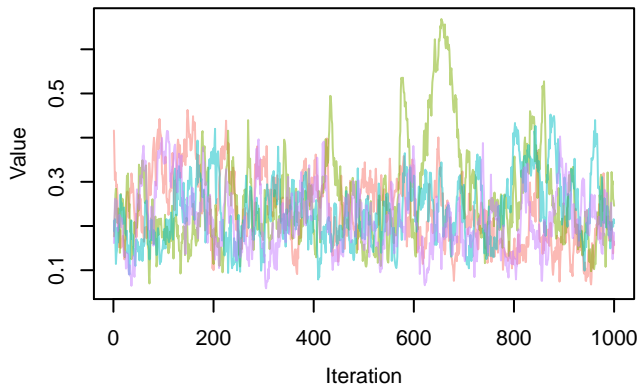
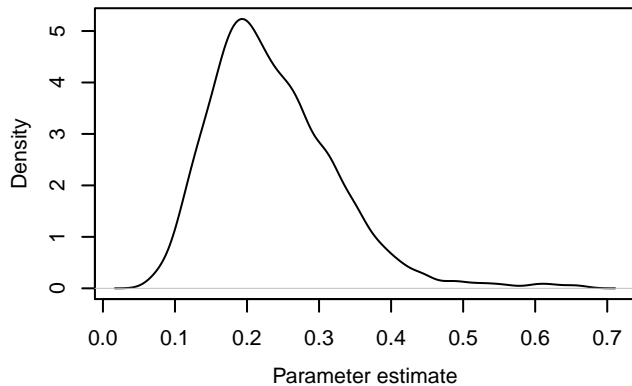


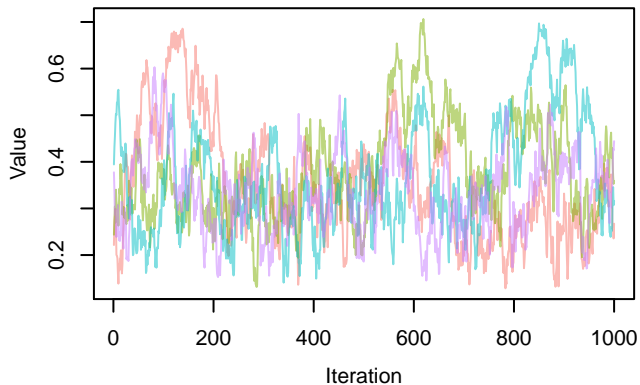
Trace – Pc[1]



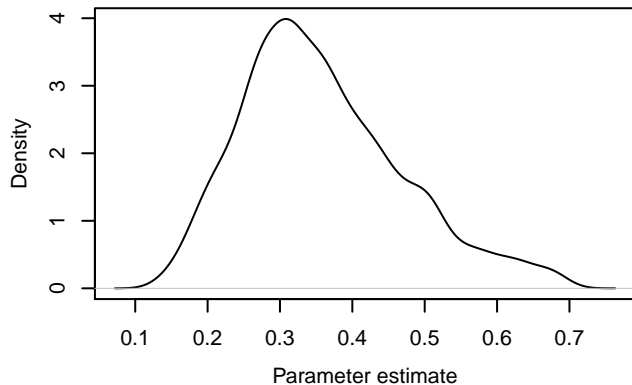
Density – Pc[1]



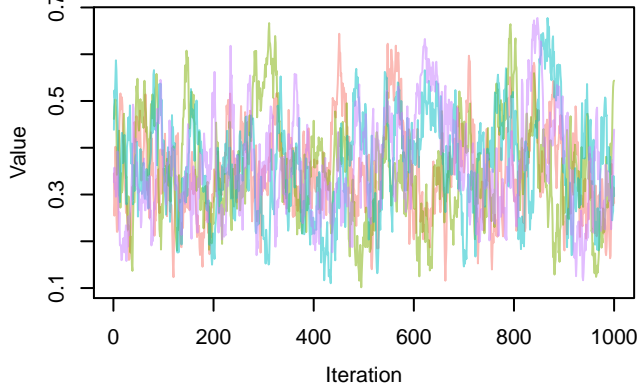
Trace – Pc[2]



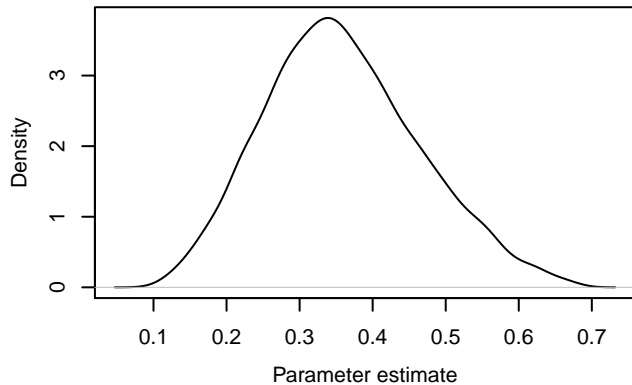
Density – Pc[2]



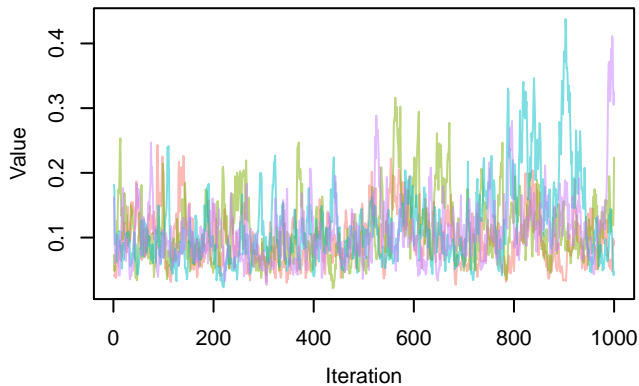
Trace – Pc[3]



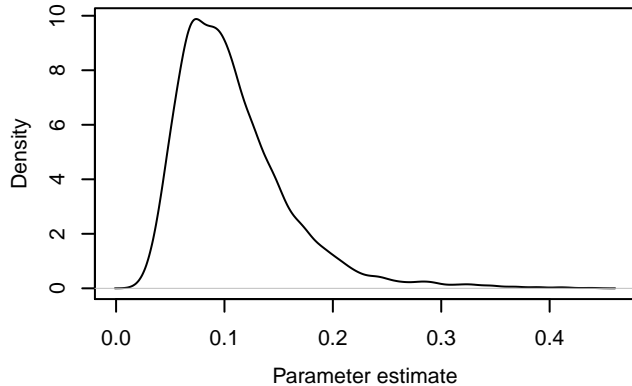
Density – Pc[3]



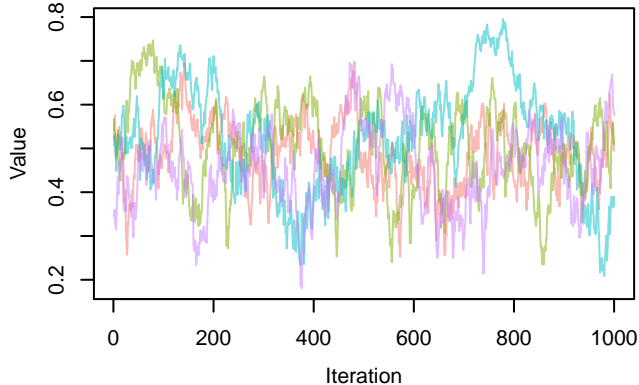
Trace – Pc[4]



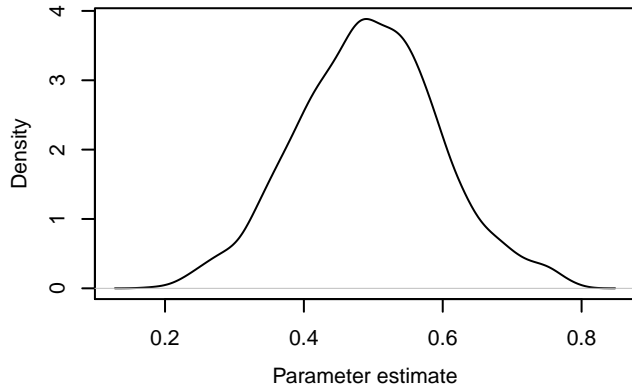
Density – Pc[4]



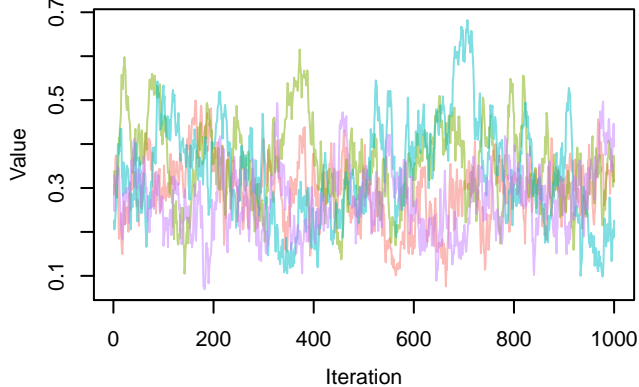
Trace – Pc[5]



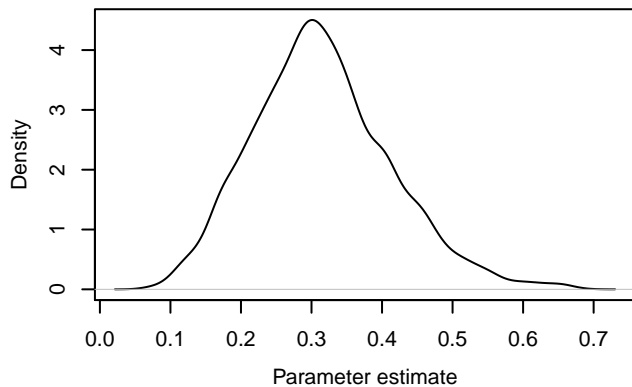
Density – Pc[5]



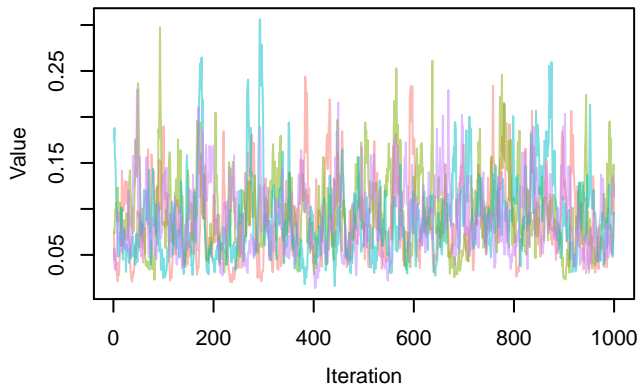
Trace – Pc[6]



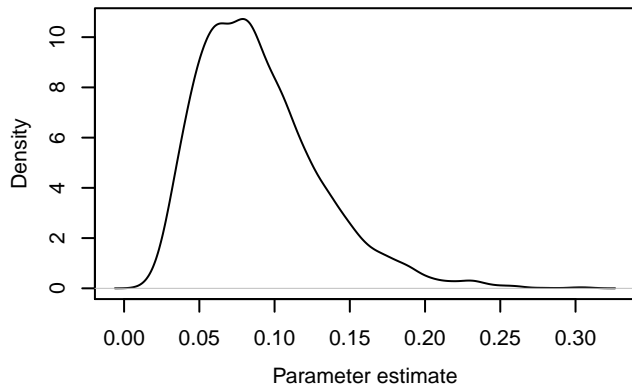
Density – Pc[6]



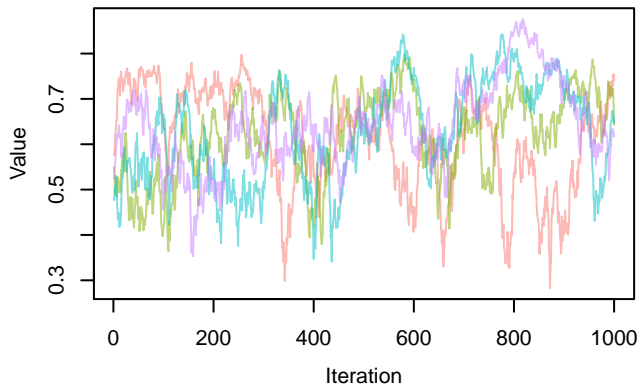
Trace – Pc[7]



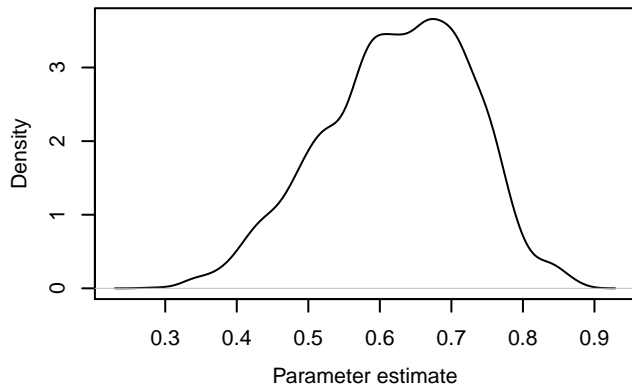
Density – Pc[7]



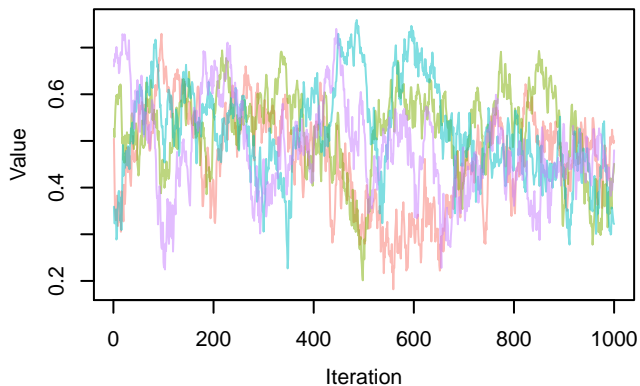
Trace – Pc[8]



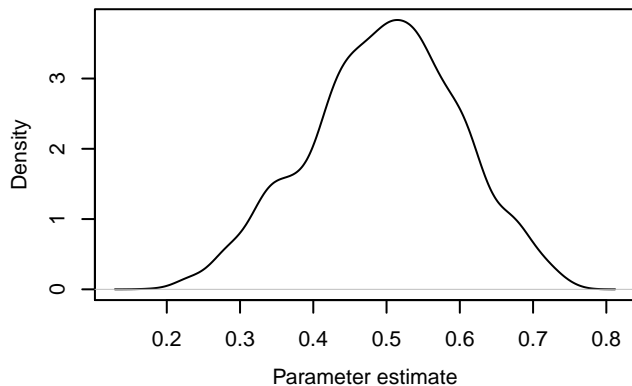
Density – Pc[8]



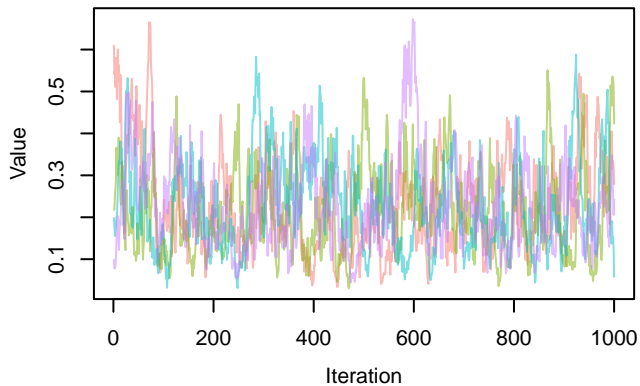
Trace – Pc[9]



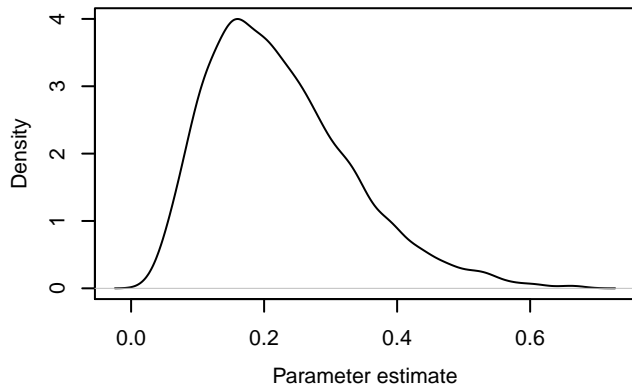
Density – Pc[9]



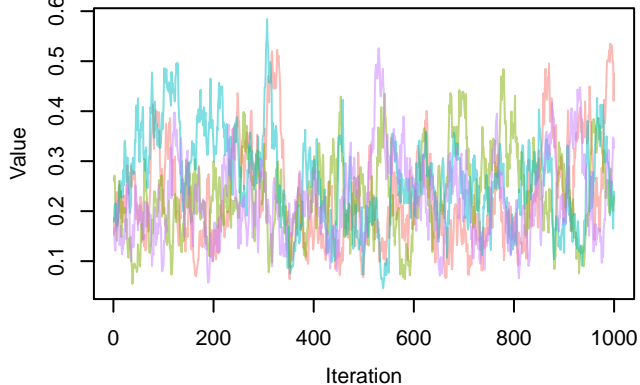
Trace – Pc[10]



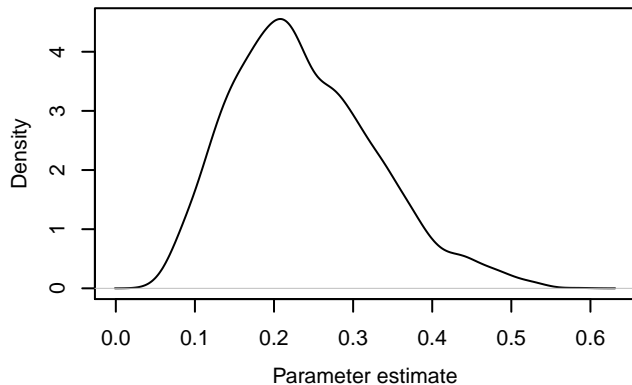
Density – Pc[10]



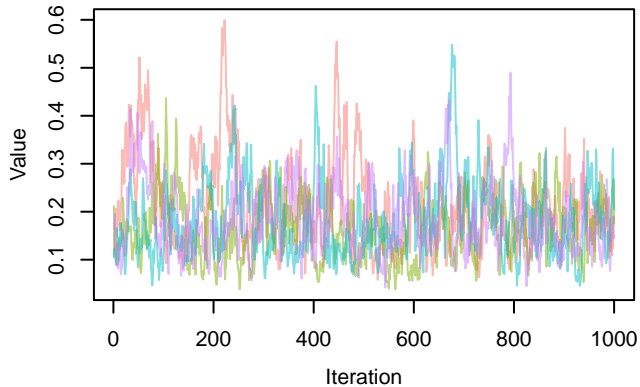
Trace – Pc[11]



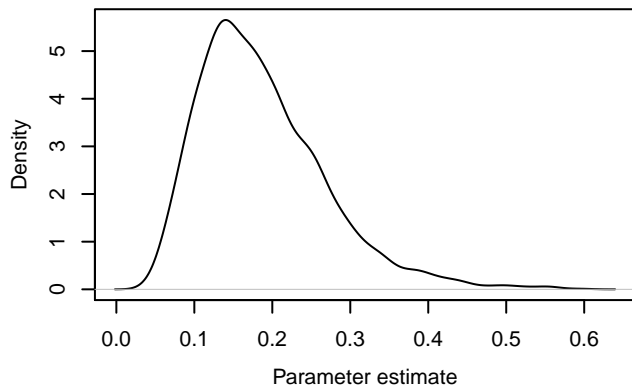
Density – Pc[11]



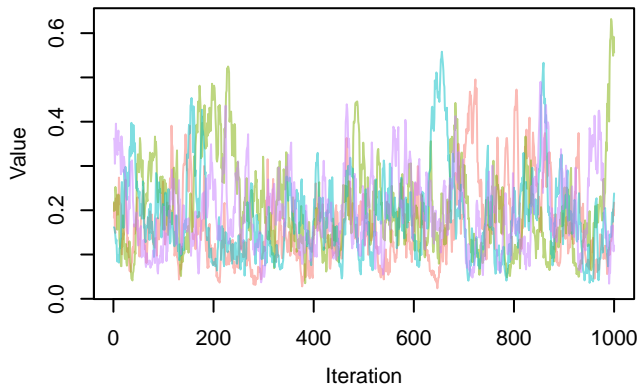
Trace – Pc[12]



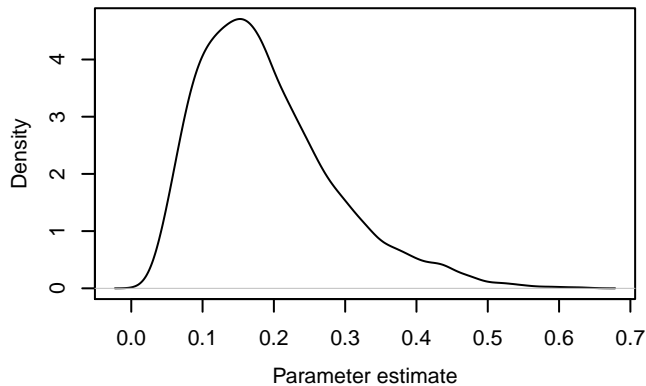
Density – Pc[12]



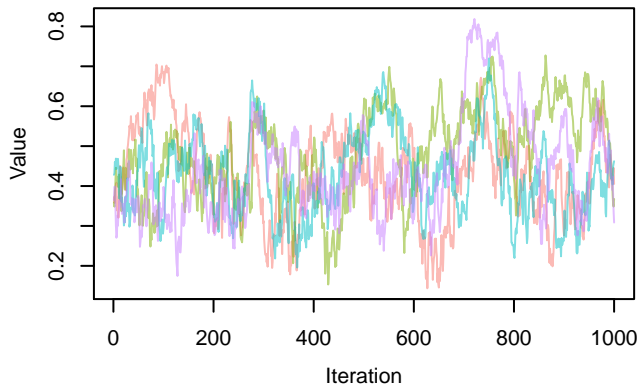
Trace – Pc[13]



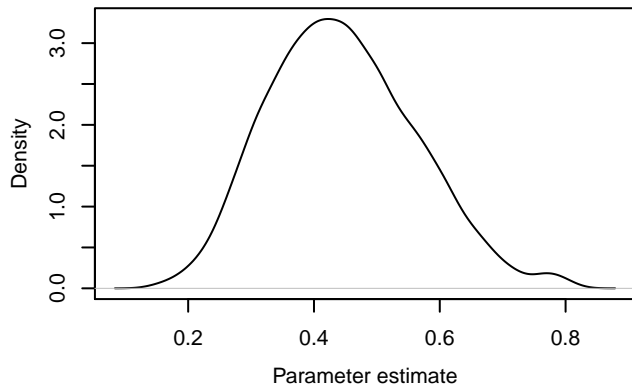
Density – Pc[13]



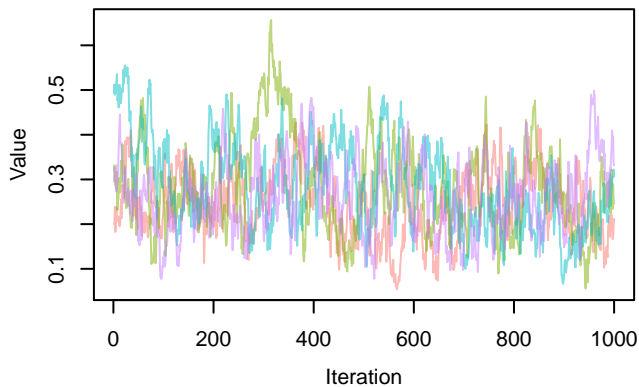
Trace – Pc[14]



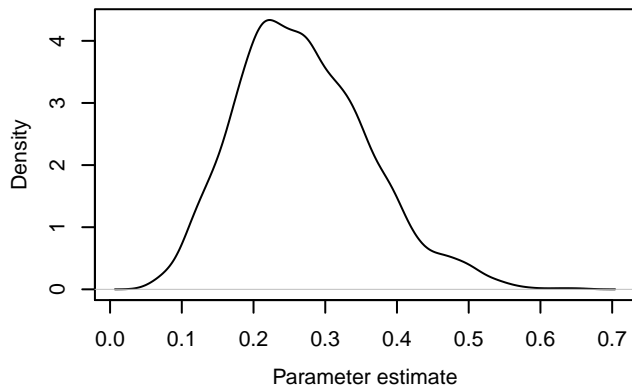
Density – Pc[14]



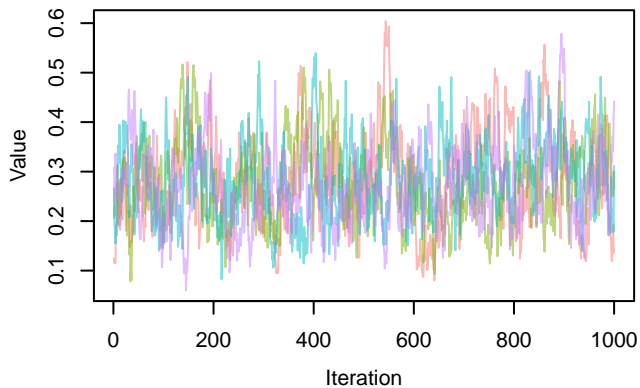
Trace – Pc[15]



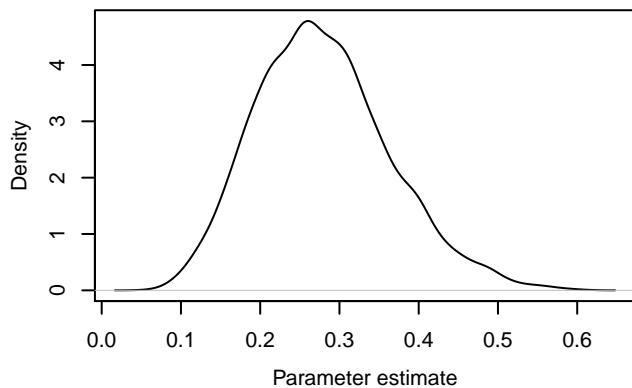
Density – Pc[15]



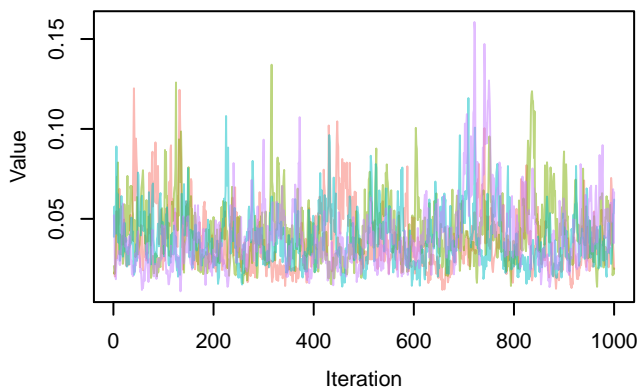
Trace – Pc[16]



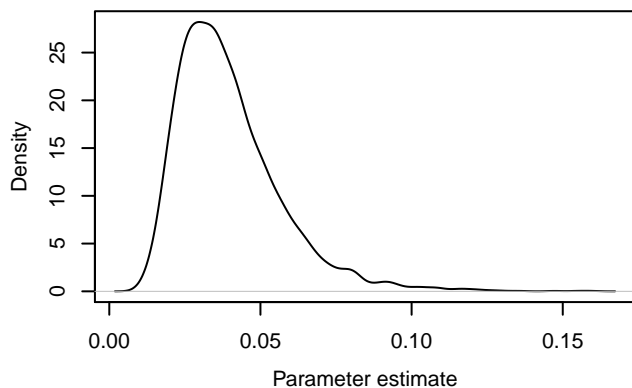
Density – Pc[16]



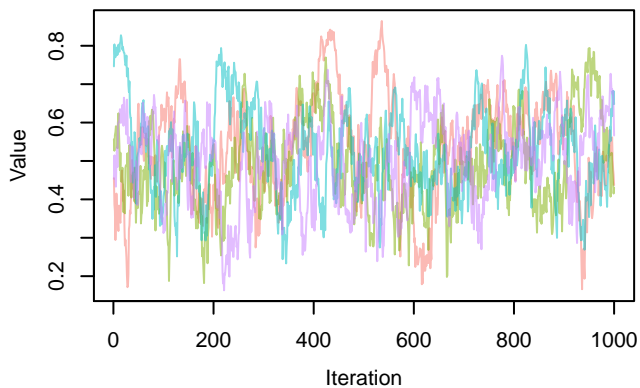
Trace – Pc[17]



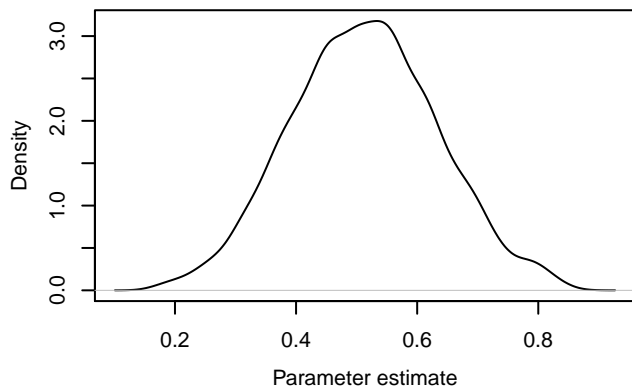
Density – Pc[17]



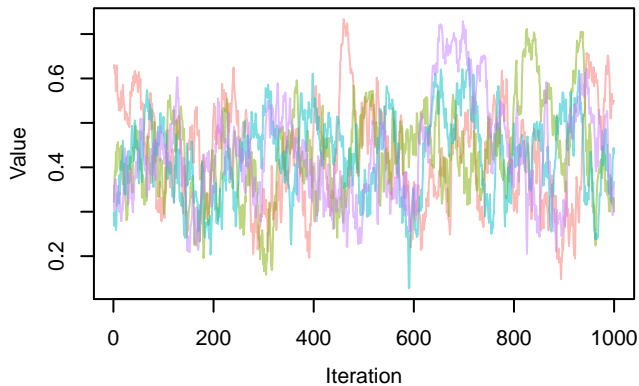
Trace – Pc[18]



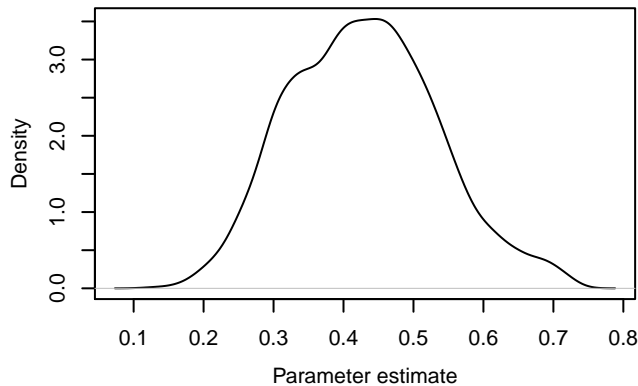
Density – Pc[18]



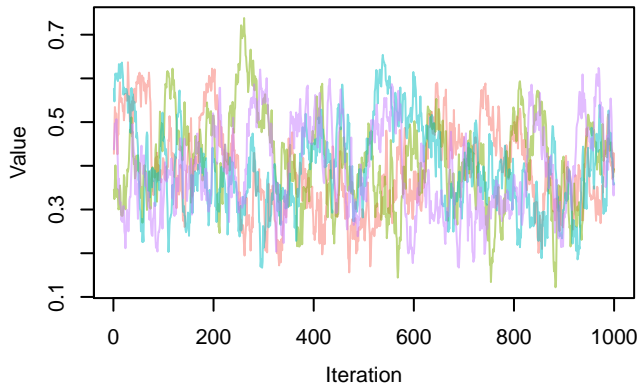
Trace – Pc[19]



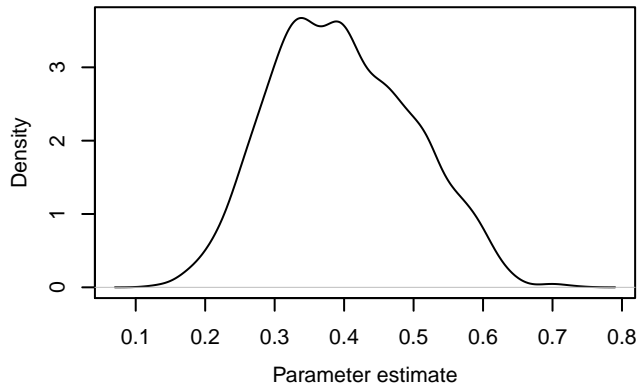
Density – Pc[19]



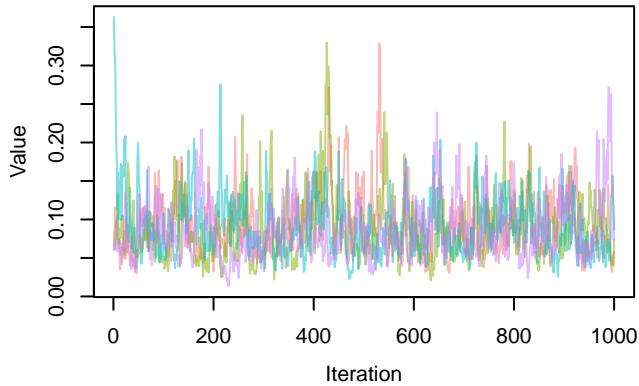
Trace – Pc[20]



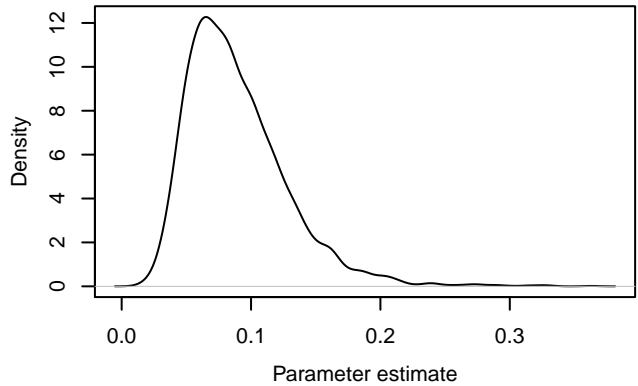
Density – Pc[20]



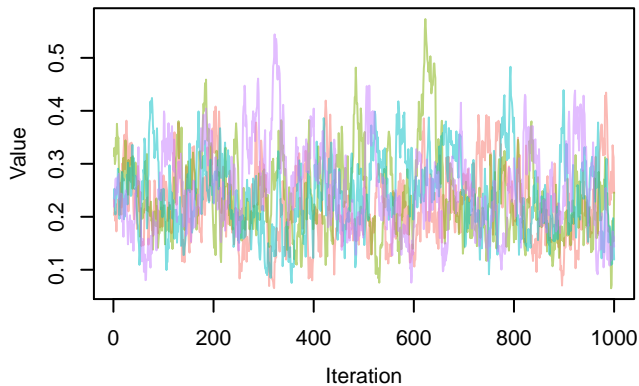
Trace – Pc[21]



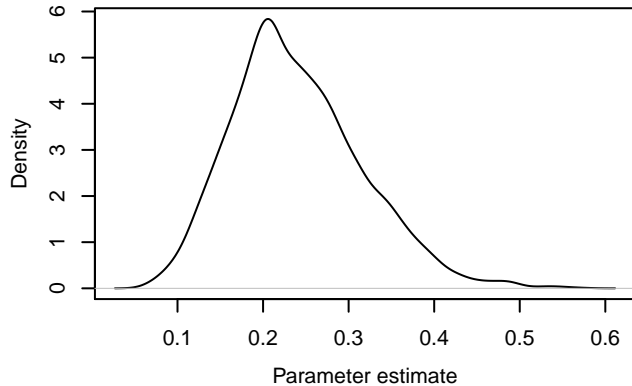
Density – Pc[21]



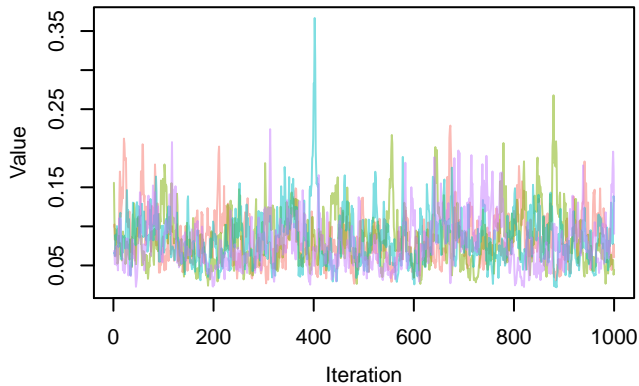
Trace – Pc[22]



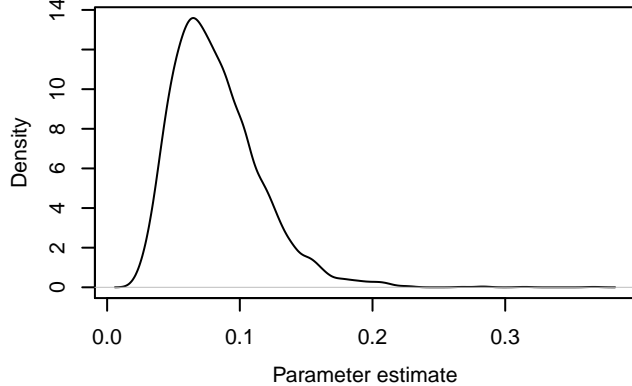
Density – Pc[22]



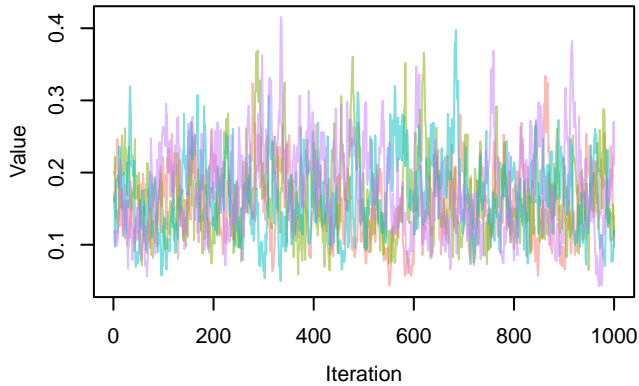
Trace – Pc[23]



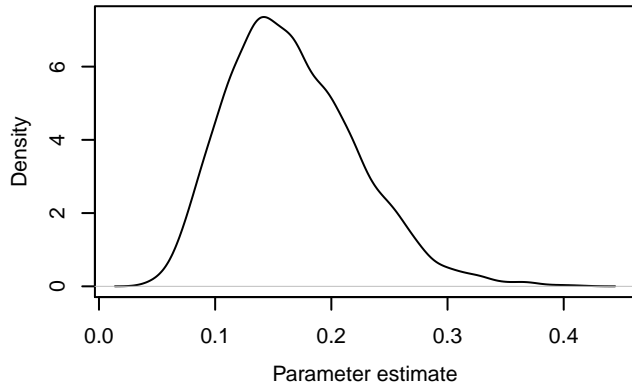
Density – Pc[23]



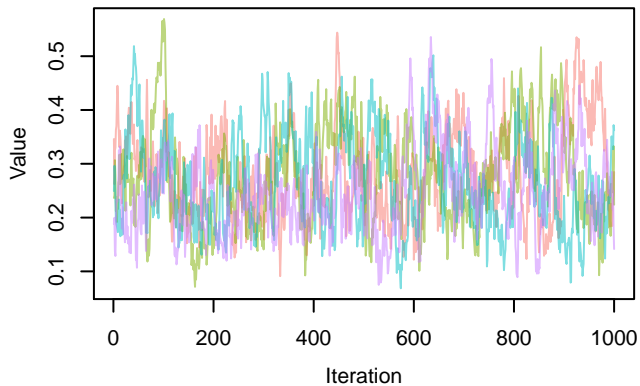
Trace – Pc[24]



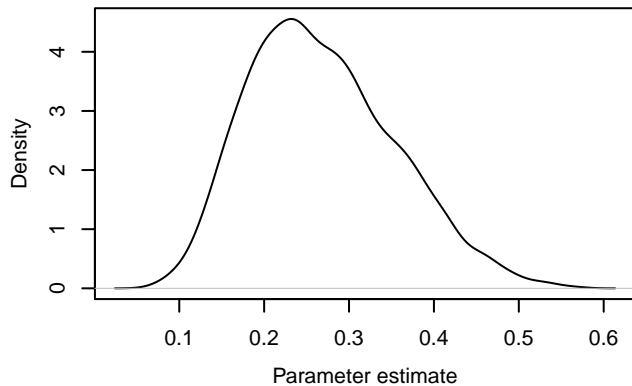
Density – Pc[24]



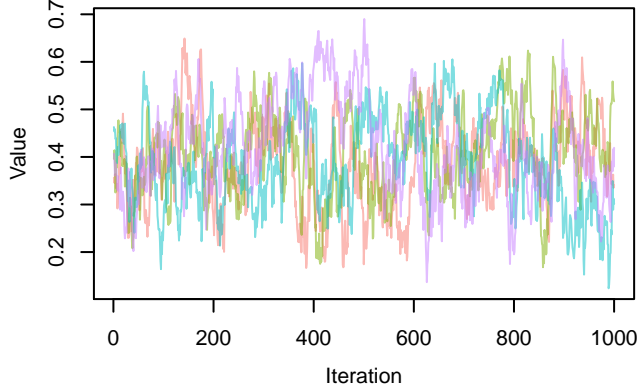
Trace – Pc[25]



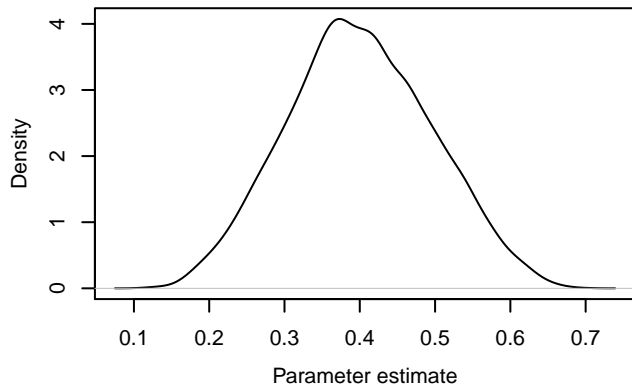
Density – Pc[25]



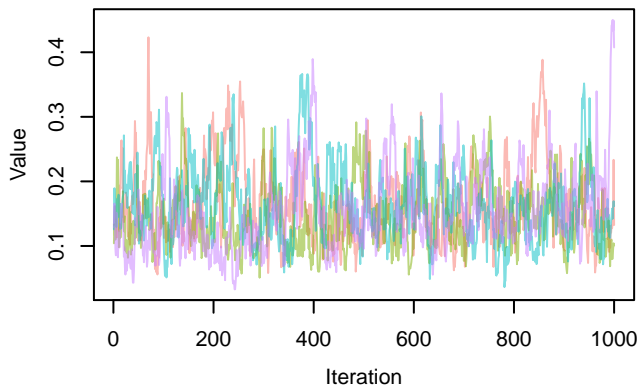
Trace – Pc[26]



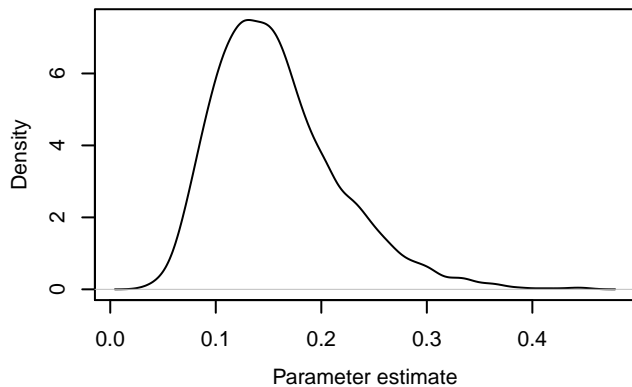
Density – Pc[26]



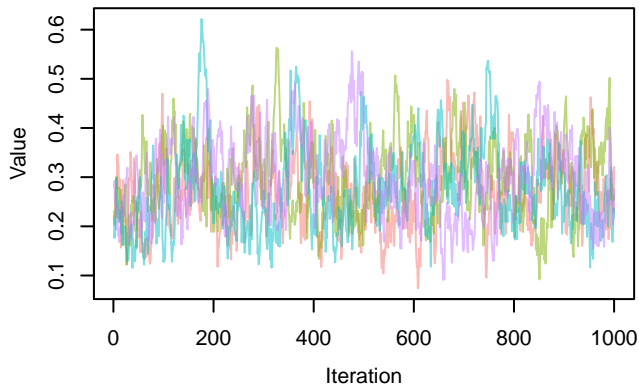
Trace – Pc[27]



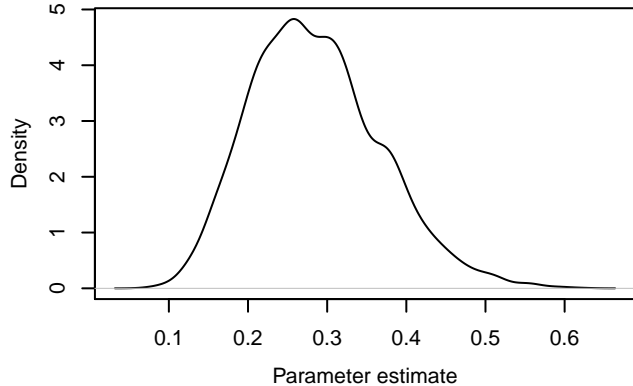
Density – Pc[27]



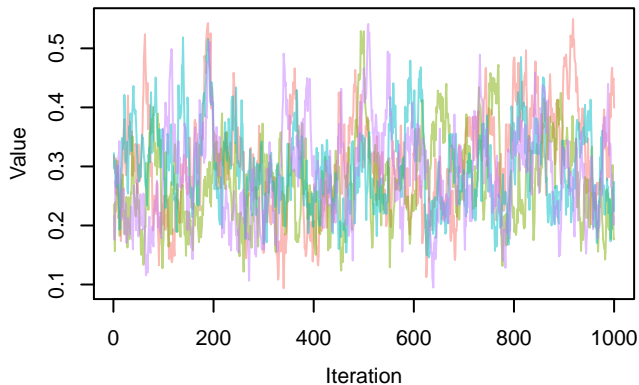
Trace – Pc[28]



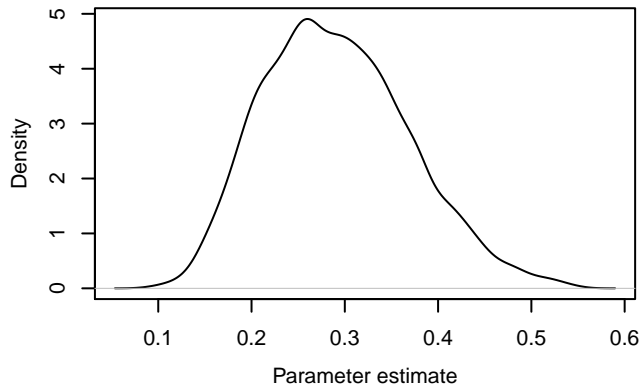
Density – Pc[28]



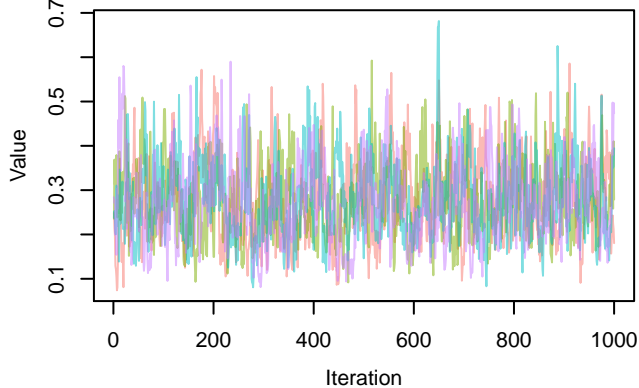
Trace – Pc[29]



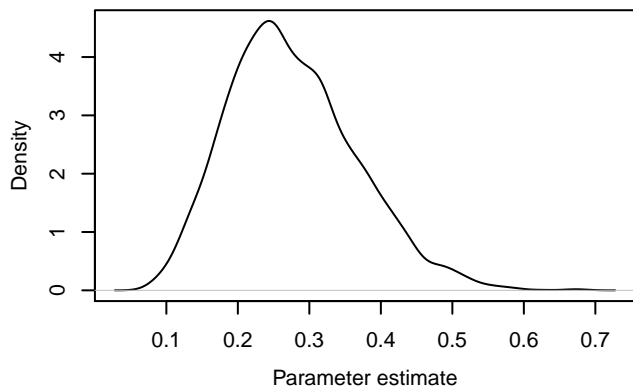
Density – Pc[29]



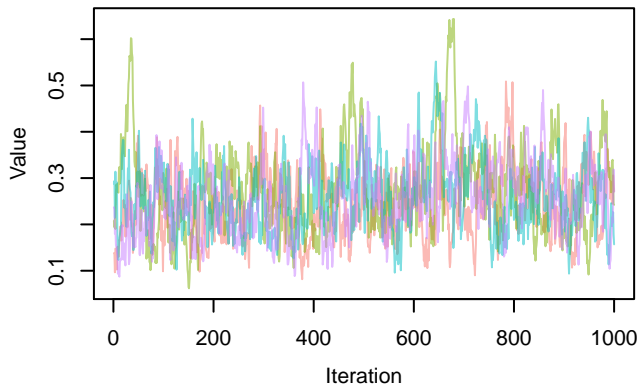
Trace – Pc[30]



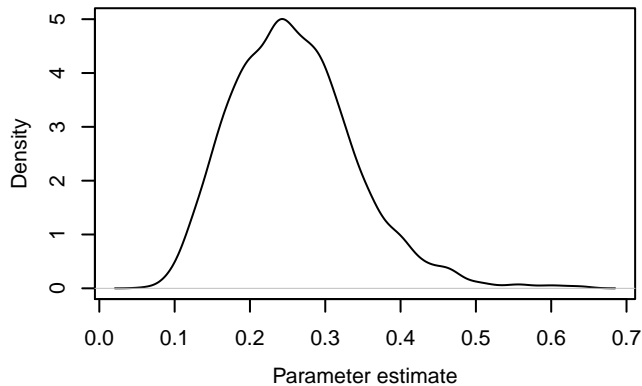
Density – Pc[30]



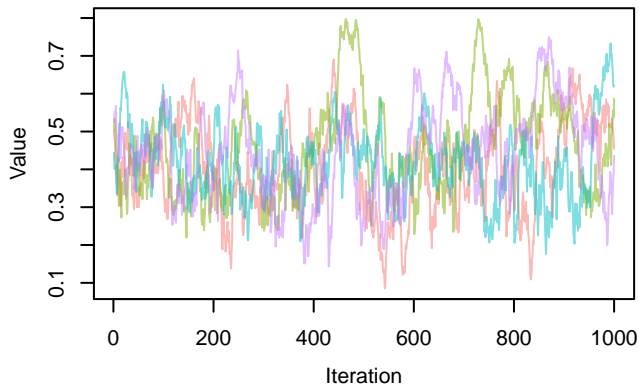
Trace – Pc[31]



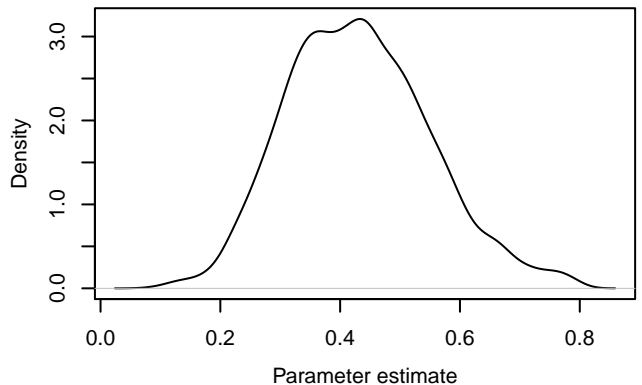
Density – Pc[31]



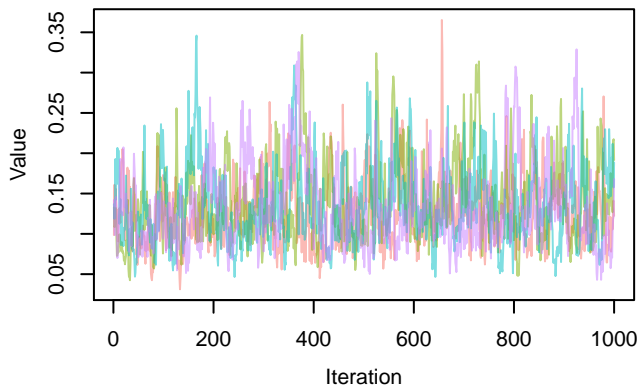
Trace – Pc[32]



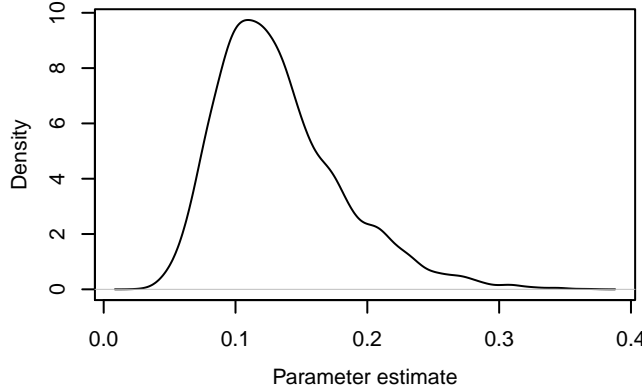
Density – Pc[32]



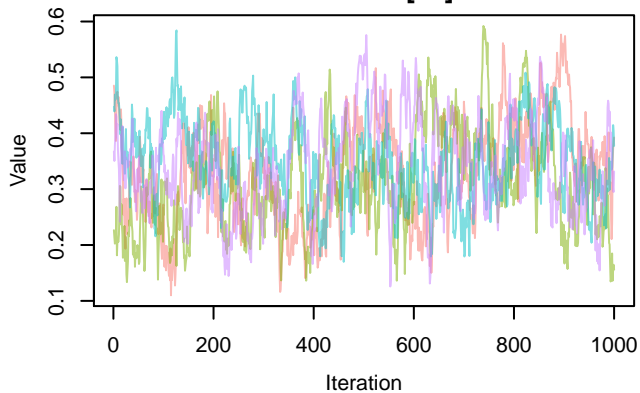
Trace – Pc[33]



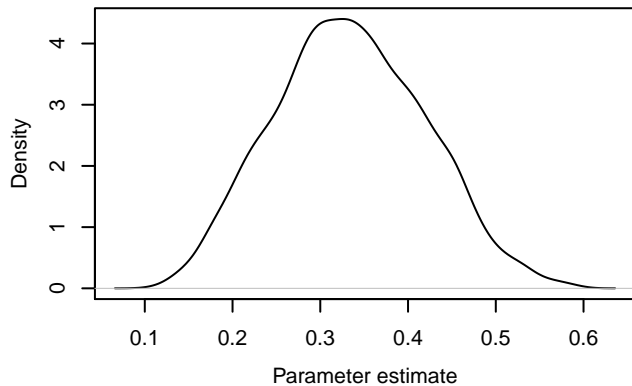
Density – Pc[33]



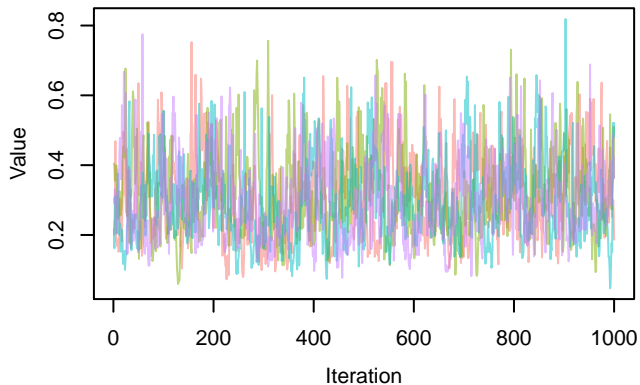
Trace – Pc[34]



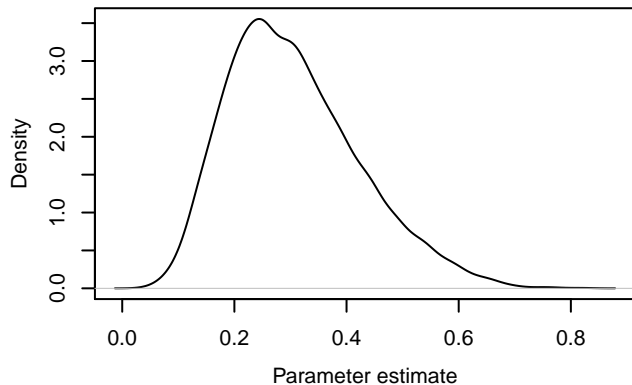
Density – Pc[34]



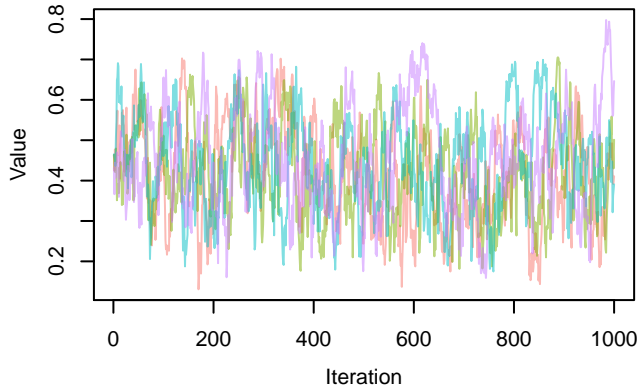
Trace – Pc[35]



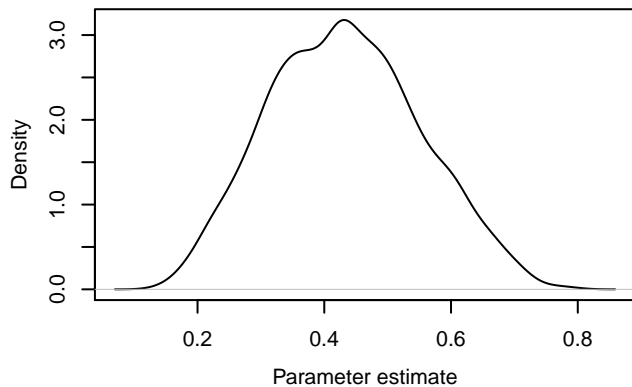
Density – Pc[35]



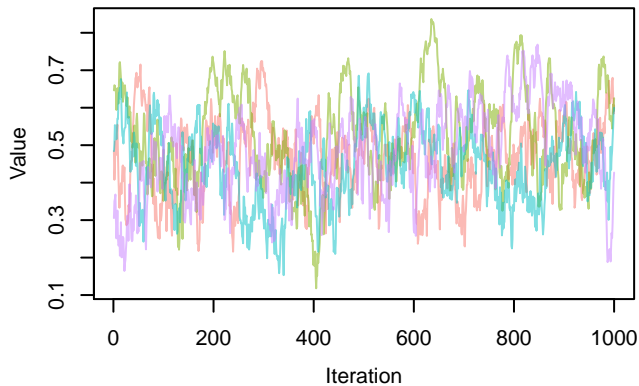
Trace – Pc[36]



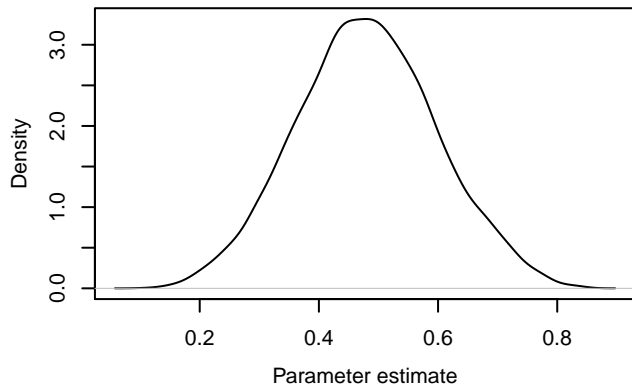
Density – Pc[36]



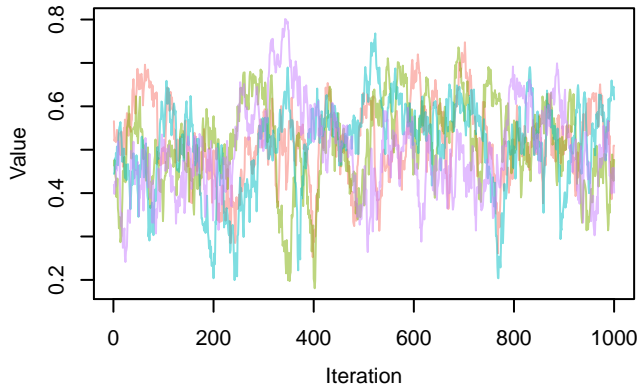
Trace – Pc[37]



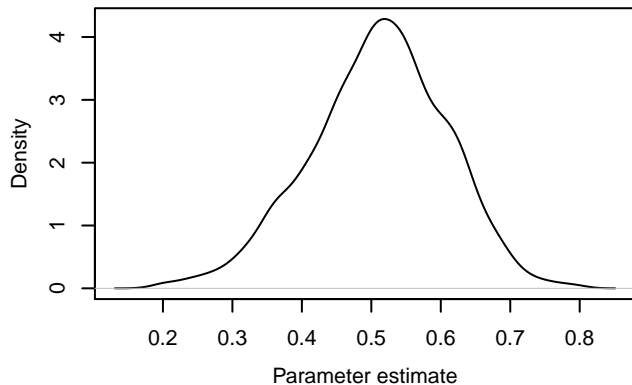
Density – Pc[37]



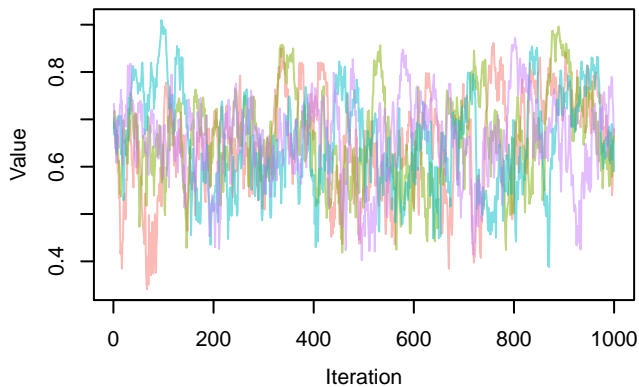
Trace – Pc[38]



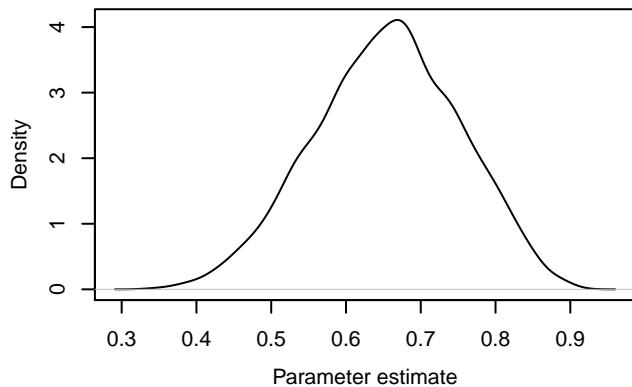
Density – Pc[38]



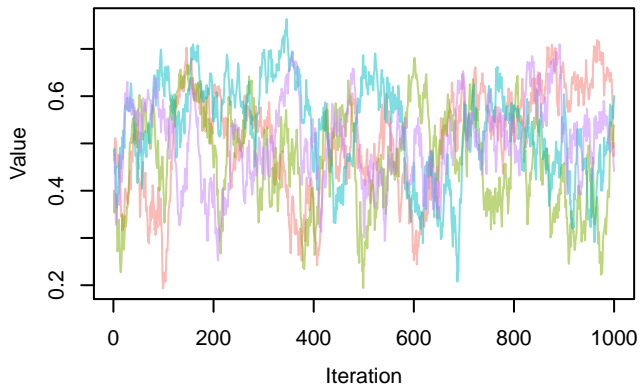
Trace – Pc[39]



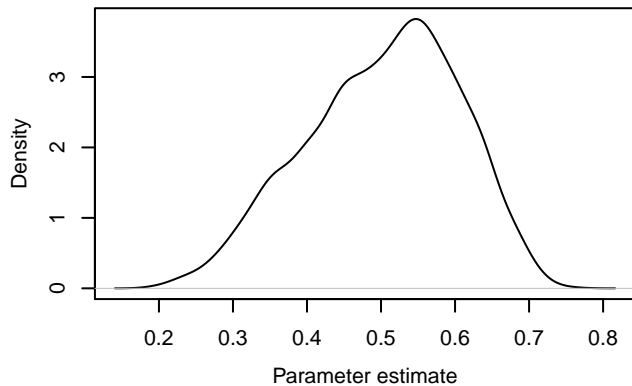
Density – Pc[39]



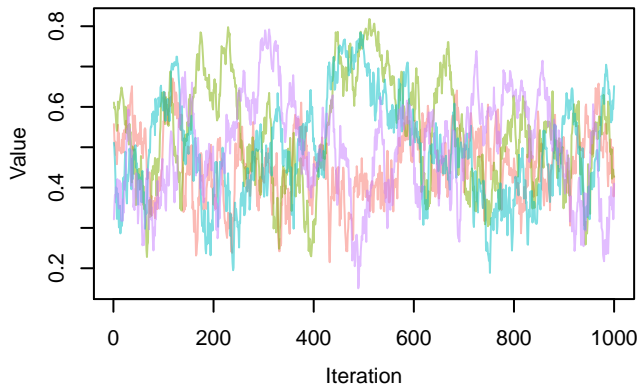
Trace – Pc[40]



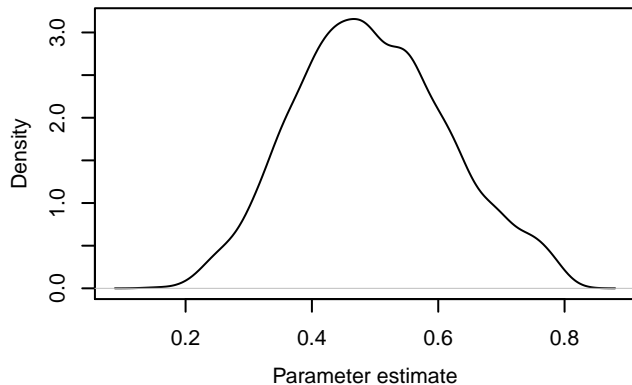
Density – Pc[40]



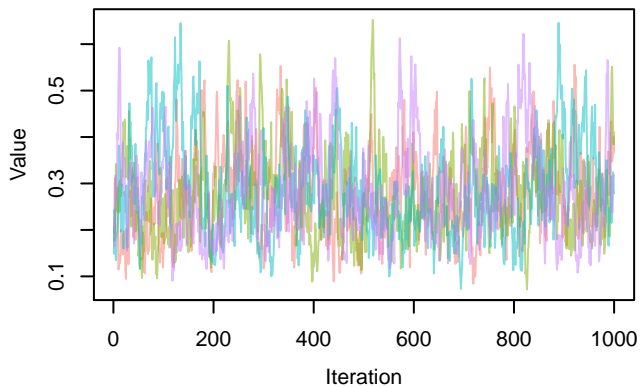
Trace – Pc[41]



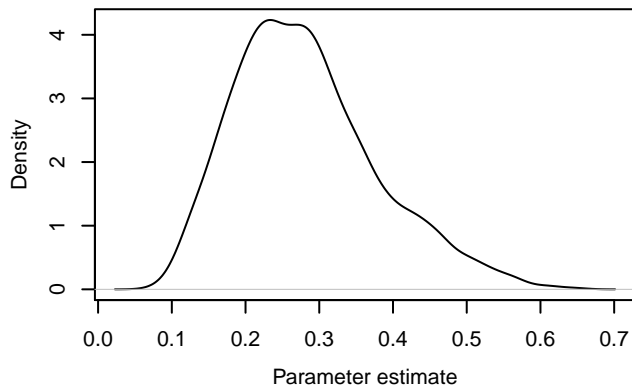
Density – Pc[41]



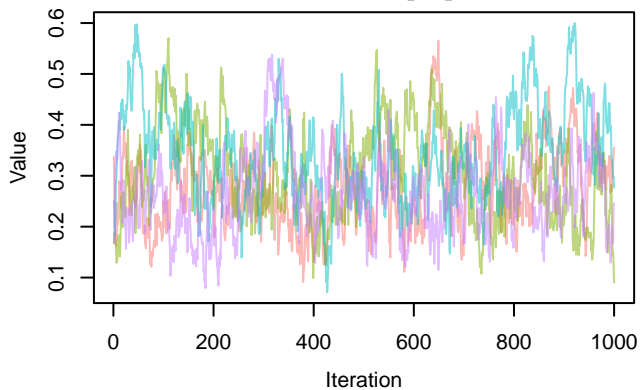
Trace – Pc[42]



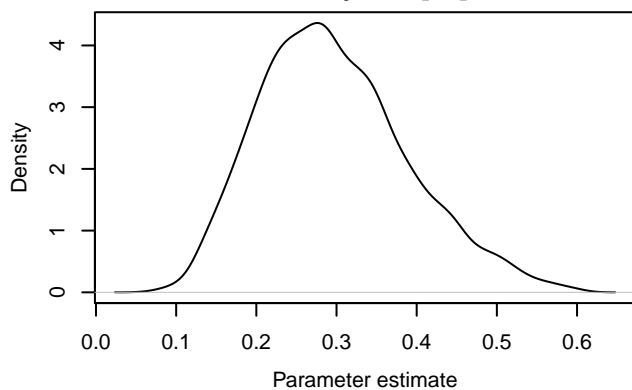
Density – Pc[42]



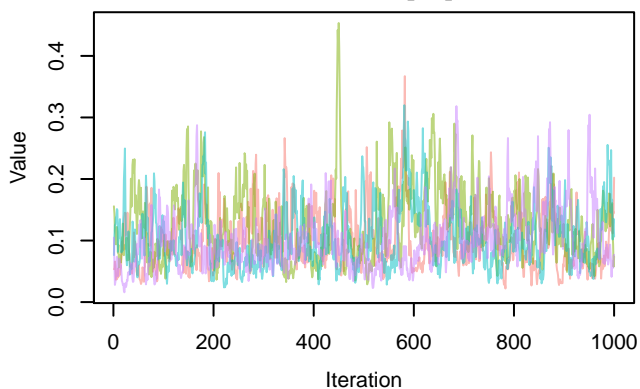
Trace – Pc[43]



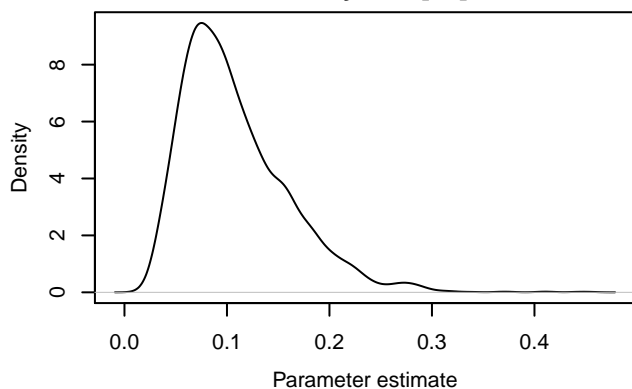
Density – Pc[43]



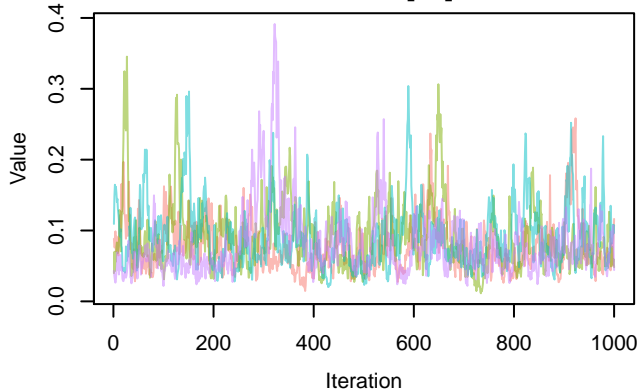
Trace – Pc[44]



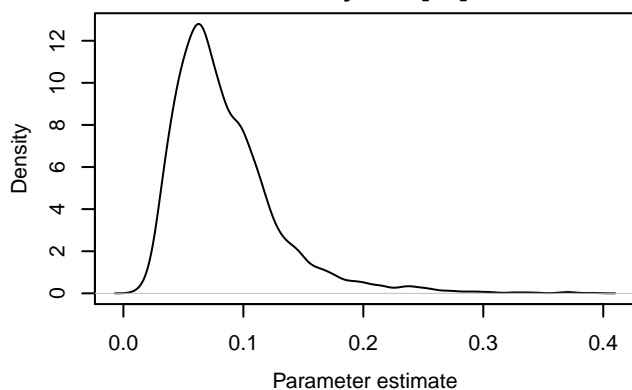
Density – Pc[44]



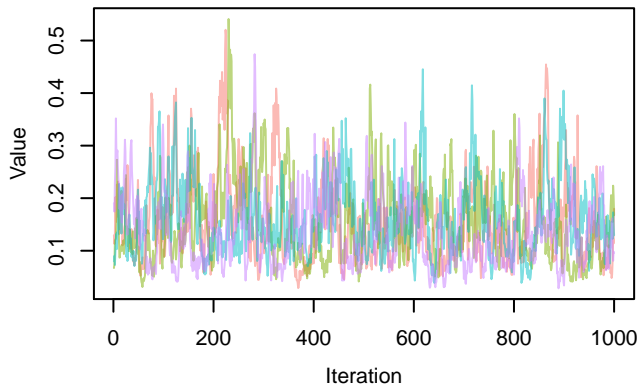
Trace – Pc[45]



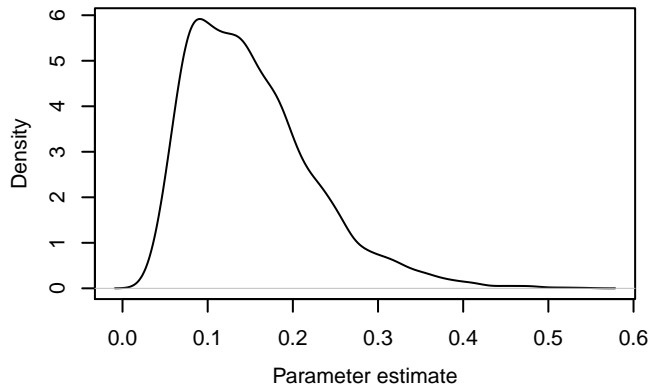
Density – Pc[45]



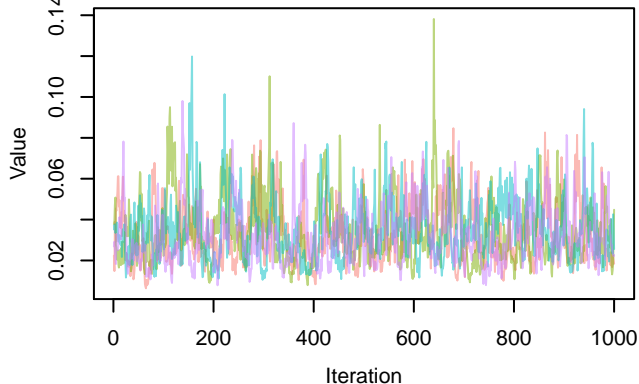
Trace – Pc[46]



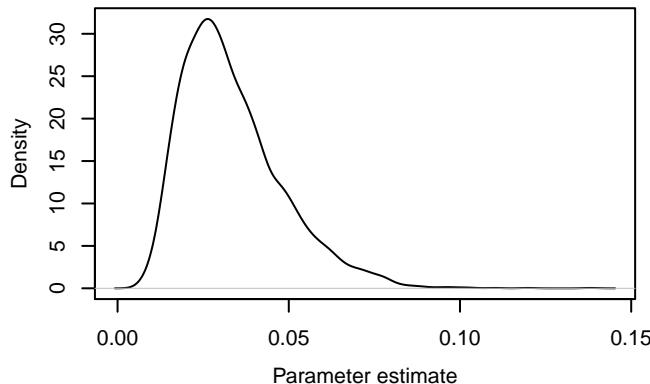
Density – Pc[46]



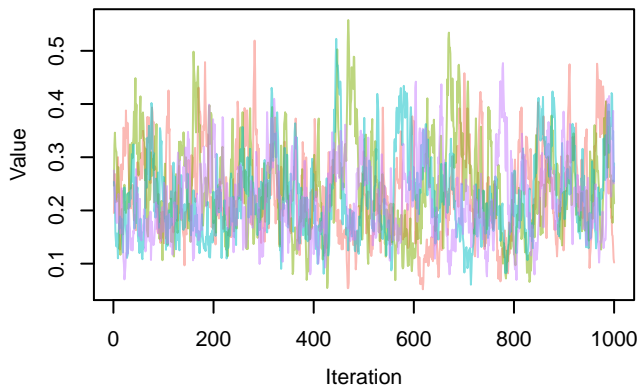
Trace – Pc[47]



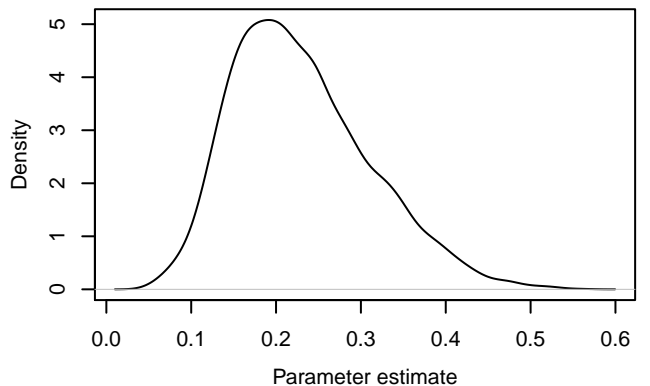
Density – Pc[47]



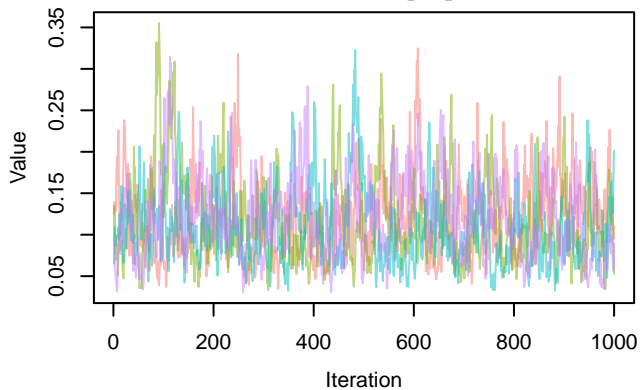
Trace – Pc[48]



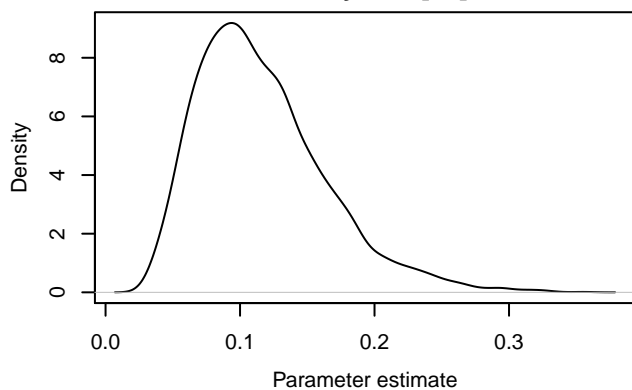
Density – Pc[48]



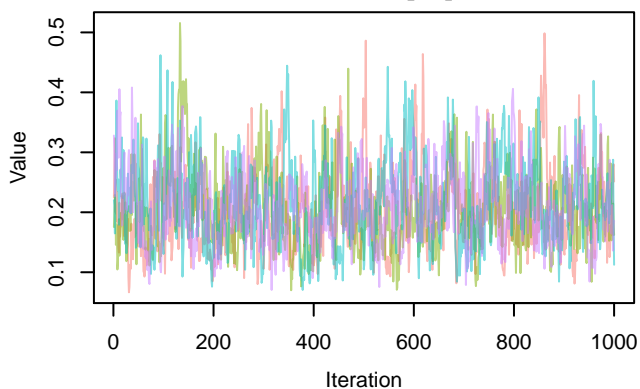
Trace – Pc[49]



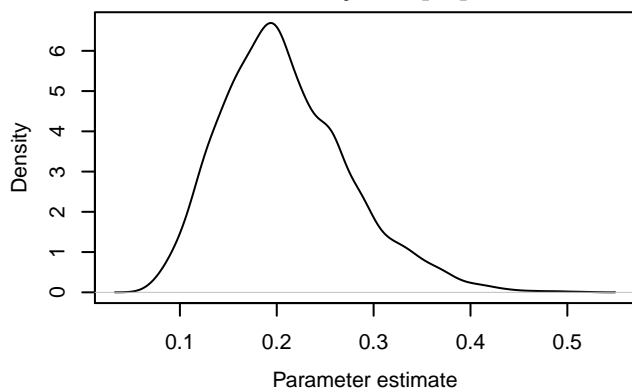
Density – Pc[49]



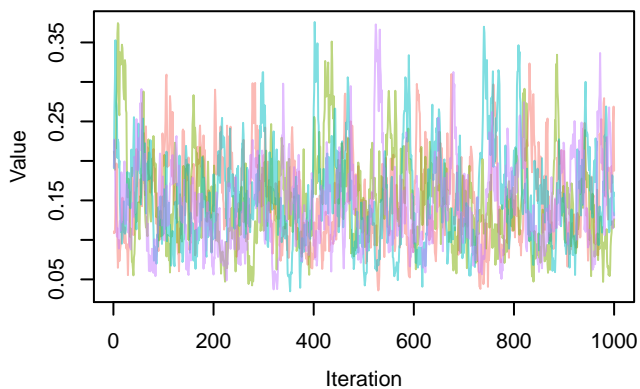
Trace – Pc[50]



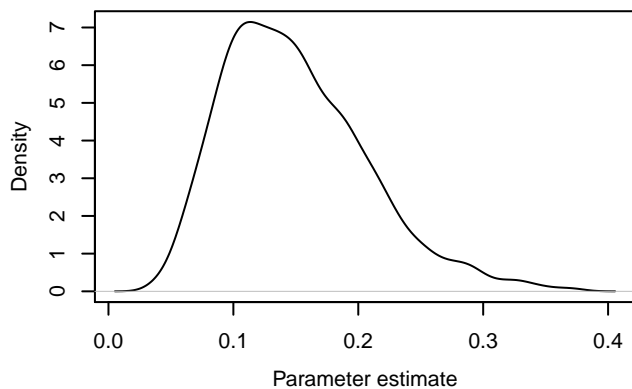
Density – Pc[50]



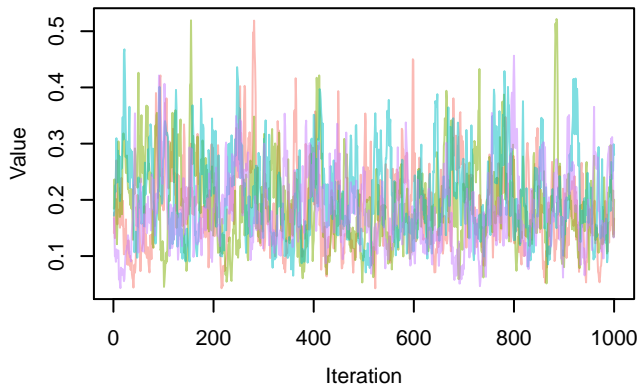
Trace – Pc[51]



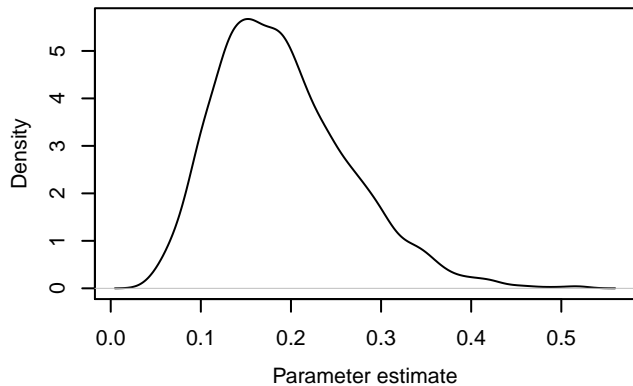
Density – Pc[51]



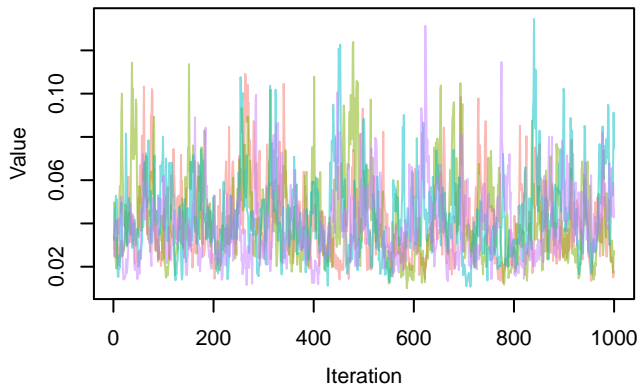
Trace – Pc[52]



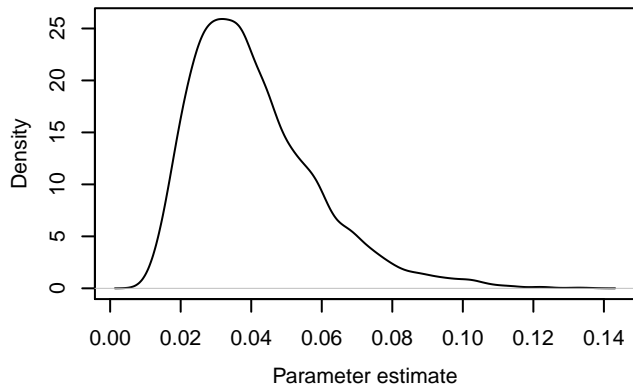
Density – Pc[52]



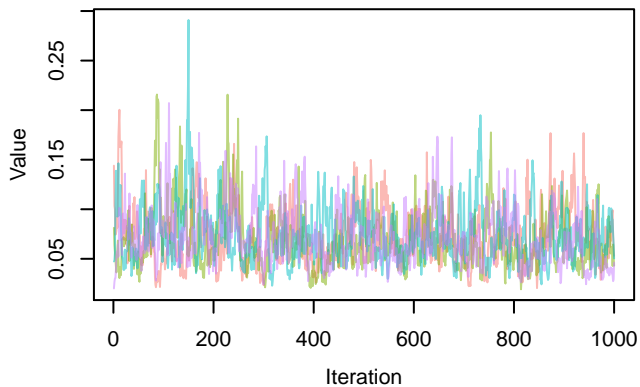
Trace – Pc[53]



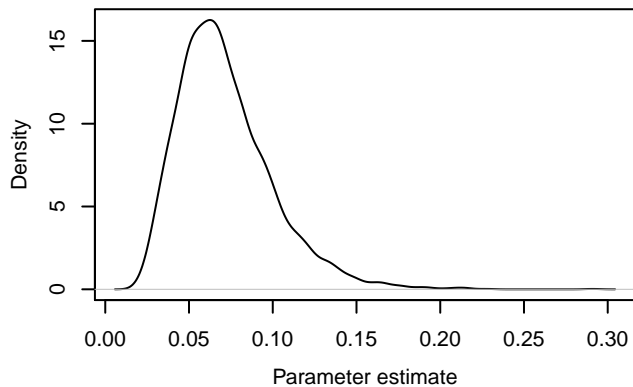
Density – Pc[53]



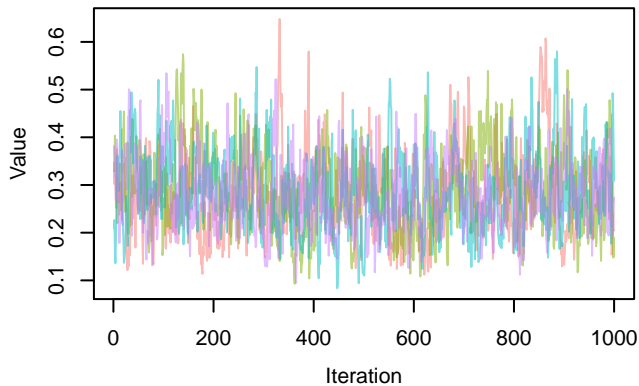
Trace – Pc[54]



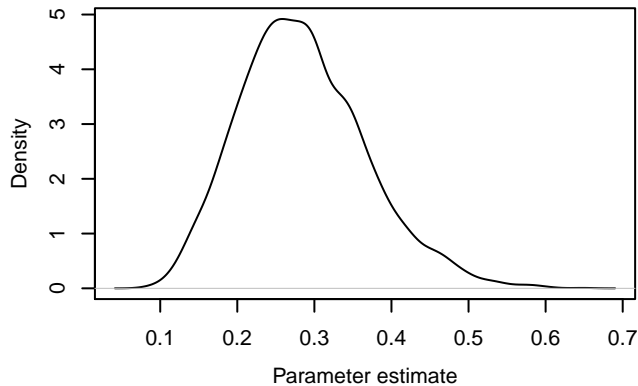
Density – Pc[54]



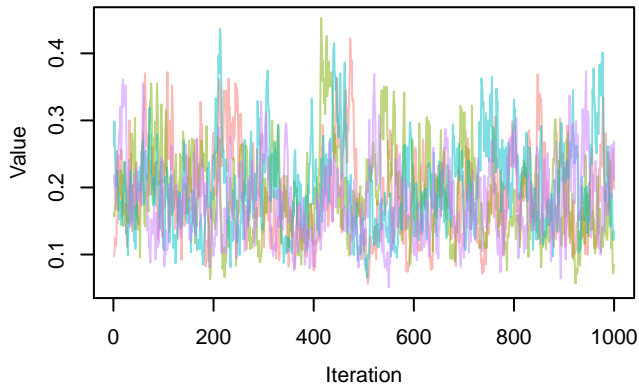
Trace – Pc[55]



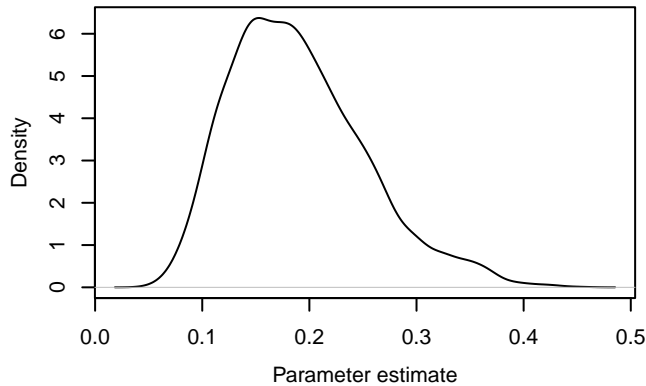
Density – Pc[55]



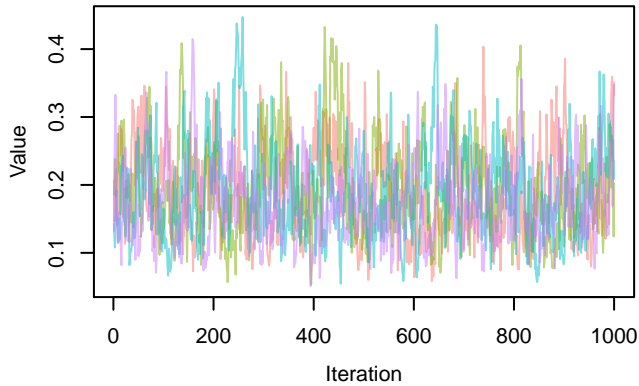
Trace – Pc[56]



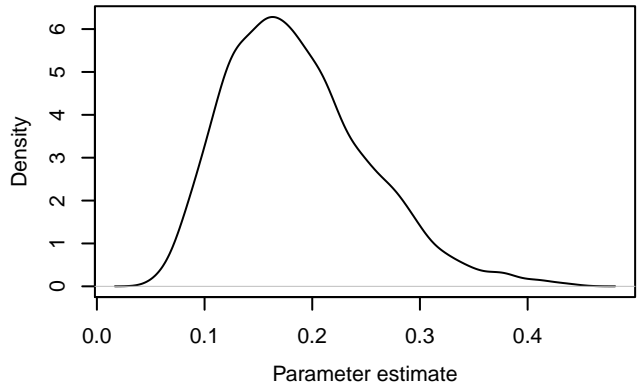
Density – Pc[56]



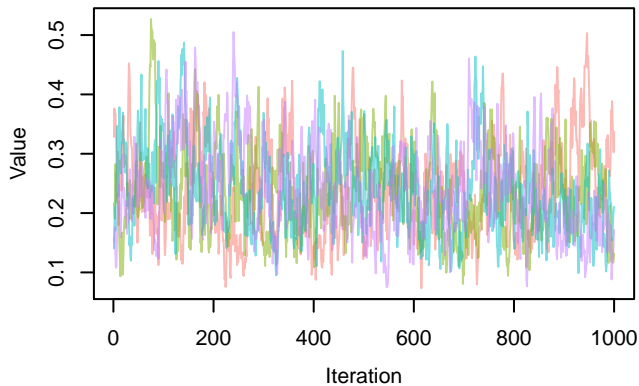
Trace – Pc[57]



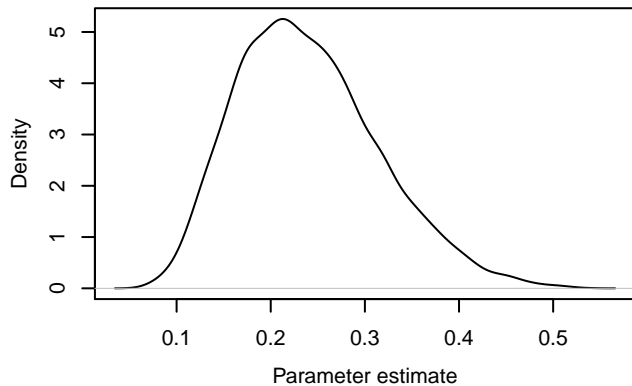
Density – Pc[57]



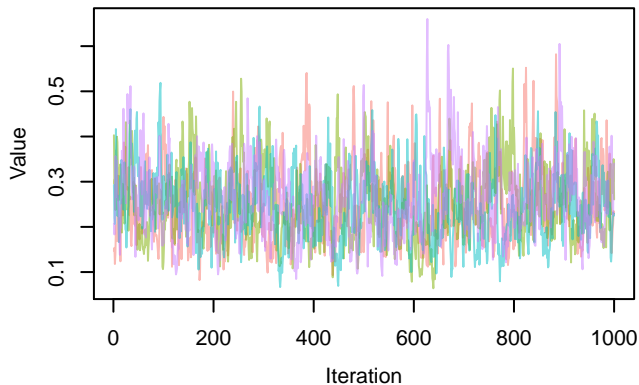
Trace – Pc[58]



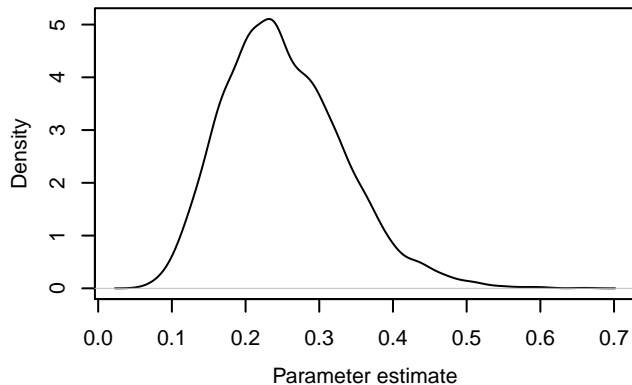
Density – Pc[58]



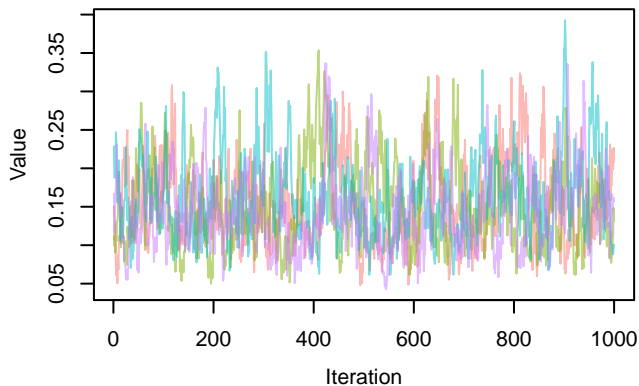
Trace – Pc[59]



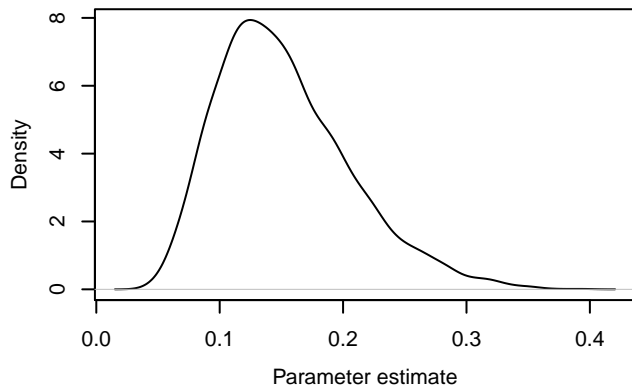
Density – Pc[59]



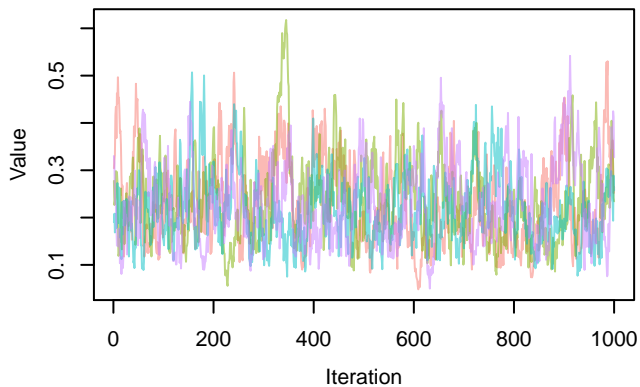
Trace – Pc[60]



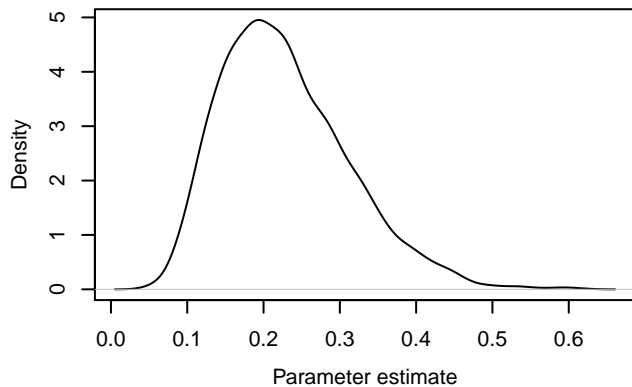
Density – Pc[60]



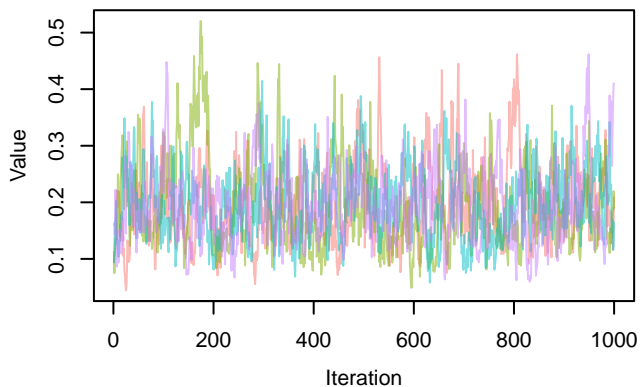
Trace – Pc[61]



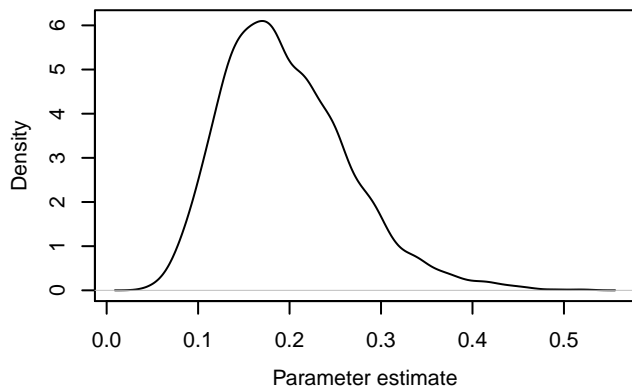
Density – Pc[61]



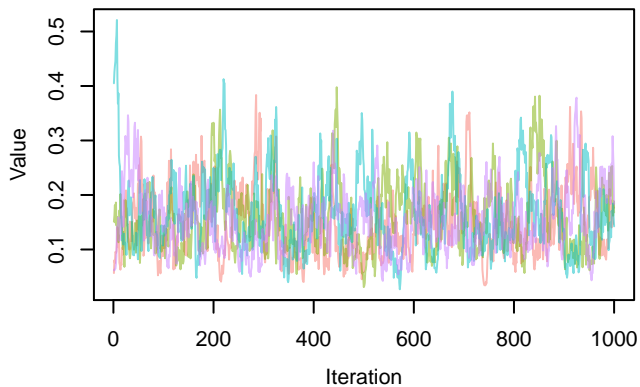
Trace – Pc[62]



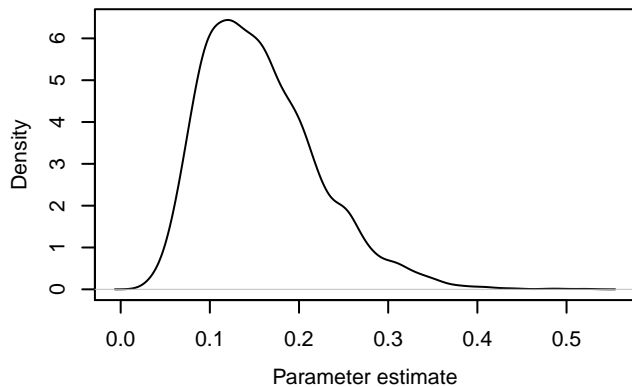
Density – Pc[62]



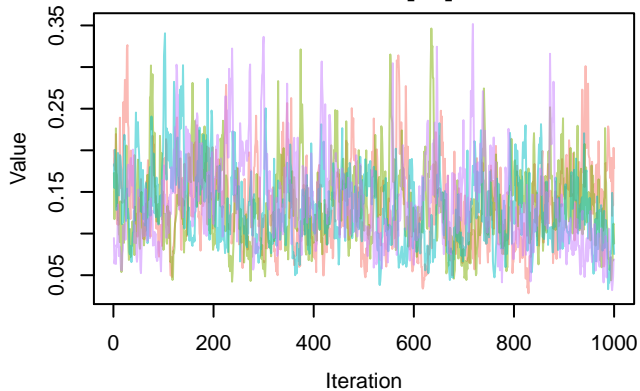
Trace – Pc[63]



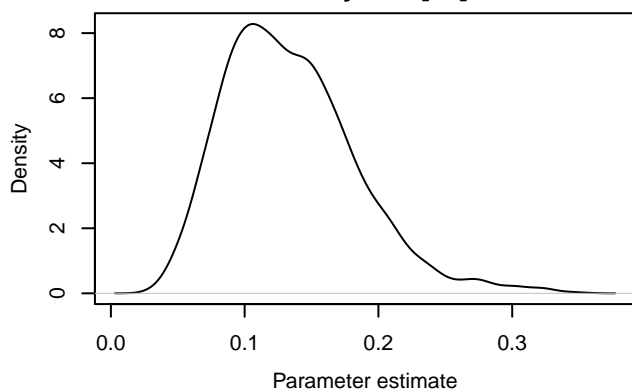
Density – Pc[63]



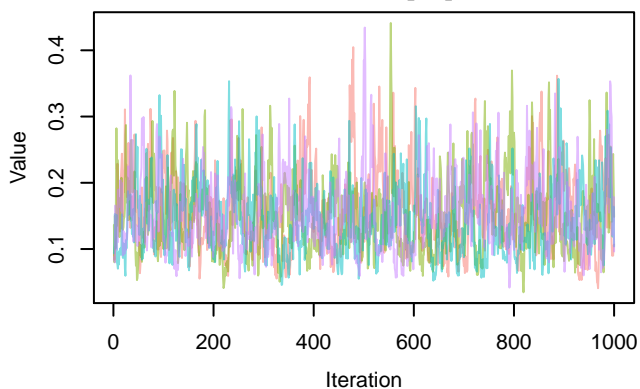
Trace – Pc[64]



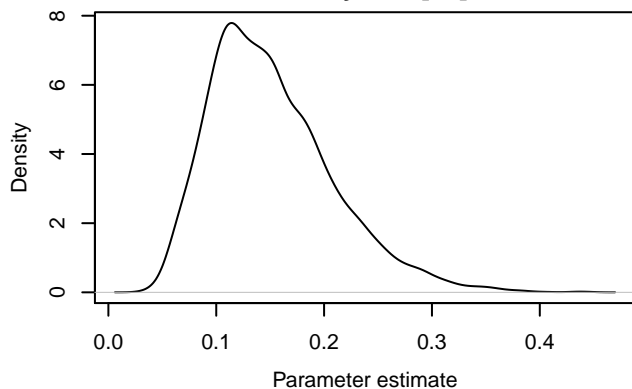
Density – Pc[64]



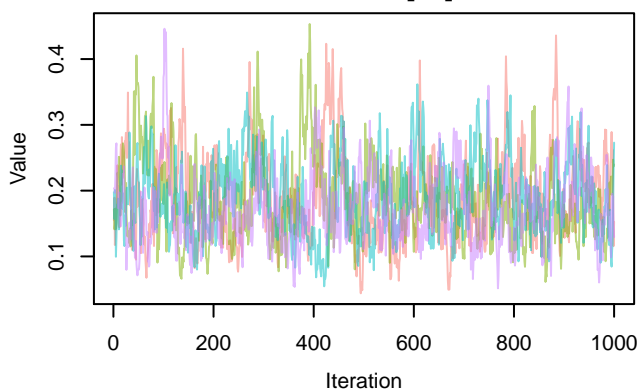
Trace – Pc[65]



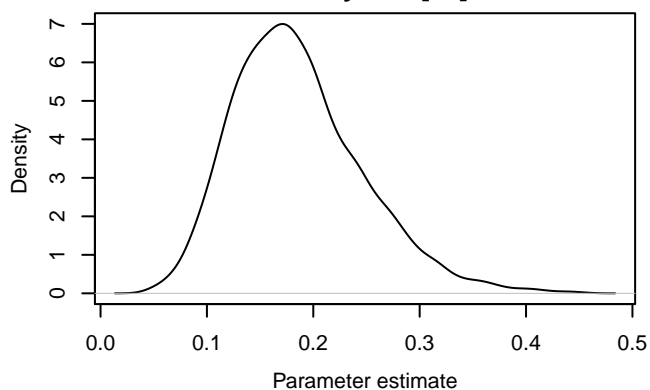
Density – Pc[65]



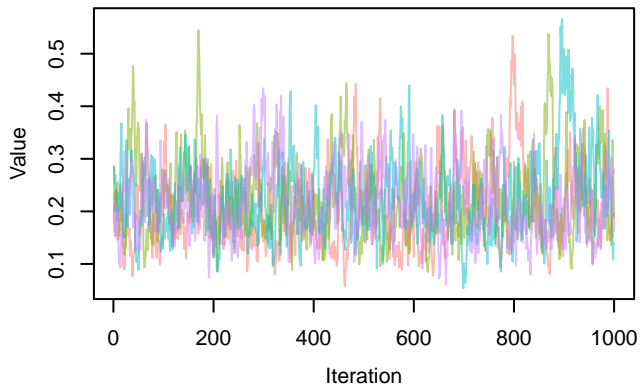
Trace – Pc[66]



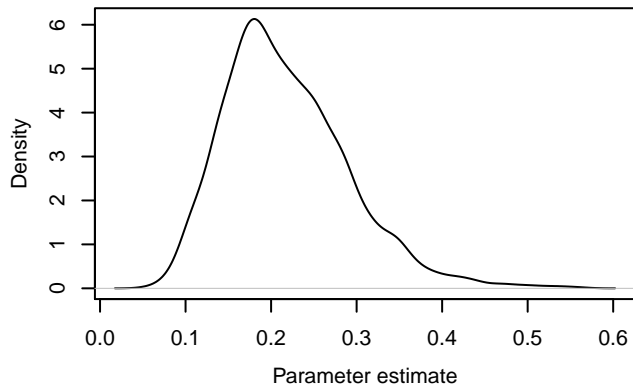
Density – Pc[66]



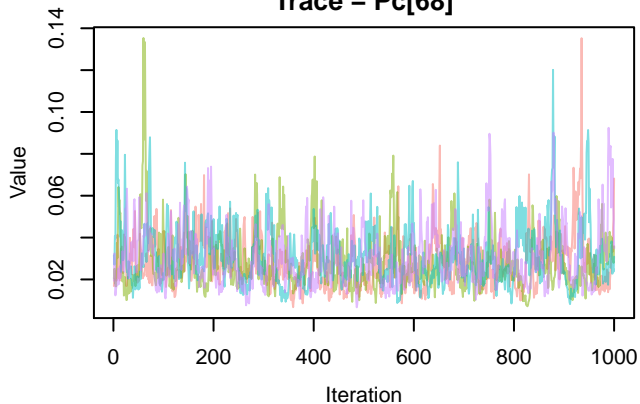
Trace – Pc[67]



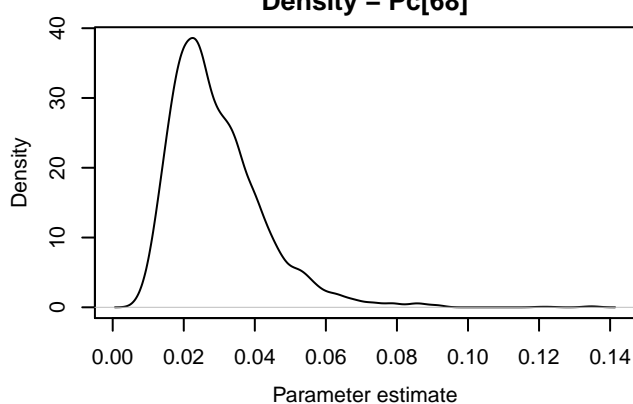
Density – Pc[67]



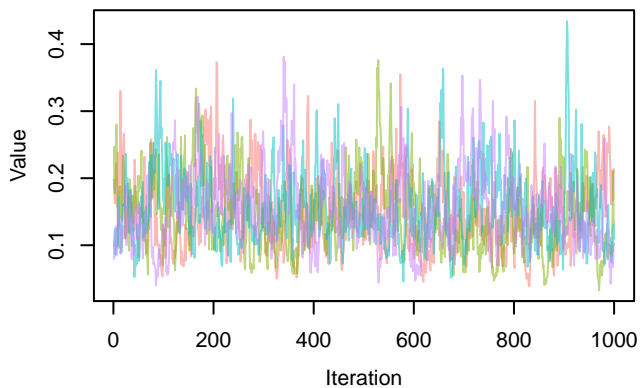
Trace – Pc[68]



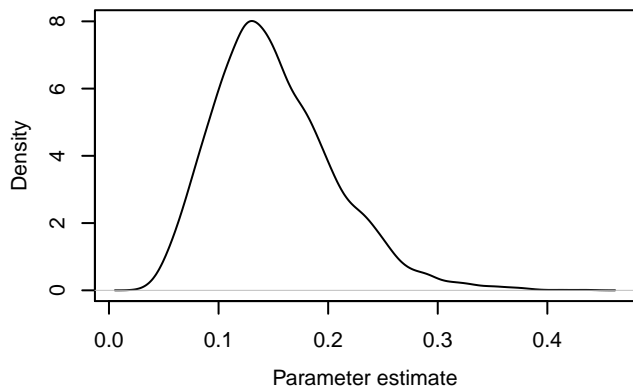
Density – Pc[68]



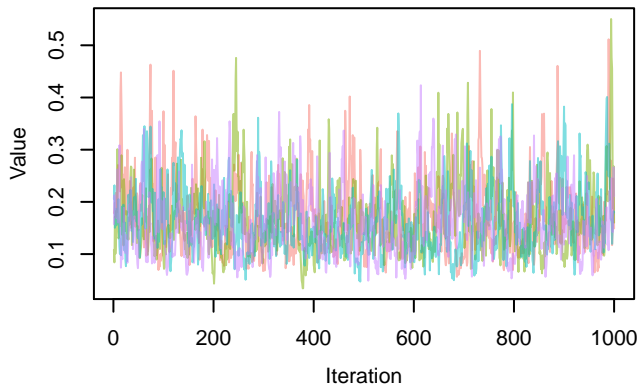
Trace – Pc[69]



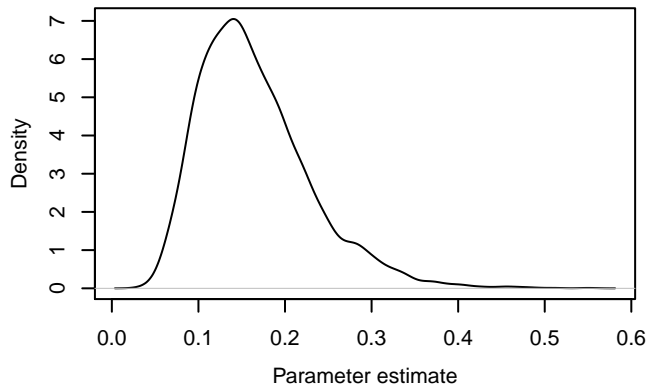
Density – Pc[69]



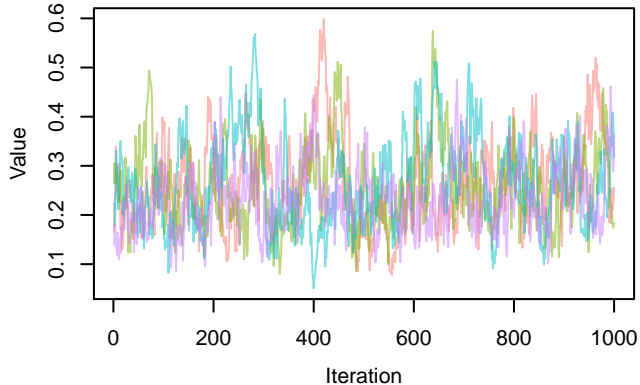
Trace – Pc[70]



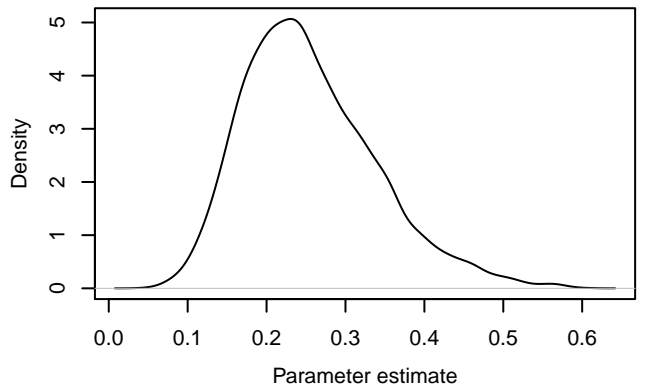
Density – Pc[70]



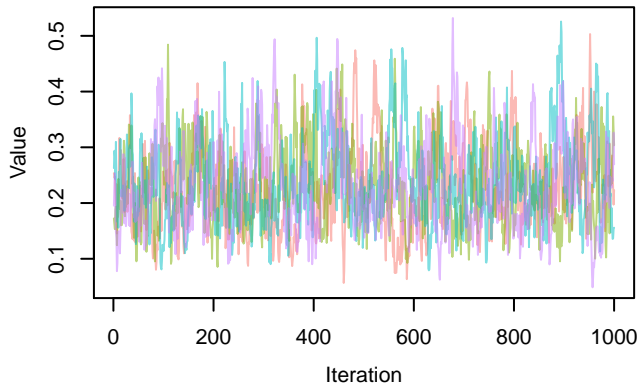
Trace – Pc[71]



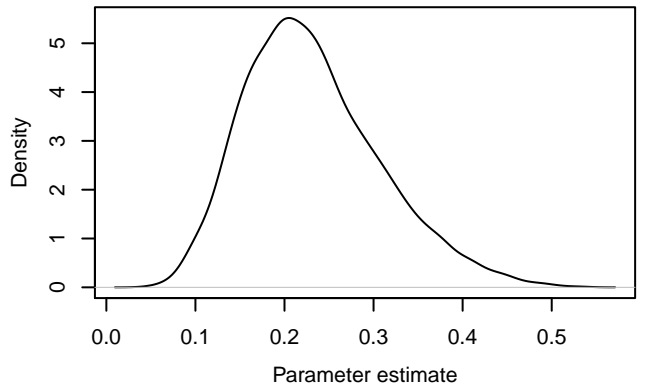
Density – Pc[71]



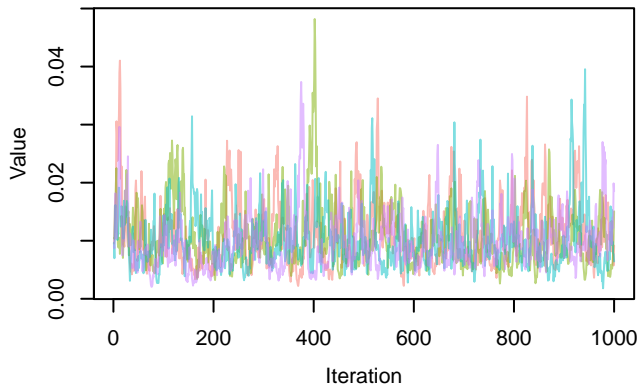
Trace – Pc[72]



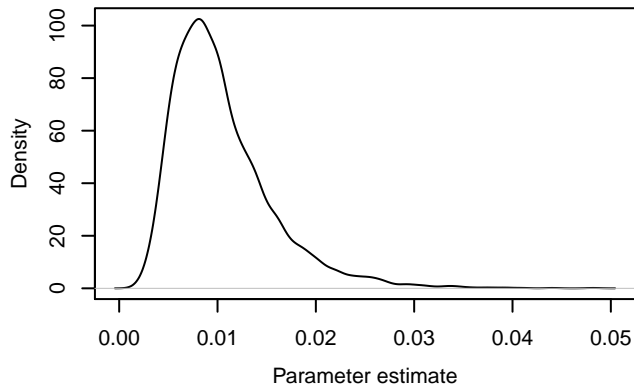
Density – Pc[72]



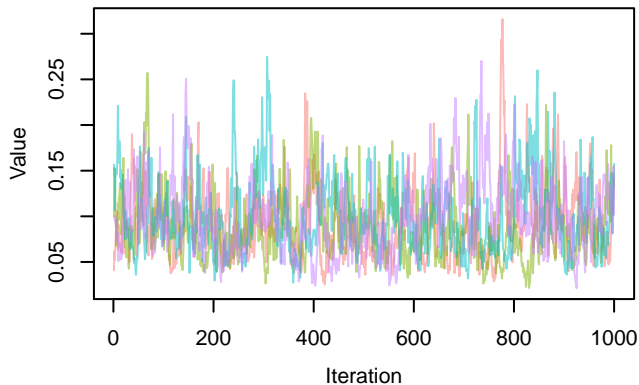
Trace – Pc[73]



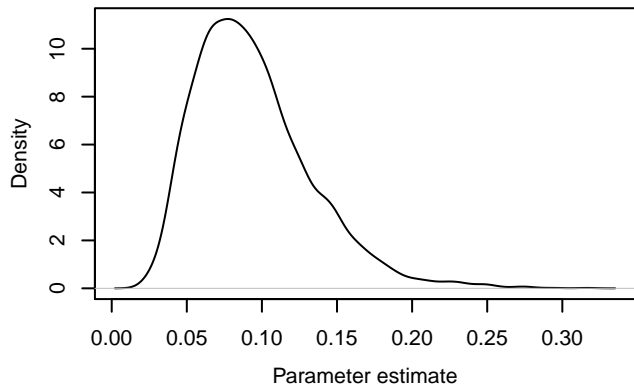
Density – Pc[73]



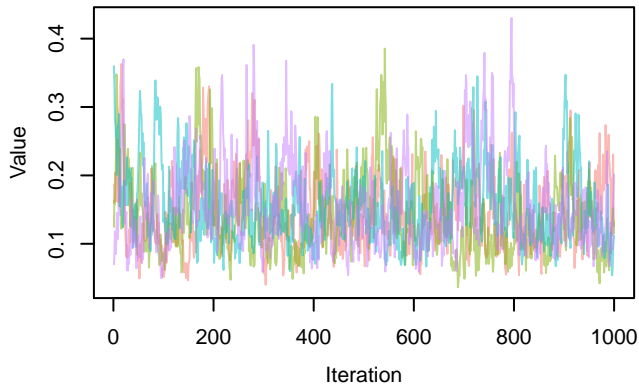
Trace – Pc[74]



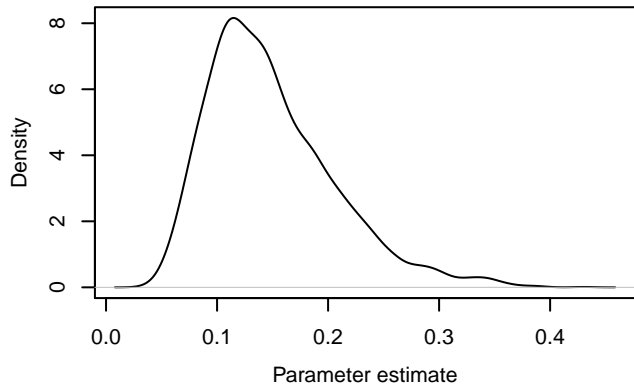
Density – Pc[74]



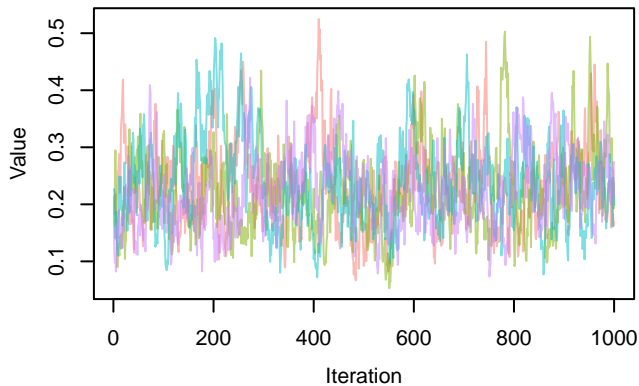
Trace – Pc[75]



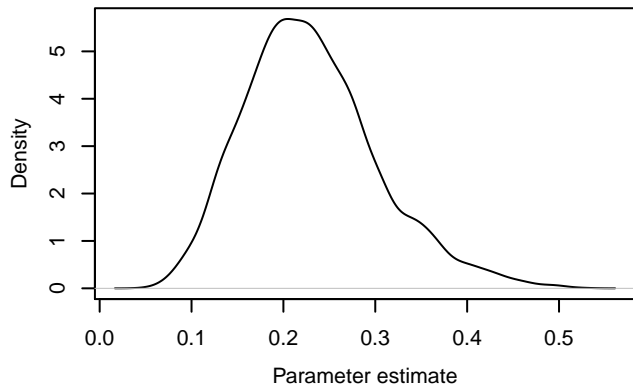
Density – Pc[75]



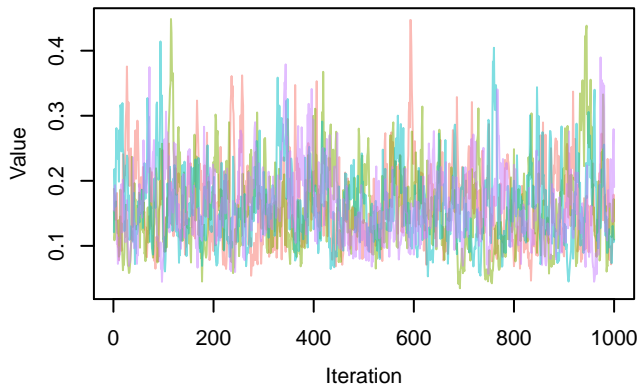
Trace – Pc[76]



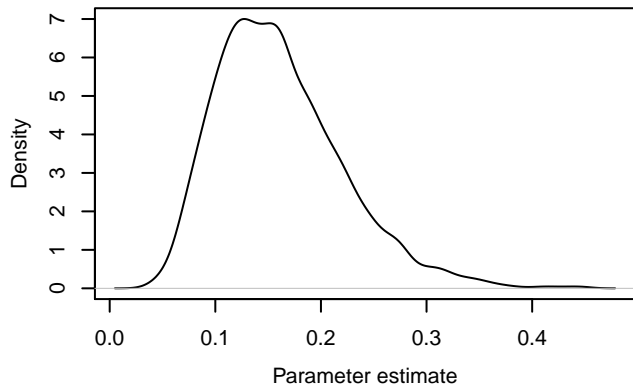
Density – Pc[76]



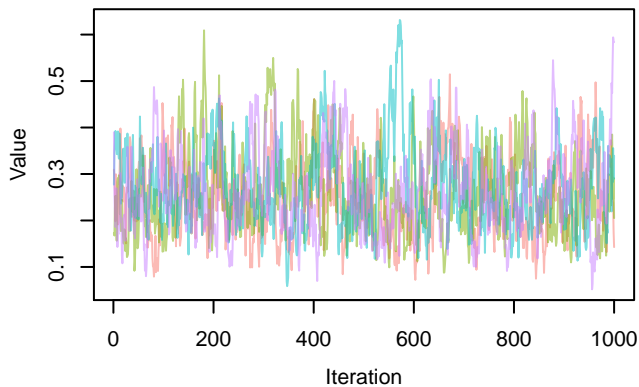
Trace – Pc[77]



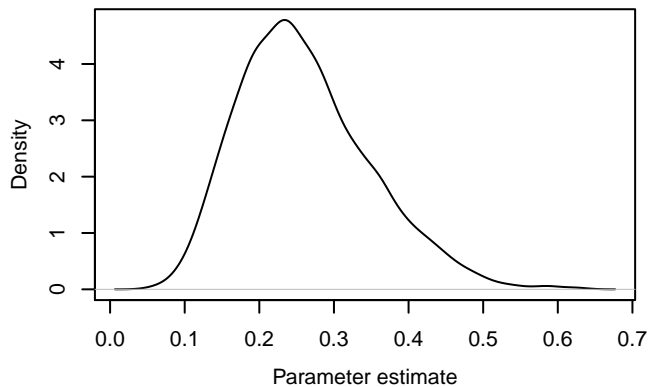
Density – Pc[77]



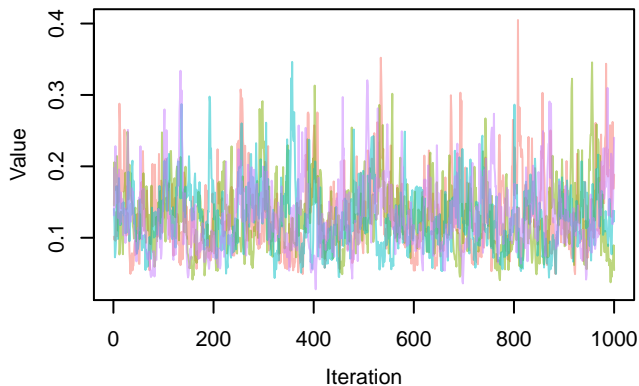
Trace – Pc[78]



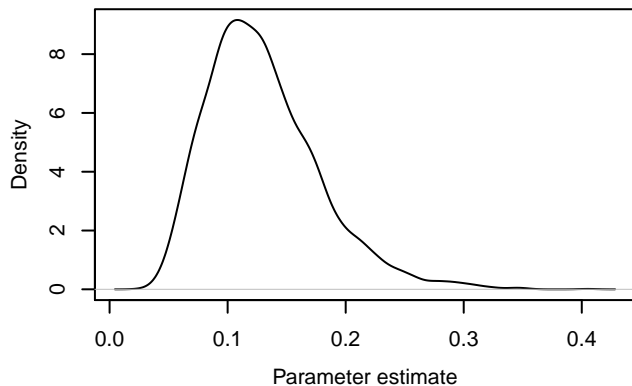
Density – Pc[78]



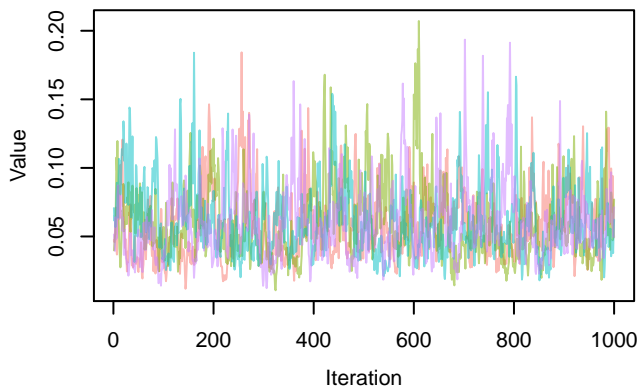
Trace – Pc[79]



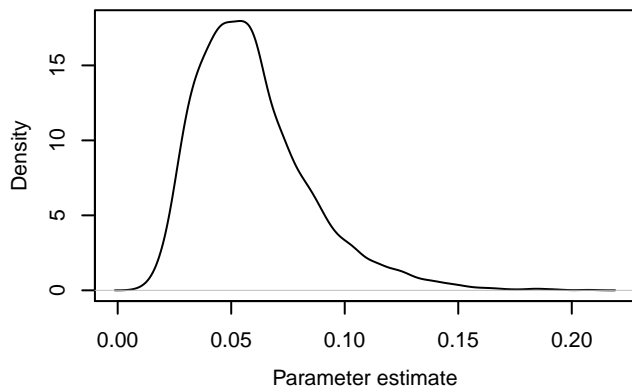
Density – Pc[79]



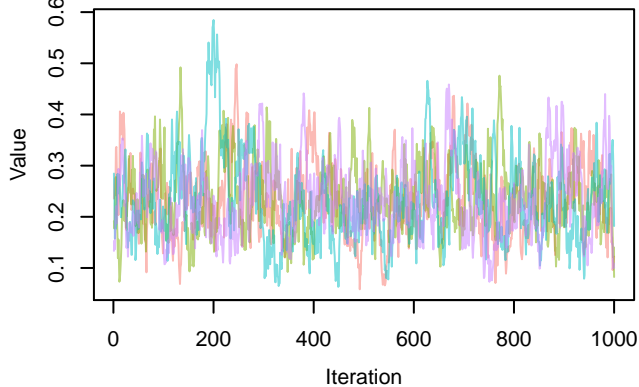
Trace – Pc[80]



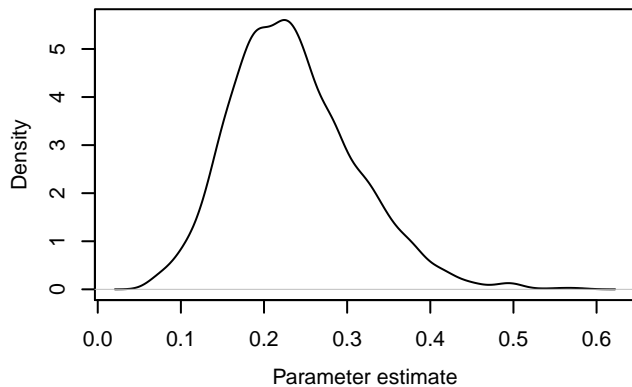
Density – Pc[80]



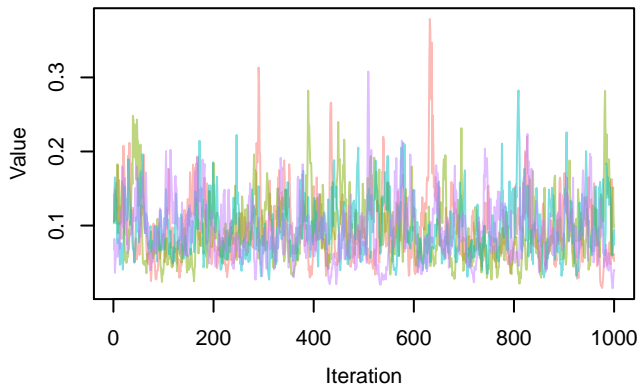
Trace – Pc[81]



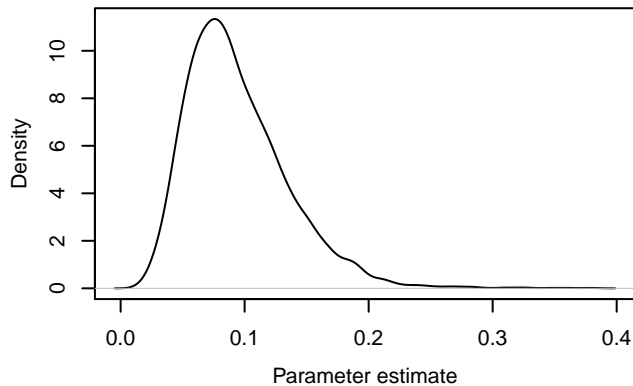
Density – Pc[81]



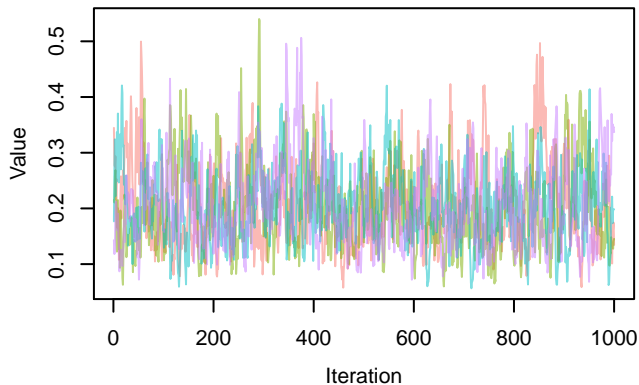
Trace – Pc[82]



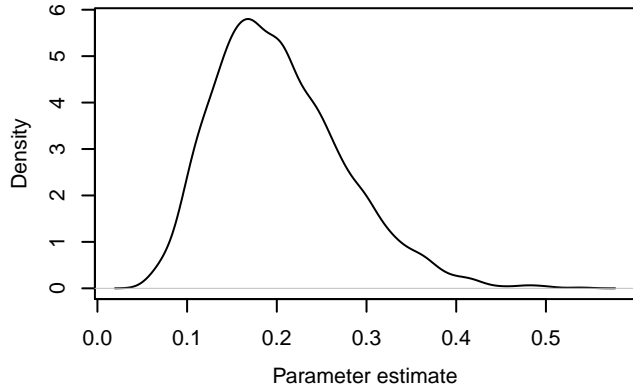
Density – Pc[82]



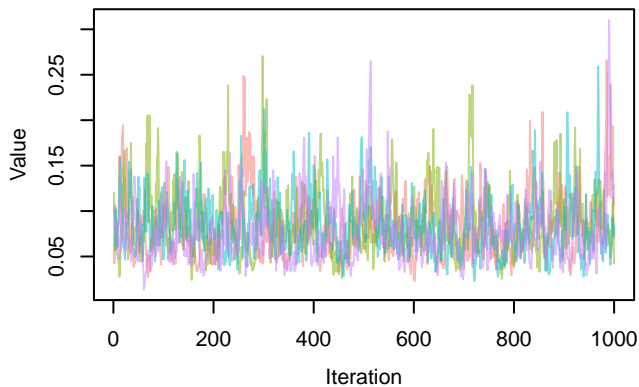
Trace – Pc[83]



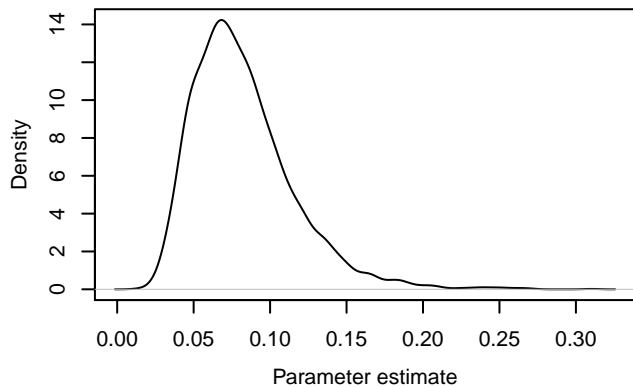
Density – Pc[83]



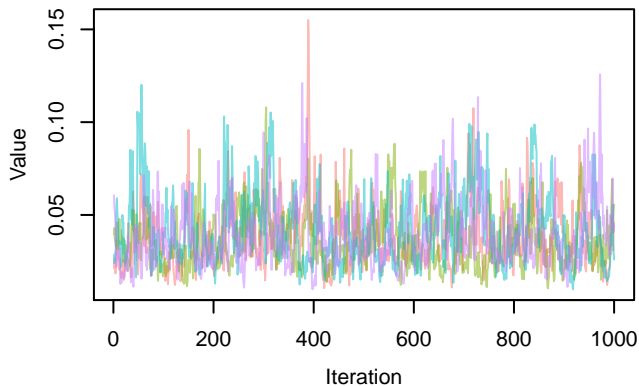
Trace – Pc[84]



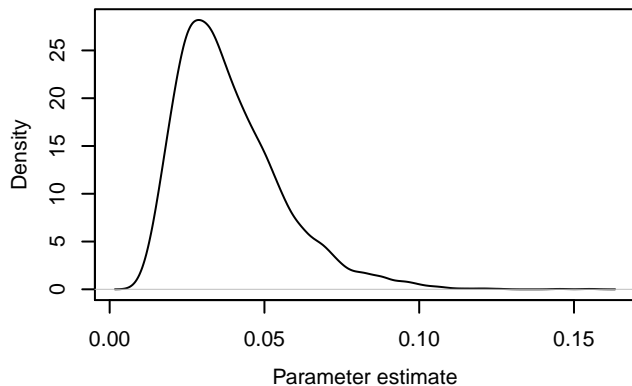
Density – Pc[84]



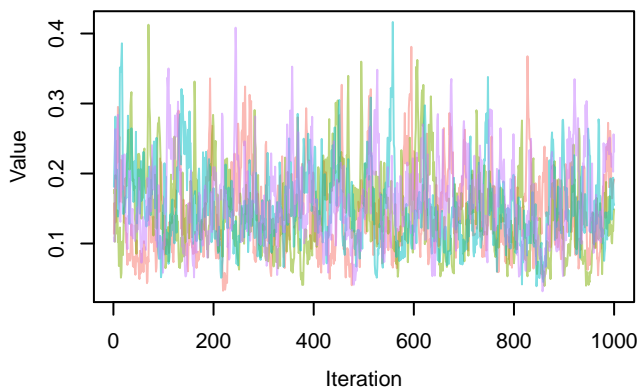
Trace – Pc[85]



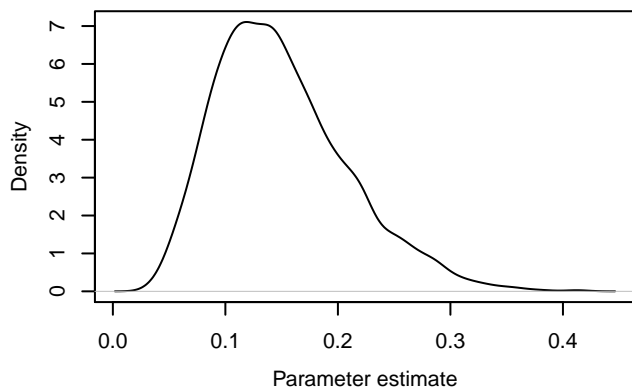
Density – Pc[85]



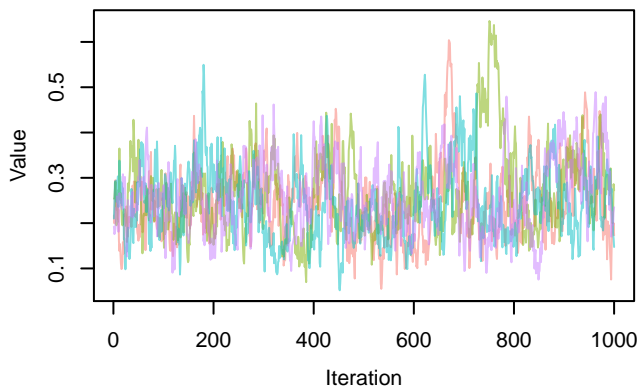
Trace – Pc[86]



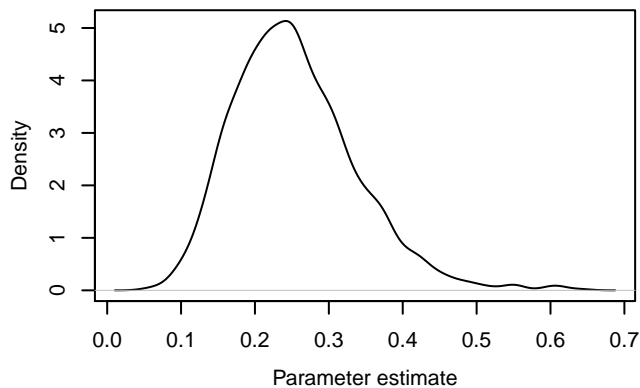
Density – Pc[86]



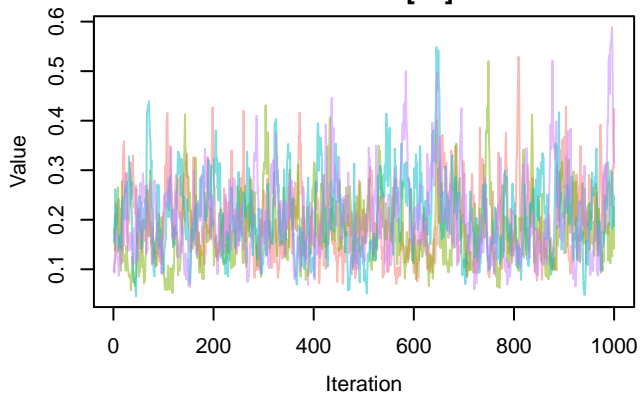
Trace – Pc[87]



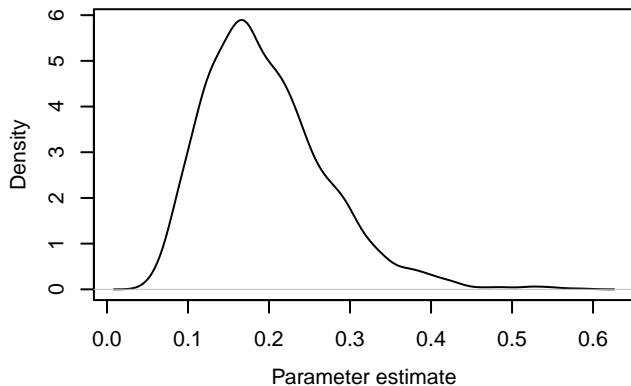
Density – Pc[87]



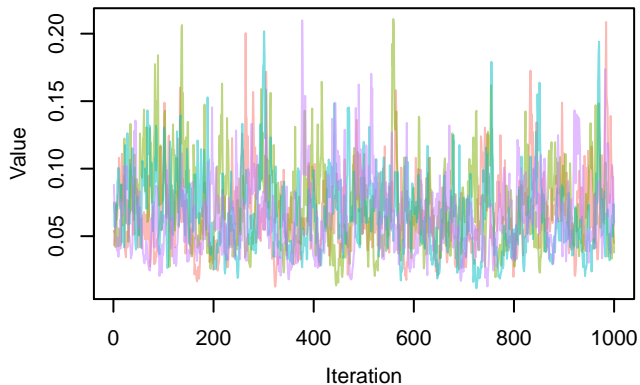
Trace – Pc[88]



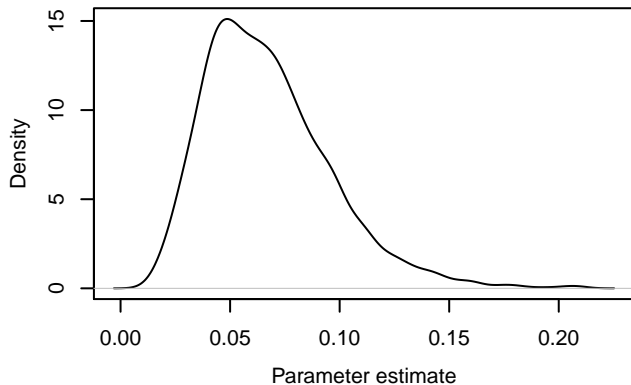
Density – Pc[88]



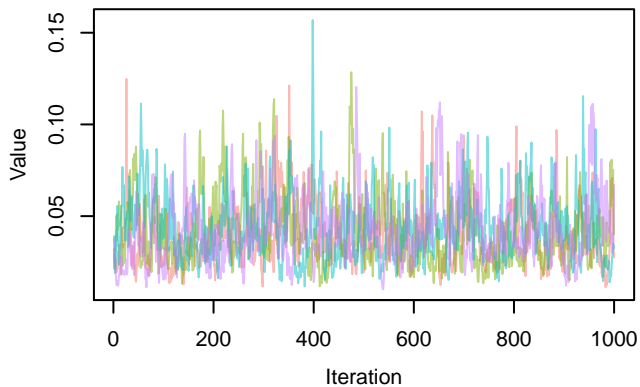
Trace – Pc[89]



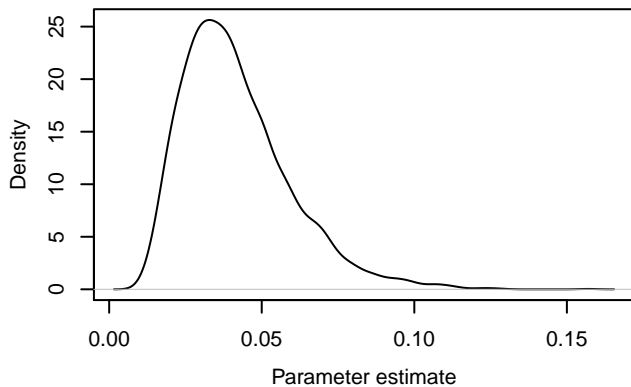
Density – Pc[89]



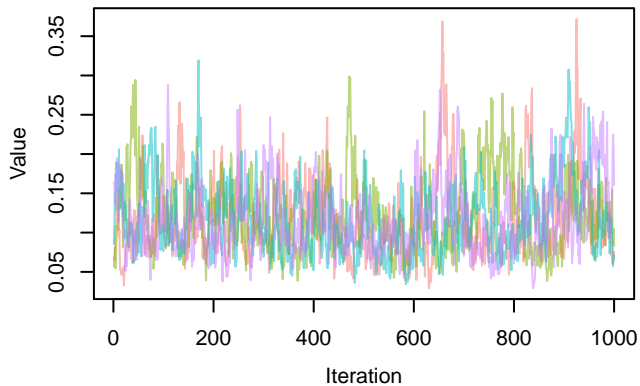
Trace – Pc[90]



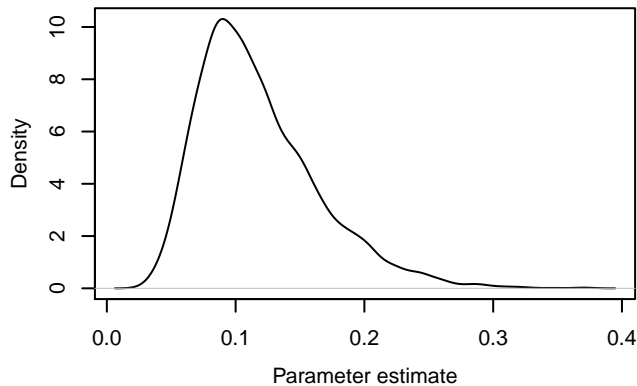
Density – Pc[90]



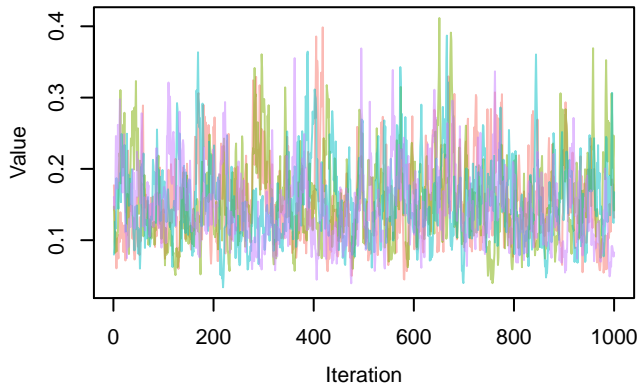
Trace – Pc[91]



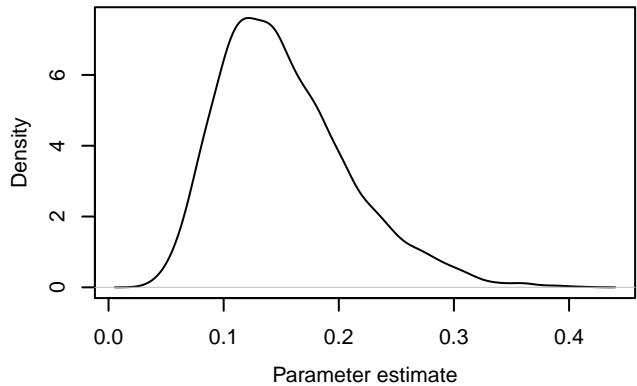
Density – Pc[91]



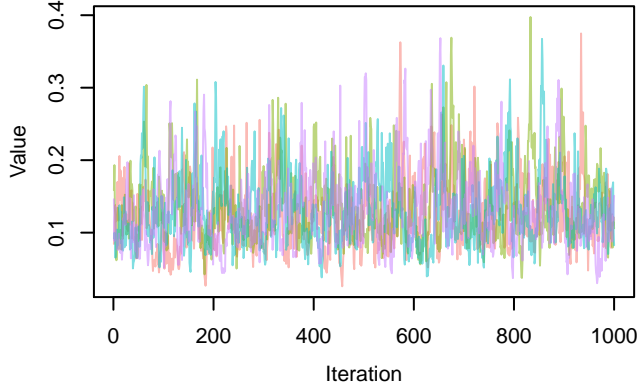
Trace – Pc[92]



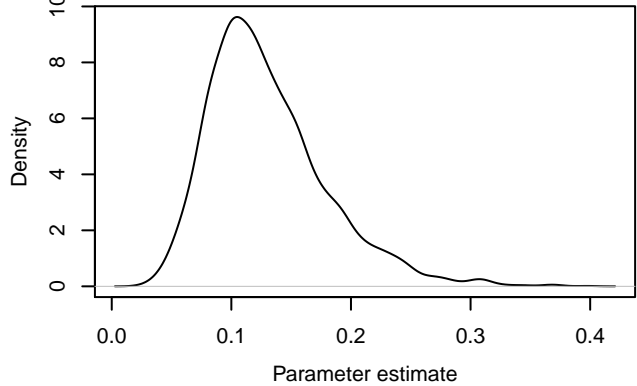
Density – Pc[92]



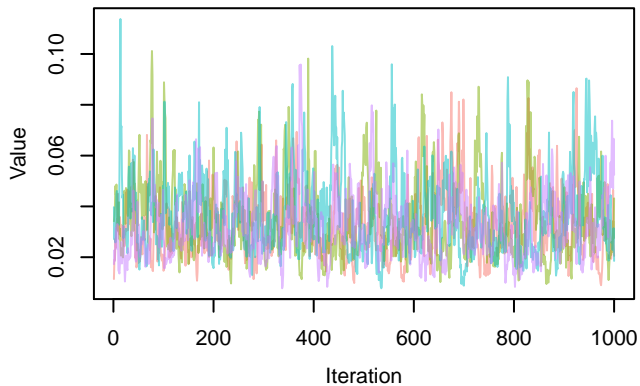
Trace – Pc[93]



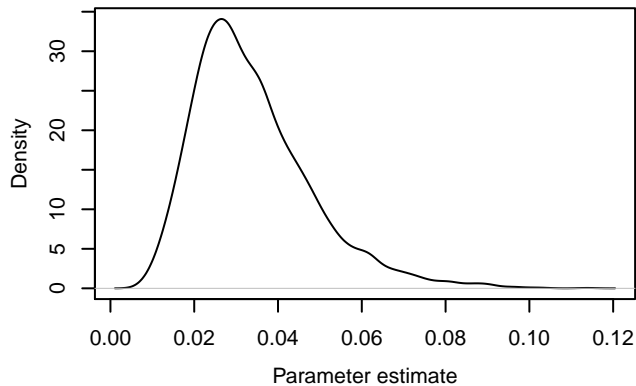
Density – Pc[93]



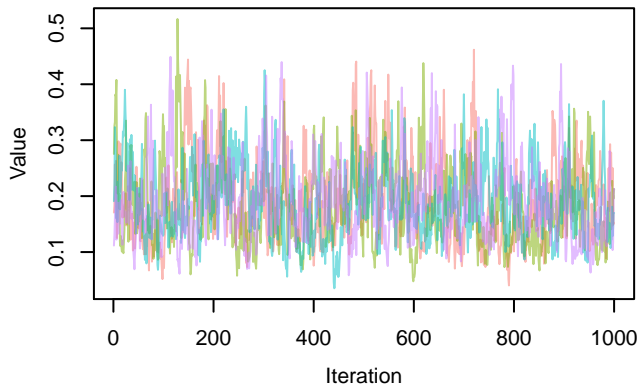
Trace – Pc[94]



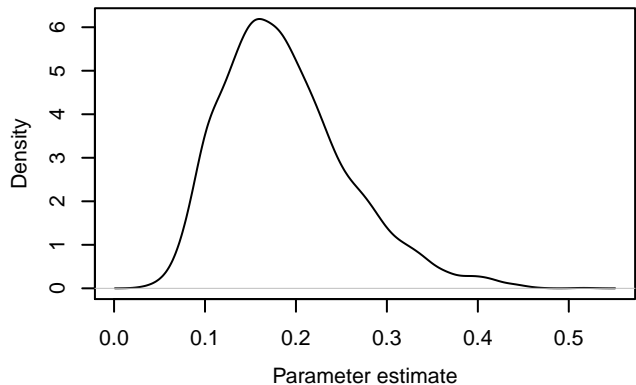
Density – Pc[94]



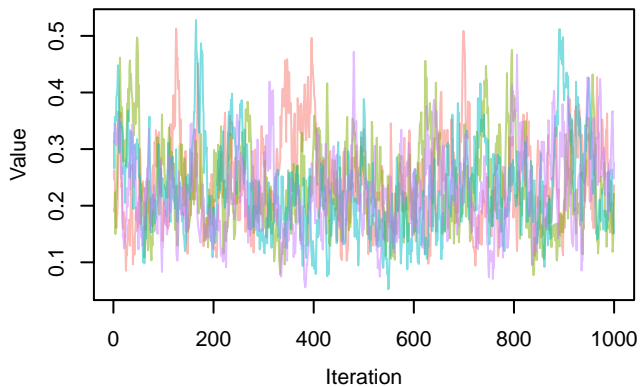
Trace – Pc[95]



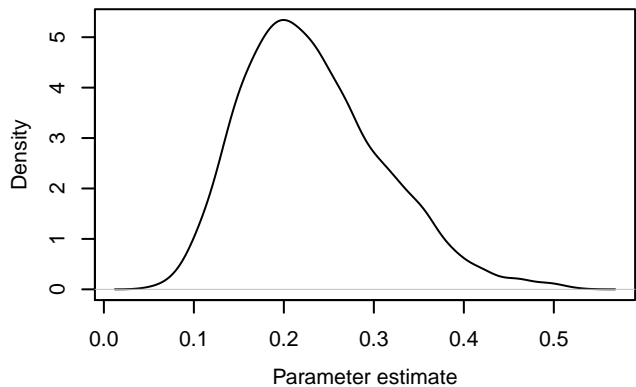
Density – Pc[95]



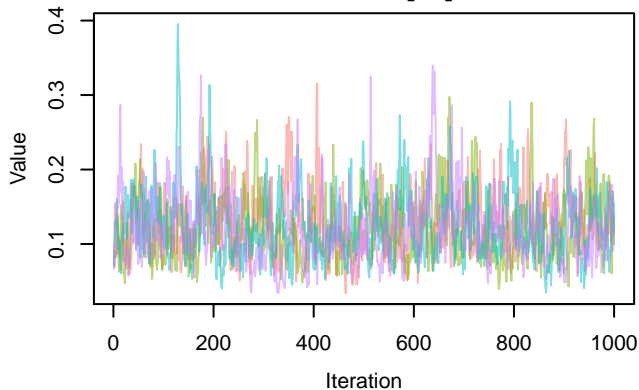
Trace – Pc[96]



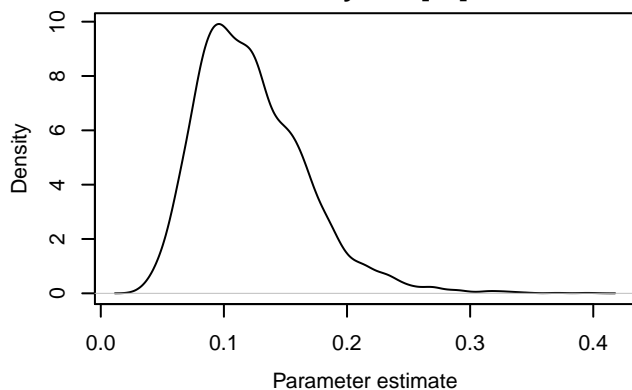
Density – Pc[96]



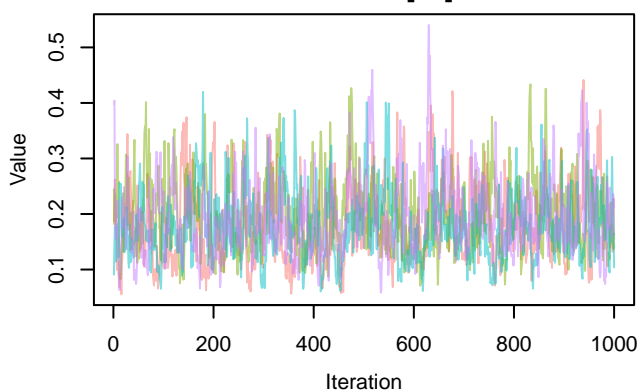
Trace – Pc[97]



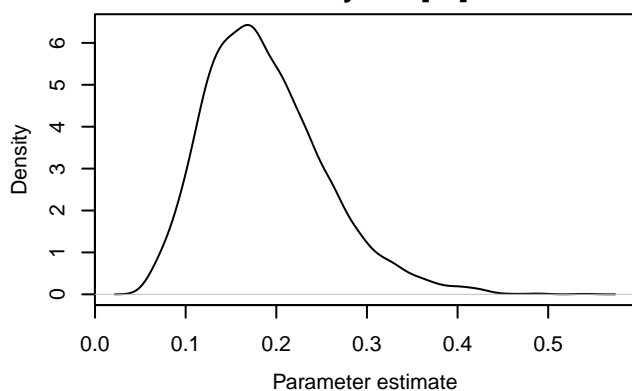
Density – Pc[97]



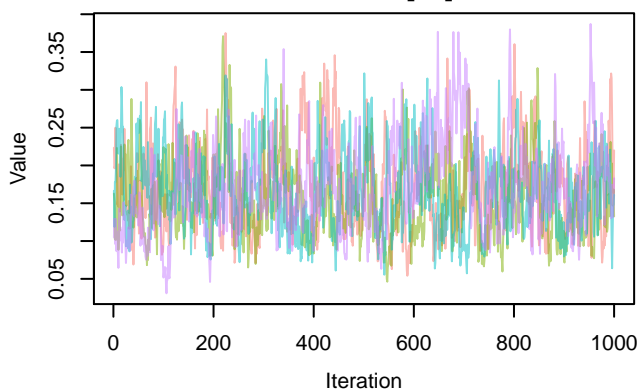
Trace – Pc[98]



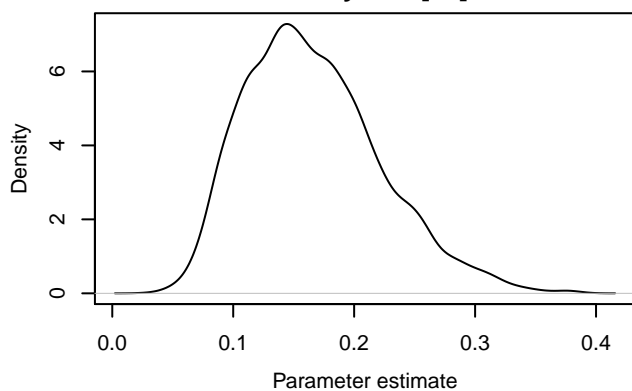
Density – Pc[98]



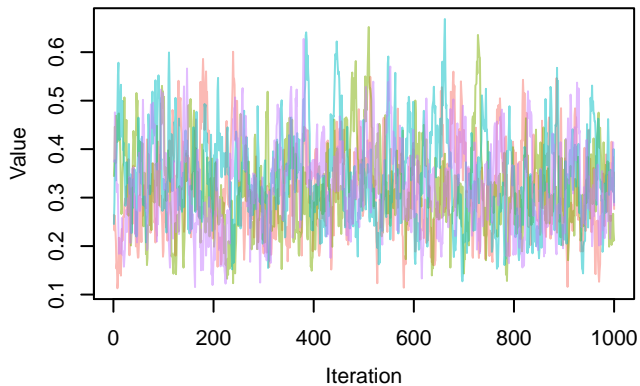
Trace – Pc[99]



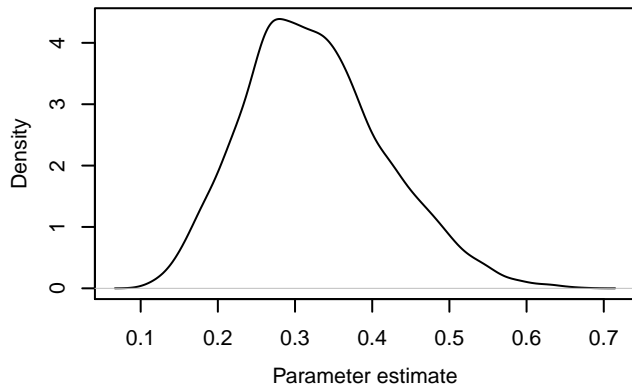
Density – Pc[99]



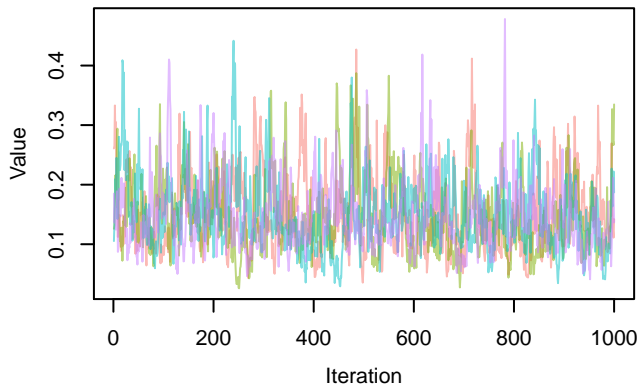
Trace – Pc[100]



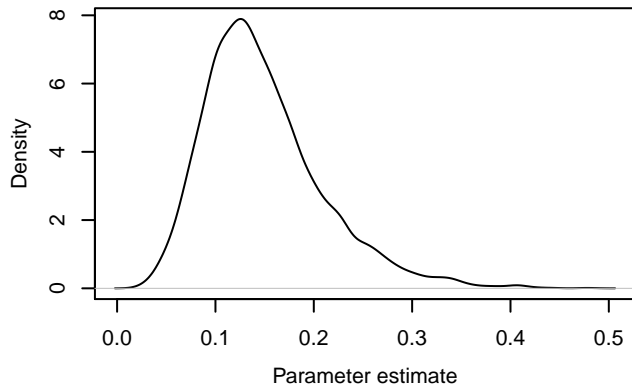
Density – Pc[100]



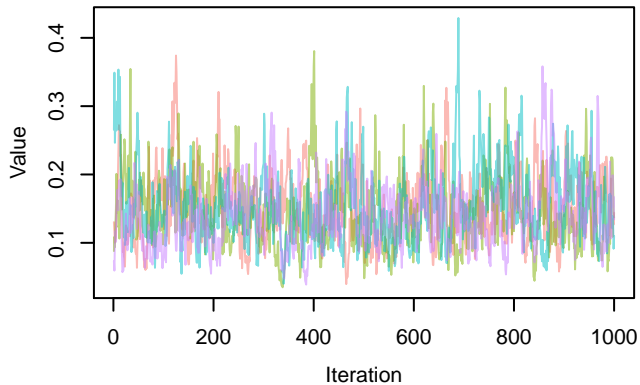
Trace – Pc[101]



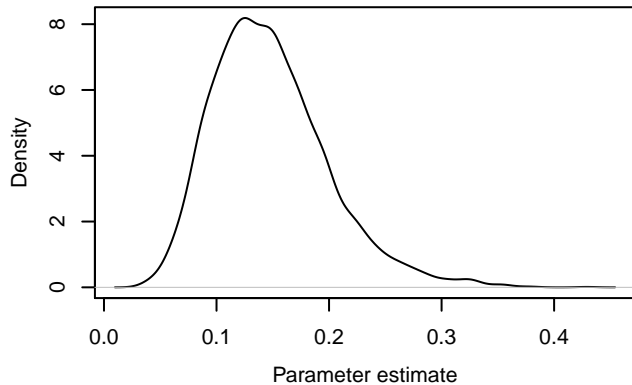
Density – Pc[101]



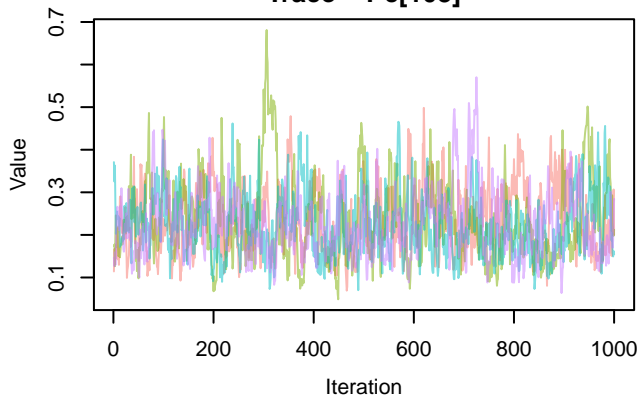
Trace – Pc[102]



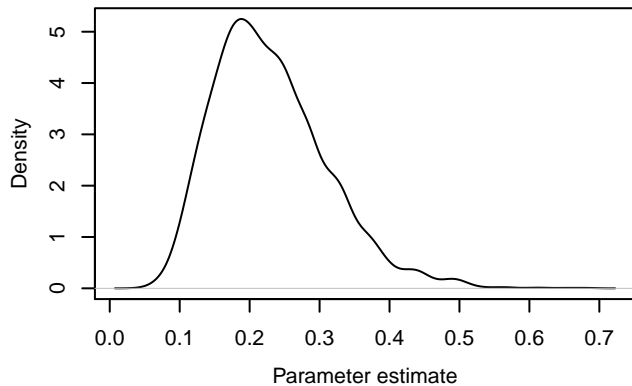
Density – Pc[102]



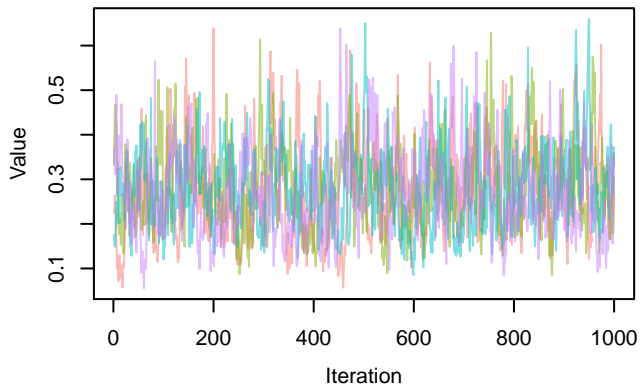
Trace – Pc[103]



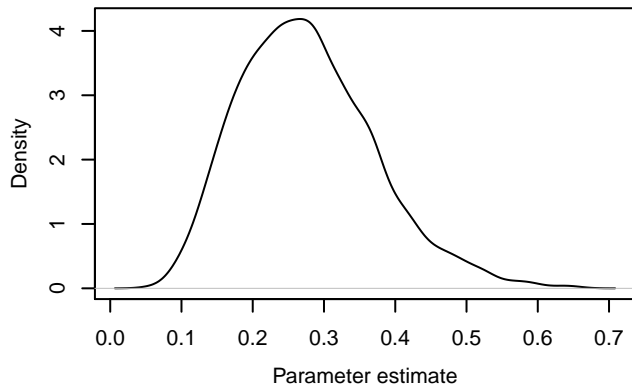
Density – Pc[103]



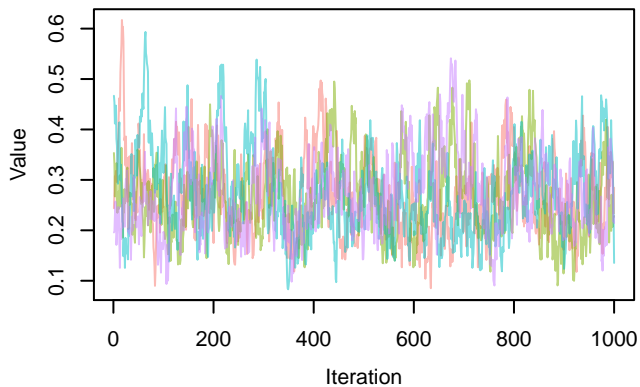
Trace – Pc[104]



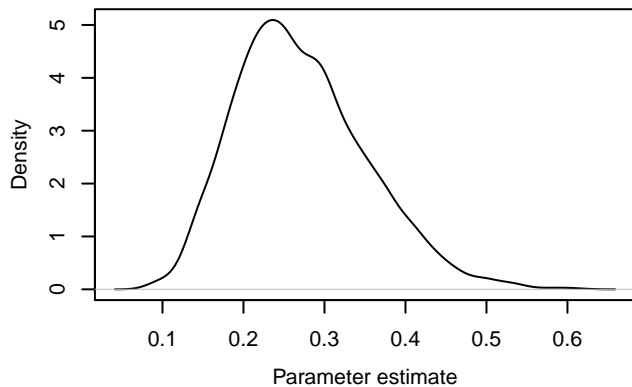
Density – Pc[104]



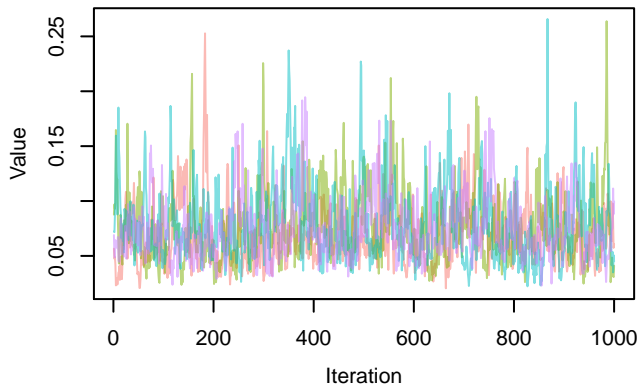
Trace – Pc[105]



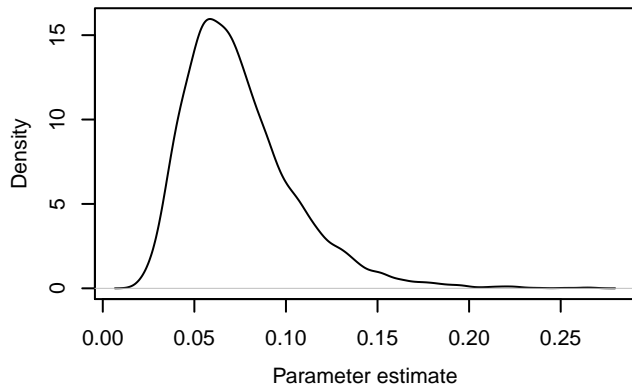
Density – Pc[105]



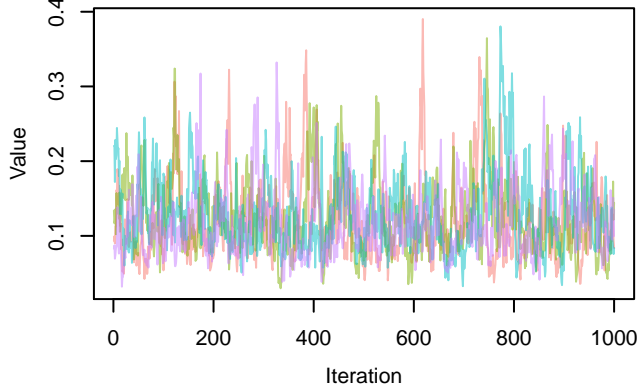
Trace – Pc[106]



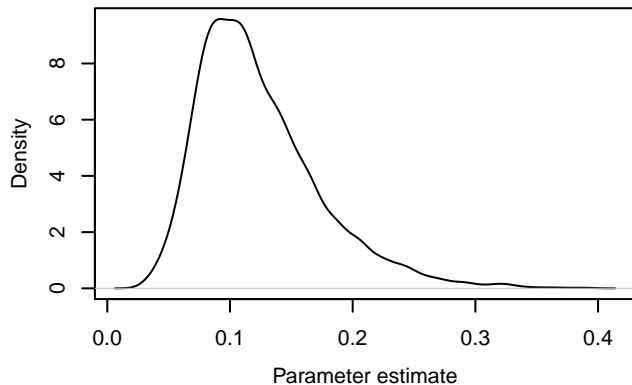
Density – Pc[106]



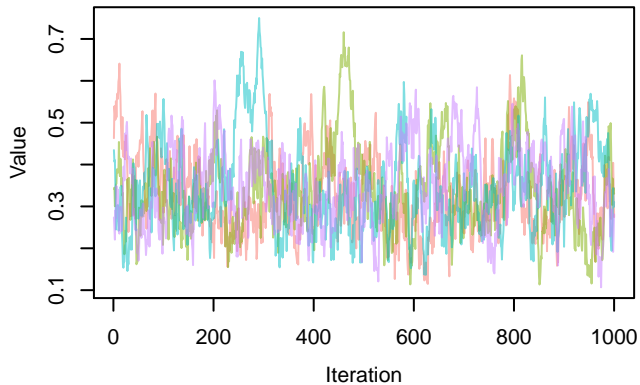
Trace – Pc[107]



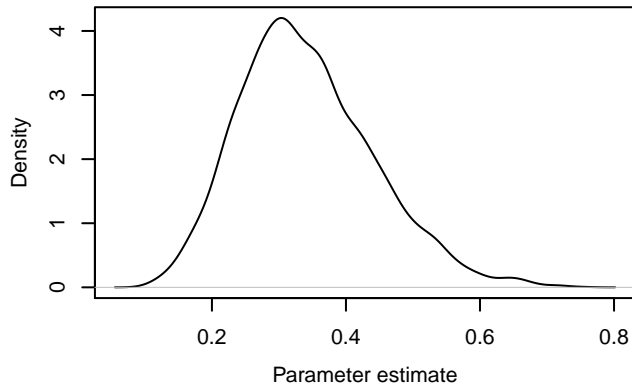
Density – Pc[107]



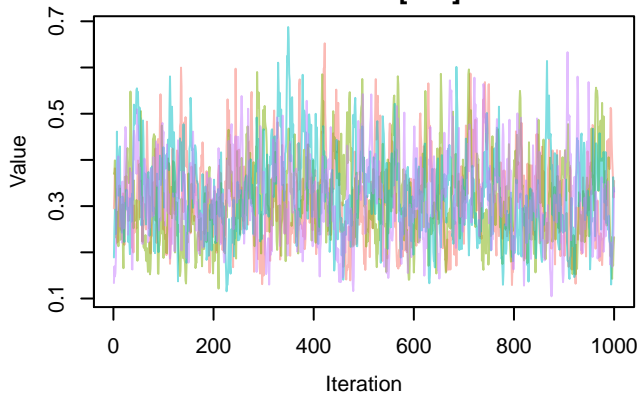
Trace – Pc[108]



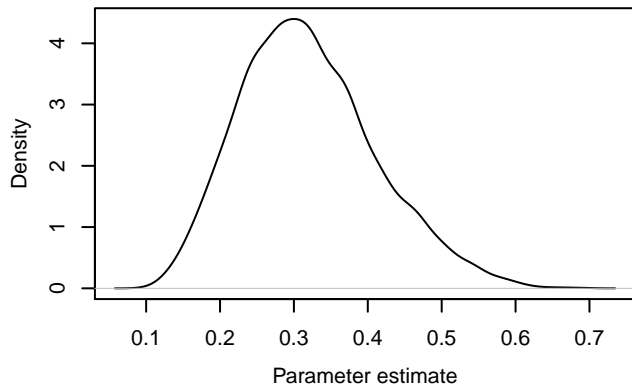
Density – Pc[108]



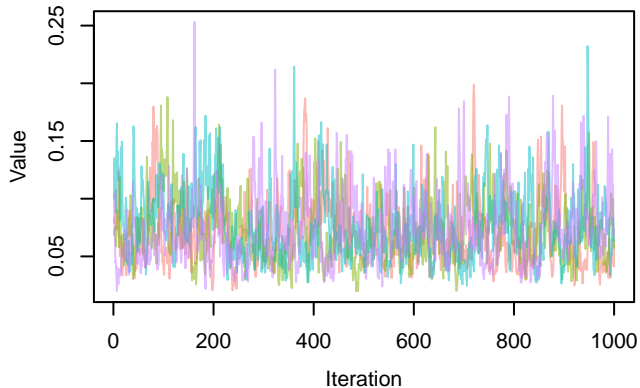
Trace – Pc[109]



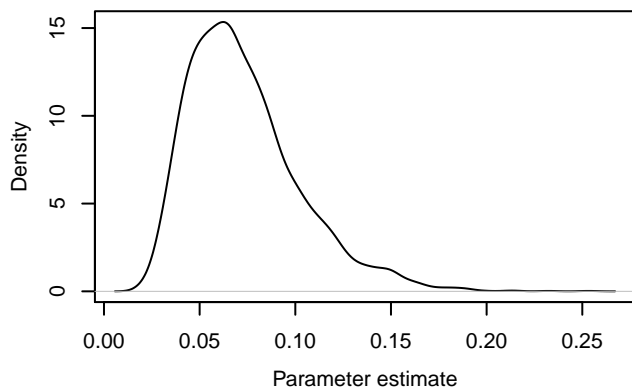
Density – Pc[109]



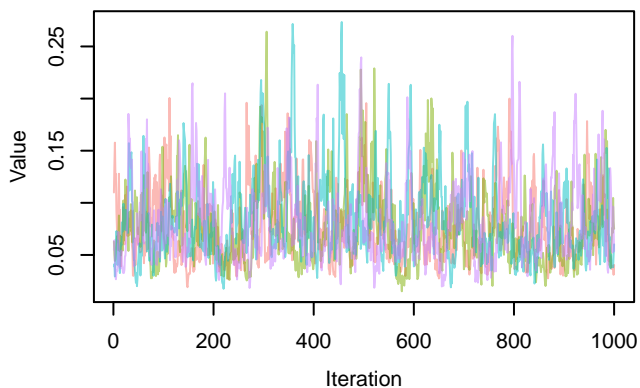
Trace – Pc[110]



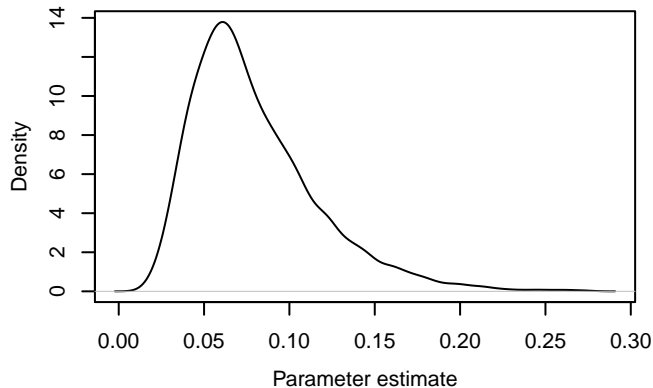
Density – Pc[110]



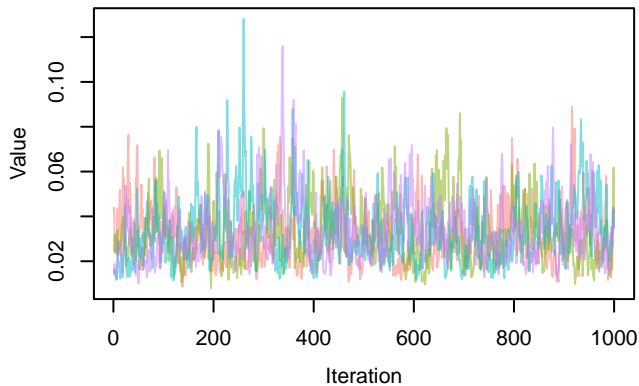
Trace – Pc[111]



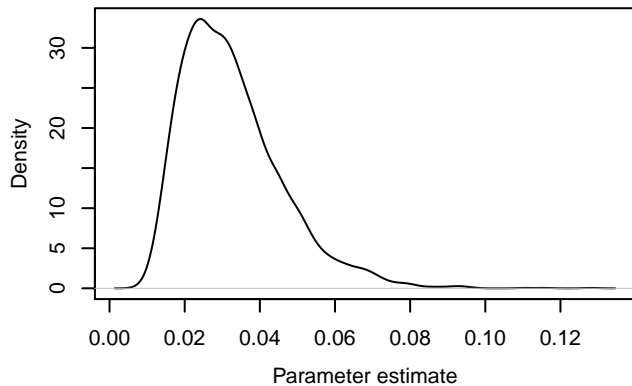
Density – Pc[111]



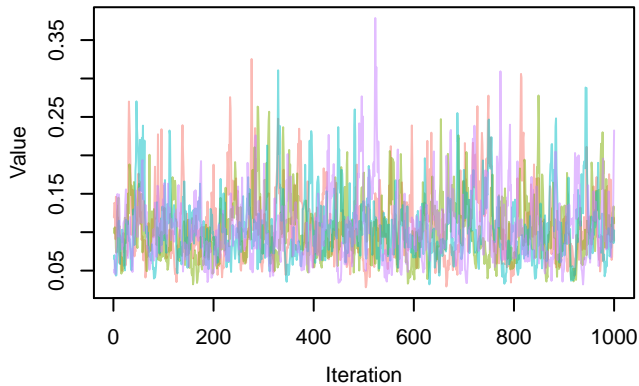
Trace – Pc[112]



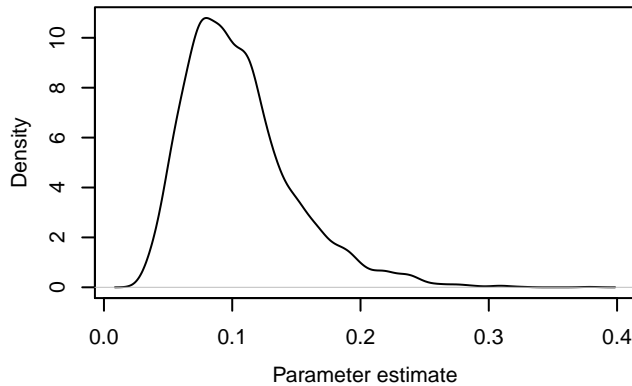
Density – Pc[112]



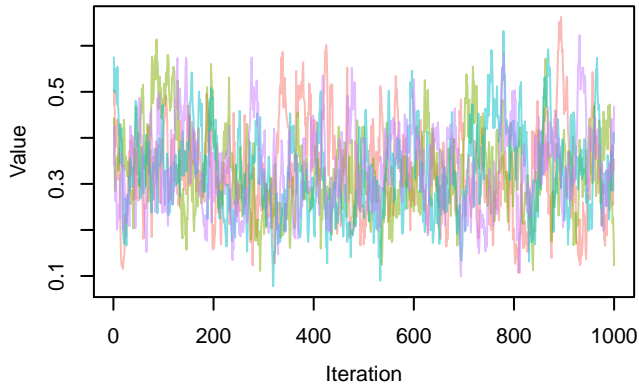
Trace – Pc[113]



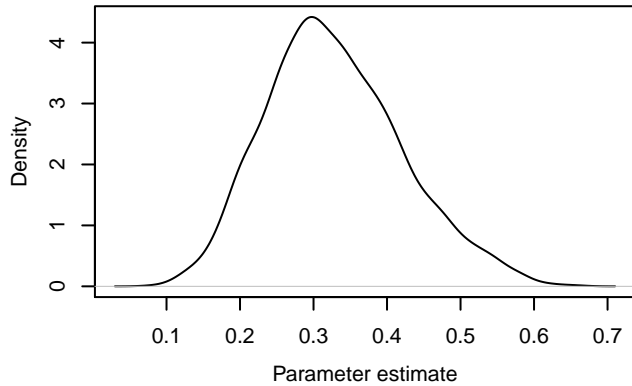
Density – Pc[113]



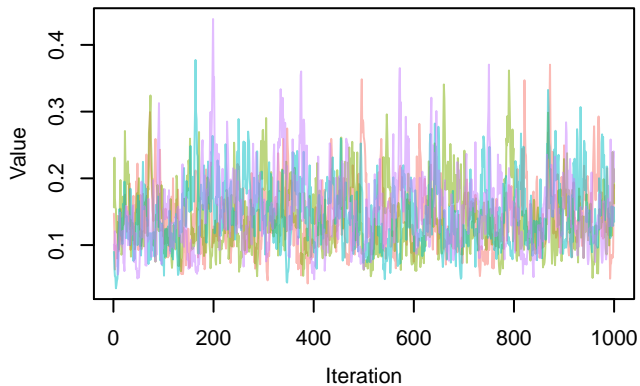
Trace – Pc[114]



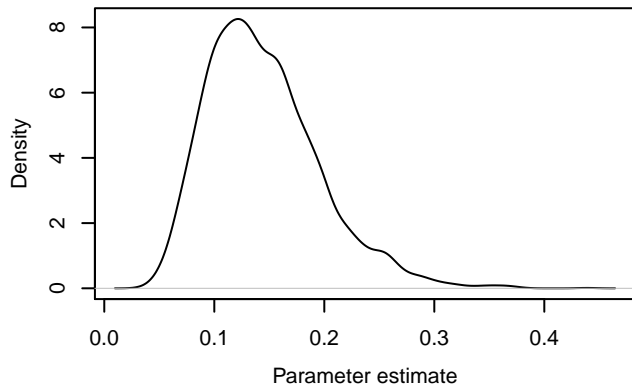
Density – Pc[114]



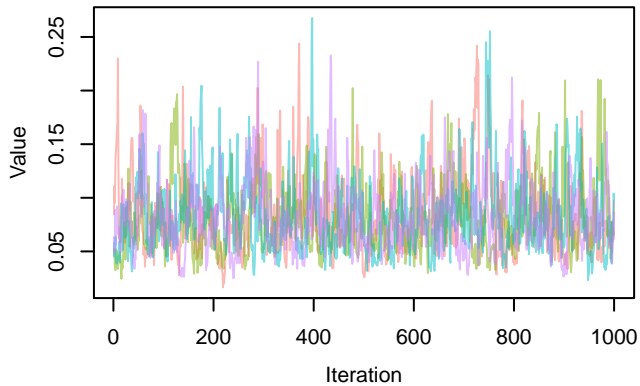
Trace – Pc[115]



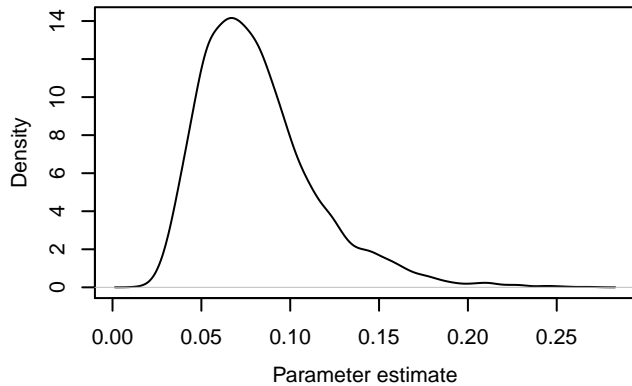
Density – Pc[115]



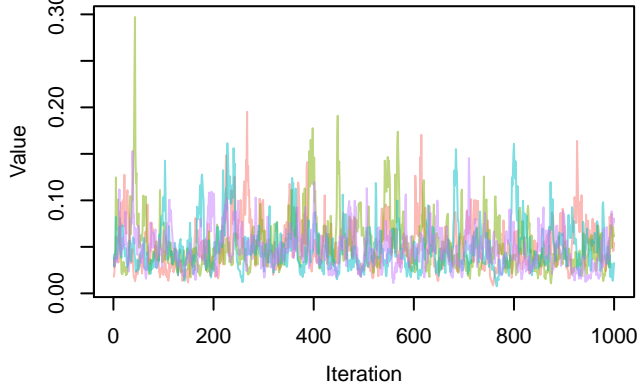
Trace – Pc[116]



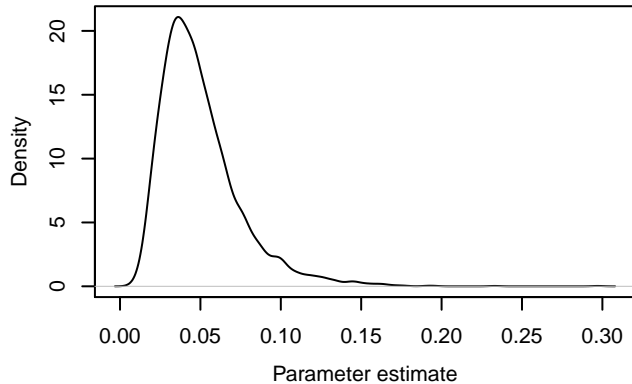
Density – Pc[116]



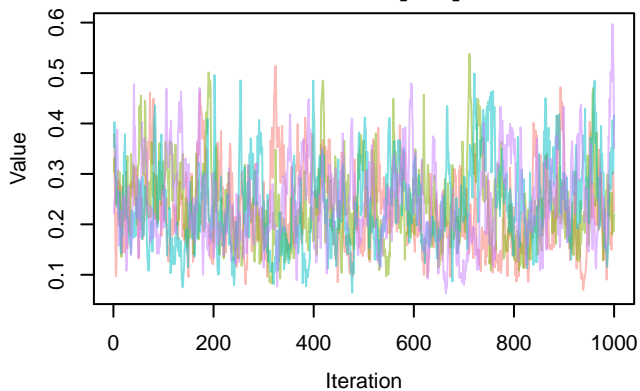
Trace – Pc[117]



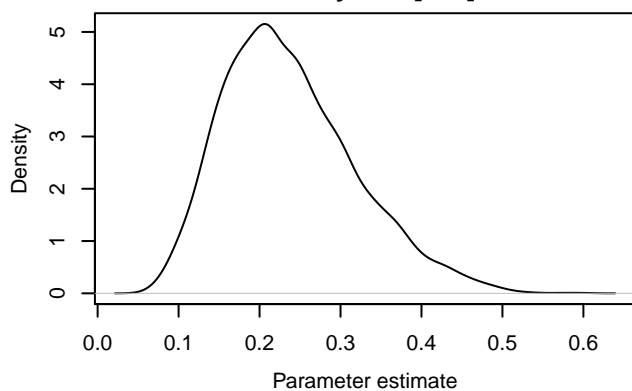
Density – Pc[117]



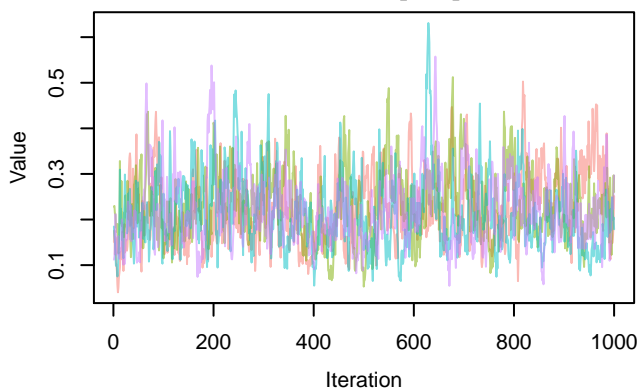
Trace – Pc[118]



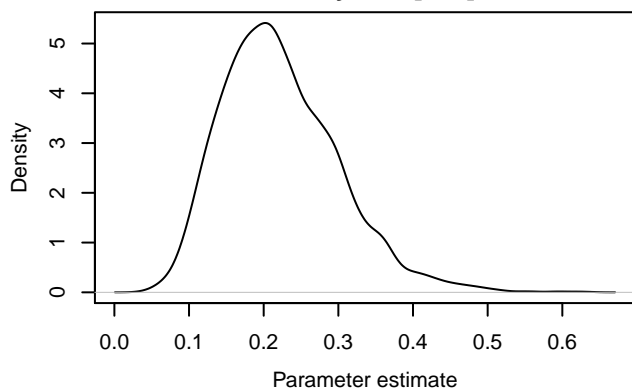
Density – Pc[118]



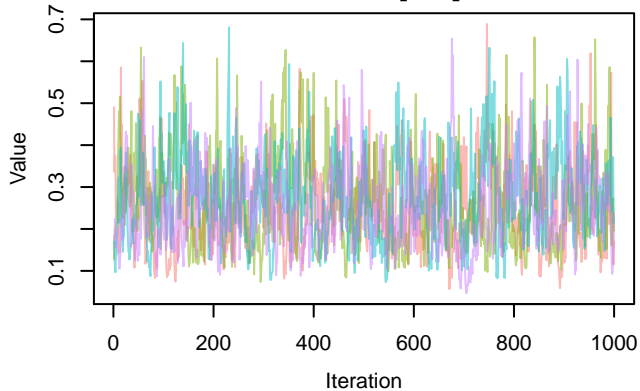
Trace – Pc[119]



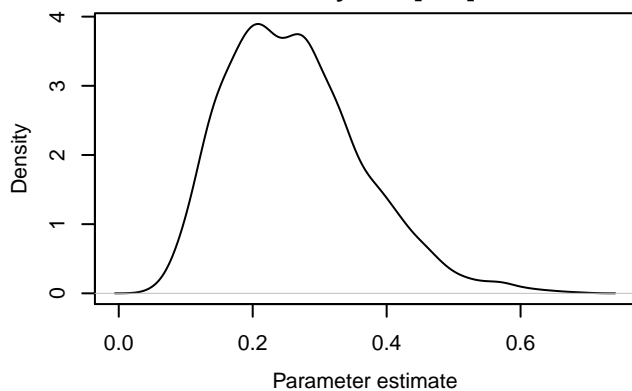
Density – Pc[119]



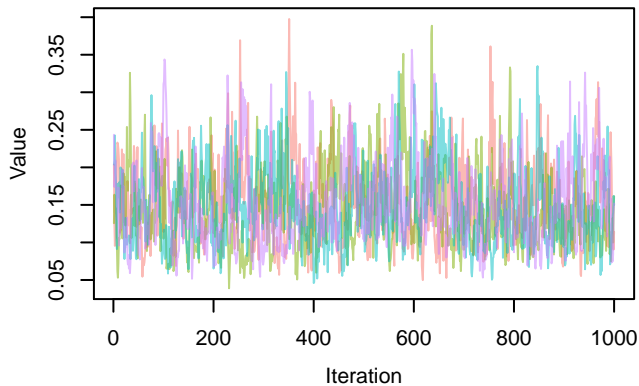
Trace – Pc[120]



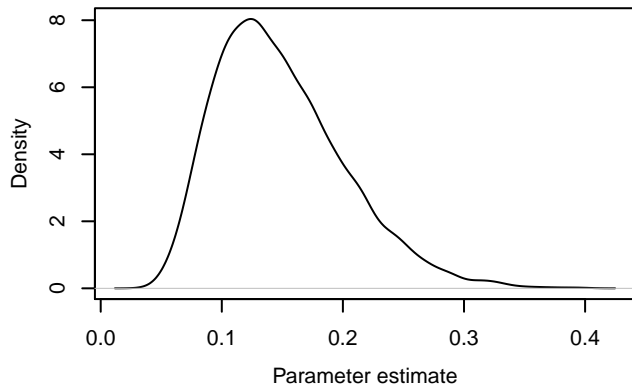
Density – Pc[120]



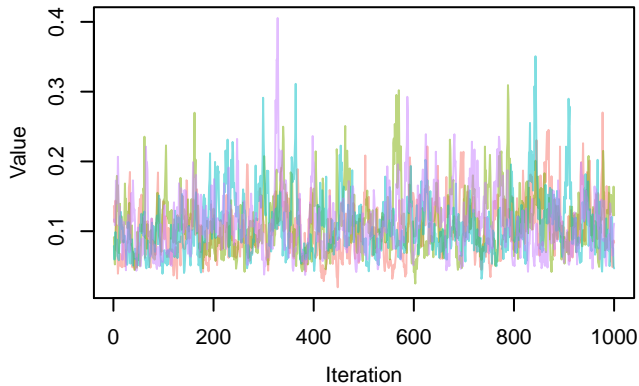
Trace – Pc[121]



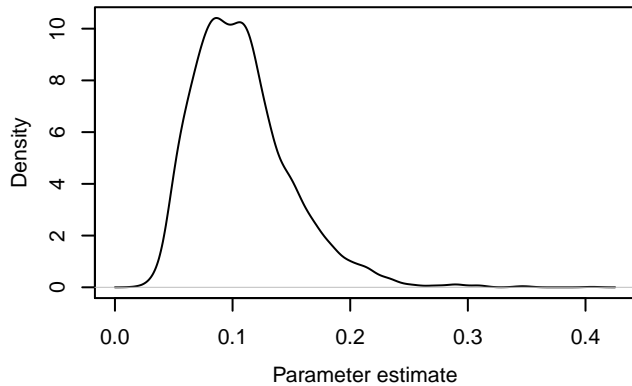
Density – Pc[121]



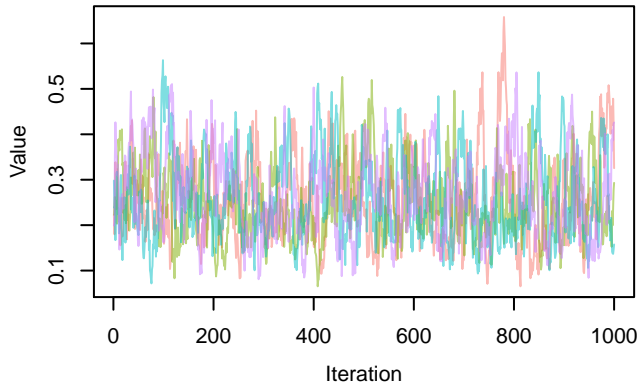
Trace – Pc[122]



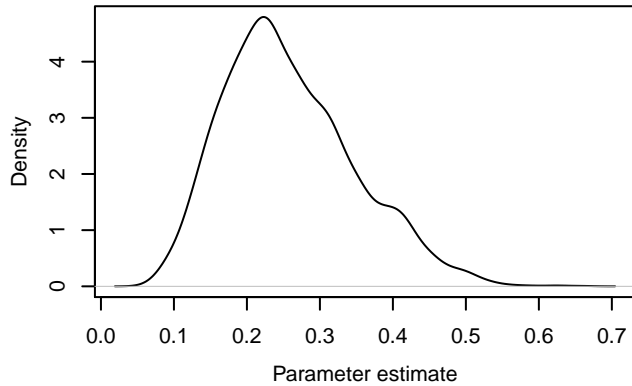
Density – Pc[122]



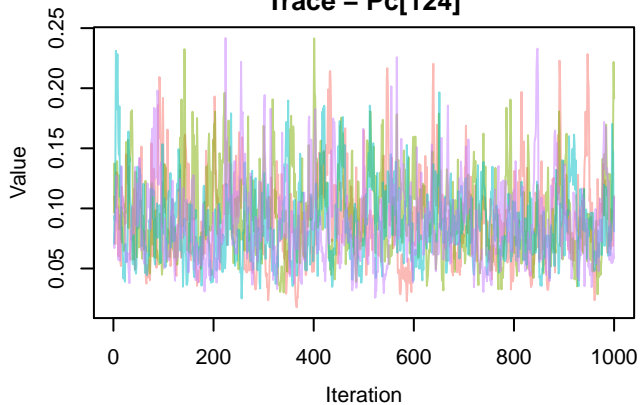
Trace – Pc[123]



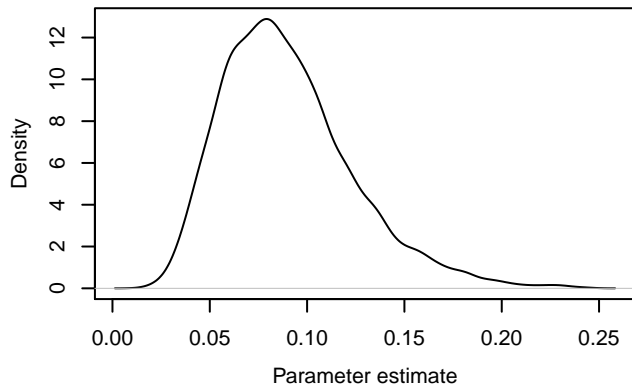
Density – Pc[123]



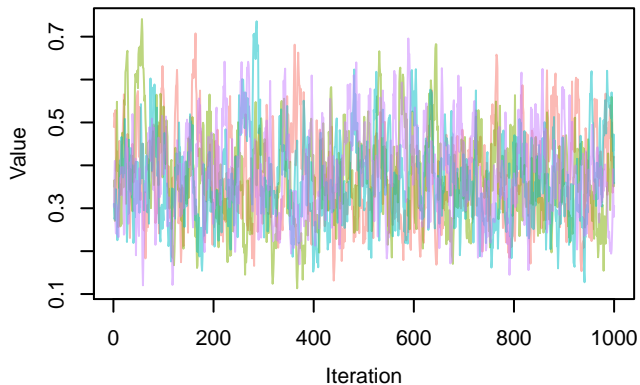
Trace – Pc[124]



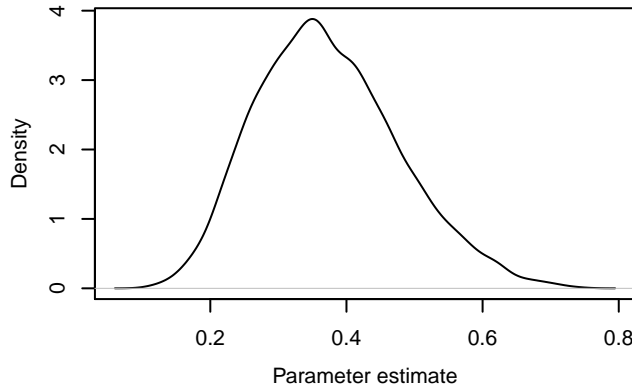
Density – Pc[124]



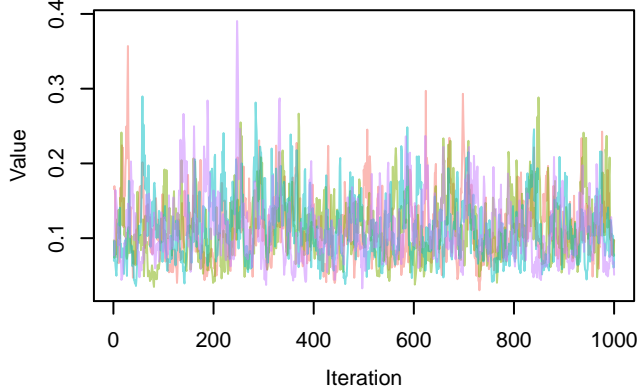
Trace – Pc[125]



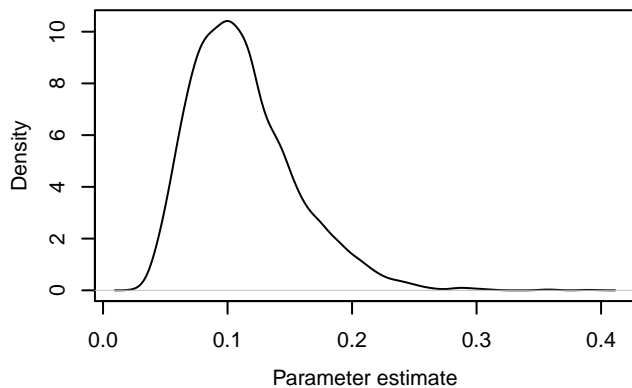
Density – Pc[125]



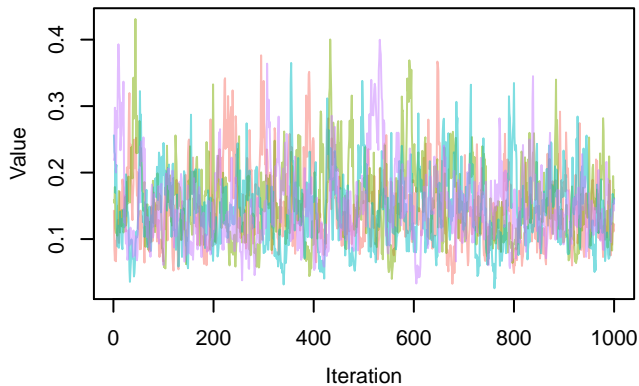
Trace – Pc[126]



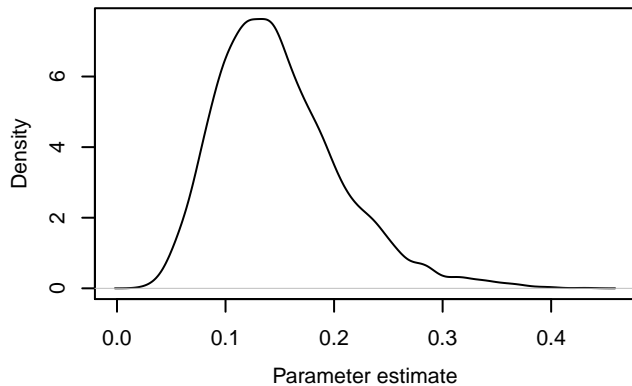
Density – Pc[126]



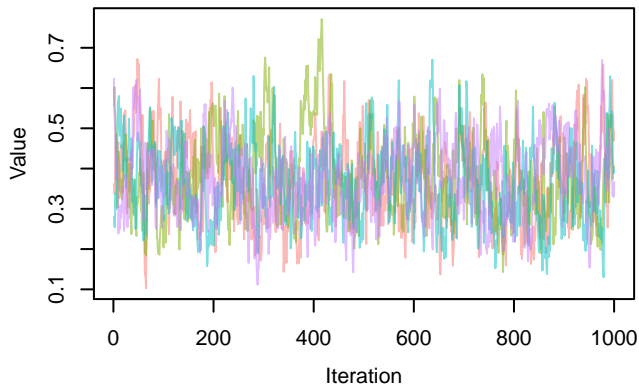
Trace – Pc[127]



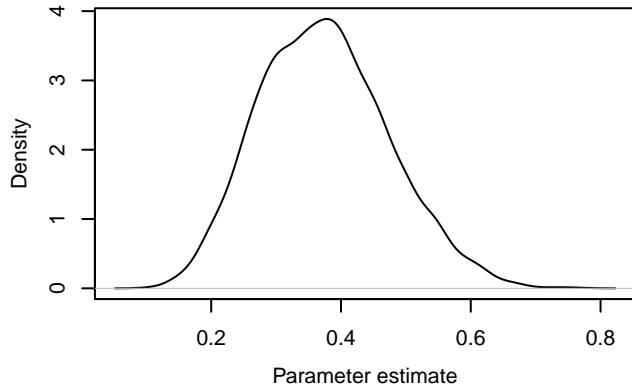
Density – Pc[127]



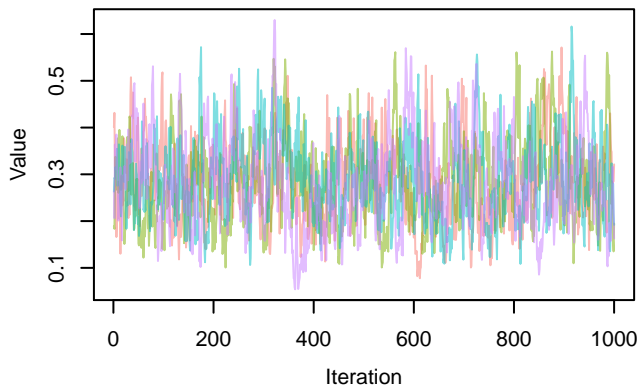
Trace – Pc[128]



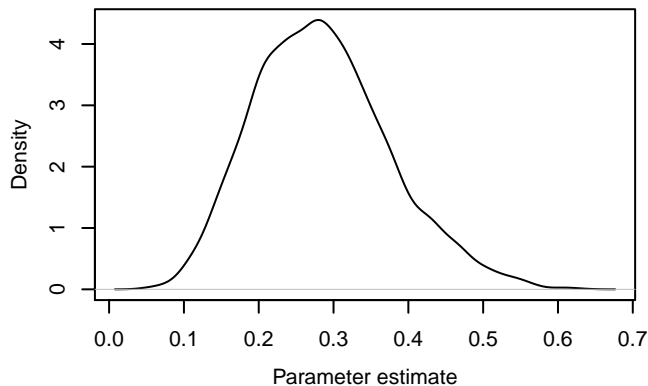
Density – Pc[128]



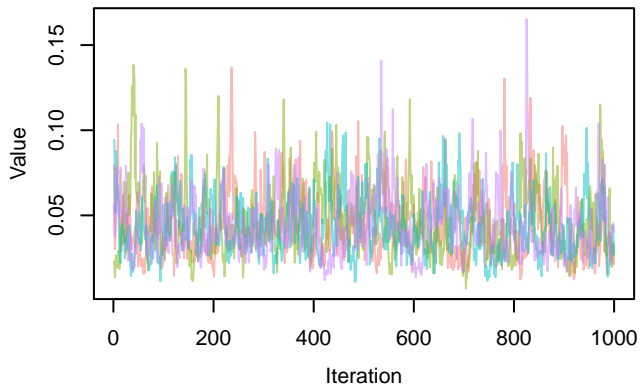
Trace – Pc[129]



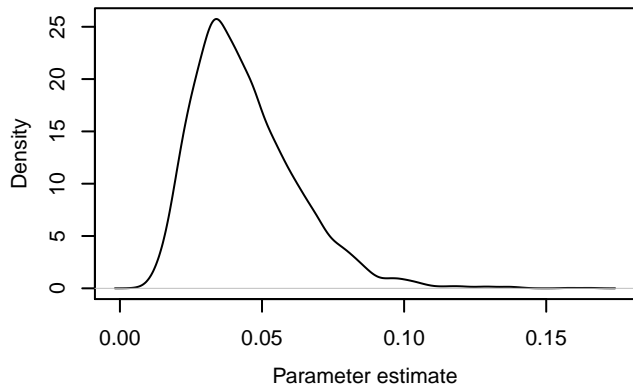
Density – Pc[129]



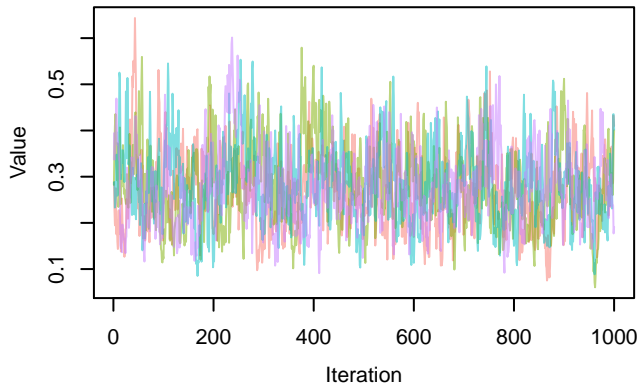
Trace – Pc[130]



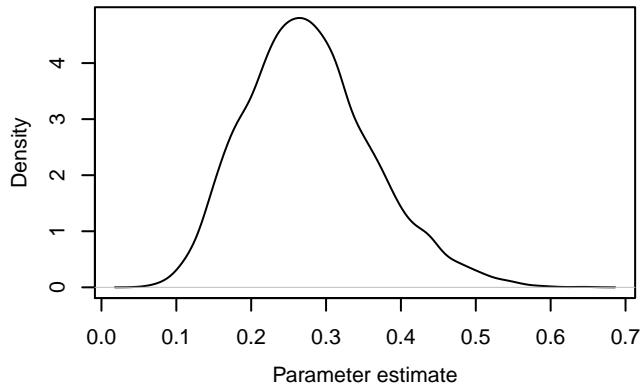
Density – Pc[130]



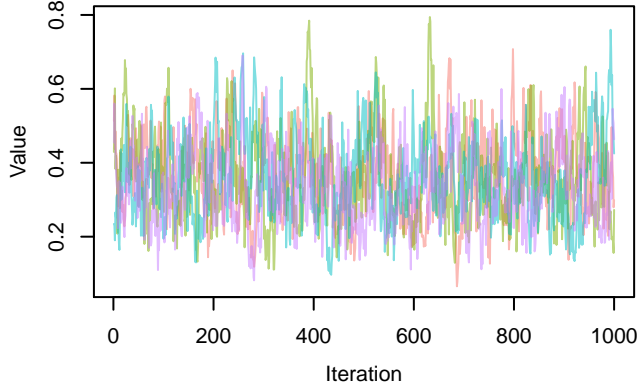
Trace – Pc[131]



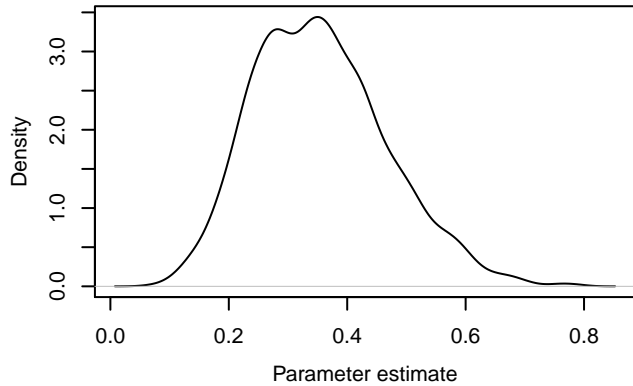
Density – Pc[131]



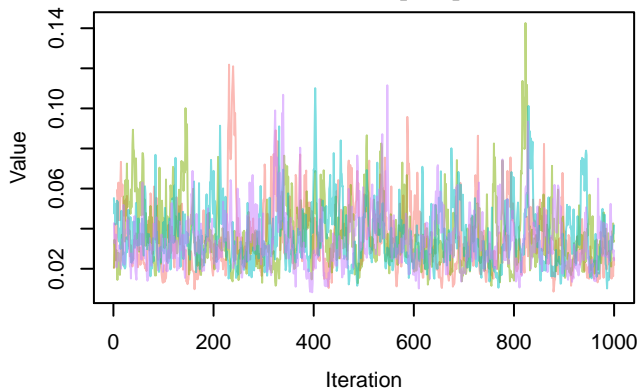
Trace – Pc[132]



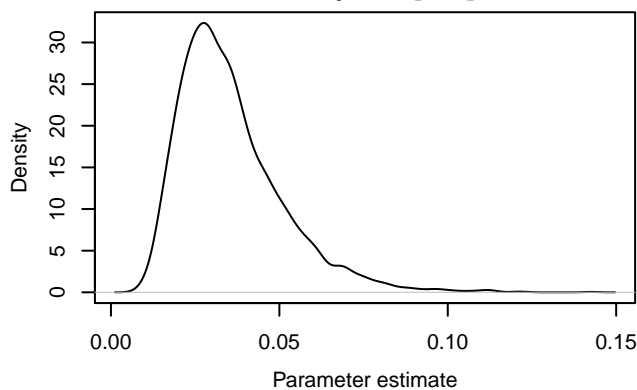
Density – Pc[132]



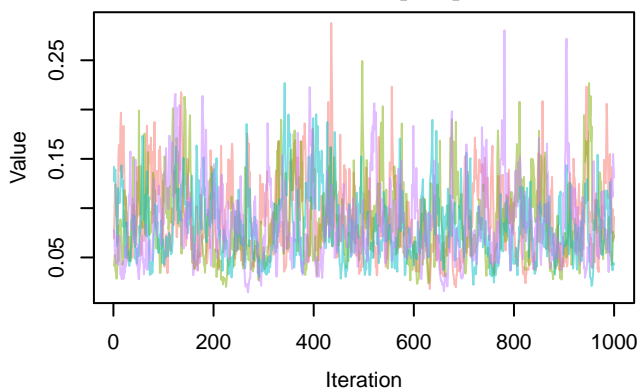
Trace – Pc[133]



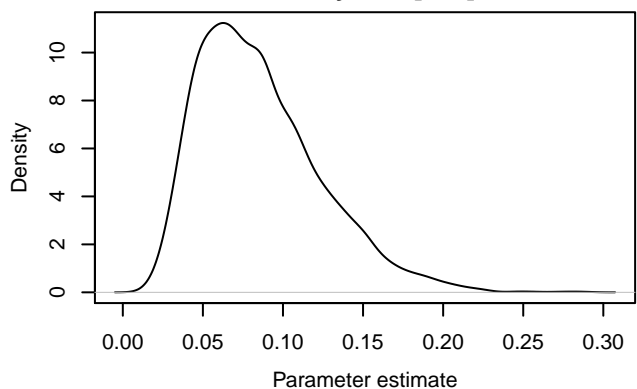
Density – Pc[133]



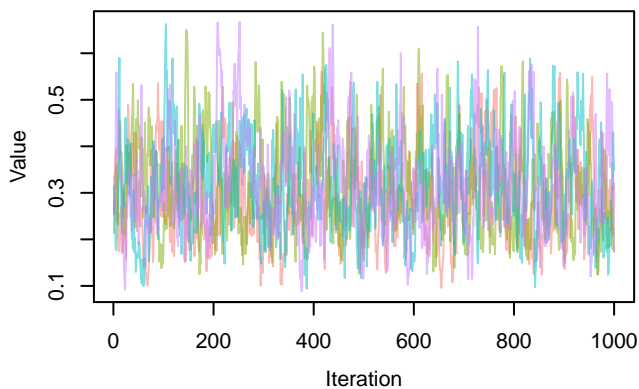
Trace – Pc[134]



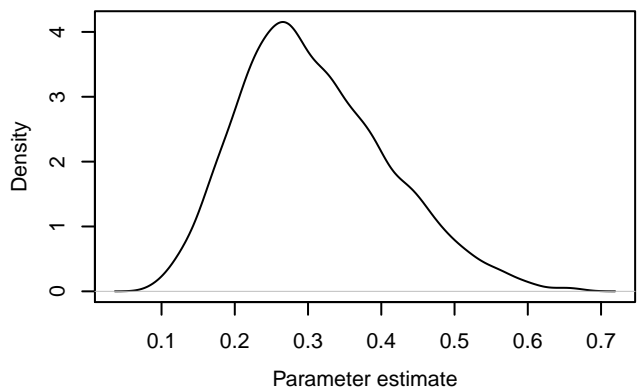
Density – Pc[134]



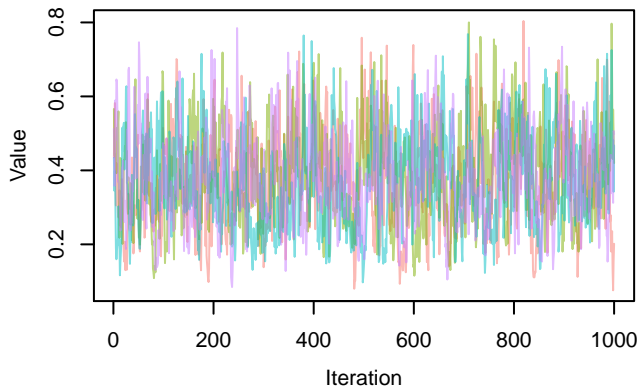
Trace – Pc[135]



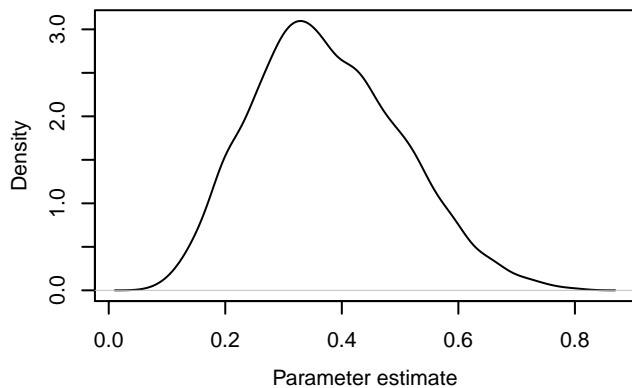
Density – Pc[135]



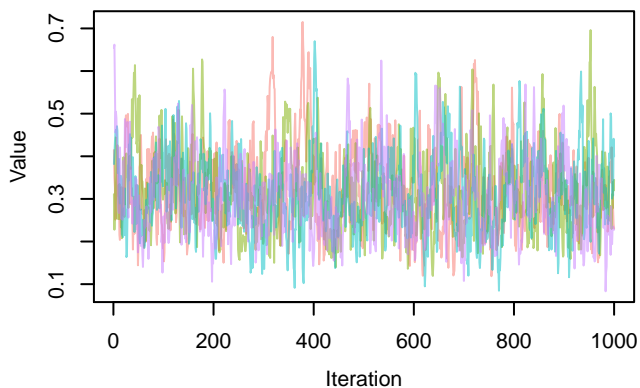
Trace – Pc[136]



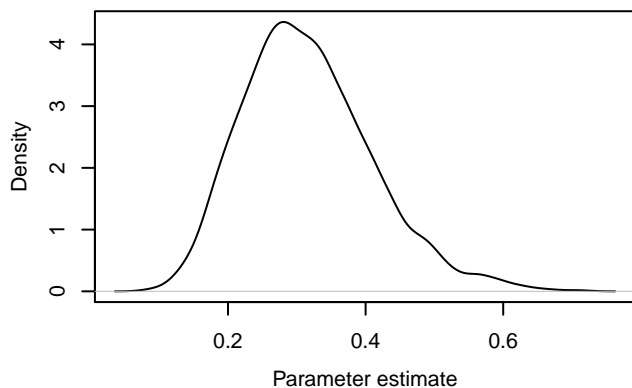
Density – Pc[136]



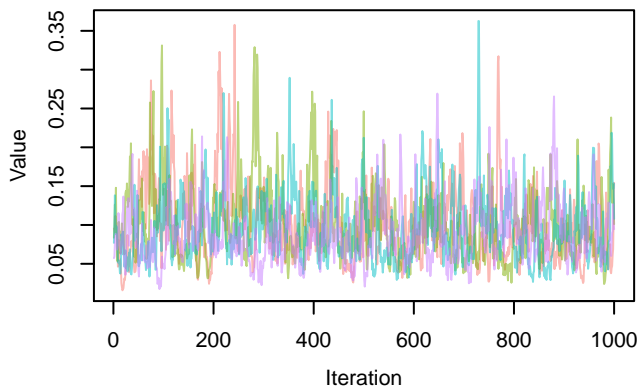
Trace – Pc[137]



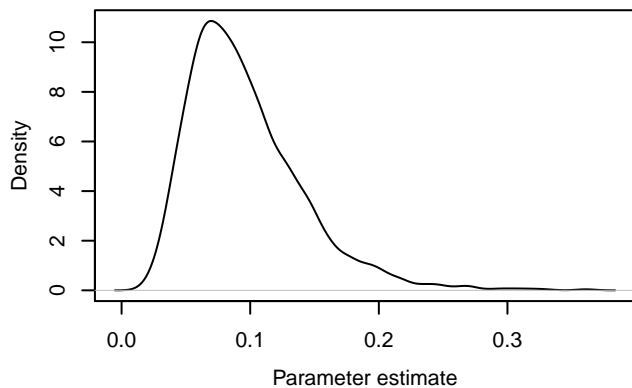
Density – Pc[137]



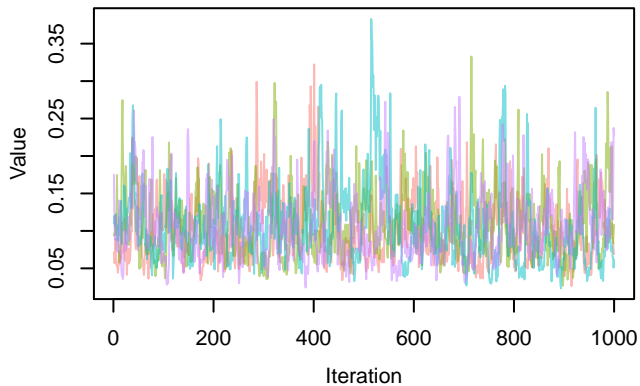
Trace – Pc[138]



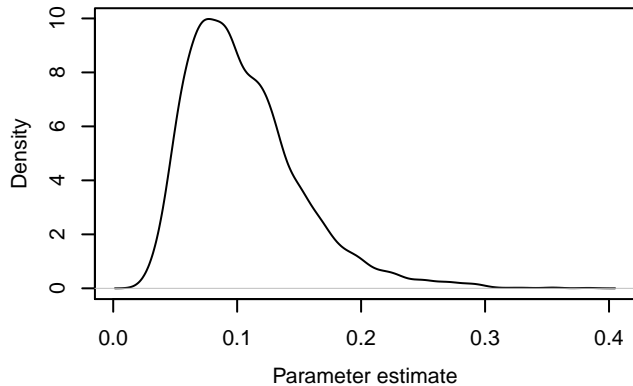
Density – Pc[138]



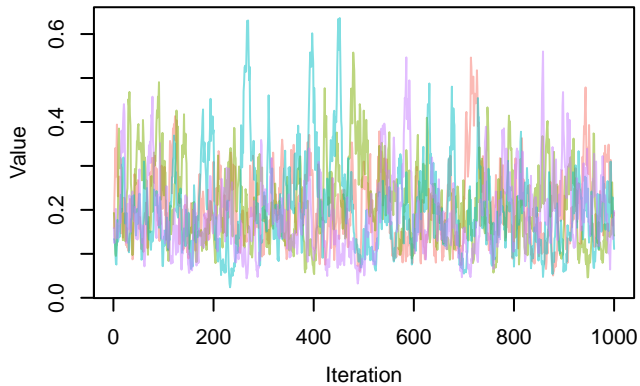
Trace – Pc[139]



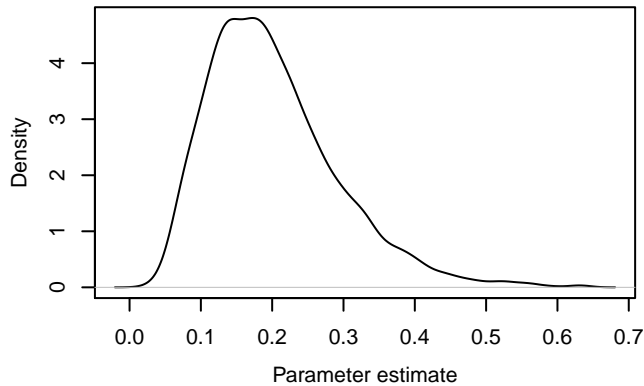
Density – Pc[139]



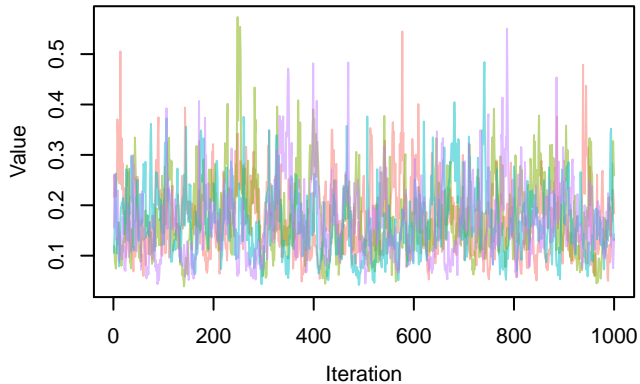
Trace – Pc[140]



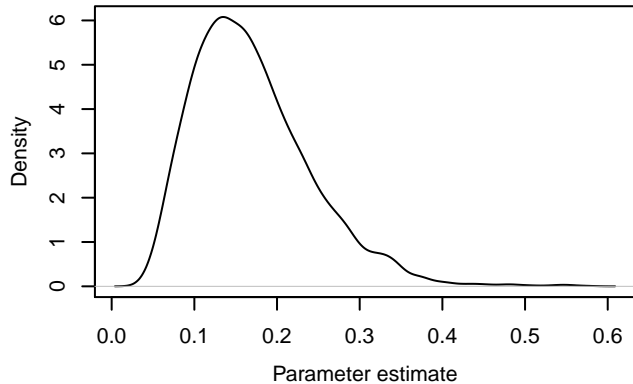
Density – Pc[140]



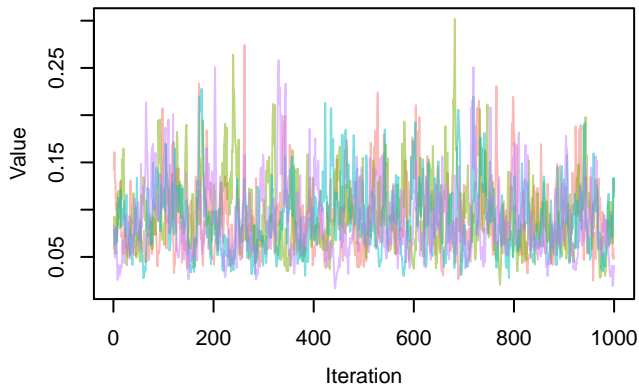
Trace – Pc[141]



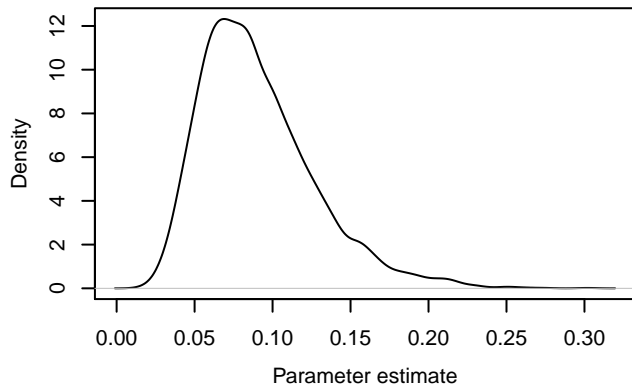
Density – Pc[141]



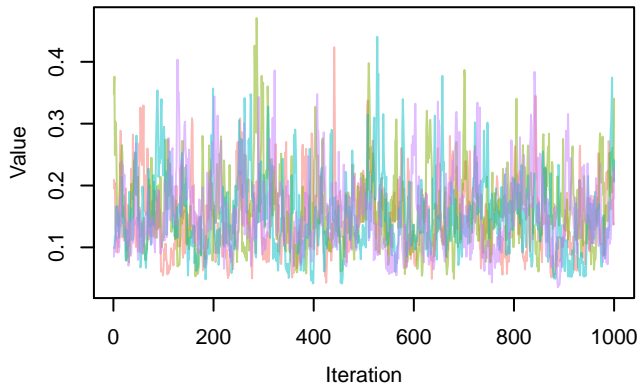
Trace – Pc[142]



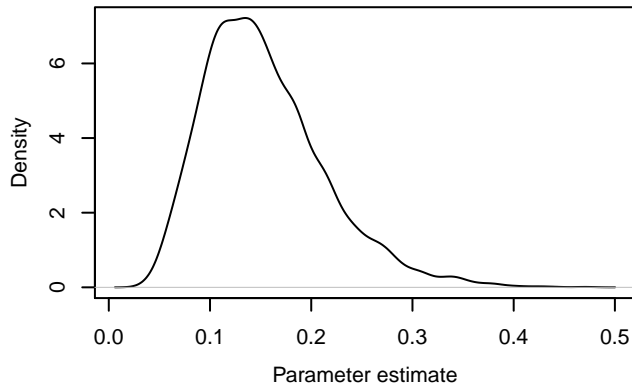
Density – Pc[142]



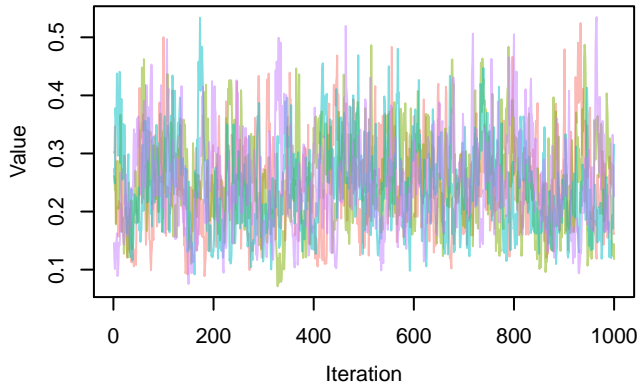
Trace – Pc[143]



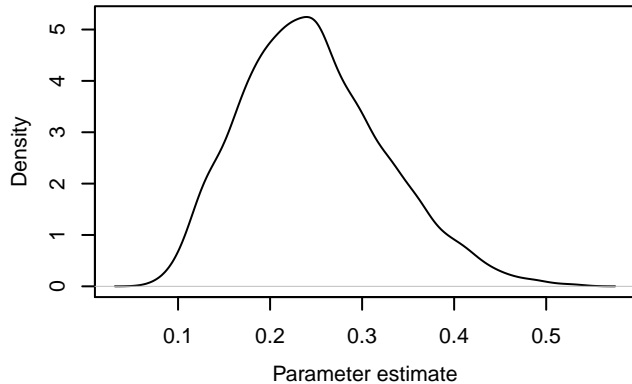
Density – Pc[143]



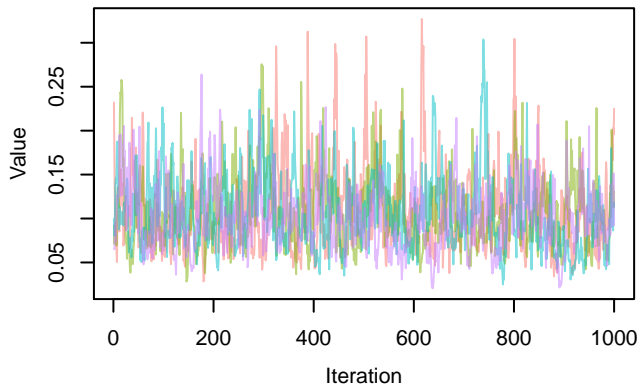
Trace – Pc[144]



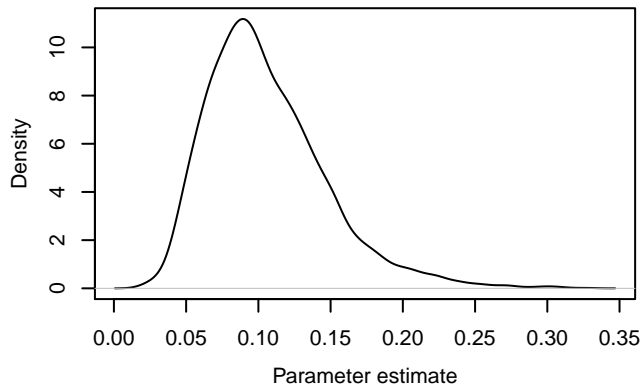
Density – Pc[144]



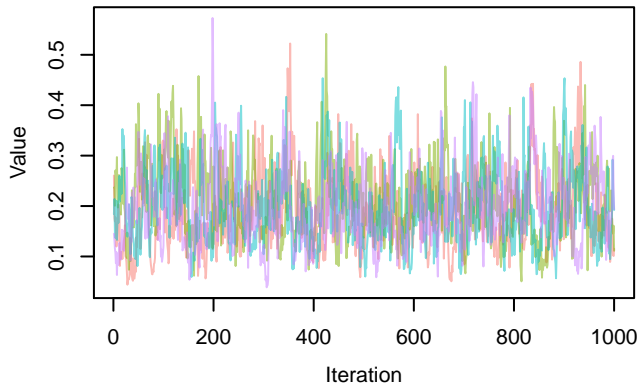
Trace – Pc[145]



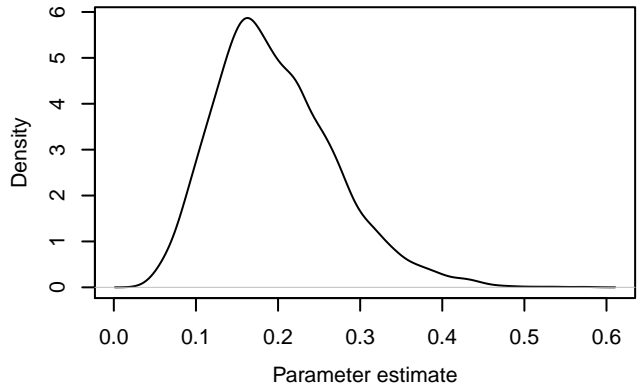
Density – Pc[145]



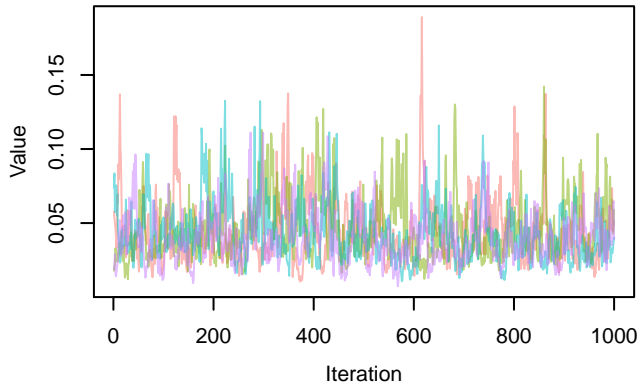
Trace – Pc[146]



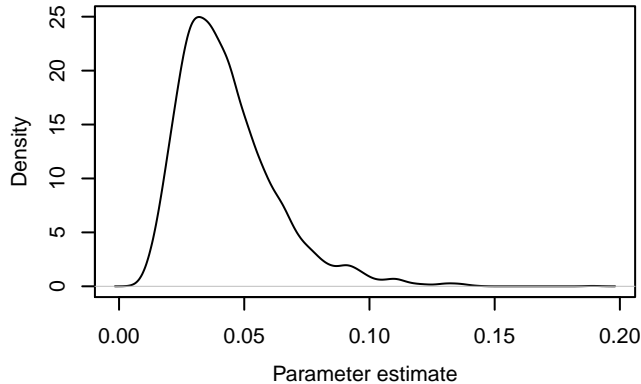
Density – Pc[146]



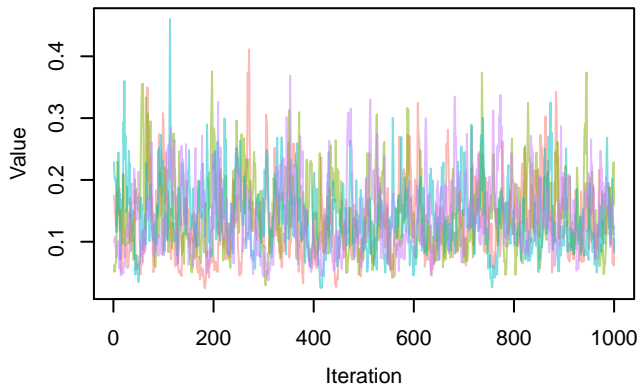
Trace – Pc[147]



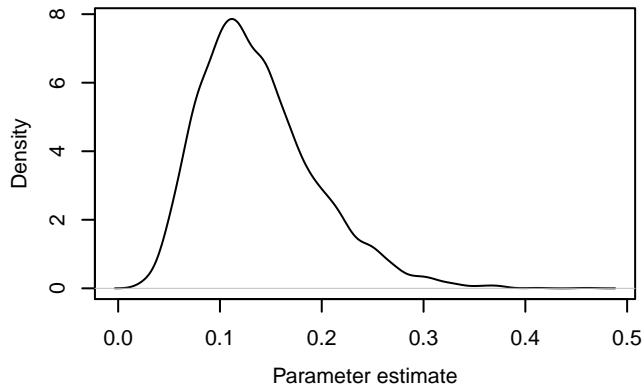
Density – Pc[147]



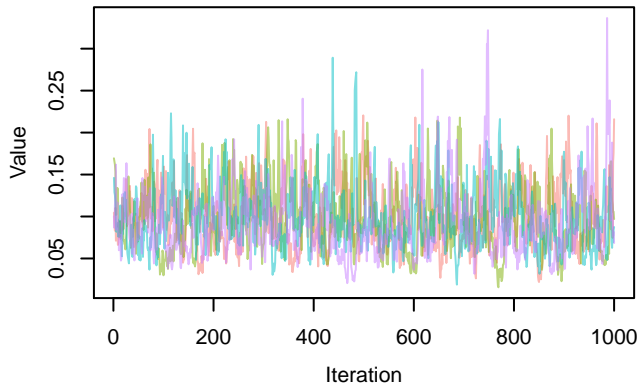
Trace – Pc[148]



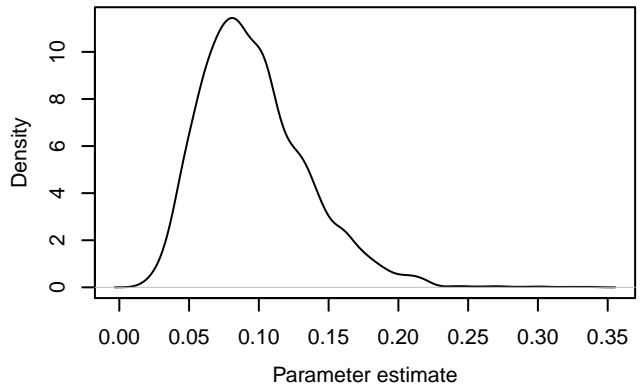
Density – Pc[148]



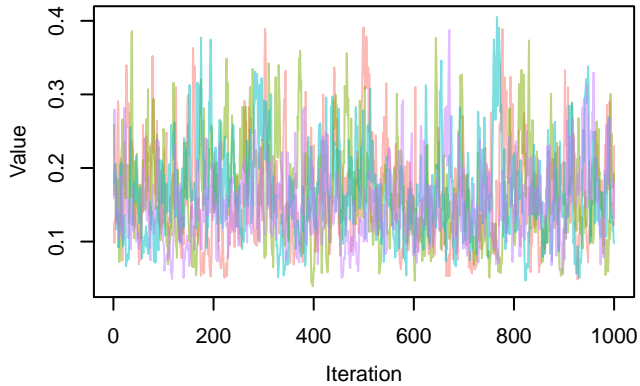
Trace – Pc[149]



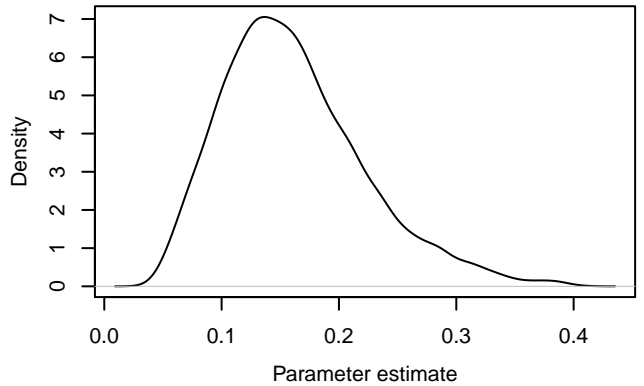
Density – Pc[149]



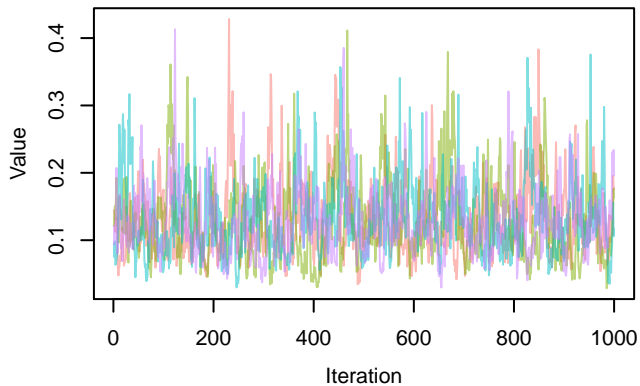
Trace – Pc[150]



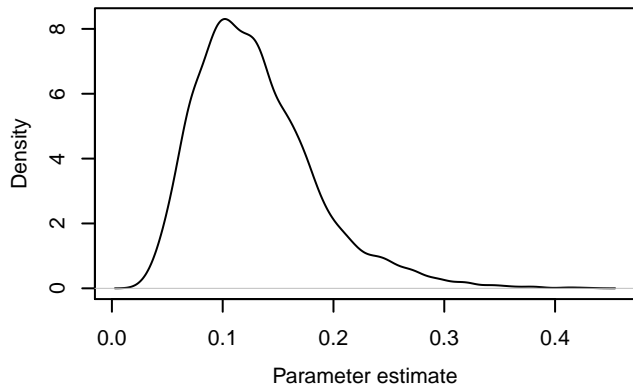
Density – Pc[150]



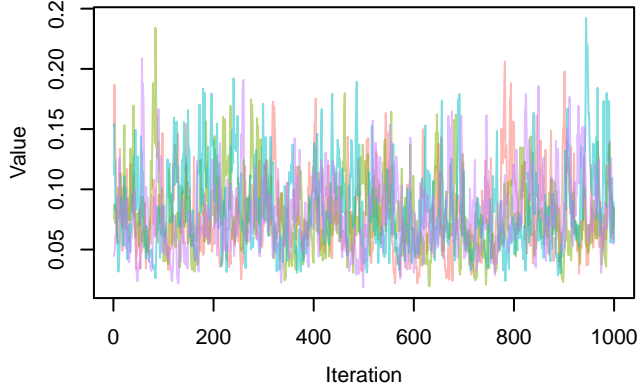
Trace – Pc[151]



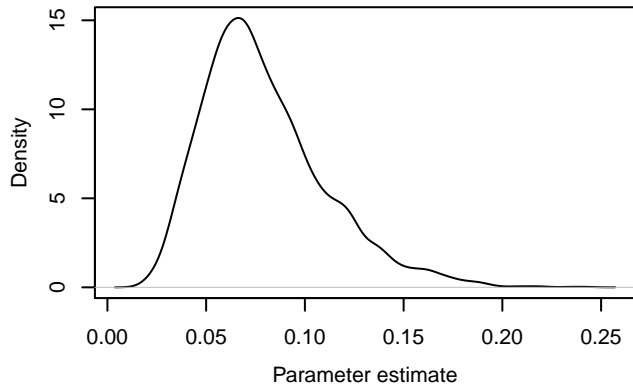
Density – Pc[151]



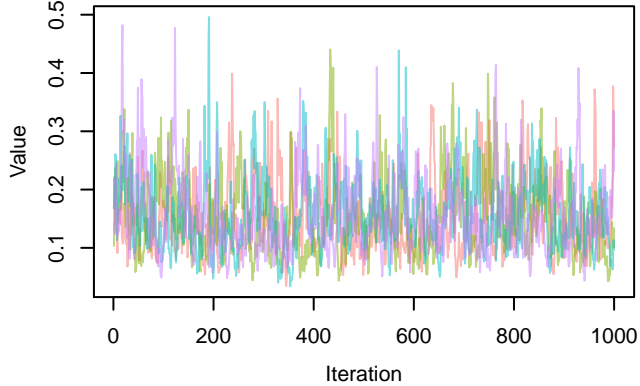
Trace – Pc[152]



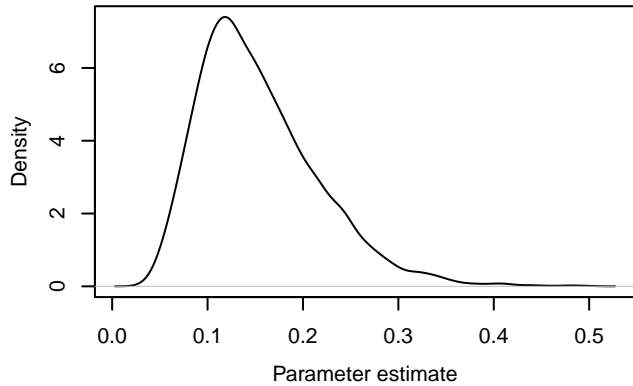
Density – Pc[152]



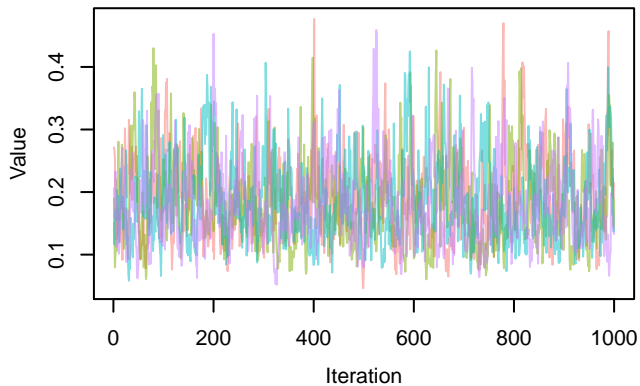
Trace – Pc[153]



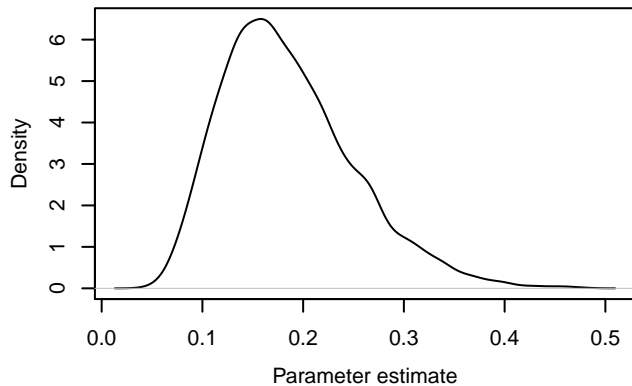
Density – Pc[153]



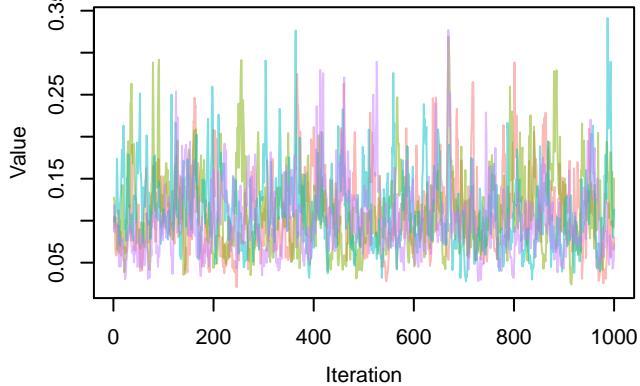
Trace – Pc[154]



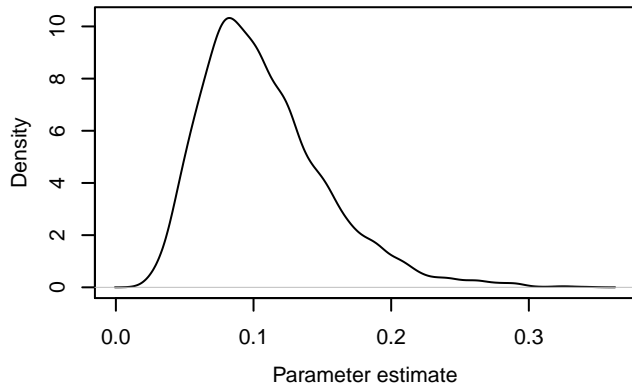
Density – Pc[154]



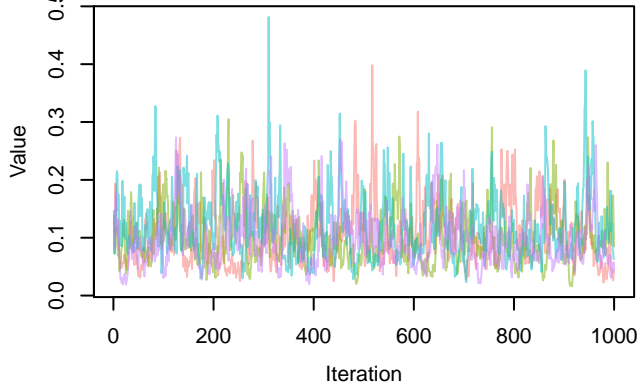
Trace – Pc[155]



Density – Pc[155]



Trace – Pc[156]



Density – Pc[156]

