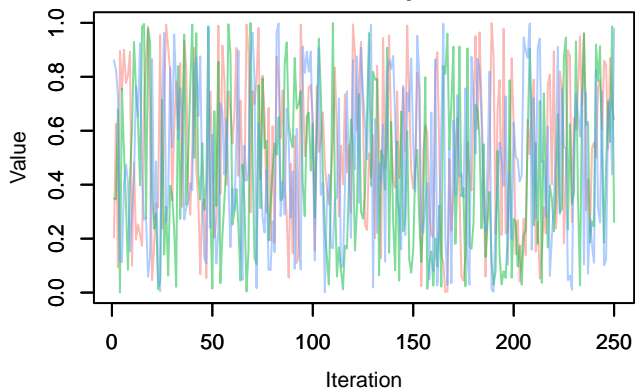
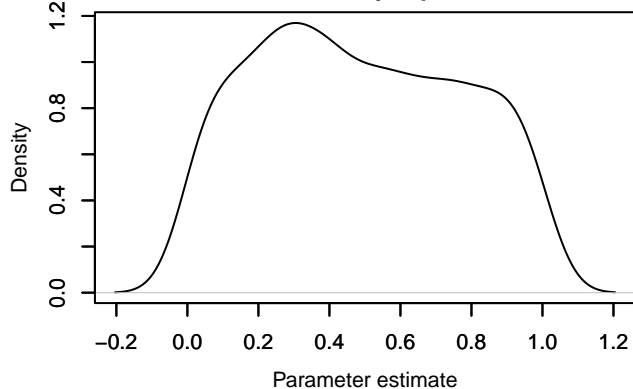


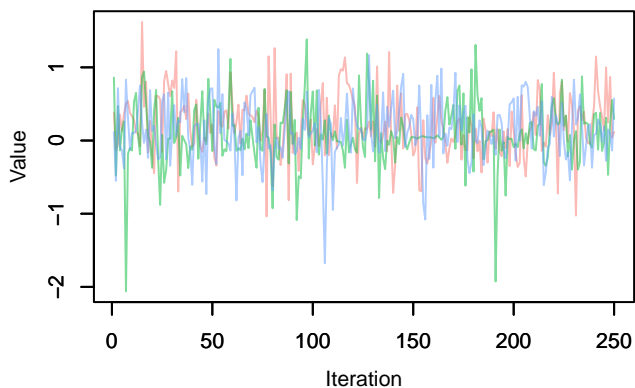
Trace – p



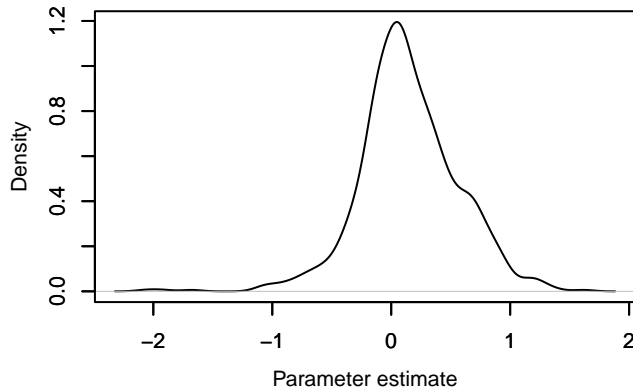
Density – p



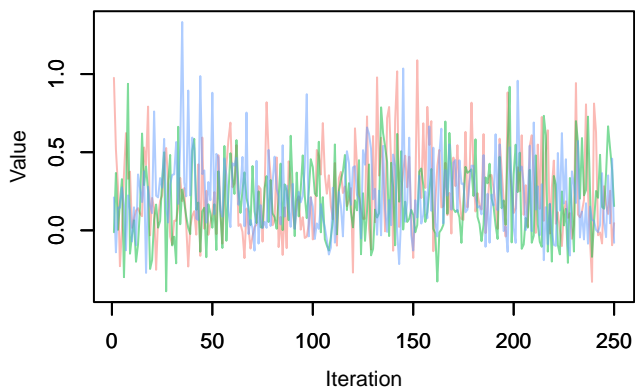
Trace – log_r[1]



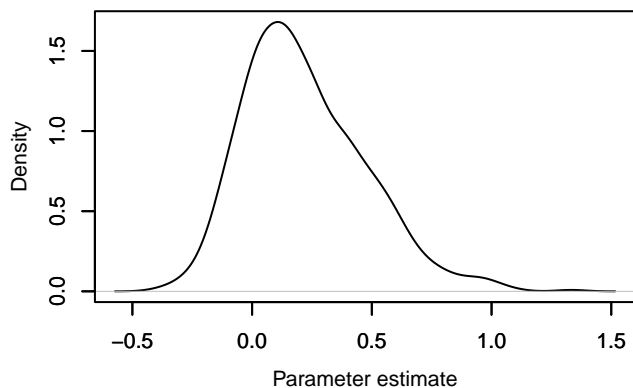
Density – log_r[1]



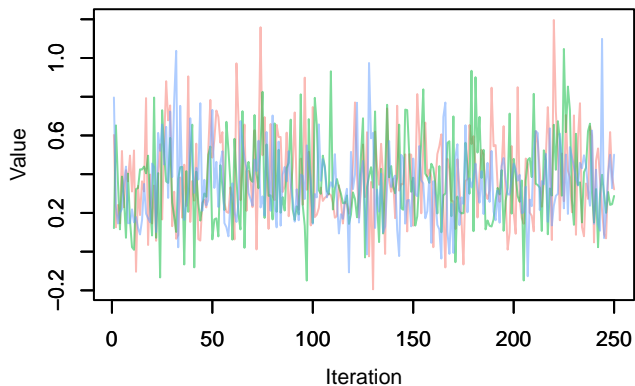
Trace – log_r[2]



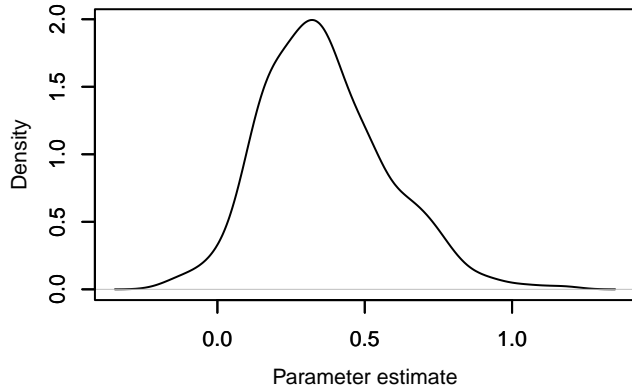
Density – log_r[2]



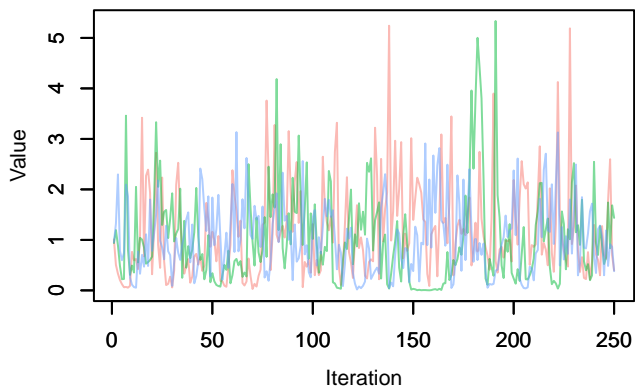
Trace – log_r[3]



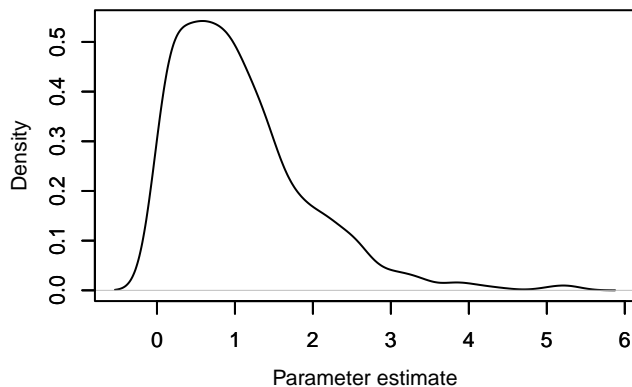
Density – log_r[3]



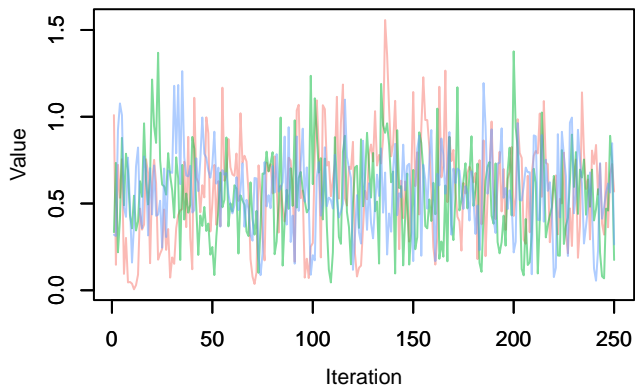
Trace – sigma[1]



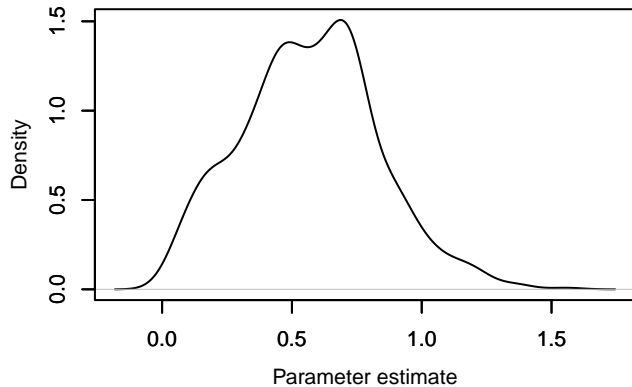
Density – sigma[1]



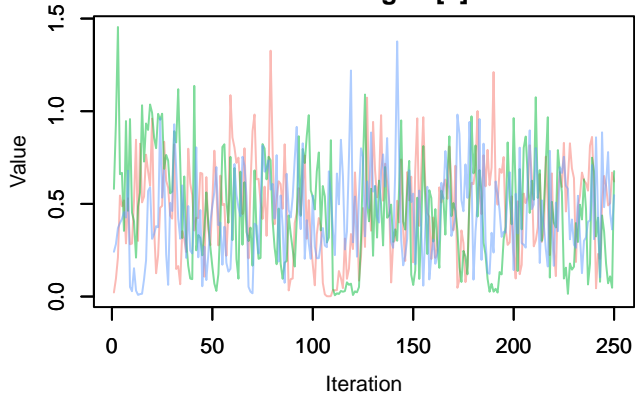
Trace – sigma[2]



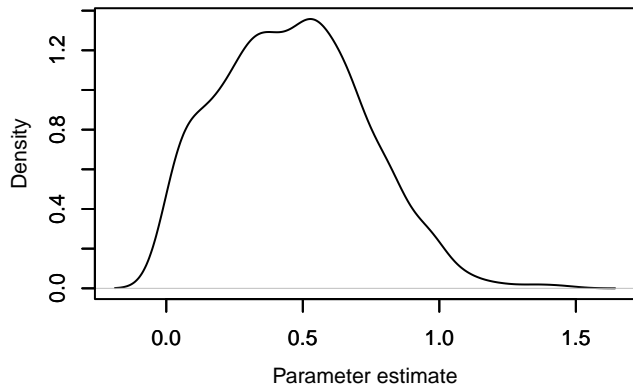
Density – sigma[2]



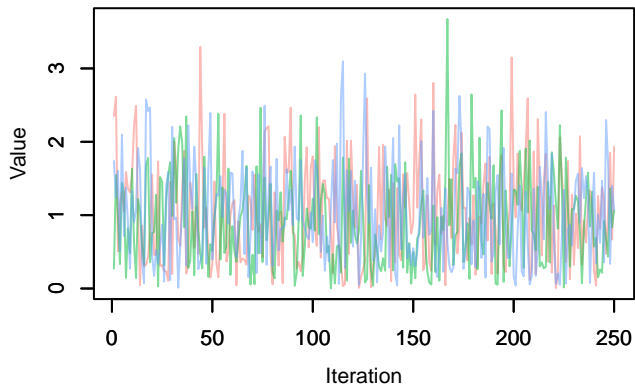
Trace – sigma[3]



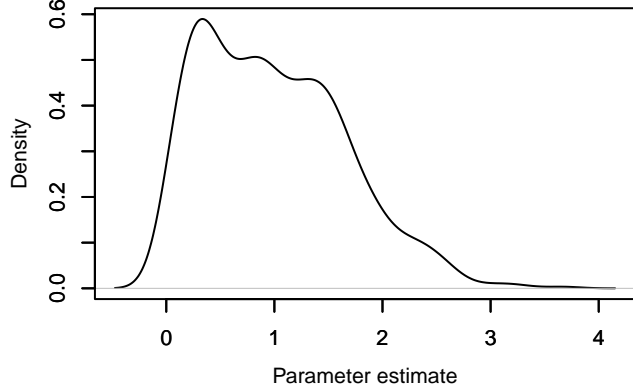
Density – sigma[3]



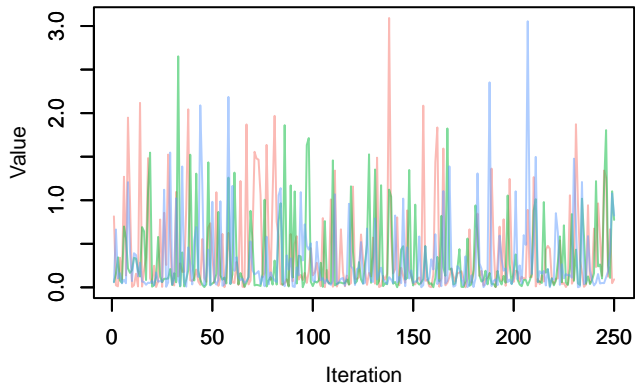
Trace – alpha[1,1]



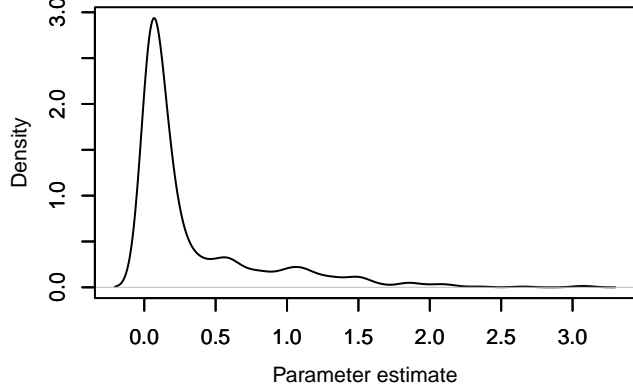
Density – alpha[1,1]



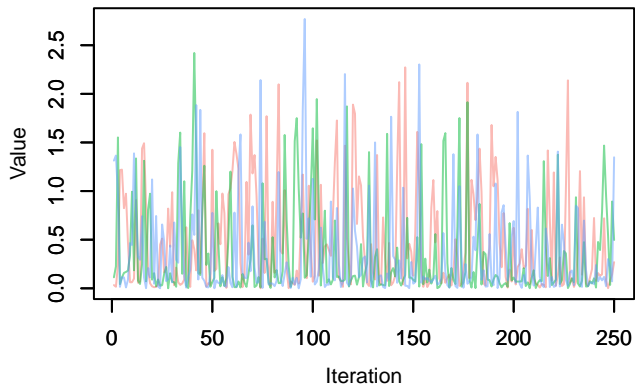
Trace – alpha[2,1]



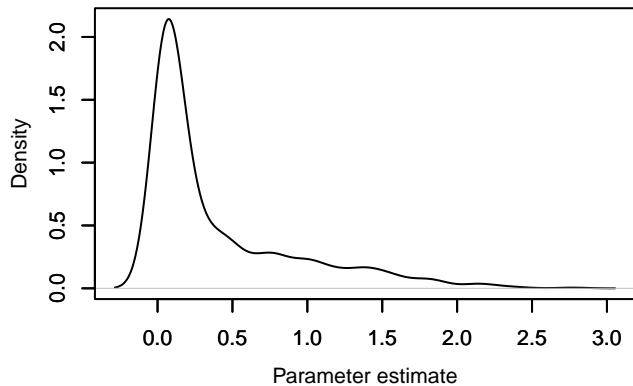
Density – alpha[2,1]



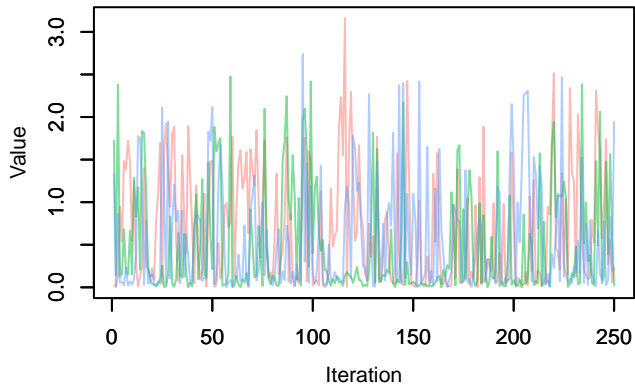
Trace – alpha[3,1]



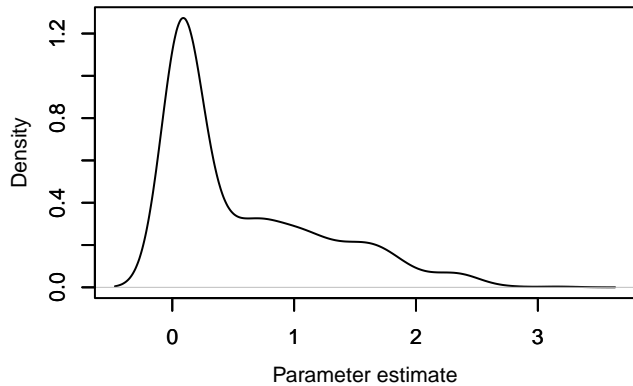
Density – alpha[3,1]



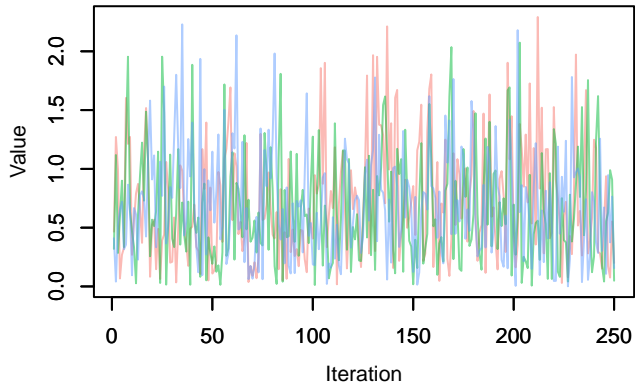
Trace – alpha[1,2]



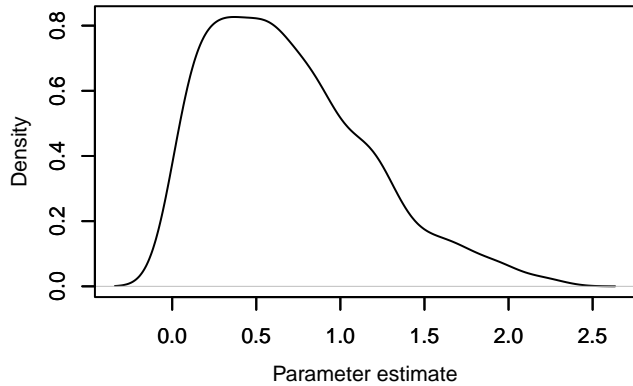
Density – alpha[1,2]



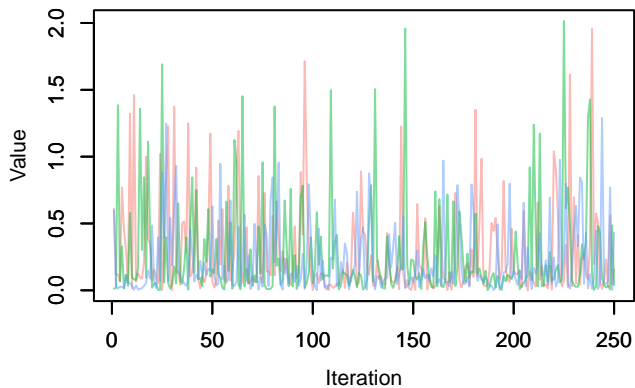
Trace – alpha[2,2]



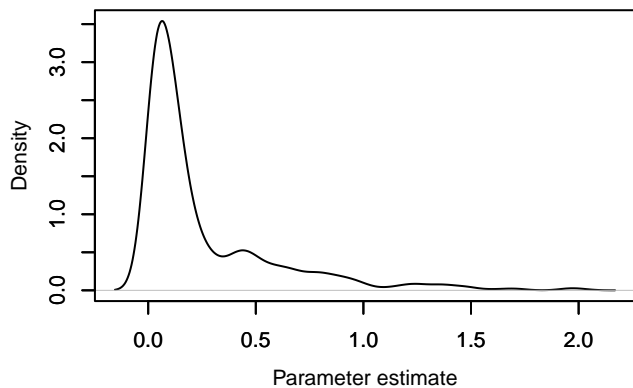
Density – alpha[2,2]



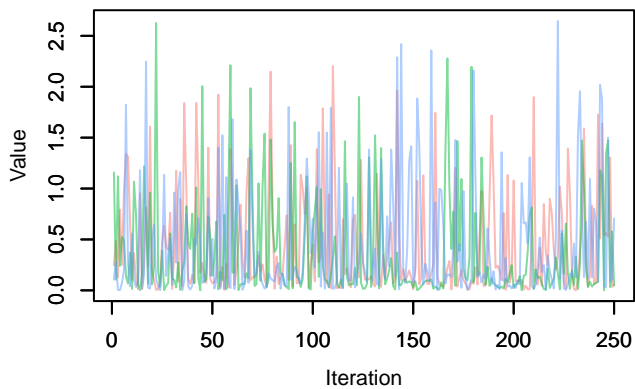
Trace – alpha[3,2]



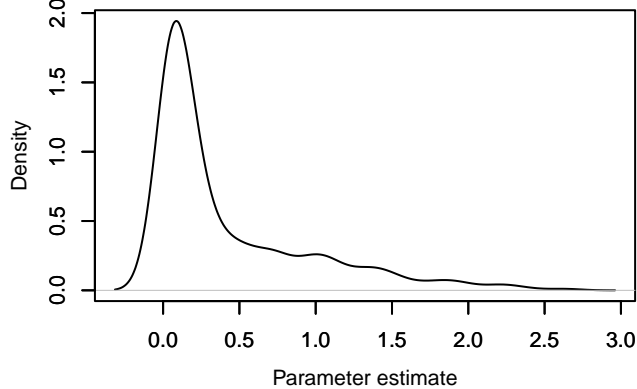
Density – alpha[3,2]



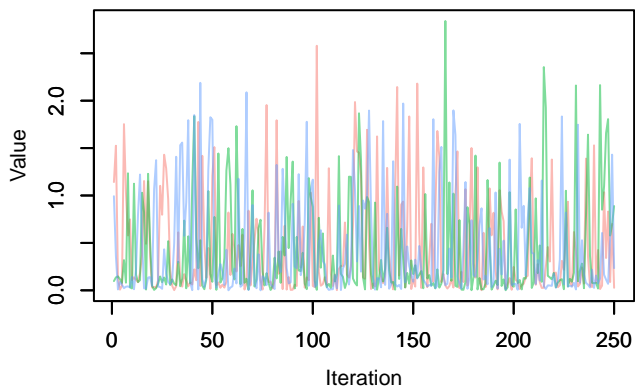
Trace – alpha[1,3]



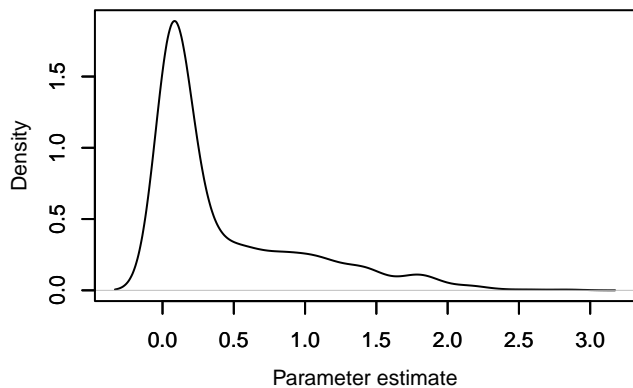
Density – alpha[1,3]



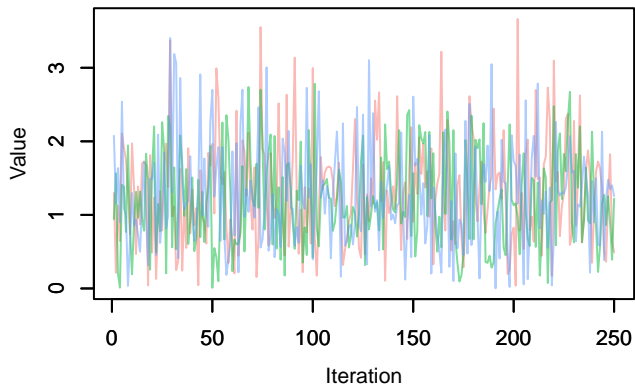
Trace – alpha[2,3]



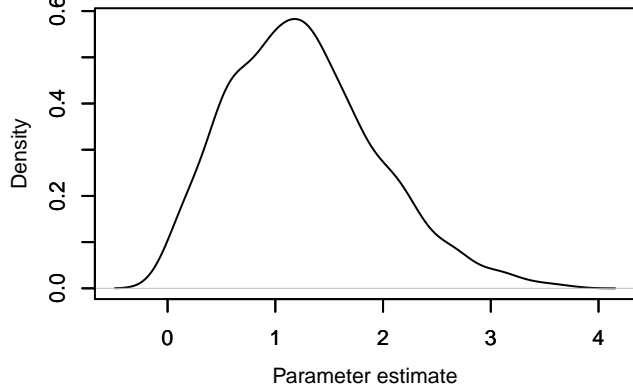
Density – alpha[2,3]



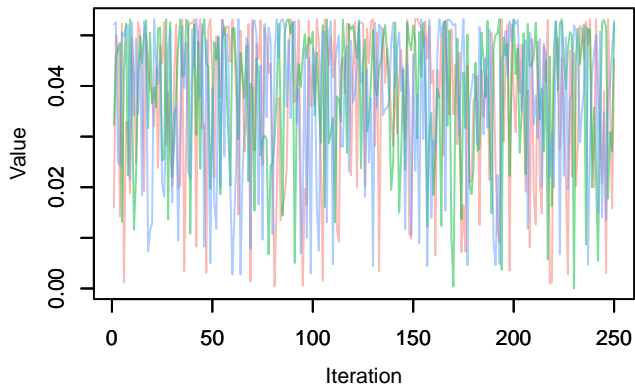
Trace – alpha[3,3]



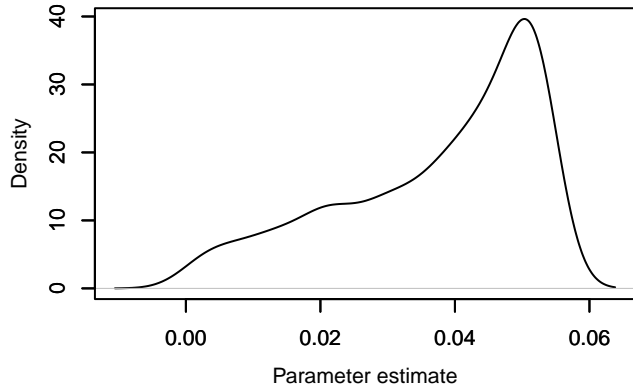
Density – alpha[3,3]



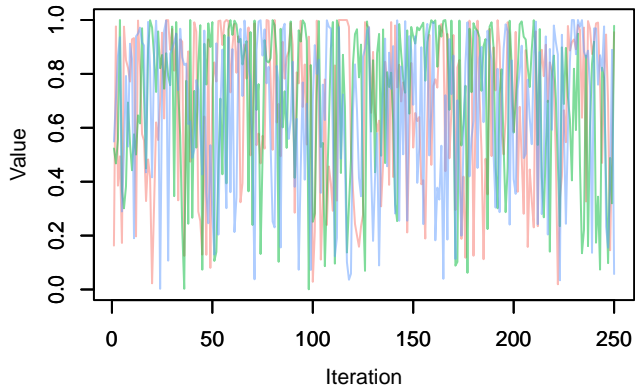
Trace – loglik[1]



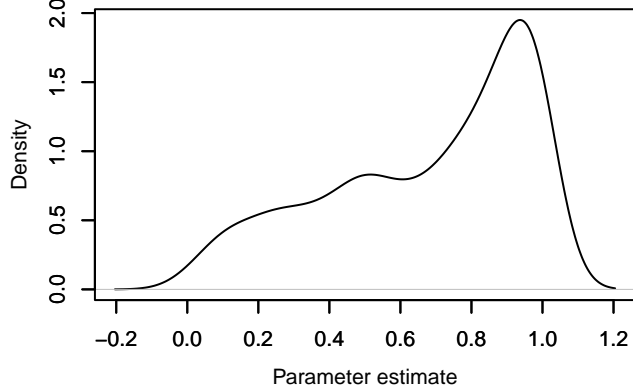
Density – loglik[1]



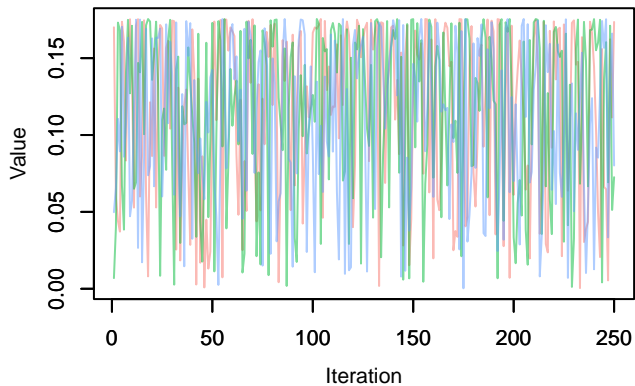
Trace – loglik[2]



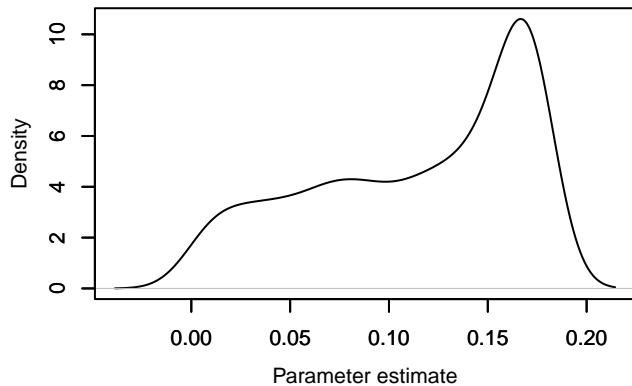
Density – loglik[2]



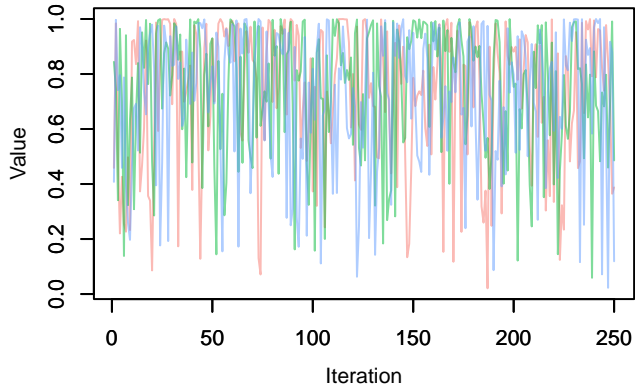
Trace – loglik[3]



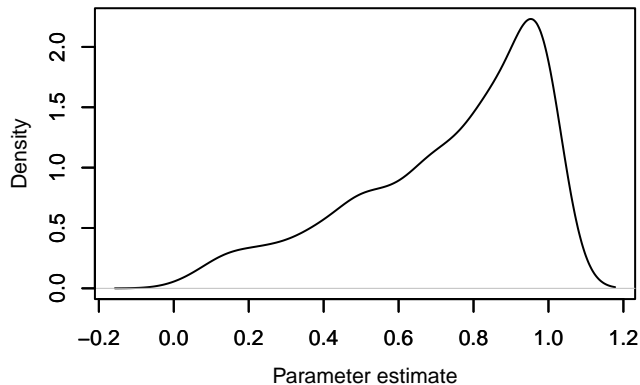
Density – loglik[3]



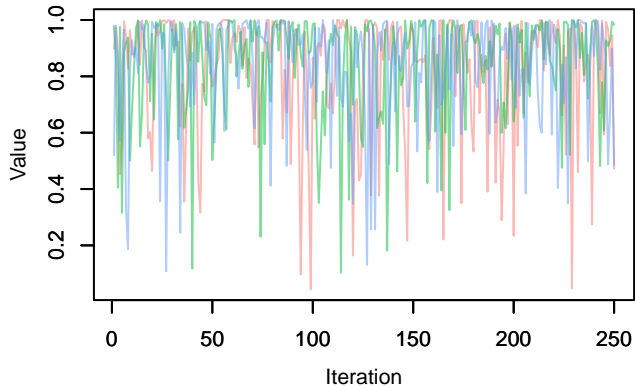
Trace – loglik[4]



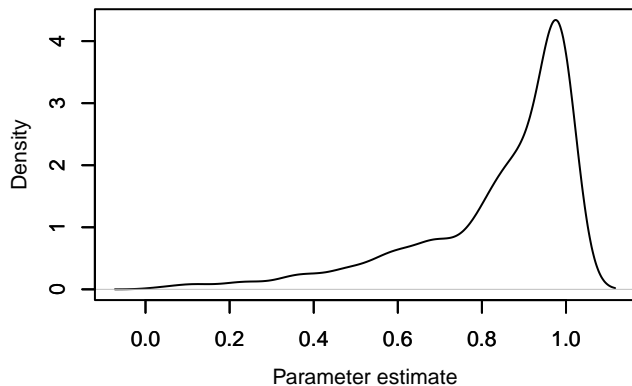
Density – loglik[4]



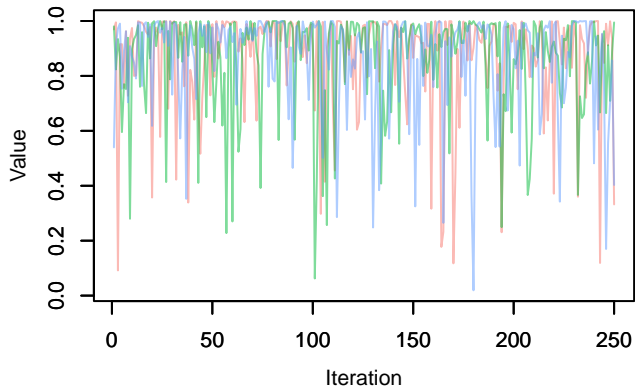
Trace – loglik[5]



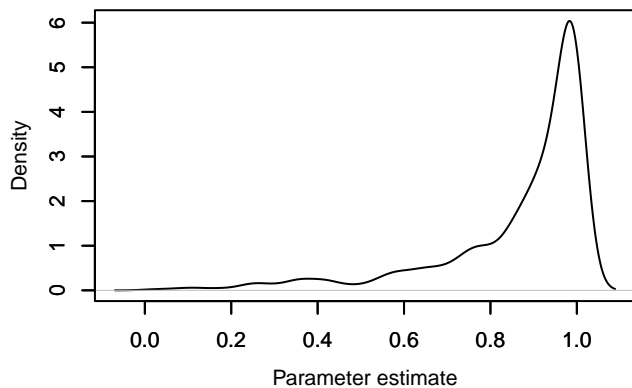
Density – loglik[5]



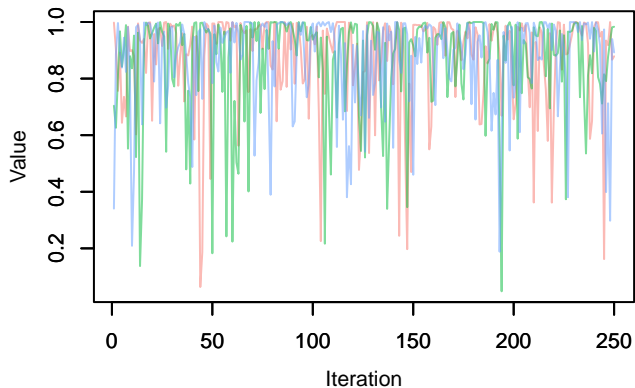
Trace – loglik[6]



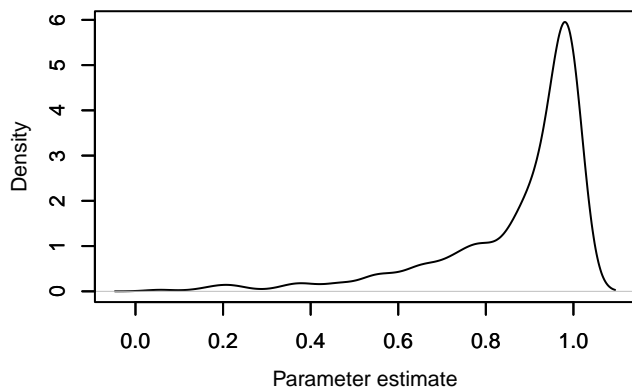
Density – loglik[6]



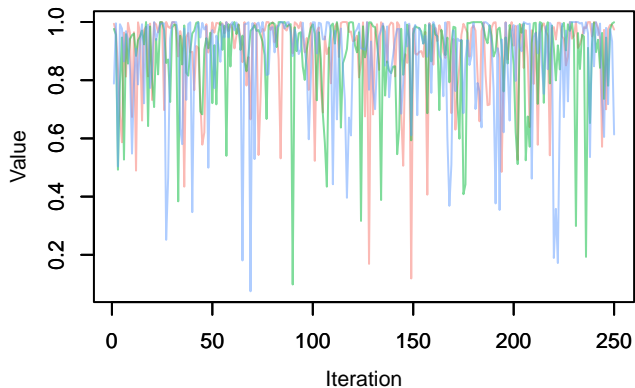
Trace – loglik[7]



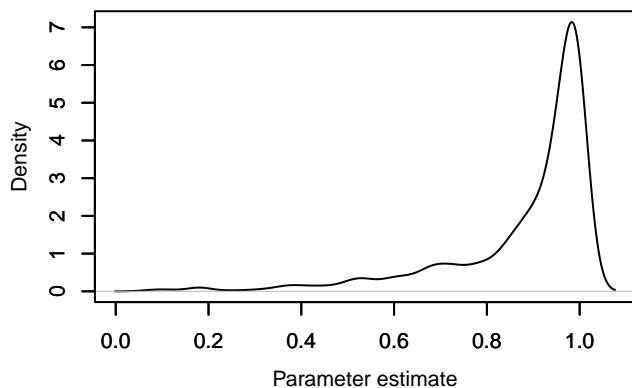
Density – loglik[7]



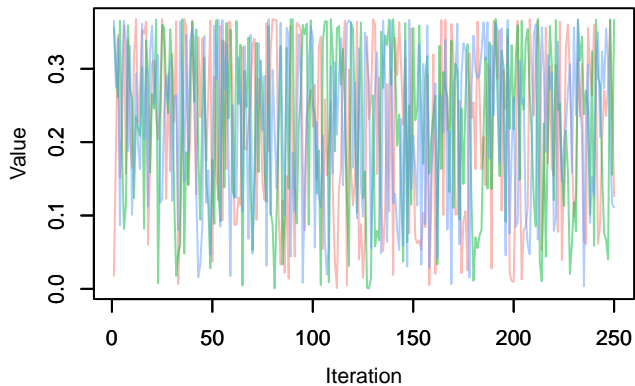
Trace – loglik[8]



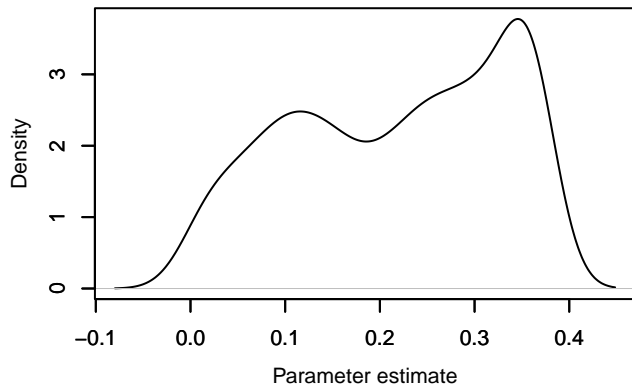
Density – loglik[8]



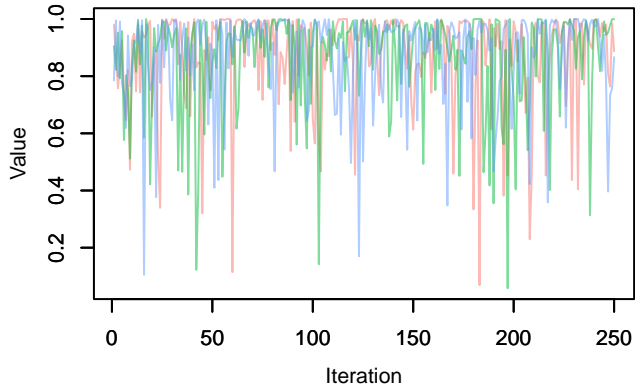
Trace – loglik[9]



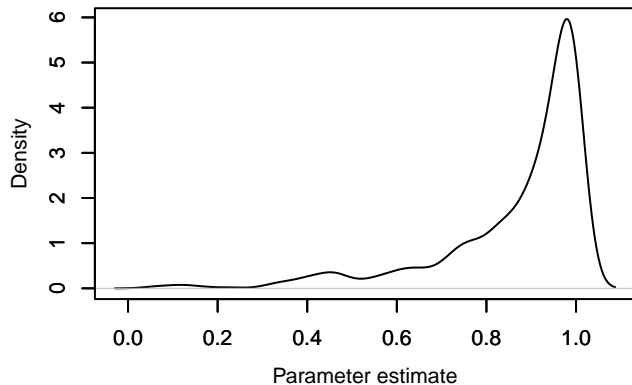
Density – loglik[9]



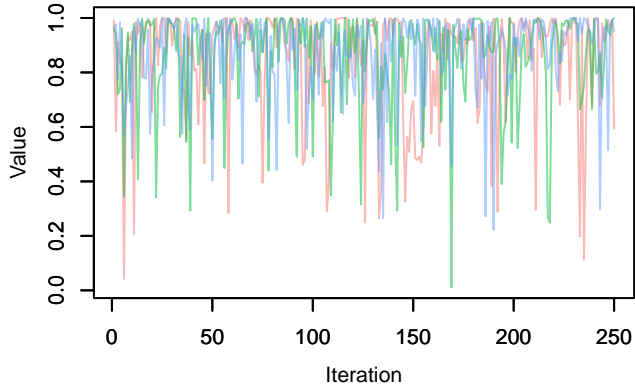
Trace – loglik[10]



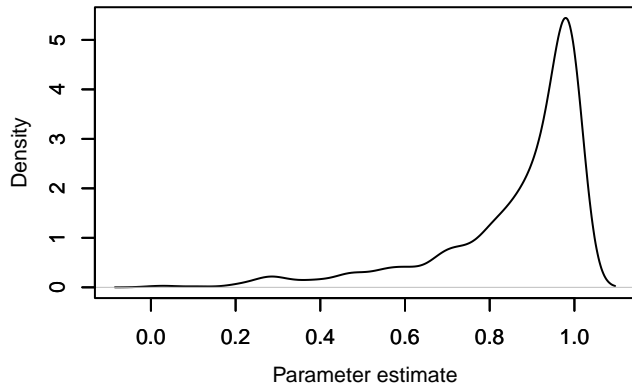
Density – loglik[10]



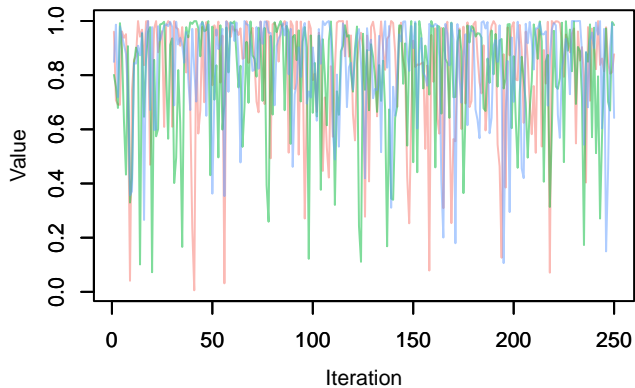
Trace – loglik[11]



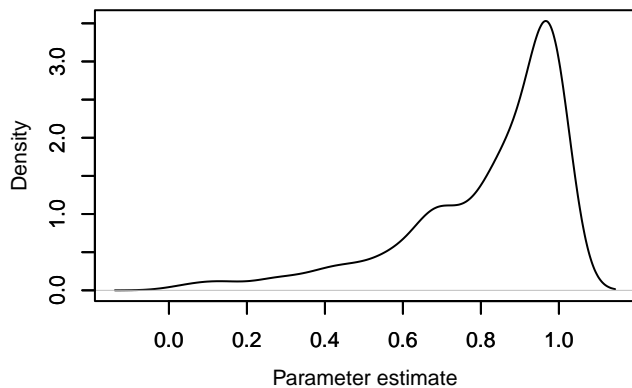
Density – loglik[11]



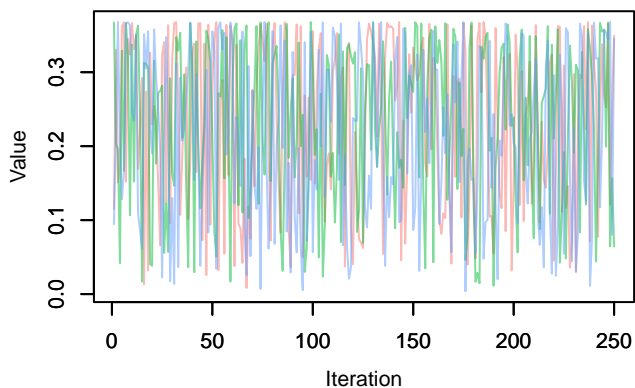
Trace – loglik[12]



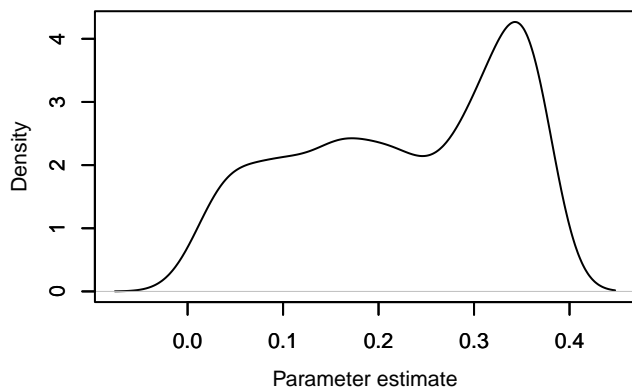
Density – loglik[12]



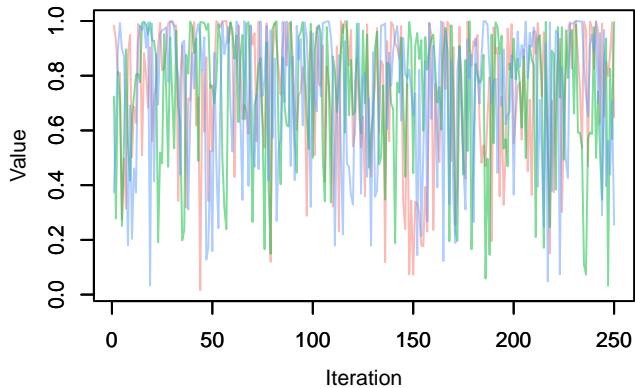
Trace – loglik[13]



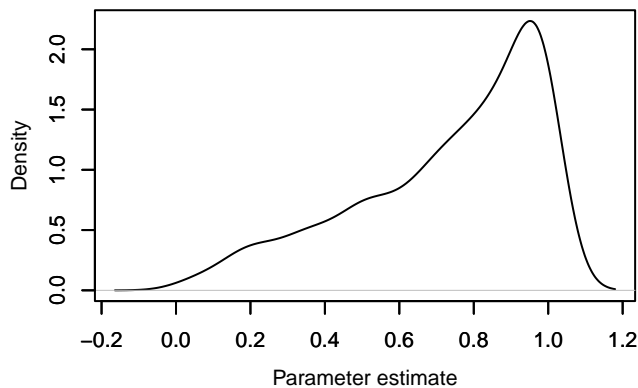
Density – loglik[13]



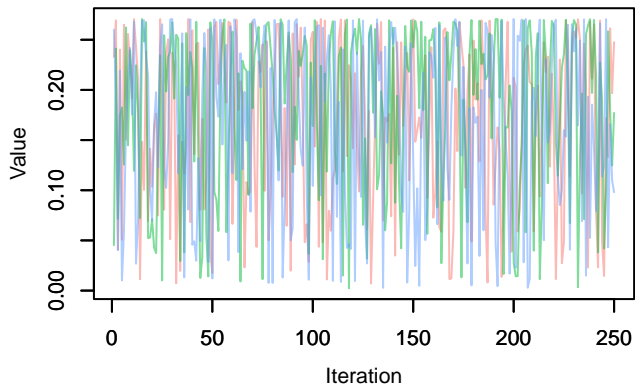
Trace – loglik[14]



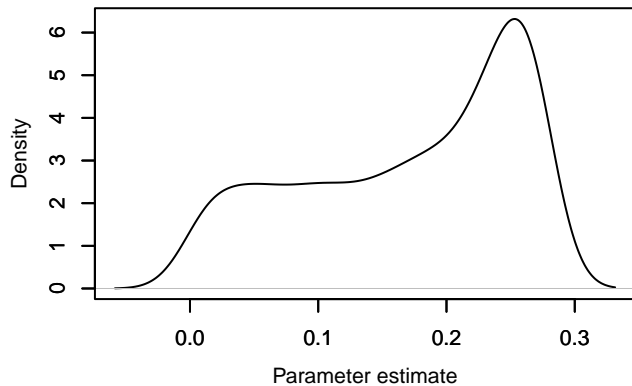
Density – loglik[14]



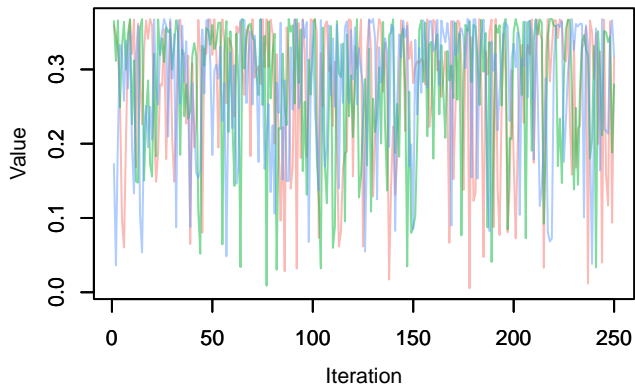
Trace – loglik[15]



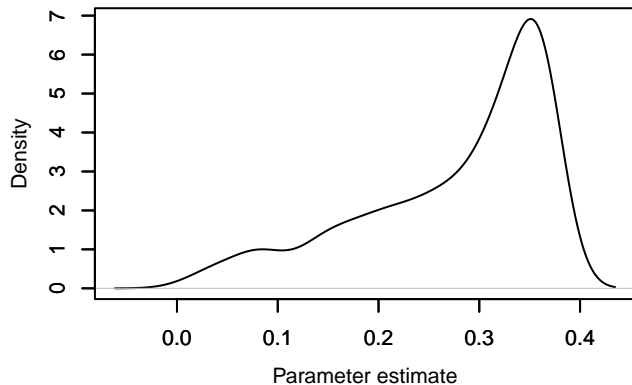
Density – loglik[15]



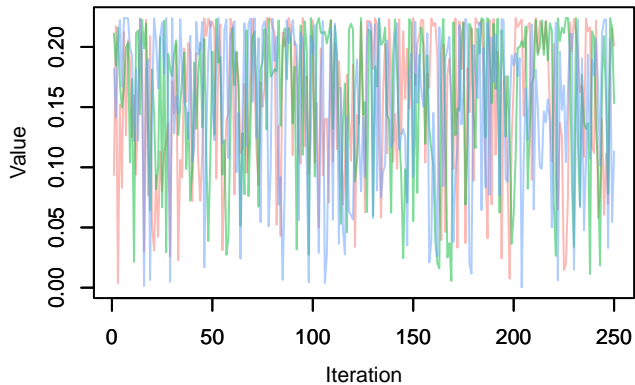
Trace – loglik[16]



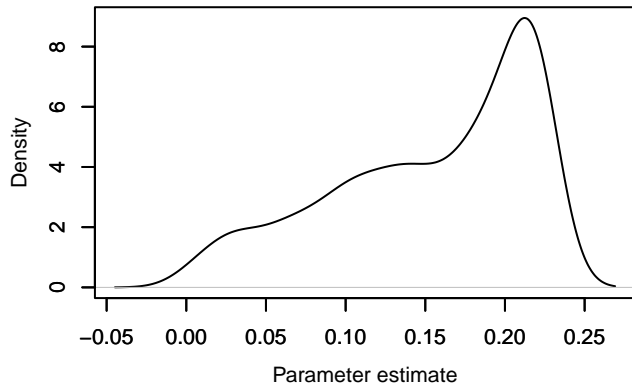
Density – loglik[16]



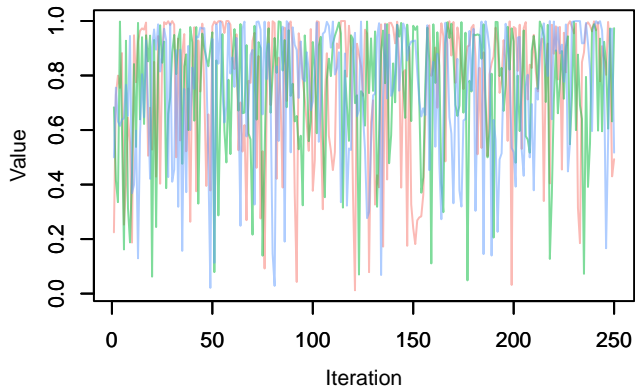
Trace – loglik[17]



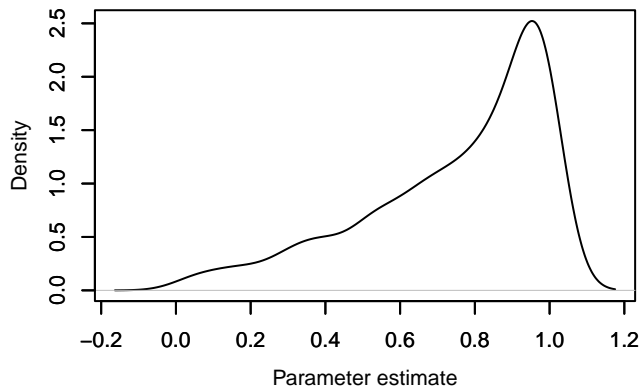
Density – loglik[17]



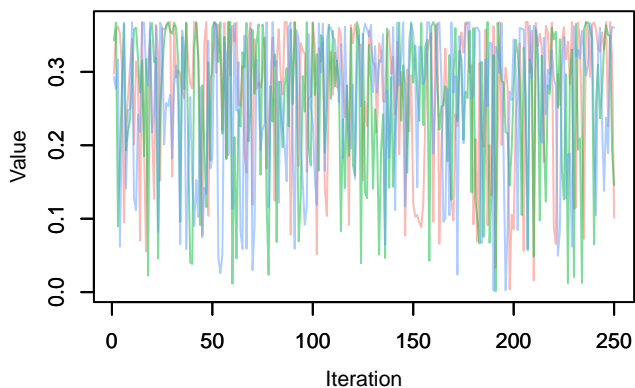
Trace – loglik[18]



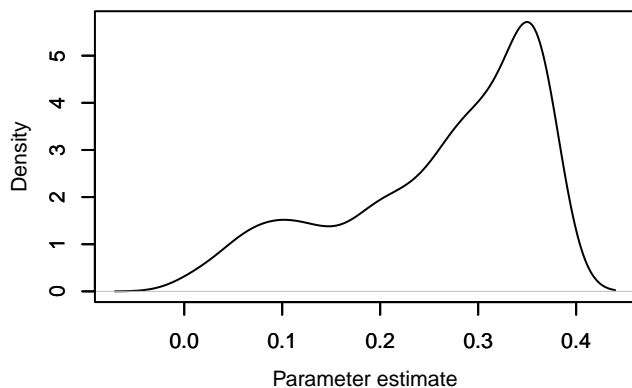
Density – loglik[18]



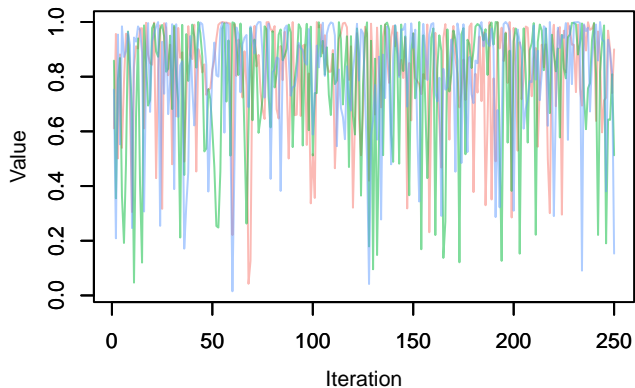
Trace – loglik[19]



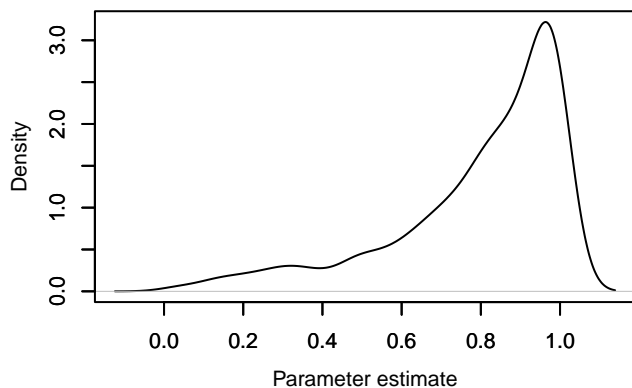
Density – loglik[19]



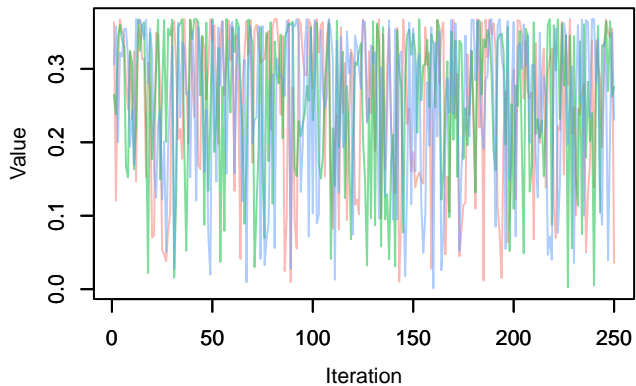
Trace – loglik[20]



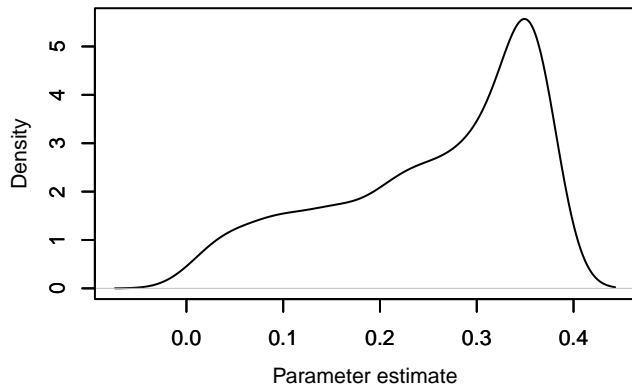
Density – loglik[20]



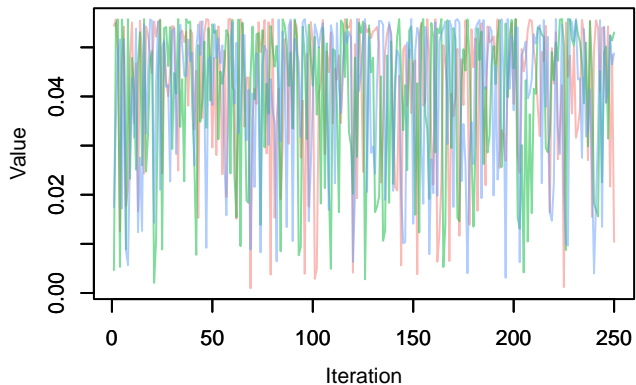
Trace – loglik[21]



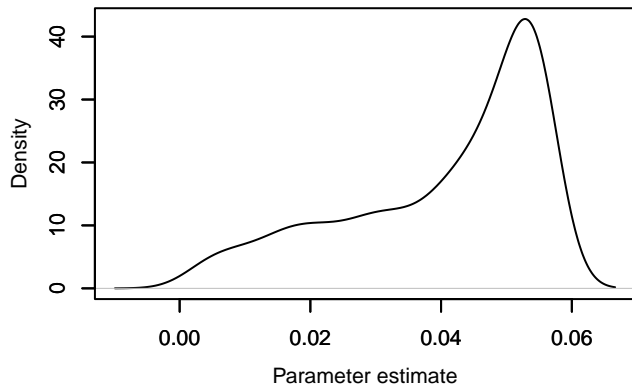
Density – loglik[21]



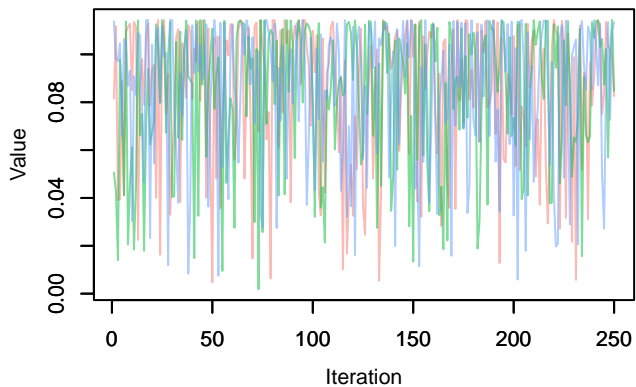
Trace – loglik[22]



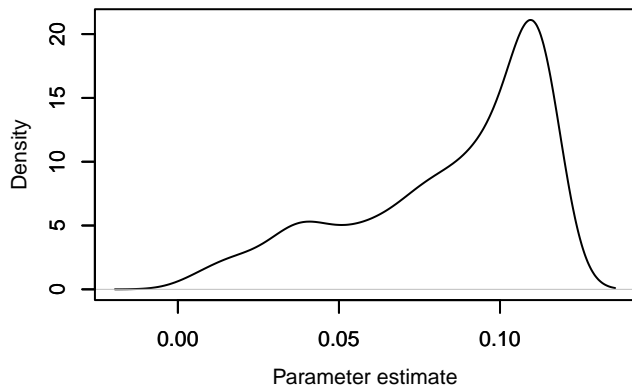
Density – loglik[22]



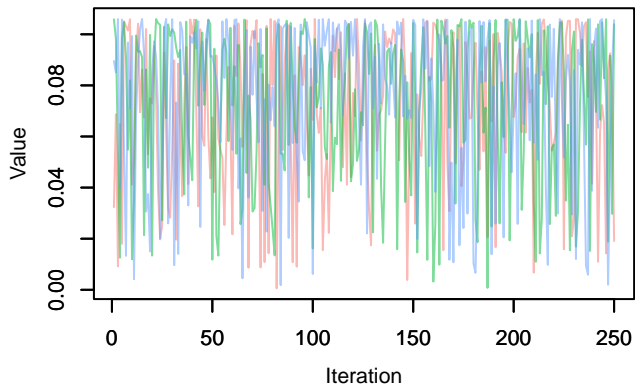
Trace – loglik[23]



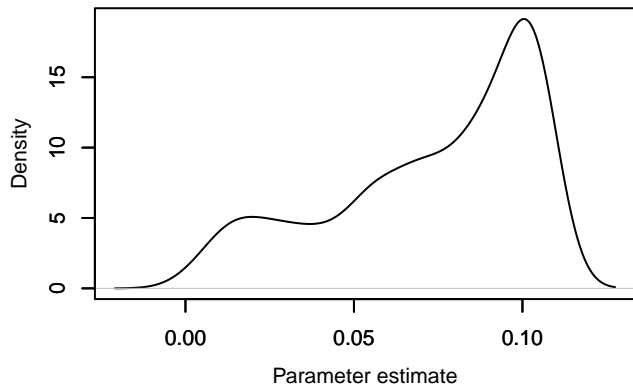
Density – loglik[23]



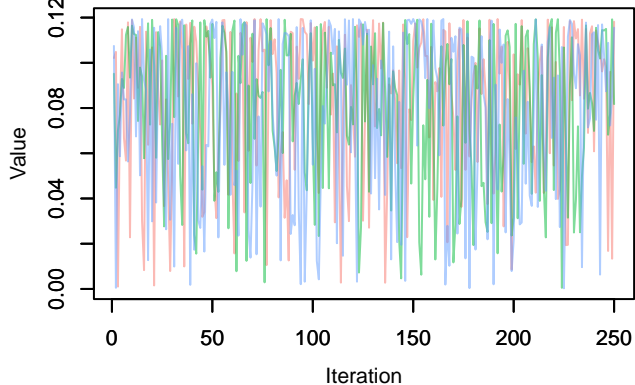
Trace – loglik[24]



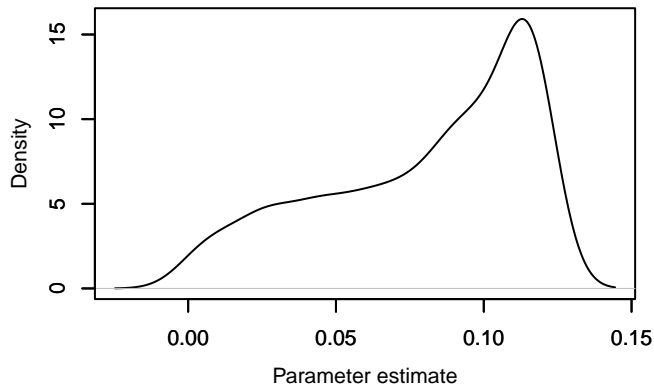
Density – loglik[24]



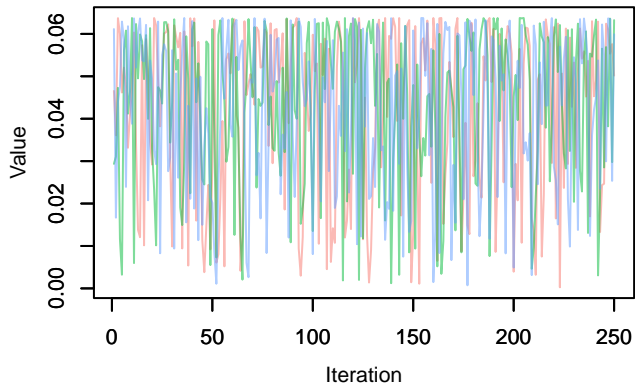
Trace – loglik[25]



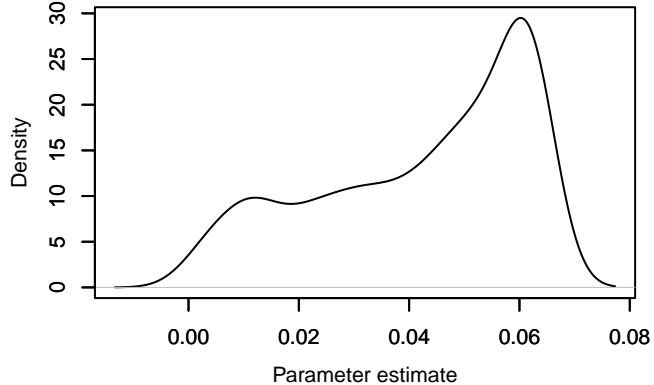
Density – loglik[25]



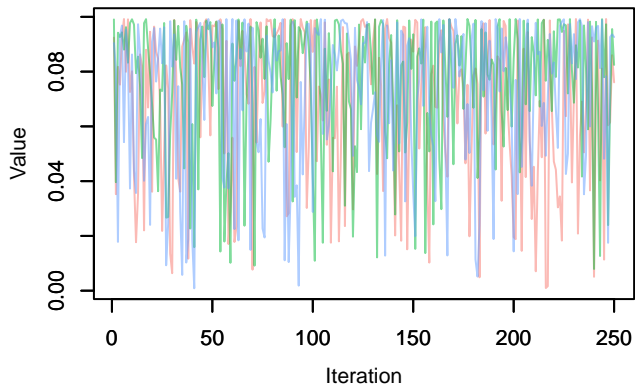
Trace – loglik[26]



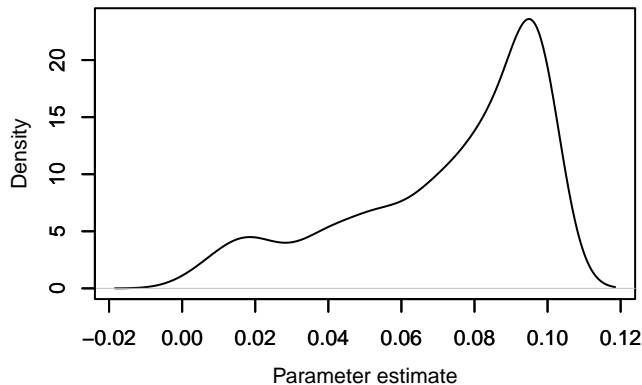
Density – loglik[26]



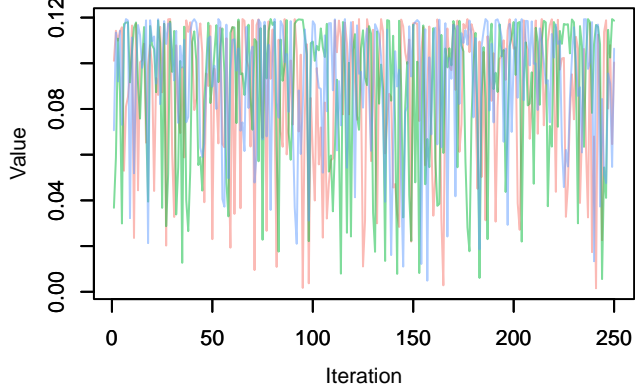
Trace – loglik[27]



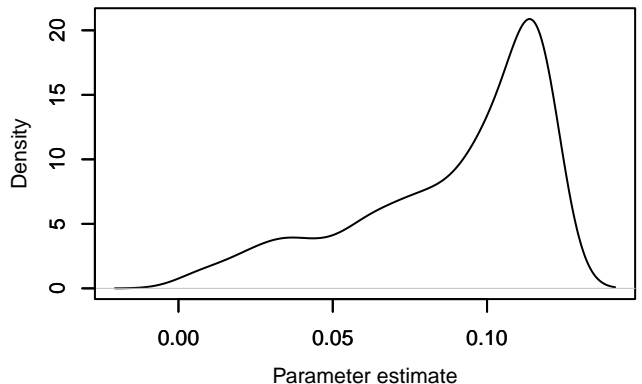
Density – loglik[27]



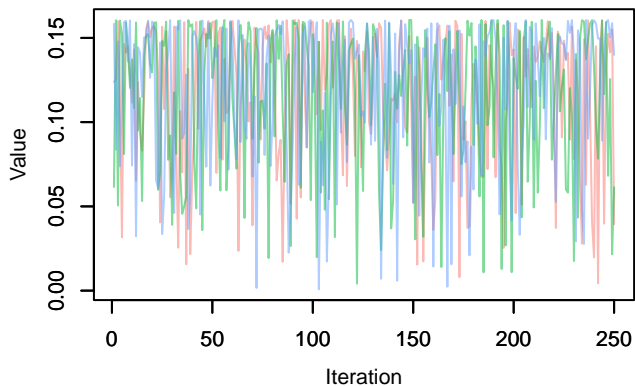
Trace – loglik[28]



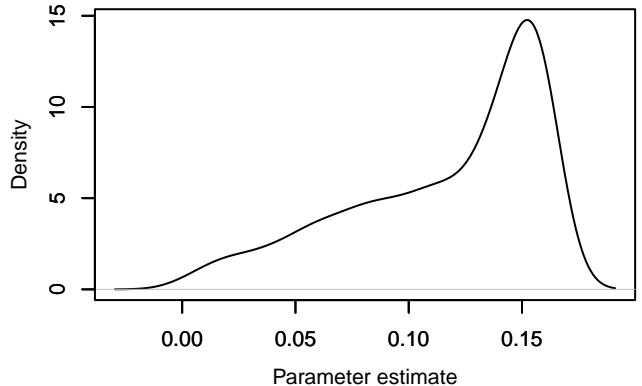
Density – loglik[28]



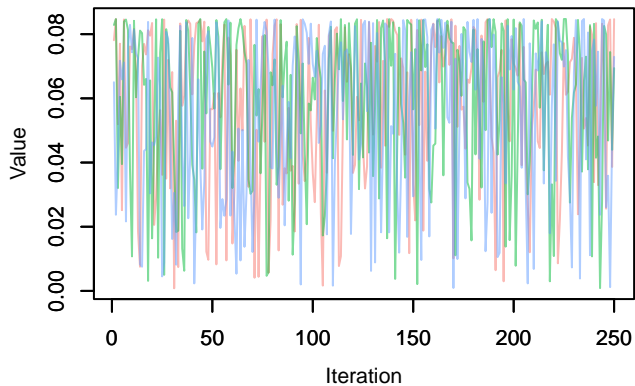
Trace – loglik[29]



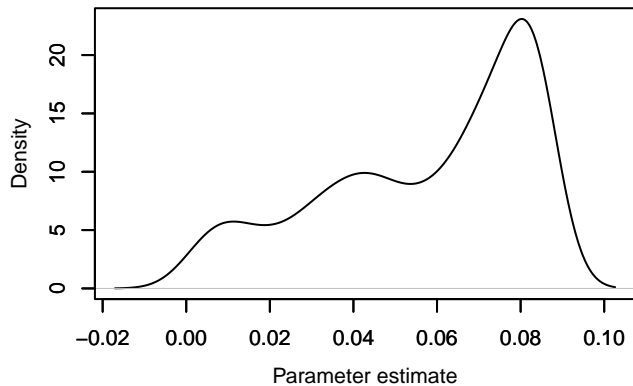
Density – loglik[29]



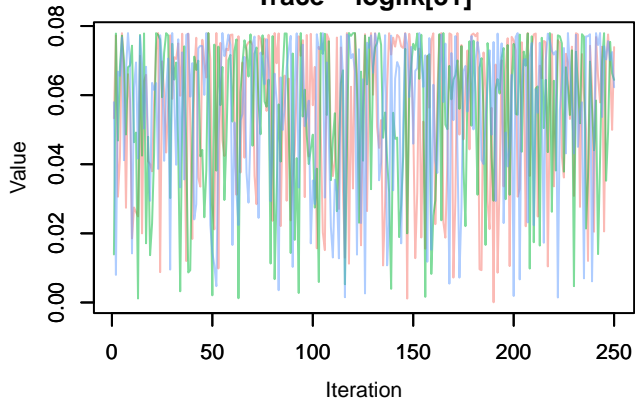
Trace – loglik[30]



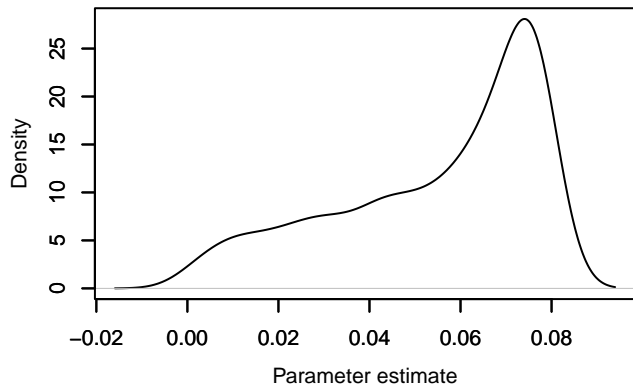
Density – loglik[30]



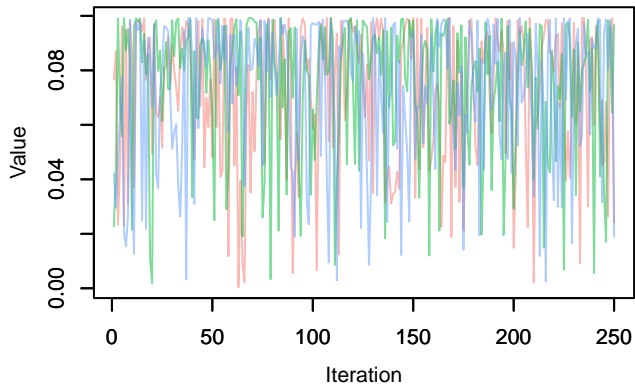
Trace – loglik[31]



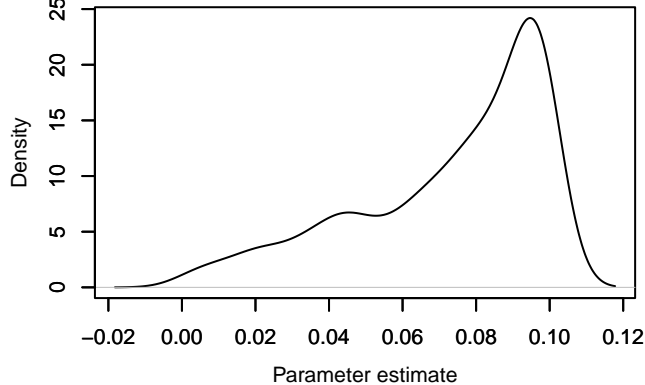
Density – loglik[31]



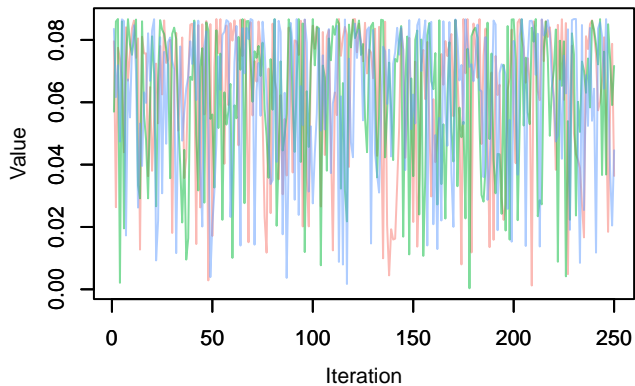
Trace – loglik[32]



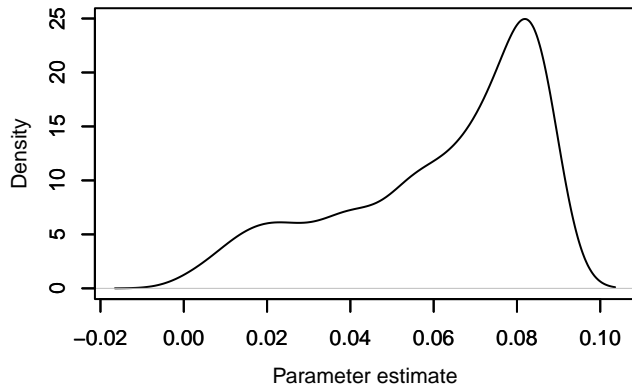
Density – loglik[32]



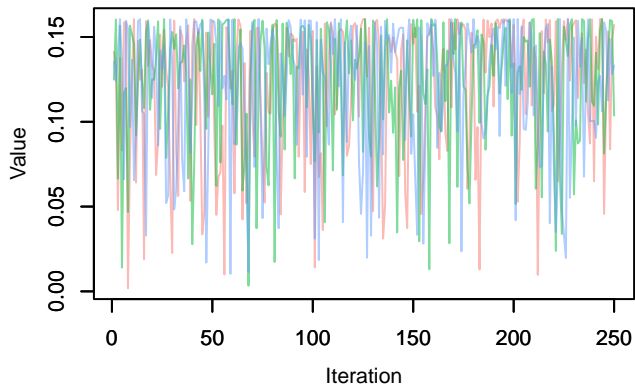
Trace – loglik[33]



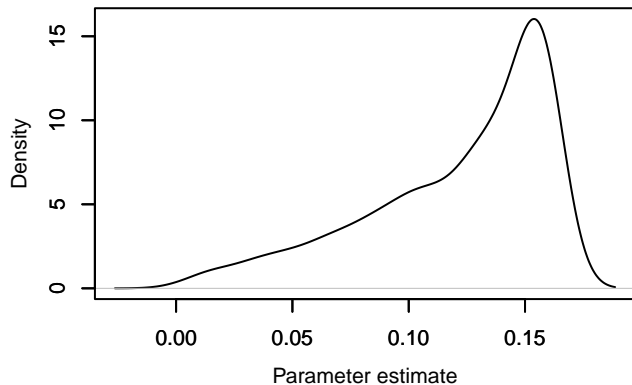
Density – loglik[33]



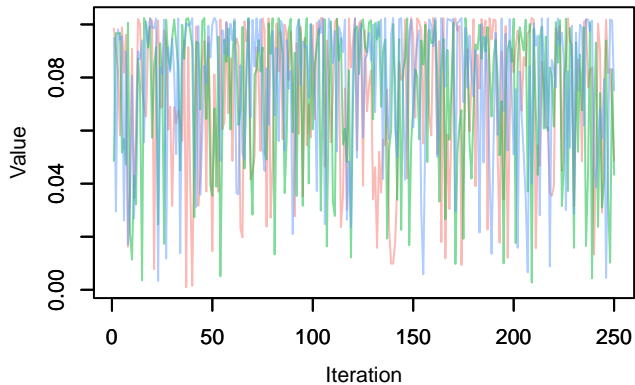
Trace – loglik[34]



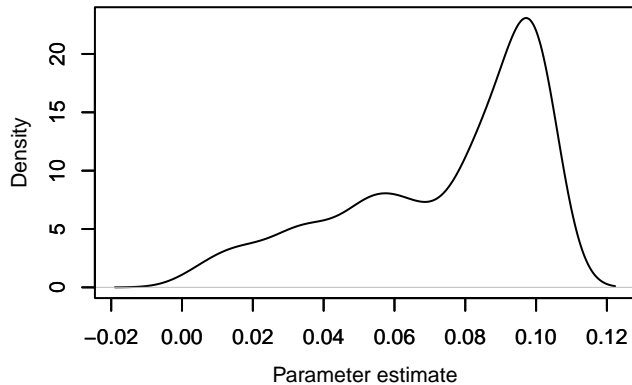
Density – loglik[34]



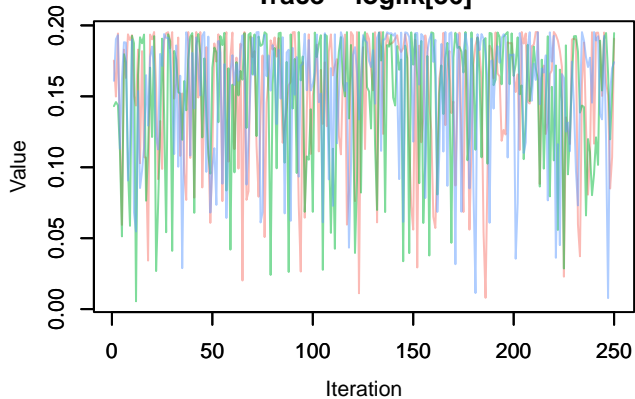
Trace – loglik[35]



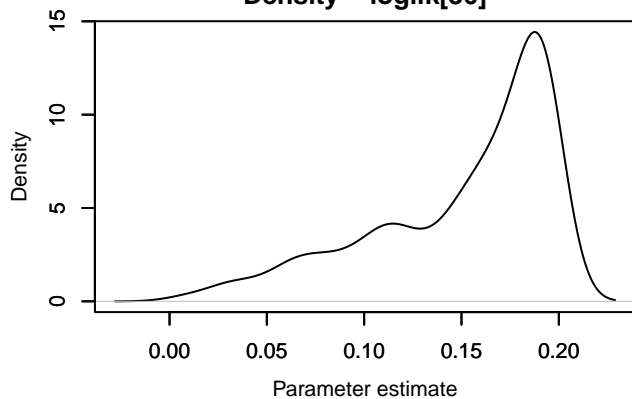
Density – loglik[35]



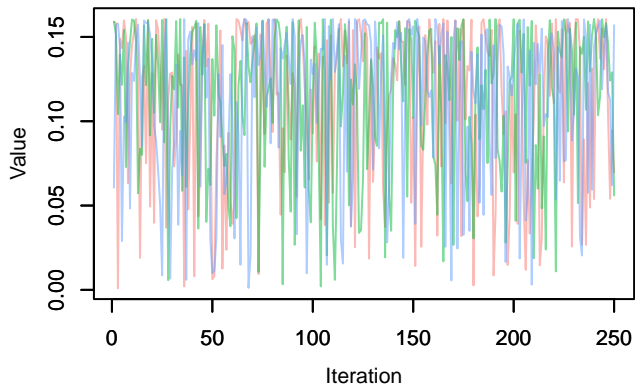
Trace – loglik[36]



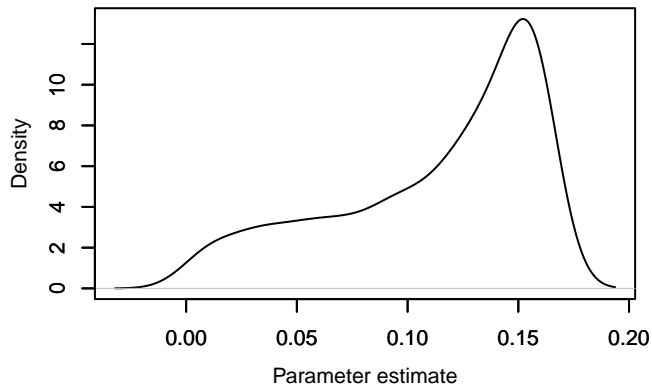
Density – loglik[36]



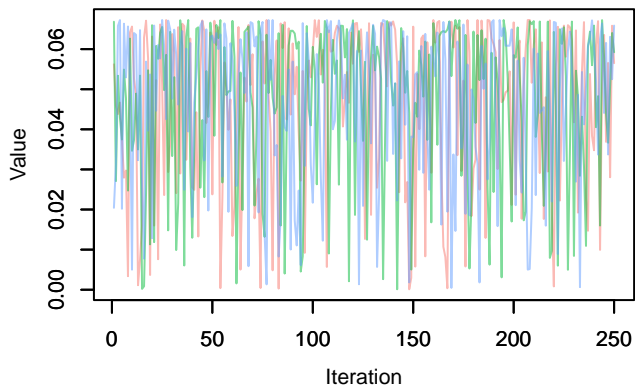
Trace – loglik[37]



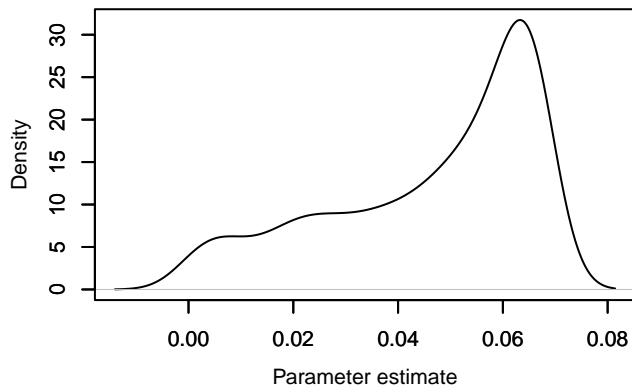
Density – loglik[37]



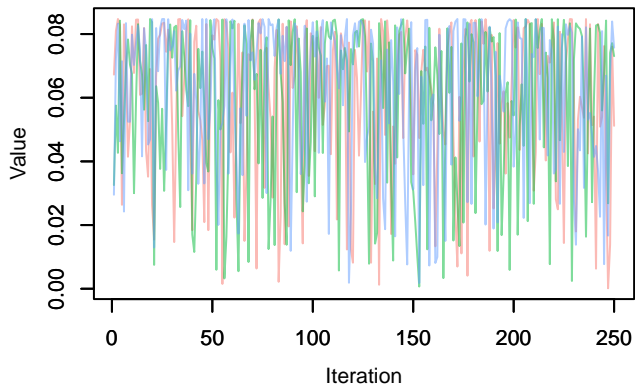
Trace – loglik[38]



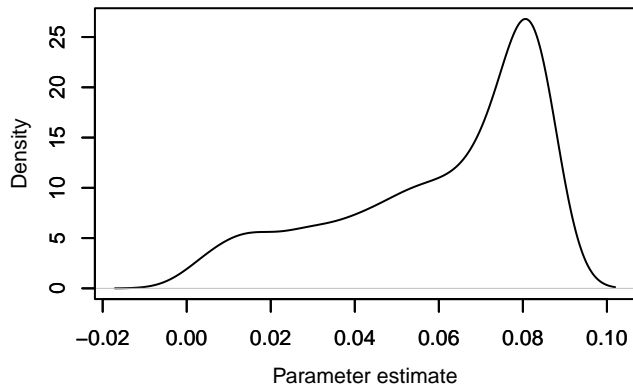
Density – loglik[38]



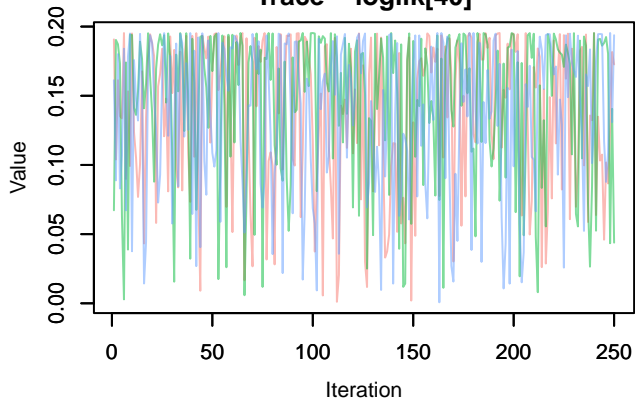
Trace – loglik[39]



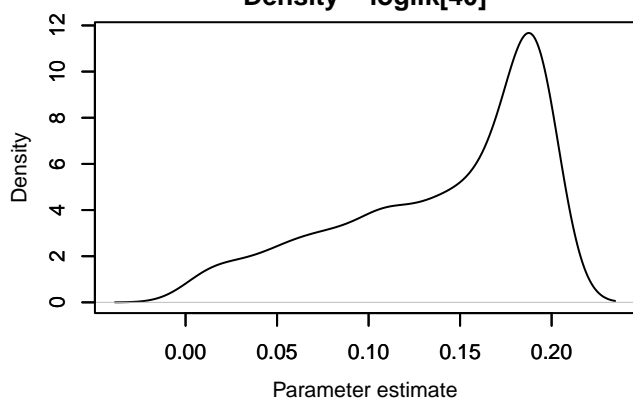
Density – loglik[39]



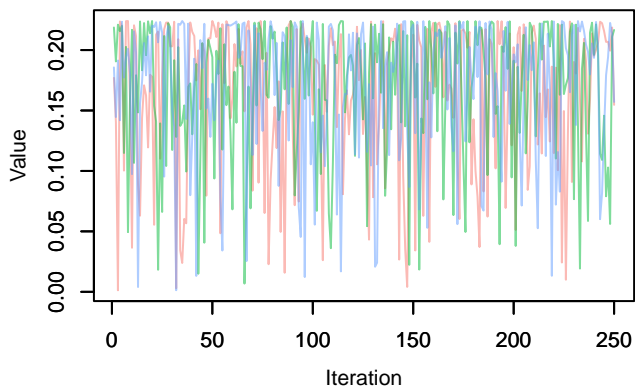
Trace – loglik[40]



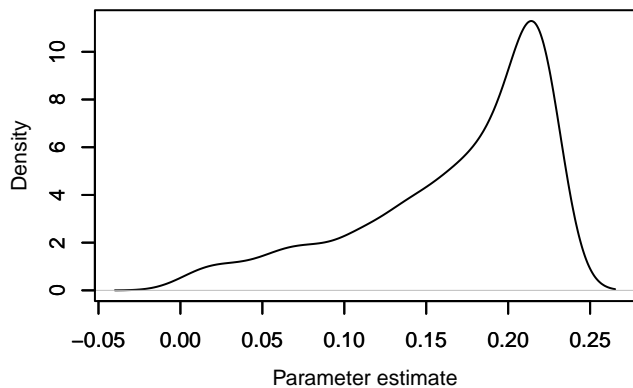
Density – loglik[40]



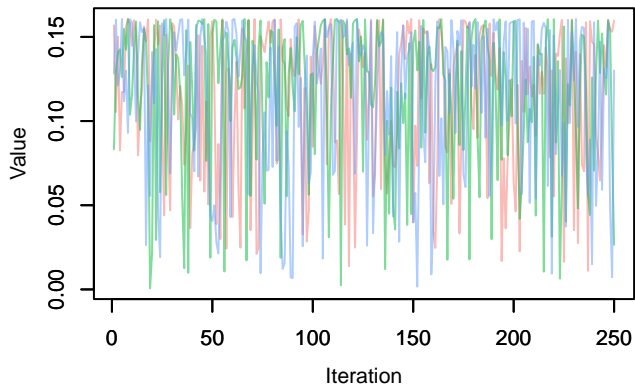
Trace – loglik[41]



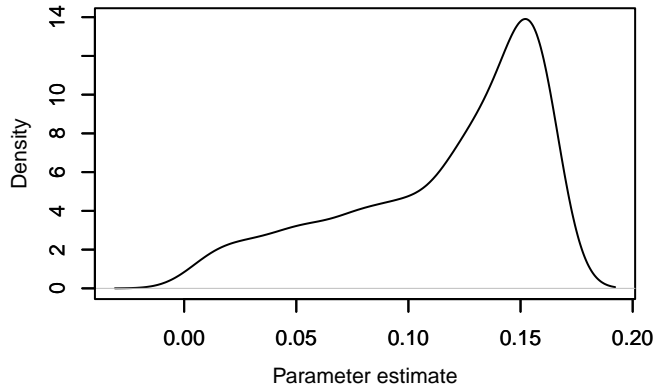
Density – loglik[41]



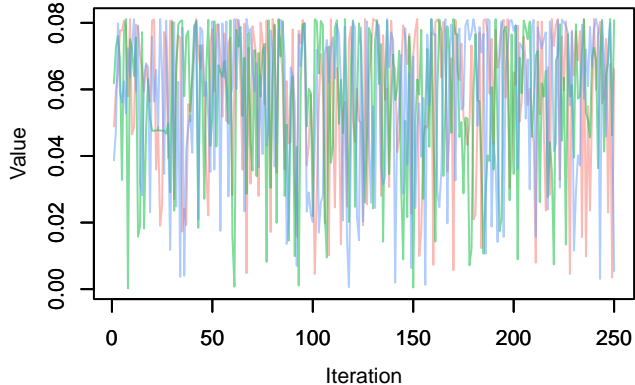
Trace – loglik[42]



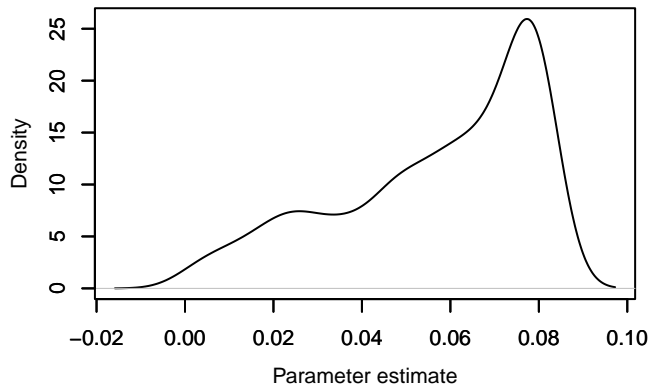
Density – loglik[42]



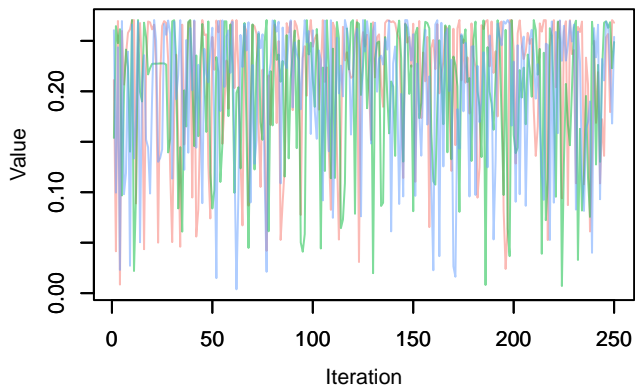
Trace – loglik[43]



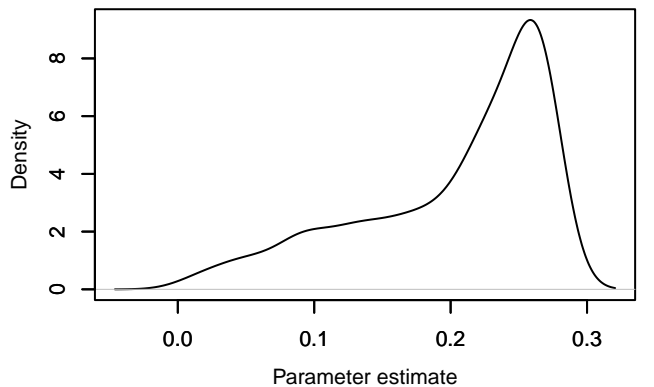
Density – loglik[43]



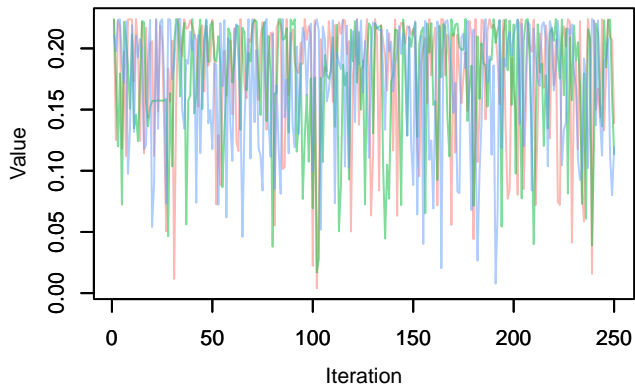
Trace – loglik[44]



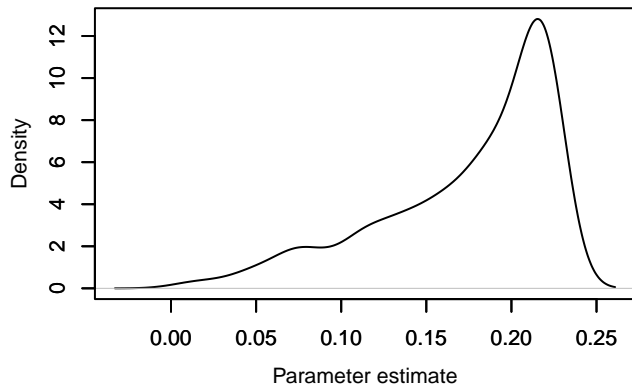
Density – loglik[44]



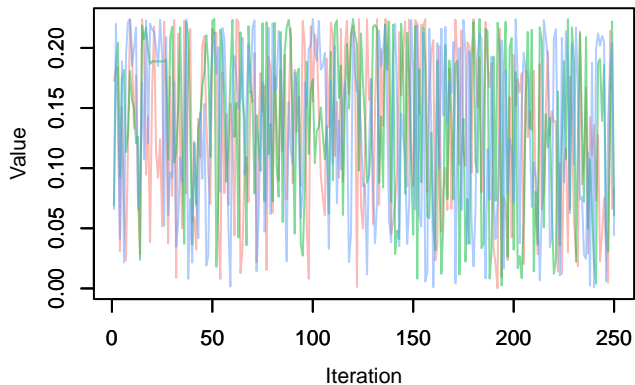
Trace – loglik[45]



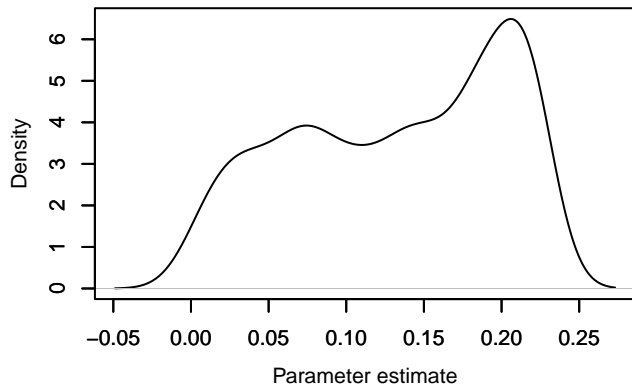
Density – loglik[45]



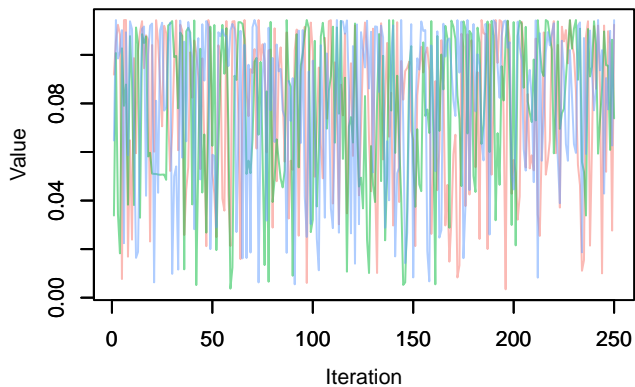
Trace – loglik[46]



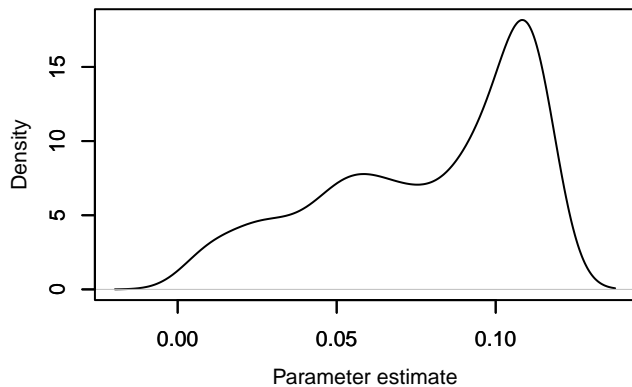
Density – loglik[46]



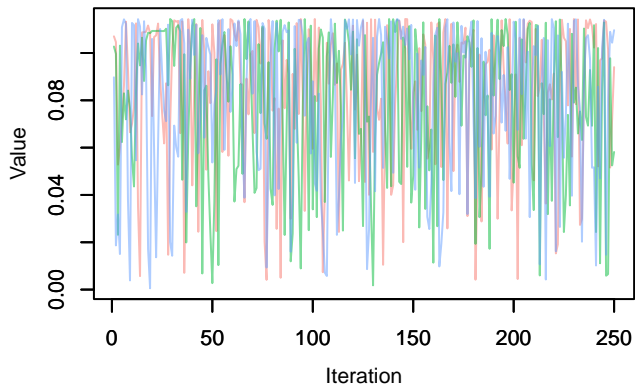
Trace – loglik[47]



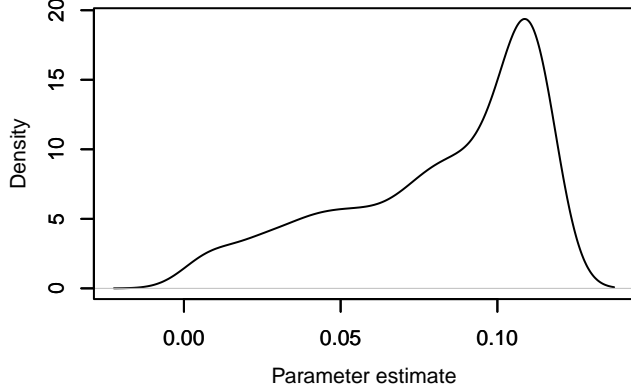
Density – loglik[47]



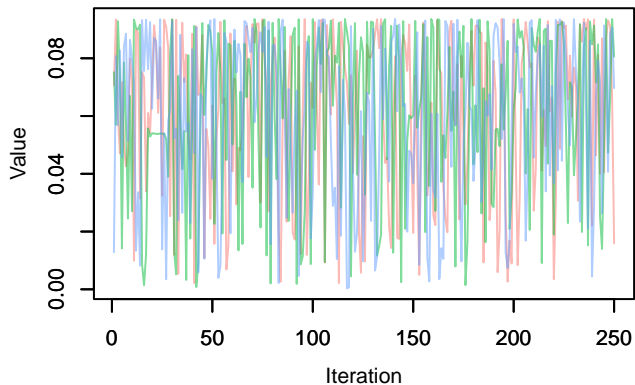
Trace – loglik[48]



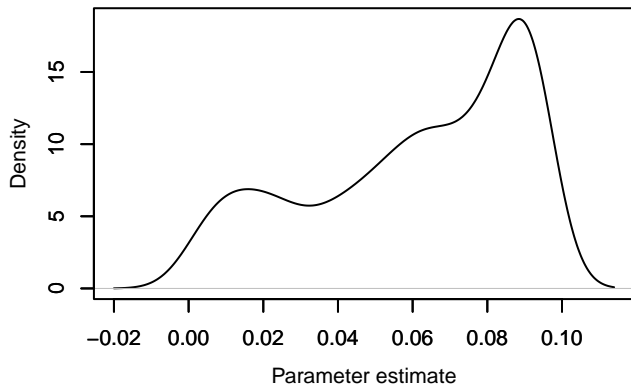
Density – loglik[48]



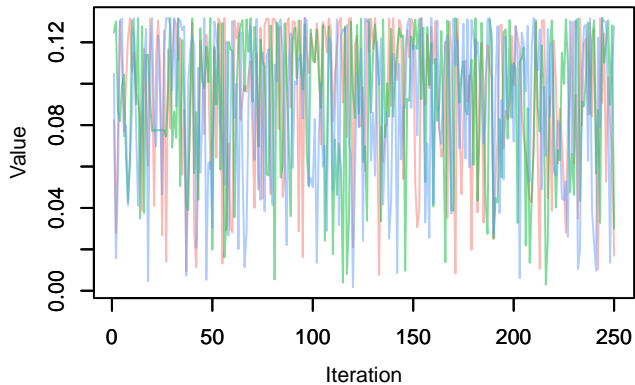
Trace – loglik[49]



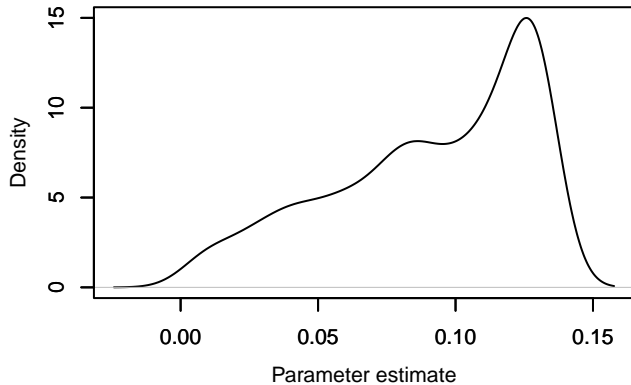
Density – loglik[49]



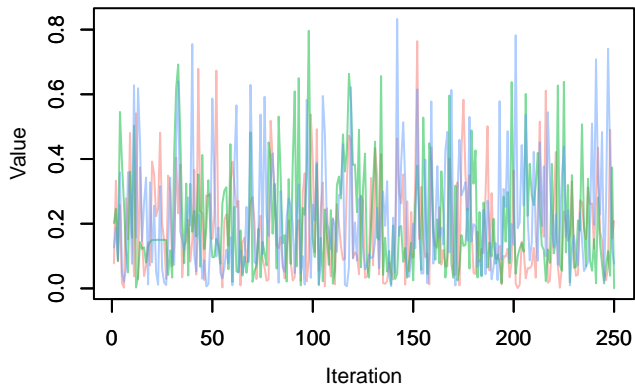
Trace – loglik[50]



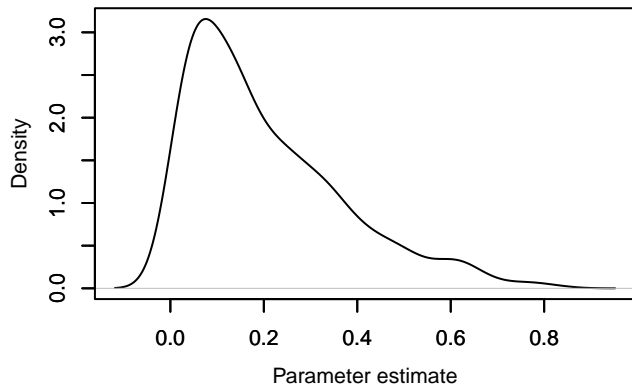
Density – loglik[50]



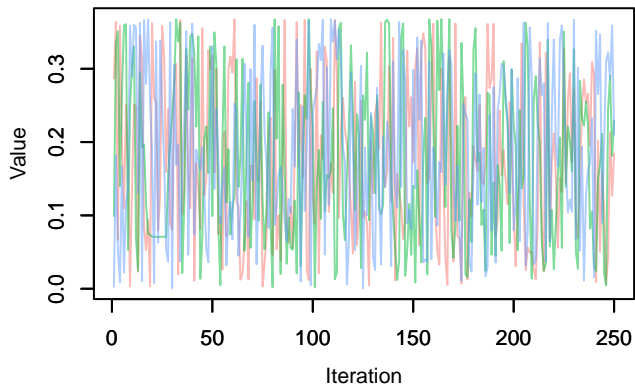
Trace – loglik[51]



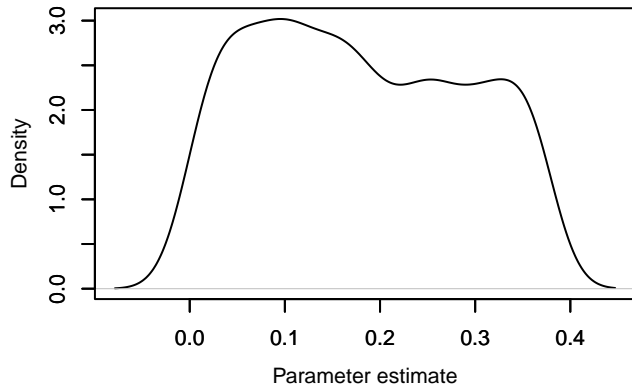
Density – loglik[51]



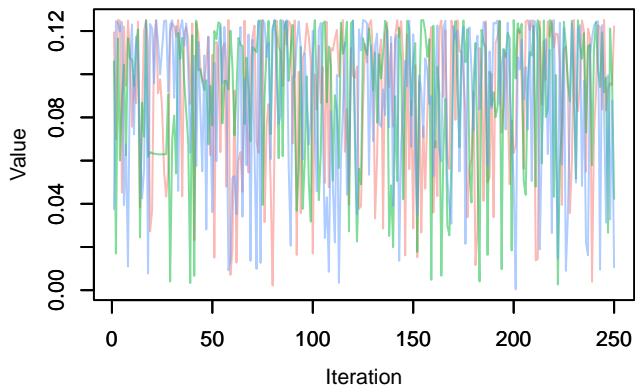
Trace – loglik[52]



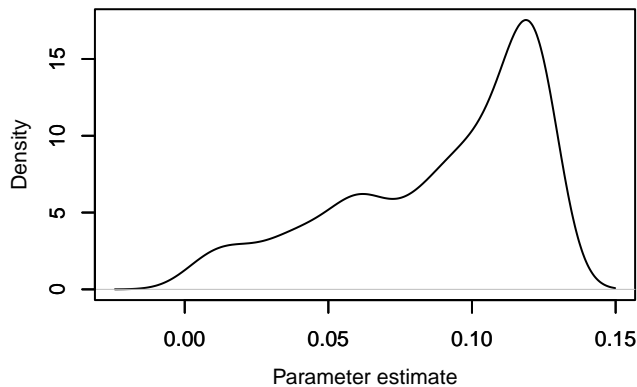
Density – loglik[52]



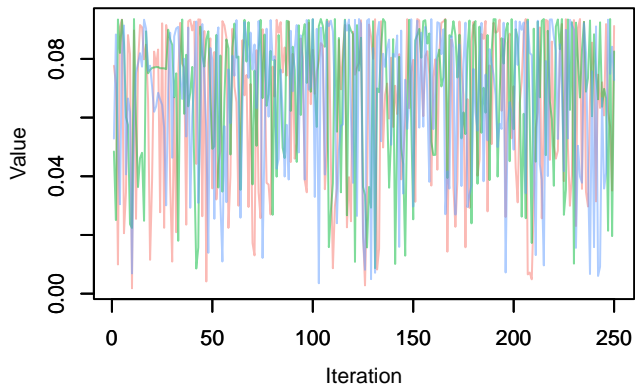
Trace – loglik[53]



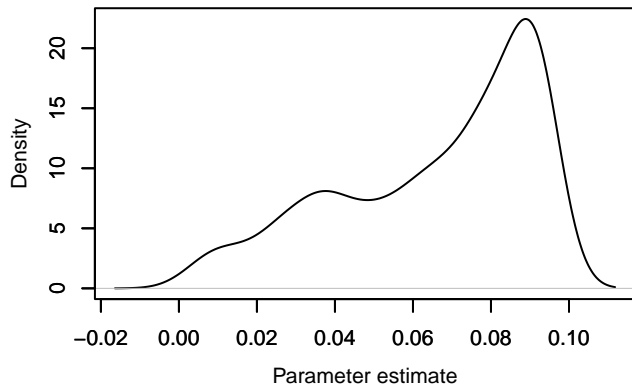
Density – loglik[53]



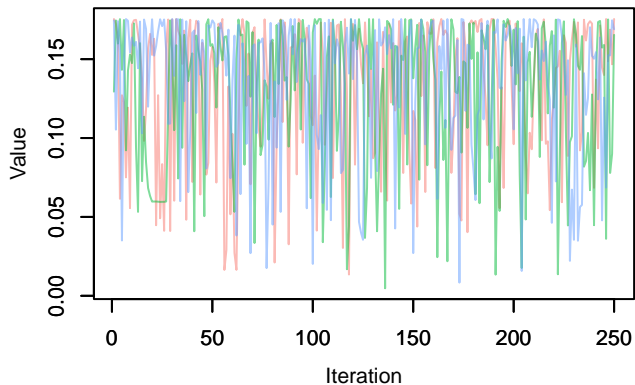
Trace – loglik[54]



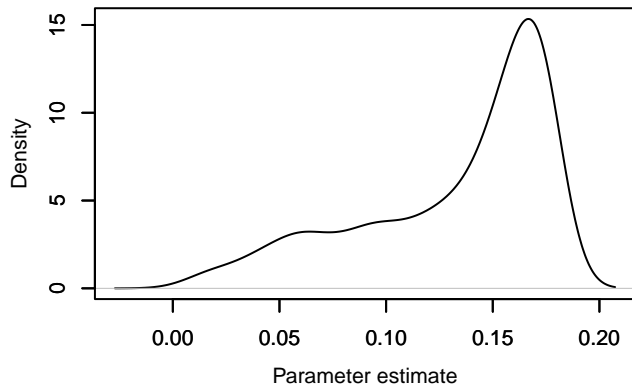
Density – loglik[54]



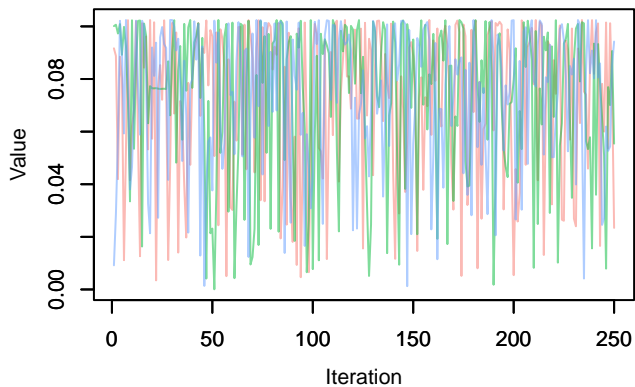
Trace – loglik[55]



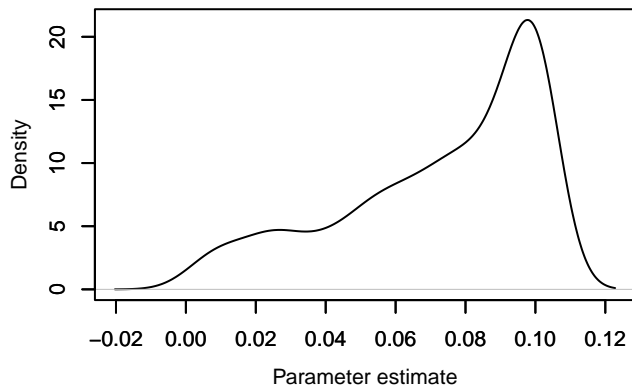
Density – loglik[55]



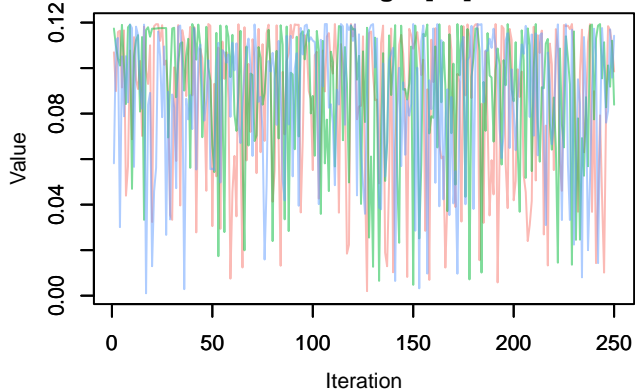
Trace – loglik[56]



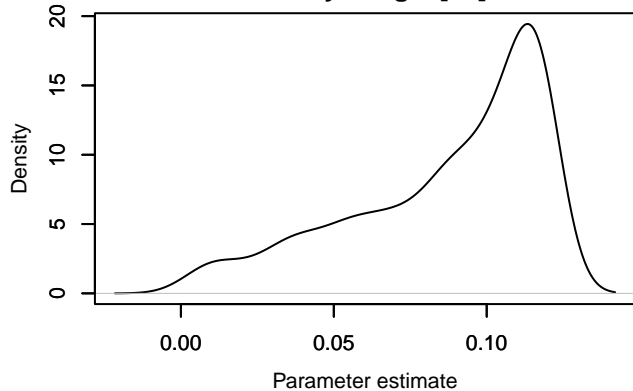
Density – loglik[56]



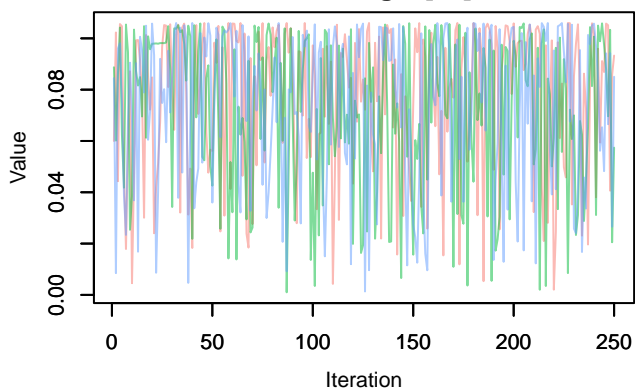
Trace – loglik[57]



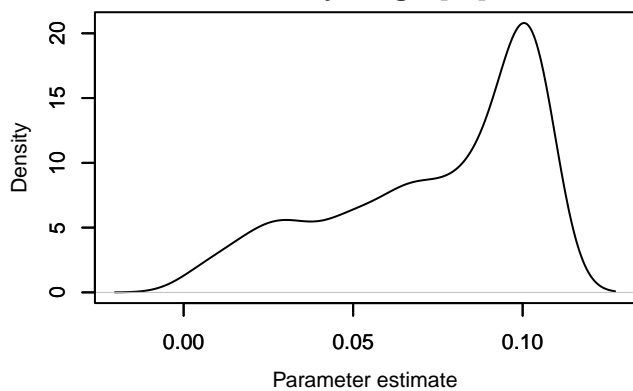
Density – loglik[57]



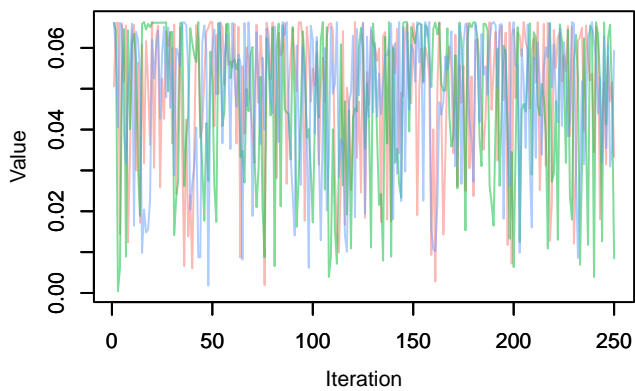
Trace – loglik[58]



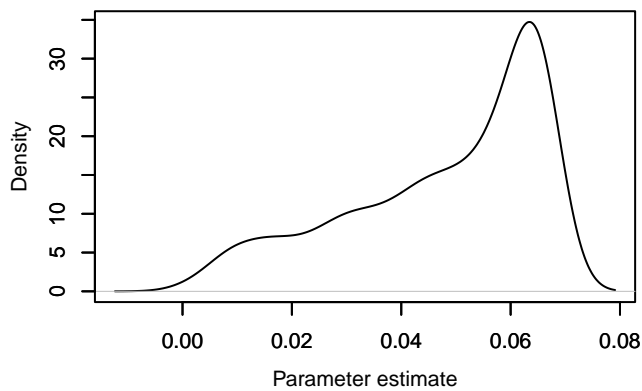
Density – loglik[58]



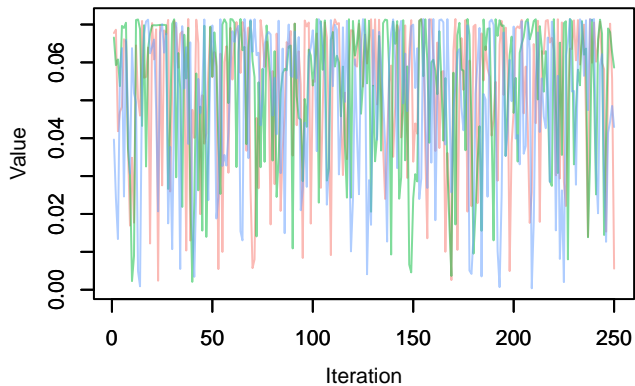
Trace – loglik[59]



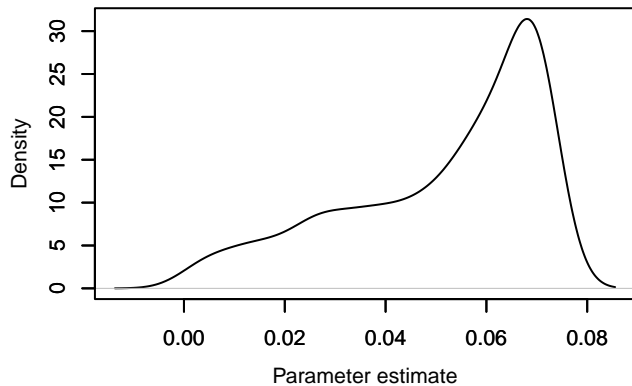
Density – loglik[59]



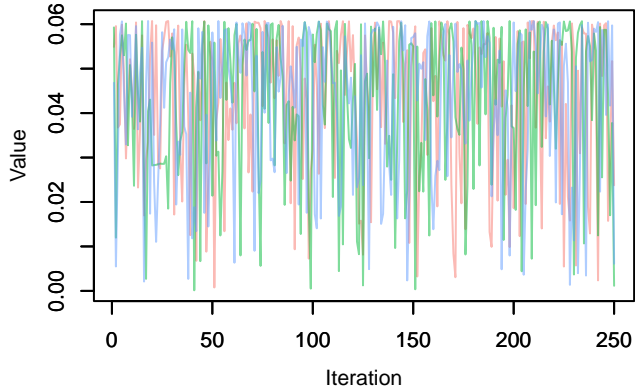
Trace – loglik[60]



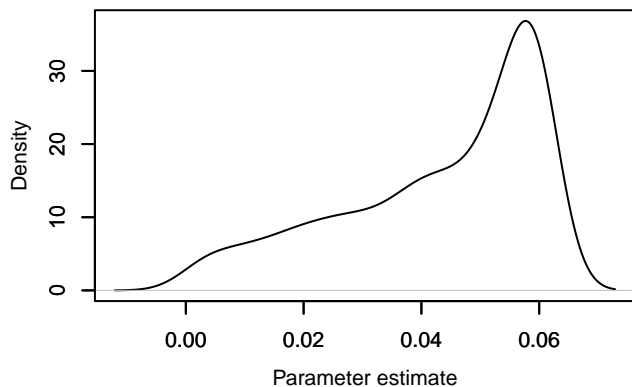
Density – loglik[60]



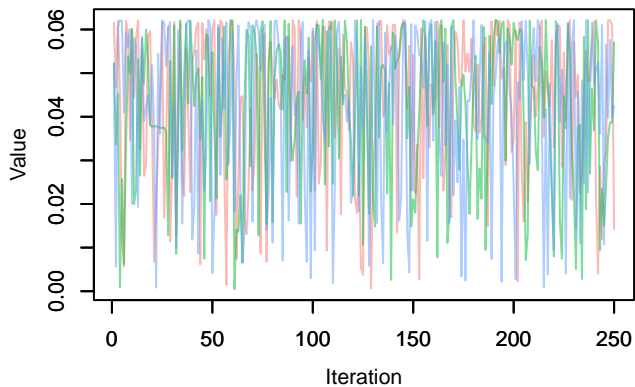
Trace – loglik[61]



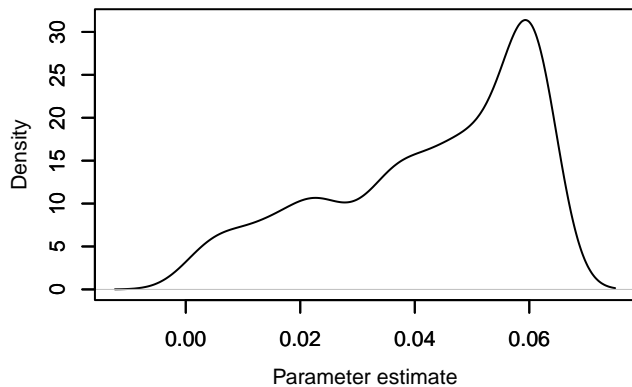
Density – loglik[61]



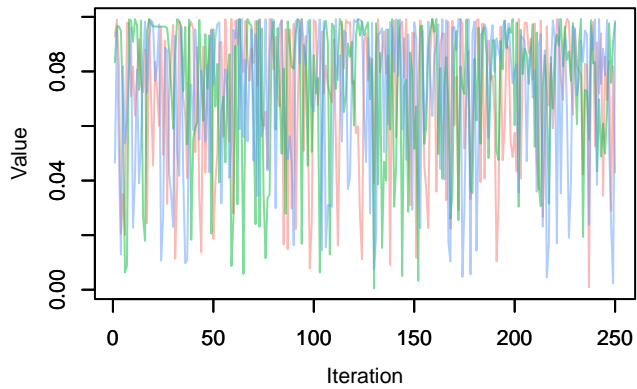
Trace – loglik[62]



Density – loglik[62]



Trace – loglik[63]



Density – loglik[63]

