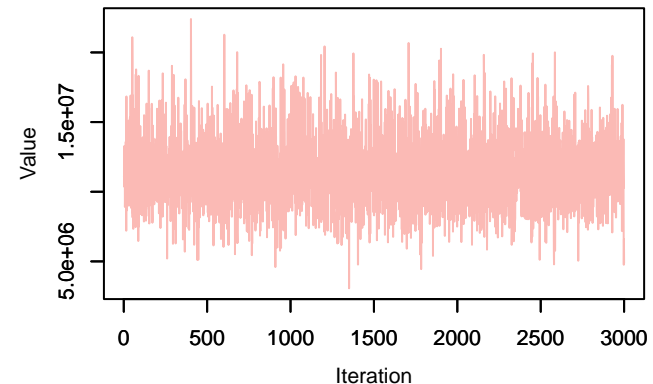
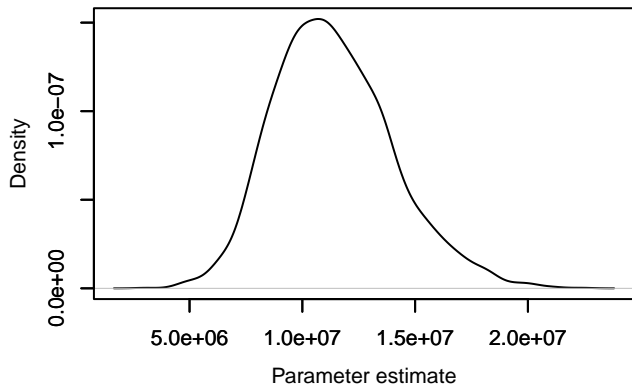
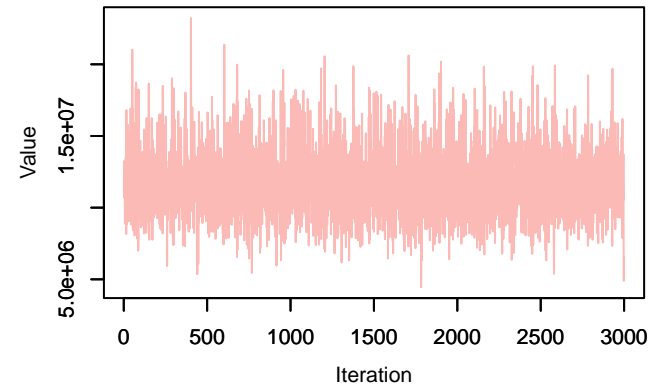
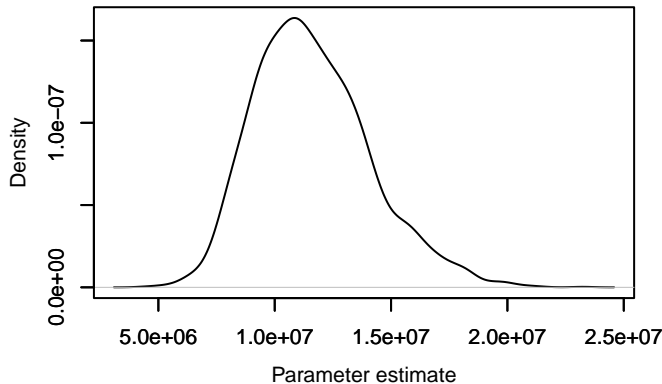
Trace – N_j[12]**Density – N_j[12]****Trace – N_j[13]****Density – N_j[13]****Trace – N_j[14]****Density – N_j[14]**

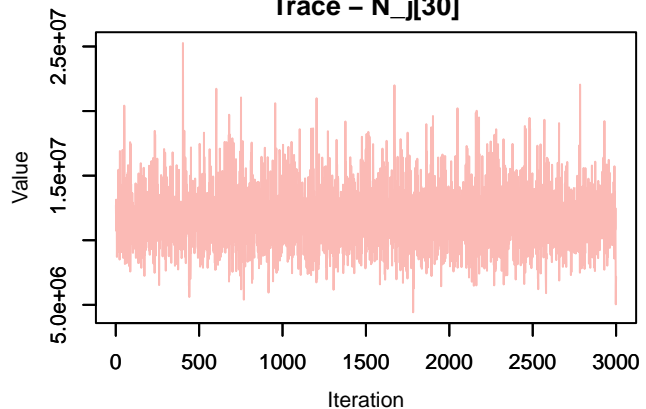
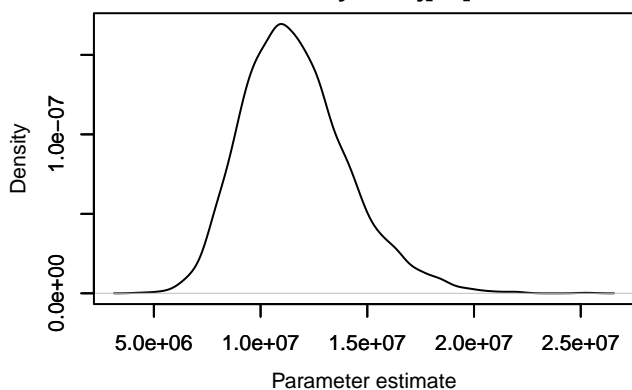
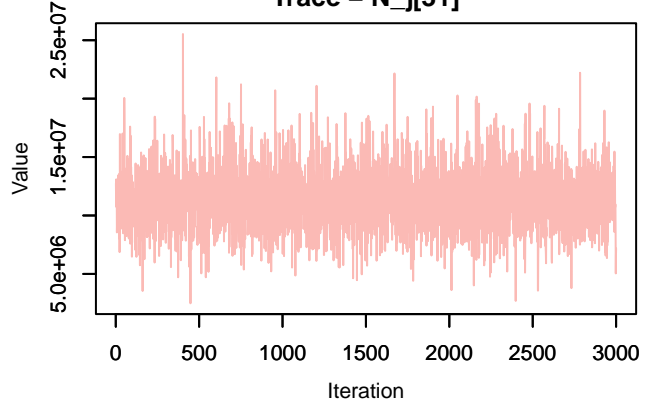
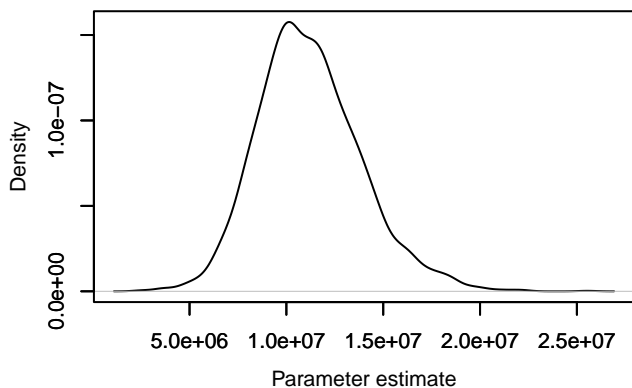
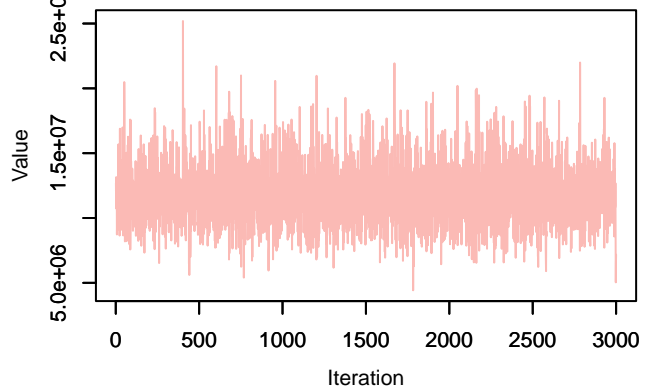
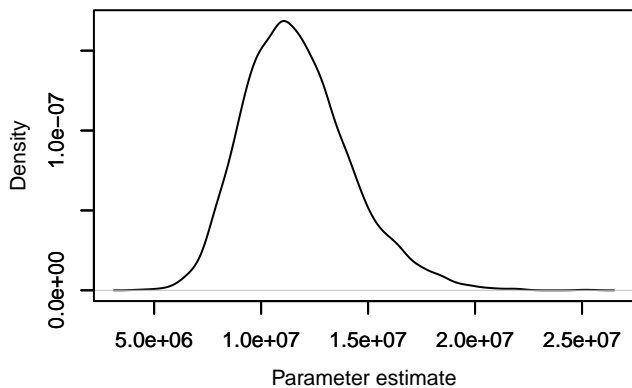
Trace – N_j[15]**Density – N_j[15]****Trace – N_j[16]****Density – N_j[16]****Trace – N_j[17]****Density – N_j[17]**

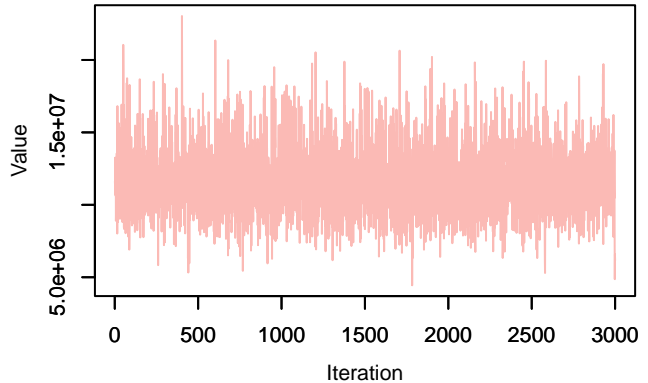
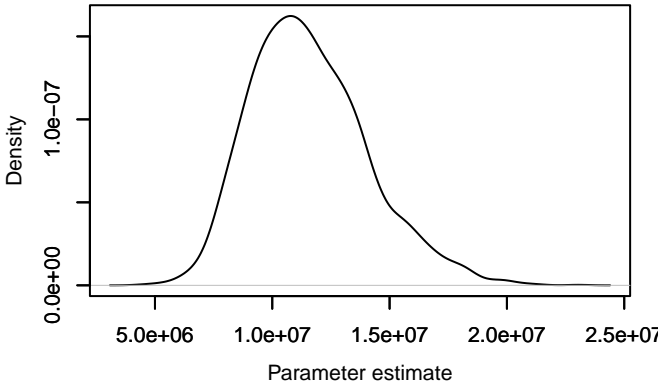
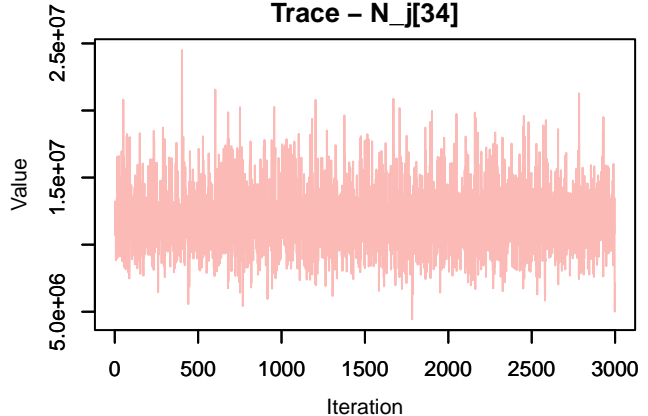
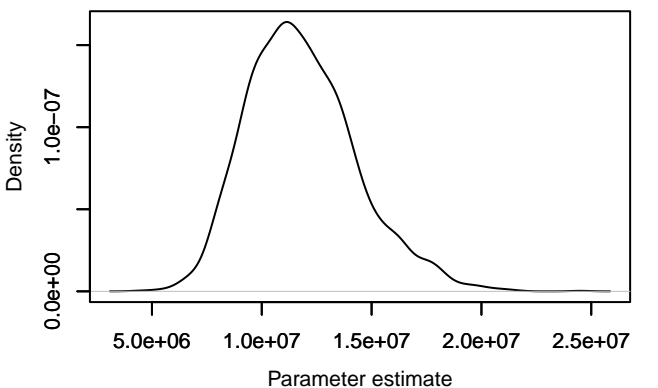
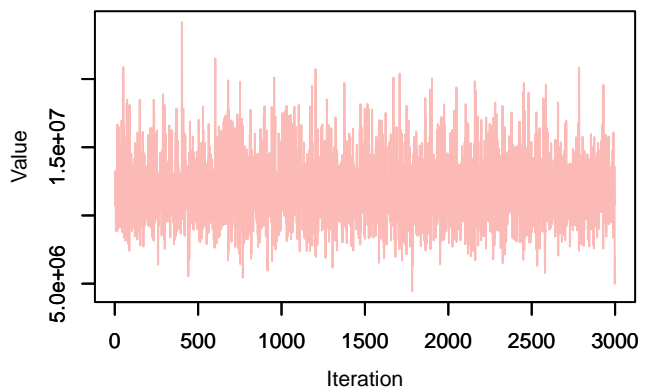
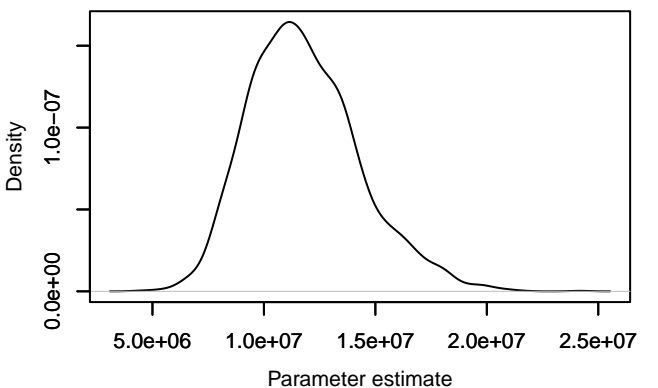
Trace – N_j[18]**Density – N_j[18]****Trace – N_j[19]****Density – N_j[19]****Trace – N_j[20]****Density – N_j[20]**

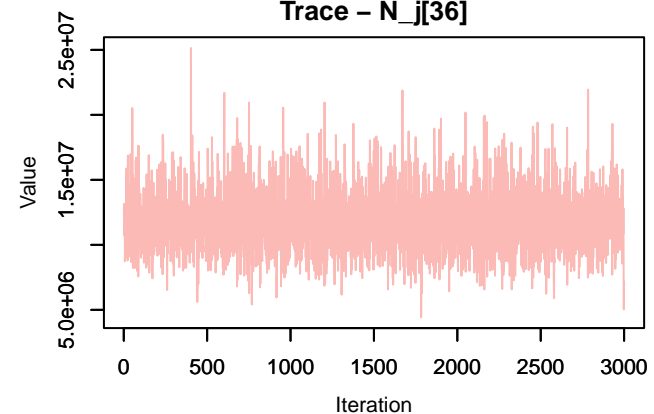
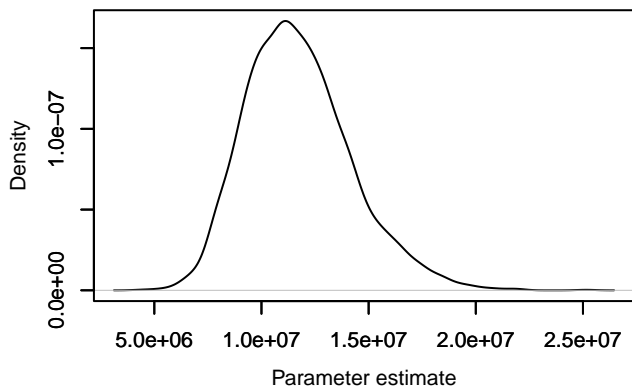
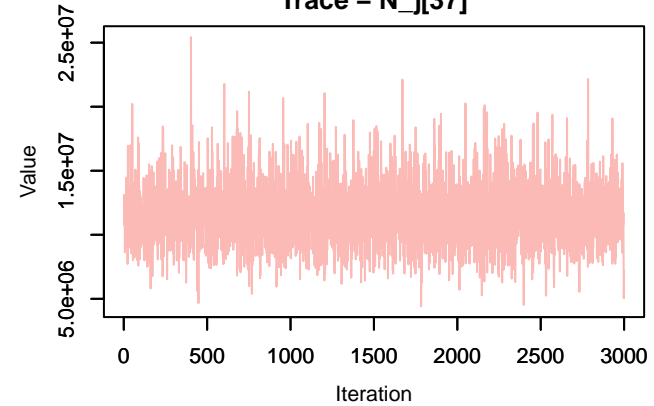
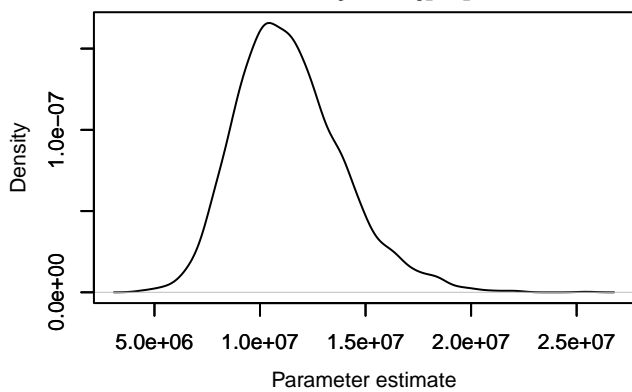
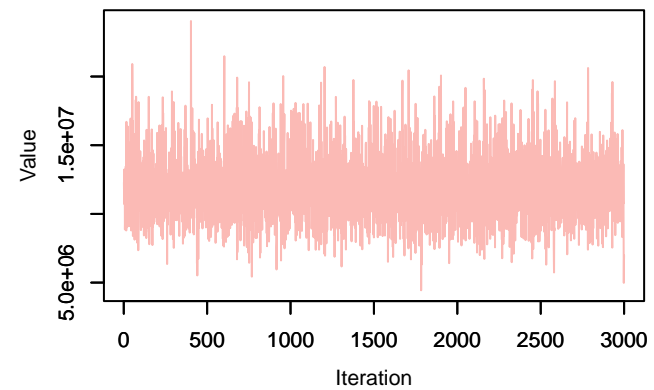
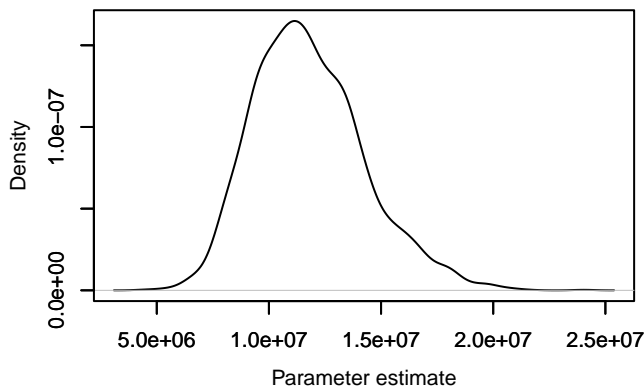
Trace – N_j[21]**Density – N_j[21]****Trace – N_j[22]****Density – N_j[22]****Trace – N_j[23]****Density – N_j[23]**

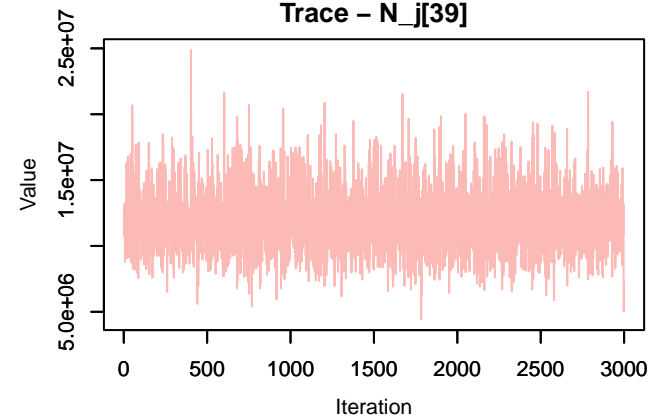
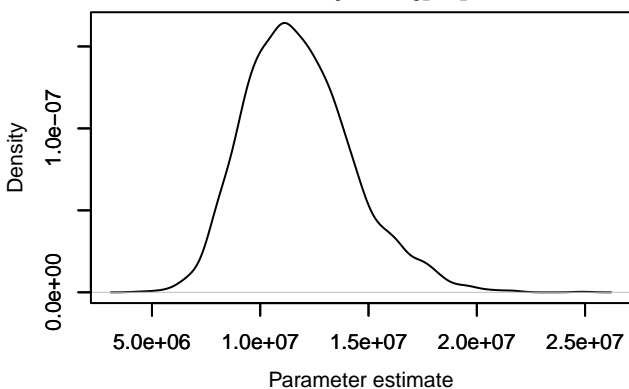
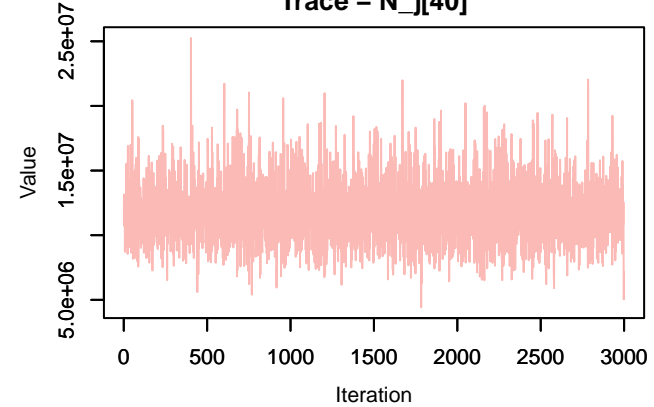
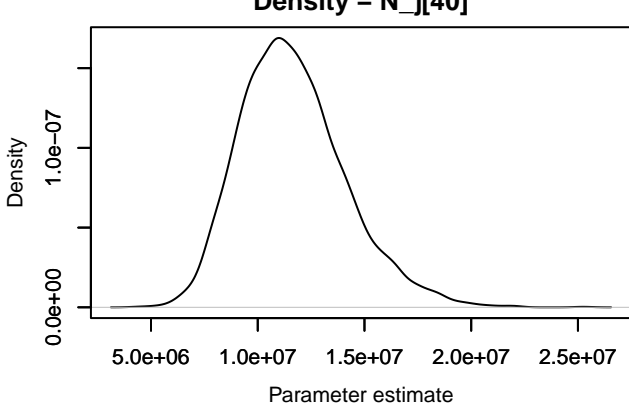
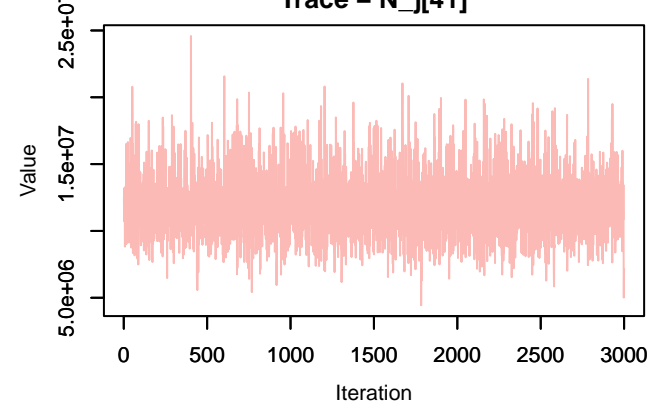
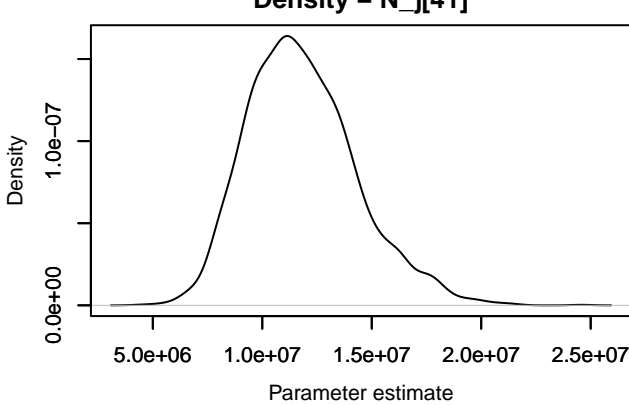
Trace – N_j[24]**Density – N_j[24]****Trace – N_j[25]****Density – N_j[25]****Trace – N_j[26]****Density – N_j[26]**

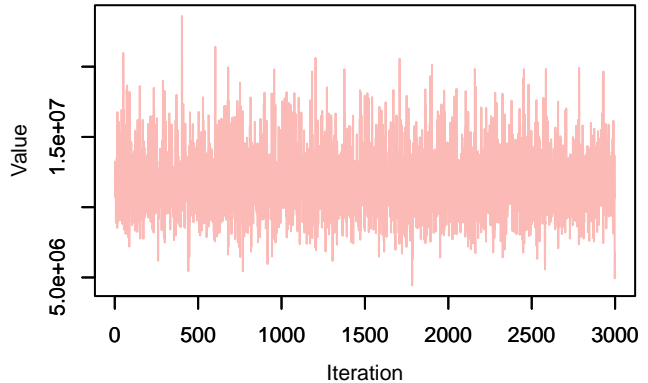
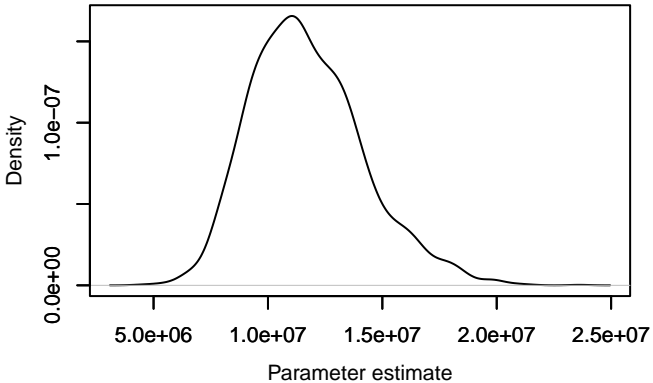
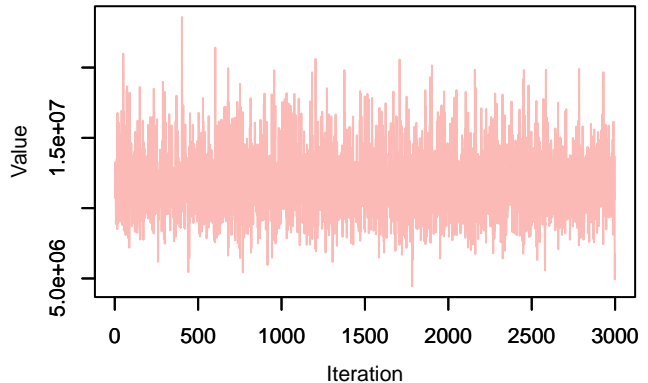
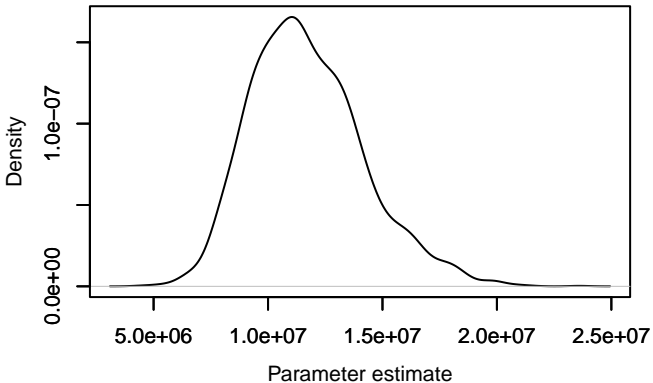
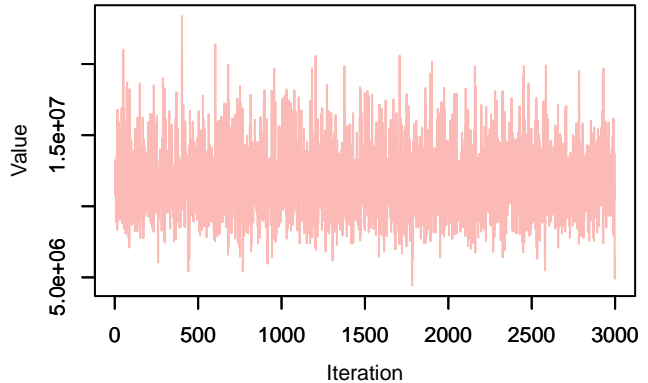
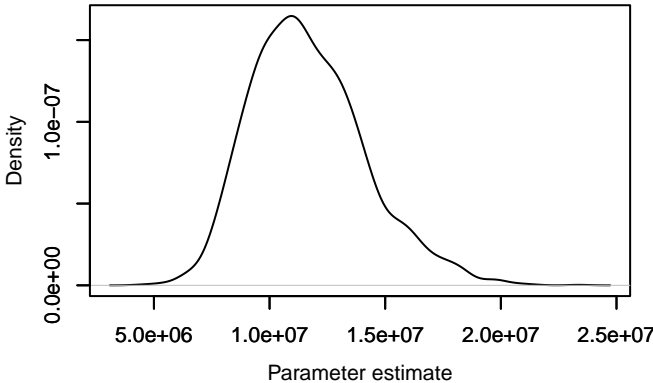
Trace – N_j[27]**Density – N_j[27]****Trace – N_j[28]****Density – N_j[28]****Trace – N_j[29]****Density – N_j[29]**

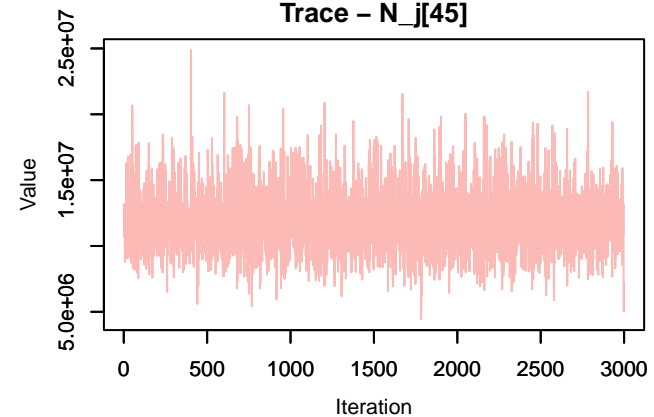
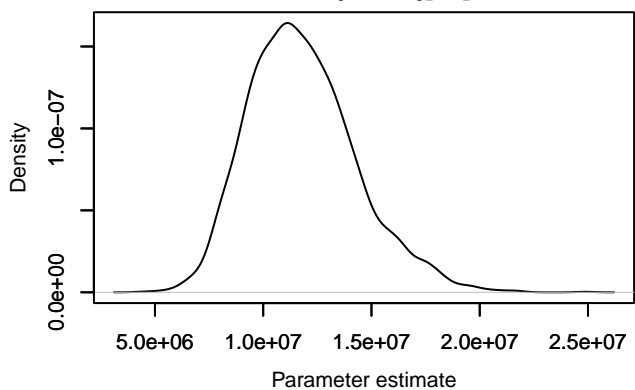
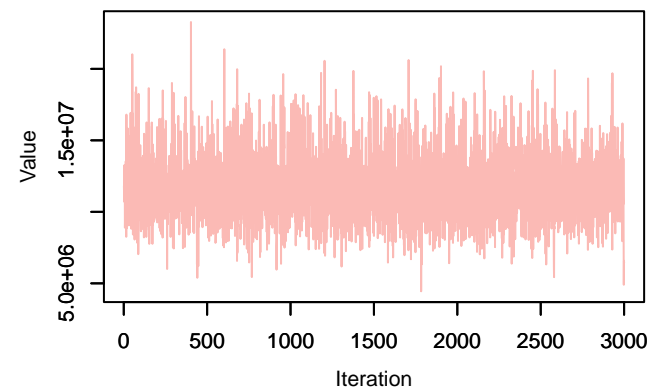
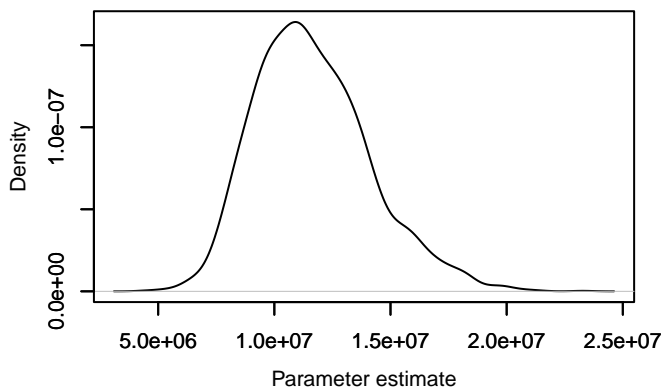
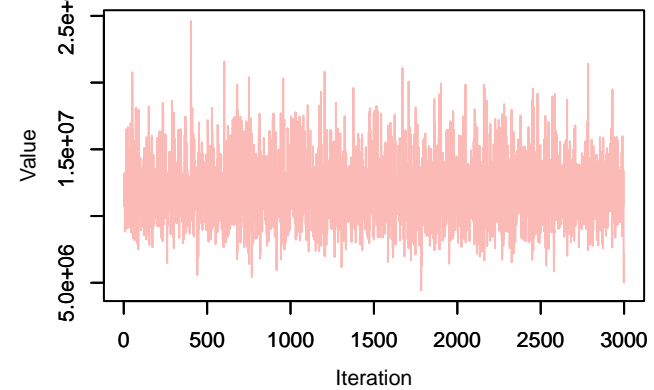
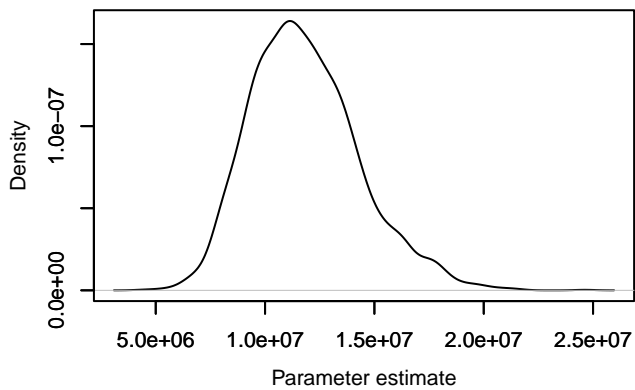
Trace – N_j[30]**Density – N_j[30]****Trace – N_j[31]****Density – N_j[31]****Trace – N_j[32]****Density – N_j[32]**

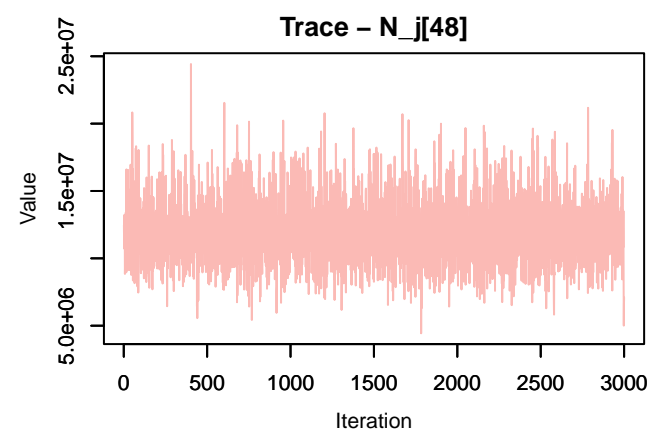
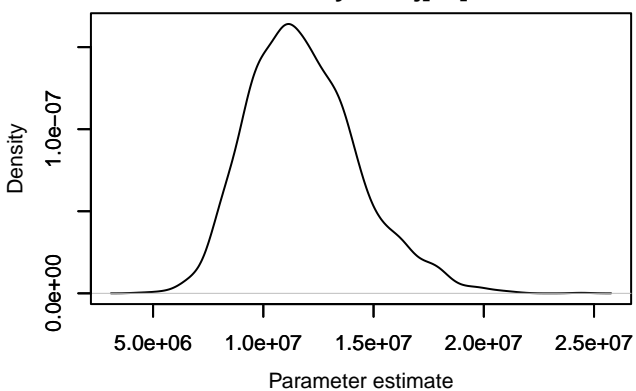
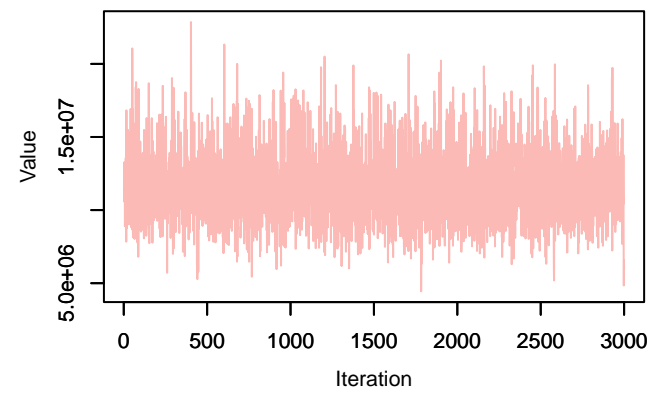
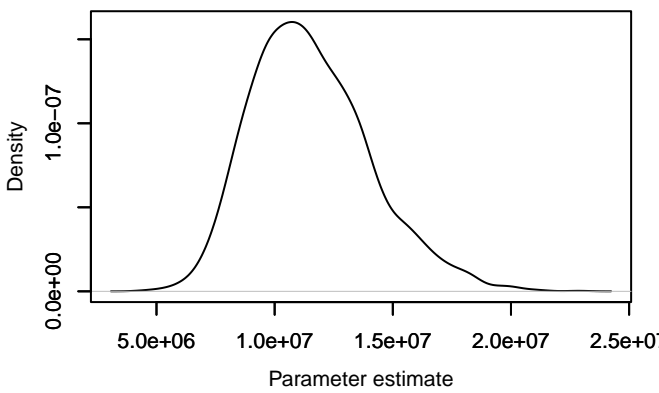
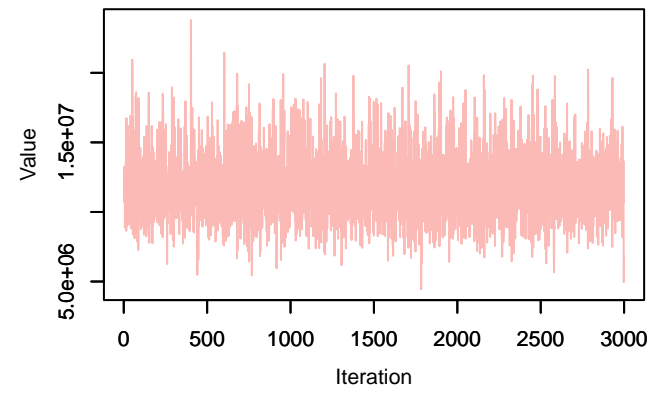
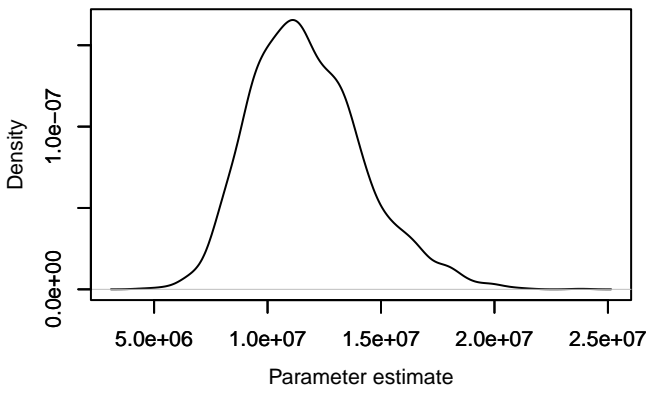
Trace – N_j[33]**Density – N_j[33]****Trace – N_j[34]****Density – N_j[34]****Trace – N_j[35]****Density – N_j[35]**

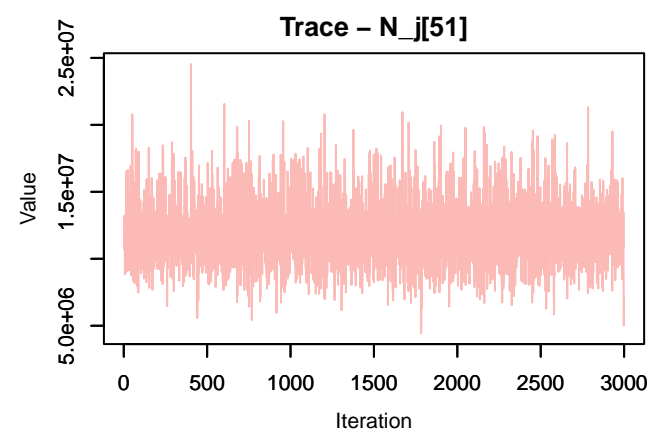
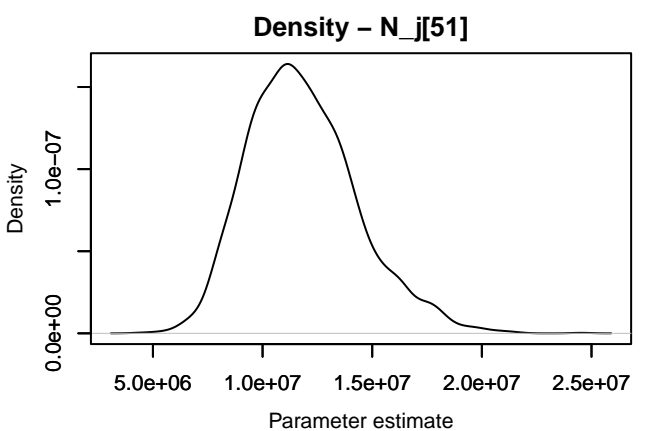
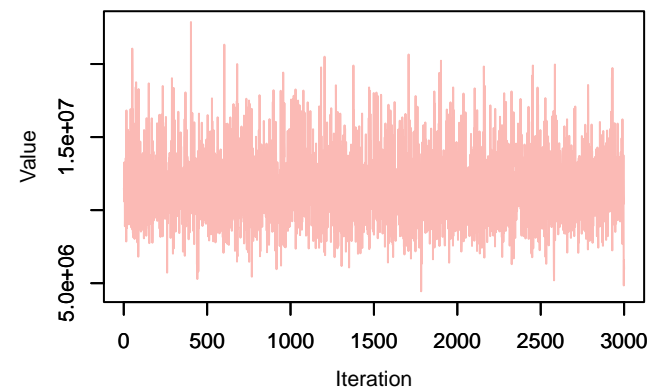
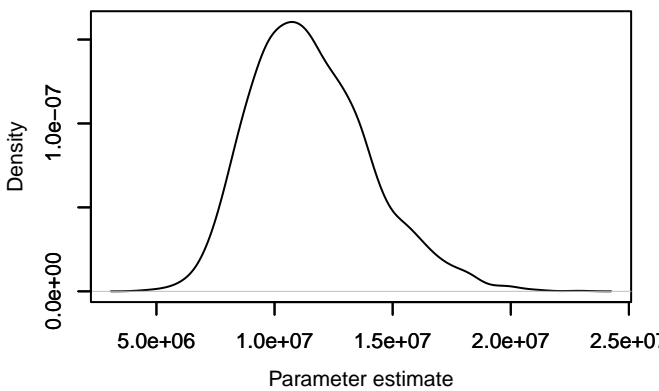
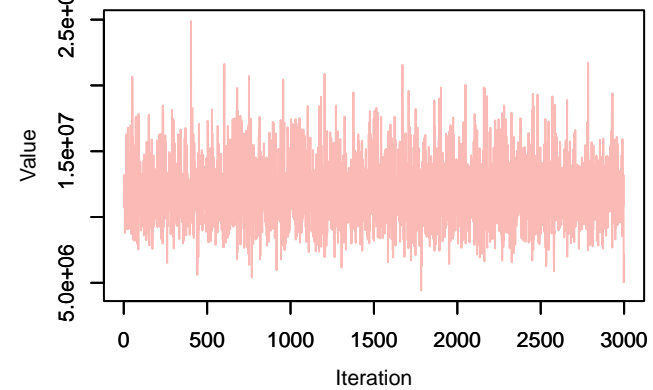
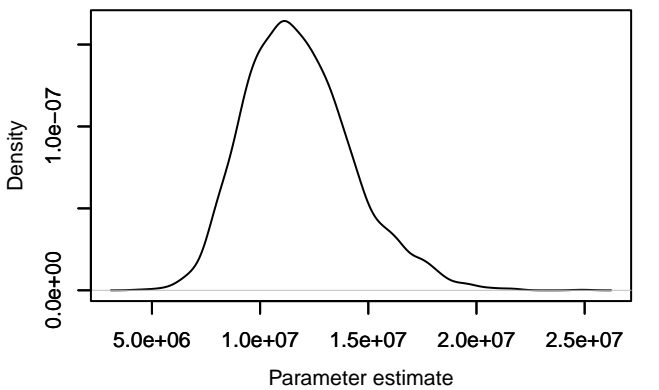
Trace – N_j[36]**Density – N_j[36]****Trace – N_j[37]****Density – N_j[37]****Trace – N_j[38]****Density – N_j[38]**

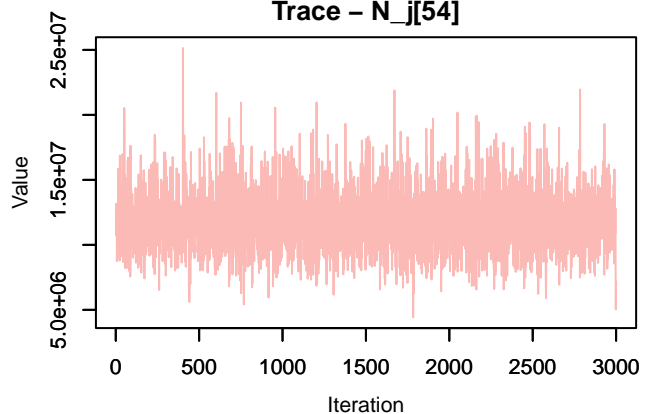
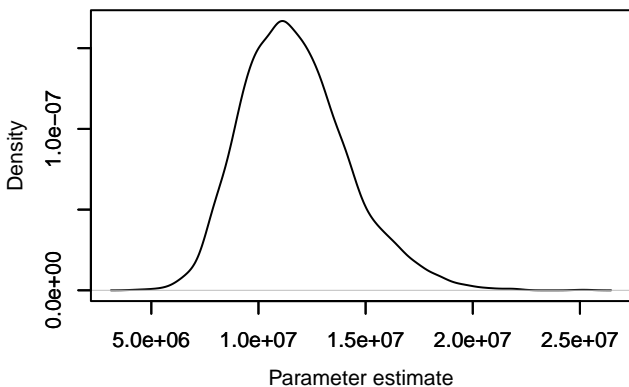
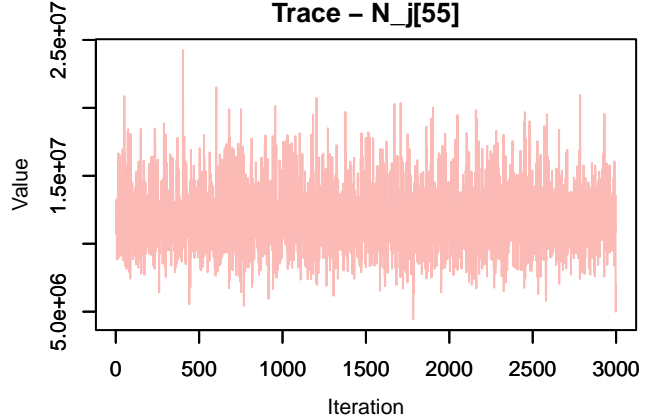
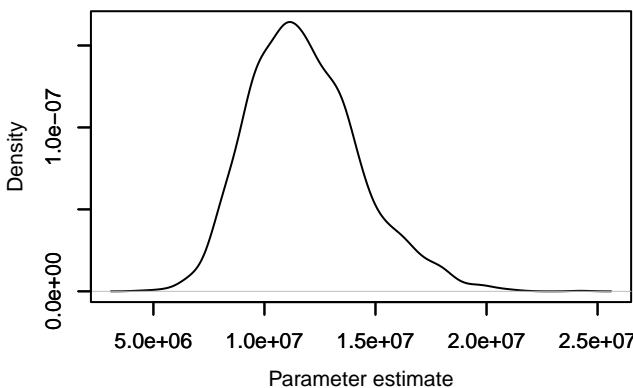
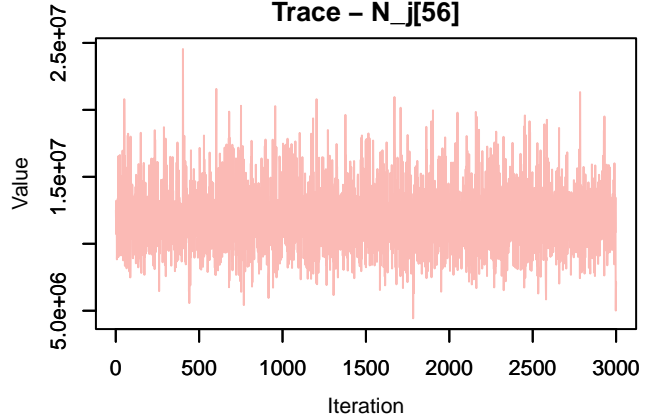
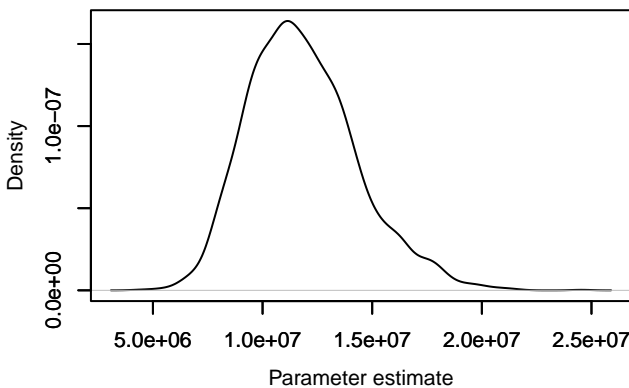
Trace – N_j[39]**Density – N_j[39]****Trace – N_j[40]****Density – N_j[40]****Trace – N_j[41]****Density – N_j[41]**

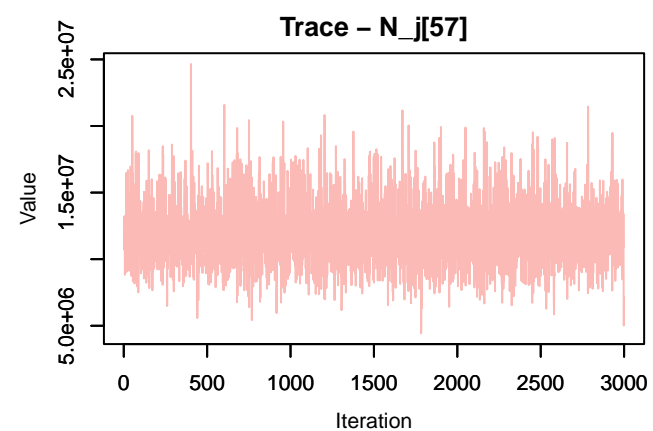
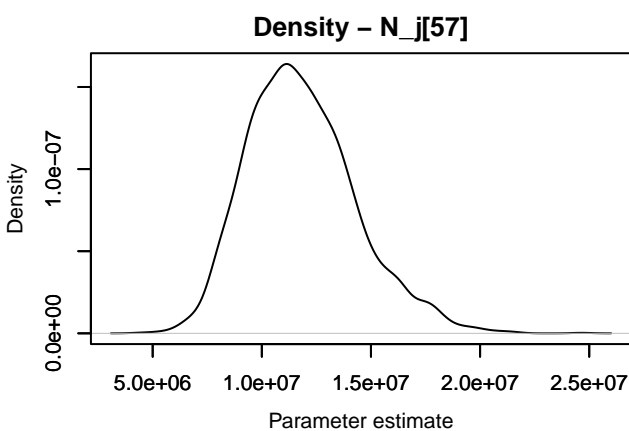
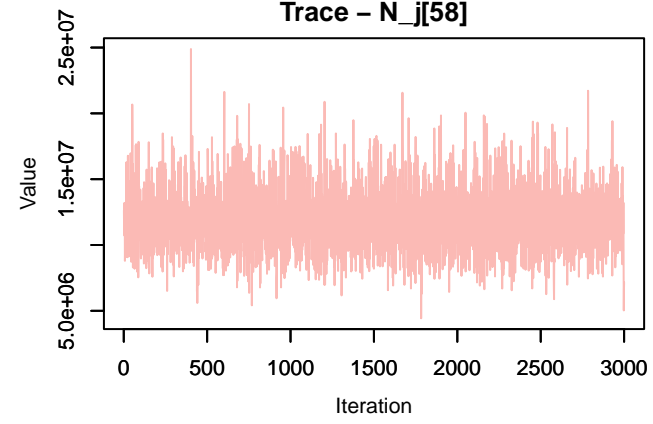
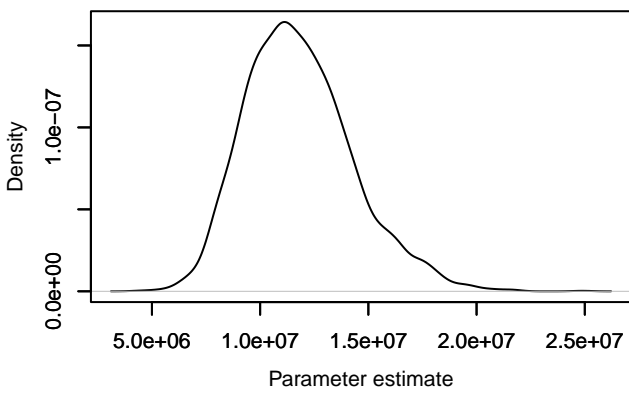
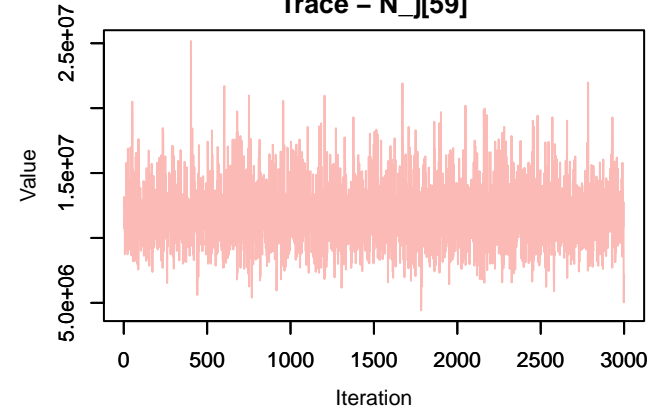
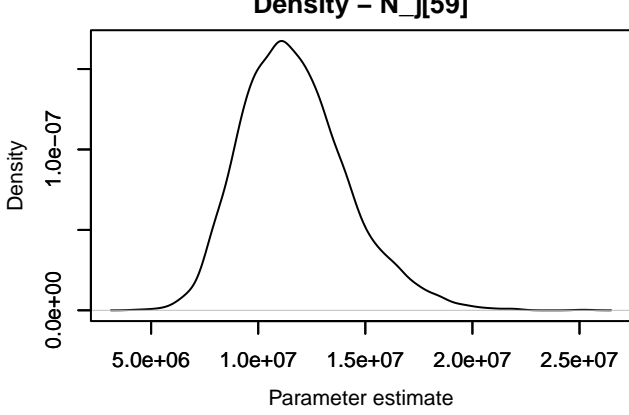
Trace – N_j[42]**Density – N_j[42]****Trace – N_j[43]****Density – N_j[43]****Trace – N_j[44]****Density – N_j[44]**

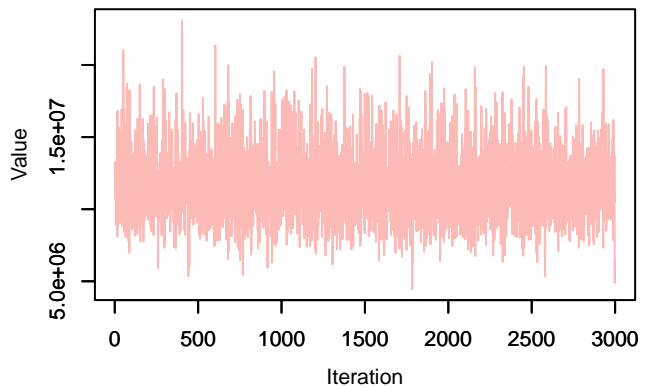
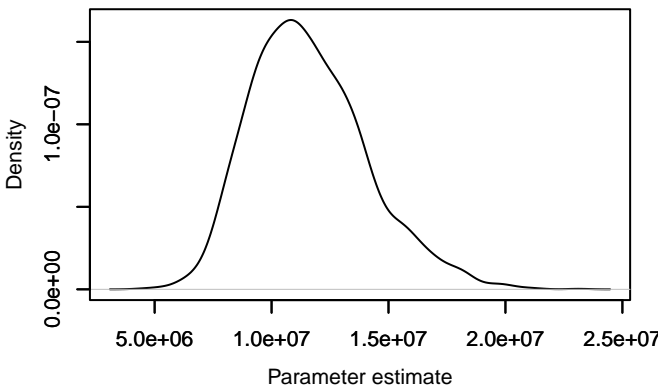
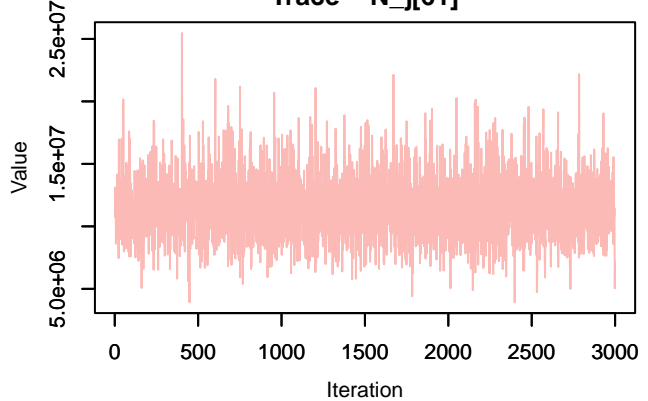
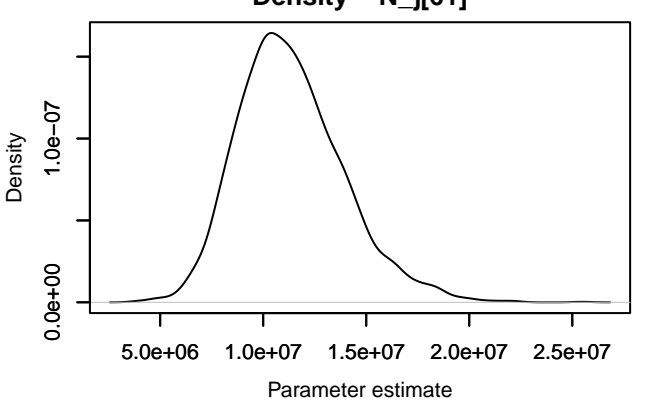
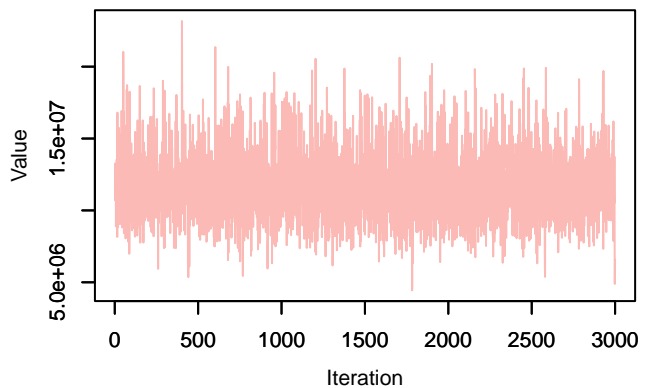
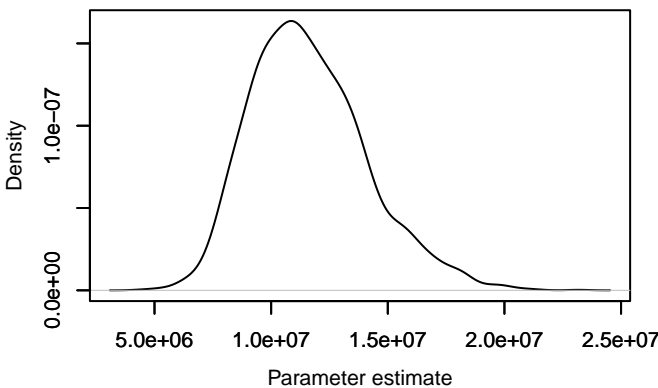
Trace – N_j[45]**Density – N_j[45]****Trace – N_j[46]****Density – N_j[46]****Trace – N_j[47]****Density – N_j[47]**

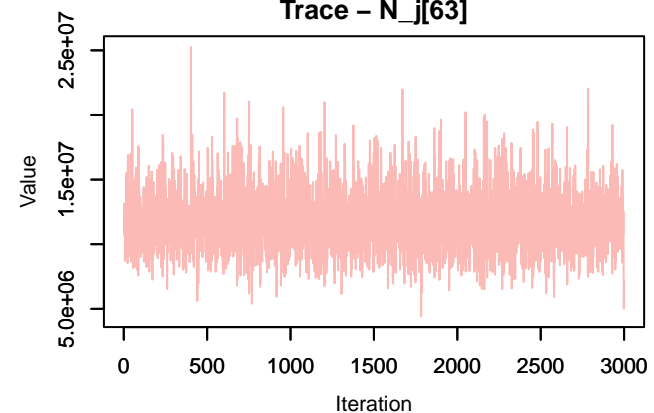
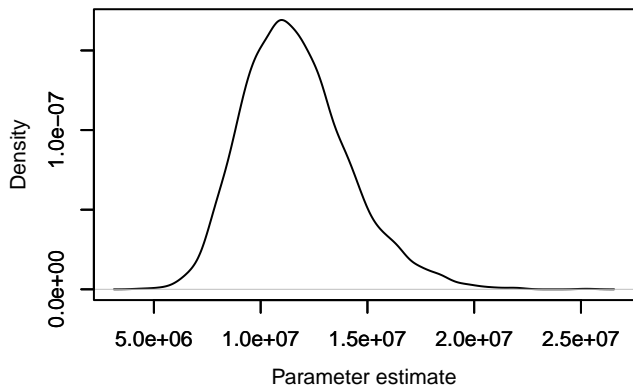
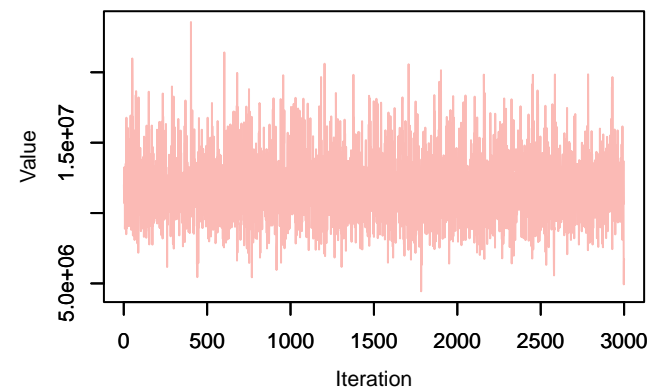
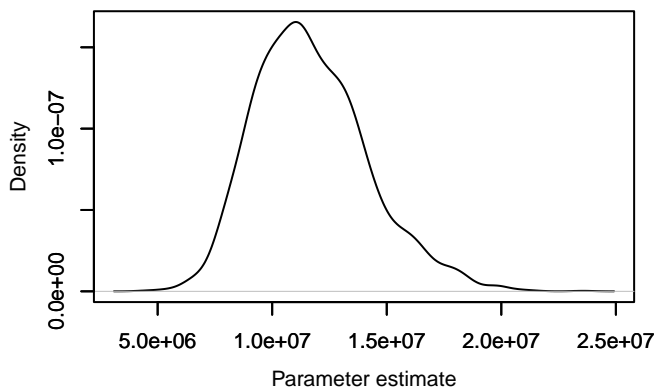
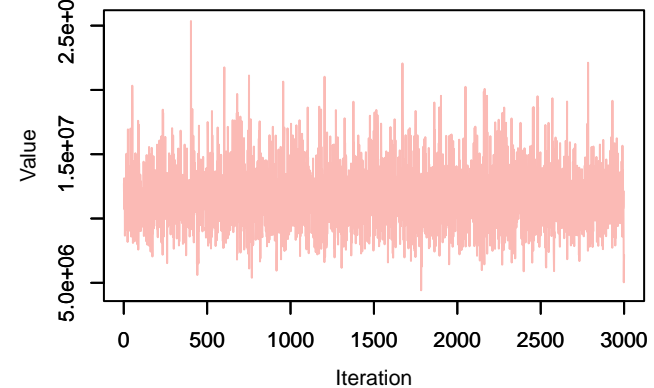
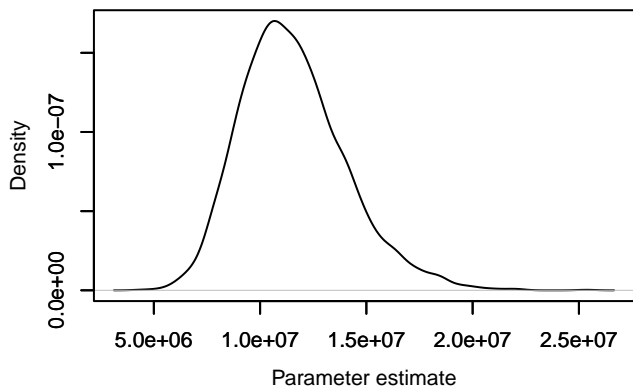
Trace – N_j[48]**Density – N_j[48]****Trace – N_j[49]****Density – N_j[49]****Trace – N_j[50]****Density – N_j[50]**

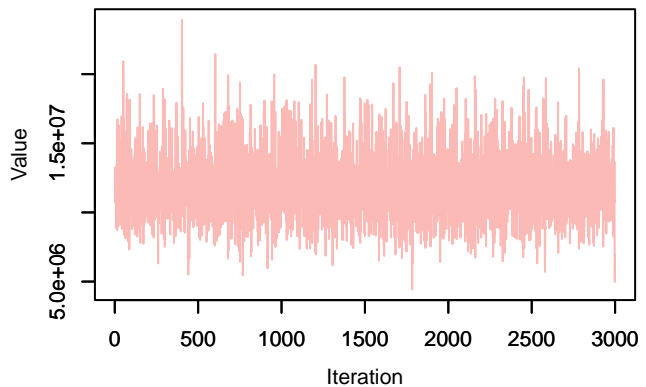
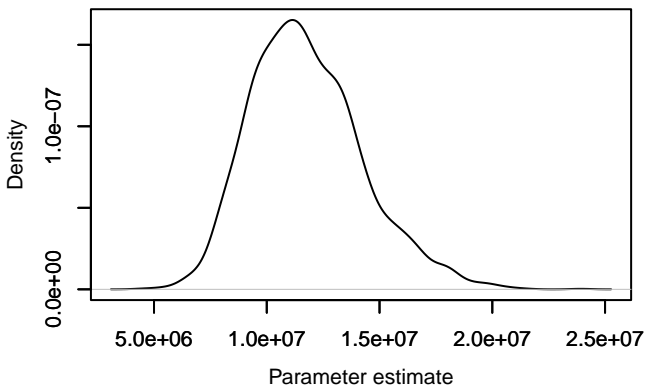
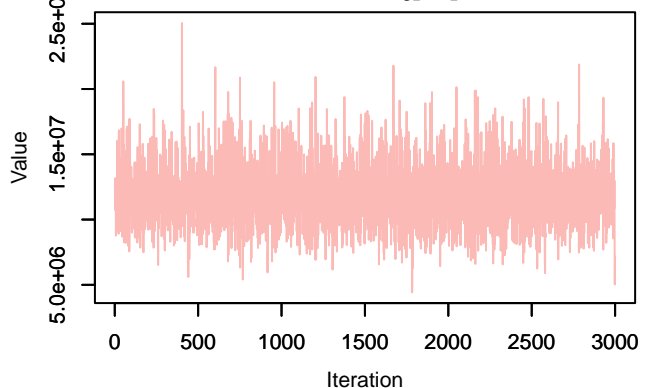
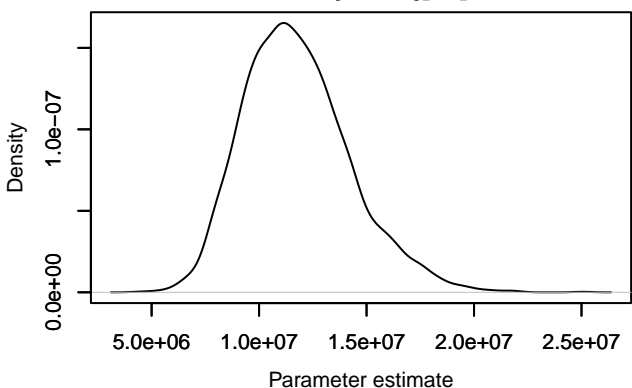
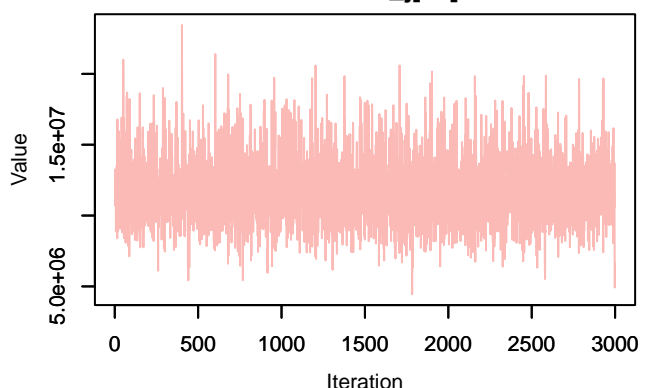
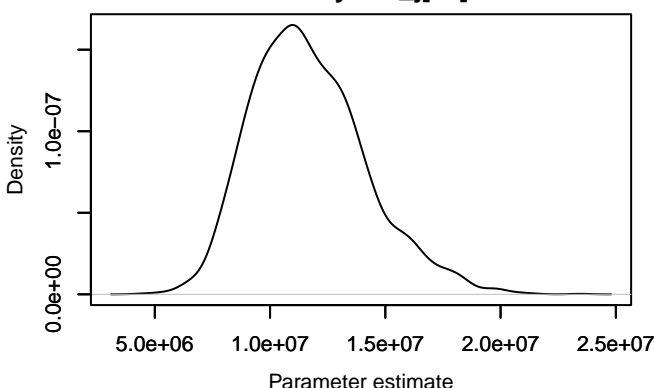
Trace – N_j[51]**Density – N_j[51]****Trace – N_j[52]****Density – N_j[52]****Trace – N_j[53]****Density – N_j[53]**

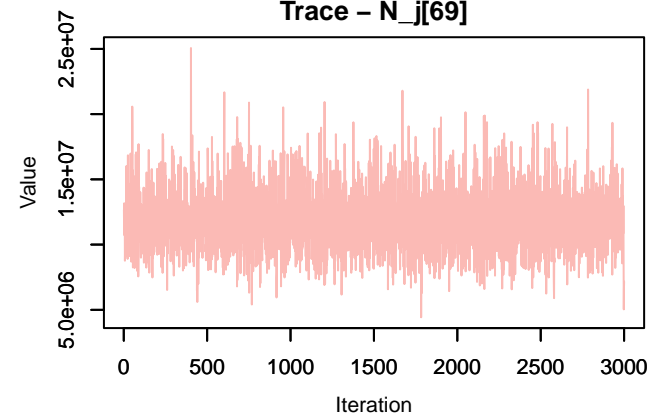
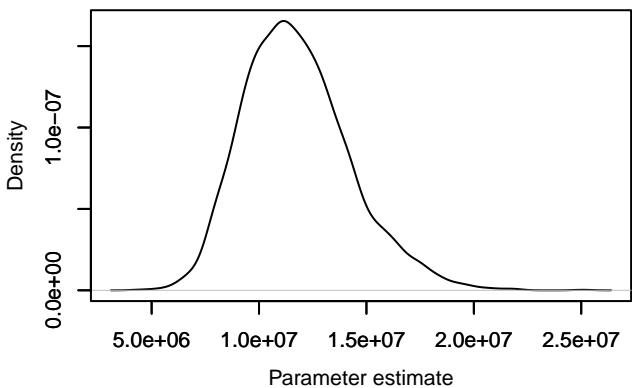
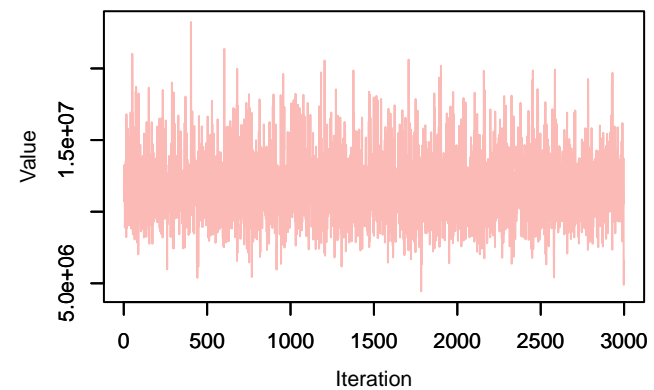
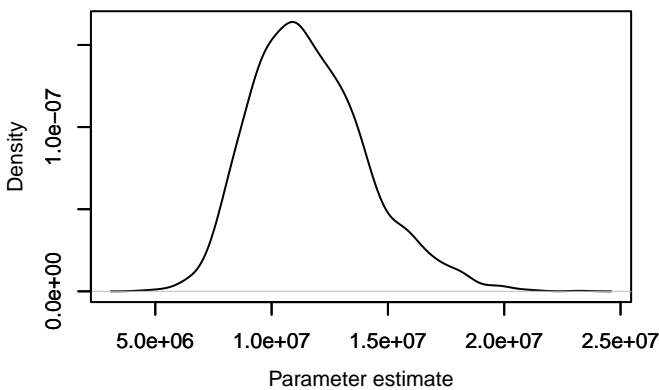
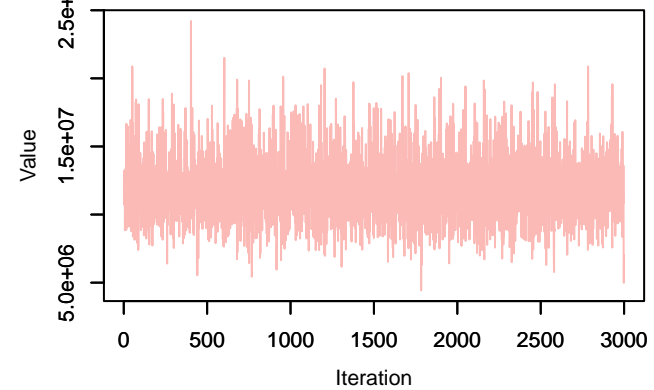
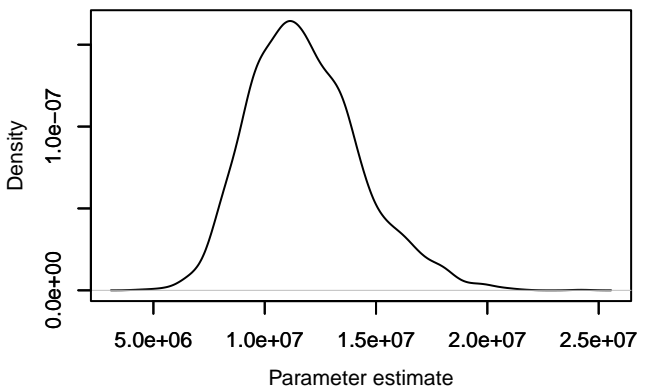
Trace – N_j[54]**Density – N_j[54]****Trace – N_j[55]****Density – N_j[55]****Trace – N_j[56]****Density – N_j[56]**

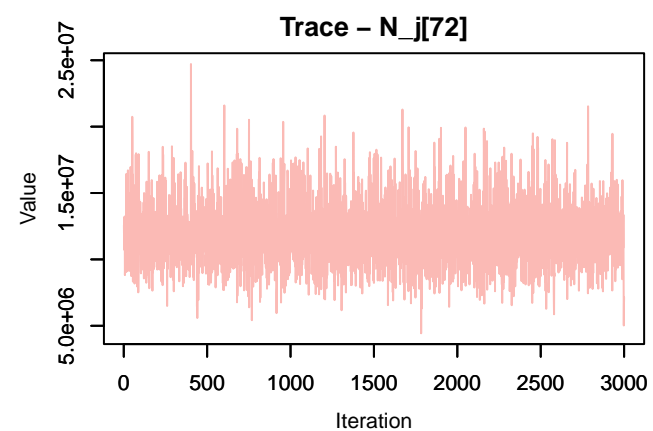
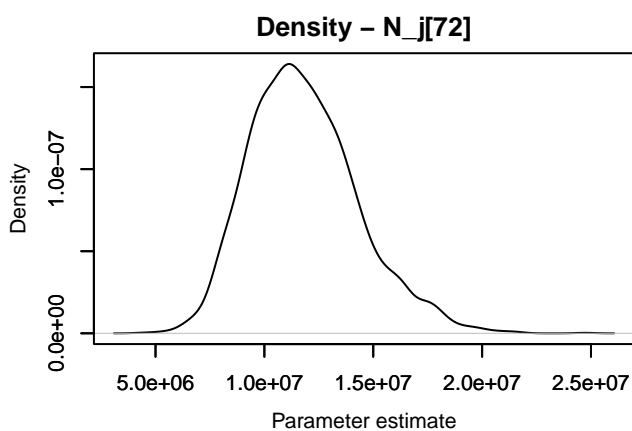
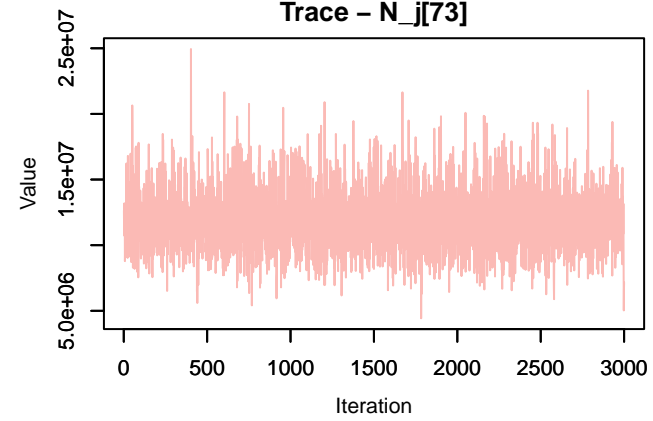
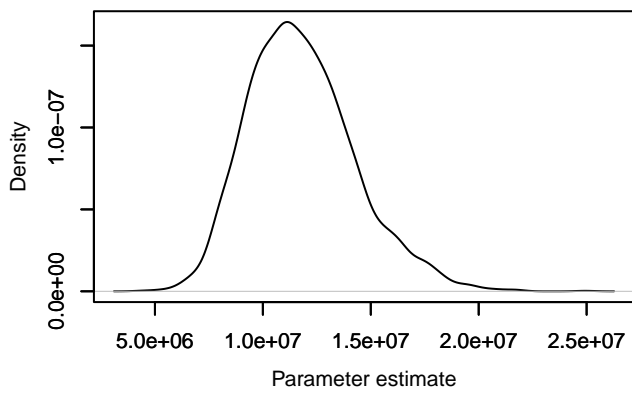
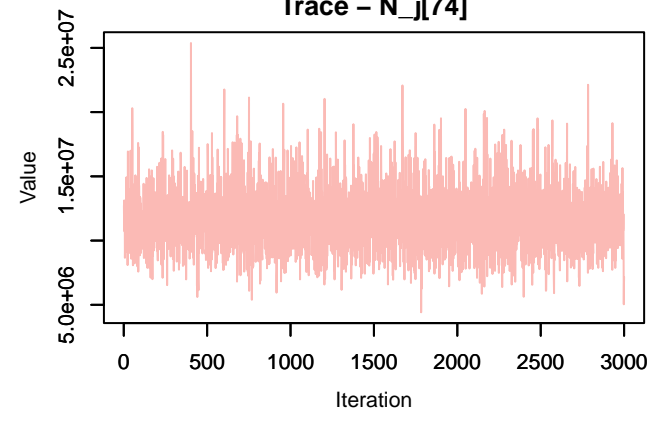
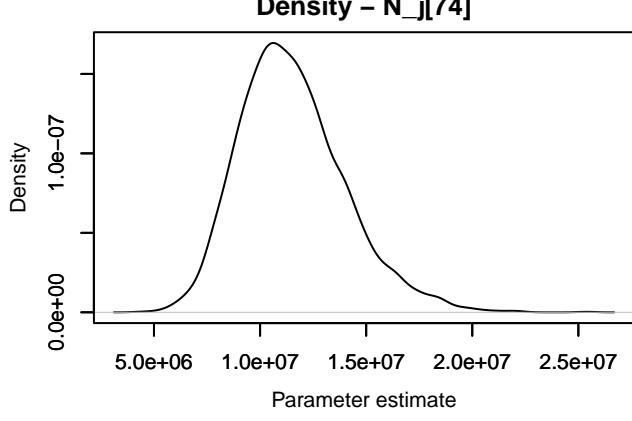
Trace – N_j[57]**Density – N_j[57]****Trace – N_j[58]****Density – N_j[58]****Trace – N_j[59]****Density – N_j[59]**

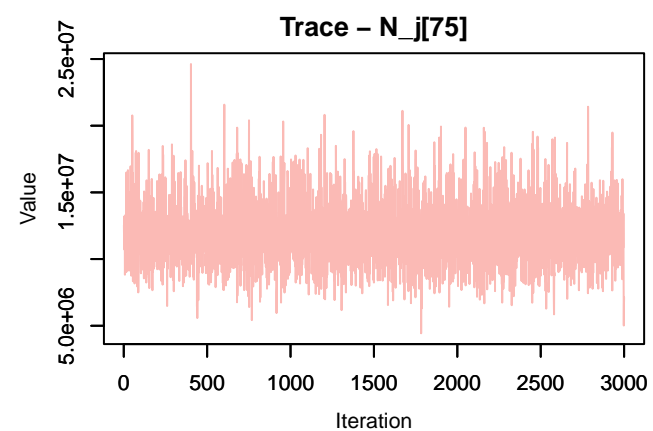
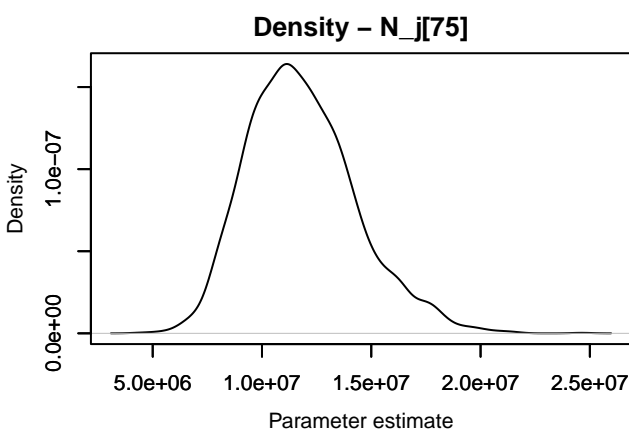
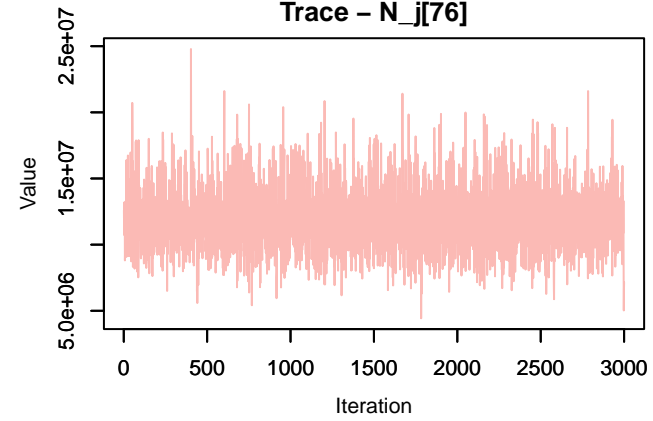
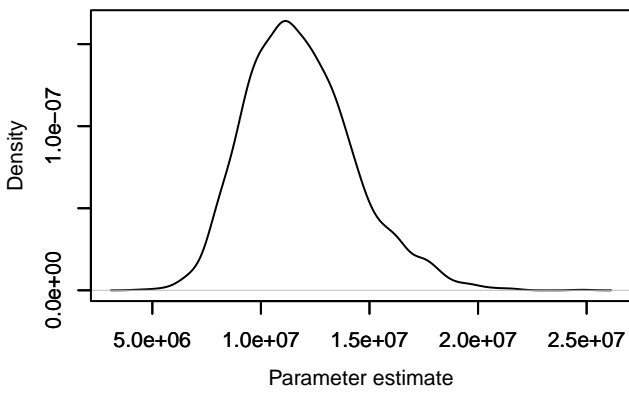
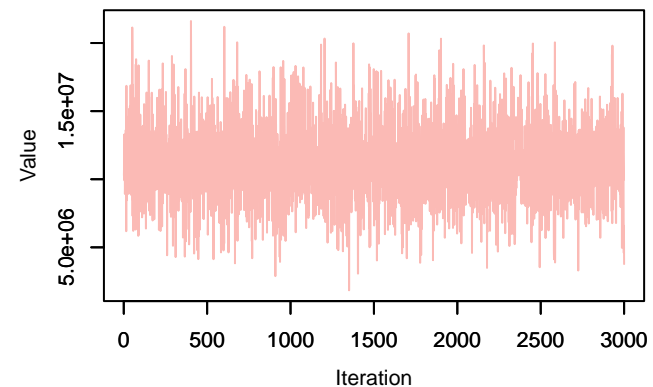
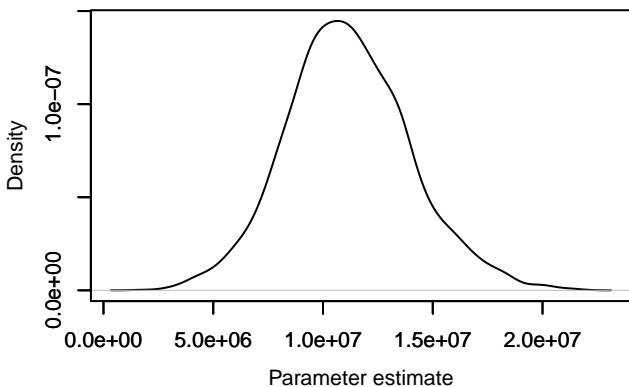
Trace – N_j[60]**Density – N_j[60]****Trace – N_j[61]****Density – N_j[61]****Trace – N_j[62]****Density – N_j[62]**

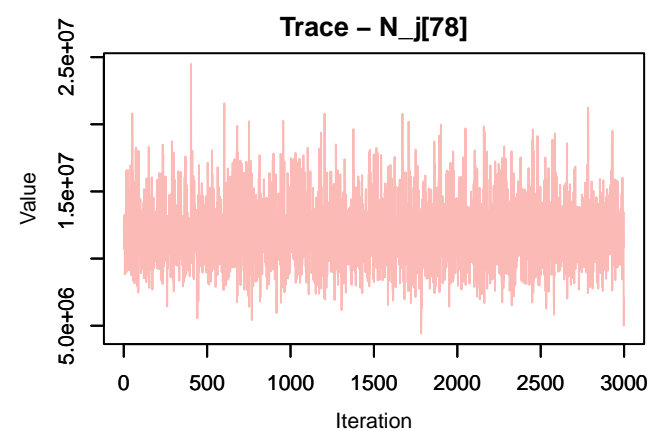
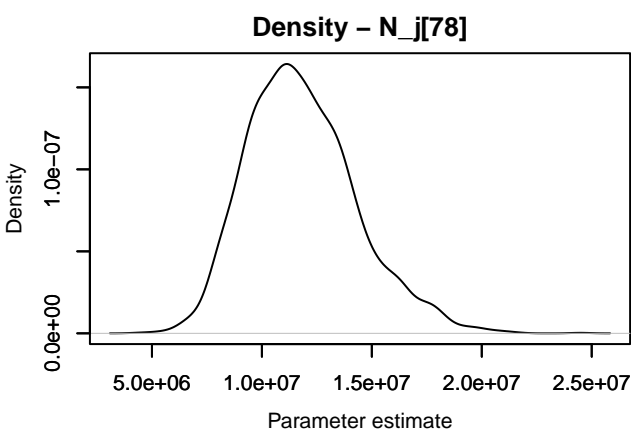
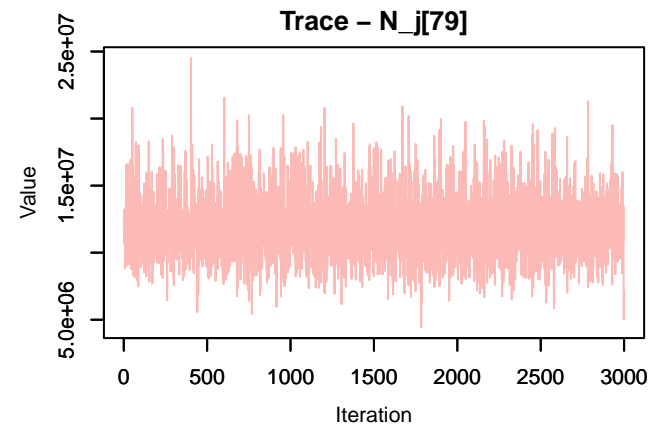
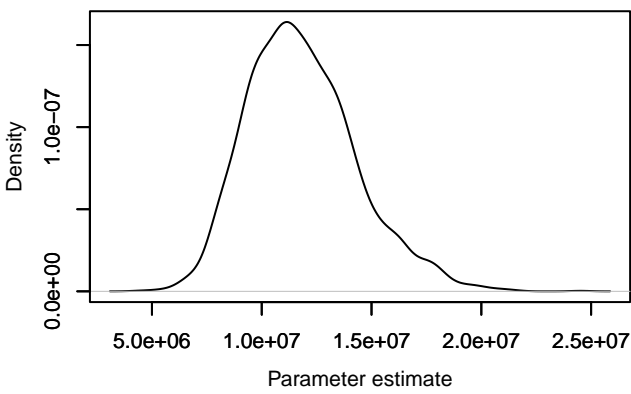
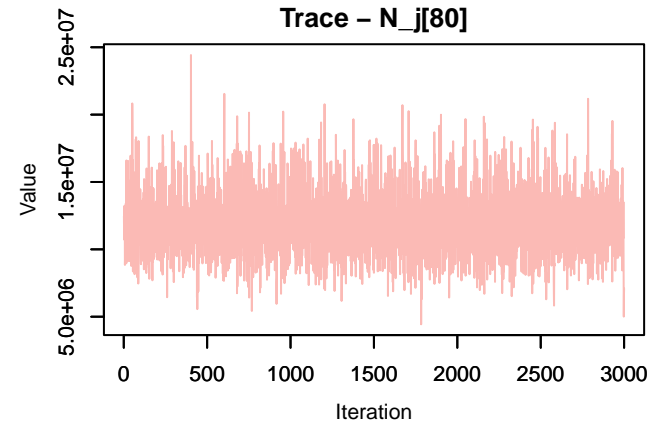
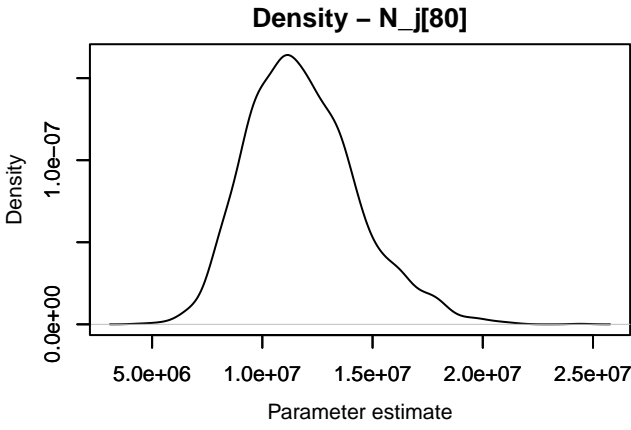
Trace – N_j[63]**Density – N_j[63]****Trace – N_j[64]****Density – N_j[64]****Trace – N_j[65]****Density – N_j[65]**

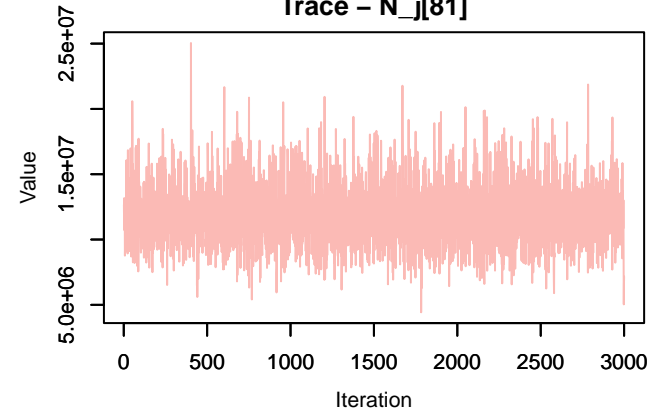
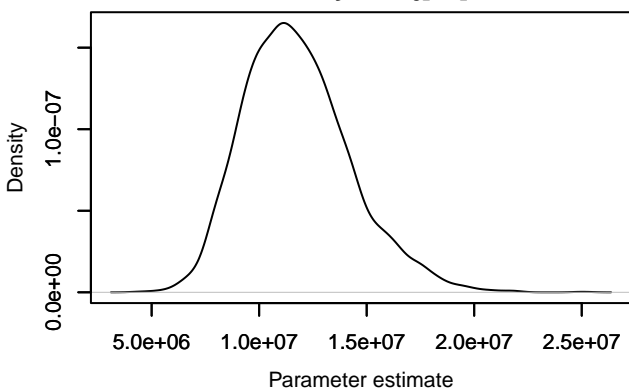
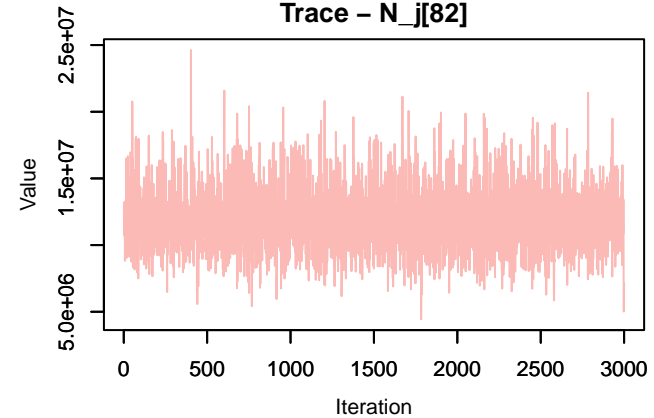
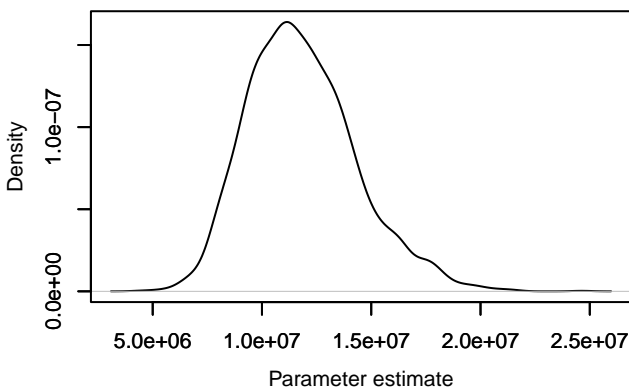
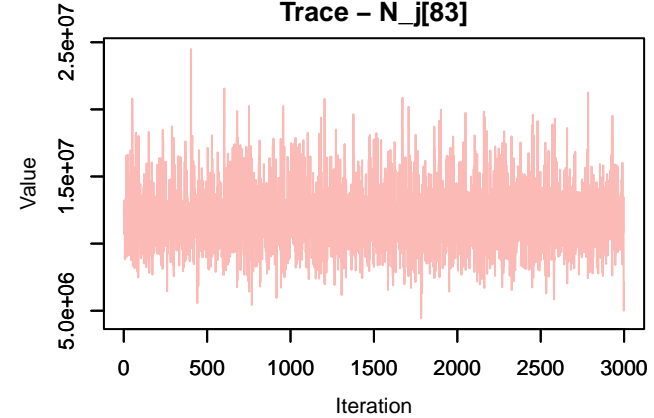
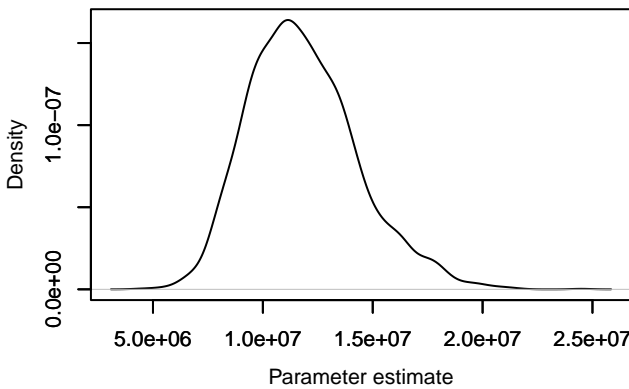
Trace – N_j[66]**Density – N_j[66]****Trace – N_j[67]****Density – N_j[67]****Trace – N_j[68]****Density – N_j[68]**

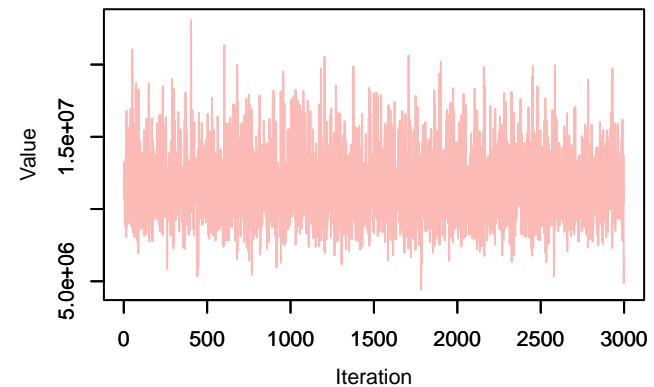
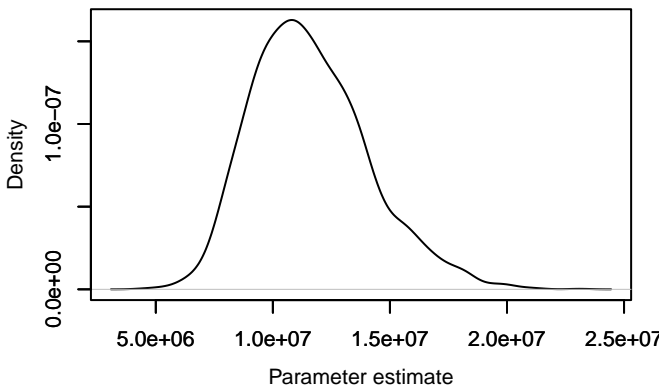
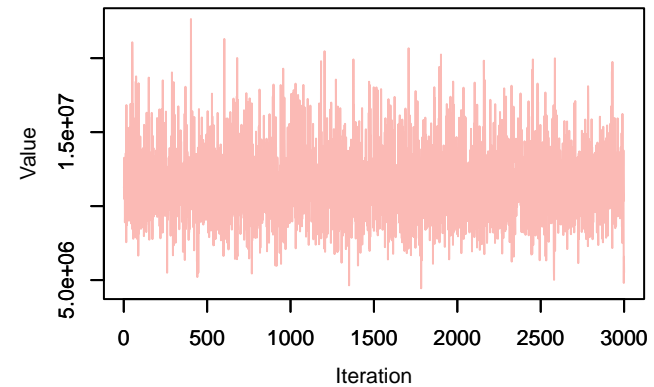
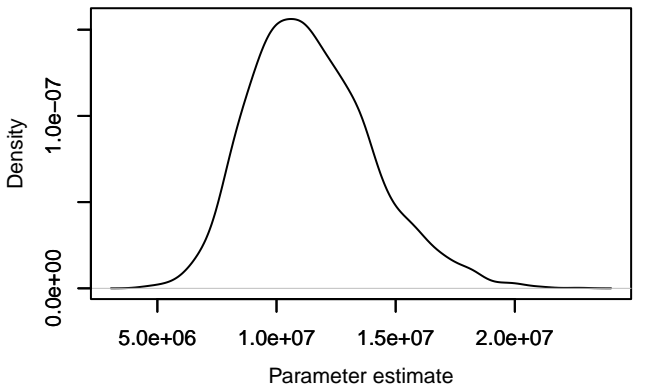
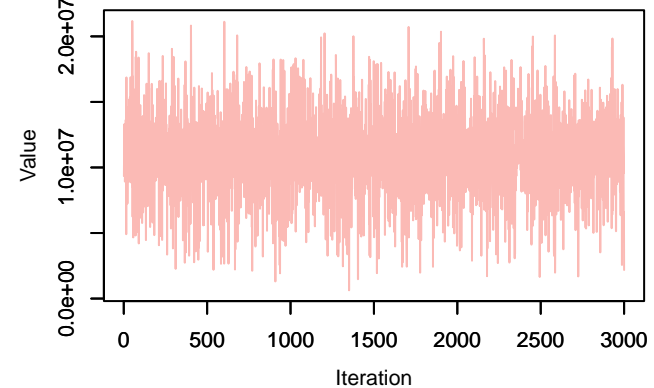
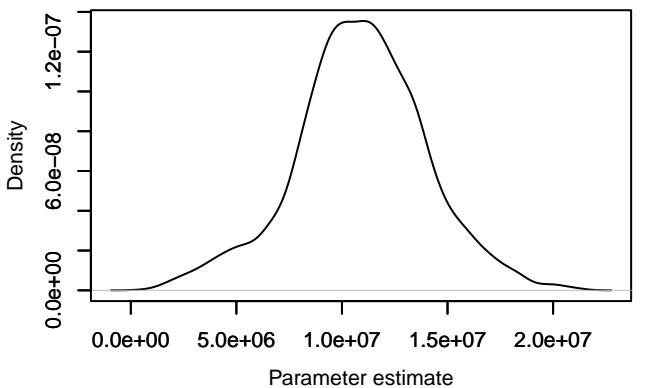
Trace – N_j[69]**Density – N_j[69]****Trace – N_j[70]****Density – N_j[70]****Trace – N_j[71]****Density – N_j[71]**

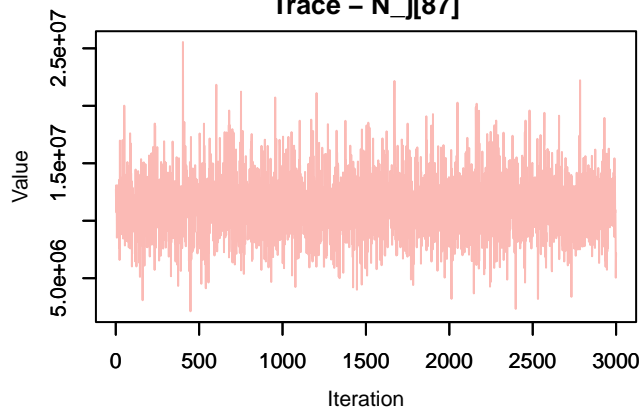
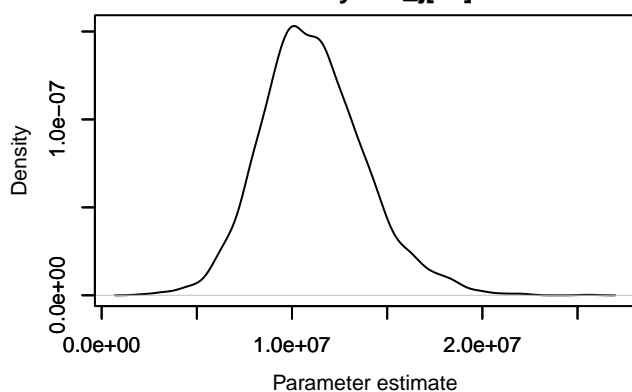
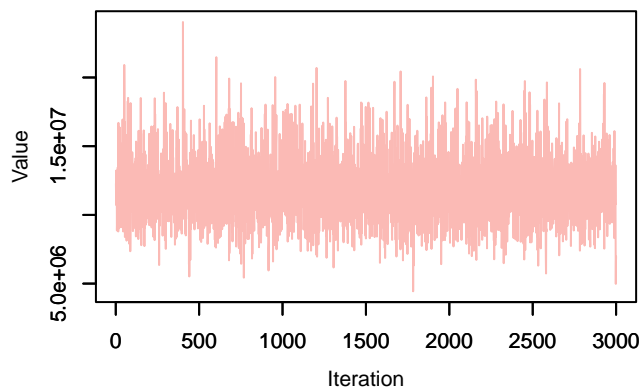
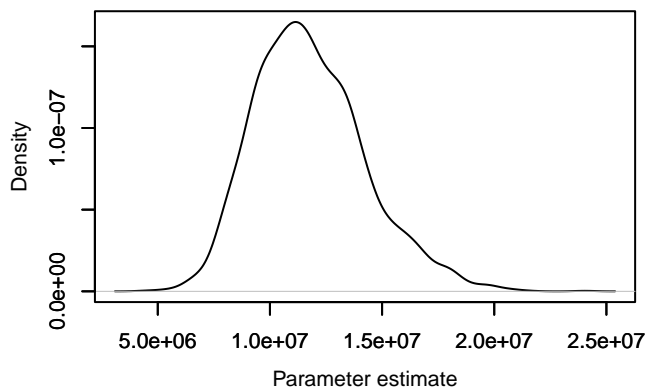
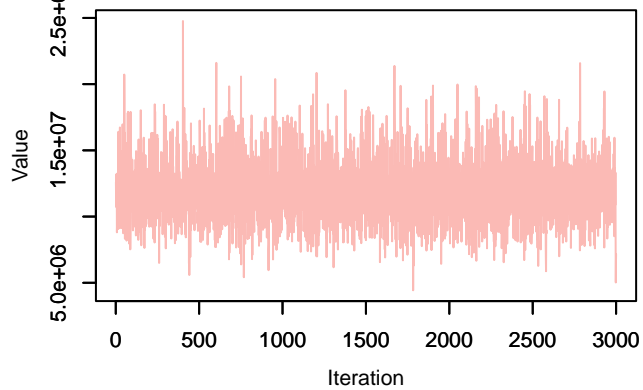
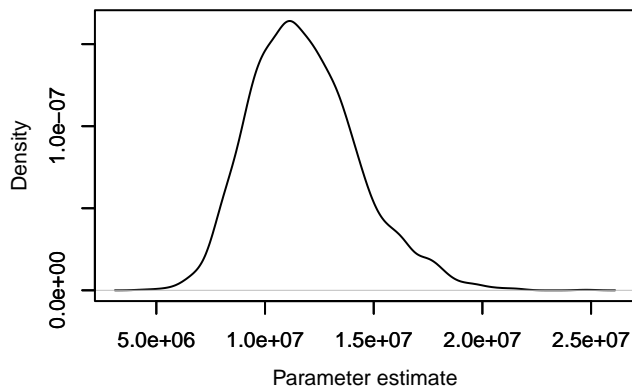
Trace – N_j[72]**Density – N_j[72]****Trace – N_j[73]****Density – N_j[73]****Trace – N_j[74]****Density – N_j[74]**

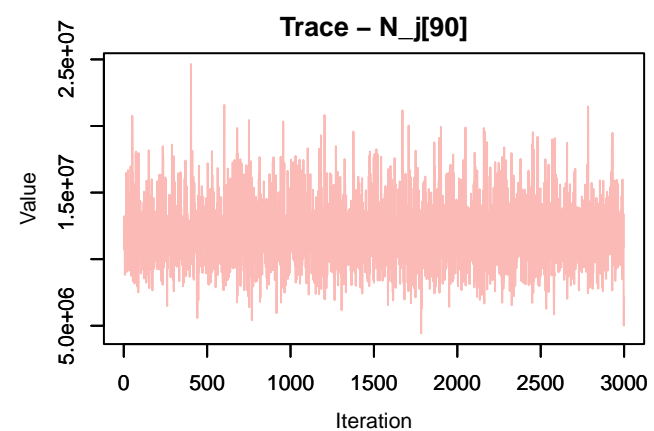
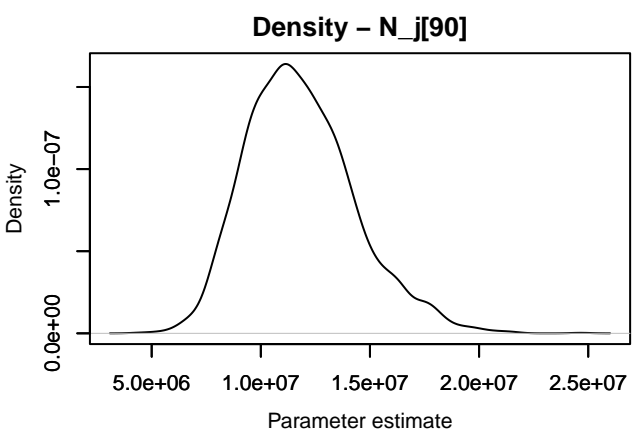
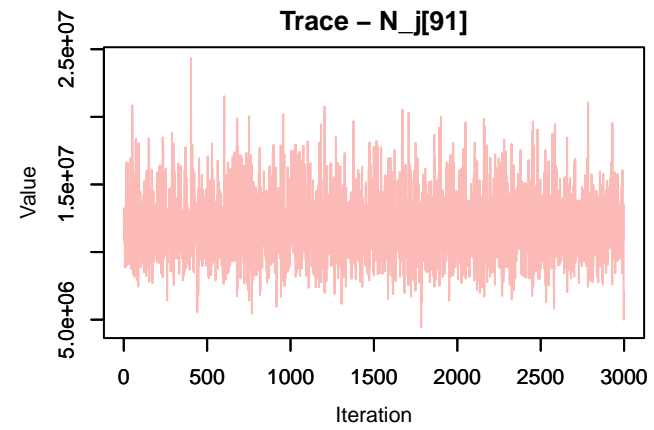
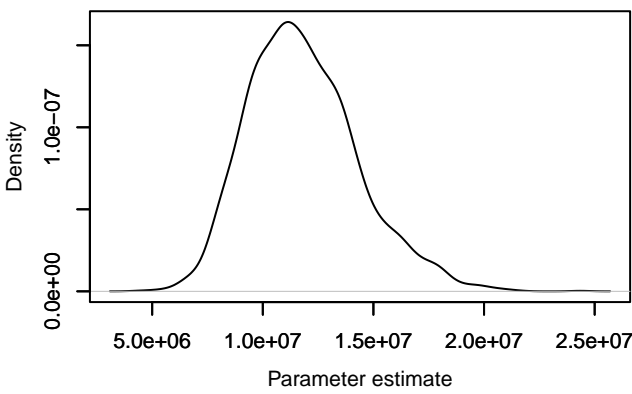
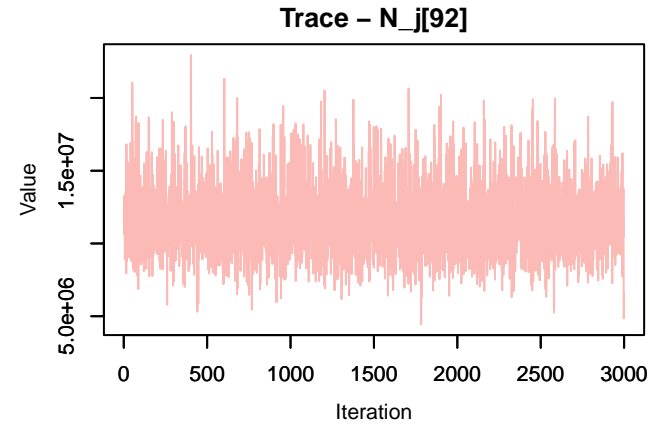
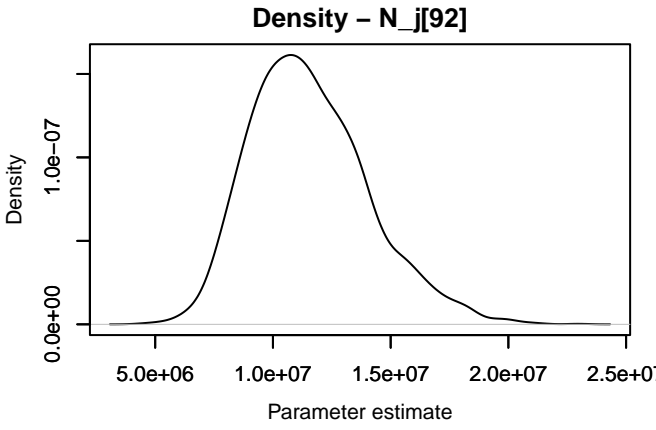
Trace – N_j[75]**Density – N_j[75]****Trace – N_j[76]****Density – N_j[76]****Trace – N_j[77]****Density – N_j[77]**

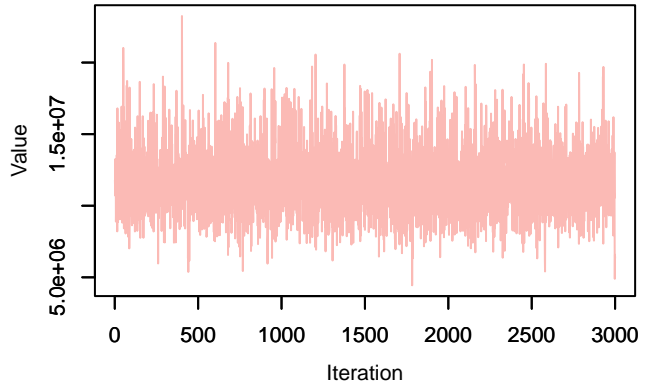
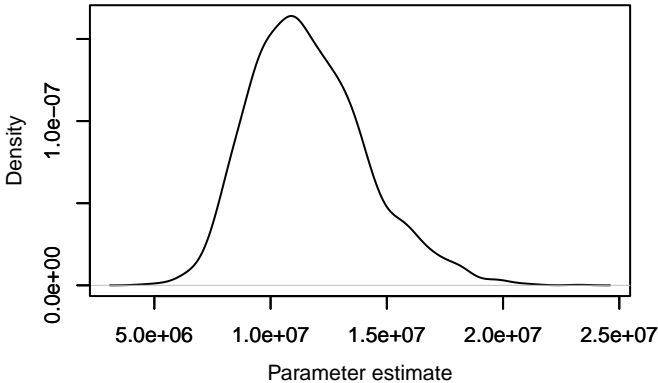
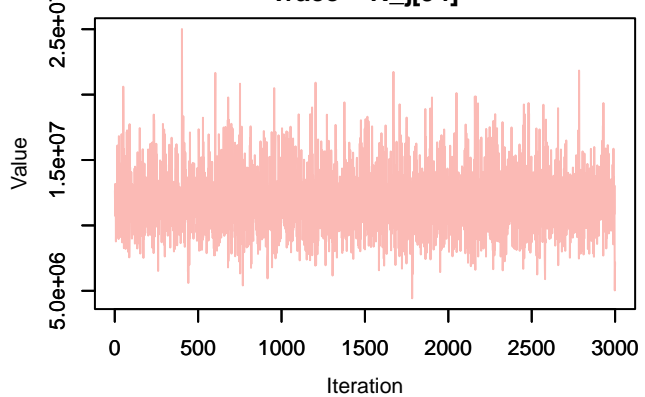
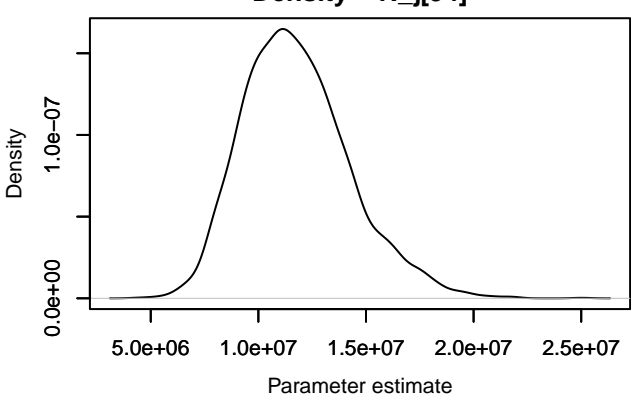
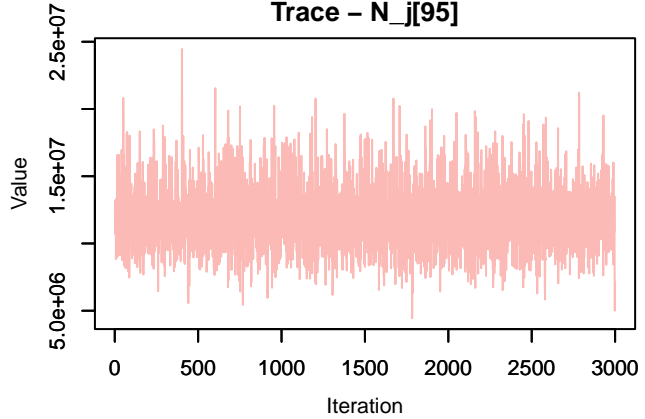
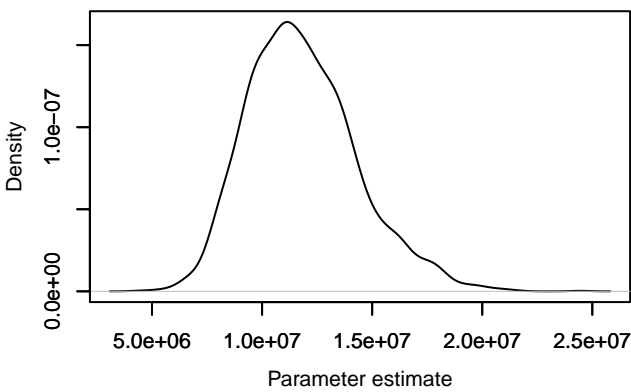
Trace – N_j[78]**Density – N_j[78]****Trace – N_j[79]****Density – N_j[79]****Trace – N_j[80]****Density – N_j[80]**

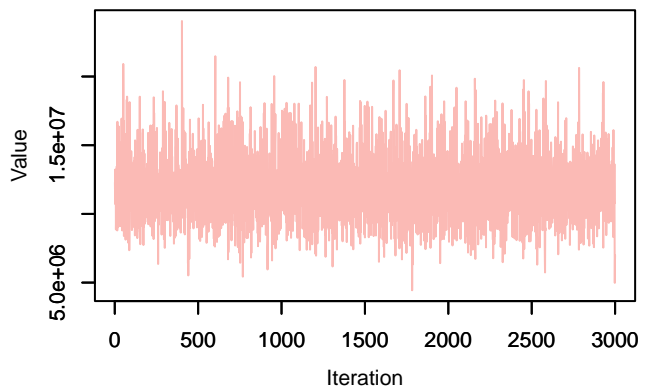
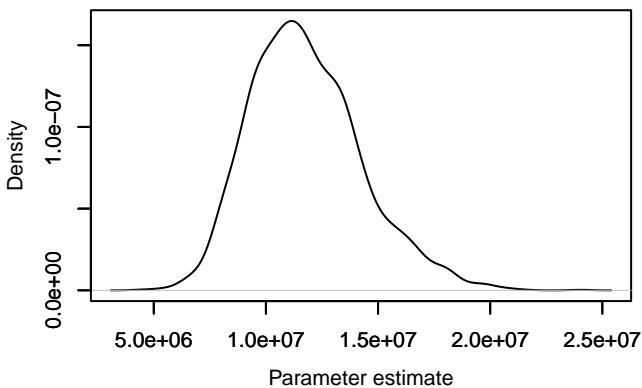
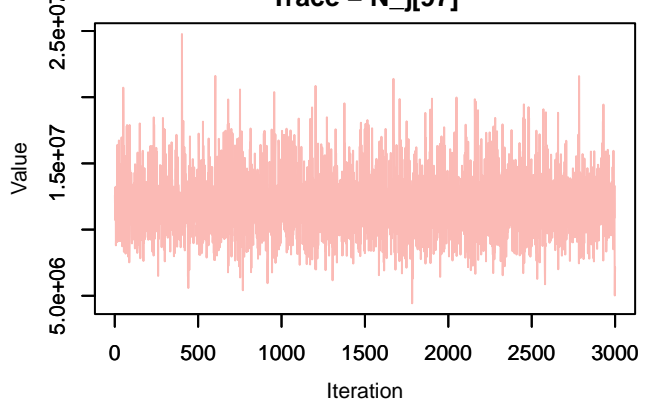
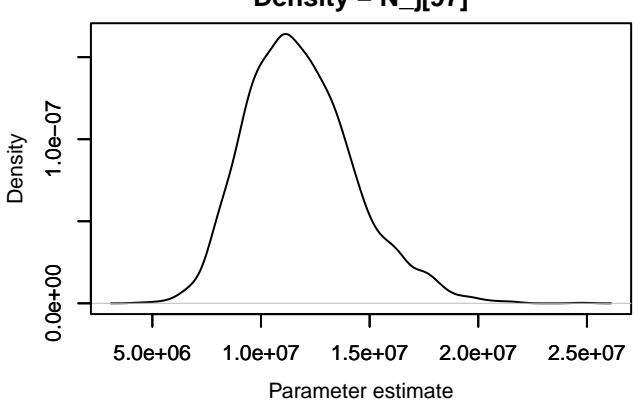
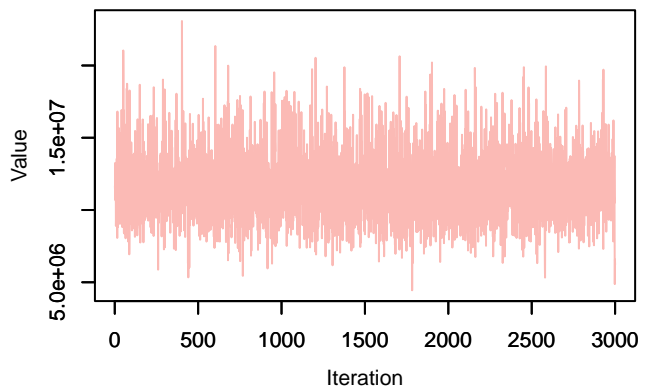
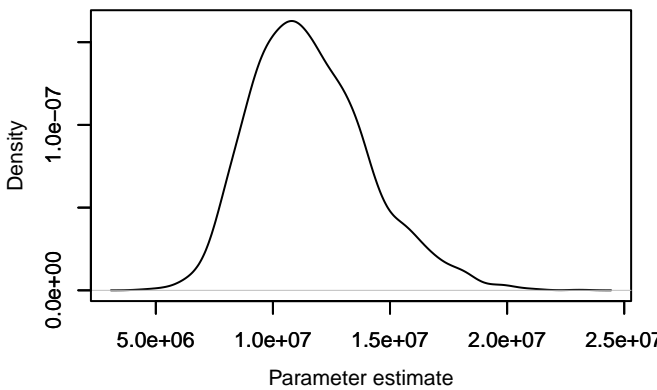
Trace – N_j[81]**Density – N_j[81]****Trace – N_j[82]****Density – N_j[82]****Trace – N_j[83]****Density – N_j[83]**

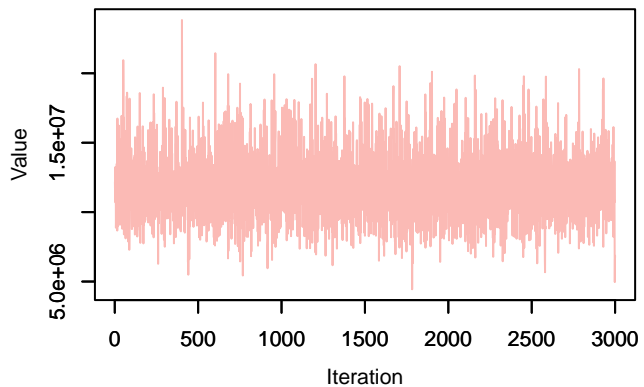
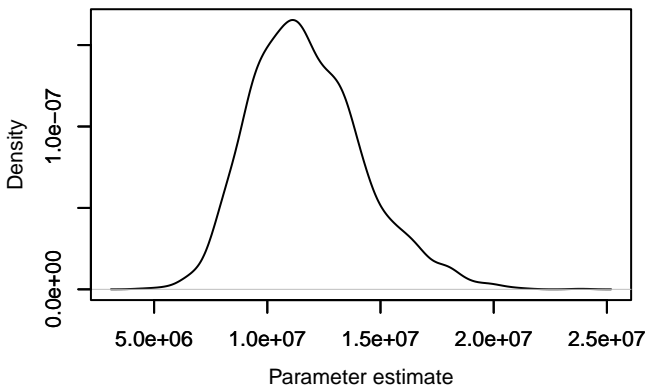
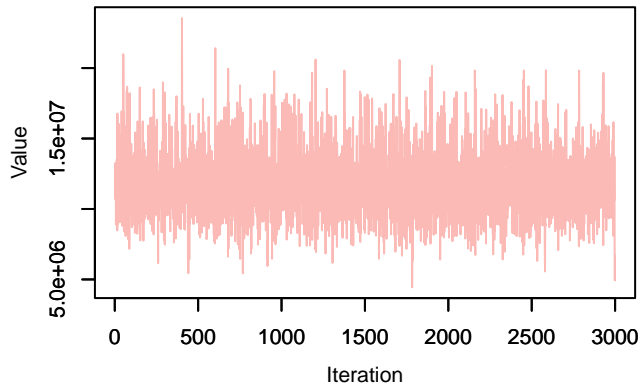
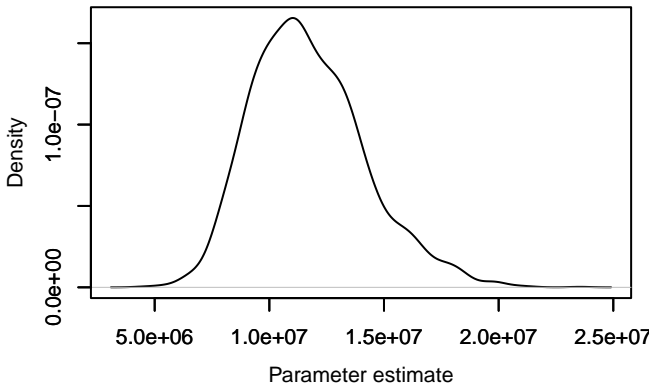
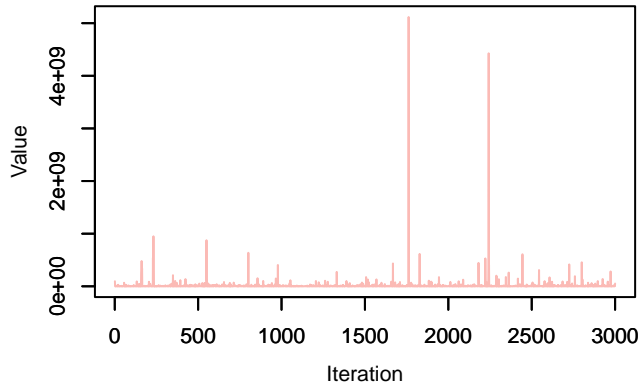
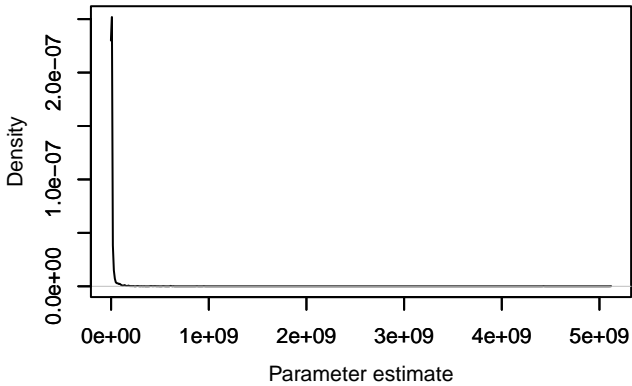
Trace – N_j[84]**Density – N_j[84]****Trace – N_j[85]****Density – N_j[85]****Trace – N_j[86]****Density – N_j[86]**

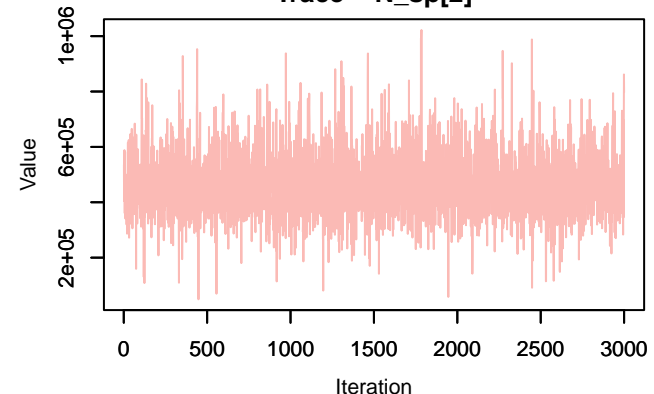
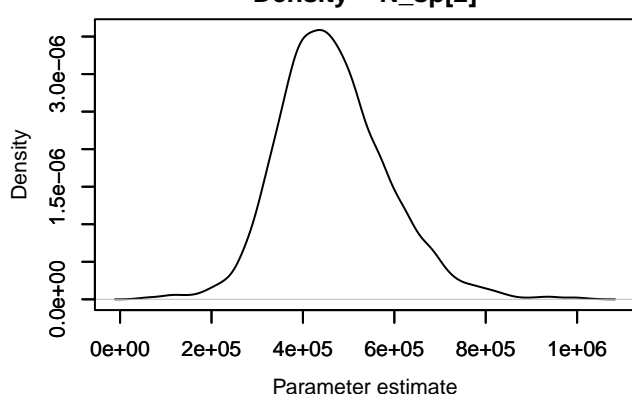
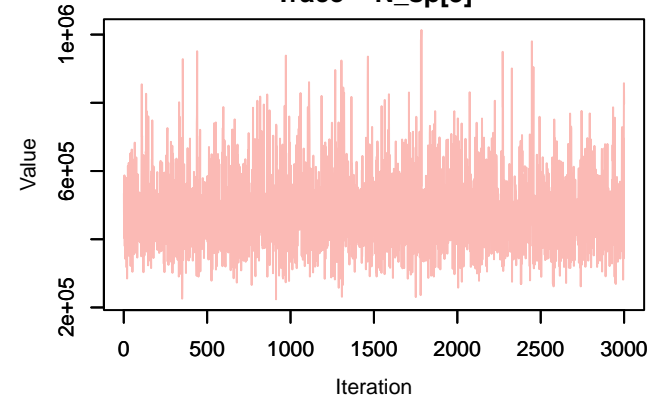
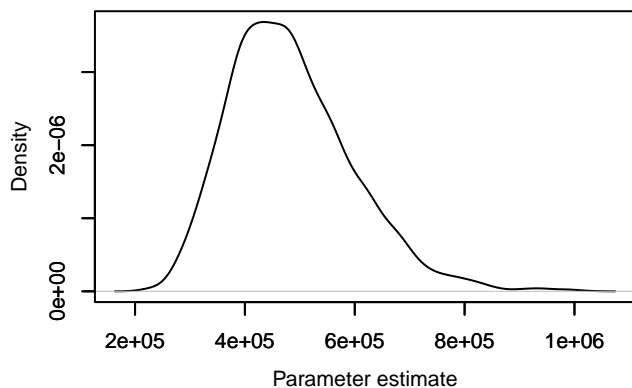
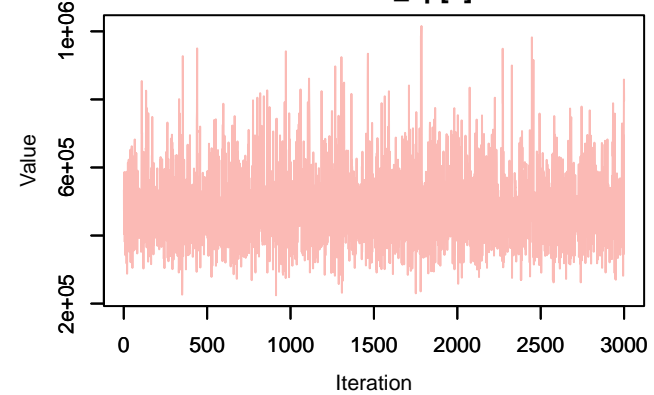
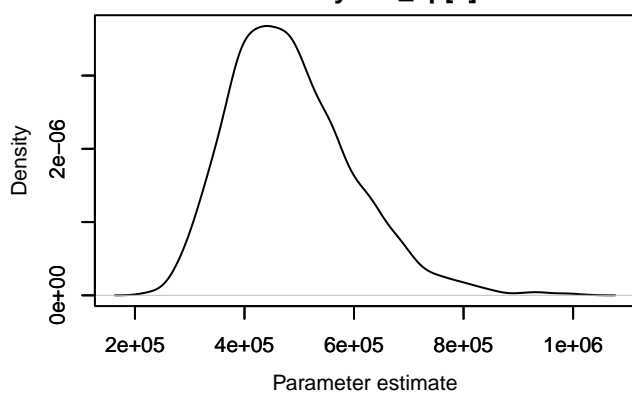
Trace – N_j[87]**Density – N_j[87]****Trace – N_j[88]****Density – N_j[88]****Trace – N_j[89]****Density – N_j[89]**

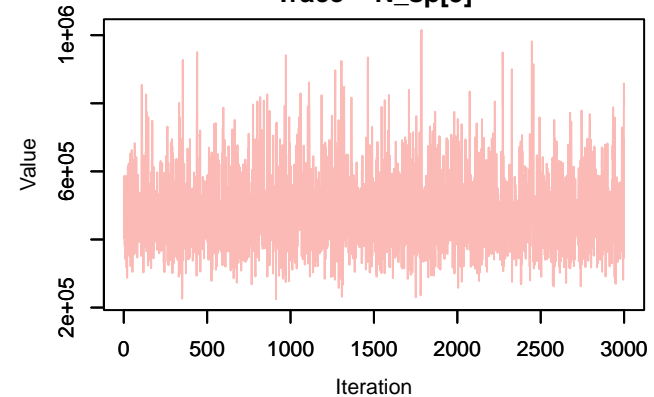
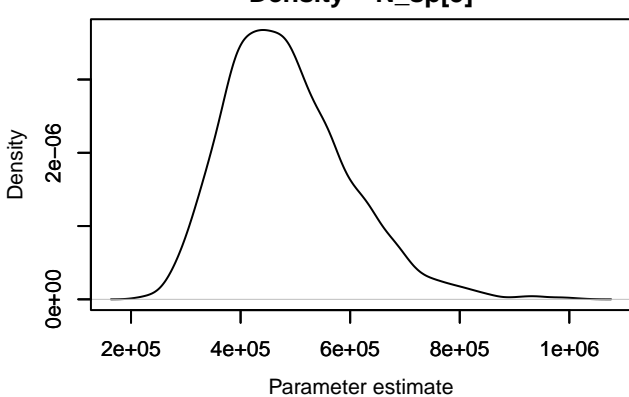
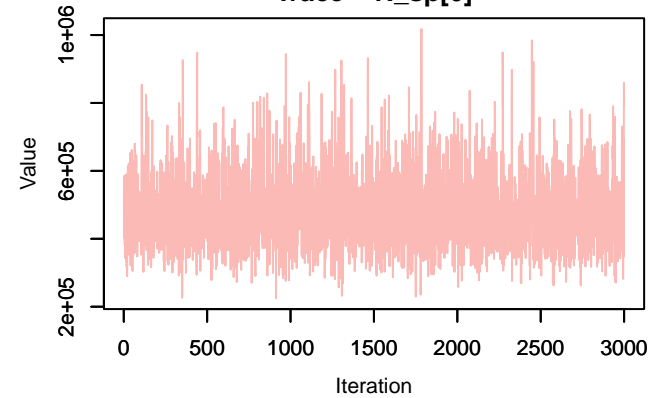
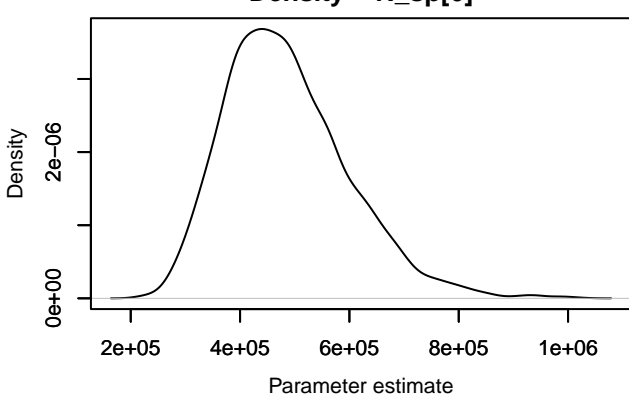
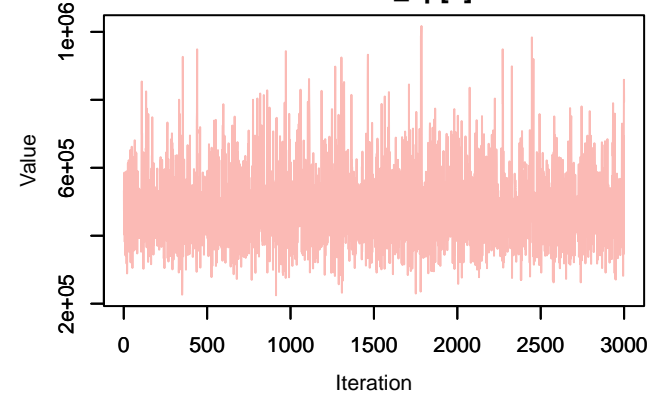
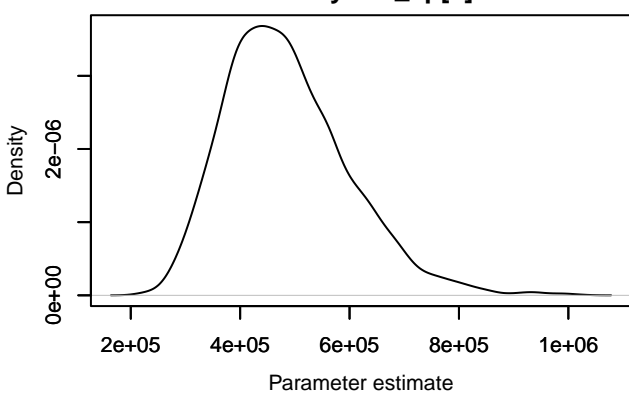
Trace – N_j[90]**Density – N_j[90]****Trace – N_j[91]****Density – N_j[91]****Trace – N_j[92]****Density – N_j[92]**

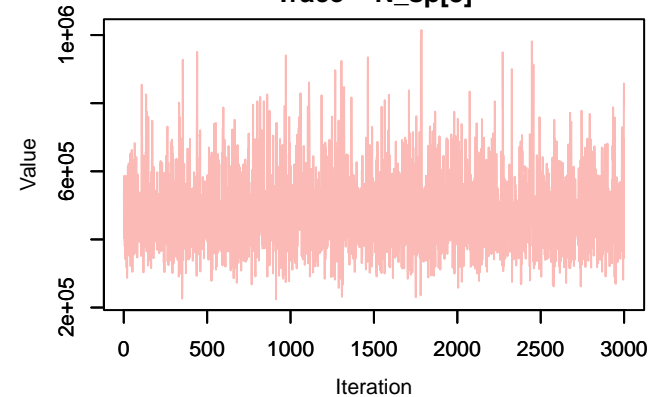
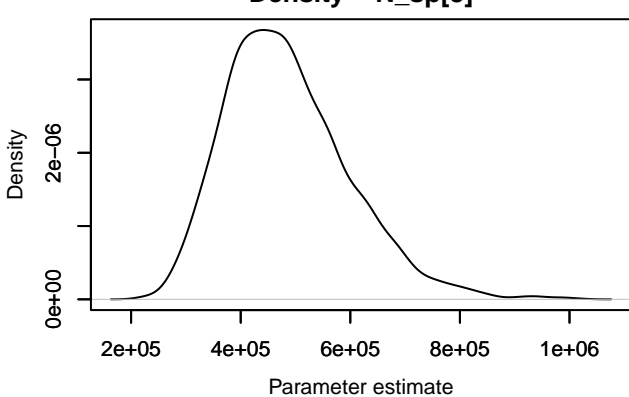
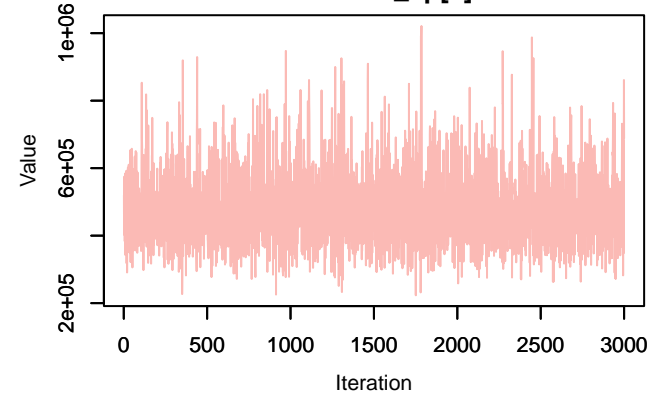
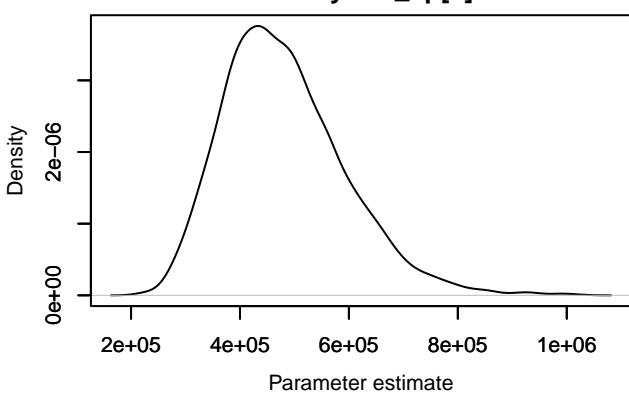
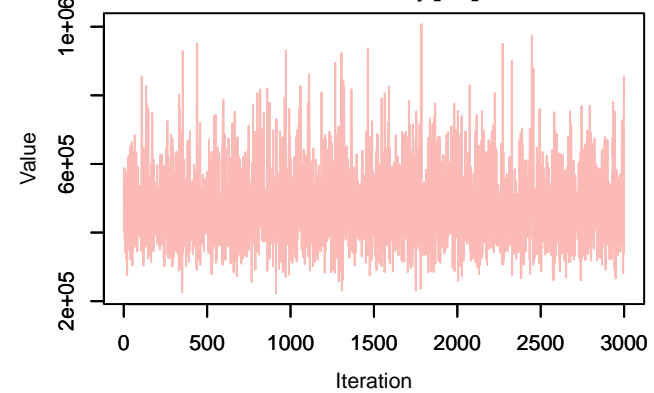
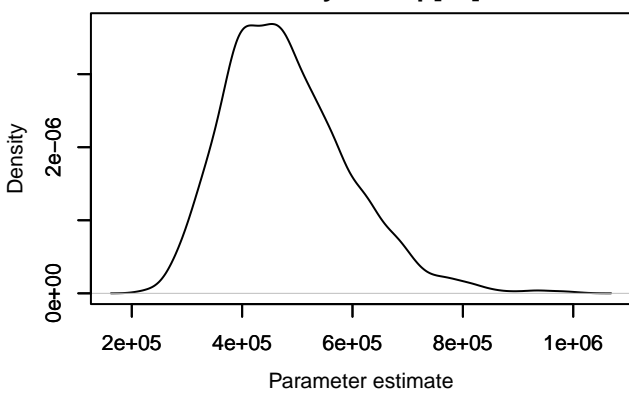
Trace – N_j[93]**Density – N_j[93]****Trace – N_j[94]****Density – N_j[94]****Trace – N_j[95]****Density – N_j[95]**

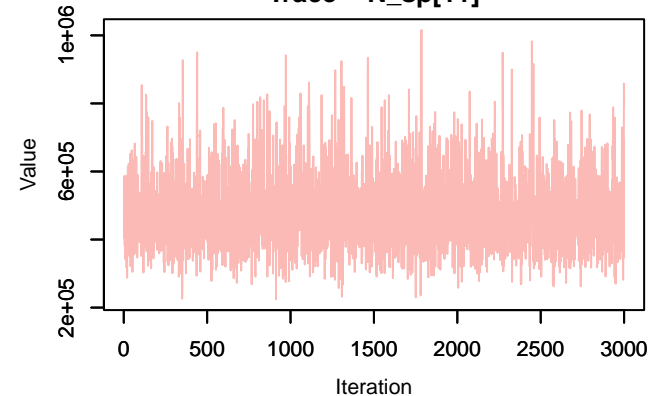
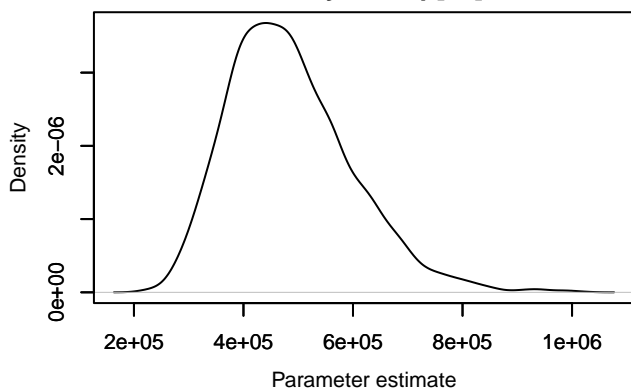
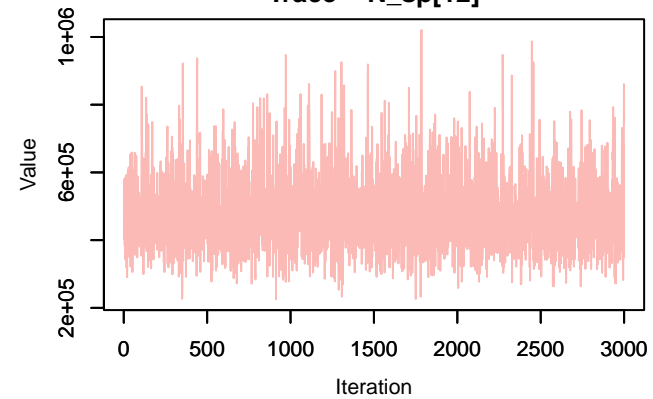
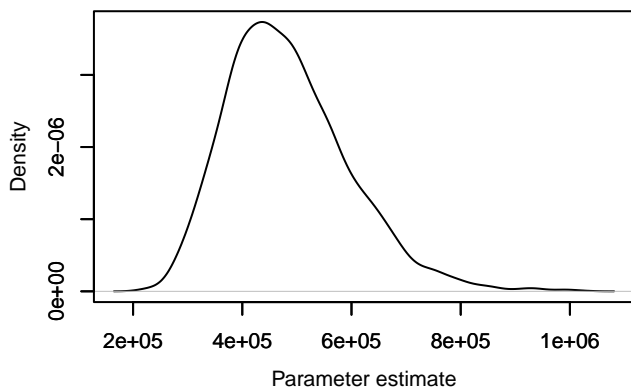
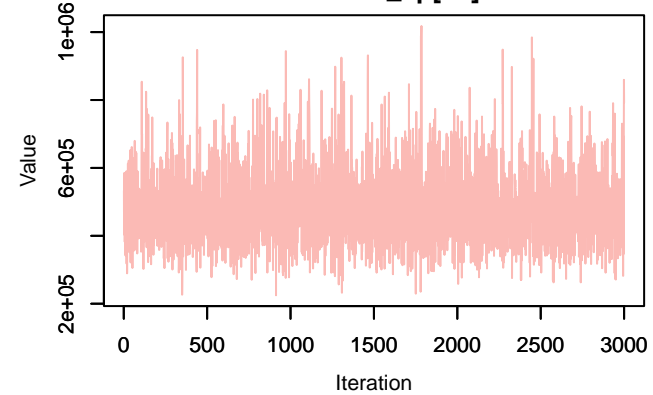
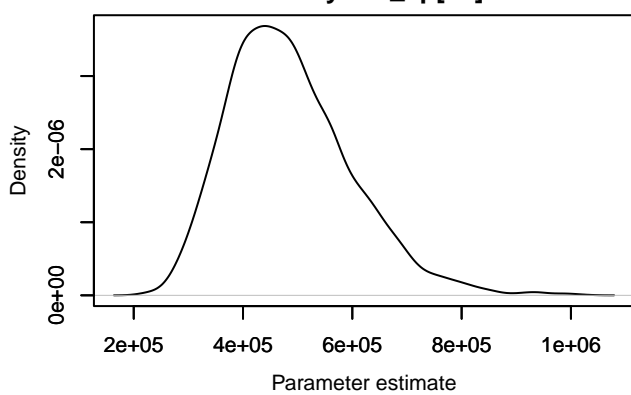
Trace – N_j[96]**Density – N_j[96]****Trace – N_j[97]****Density – N_j[97]****Trace – N_j[98]****Density – N_j[98]**

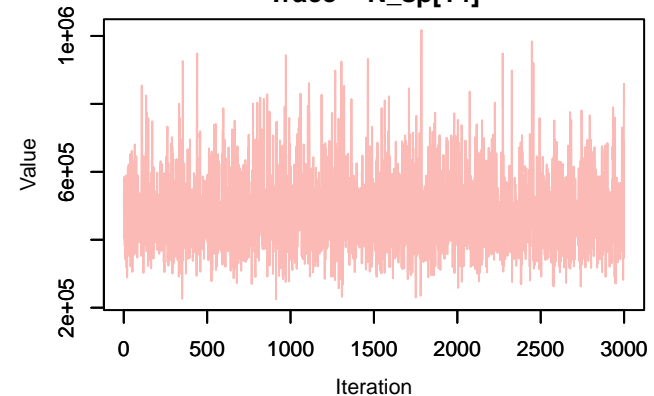
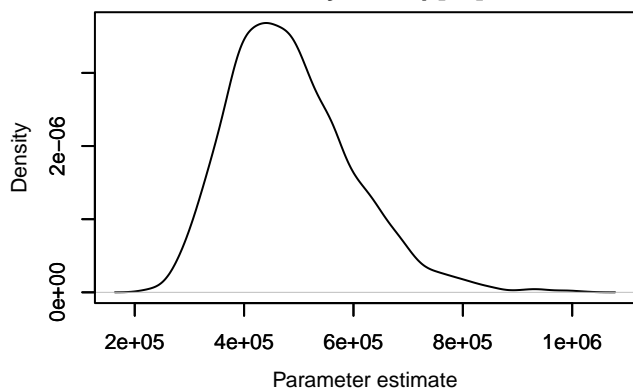
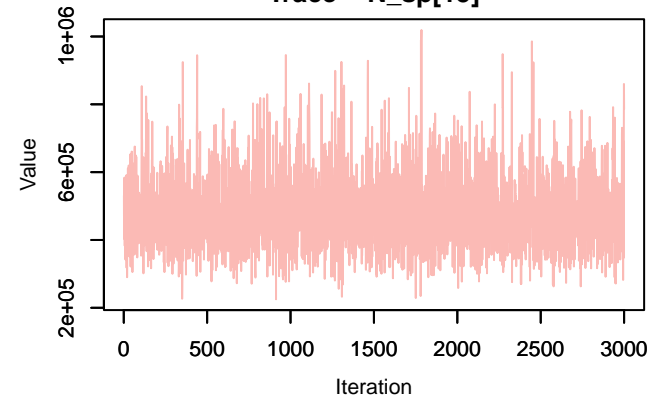
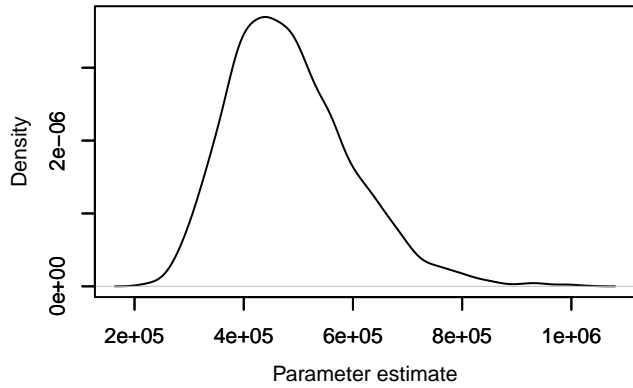
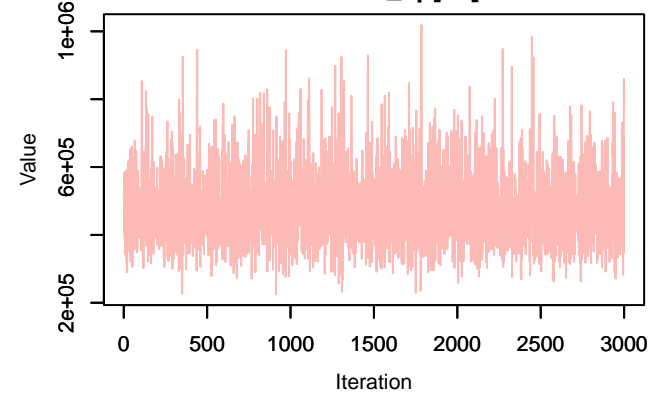
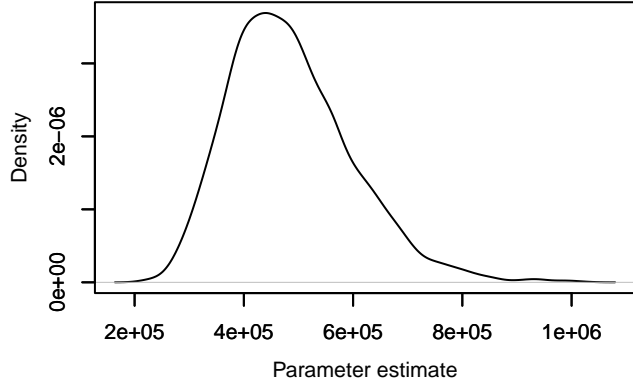
Trace – N_j[99]**Density – N_j[99]****Trace – N_j[100]****Density – N_j[100]****Trace – N_sp[1]****Density – N_sp[1]**

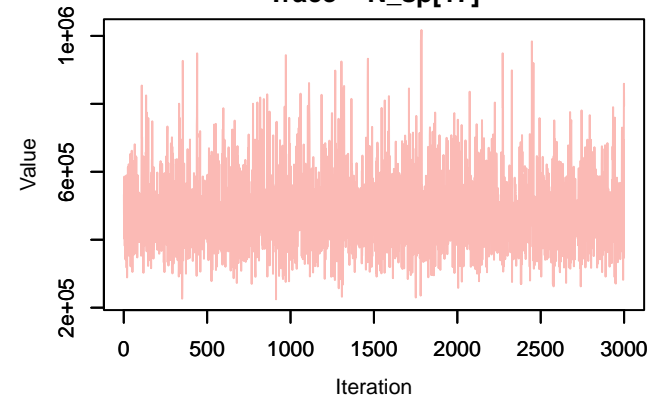
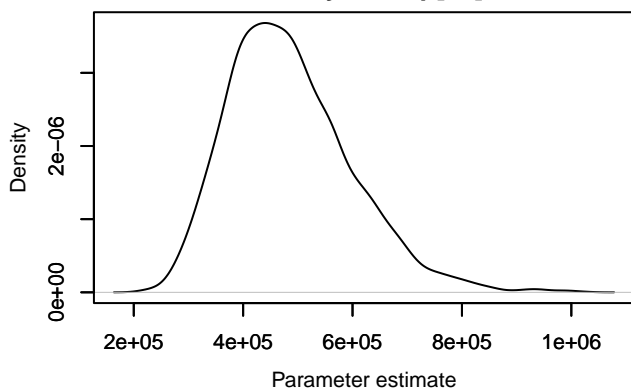
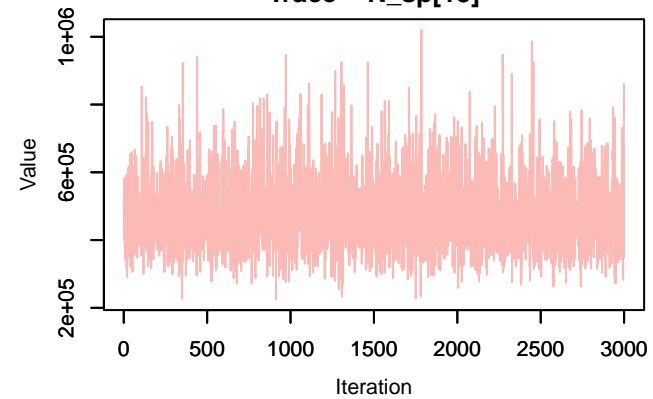
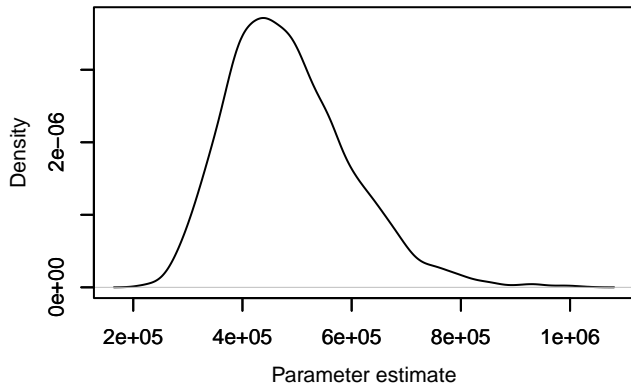
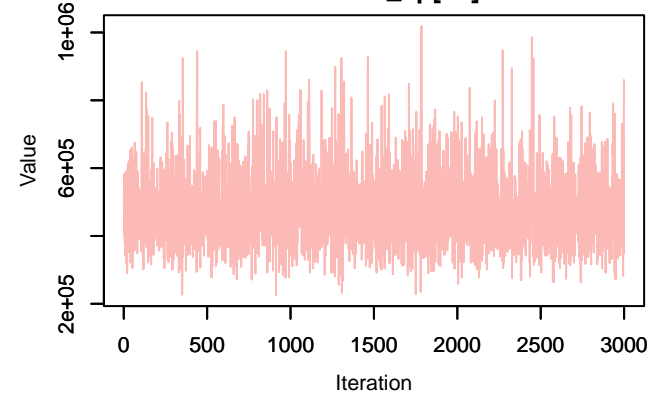
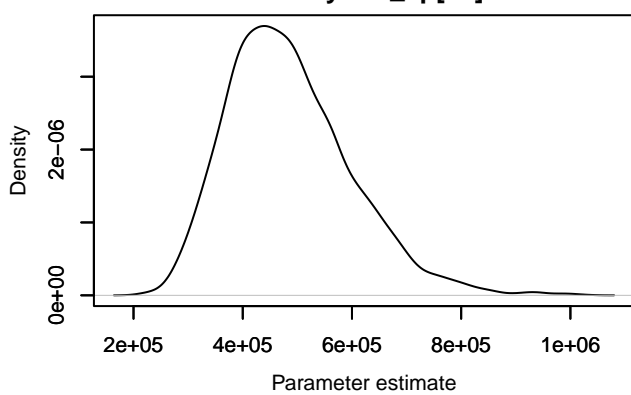
Trace – N_sp[2]**Density – N_sp[2]****Trace – N_sp[3]****Density – N_sp[3]****Trace – N_sp[4]****Density – N_sp[4]**

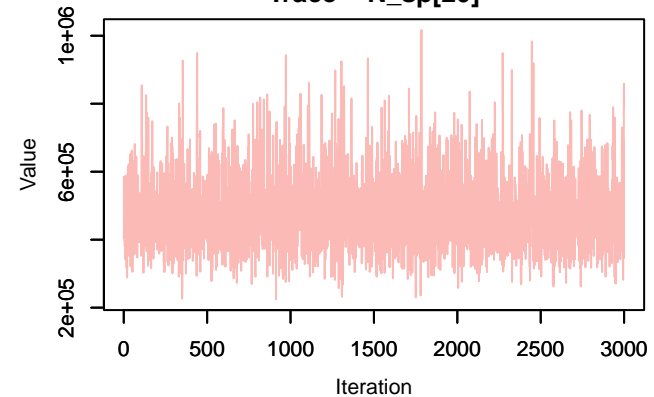
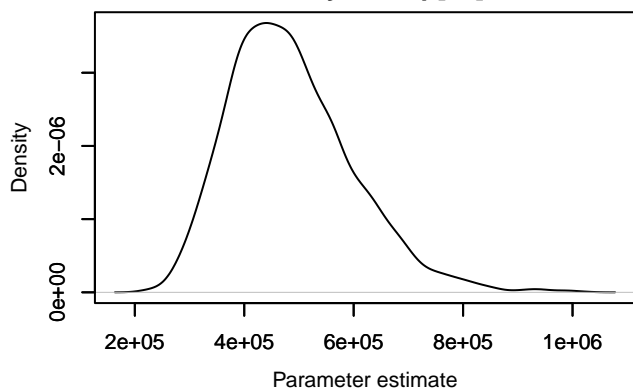
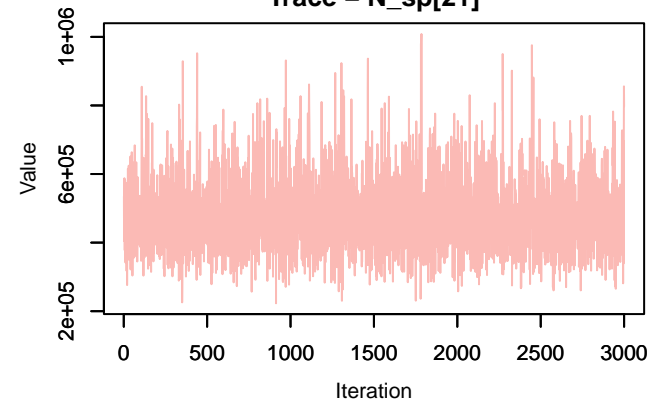
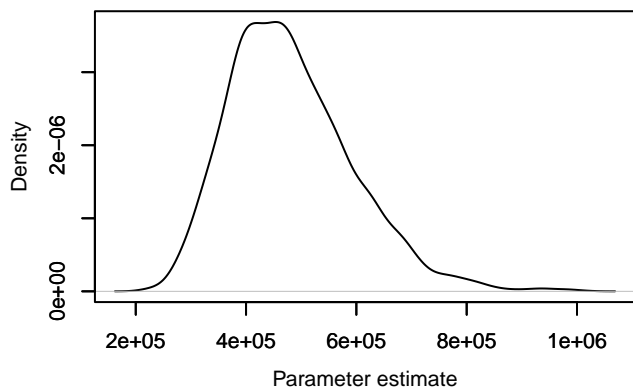
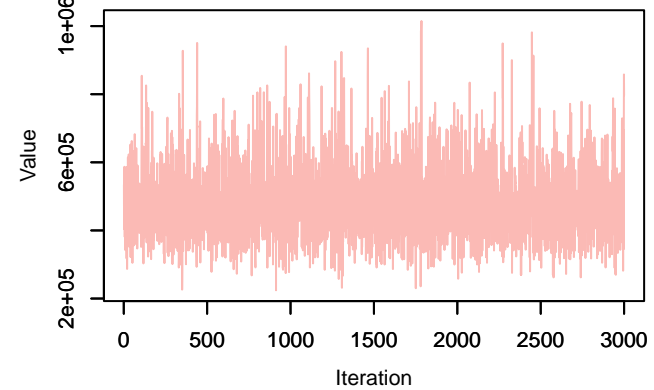
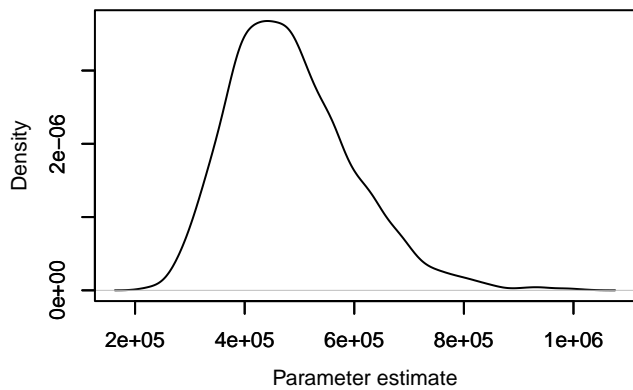
Trace – N_sp[5]**Density – N_sp[5]****Trace – N_sp[6]****Density – N_sp[6]****Trace – N_sp[7]****Density – N_sp[7]**

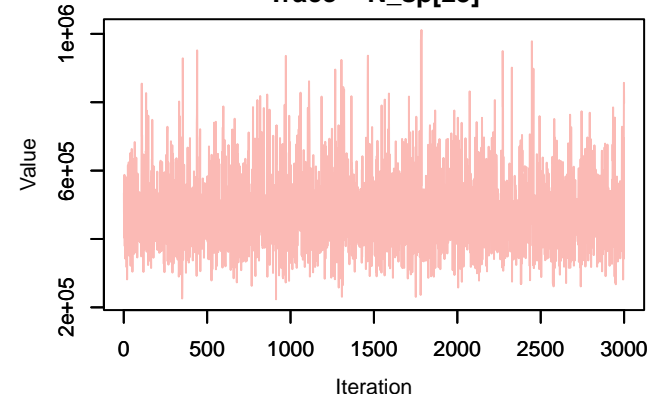
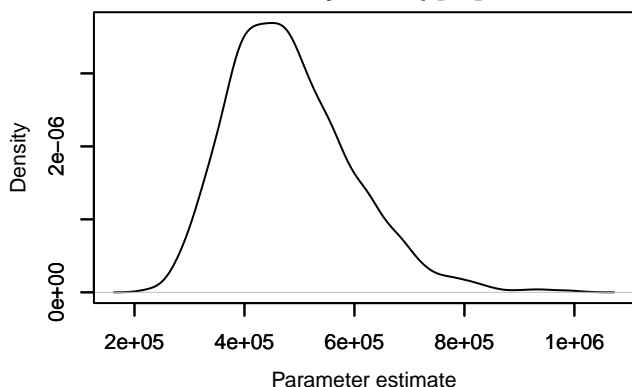
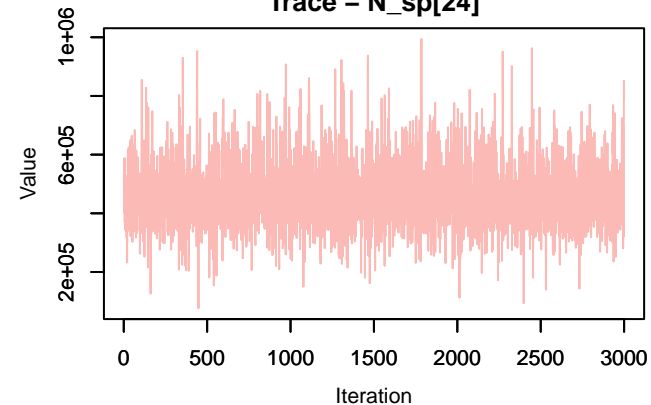
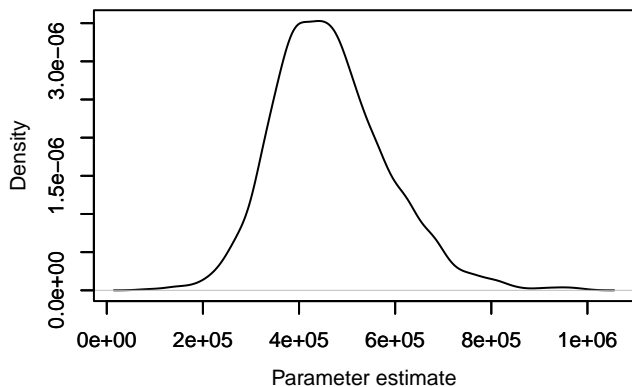
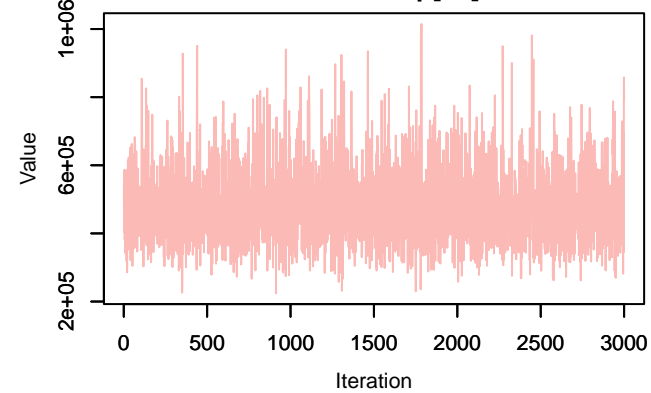
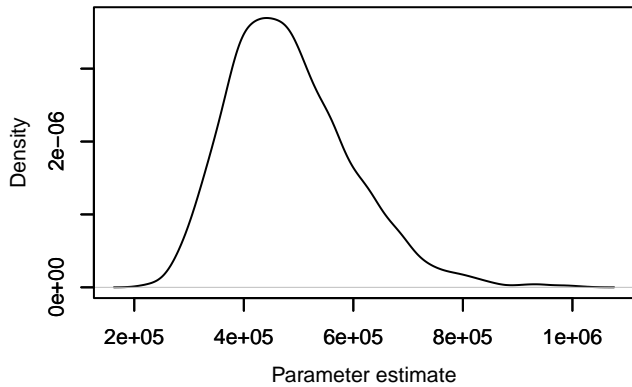
Trace – N_sp[8]**Density – N_sp[8]****Trace – N_sp[9]****Density – N_sp[9]****Trace – N_sp[10]****Density – N_sp[10]**

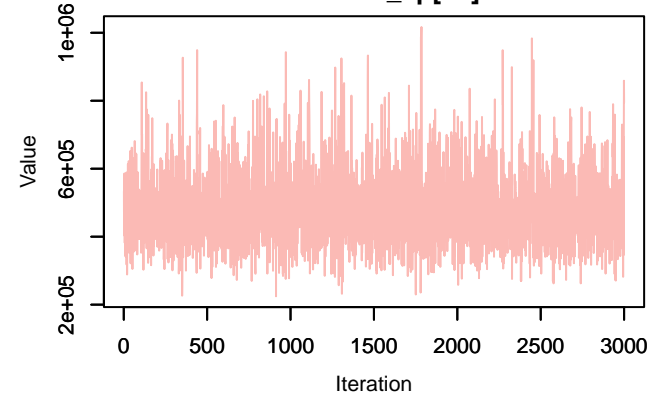
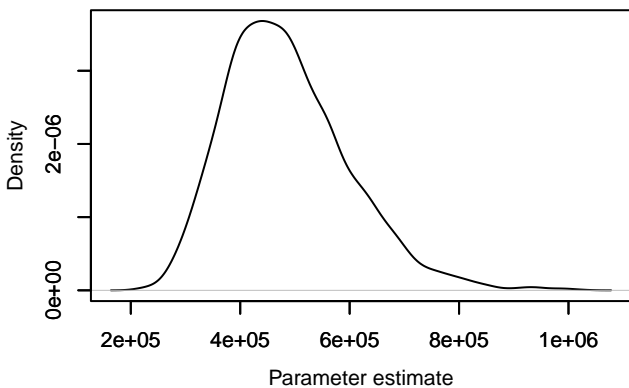
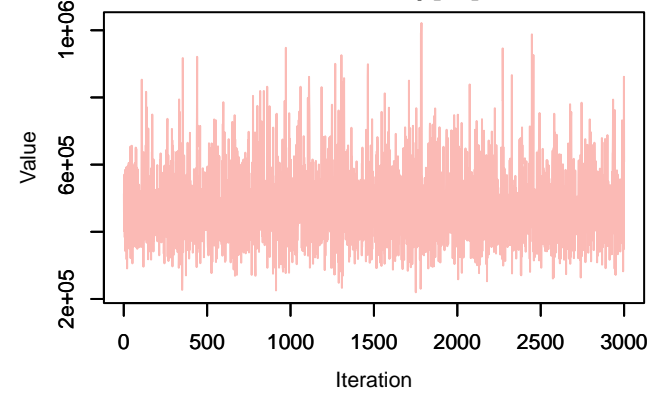
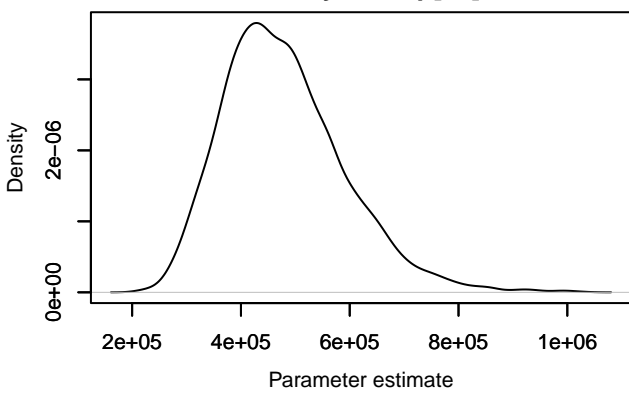
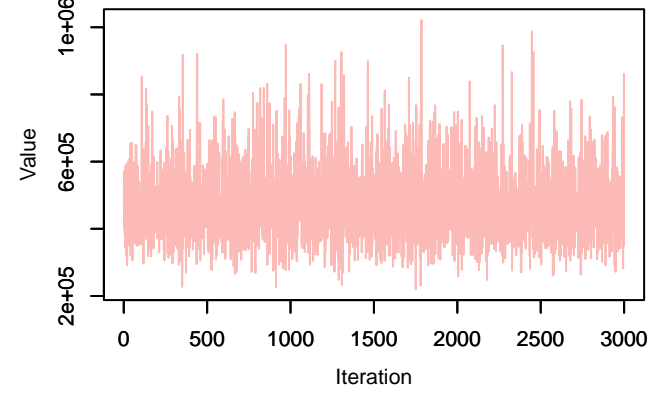
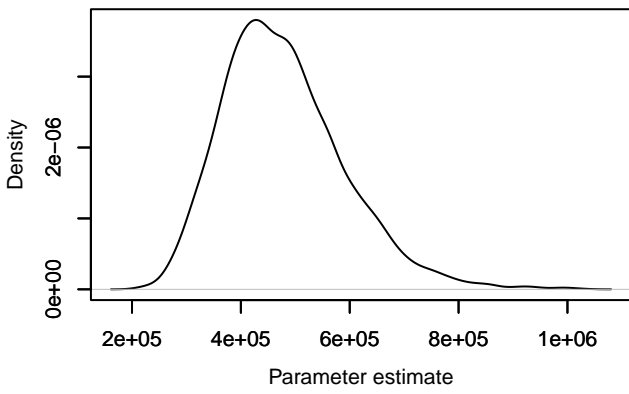
Trace – N_sp[11]**Density – N_sp[11]****Trace – N_sp[12]****Density – N_sp[12]****Trace – N_sp[13]****Density – N_sp[13]**

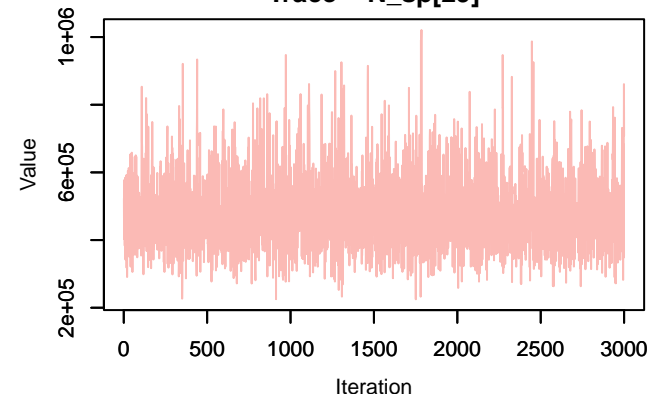
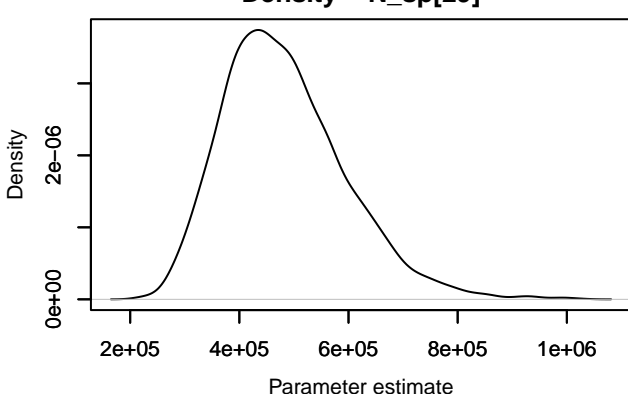
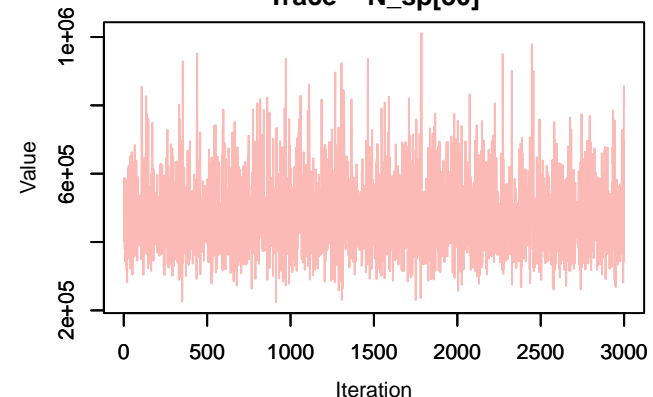
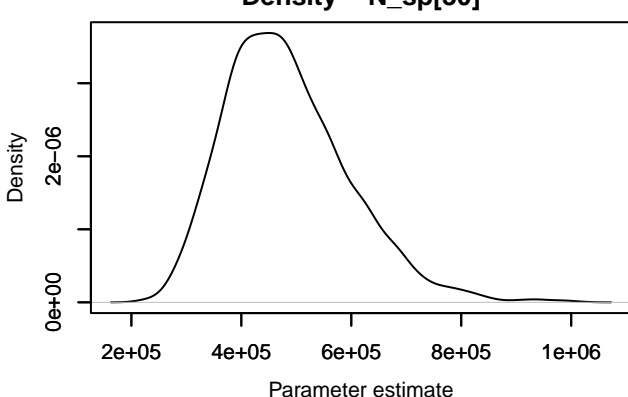
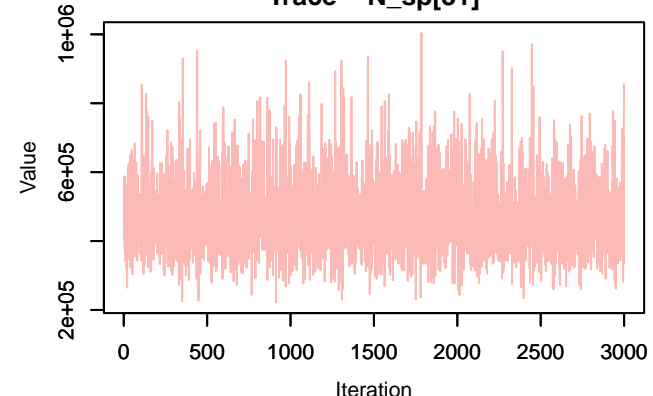
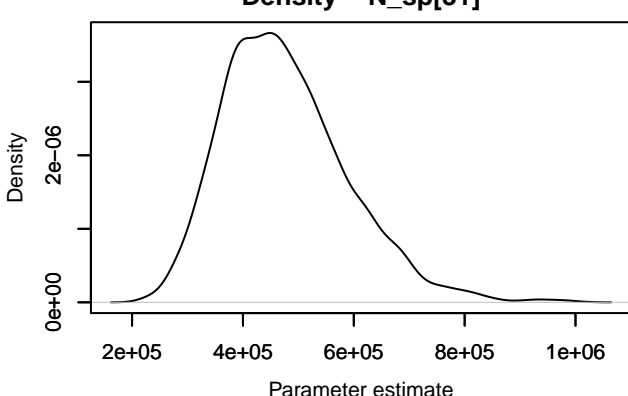
Trace – N_sp[14]**Density – N_sp[14]****Trace – N_sp[15]****Density – N_sp[15]****Trace – N_sp[16]****Density – N_sp[16]**

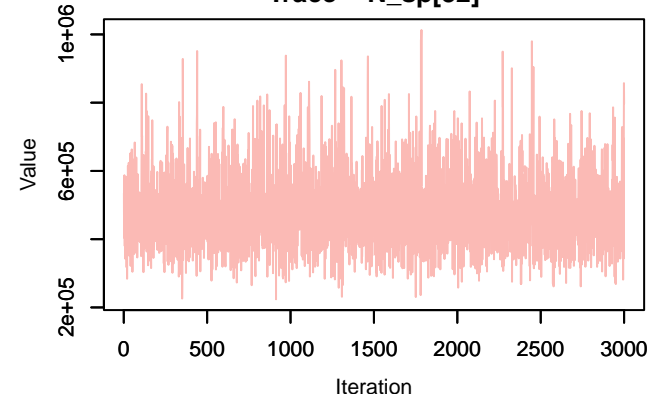
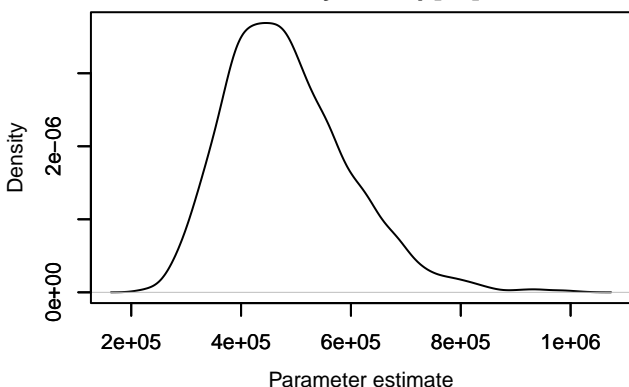
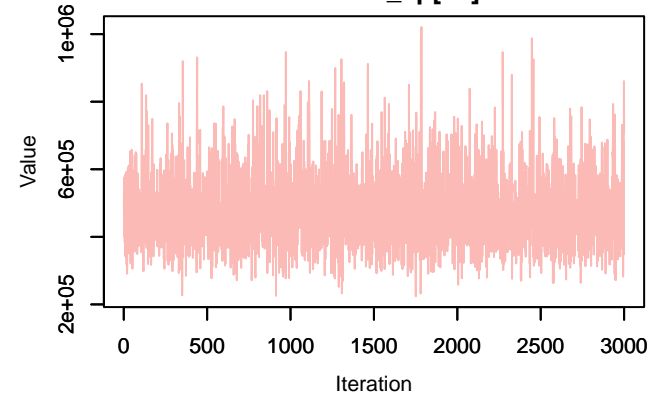
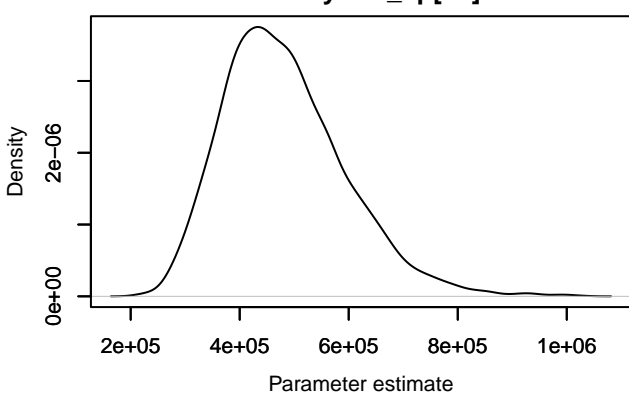
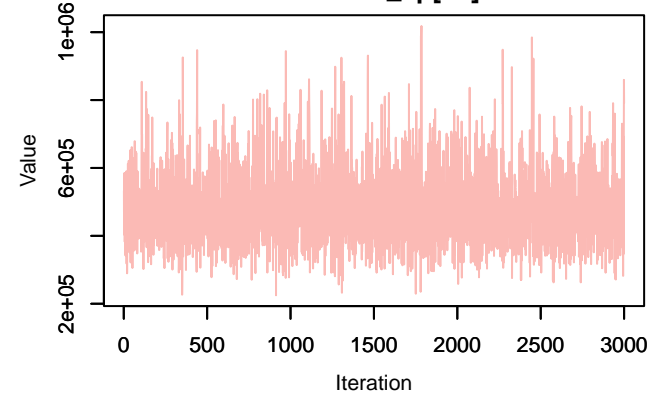
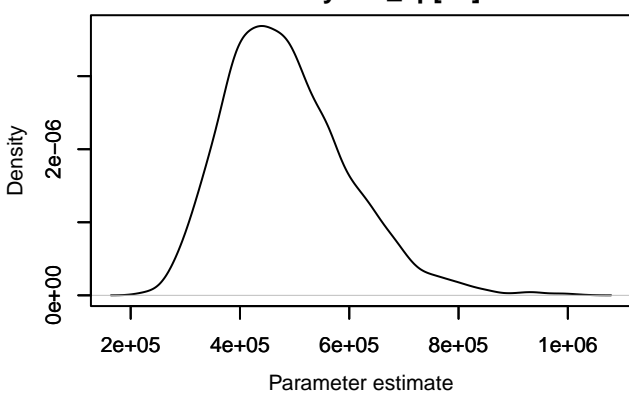
Trace – N_sp[17]**Density – N_sp[17]****Trace – N_sp[18]****Density – N_sp[18]****Trace – N_sp[19]****Density – N_sp[19]**

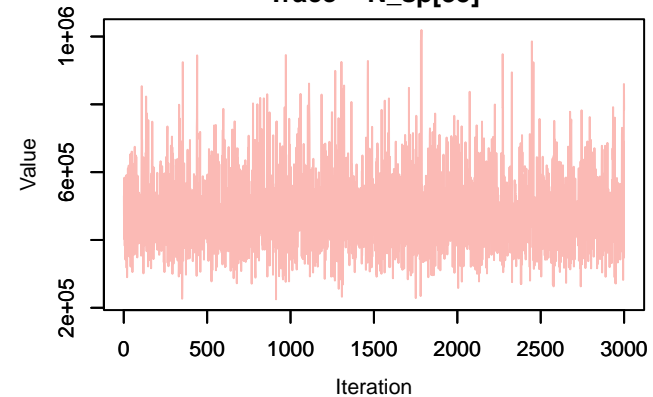
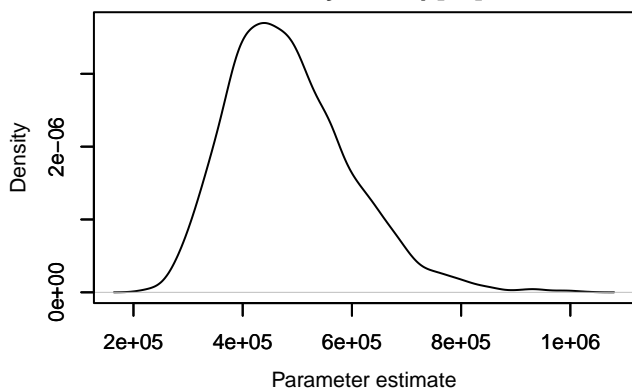
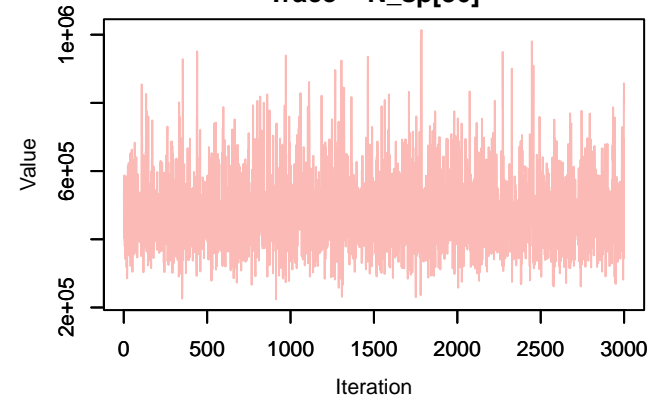
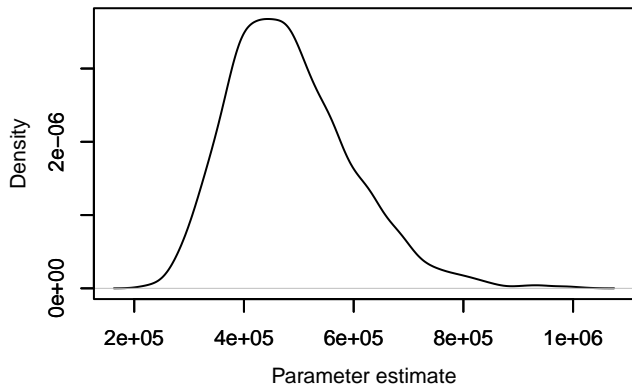
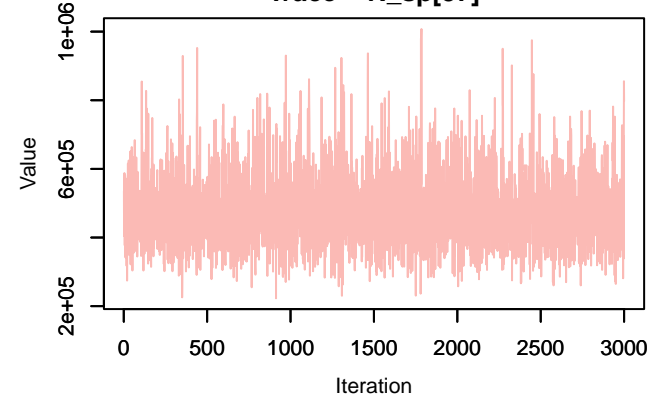
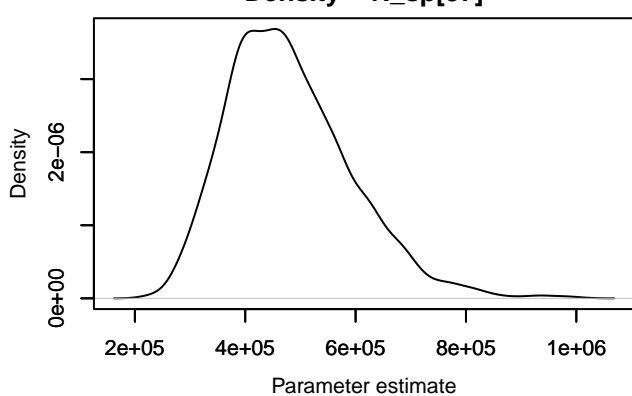
Trace – N_sp[20]**Density – N_sp[20]****Trace – N_sp[21]****Density – N_sp[21]****Trace – N_sp[22]****Density – N_sp[22]**

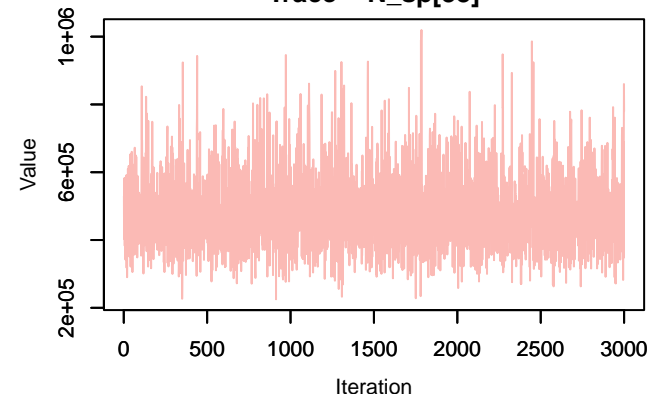
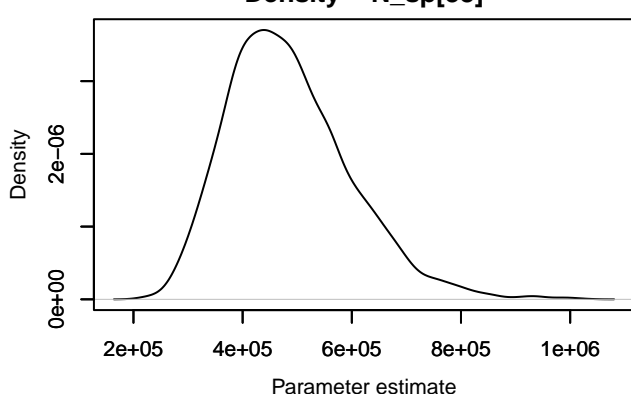
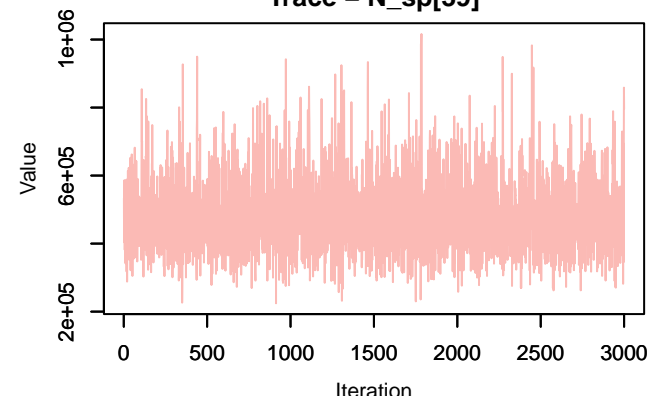
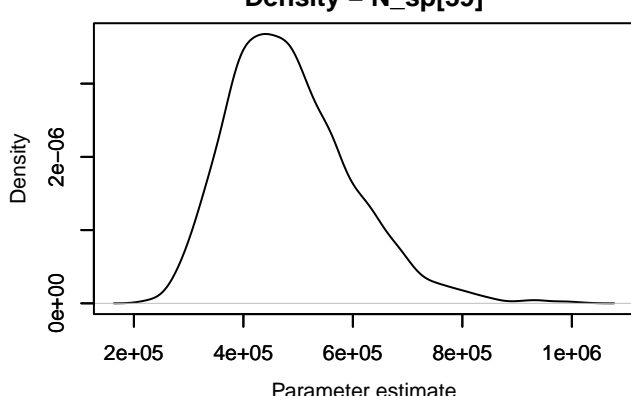
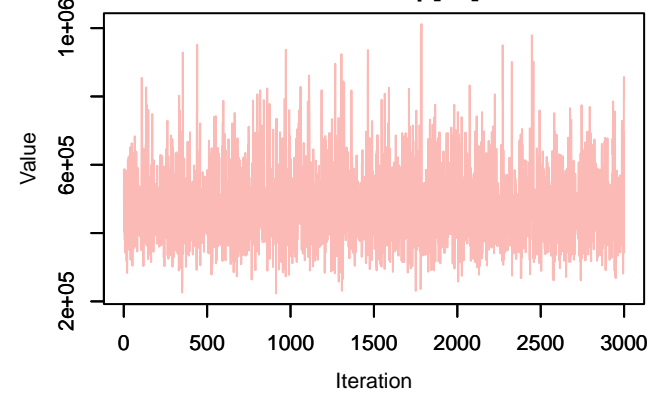
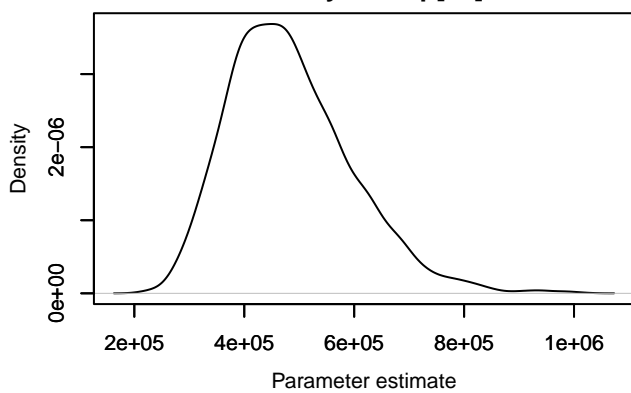
Trace – N_sp[23]**Density – N_sp[23]****Trace – N_sp[24]****Density – N_sp[24]****Trace – N_sp[25]****Density – N_sp[25]**

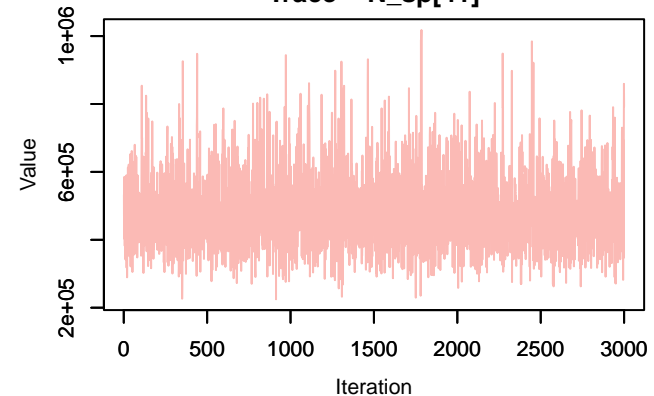
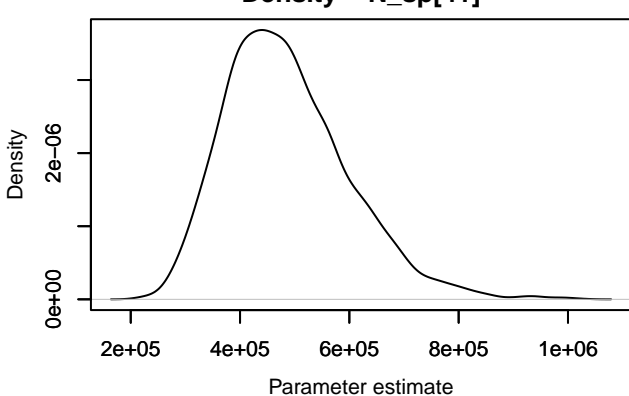
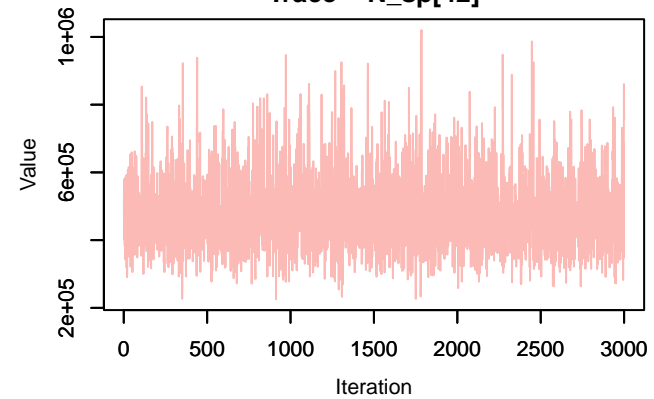
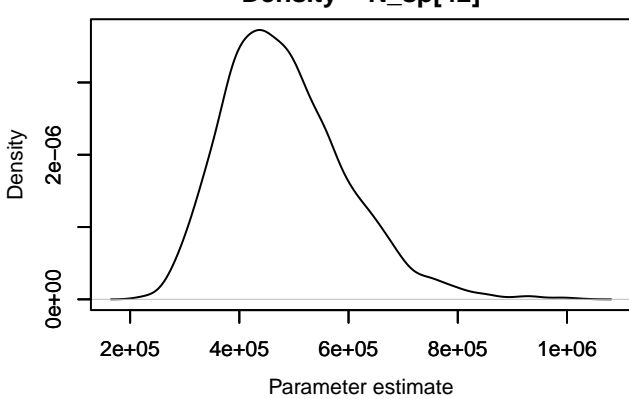
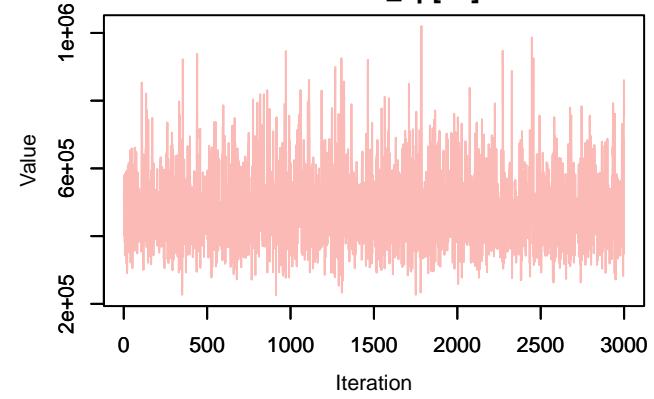
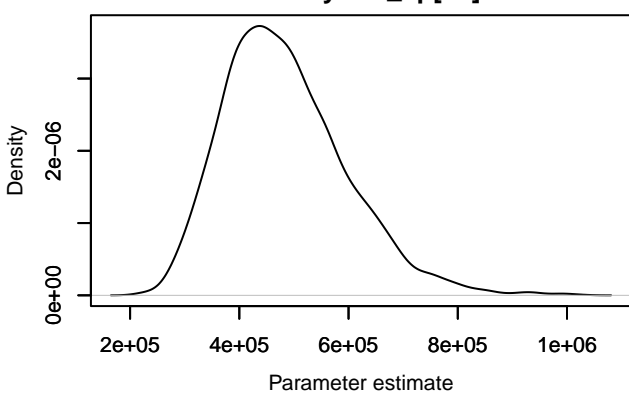
Trace – N_sp[26]**Density – N_sp[26]****Trace – N_sp[27]****Density – N_sp[27]****Trace – N_sp[28]****Density – N_sp[28]**

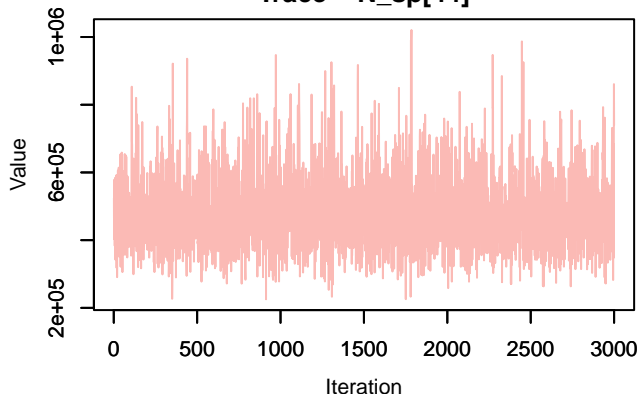
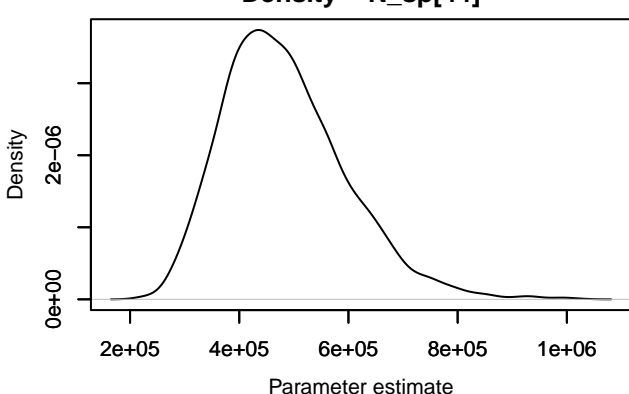
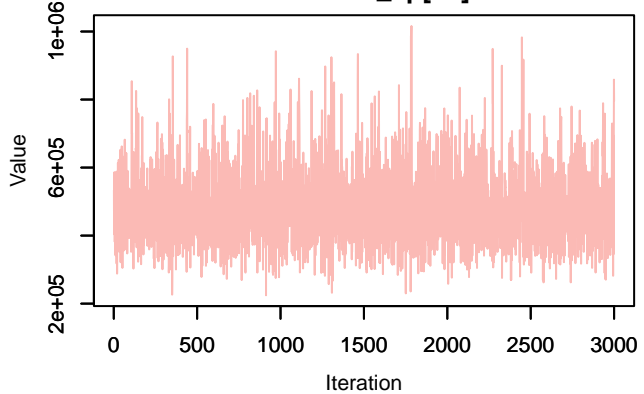
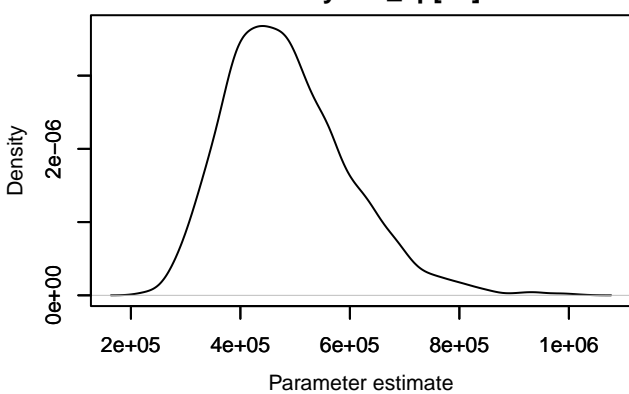
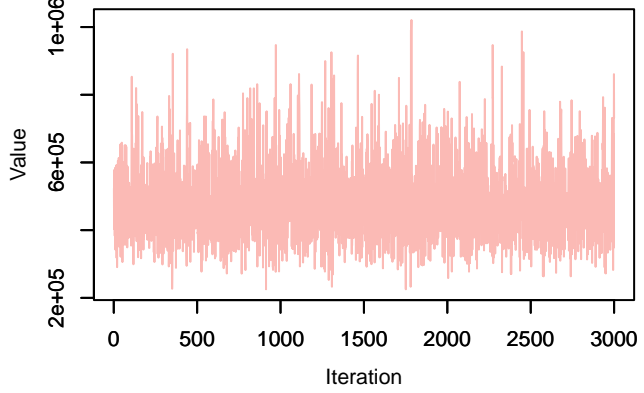
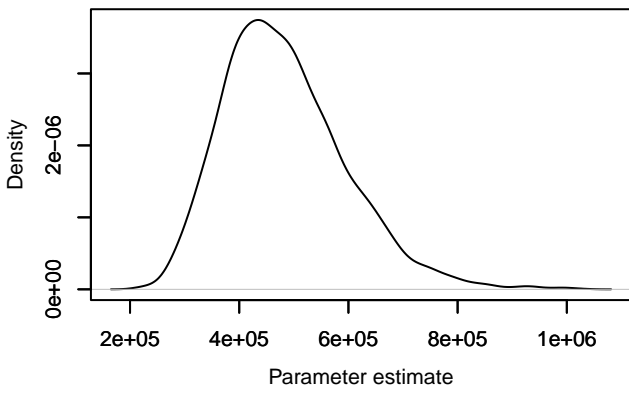
Trace – N_sp[29]**Density – N_sp[29]****Trace – N_sp[30]****Density – N_sp[30]****Trace – N_sp[31]****Density – N_sp[31]**

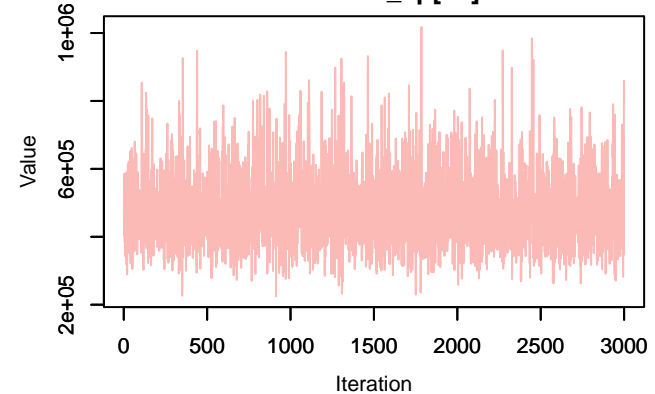
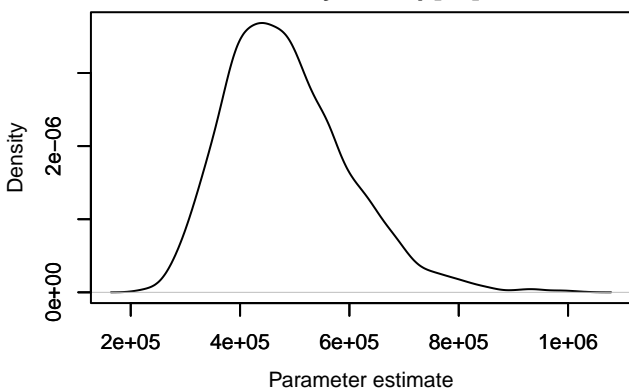
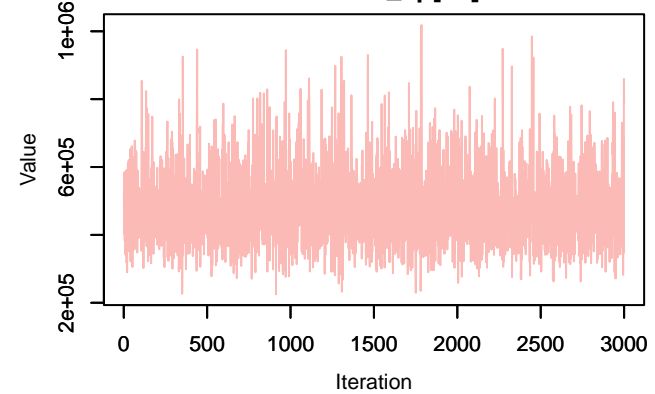
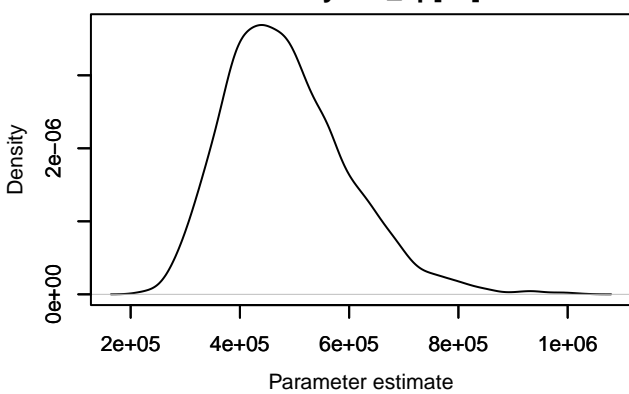
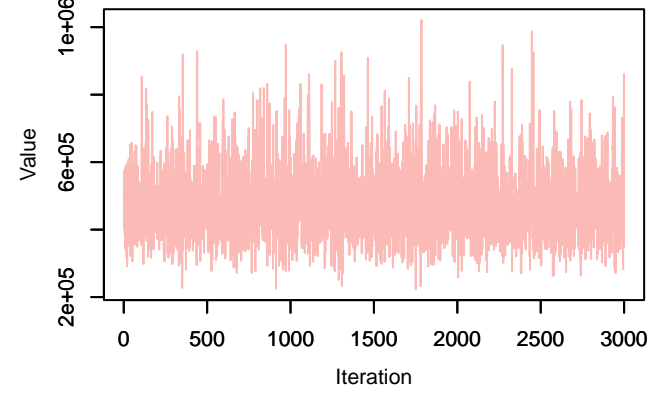
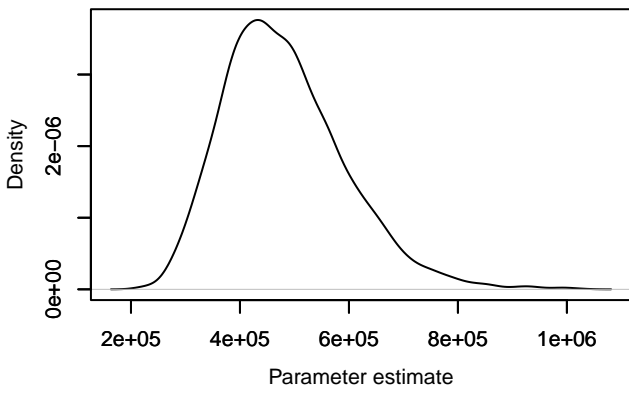
Trace – N_sp[32]**Density – N_sp[32]****Trace – N_sp[33]****Density – N_sp[33]****Trace – N_sp[34]****Density – N_sp[34]**

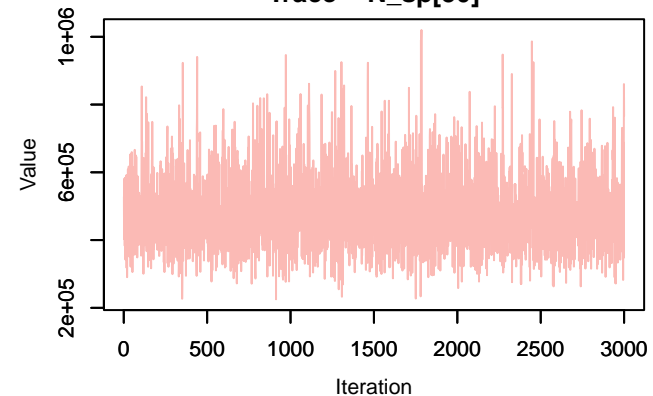
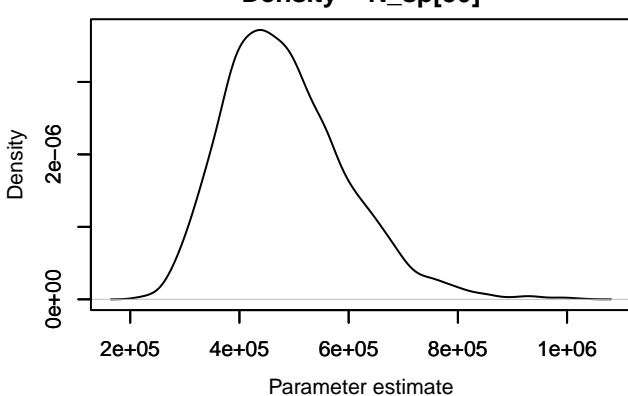
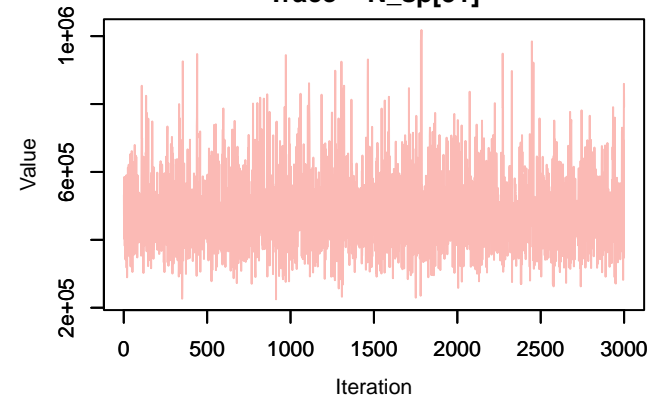
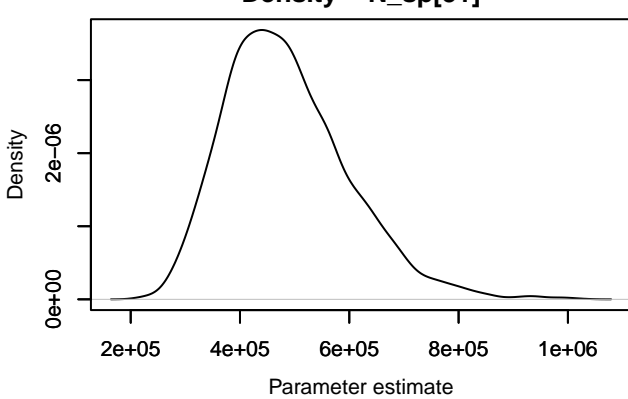
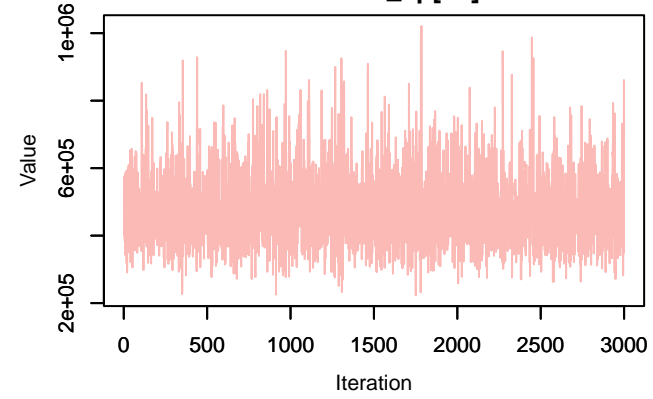
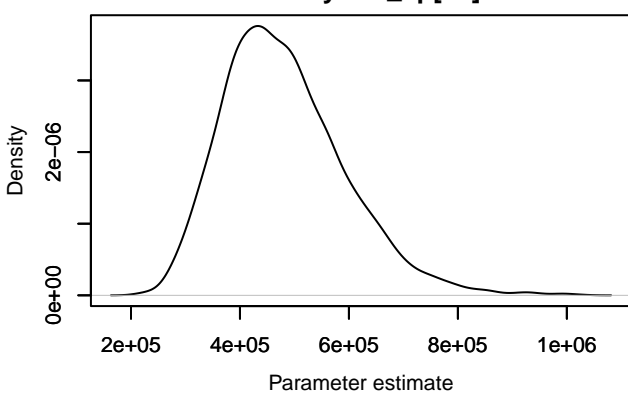
Trace – N_sp[35]**Density – N_sp[35]****Trace – N_sp[36]****Density – N_sp[36]****Trace – N_sp[37]****Density – N_sp[37]**

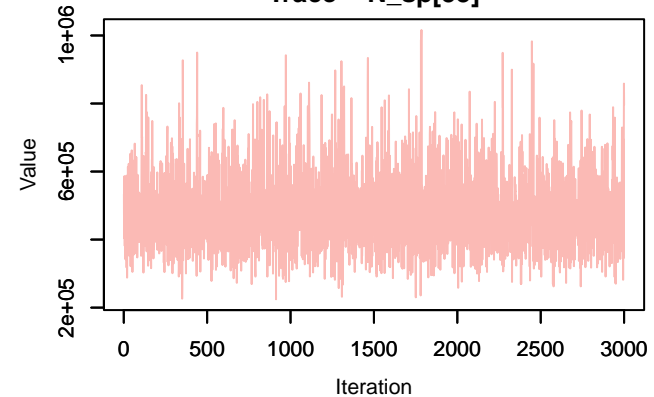
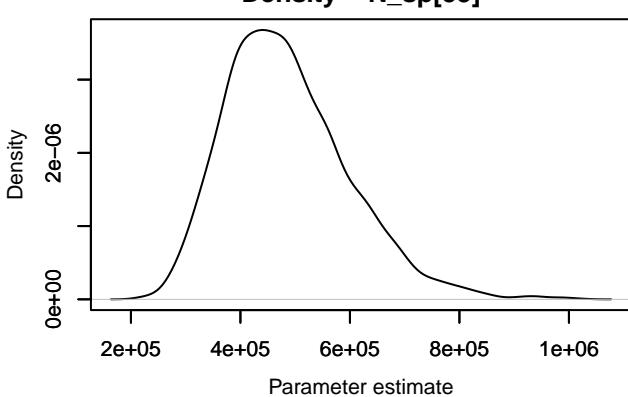
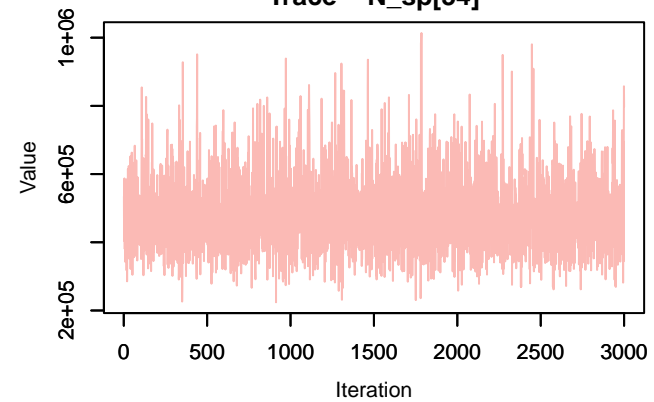
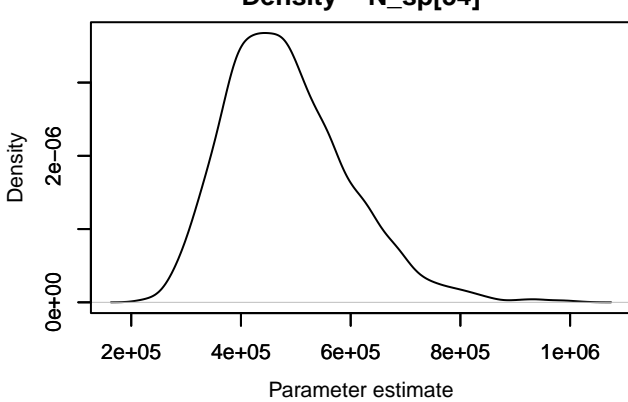
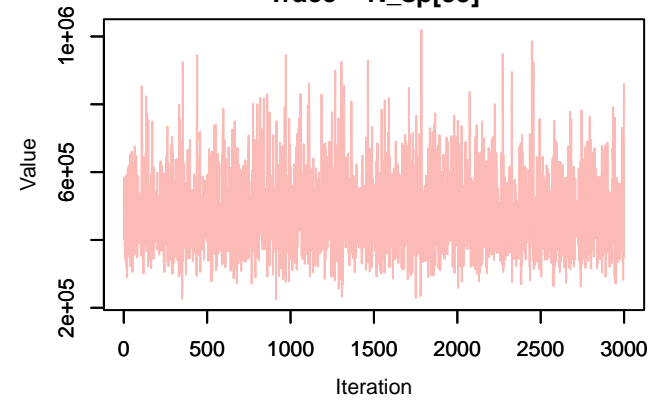
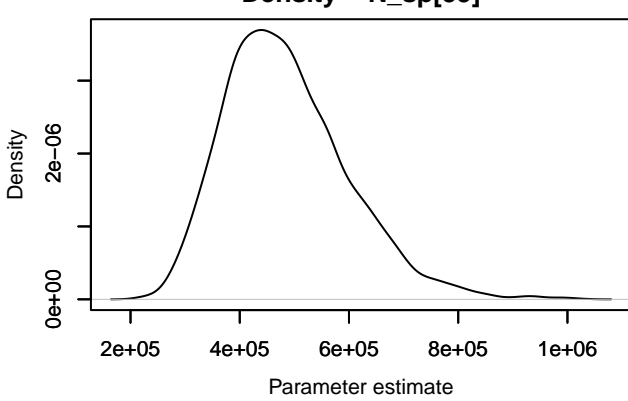
Trace – N_sp[38]**Density – N_sp[38]****Trace – N_sp[39]****Density – N_sp[39]****Trace – N_sp[40]****Density – N_sp[40]**

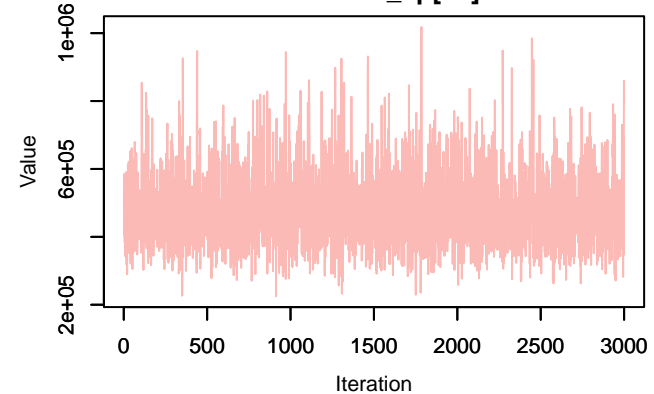
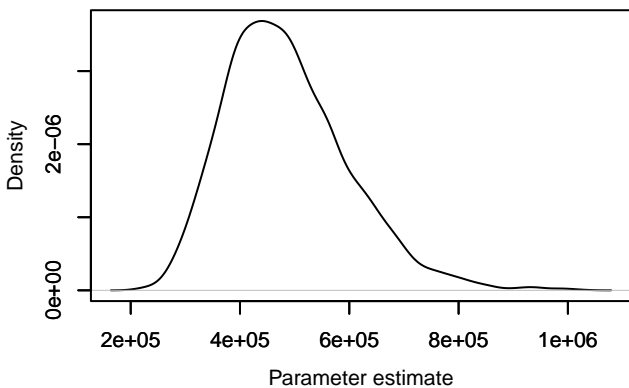
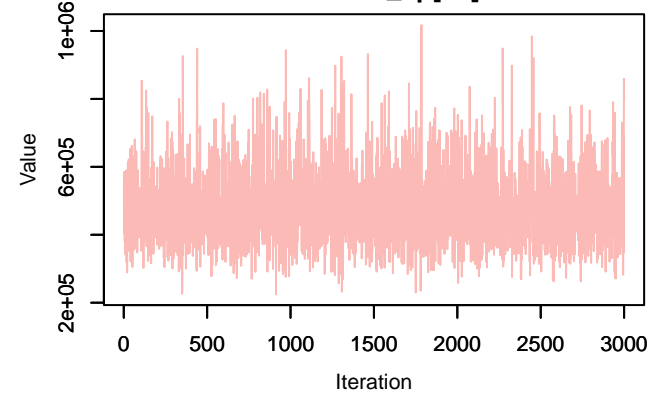
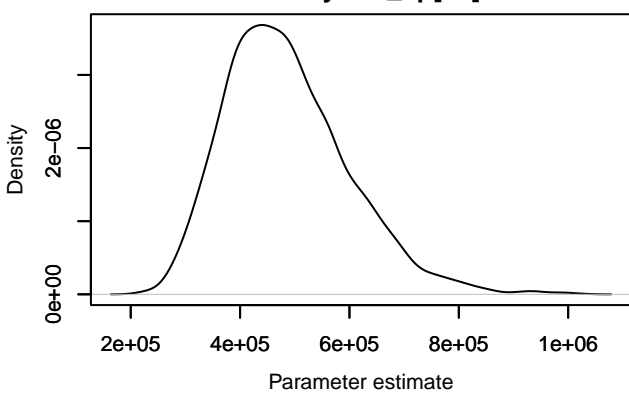
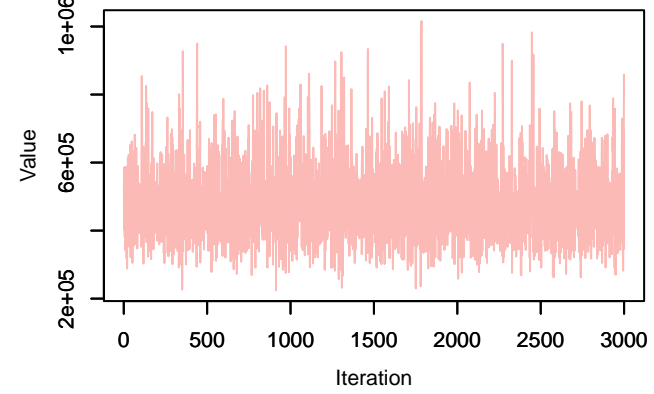
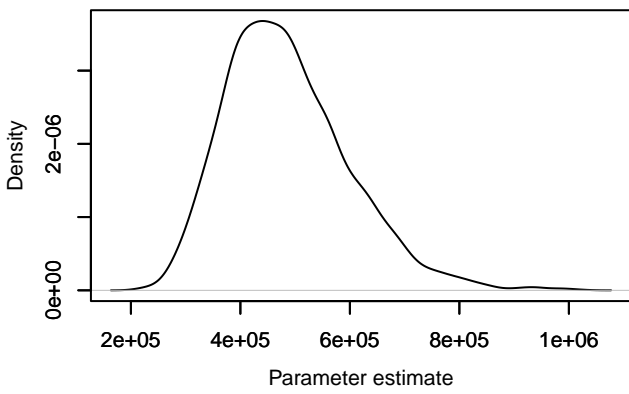
Trace – N_sp[41]**Density – N_sp[41]****Trace – N_sp[42]****Density – N_sp[42]****Trace – N_sp[43]****Density – N_sp[43]**

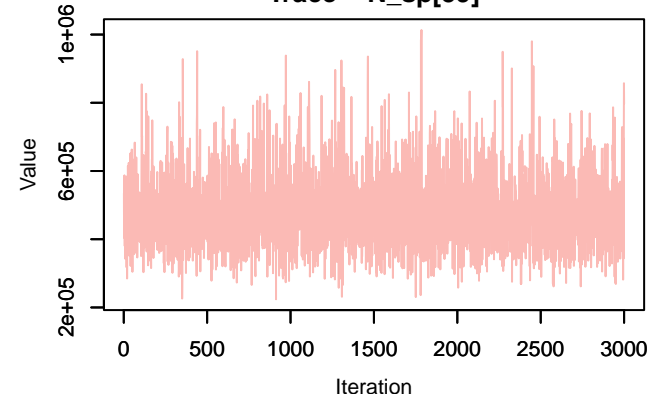
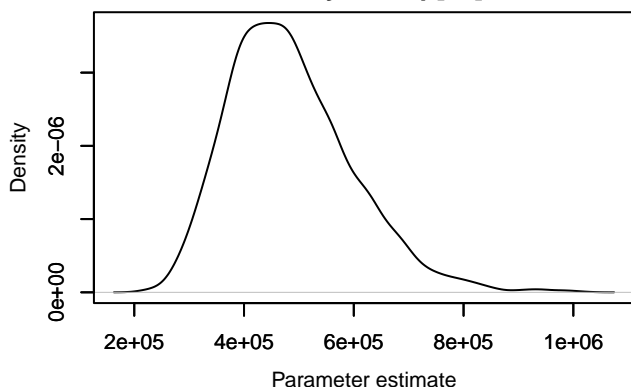
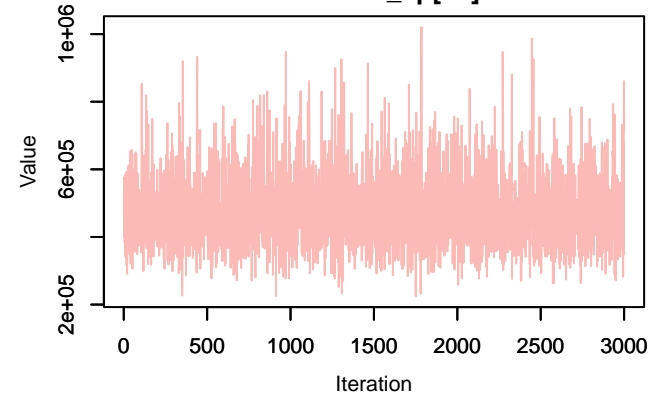
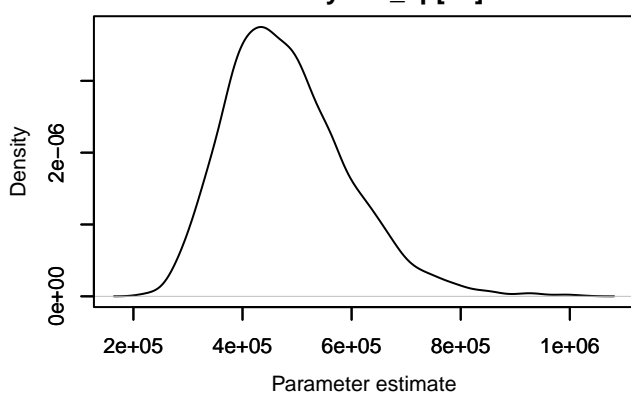
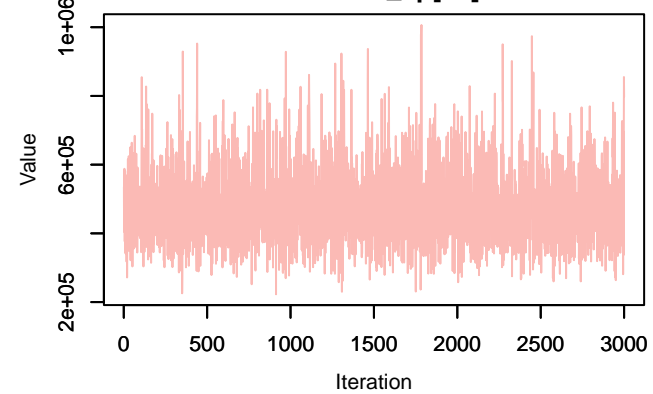
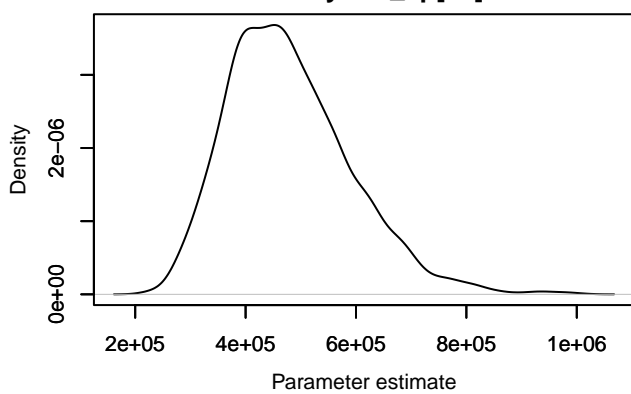
Trace – N_sp[44]**Density – N_sp[44]****Trace – N_sp[45]****Density – N_sp[45]****Trace – N_sp[46]****Density – N_sp[46]**

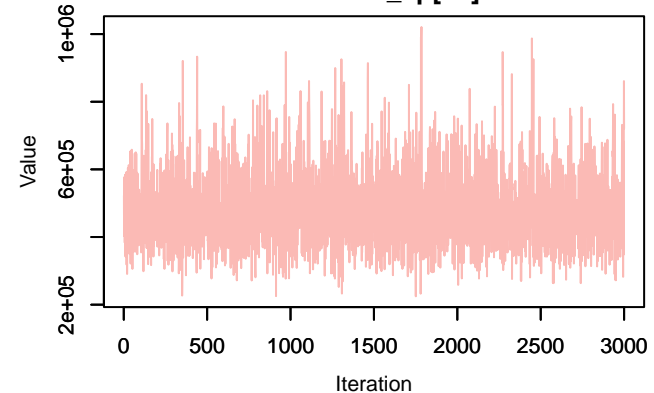
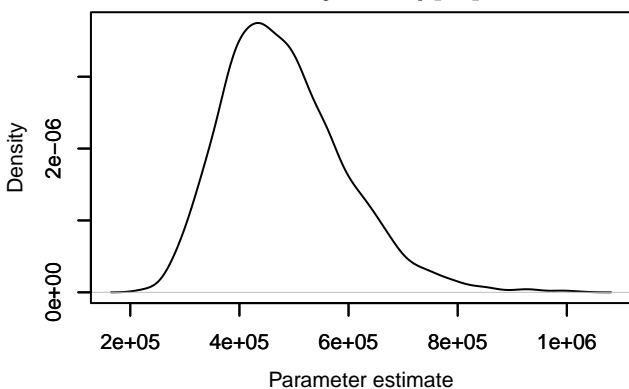
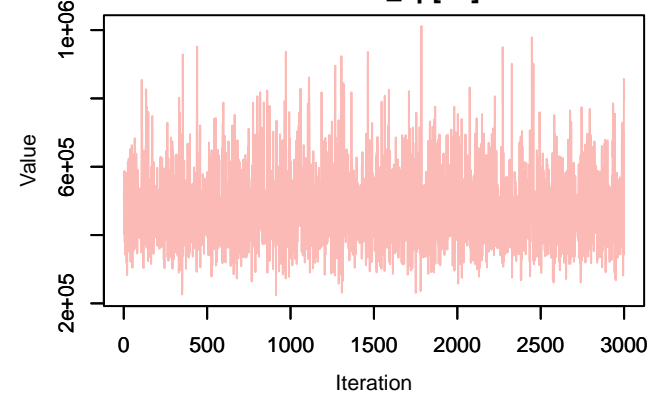
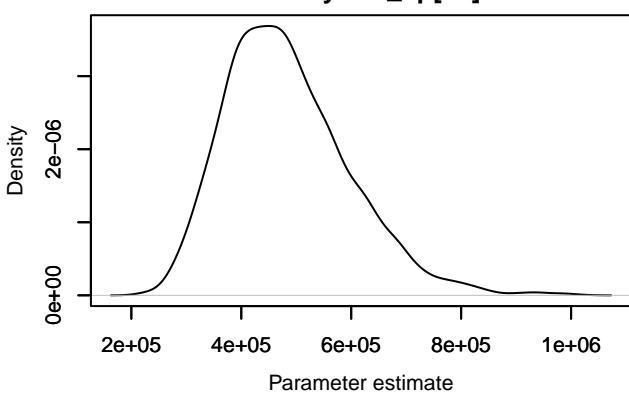
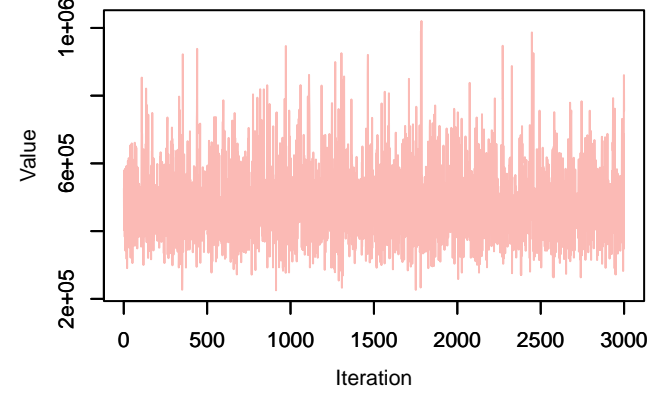
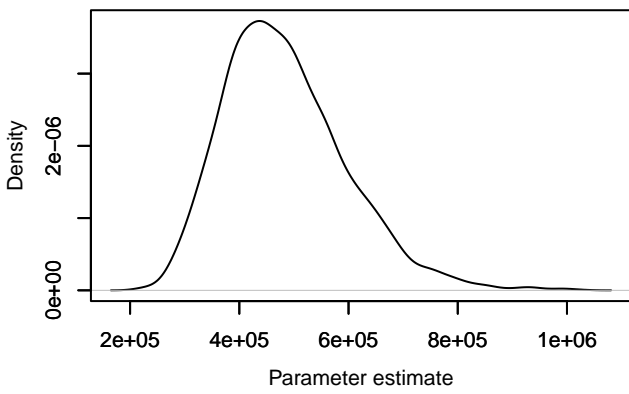
Trace – N_sp[47]**Density – N_sp[47]****Trace – N_sp[48]****Density – N_sp[48]****Trace – N_sp[49]****Density – N_sp[49]**

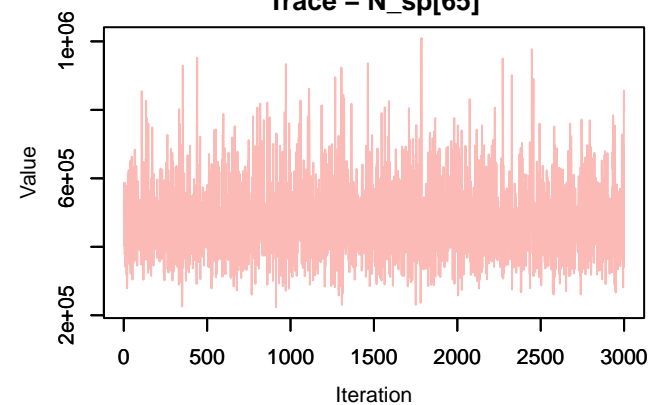
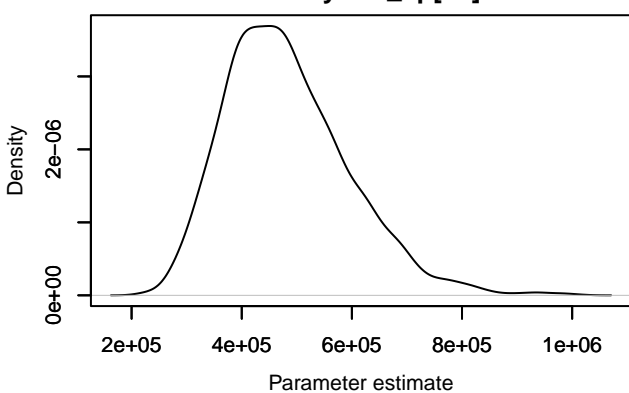
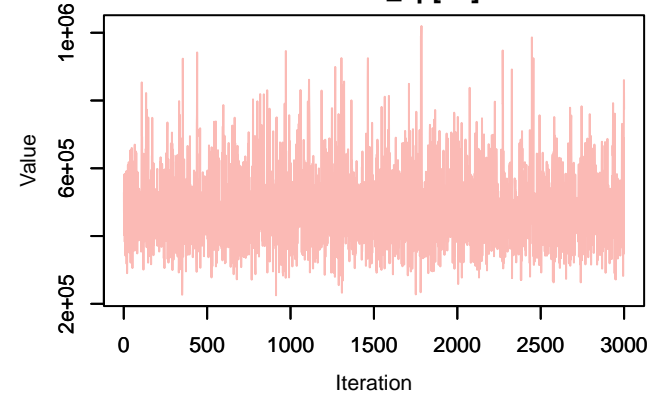
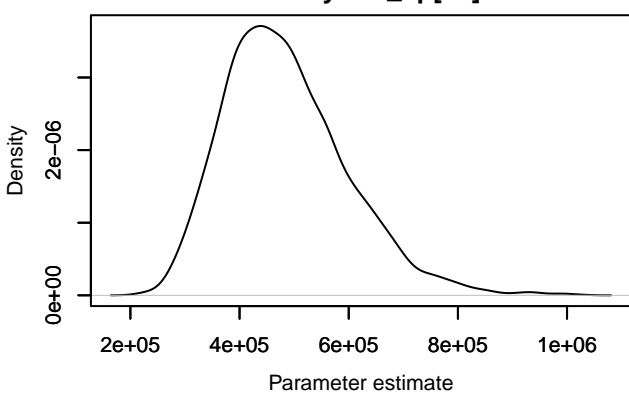
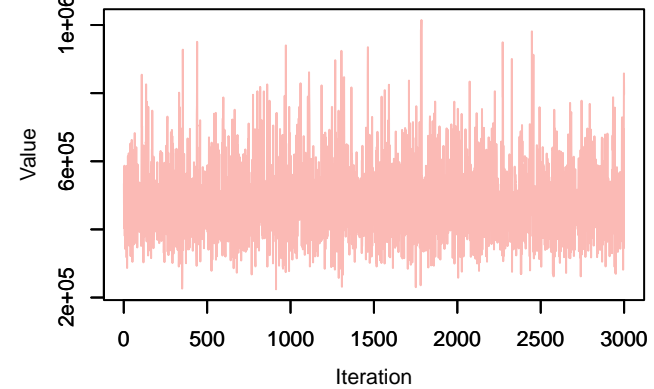
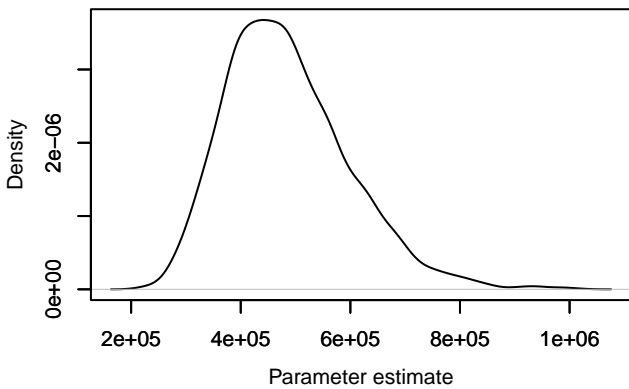
Trace – N_sp[50]**Density – N_sp[50]****Trace – N_sp[51]****Density – N_sp[51]****Trace – N_sp[52]****Density – N_sp[52]**

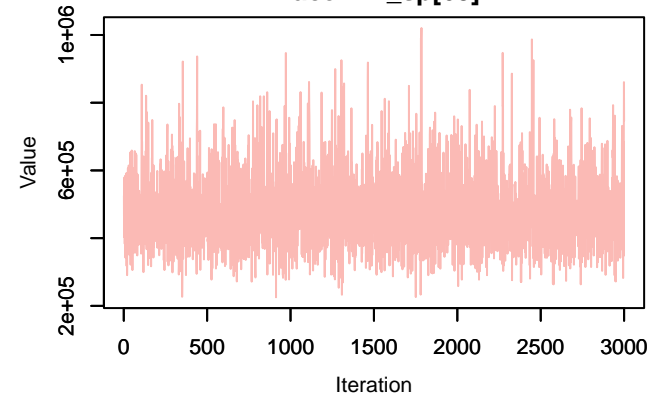
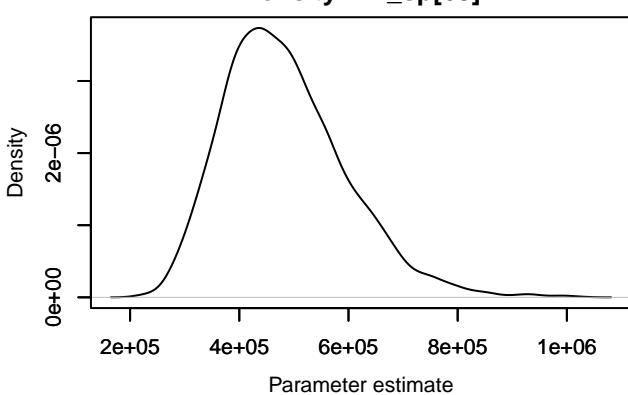
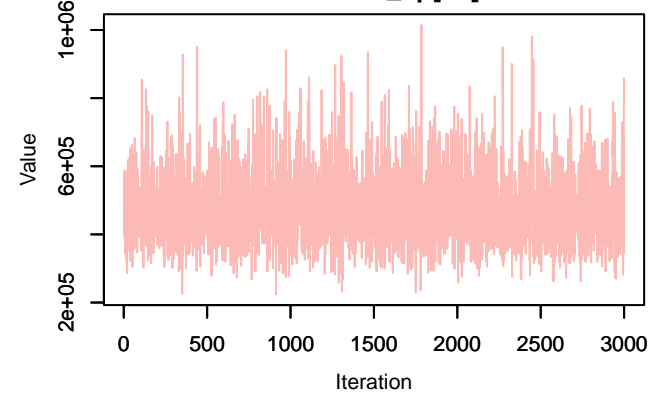
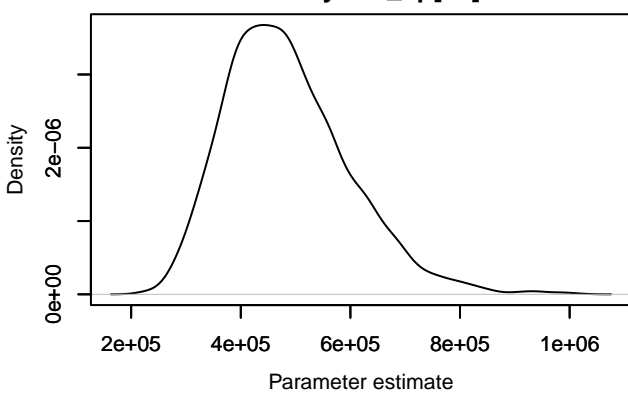
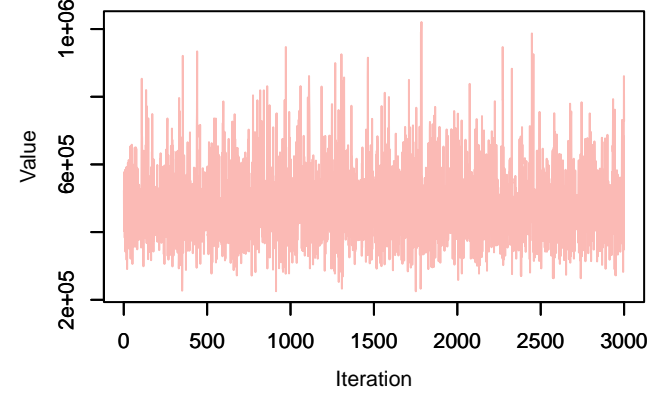
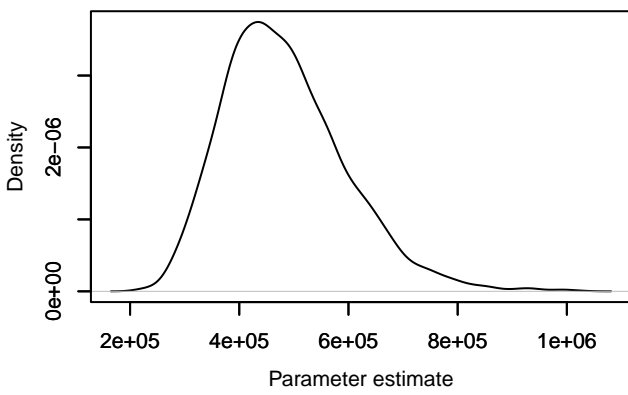
Trace – N_sp[53]**Density – N_sp[53]****Trace – N_sp[54]****Density – N_sp[54]****Trace – N_sp[55]****Density – N_sp[55]**

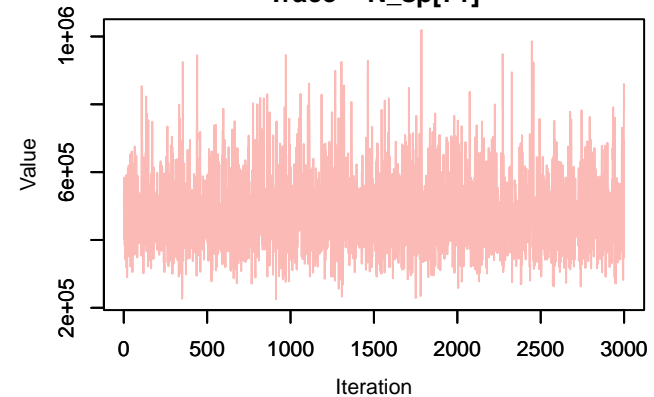
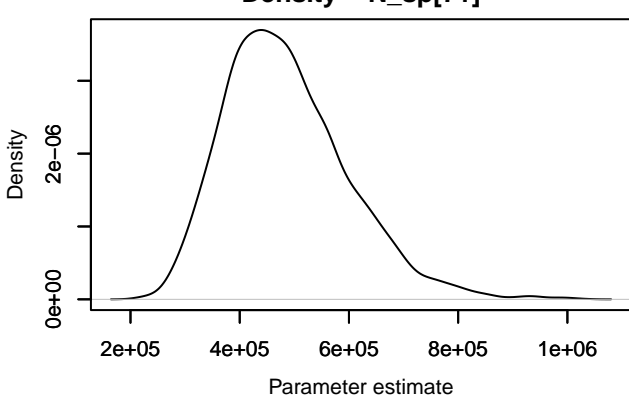
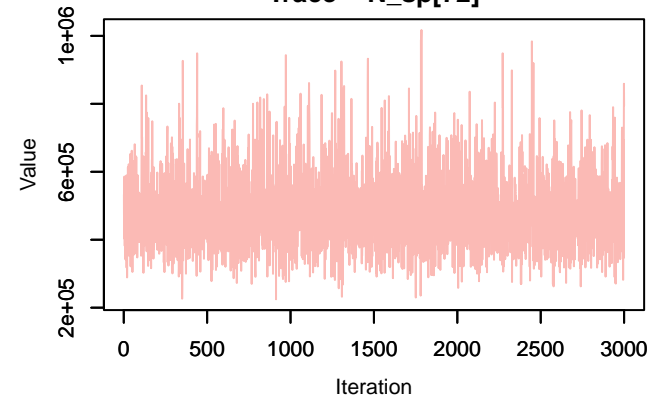
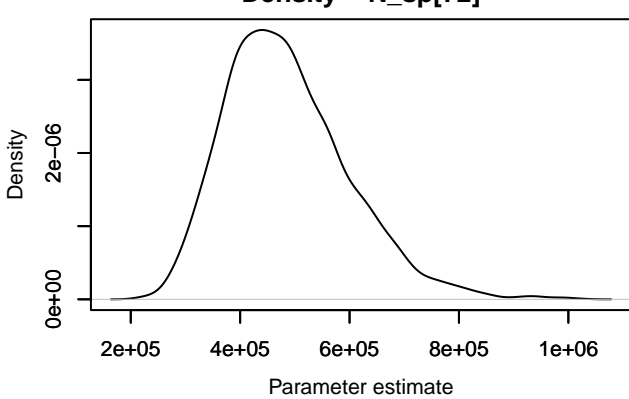
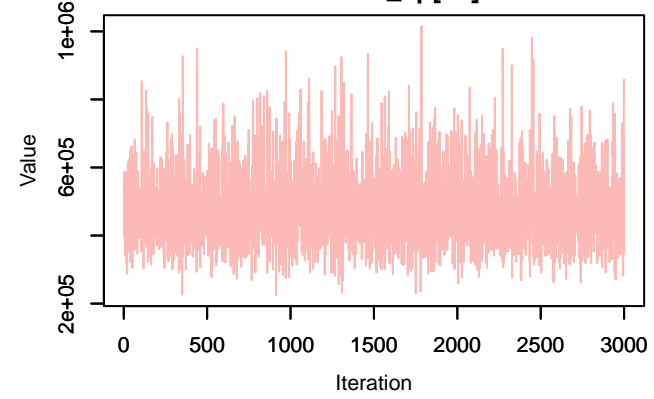
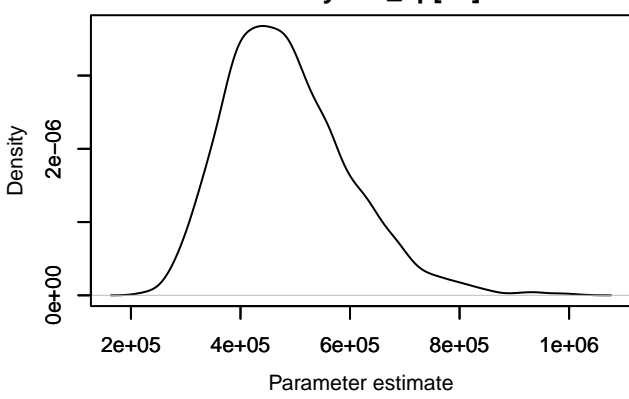
Trace – N_sp[56]**Density – N_sp[56]****Trace – N_sp[57]****Density – N_sp[57]****Trace – N_sp[58]****Density – N_sp[58]**

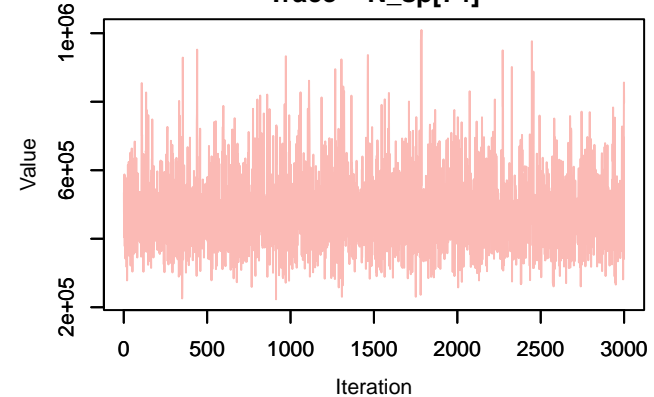
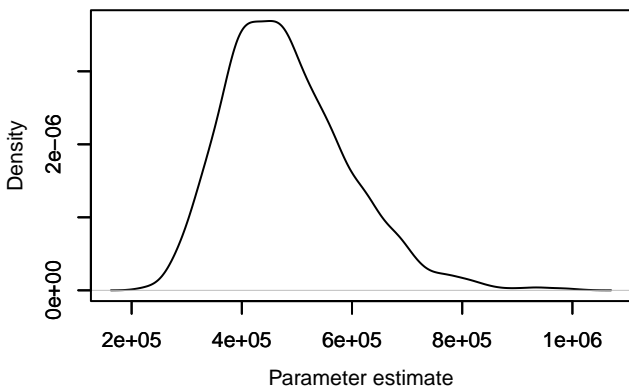
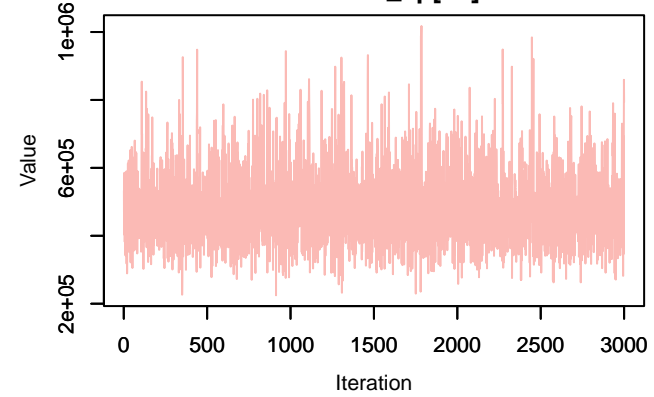
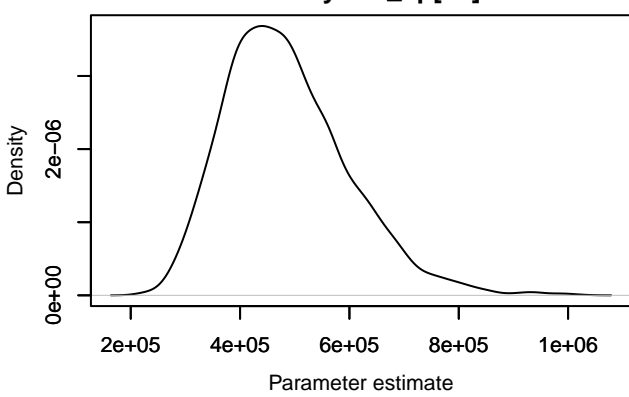
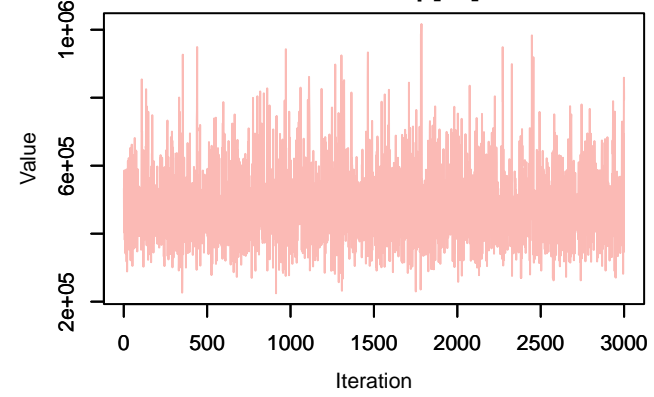
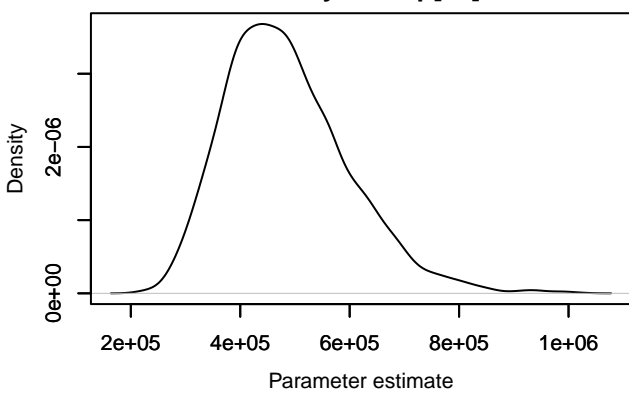
Trace – N_sp[59]**Density – N_sp[59]****Trace – N_sp[60]****Density – N_sp[60]****Trace – N_sp[61]****Density – N_sp[61]**

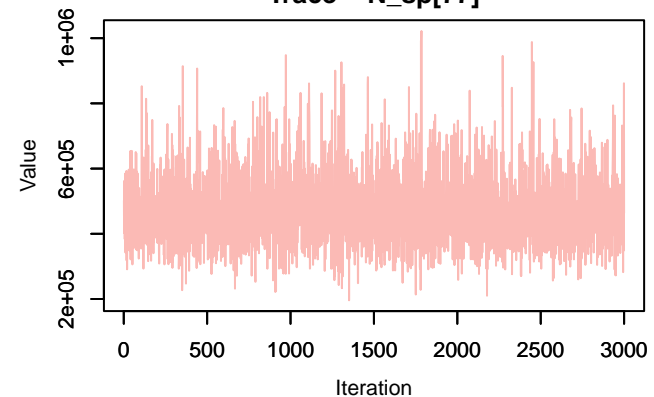
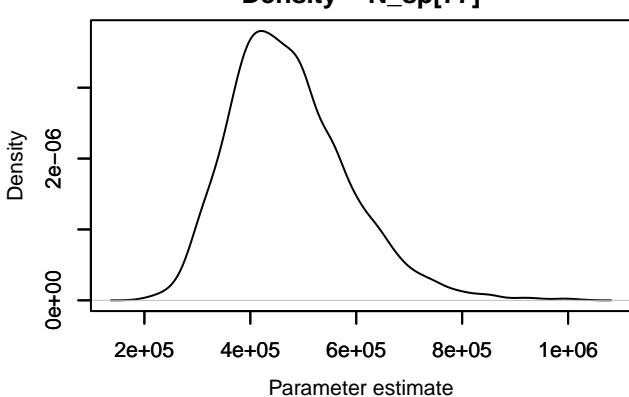
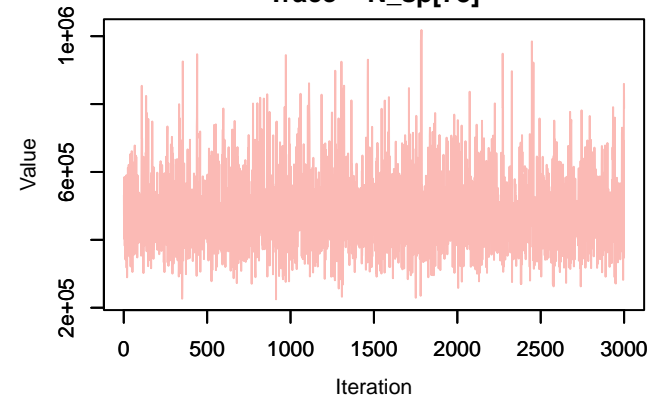
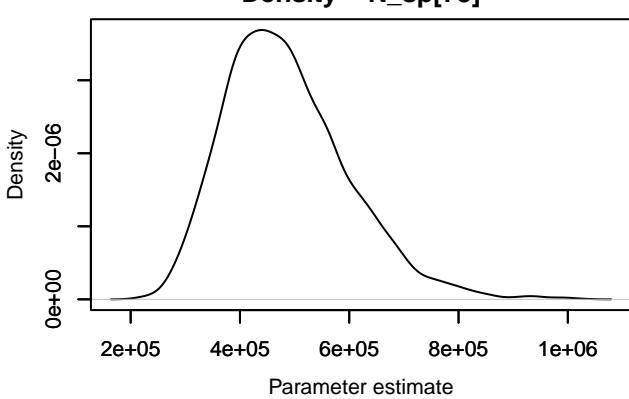
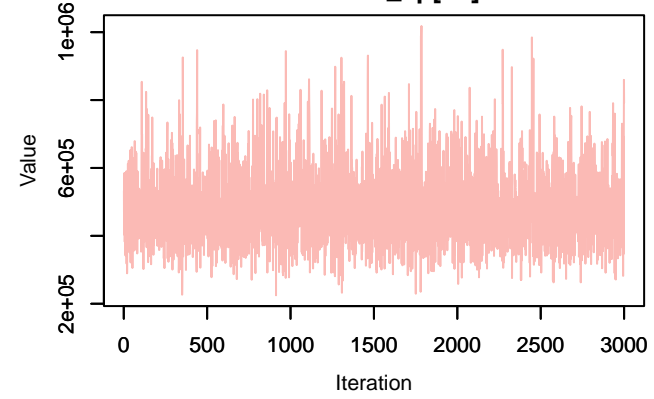
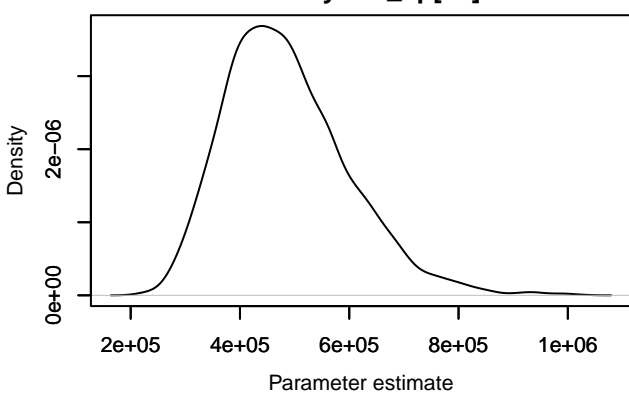
Trace – N_sp[62]**Density – N_sp[62]****Trace – N_sp[63]****Density – N_sp[63]****Trace – N_sp[64]****Density – N_sp[64]**

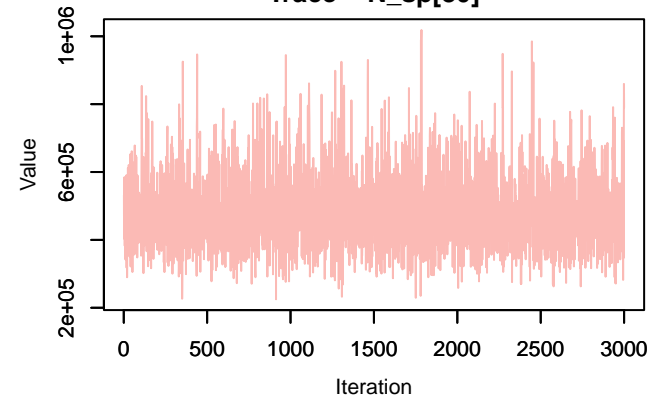
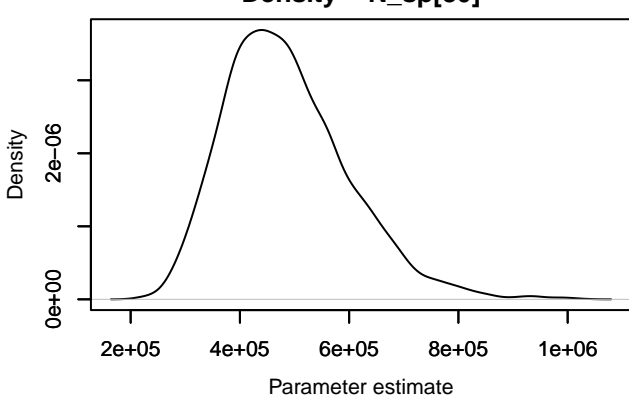
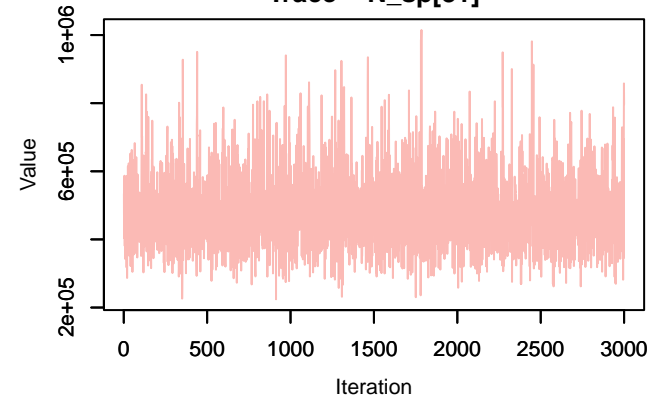
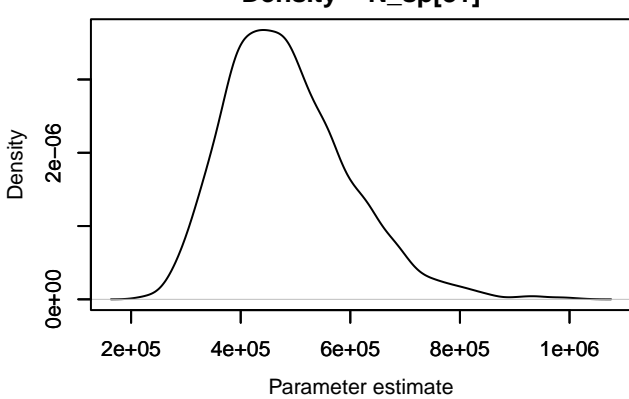
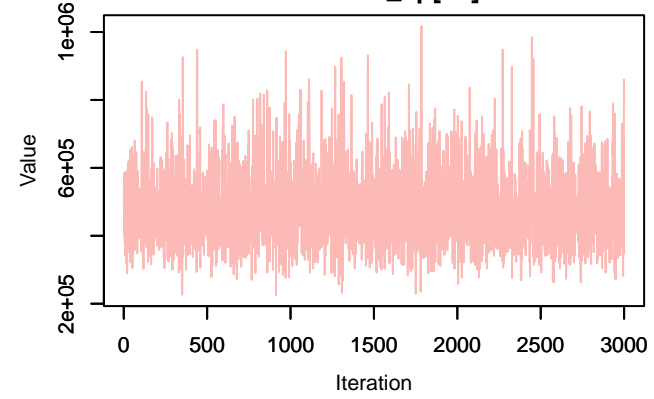
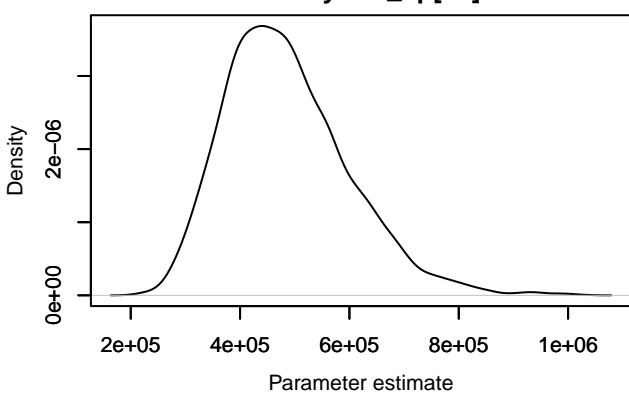
Trace – N_sp[65]**Density – N_sp[65]****Trace – N_sp[66]****Density – N_sp[66]****Trace – N_sp[67]****Density – N_sp[67]**

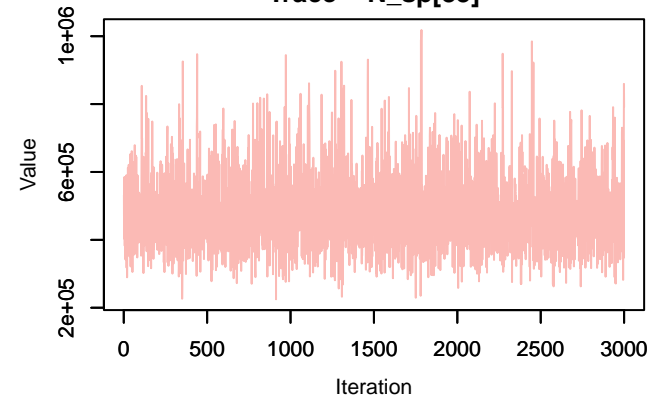
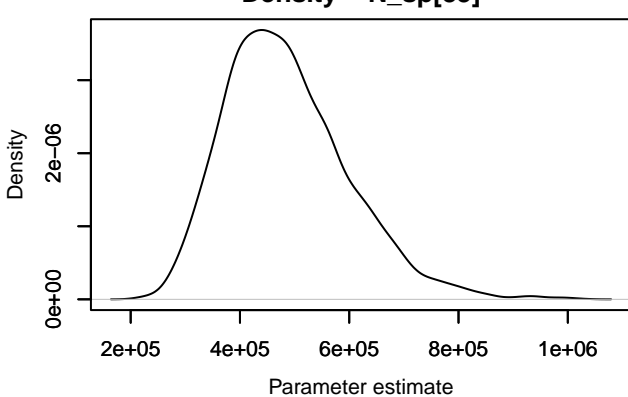
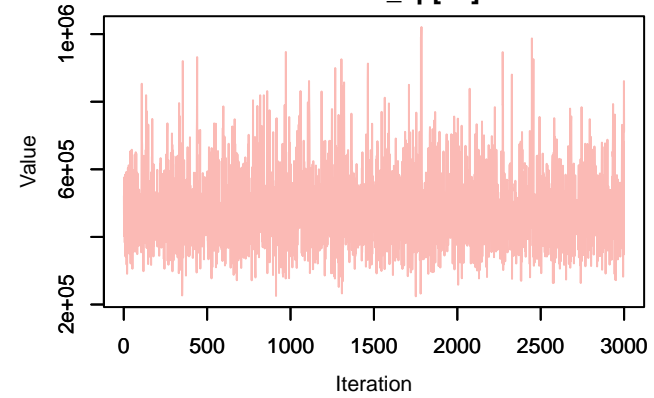
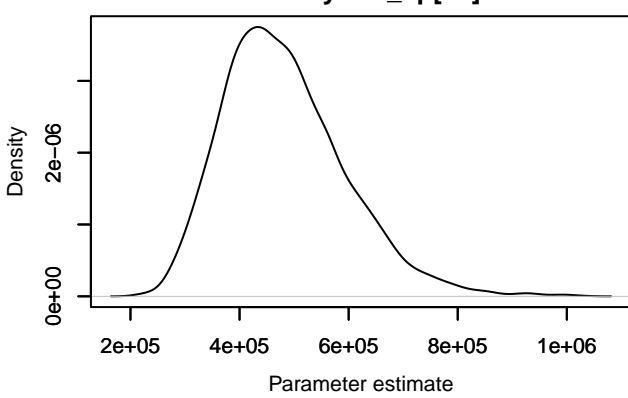
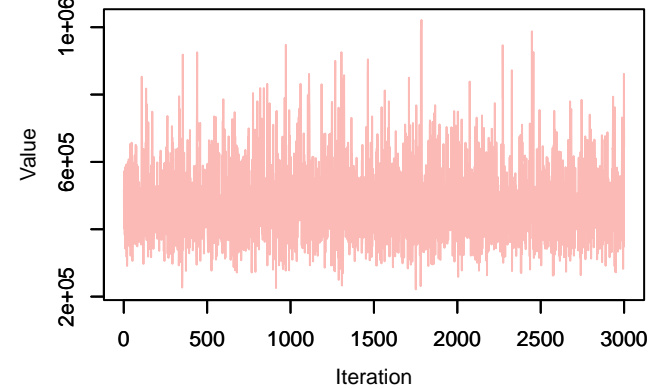
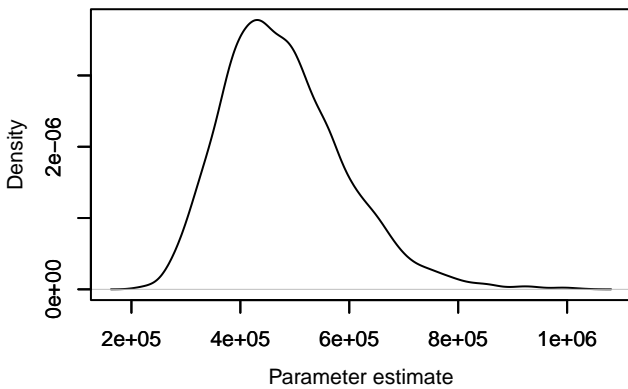
Trace – N_sp[68]**Density – N_sp[68]****Trace – N_sp[69]****Density – N_sp[69]****Trace – N_sp[70]****Density – N_sp[70]**

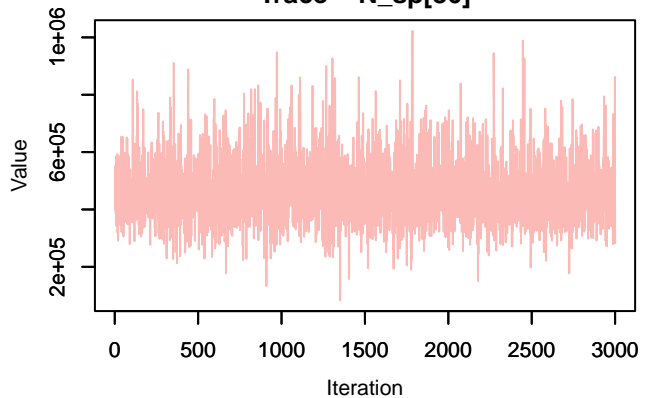
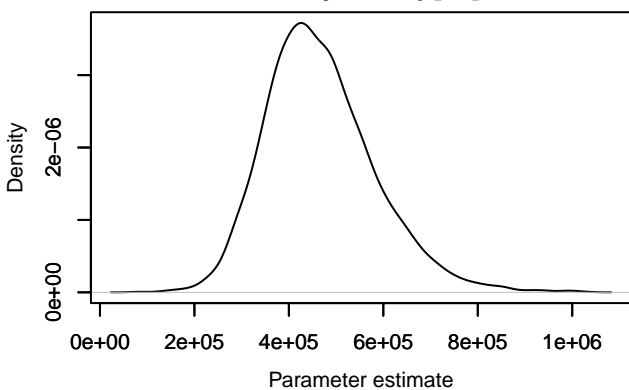
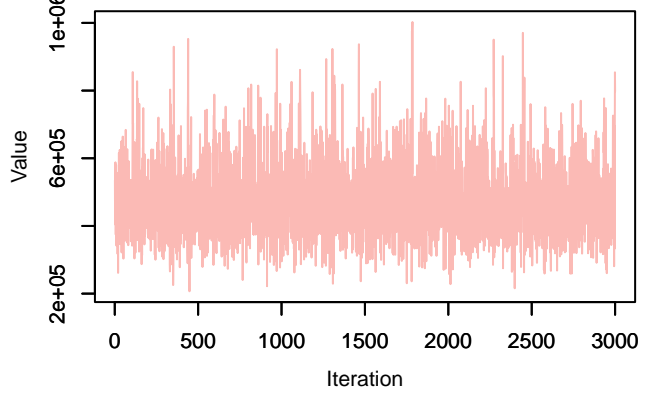
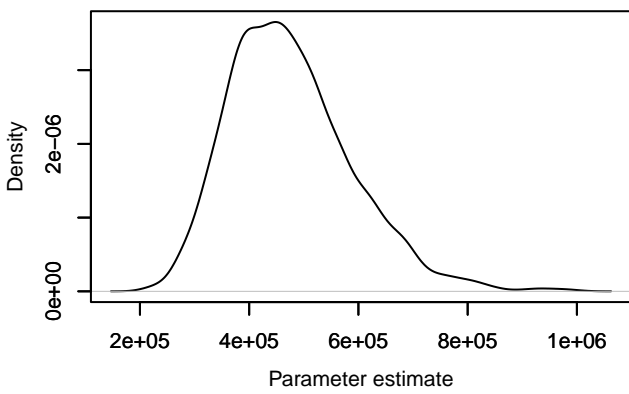
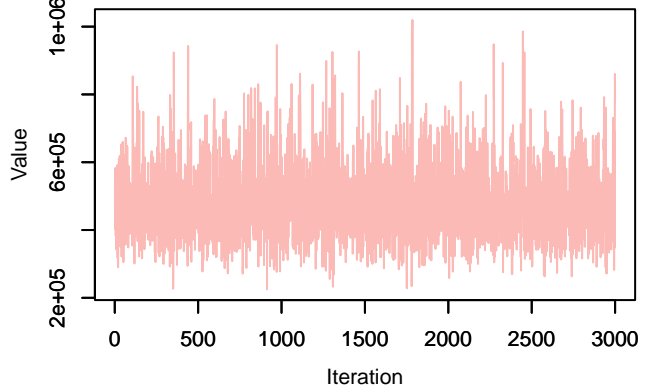
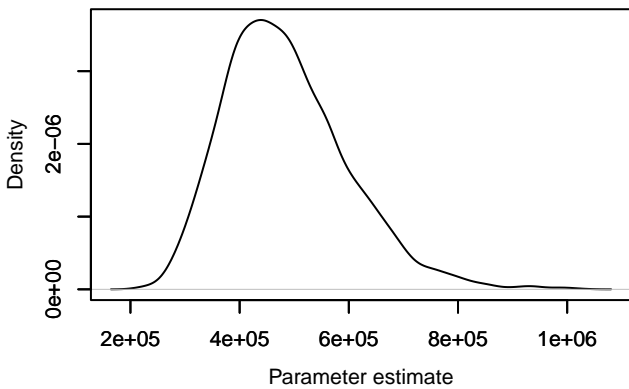
Trace – N_sp[71]**Density – N_sp[71]****Trace – N_sp[72]****Density – N_sp[72]****Trace – N_sp[73]****Density – N_sp[73]**

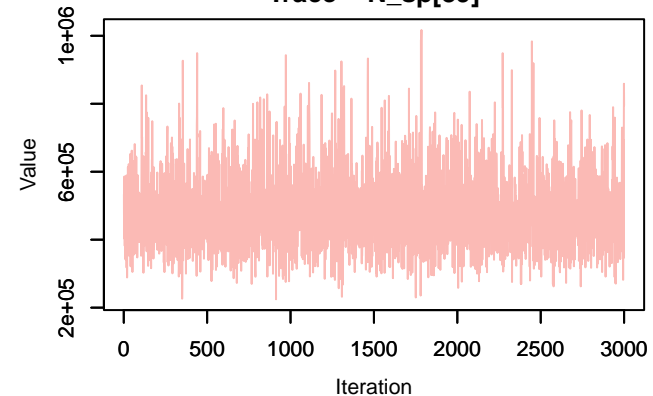
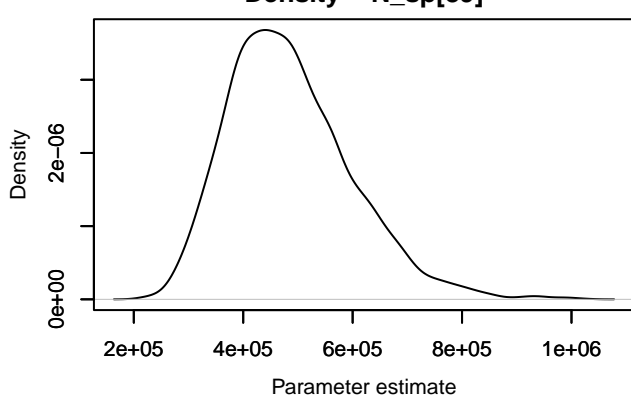
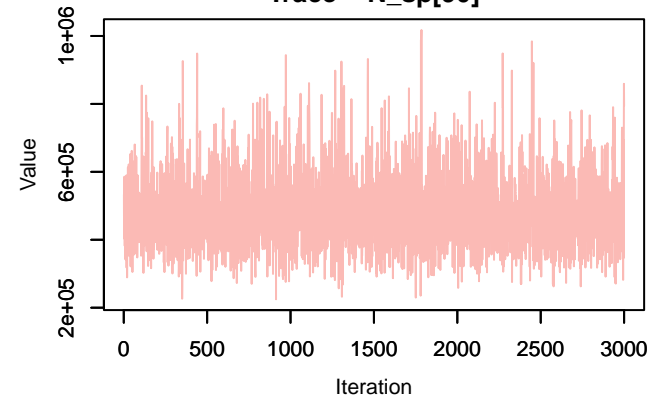
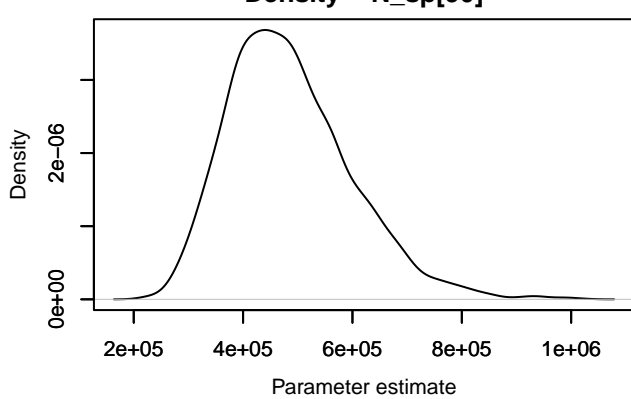
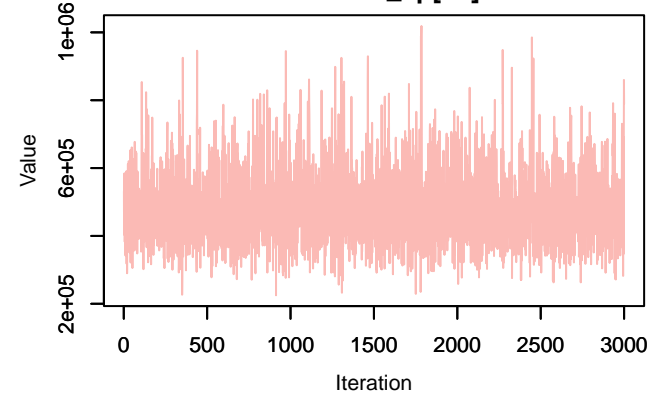
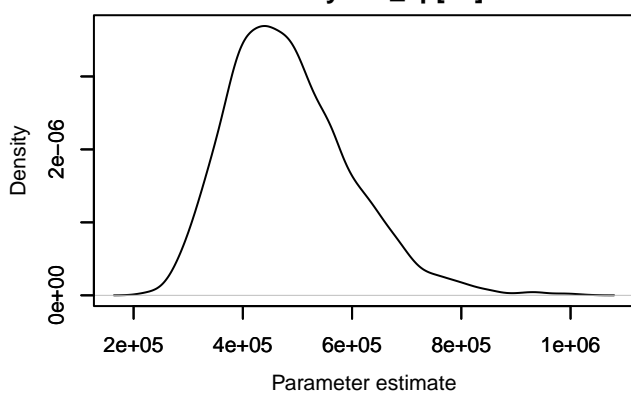
Trace – N_sp[74]**Density – N_sp[74]****Trace – N_sp[75]****Density – N_sp[75]****Trace – N_sp[76]****Density – N_sp[76]**

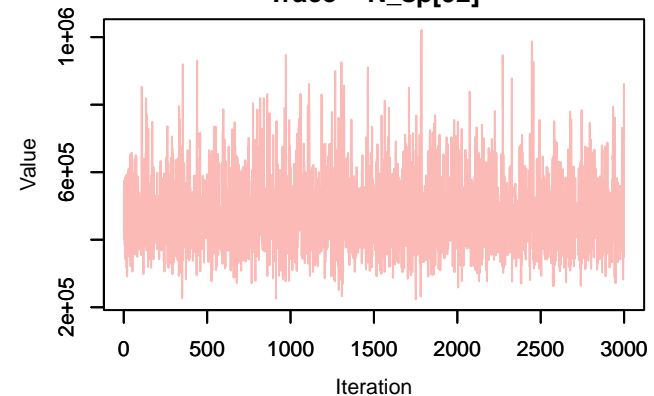
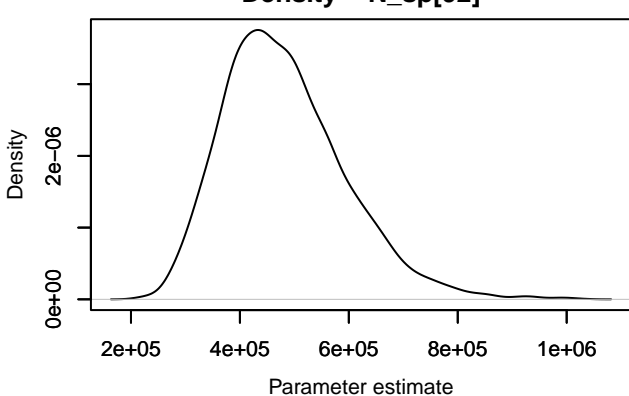
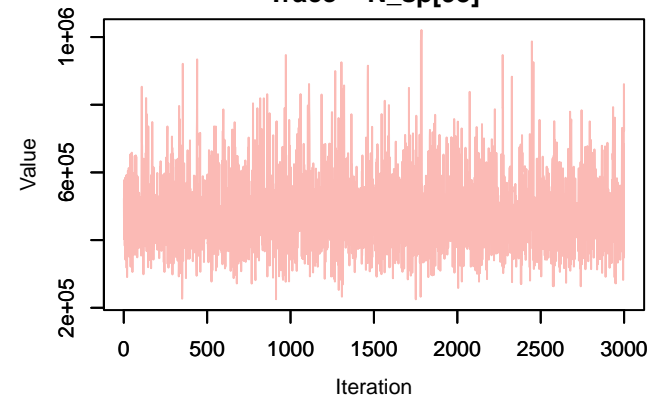
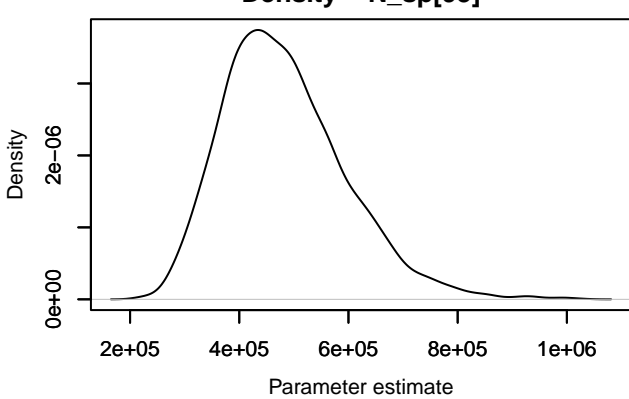
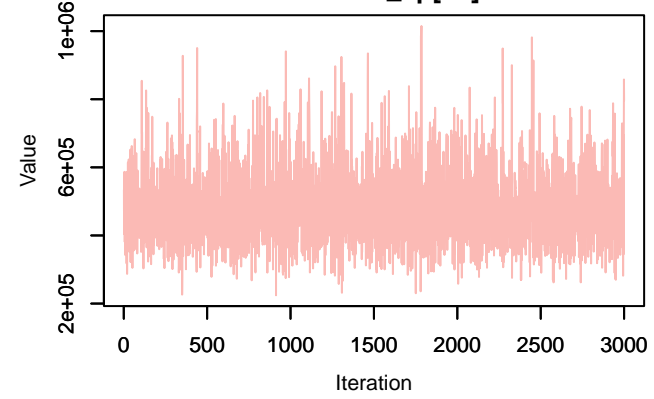
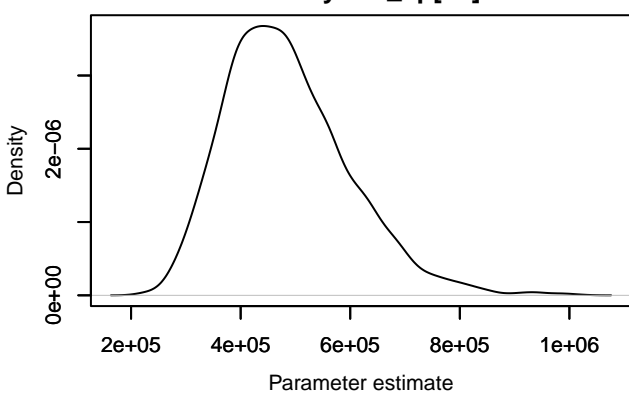
Trace – N_sp[77]**Density – N_sp[77]****Trace – N_sp[78]****Density – N_sp[78]****Trace – N_sp[79]****Density – N_sp[79]**

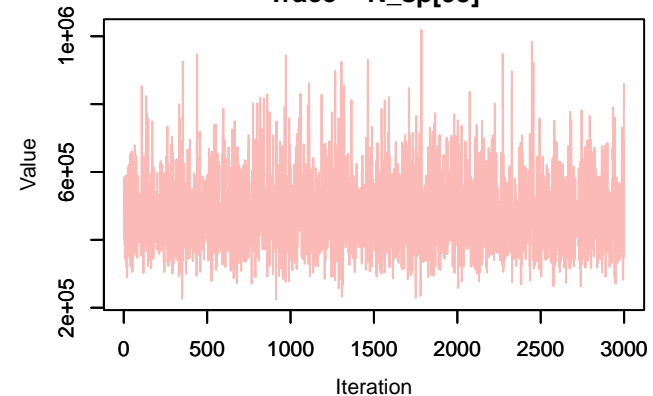
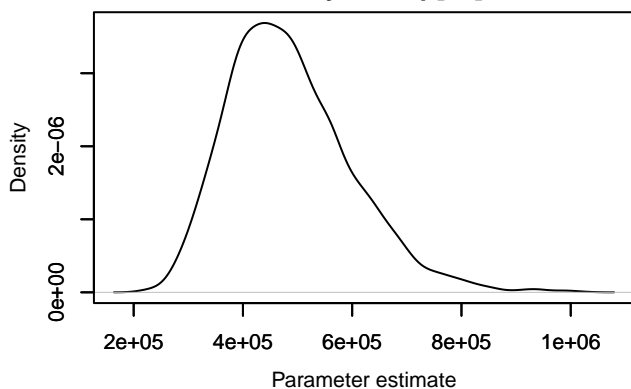
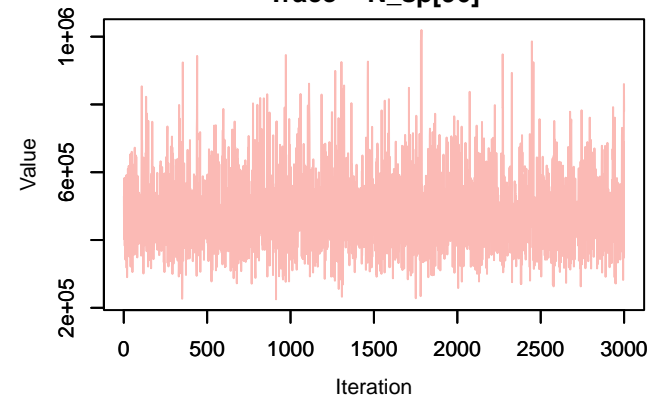
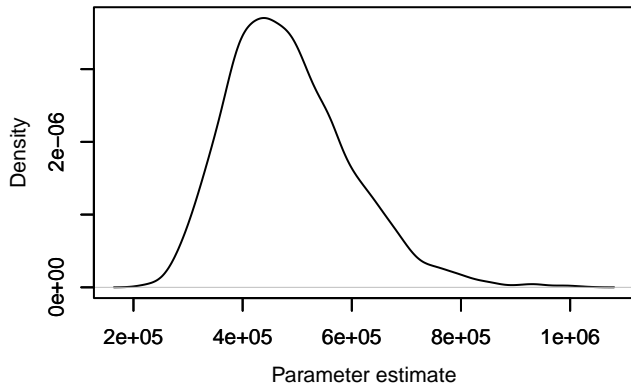
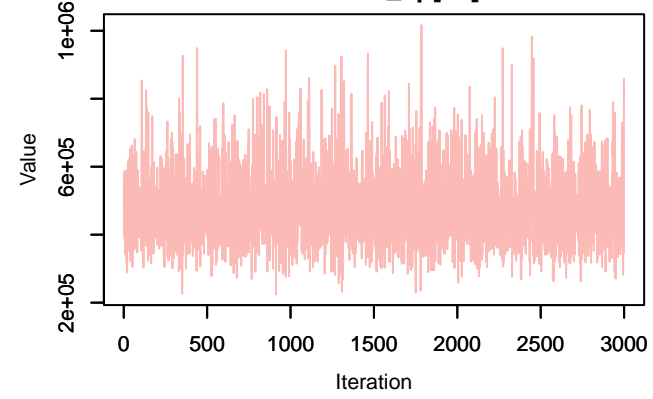
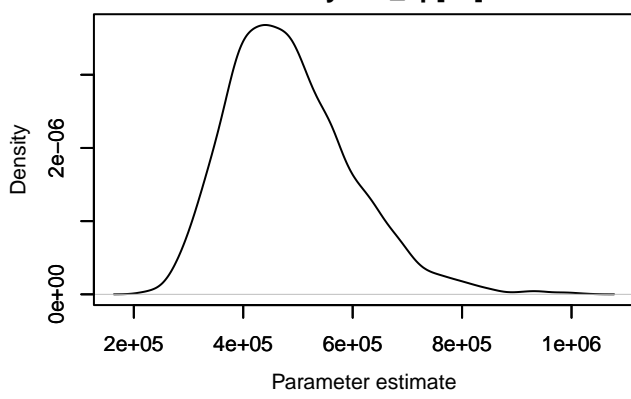
Trace – N_sp[80]**Density – N_sp[80]****Trace – N_sp[81]****Density – N_sp[81]****Trace – N_sp[82]****Density – N_sp[82]**

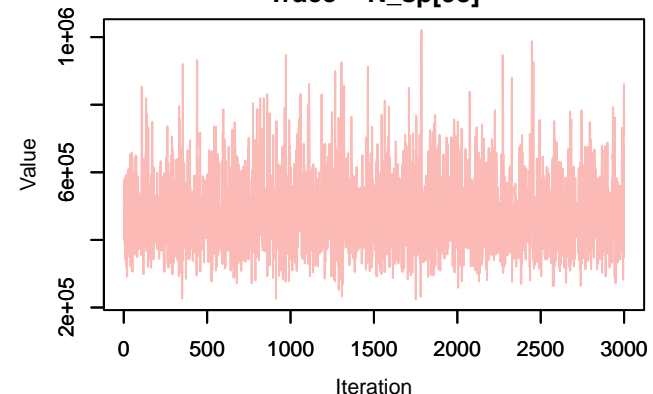
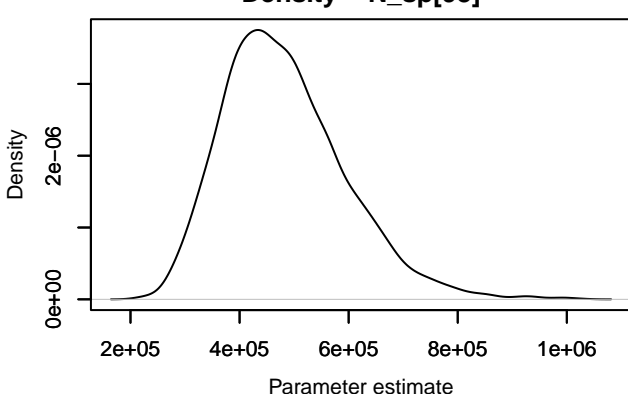
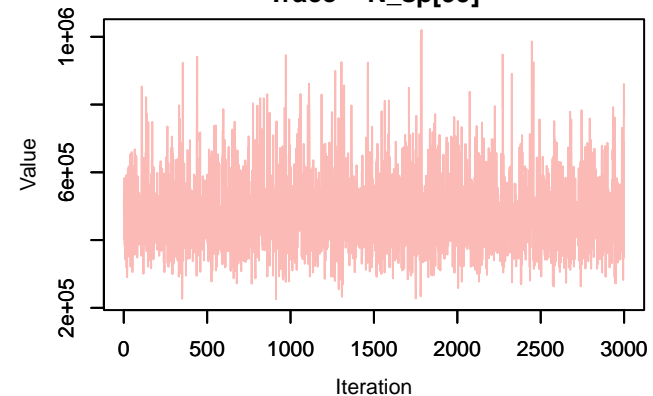
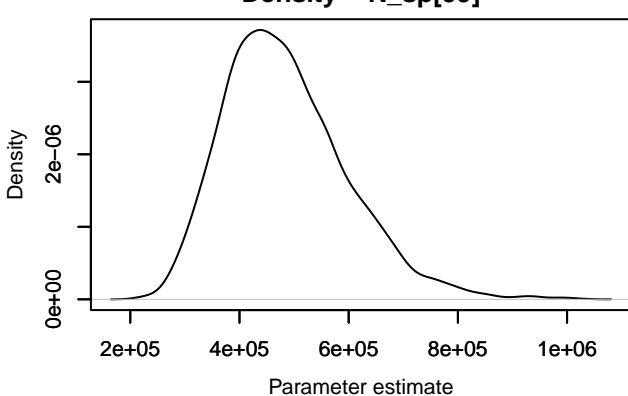
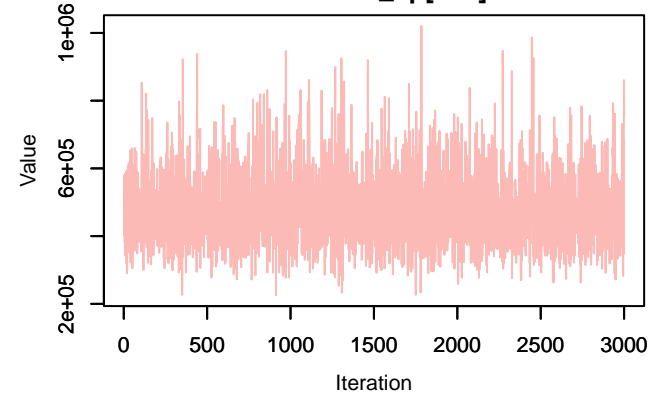
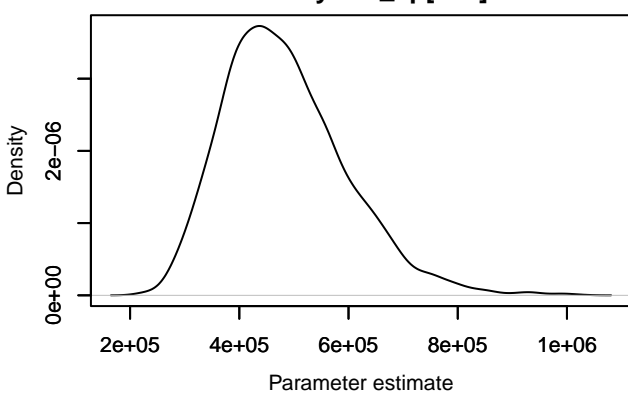
Trace – N_sp[83]**Density – N_sp[83]****Trace – N_sp[84]****Density – N_sp[84]****Trace – N_sp[85]****Density – N_sp[85]**

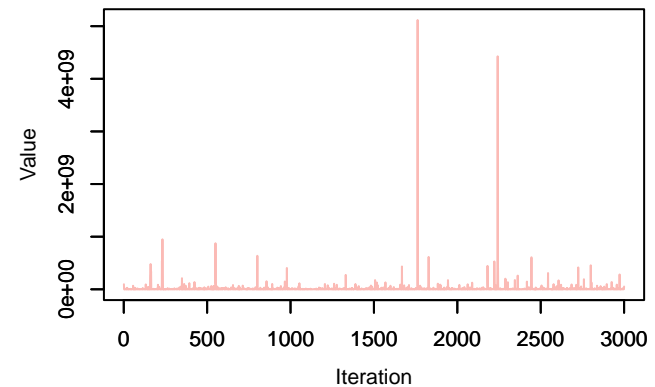
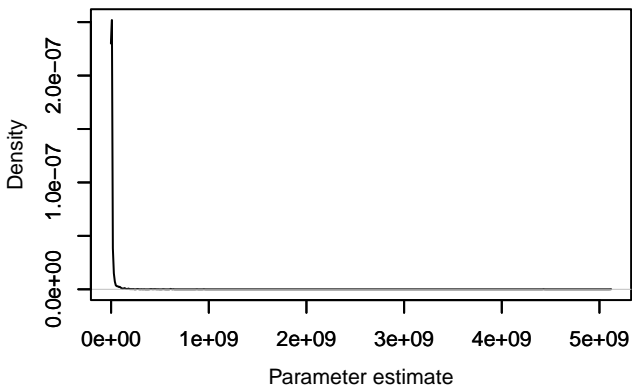
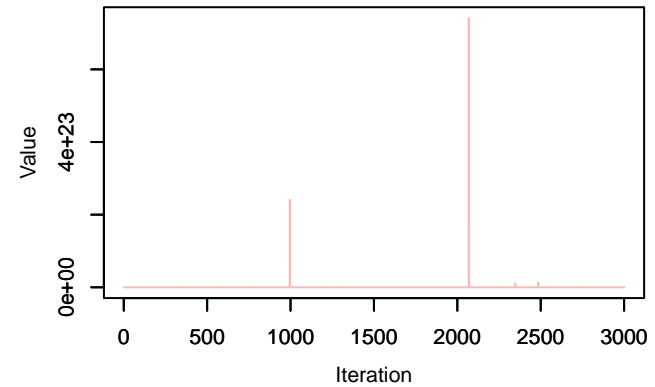
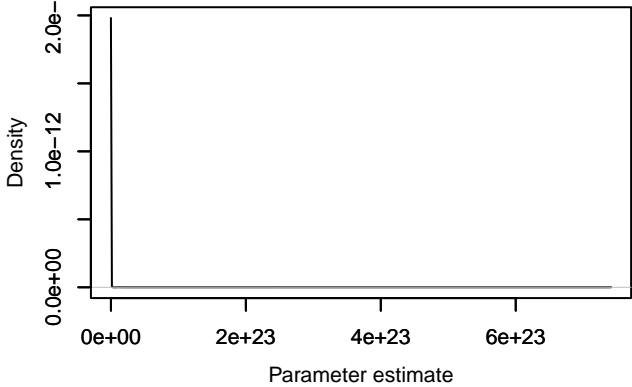
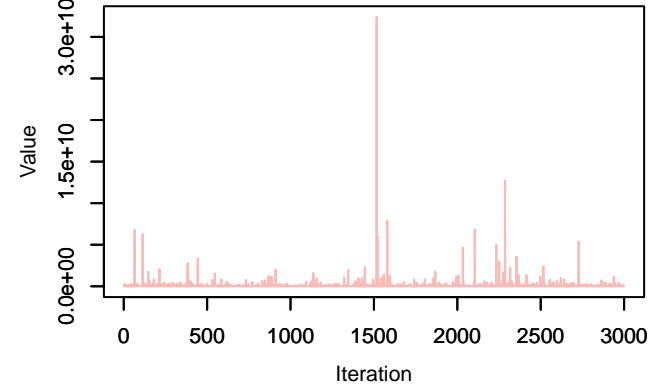
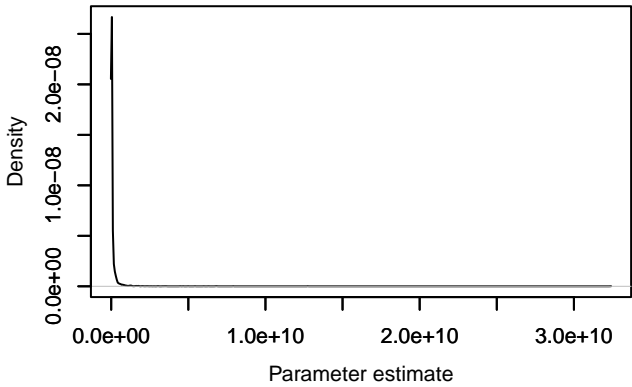
Trace – N_sp[86]**Density – N_sp[86]****Trace – N_sp[87]****Density – N_sp[87]****Trace – N_sp[88]****Density – N_sp[88]**

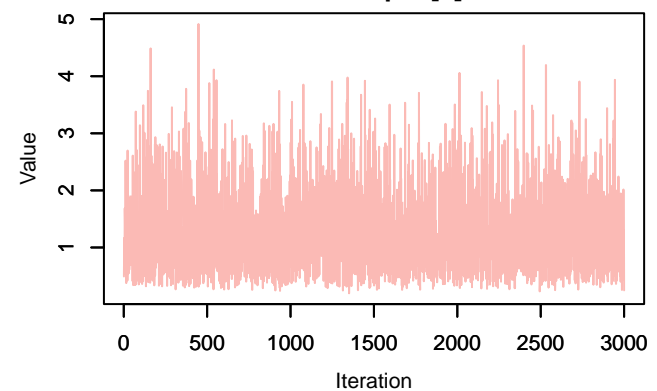
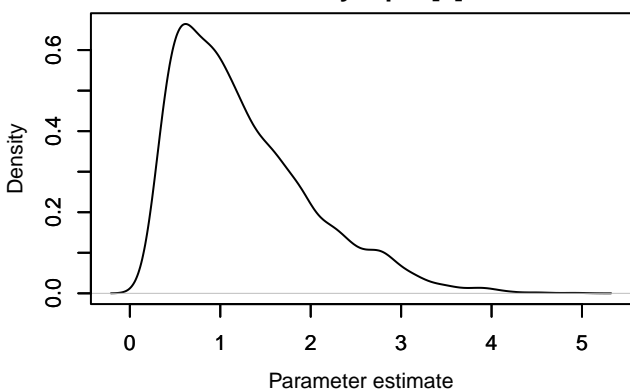
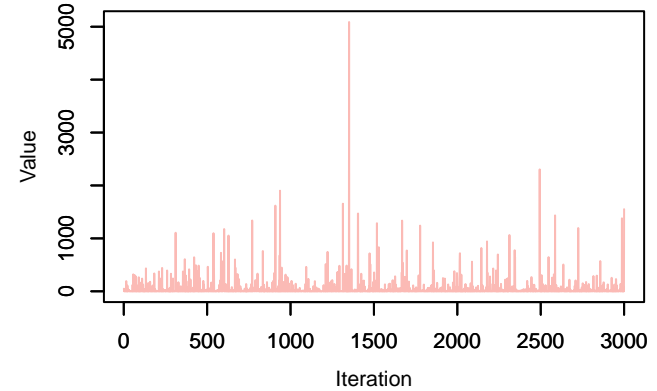
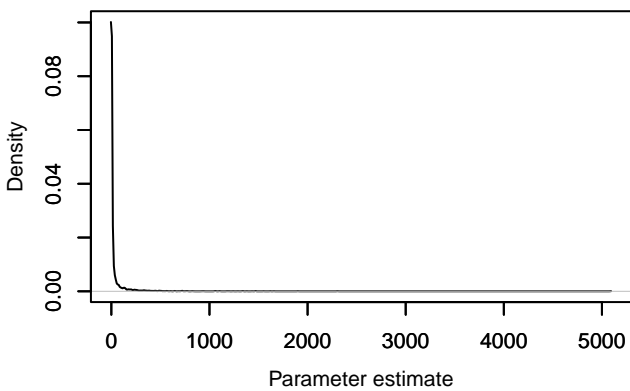
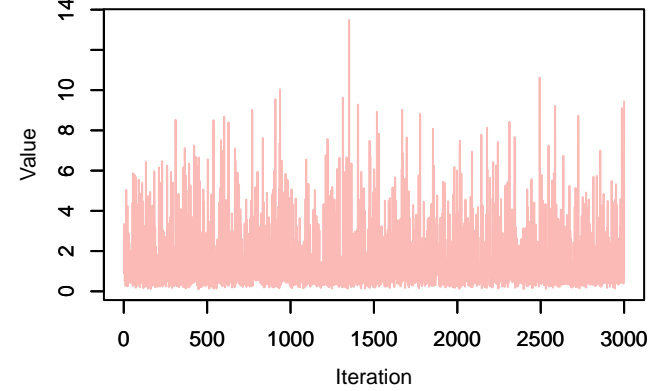
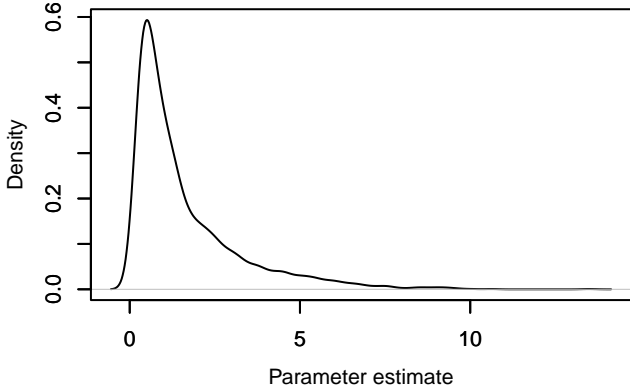
Trace – N_sp[89]**Density – N_sp[89]****Trace – N_sp[90]****Density – N_sp[90]****Trace – N_sp[91]****Density – N_sp[91]**

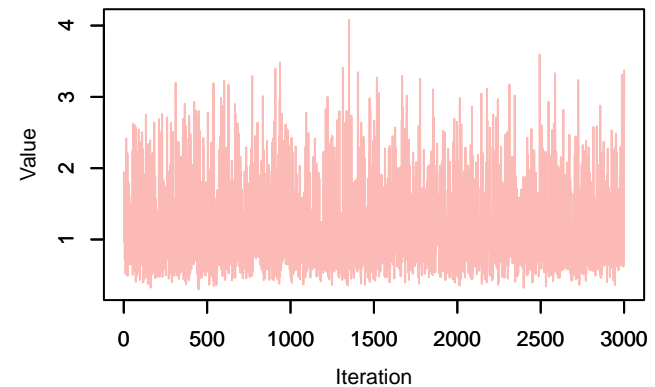
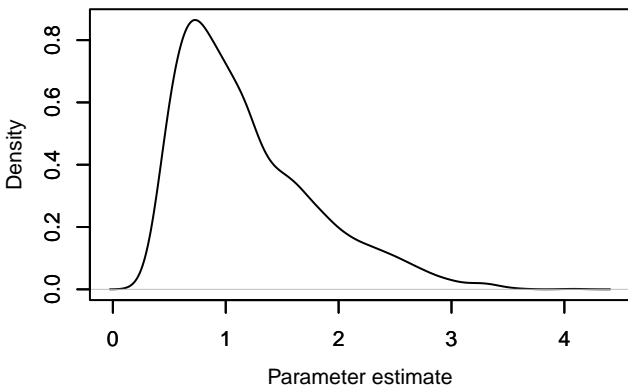
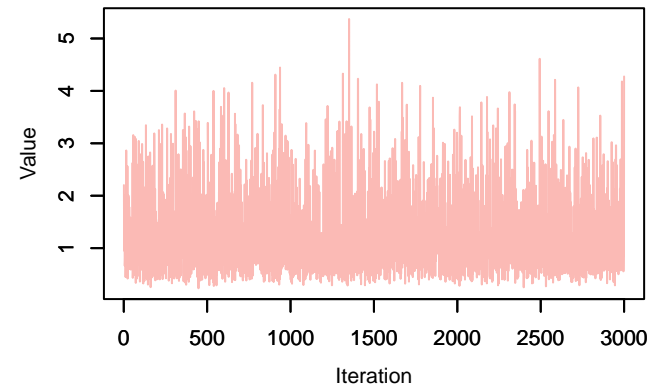
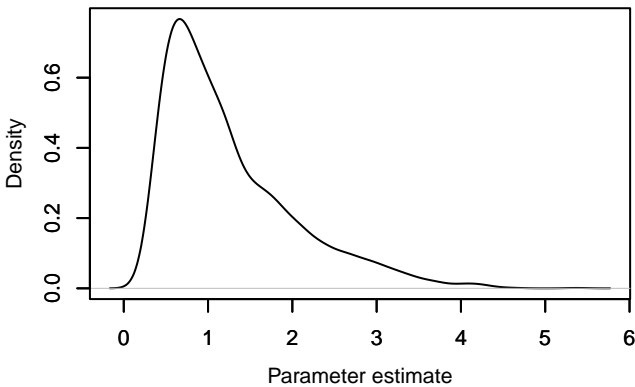
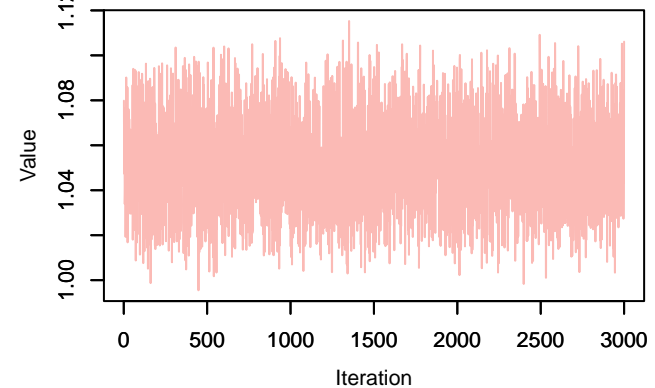
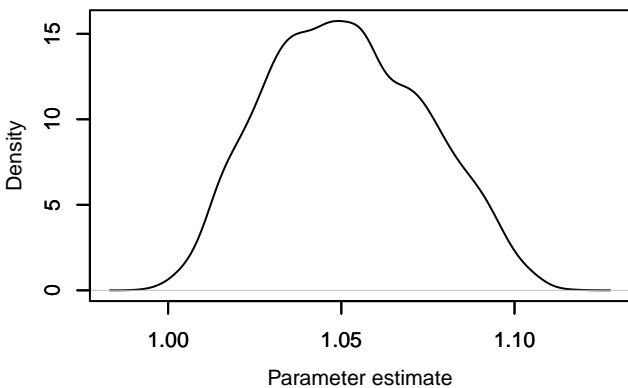
Trace – N_sp[92]**Density – N_sp[92]****Trace – N_sp[93]****Density – N_sp[93]****Trace – N_sp[94]****Density – N_sp[94]**

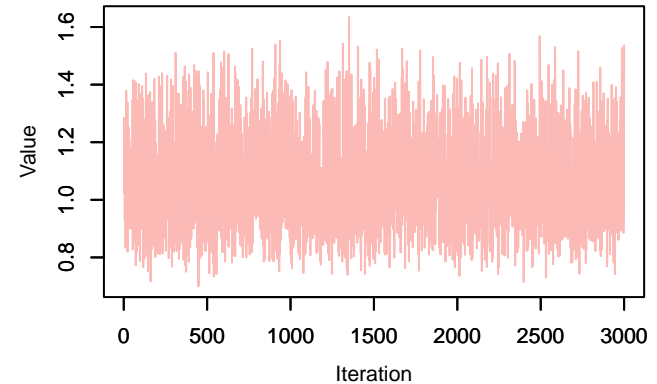
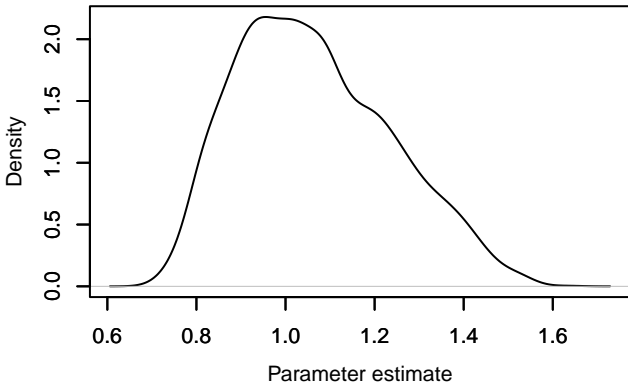
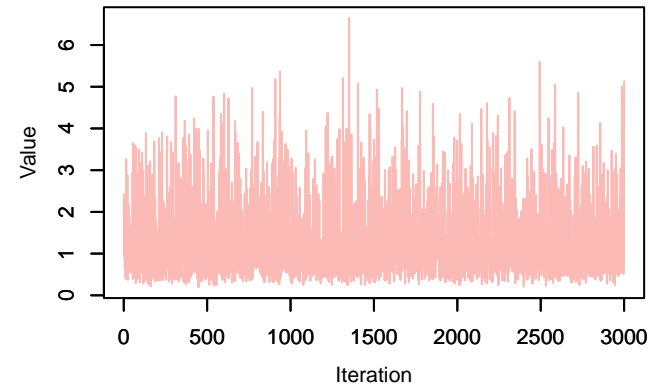
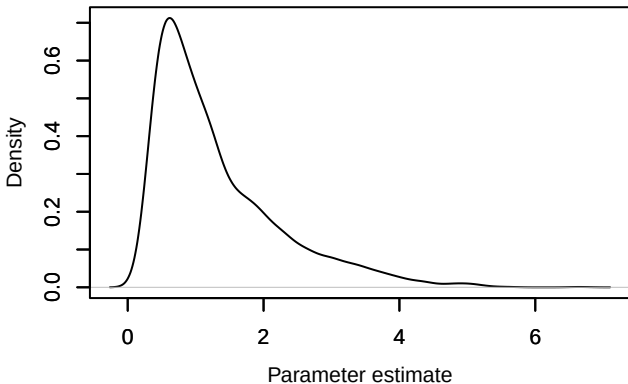
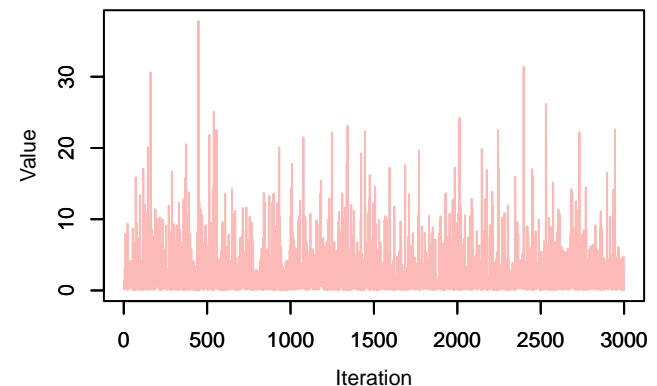
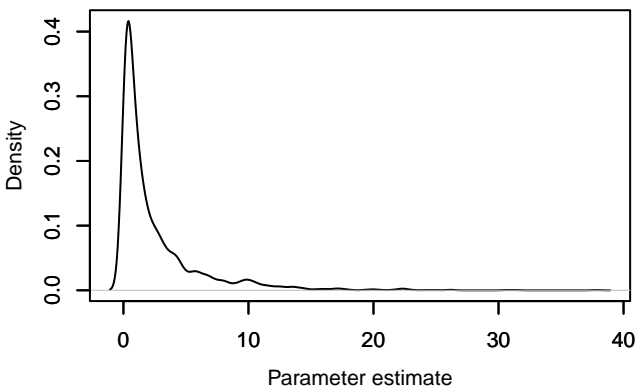
Trace – N_sp[95]**Density – N_sp[95]****Trace – N_sp[96]****Density – N_sp[96]****Trace – N_sp[97]****Density – N_sp[97]**

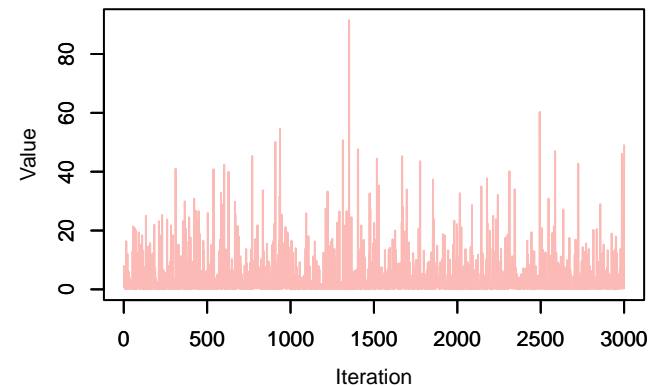
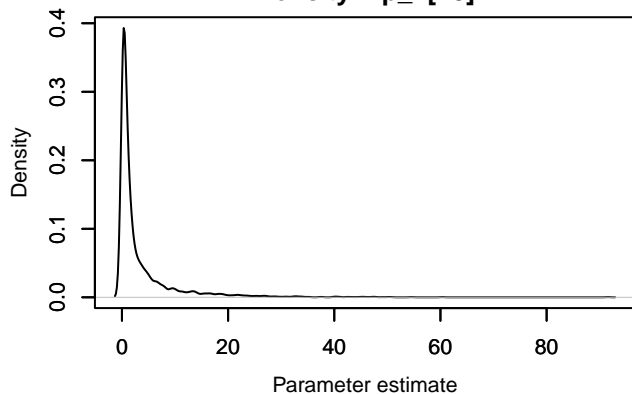
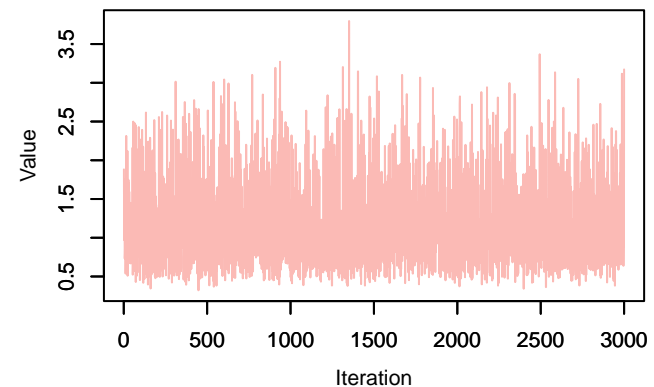
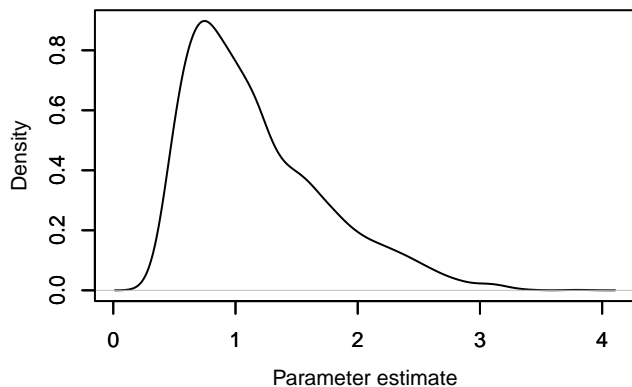
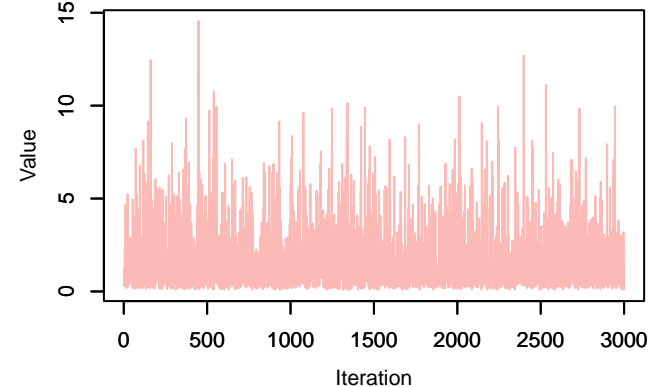
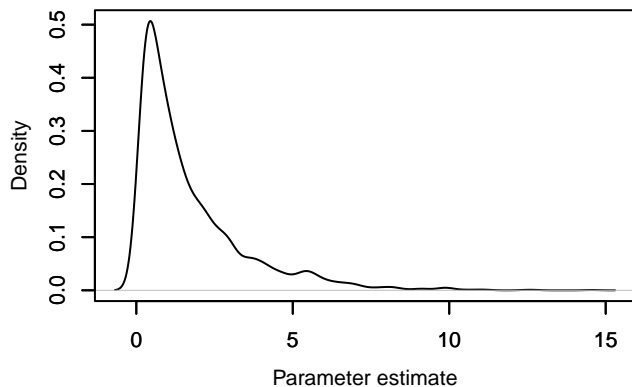
Trace – N_sp[98]**Density – N_sp[98]****Trace – N_sp[99]****Density – N_sp[99]****Trace – N_sp[100]****Density – N_sp[100]**

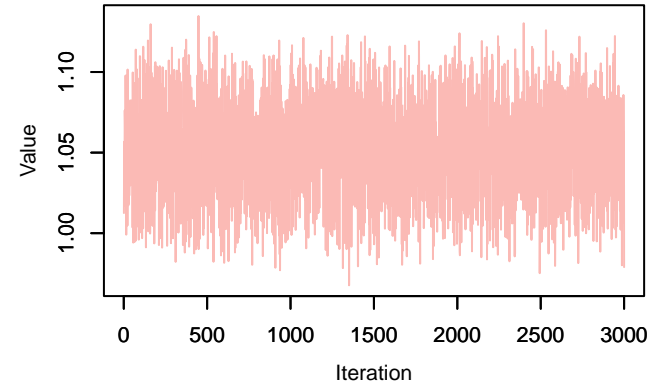
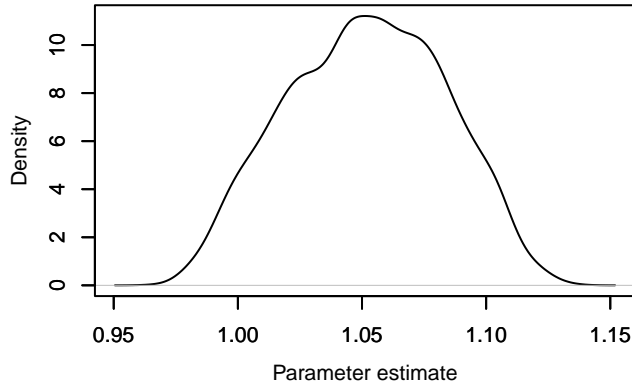
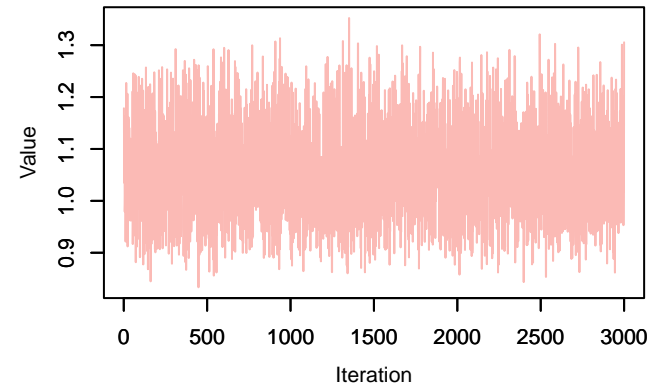
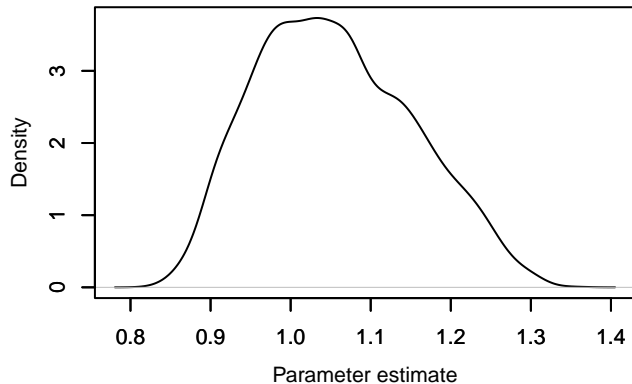
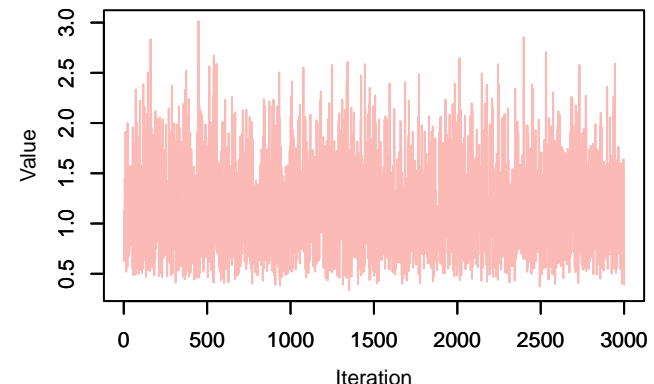
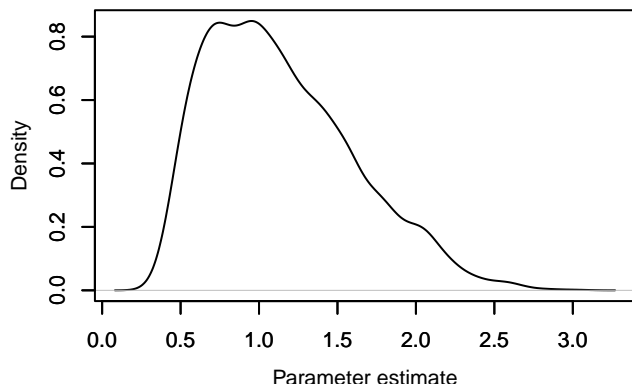
Trace - N_sp_start**Density - N_sp_start****Trace - N_egg_start****Density - N_egg_start****Trace - N_j_start****Density - N_j_start**

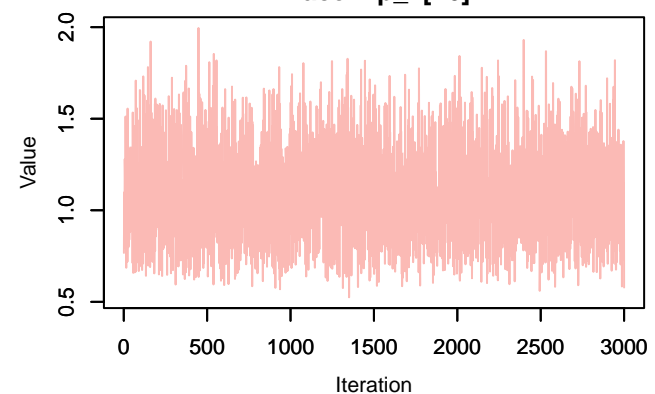
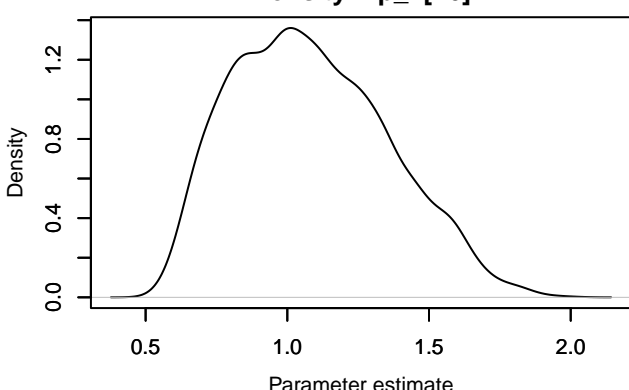
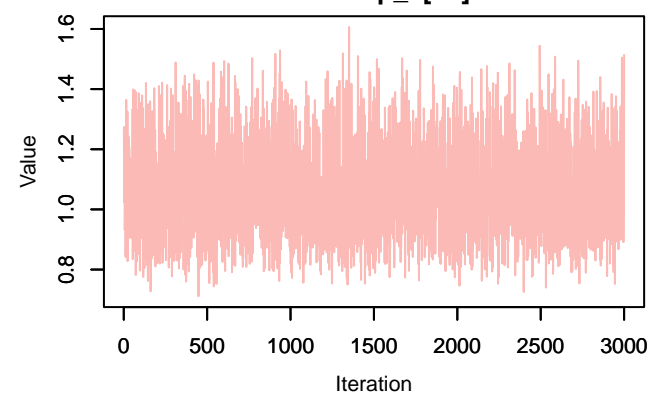
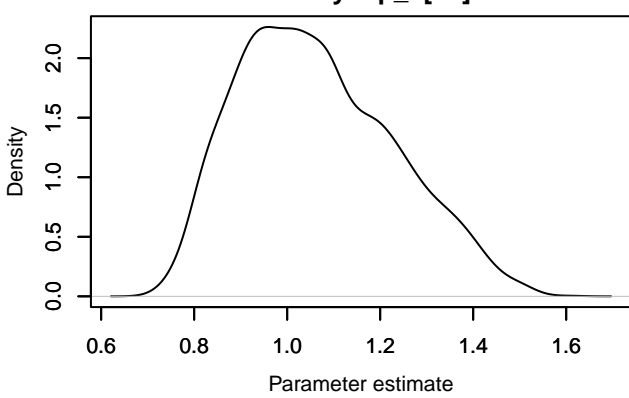
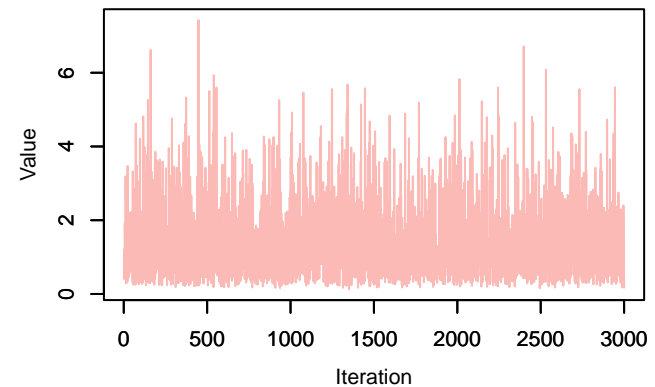
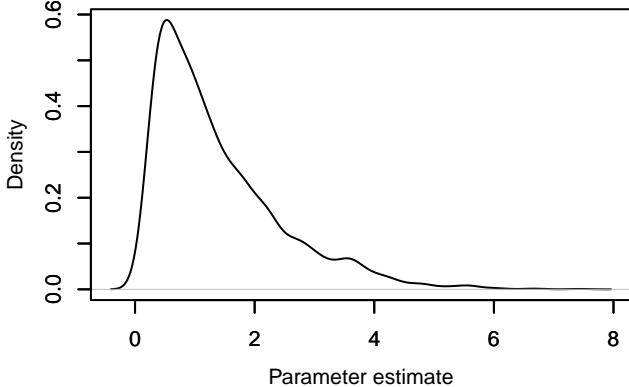
Trace - $p_1[1]$ **Density - $p_1[1]$** **Trace - $p_1[2]$** **Density - $p_1[2]$** **Trace - $p_1[3]$** **Density - $p_1[3]$** 

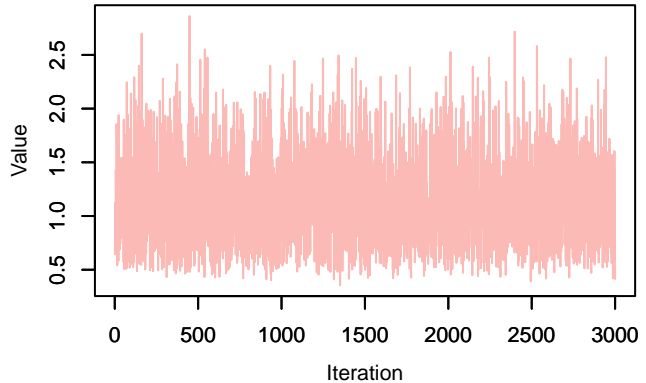
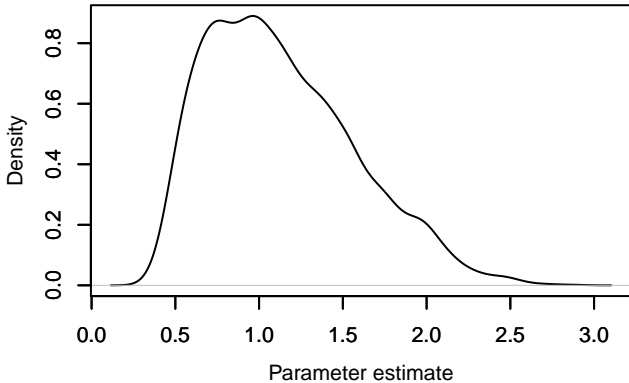
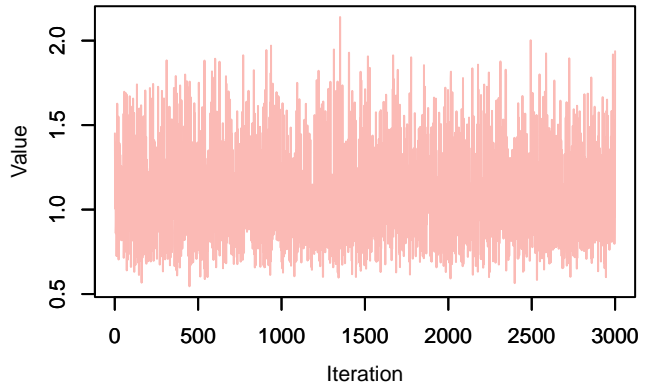
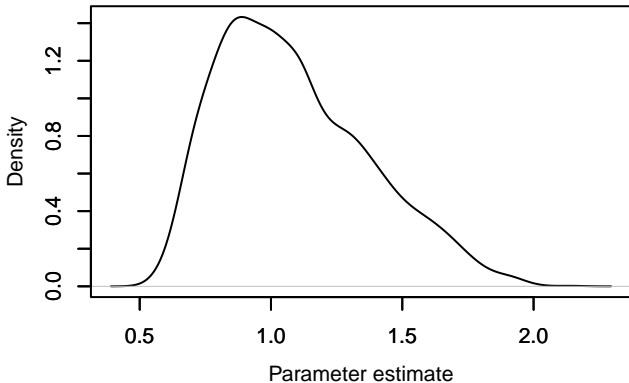
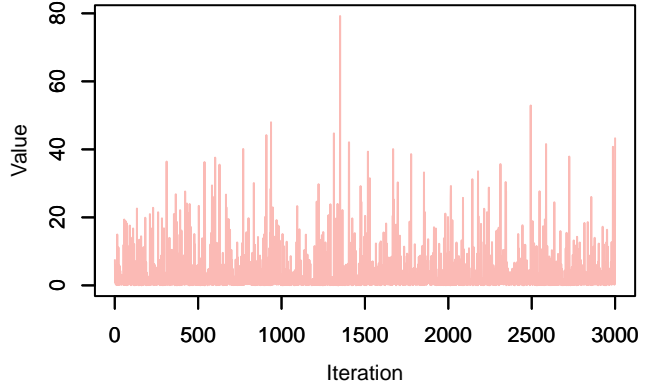
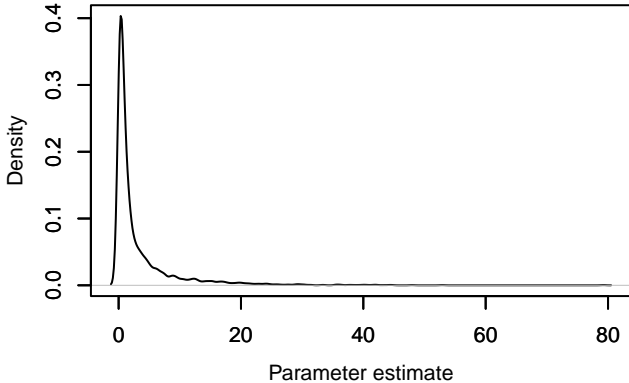
Trace - $p_1[4]$ **Density - $p_1[4]$** **Trace - $p_1[5]$** **Density - $p_1[5]$** **Trace - $p_1[6]$** **Density - $p_1[6]$** 

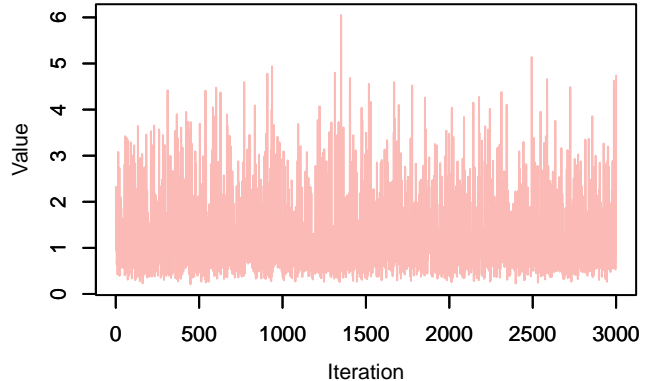
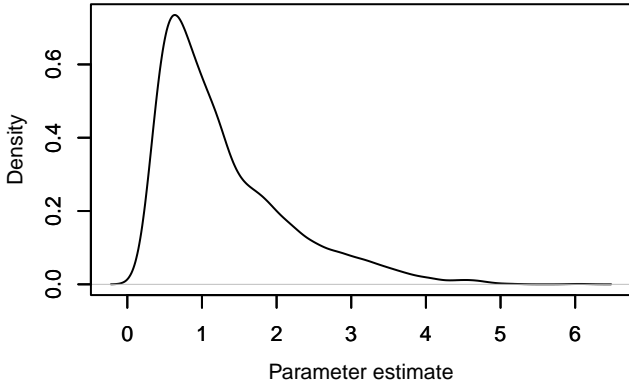
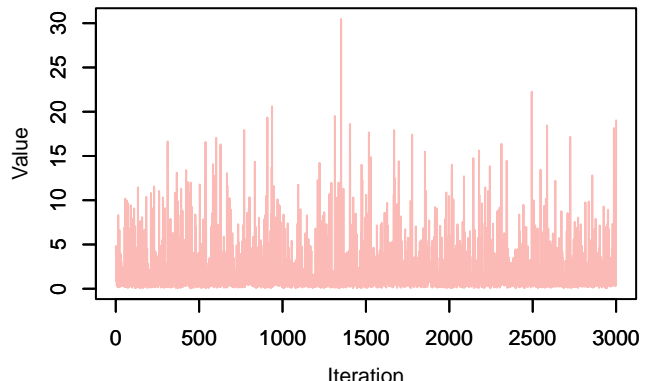
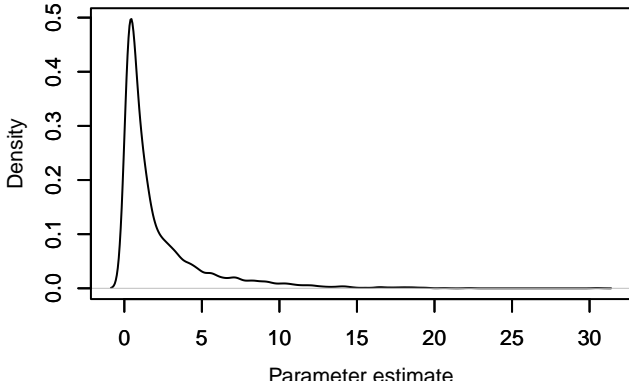
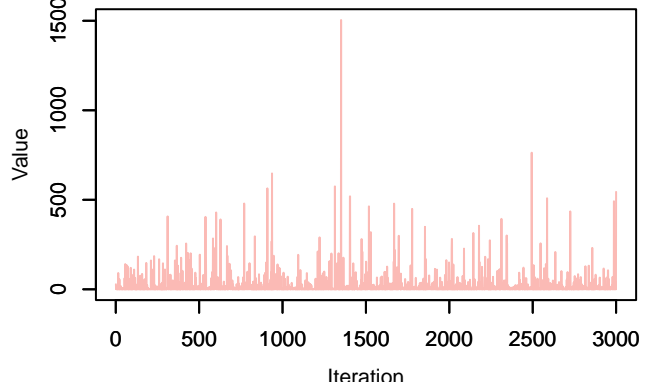
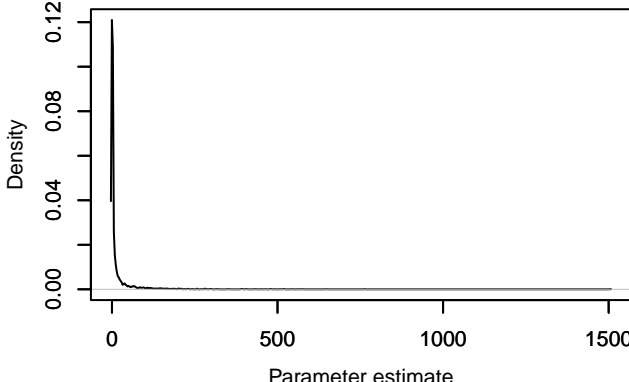
Trace - $p_1[7]$ **Density - $p_1[7]$** **Trace - $p_1[8]$** **Density - $p_1[8]$** **Trace - $p_1[9]$** **Density - $p_1[9]$** 

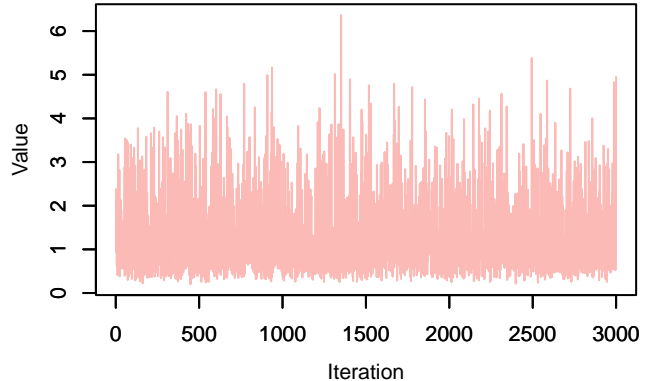
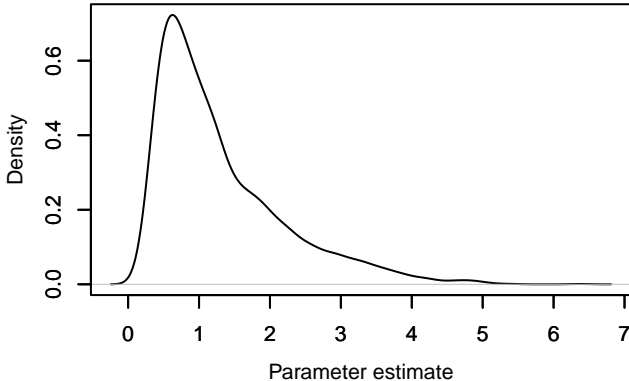
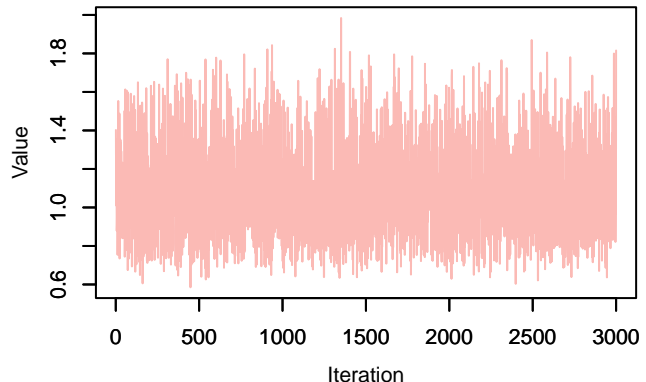
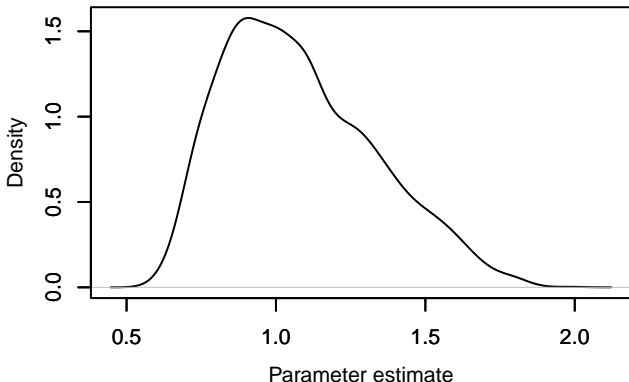
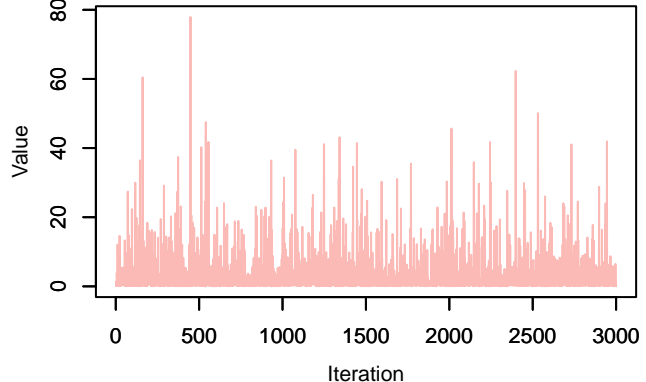
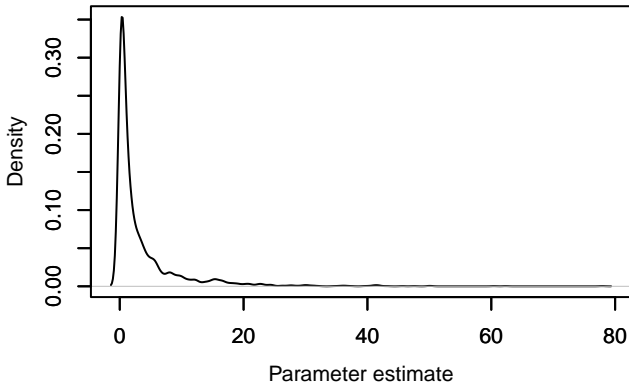
Trace – $p_1[10]$ **Density – $p_1[10]$** **Trace – $p_1[11]$** **Density – $p_1[11]$** **Trace – $p_1[12]$** **Density – $p_1[12]$** 

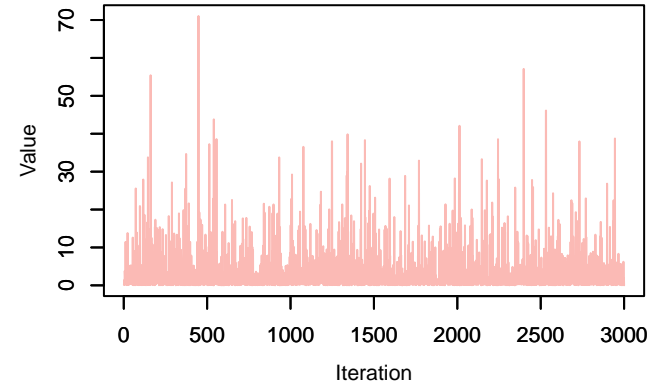
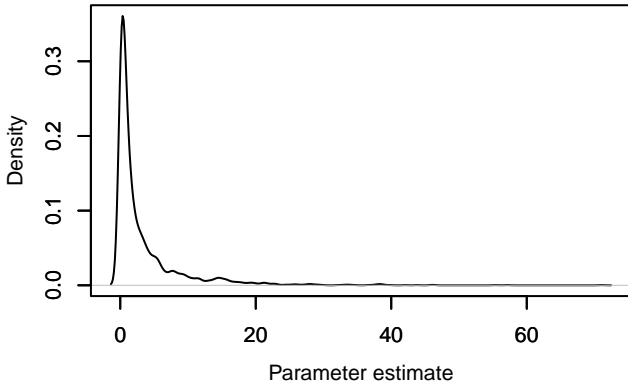
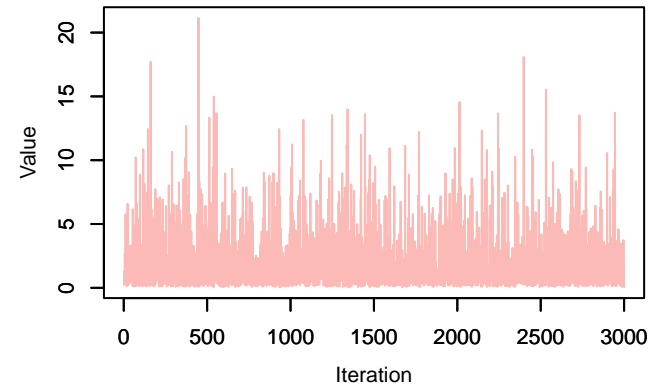
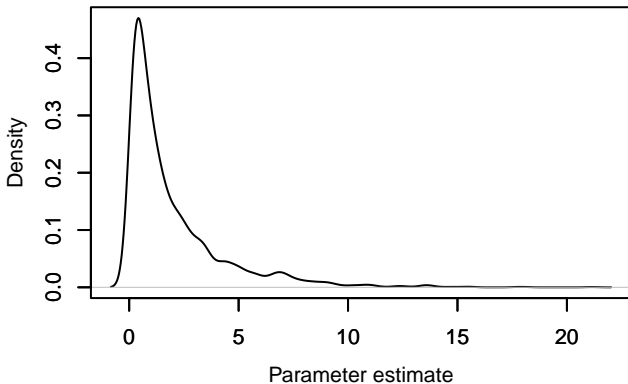
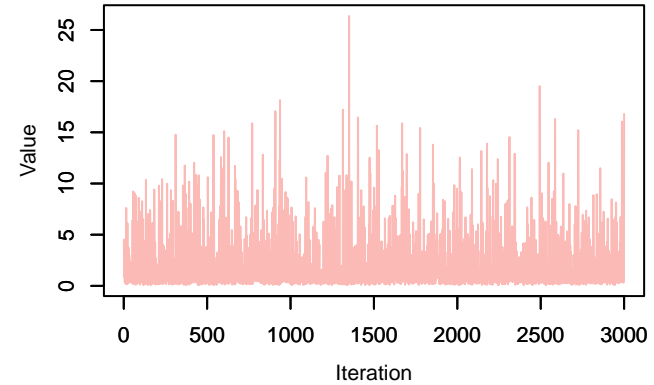
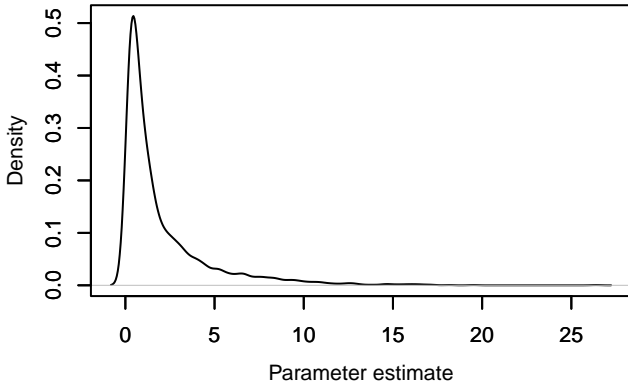
Trace – p_1[13]**Density – p_1[13]****Trace – p_1[14]****Density – p_1[14]****Trace – p_1[15]****Density – p_1[15]**

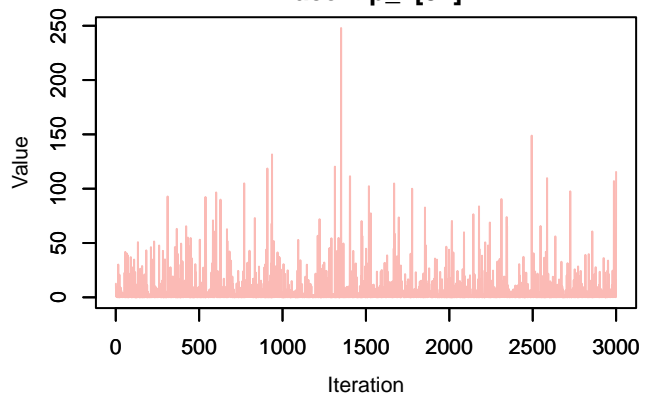
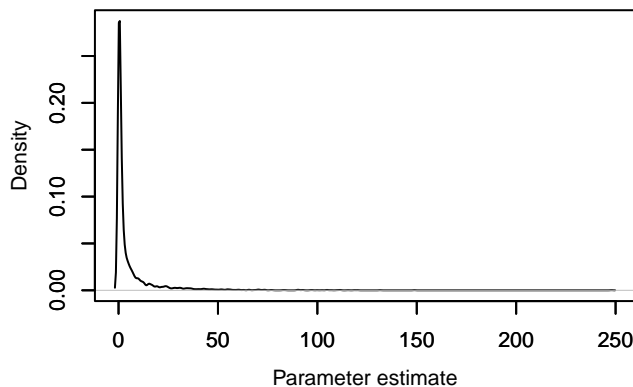
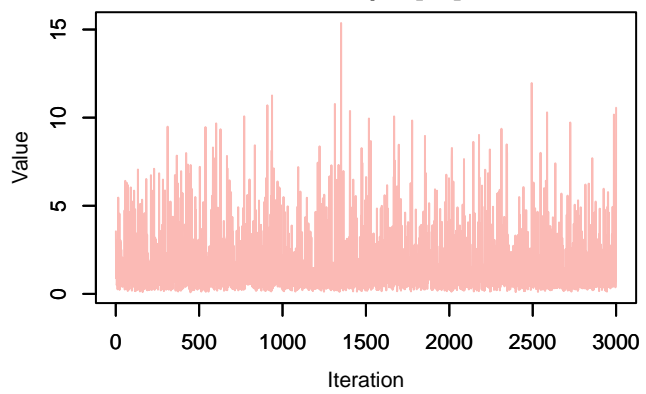
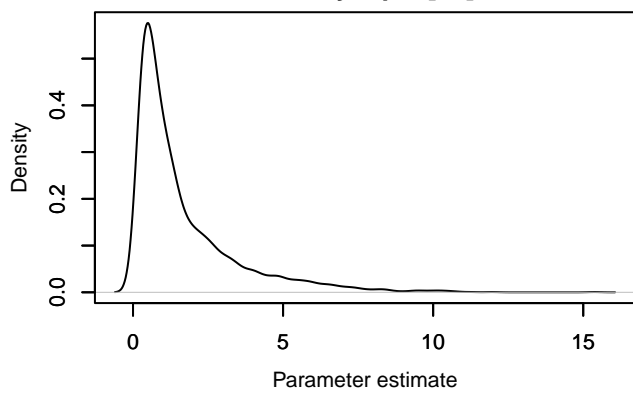
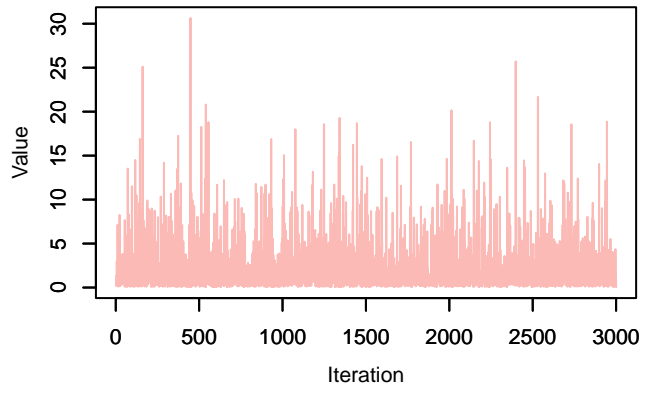
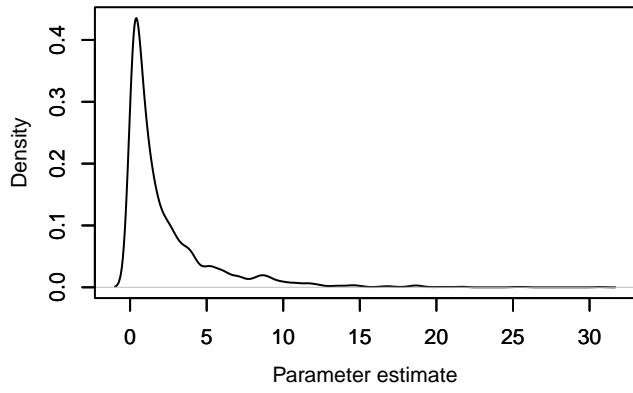
Trace – p_1[16]**Density – p_1[16]****Trace – p_1[17]****Density – p_1[17]****Trace – p_1[18]****Density – p_1[18]**

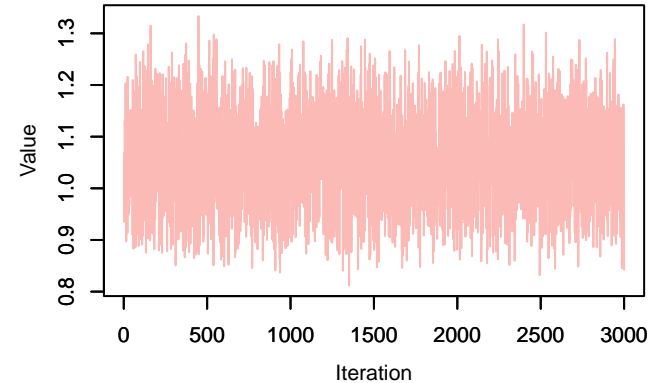
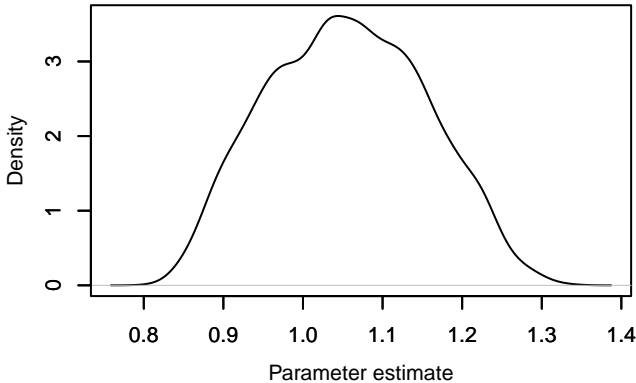
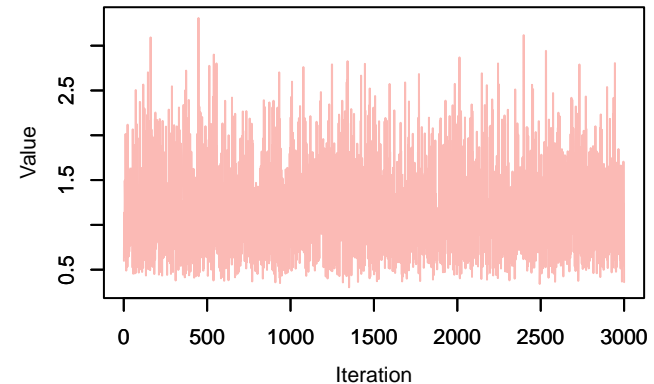
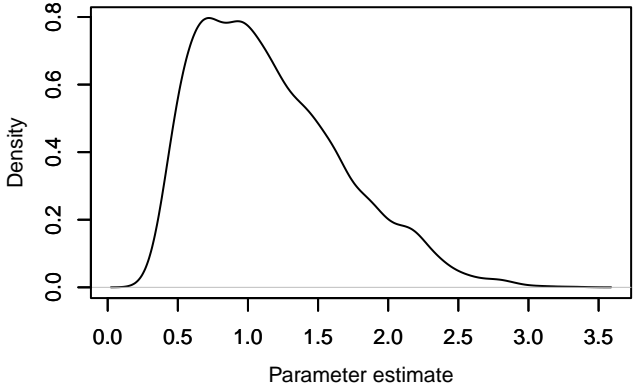
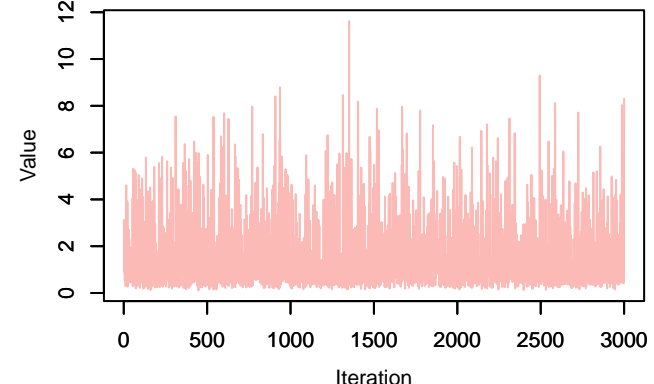
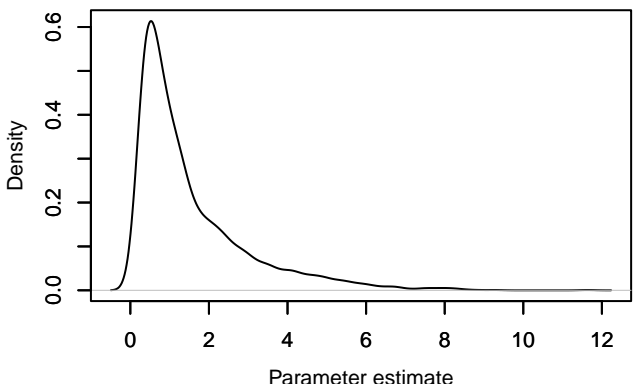
Trace – p_1[19]**Density – p_1[19]****Trace – p_1[20]****Density – p_1[20]****Trace – p_1[21]****Density – p_1[21]**

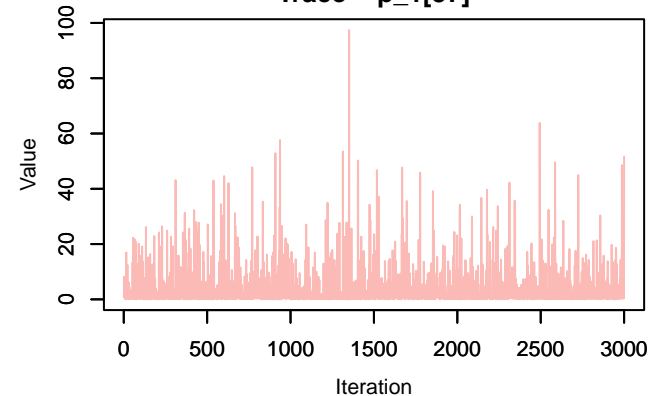
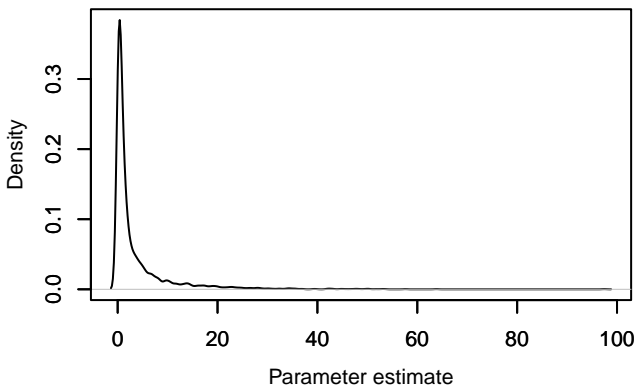
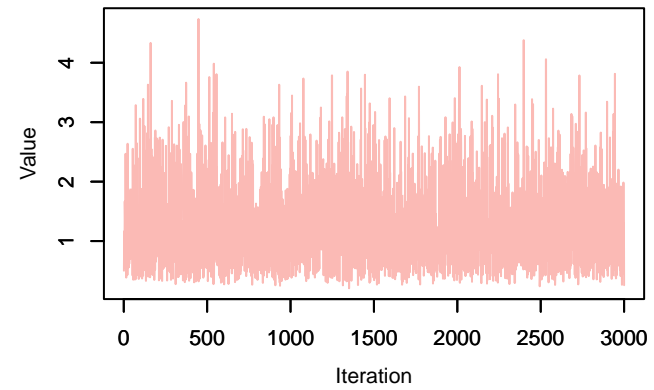
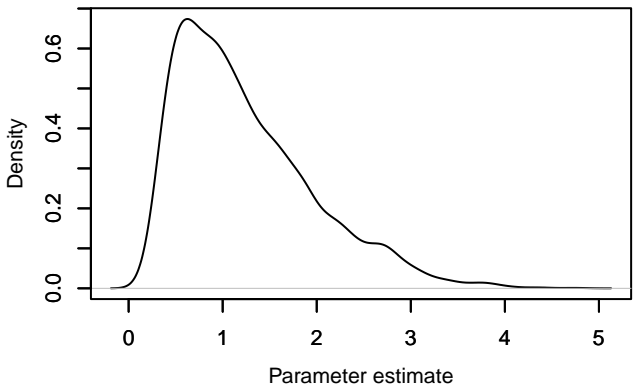
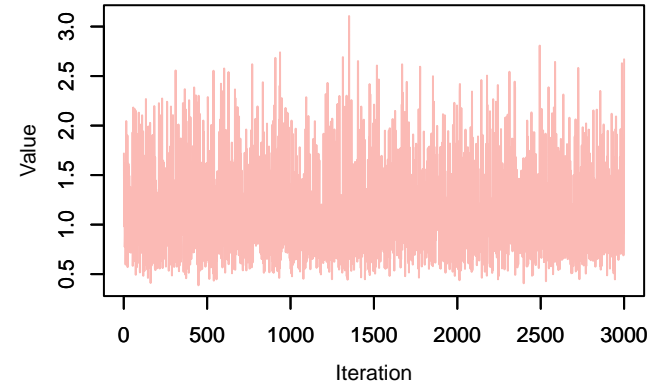
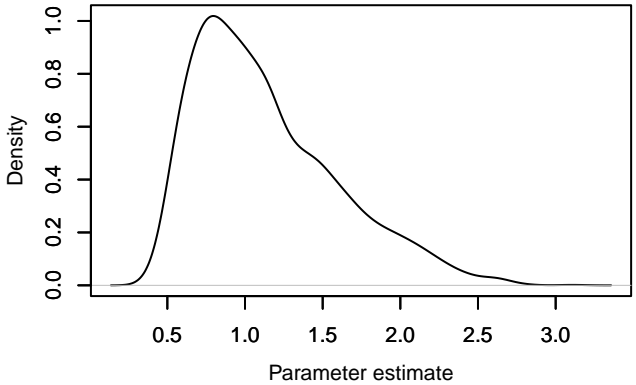
Trace – p_1[22]**Density – p_1[22]****Trace – p_1[23]****Density – p_1[23]****Trace – p_1[24]****Density – p_1[24]**

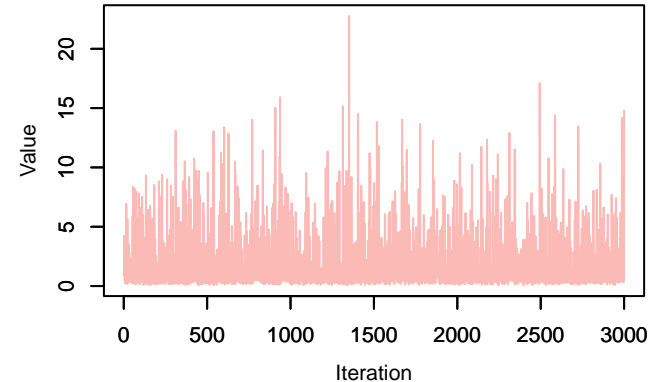
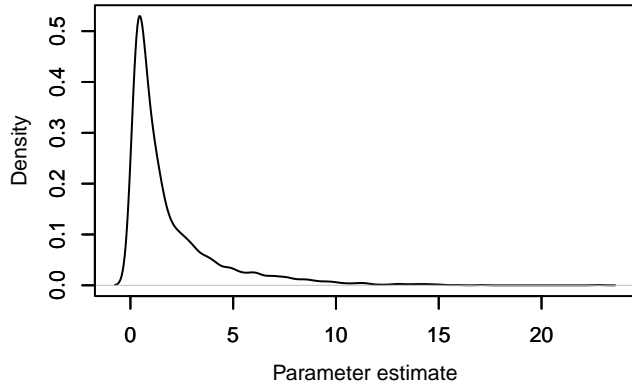
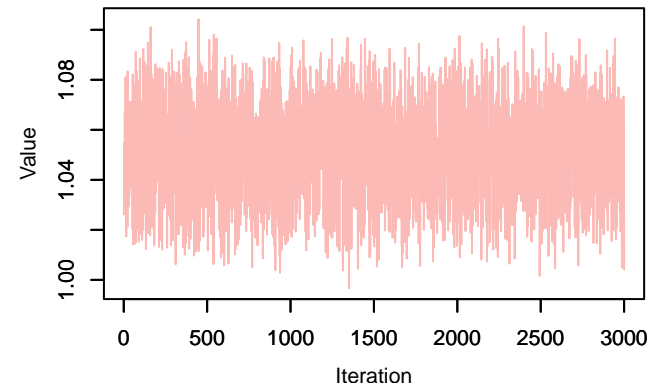
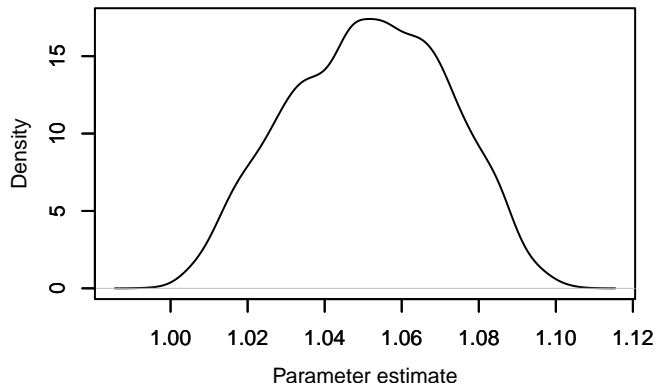
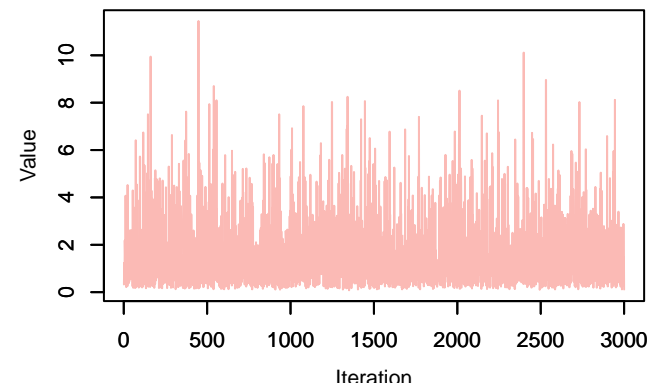
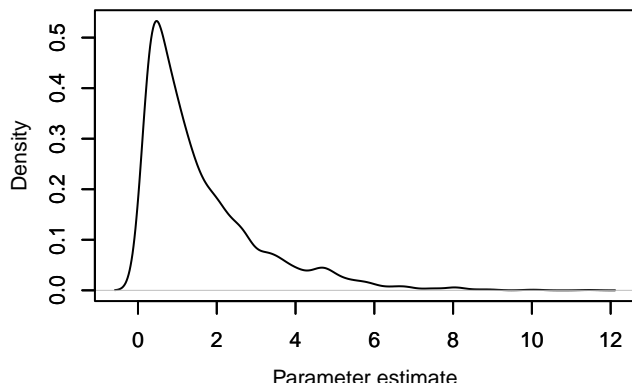
Trace – p_1[25]**Density – p_1[25]****Trace – p_1[26]****Density – p_1[26]****Trace – p_1[27]****Density – p_1[27]**

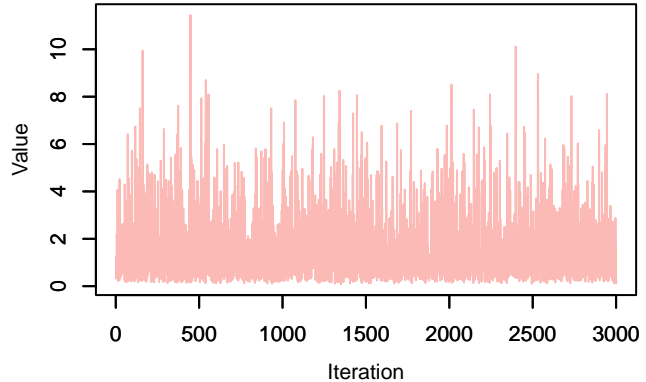
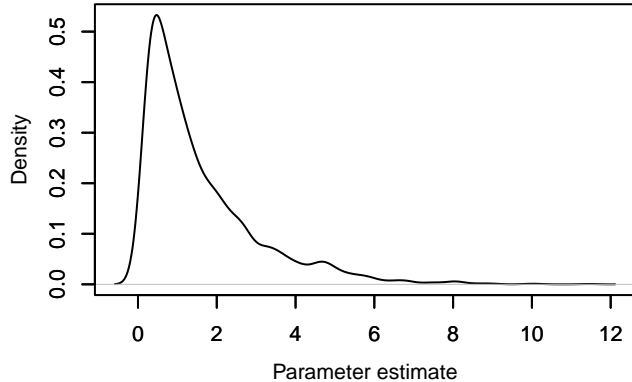
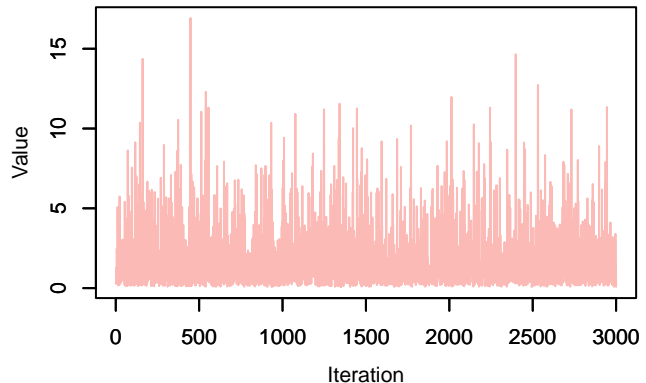
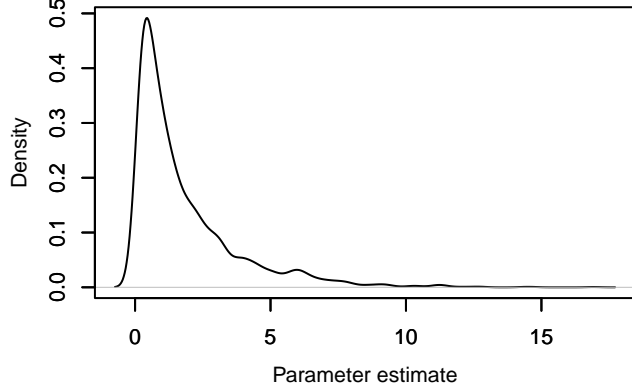
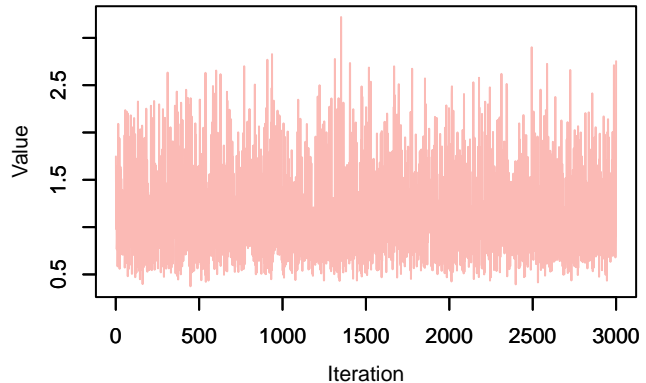
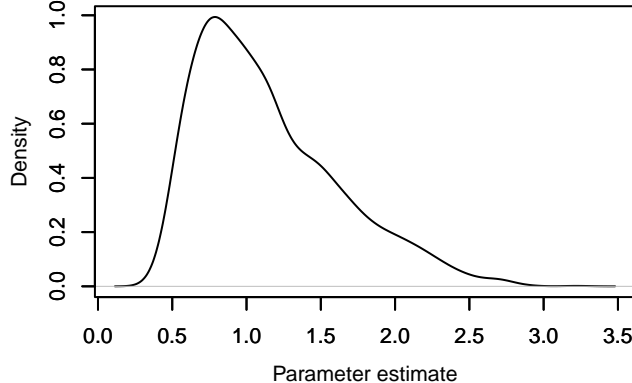
Trace – p_1[28]**Density – p_1[28]****Trace – p_1[29]****Density – p_1[29]****Trace – p_1[30]****Density – p_1[30]**

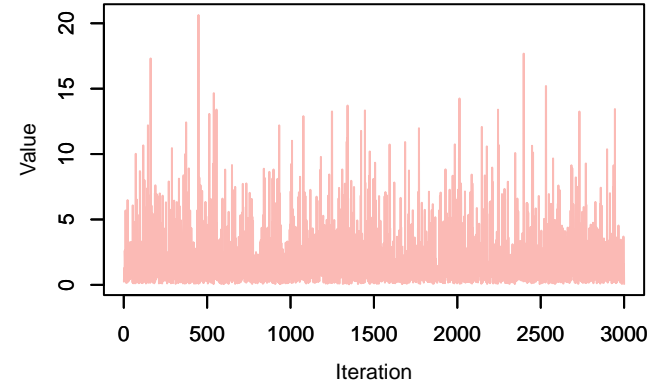
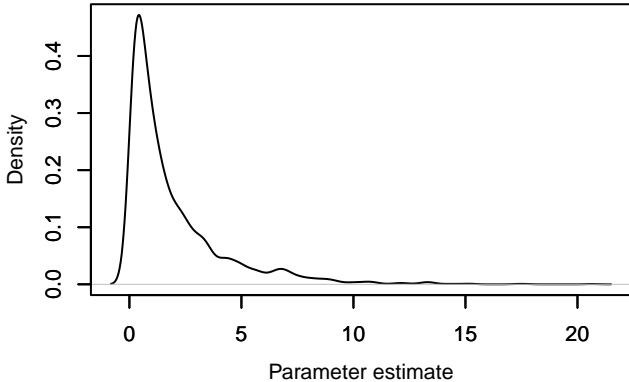
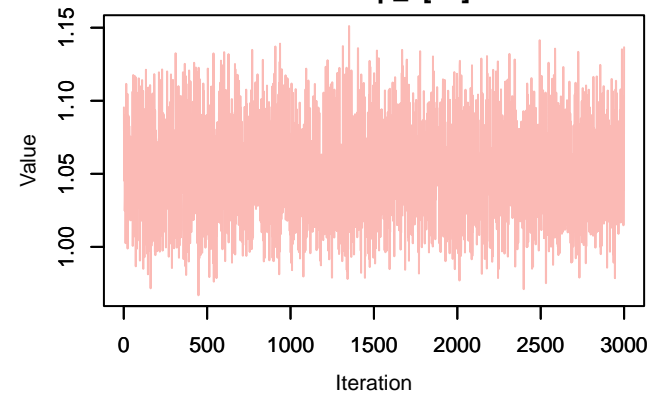
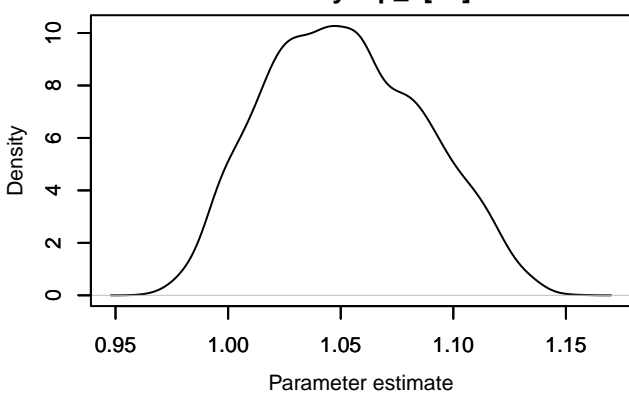
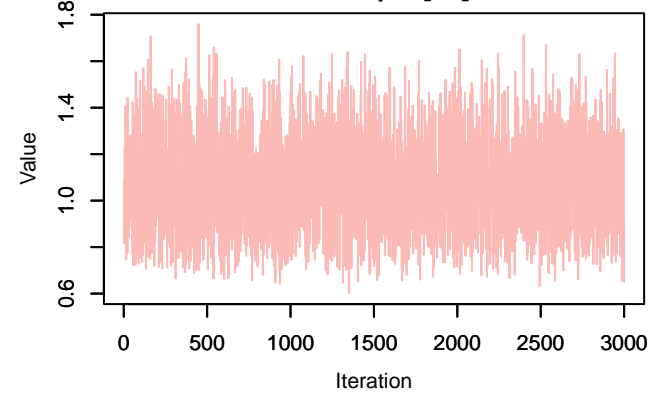
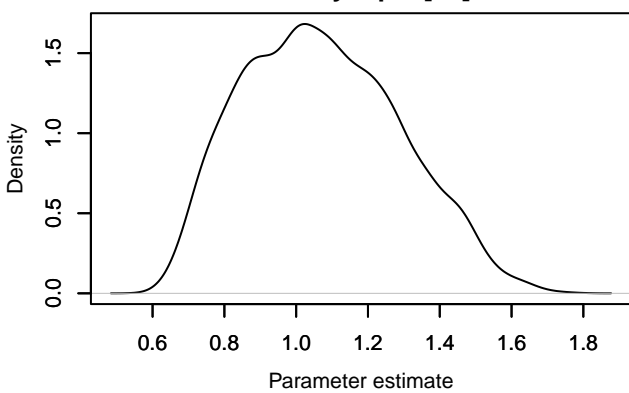
Trace – p_1[31]**Density – p_1[31]****Trace – p_1[32]****Density – p_1[32]****Trace – p_1[33]****Density – p_1[33]**

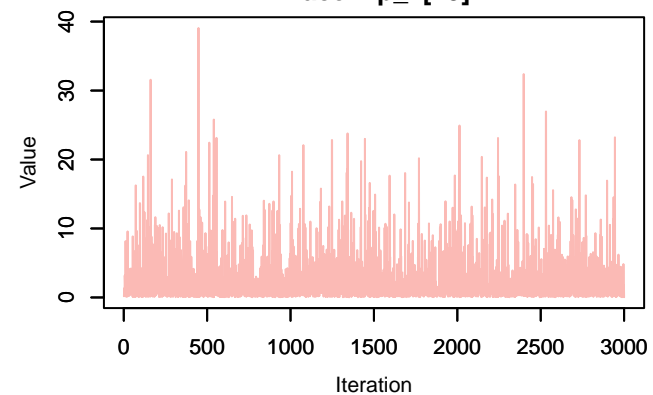
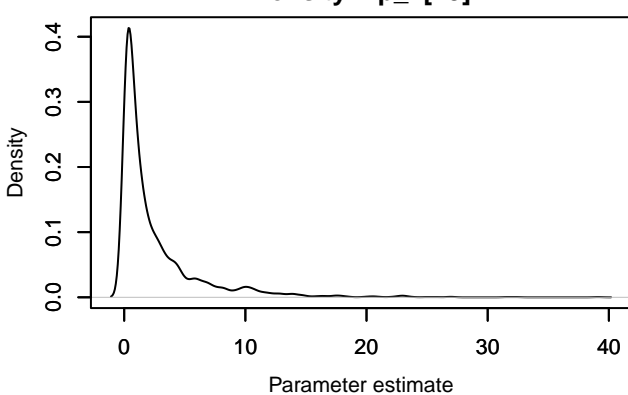
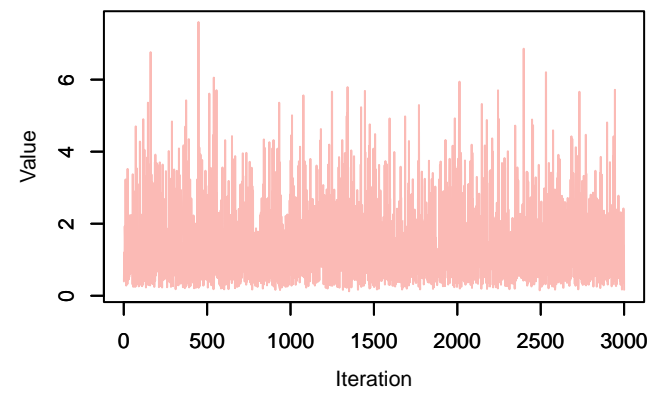
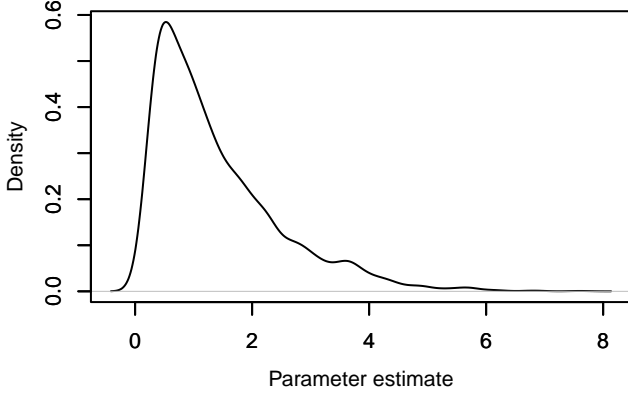
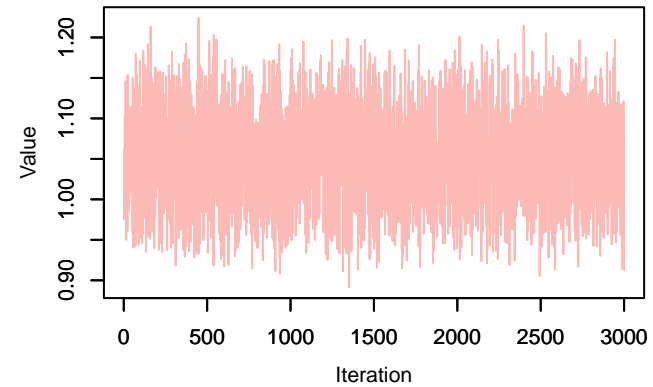
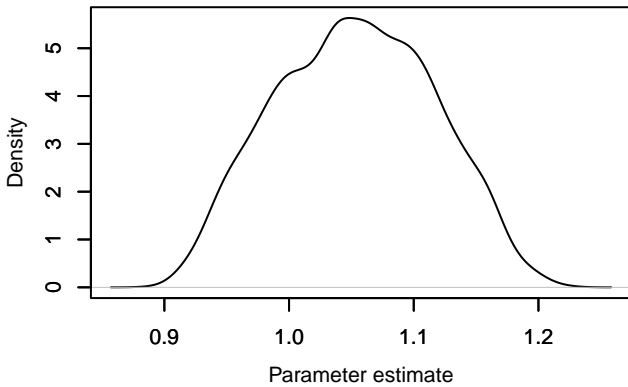
Trace – p_1[34]**Density – p_1[34]****Trace – p_1[35]****Density – p_1[35]****Trace – p_1[36]****Density – p_1[36]**

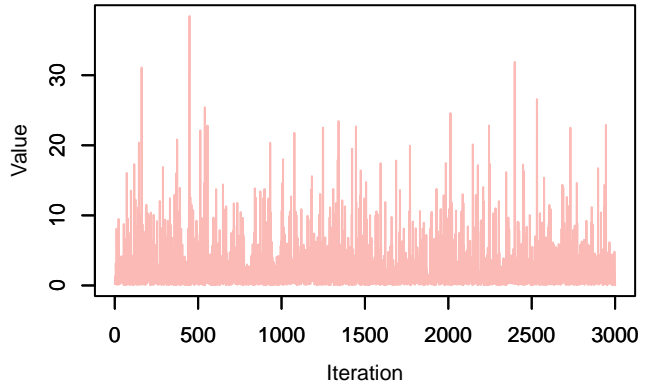
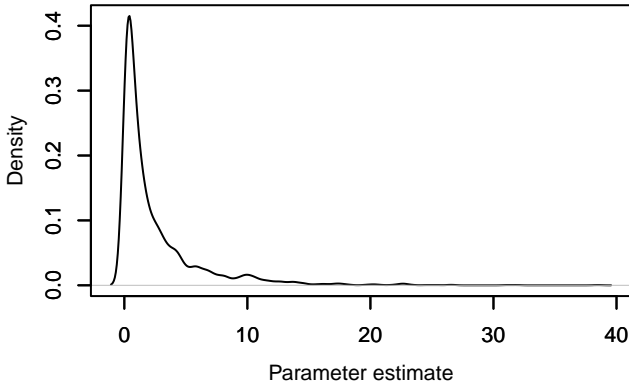
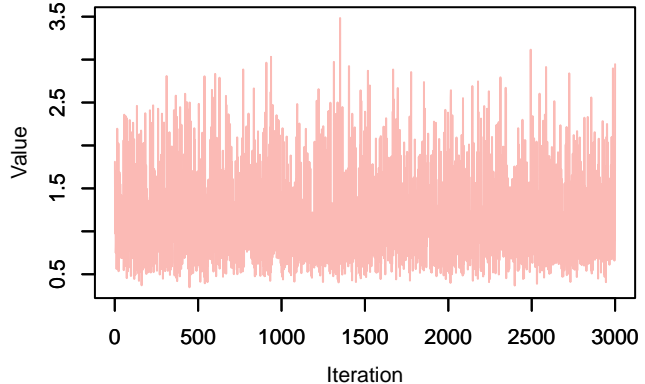
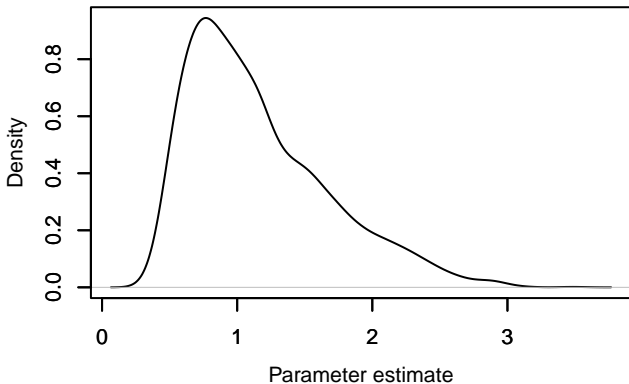
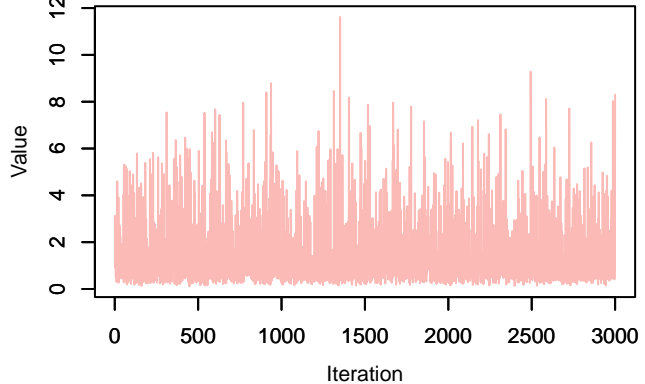
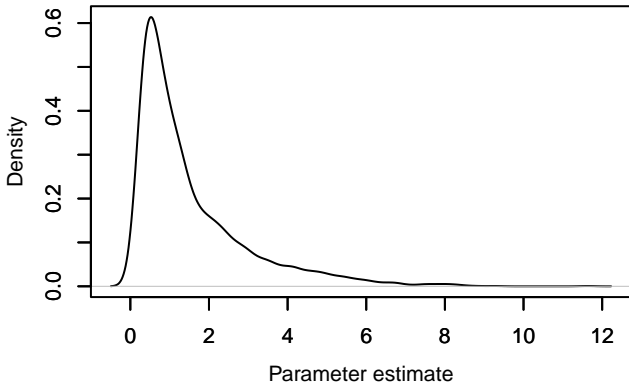
Trace – p_1[37]**Density – p_1[37]****Trace – p_1[38]****Density – p_1[38]****Trace – p_1[39]****Density – p_1[39]**

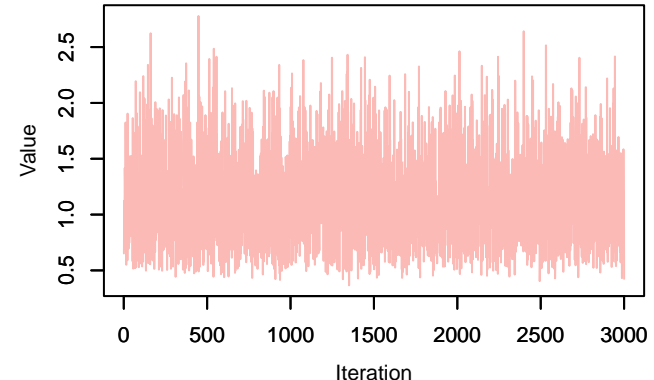
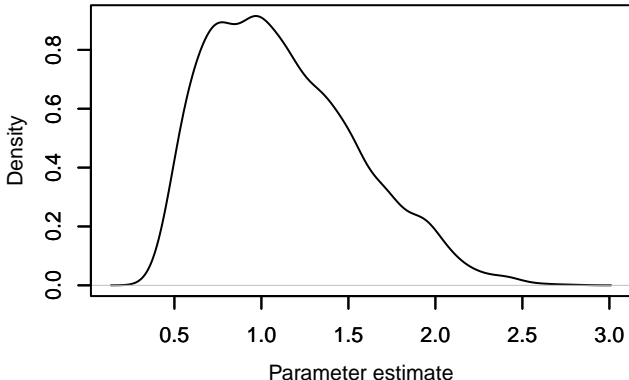
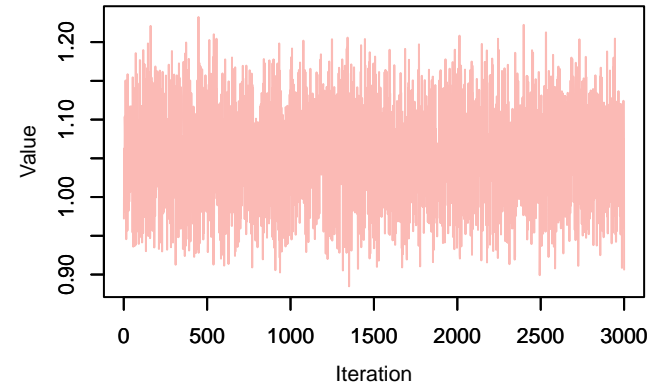
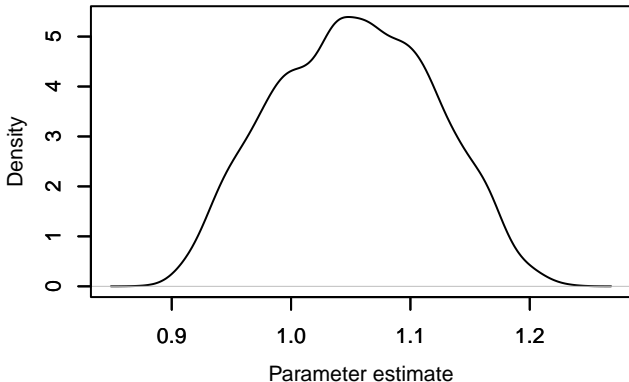
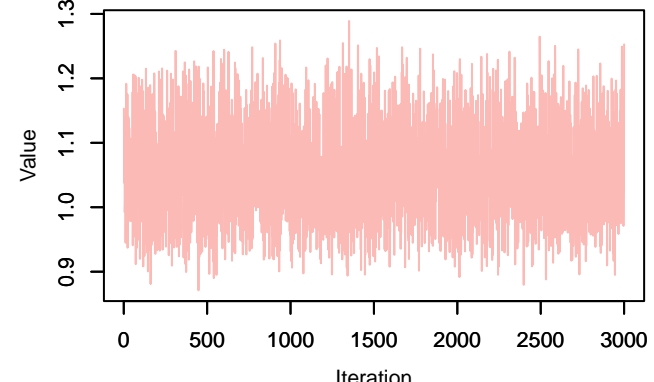
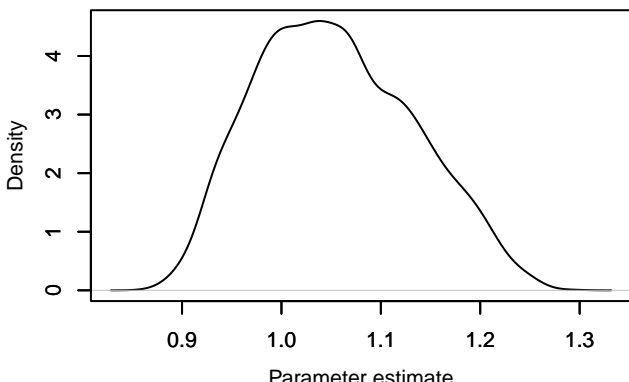
Trace – p_1[40]**Density – p_1[40]****Trace – p_1[41]****Density – p_1[41]****Trace – p_1[42]****Density – p_1[42]**

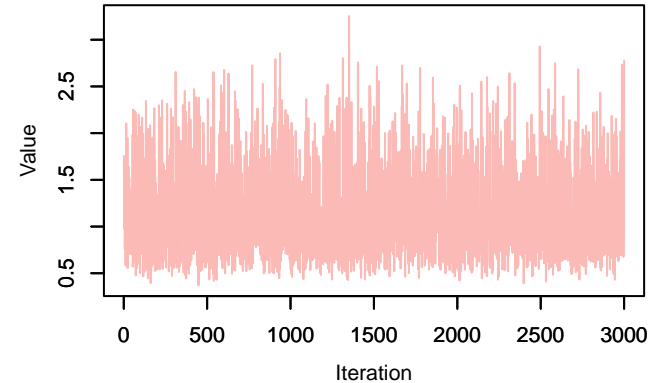
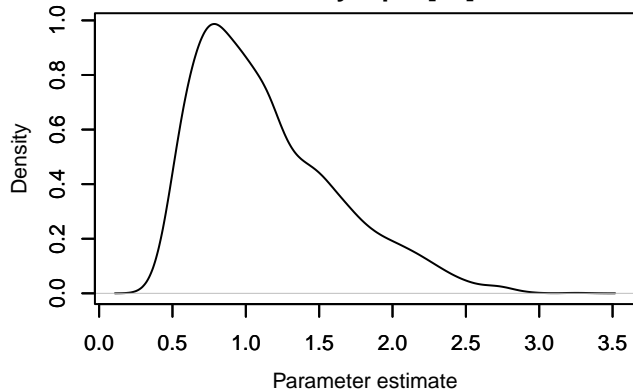
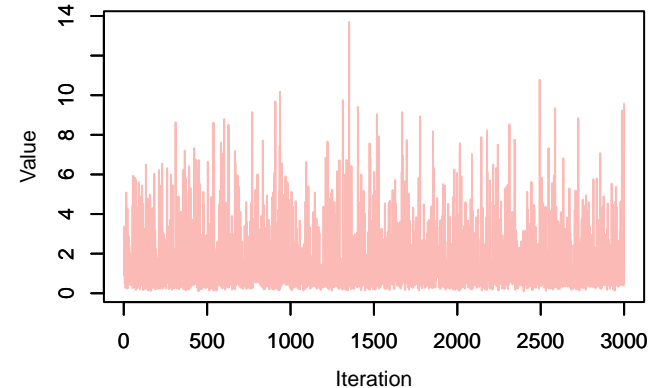
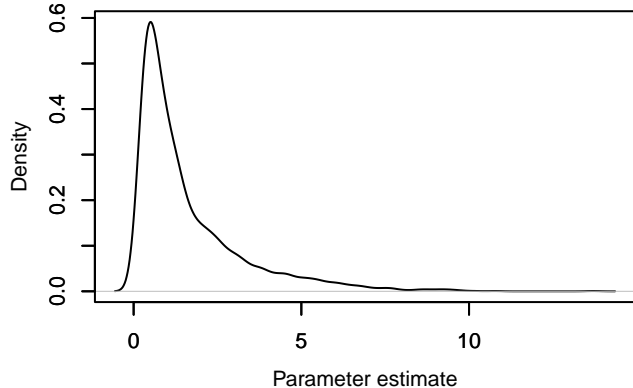
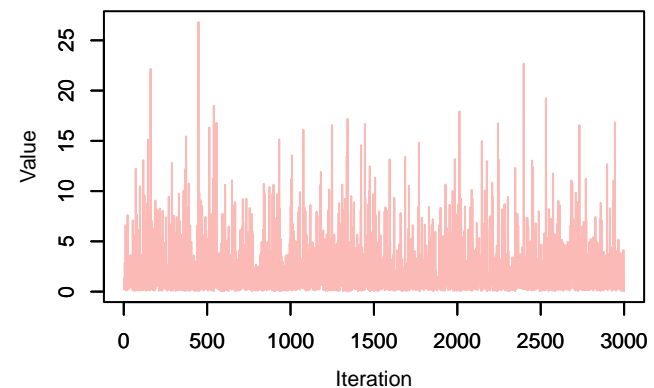
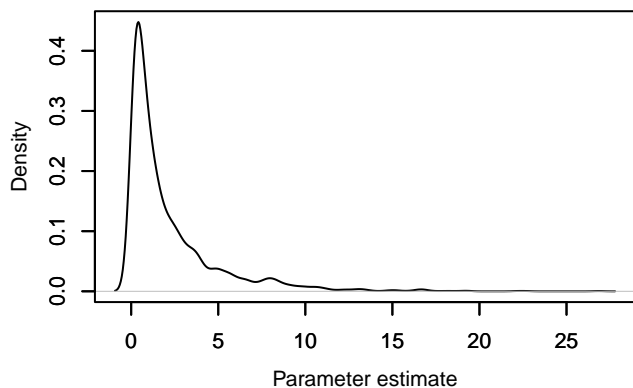
Trace – p_1[43]**Density – p_1[43]****Trace – p_1[44]****Density – p_1[44]****Trace – p_1[45]****Density – p_1[45]**

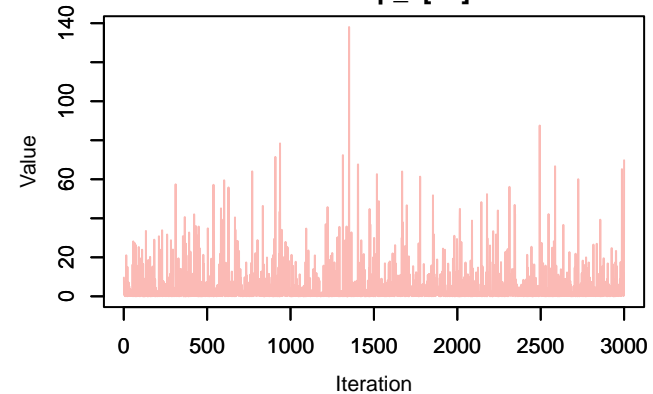
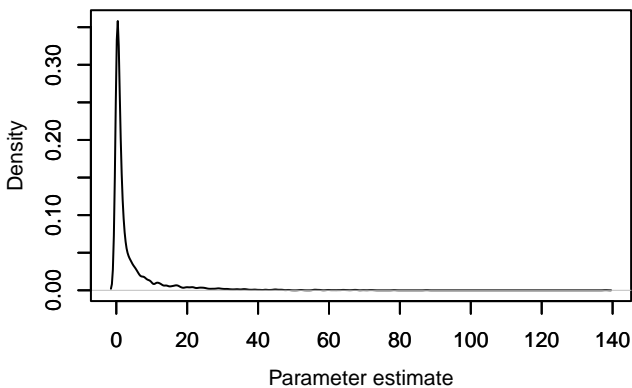
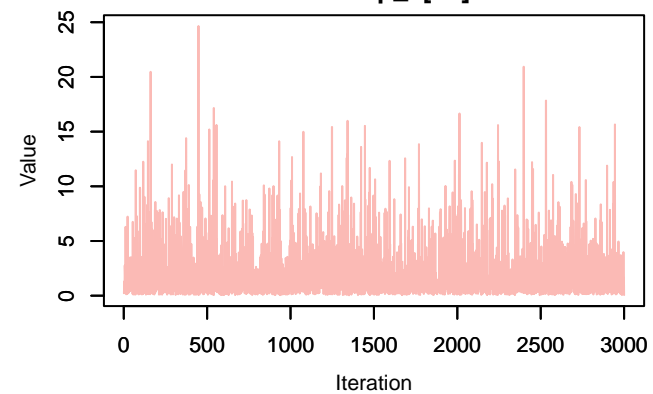
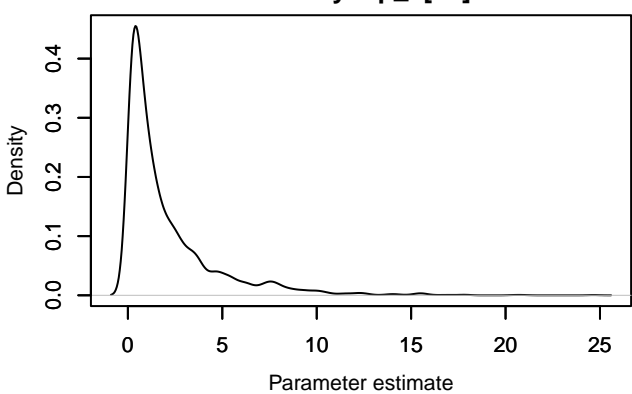
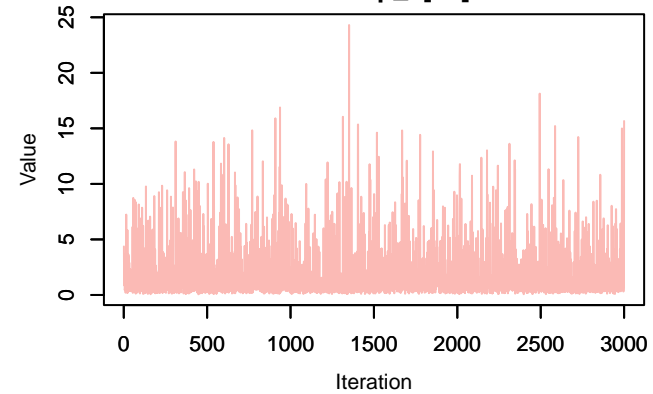
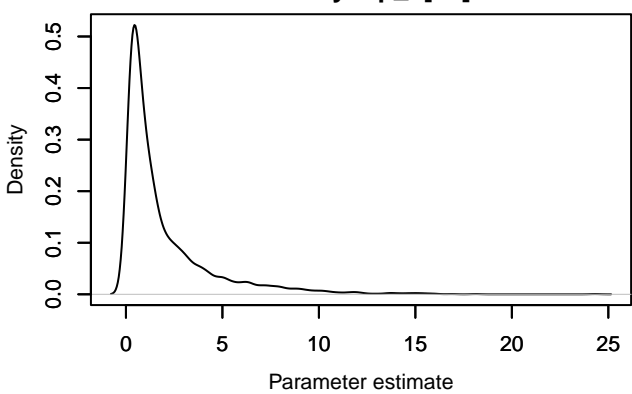
Trace – p_1[46]**Density – p_1[46]****Trace – p_1[47]****Density – p_1[47]****Trace – p_1[48]****Density – p_1[48]**

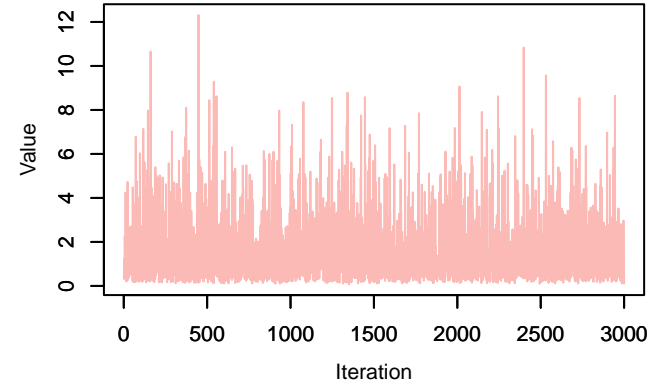
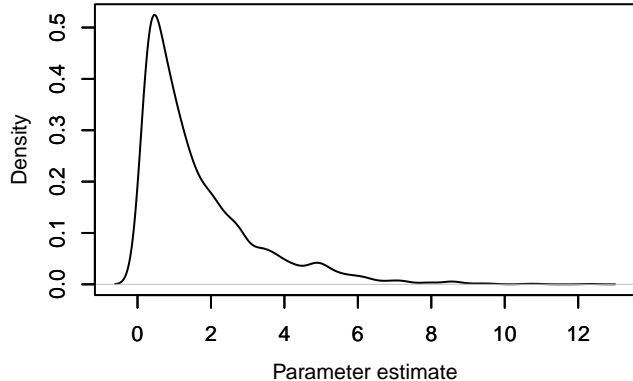
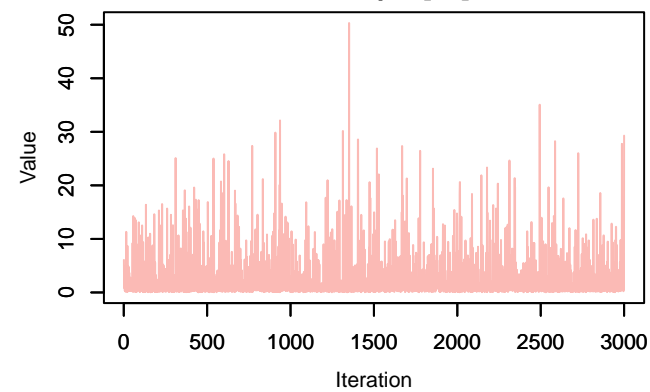
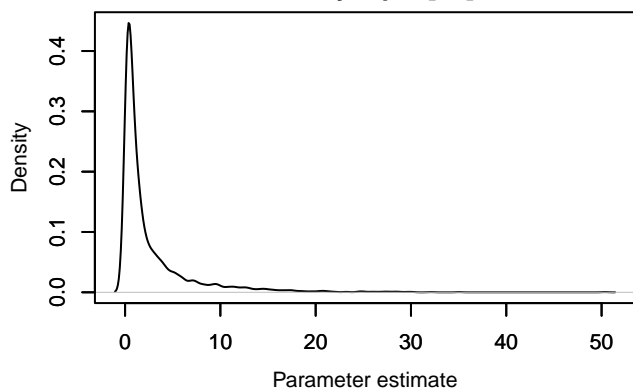
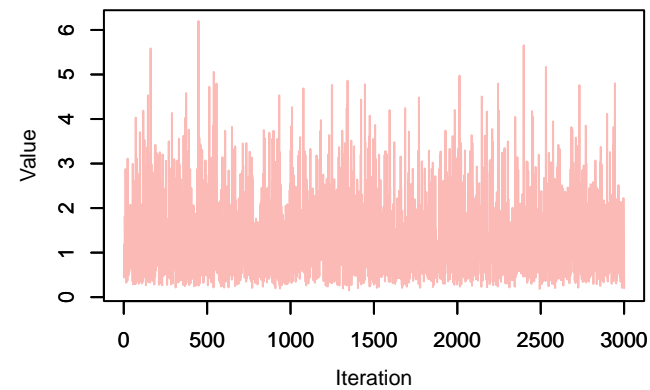
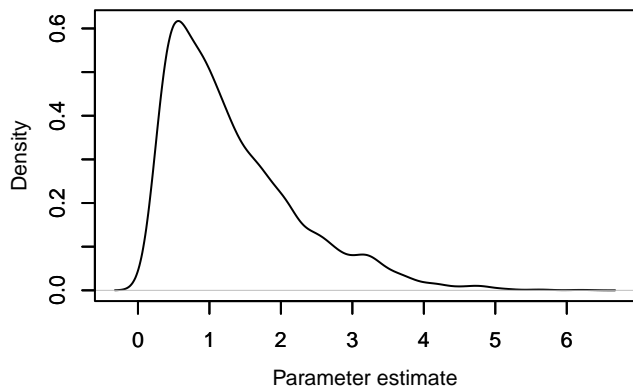
Trace – p_1[49]**Density – p_1[49]****Trace – p_1[50]****Density – p_1[50]****Trace – p_1[51]****Density – p_1[51]**

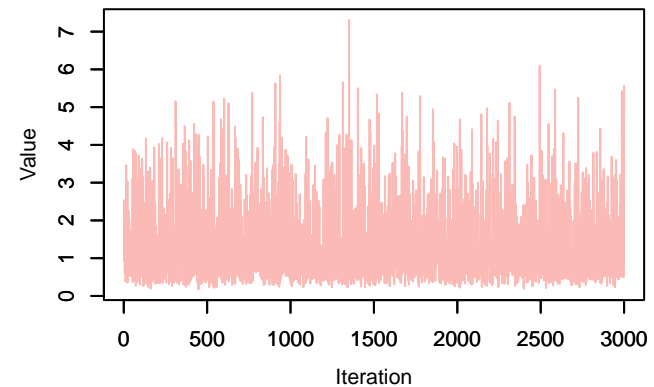
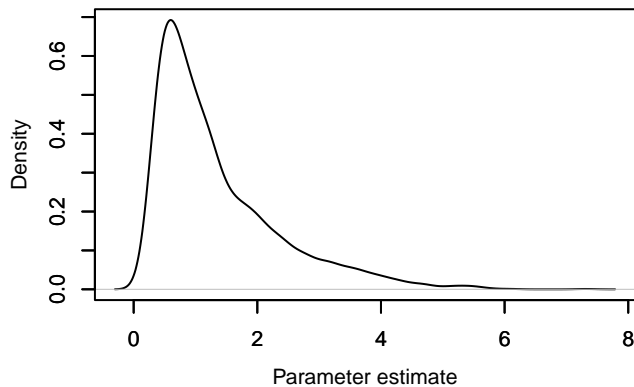
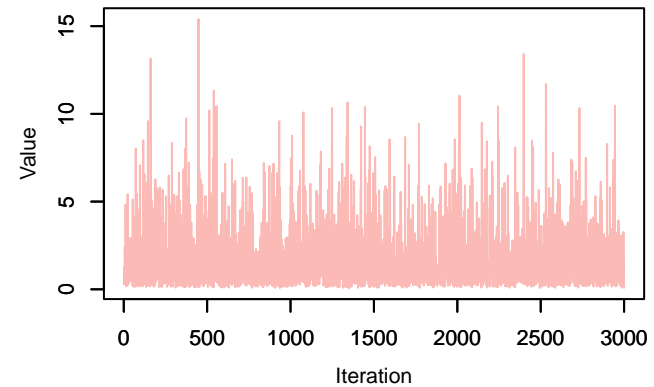
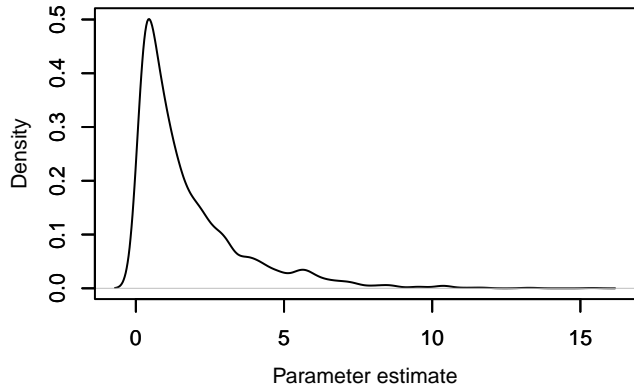
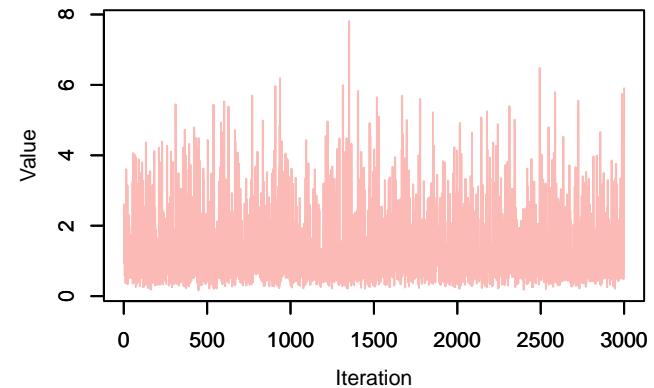
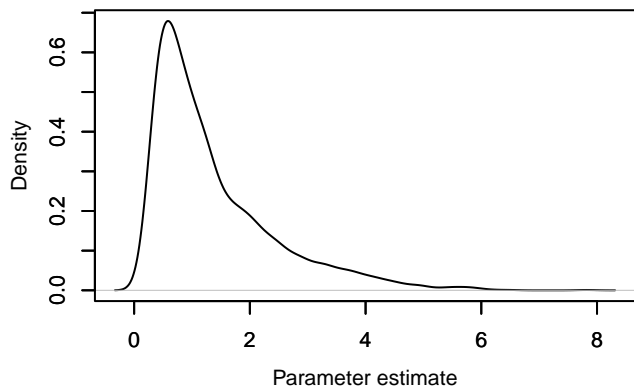
Trace – p_1[52]**Density – p_1[52]****Trace – p_1[53]****Density – p_1[53]****Trace – p_1[54]****Density – p_1[54]**

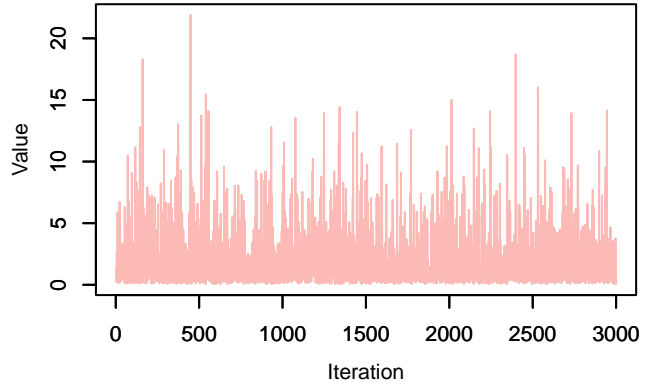
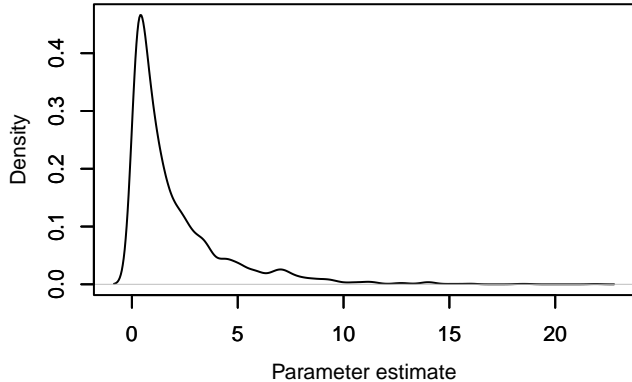
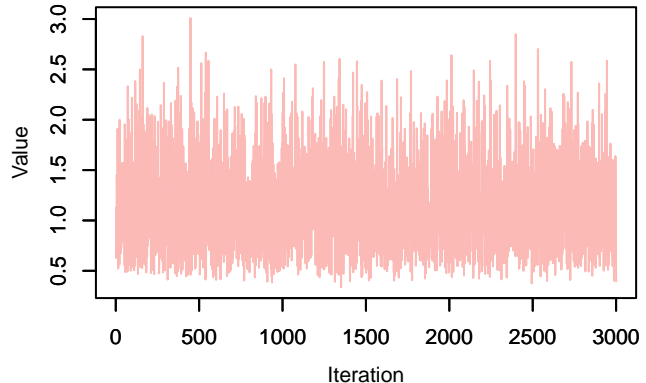
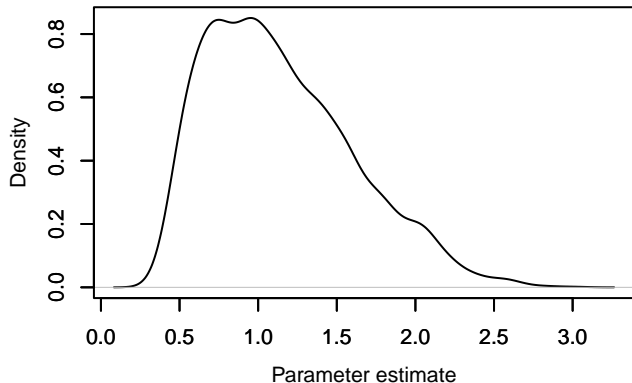
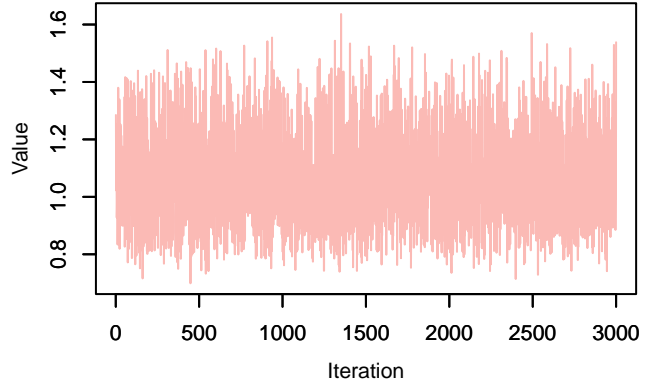
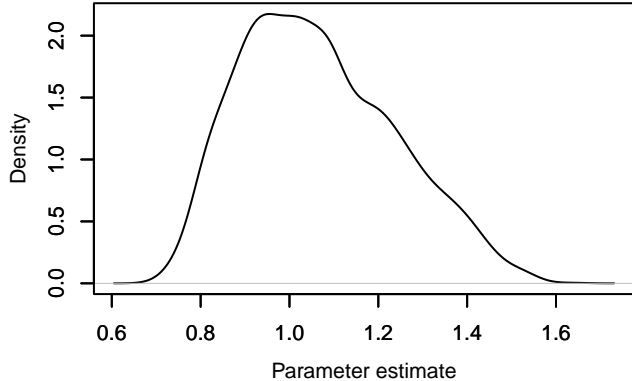
Trace – p_1[55]**Density – p_1[55]****Trace – p_1[56]****Density – p_1[56]****Trace – p_1[57]****Density – p_1[57]**

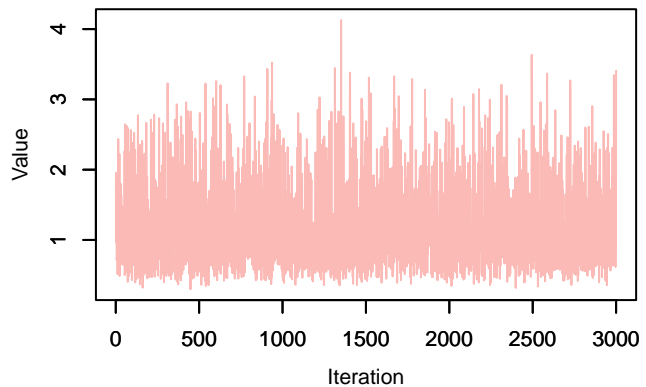
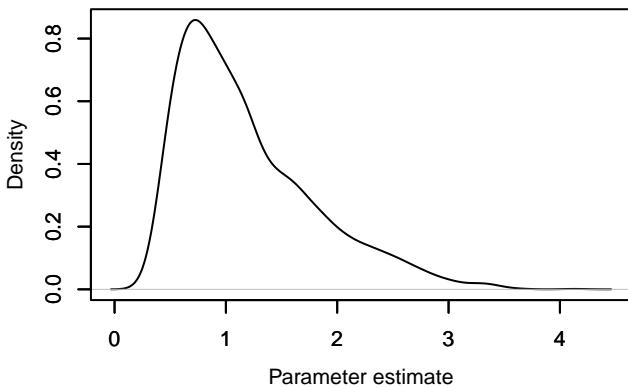
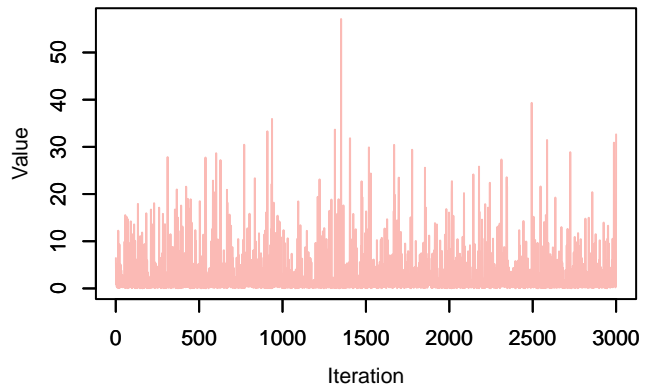
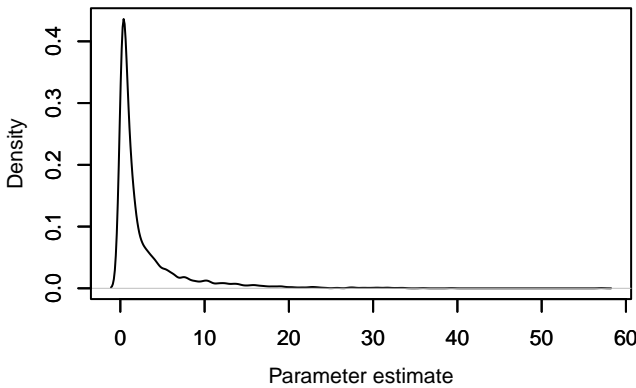
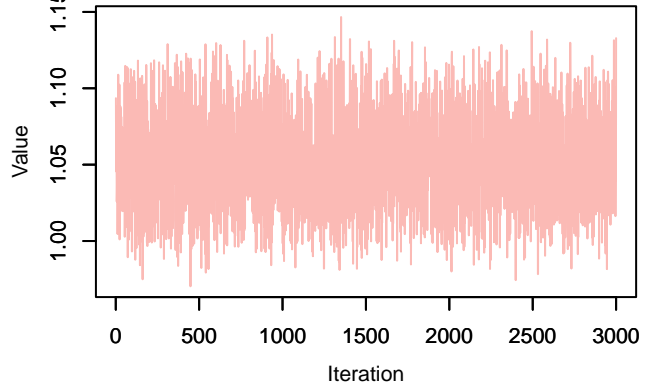
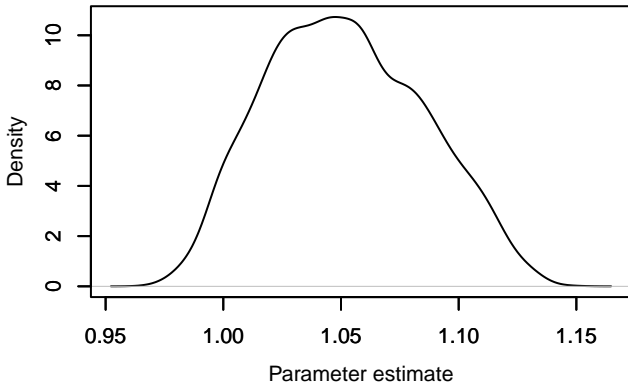
Trace – p_1[58]**Density – p_1[58]****Trace – p_1[59]****Density – p_1[59]****Trace – p_1[60]****Density – p_1[60]**

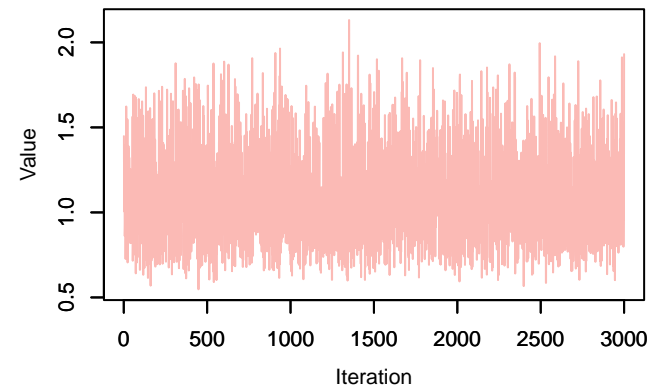
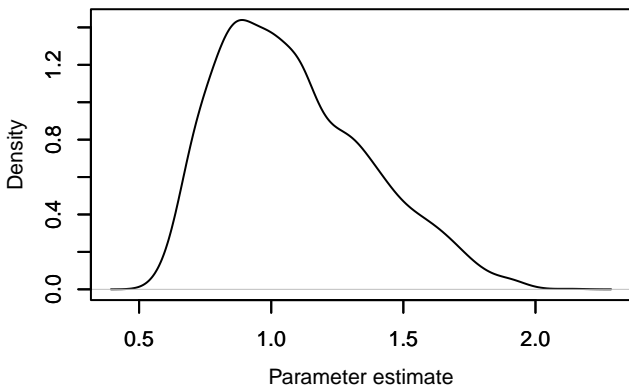
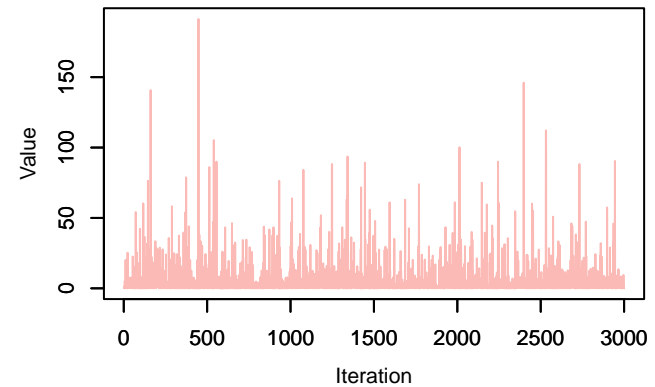
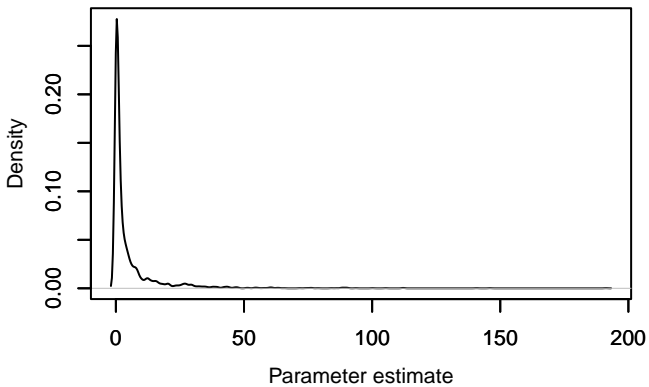
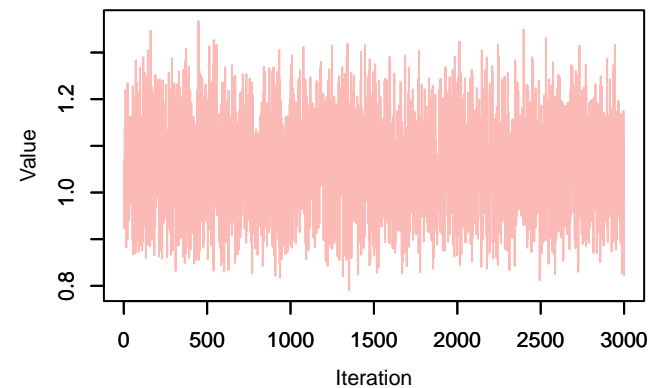
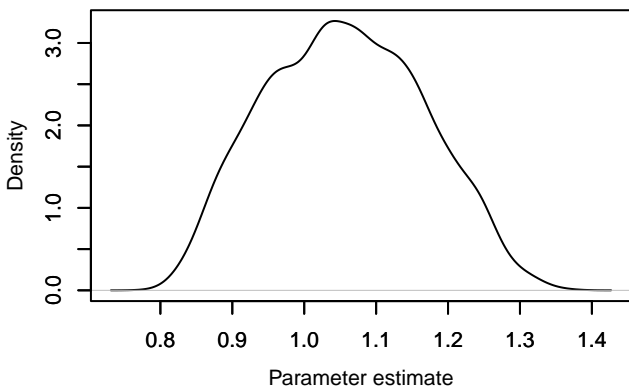
Trace – p_1[61]**Density – p_1[61]****Trace – p_1[62]****Density – p_1[62]****Trace – p_1[63]****Density – p_1[63]**

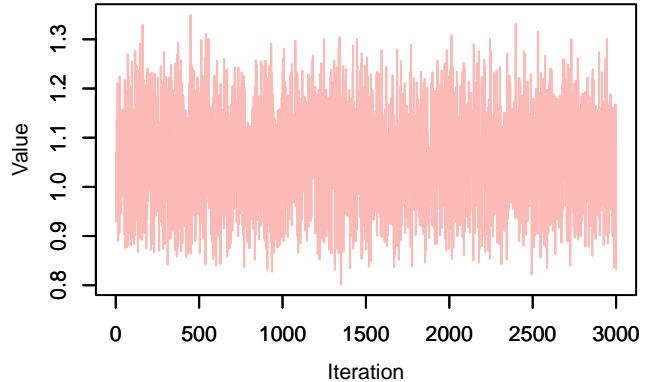
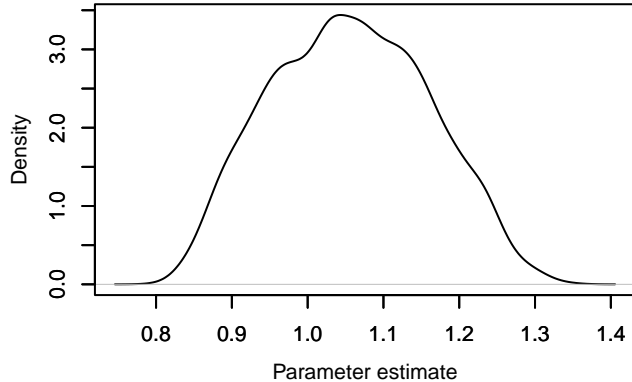
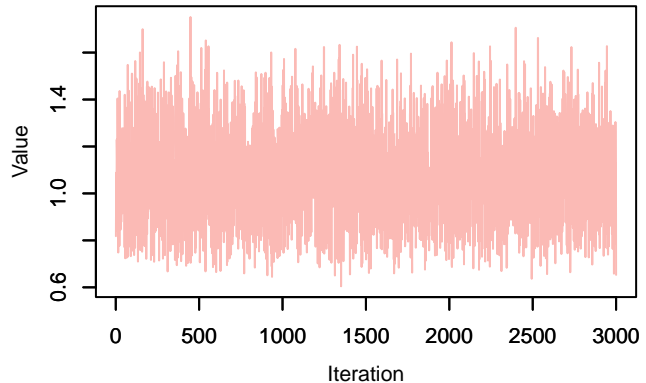
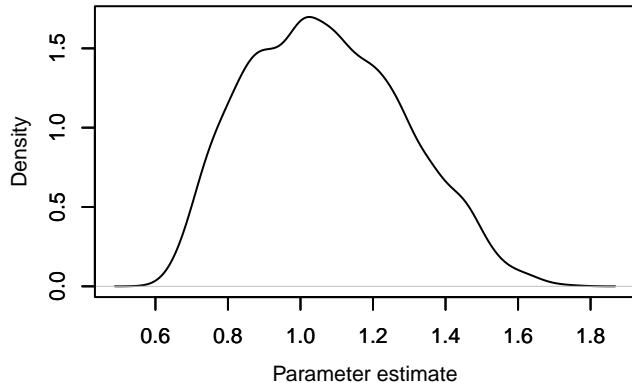
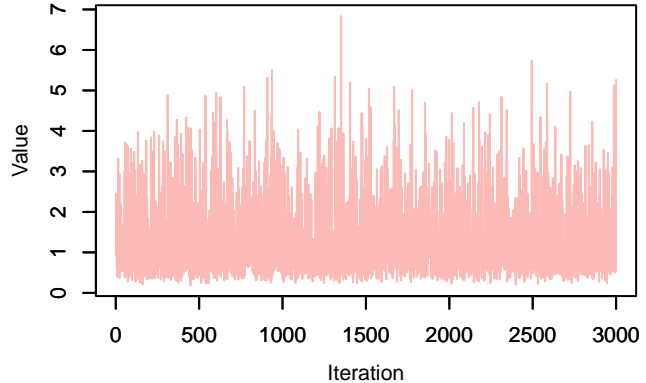
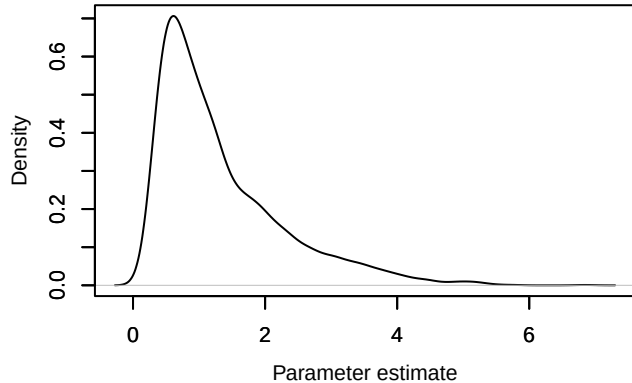
Trace – p_1[64]**Density – p_1[64]****Trace – p_1[65]****Density – p_1[65]****Trace – p_1[66]****Density – p_1[66]**

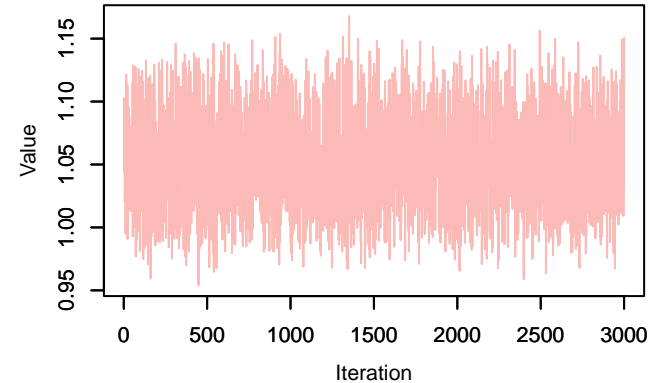
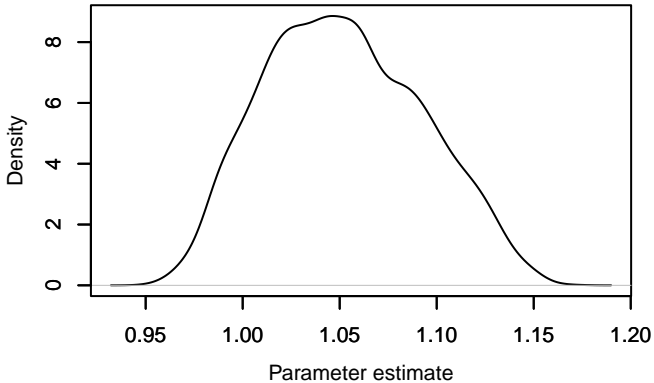
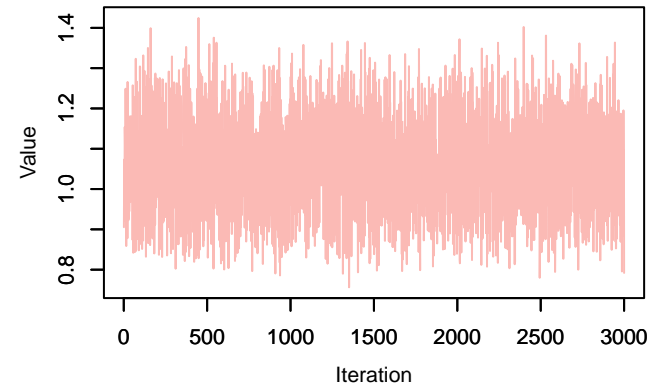
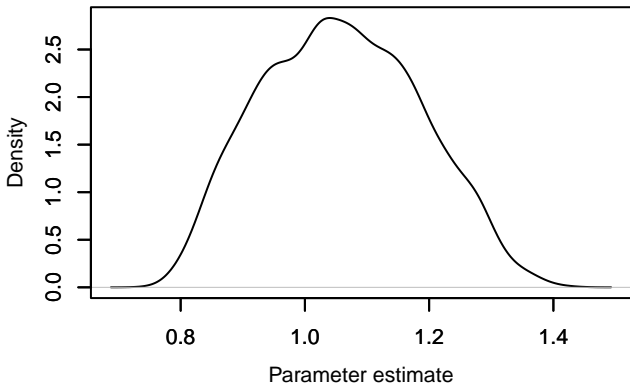
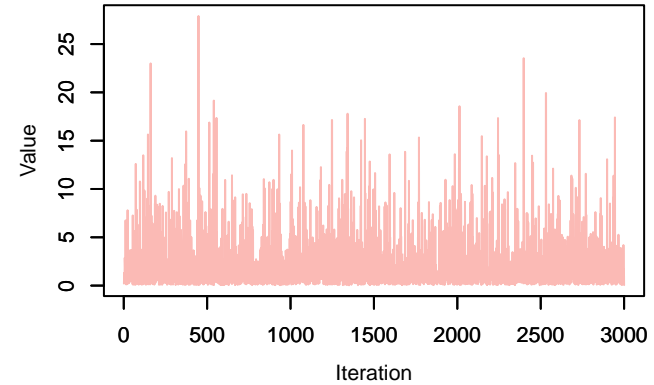
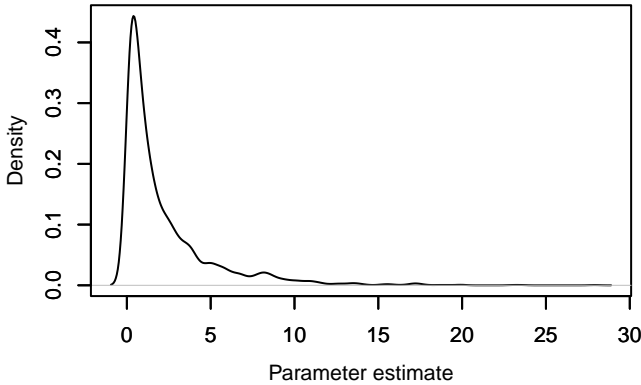
Trace – p_1[67]**Density – p_1[67]****Trace – p_1[68]****Density – p_1[68]****Trace – p_1[69]****Density – p_1[69]**

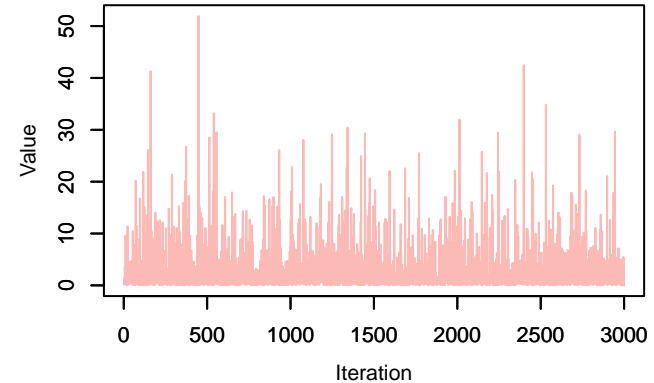
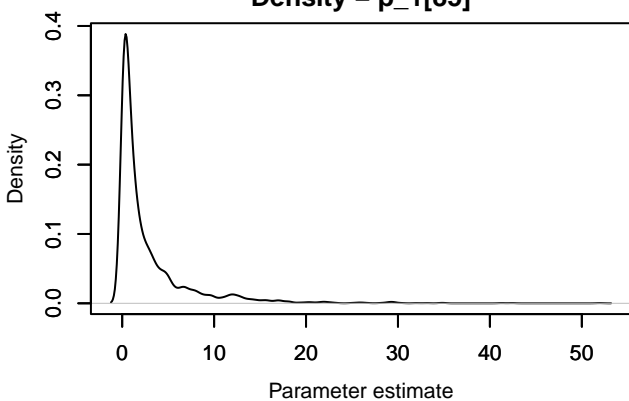
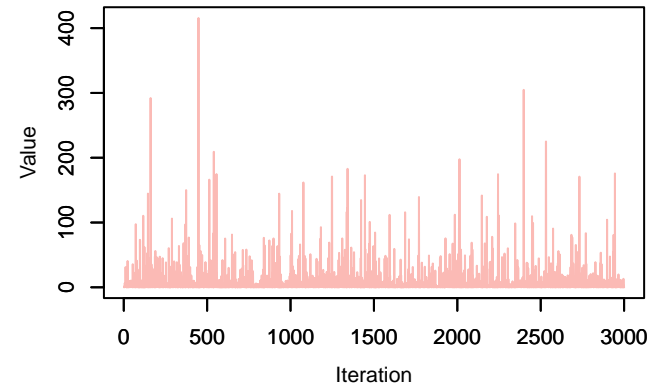
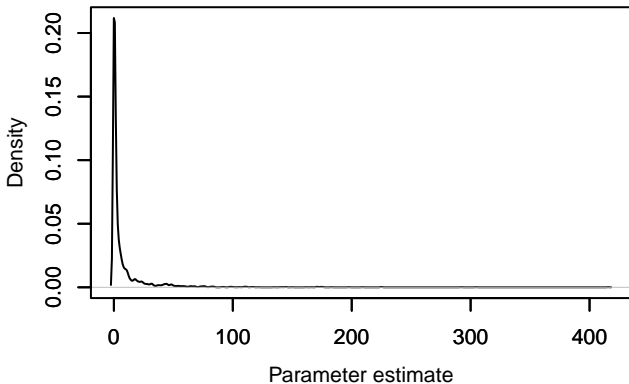
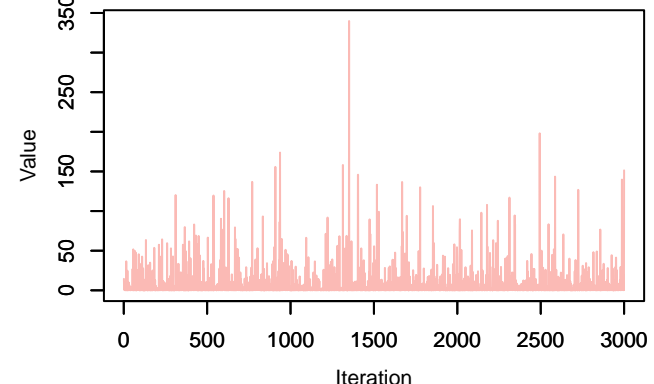
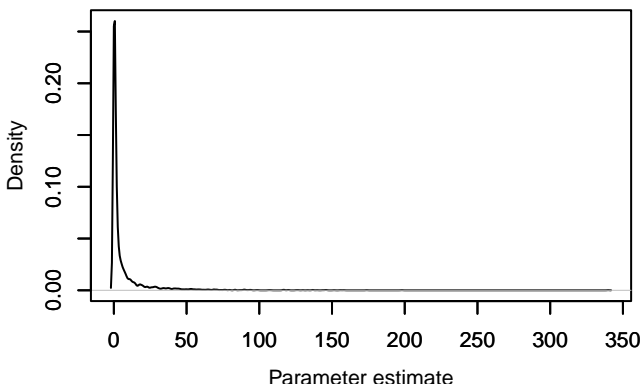
Trace – p_1[70]**Density – p_1[70]****Trace – p_1[71]****Density – p_1[71]****Trace – p_1[72]****Density – p_1[72]**

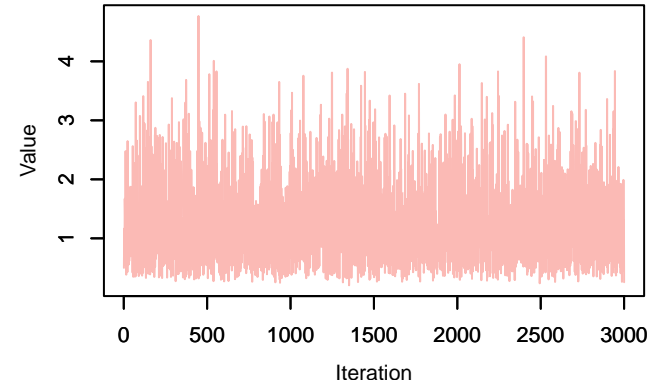
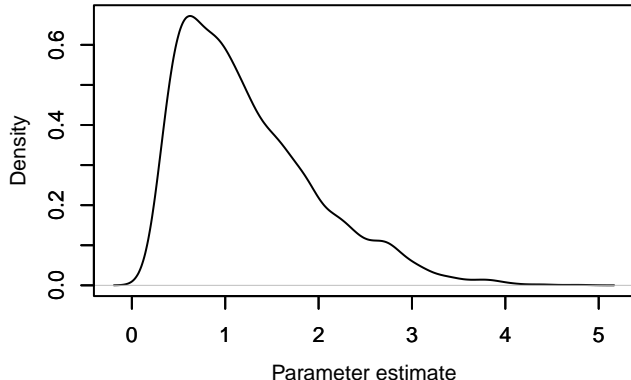
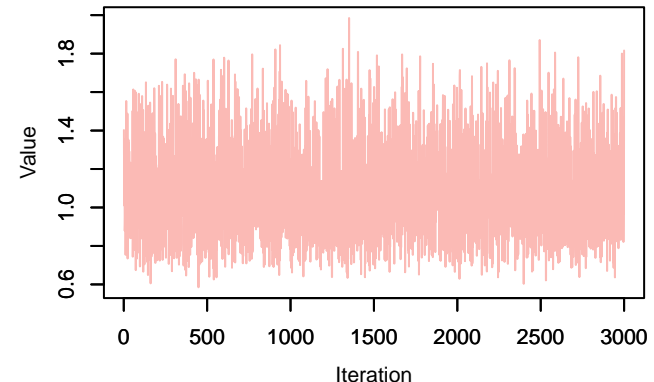
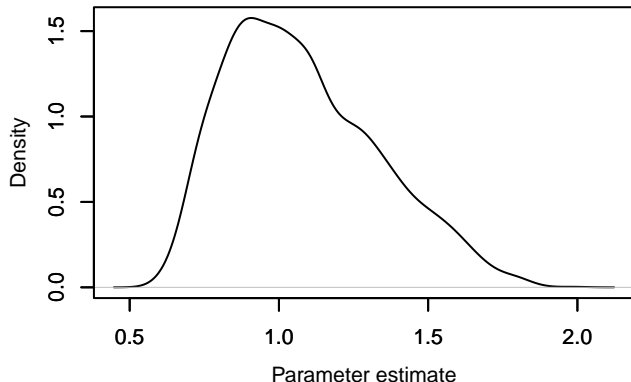
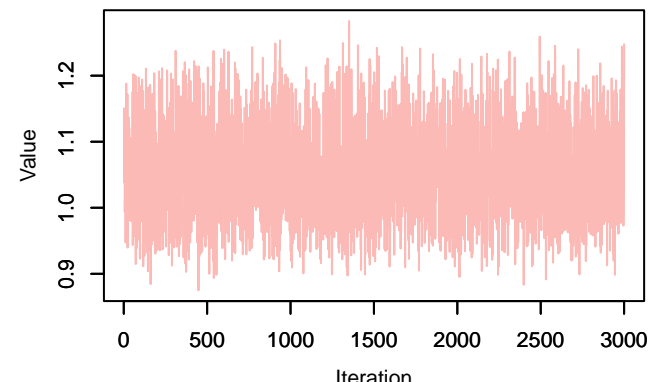
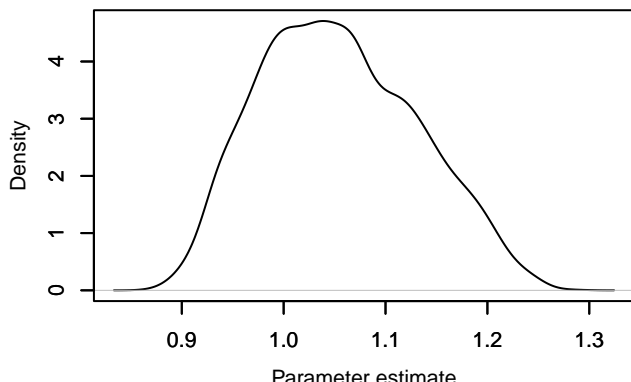
Trace – p_1[73]**Density – p_1[73]****Trace – p_1[74]****Density – p_1[74]****Trace – p_1[75]****Density – p_1[75]**

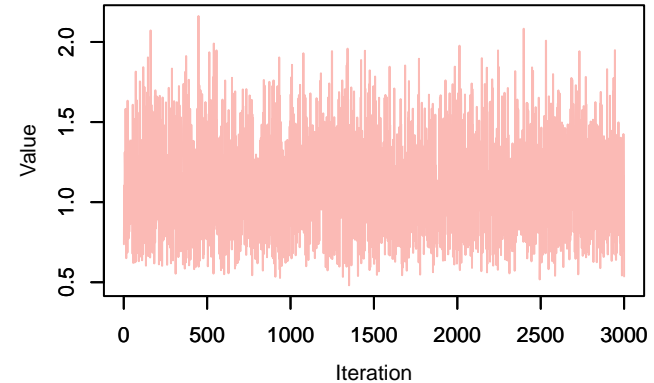
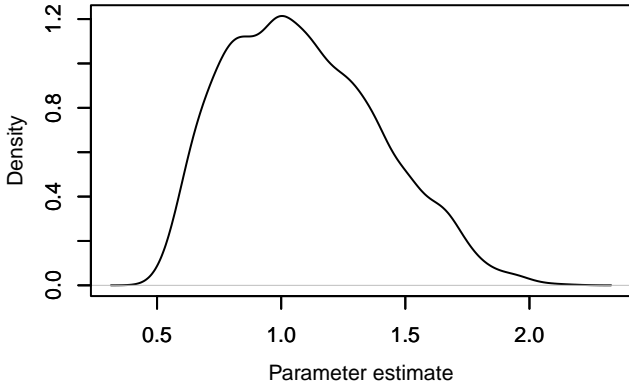
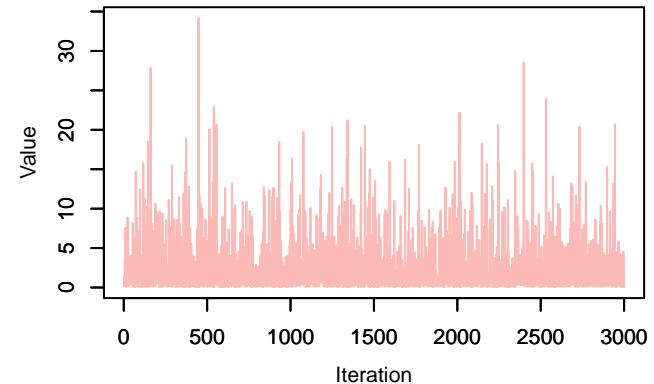
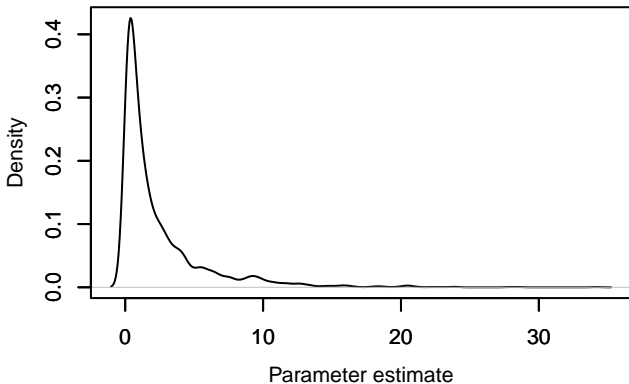
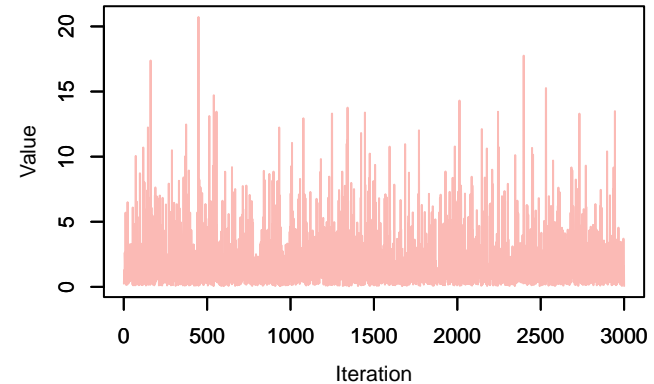
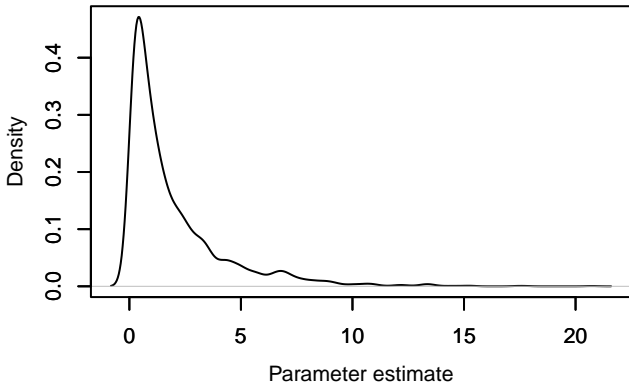
Trace – p_1[76]**Density – p_1[76]****Trace – p_1[77]****Density – p_1[77]****Trace – p_1[78]****Density – p_1[78]**

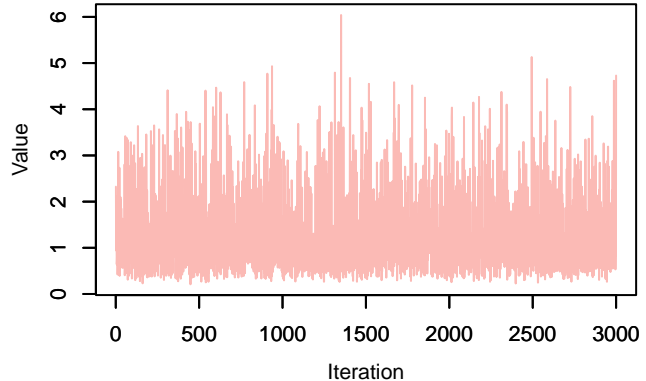
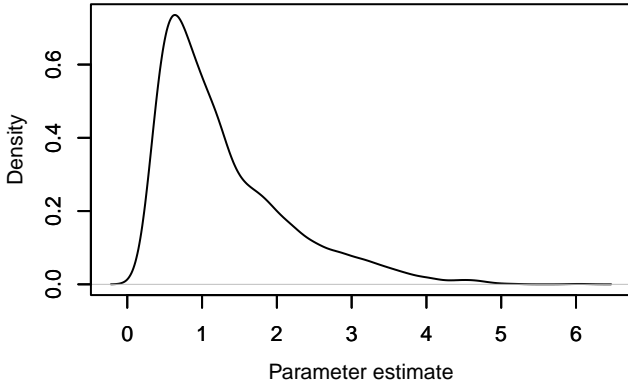
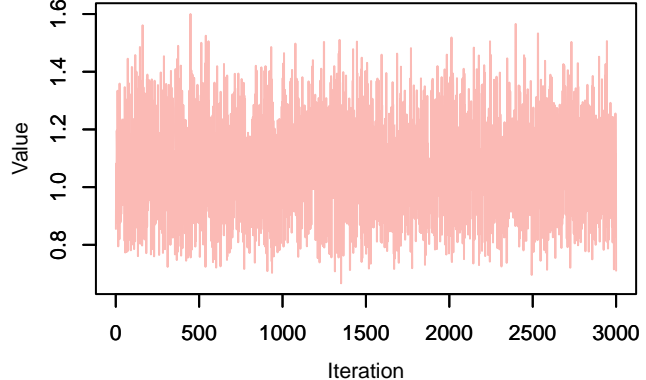
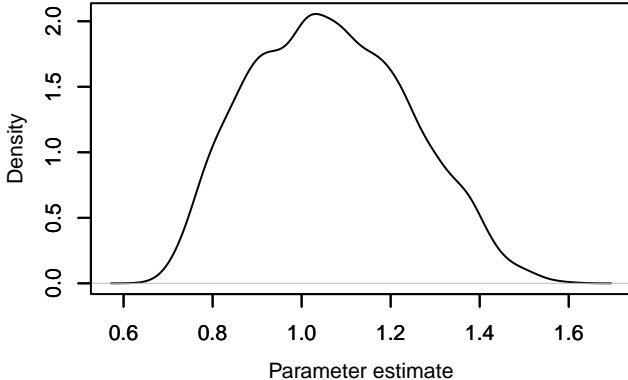
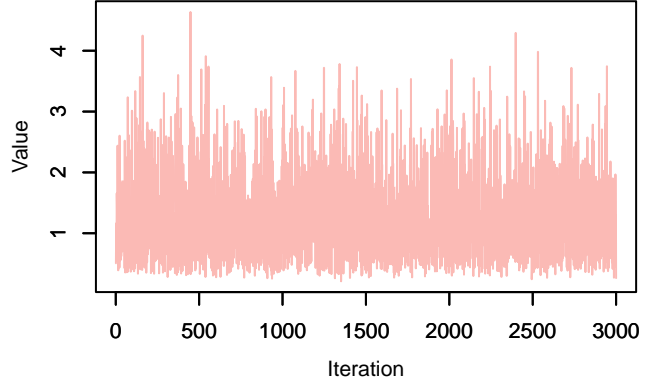
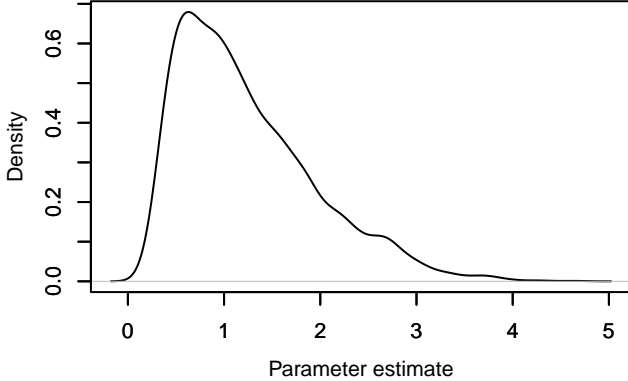
Trace – p_1[79]**Density – p_1[79]****Trace – p_1[80]****Density – p_1[80]****Trace – p_1[81]****Density – p_1[81]**

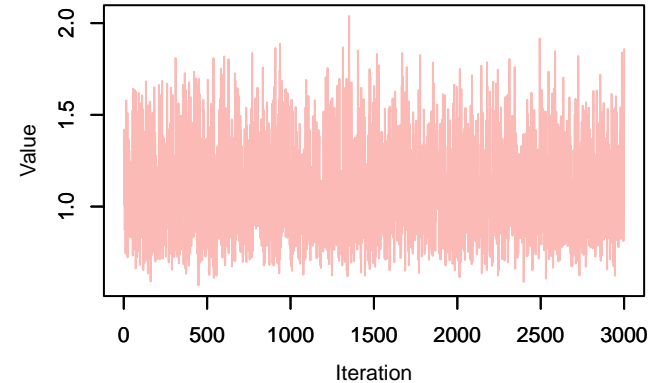
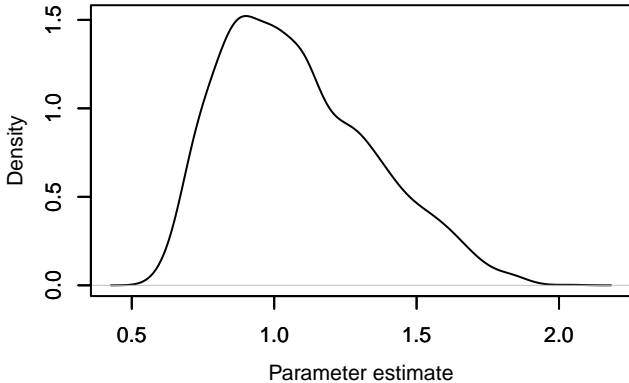
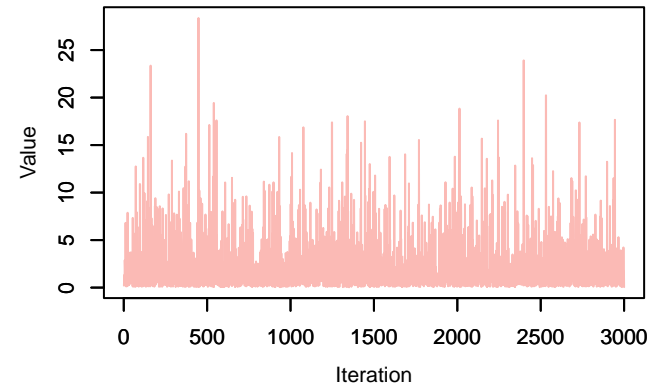
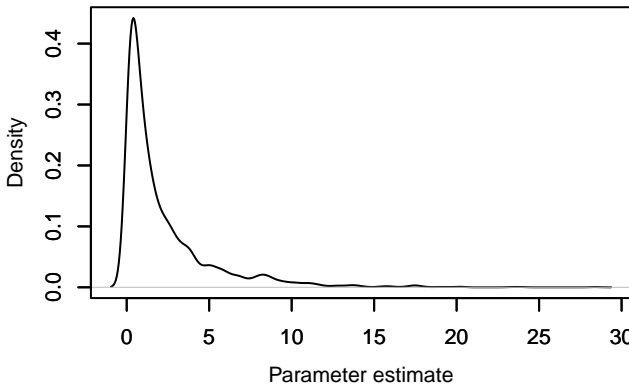
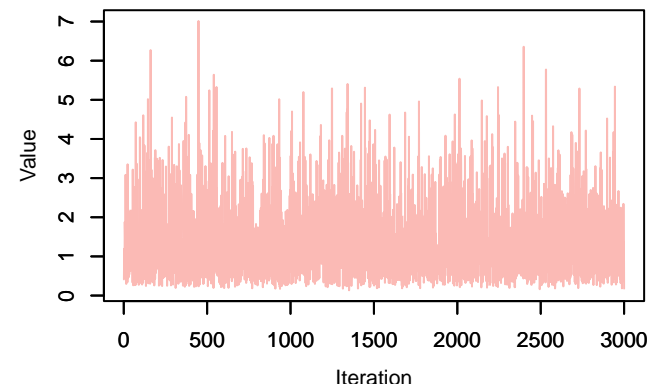
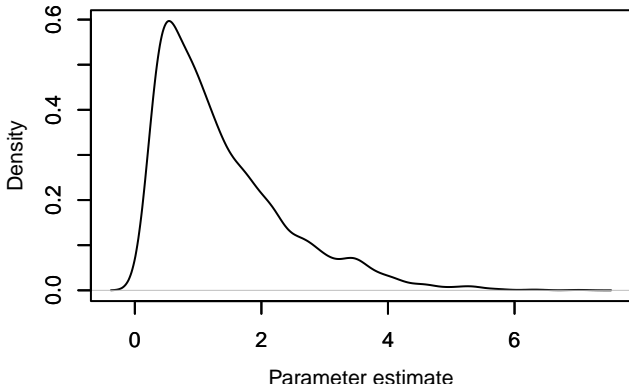
Trace – p_1[82]**Density – p_1[82]****Trace – p_1[83]****Density – p_1[83]****Trace – p_1[84]****Density – p_1[84]**

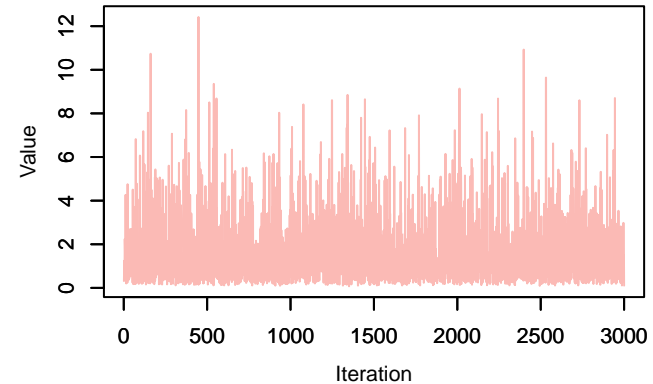
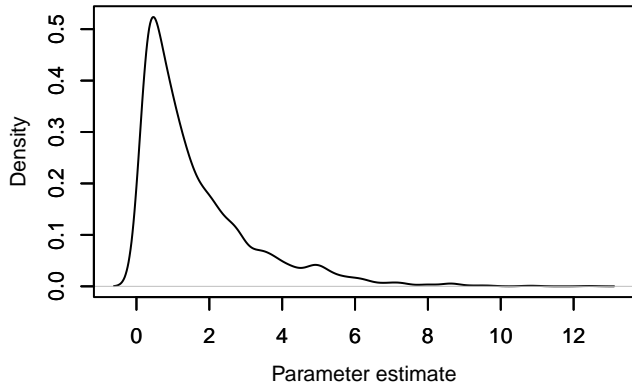
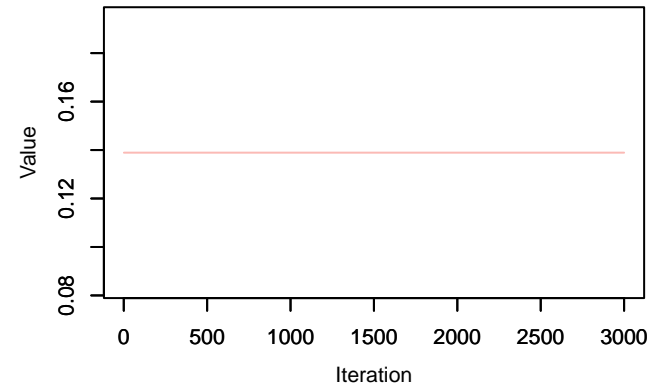
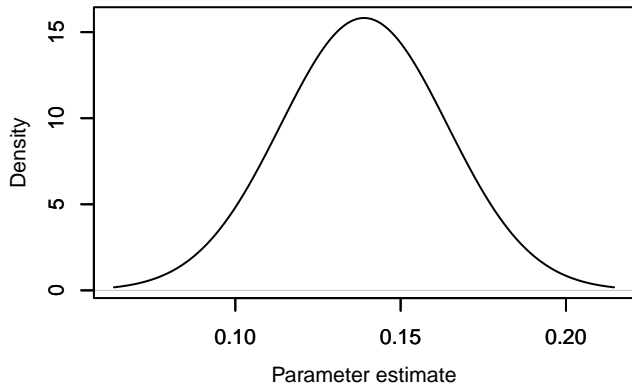
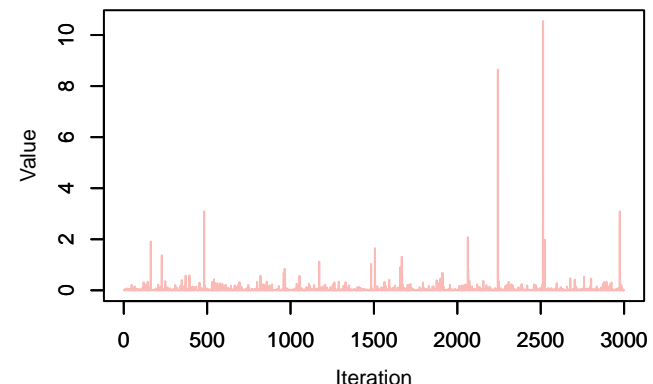
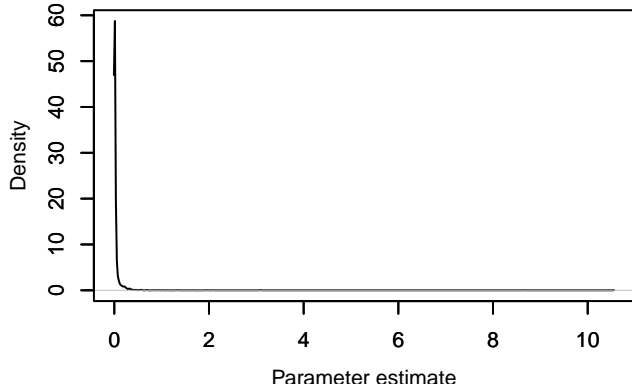
Trace – p_1[85]**Density – p_1[85]****Trace – p_1[86]****Density – p_1[86]****Trace – p_1[87]****Density – p_1[87]**

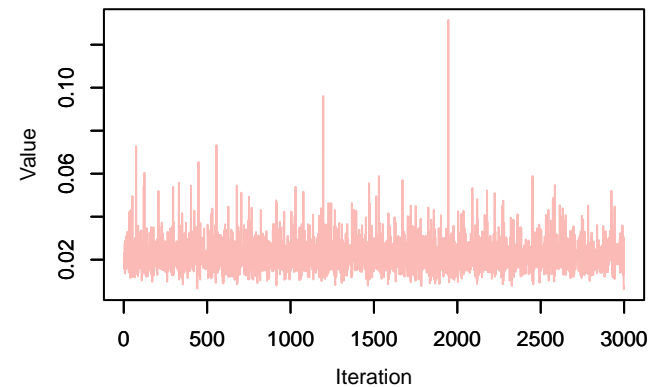
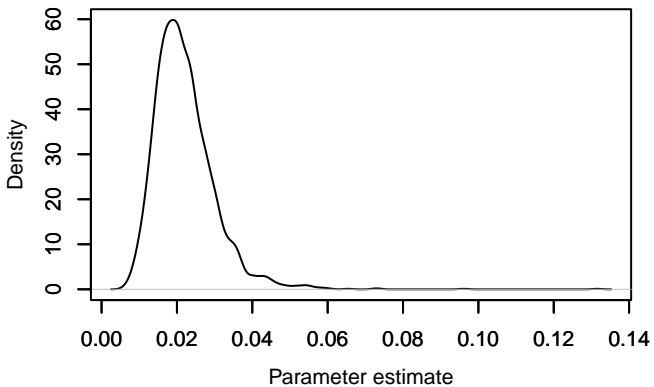
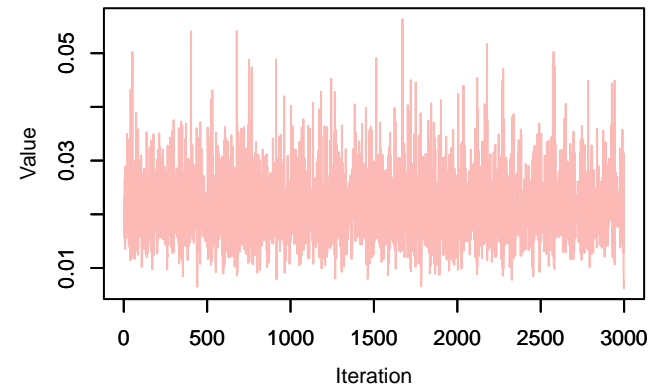
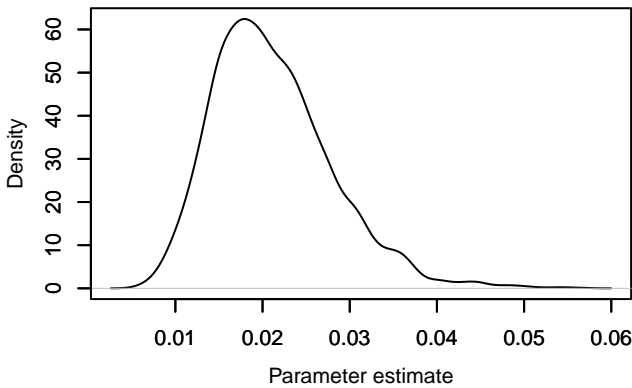
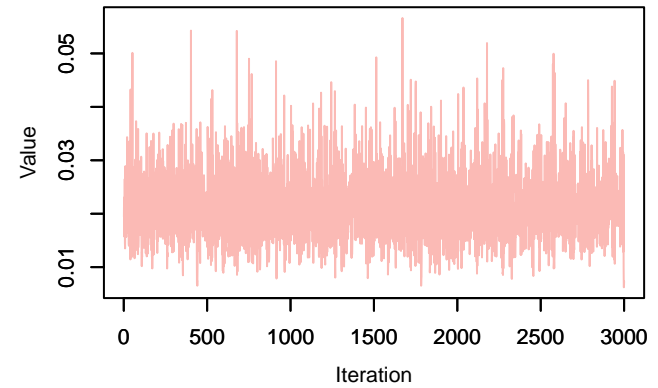
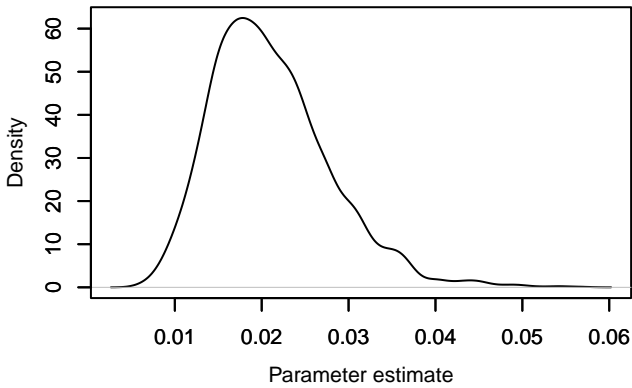
Trace – p_1[88]**Density – p_1[88]****Trace – p_1[89]****Density – p_1[89]****Trace – p_1[90]****Density – p_1[90]**

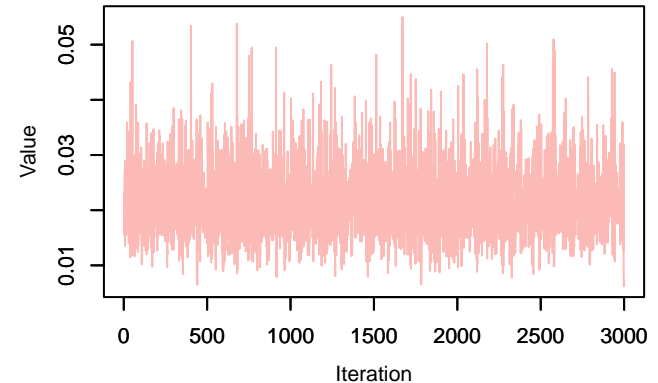
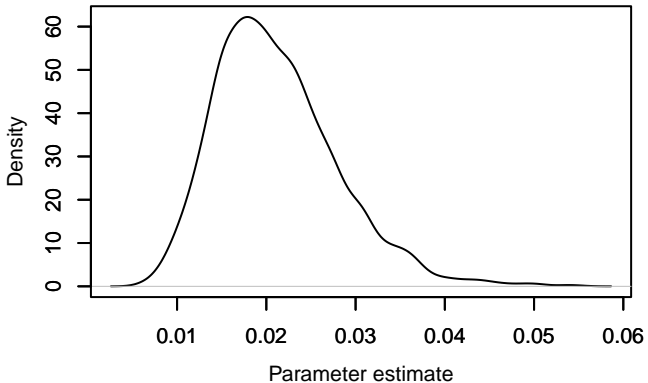
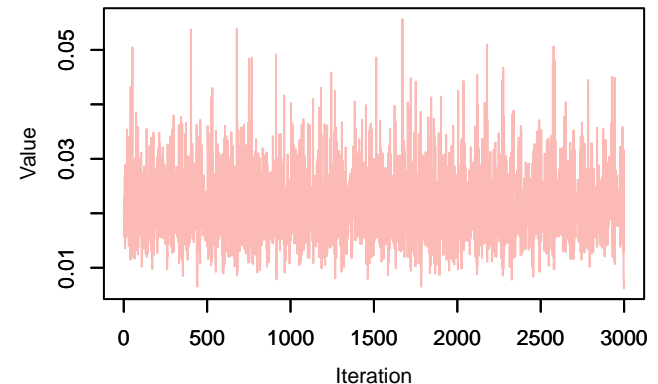
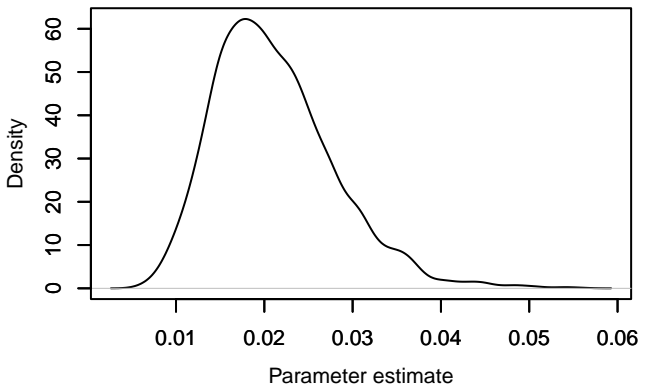
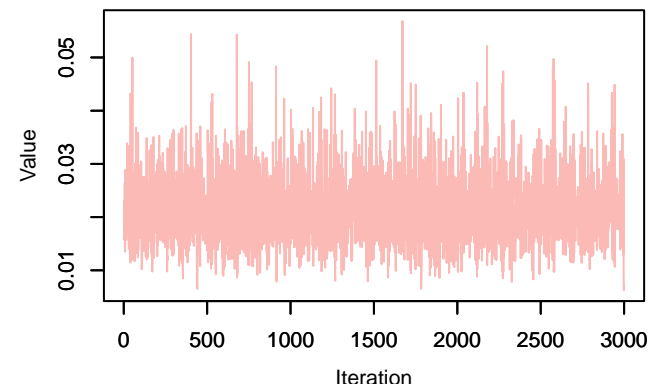
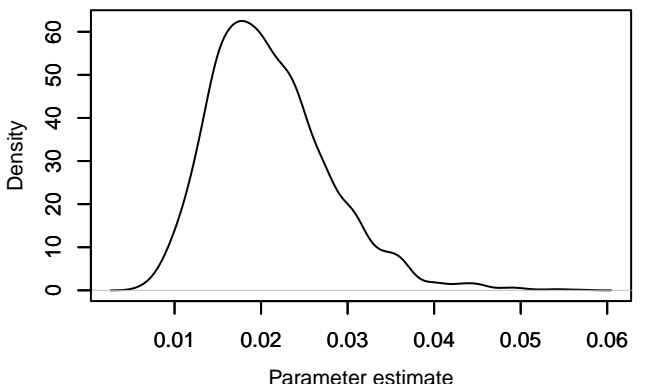
Trace – p_1[91]**Density – p_1[91]****Trace – p_1[92]****Density – p_1[92]****Trace – p_1[93]****Density – p_1[93]**

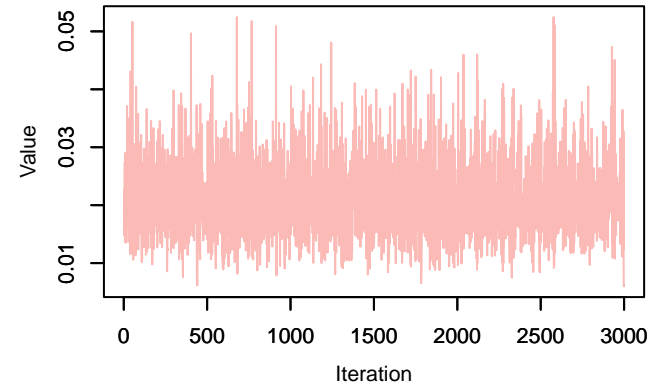
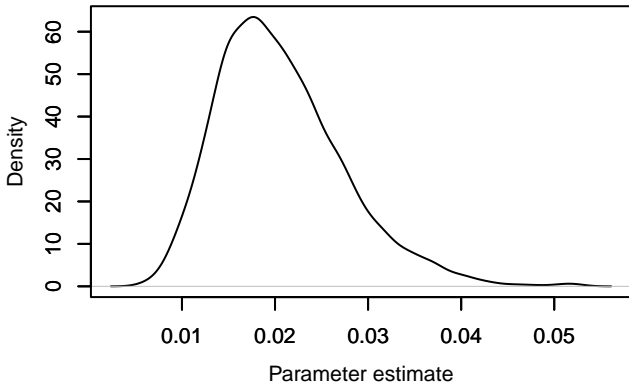
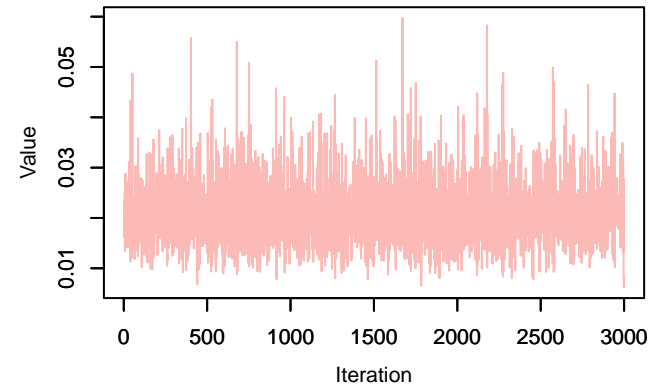
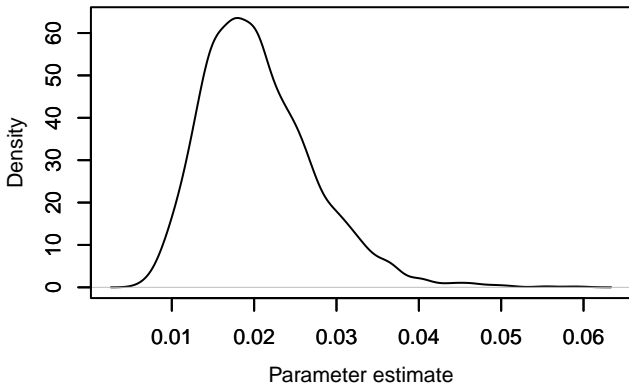
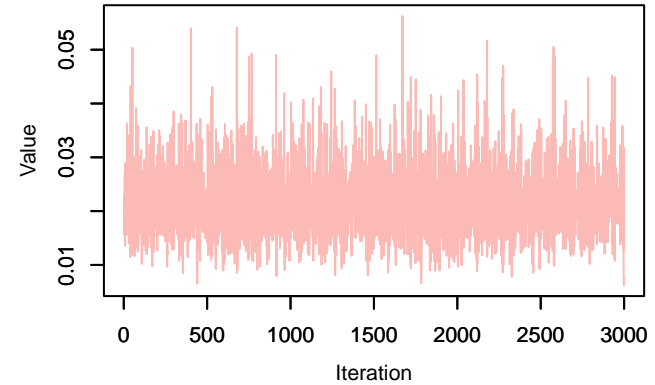
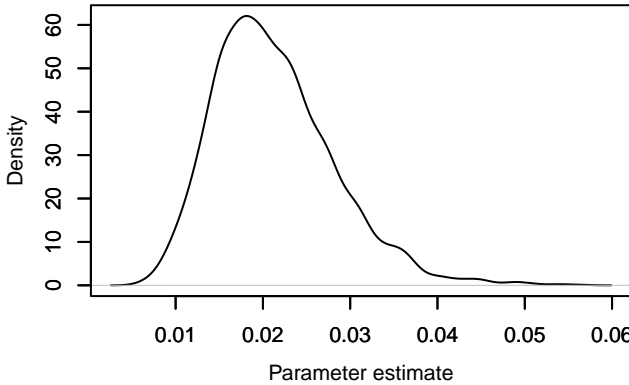
Trace – p_1[94]**Density – p_1[94]****Trace – p_1[95]****Density – p_1[95]****Trace – p_1[96]****Density – p_1[96]**

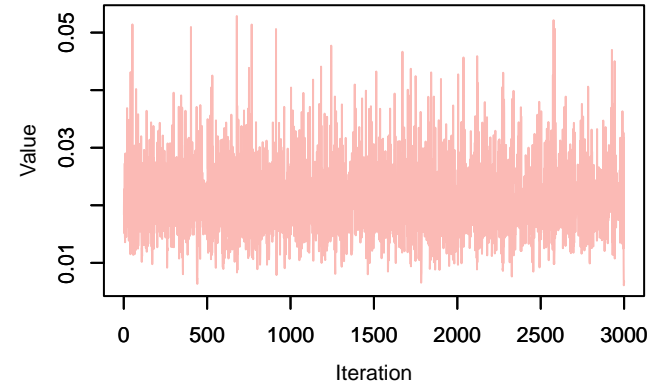
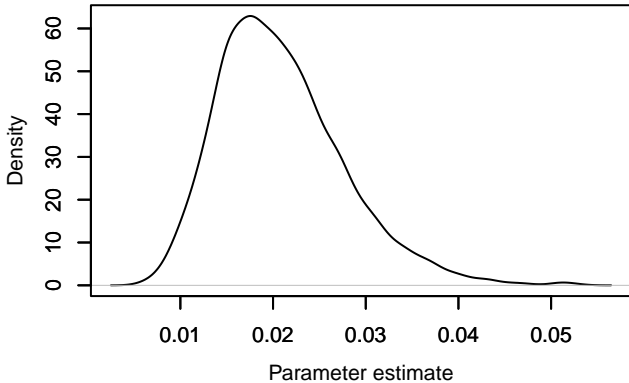
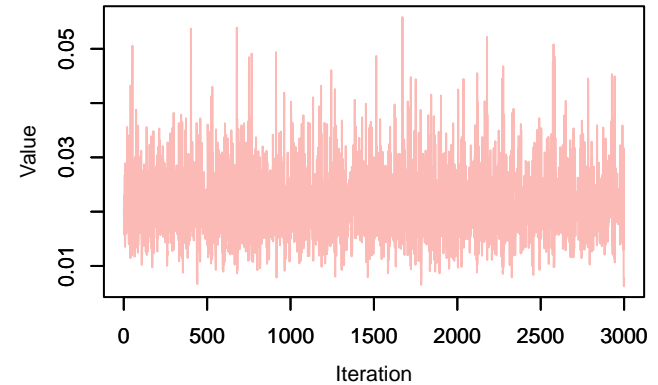
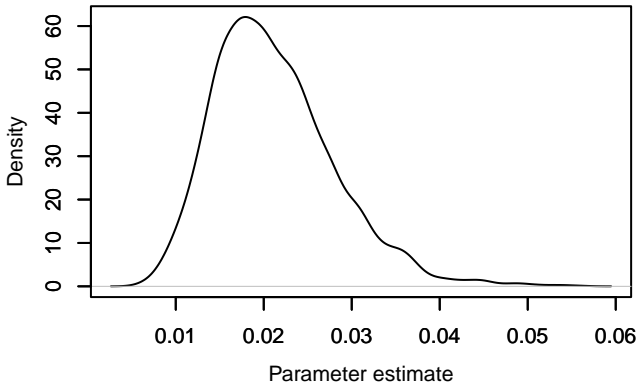
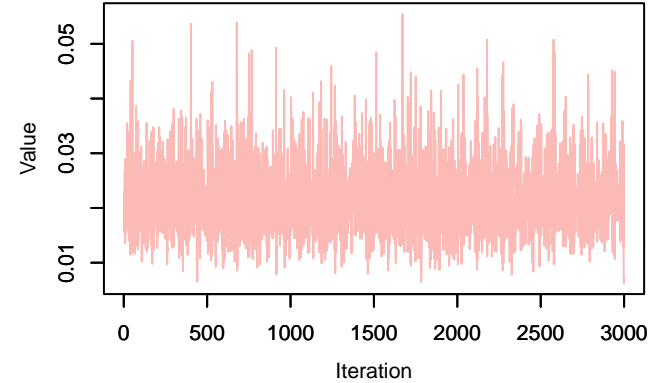
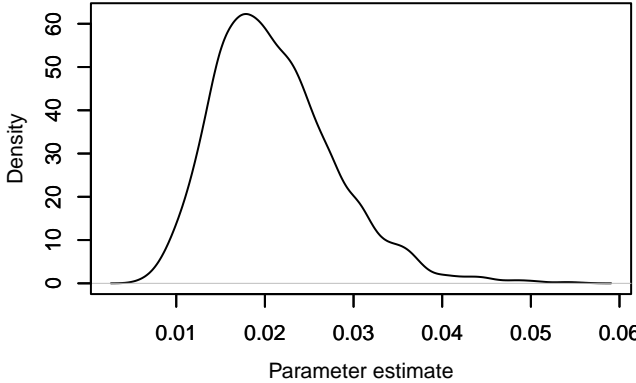
Trace – p_1[97]**Density – p_1[97]****Trace – p_1[98]****Density – p_1[98]****Trace – p_1[99]****Density – p_1[99]**

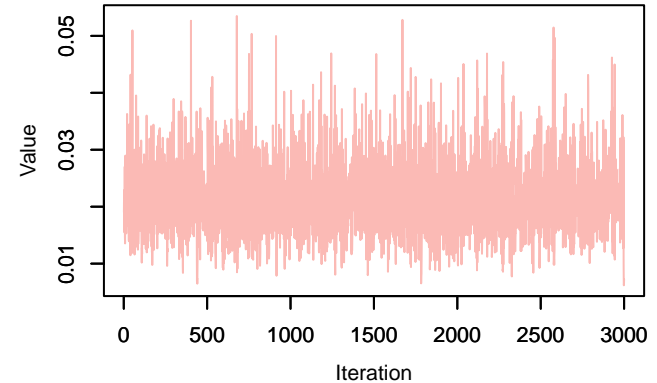
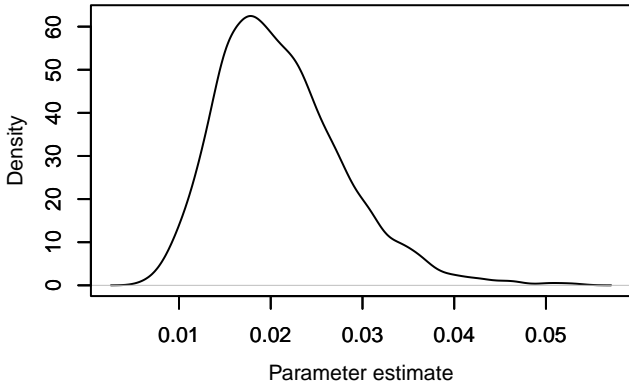
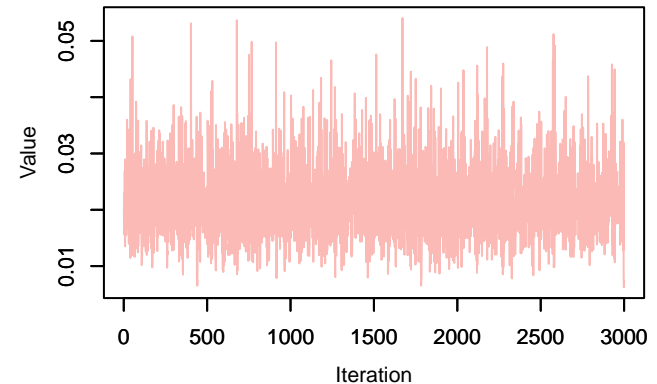
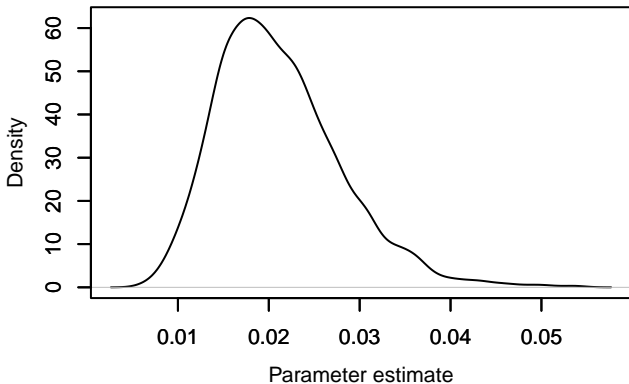
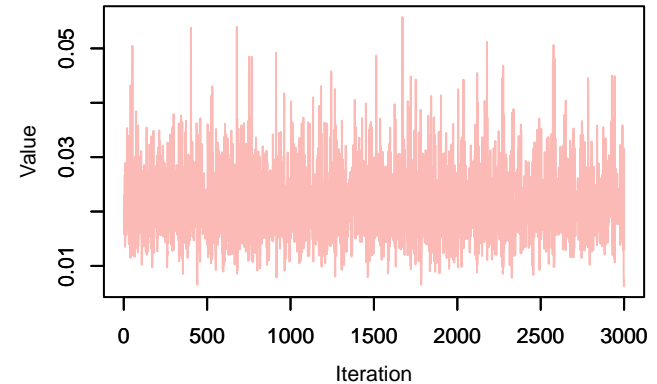
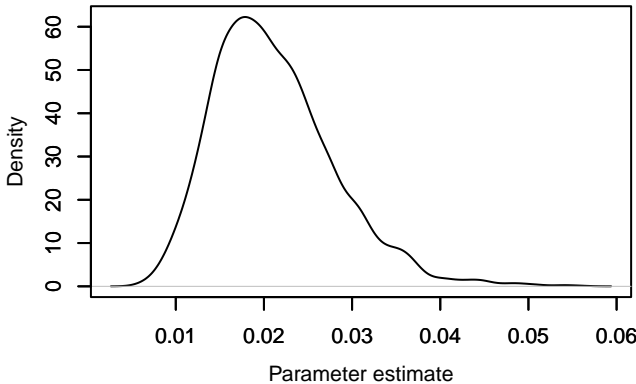
Trace – $p_1[100]$ **Density – $p_1[100]$** **Trace – $\kappa_j[1]$** **Density – $\kappa_j[1]$** **Trace – $\kappa_j[2]$** **Density – $\kappa_j[2]$** 

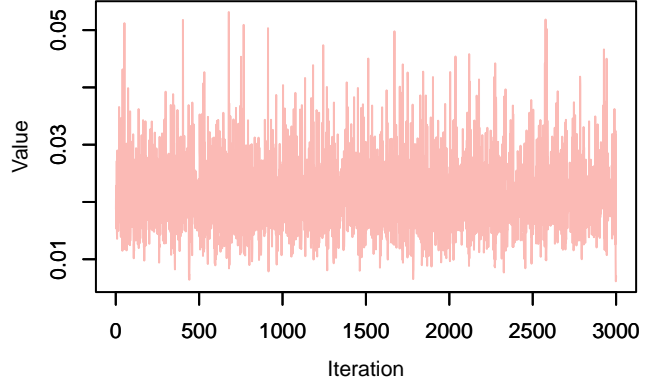
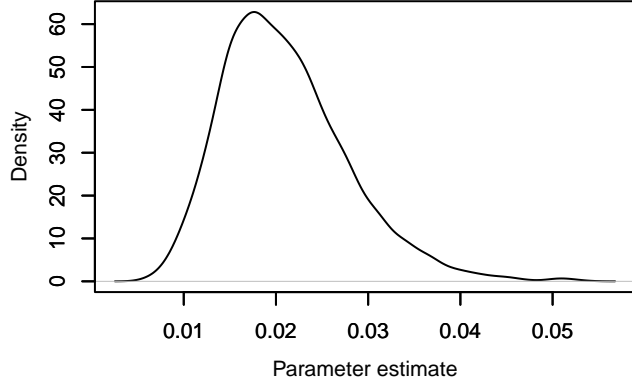
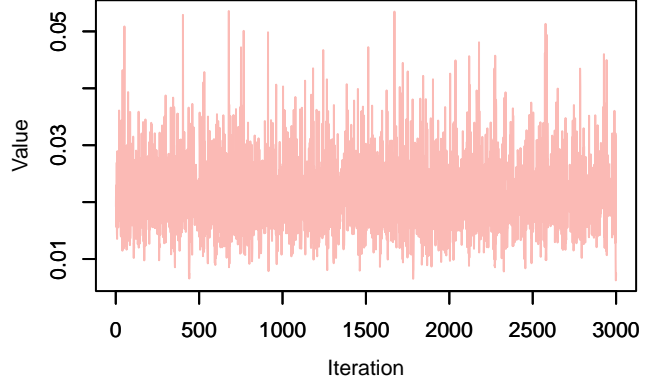
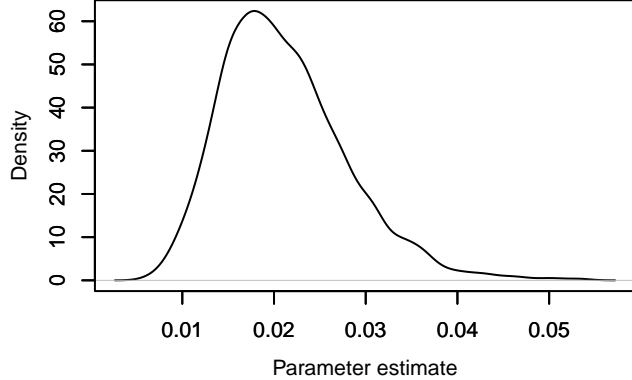
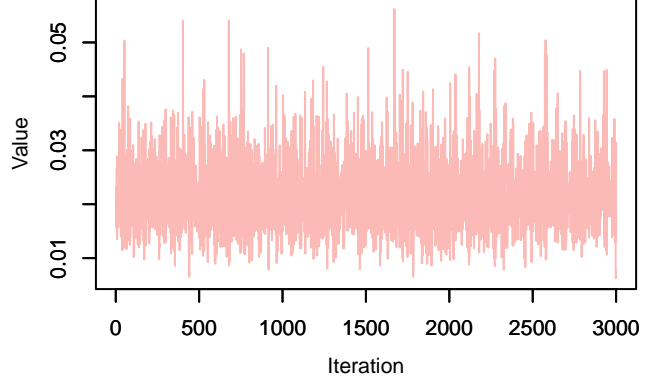
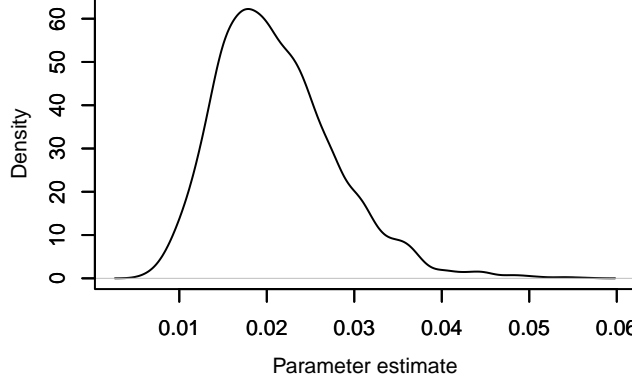
Trace – $\kappa_j[3]$ **Density – $\kappa_j[3]$** **Trace – $\kappa_j[4]$** **Density – $\kappa_j[4]$** **Trace – $\kappa_j[5]$** **Density – $\kappa_j[5]$** 

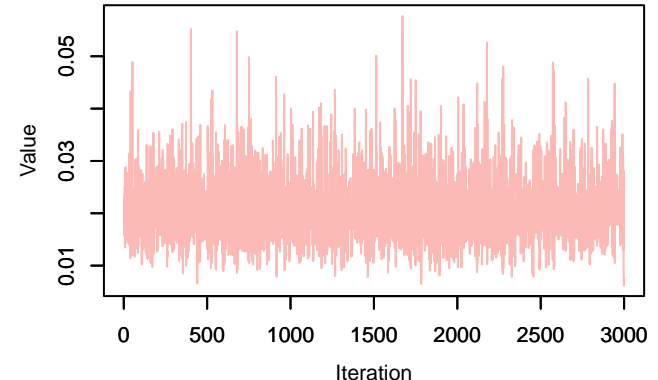
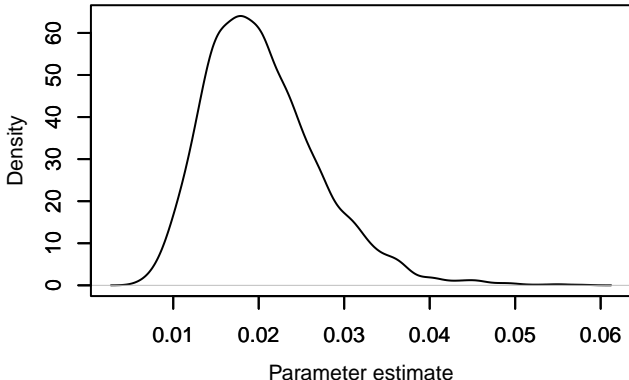
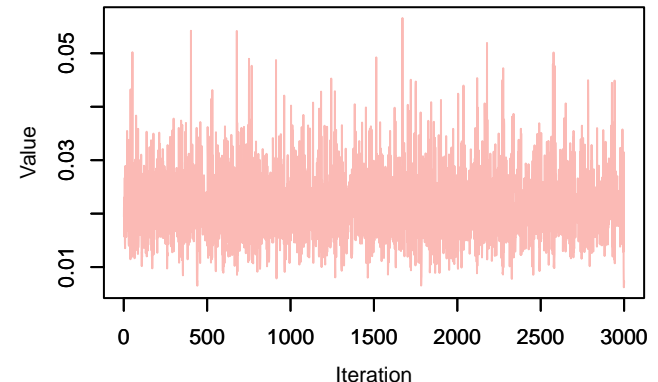
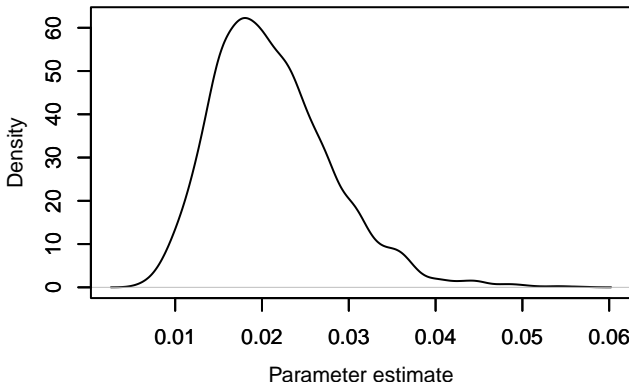
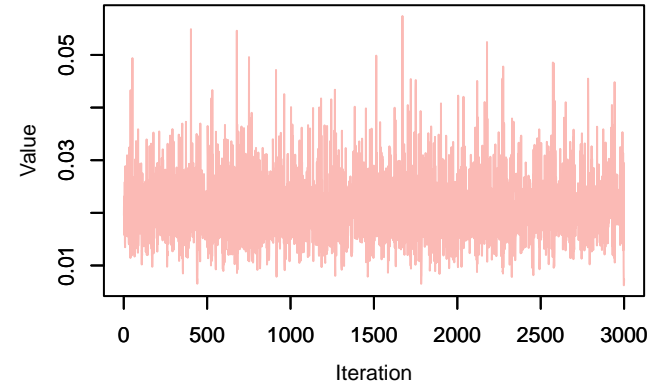
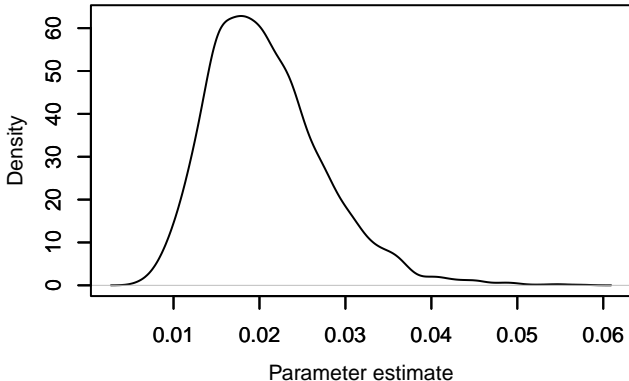
Trace – $\kappa_j[6]$ **Density – $\kappa_j[6]$** **Trace – $\kappa_j[7]$** **Density – $\kappa_j[7]$** **Trace – $\kappa_j[8]$** **Density – $\kappa_j[8]$** 

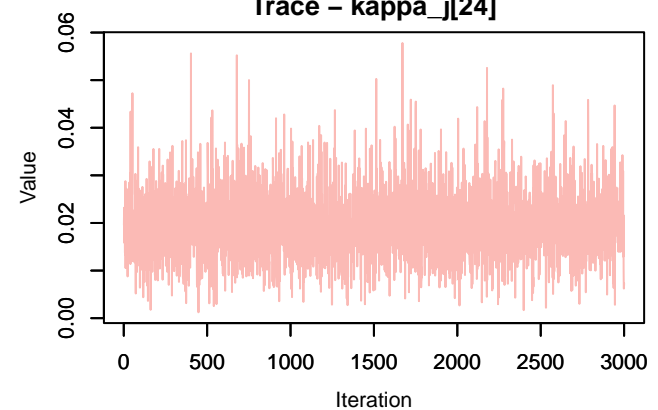
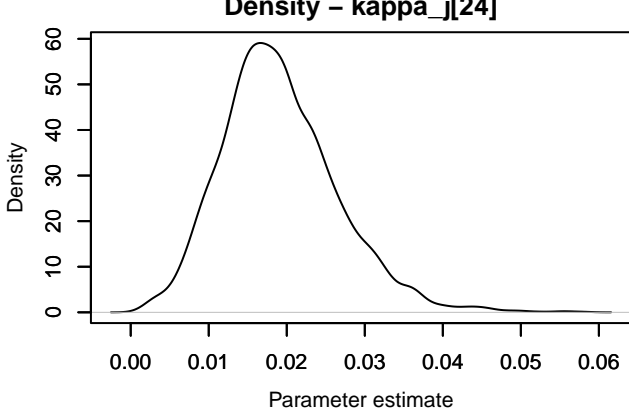
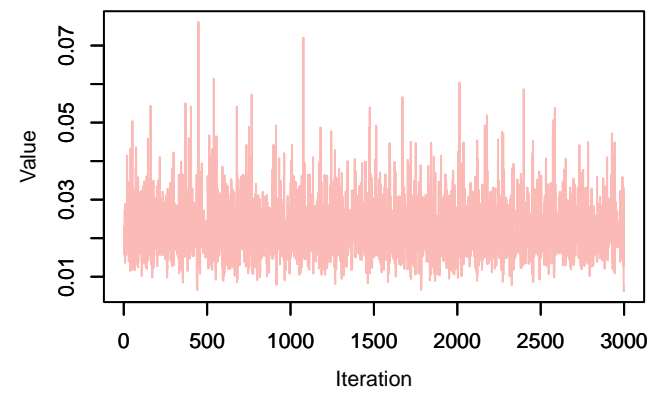
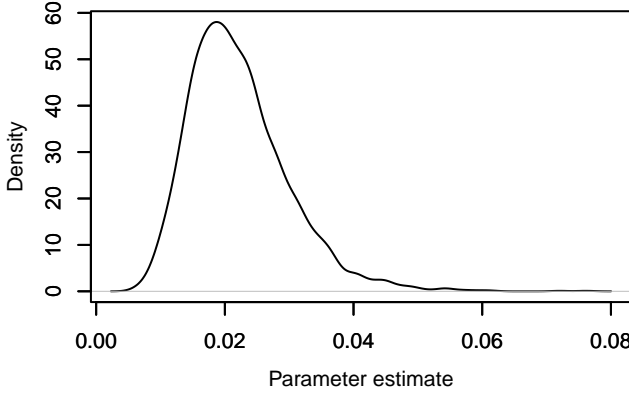
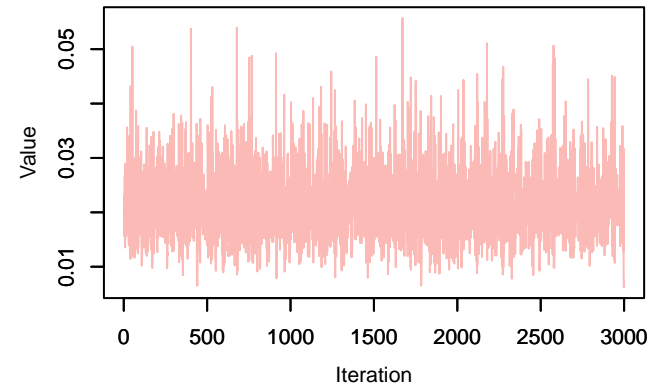
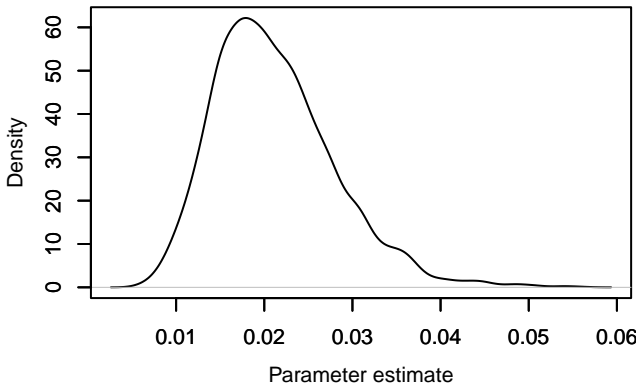
Trace – $\kappa_j[9]$ **Density – $\kappa_j[9]$** **Trace – $\kappa_j[10]$** **Density – $\kappa_j[10]$** **Trace – $\kappa_j[11]$** **Density – $\kappa_j[11]$** 

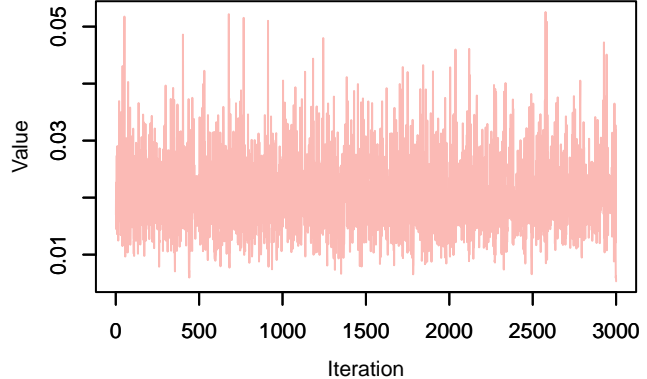
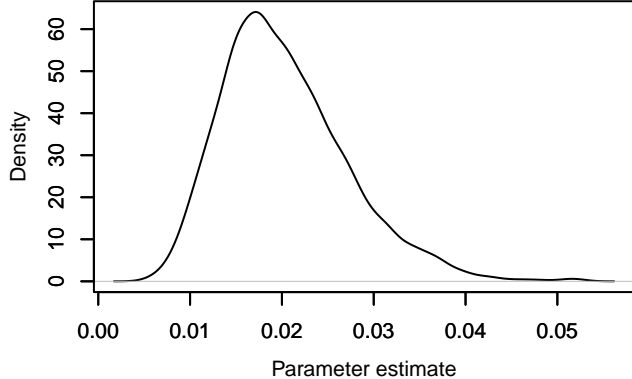
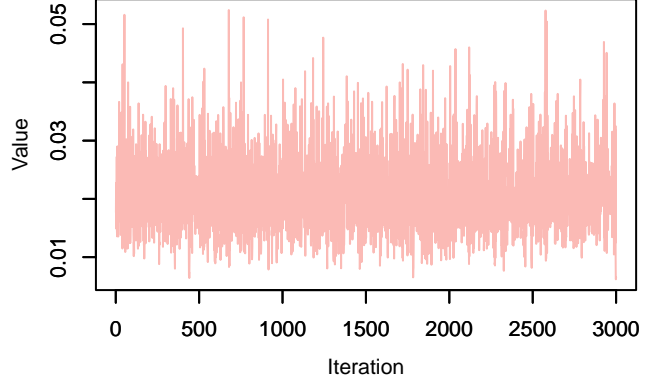
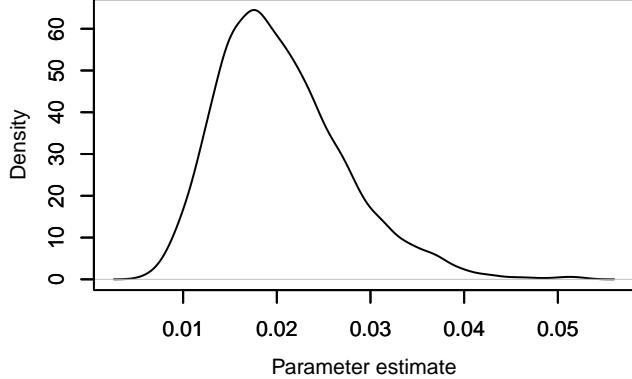
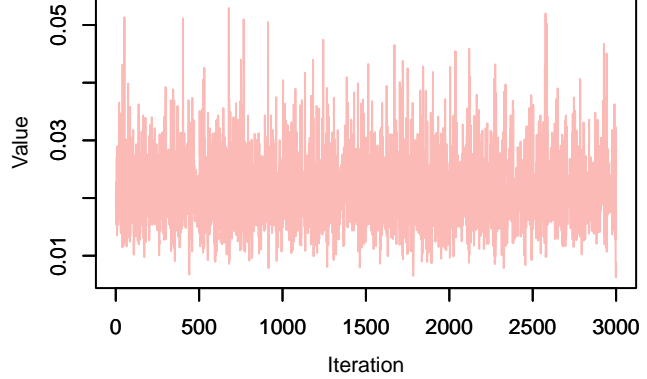
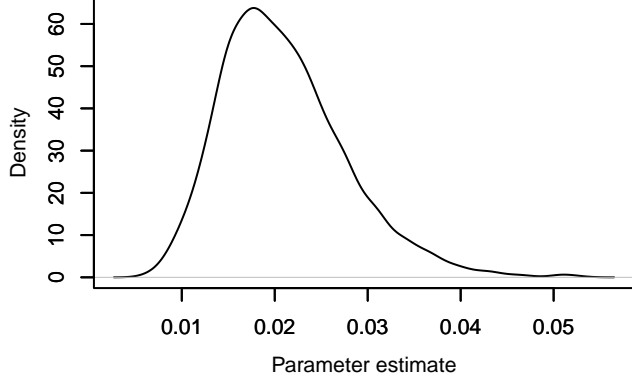
Trace – $\kappa_j[12]$ **Density – $\kappa_j[12]$** **Trace – $\kappa_j[13]$** **Density – $\kappa_j[13]$** **Trace – $\kappa_j[14]$** **Density – $\kappa_j[14]$** 

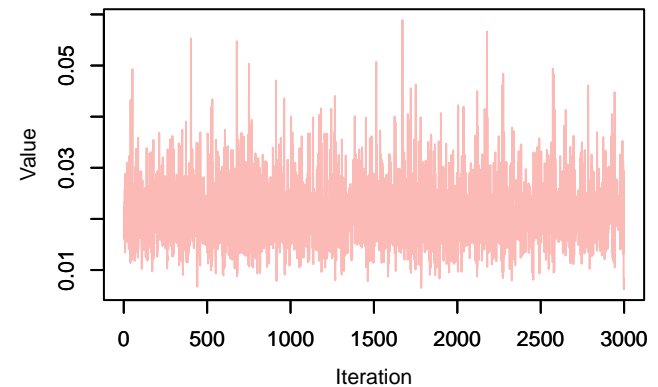
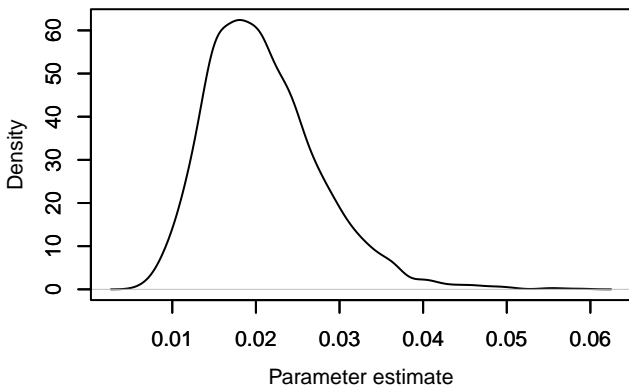
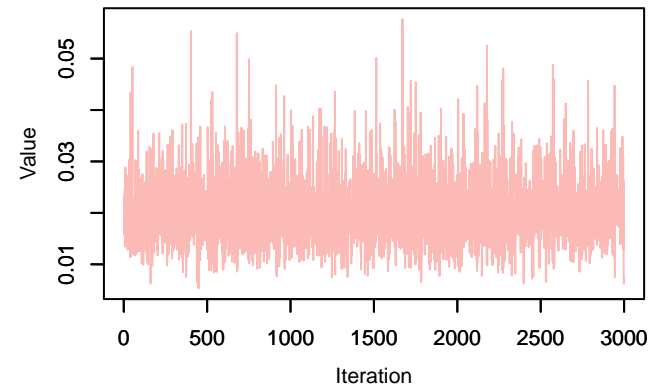
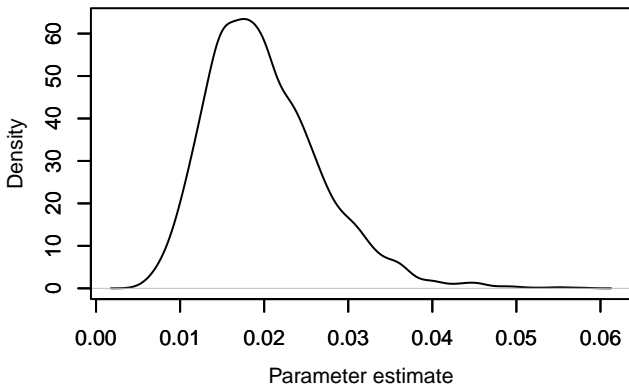
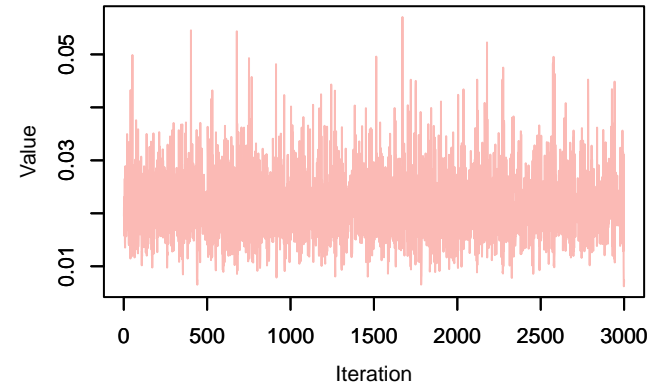
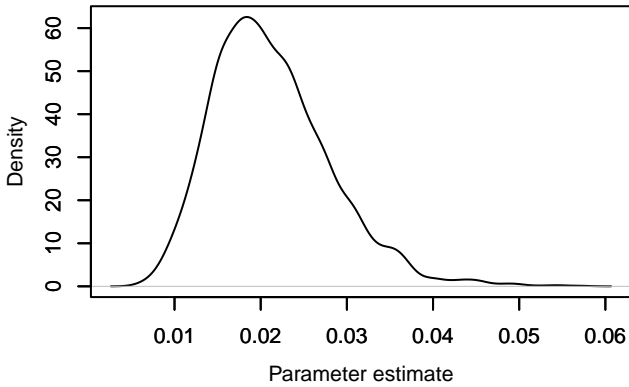
Trace – $\kappa_j[15]$ **Density – $\kappa_j[15]$** **Trace – $\kappa_j[16]$** **Density – $\kappa_j[16]$** **Trace – $\kappa_j[17]$** **Density – $\kappa_j[17]$** 

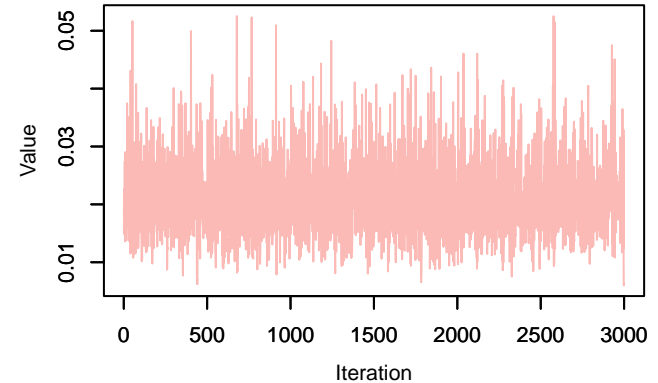
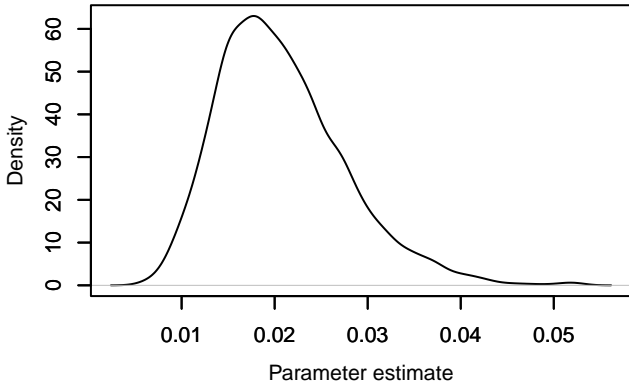
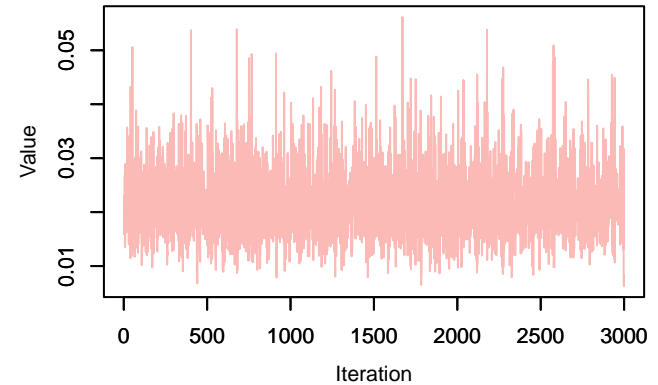
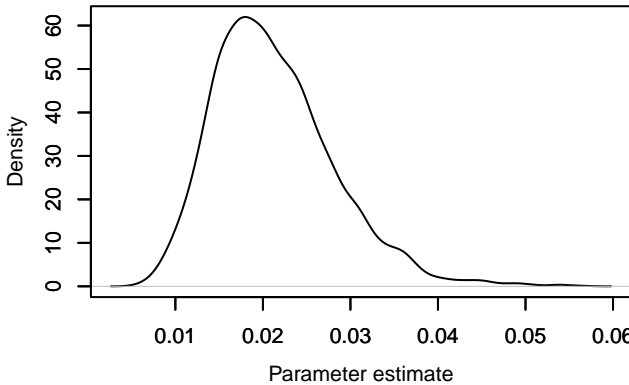
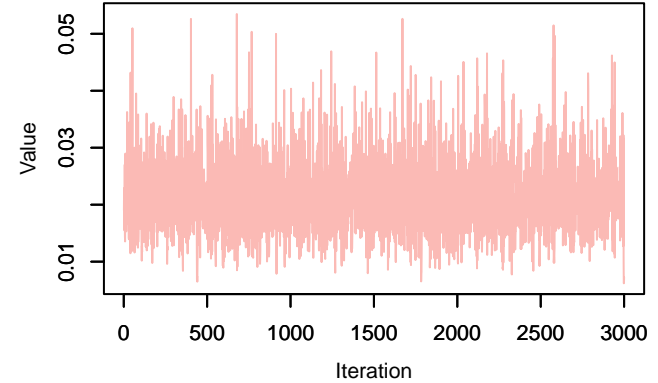
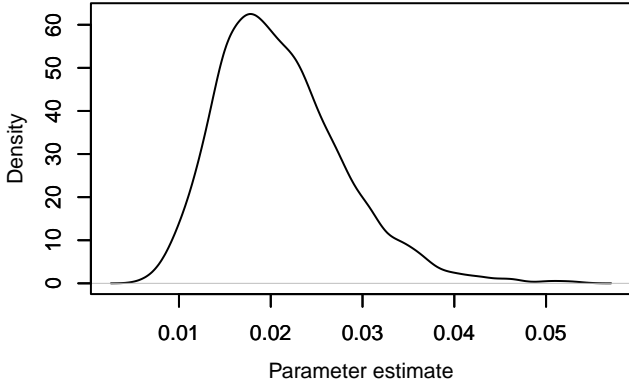
Trace – $\kappa_j[18]$ **Density – $\kappa_j[18]$** **Trace – $\kappa_j[19]$** **Density – $\kappa_j[19]$** **Trace – $\kappa_j[20]$** **Density – $\kappa_j[20]$** 

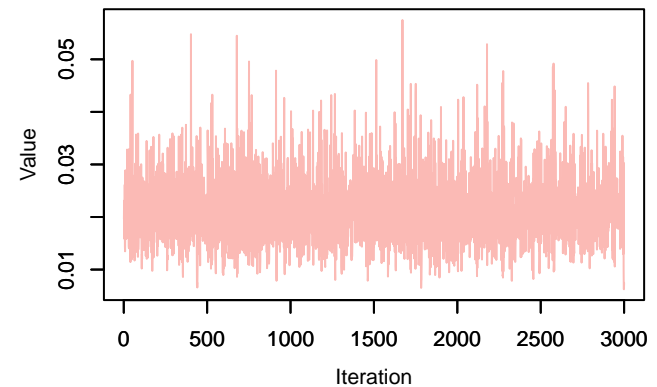
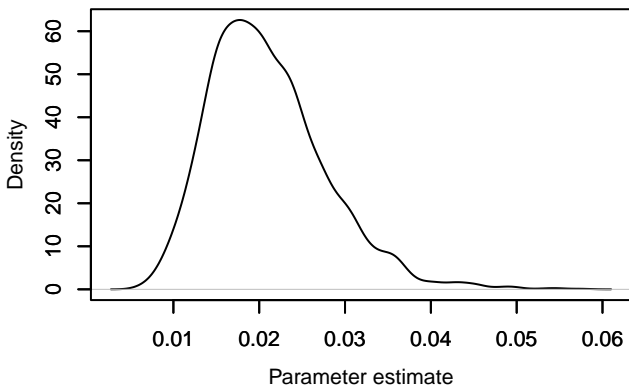
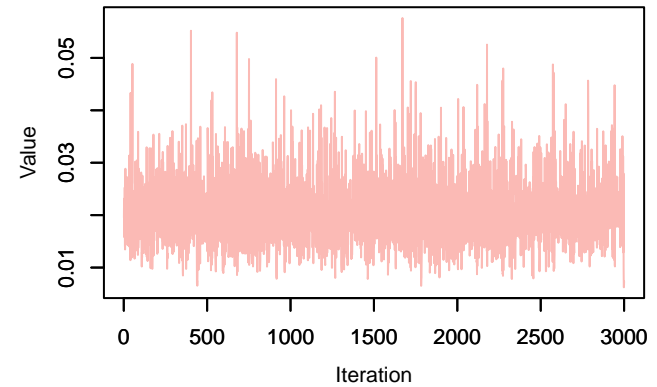
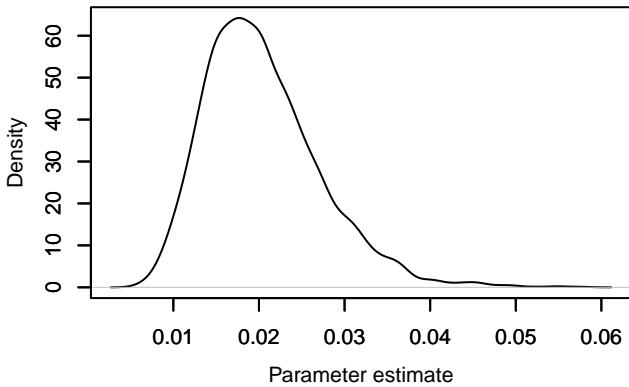
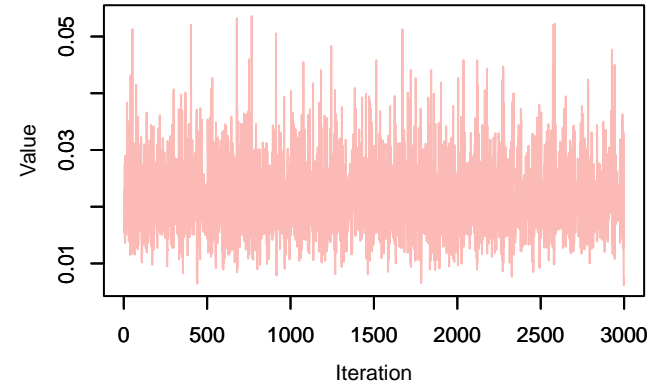
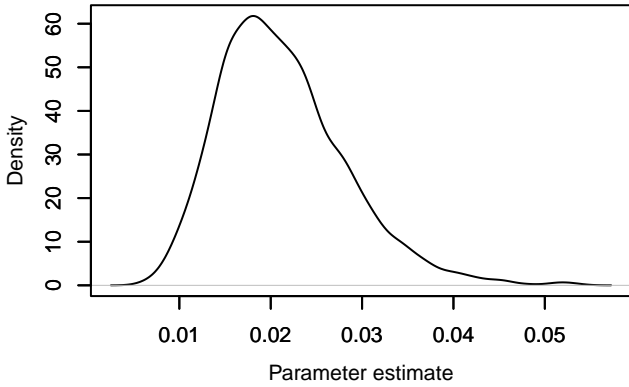
Trace – $\kappa_j[21]$ **Density – $\kappa_j[21]$** **Trace – $\kappa_j[22]$** **Density – $\kappa_j[22]$** **Trace – $\kappa_j[23]$** **Density – $\kappa_j[23]$** 

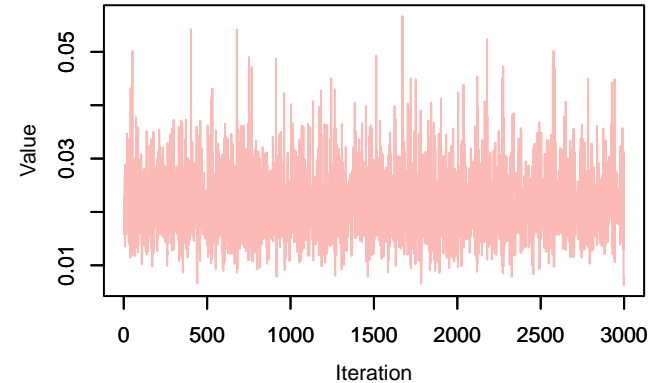
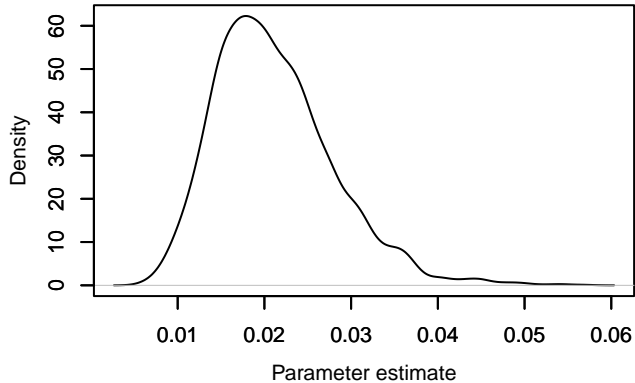
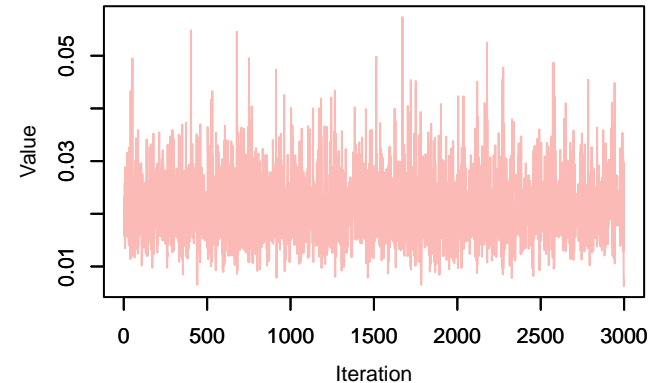
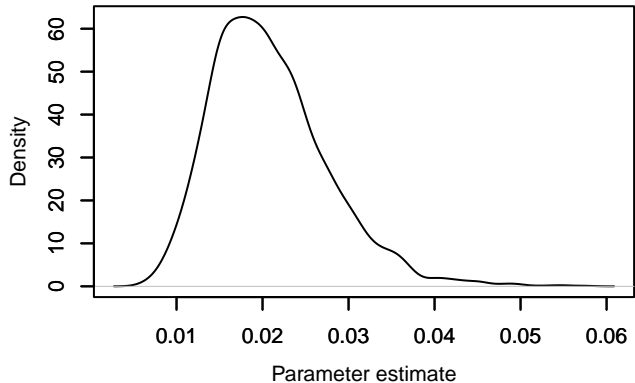
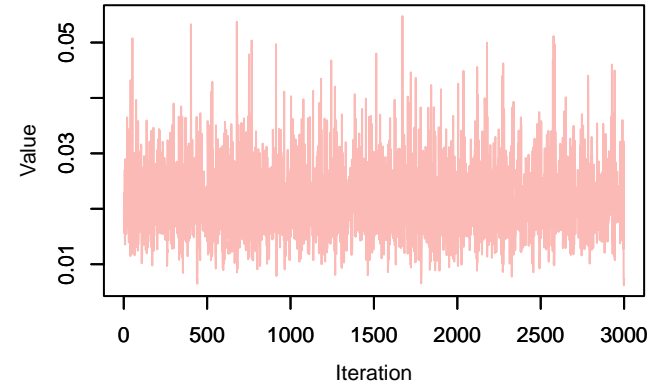
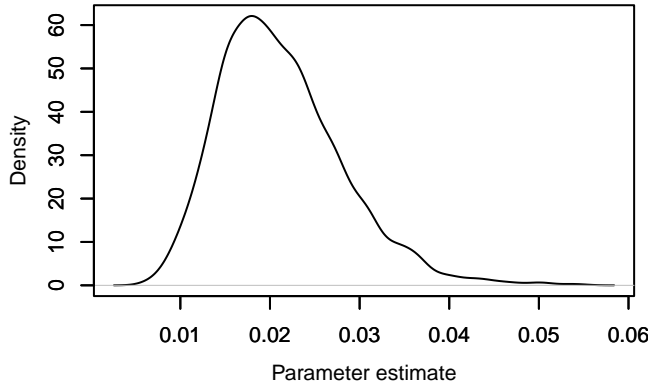
Trace – $\kappa_j[24]$ **Density – $\kappa_j[24]$** **Trace – $\kappa_j[25]$** **Density – $\kappa_j[25]$** **Trace – $\kappa_j[26]$** **Density – $\kappa_j[26]$** 

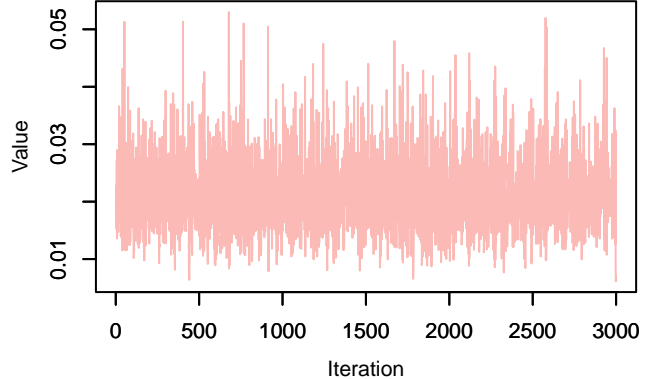
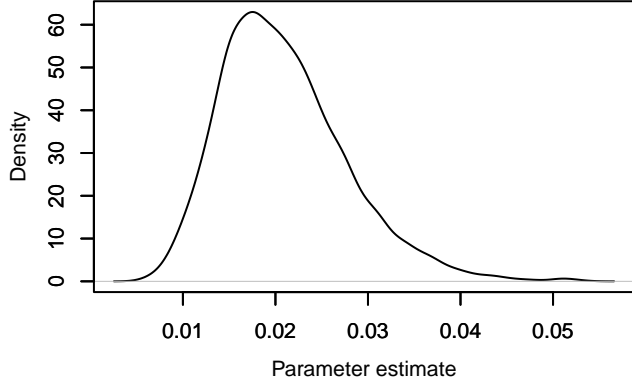
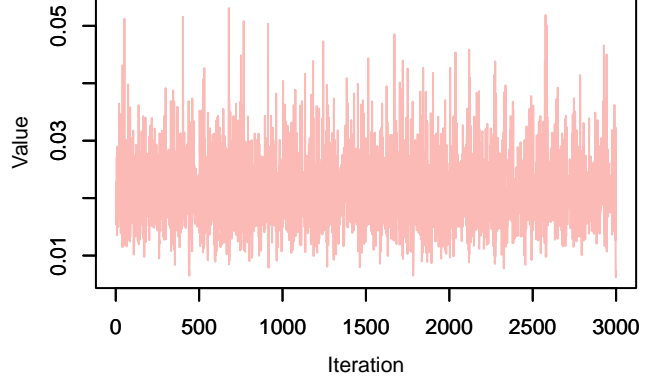
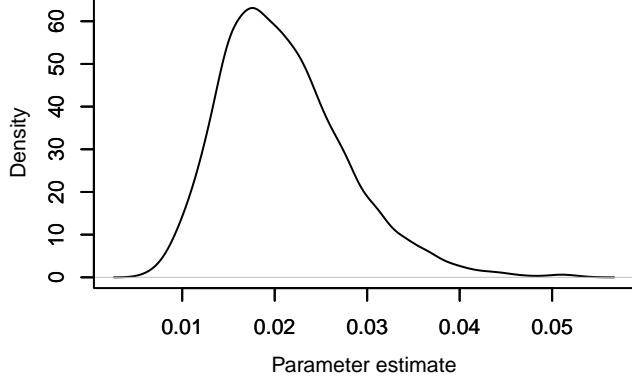
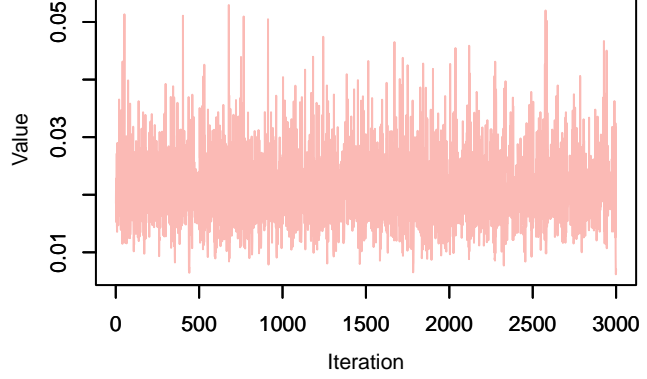
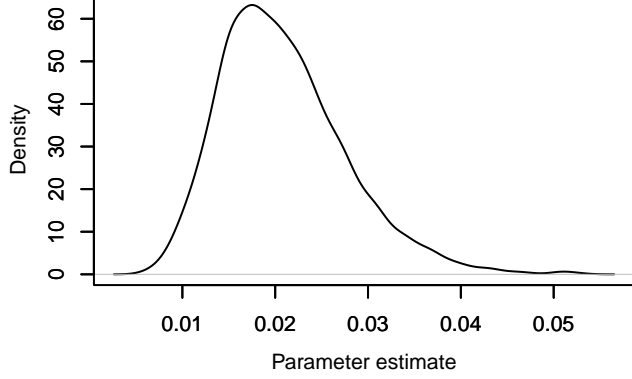
Trace – $\kappa_j[27]$ **Density – $\kappa_j[27]$** **Trace – $\kappa_j[28]$** **Density – $\kappa_j[28]$** **Trace – $\kappa_j[29]$** **Density – $\kappa_j[29]$** 

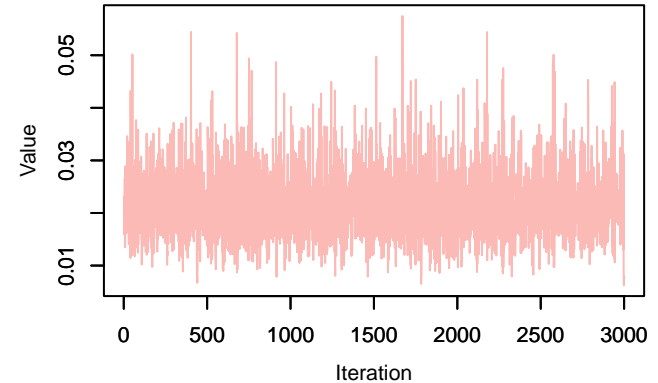
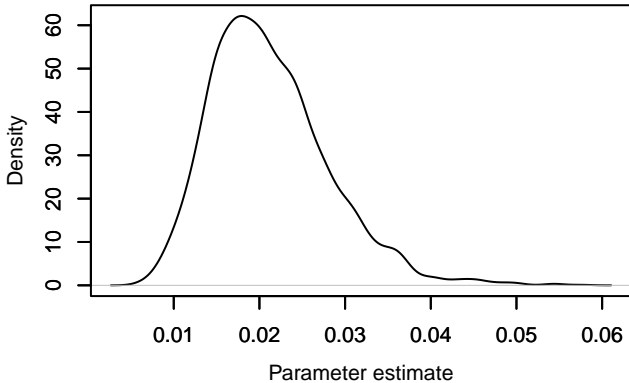
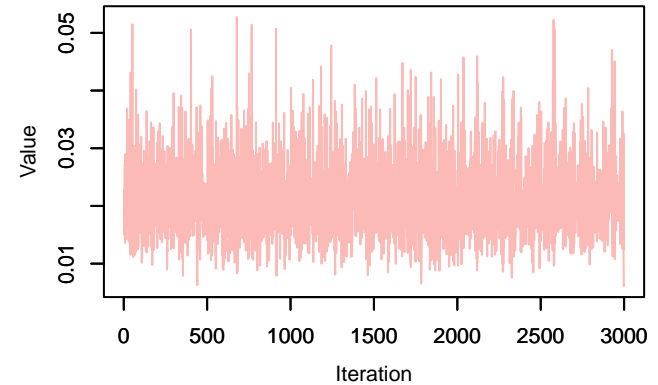
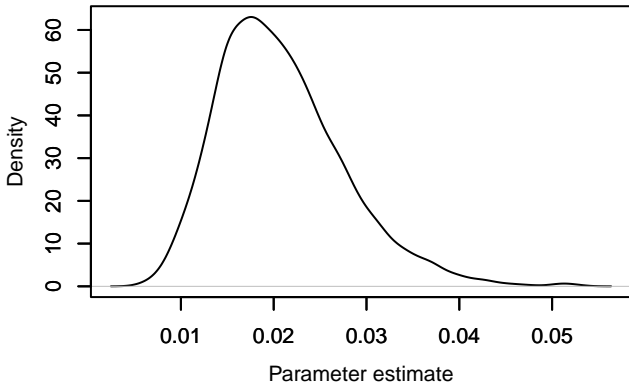
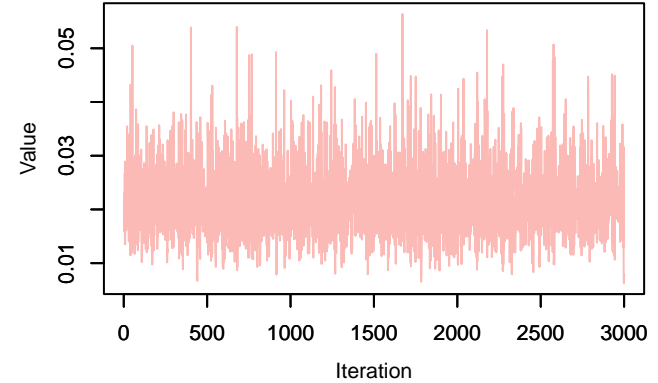
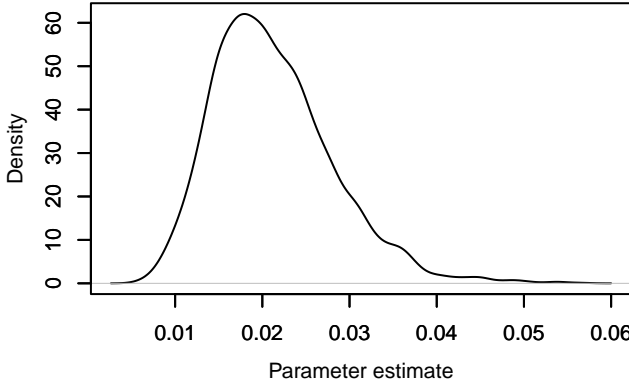
Trace – $\kappa_j[30]$ **Density – $\kappa_j[30]$** **Trace – $\kappa_j[31]$** **Density – $\kappa_j[31]$** **Trace – $\kappa_j[32]$** **Density – $\kappa_j[32]$** 

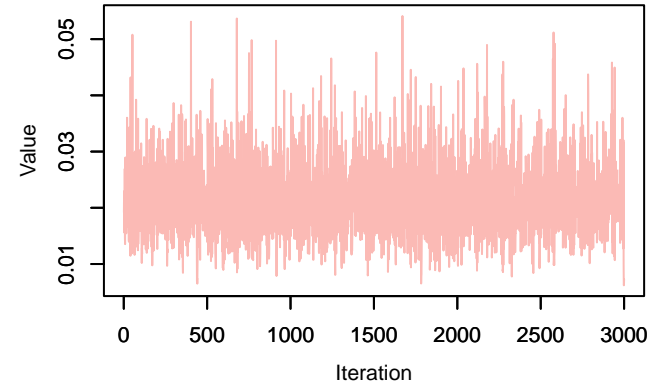
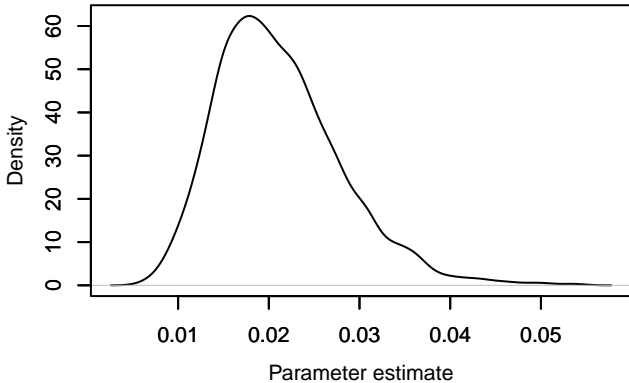
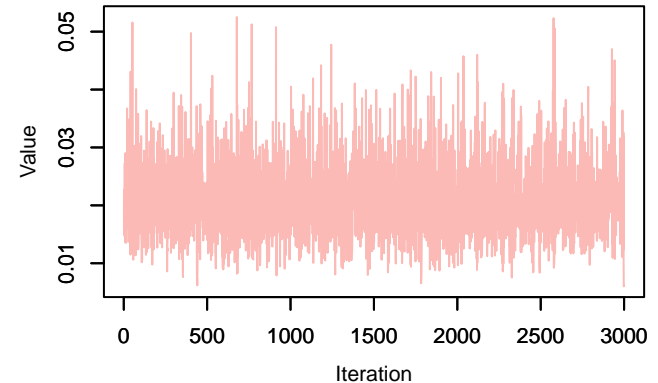
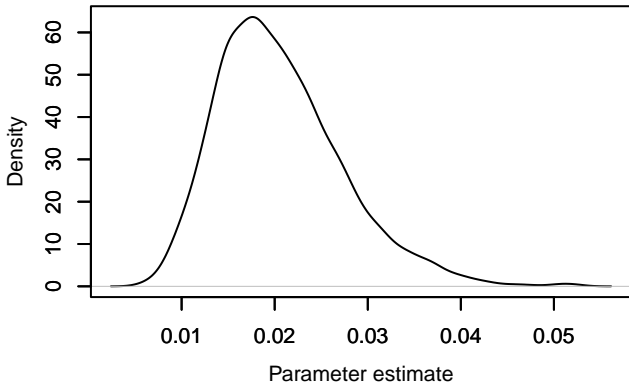
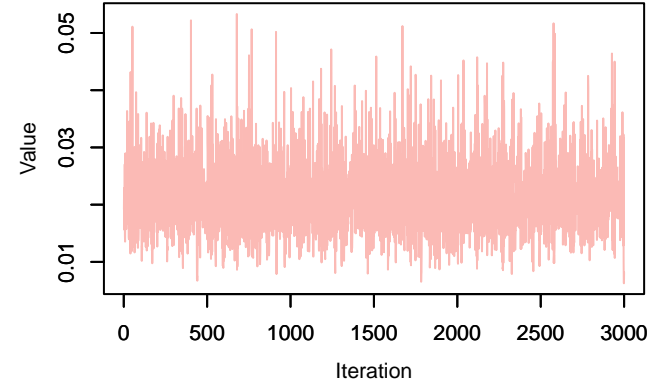
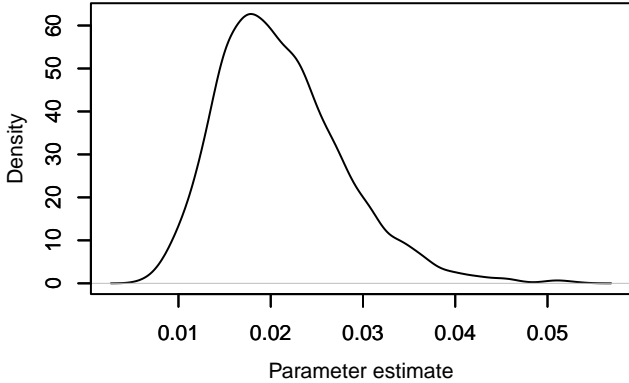
Trace – $\kappa_j[33]$ **Density – $\kappa_j[33]$** **Trace – $\kappa_j[34]$** **Density – $\kappa_j[34]$** **Trace – $\kappa_j[35]$** **Density – $\kappa_j[35]$** 

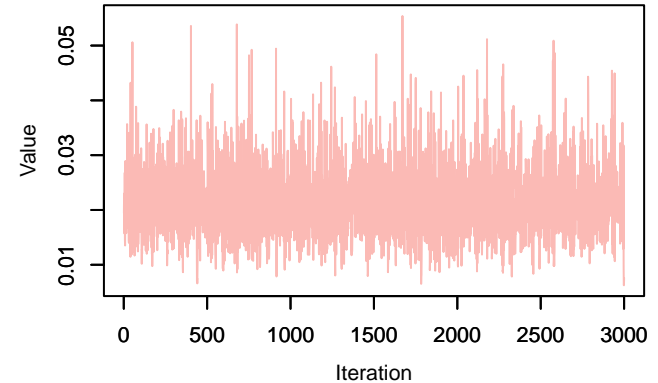
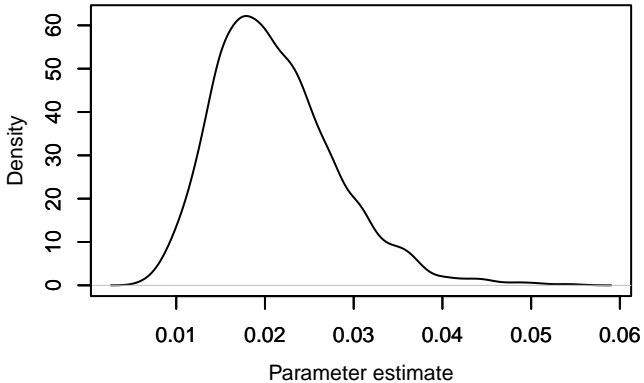
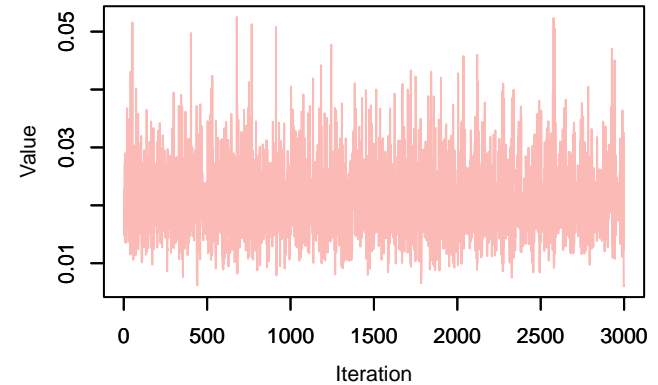
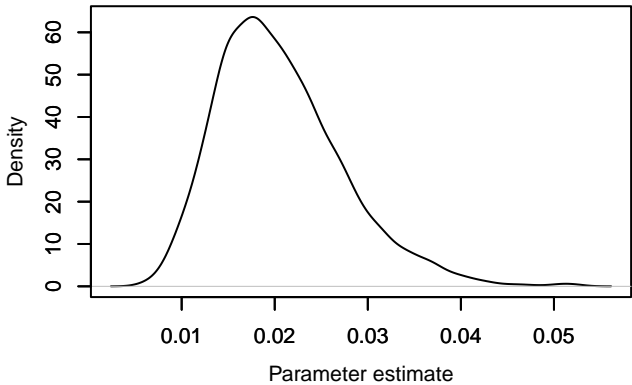
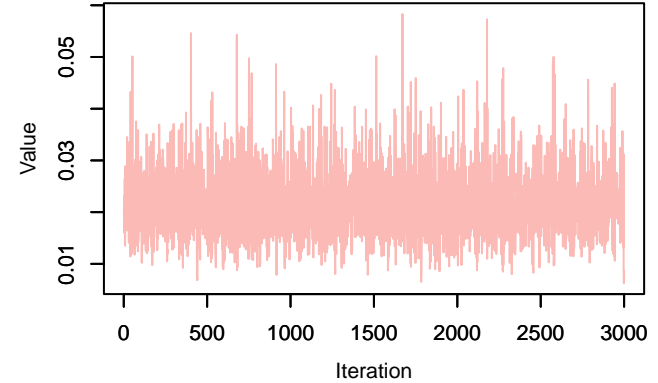
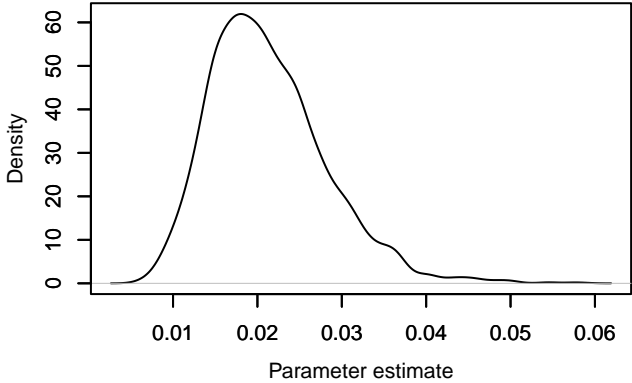
Trace – $\kappa_j[36]$ **Density – $\kappa_j[36]$** **Trace – $\kappa_j[37]$** **Density – $\kappa_j[37]$** **Trace – $\kappa_j[38]$** **Density – $\kappa_j[38]$** 

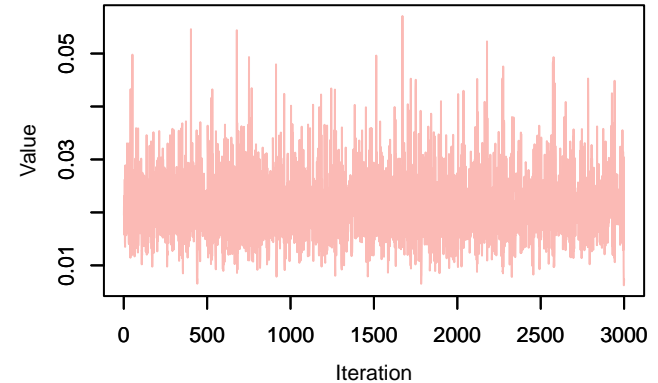
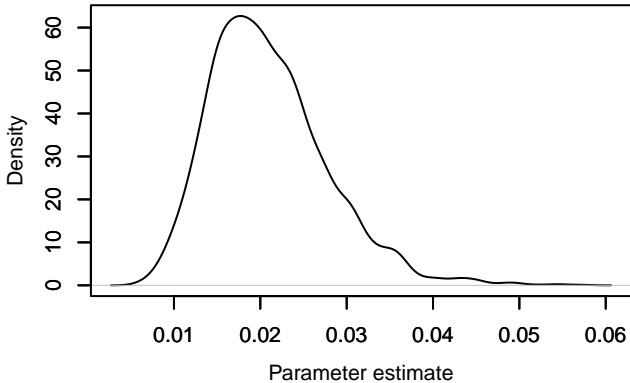
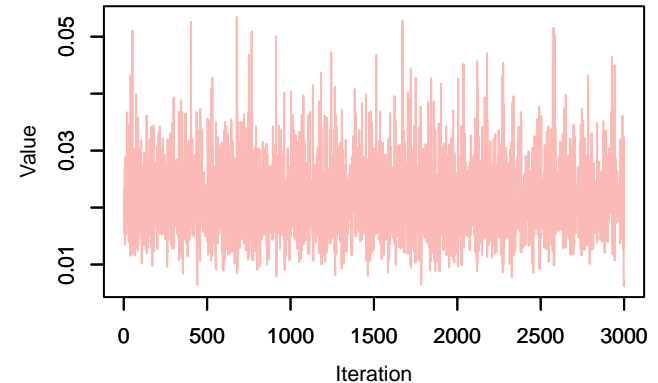
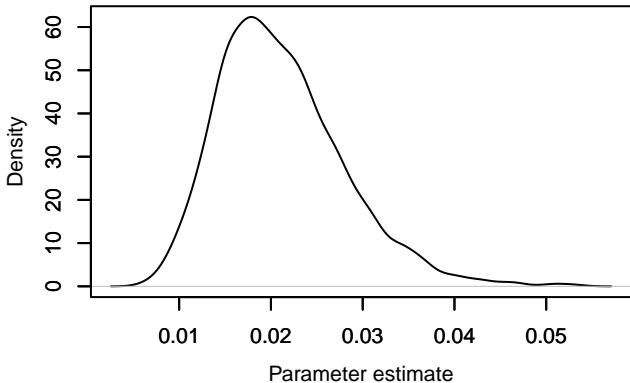
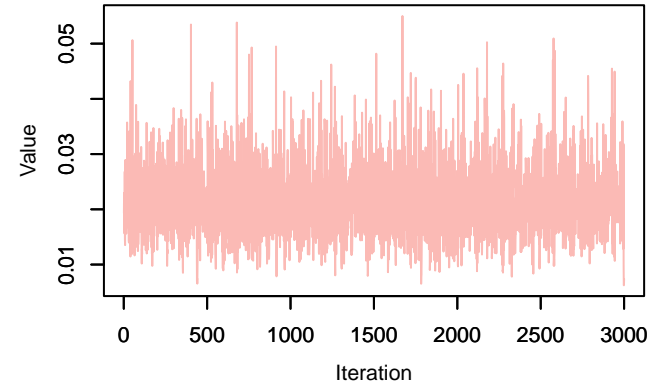
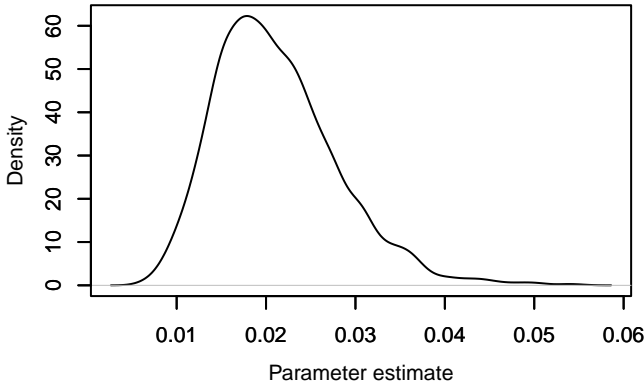
Trace – $\kappa_j[39]$ **Density – $\kappa_j[39]$** **Trace – $\kappa_j[40]$** **Density – $\kappa_j[40]$** **Trace – $\kappa_j[41]$** **Density – $\kappa_j[41]$** 

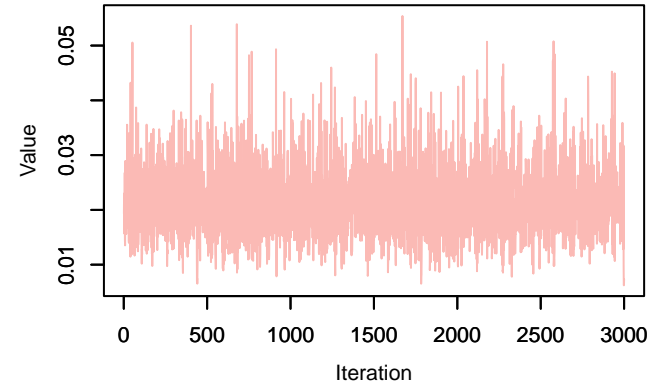
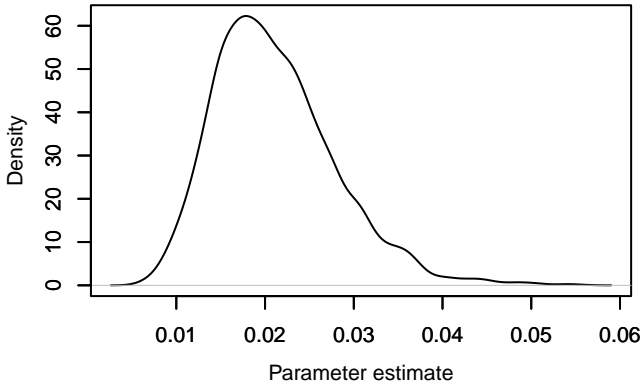
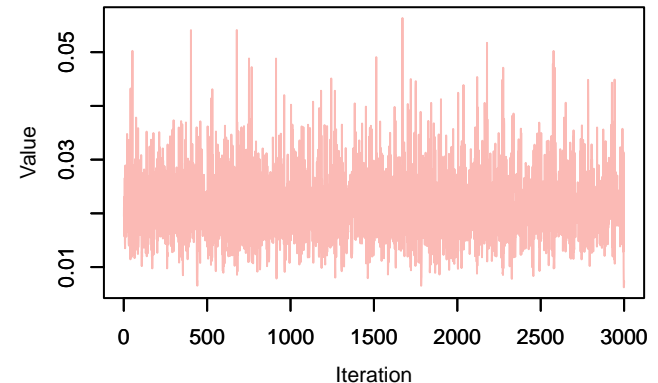
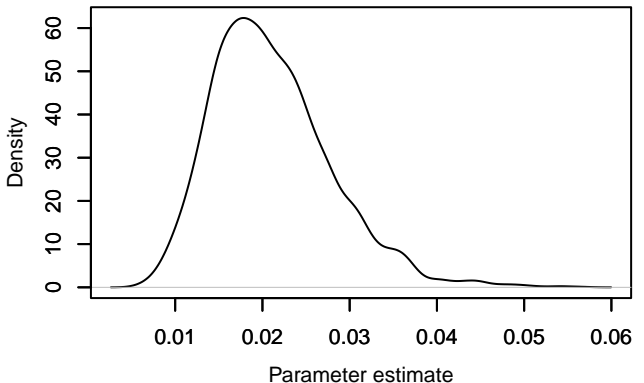
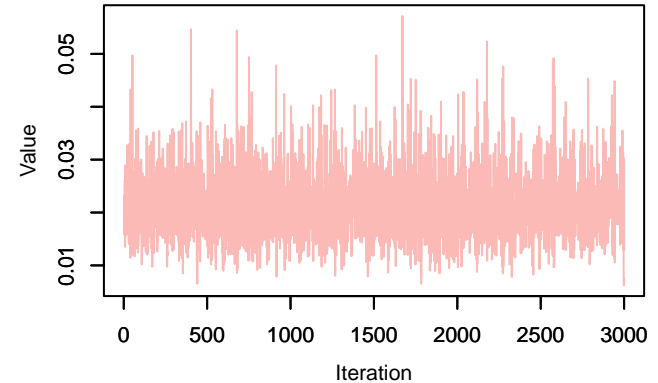
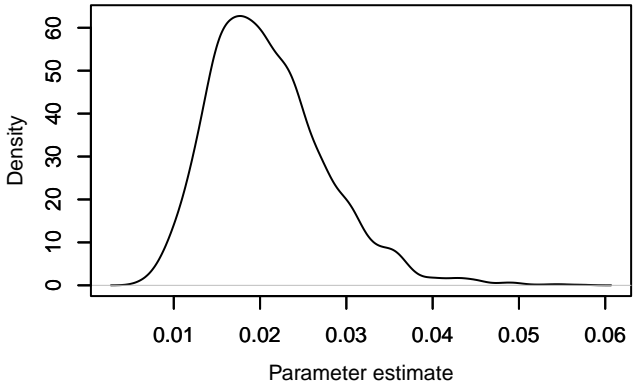
Trace – $\kappa_j[42]$ **Density – $\kappa_j[42]$** **Trace – $\kappa_j[43]$** **Density – $\kappa_j[43]$** **Trace – $\kappa_j[44]$** **Density – $\kappa_j[44]$** 

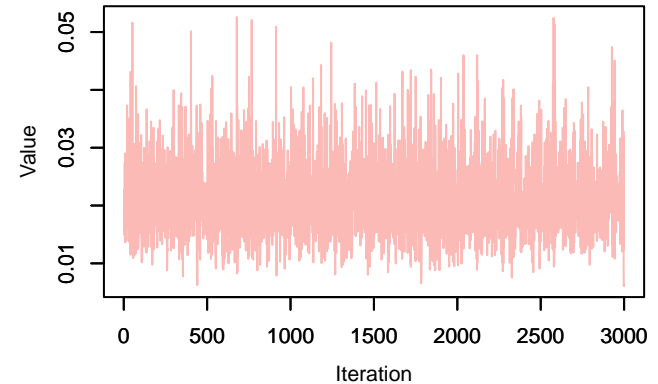
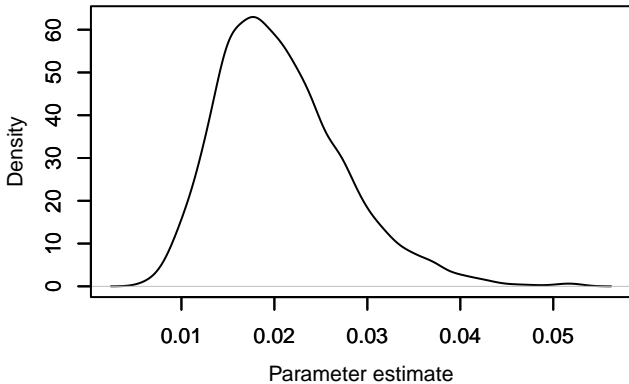
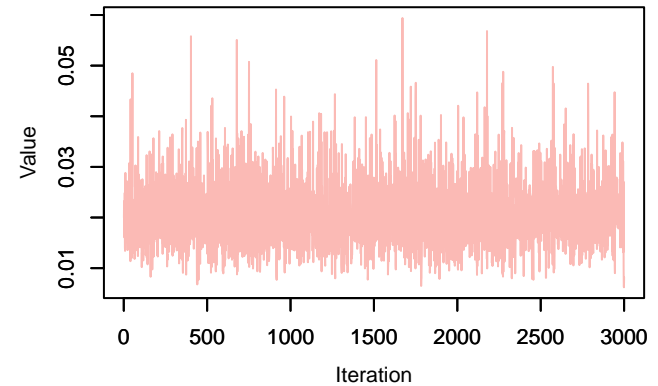
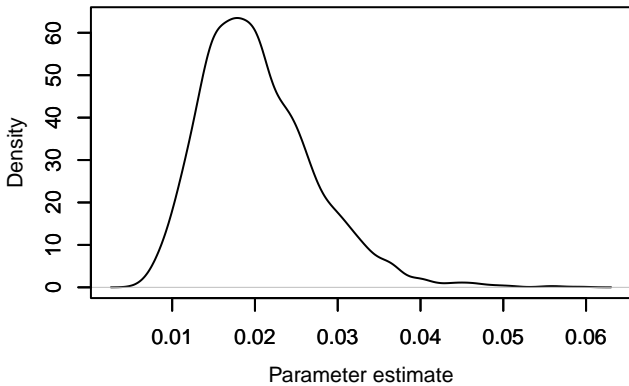
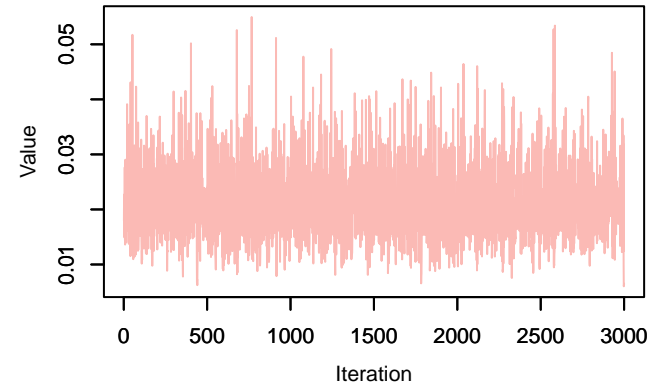
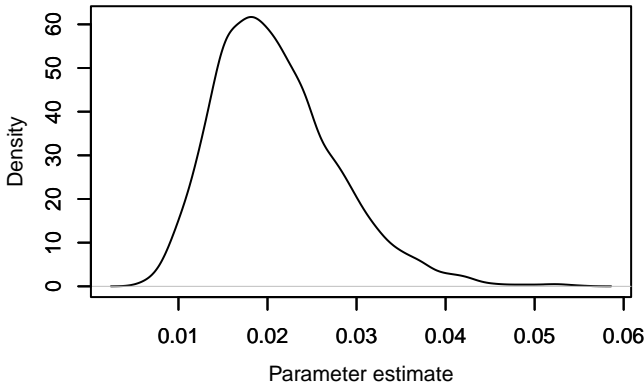
Trace – $\kappa_j[45]$ **Density – $\kappa_j[45]$** **Trace – $\kappa_j[46]$** **Density – $\kappa_j[46]$** **Trace – $\kappa_j[47]$** **Density – $\kappa_j[47]$** 

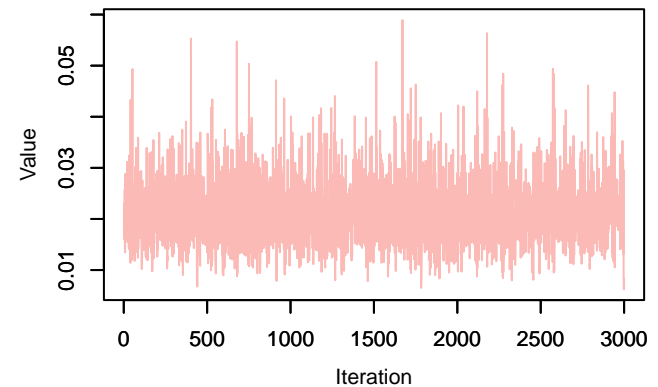
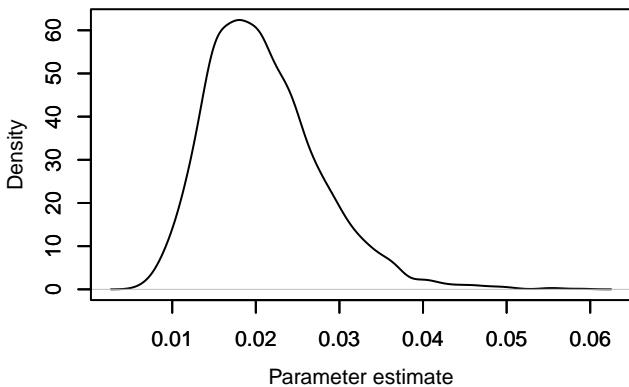
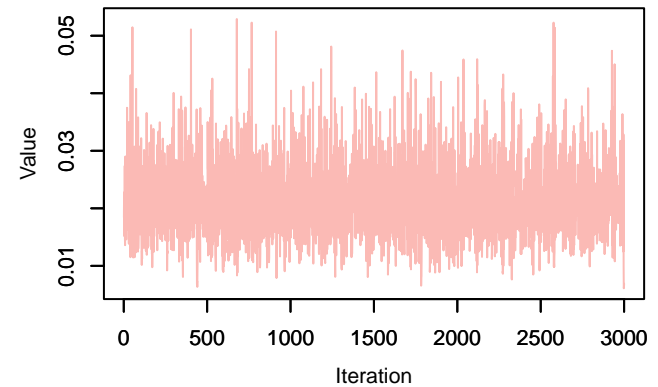
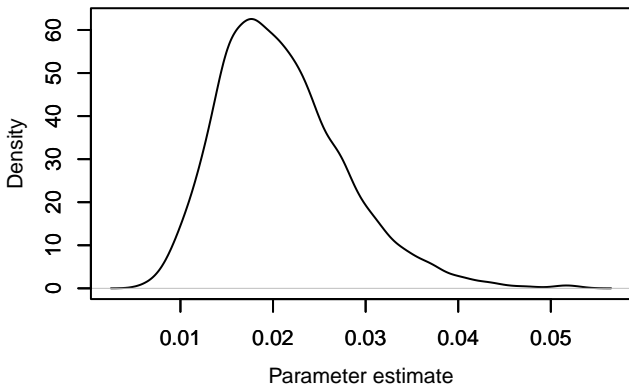
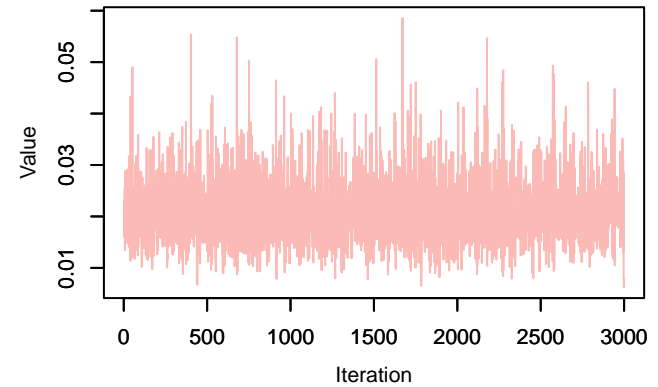
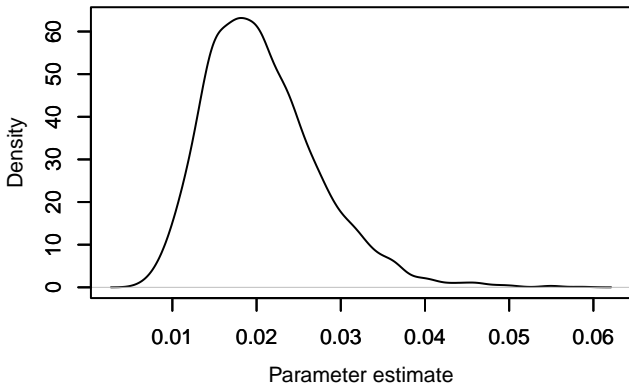
Trace – $\kappa_j[48]$ **Density – $\kappa_j[48]$** **Trace – $\kappa_j[49]$** **Density – $\kappa_j[49]$** **Trace – $\kappa_j[50]$** **Density – $\kappa_j[50]$** 

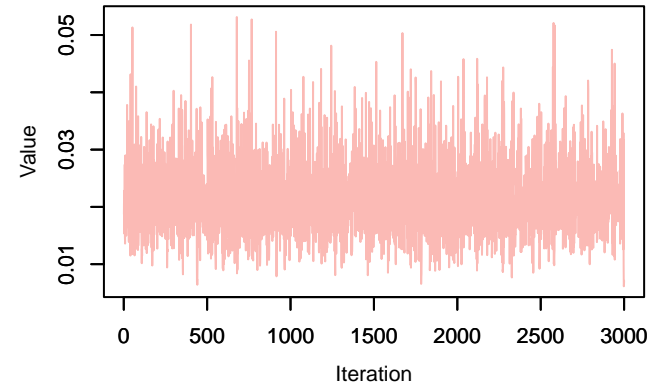
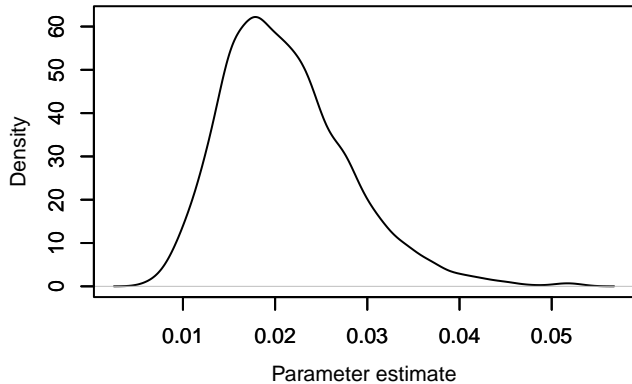
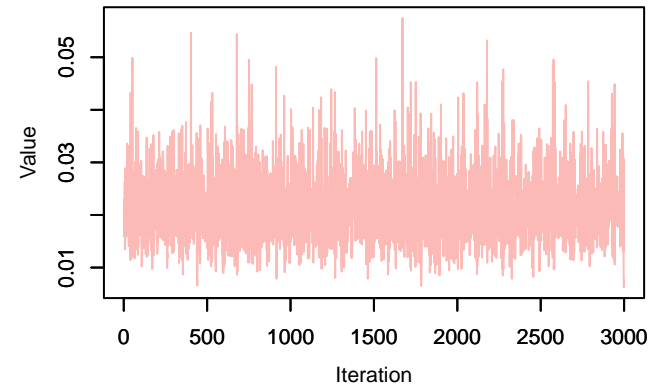
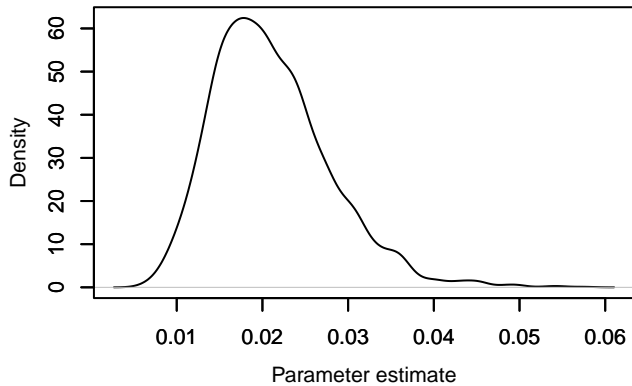
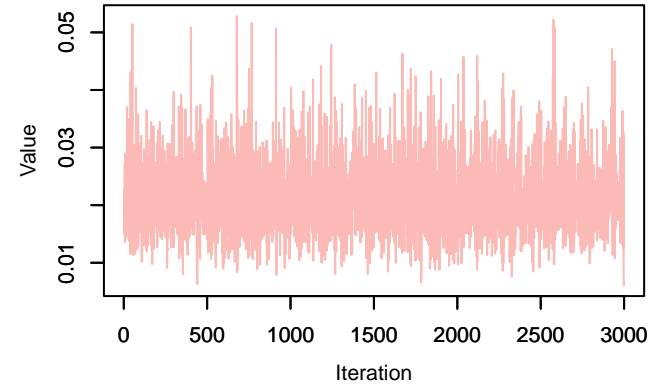
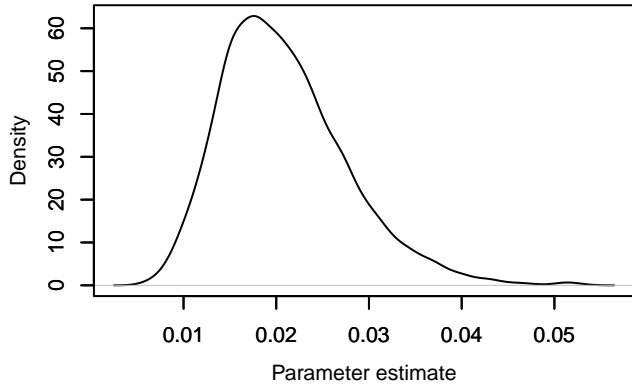
Trace – $\kappa_j[51]$ **Density – $\kappa_j[51]$** **Trace – $\kappa_j[52]$** **Density – $\kappa_j[52]$** **Trace – $\kappa_j[53]$** **Density – $\kappa_j[53]$** 

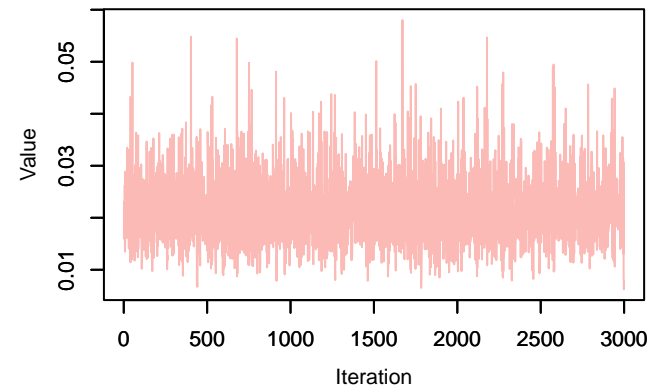
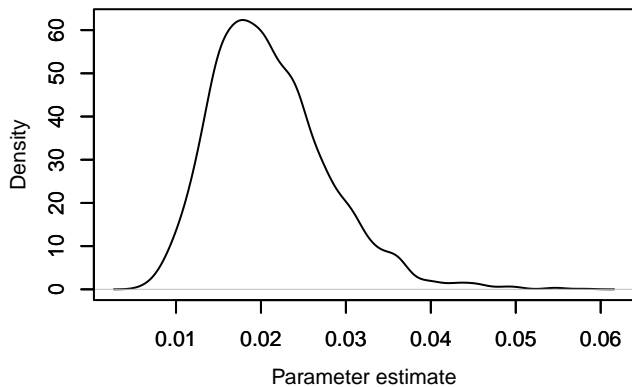
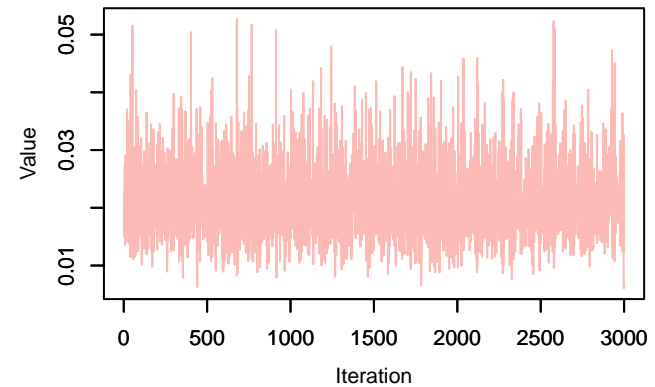
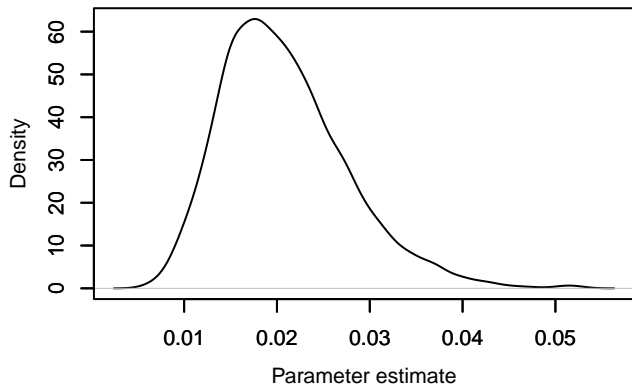
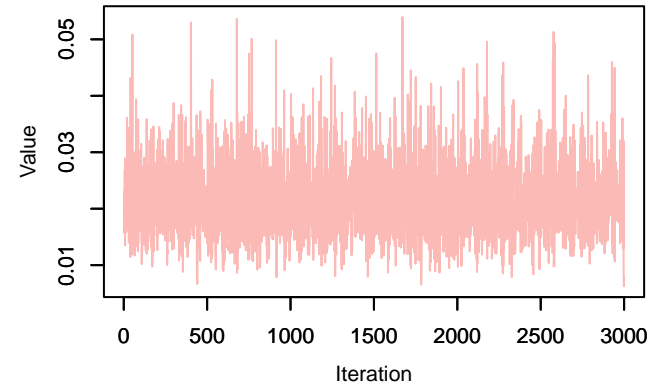
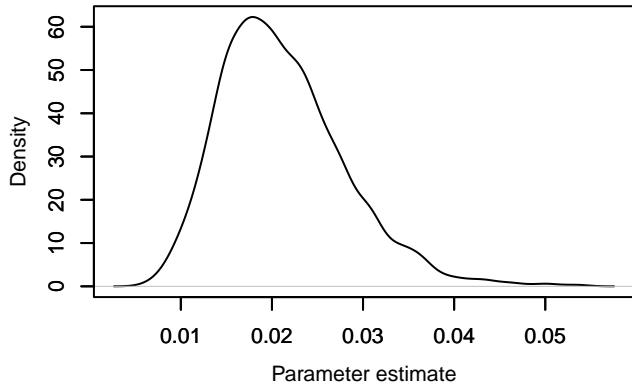
Trace – $\kappa_j[54]$ **Density – $\kappa_j[54]$** **Trace – $\kappa_j[55]$** **Density – $\kappa_j[55]$** **Trace – $\kappa_j[56]$** **Density – $\kappa_j[56]$** 

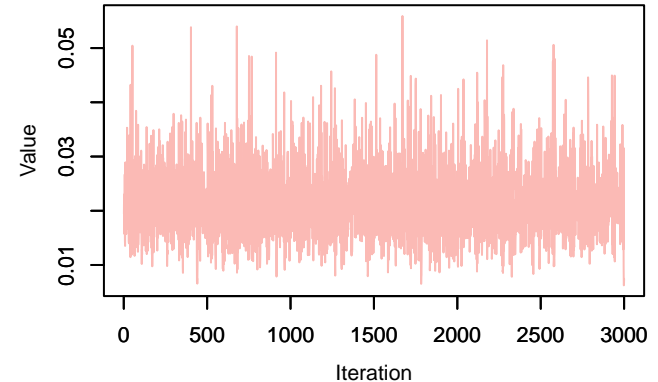
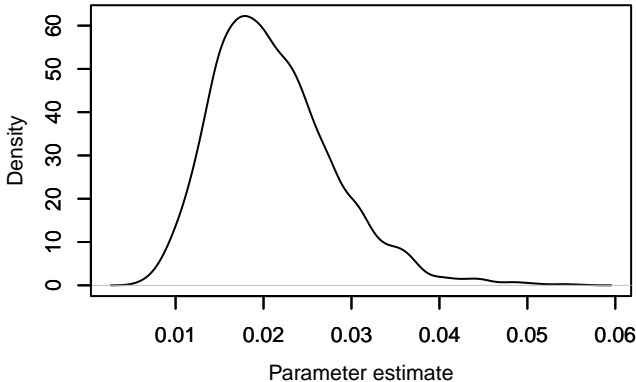
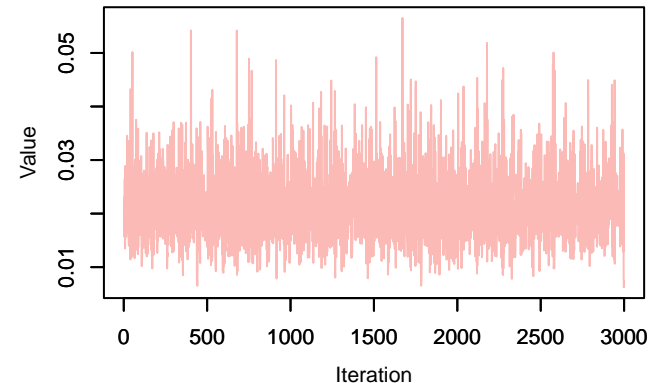
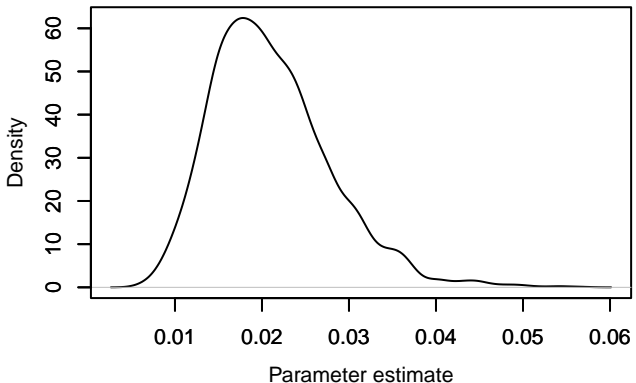
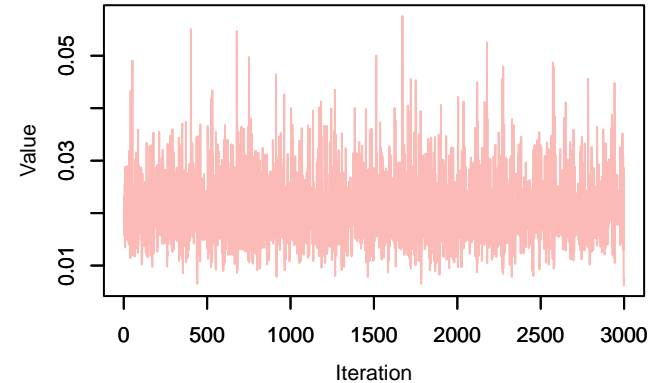
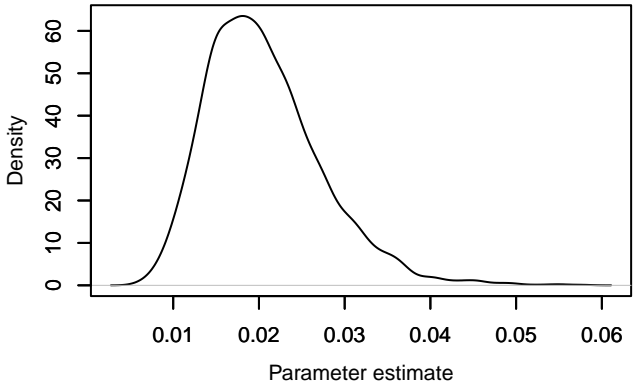
Trace – $\kappa_j[57]$ **Density – $\kappa_j[57]$** **Trace – $\kappa_j[58]$** **Density – $\kappa_j[58]$** **Trace – $\kappa_j[59]$** **Density – $\kappa_j[59]$** 

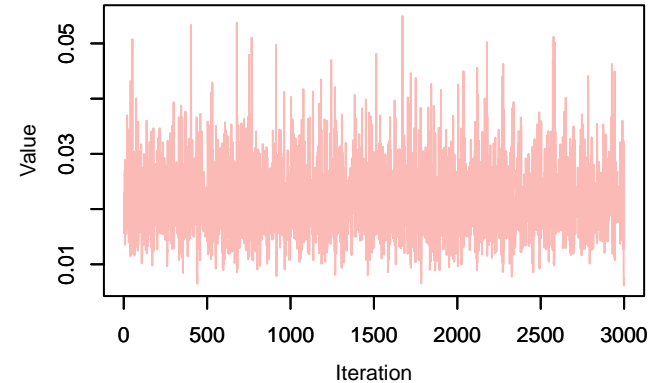
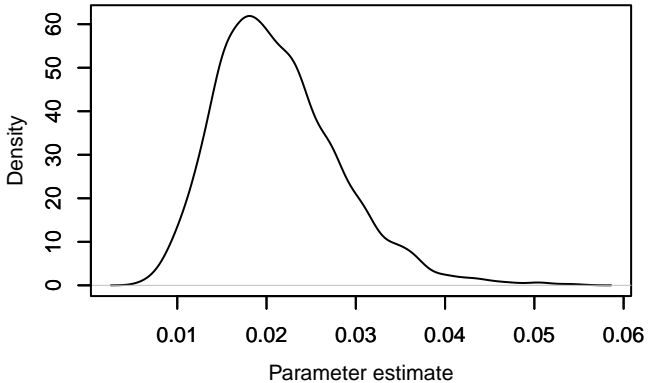
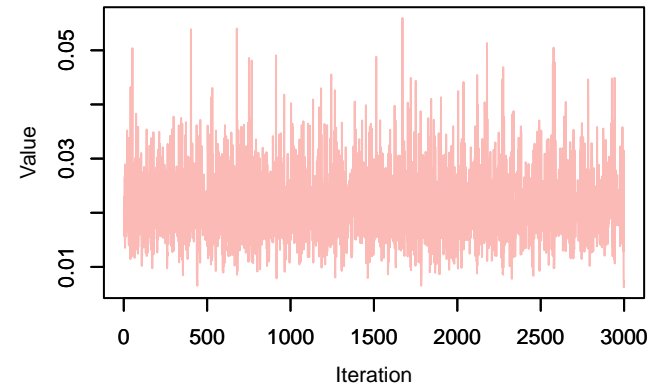
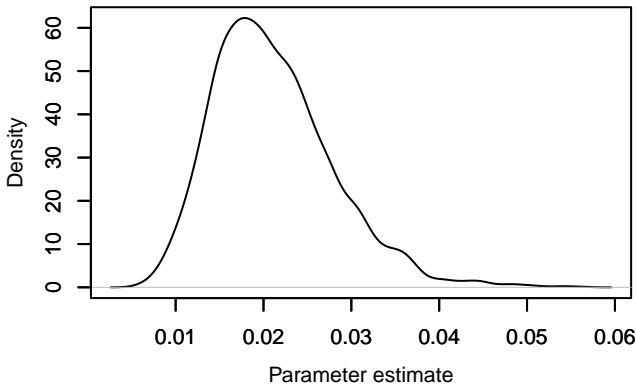
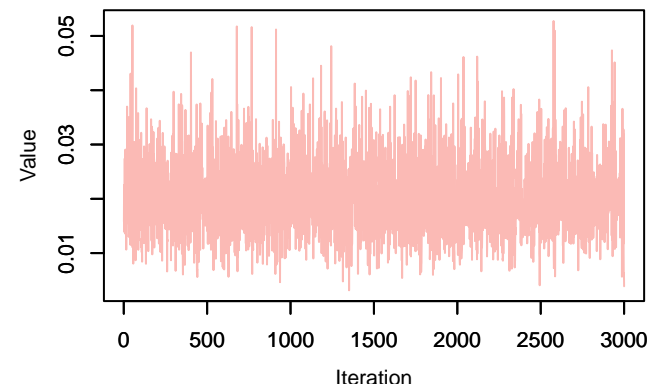
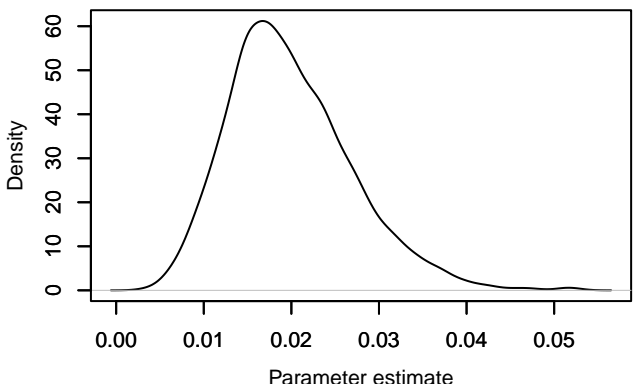
Trace – $\kappa_j[60]$ **Density – $\kappa_j[60]$** **Trace – $\kappa_j[61]$** **Density – $\kappa_j[61]$** **Trace – $\kappa_j[62]$** **Density – $\kappa_j[62]$** 

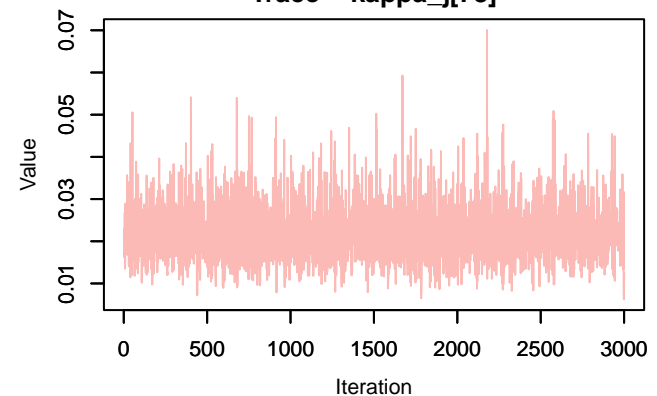
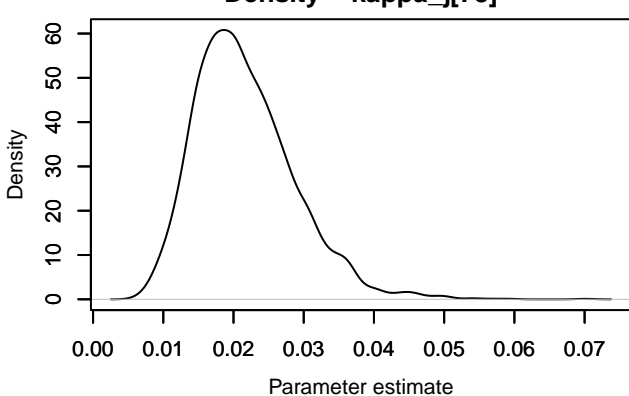
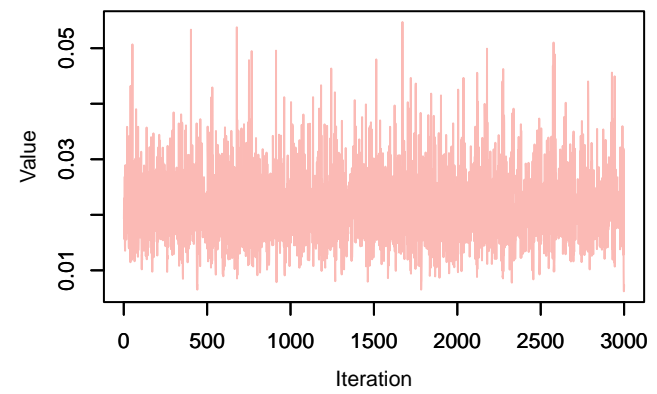
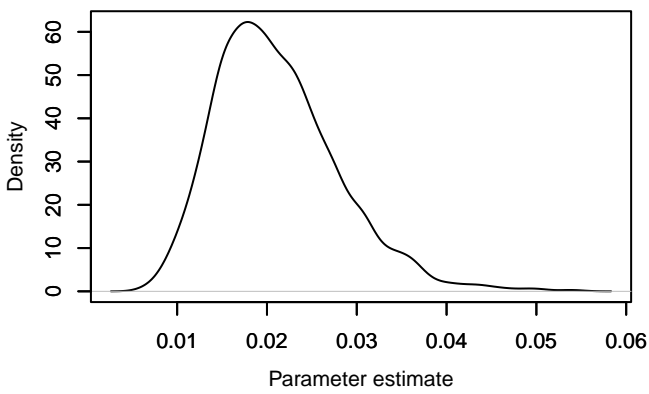
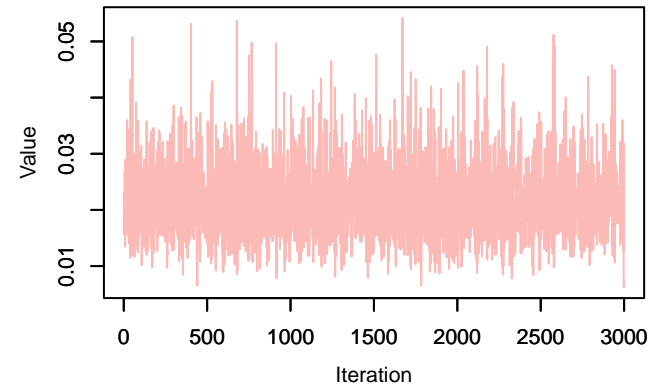
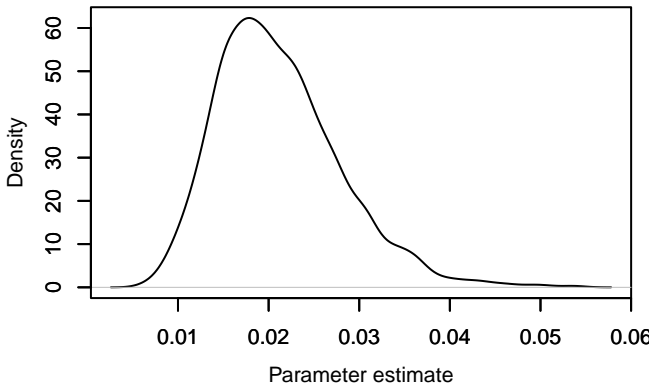
Trace – $\kappa_j[63]$ **Density – $\kappa_j[63]$** **Trace – $\kappa_j[64]$** **Density – $\kappa_j[64]$** **Trace – $\kappa_j[65]$** **Density – $\kappa_j[65]$** 

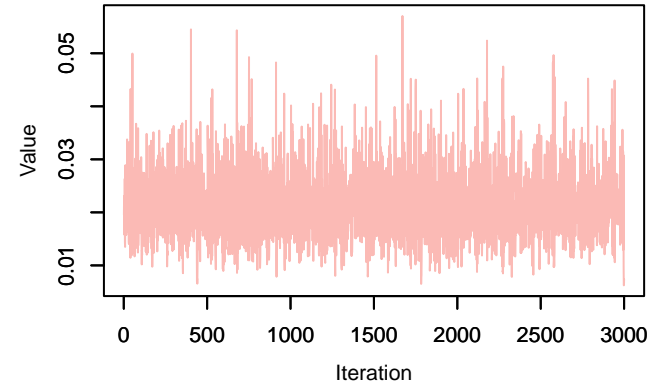
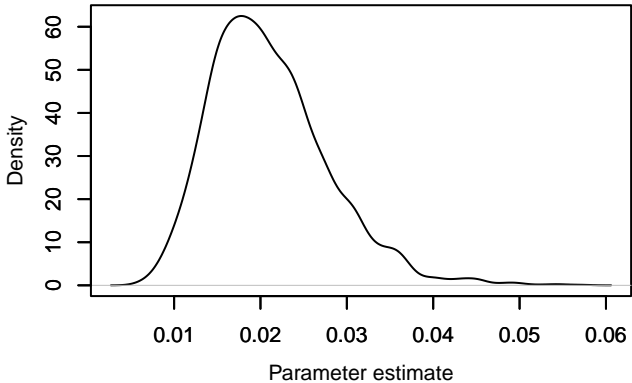
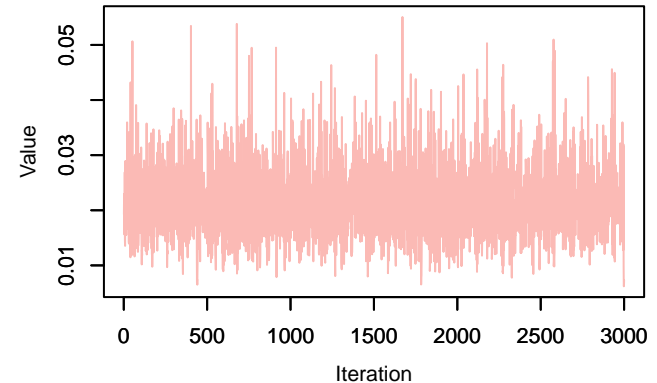
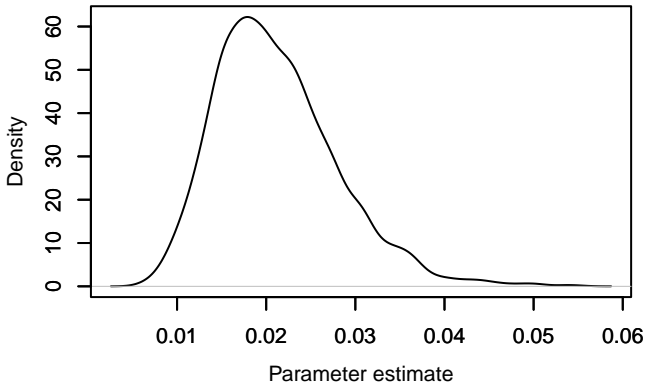
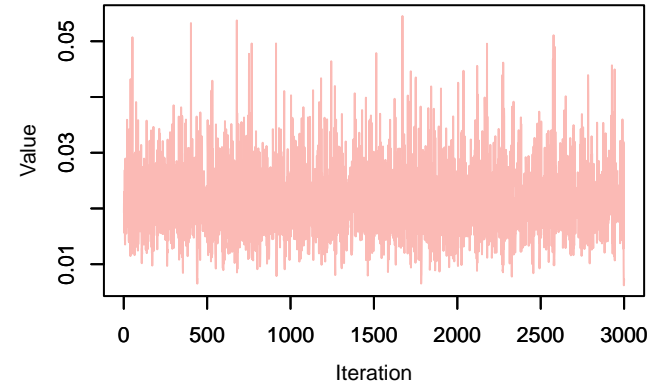
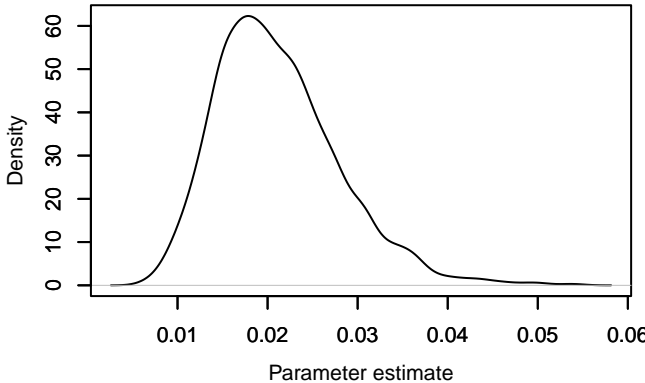
Trace – $\kappa_j[66]$ **Density – $\kappa_j[66]$** **Trace – $\kappa_j[67]$** **Density – $\kappa_j[67]$** **Trace – $\kappa_j[68]$** **Density – $\kappa_j[68]$** 

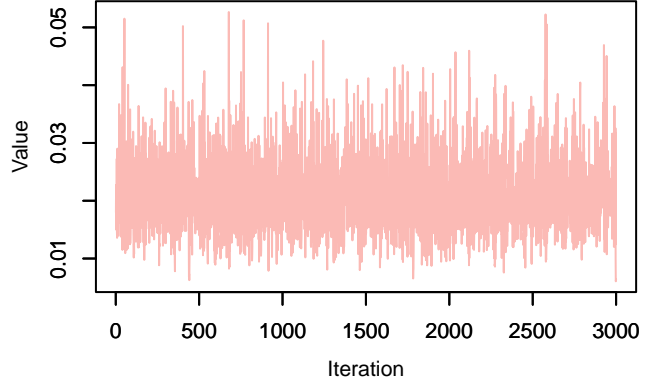
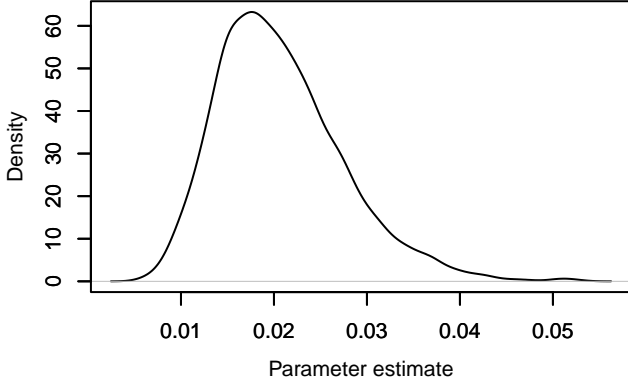
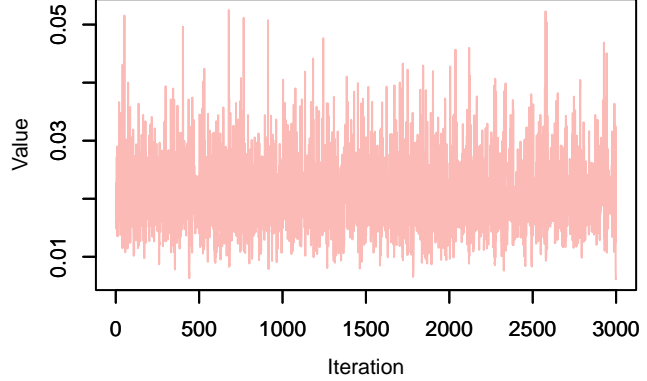
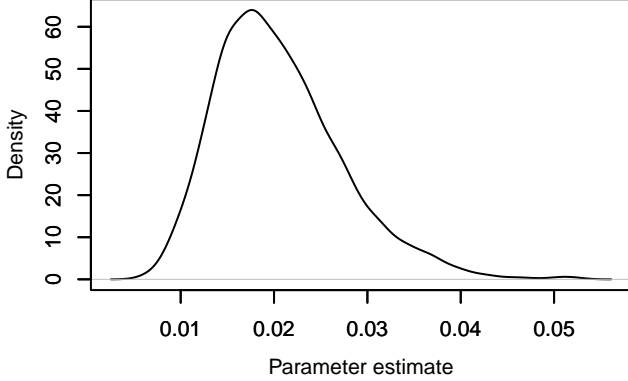
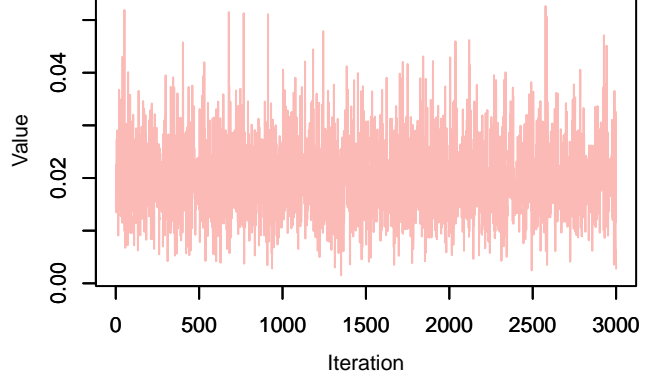
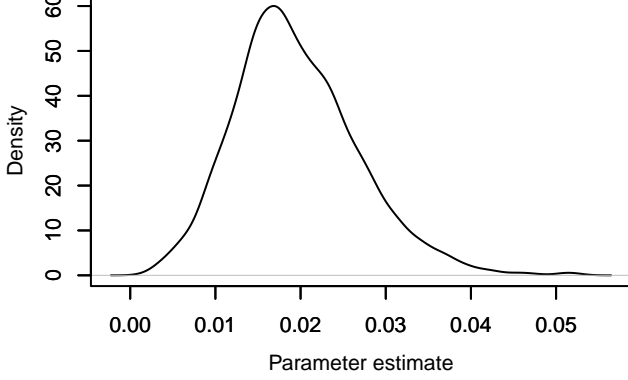
Trace – $\kappa_j[69]$ **Density – $\kappa_j[69]$** **Trace – $\kappa_j[70]$** **Density – $\kappa_j[70]$** **Trace – $\kappa_j[71]$** **Density – $\kappa_j[71]$** 

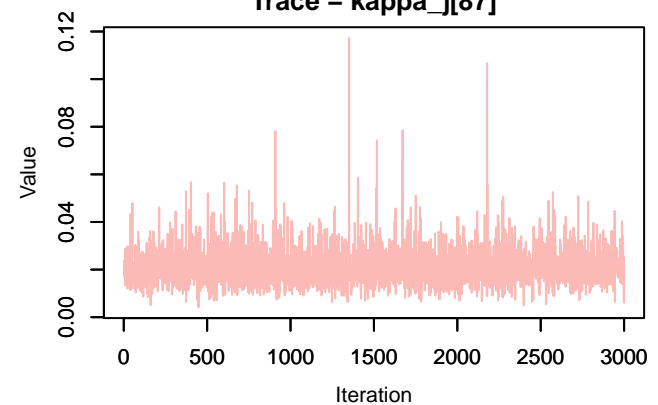
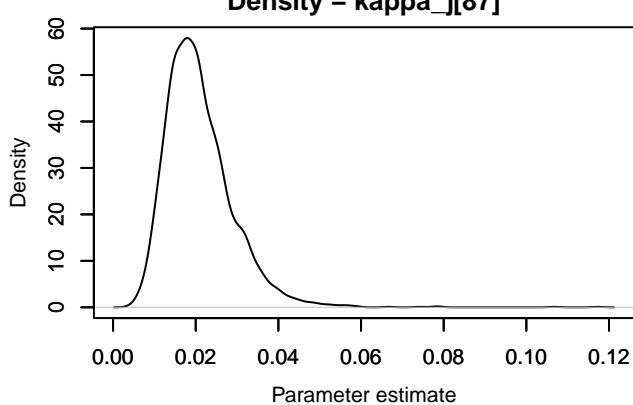
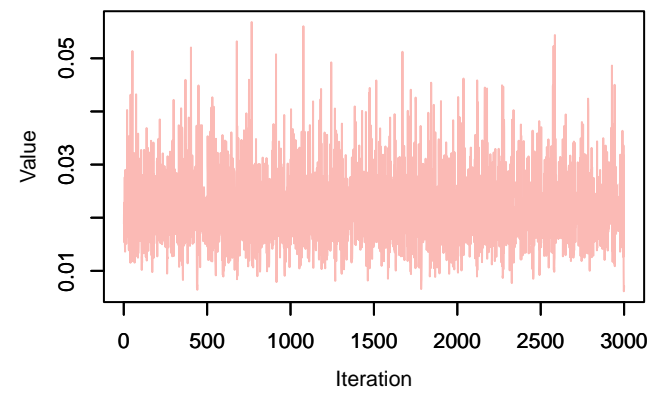
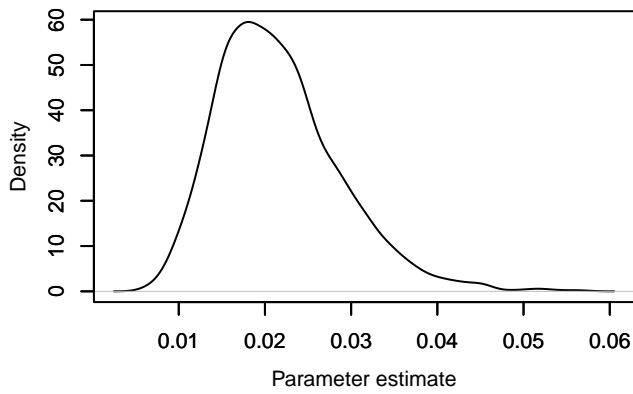
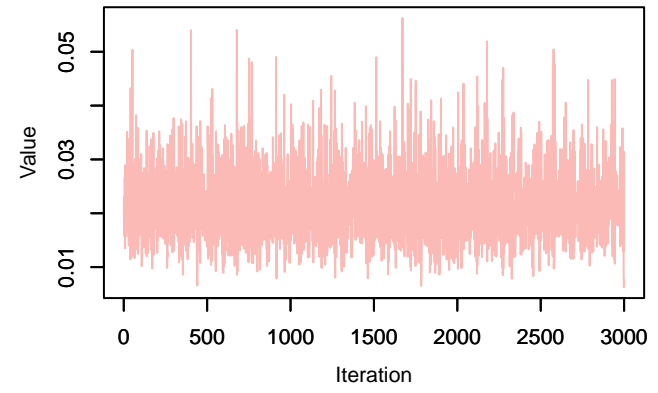
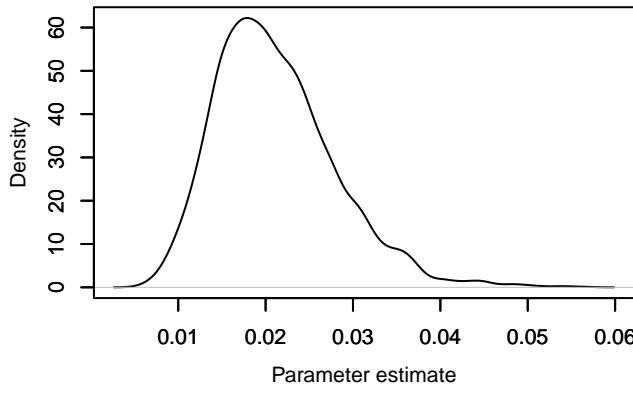
Trace – $\kappa_j[72]$ **Density – $\kappa_j[72]$** **Trace – $\kappa_j[73]$** **Density – $\kappa_j[73]$** **Trace – $\kappa_j[74]$** **Density – $\kappa_j[74]$** 

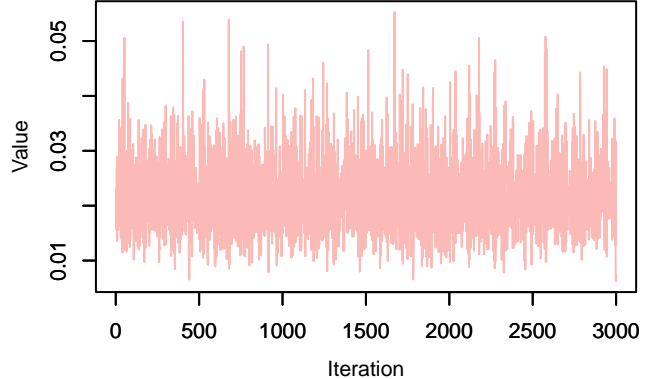
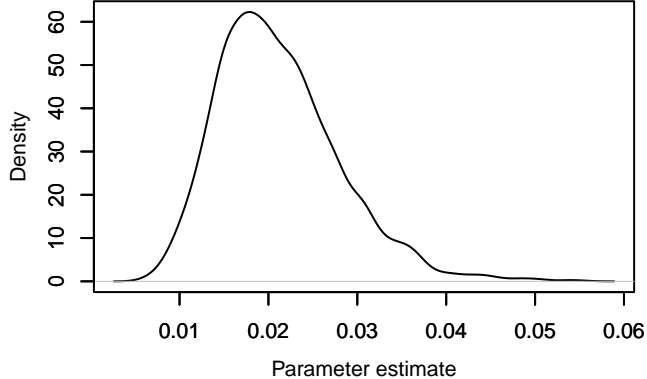
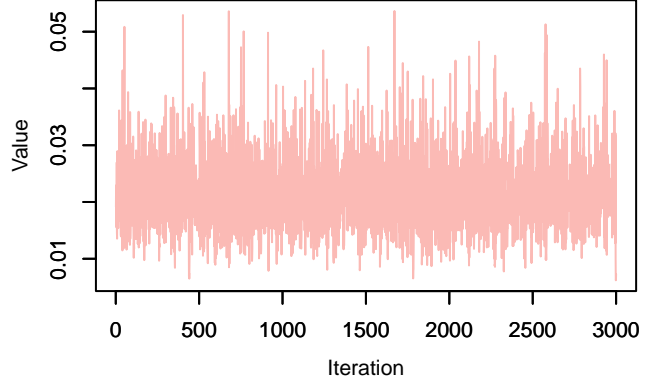
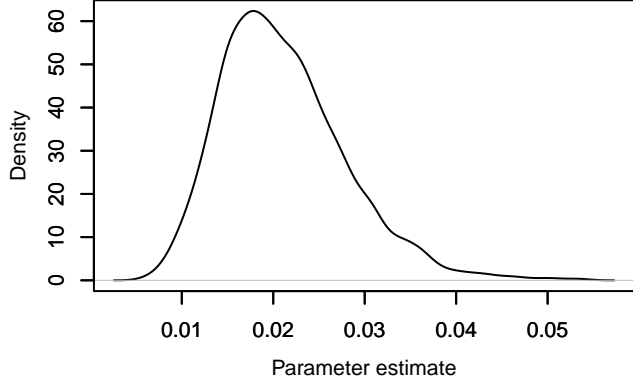
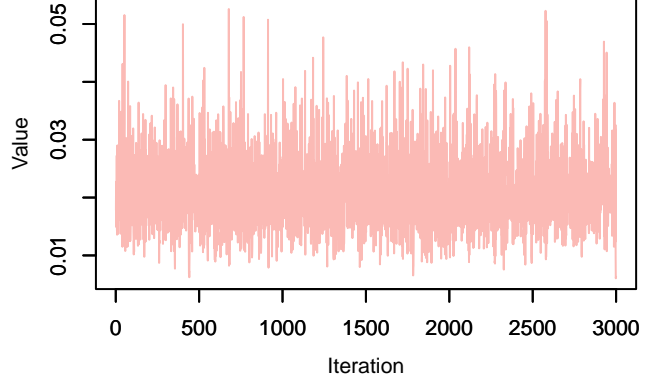
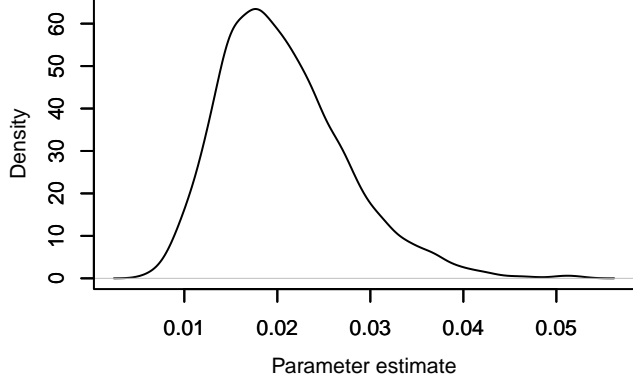
Trace – $\kappa_j[75]$ **Density – $\kappa_j[75]$** **Trace – $\kappa_j[76]$** **Density – $\kappa_j[76]$** **Trace – $\kappa_j[77]$** **Density – $\kappa_j[77]$** 

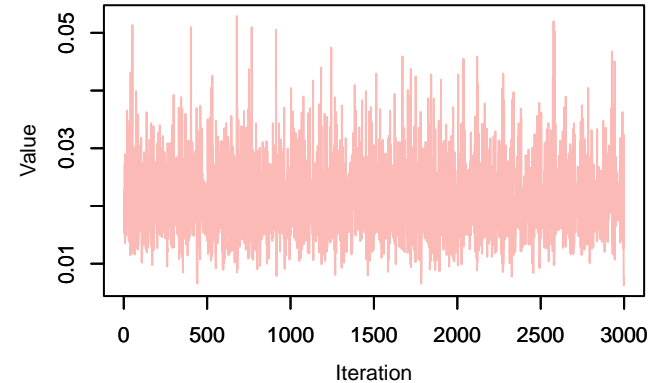
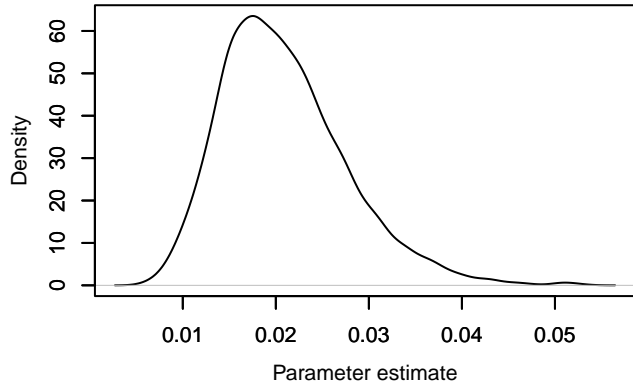
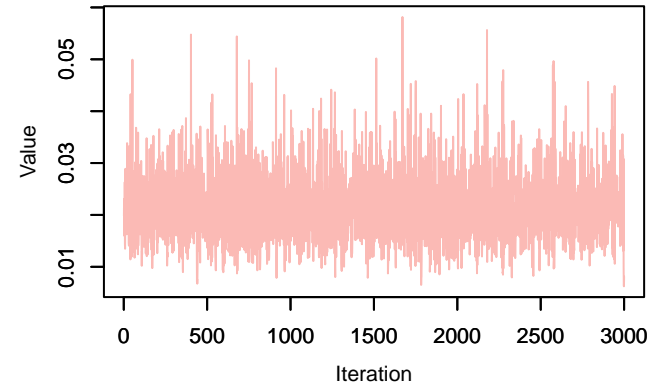
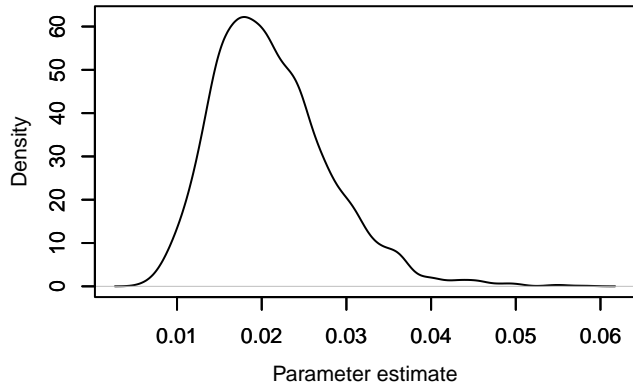
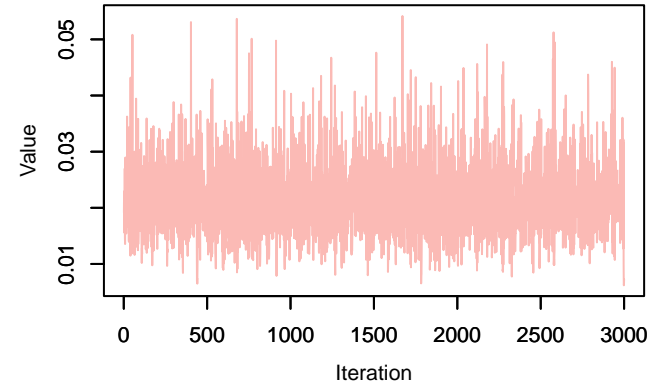
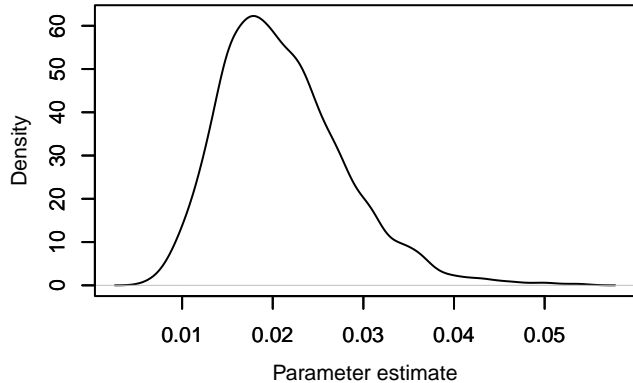
Trace – $\kappa_j[78]$ **Density – $\kappa_j[78]$** **Trace – $\kappa_j[79]$** **Density – $\kappa_j[79]$** **Trace – $\kappa_j[80]$** **Density – $\kappa_j[80]$** 

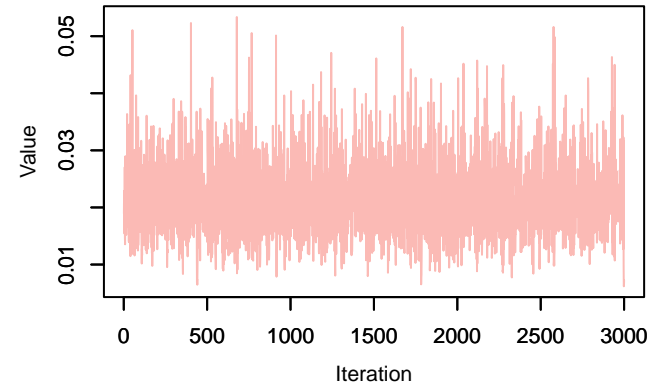
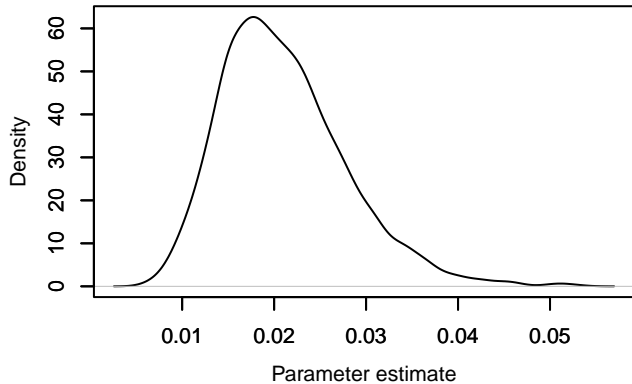
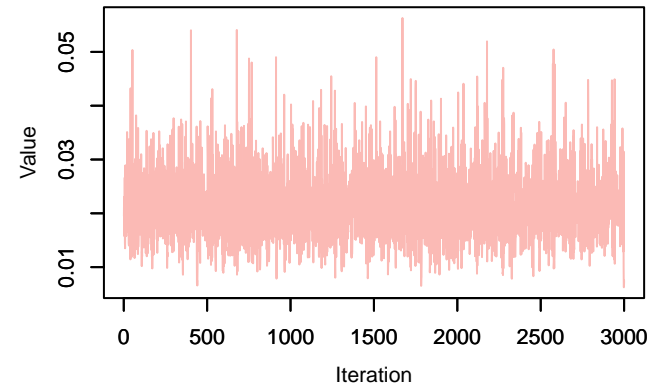
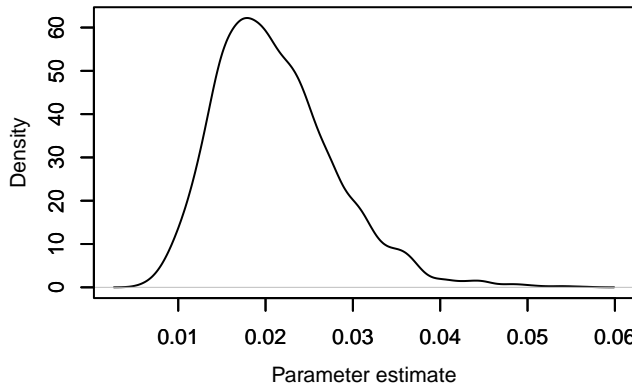
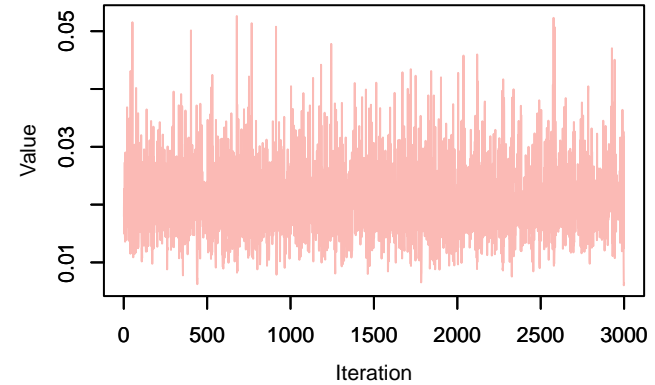
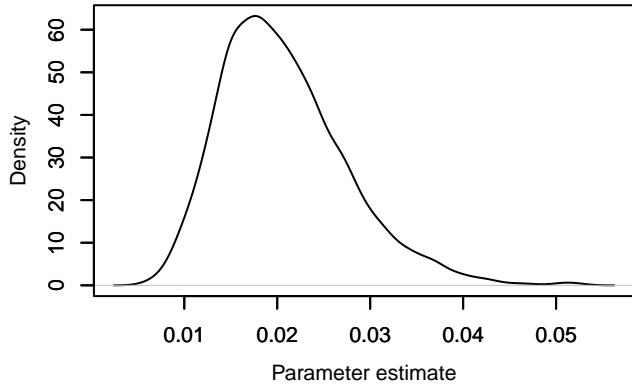
Trace – $\kappa_j[81]$ **Density – $\kappa_j[81]$** **Trace – $\kappa_j[82]$** **Density – $\kappa_j[82]$** **Trace – $\kappa_j[83]$** **Density – $\kappa_j[83]$** 

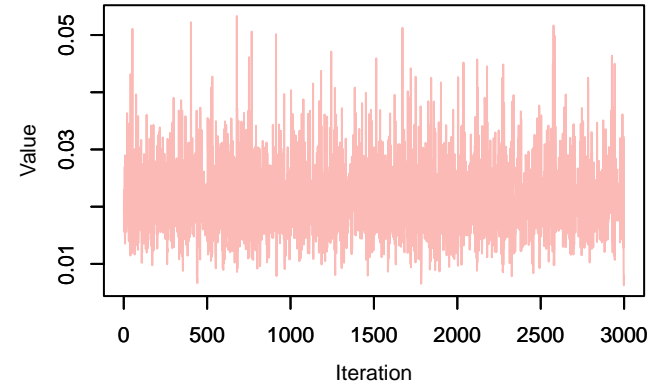
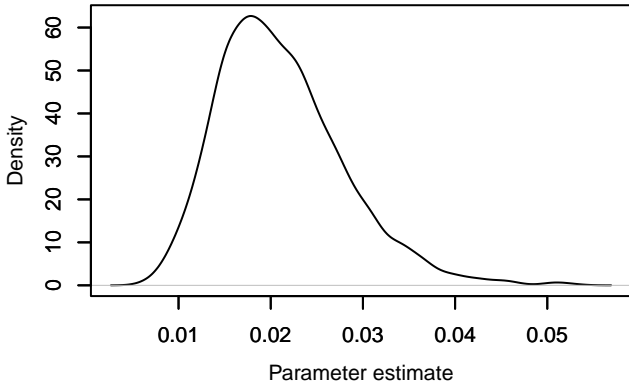
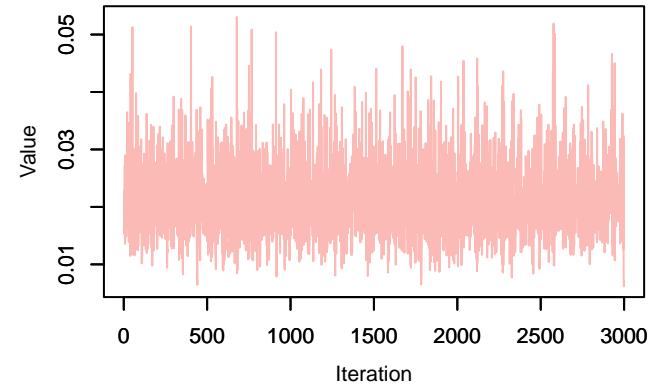
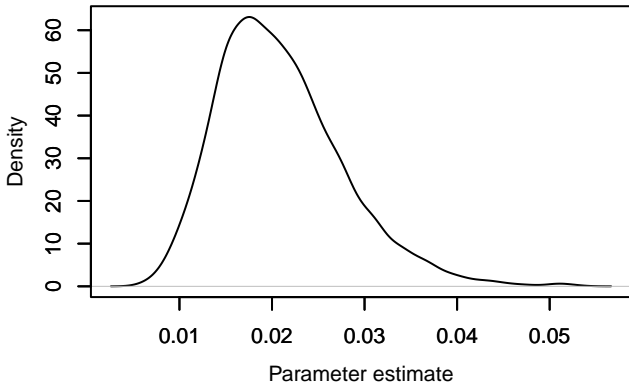
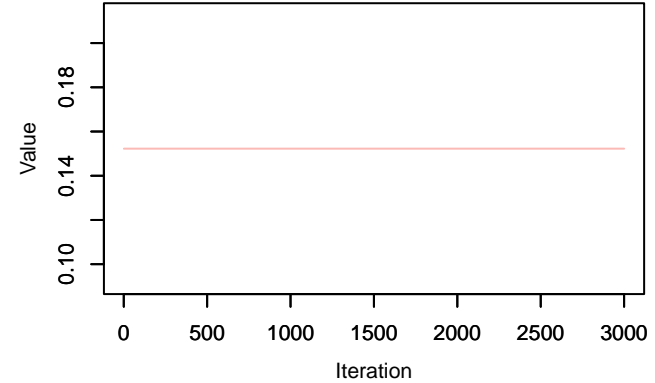
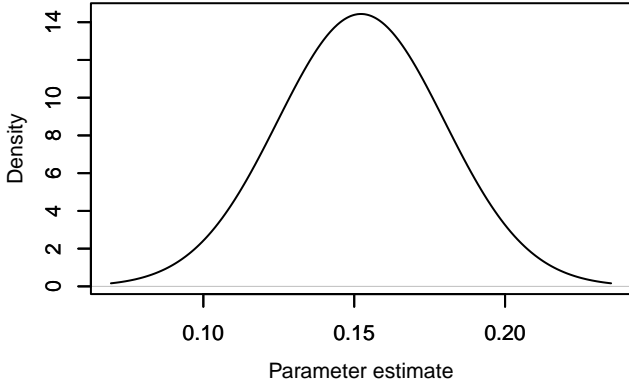
Trace – $\kappa_j[84]$ **Density – $\kappa_j[84]$** **Trace – $\kappa_j[85]$** **Density – $\kappa_j[85]$** **Trace – $\kappa_j[86]$** **Density – $\kappa_j[86]$** 

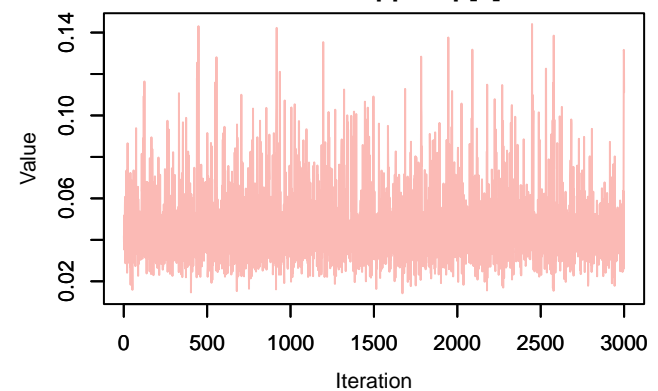
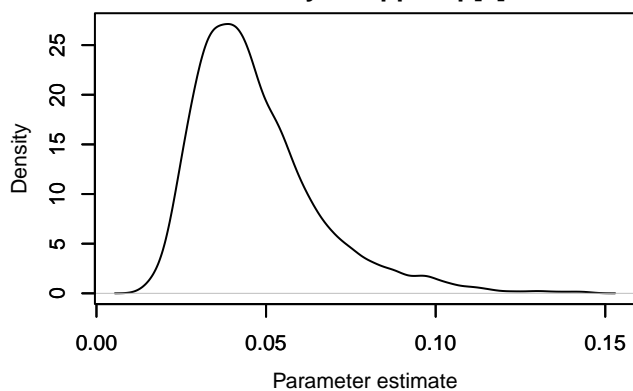
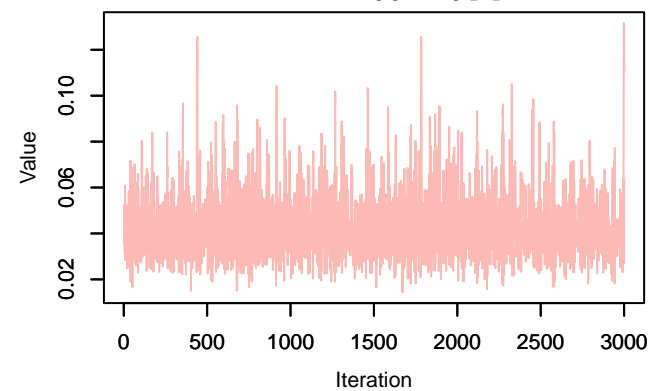
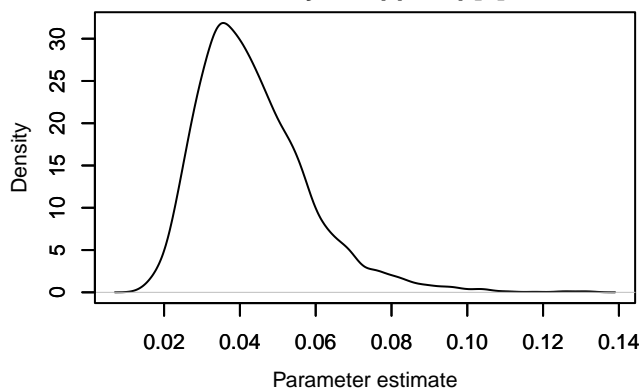
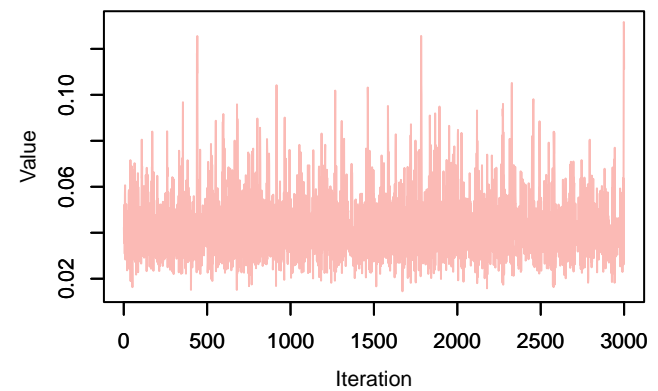
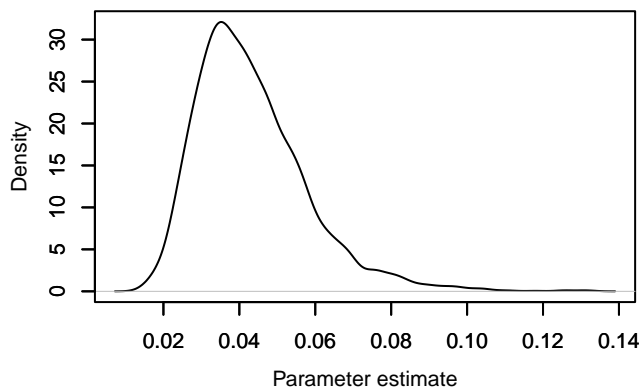
Trace – $\kappa_j[87]$ **Density – $\kappa_j[87]$** **Trace – $\kappa_j[88]$** **Density – $\kappa_j[88]$** **Trace – $\kappa_j[89]$** **Density – $\kappa_j[89]$** 

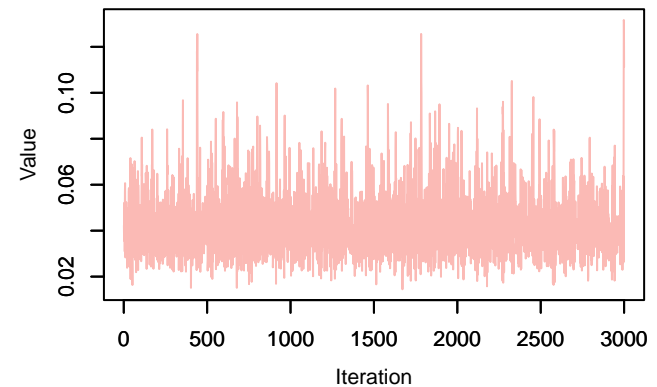
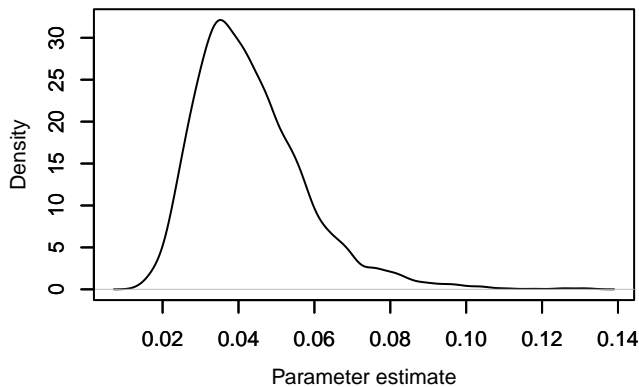
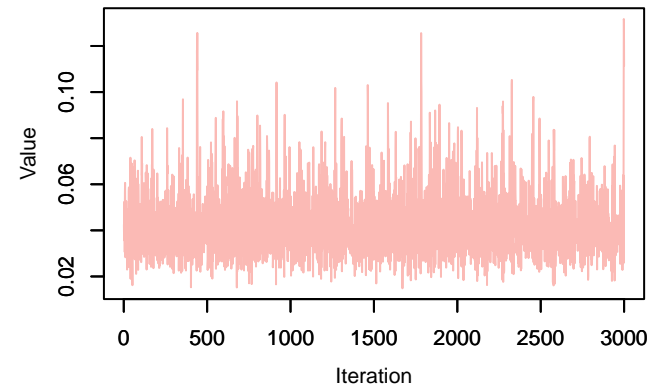
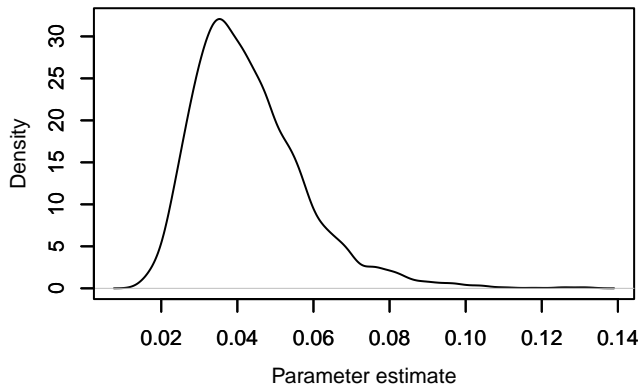
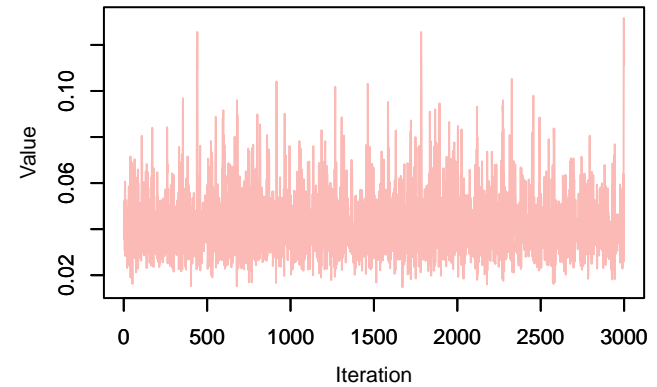
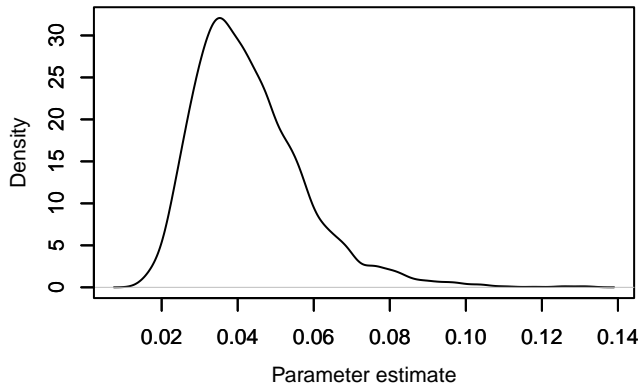
Trace – $\kappa_j[90]$ **Density – $\kappa_j[90]$** **Trace – $\kappa_j[91]$** **Density – $\kappa_j[91]$** **Trace – $\kappa_j[92]$** **Density – $\kappa_j[92]$** 

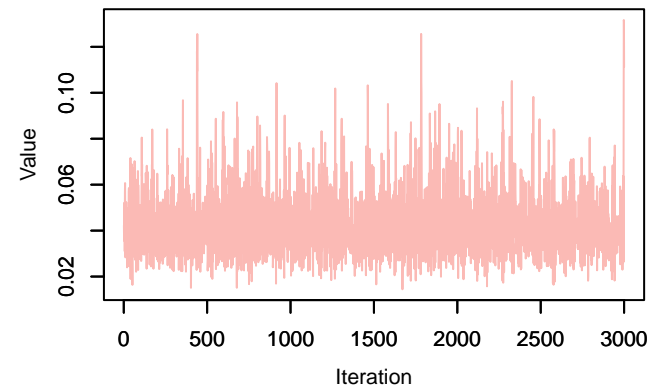
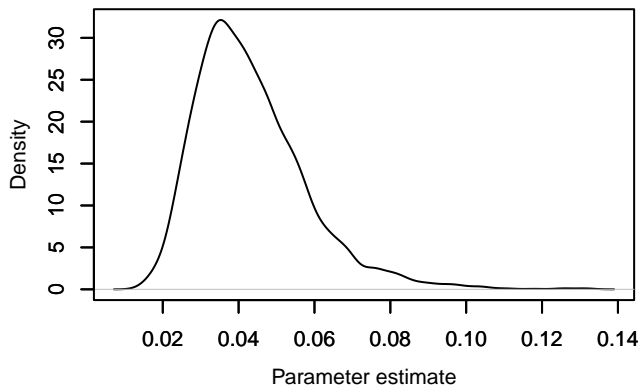
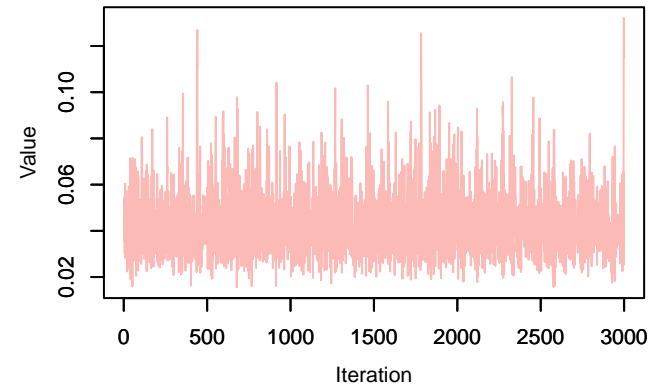
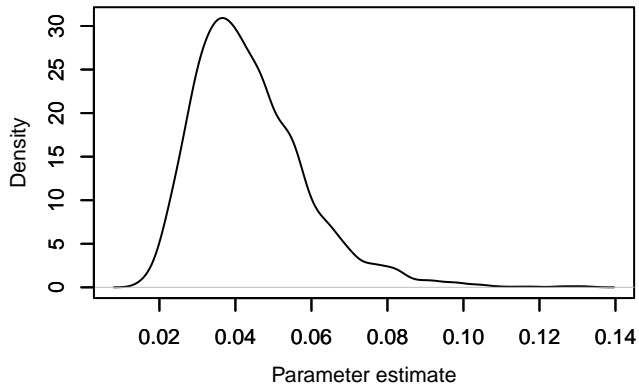
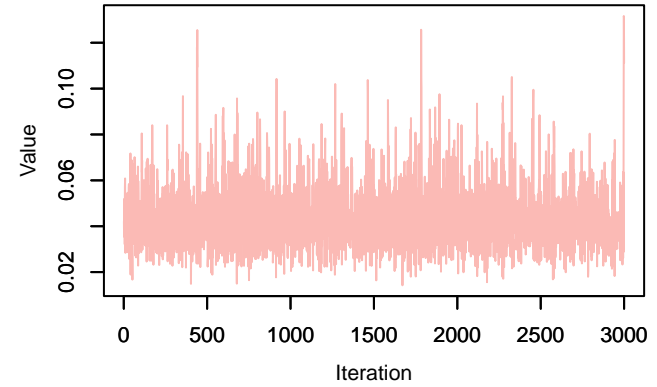
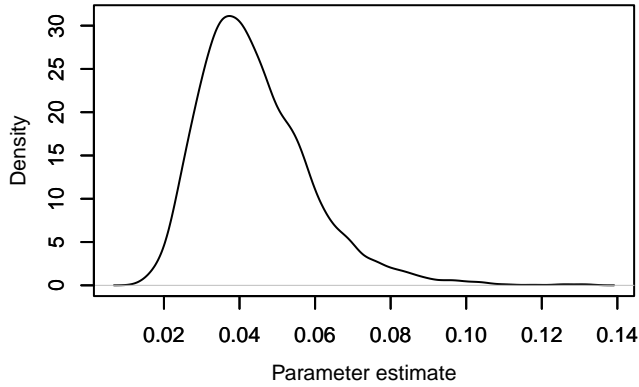
Trace – $\kappa_j[93]$ **Density – $\kappa_j[93]$** **Trace – $\kappa_j[94]$** **Density – $\kappa_j[94]$** **Trace – $\kappa_j[95]$** **Density – $\kappa_j[95]$** 

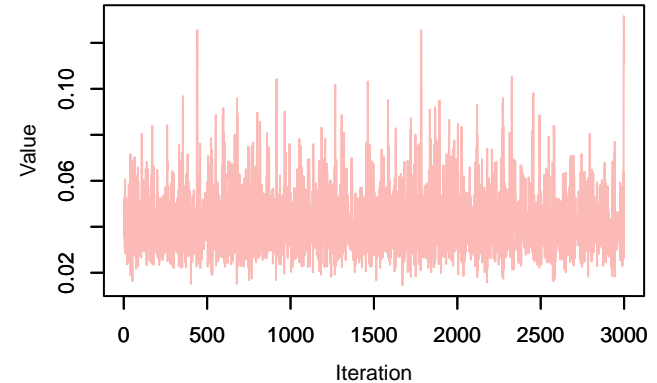
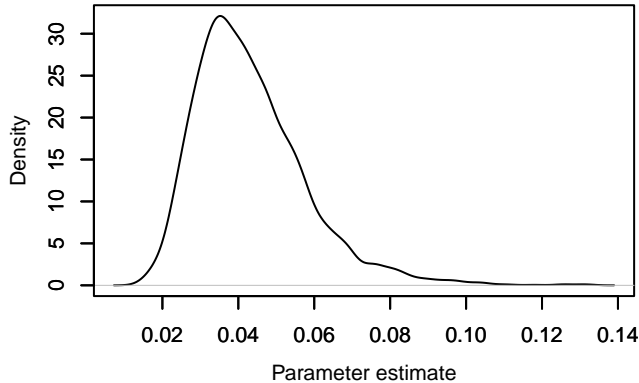
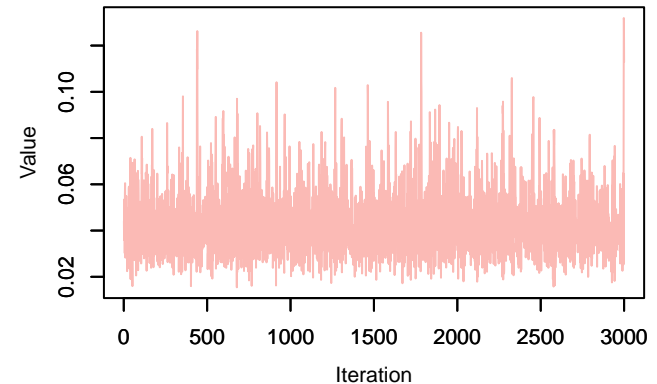
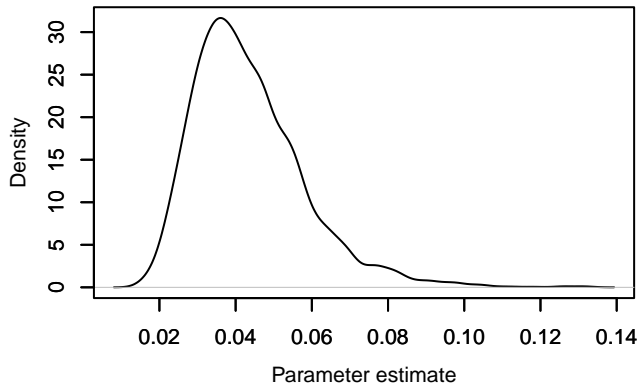
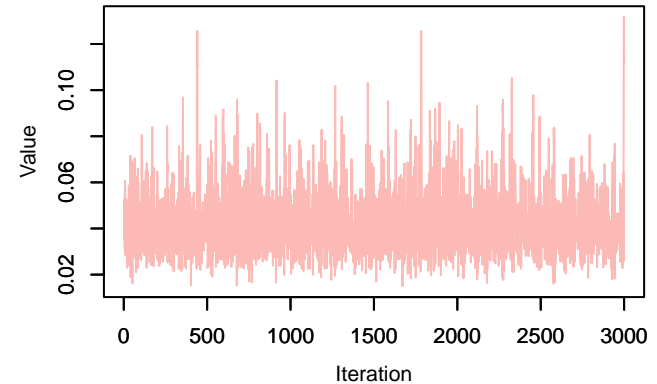
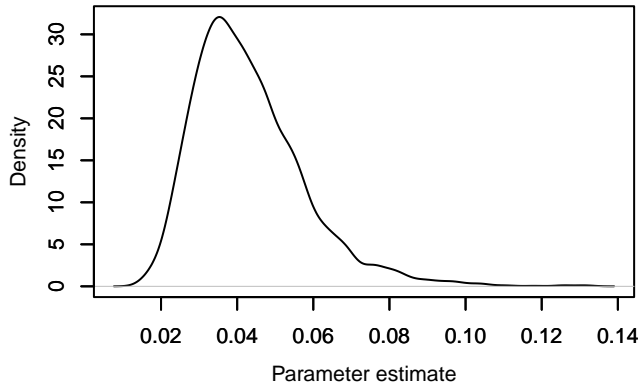
Trace – $\kappa_j[96]$ **Density – $\kappa_j[96]$** **Trace – $\kappa_j[97]$** **Density – $\kappa_j[97]$** **Trace – $\kappa_j[98]$** **Density – $\kappa_j[98]$** 

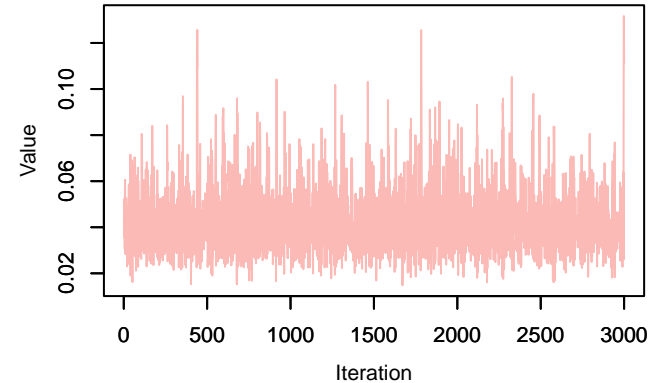
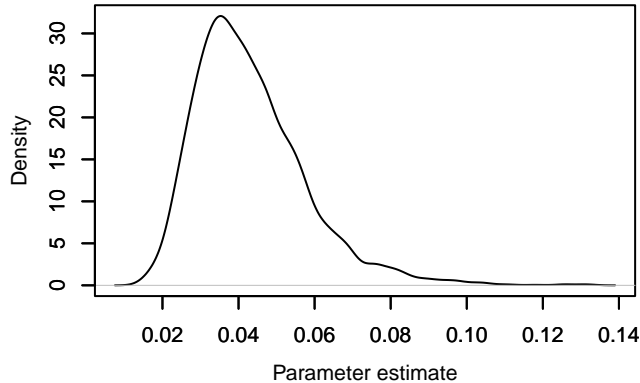
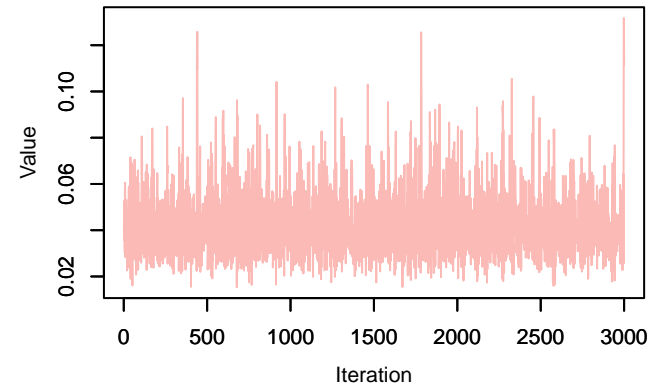
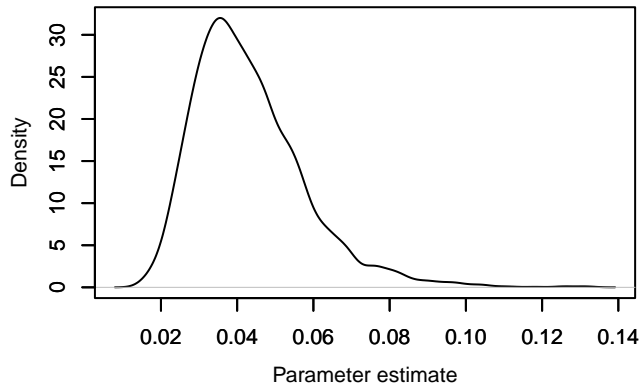
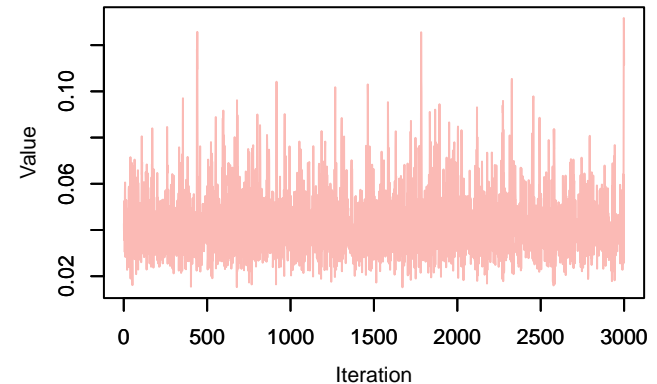
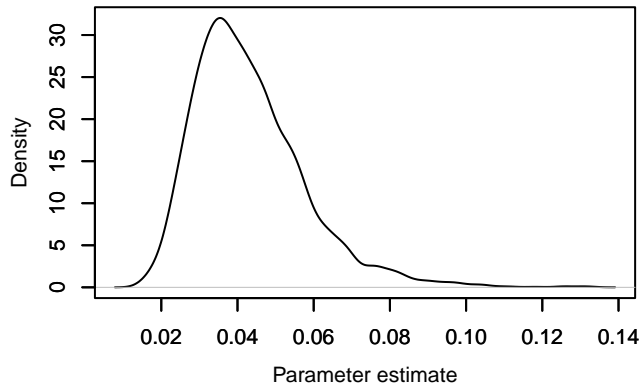
Trace – $\kappa_j[99]$ **Density – $\kappa_j[99]$** **Trace – $\kappa_j[100]$** **Density – $\kappa_j[100]$** **Trace – $\kappa_{sp}[1]$** **Density – $\kappa_{sp}[1]$** 

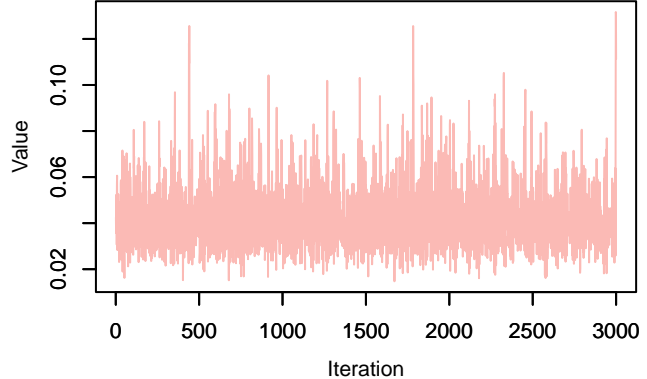
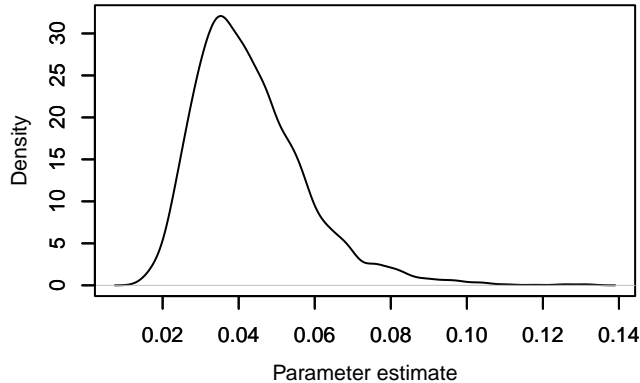
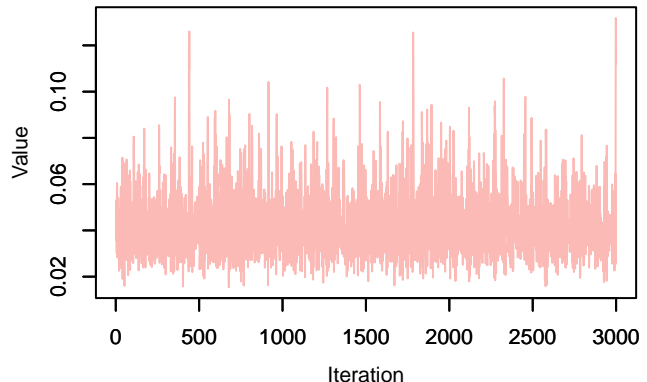
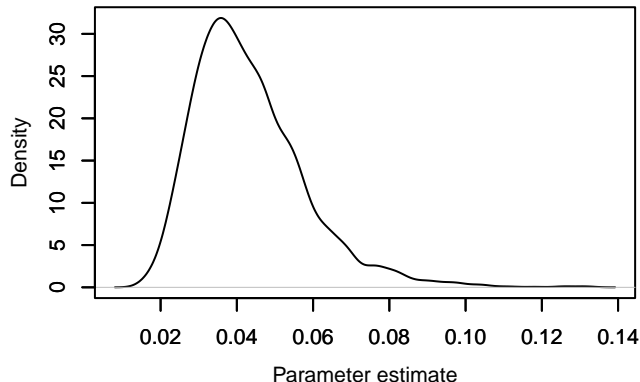
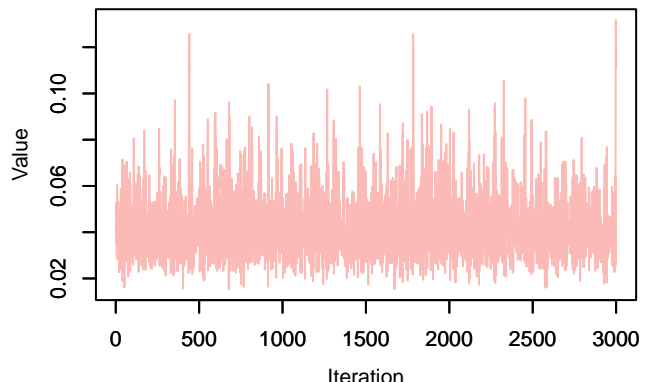
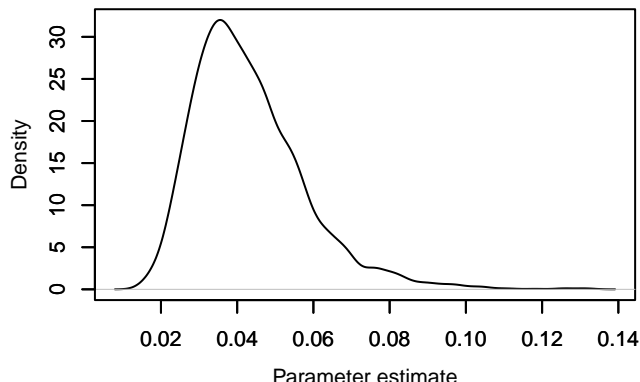
Trace – $\kappa_{sp}[2]$ **Density – $\kappa_{sp}[2]$** **Trace – $\kappa_{sp}[3]$** **Density – $\kappa_{sp}[3]$** **Trace – $\kappa_{sp}[4]$** **Density – $\kappa_{sp}[4]$** 

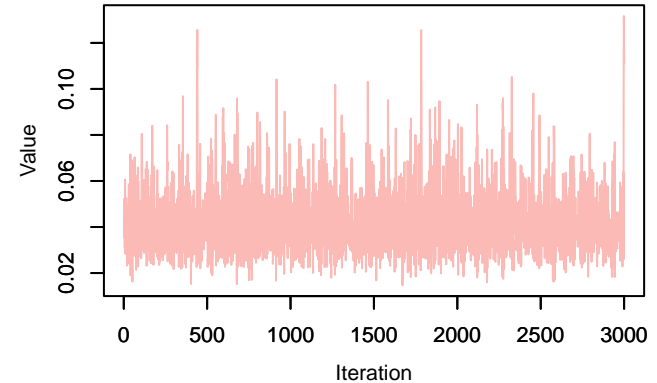
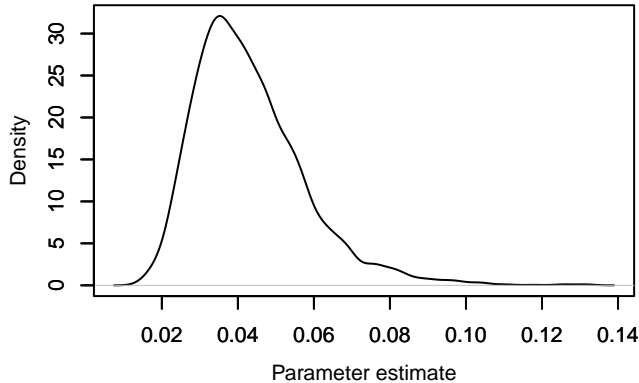
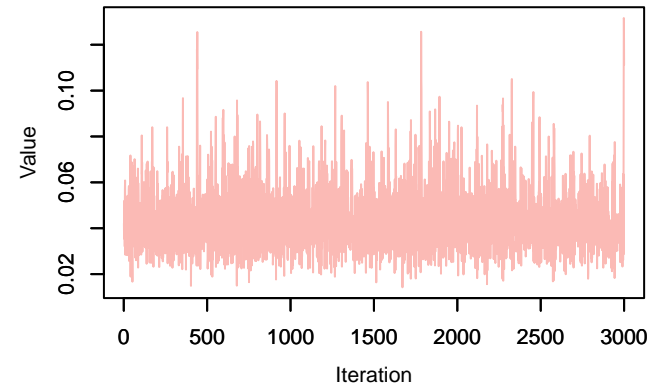
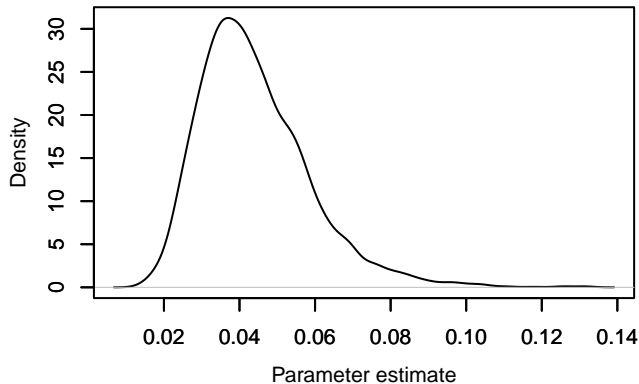
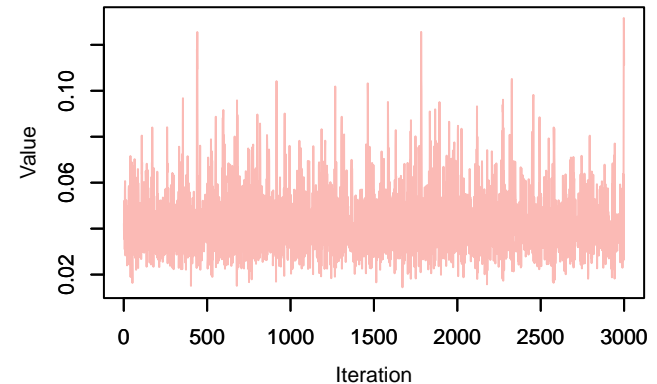
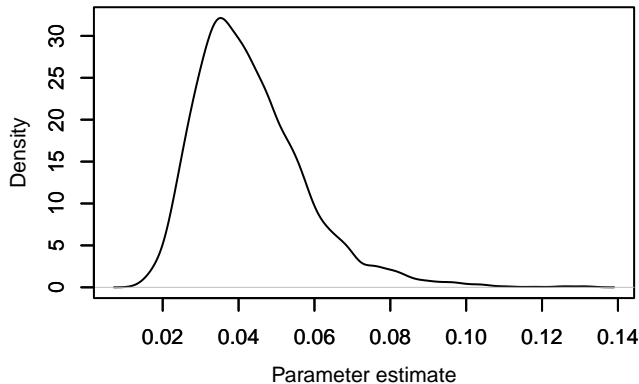
Trace – $\kappa_{sp}[5]$ **Density – $\kappa_{sp}[5]$** **Trace – $\kappa_{sp}[6]$** **Density – $\kappa_{sp}[6]$** **Trace – $\kappa_{sp}[7]$** **Density – $\kappa_{sp}[7]$** 

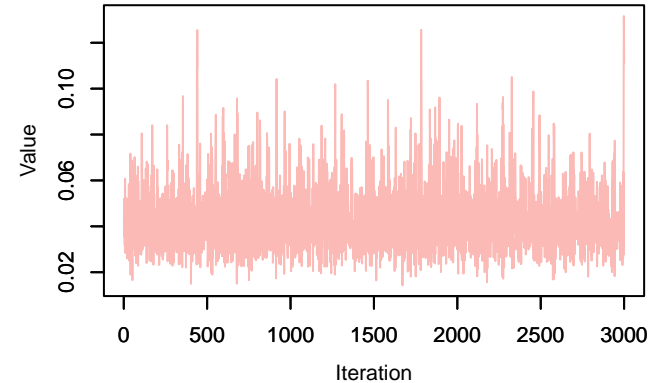
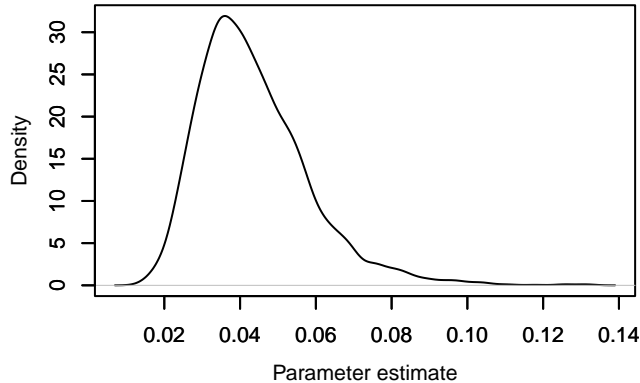
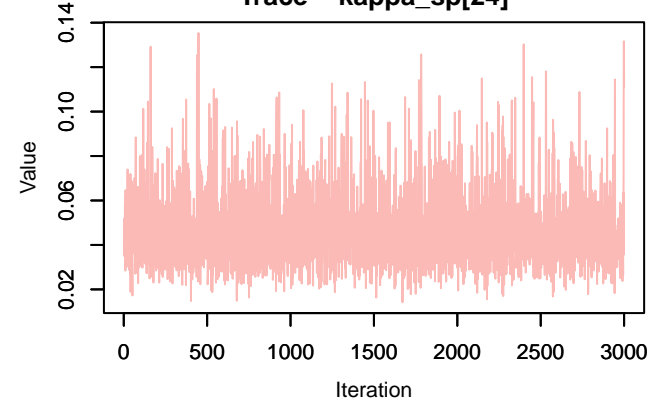
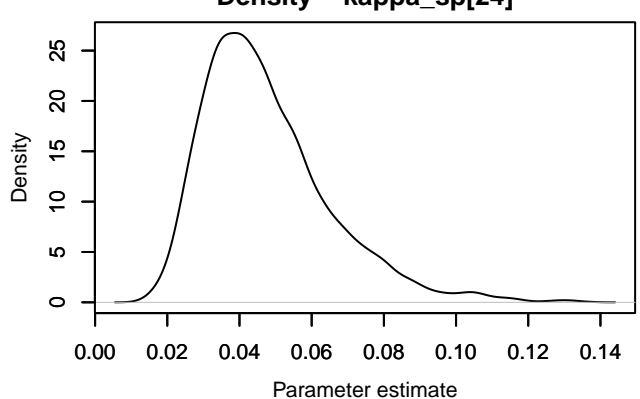
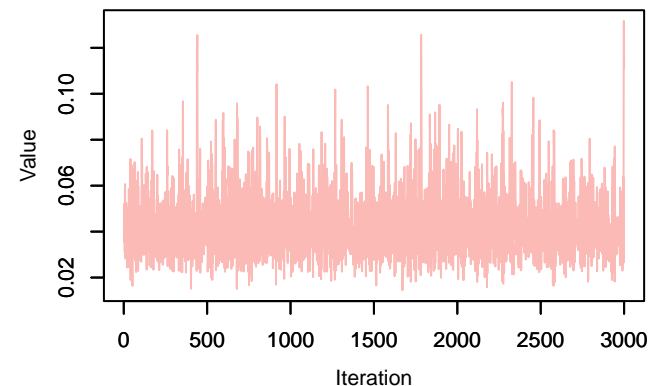
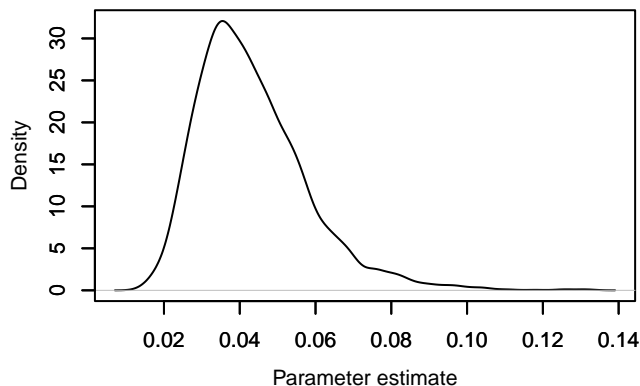
Trace – kappa_sp[8]**Density – kappa_sp[8]****Trace – kappa_sp[9]****Density – kappa_sp[9]****Trace – kappa_sp[10]****Density – kappa_sp[10]**

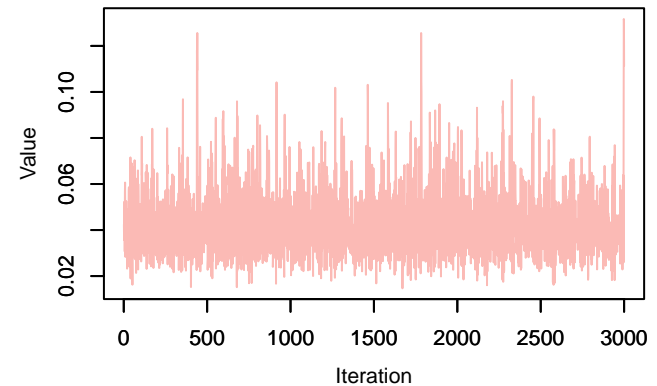
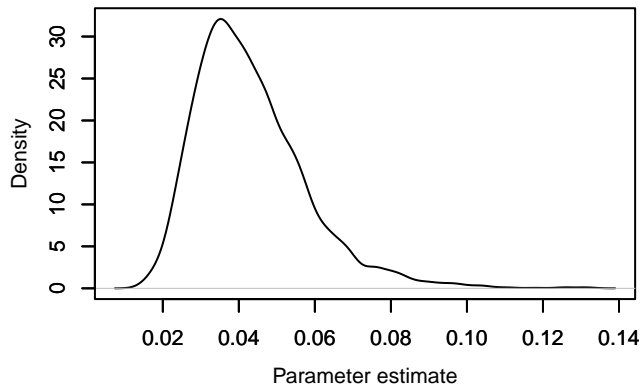
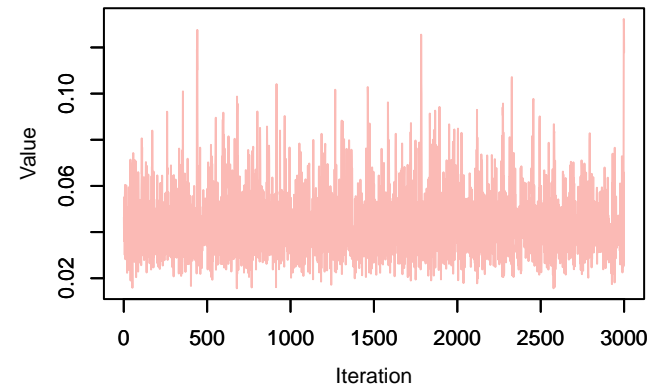
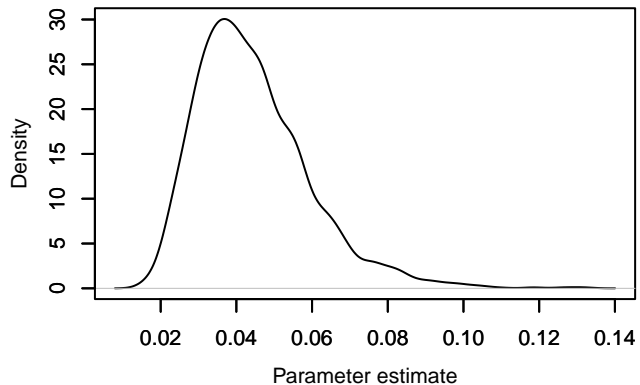
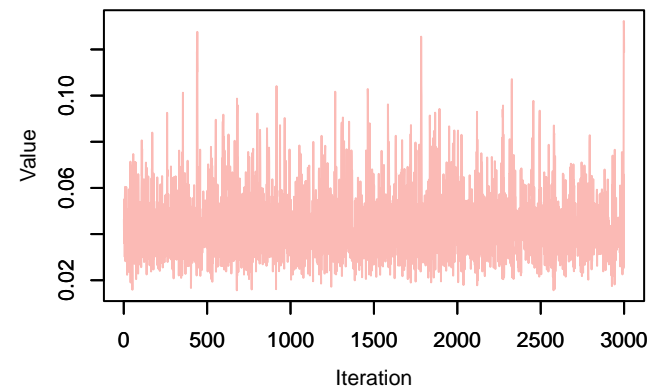
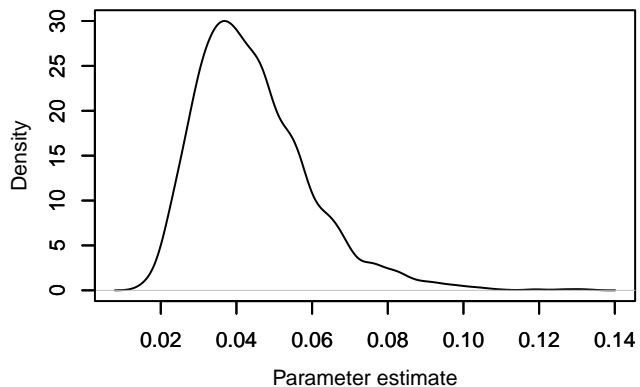
Trace – $\kappa_{\text{sp}}[11]$ **Density – $\kappa_{\text{sp}}[11]$** **Trace – $\kappa_{\text{sp}}[12]$** **Density – $\kappa_{\text{sp}}[12]$** **Trace – $\kappa_{\text{sp}}[13]$** **Density – $\kappa_{\text{sp}}[13]$** 

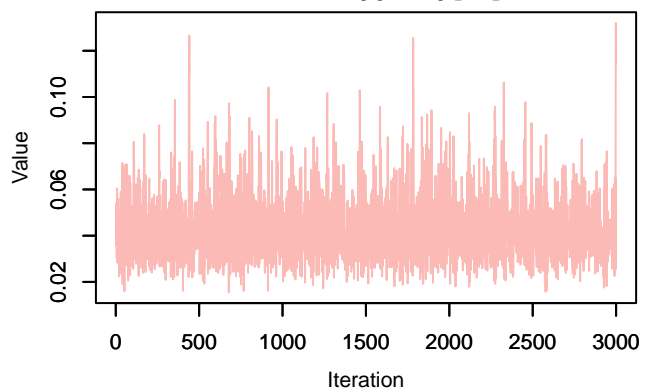
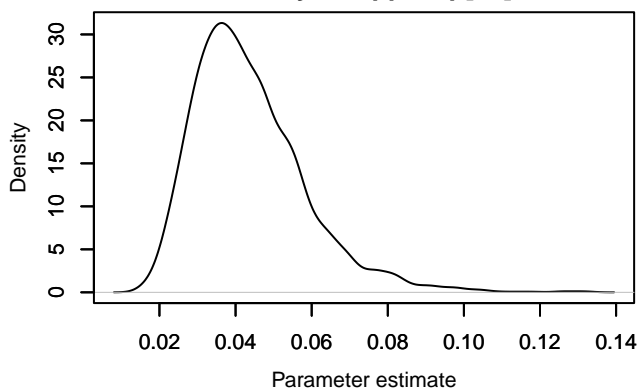
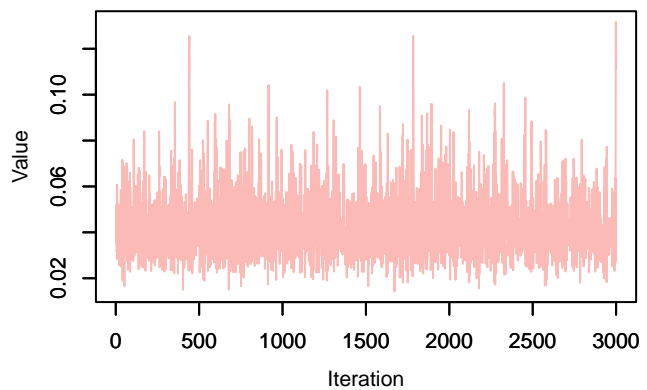
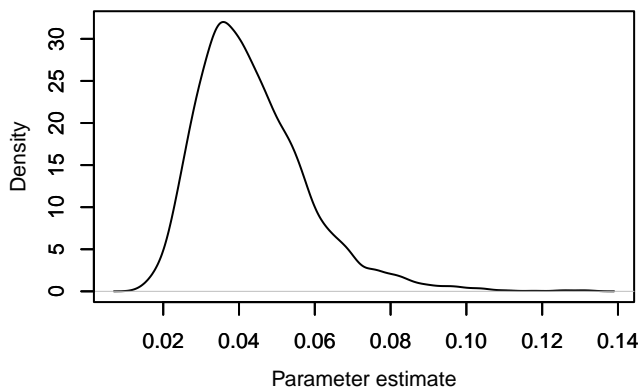
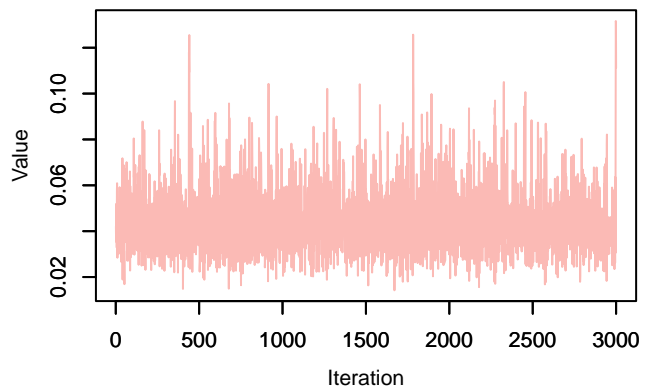
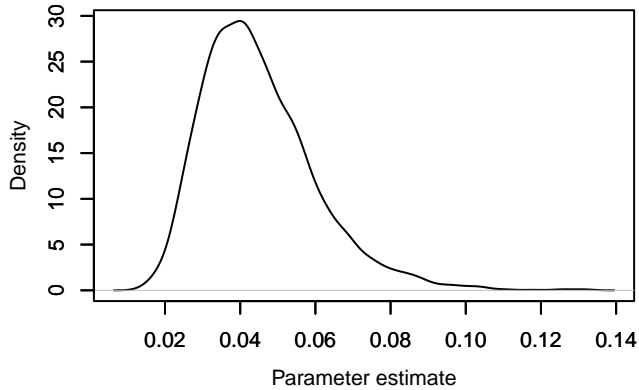
Trace – $\kappa_{\text{sp}}[14]$ **Density – $\kappa_{\text{sp}}[14]$** **Trace – $\kappa_{\text{sp}}[15]$** **Density – $\kappa_{\text{sp}}[15]$** **Trace – $\kappa_{\text{sp}}[16]$** **Density – $\kappa_{\text{sp}}[16]$** 

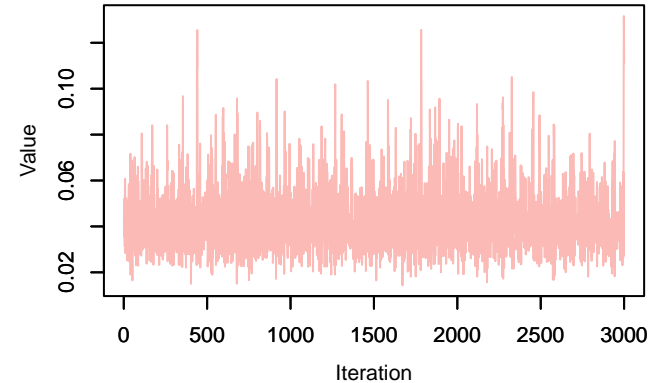
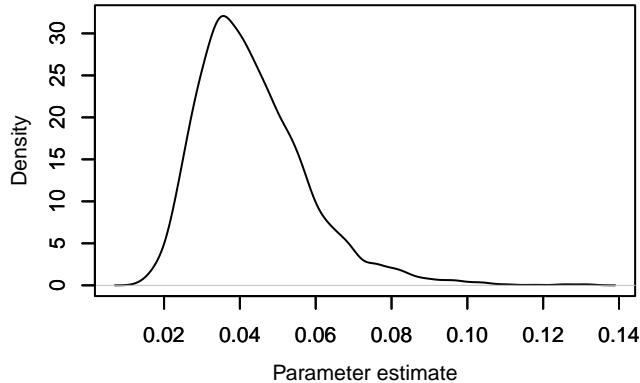
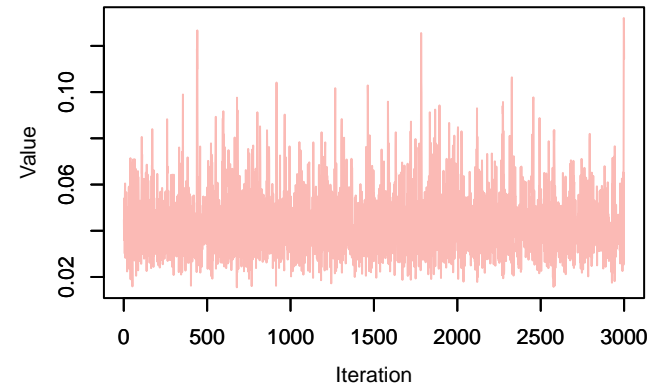
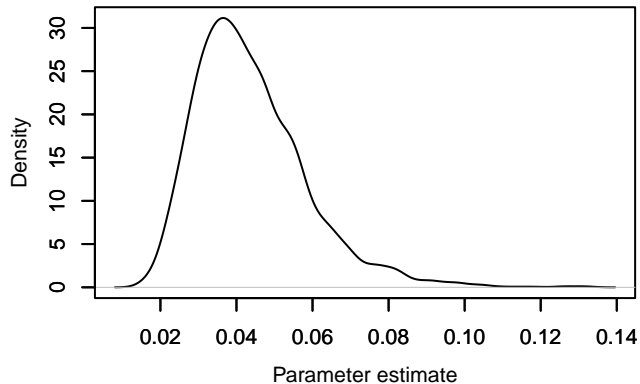
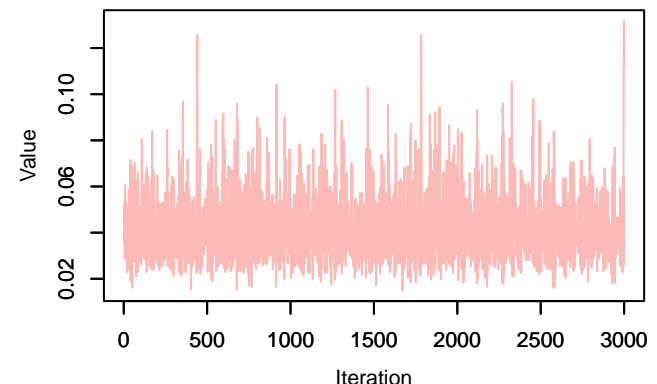
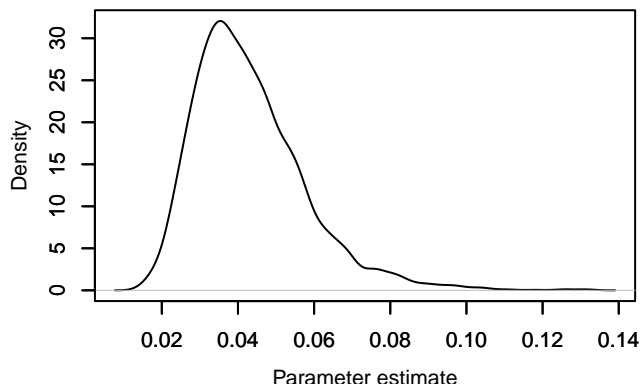
Trace – $\kappa_{\text{sp}}[17]$ **Density – $\kappa_{\text{sp}}[17]$** **Trace – $\kappa_{\text{sp}}[18]$** **Density – $\kappa_{\text{sp}}[18]$** **Trace – $\kappa_{\text{sp}}[19]$** **Density – $\kappa_{\text{sp}}[19]$** 

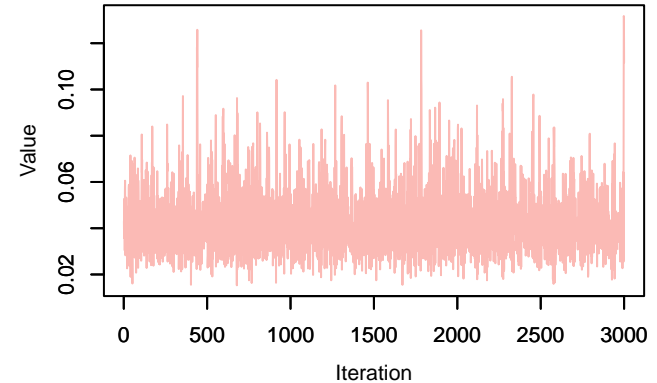
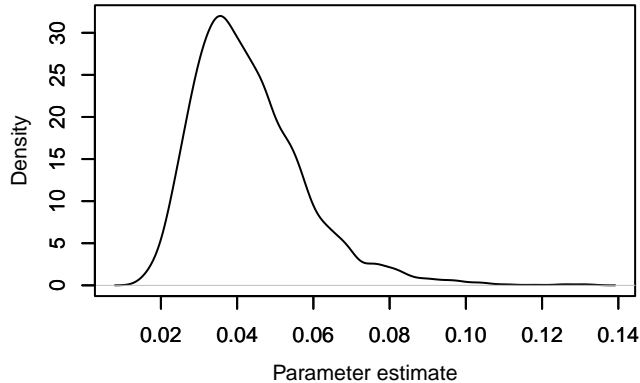
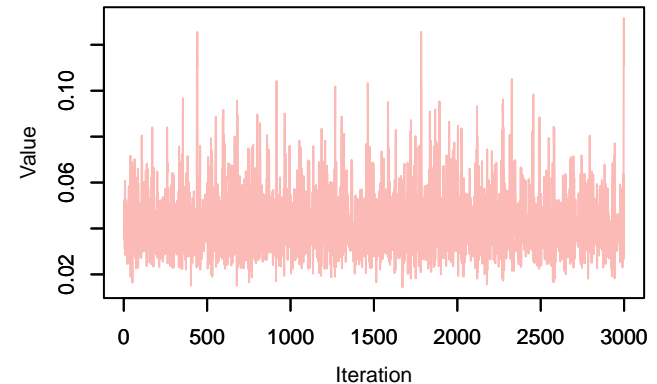
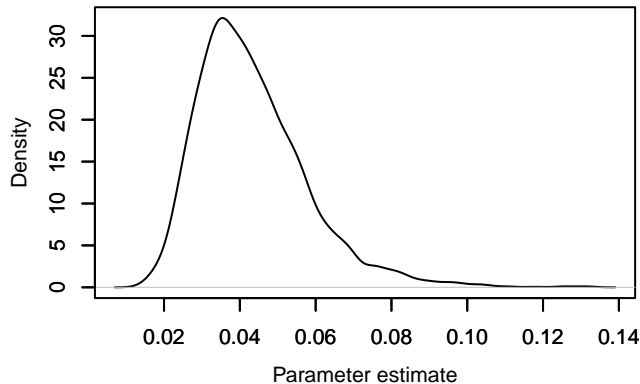
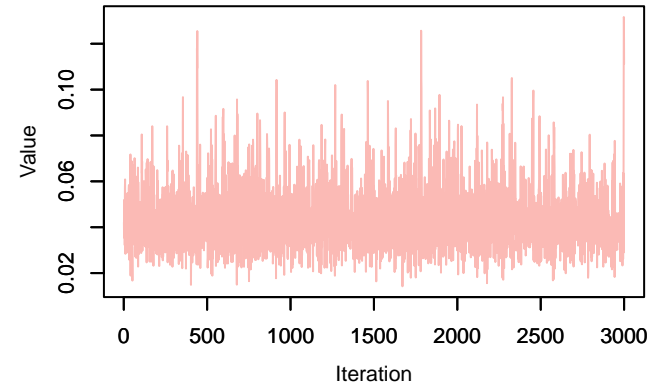
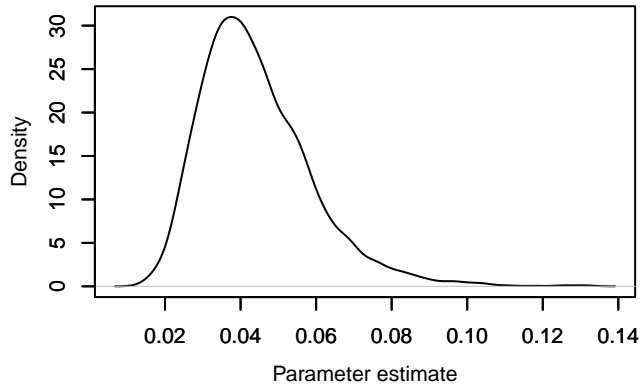
Trace – $\kappa_{\text{sp}}[20]$ **Density – $\kappa_{\text{sp}}[20]$** **Trace – $\kappa_{\text{sp}}[21]$** **Density – $\kappa_{\text{sp}}[21]$** **Trace – $\kappa_{\text{sp}}[22]$** **Density – $\kappa_{\text{sp}}[22]$** 

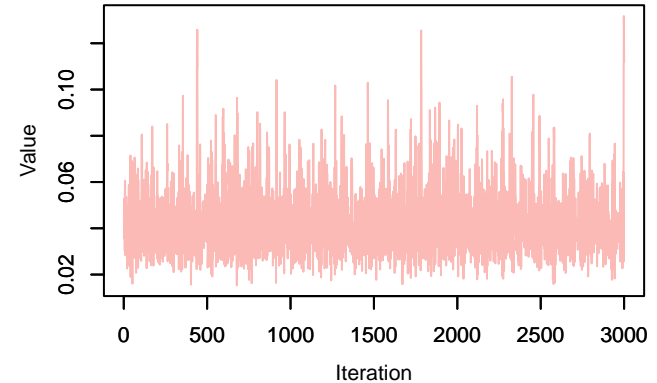
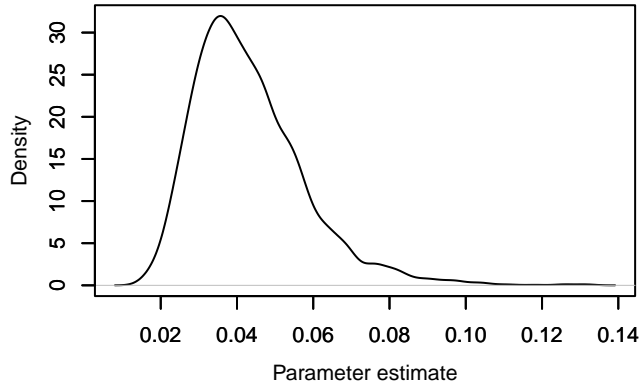
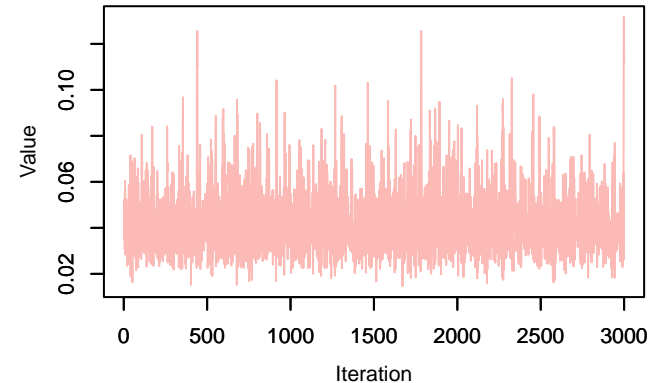
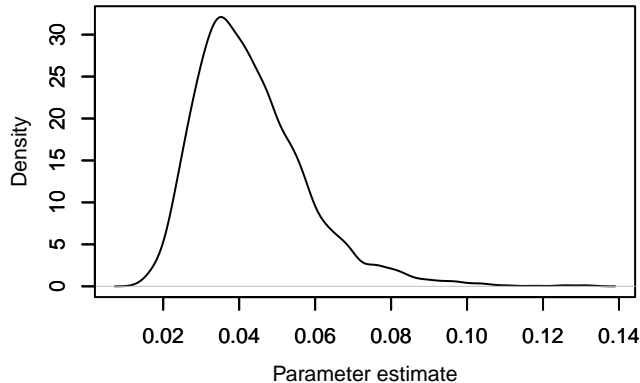
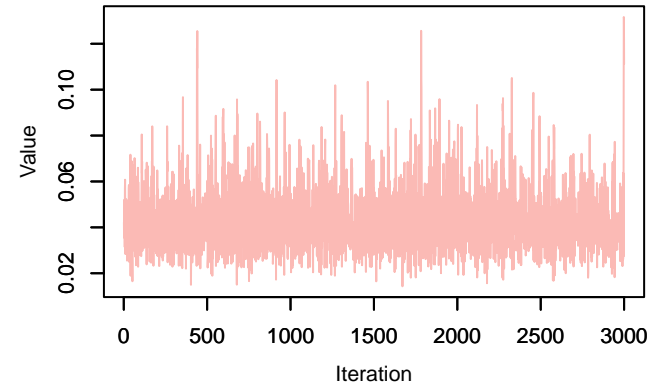
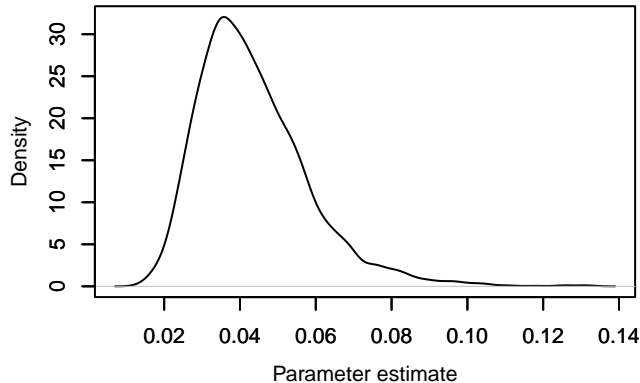
Trace – $\kappa_{\text{sp}}[23]$ **Density – $\kappa_{\text{sp}}[23]$** **Trace – $\kappa_{\text{sp}}[24]$** **Density – $\kappa_{\text{sp}}[24]$** **Trace – $\kappa_{\text{sp}}[25]$** **Density – $\kappa_{\text{sp}}[25]$** 

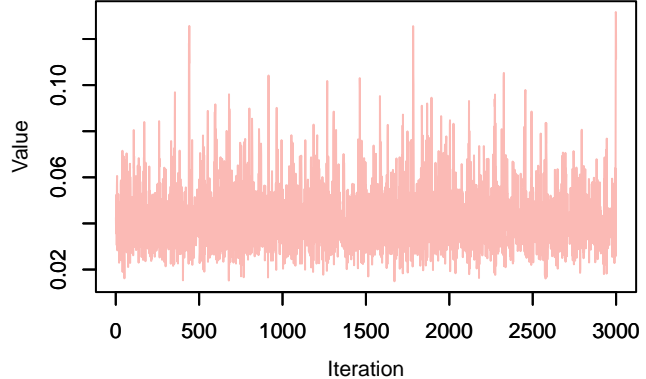
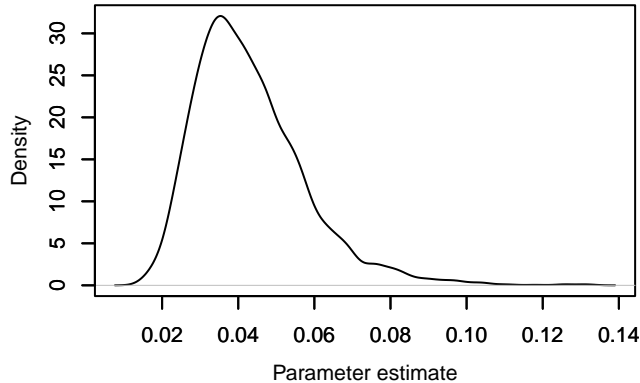
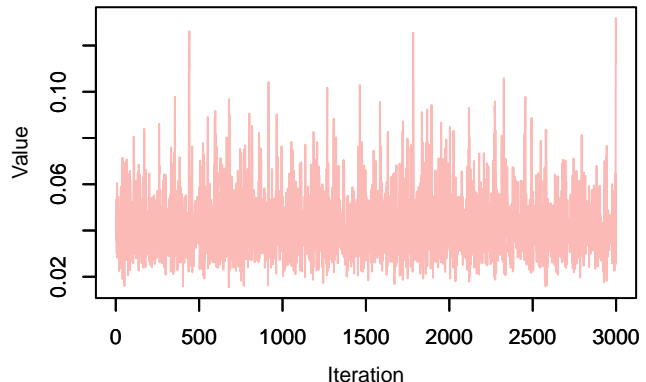
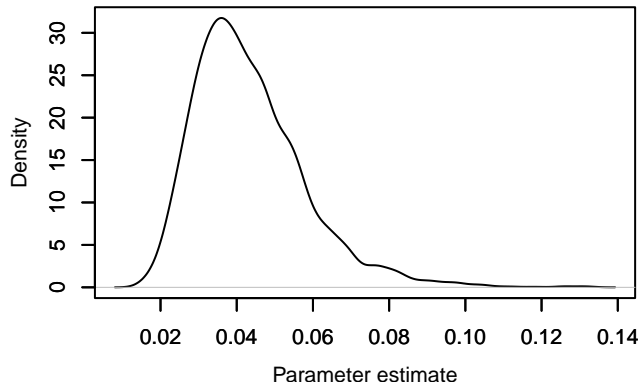
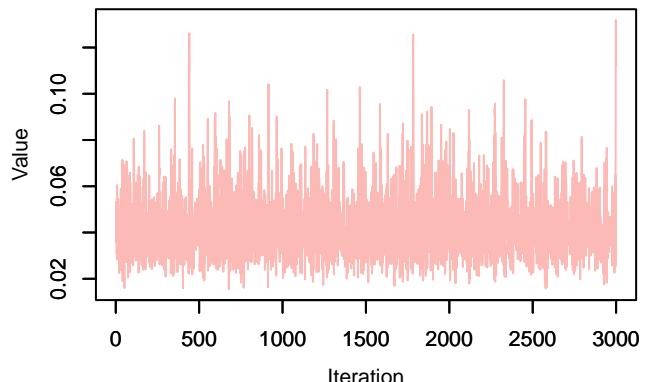
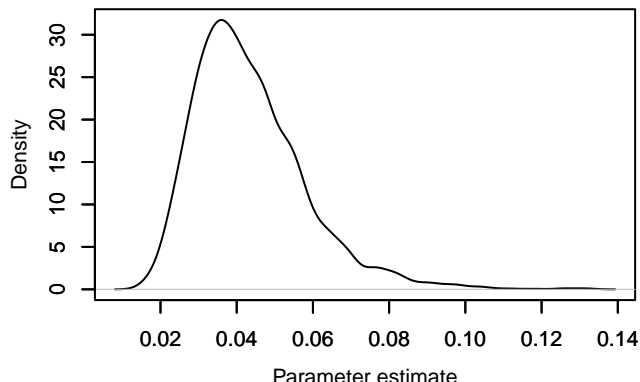
Trace – $\kappa_{\text{sp}}[26]$ **Density – $\kappa_{\text{sp}}[26]$** **Trace – $\kappa_{\text{sp}}[27]$** **Density – $\kappa_{\text{sp}}[27]$** **Trace – $\kappa_{\text{sp}}[28]$** **Density – $\kappa_{\text{sp}}[28]$** 

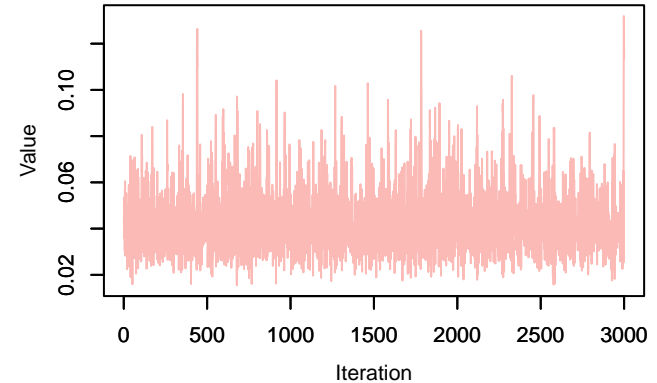
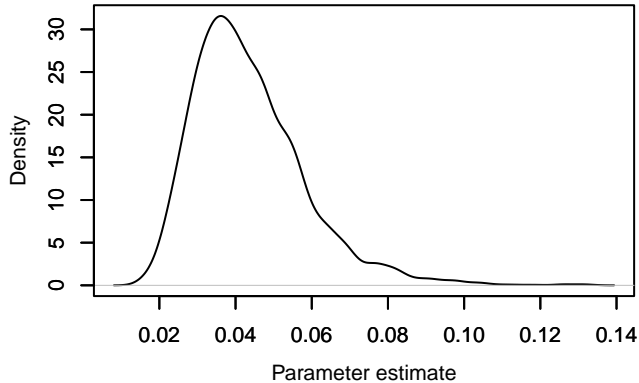
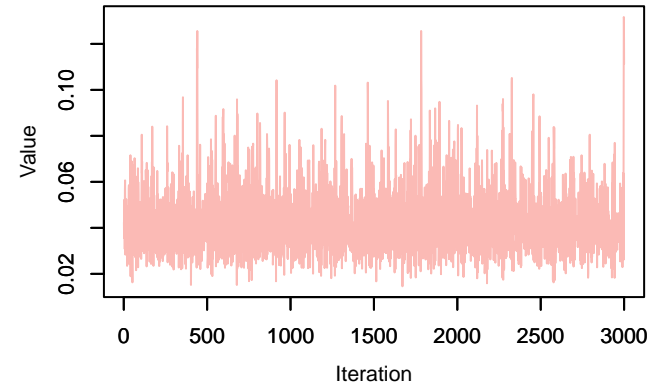
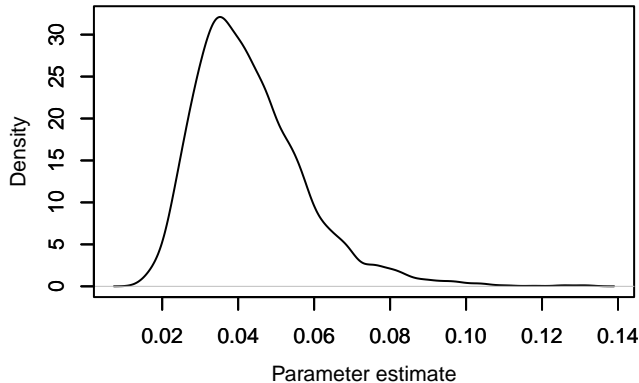
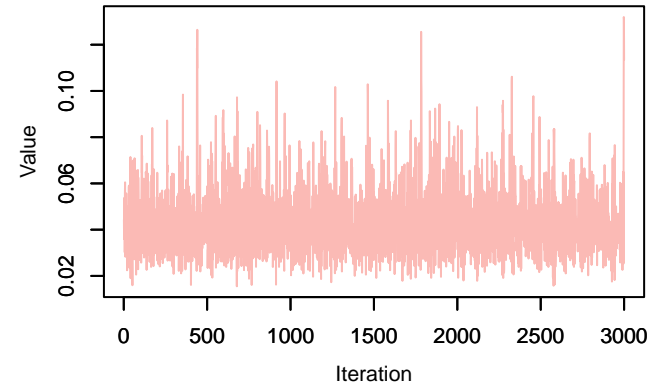
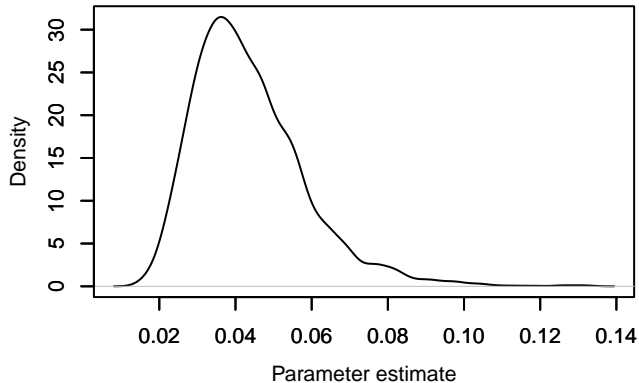
Trace – $\kappa_{\text{sp}}[29]$ **Density – $\kappa_{\text{sp}}[29]$** **Trace – $\kappa_{\text{sp}}[30]$** **Density – $\kappa_{\text{sp}}[30]$** **Trace – $\kappa_{\text{sp}}[31]$** **Density – $\kappa_{\text{sp}}[31]$** 

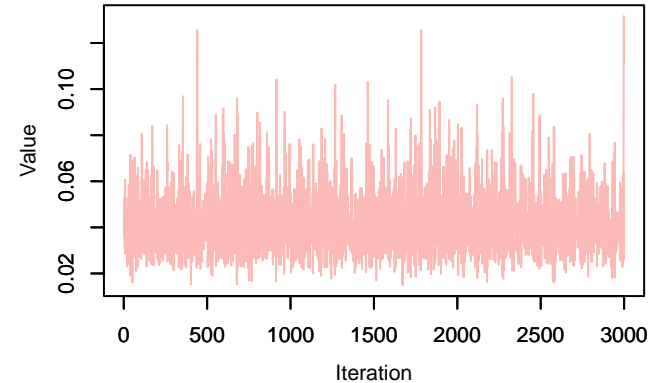
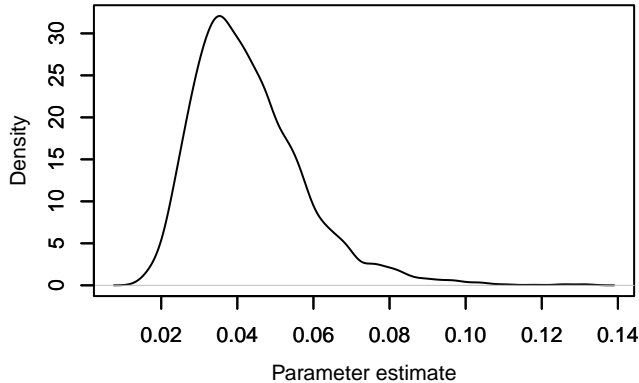
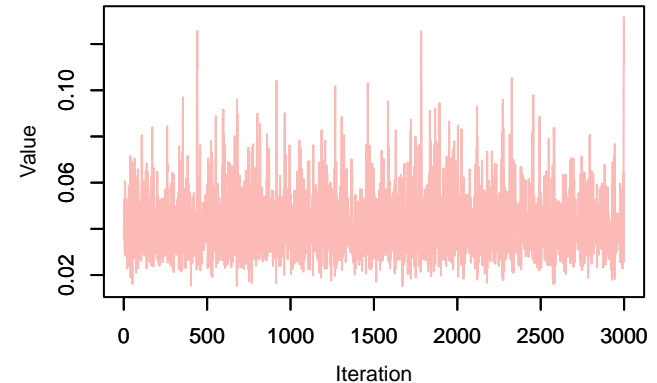
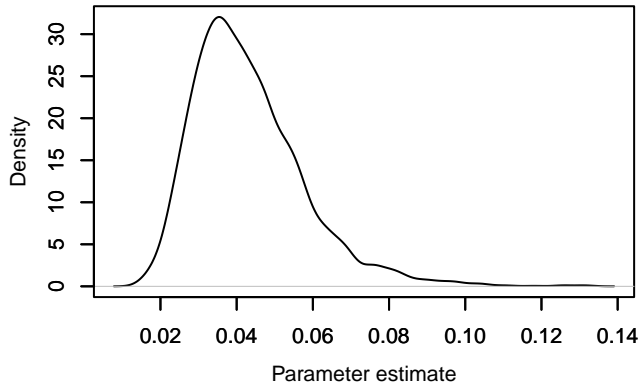
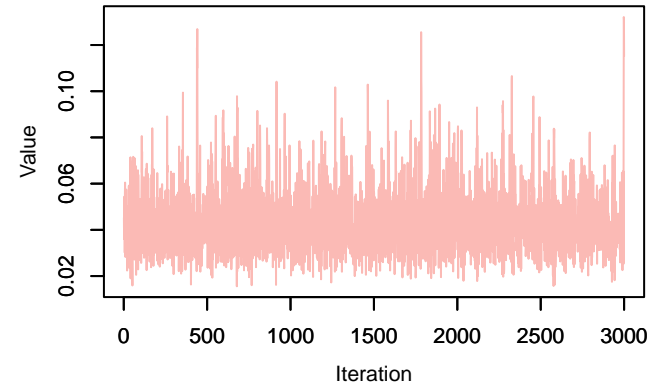
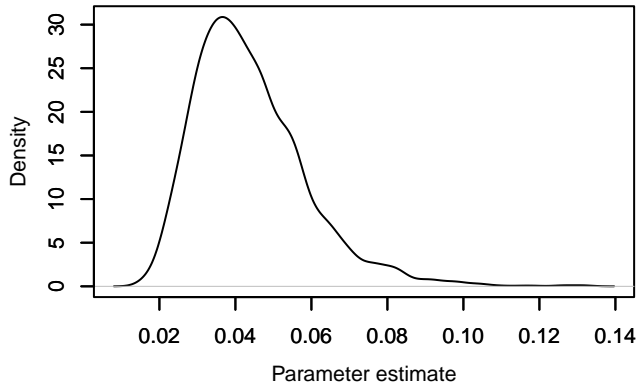
Trace – $\kappa_{\text{sp}}[32]$ **Density – $\kappa_{\text{sp}}[32]$** **Trace – $\kappa_{\text{sp}}[33]$** **Density – $\kappa_{\text{sp}}[33]$** **Trace – $\kappa_{\text{sp}}[34]$** **Density – $\kappa_{\text{sp}}[34]$** 

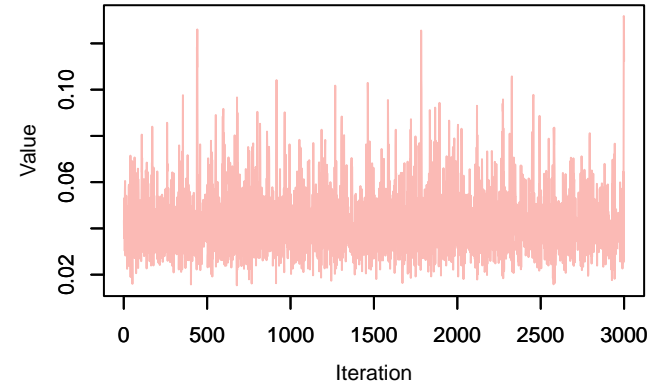
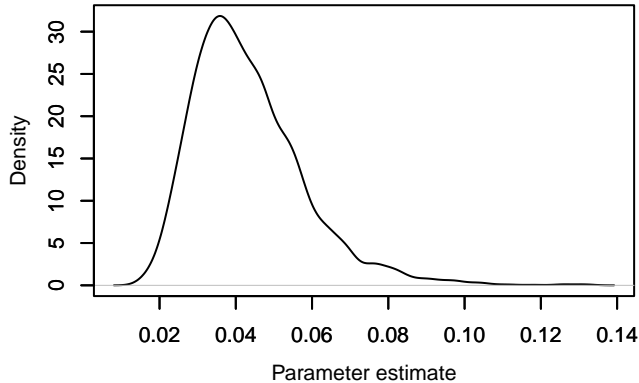
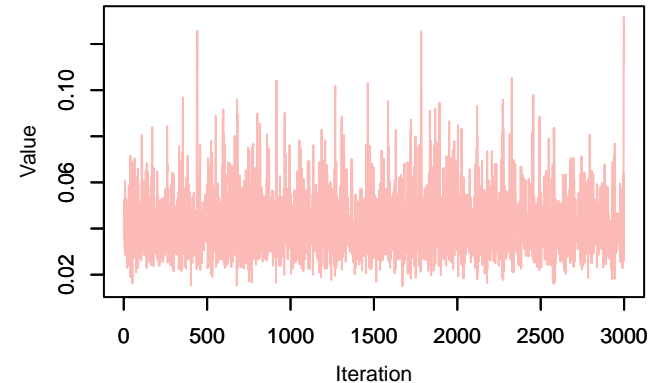
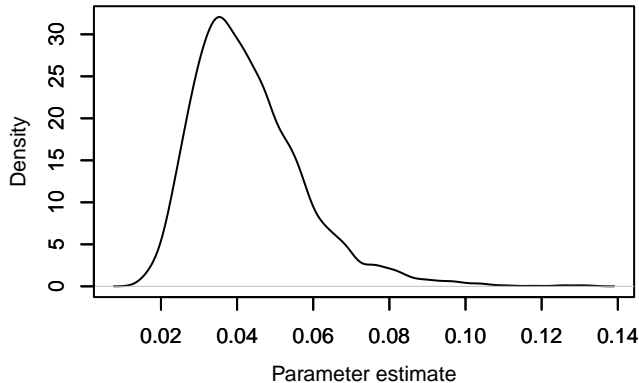
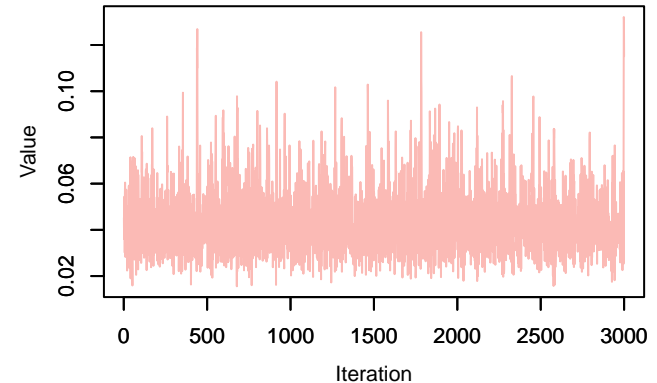
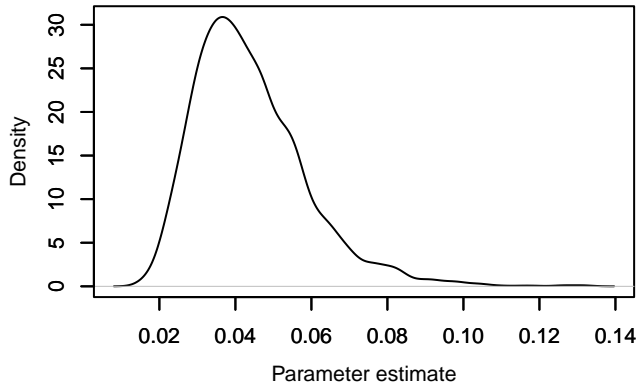
Trace – $\kappa_{\text{sp}}[35]$ **Density – $\kappa_{\text{sp}}[35]$** **Trace – $\kappa_{\text{sp}}[36]$** **Density – $\kappa_{\text{sp}}[36]$** **Trace – $\kappa_{\text{sp}}[37]$** **Density – $\kappa_{\text{sp}}[37]$** 

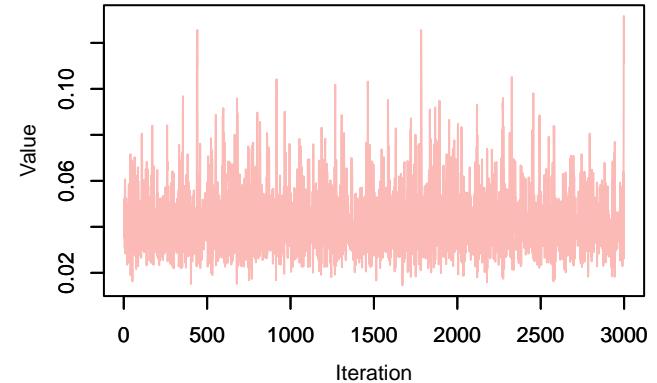
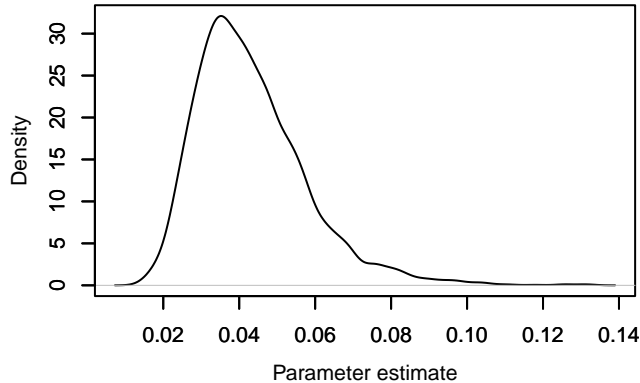
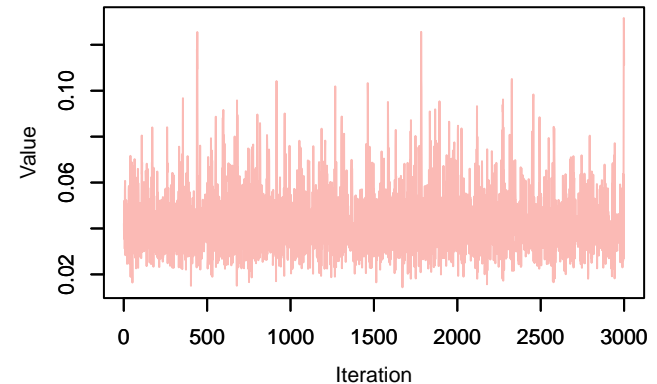
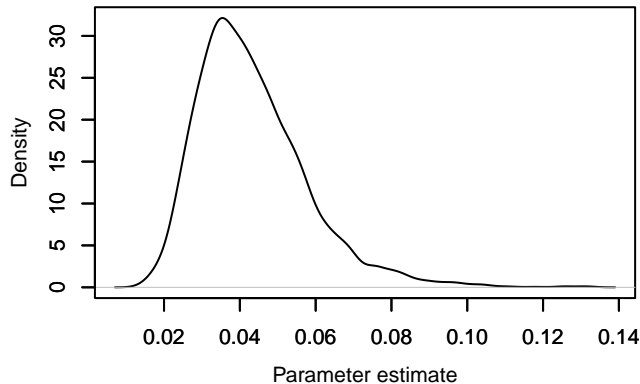
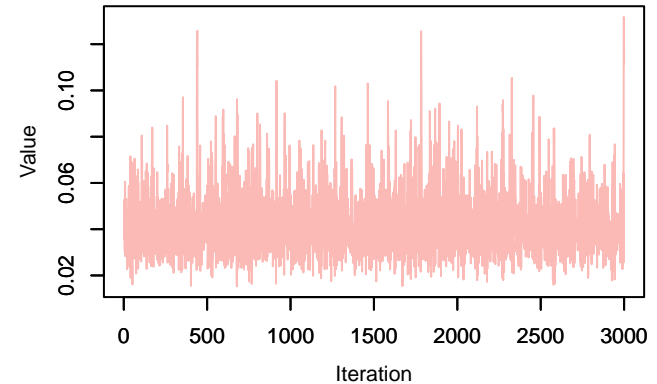
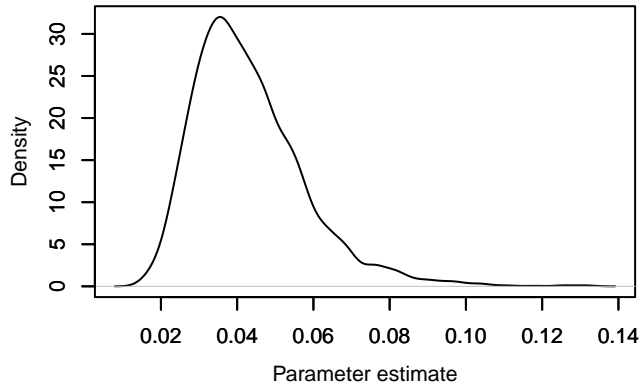
Trace – $\kappa_{\text{sp}}[38]$ **Density – $\kappa_{\text{sp}}[38]$** **Trace – $\kappa_{\text{sp}}[39]$** **Density – $\kappa_{\text{sp}}[39]$** **Trace – $\kappa_{\text{sp}}[40]$** **Density – $\kappa_{\text{sp}}[40]$** 

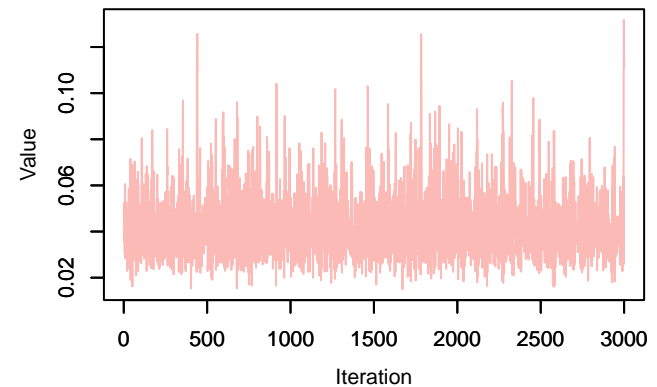
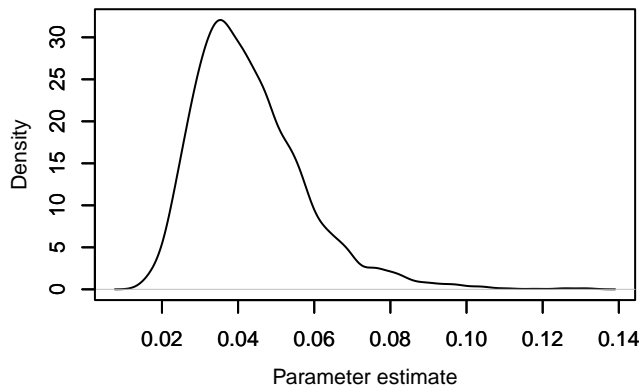
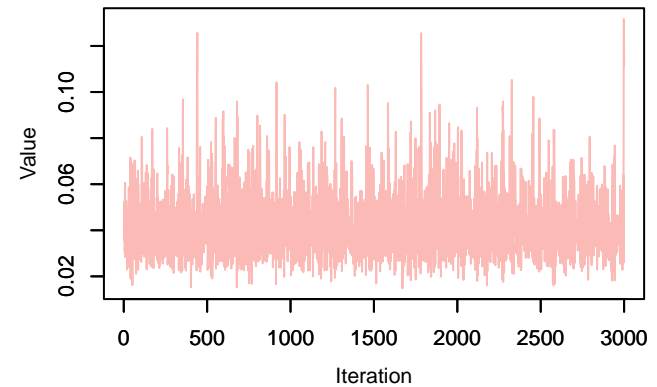
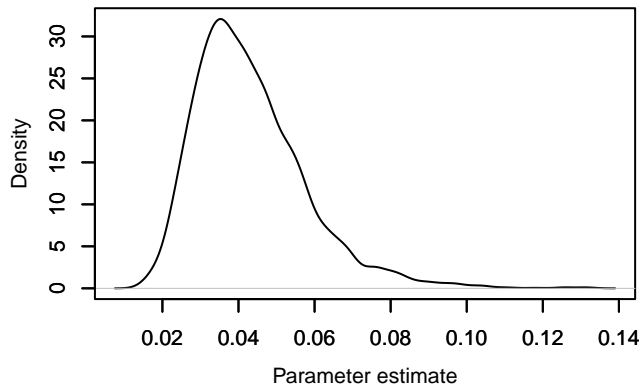
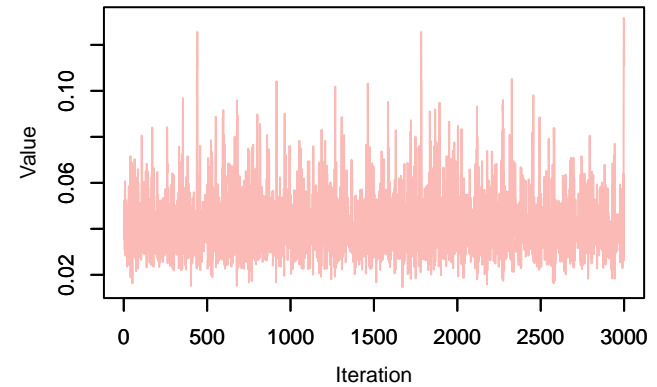
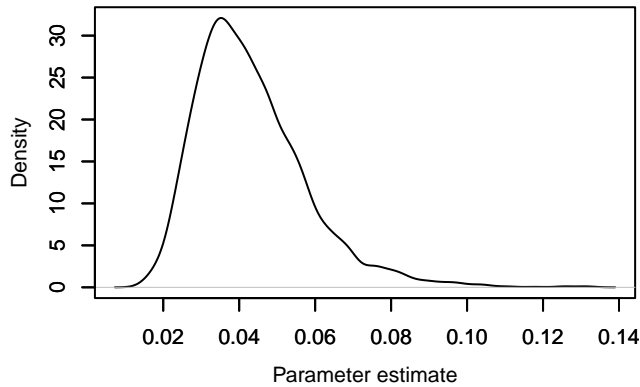
Trace – $\kappa_{\text{sp}}[41]$ **Density – $\kappa_{\text{sp}}[41]$** **Trace – $\kappa_{\text{sp}}[42]$** **Density – $\kappa_{\text{sp}}[42]$** **Trace – $\kappa_{\text{sp}}[43]$** **Density – $\kappa_{\text{sp}}[43]$** 

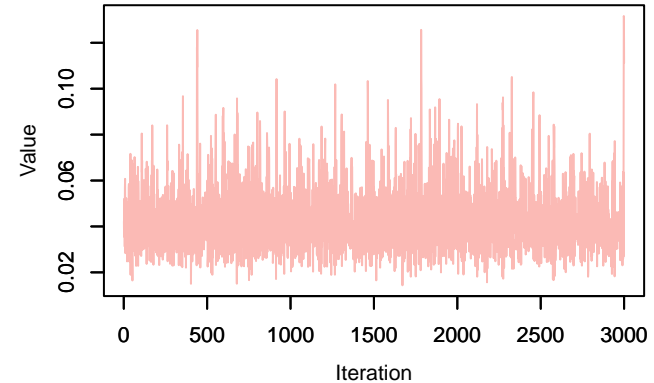
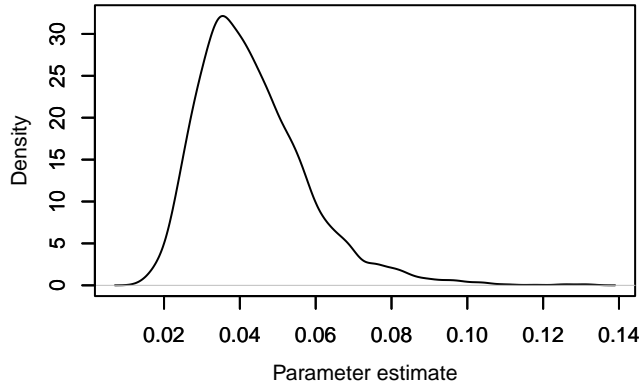
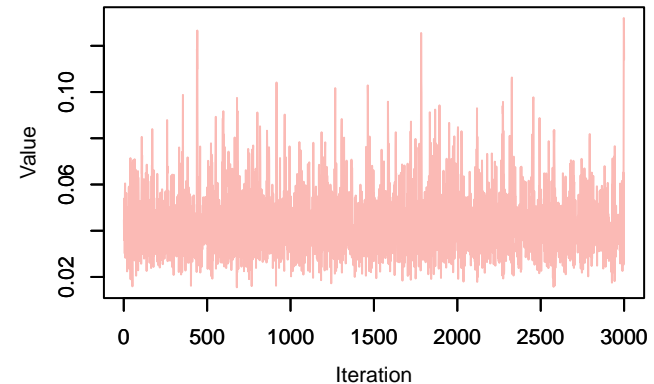
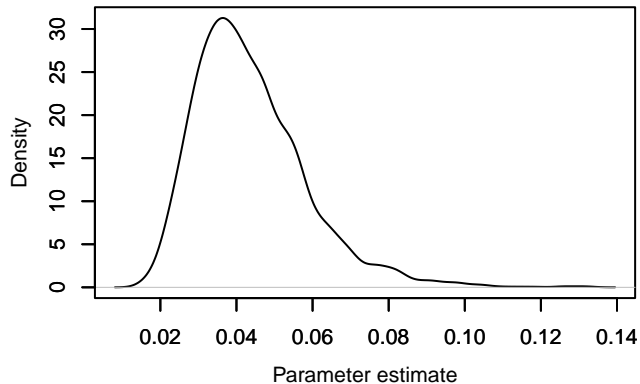
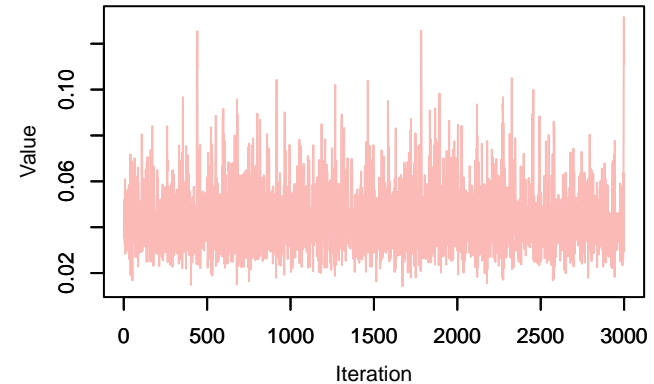
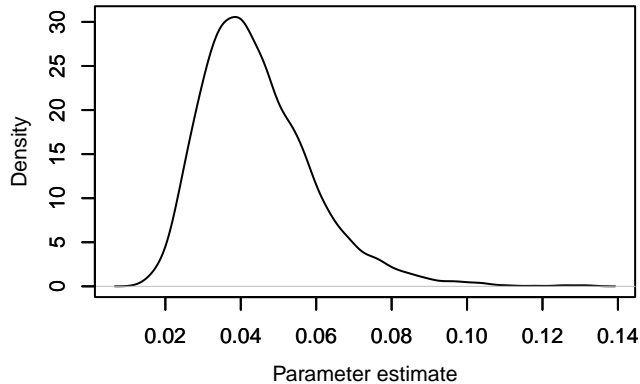
Trace – $\kappa_{\text{sp}}[44]$ **Density – $\kappa_{\text{sp}}[44]$** **Trace – $\kappa_{\text{sp}}[45]$** **Density – $\kappa_{\text{sp}}[45]$** **Trace – $\kappa_{\text{sp}}[46]$** **Density – $\kappa_{\text{sp}}[46]$** 

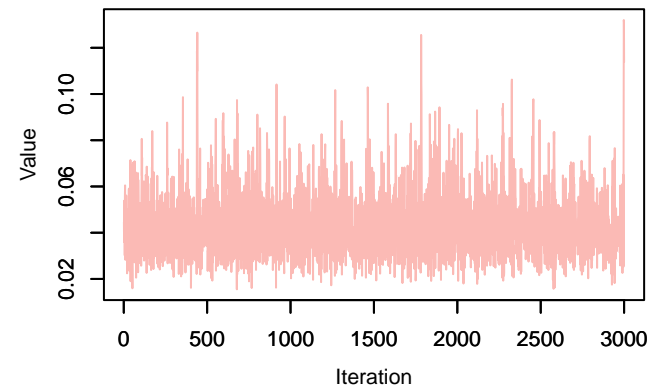
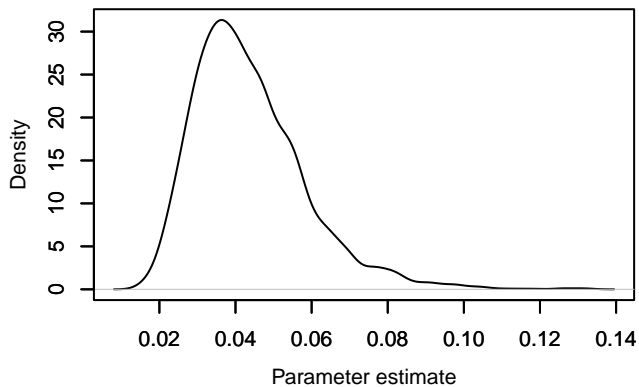
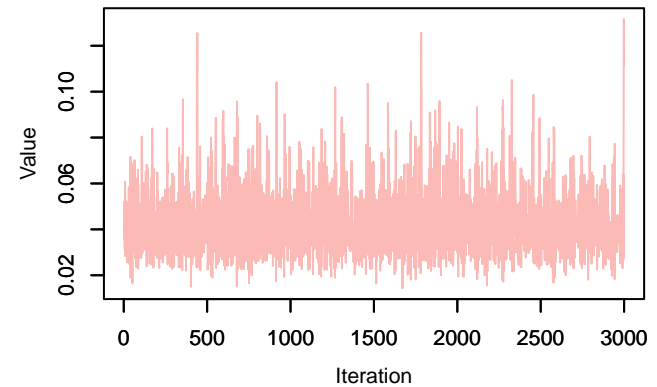
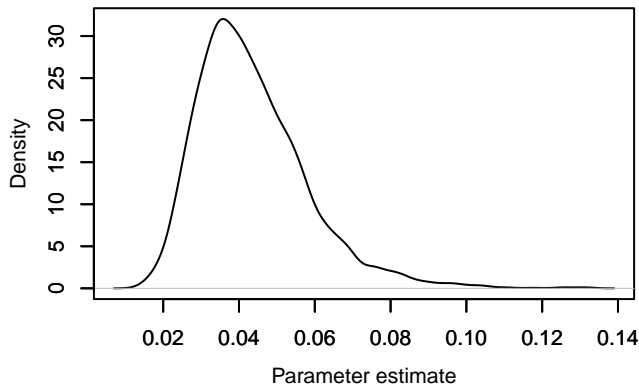
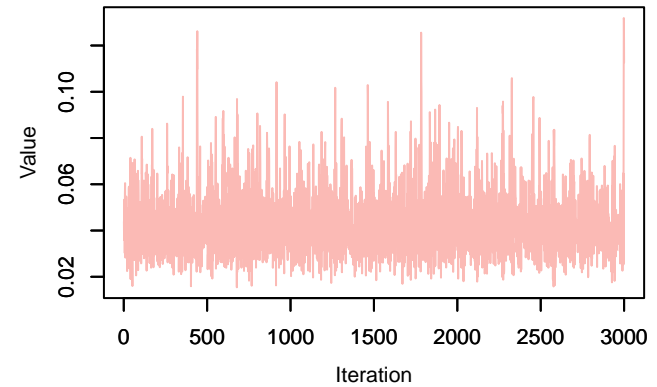
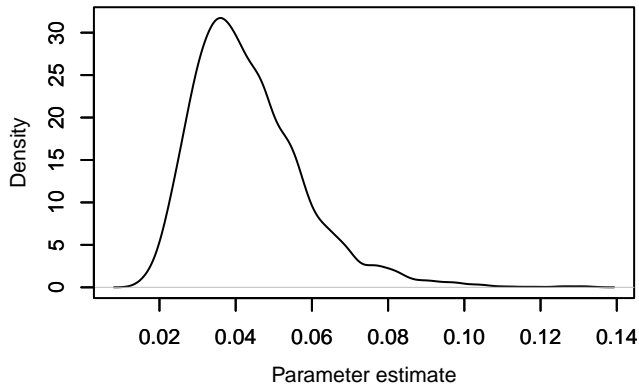
Trace – $\kappa_{sp}[47]$ **Density – $\kappa_{sp}[47]$** **Trace – $\kappa_{sp}[48]$** **Density – $\kappa_{sp}[48]$** **Trace – $\kappa_{sp}[49]$** **Density – $\kappa_{sp}[49]$** 

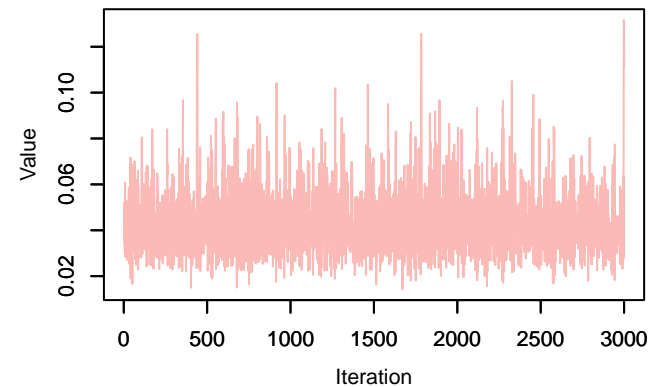
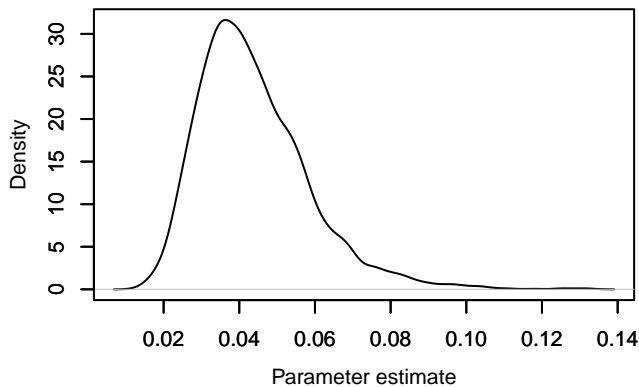
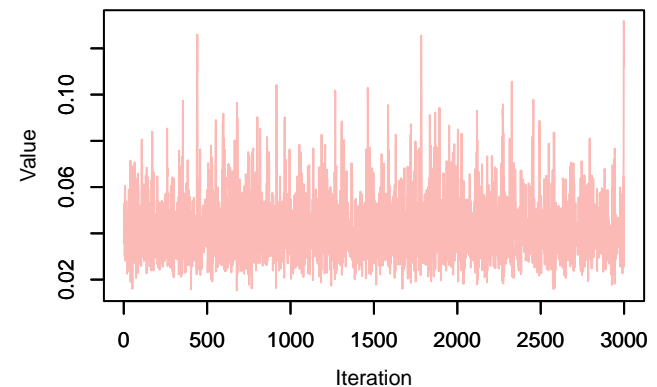
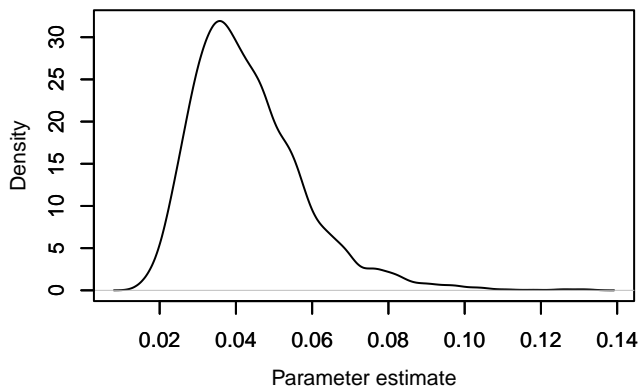
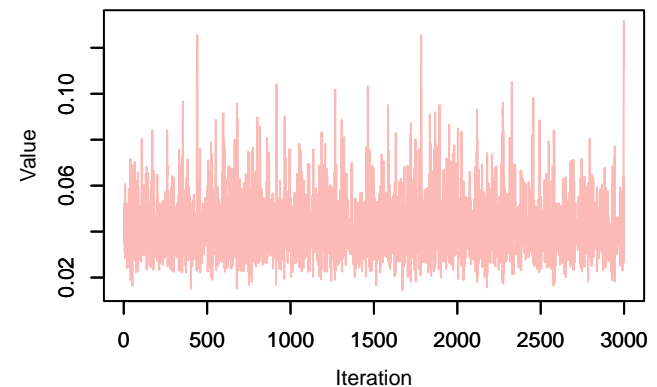
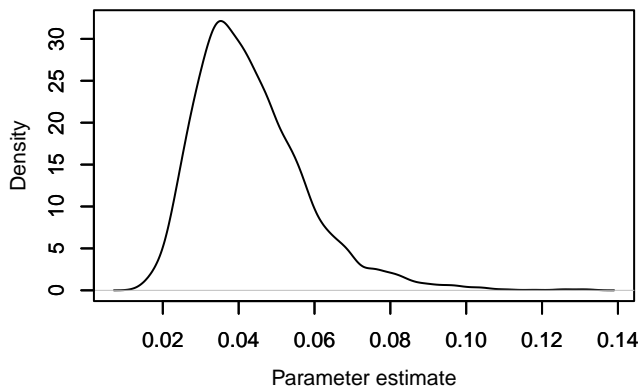
Trace – $\kappa_{sp}[50]$ **Density – $\kappa_{sp}[50]$** **Trace – $\kappa_{sp}[51]$** **Density – $\kappa_{sp}[51]$** **Trace – $\kappa_{sp}[52]$** **Density – $\kappa_{sp}[52]$** 

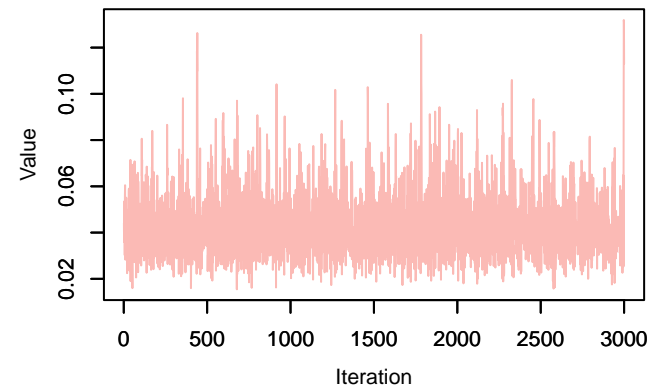
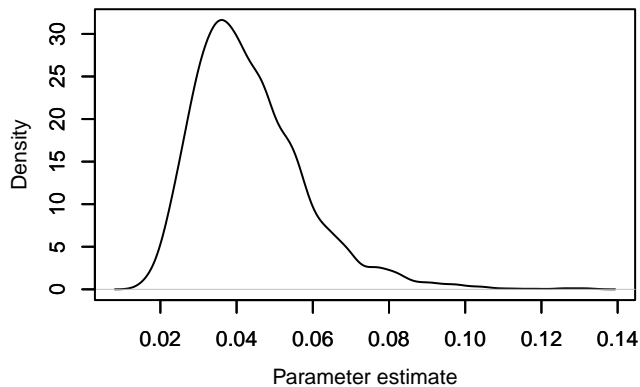
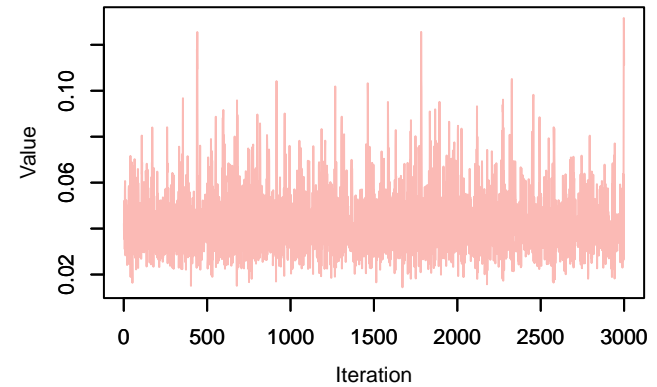
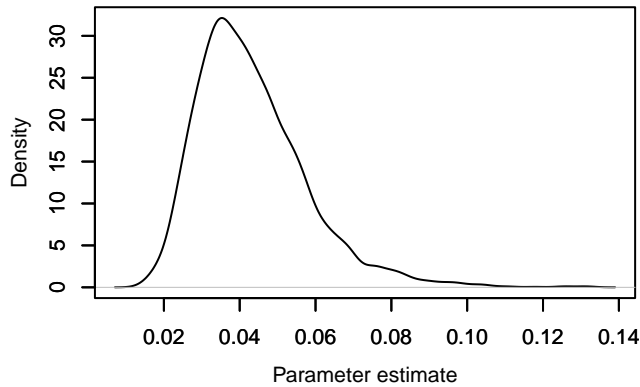
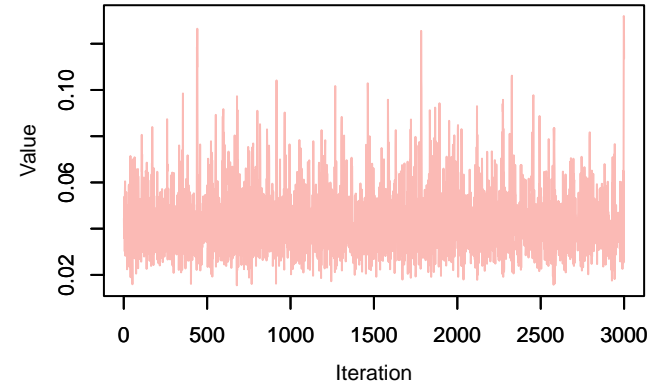
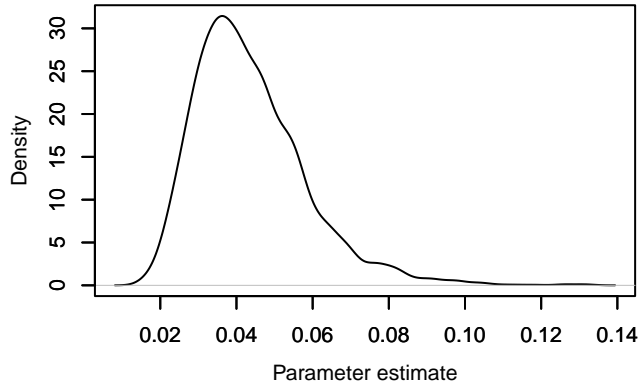
Trace – $\kappa_{\text{sp}}[53]$ **Density – $\kappa_{\text{sp}}[53]$** **Trace – $\kappa_{\text{sp}}[54]$** **Density – $\kappa_{\text{sp}}[54]$** **Trace – $\kappa_{\text{sp}}[55]$** **Density – $\kappa_{\text{sp}}[55]$** 

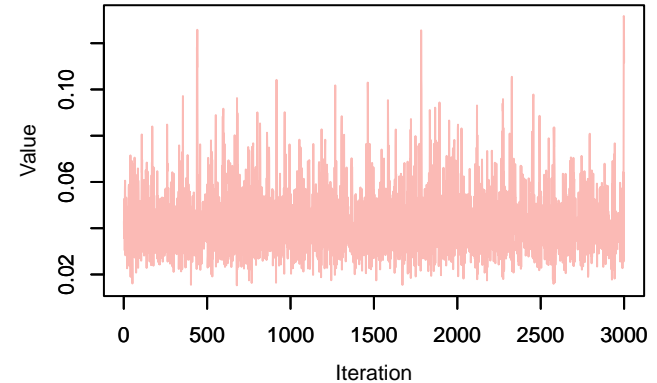
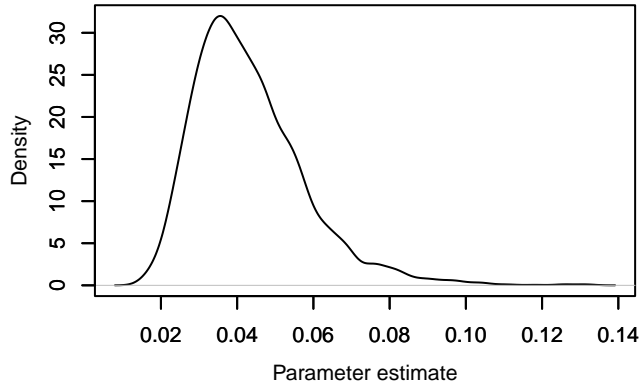
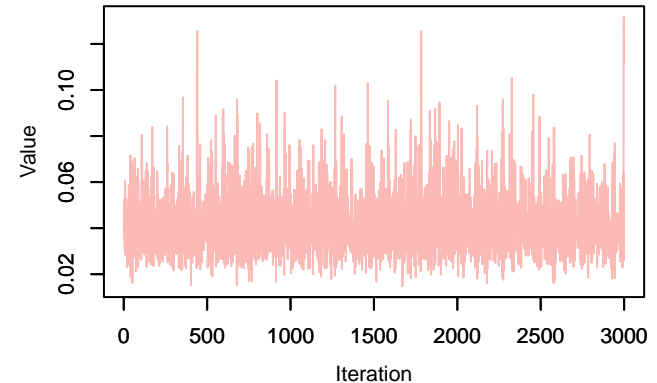
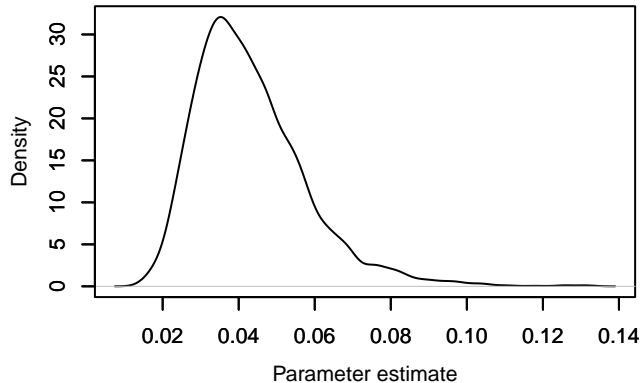
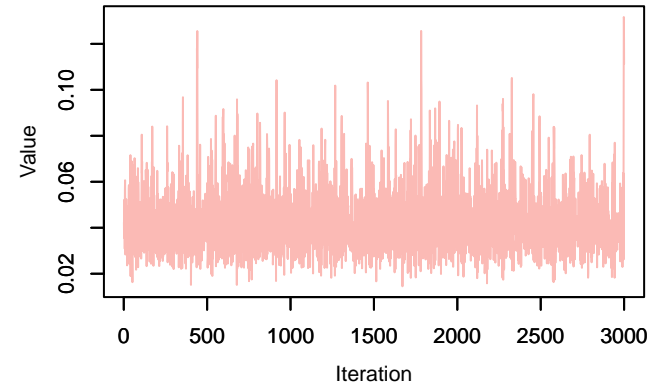
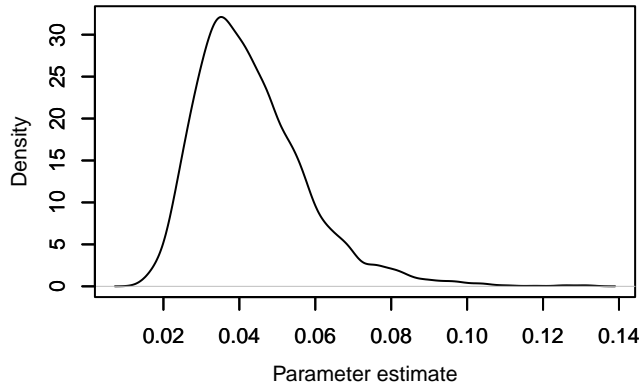
Trace – $\kappa_{\text{sp}}[56]$ **Density – $\kappa_{\text{sp}}[56]$** **Trace – $\kappa_{\text{sp}}[57]$** **Density – $\kappa_{\text{sp}}[57]$** **Trace – $\kappa_{\text{sp}}[58]$** **Density – $\kappa_{\text{sp}}[58]$** 

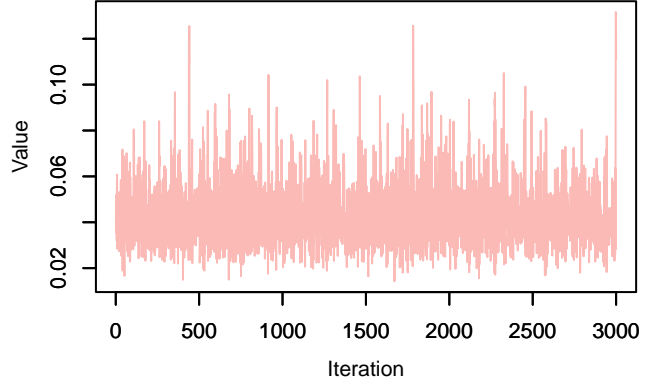
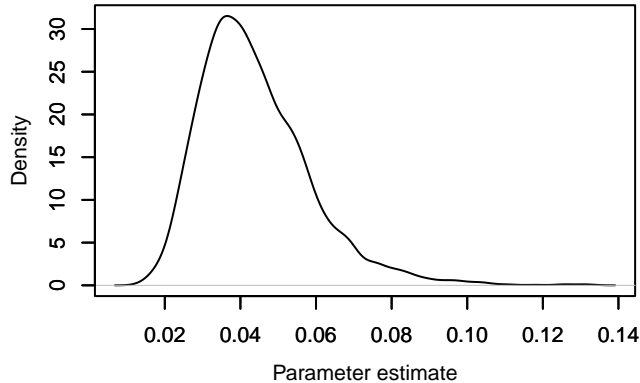
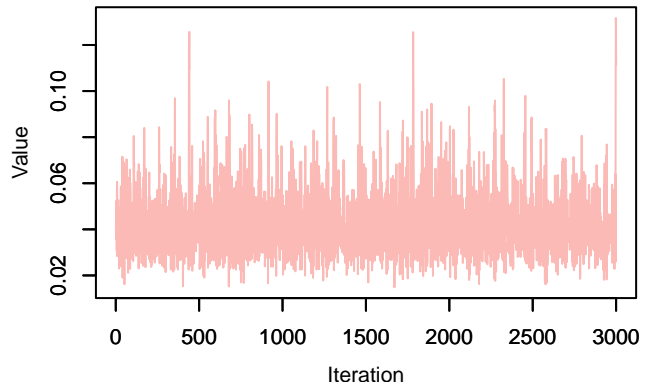
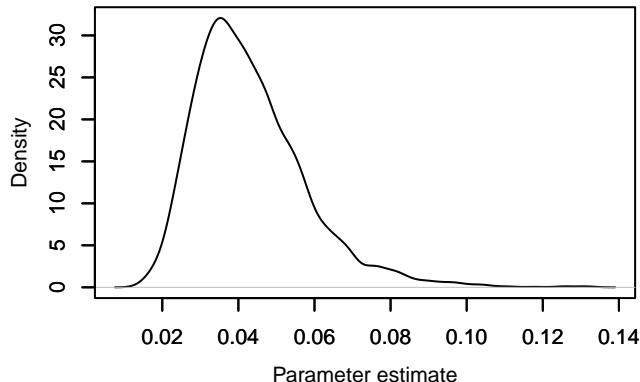
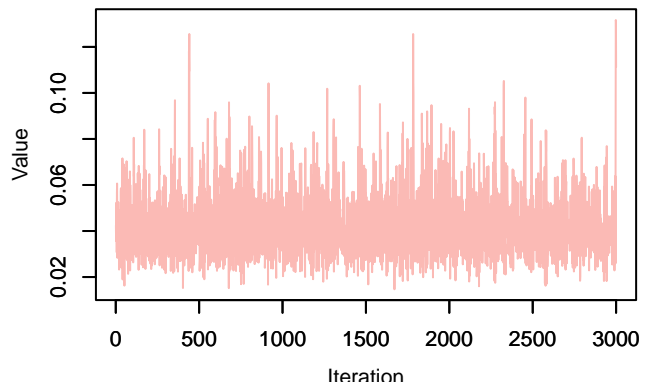
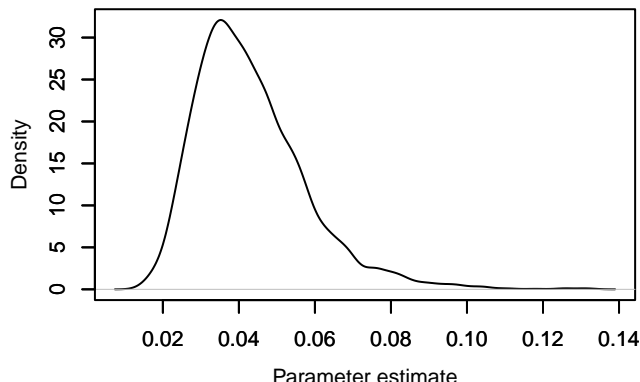
Trace – $\kappa_{sp}[59]$ **Density – $\kappa_{sp}[59]$** **Trace – $\kappa_{sp}[60]$** **Density – $\kappa_{sp}[60]$** **Trace – $\kappa_{sp}[61]$** **Density – $\kappa_{sp}[61]$** 

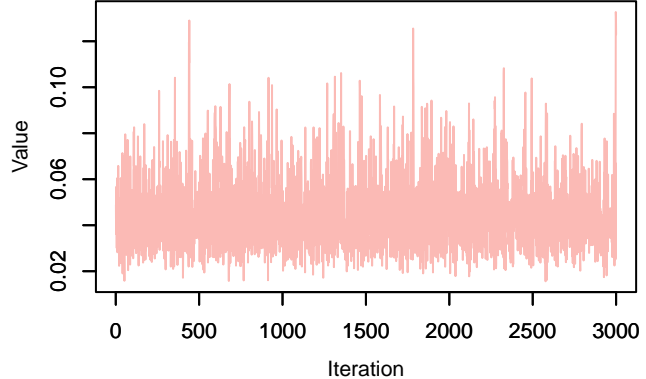
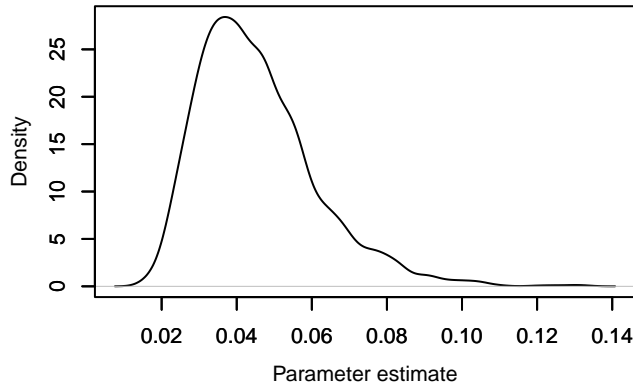
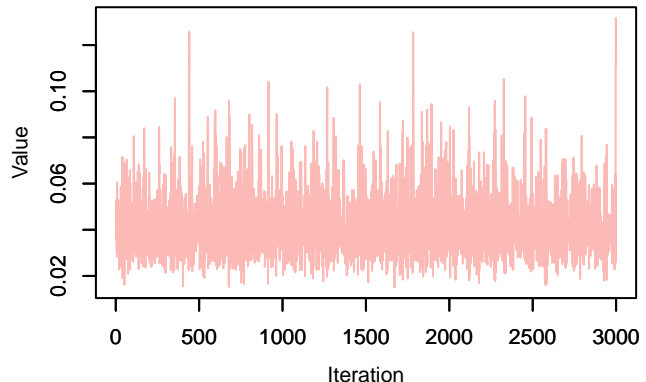
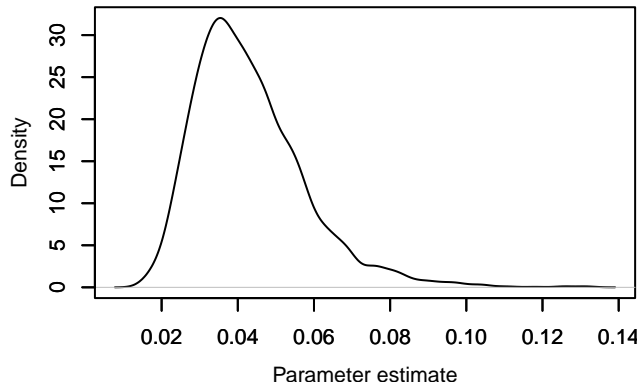
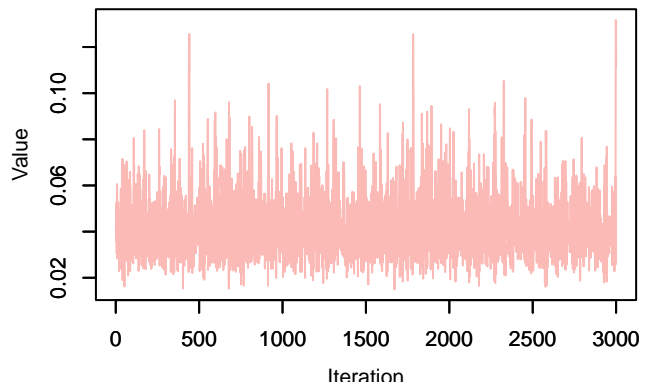
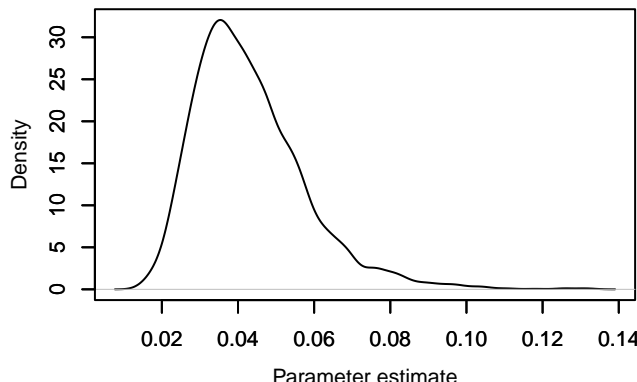
Trace – $\kappa_{\text{sp}}[62]$ **Density – $\kappa_{\text{sp}}[62]$** **Trace – $\kappa_{\text{sp}}[63]$** **Density – $\kappa_{\text{sp}}[63]$** **Trace – $\kappa_{\text{sp}}[64]$** **Density – $\kappa_{\text{sp}}[64]$** 

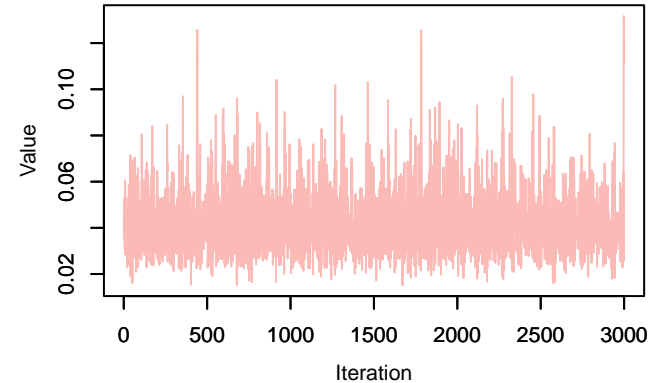
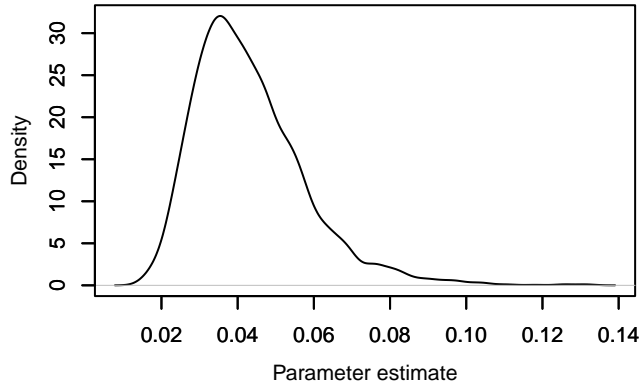
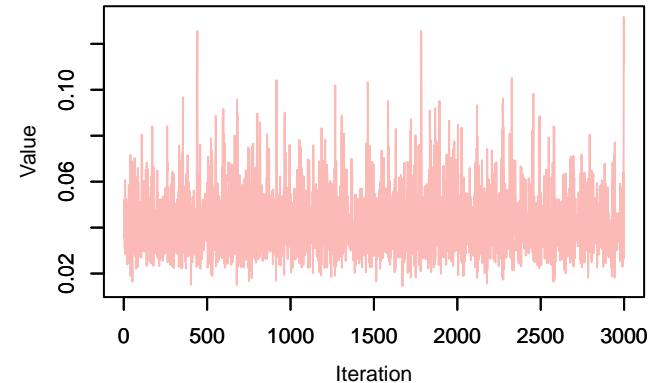
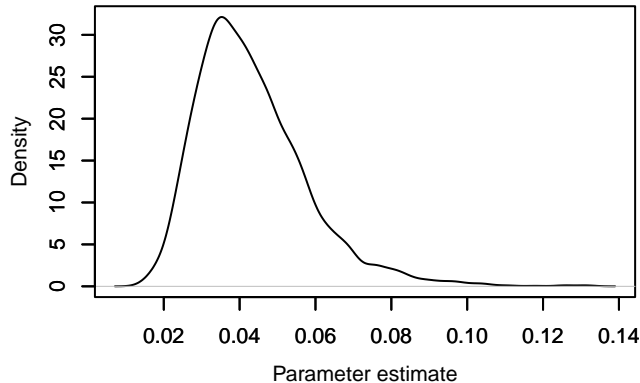
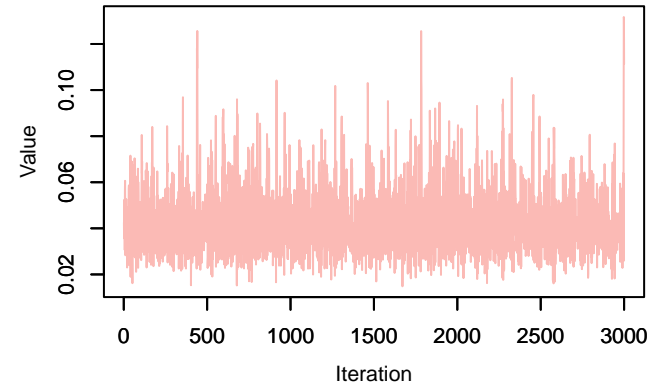
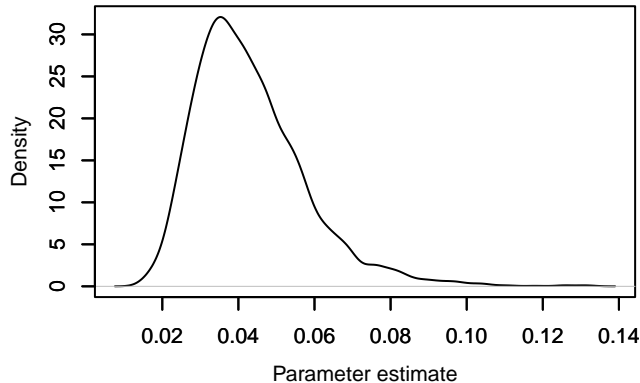
Trace – $\kappa_{sp}[65]$ **Density – $\kappa_{sp}[65]$** **Trace – $\kappa_{sp}[66]$** **Density – $\kappa_{sp}[66]$** **Trace – $\kappa_{sp}[67]$** **Density – $\kappa_{sp}[67]$** 

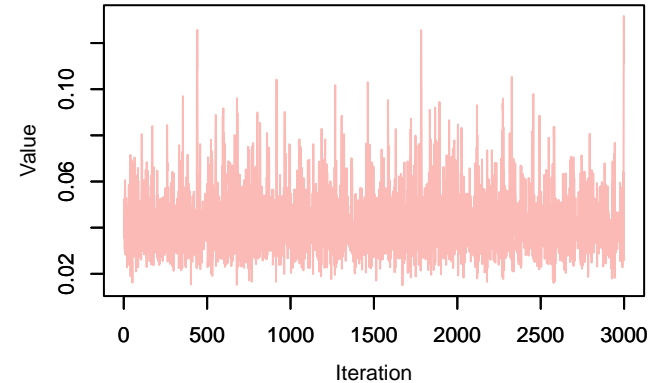
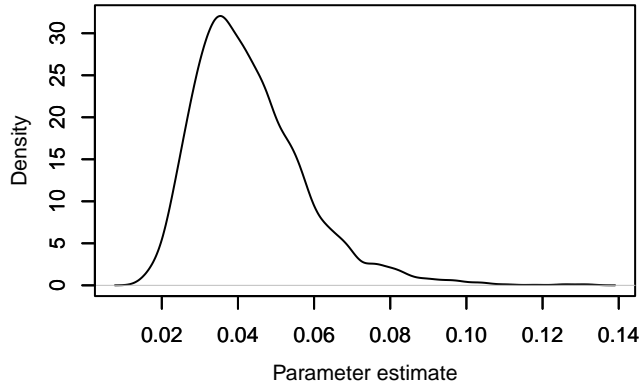
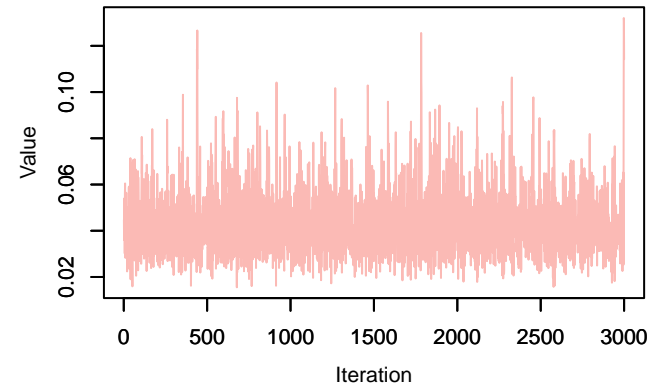
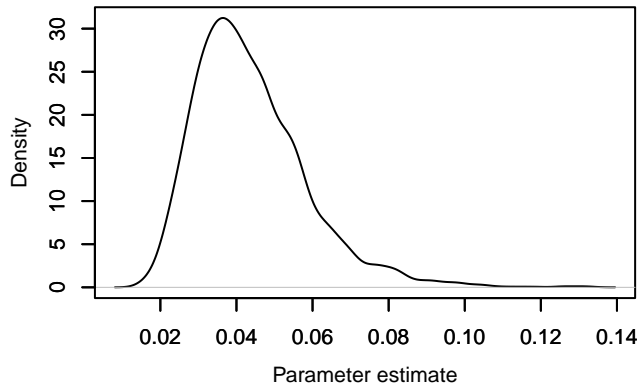
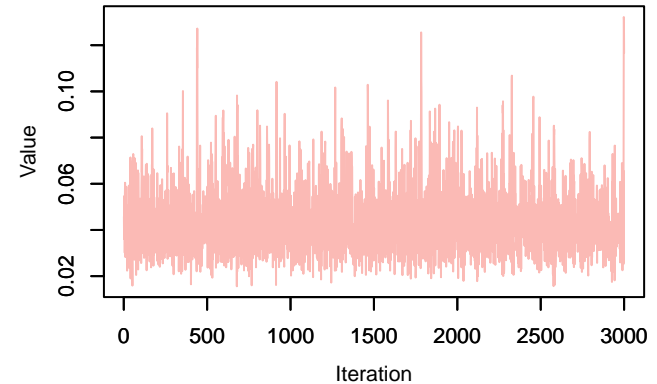
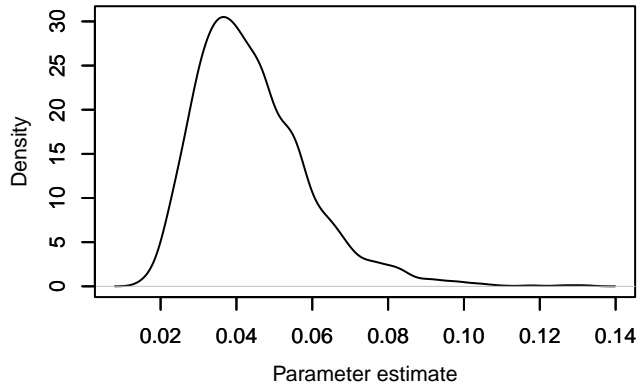
Trace – $\kappa_{\text{sp}}[68]$ **Density – $\kappa_{\text{sp}}[68]$** **Trace – $\kappa_{\text{sp}}[69]$** **Density – $\kappa_{\text{sp}}[69]$** **Trace – $\kappa_{\text{sp}}[70]$** **Density – $\kappa_{\text{sp}}[70]$** 

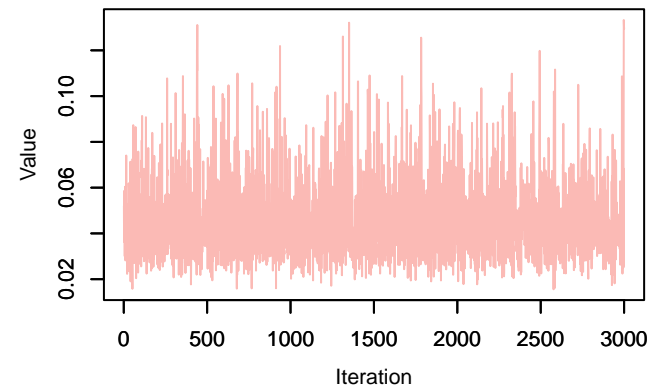
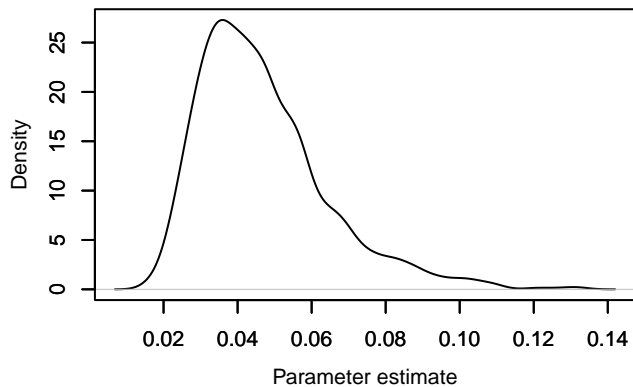
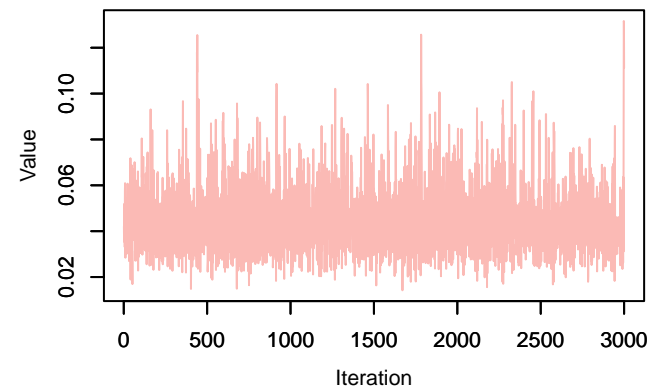
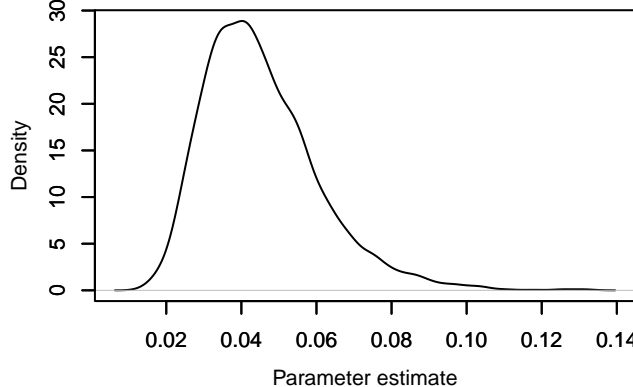
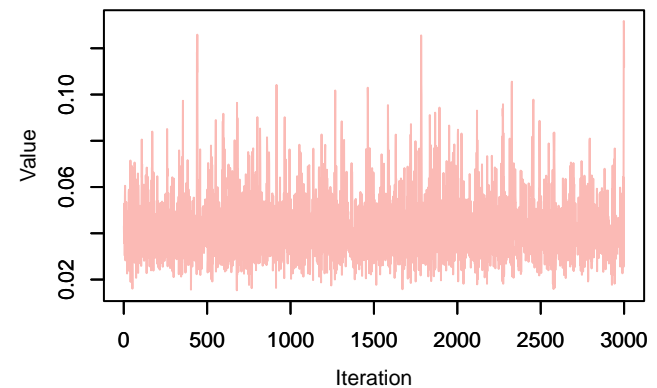
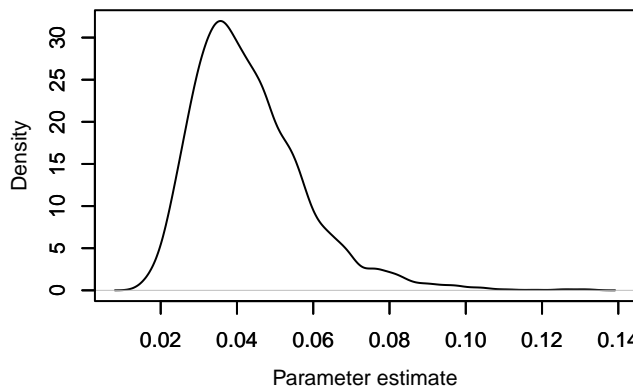
Trace – $\kappa_{\text{sp}}[71]$ **Density – $\kappa_{\text{sp}}[71]$** **Trace – $\kappa_{\text{sp}}[72]$** **Density – $\kappa_{\text{sp}}[72]$** **Trace – $\kappa_{\text{sp}}[73]$** **Density – $\kappa_{\text{sp}}[73]$** 

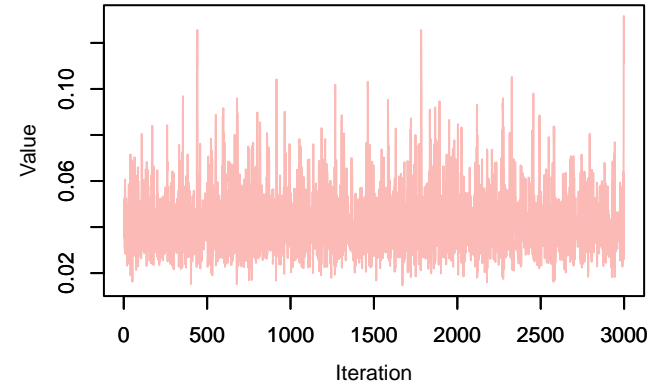
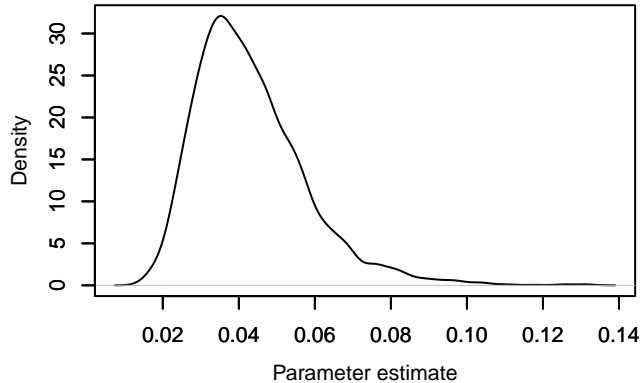
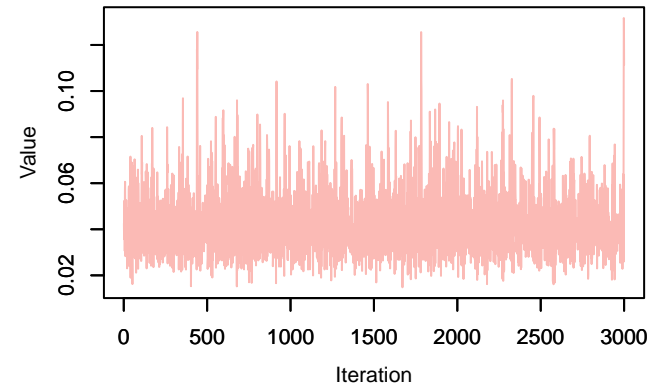
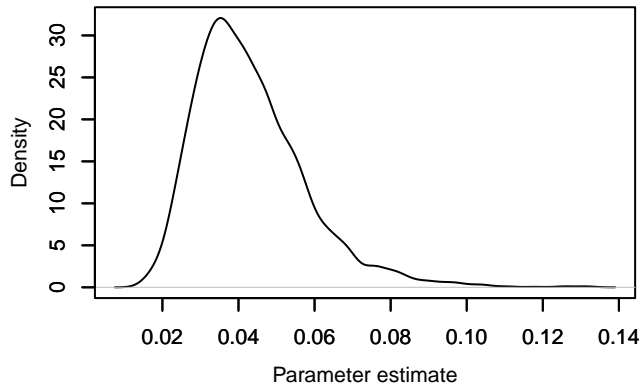
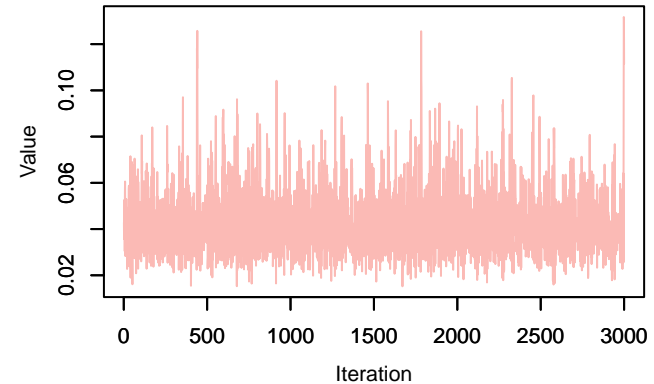
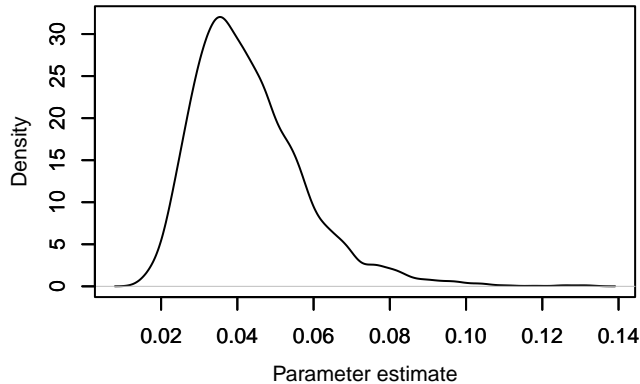
Trace – $\kappa_{\text{sp}}[74]$ **Density – $\kappa_{\text{sp}}[74]$** **Trace – $\kappa_{\text{sp}}[75]$** **Density – $\kappa_{\text{sp}}[75]$** **Trace – $\kappa_{\text{sp}}[76]$** **Density – $\kappa_{\text{sp}}[76]$** 

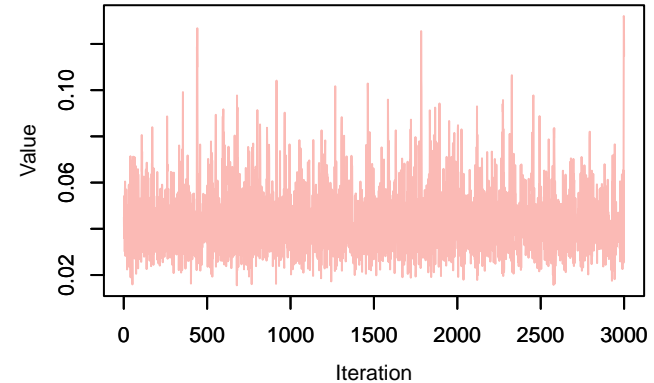
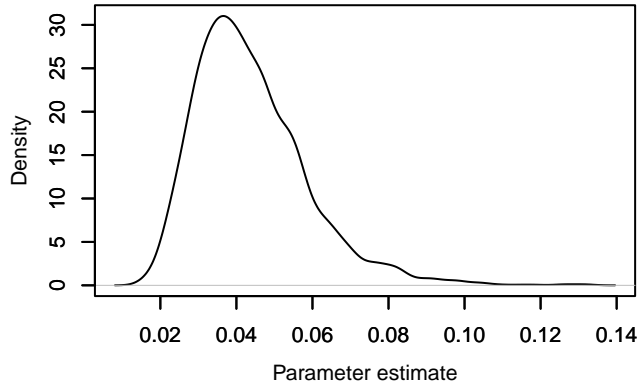
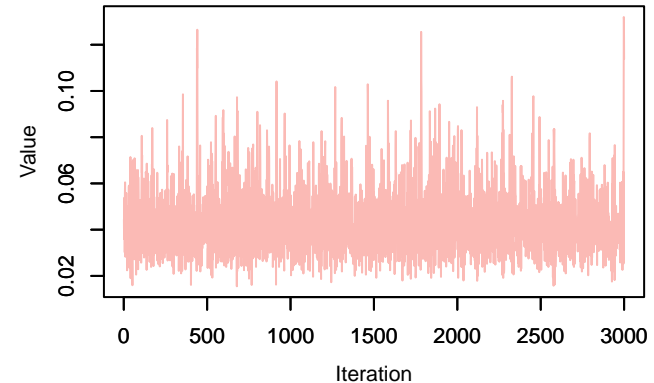
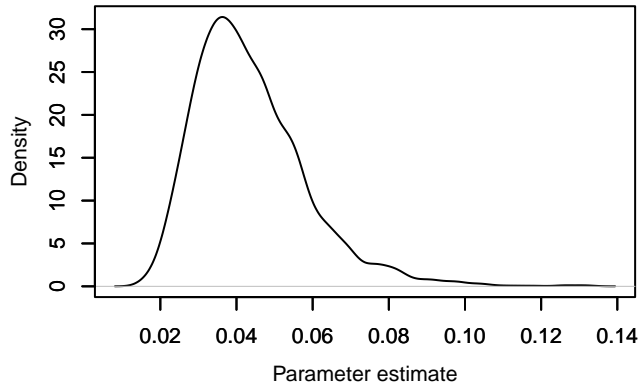
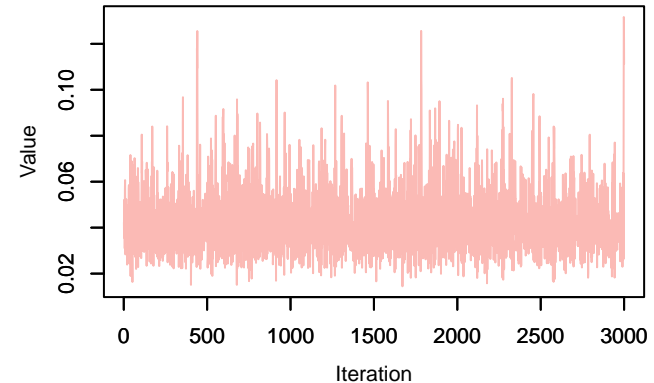
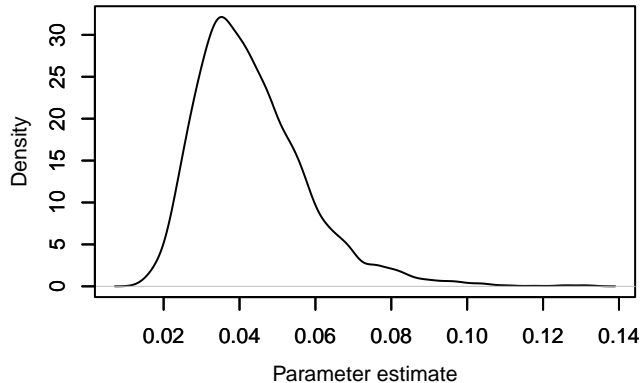
Trace – $\kappa_{\text{sp}}[77]$ **Density – $\kappa_{\text{sp}}[77]$** **Trace – $\kappa_{\text{sp}}[78]$** **Density – $\kappa_{\text{sp}}[78]$** **Trace – $\kappa_{\text{sp}}[79]$** **Density – $\kappa_{\text{sp}}[79]$** 

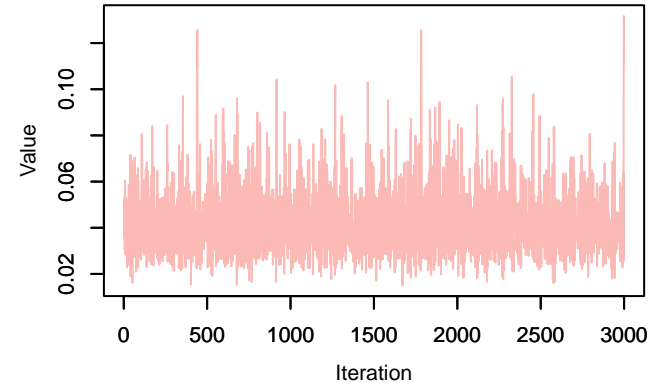
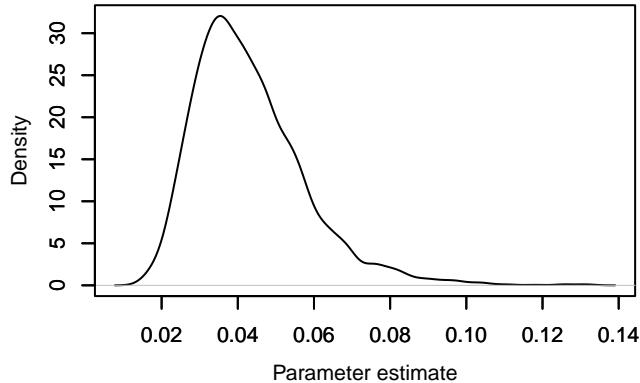
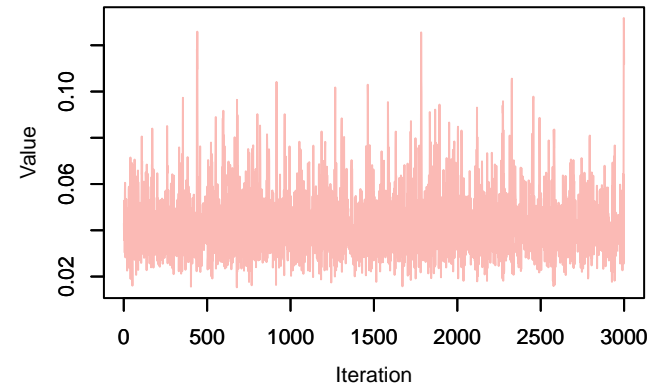
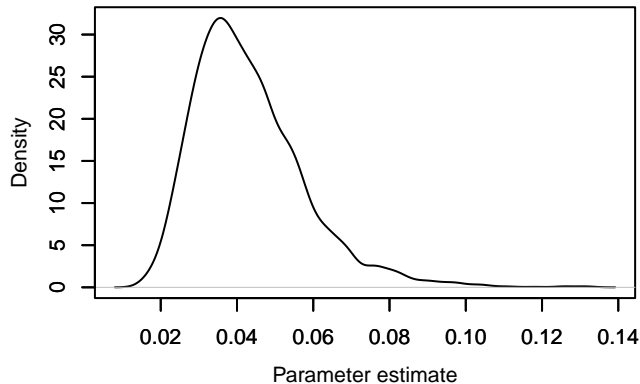
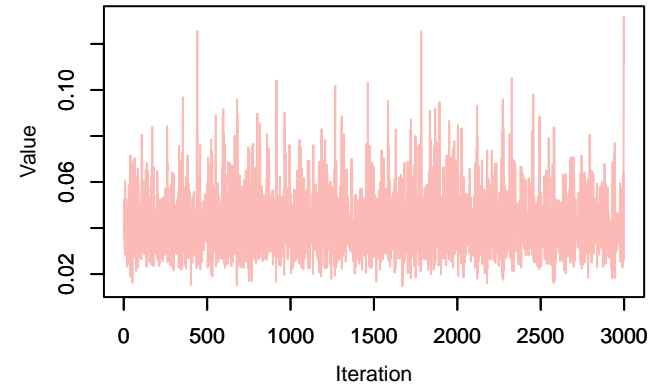
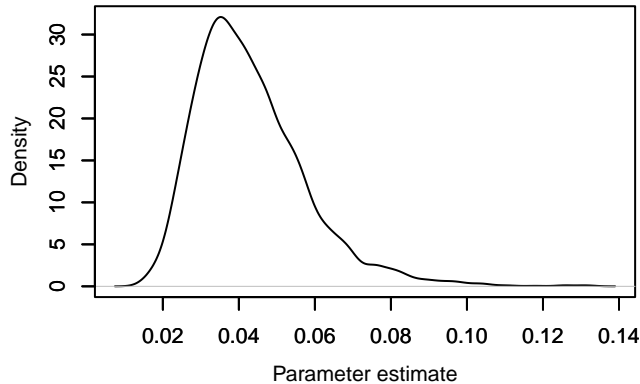
Trace – $\kappa_{sp}[80]$ **Density – $\kappa_{sp}[80]$** **Trace – $\kappa_{sp}[81]$** **Density – $\kappa_{sp}[81]$** **Trace – $\kappa_{sp}[82]$** **Density – $\kappa_{sp}[82]$** 

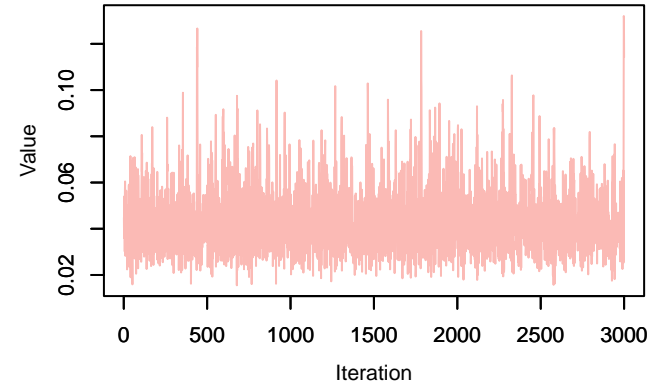
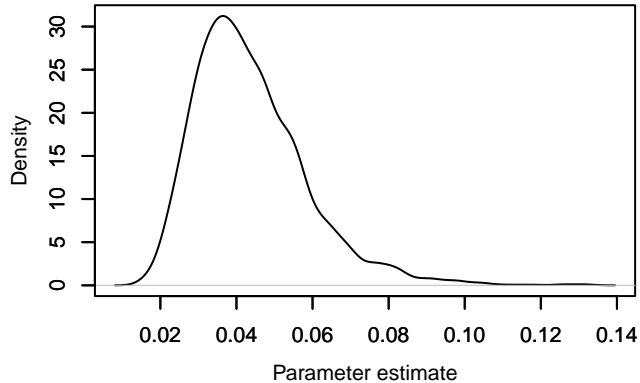
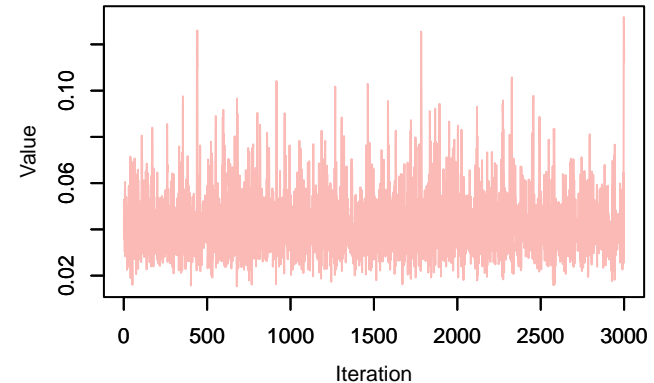
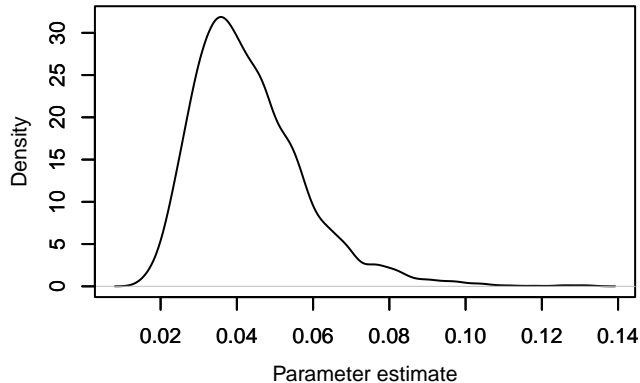
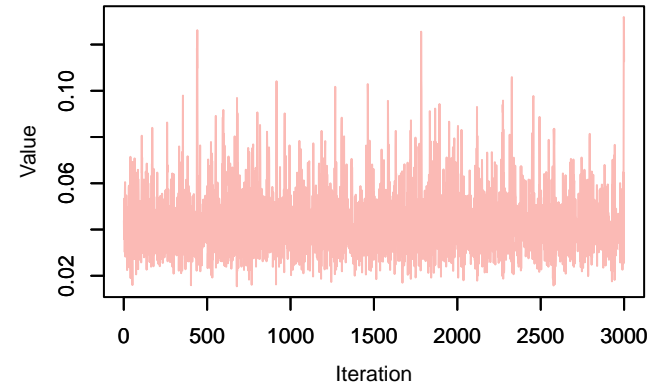
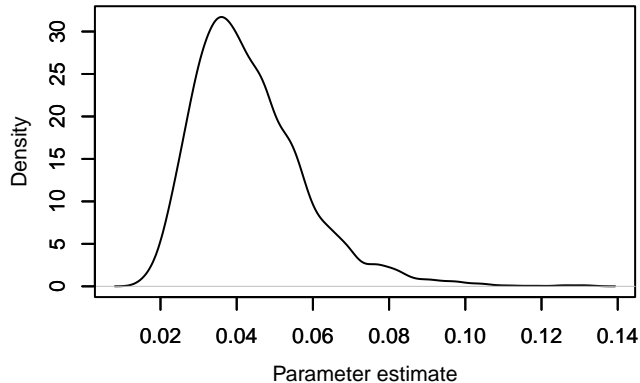
Trace – $\kappa_{\text{sp}}[83]$ **Density – $\kappa_{\text{sp}}[83]$** **Trace – $\kappa_{\text{sp}}[84]$** **Density – $\kappa_{\text{sp}}[84]$** **Trace – $\kappa_{\text{sp}}[85]$** **Density – $\kappa_{\text{sp}}[85]$** 

Trace – $\kappa_{sp}[86]$ **Density – $\kappa_{sp}[86]$** **Trace – $\kappa_{sp}[87]$** **Density – $\kappa_{sp}[87]$** **Trace – $\kappa_{sp}[88]$** **Density – $\kappa_{sp}[88]$** 

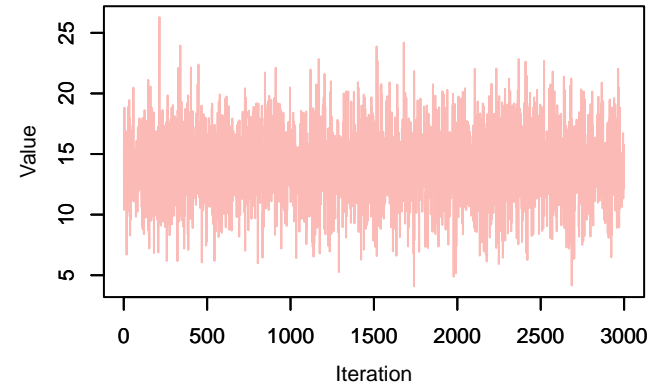
Trace – $\kappa_{\text{sp}}[89]$ **Density – $\kappa_{\text{sp}}[89]$** **Trace – $\kappa_{\text{sp}}[90]$** **Density – $\kappa_{\text{sp}}[90]$** **Trace – $\kappa_{\text{sp}}[91]$** **Density – $\kappa_{\text{sp}}[91]$** 

Trace – $\kappa_{\text{sp}}[92]$ **Density – $\kappa_{\text{sp}}[92]$** **Trace – $\kappa_{\text{sp}}[93]$** **Density – $\kappa_{\text{sp}}[93]$** **Trace – $\kappa_{\text{sp}}[94]$** **Density – $\kappa_{\text{sp}}[94]$** 

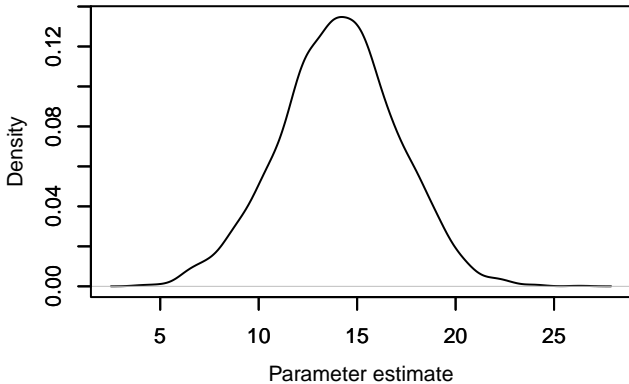
Trace – $\kappa_{\text{sp}}[95]$ **Density – $\kappa_{\text{sp}}[95]$** **Trace – $\kappa_{\text{sp}}[96]$** **Density – $\kappa_{\text{sp}}[96]$** **Trace – $\kappa_{\text{sp}}[97]$** **Density – $\kappa_{\text{sp}}[97]$** 

Trace – $\kappa_{\text{sp}}[98]$ **Density – $\kappa_{\text{sp}}[98]$** **Trace – $\kappa_{\text{sp}}[99]$** **Density – $\kappa_{\text{sp}}[99]$** **Trace – $\kappa_{\text{sp}}[100]$** **Density – $\kappa_{\text{sp}}[100]$** 

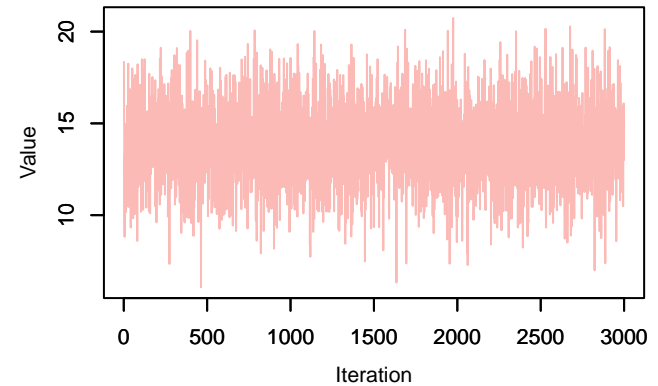
Trace – pp_log_N_j[1]



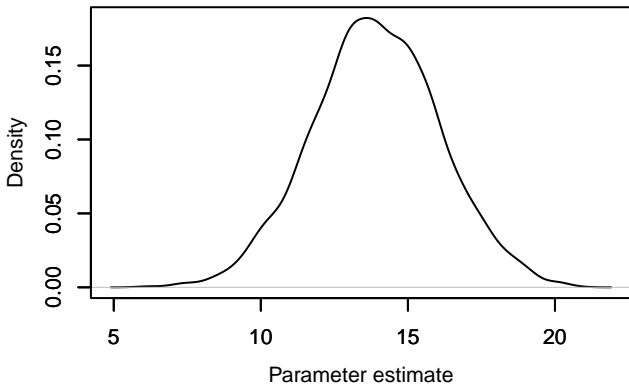
Density – pp_log_N_j[1]



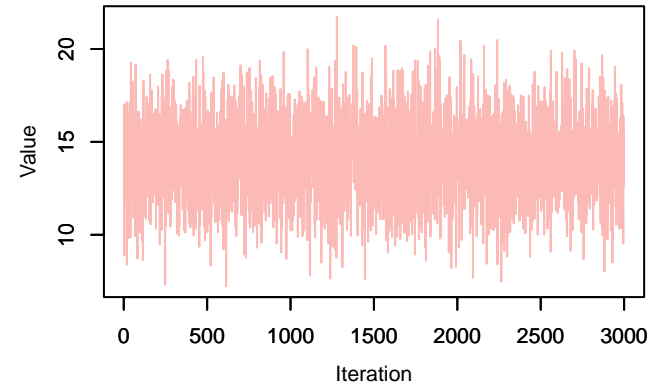
Trace – pp_log_N_j[2]



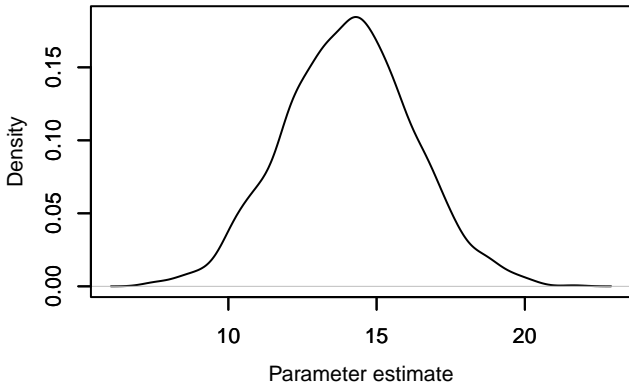
Density – pp_log_N_j[2]



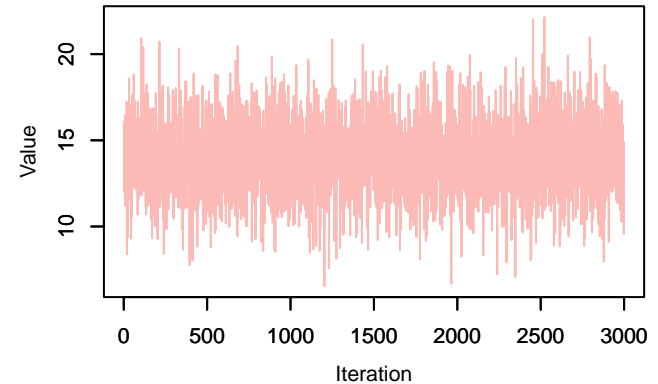
Trace – pp_log_N_j[3]



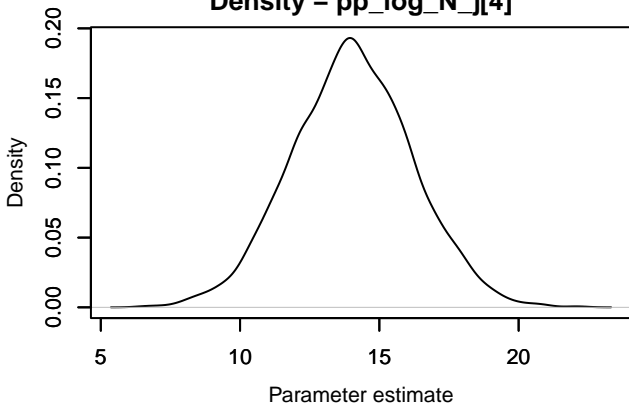
Density – pp_log_N_j[3]



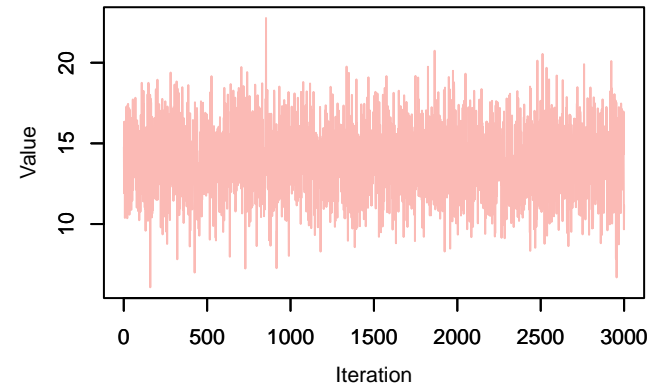
Trace – pp_log_N_j[4]



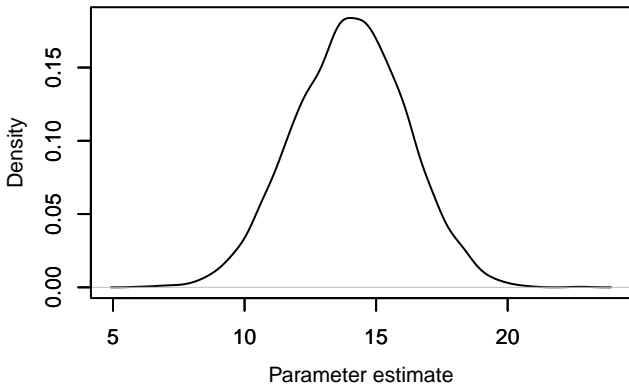
Density – pp_log_N_j[4]



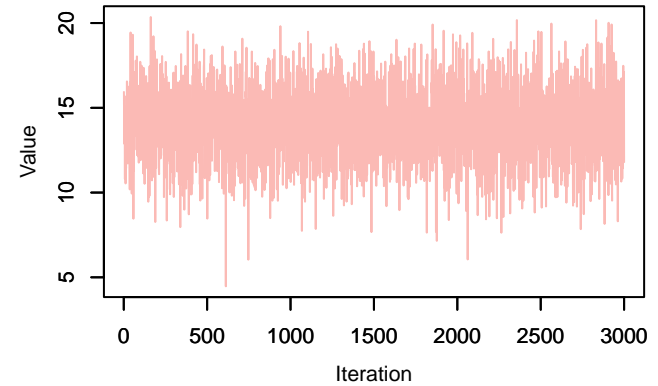
Trace – pp_log_N_j[5]



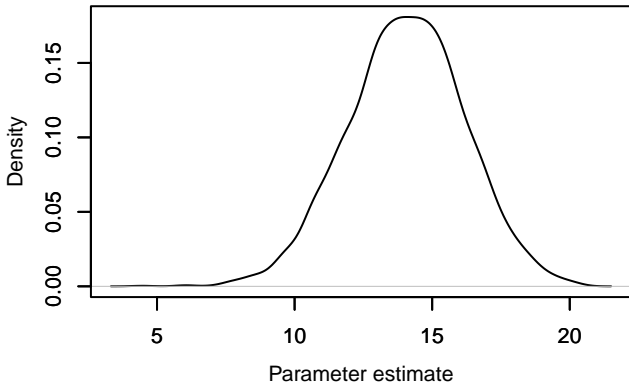
Density – pp_log_N_j[5]



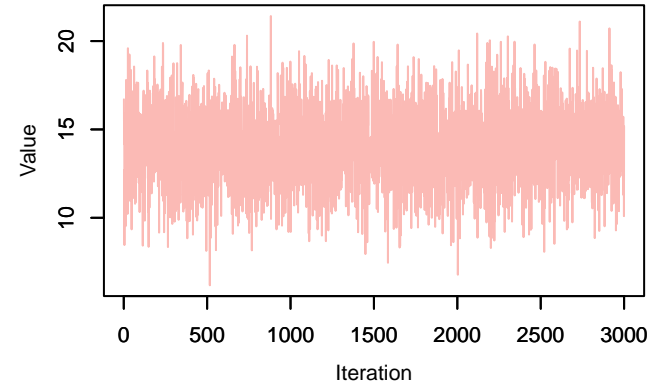
Trace – pp_log_N_j[6]



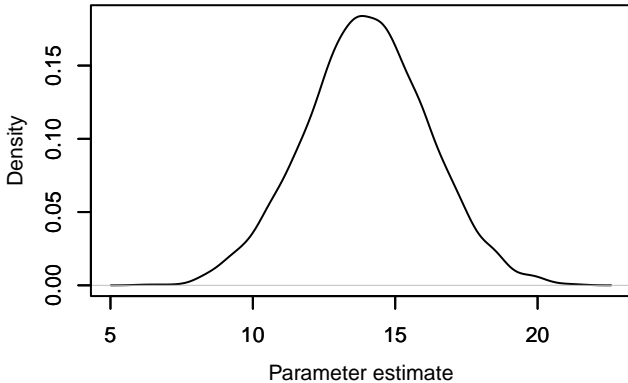
Density – pp_log_N_j[6]



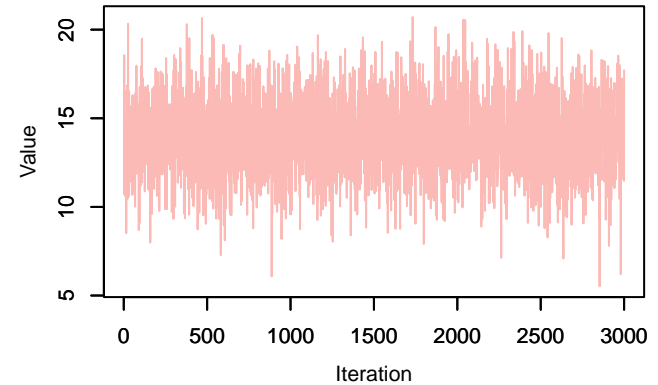
Trace – pp_log_N_j[7]



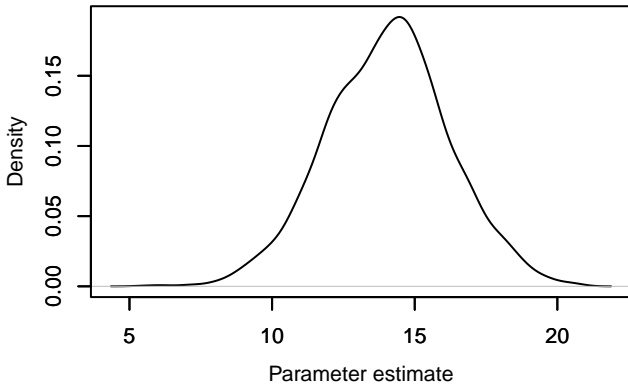
Density – pp_log_N_j[7]



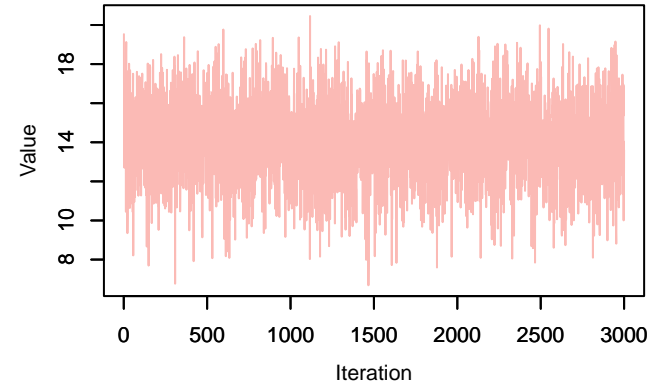
Trace – pp_log_N_j[8]



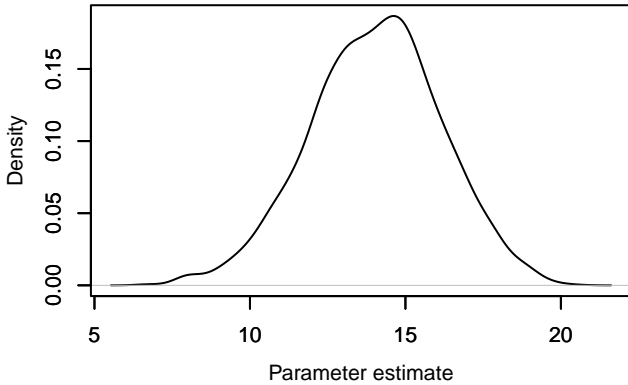
Density – pp_log_N_j[8]



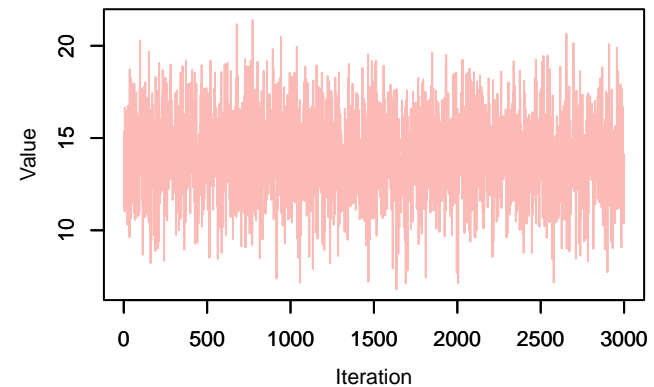
Trace – pp_log_N_j[9]



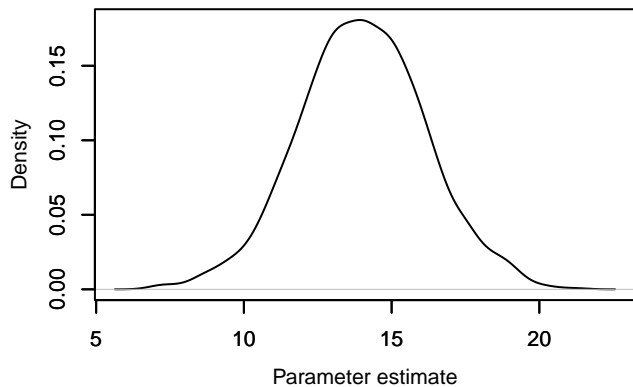
Density – pp_log_N_j[9]



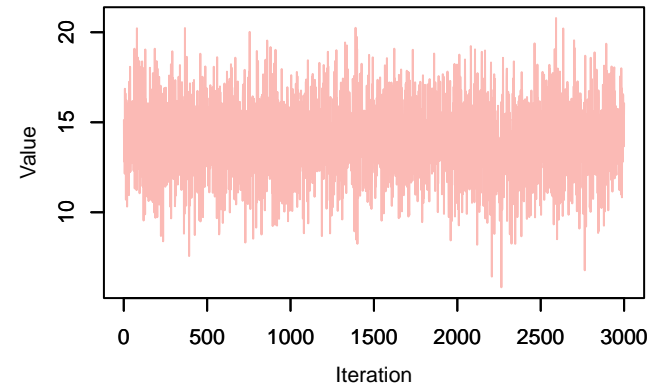
Trace – pp_log_N_j[10]



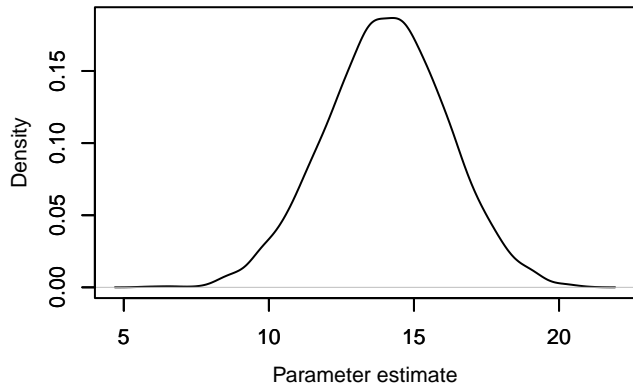
Density – pp_log_N_j[10]



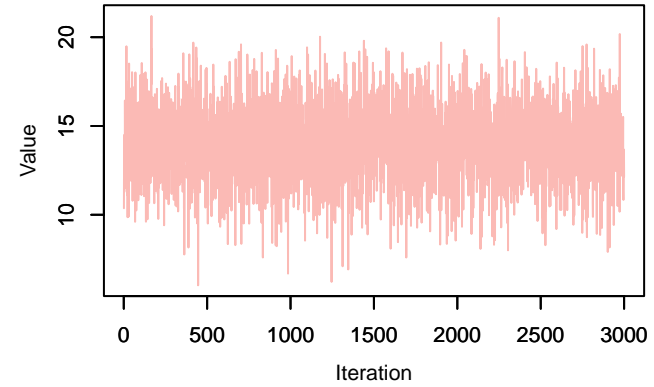
Trace – pp_log_N_j[11]



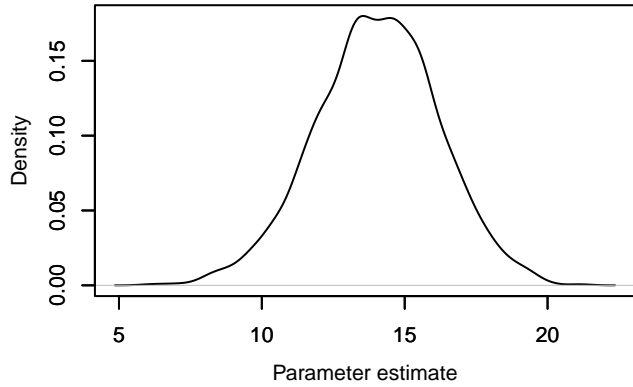
Density – pp_log_N_j[11]



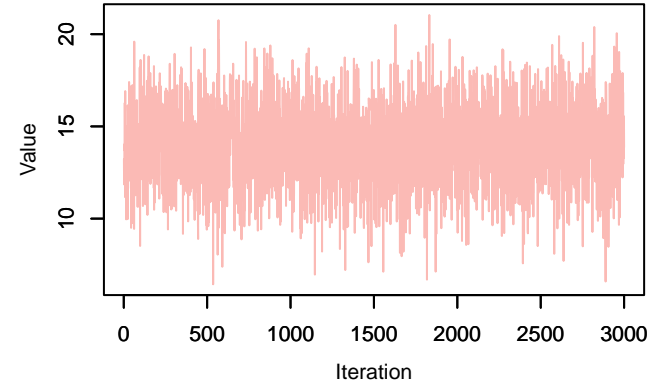
Trace – pp_log_N_j[12]



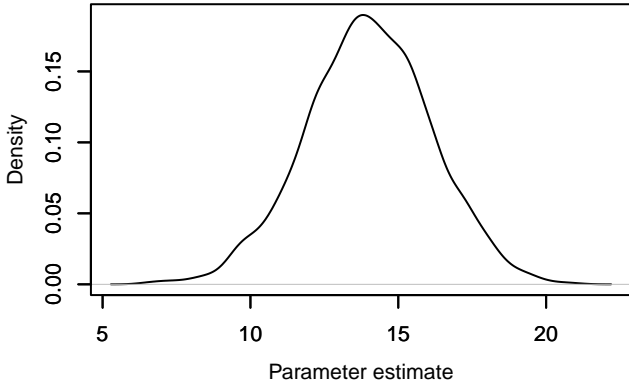
Density – pp_log_N_j[12]



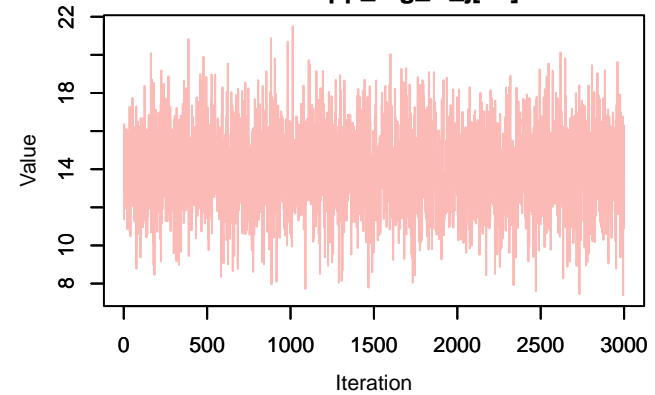
Trace – pp_log_N_j[13]



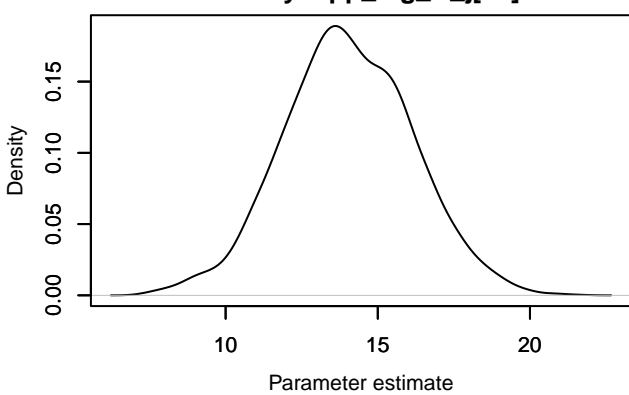
Density – pp_log_N_j[13]



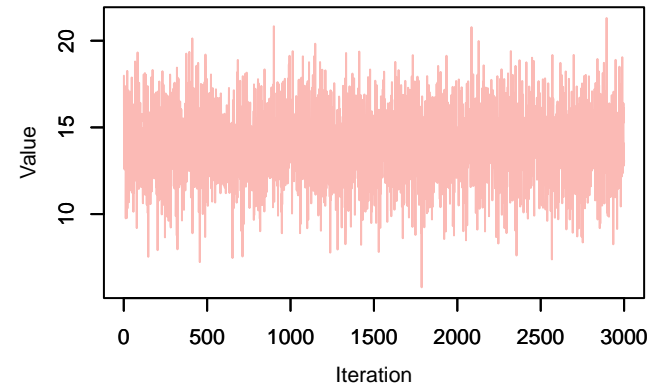
Trace – pp_log_N_j[14]



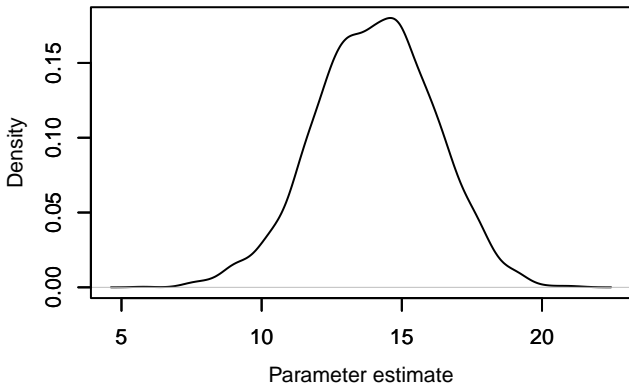
Density – pp_log_N_j[14]



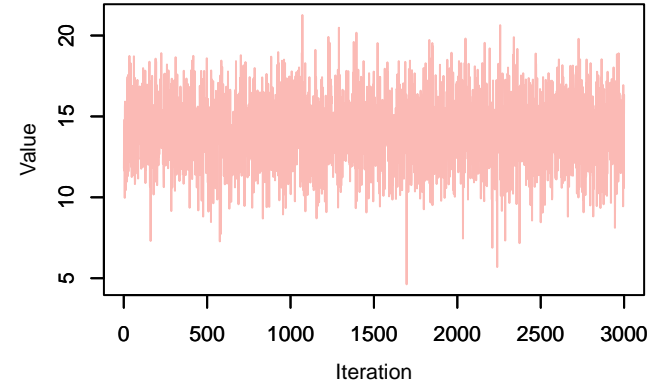
Trace – pp_log_N_j[15]



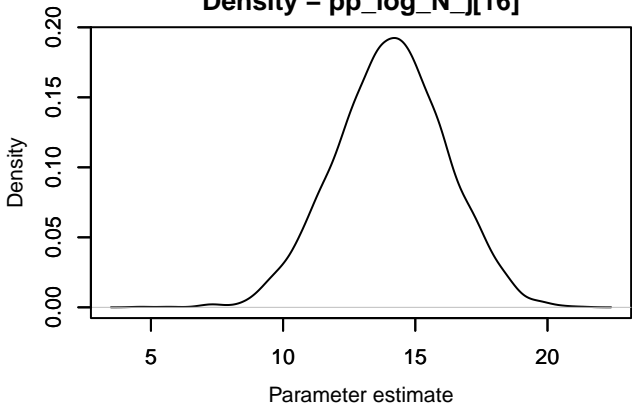
Density – pp_log_N_j[15]



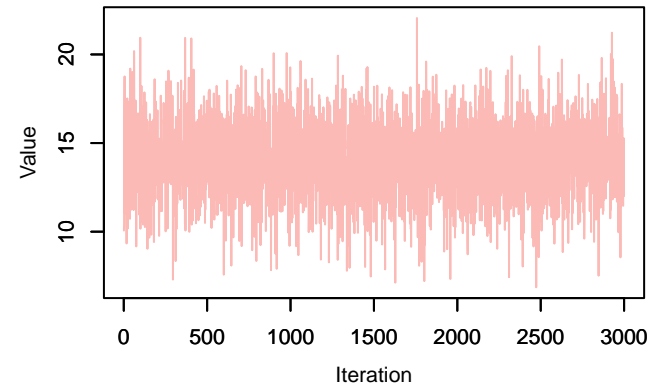
Trace – pp_log_N_j[16]



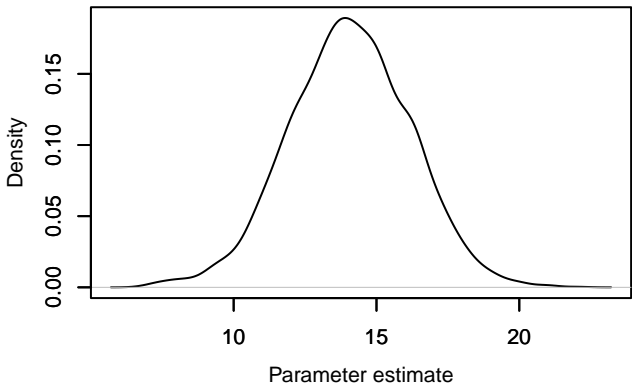
Density – pp_log_N_j[16]



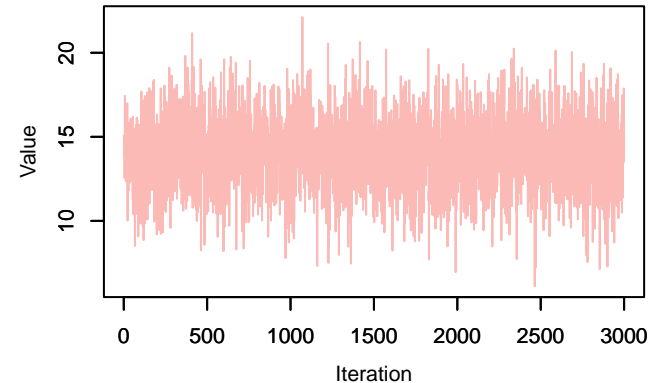
Trace – pp_log_N_j[17]



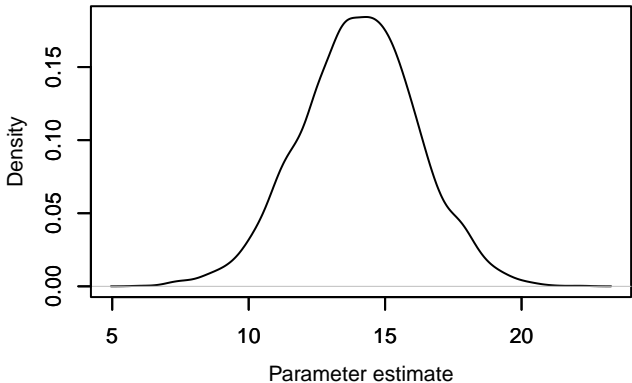
Density – pp_log_N_j[17]



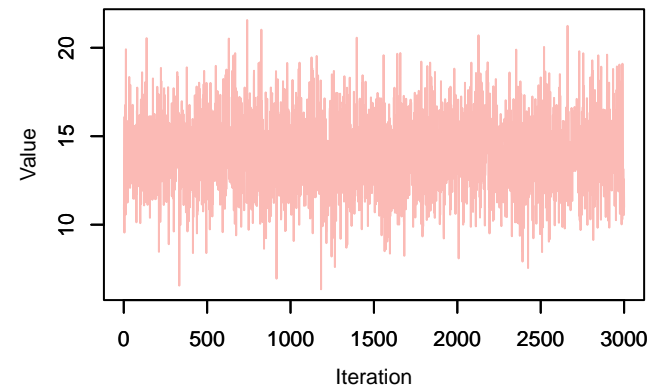
Trace – pp_log_N_j[18]



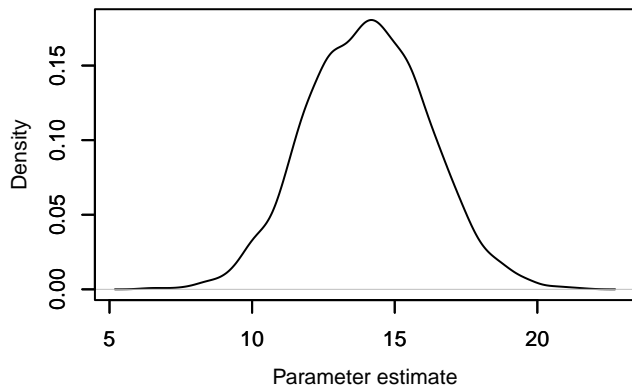
Density – pp_log_N_j[18]



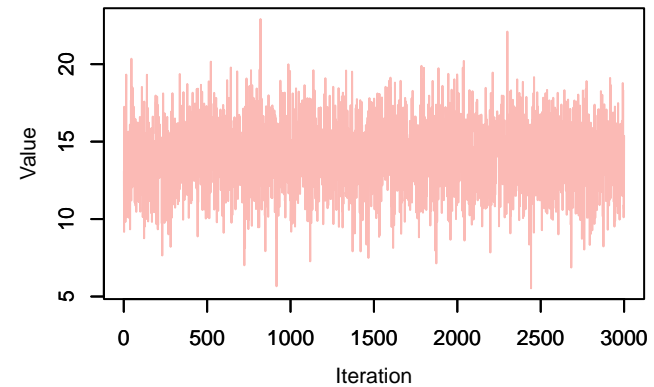
Trace – pp_log_N_j[19]



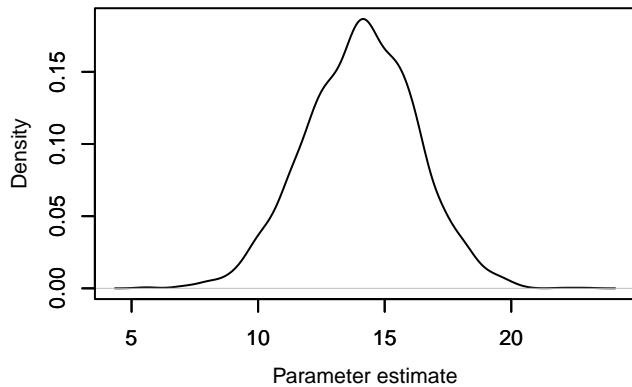
Density – pp_log_N_j[19]



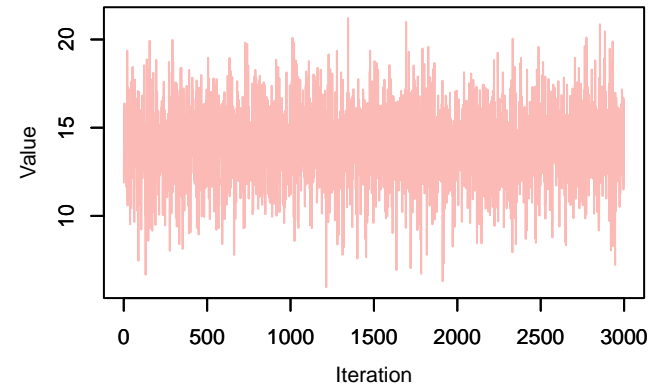
Trace – pp_log_N_j[20]



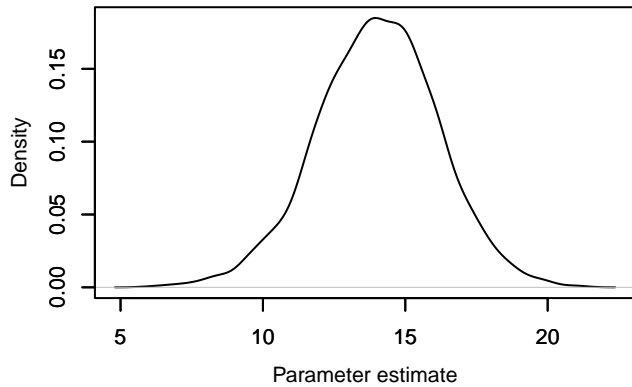
Density – pp_log_N_j[20]



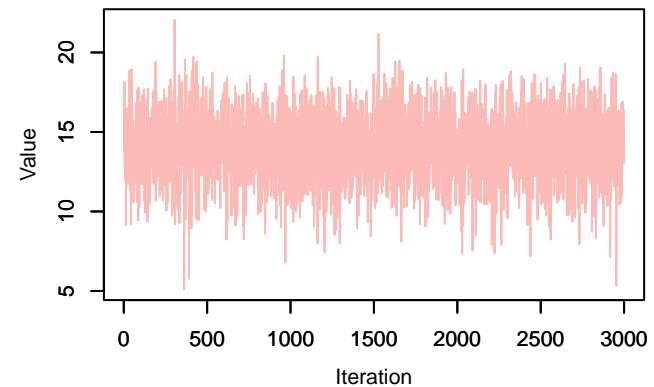
Trace – pp_log_N_j[21]



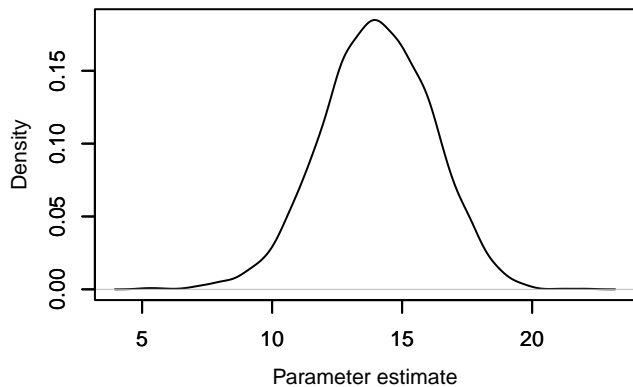
Density – pp_log_N_j[21]



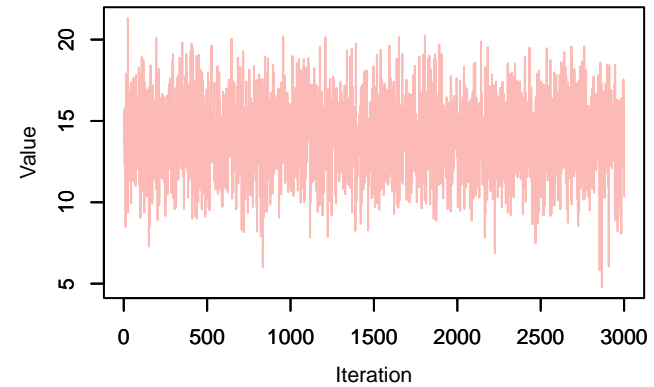
Trace – pp_log_N_j[22]



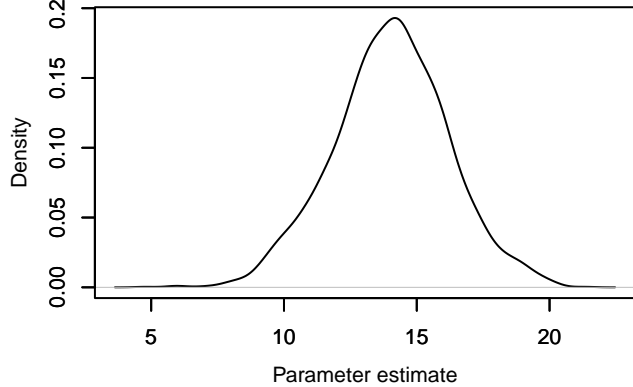
Density – pp_log_N_j[22]



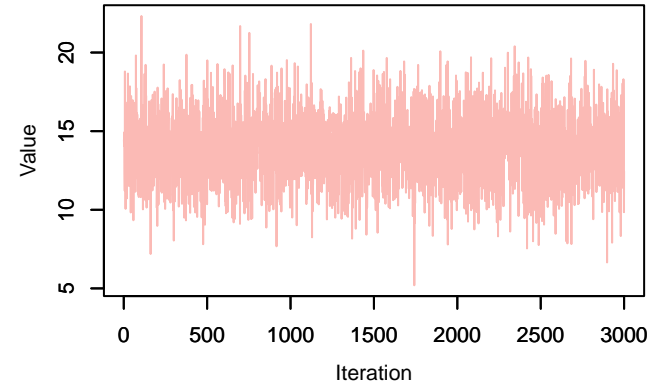
Trace – pp_log_N_j[23]



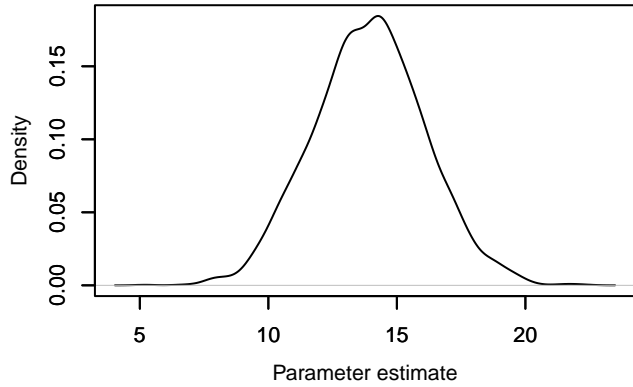
Density – pp_log_N_j[23]



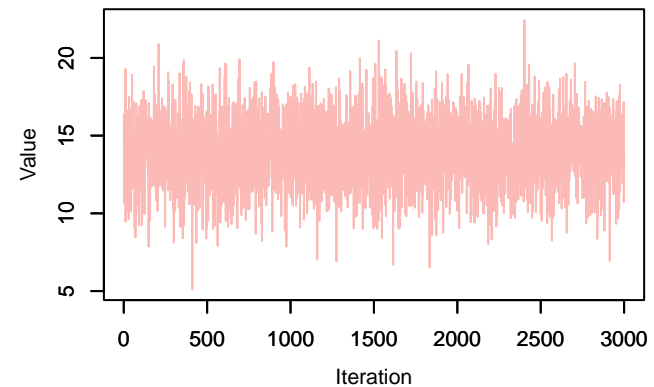
Trace – pp_log_N_j[24]



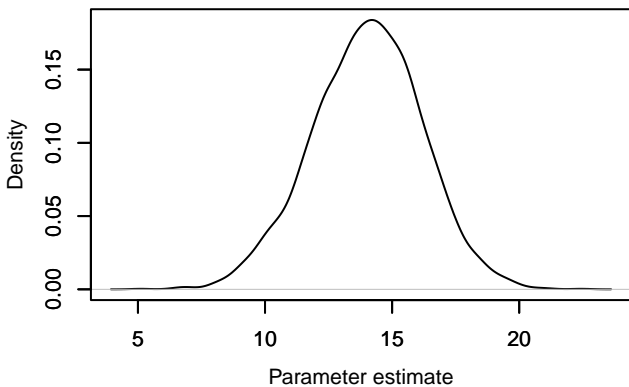
Density – pp_log_N_j[24]



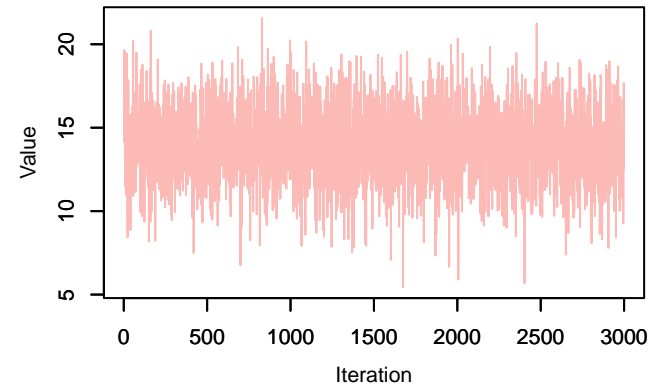
Trace – pp_log_N_j[25]



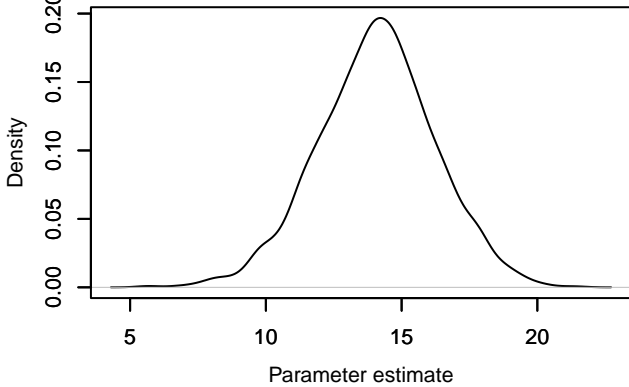
Density – pp_log_N_j[25]



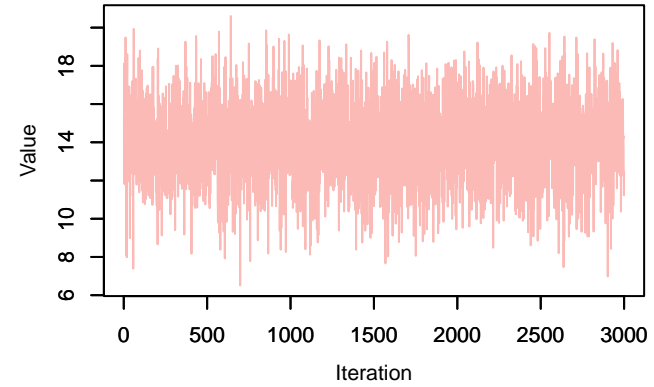
Trace – pp_log_N_j[26]



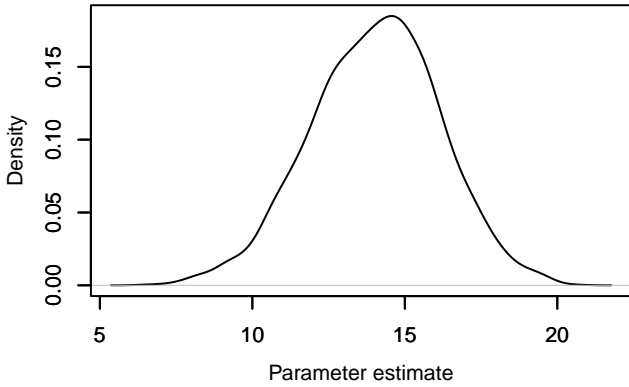
Density – pp_log_N_j[26]



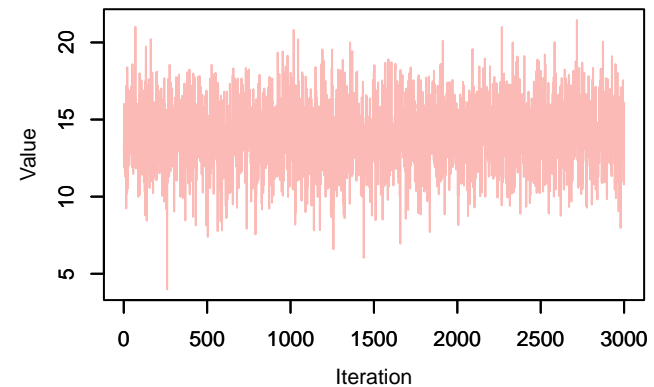
Trace – pp_log_N_j[27]



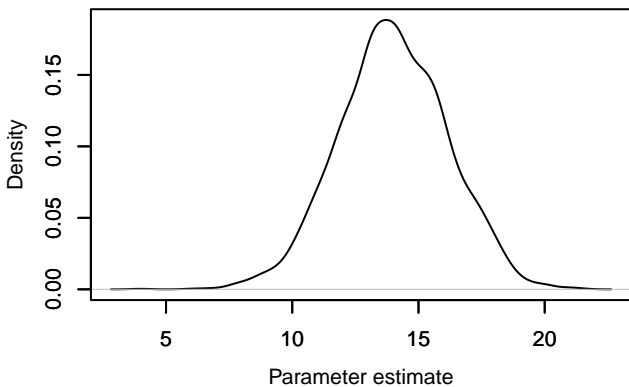
Density – pp_log_N_j[27]



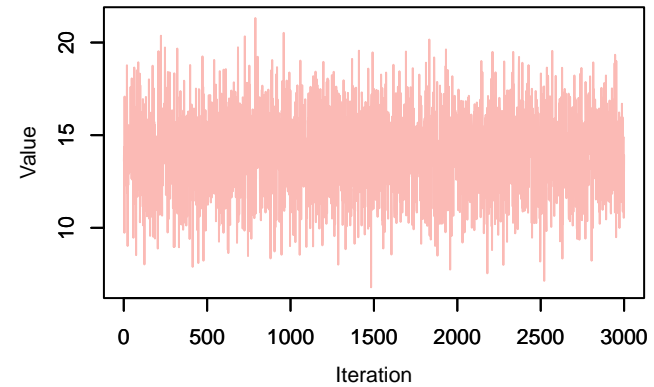
Trace – pp_log_N_j[28]



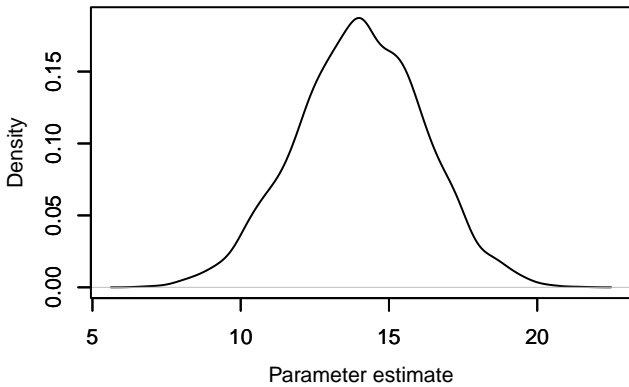
Density – pp_log_N_j[28]



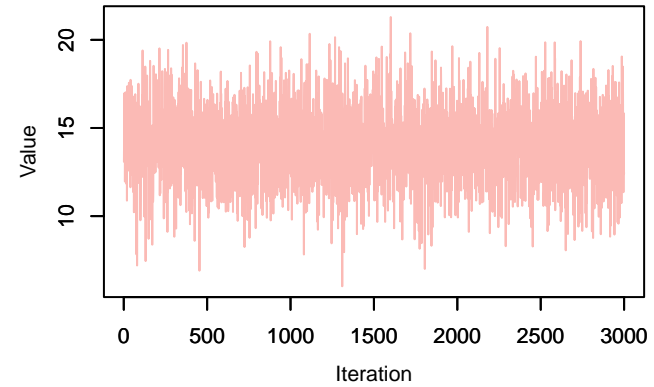
Trace – pp_log_N_j[29]



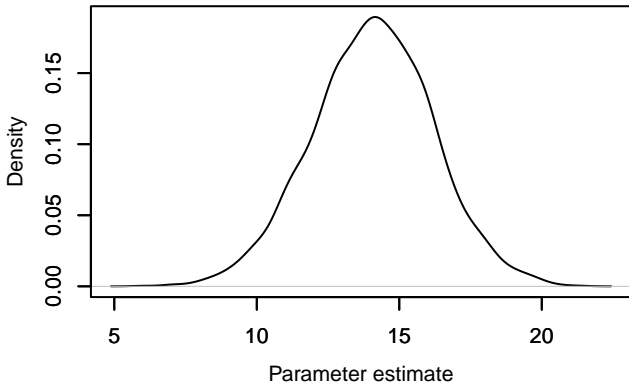
Density – pp_log_N_j[29]



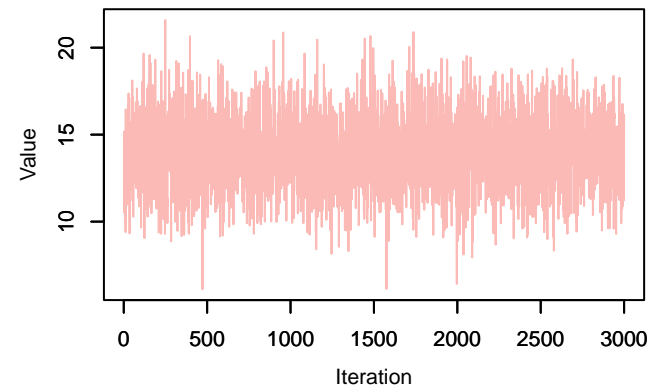
Trace – pp_log_N_j[30]



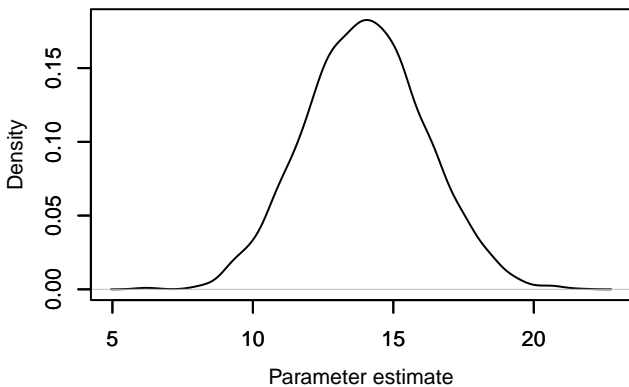
Density – pp_log_N_j[30]



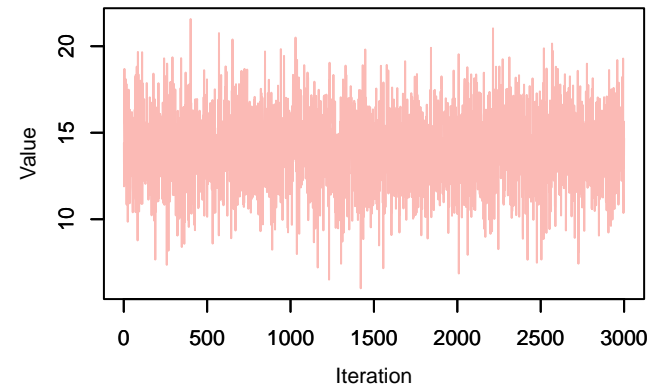
Trace – pp_log_N_j[31]



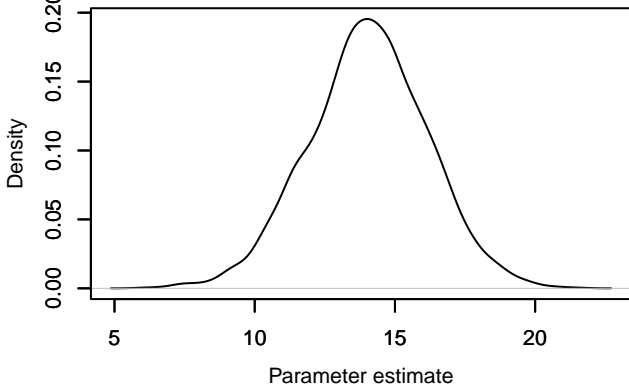
Density – pp_log_N_j[31]



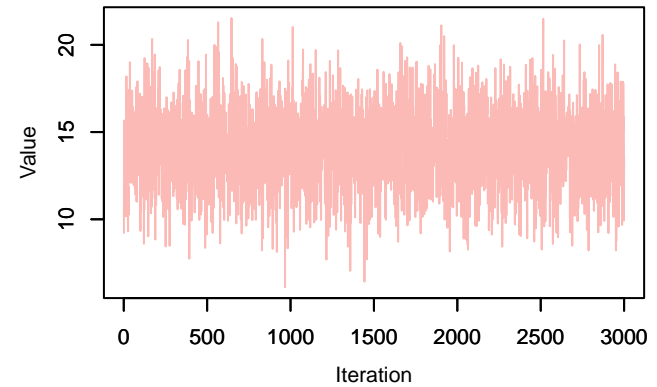
Trace – pp_log_N_j[32]



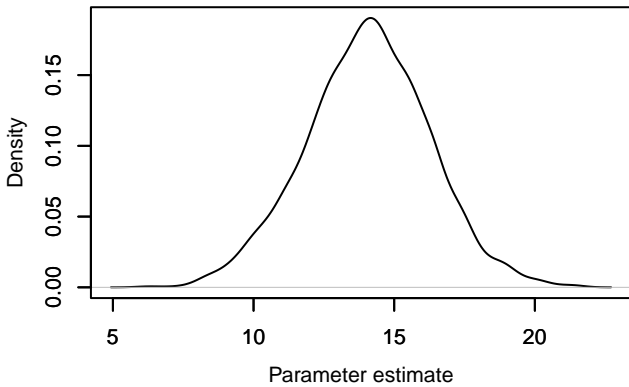
Density – pp_log_N_j[32]



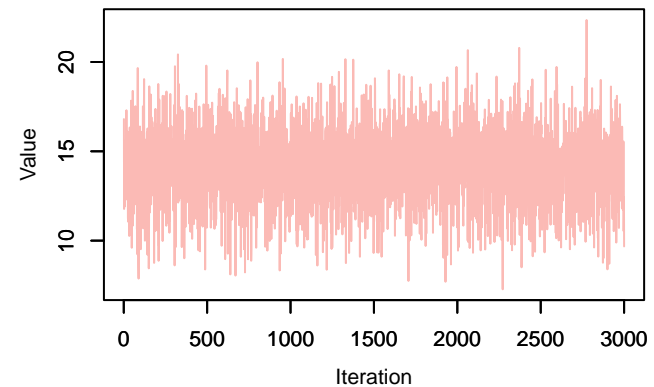
Trace – pp_log_N_j[33]



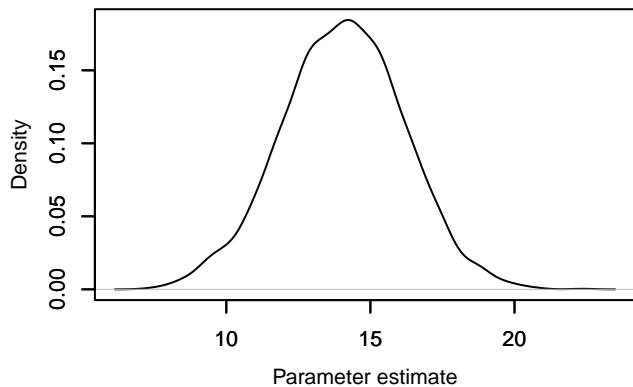
Density – pp_log_N_j[33]



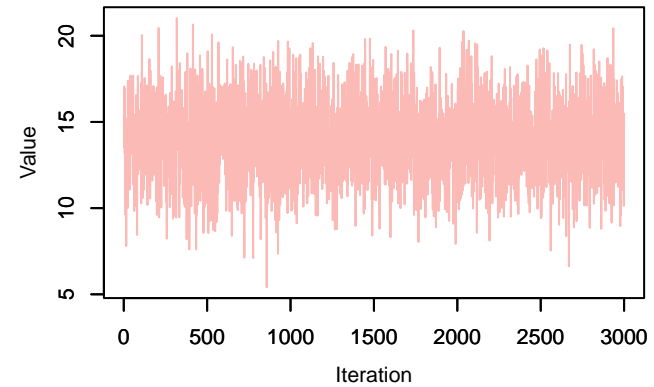
Trace – pp_log_N_j[34]



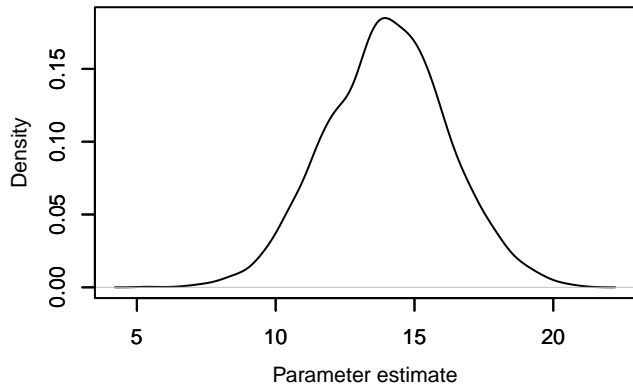
Density – pp_log_N_j[34]



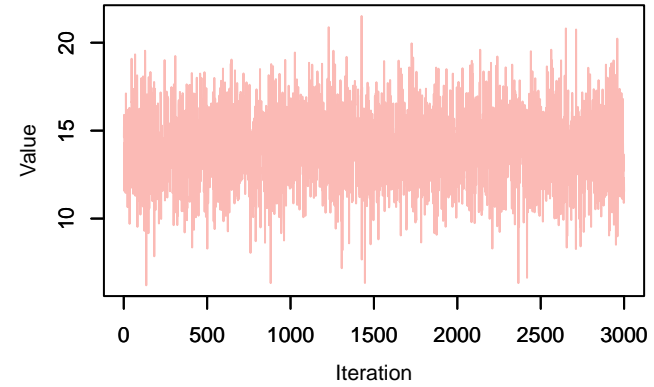
Trace – pp_log_N_j[35]



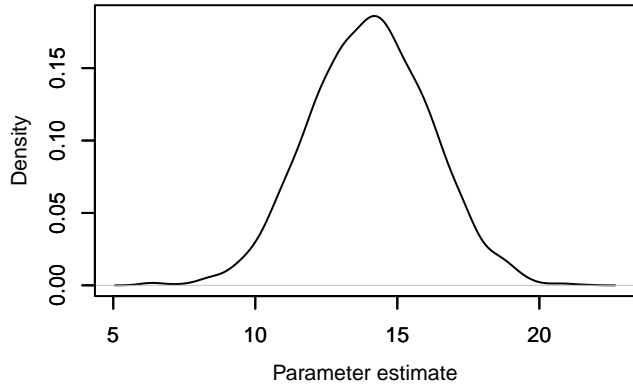
Density – pp_log_N_j[35]



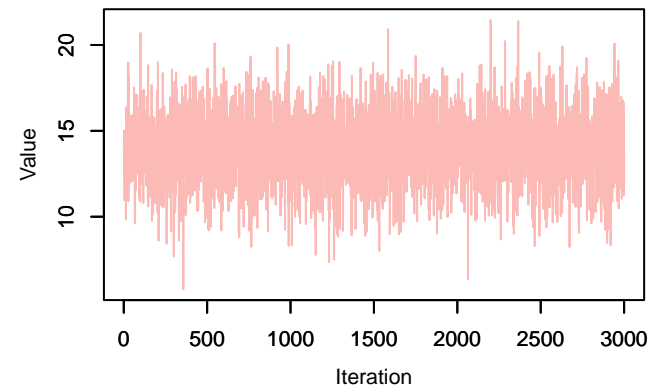
Trace – pp_log_N_j[36]



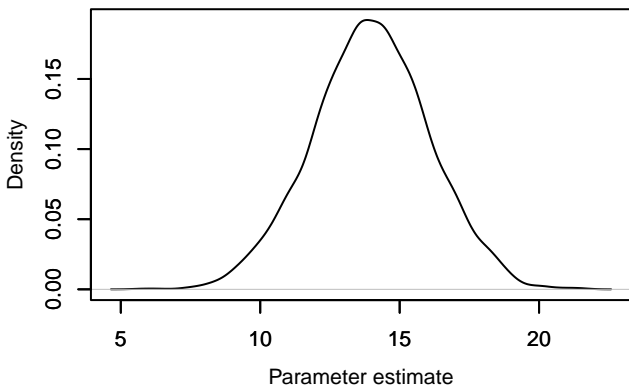
Density – pp_log_N_j[36]



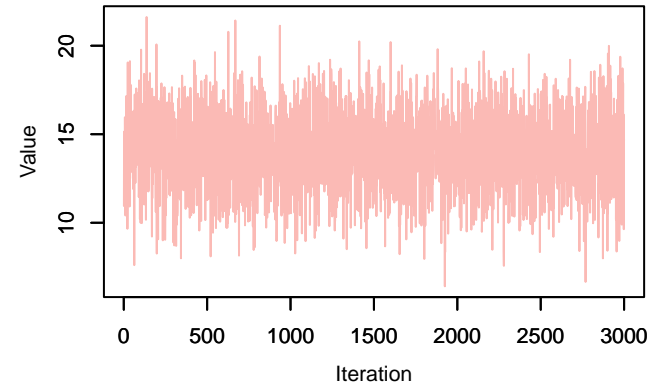
Trace – pp_log_N_j[37]



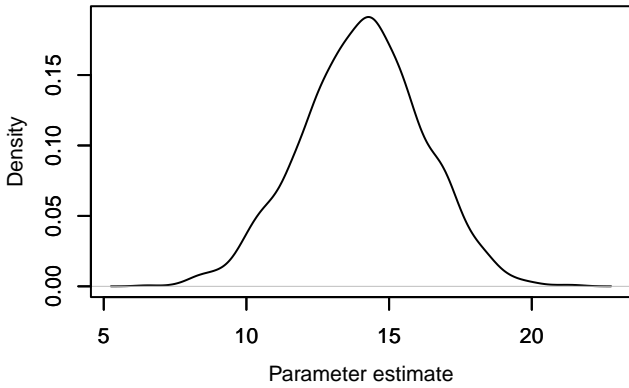
Density – pp_log_N_j[37]



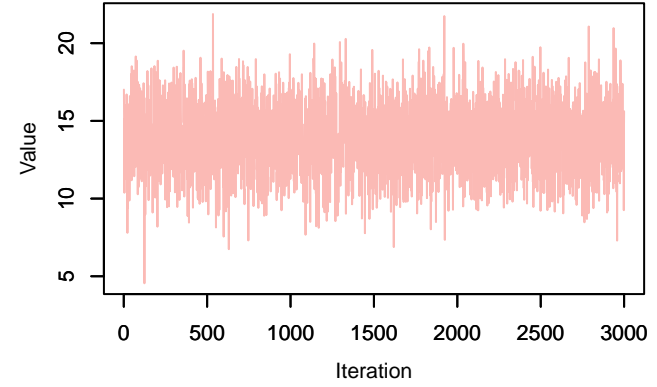
Trace – pp_log_N_j[38]



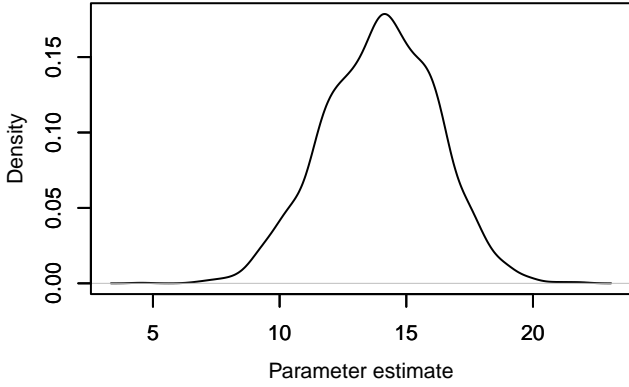
Density – pp_log_N_j[38]



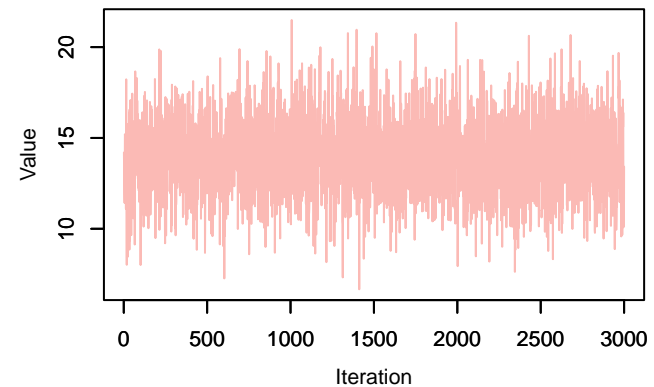
Trace – pp_log_N_j[39]



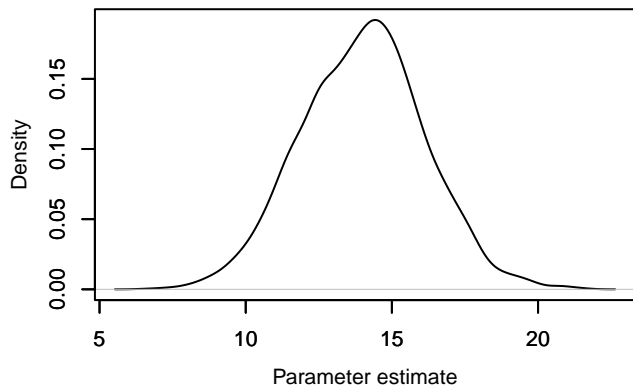
Density – pp_log_N_j[39]



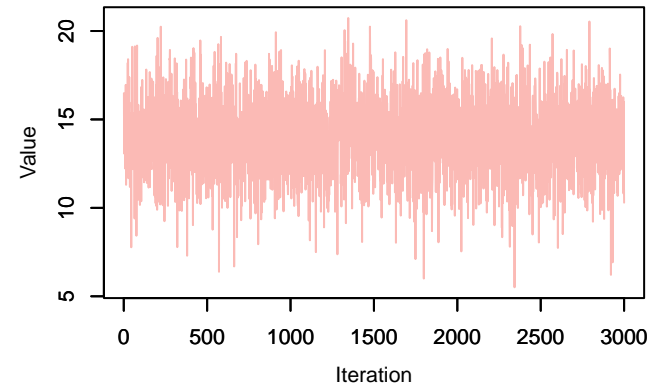
Trace – pp_log_N_j[40]



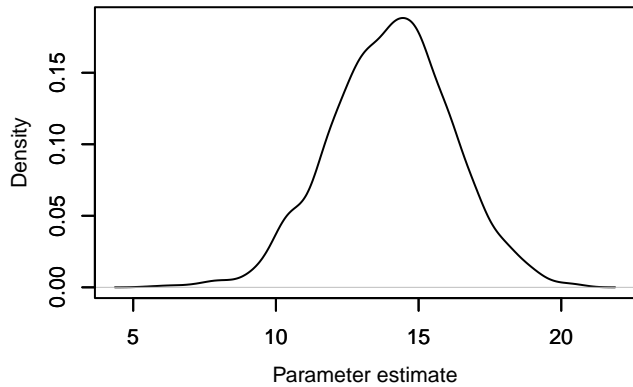
Density – pp_log_N_j[40]



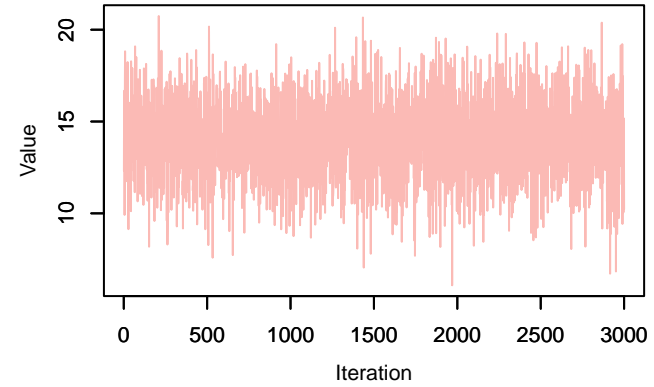
Trace – pp_log_N_j[41]



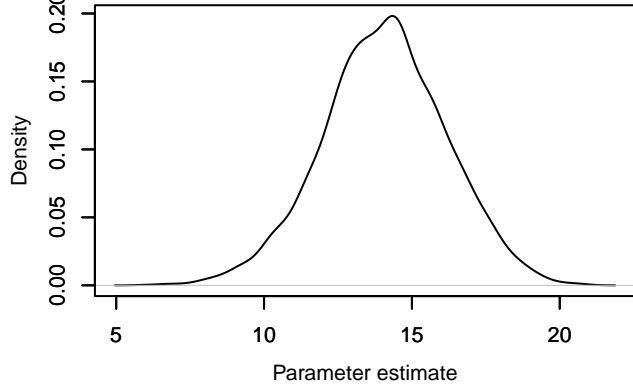
Density – pp_log_N_j[41]

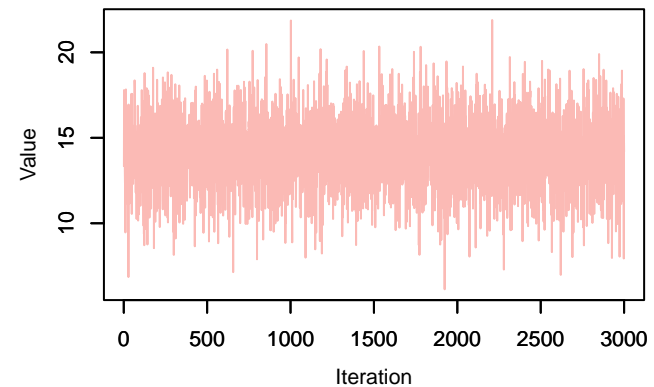
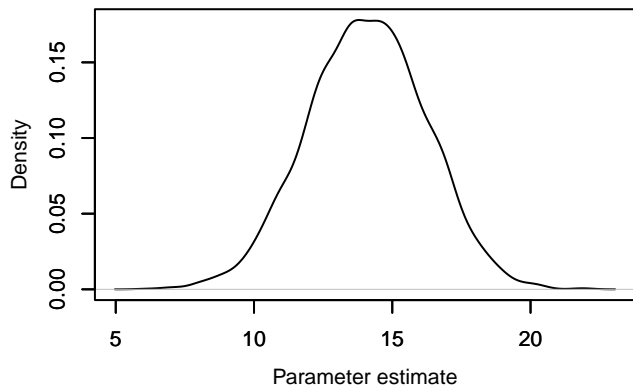
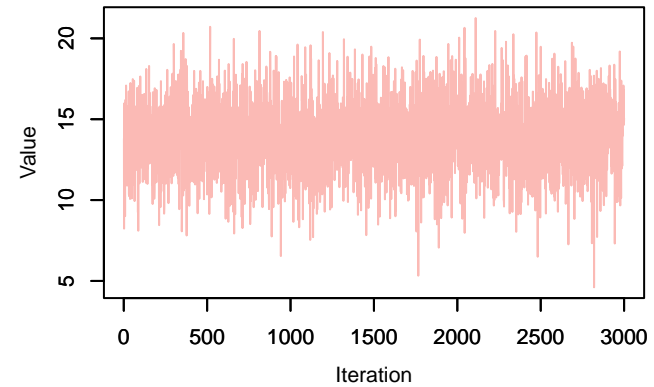
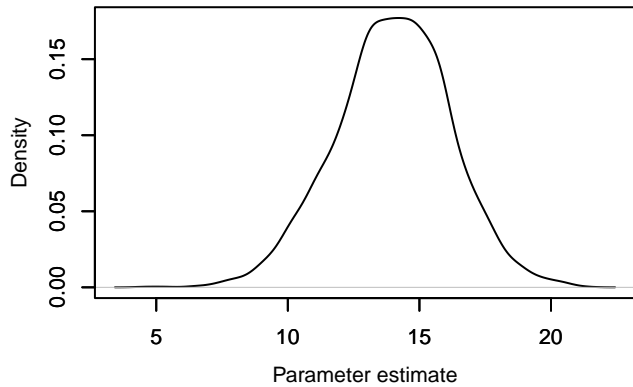
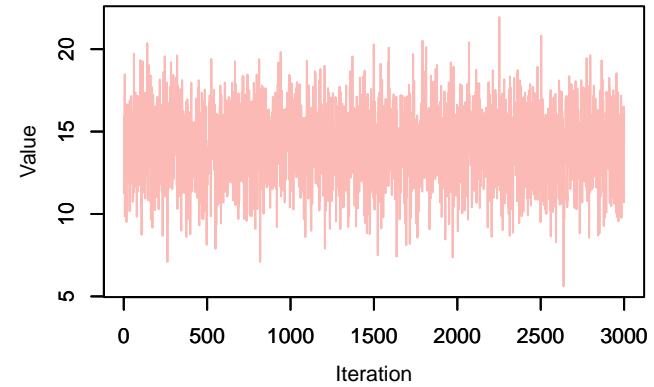
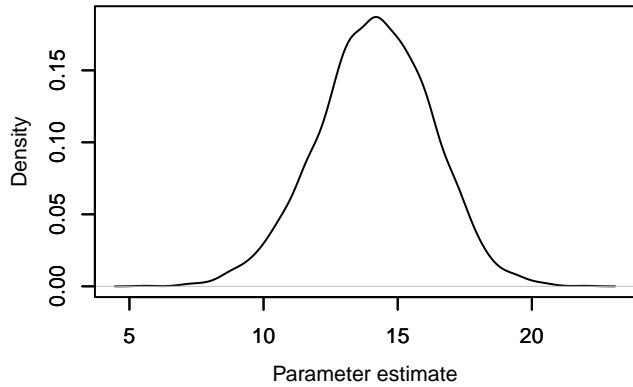


Trace – pp_log_N_j[42]

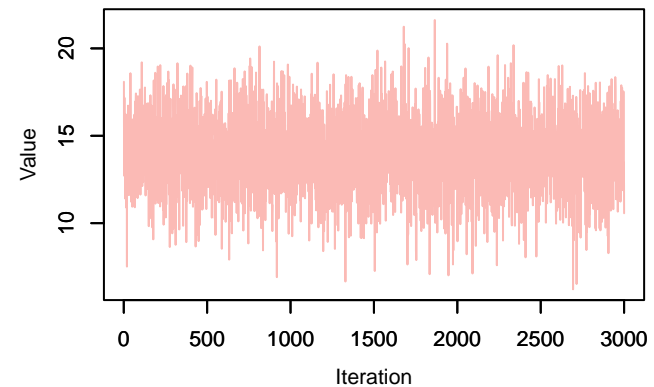


Density – pp_log_N_j[42]

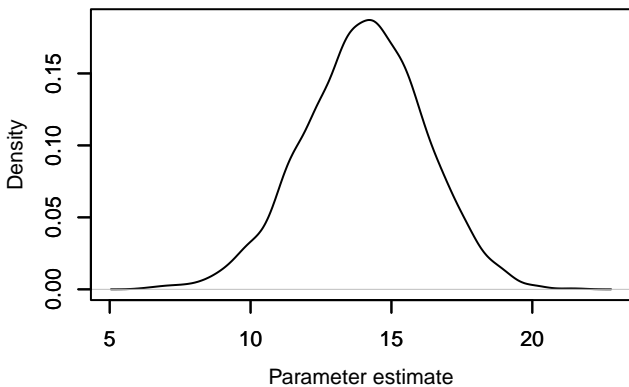


Trace – pp_log_N_j[43]**Density – pp_log_N_j[43]****Trace – pp_log_N_j[44]****Density – pp_log_N_j[44]****Trace – pp_log_N_j[45]****Density – pp_log_N_j[45]**

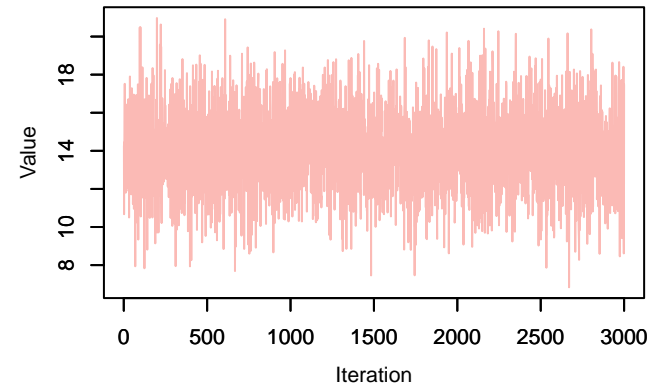
Trace – pp_log_N_j[46]



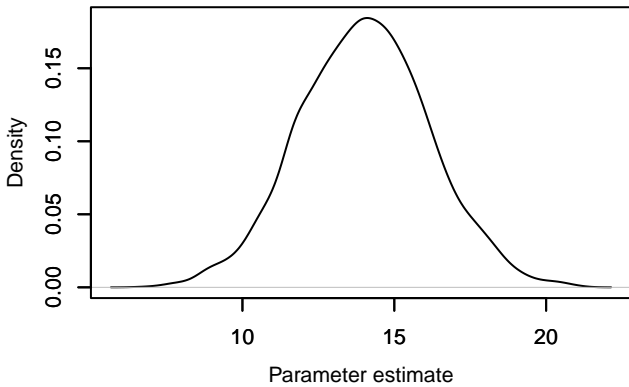
Density – pp_log_N_j[46]



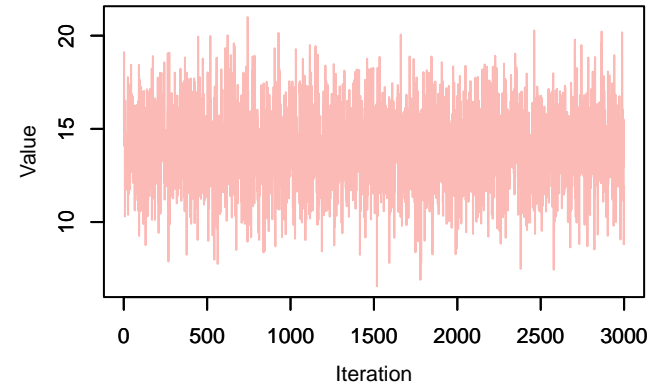
Trace – pp_log_N_j[47]



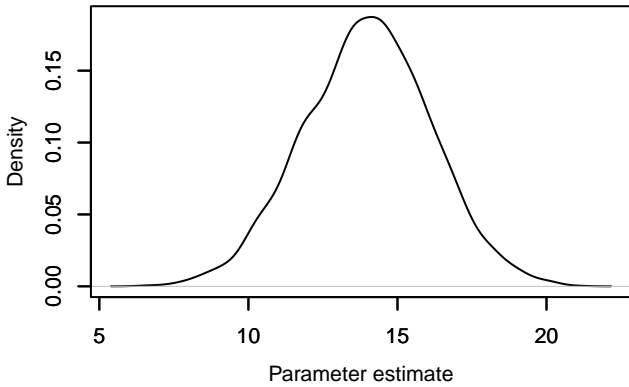
Density – pp_log_N_j[47]



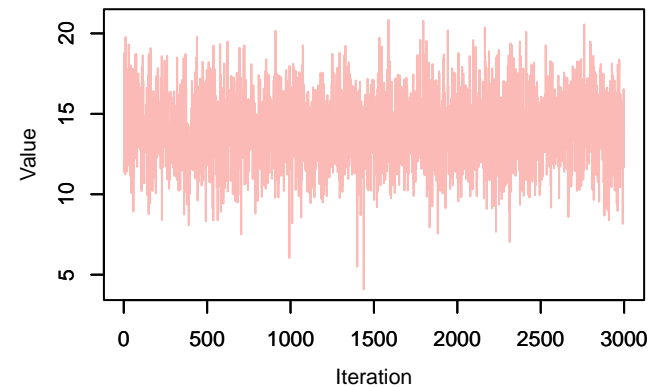
Trace – pp_log_N_j[48]



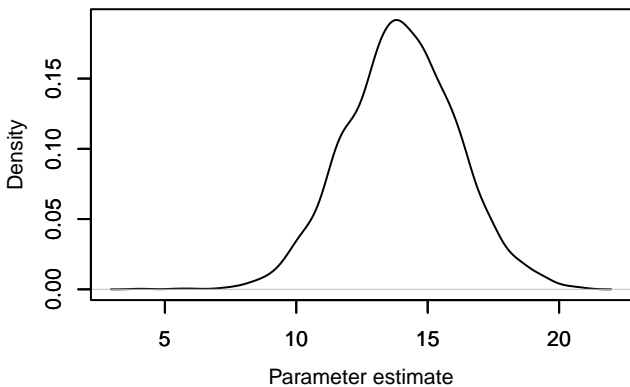
Density – pp_log_N_j[48]



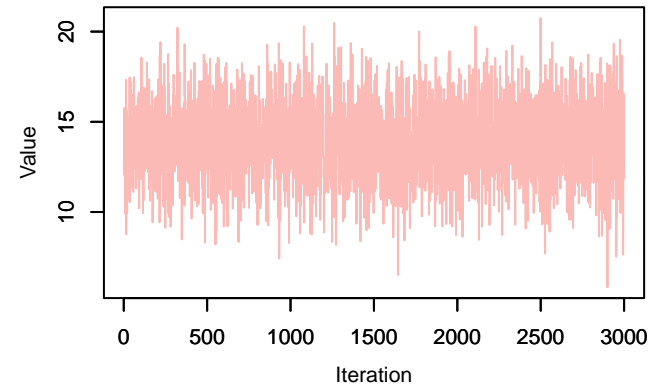
Trace – pp_log_N_j[49]



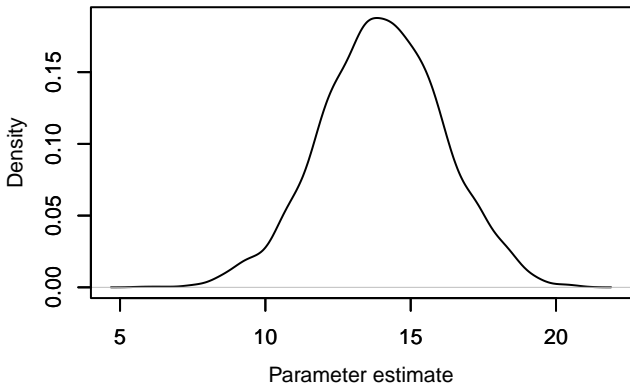
Density – pp_log_N_j[49]



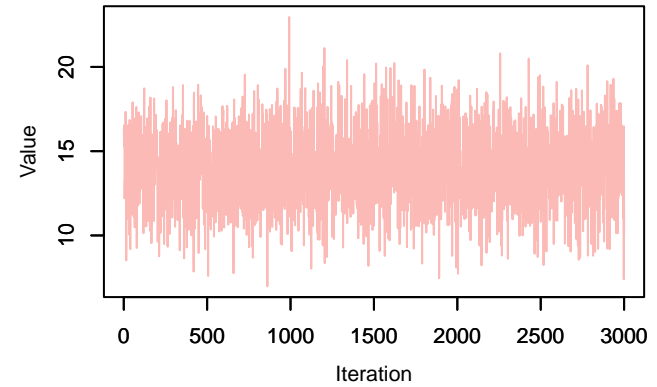
Trace – pp_log_N_j[50]



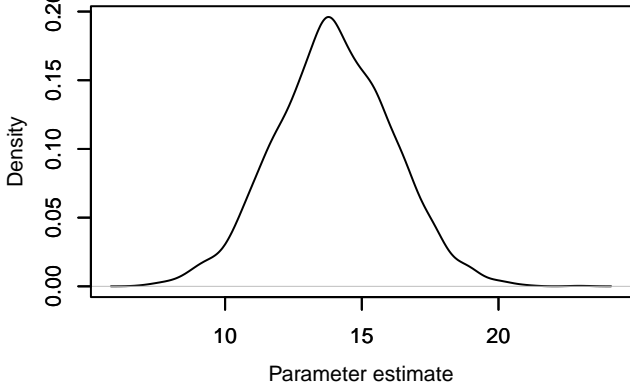
Density – pp_log_N_j[50]



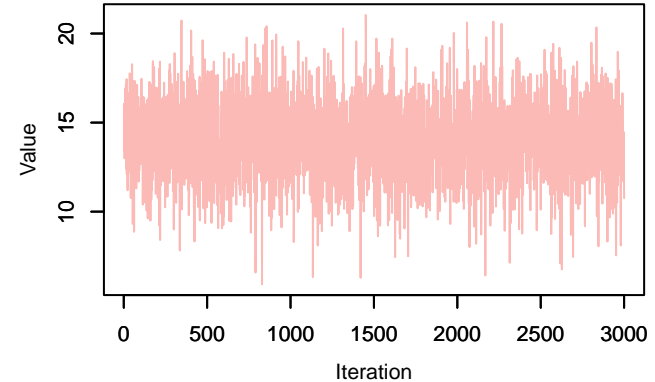
Trace – pp_log_N_j[51]



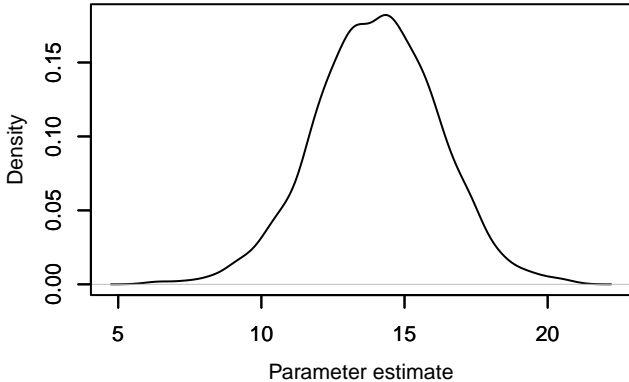
Density – pp_log_N_j[51]



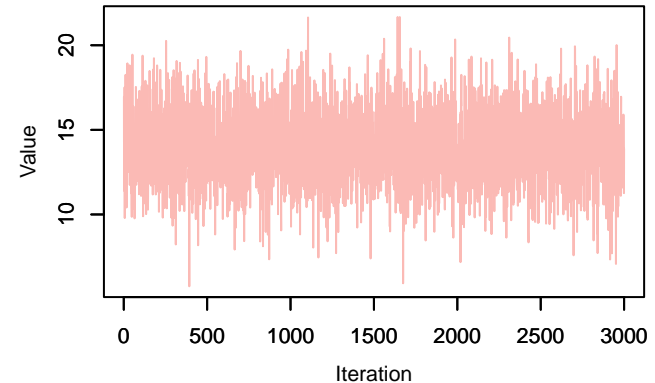
Trace – pp_log_N_j[52]



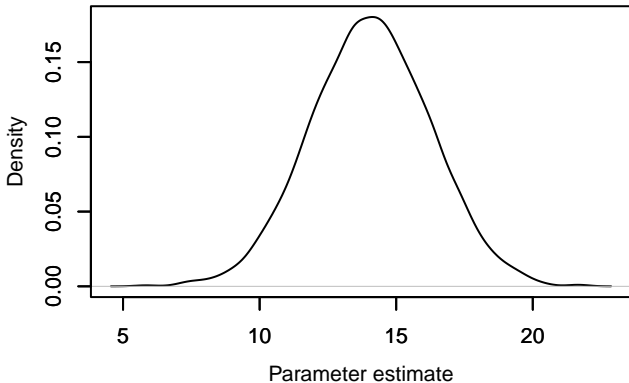
Density – pp_log_N_j[52]



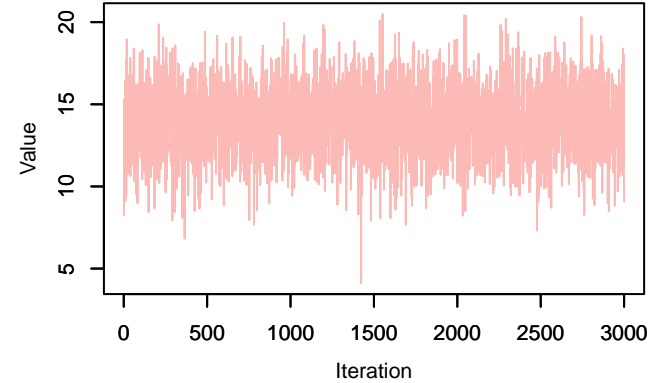
Trace – pp_log_N_j[53]



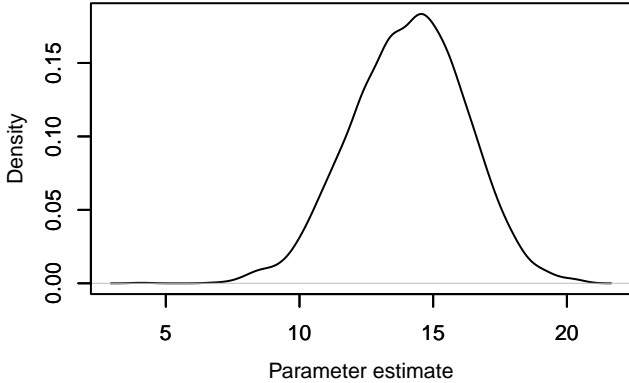
Density – pp_log_N_j[53]



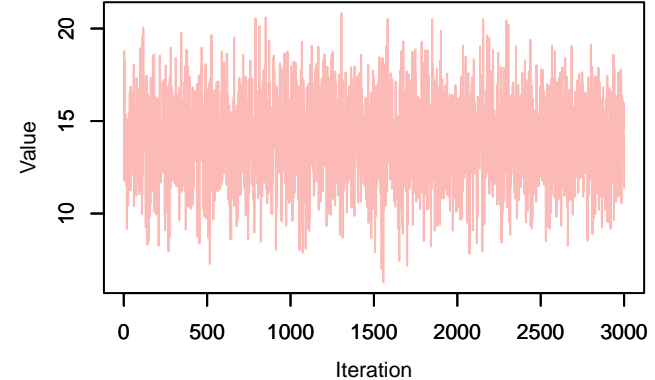
Trace – pp_log_N_j[54]



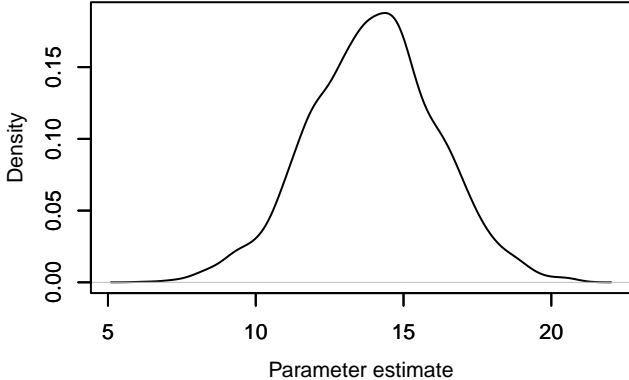
Density – pp_log_N_j[54]



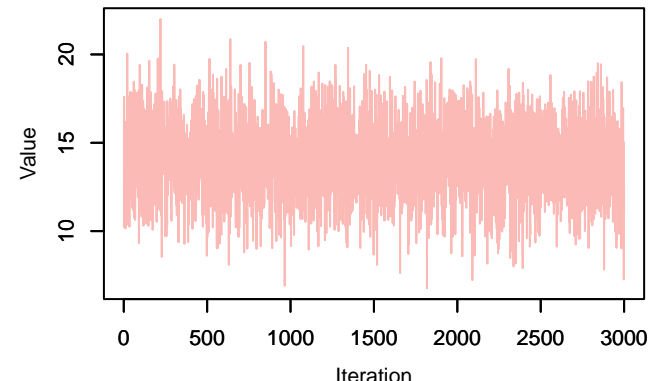
Trace – pp_log_N_j[55]



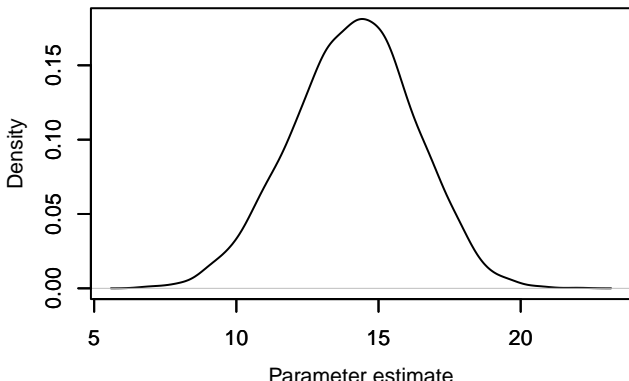
Density – pp_log_N_j[55]



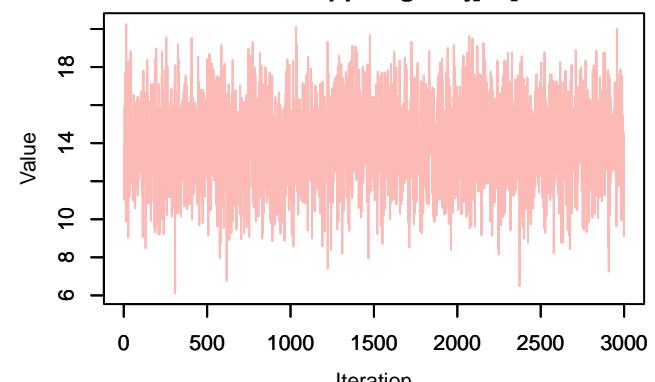
Trace – pp_log_N_j[56]



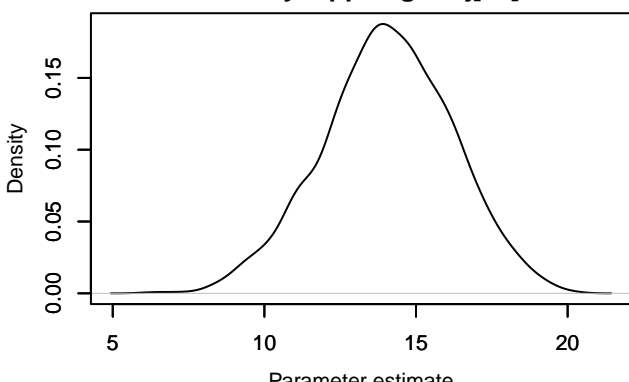
Density – pp_log_N_j[56]



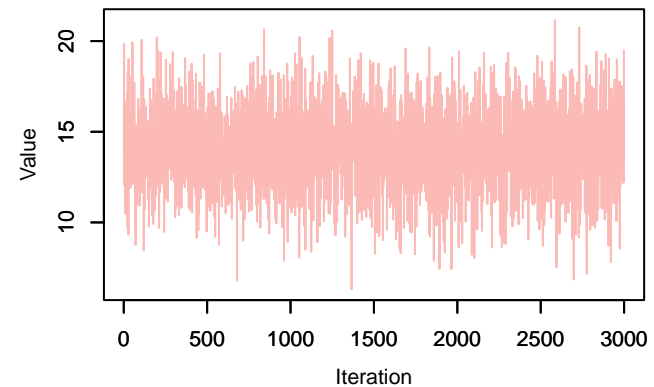
Trace – pp_log_N_j[57]



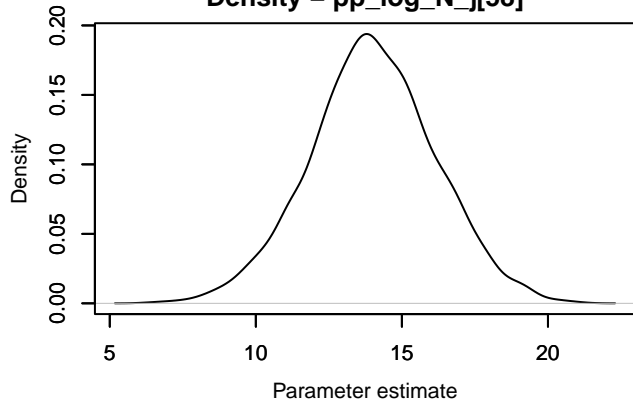
Density – pp_log_N_j[57]



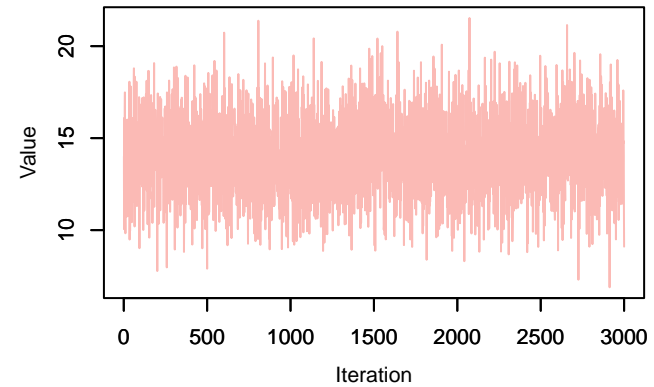
Trace – pp_log_N_j[58]



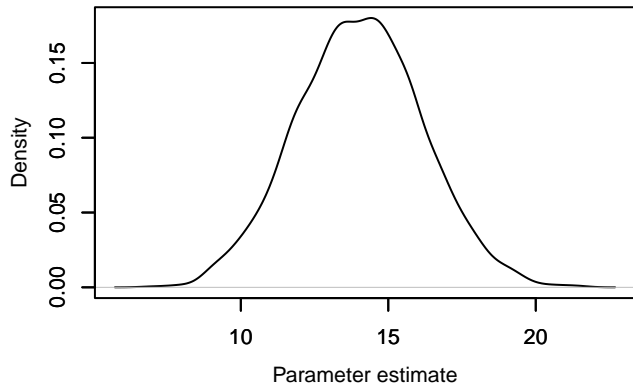
Density – pp_log_N_j[58]



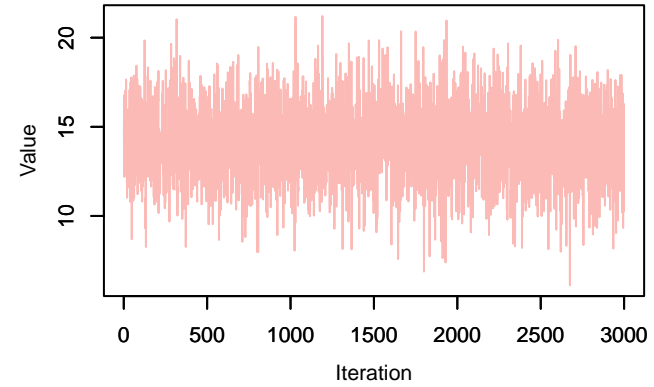
Trace – pp_log_N_j[59]



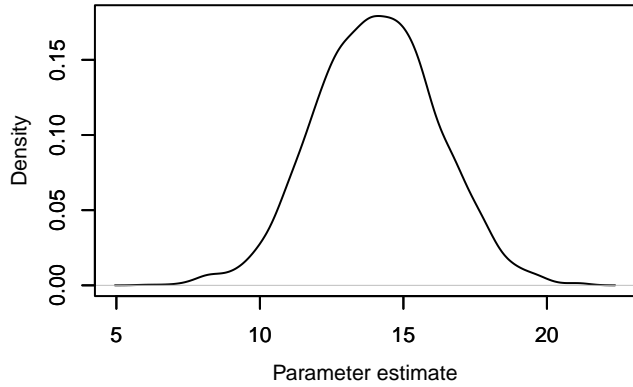
Density – pp_log_N_j[59]



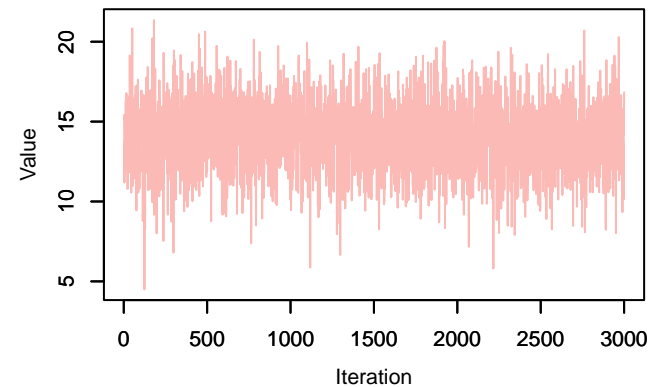
Trace – pp_log_N_j[60]



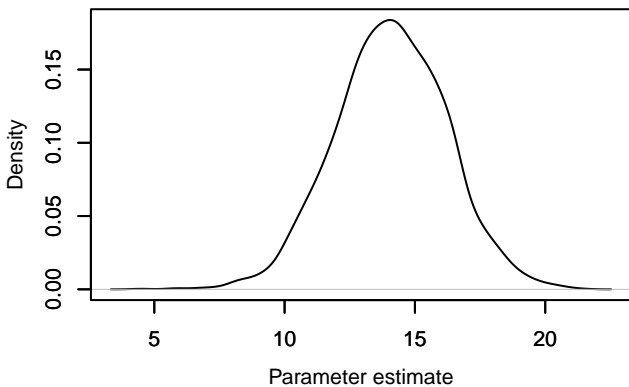
Density – pp_log_N_j[60]



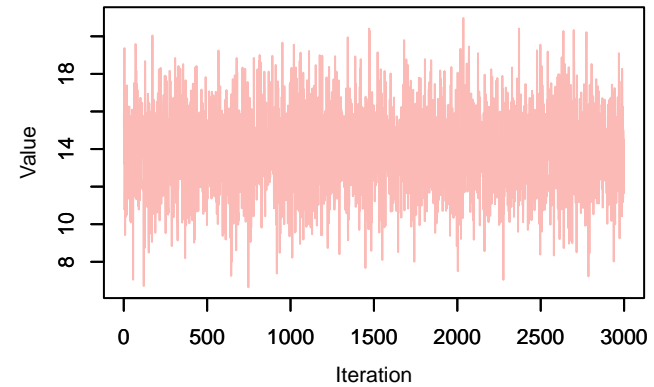
Trace – pp_log_N_j[61]



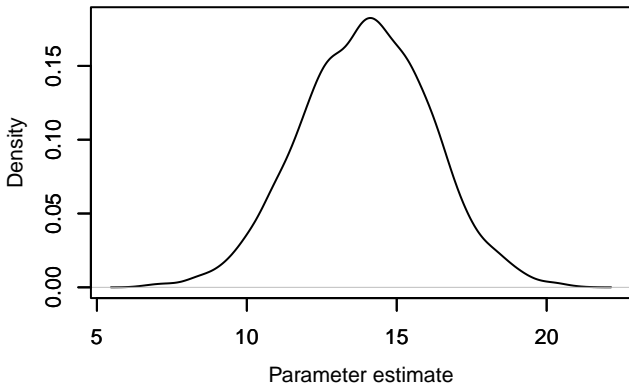
Density – pp_log_N_j[61]



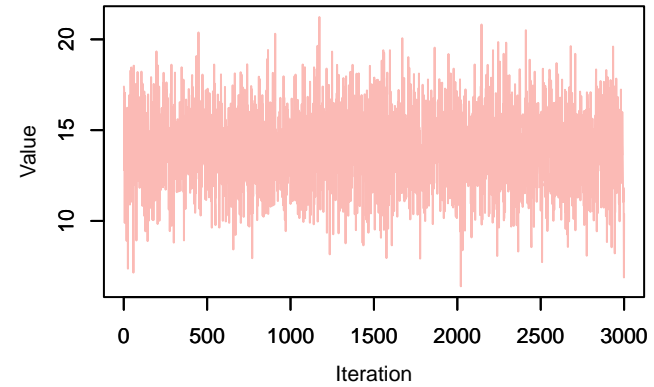
Trace – pp_log_N_j[62]



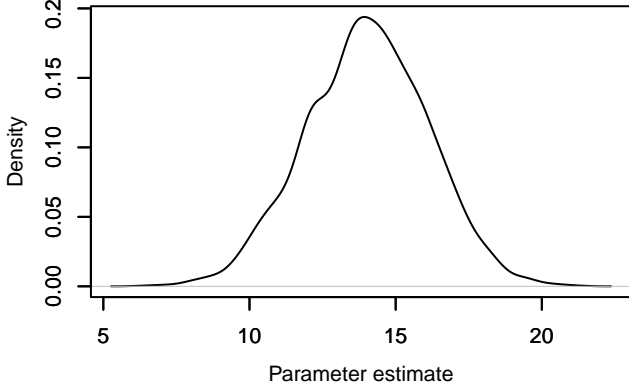
Density – pp_log_N_j[62]



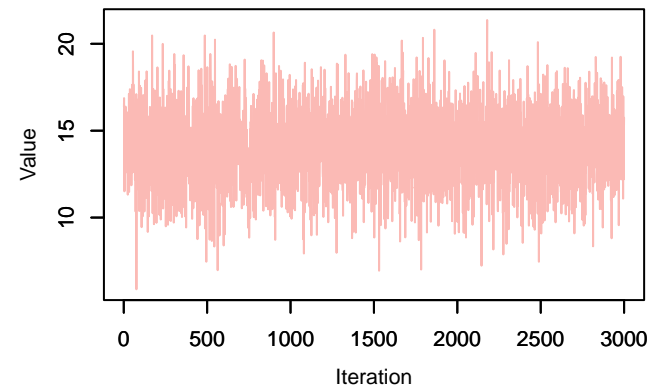
Trace – pp_log_N_j[63]



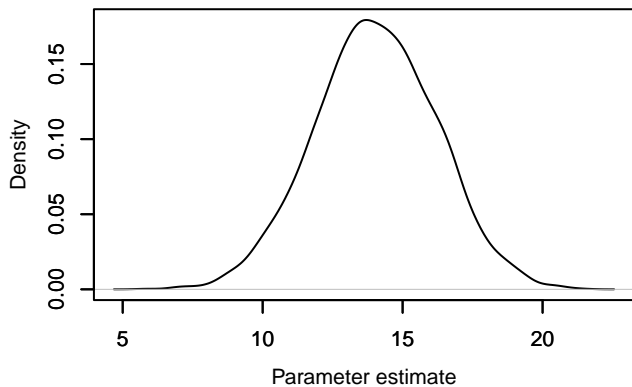
Density – pp_log_N_j[63]



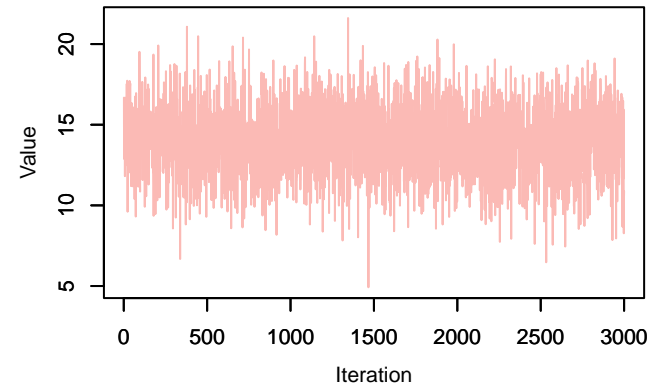
Trace – pp_log_N_j[64]



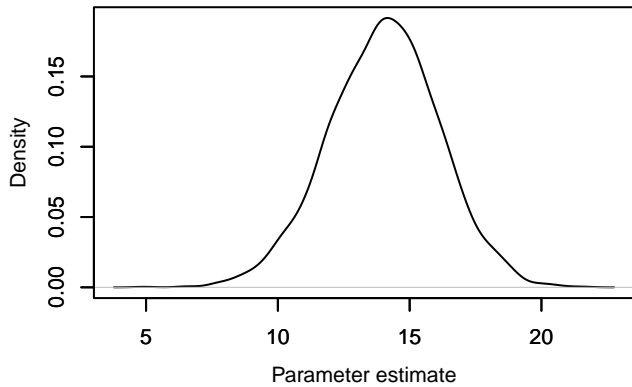
Density – pp_log_N_j[64]



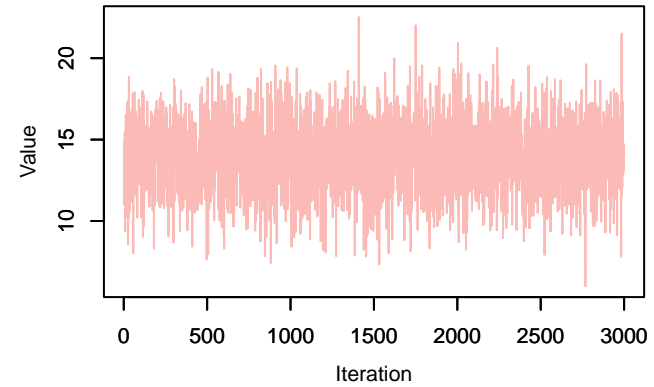
Trace – pp_log_N_j[65]



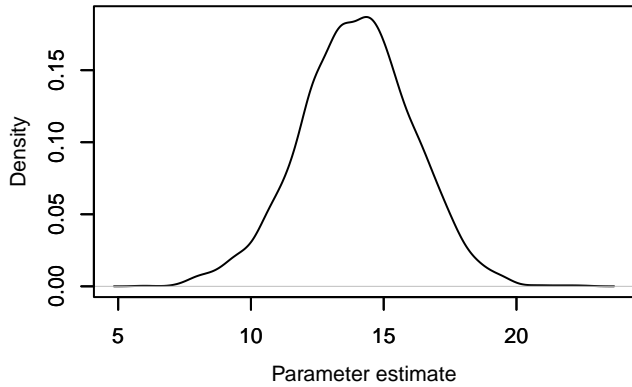
Density – pp_log_N_j[65]



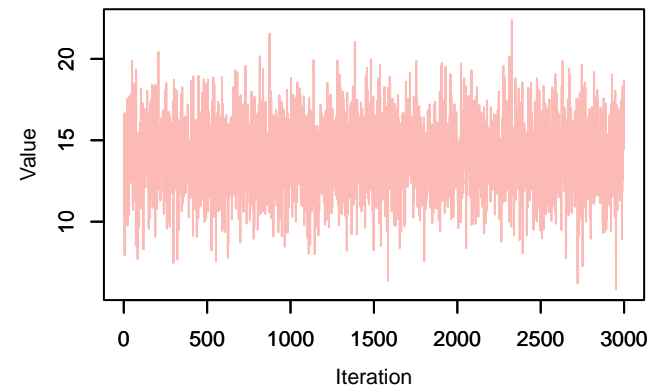
Trace – pp_log_N_j[66]



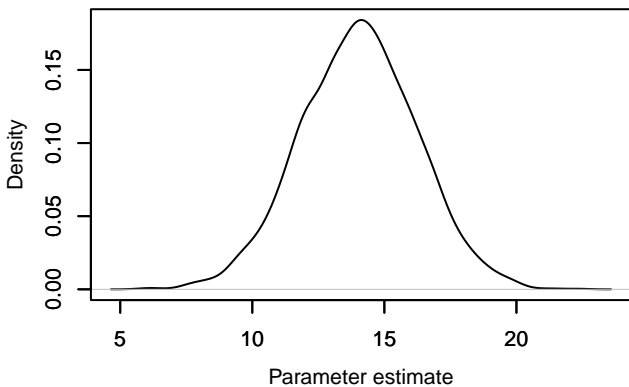
Density – pp_log_N_j[66]



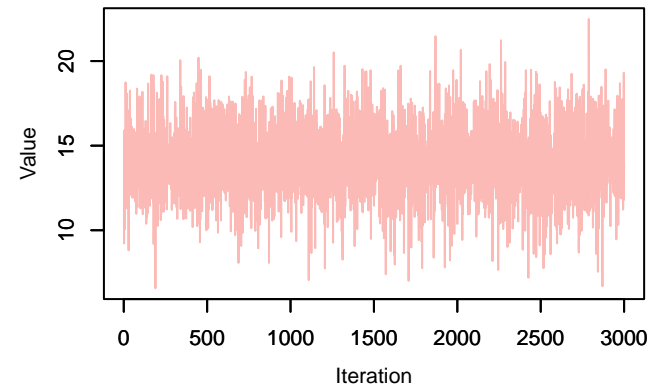
Trace – pp_log_N_j[67]



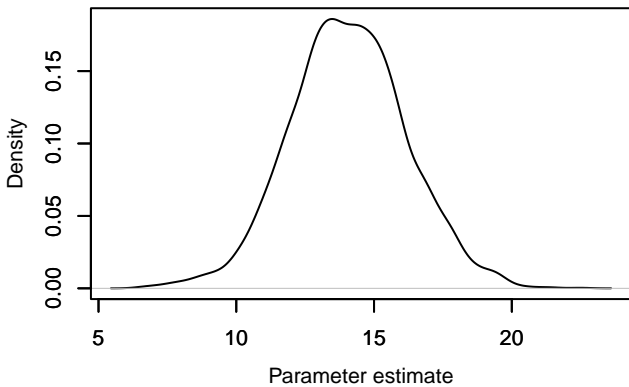
Density – pp_log_N_j[67]



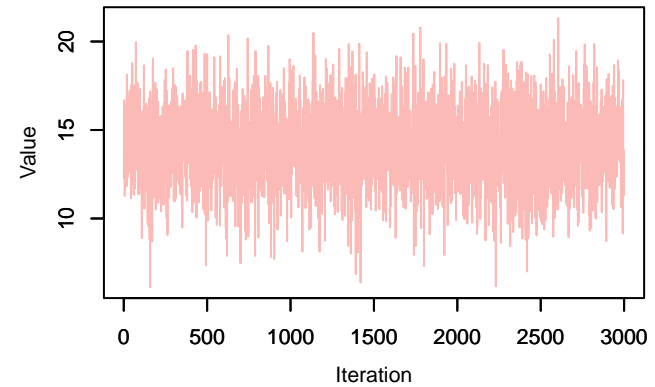
Trace – pp_log_N_j[68]



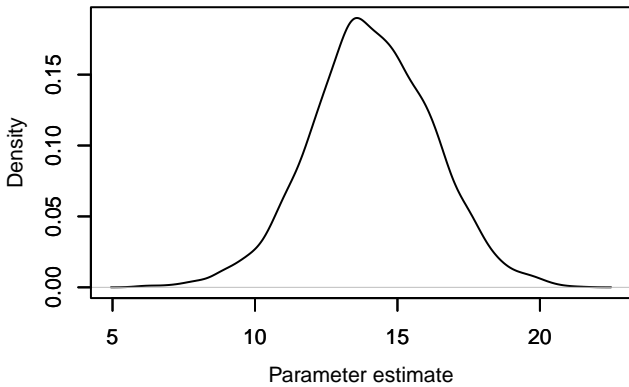
Density – pp_log_N_j[68]



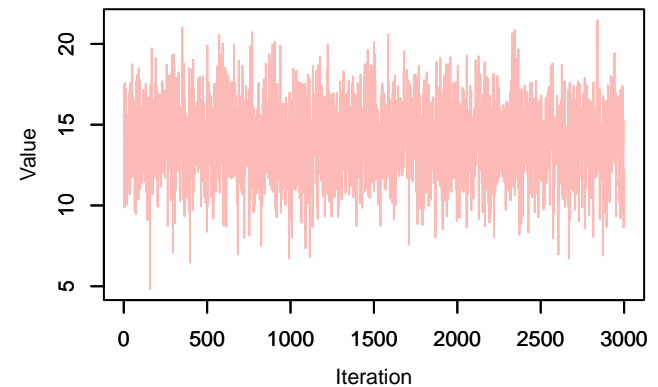
Trace – pp_log_N_j[69]



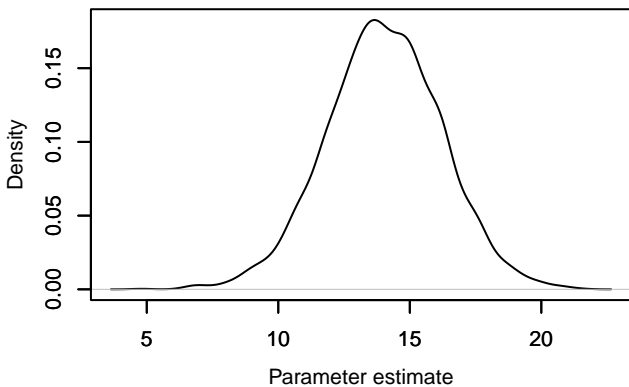
Density – pp_log_N_j[69]



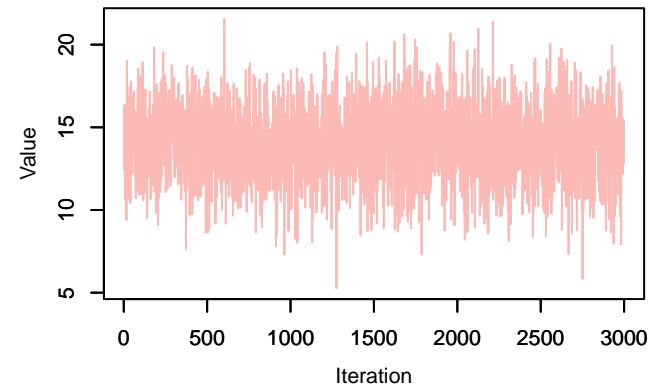
Trace – pp_log_N_j[70]



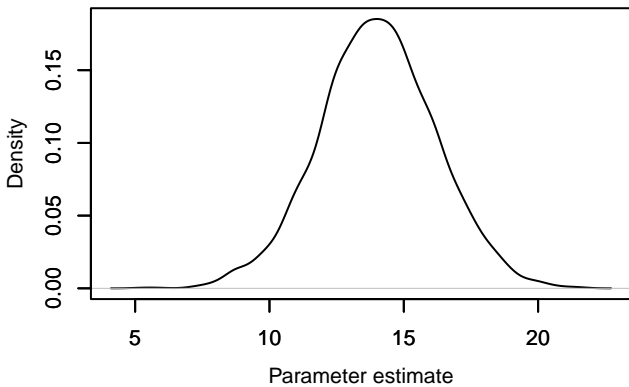
Density – pp_log_N_j[70]



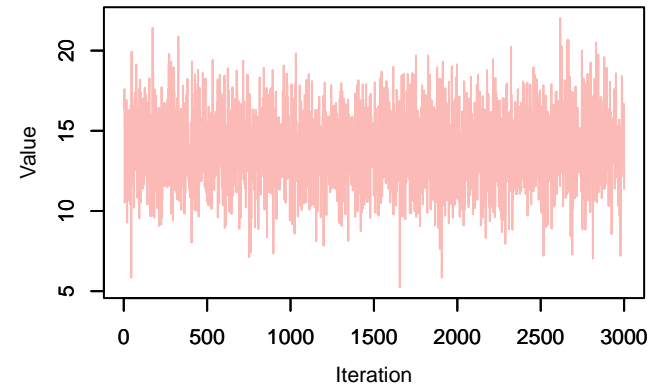
Trace – pp_log_N_j[71]



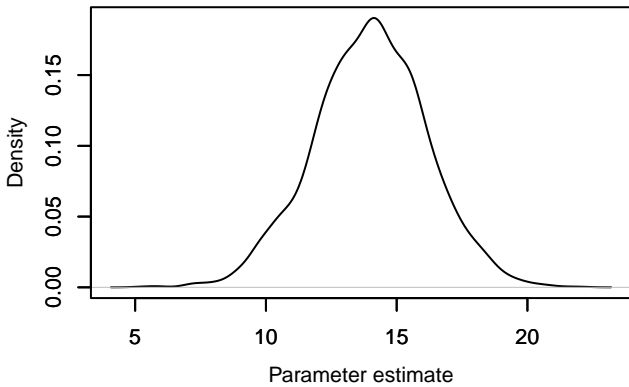
Density – pp_log_N_j[71]



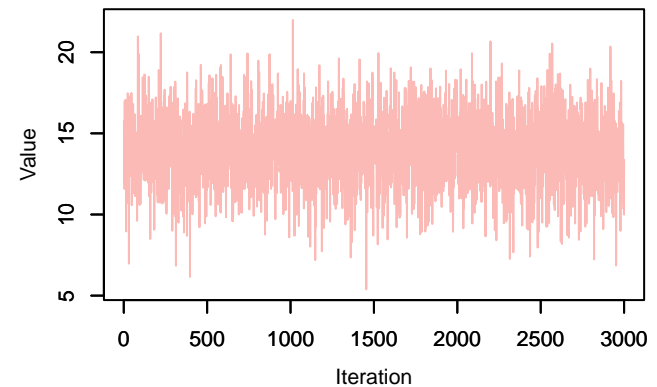
Trace – pp_log_N_j[72]



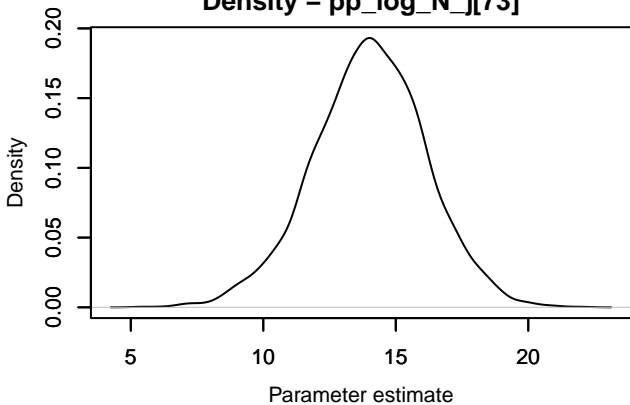
Density – pp_log_N_j[72]



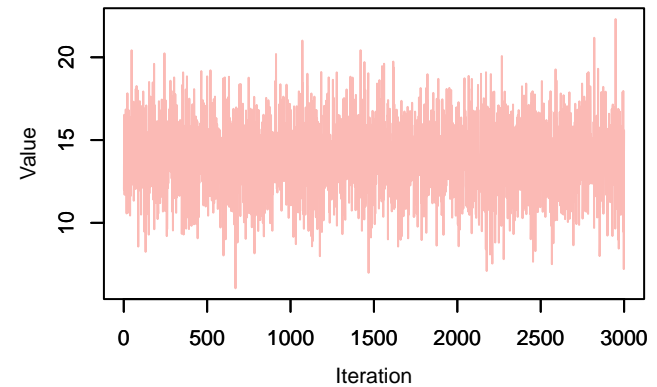
Trace – pp_log_N_j[73]



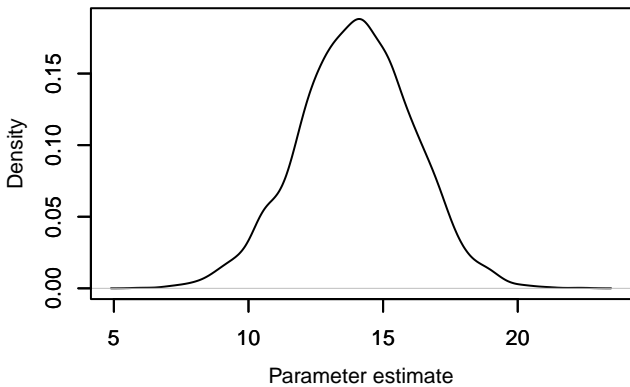
Density – pp_log_N_j[73]



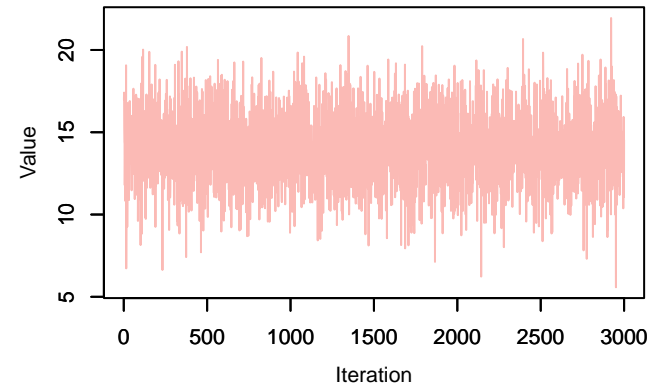
Trace – pp_log_N_j[74]



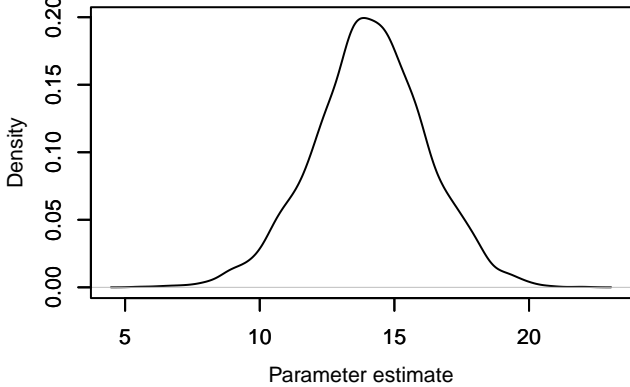
Density – pp_log_N_j[74]

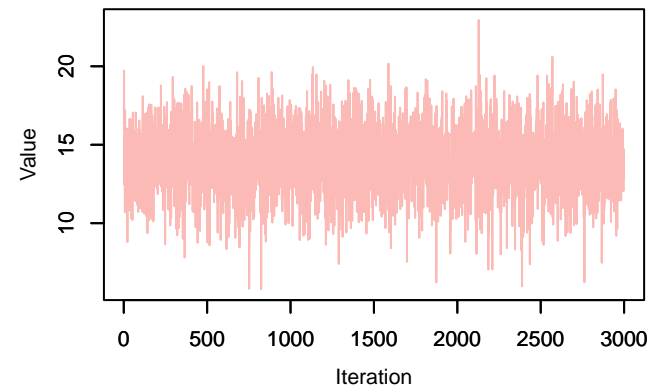
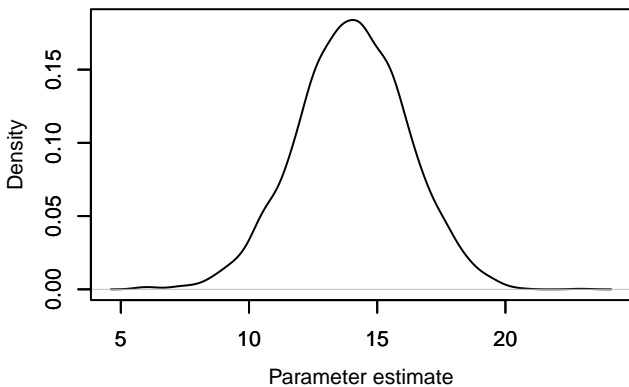
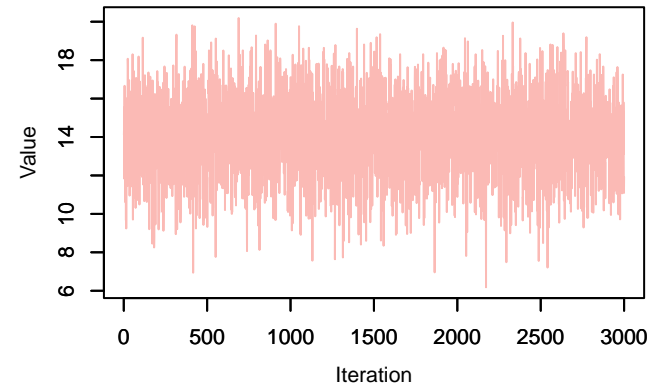
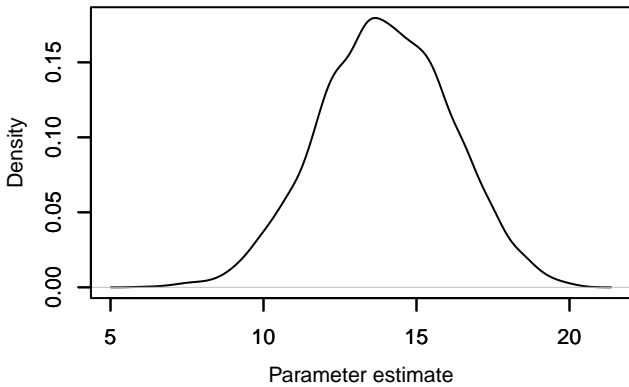
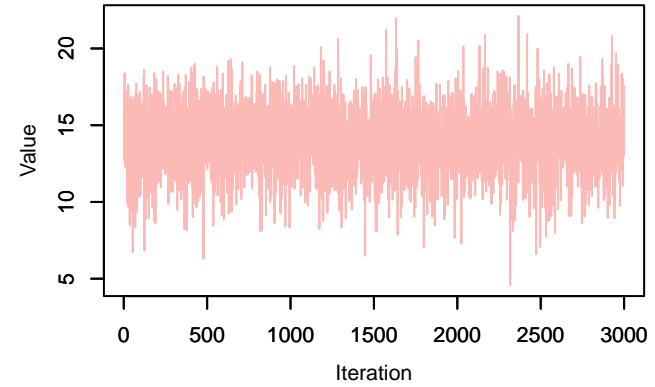
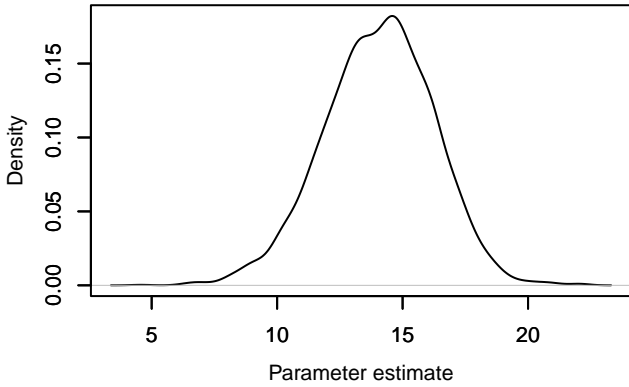


Trace – pp_log_N_j[75]

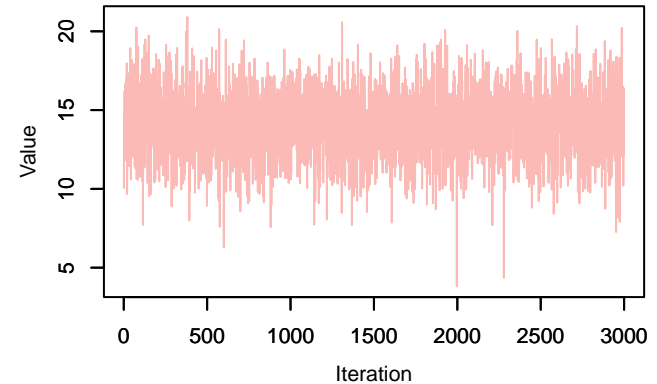


Density – pp_log_N_j[75]

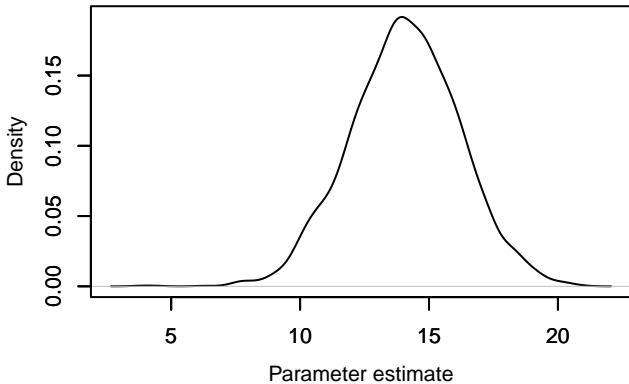


Trace – pp_log_N_j[76]**Density – pp_log_N_j[76]****Trace – pp_log_N_j[77]****Density – pp_log_N_j[77]****Trace – pp_log_N_j[78]****Density – pp_log_N_j[78]**

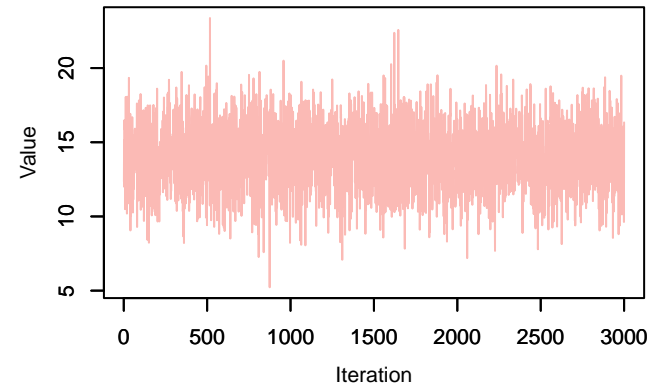
Trace – pp_log_N_j[79]



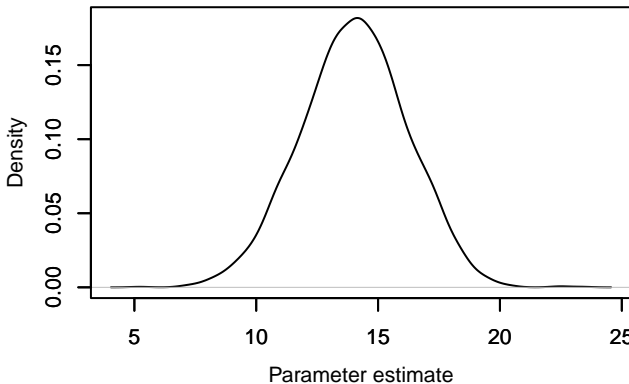
Density – pp_log_N_j[79]



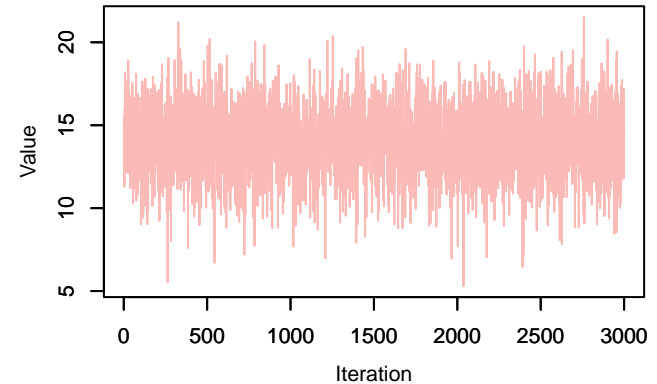
Trace – pp_log_N_j[80]



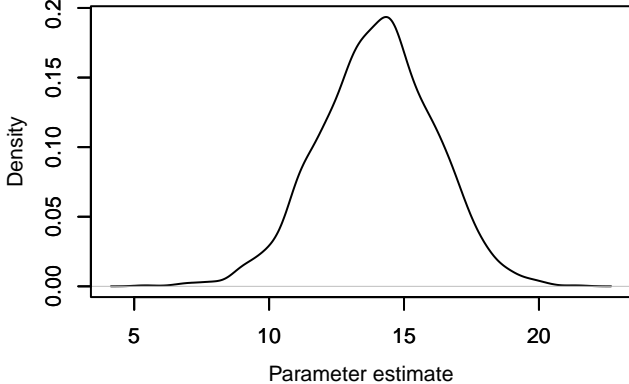
Density – pp_log_N_j[80]



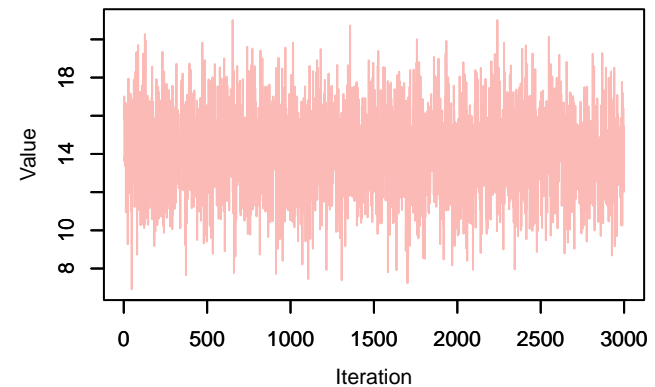
Trace – pp_log_N_j[81]



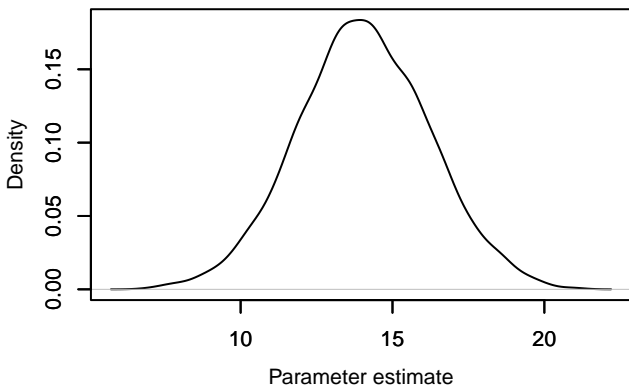
Density – pp_log_N_j[81]



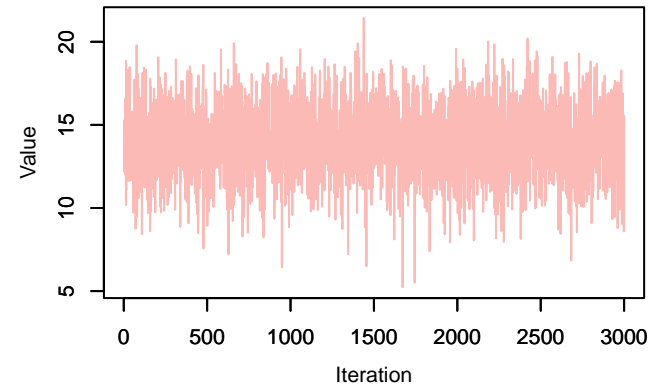
Trace – pp_log_N_j[82]



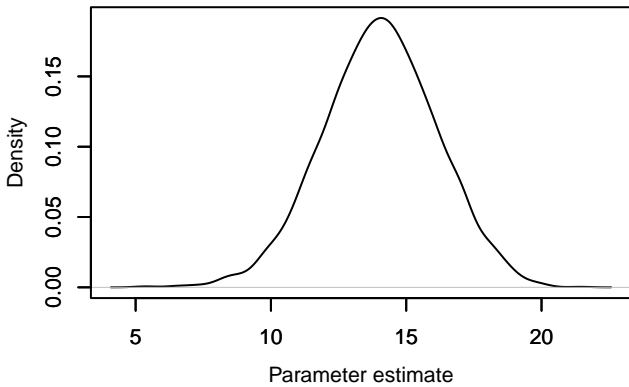
Density – pp_log_N_j[82]



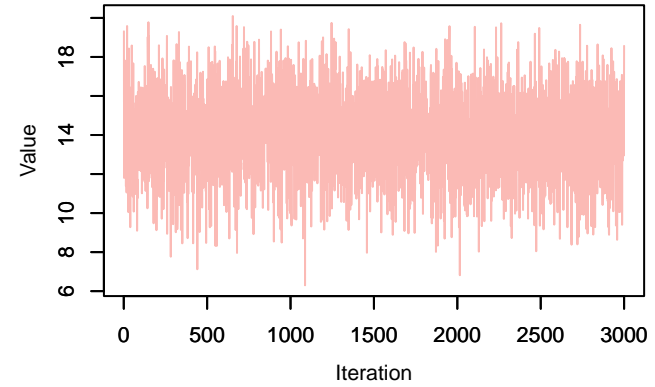
Trace – pp_log_N_j[83]



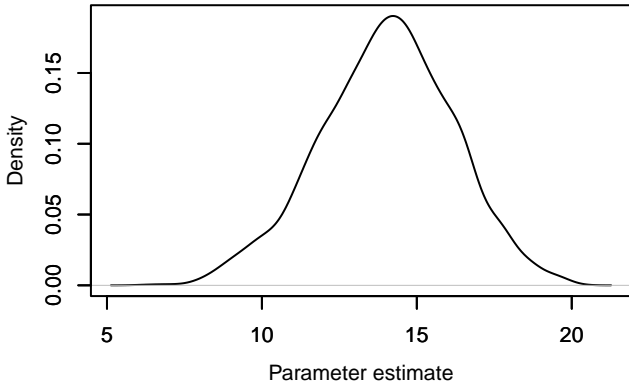
Density – pp_log_N_j[83]



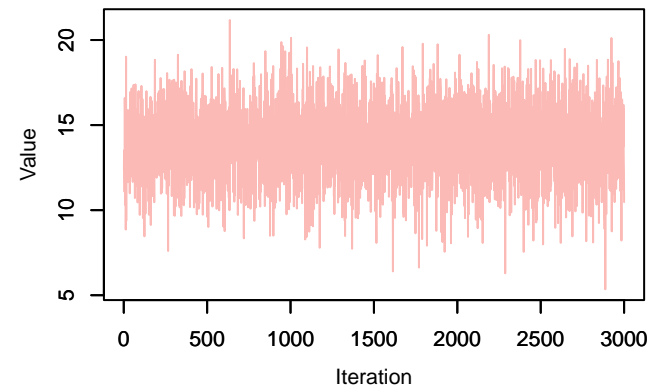
Trace – pp_log_N_j[84]



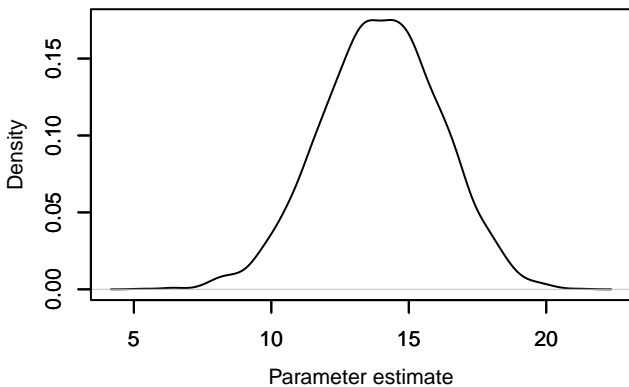
Density – pp_log_N_j[84]



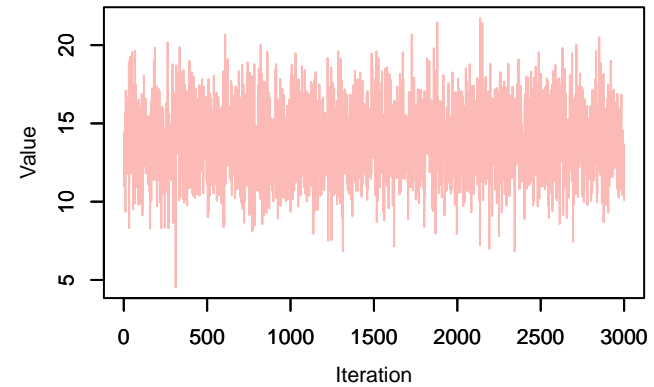
Trace – pp_log_N_j[85]



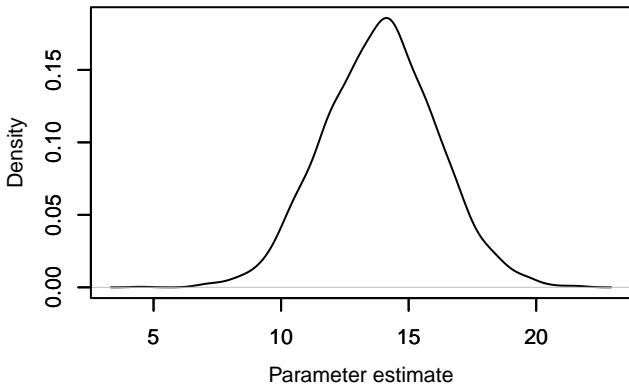
Density – pp_log_N_j[85]



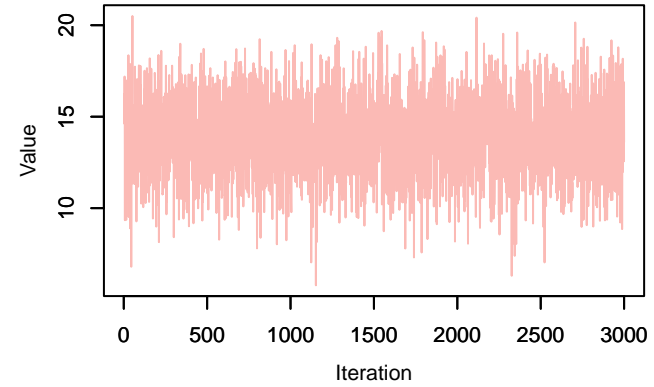
Trace – pp_log_N_j[86]



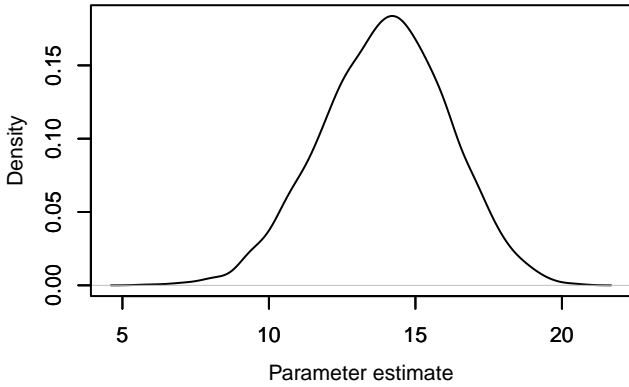
Density – pp_log_N_j[86]

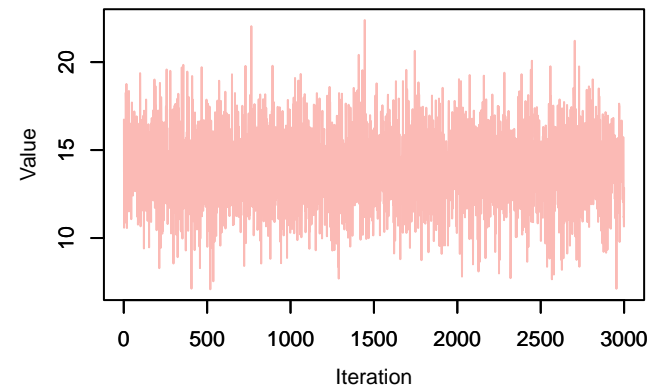
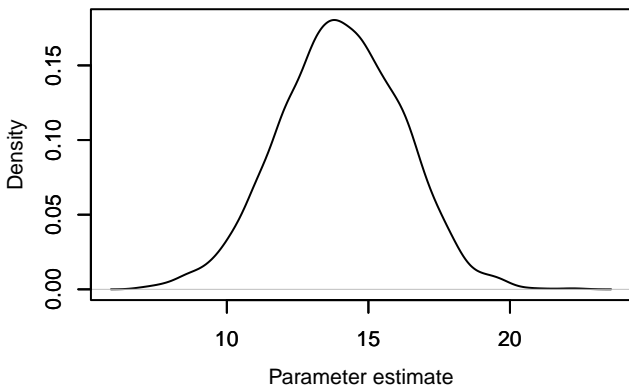
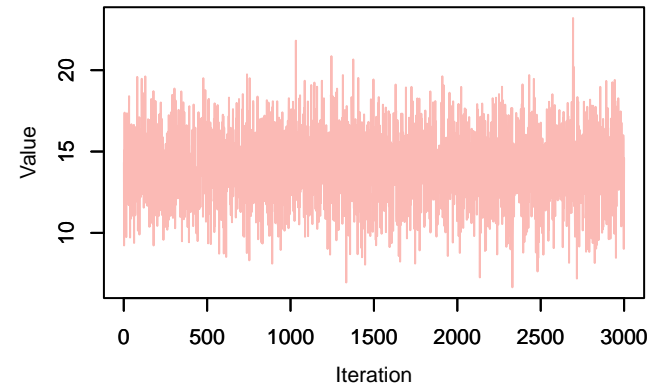
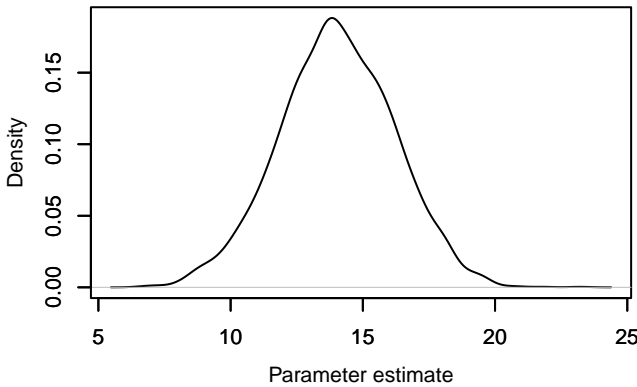
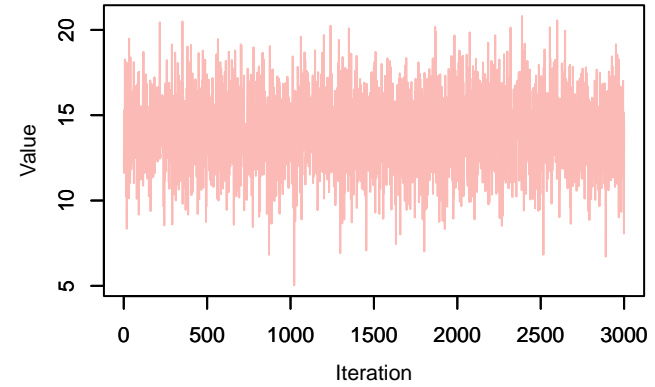
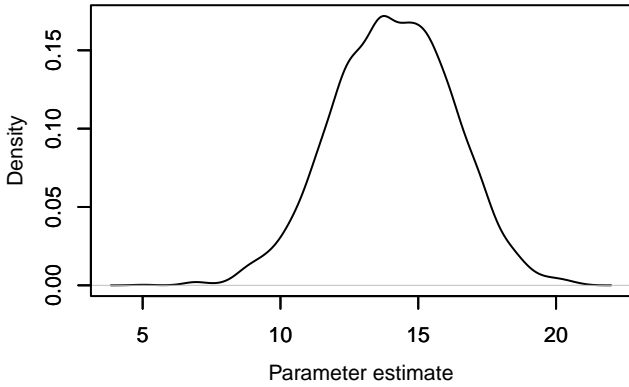


Trace – pp_log_N_j[87]

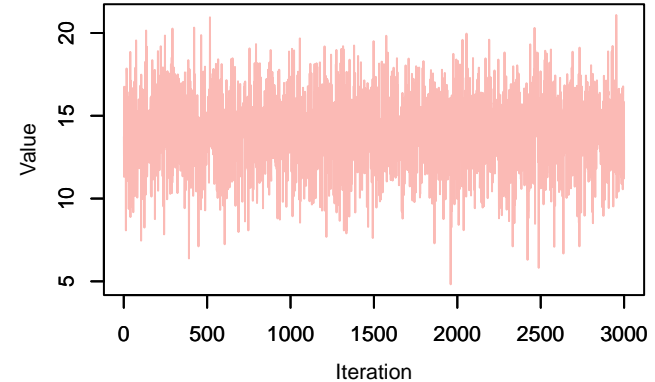


Density – pp_log_N_j[87]

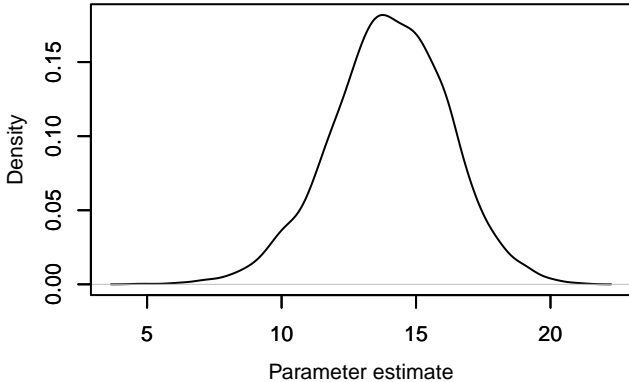


Trace – pp_log_N_j[88]**Density – pp_log_N_j[88]****Trace – pp_log_N_j[89]****Density – pp_log_N_j[89]****Trace – pp_log_N_j[90]****Density – pp_log_N_j[90]**

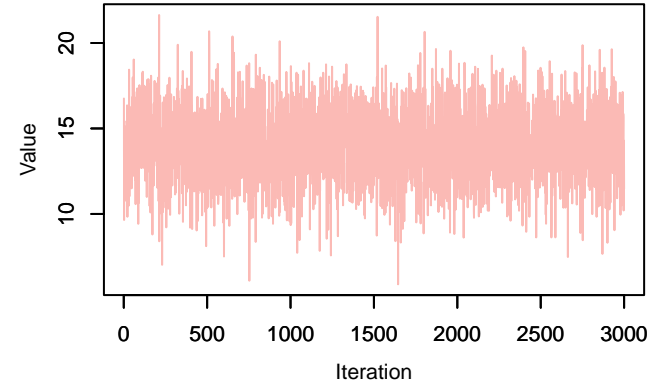
Trace – pp_log_N_j[91]



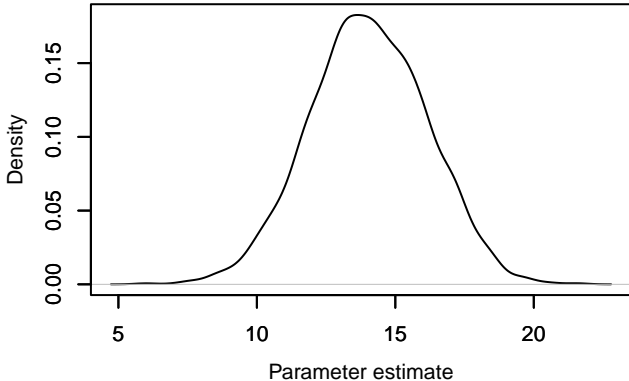
Density – pp_log_N_j[91]



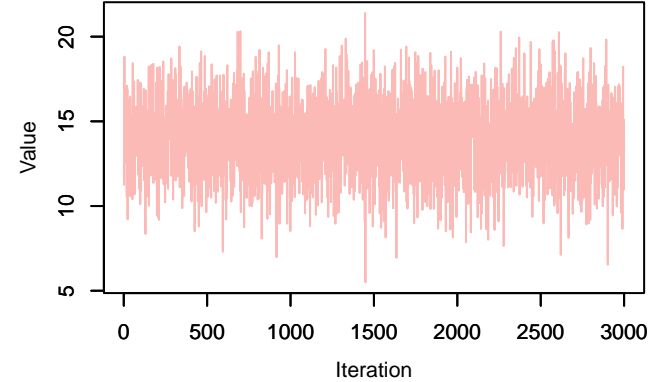
Trace – pp_log_N_j[92]



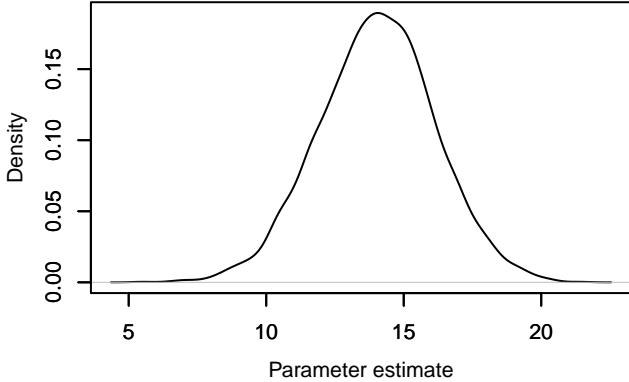
Density – pp_log_N_j[92]



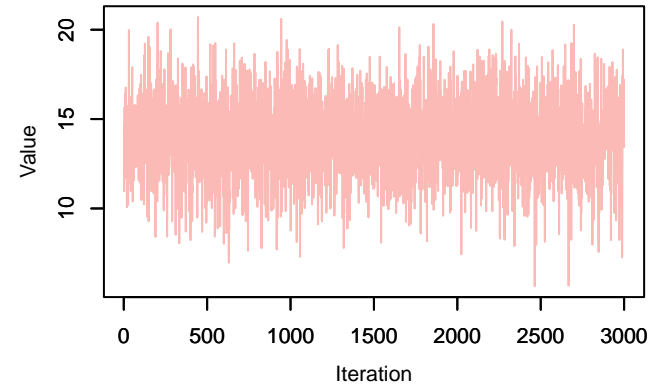
Trace – pp_log_N_j[93]



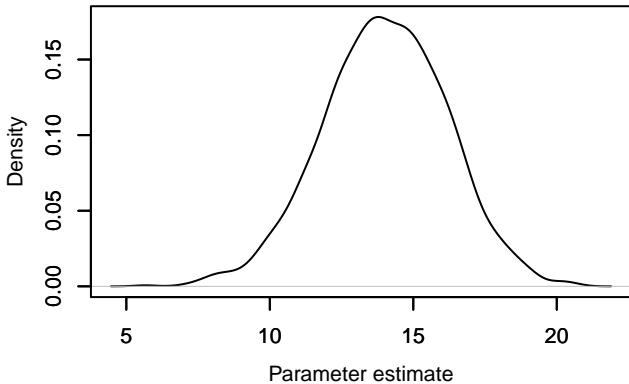
Density – pp_log_N_j[93]



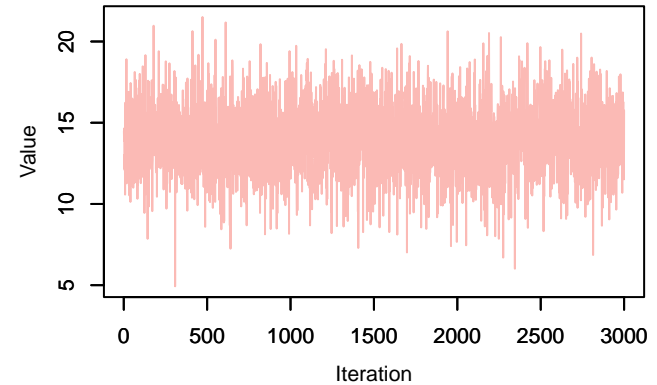
Trace – pp_log_N_j[94]



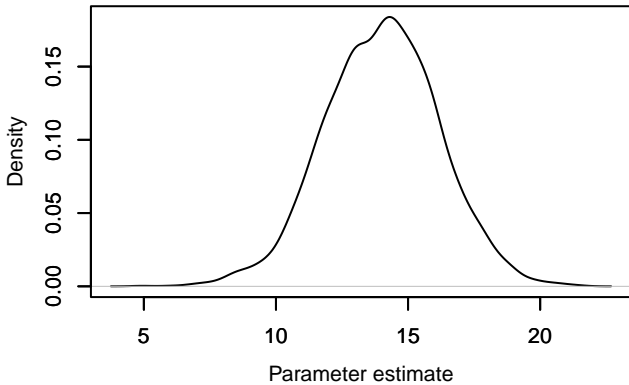
Density – pp_log_N_j[94]



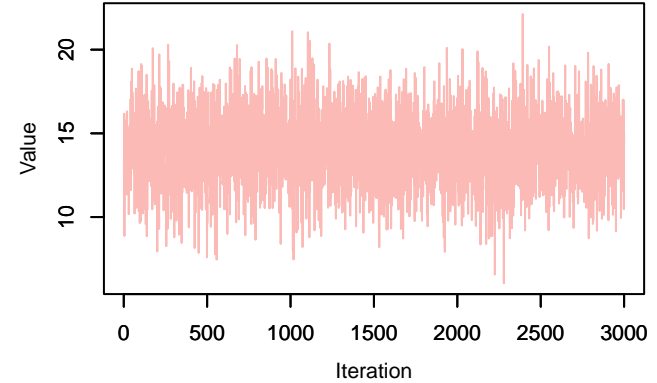
Trace – pp_log_N_j[95]



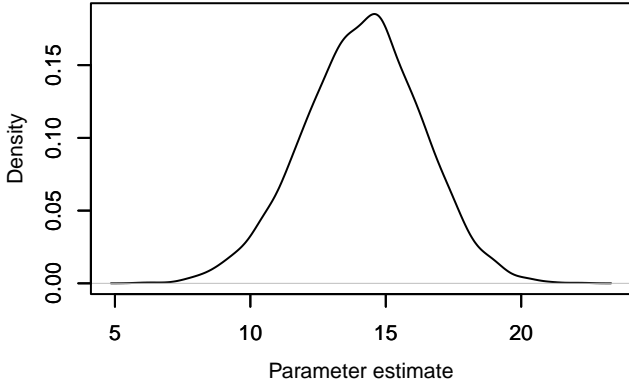
Density – pp_log_N_j[95]



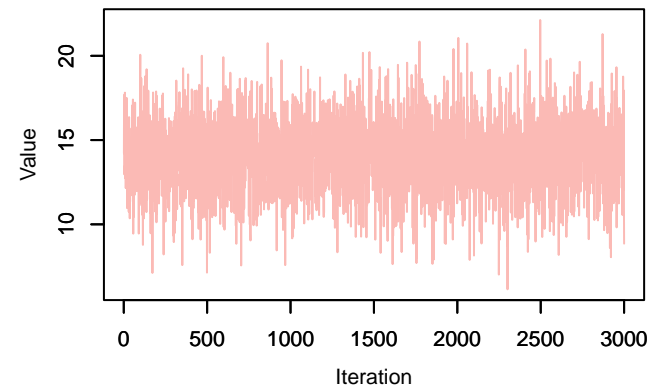
Trace – pp_log_N_j[96]



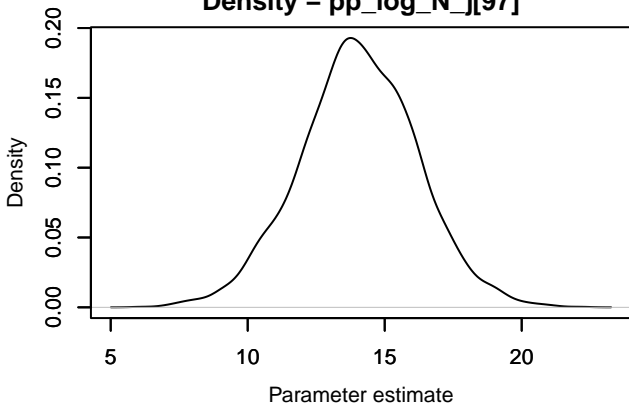
Density – pp_log_N_j[96]



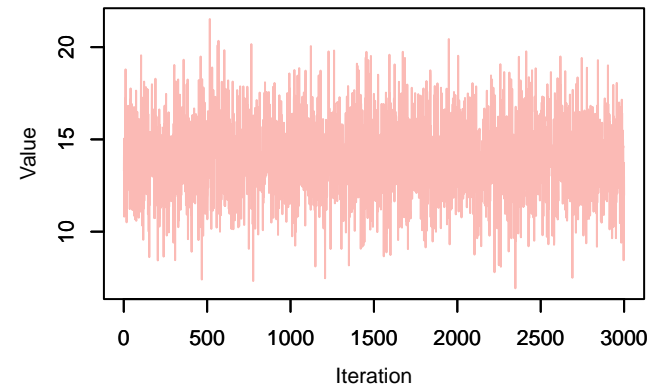
Trace – pp_log_N_j[97]



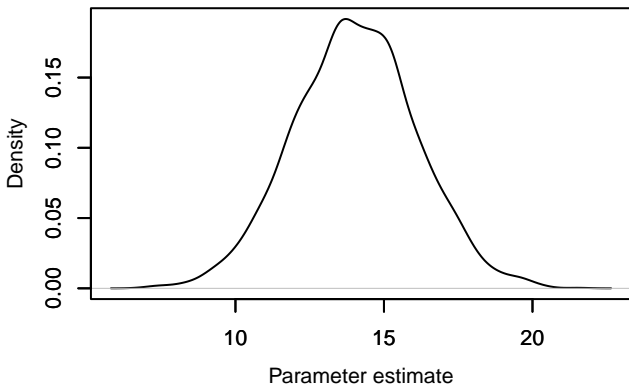
Density – pp_log_N_j[97]



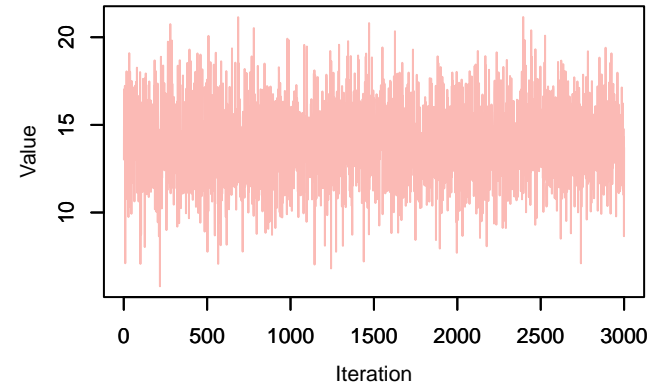
Trace – pp_log_N_j[98]



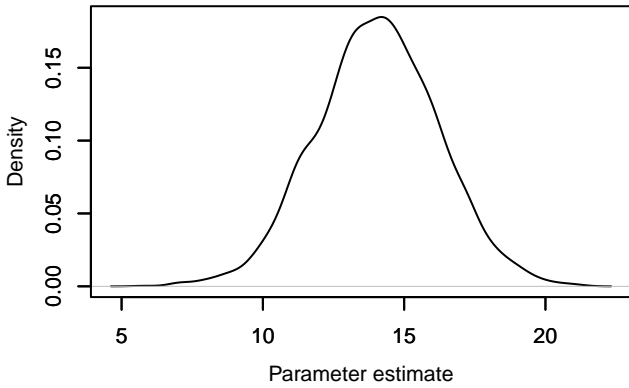
Density – pp_log_N_j[98]

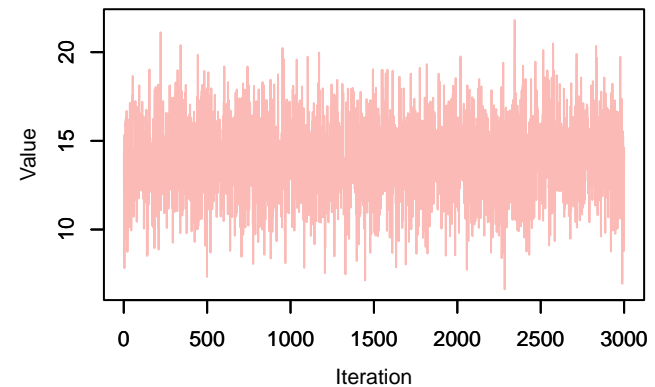
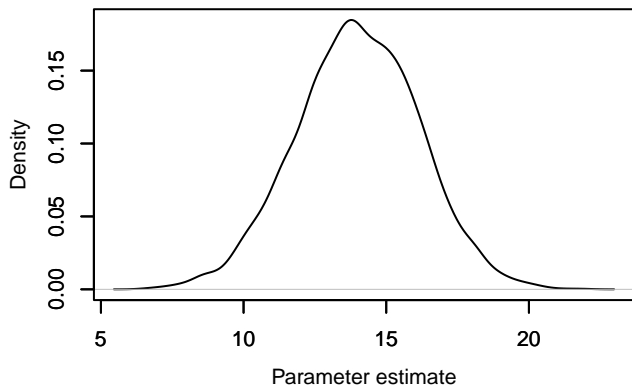
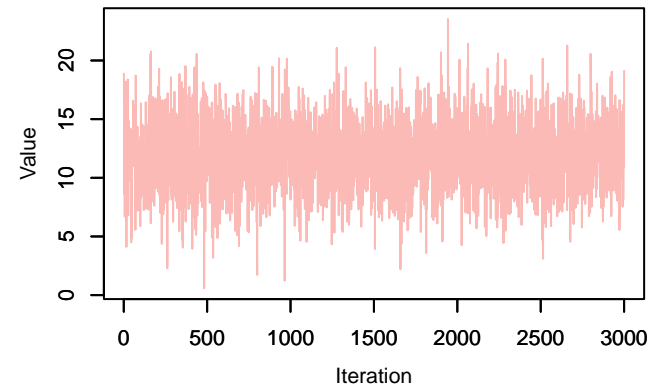
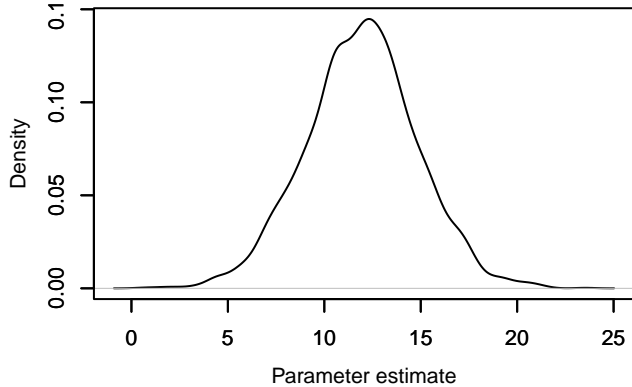
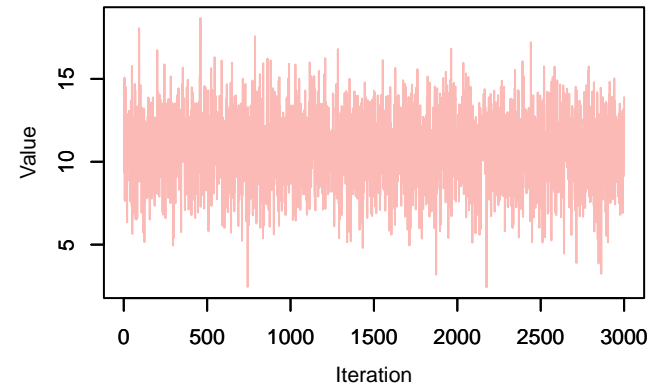
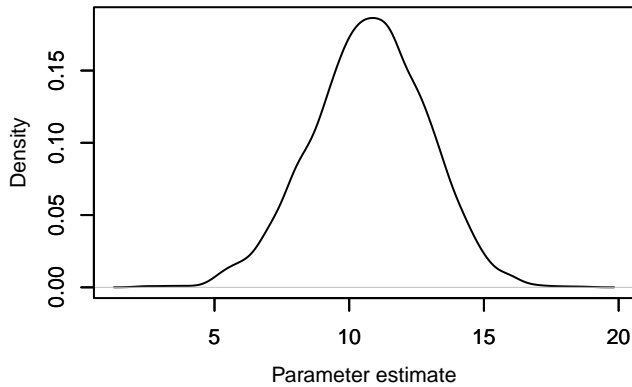


Trace – pp_log_N_j[99]

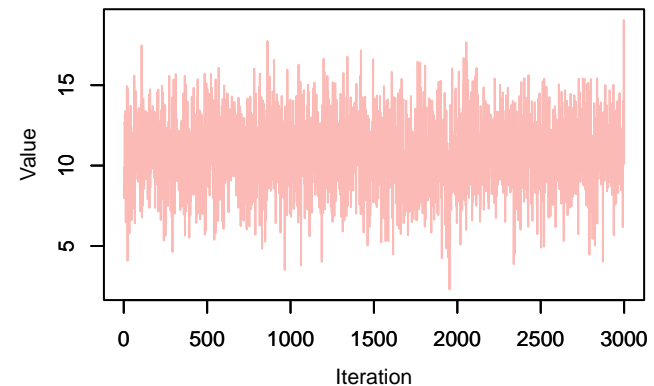


Density – pp_log_N_j[99]

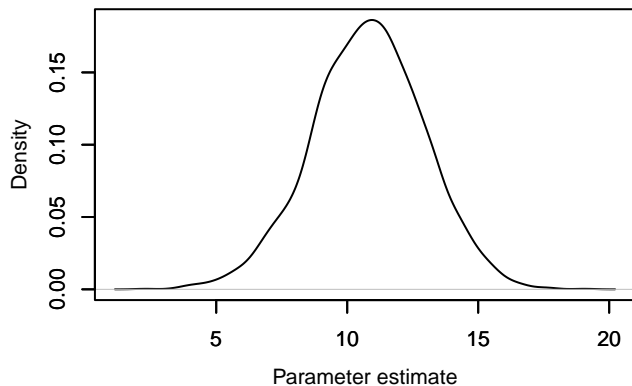


Trace – pp_log_N_j[100]**Density – pp_log_N_j[100]****Trace – pp_log_N_sp[1]****Density – pp_log_N_sp[1]****Trace – pp_log_N_sp[2]****Density – pp_log_N_sp[2]**

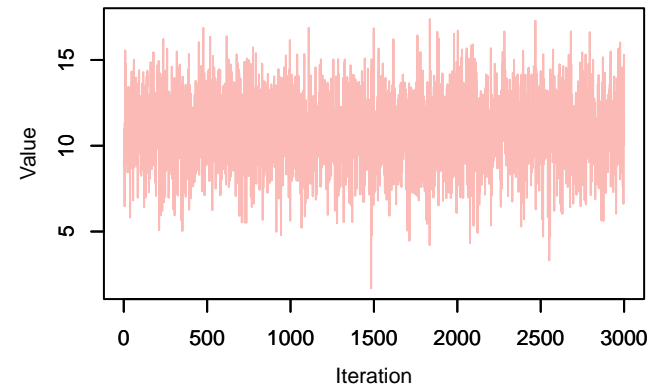
Trace – pp_log_N_sp[3]



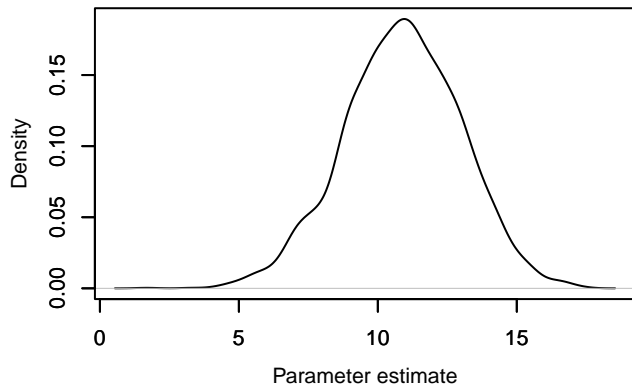
Density – pp_log_N_sp[3]



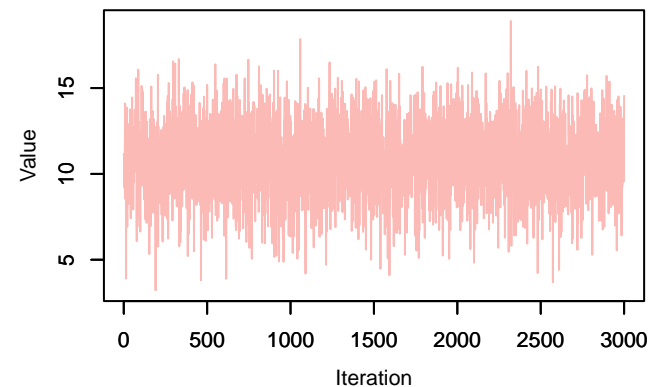
Trace – pp_log_N_sp[4]



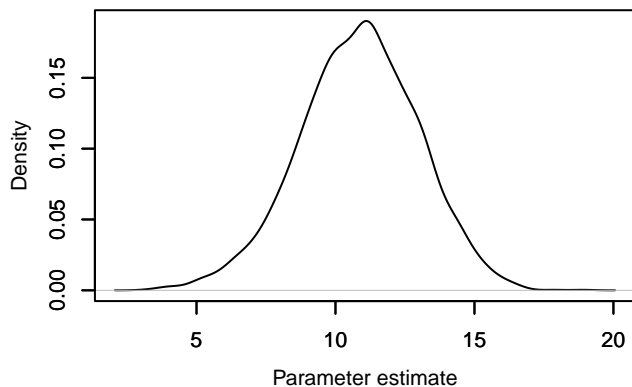
Density – pp_log_N_sp[4]



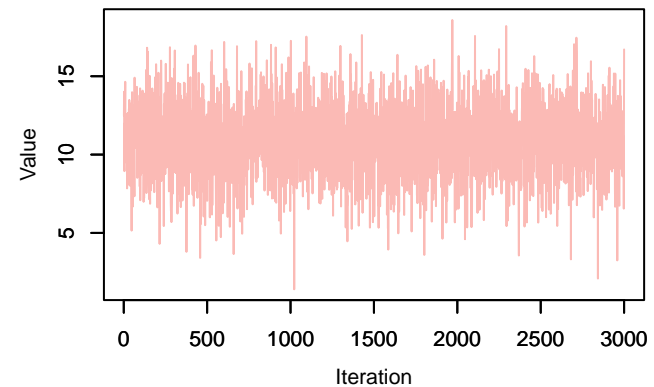
Trace – pp_log_N_sp[5]



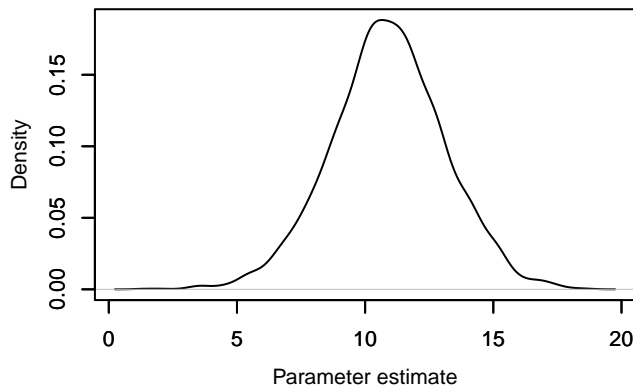
Density – pp_log_N_sp[5]



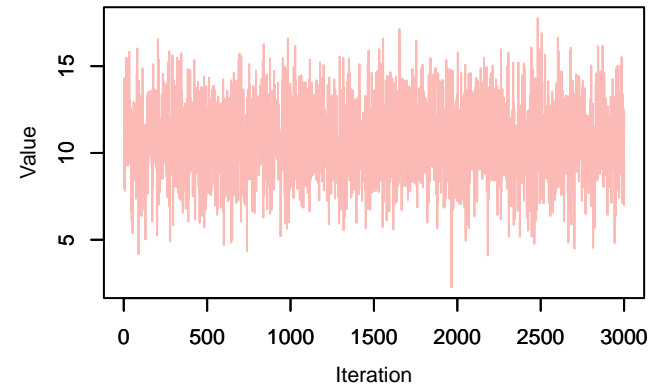
Trace – pp_log_N_sp[6]



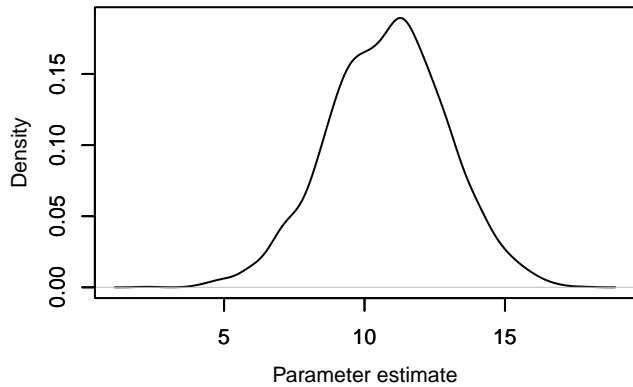
Density – pp_log_N_sp[6]



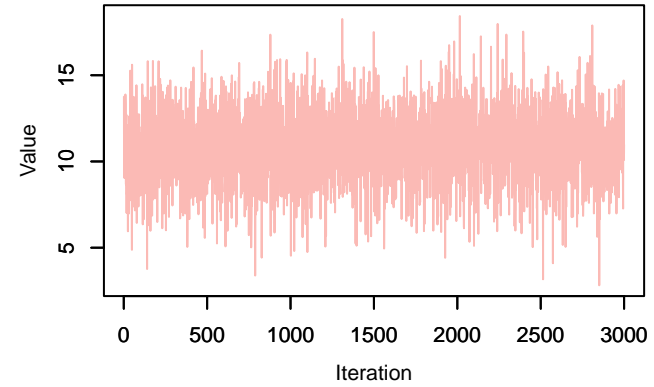
Trace – pp_log_N_sp[7]



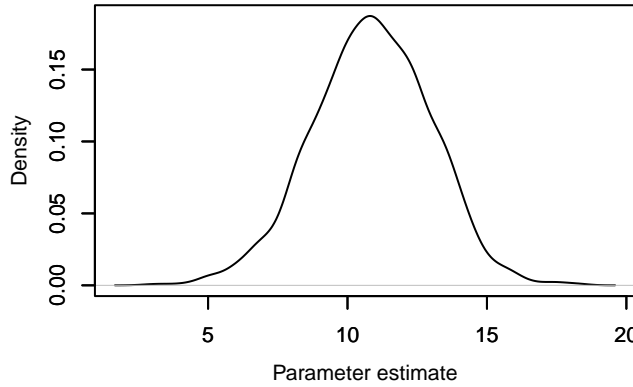
Density – pp_log_N_sp[7]



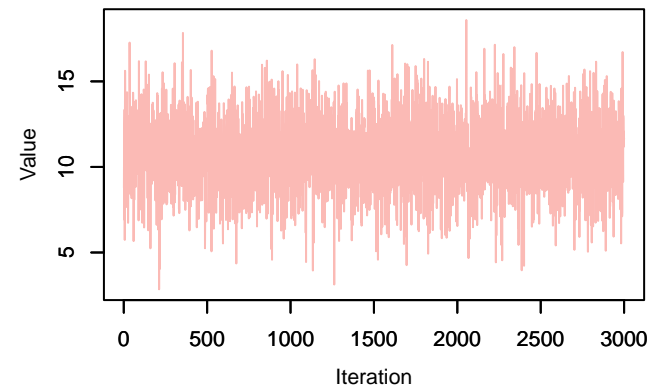
Trace – pp_log_N_sp[8]



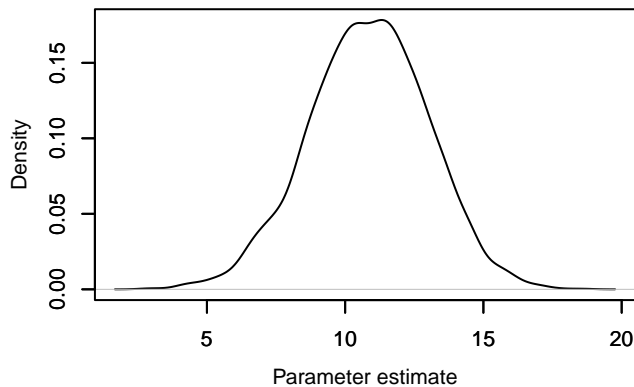
Density – pp_log_N_sp[8]



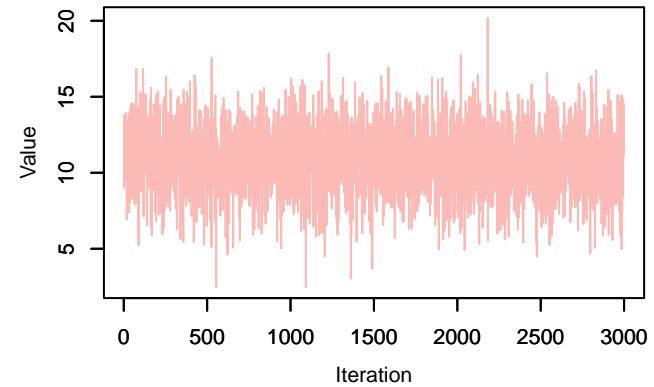
Trace – pp_log_N_sp[9]



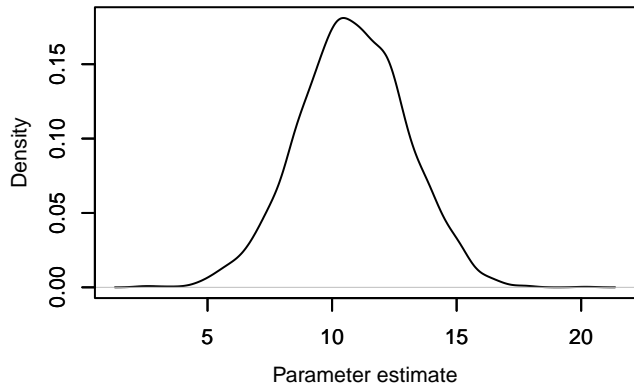
Density – pp_log_N_sp[9]



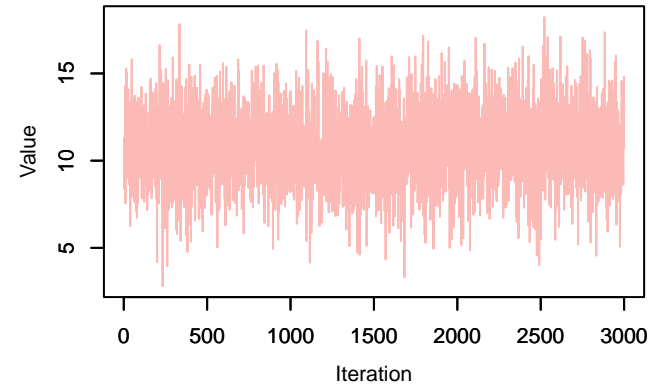
Trace – pp_log_N_sp[10]



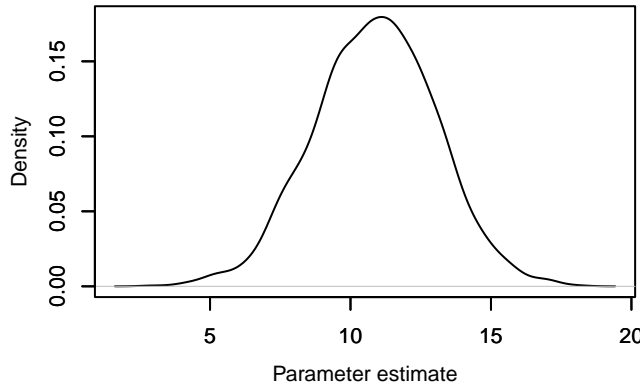
Density – pp_log_N_sp[10]



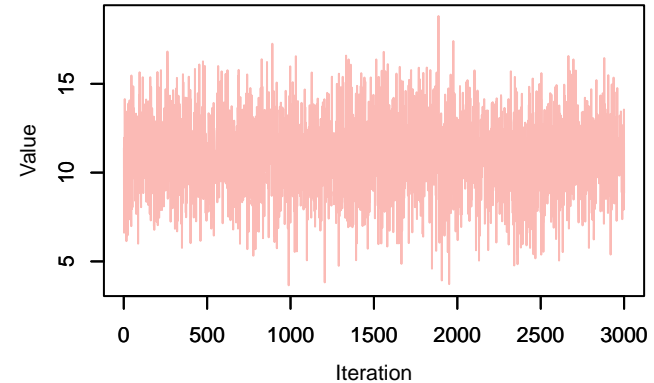
Trace – pp_log_N_sp[11]



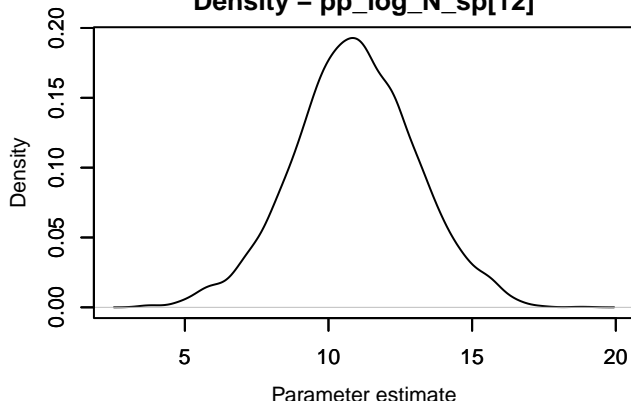
Density – pp_log_N_sp[11]



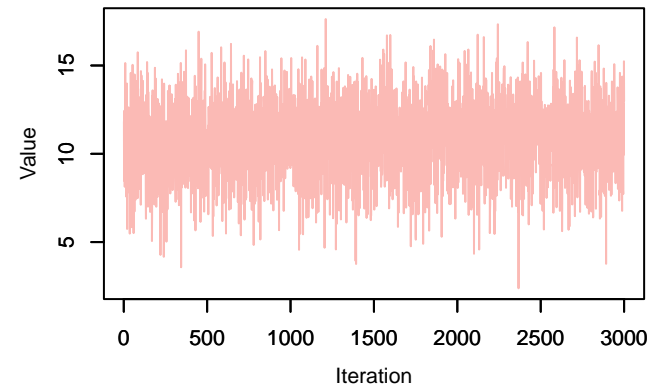
Trace – pp_log_N_sp[12]



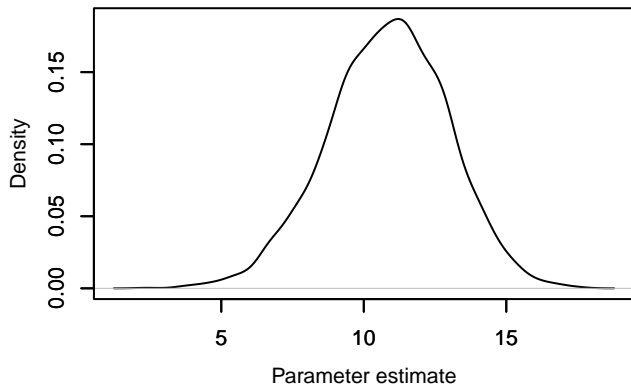
Density – pp_log_N_sp[12]



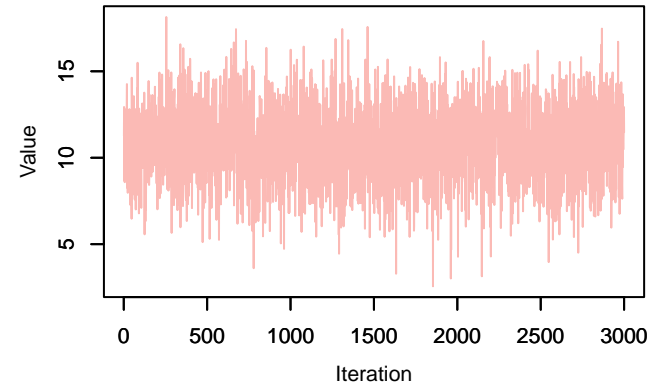
Trace – pp_log_N_sp[13]



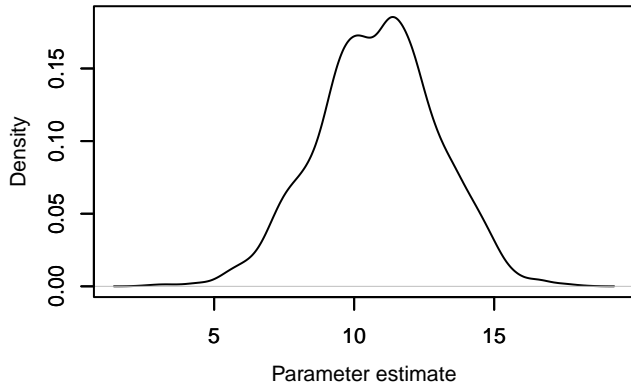
Density – pp_log_N_sp[13]



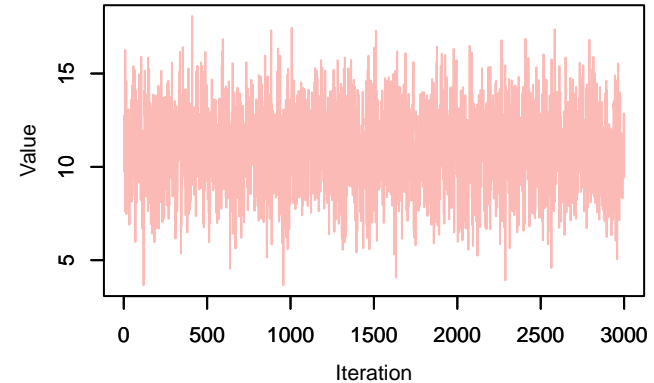
Trace – pp_log_N_sp[14]



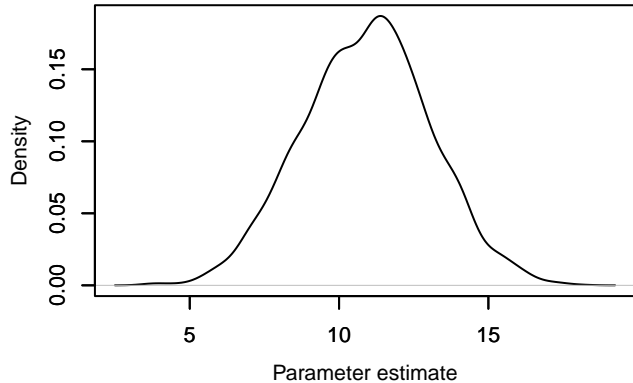
Density – pp_log_N_sp[14]



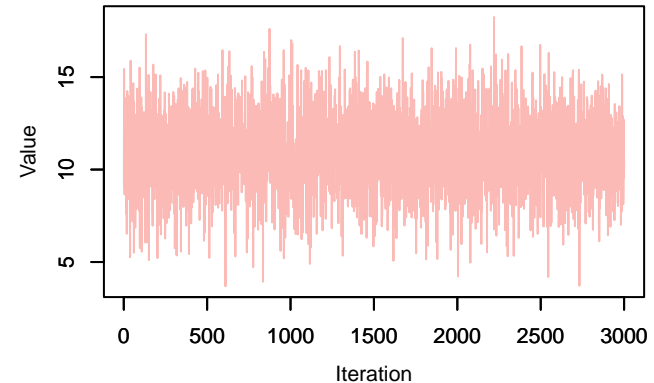
Trace – pp_log_N_sp[15]



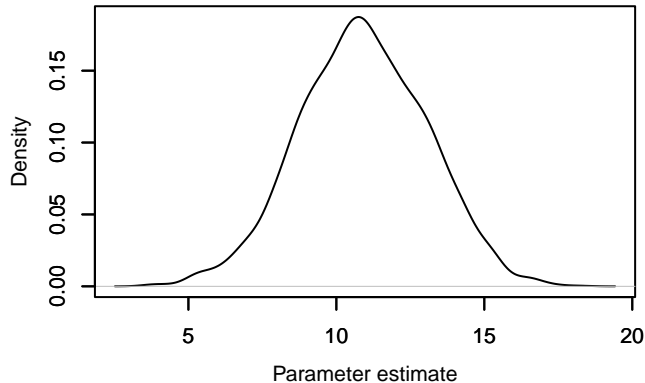
Density – pp_log_N_sp[15]



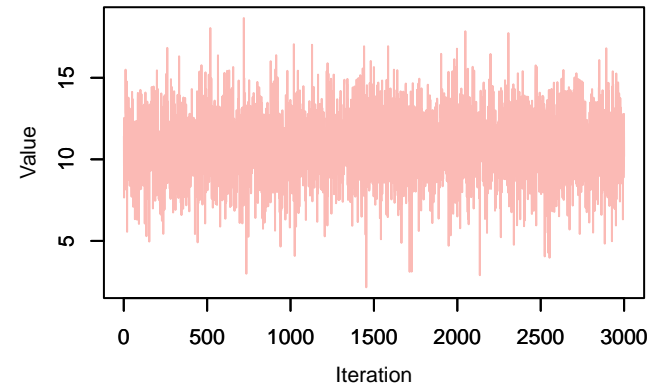
Trace – pp_log_N_sp[16]



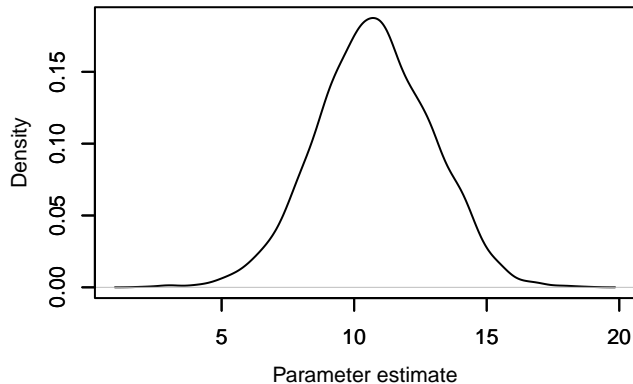
Density – pp_log_N_sp[16]



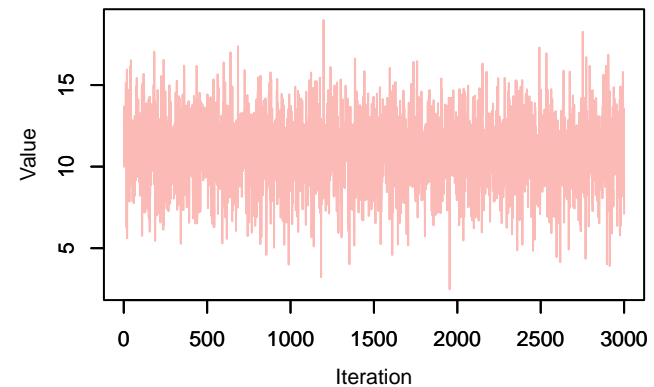
Trace – pp_log_N_sp[17]



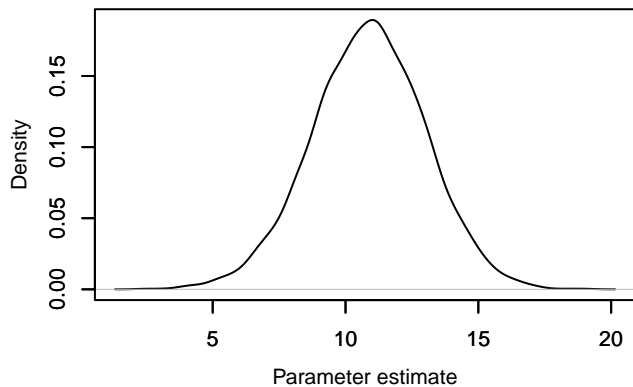
Density – pp_log_N_sp[17]



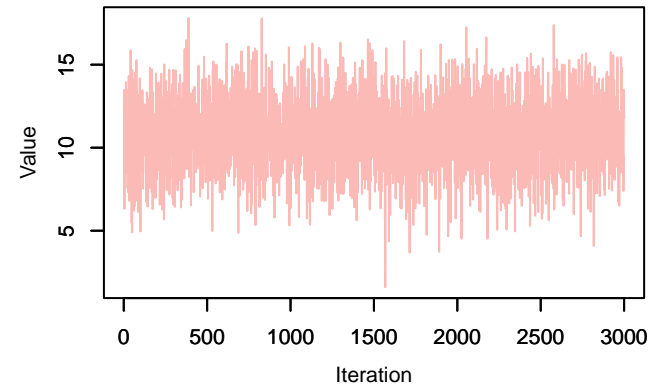
Trace – pp_log_N_sp[18]



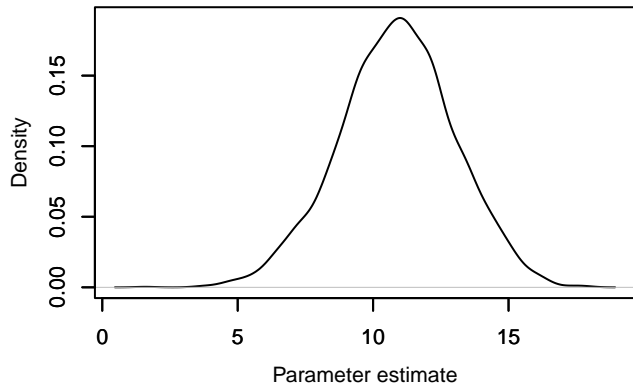
Density – pp_log_N_sp[18]



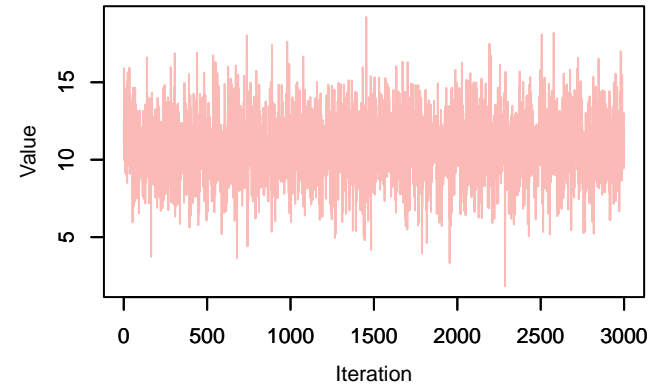
Trace – pp_log_N_sp[19]



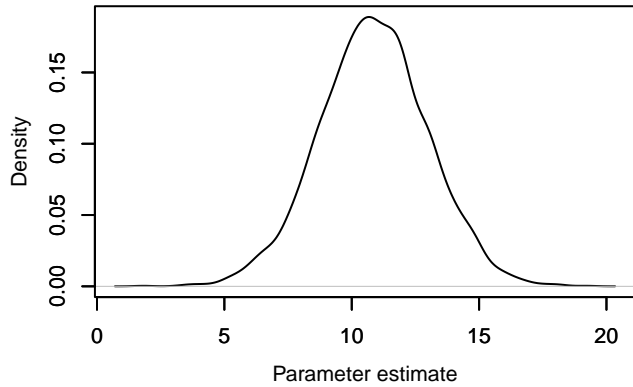
Density – pp_log_N_sp[19]



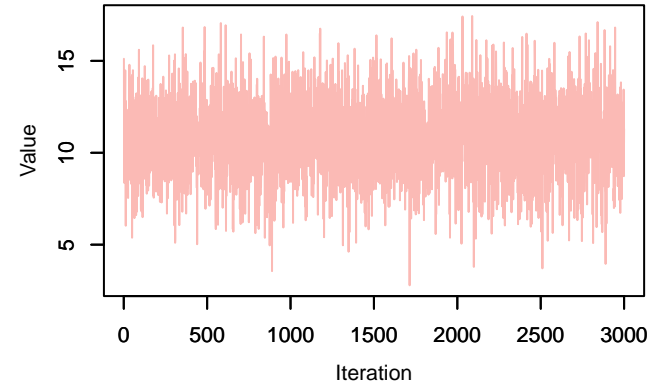
Trace – pp_log_N_sp[20]



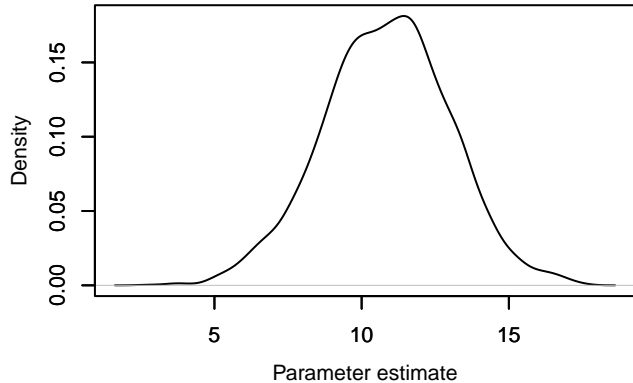
Density – pp_log_N_sp[20]



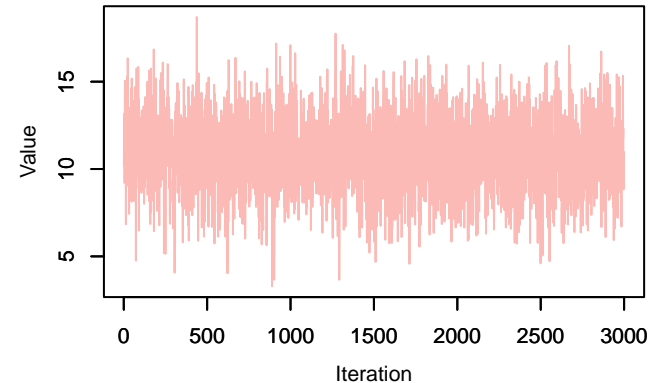
Trace – pp_log_N_sp[21]



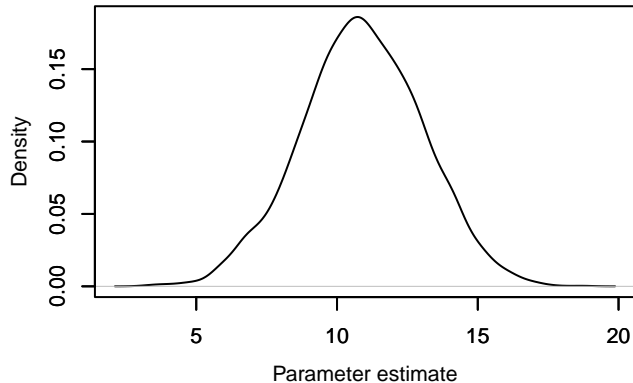
Density – pp_log_N_sp[21]



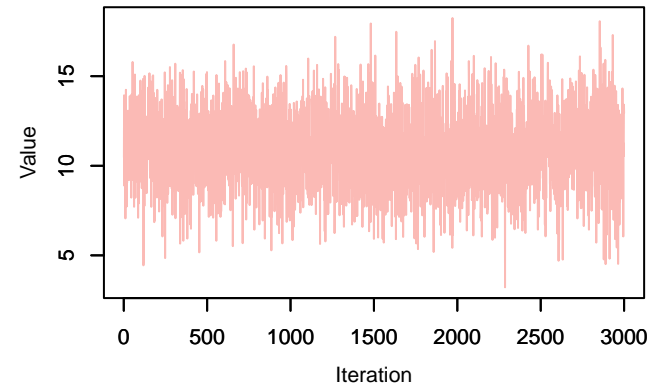
Trace – pp_log_N_sp[22]



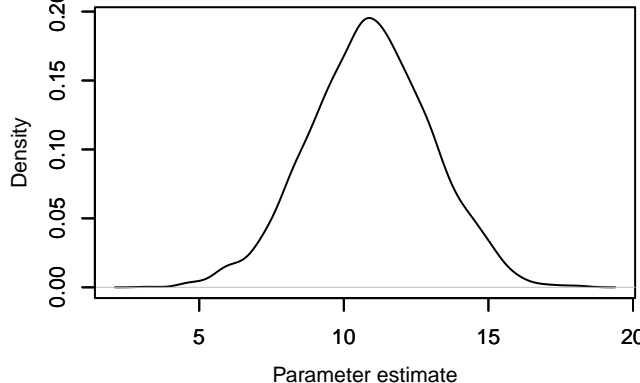
Density – pp_log_N_sp[22]



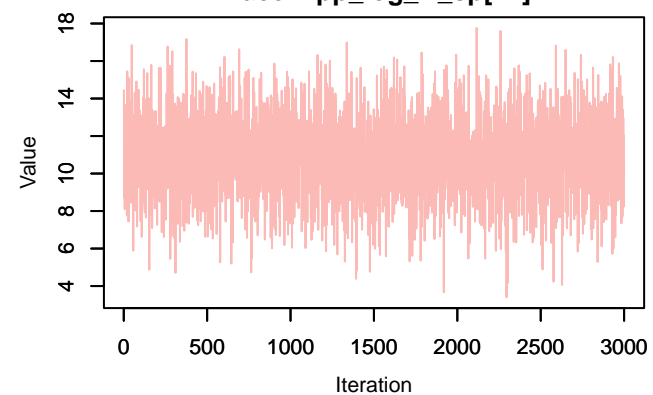
Trace – pp_log_N_sp[23]



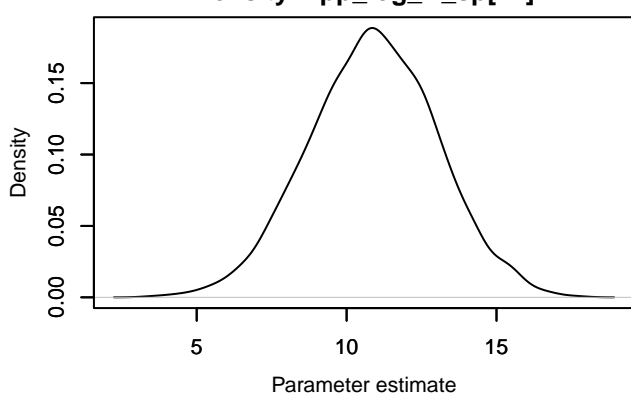
Density – pp_log_N_sp[23]



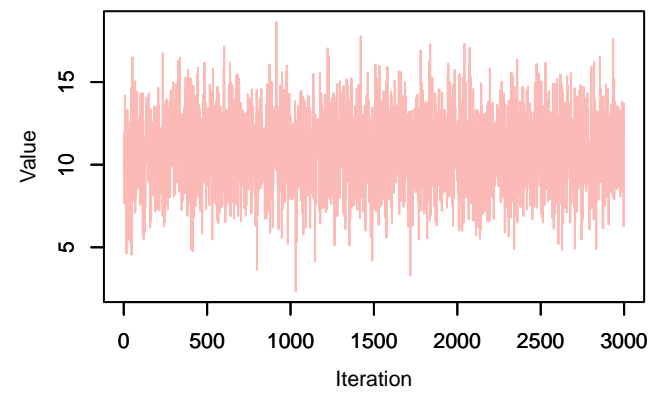
Trace – pp_log_N_sp[24]



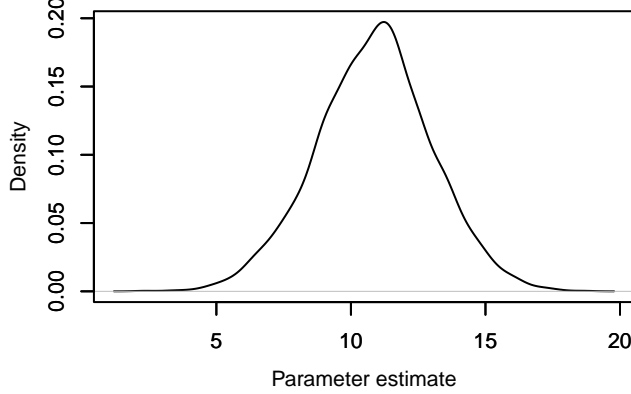
Density – pp_log_N_sp[24]



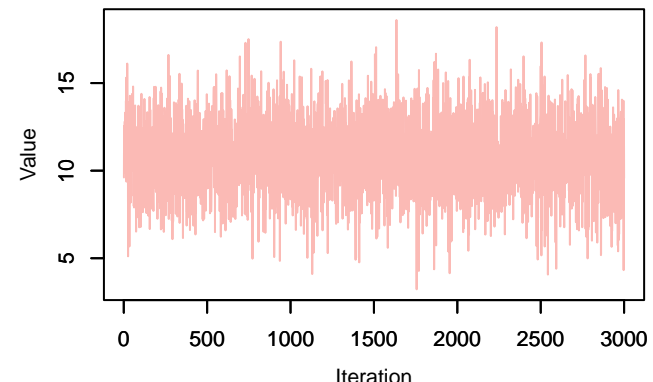
Trace – pp_log_N_sp[25]



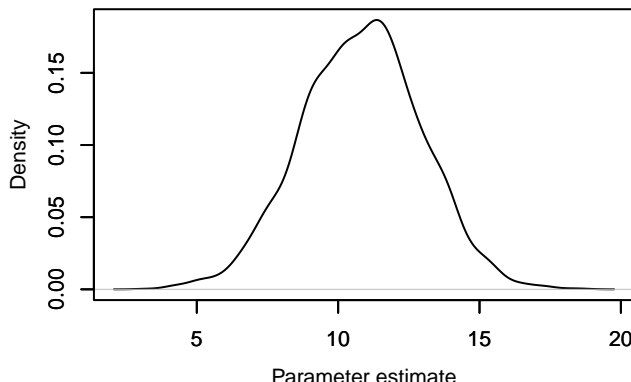
Density – pp_log_N_sp[25]



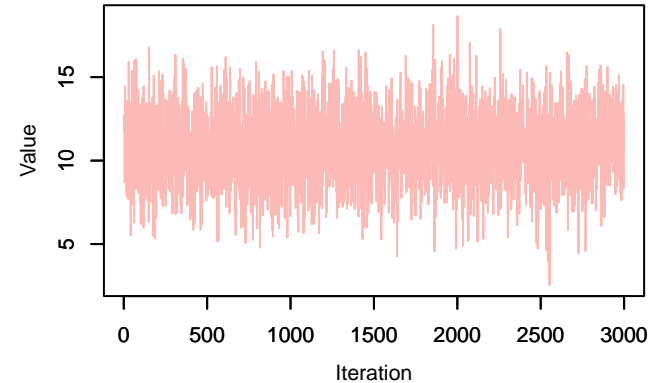
Trace – pp_log_N_sp[26]



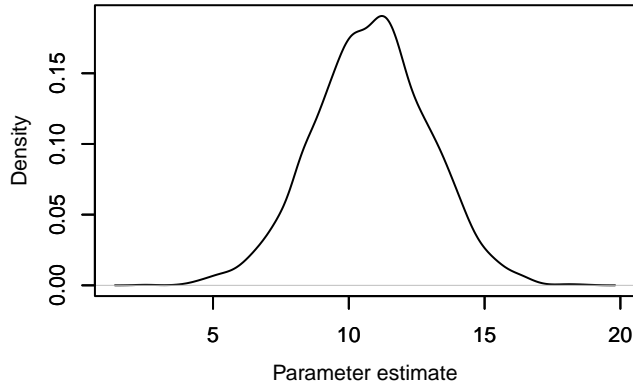
Density – pp_log_N_sp[26]



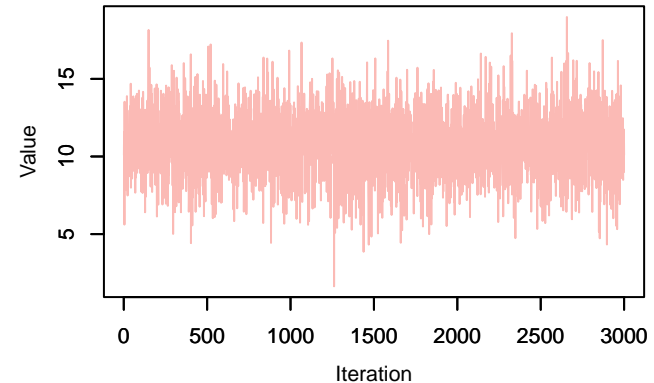
Trace – pp_log_N_sp[27]



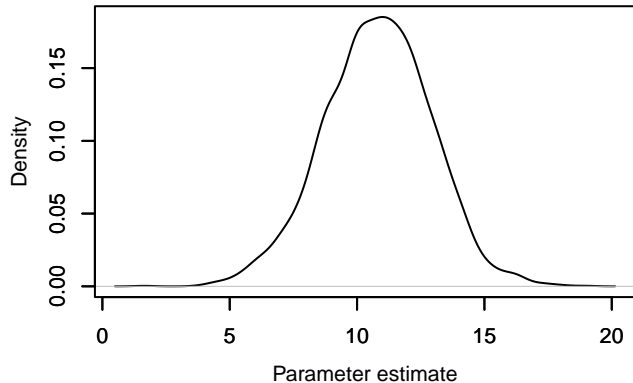
Density – pp_log_N_sp[27]



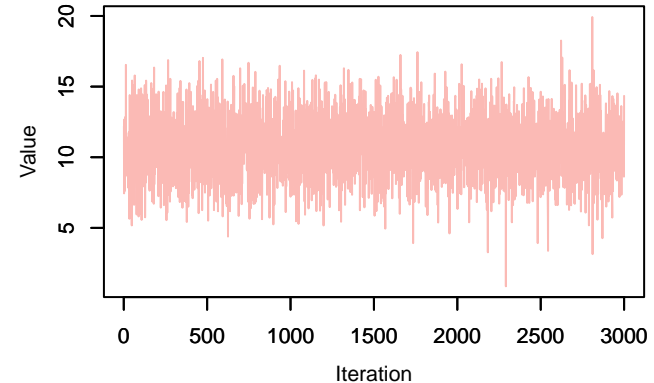
Trace – pp_log_N_sp[28]



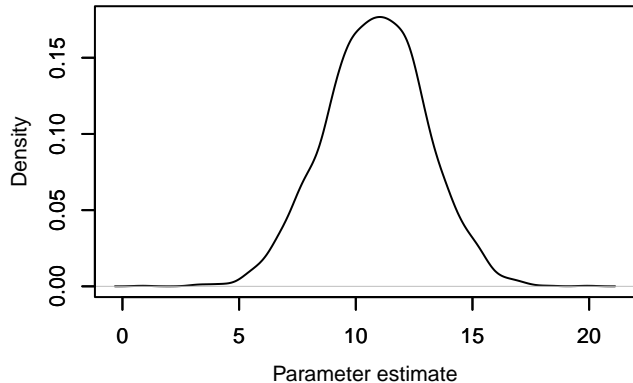
Density – pp_log_N_sp[28]



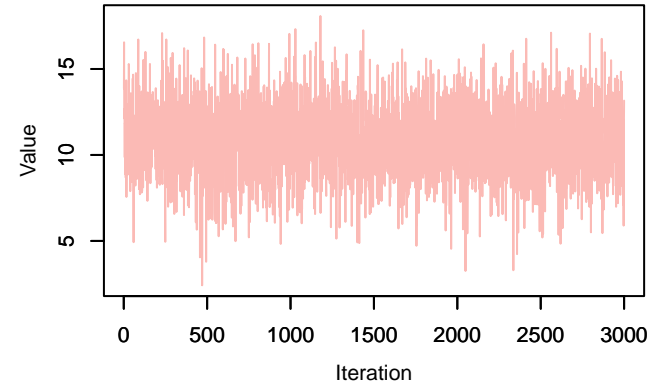
Trace – pp_log_N_sp[29]



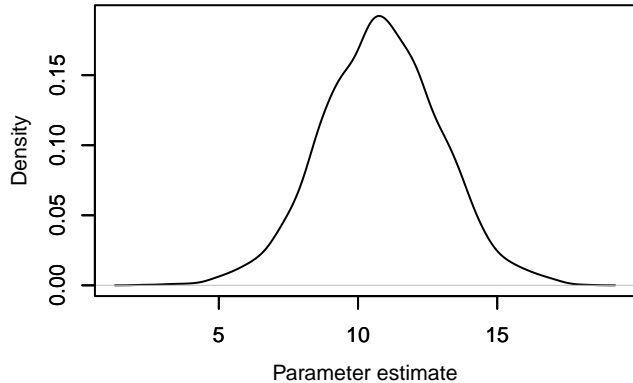
Density – pp_log_N_sp[29]



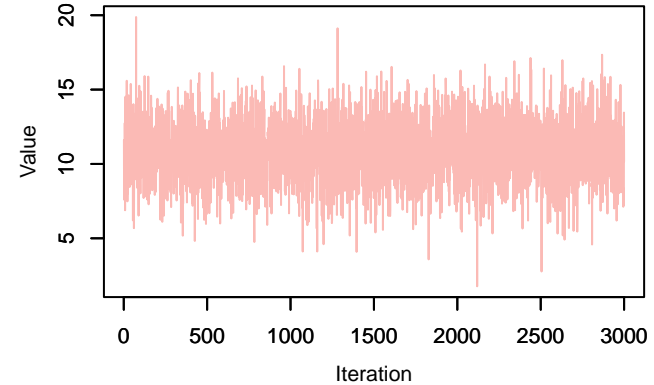
Trace – pp_log_N_sp[30]



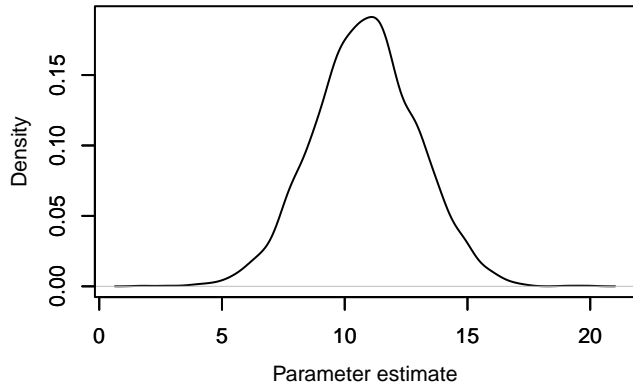
Density – pp_log_N_sp[30]



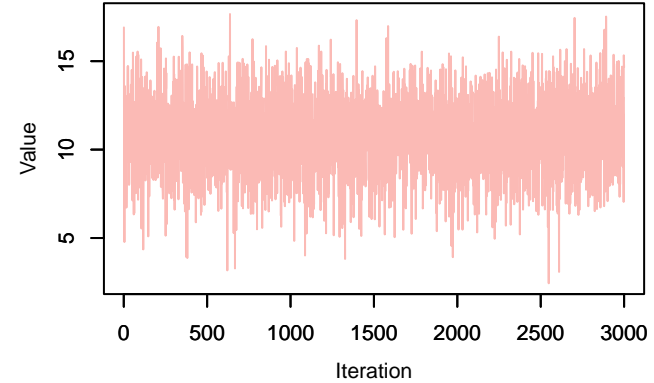
Trace – pp_log_N_sp[31]



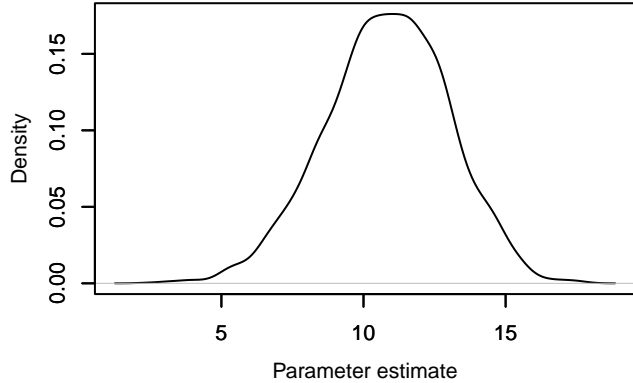
Density – pp_log_N_sp[31]



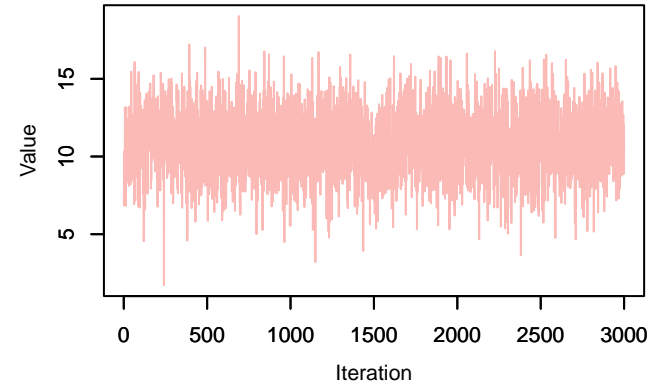
Trace – pp_log_N_sp[32]



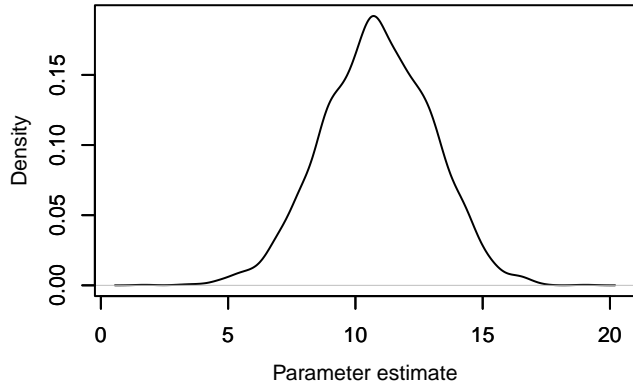
Density – pp_log_N_sp[32]



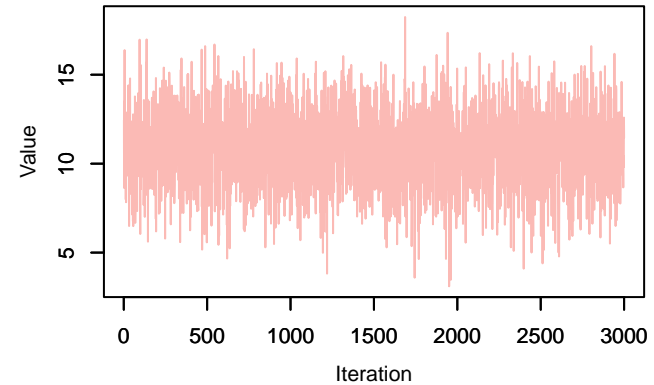
Trace – pp_log_N_sp[33]



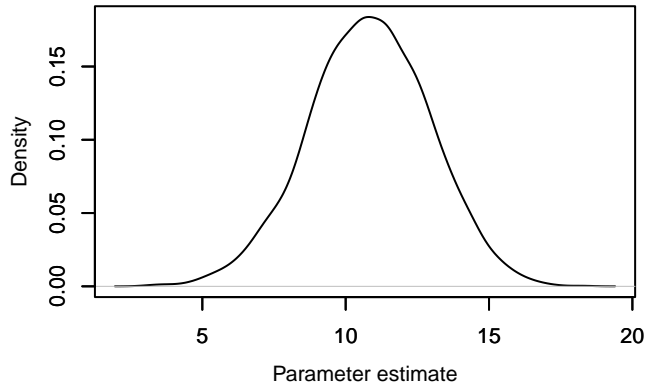
Density – pp_log_N_sp[33]



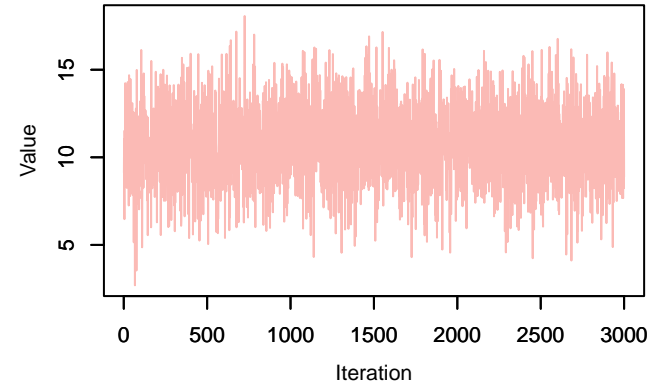
Trace – pp_log_N_sp[34]



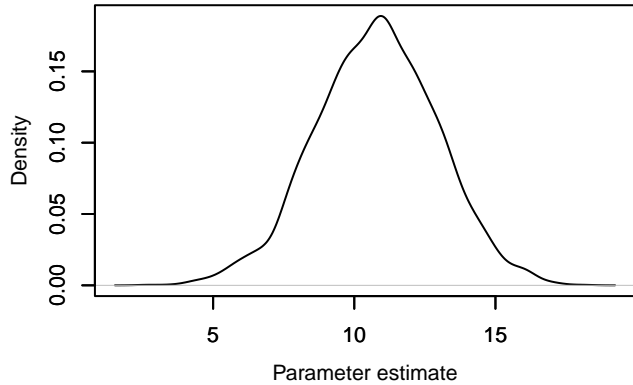
Density – pp_log_N_sp[34]



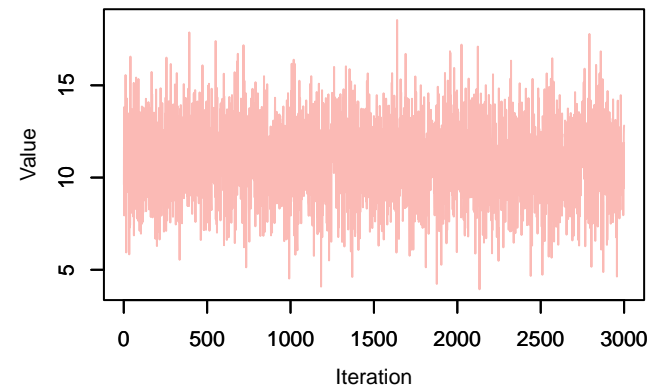
Trace – pp_log_N_sp[35]



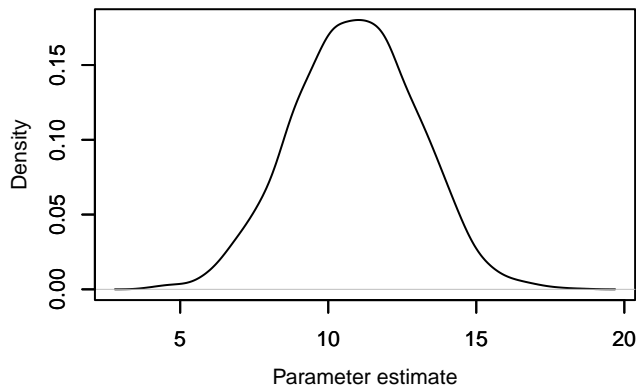
Density – pp_log_N_sp[35]



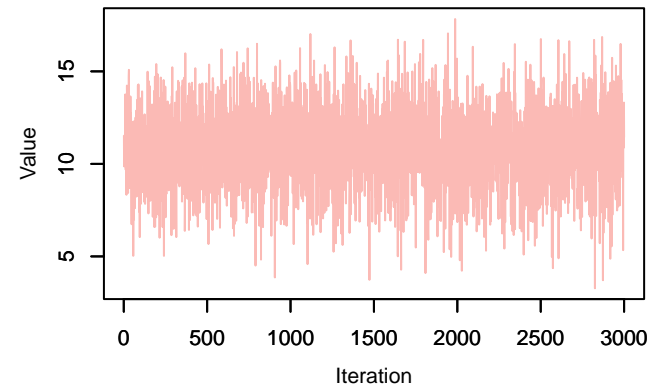
Trace – pp_log_N_sp[36]



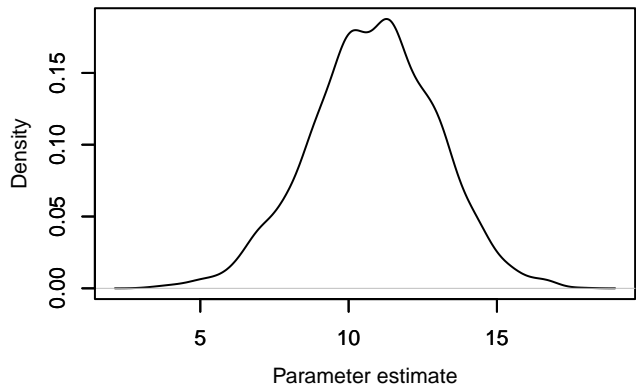
Density – pp_log_N_sp[36]



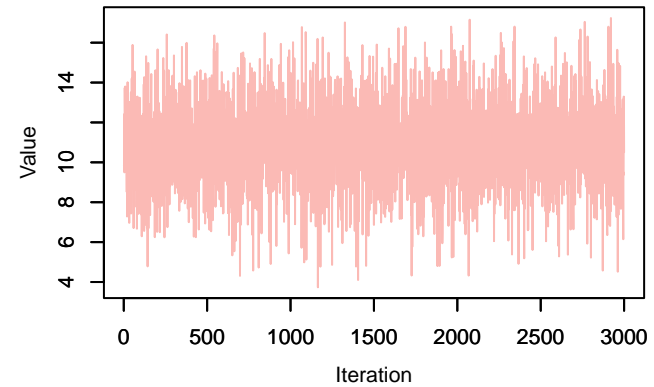
Trace – pp_log_N_sp[37]



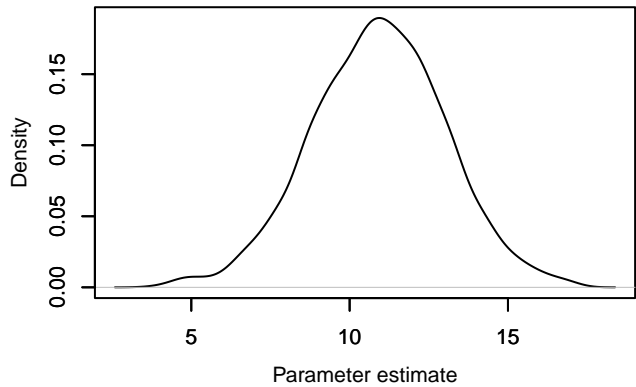
Density – pp_log_N_sp[37]



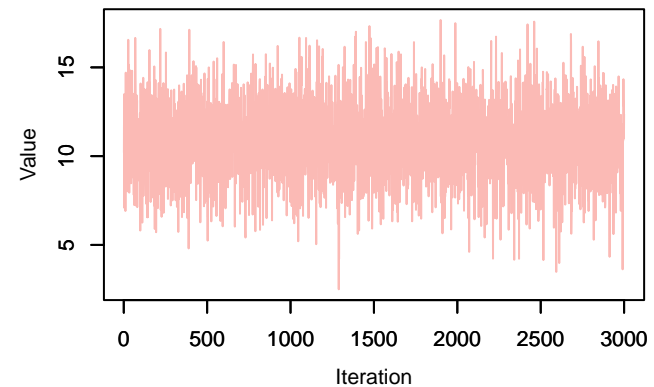
Trace – pp_log_N_sp[38]



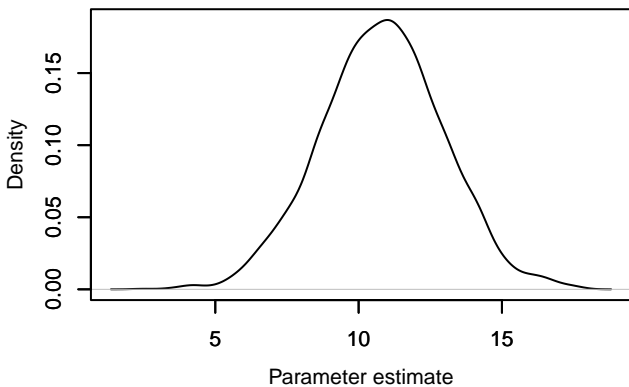
Density – pp_log_N_sp[38]



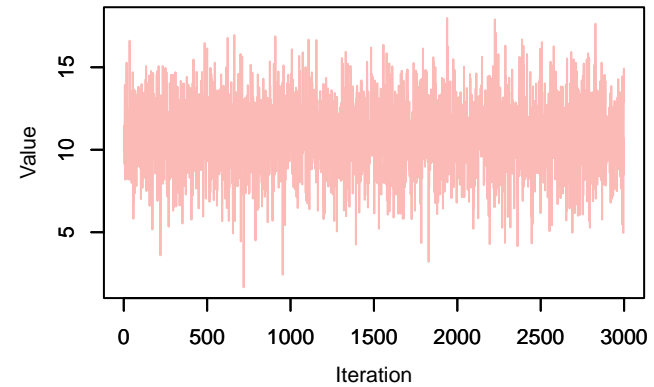
Trace – pp_log_N_sp[39]



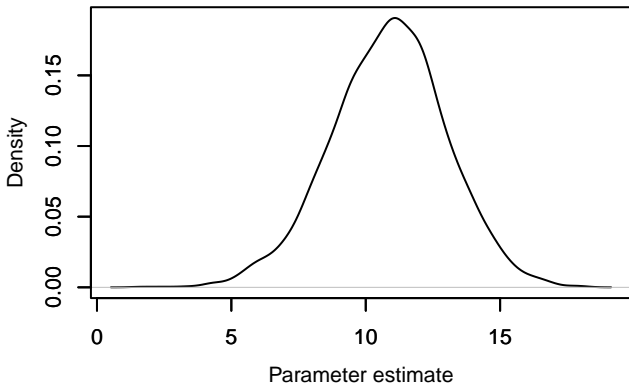
Density – pp_log_N_sp[39]



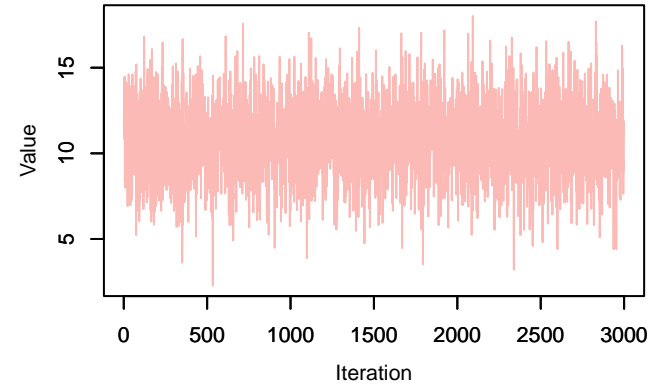
Trace – pp_log_N_sp[40]



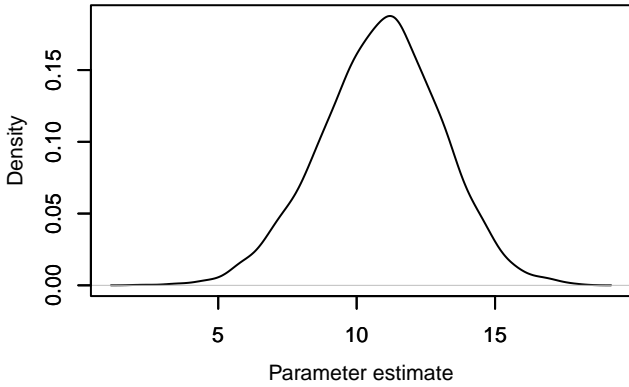
Density – pp_log_N_sp[40]



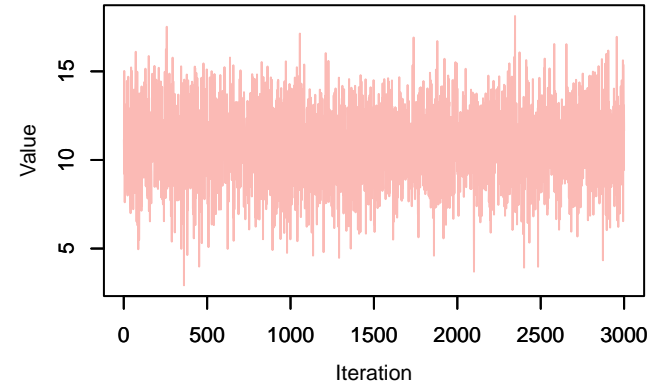
Trace – pp_log_N_sp[41]



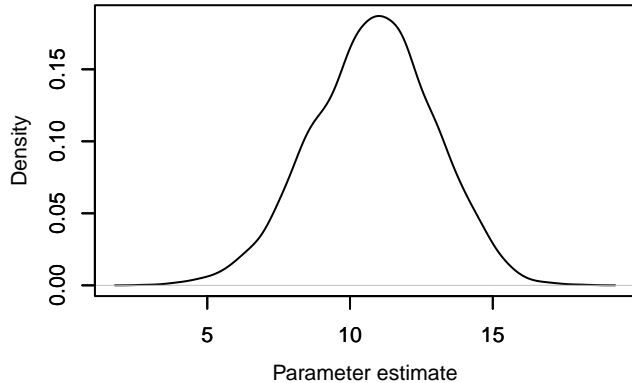
Density – pp_log_N_sp[41]



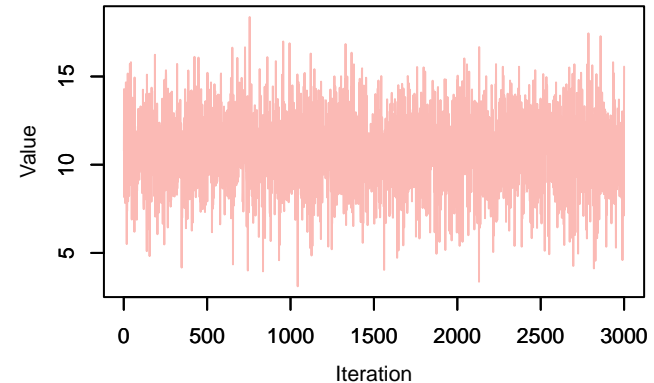
Trace – pp_log_N_sp[42]



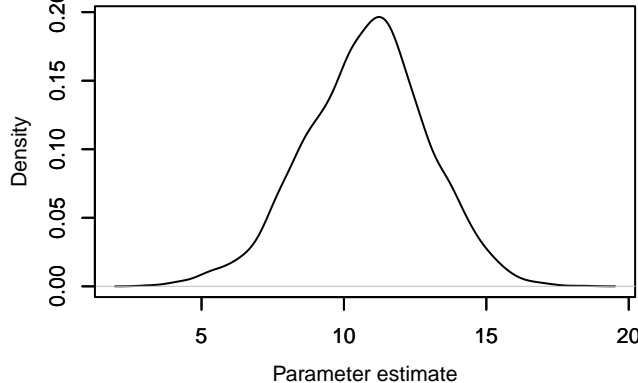
Density – pp_log_N_sp[42]



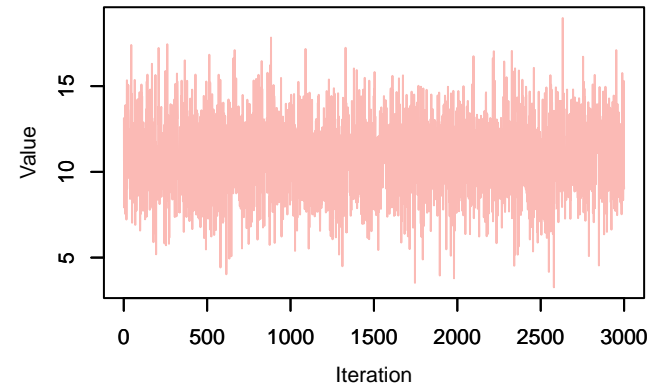
Trace – pp_log_N_sp[43]



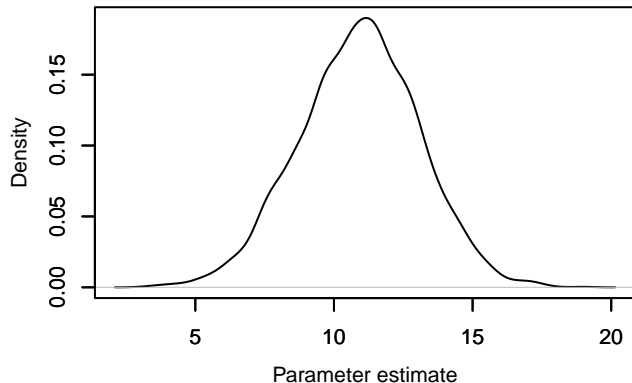
Density – pp_log_N_sp[43]



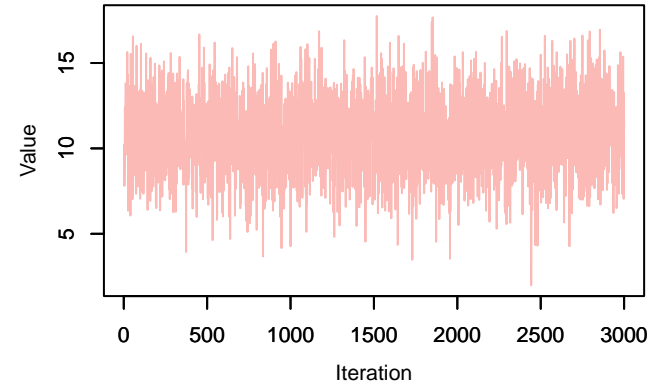
Trace – pp_log_N_sp[44]



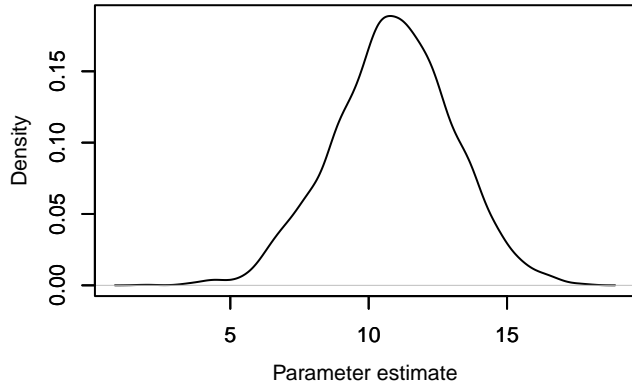
Density – pp_log_N_sp[44]



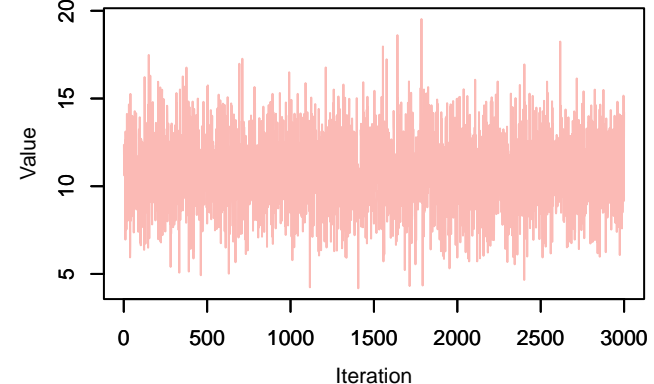
Trace – pp_log_N_sp[45]



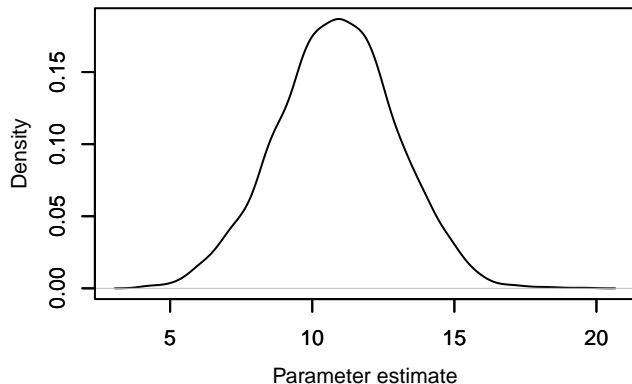
Density – pp_log_N_sp[45]



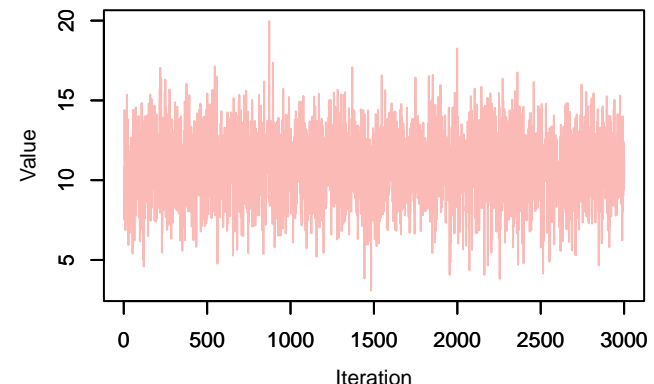
Trace – pp_log_N_sp[46]



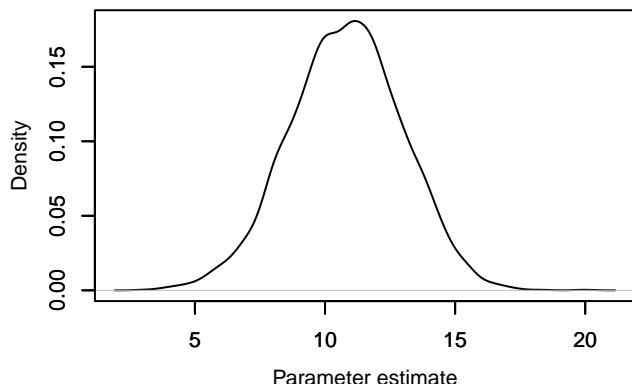
Density – pp_log_N_sp[46]



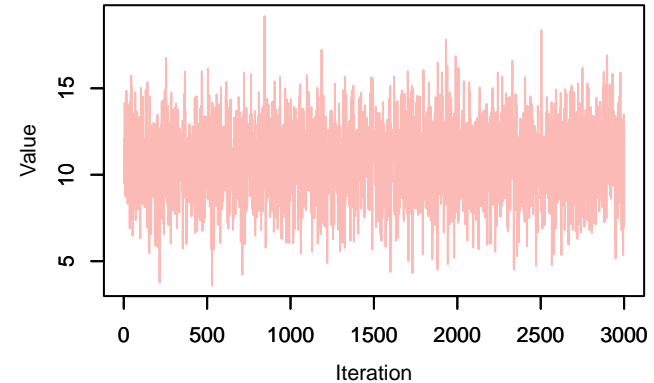
Trace – pp_log_N_sp[47]



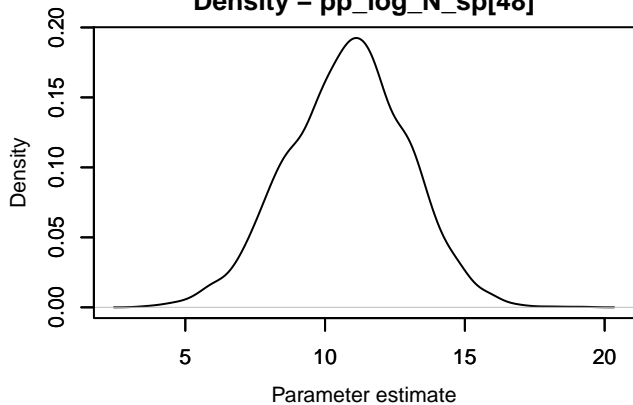
Density – pp_log_N_sp[47]



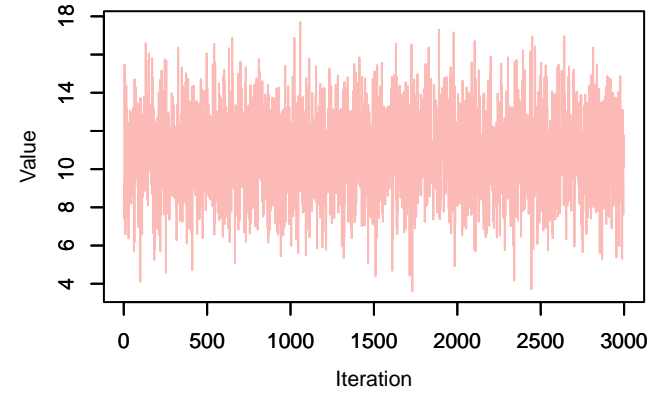
Trace – pp_log_N_sp[48]



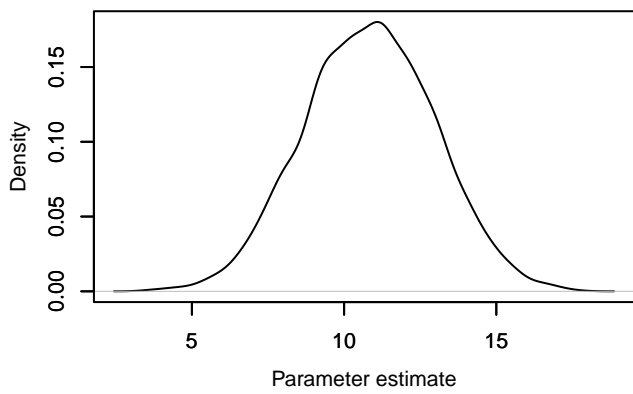
Density – pp_log_N_sp[48]



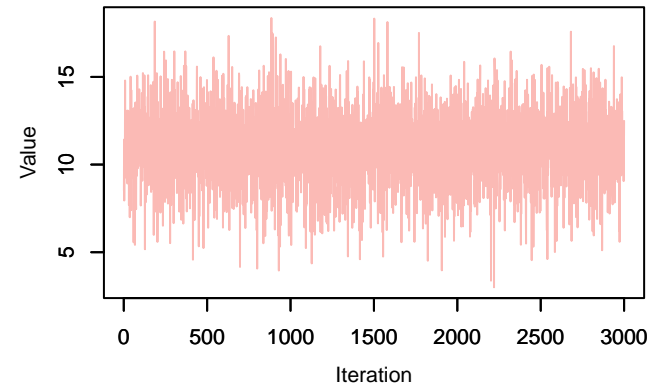
Trace – pp_log_N_sp[49]



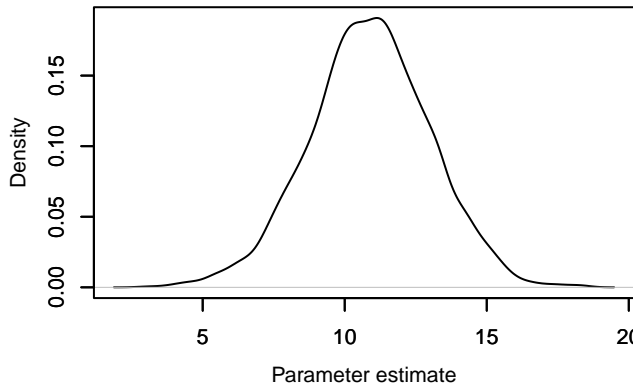
Density – pp_log_N_sp[49]



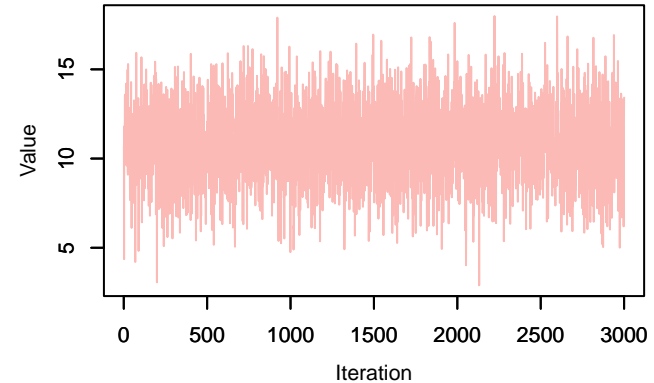
Trace – pp_log_N_sp[50]



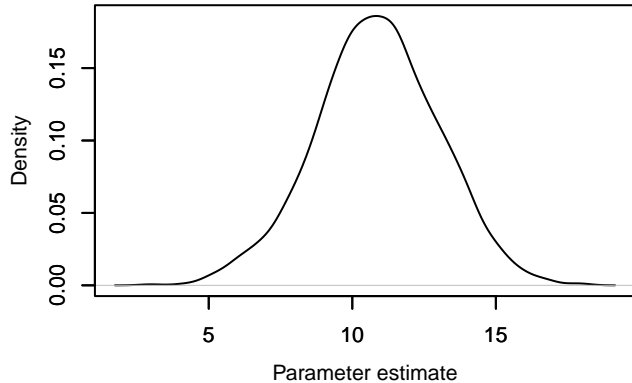
Density – pp_log_N_sp[50]



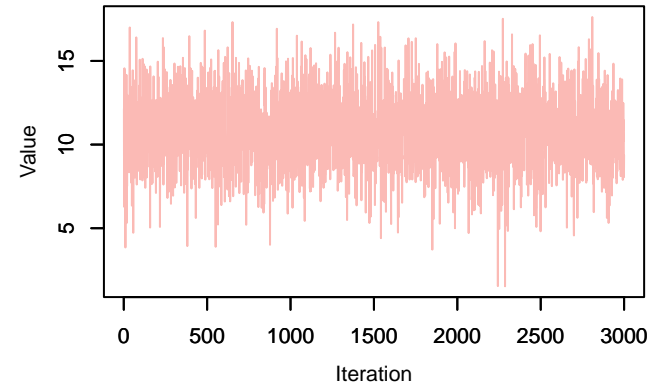
Trace – pp_log_N_sp[51]



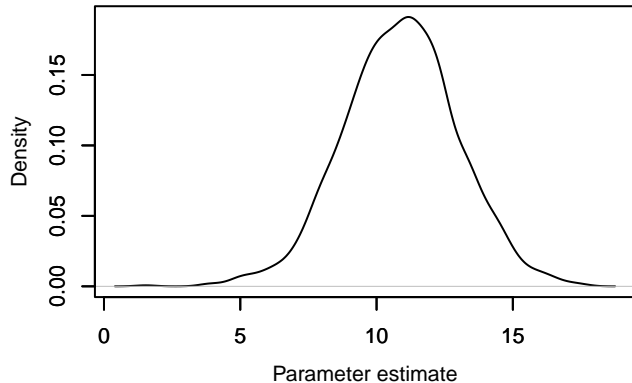
Density – pp_log_N_sp[51]



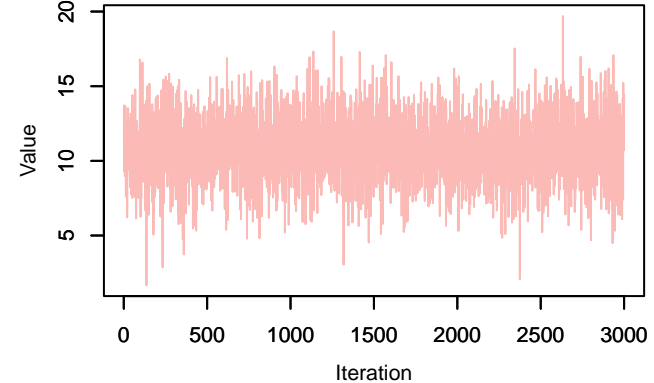
Trace – pp_log_N_sp[52]



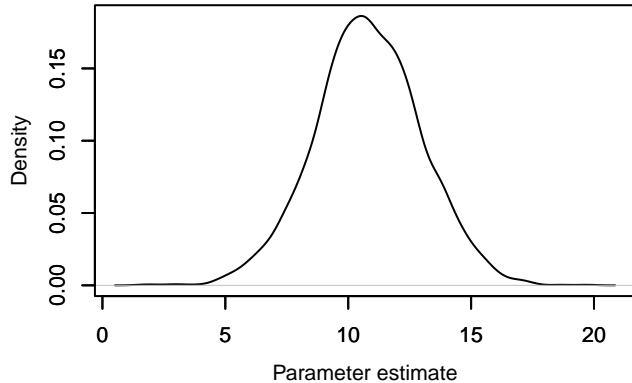
Density – pp_log_N_sp[52]



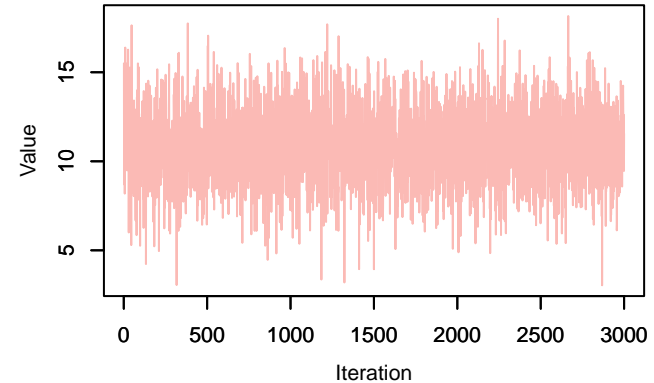
Trace – pp_log_N_sp[53]



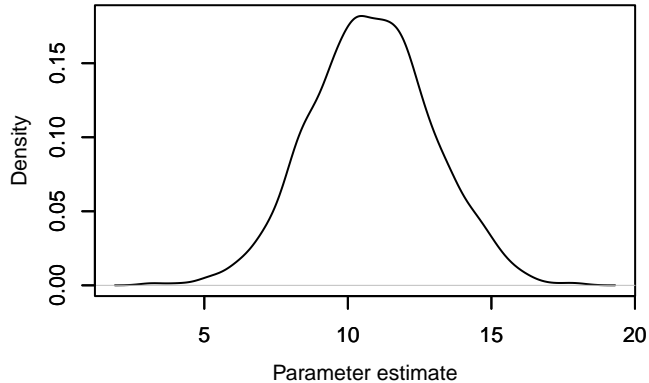
Density – pp_log_N_sp[53]



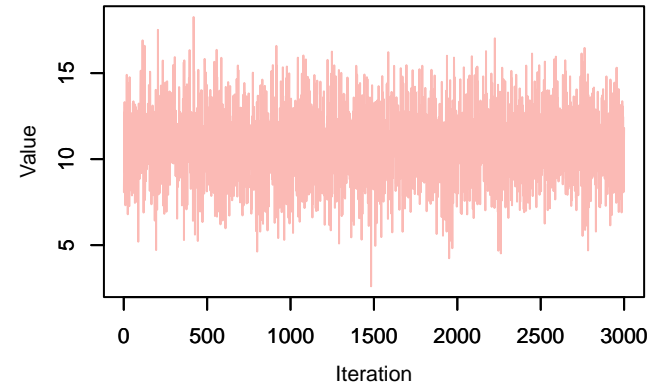
Trace – pp_log_N_sp[54]



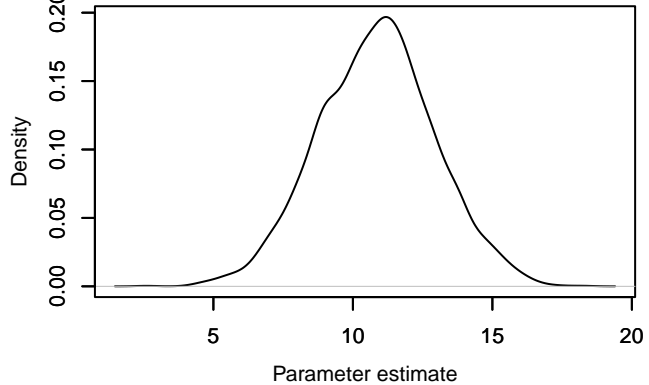
Density – pp_log_N_sp[54]



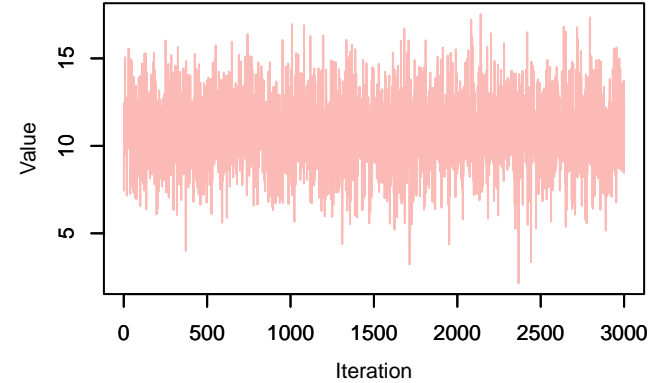
Trace – pp_log_N_sp[55]



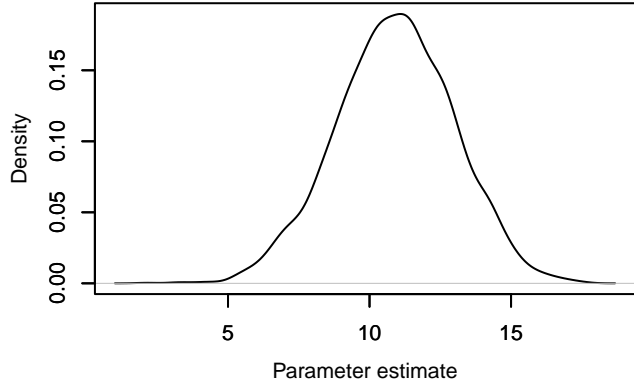
Density – pp_log_N_sp[55]



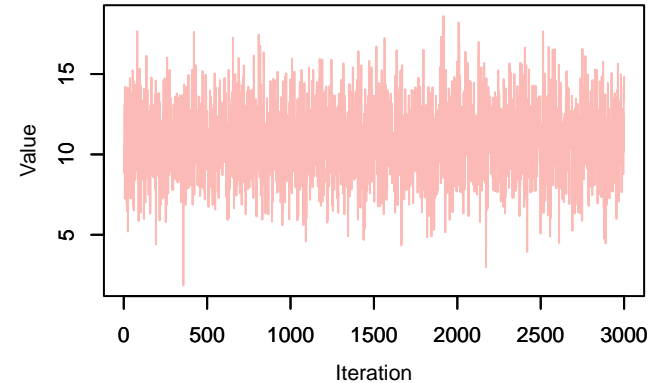
Trace – pp_log_N_sp[56]



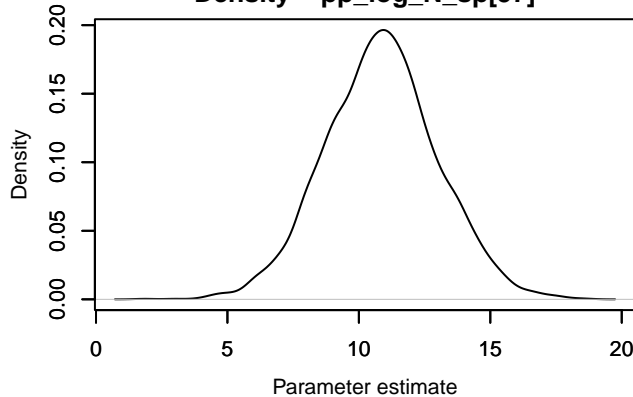
Density – pp_log_N_sp[56]



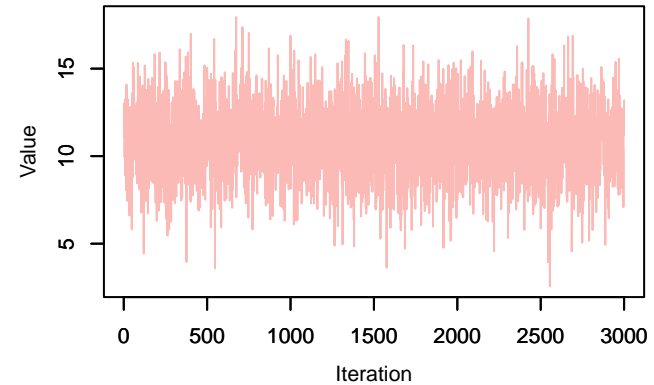
Trace – pp_log_N_sp[57]



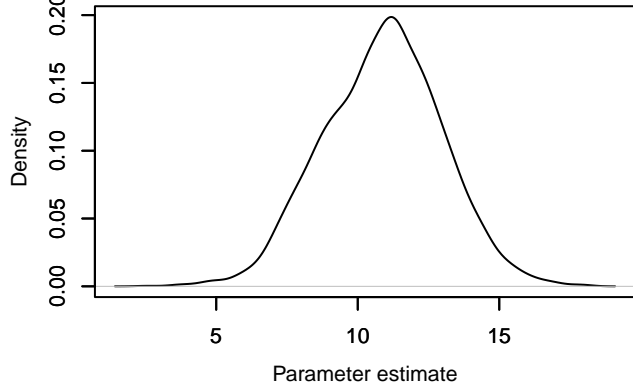
Density – pp_log_N_sp[57]



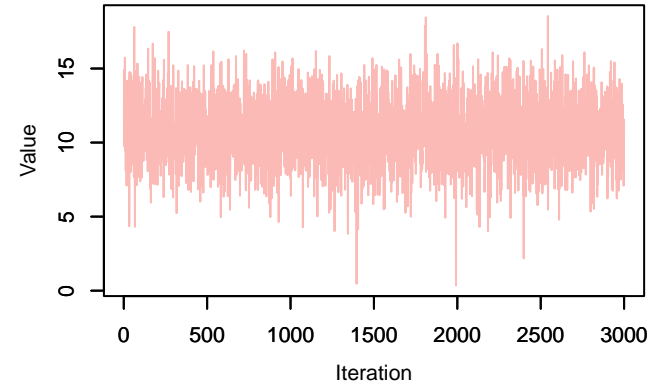
Trace – pp_log_N_sp[58]



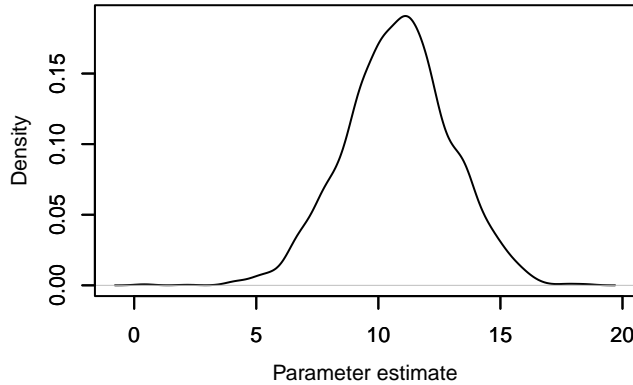
Density – pp_log_N_sp[58]



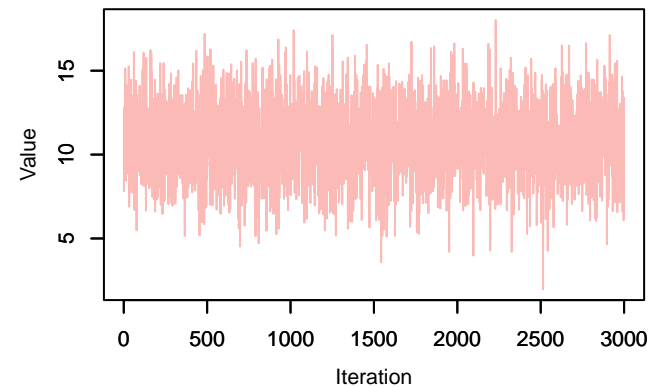
Trace – pp_log_N_sp[59]



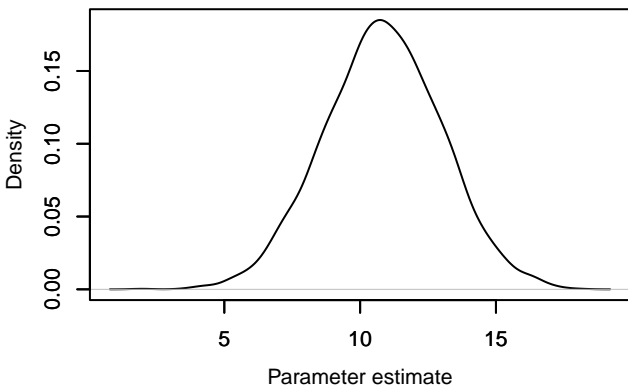
Density – pp_log_N_sp[59]



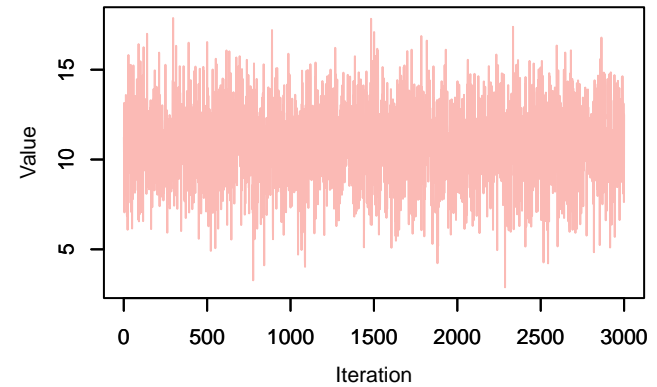
Trace – pp_log_N_sp[60]



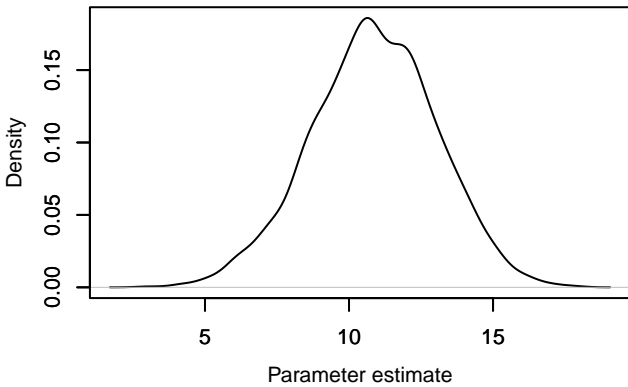
Density – pp_log_N_sp[60]



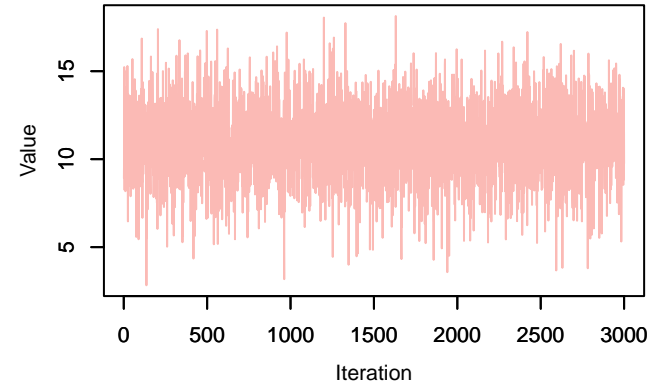
Trace – pp_log_N_sp[61]



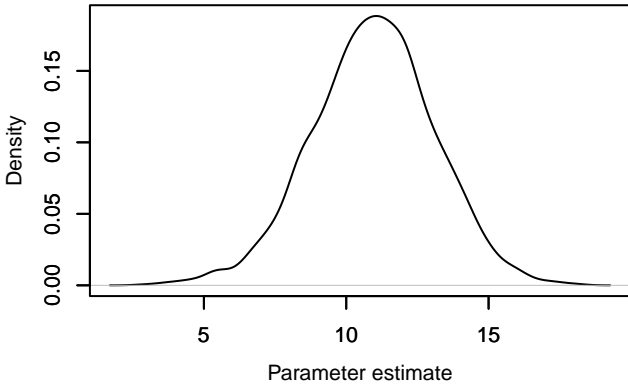
Density – pp_log_N_sp[61]



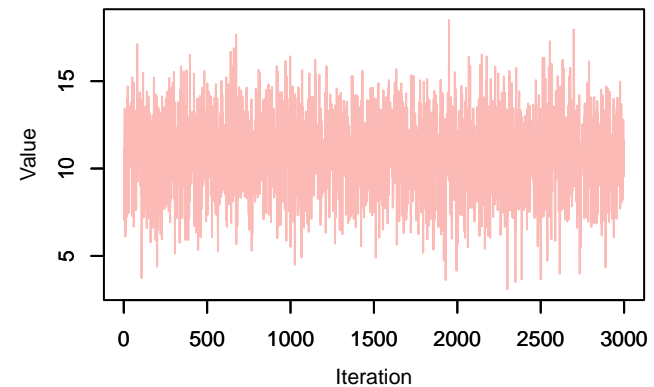
Trace – pp_log_N_sp[62]



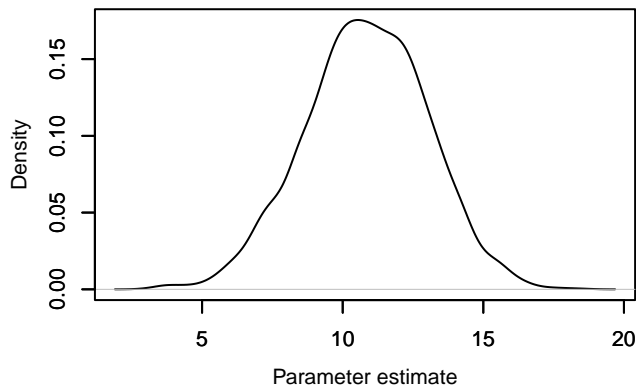
Density – pp_log_N_sp[62]



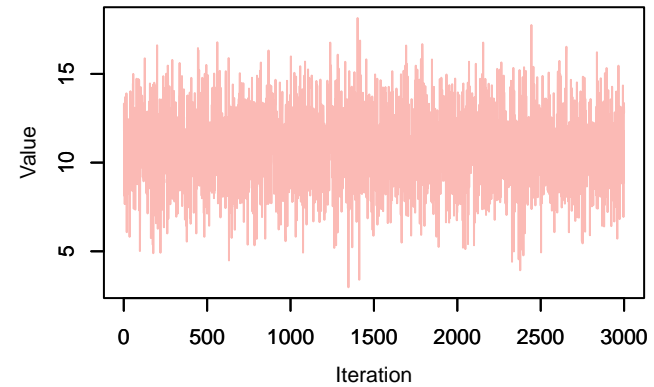
Trace – pp_log_N_sp[63]



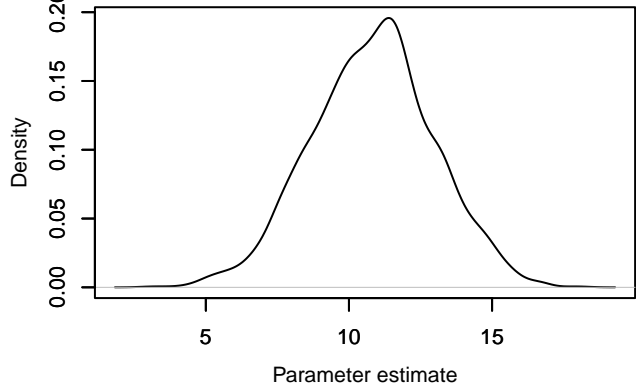
Density – pp_log_N_sp[63]



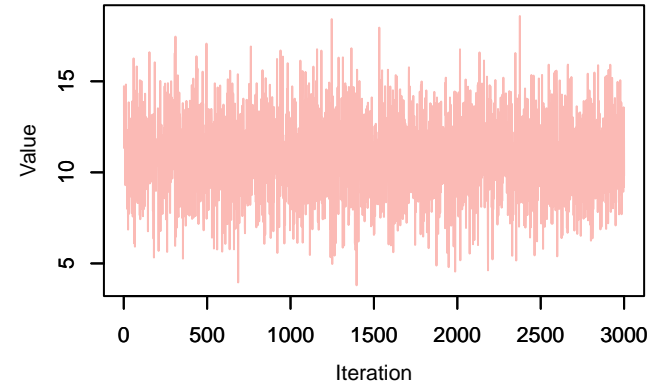
Trace – pp_log_N_sp[64]



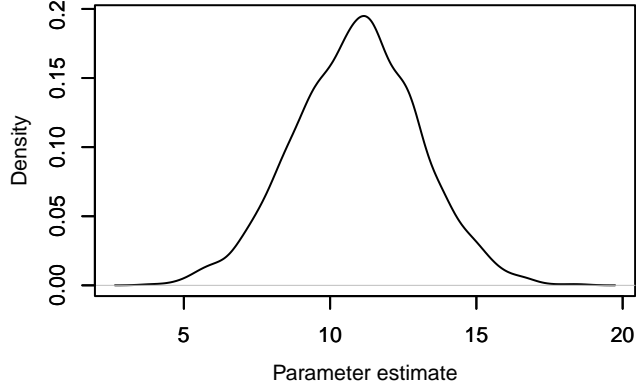
Density – pp_log_N_sp[64]



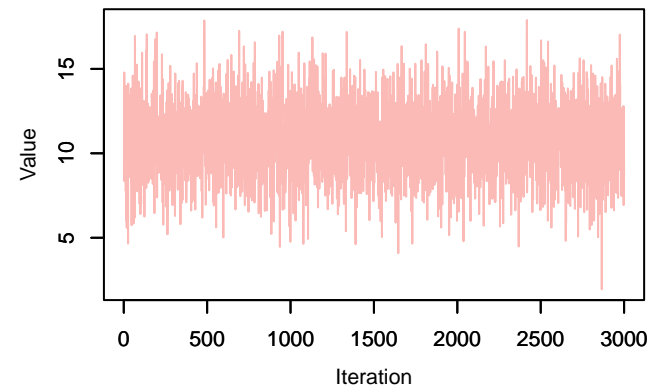
Trace – pp_log_N_sp[65]



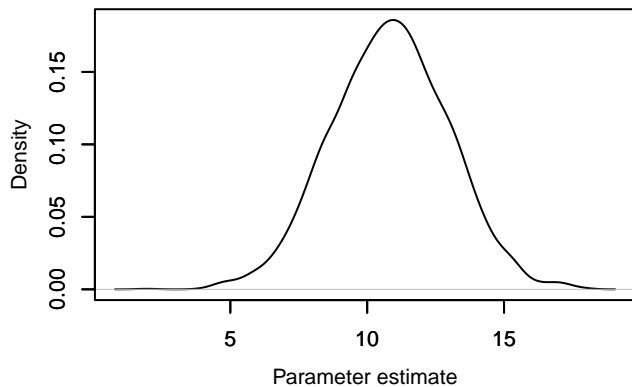
Density – pp_log_N_sp[65]



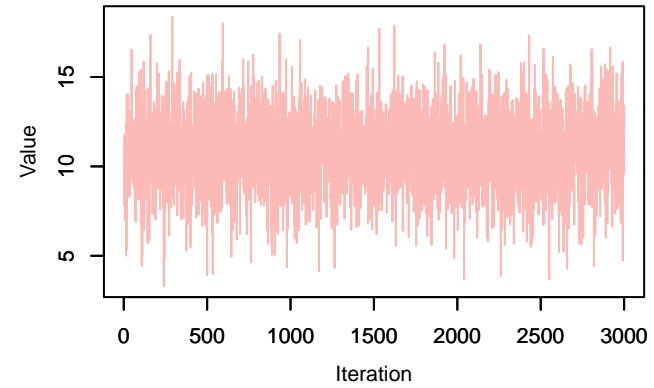
Trace – pp_log_N_sp[66]



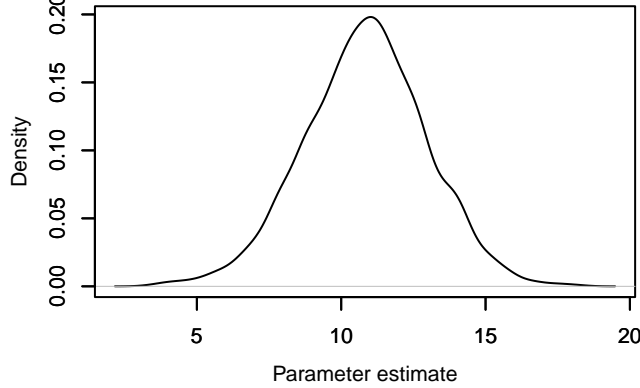
Density – pp_log_N_sp[66]



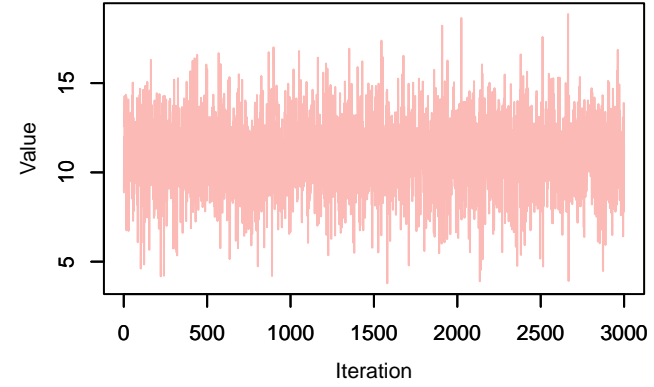
Trace – pp_log_N_sp[67]



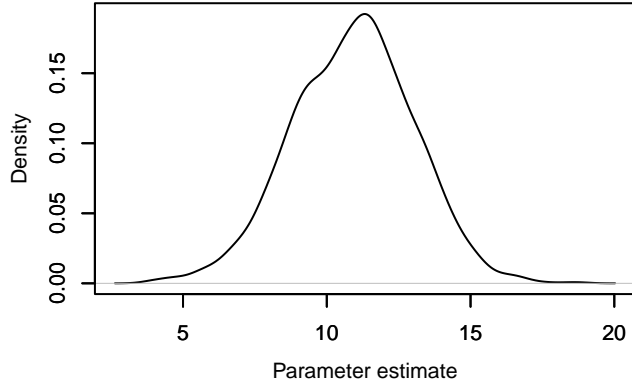
Density – pp_log_N_sp[67]



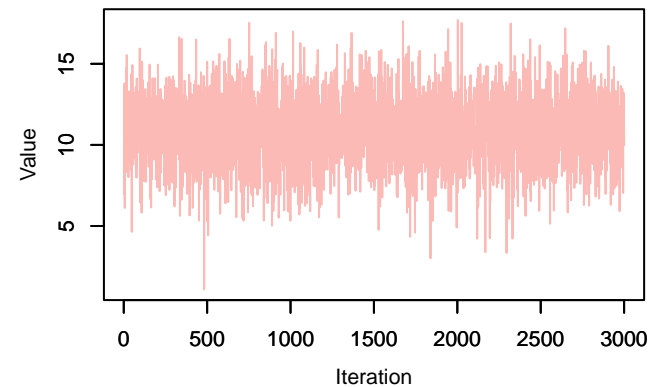
Trace – pp_log_N_sp[68]



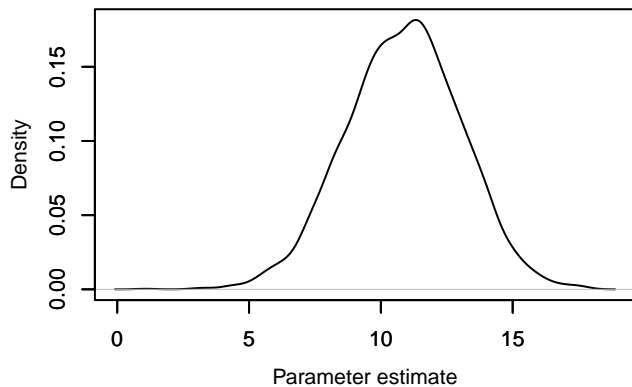
Density – pp_log_N_sp[68]



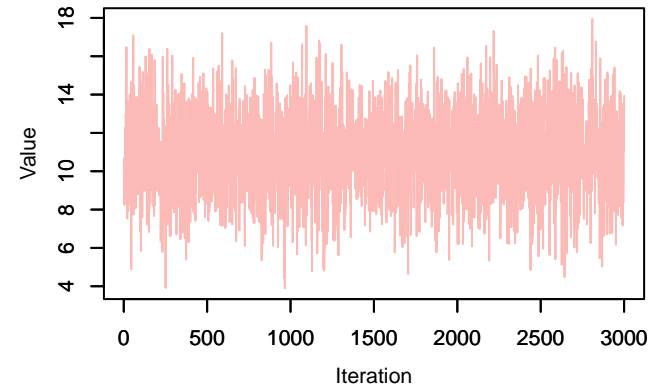
Trace – pp_log_N_sp[69]



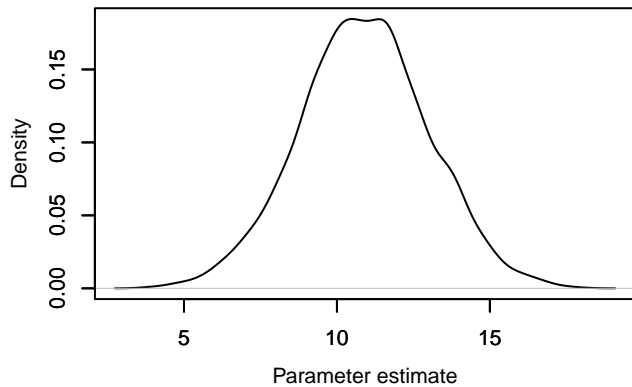
Density – pp_log_N_sp[69]



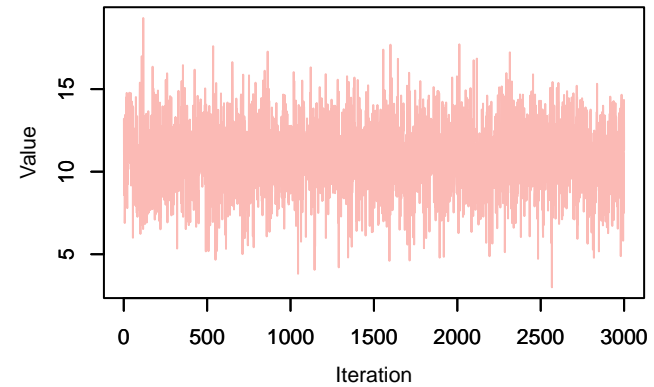
Trace – pp_log_N_sp[70]



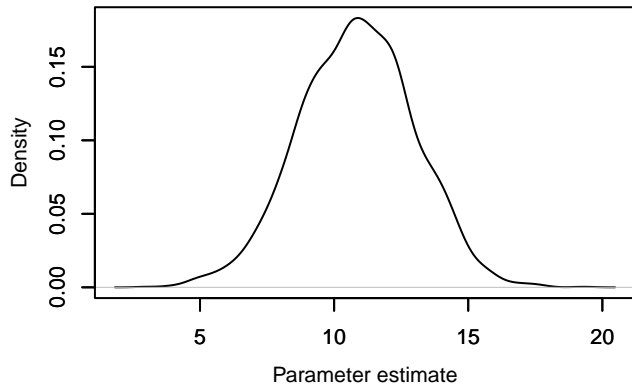
Density – pp_log_N_sp[70]



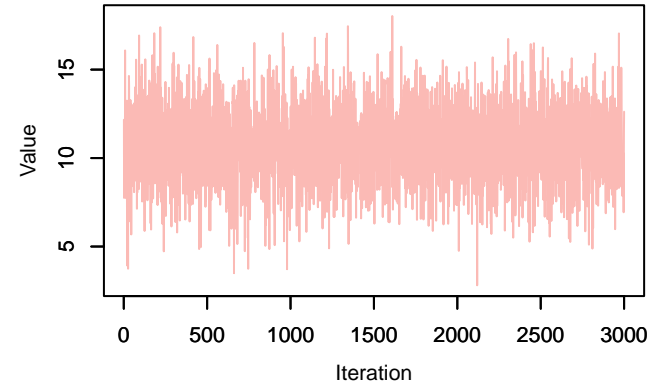
Trace – pp_log_N_sp[71]



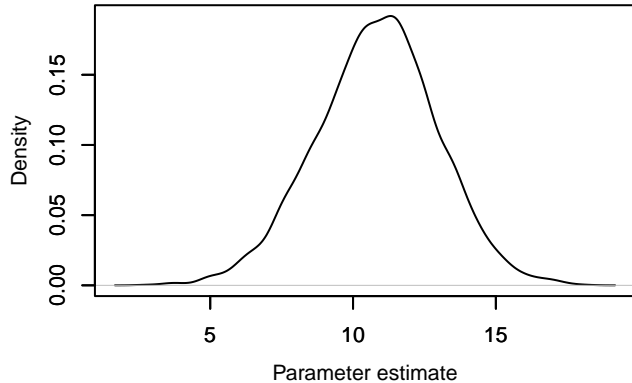
Density – pp_log_N_sp[71]



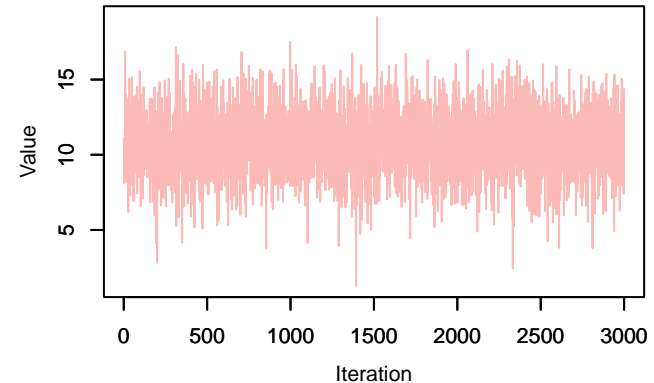
Trace – pp_log_N_sp[72]



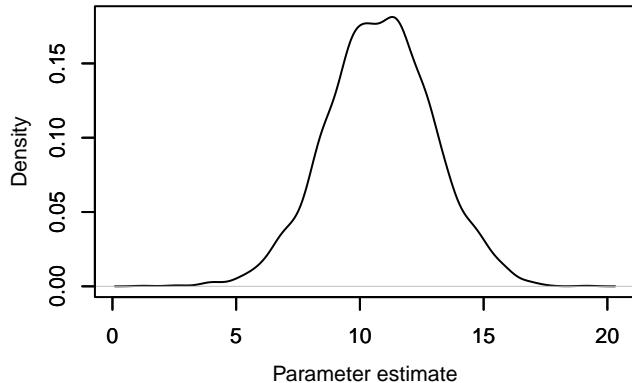
Density – pp_log_N_sp[72]



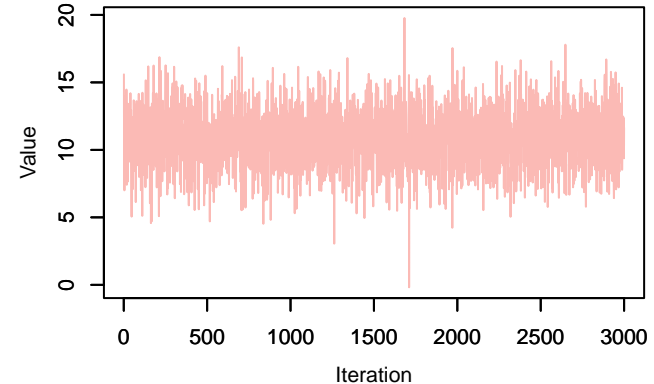
Trace – pp_log_N_sp[73]



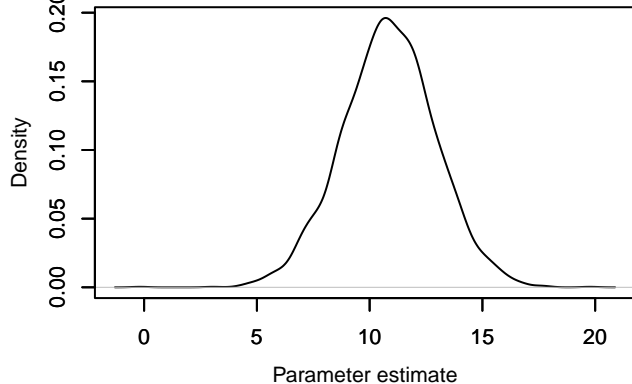
Density – pp_log_N_sp[73]



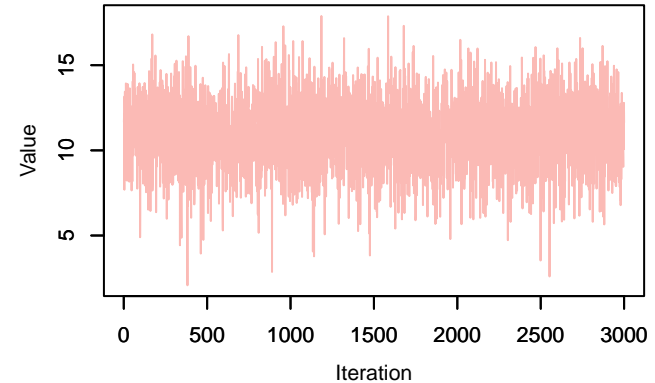
Trace – pp_log_N_sp[74]



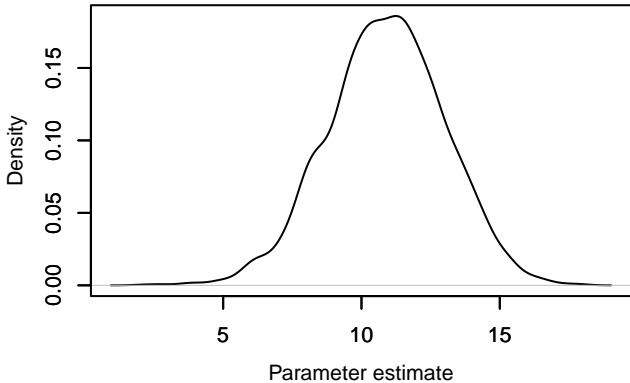
Density – pp_log_N_sp[74]



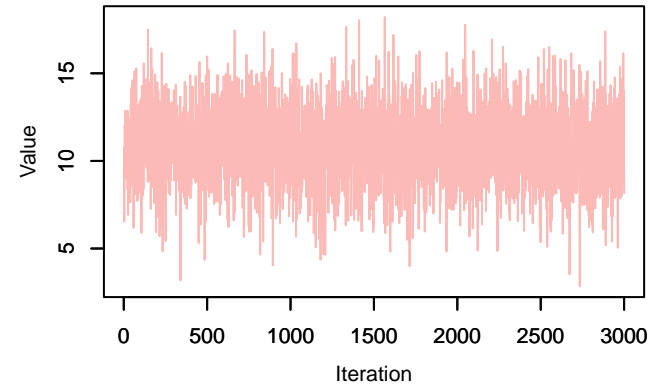
Trace – pp_log_N_sp[75]



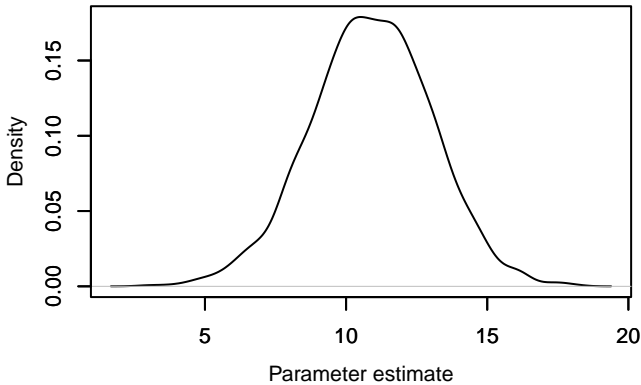
Density – pp_log_N_sp[75]



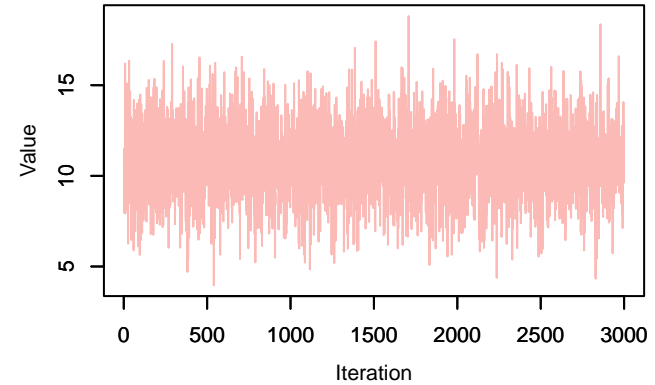
Trace – pp_log_N_sp[76]



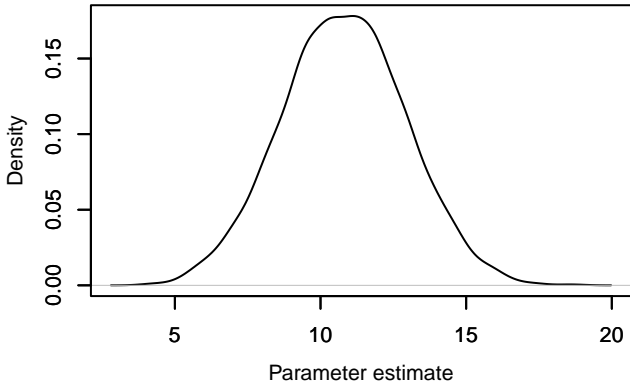
Density – pp_log_N_sp[76]



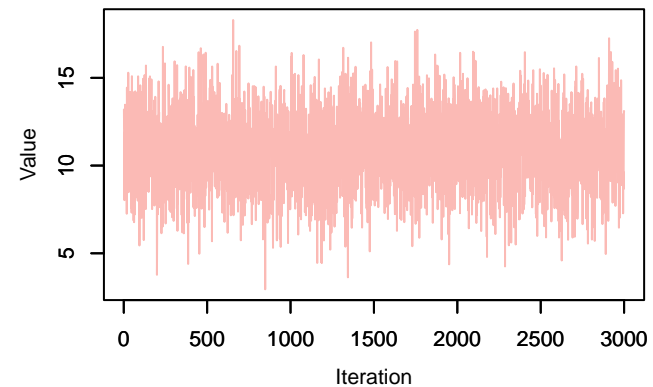
Trace – pp_log_N_sp[77]



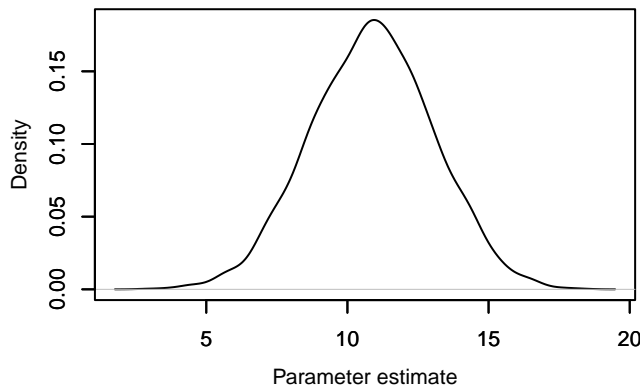
Density – pp_log_N_sp[77]



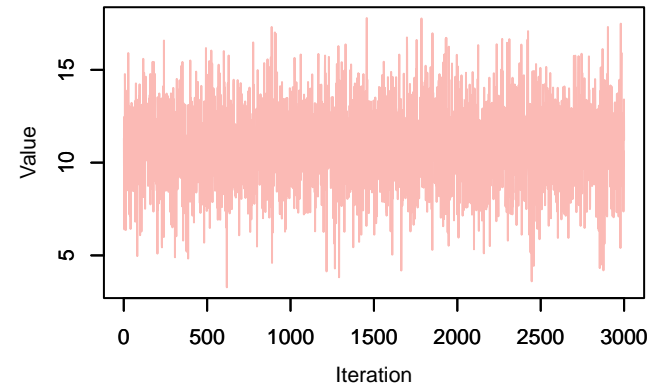
Trace – pp_log_N_sp[78]



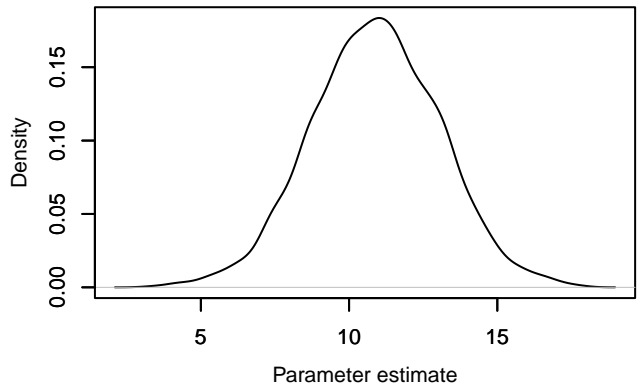
Density – pp_log_N_sp[78]



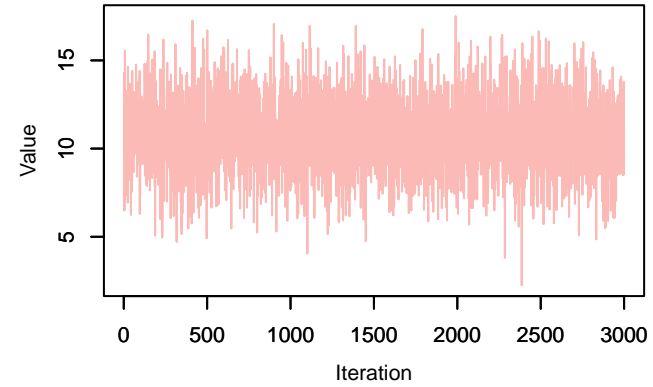
Trace – pp_log_N_sp[79]



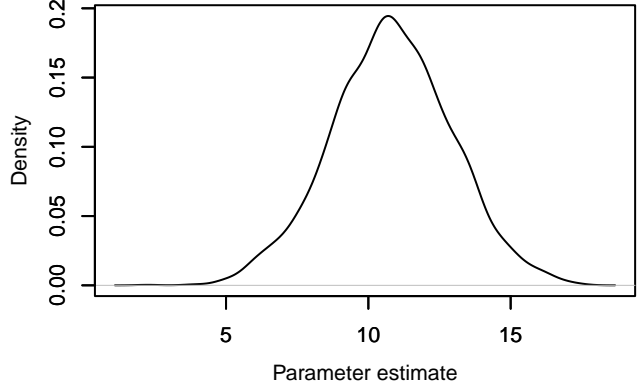
Density – pp_log_N_sp[79]



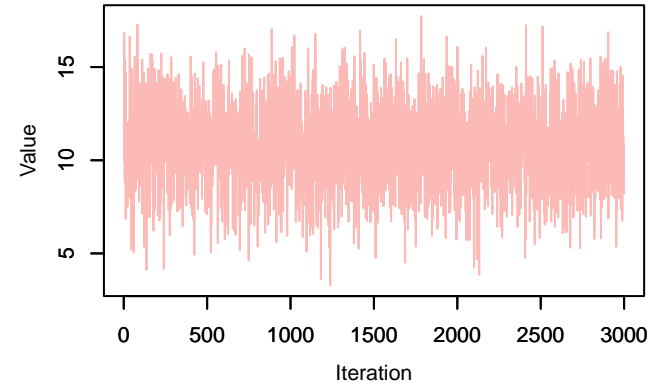
Trace – pp_log_N_sp[80]



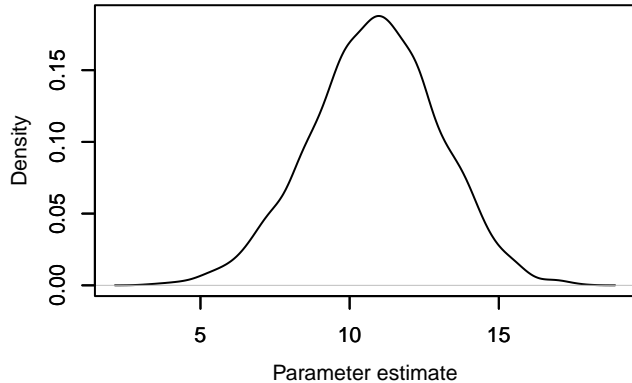
Density – pp_log_N_sp[80]



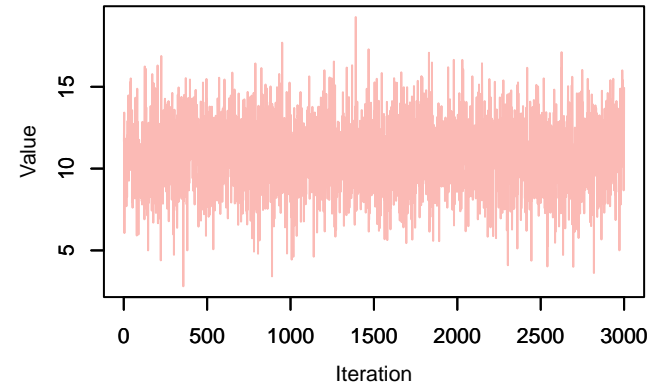
Trace – pp_log_N_sp[81]



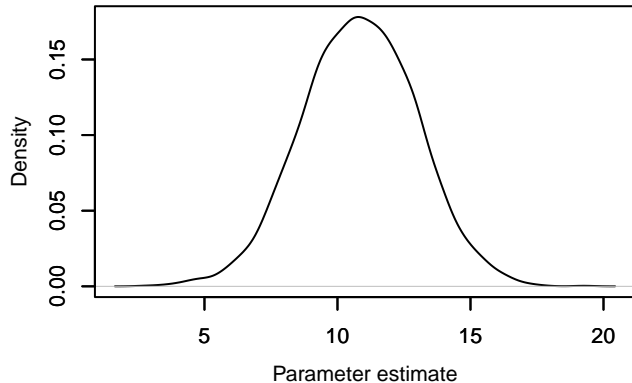
Density – pp_log_N_sp[81]



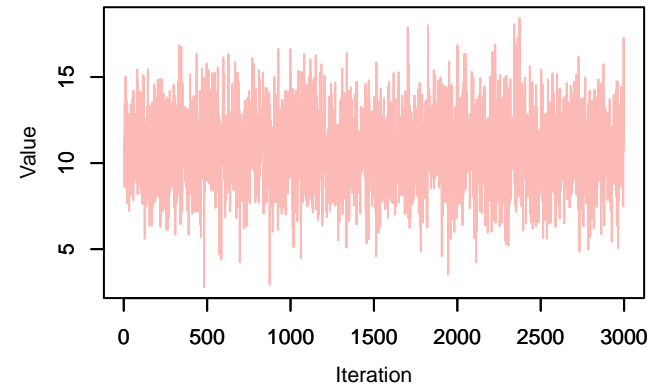
Trace – pp_log_N_sp[82]



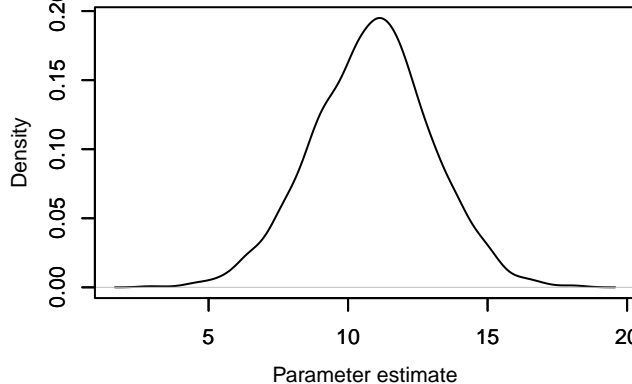
Density – pp_log_N_sp[82]



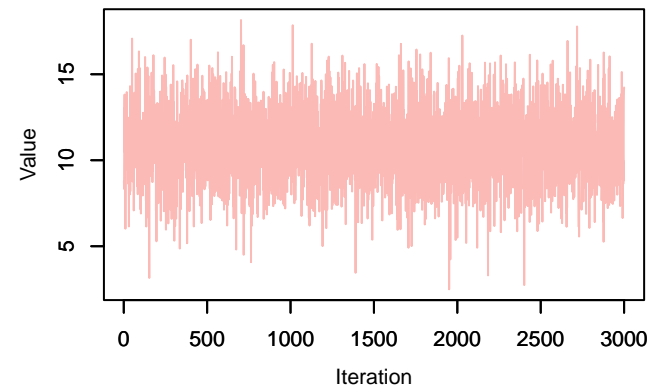
Trace – pp_log_N_sp[83]



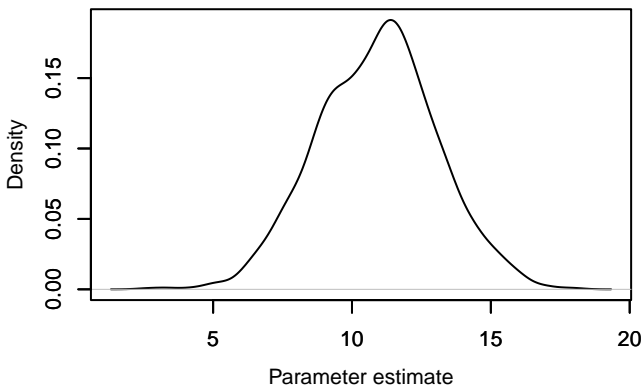
Density – pp_log_N_sp[83]



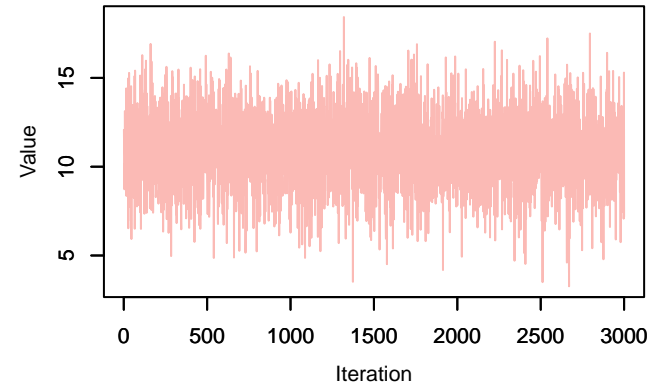
Trace – pp_log_N_sp[84]



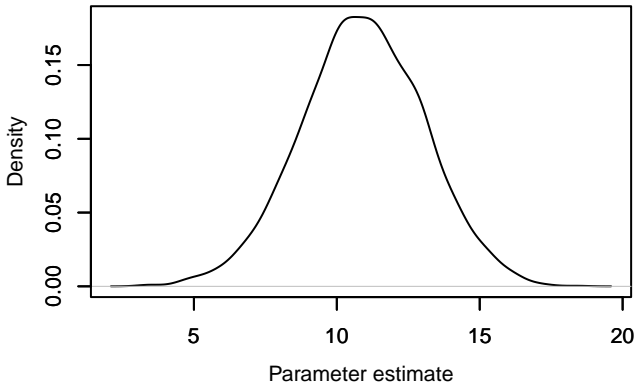
Density – pp_log_N_sp[84]



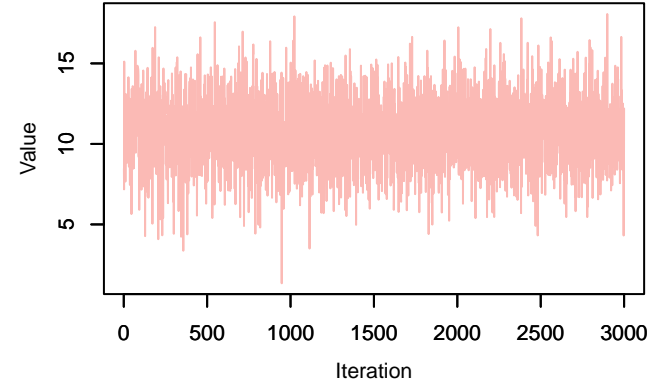
Trace – pp_log_N_sp[85]



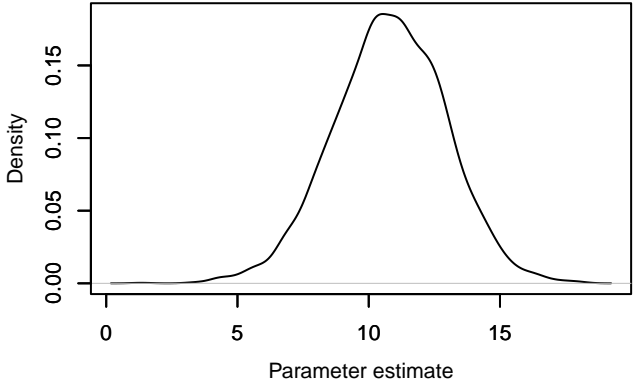
Density – pp_log_N_sp[85]



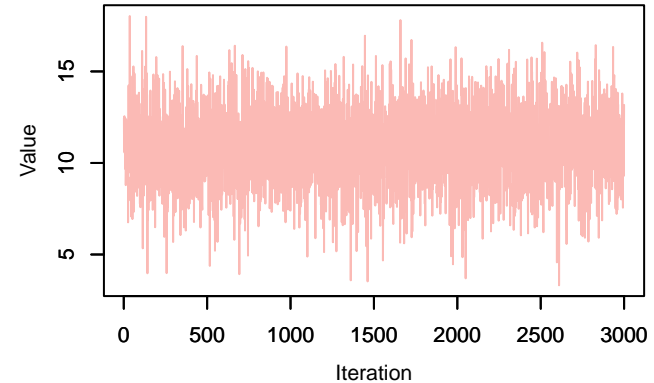
Trace – pp_log_N_sp[86]



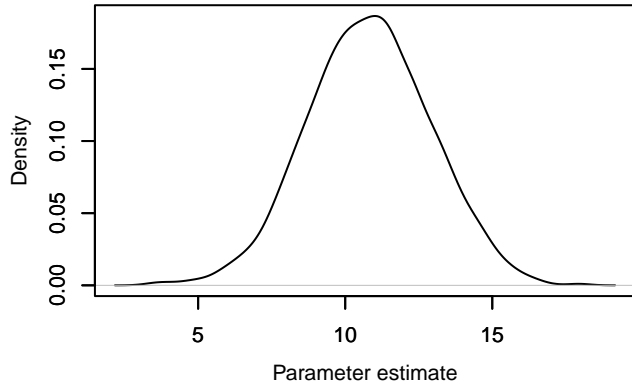
Density – pp_log_N_sp[86]



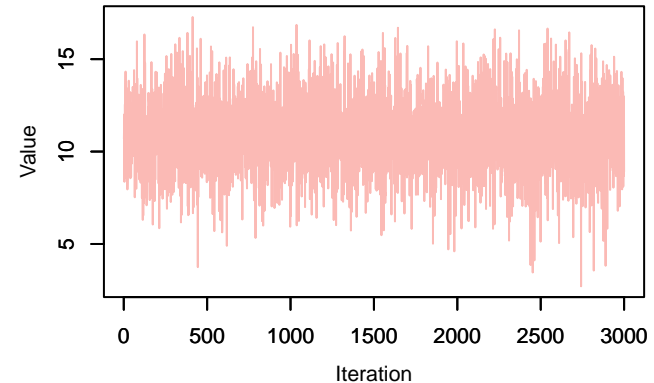
Trace – pp_log_N_sp[87]



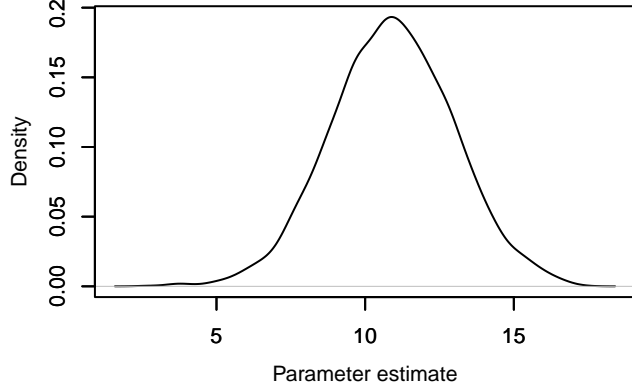
Density – pp_log_N_sp[87]



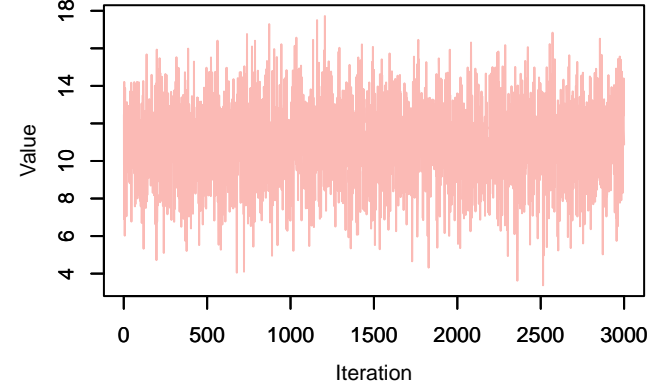
Trace – pp_log_N_sp[88]



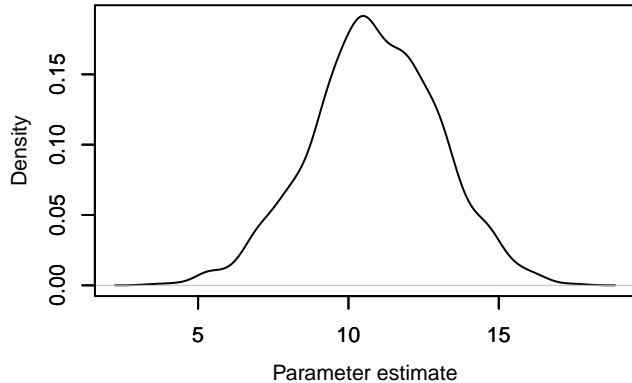
Density – pp_log_N_sp[88]



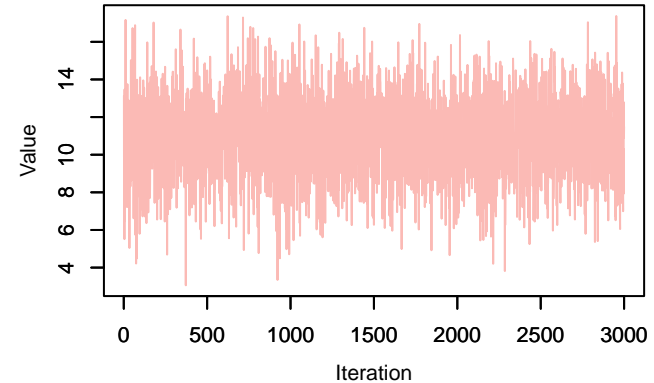
Trace – pp_log_N_sp[89]



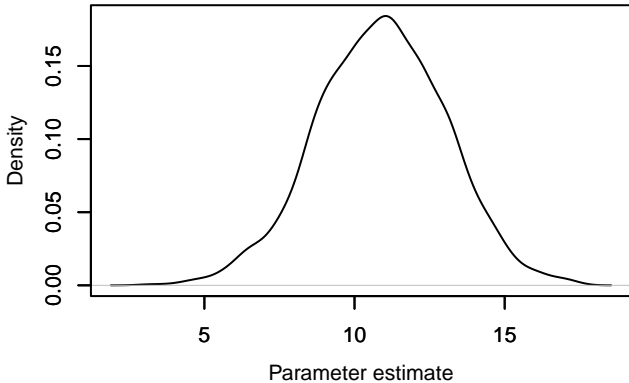
Density – pp_log_N_sp[89]



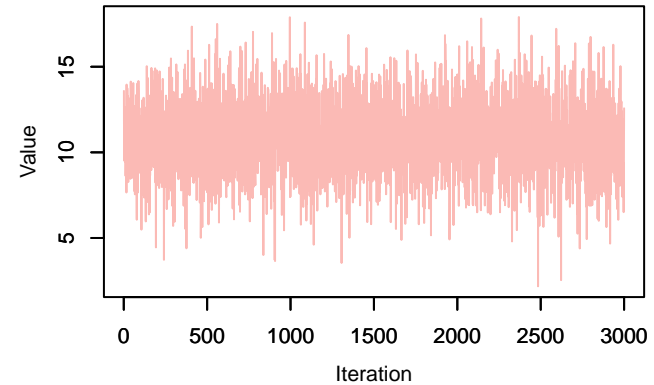
Trace – pp_log_N_sp[90]



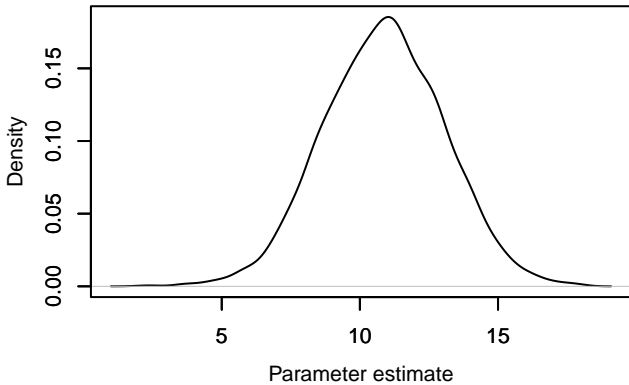
Density – pp_log_N_sp[90]



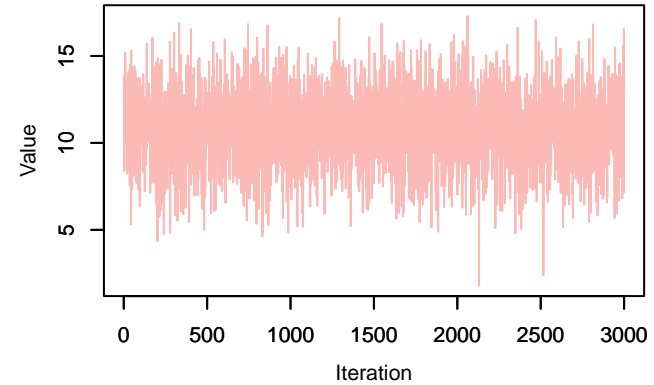
Trace – pp_log_N_sp[91]



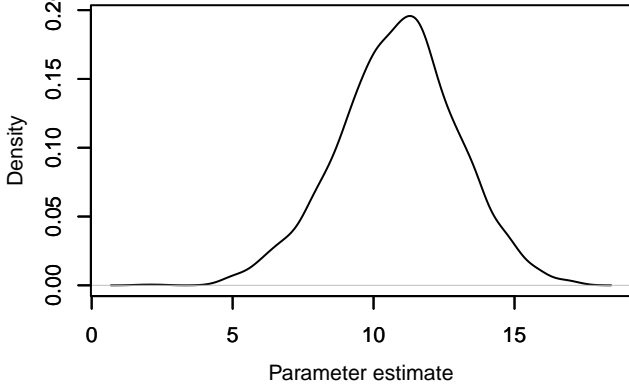
Density – pp_log_N_sp[91]



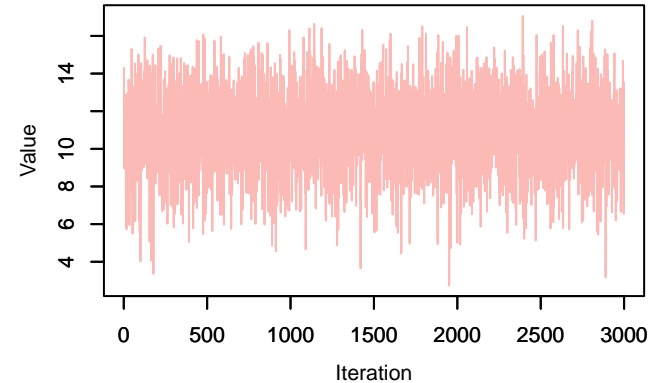
Trace – pp_log_N_sp[92]



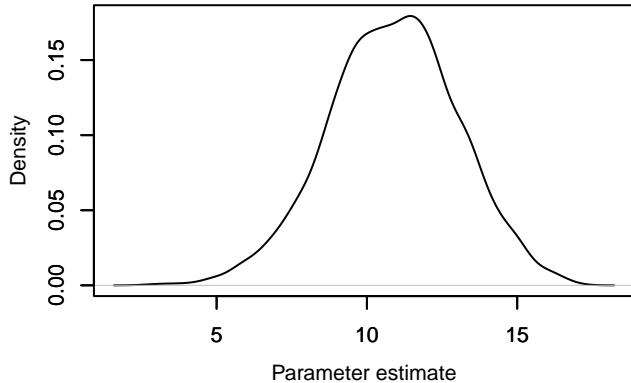
Density – pp_log_N_sp[92]



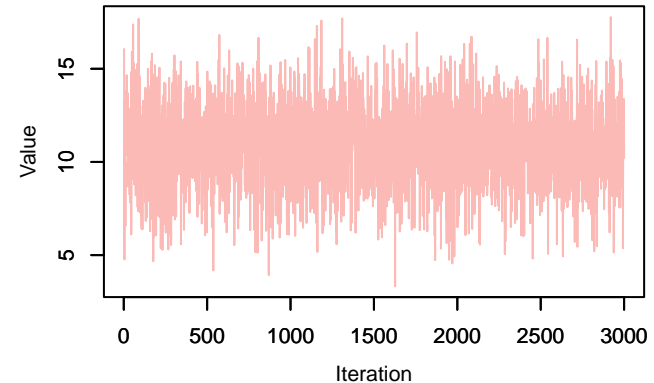
Trace – pp_log_N_sp[93]



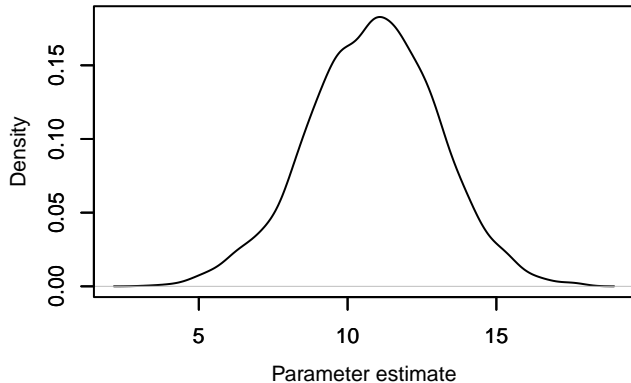
Density – pp_log_N_sp[93]



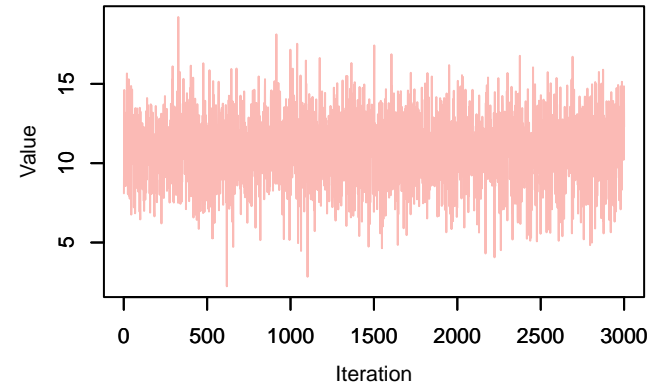
Trace – pp_log_N_sp[94]



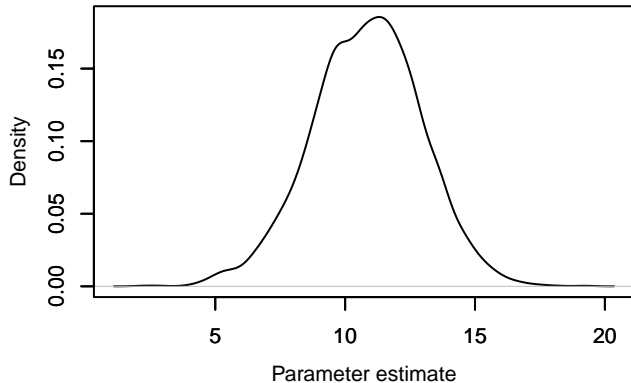
Density – pp_log_N_sp[94]



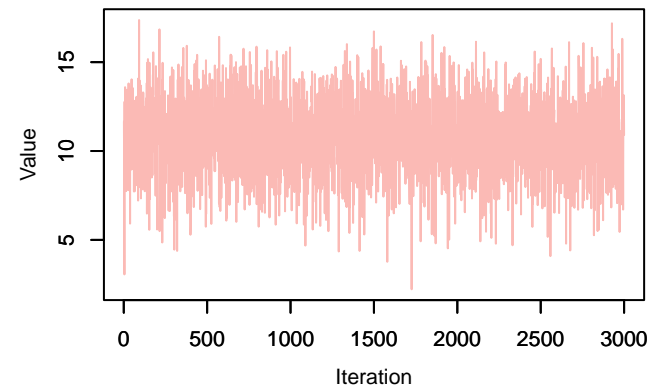
Trace – pp_log_N_sp[95]



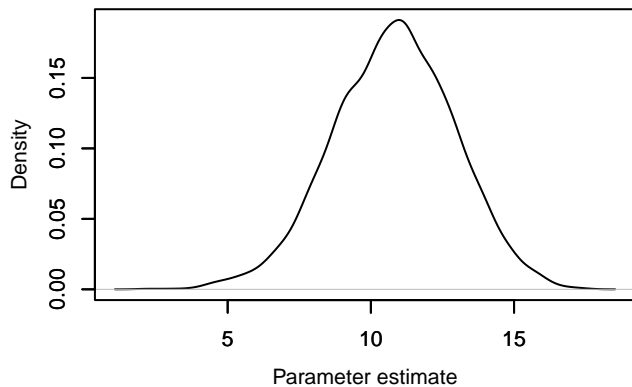
Density – pp_log_N_sp[95]



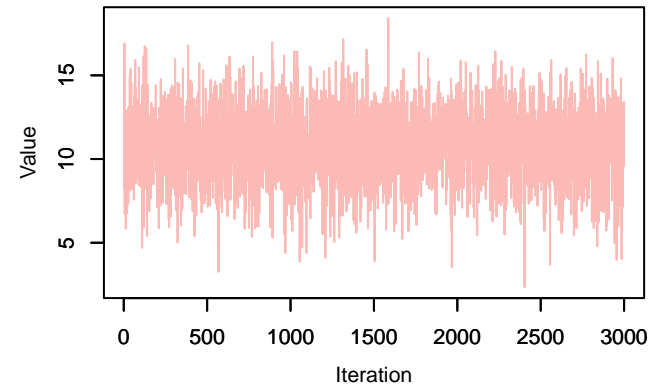
Trace – pp_log_N_sp[96]



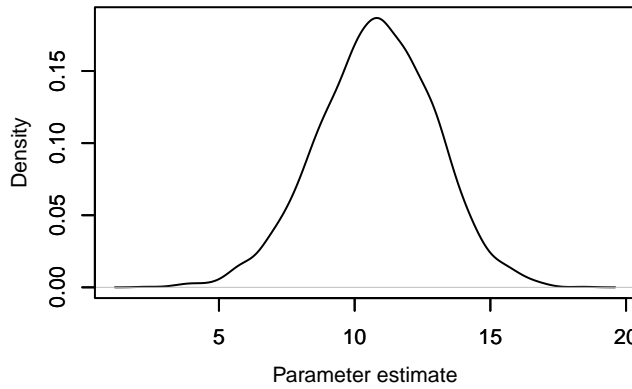
Density – pp_log_N_sp[96]



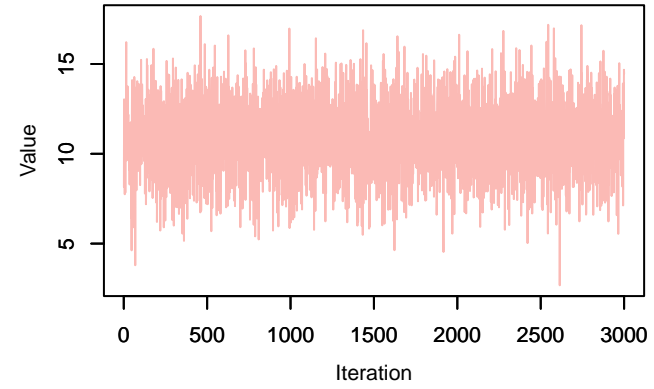
Trace – pp_log_N_sp[97]



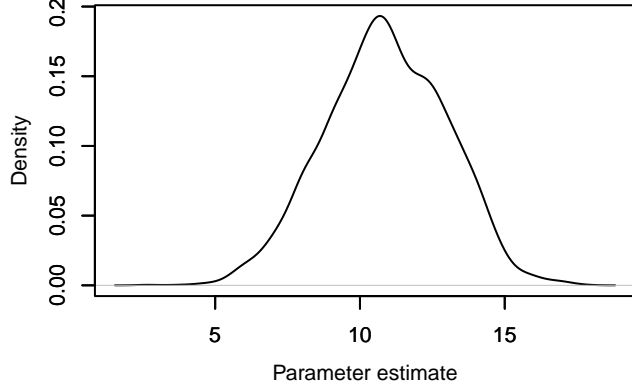
Density – pp_log_N_sp[97]



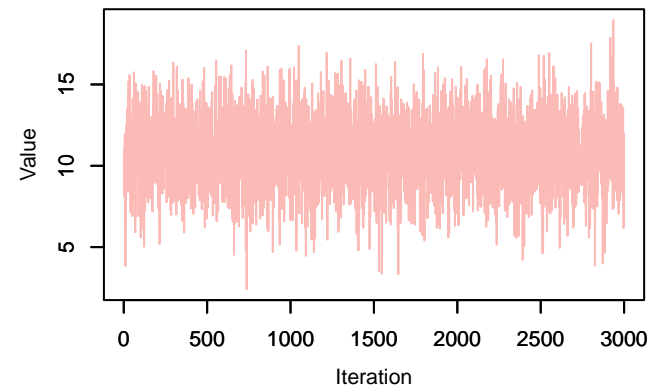
Trace – pp_log_N_sp[98]



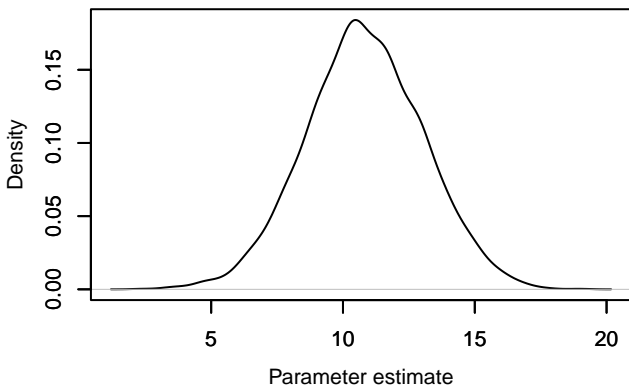
Density – pp_log_N_sp[98]



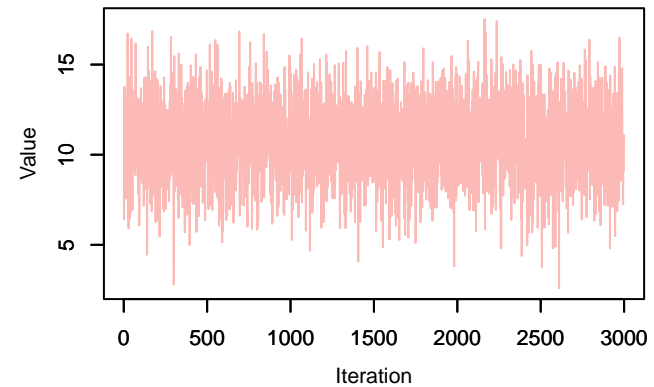
Trace – pp_log_N_sp[99]



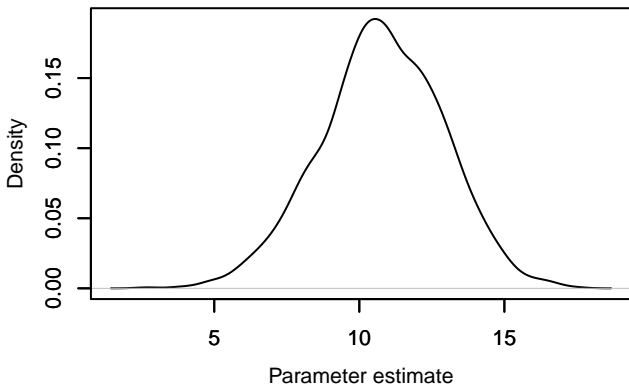
Density – pp_log_N_sp[99]



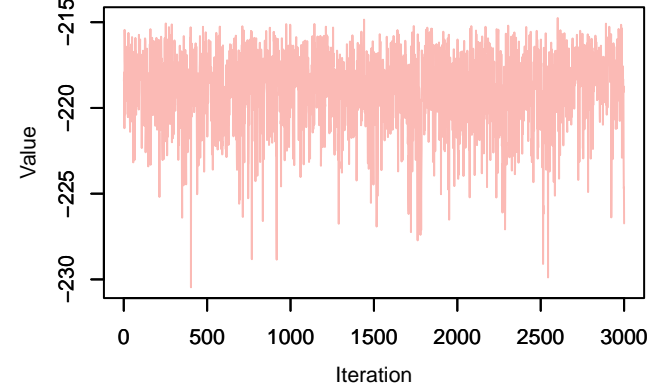
Trace – pp_log_N_sp[100]



Density – pp_log_N_sp[100]



Trace – lp_



Density – lp_

