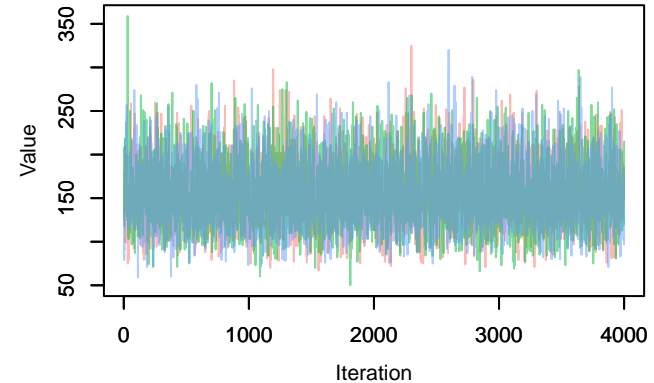
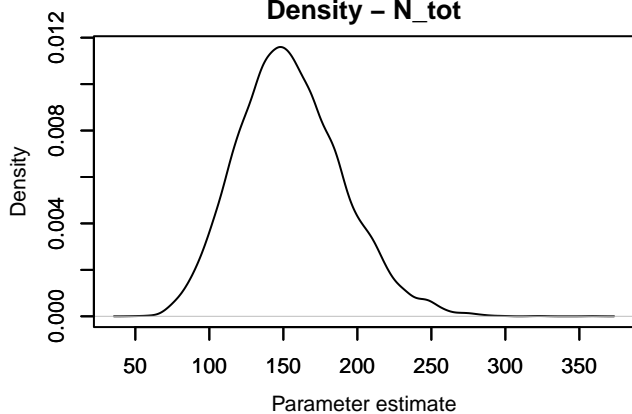
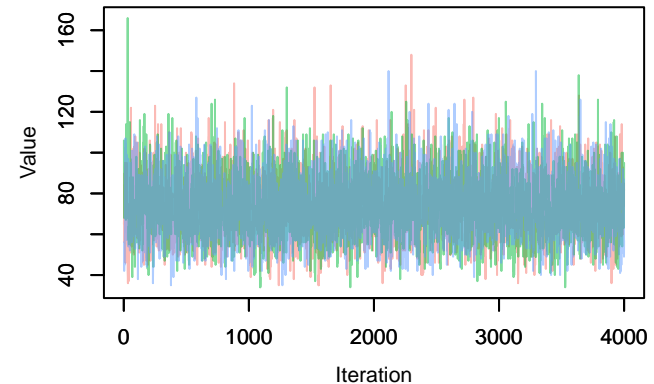
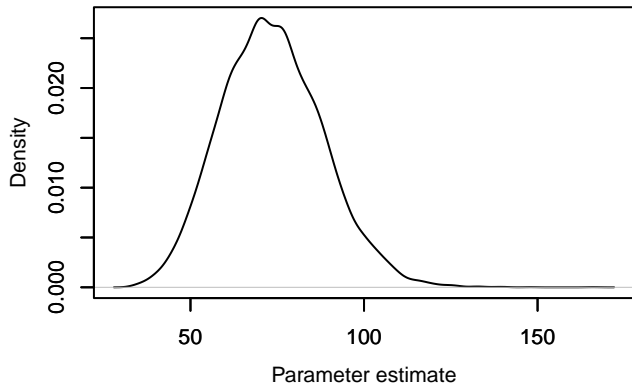
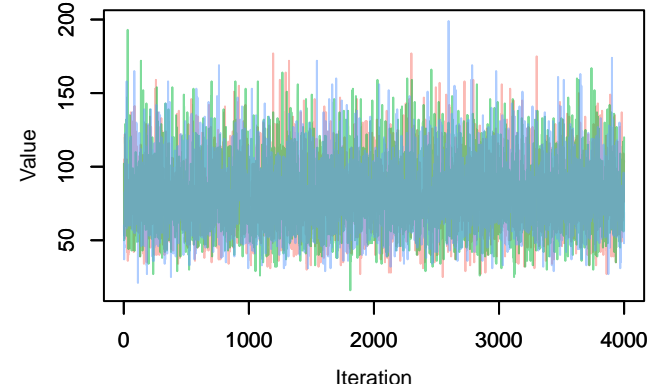
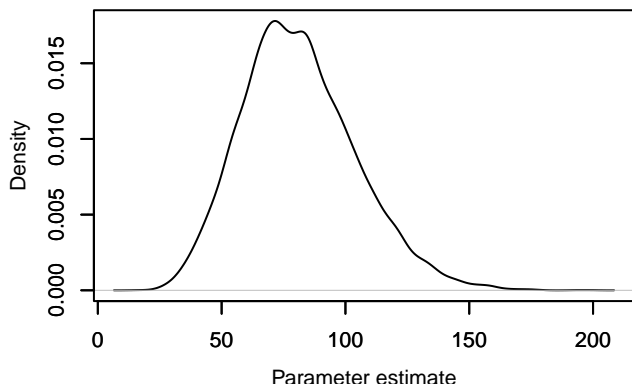
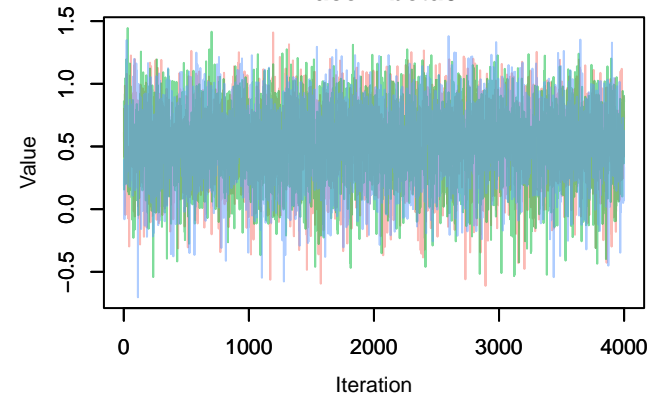
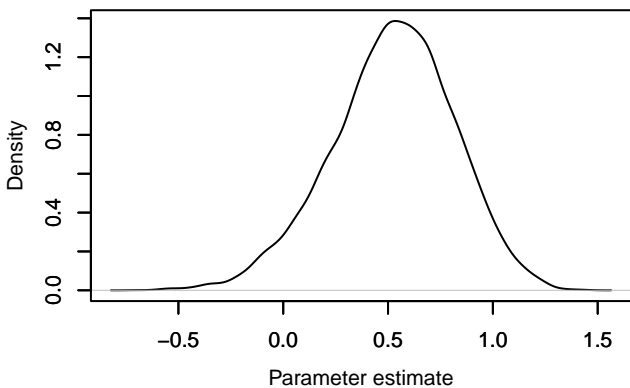
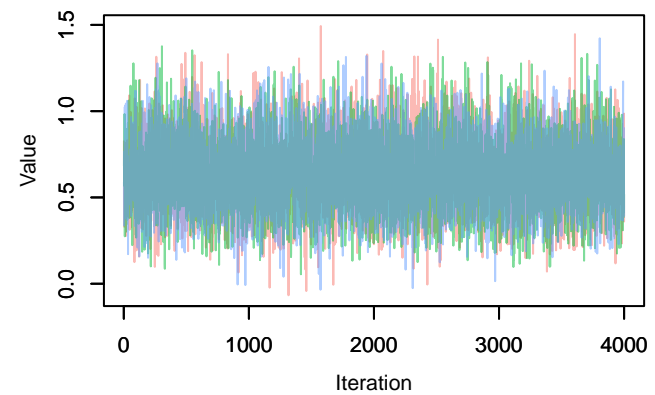
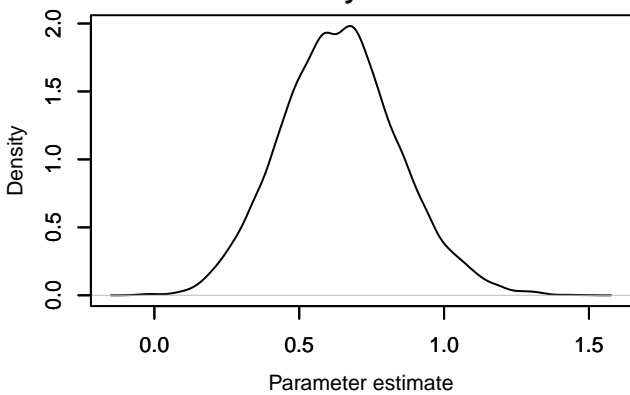
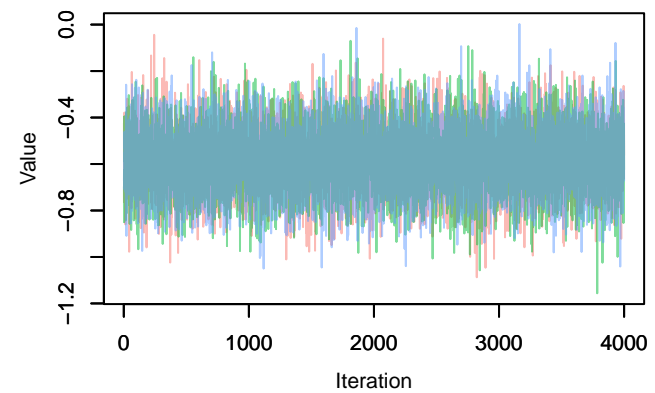
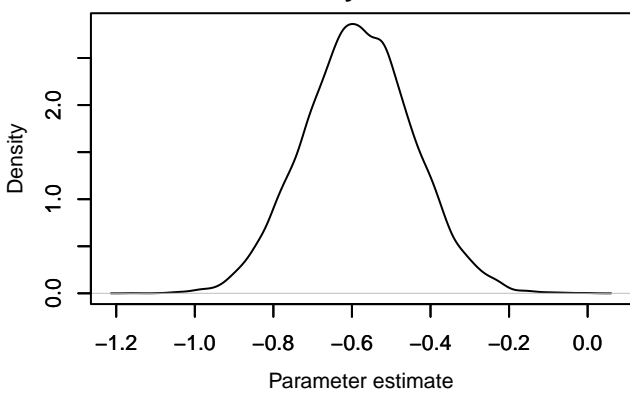
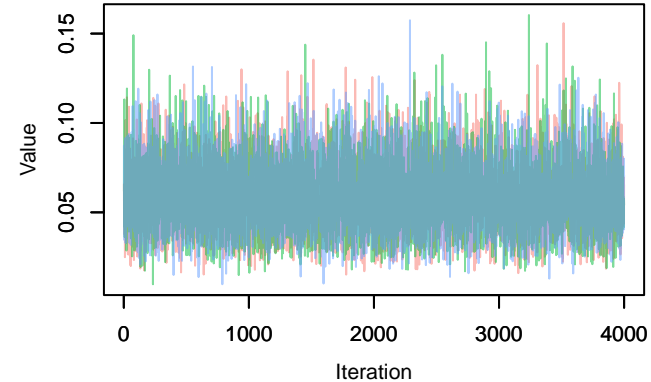
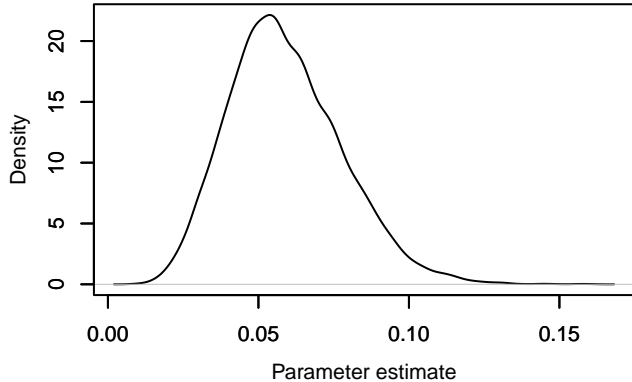
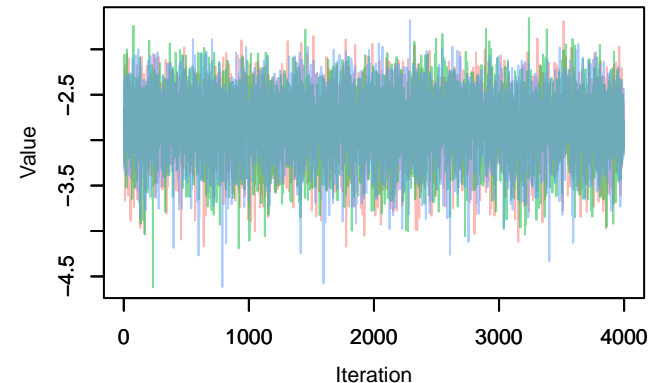
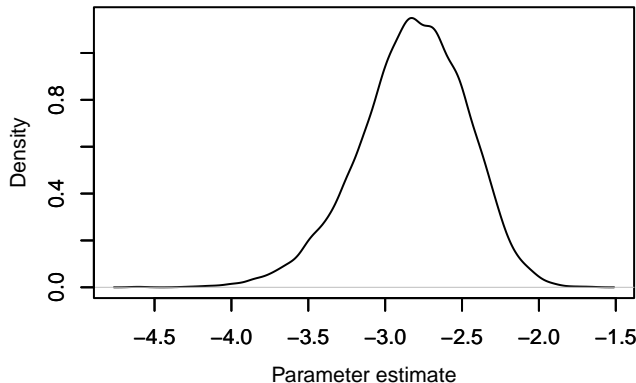
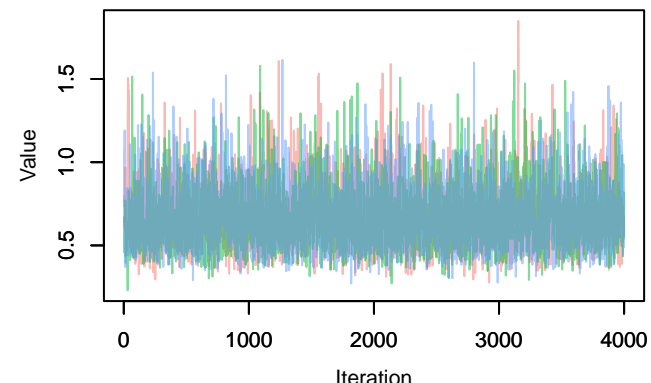
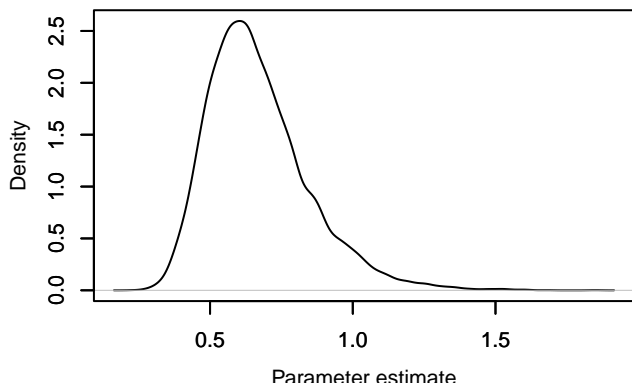
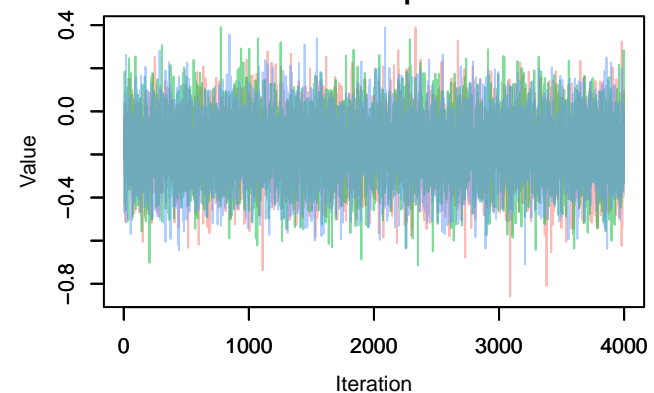
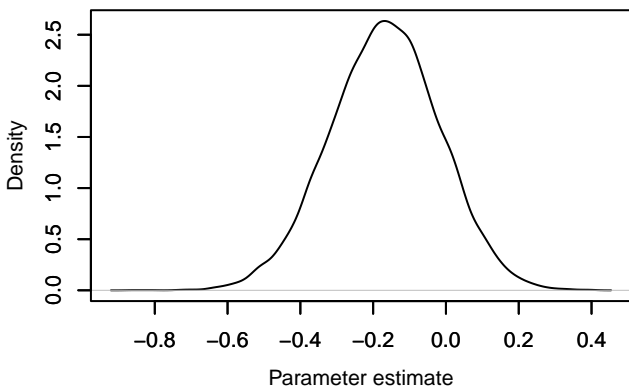
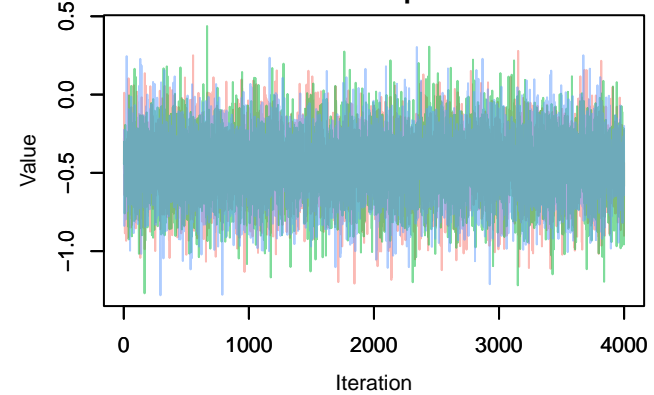
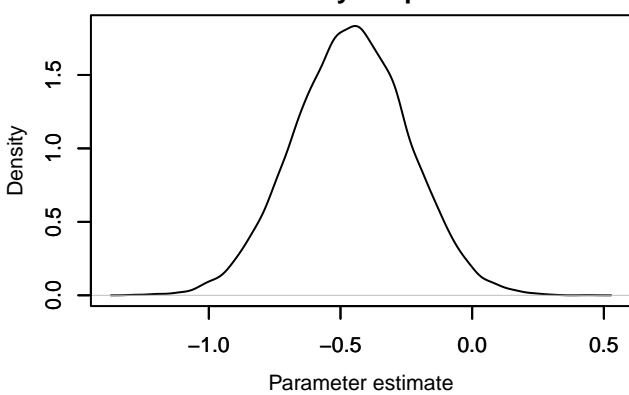
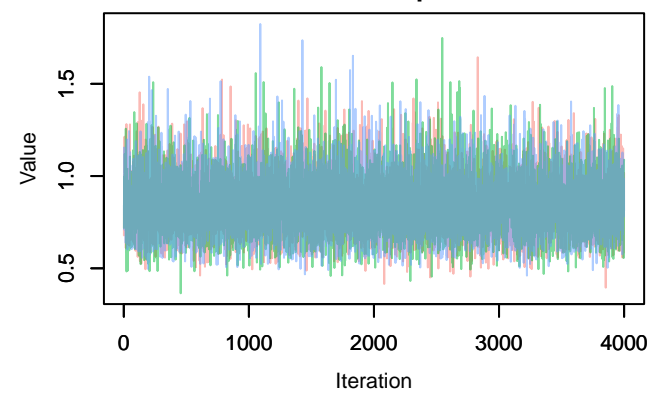
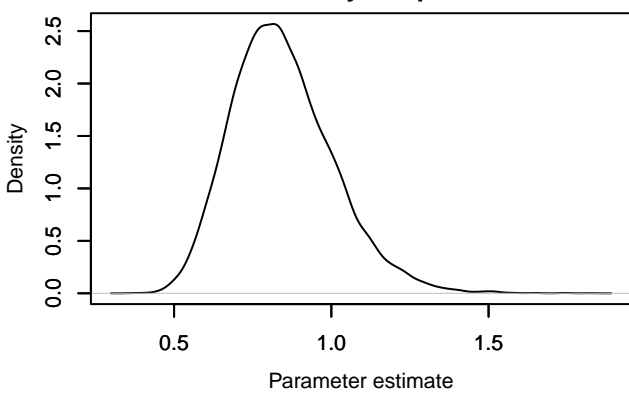
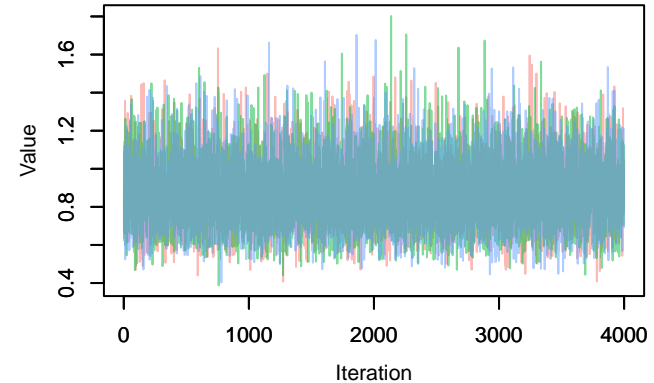
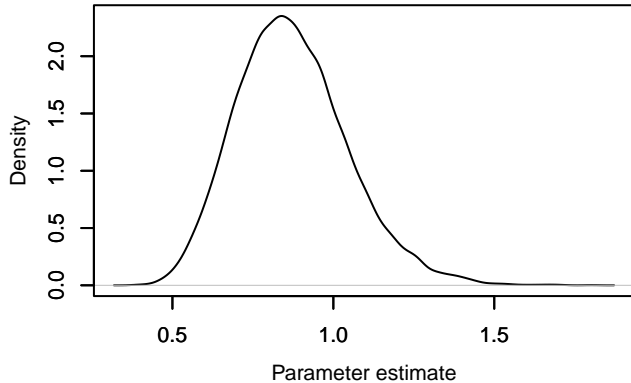
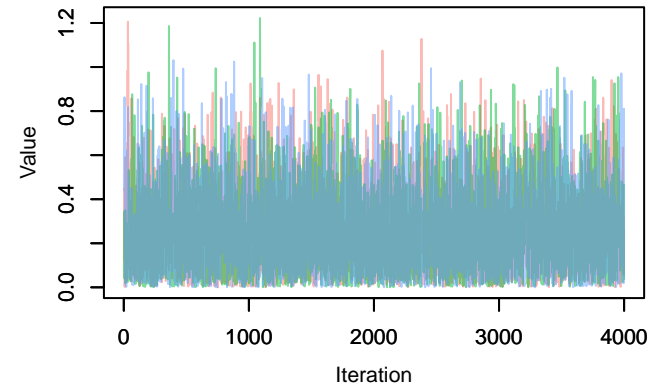
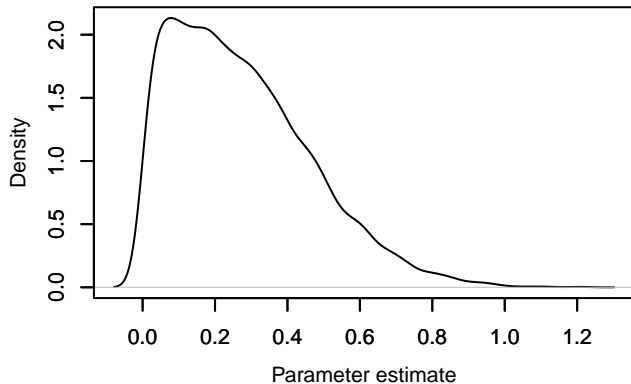
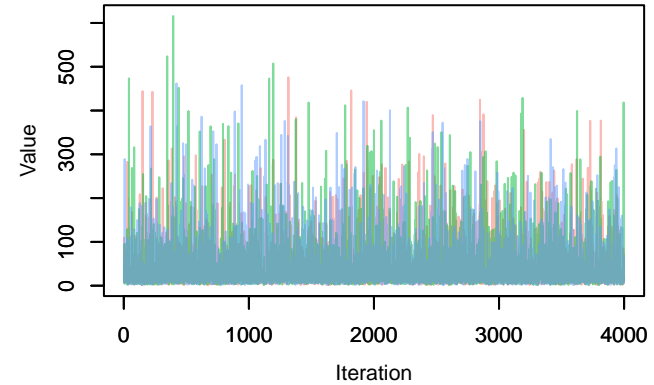
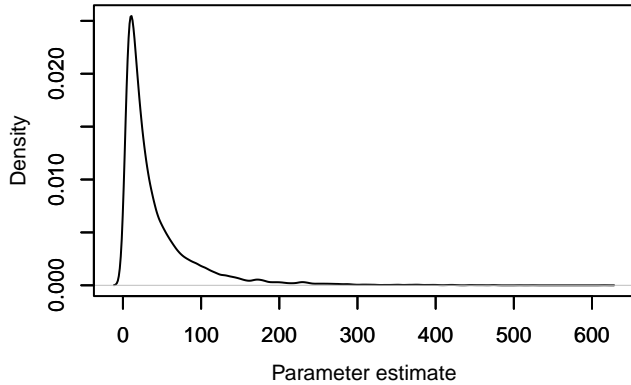


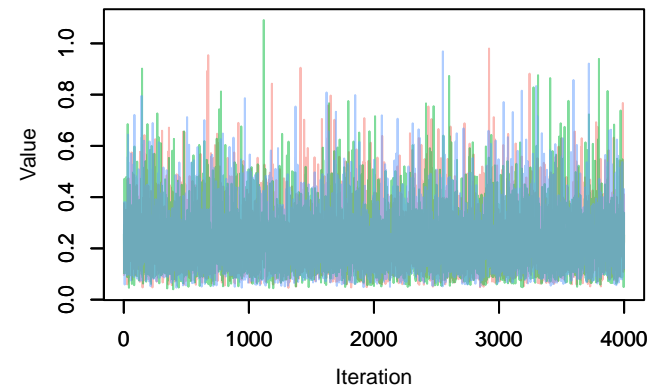
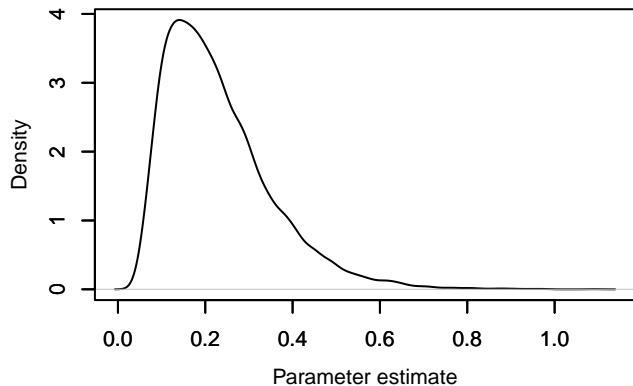
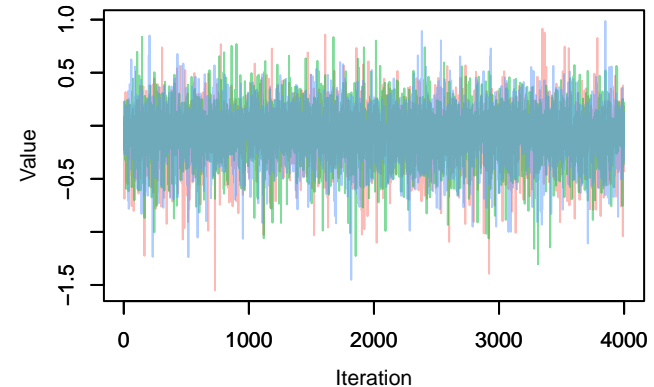
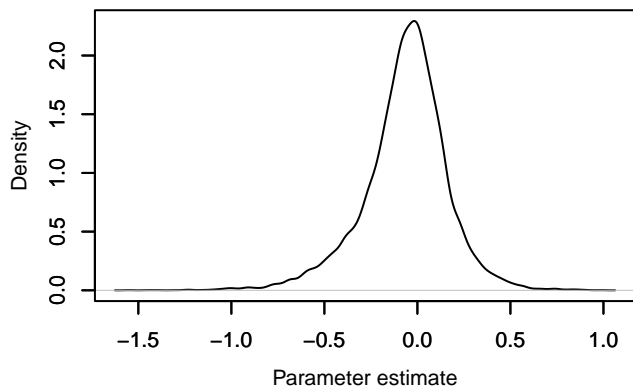
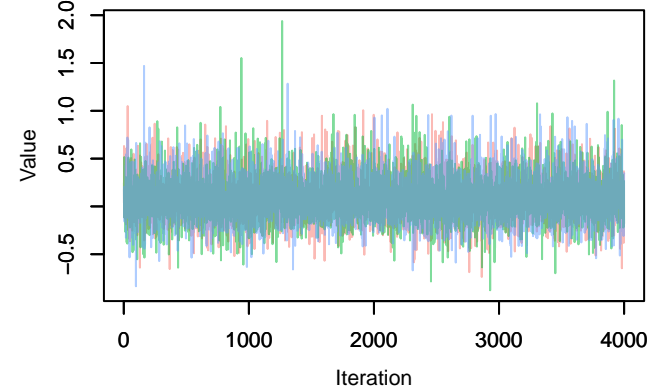
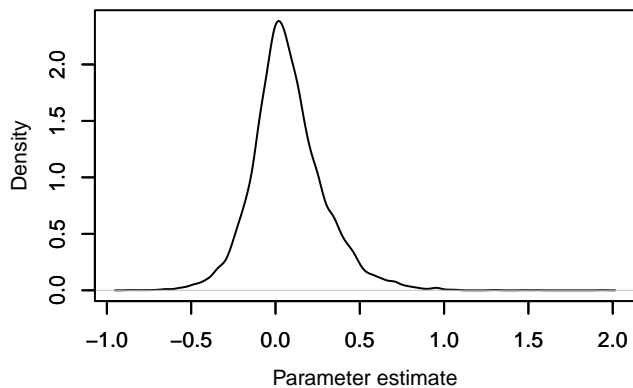
Trace – N_tot**Density – N_tot****Trace – N_samp_tot****Density – N_samp_tot****Trace – N_pred_tot****Density – N_pred_tot**

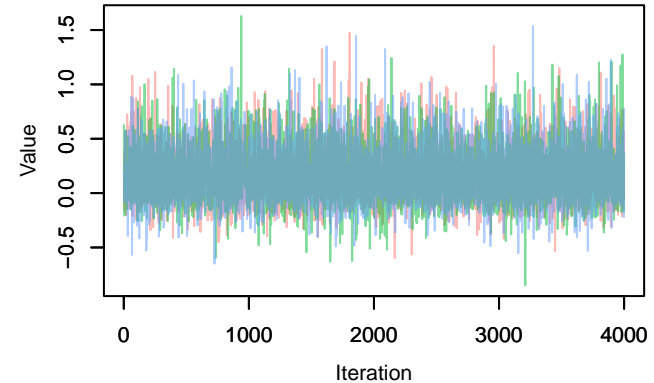
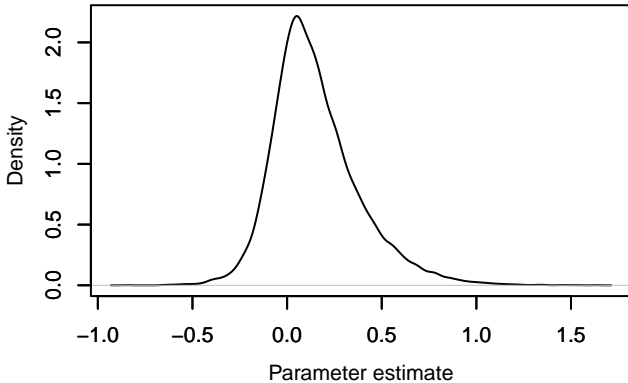
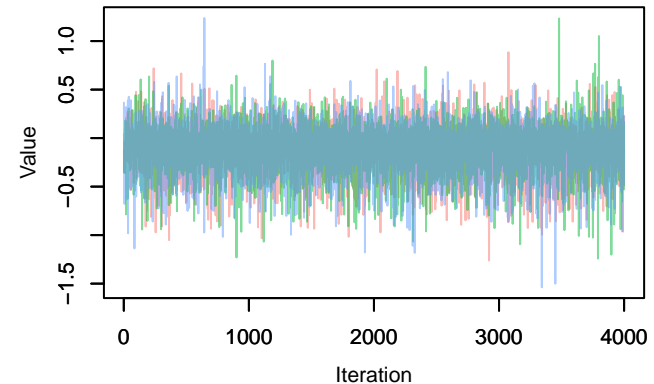
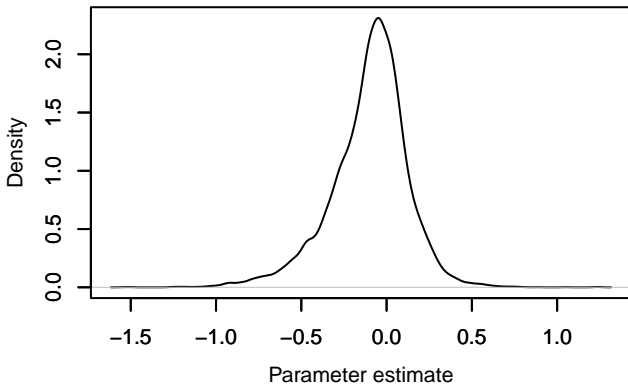
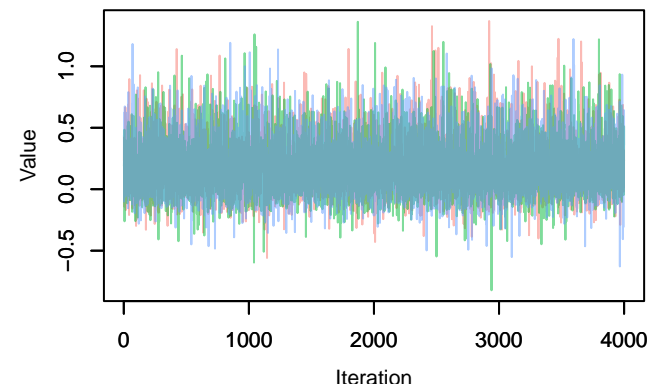
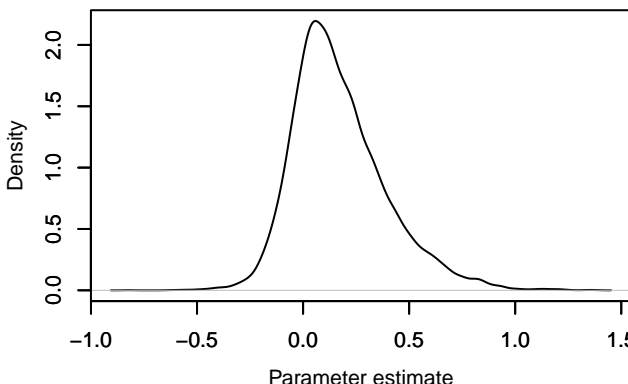
Trace – beta0**Density – beta0****Trace – beta1****Density – beta1****Trace – beta2****Density – beta2**

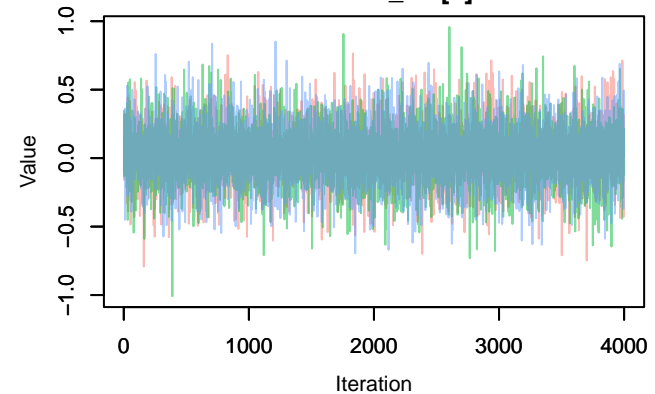
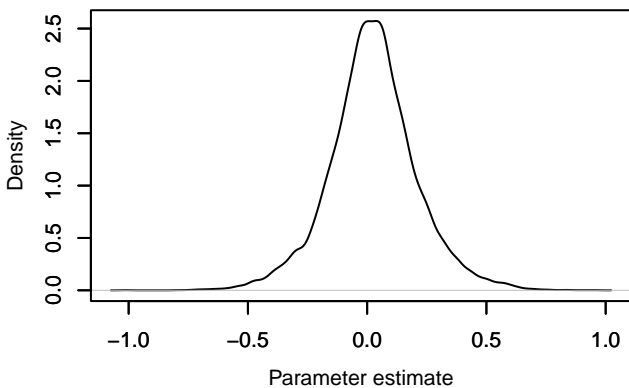
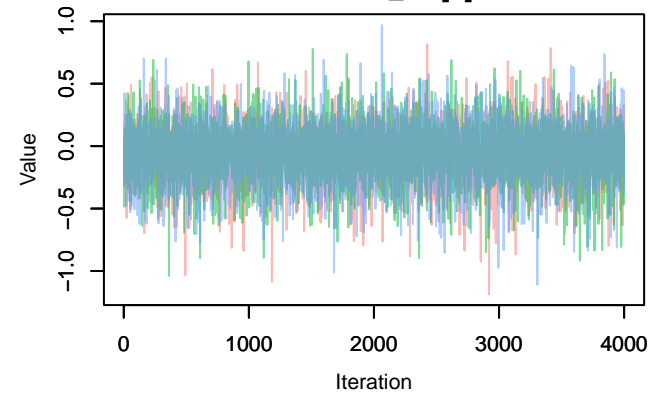
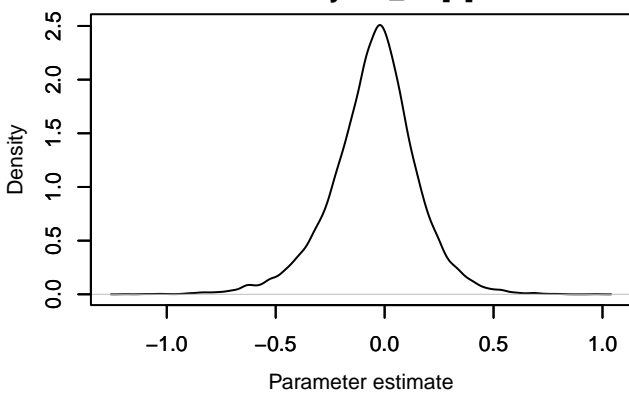
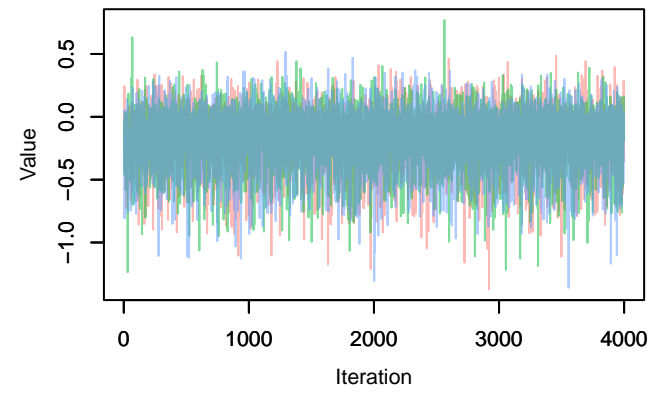
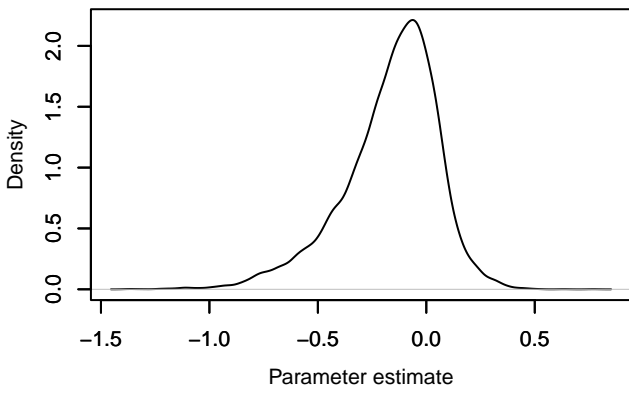
Trace – mu_alpha**Density – mu_alpha****Trace – alpha0****Density – alpha0****Trace – alpha1****Density – alpha1**

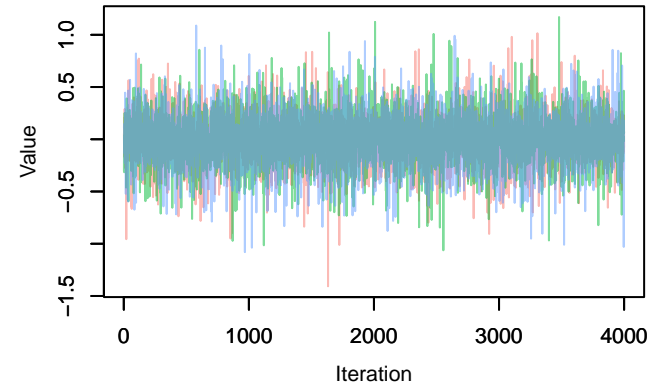
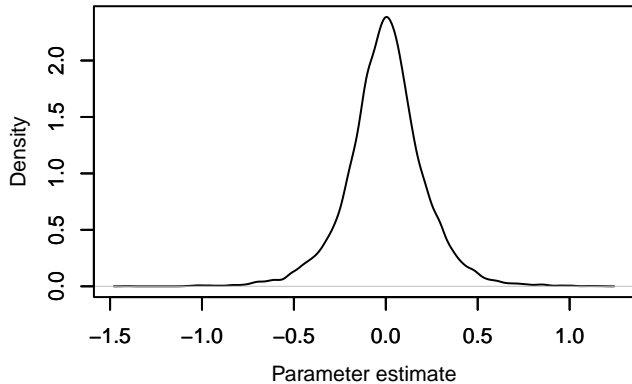
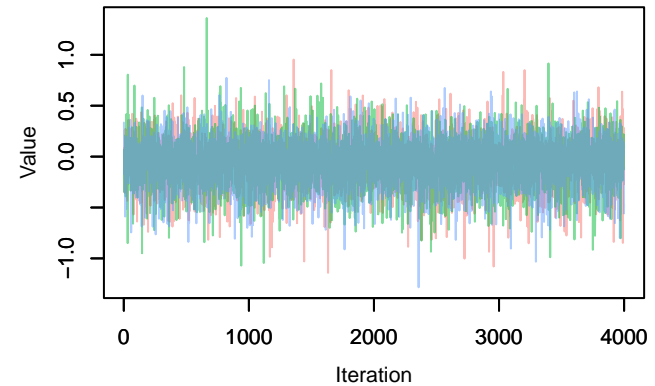
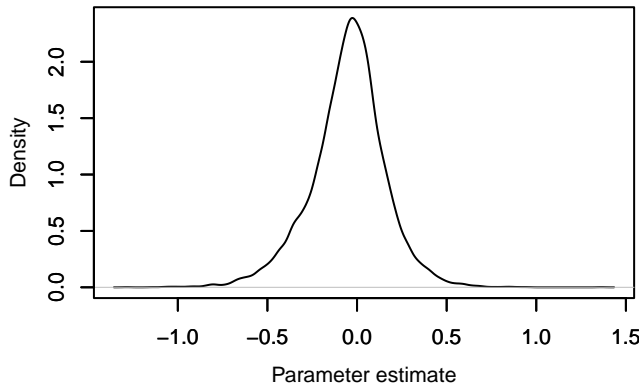
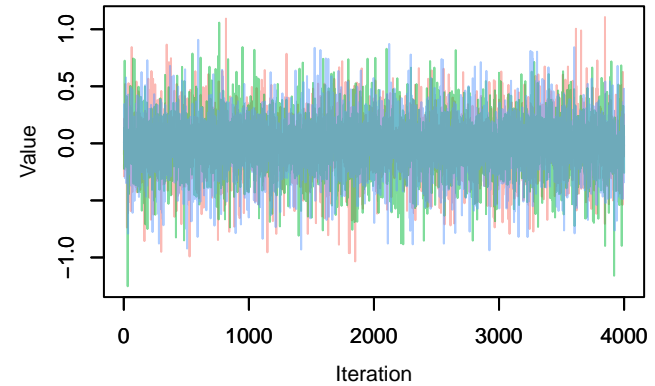
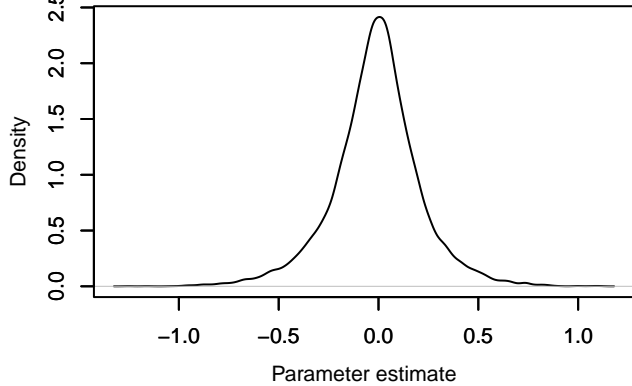
Trace – alpha2**Density – alpha2****Trace – alpha3****Density – alpha3****Trace – r_phi****Density – r_phi**

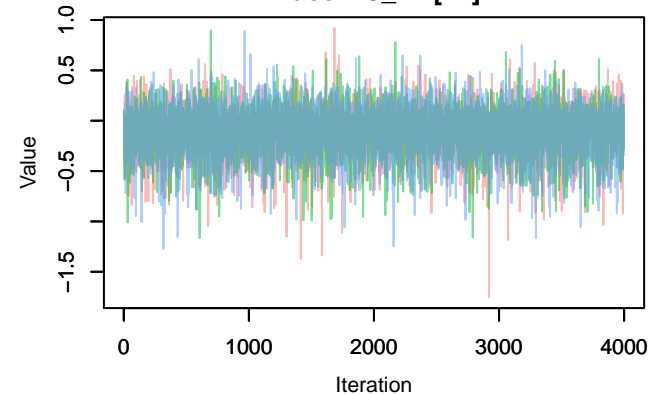
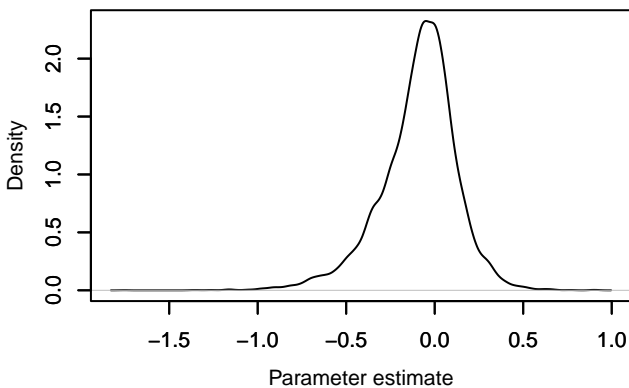
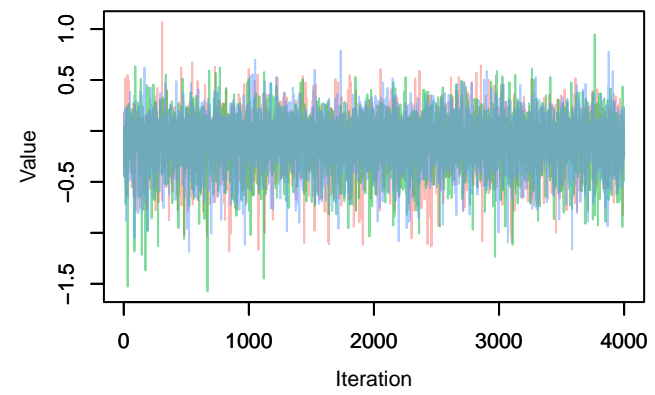
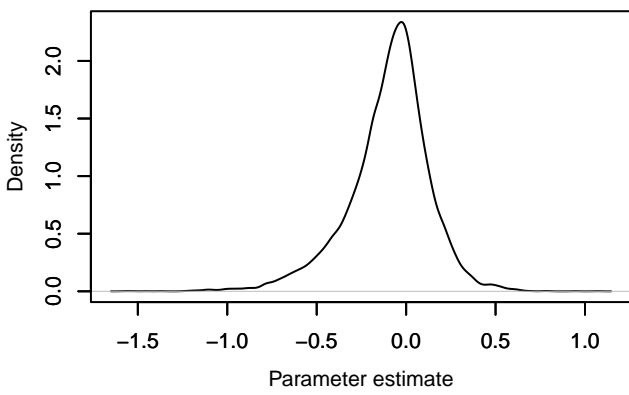
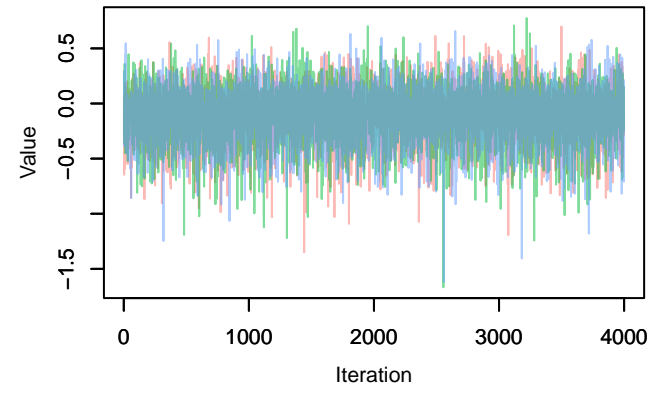
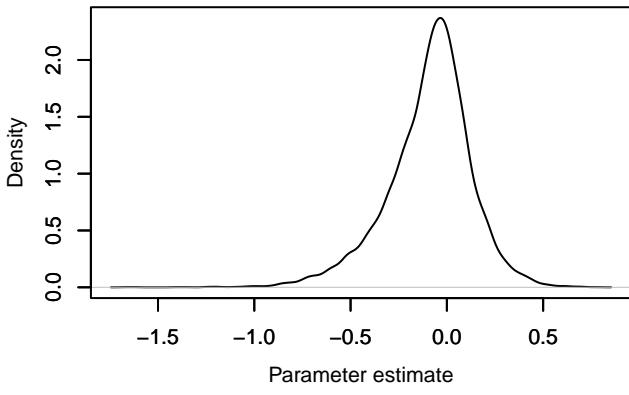
Trace – omega**Density – omega****Trace – gamma0****Density – gamma0****Trace – tau_jre****Density – tau_jre**

Trace – sigma_jre**Density – sigma_jre****Trace – J_RE[1]****Density – J_RE[1]****Trace – J_RE[2]****Density – J_RE[2]**

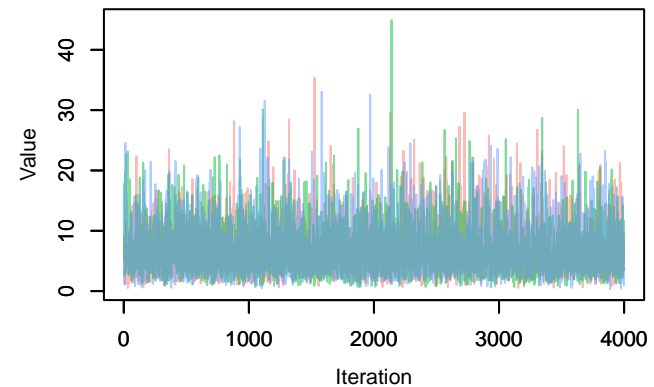
Trace – J_RE[3]**Density – J_RE[3]****Trace – J_RE[4]****Density – J_RE[4]****Trace – J_RE[5]****Density – J_RE[5]**

Trace – J_{RE}[6]**Density – J_{RE}[6]****Trace – J_{RE}[7]****Density – J_{RE}[7]****Trace – J_{RE}[8]****Density – J_{RE}[8]**

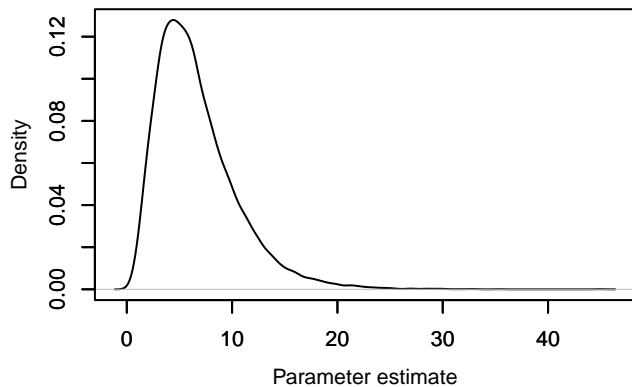
Trace – J_{RE}[9]**Density – J_{RE}[9]****Trace – J_{RE}[10]****Density – J_{RE}[10]****Trace – J_{RE}[11]****Density – J_{RE}[11]**

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

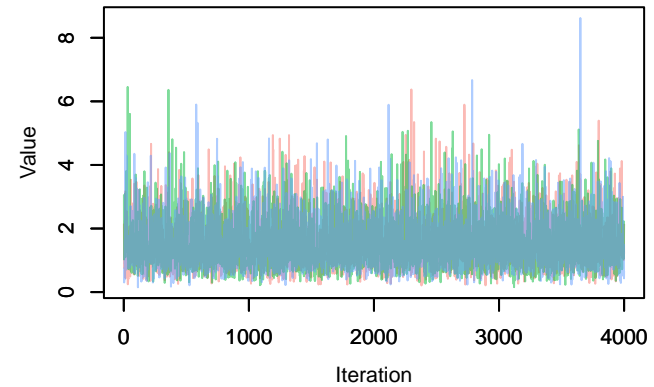
Trace – samp_site_lambda_var



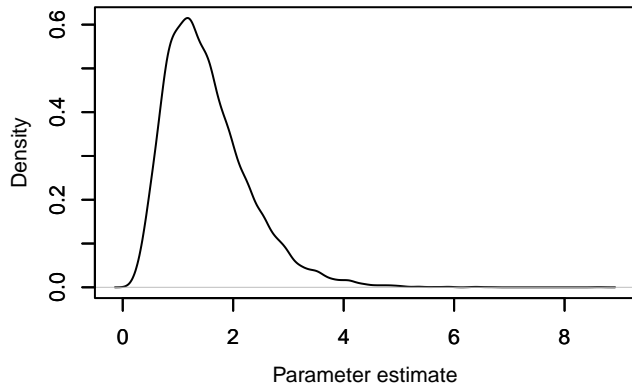
Density – samp_site_lambda_var



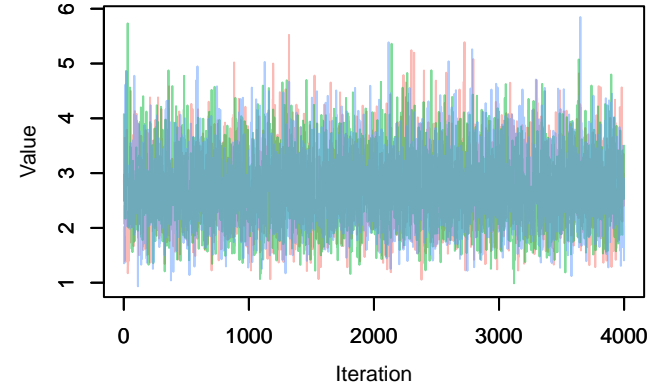
Trace – pred_site_lambda_var



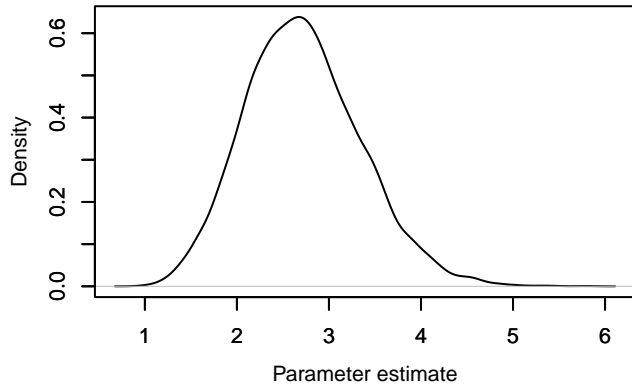
Density – pred_site_lambda_var

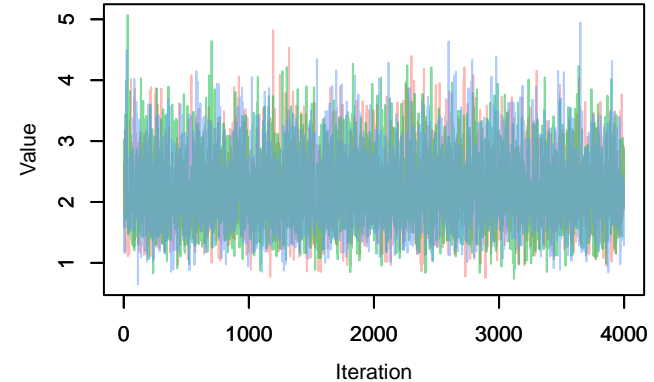
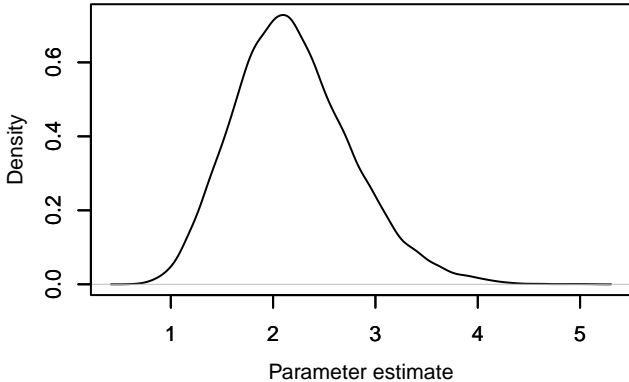
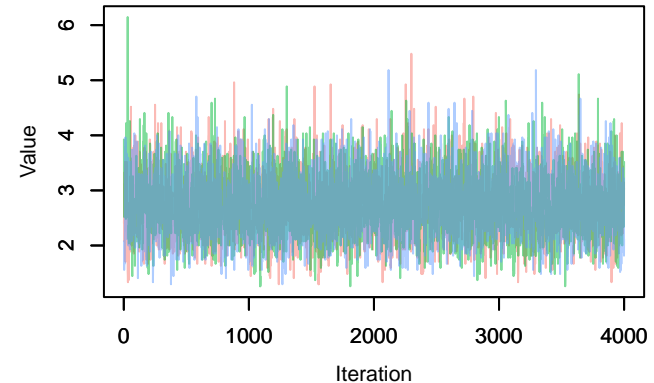
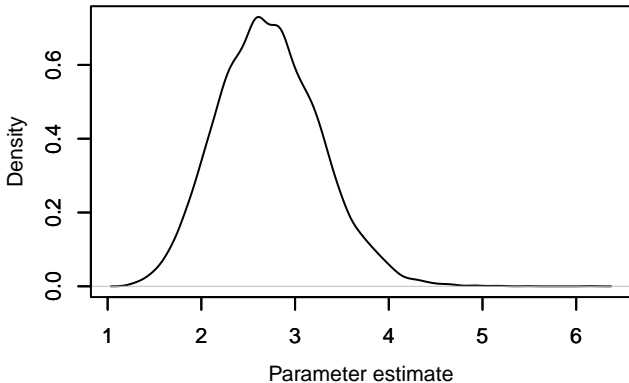
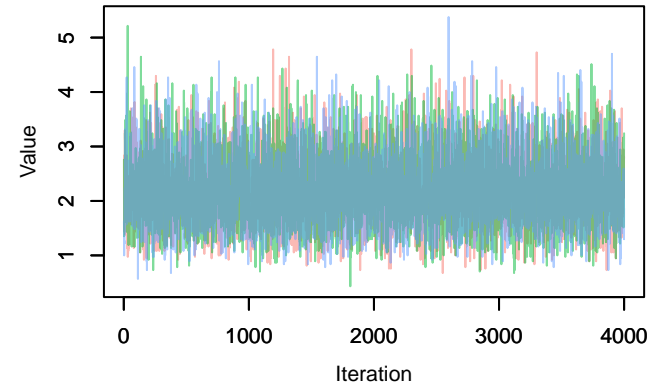
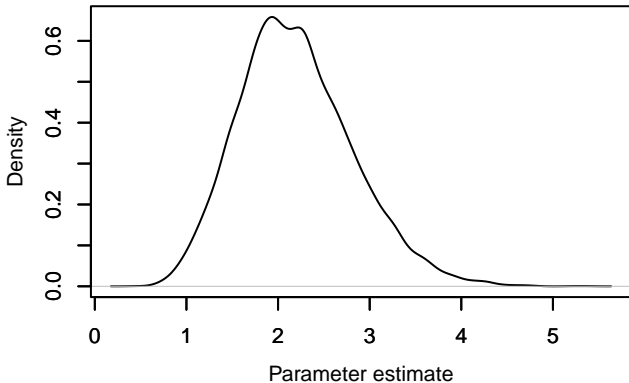


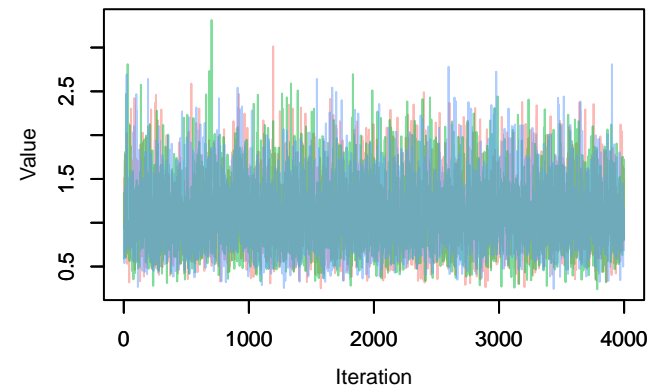
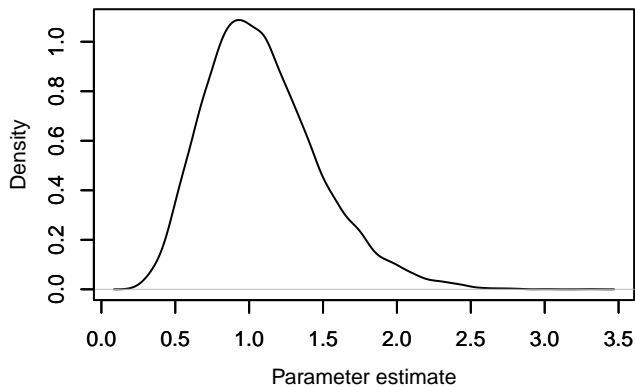
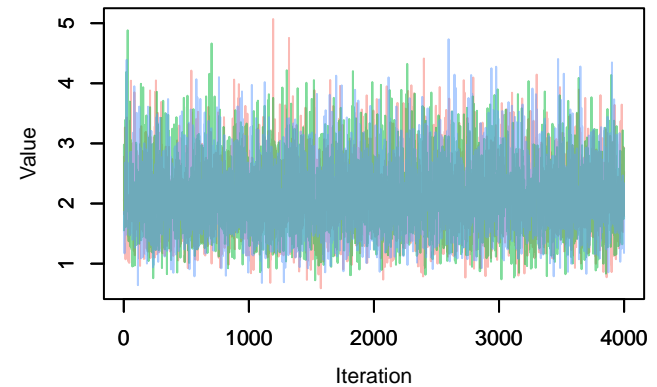
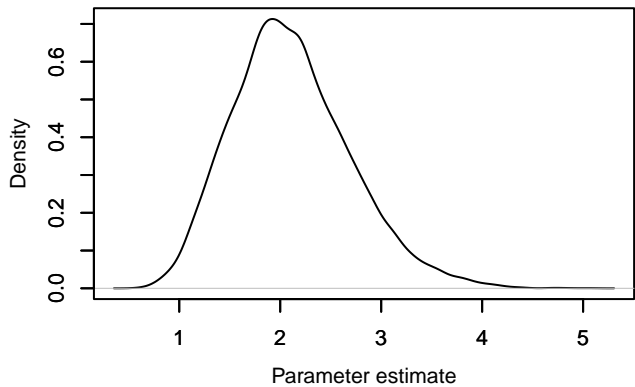
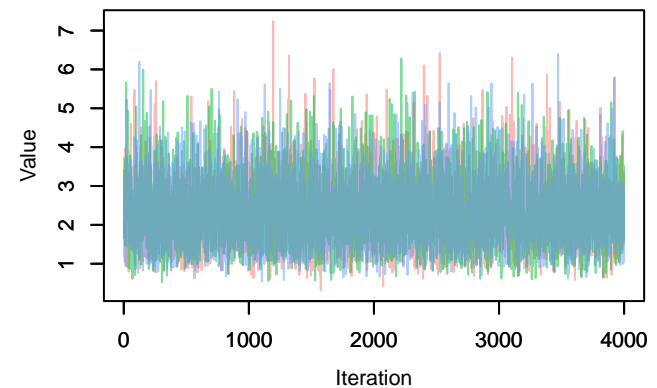
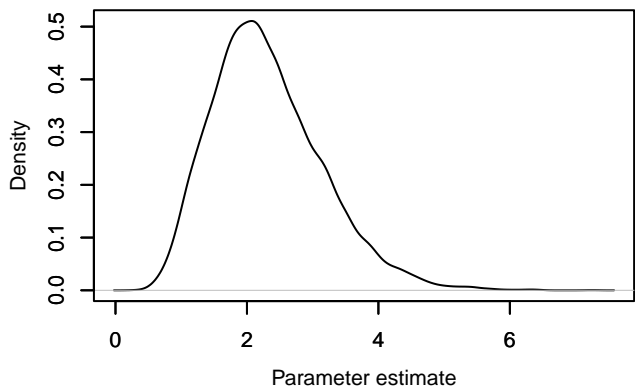
Trace – samp_site_lambda_mean

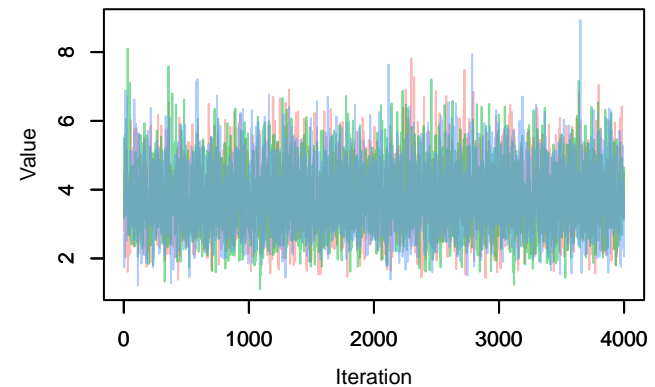
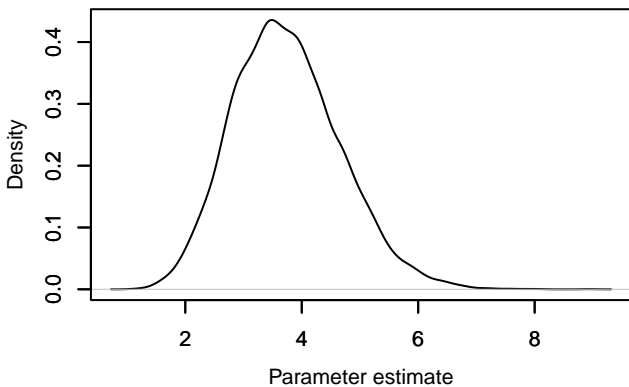
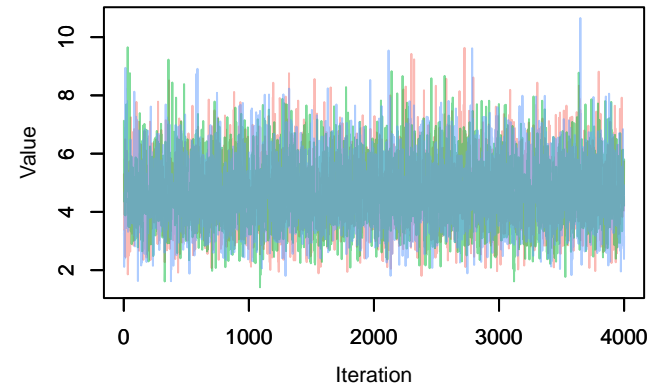
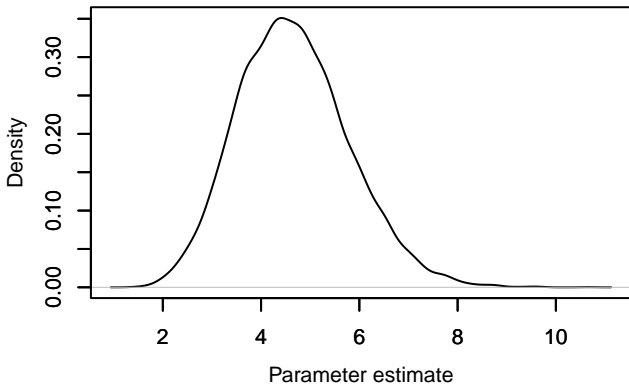
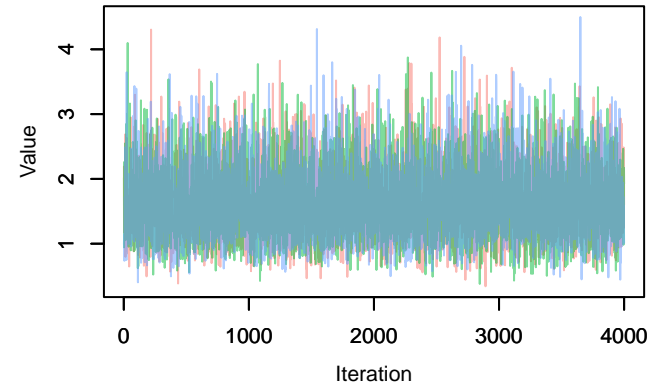
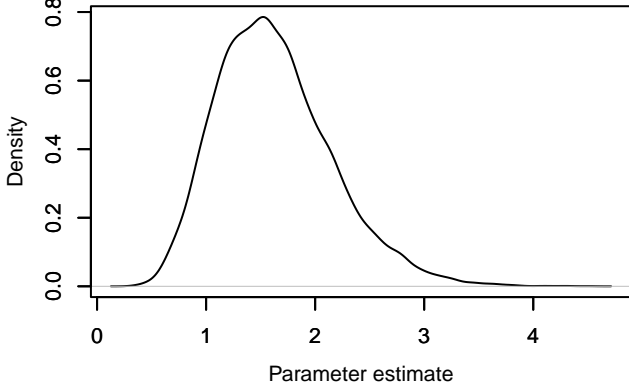


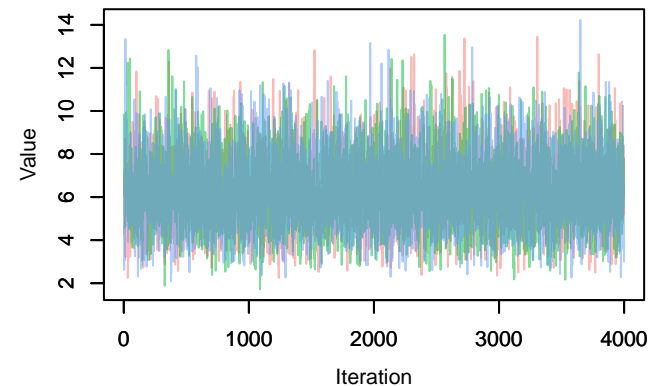
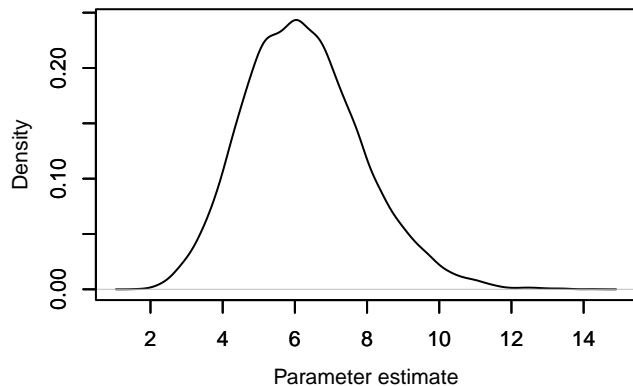
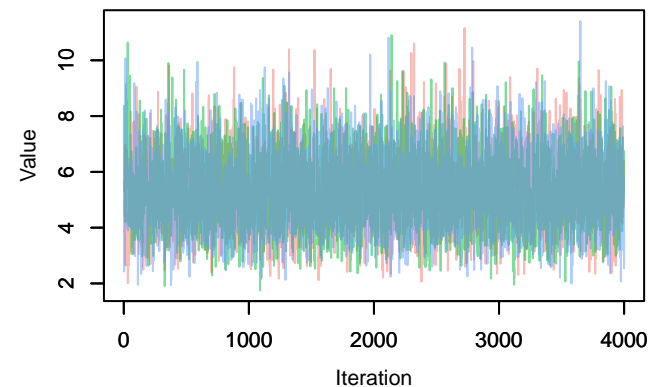
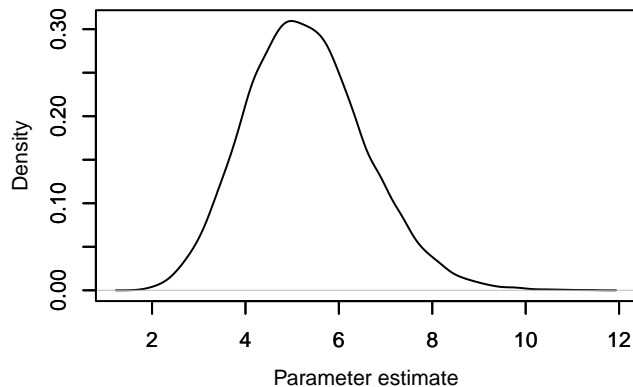
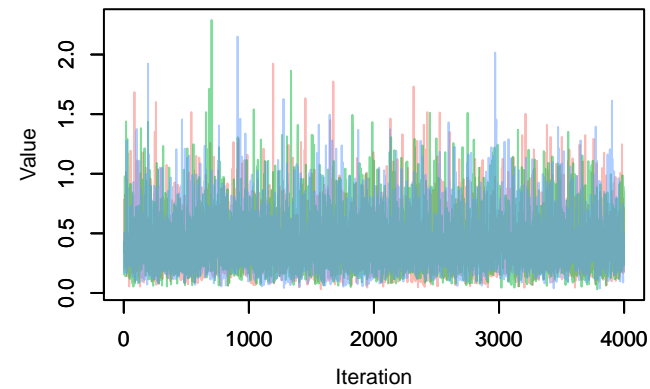
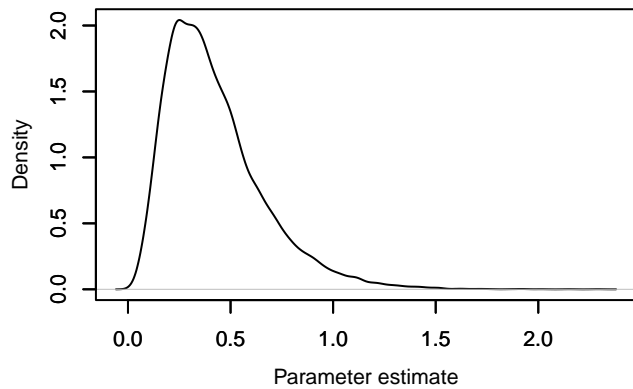
Density – samp_site_lambda_mean

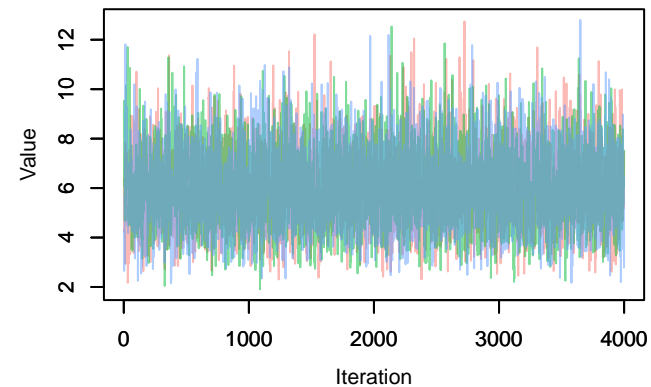
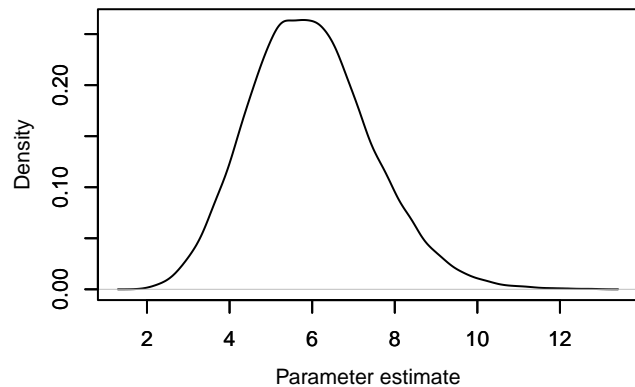
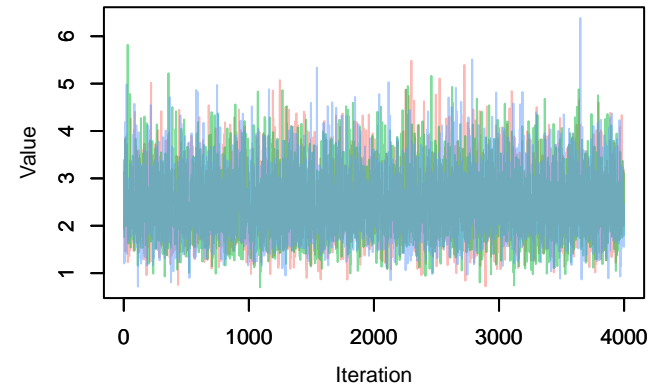
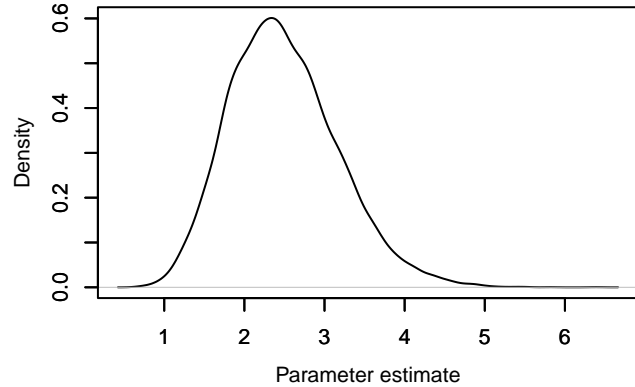
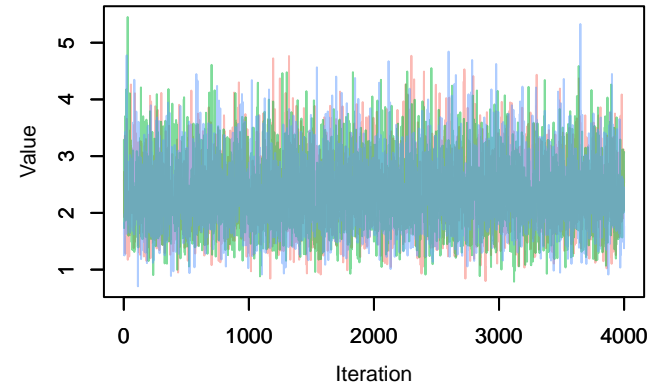
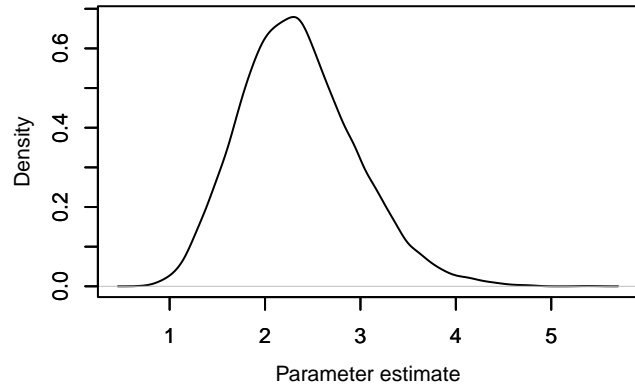


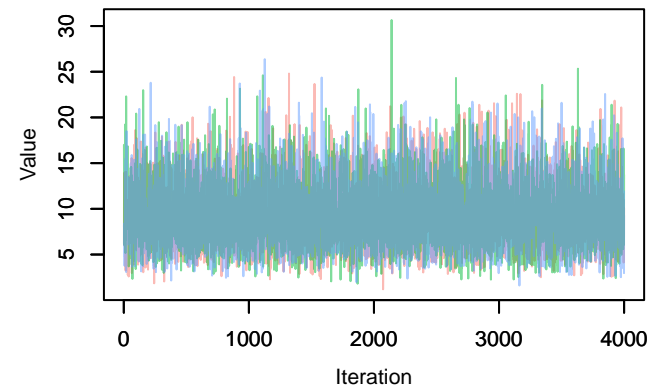
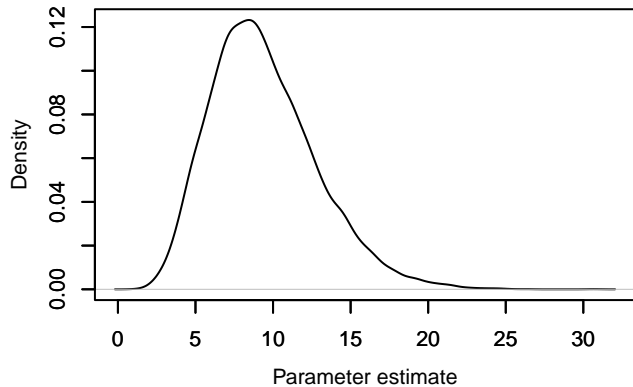
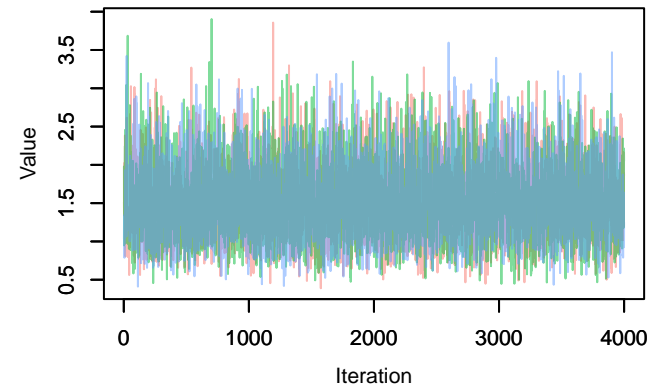
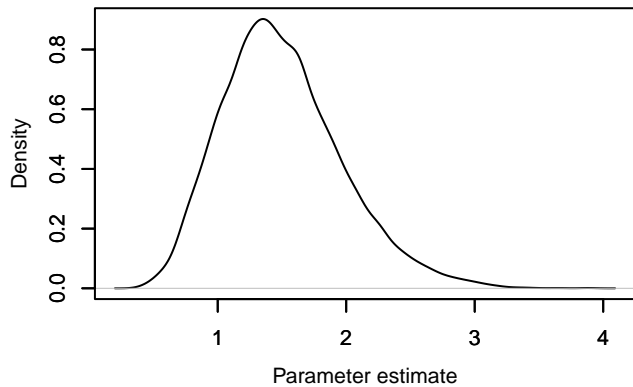
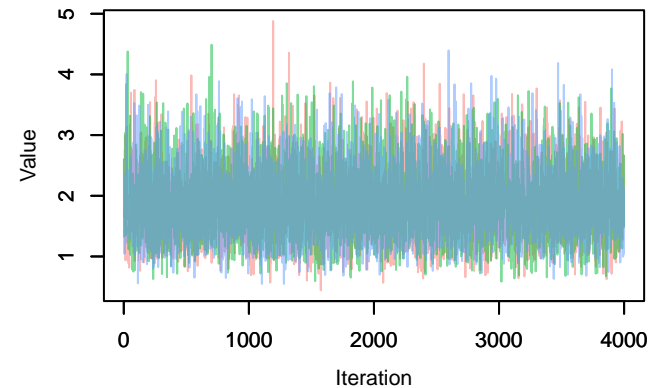
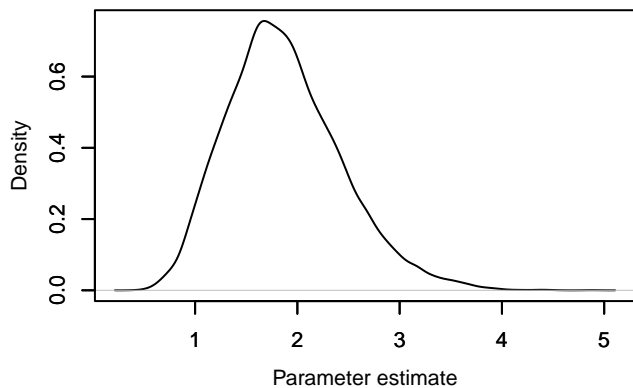
Trace – pred_site_lambda_mean**Density – pred_site_lambda_mean****Trace – samp_site_Nmean****Density – samp_site_Nmean****Trace – pred_site_Nmean****Density – pred_site_Nmean**

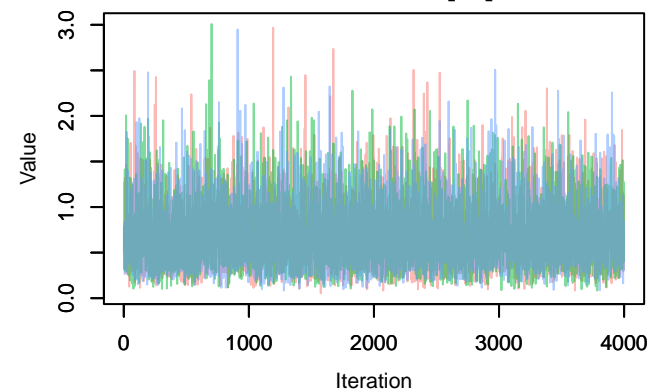
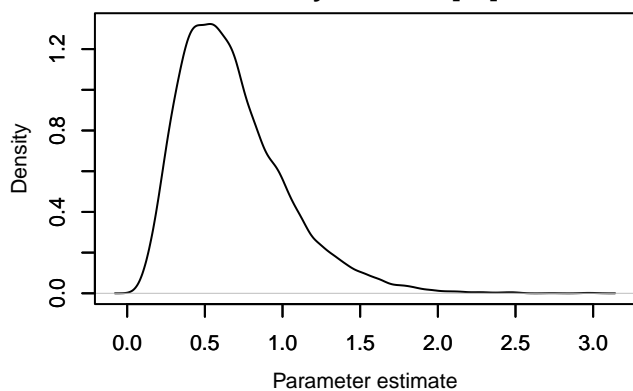
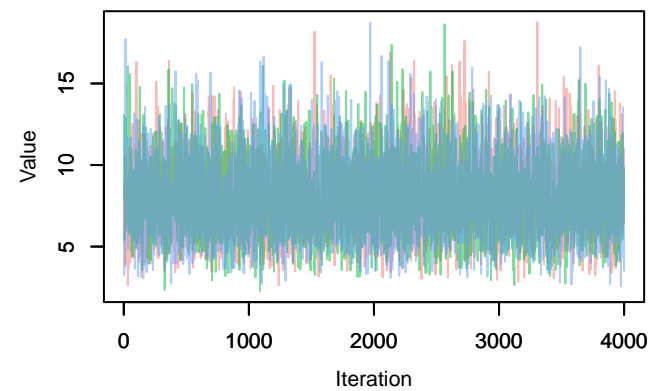
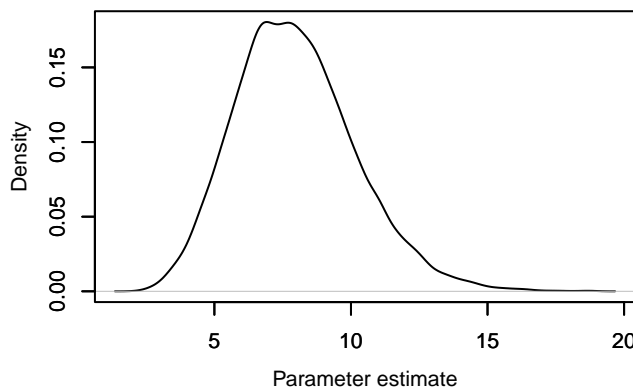
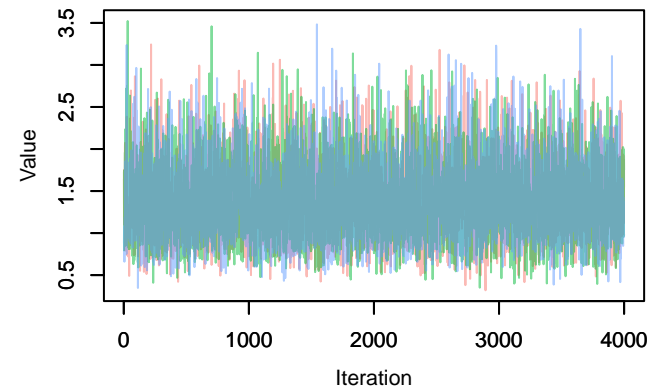
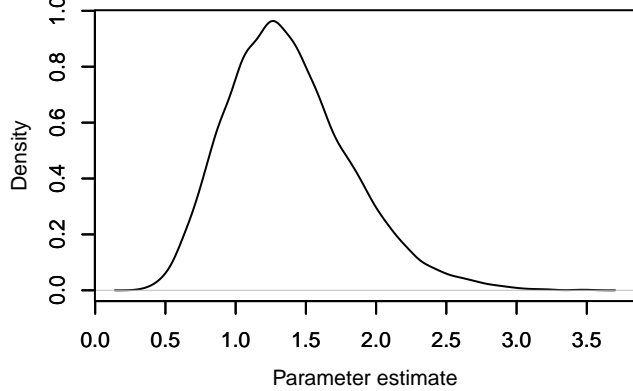
Trace – lambda[1]**Density – lambda[1]****Trace – lambda[2]****Density – lambda[2]****Trace – lambda[3]****Density – lambda[3]**

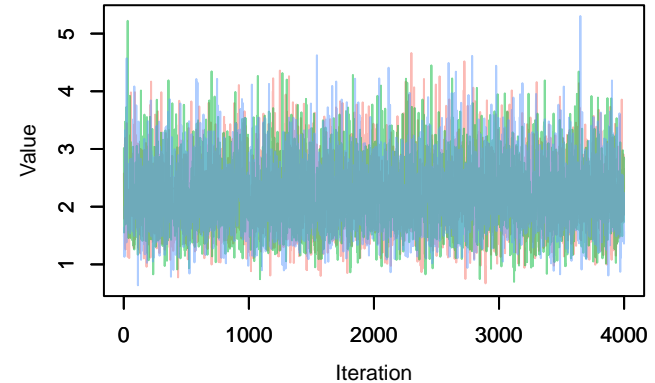
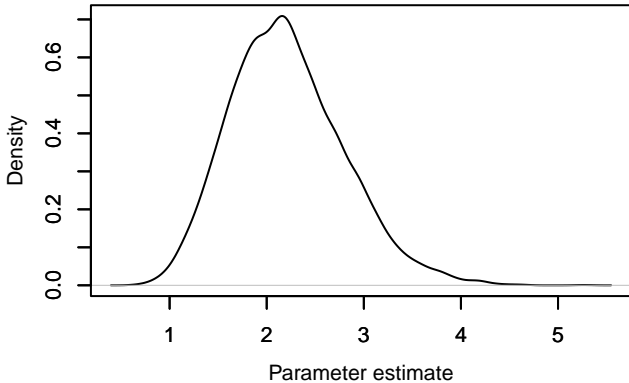
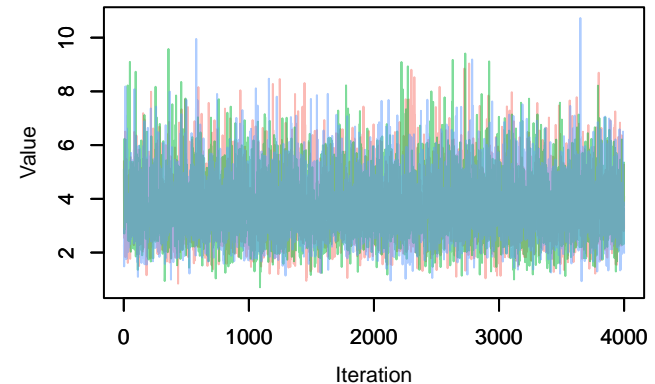
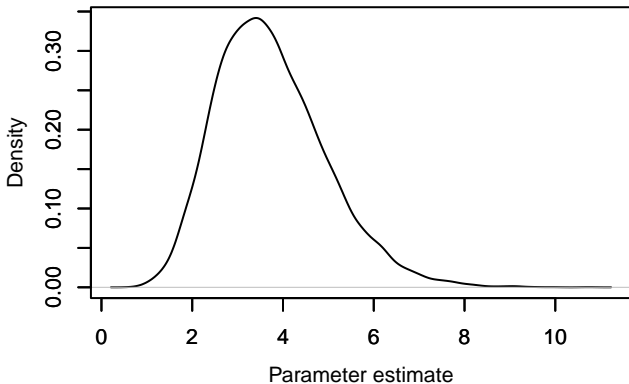
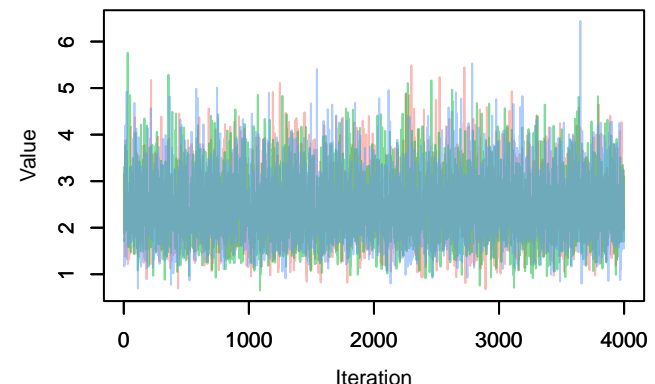
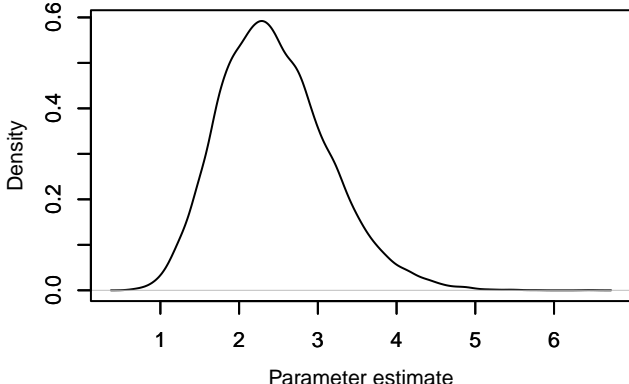
Trace – lambda[4]**Density – lambda[4]****Trace – lambda[5]****Density – lambda[5]****Trace – lambda[6]****Density – lambda[6]**

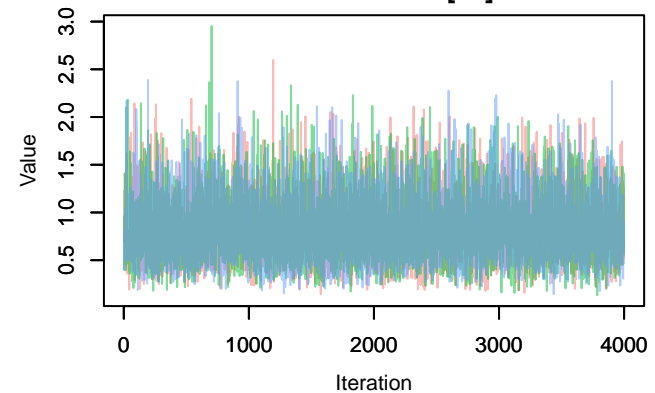
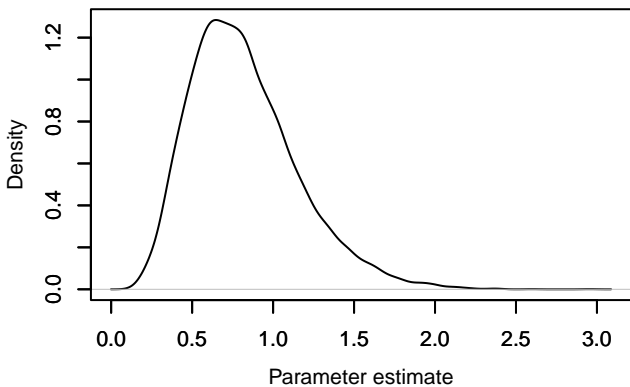
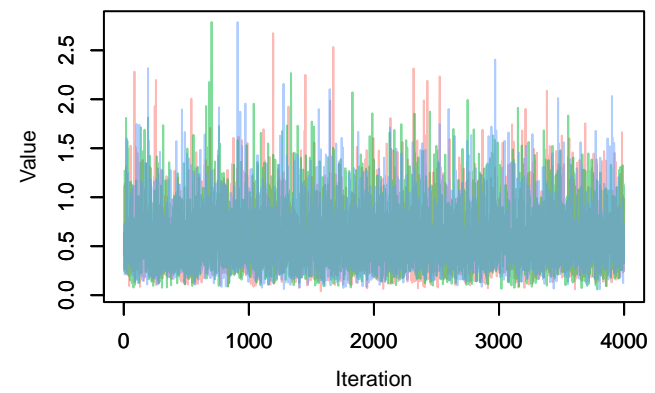
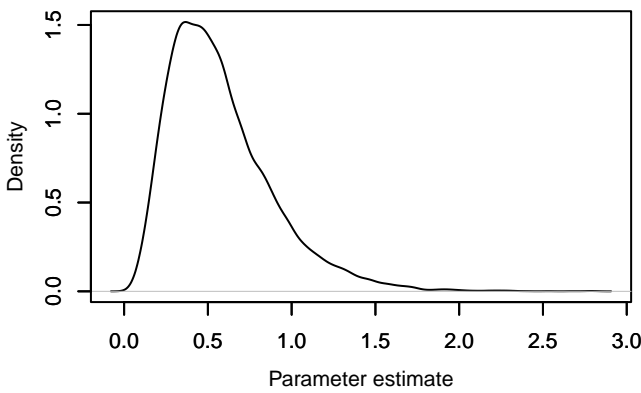
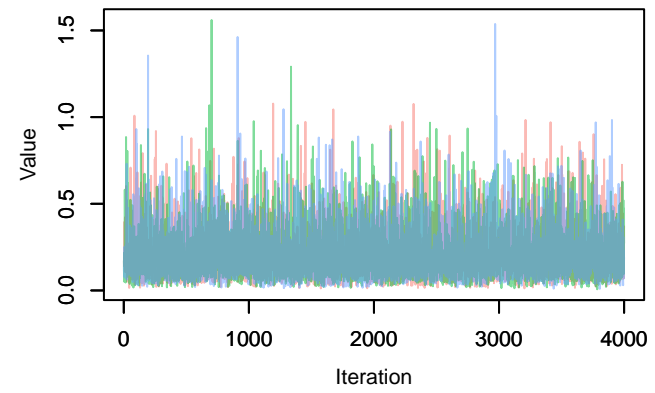
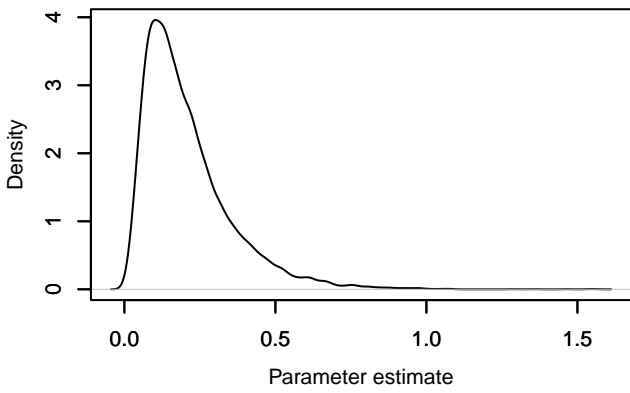
Trace – lambda[7]**Density – lambda[7]****Trace – lambda[8]****Density – lambda[8]****Trace – lambda[9]****Density – lambda[9]**

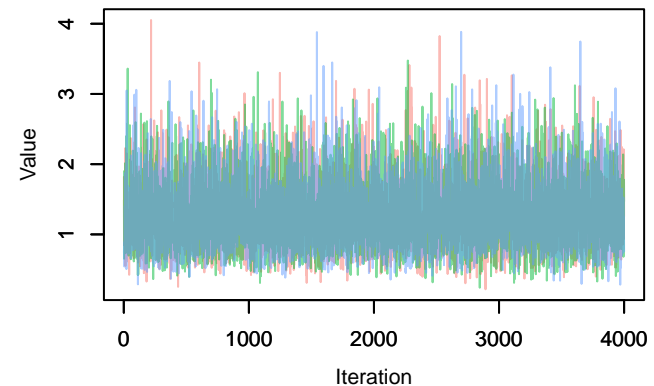
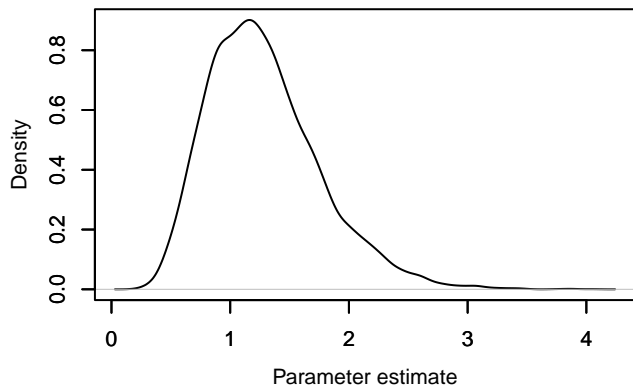
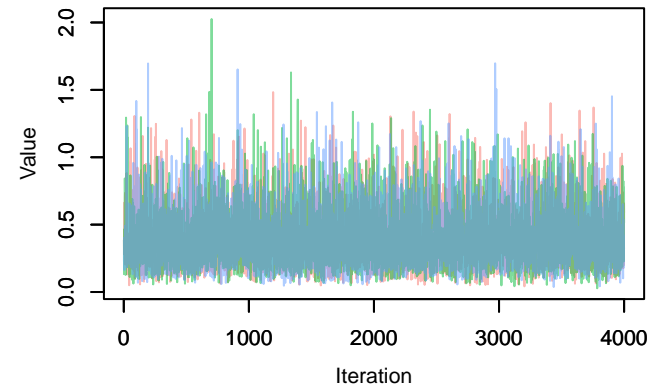
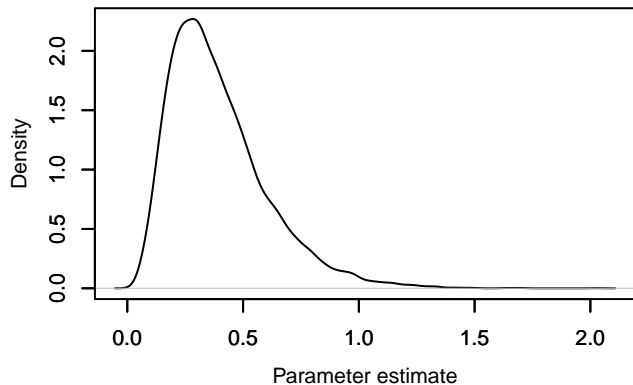
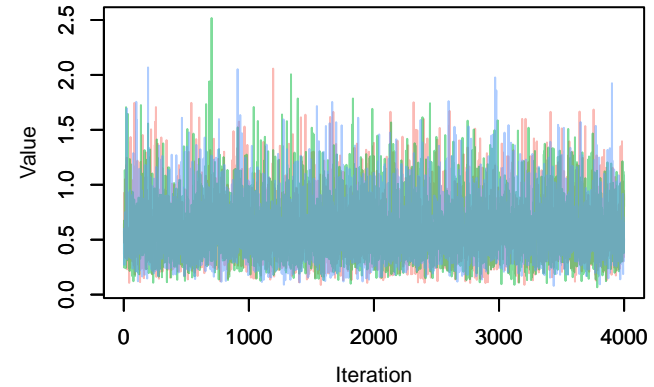
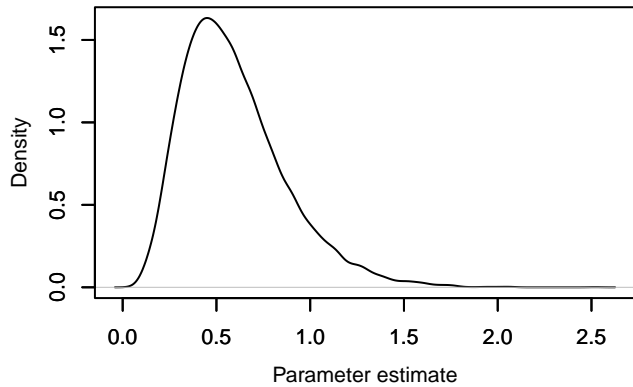
Trace – lambda[10]**Density – lambda[10]****Trace – lambda[11]****Density – lambda[11]****Trace – lambda[12]****Density – lambda[12]**

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

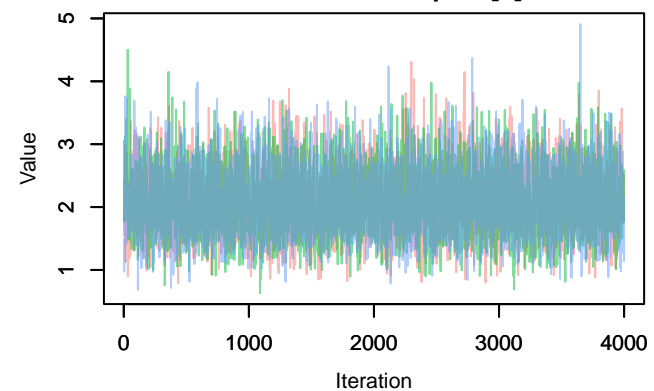
Trace – lambda[16]**Density – lambda[16]****Trace – lambda[17]****Density – lambda[17]****Trace – lambda[18]****Density – lambda[18]**

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

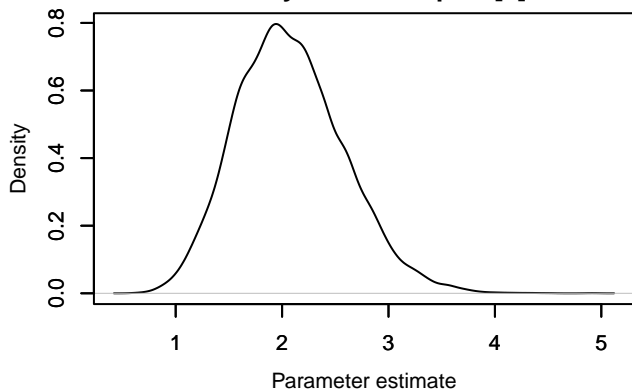
Trace – lambda[22]**Density – lambda[22]****Trace – lambda[23]****Density – lambda[23]****Trace – lambda[24]****Density – lambda[24]**

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

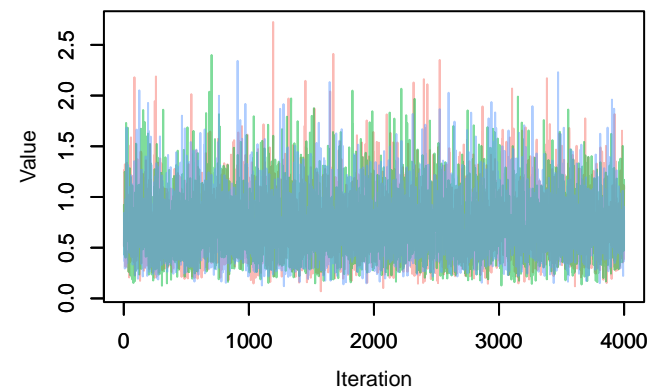
Trace – λ _pred[1]



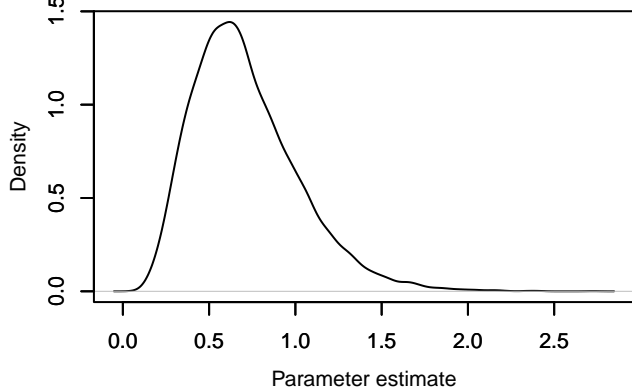
Density – λ _pred[1]



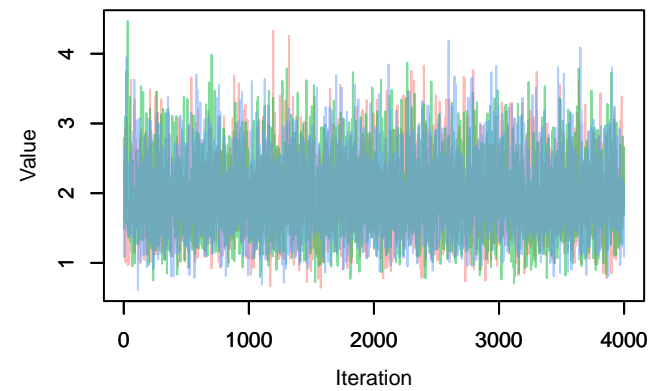
Trace – λ _pred[2]



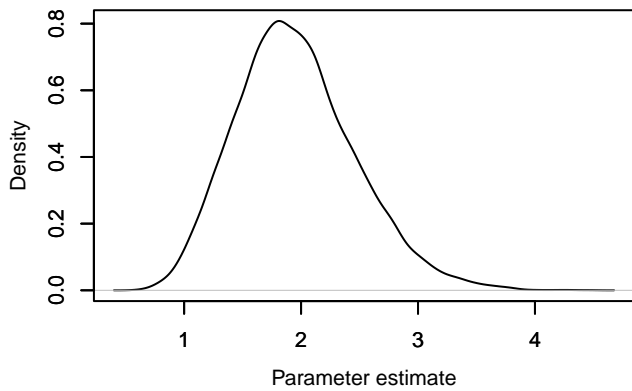
Density – λ _pred[2]

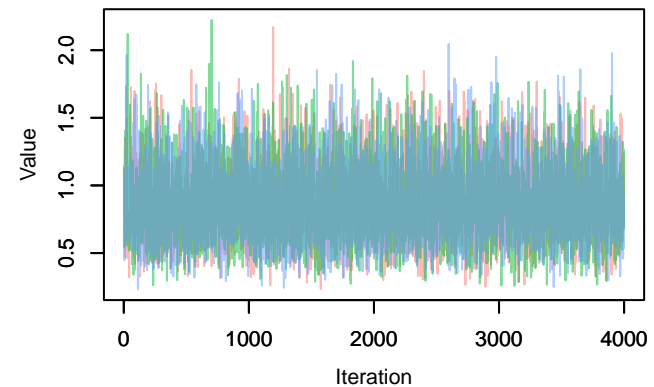
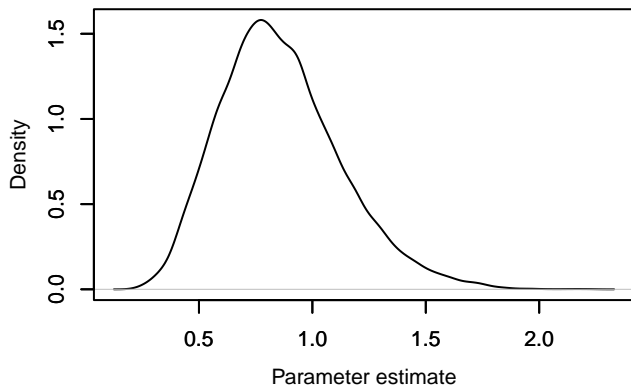
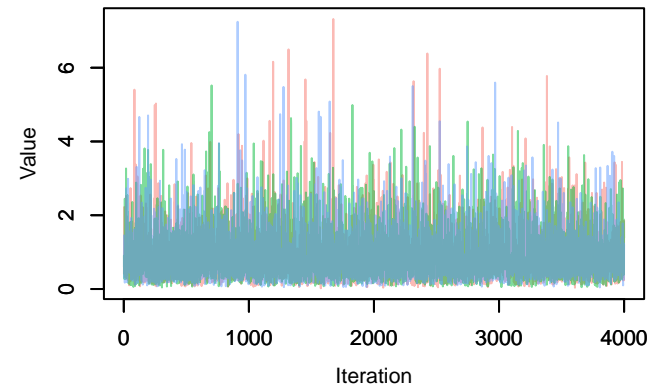
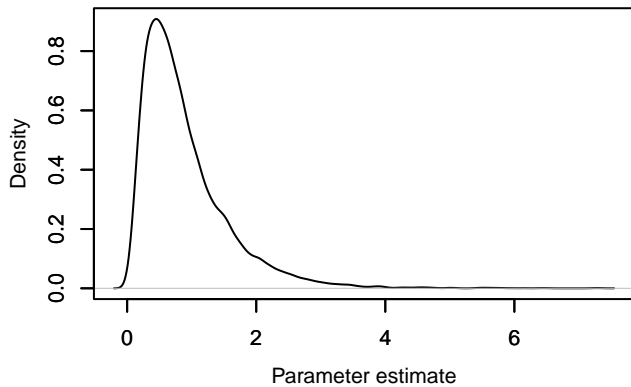
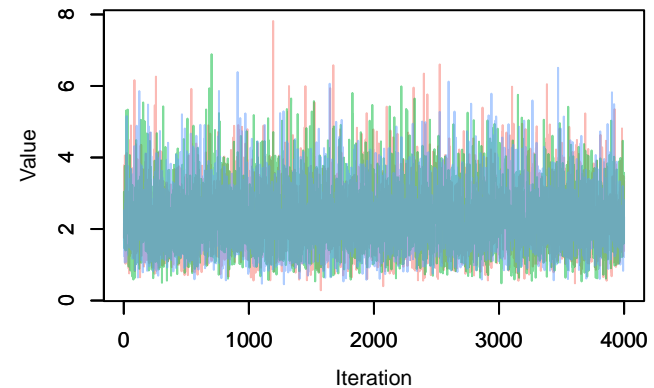
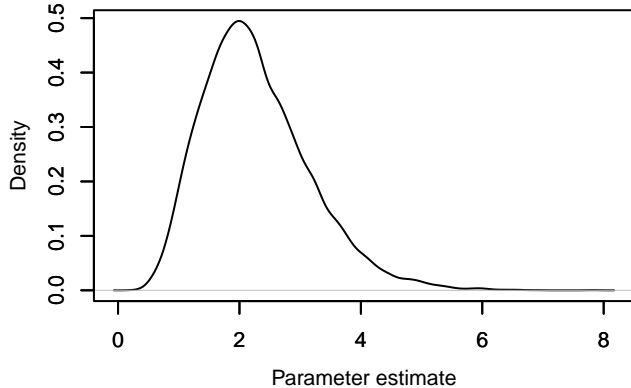


Trace – λ _pred[3]

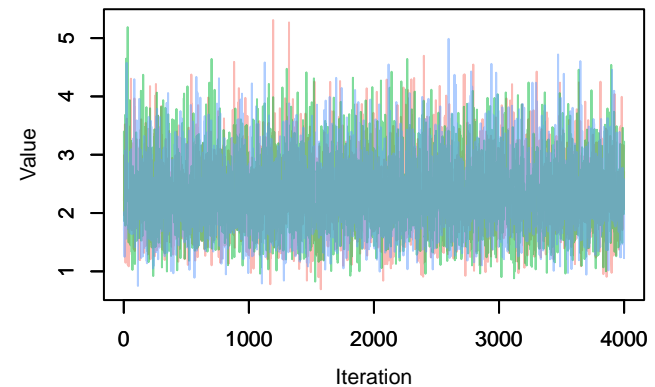


Density – λ _pred[3]

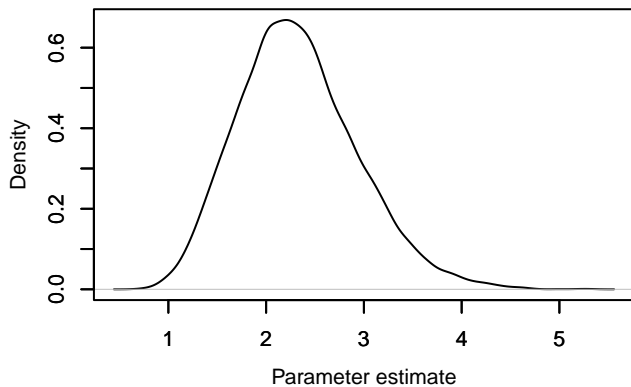


Trace – lambda_pred[4]**Density – lambda_pred[4]****Trace – lambda_pred[5]****Density – lambda_pred[5]****Trace – lambda_pred[6]****Density – lambda_pred[6]**

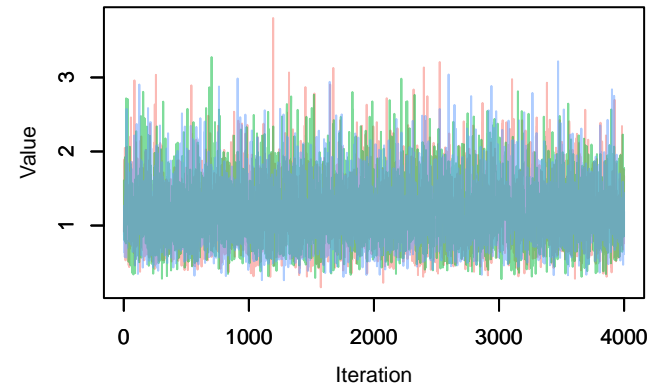
Trace – λ _pred[7]



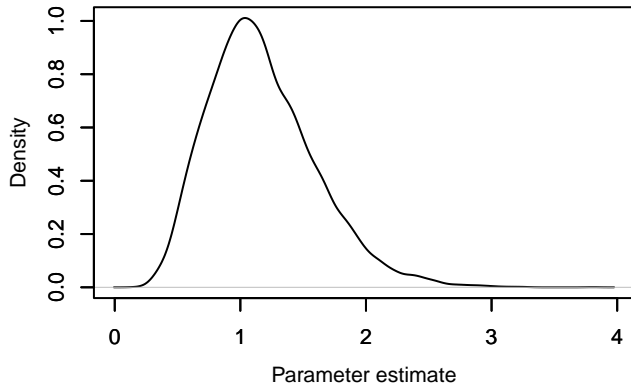
Density – λ _pred[7]



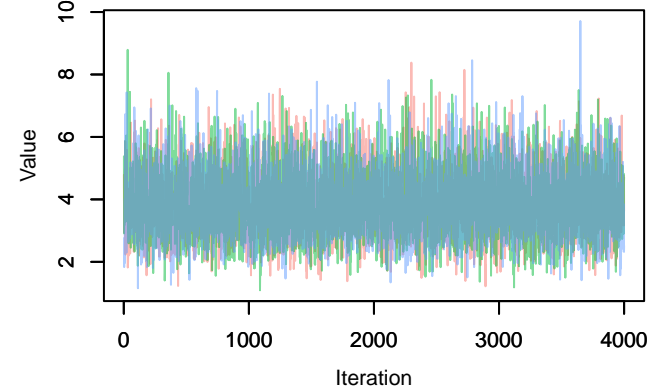
Trace – λ _pred[8]



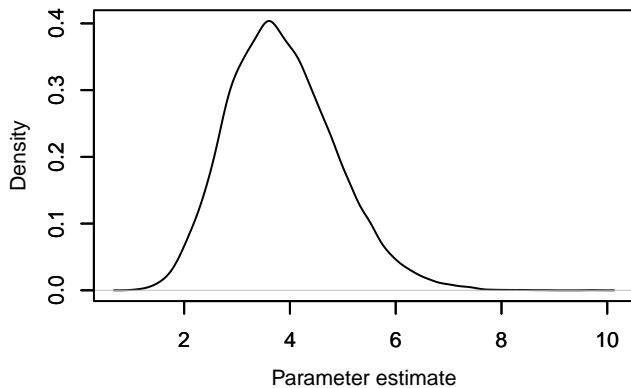
Density – λ _pred[8]



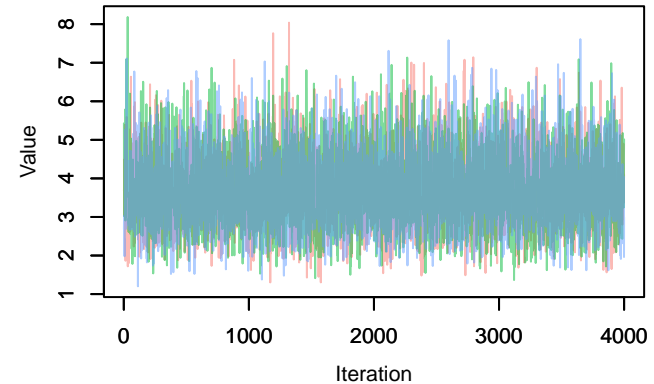
Trace – λ _pred[9]



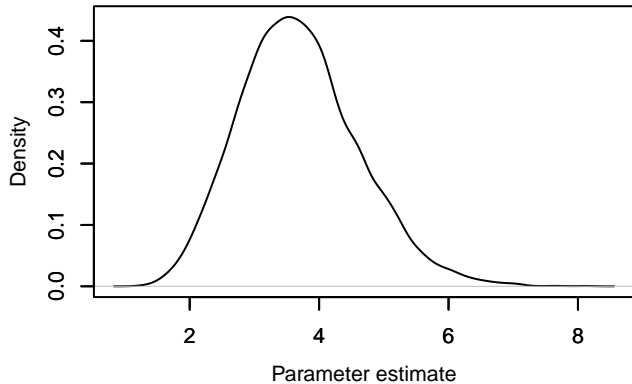
Density – λ _pred[9]



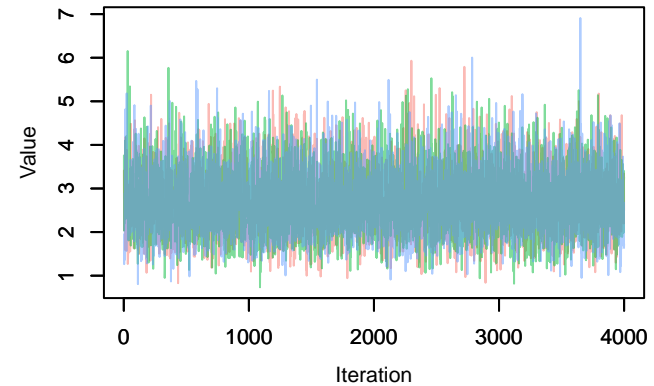
Trace – λ _pred[10]



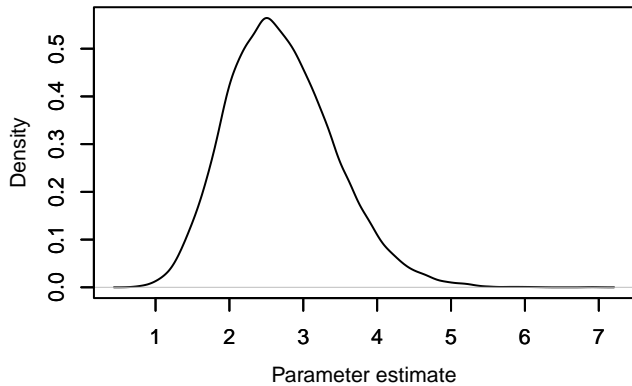
Density – λ _pred[10]



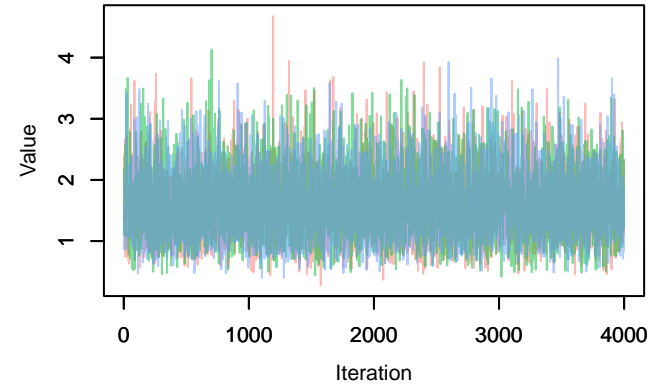
Trace – λ _pred[11]



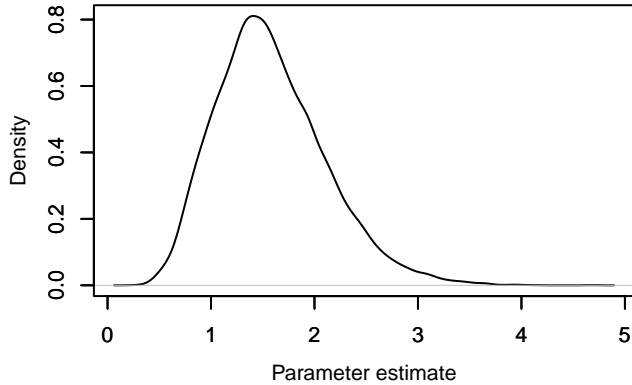
Density – λ _pred[11]



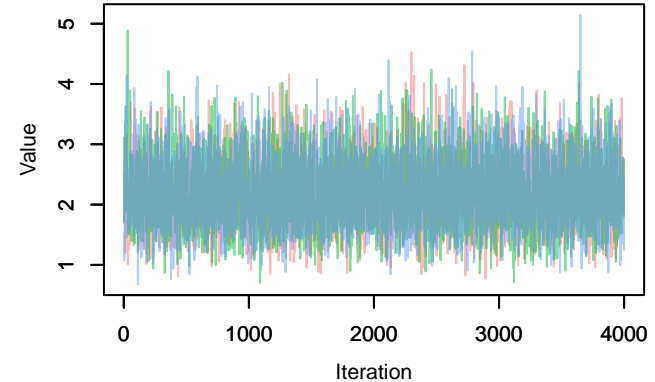
Trace – λ _pred[12]



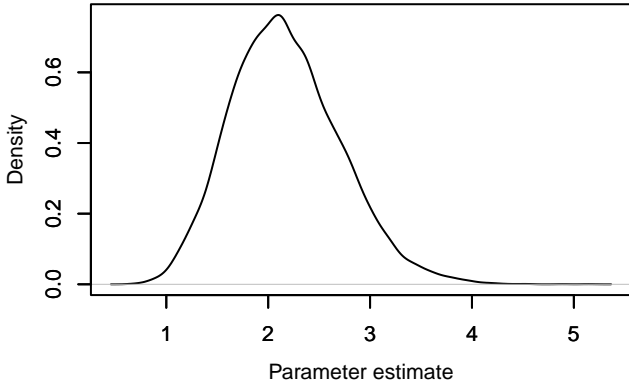
Density – λ _pred[12]



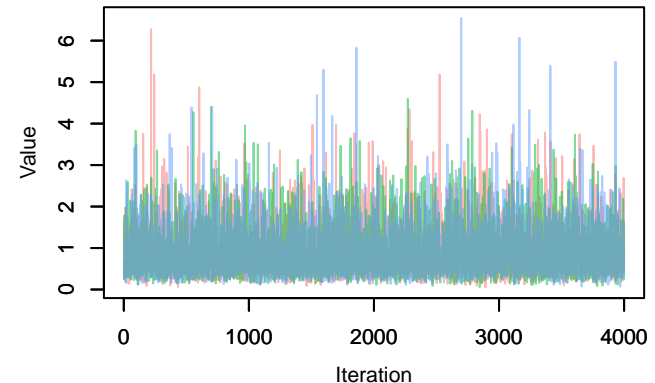
Trace – λ _pred[13]



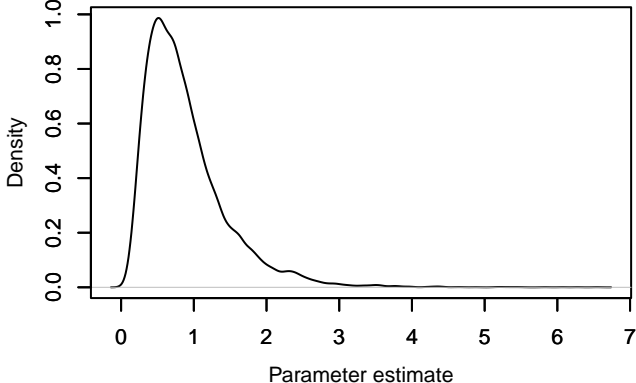
Density – λ _pred[13]



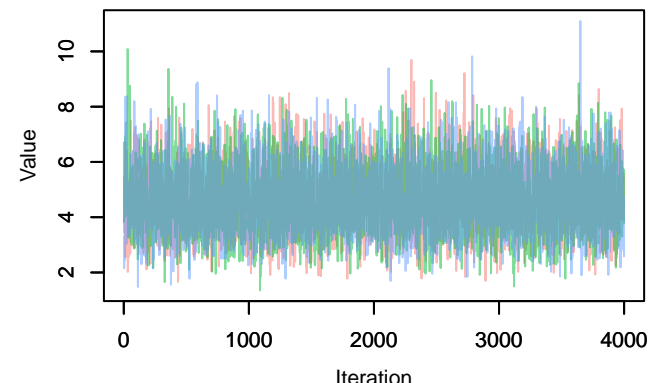
Trace – λ _pred[14]



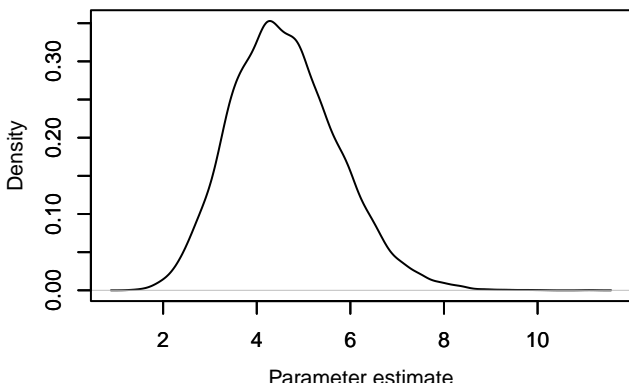
Density – λ _pred[14]



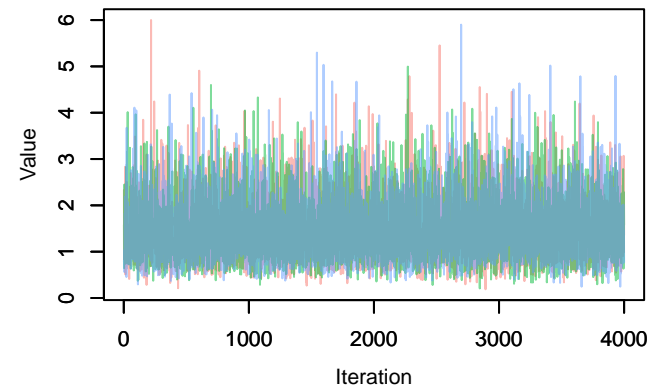
Trace – λ _pred[15]



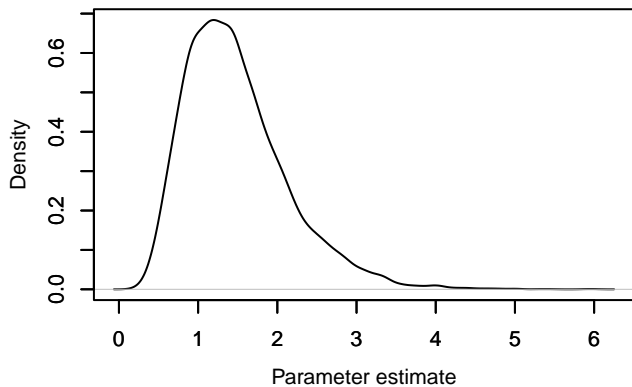
Density – λ _pred[15]



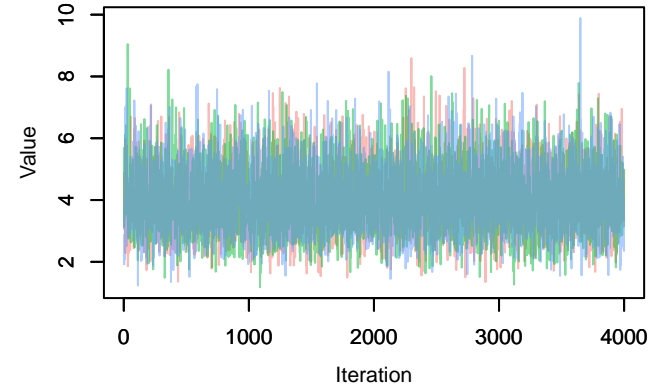
Trace – lambda_pred[16]



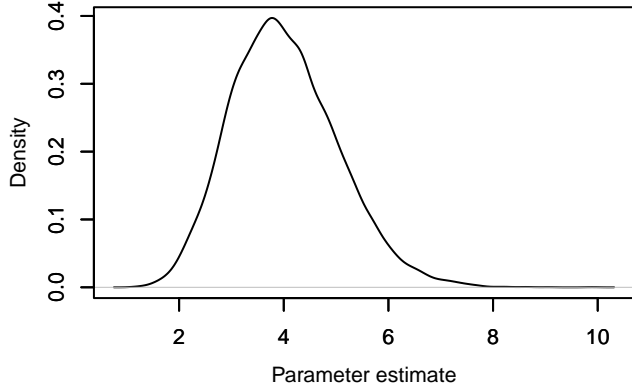
Density – lambda_pred[16]



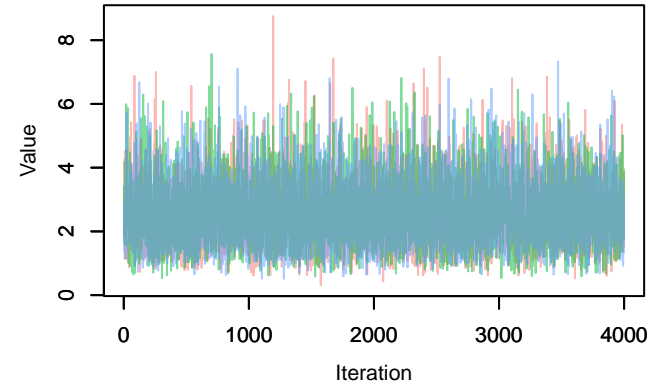
Trace – lambda_pred[17]



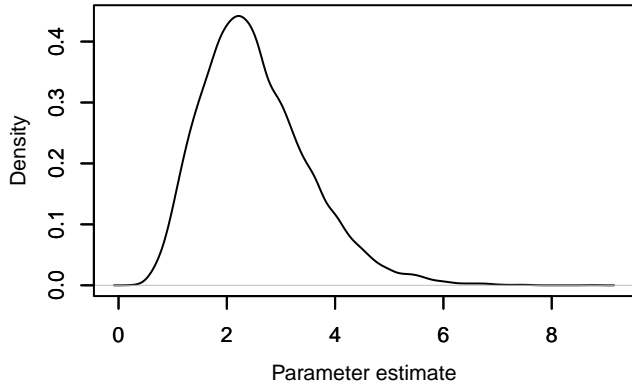
Density – lambda_pred[17]



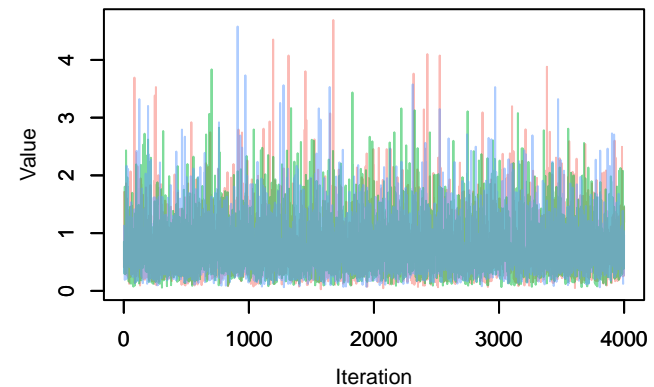
Trace – lambda_pred[18]



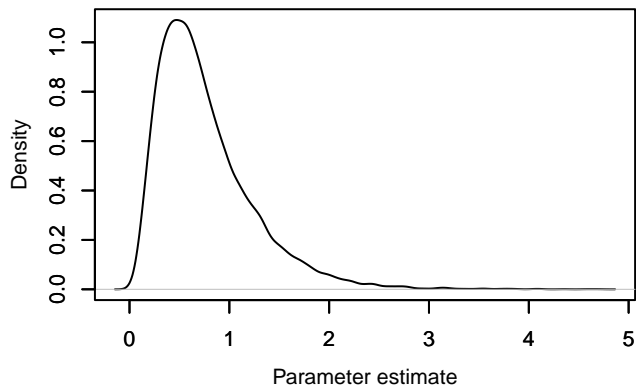
Density – lambda_pred[18]



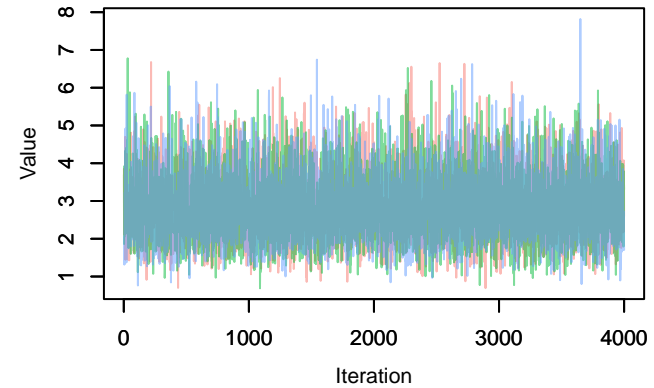
Trace – lambda_pred[19]



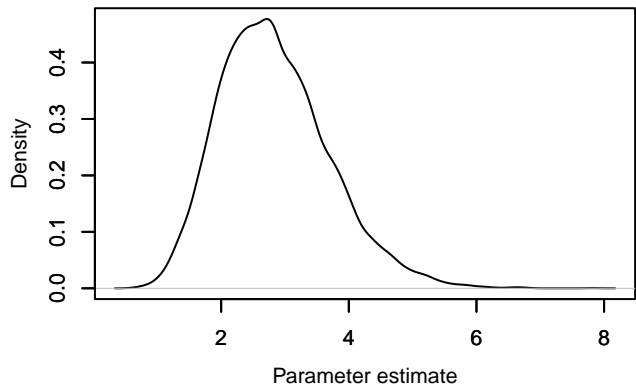
Density – lambda_pred[19]



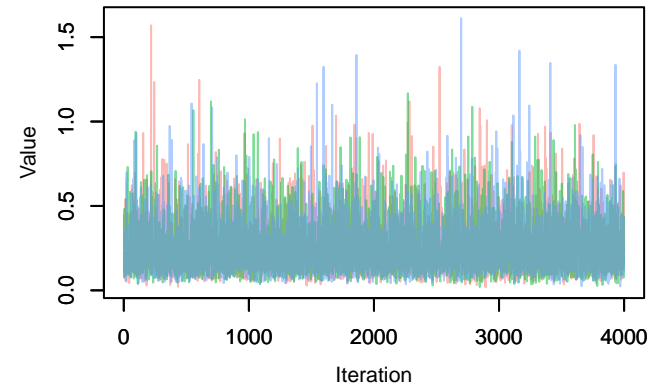
Trace – lambda_pred[20]



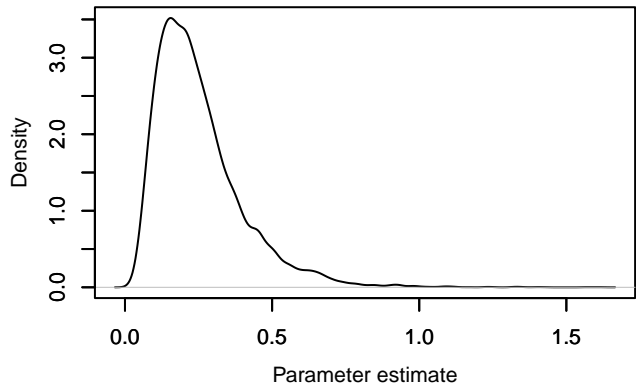
Density – lambda_pred[20]



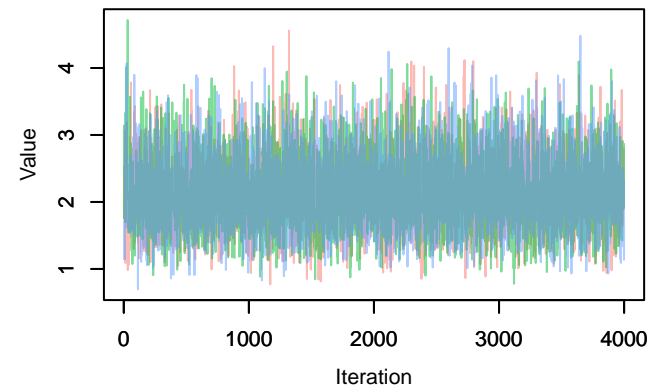
Trace – lambda_pred[21]



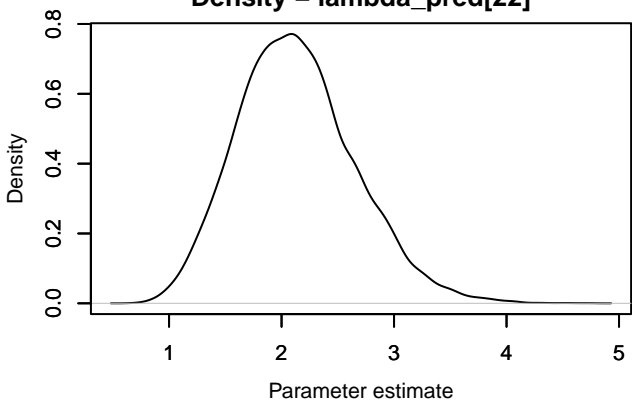
Density – lambda_pred[21]



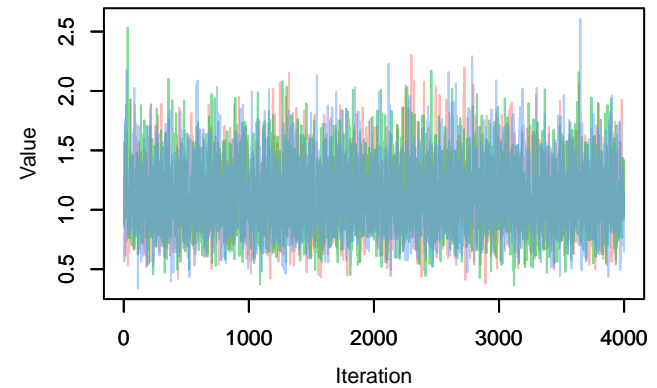
Trace – lambda_pred[22]



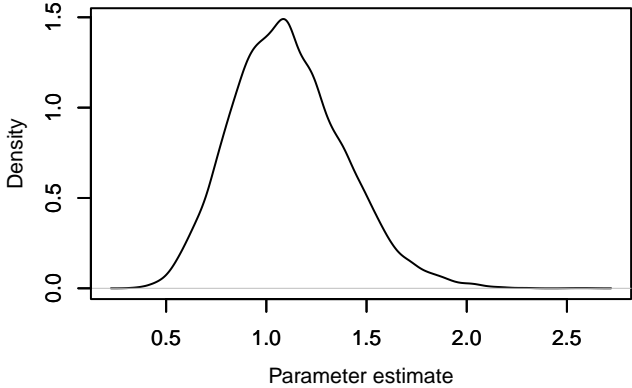
Density – lambda_pred[22]



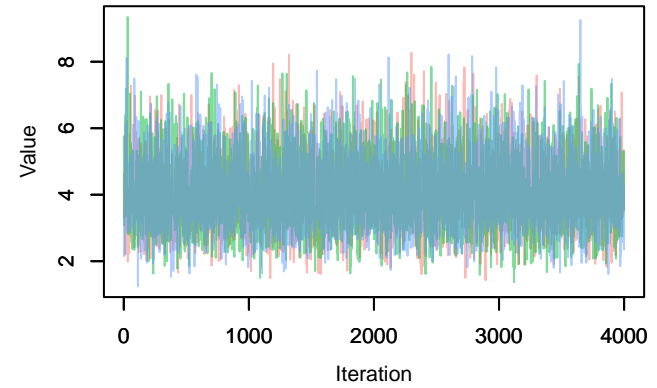
Trace – lambda_pred[23]



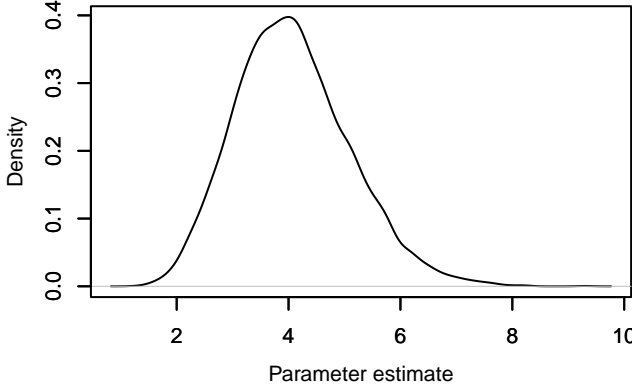
Density – lambda_pred[23]



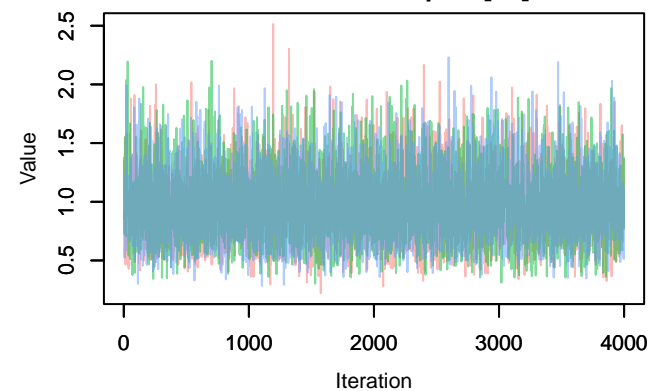
Trace – lambda_pred[24]



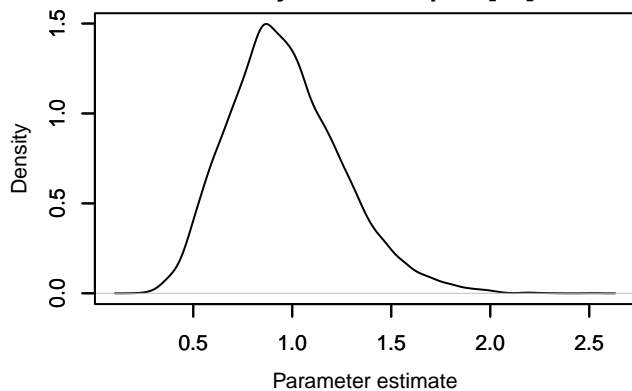
Density – lambda_pred[24]



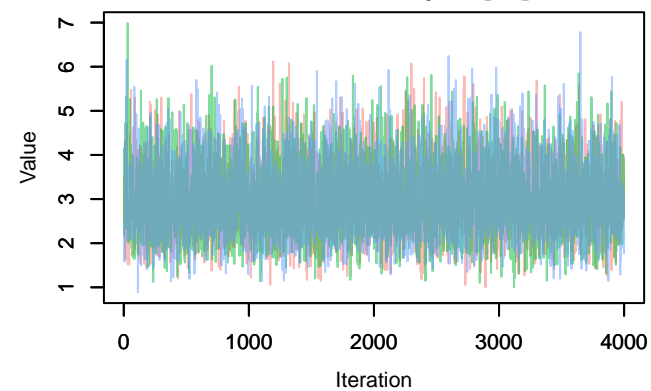
Trace – λ _pred[25]



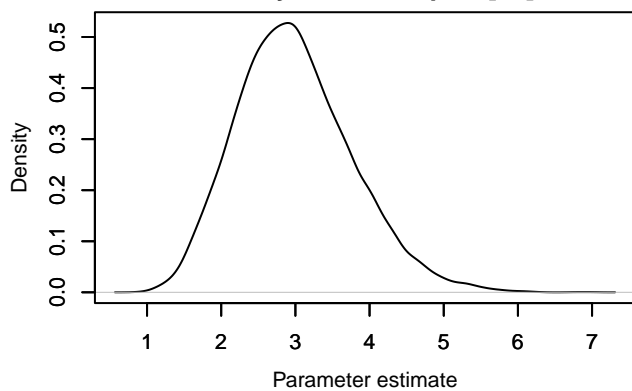
Density – λ _pred[25]



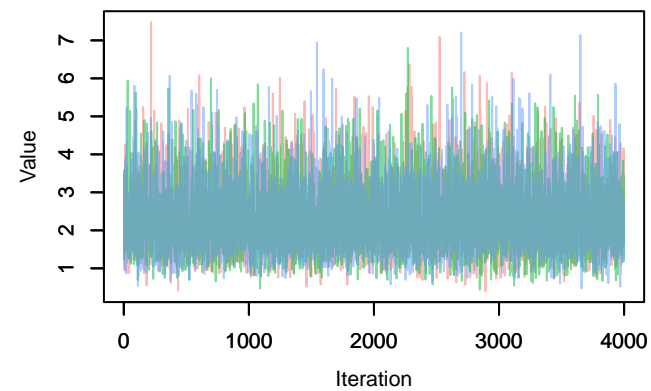
Trace – λ _pred[26]



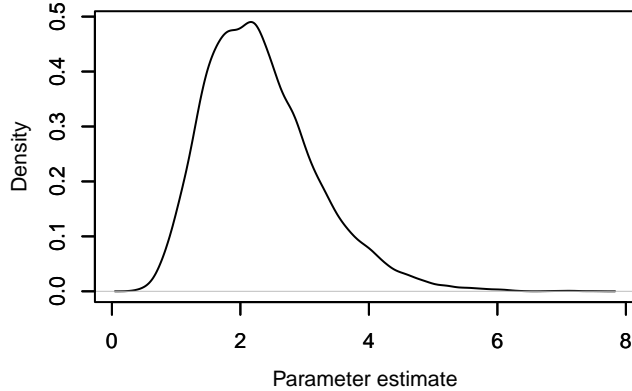
Density – λ _pred[26]



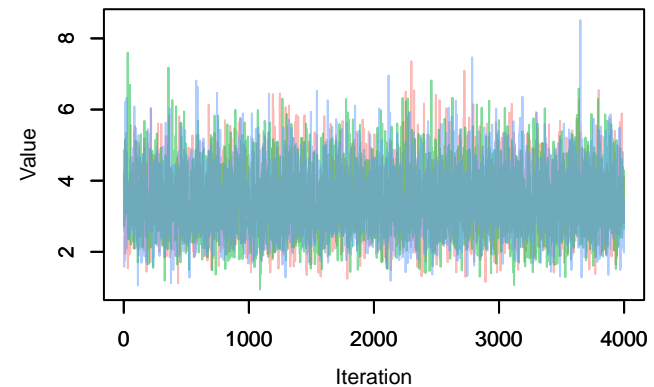
Trace – λ _pred[27]



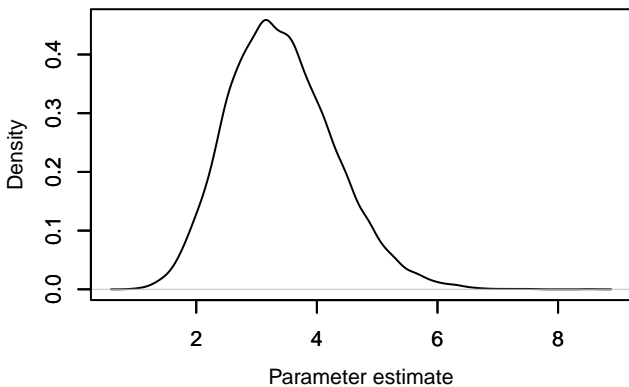
Density – λ _pred[27]



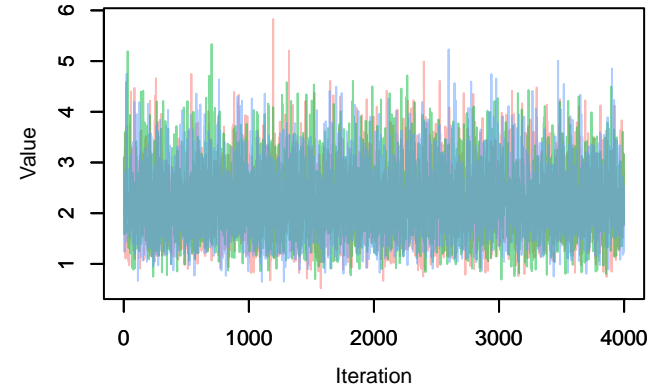
Trace – lambda_pred[28]



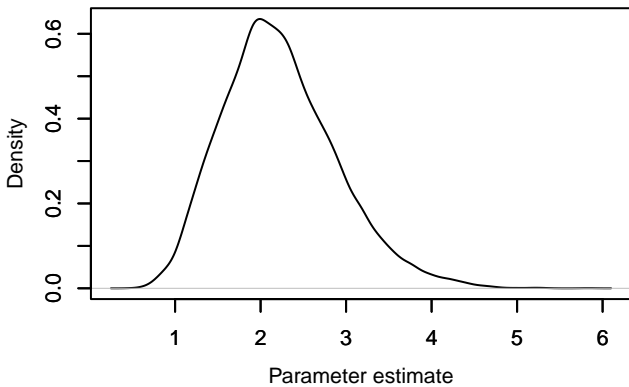
Density – lambda_pred[28]



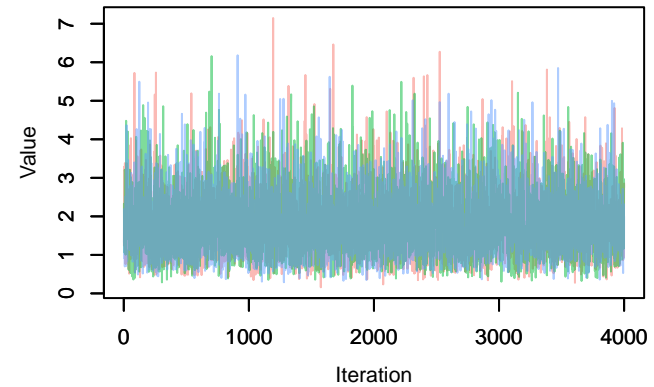
Trace – lambda_pred[29]



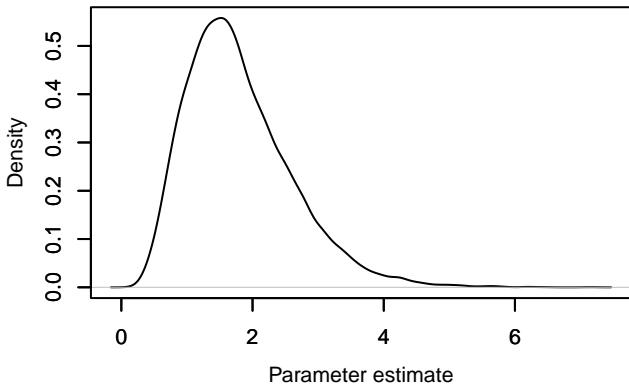
Density – lambda_pred[29]



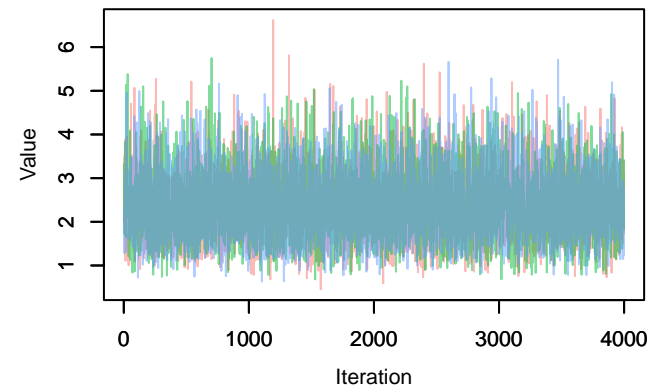
Trace – lambda_pred[30]



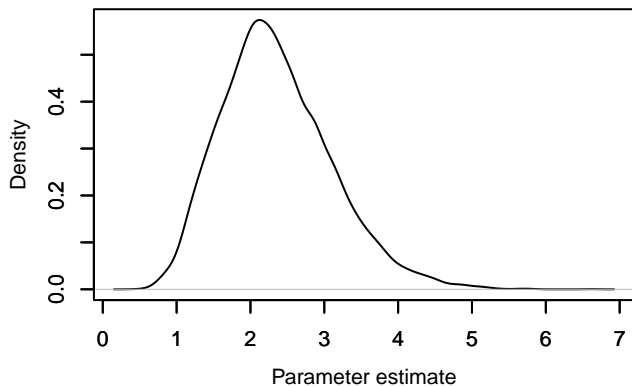
Density – lambda_pred[30]



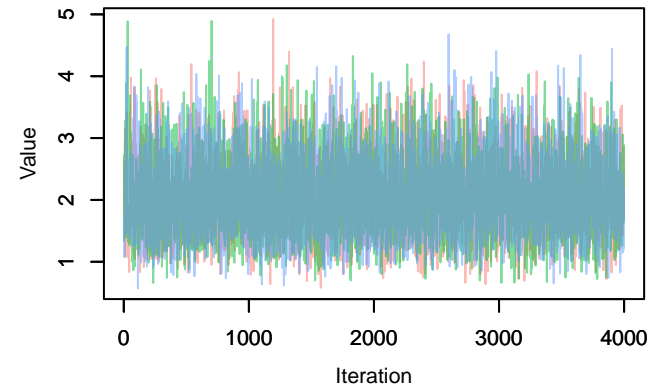
Trace – λ _pred[31]



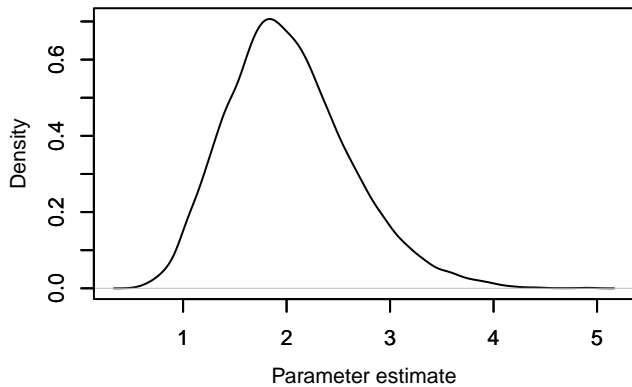
Density – λ _pred[31]



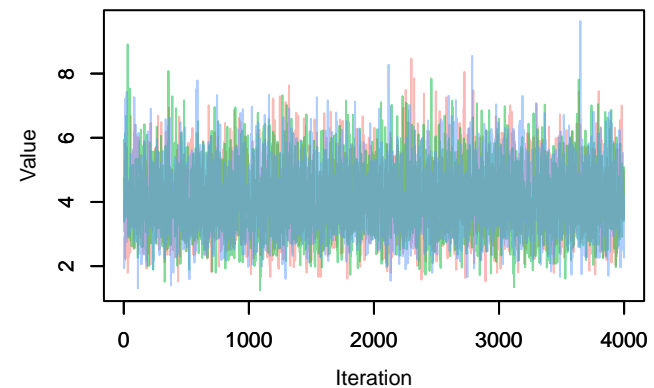
Trace – λ _pred[32]



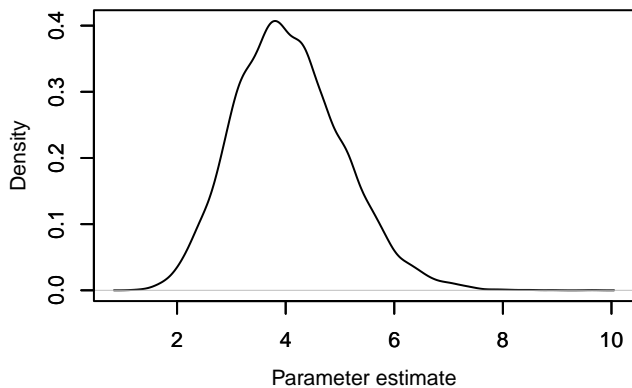
Density – λ _pred[32]



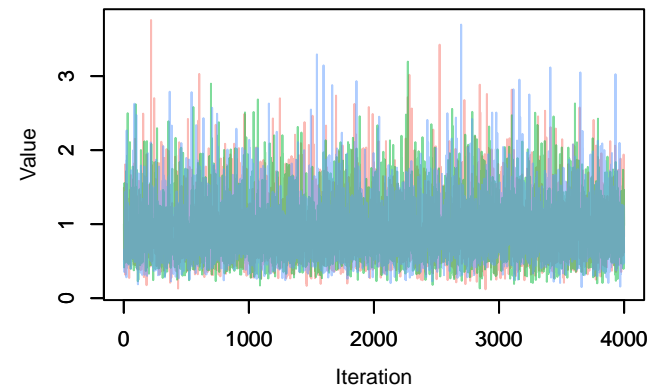
Trace – λ _pred[33]



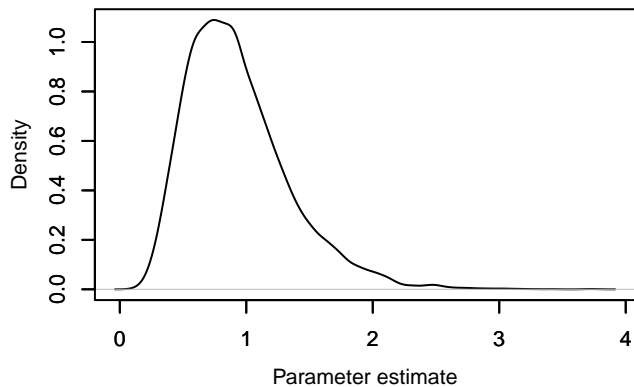
Density – λ _pred[33]



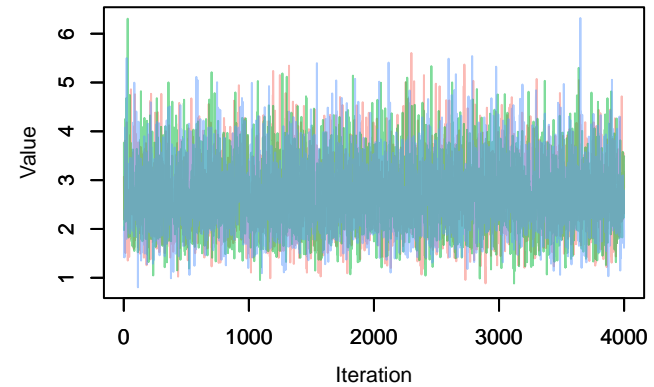
Trace – lambda_pred[34]



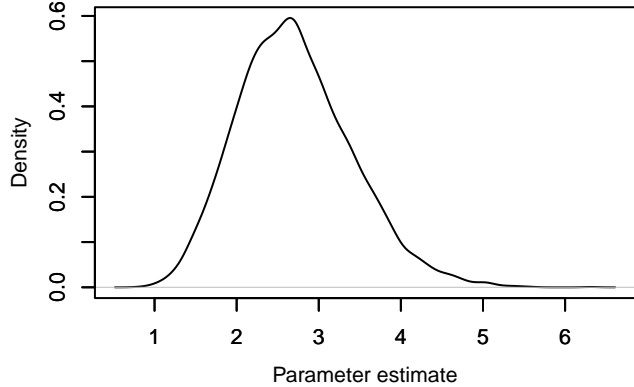
Density – lambda_pred[34]



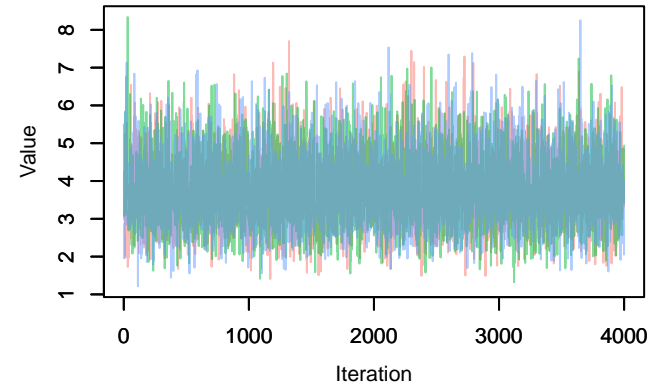
Trace – lambda_pred[35]



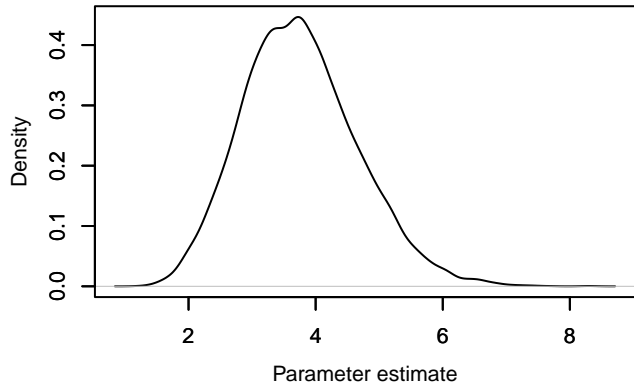
Density – lambda_pred[35]



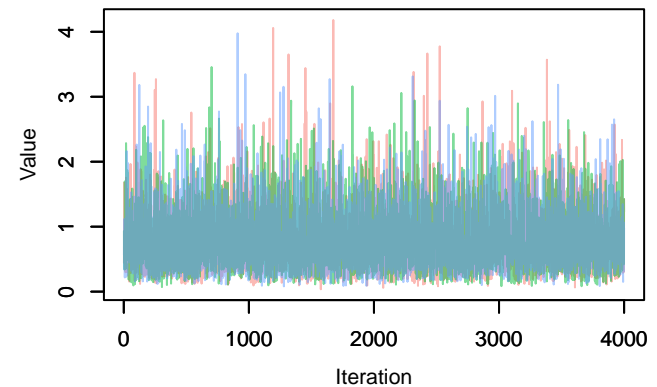
Trace – lambda_pred[36]



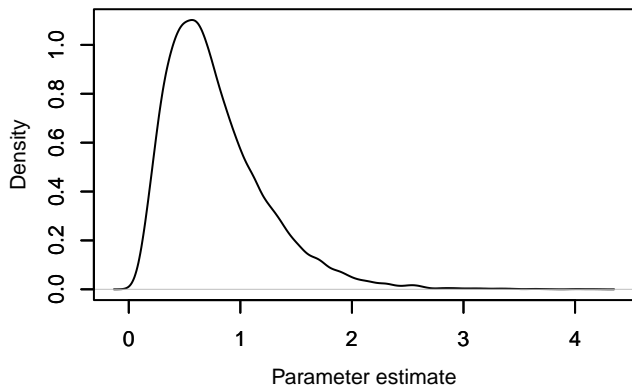
Density – lambda_pred[36]



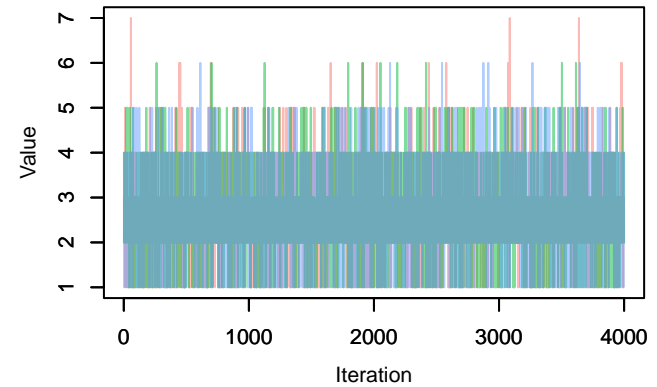
Trace – λ _pred[37]



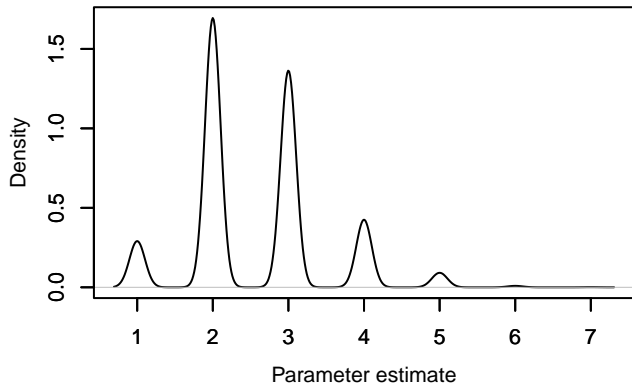
Density – λ _pred[37]



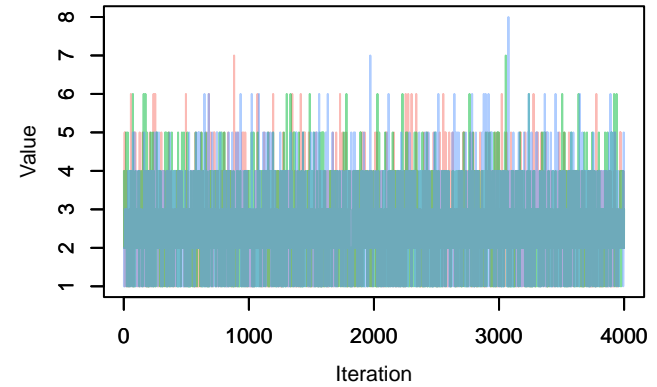
Trace – N[1]



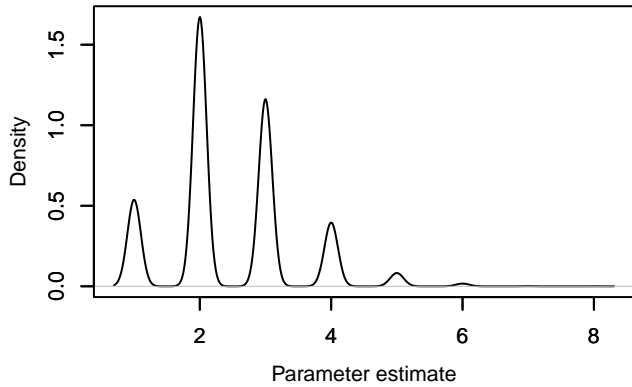
Density – N[1]

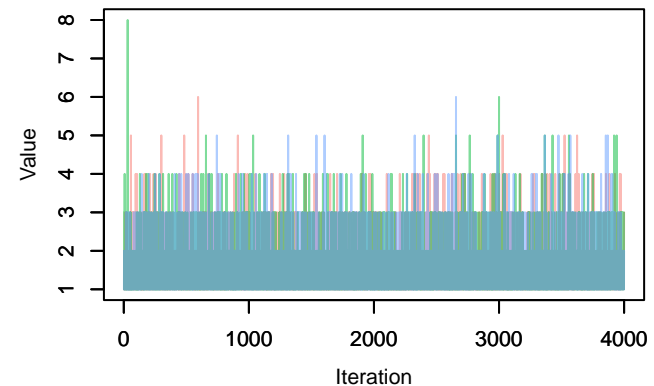
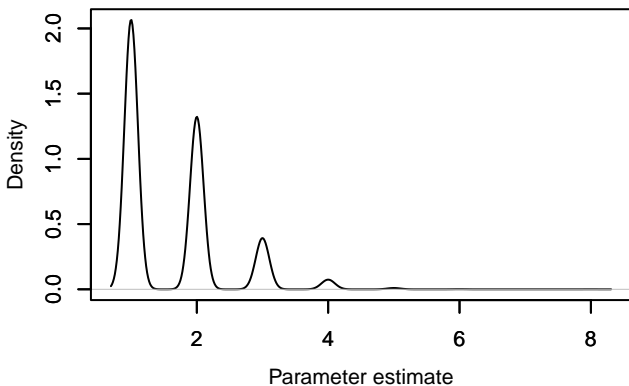
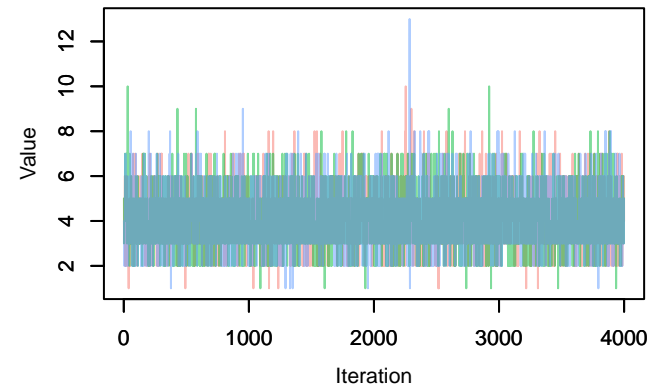
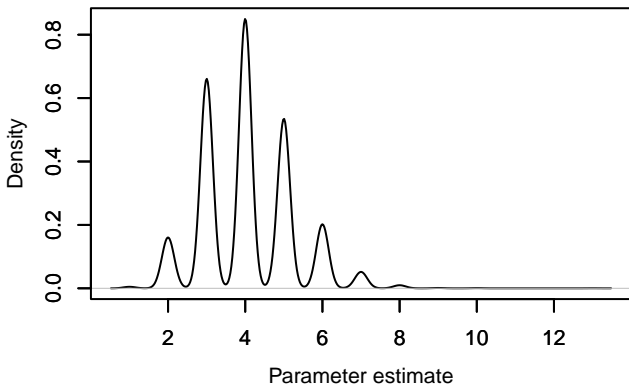
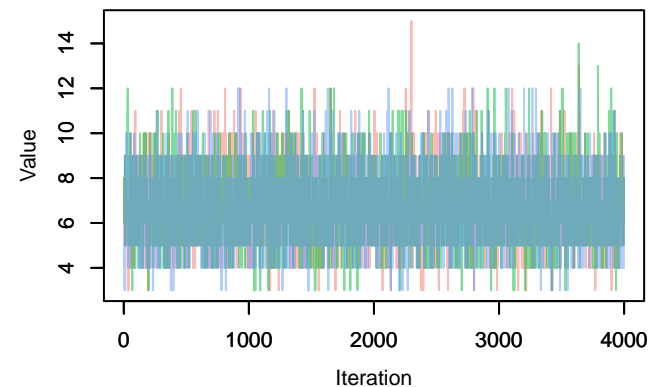
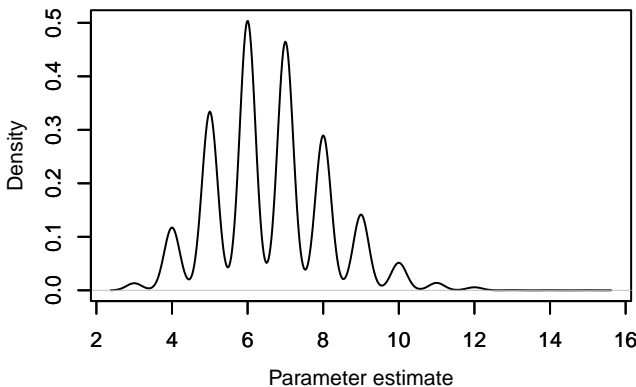


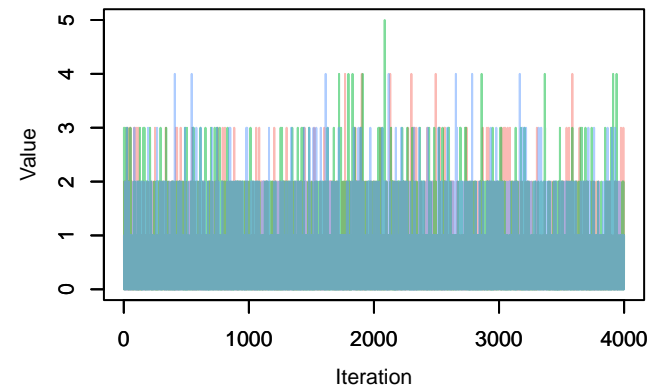
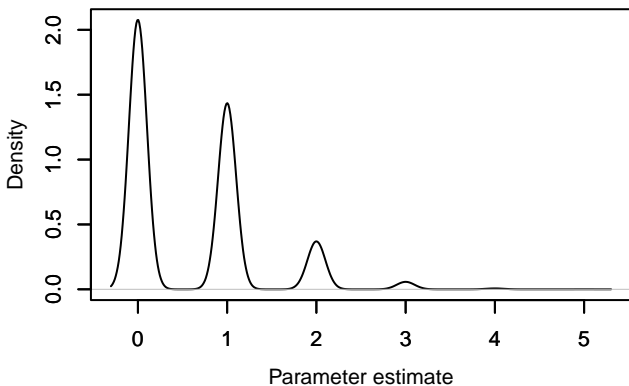
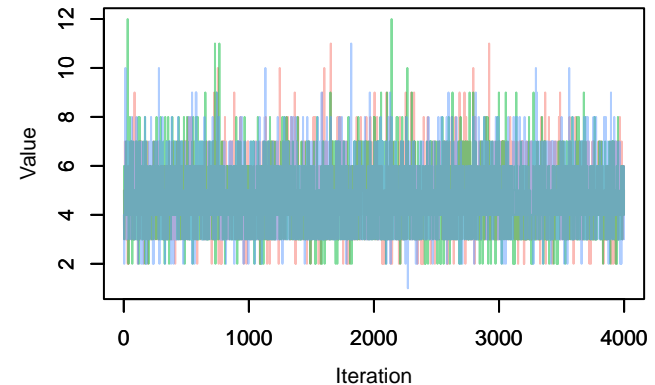
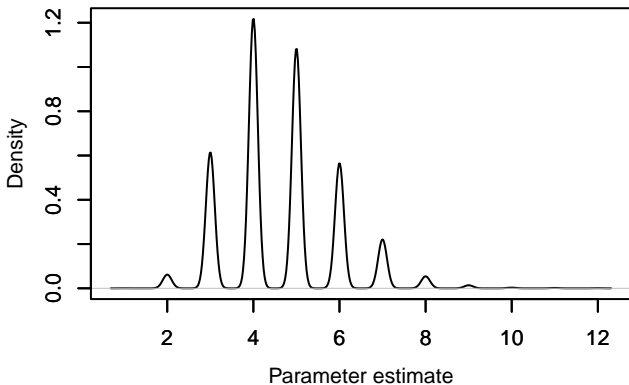
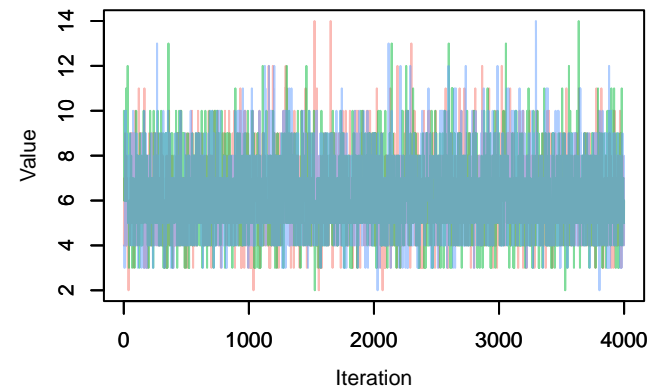
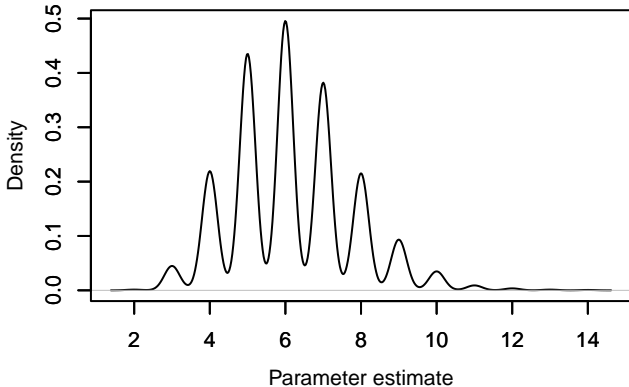
Trace – N[2]

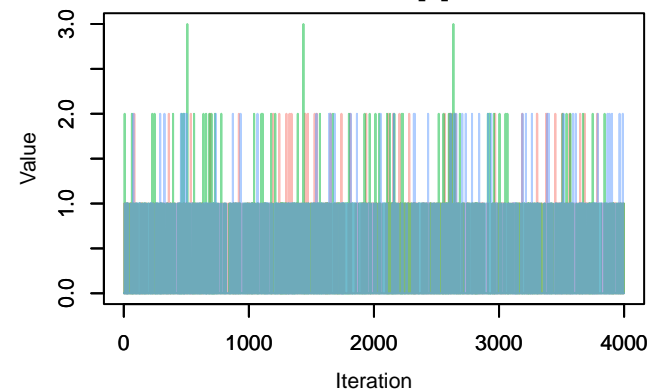
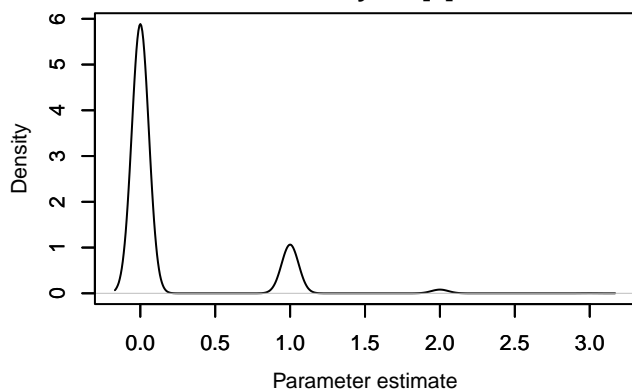
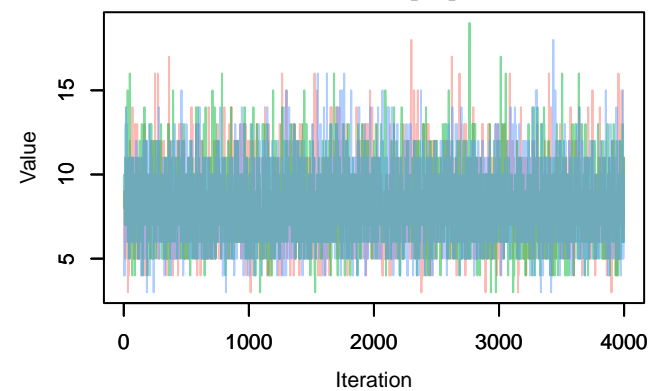
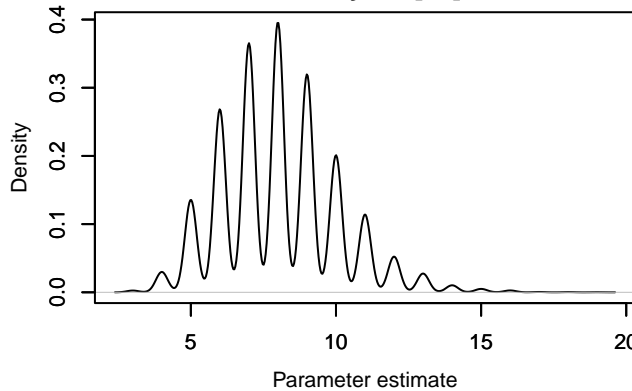
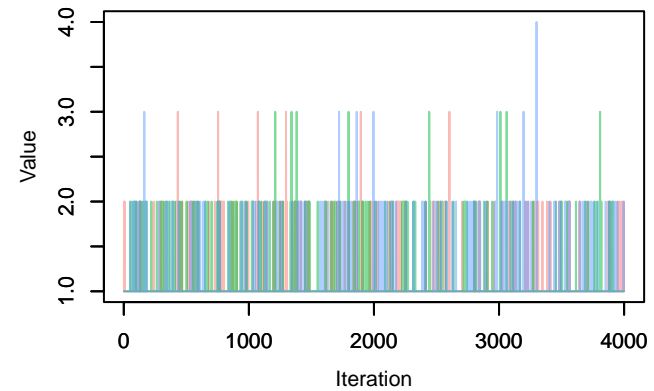
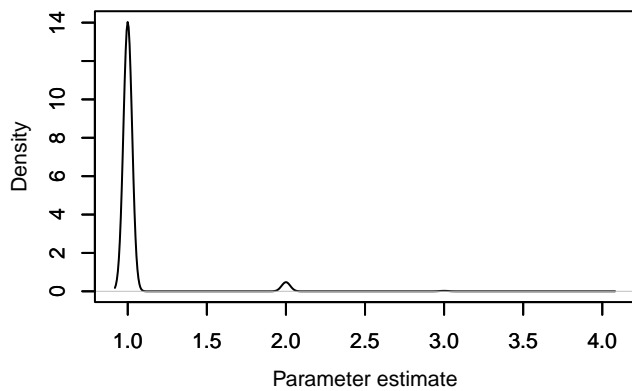


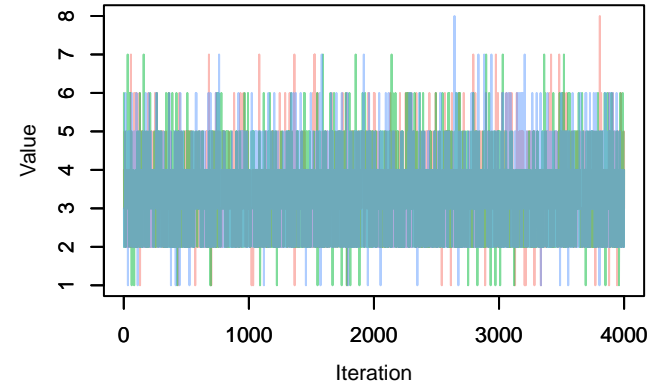
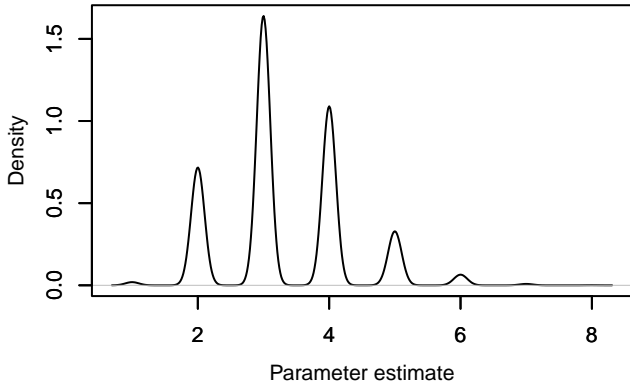
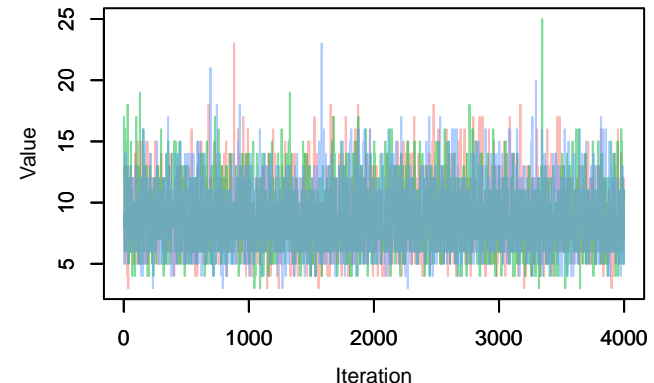
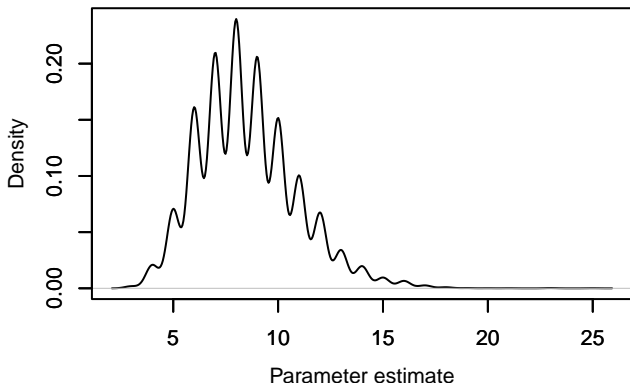
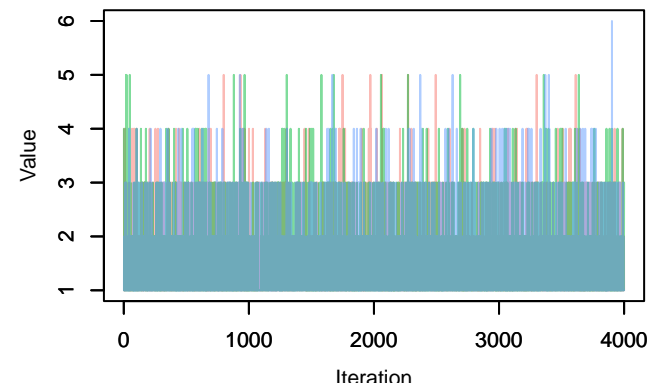
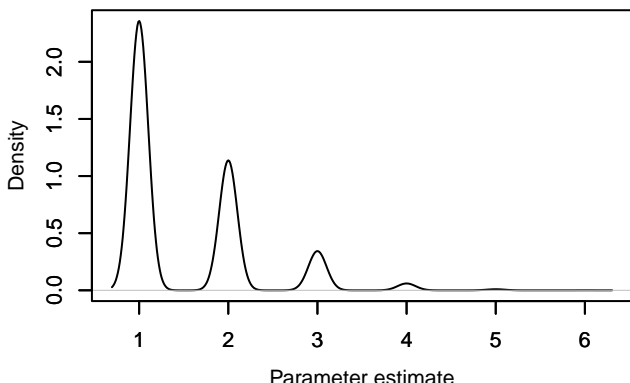
Density – N[2]

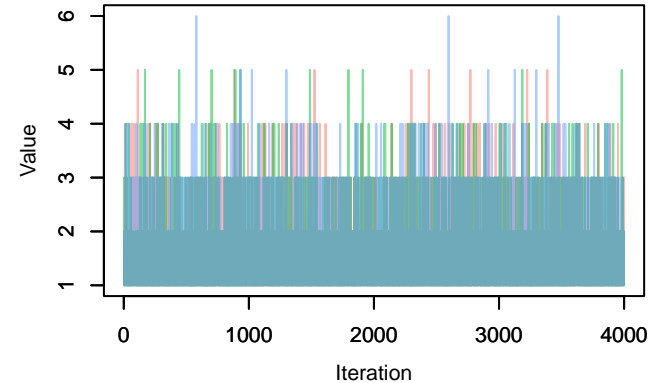
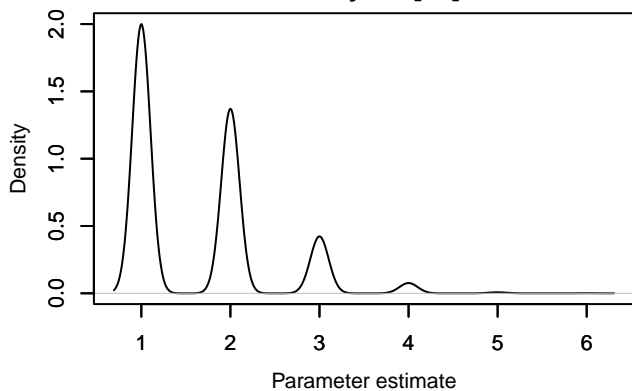
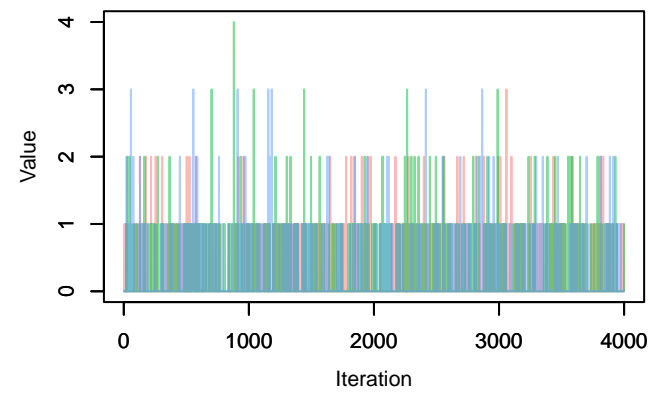
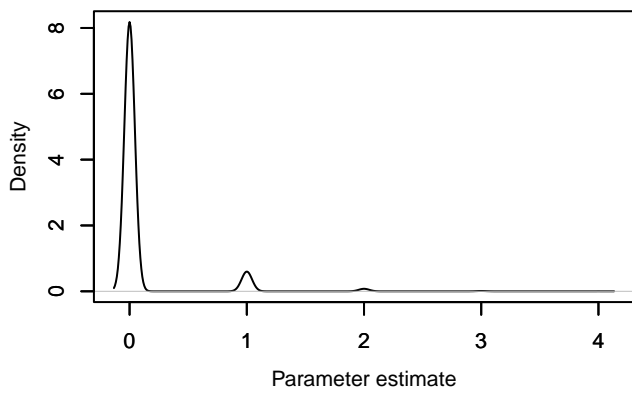
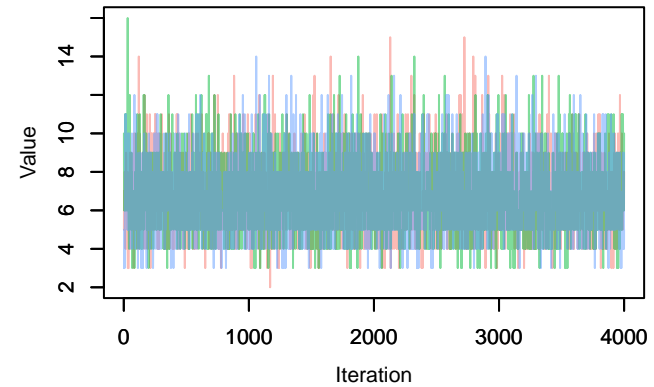
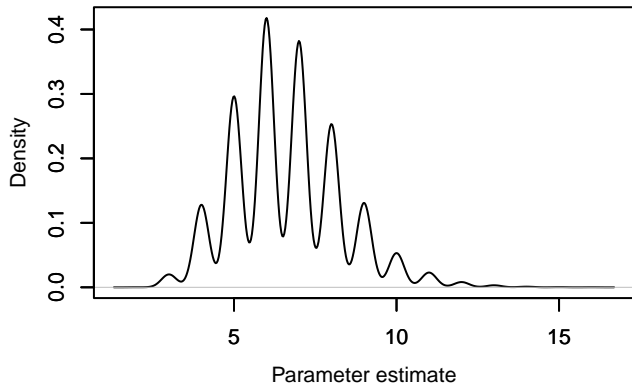


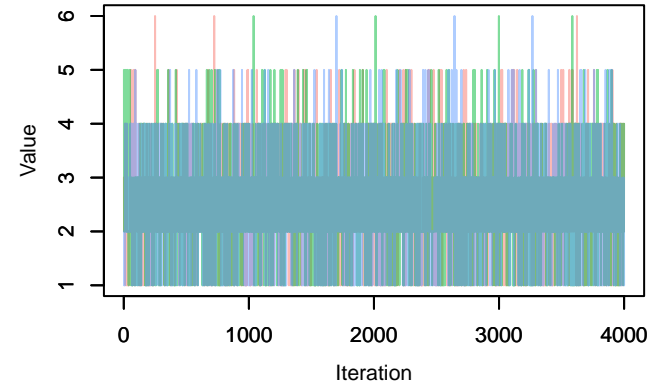
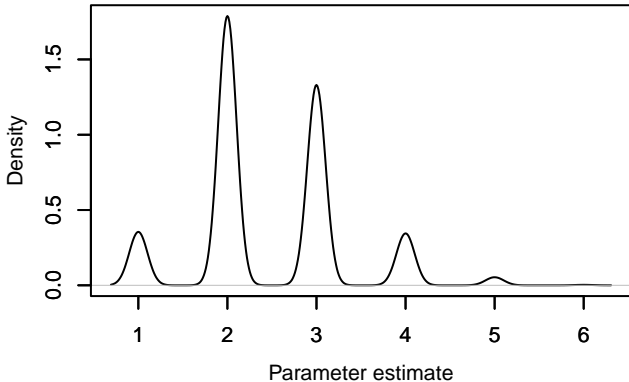
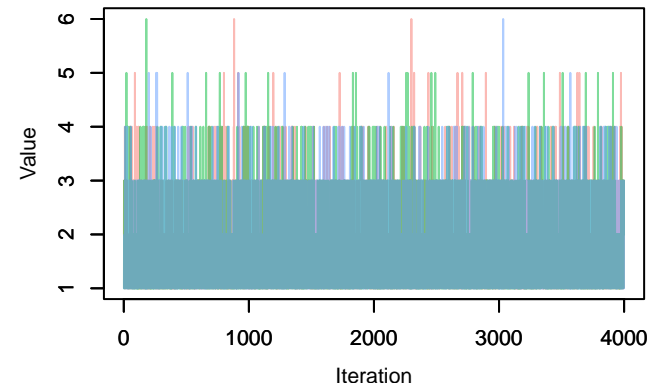
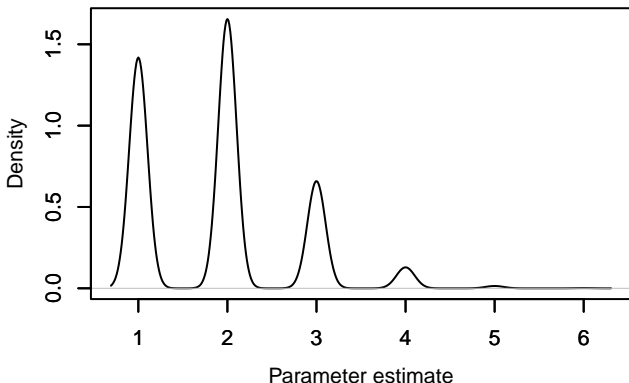
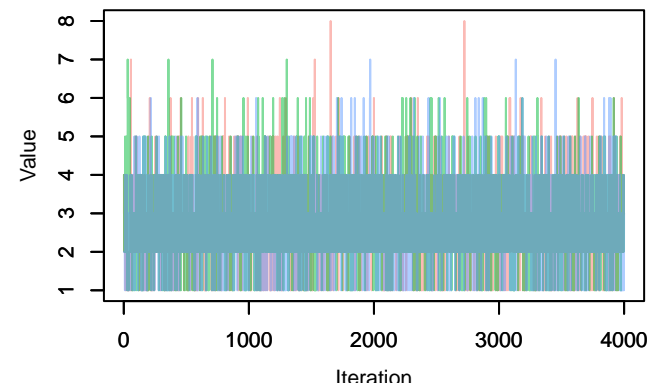
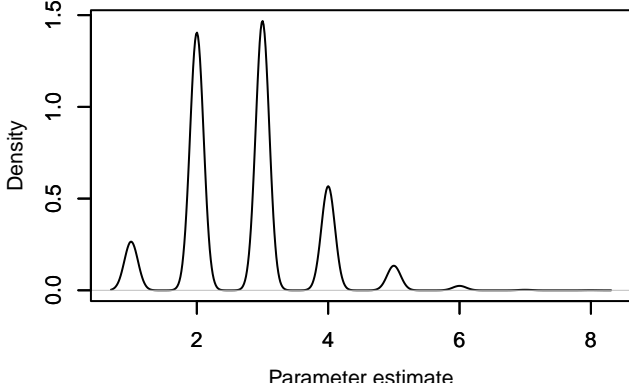
Trace – N[3]**Density – N[3]****Trace – N[4]****Density – N[4]****Trace – N[5]****Density – N[5]**

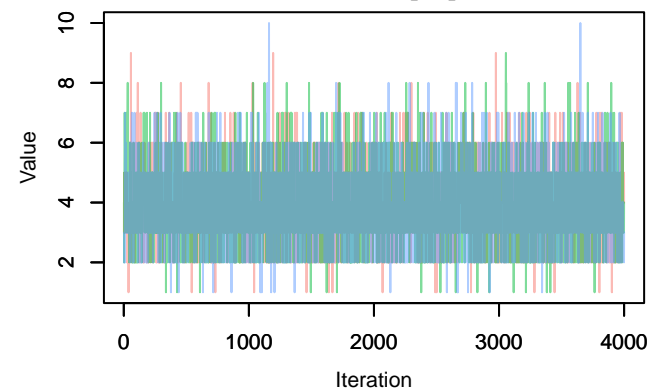
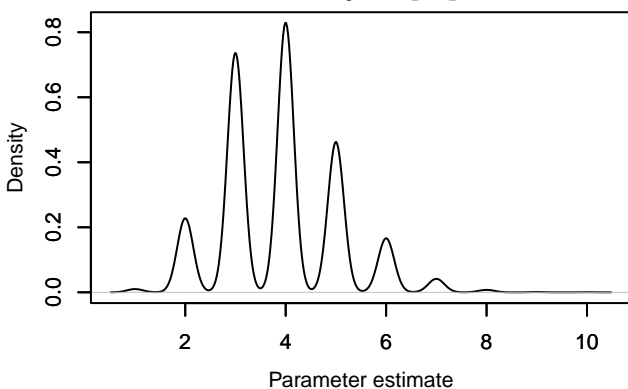
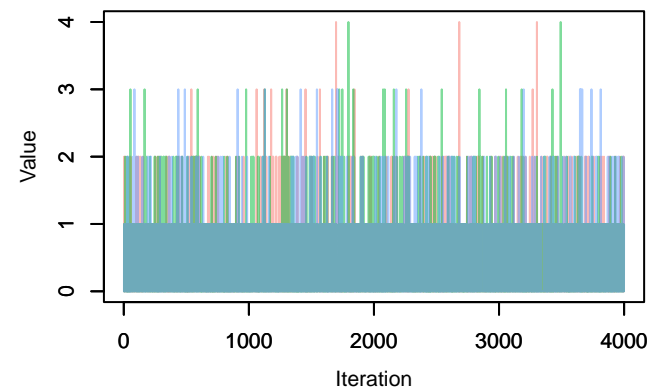
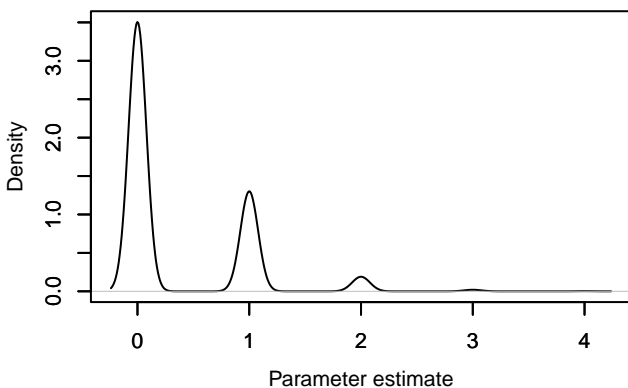
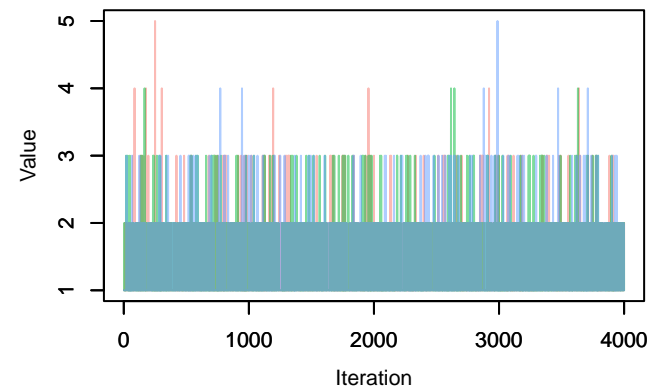
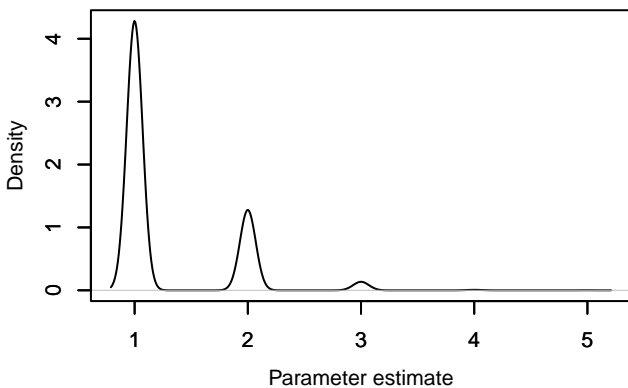
Trace – N[6]**Density – N[6]****Trace – N[7]****Density – N[7]****Trace – N[8]****Density – N[8]**

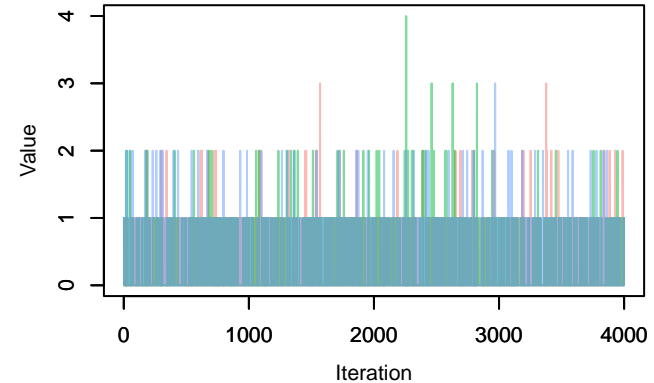
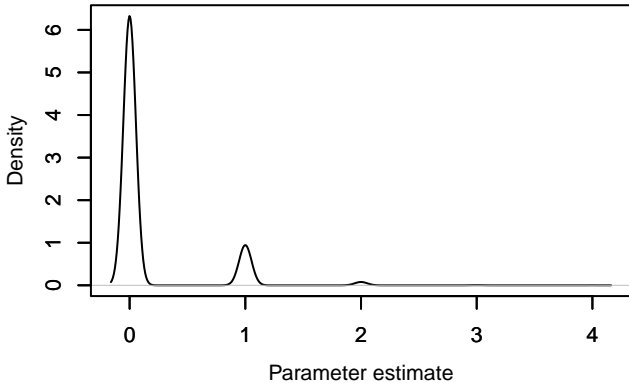
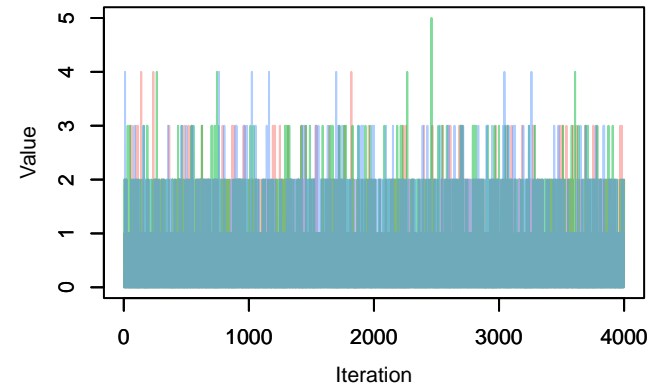
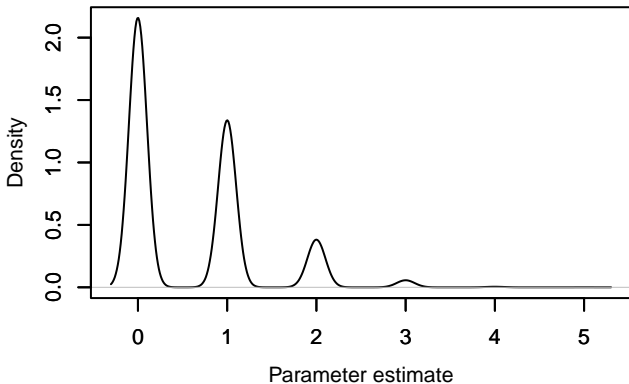
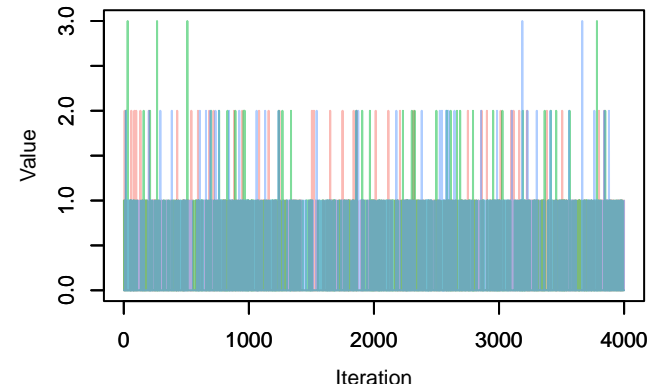
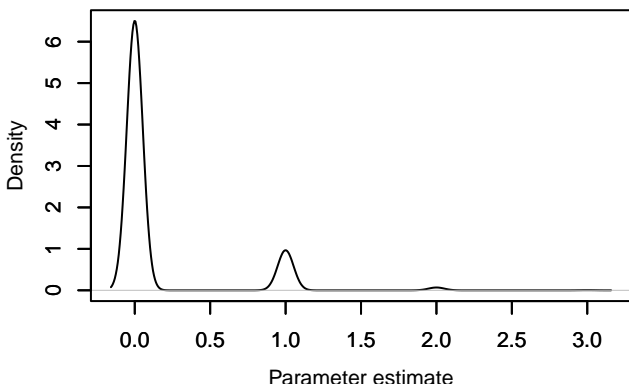
Trace – N[9]**Density – N[9]****Trace – N[10]****Density – N[10]****Trace – N[11]****Density – N[11]**

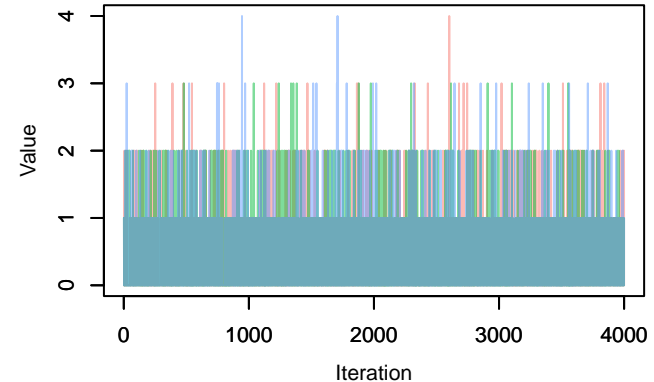
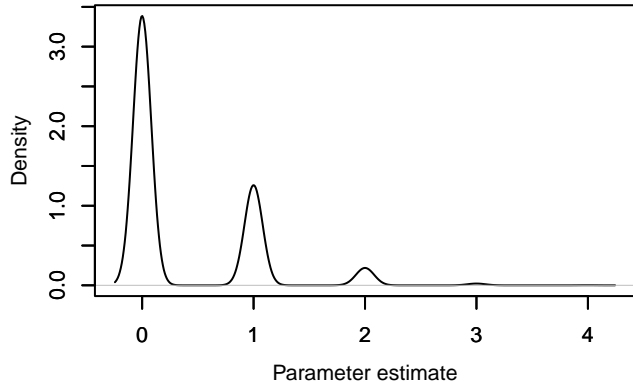
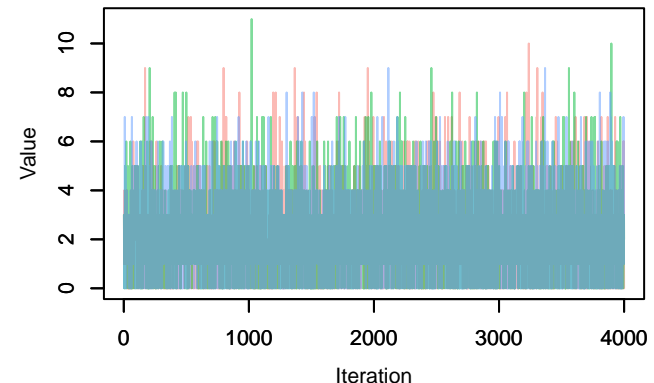
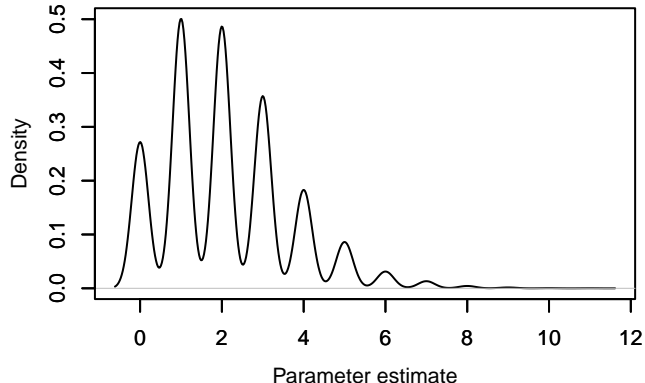
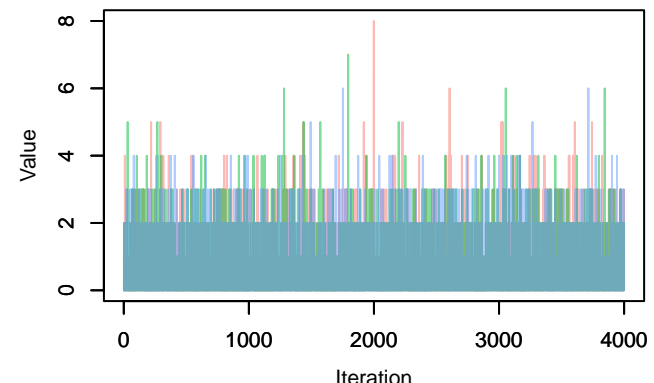
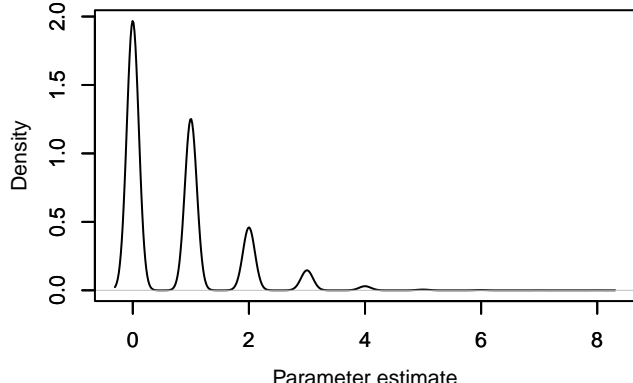
Trace – N[12]**Density – N[12]****Trace – N[13]****Density – N[13]****Trace – N[14]****Density – N[14]**

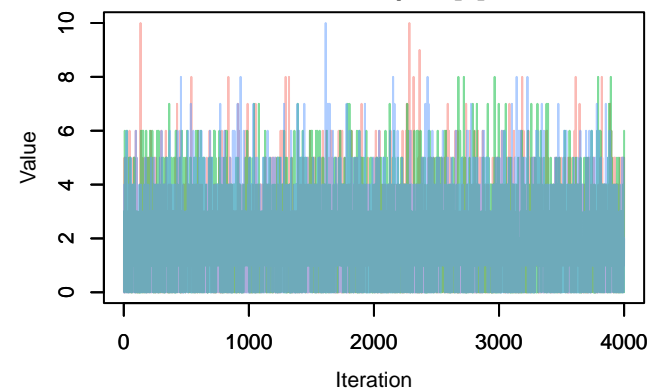
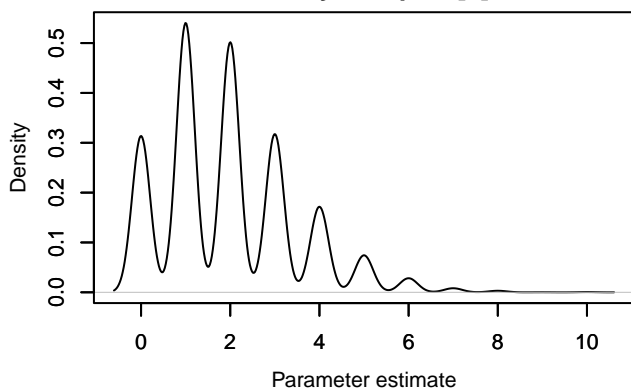
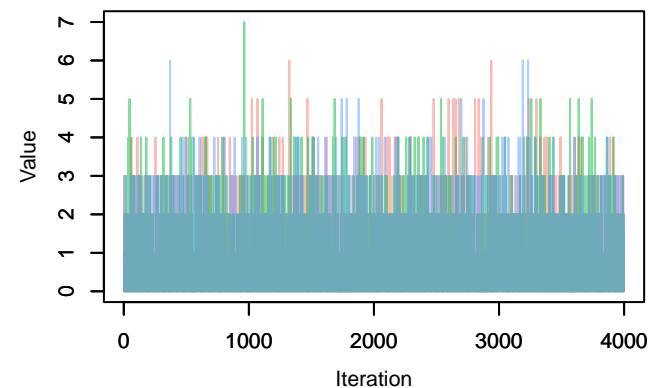
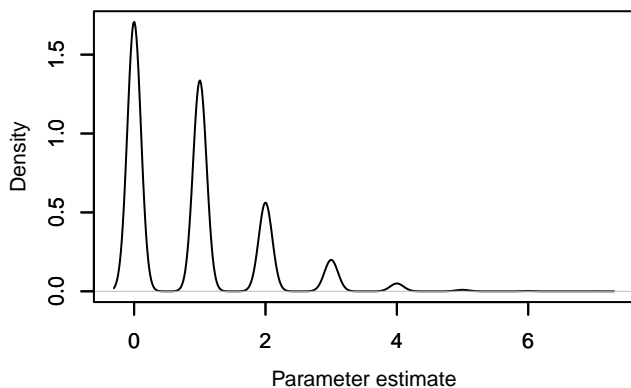
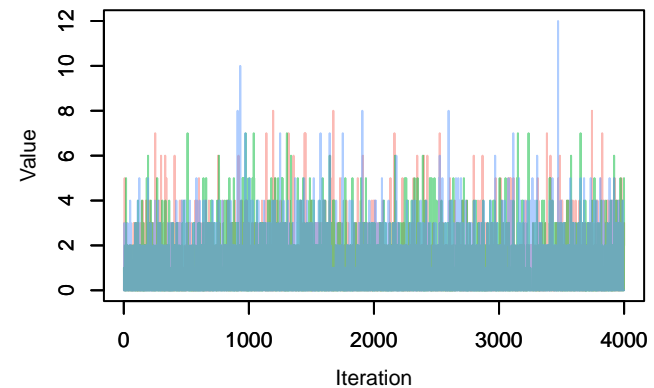
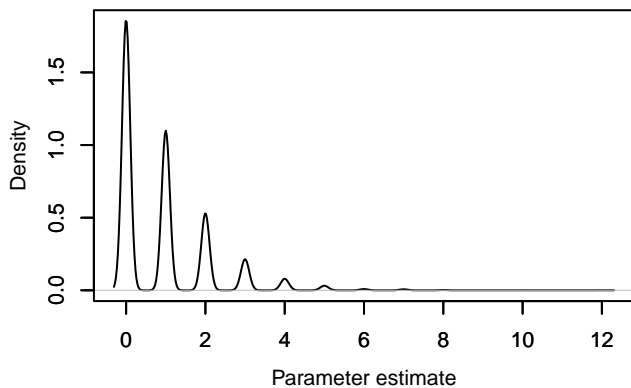
Trace – N[15]**Density – N[15]****Trace – N[16]****Density – N[16]****Trace – N[17]****Density – N[17]**

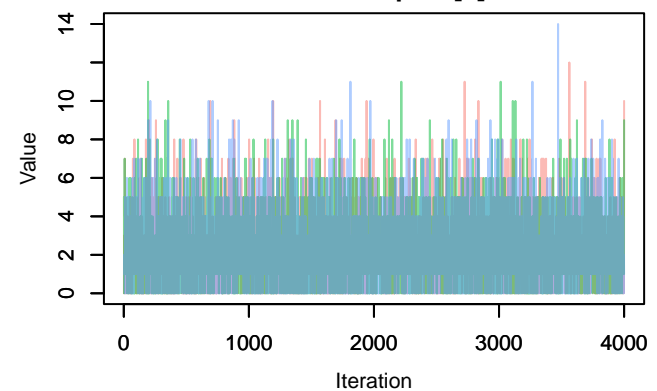
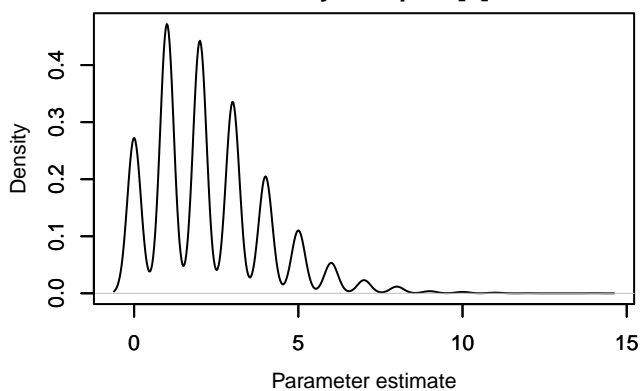
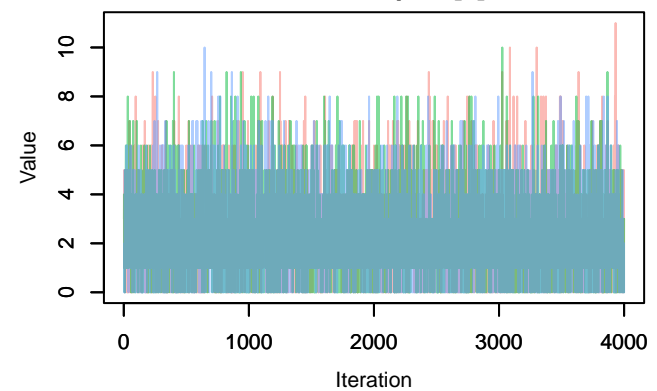
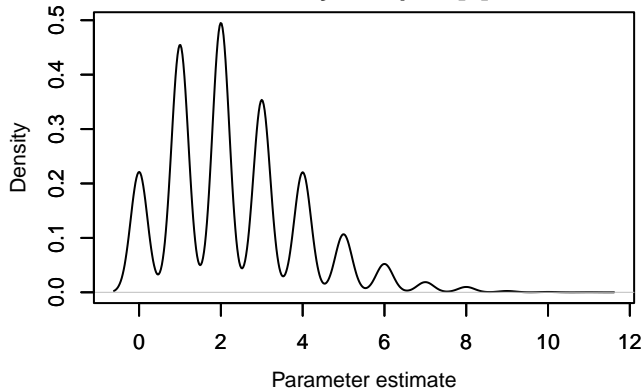
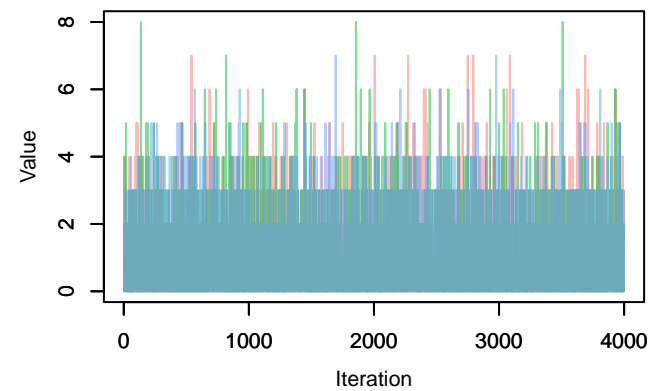
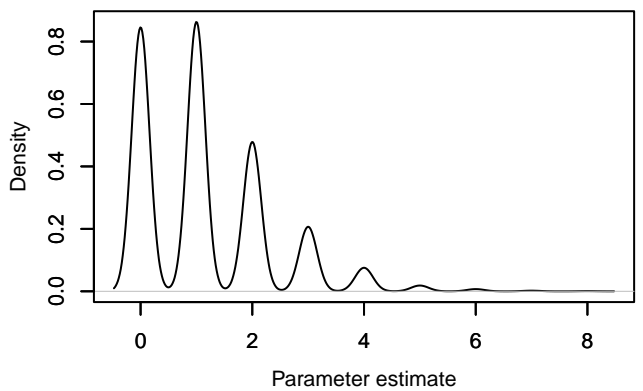
Trace – N[18]**Density – N[18]****Trace – N[19]****Density – N[19]****Trace – N[20]****Density – N[20]**

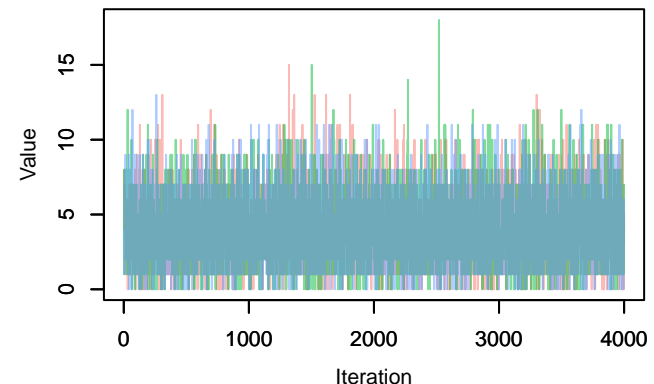
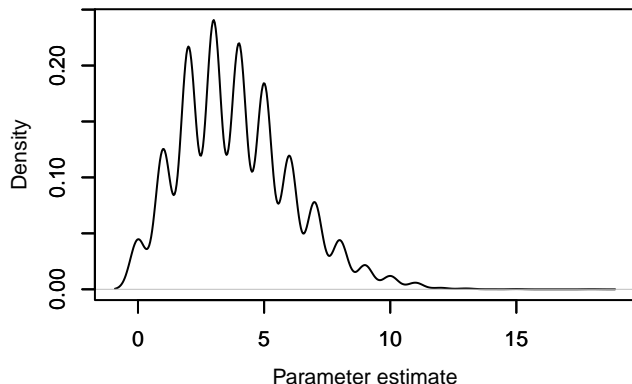
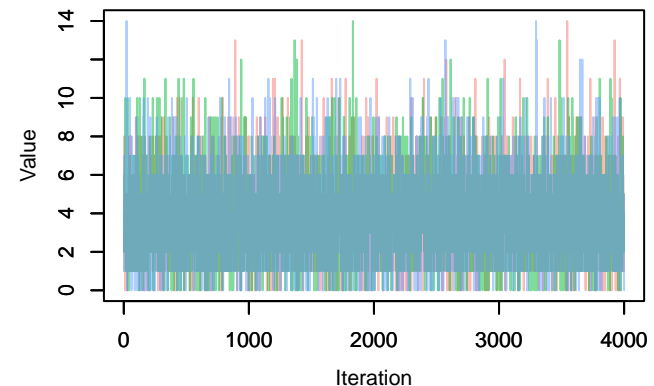
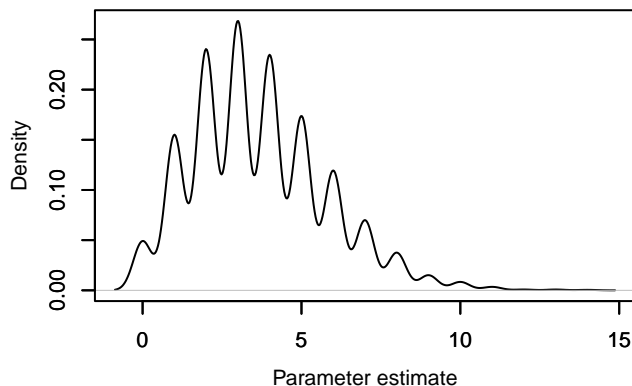
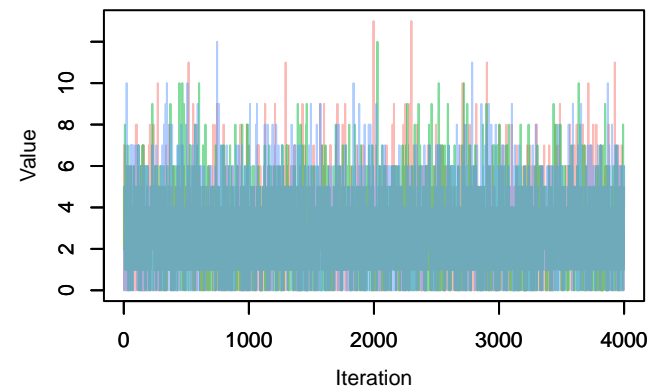
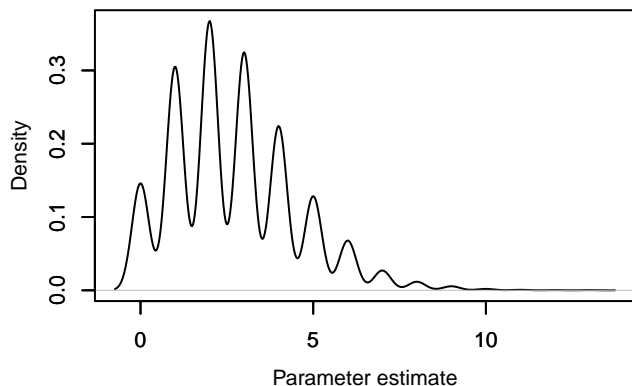
Trace – N[21]**Density – N[21]****Trace – N[22]****Density – N[22]****Trace – N[23]****Density – N[23]**

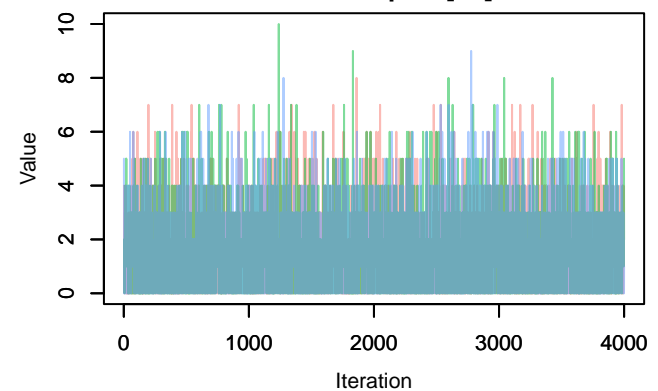
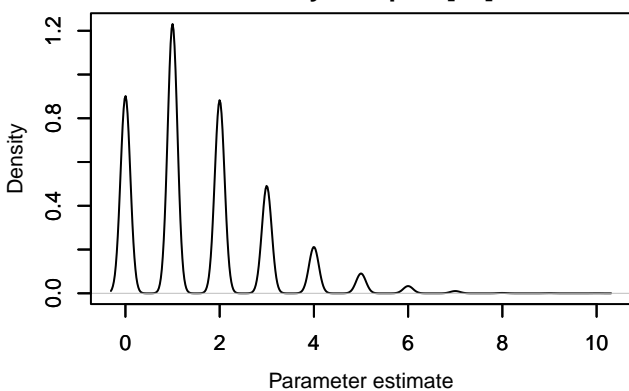
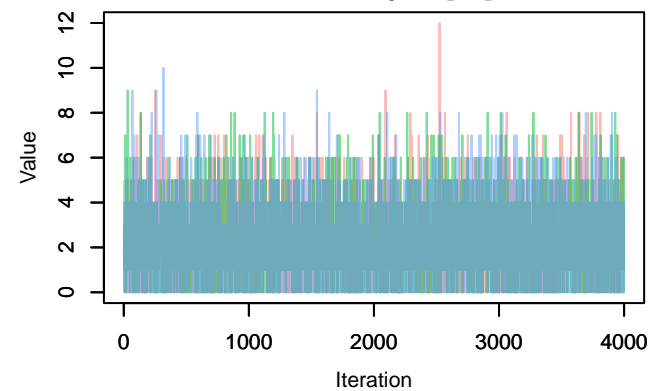
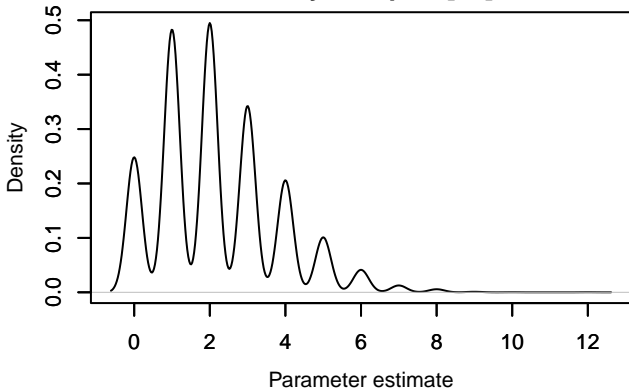
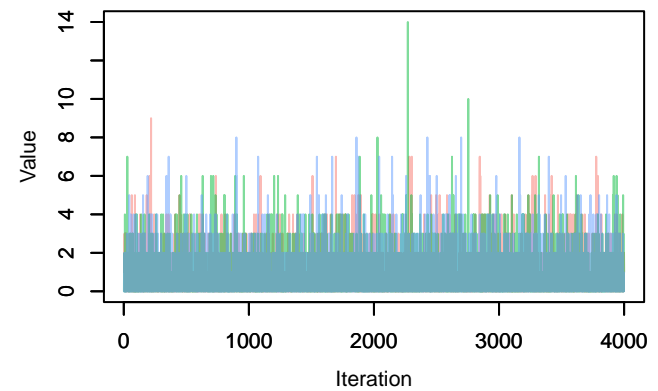
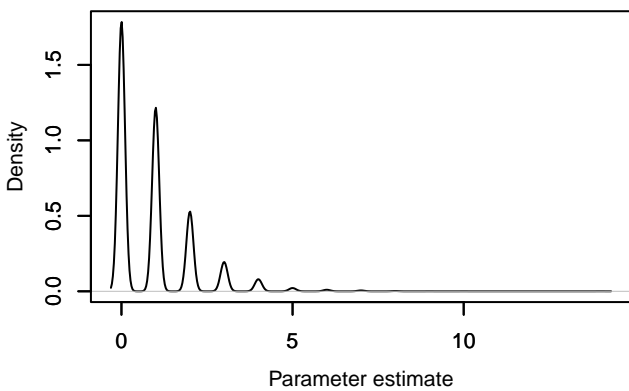
Trace – N[24]**Density – N[24]****Trace – N[25]****Density – N[25]****Trace – N[26]****Density – N[26]**

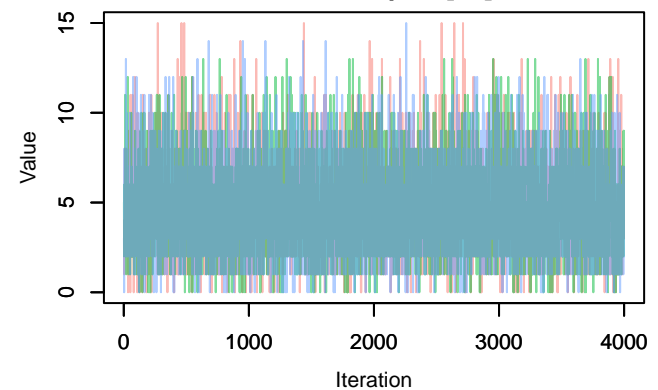
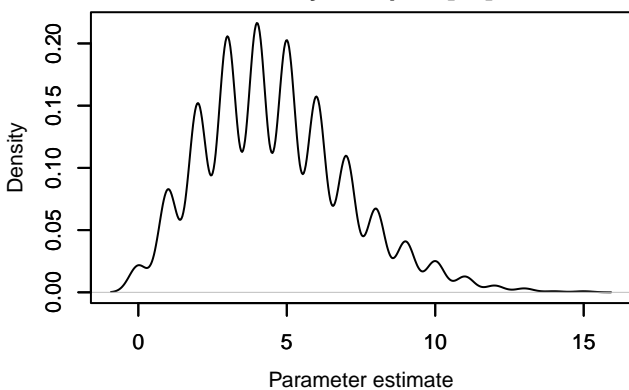
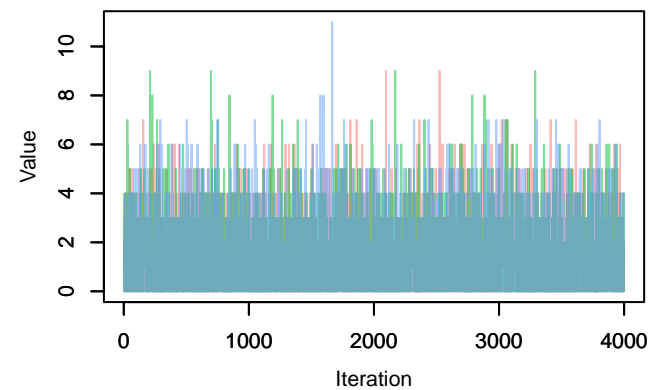
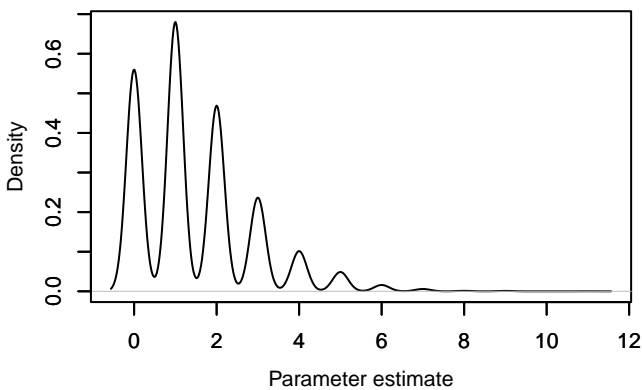
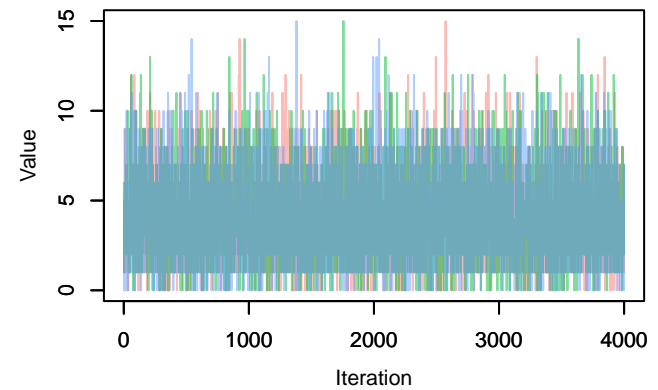
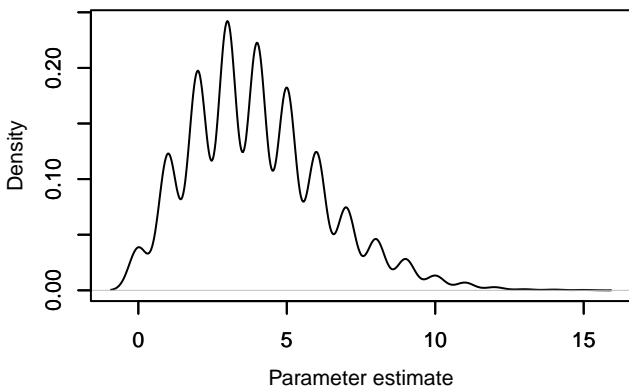
Trace – N[27]**Density – N[27]****Trace – N_pred[1]****Density – N_pred[1]****Trace – N_pred[2]****Density – N_pred[2]**

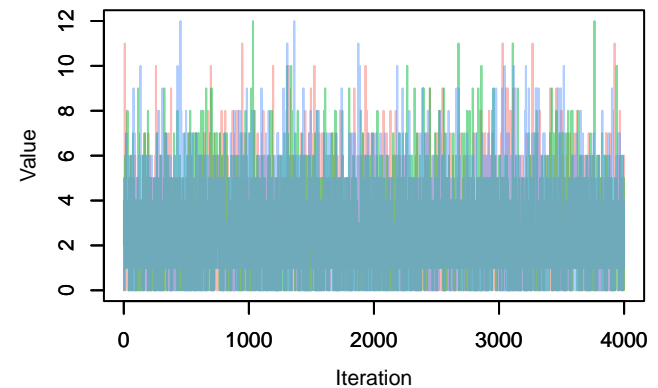
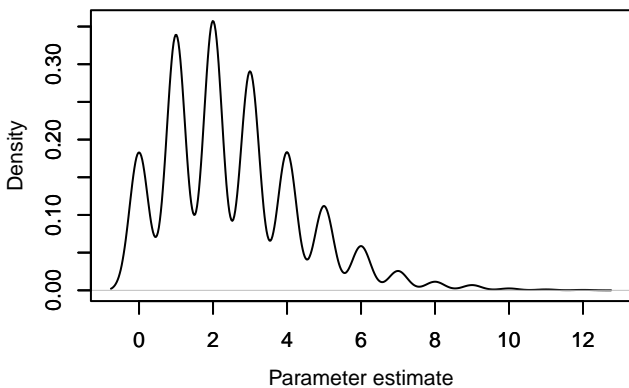
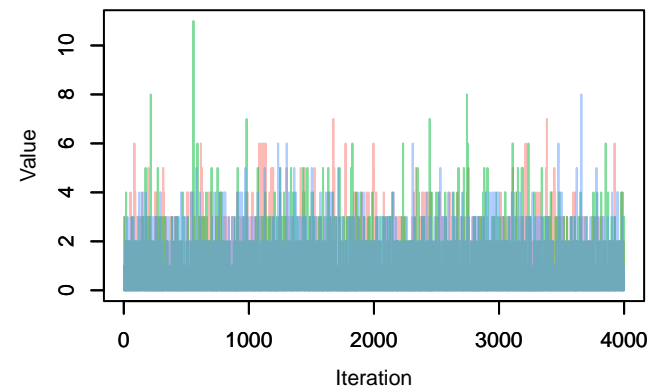
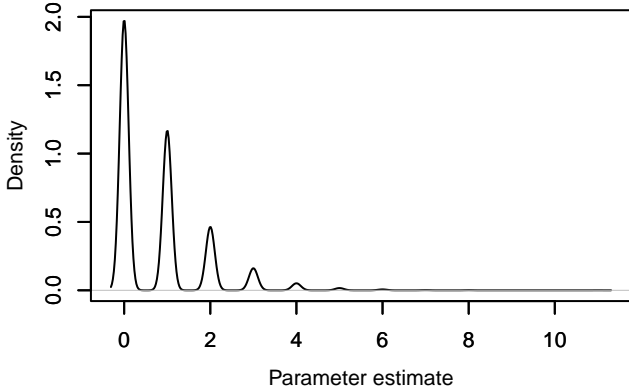
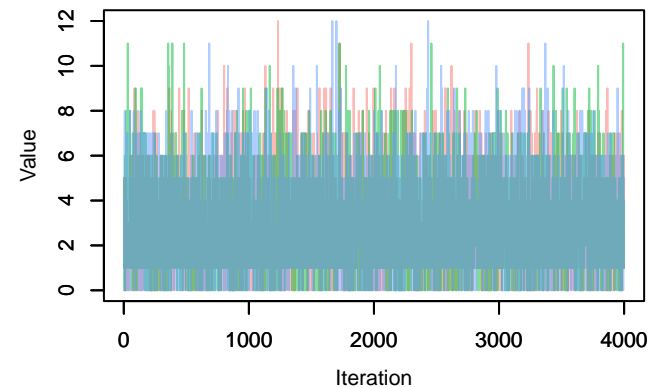
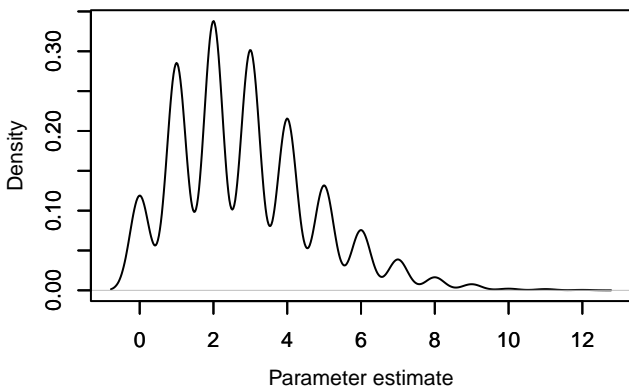
Trace – N_pred[3]**Density – N_pred[3]****Trace – N_pred[4]****Density – N_pred[4]****Trace – N_pred[5]****Density – N_pred[5]**

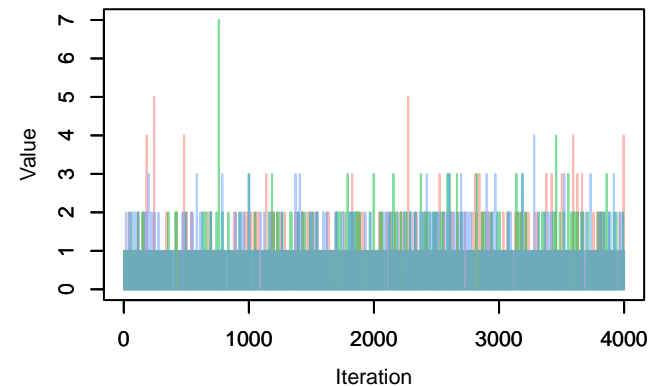
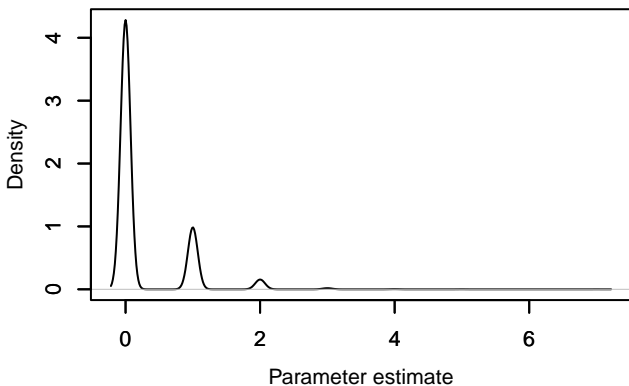
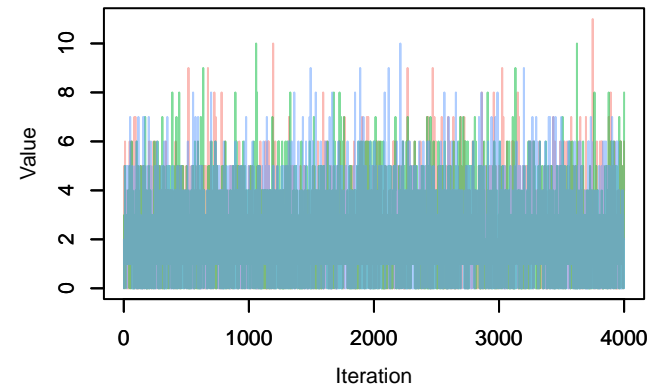
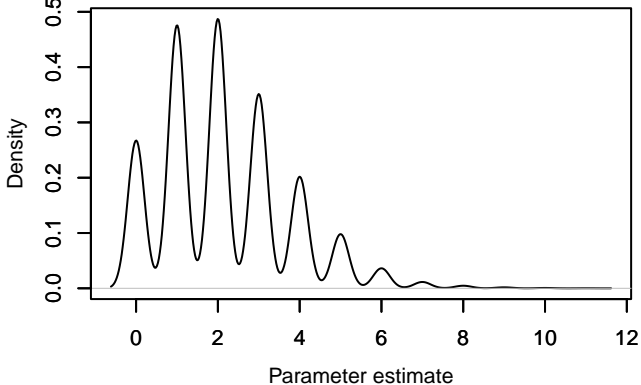
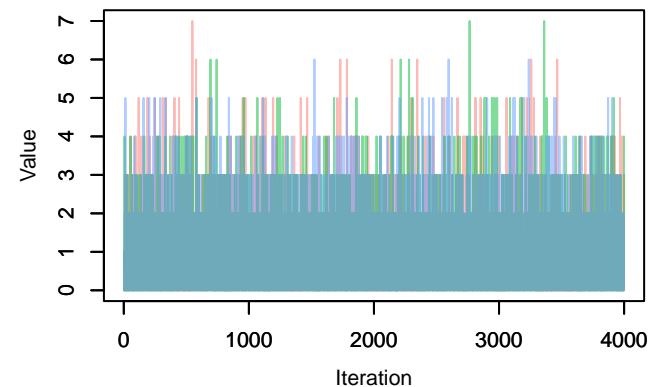
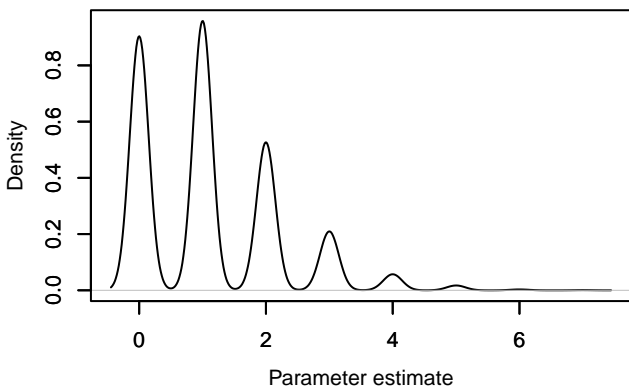
Trace – N_pred[6]**Density – N_pred[6]****Trace – N_pred[7]****Density – N_pred[7]****Trace – N_pred[8]****Density – N_pred[8]**

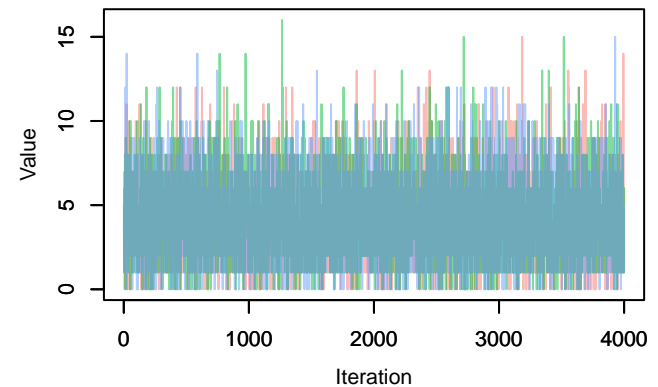
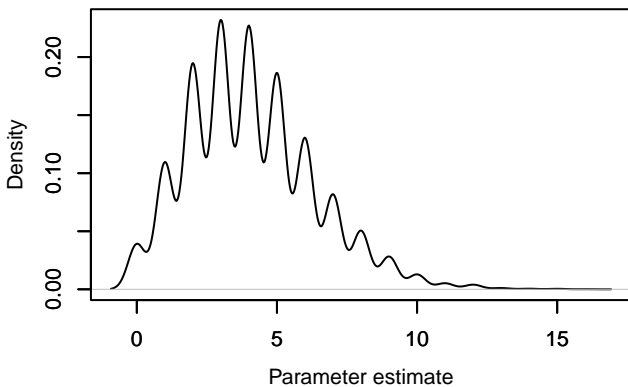
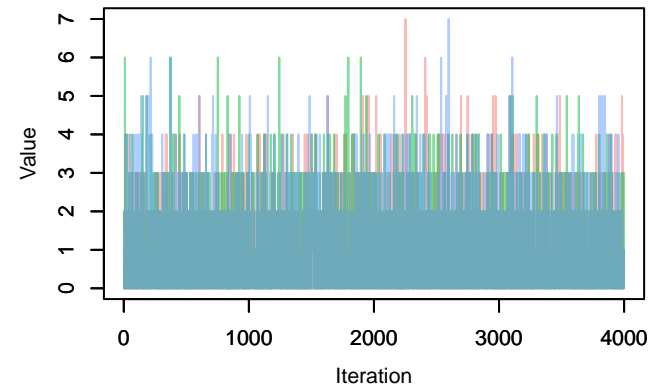
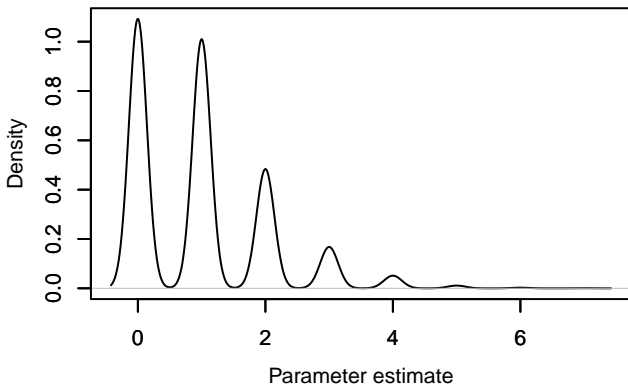
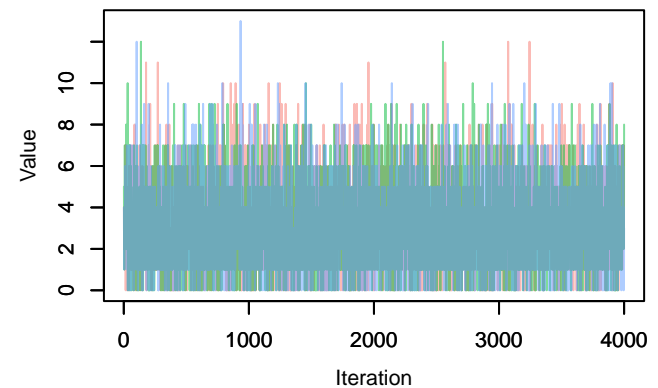
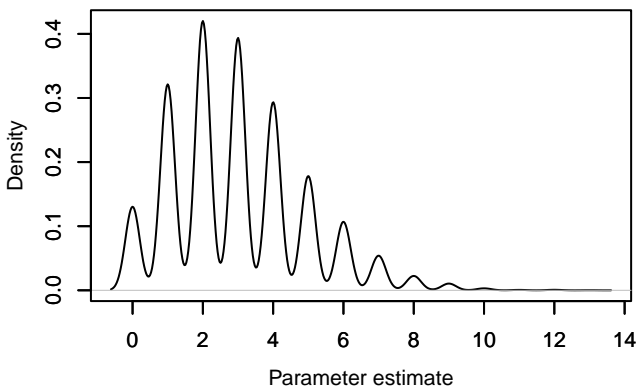
Trace – N_pred[9]**Density – N_pred[9]****Trace – N_pred[10]****Density – N_pred[10]****Trace – N_pred[11]****Density – N_pred[11]**

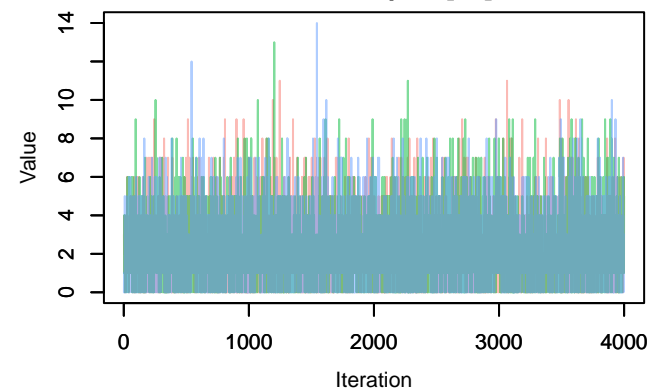
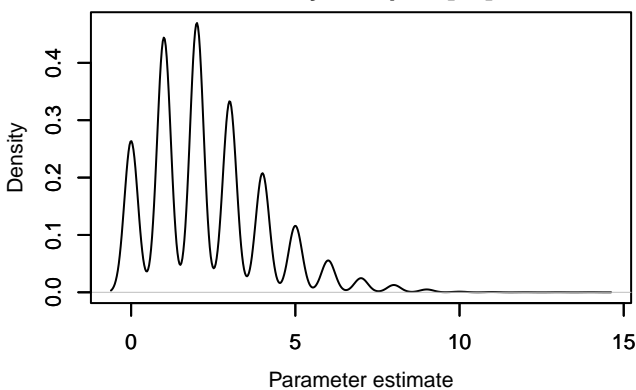
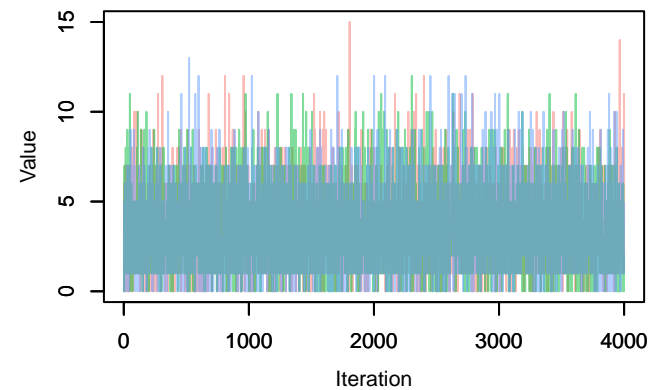
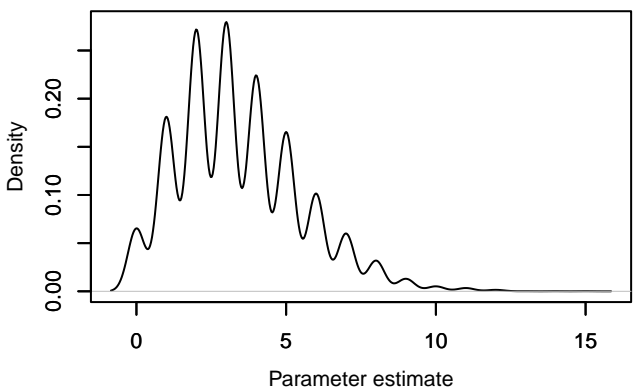
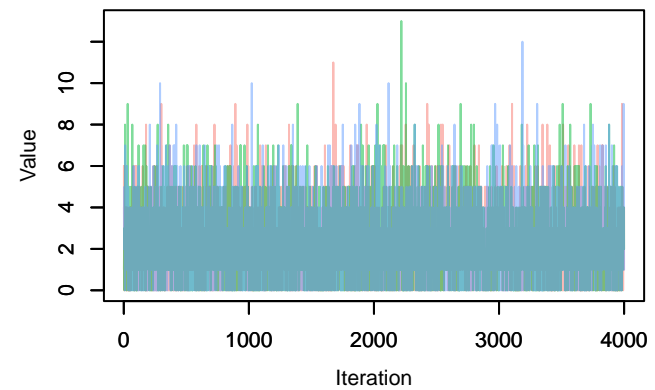
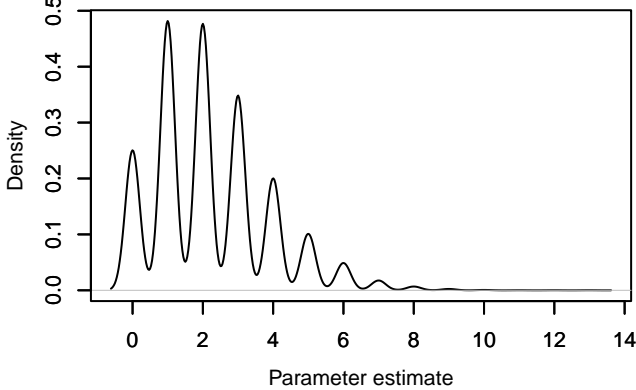
Trace – N_pred[12]**Density – N_pred[12]****Trace – N_pred[13]****Density – N_pred[13]****Trace – N_pred[14]****Density – N_pred[14]**

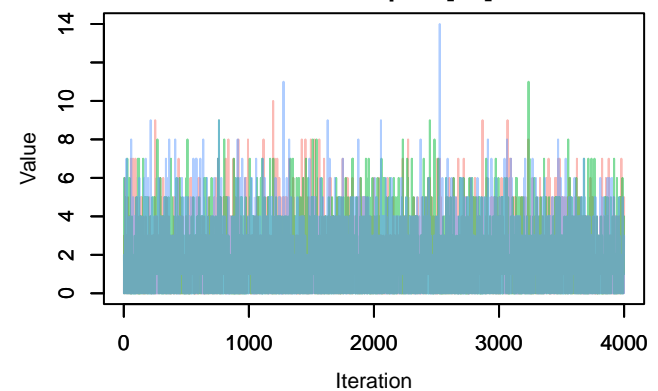
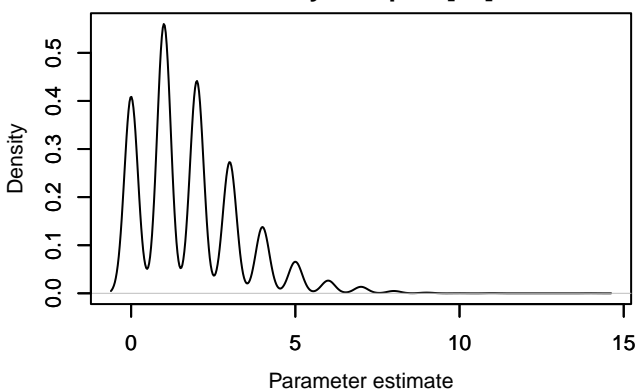
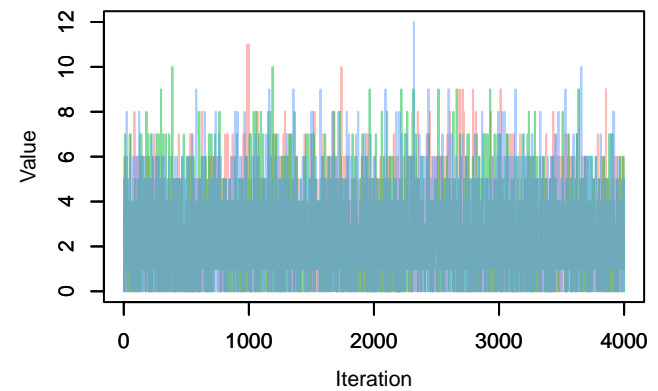
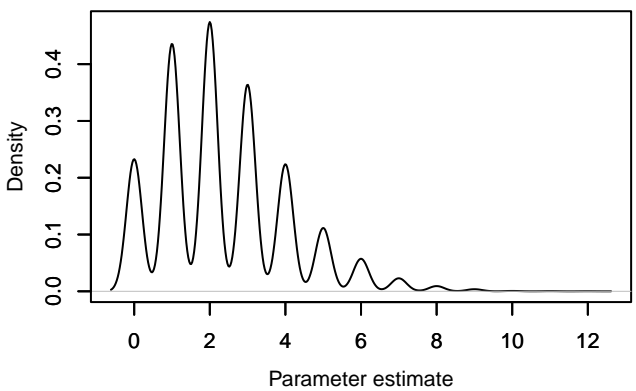
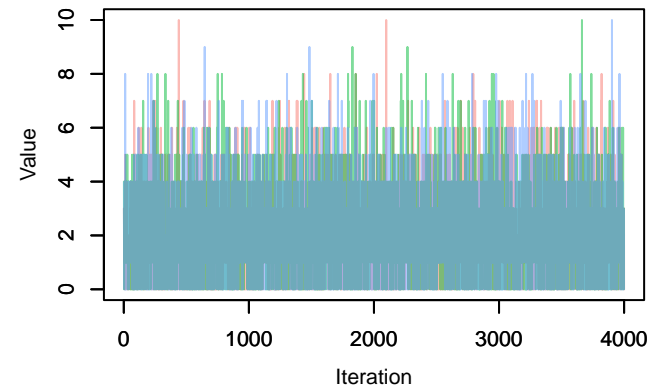
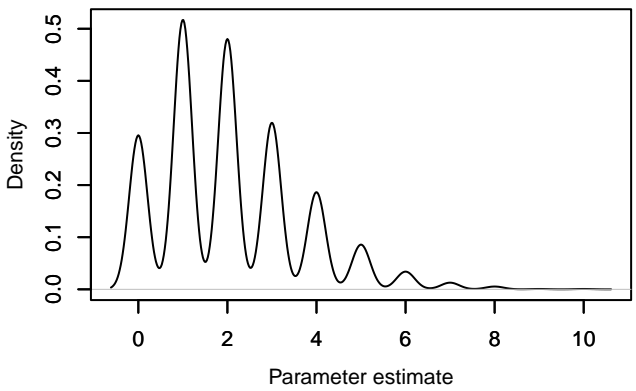
Trace – N_pred[15]**Density – N_pred[15]****Trace – N_pred[16]****Density – N_pred[16]****Trace – N_pred[17]****Density – N_pred[17]**

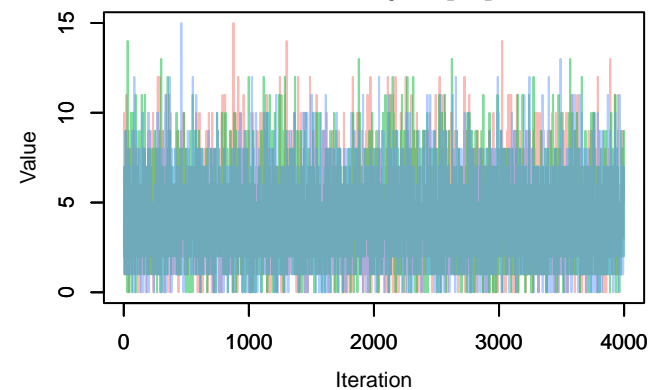
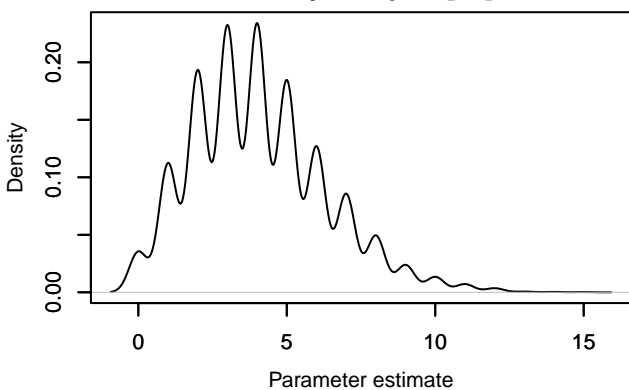
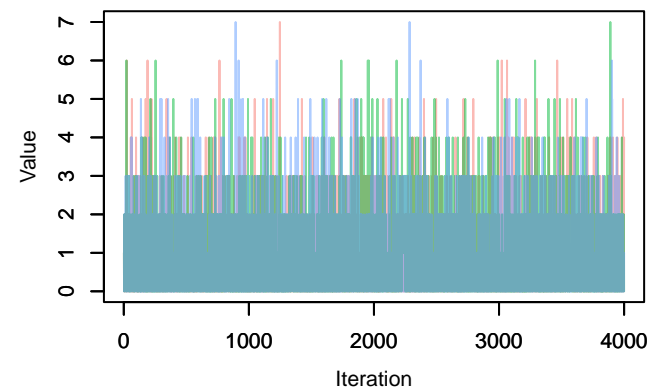
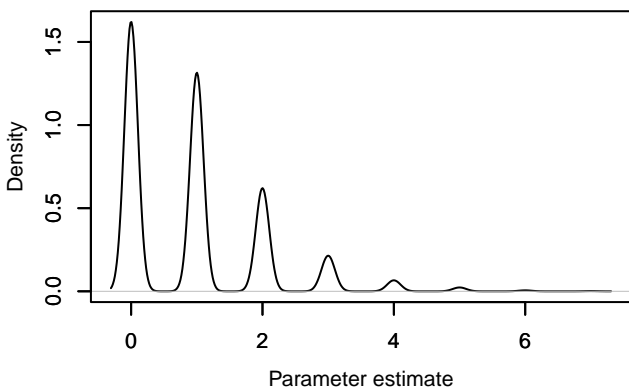
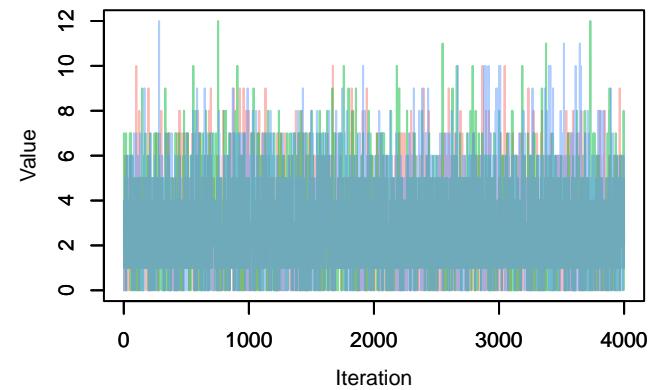
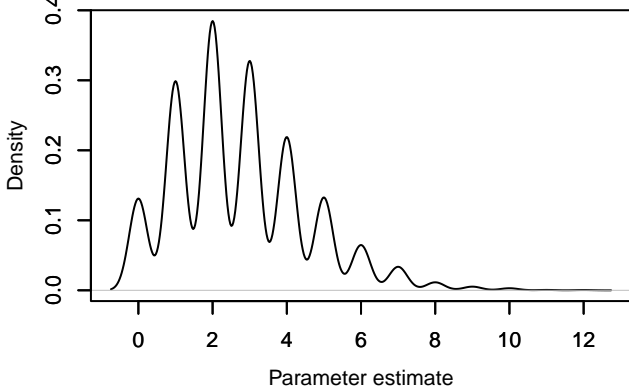
Trace – N_pred[18]**Density – N_pred[18]****Trace – N_pred[19]****Density – N_pred[19]****Trace – N_pred[20]****Density – N_pred[20]**

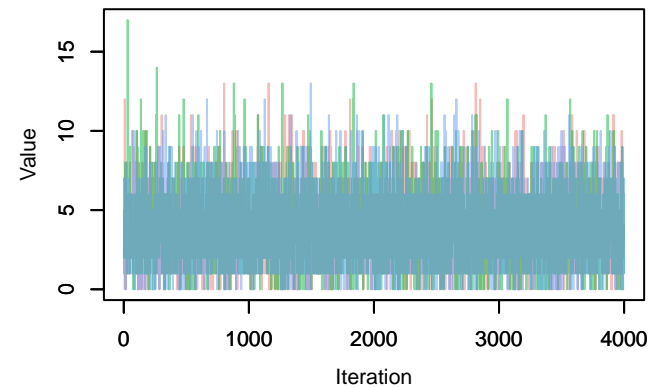
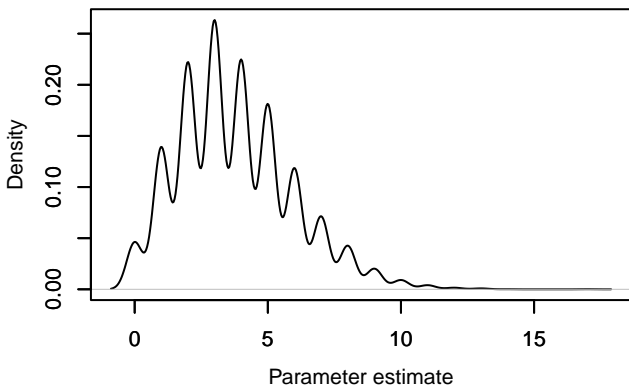
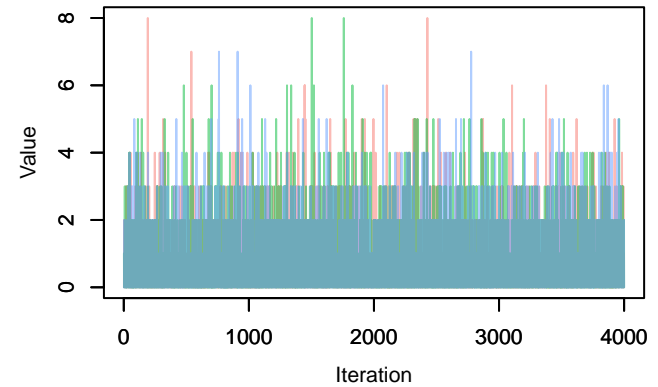
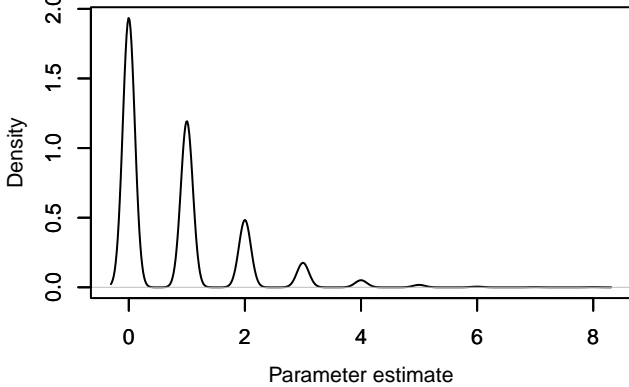
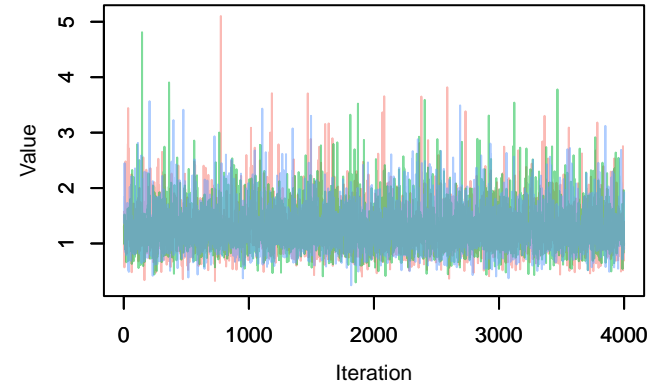
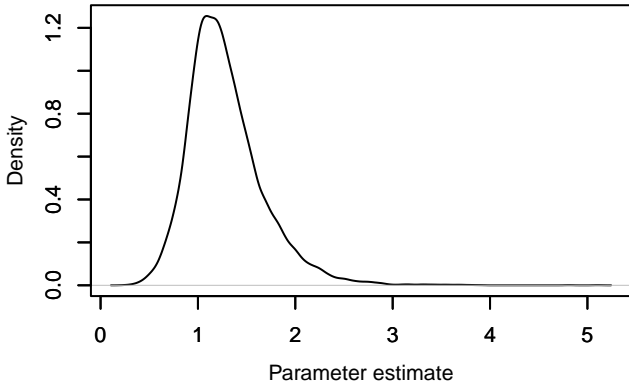
Trace – N_pred[21]**Density – N_pred[21]****Trace – N_pred[22]****Density – N_pred[22]****Trace – N_pred[23]****Density – N_pred[23]**

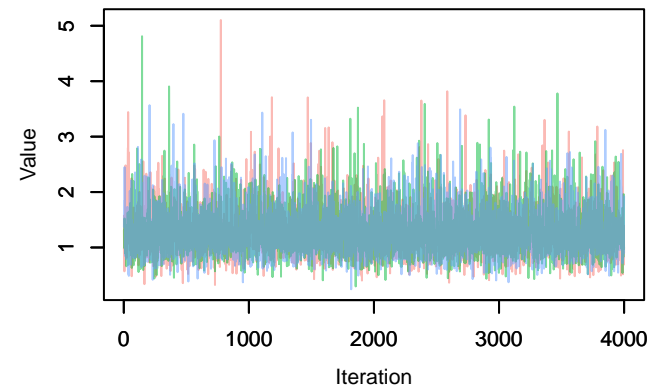
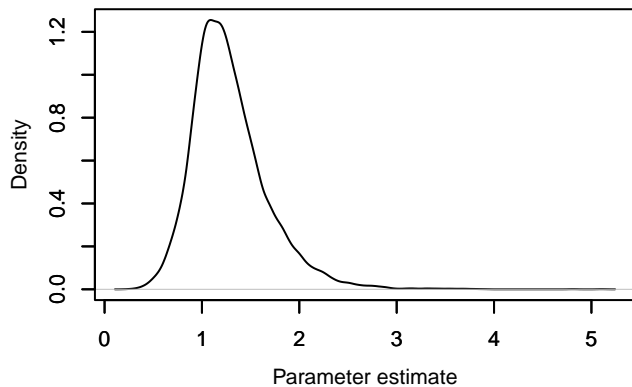
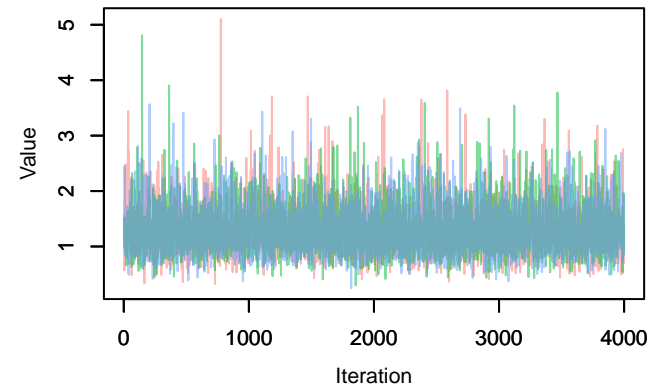
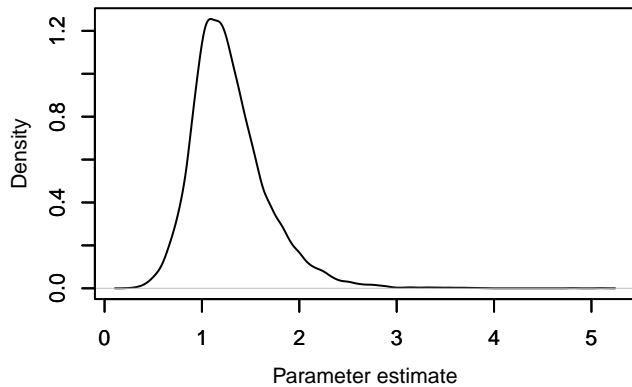
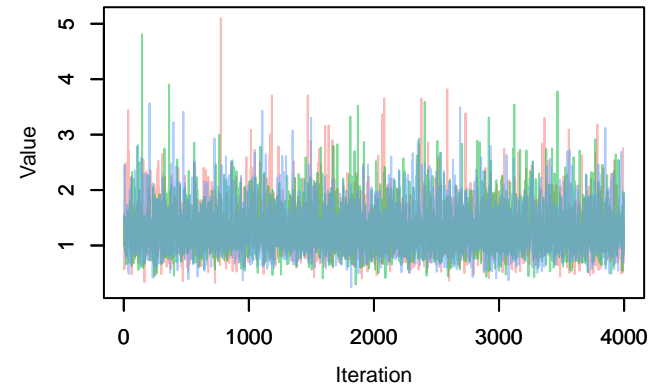
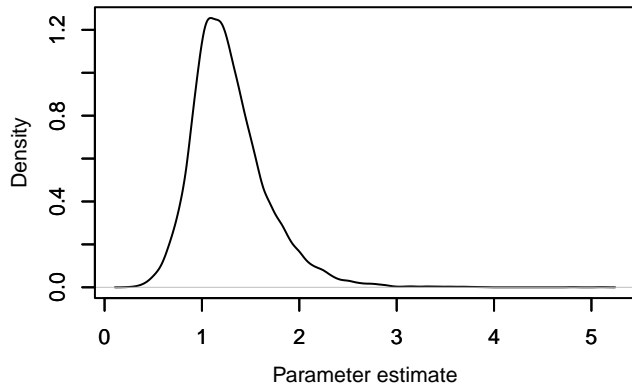
Trace – N_pred[24]**Density – N_pred[24]****Trace – N_pred[25]****Density – N_pred[25]****Trace – N_pred[26]****Density – N_pred[26]**

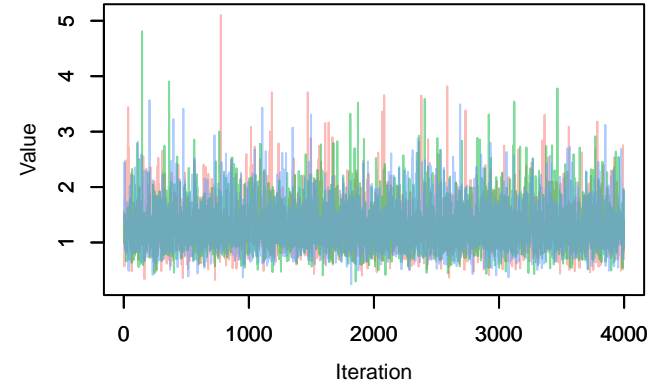
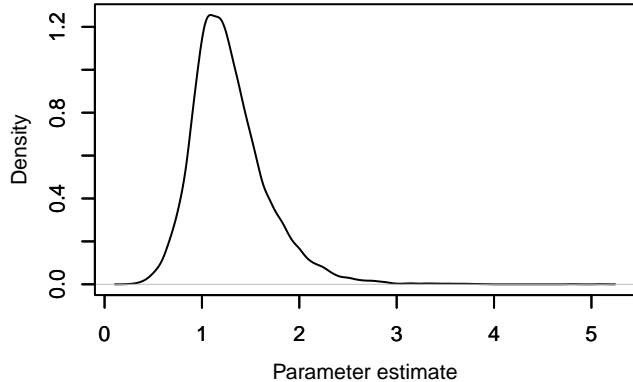
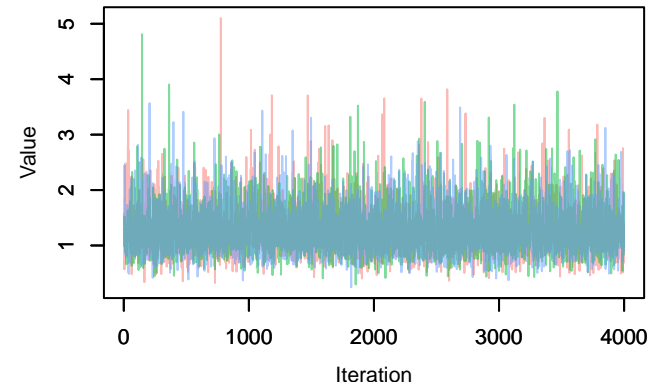
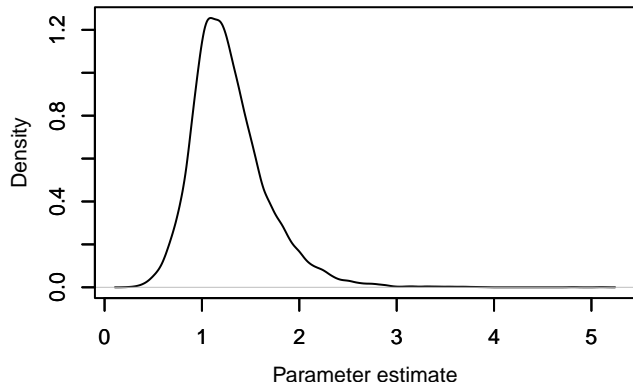
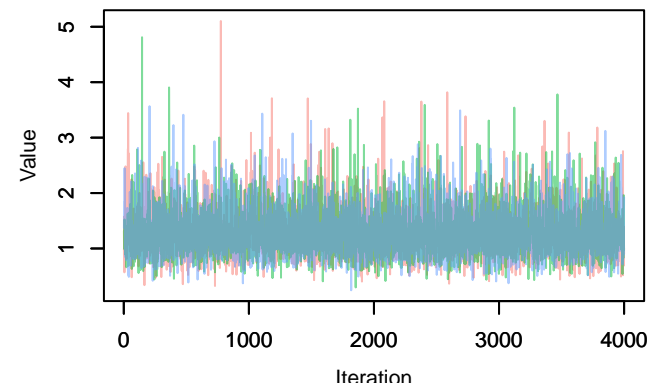
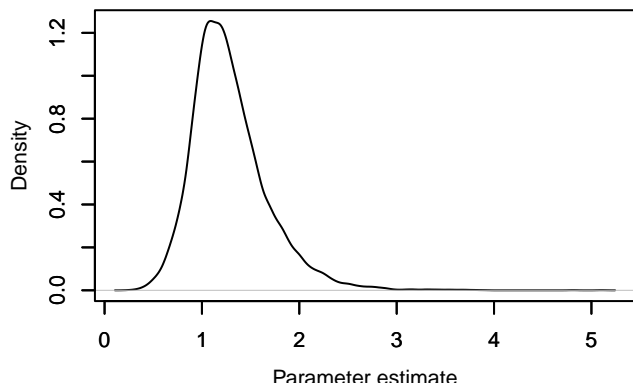
Trace – N_pred[27]**Density – N_pred[27]****Trace – N_pred[28]****Density – N_pred[28]****Trace – N_pred[29]****Density – N_pred[29]**

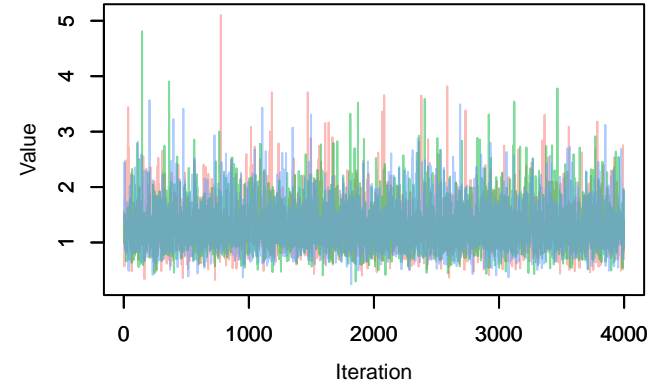
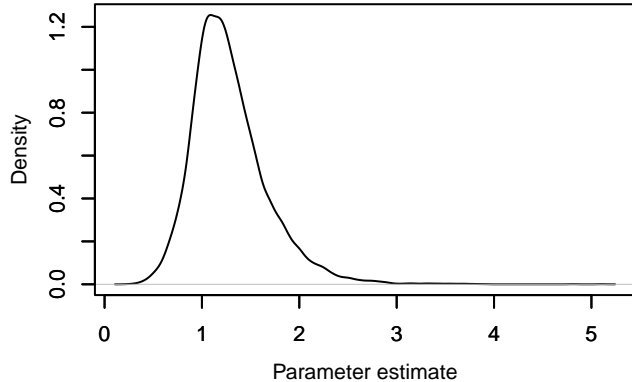
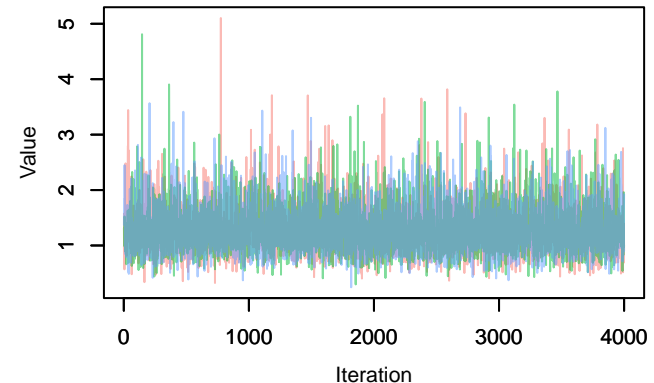
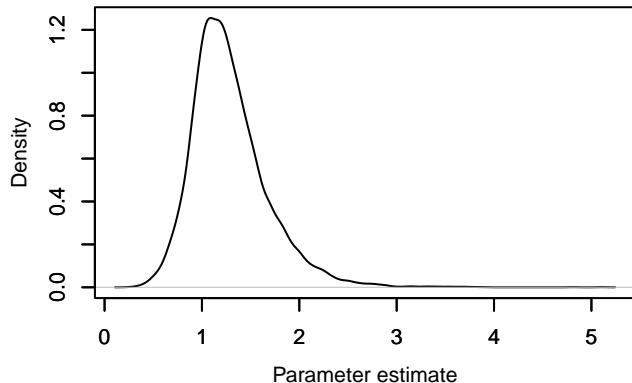
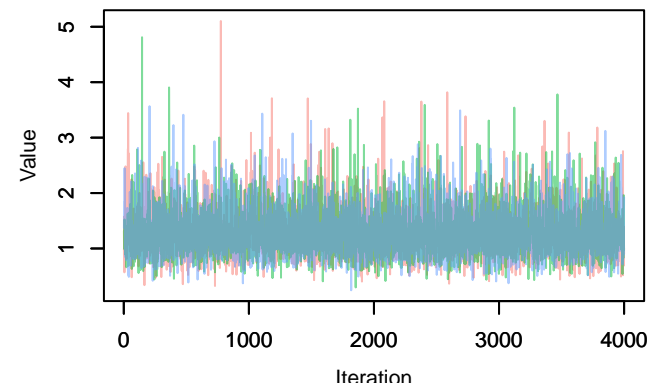
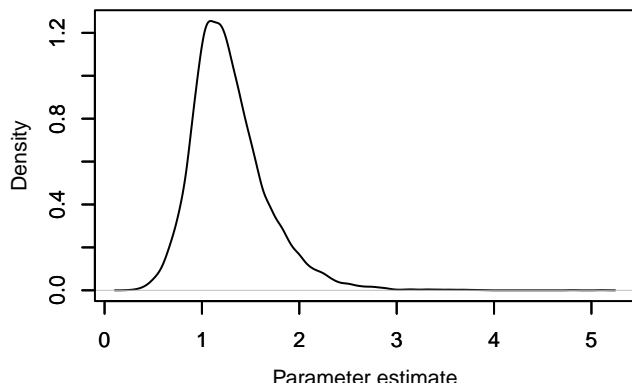
Trace – N_pred[30]**Density – N_pred[30]****Trace – N_pred[31]****Density – N_pred[31]****Trace – N_pred[32]****Density – N_pred[32]**

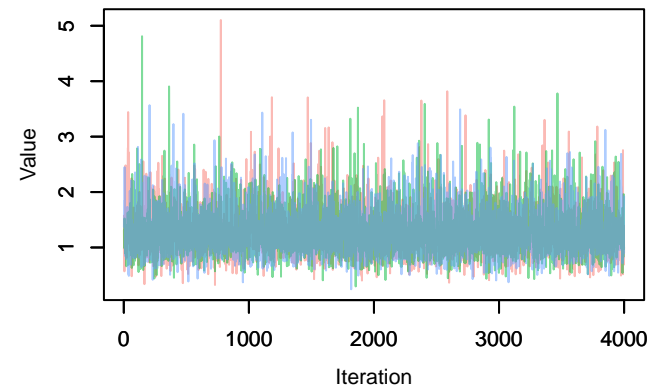
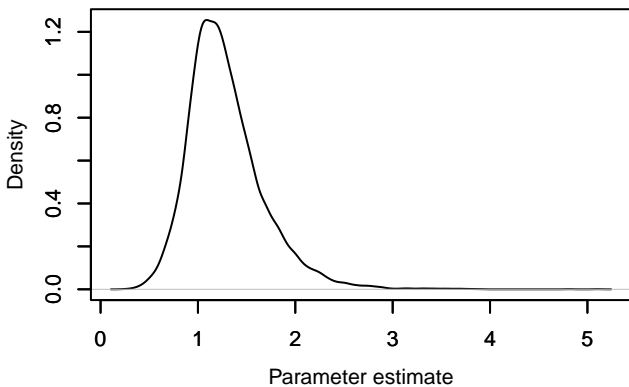
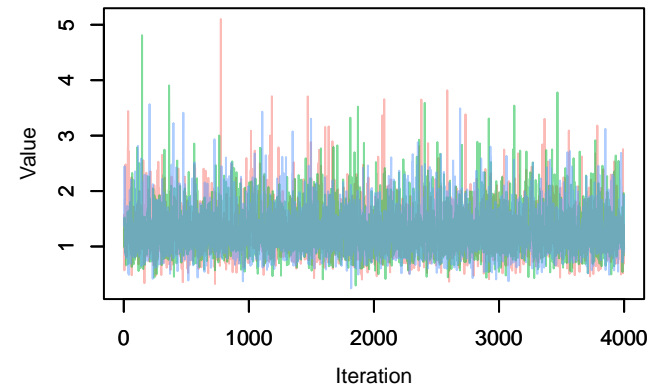
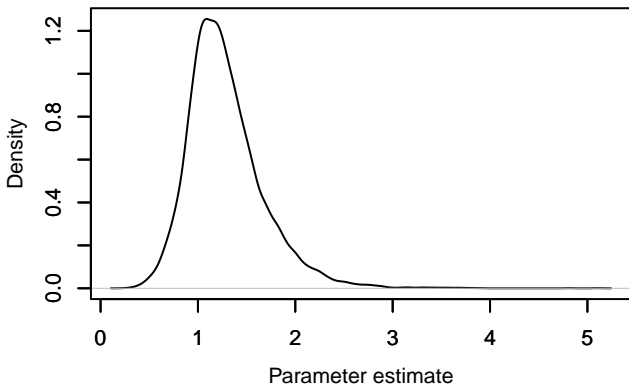
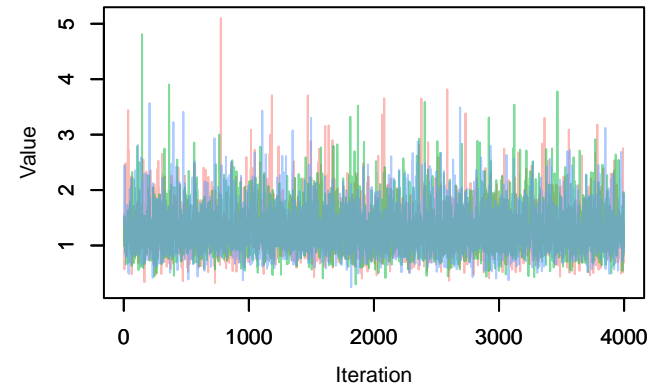
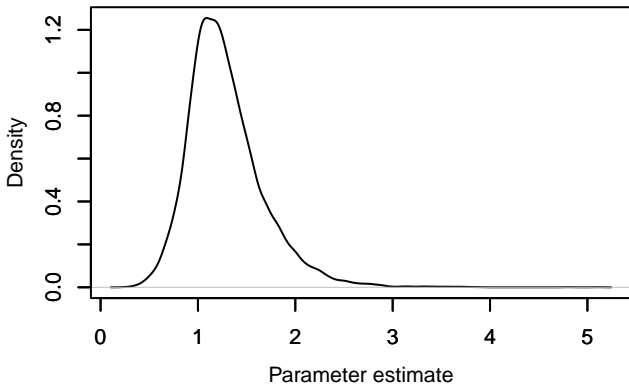
Trace – N_pred[33]**Density – N_pred[33]****Trace – N_pred[34]****Density – N_pred[34]****Trace – N_pred[35]****Density – N_pred[35]**

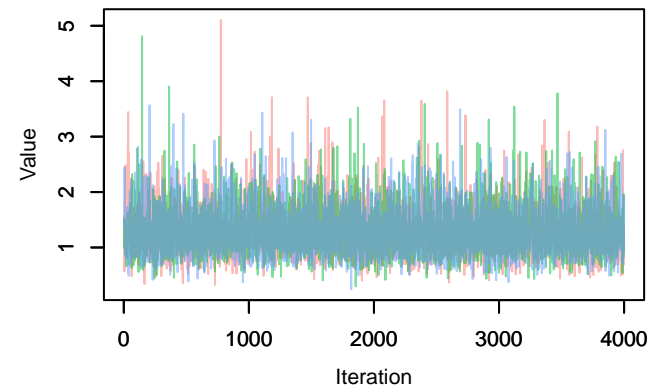
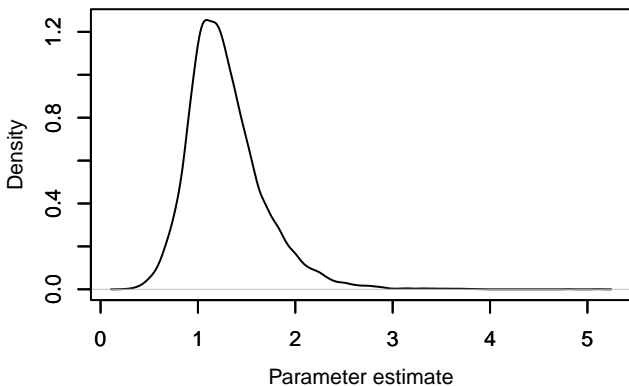
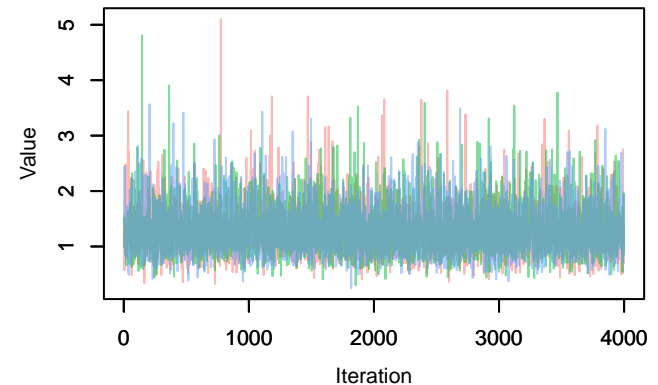
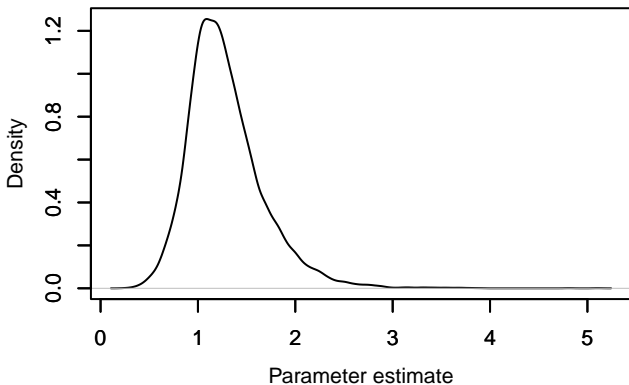
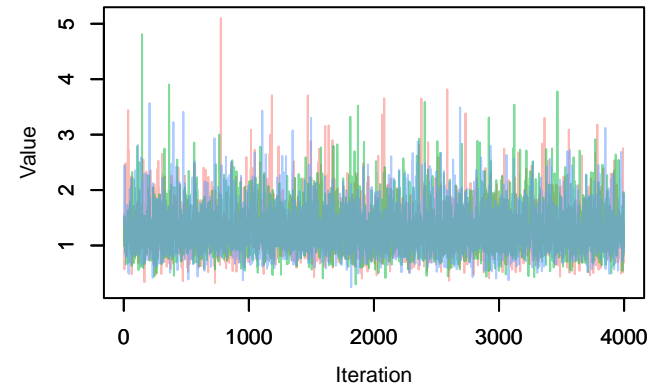
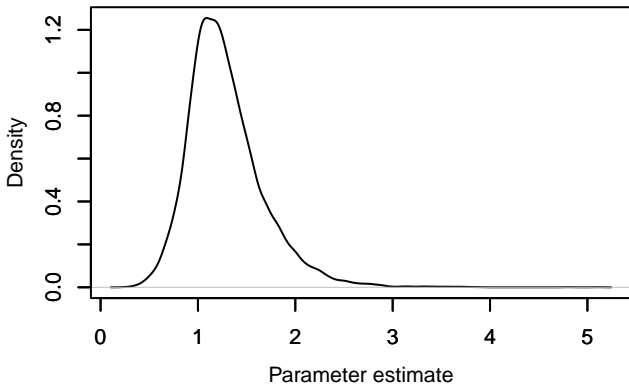
Trace – N_pred[36]**Density – N_pred[36]****Trace – N_pred[37]****Density – N_pred[37]****Trace – delta[1,1]****Density – delta[1,1]**

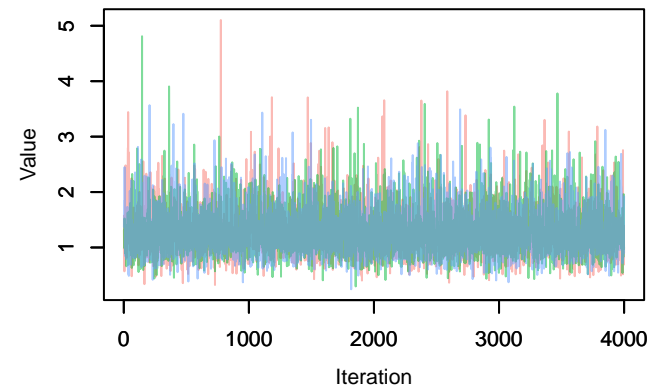
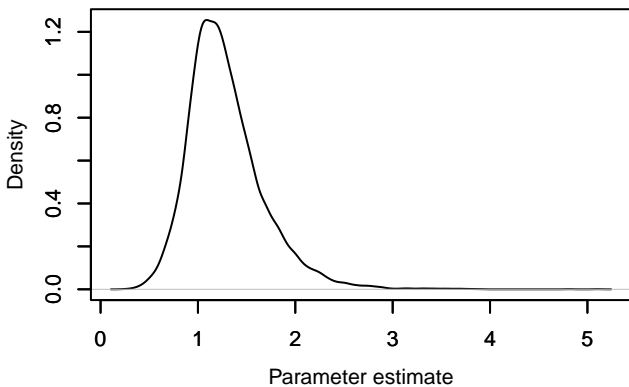
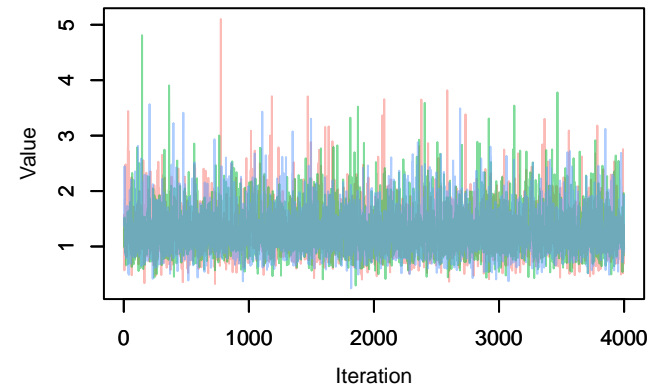
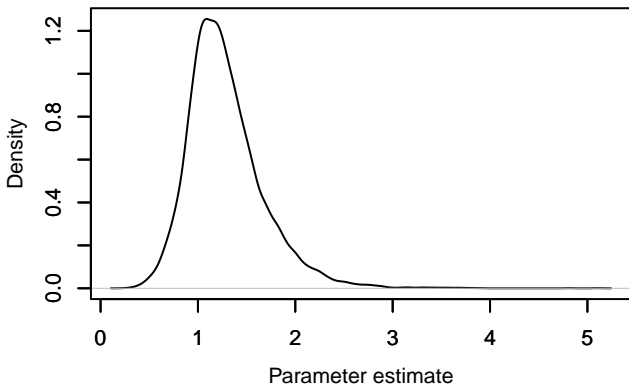
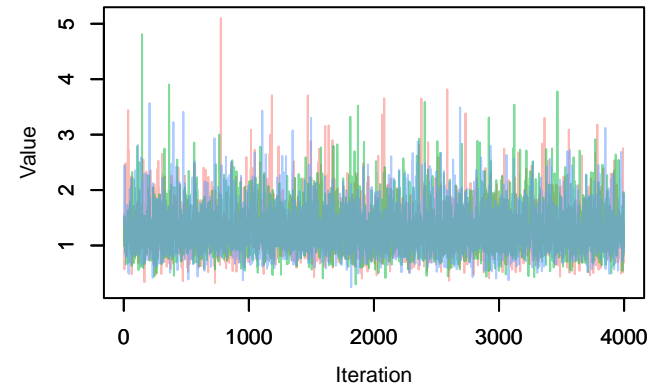
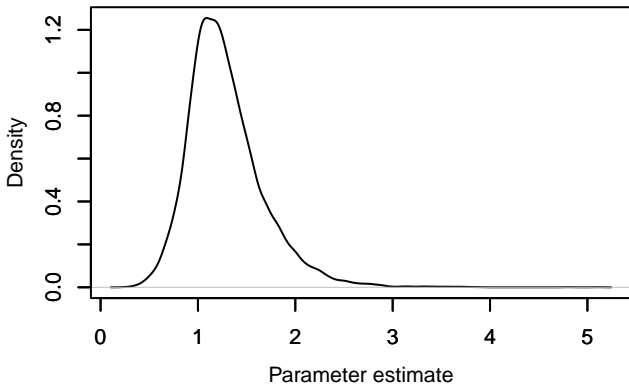
Trace – delta[2,1]**Density – delta[2,1]****Trace – delta[3,1]****Density – delta[3,1]****Trace – delta[4,1]****Density – delta[4,1]**

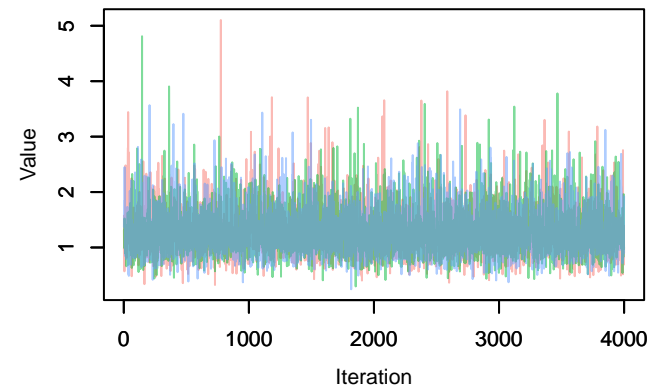
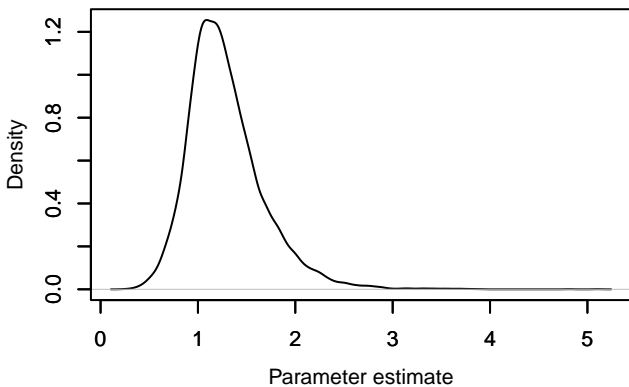
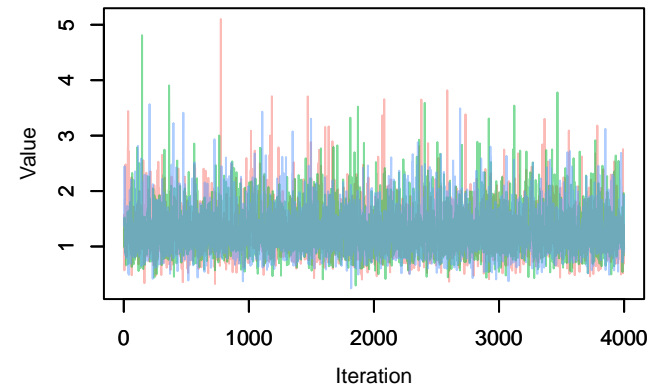
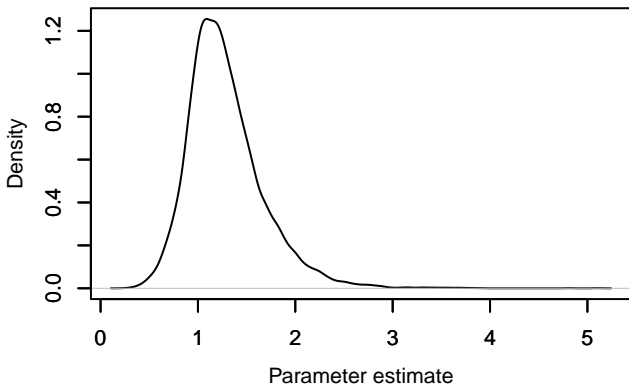
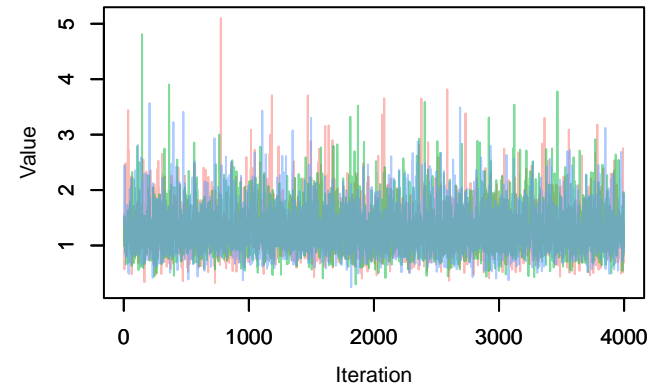
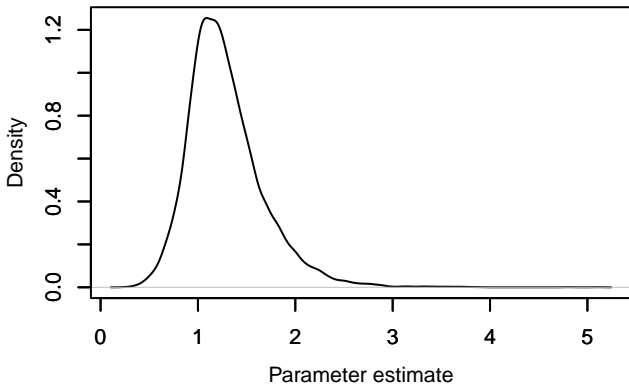
Trace – delta[5,1]**Density – delta[5,1]****Trace – delta[6,1]****Density – delta[6,1]****Trace – delta[7,1]****Density – delta[7,1]**

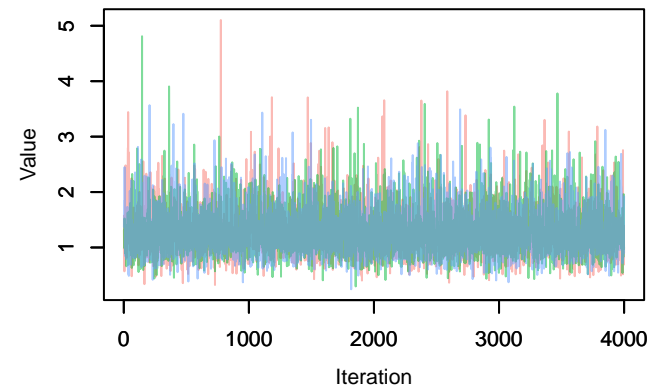
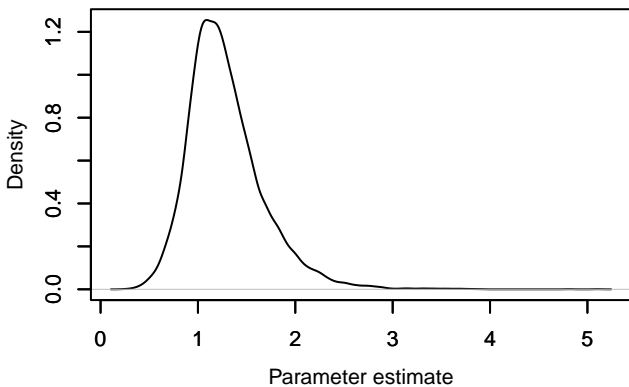
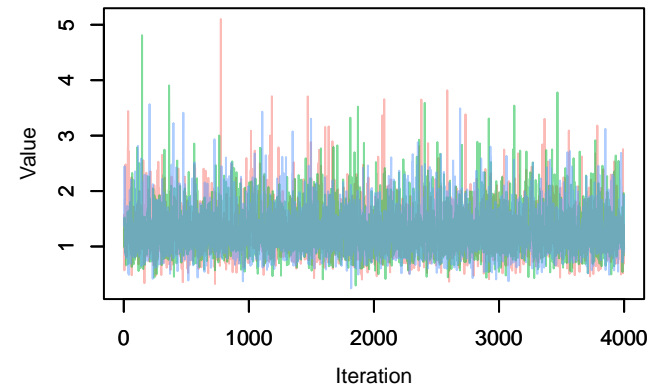
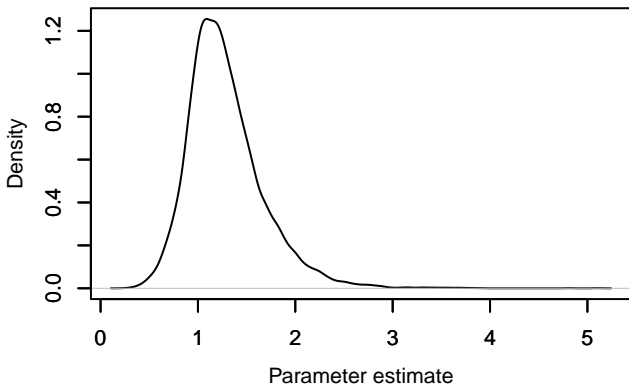
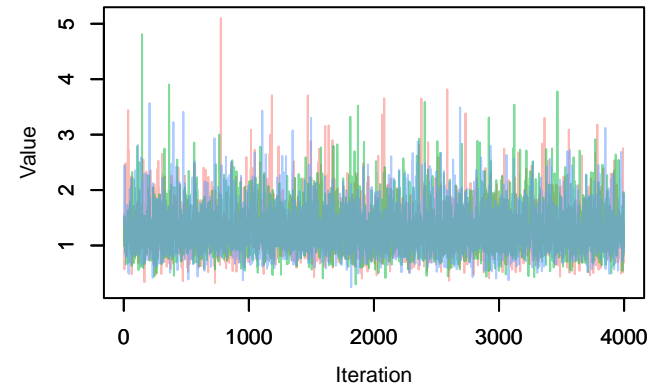
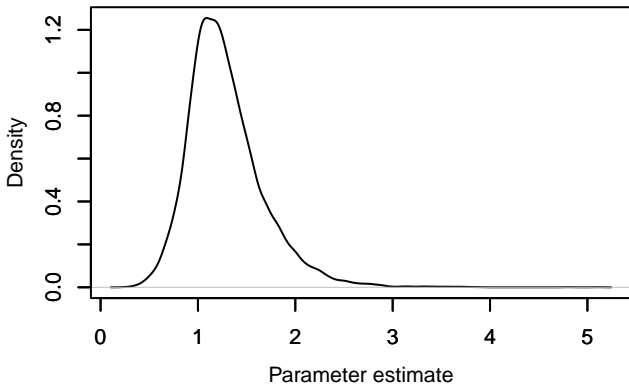
Trace – delta[8,1]**Density – delta[8,1]****Trace – delta[9,1]****Density – delta[9,1]****Trace – delta[10,1]****Density – delta[10,1]**

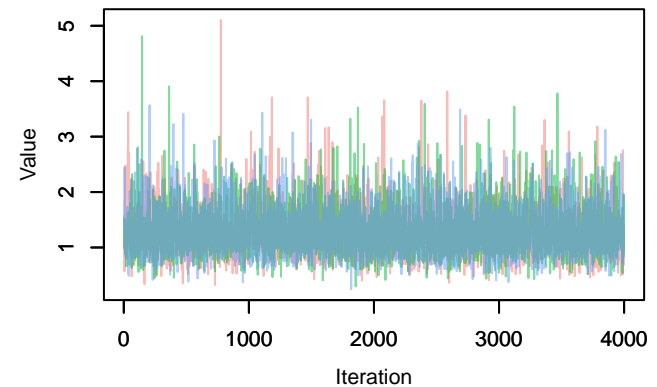
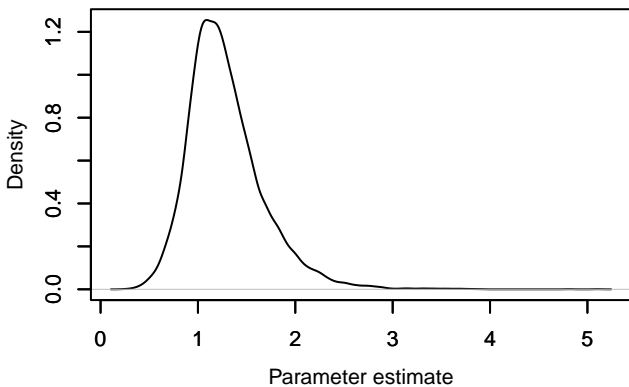
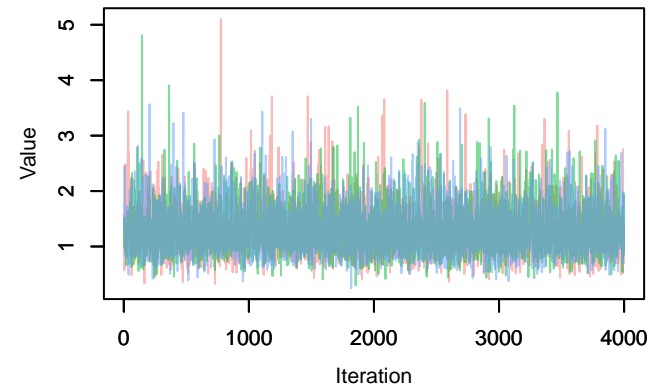
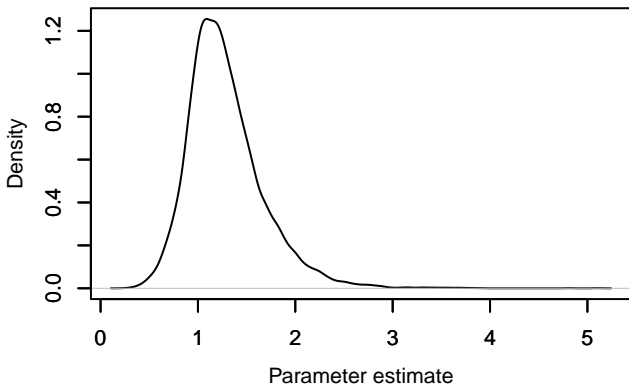
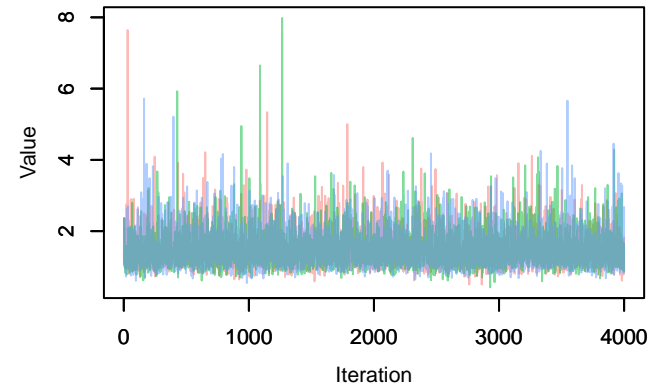
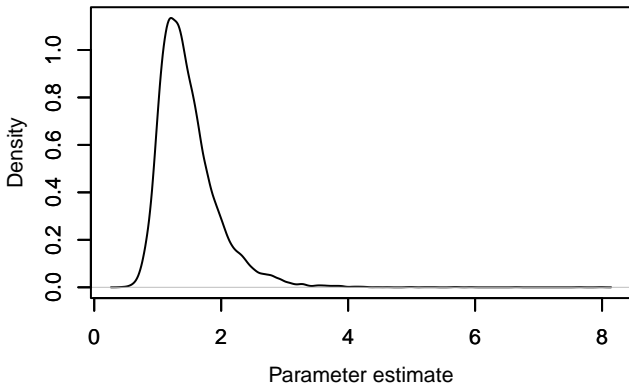
Trace – delta[11,1]**Density – delta[11,1]****Trace – delta[12,1]****Density – delta[12,1]****Trace – delta[13,1]****Density – delta[13,1]**

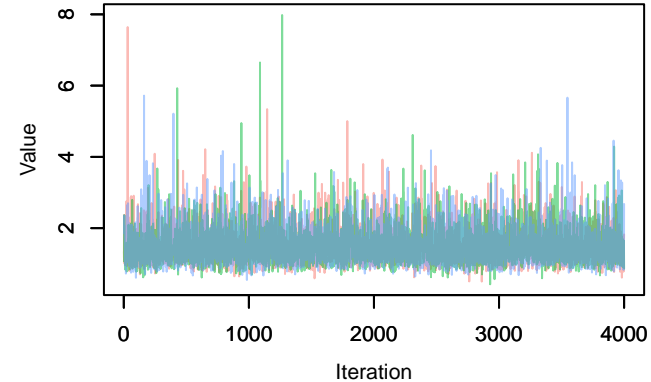
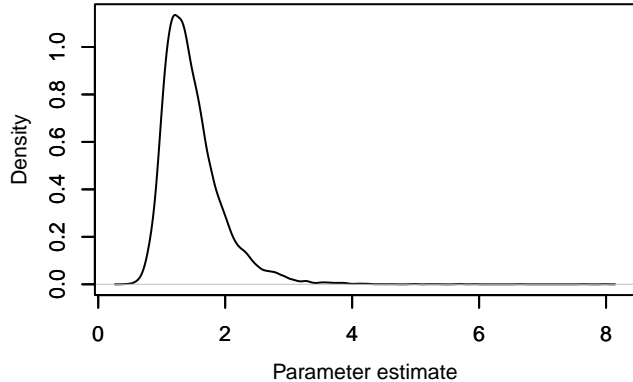
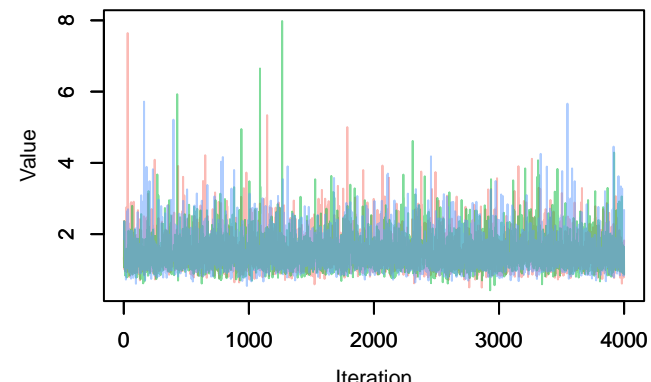
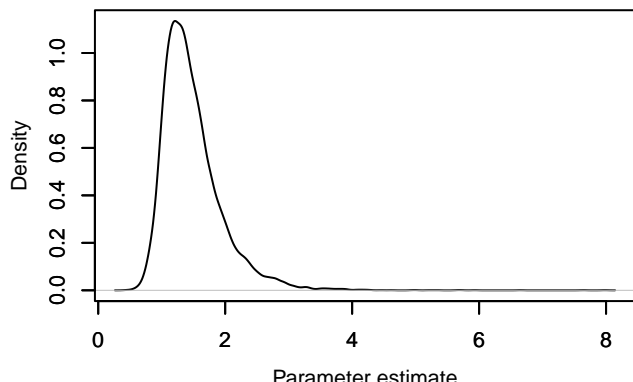
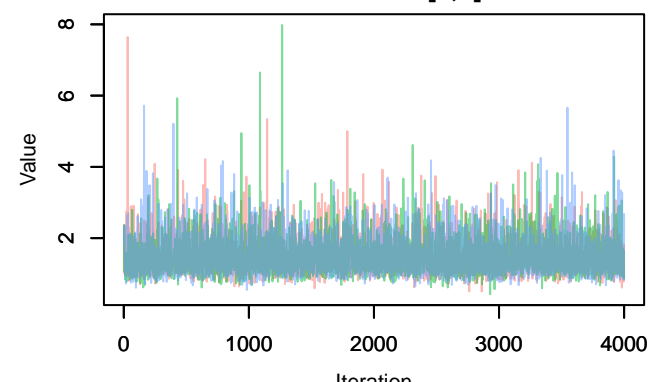
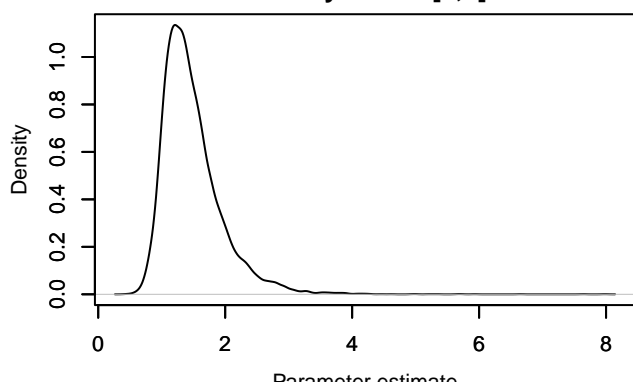
Trace – delta[14,1]**Density – delta[14,1]****Trace – delta[15,1]****Density – delta[15,1]****Trace – delta[16,1]****Density – delta[16,1]**

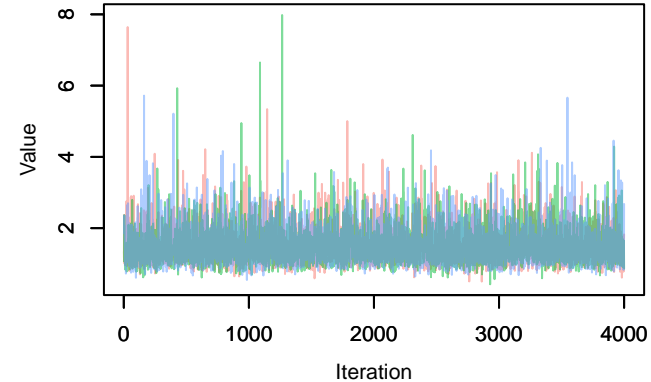
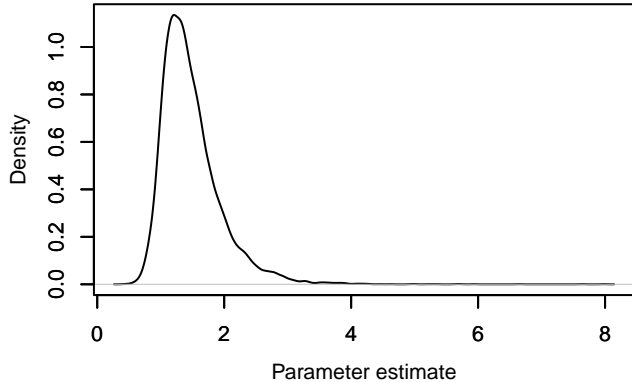
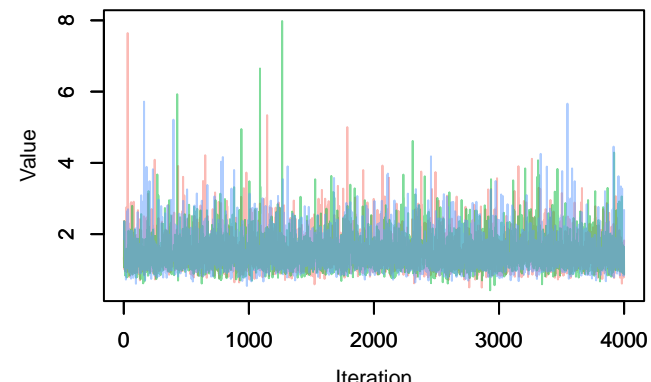
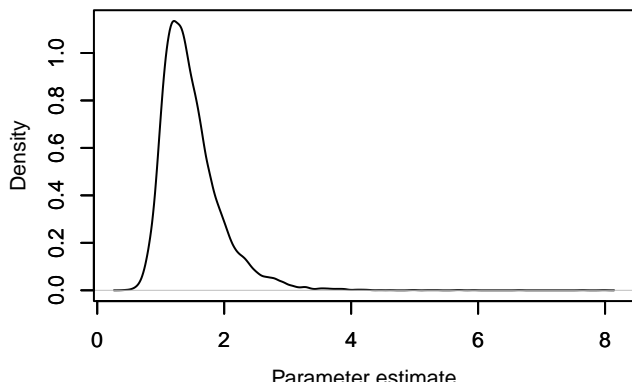
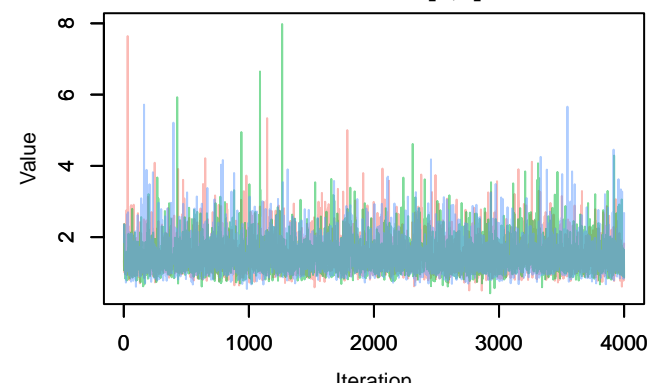
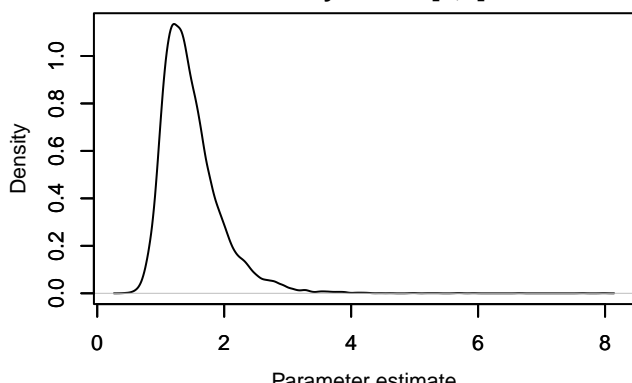
Trace – delta[17,1]**Density – delta[17,1]****Trace – delta[18,1]****Density – delta[18,1]****Trace – delta[19,1]****Density – delta[19,1]**

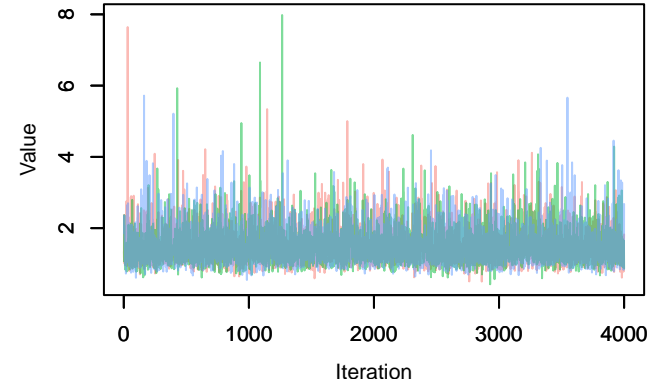
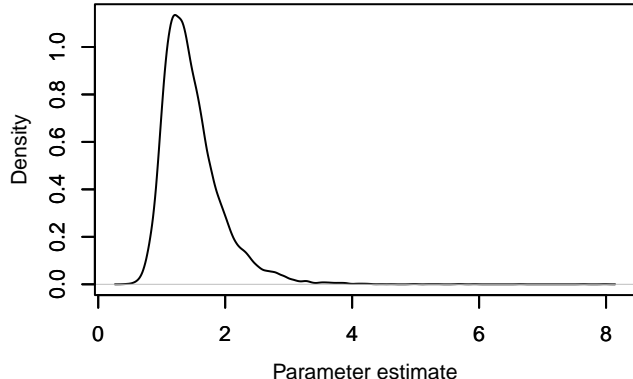
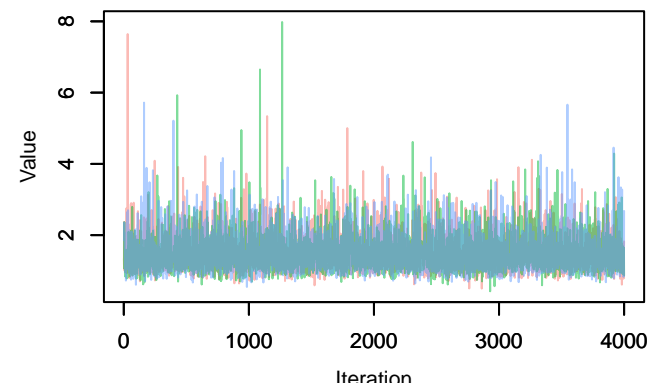
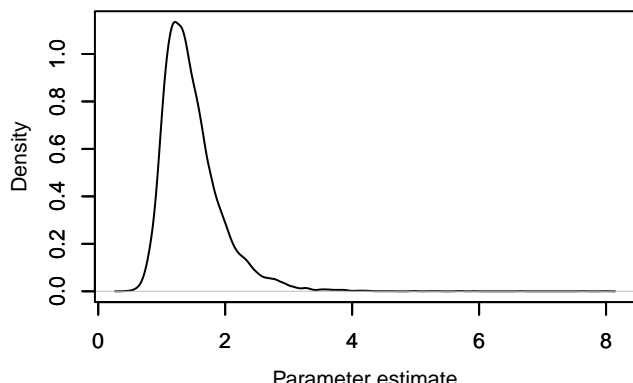
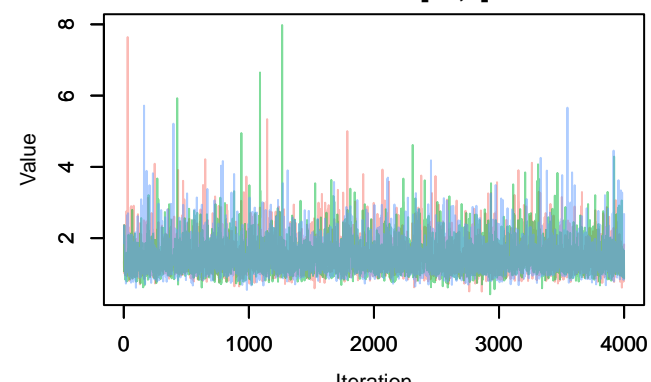
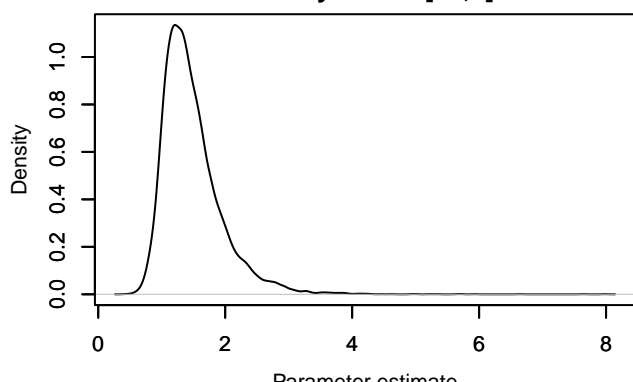
Trace – delta[20,1]**Density – delta[20,1]****Trace – delta[21,1]****Density – delta[21,1]****Trace – delta[22,1]****Density – delta[22,1]**

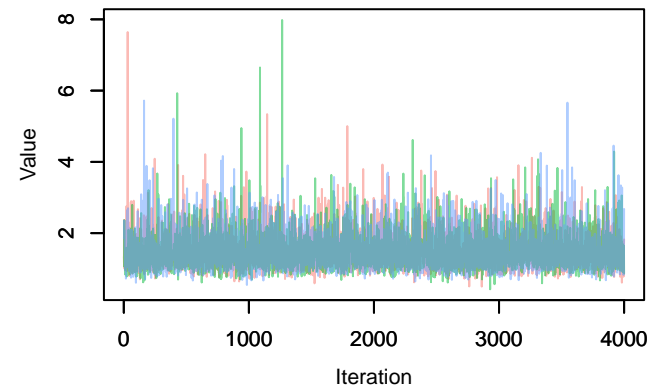
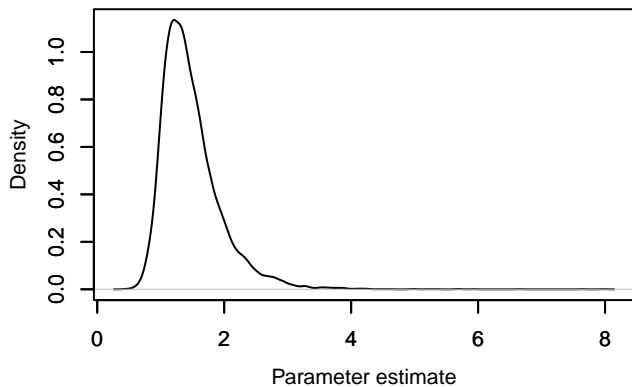
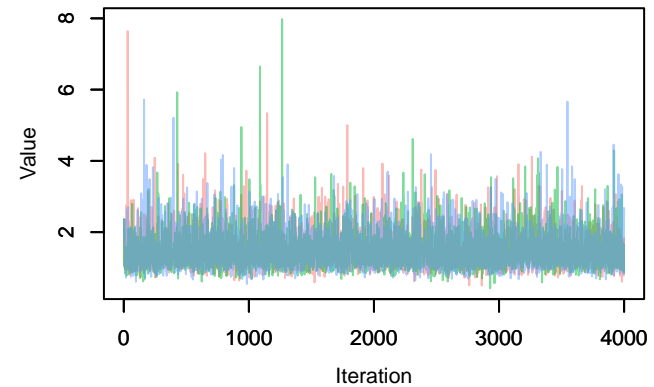
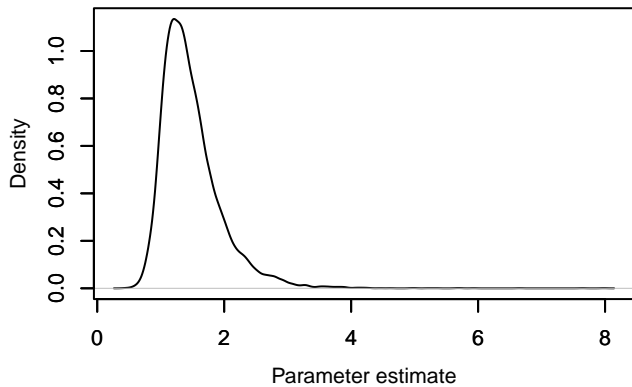
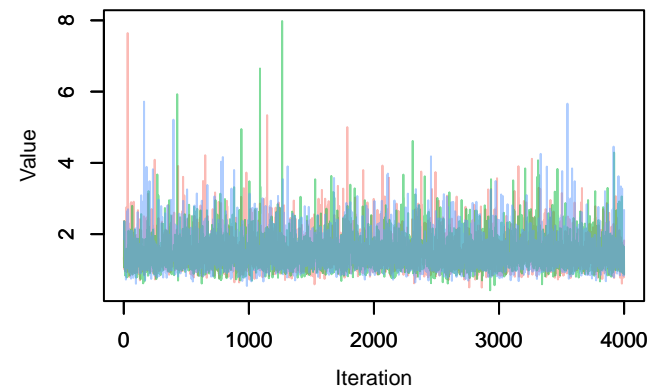
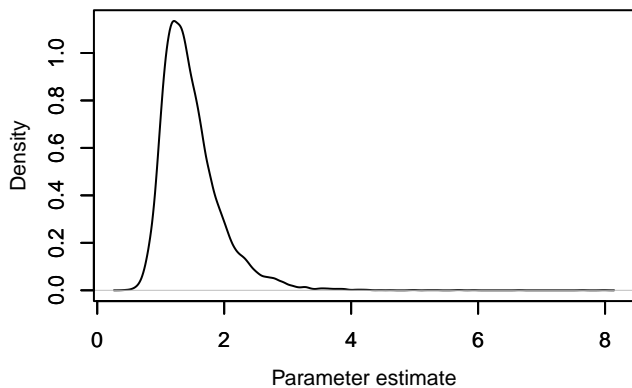
Trace – delta[23,1]**Density – delta[23,1]****Trace – delta[24,1]****Density – delta[24,1]****Trace – delta[25,1]****Density – delta[25,1]**

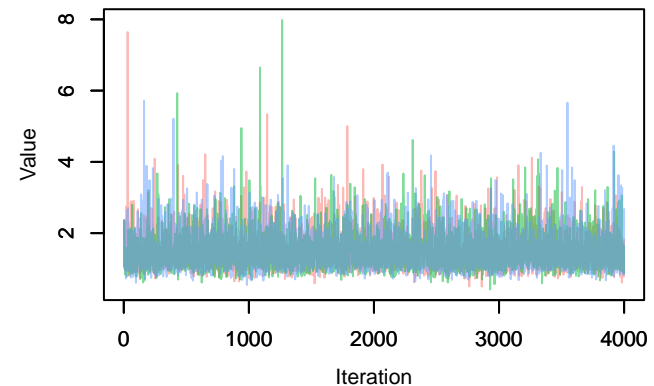
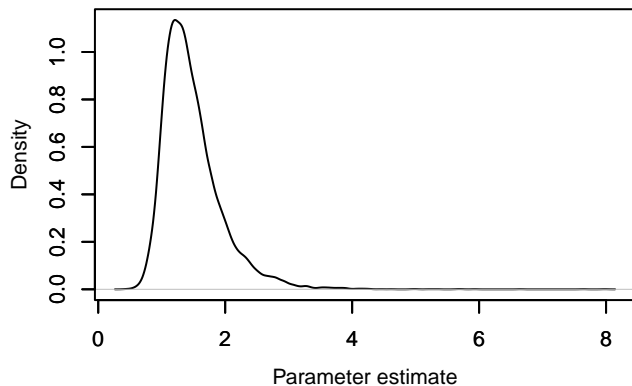
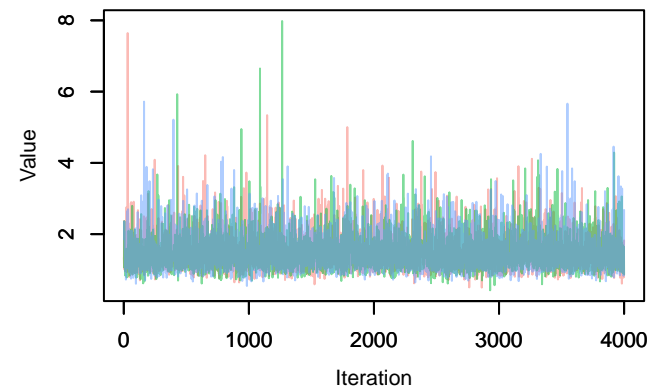
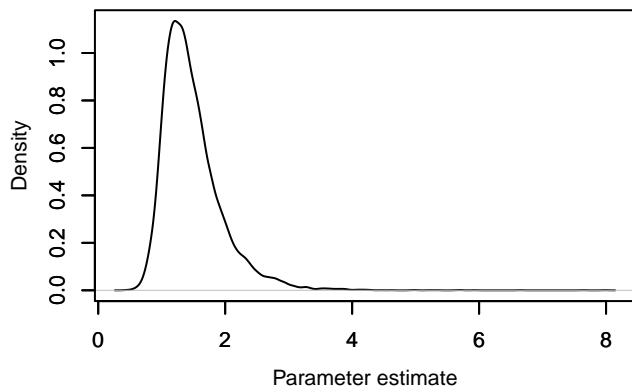
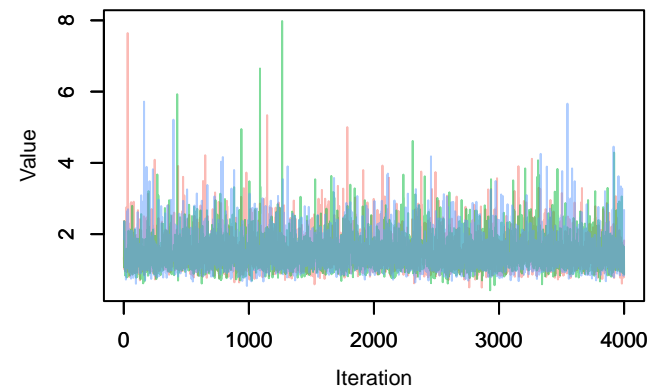
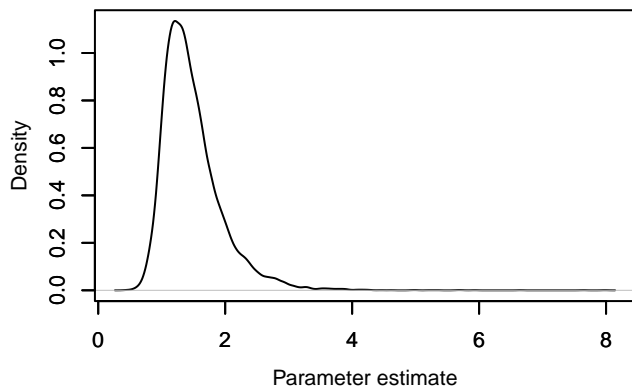
Trace – delta[26,1]**Density – delta[26,1]****Trace – delta[27,1]****Density – delta[27,1]****Trace – delta[1,2]****Density – delta[1,2]**

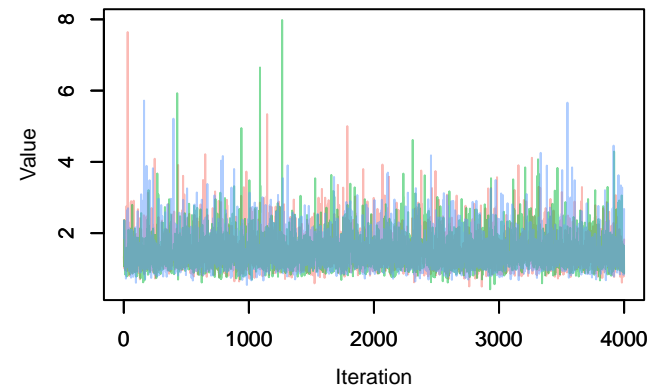
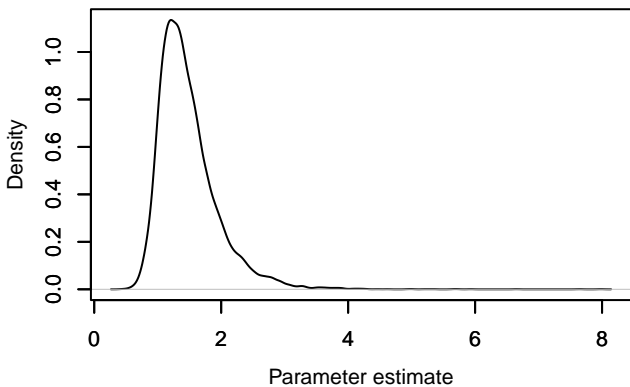
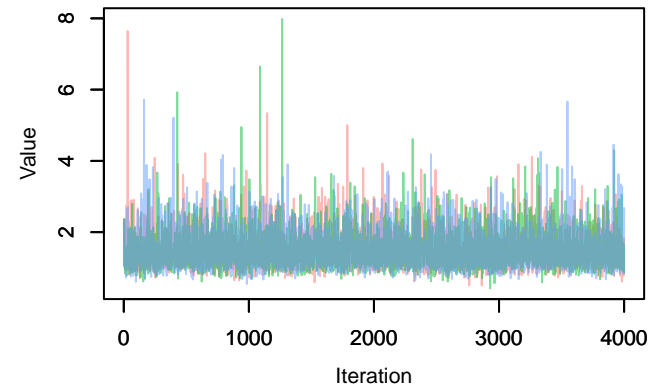
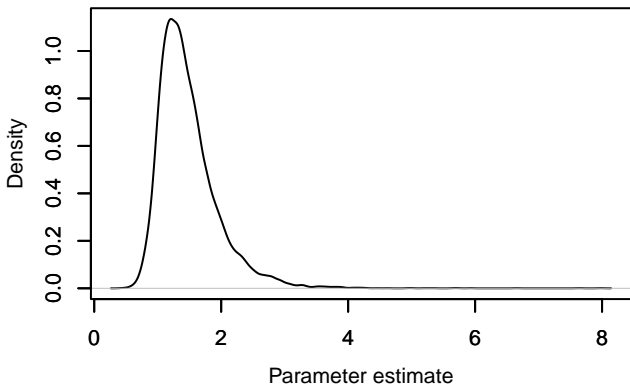
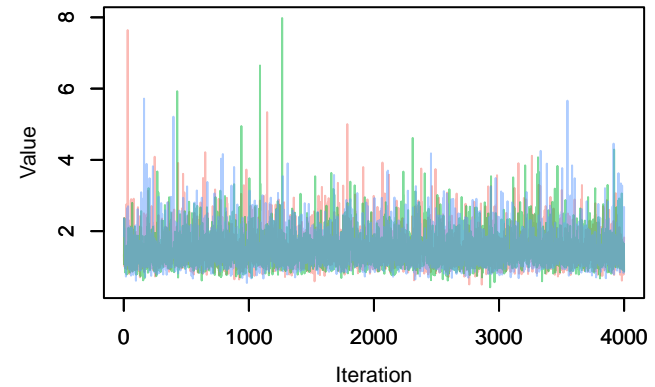
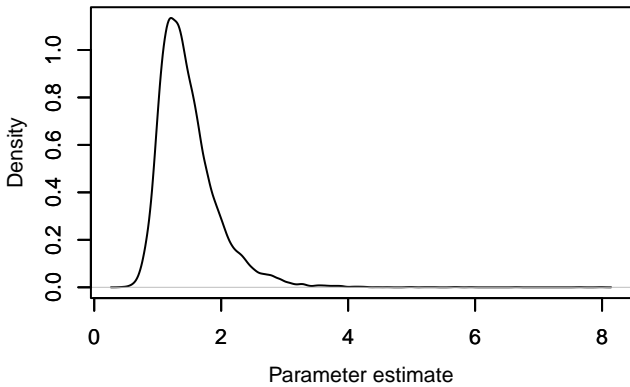
Trace – delta[2,2]**Density – delta[2,2]****Trace – delta[3,2]****Density – delta[3,2]****Trace – delta[4,2]****Density – delta[4,2]**

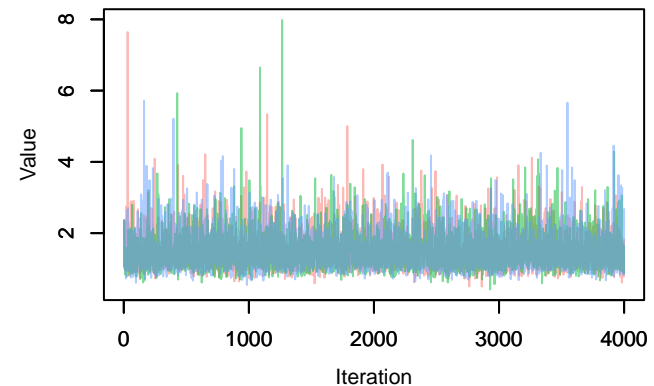
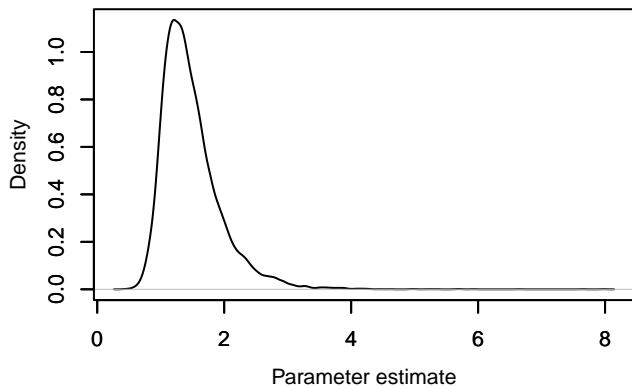
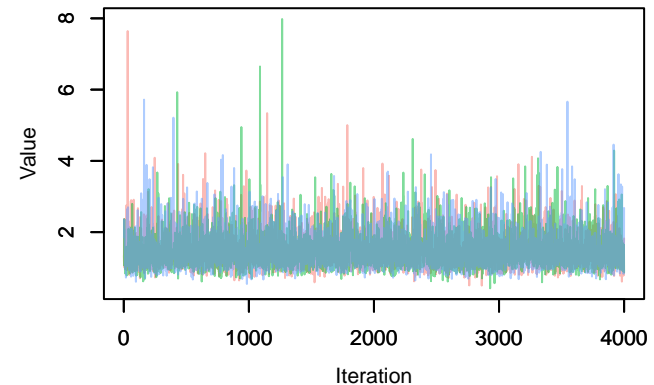
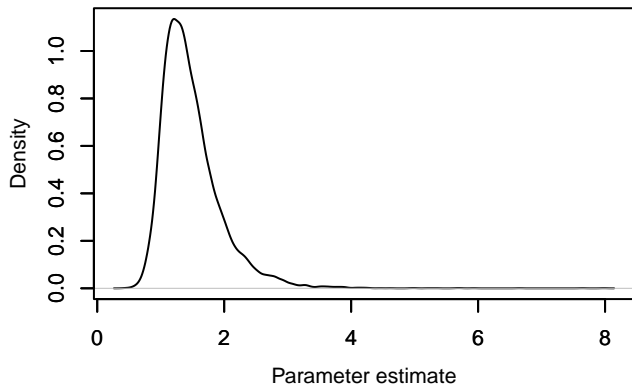
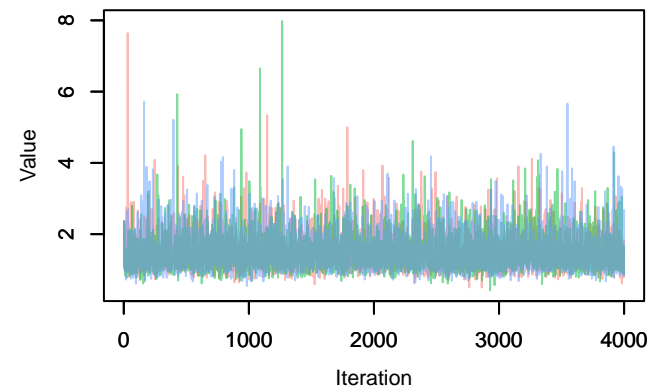
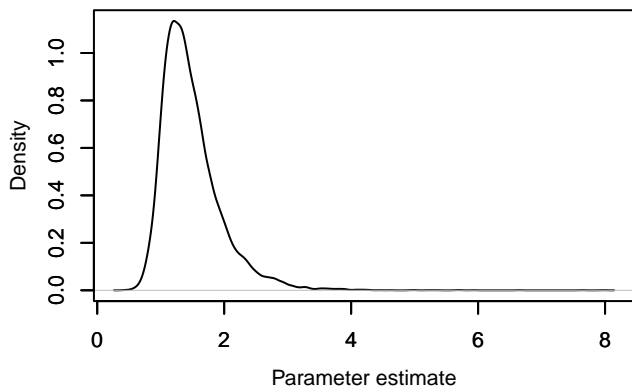
Trace – delta[5,2]**Density – delta[5,2]****Trace – delta[6,2]****Density – delta[6,2]****Trace – delta[7,2]****Density – delta[7,2]**

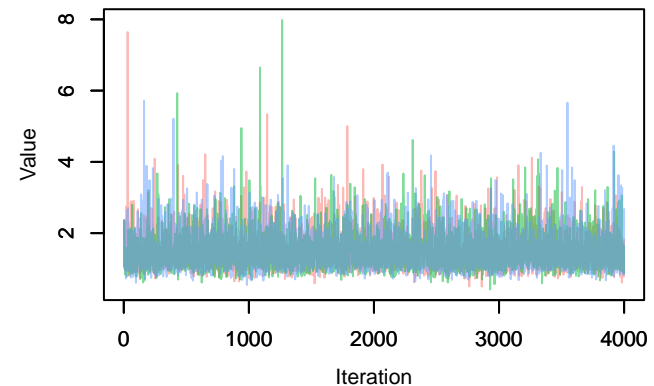
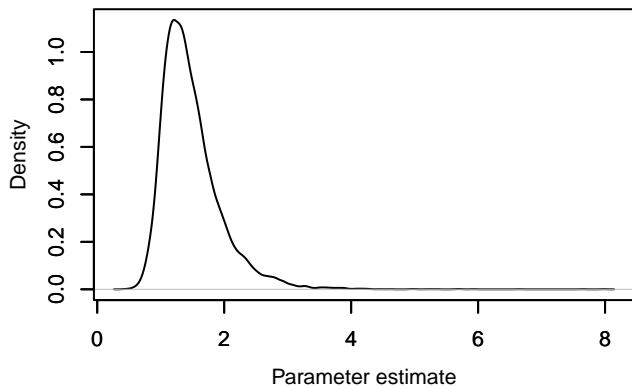
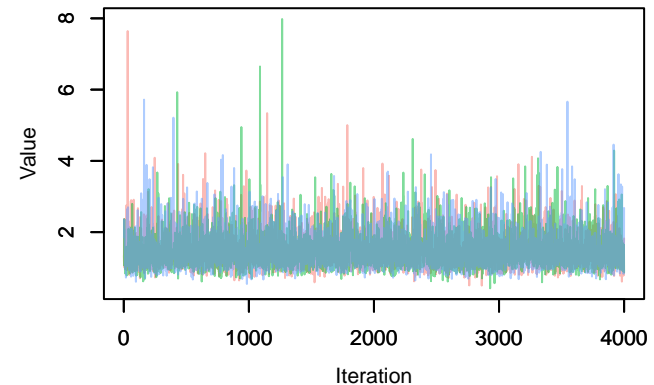
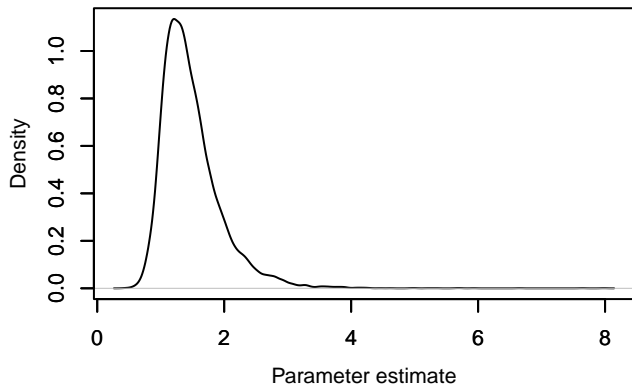
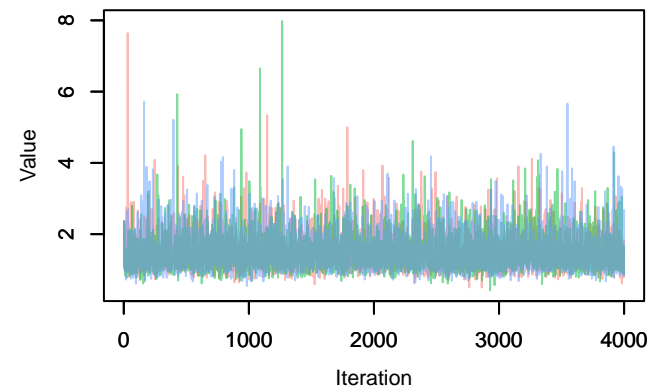
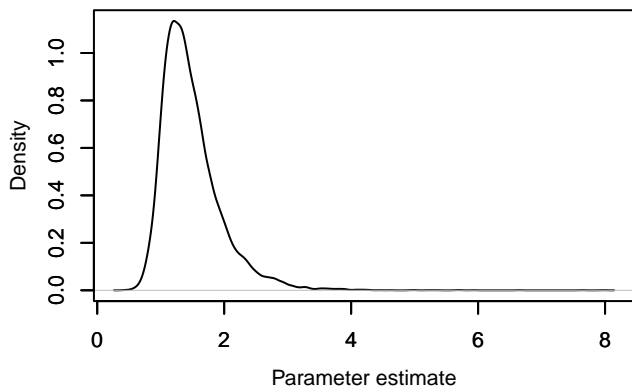
Trace – delta[8,2]**Density – delta[8,2]****Trace – delta[9,2]****Density – delta[9,2]****Trace – delta[10,2]****Density – delta[10,2]**

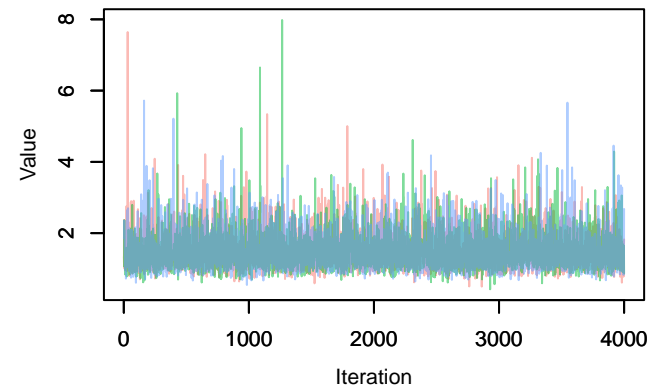
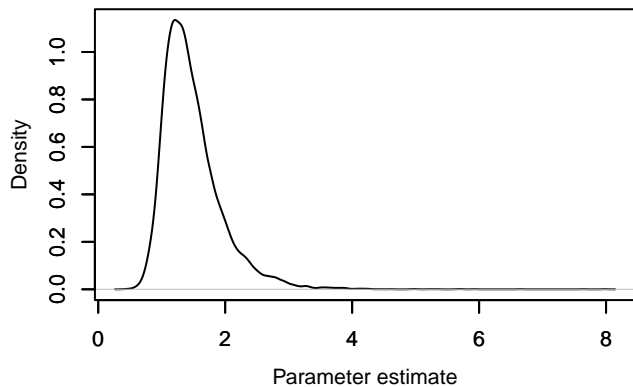
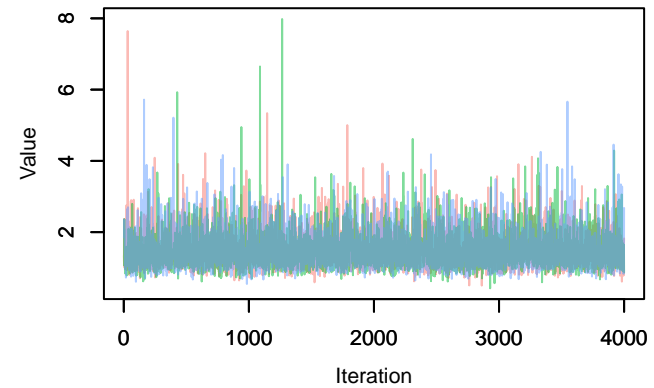
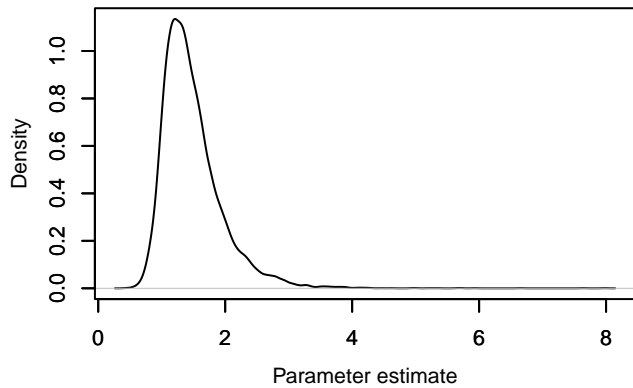
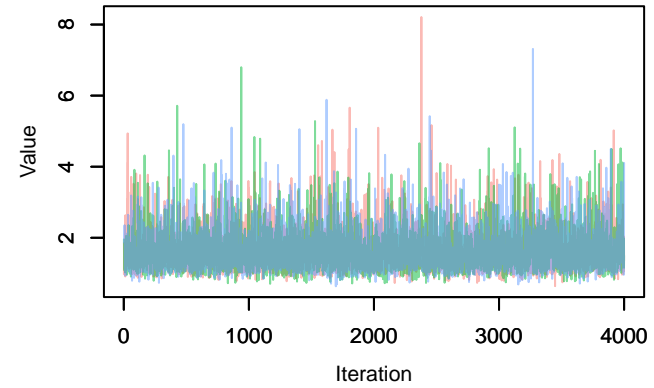
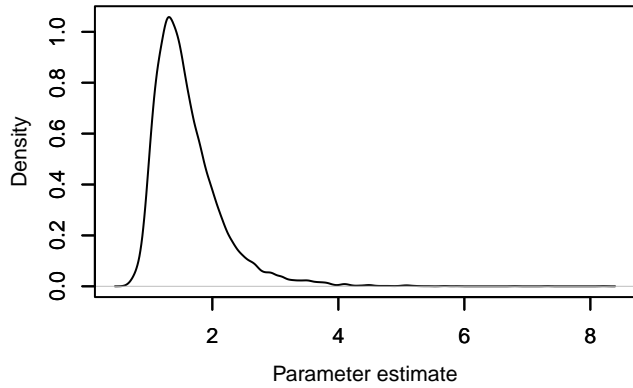
Trace – delta[11,2]**Density – delta[11,2]****Trace – delta[12,2]****Density – delta[12,2]****Trace – delta[13,2]****Density – delta[13,2]**

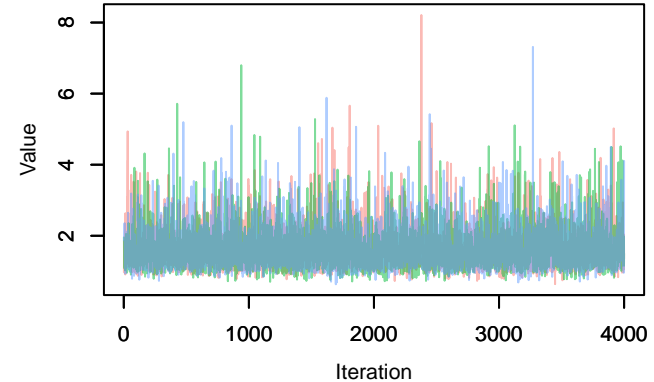
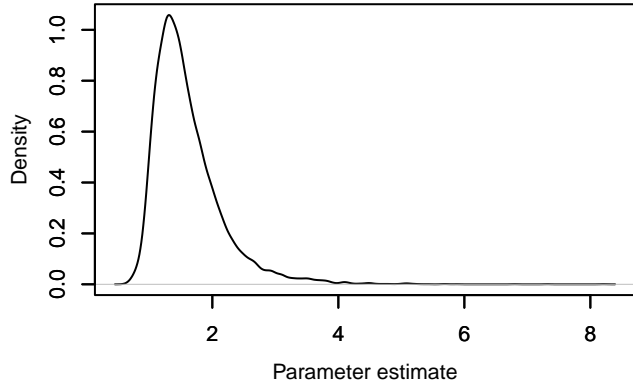
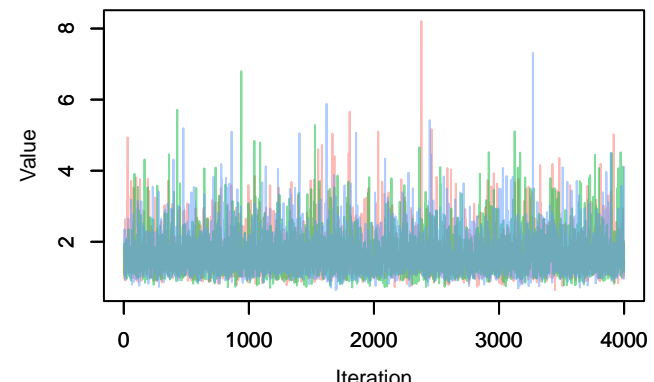
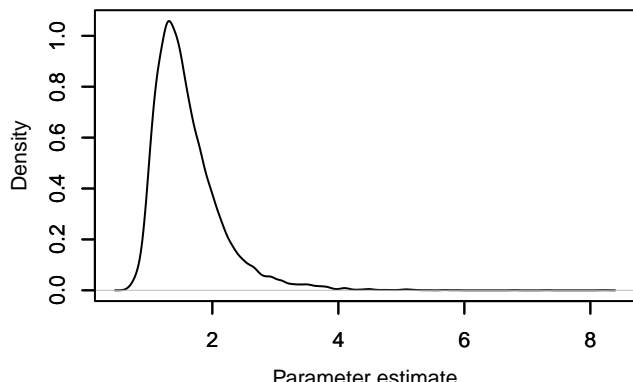
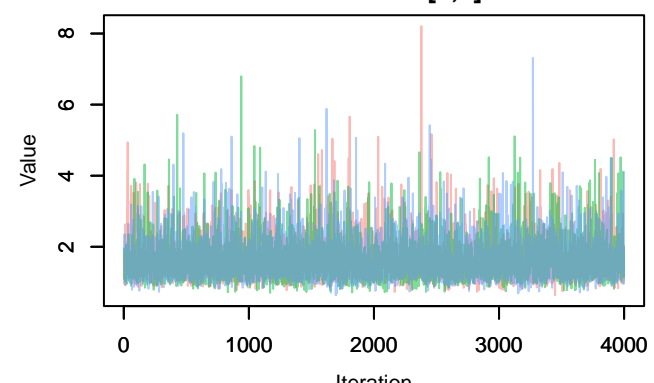
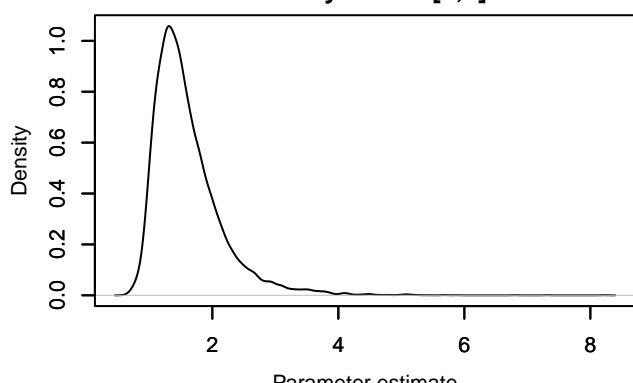
Trace – delta[14,2]**Density – delta[14,2]****Trace – delta[15,2]****Density – delta[15,2]****Trace – delta[16,2]****Density – delta[16,2]**

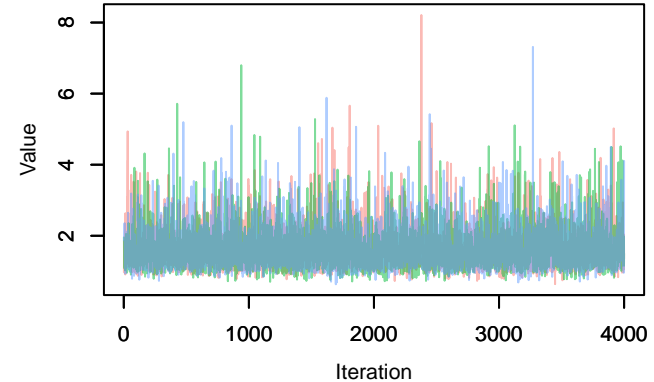
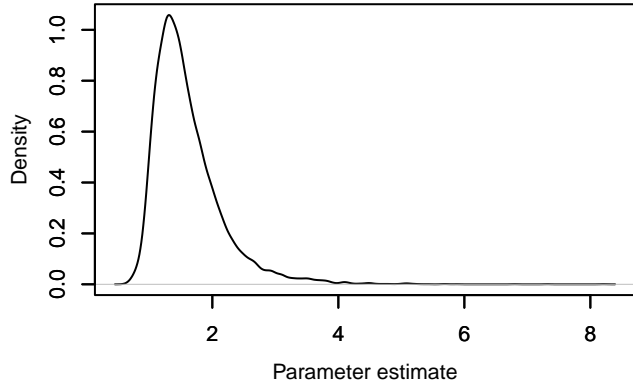
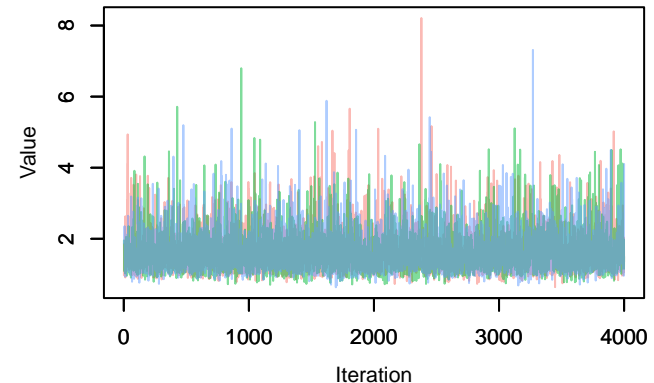
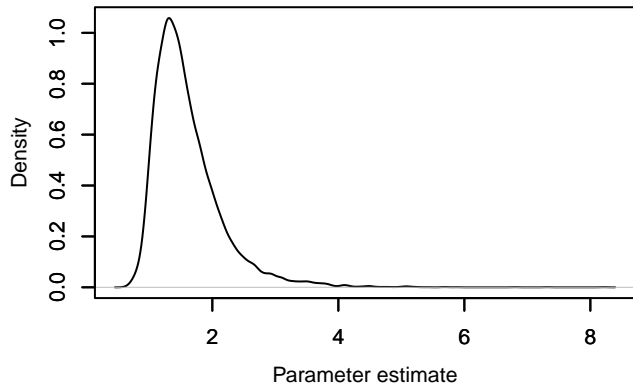
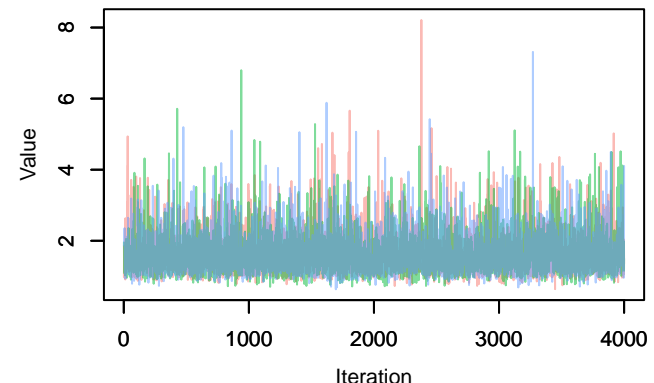
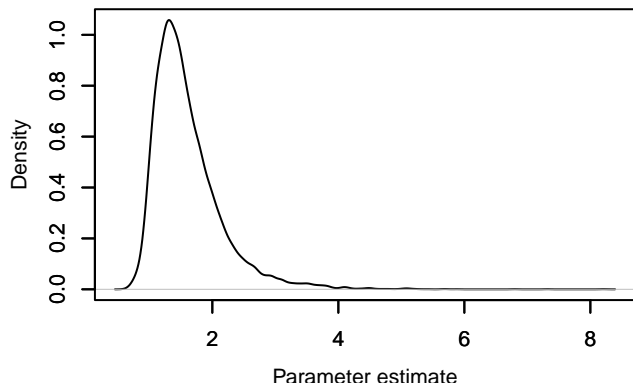
Trace – delta[17,2]**Density – delta[17,2]****Trace – delta[18,2]****Density – delta[18,2]****Trace – delta[19,2]****Density – delta[19,2]**

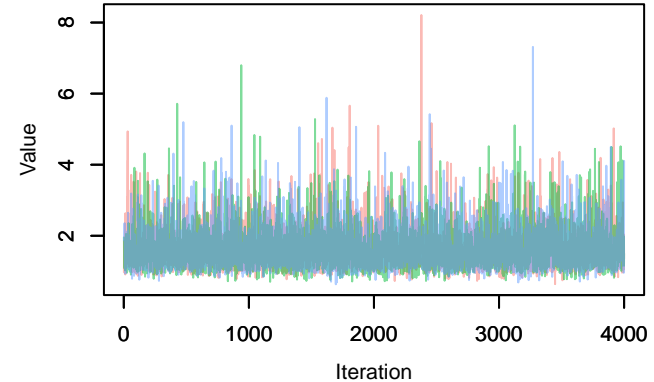
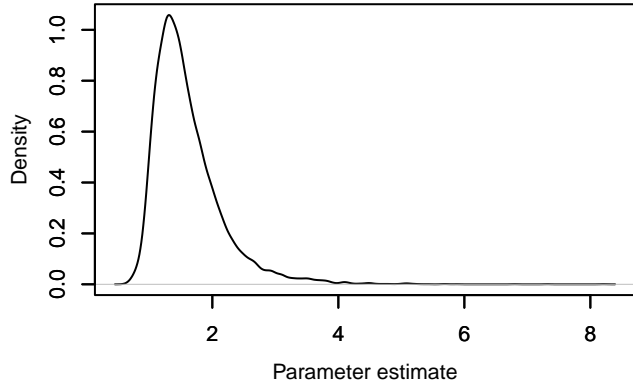
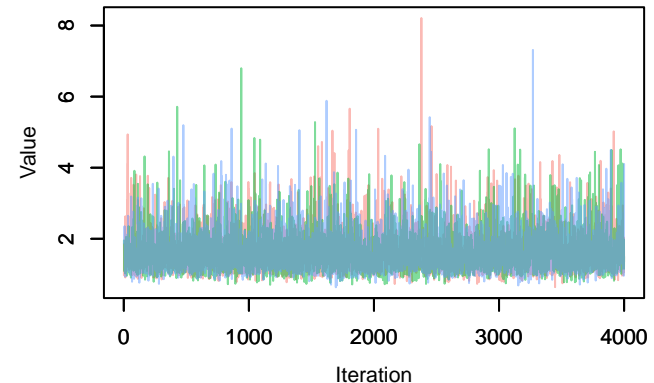
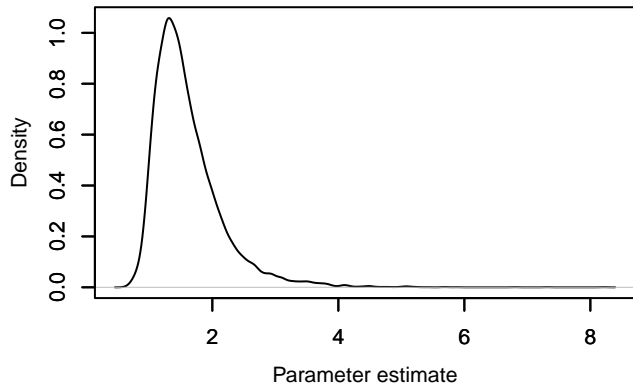
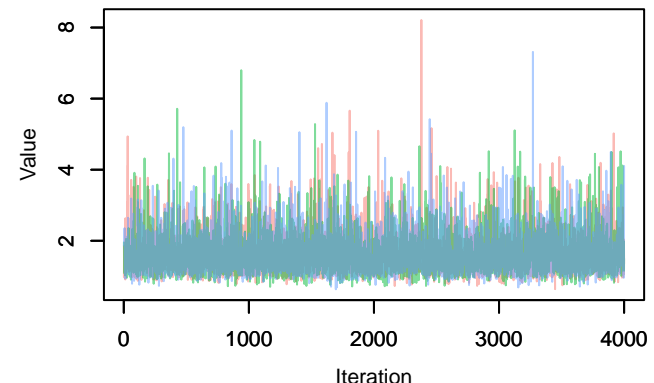
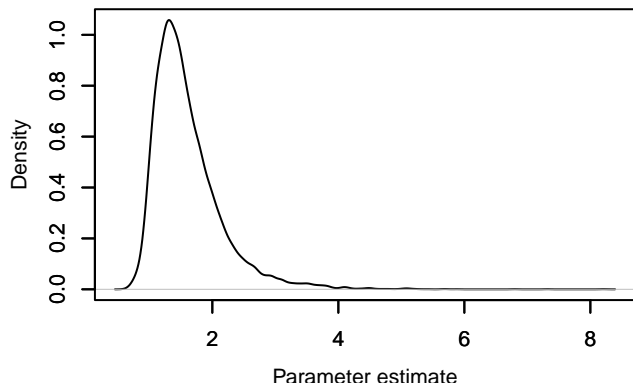
Trace – delta[20,2]**Density – delta[20,2]****Trace – delta[21,2]****Density – delta[21,2]****Trace – delta[22,2]****Density – delta[22,2]**

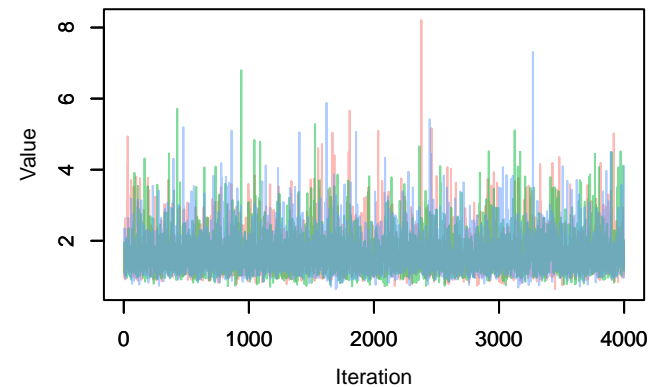
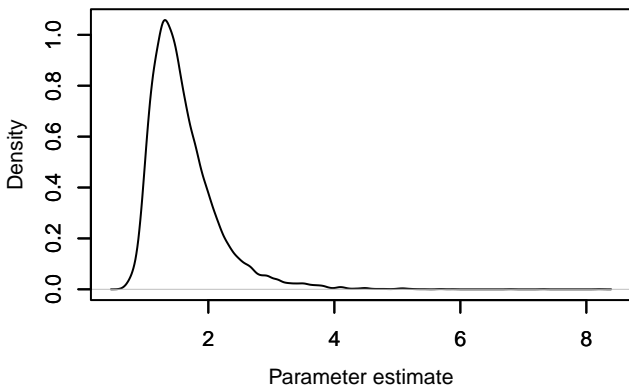
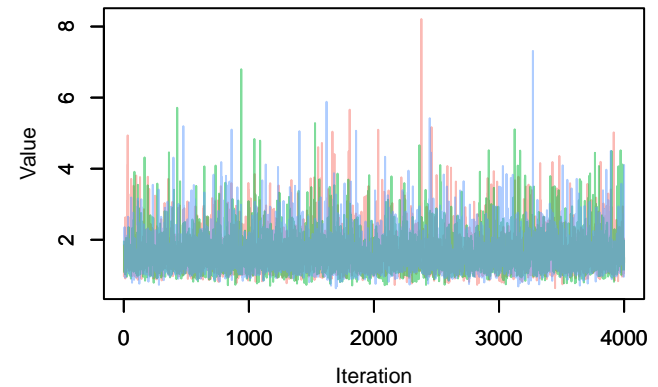
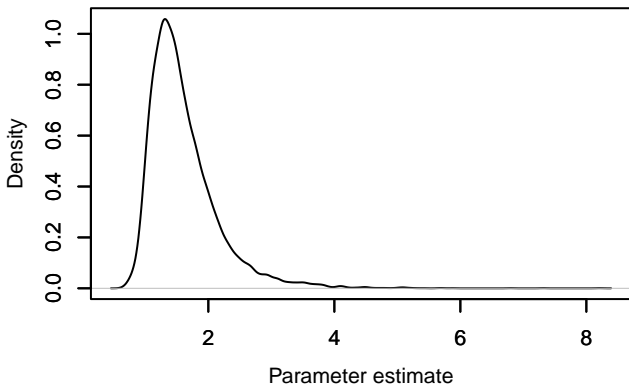
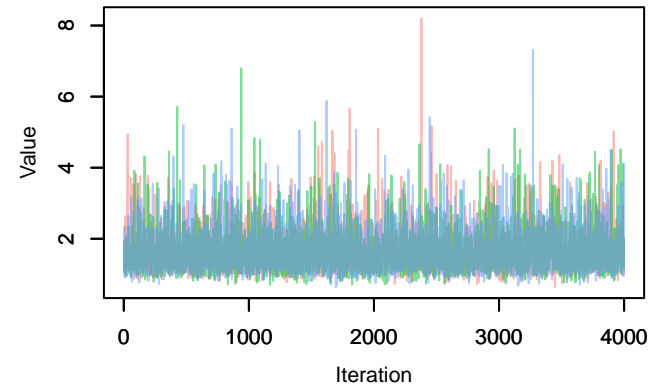
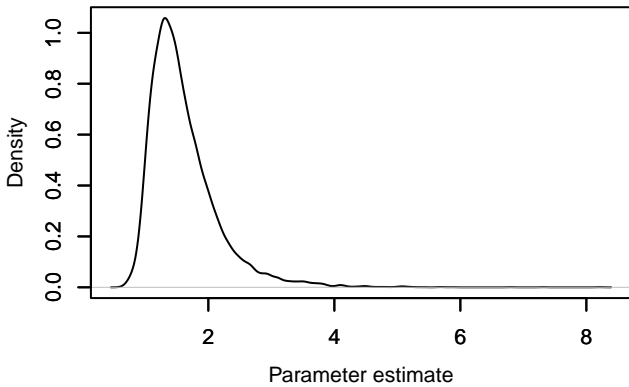
Trace – delta[23,2]**Density – delta[23,2]****Trace – delta[24,2]****Density – delta[24,2]****Trace – delta[25,2]****Density – delta[25,2]**

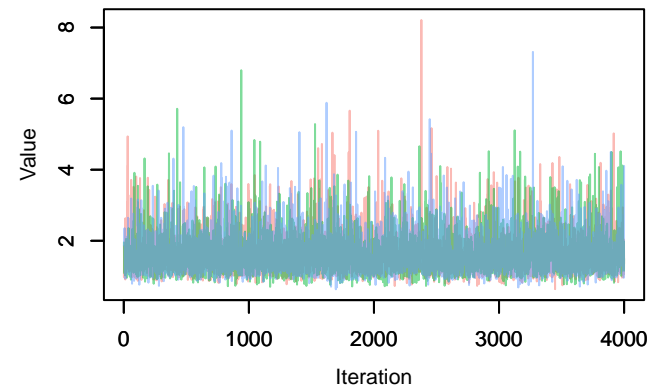
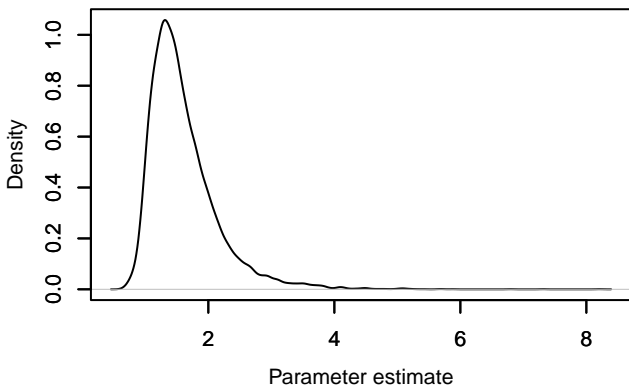
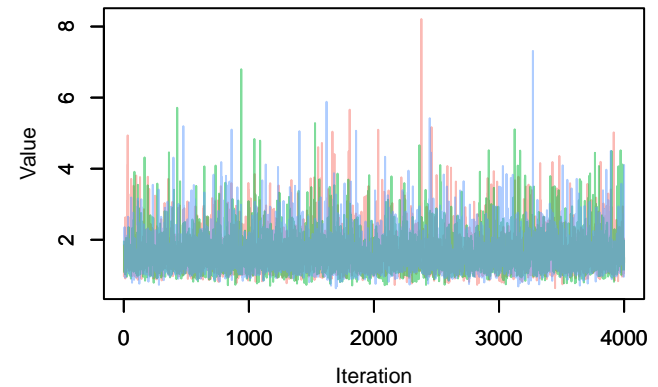
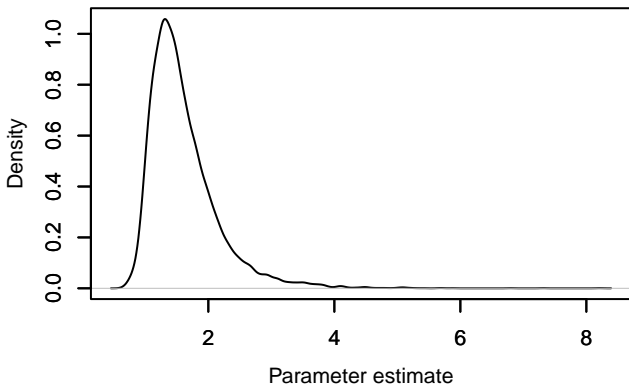
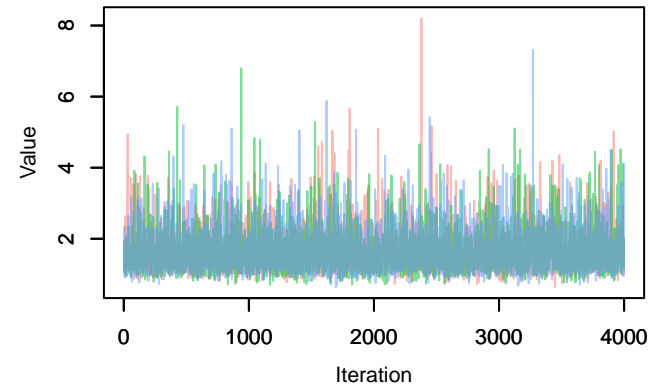
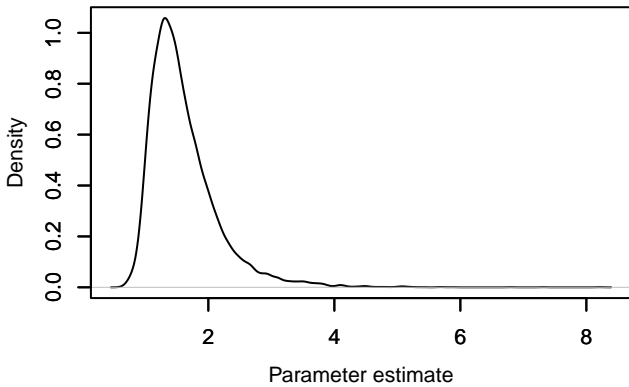
Trace – delta[26,2]**Density – delta[26,2]****Trace – delta[27,2]****Density – delta[27,2]****Trace – delta[1,3]****Density – delta[1,3]**

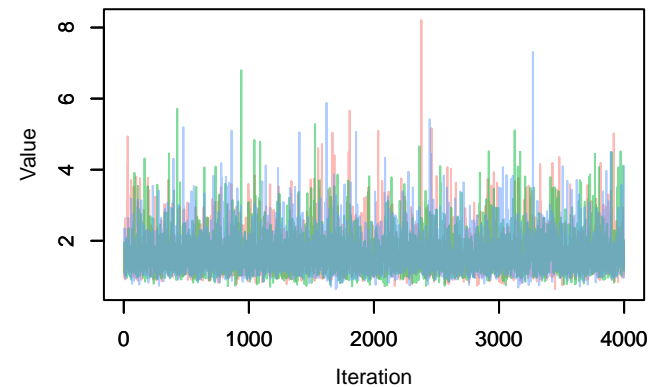
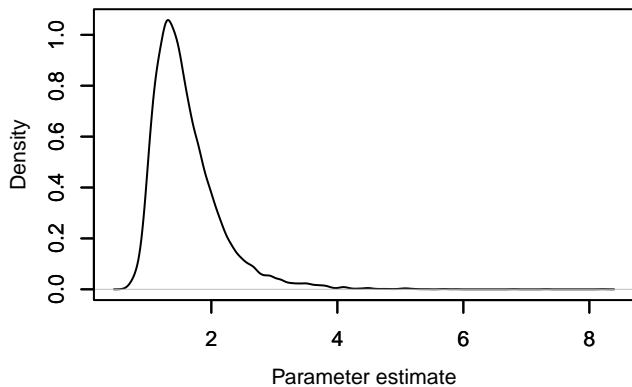
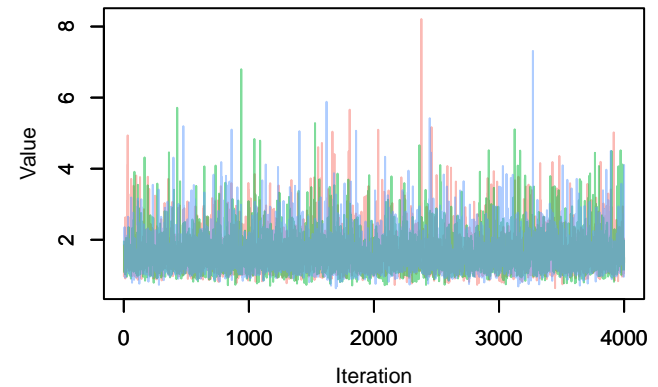
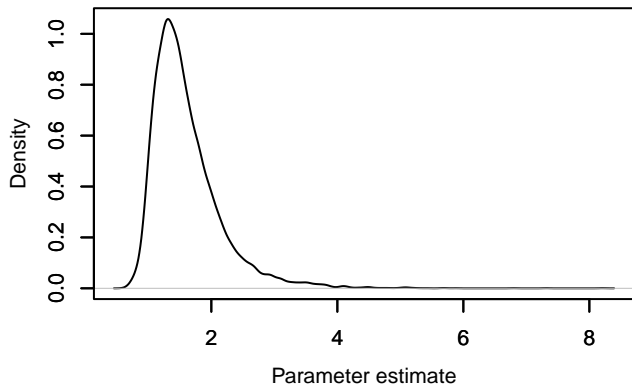
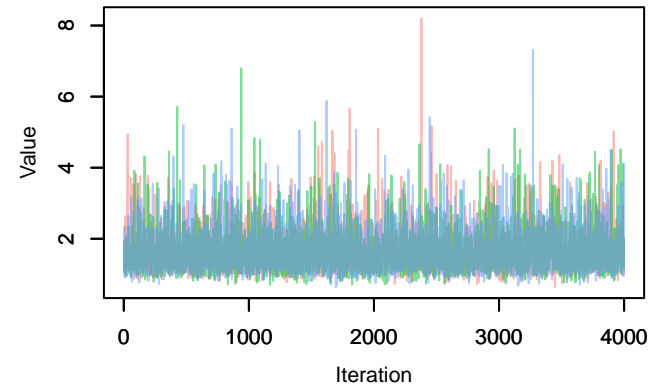
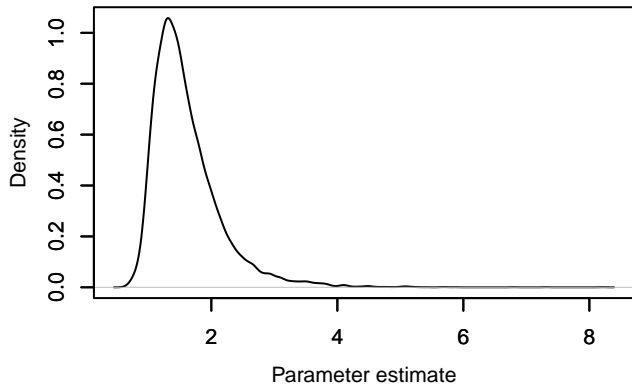
Trace – delta[2,3]**Density – delta[2,3]****Trace – delta[3,3]****Density – delta[3,3]****Trace – delta[4,3]****Density – delta[4,3]**

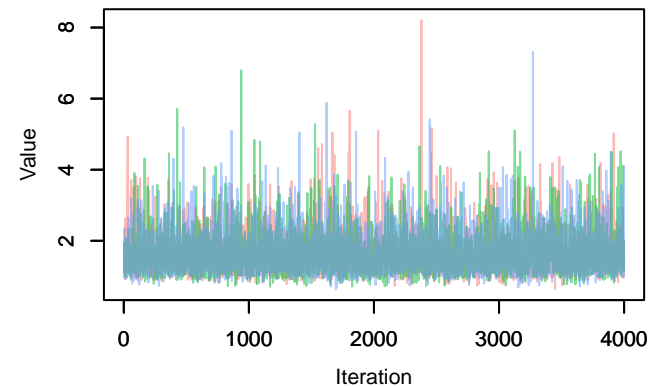
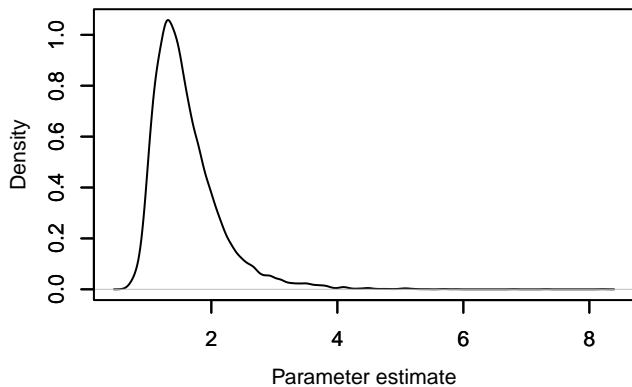
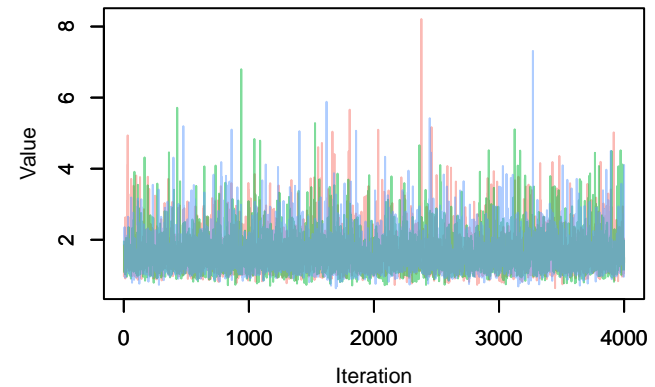
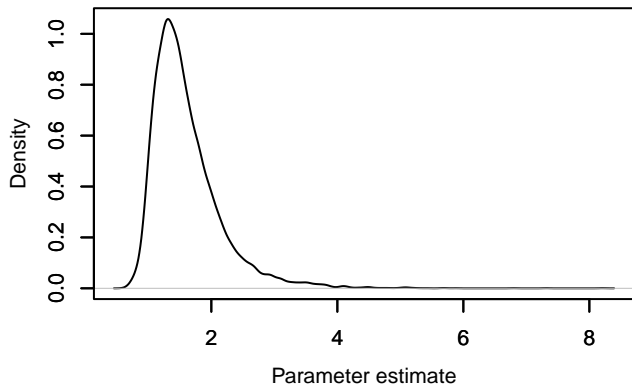
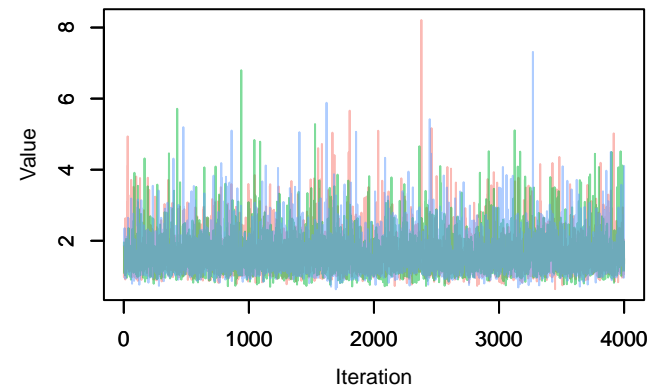
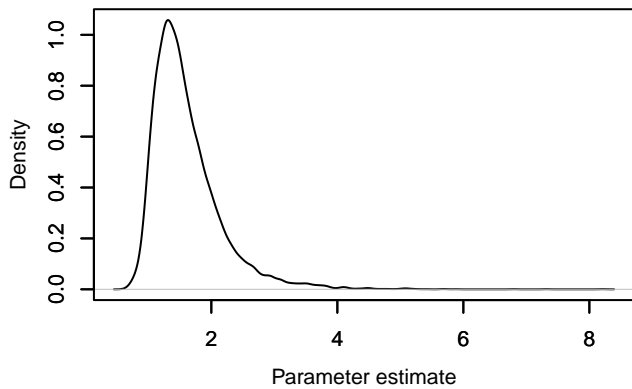
Trace – delta[5,3]**Density – delta[5,3]****Trace – delta[6,3]****Density – delta[6,3]****Trace – delta[7,3]****Density – delta[7,3]**

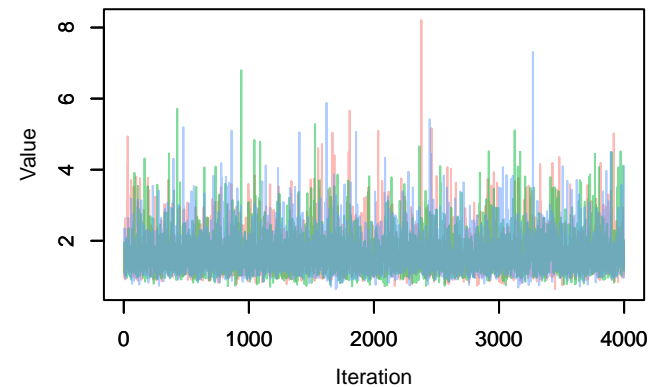
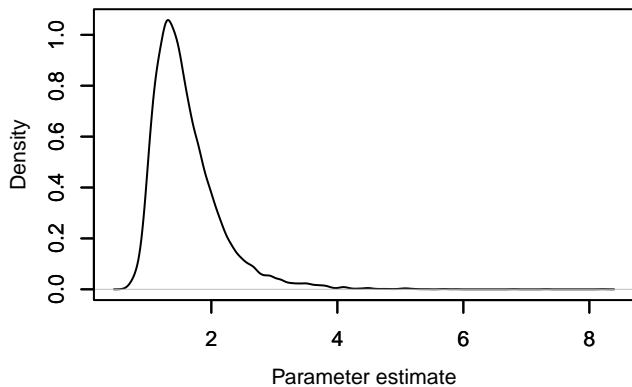
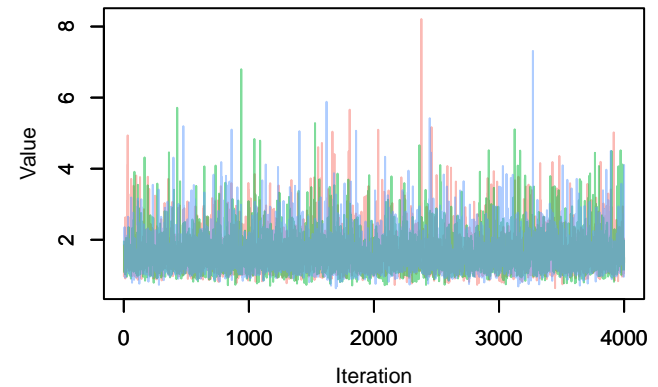
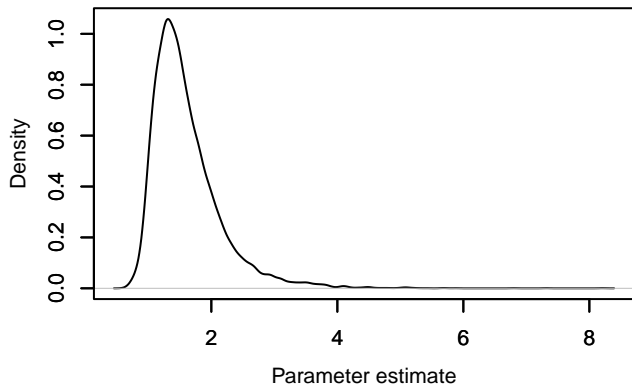
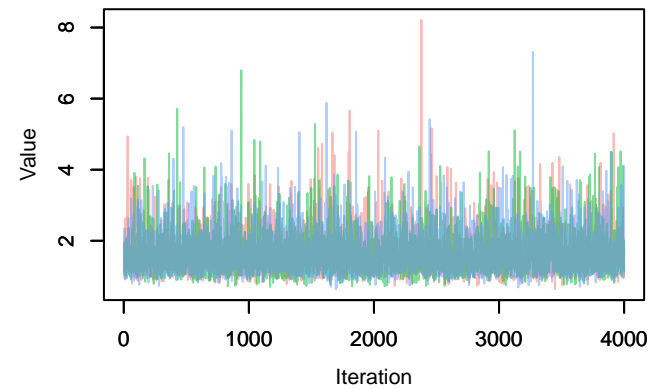
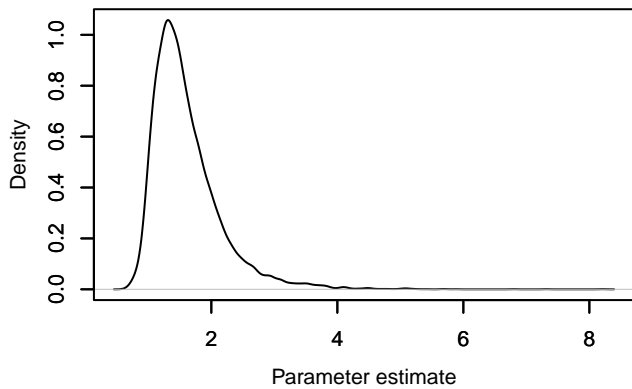
Trace – delta[8,3]**Density – delta[8,3]****Trace – delta[9,3]****Density – delta[9,3]****Trace – delta[10,3]****Density – delta[10,3]**

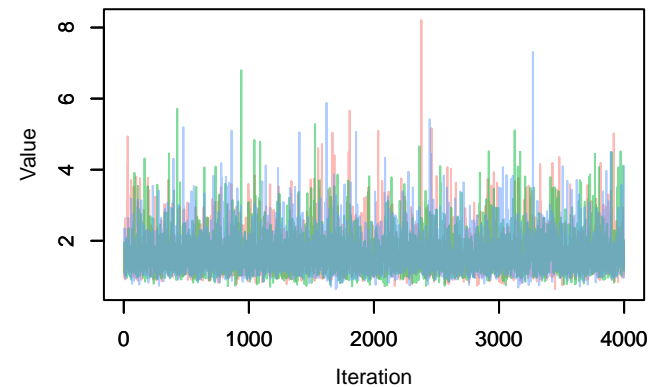
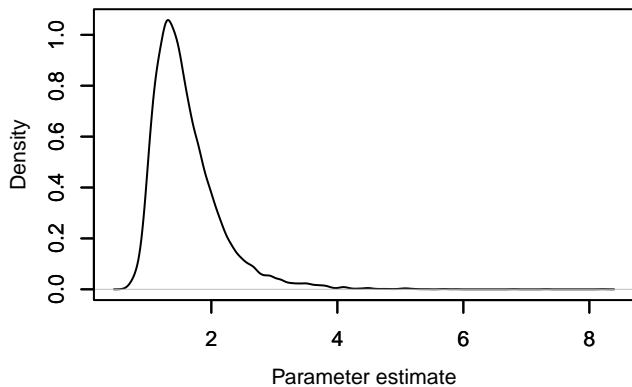
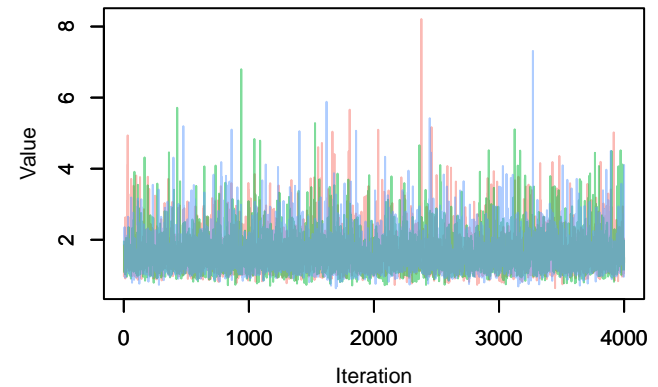
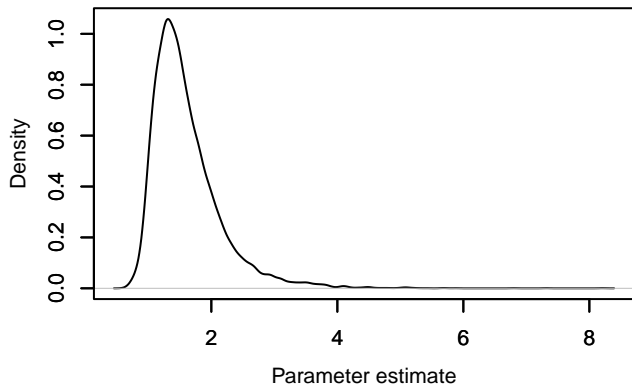
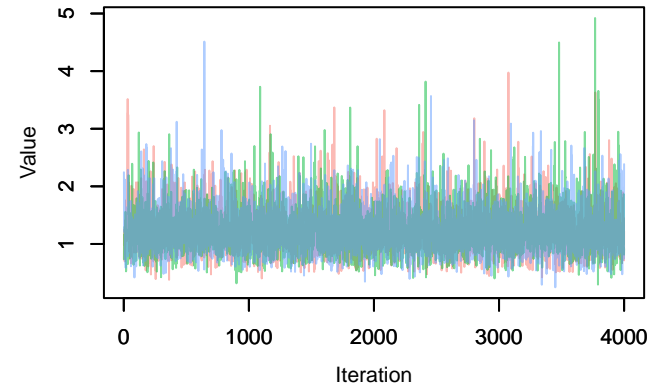
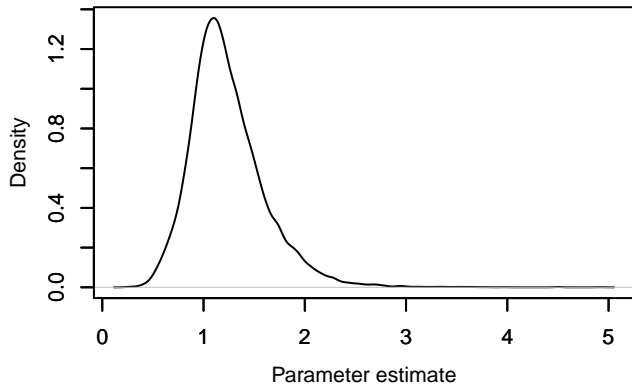
Trace – delta[11,3]**Density – delta[11,3]****Trace – delta[12,3]****Density – delta[12,3]****Trace – delta[13,3]****Density – delta[13,3]**

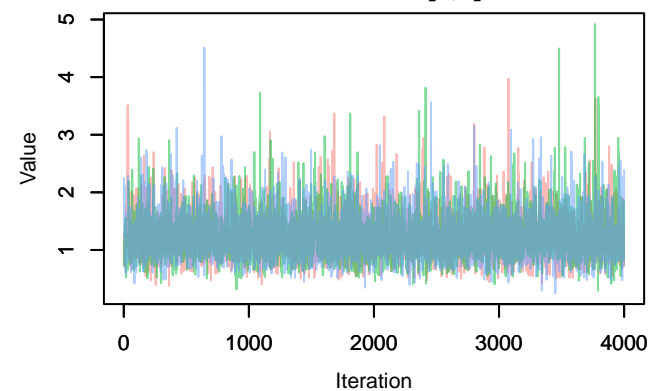
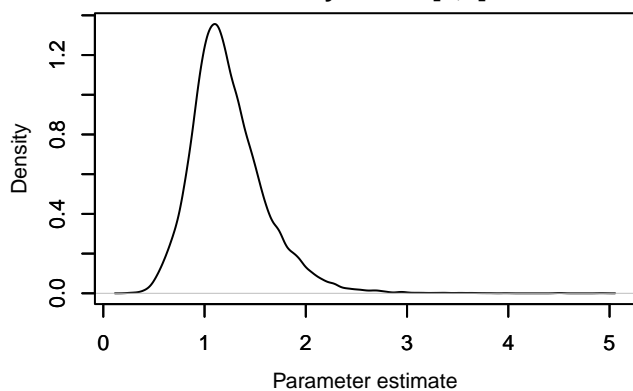
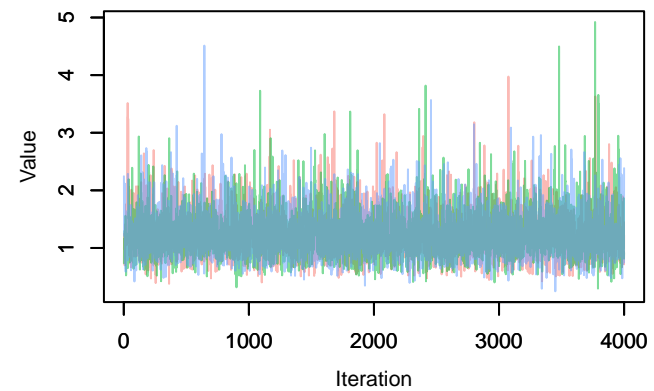
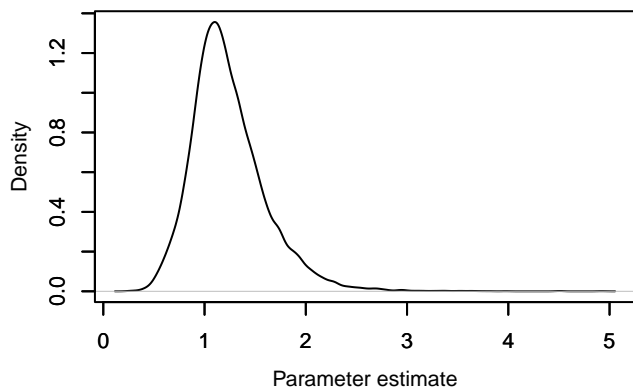
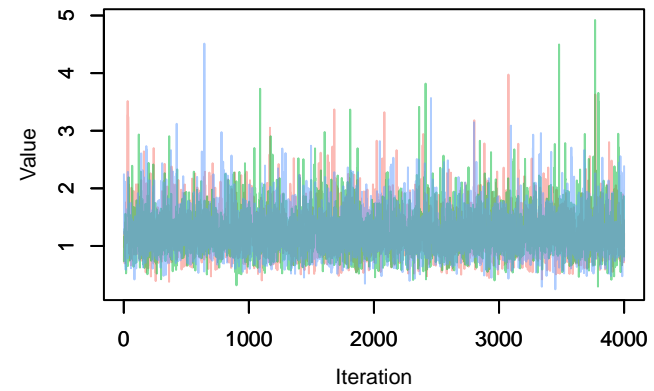
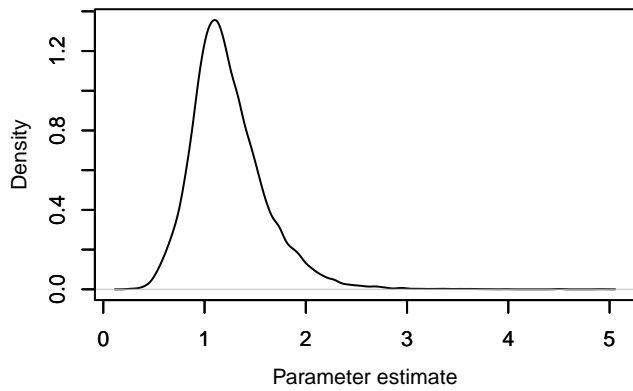
Trace – delta[14,3]**Density – delta[14,3]****Trace – delta[15,3]****Density – delta[15,3]****Trace – delta[16,3]****Density – delta[16,3]**

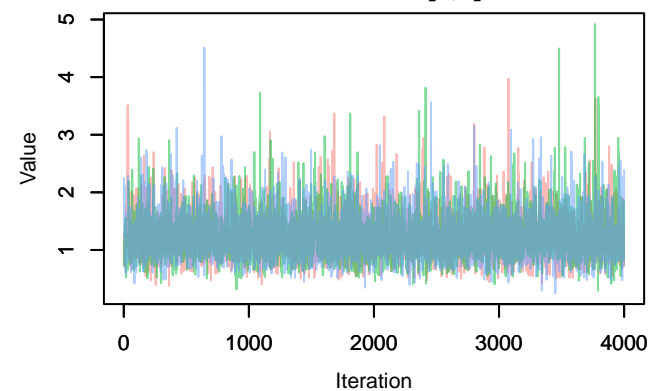
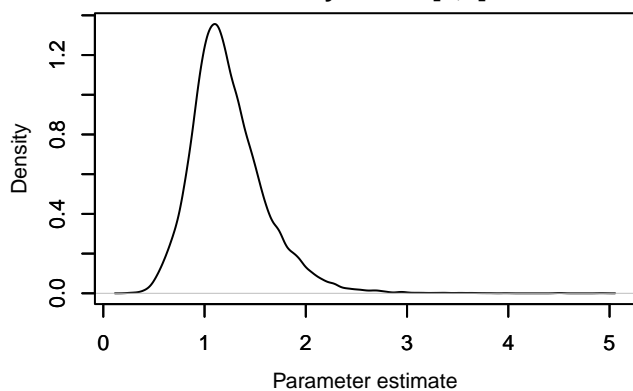
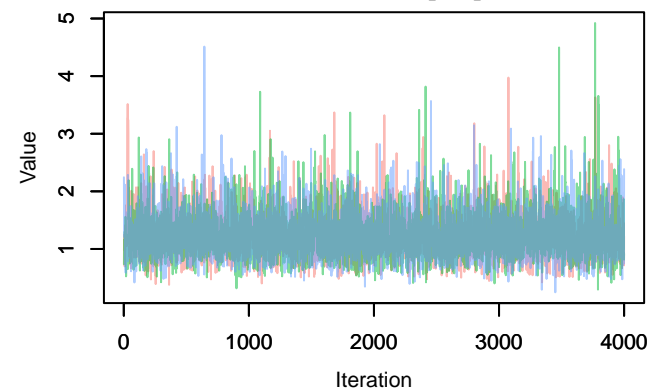
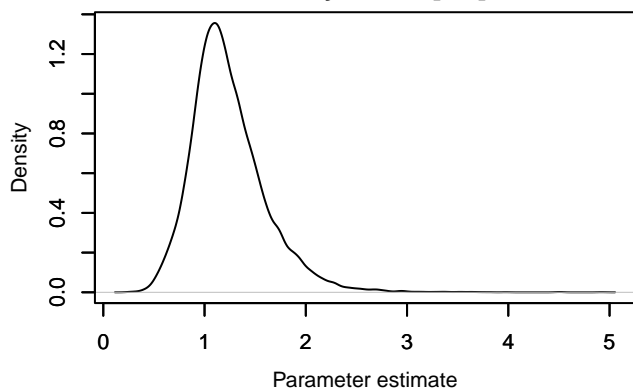
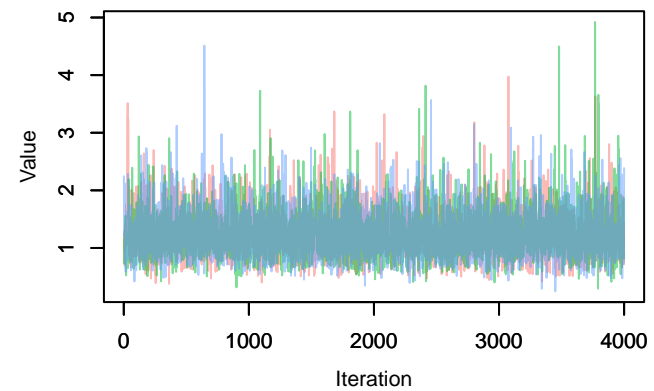
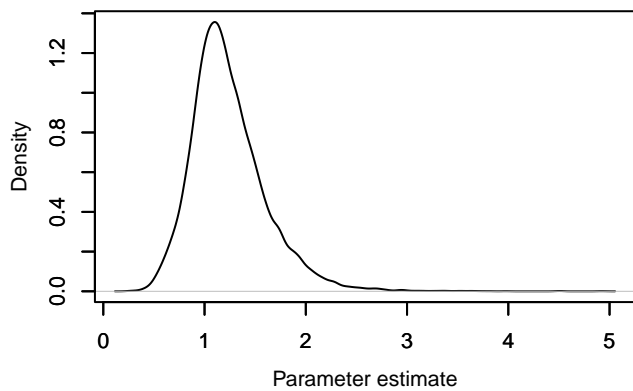
Trace – delta[17,3]**Density – delta[17,3]****Trace – delta[18,3]****Density – delta[18,3]****Trace – delta[19,3]****Density – delta[19,3]**

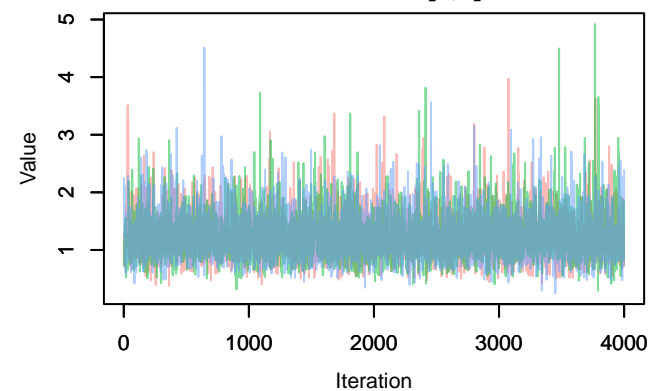
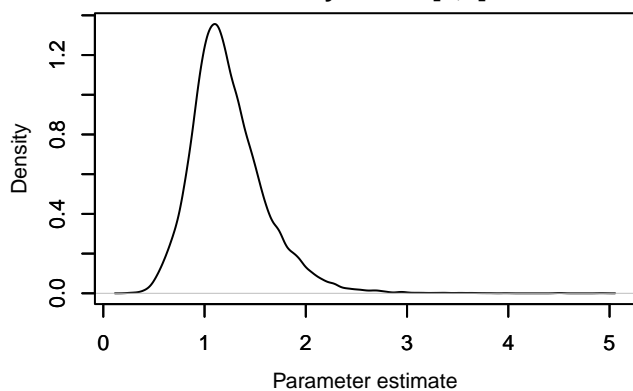
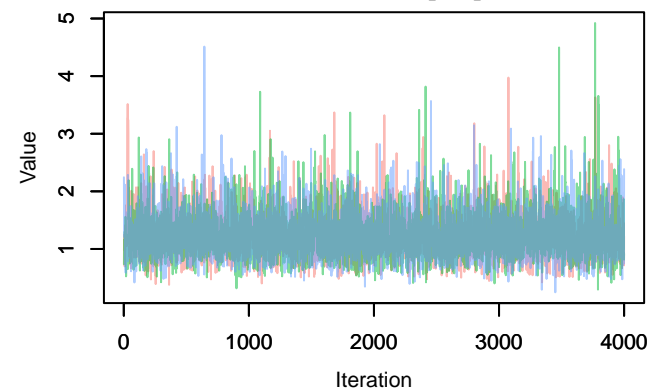
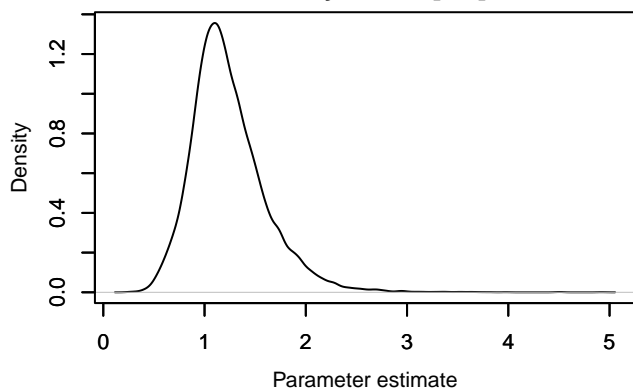
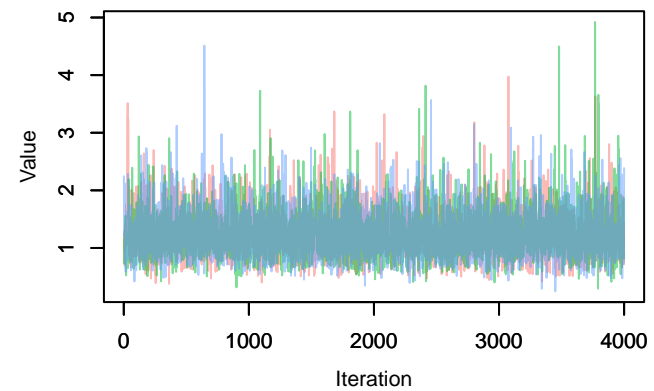
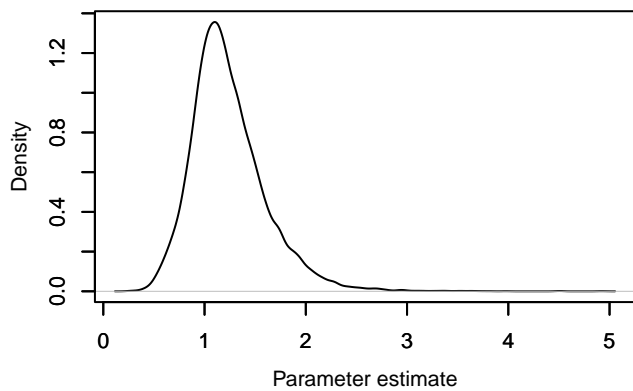
Trace – delta[20,3]**Density – delta[20,3]****Trace – delta[21,3]****Density – delta[21,3]****Trace – delta[22,3]****Density – delta[22,3]**

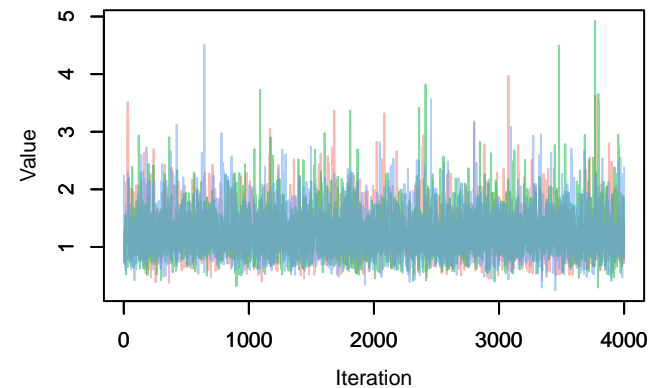
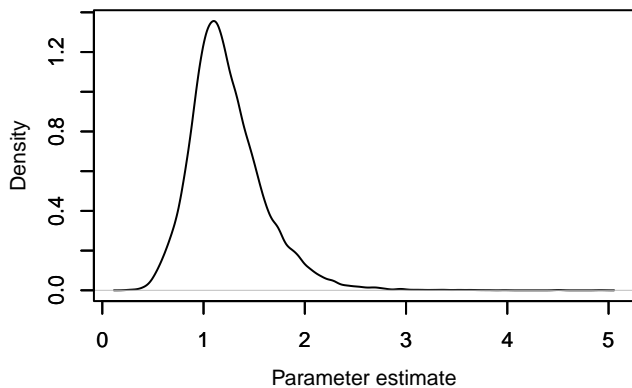
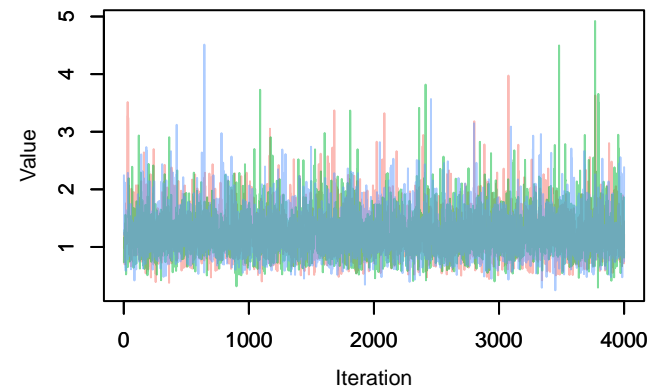
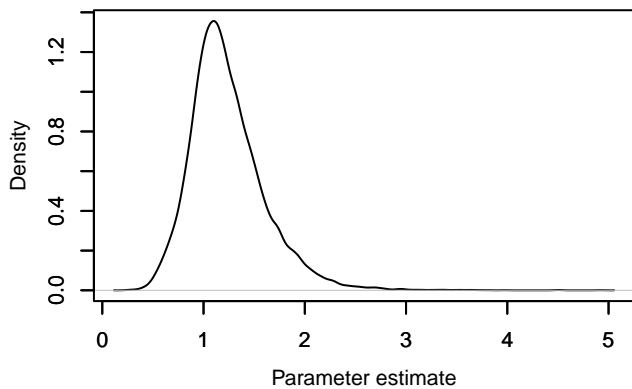
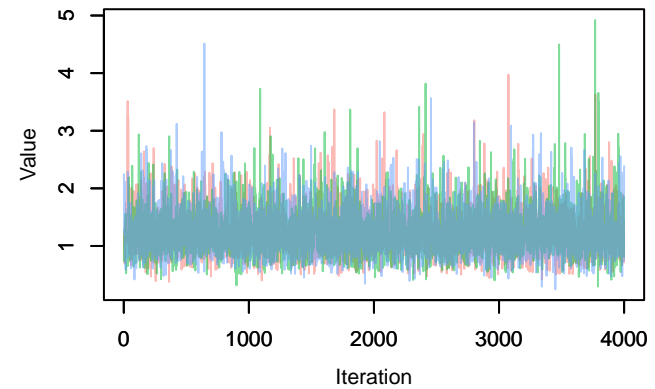
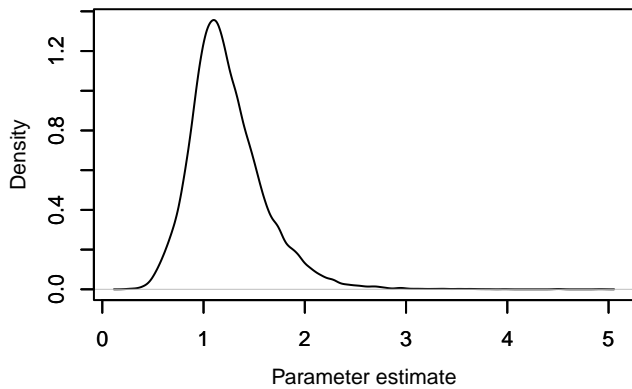
Trace – delta[23,3]**Density – delta[23,3]****Trace – delta[24,3]****Density – delta[24,3]****Trace – delta[25,3]****Density – delta[25,3]**

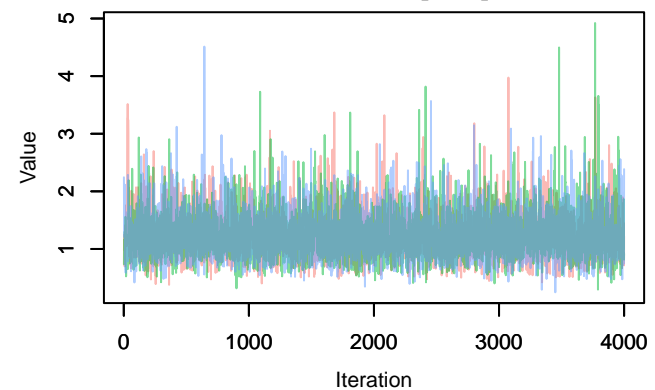
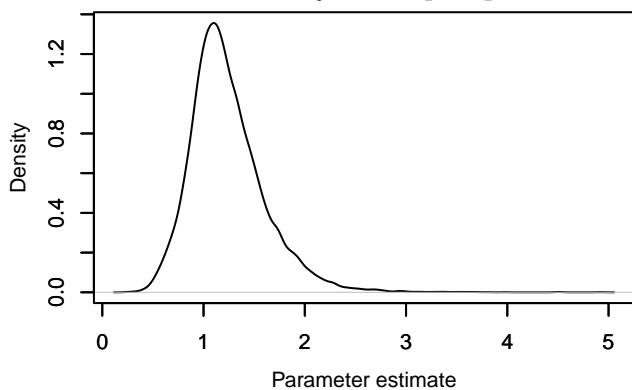
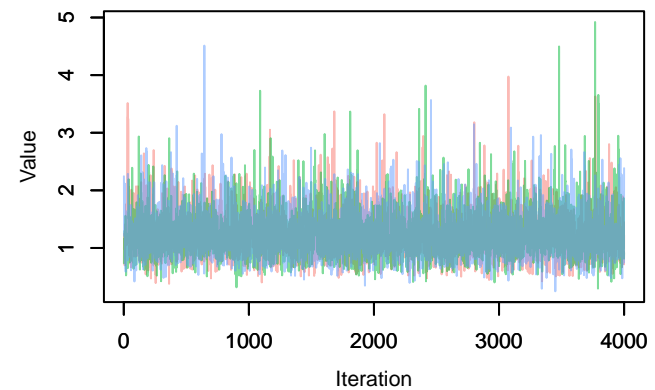
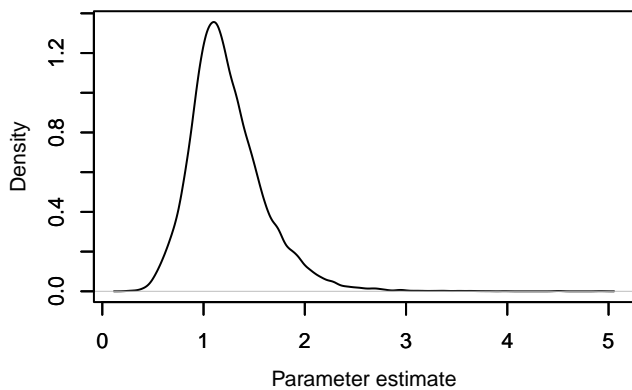
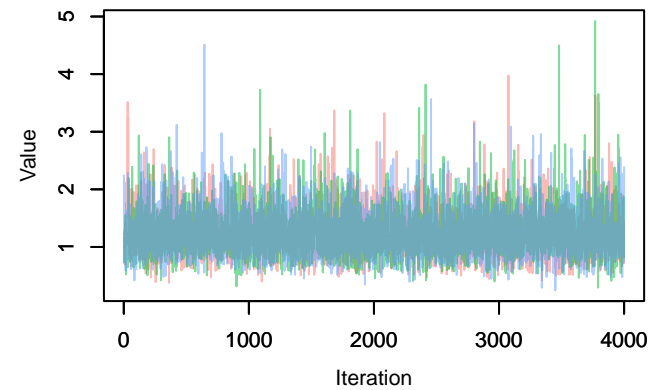
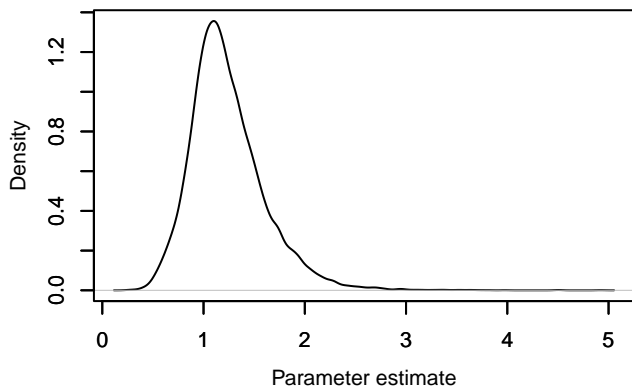
Trace – delta[26,3]**Density – delta[26,3]****Trace – delta[27,3]****Density – delta[27,3]****Trace – delta[1,4]****Density – delta[1,4]**

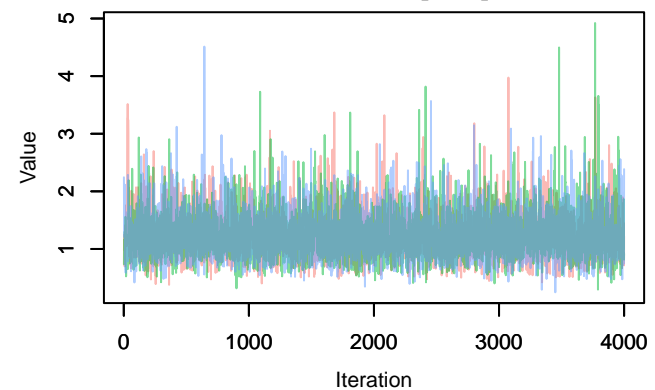
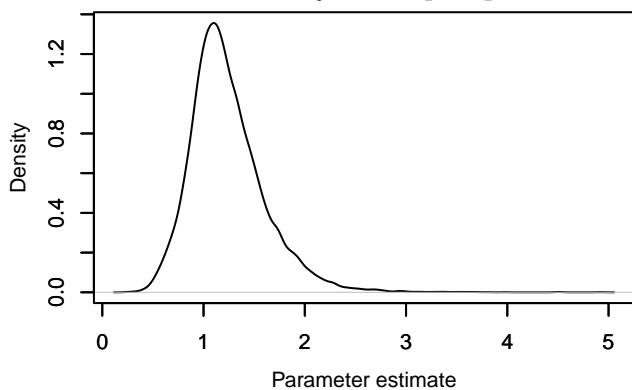
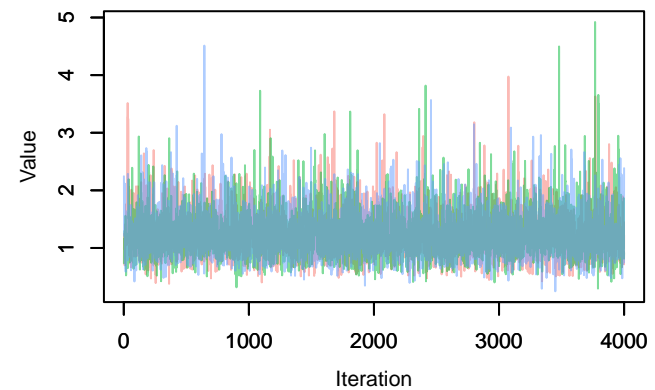
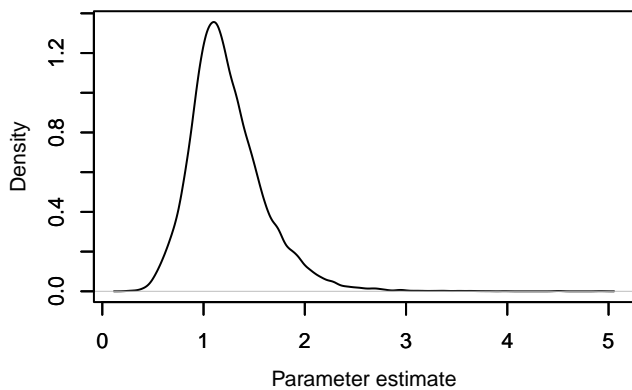
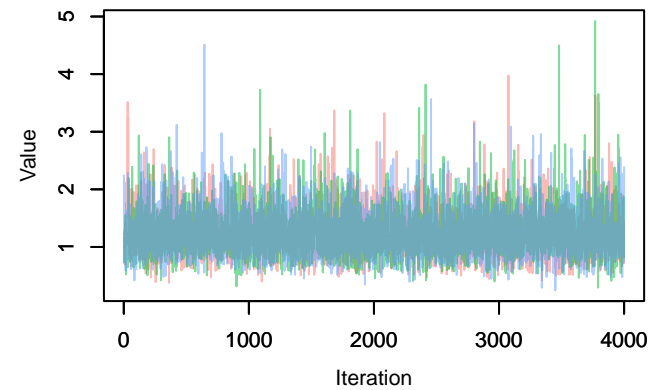
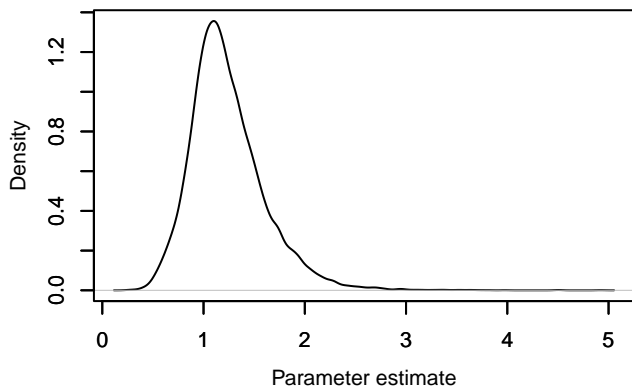
Trace – delta[2,4]**Density – delta[2,4]****Trace – delta[3,4]****Density – delta[3,4]****Trace – delta[4,4]****Density – delta[4,4]**

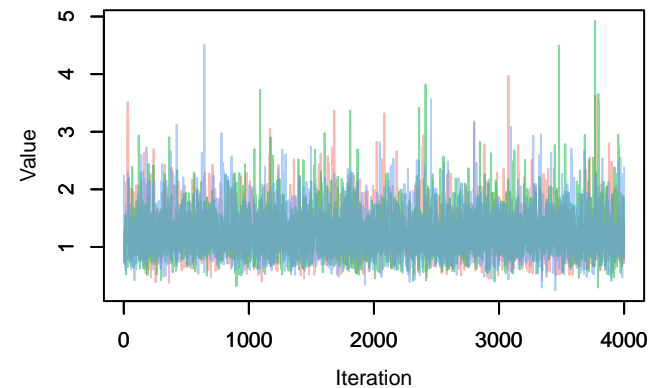
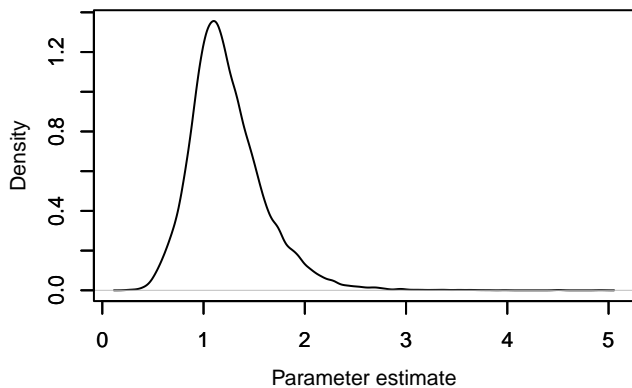
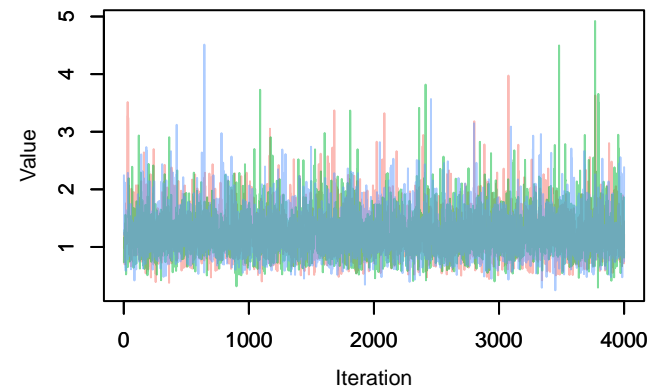
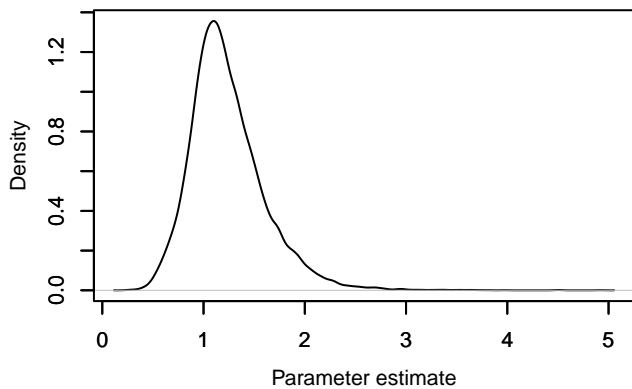
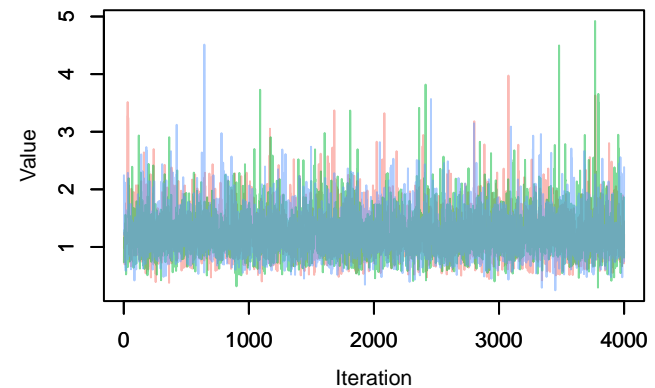
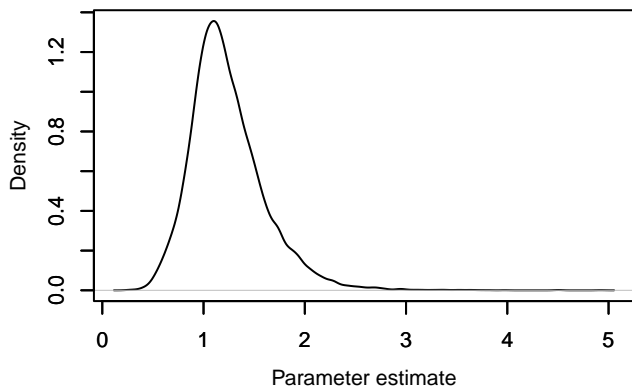
Trace – delta[5,4]**Density – delta[5,4]****Trace – delta[6,4]****Density – delta[6,4]****Trace – delta[7,4]****Density – delta[7,4]**

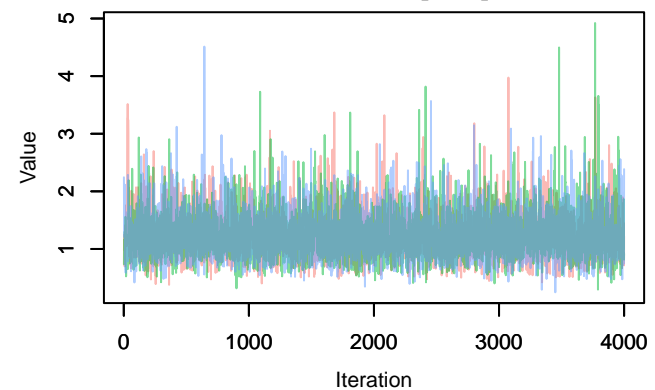
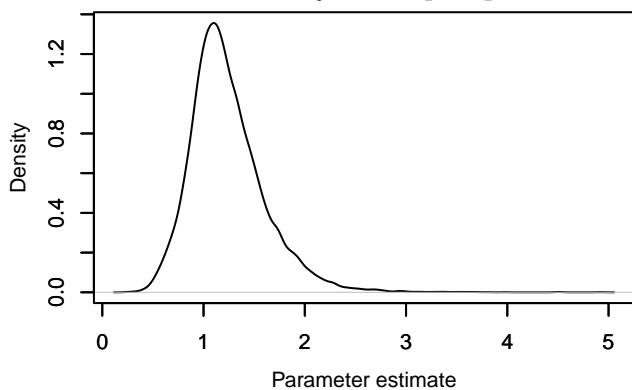
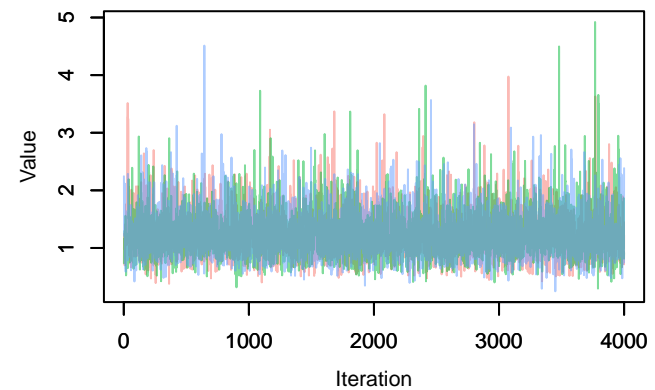
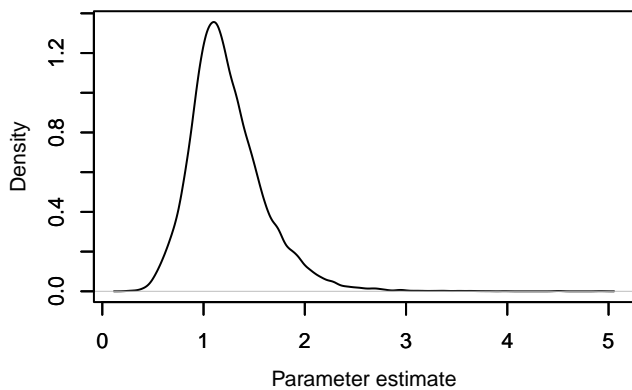
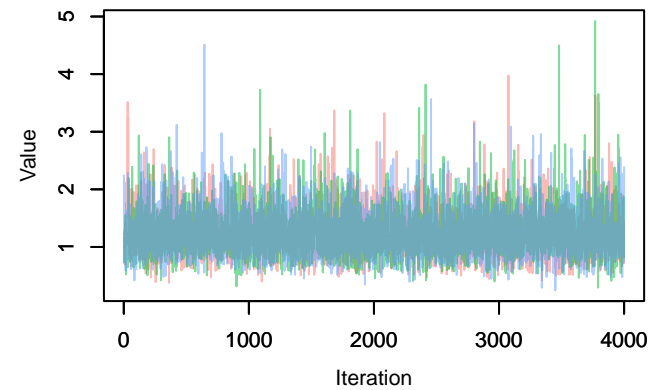
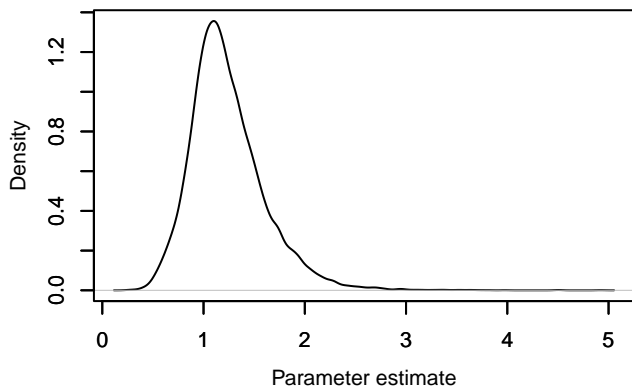
Trace – delta[8,4]**Density – delta[8,4]****Trace – delta[9,4]****Density – delta[9,4]****Trace – delta[10,4]****Density – delta[10,4]**

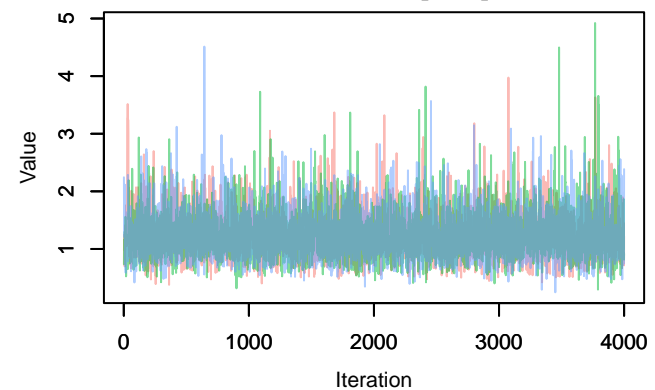
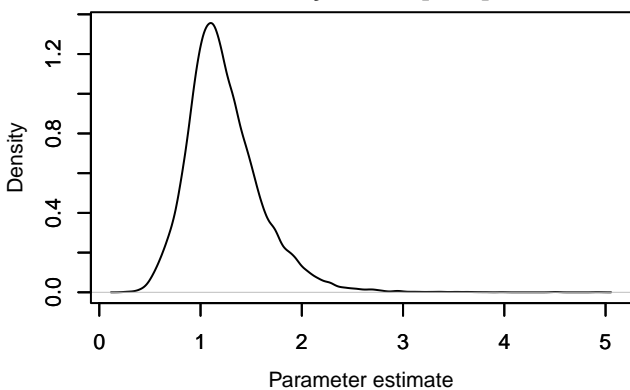
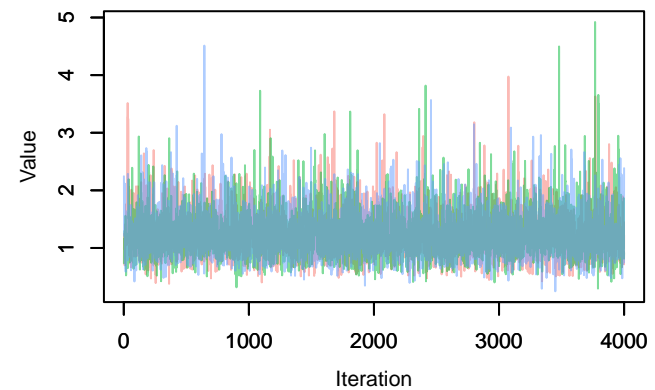
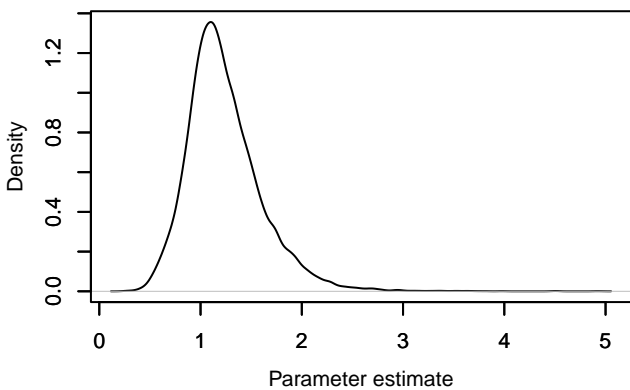
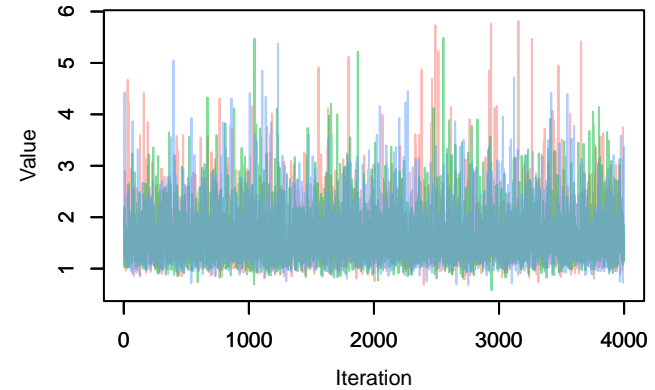
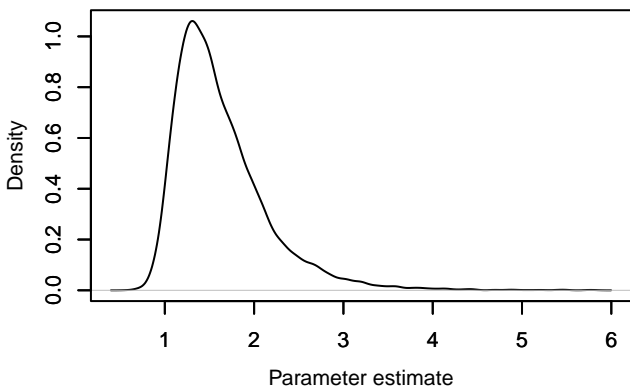
Trace – delta[11,4]**Density – delta[11,4]****Trace – delta[12,4]****Density – delta[12,4]****Trace – delta[13,4]****Density – delta[13,4]**

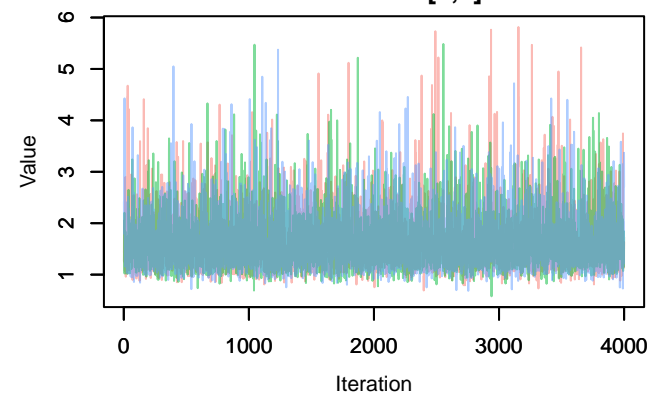
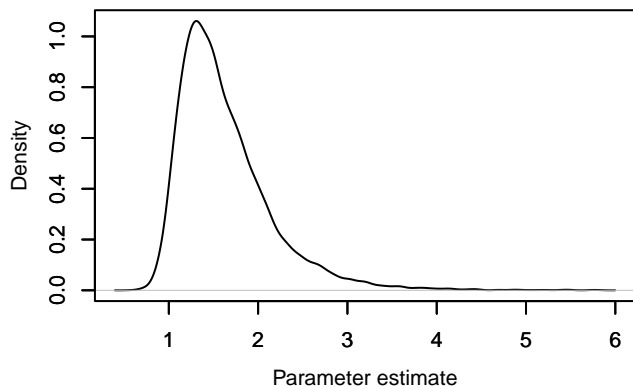
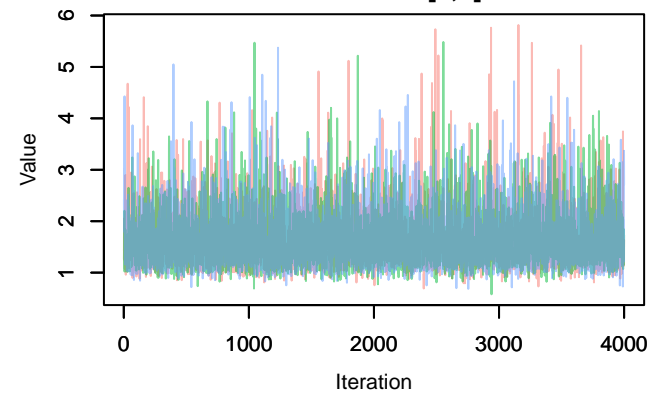
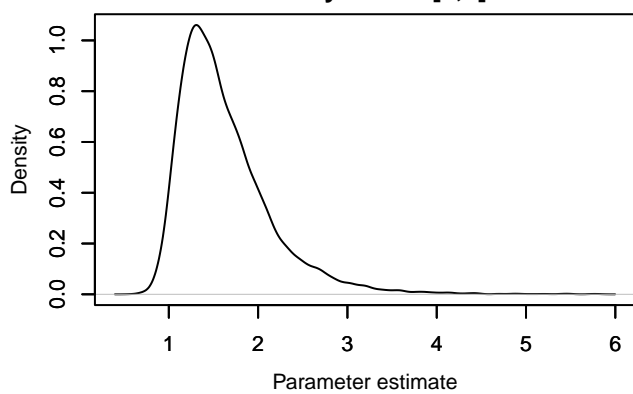
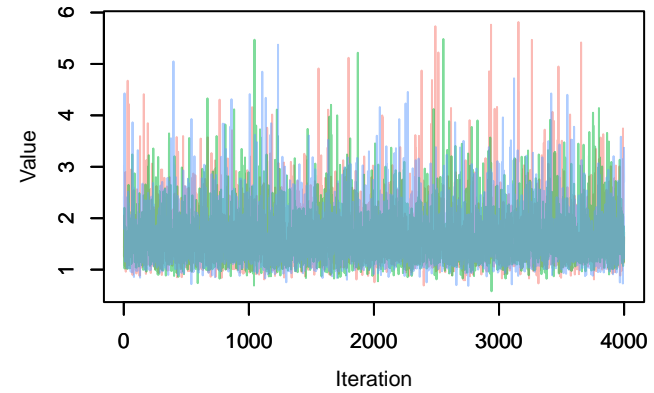
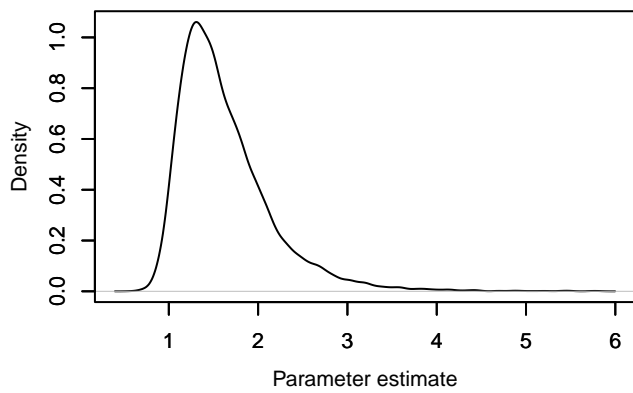
Trace – delta[14,4]**Density – delta[14,4]****Trace – delta[15,4]****Density – delta[15,4]****Trace – delta[16,4]****Density – delta[16,4]**

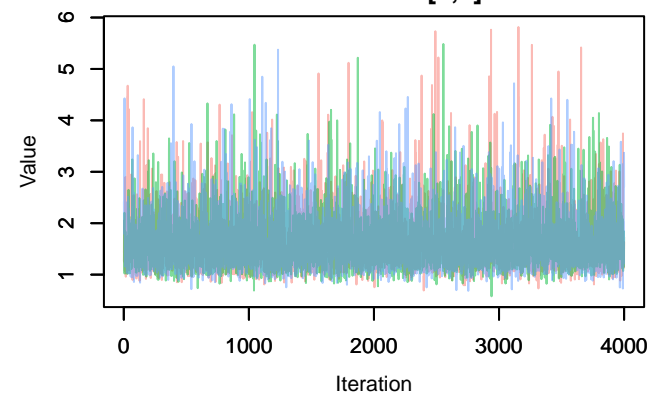
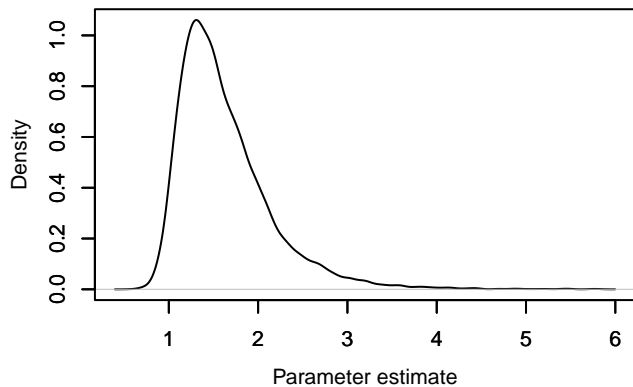
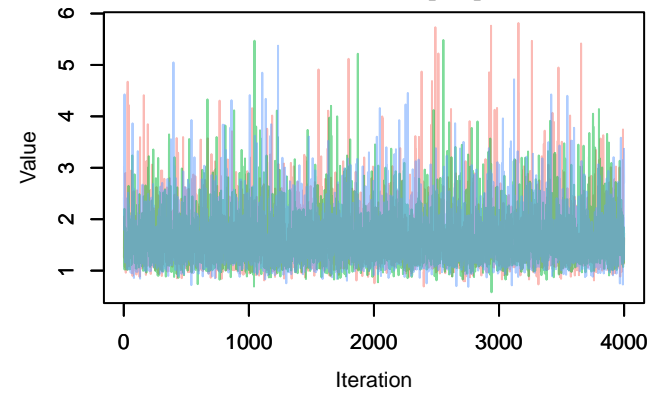
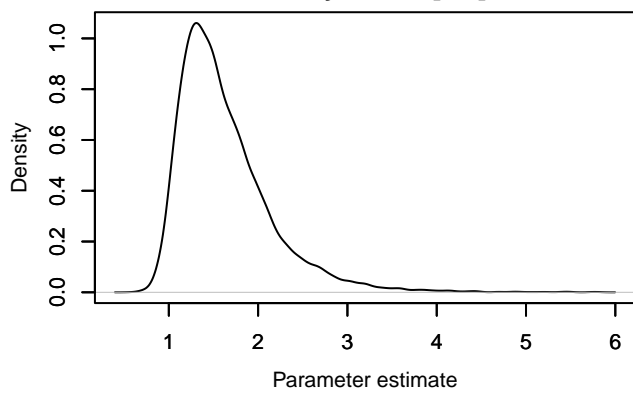
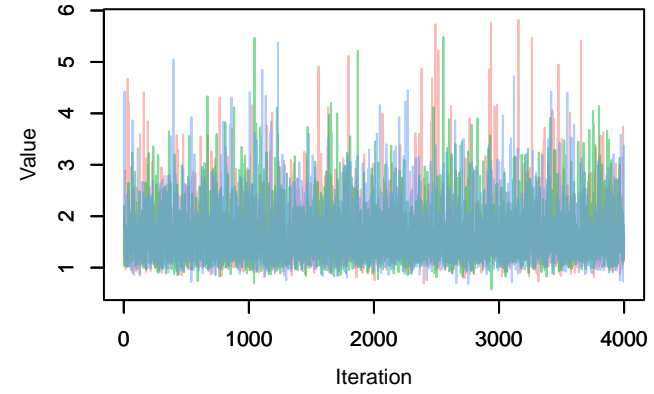
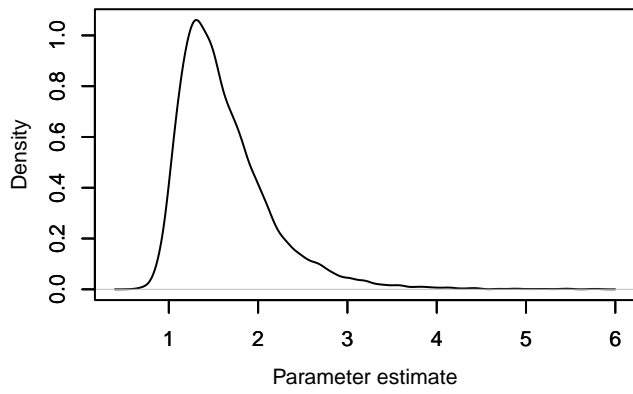
Trace – delta[17,4]**Density – delta[17,4]****Trace – delta[18,4]****Density – delta[18,4]****Trace – delta[19,4]****Density – delta[19,4]**

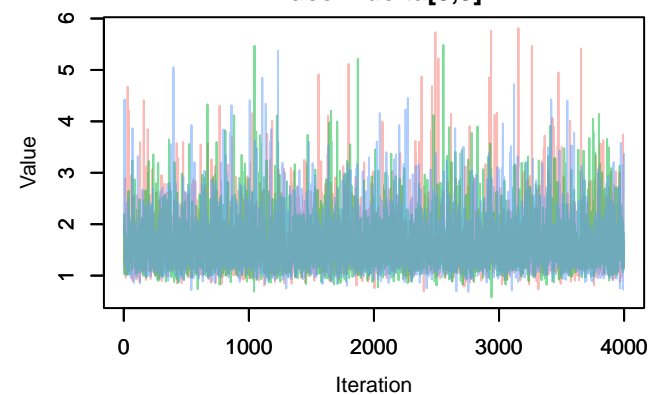
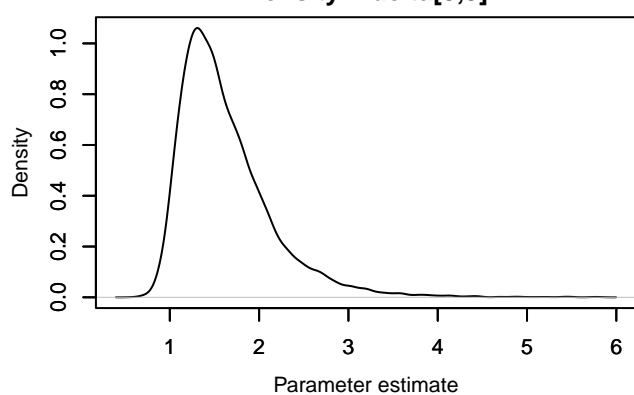
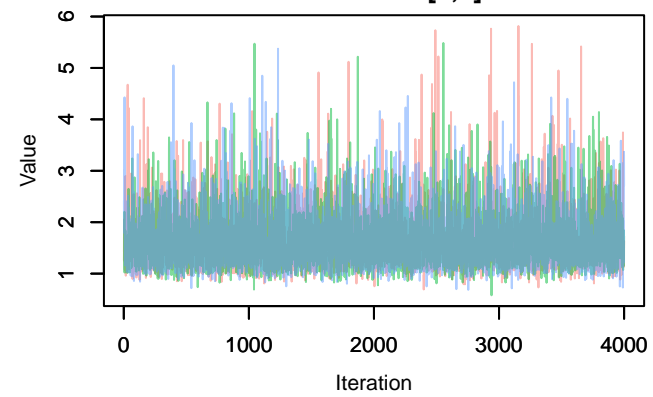
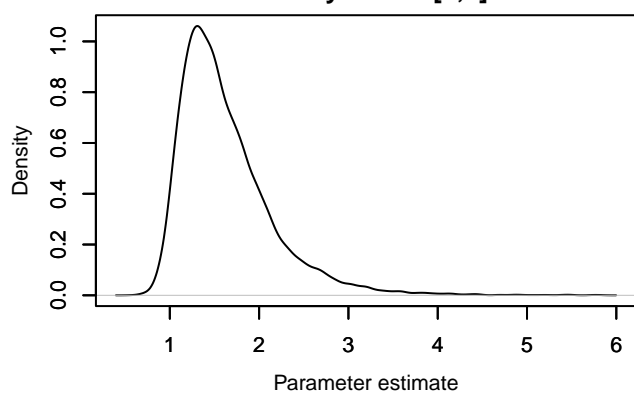
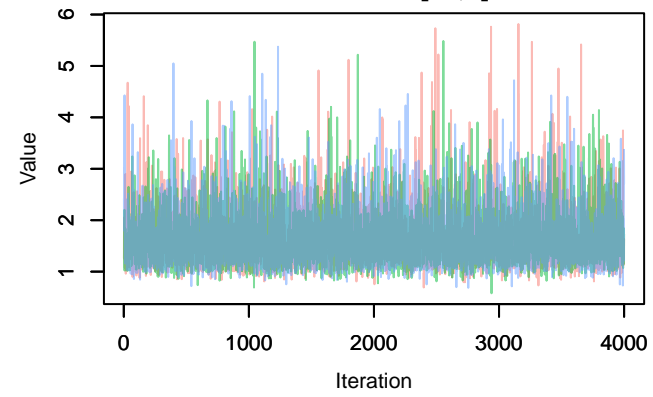
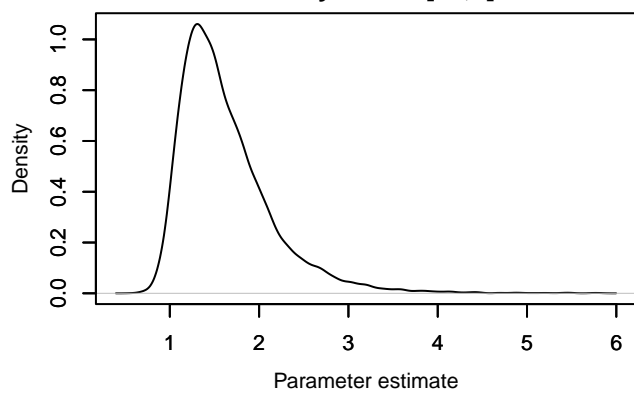
Trace – delta[20,4]**Density – delta[20,4]****Trace – delta[21,4]****Density – delta[21,4]****Trace – delta[22,4]****Density – delta[22,4]**

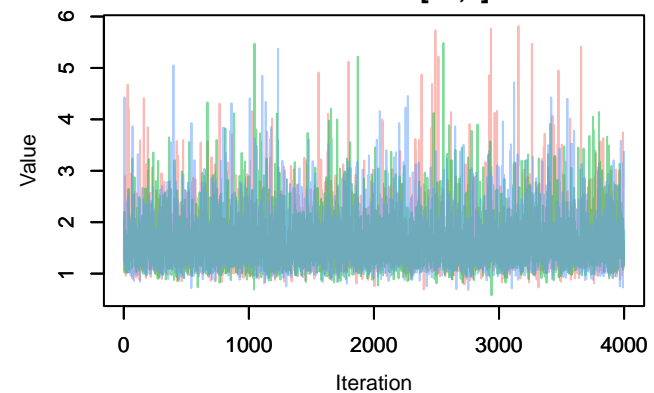
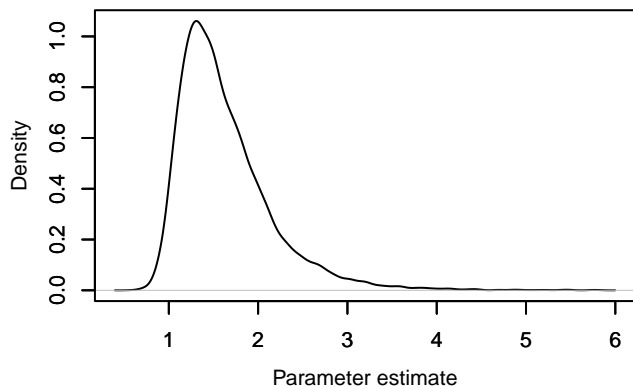
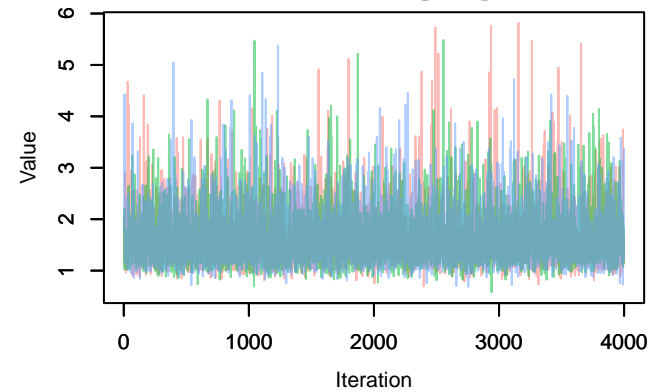
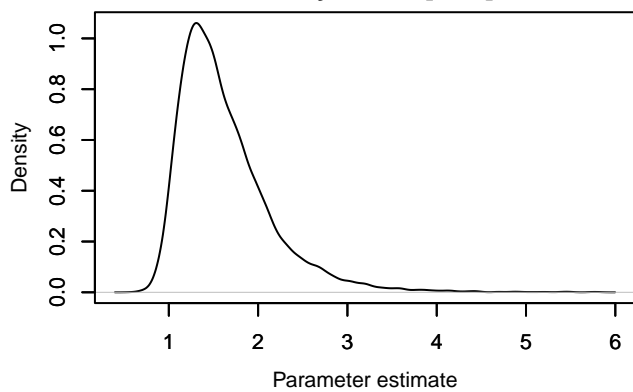
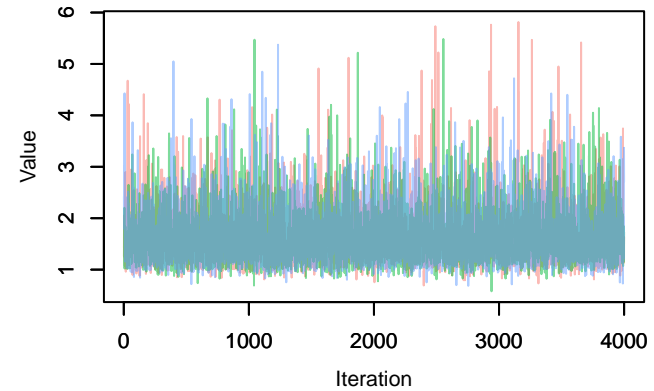
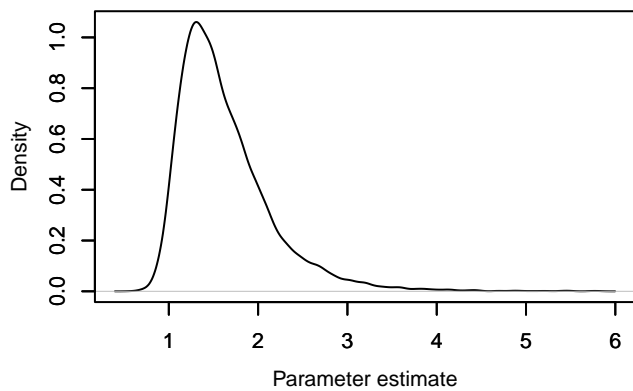
Trace – delta[23,4]**Density – delta[23,4]****Trace – delta[24,4]****Density – delta[24,4]****Trace – delta[25,4]****Density – delta[25,4]**

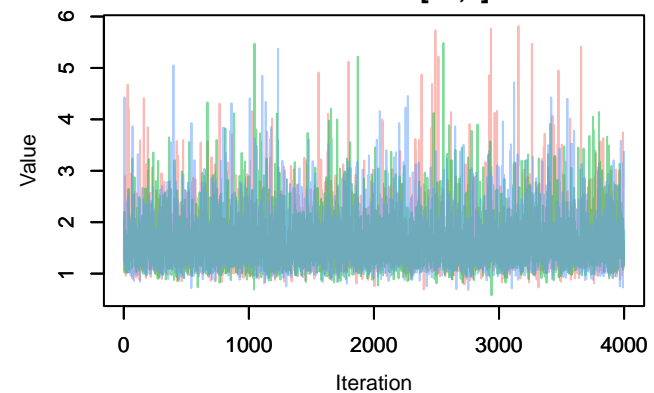
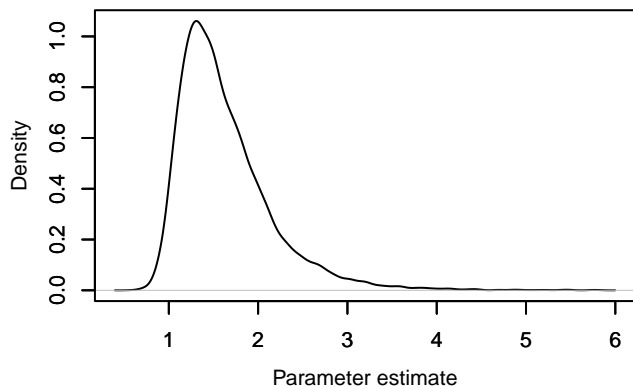
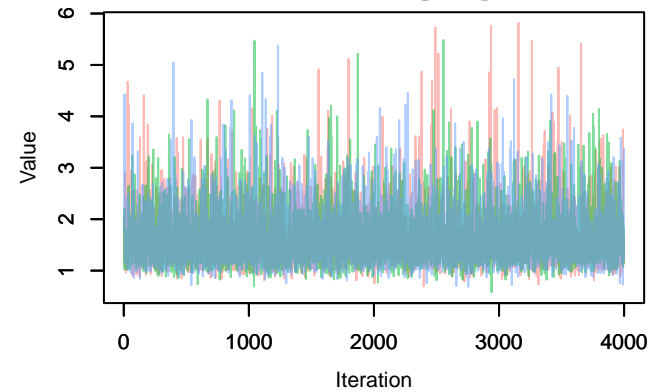
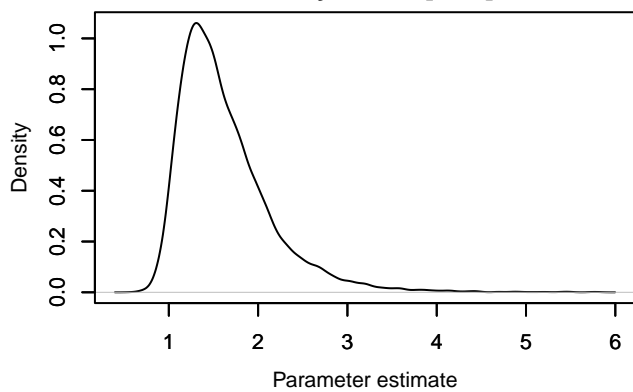
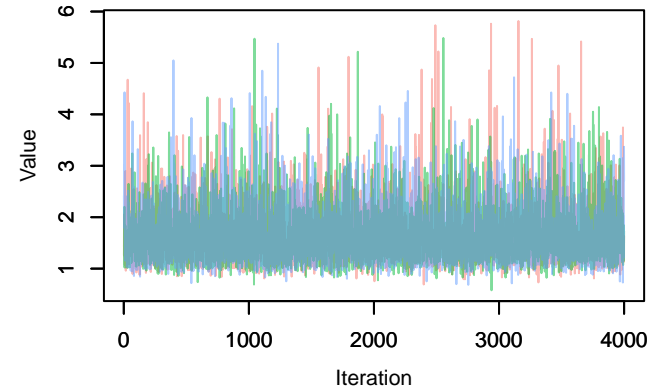
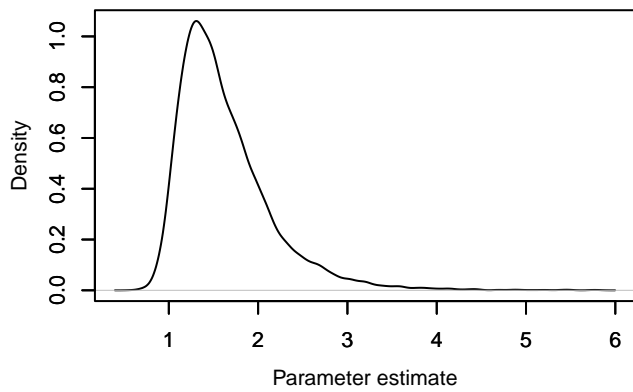
Trace – delta[26,4]**Density – delta[26,4]****Trace – delta[27,4]****Density – delta[27,4]****Trace – delta[1,5]****Density – delta[1,5]**

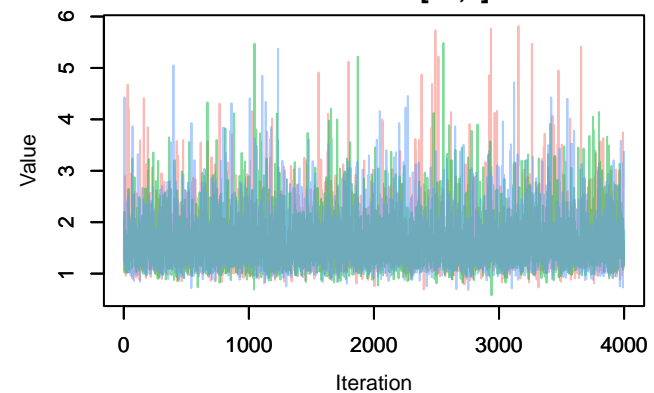
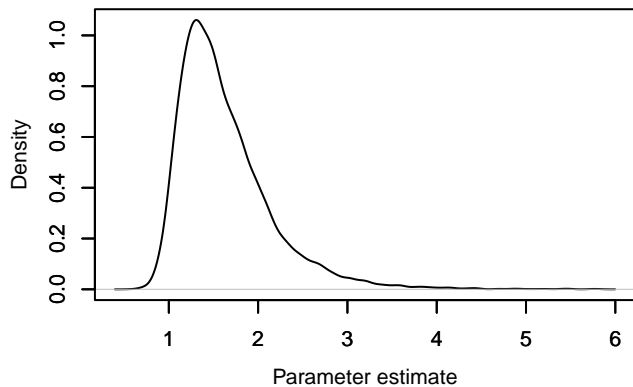
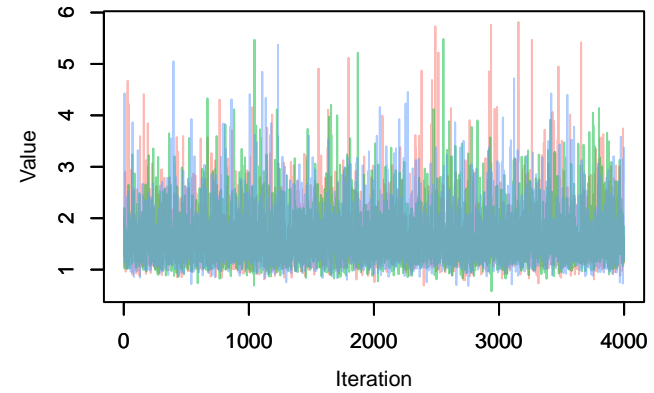
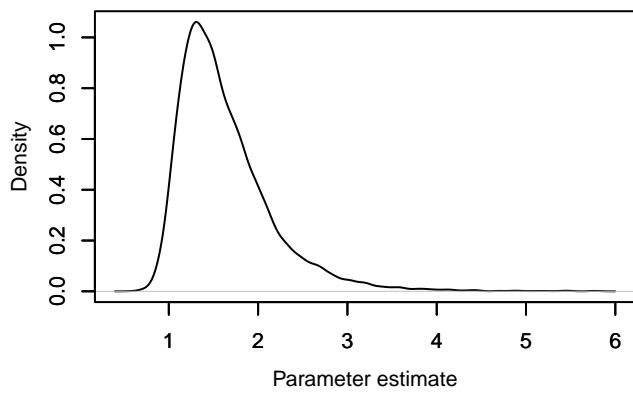
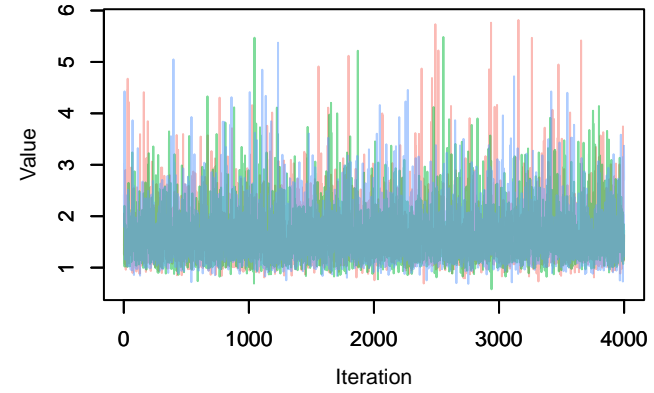
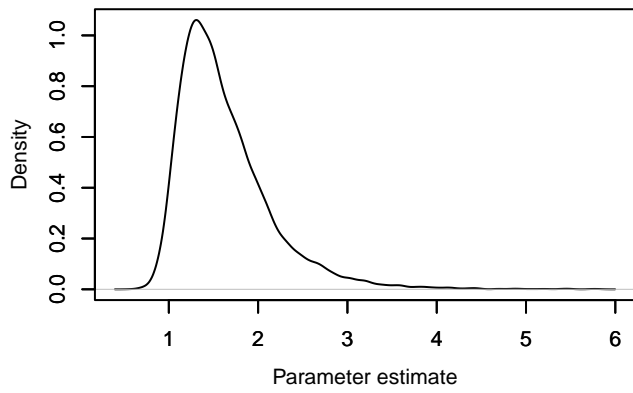
Trace – delta[2,5]**Density – delta[2,5]****Trace – delta[3,5]****Density – delta[3,5]****Trace – delta[4,5]****Density – delta[4,5]**

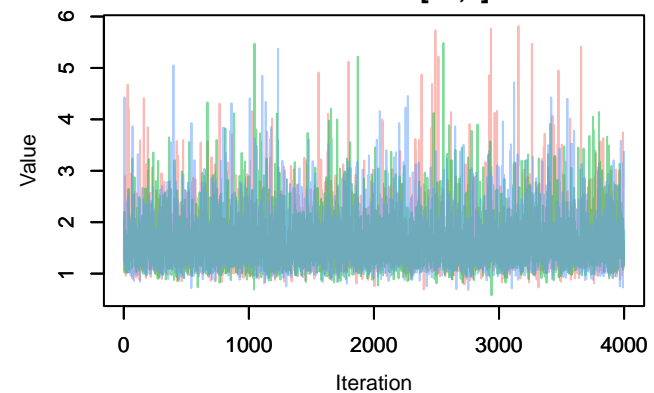
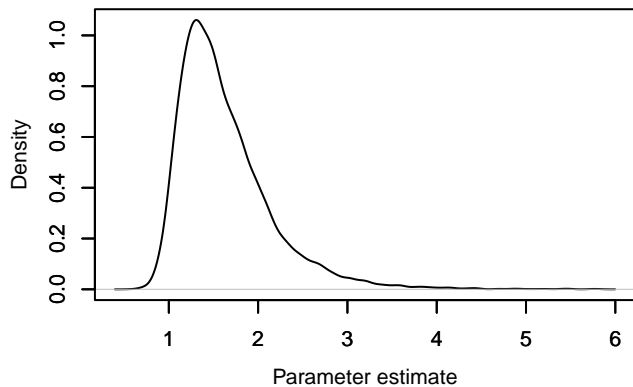
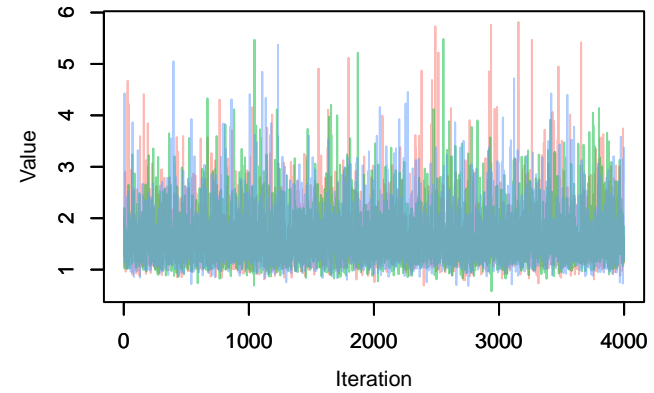
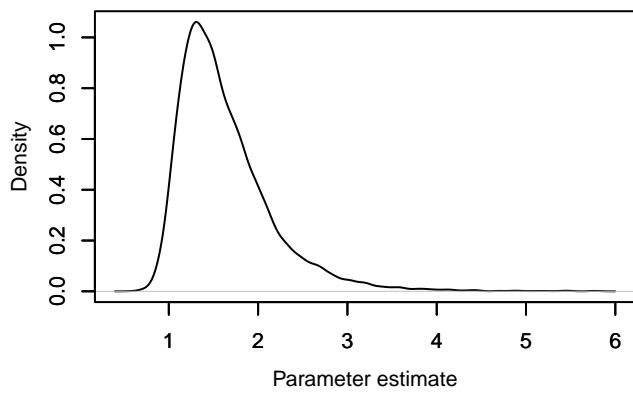
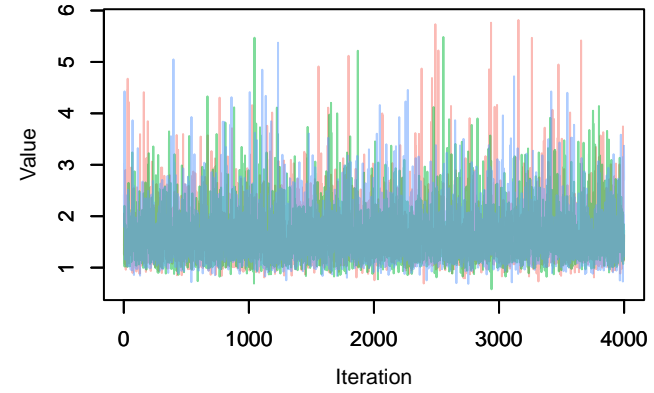
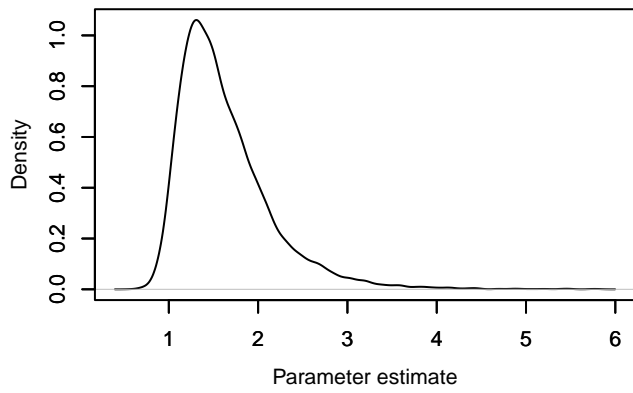
Trace – delta[5,5]**Density – delta[5,5]****Trace – delta[6,5]****Density – delta[6,5]****Trace – delta[7,5]****Density – delta[7,5]**

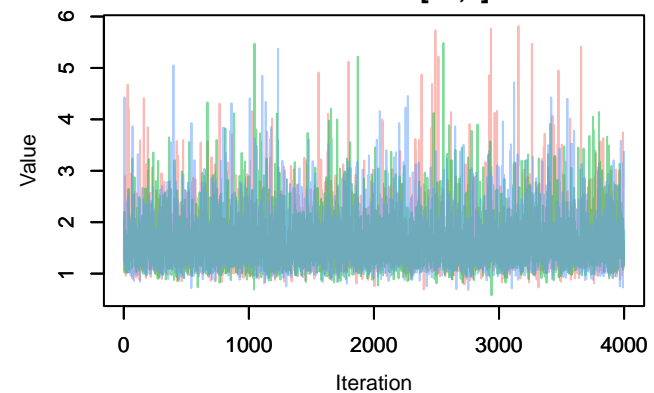
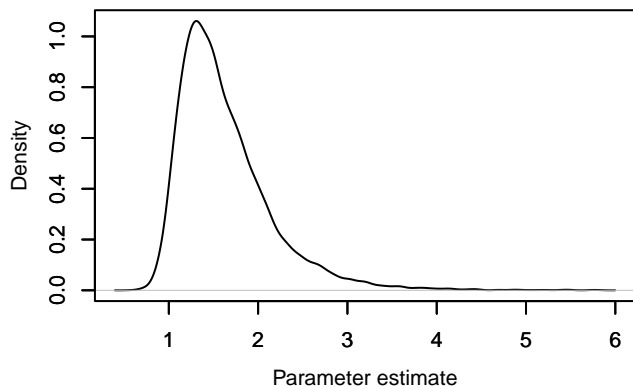
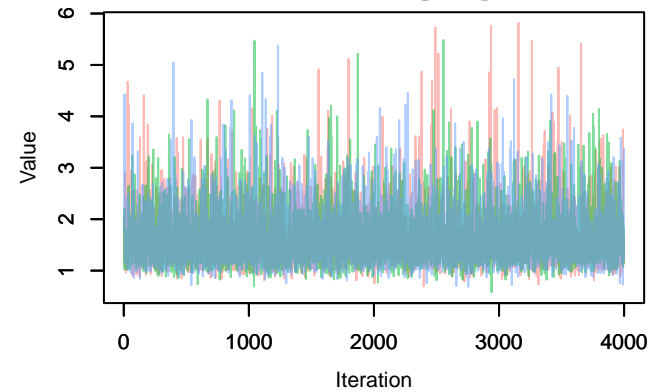
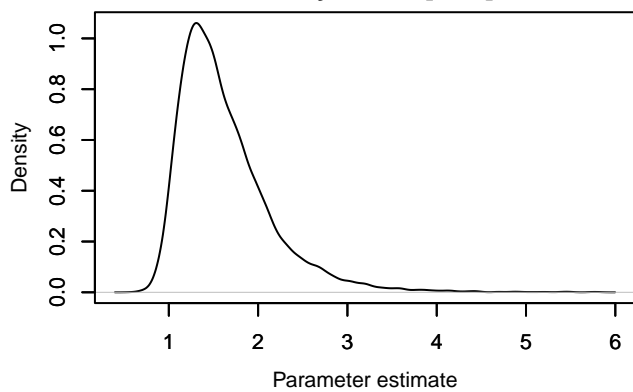
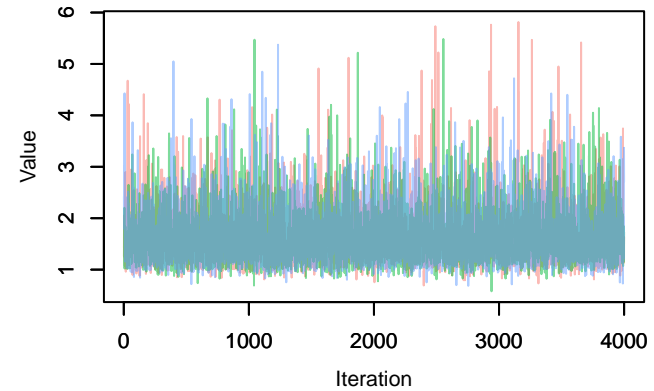
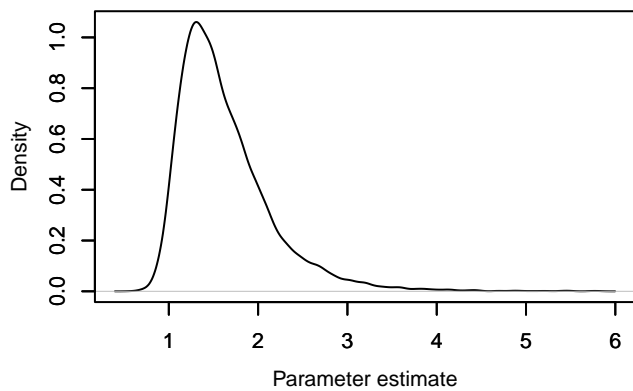
Trace – delta[8,5]**Density – delta[8,5]****Trace – delta[9,5]****Density – delta[9,5]****Trace – delta[10,5]****Density – delta[10,5]**

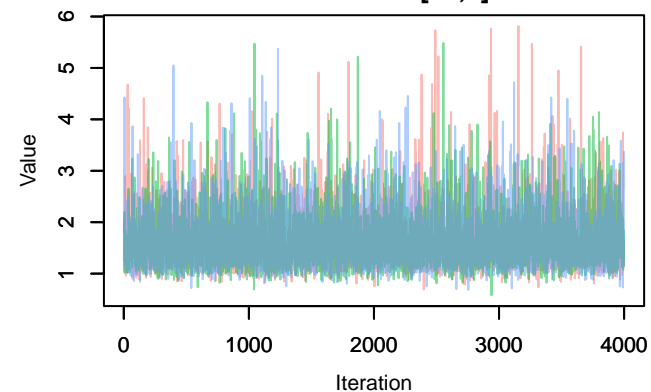
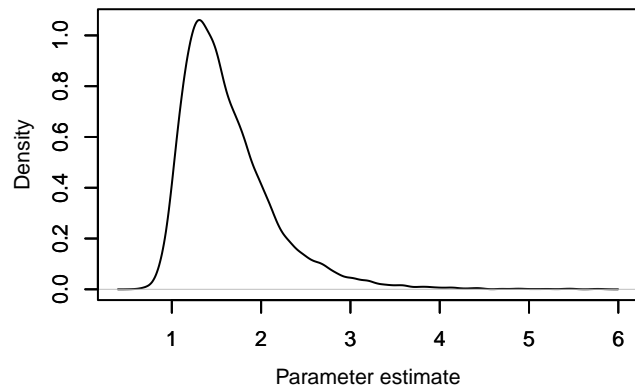
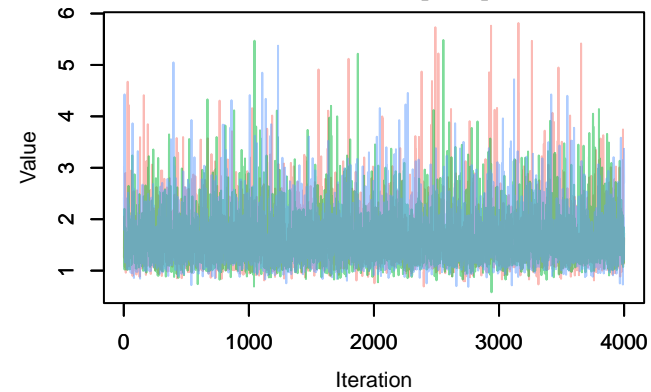
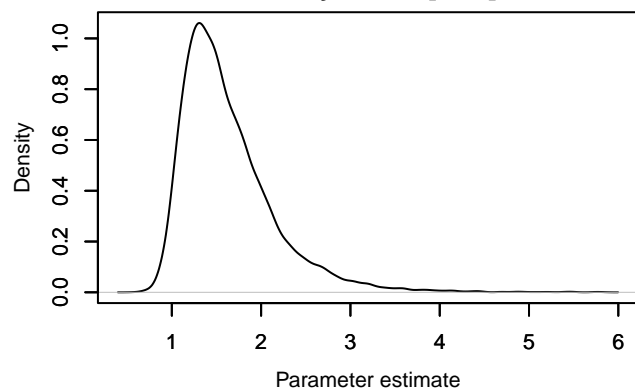
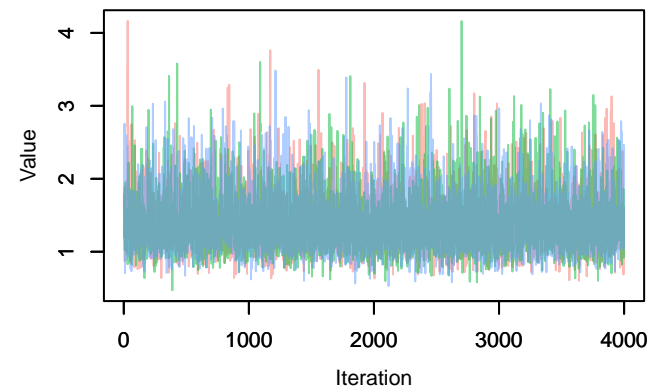
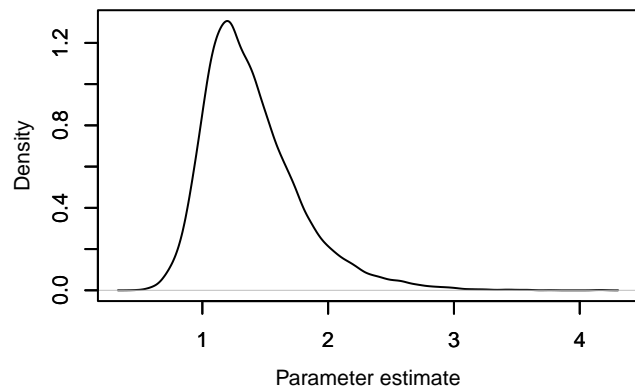
Trace – delta[11,5]**Density – delta[11,5]****Trace – delta[12,5]****Density – delta[12,5]****Trace – delta[13,5]****Density – delta[13,5]**

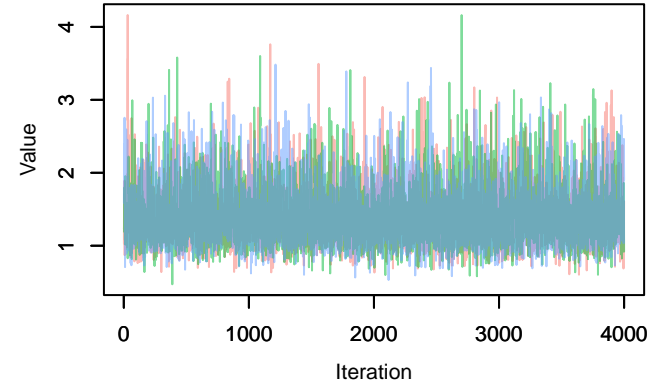
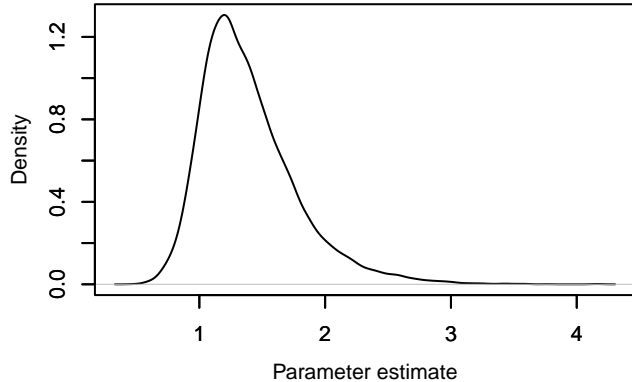
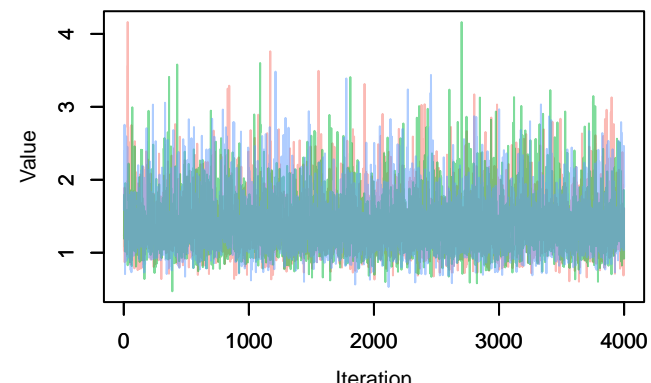
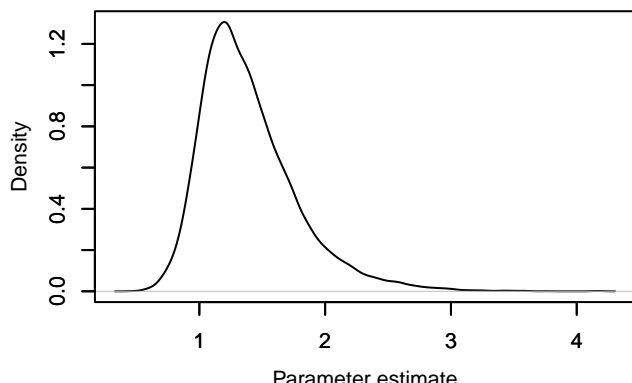
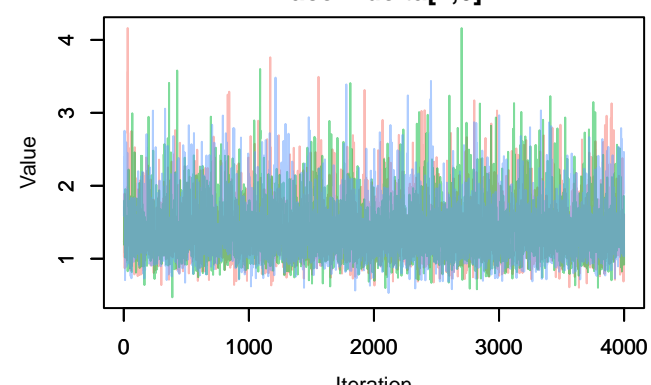
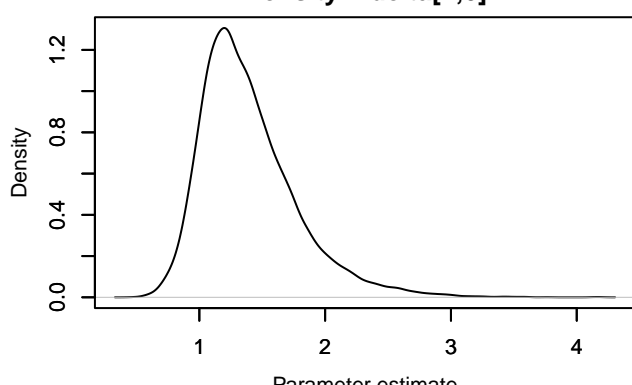
Trace – delta[14,5]**Density – delta[14,5]****Trace – delta[15,5]****Density – delta[15,5]****Trace – delta[16,5]****Density – delta[16,5]**

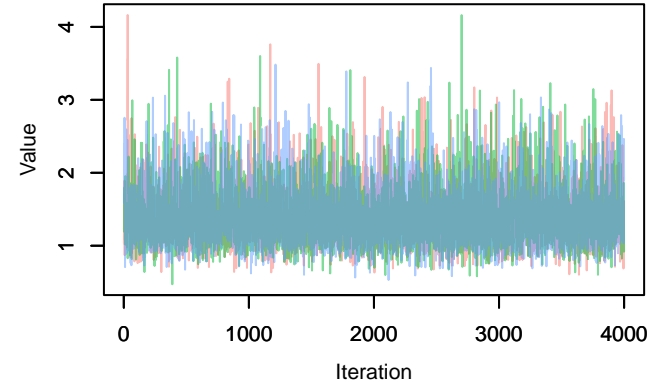
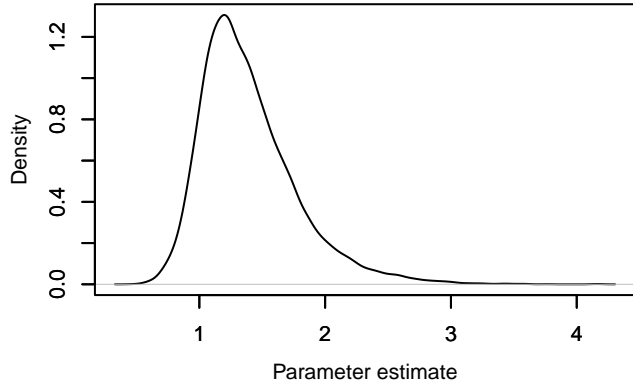
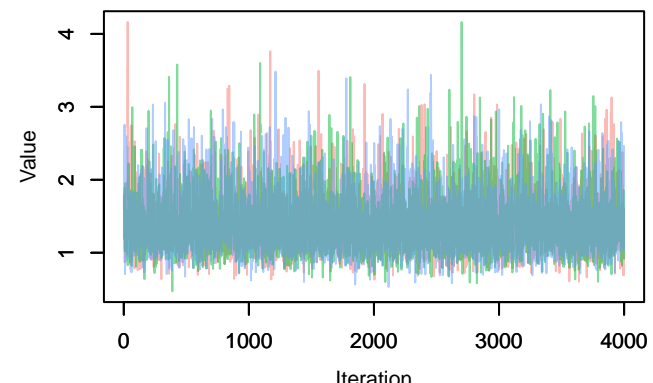
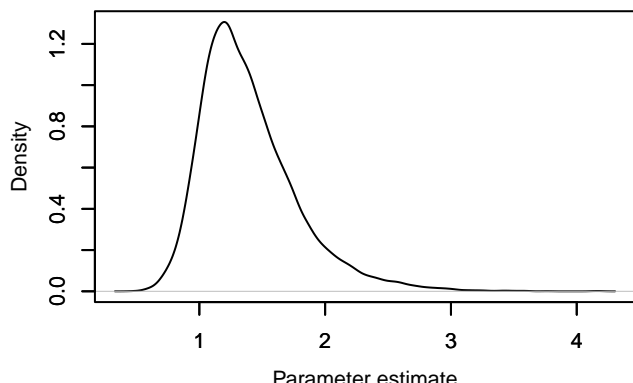
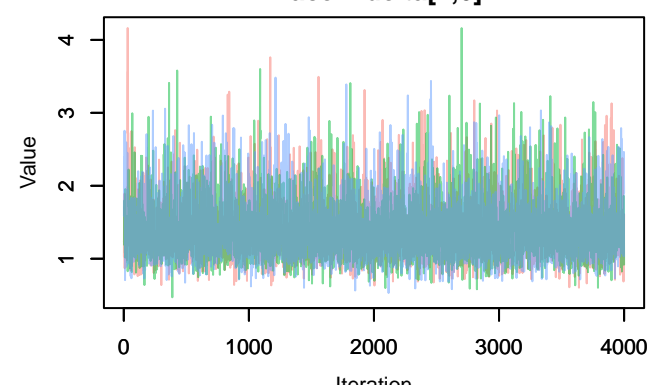
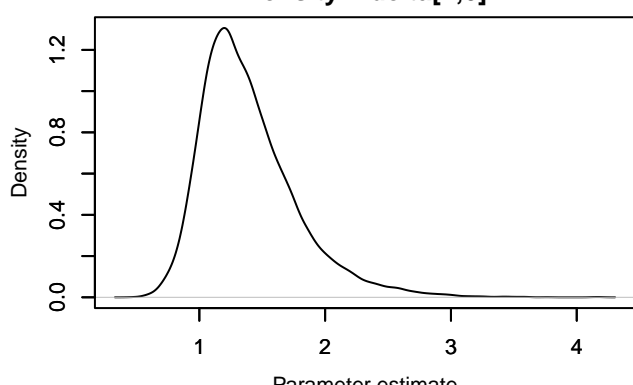
Trace – delta[17,5]**Density – delta[17,5]****Trace – delta[18,5]****Density – delta[18,5]****Trace – delta[19,5]****Density – delta[19,5]**

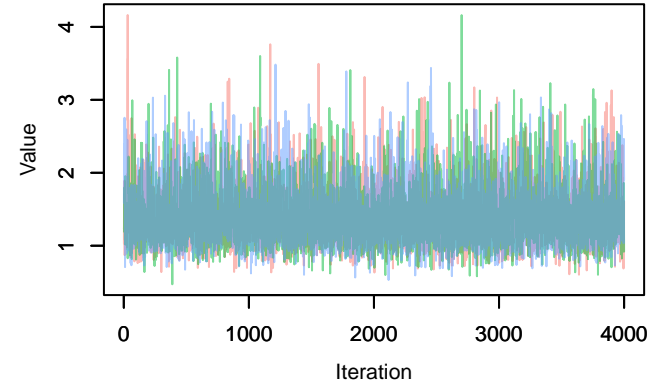
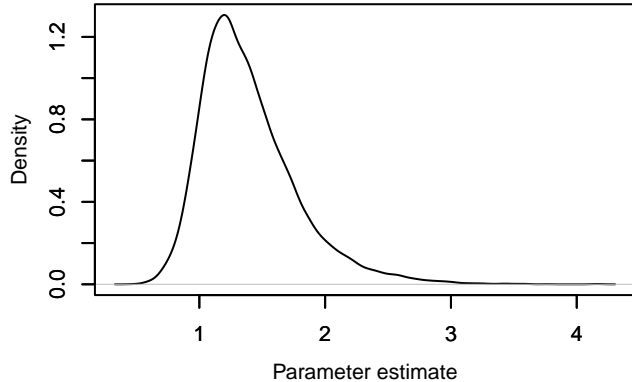
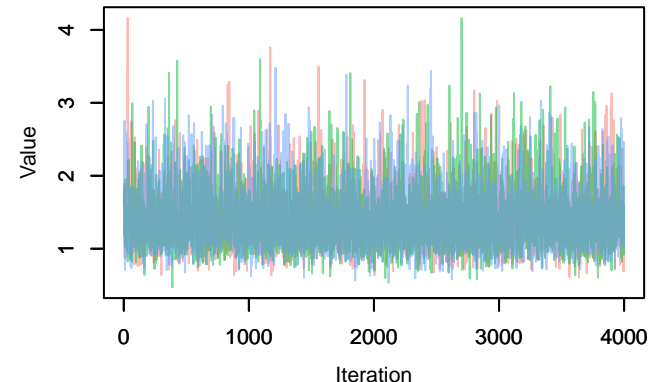
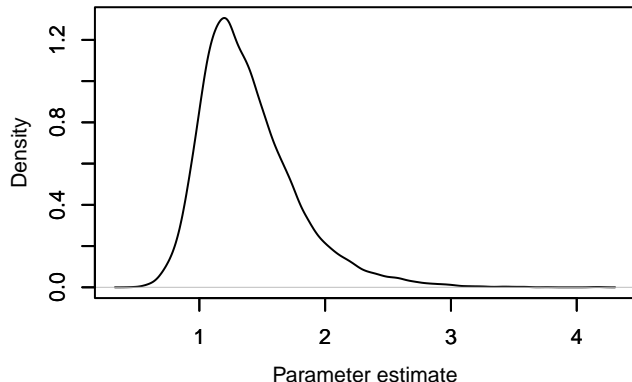
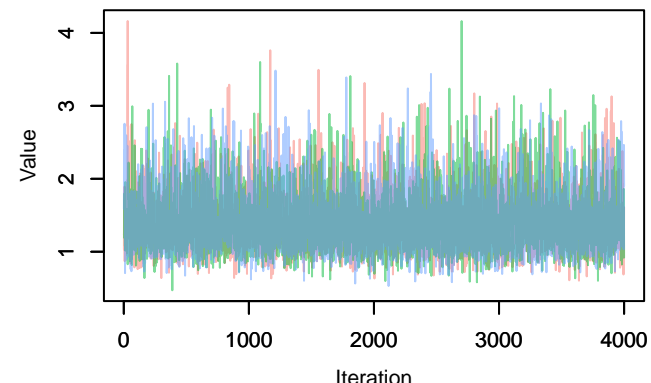
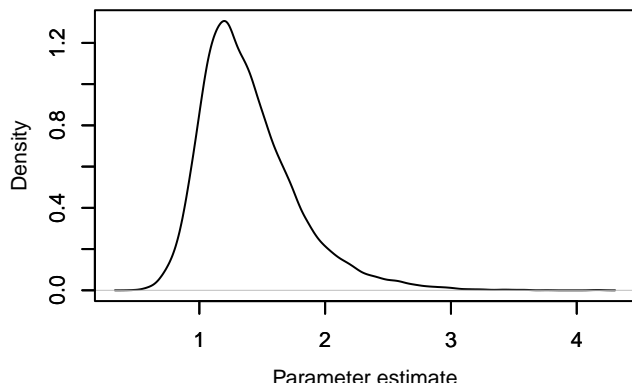
Trace – delta[20,5]**Density – delta[20,5]****Trace – delta[21,5]****Density – delta[21,5]****Trace – delta[22,5]****Density – delta[22,5]**

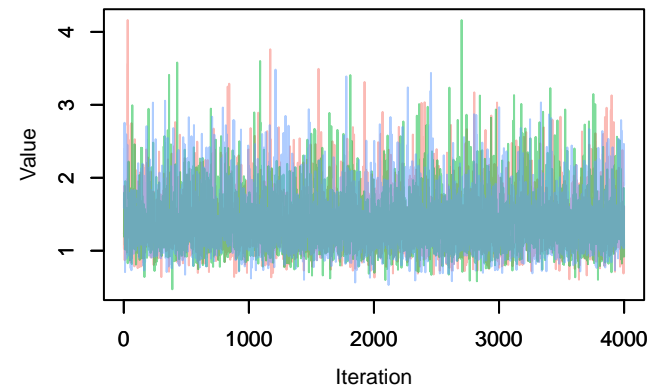
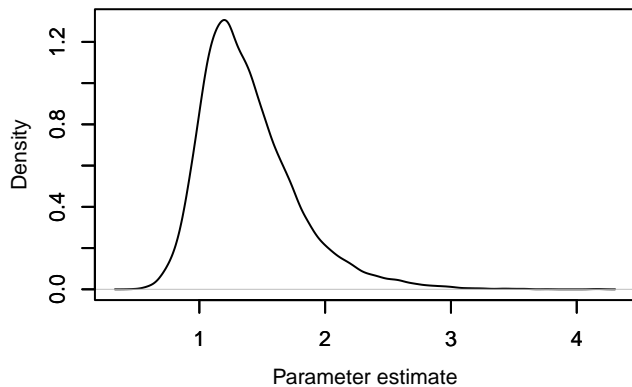
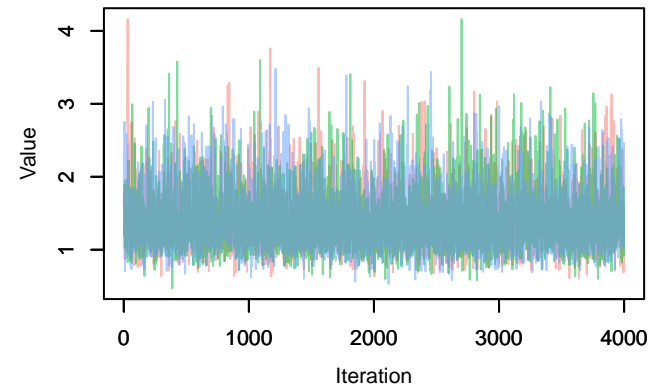
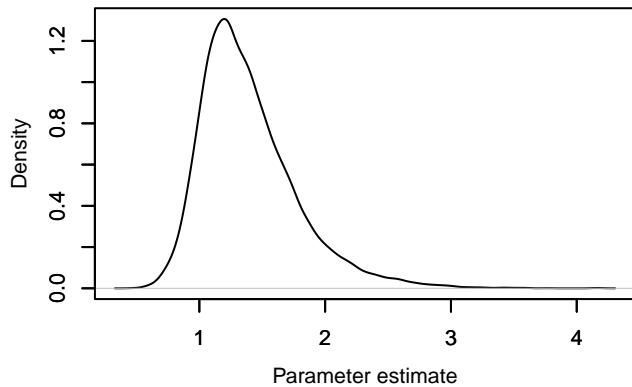
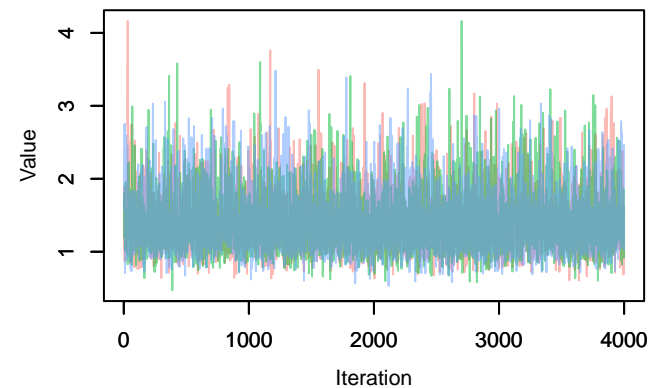
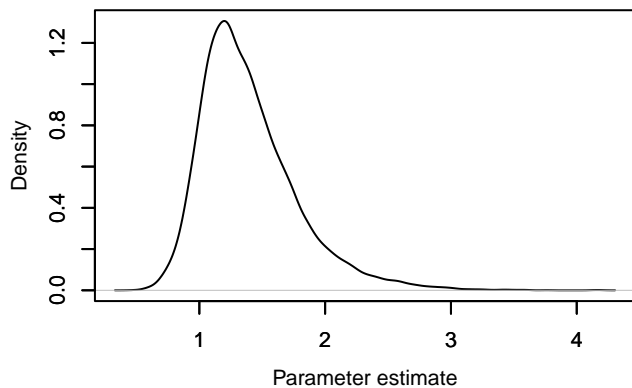
Trace – delta[23,5]**Density – delta[23,5]****Trace – delta[24,5]****Density – delta[24,5]****Trace – delta[25,5]****Density – delta[25,5]**

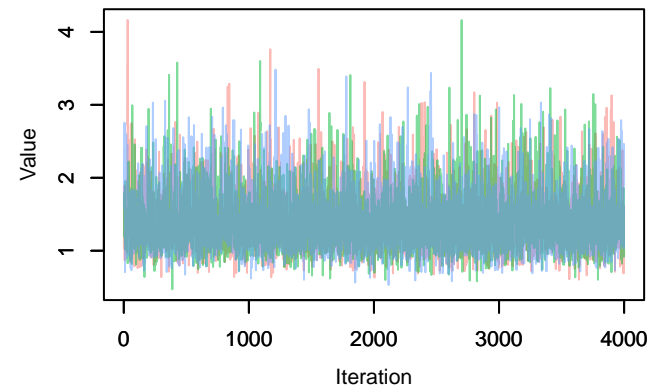
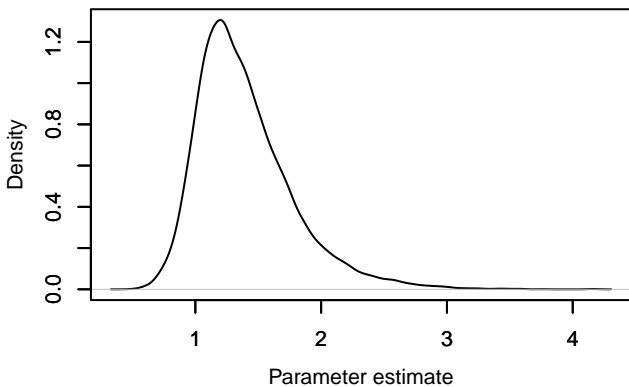
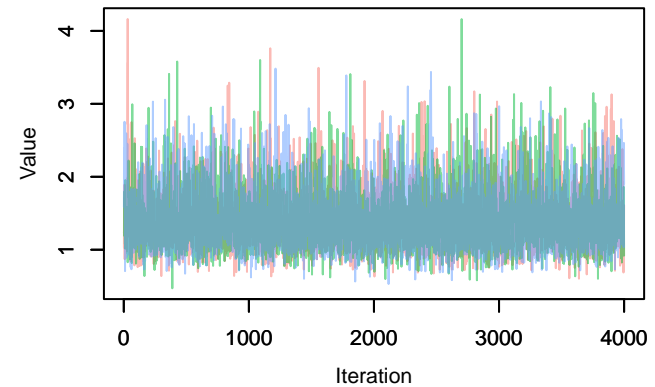
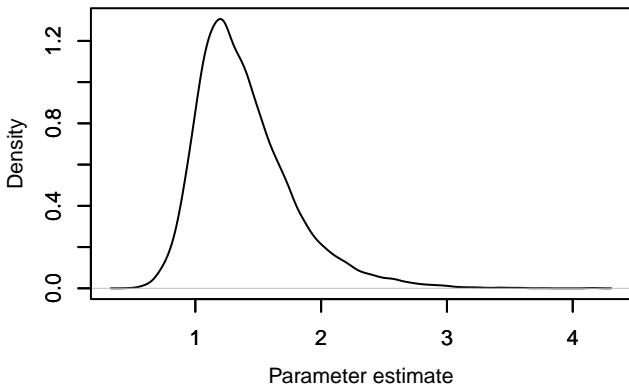
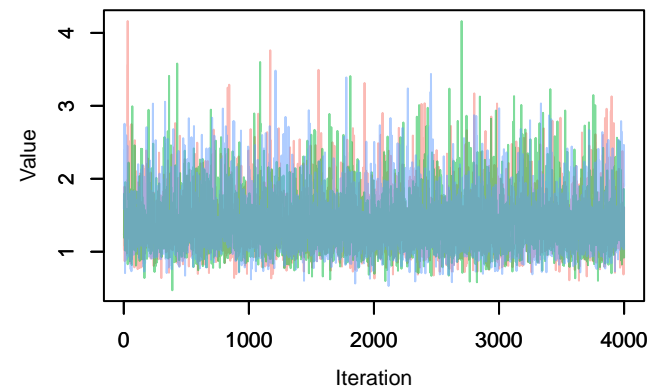
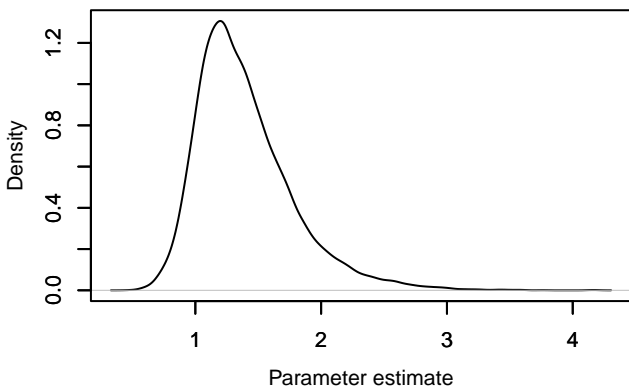
Trace – delta[26,5]**Density – delta[26,5]****Trace – delta[27,5]****Density – delta[27,5]****Trace – delta[1,6]****Density – delta[1,6]**

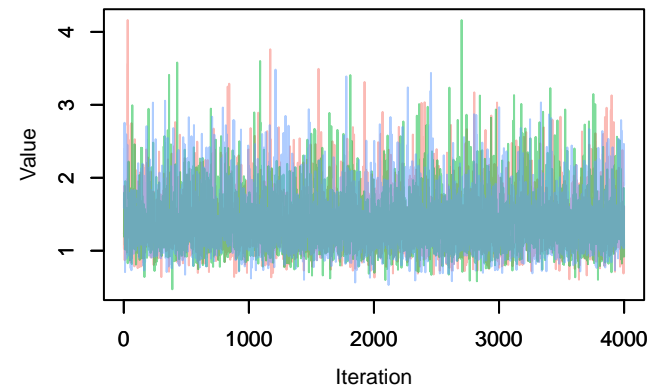
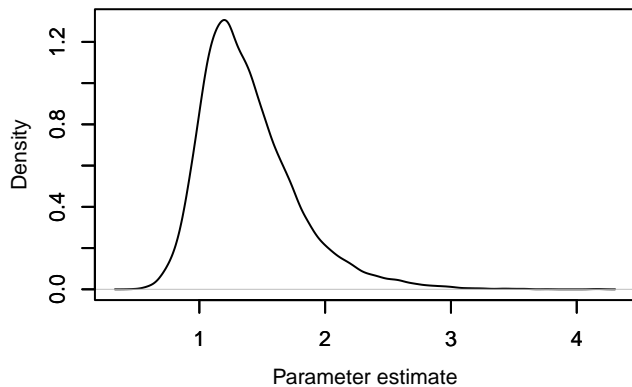
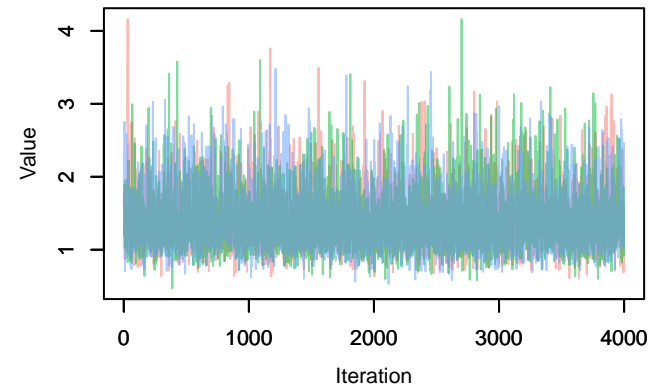
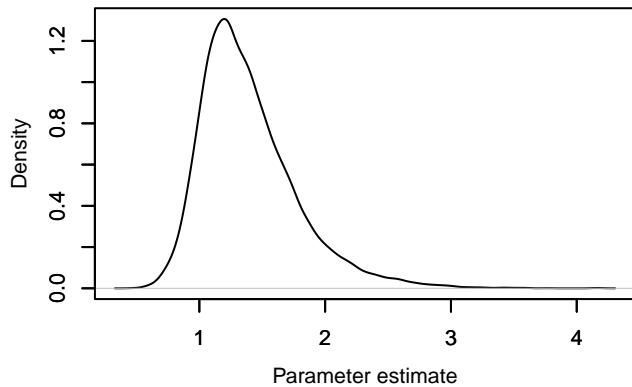
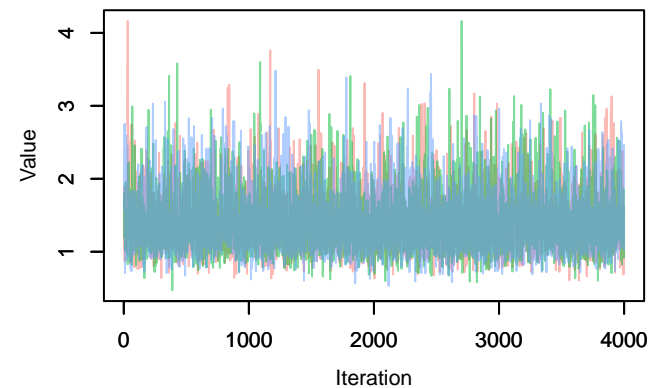
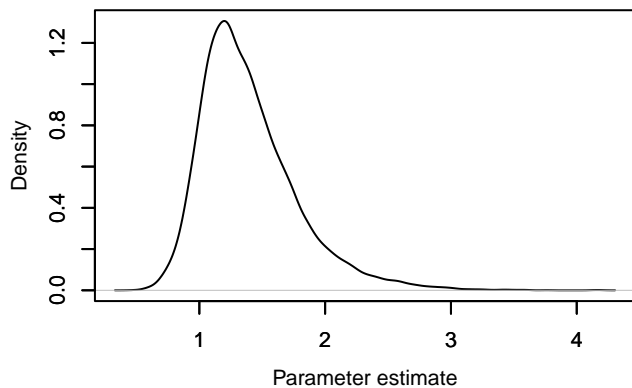
Trace – delta[2,6]**Density – delta[2,6]****Trace – delta[3,6]****Density – delta[3,6]****Trace – delta[4,6]****Density – delta[4,6]**

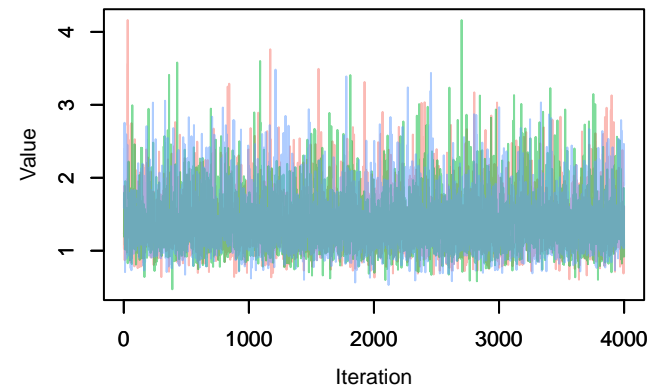
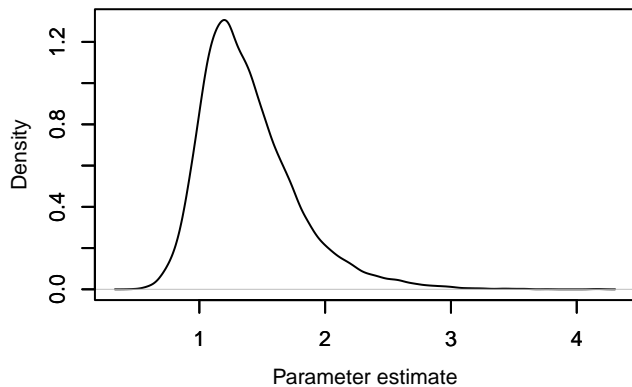
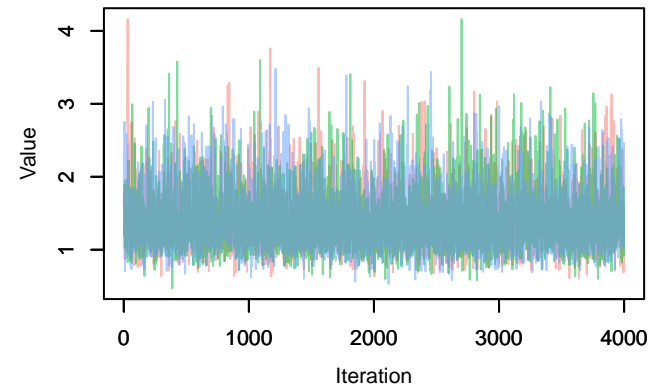
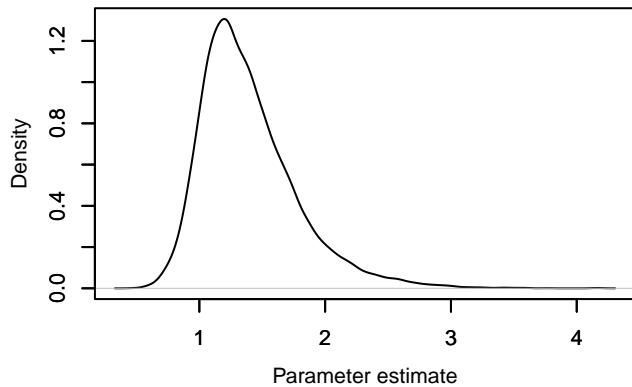
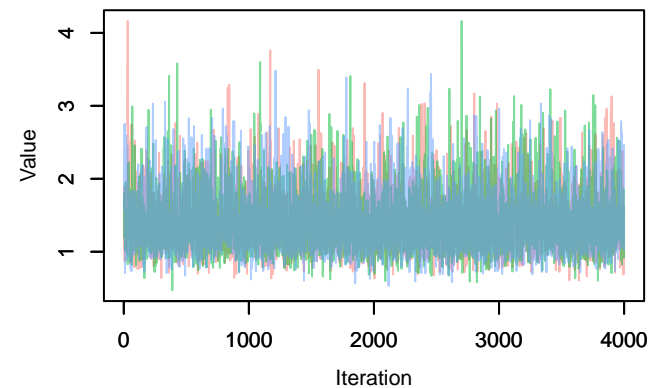
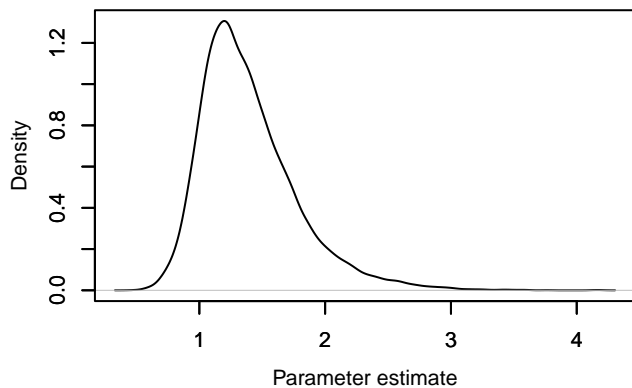
Trace – delta[5,6]**Density – delta[5,6]****Trace – delta[6,6]****Density – delta[6,6]****Trace – delta[7,6]****Density – delta[7,6]**

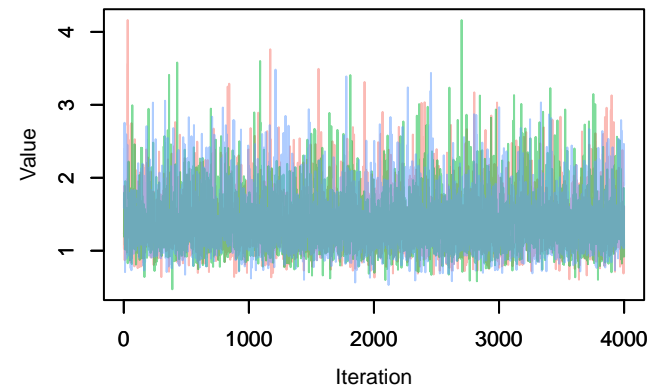
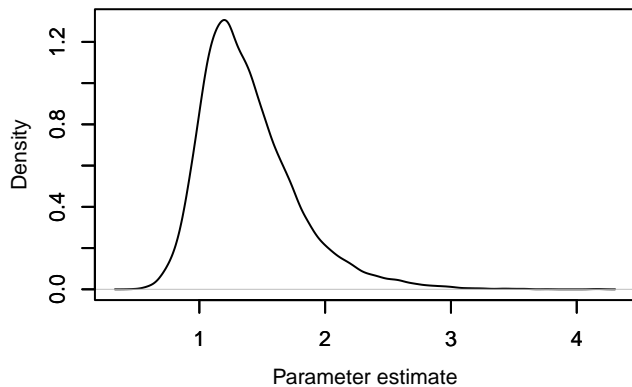
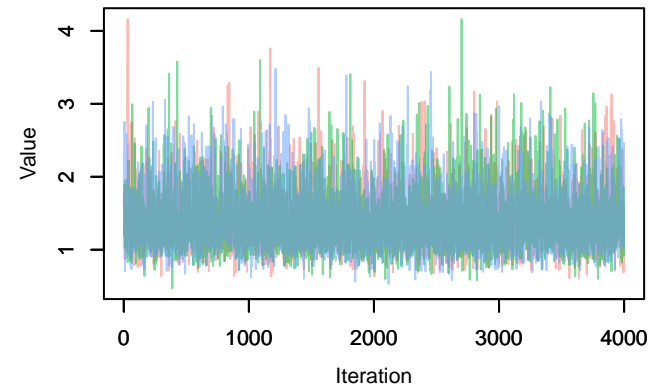
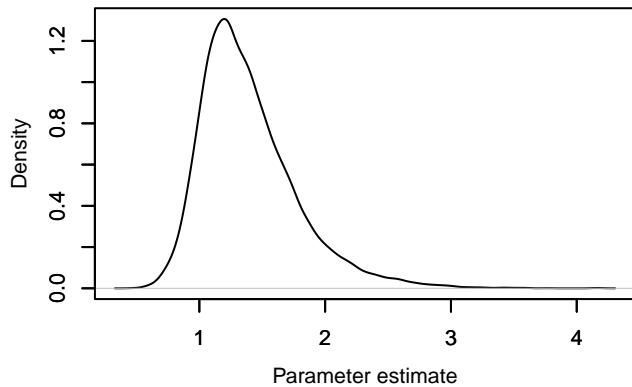
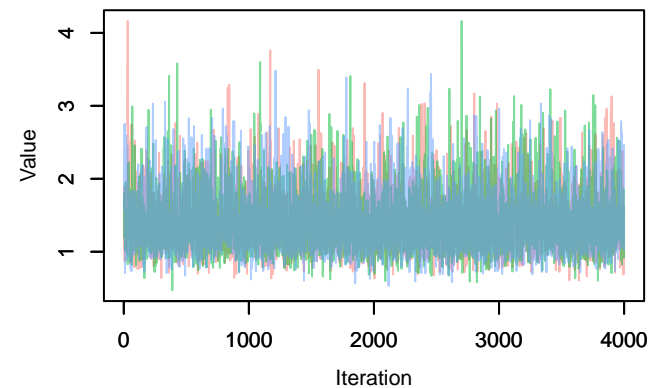
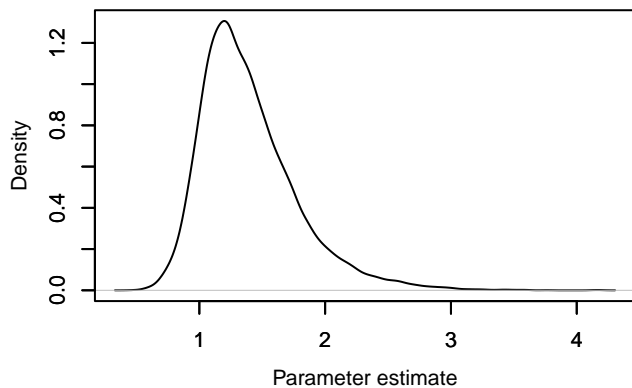
Trace – delta[8,6]**Density – delta[8,6]****Trace – delta[9,6]****Density – delta[9,6]****Trace – delta[10,6]****Density – delta[10,6]**

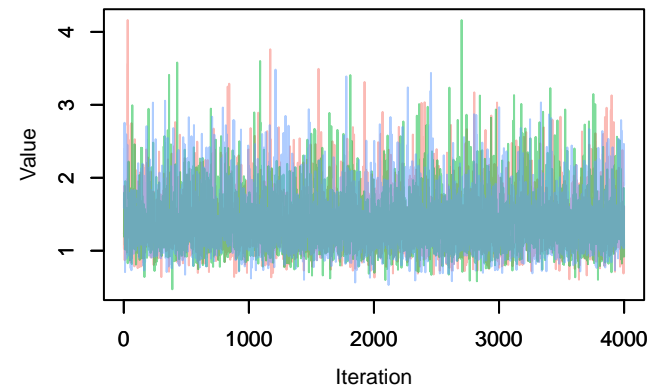
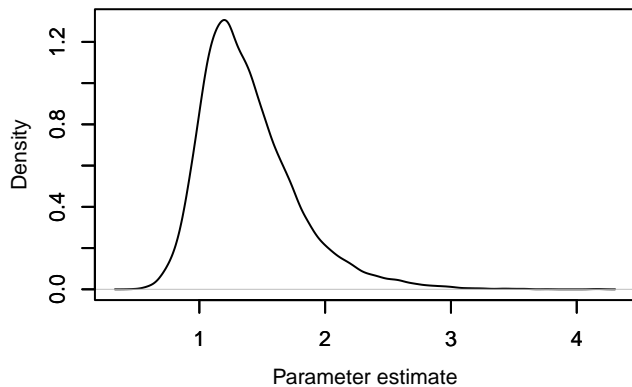
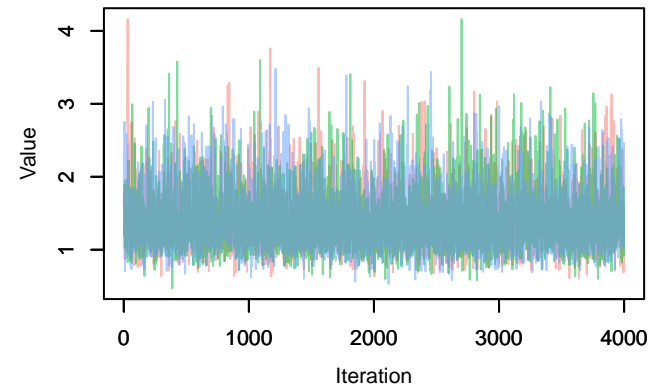
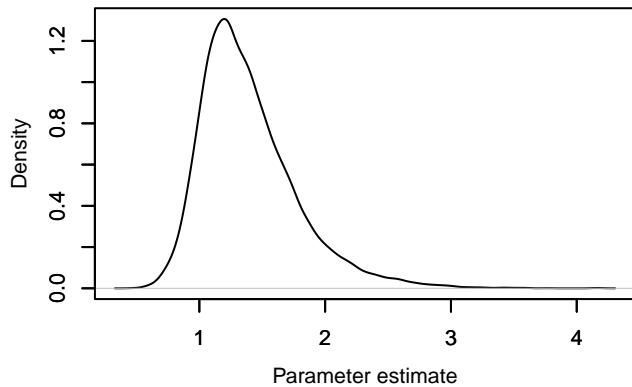
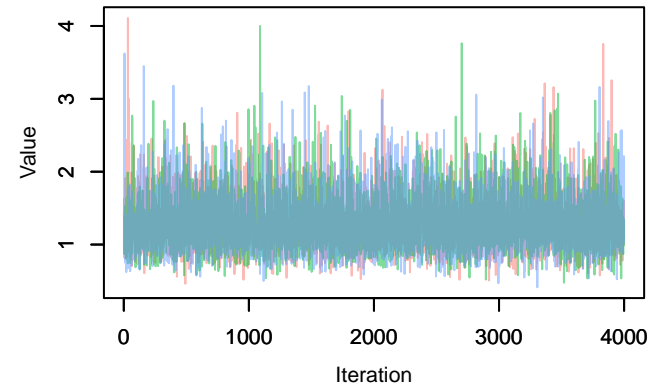
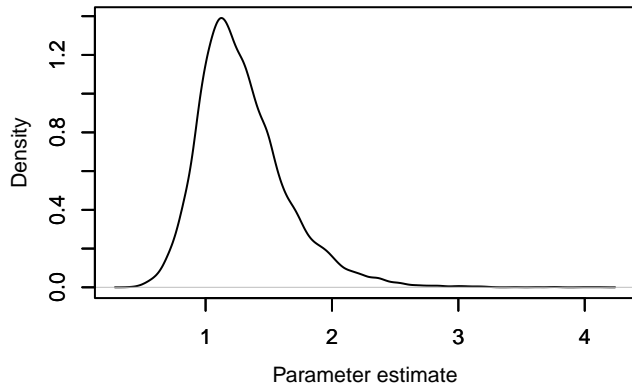
Trace – delta[11,6]**Density – delta[11,6]****Trace – delta[12,6]****Density – delta[12,6]****Trace – delta[13,6]****Density – delta[13,6]**

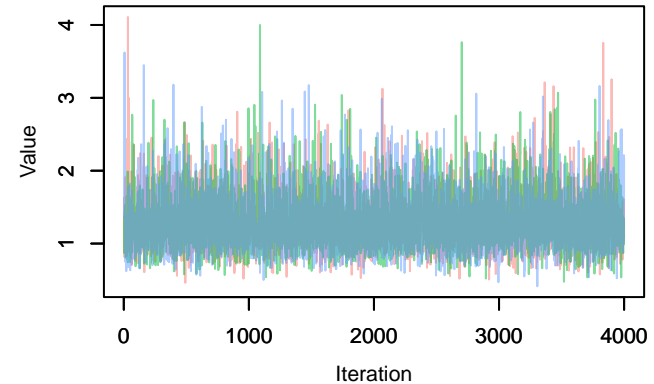
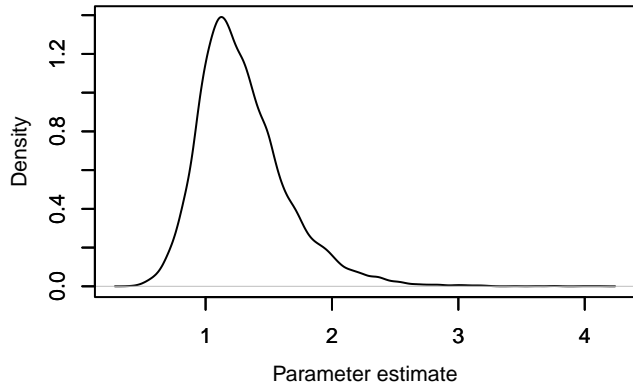
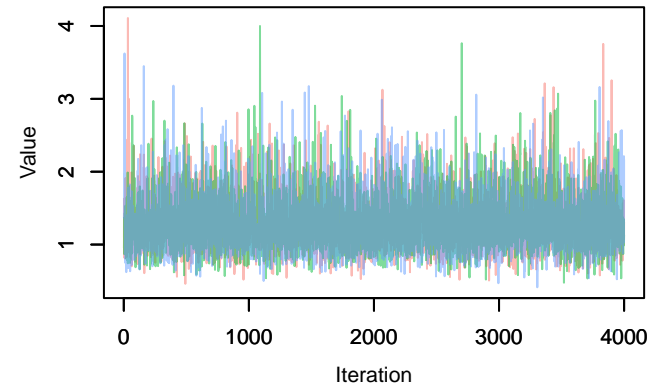
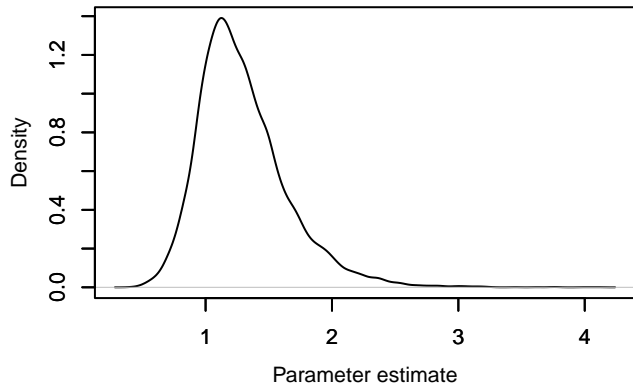
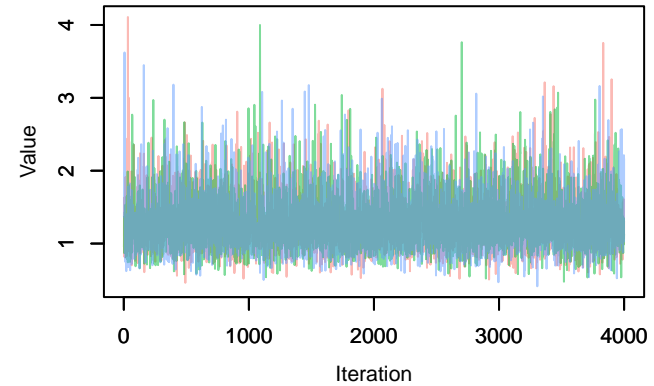
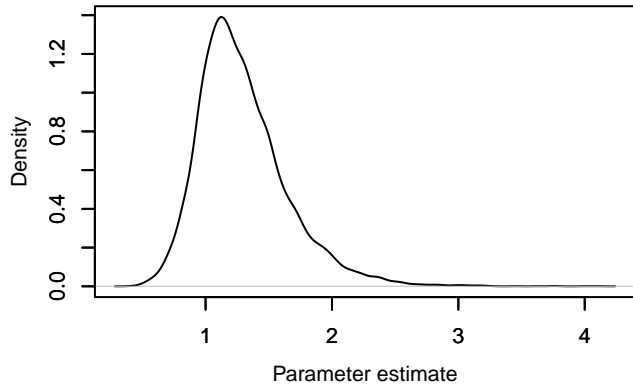
Trace – delta[14,6]**Density – delta[14,6]****Trace – delta[15,6]****Density – delta[15,6]****Trace – delta[16,6]****Density – delta[16,6]**

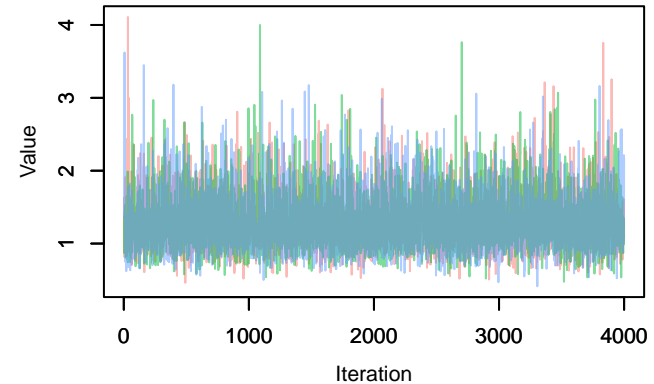
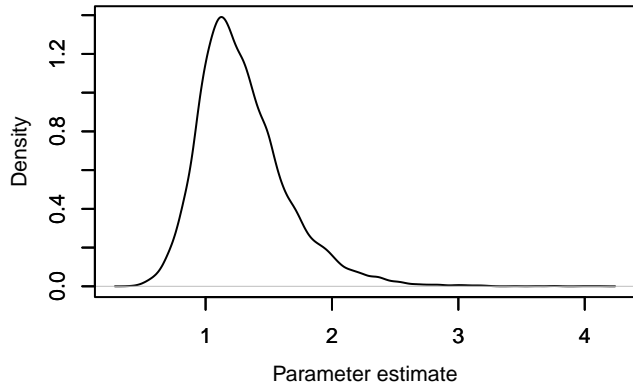
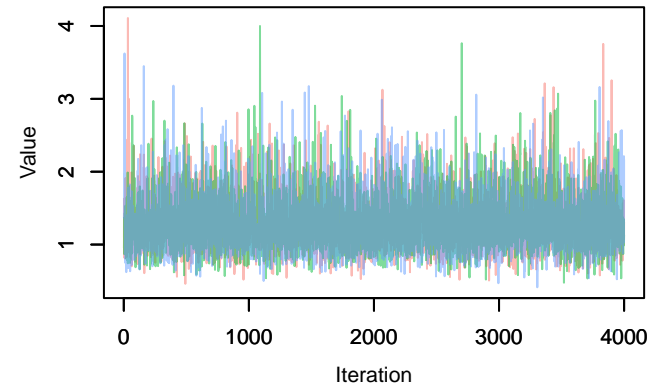
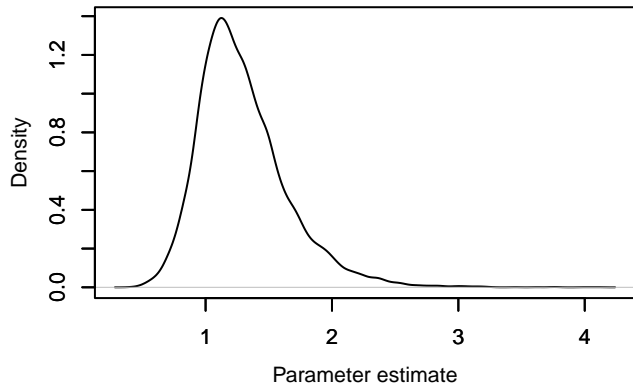
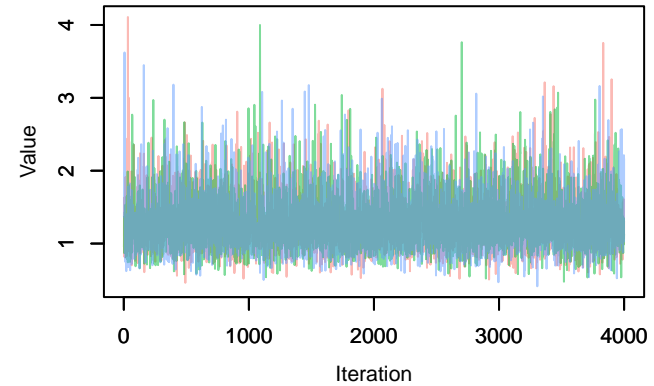
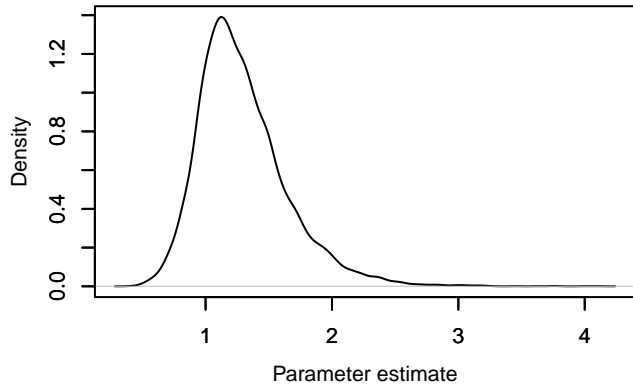
Trace – delta[17,6]**Density – delta[17,6]****Trace – delta[18,6]****Density – delta[18,6]****Trace – delta[19,6]****Density – delta[19,6]**

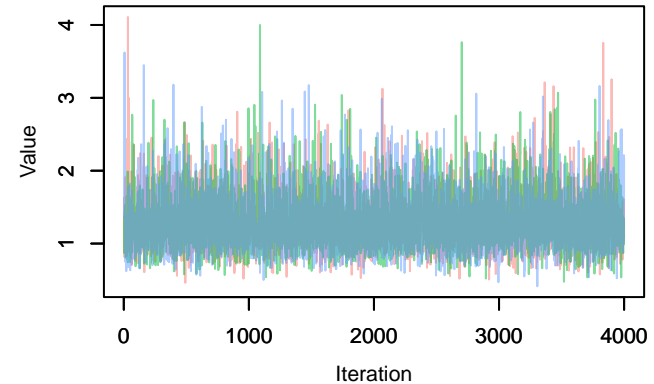
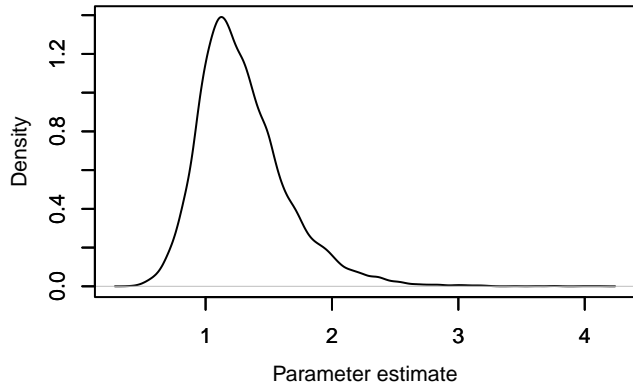
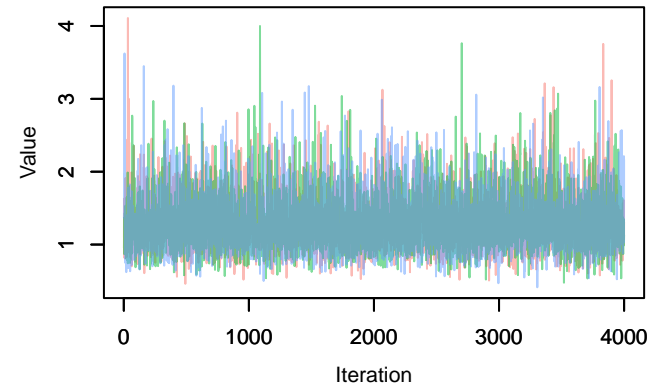
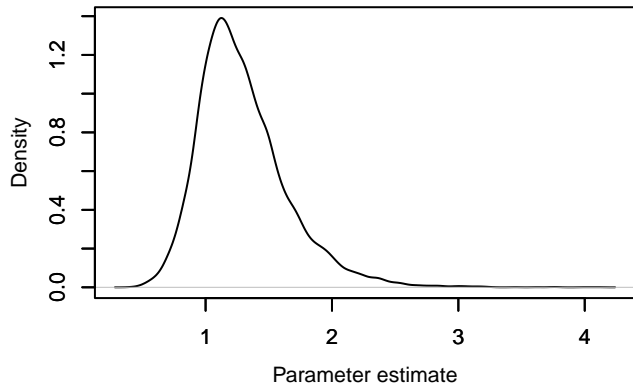
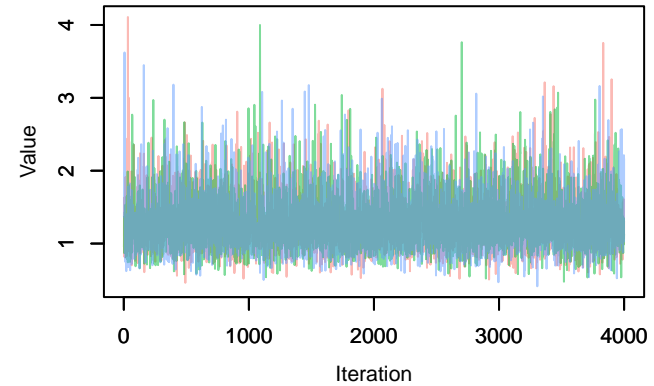
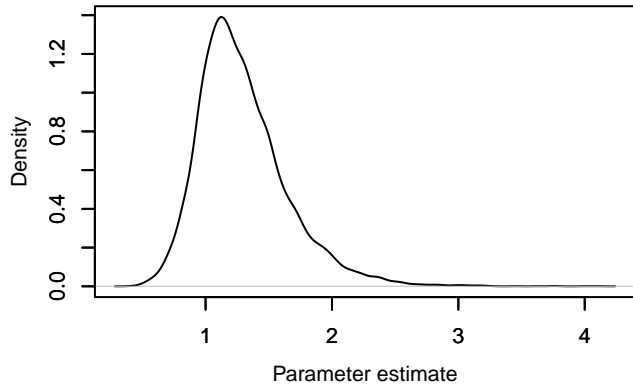
Trace – delta[20,6]**Density – delta[20,6]****Trace – delta[21,6]****Density – delta[21,6]****Trace – delta[22,6]****Density – delta[22,6]**

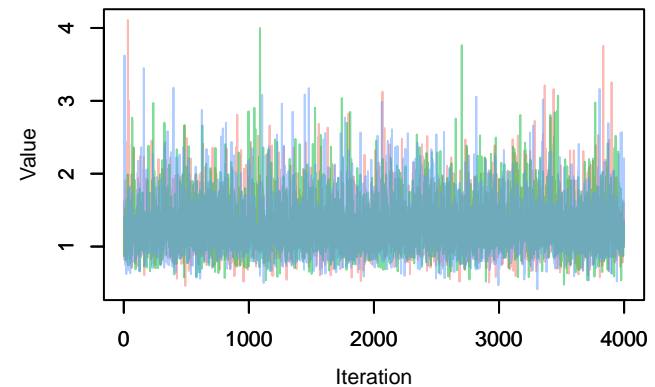
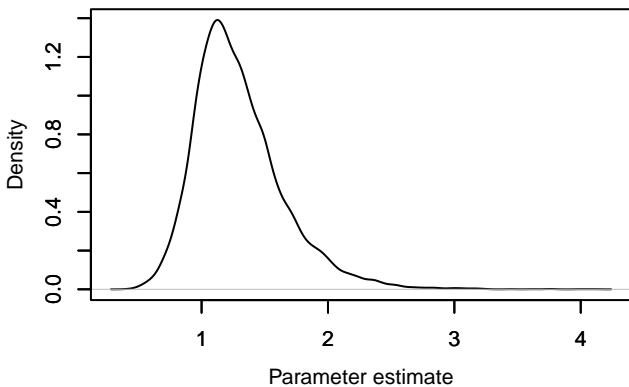
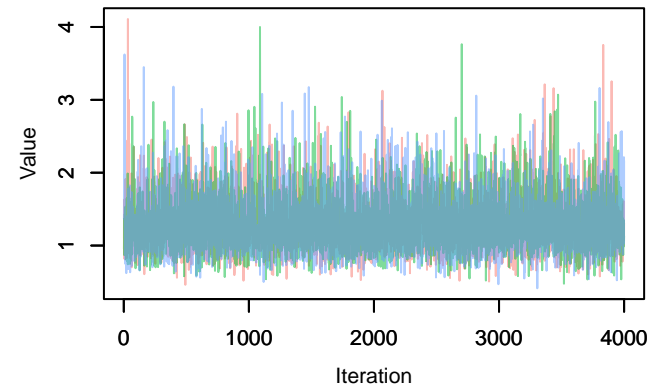
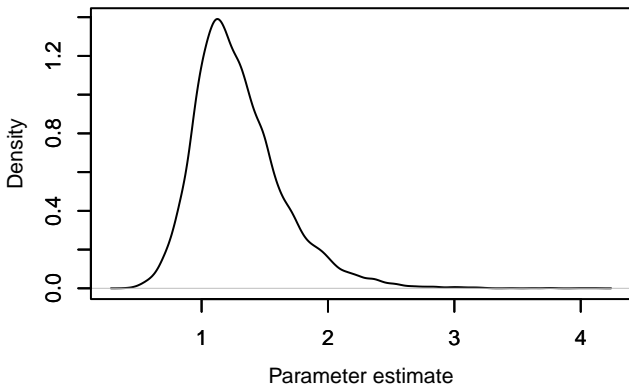
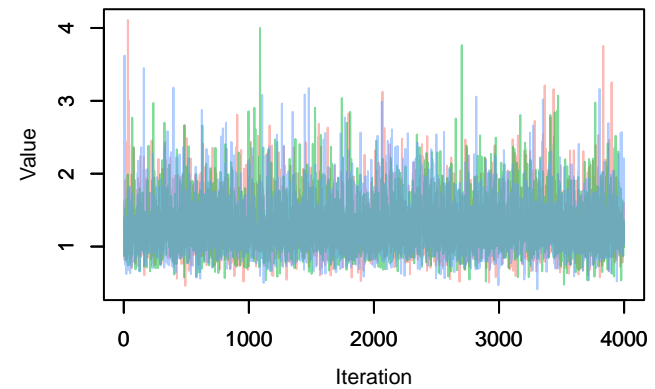
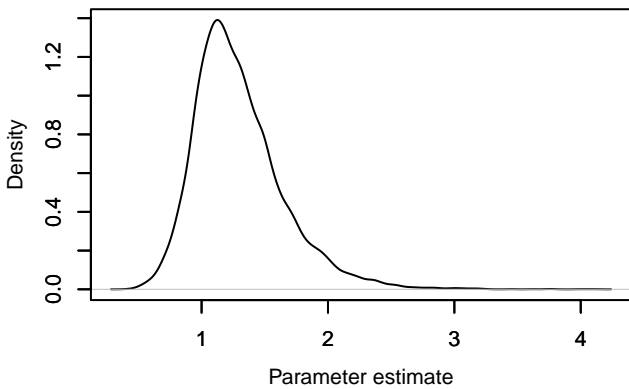
Trace – delta[23,6]**Density – delta[23,6]****Trace – delta[24,6]****Density – delta[24,6]****Trace – delta[25,6]****Density – delta[25,6]**

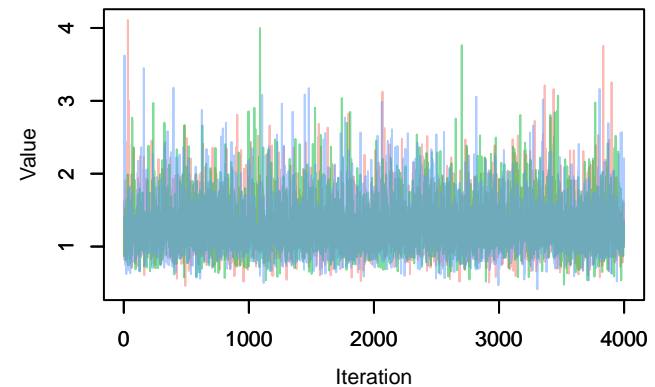
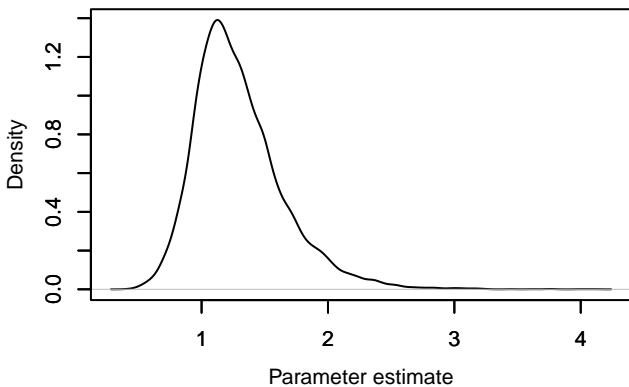
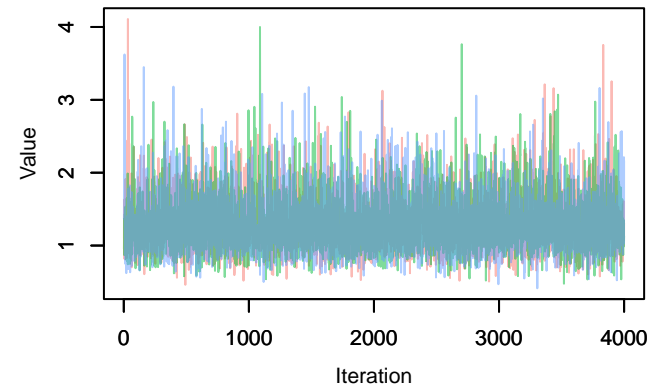
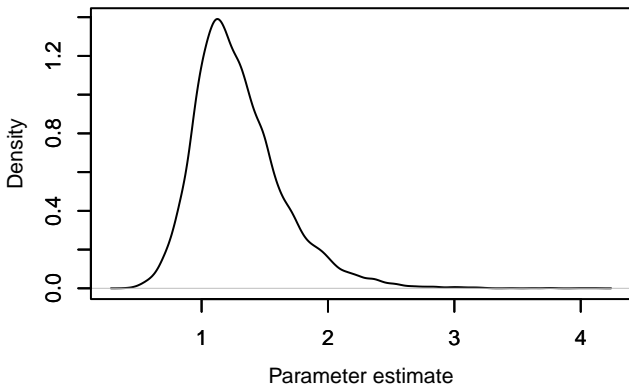
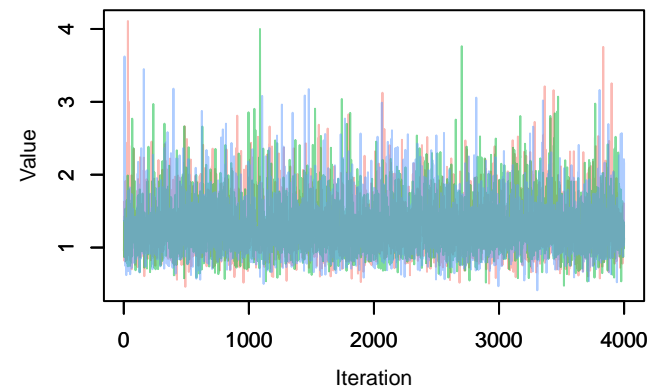
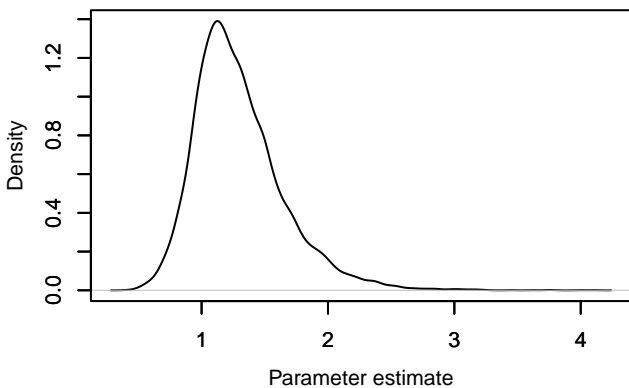
Trace – delta[26,6]**Density – delta[26,6]****Trace – delta[27,6]****Density – delta[27,6]****Trace – delta[1,7]****Density – delta[1,7]**

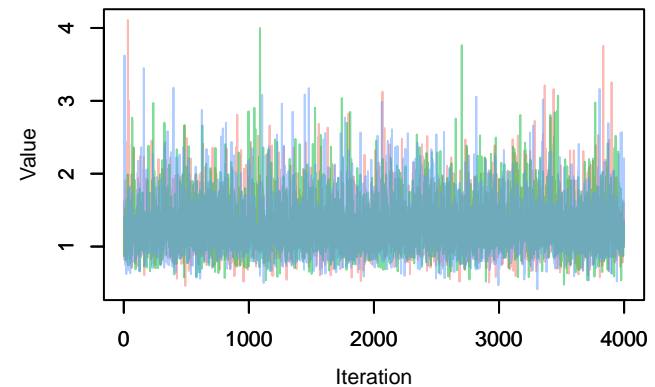
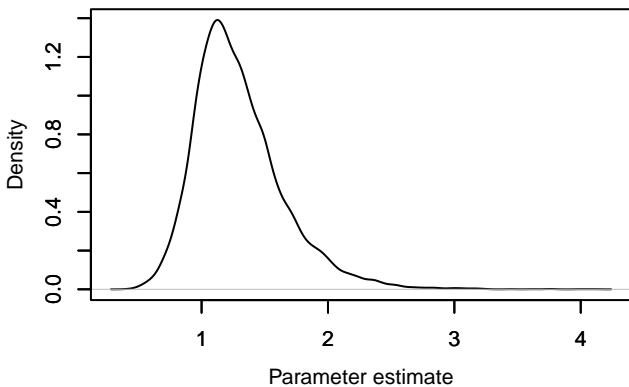
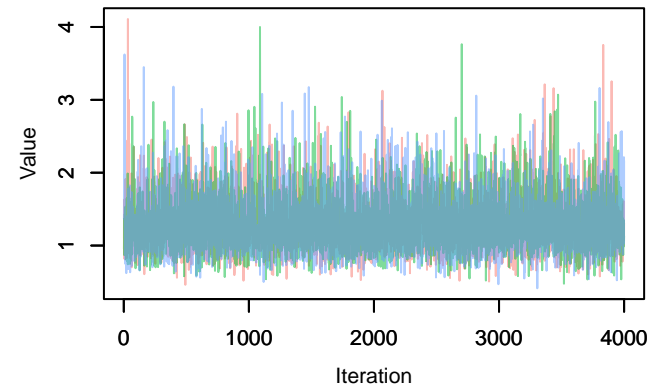
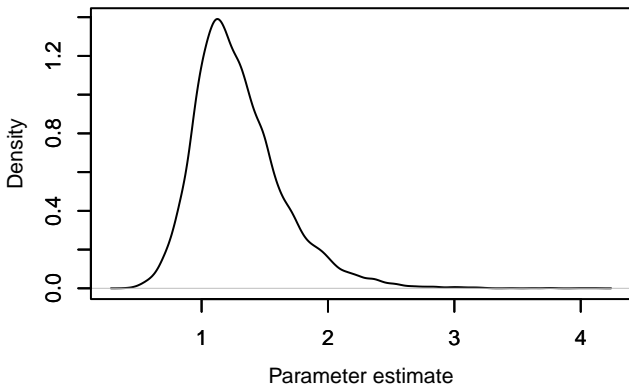
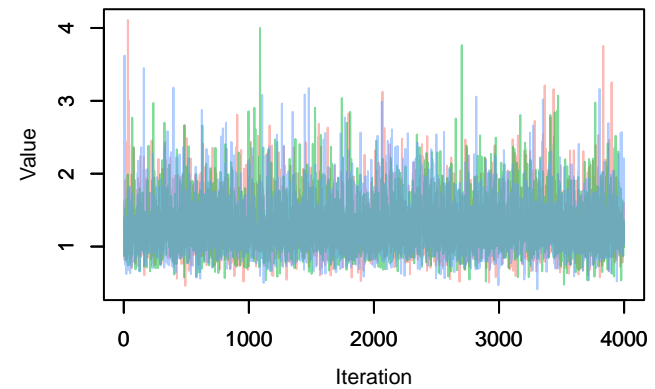
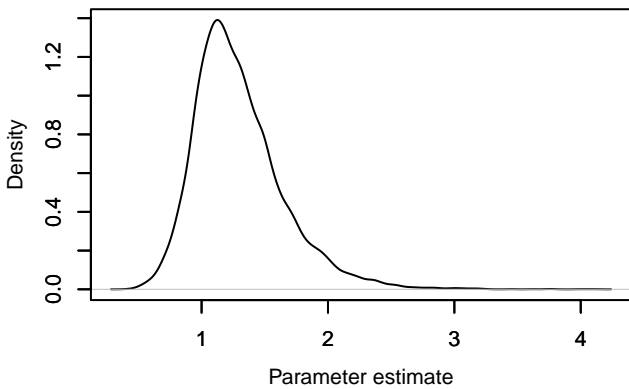
Trace – delta[2,7]**Density – delta[2,7]****Trace – delta[3,7]****Density – delta[3,7]****Trace – delta[4,7]****Density – delta[4,7]**

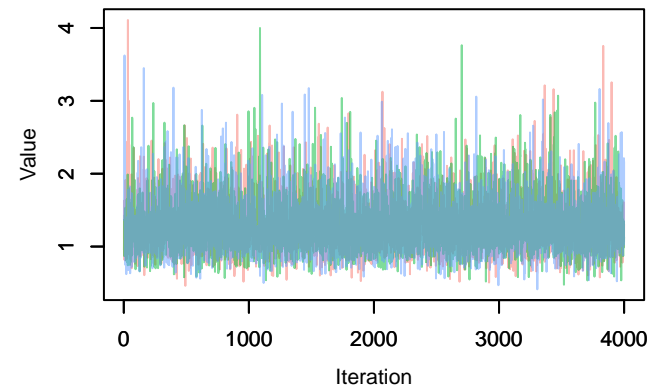
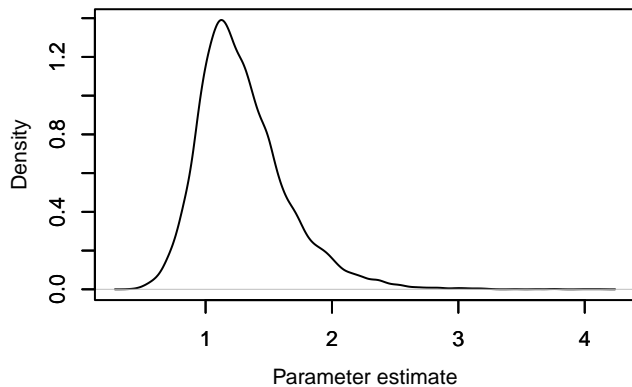
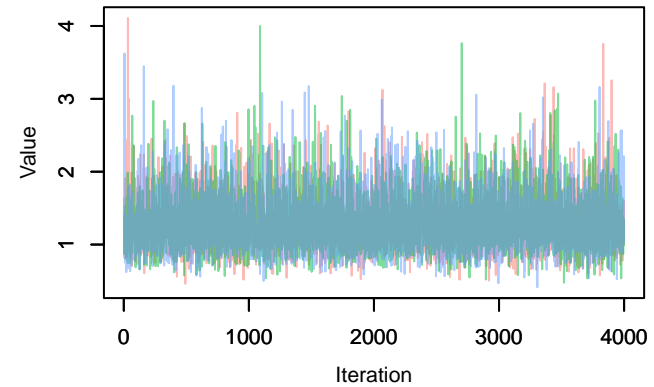
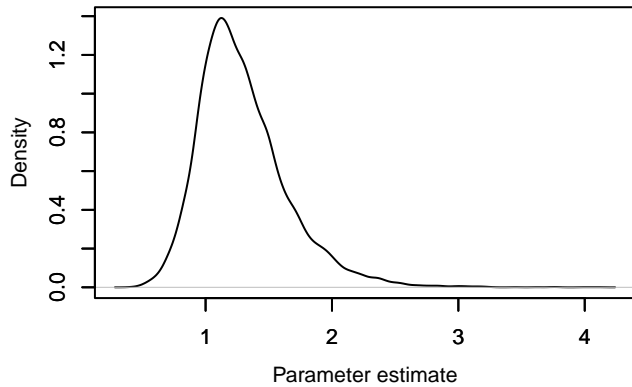
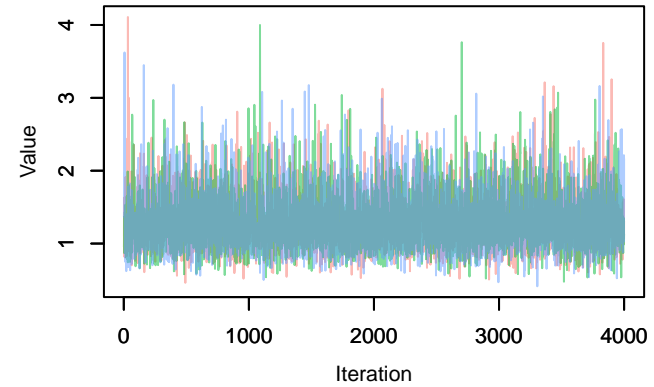
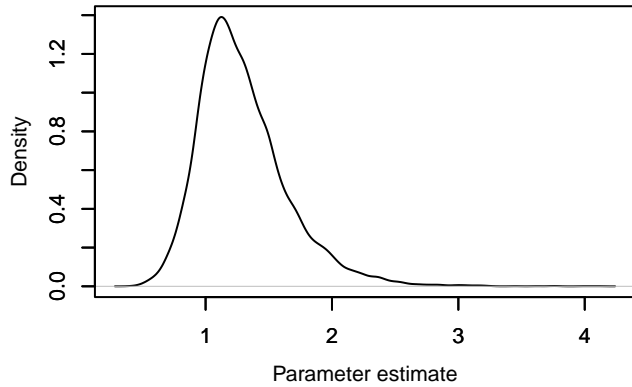
Trace – delta[5,7]**Density – delta[5,7]****Trace – delta[6,7]****Density – delta[6,7]****Trace – delta[7,7]****Density – delta[7,7]**

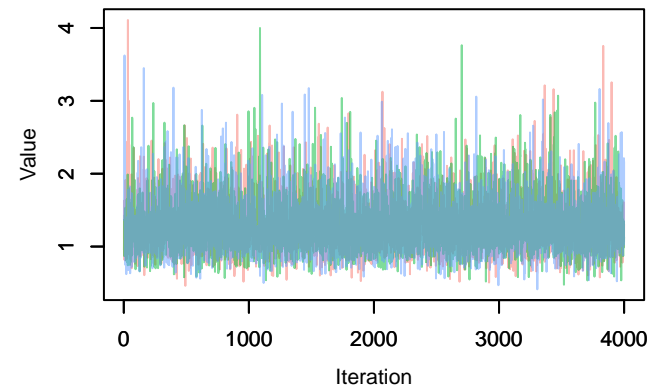
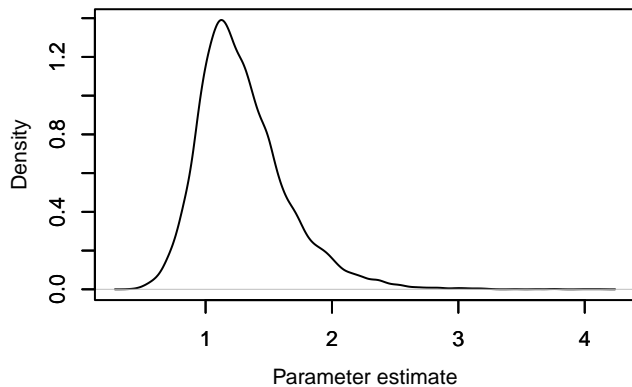
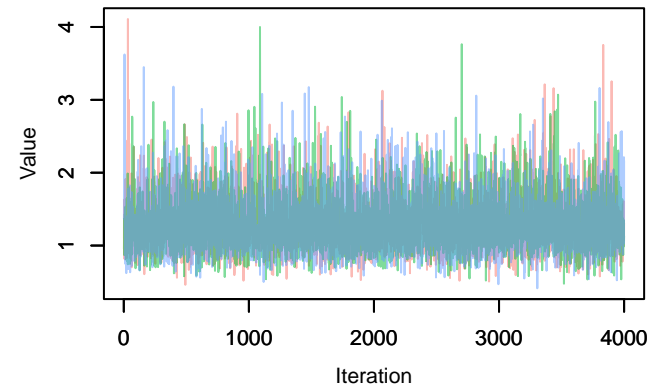
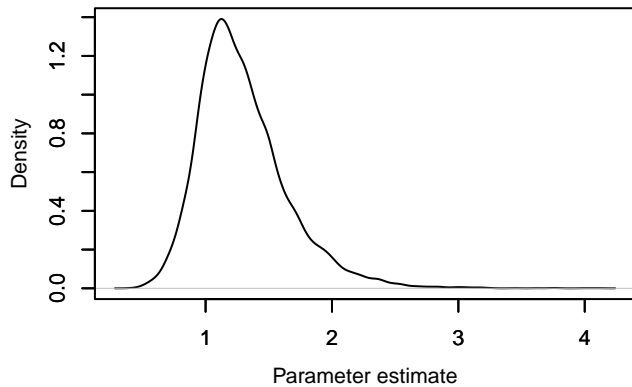
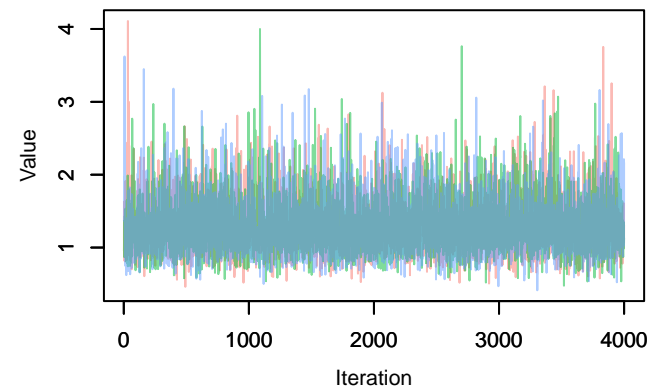
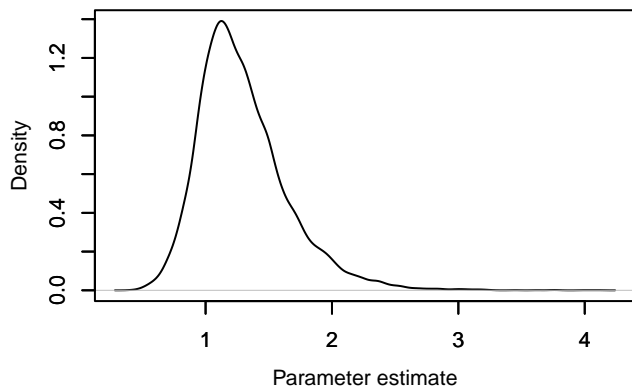
Trace – delta[8,7]**Density – delta[8,7]****Trace – delta[9,7]****Density – delta[9,7]****Trace – delta[10,7]****Density – delta[10,7]**

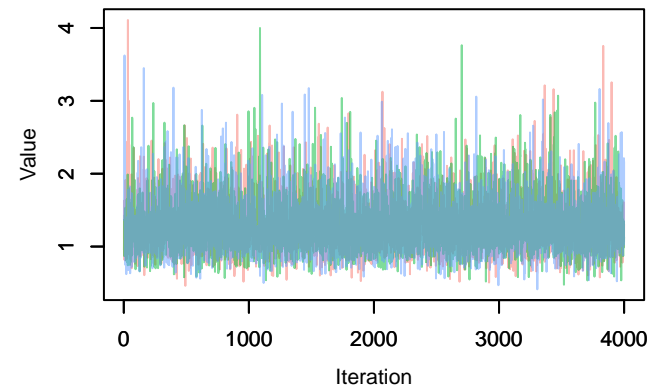
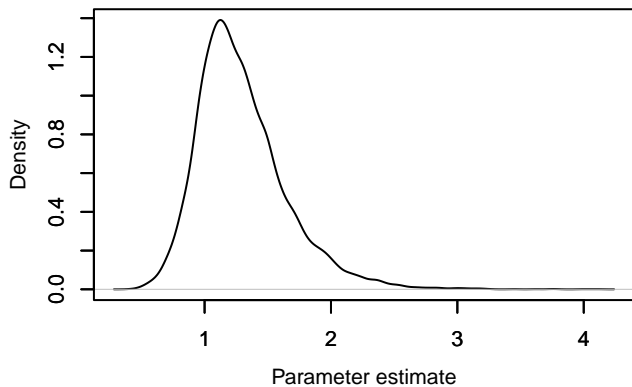
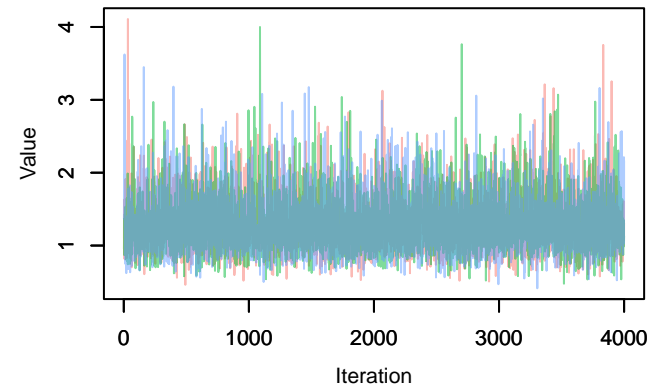
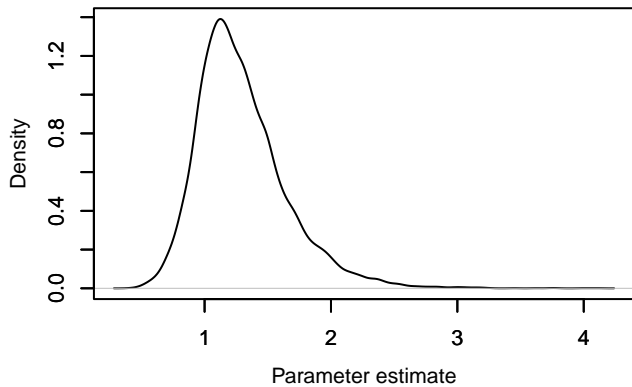
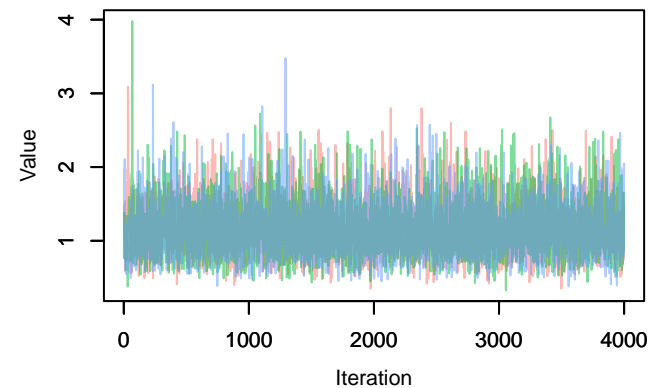
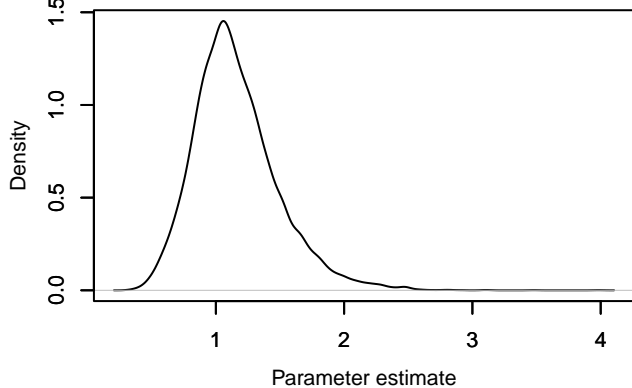
Trace – delta[11,7]**Density – delta[11,7]****Trace – delta[12,7]****Density – delta[12,7]****Trace – delta[13,7]****Density – delta[13,7]**

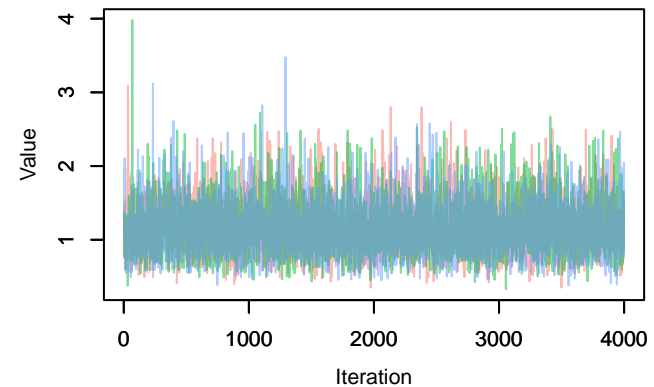
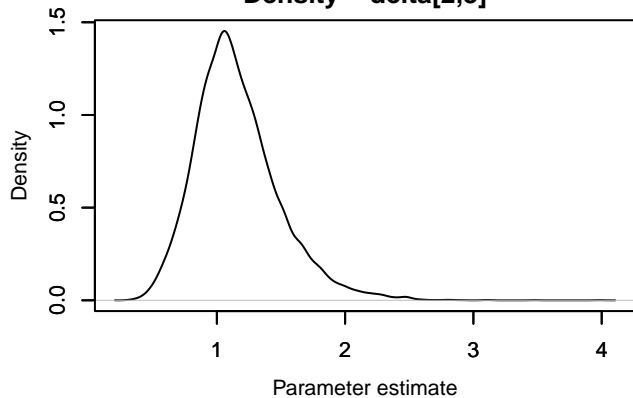
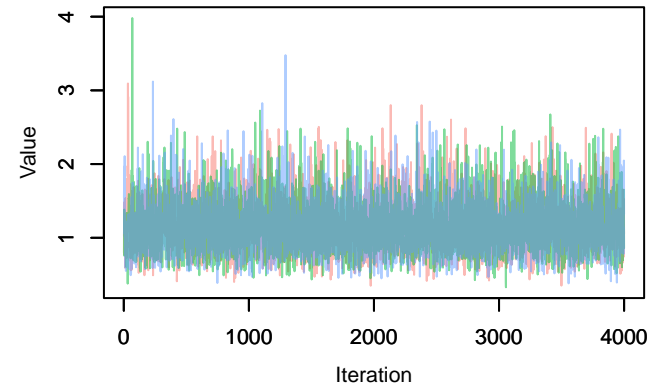
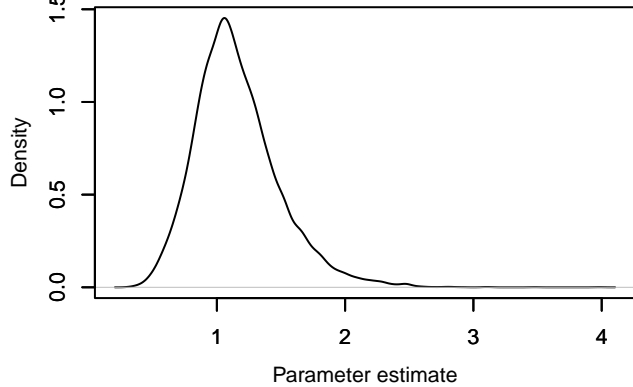
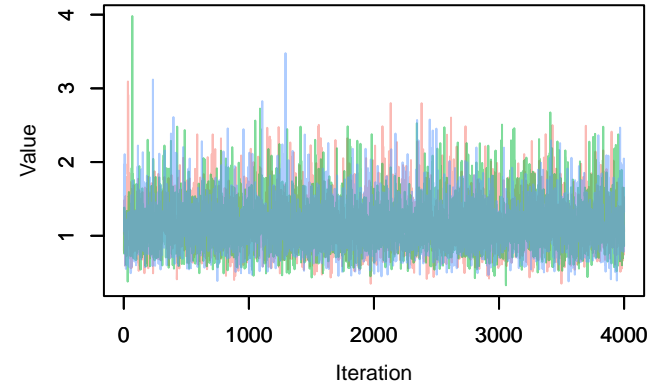
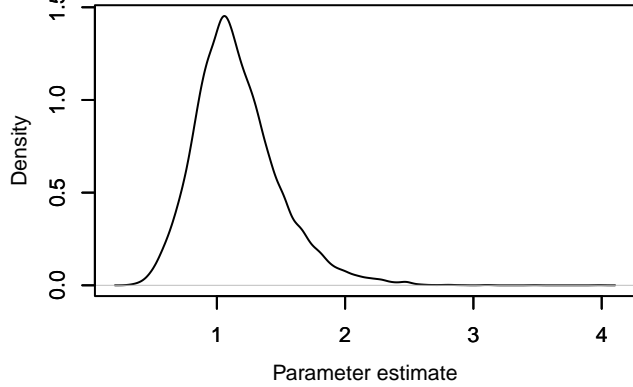
Trace – delta[14,7]**Density – delta[14,7]****Trace – delta[15,7]****Density – delta[15,7]****Trace – delta[16,7]****Density – delta[16,7]**

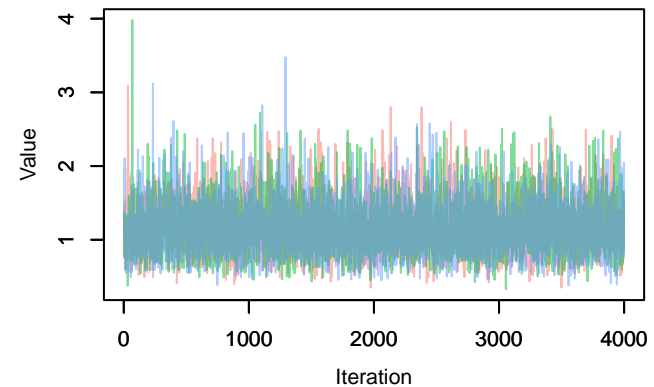
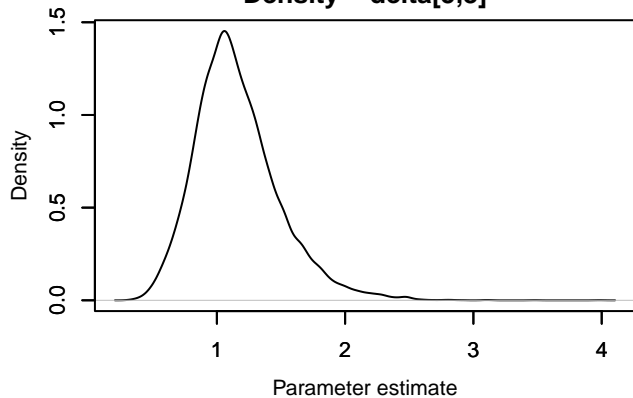
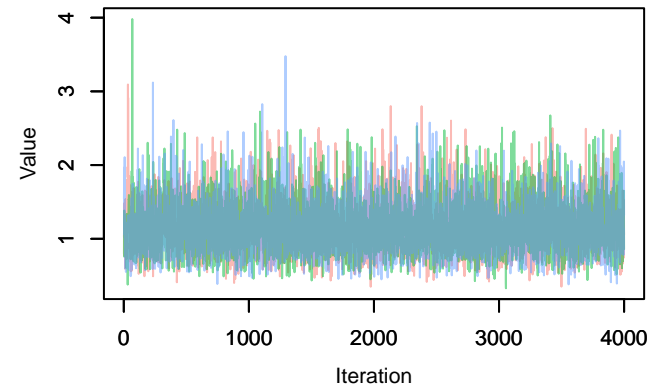
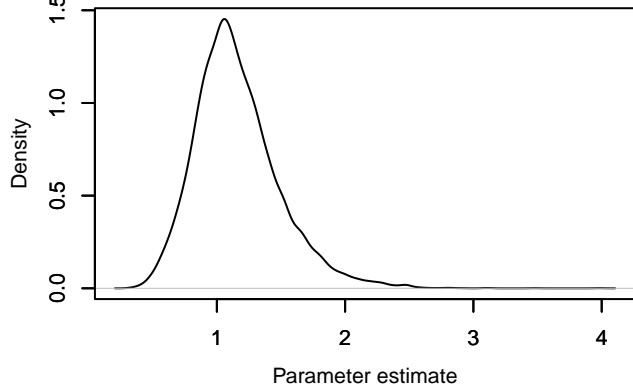
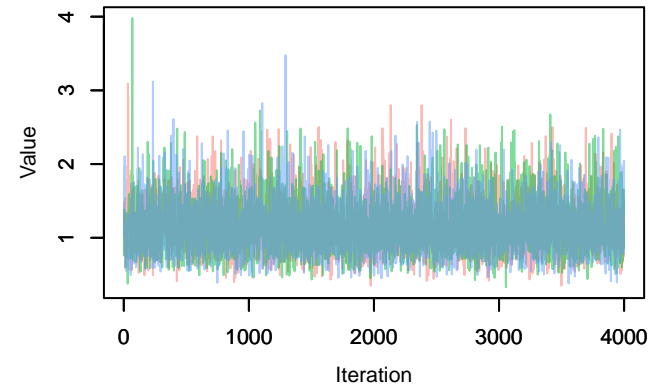
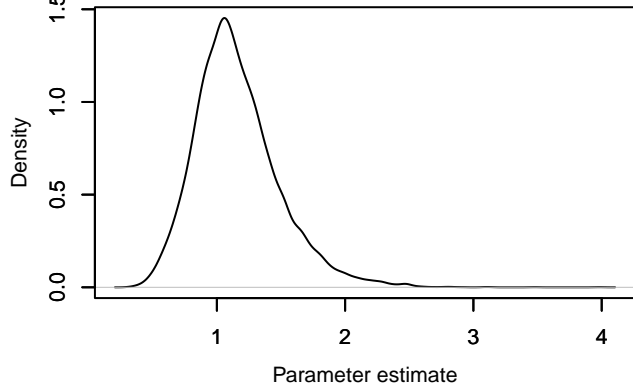
Trace – delta[17,7]**Density – delta[17,7]****Trace – delta[18,7]****Density – delta[18,7]****Trace – delta[19,7]****Density – delta[19,7]**

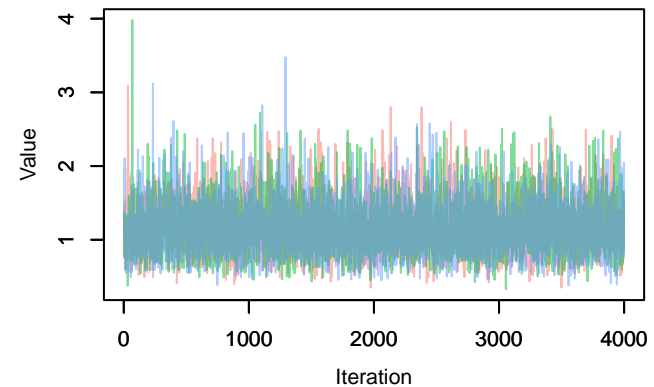
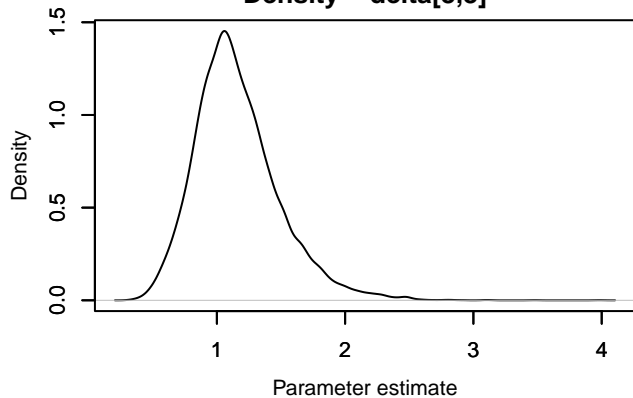
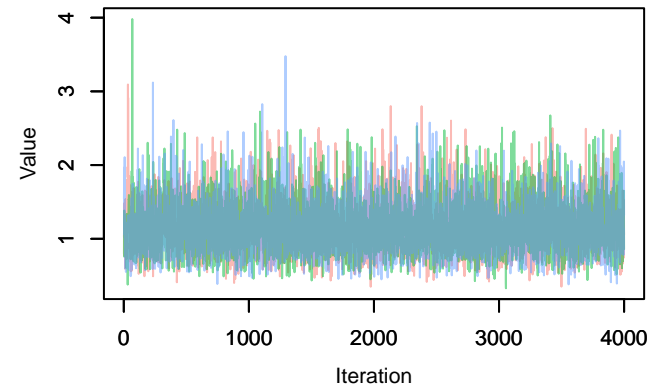
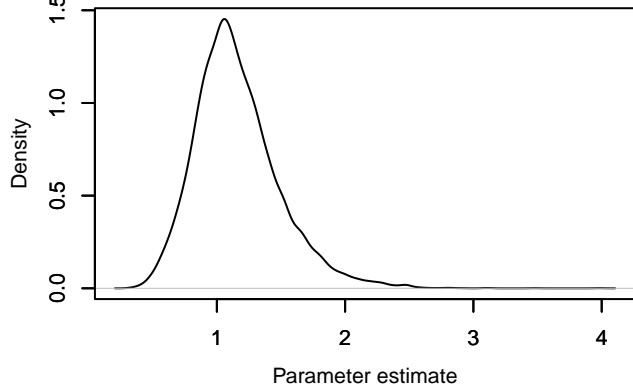
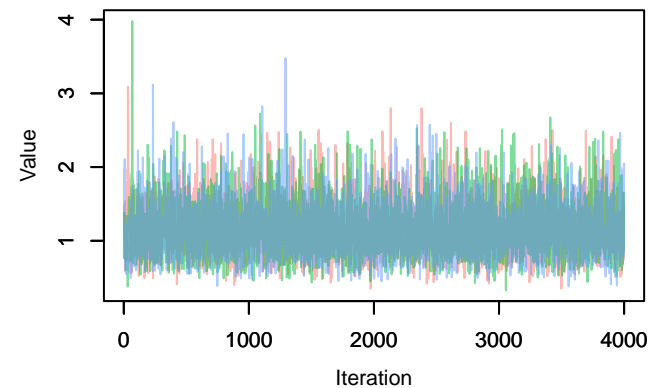
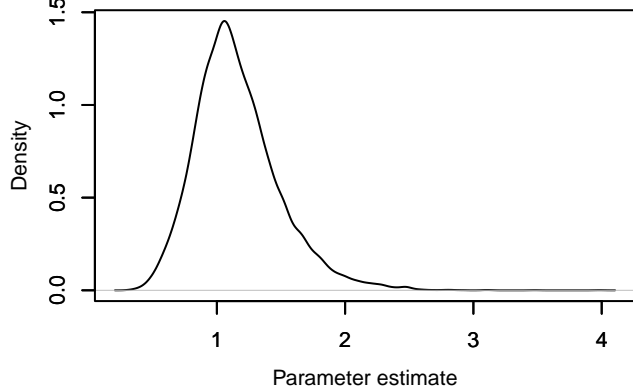
Trace – delta[20,7]**Density – delta[20,7]****Trace – delta[21,7]****Density – delta[21,7]****Trace – delta[22,7]****Density – delta[22,7]**

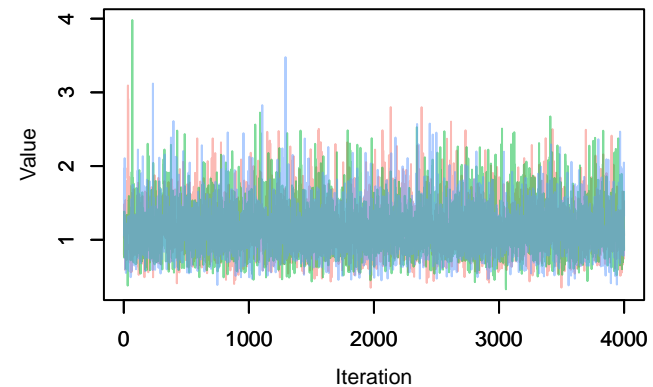
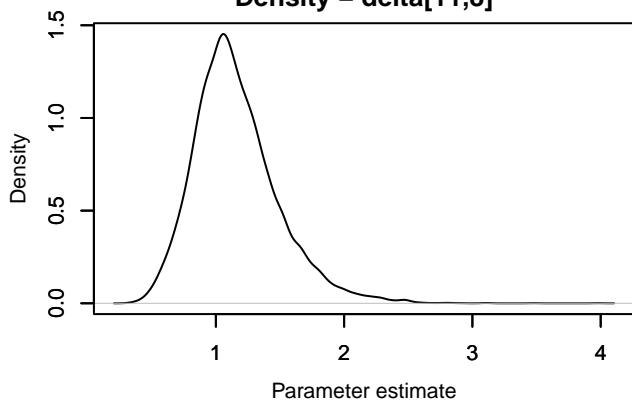
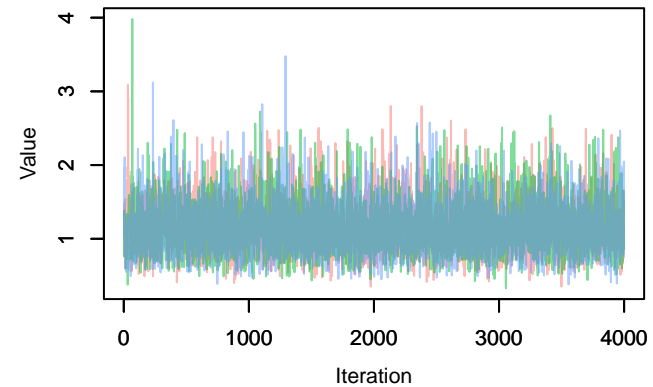
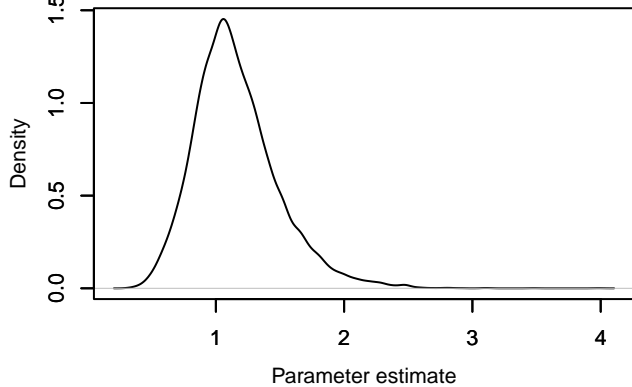
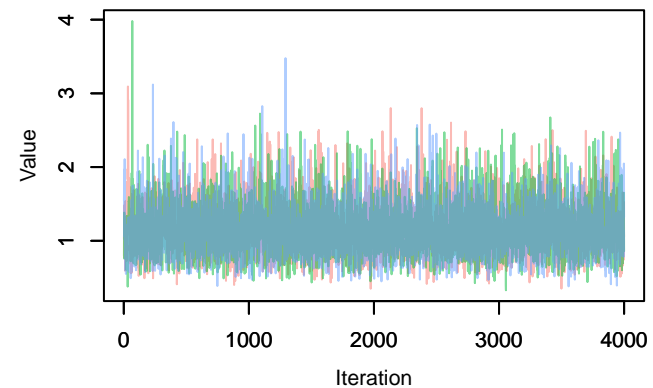
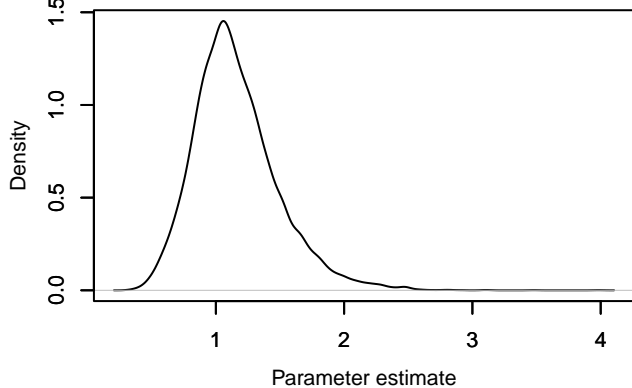
Trace – delta[23,7]**Density – delta[23,7]****Trace – delta[24,7]****Density – delta[24,7]****Trace – delta[25,7]****Density – delta[25,7]**

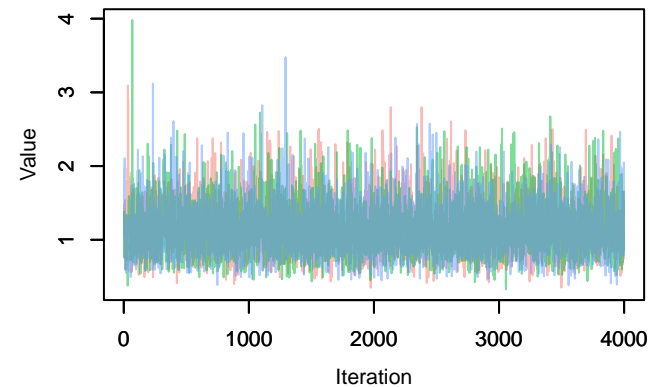
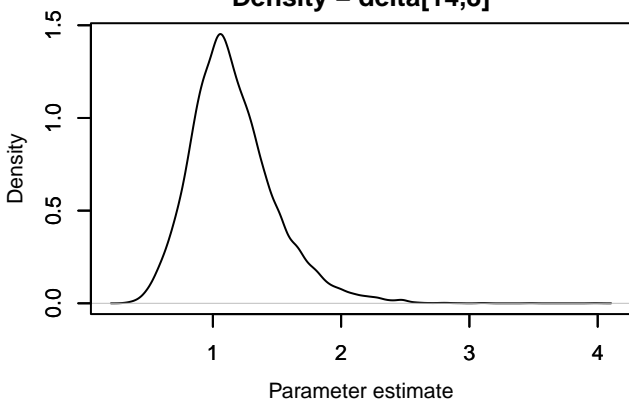
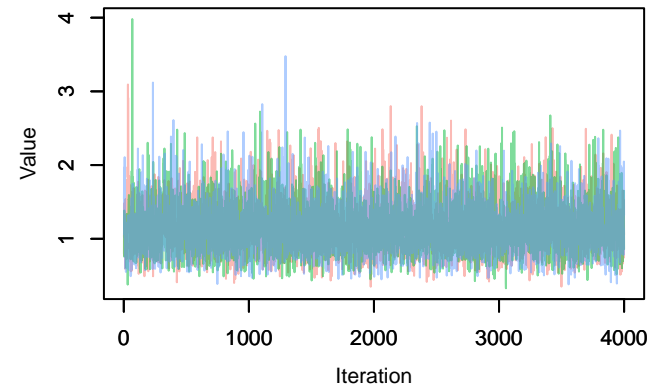
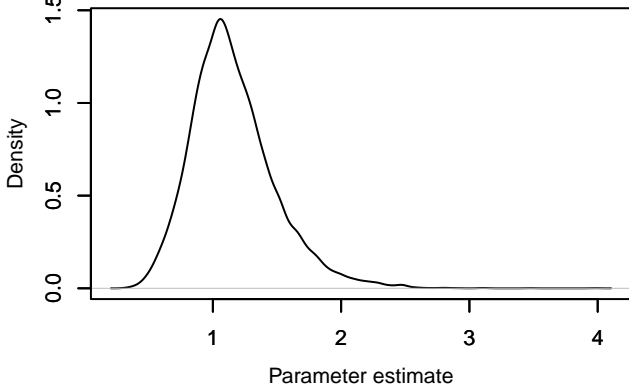
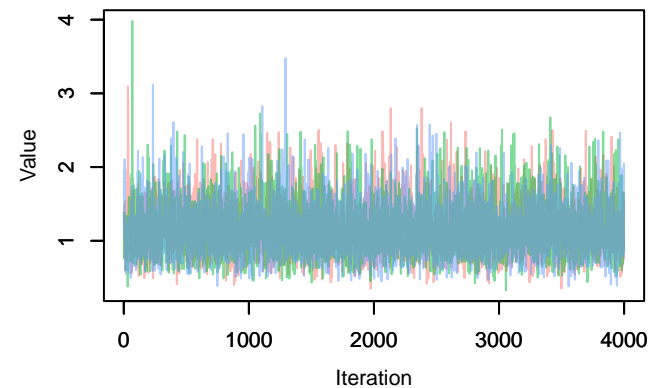
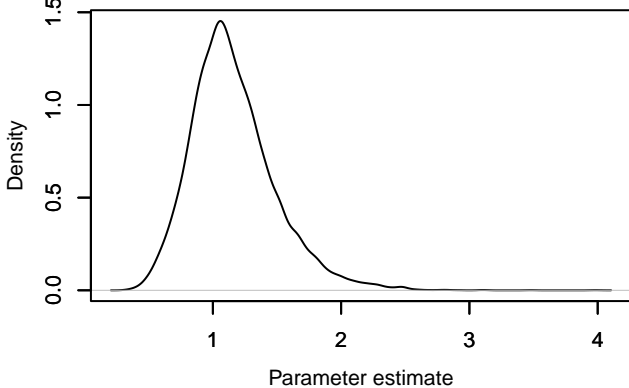
Trace – delta[26,7]**Density – delta[26,7]****Trace – delta[27,7]****Density – delta[27,7]****Trace – delta[1,8]****Density – delta[1,8]**

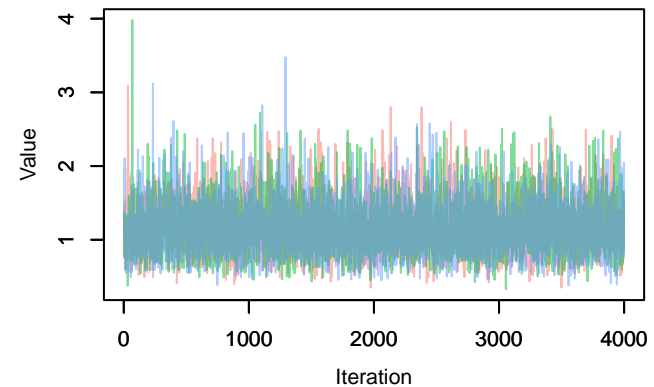
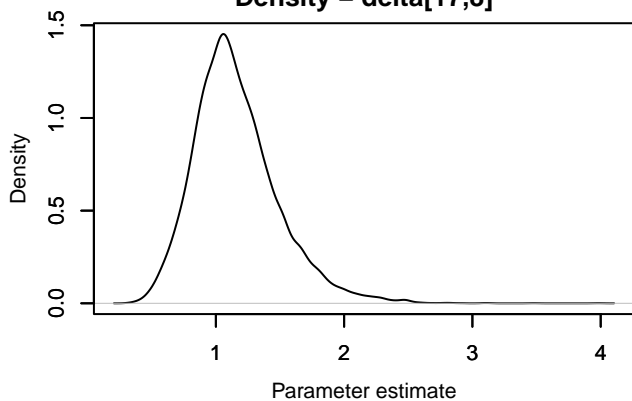
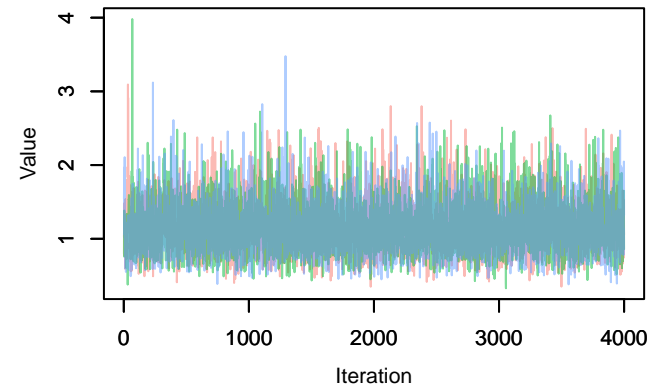
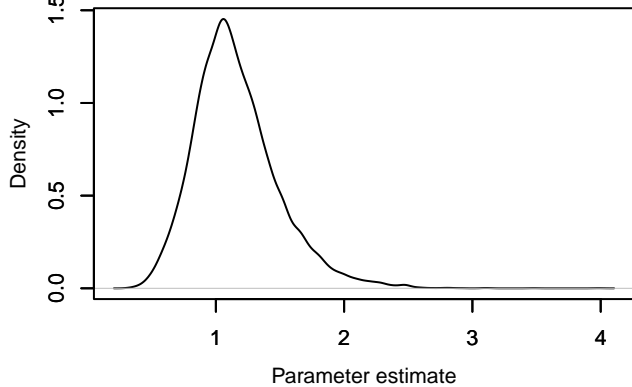
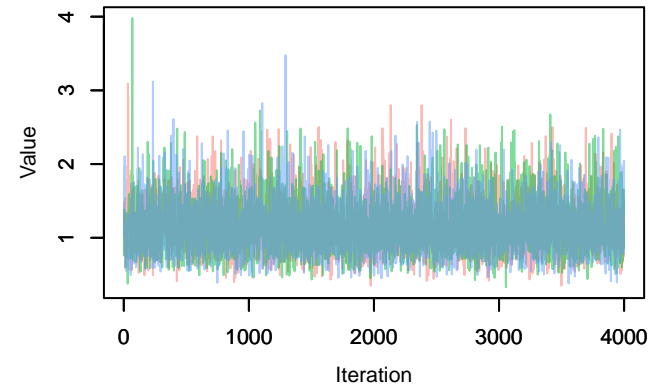
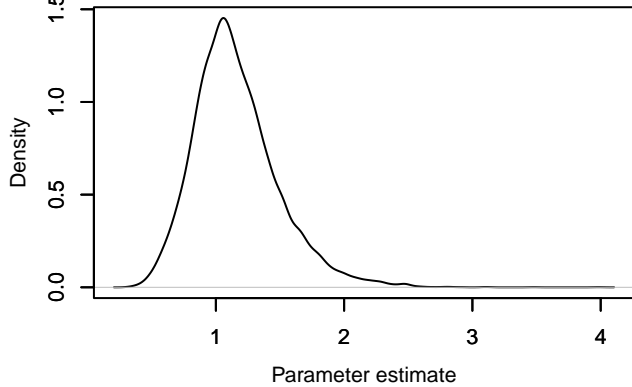
Trace – delta[2,8]**Density – delta[2,8]****Trace – delta[3,8]****Density – delta[3,8]****Trace – delta[4,8]****Density – delta[4,8]**

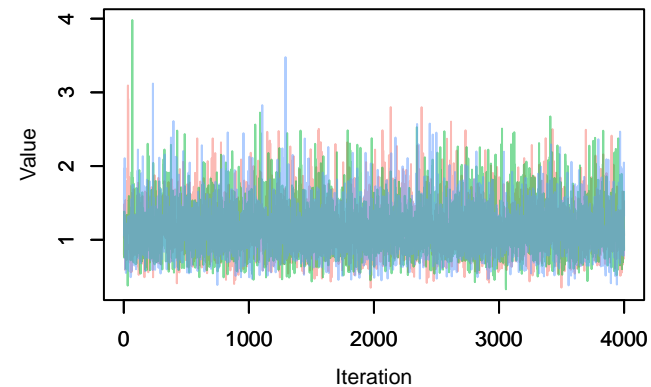
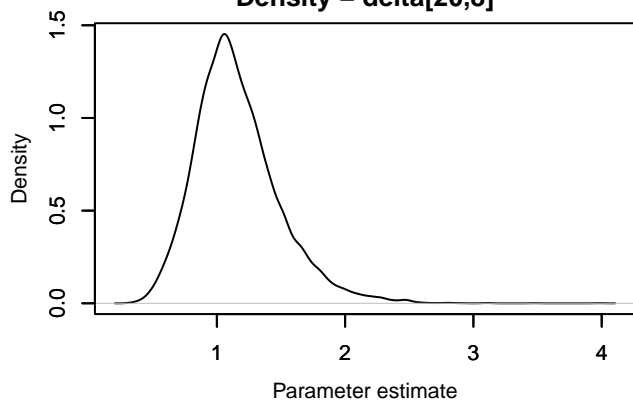
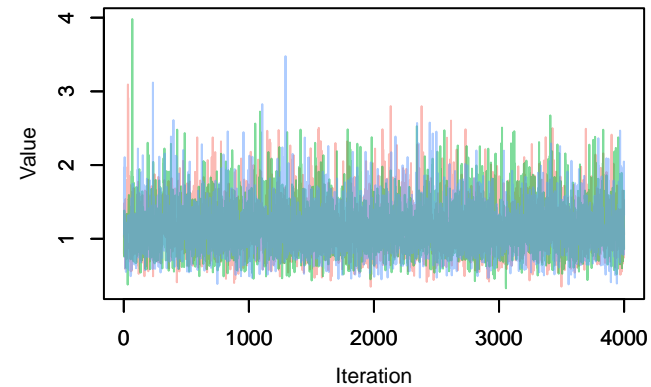
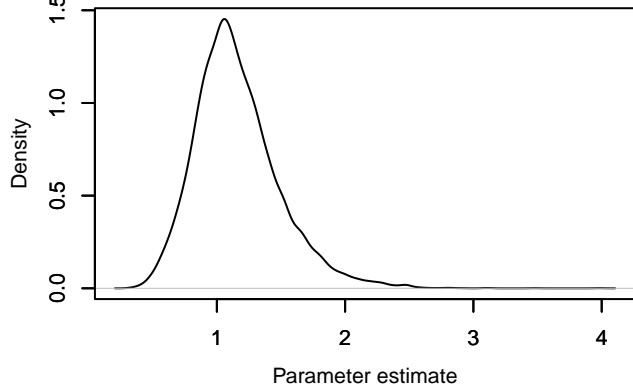
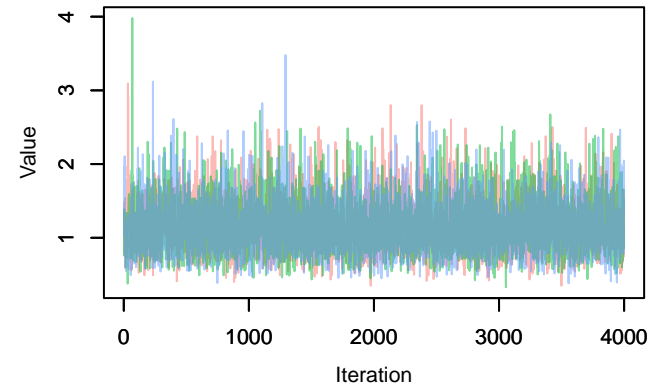
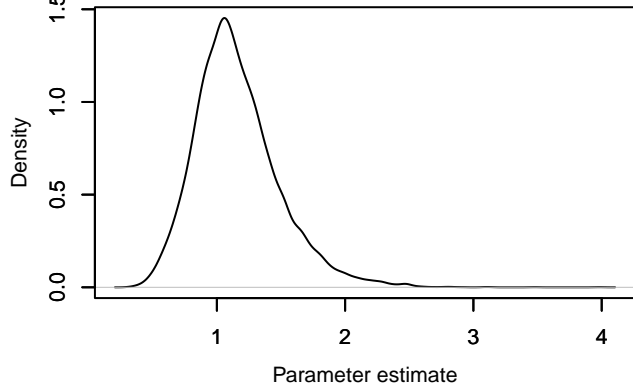
Trace – delta[5,8]**Density – delta[5,8]****Trace – delta[6,8]****Density – delta[6,8]****Trace – delta[7,8]****Density – delta[7,8]**

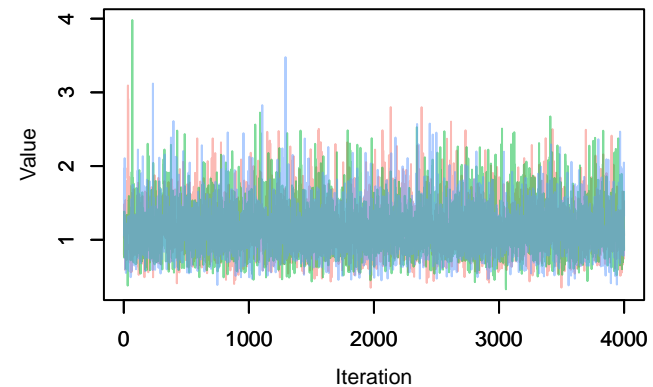
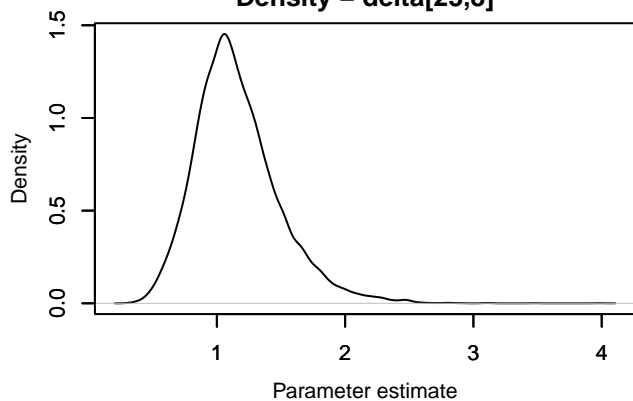
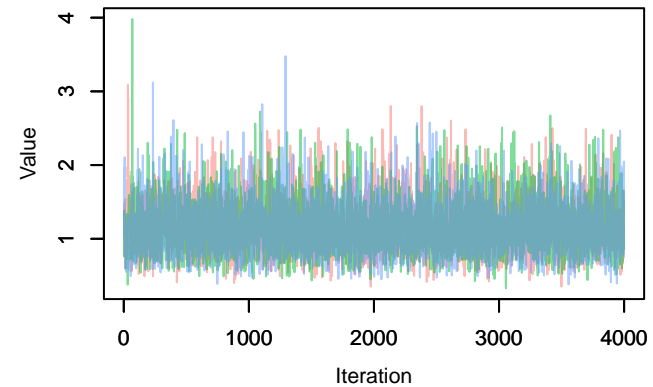
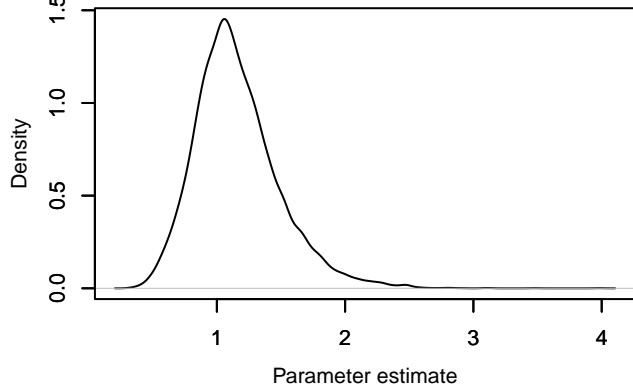
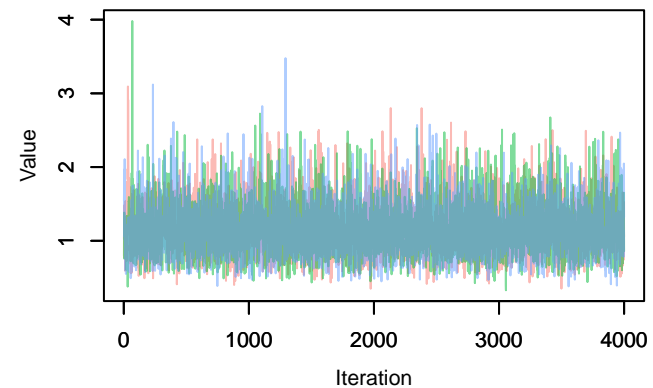
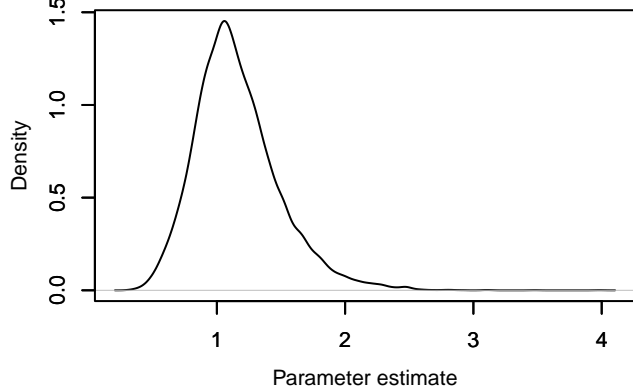
Trace – delta[8,8]**Density – delta[8,8]****Trace – delta[9,8]****Density – delta[9,8]****Trace – delta[10,8]****Density – delta[10,8]**

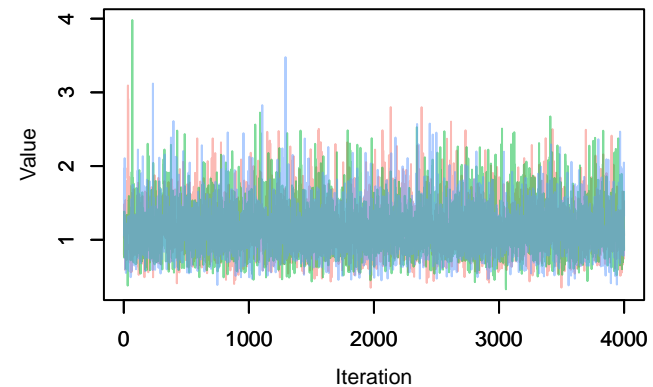
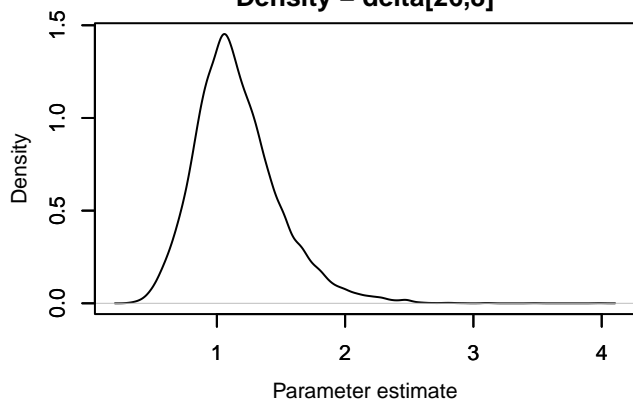
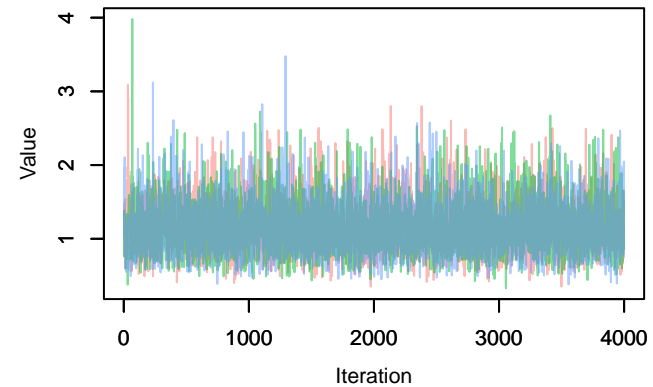
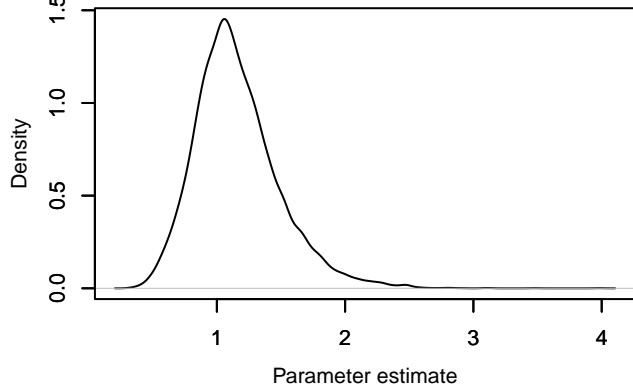
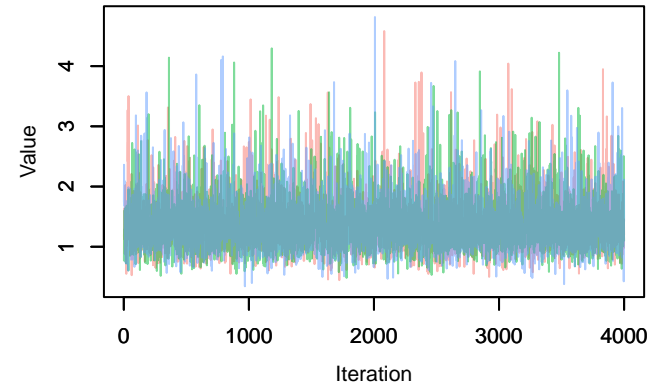
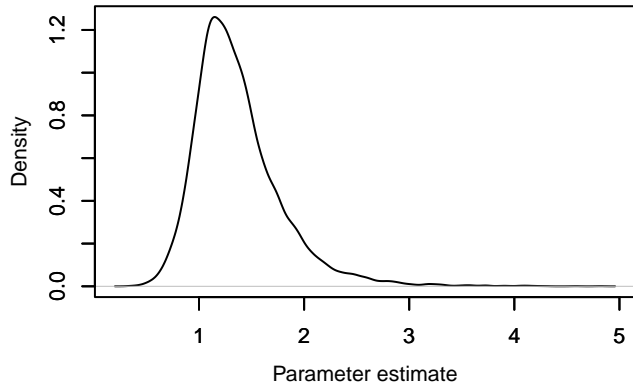
Trace – delta[11,8]**Density – delta[11,8]****Trace – delta[12,8]****Density – delta[12,8]****Trace – delta[13,8]****Density – delta[13,8]**

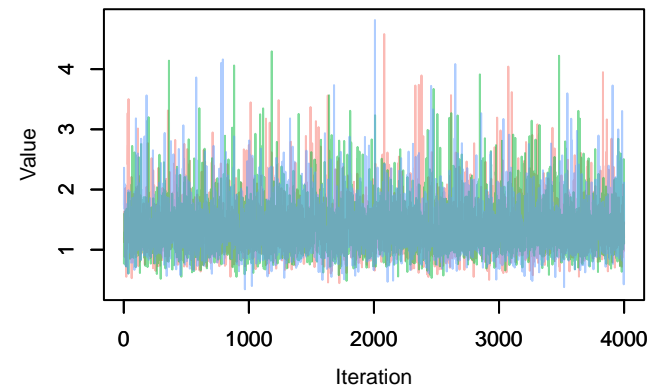
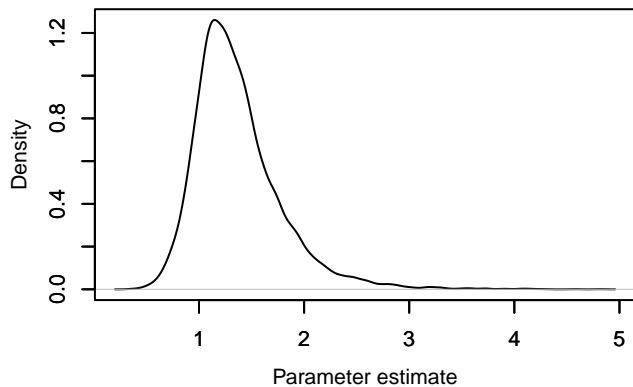
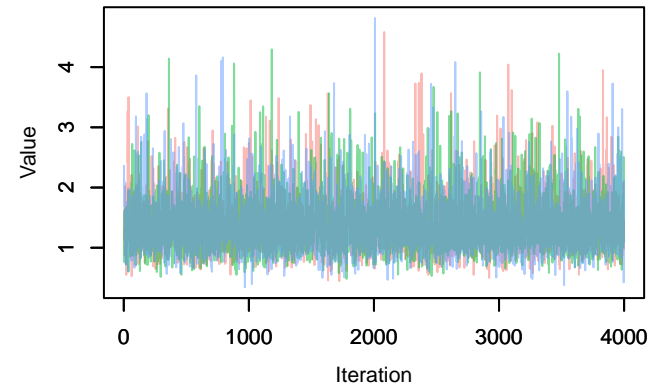
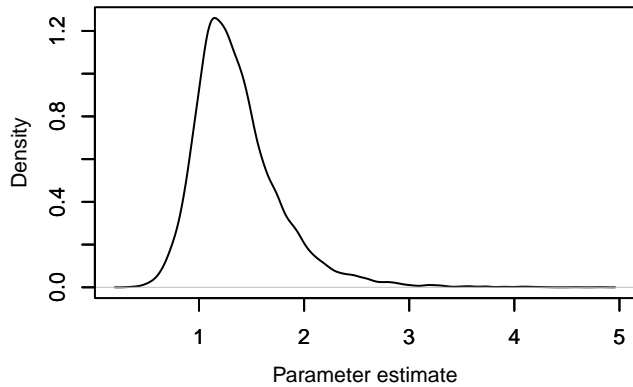
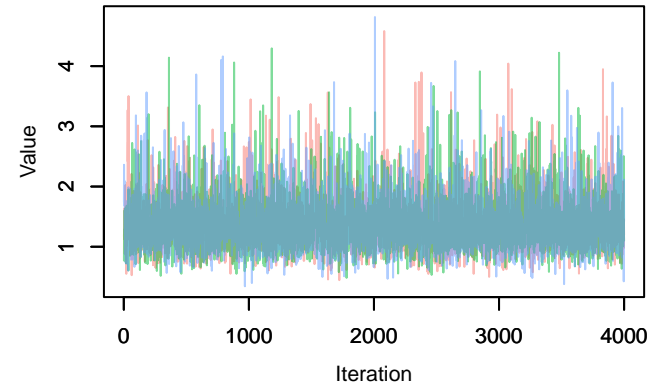
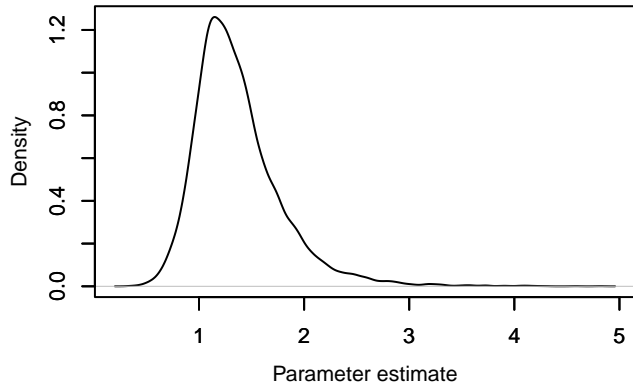
Trace – delta[14,8]**Density – delta[14,8]****Trace – delta[15,8]****Density – delta[15,8]****Trace – delta[16,8]****Density – delta[16,8]**

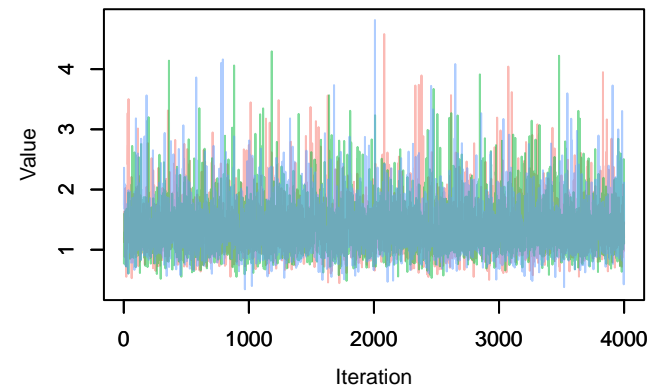
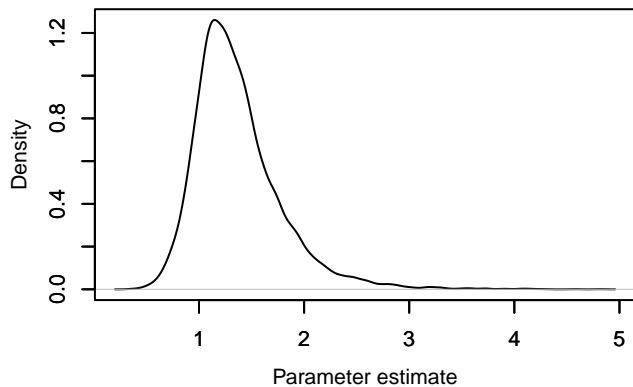
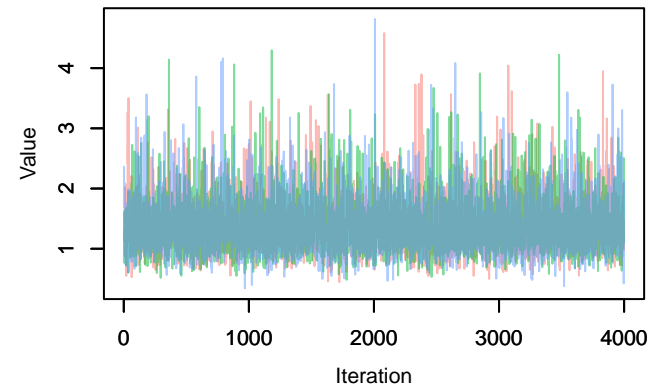
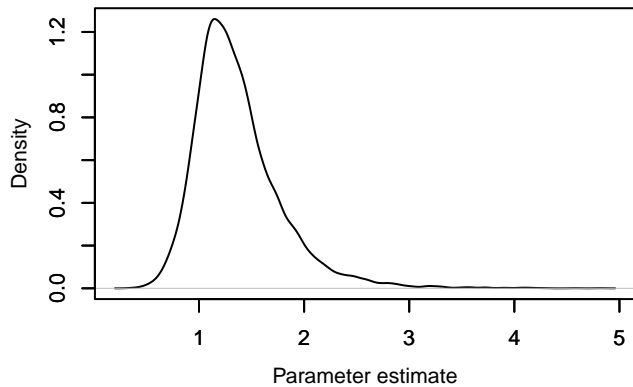
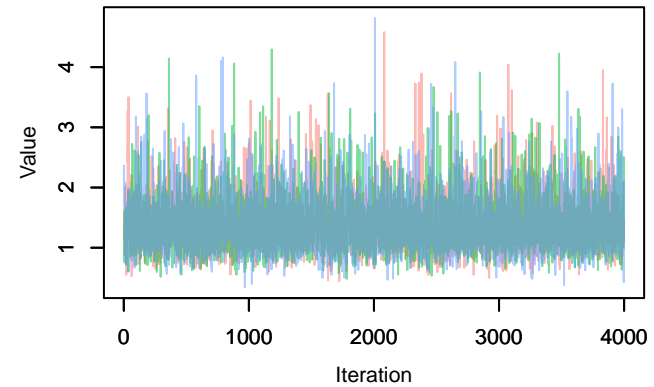
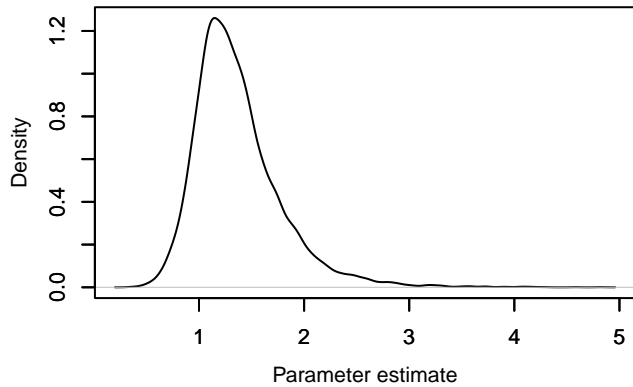
Trace – delta[17,8]**Density – delta[17,8]****Trace – delta[18,8]****Density – delta[18,8]****Trace – delta[19,8]****Density – delta[19,8]**

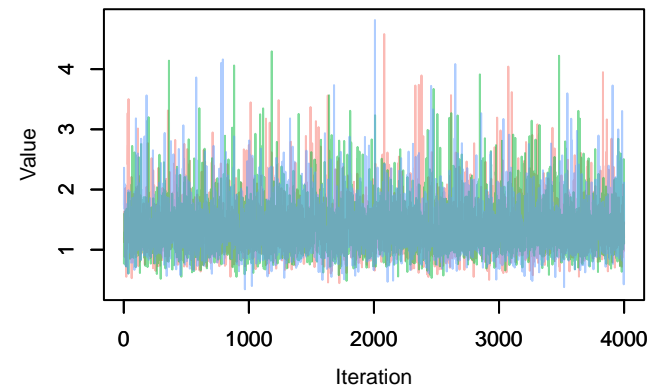
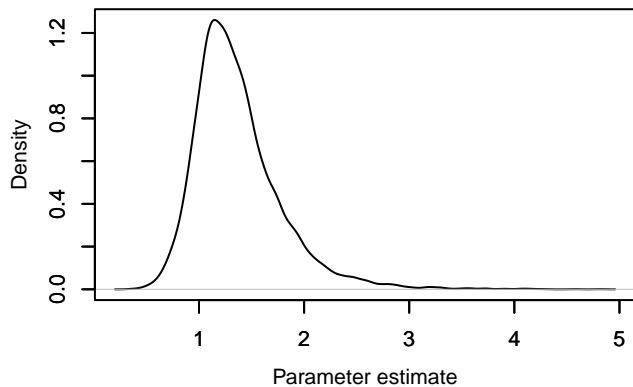
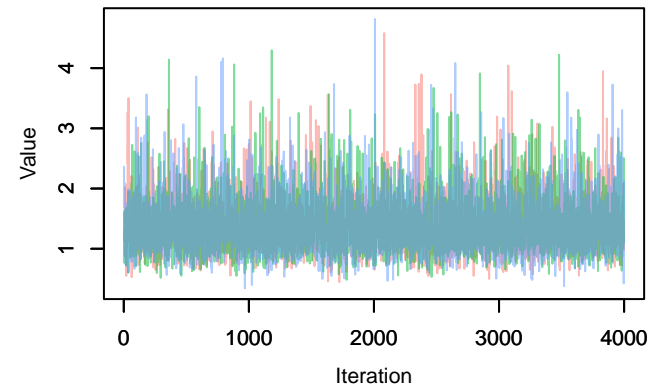
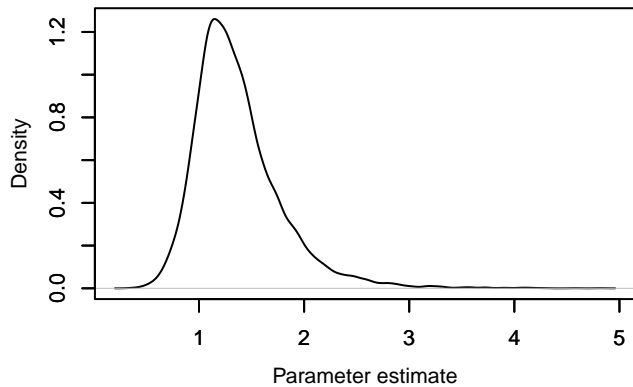
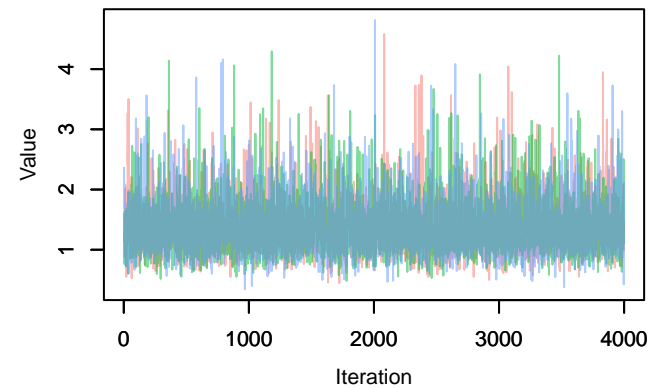
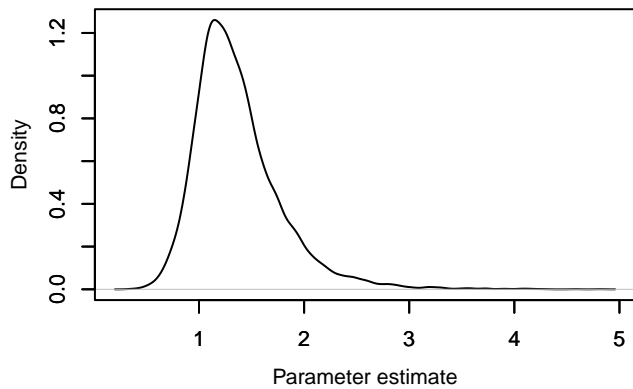
Trace – delta[20,8]**Density – delta[20,8]****Trace – delta[21,8]****Density – delta[21,8]****Trace – delta[22,8]****Density – delta[22,8]**

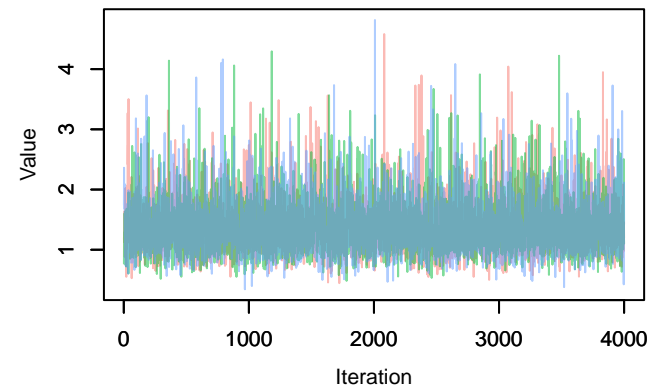
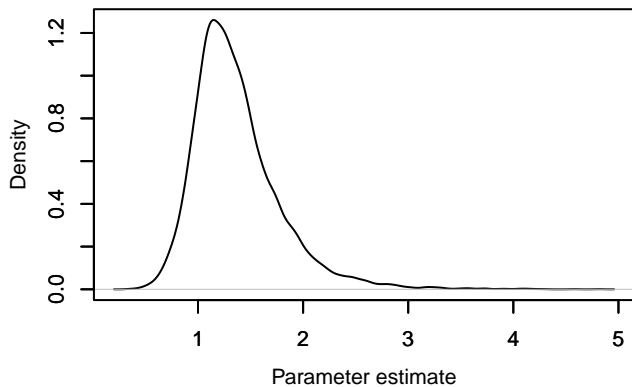
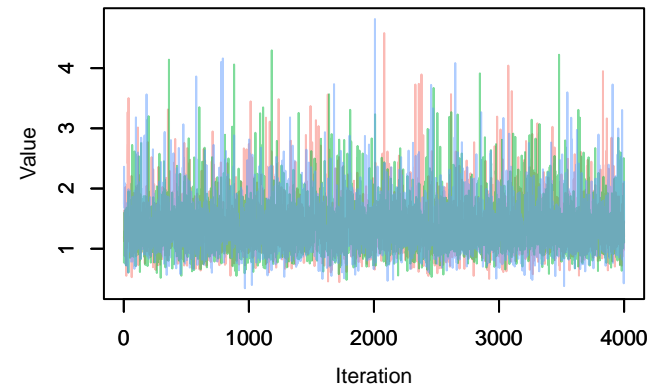
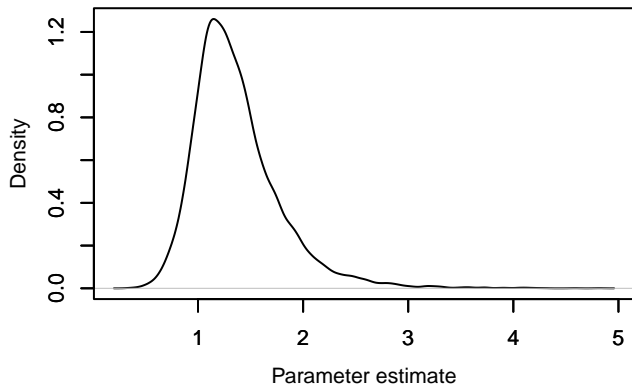
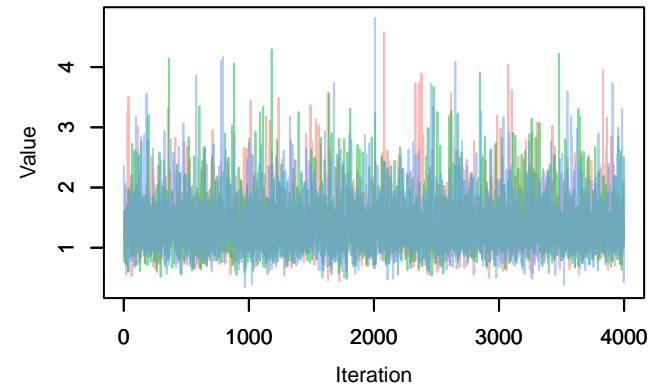
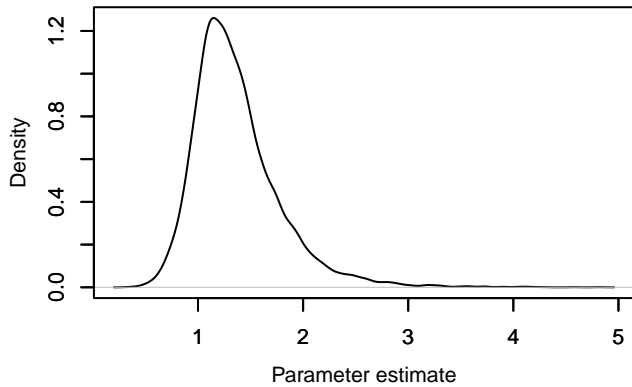
Trace – delta[23,8]**Density – delta[23,8]****Trace – delta[24,8]****Density – delta[24,8]****Trace – delta[25,8]****Density – delta[25,8]**

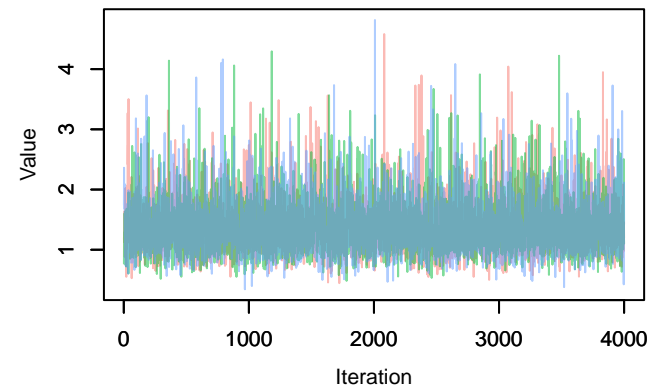
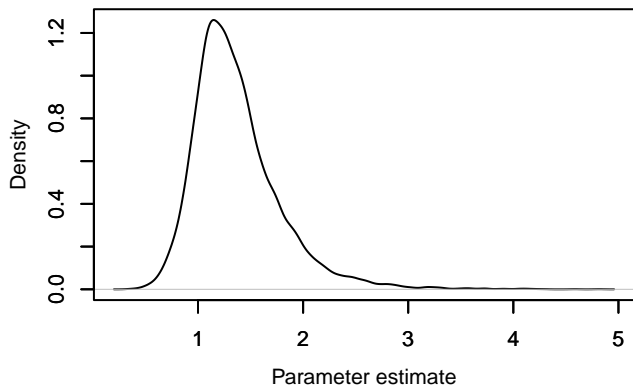
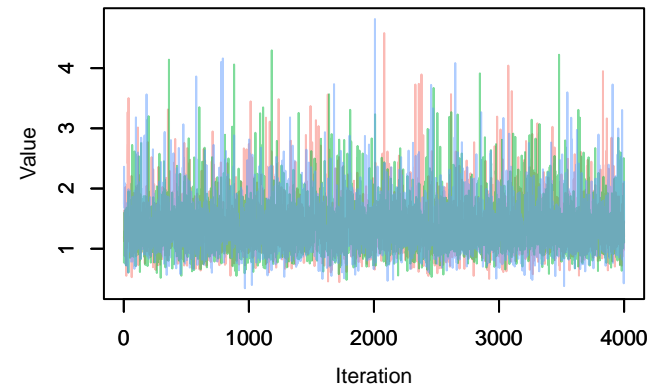
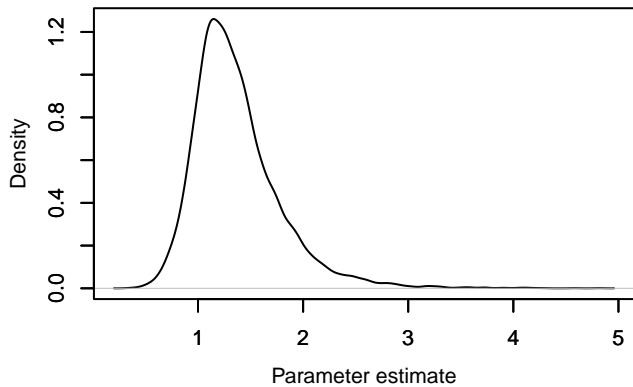
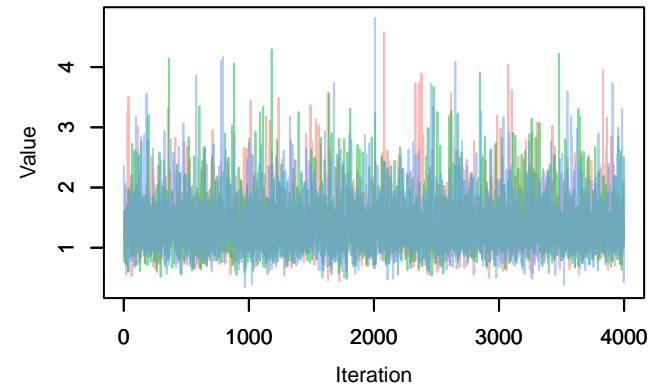
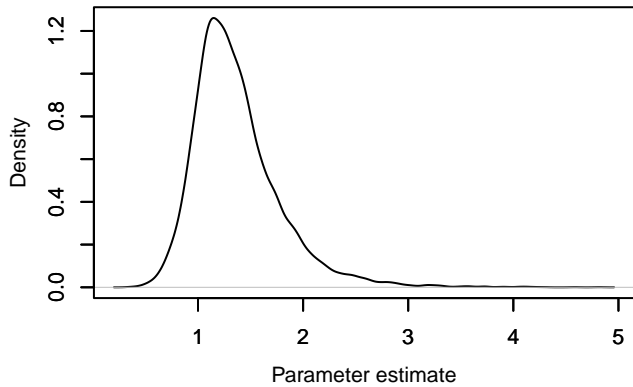
Trace – delta[26,8]**Density – delta[26,8]****Trace – delta[27,8]****Density – delta[27,8]****Trace – delta[1,9]****Density – delta[1,9]**

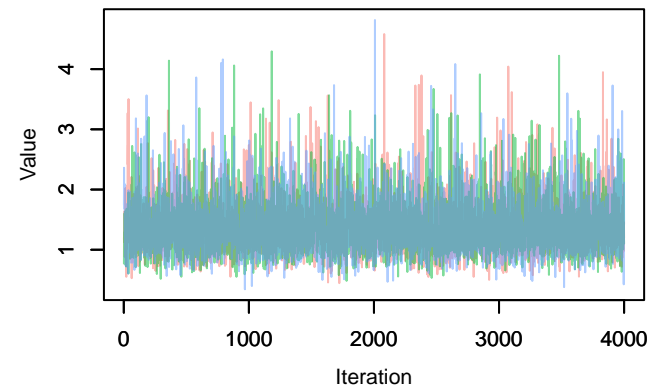
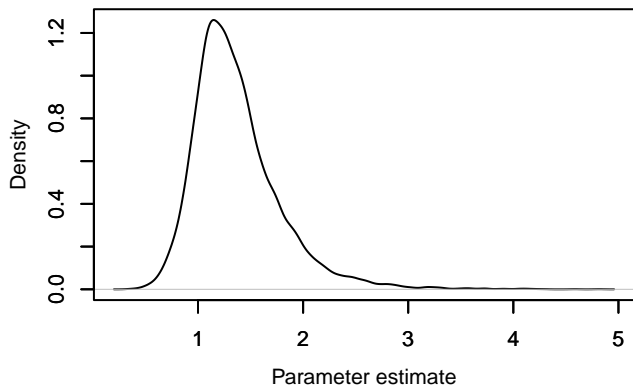
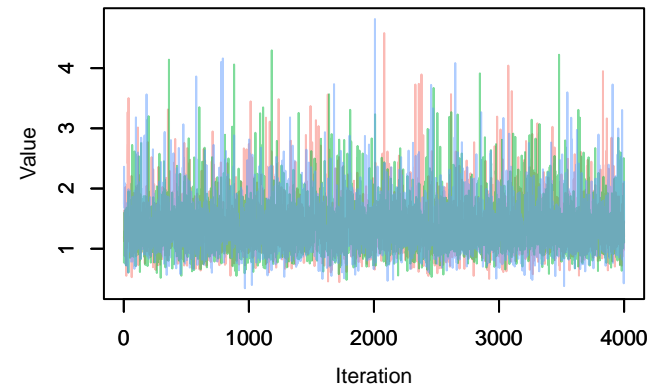
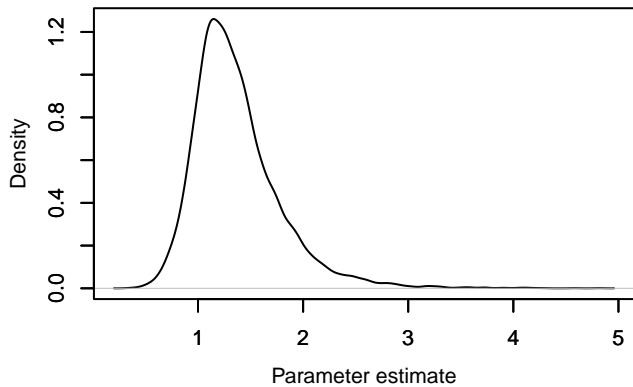
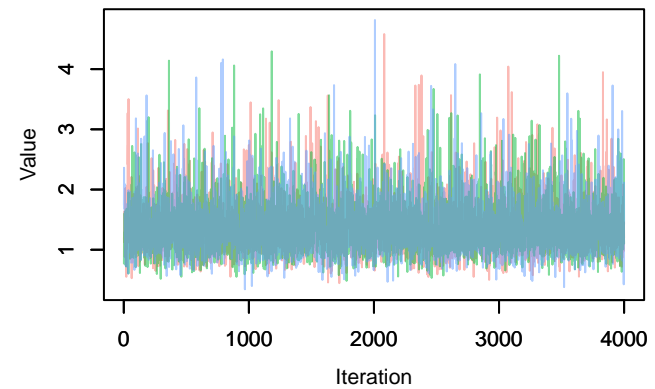
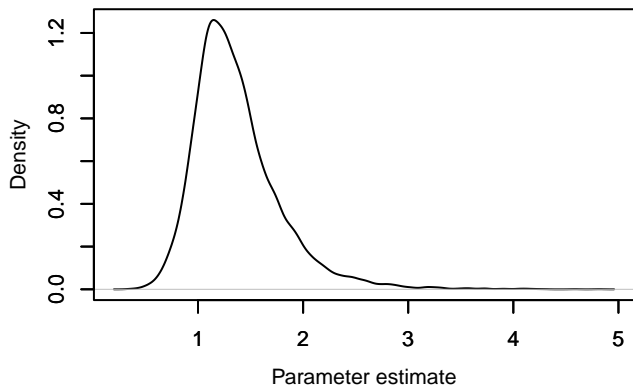
Trace – delta[2,9]**Density – delta[2,9]****Trace – delta[3,9]****Density – delta[3,9]****Trace – delta[4,9]****Density – delta[4,9]**

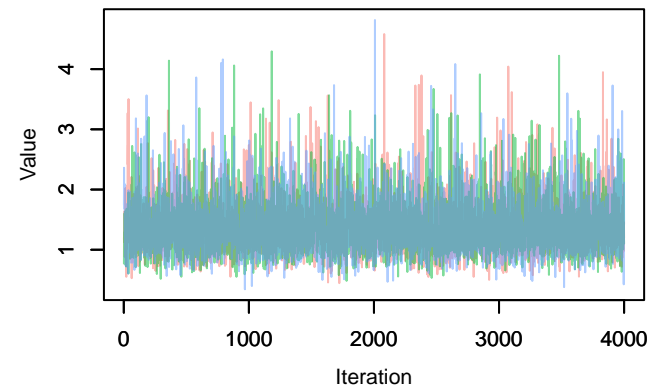
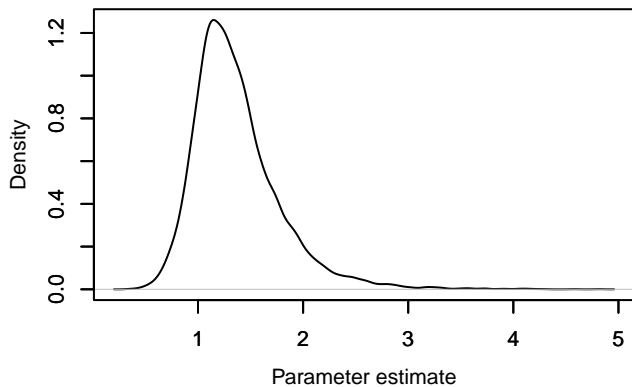
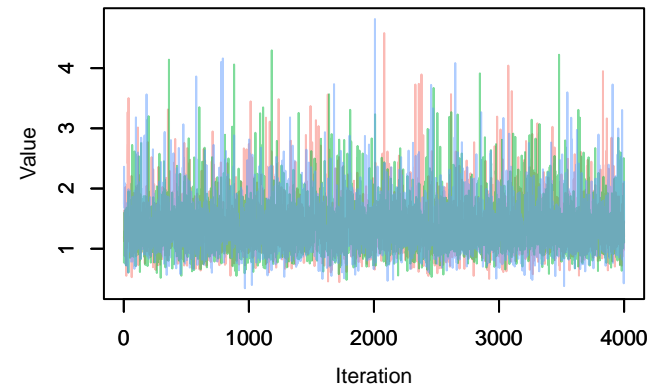
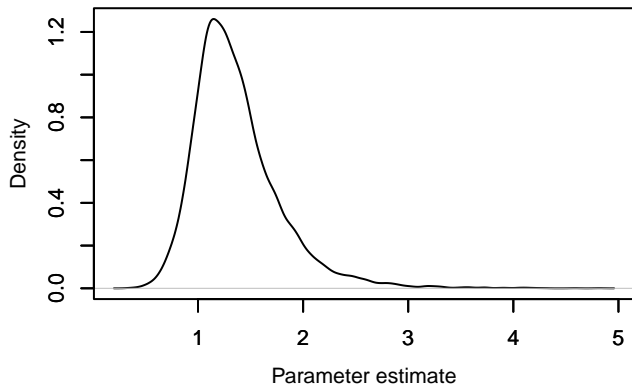
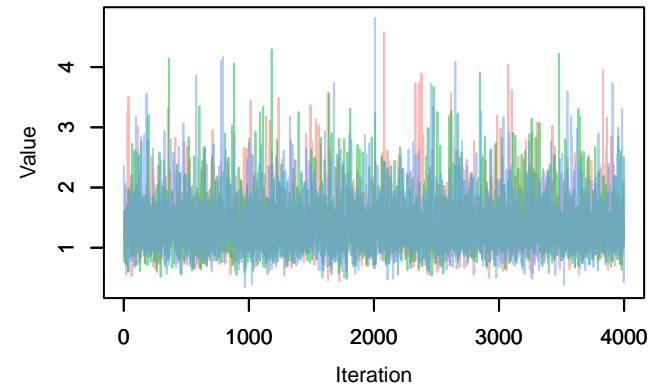
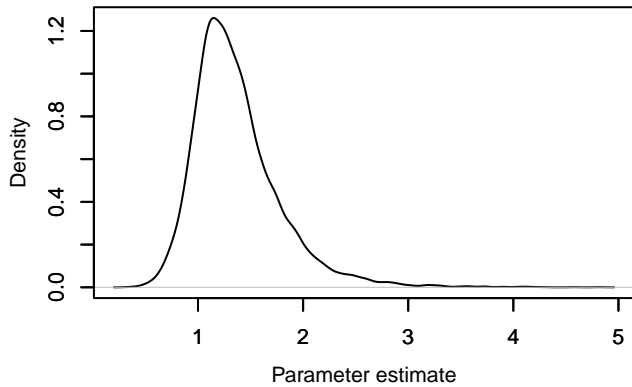
Trace – delta[5,9]**Density – delta[5,9]****Trace – delta[6,9]****Density – delta[6,9]****Trace – delta[7,9]****Density – delta[7,9]**

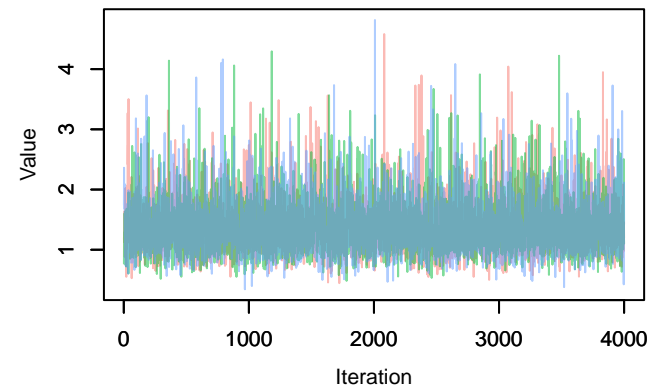
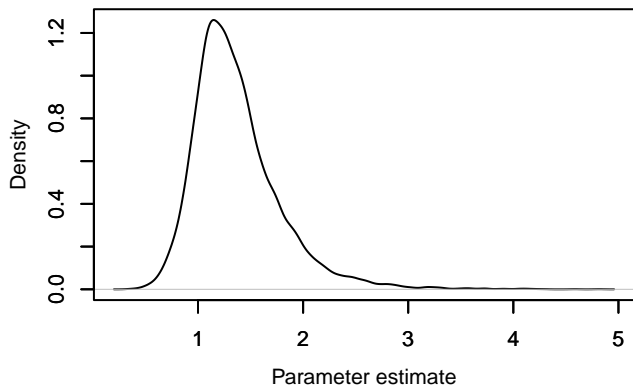
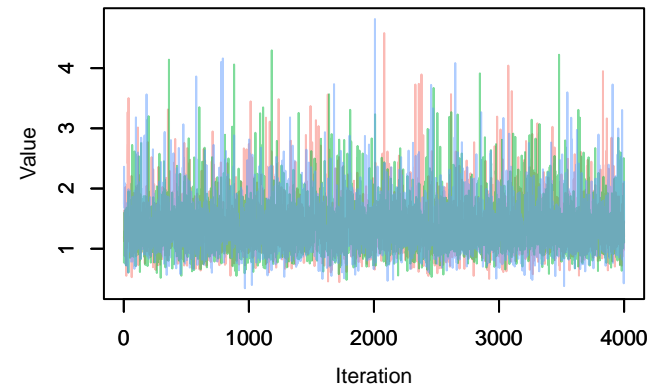
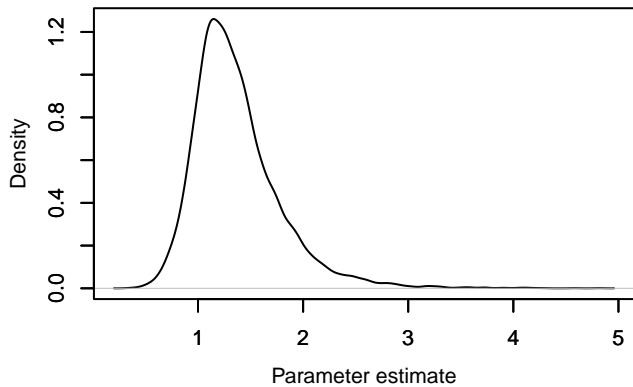
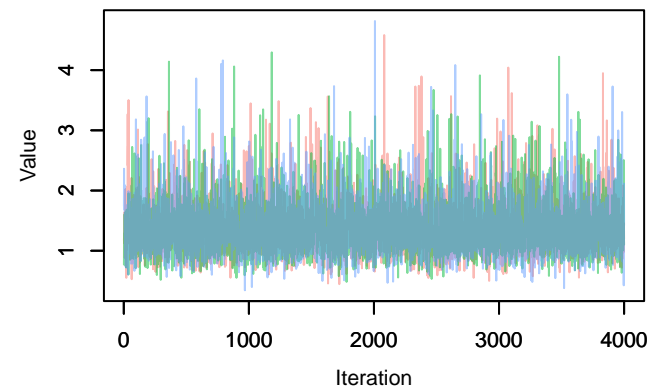
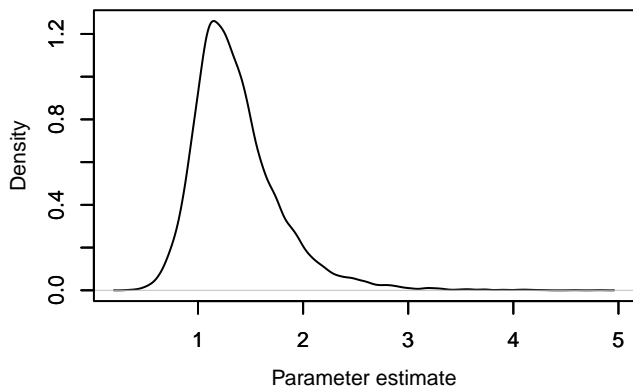
Trace – delta[8,9]**Density – delta[8,9]****Trace – delta[9,9]****Density – delta[9,9]****Trace – delta[10,9]****Density – delta[10,9]**

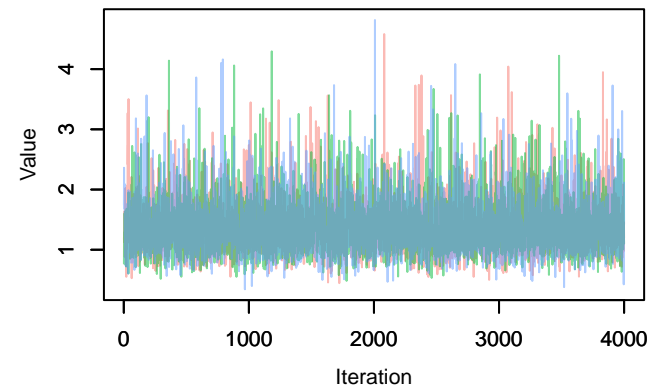
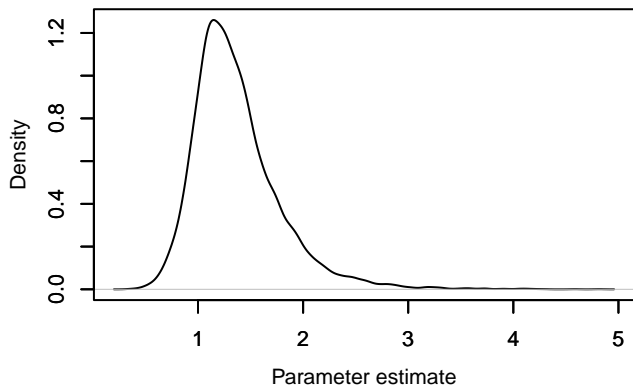
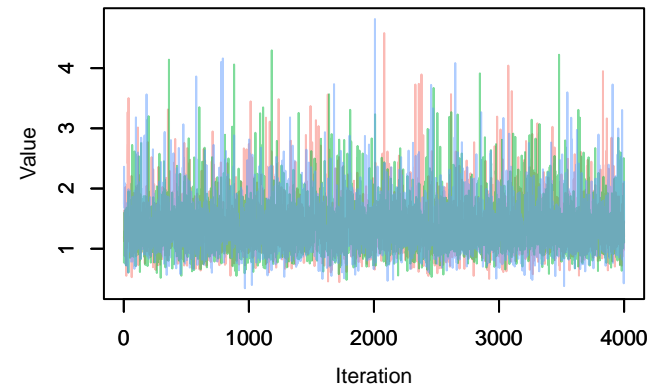
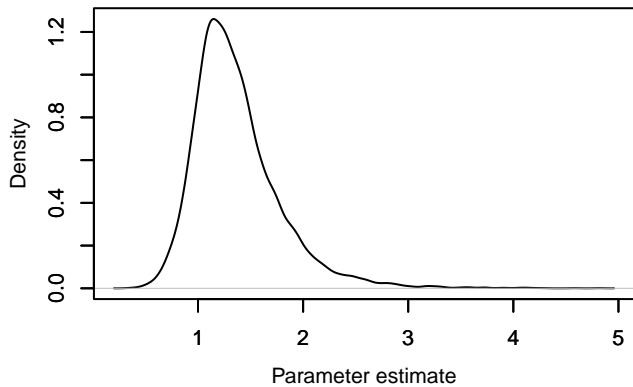
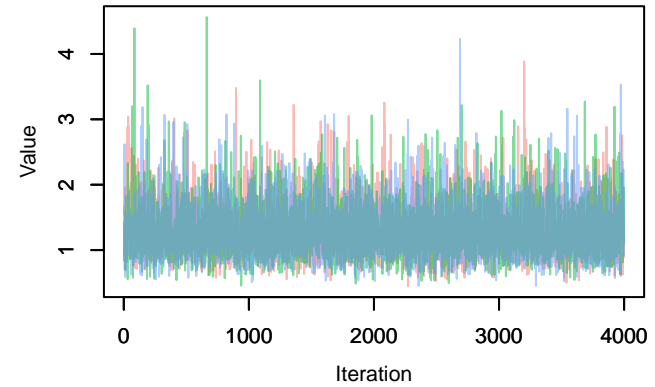
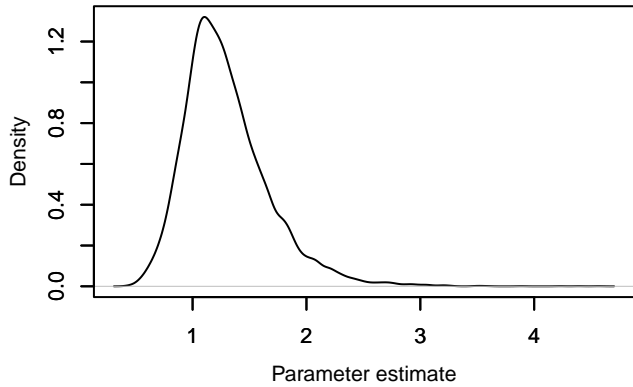
Trace – delta[11,9]**Density – delta[11,9]****Trace – delta[12,9]****Density – delta[12,9]****Trace – delta[13,9]****Density – delta[13,9]**

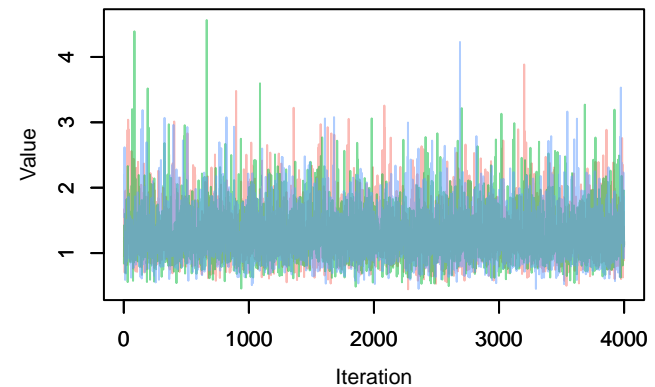
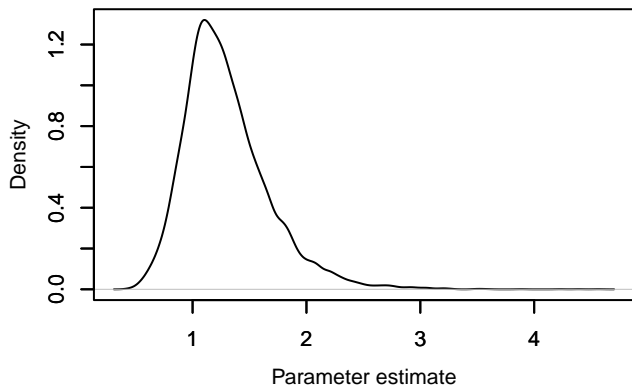
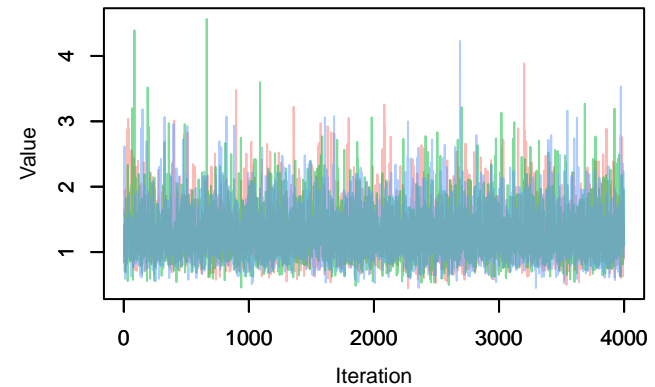
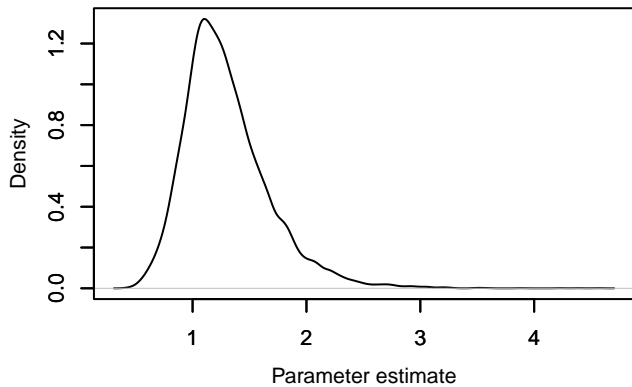
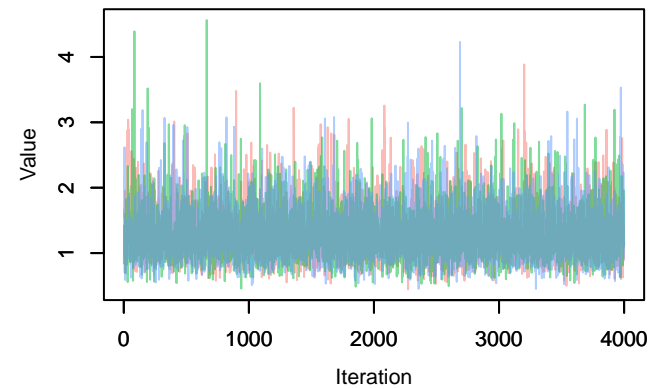
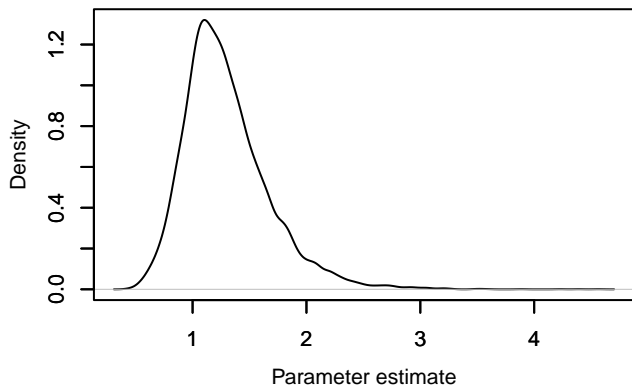
Trace – delta[14,9]**Density – delta[14,9]****Trace – delta[15,9]****Density – delta[15,9]****Trace – delta[16,9]****Density – delta[16,9]**

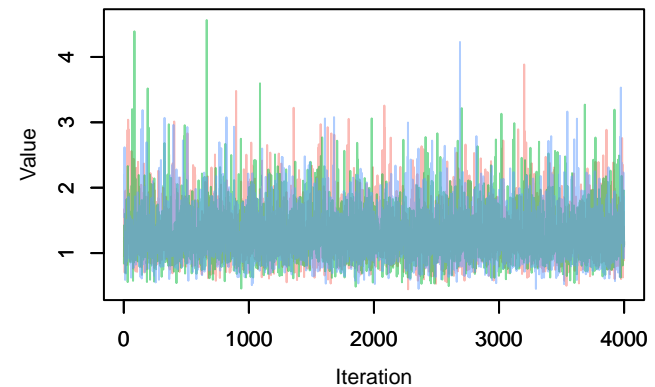
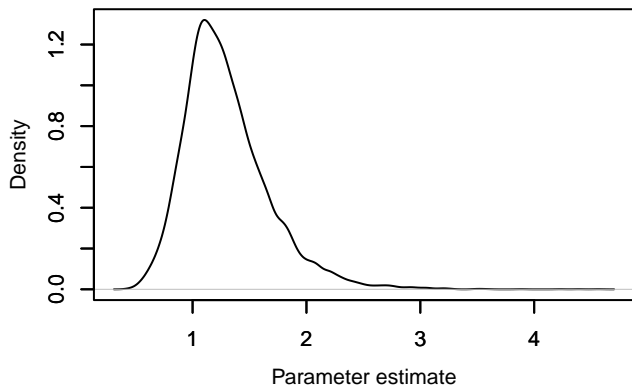
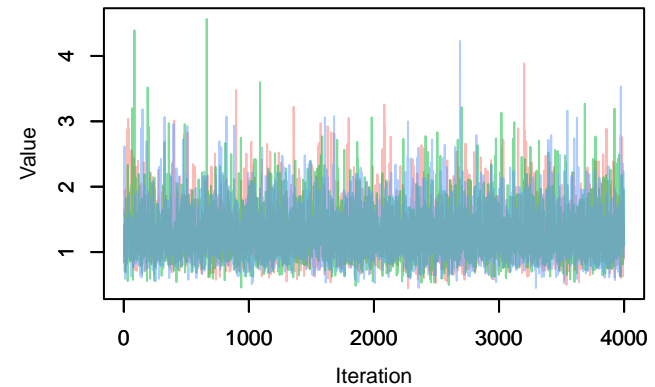
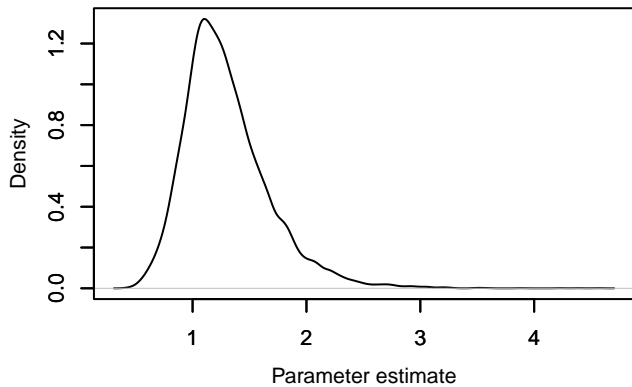
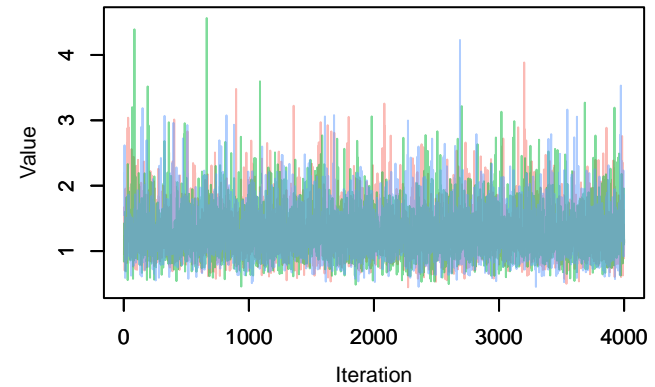
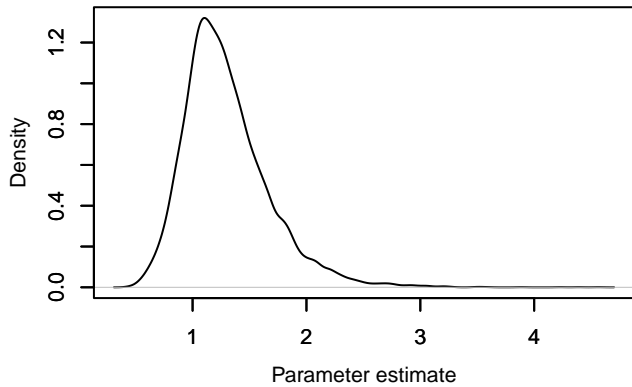
Trace – delta[17,9]**Density – delta[17,9]****Trace – delta[18,9]****Density – delta[18,9]****Trace – delta[19,9]****Density – delta[19,9]**

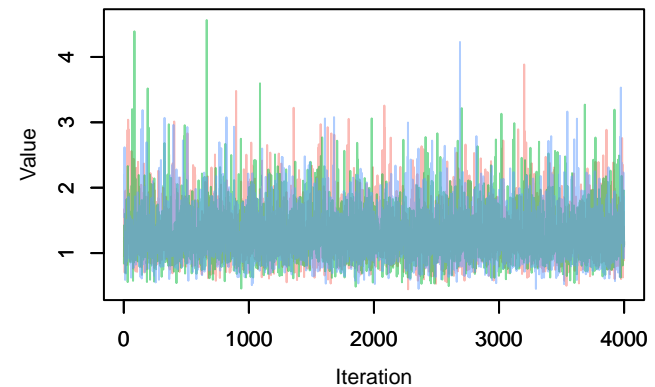
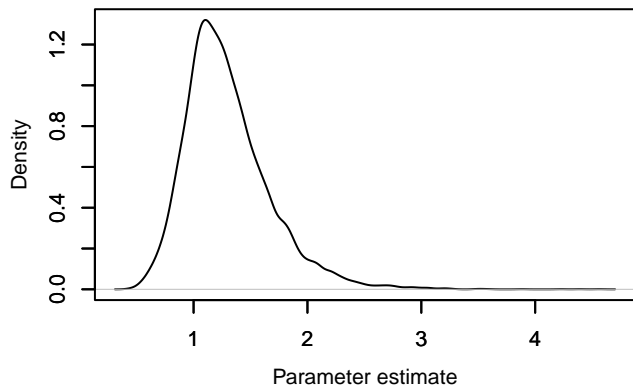
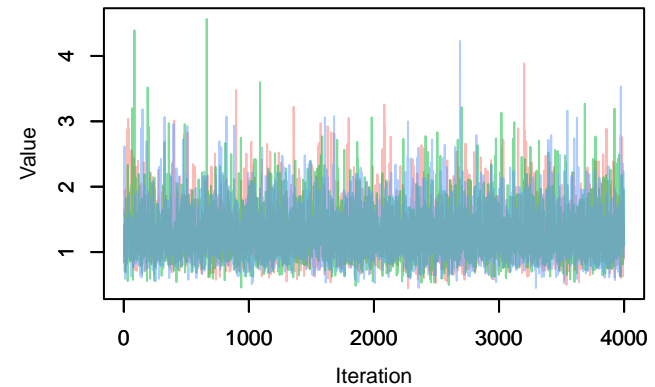
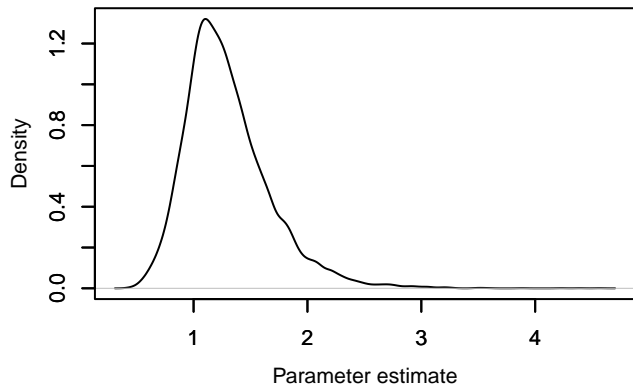
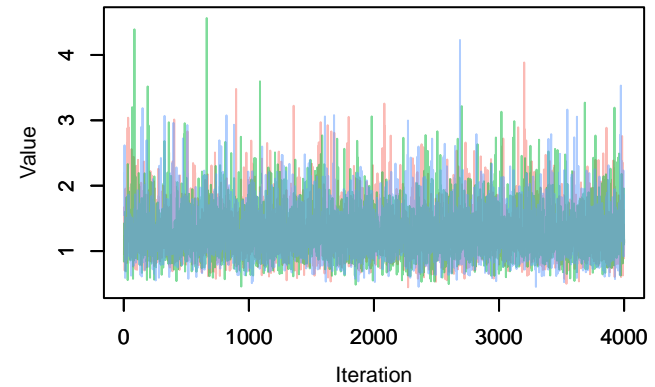
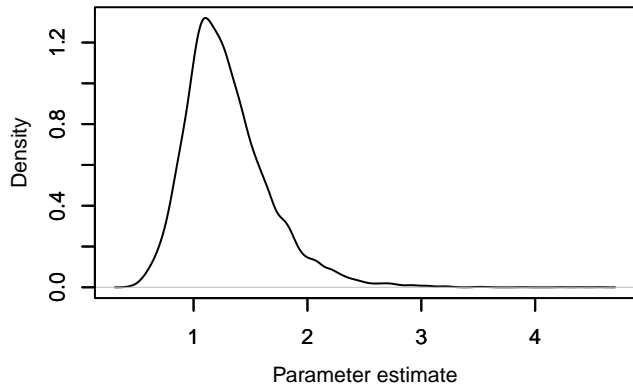
Trace – delta[20,9]**Density – delta[20,9]****Trace – delta[21,9]****Density – delta[21,9]****Trace – delta[22,9]****Density – delta[22,9]**

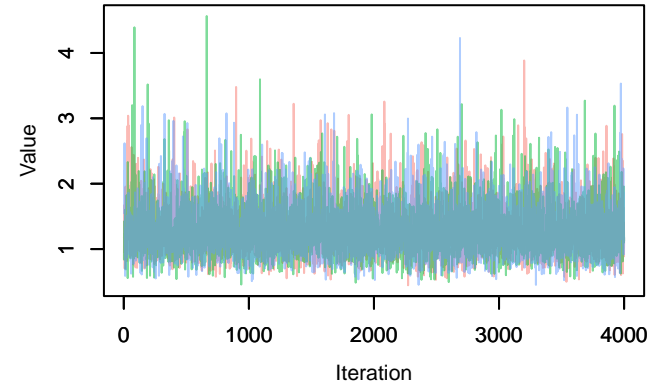
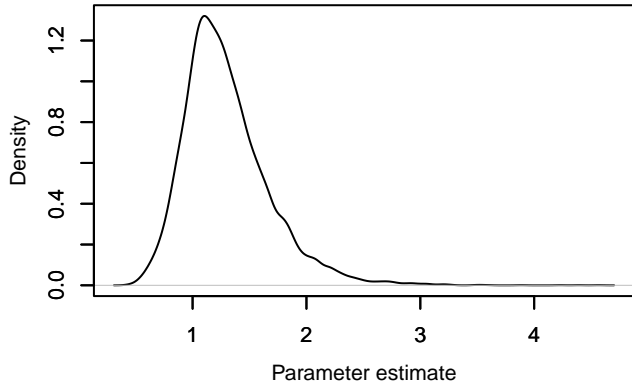
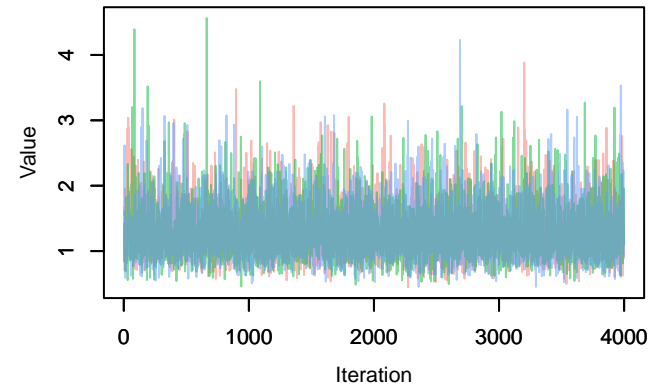
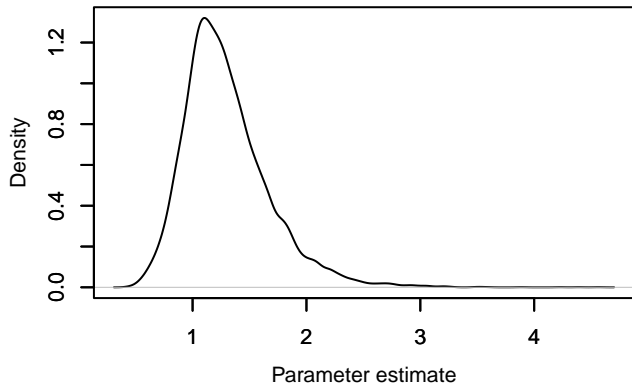
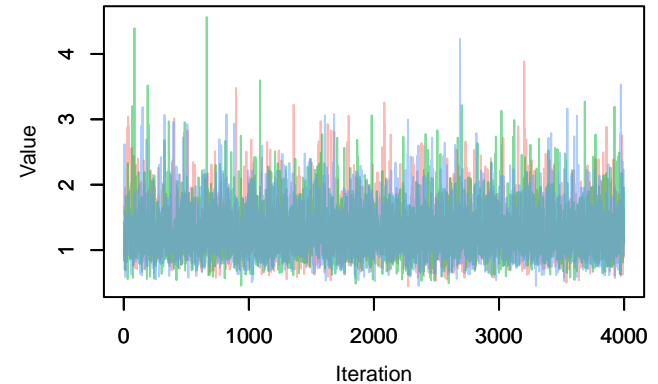
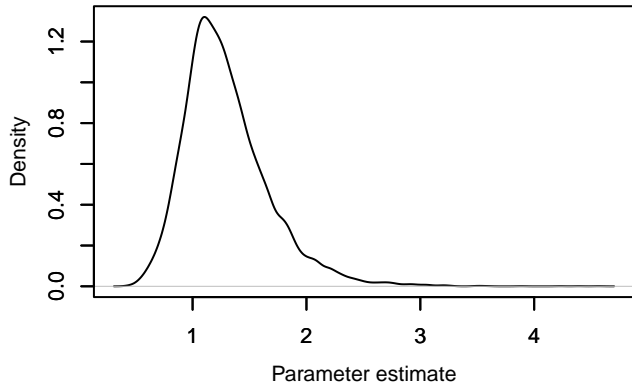
Trace – delta[23,9]**Density – delta[23,9]****Trace – delta[24,9]****Density – delta[24,9]****Trace – delta[25,9]****Density – delta[25,9]**

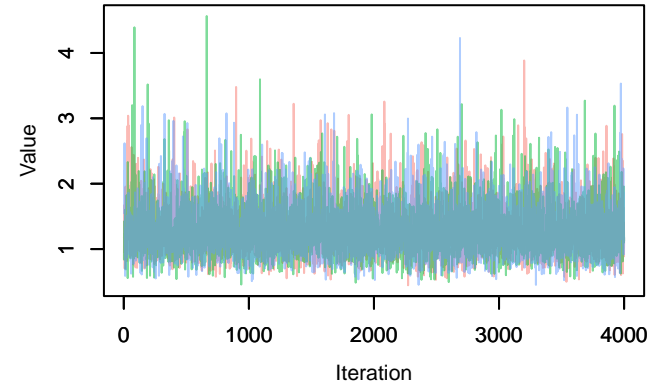
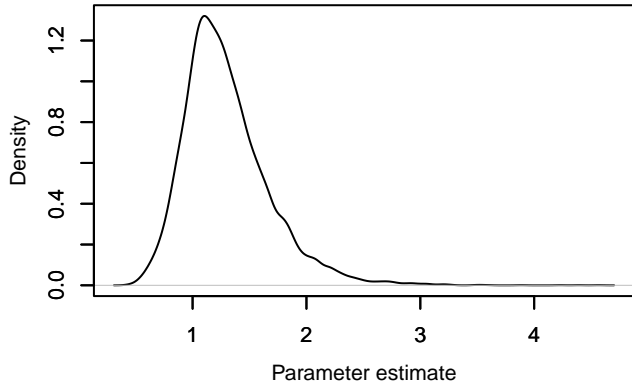
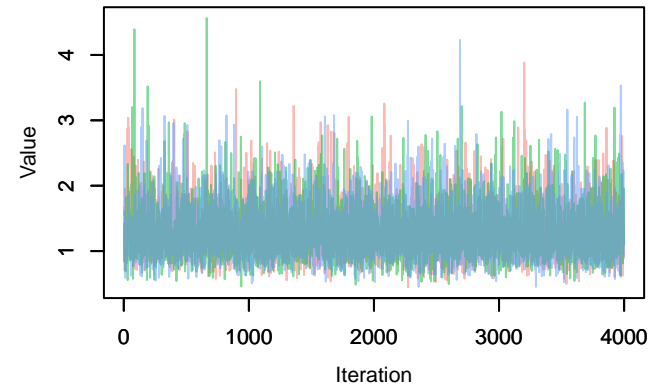
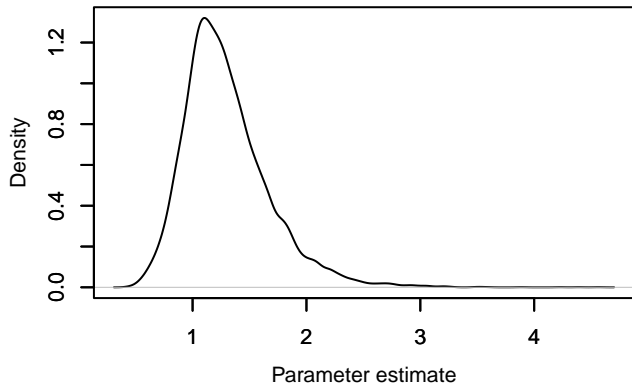
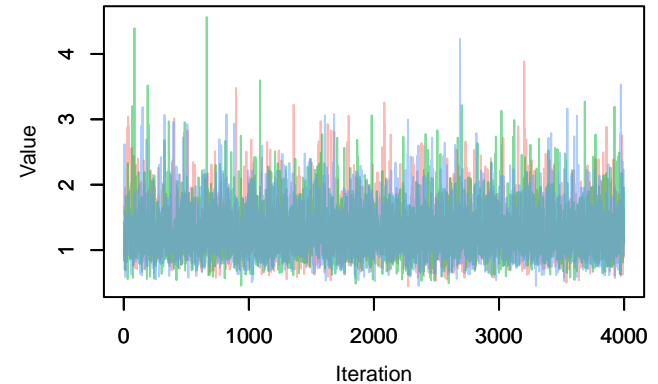
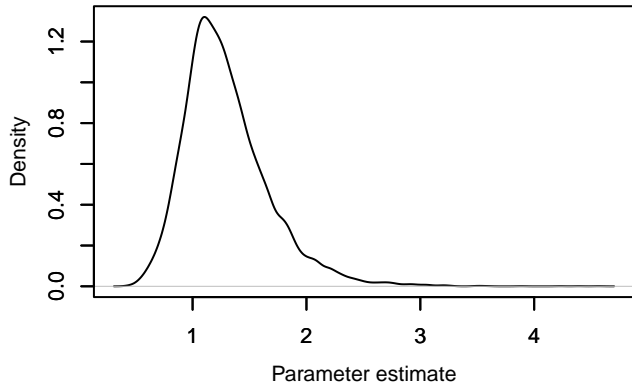
Trace – delta[26,9]**Density – delta[26,9]****Trace – delta[27,9]****Density – delta[27,9]****Trace – delta[1,10]****Density – delta[1,10]**

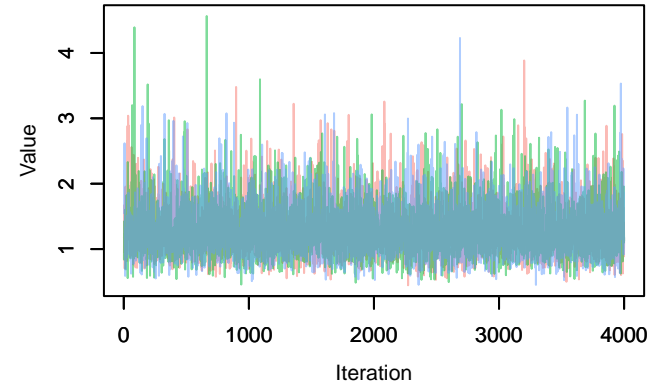
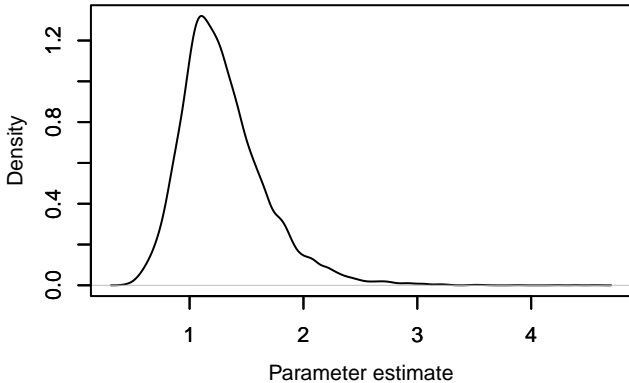
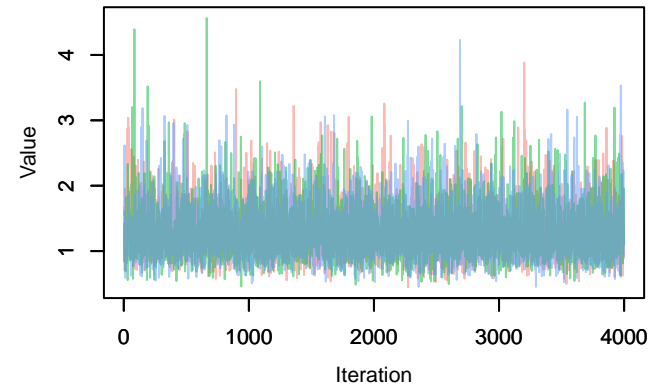
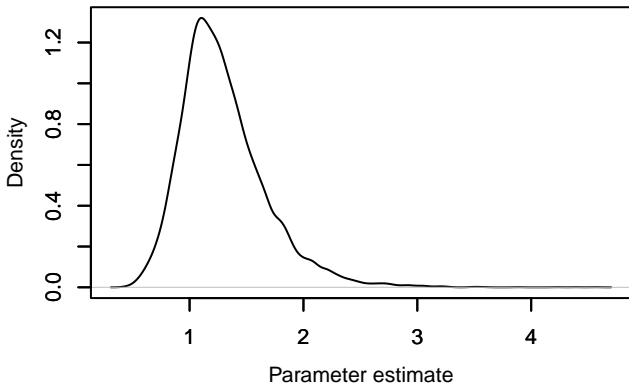
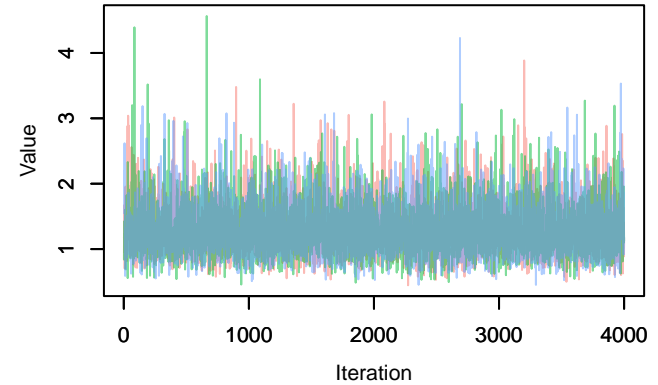
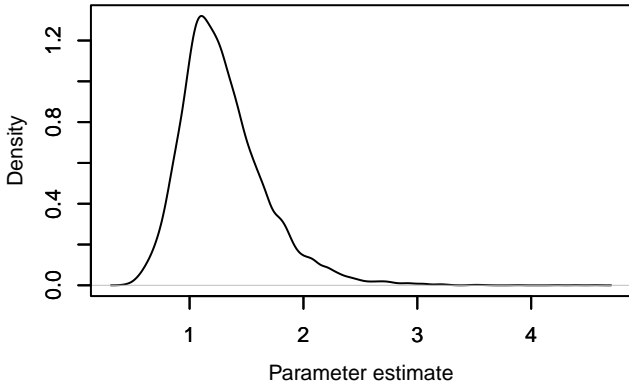
Trace – delta[2,10]**Density – delta[2,10]****Trace – delta[3,10]****Density – delta[3,10]****Trace – delta[4,10]****Density – delta[4,10]**

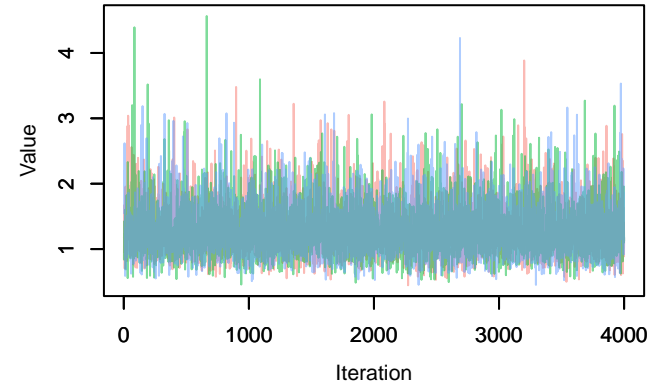
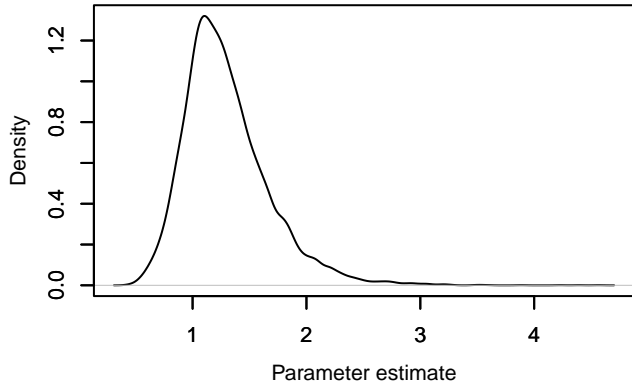
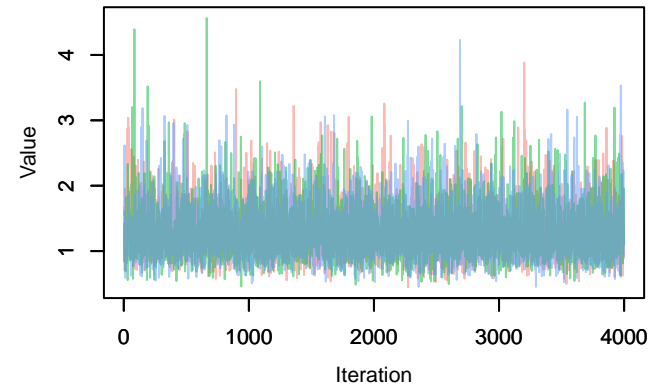
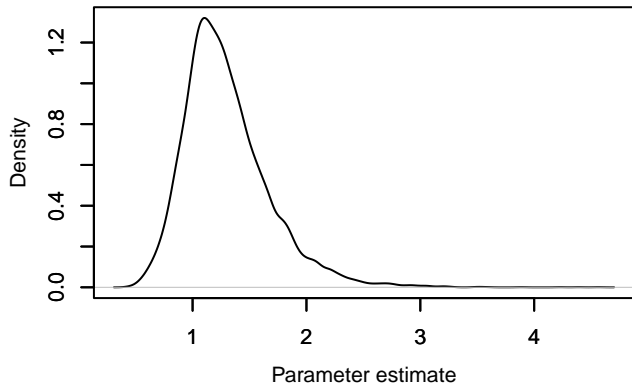
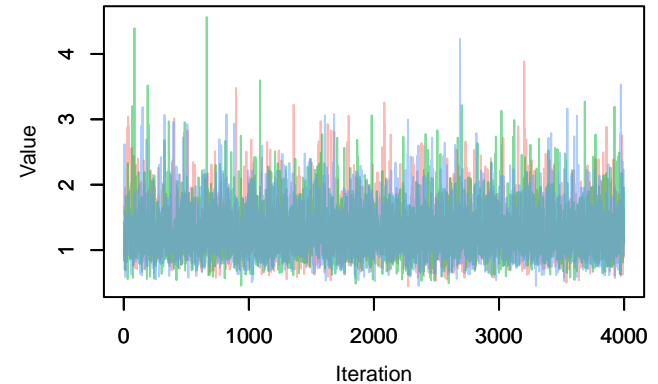
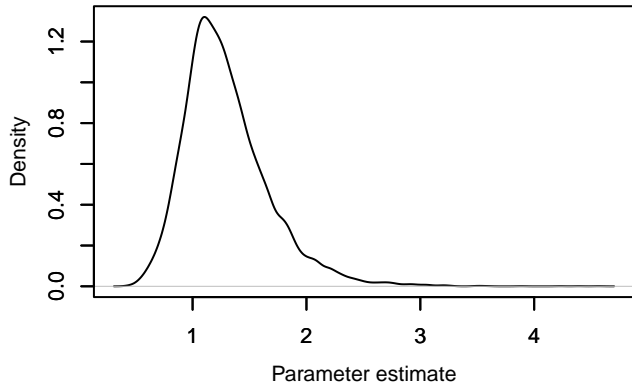
Trace – delta[5,10]**Density – delta[5,10]****Trace – delta[6,10]****Density – delta[6,10]****Trace – delta[7,10]****Density – delta[7,10]**

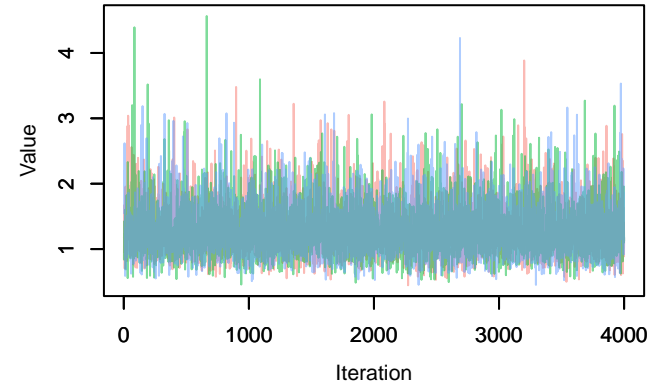
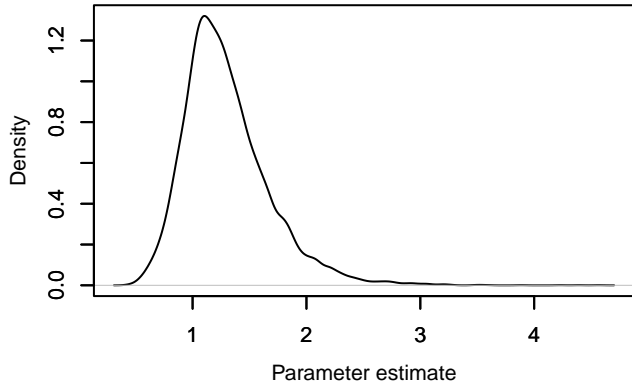
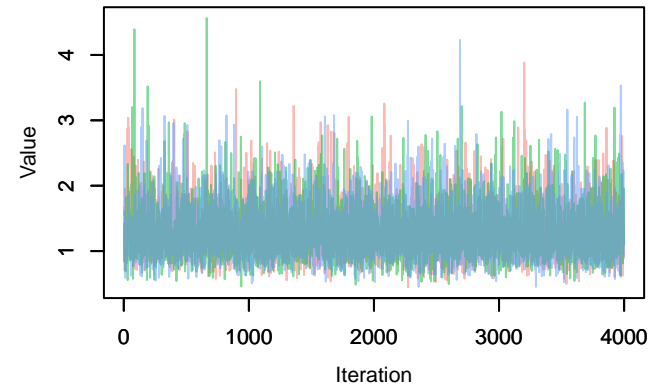
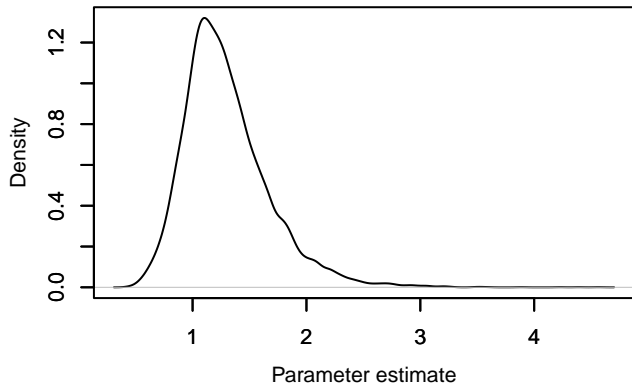
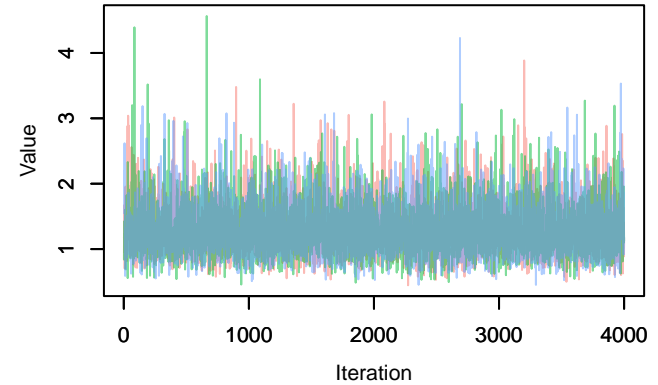
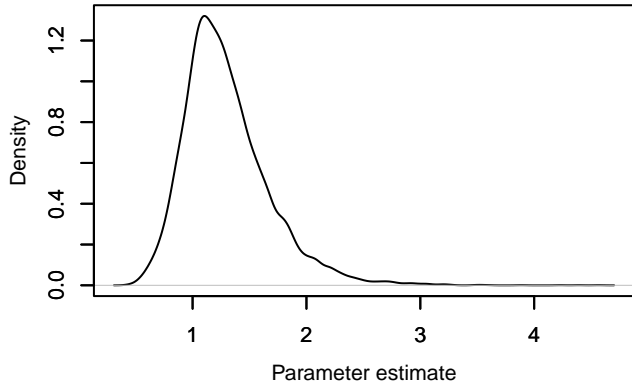
Trace – delta[8,10]**Density – delta[8,10]****Trace – delta[9,10]****Density – delta[9,10]****Trace – delta[10,10]****Density – delta[10,10]**

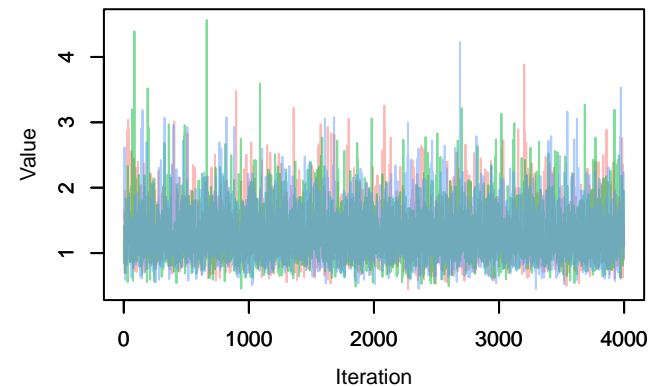
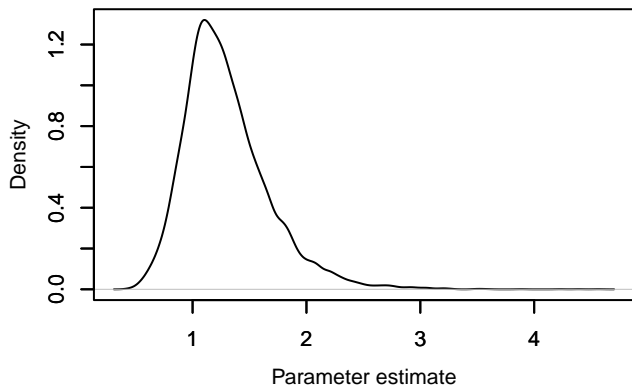
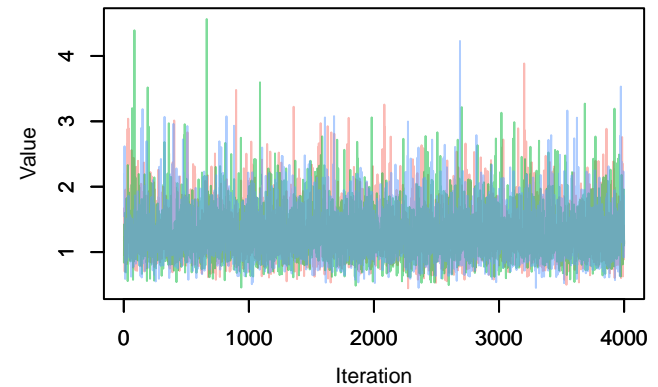
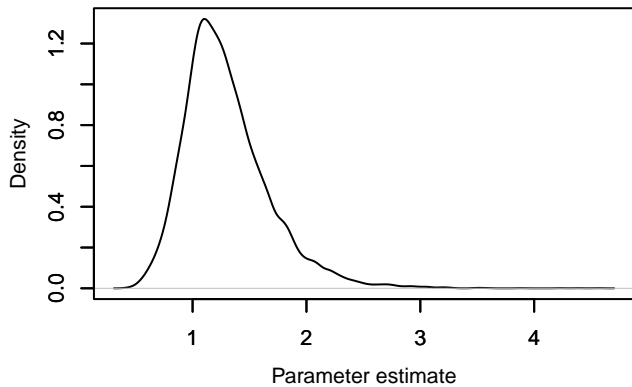
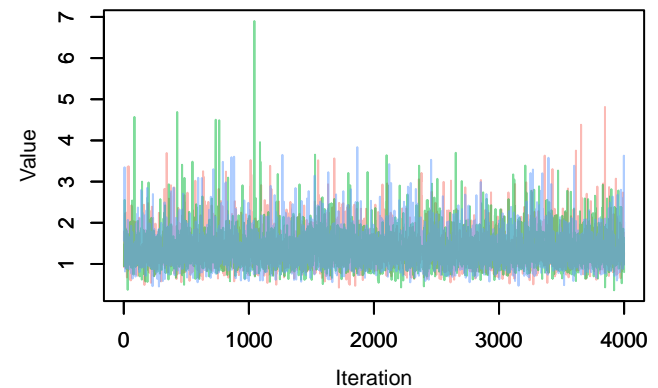
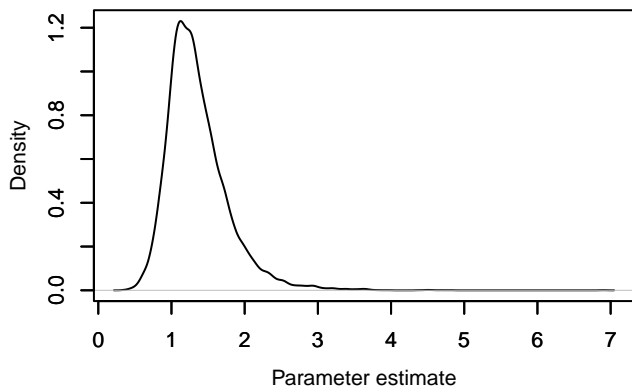
Trace – delta[11,10]**Density – delta[11,10]****Trace – delta[12,10]****Density – delta[12,10]****Trace – delta[13,10]****Density – delta[13,10]**

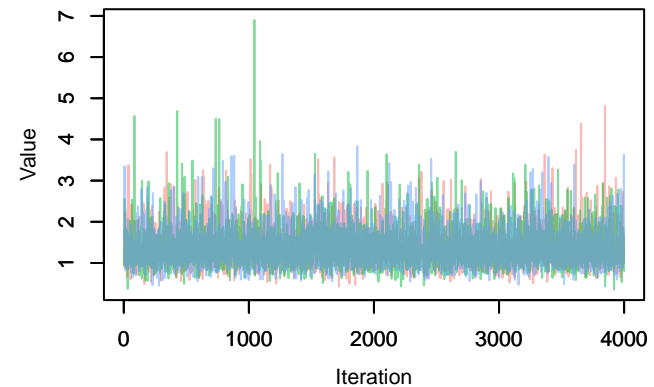
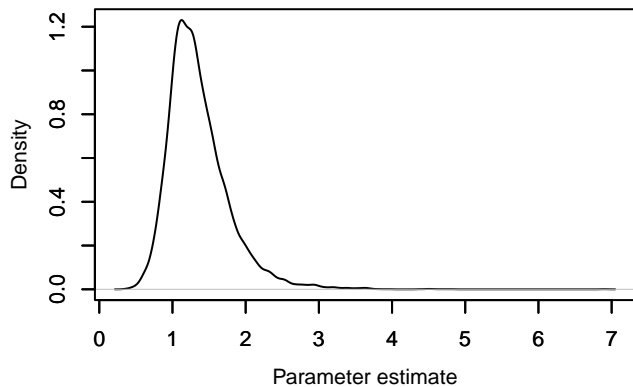
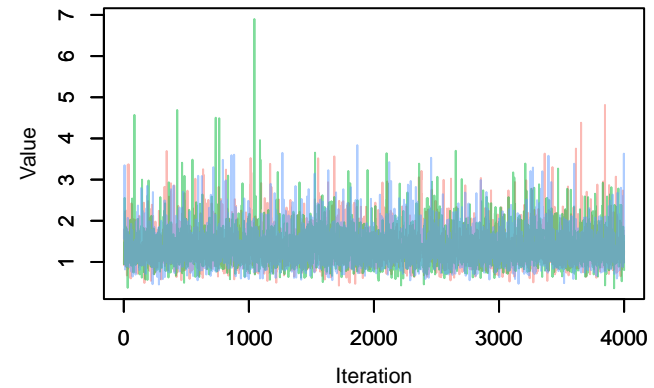
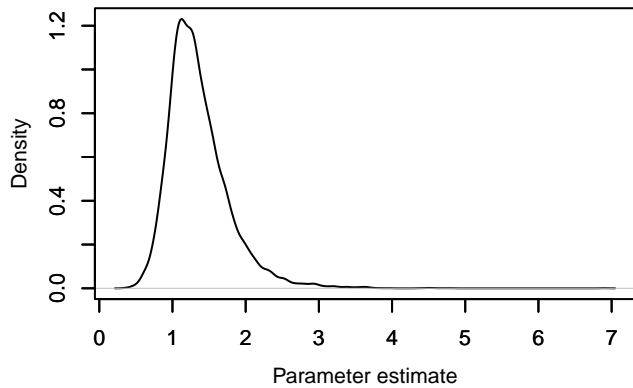
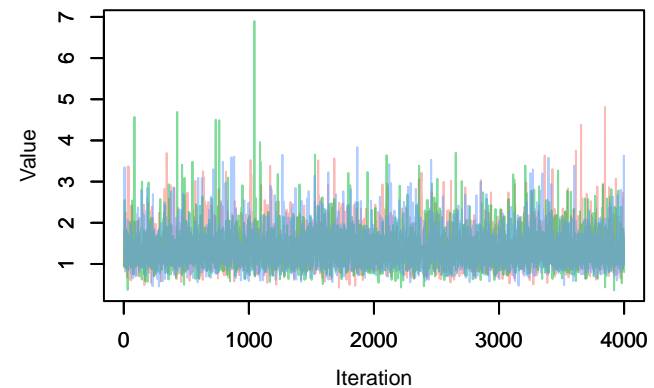
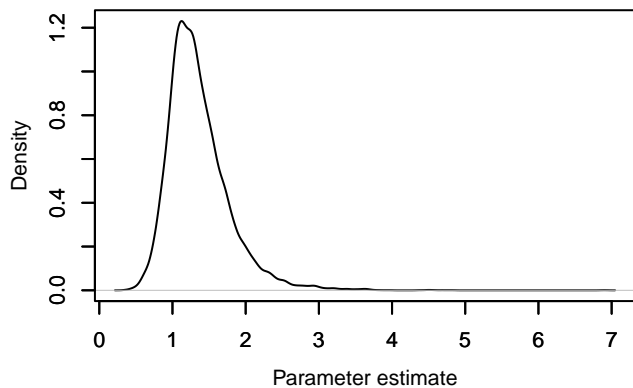
Trace – delta[14,10]**Density – delta[14,10]****Trace – delta[15,10]****Density – delta[15,10]****Trace – delta[16,10]****Density – delta[16,10]**

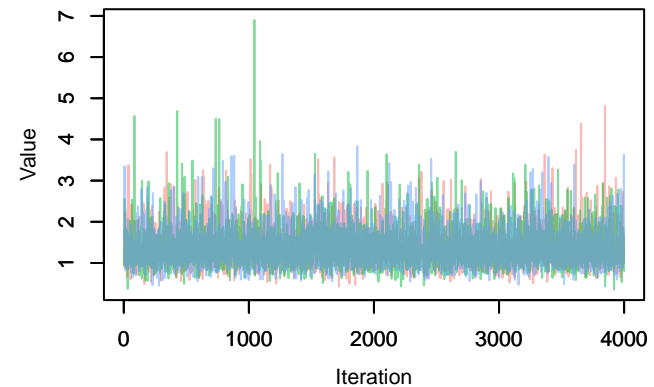
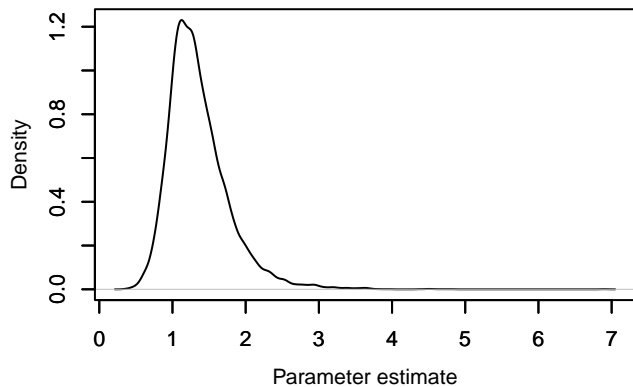
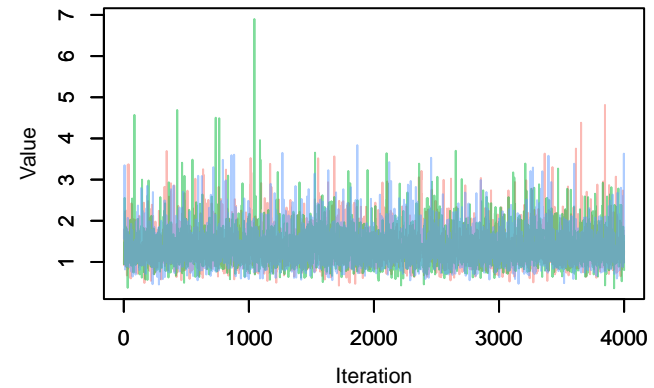
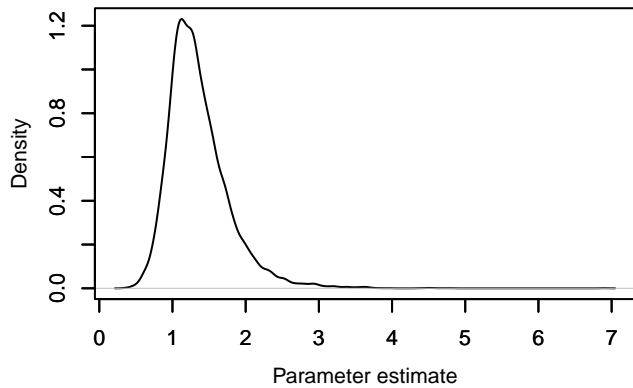
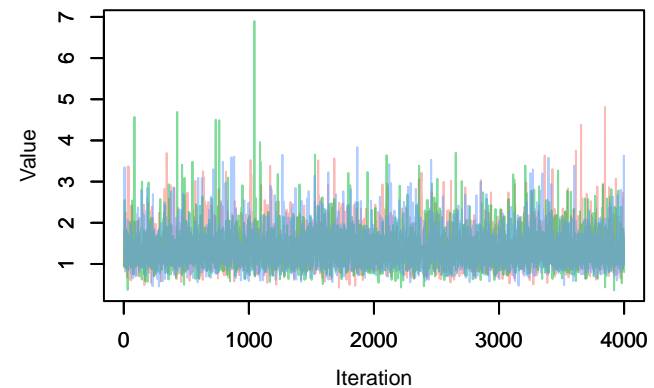
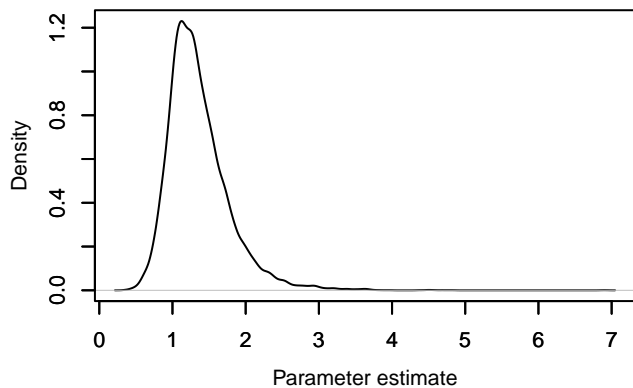
Trace – delta[17,10]**Density – delta[17,10]****Trace – delta[18,10]****Density – delta[18,10]****Trace – delta[19,10]****Density – delta[19,10]**

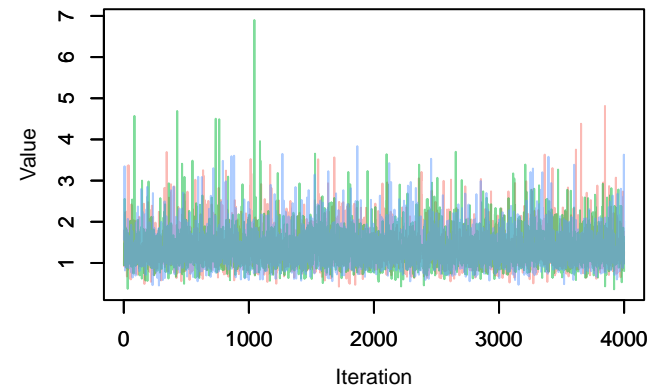
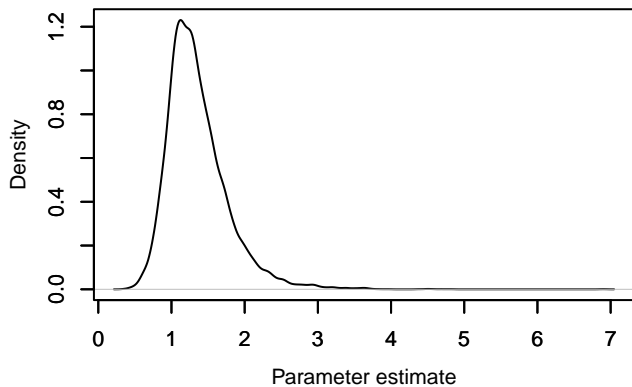
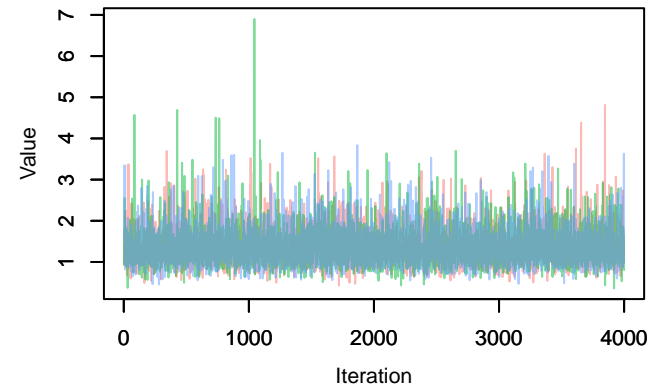
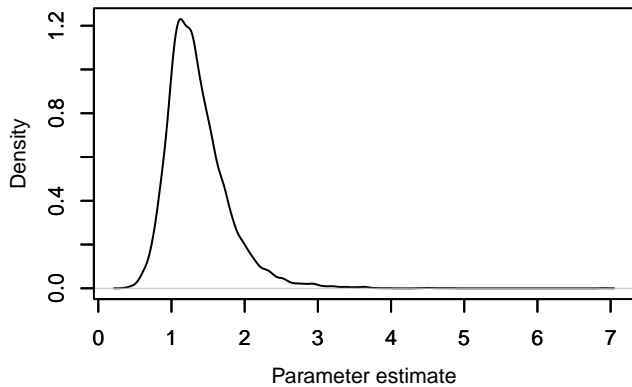
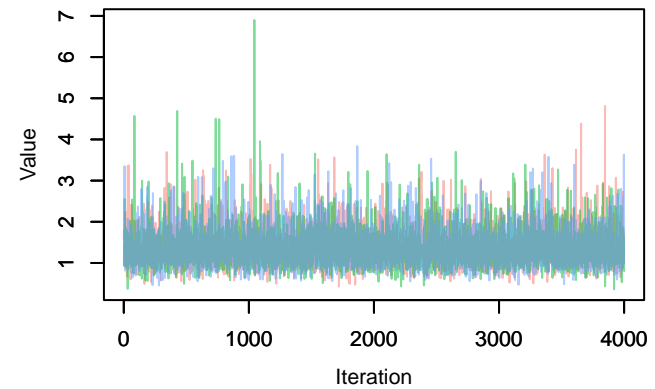
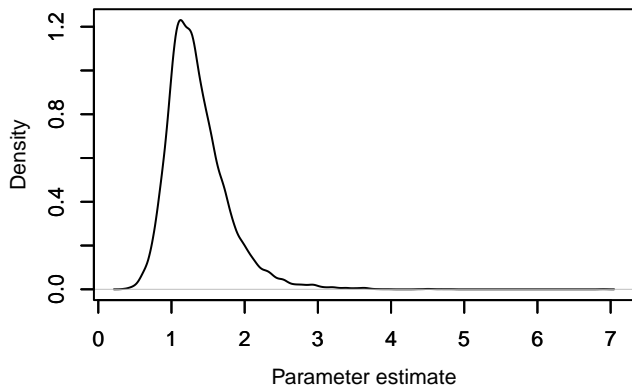
Trace – delta[20,10]**Density – delta[20,10]****Trace – delta[21,10]****Density – delta[21,10]****Trace – delta[22,10]****Density – delta[22,10]**

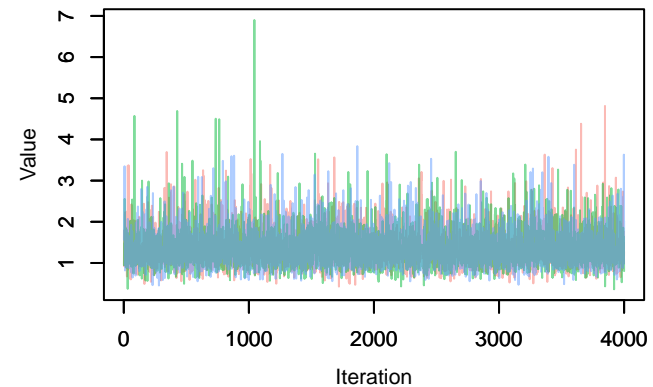
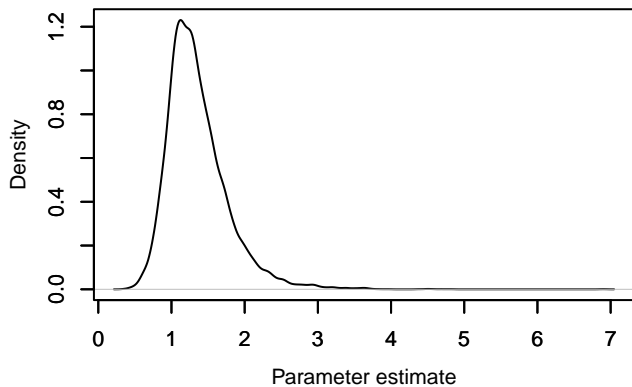
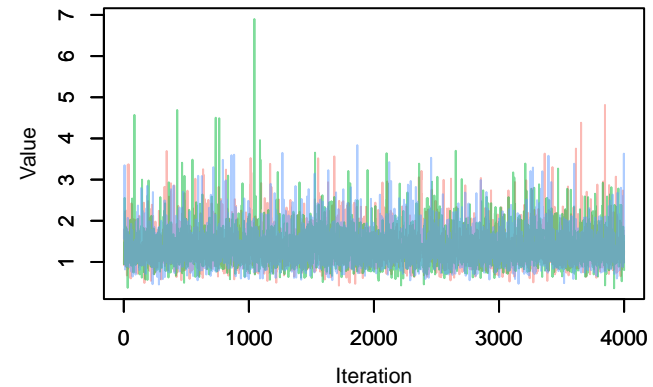
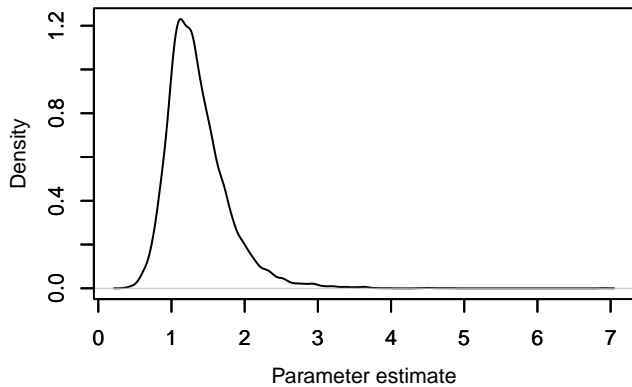
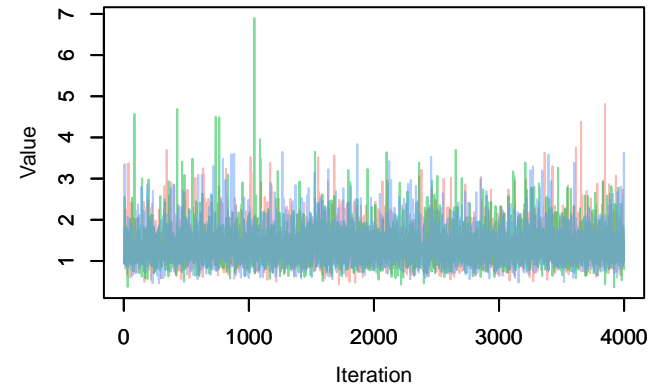
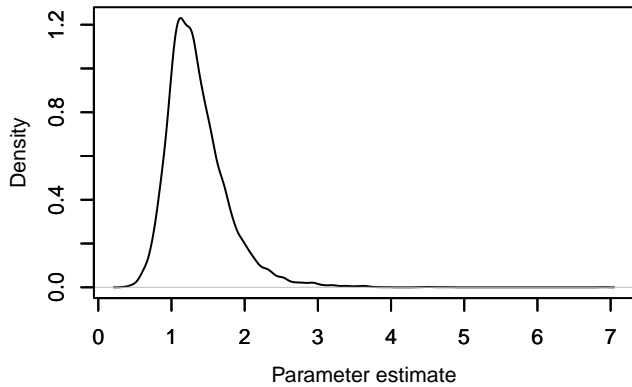
Trace – delta[23,10]**Density – delta[23,10]****Trace – delta[24,10]****Density – delta[24,10]****Trace – delta[25,10]****Density – delta[25,10]**

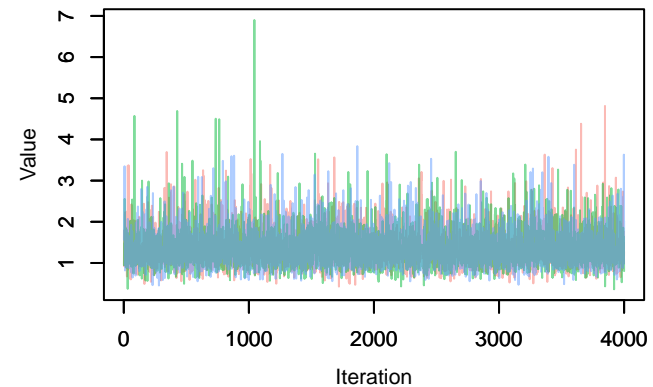
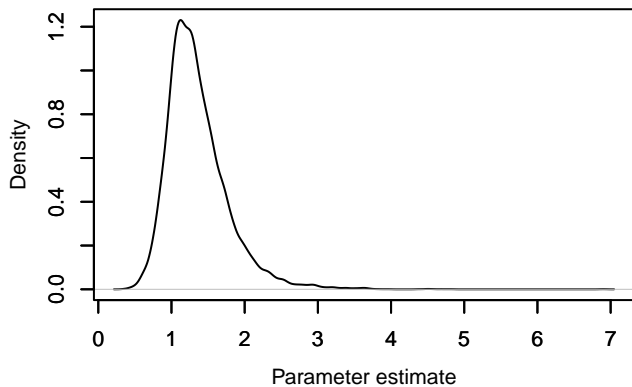
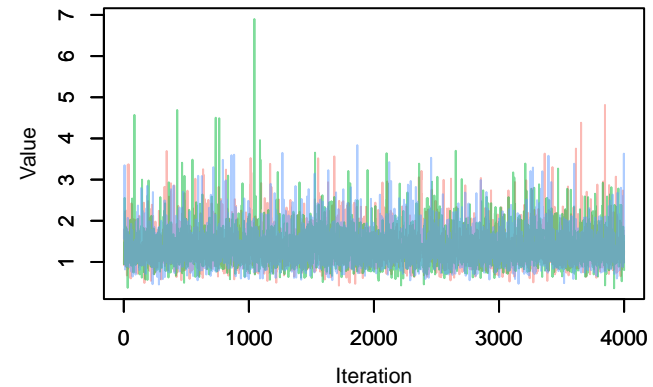
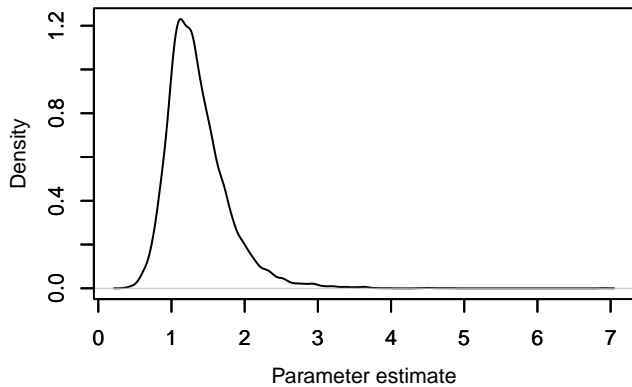
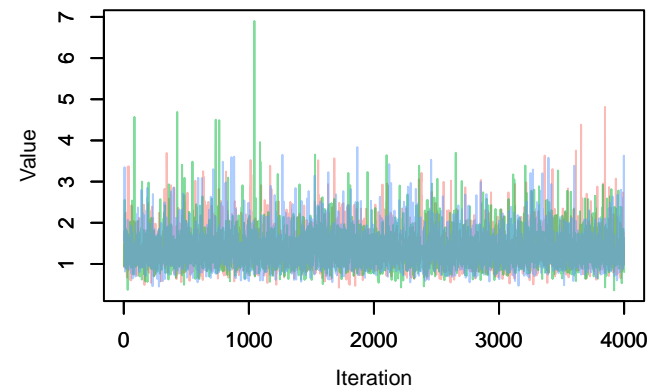
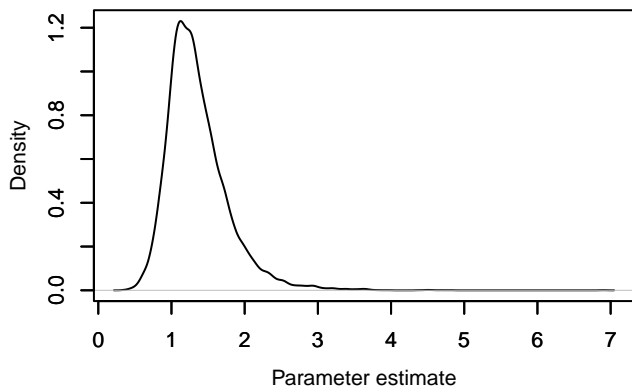
Trace – delta[26,10]**Density – delta[26,10]****Trace – delta[27,10]****Density – delta[27,10]****Trace – delta[1,11]****Density – delta[1,11]**

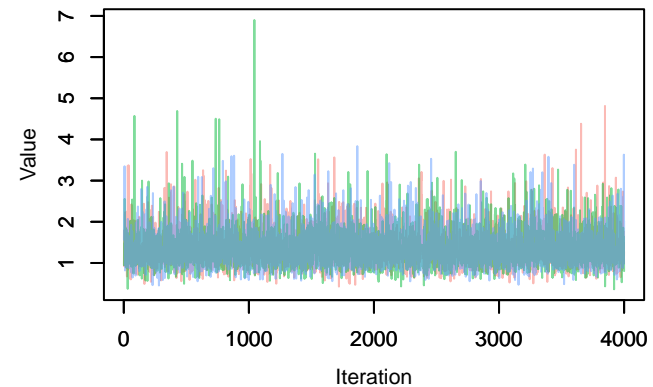
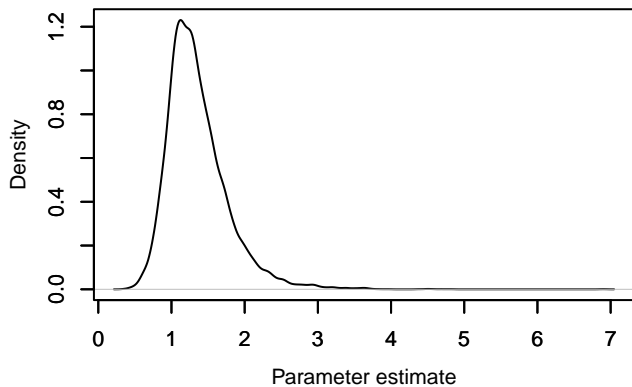
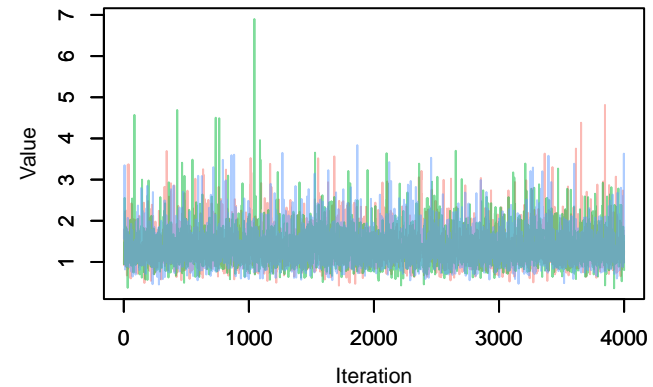
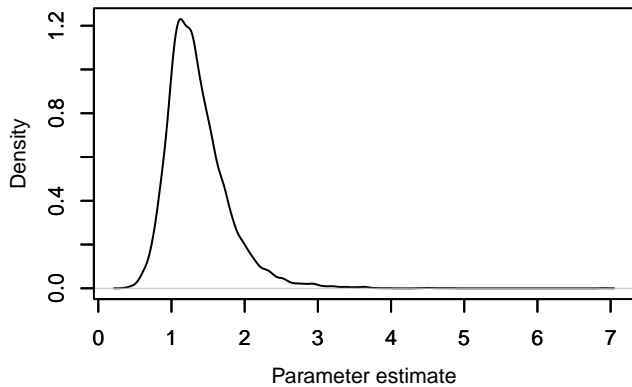
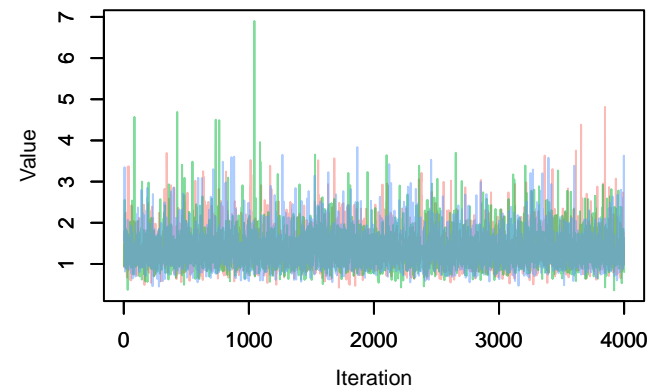
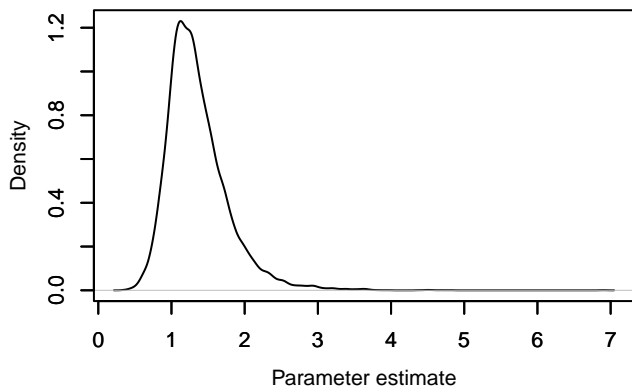
Trace – delta[2,11]**Density – delta[2,11]****Trace – delta[3,11]****Density – delta[3,11]****Trace – delta[4,11]****Density – delta[4,11]**

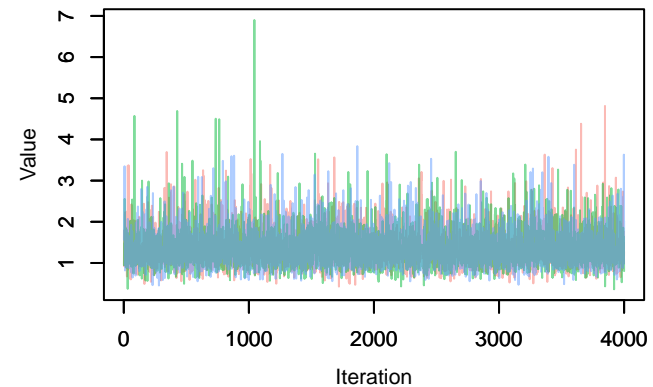
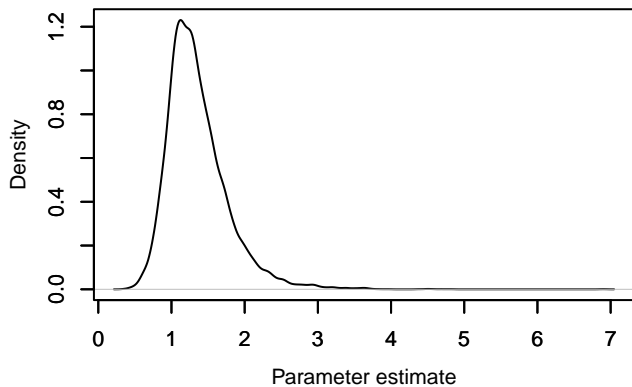
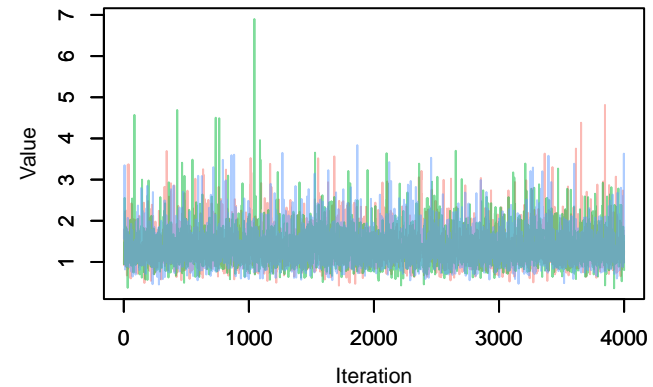
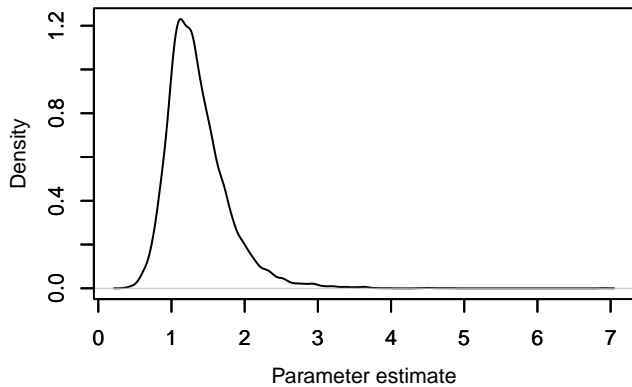
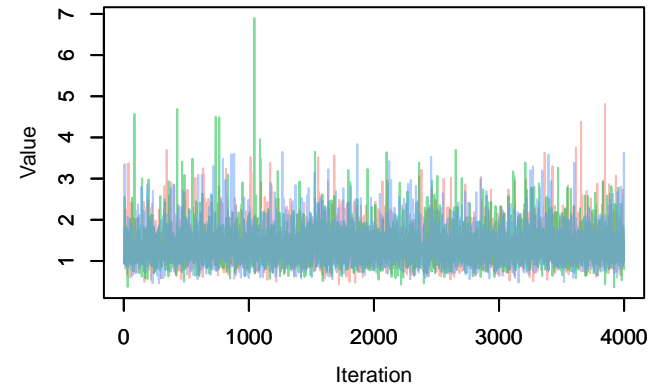
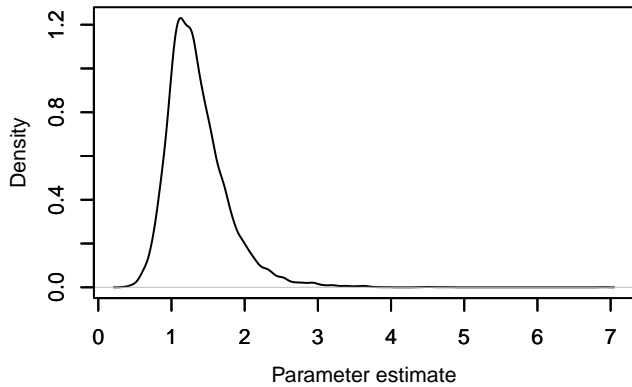
Trace – delta[5,11]**Density – delta[5,11]****Trace – delta[6,11]****Density – delta[6,11]****Trace – delta[7,11]****Density – delta[7,11]**

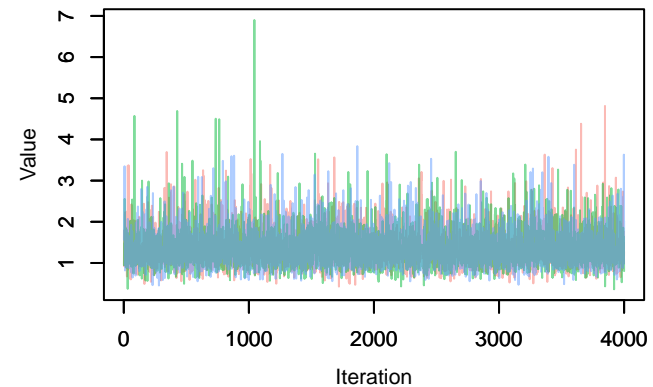
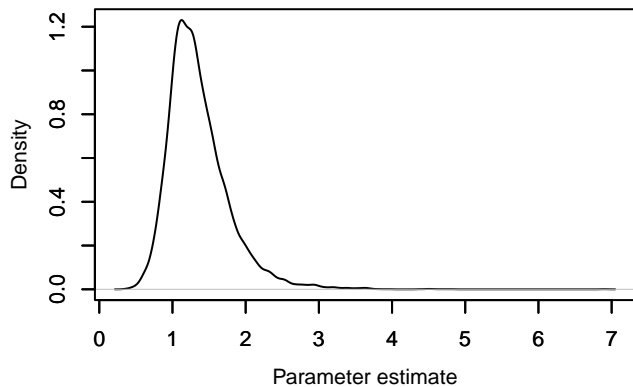
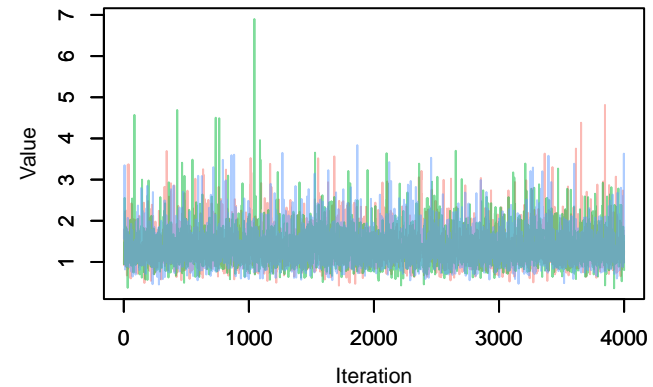
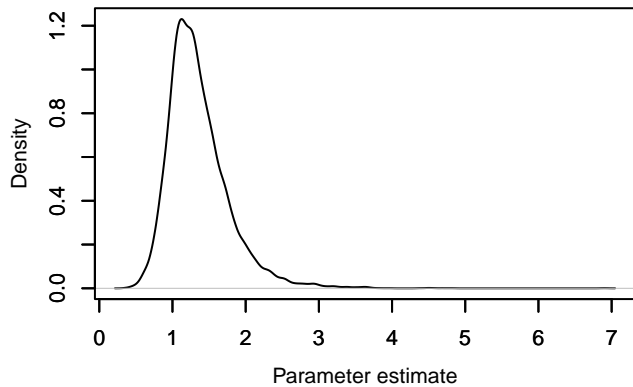
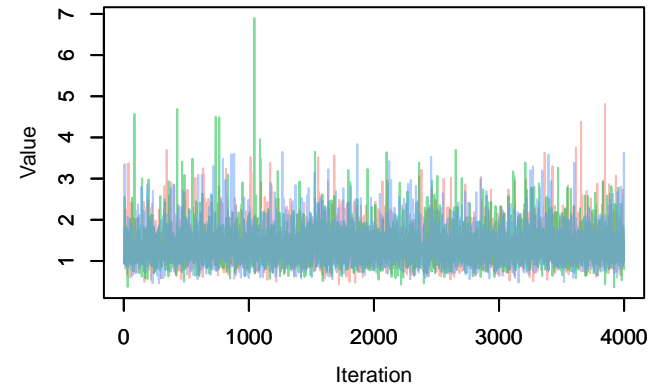
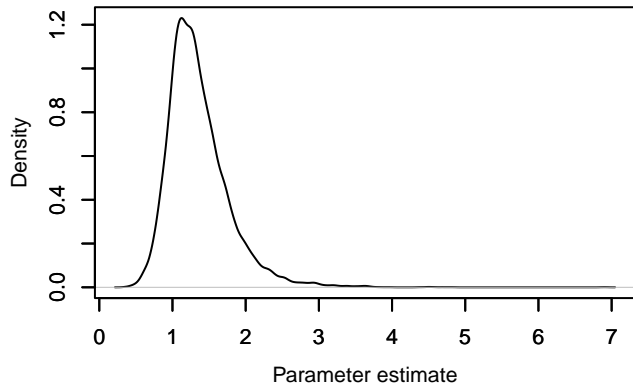
Trace – delta[8,11]**Density – delta[8,11]****Trace – delta[9,11]****Density – delta[9,11]****Trace – delta[10,11]****Density – delta[10,11]**

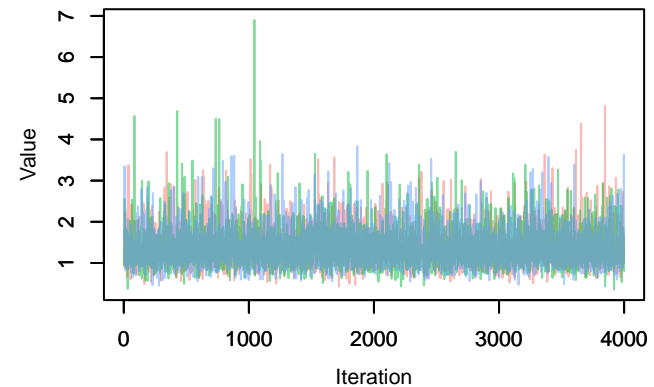
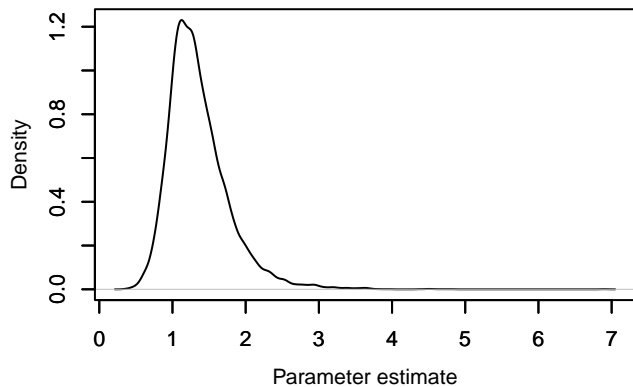
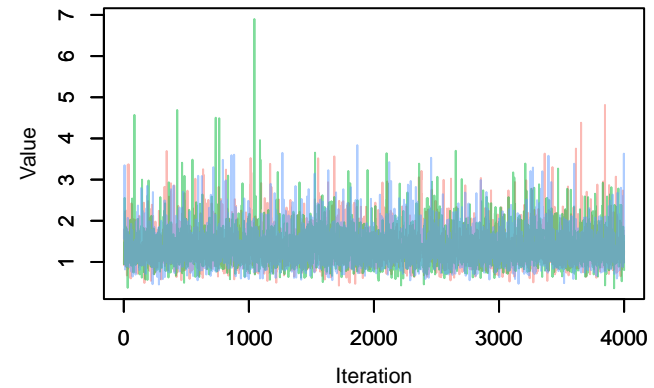
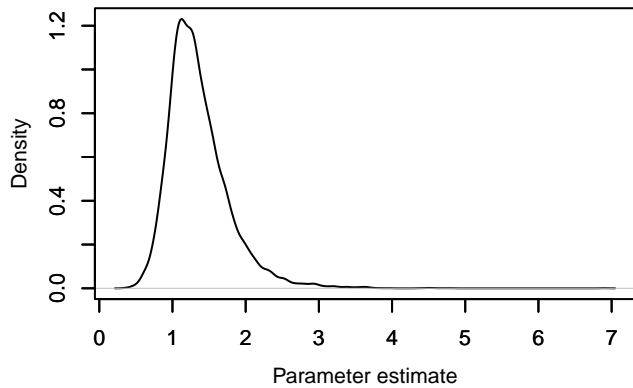
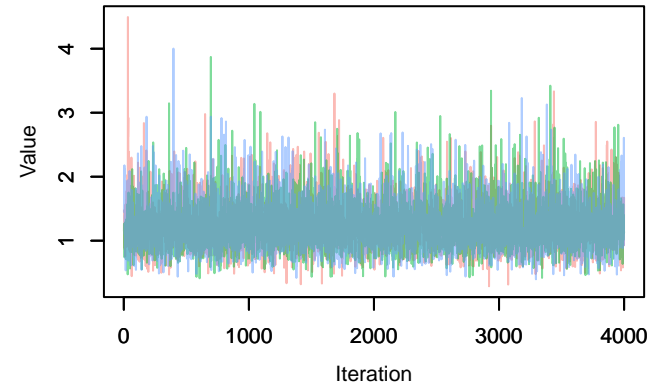
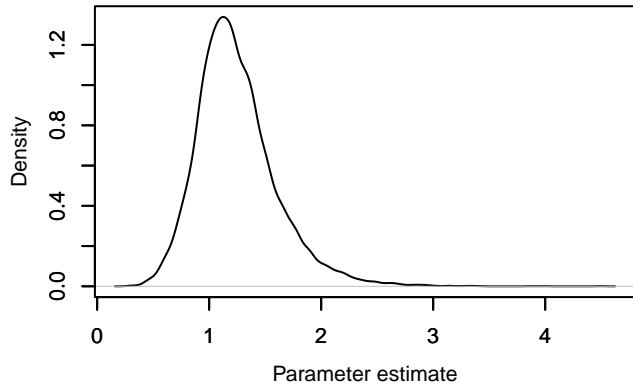
Trace – delta[11,11]**Density – delta[11,11]****Trace – delta[12,11]****Density – delta[12,11]****Trace – delta[13,11]****Density – delta[13,11]**

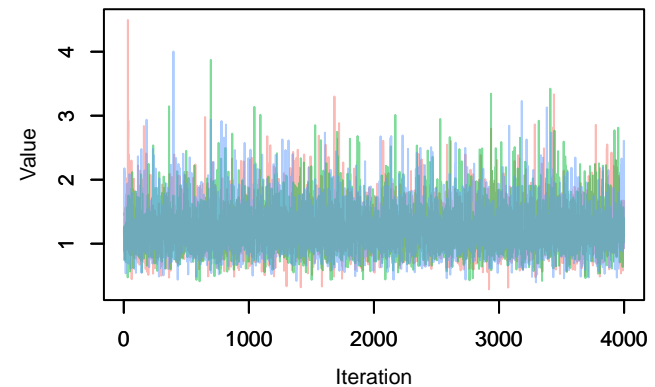
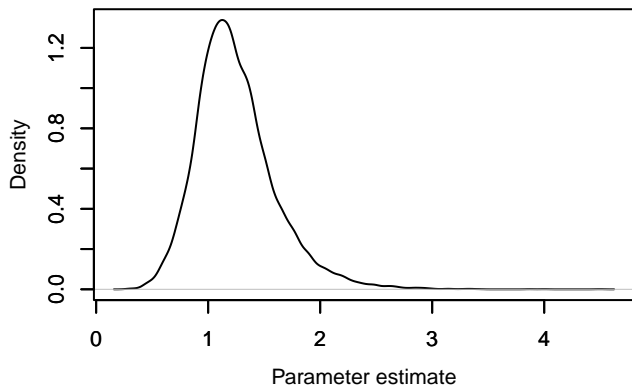
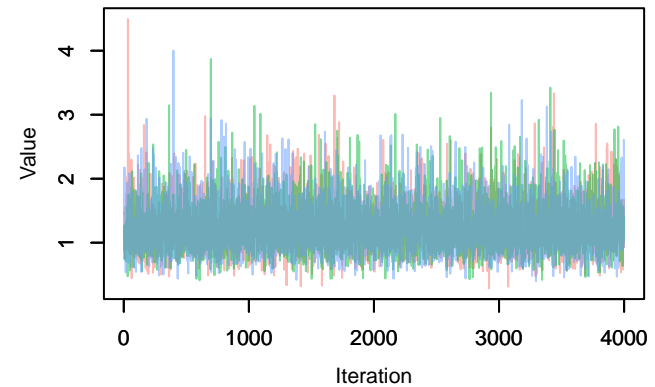
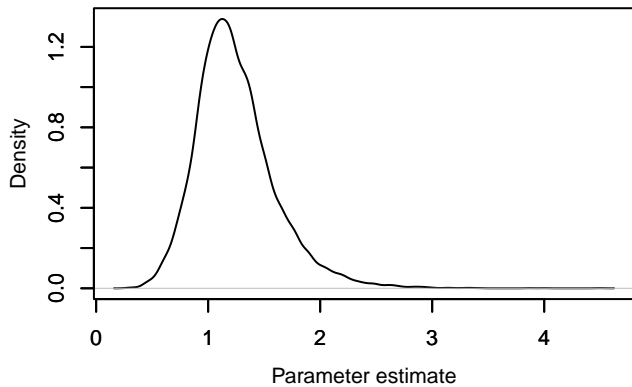
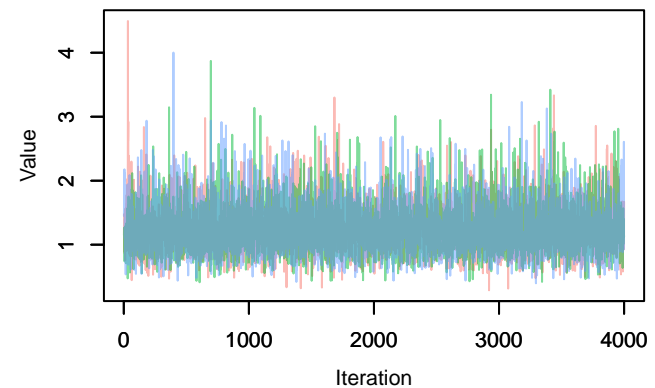
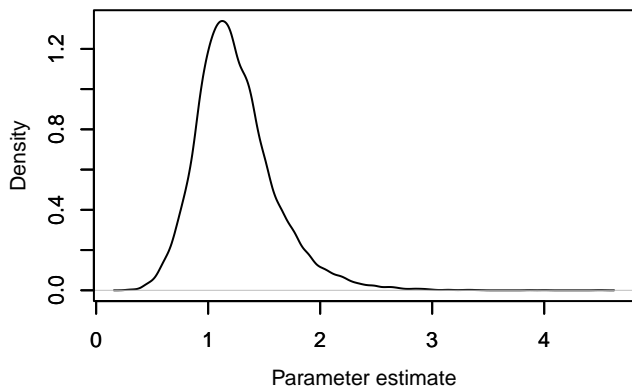
Trace – delta[14,11]**Density – delta[14,11]****Trace – delta[15,11]****Density – delta[15,11]****Trace – delta[16,11]****Density – delta[16,11]**

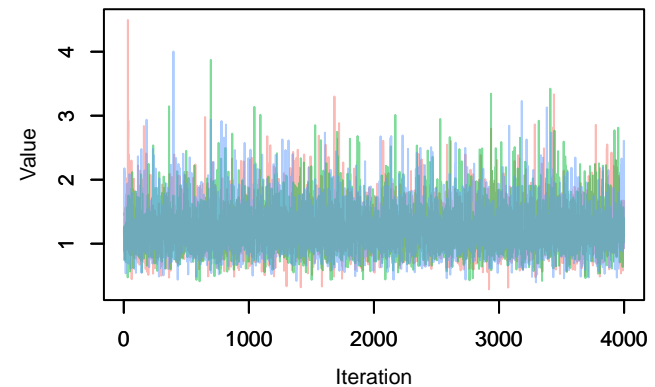
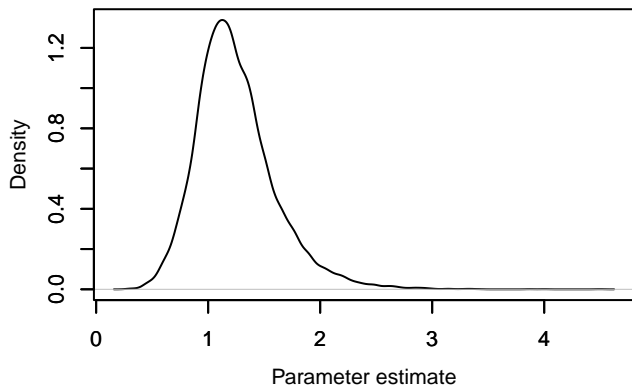
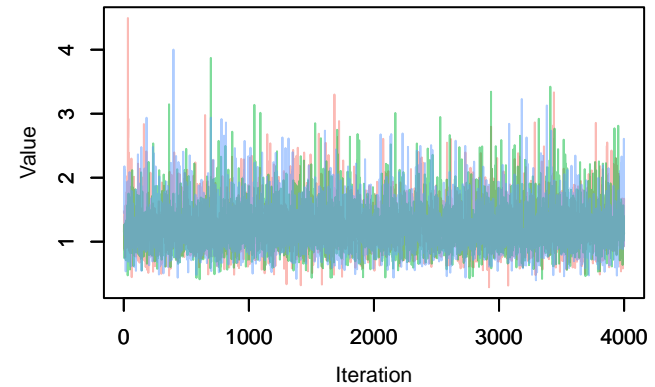
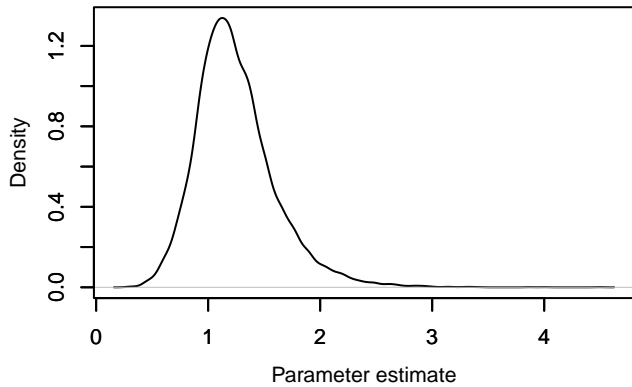
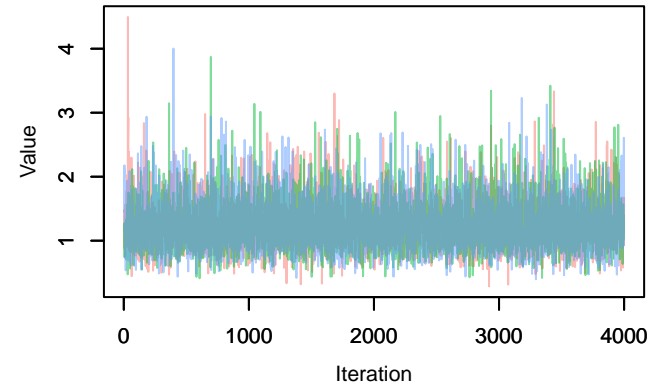
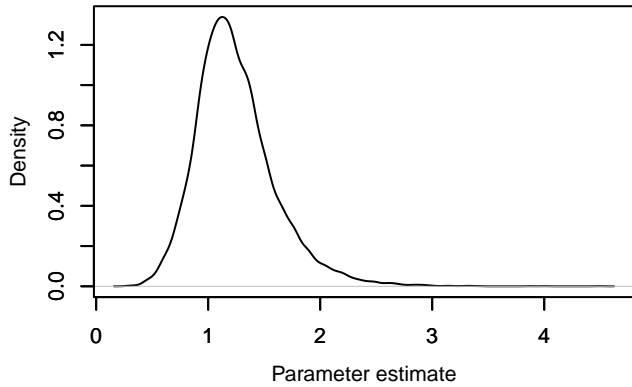
Trace – delta[17,11]**Density – delta[17,11]****Trace – delta[18,11]****Density – delta[18,11]****Trace – delta[19,11]****Density – delta[19,11]**

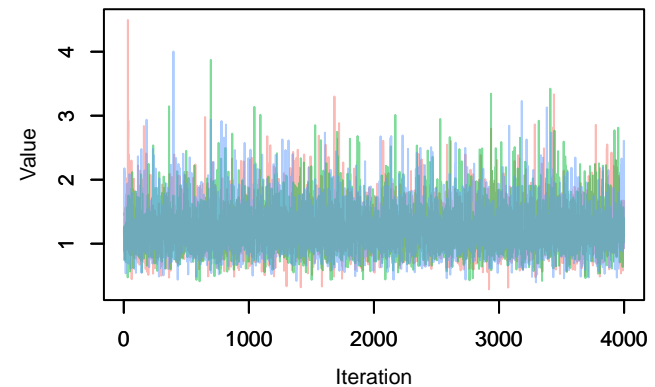
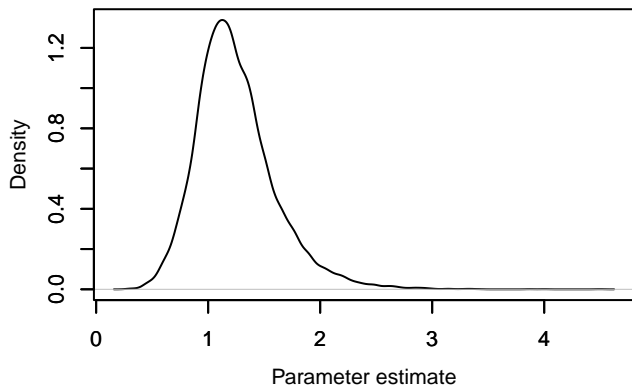
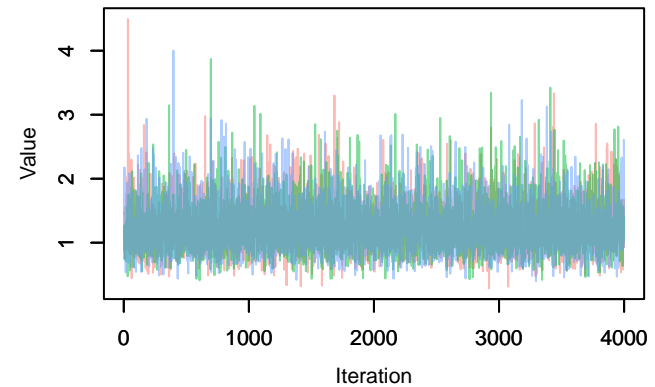
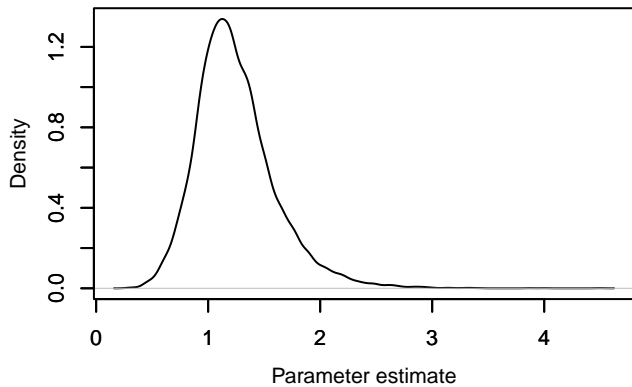
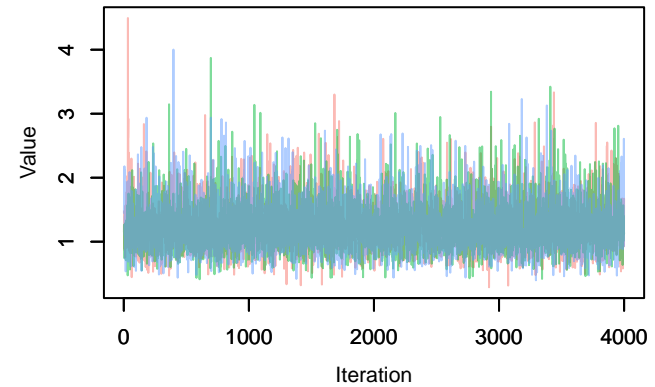
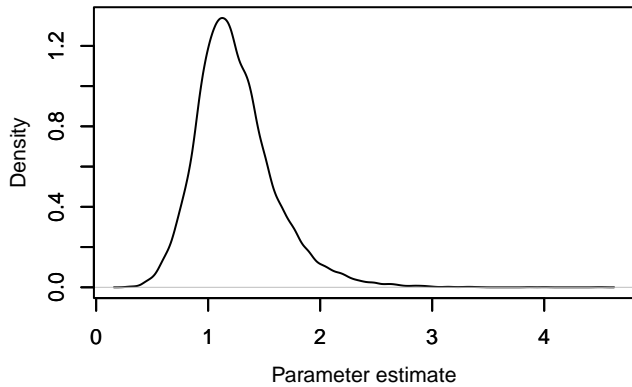
Trace – delta[20,11]**Density – delta[20,11]****Trace – delta[21,11]****Density – delta[21,11]****Trace – delta[22,11]****Density – delta[22,11]**

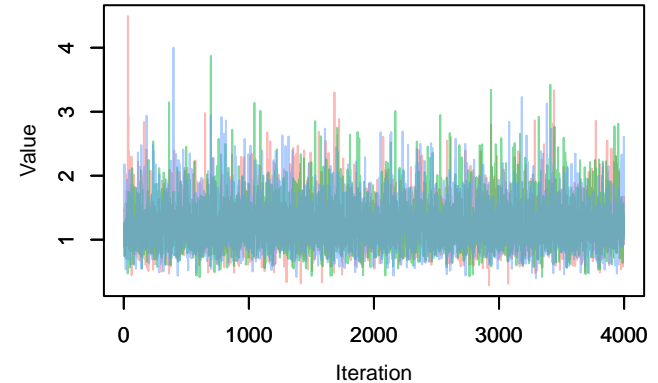
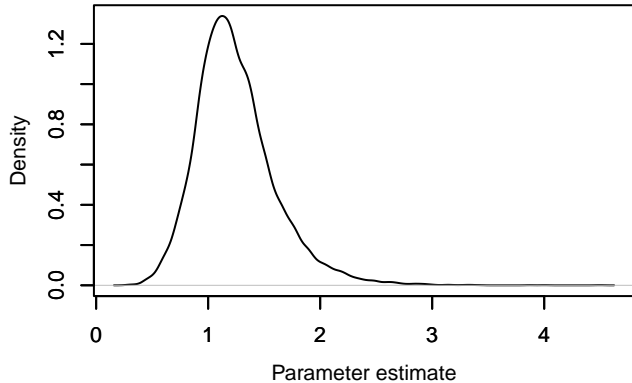
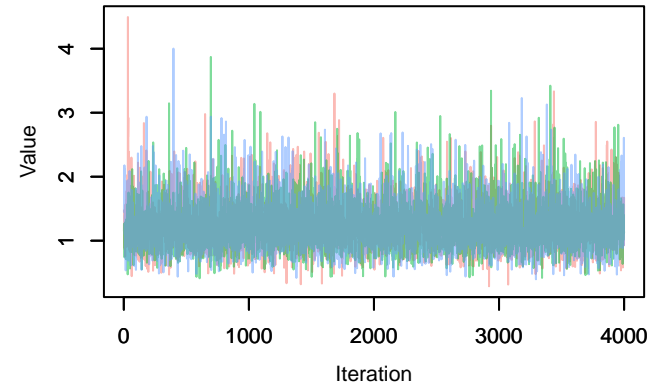
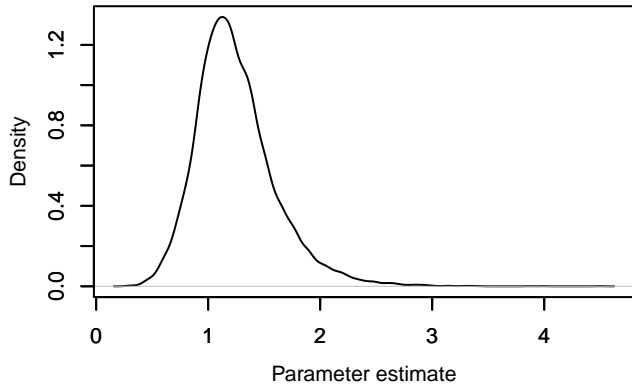
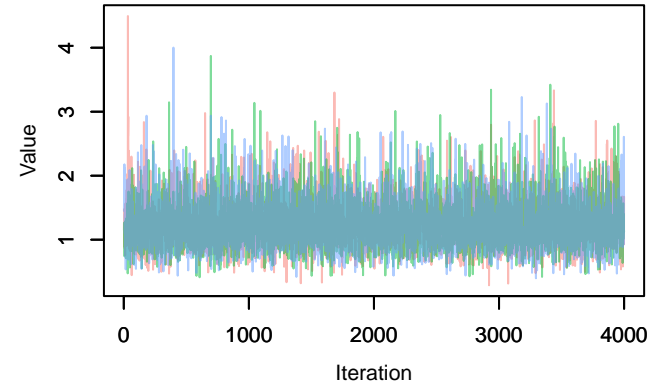
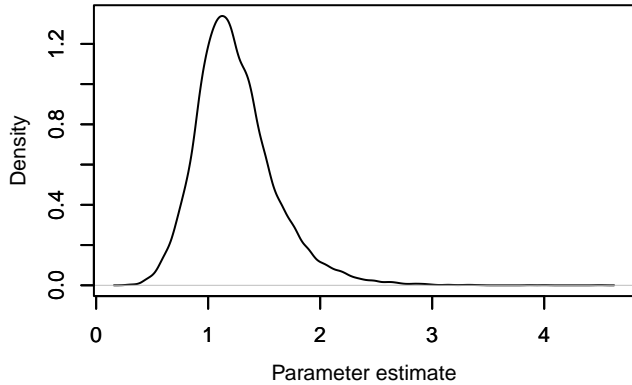
Trace – delta[23,11]**Density – delta[23,11]****Trace – delta[24,11]****Density – delta[24,11]****Trace – delta[25,11]****Density – delta[25,11]**

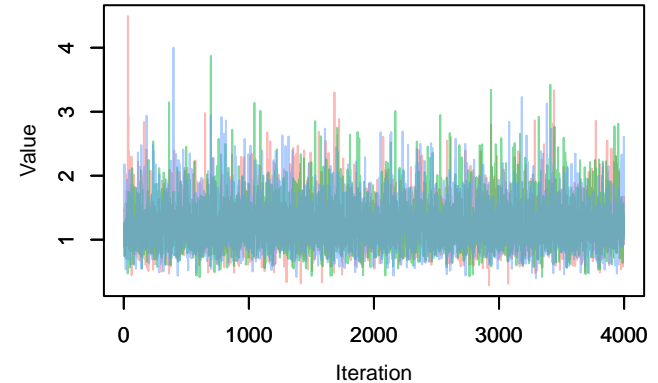
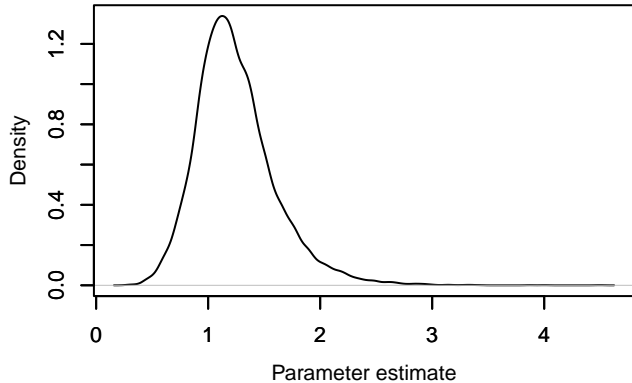
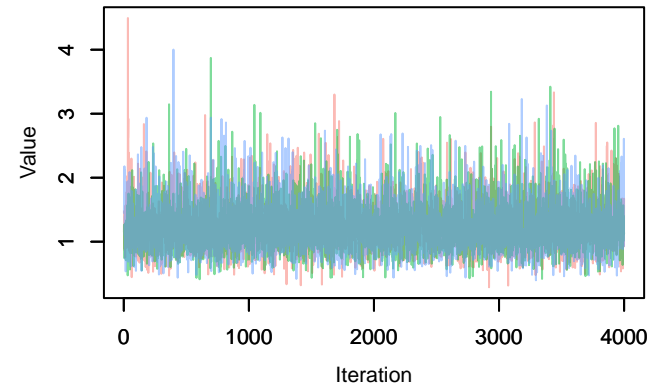
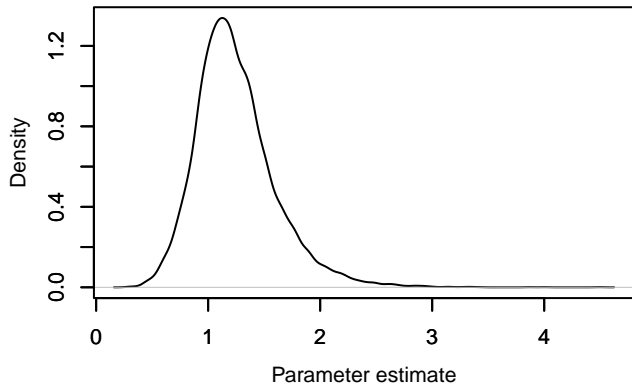
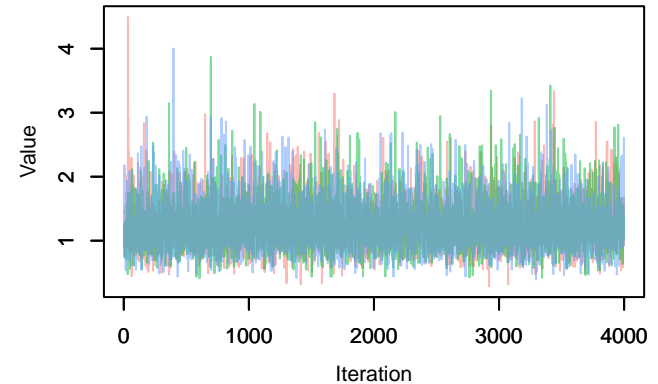
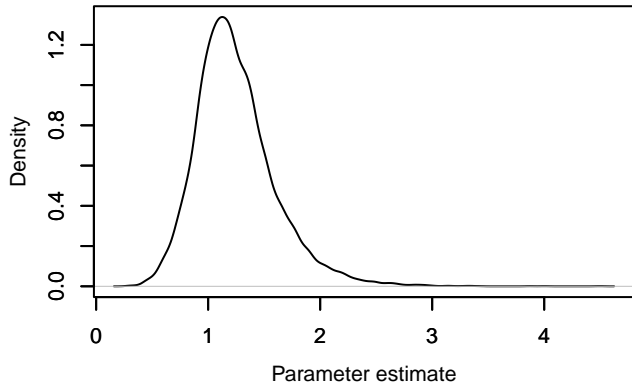
Trace – delta[26,11]**Density – delta[26,11]****Trace – delta[27,11]****Density – delta[27,11]****Trace – delta[1,12]****Density – delta[1,12]**

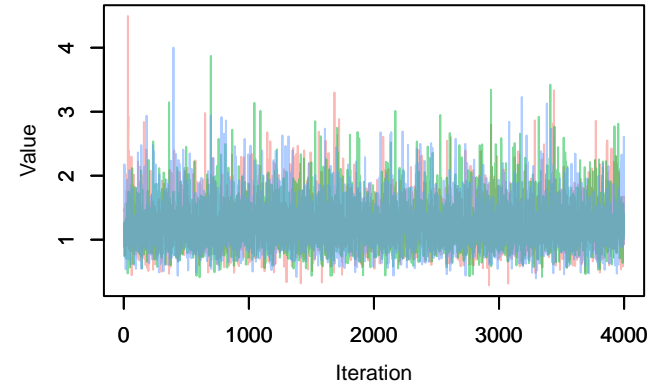
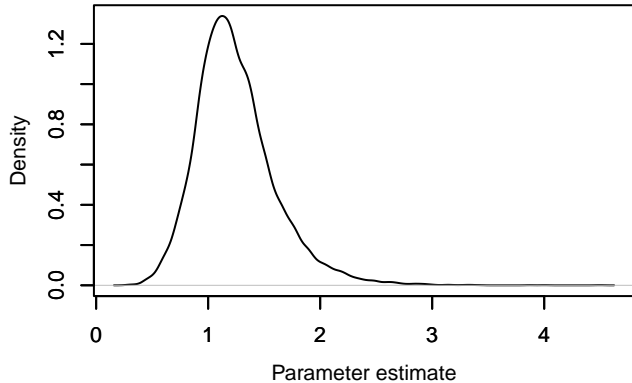
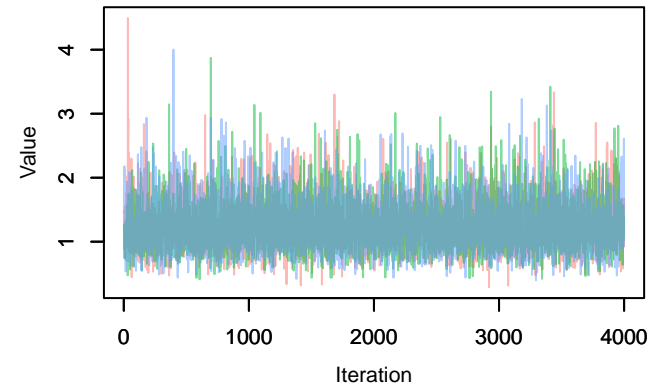
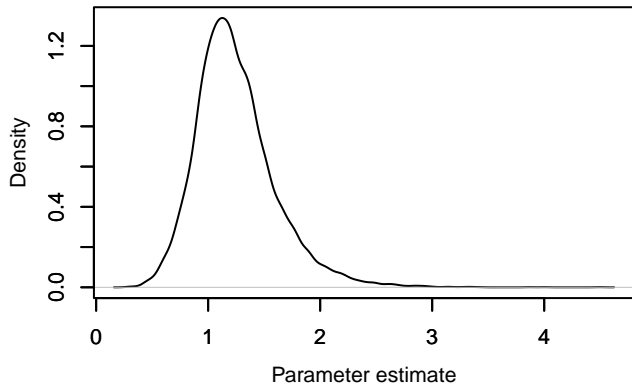
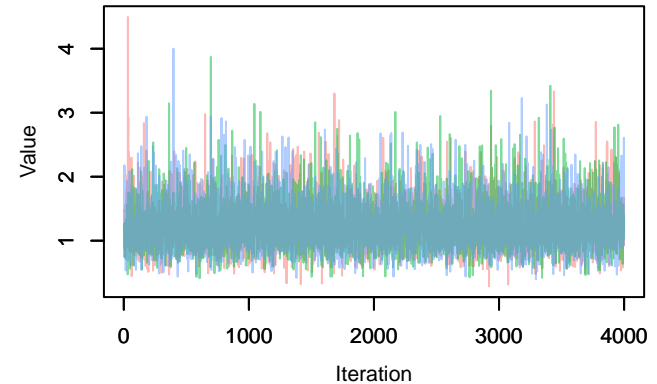
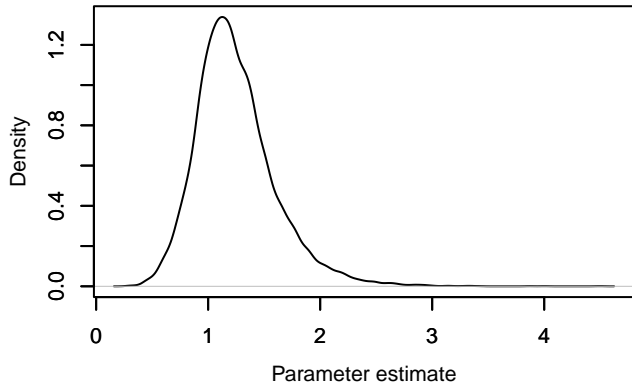
Trace – delta[2,12]**Density – delta[2,12]****Trace – delta[3,12]****Density – delta[3,12]****Trace – delta[4,12]****Density – delta[4,12]**

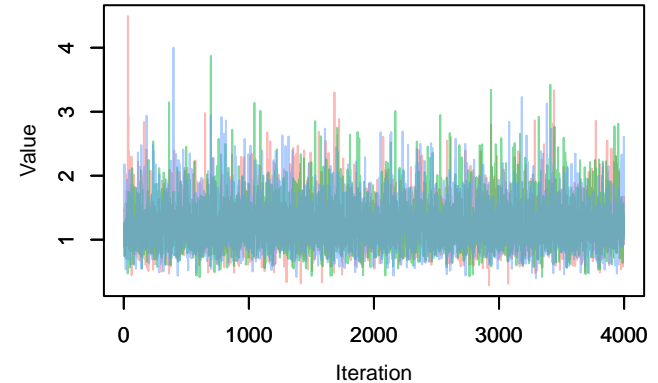
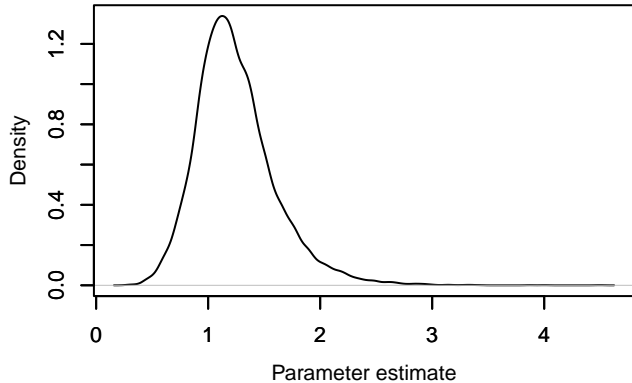
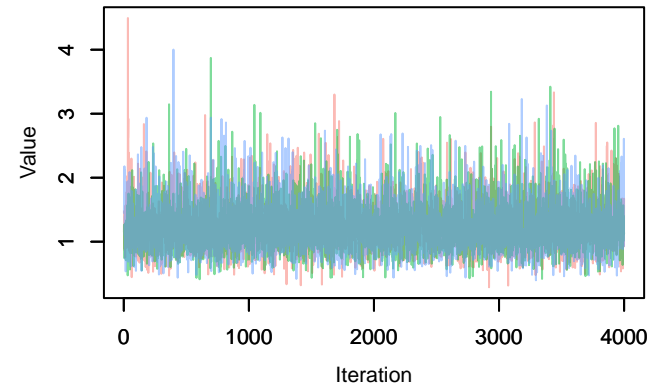
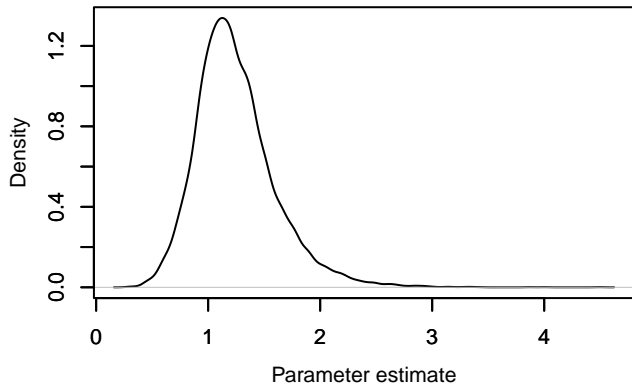
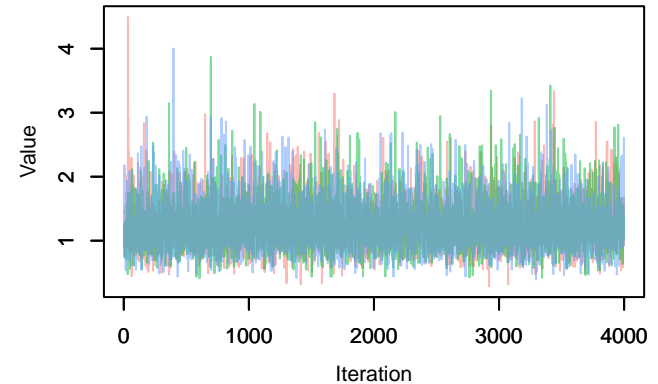
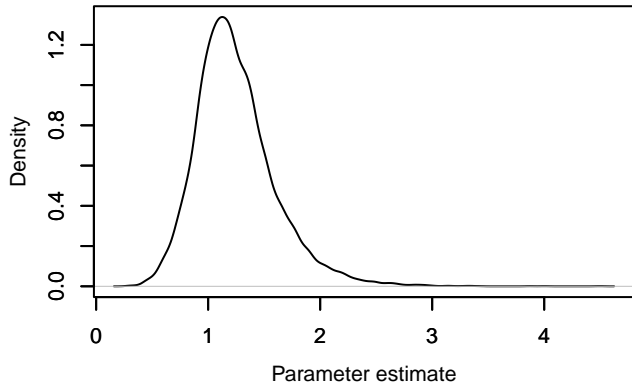
Trace – delta[5,12]**Density – delta[5,12]****Trace – delta[6,12]****Density – delta[6,12]****Trace – delta[7,12]****Density – delta[7,12]**

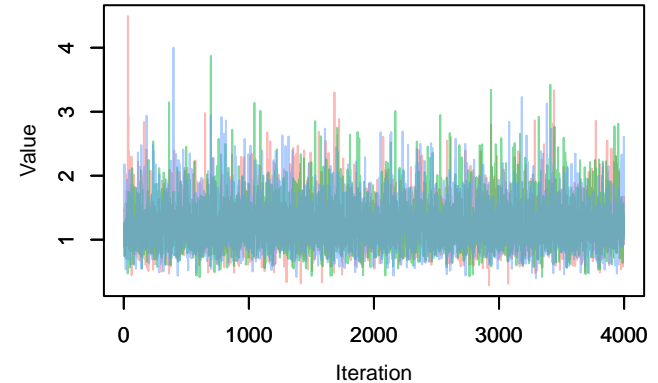
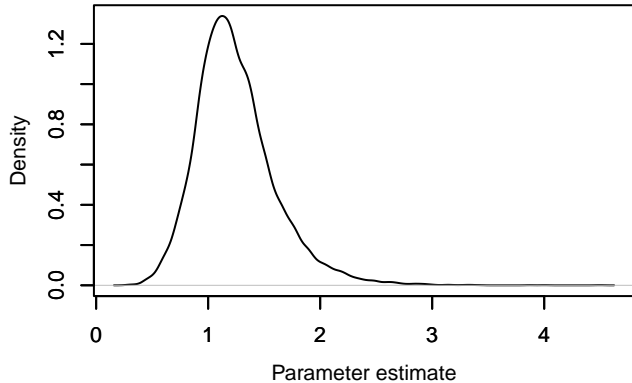
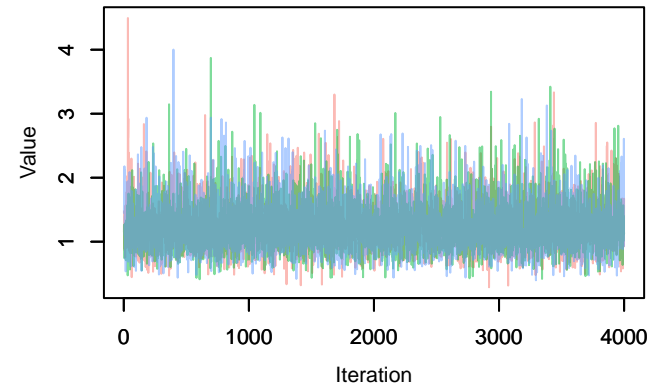
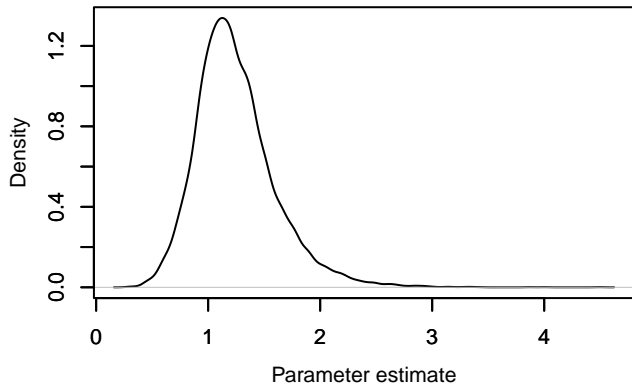
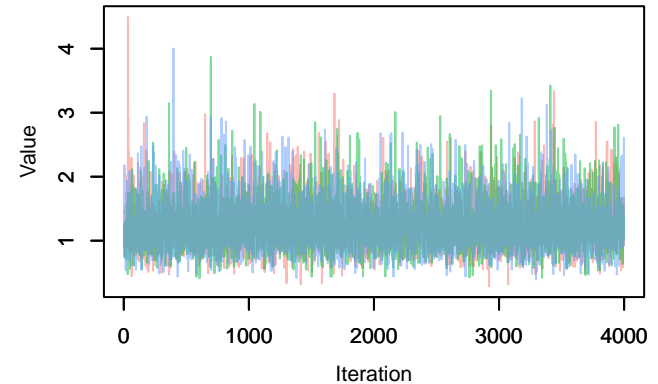
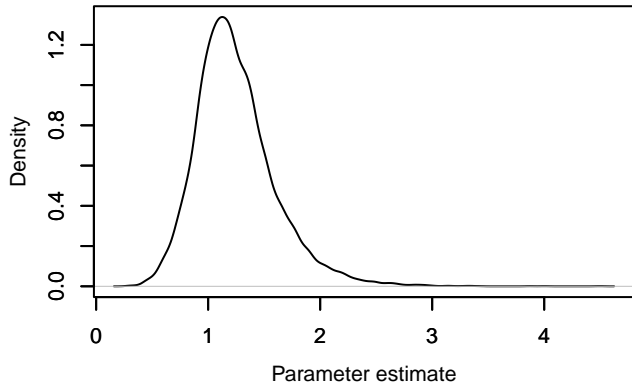
Trace – delta[8,12]**Density – delta[8,12]****Trace – delta[9,12]****Density – delta[9,12]****Trace – delta[10,12]****Density – delta[10,12]**

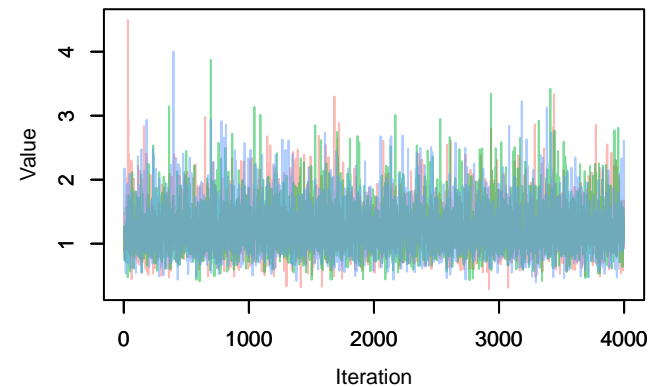
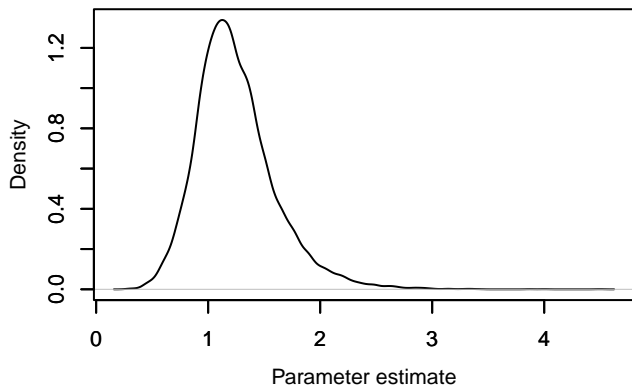
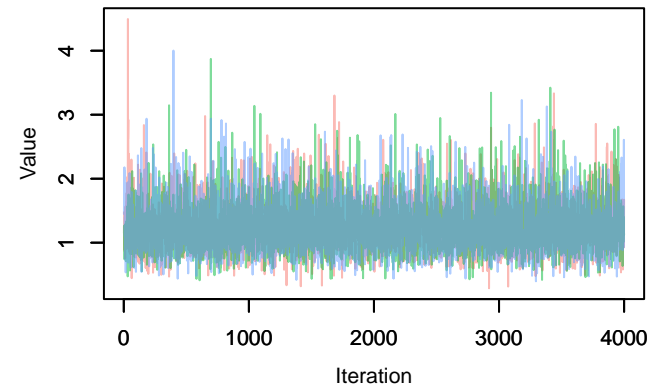
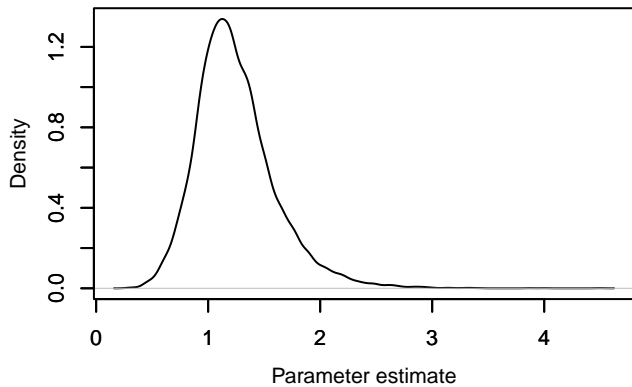
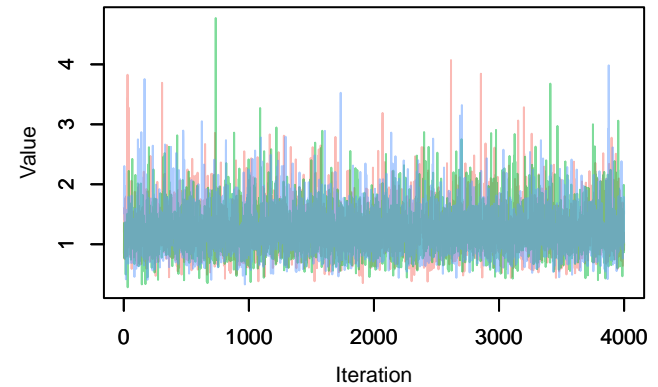
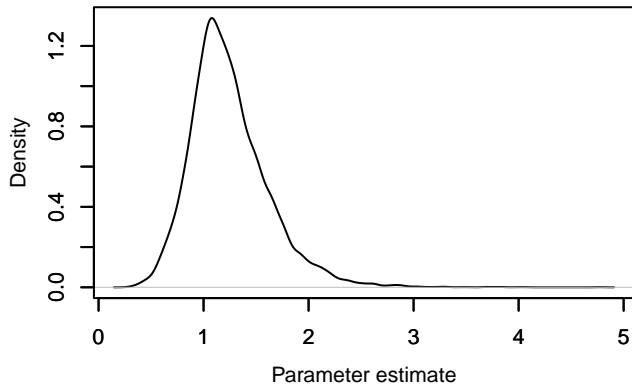
Trace – delta[11,12]**Density – delta[11,12]****Trace – delta[12,12]****Density – delta[12,12]****Trace – delta[13,12]****Density – delta[13,12]**

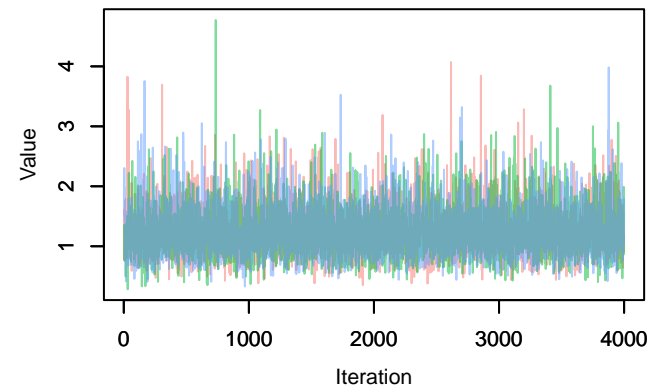
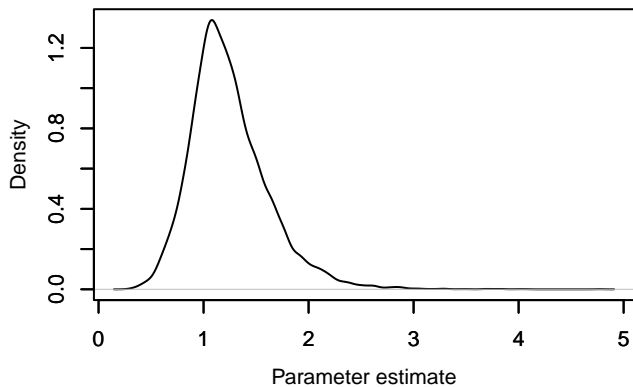
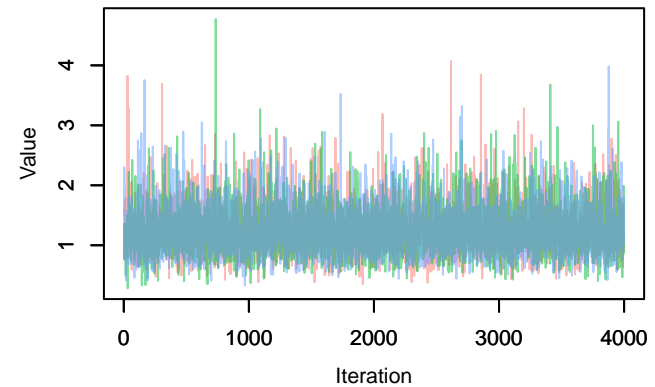
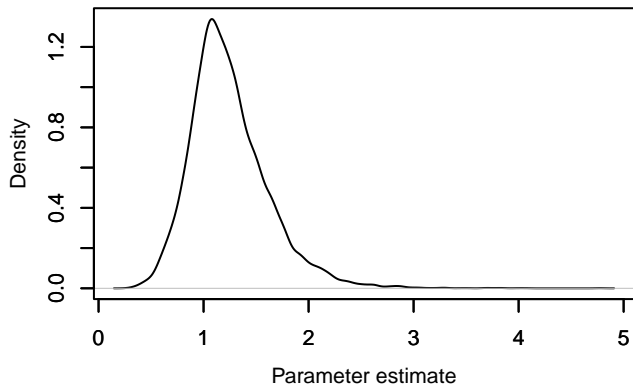
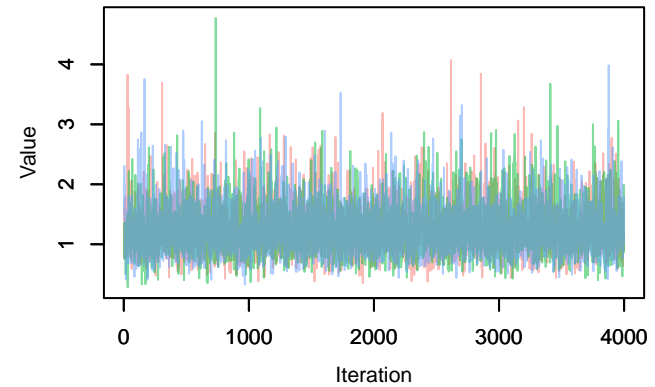
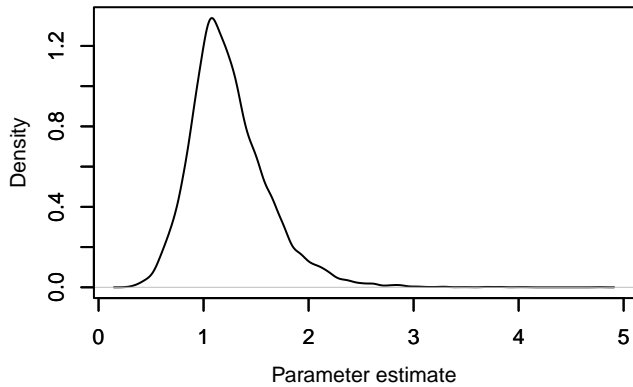
Trace – delta[14,12]**Density – delta[14,12]****Trace – delta[15,12]****Density – delta[15,12]****Trace – delta[16,12]****Density – delta[16,12]**

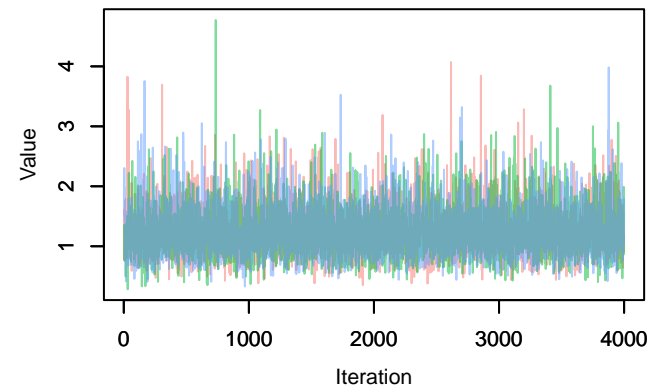
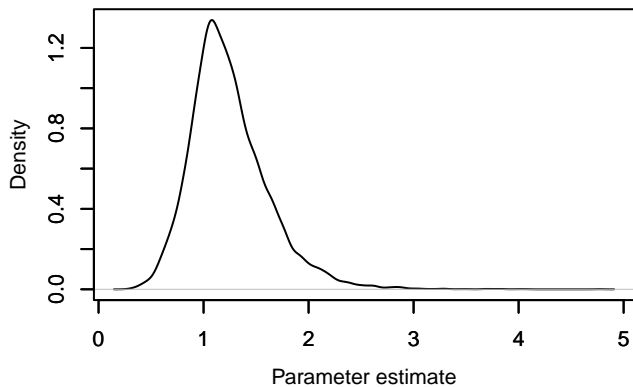
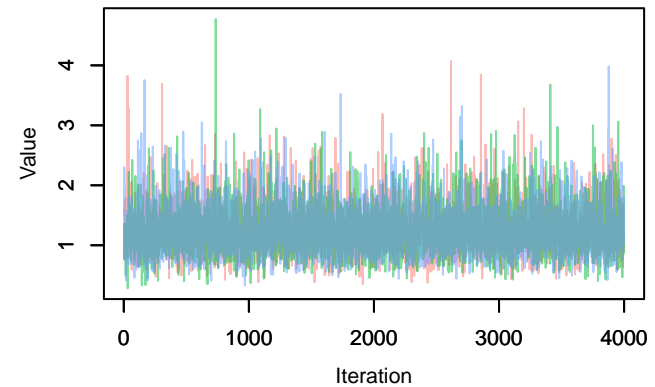
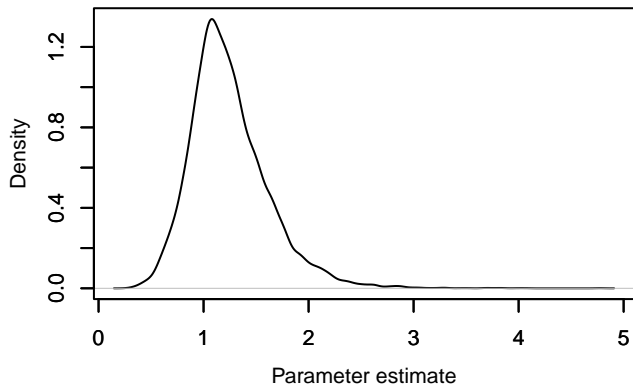
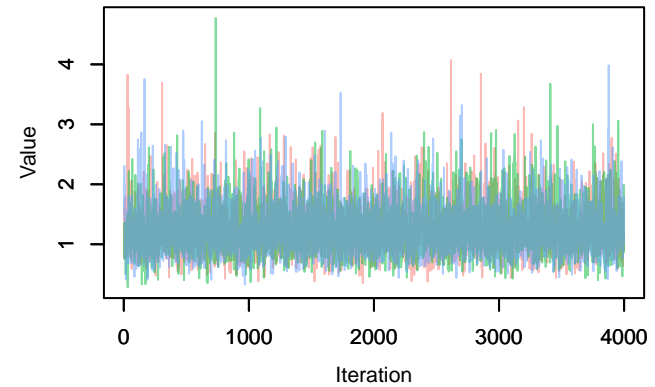
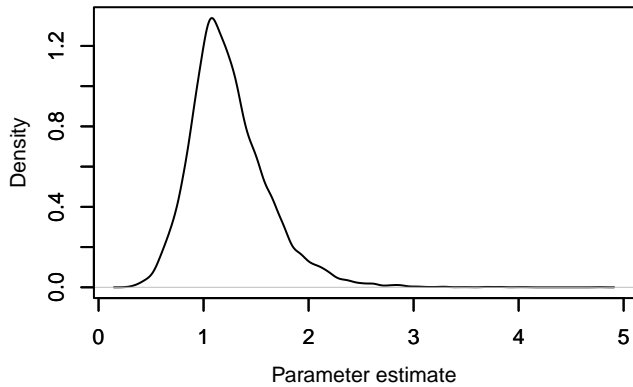
Trace – delta[17,12]**Density – delta[17,12]****Trace – delta[18,12]****Density – delta[18,12]****Trace – delta[19,12]****Density – delta[19,12]**

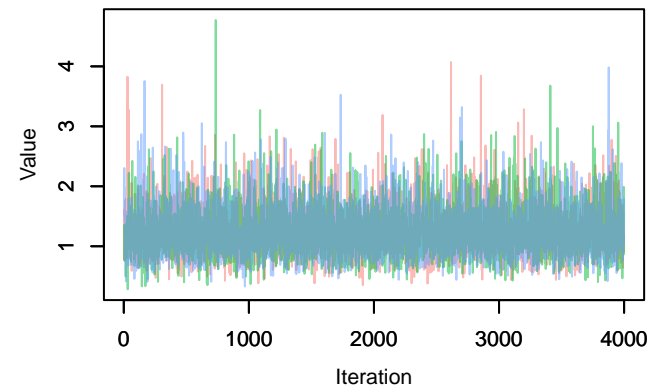
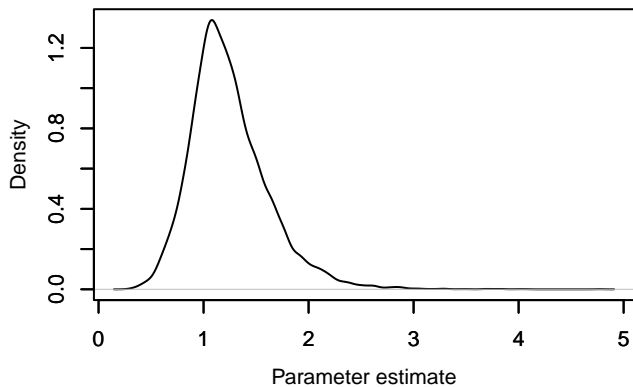
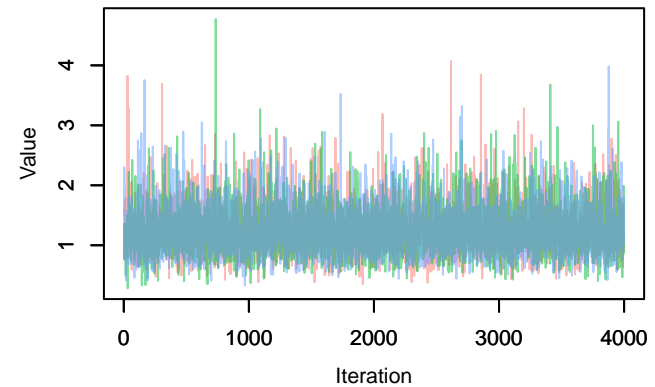
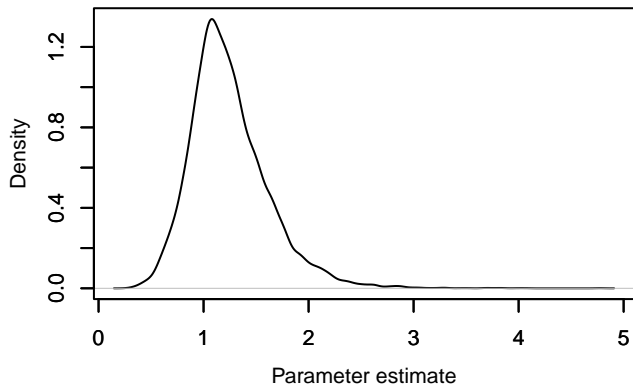
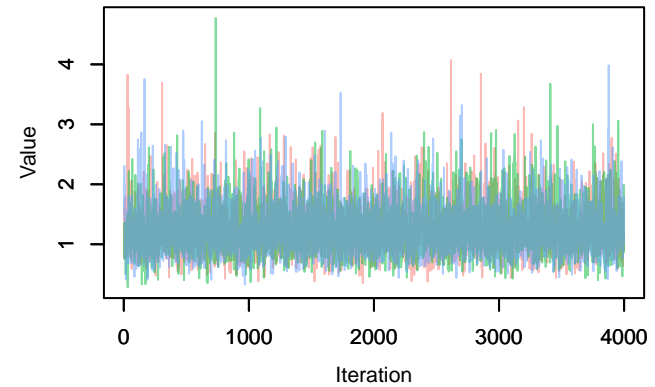
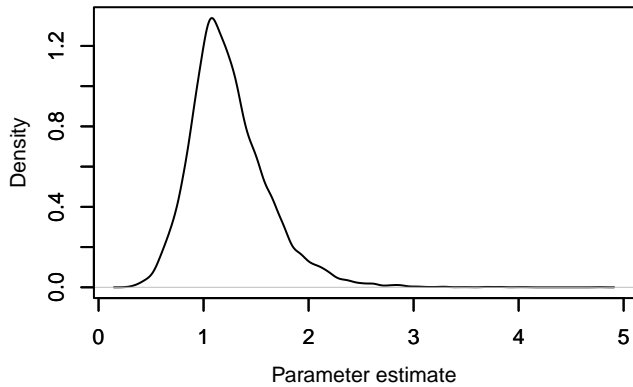
Trace – delta[20,12]**Density – delta[20,12]****Trace – delta[21,12]****Density – delta[21,12]****Trace – delta[22,12]****Density – delta[22,12]**

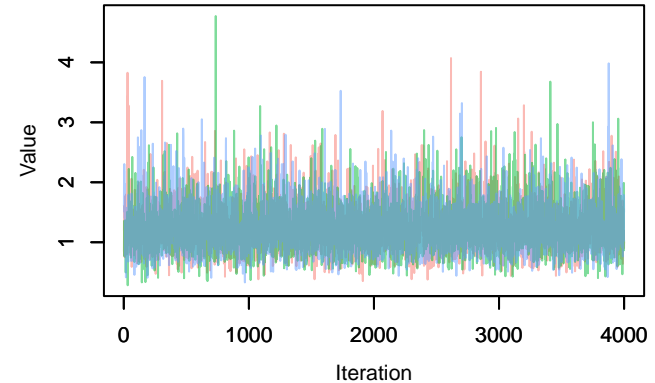
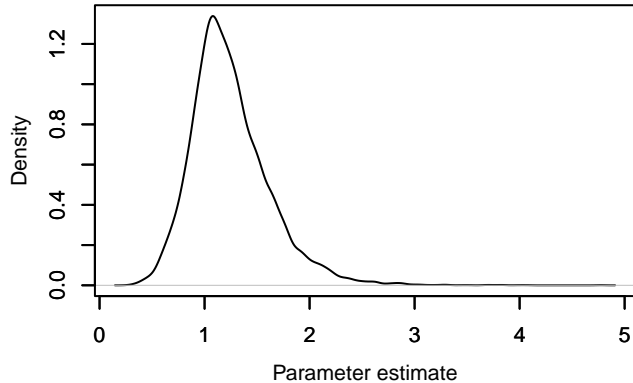
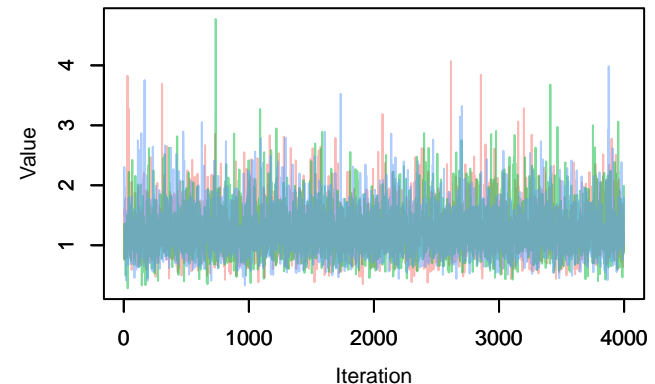
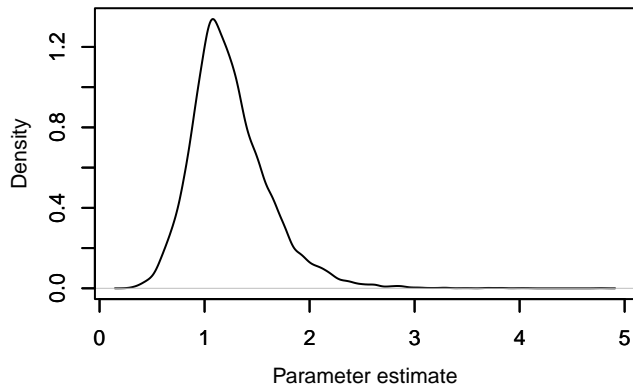
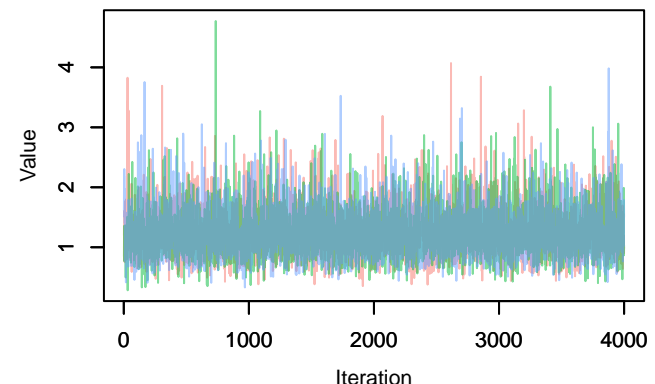
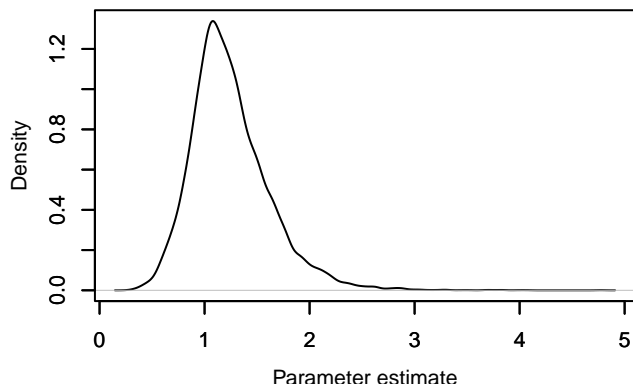
Trace – delta[23,12]**Density – delta[23,12]****Trace – delta[24,12]****Density – delta[24,12]****Trace – delta[25,12]****Density – delta[25,12]**

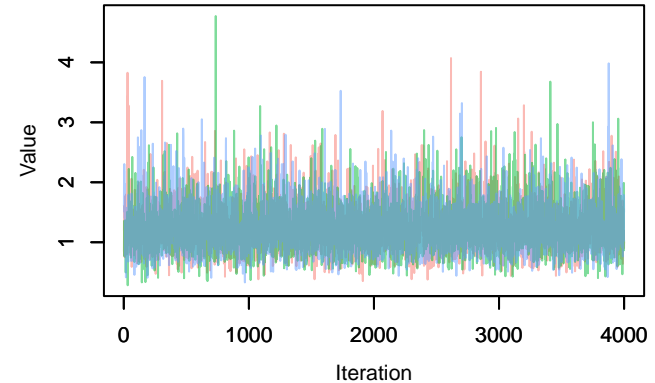
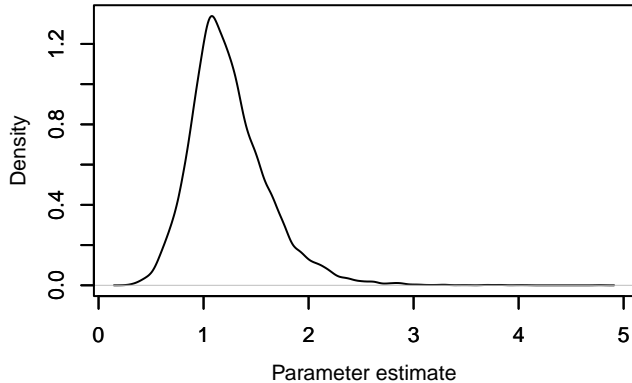
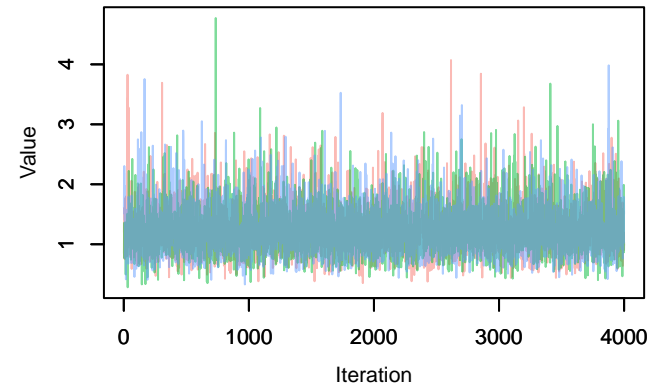
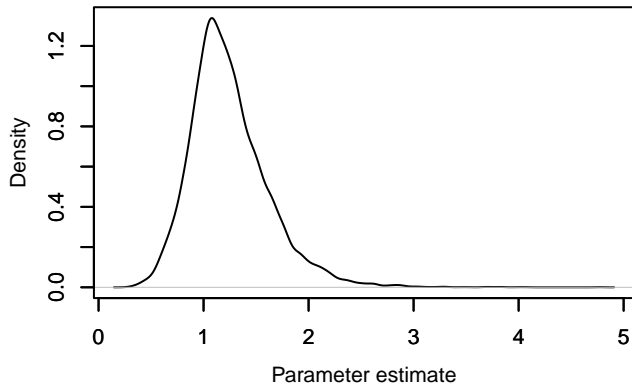
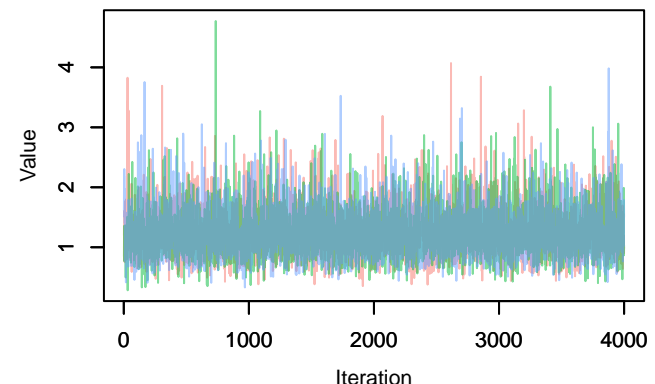
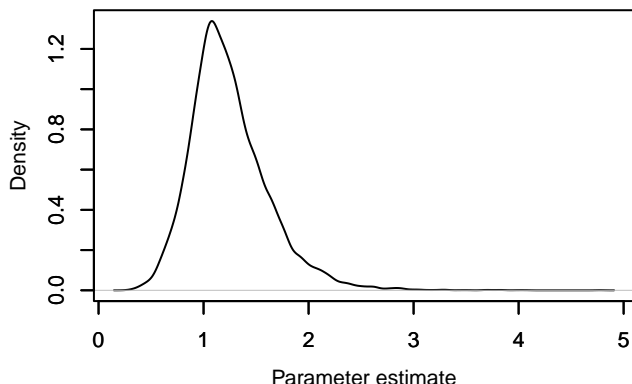
Trace – delta[26,12]**Density – delta[26,12]****Trace – delta[27,12]****Density – delta[27,12]****Trace – delta[1,13]****Density – delta[1,13]**

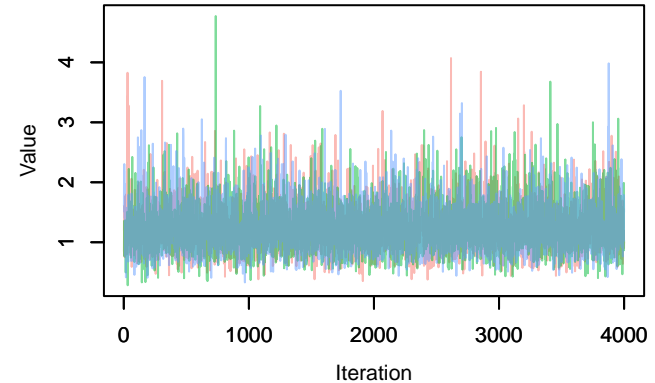
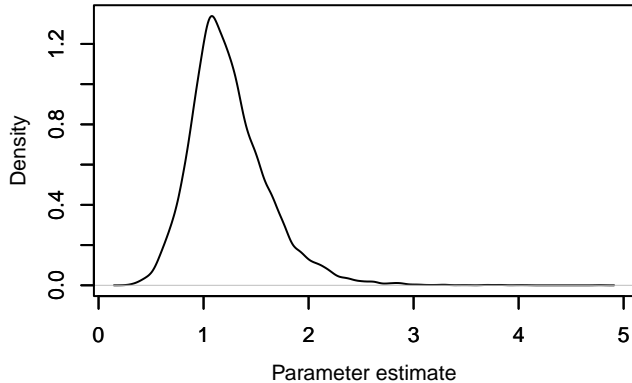
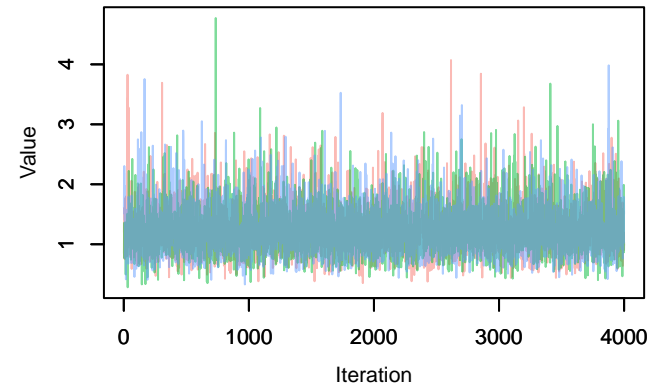
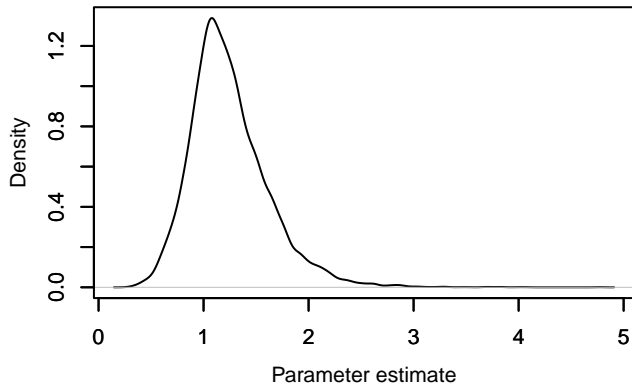
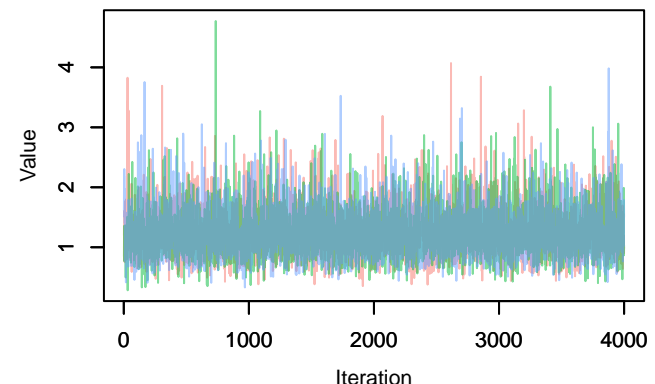
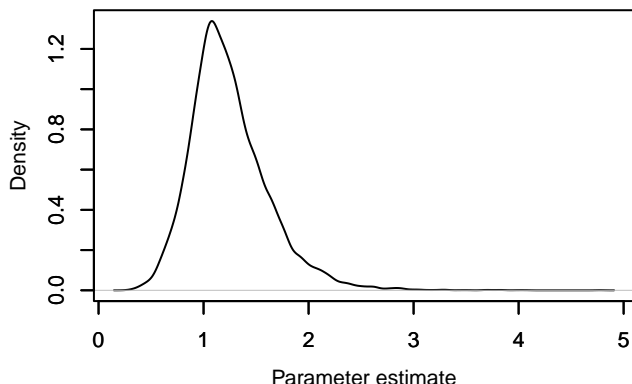
Trace – delta[2,13]**Density – delta[2,13]****Trace – delta[3,13]****Density – delta[3,13]****Trace – delta[4,13]****Density – delta[4,13]**

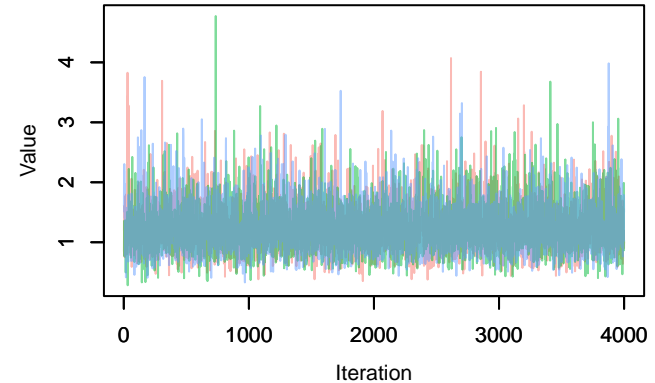
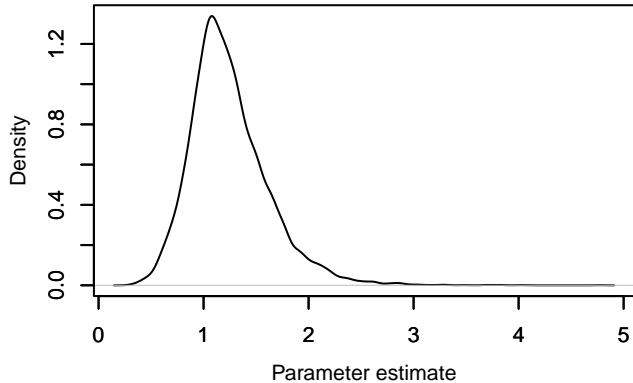
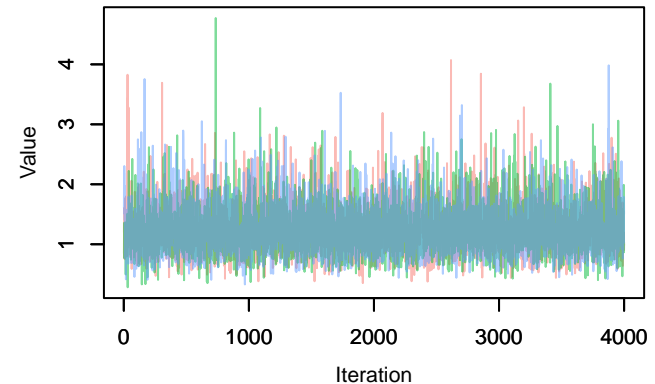
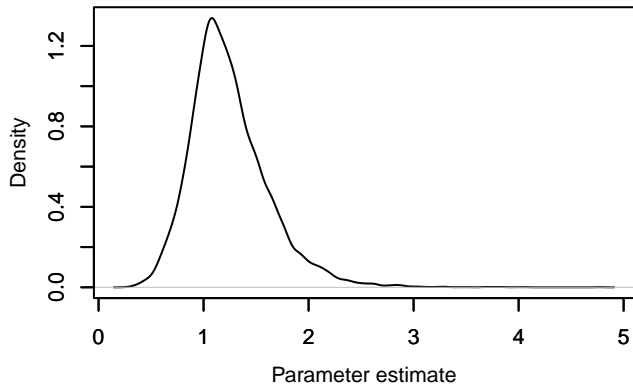
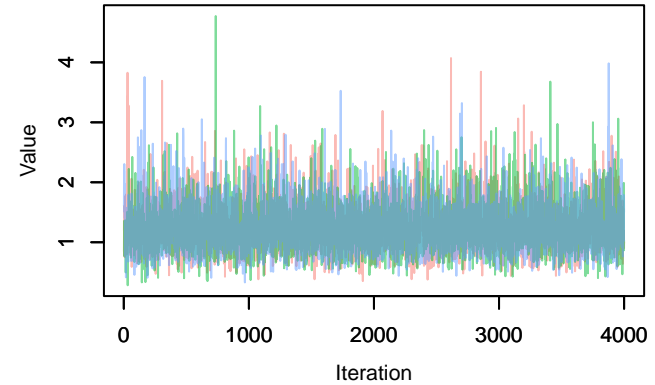
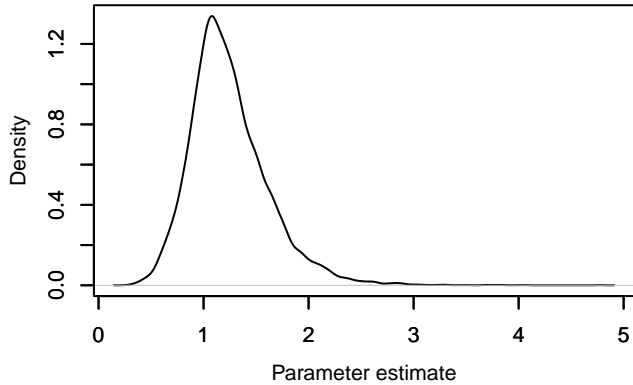
Trace – delta[5,13]**Density – delta[5,13]****Trace – delta[6,13]****Density – delta[6,13]****Trace – delta[7,13]****Density – delta[7,13]**

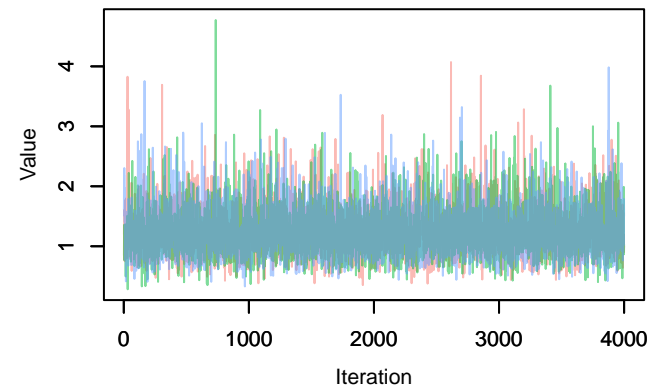
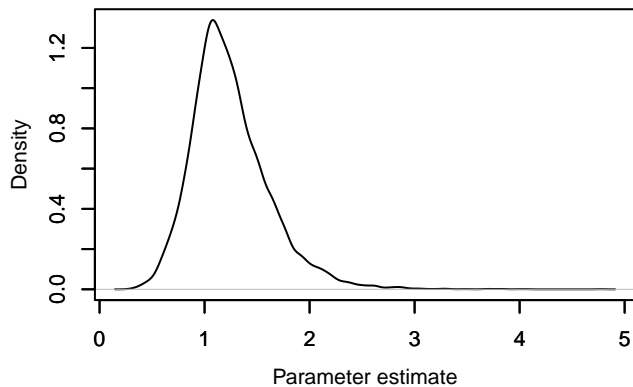
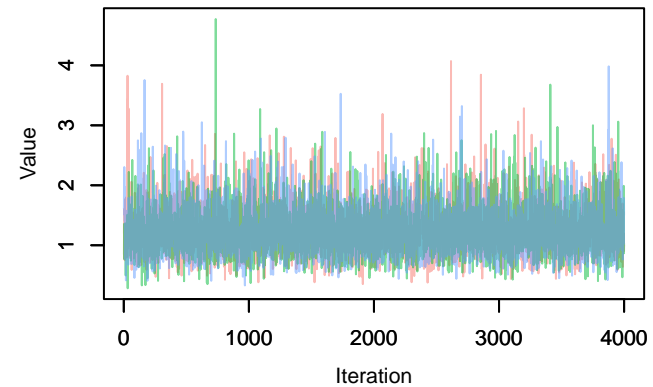
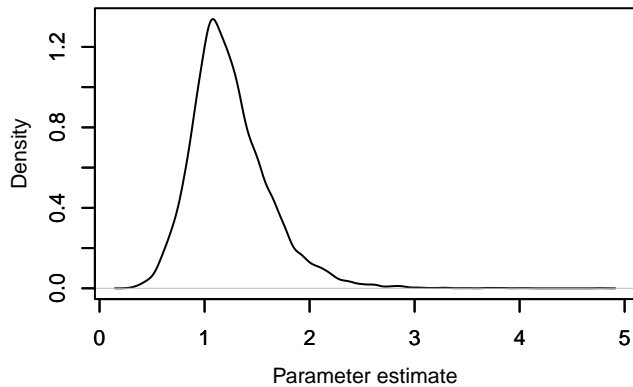
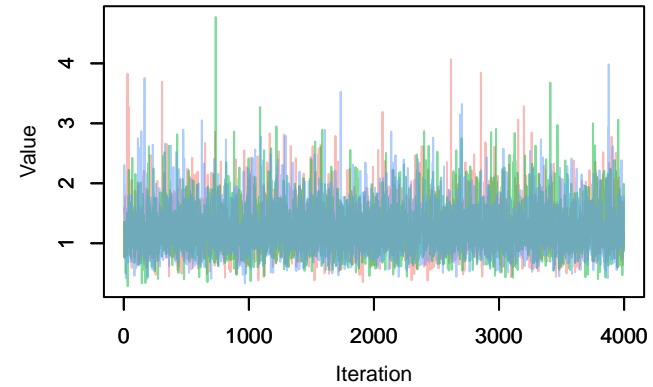
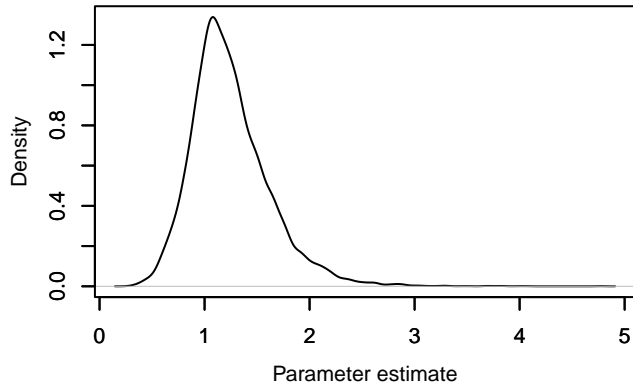
Trace – delta[8,13]**Density – delta[8,13]****Trace – delta[9,13]****Density – delta[9,13]****Trace – delta[10,13]****Density – delta[10,13]**

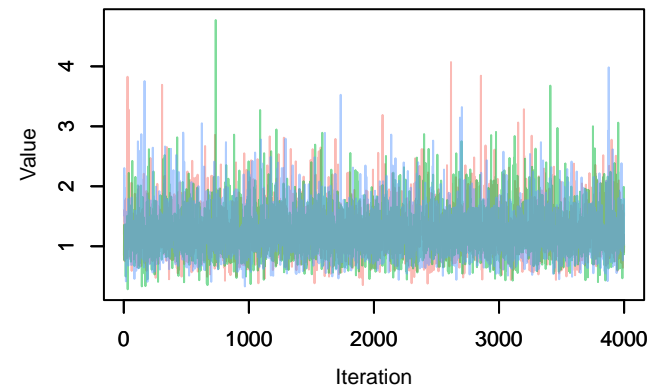
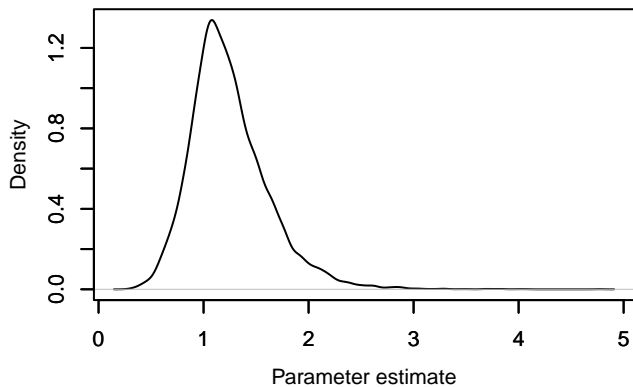
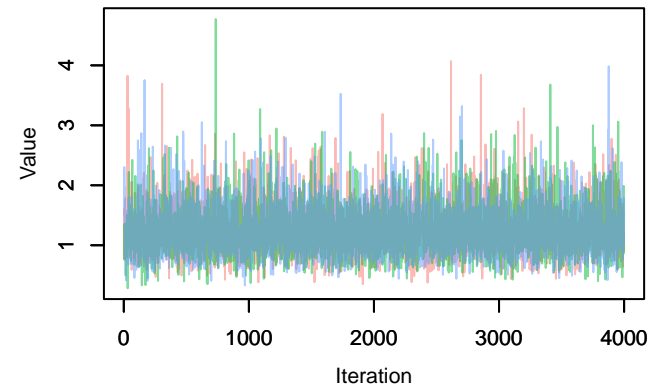
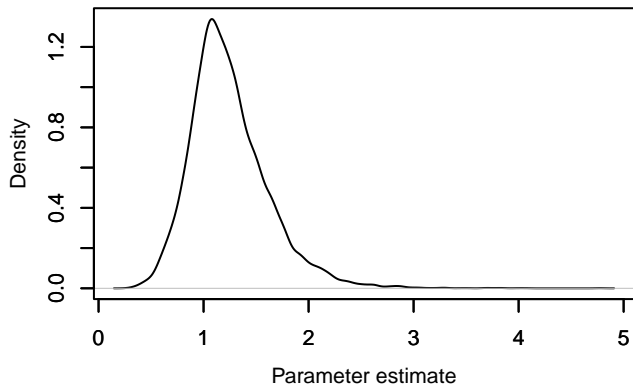
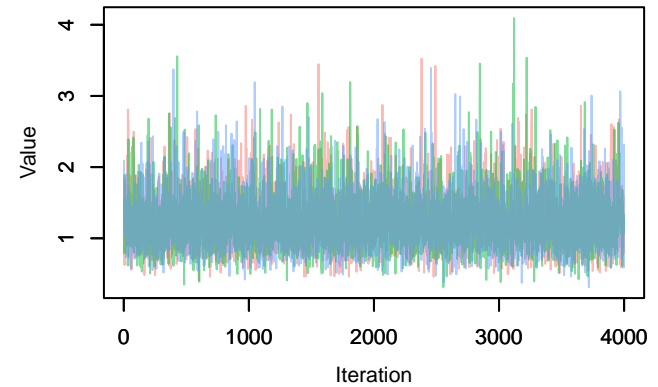
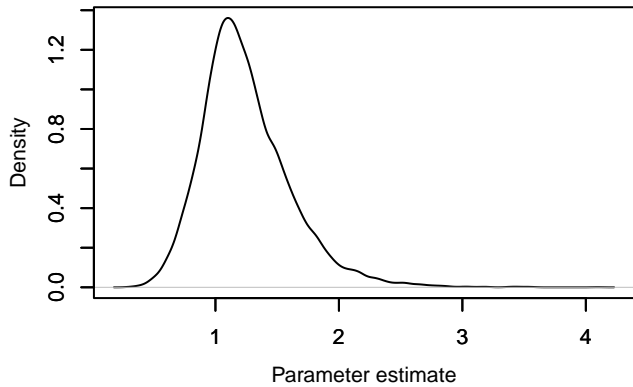
Trace – delta[11,13]**Density – delta[11,13]****Trace – delta[12,13]****Density – delta[12,13]****Trace – delta[13,13]****Density – delta[13,13]**

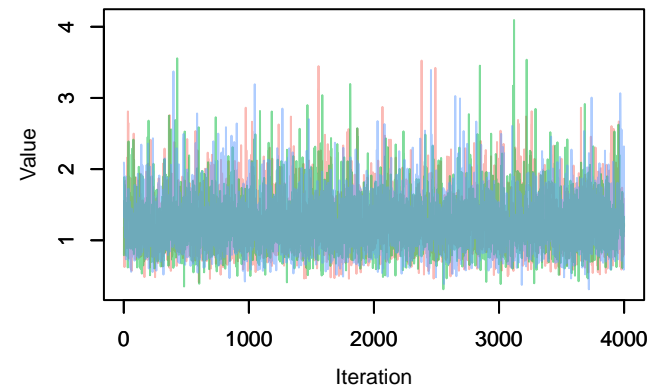
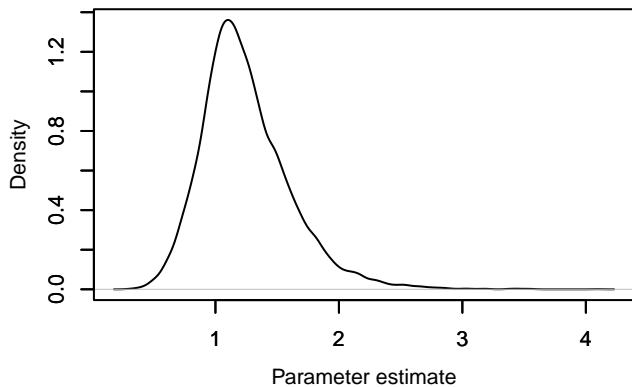
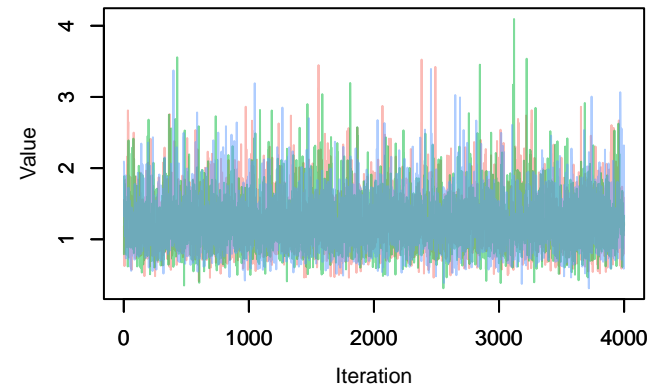
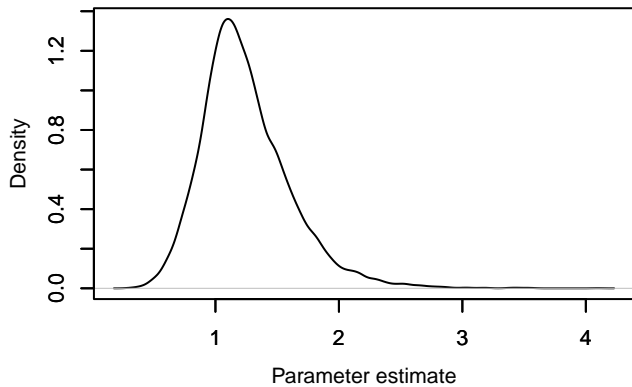
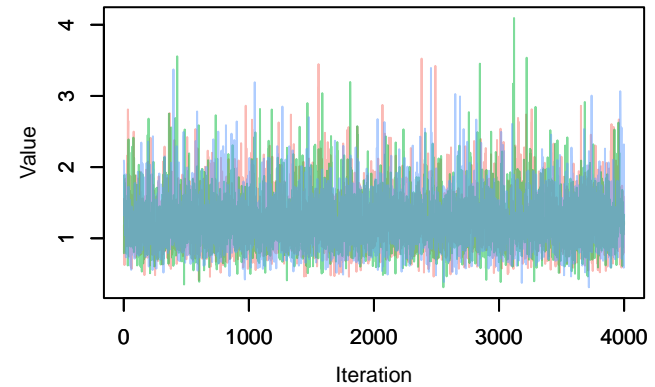
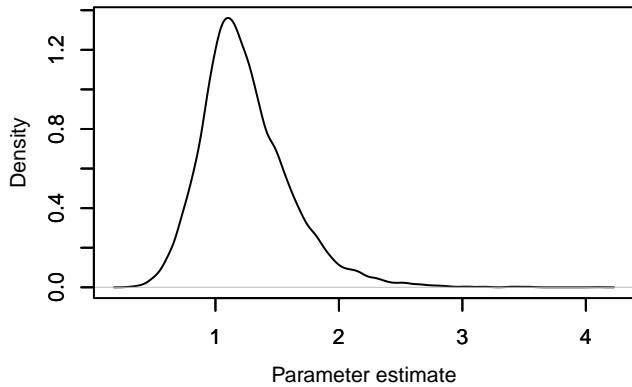
Trace – delta[14,13]**Density – delta[14,13]****Trace – delta[15,13]****Density – delta[15,13]****Trace – delta[16,13]****Density – delta[16,13]**

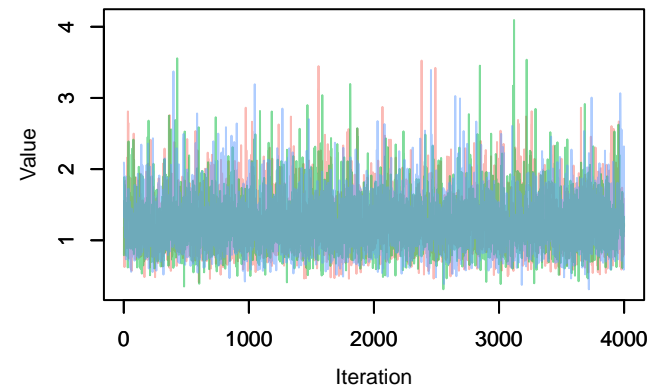
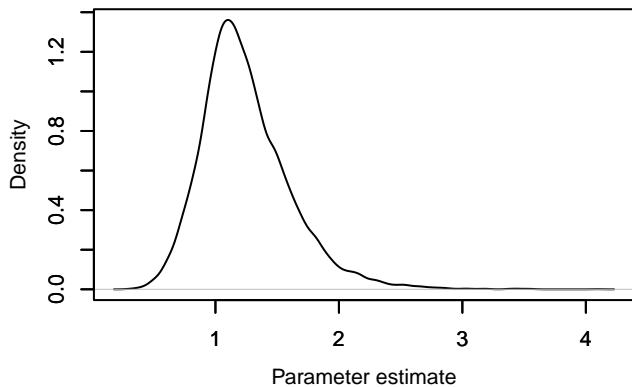
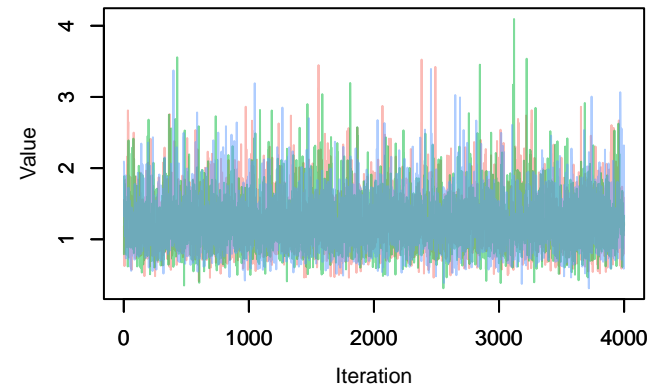
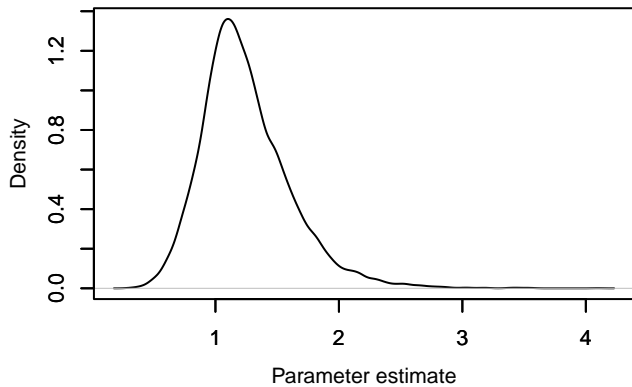
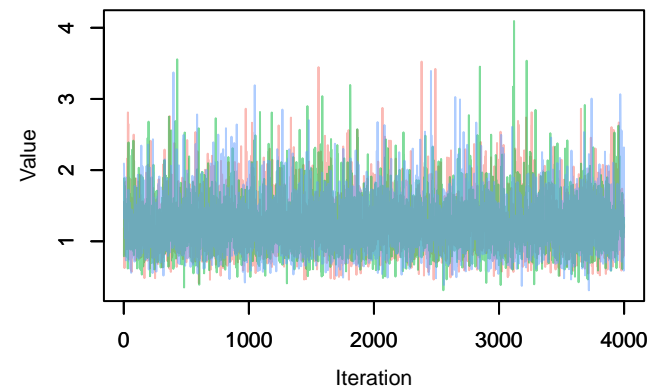
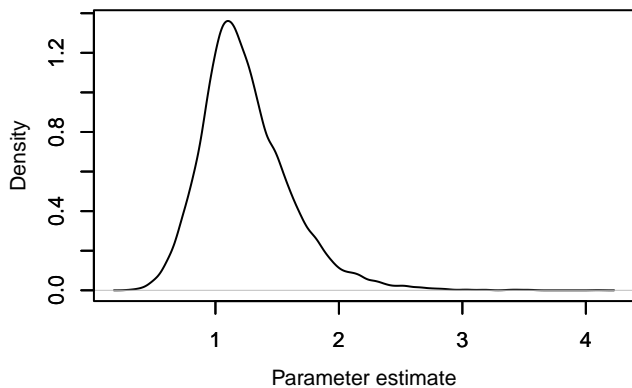
Trace – delta[17,13]**Density – delta[17,13]****Trace – delta[18,13]****Density – delta[18,13]****Trace – delta[19,13]****Density – delta[19,13]**

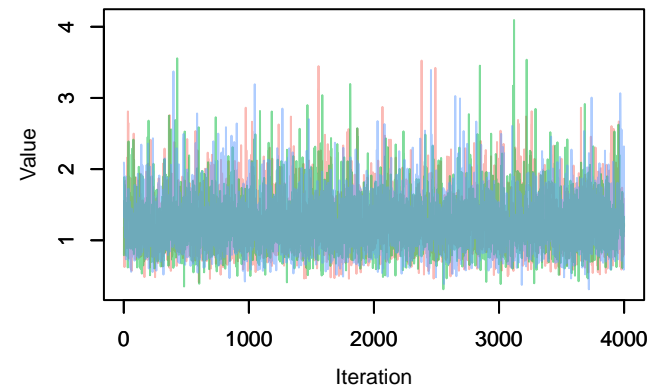
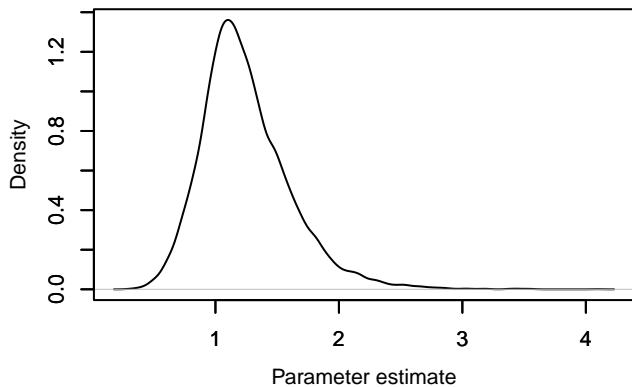
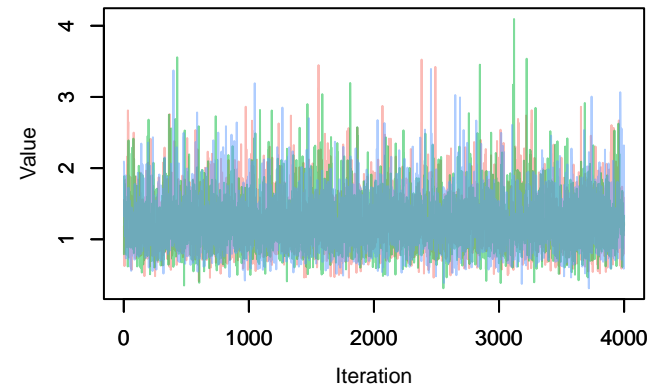
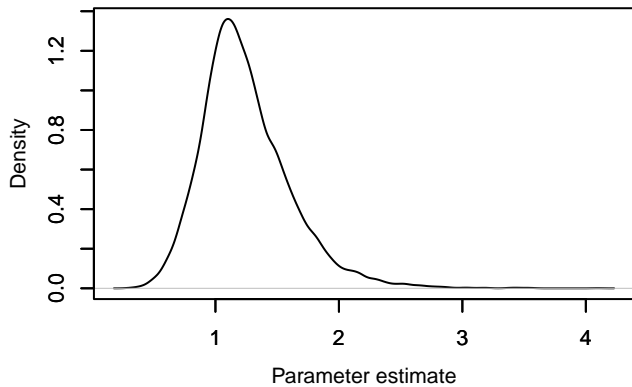
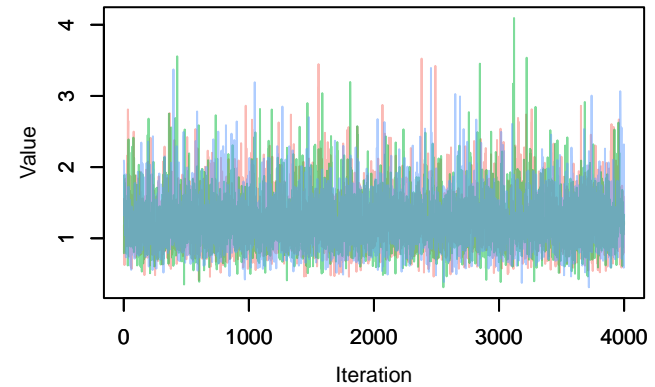
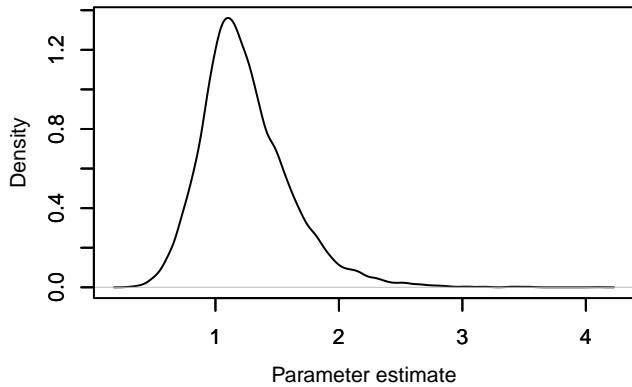
Trace – delta[20,13]**Density – delta[20,13]****Trace – delta[21,13]****Density – delta[21,13]****Trace – delta[22,13]****Density – delta[22,13]**

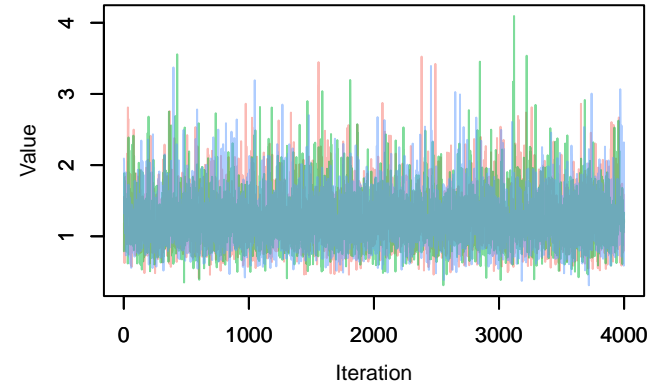
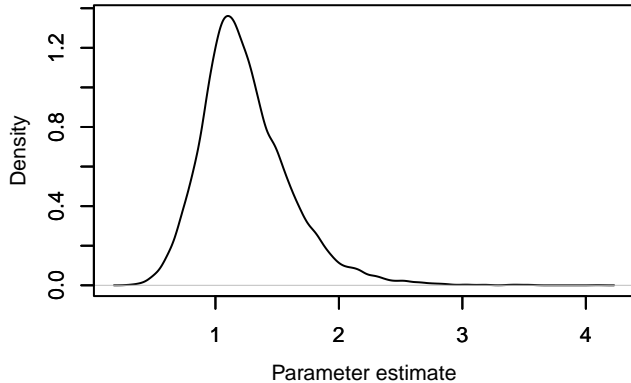
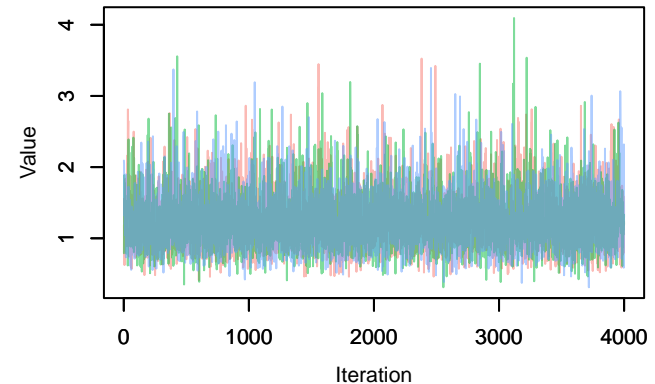
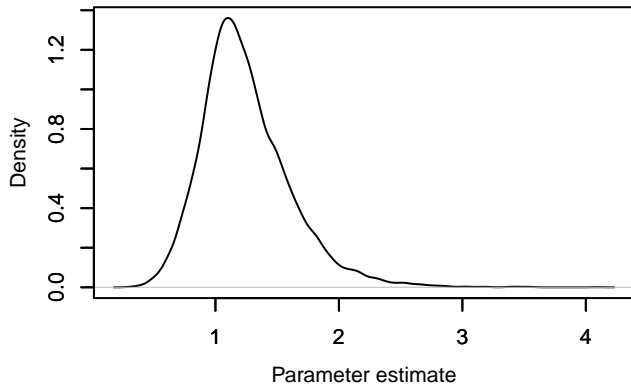
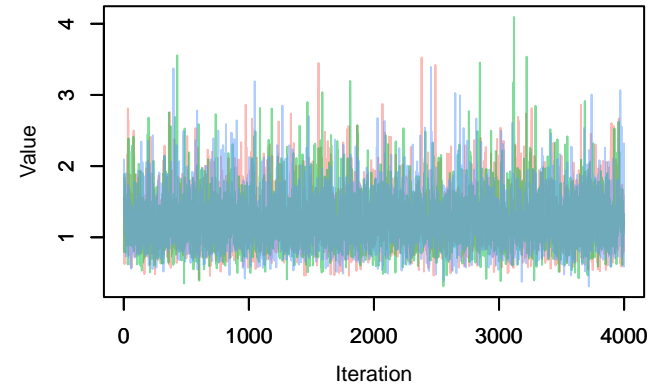
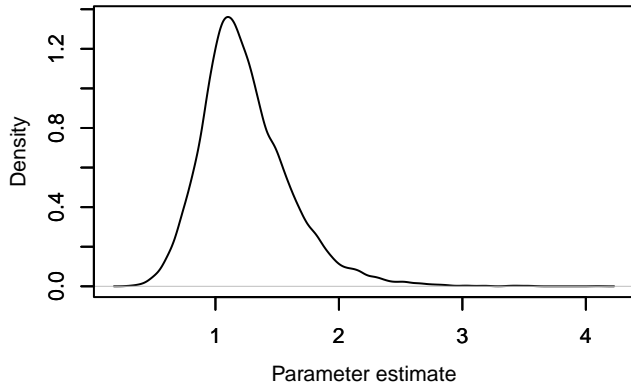
Trace – delta[23,13]**Density – delta[23,13]****Trace – delta[24,13]****Density – delta[24,13]****Trace – delta[25,13]****Density – delta[25,13]**

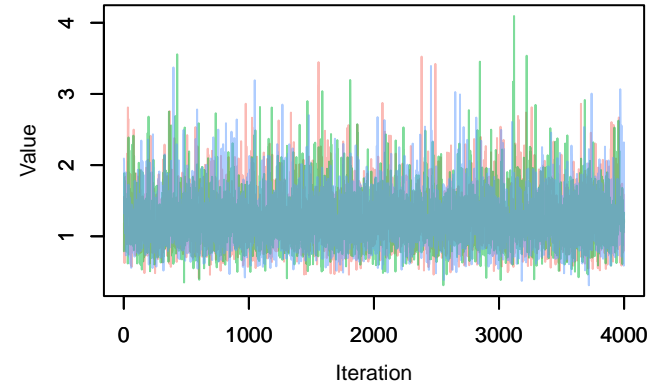
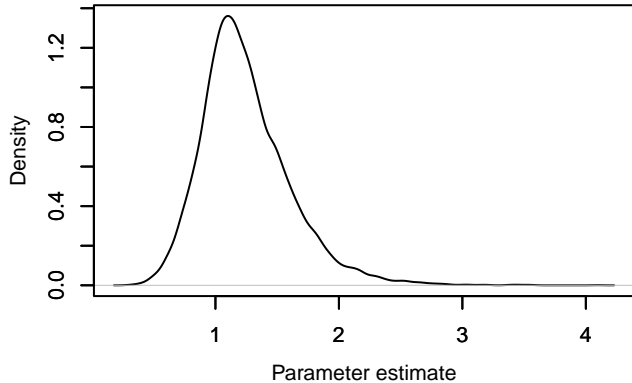
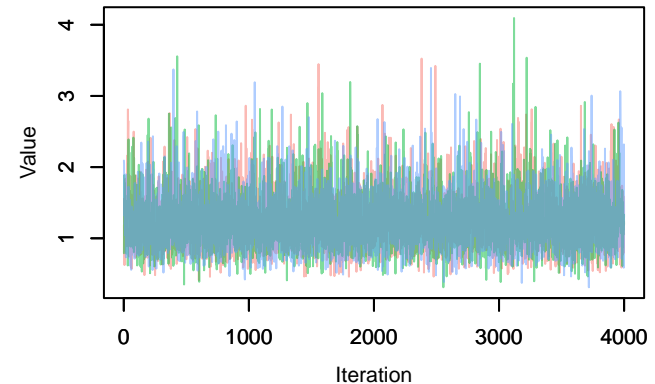
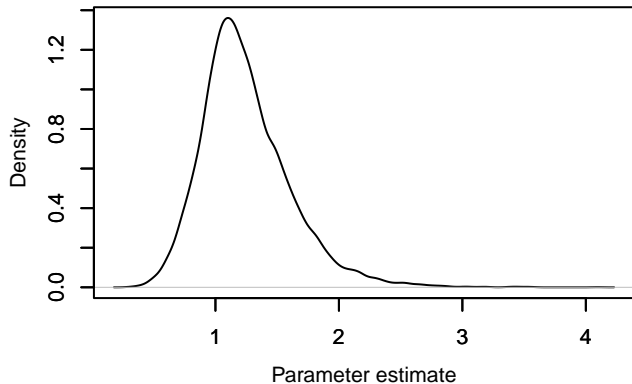
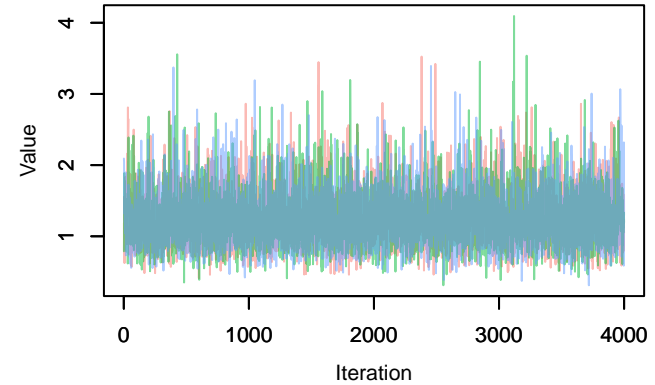
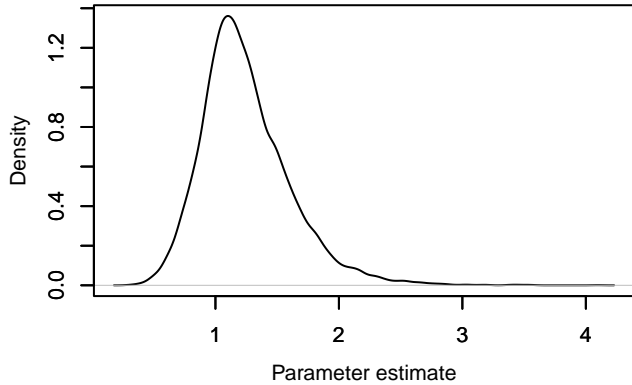
Trace – delta[26,13]**Density – delta[26,13]****Trace – delta[27,13]****Density – delta[27,13]****Trace – delta[1,14]****Density – delta[1,14]**

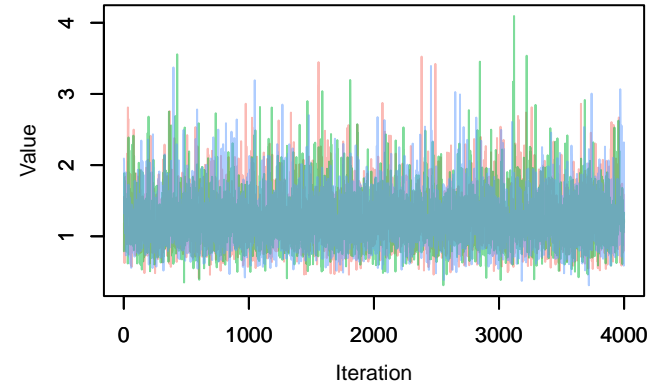
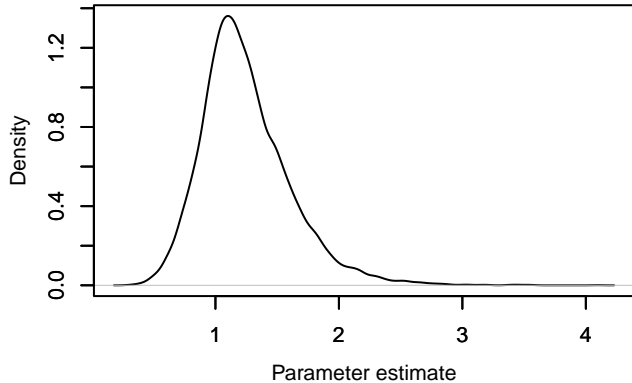
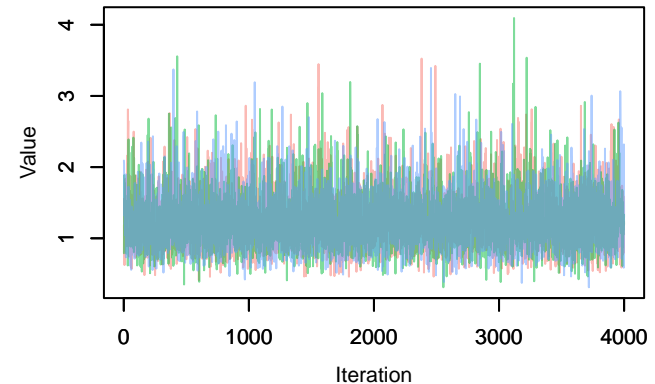
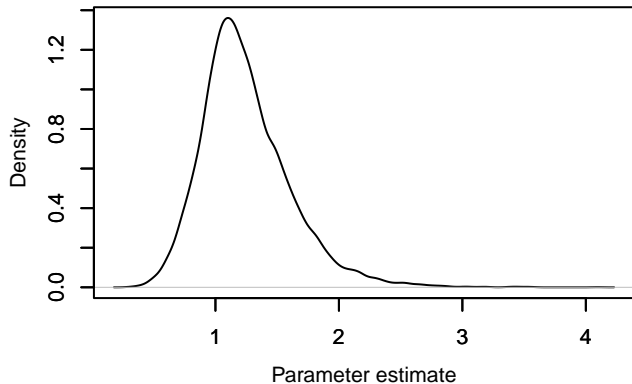
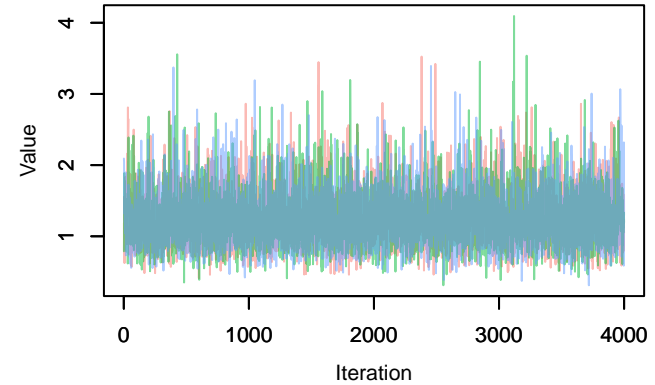
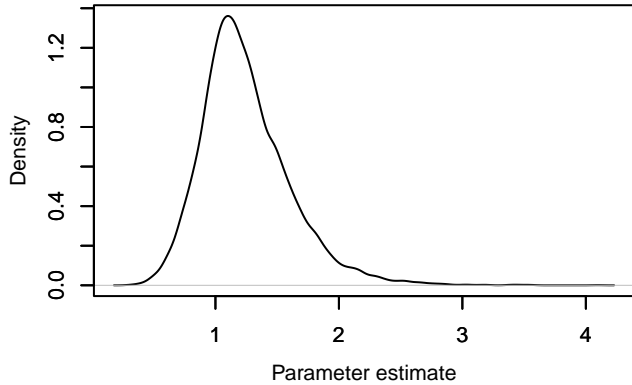
Trace – delta[2,14]**Density – delta[2,14]****Trace – delta[3,14]****Density – delta[3,14]****Trace – delta[4,14]****Density – delta[4,14]**

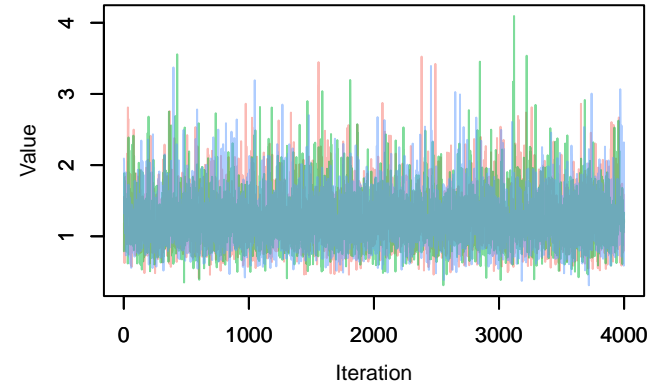
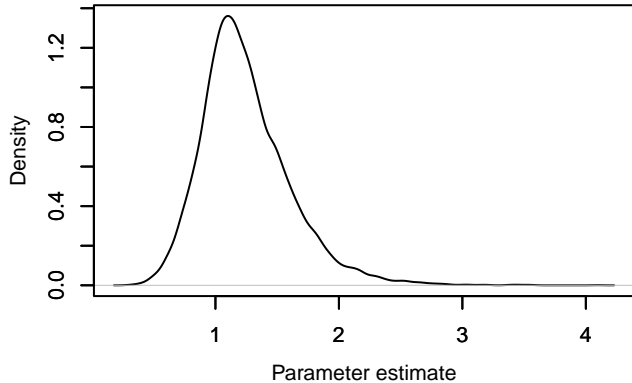
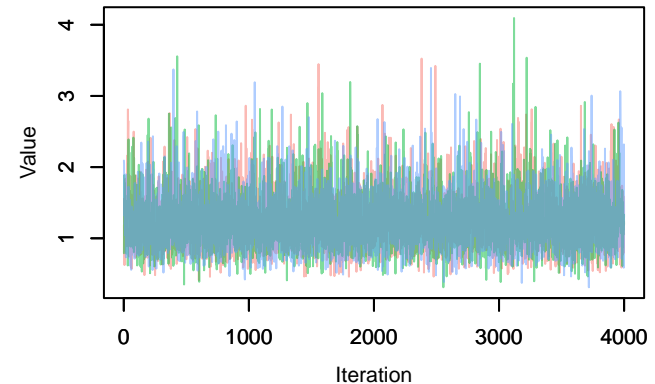
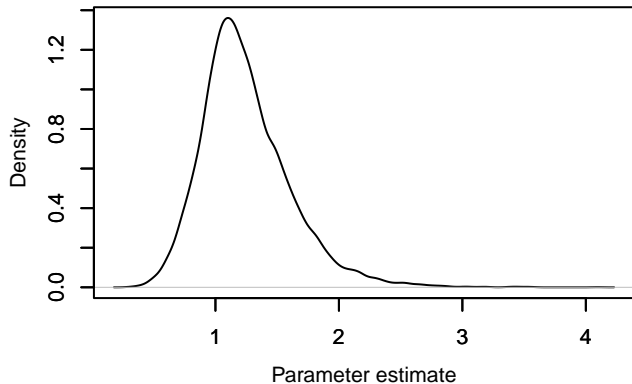
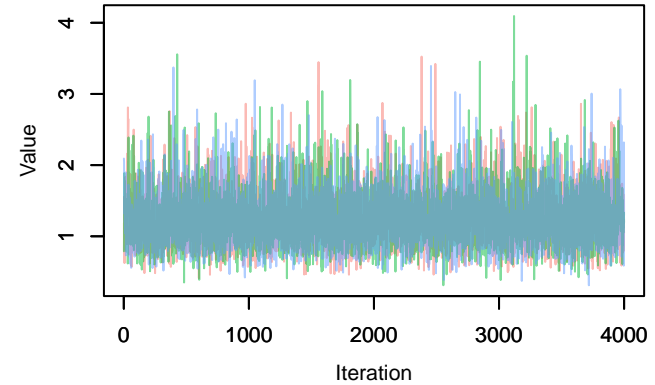
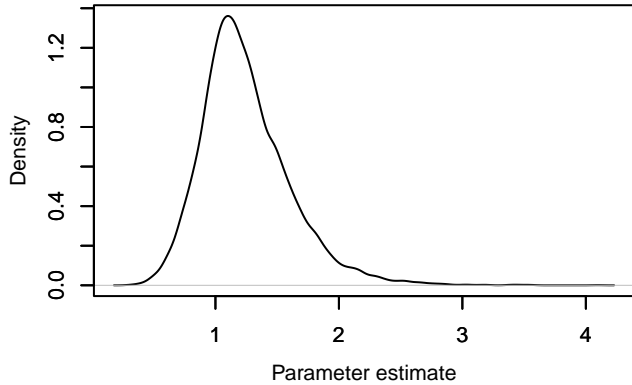
Trace – delta[5,14]**Density – delta[5,14]****Trace – delta[6,14]****Density – delta[6,14]****Trace – delta[7,14]****Density – delta[7,14]**

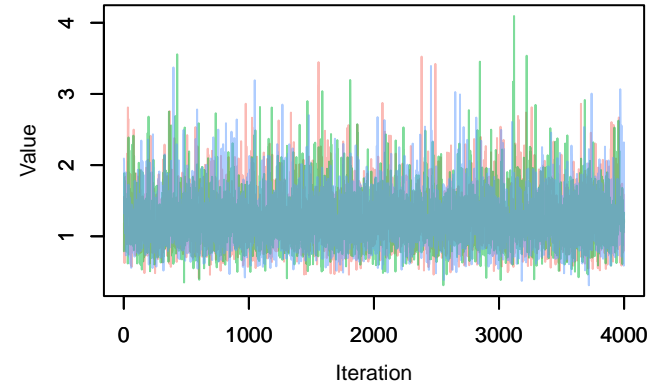
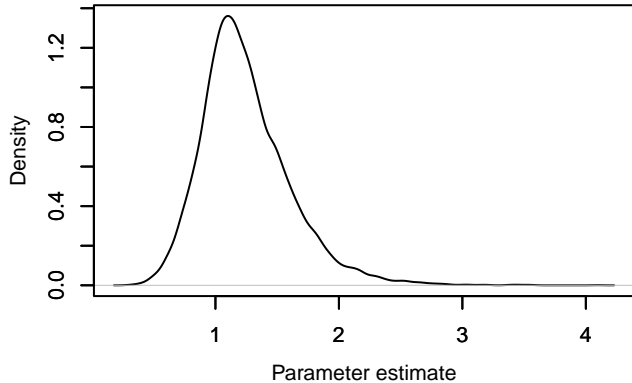
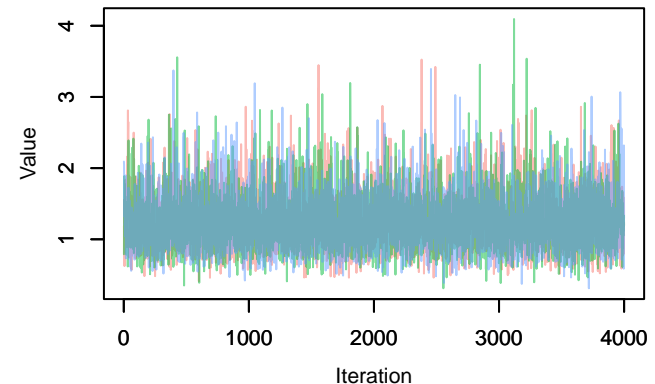
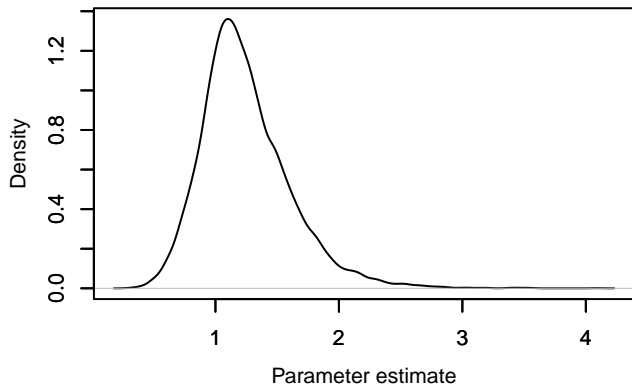
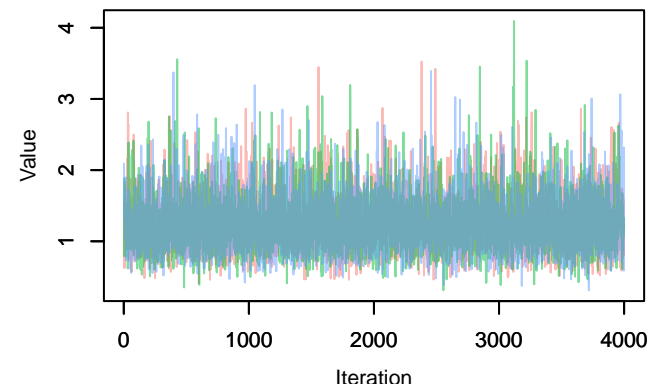
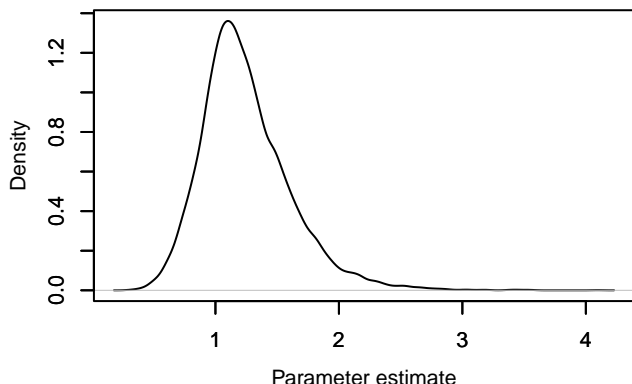
Trace – delta[8,14]**Density – delta[8,14]****Trace – delta[9,14]****Density – delta[9,14]****Trace – delta[10,14]****Density – delta[10,14]**

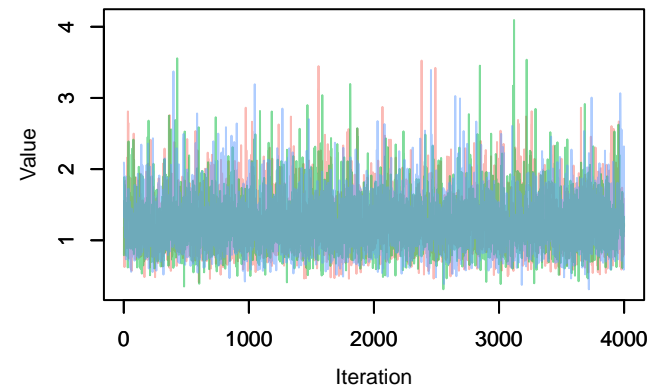
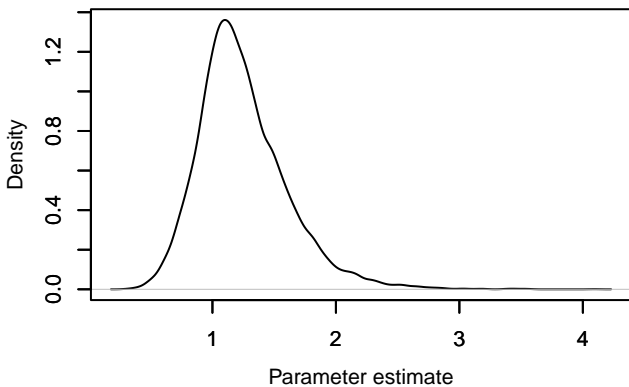
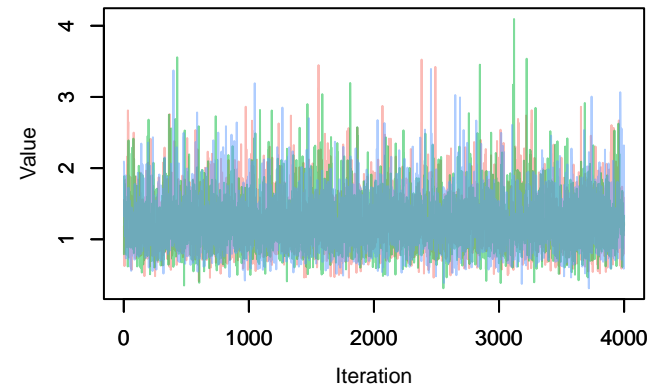
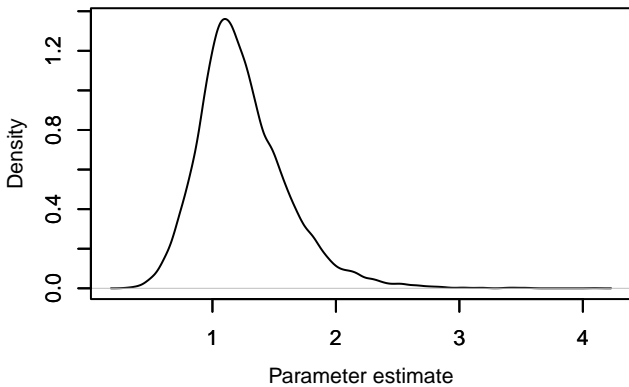
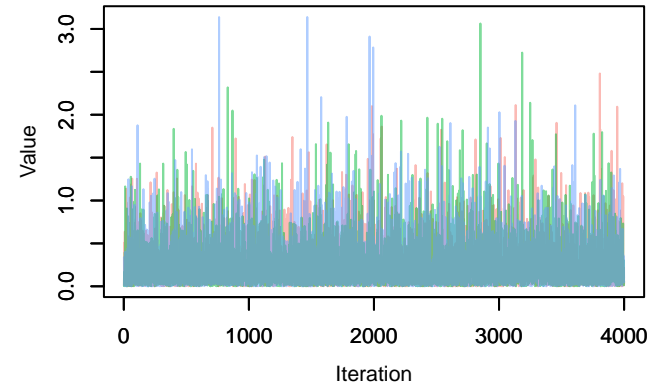
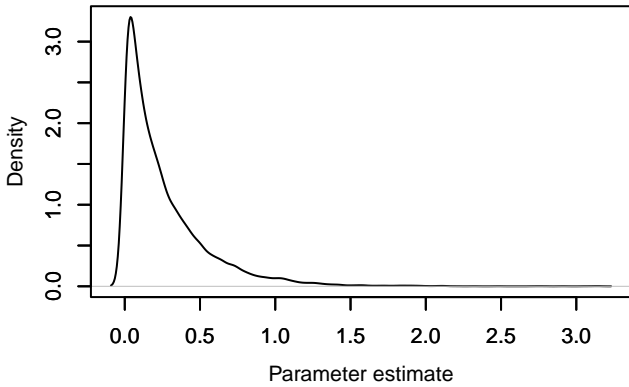
Trace – delta[11,14]**Density – delta[11,14]****Trace – delta[12,14]****Density – delta[12,14]****Trace – delta[13,14]****Density – delta[13,14]**

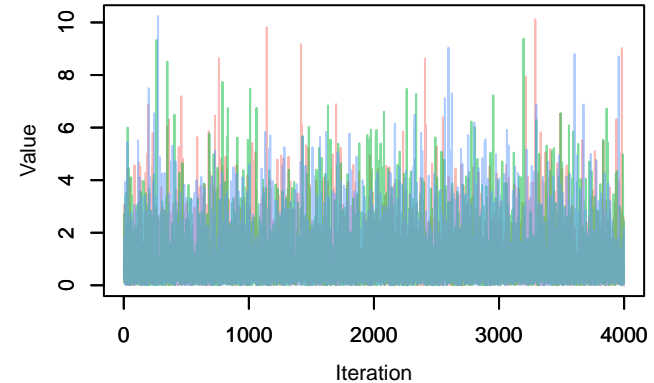
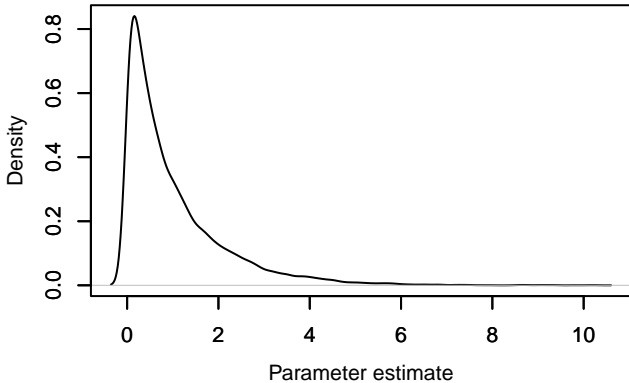
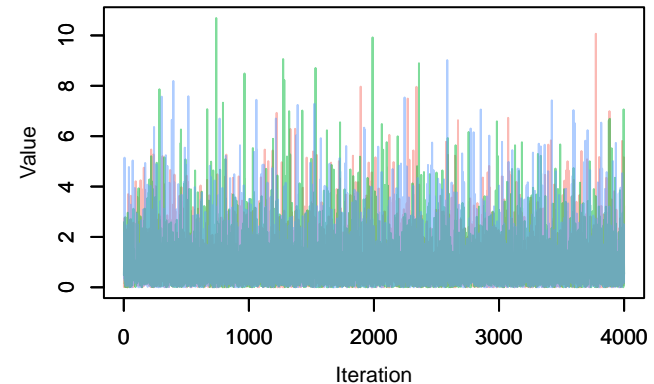
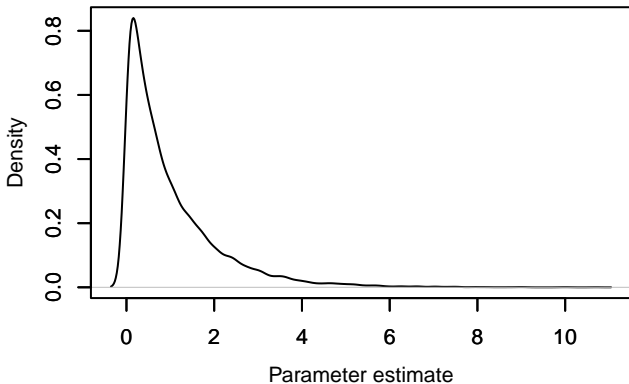
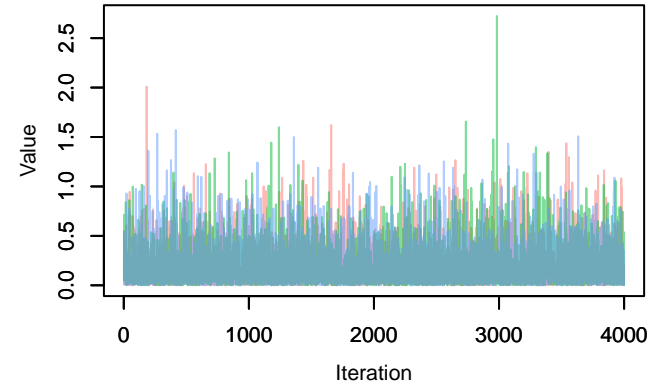
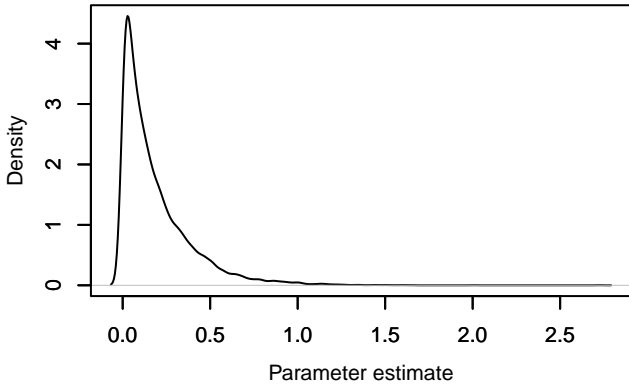
Trace – delta[14,14]**Density – delta[14,14]****Trace – delta[15,14]****Density – delta[15,14]****Trace – delta[16,14]****Density – delta[16,14]**

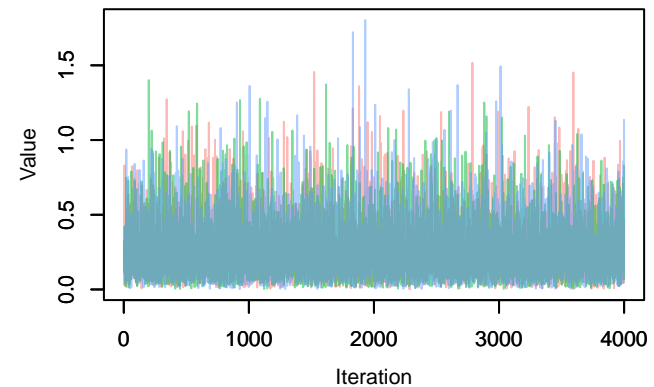
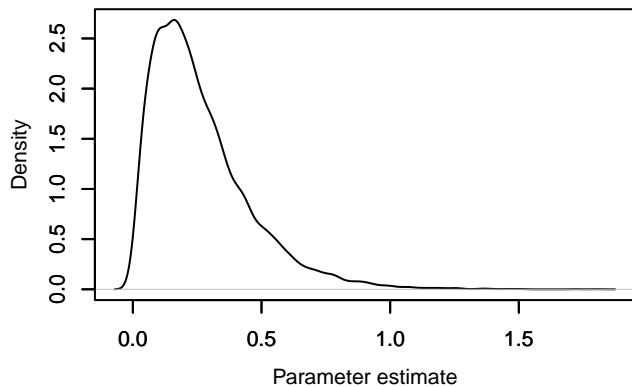
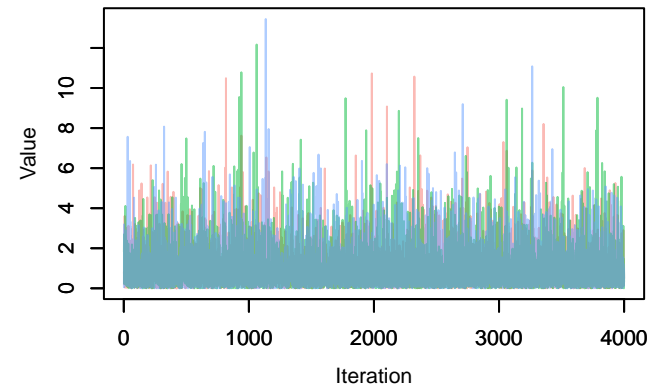
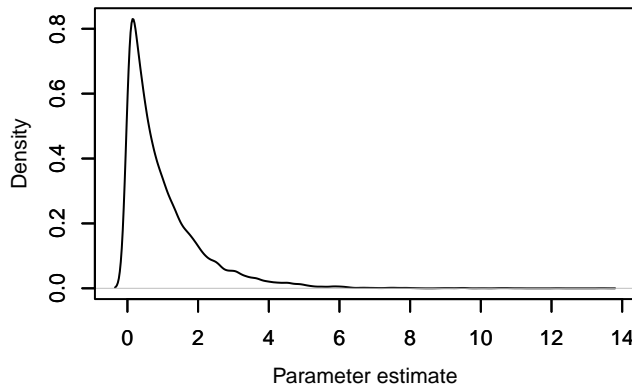
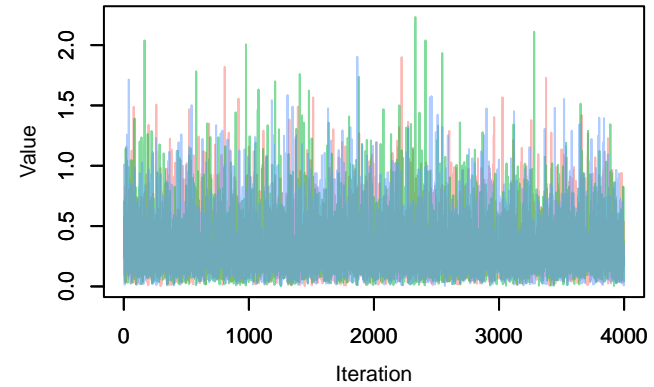
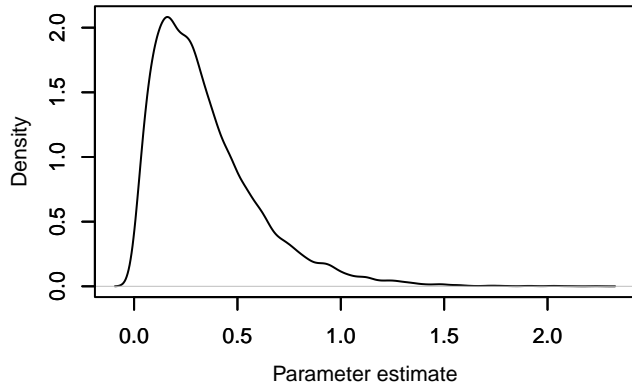
Trace – delta[17,14]**Density – delta[17,14]****Trace – delta[18,14]****Density – delta[18,14]****Trace – delta[19,14]****Density – delta[19,14]**

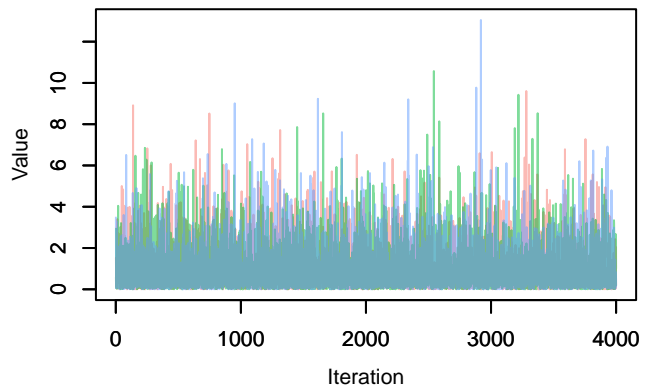
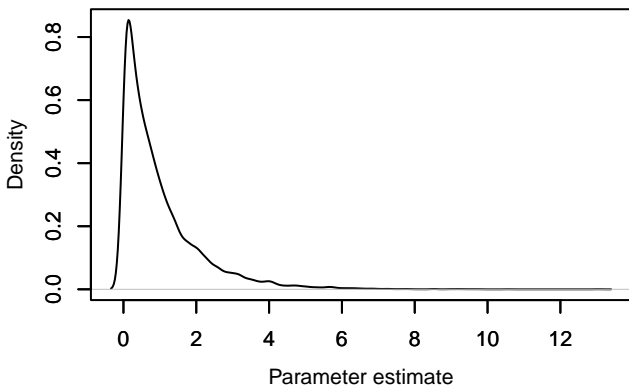
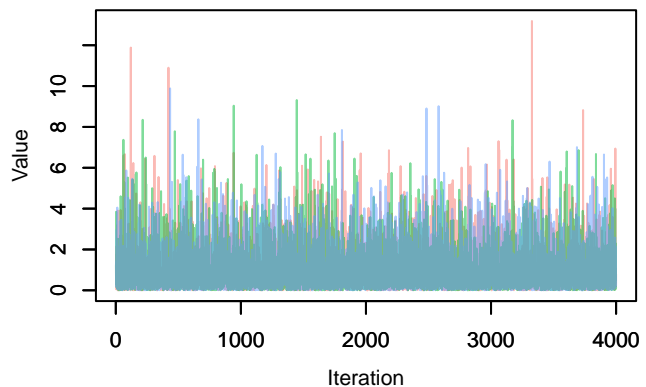
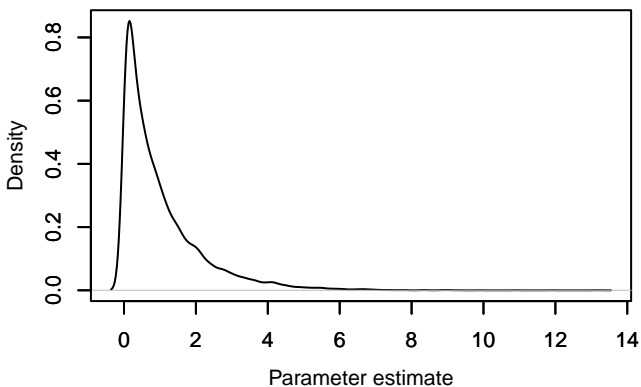
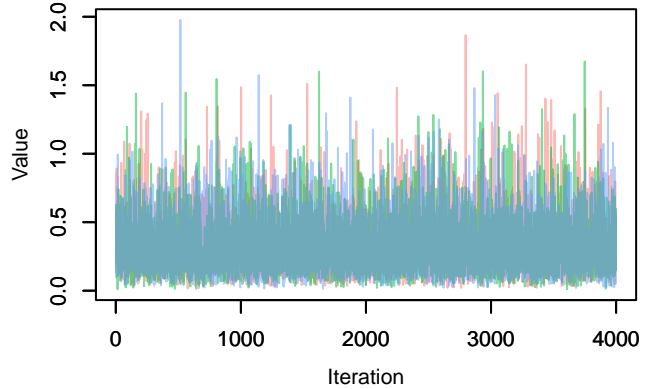
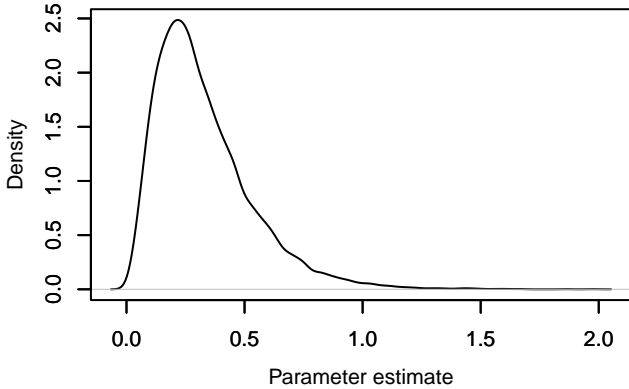
Trace – delta[20,14]**Density – delta[20,14]****Trace – delta[21,14]****Density – delta[21,14]****Trace – delta[22,14]****Density – delta[22,14]**

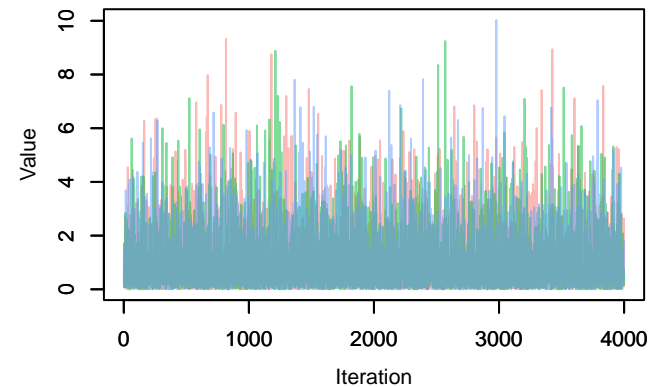
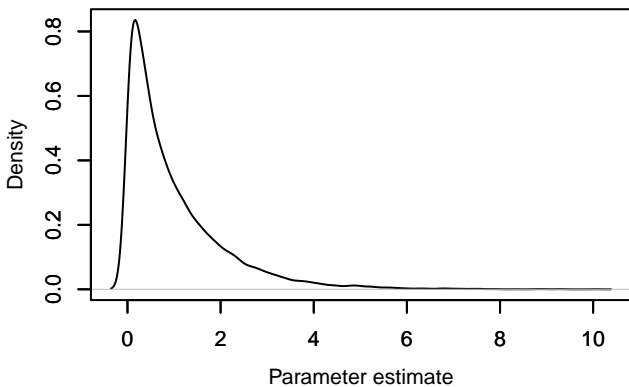
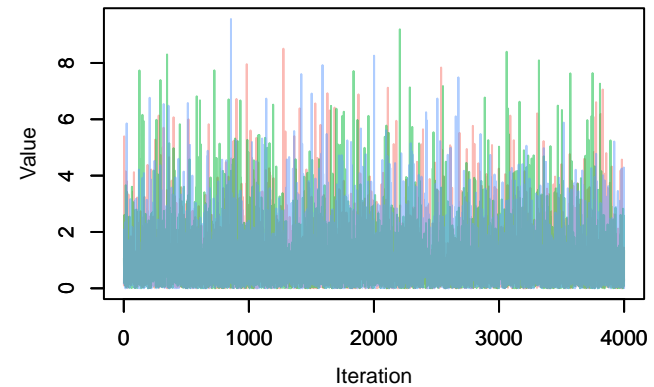
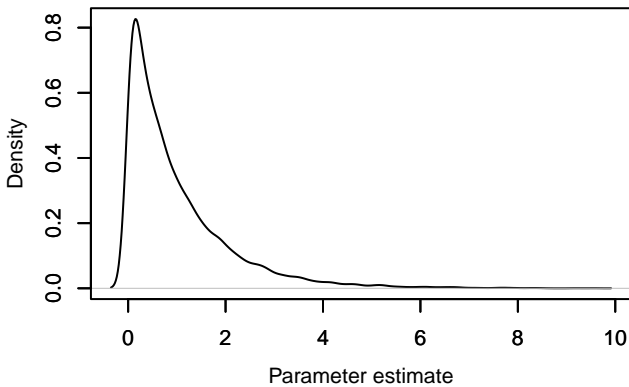
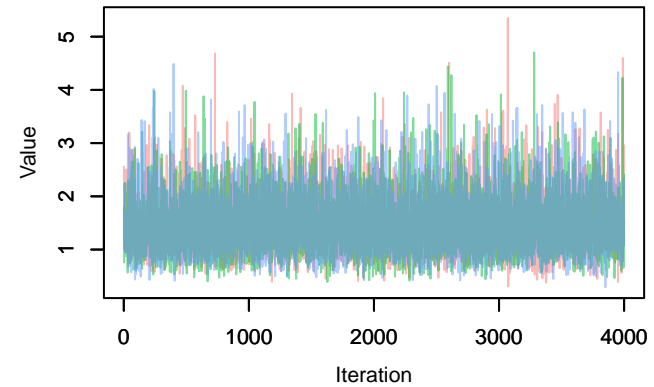
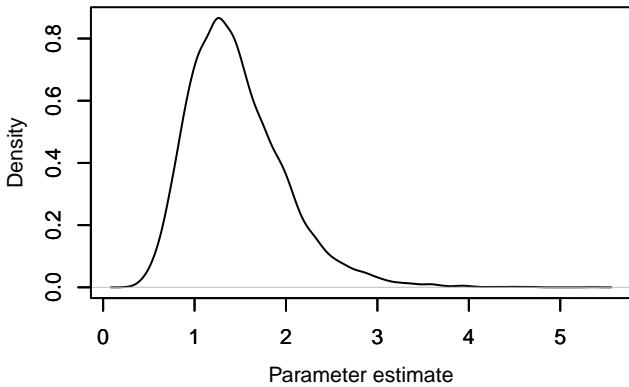
Trace – delta[23,14]**Density – delta[23,14]****Trace – delta[24,14]****Density – delta[24,14]****Trace – delta[25,14]****Density – delta[25,14]**

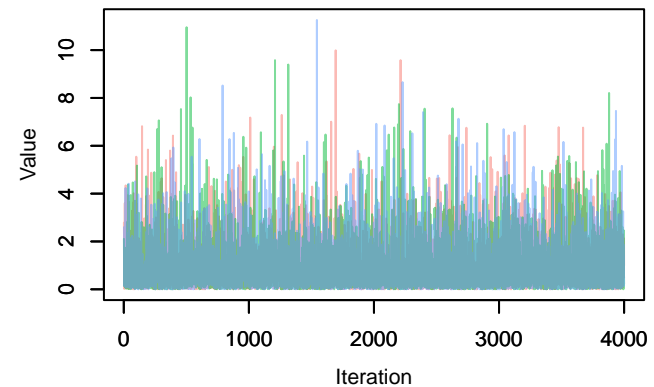
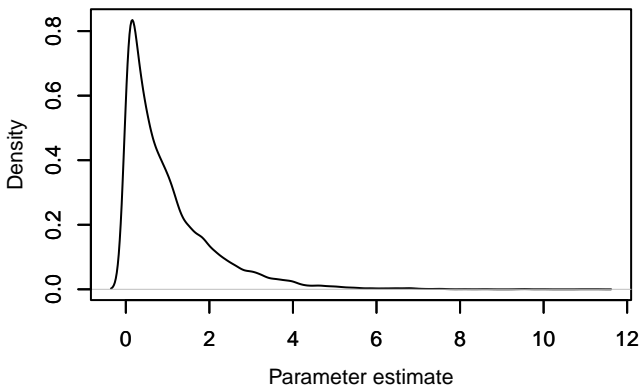
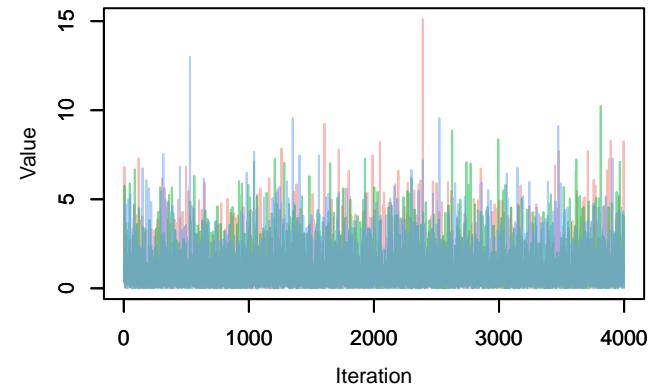
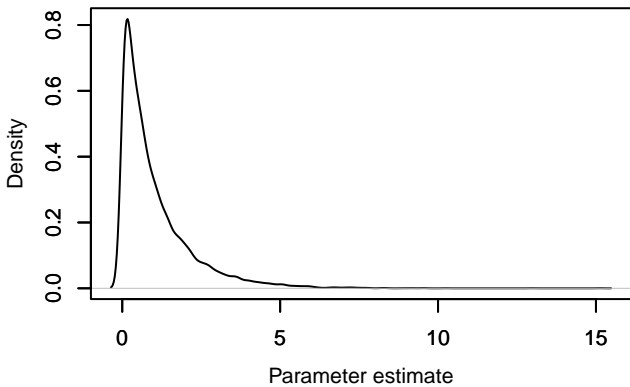
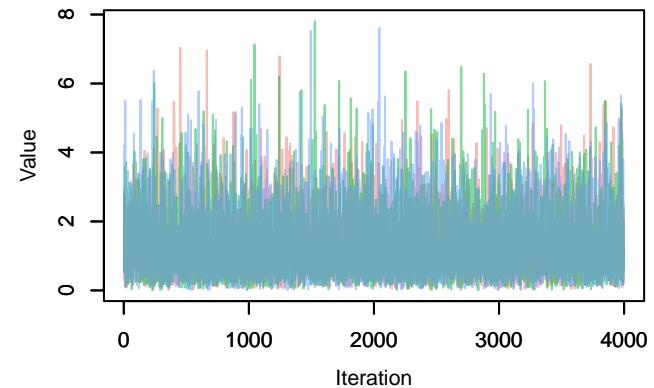
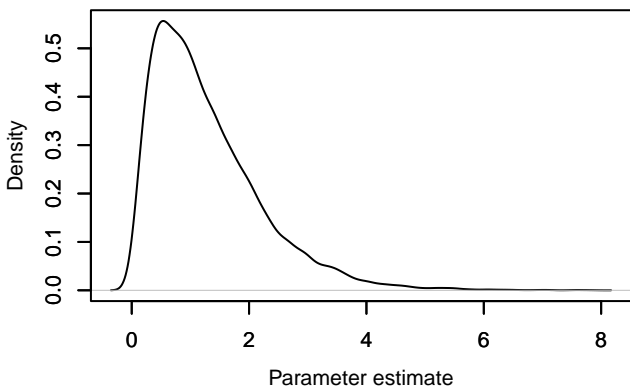
Trace – delta[26,14]**Density – delta[26,14]****Trace – delta[27,14]****Density – delta[27,14]****Trace – phi[1,1]****Density – phi[1,1]**

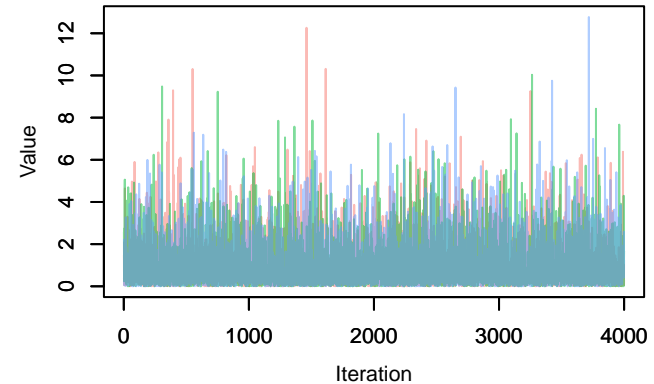
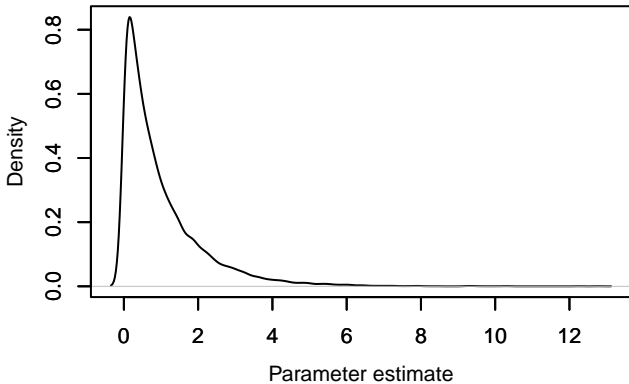
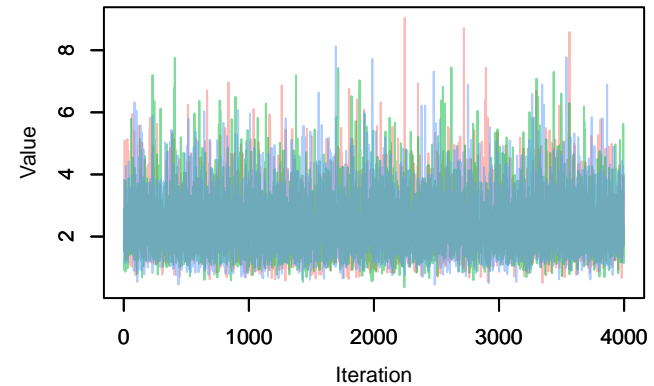
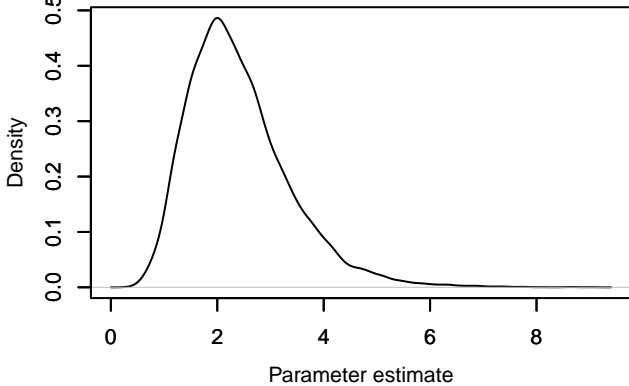
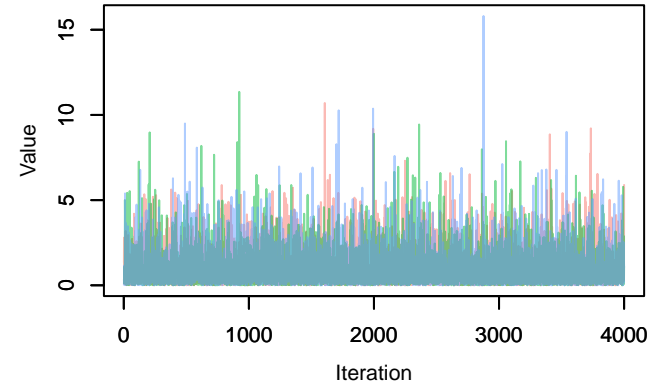
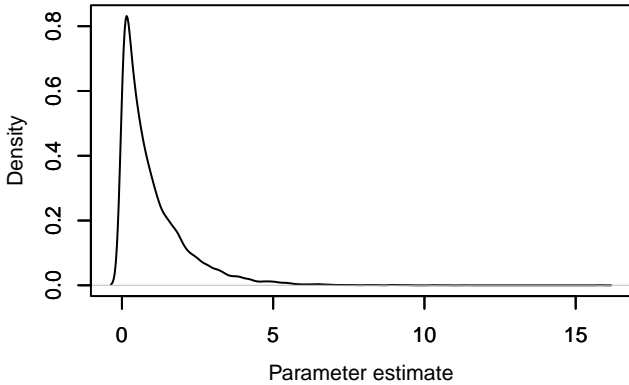
Trace – $\phi[2,1]$ **Density – $\phi[2,1]$** **Trace – $\phi[3,1]$** **Density – $\phi[3,1]$** **Trace – $\phi[4,1]$** **Density – $\phi[4,1]$** 

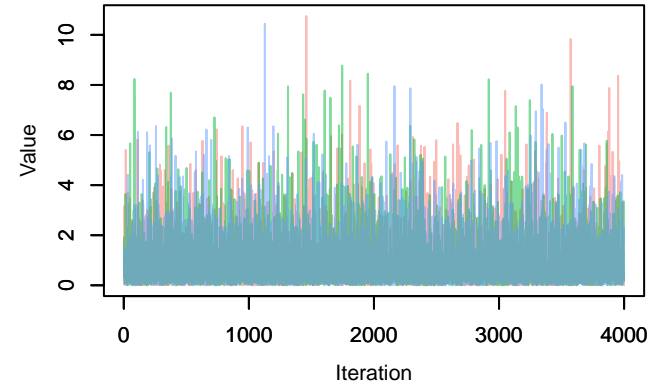
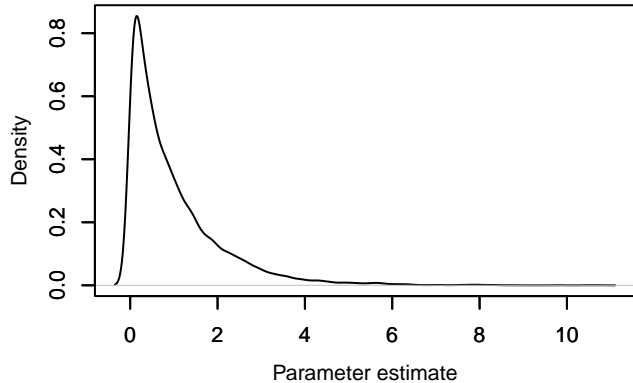
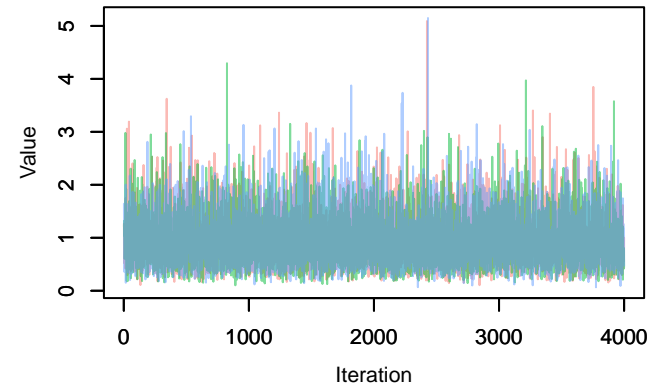
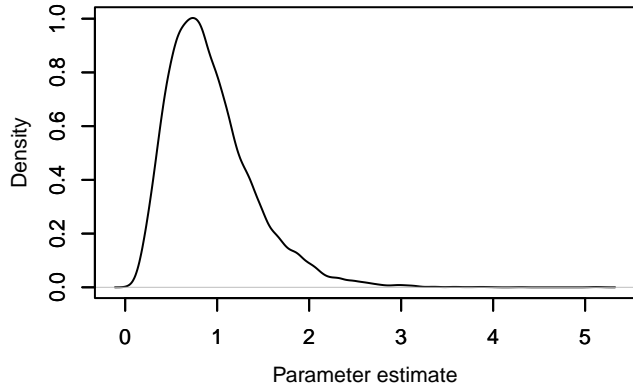
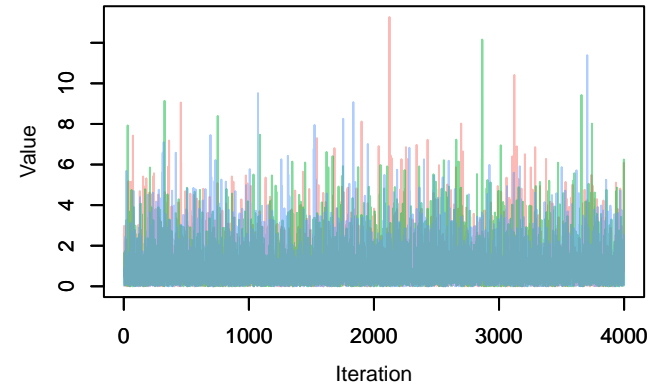
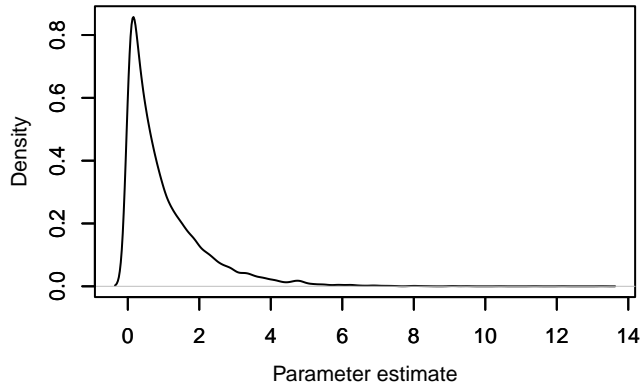
Trace – $\phi[5,1]$ **Density – $\phi[5,1]$** **Trace – $\phi[6,1]$** **Density – $\phi[6,1]$** **Trace – $\phi[7,1]$** **Density – $\phi[7,1]$** 

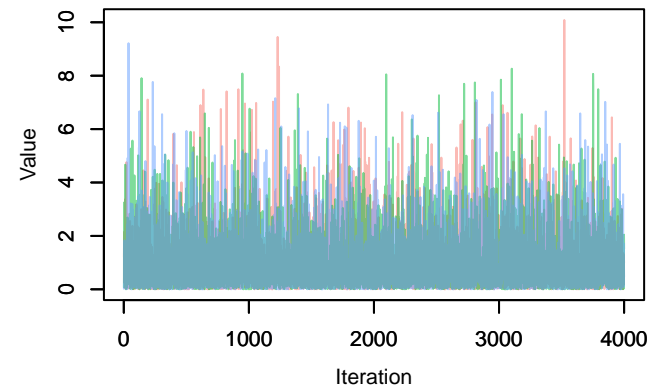
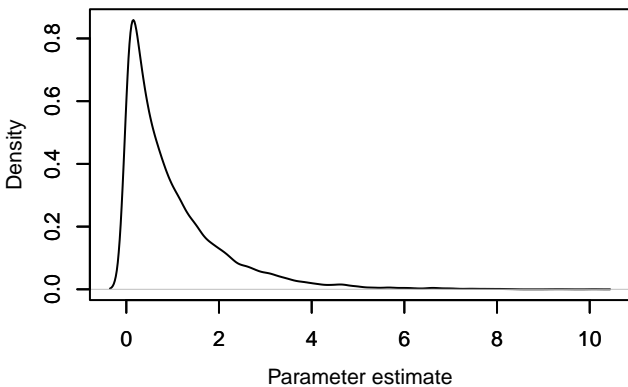
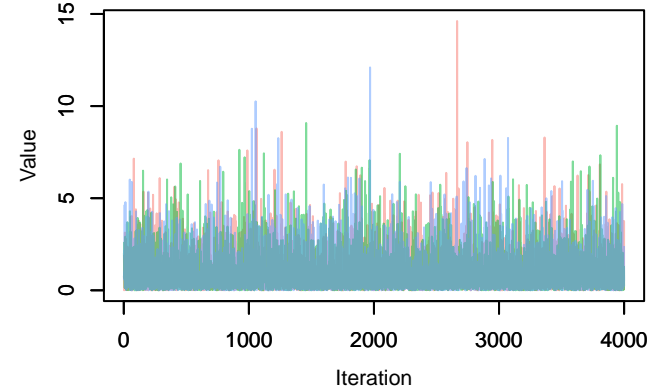
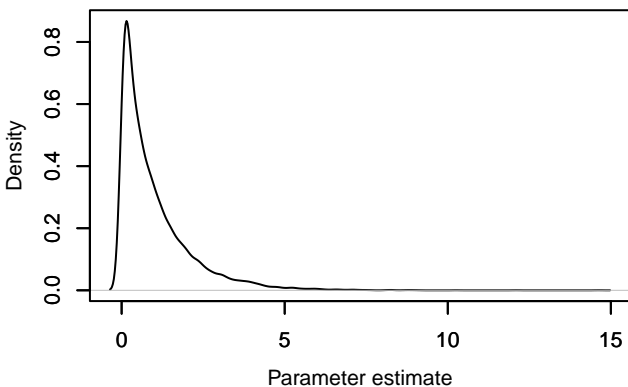
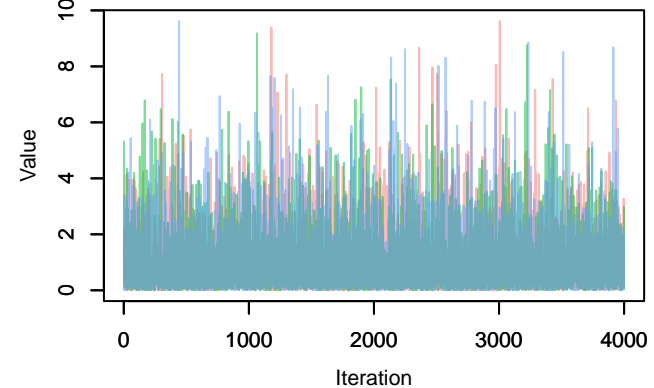
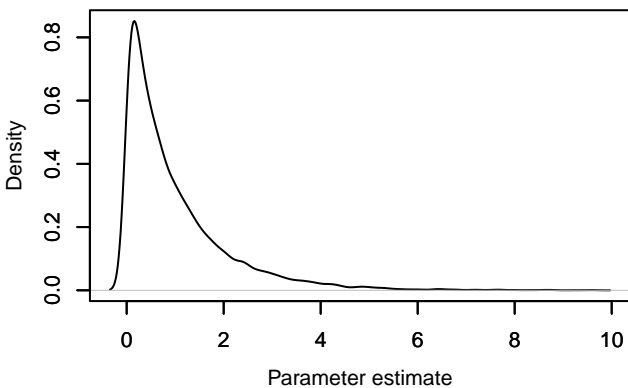
Trace – $\phi[8,1]$ **Density – $\phi[8,1]$** **Trace – $\phi[9,1]$** **Density – $\phi[9,1]$** **Trace – $\phi[10,1]$** **Density – $\phi[10,1]$** 

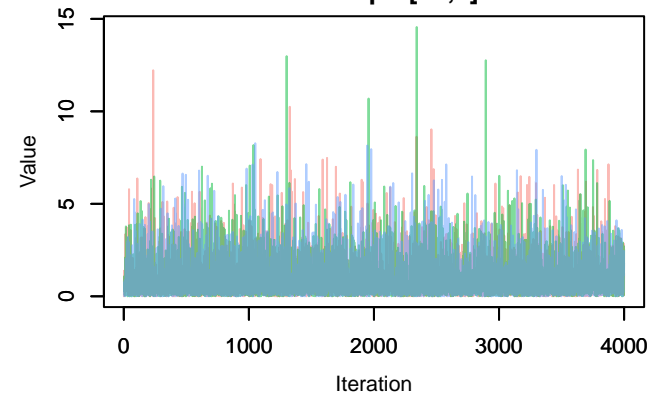
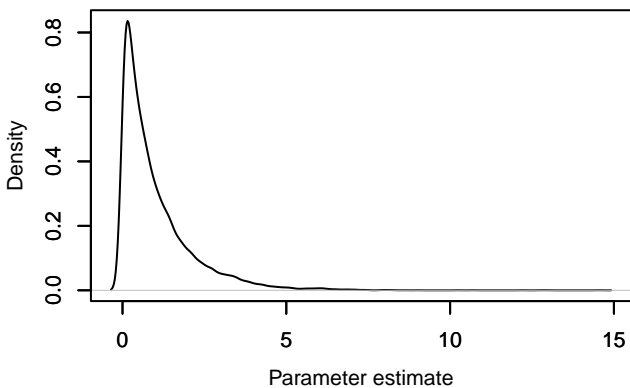
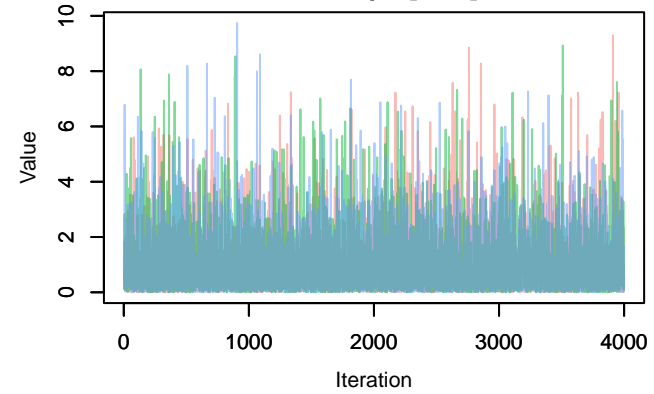
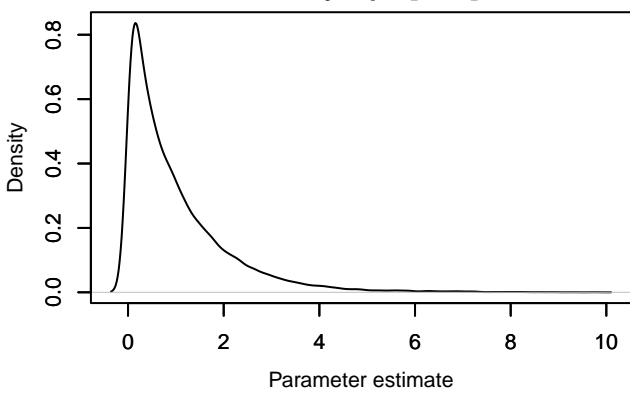
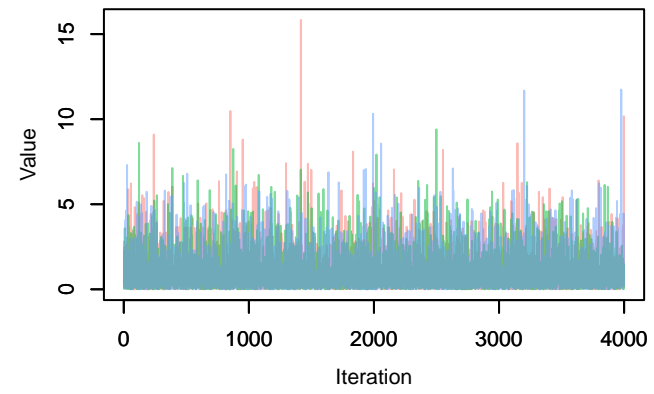
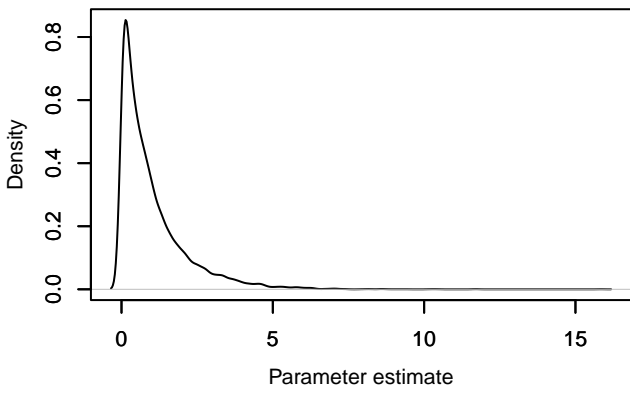
Trace – $\phi[11,1]$ **Density – $\phi[11,1]$** **Trace – $\phi[12,1]$** **Density – $\phi[12,1]$** **Trace – $\phi[13,1]$** **Density – $\phi[13,1]$** 

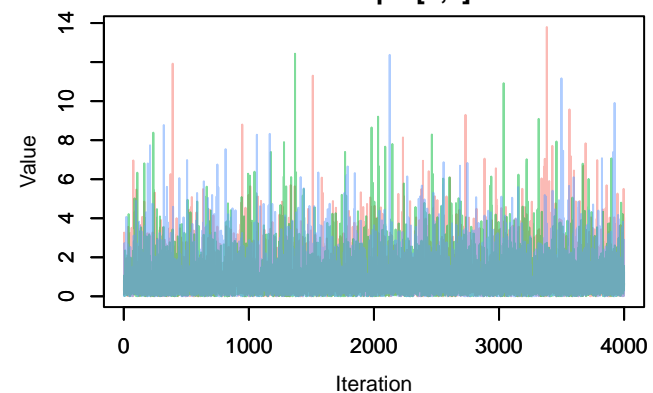
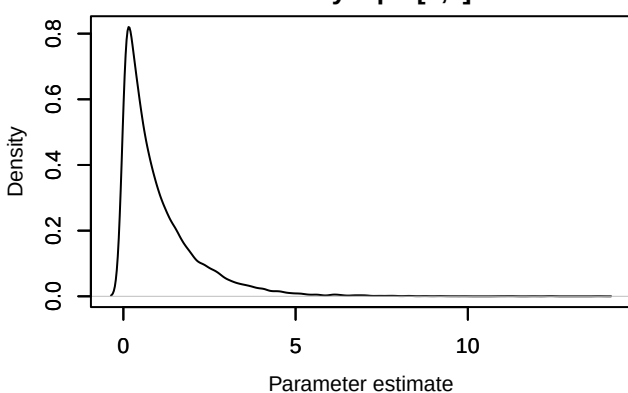
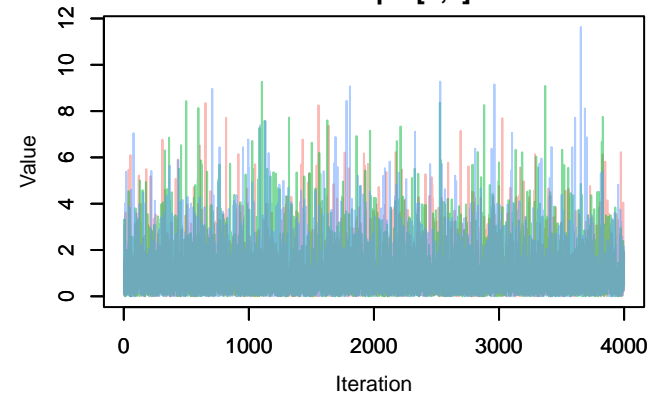
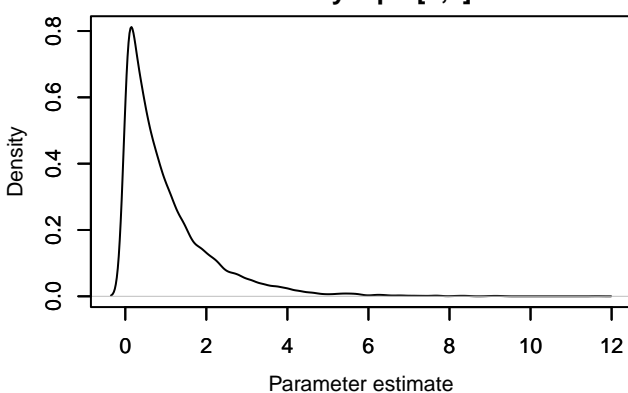
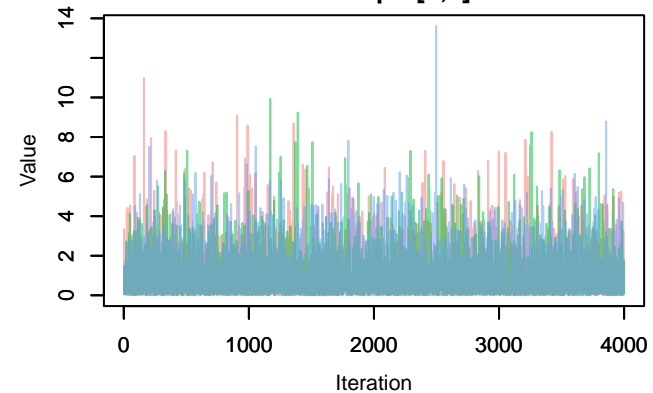
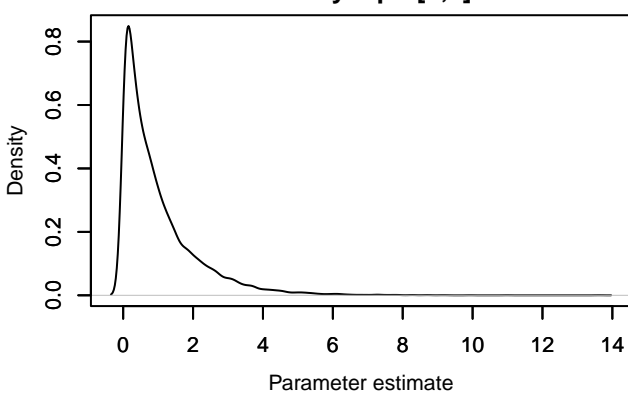
Trace – $\phi[14,1]$ **Density – $\phi[14,1]$** **Trace – $\phi[15,1]$** **Density – $\phi[15,1]$** **Trace – $\phi[16,1]$** **Density – $\phi[16,1]$** 

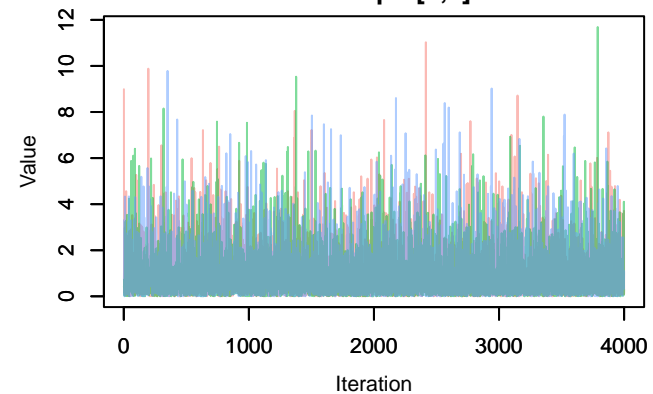
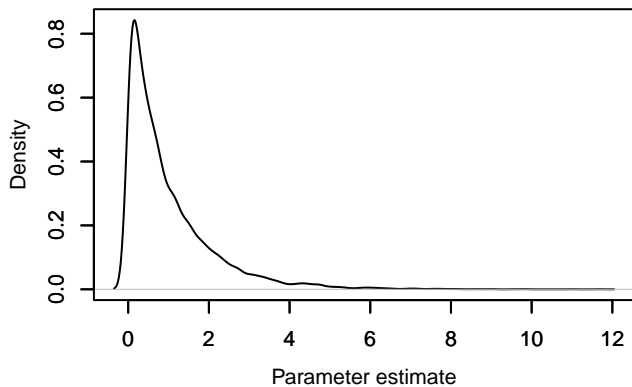
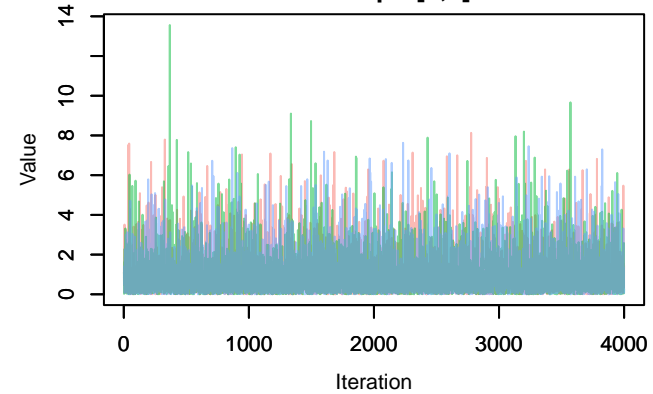
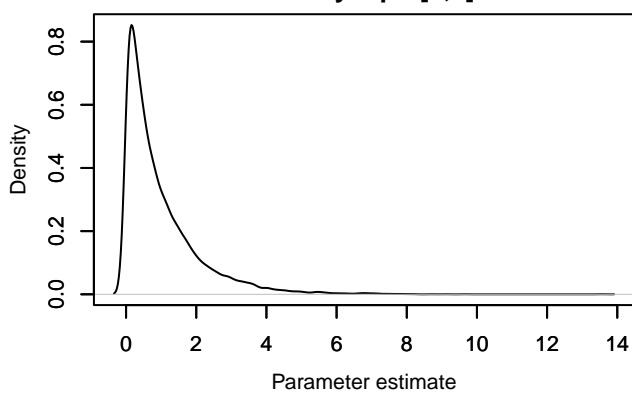
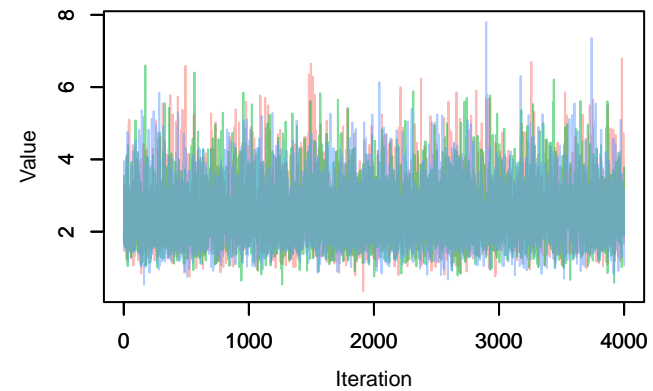
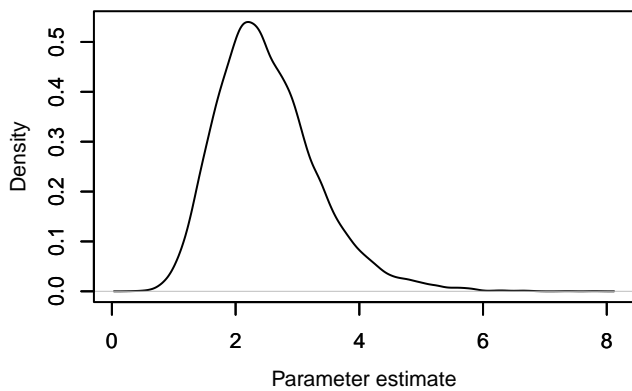
Trace – $\phi[17,1]$ **Density – $\phi[17,1]$** **Trace – $\phi[18,1]$** **Density – $\phi[18,1]$** **Trace – $\phi[19,1]$** **Density – $\phi[19,1]$** 

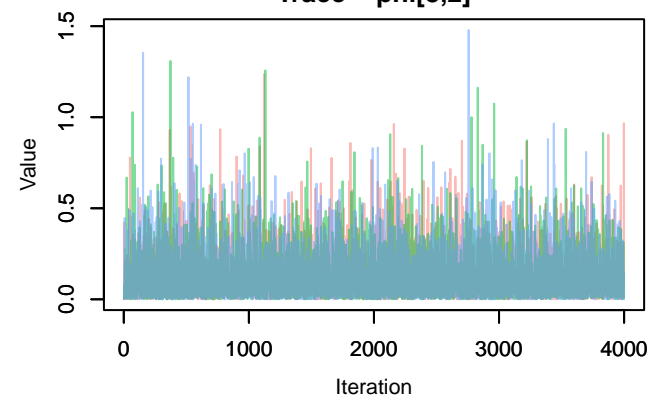
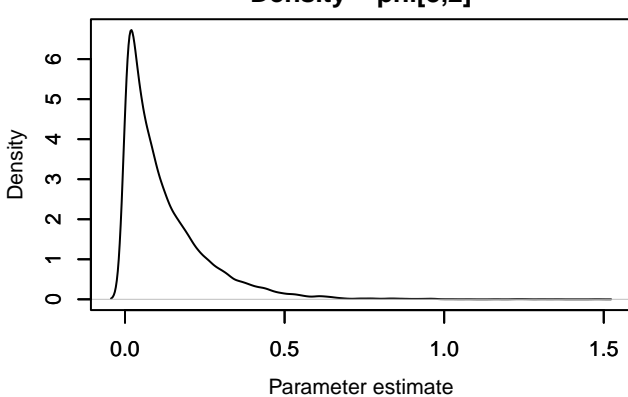
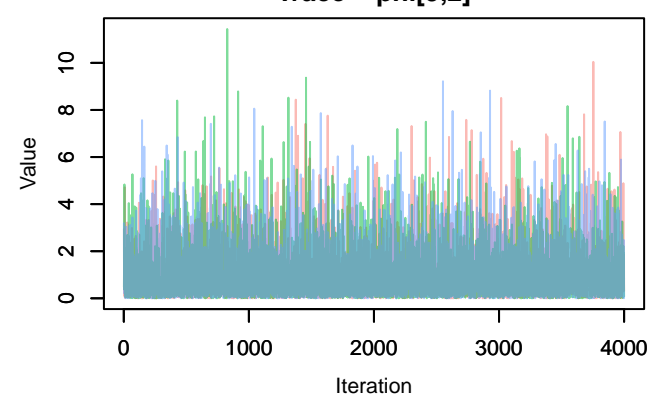
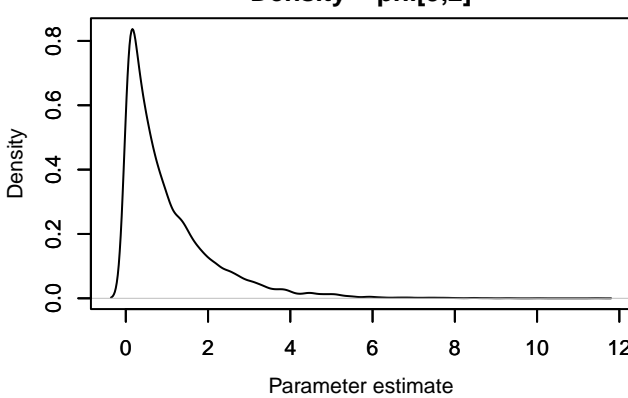
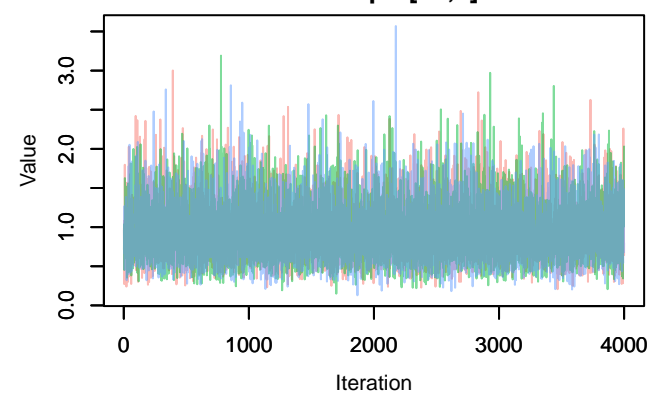
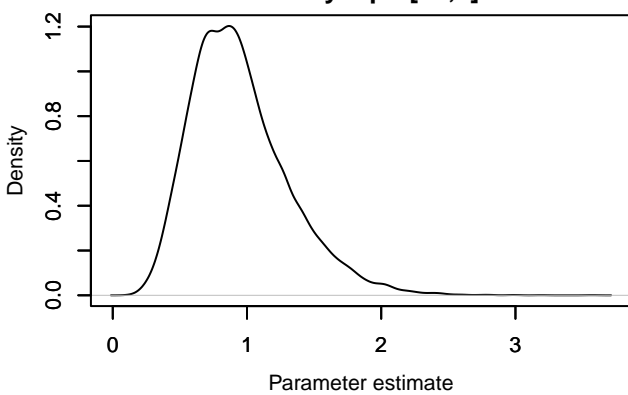
Trace – $\phi[20,1]$ **Density – $\phi[20,1]$** **Trace – $\phi[21,1]$** **Density – $\phi[21,1]$** **Trace – $\phi[22,1]$** **Density – $\phi[22,1]$** 

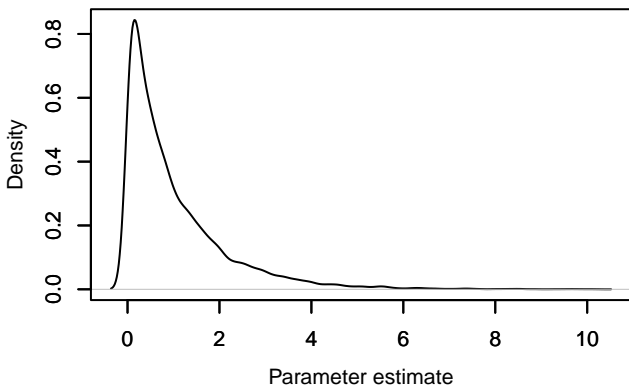
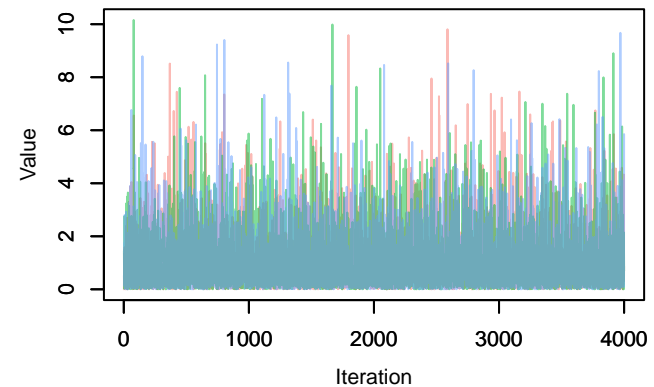
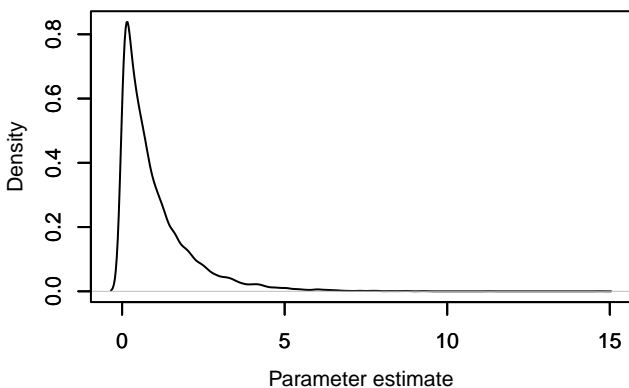
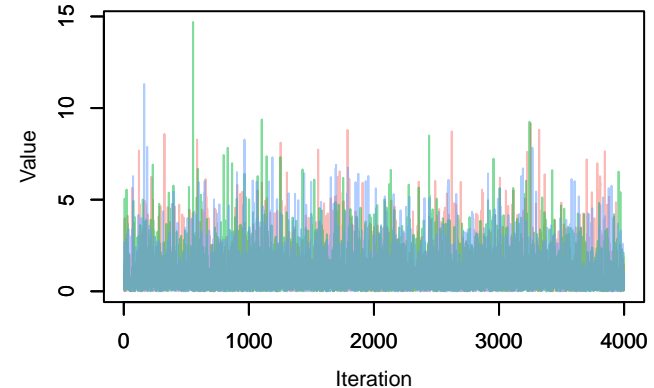
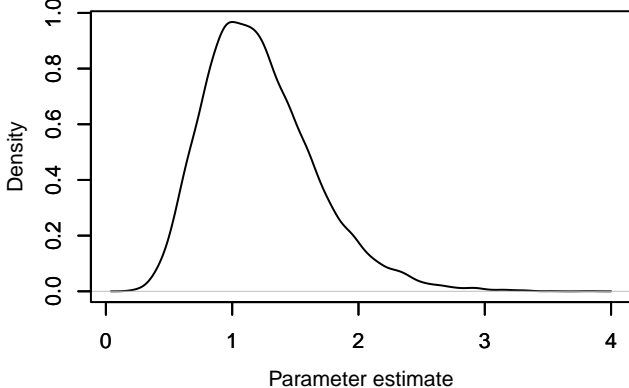
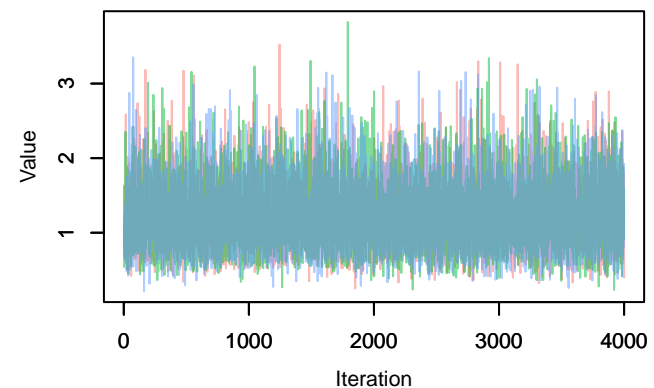
Trace – $\phi[23,1]$ **Density – $\phi[23,1]$** **Trace – $\phi[24,1]$** **Density – $\phi[24,1]$** **Trace – $\phi[25,1]$** **Density – $\phi[25,1]$** 

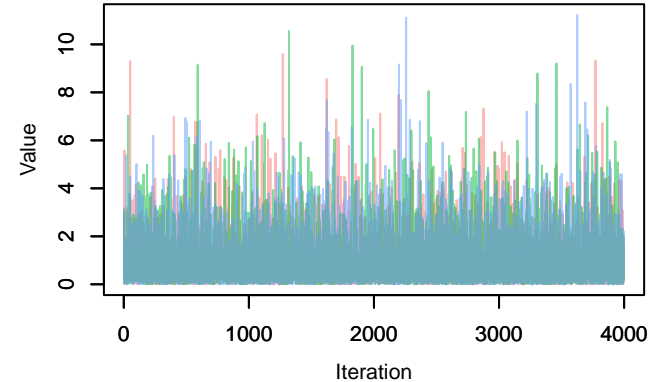
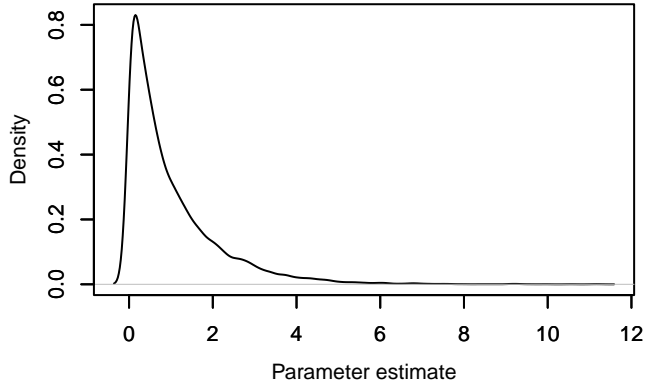
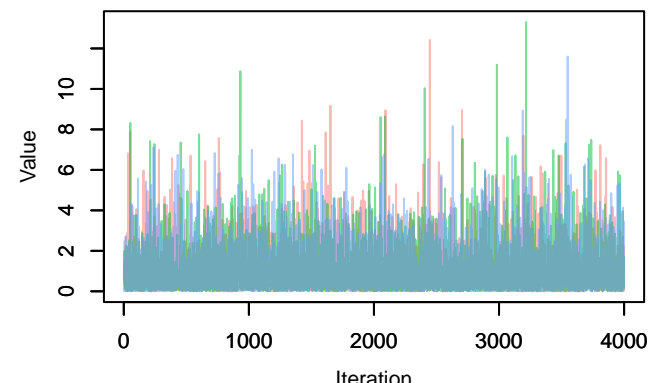
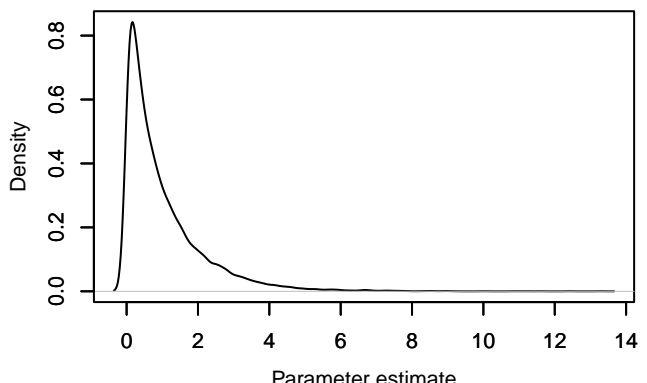
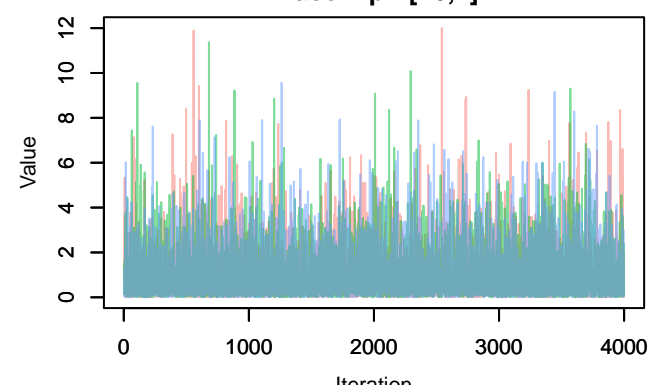
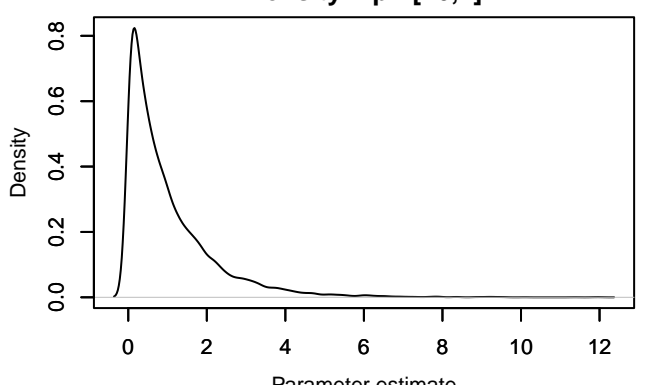
Trace – $\phi[26,1]$ **Density – $\phi[26,1]$** **Trace – $\phi[27,1]$** **Density – $\phi[27,1]$** **Trace – $\phi[1,2]$** **Density – $\phi[1,2]$** 

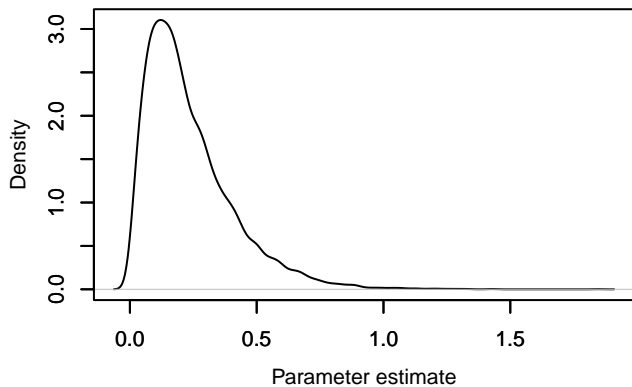
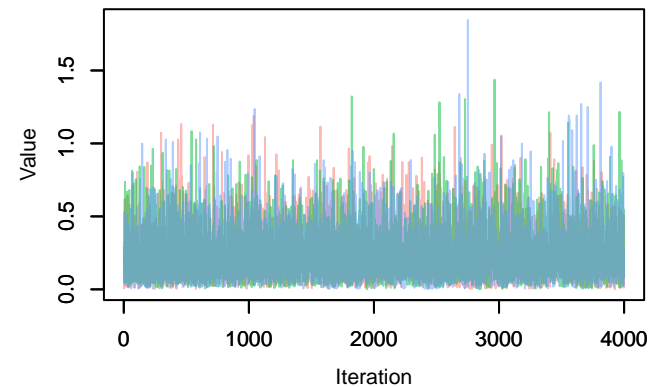
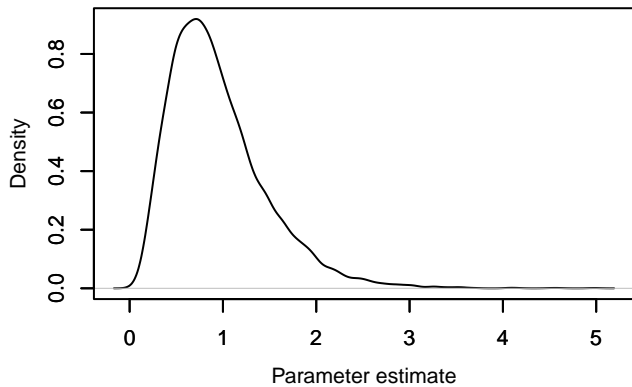
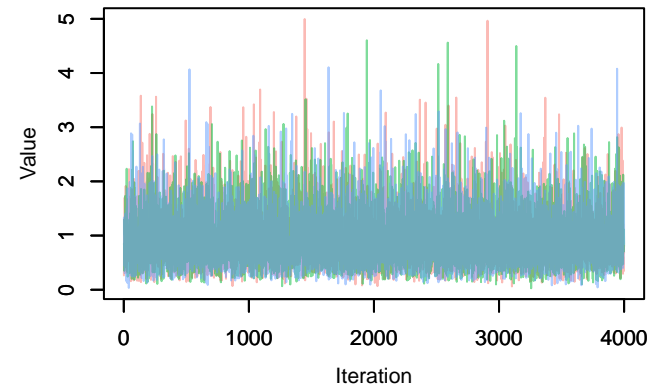
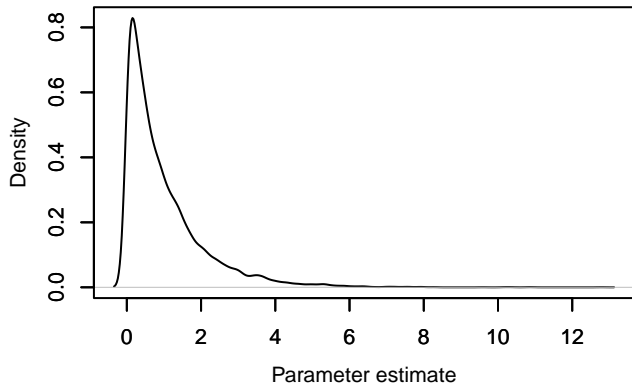
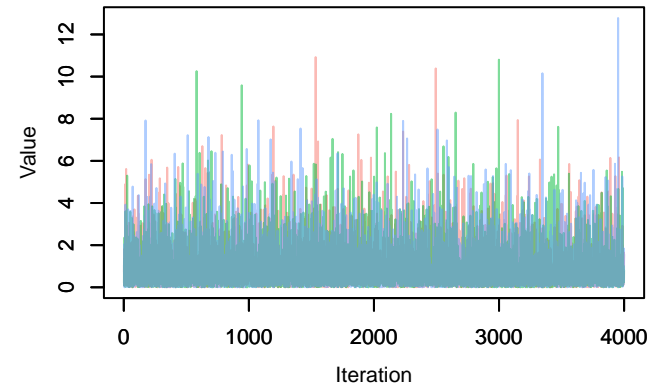
Trace – $\phi[2,2]$ **Density – $\phi[2,2]$** **Trace – $\phi[3,2]$** **Density – $\phi[3,2]$** **Trace – $\phi[4,2]$** **Density – $\phi[4,2]$** 

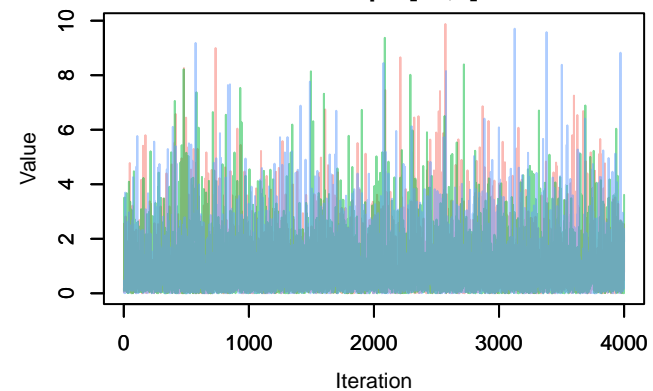
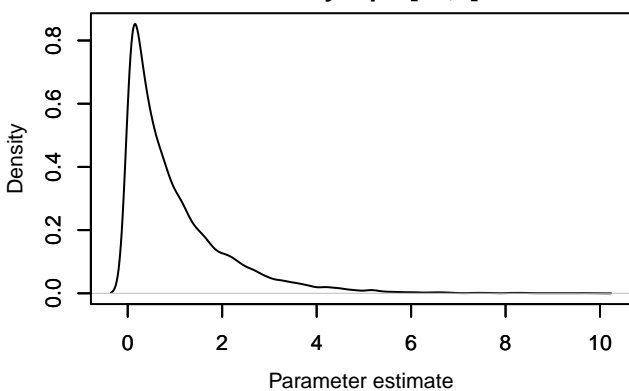
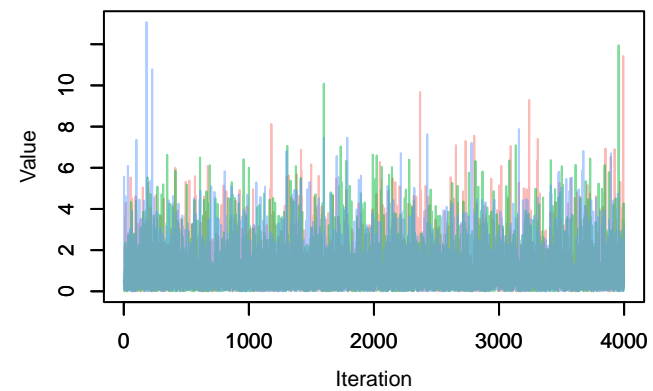
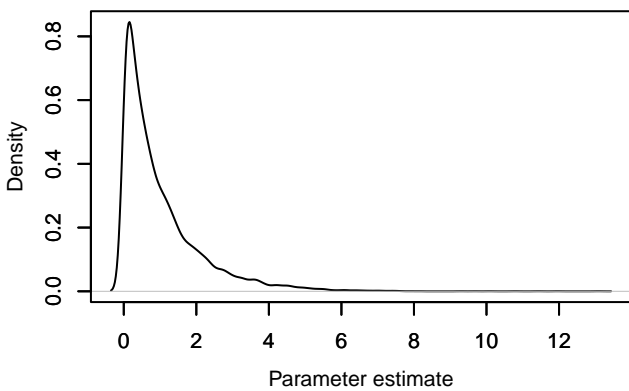
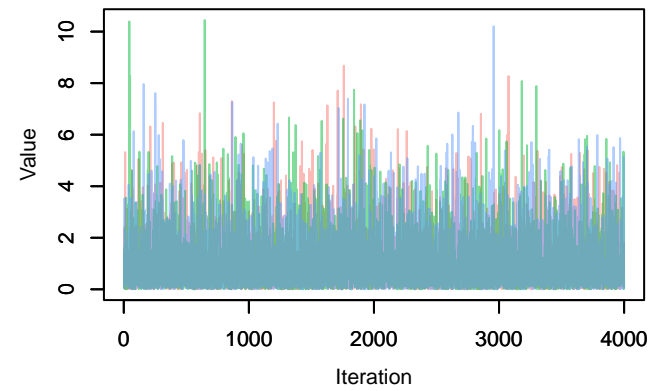
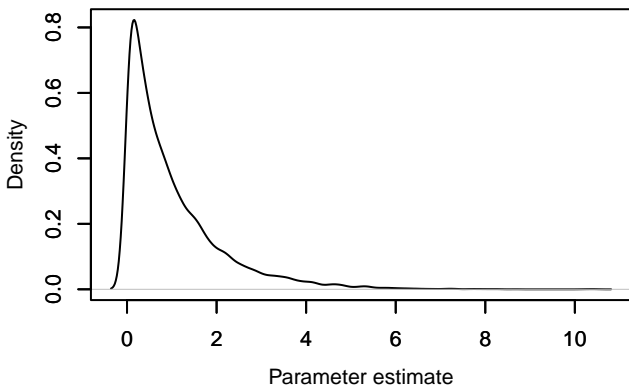
Trace – $\phi[5,2]$ **Density – $\phi[5,2]$** **Trace – $\phi[6,2]$** **Density – $\phi[6,2]$** **Trace – $\phi[7,2]$** **Density – $\phi[7,2]$** 

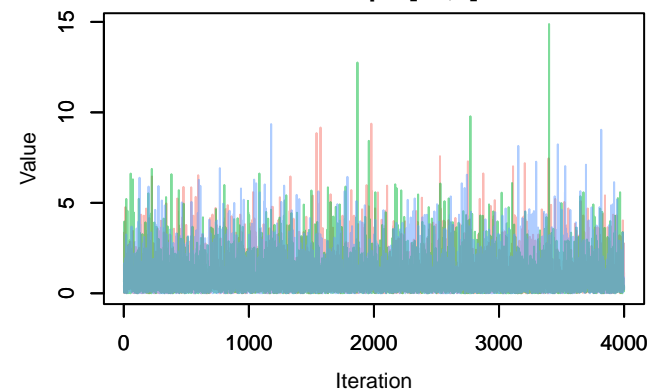
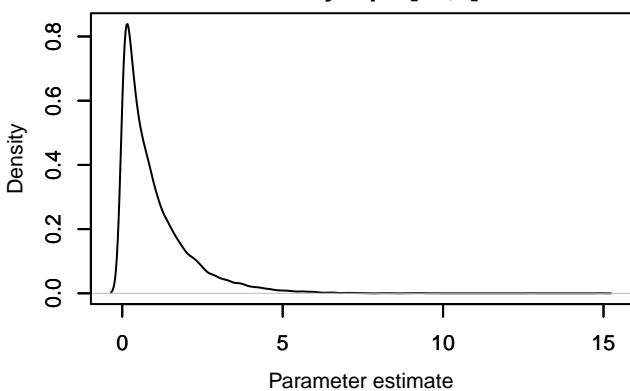
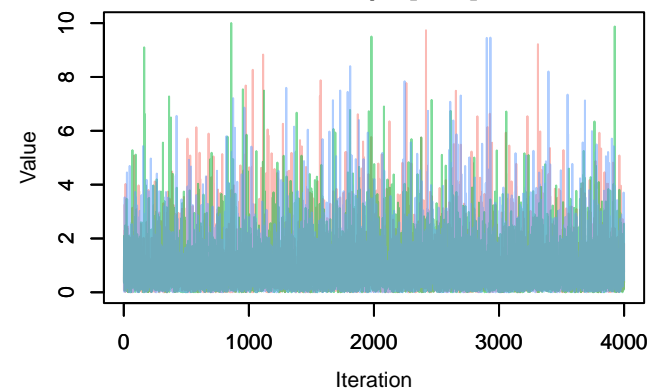
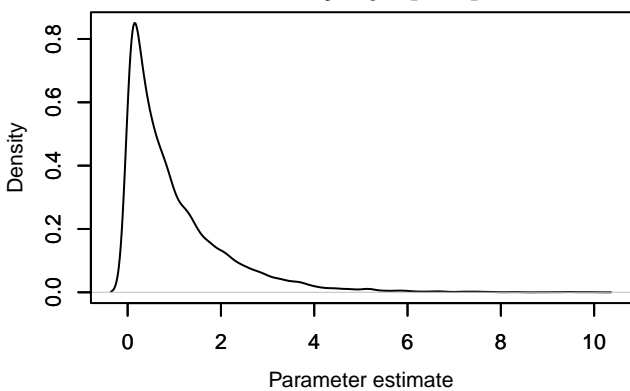
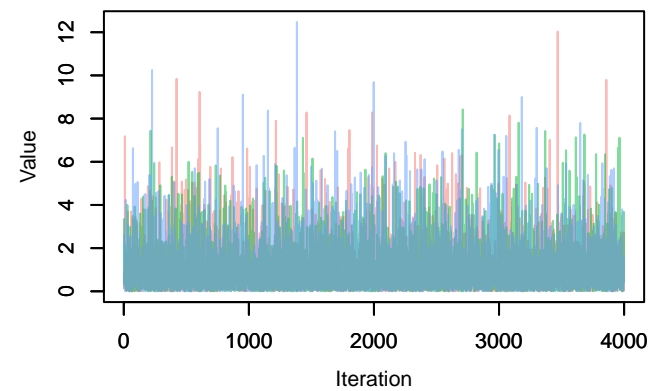
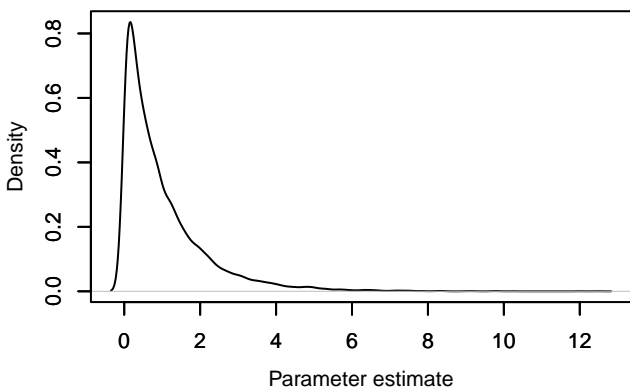
Trace – $\phi[8,2]$ **Density – $\phi[8,2]$** **Trace – $\phi[9,2]$** **Density – $\phi[9,2]$** **Trace – $\phi[10,2]$** **Density – $\phi[10,2]$** 

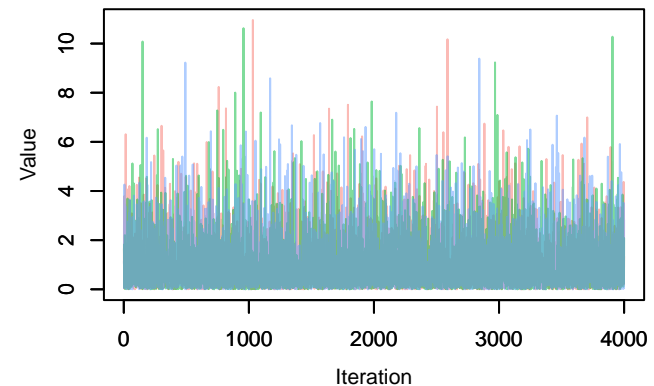
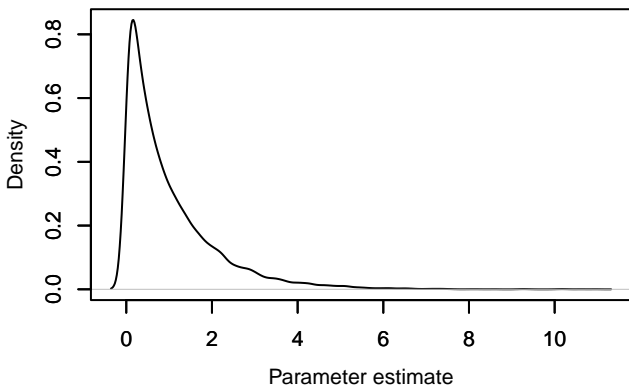
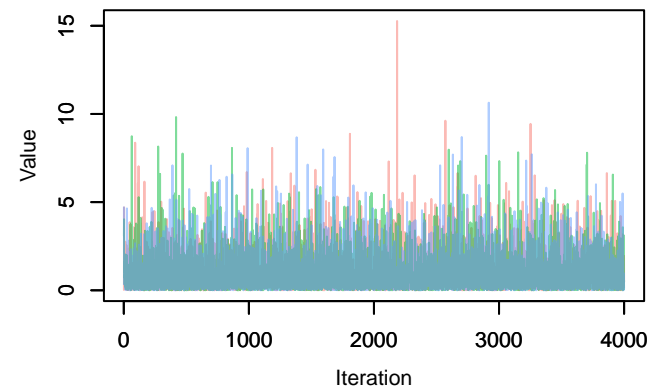
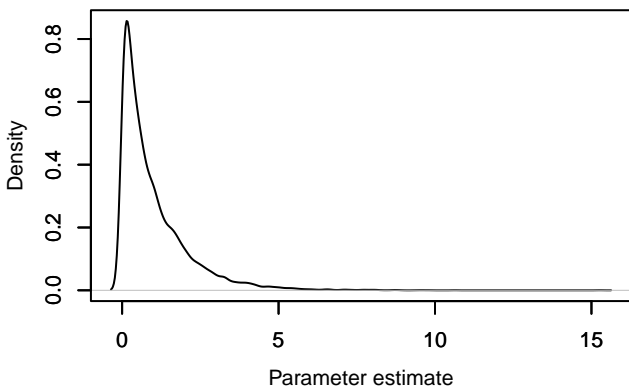
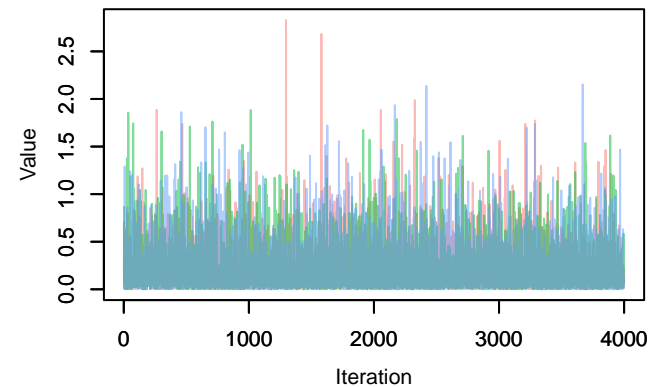
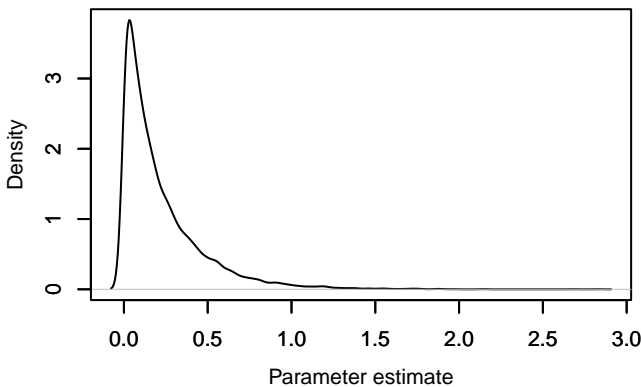
Trace – $\phi[11,2]$ **Density – $\phi[11,2]$** **Trace – $\phi[12,2]$** **Density – $\phi[12,2]$** **Trace – $\phi[13,2]$** **Density – $\phi[13,2]$** 

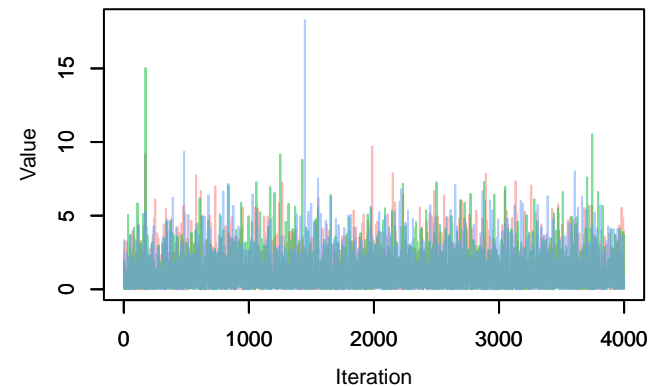
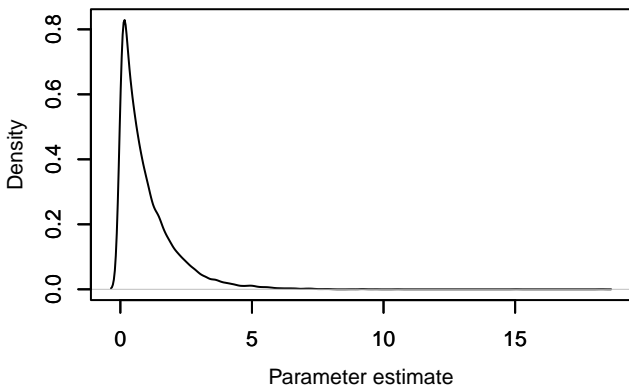
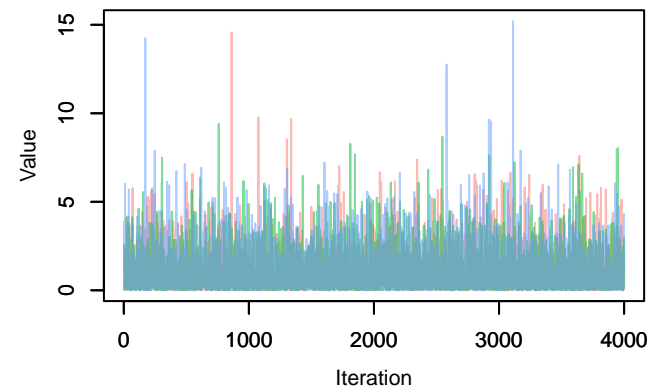
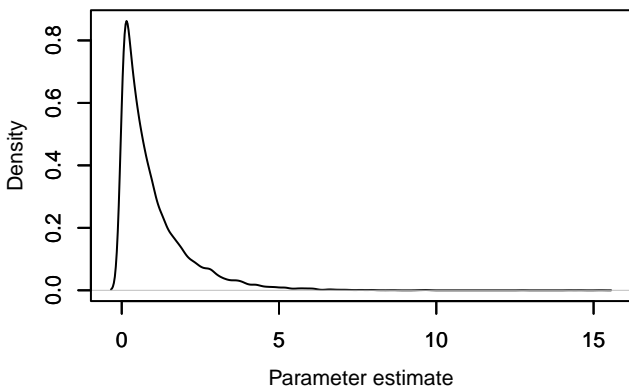
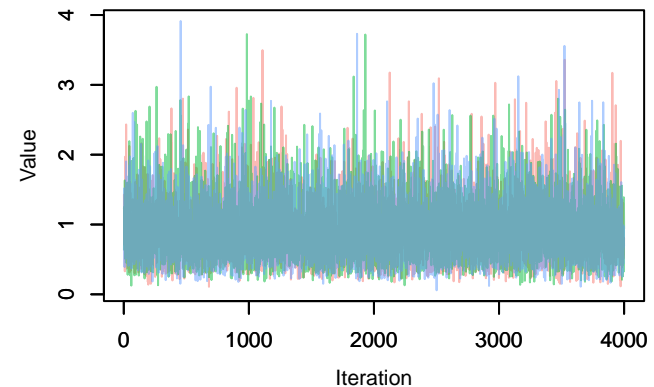
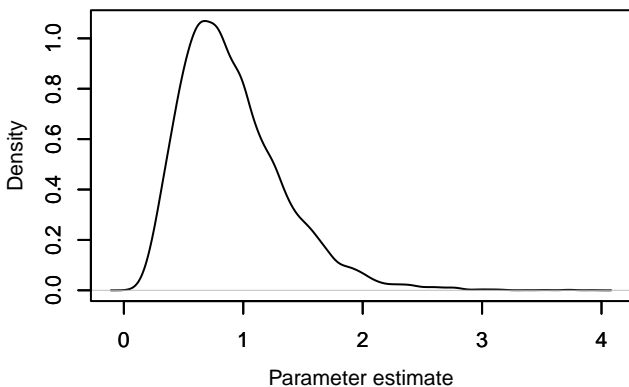
Trace – phi[14,2]**Density – phi[14,2]****Trace – phi[15,2]****Density – phi[15,2]****Trace – phi[16,2]****Density – phi[16,2]**

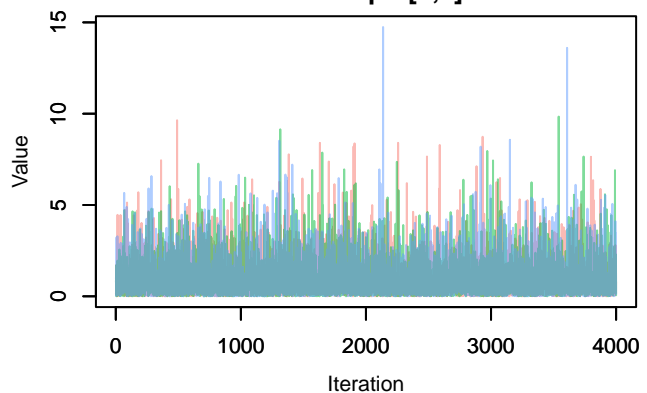
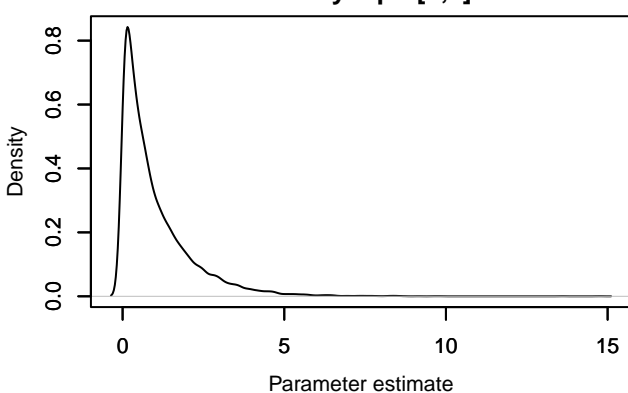
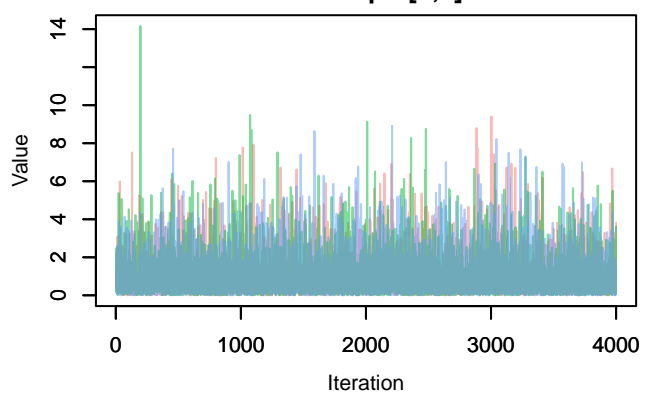
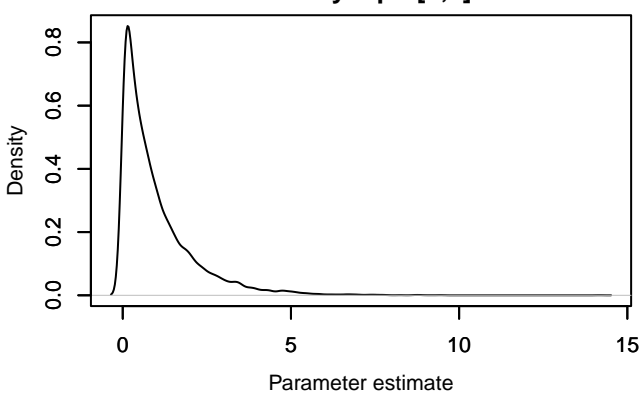
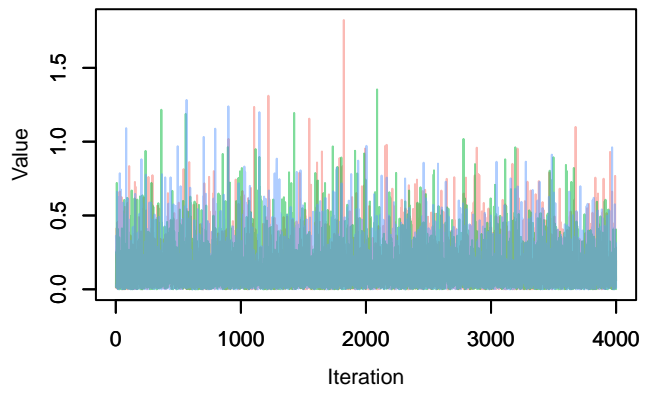
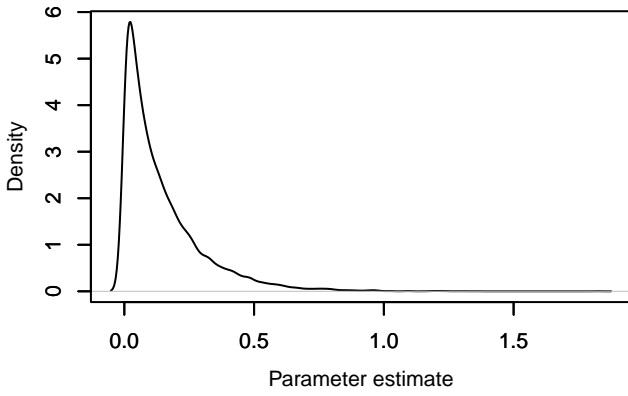
Trace – $\phi[17,2]$ **Density – $\phi[17,2]$** **Trace – $\phi[18,2]$** **Density – $\phi[18,2]$** **Trace – $\phi[19,2]$** **Density – $\phi[19,2]$** 

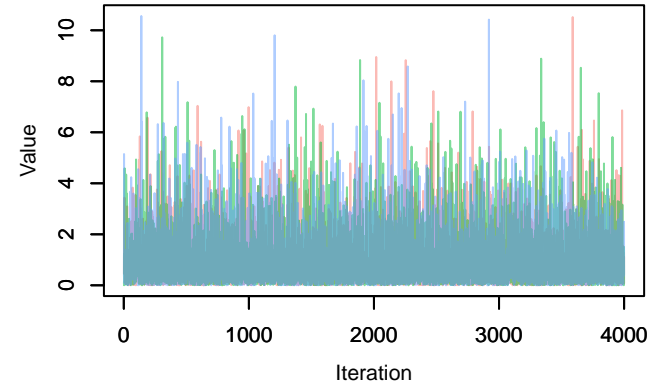
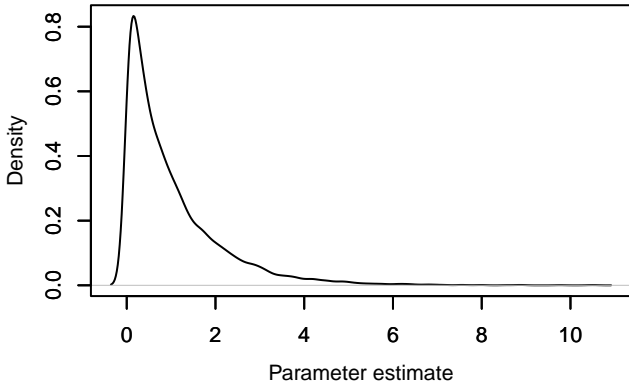
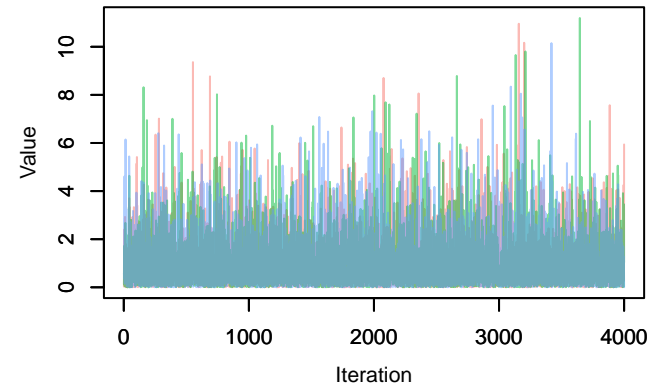
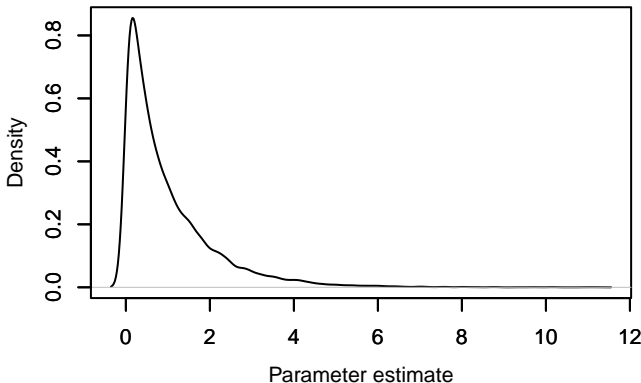
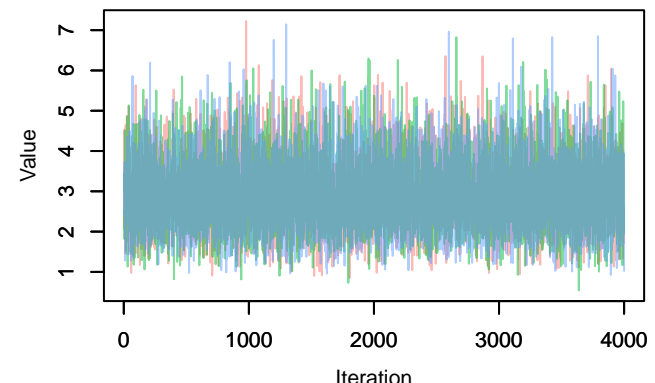
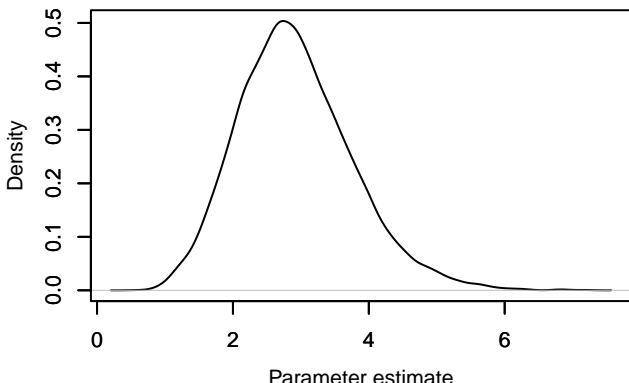
Trace – $\phi[20,2]$ **Density – $\phi[20,2]$** **Trace – $\phi[21,2]$** **Density – $\phi[21,2]$** **Trace – $\phi[22,2]$** **Density – $\phi[22,2]$** 

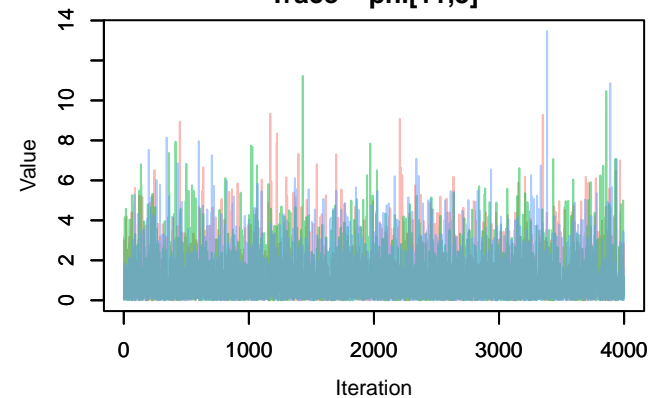
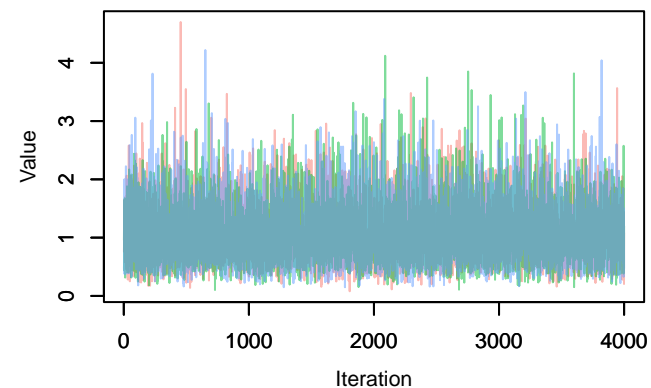
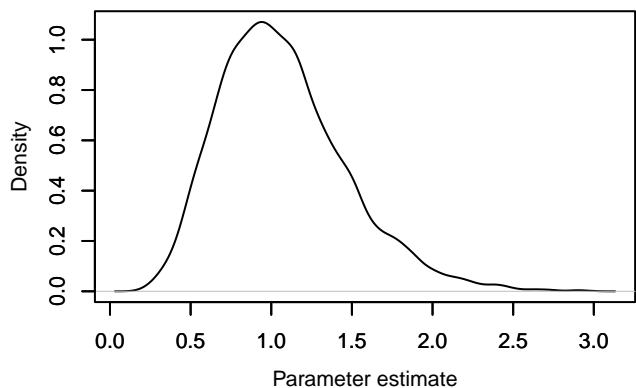
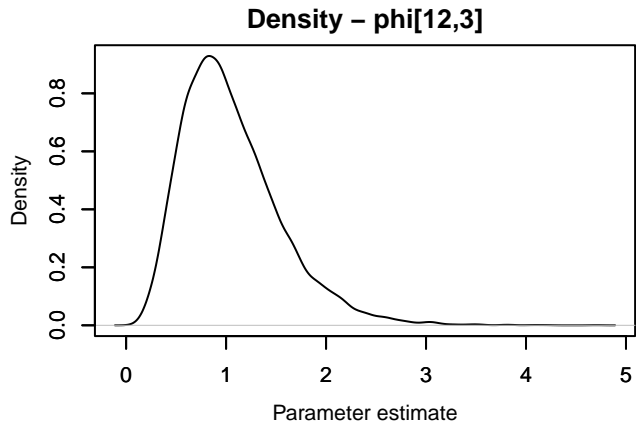
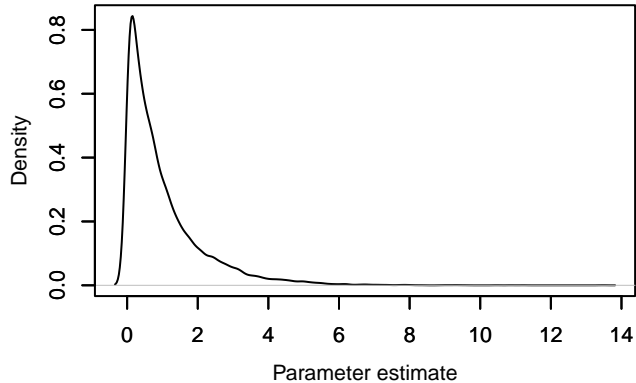
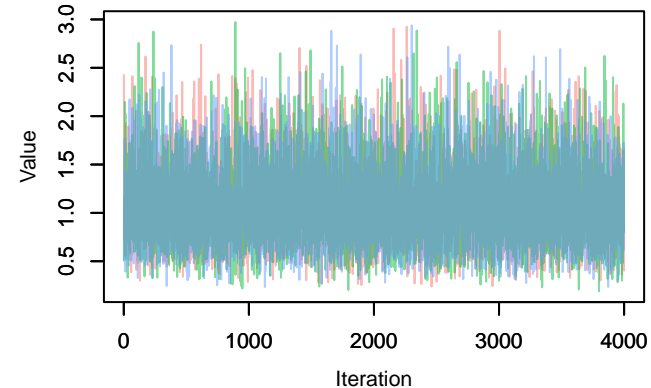
Trace – $\phi[23,2]$ **Density – $\phi[23,2]$** **Trace – $\phi[24,2]$** **Density – $\phi[24,2]$** **Trace – $\phi[25,2]$** **Density – $\phi[25,2]$** 

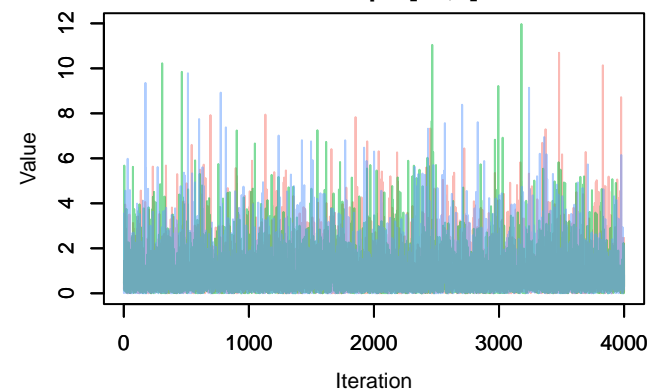
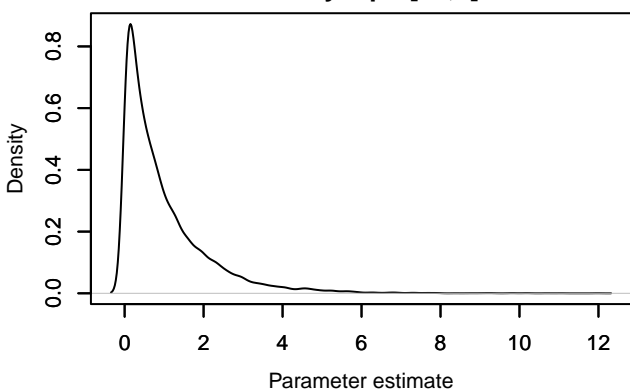
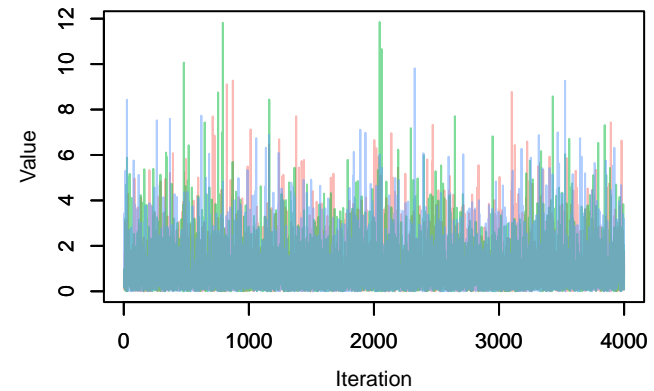
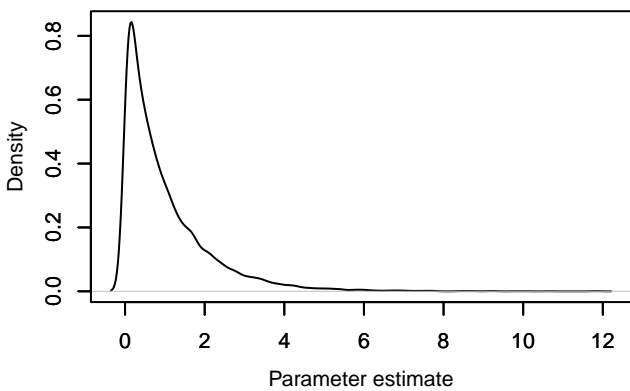
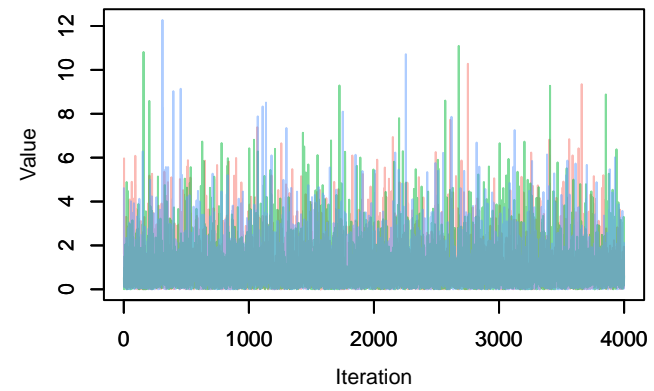
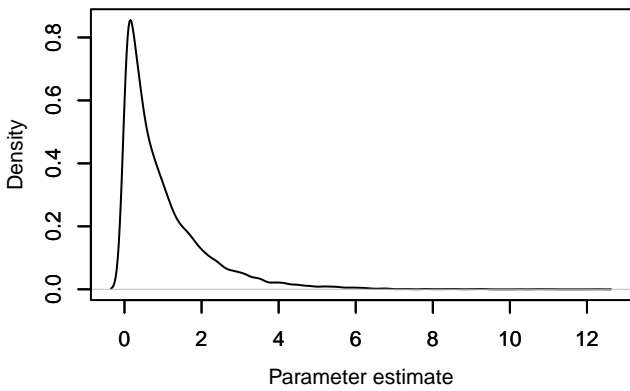
Trace – phi[26,2]**Density – phi[26,2]****Trace – phi[27,2]****Density – phi[27,2]****Trace – phi[1,3]****Density – phi[1,3]**

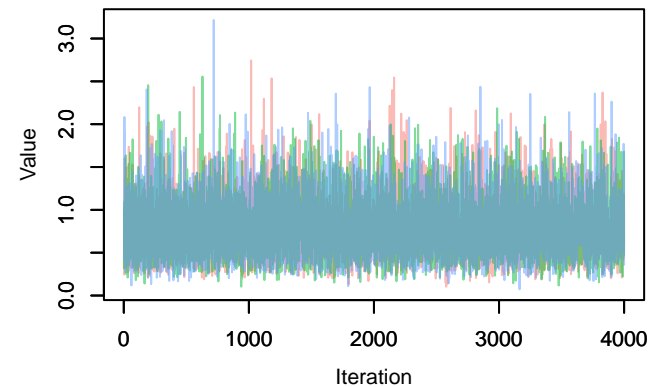
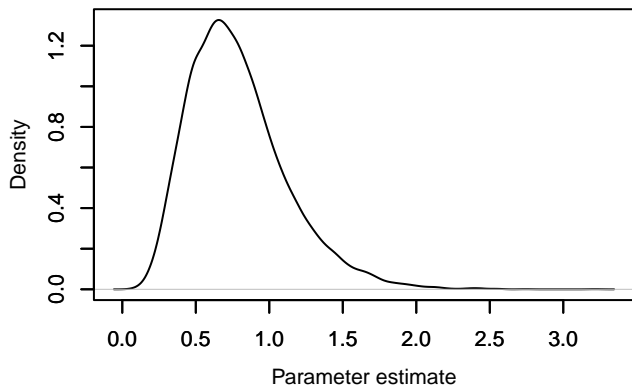
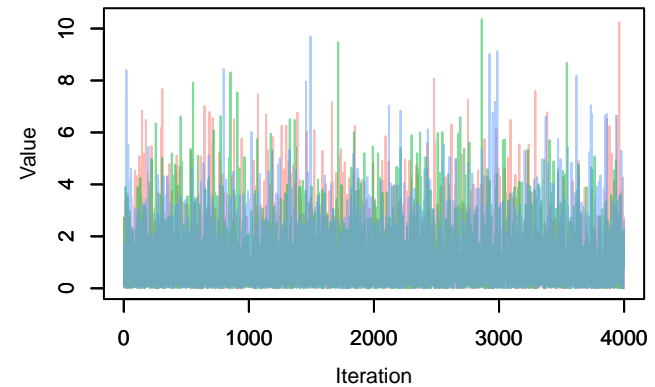
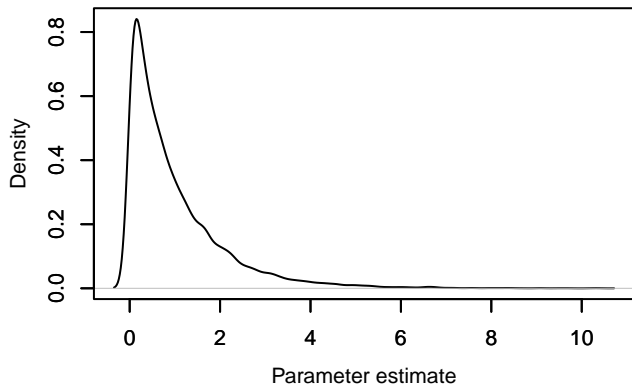
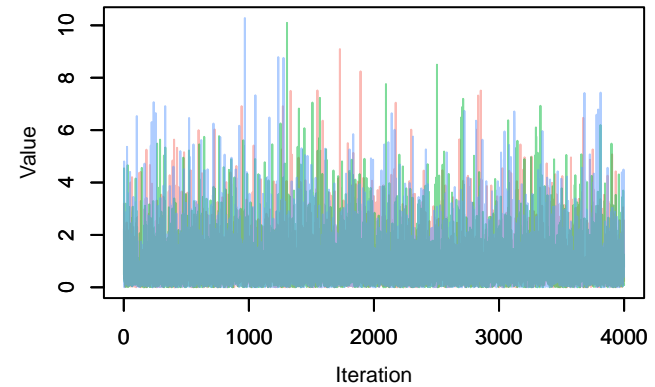
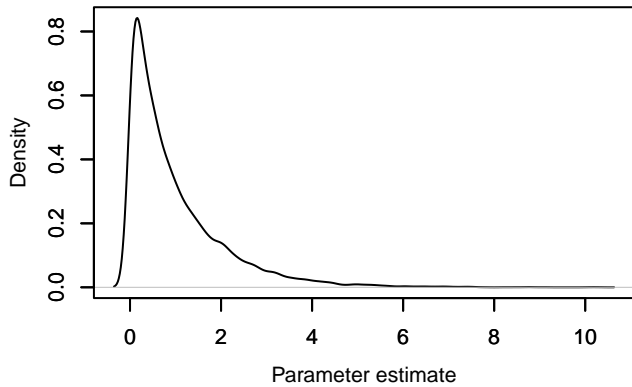
Trace – $\phi[2,3]$ **Density – $\phi[2,3]$** **Trace – $\phi[3,3]$** **Density – $\phi[3,3]$** **Trace – $\phi[4,3]$** **Density – $\phi[4,3]$** 

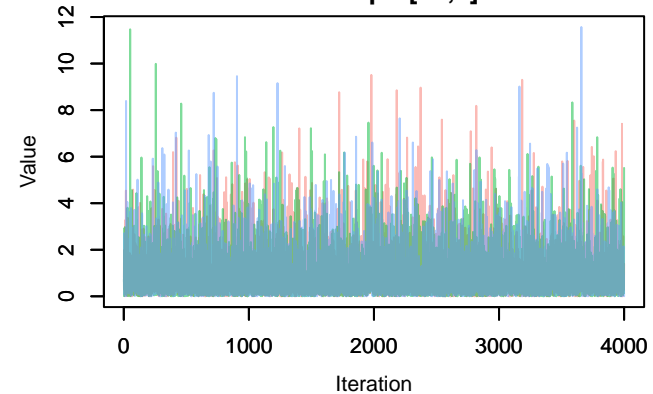
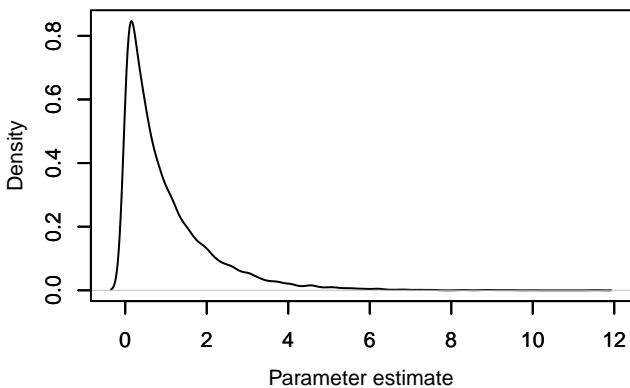
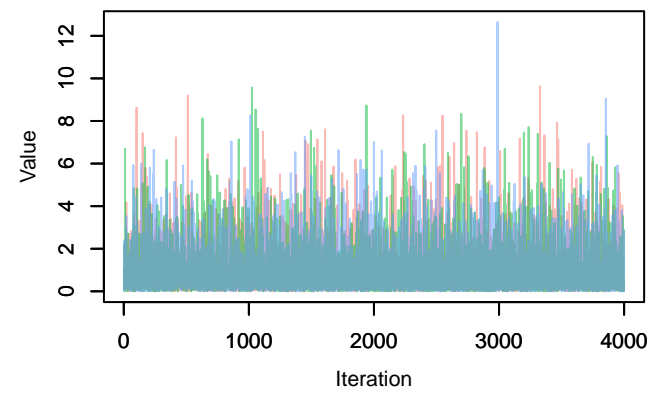
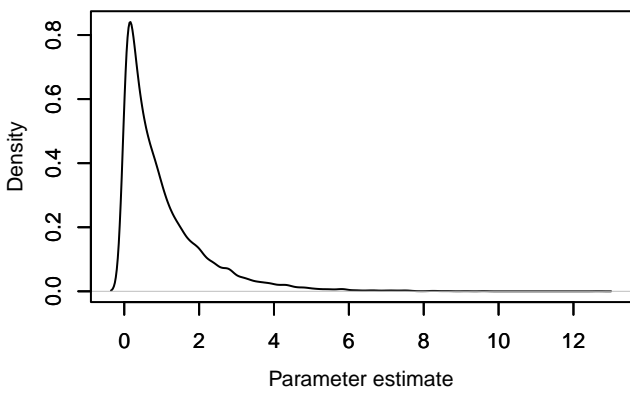
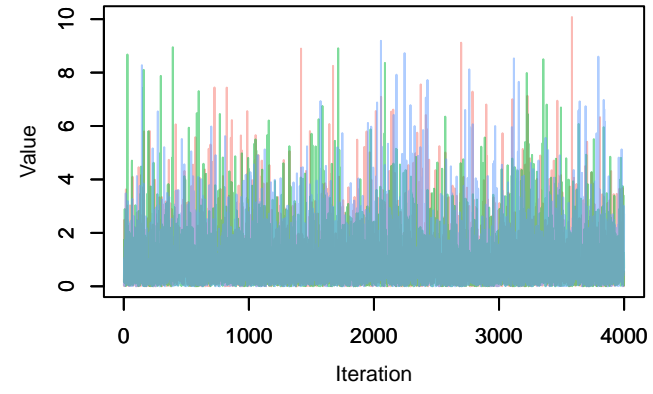
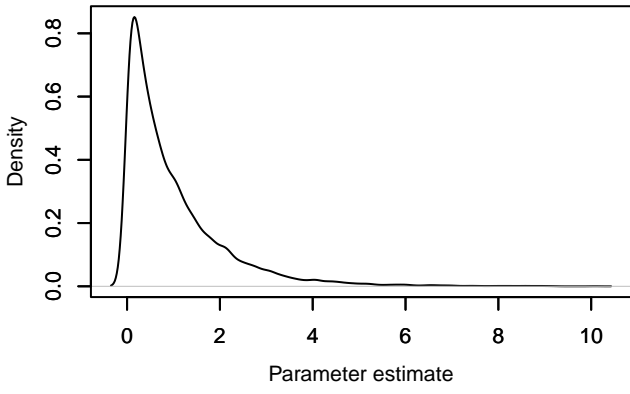
Trace – $\phi[5,3]$ **Density – $\phi[5,3]$** **Trace – $\phi[6,3]$** **Density – $\phi[6,3]$** **Trace – $\phi[7,3]$** **Density – $\phi[7,3]$** 

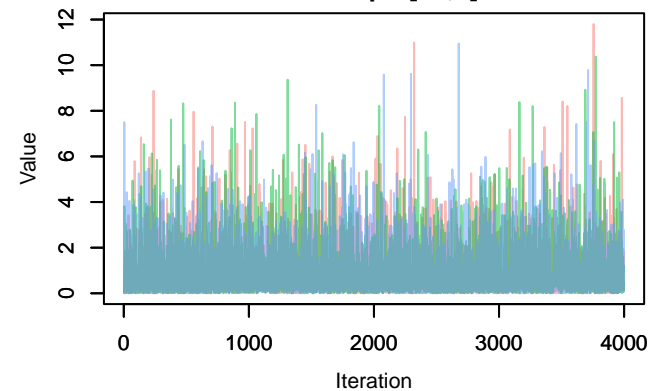
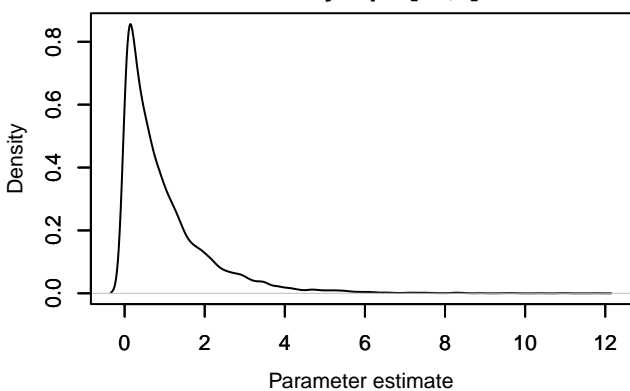
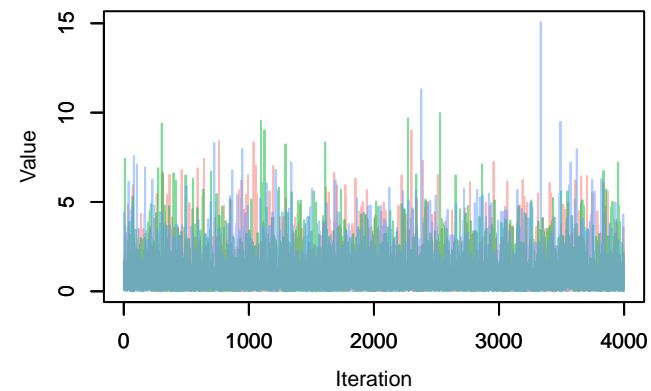
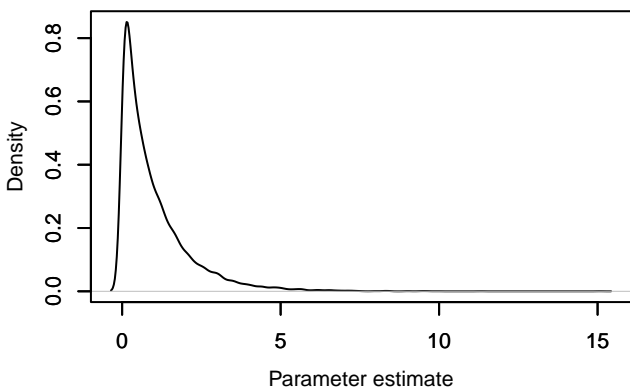
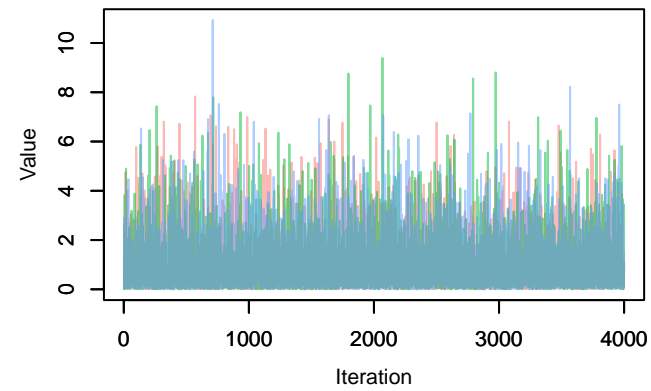
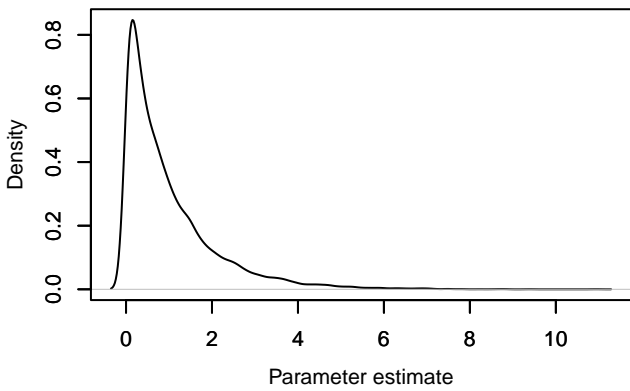
Trace – $\phi[8,3]$ **Density – $\phi[8,3]$** **Trace – $\phi[9,3]$** **Density – $\phi[9,3]$** **Trace – $\phi[10,3]$** **Density – $\phi[10,3]$** 

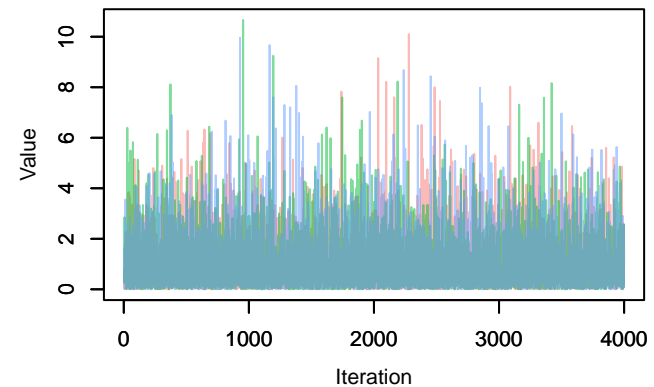
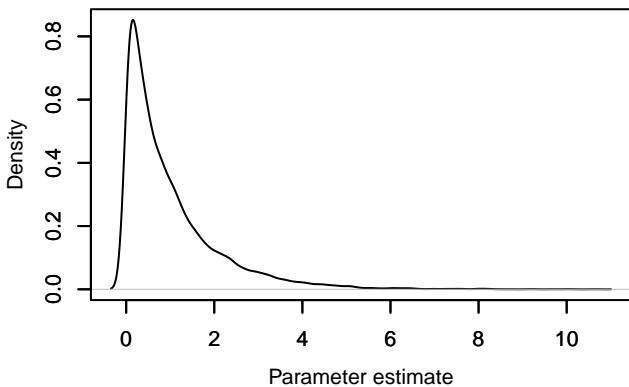
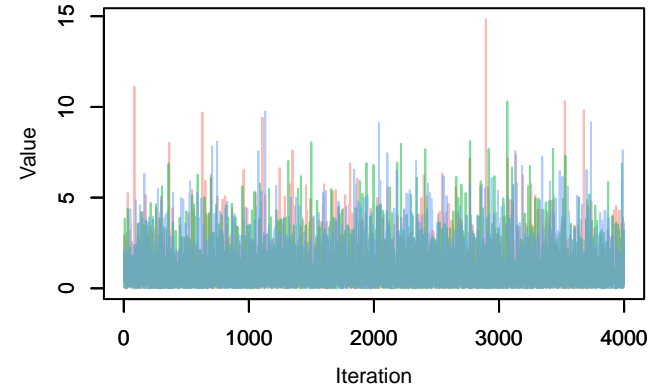
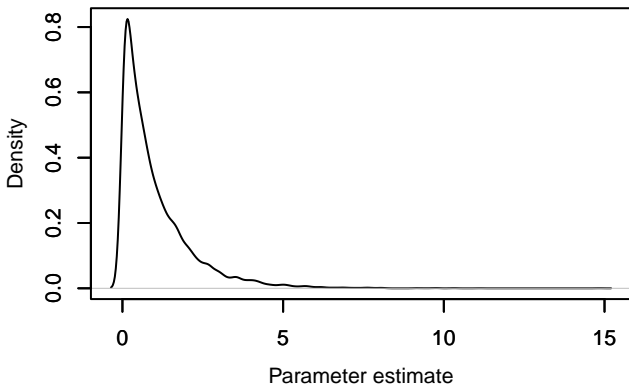
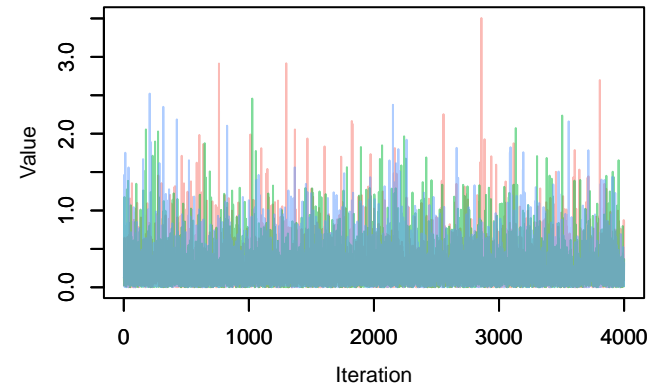
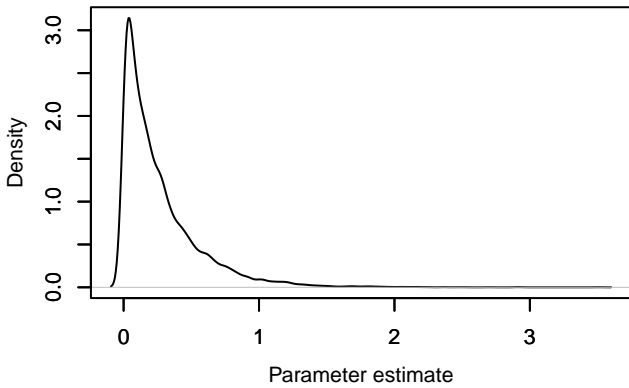
Trace – $\phi[11,3]$ **Density – $\phi[11,3]$** **Trace – $\phi[12,3]$** **Density – $\phi[12,3]$** **Trace – $\phi[13,3]$** **Density – $\phi[13,3]$** 

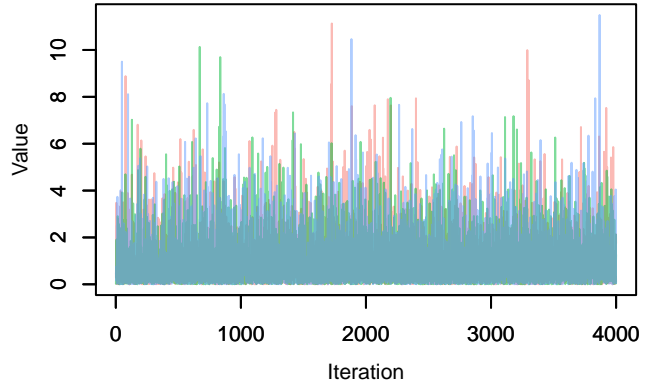
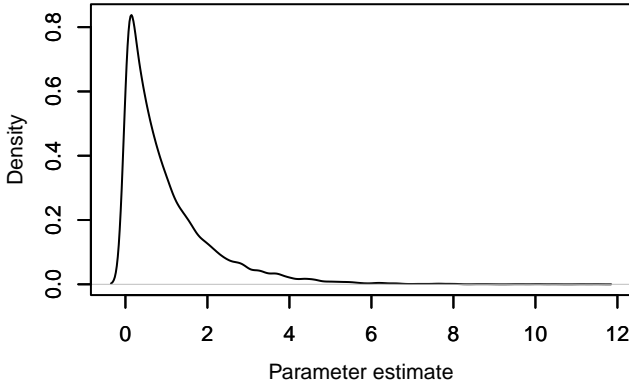
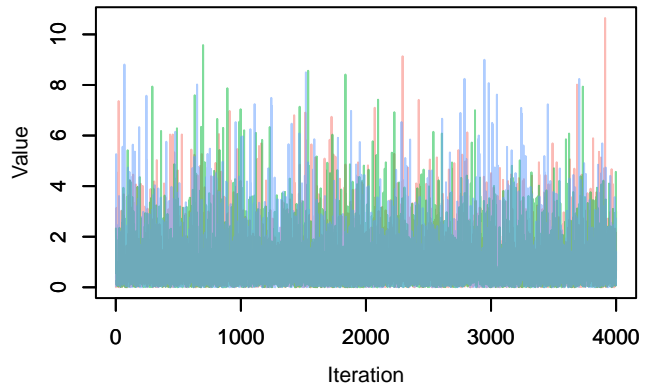
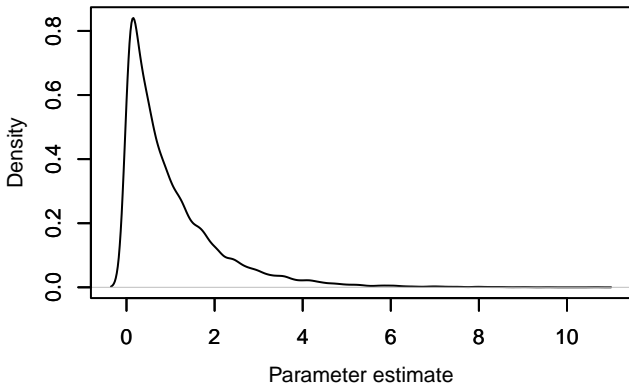
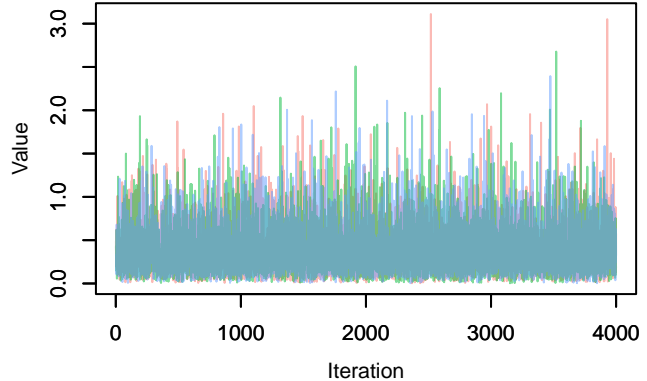
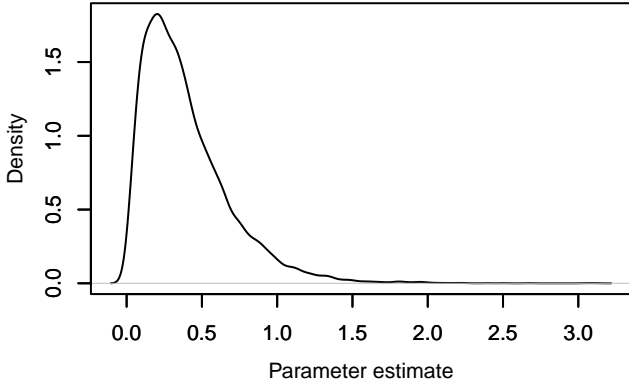
Trace – $\phi[14,3]$ **Density – $\phi[14,3]$** **Trace – $\phi[15,3]$** **Density – $\phi[15,3]$** **Trace – $\phi[16,3]$** **Density – $\phi[16,3]$** 

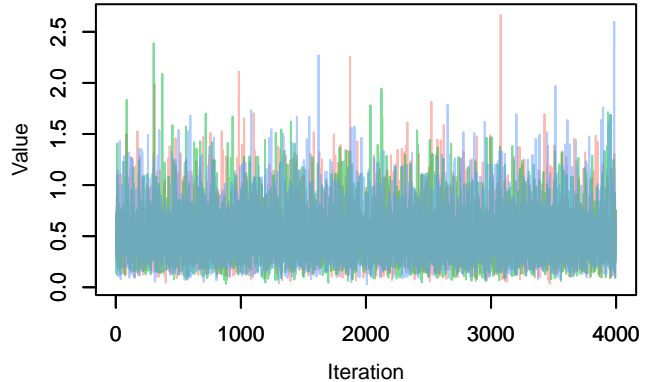
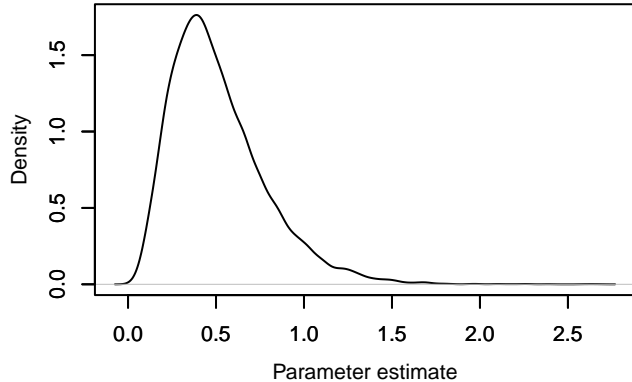
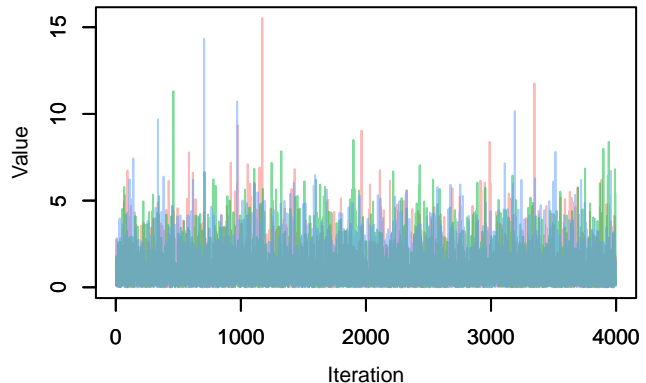
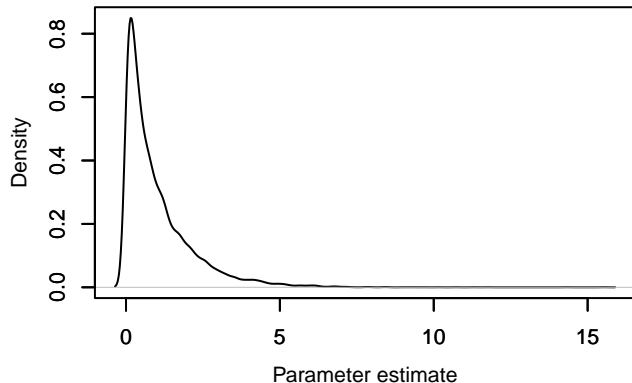
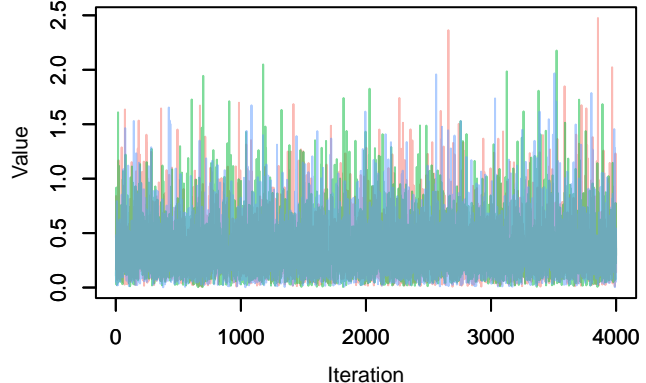
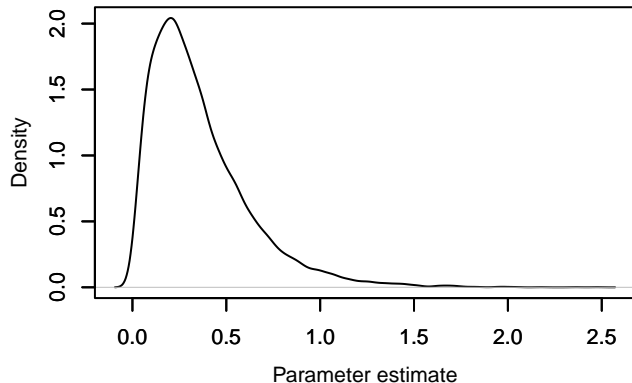
Trace – $\phi[17,3]$ **Density – $\phi[17,3]$** **Trace – $\phi[18,3]$** **Density – $\phi[18,3]$** **Trace – $\phi[19,3]$** **Density – $\phi[19,3]$** 

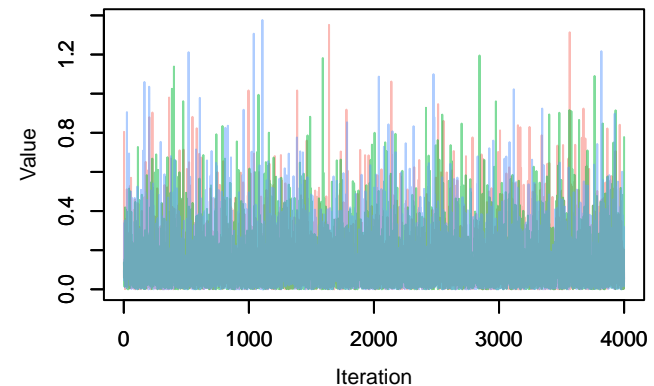
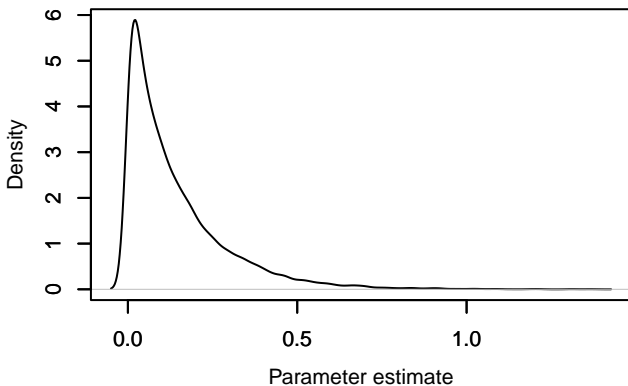
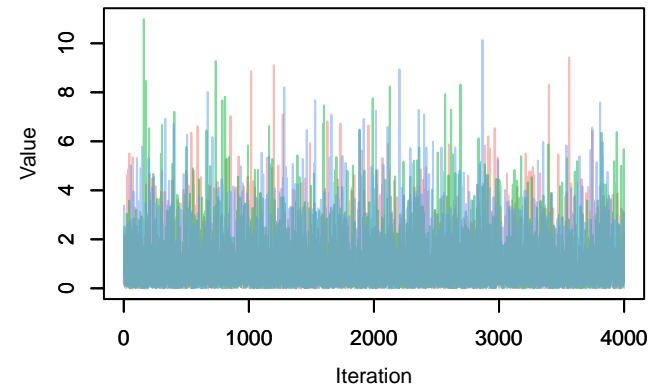
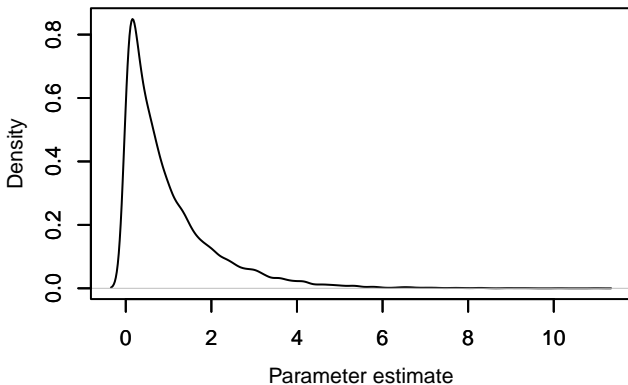
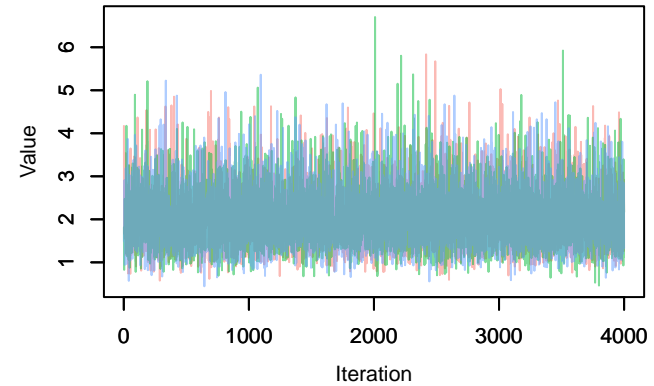
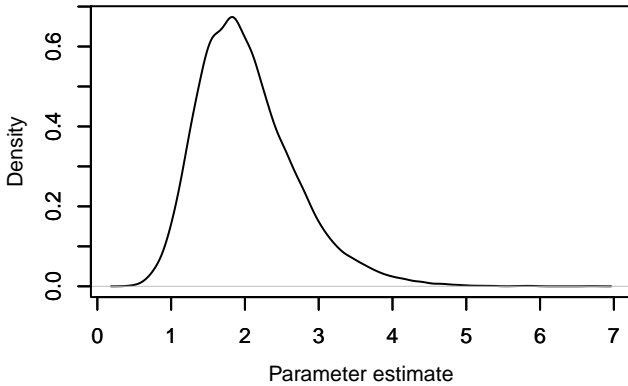
Trace – $\phi[20,3]$ **Density – $\phi[20,3]$** **Trace – $\phi[21,3]$** **Density – $\phi[21,3]$** **Trace – $\phi[22,3]$** **Density – $\phi[22,3]$** 

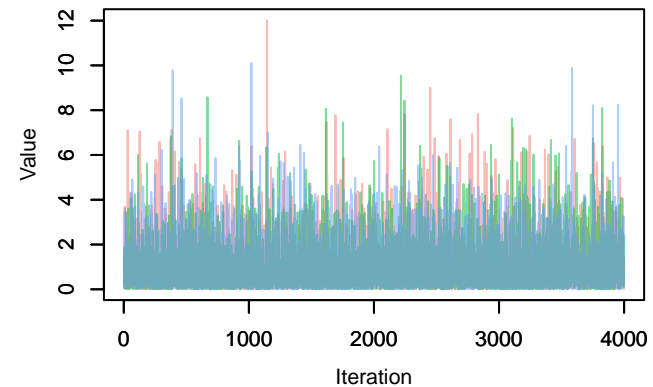
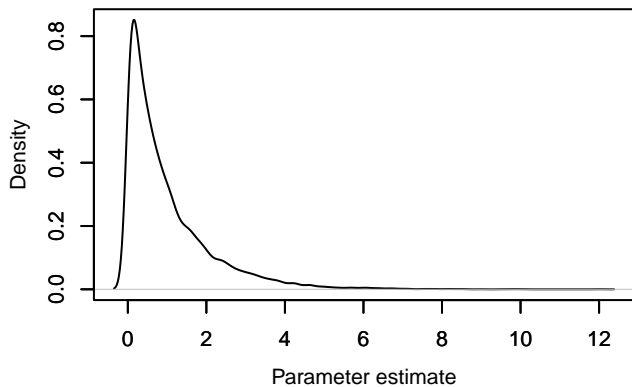
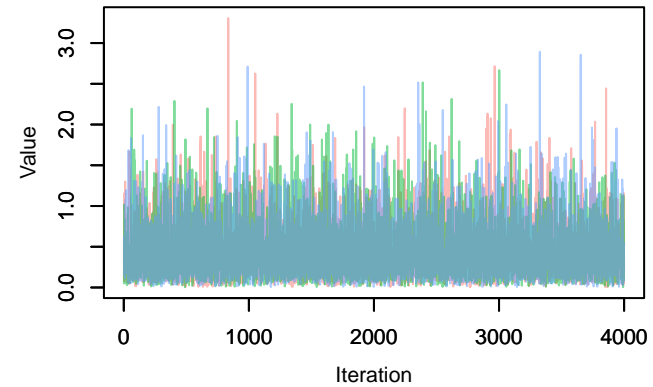
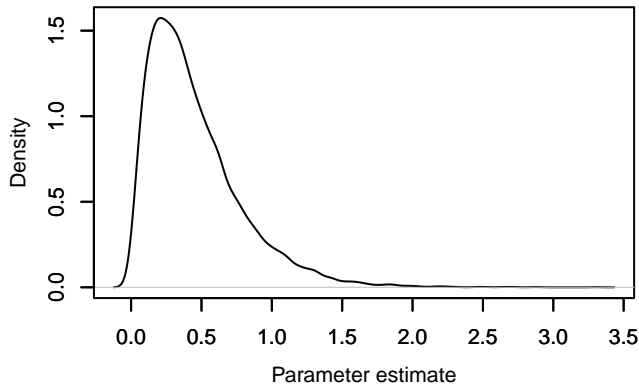
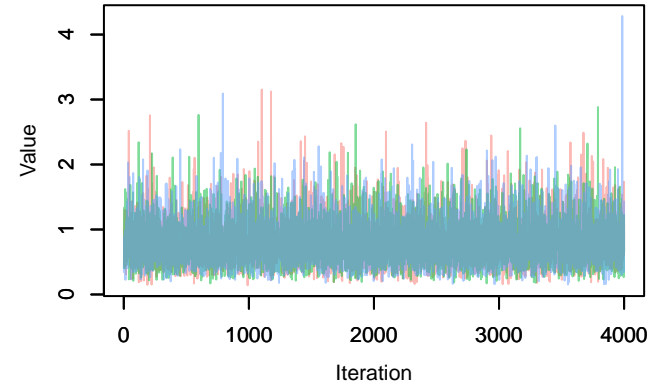
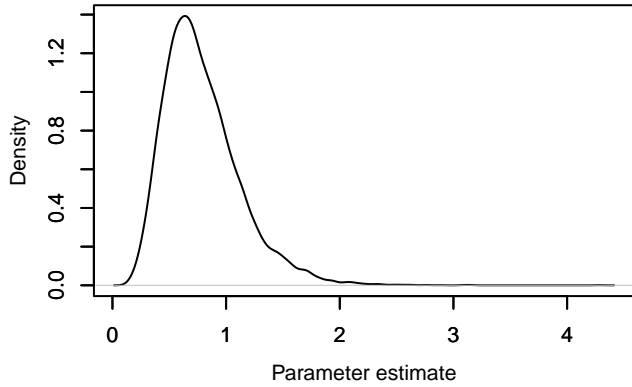
Trace – $\phi[23,3]$ Density – $\phi[23,3]$ Trace – $\phi[24,3]$ Density – $\phi[24,3]$ Trace – $\phi[25,3]$ Density – $\phi[25,3]$ 

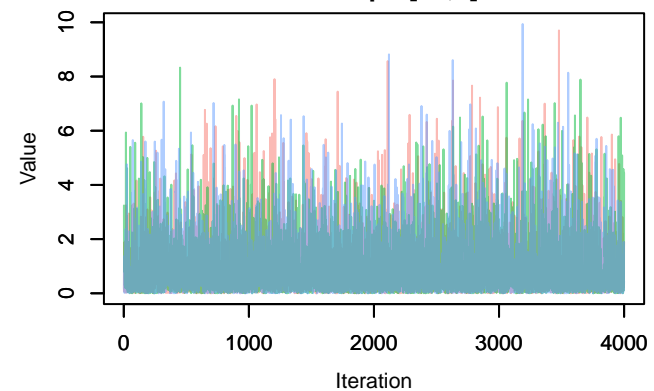
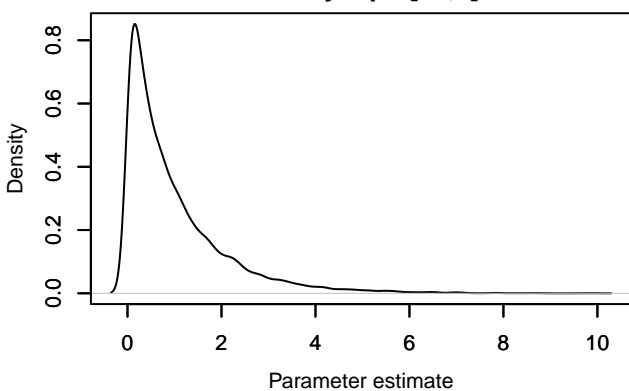
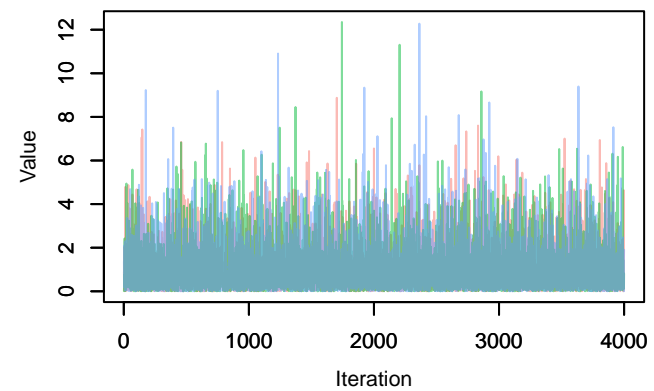
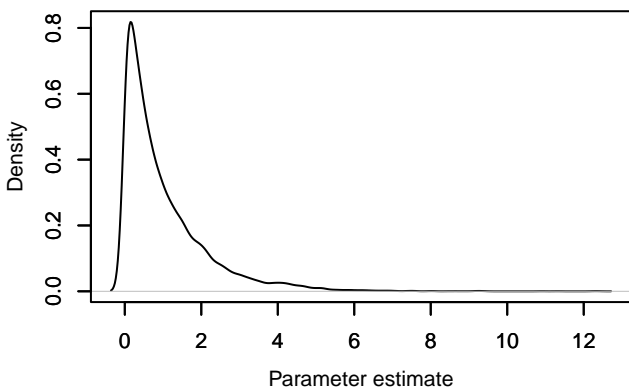
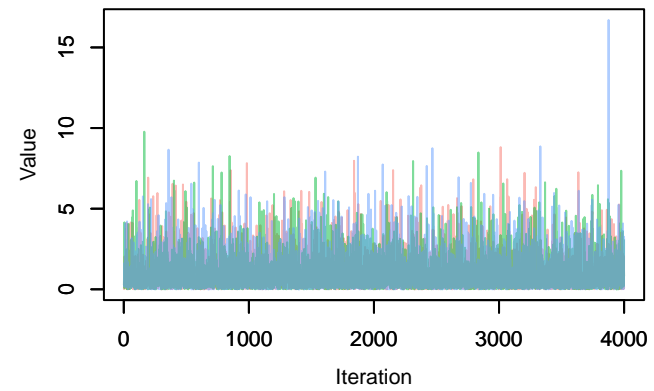
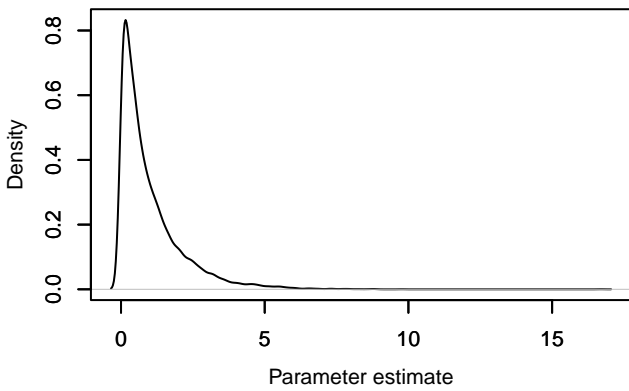
Trace – $\phi[26,3]$ **Density – $\phi[26,3]$** **Trace – $\phi[27,3]$** **Density – $\phi[27,3]$** **Trace – $\phi[1,4]$** **Density – $\phi[1,4]$** 

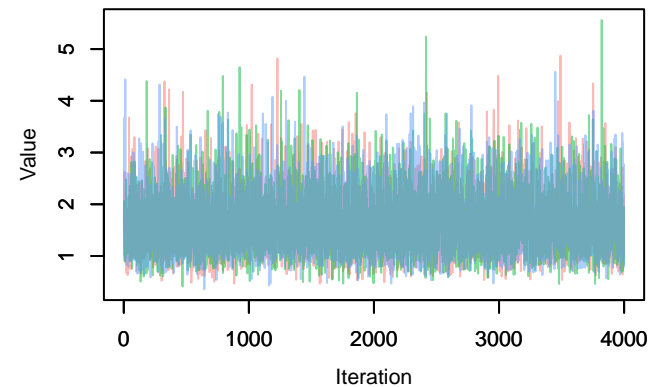
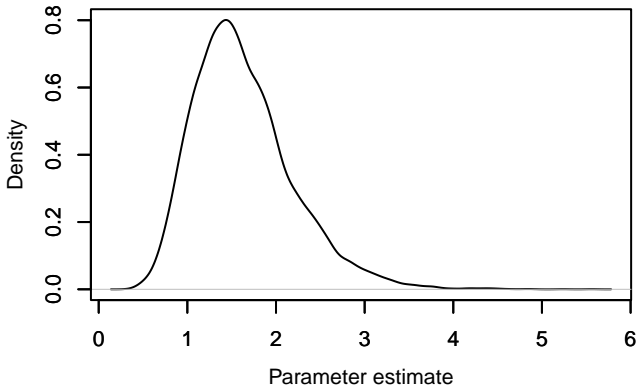
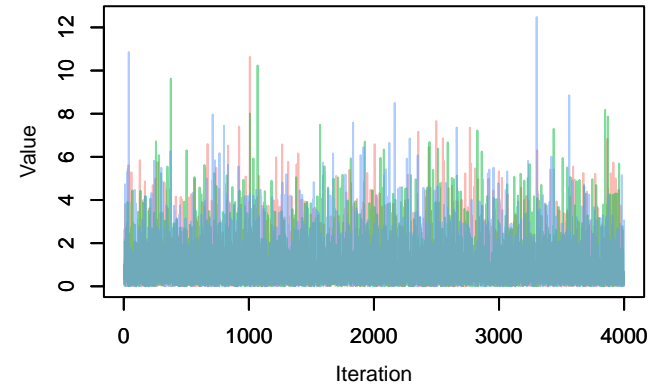
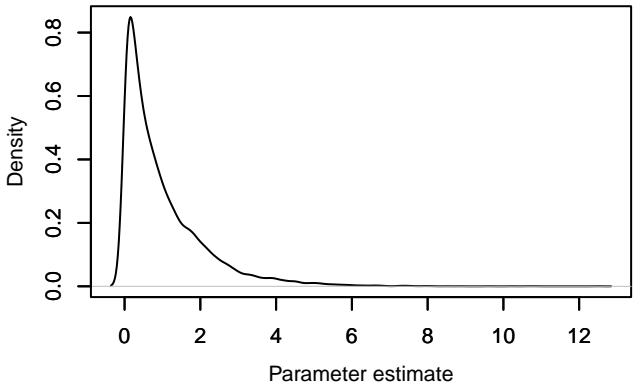
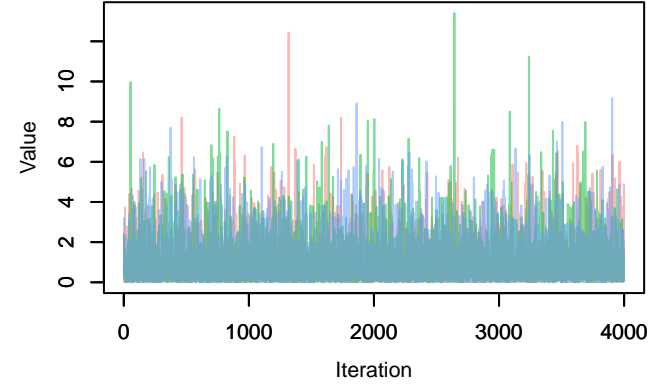
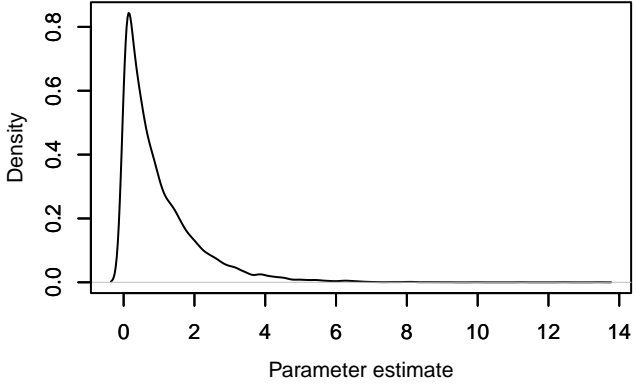
Trace – $\phi[2,4]$ **Density – $\phi[2,4]$** **Trace – $\phi[3,4]$** **Density – $\phi[3,4]$** **Trace – $\phi[4,4]$** **Density – $\phi[4,4]$** 

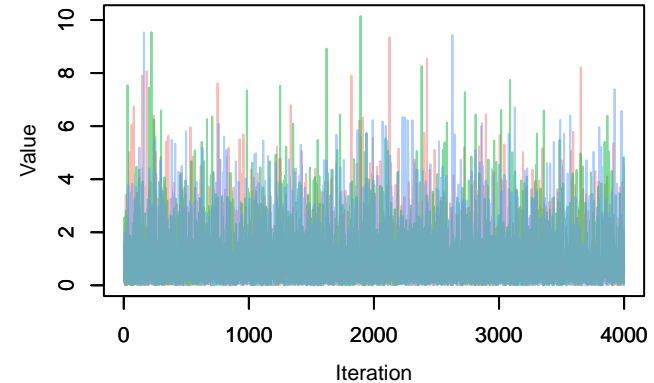
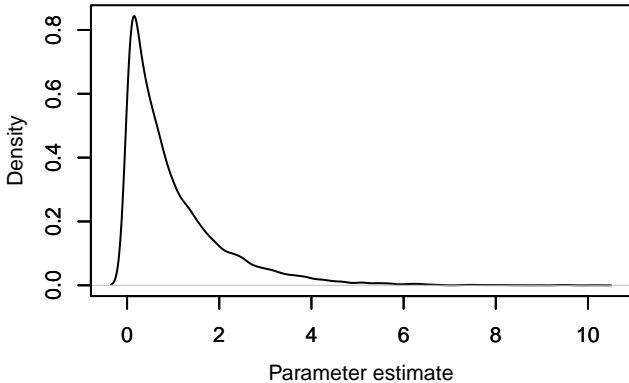
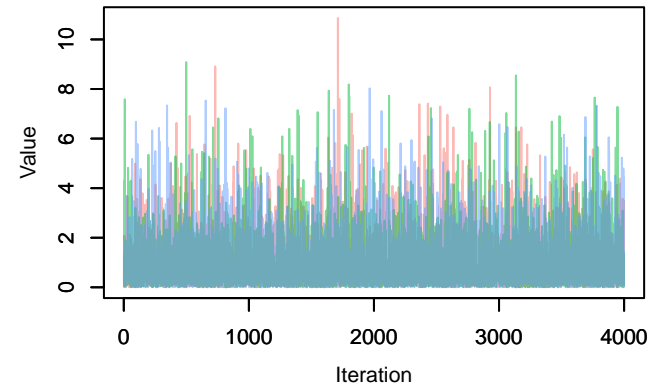
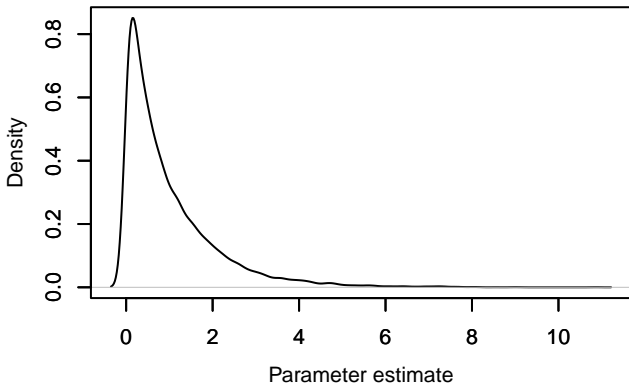
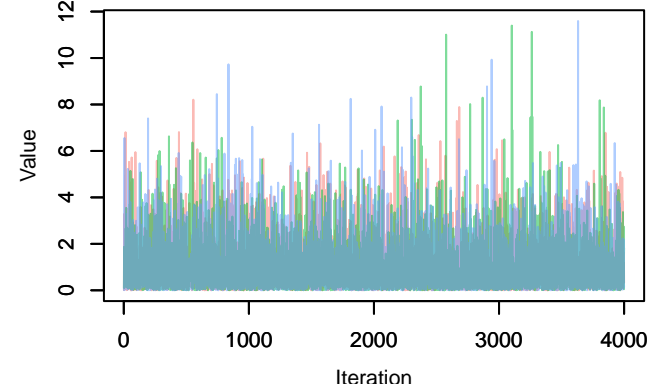
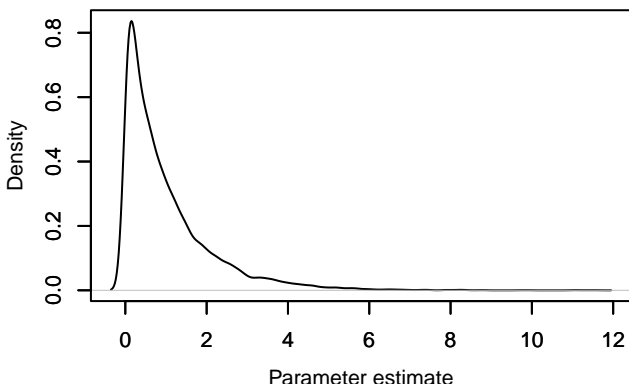
Trace – $\phi[5,4]$ **Density – $\phi[5,4]$** **Trace – $\phi[6,4]$** **Density – $\phi[6,4]$** **Trace – $\phi[7,4]$** **Density – $\phi[7,4]$** 

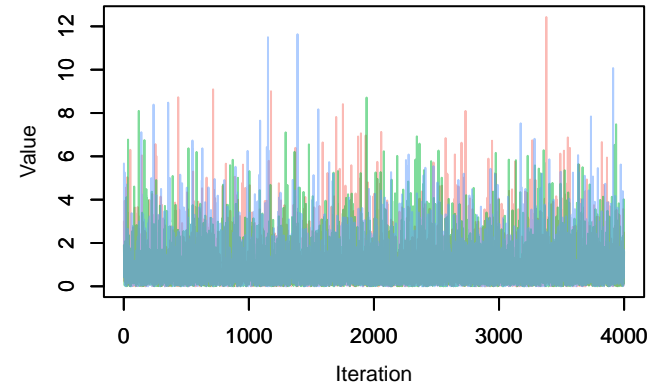
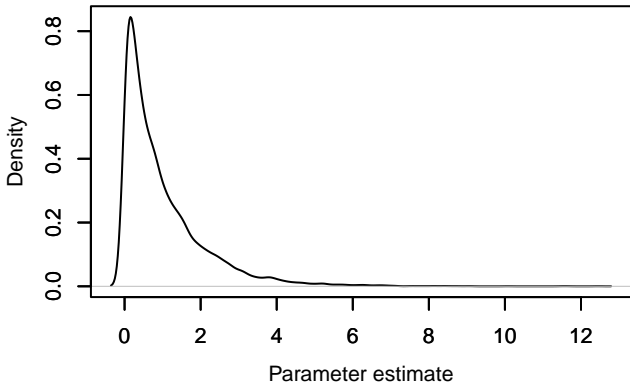
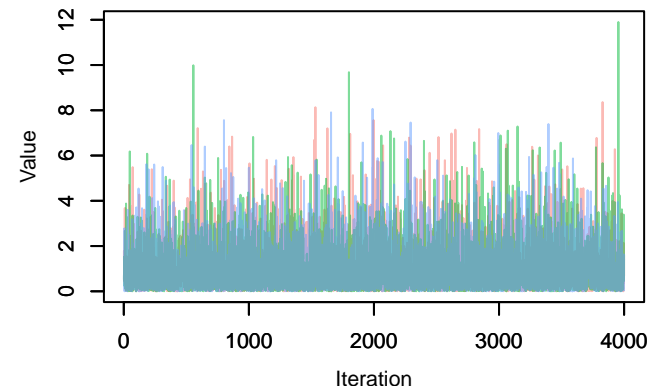
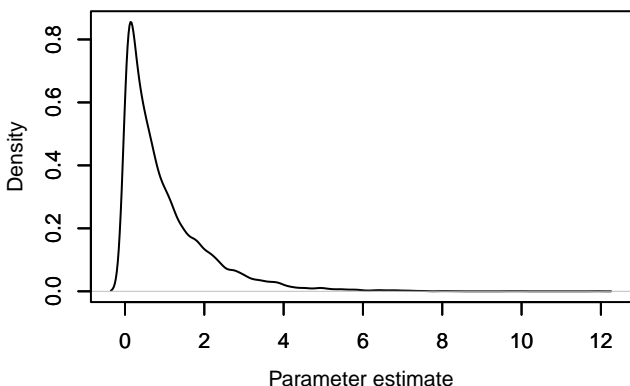
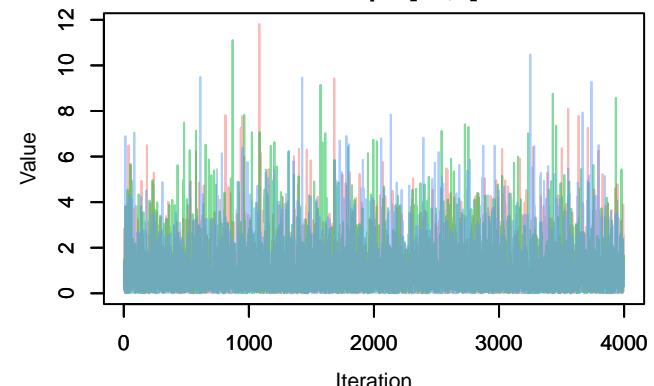
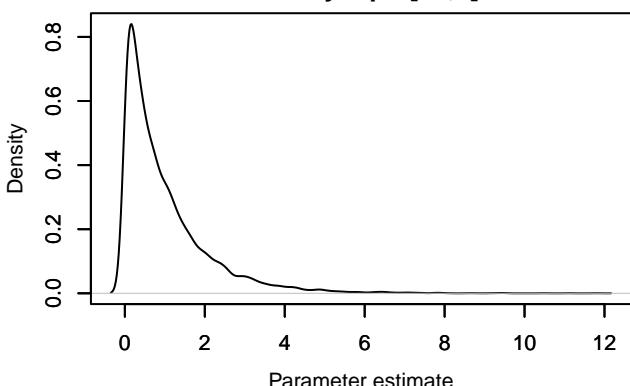
Trace – phi[8,4]**Density – phi[8,4]****Trace – phi[9,4]****Density – phi[9,4]****Trace – phi[10,4]****Density – phi[10,4]**

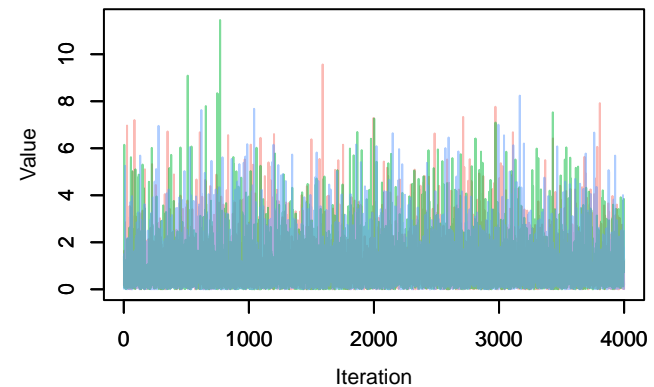
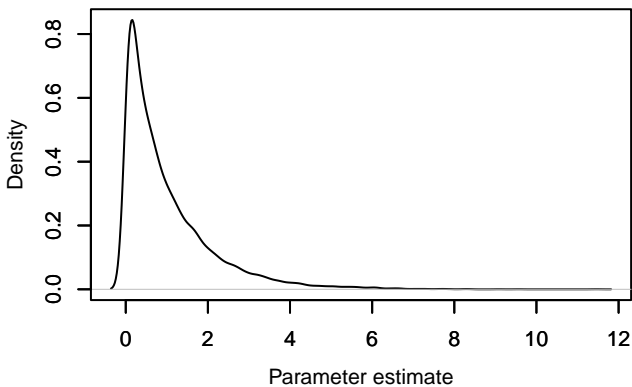
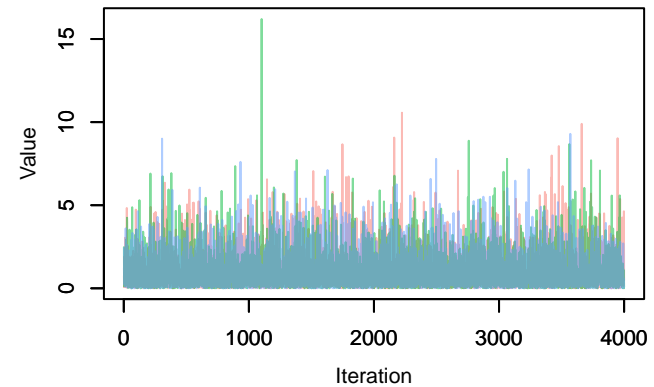
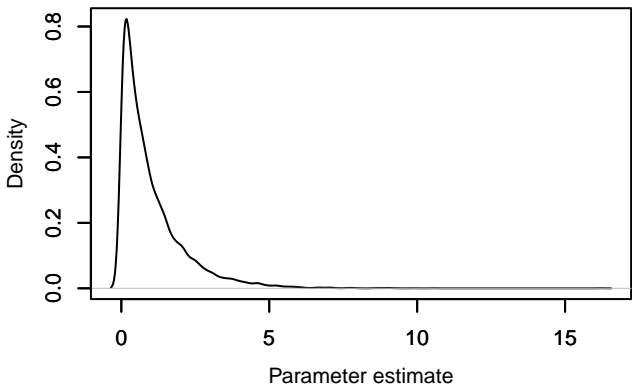
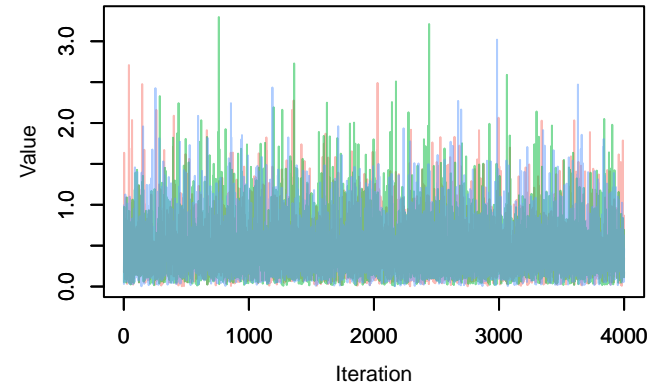
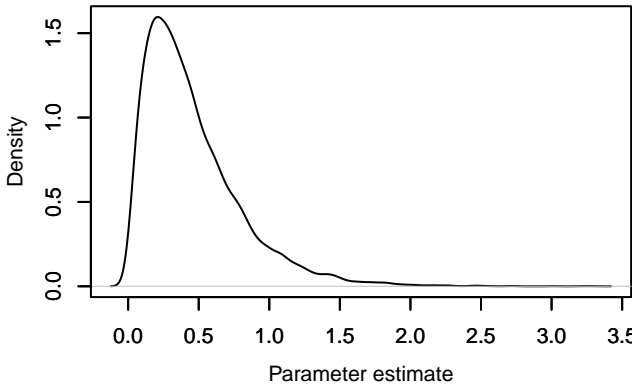
Trace – phi[11,4]**Density – phi[11,4]****Trace – phi[12,4]****Density – phi[12,4]****Trace – phi[13,4]****Density – phi[13,4]**

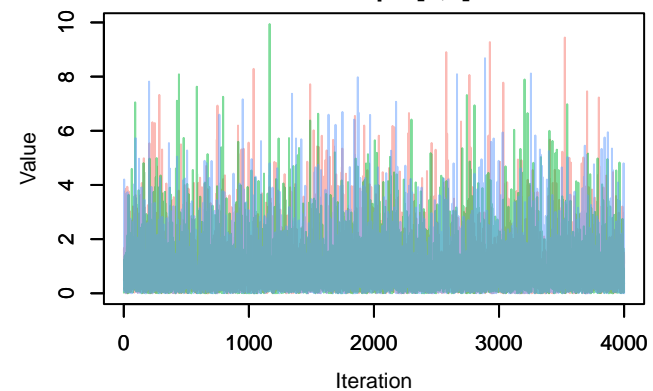
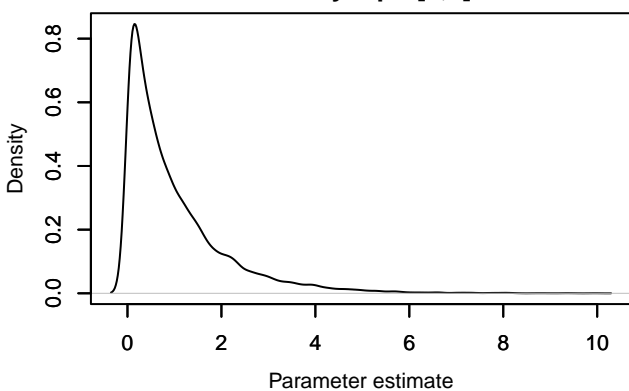
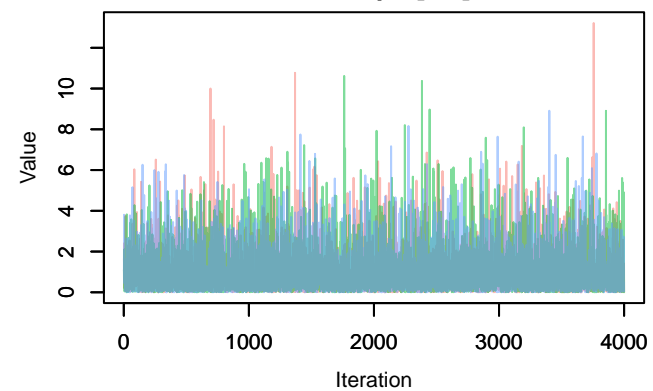
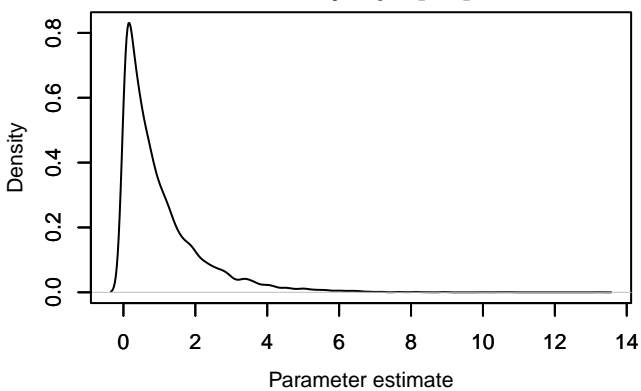
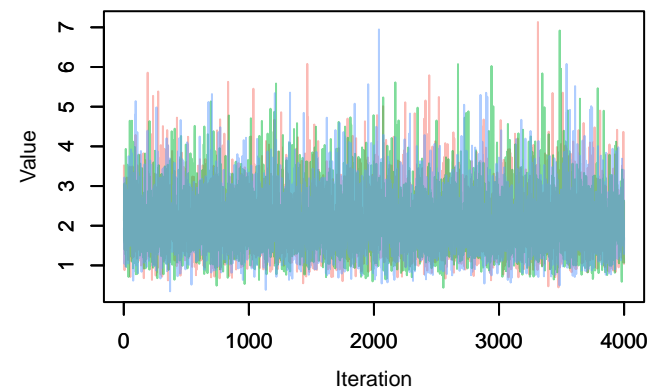
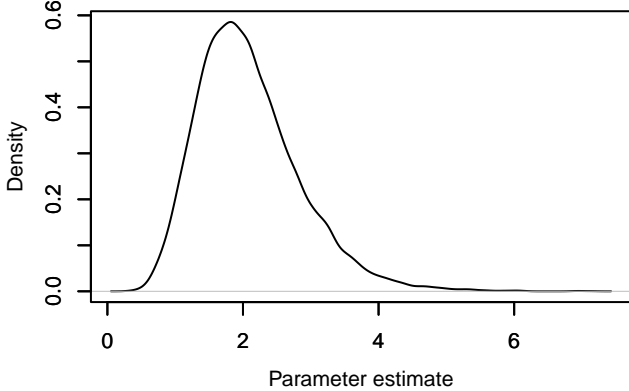
Trace – phi[14,4]**Density – phi[14,4]****Trace – phi[15,4]****Density – phi[15,4]****Trace – phi[16,4]****Density – phi[16,4]**

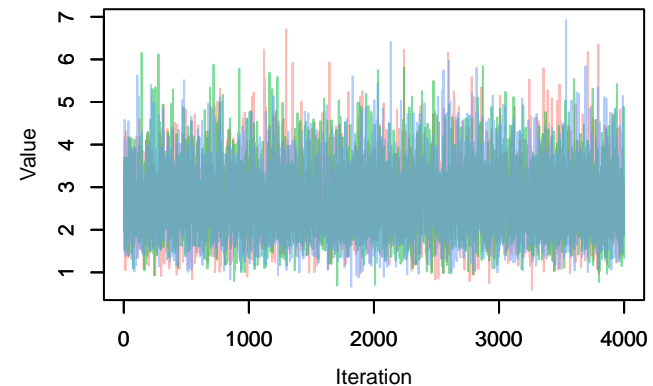
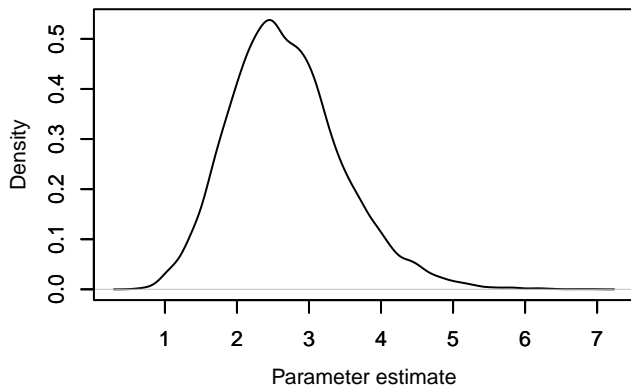
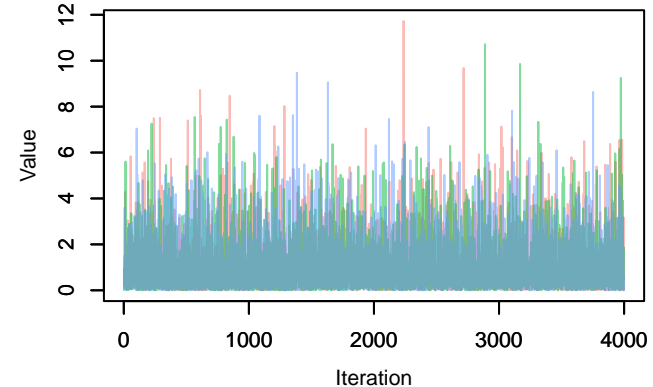
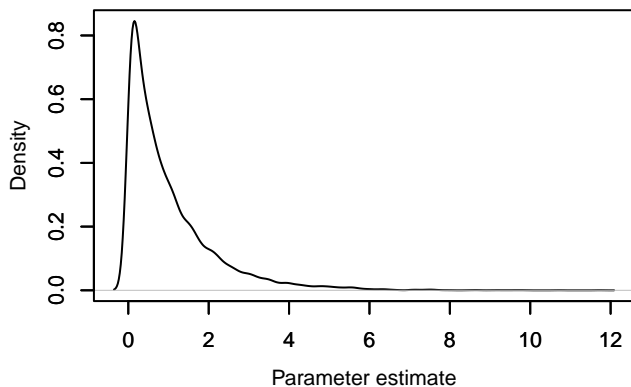
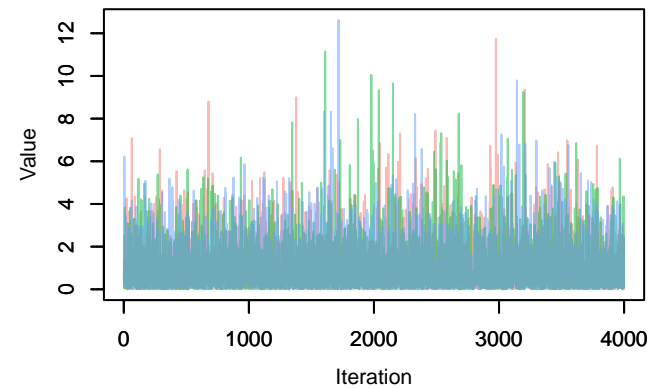
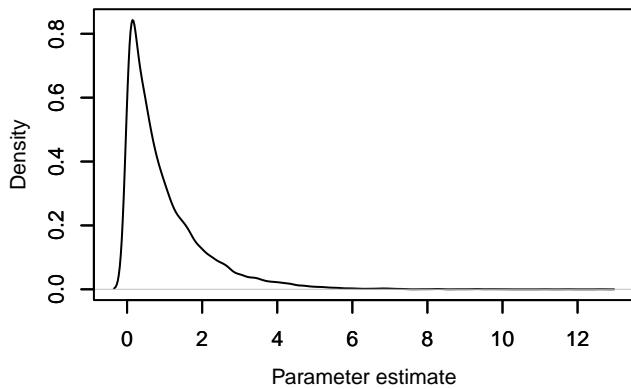
Trace – phi[17,4]**Density – phi[17,4]****Trace – phi[18,4]****Density – phi[18,4]****Trace – phi[19,4]****Density – phi[19,4]**

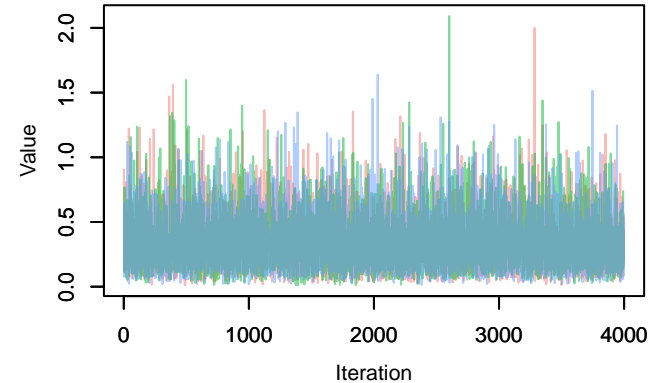
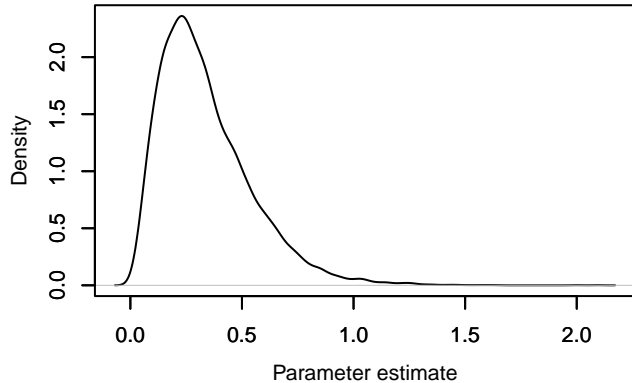
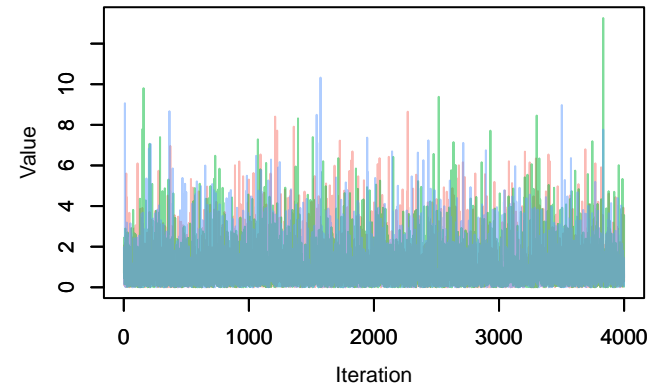
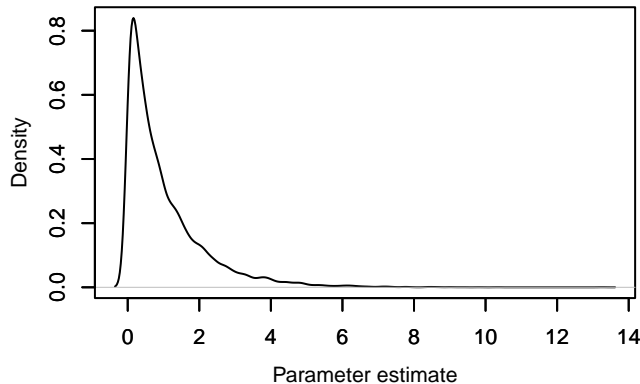
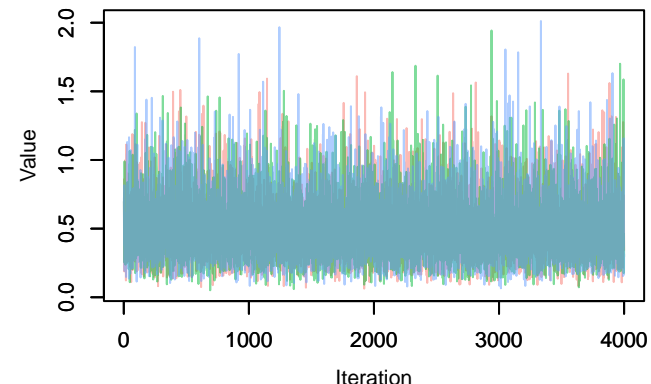
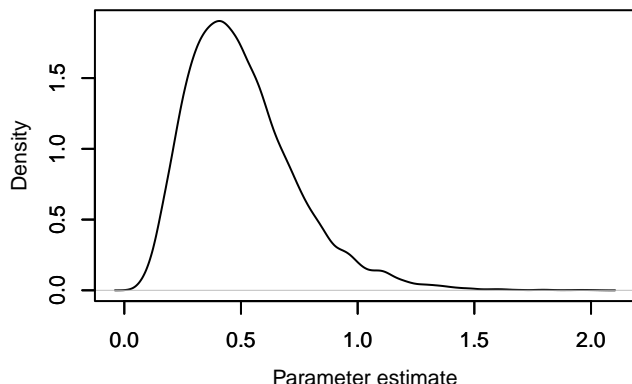
Trace – phi[20,4]**Density – phi[20,4]****Trace – phi[21,4]****Density – phi[21,4]****Trace – phi[22,4]****Density – phi[22,4]**

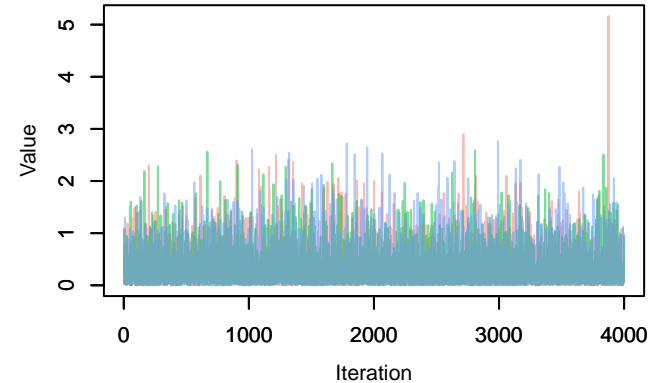
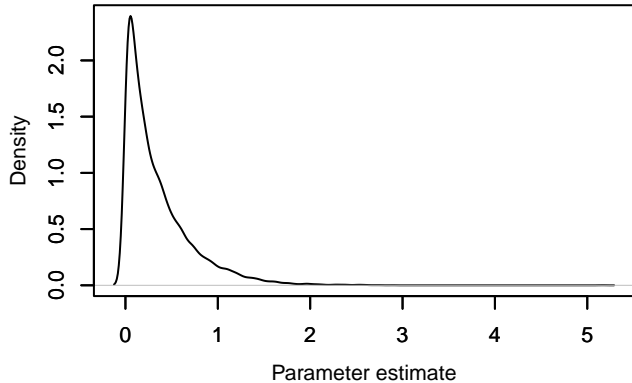
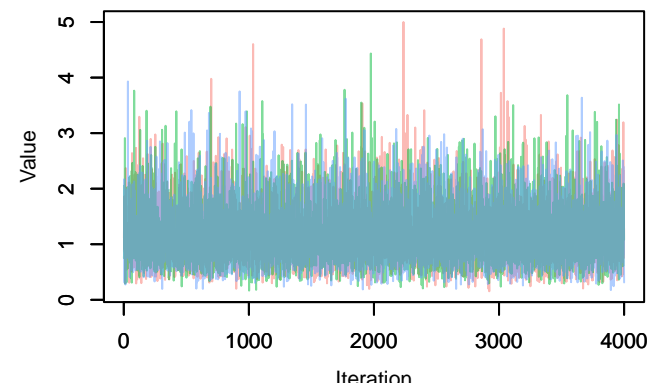
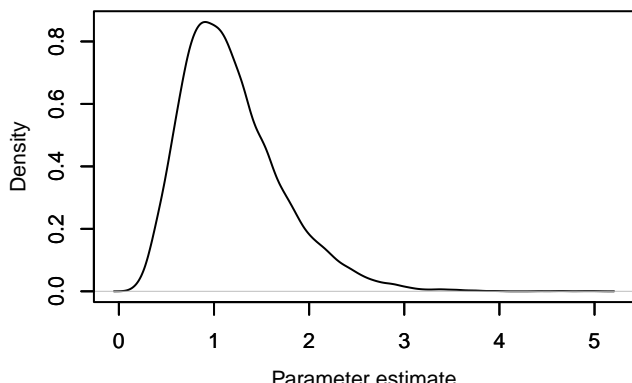
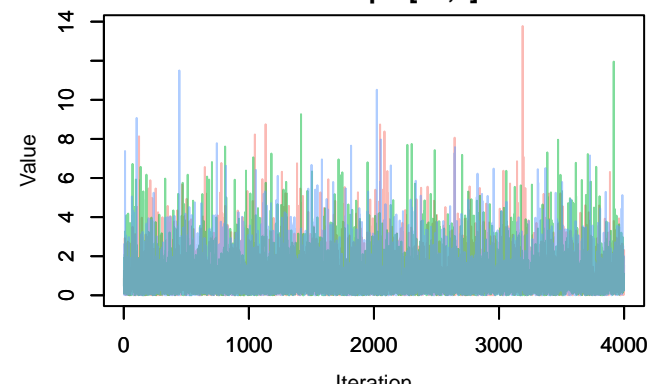
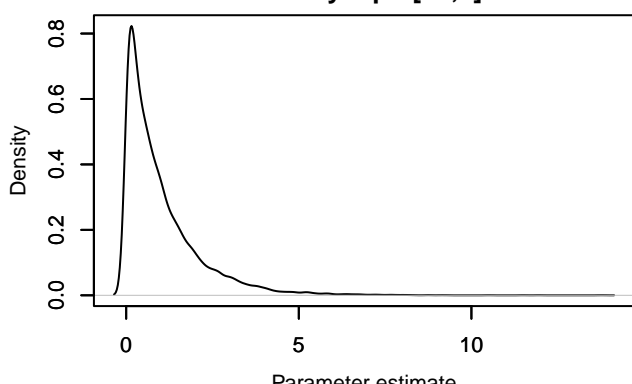
Trace – $\phi[23,4]$ **Density – $\phi[23,4]$** **Trace – $\phi[24,4]$** **Density – $\phi[24,4]$** **Trace – $\phi[25,4]$** **Density – $\phi[25,4]$** 

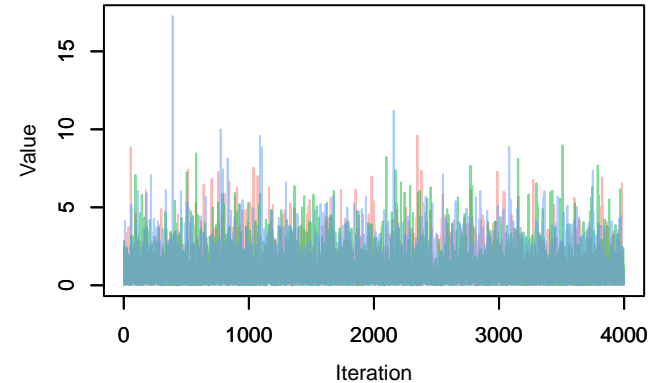
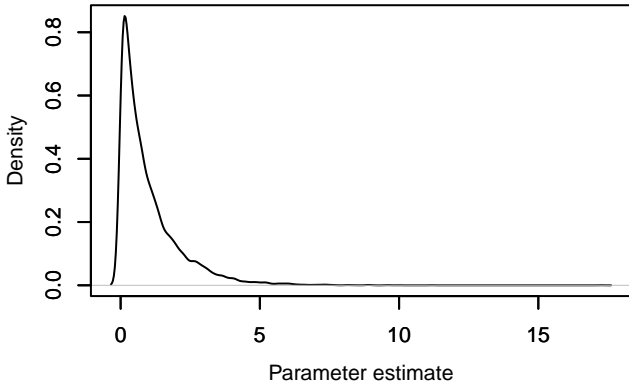
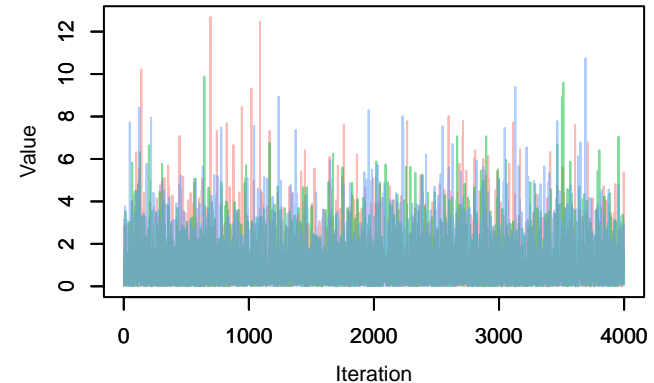
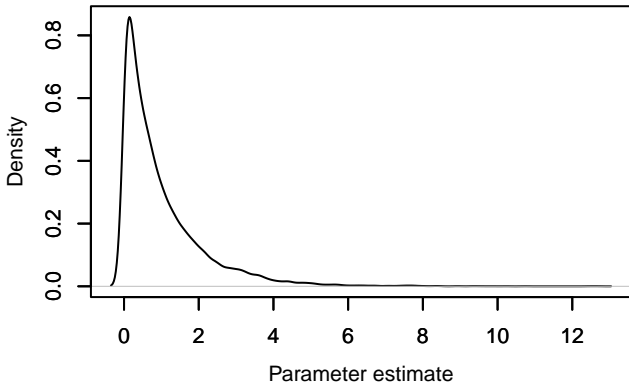
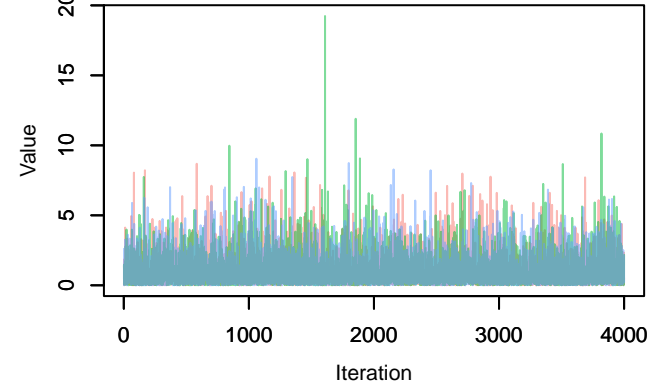
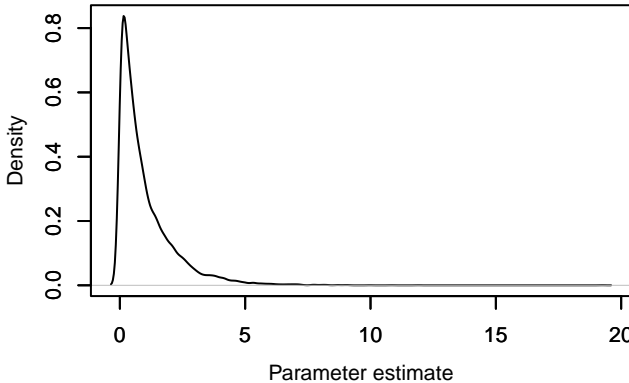
Trace – phi[26,4]**Density – phi[26,4]****Trace – phi[27,4]****Density – phi[27,4]****Trace – phi[1,5]****Density – phi[1,5]**

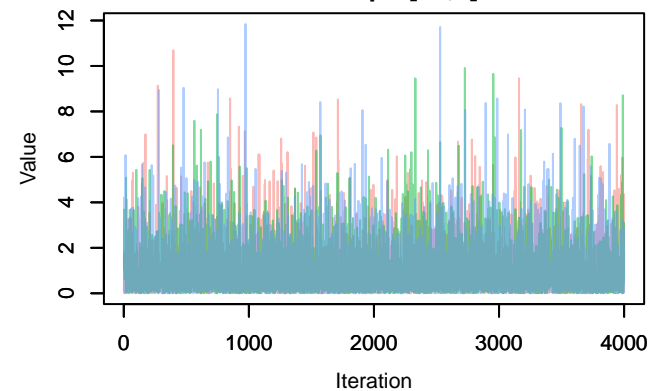
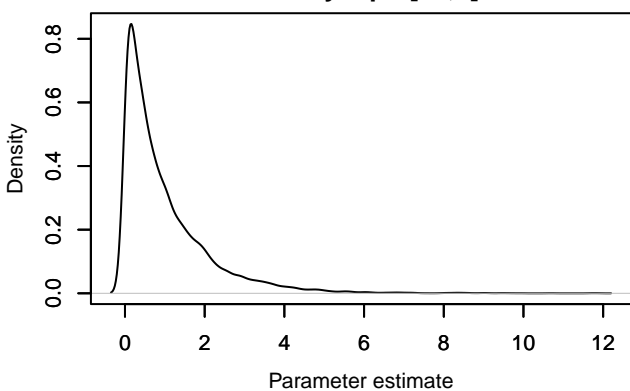
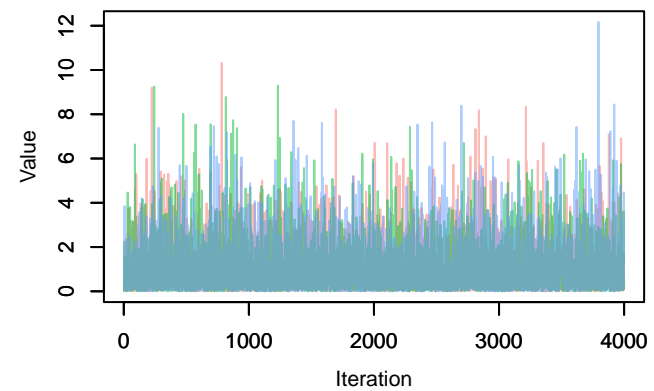
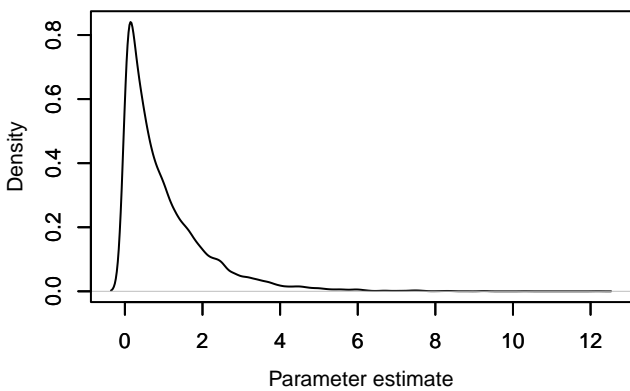
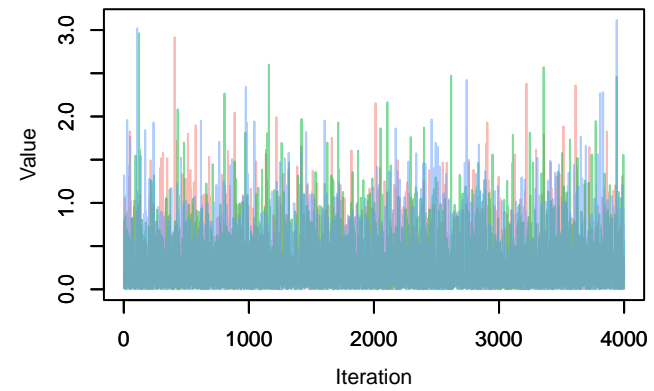
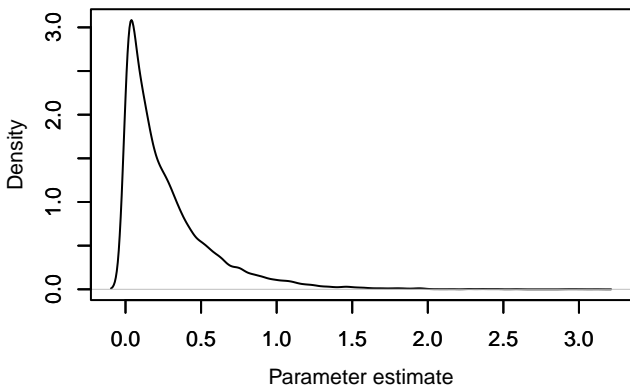
Trace – $\phi[2,5]$ **Density – $\phi[2,5]$** **Trace – $\phi[3,5]$** **Density – $\phi[3,5]$** **Trace – $\phi[4,5]$** **Density – $\phi[4,5]$** 

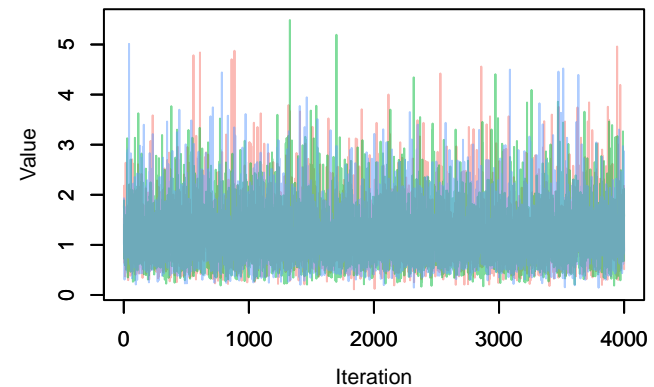
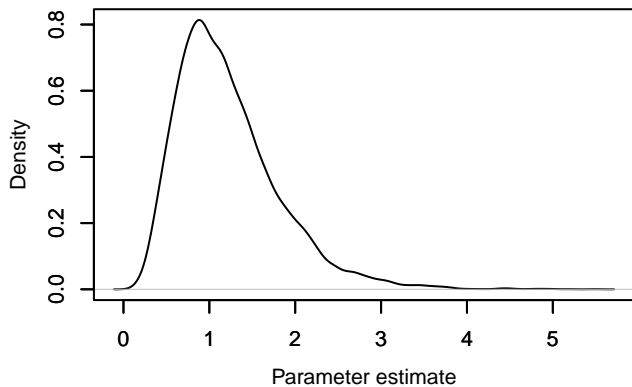
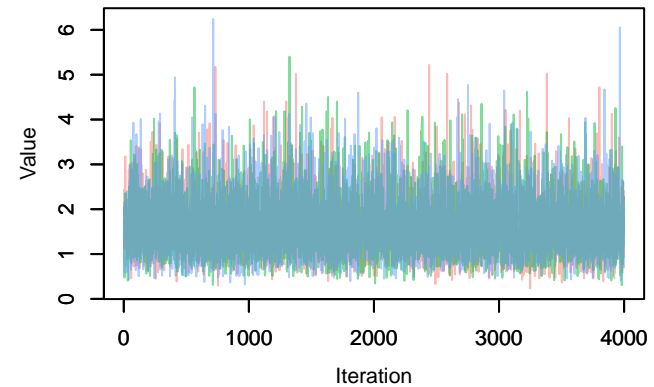
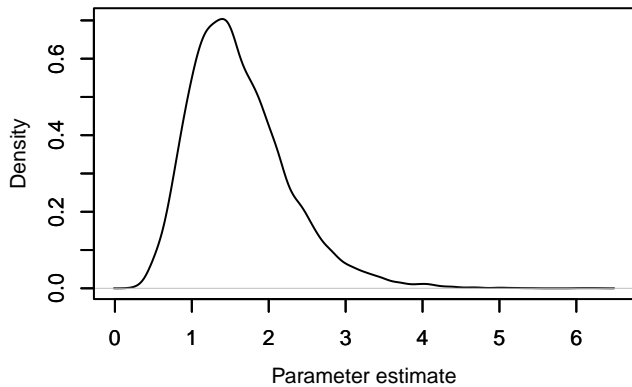
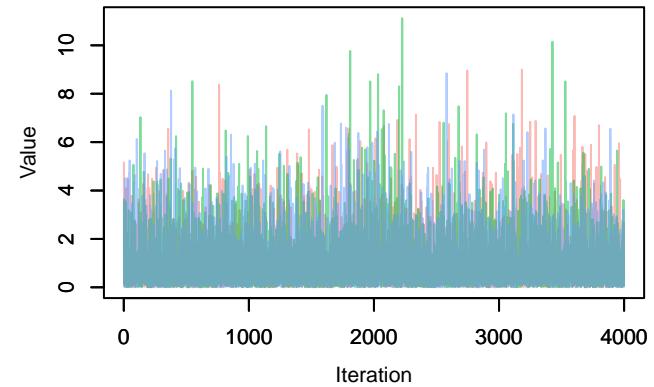
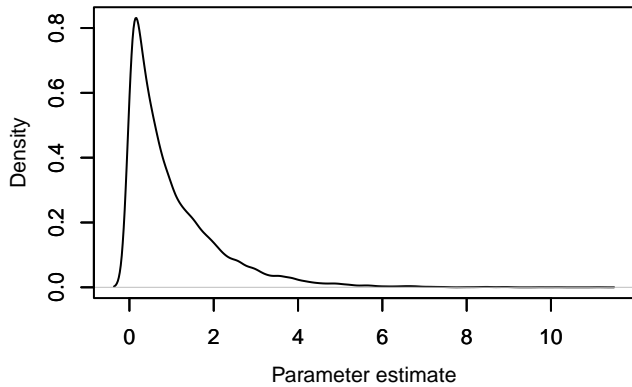
Trace – $\phi[5,5]$ **Density – $\phi[5,5]$** **Trace – $\phi[6,5]$** **Density – $\phi[6,5]$** **Trace – $\phi[7,5]$** **Density – $\phi[7,5]$** 

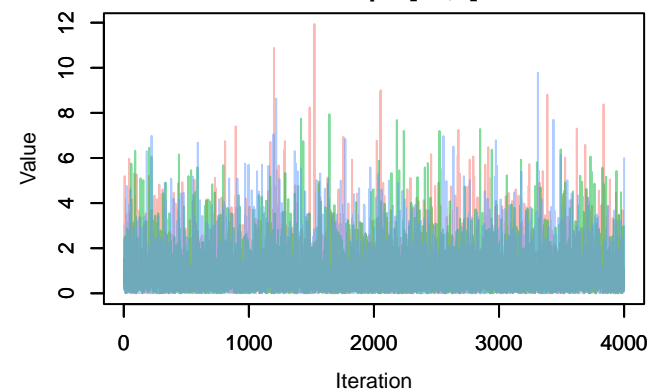
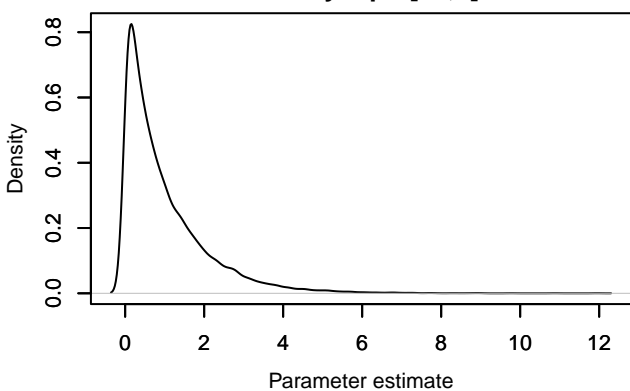
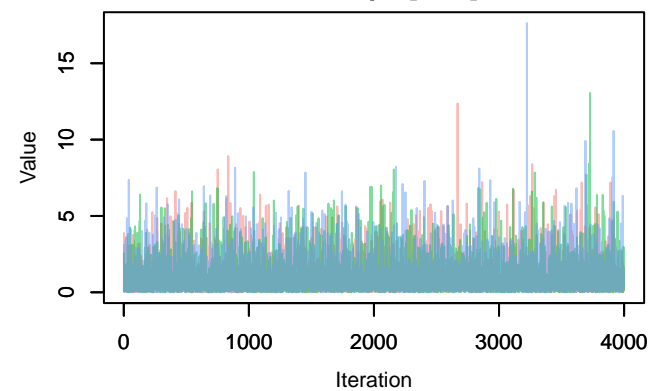
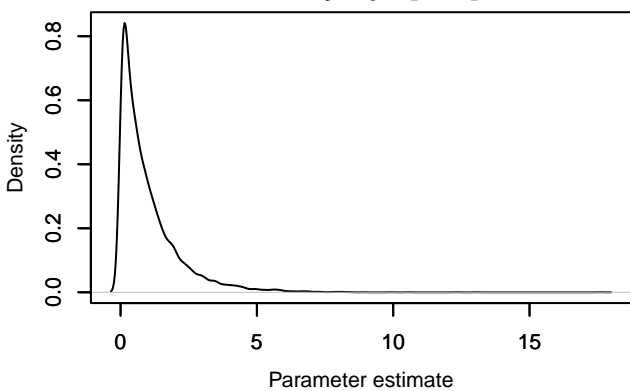
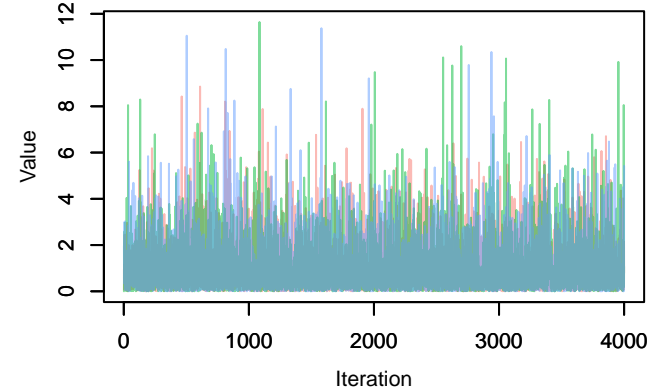
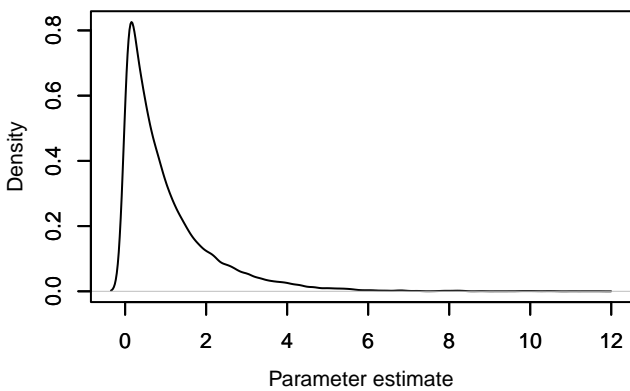
Trace – $\phi[8,5]$ **Density – $\phi[8,5]$** **Trace – $\phi[9,5]$** **Density – $\phi[9,5]$** **Trace – $\phi[10,5]$** **Density – $\phi[10,5]$** 

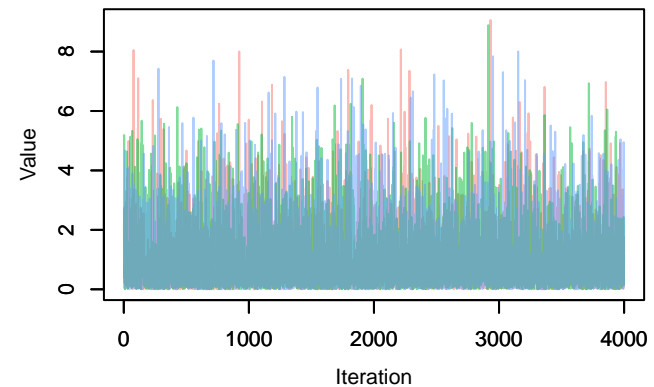
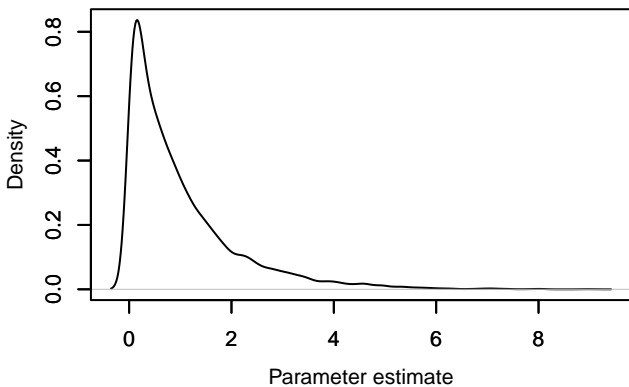
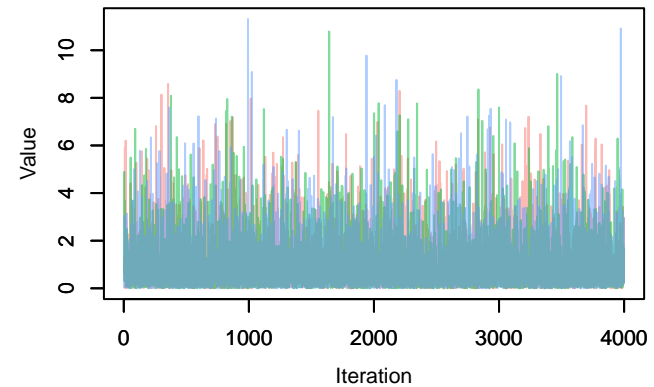
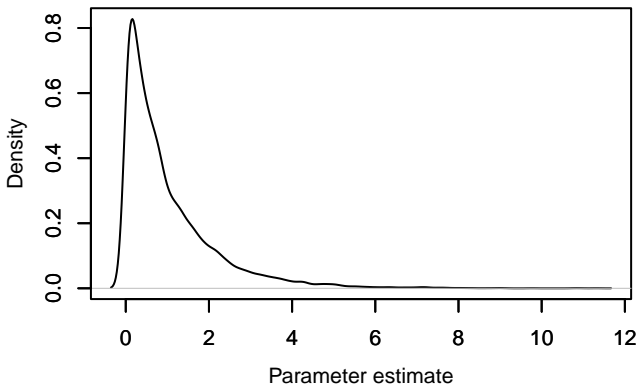
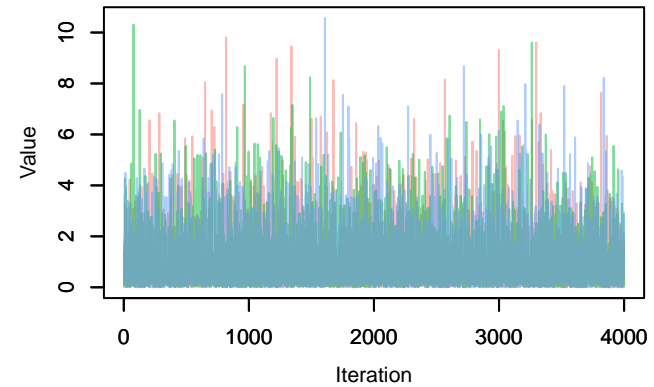
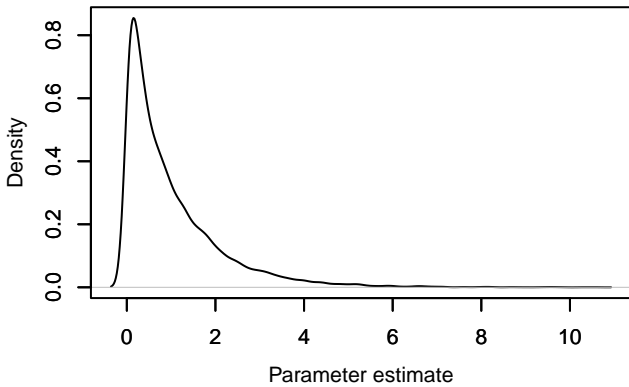
Trace – phi[11,5]**Density – phi[11,5]****Trace – phi[12,5]****Density – phi[12,5]****Trace – phi[13,5]****Density – phi[13,5]**

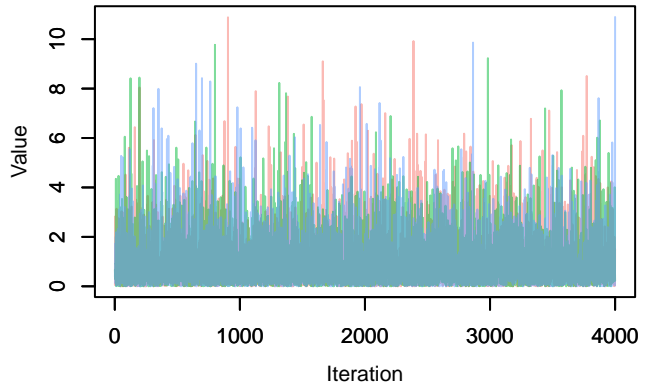
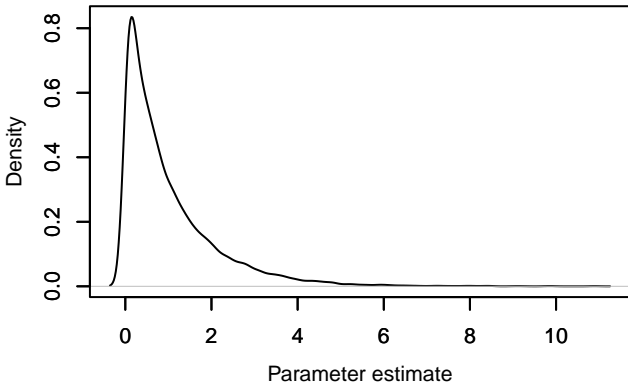
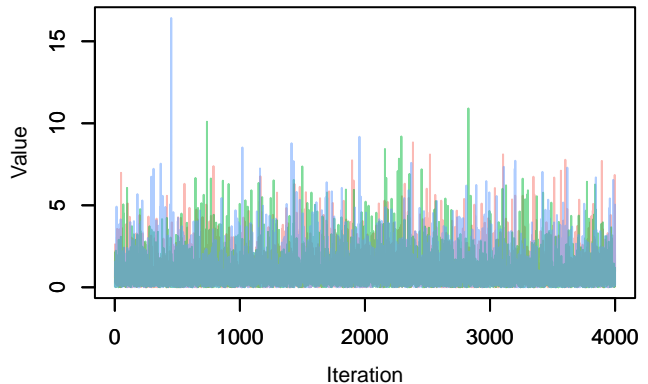
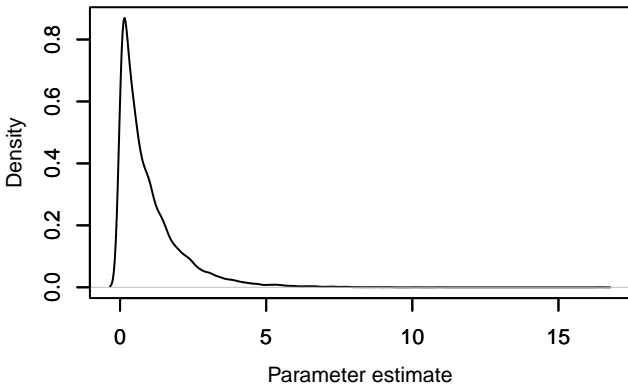
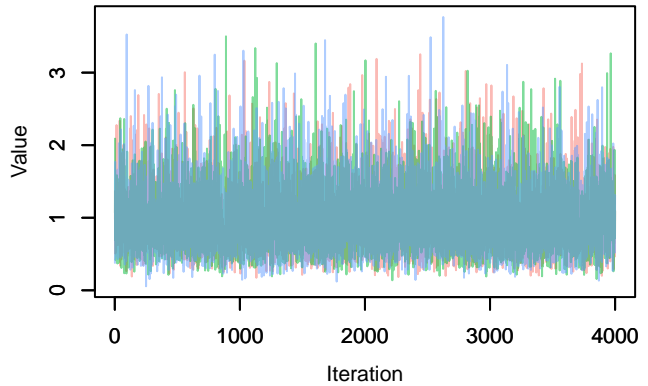
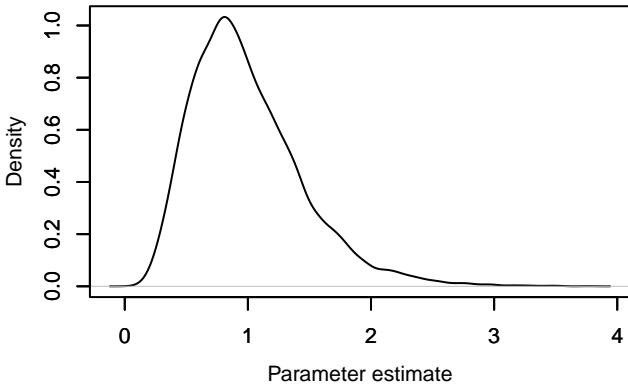
Trace – phi[14,5]**Density – phi[14,5]****Trace – phi[15,5]****Density – phi[15,5]****Trace – phi[16,5]****Density – phi[16,5]**

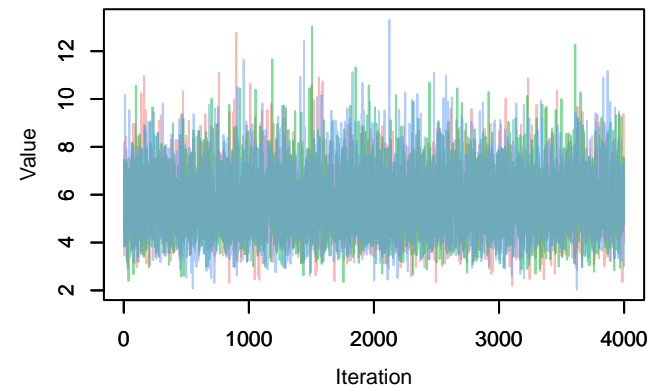
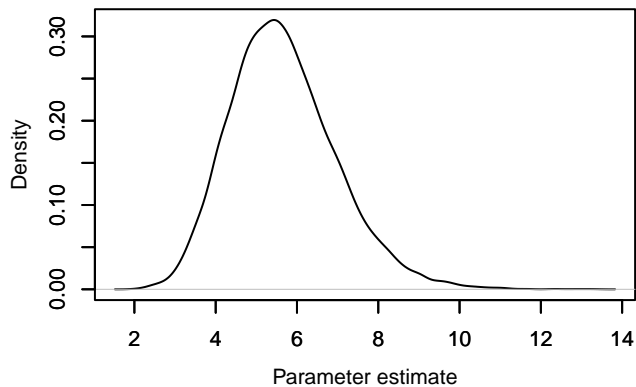
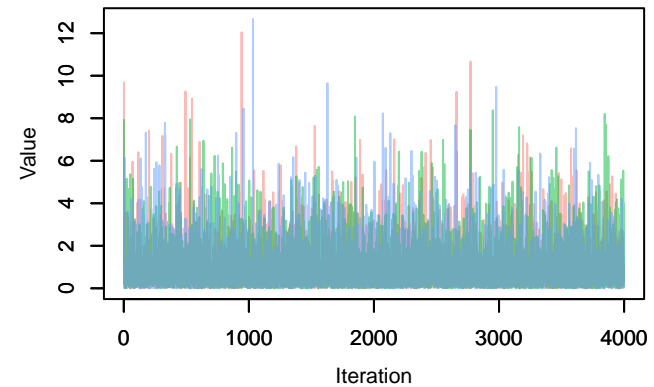
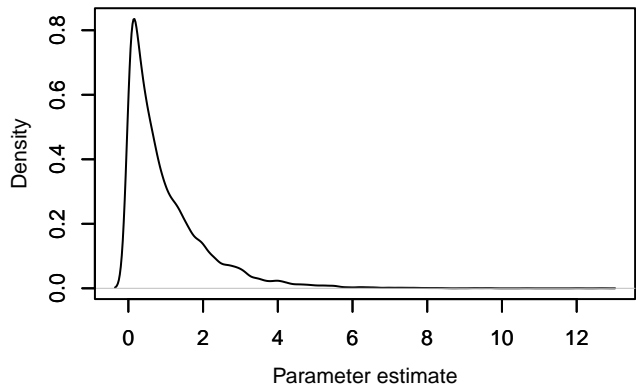
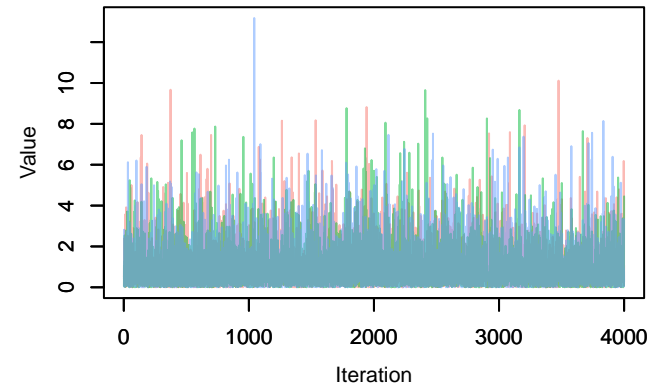
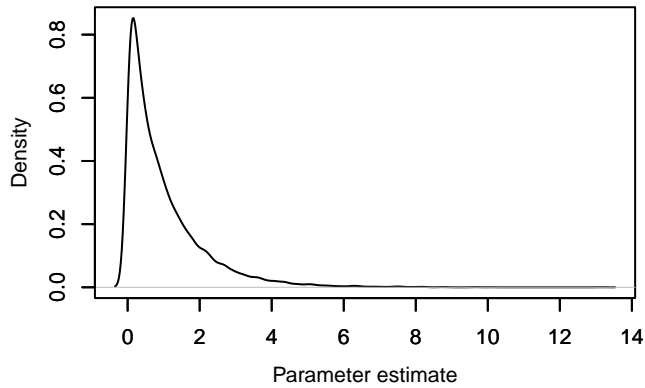
Trace – phi[17,5]**Density – phi[17,5]****Trace – phi[18,5]****Density – phi[18,5]****Trace – phi[19,5]****Density – phi[19,5]**

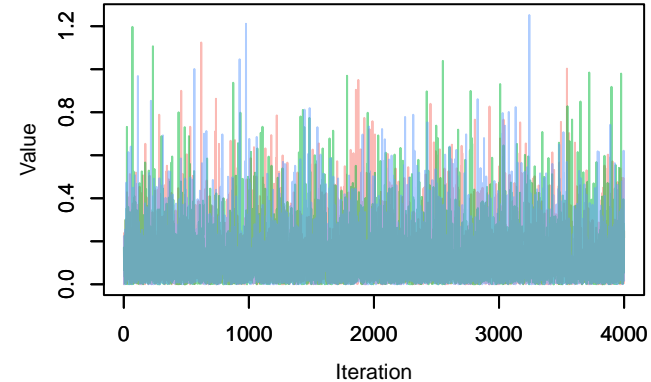
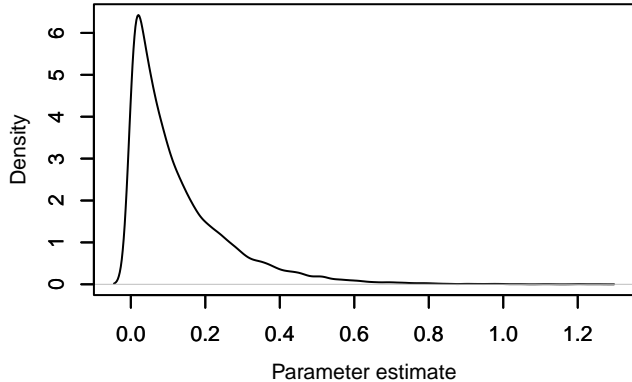
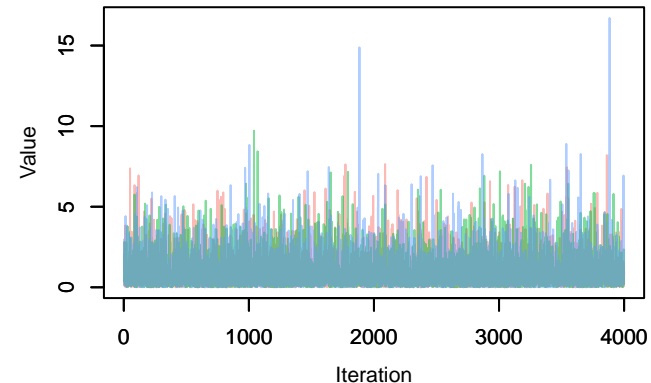
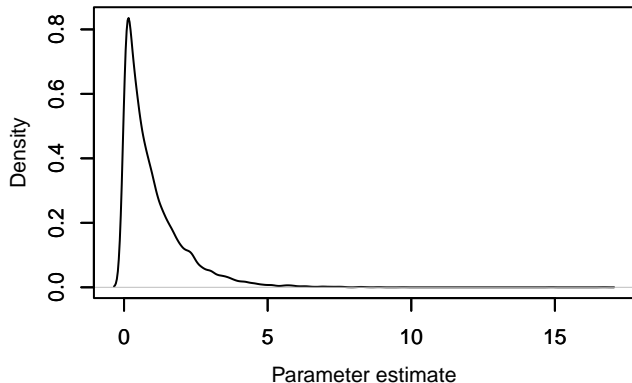
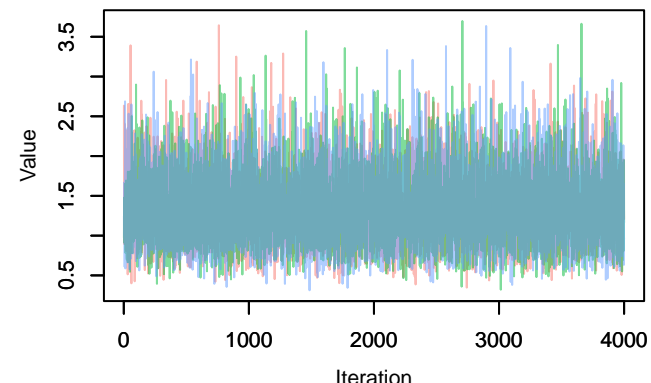
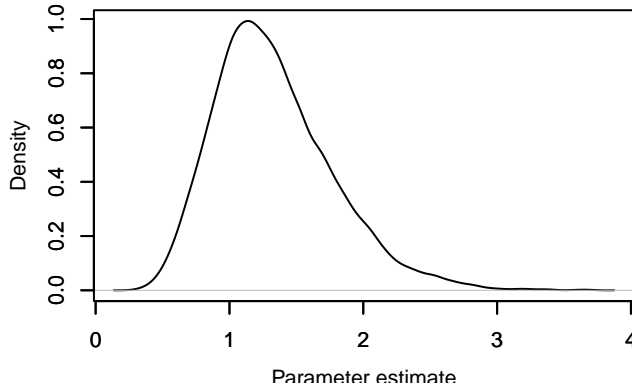
Trace – phi[20,5]**Density – phi[20,5]****Trace – phi[21,5]****Density – phi[21,5]****Trace – phi[22,5]****Density – phi[22,5]**

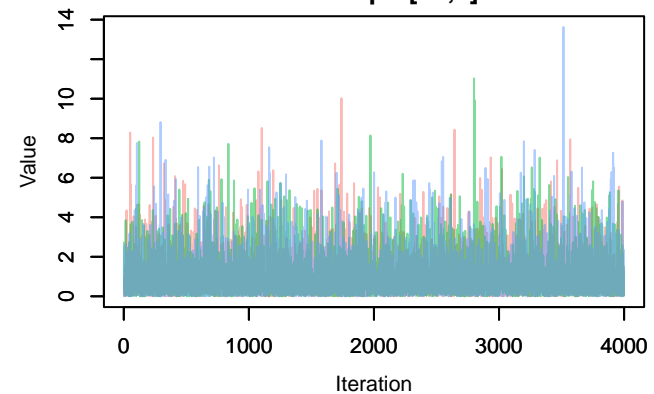
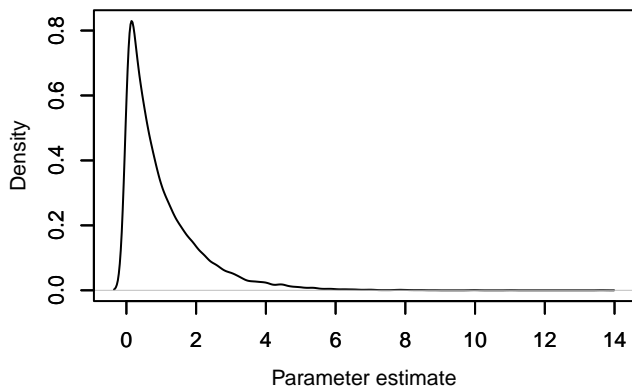
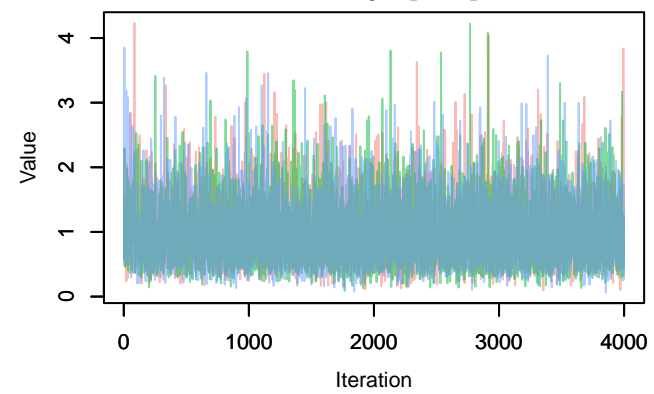
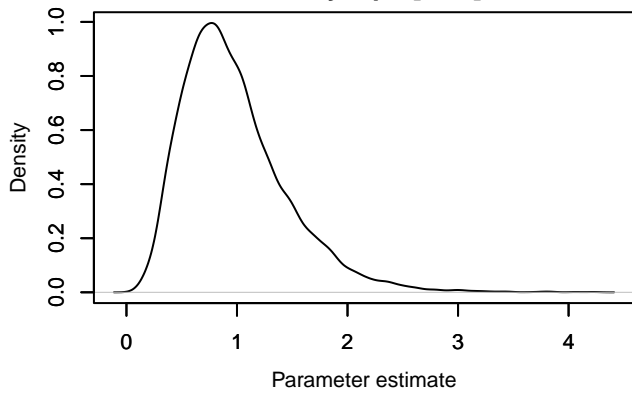
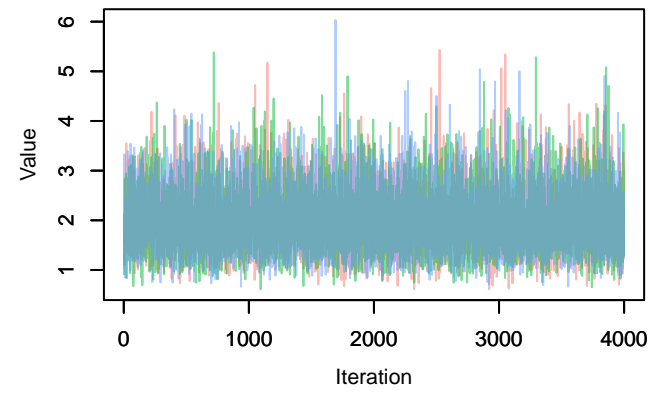
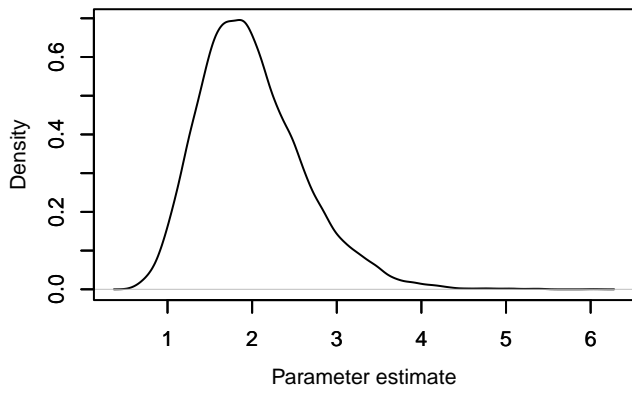
Trace – phi[23,5]**Density – phi[23,5]****Trace – phi[24,5]****Density – phi[24,5]****Trace – phi[25,5]****Density – phi[25,5]**

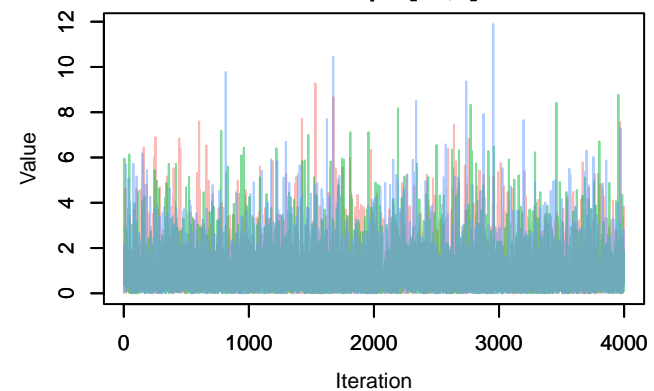
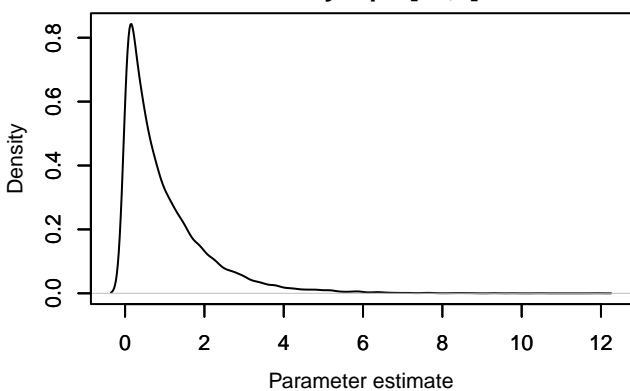
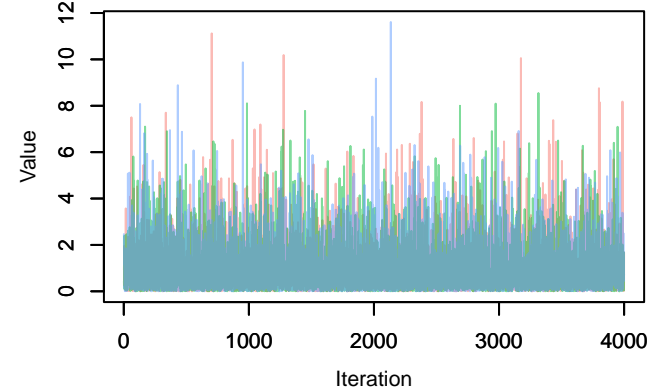
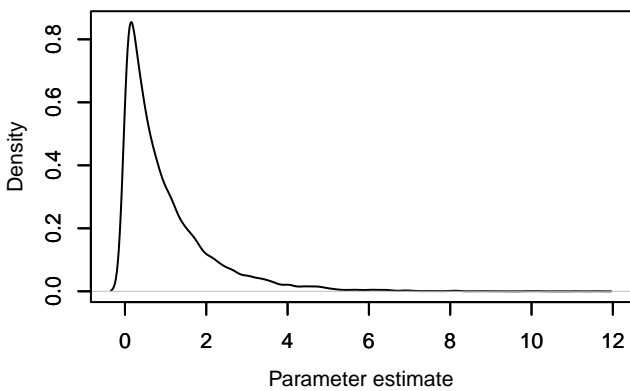
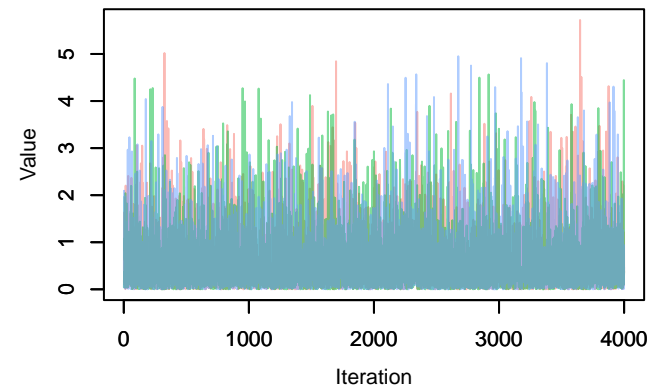
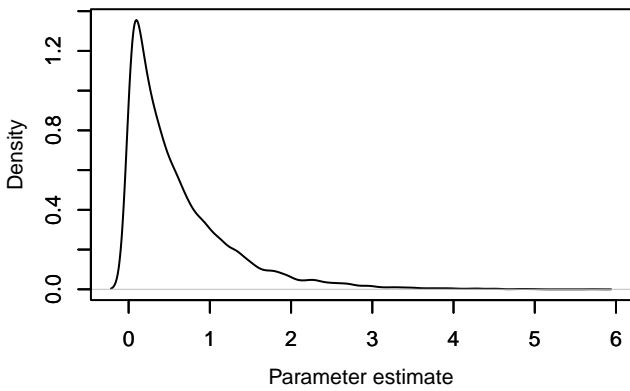
Trace – phi[26,5]**Density – phi[26,5]****Trace – phi[27,5]****Density – phi[27,5]****Trace – phi[1,6]****Density – phi[1,6]**

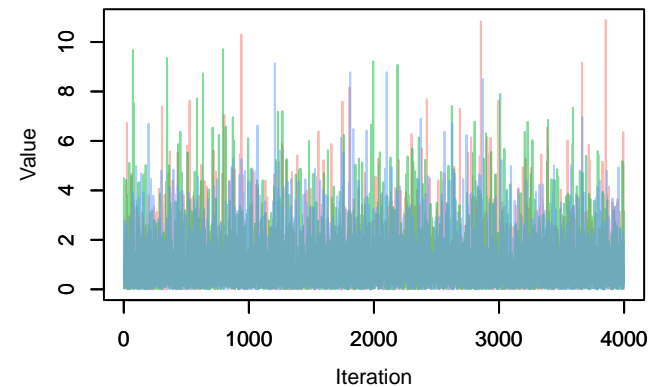
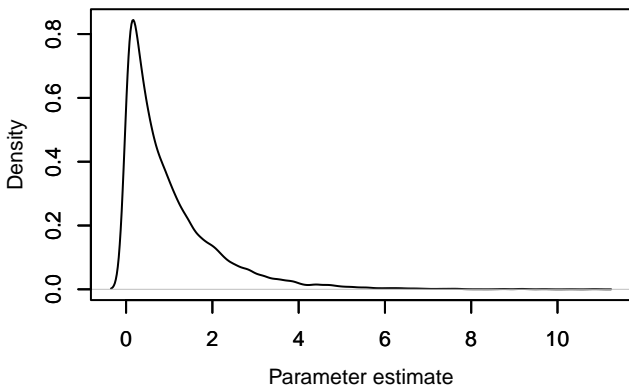
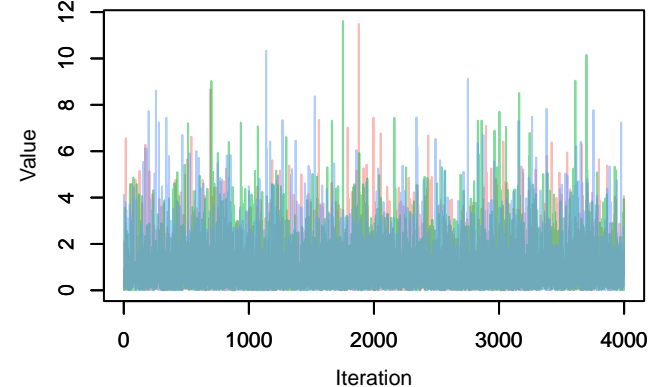
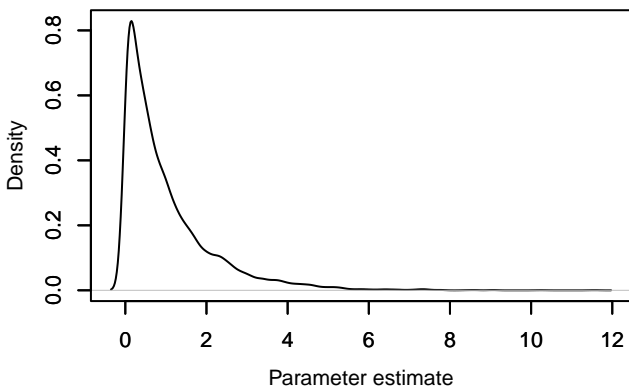
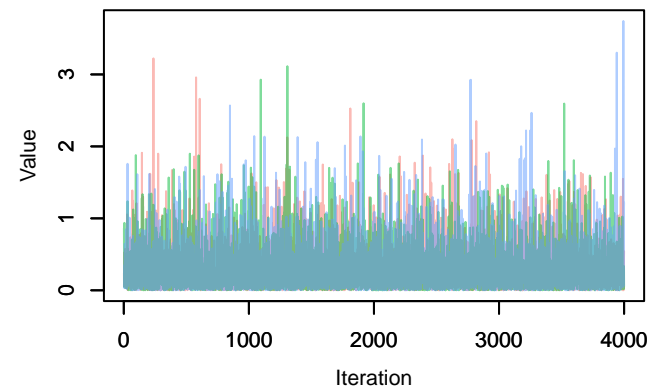
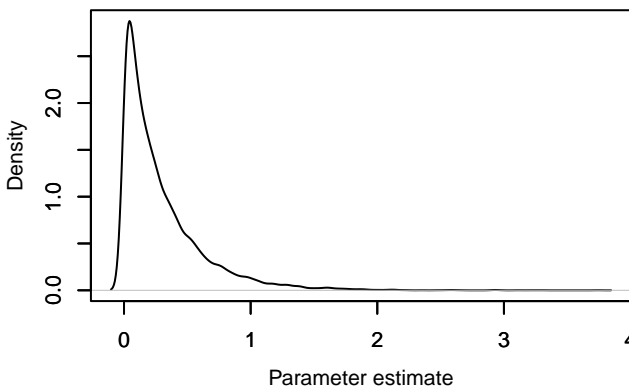
Trace – $\phi[2,6]$ **Density – $\phi[2,6]$** **Trace – $\phi[3,6]$** **Density – $\phi[3,6]$** **Trace – $\phi[4,6]$** **Density – $\phi[4,6]$** 

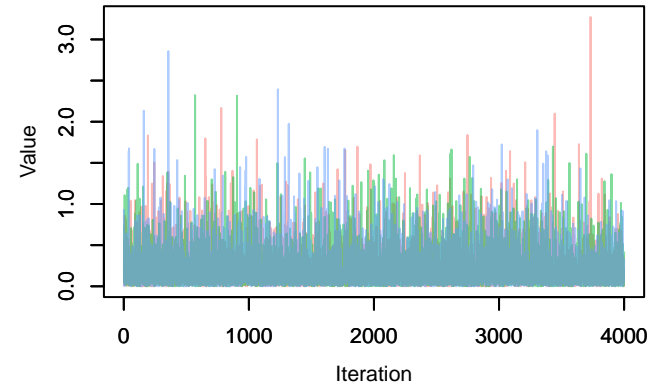
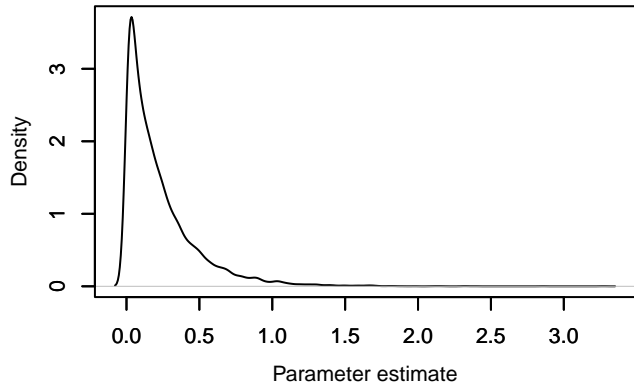
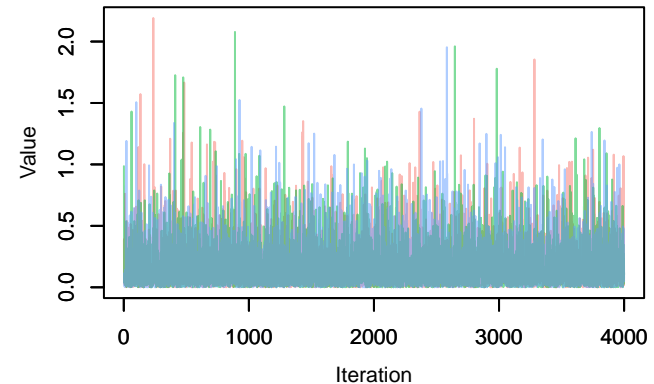
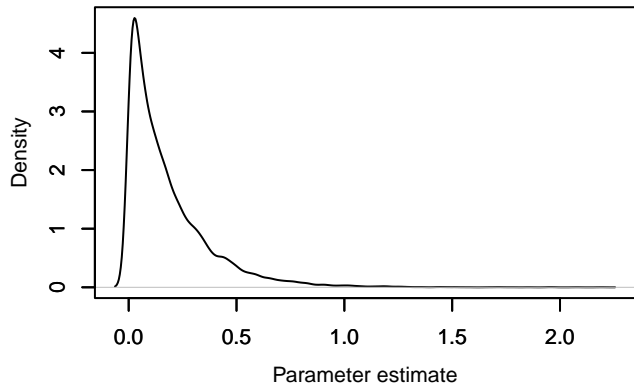
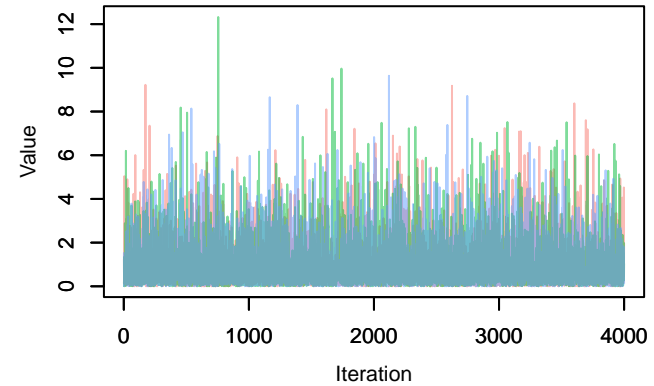
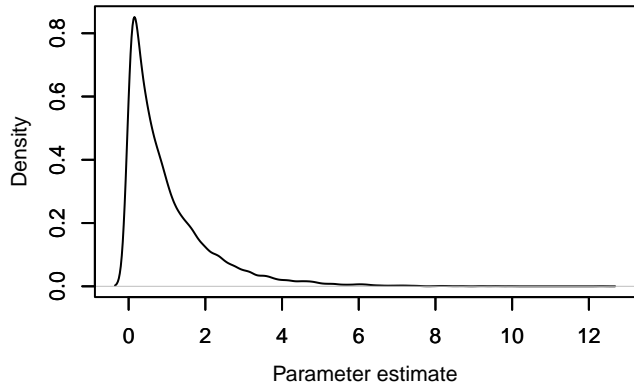
Trace – $\phi[5,6]$ **Density – $\phi[5,6]$** **Trace – $\phi[6,6]$** **Density – $\phi[6,6]$** **Trace – $\phi[7,6]$** **Density – $\phi[7,6]$** 

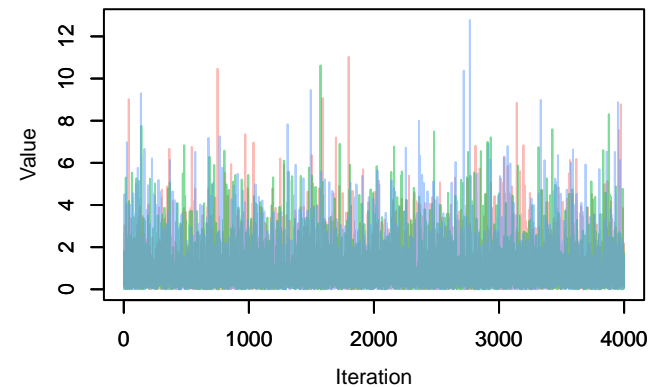
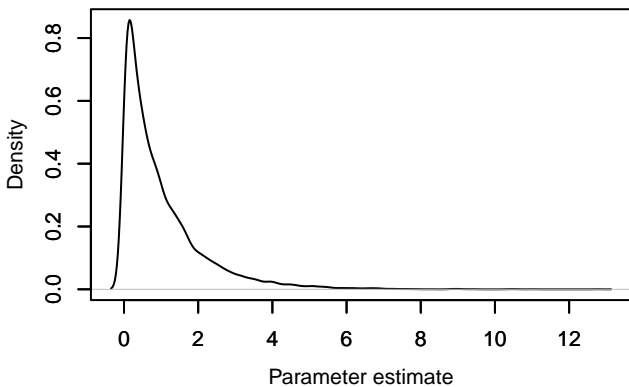
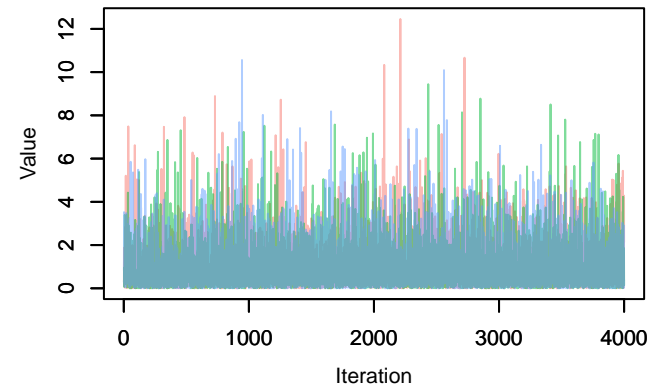
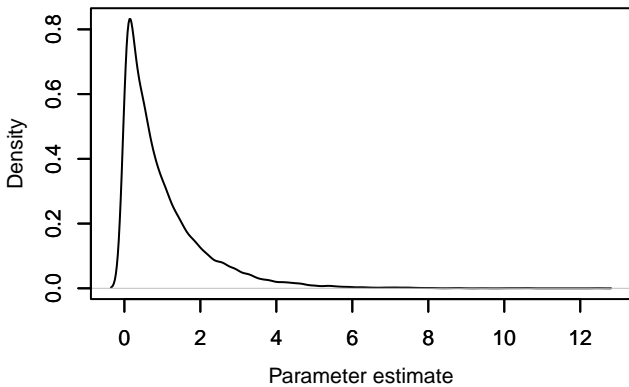
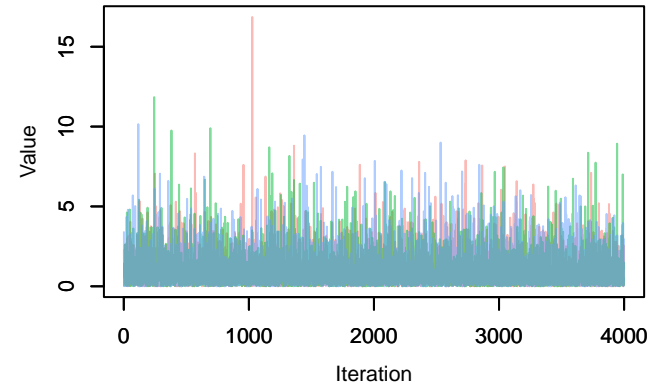
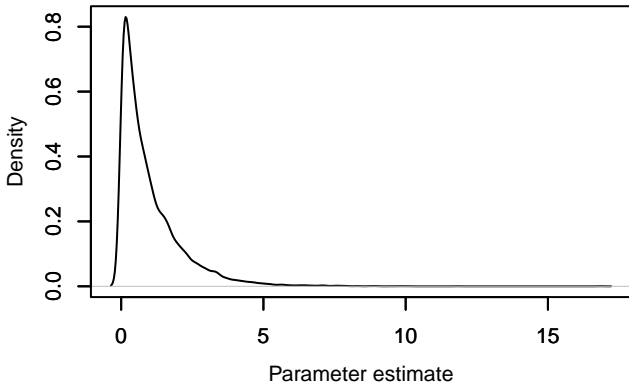
Trace – phi[8,6]**Density – phi[8,6]****Trace – phi[9,6]****Density – phi[9,6]****Trace – phi[10,6]****Density – phi[10,6]**

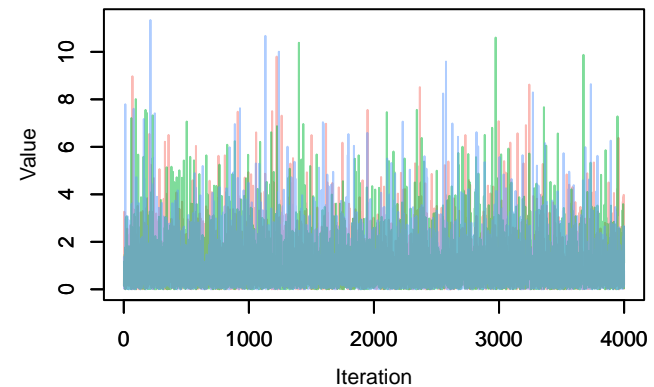
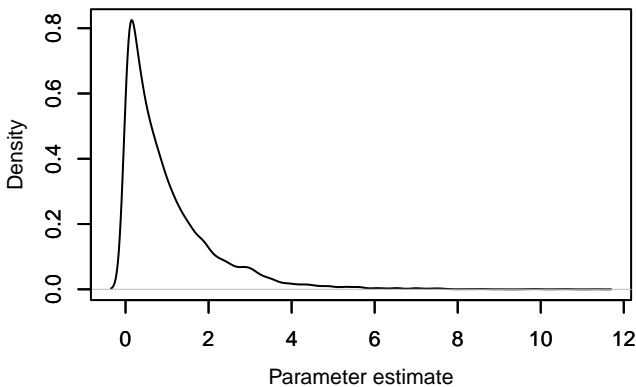
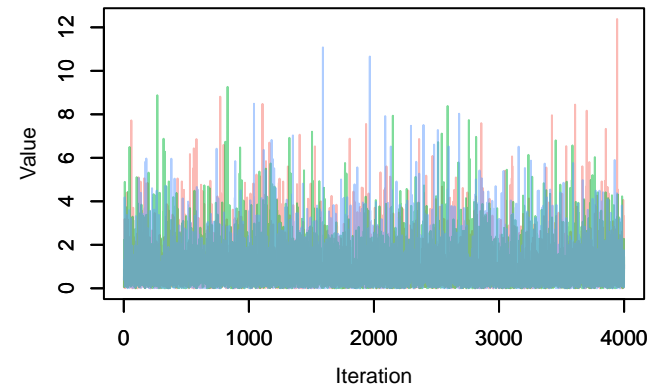
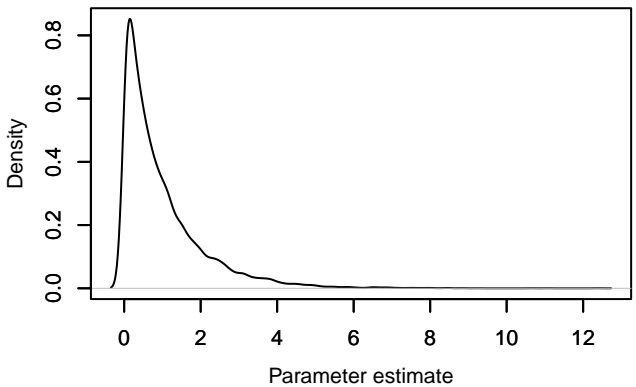
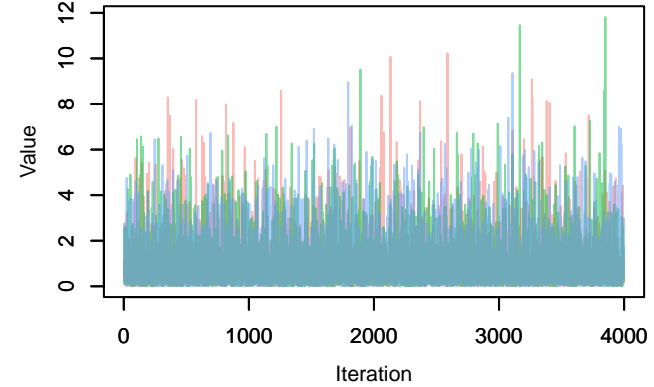
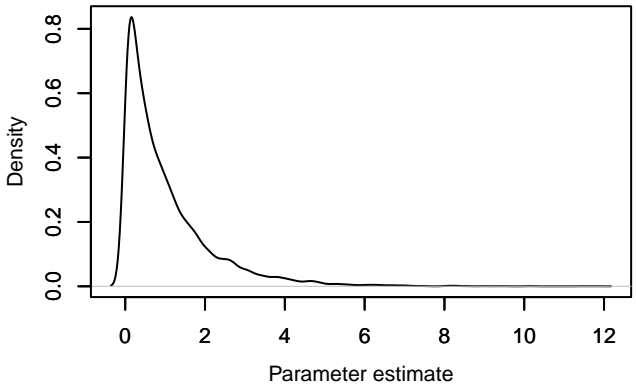
Trace – $\phi[11,6]$ **Density – $\phi[11,6]$** **Trace – $\phi[12,6]$** **Density – $\phi[12,6]$** **Trace – $\phi[13,6]$** **Density – $\phi[13,6]$** 

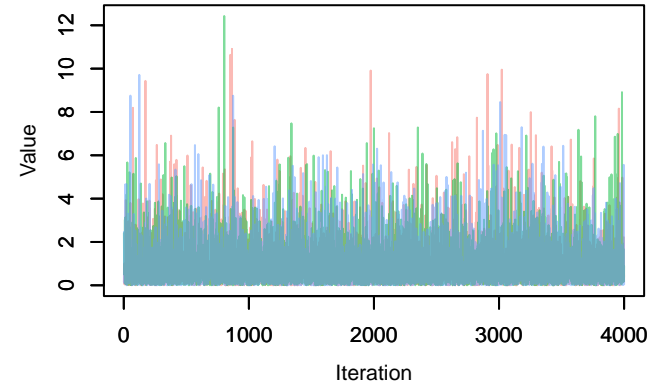
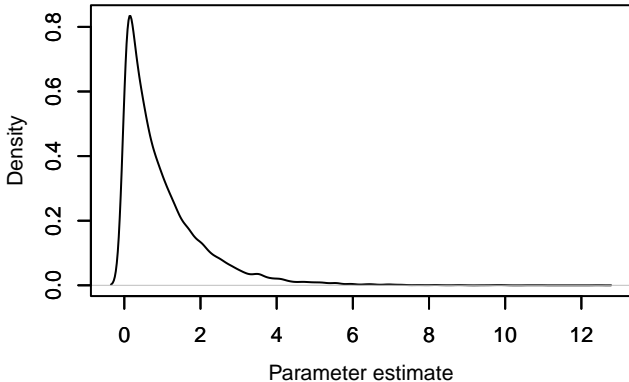
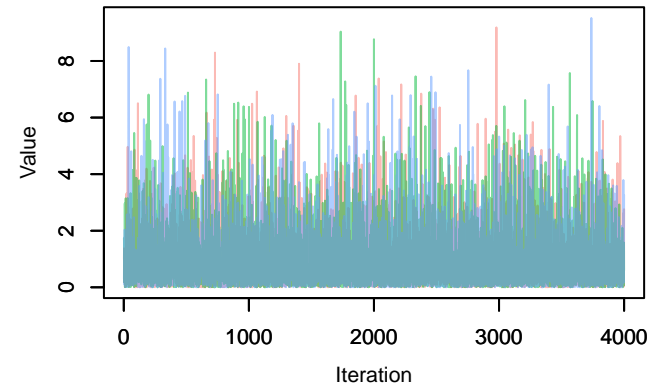
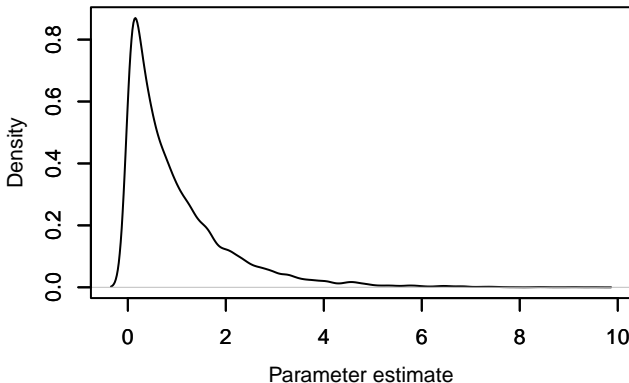
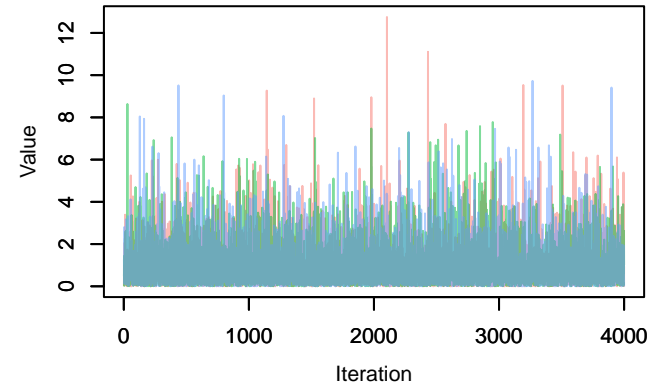
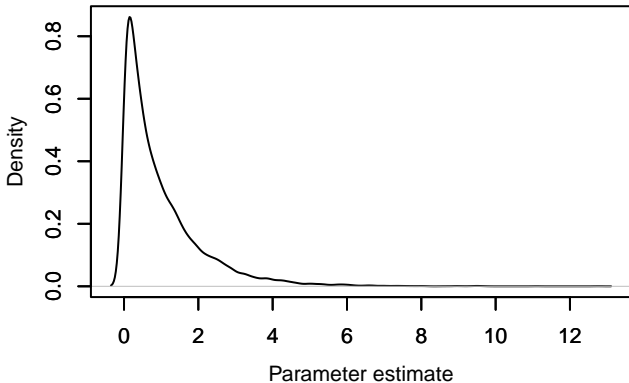
Trace – phi[14,6]**Density – phi[14,6]****Trace – phi[15,6]****Density – phi[15,6]****Trace – phi[16,6]****Density – phi[16,6]**

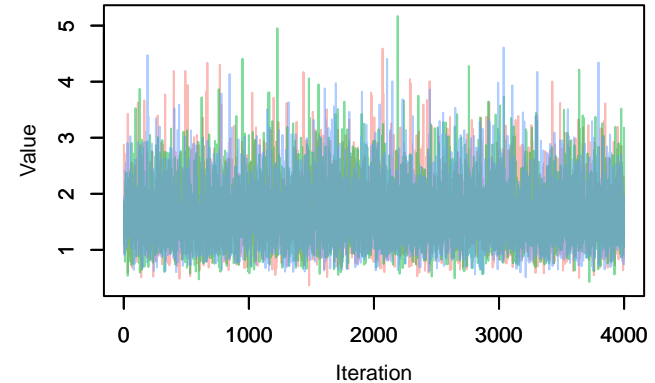
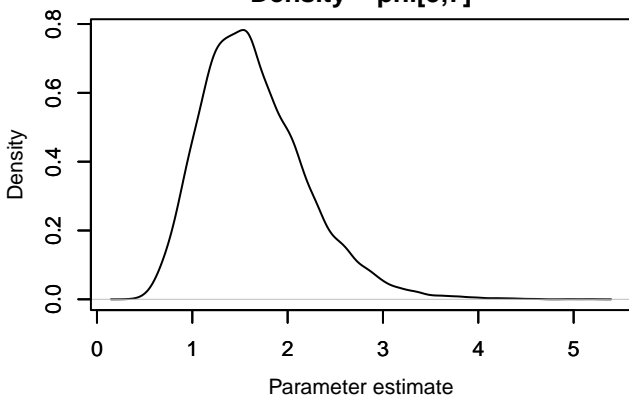
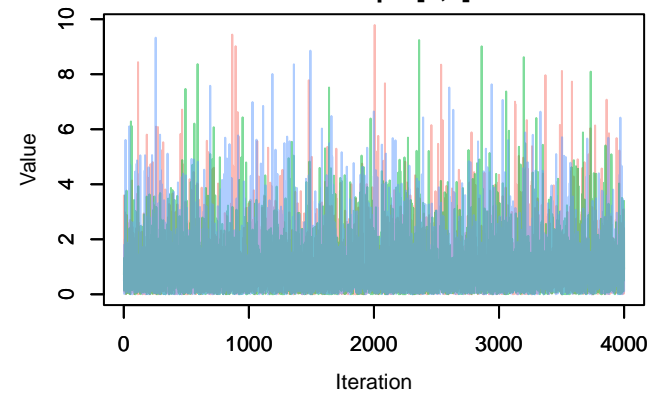
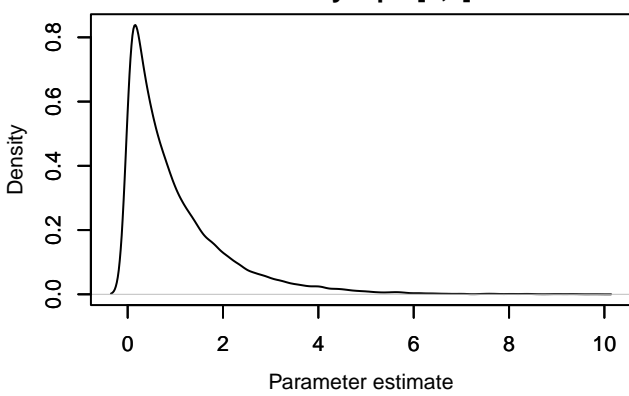
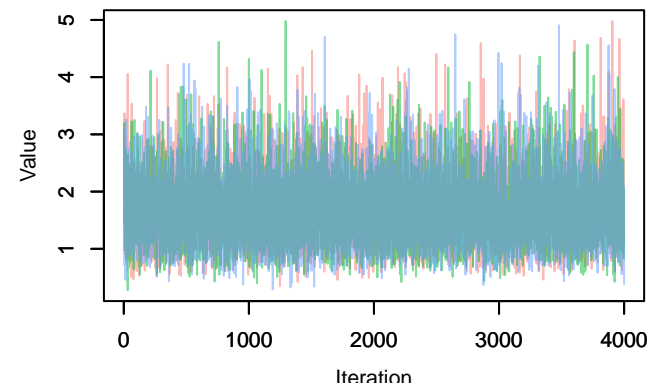
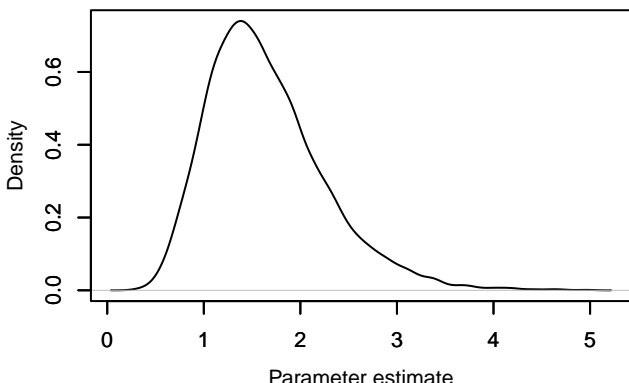
Trace – phi[17,6]**Density – phi[17,6]****Trace – phi[18,6]****Density – phi[18,6]****Trace – phi[19,6]****Density – phi[19,6]**

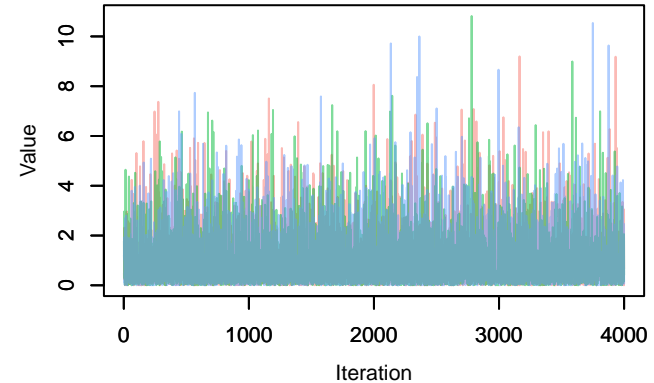
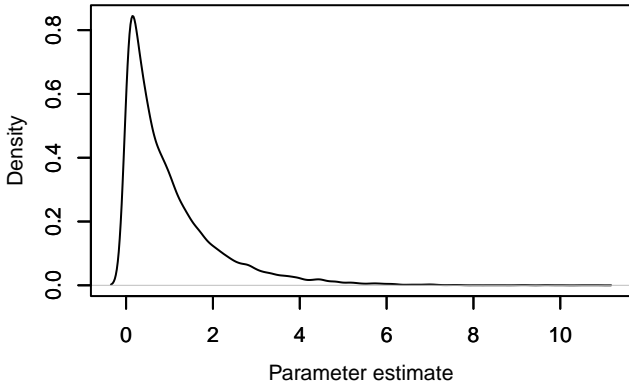
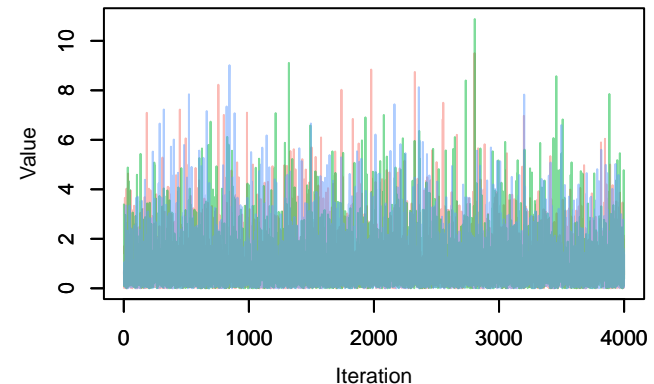
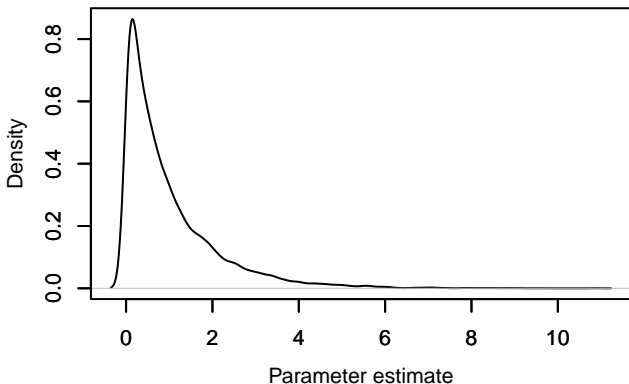
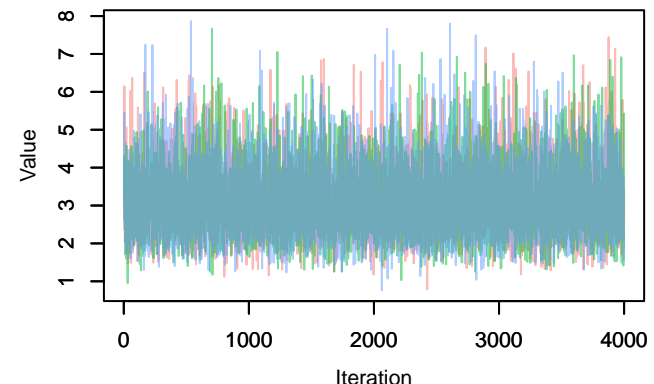
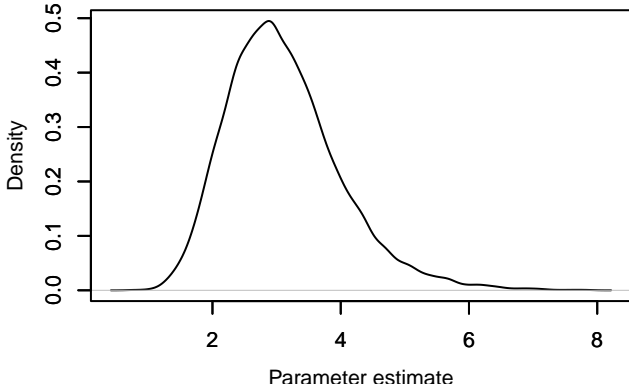
Trace – phi[20,6]**Density – phi[20,6]****Trace – phi[21,6]****Density – phi[21,6]****Trace – phi[22,6]****Density – phi[22,6]**

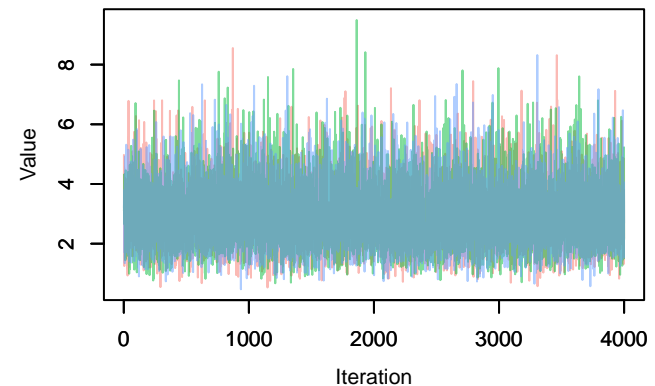
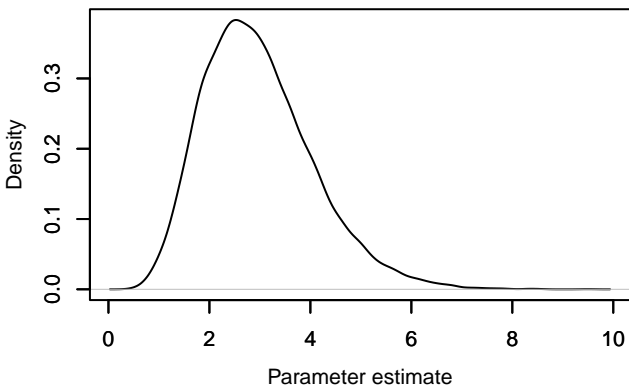
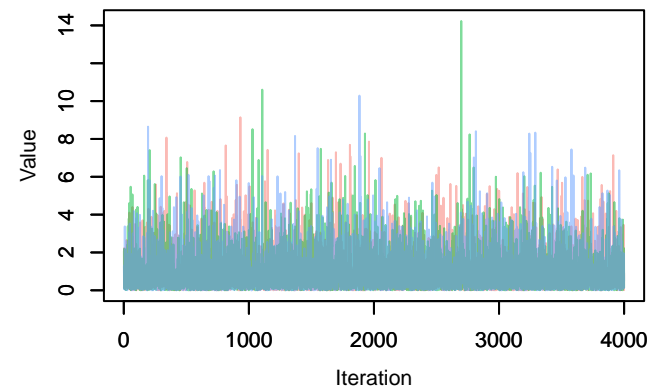
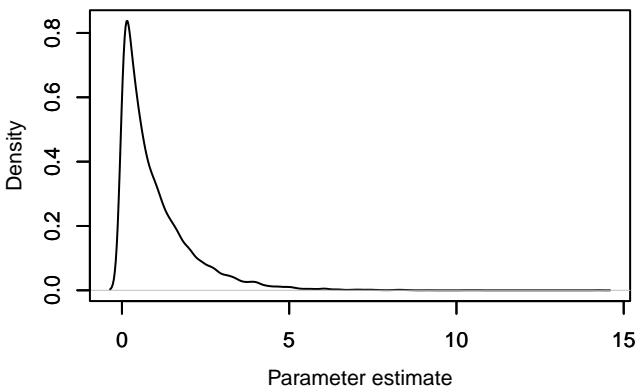
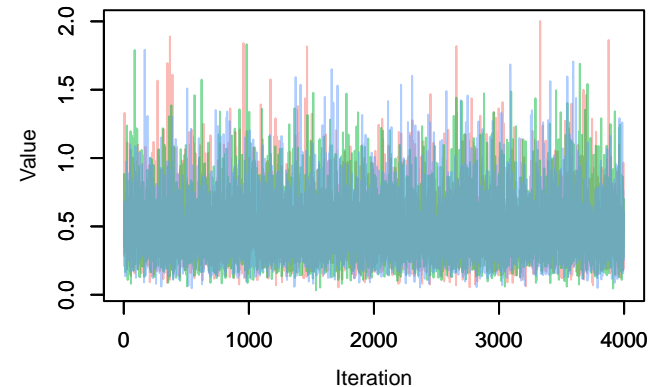
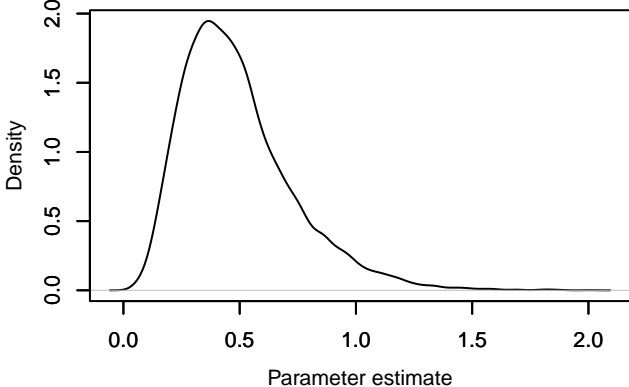
Trace – phi[23,6]**Density – phi[23,6]****Trace – phi[24,6]****Density – phi[24,6]****Trace – phi[25,6]****Density – phi[25,6]**

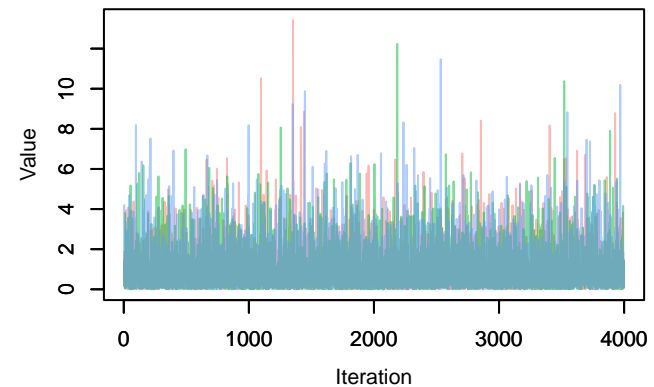
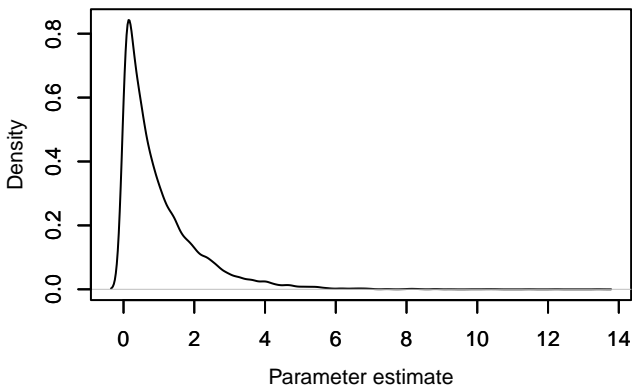
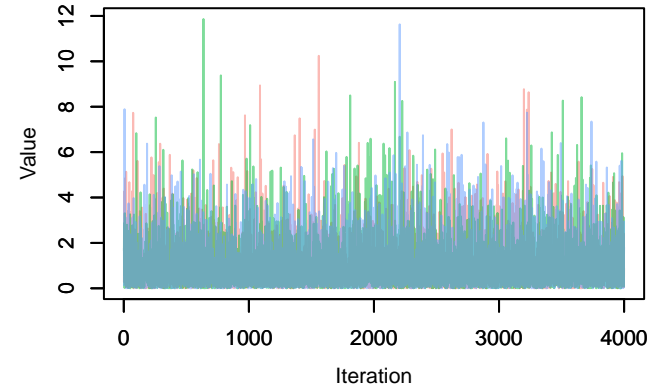
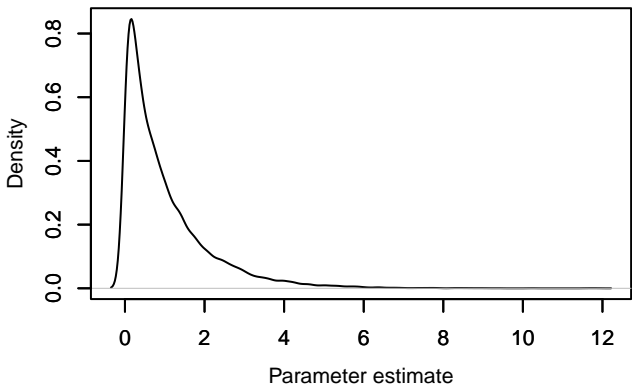
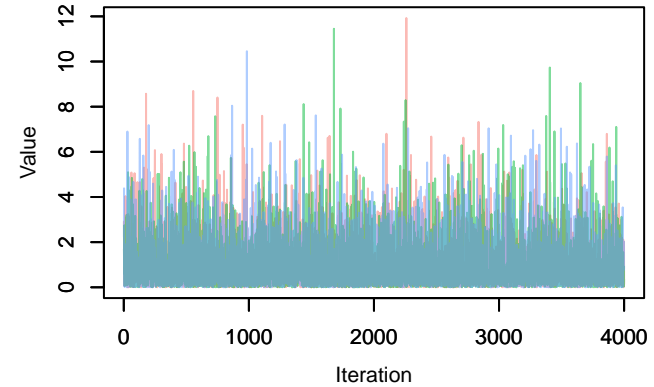
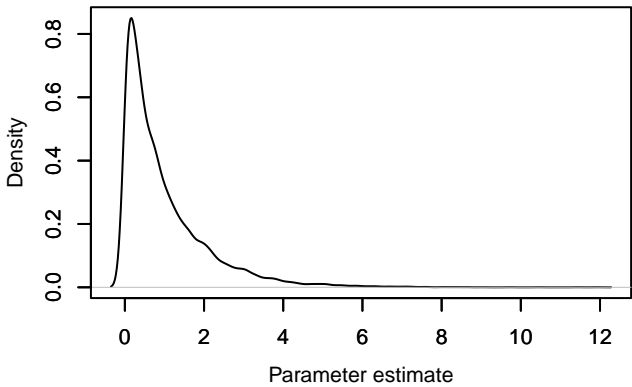
Trace – phi[26,6]**Density – phi[26,6]****Trace – phi[27,6]****Density – phi[27,6]****Trace – phi[1,7]****Density – phi[1,7]**

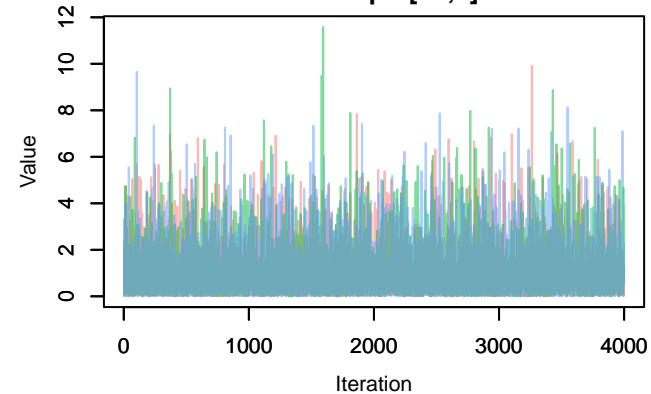
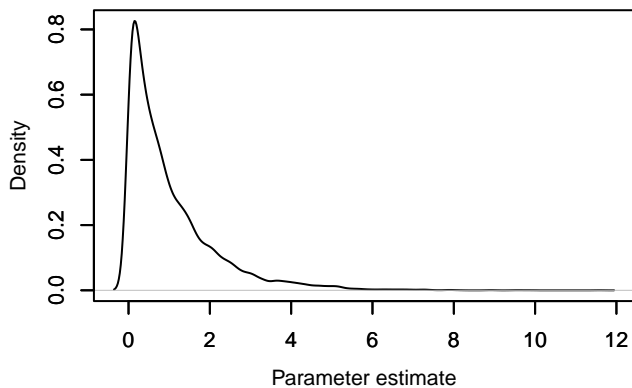
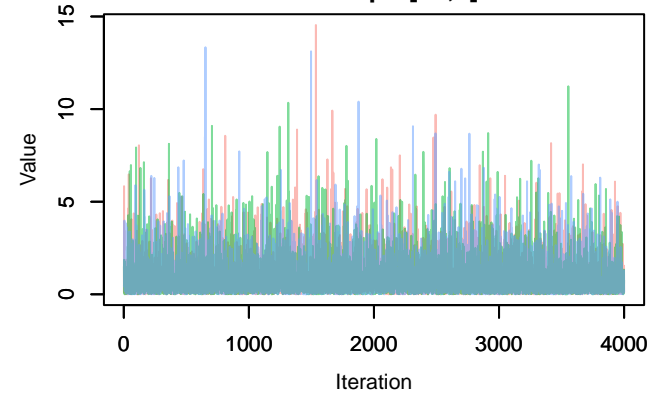
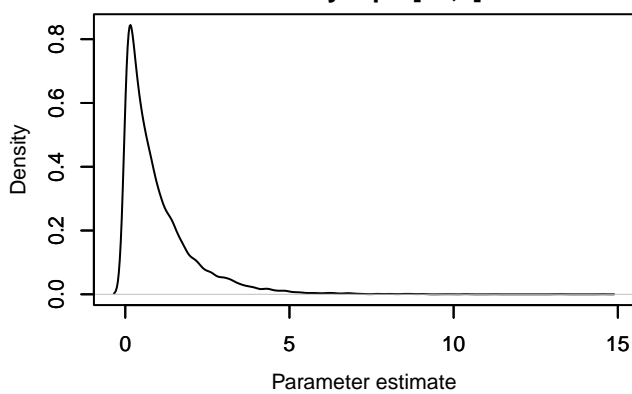
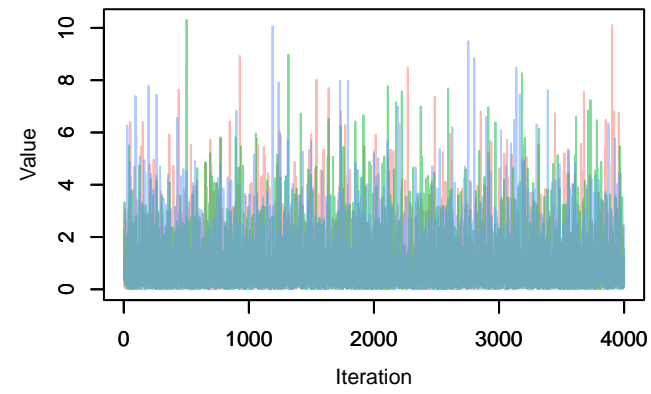
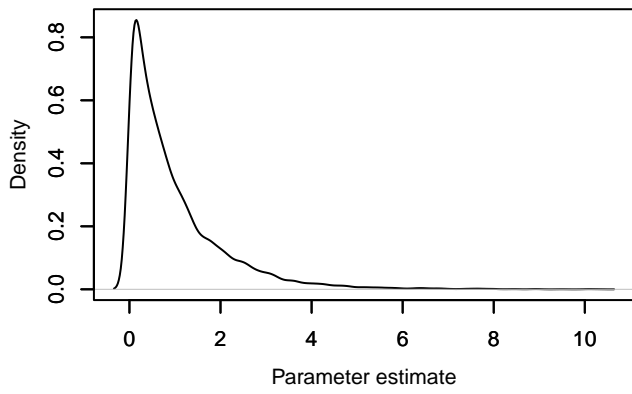
Trace – $\phi[2,7]$ **Density – $\phi[2,7]$** **Trace – $\phi[3,7]$** **Density – $\phi[3,7]$** **Trace – $\phi[4,7]$** **Density – $\phi[4,7]$** 

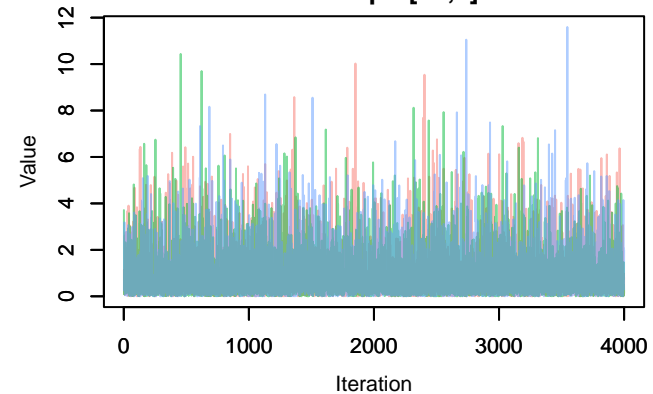
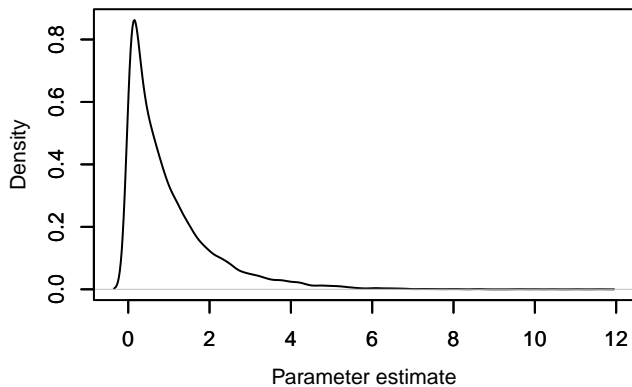
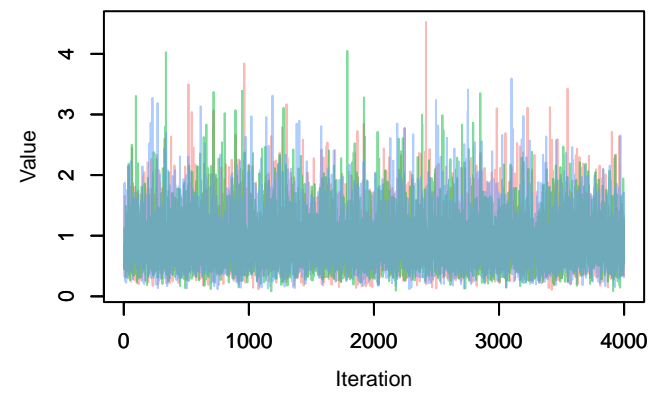
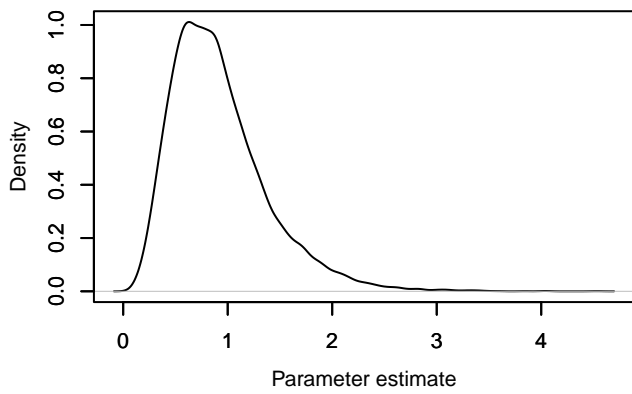
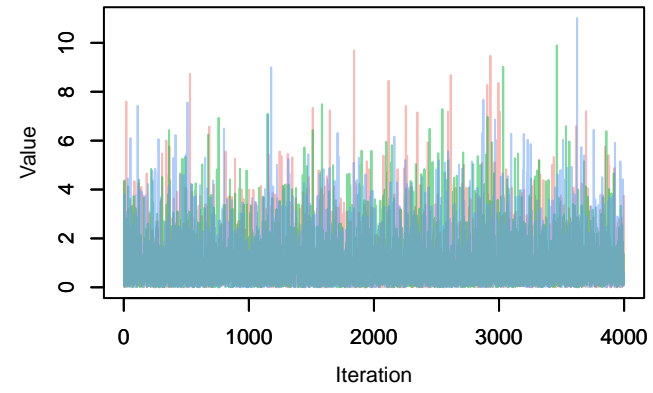
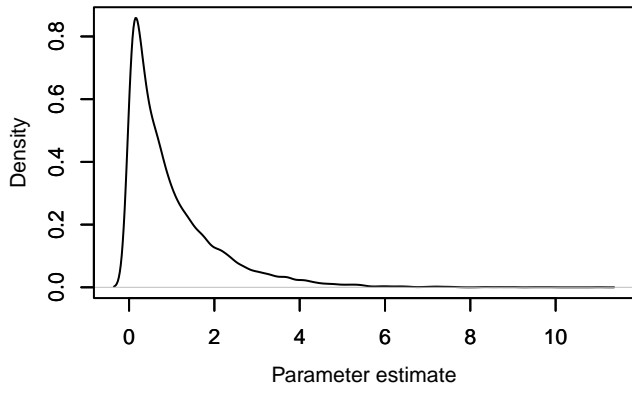
Trace – $\phi[5,7]$ **Density – $\phi[5,7]$** **Trace – $\phi[6,7]$** **Density – $\phi[6,7]$** **Trace – $\phi[7,7]$** **Density – $\phi[7,7]$** 

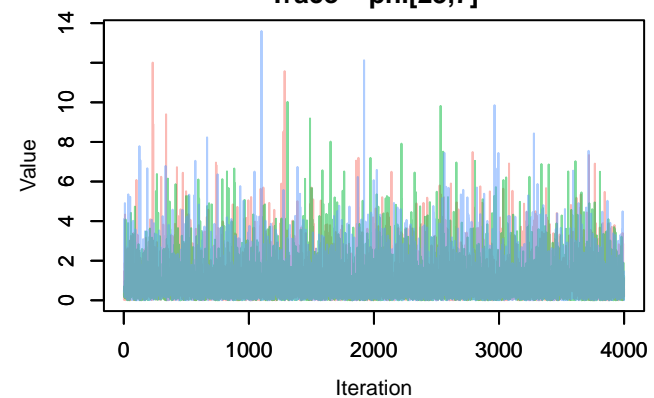
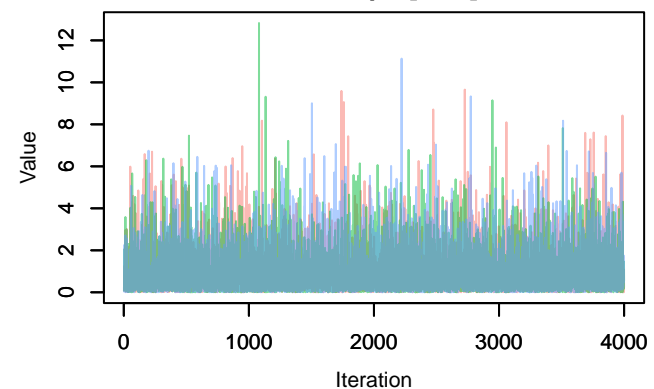
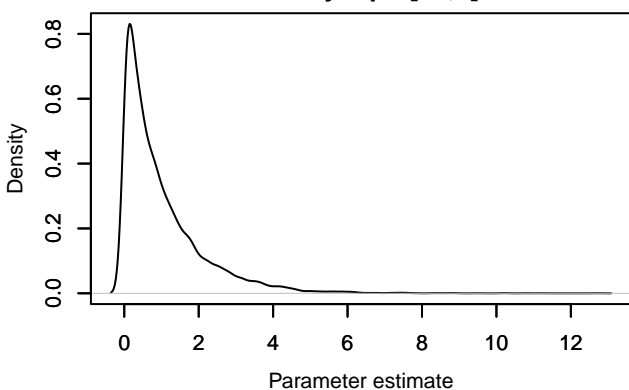
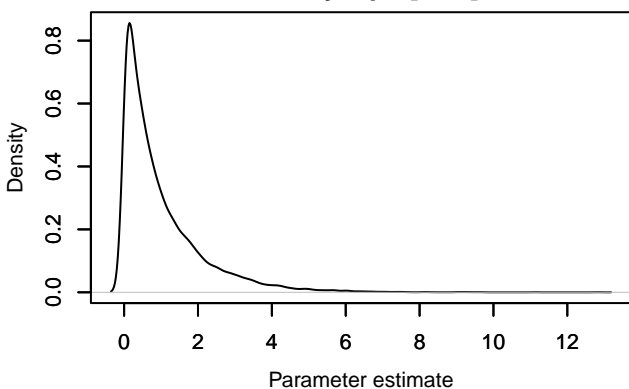
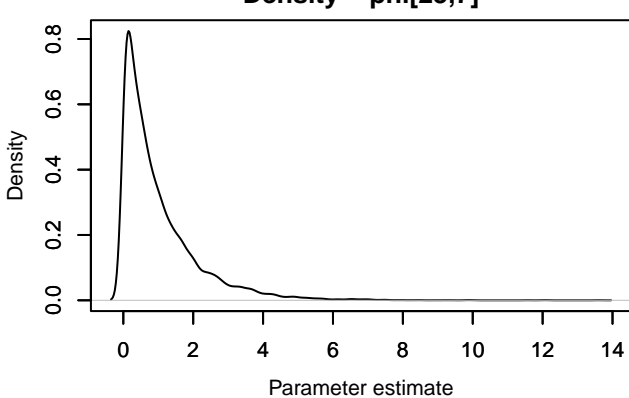
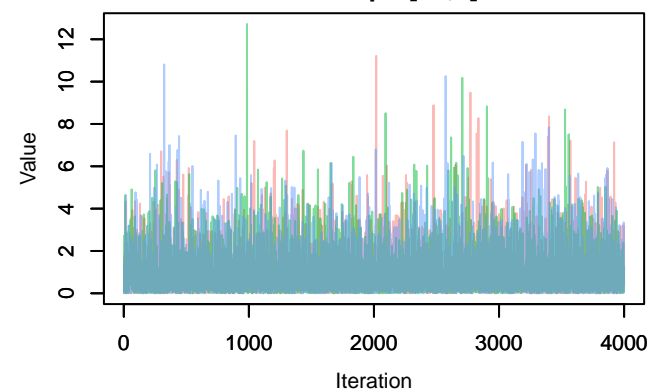
Trace – $\phi[8,7]$ **Density – $\phi[8,7]$** **Trace – $\phi[9,7]$** **Density – $\phi[9,7]$** **Trace – $\phi[10,7]$** **Density – $\phi[10,7]$** 

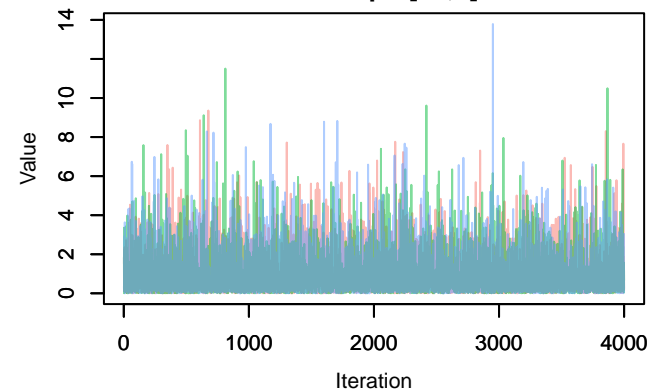
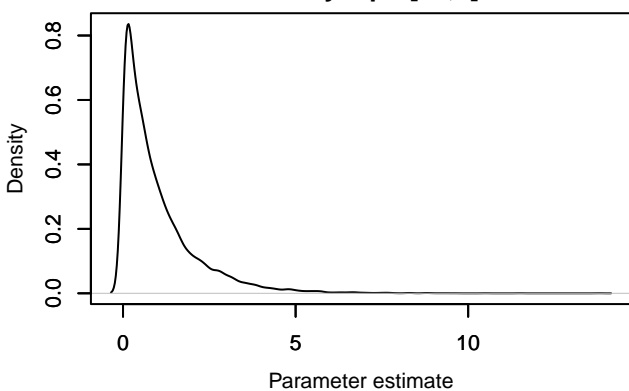
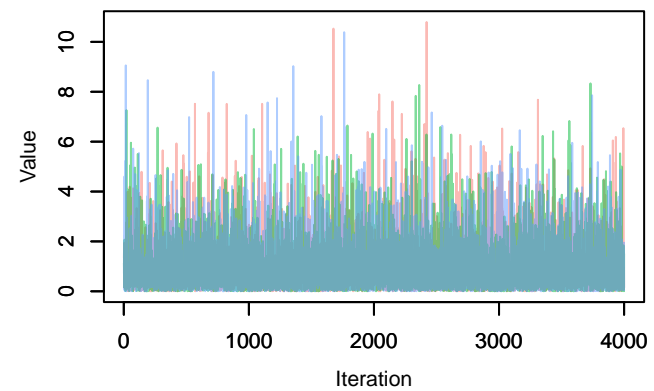
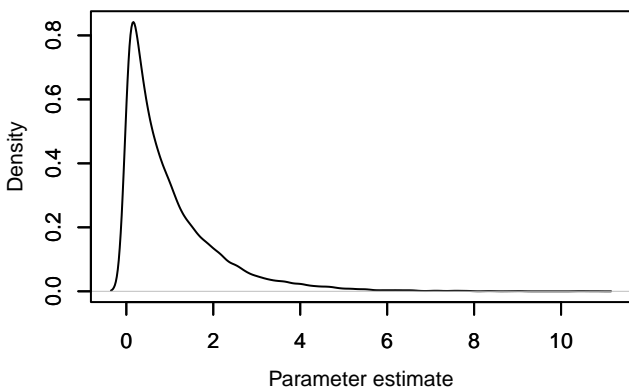
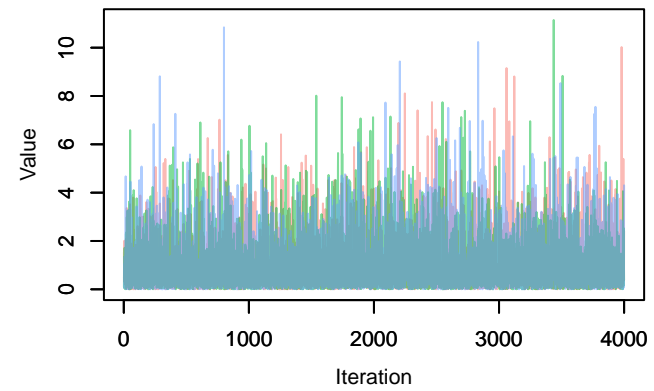
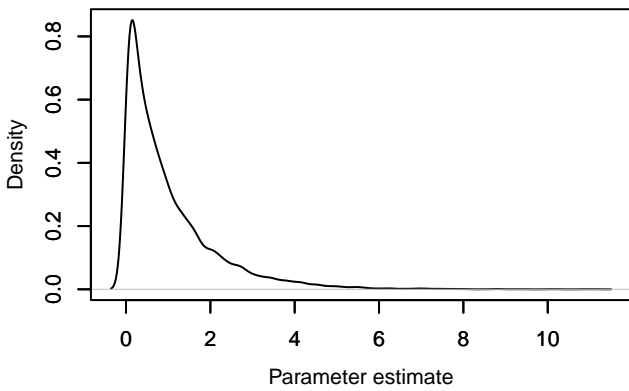
Trace – $\phi[11,7]$ **Density – $\phi[11,7]$** **Trace – $\phi[12,7]$** **Density – $\phi[12,7]$** **Trace – $\phi[13,7]$** **Density – $\phi[13,7]$** 

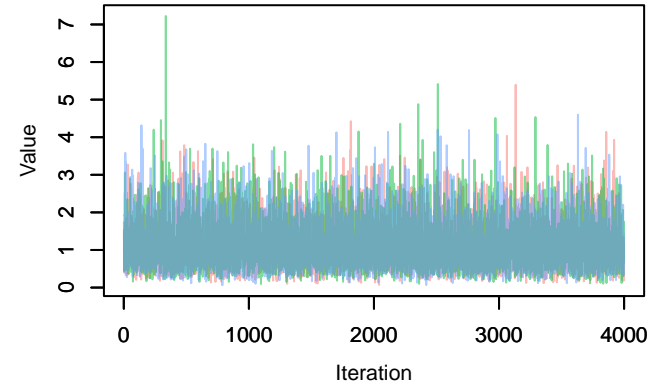
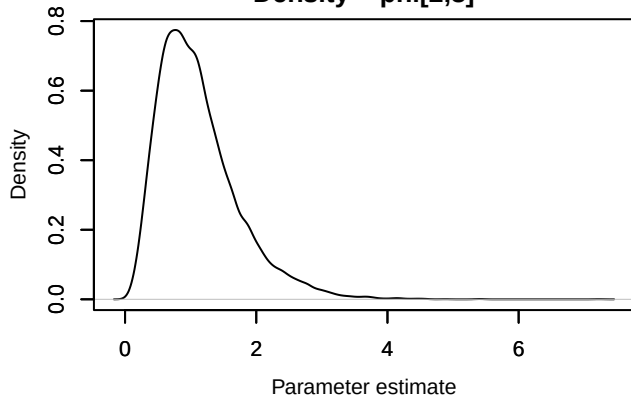
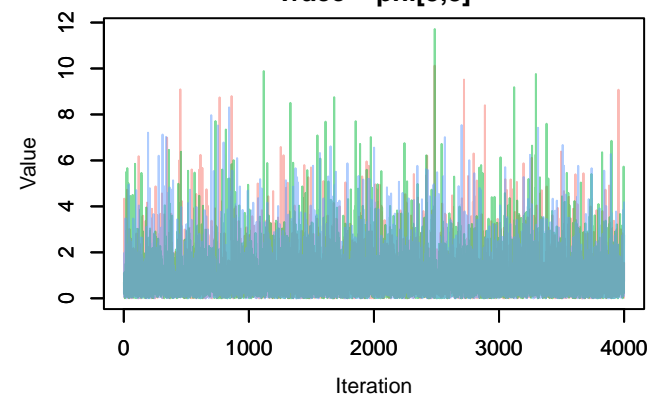
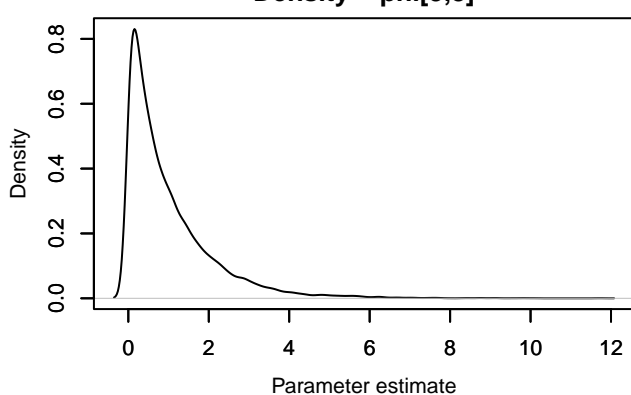
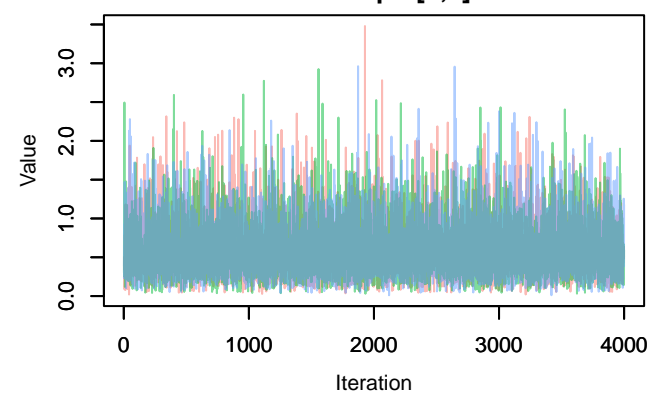
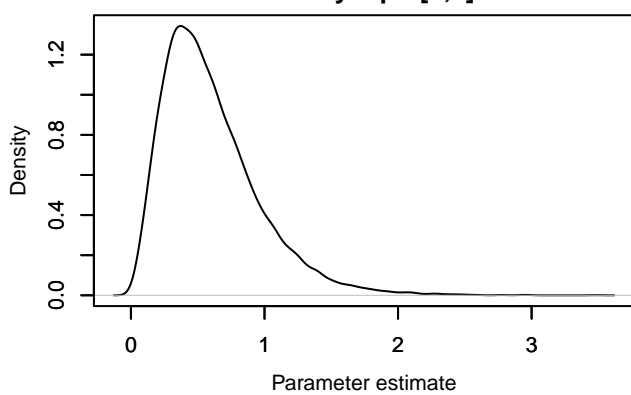
Trace – phi[14,7]**Density – phi[14,7]****Trace – phi[15,7]****Density – phi[15,7]****Trace – phi[16,7]****Density – phi[16,7]**

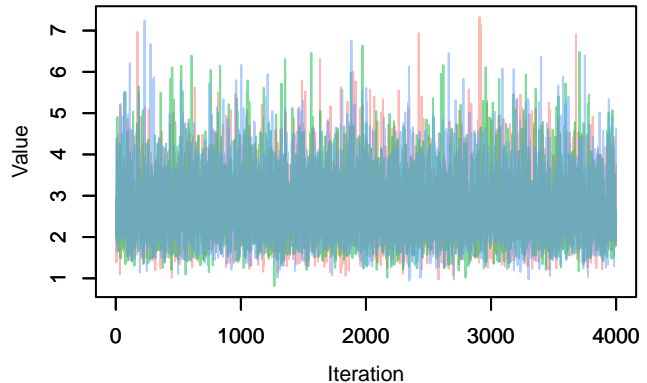
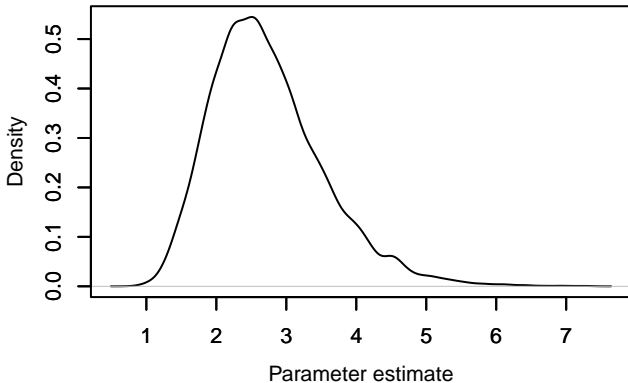
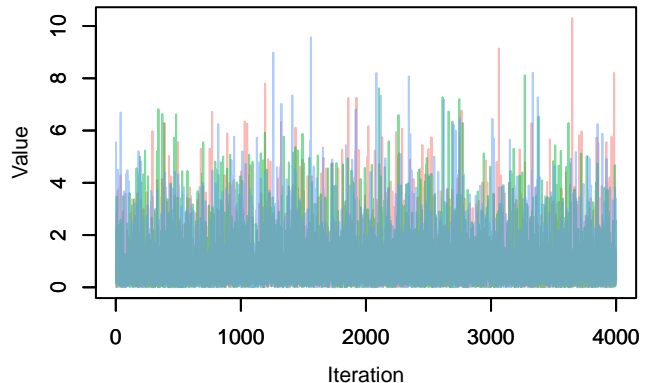
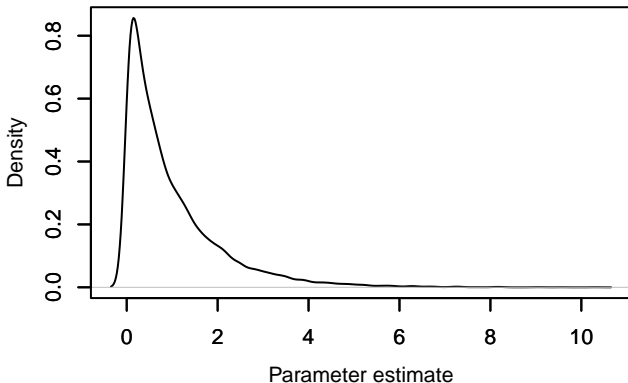
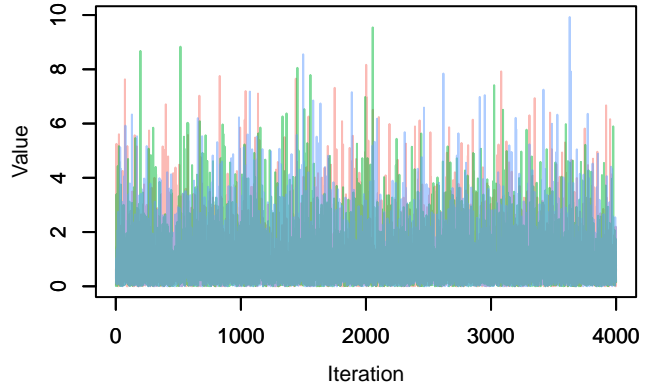
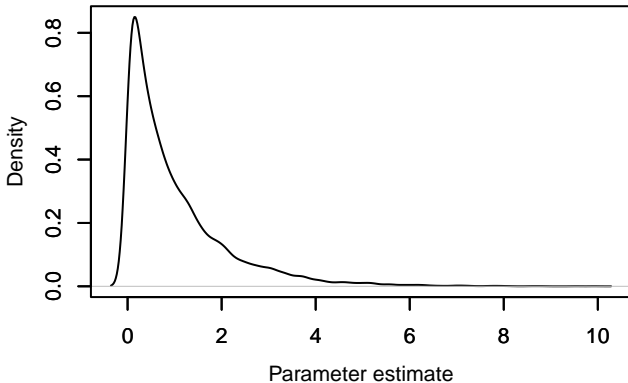
Trace – $\phi[17,7]$ Density – $\phi[17,7]$ Trace – $\phi[18,7]$ Density – $\phi[18,7]$ Trace – $\phi[19,7]$ Density – $\phi[19,7]$ 

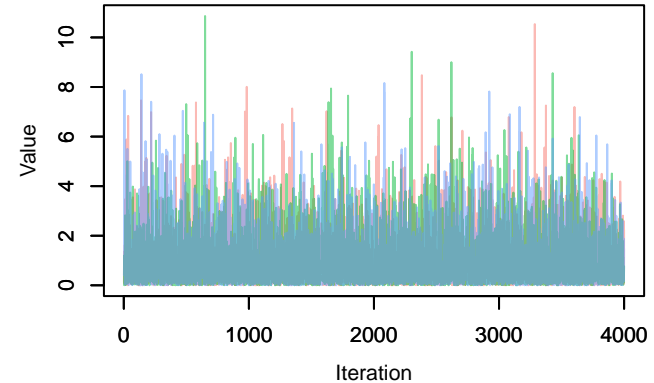
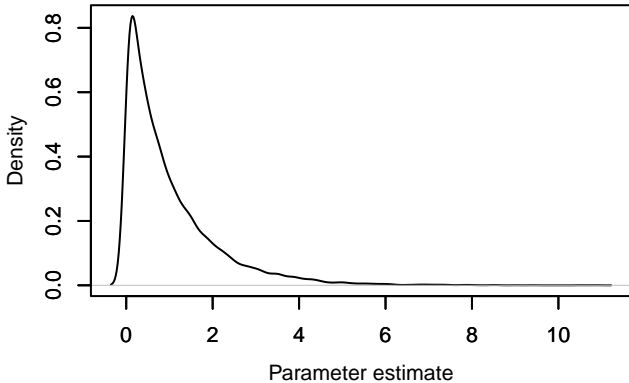
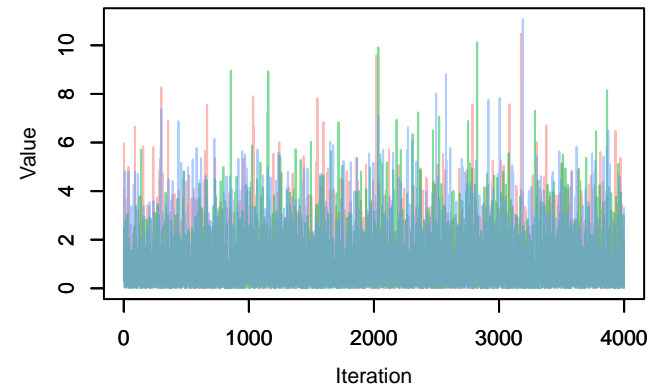
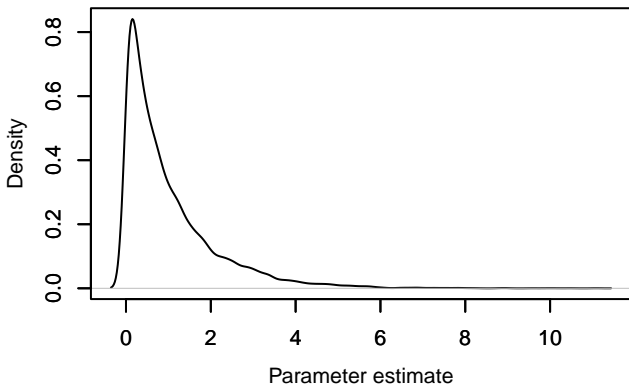
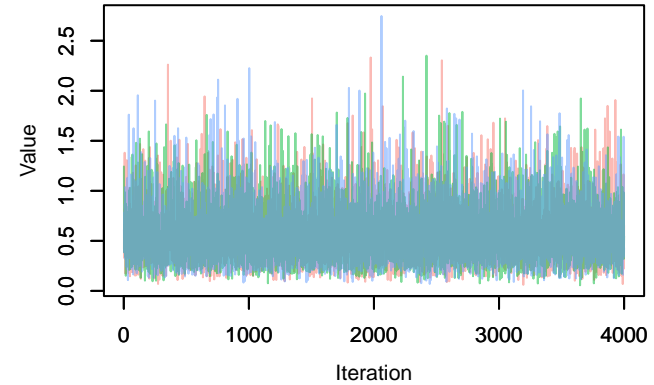
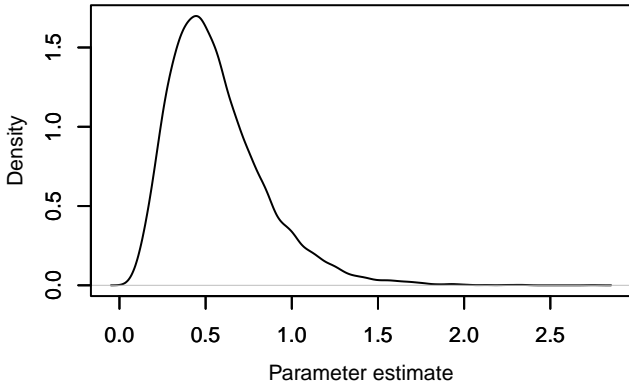
Trace – $\phi[20,7]$ Density – $\phi[20,7]$ Trace – $\phi[21,7]$ Density – $\phi[21,7]$ Trace – $\phi[22,7]$ Density – $\phi[22,7]$ 

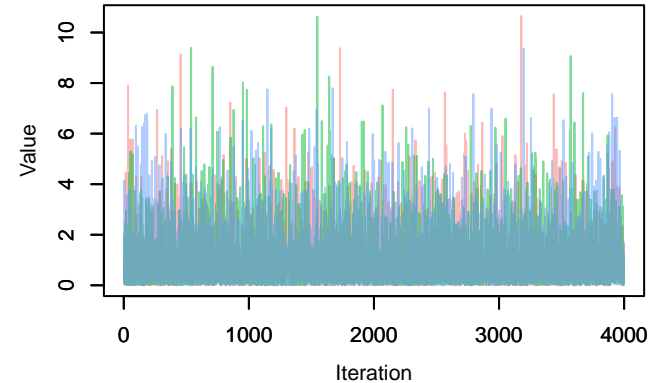
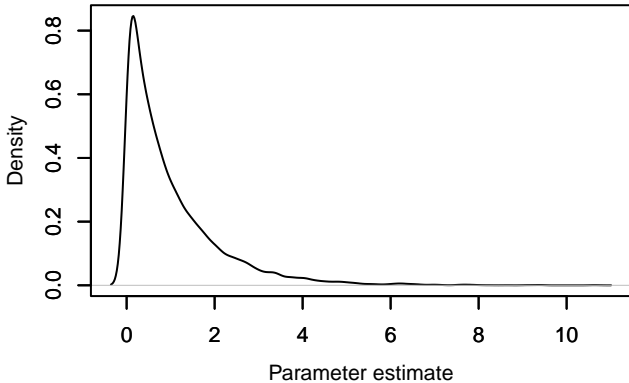
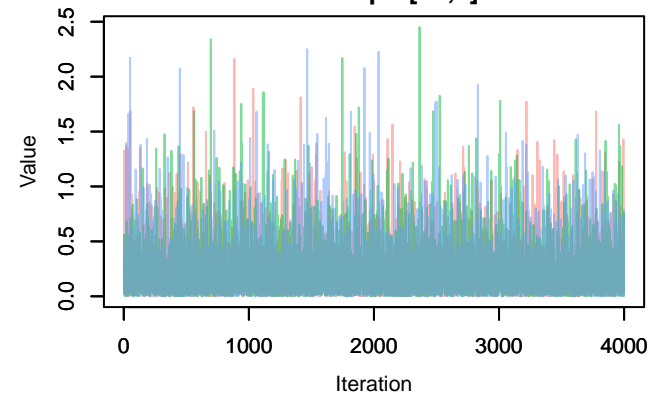
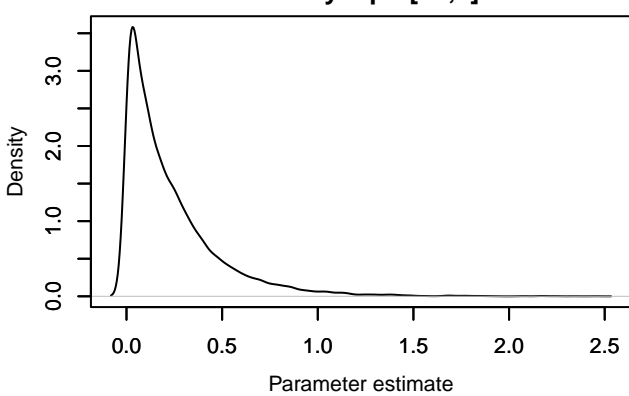
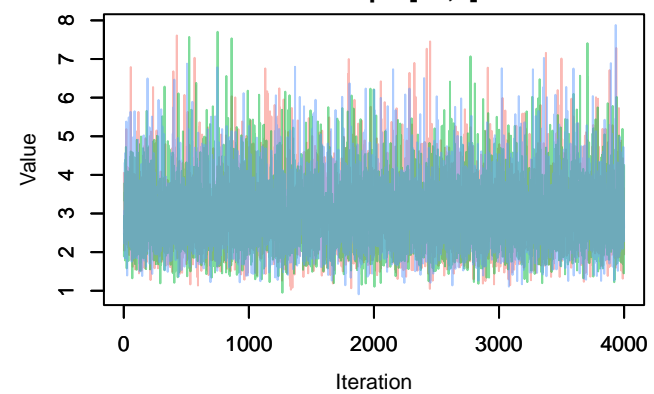
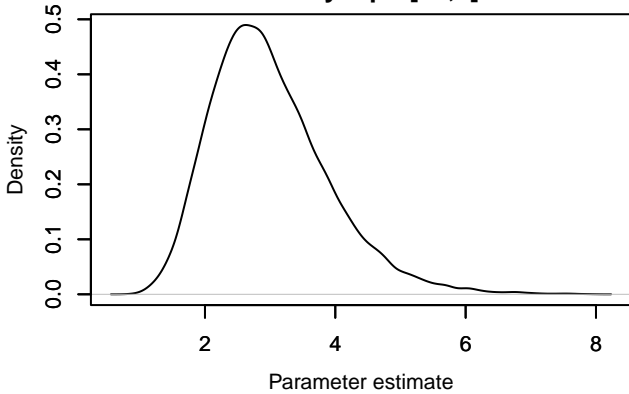
Trace – phi[23,7]**Density – phi[23,7]****Trace – phi[24,7]****Density – phi[24,7]****Trace – phi[25,7]****Density – phi[25,7]**

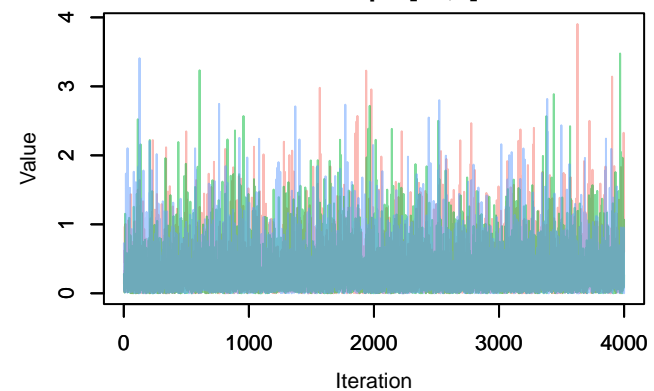
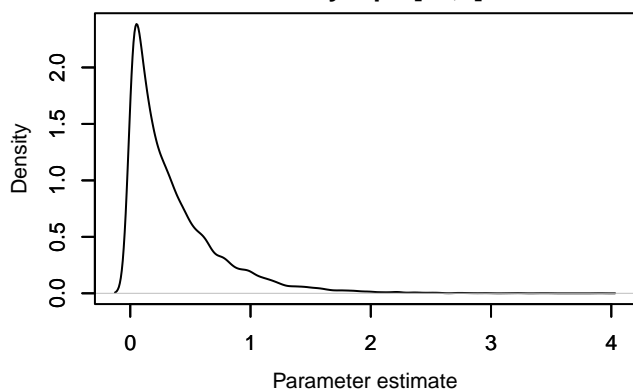
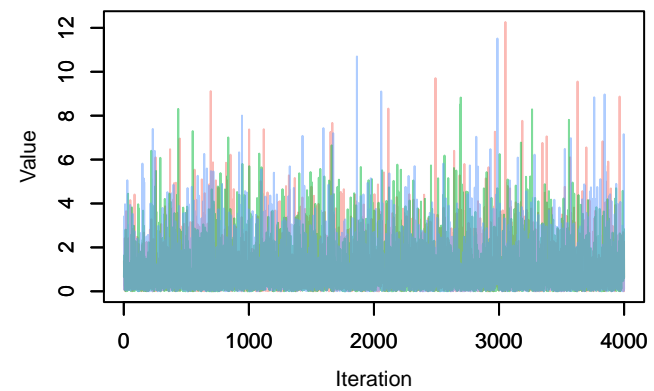
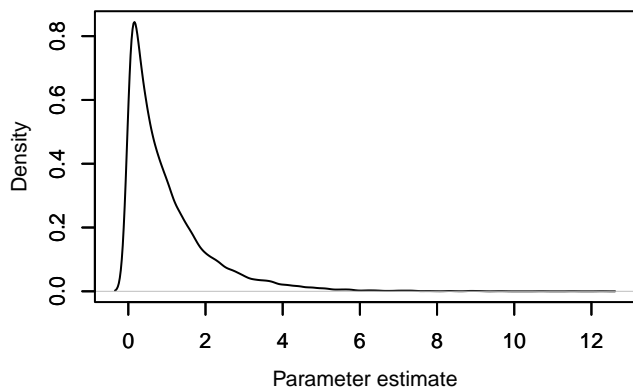
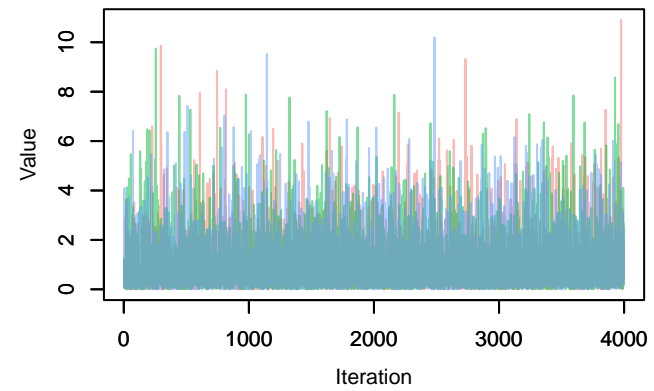
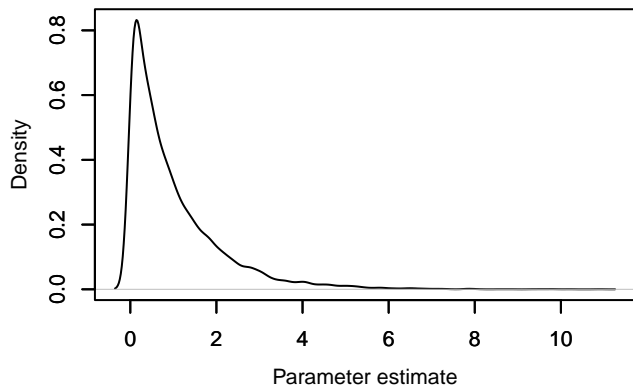
Trace – $\phi[26,7]$ **Density – $\phi[26,7]$** **Trace – $\phi[27,7]$** **Density – $\phi[27,7]$** **Trace – $\phi[1,8]$** **Density – $\phi[1,8]$** 

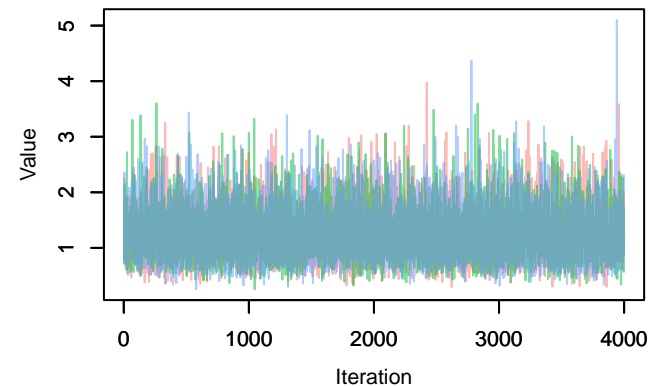
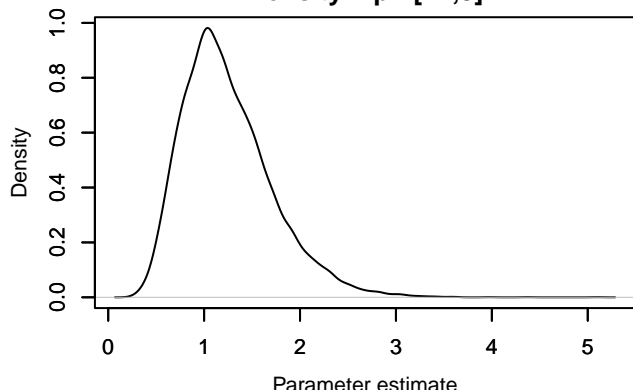
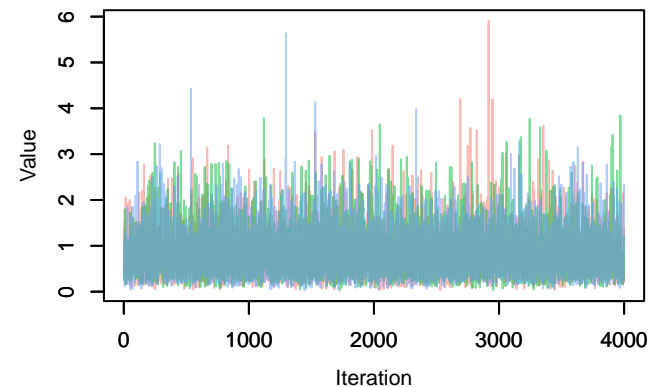
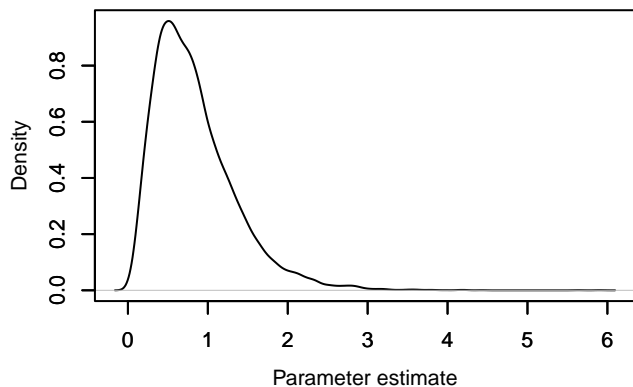
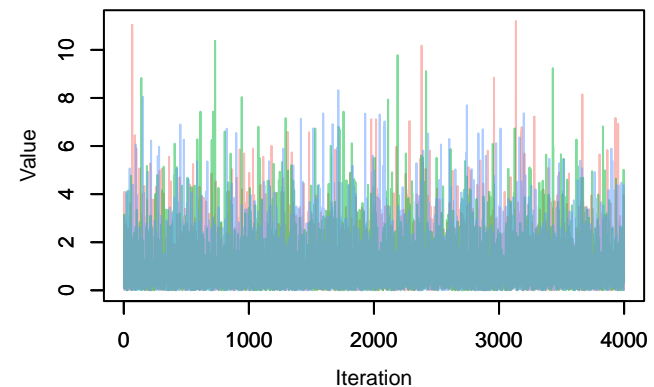
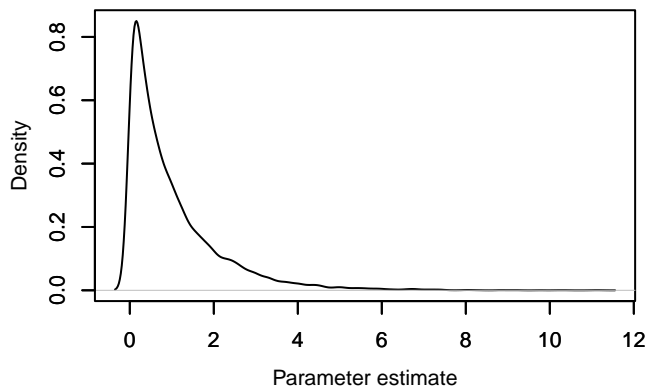
Trace – $\phi[2,8]$ **Density – $\phi[2,8]$** **Trace – $\phi[3,8]$** **Density – $\phi[3,8]$** **Trace – $\phi[4,8]$** **Density – $\phi[4,8]$** 

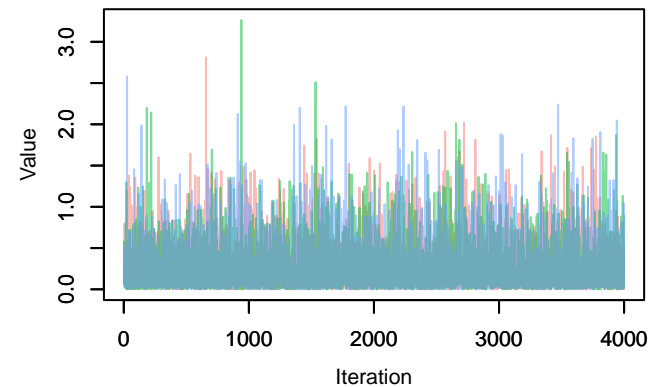
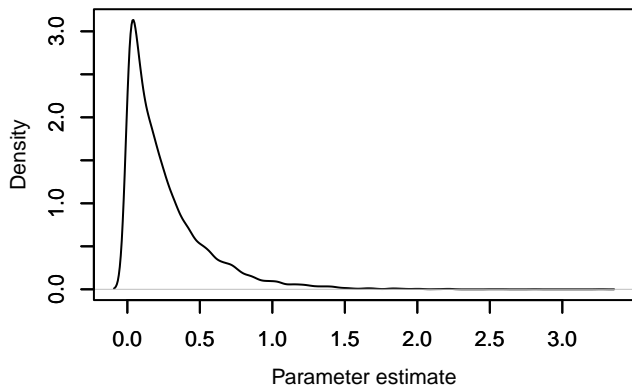
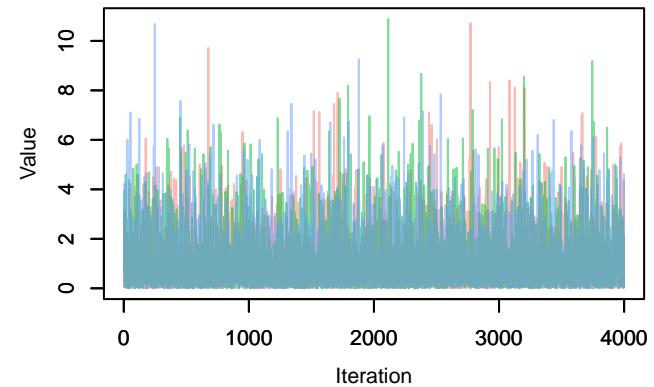
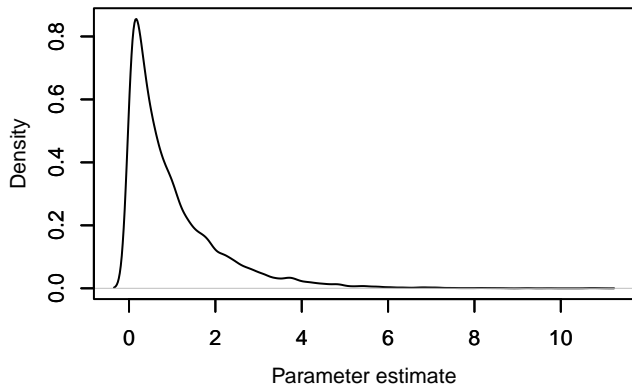
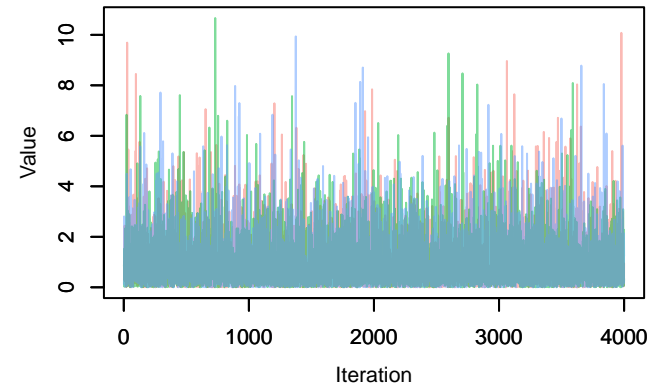
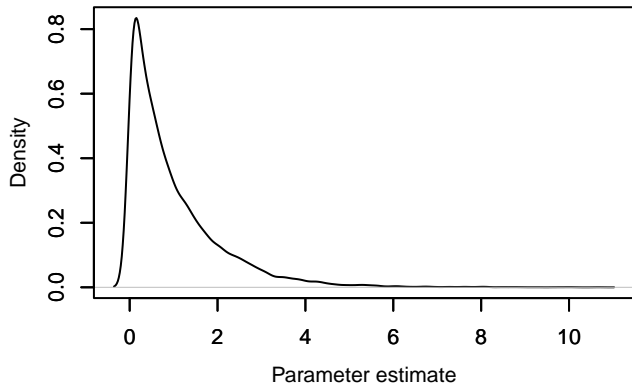
Trace – $\phi[5,8]$ **Density – $\phi[5,8]$** **Trace – $\phi[6,8]$** **Density – $\phi[6,8]$** **Trace – $\phi[7,8]$** **Density – $\phi[7,8]$** 

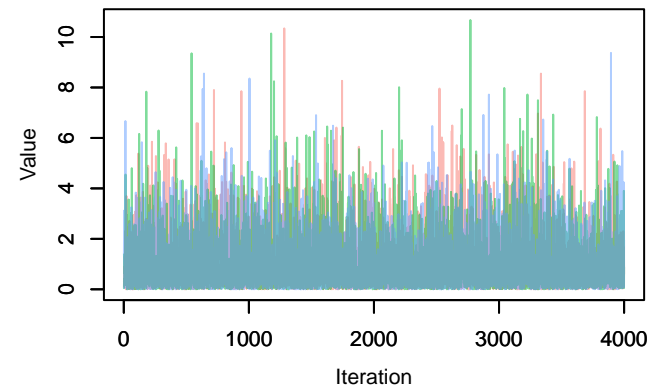
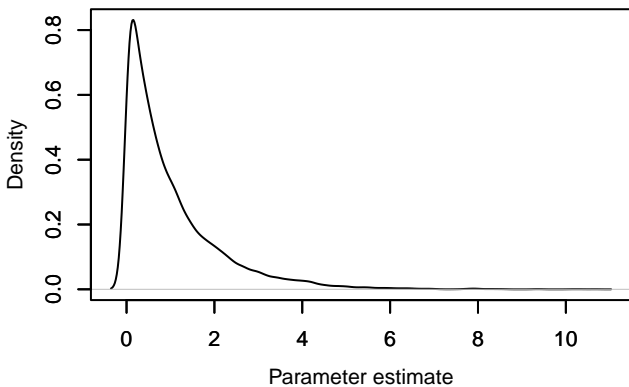
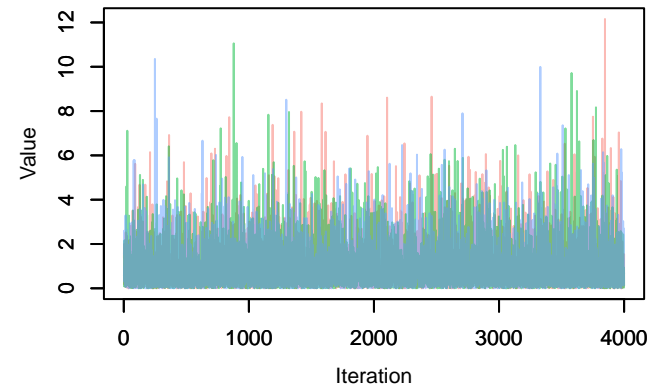
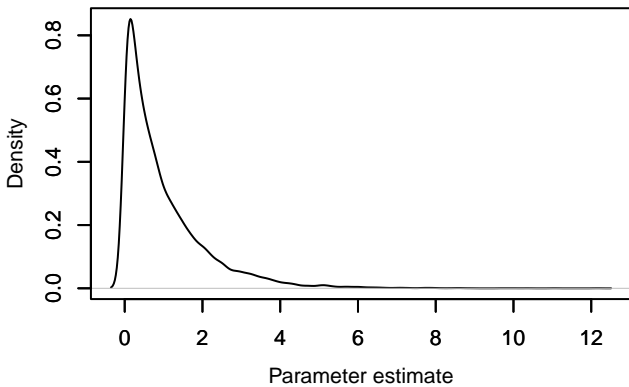
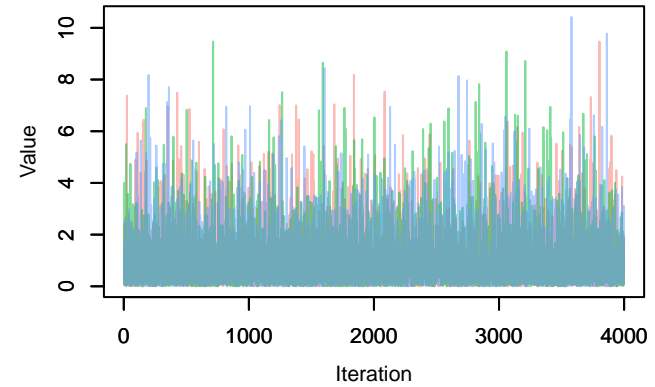
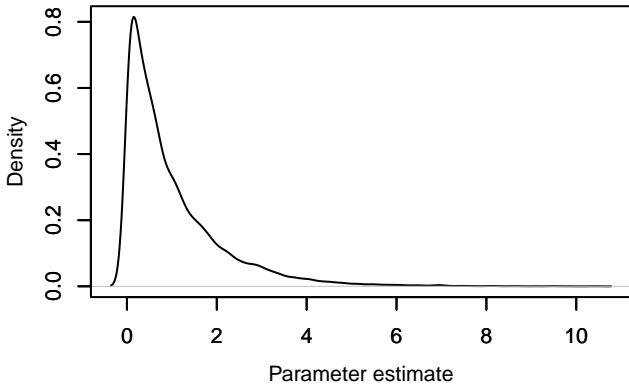
Trace – phi[8,8]**Density – phi[8,8]****Trace – phi[9,8]****Density – phi[9,8]****Trace – phi[10,8]****Density – phi[10,8]**

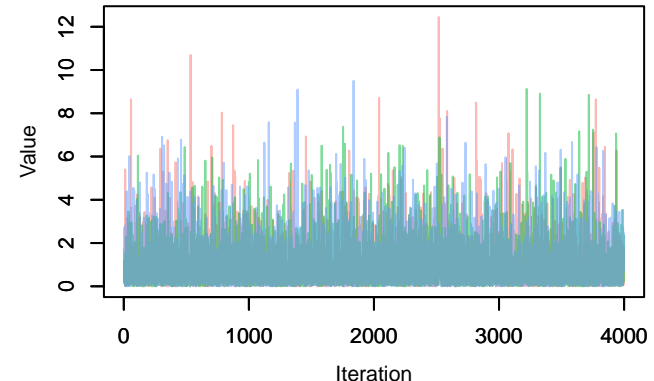
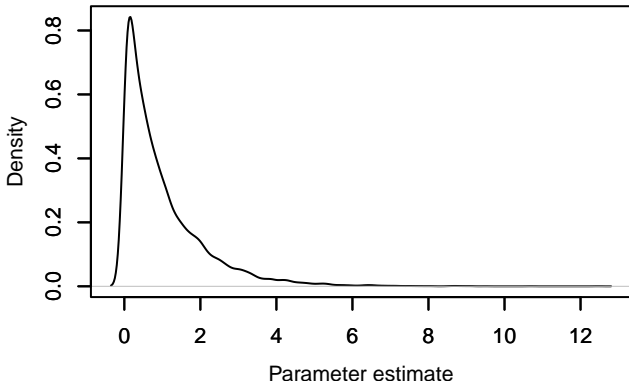
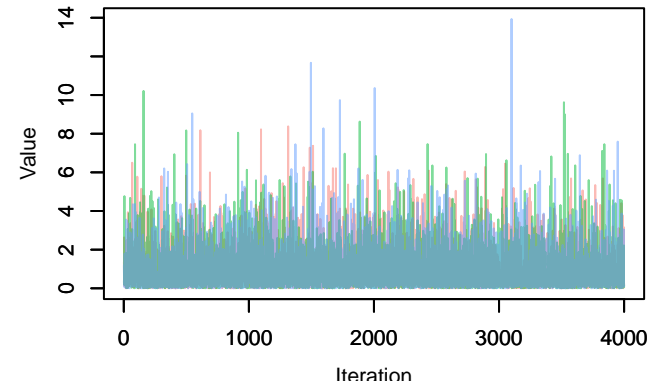
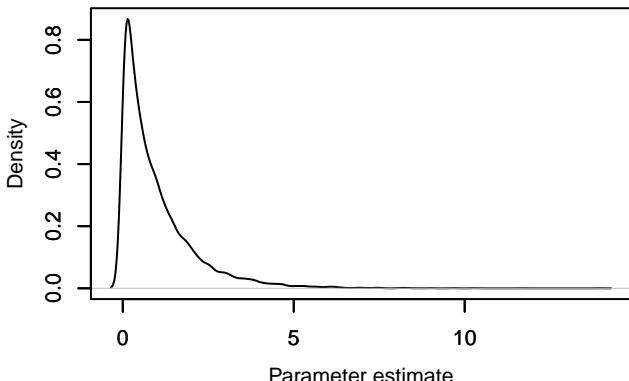
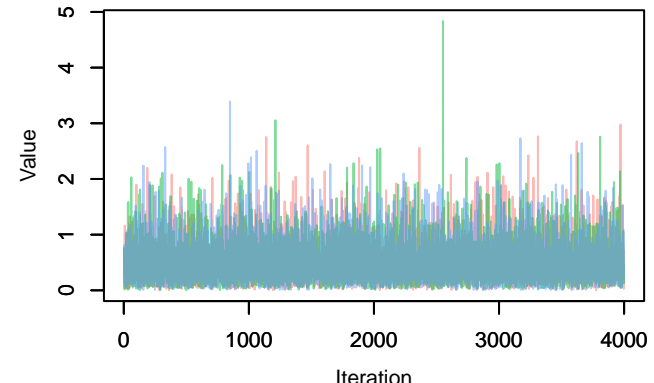
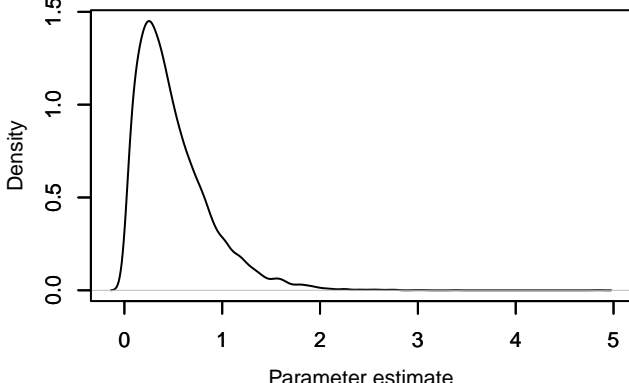
Trace – phi[11,8]**Density – phi[11,8]****Trace – phi[12,8]****Density – phi[12,8]****Trace – phi[13,8]****Density – phi[13,8]**

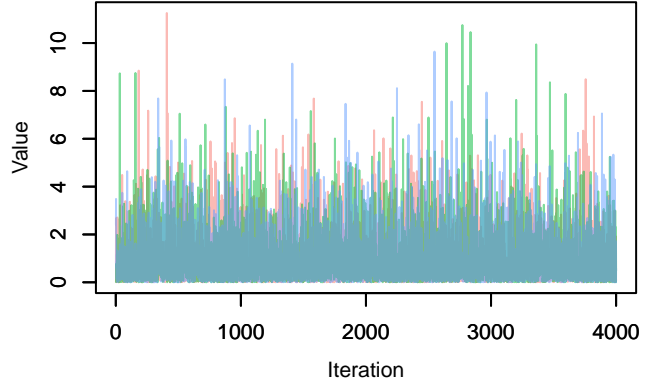
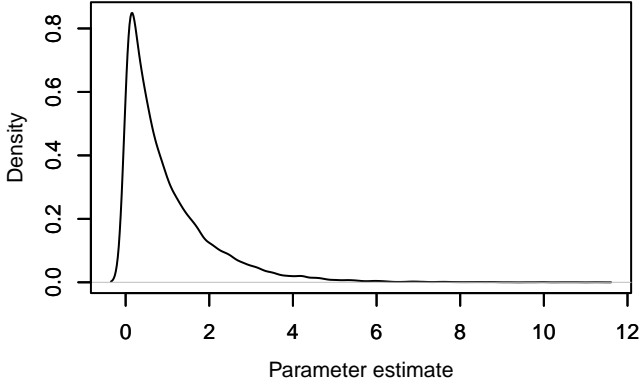
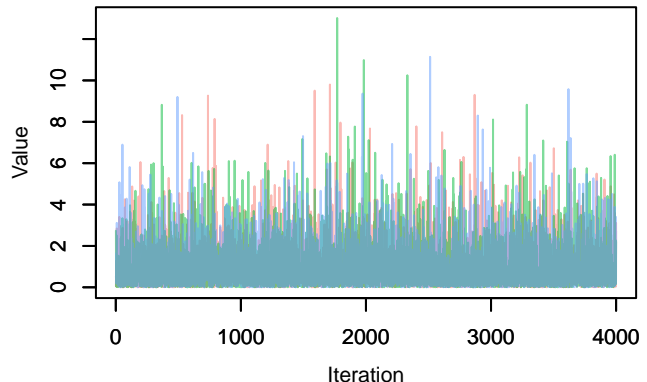
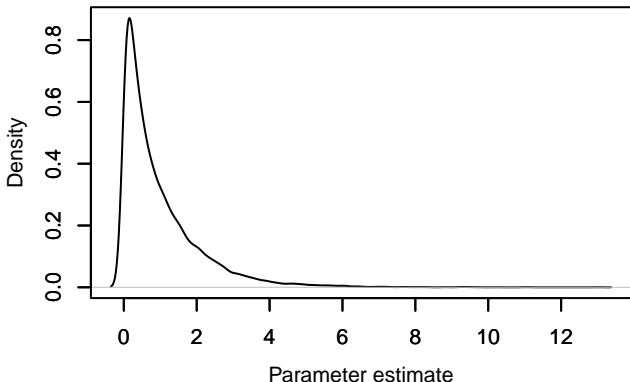
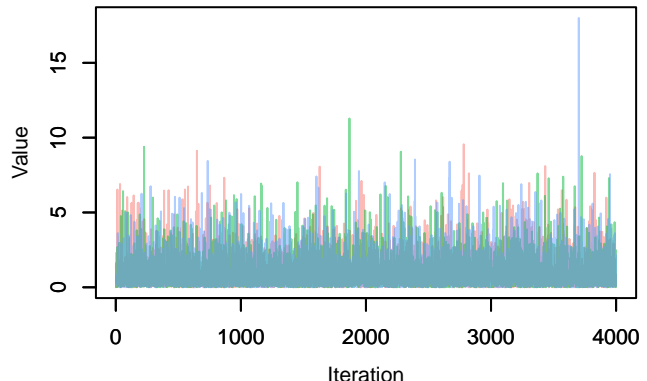
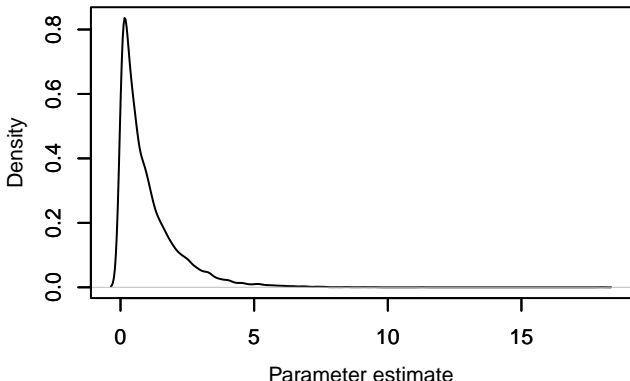
Trace – phi[14,8]**Density – phi[14,8]****Trace – phi[15,8]****Density – phi[15,8]****Trace – phi[16,8]****Density – phi[16,8]**

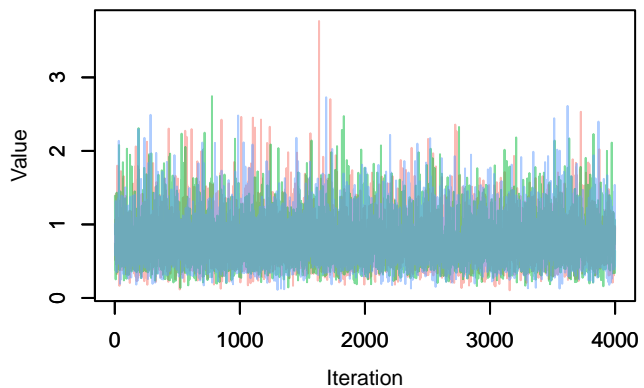
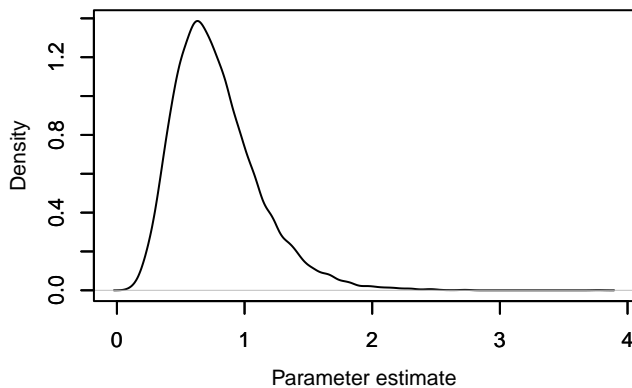
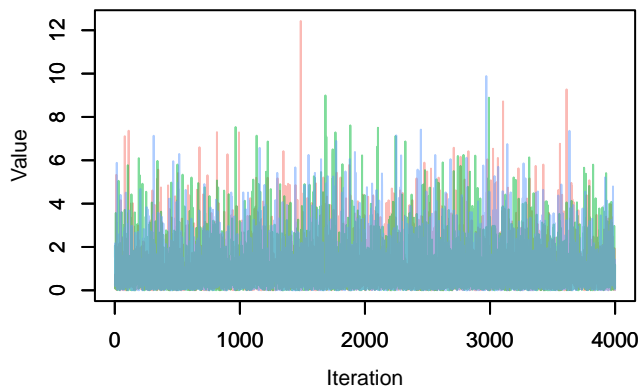
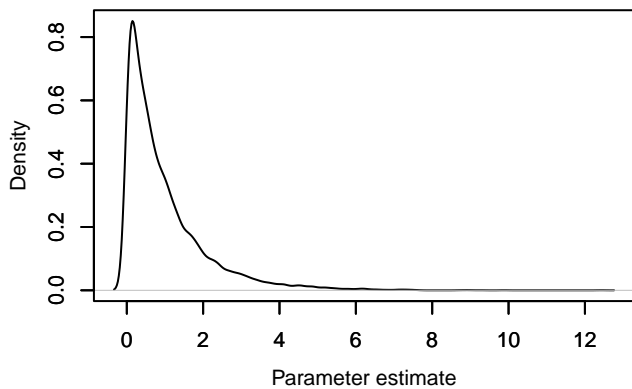
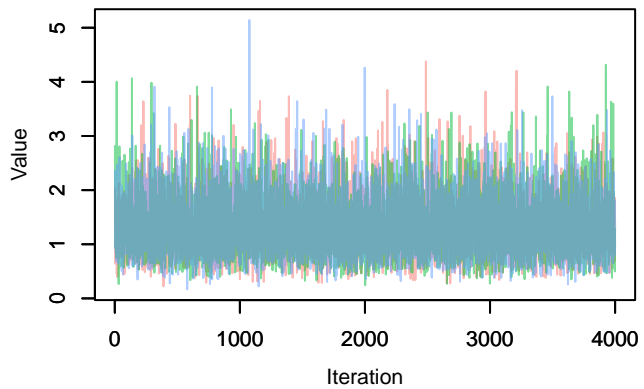
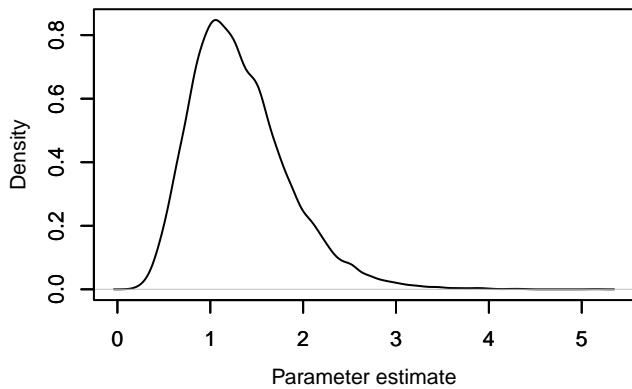
Trace – $\phi[17,8]$ **Density – $\phi[17,8]$** **Trace – $\phi[18,8]$** **Density – $\phi[18,8]$** **Trace – $\phi[19,8]$** **Density – $\phi[19,8]$** 

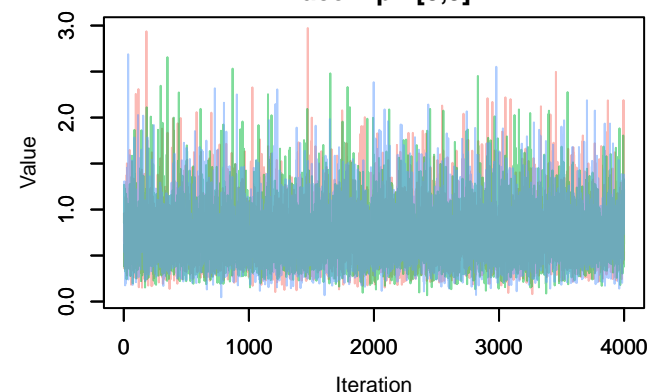
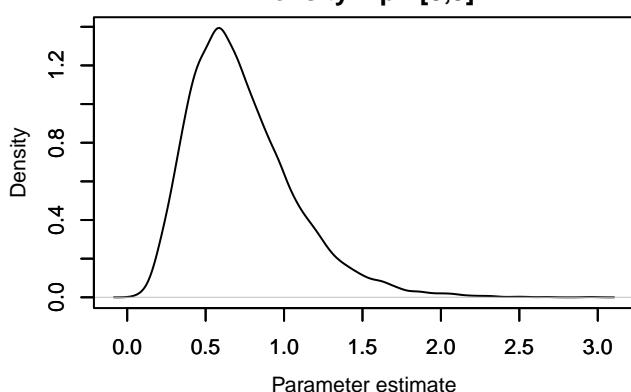
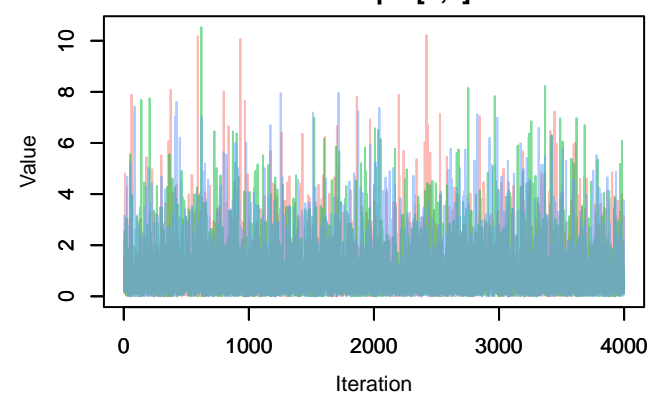
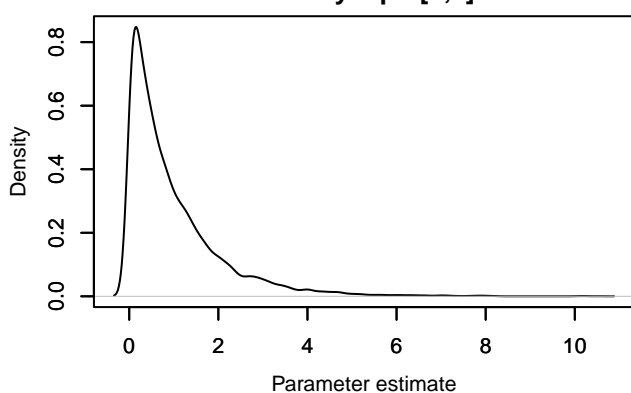
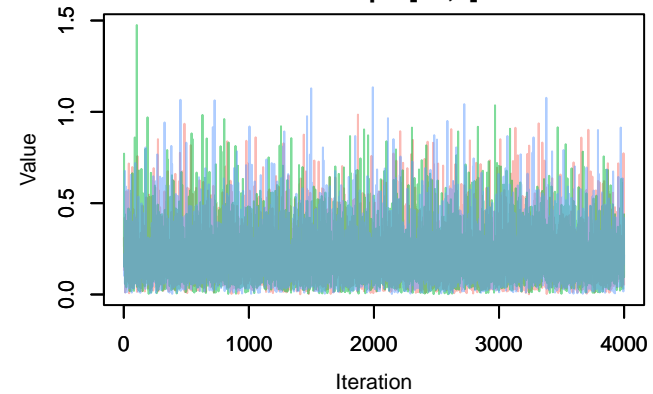
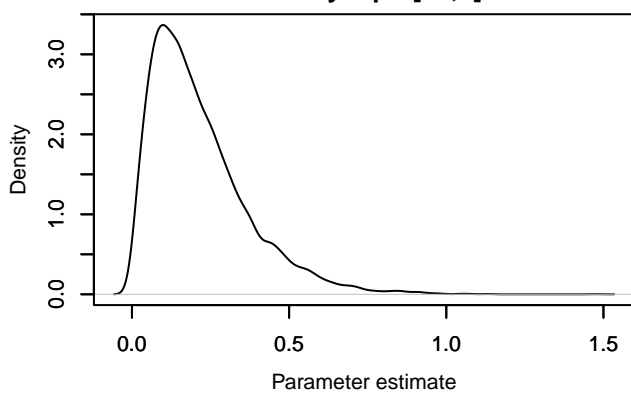
Trace – phi[20,8]**Density – phi[20,8]****Trace – phi[21,8]****Density – phi[21,8]****Trace – phi[22,8]****Density – phi[22,8]**

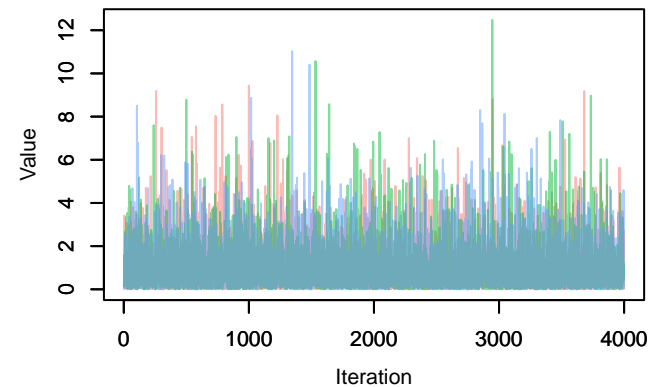
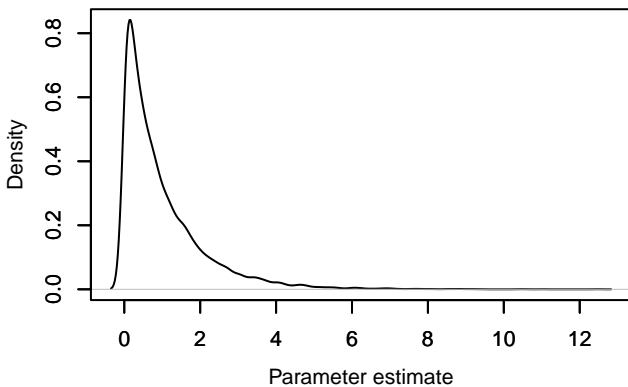
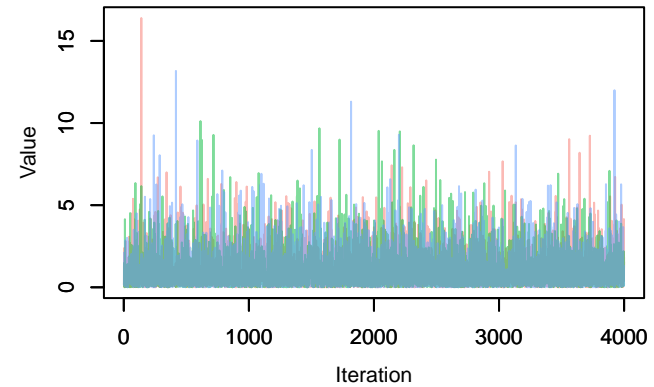
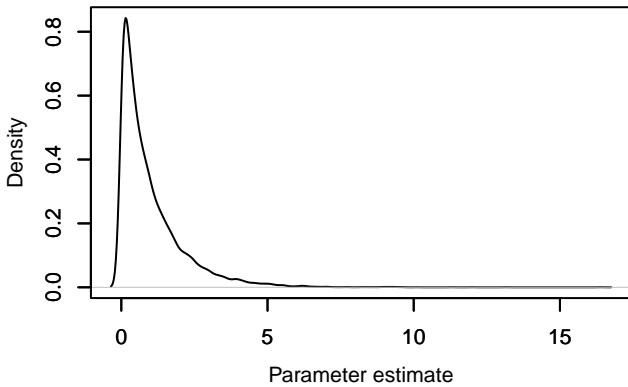
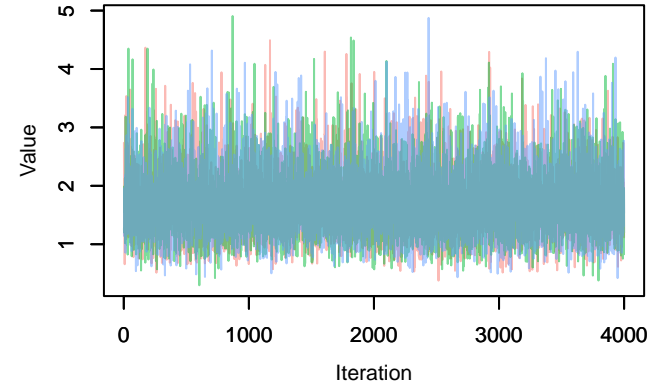
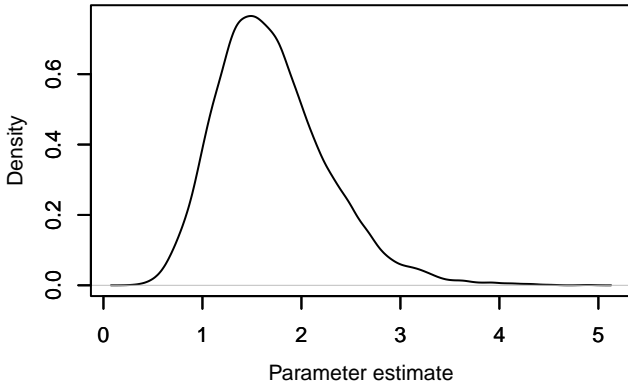
Trace – phi[23,8]**Density – phi[23,8]****Trace – phi[24,8]****Density – phi[24,8]****Trace – phi[25,8]****Density – phi[25,8]**

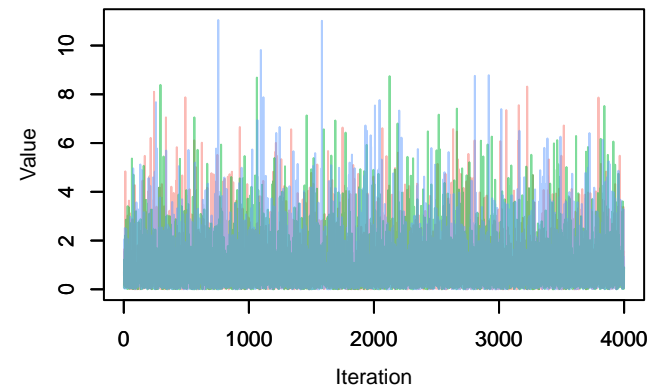
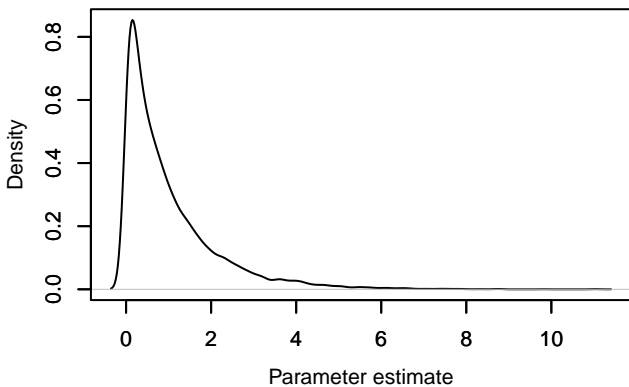
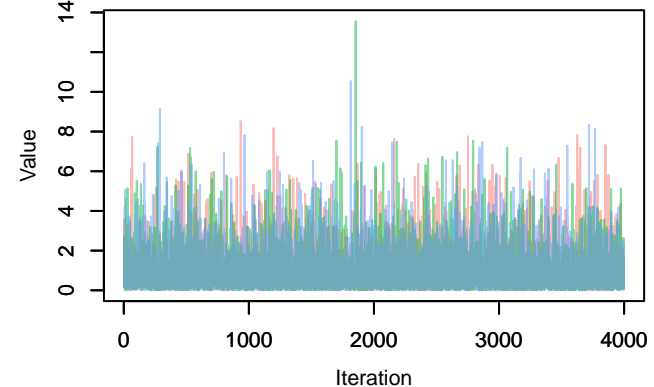
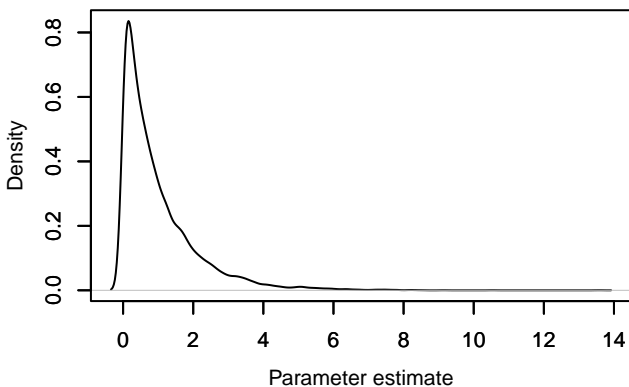
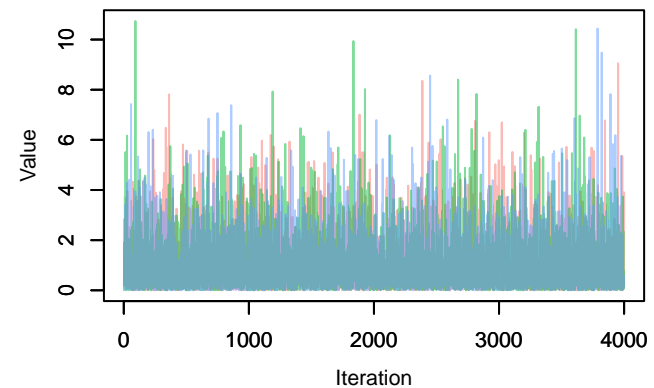
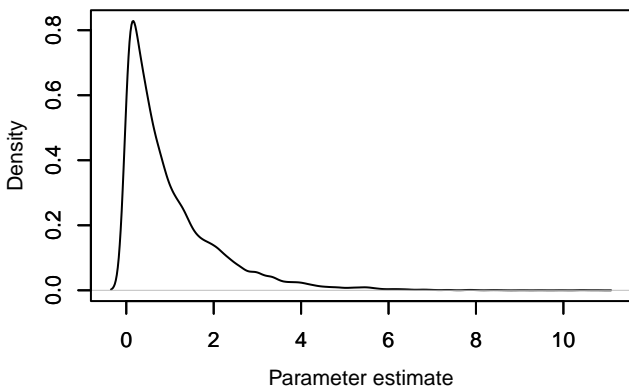
Trace – phi[26,8]**Density – phi[26,8]****Trace – phi[27,8]****Density – phi[27,8]****Trace – phi[1,9]****Density – phi[1,9]**

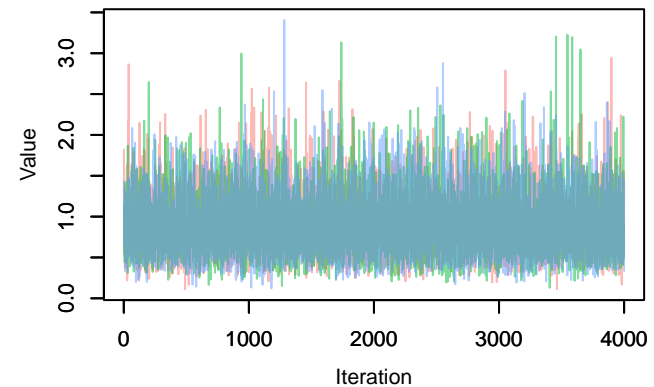
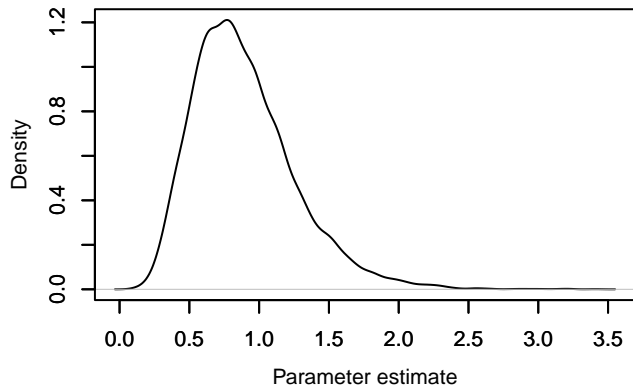
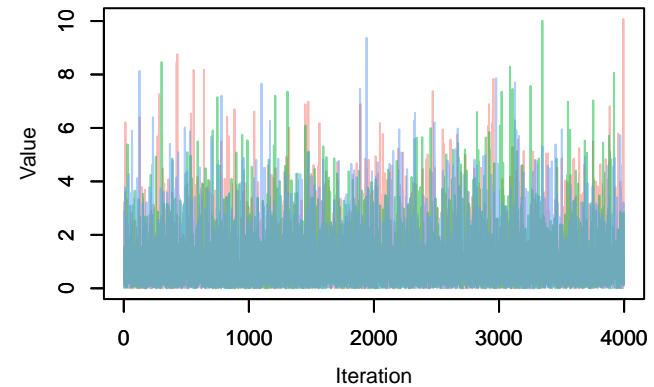
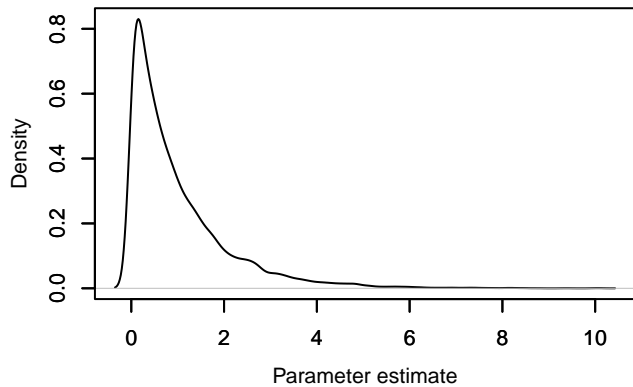
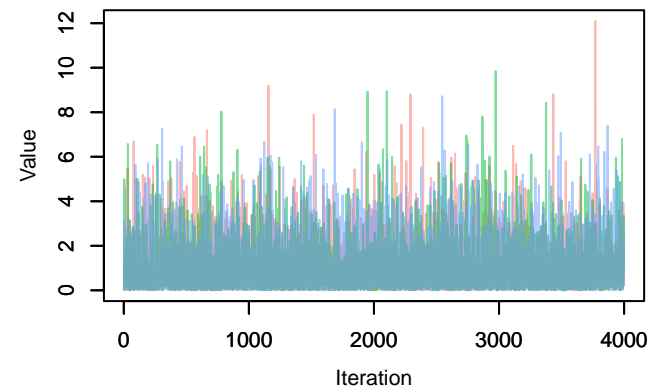
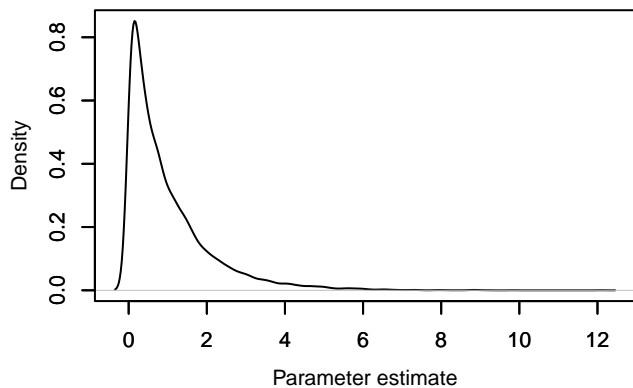
Trace – $\phi[2,9]$ **Density – $\phi[2,9]$** **Trace – $\phi[3,9]$** **Density – $\phi[3,9]$** **Trace – $\phi[4,9]$** **Density – $\phi[4,9]$** 

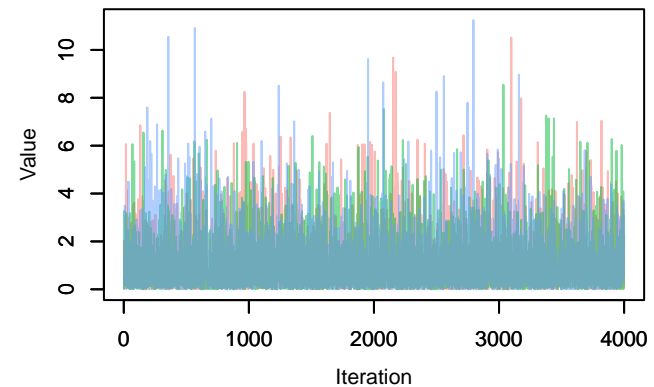
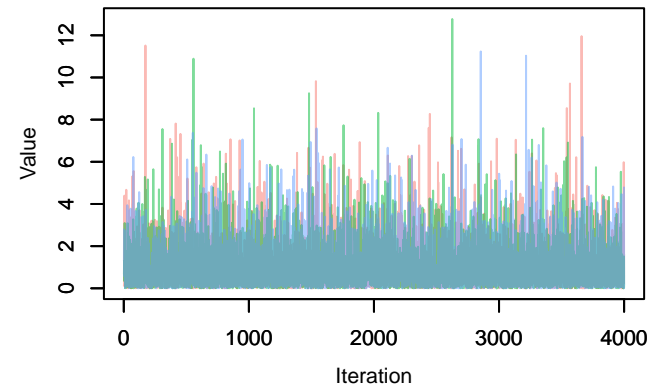
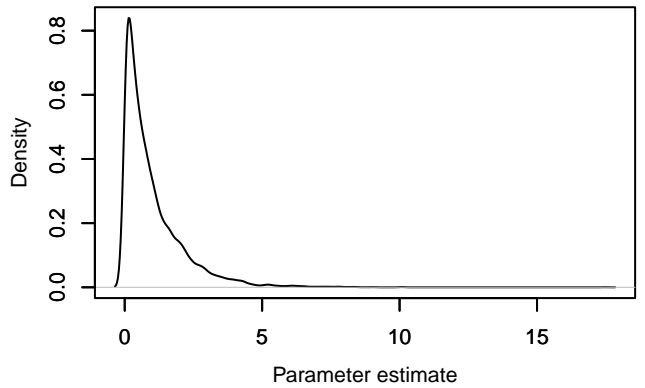
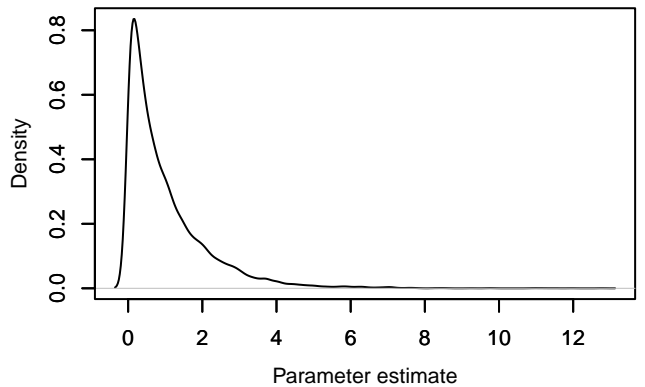
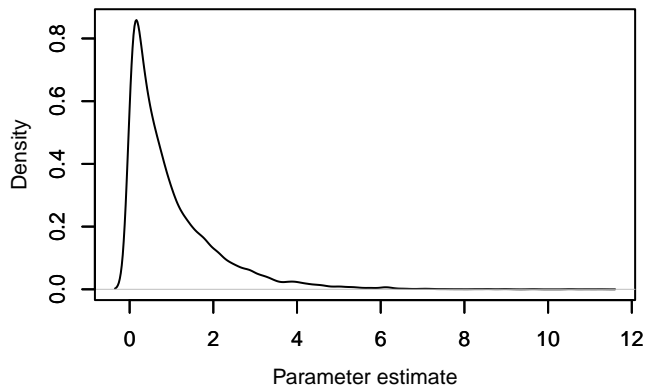
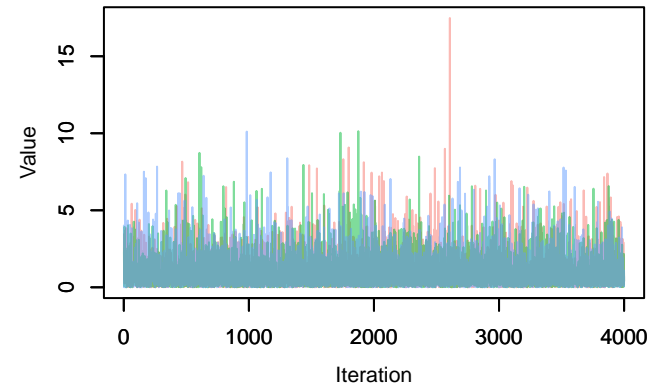
Trace – $\phi[5,9]$ **Density – $\phi[5,9]$** **Trace – $\phi[6,9]$** **Density – $\phi[6,9]$** **Trace – $\phi[7,9]$** **Density – $\phi[7,9]$** 

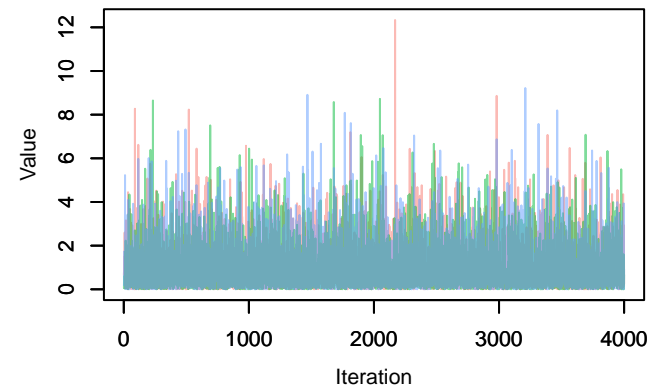
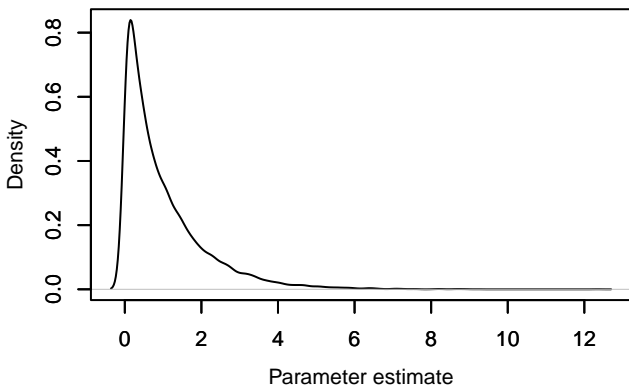
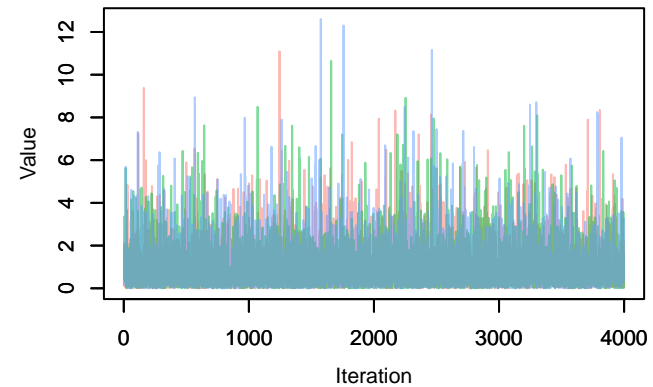
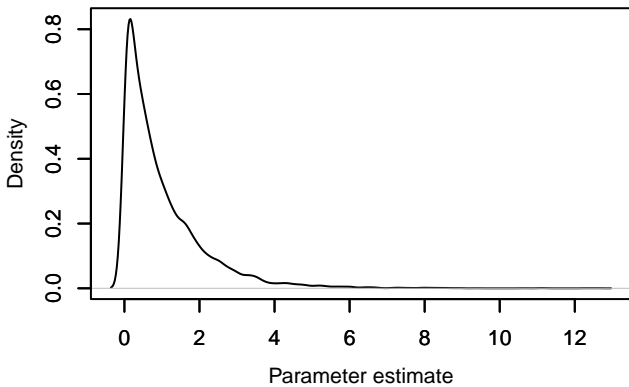
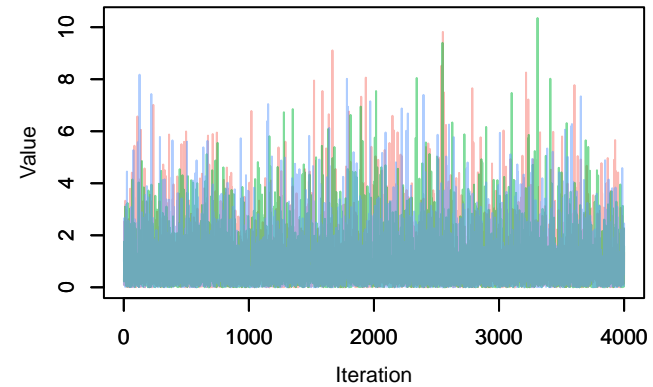
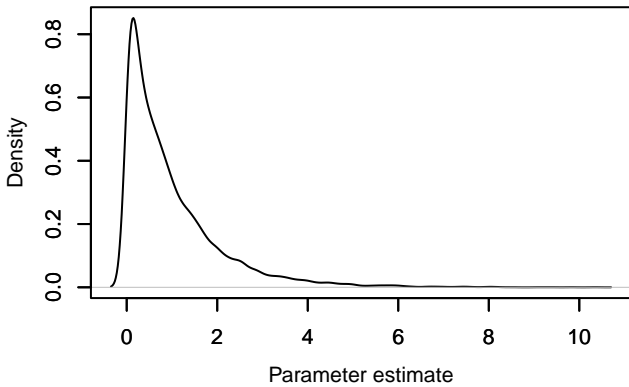
Trace – $\phi[8,9]$ **Density – $\phi[8,9]$** **Trace – $\phi[9,9]$** **Density – $\phi[9,9]$** **Trace – $\phi[10,9]$** **Density – $\phi[10,9]$** 

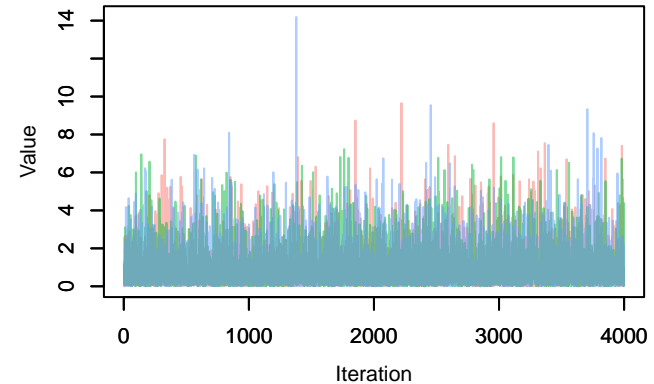
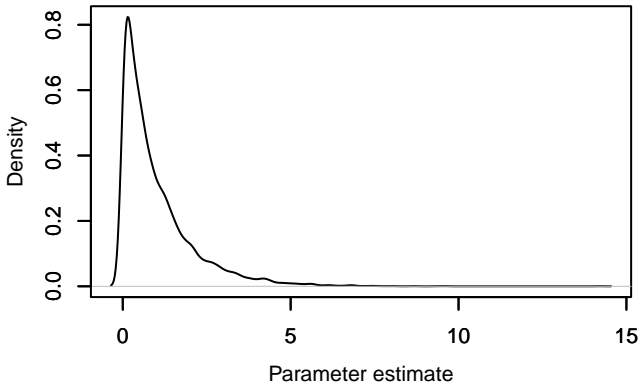
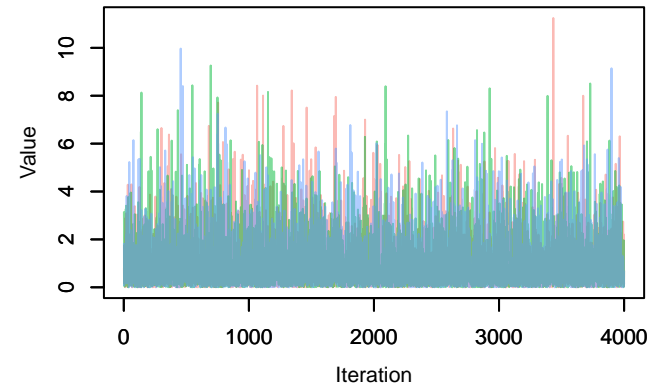
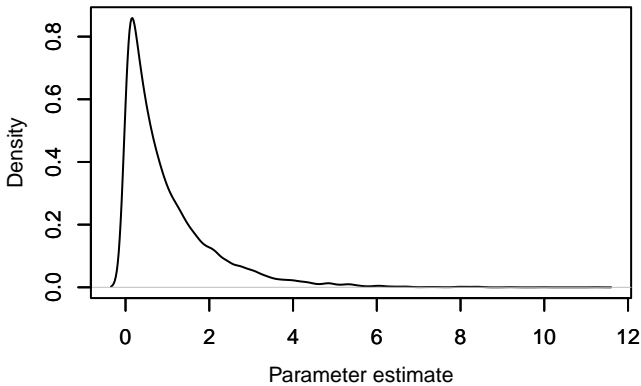
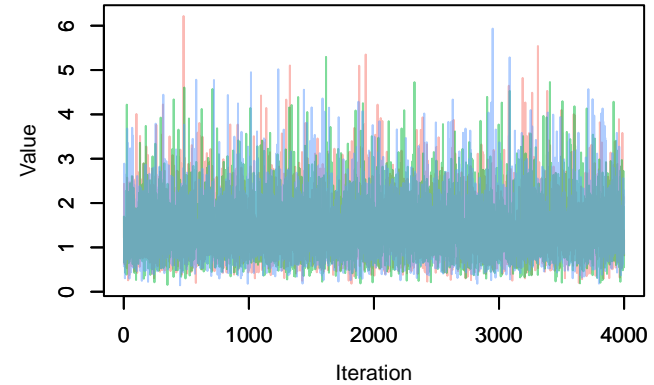
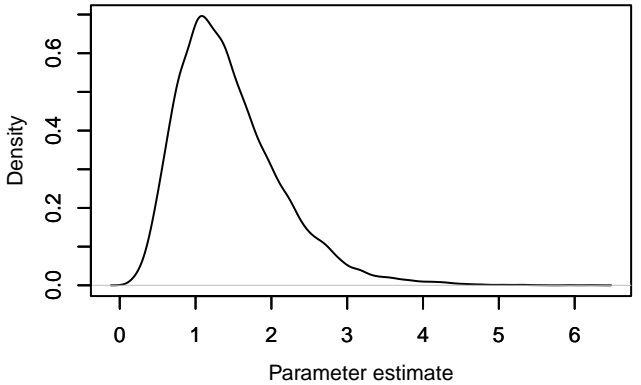
Trace – $\phi[11,9]$ **Density – $\phi[11,9]$** **Trace – $\phi[12,9]$** **Density – $\phi[12,9]$** **Trace – $\phi[13,9]$** **Density – $\phi[13,9]$** 

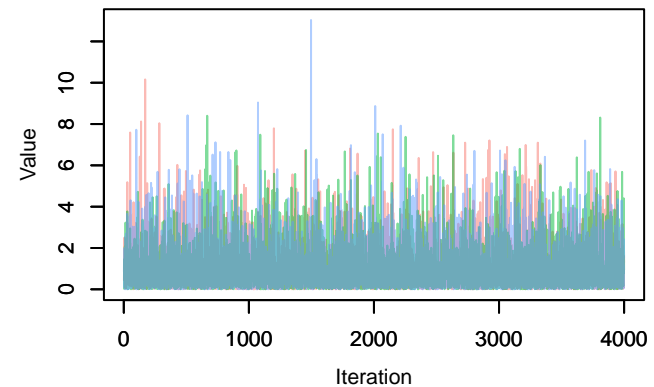
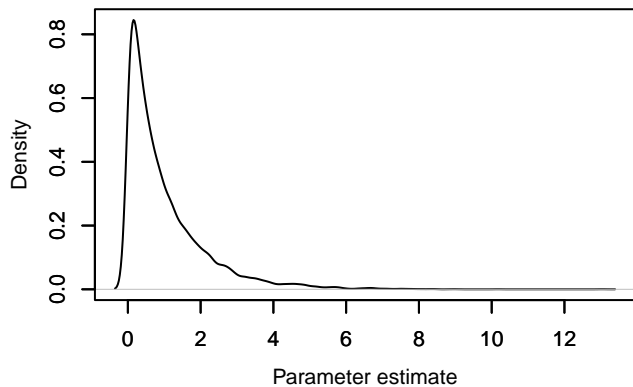
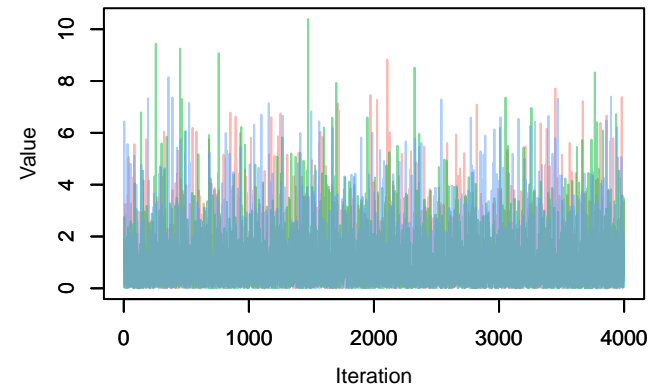
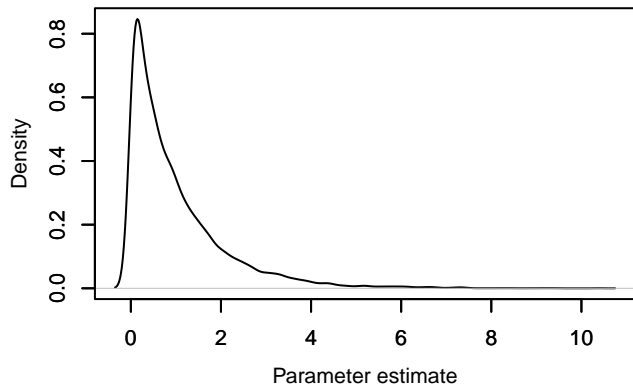
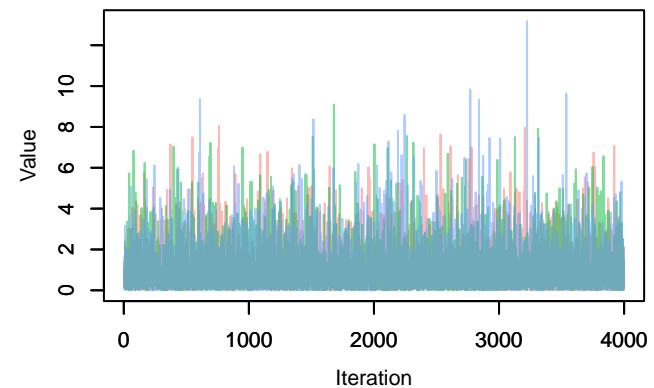
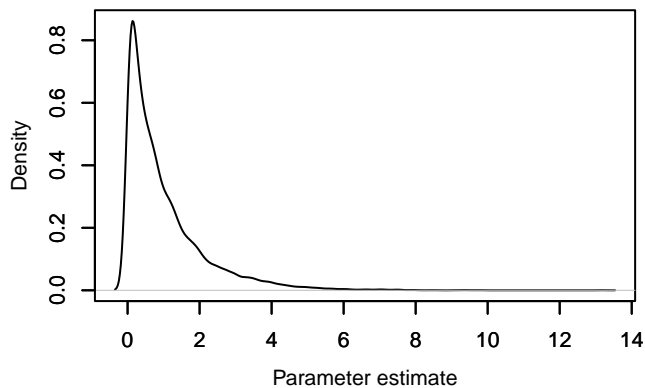
Trace – phi[14,9]**Density – phi[14,9]****Trace – phi[15,9]****Density – phi[15,9]****Trace – phi[16,9]****Density – phi[16,9]**

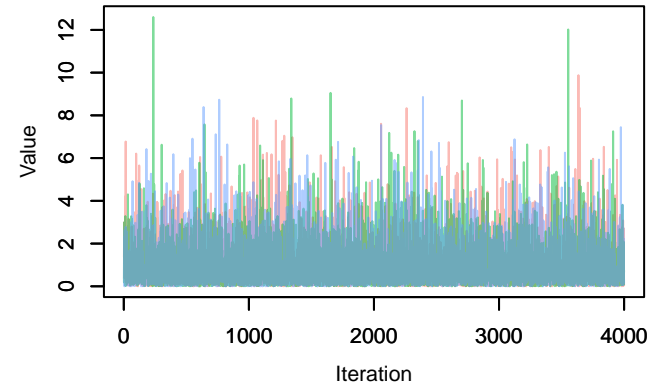
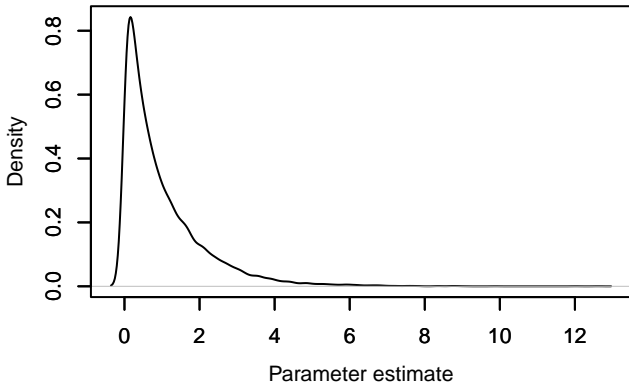
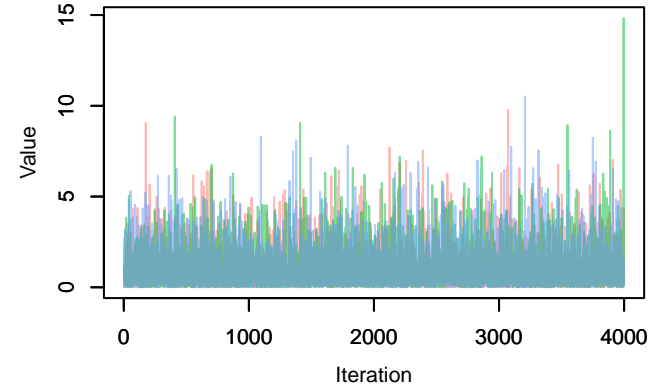
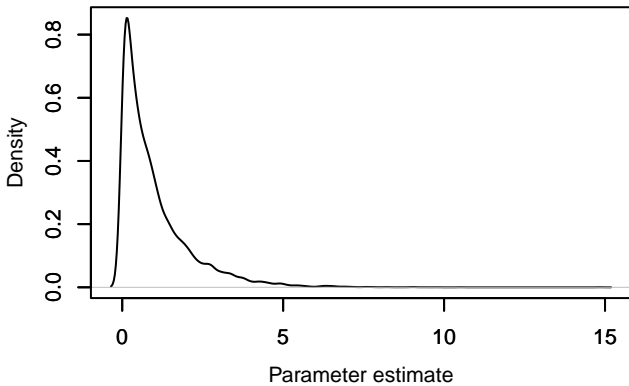
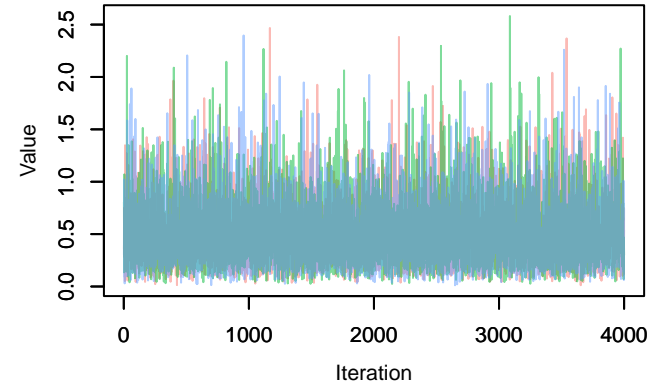
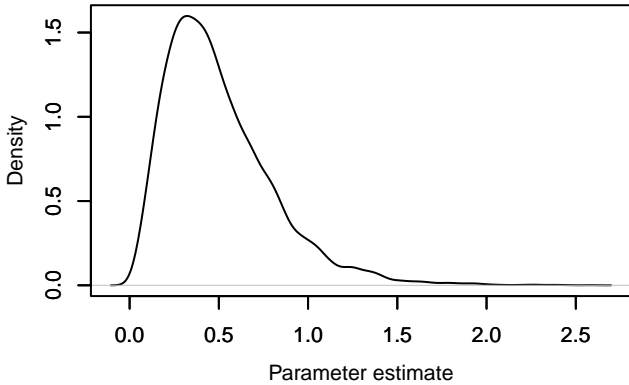
Trace – phi[17,9]**Density – phi[17,9]****Trace – phi[18,9]****Density – phi[18,9]****Trace – phi[19,9]****Density – phi[19,9]**

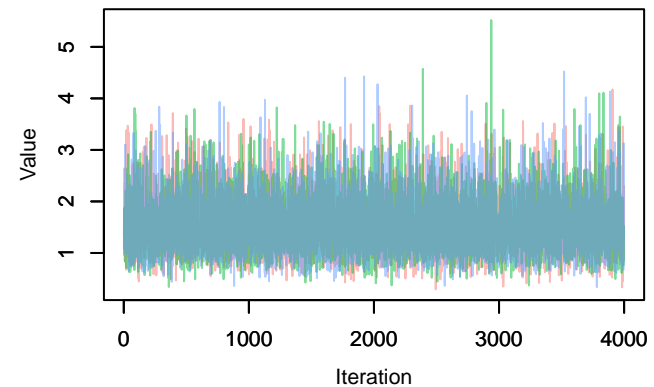
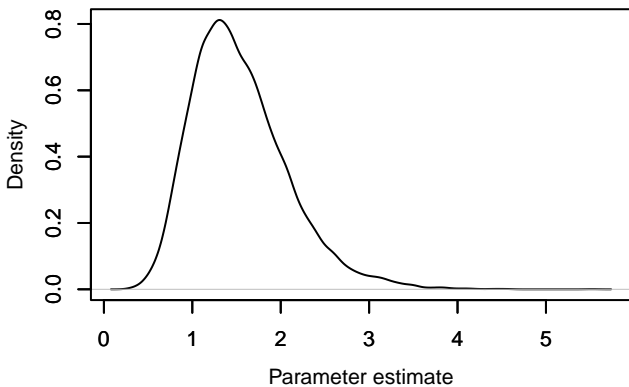
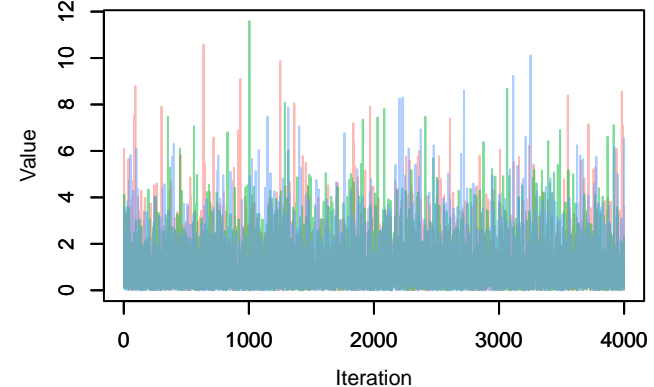
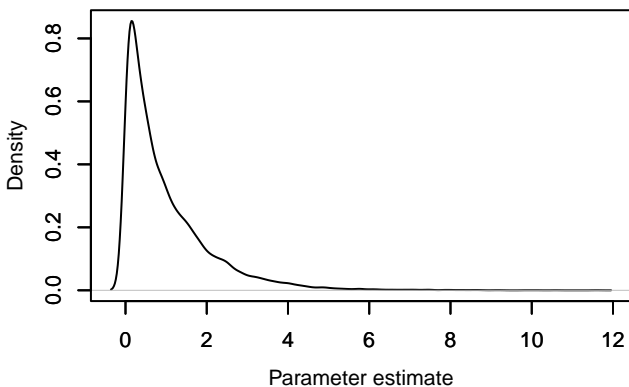
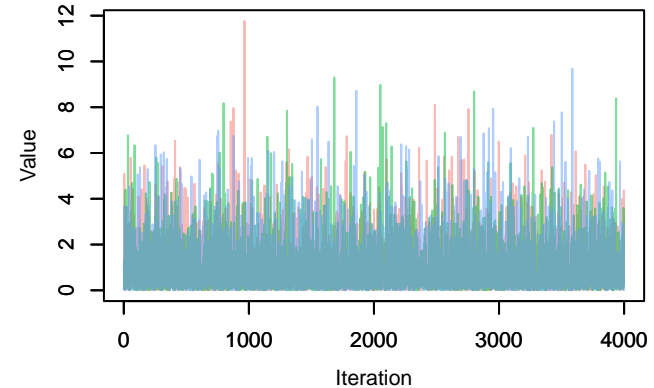
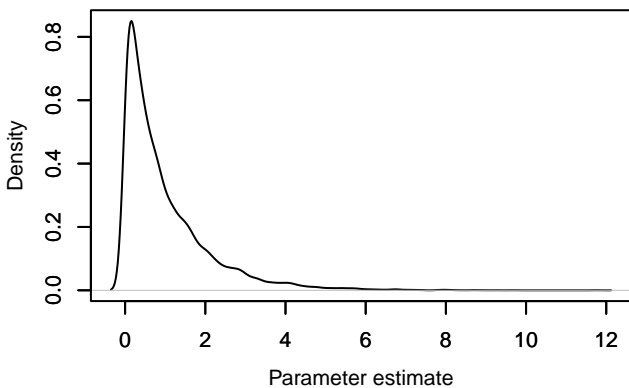
Trace – phi[20,9]**Density – phi[20,9]****Trace – phi[21,9]****Density – phi[21,9]****Trace – phi[22,9]****Density – phi[22,9]**

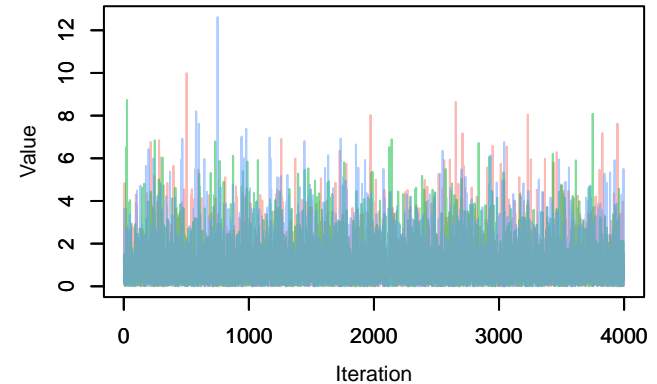
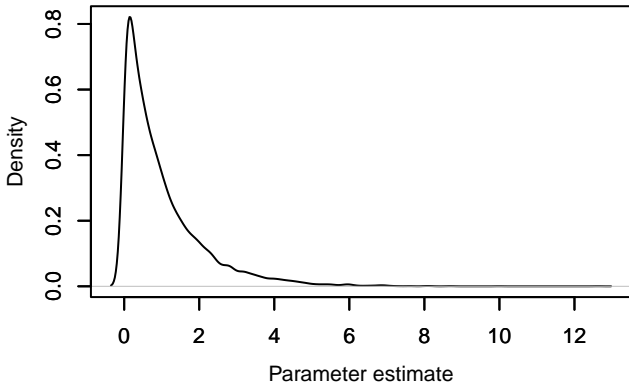
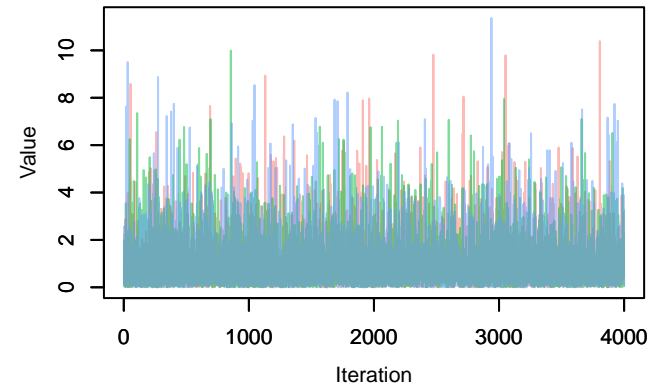
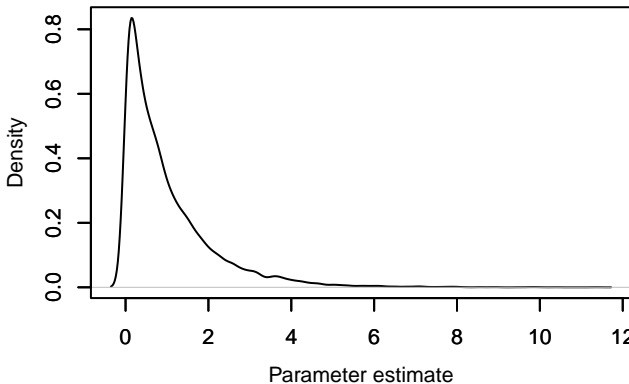
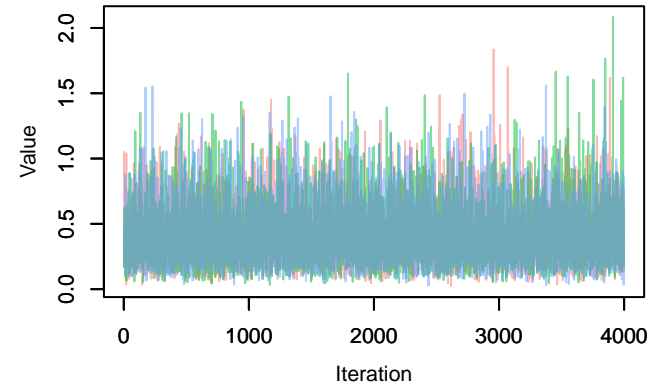
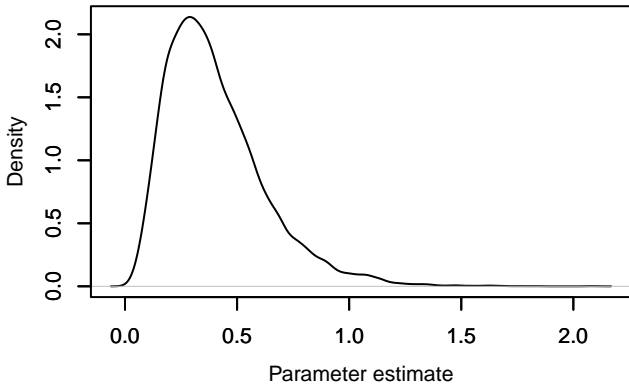
Trace – phi[23,9]**Density – phi[23,9]****Trace – phi[24,9]****Density – phi[24,9]****Trace – phi[25,9]****Density – phi[25,9]**

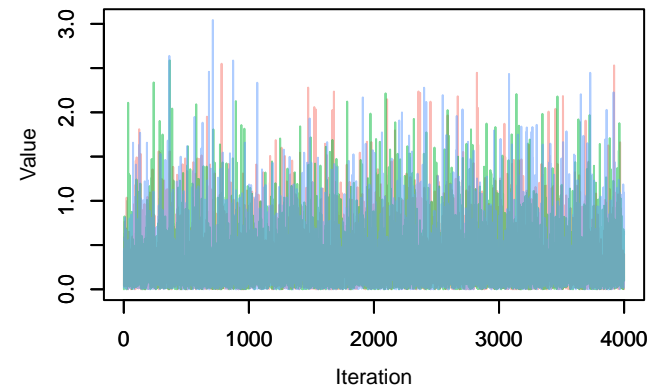
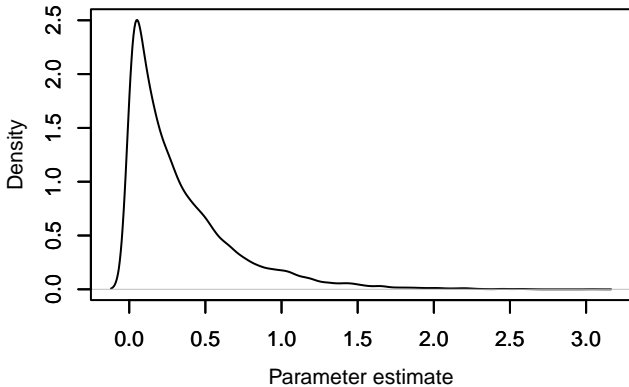
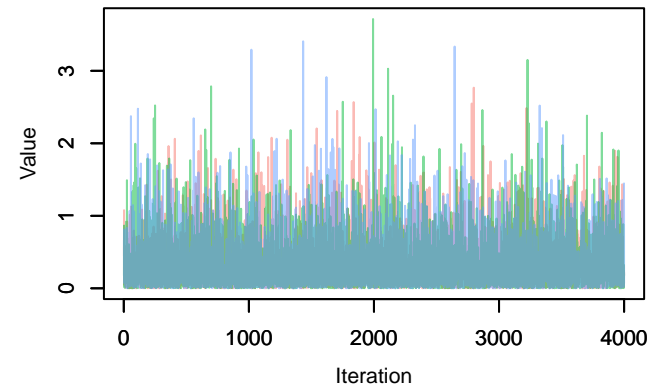
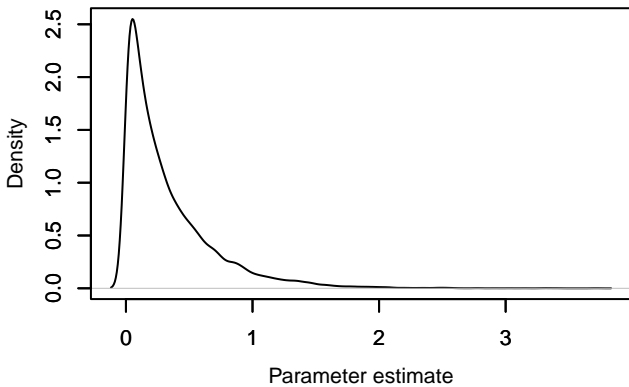
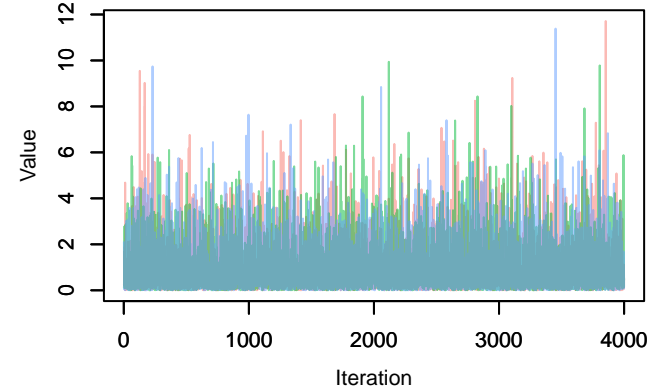
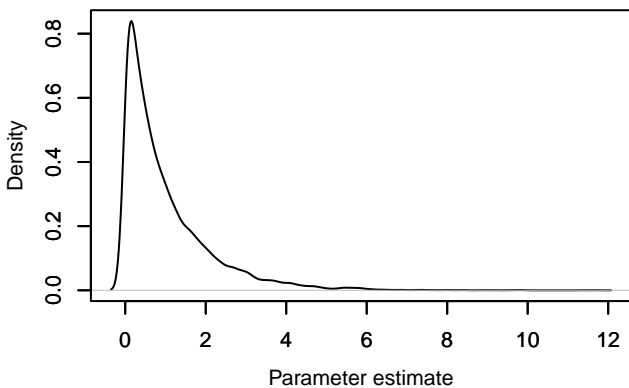
Trace – phi[26,9]**Density – phi[26,9]****Trace – phi[27,9]****Density – phi[27,9]****Trace – phi[1,10]****Density – phi[1,10]**

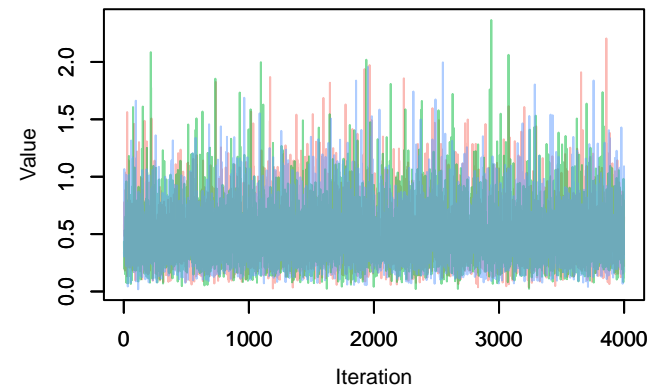
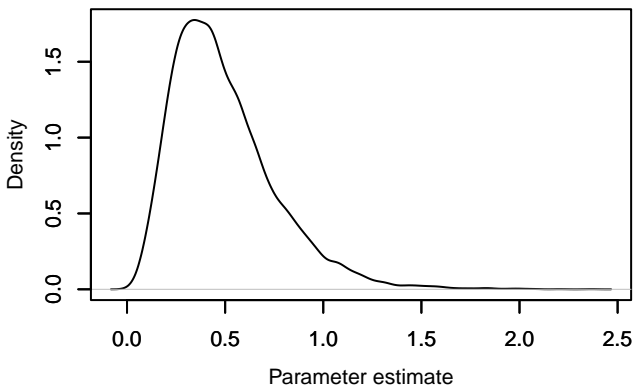
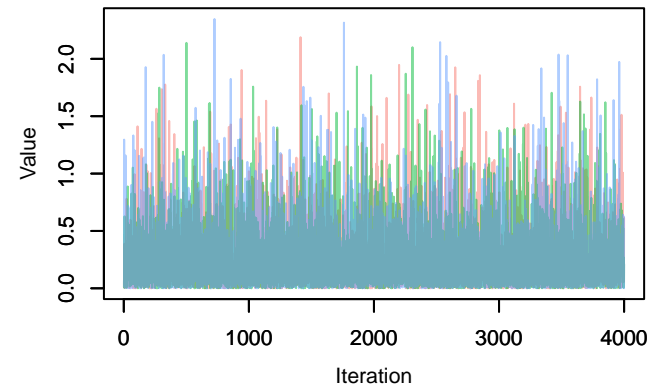
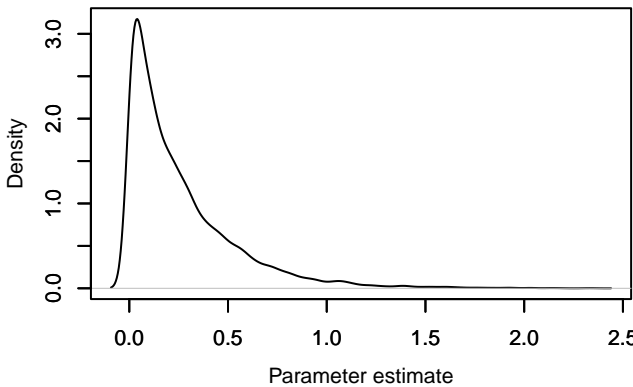
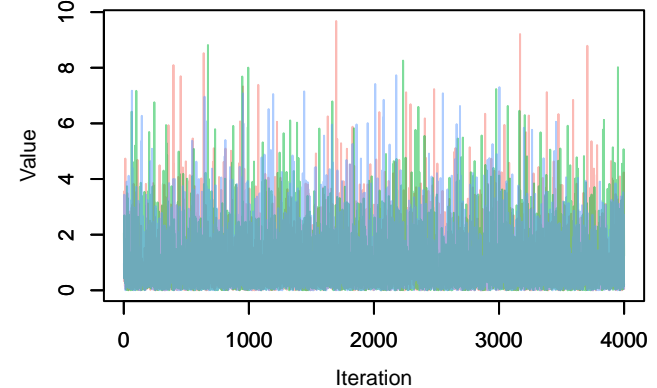
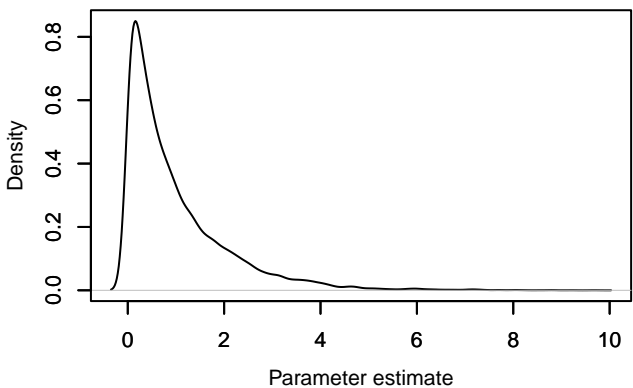
Trace – $\phi[2,10]$ **Density – $\phi[2,10]$** **Trace – $\phi[3,10]$** **Density – $\phi[3,10]$** **Trace – $\phi[4,10]$** **Density – $\phi[4,10]$** 

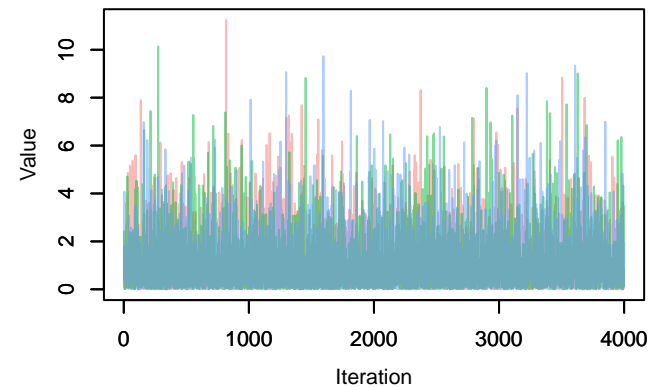
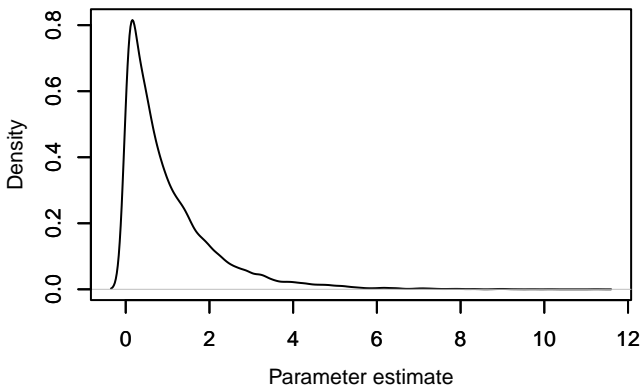
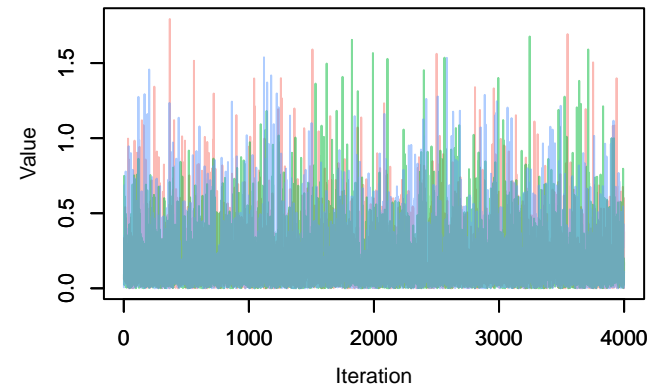
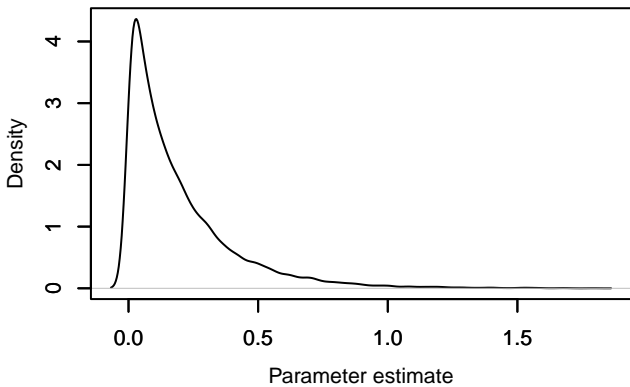
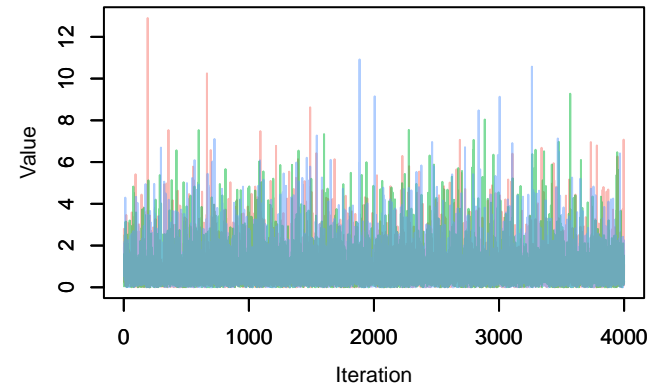
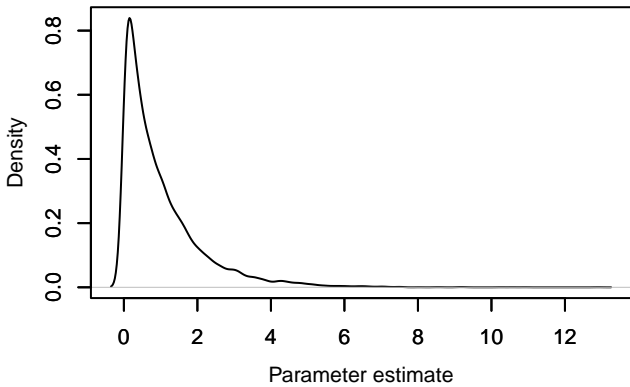
Trace – phi[5,10]**Density – phi[5,10]****Trace – phi[6,10]****Density – phi[6,10]****Trace – phi[7,10]****Density – phi[7,10]**

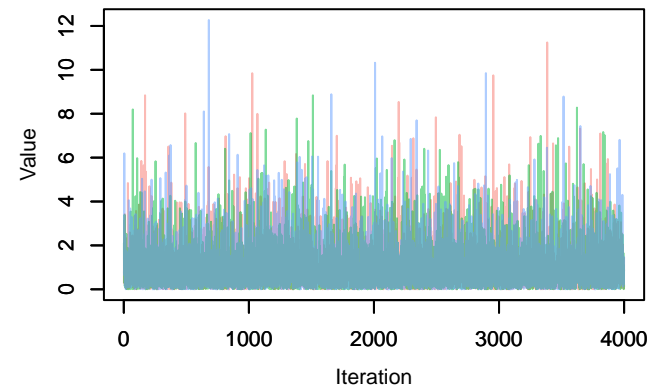
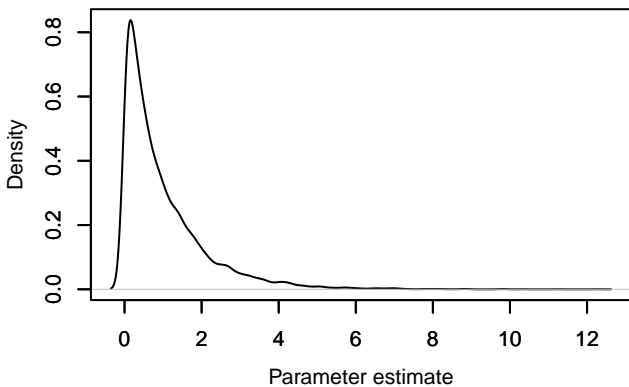
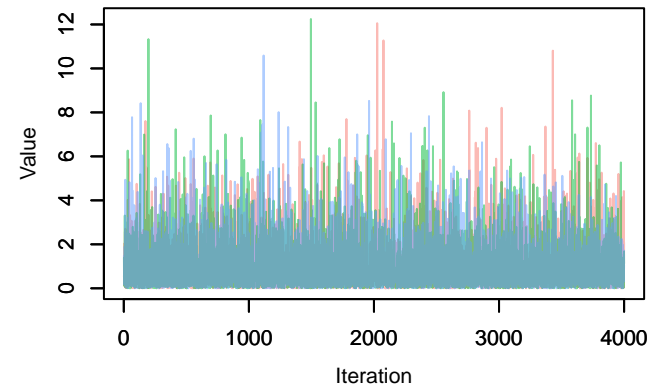
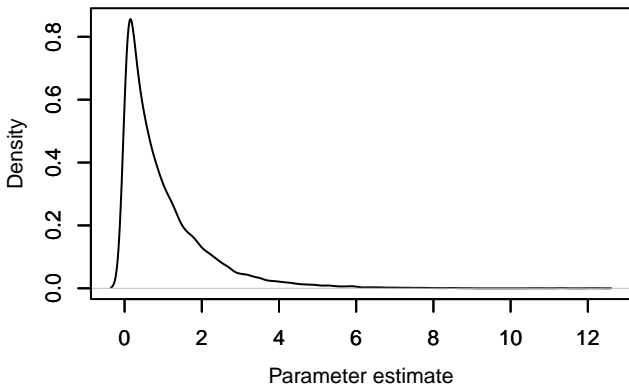
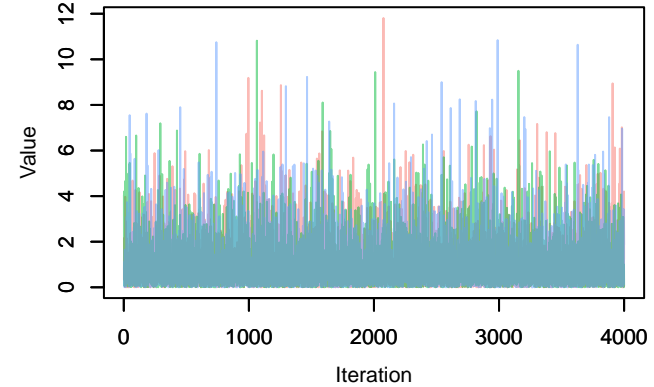
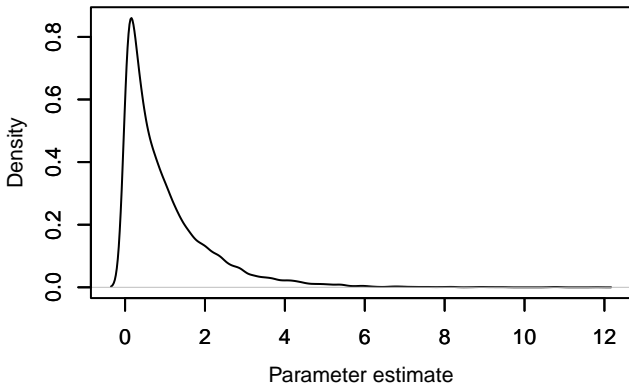
Trace – $\phi[8,10]$ **Density – $\phi[8,10]$** **Trace – $\phi[9,10]$** **Density – $\phi[9,10]$** **Trace – $\phi[10,10]$** **Density – $\phi[10,10]$** 

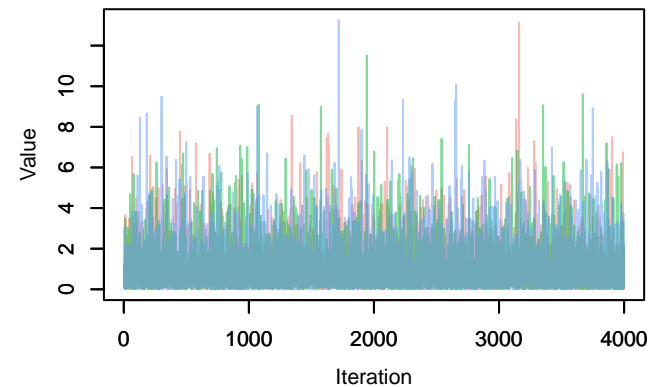
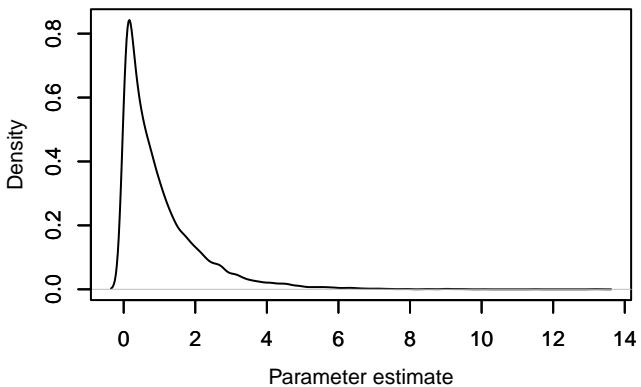
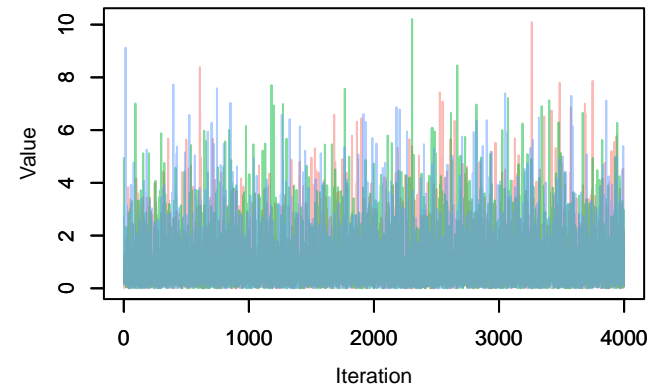
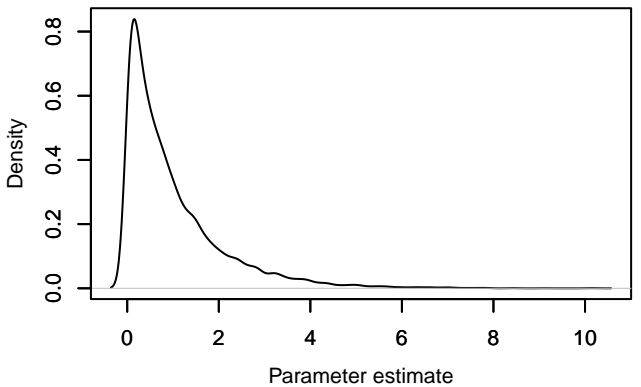
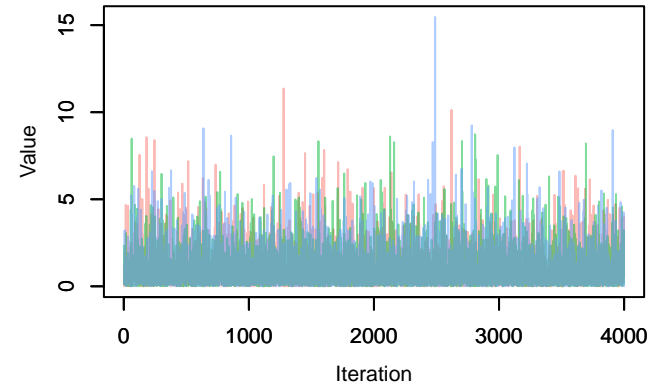
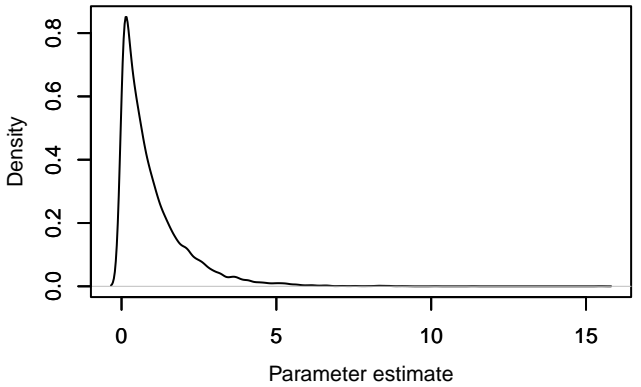
Trace – $\phi[11,10]$ **Density – $\phi[11,10]$** **Trace – $\phi[12,10]$** **Density – $\phi[12,10]$** **Trace – $\phi[13,10]$** **Density – $\phi[13,10]$** 

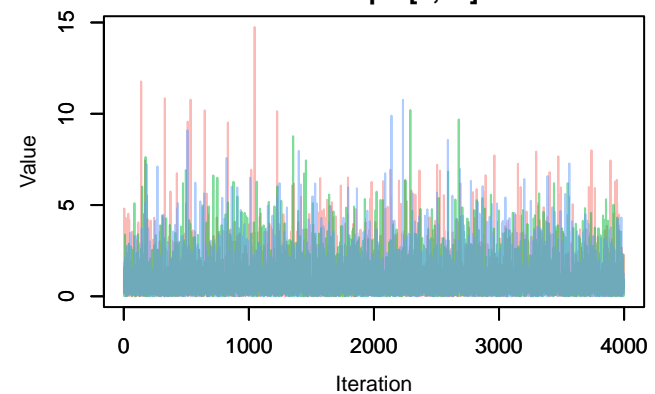
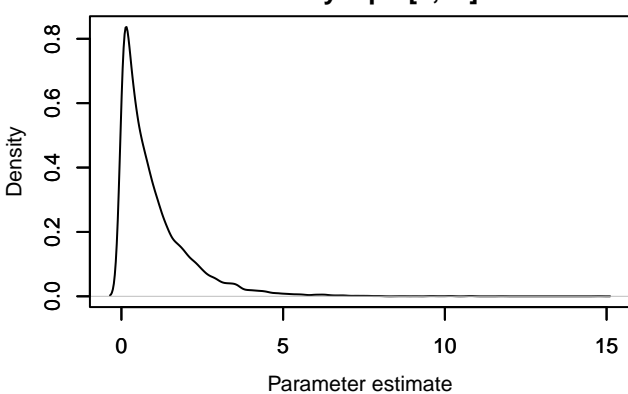
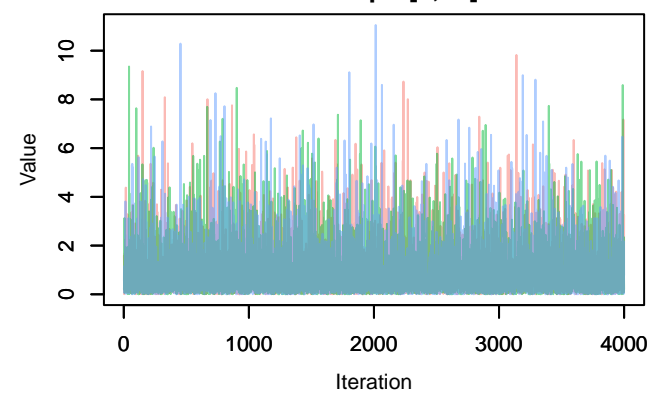
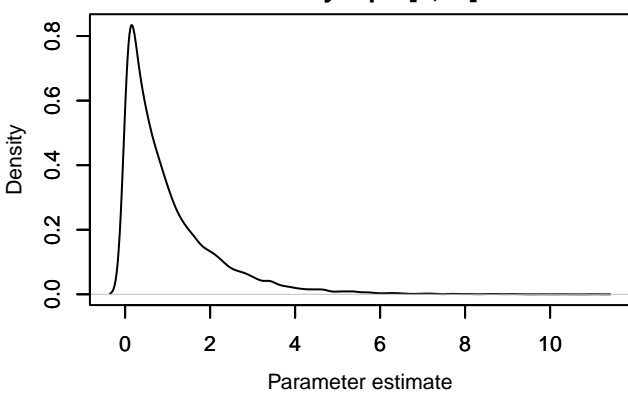
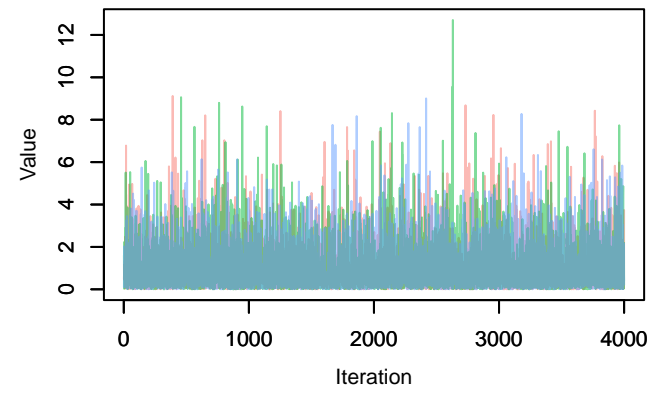
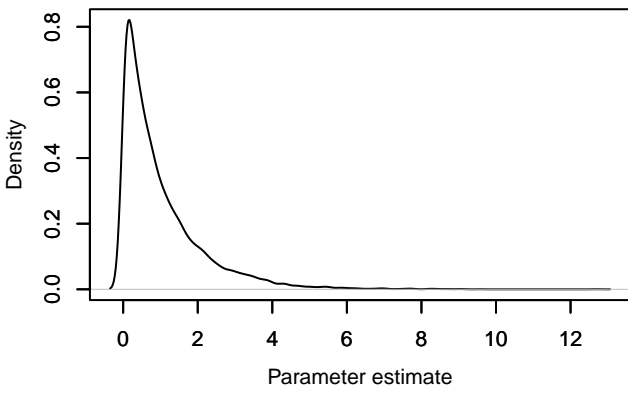
Trace – phi[14,10]**Density – phi[14,10]****Trace – phi[15,10]****Density – phi[15,10]****Trace – phi[16,10]****Density – phi[16,10]**

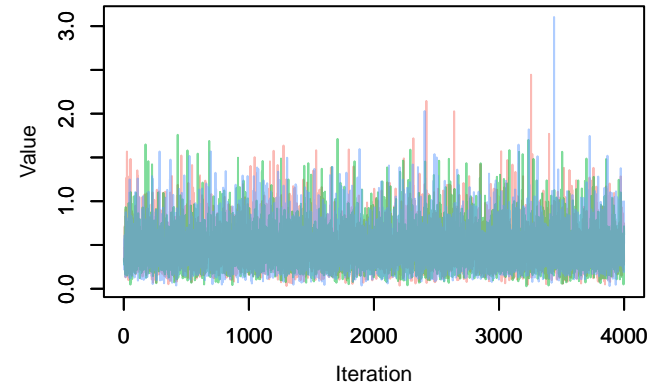
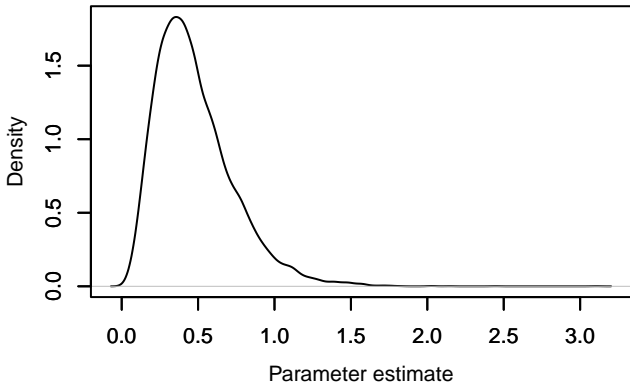
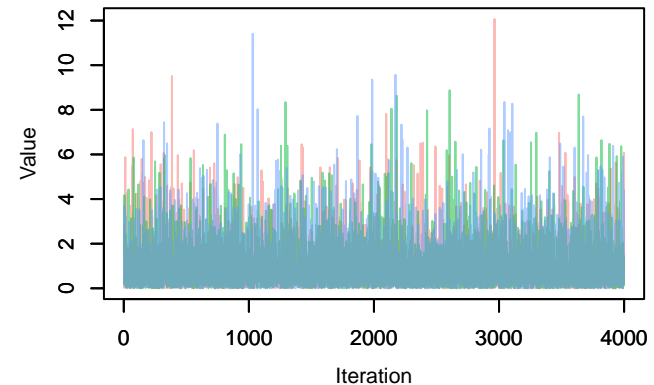
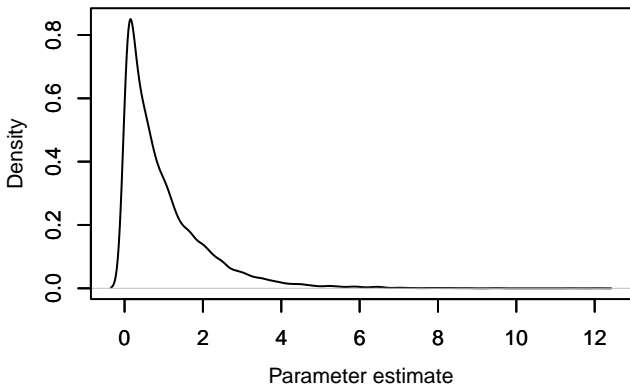
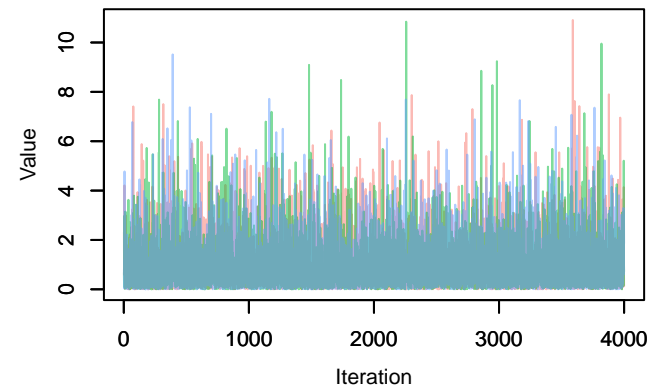
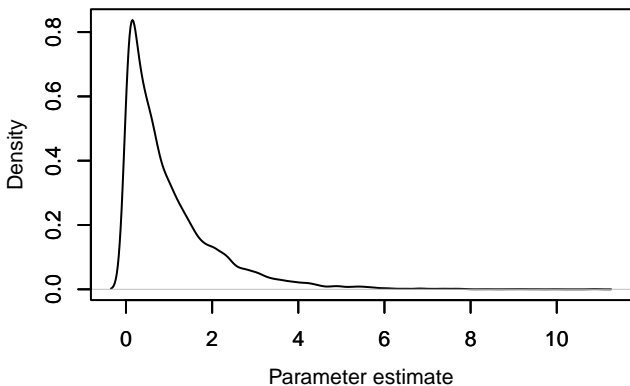
Trace – phi[17,10]**Density – phi[17,10]****Trace – phi[18,10]****Density – phi[18,10]****Trace – phi[19,10]****Density – phi[19,10]**

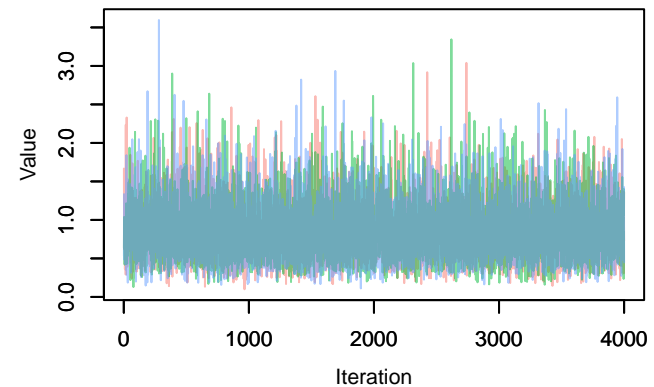
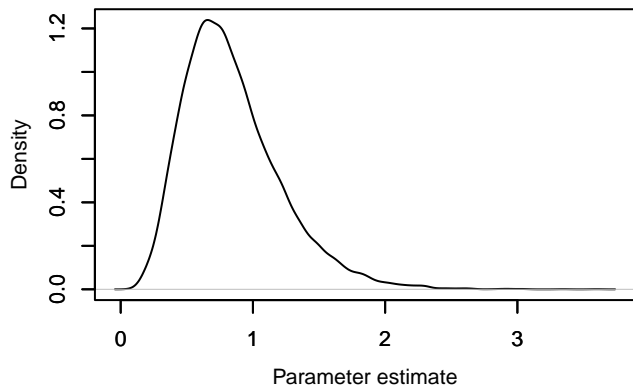
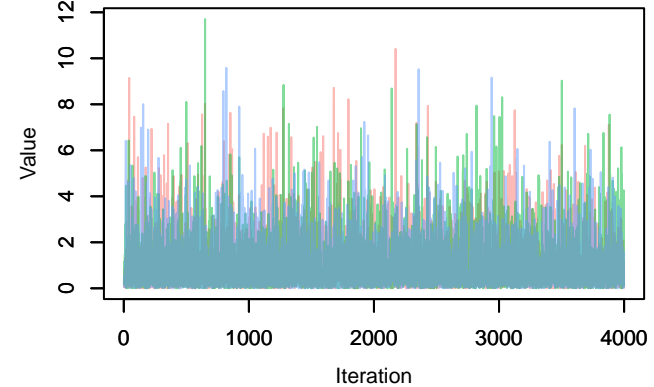
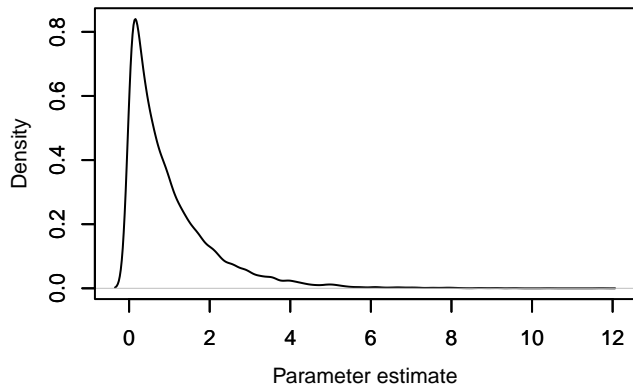
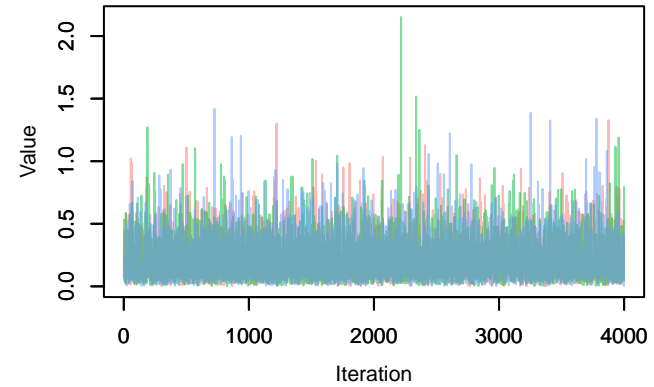
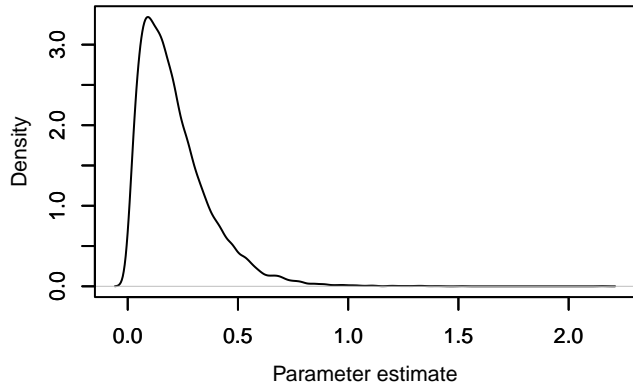
Trace – phi[20,10]**Density – phi[20,10]****Trace – phi[21,10]****Density – phi[21,10]****Trace – phi[22,10]****Density – phi[22,10]**

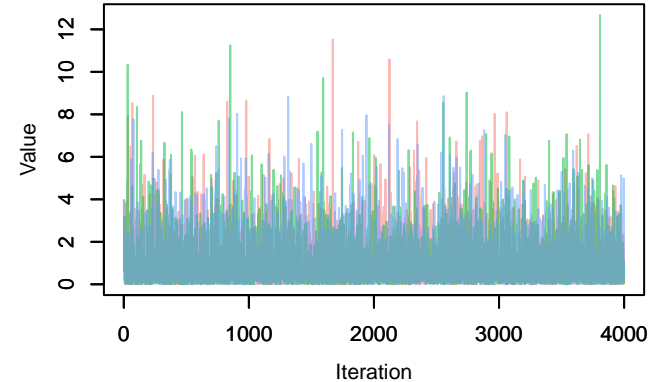
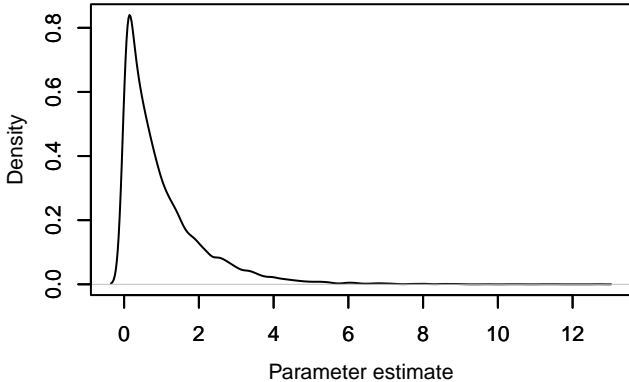
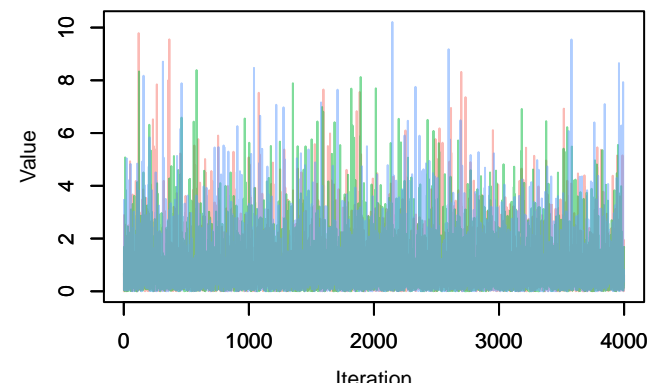
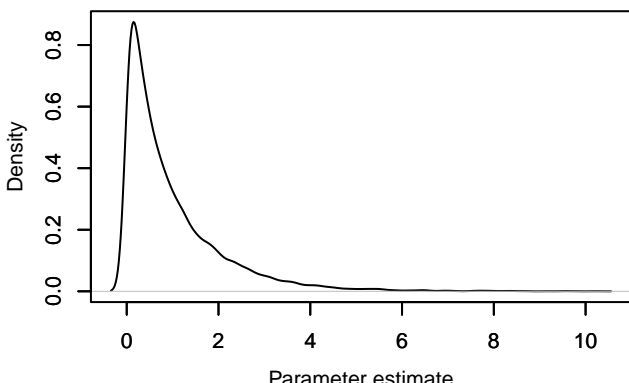
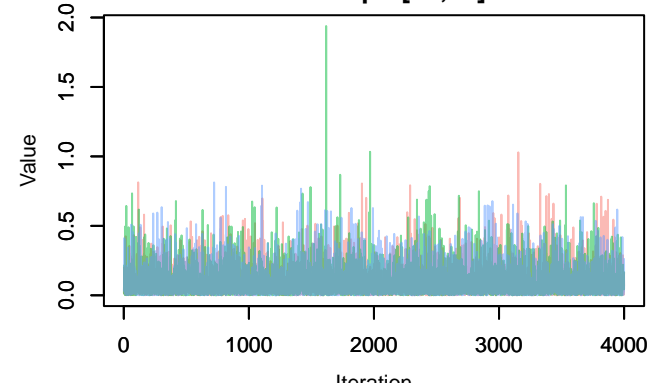
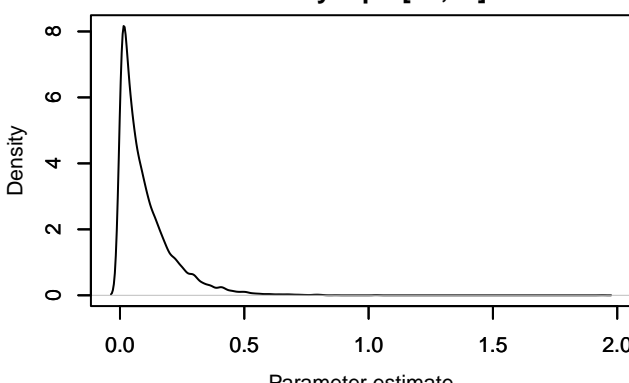
Trace – phi[23,10]**Density – phi[23,10]****Trace – phi[24,10]****Density – phi[24,10]****Trace – phi[25,10]****Density – phi[25,10]**

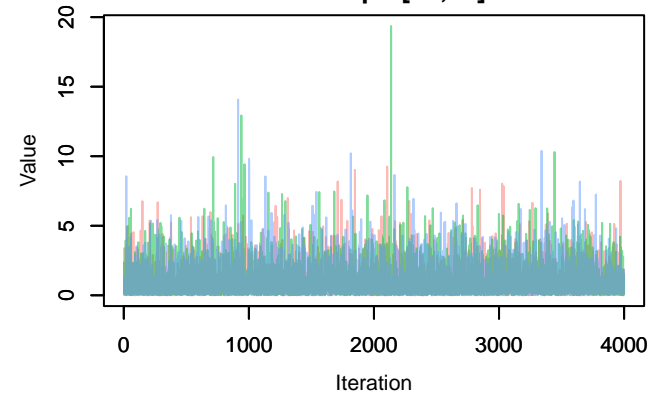
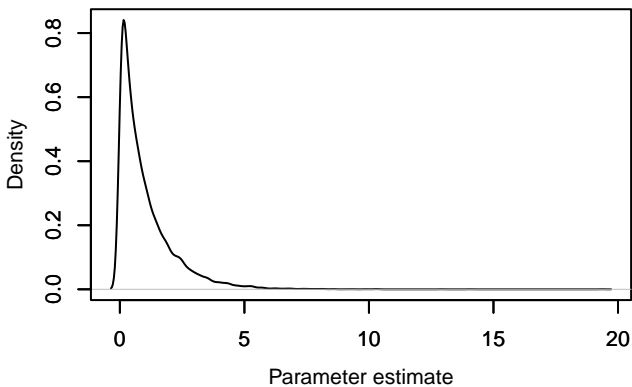
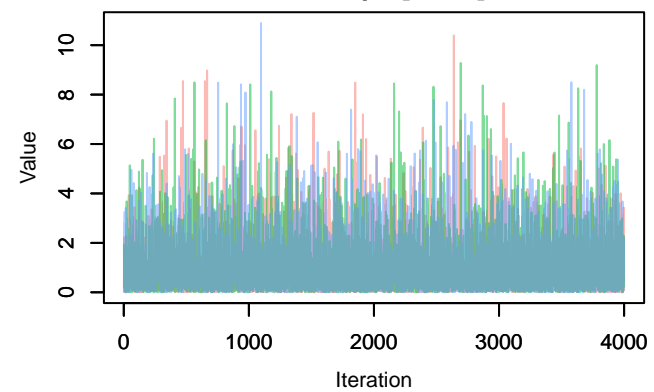
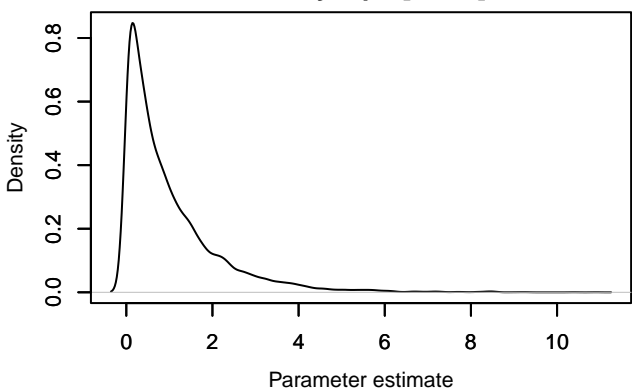
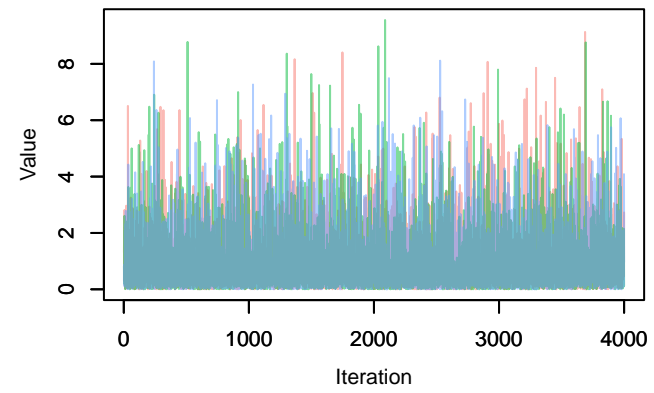
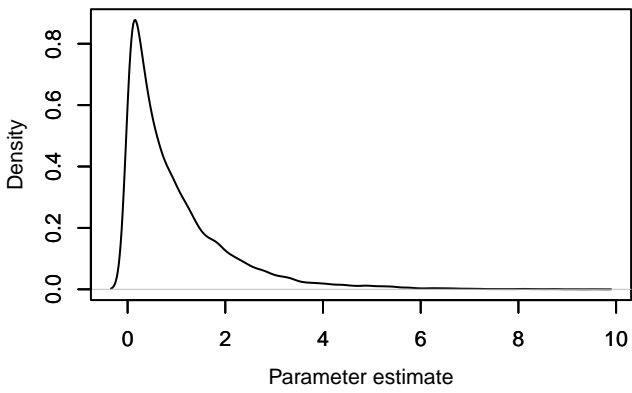
Trace – phi[26,10]**Density – phi[26,10]****Trace – phi[27,10]****Density – phi[27,10]****Trace – phi[1,11]****Density – phi[1,11]**

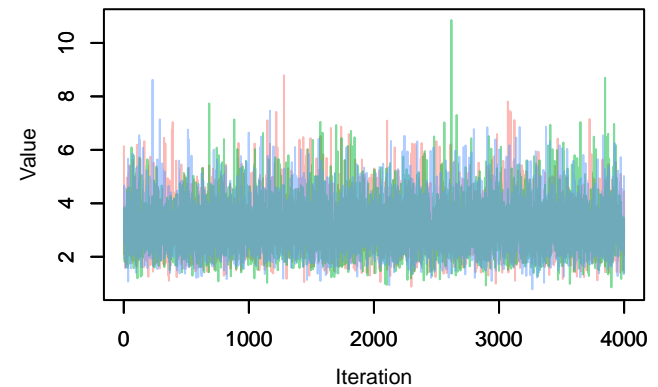
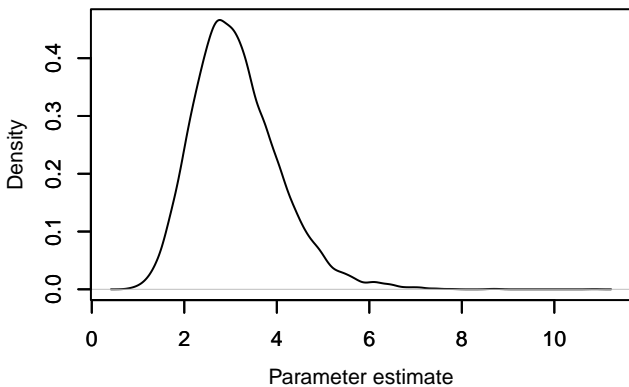
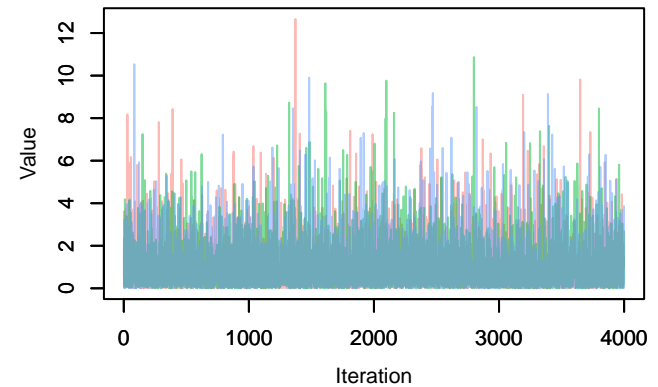
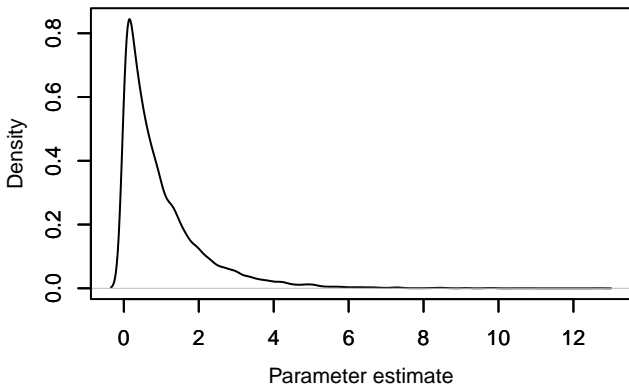
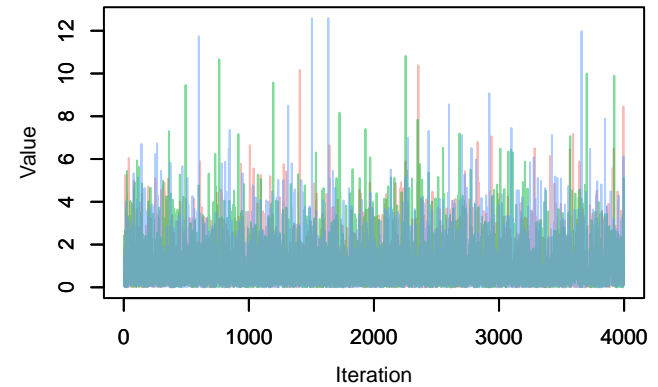
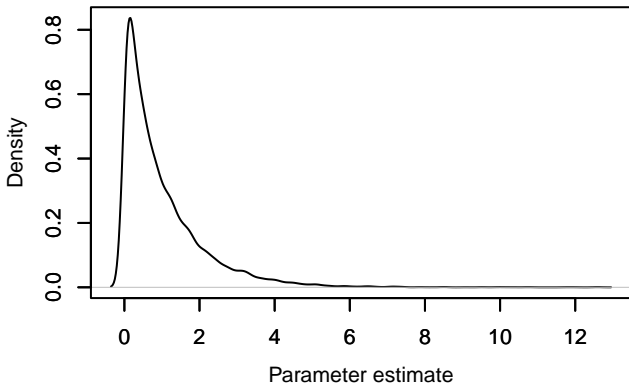
Trace – $\phi[2,11]$ **Density – $\phi[2,11]$** **Trace – $\phi[3,11]$** **Density – $\phi[3,11]$** **Trace – $\phi[4,11]$** **Density – $\phi[4,11]$** 

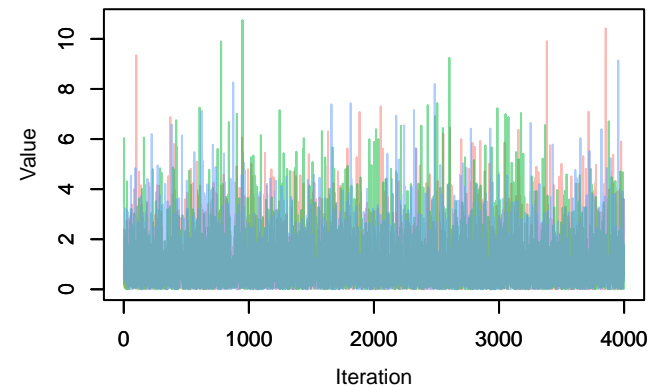
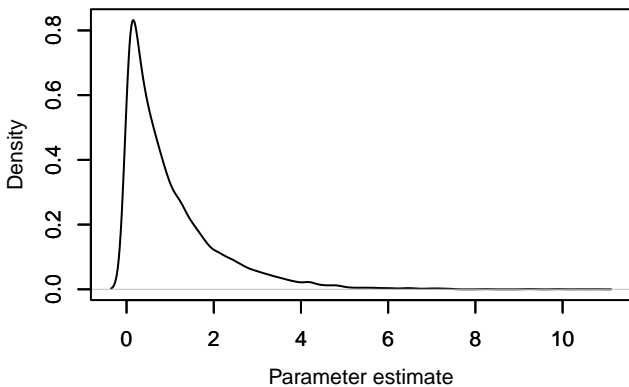
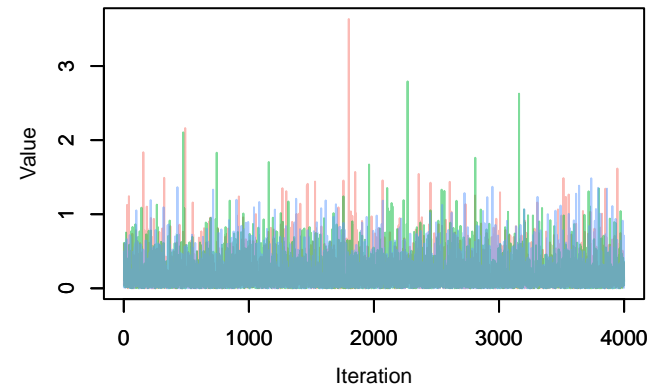
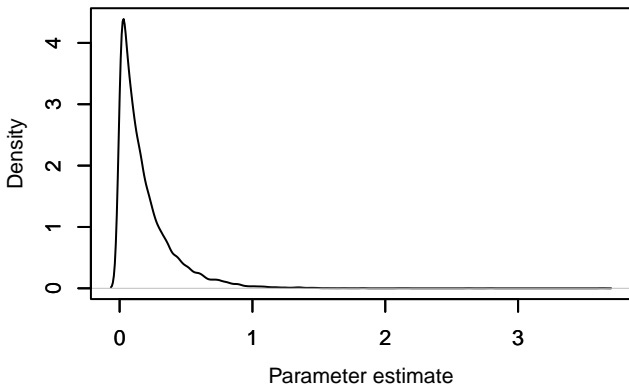
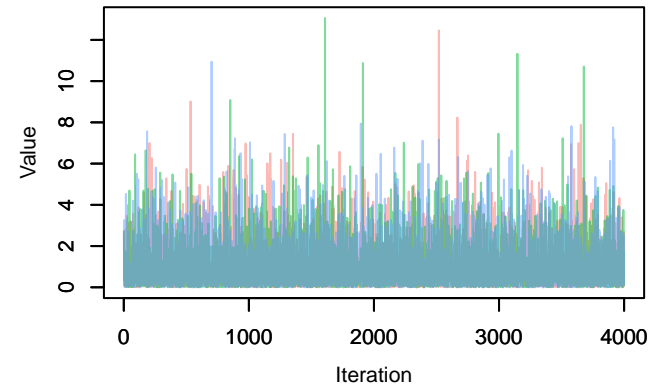
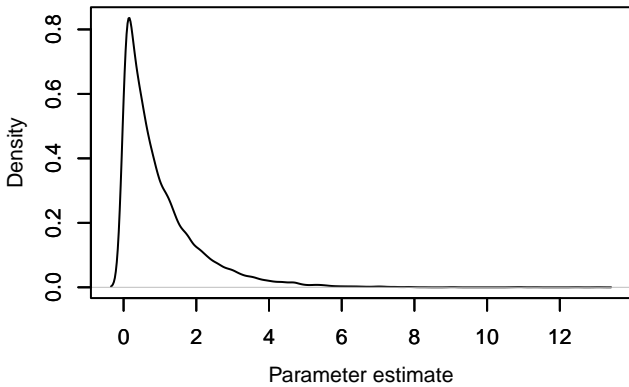
Trace – phi[5,11]**Density – phi[5,11]****Trace – phi[6,11]****Density – phi[6,11]****Trace – phi[7,11]****Density – phi[7,11]**

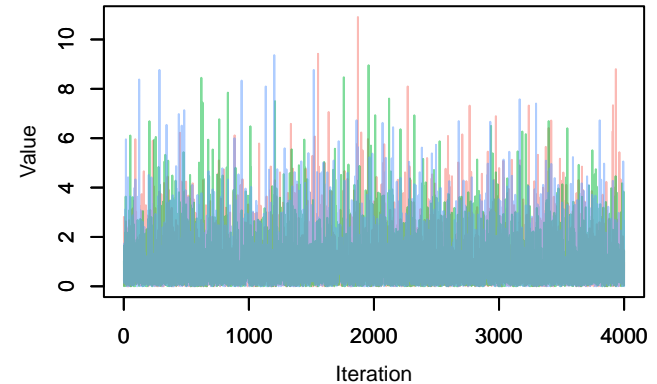
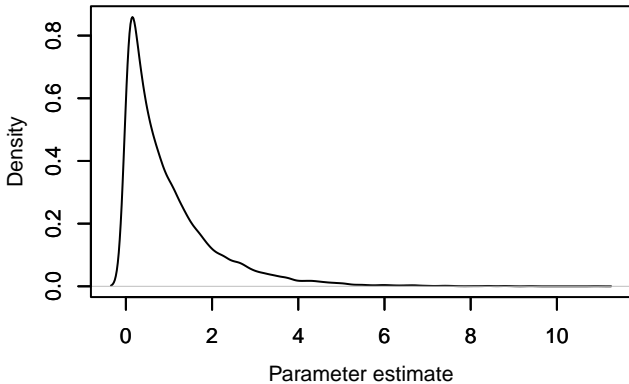
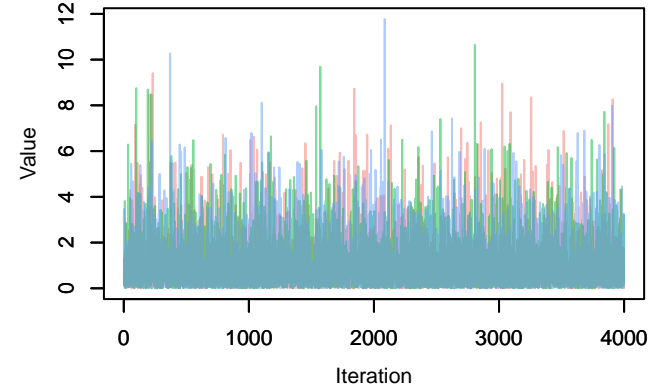
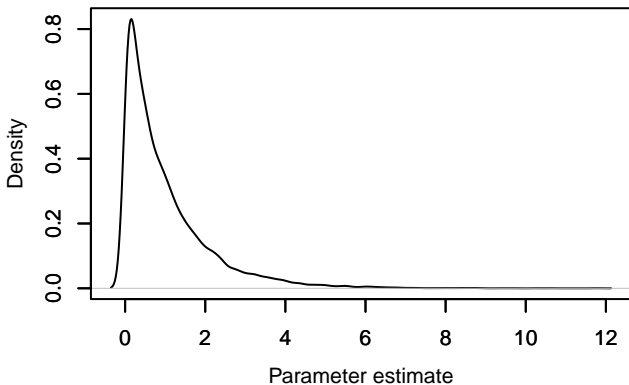
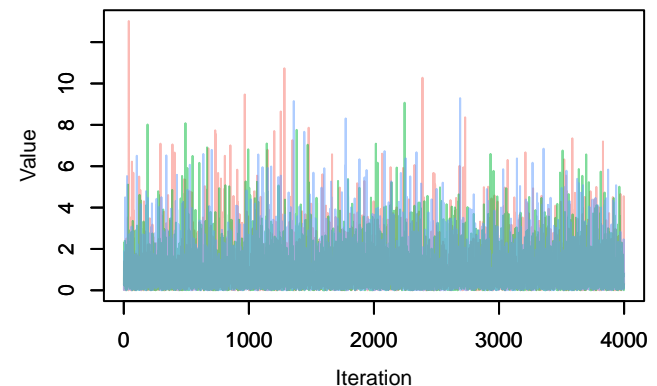
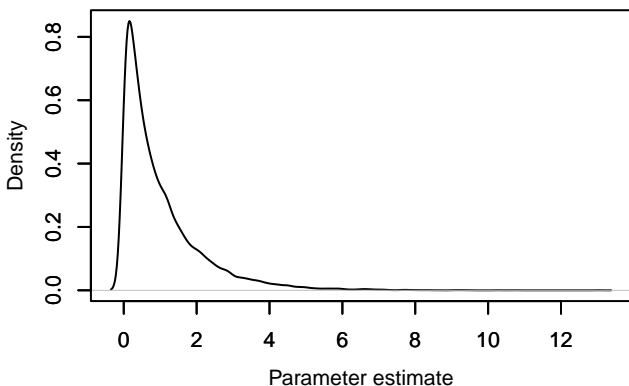
Trace – $\phi[8,11]$ **Density – $\phi[8,11]$** **Trace – $\phi[9,11]$** **Density – $\phi[9,11]$** **Trace – $\phi[10,11]$** **Density – $\phi[10,11]$** 

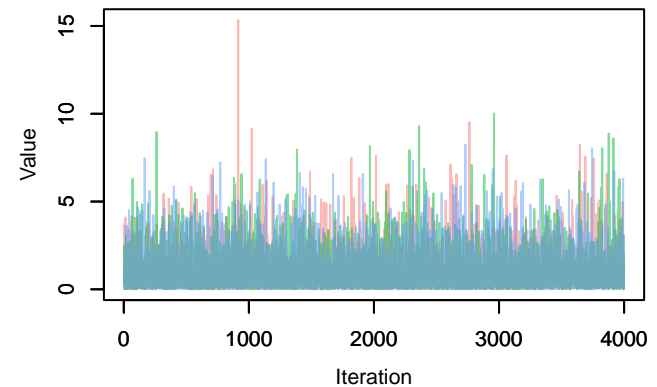
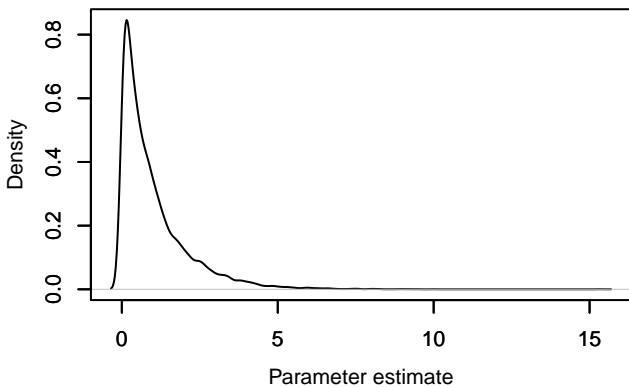
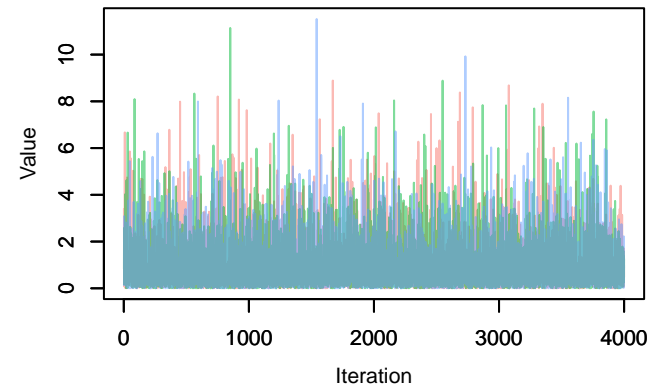
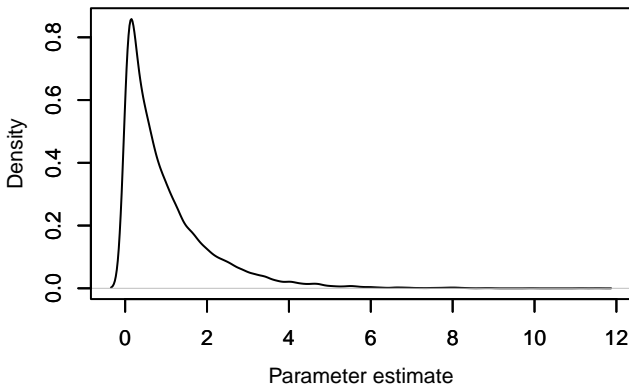
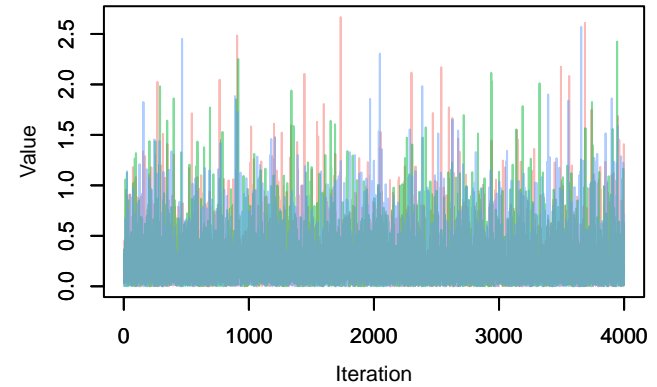
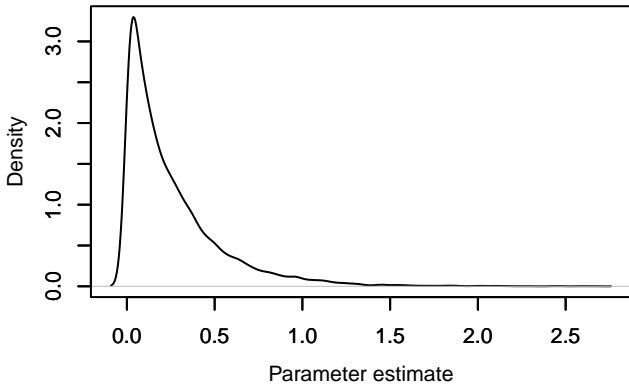
Trace – $\phi[11,11]$ **Density – $\phi[11,11]$** **Trace – $\phi[12,11]$** **Density – $\phi[12,11]$** **Trace – $\phi[13,11]$** **Density – $\phi[13,11]$** 

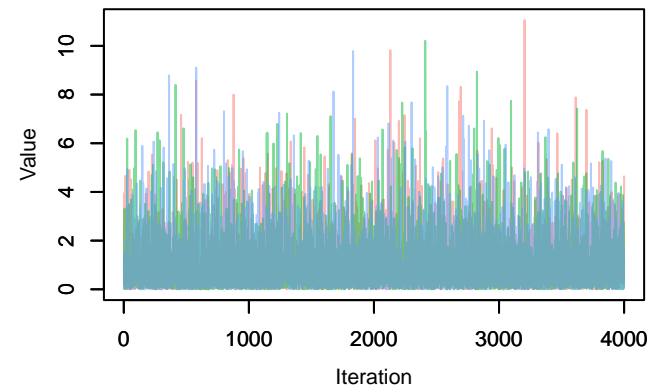
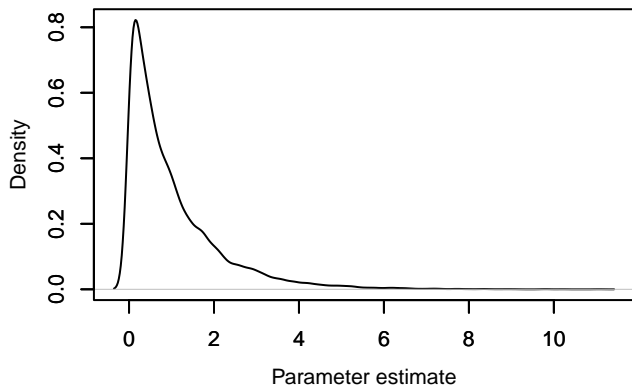
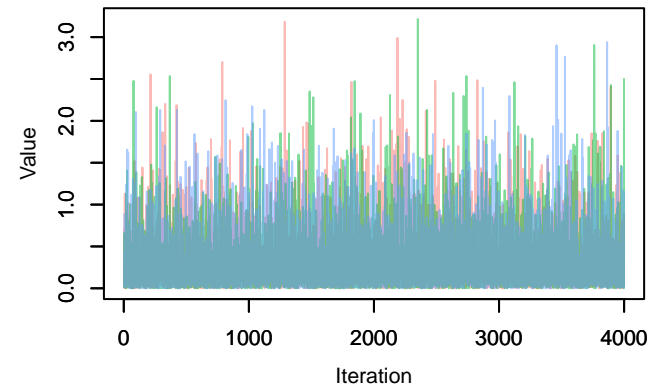
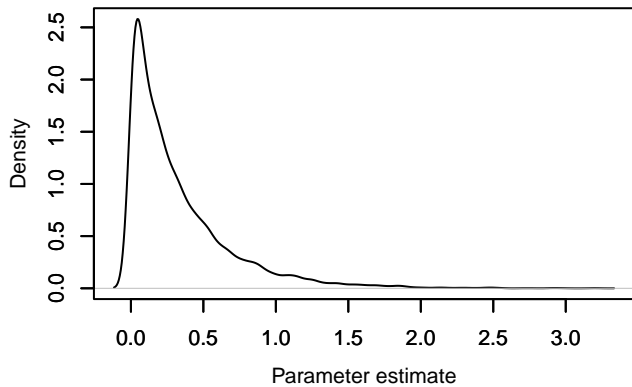
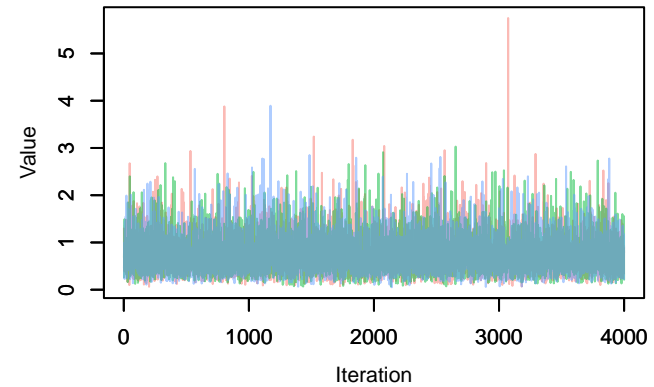
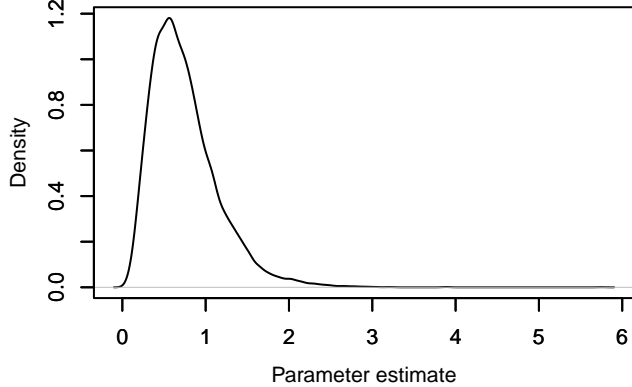
Trace – $\phi[14,11]$ **Density – $\phi[14,11]$** **Trace – $\phi[15,11]$** **Density – $\phi[15,11]$** **Trace – $\phi[16,11]$** **Density – $\phi[16,11]$** 

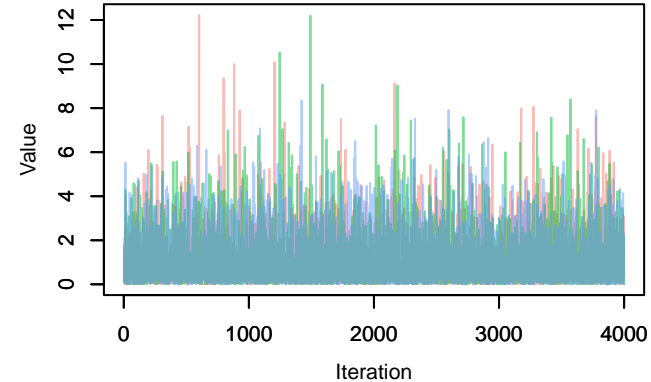
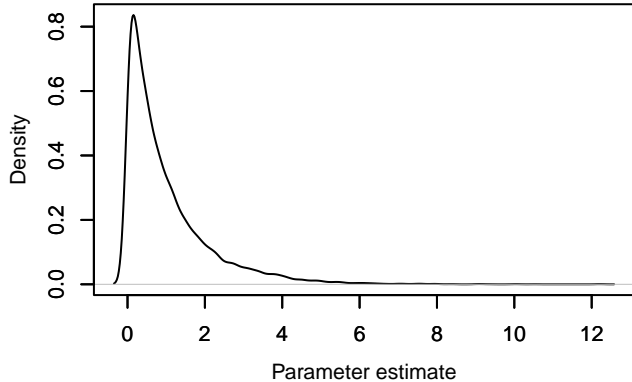
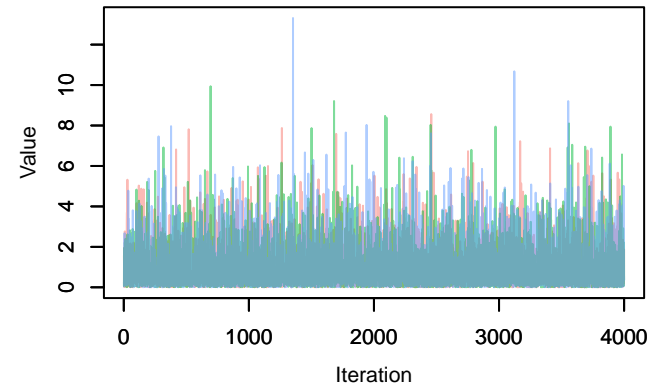
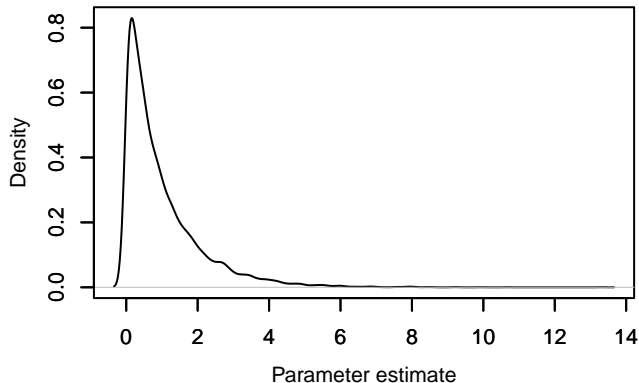
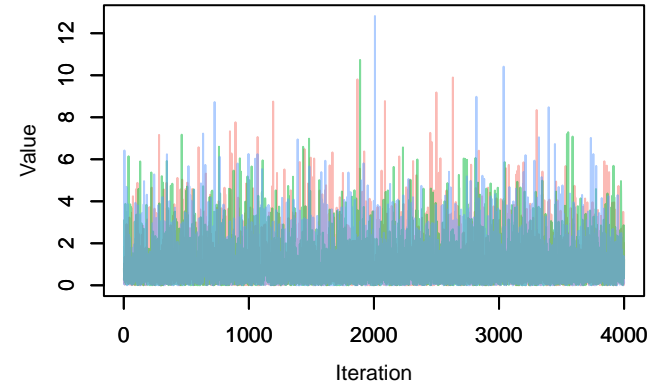
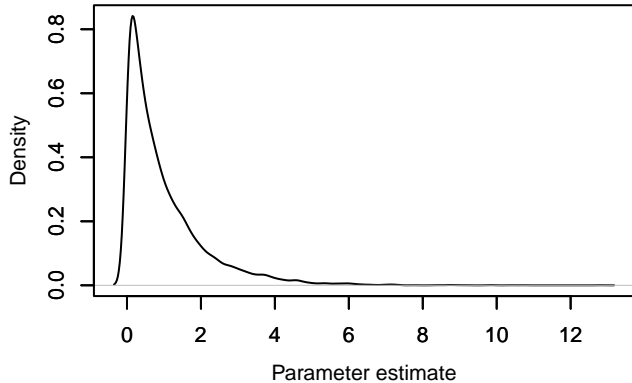
Trace – $\phi[17,11]$ **Density – $\phi[17,11]$** **Trace – $\phi[18,11]$** **Density – $\phi[18,11]$** **Trace – $\phi[19,11]$** **Density – $\phi[19,11]$** 

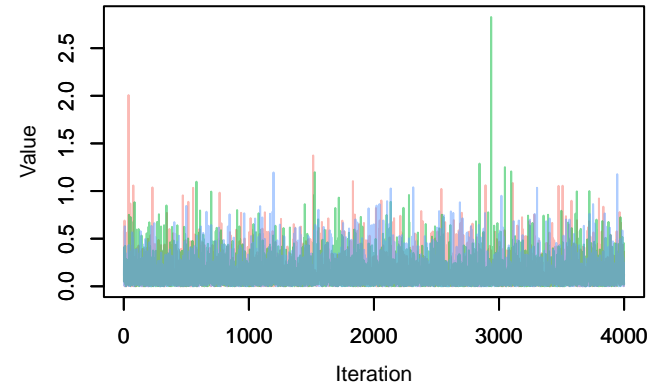
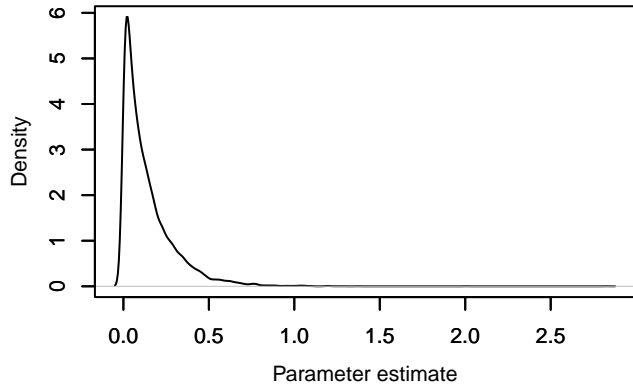
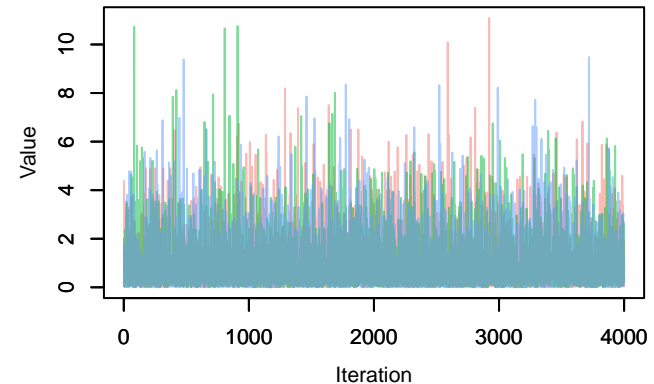
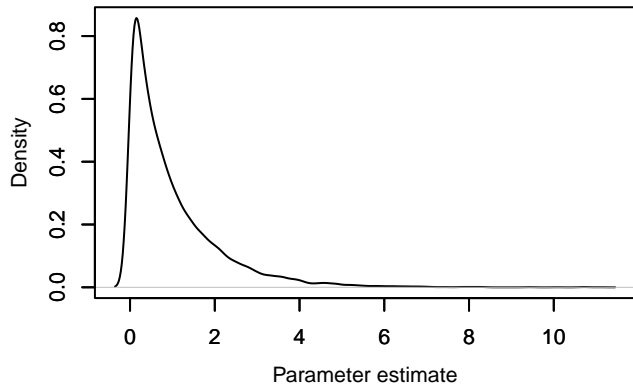
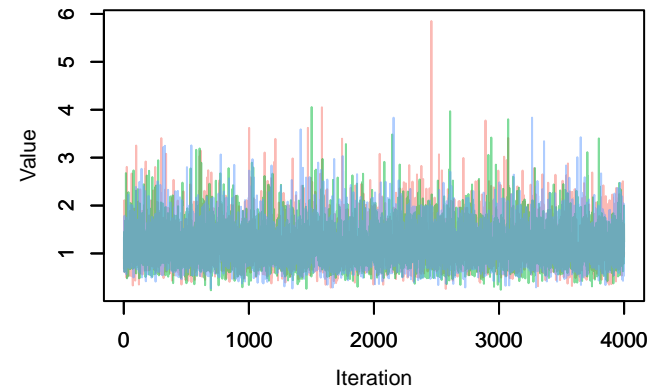
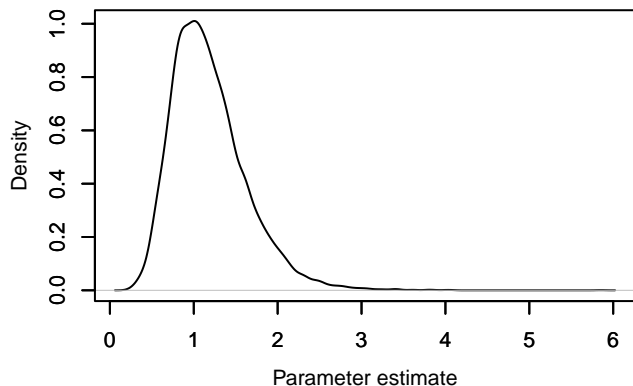
Trace – phi[20,11]**Density – phi[20,11]****Trace – phi[21,11]****Density – phi[21,11]****Trace – phi[22,11]****Density – phi[22,11]**

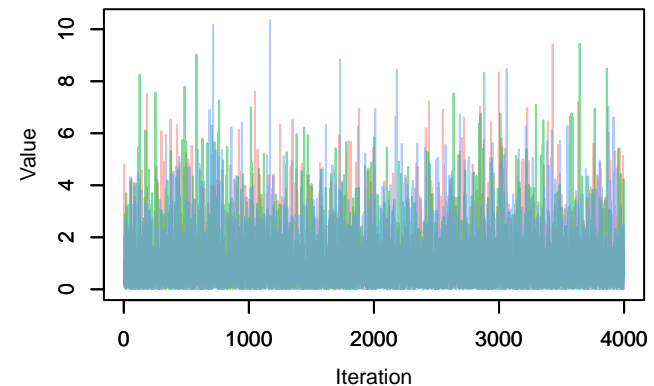
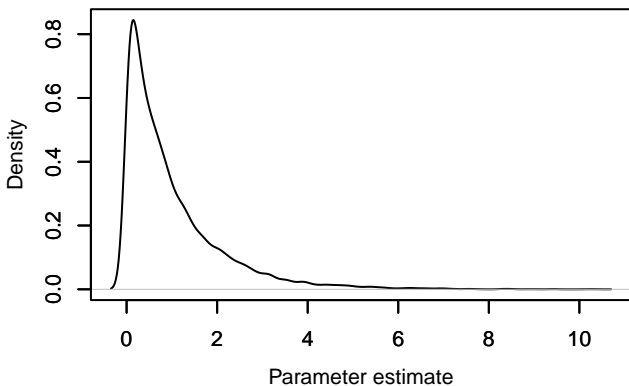
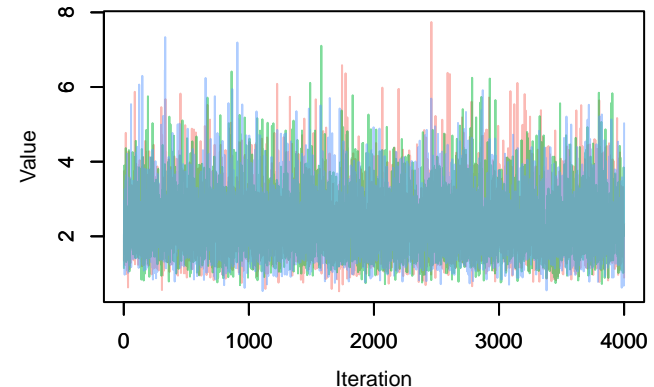
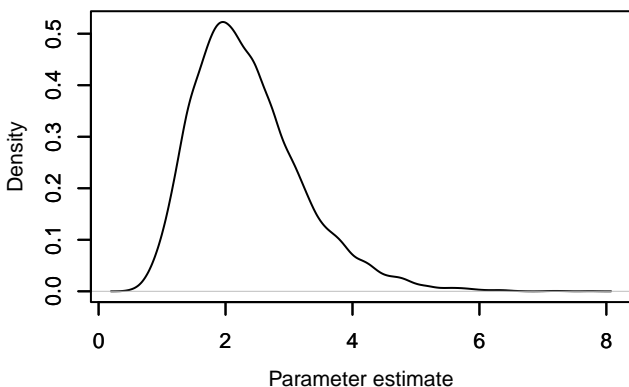
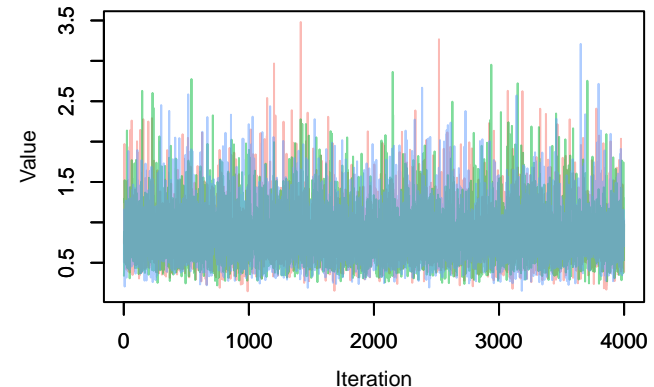
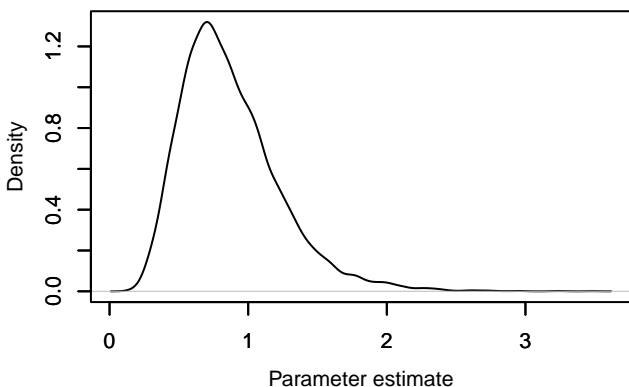
Trace – phi[23,11]**Density – phi[23,11]****Trace – phi[24,11]****Density – phi[24,11]****Trace – phi[25,11]****Density – phi[25,11]**

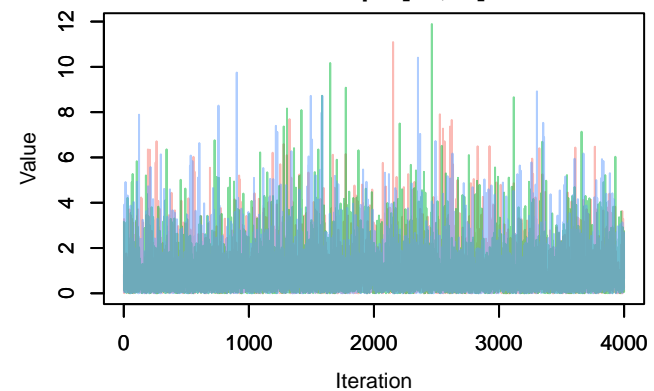
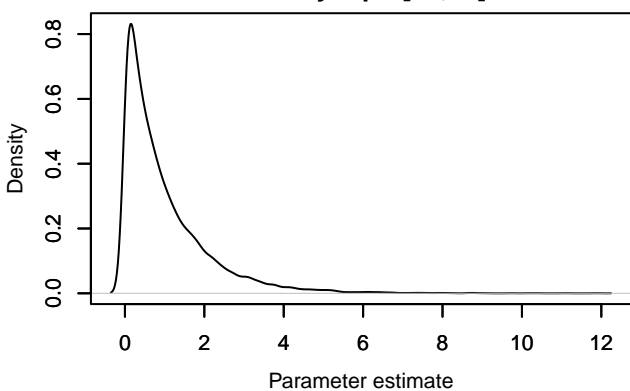
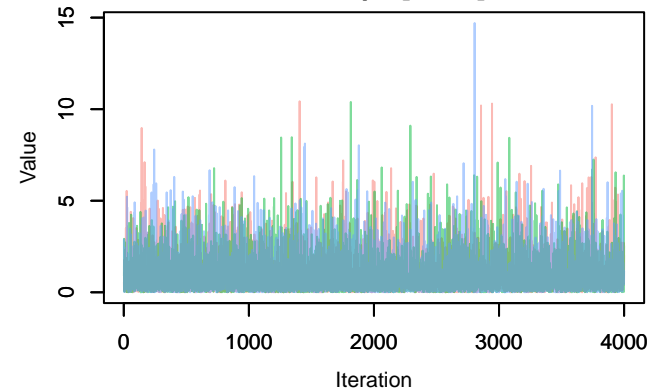
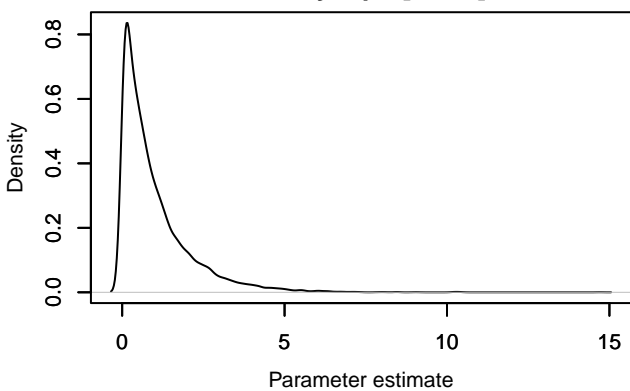
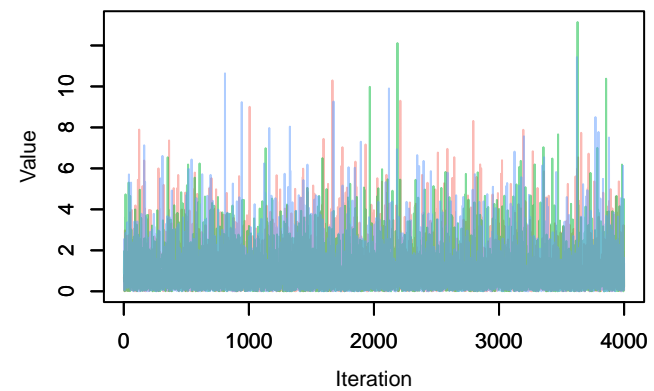
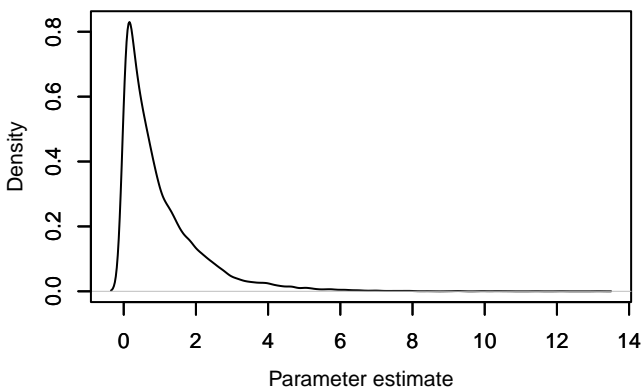
Trace – phi[26,11]**Density – phi[26,11]****Trace – phi[27,11]****Density – phi[27,11]****Trace – phi[1,12]****Density – phi[1,12]**

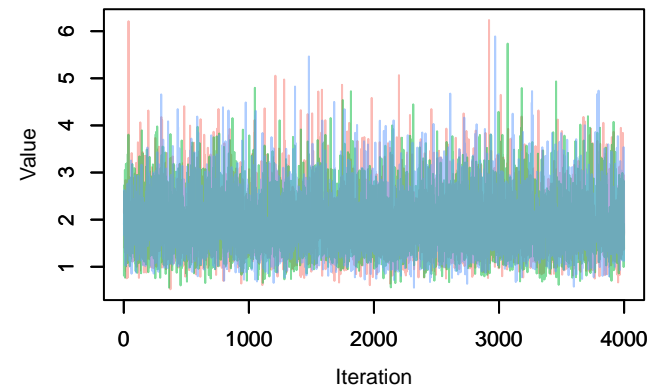
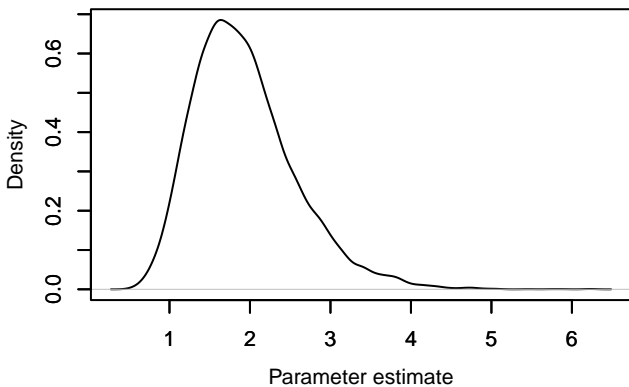
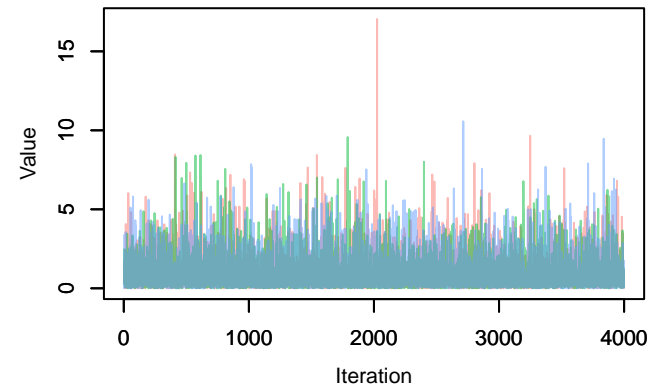
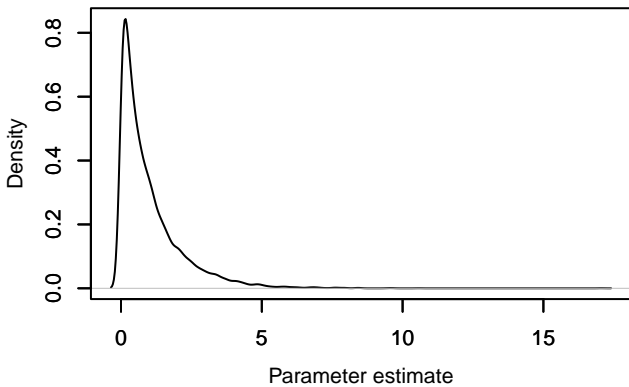
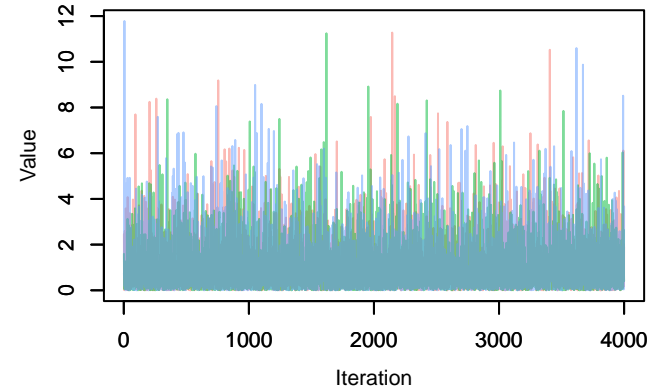
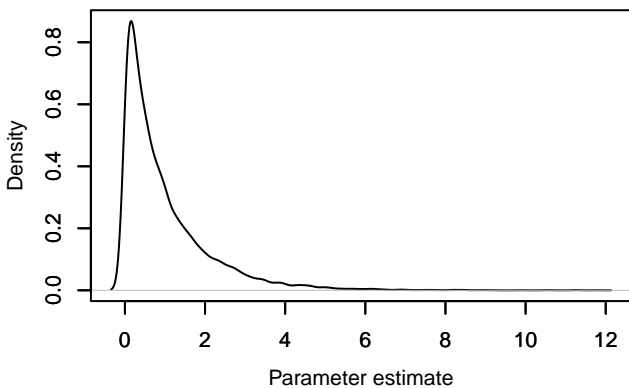
Trace – $\phi[2,12]$ **Density – $\phi[2,12]$** **Trace – $\phi[3,12]$** **Density – $\phi[3,12]$** **Trace – $\phi[4,12]$** **Density – $\phi[4,12]$** 

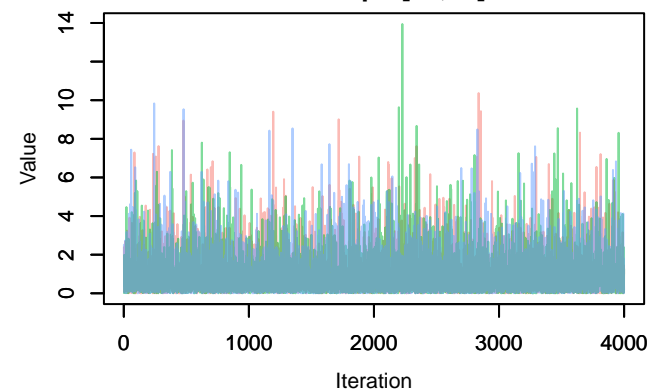
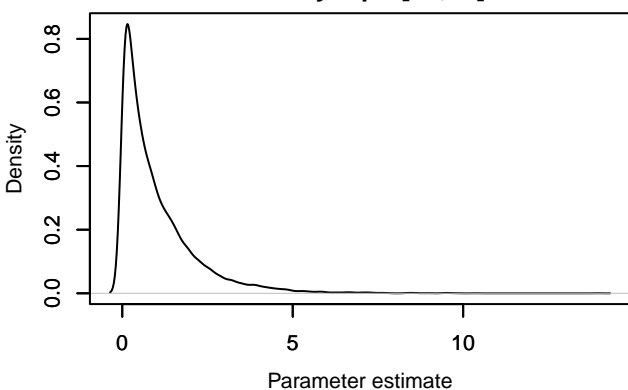
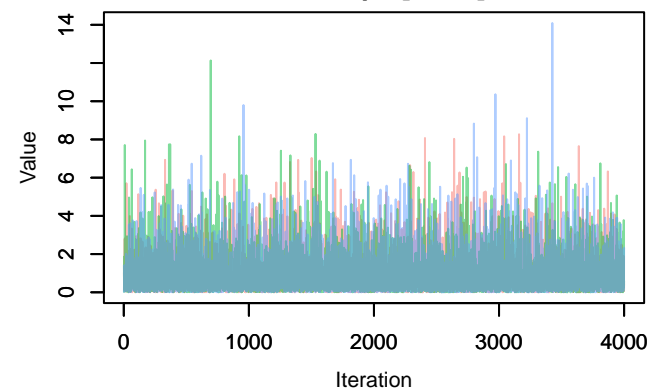
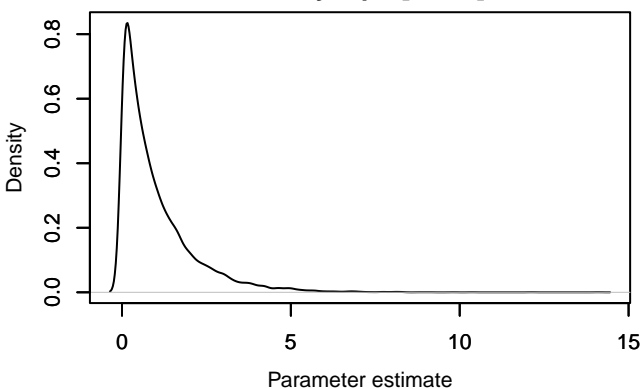
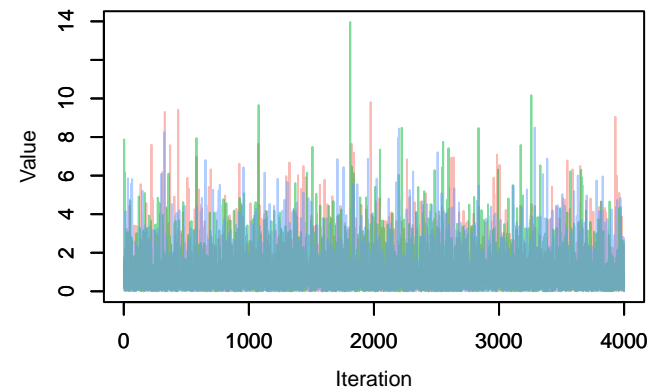
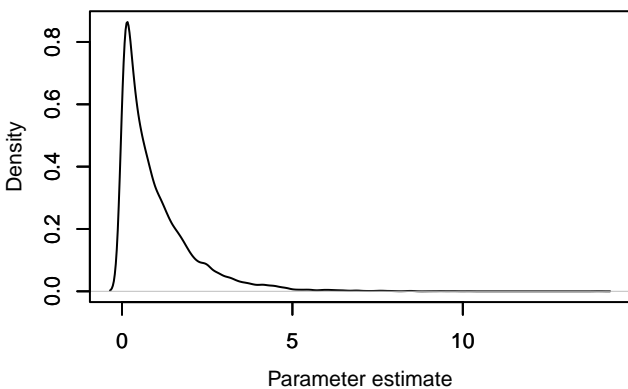
Trace – phi[5,12]**Density – phi[5,12]****Trace – phi[6,12]****Density – phi[6,12]****Trace – phi[7,12]****Density – phi[7,12]**

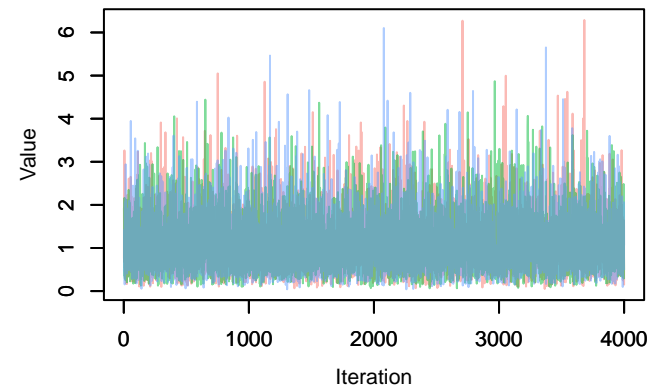
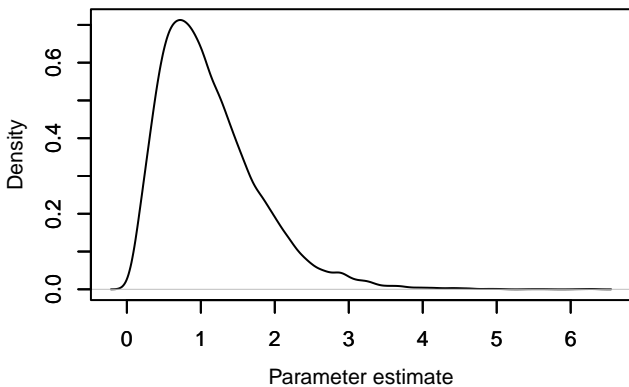
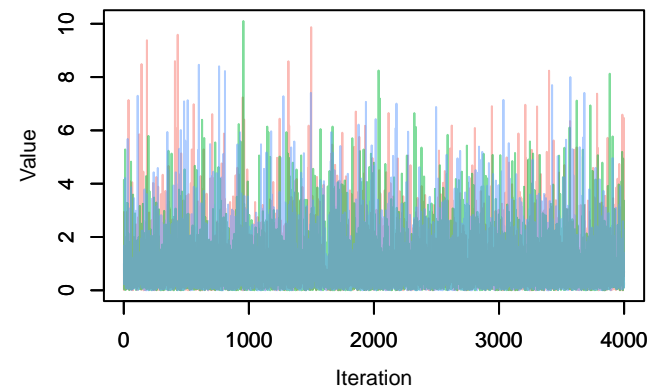
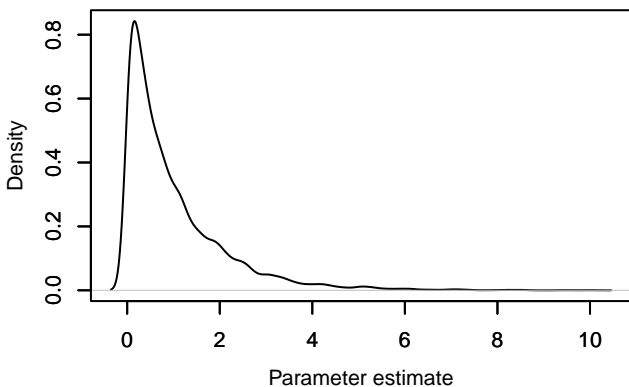
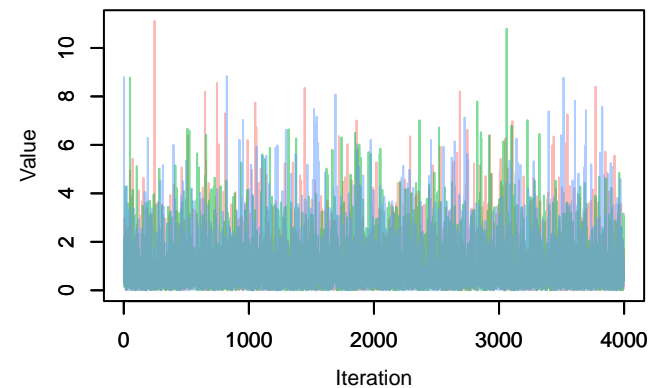
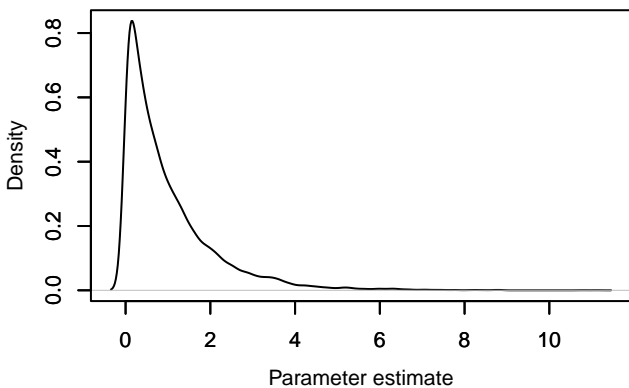
Trace – $\phi[8,12]$ **Density – $\phi[8,12]$** **Trace – $\phi[9,12]$** **Density – $\phi[9,12]$** **Trace – $\phi[10,12]$** **Density – $\phi[10,12]$** 

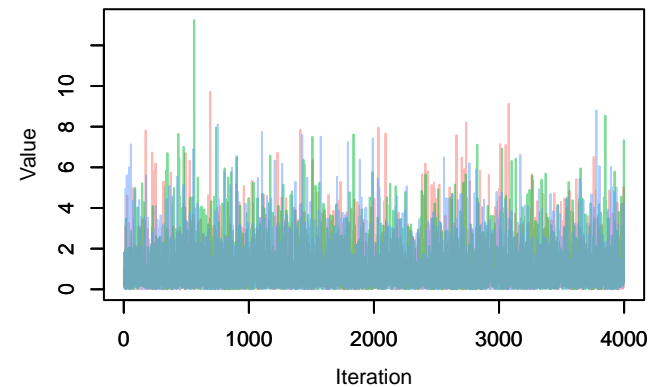
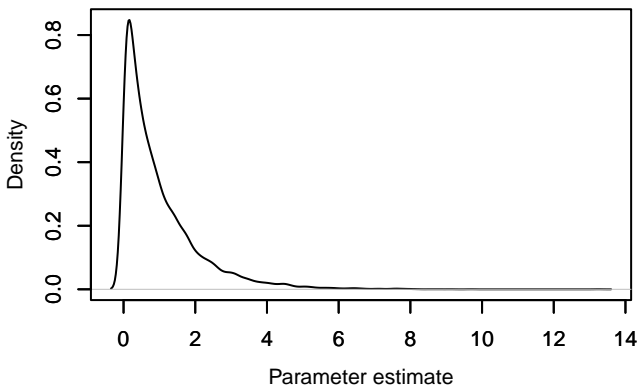
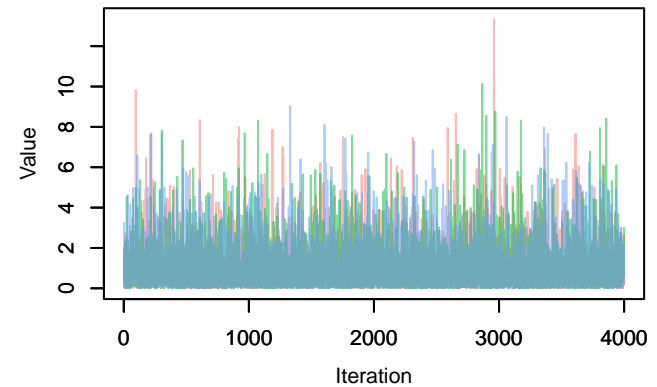
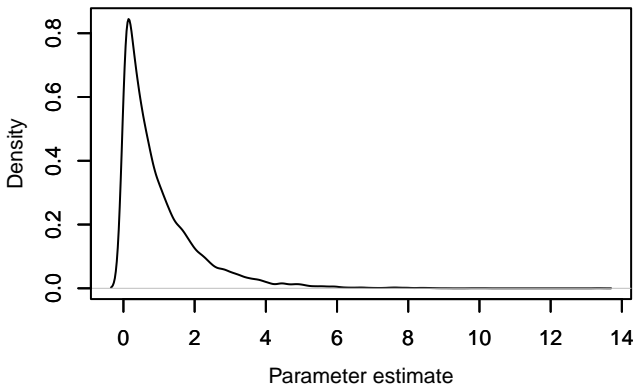
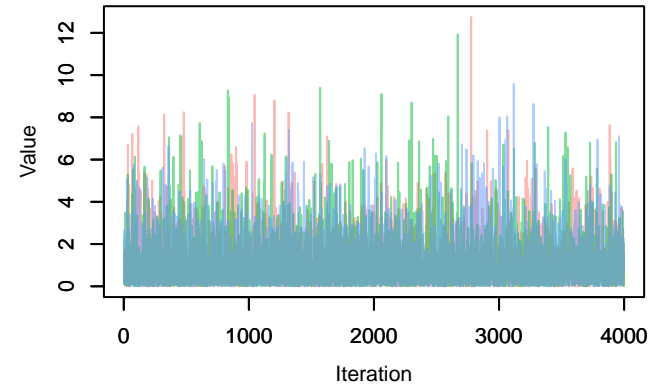
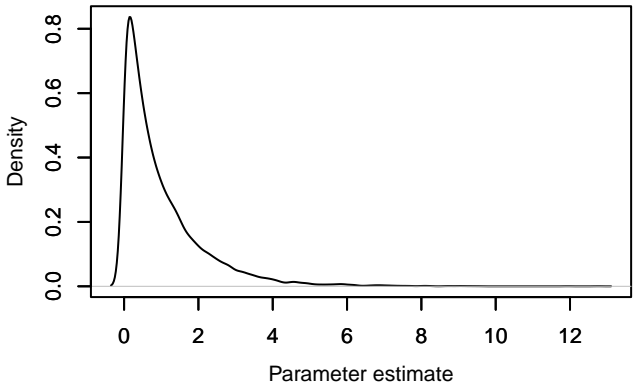
Trace – $\phi[11,12]$ **Density – $\phi[11,12]$** **Trace – $\phi[12,12]$** **Density – $\phi[12,12]$** **Trace – $\phi[13,12]$** **Density – $\phi[13,12]$** 

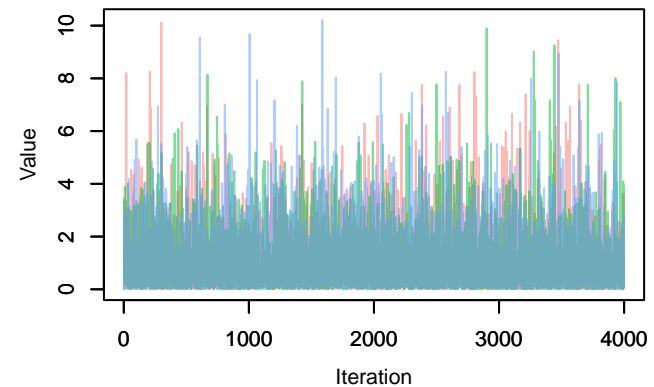
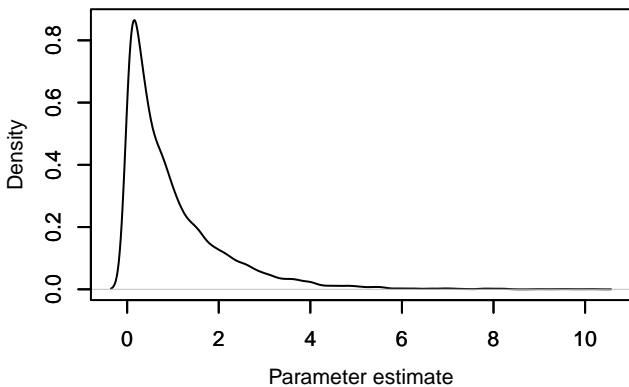
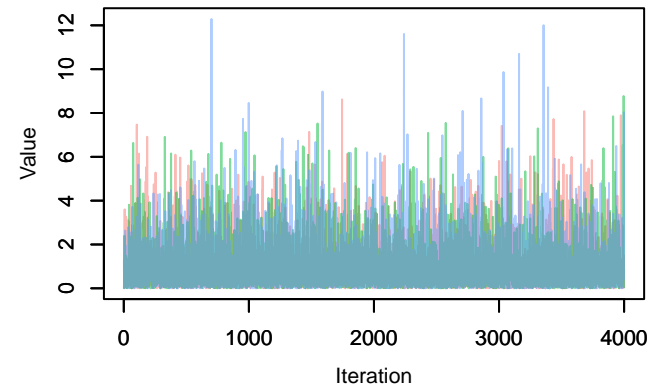
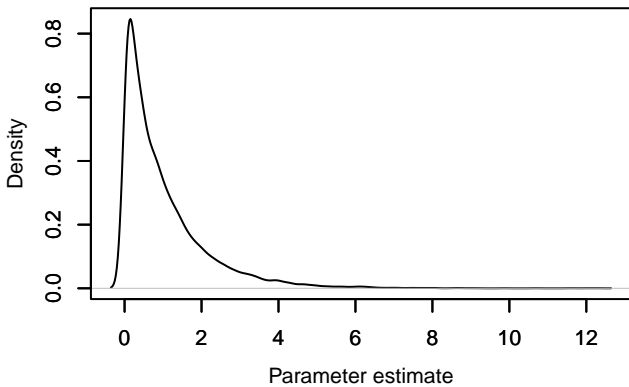
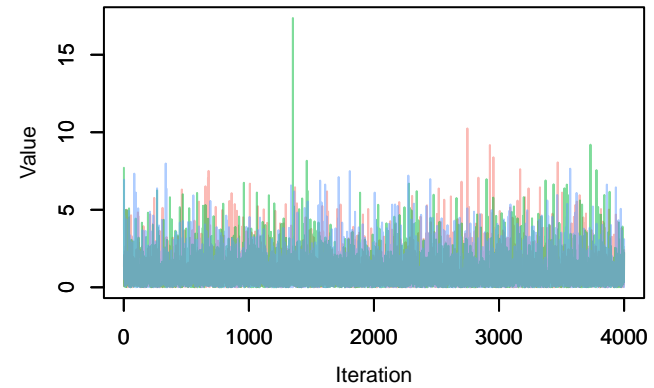
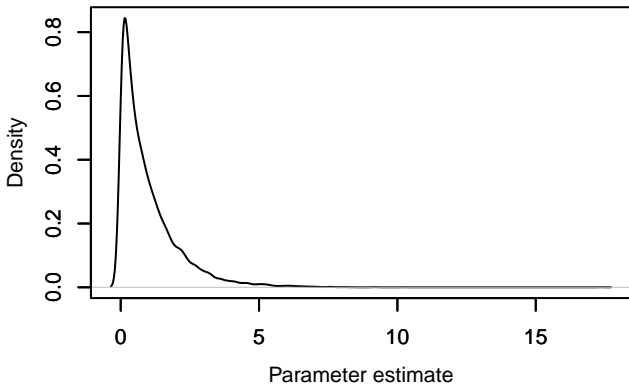
Trace – $\phi[14,12]$ **Density – $\phi[14,12]$** **Trace – $\phi[15,12]$** **Density – $\phi[15,12]$** **Trace – $\phi[16,12]$** **Density – $\phi[16,12]$** 

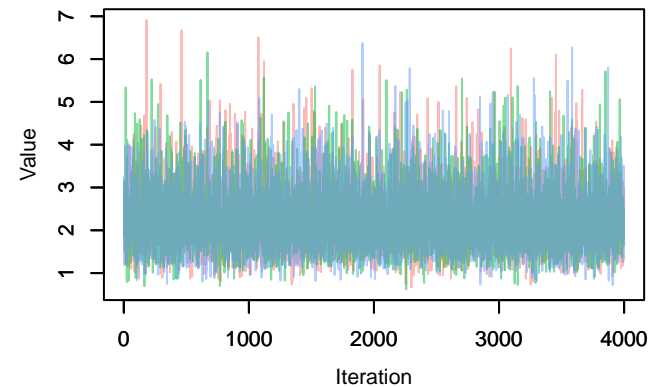
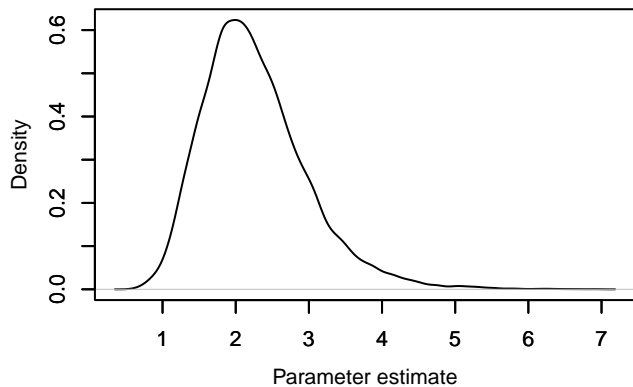
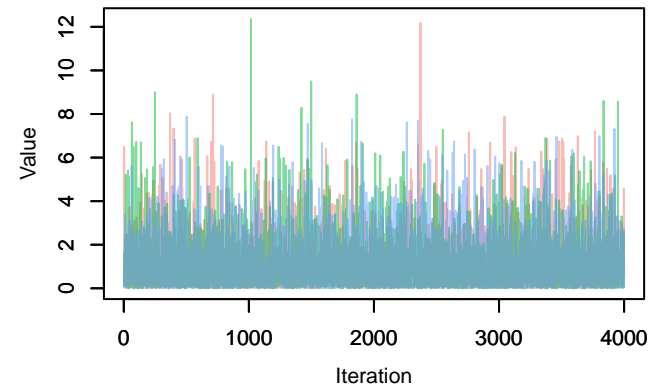
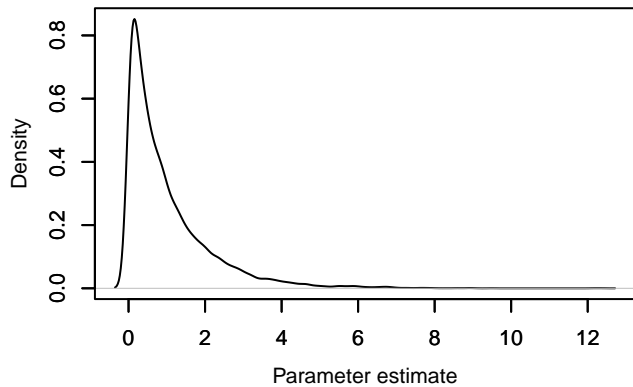
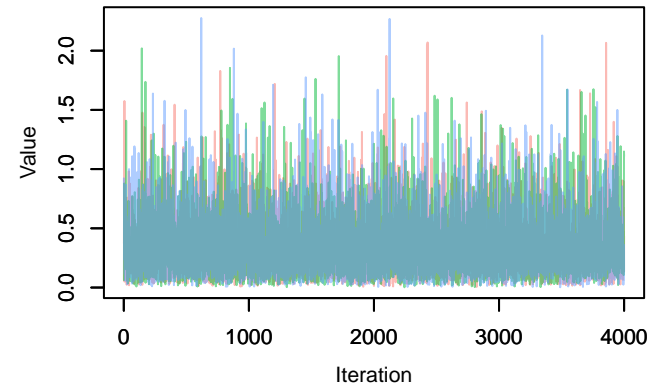
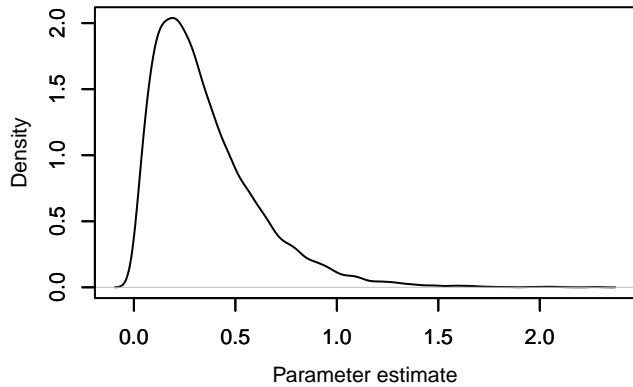
Trace – $\phi[17,12]$ **Density – $\phi[17,12]$** **Trace – $\phi[18,12]$** **Density – $\phi[18,12]$** **Trace – $\phi[19,12]$** **Density – $\phi[19,12]$** 

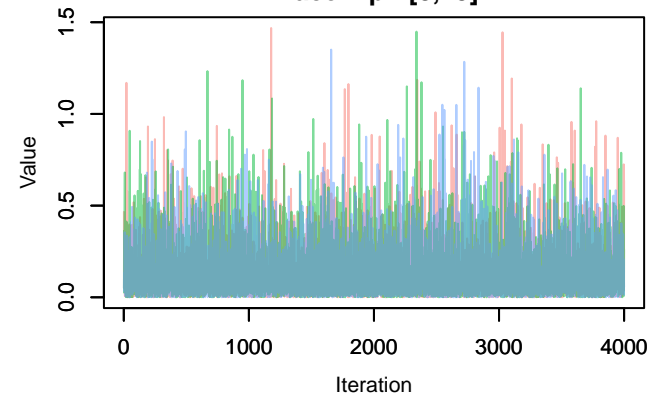
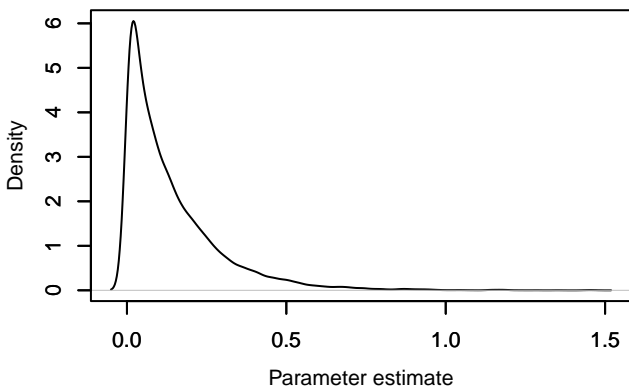
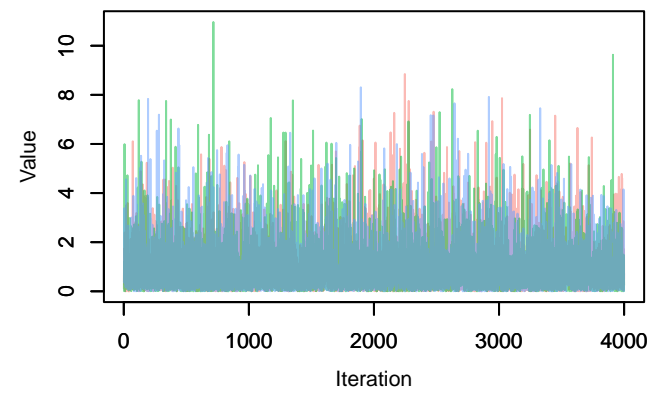
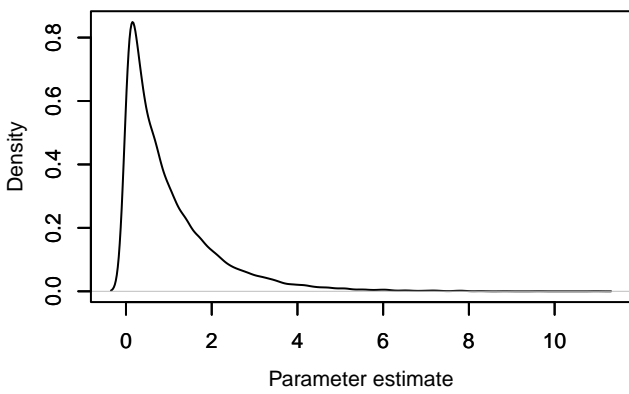
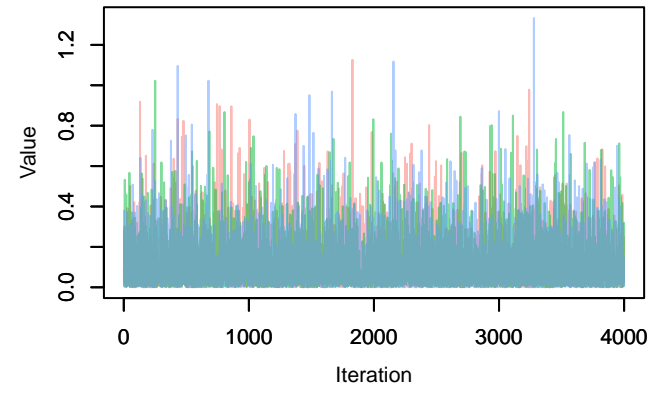
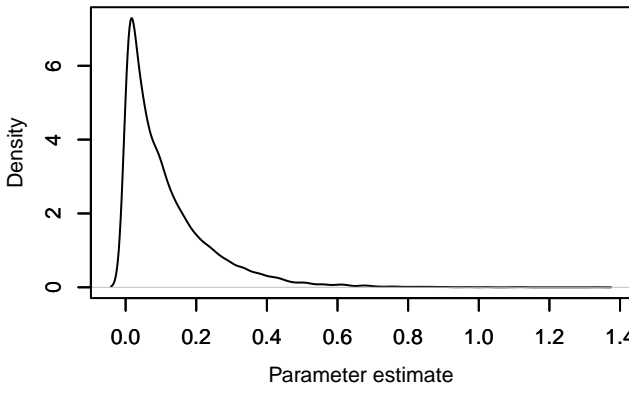
Trace – phi[20,12]**Density – phi[20,12]****Trace – phi[21,12]****Density – phi[21,12]****Trace – phi[22,12]****Density – phi[22,12]**

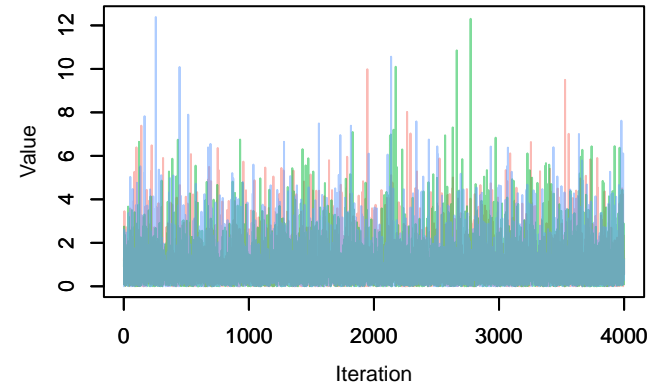
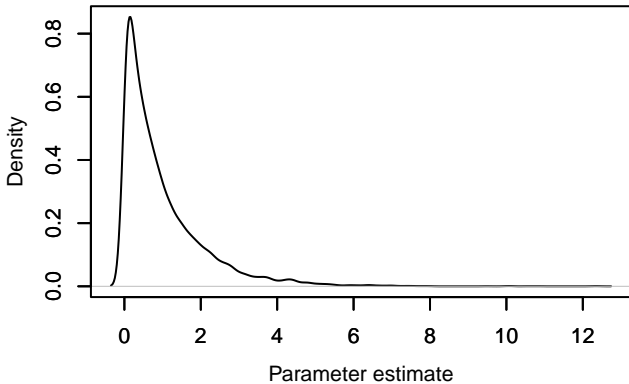
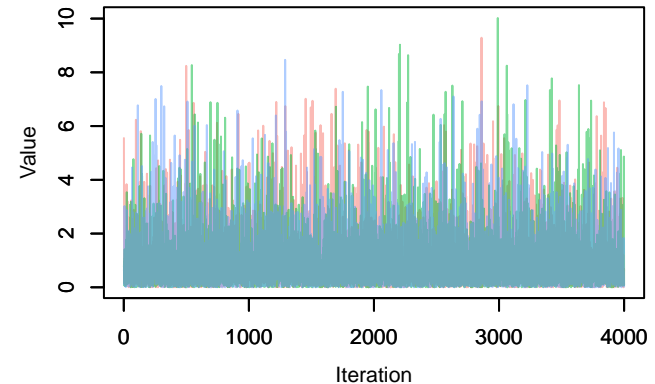
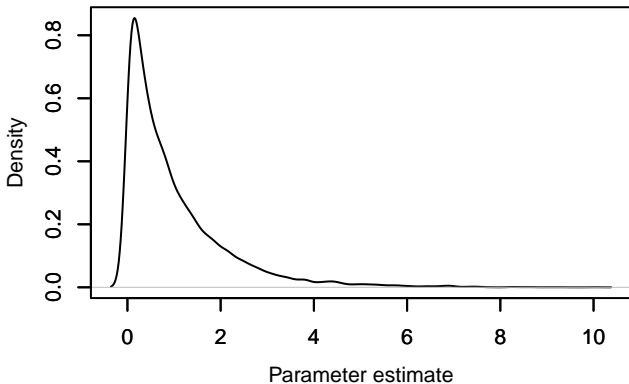
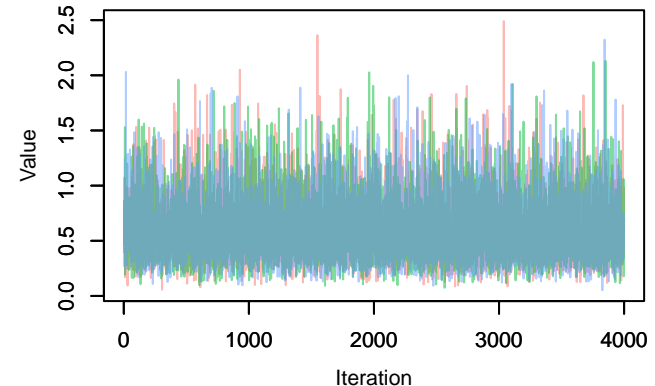
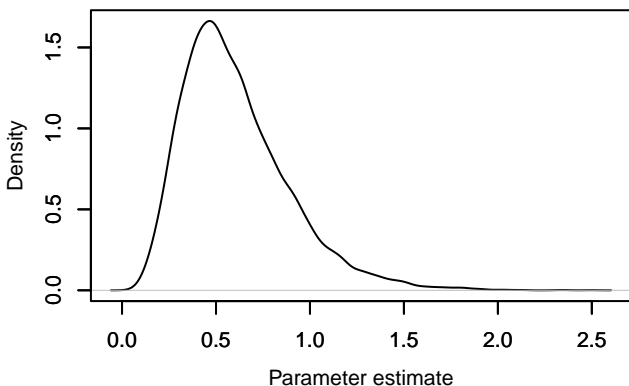
Trace – phi[23,12]**Density – phi[23,12]****Trace – phi[24,12]****Density – phi[24,12]****Trace – phi[25,12]****Density – phi[25,12]**

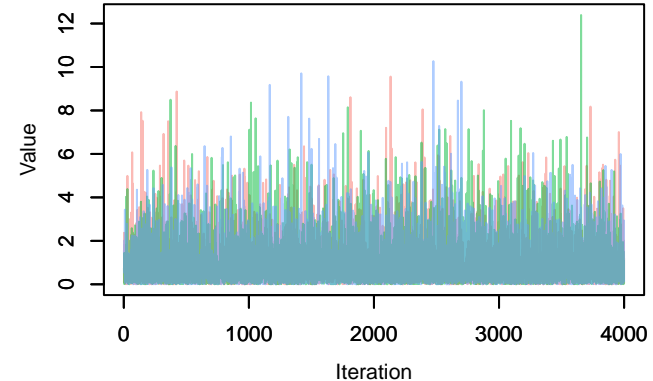
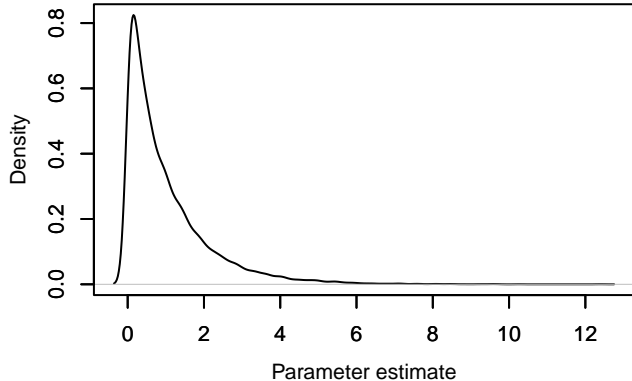
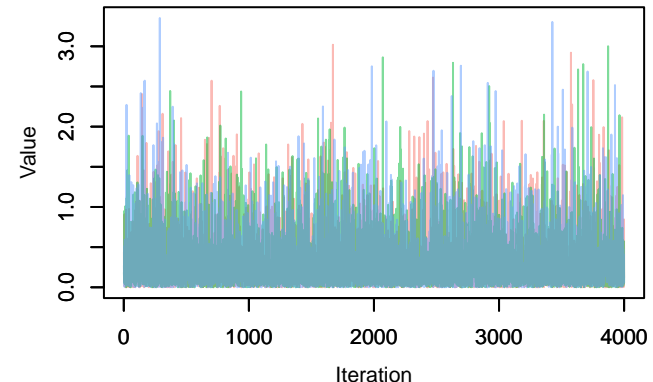
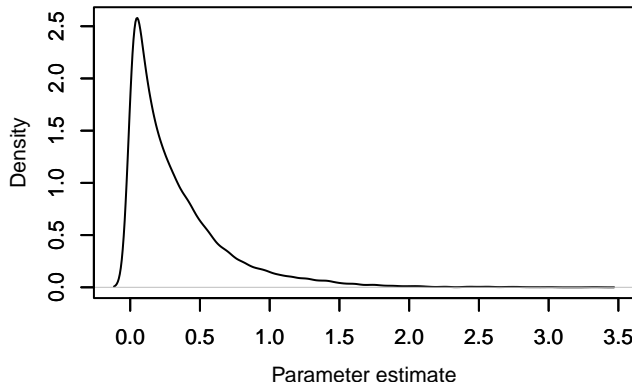
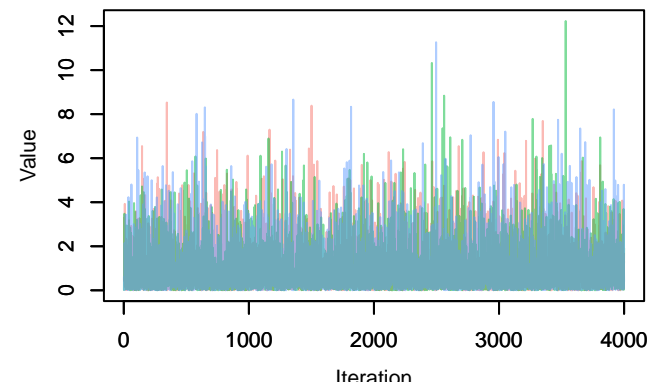
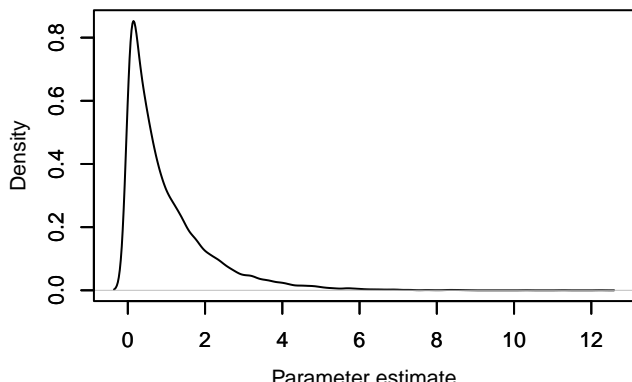
Trace – phi[26,12]**Density – phi[26,12]****Trace – phi[27,12]****Density – phi[27,12]****Trace – phi[1,13]****Density – phi[1,13]**

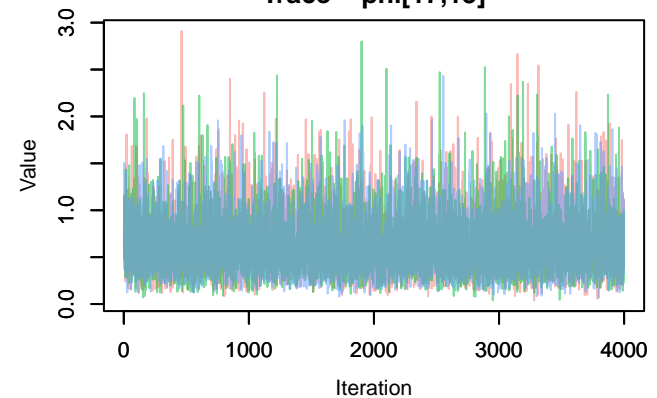
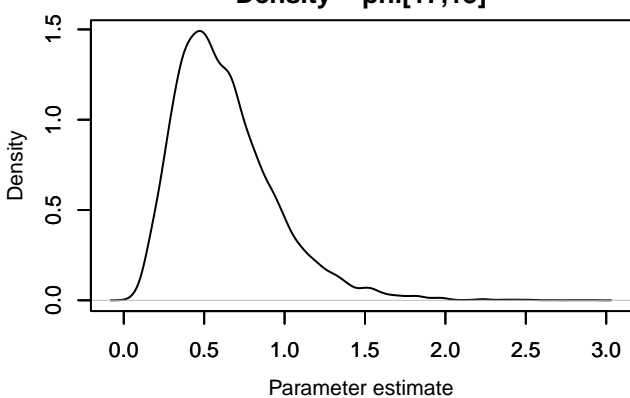
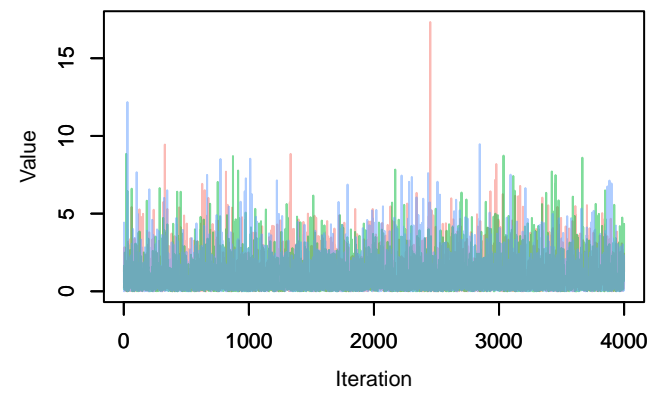
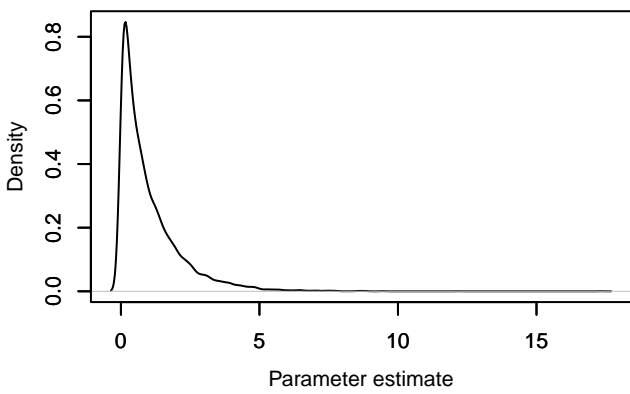
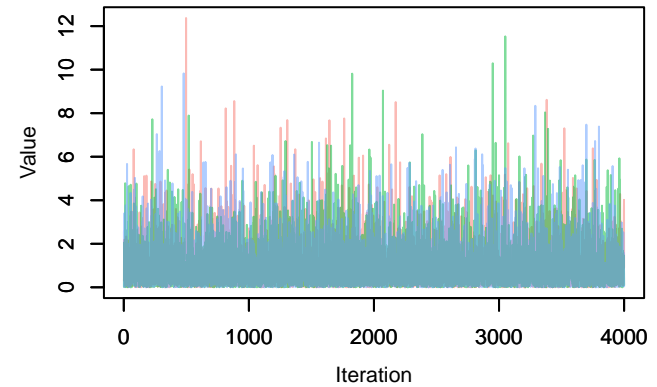
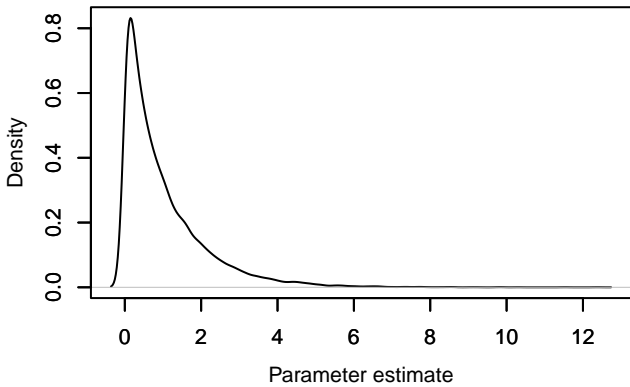
Trace – $\phi[2,13]$ **Density – $\phi[2,13]$** **Trace – $\phi[3,13]$** **Density – $\phi[3,13]$** **Trace – $\phi[4,13]$** **Density – $\phi[4,13]$** 

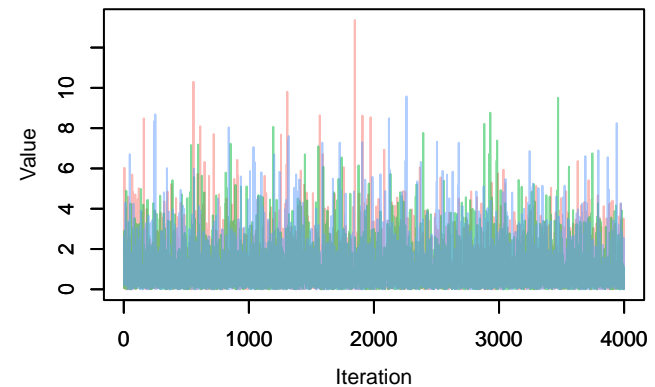
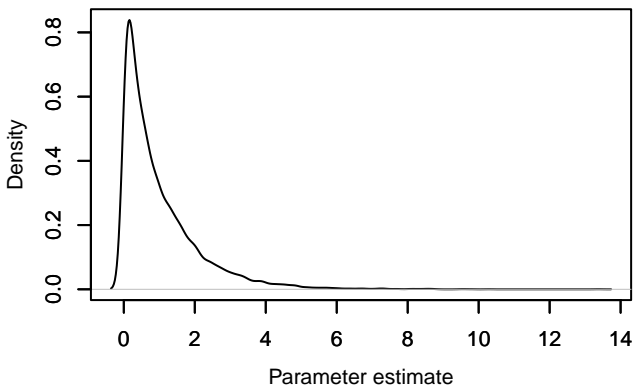
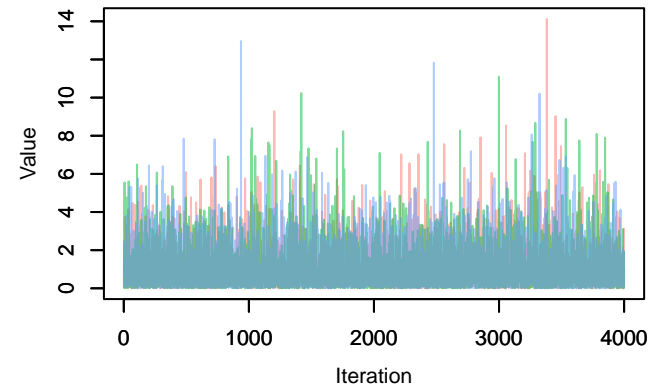
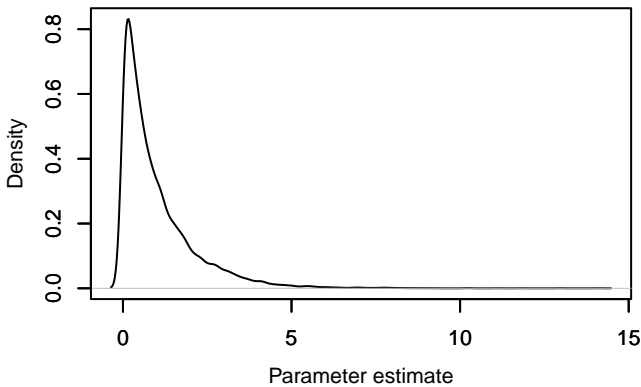
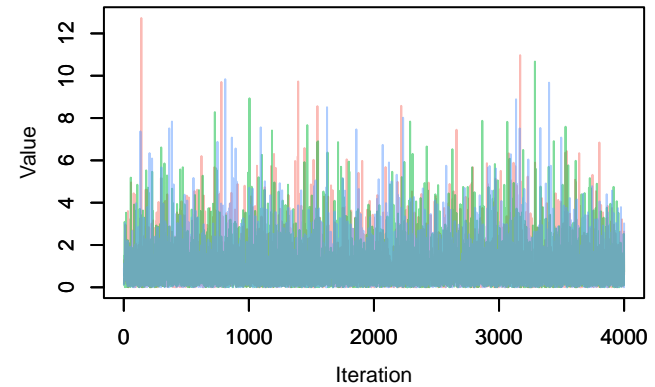
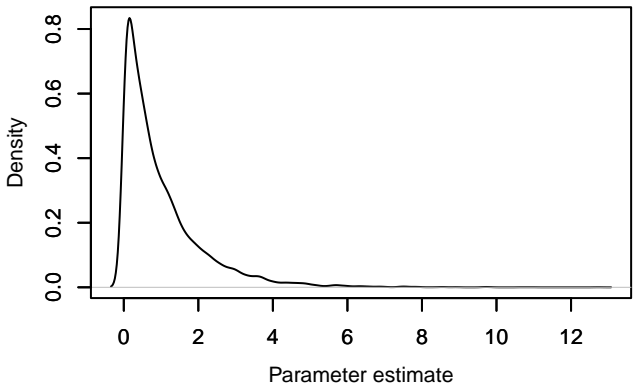
Trace – phi[5,13]**Density – phi[5,13]****Trace – phi[6,13]****Density – phi[6,13]****Trace – phi[7,13]****Density – phi[7,13]**

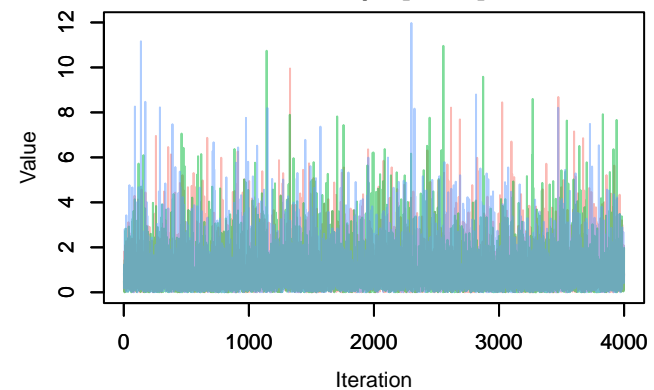
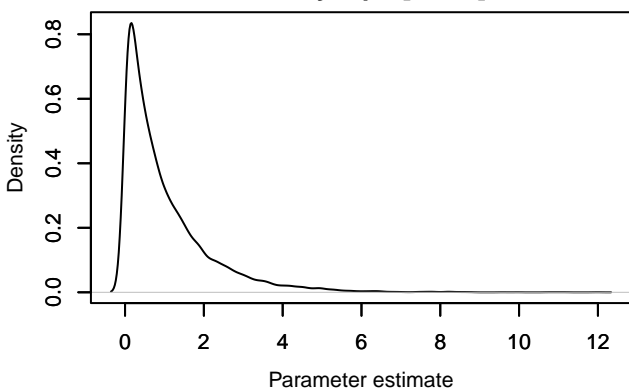
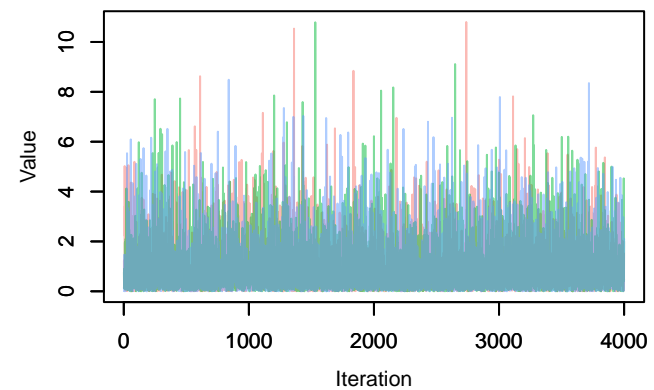
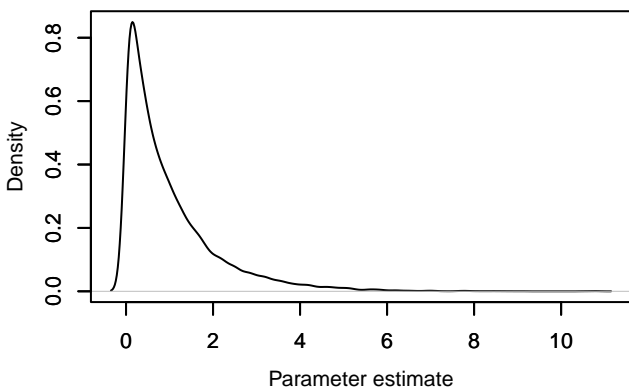
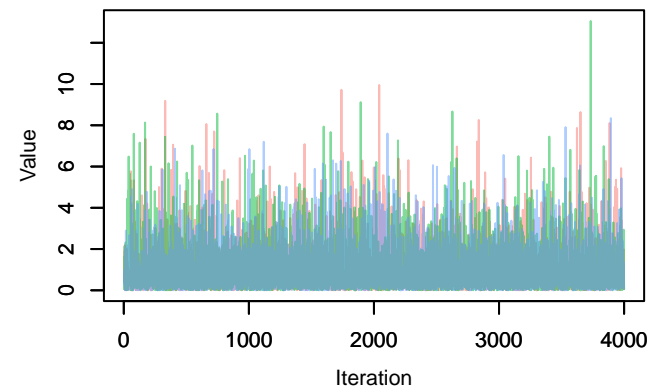
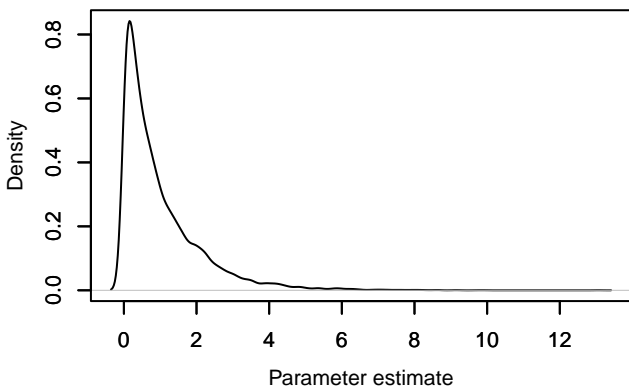
Trace – phi[8,13]**Density – phi[8,13]****Trace – phi[9,13]****Density – phi[9,13]****Trace – phi[10,13]****Density – phi[10,13]**

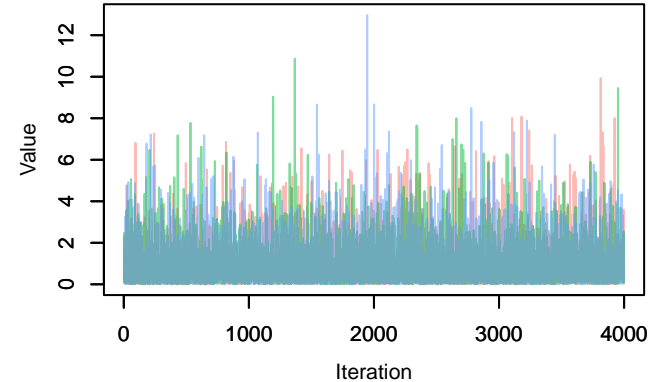
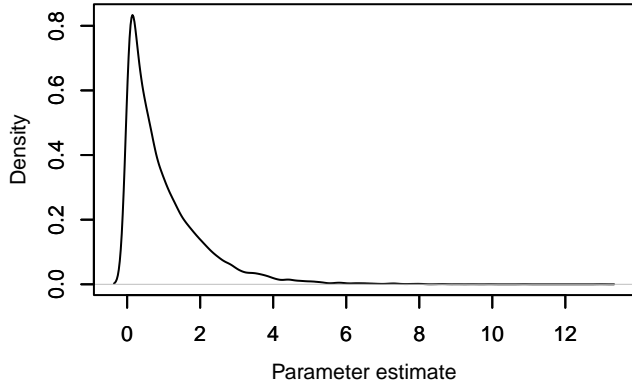
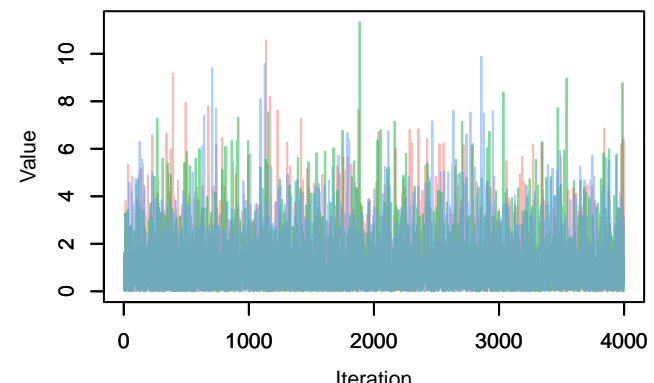
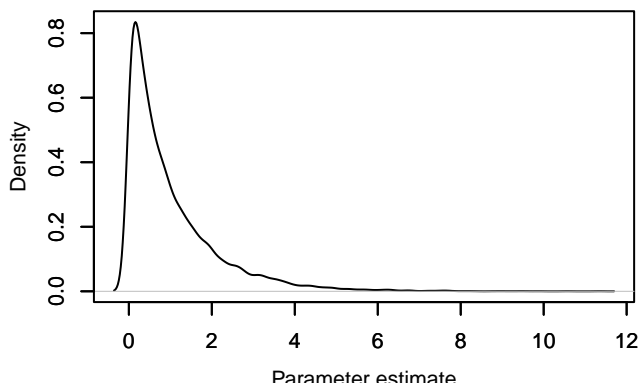
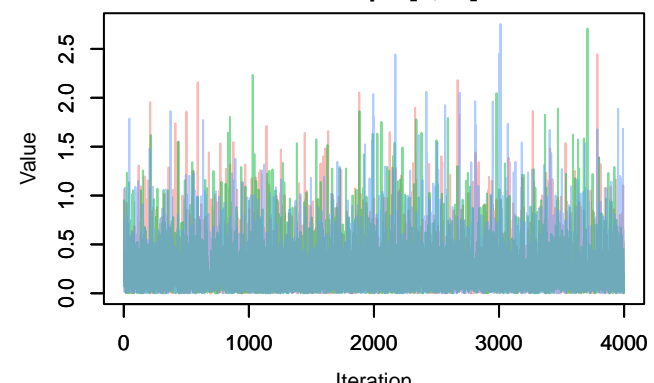
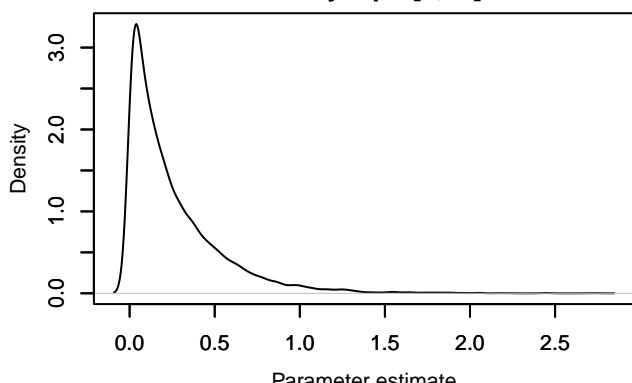
Trace – $\phi_{11,13}$ **Density – $\phi_{11,13}$** **Trace – $\phi_{12,13}$** **Density – $\phi_{12,13}$** **Trace – $\phi_{13,13}$** **Density – $\phi_{13,13}$** 

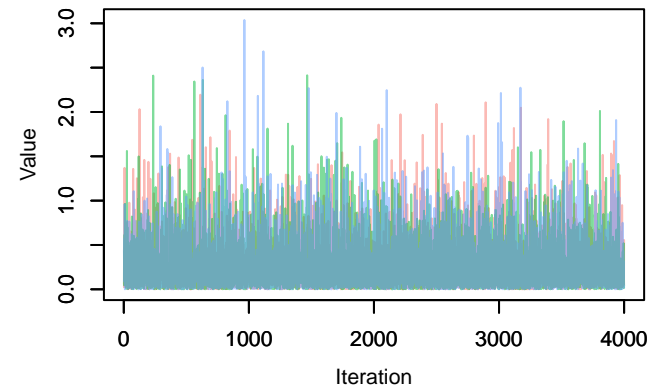
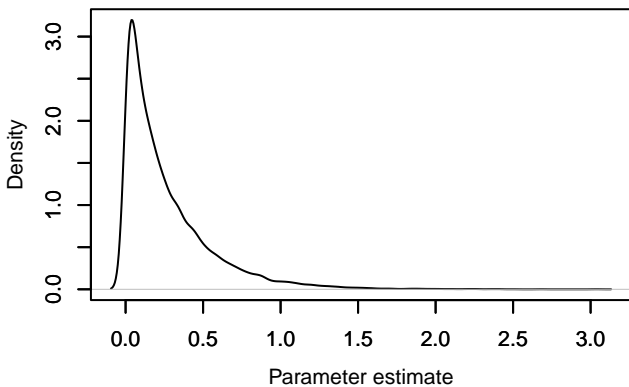
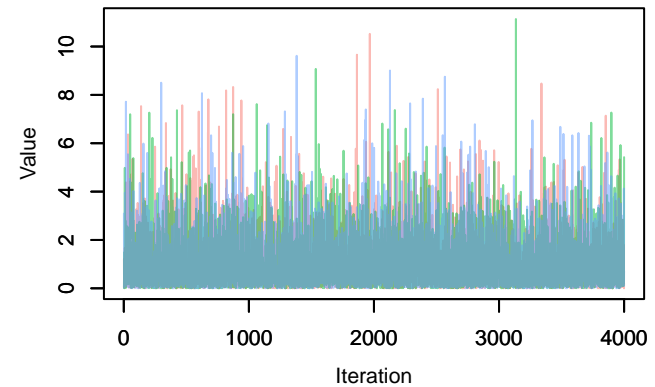
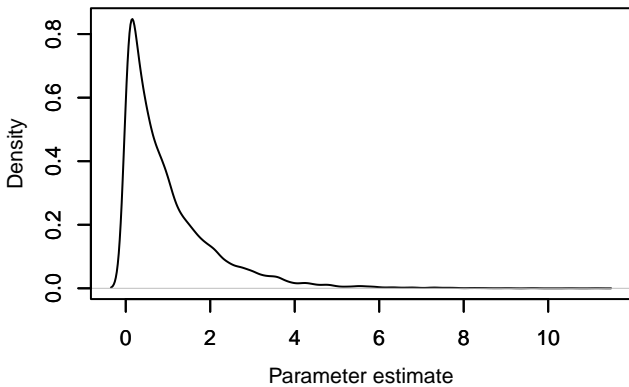
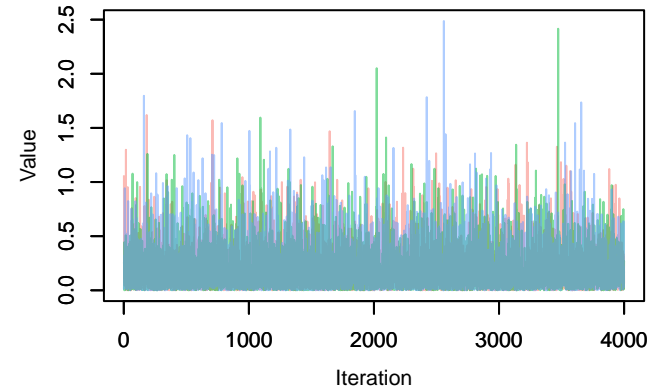
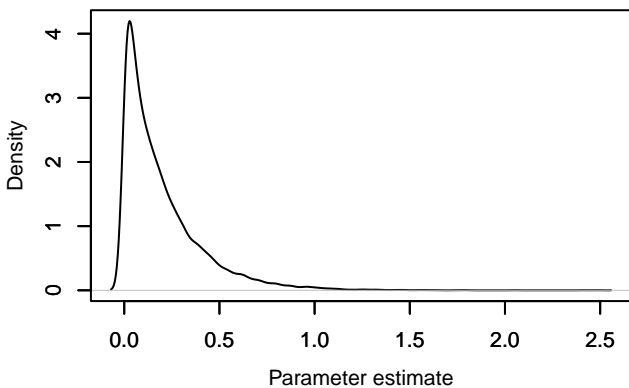
Trace – $\phi[14,13]$ **Density – $\phi[14,13]$** **Trace – $\phi[15,13]$** **Density – $\phi[15,13]$** **Trace – $\phi[16,13]$** **Density – $\phi[16,13]$** 

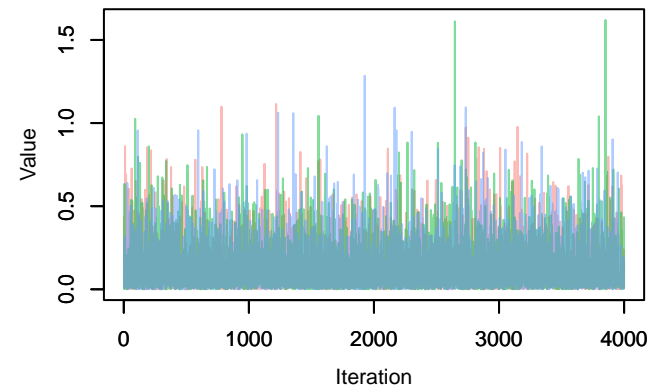
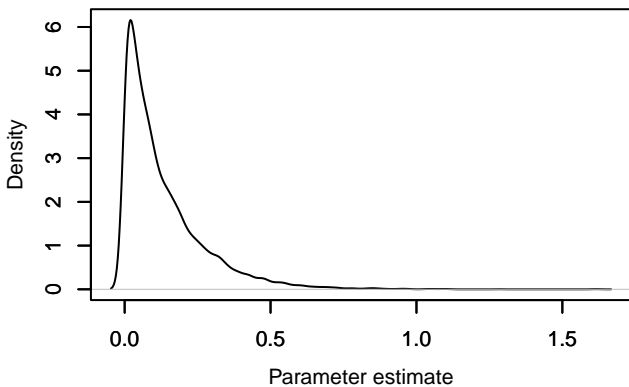
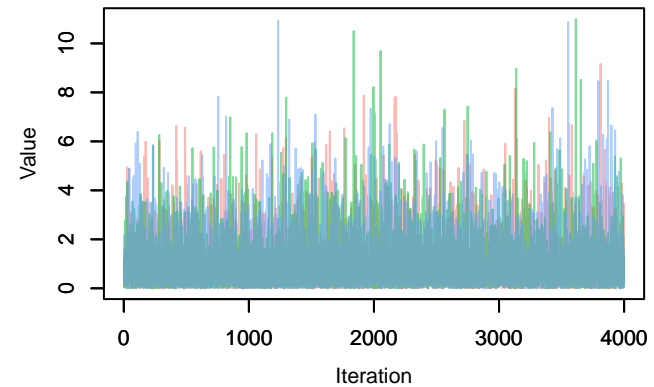
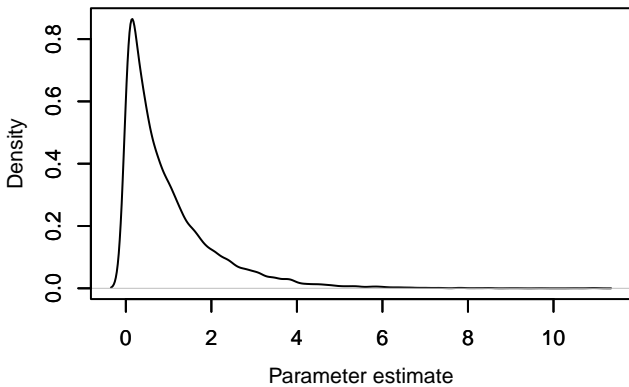
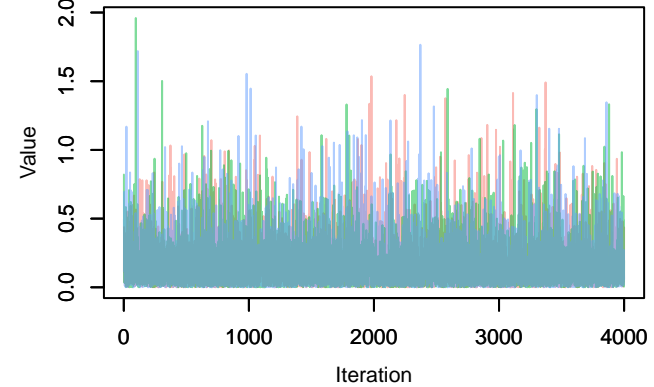
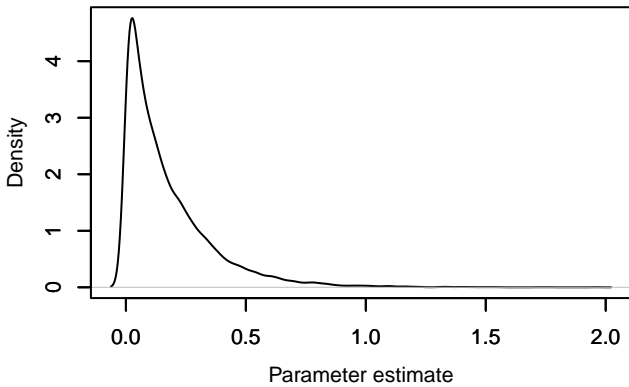
Trace – $\phi[17,13]$ **Density – $\phi[17,13]$** **Trace – $\phi[18,13]$** **Density – $\phi[18,13]$** **Trace – $\phi[19,13]$** **Density – $\phi[19,13]$** 

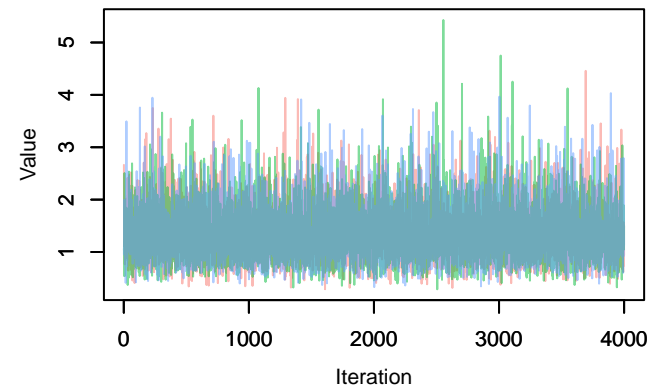
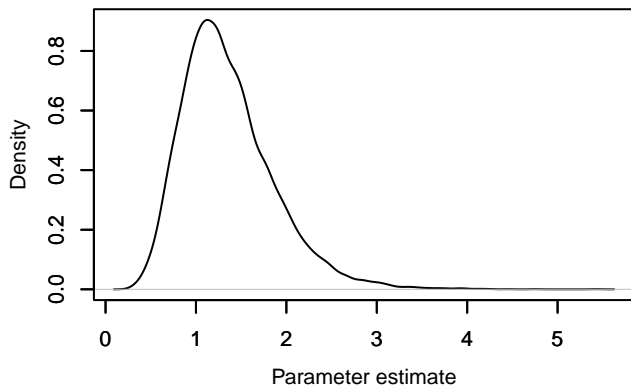
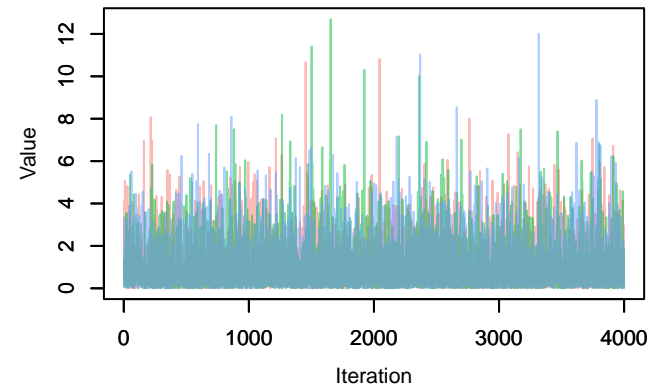
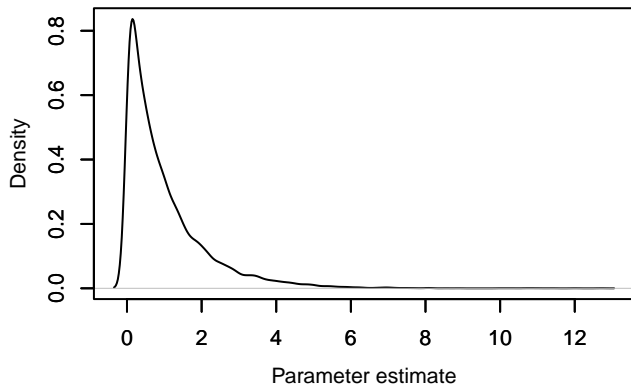
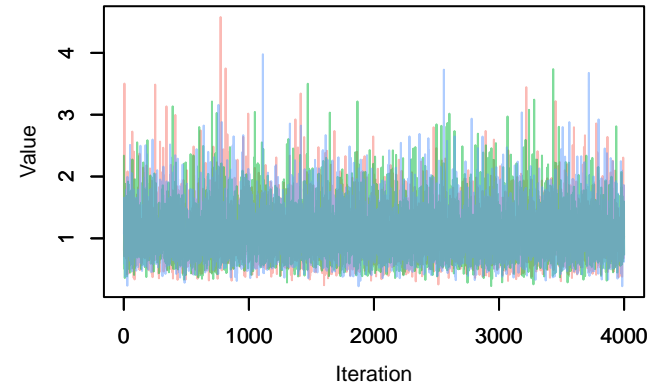
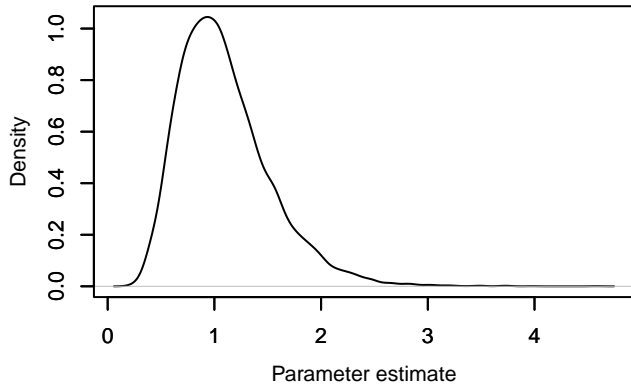
Trace – $\phi[20,13]$ **Density – $\phi[20,13]$** **Trace – $\phi[21,13]$** **Density – $\phi[21,13]$** **Trace – $\phi[22,13]$** **Density – $\phi[22,13]$** 

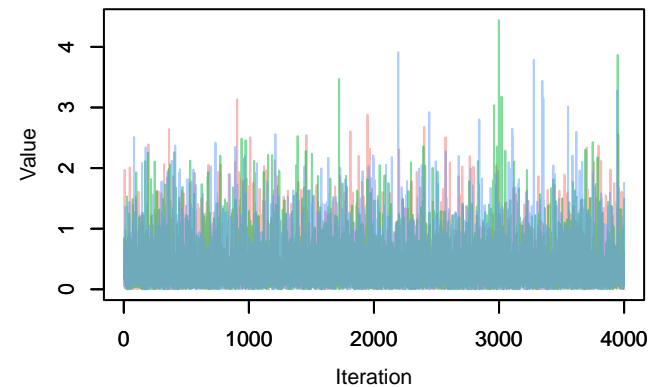
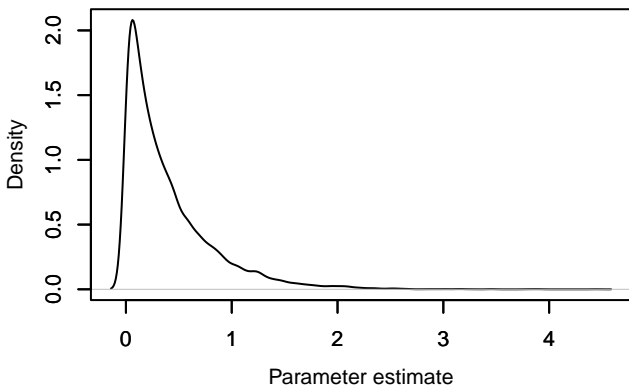
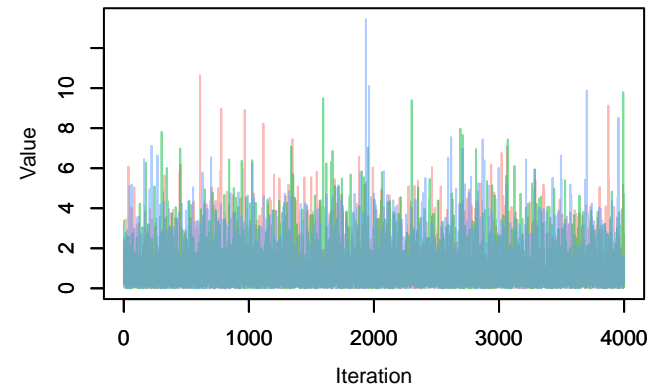
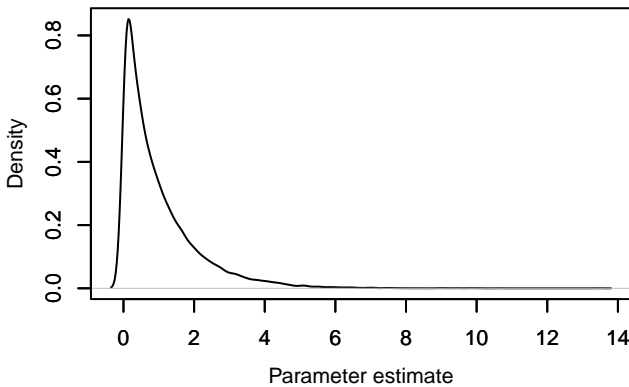
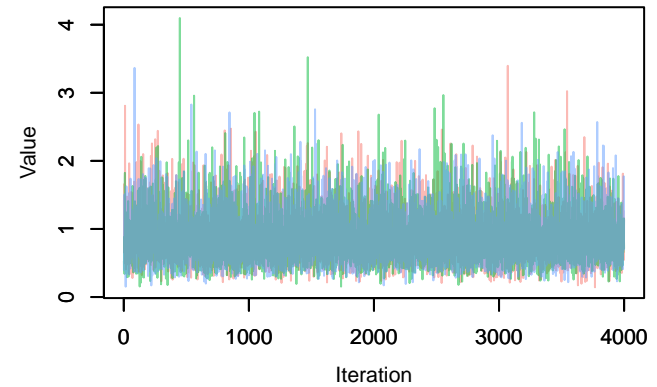
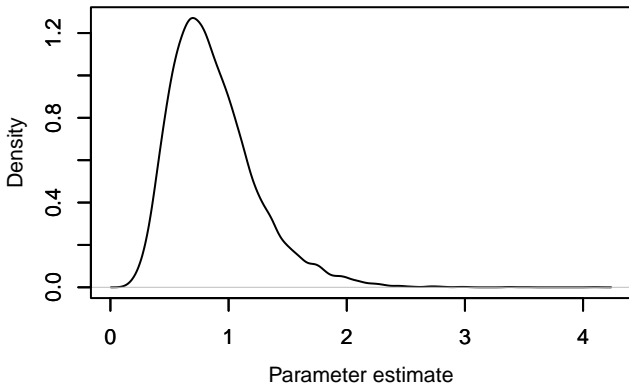
Trace – $\phi[23,13]$ **Density – $\phi[23,13]$** **Trace – $\phi[24,13]$** **Density – $\phi[24,13]$** **Trace – $\phi[25,13]$** **Density – $\phi[25,13]$** 

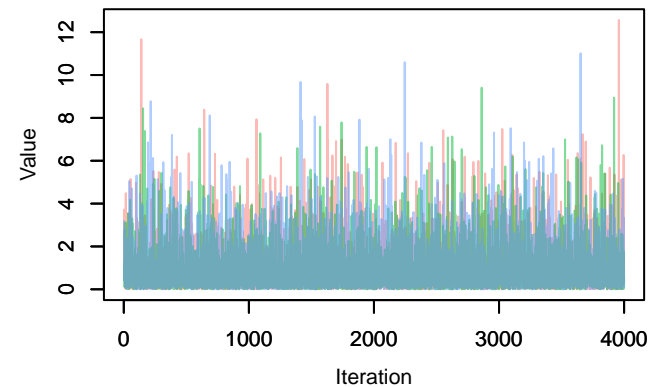
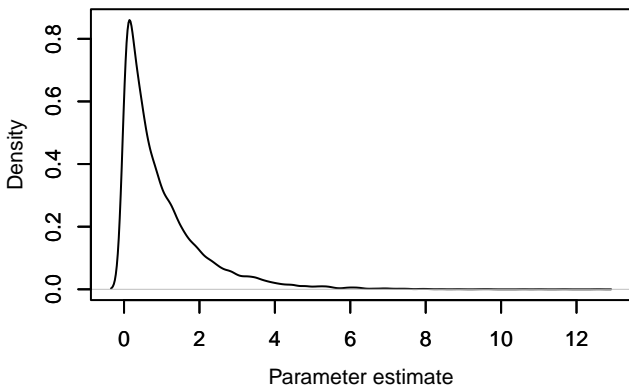
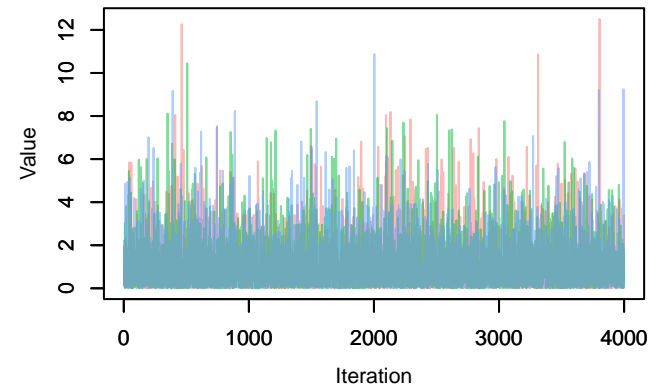
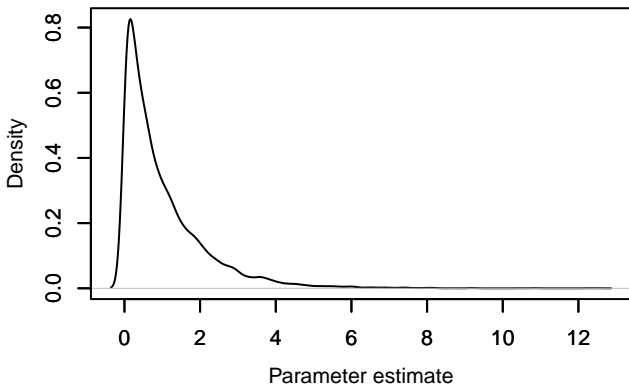
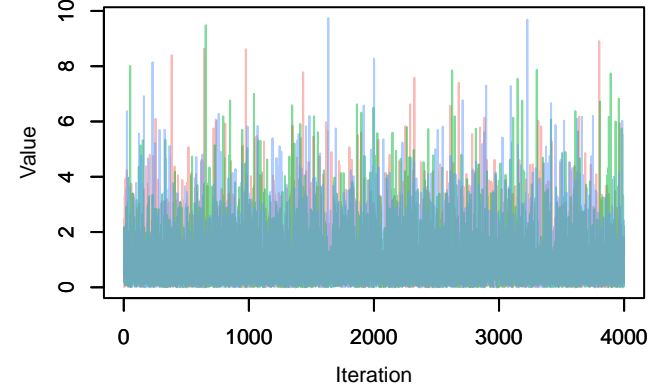
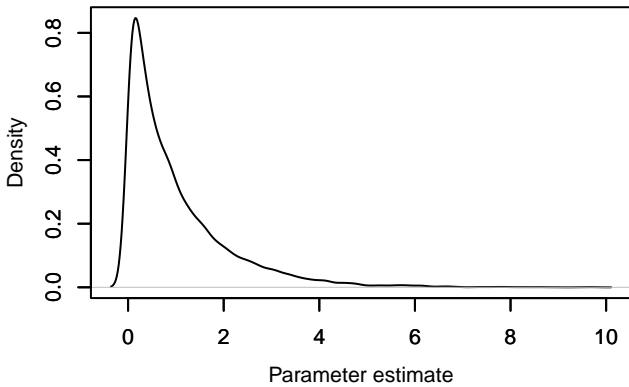
Trace – phi[26,13]**Density – phi[26,13]****Trace – phi[27,13]****Density – phi[27,13]****Trace – phi[1,14]****Density – phi[1,14]**

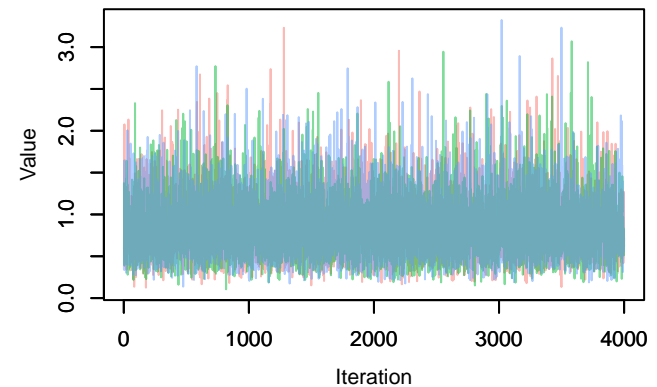
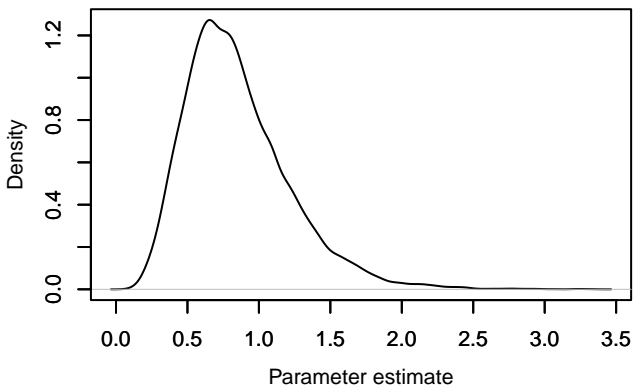
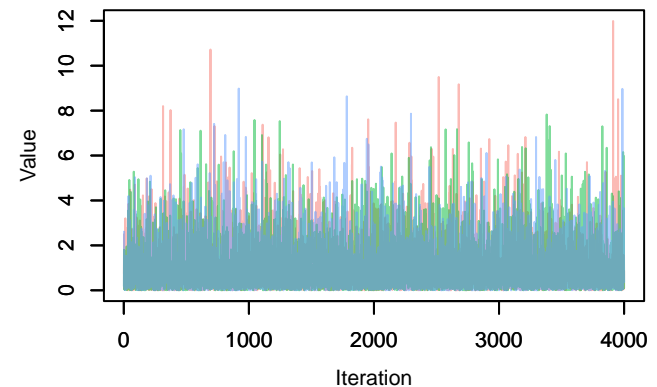
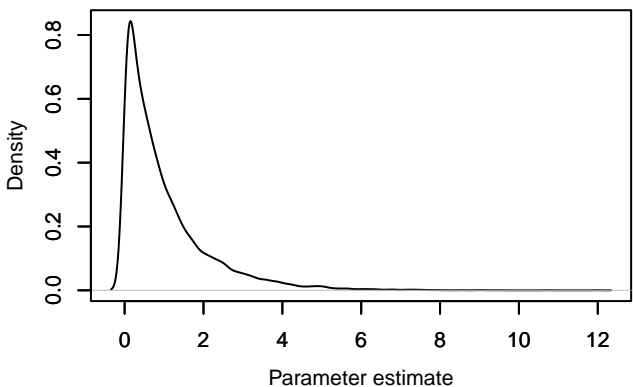
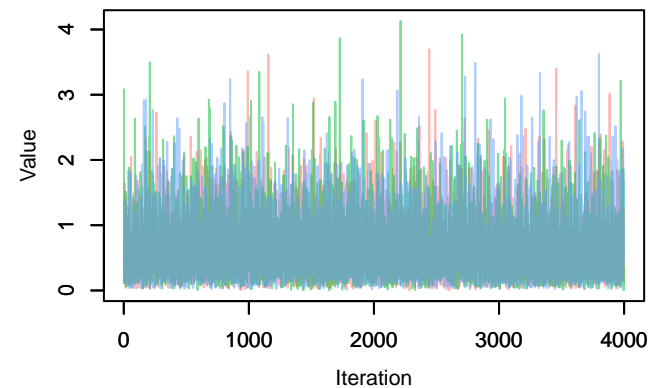
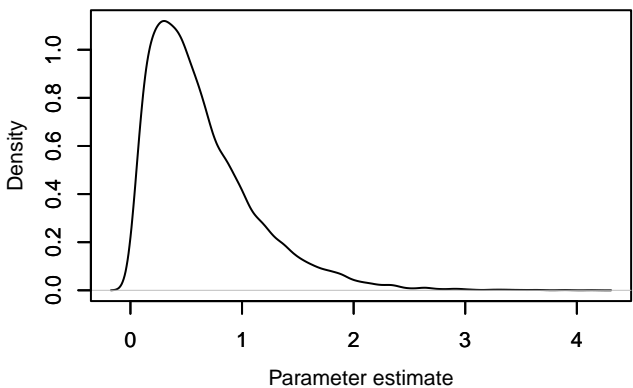
Trace – $\phi[2,14]$ **Density – $\phi[2,14]$** **Trace – $\phi[3,14]$** **Density – $\phi[3,14]$** **Trace – $\phi[4,14]$** **Density – $\phi[4,14]$** 

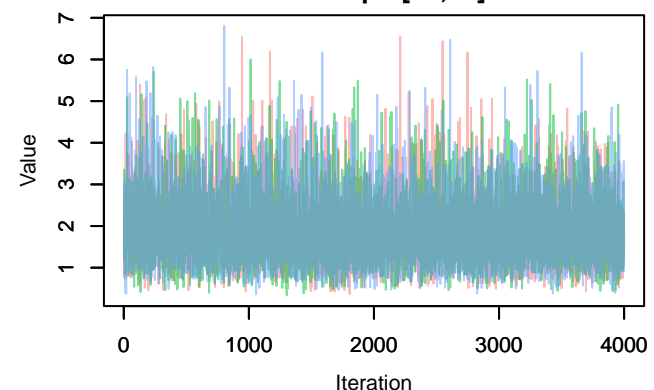
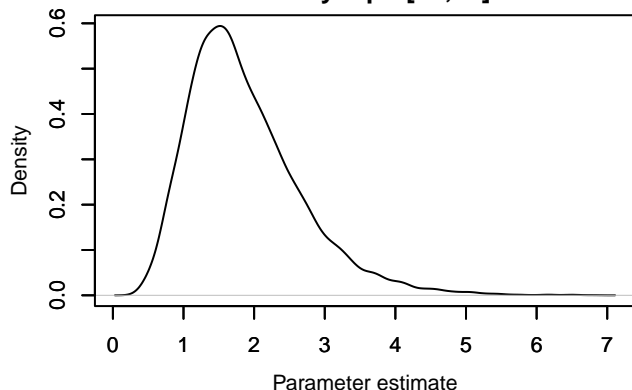
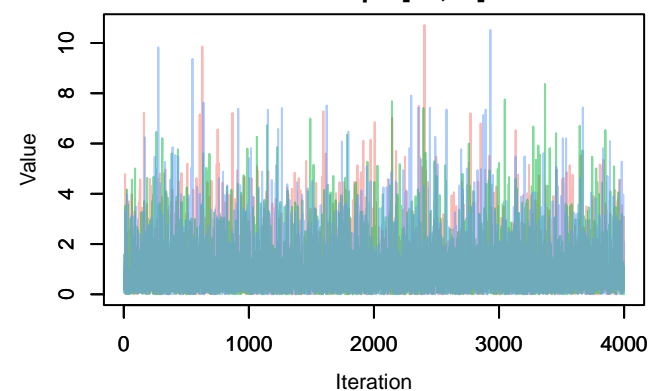
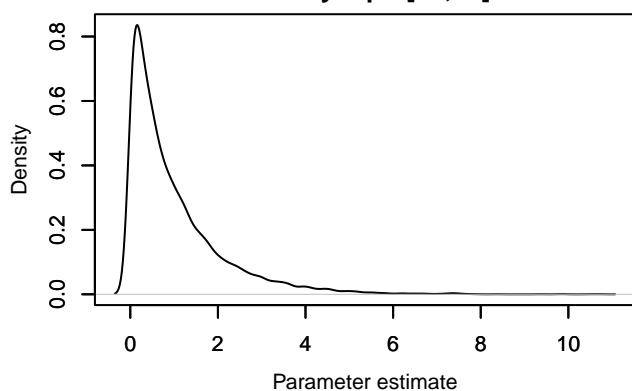
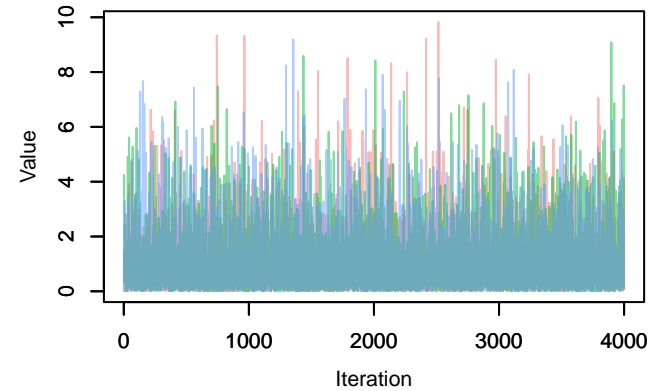
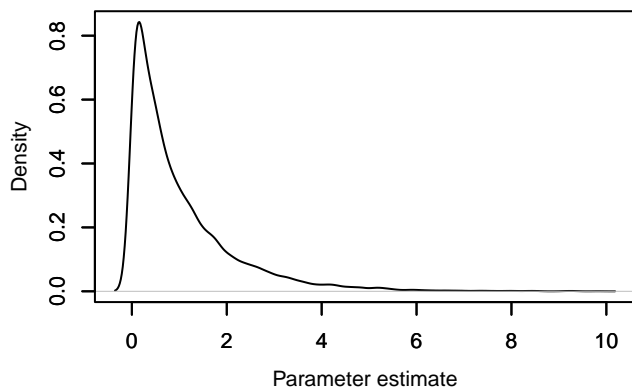
Trace – phi[5,14]**Density – phi[5,14]****Trace – phi[6,14]****Density – phi[6,14]****Trace – phi[7,14]****Density – phi[7,14]**

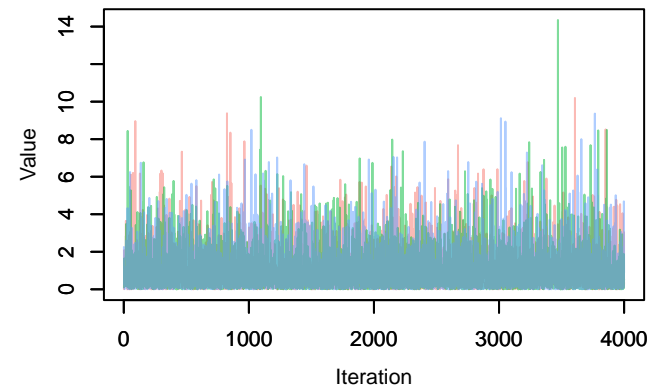
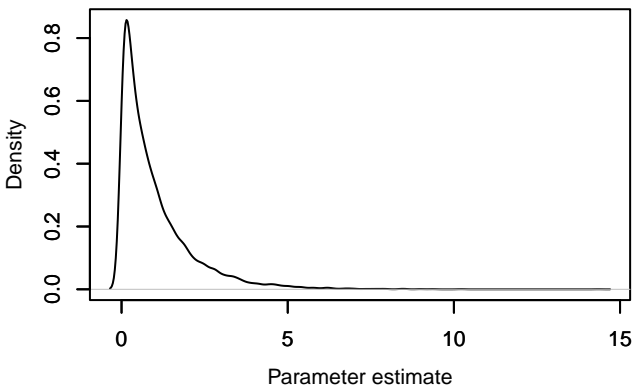
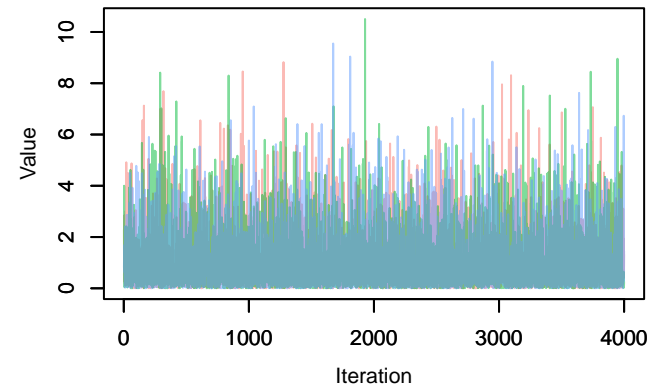
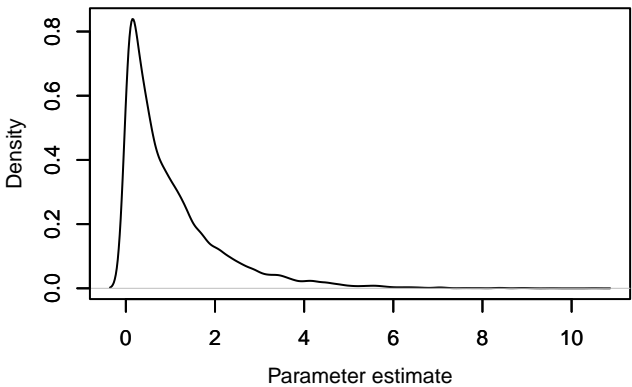
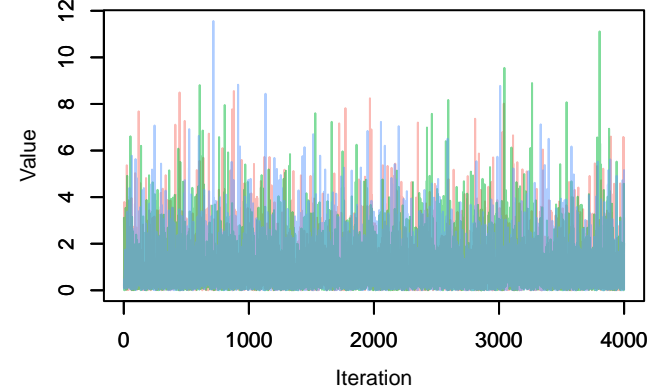
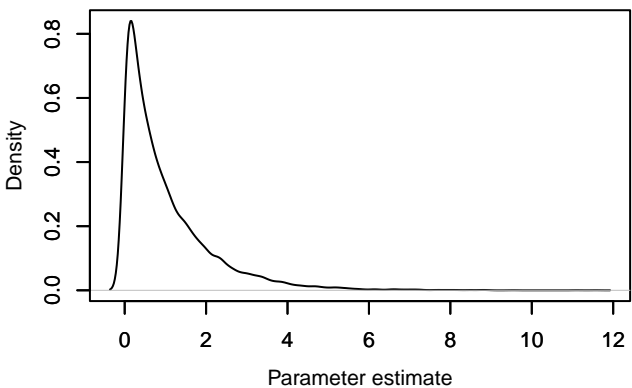
Trace – phi[8,14]**Density – phi[8,14]****Trace – phi[9,14]****Density – phi[9,14]****Trace – phi[10,14]****Density – phi[10,14]**

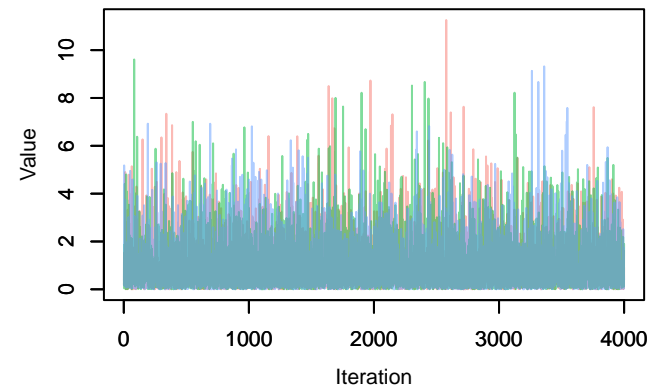
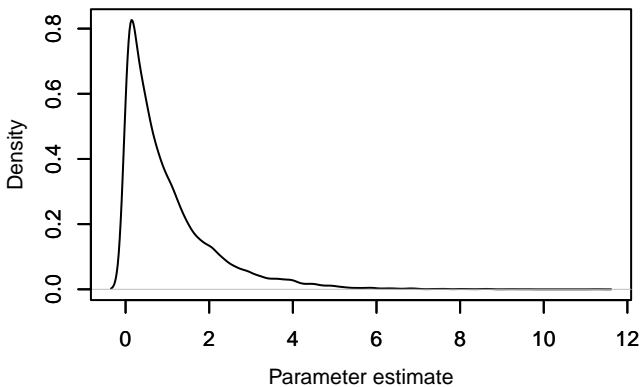
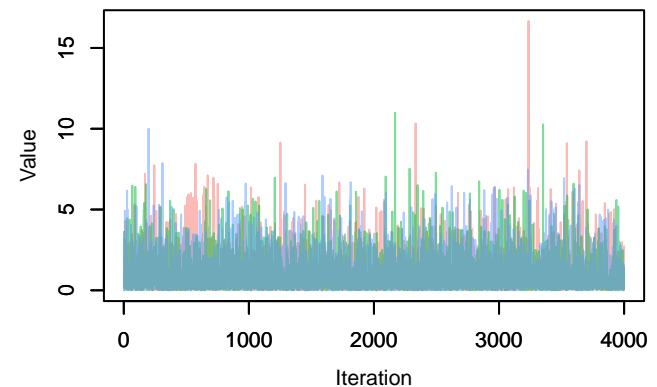
Trace – $\phi[11,14]$ **Density – $\phi[11,14]$** **Trace – $\phi[12,14]$** **Density – $\phi[12,14]$** **Trace – $\phi[13,14]$** **Density – $\phi[13,14]$** 

Trace – $\phi[14,14]$ **Density – $\phi[14,14]$** **Trace – $\phi[15,14]$** **Density – $\phi[15,14]$** **Trace – $\phi[16,14]$** **Density – $\phi[16,14]$** 

Trace – phi[17,14]**Density – phi[17,14]****Trace – phi[18,14]****Density – phi[18,14]****Trace – phi[19,14]****Density – phi[19,14]**

Trace – phi[20,14]**Density – phi[20,14]****Trace – phi[21,14]****Density – phi[21,14]****Trace – phi[22,14]****Density – phi[22,14]**

Trace – phi[23,14]**Density – phi[23,14]****Trace – phi[24,14]****Density – phi[24,14]****Trace – phi[25,14]****Density – phi[25,14]**

Trace – $\phi[26,14]$ **Density – $\phi[26,14]$** **Trace – $\phi[27,14]$** **Density – $\phi[27,14]$** 