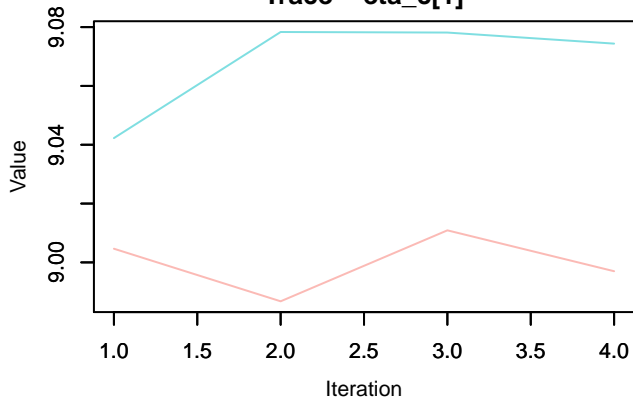
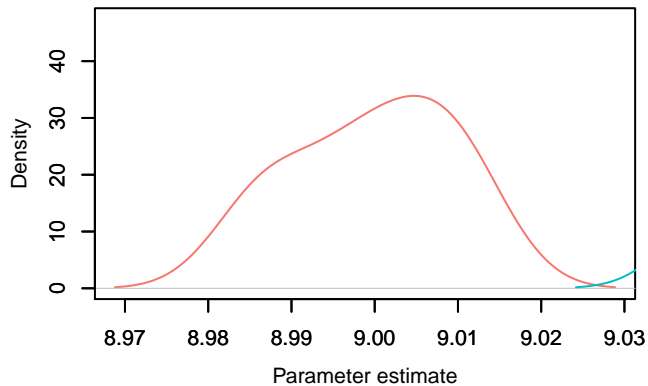


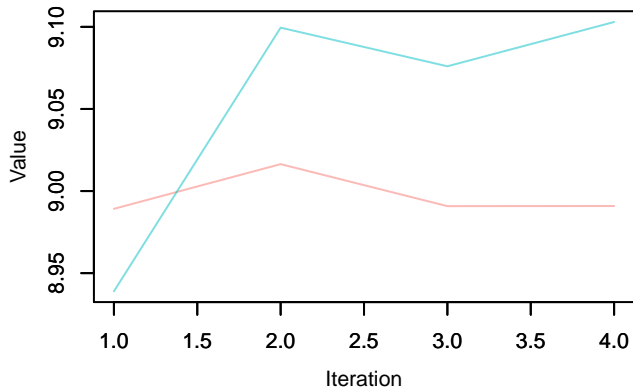
Trace – eta_c[1]



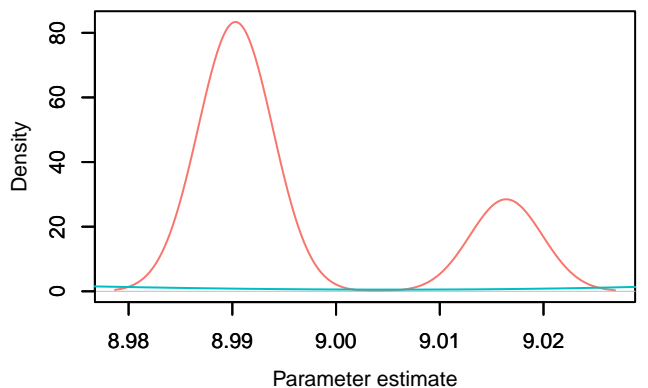
Density – eta_c[1]



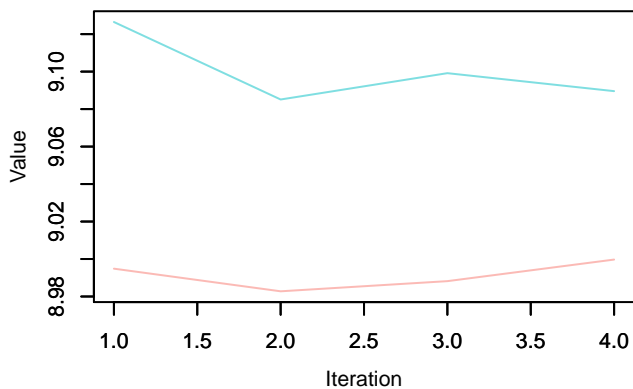
Trace – eta_c[2]



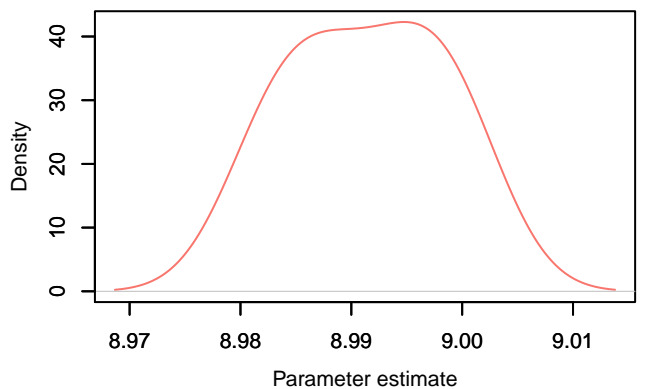
Density – eta_c[2]

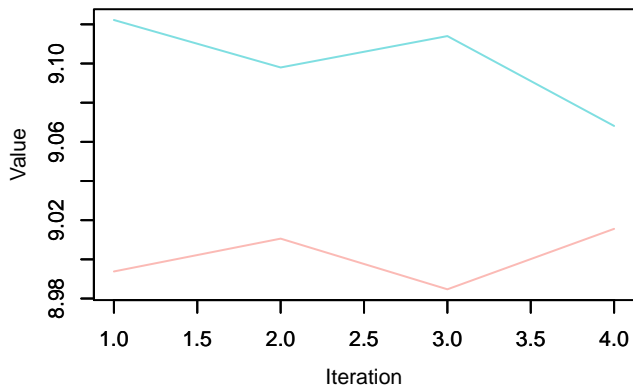
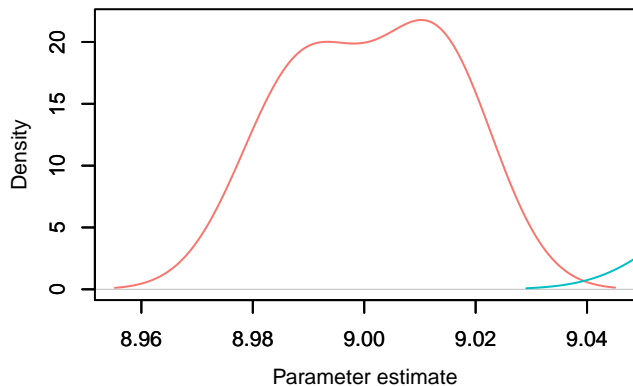
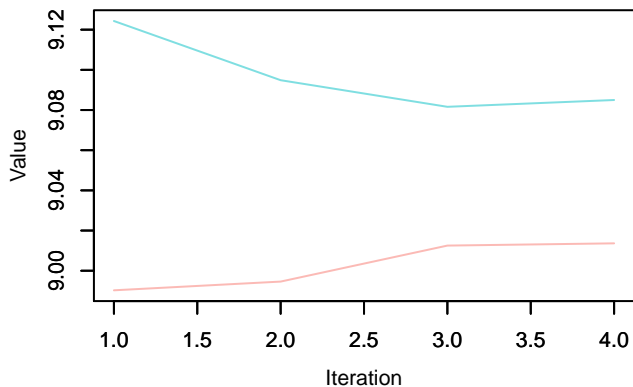
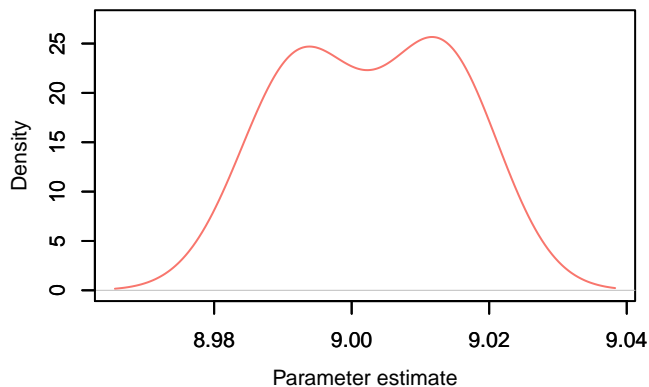
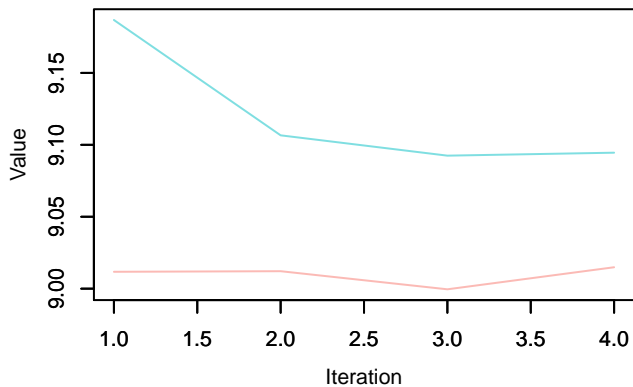
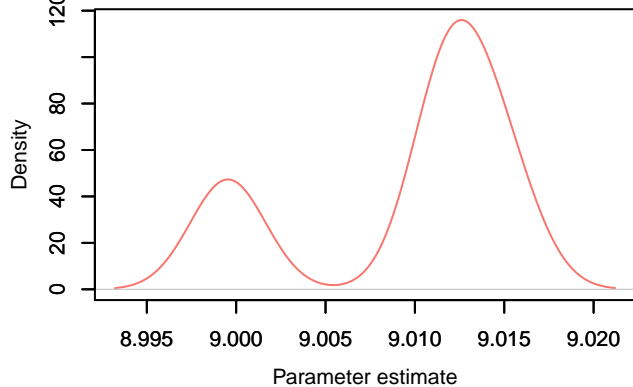


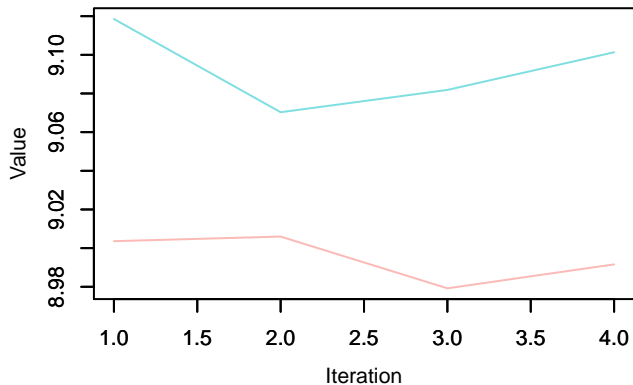
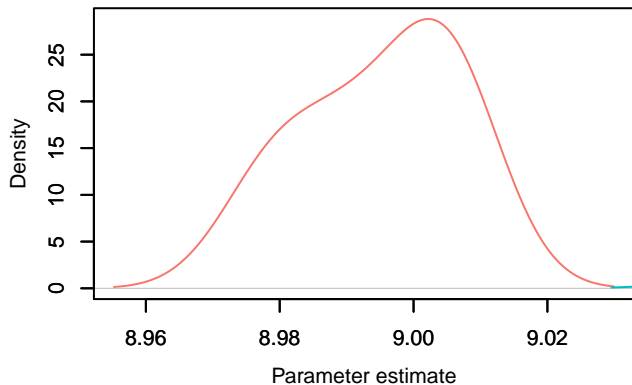
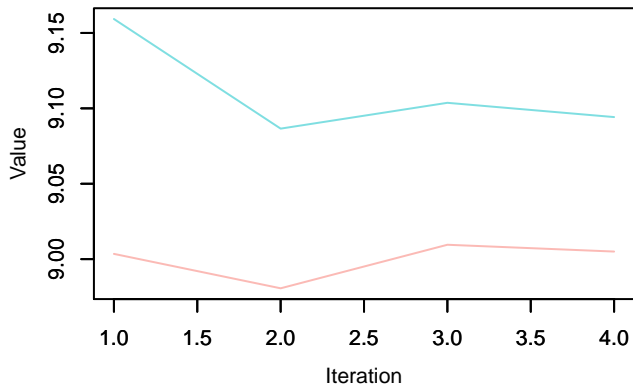
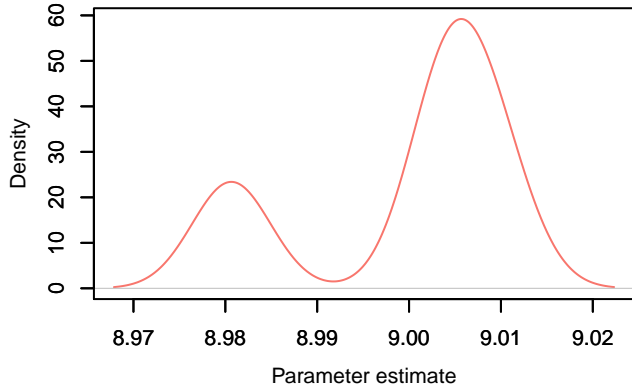
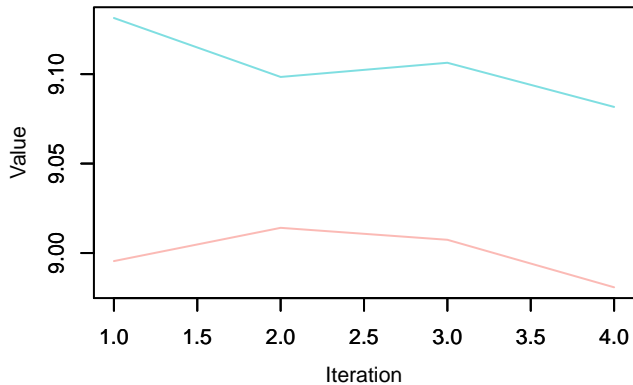
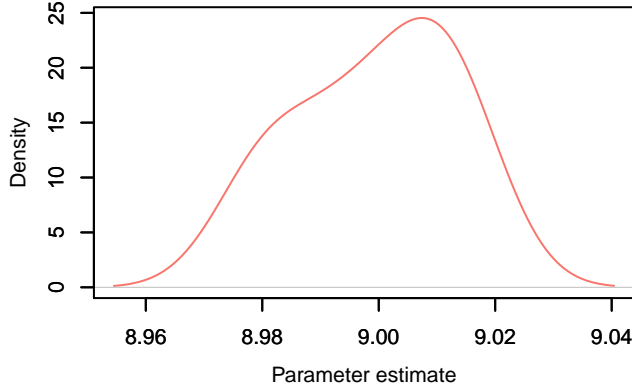
Trace – eta_c[3]



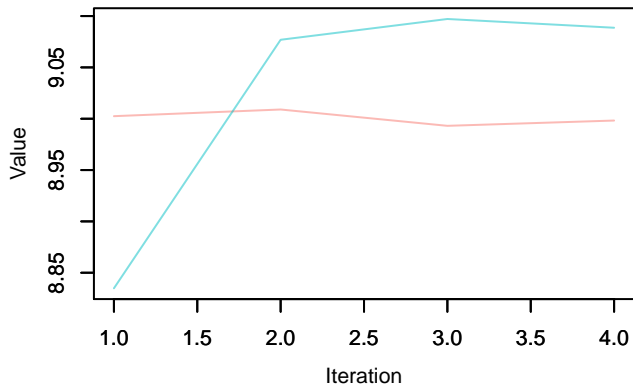
Density – eta_c[3]



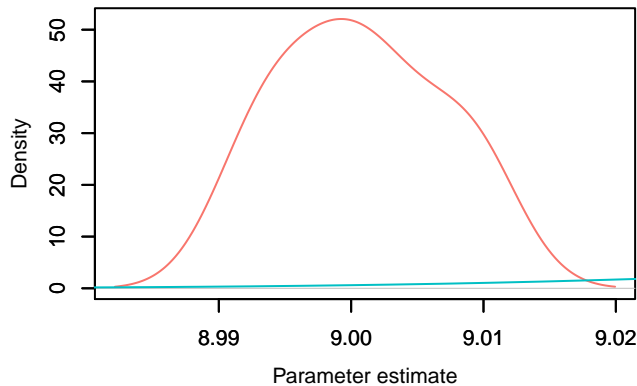
Trace – eta_c[4]**Density – eta_c[4]****Trace – eta_c[5]****Density – eta_c[5]****Trace – eta_c[6]****Density – eta_c[6]**

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

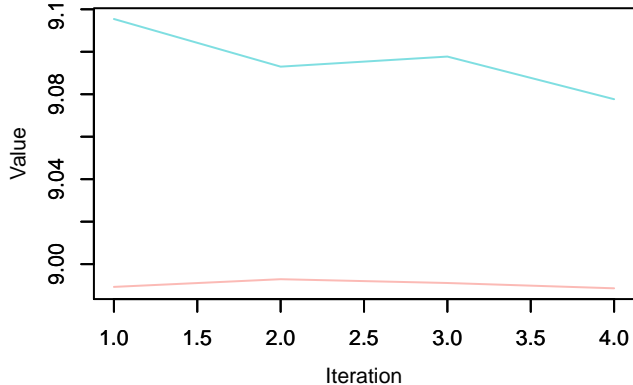
Trace – eta_c[10]



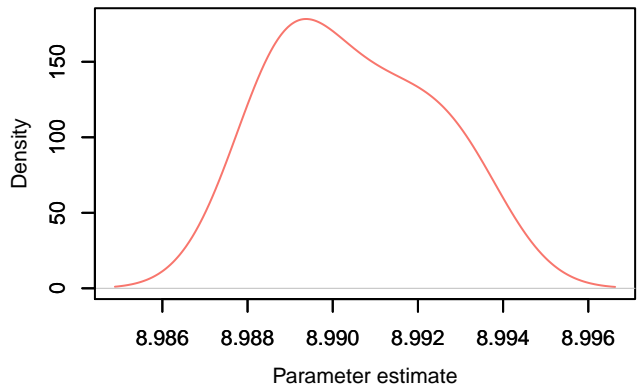
Density – eta_c[10]



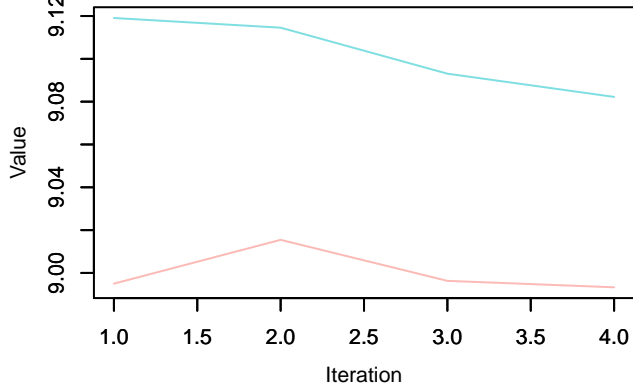
Trace – eta_c[11]



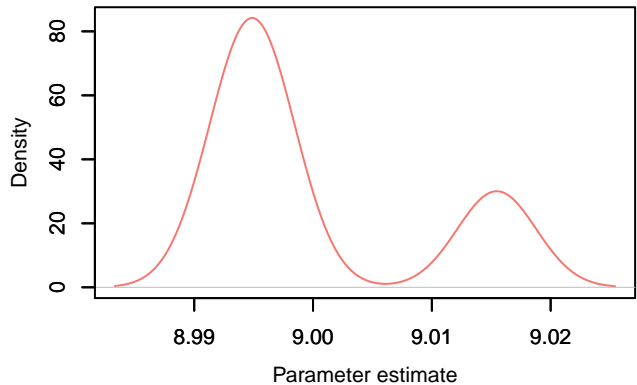
Density – eta_c[11]

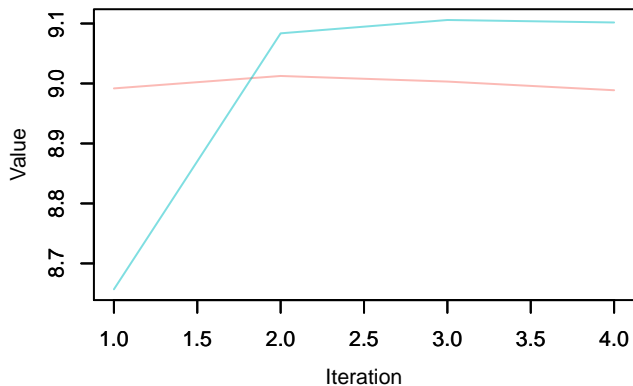
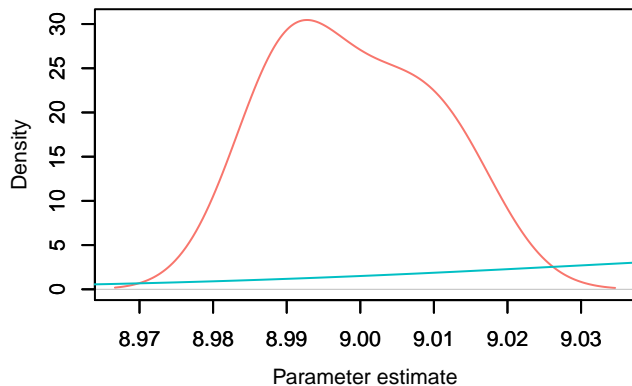
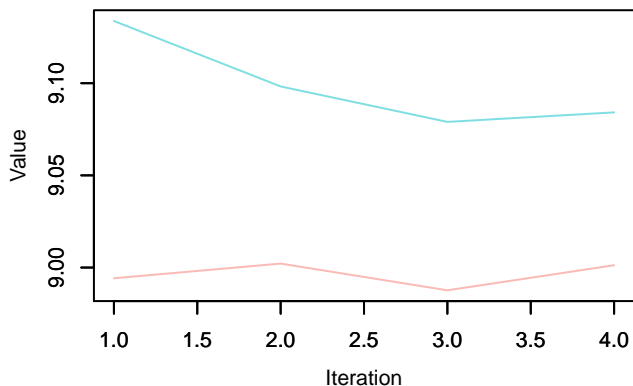
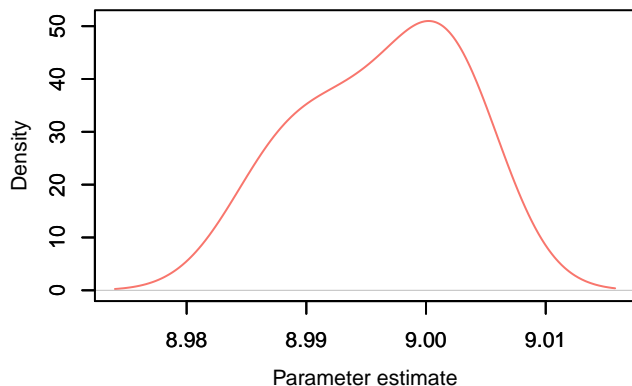
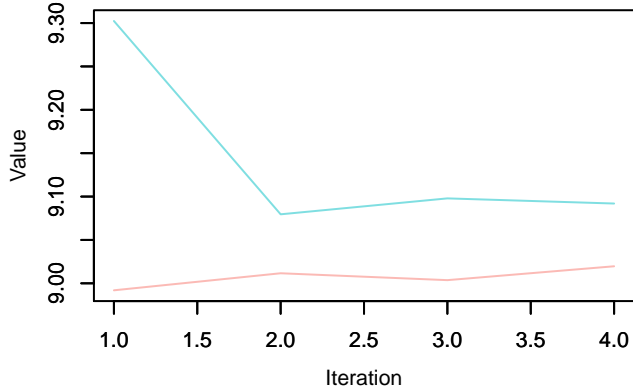
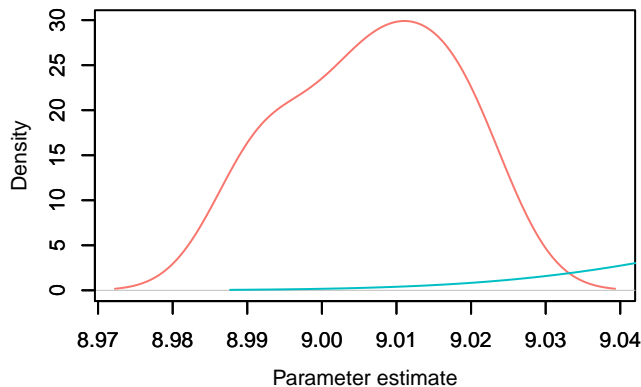


Trace – eta_c[12]

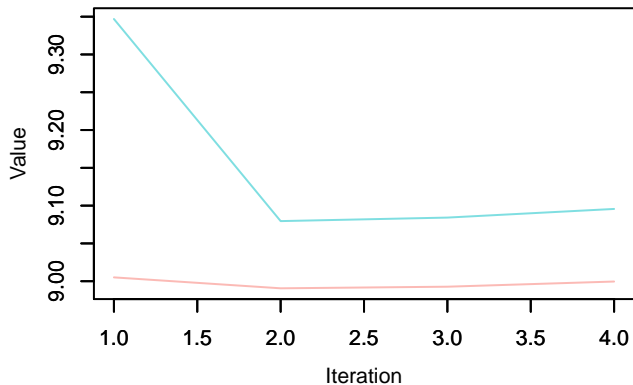


Density – eta_c[12]

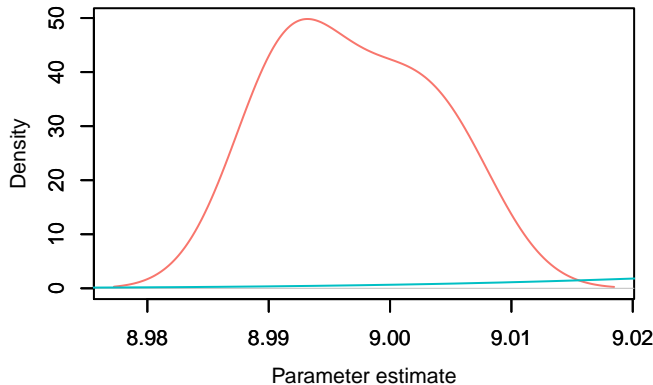


Trace – eta_c[13]**Density – eta_c[13]****Trace – eta_c[14]****Density – eta_c[14]****Trace – eta_c[15]****Density – eta_c[15]**

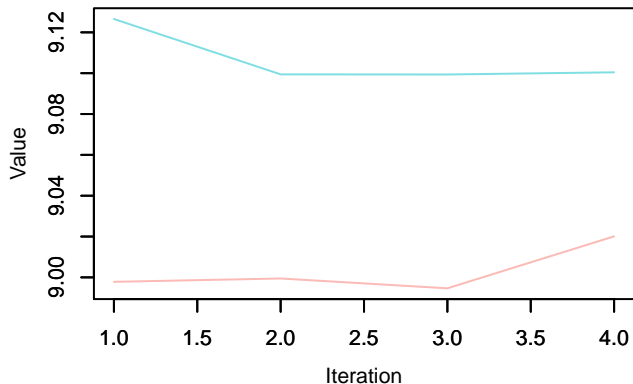
Trace – eta_c[16]



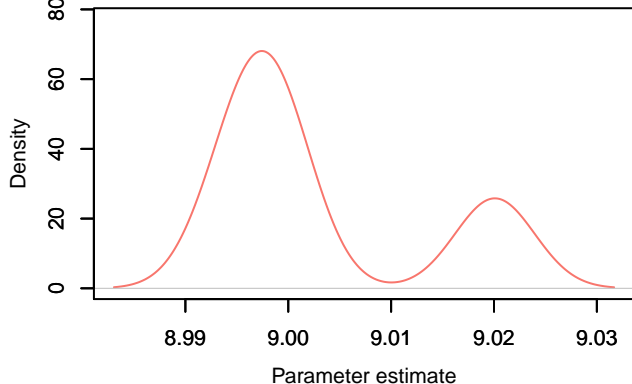
Density – eta_c[16]



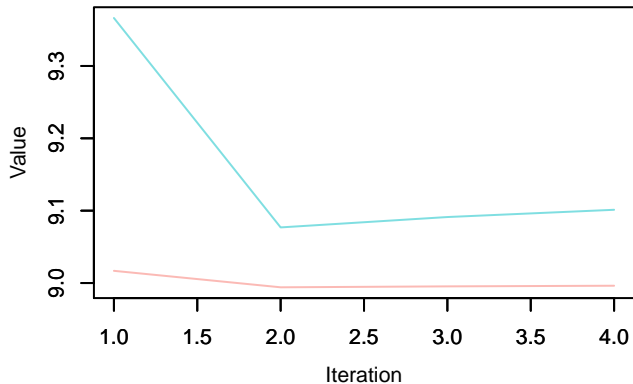
Trace – eta_c[17]



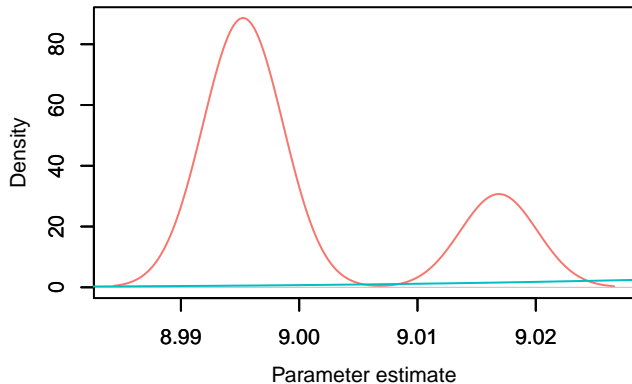
Density – eta_c[17]



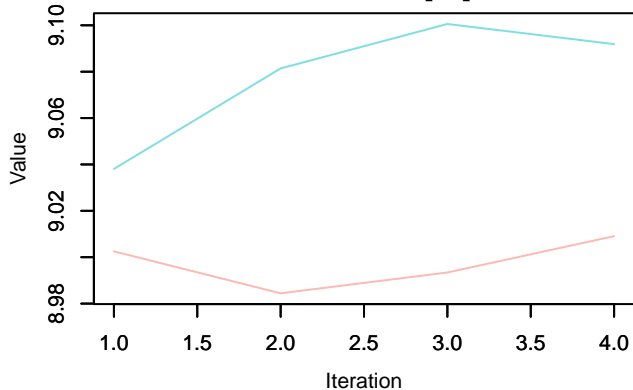
Trace – eta_c[18]



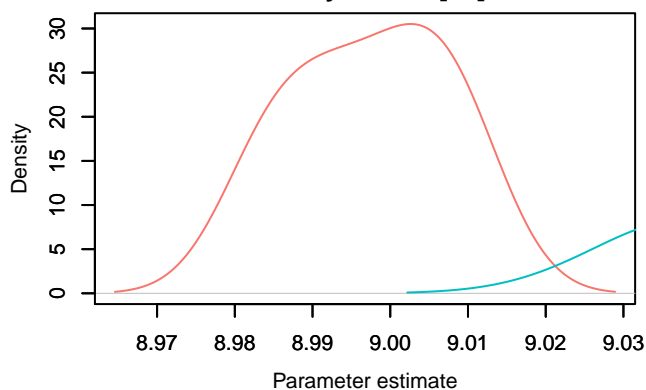
Density – eta_c[18]



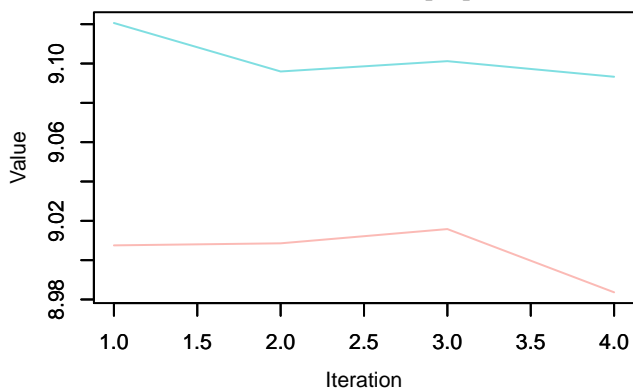
Trace – eta_c[19]



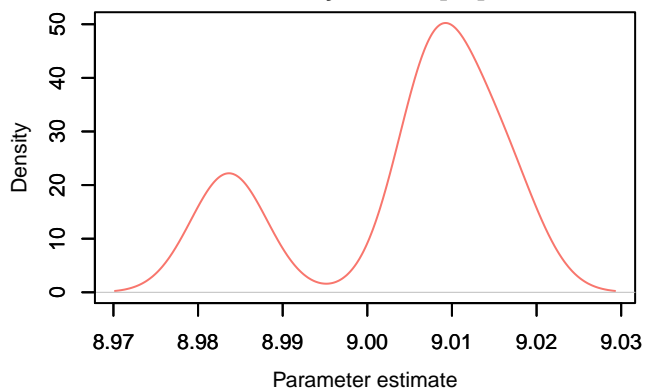
Density – eta_c[19]



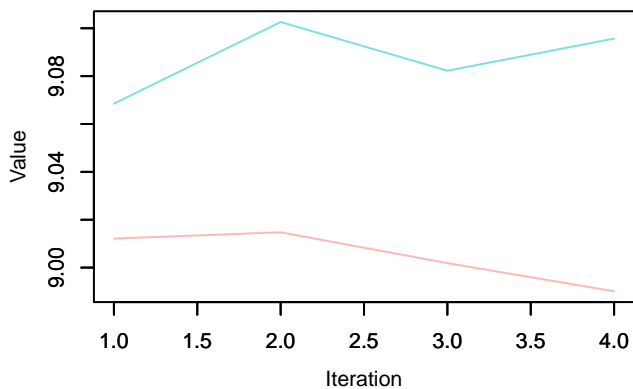
Trace – eta_c[20]



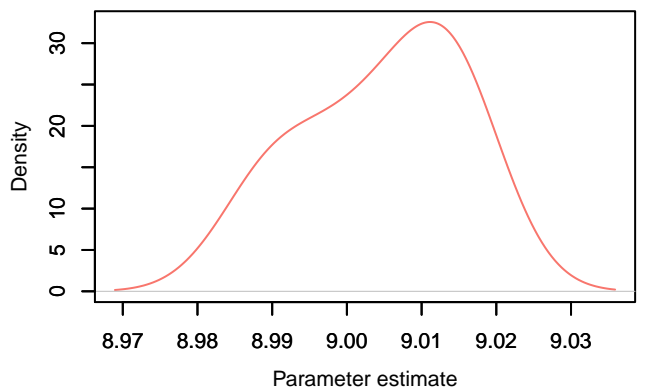
Density – eta_c[20]



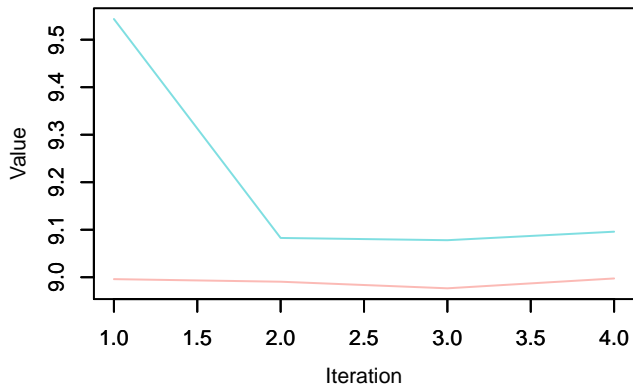
Trace – eta_c[21]



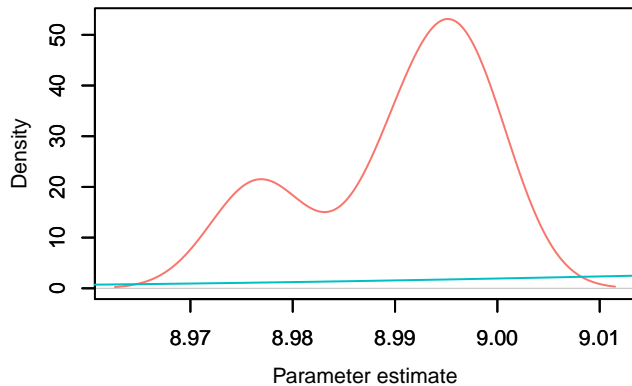
Density – eta_c[21]



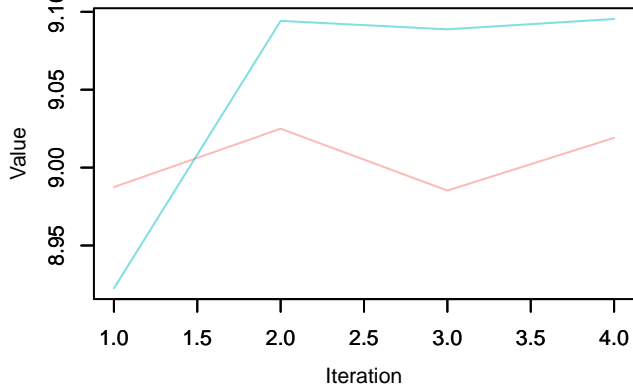
Trace – eta_c[22]



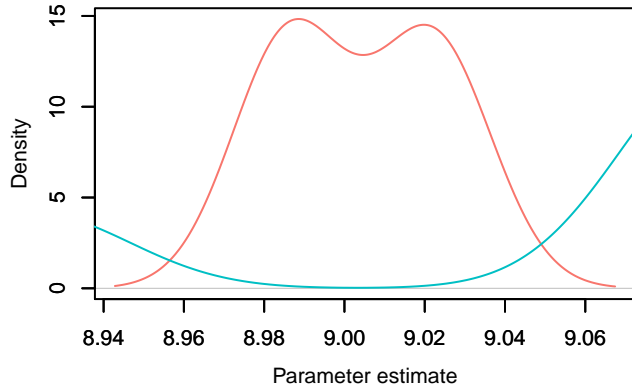
Density – eta_c[22]



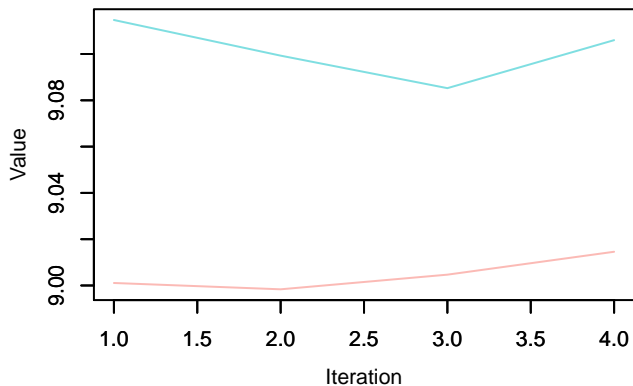
Trace – eta_c[23]



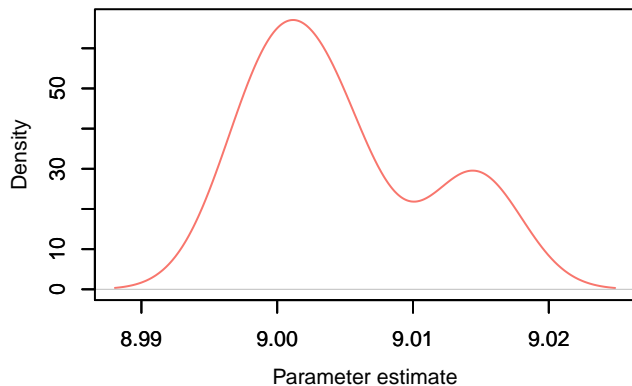
Density – eta_c[23]



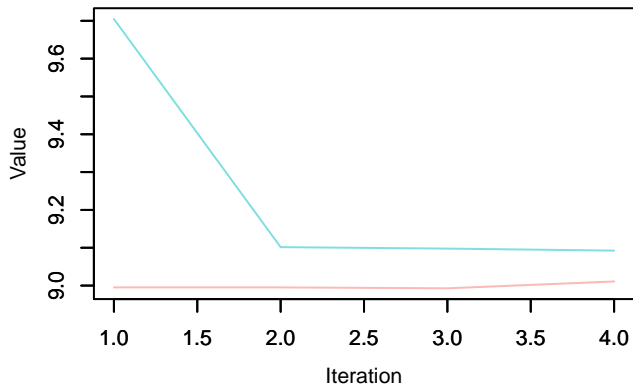
Trace – eta_c[24]



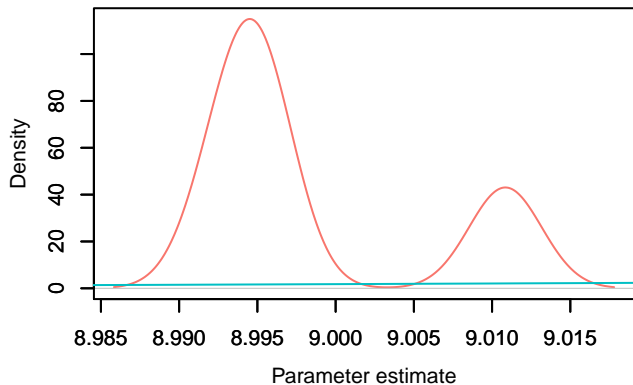
Density – eta_c[24]



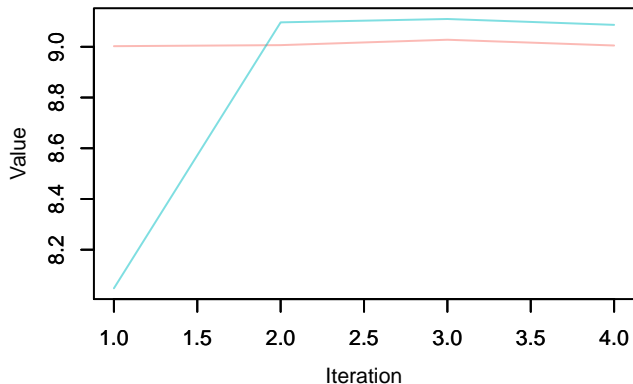
Trace – eta_c[25]



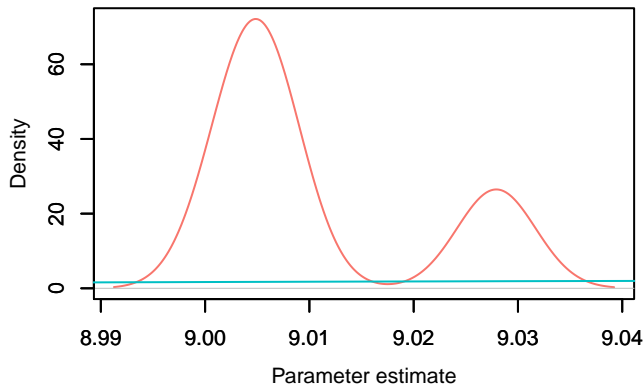
Density – eta_c[25]



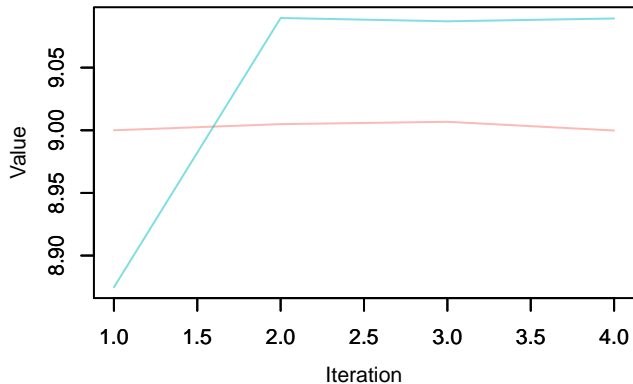
Trace – eta_c[26]



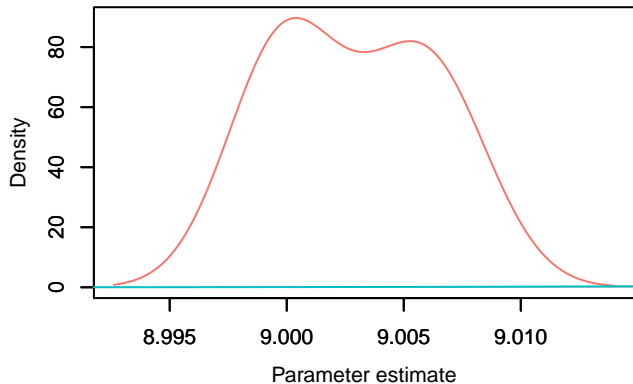
Density – eta_c[26]



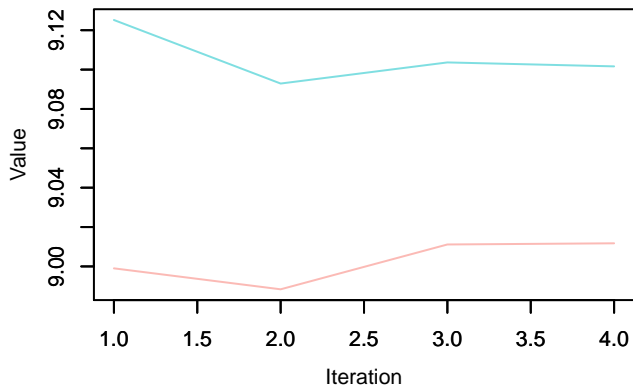
Trace – eta_c[27]



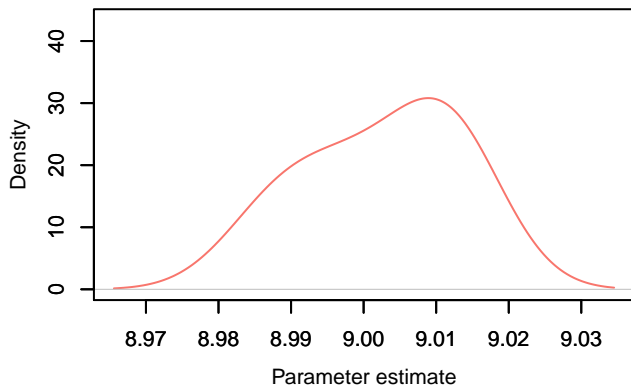
Density – eta_c[27]



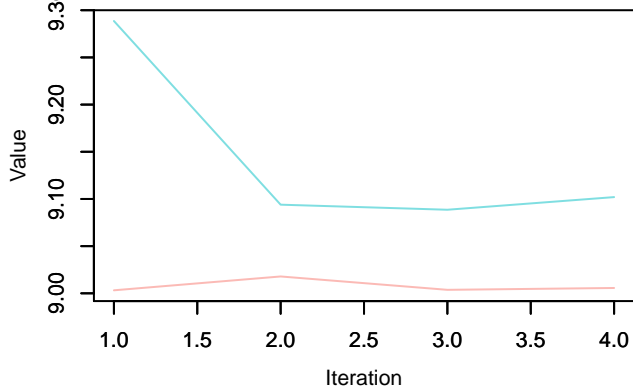
Trace – eta_c[28]



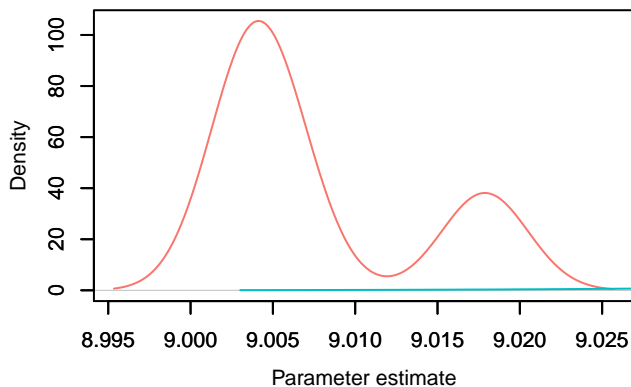
Density – eta_c[28]



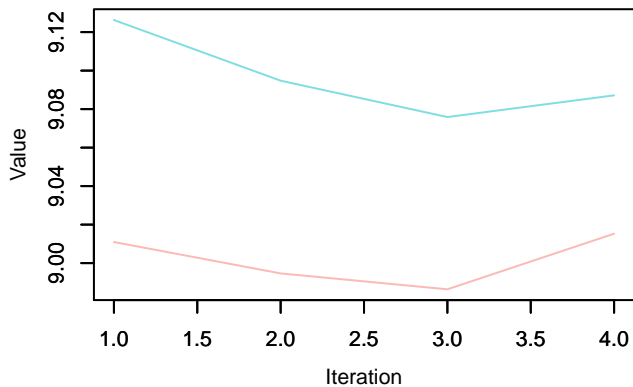
Trace – eta_c[29]



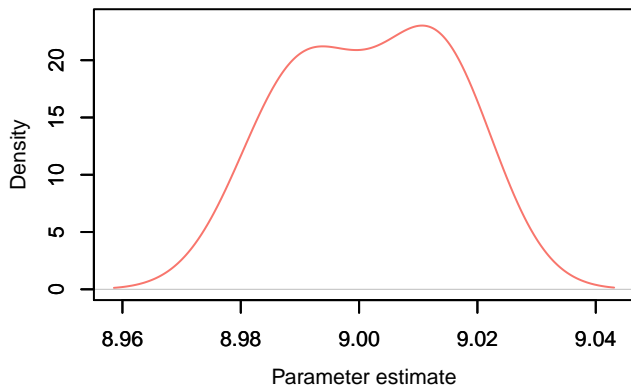
Density – eta_c[29]



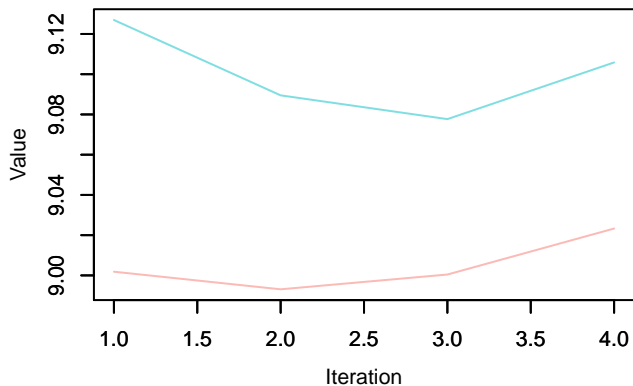
Trace – eta_c[30]



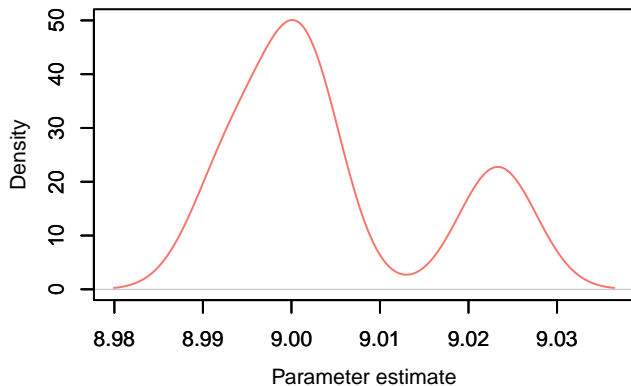
Density – eta_c[30]



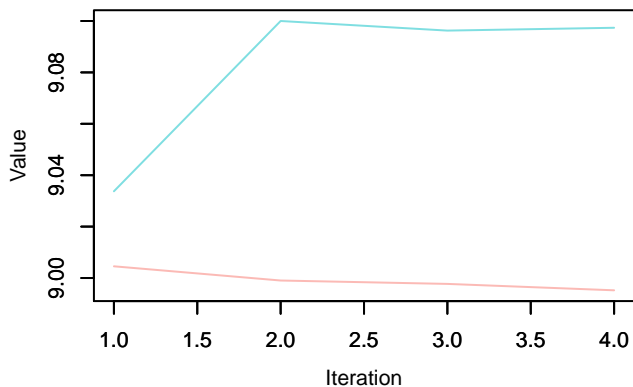
Trace – eta_c[31]



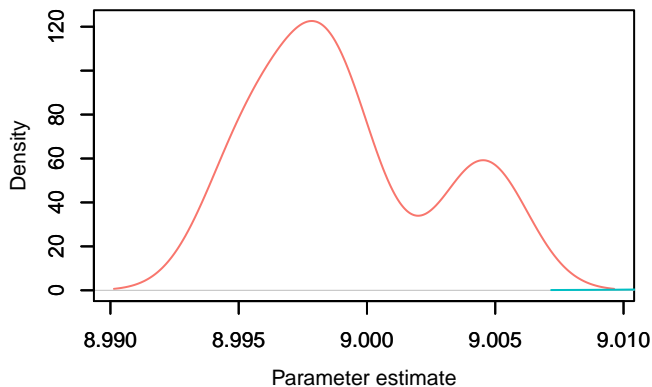
Density – eta_c[31]



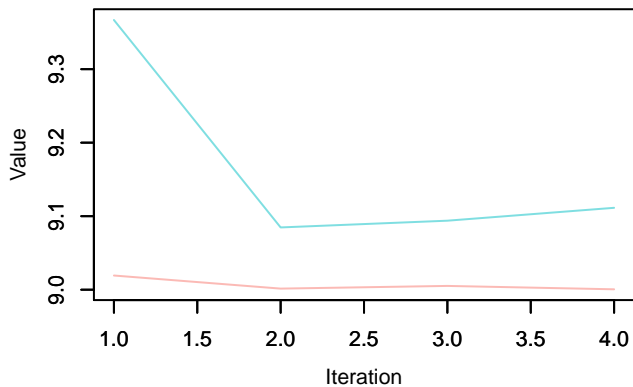
Trace – eta_c[32]



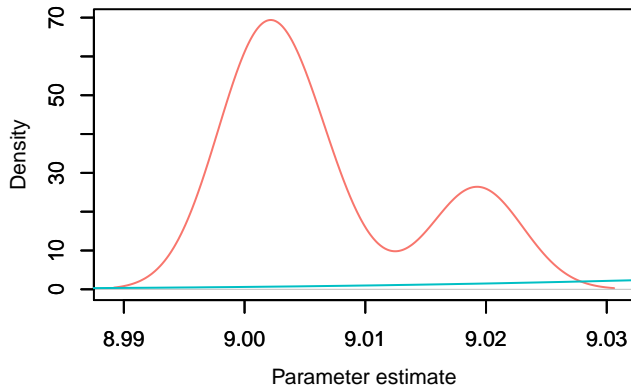
Density – eta_c[32]



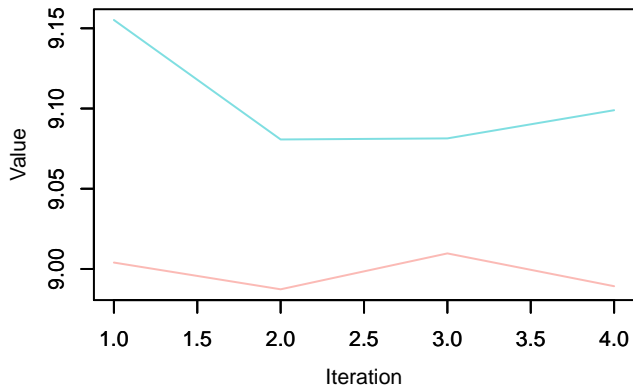
Trace – eta_c[33]



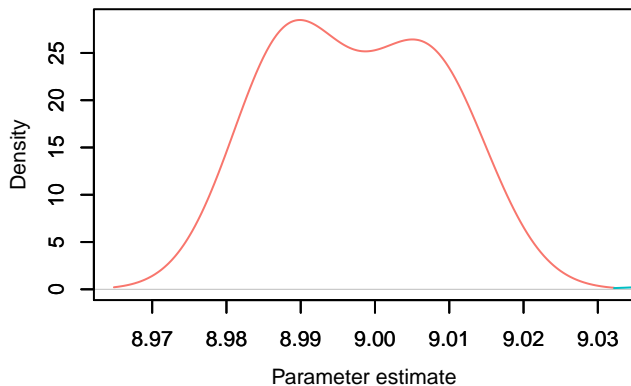
Density – eta_c[33]



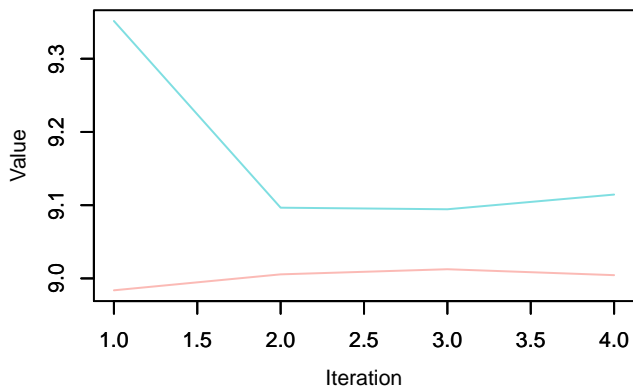
Trace – eta_c[34]



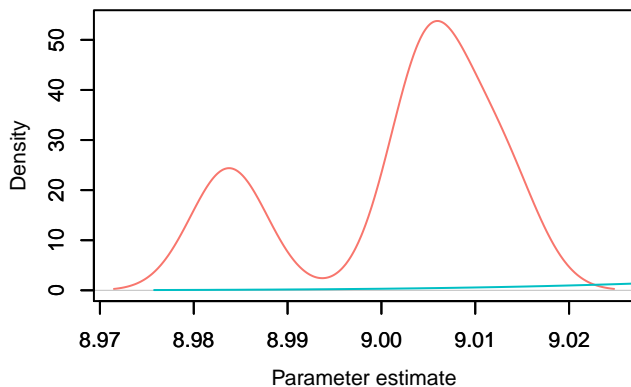
Density – eta_c[34]



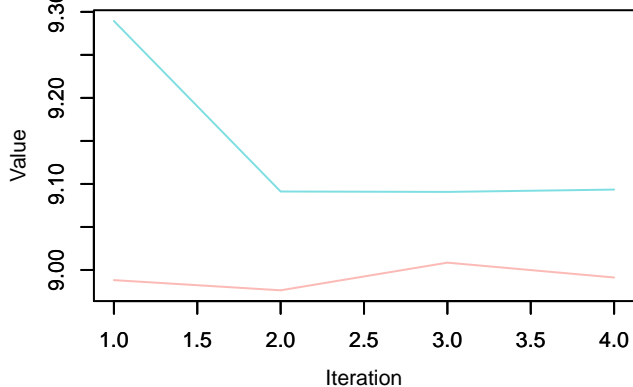
Trace – eta_c[35]



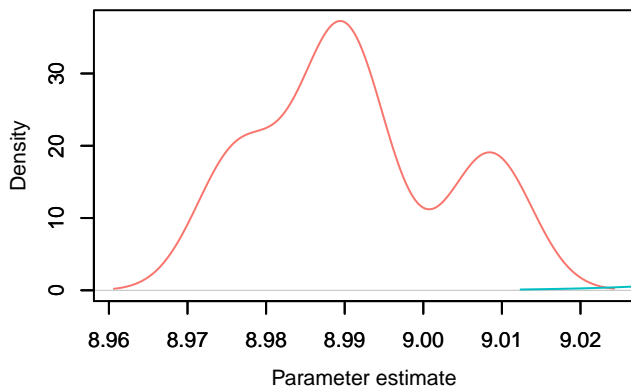
Density – eta_c[35]



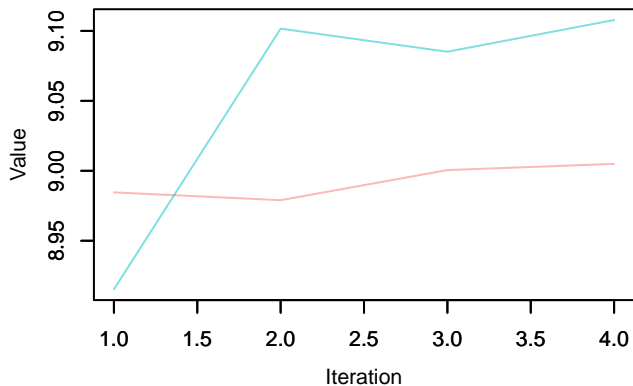
Trace – eta_c[36]



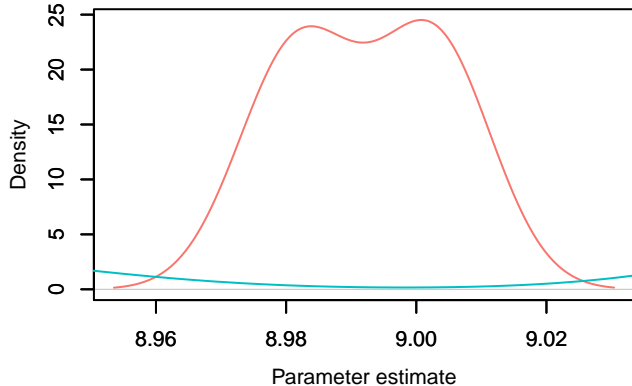
Density – eta_c[36]



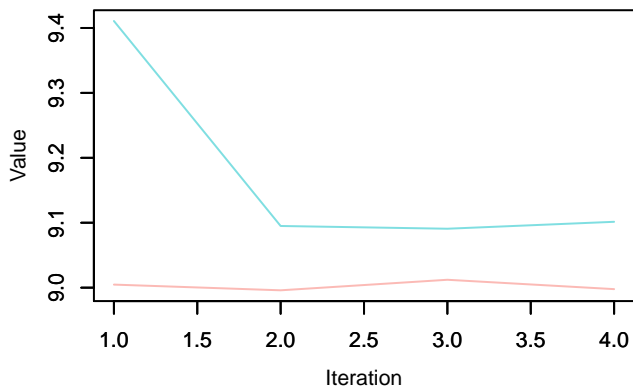
Trace – eta_c[37]



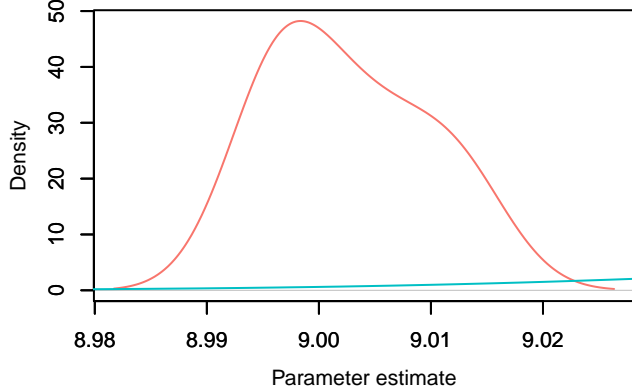
Density – eta_c[37]



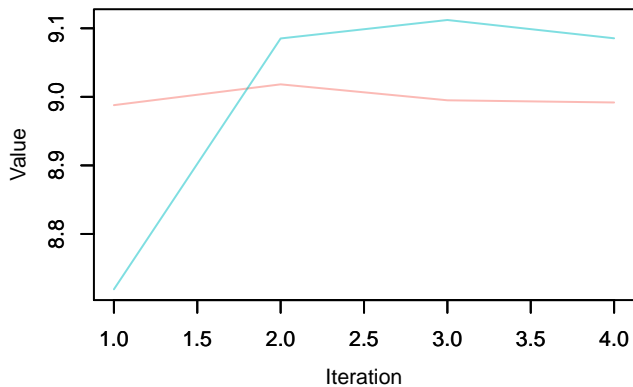
Trace – eta_c[38]



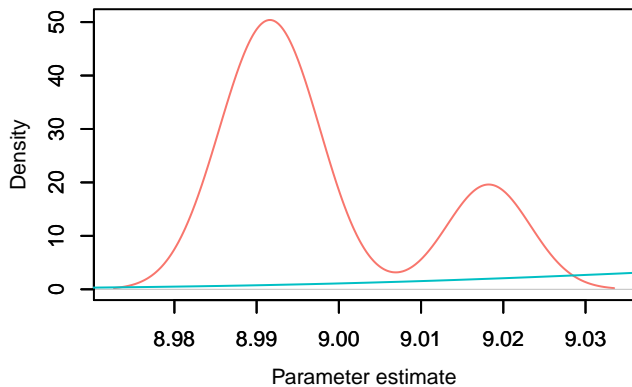
Density – eta_c[38]



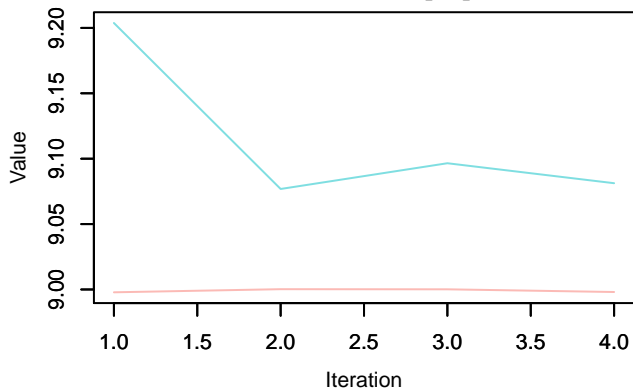
Trace – eta_c[39]



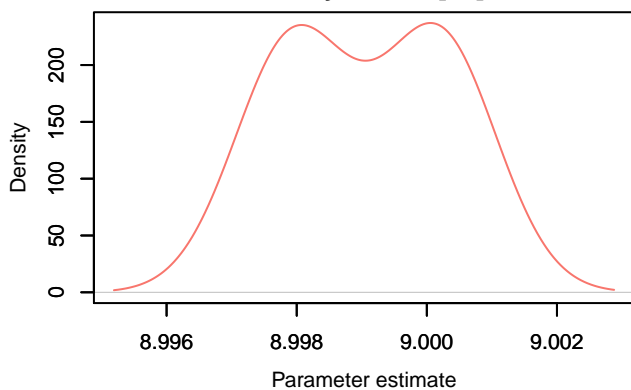
Density – eta_c[39]



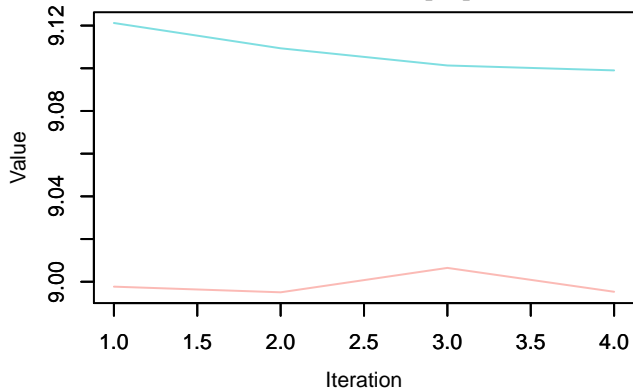
Trace – eta_c[40]



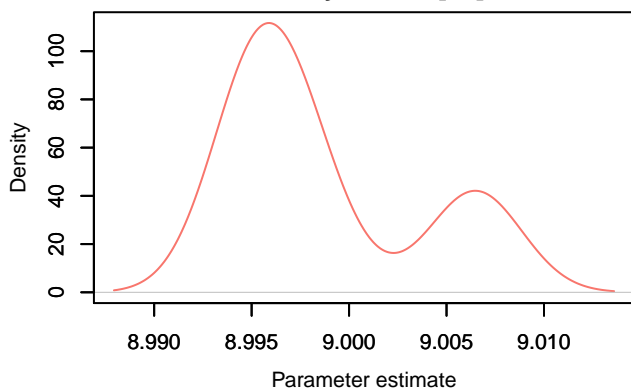
Density – eta_c[40]



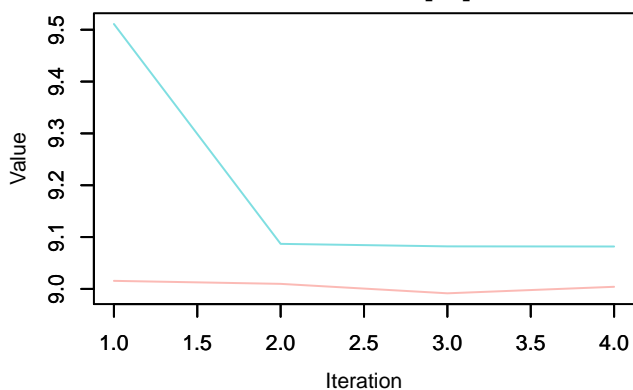
Trace – eta_c[41]



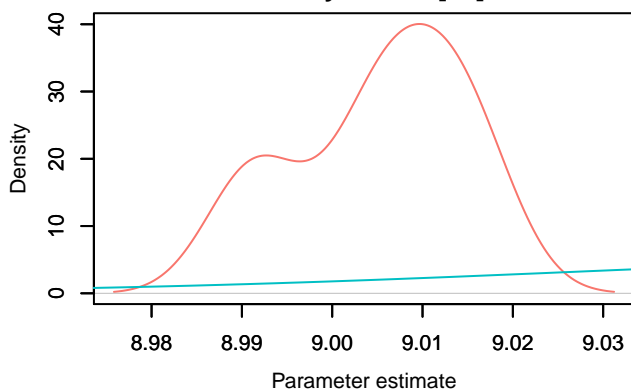
Density – eta_c[41]



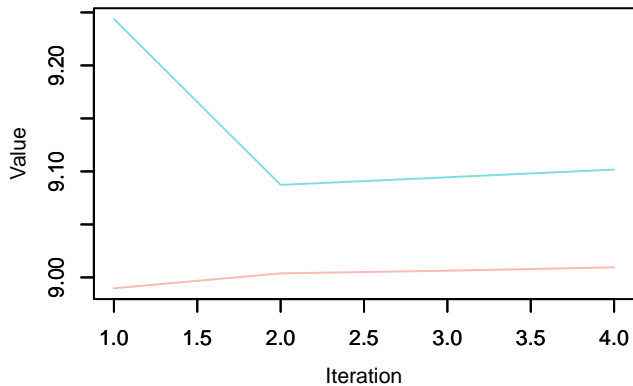
Trace – eta_c[42]



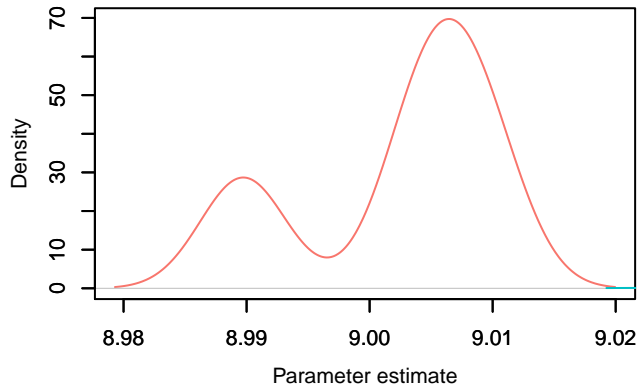
Density – eta_c[42]



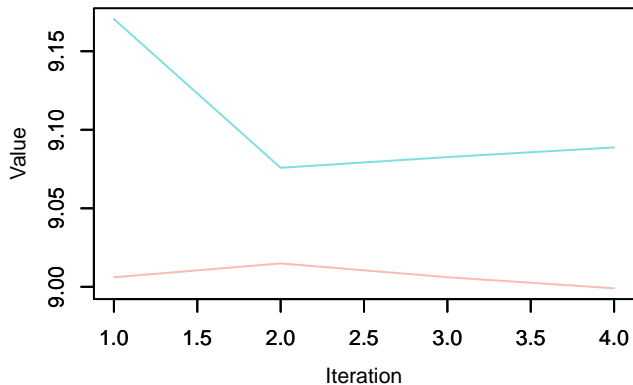
Trace – eta_c[43]



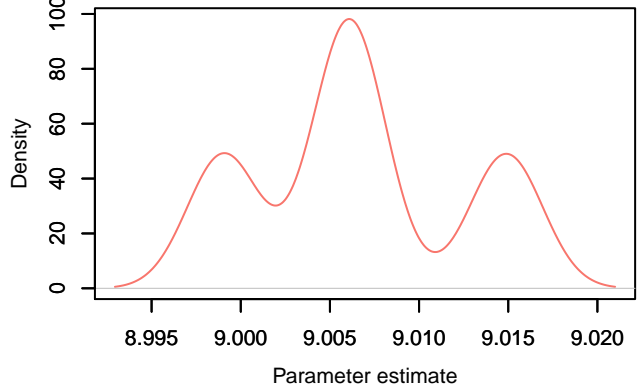
Density – eta_c[43]



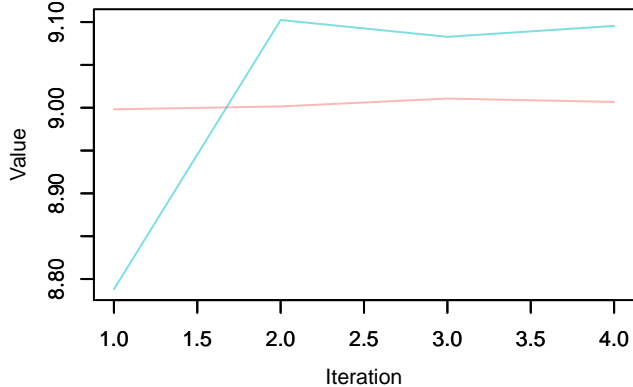
Trace – eta_c[44]



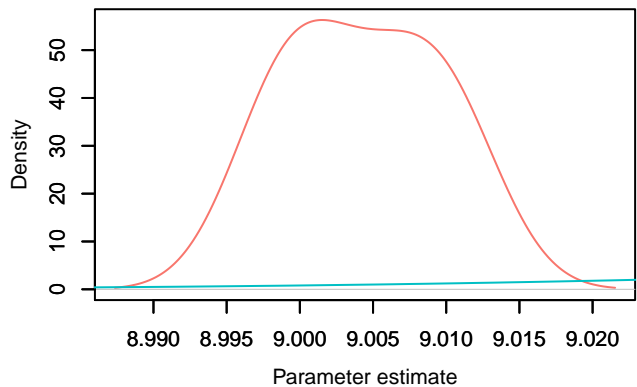
Density – eta_c[44]



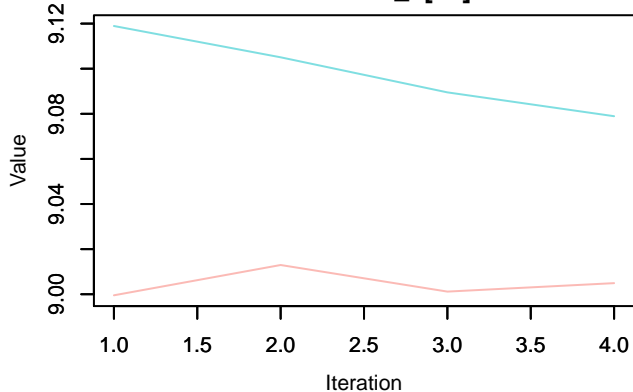
Trace – eta_c[45]



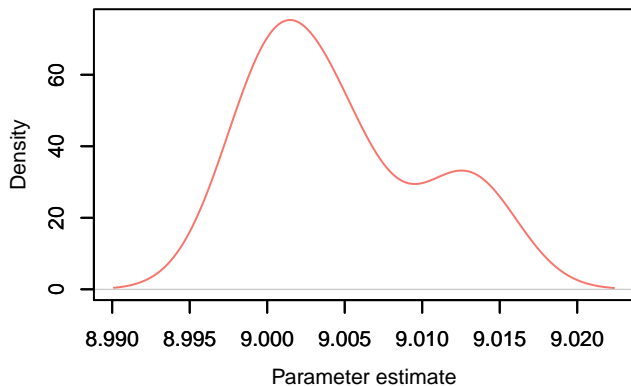
Density – eta_c[45]



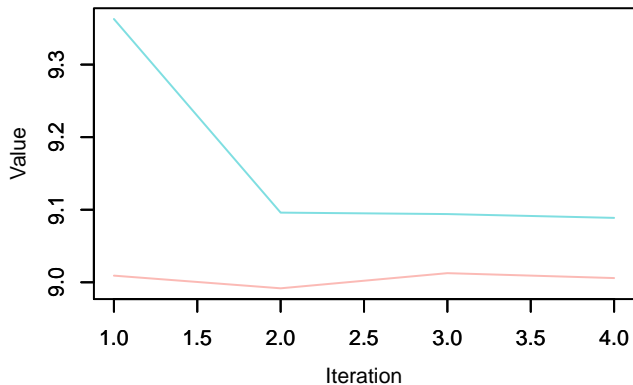
Trace – eta_c[46]



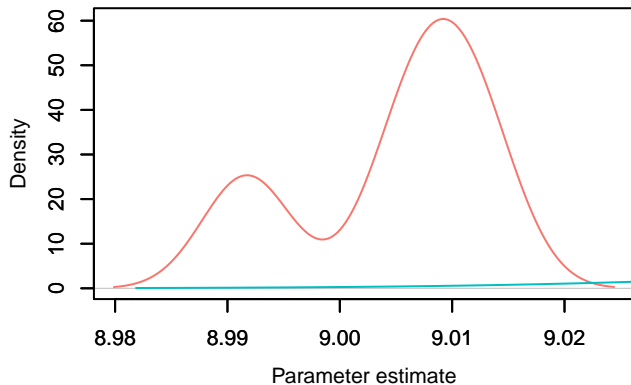
Density – eta_c[46]



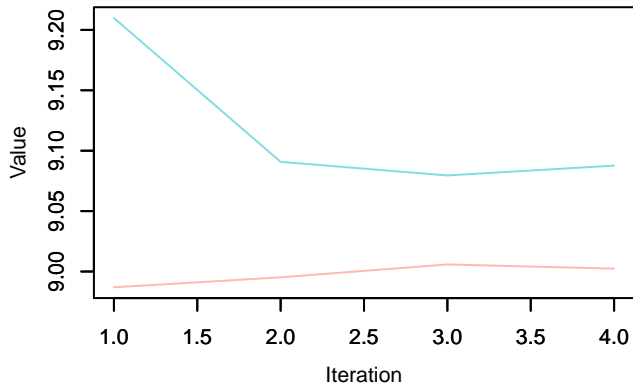
Trace – eta_c[47]



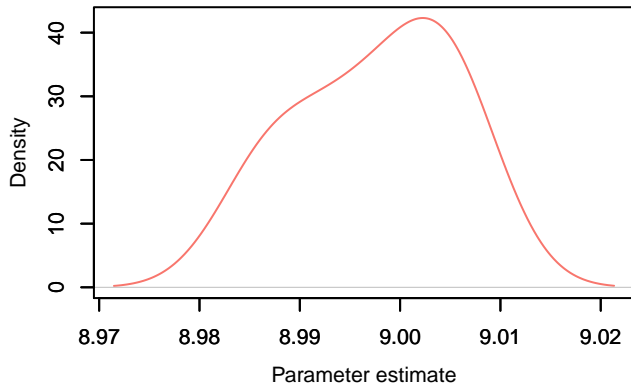
Density – eta_c[47]



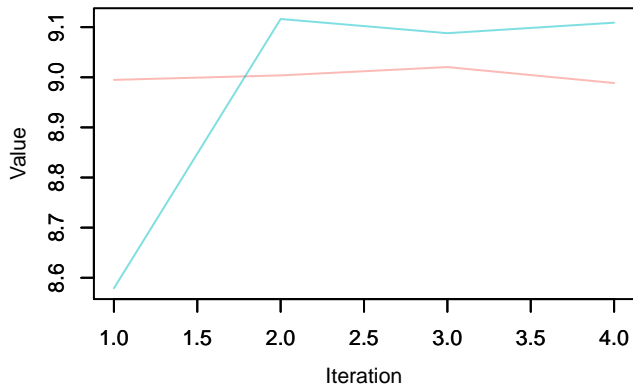
Trace – eta_c[48]



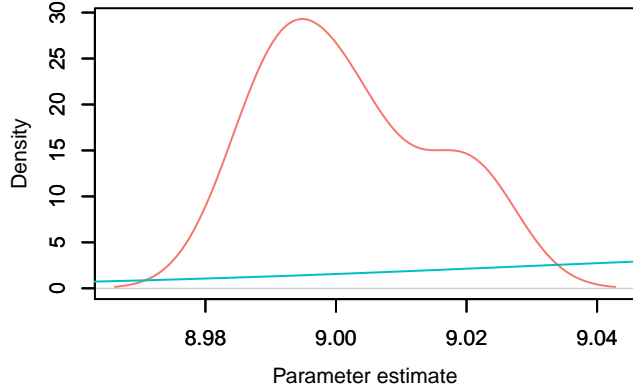
Density – eta_c[48]



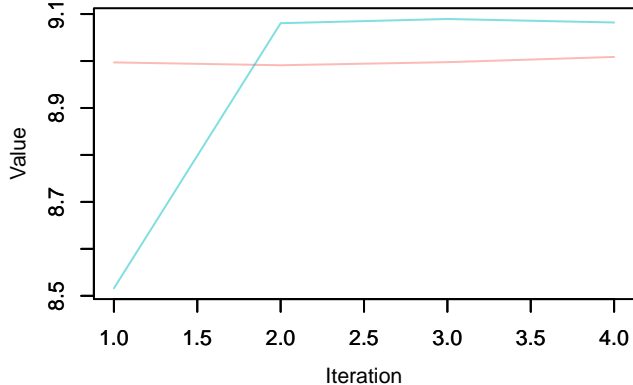
Trace – eta_c[49]



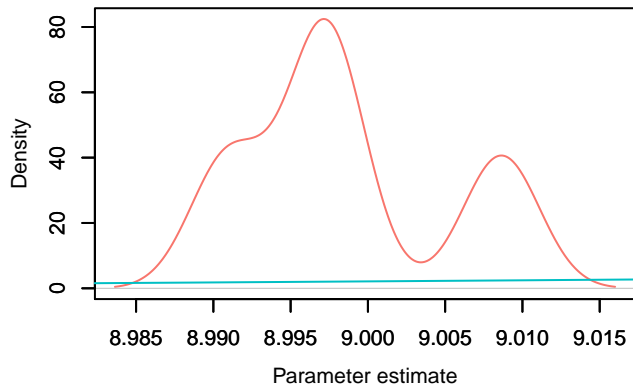
Density – eta_c[49]



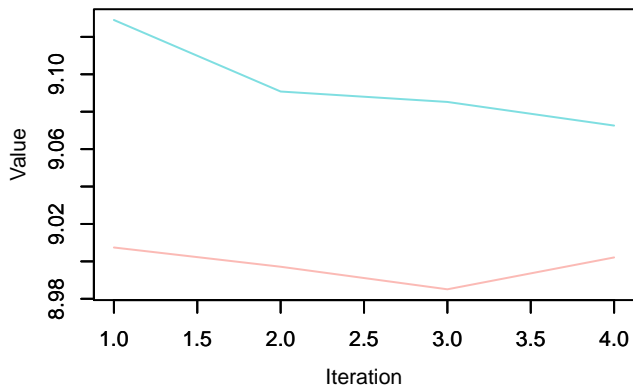
Trace – eta_c[50]



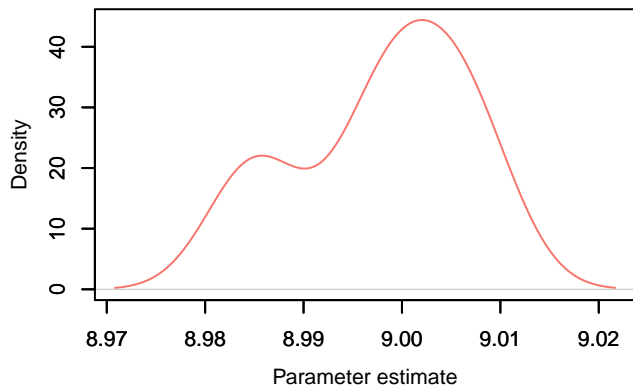
Density – eta_c[50]



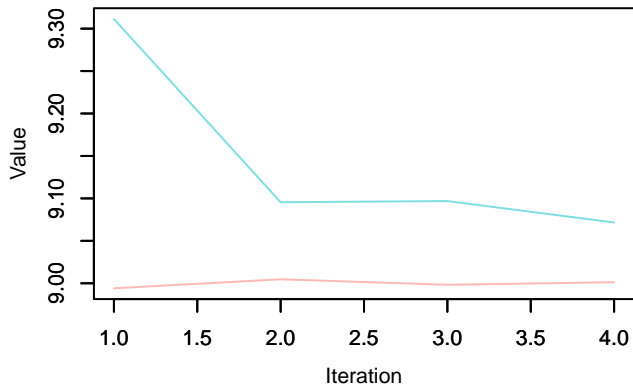
Trace – eta_c[51]



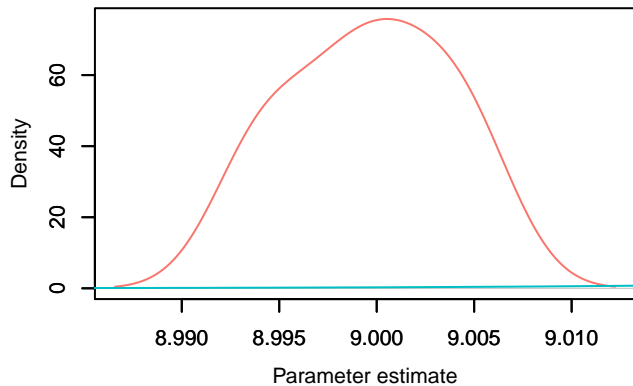
Density – eta_c[51]



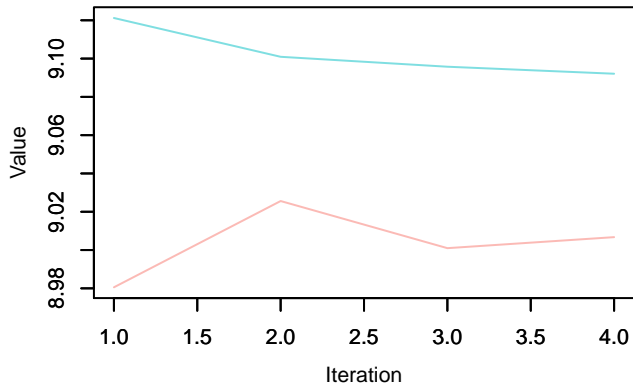
Trace – eta_c[52]



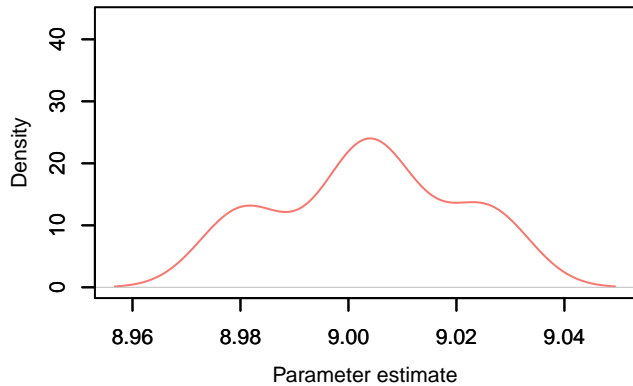
Density – eta_c[52]



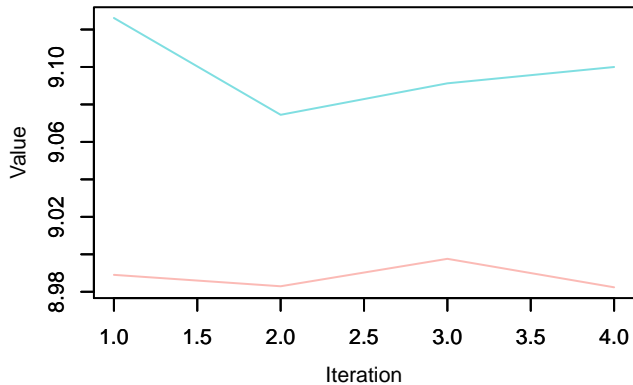
Trace – eta_c[53]



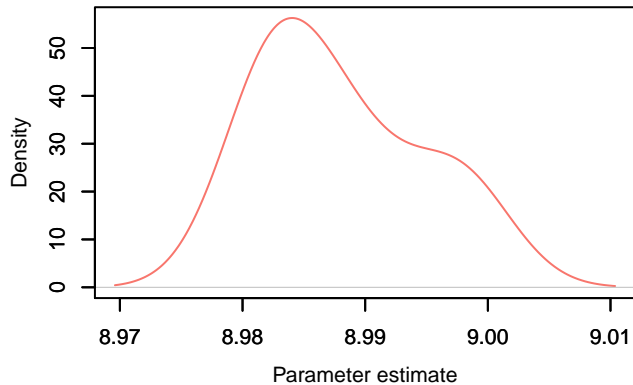
Density – eta_c[53]



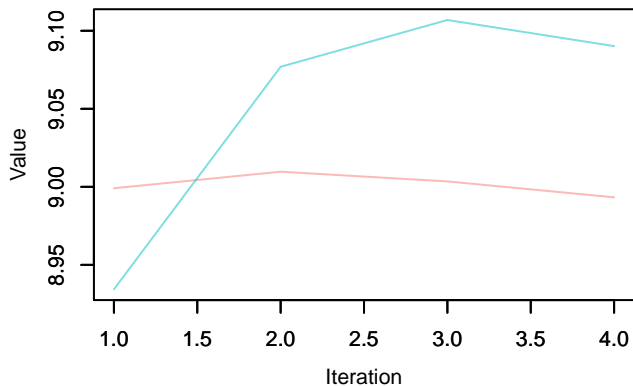
Trace – eta_c[54]



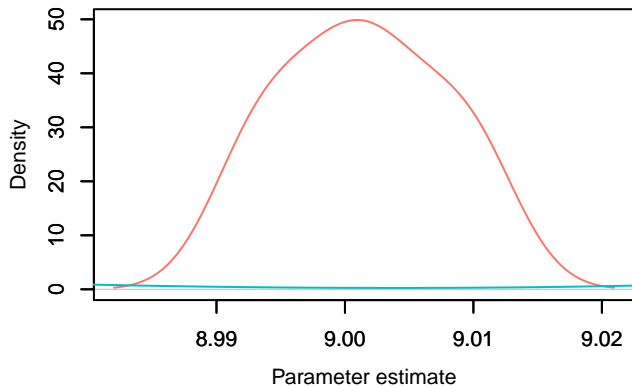
Density – eta_c[54]



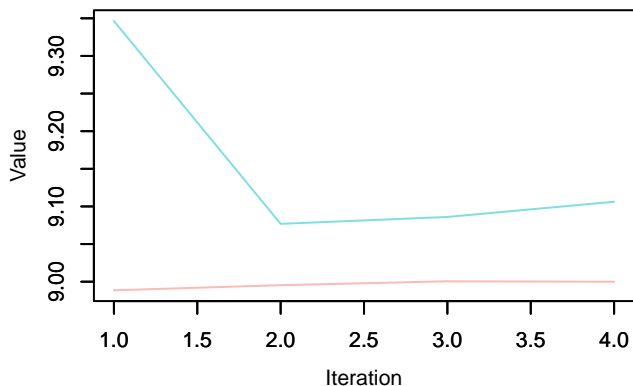
Trace – eta_c[55]



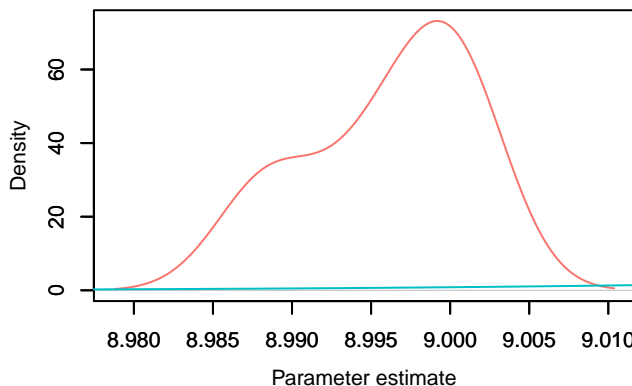
Density – eta_c[55]



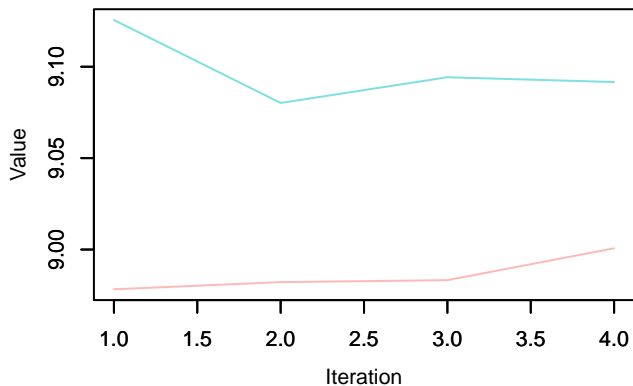
Trace – eta_c[56]



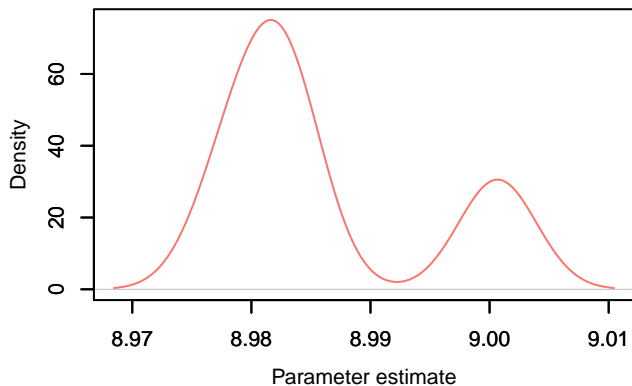
Density – eta_c[56]



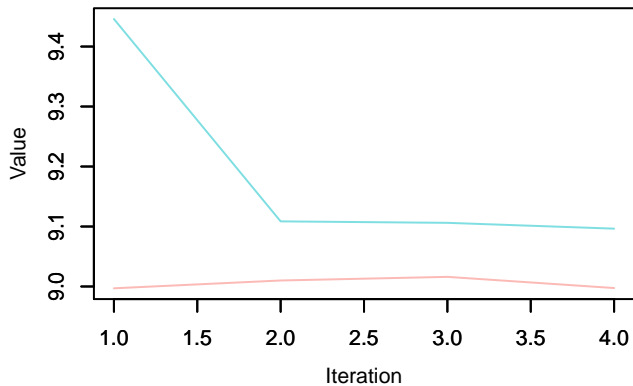
Trace – eta_c[57]



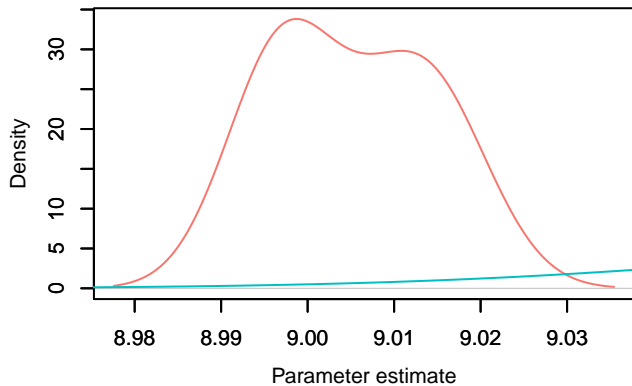
Density – eta_c[57]



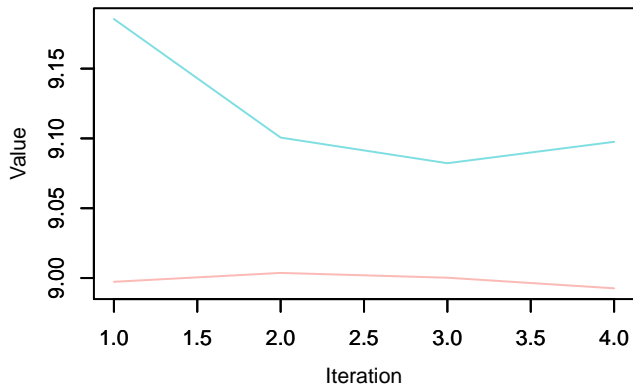
Trace – eta_c[58]



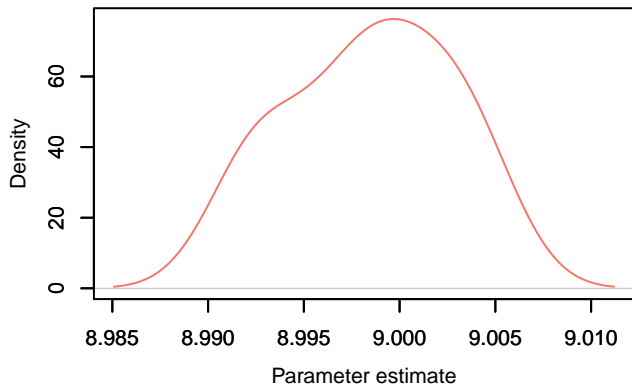
Density – eta_c[58]



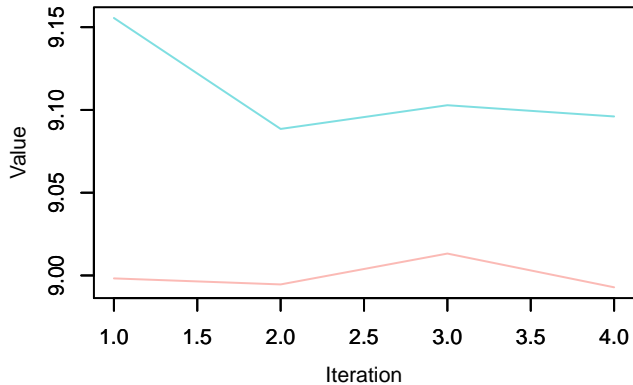
Trace – eta_c[59]



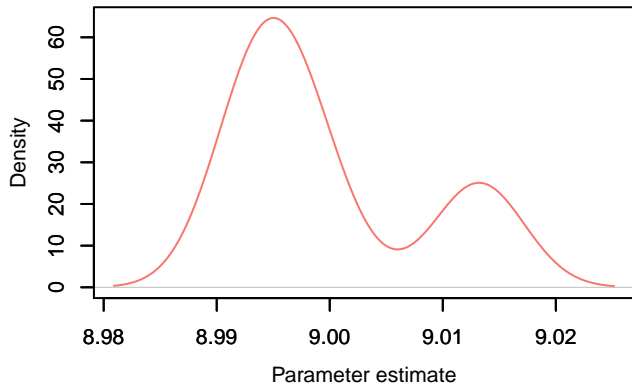
Density – eta_c[59]



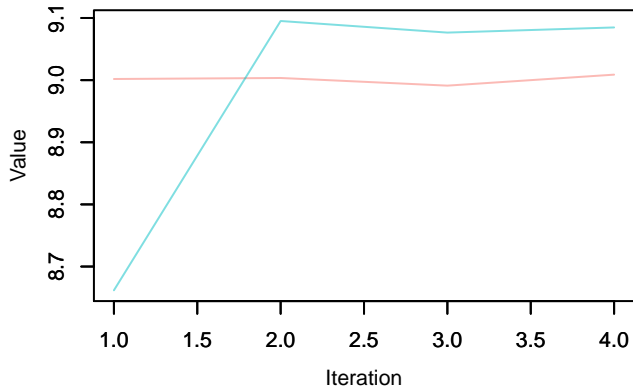
Trace – eta_c[60]



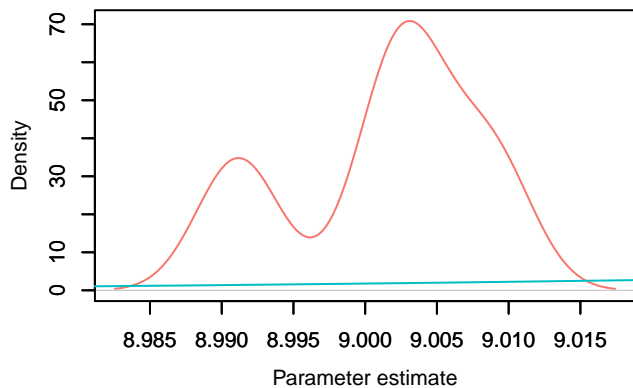
Density – eta_c[60]



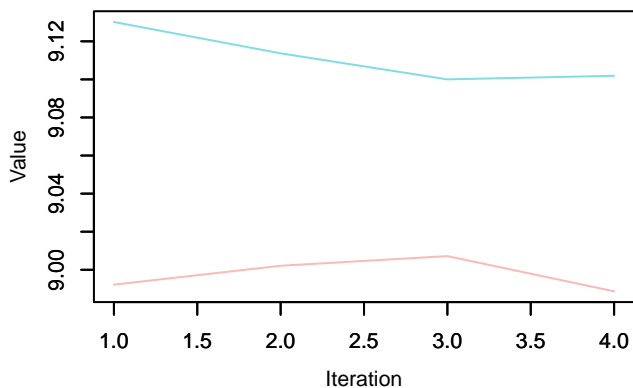
Trace – eta_c[61]



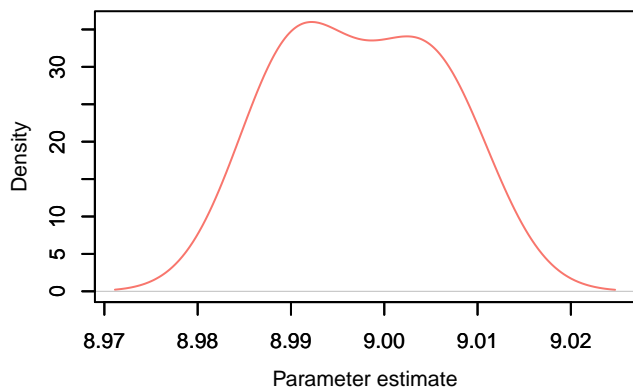
Density – eta_c[61]



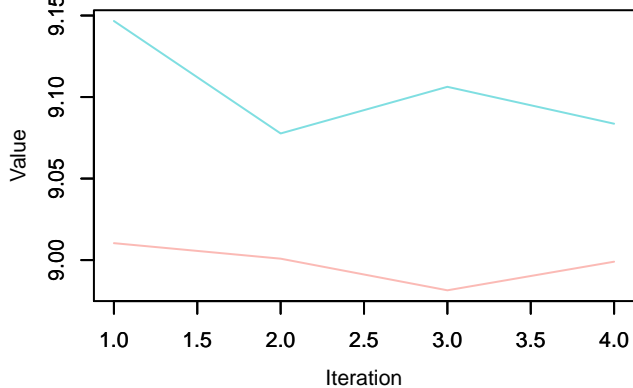
Trace – eta_c[62]



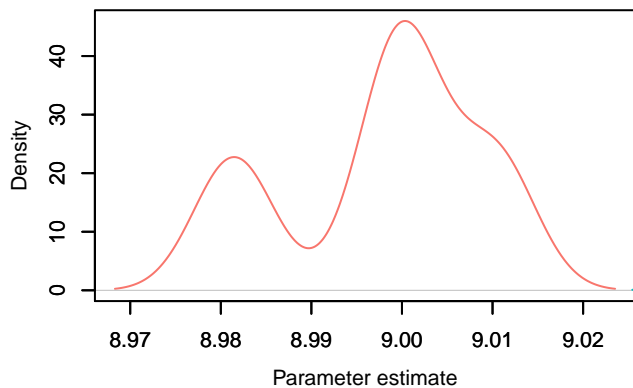
Density – eta_c[62]



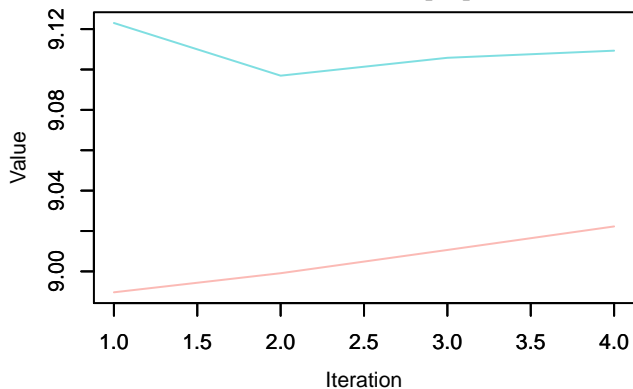
Trace – eta_c[63]



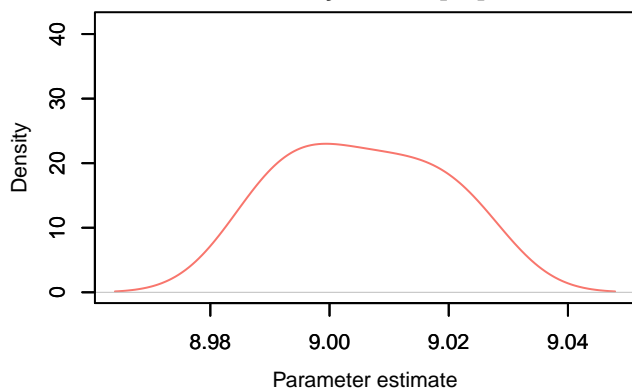
Density – eta_c[63]



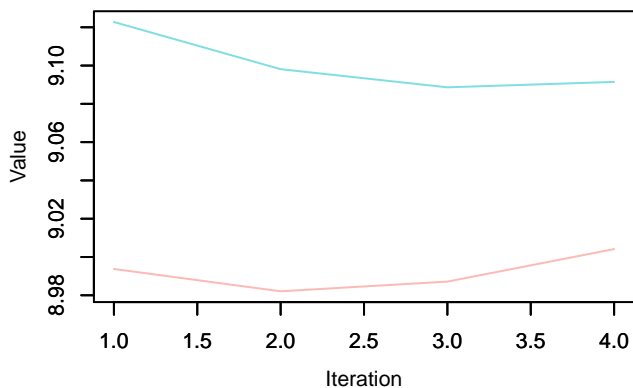
Trace – eta_c[64]



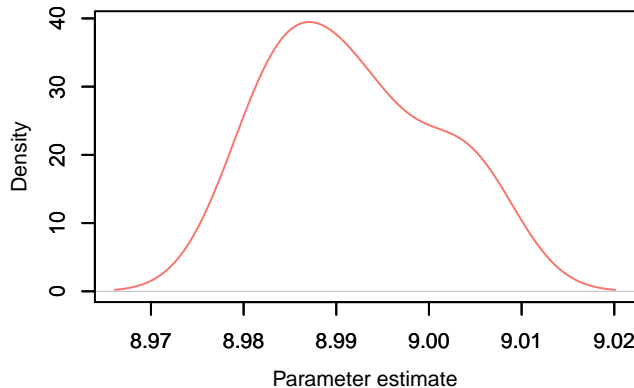
Density – eta_c[64]



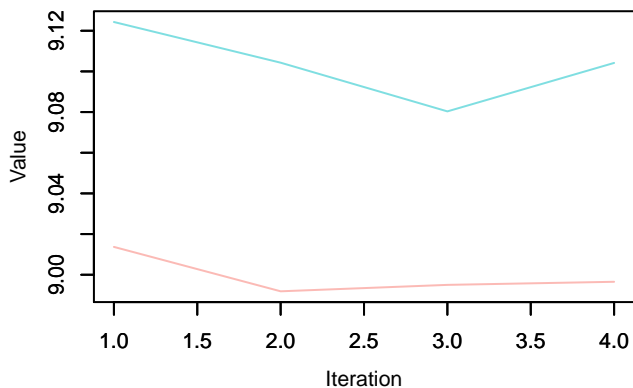
Trace – eta_c[65]



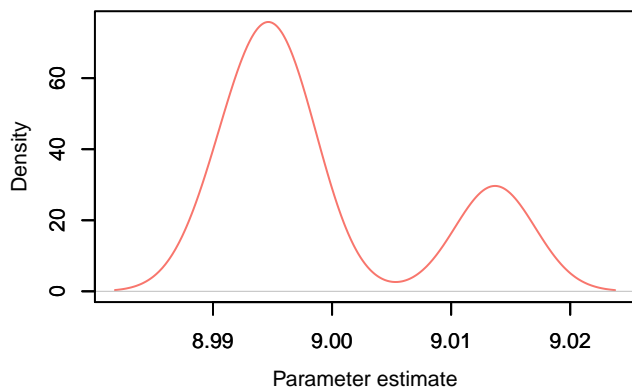
Density – eta_c[65]

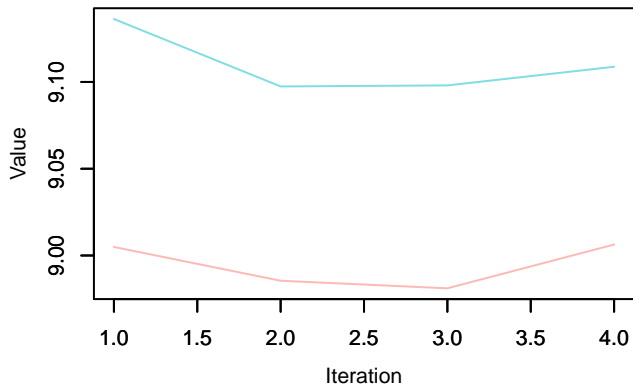
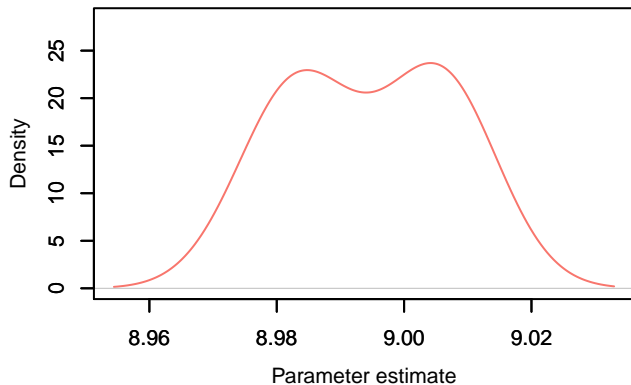
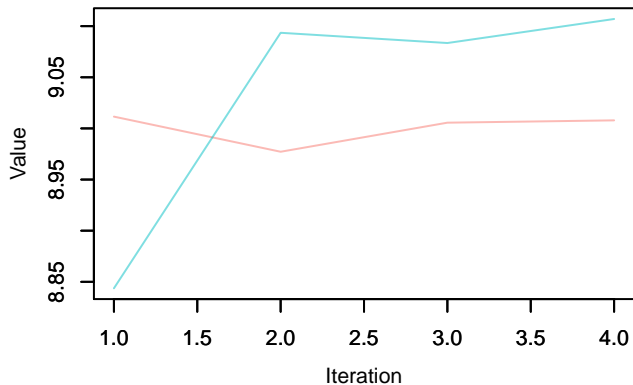
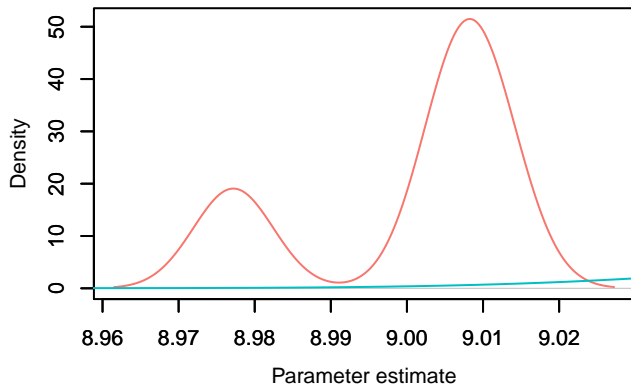
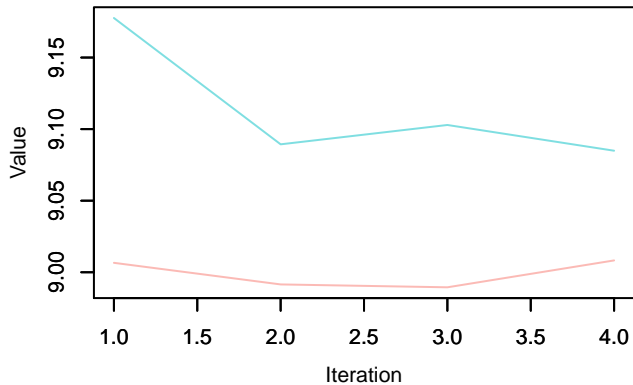
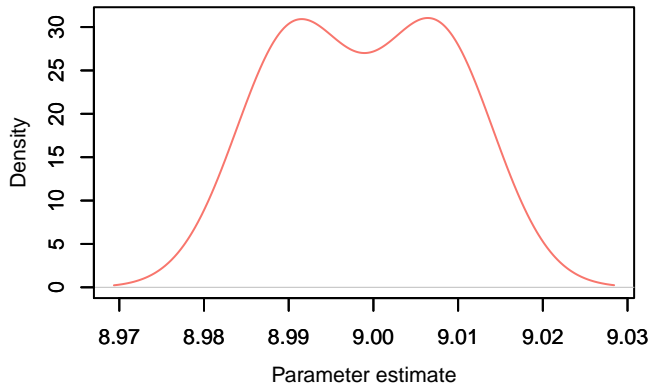


Trace – eta_c[66]

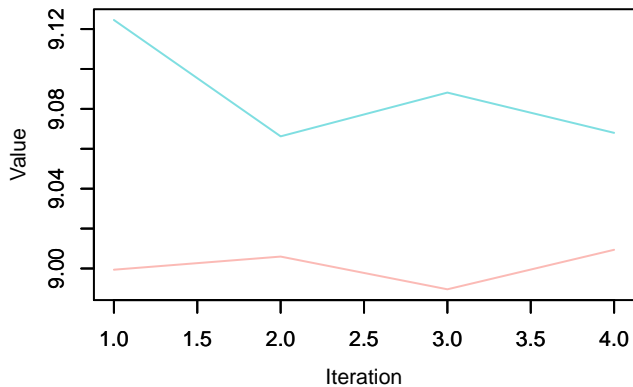


Density – eta_c[66]

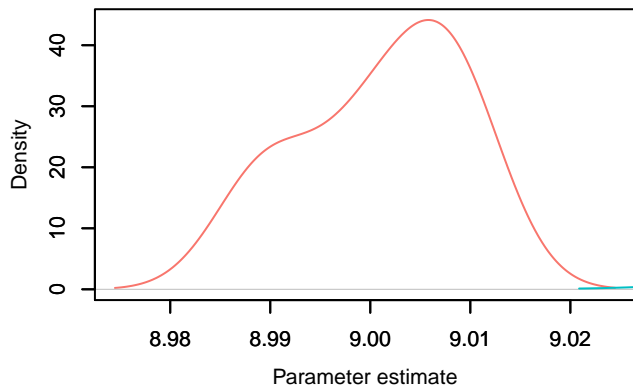


Trace – eta_c[67]**Density – eta_c[67]****Trace – eta_c[68]****Density – eta_c[68]****Trace – eta_c[69]****Density – eta_c[69]**

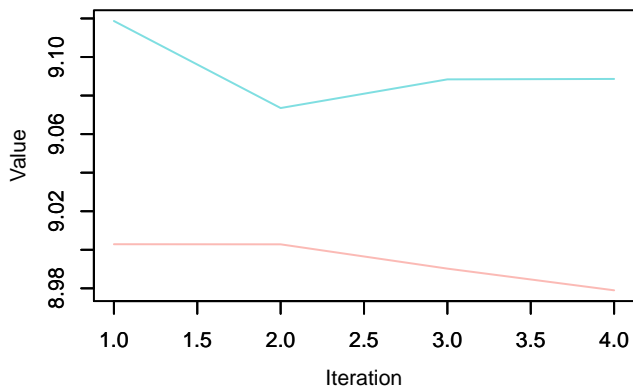
Trace – eta_c[70]



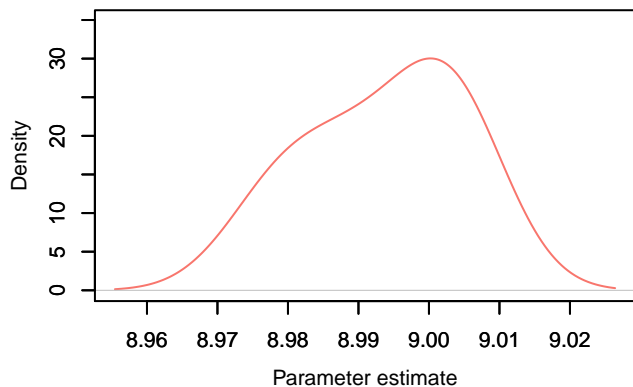
Density – eta_c[70]



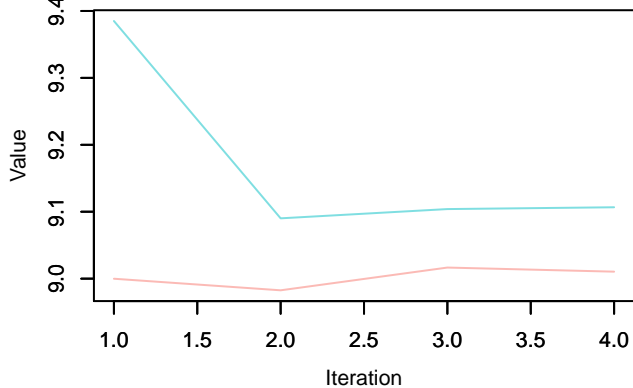
Trace – eta_c[71]



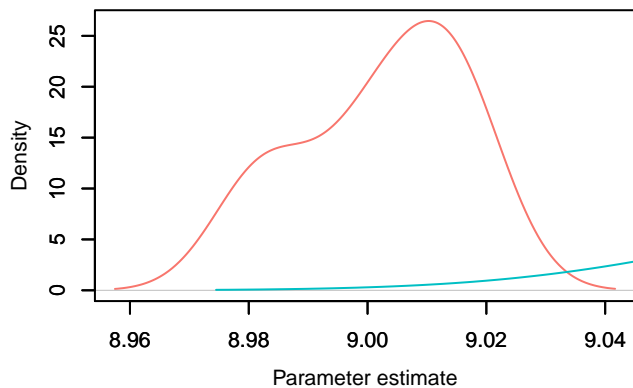
Density – eta_c[71]



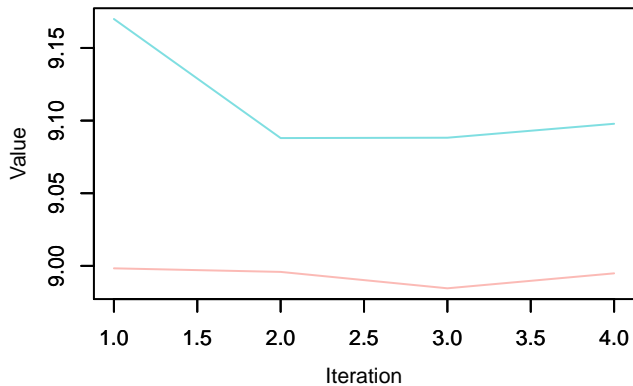
Trace – eta_c[72]



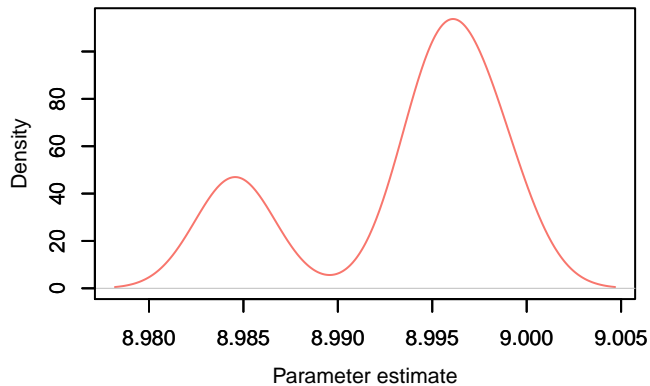
Density – eta_c[72]



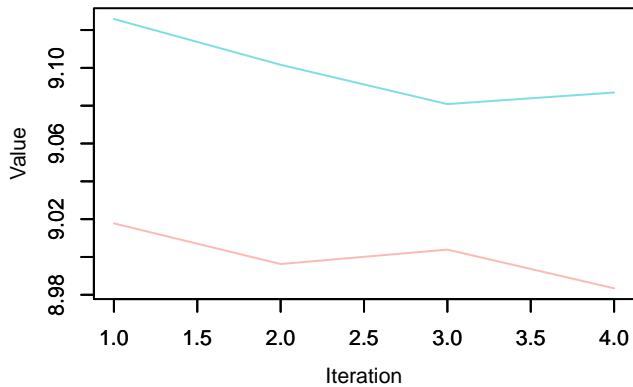
Trace – eta_c[73]



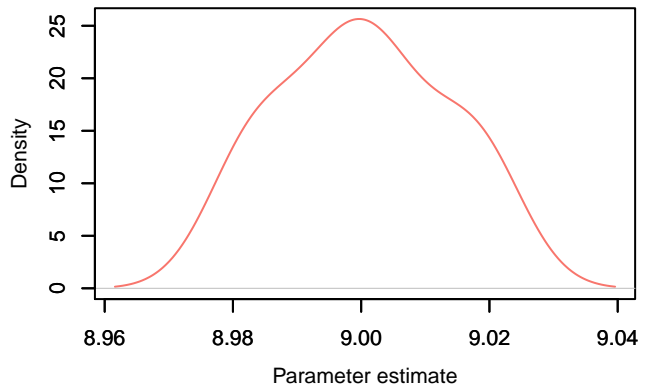
Density – eta_c[73]



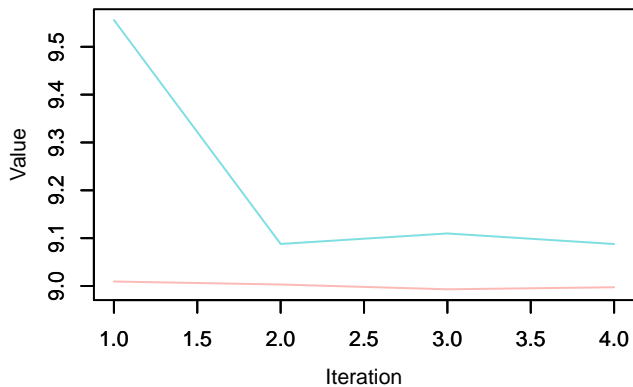
Trace – eta_c[74]



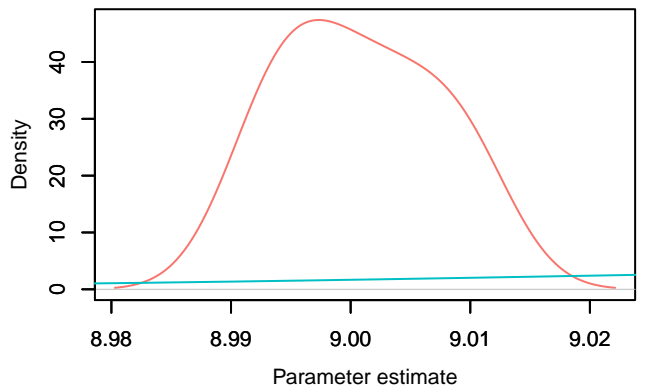
Density – eta_c[74]



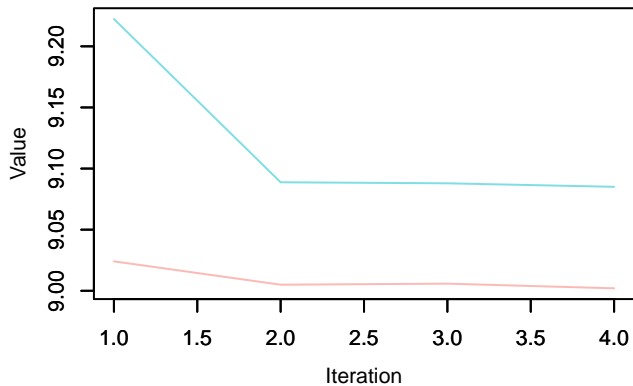
Trace – eta_c[75]



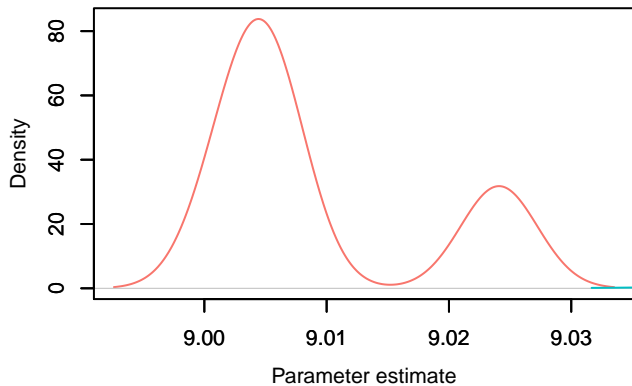
Density – eta_c[75]



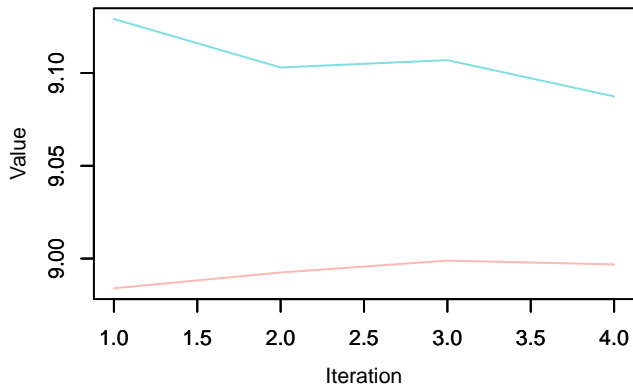
Trace – eta_c[76]



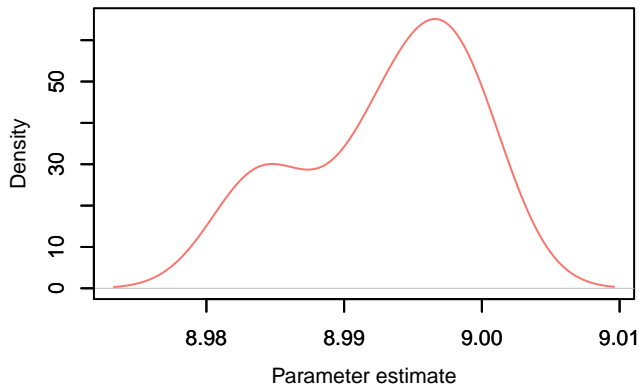
Density – eta_c[76]



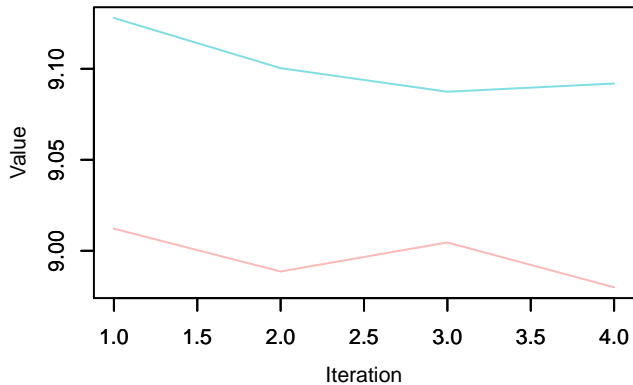
Trace – eta_c[77]



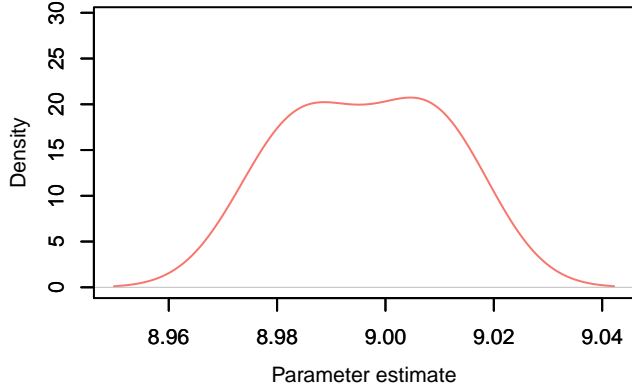
Density – eta_c[77]



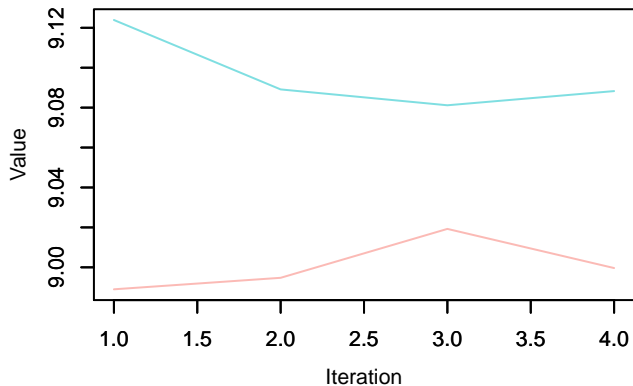
Trace – eta_c[78]



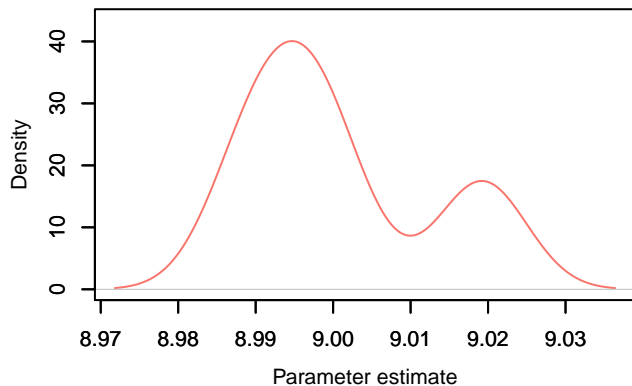
Density – eta_c[78]



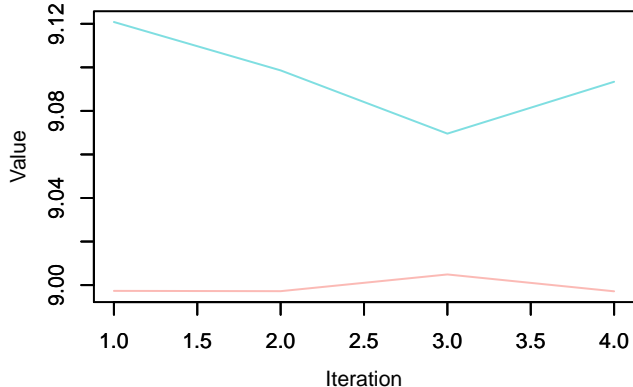
Trace – eta_c[79]



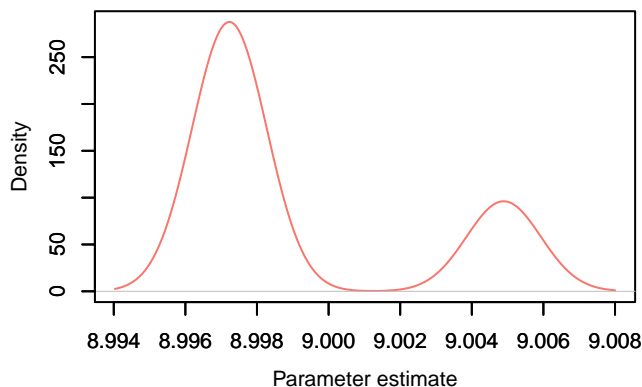
Density – eta_c[79]



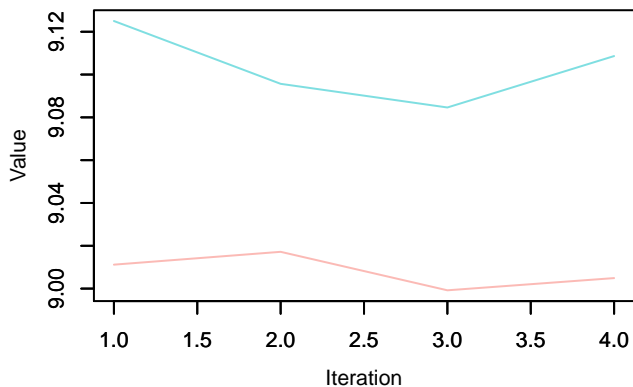
Trace – eta_c[80]



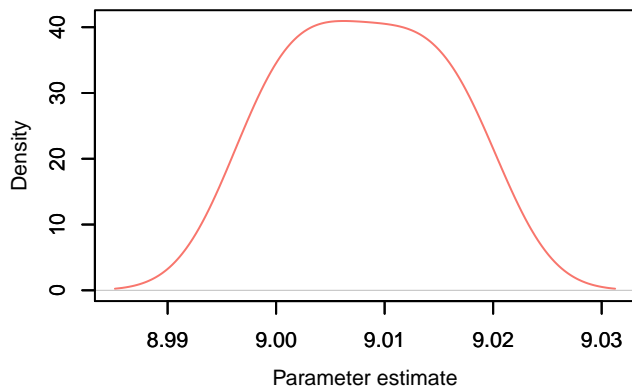
Density – eta_c[80]



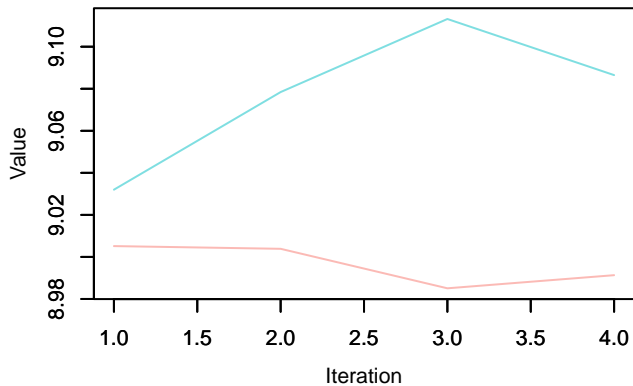
Trace – eta_c[81]



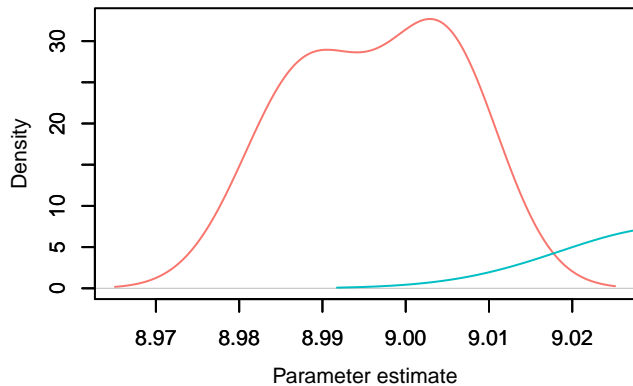
Density – eta_c[81]



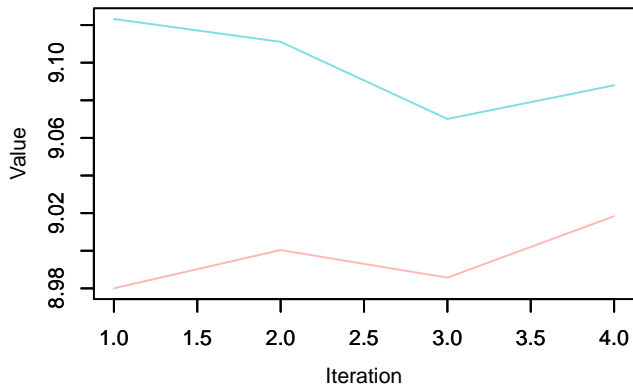
Trace – eta_c[82]



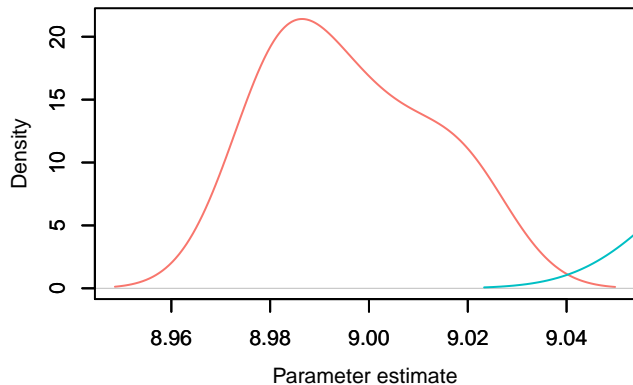
Density – eta_c[82]



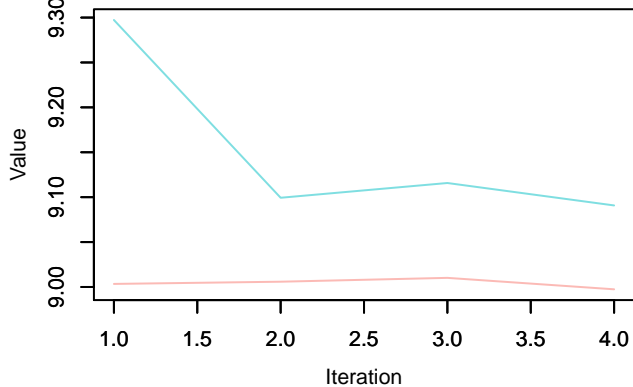
Trace – eta_c[83]



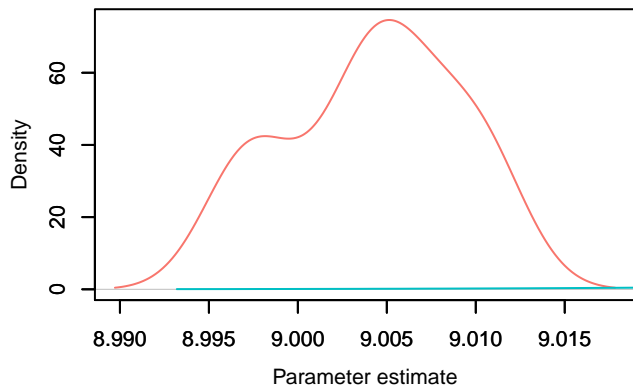
Density – eta_c[83]



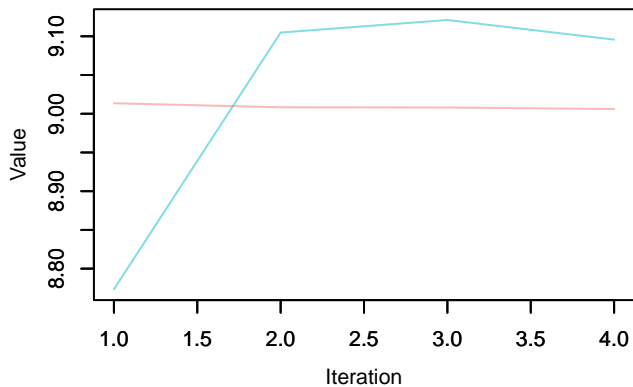
Trace – eta_c[84]



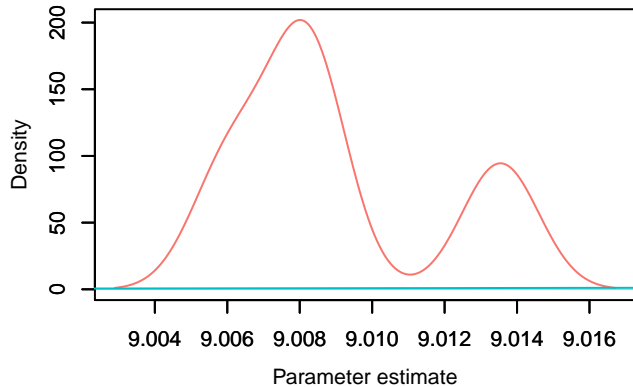
Density – eta_c[84]



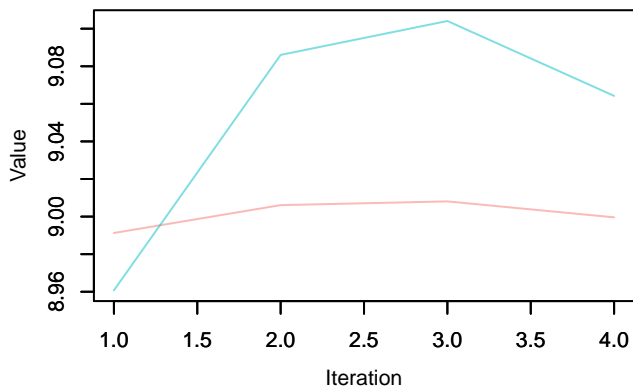
Trace – eta_c[85]



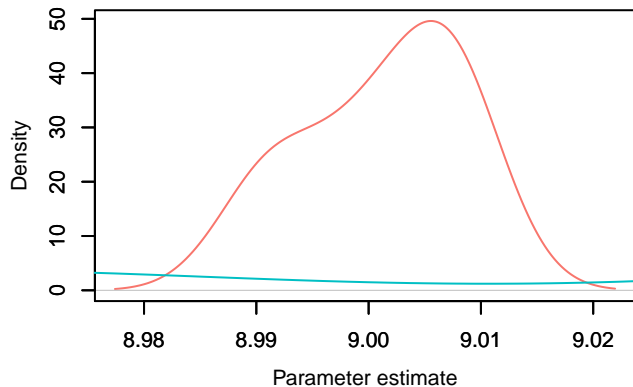
Density – eta_c[85]



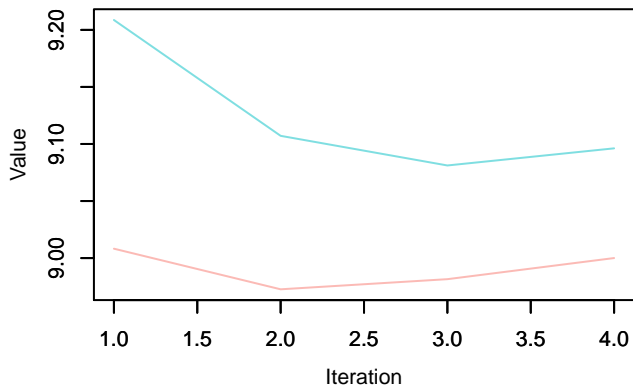
Trace – eta_c[86]



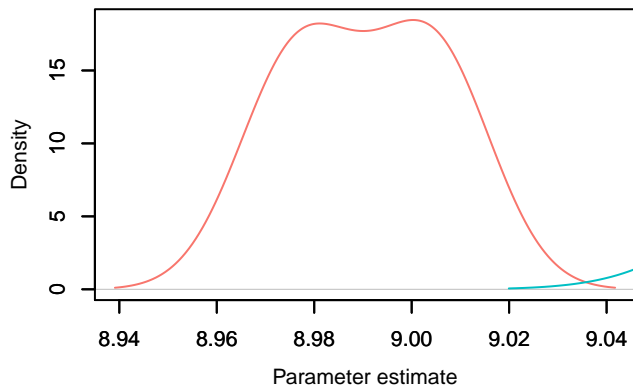
Density – eta_c[86]



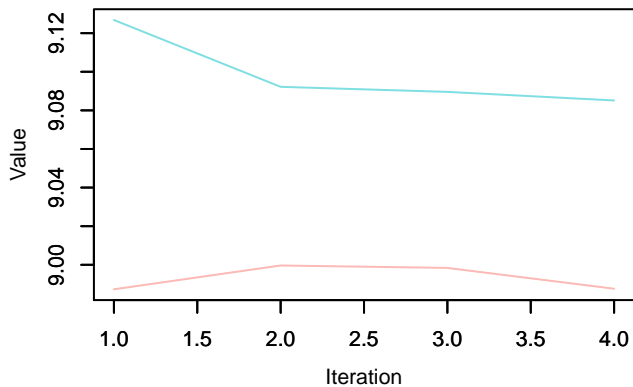
Trace – eta_c[87]



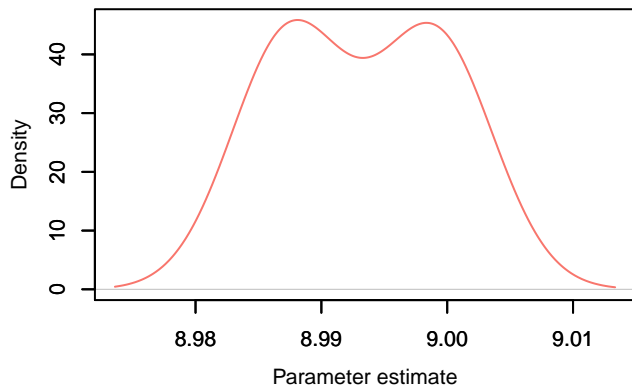
Density – eta_c[87]



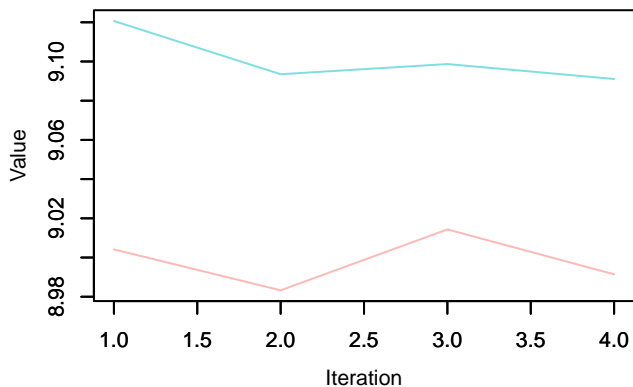
Trace – eta_c[88]



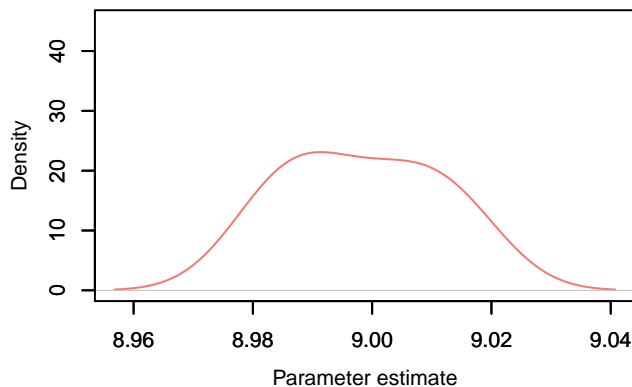
Density – eta_c[88]



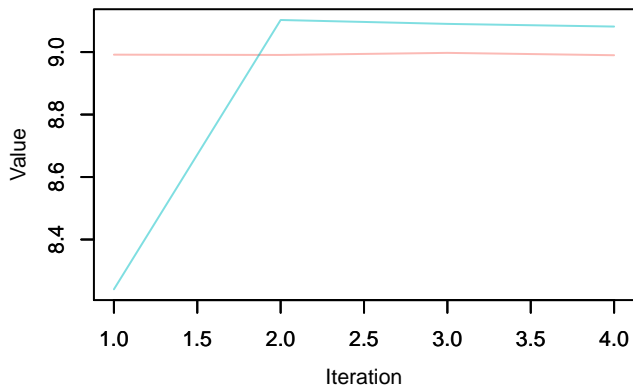
Trace – eta_c[89]



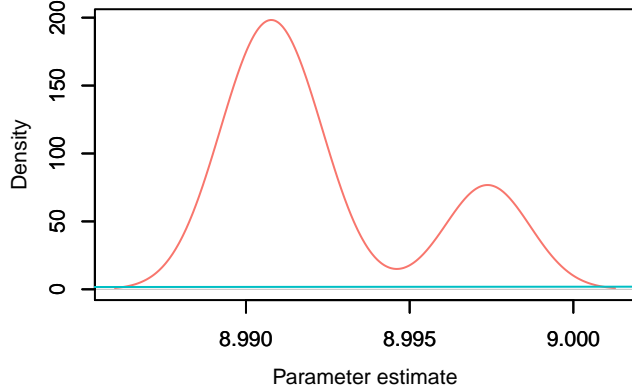
Density – eta_c[89]

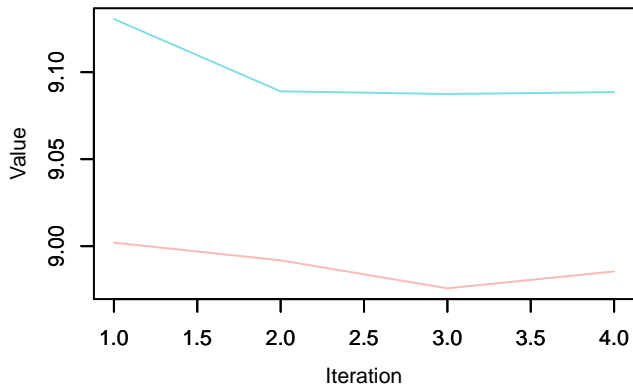
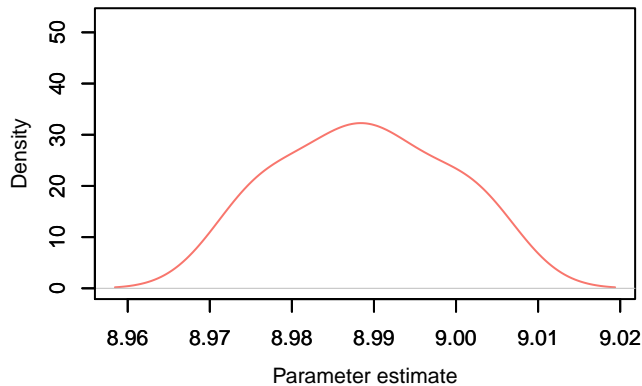
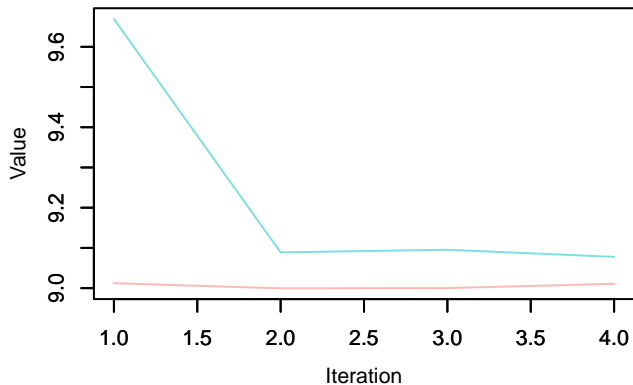
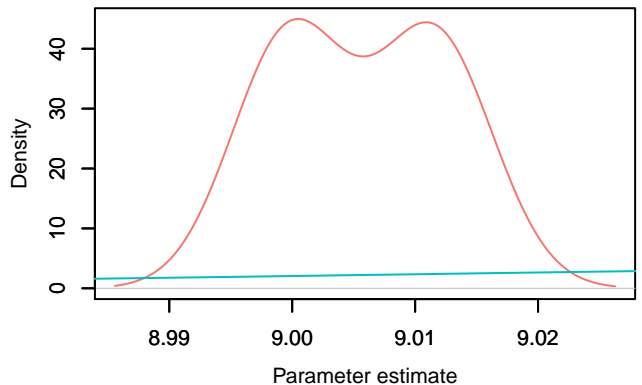
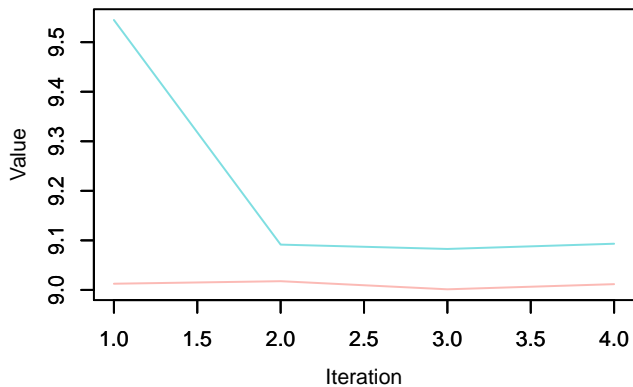
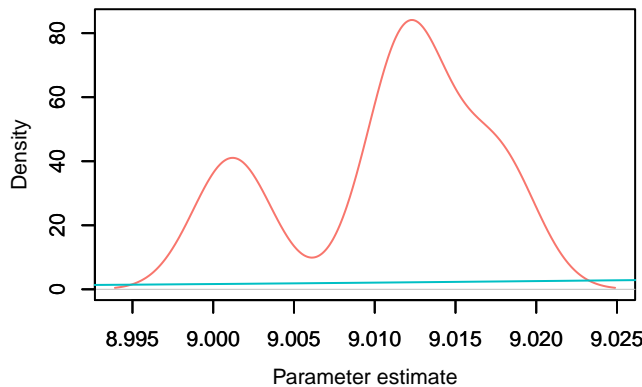


Trace – eta_c[90]

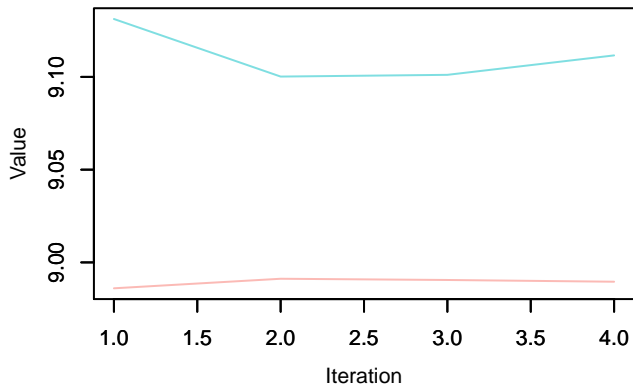


Density – eta_c[90]

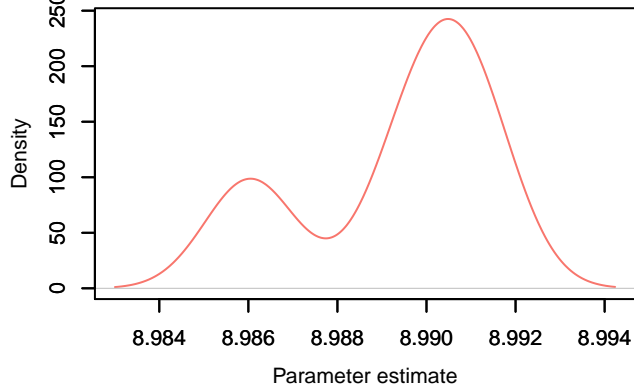


Trace – eta_c[91]**Density – eta_c[91]****Trace – eta_c[92]****Density – eta_c[92]****Trace – eta_c[93]****Density – eta_c[93]**

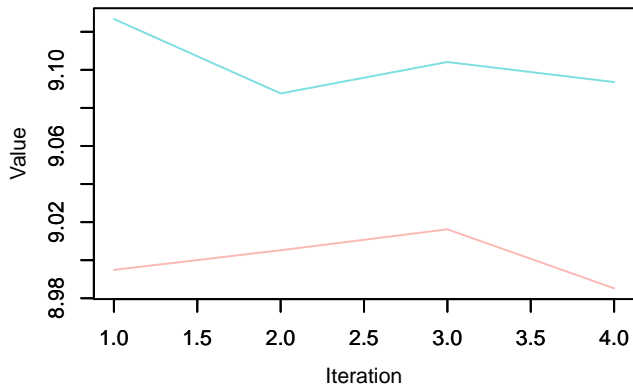
Trace – eta_c[94]



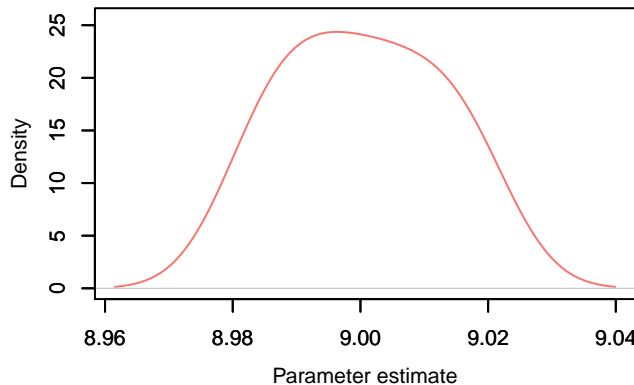
Density – eta_c[94]



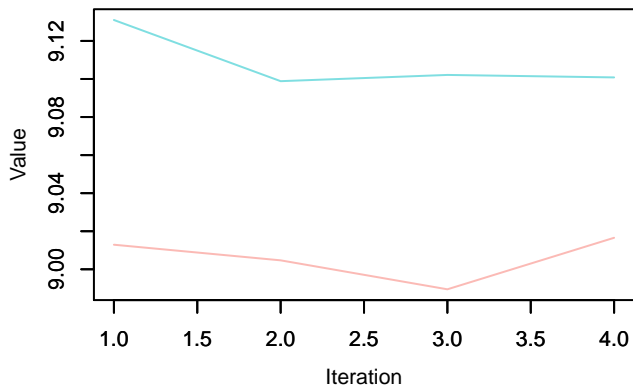
Trace – eta_c[95]



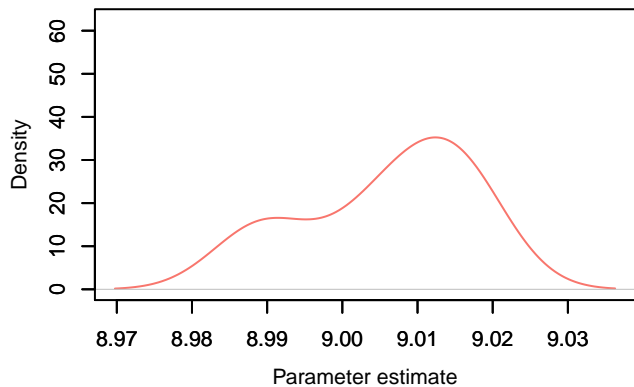
Density – eta_c[95]



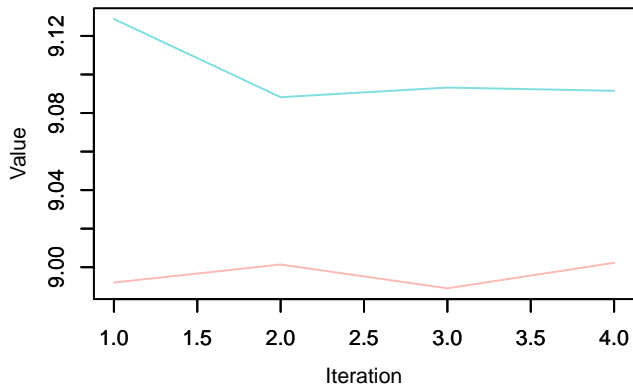
Trace – eta_c[96]



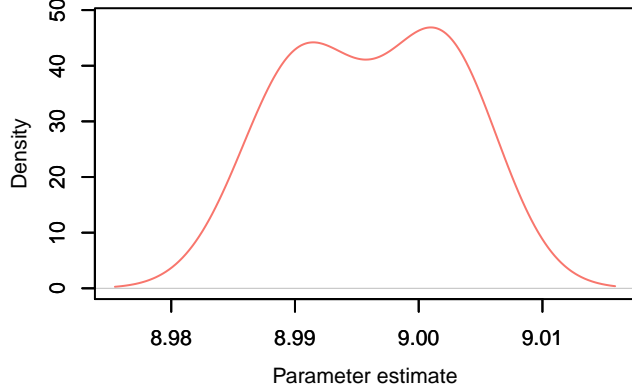
Density – eta_c[96]



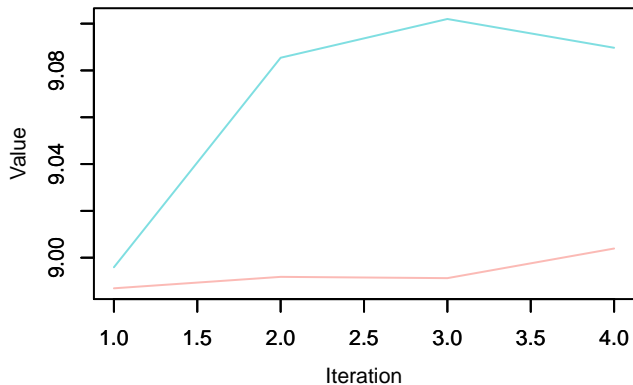
Trace – eta_c[97]



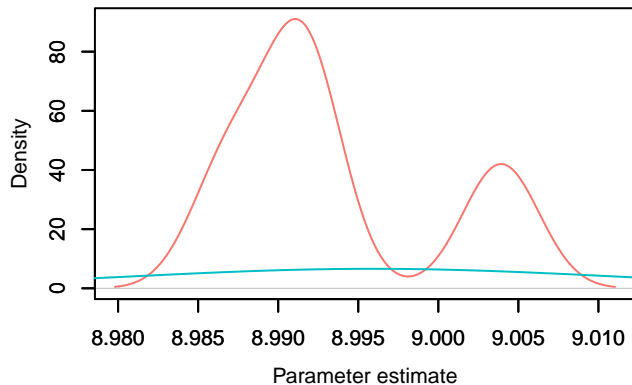
Density – eta_c[97]



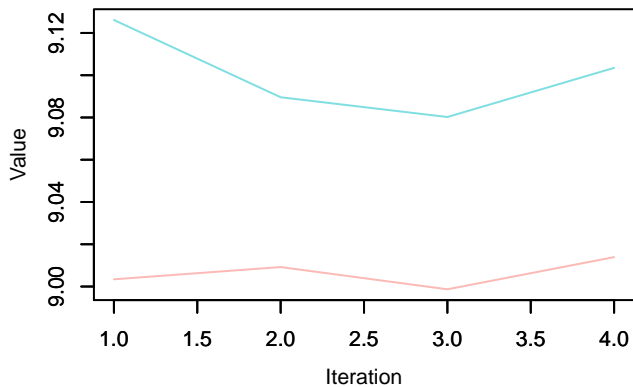
Trace – eta_c[98]



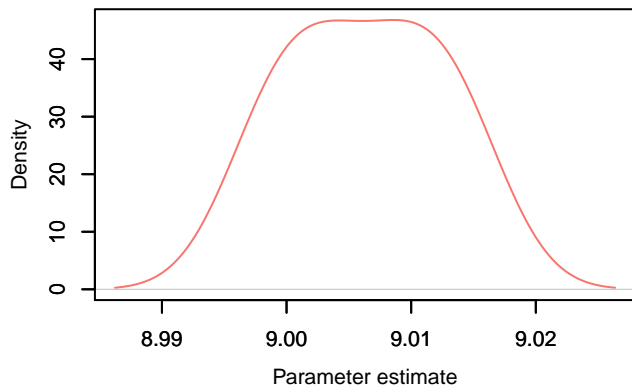
Density – eta_c[98]

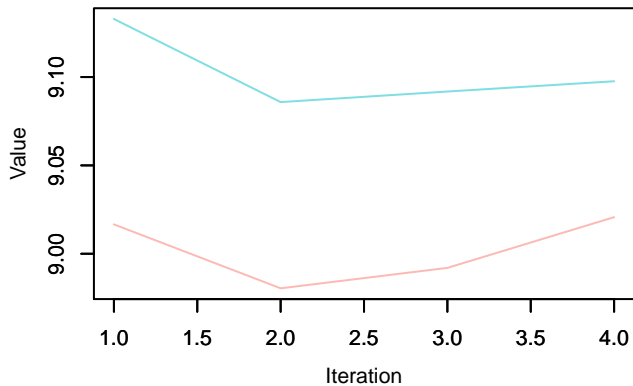
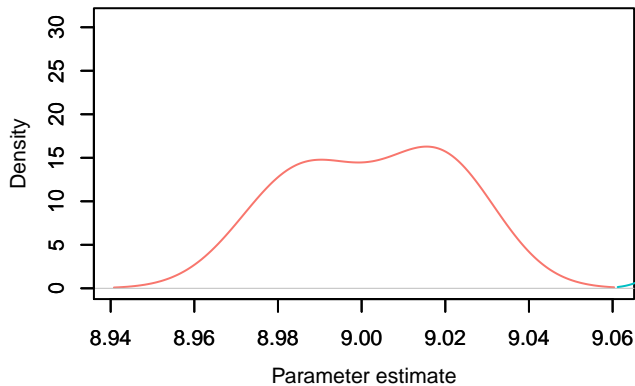
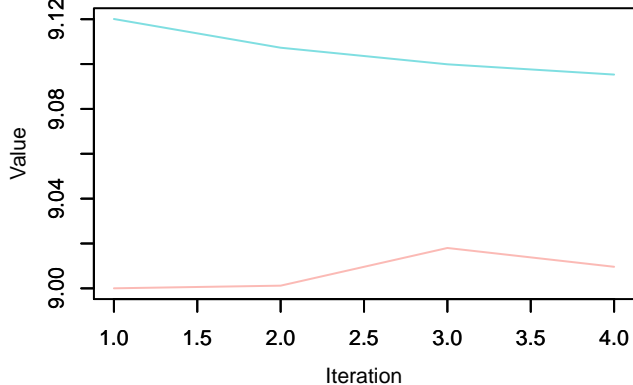
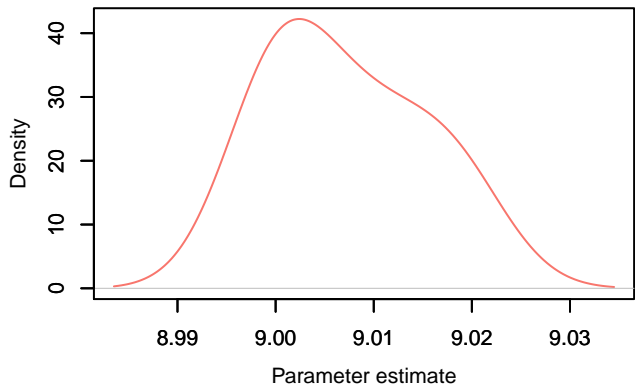
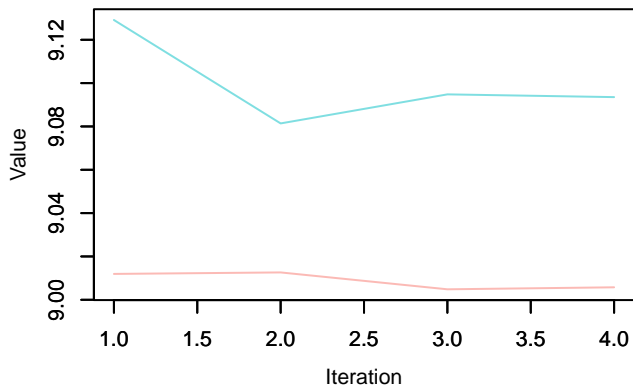
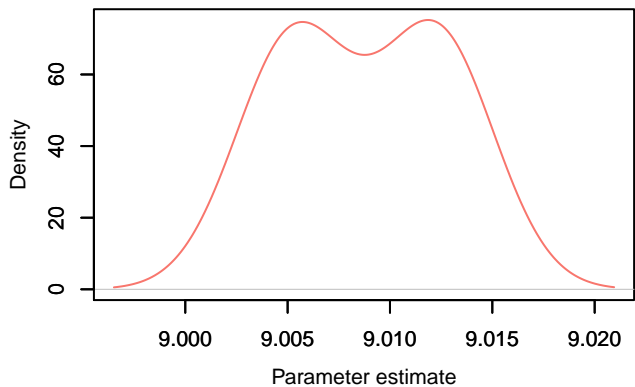


Trace – eta_c[99]

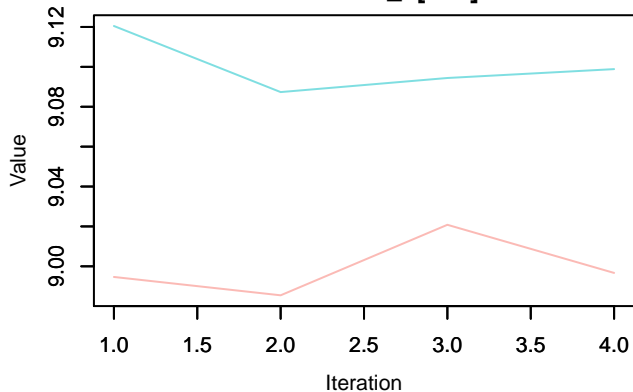


Density – eta_c[99]

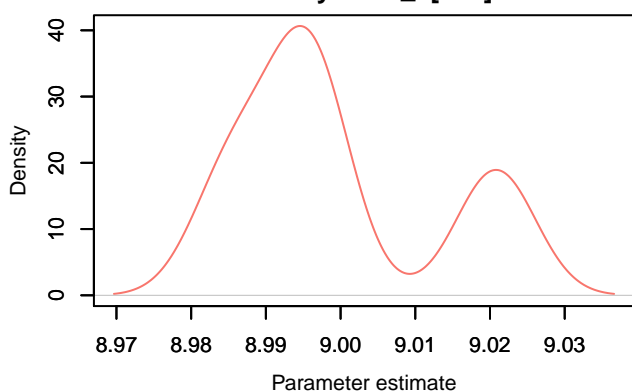


Trace – eta_c[100]**Density – eta_c[100]****Trace – eta_c[101]****Density – eta_c[101]****Trace – eta_c[102]****Density – eta_c[102]**

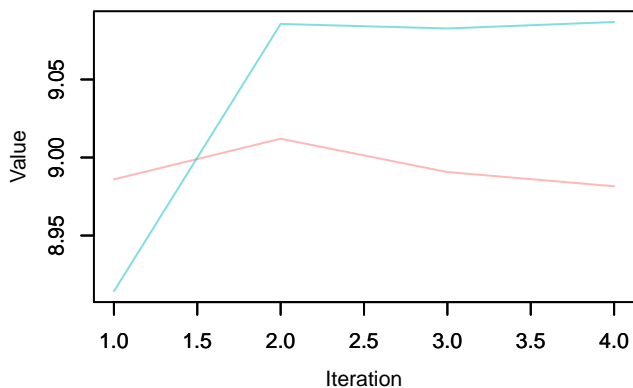
Trace – eta_c[103]



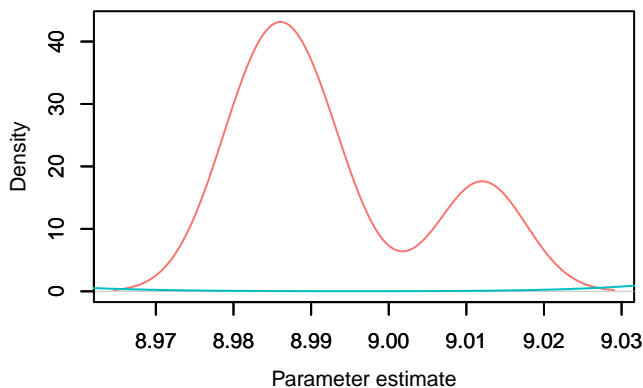
Density – eta_c[103]



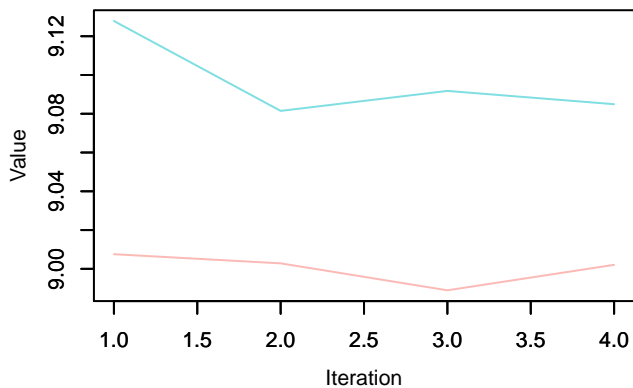
Trace – eta_c[104]



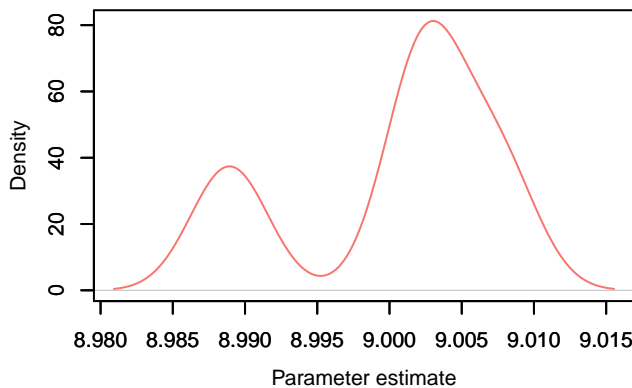
Density – eta_c[104]



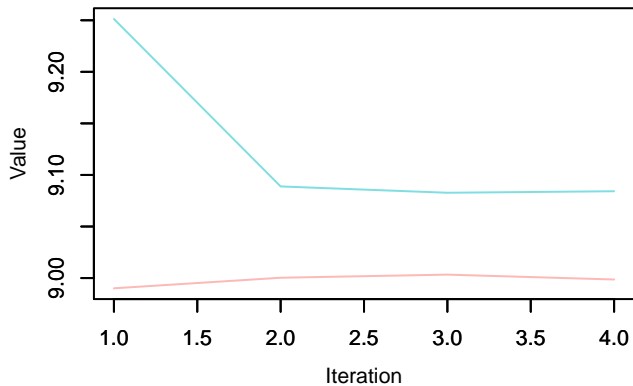
Trace – eta_c[105]



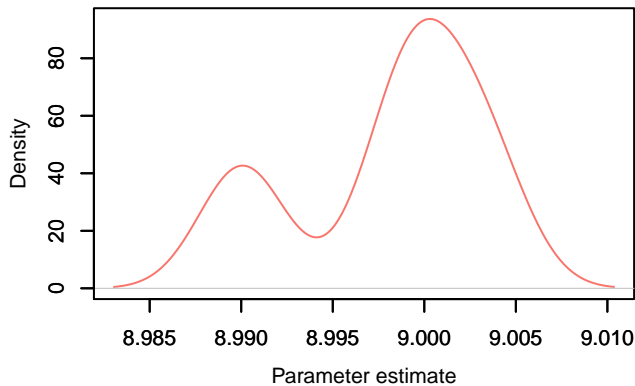
Density – eta_c[105]



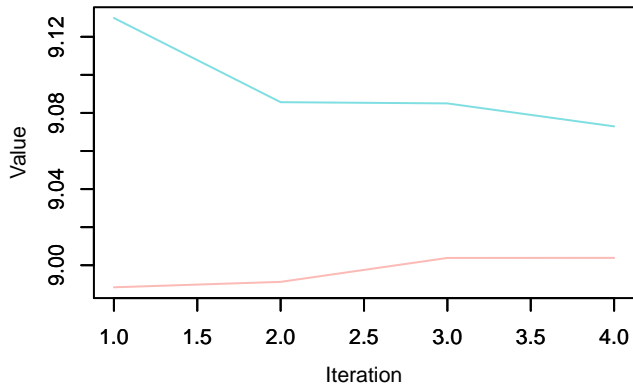
Trace – eta_c[106]



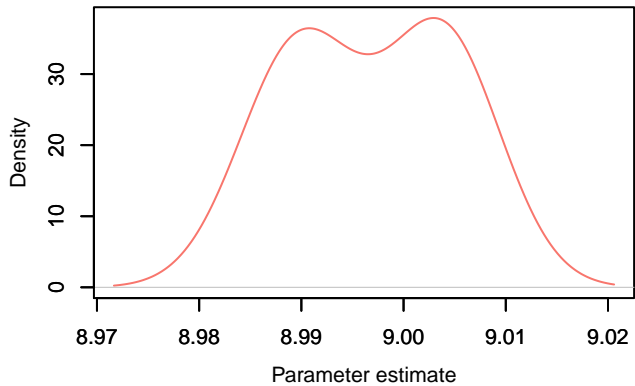
Density – eta_c[106]



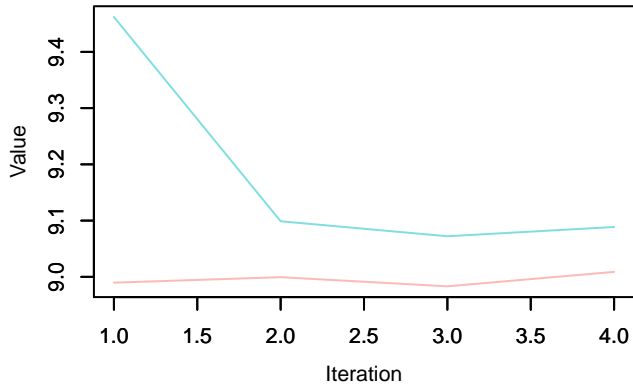
Trace – eta_c[107]



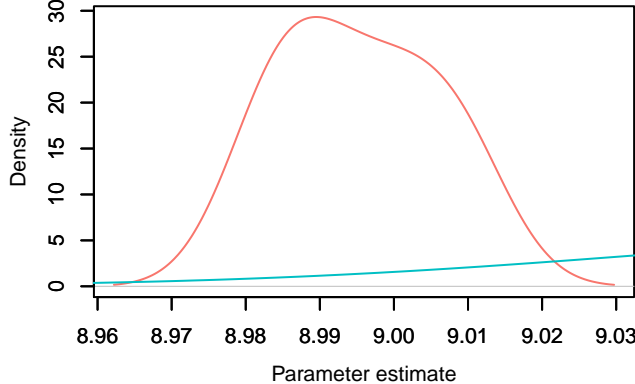
Density – eta_c[107]



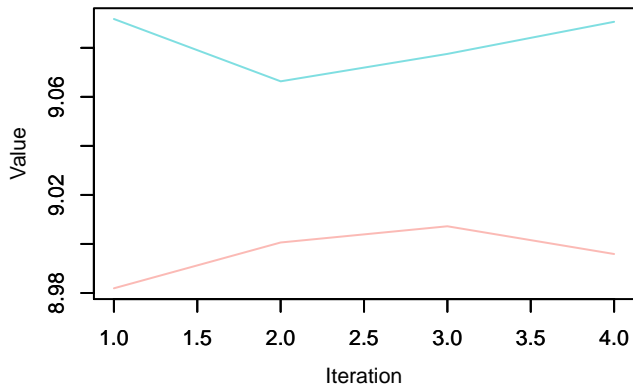
Trace – eta_c[108]



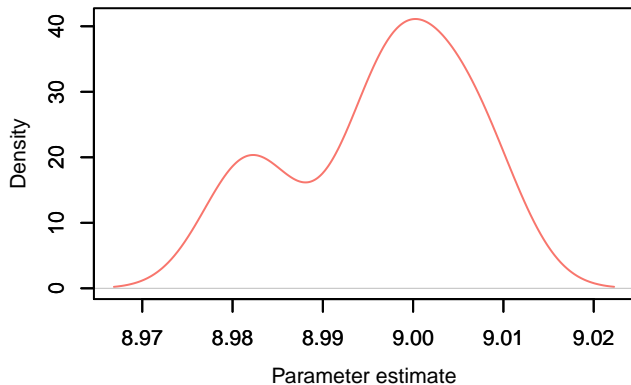
Density – eta_c[108]



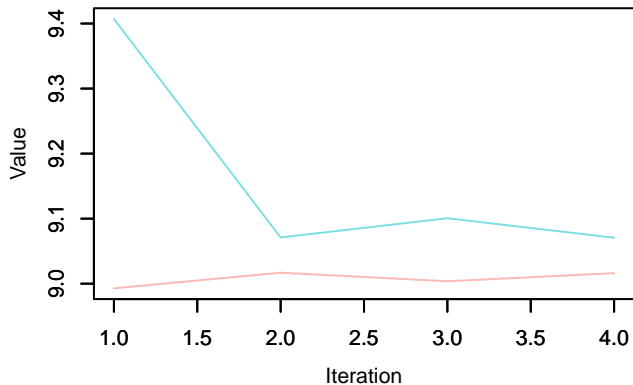
Trace – eta_c[109]



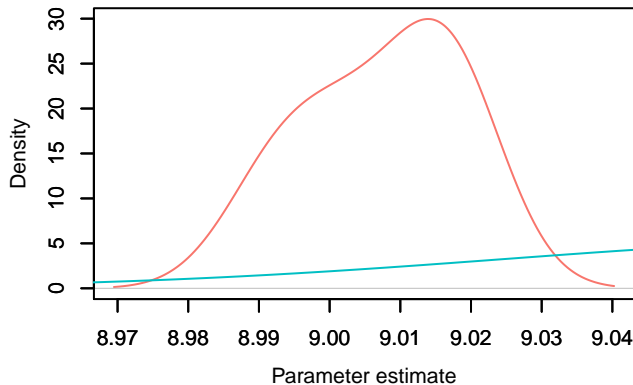
Density – eta_c[109]



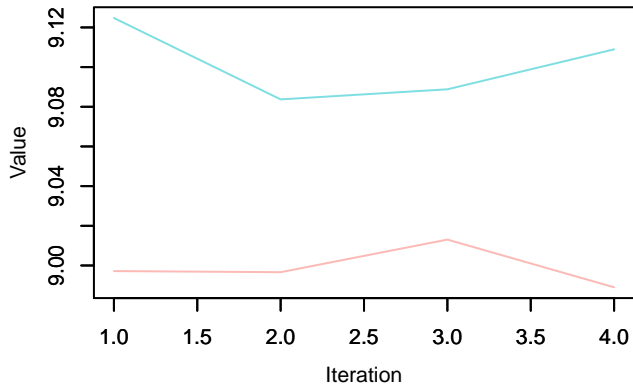
Trace – eta_c[110]



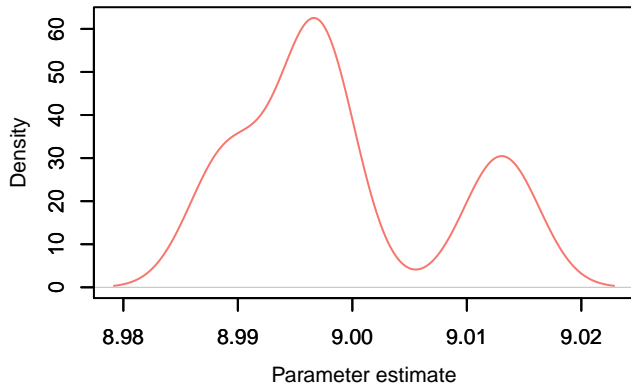
Density – eta_c[110]



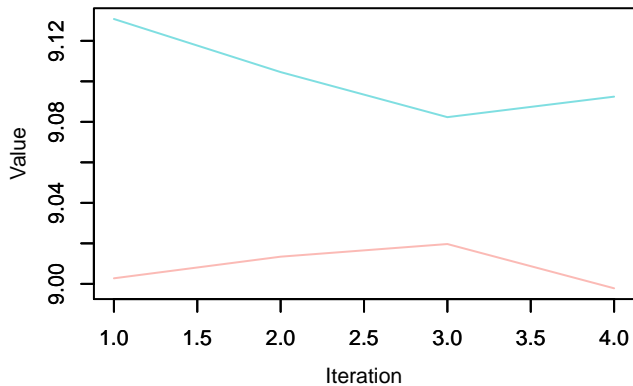
Trace – eta_c[111]



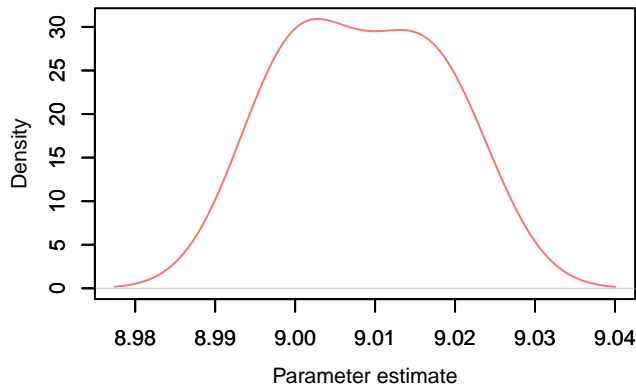
Density – eta_c[111]



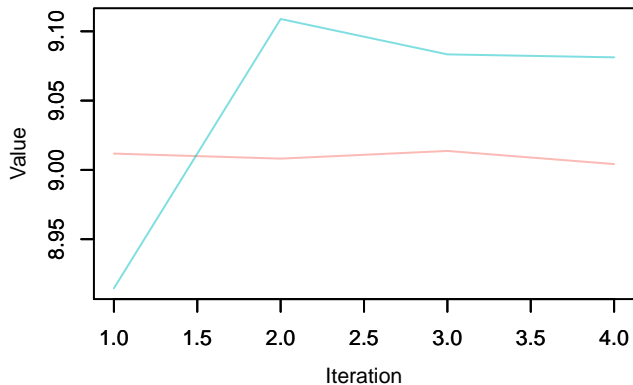
Trace – eta_c[112]



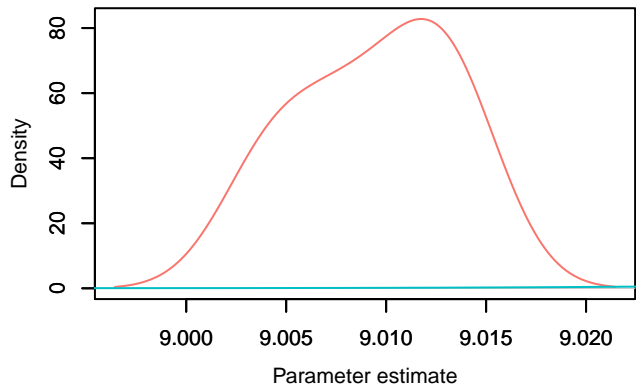
Density – eta_c[112]



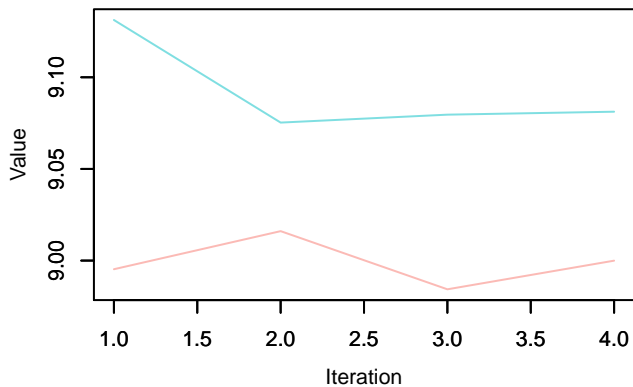
Trace – eta_c[113]



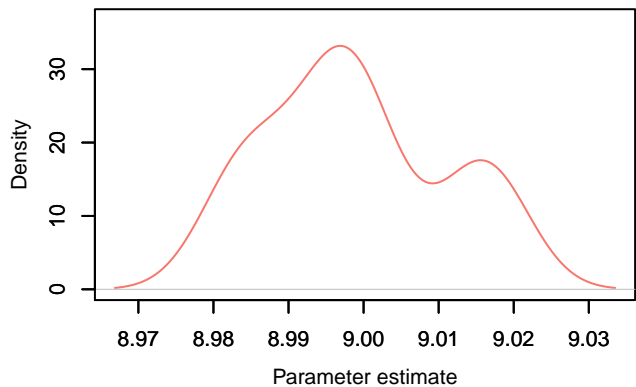
Density – eta_c[113]

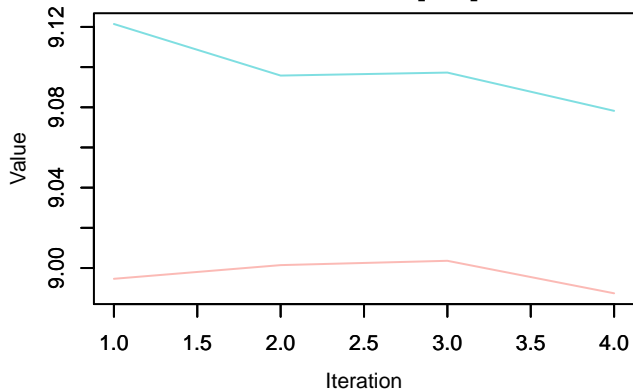
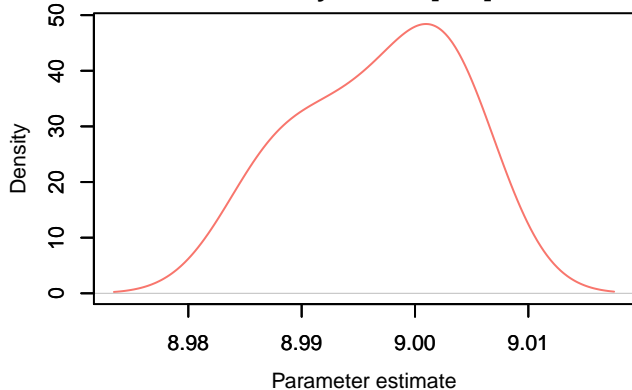
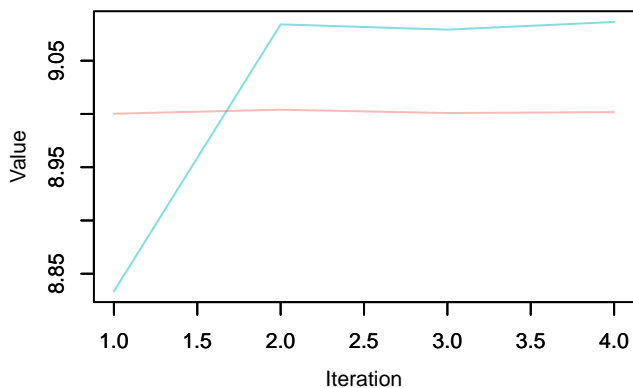
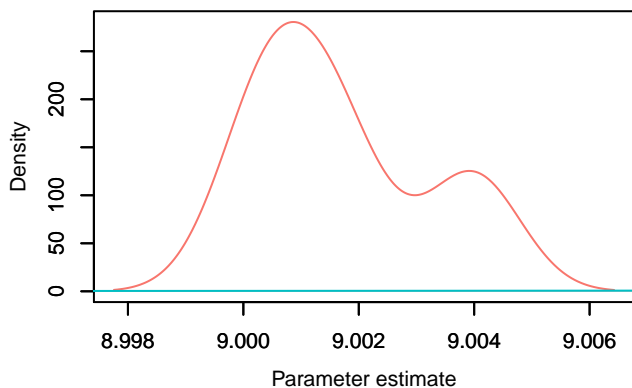
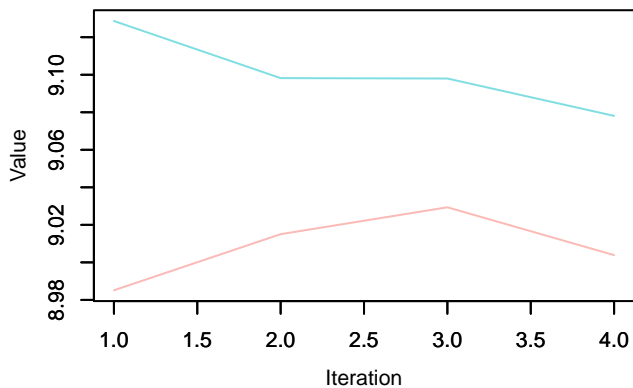
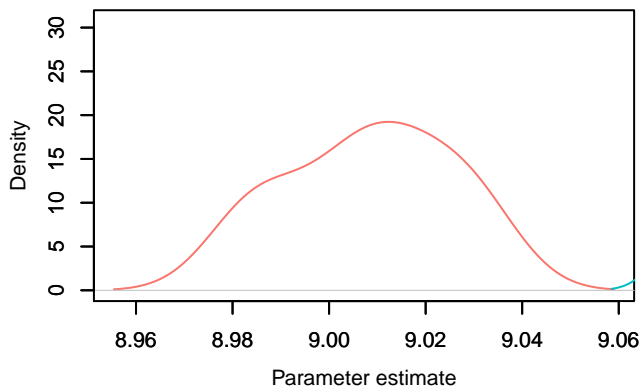


Trace – eta_c[114]

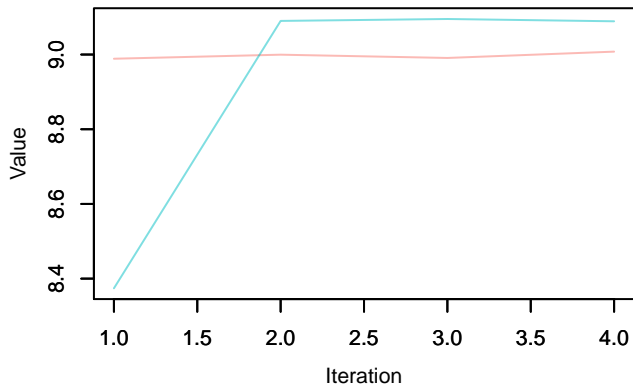


Density – eta_c[114]

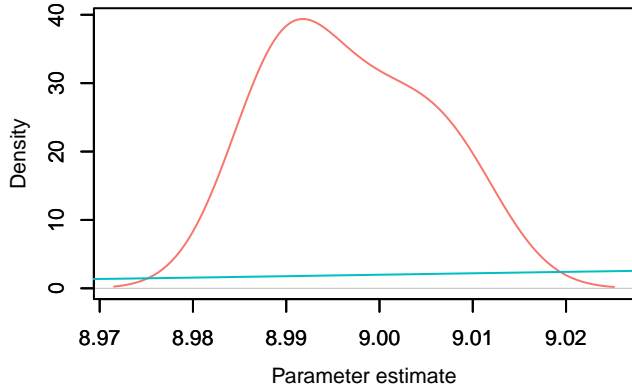


Trace – eta_c[115]**Density – eta_c[115]****Trace – eta_c[116]****Density – eta_c[116]****Trace – eta_c[117]****Density – eta_c[117]**

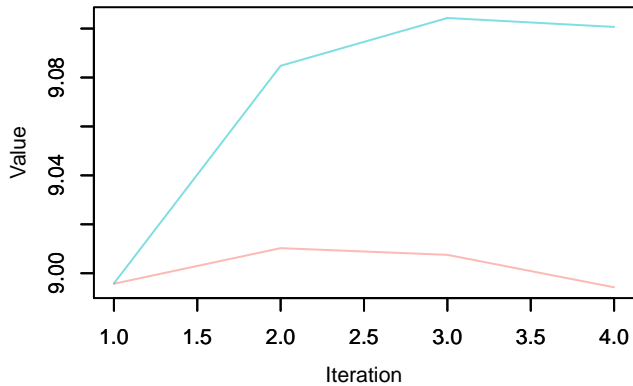
Trace – eta_c[118]



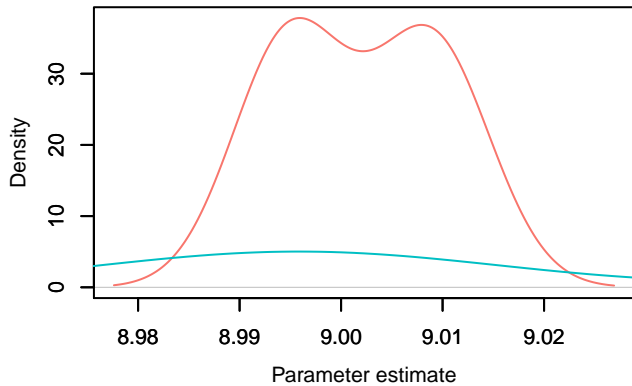
Density – eta_c[118]



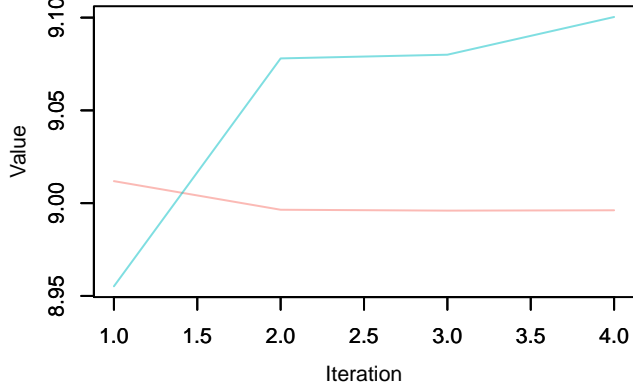
Trace – eta_c[119]



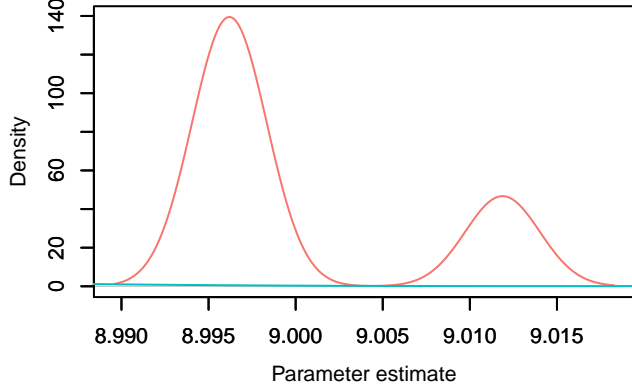
Density – eta_c[119]



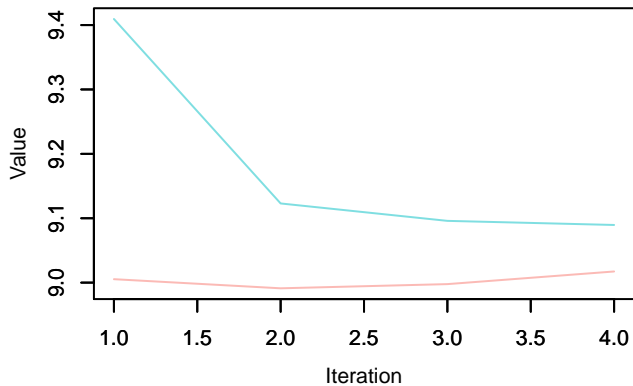
Trace – eta_c[120]



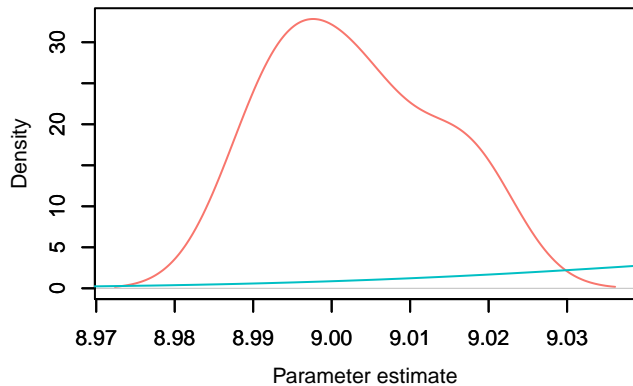
Density – eta_c[120]



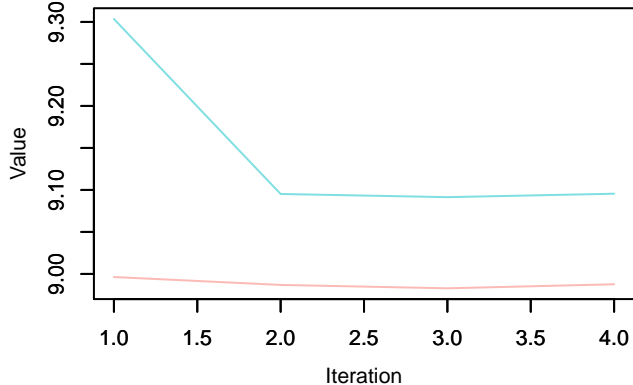
Trace – eta_c[121]



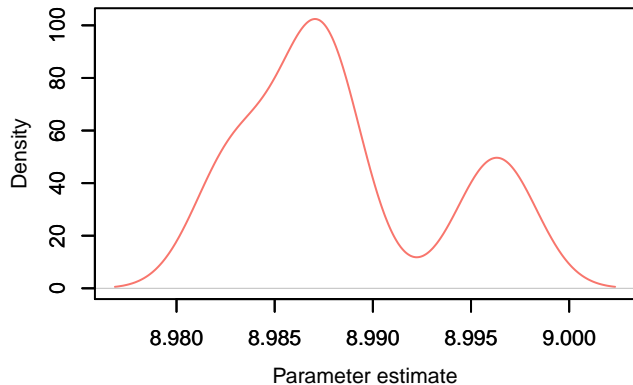
Density – eta_c[121]



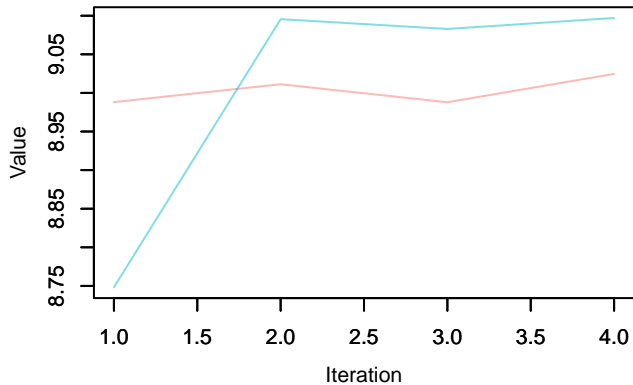
Trace – eta_c[122]



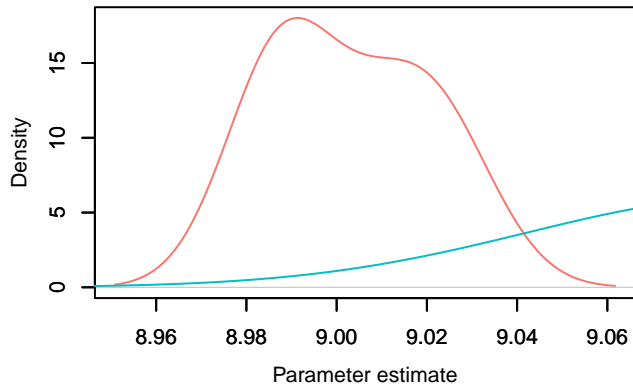
Density – eta_c[122]

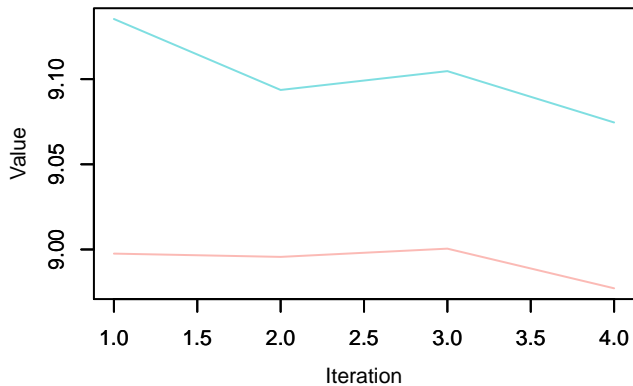
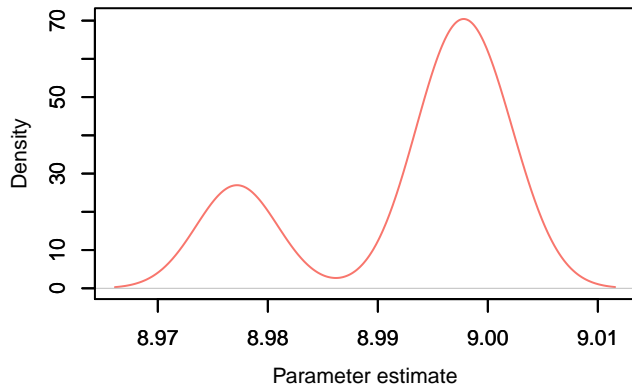
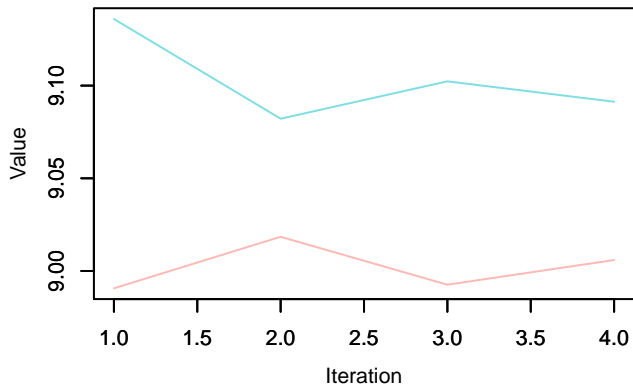
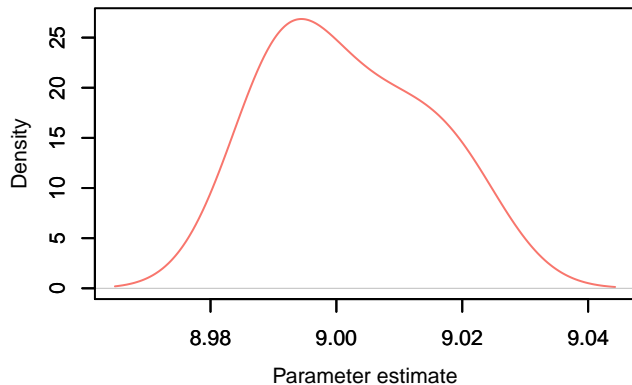
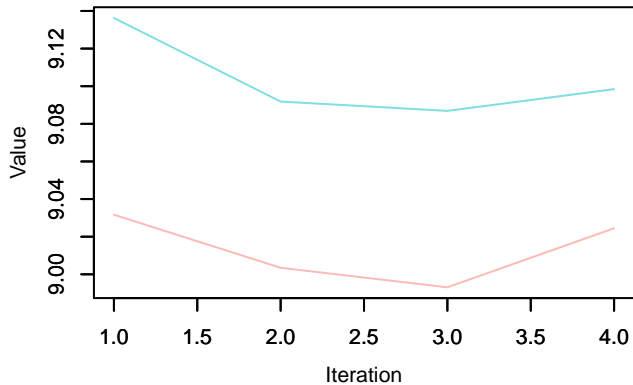
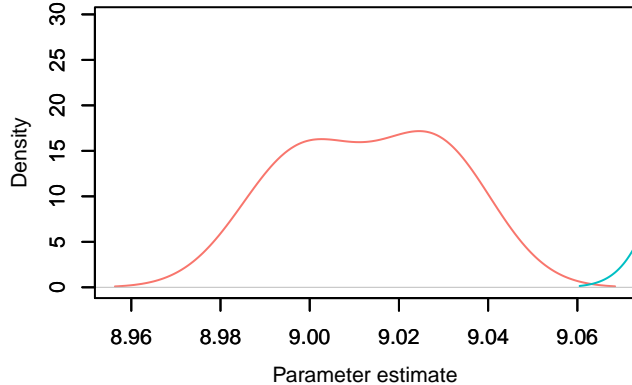


Trace – eta_c[123]

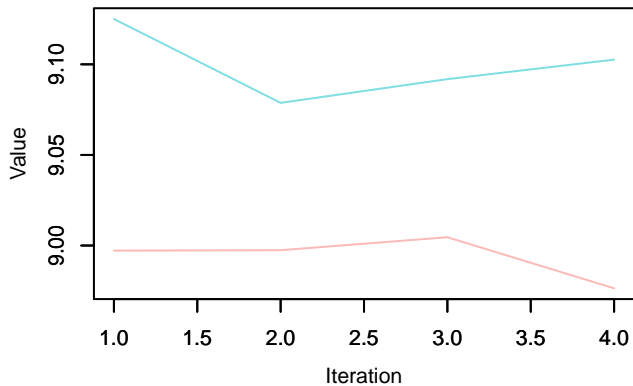


Density – eta_c[123]

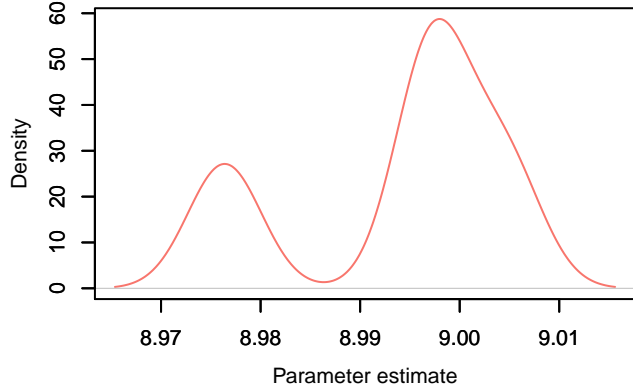


Trace – eta_c[124]**Density – eta_c[124]****Trace – eta_c[125]****Density – eta_c[125]****Trace – eta_c[126]****Density – eta_c[126]**

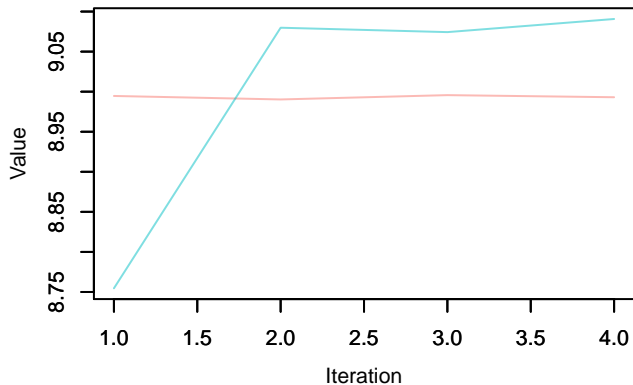
Trace – eta_c[127]



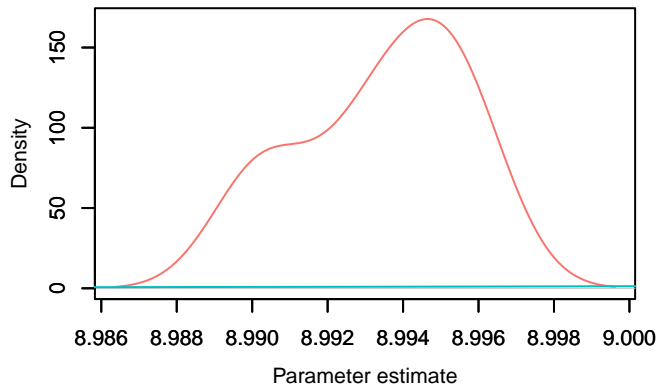
Density – eta_c[127]



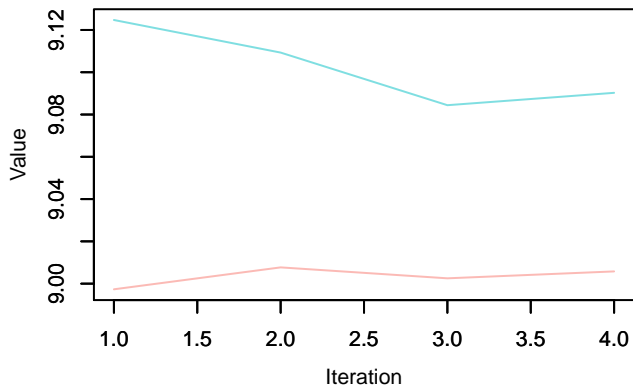
Trace – eta_c[128]



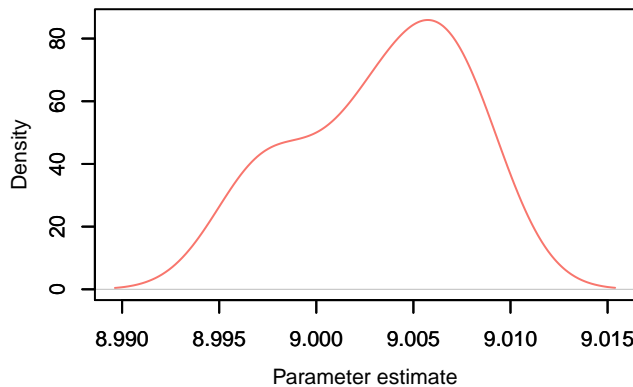
Density – eta_c[128]



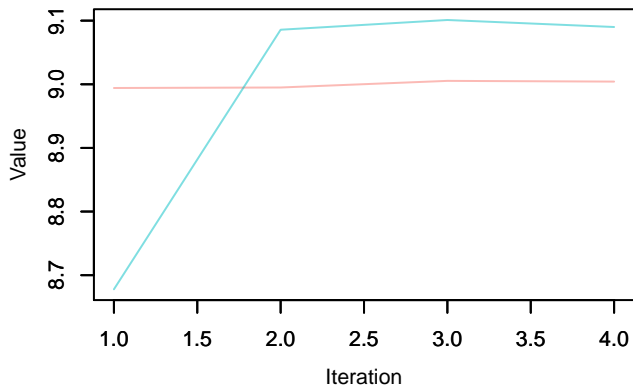
Trace – eta_c[129]



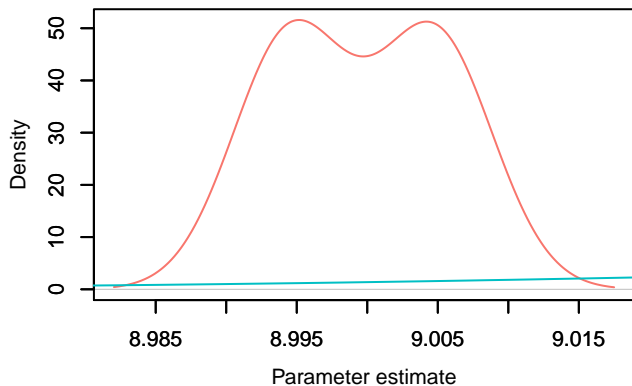
Density – eta_c[129]



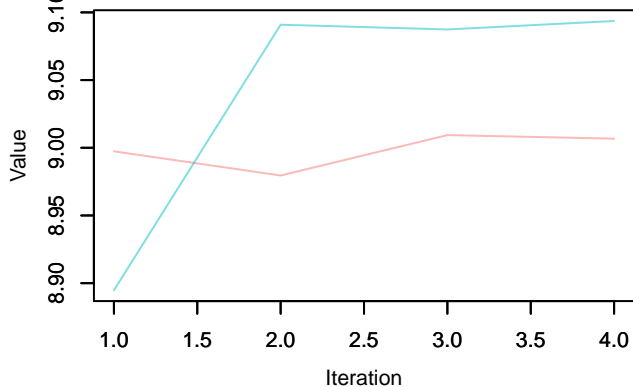
Trace – eta_c[130]



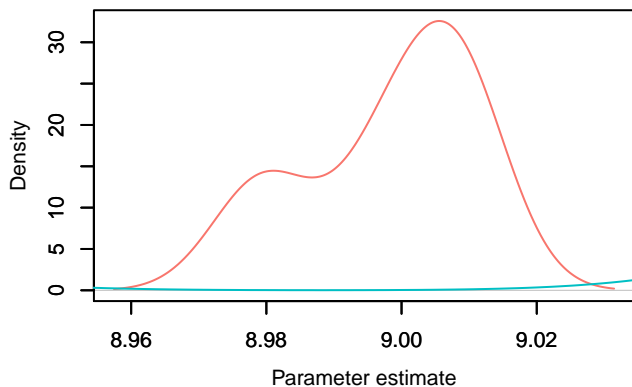
Density – eta_c[130]



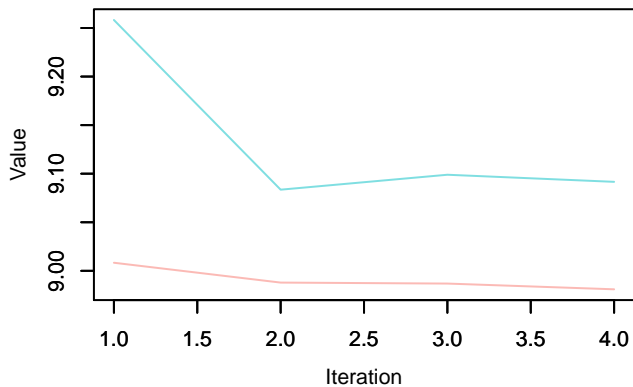
Trace – eta_c[131]



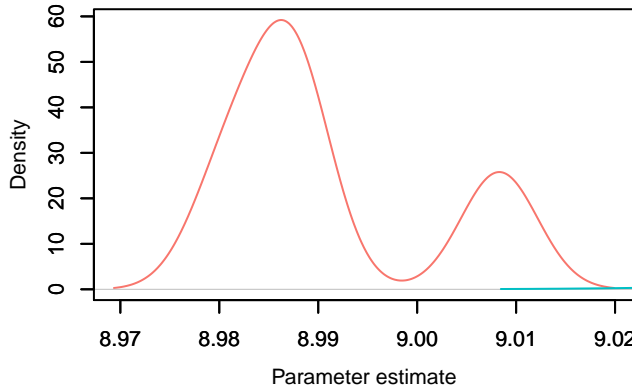
Density – eta_c[131]



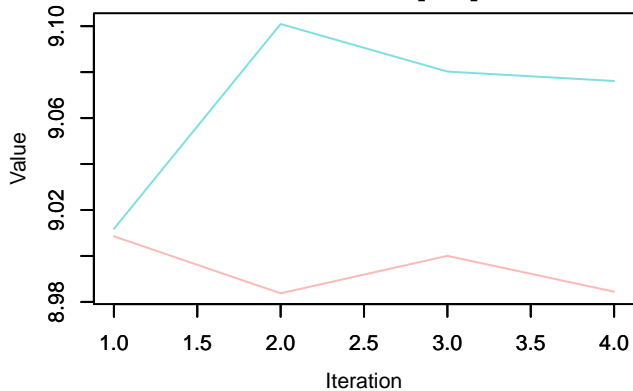
Trace – eta_c[132]



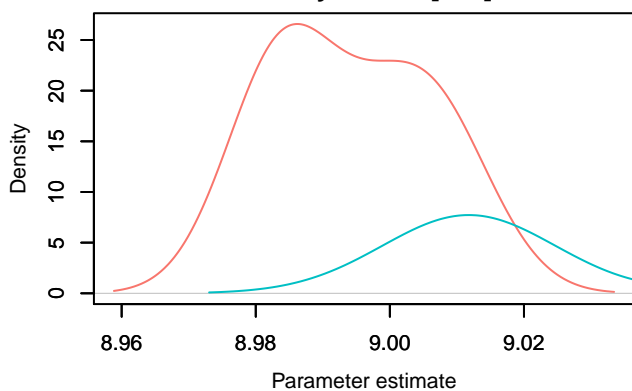
Density – eta_c[132]



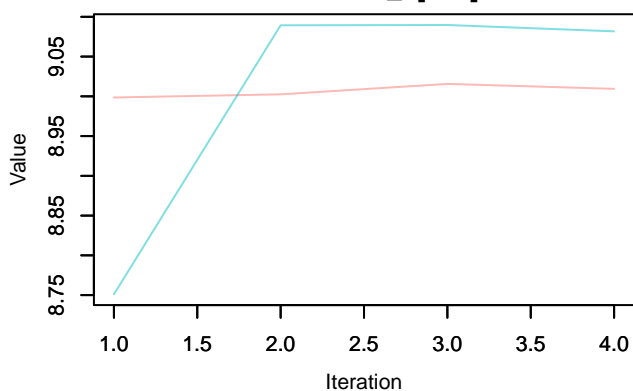
Trace – eta_c[133]



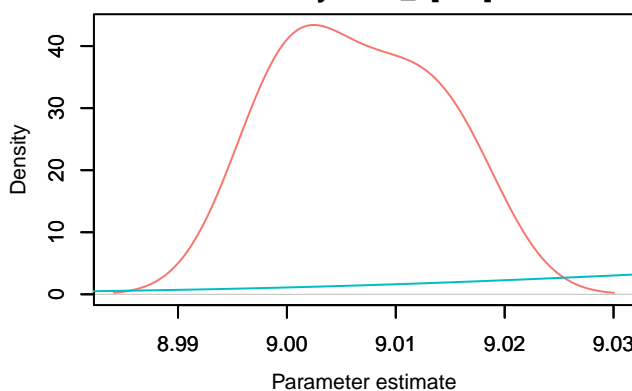
Density – eta_c[133]



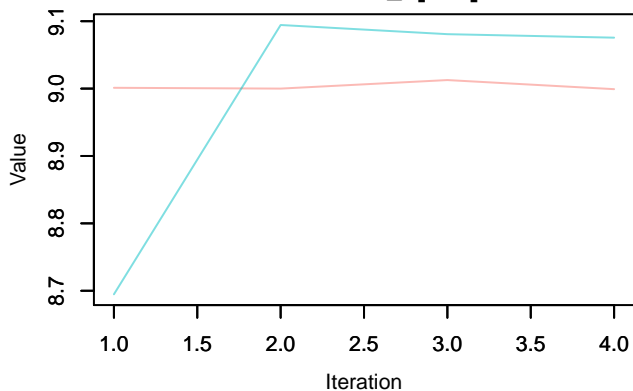
Trace – eta_c[134]



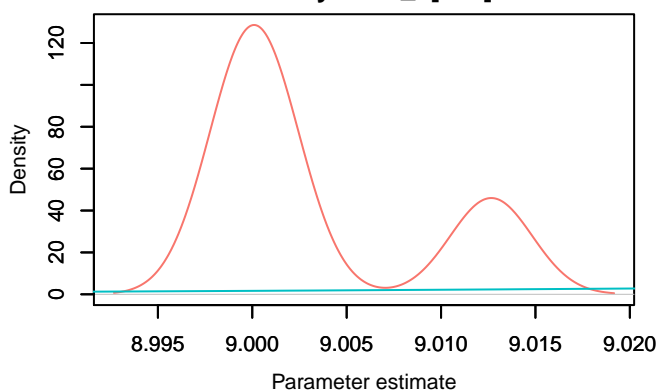
Density – eta_c[134]



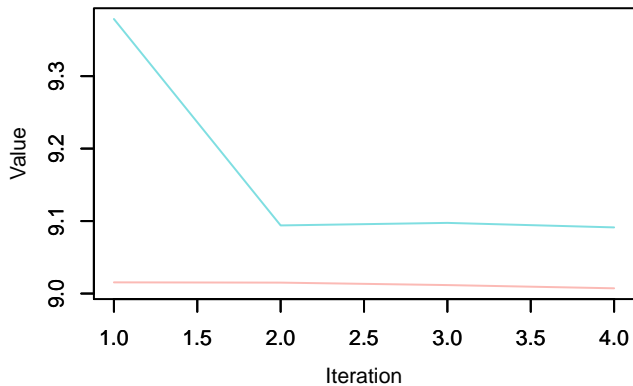
Trace – eta_c[135]



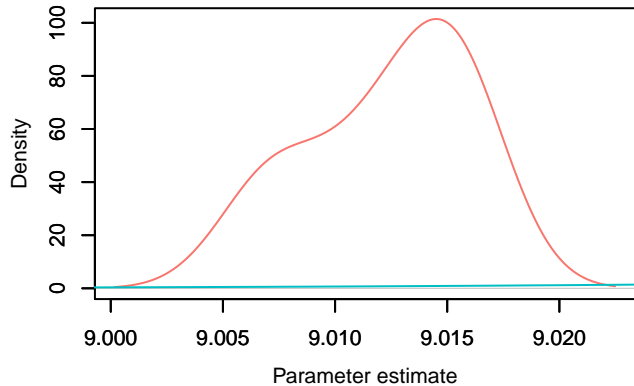
Density – eta_c[135]



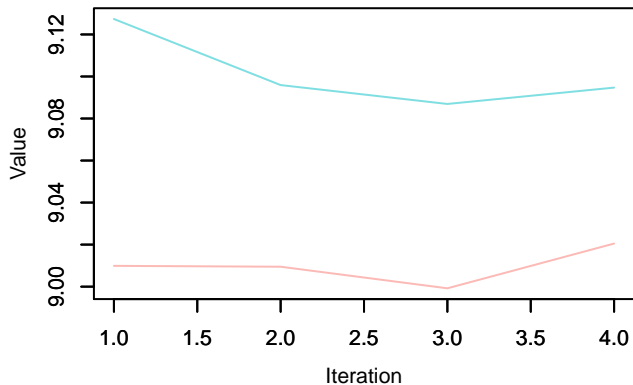
Trace – eta_c[136]



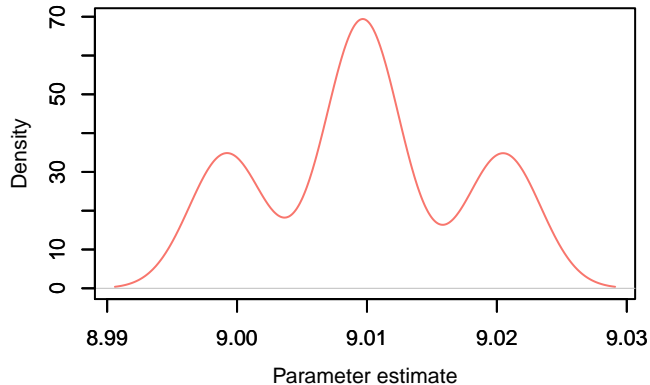
Density – eta_c[136]



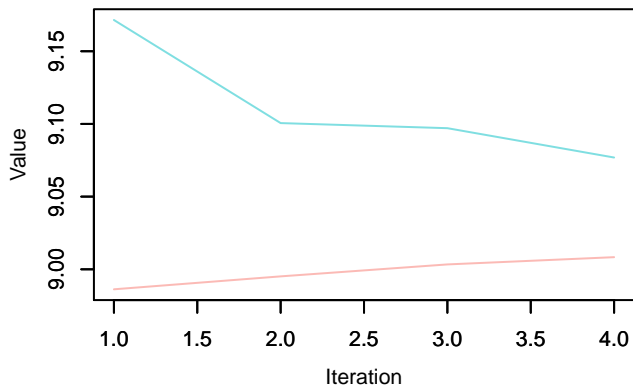
Trace – eta_c[137]



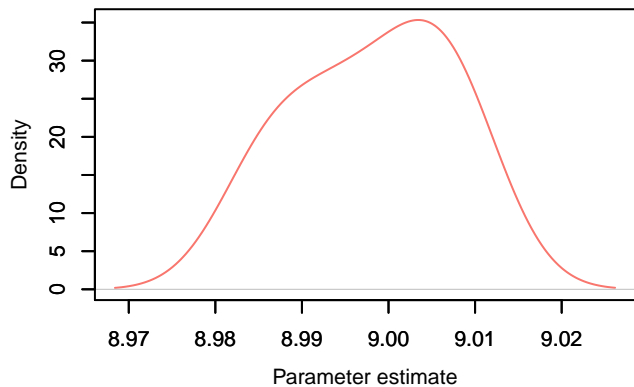
Density – eta_c[137]



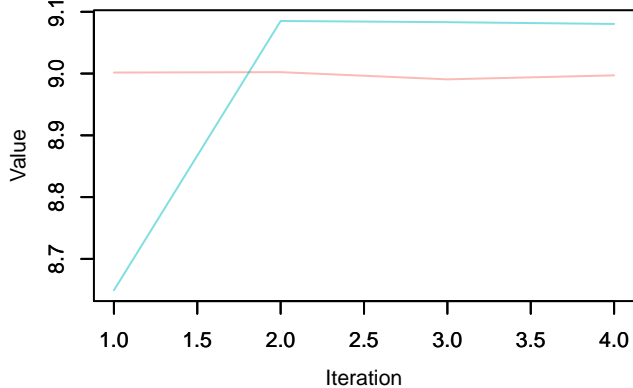
Trace – eta_c[138]



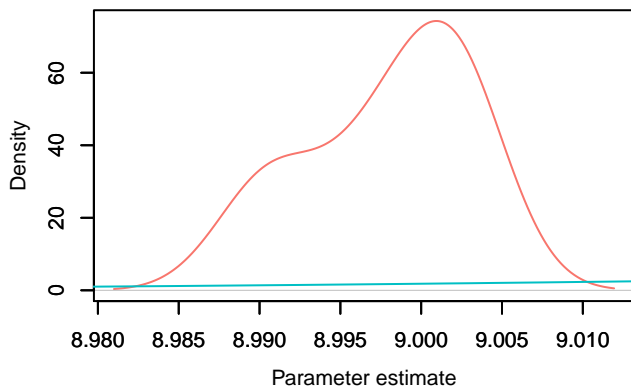
Density – eta_c[138]



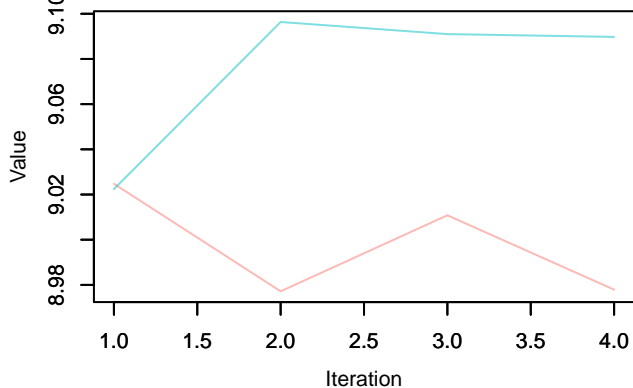
Trace – eta_c[139]



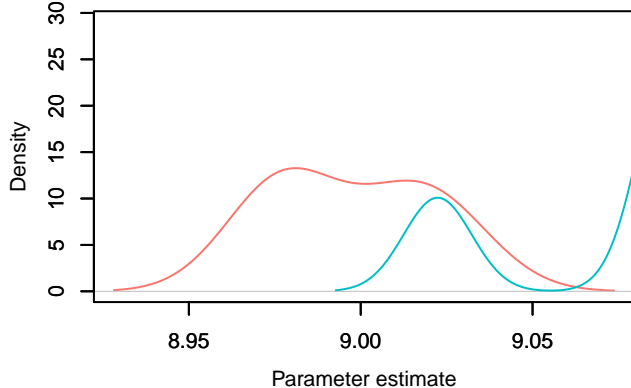
Density – eta_c[139]



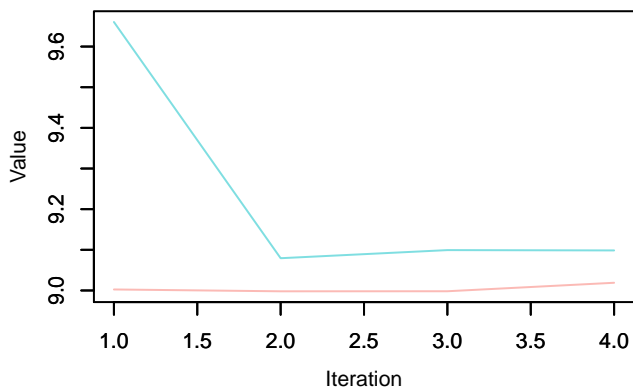
Trace – eta_c[140]



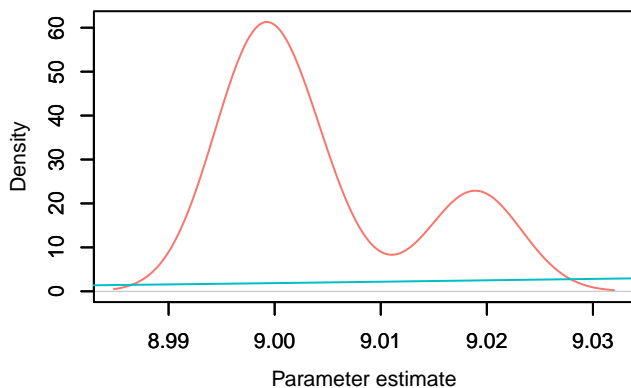
Density – eta_c[140]

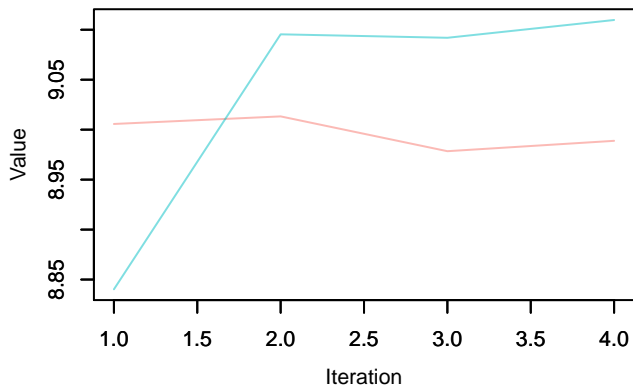
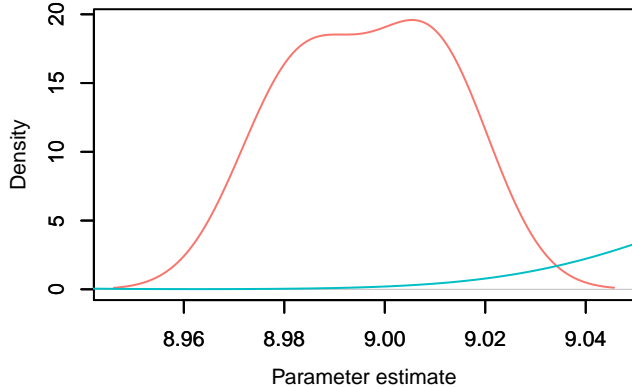
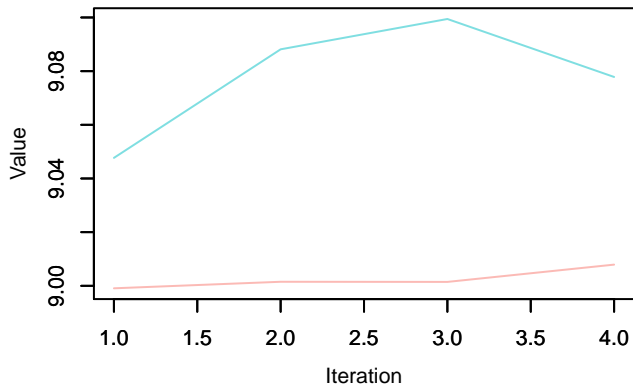
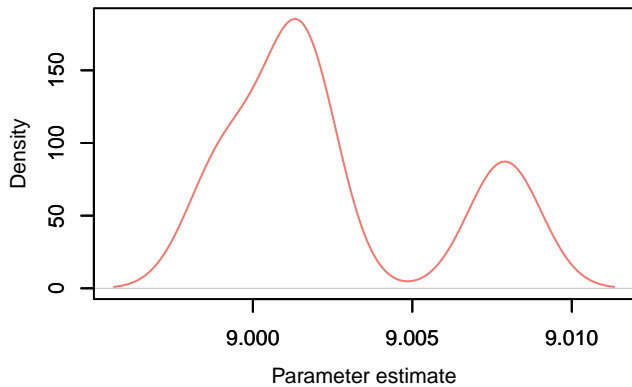
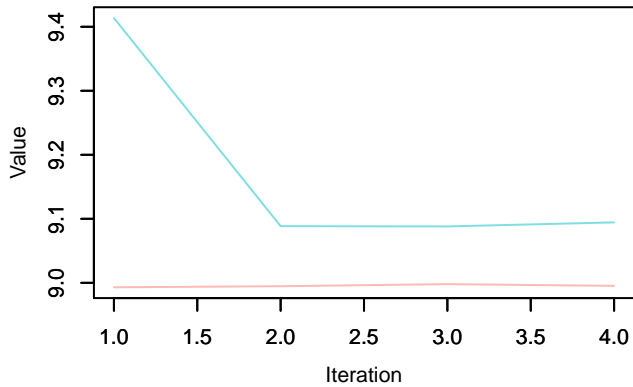
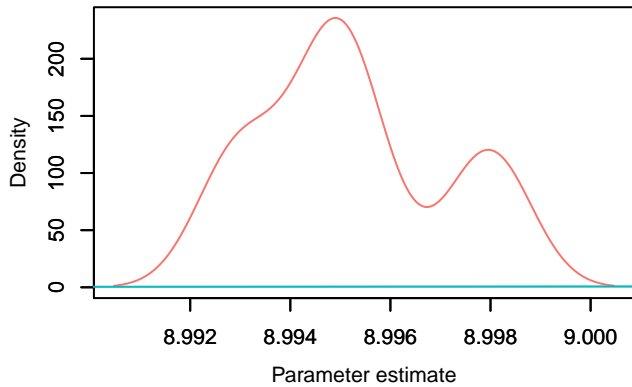


Trace – eta_c[141]

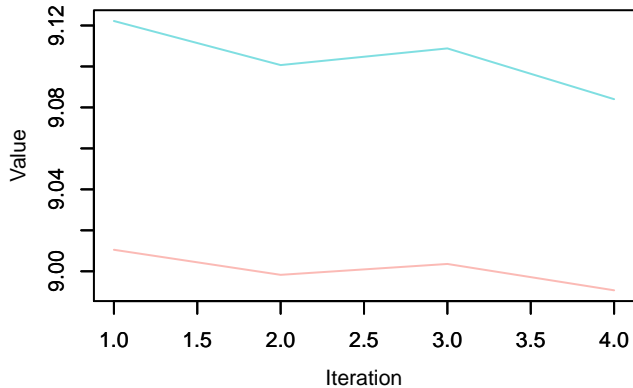


Density – eta_c[141]

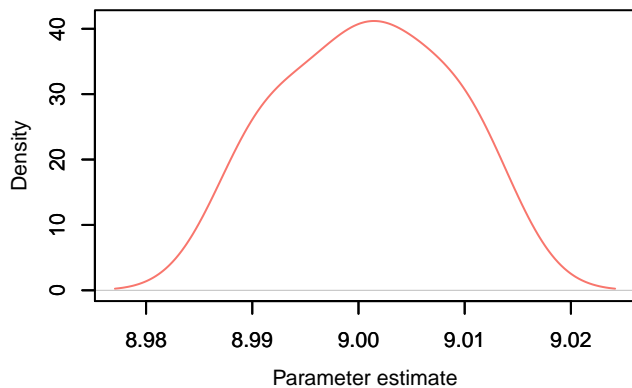


Trace – eta_c[142]**Density – eta_c[142]****Trace – eta_c[143]****Density – eta_c[143]****Trace – eta_c[144]****Density – eta_c[144]**

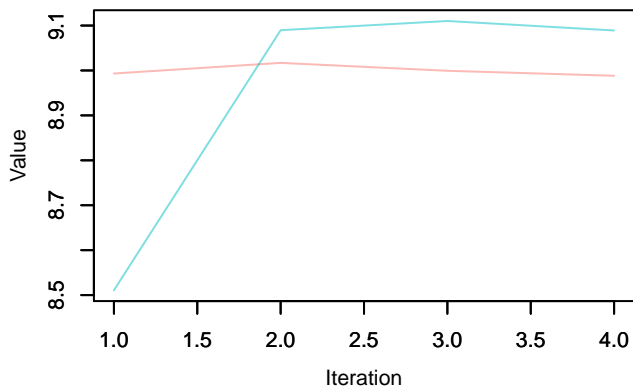
Trace – eta_c[145]



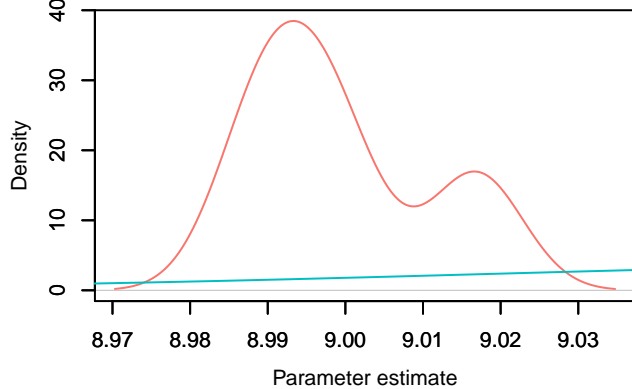
Density – eta_c[145]



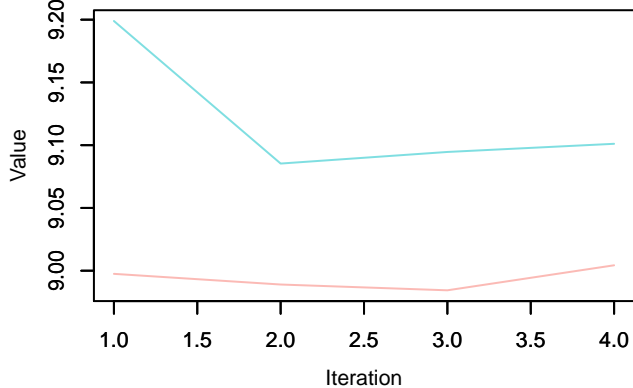
Trace – eta_c[146]



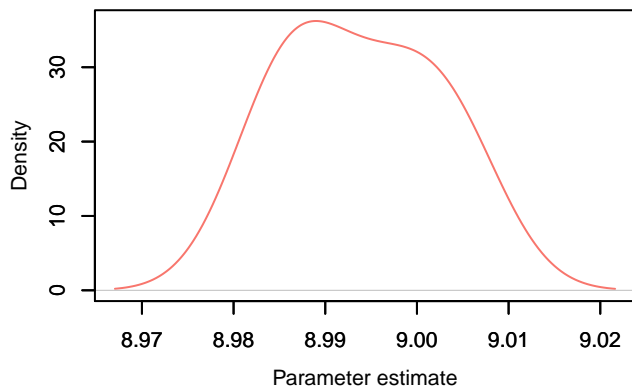
Density – eta_c[146]



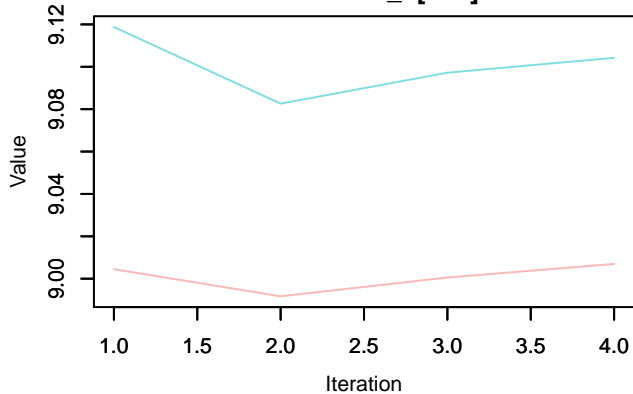
Trace – eta_c[147]



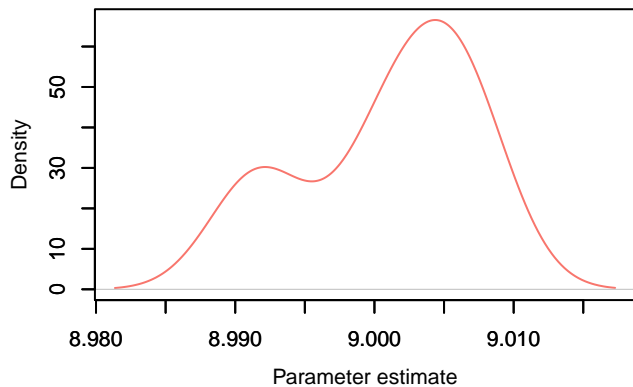
Density – eta_c[147]



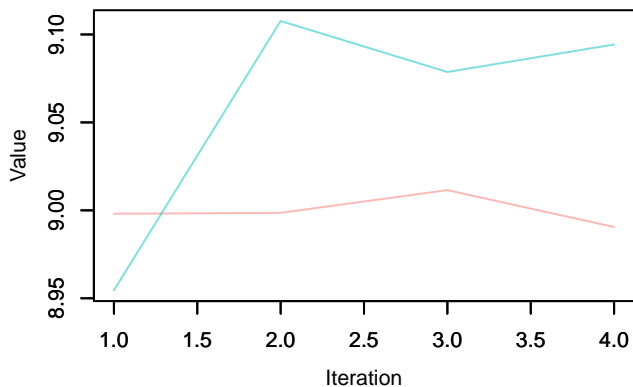
Trace – eta_c[148]



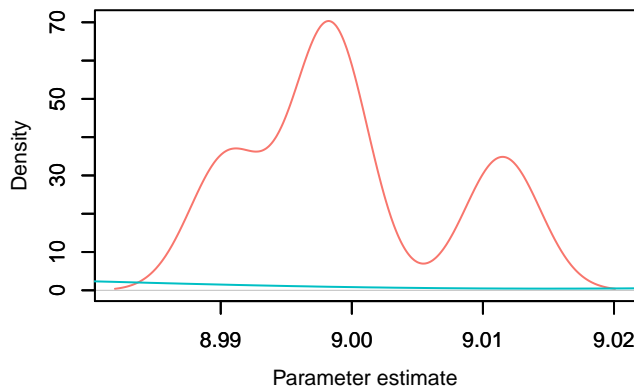
Density – eta_c[148]



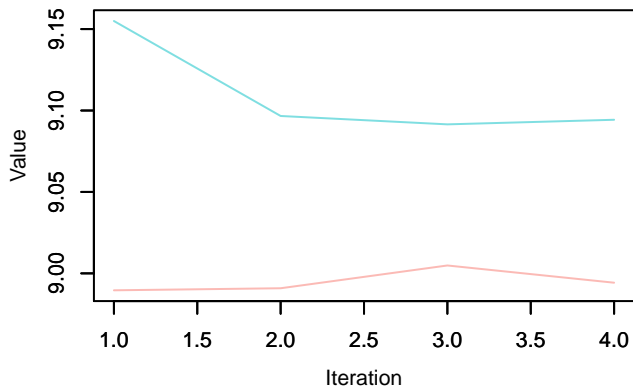
Trace – eta_c[149]



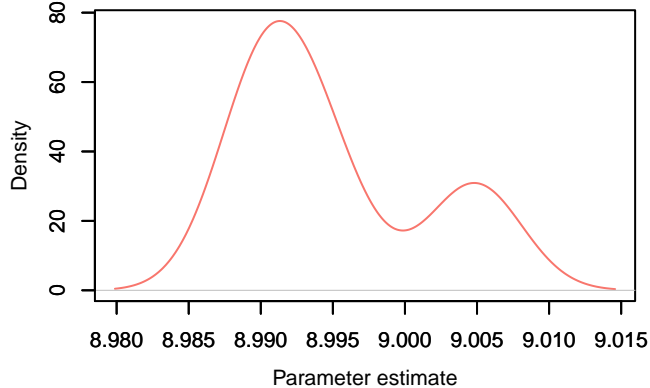
Density – eta_c[149]



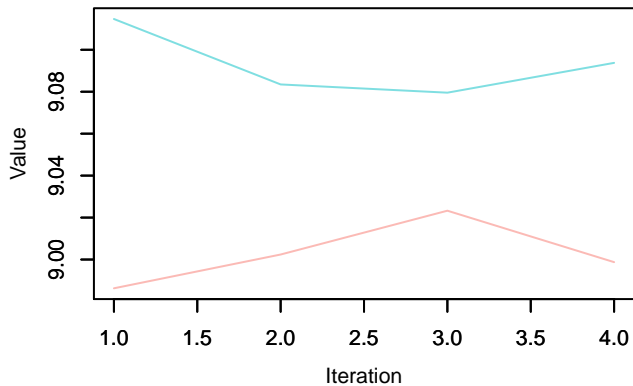
Trace – eta_c[150]



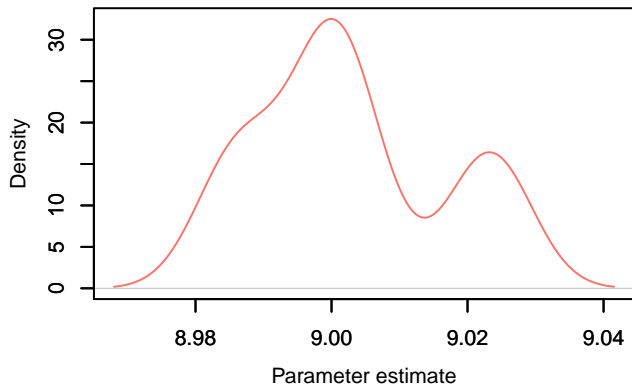
Density – eta_c[150]



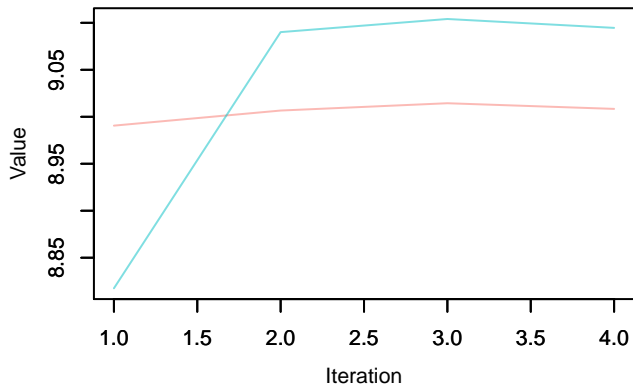
Trace – eta_c[151]



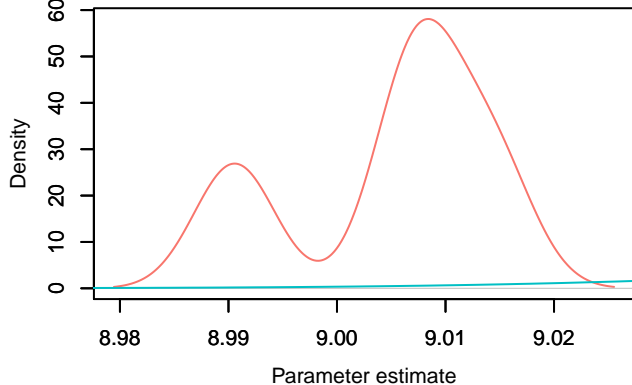
Density – eta_c[151]



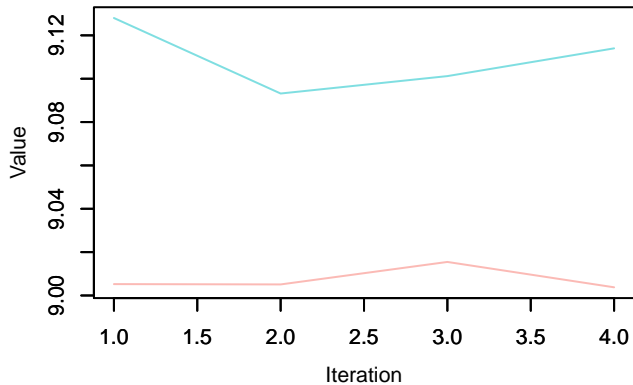
Trace – eta_c[152]



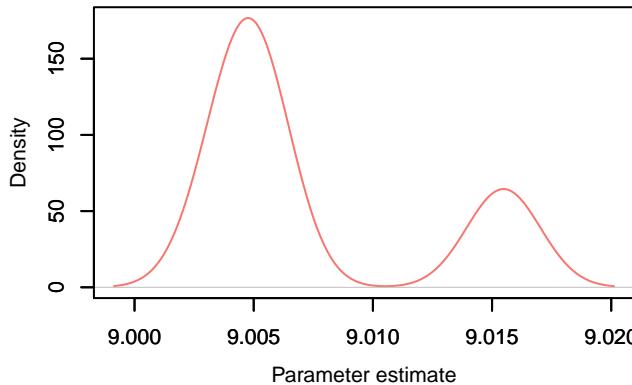
Density – eta_c[152]



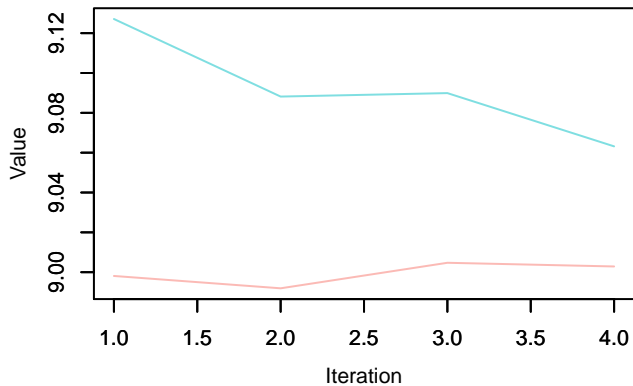
Trace – eta_c[153]



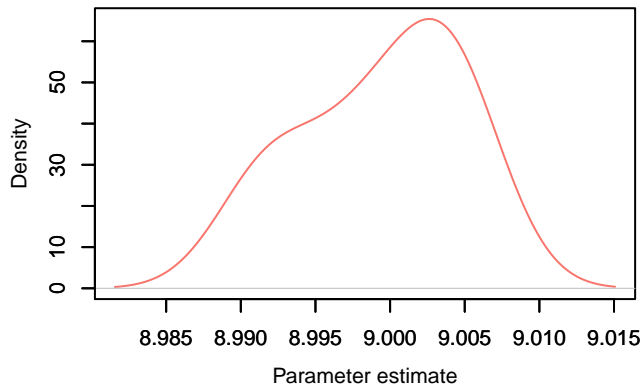
Density – eta_c[153]



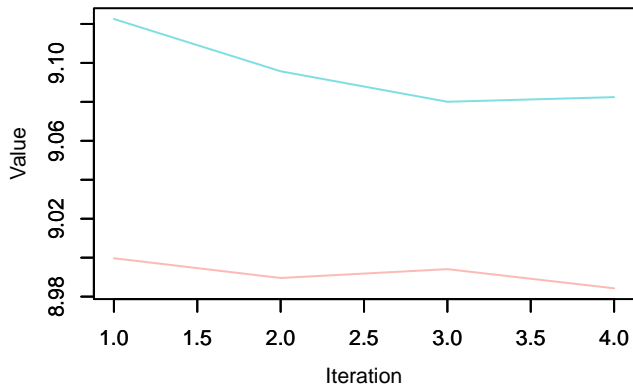
Trace – eta_c[154]



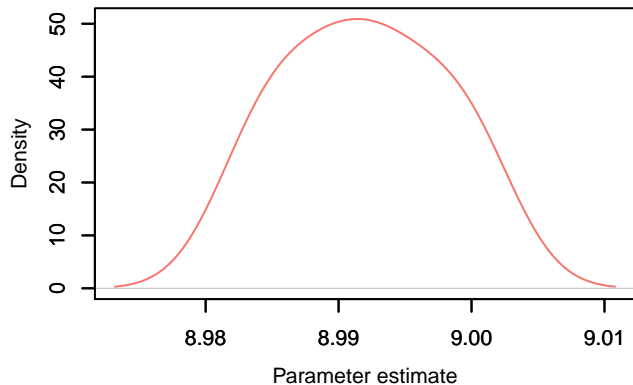
Density – eta_c[154]



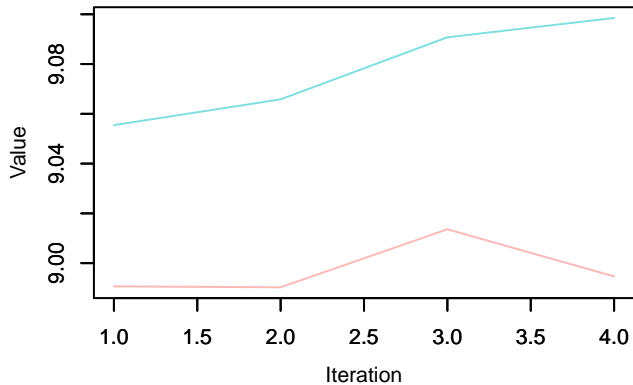
Trace – eta_c[155]



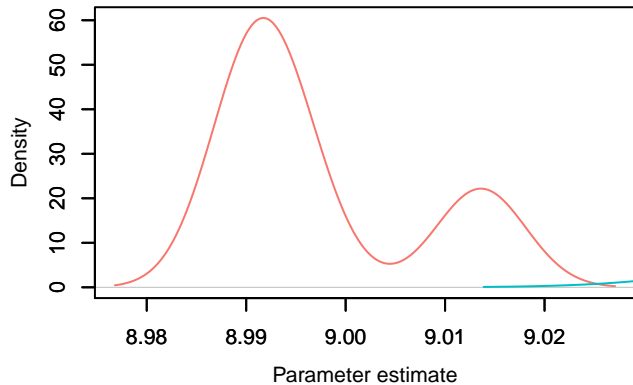
Density – eta_c[155]

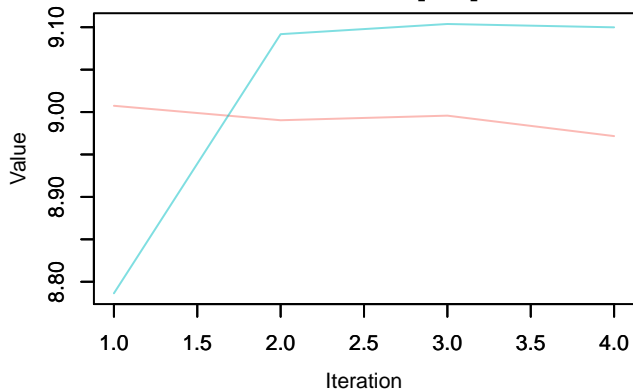
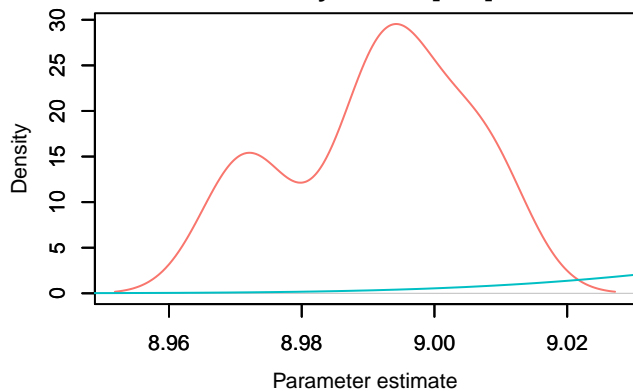
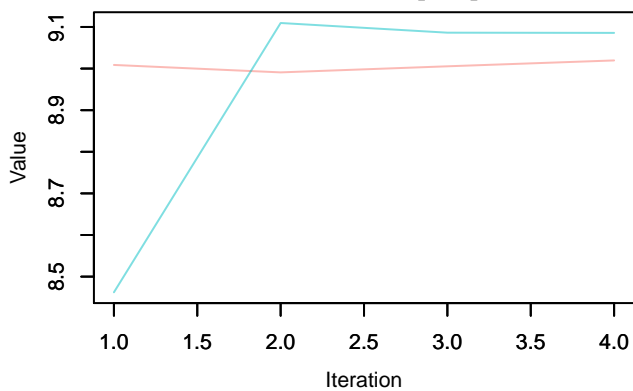
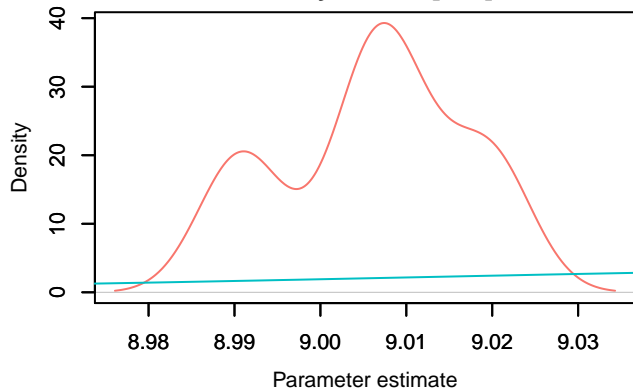
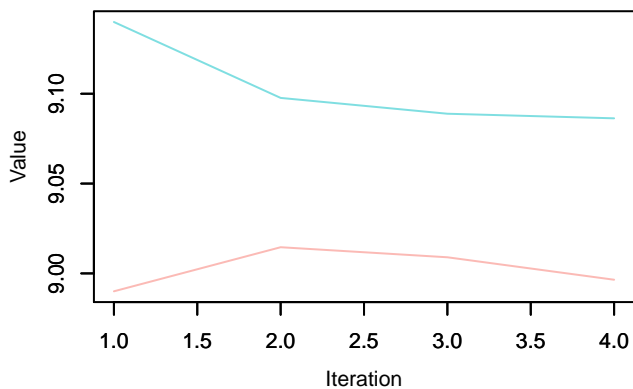


Trace – eta_c[156]



Density – eta_c[156]



Trace – eta_c[157]**Density – eta_c[157]****Trace – eta_c[158]****Density – eta_c[158]****Trace – eta_c[159]****Density – eta_c[159]**