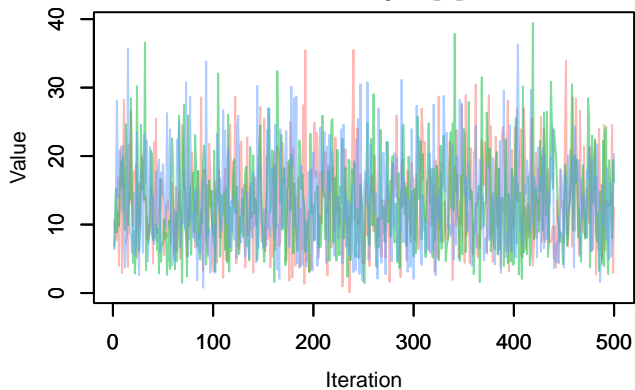
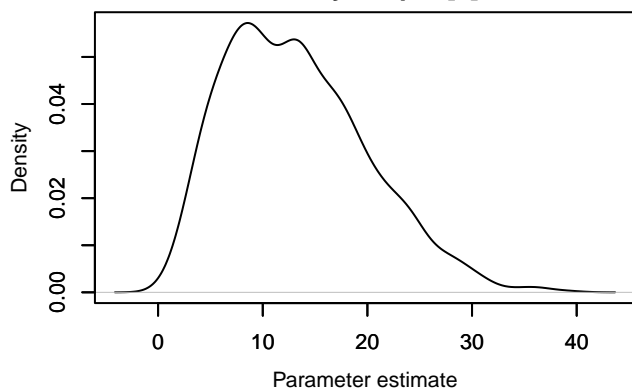


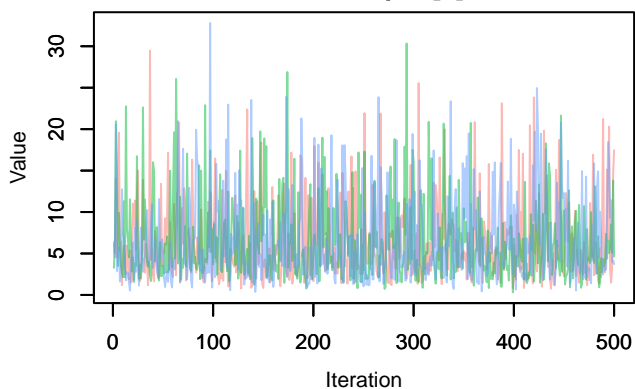
**Trace – alpha[1]**



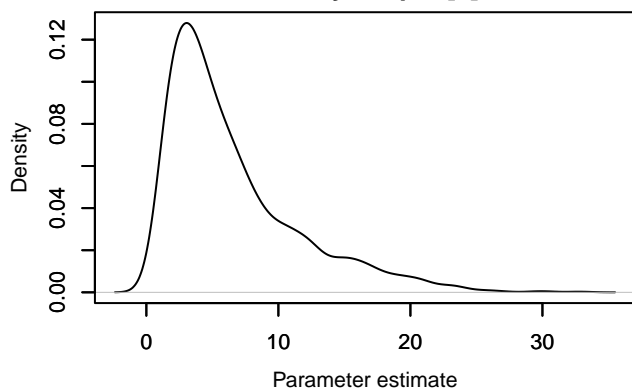
**Density – alpha[1]**



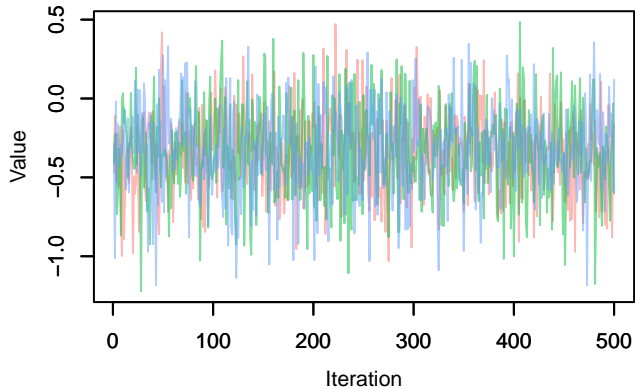
**Trace – alpha[2]**



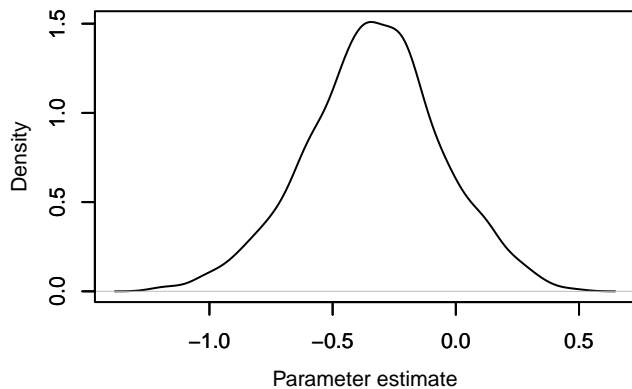
**Density – alpha[2]**



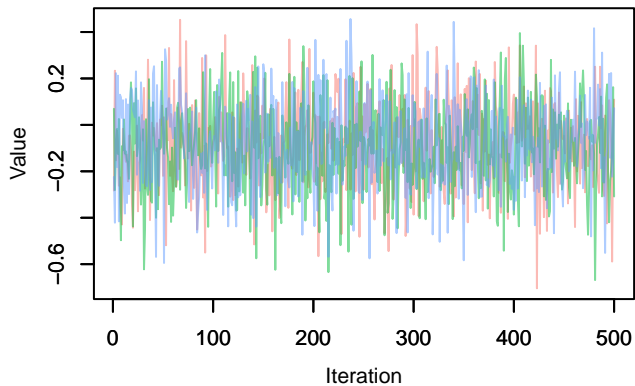
**Trace – beta[1]**



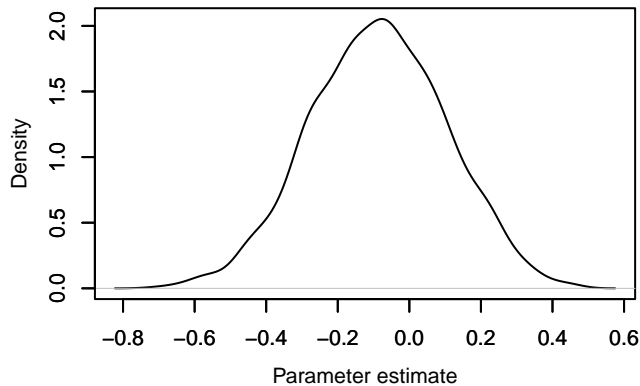
**Density – beta[1]**



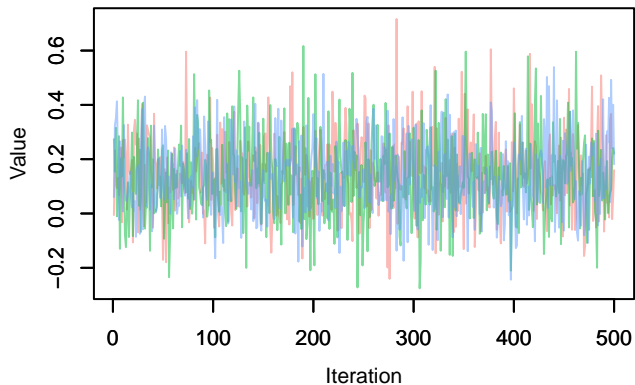
**Trace – beta[2]**



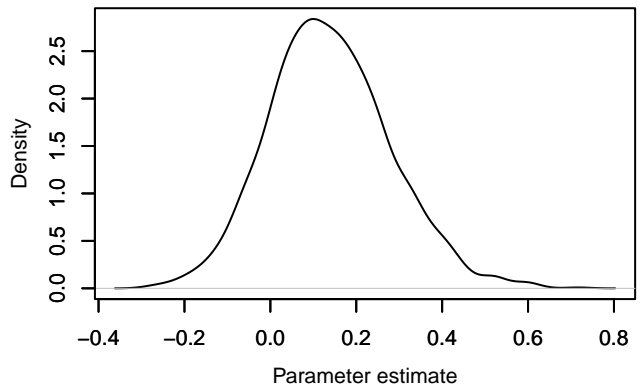
**Density – beta[2]**



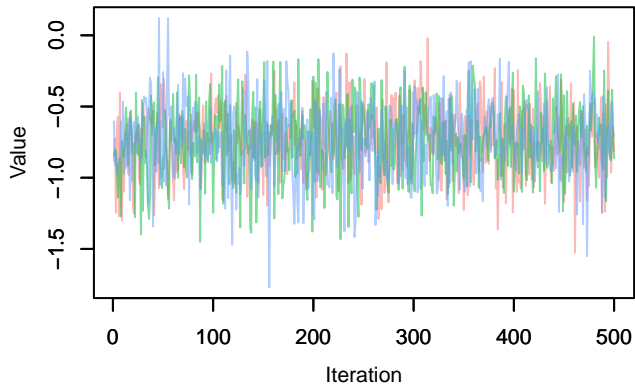
**Trace – beta[3]**



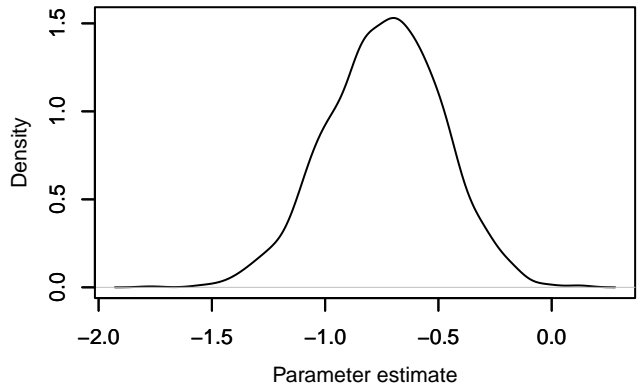
**Density – beta[3]**



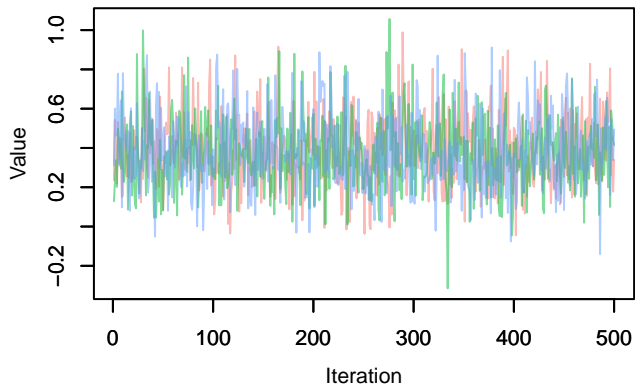
**Trace – beta[4]**



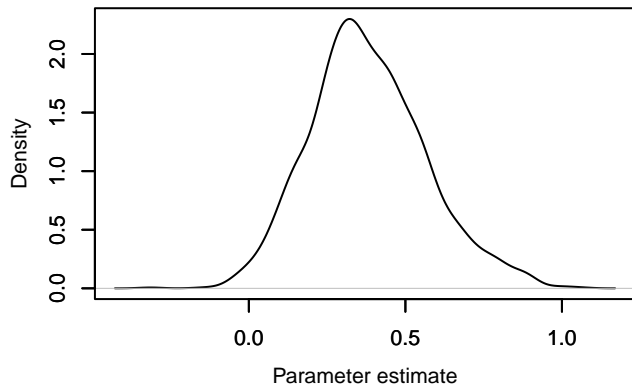
**Density – beta[4]**



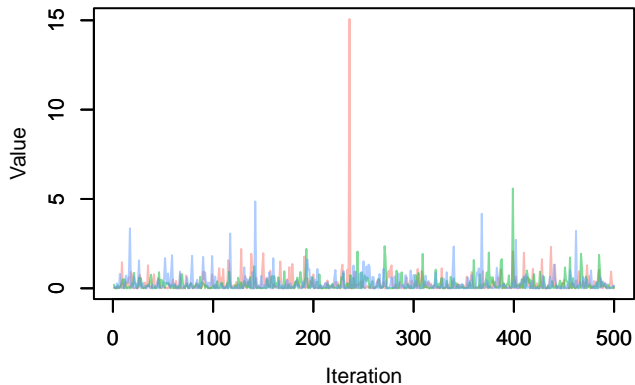
**Trace – beta[5]**



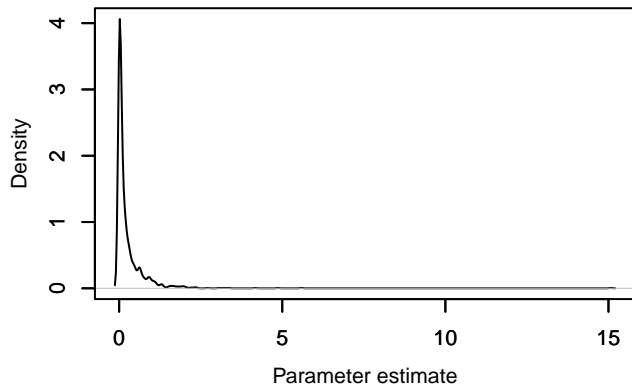
**Density – beta[5]**



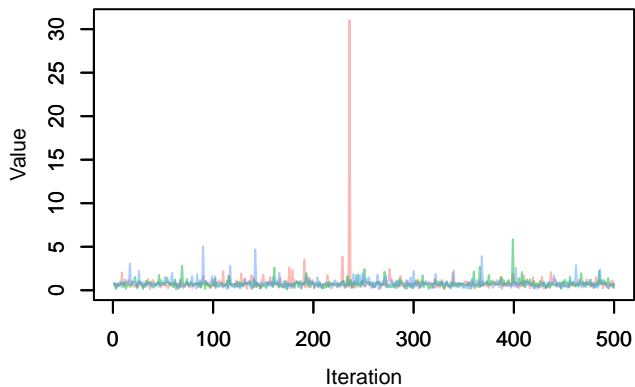
**Trace – s[1]**



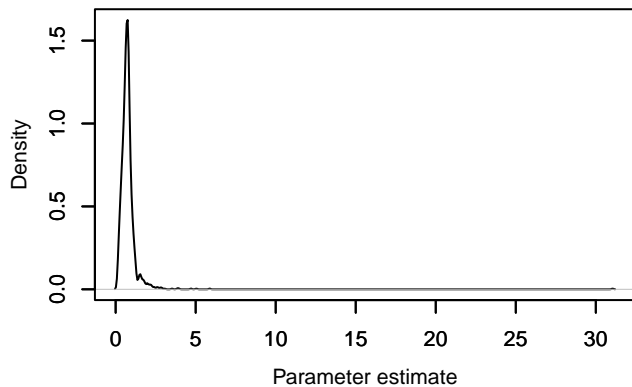
**Density – s[1]**

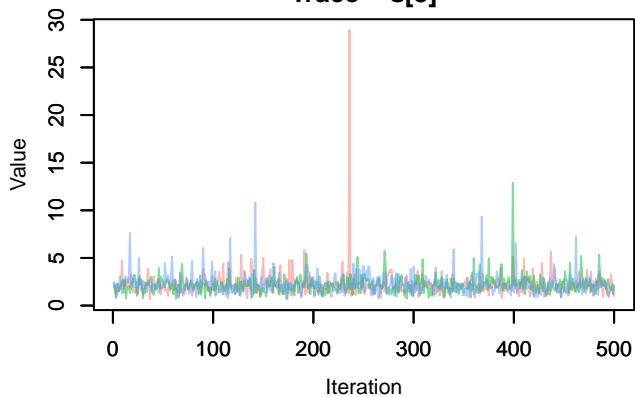
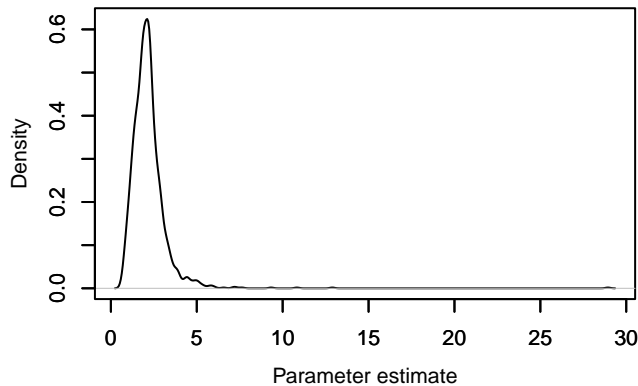
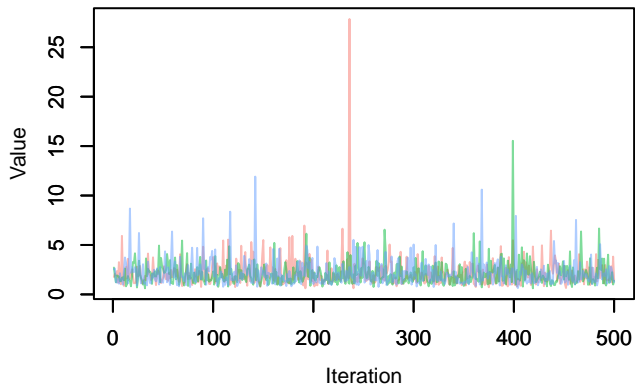
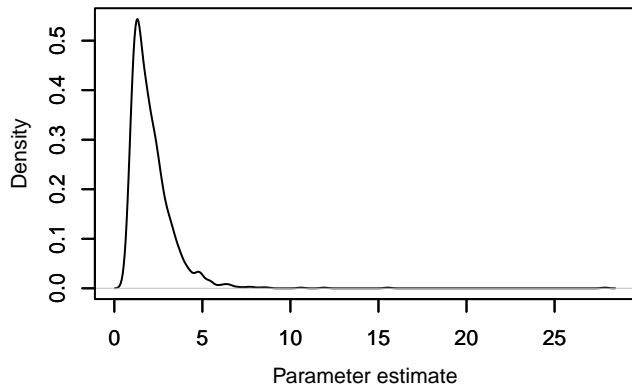
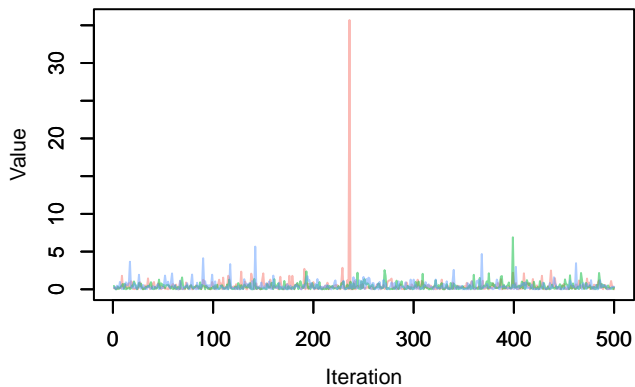
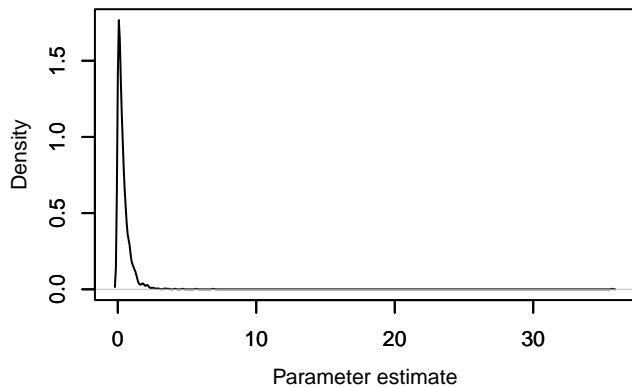


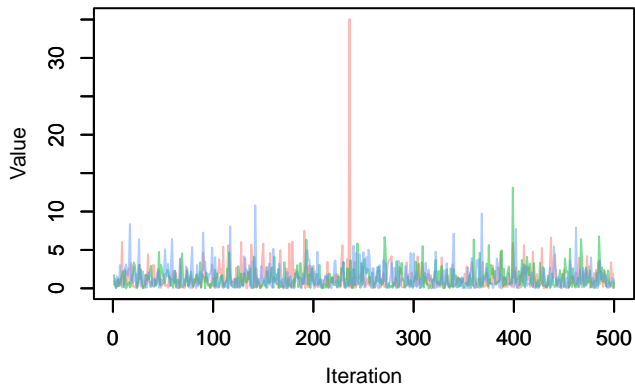
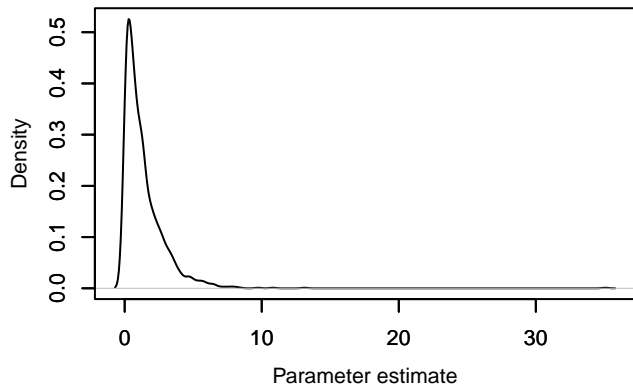
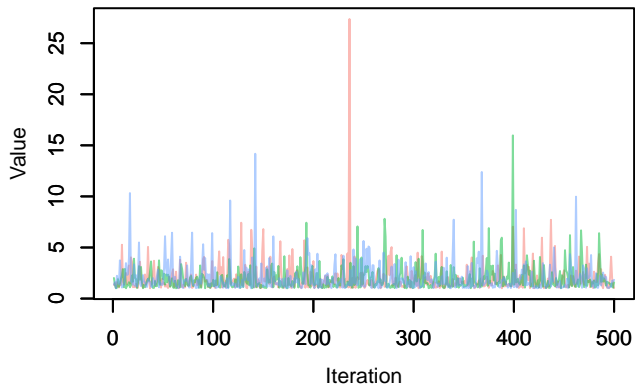
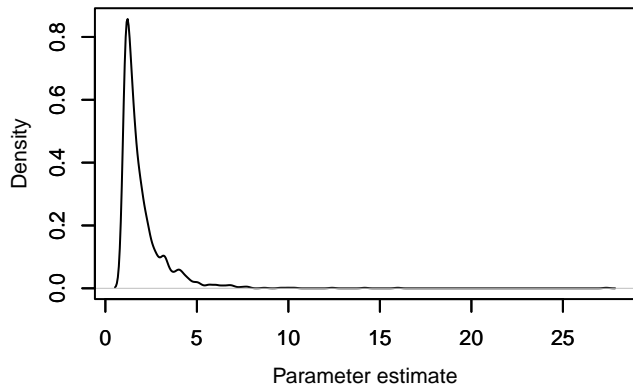
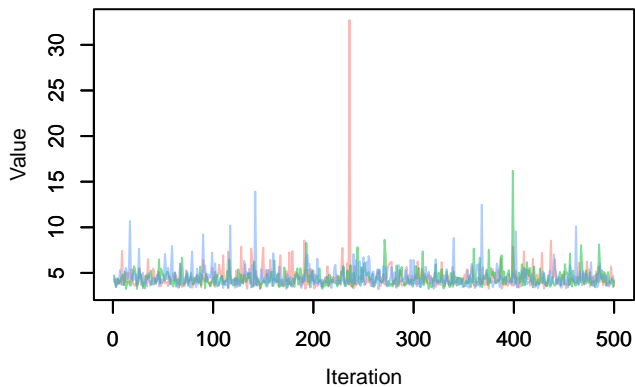
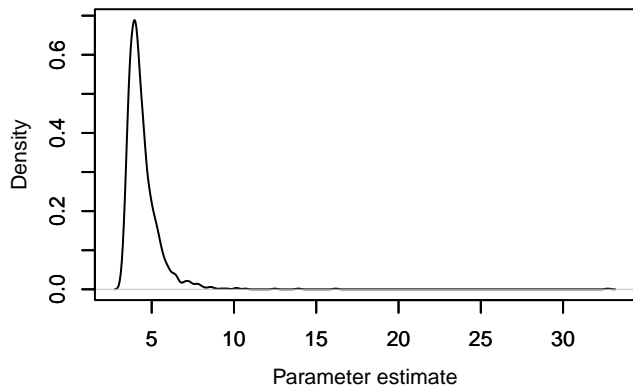
**Trace – s[2]**

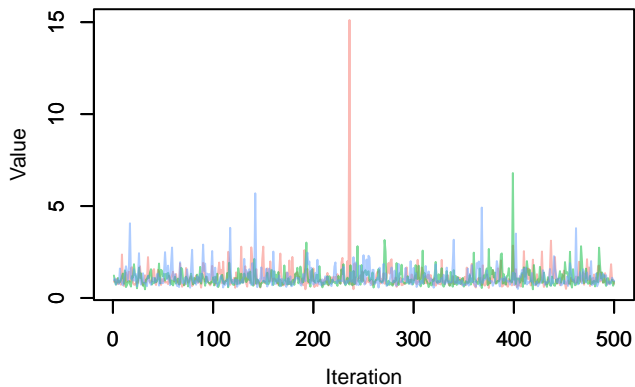
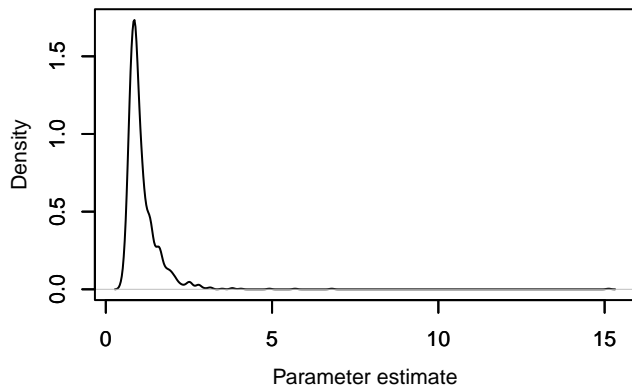
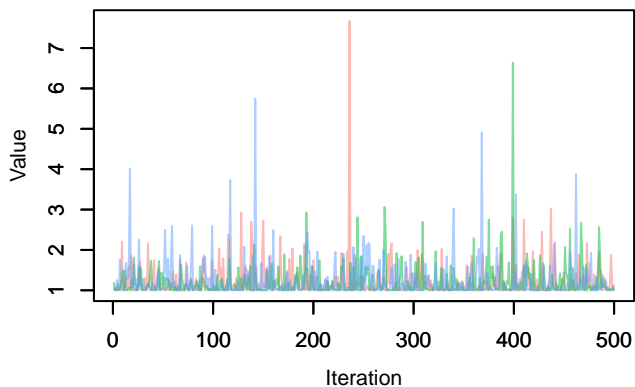
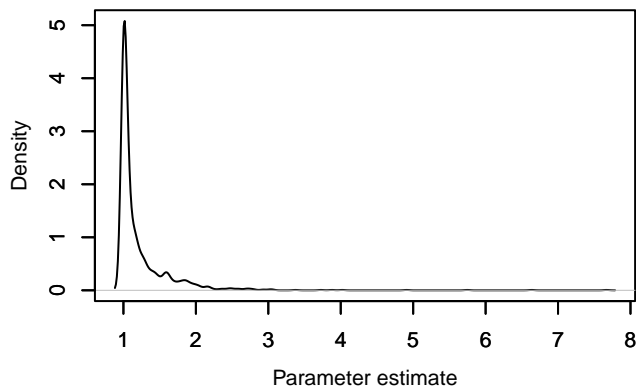
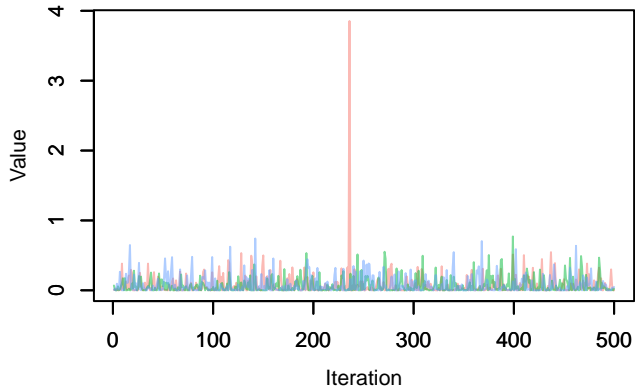
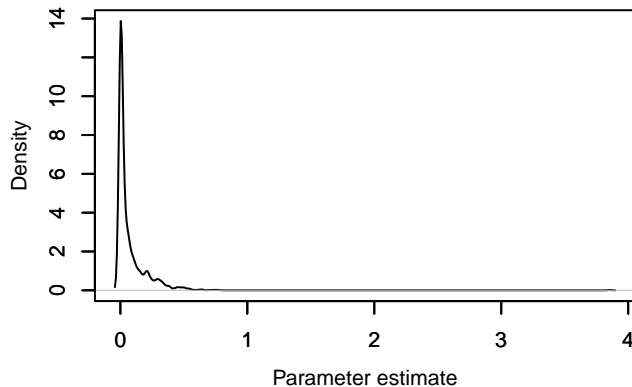


**Density – s[2]**

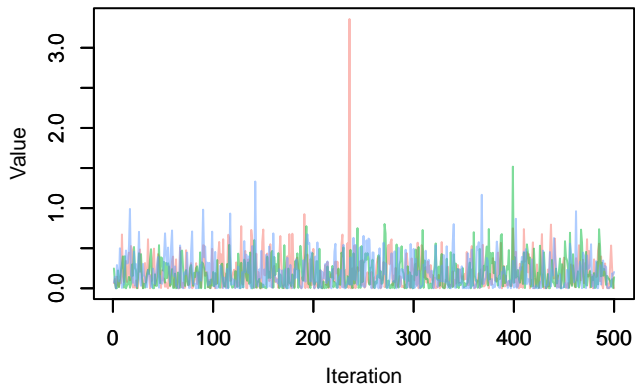


**Trace – s[3]****Density – s[3]****Trace – s[4]****Density – s[4]****Trace – s[5]****Density – s[5]**

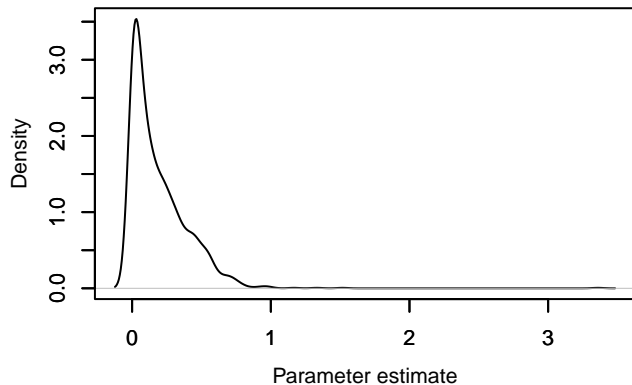
**Trace – s[6]****Density – s[6]****Trace – s[7]****Density – s[7]****Trace – s[8]****Density – s[8]**

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

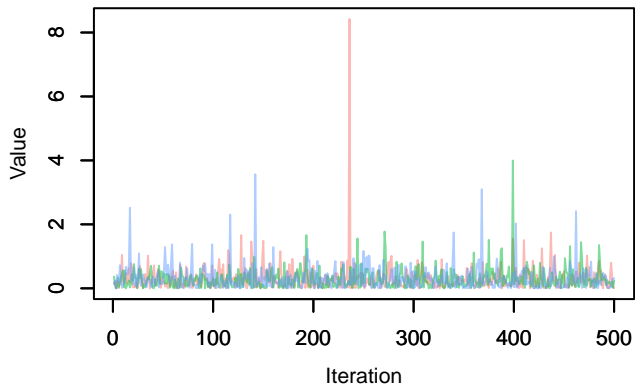
**Trace – s[12]**



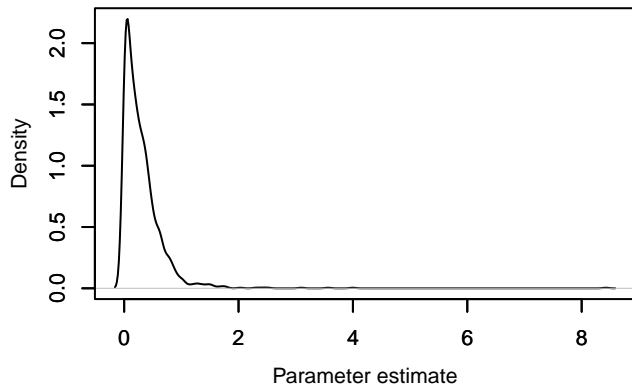
**Density – s[12]**



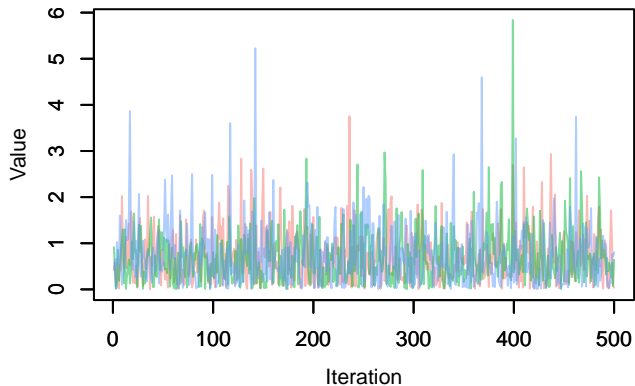
**Trace – s[13]**



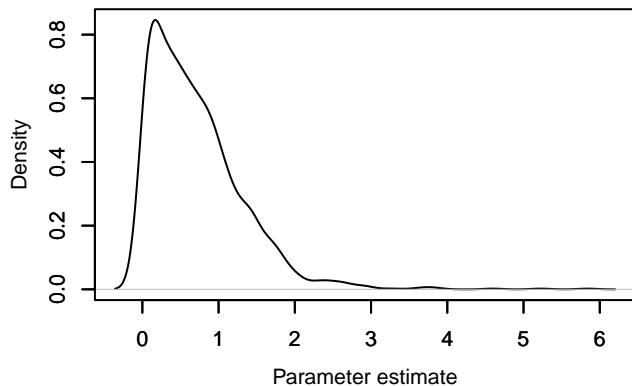
**Density – s[13]**

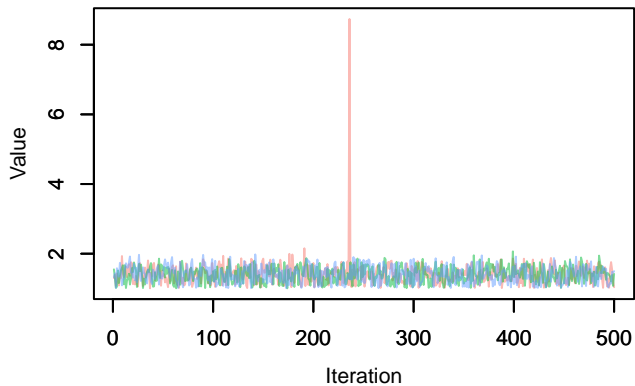
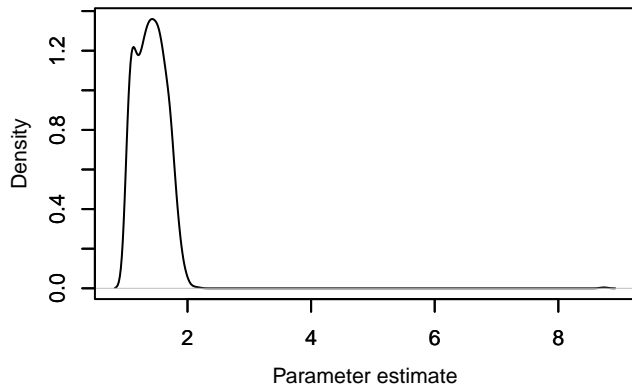
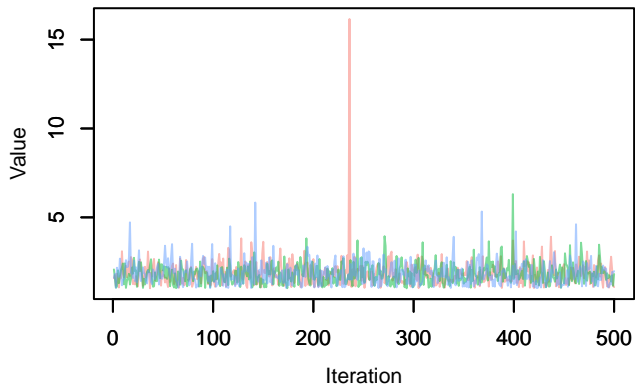
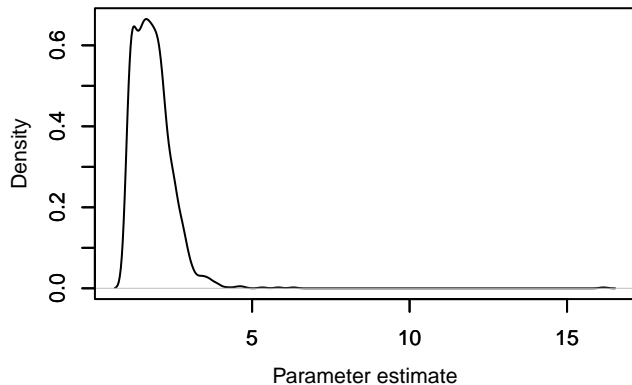
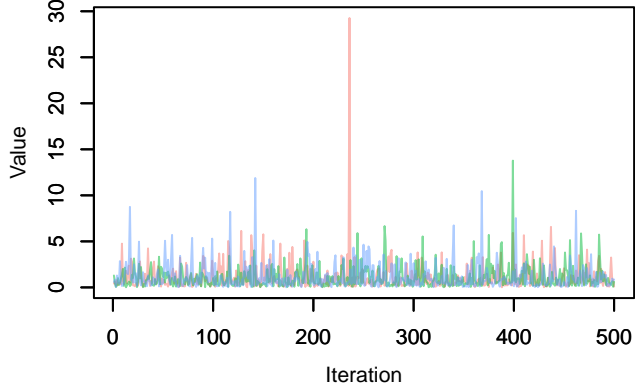
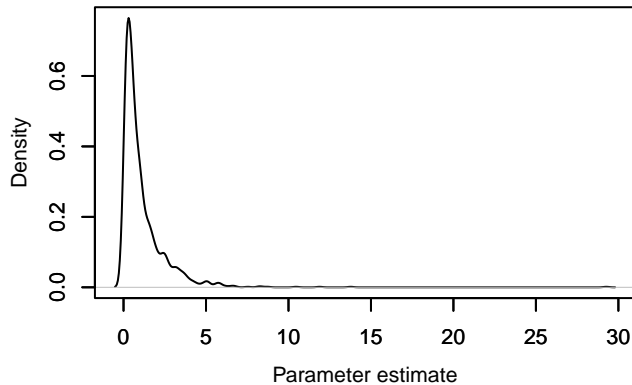


**Trace – s[14]**



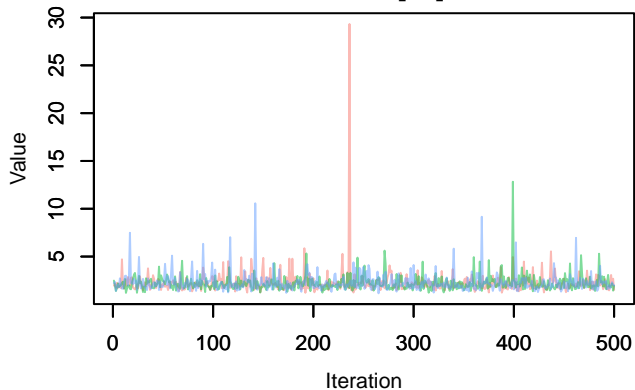
**Density – s[14]**



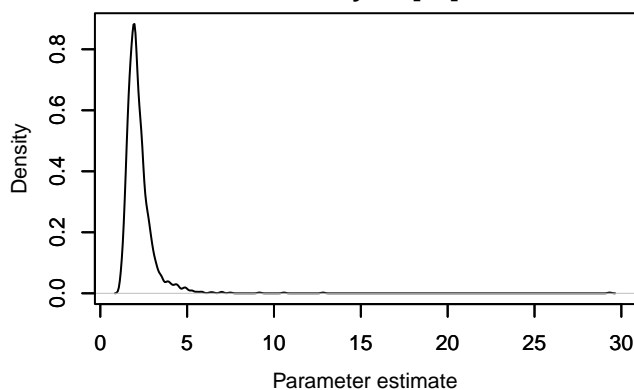
**Trace – s[15]****Density – s[15]****Trace – s[16]****Density – s[16]****Trace – s[17]****Density – s[17]**



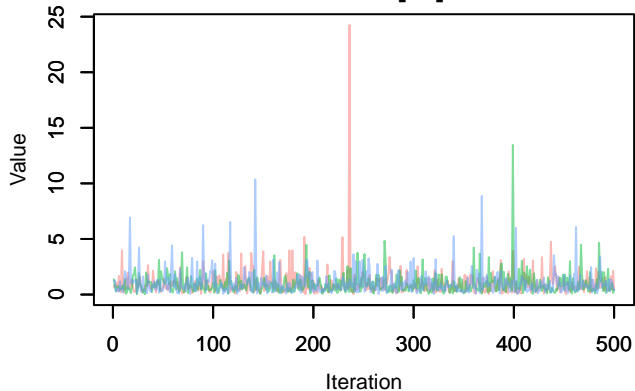
**Trace – s[18]**



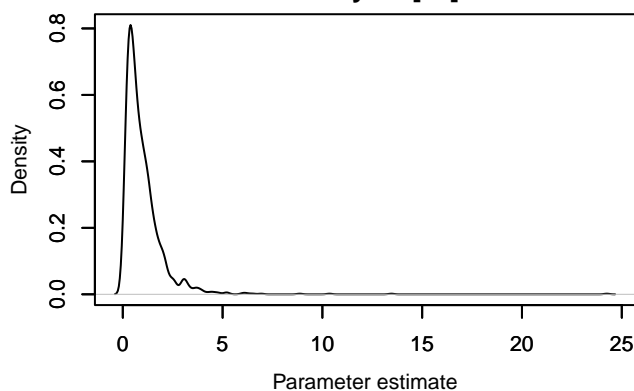
**Density – s[18]**



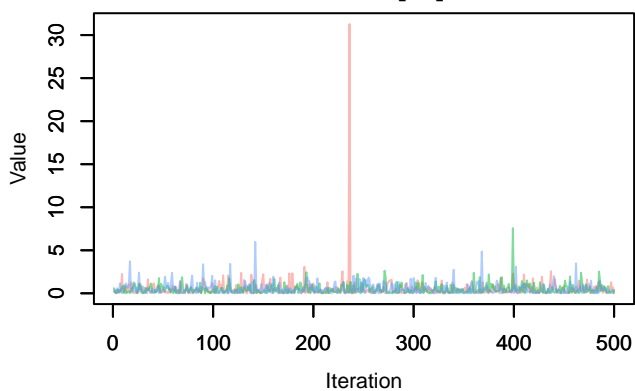
**Trace – s[19]**



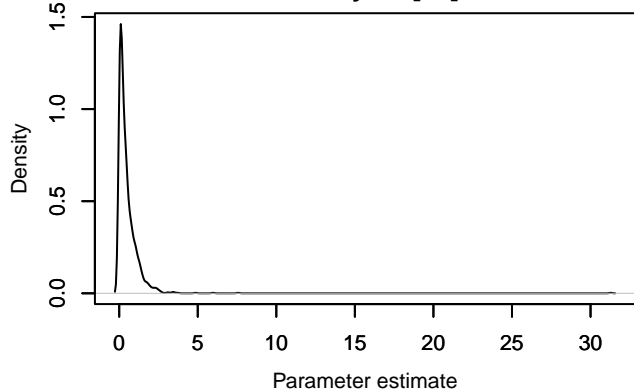
**Density – s[19]**

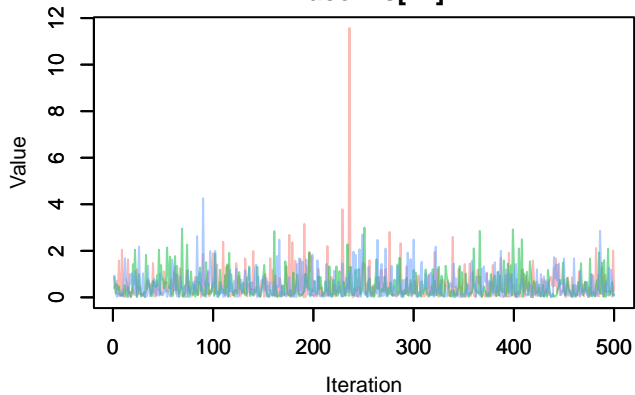
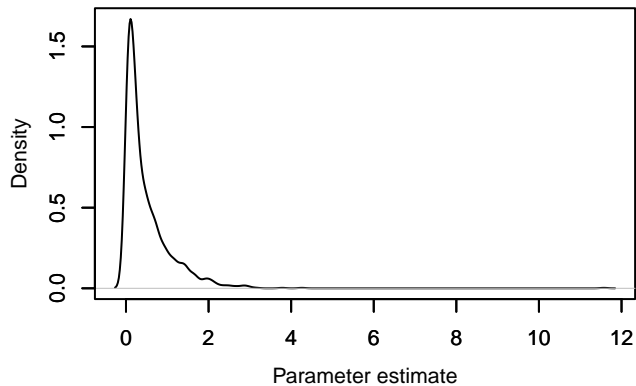
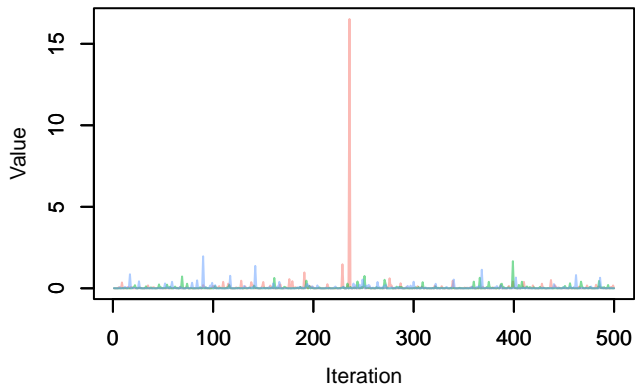
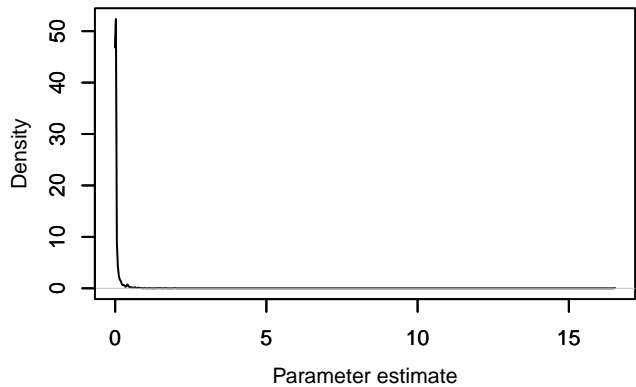
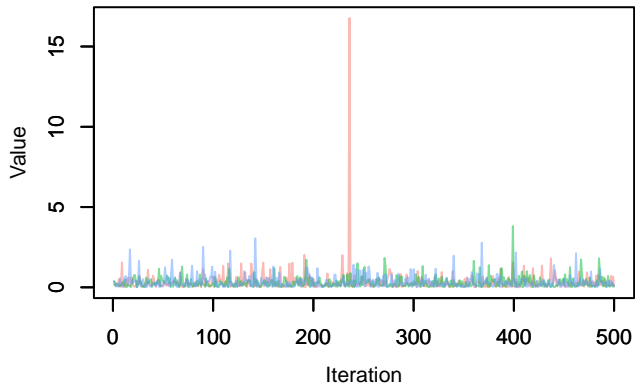
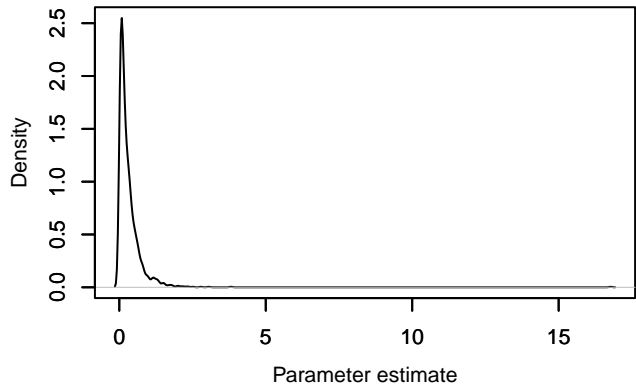


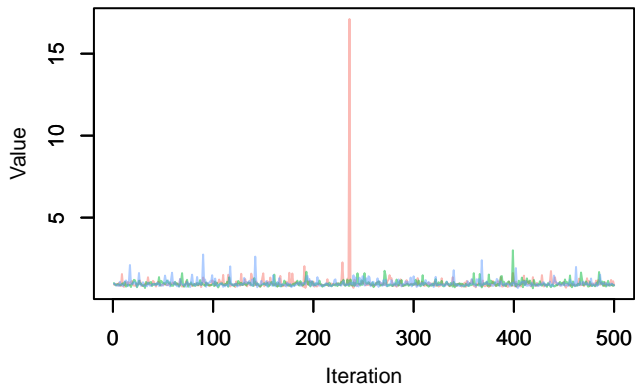
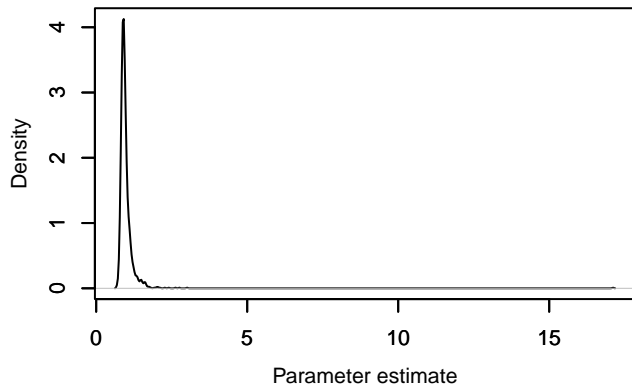
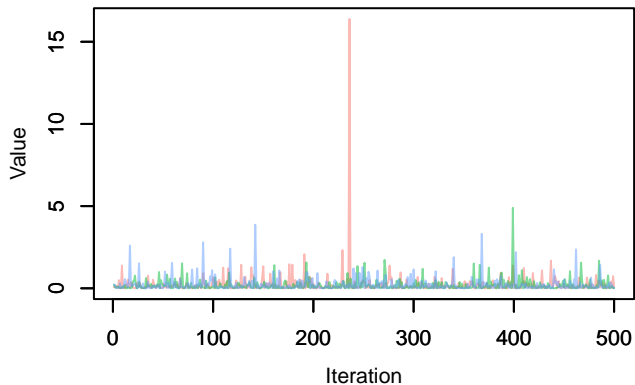
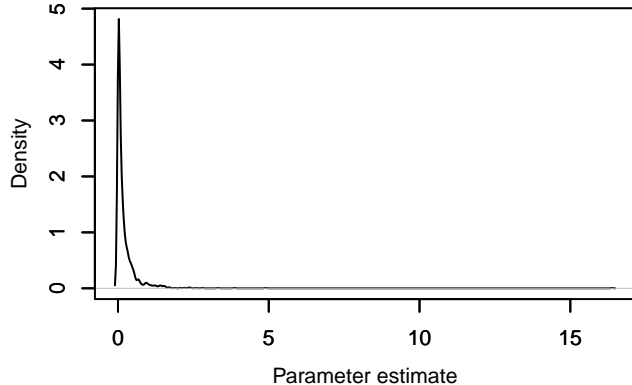
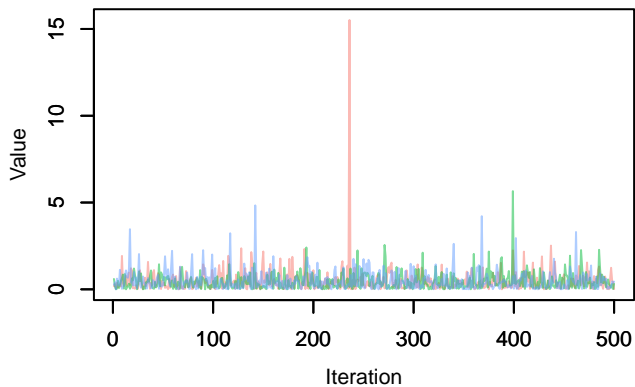
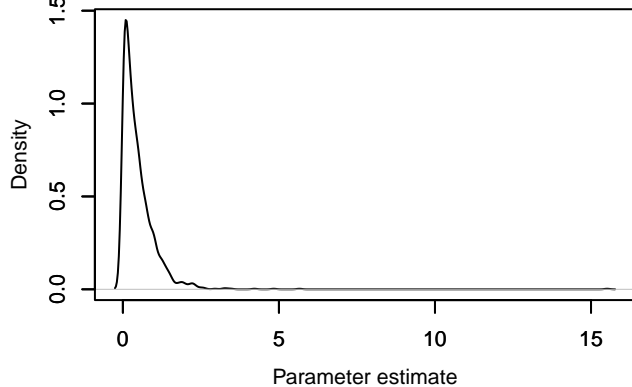
**Trace – s[20]**

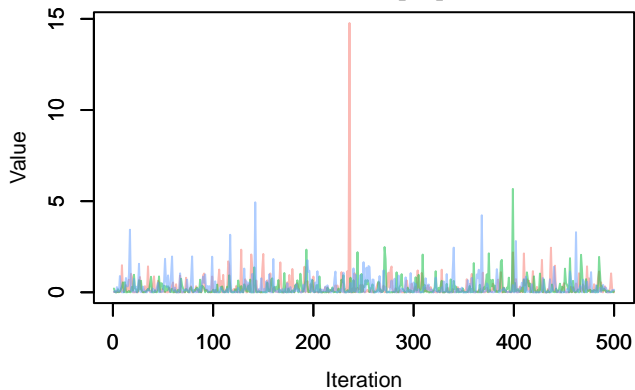
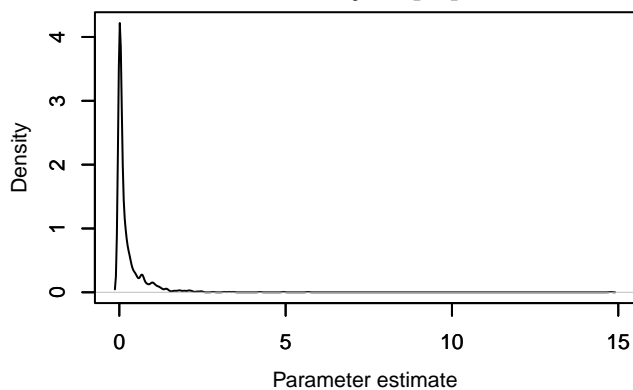
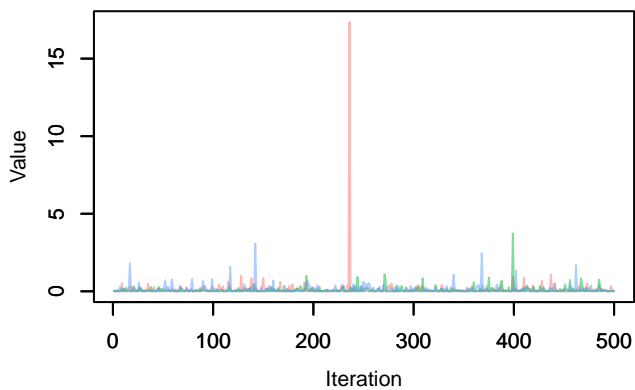
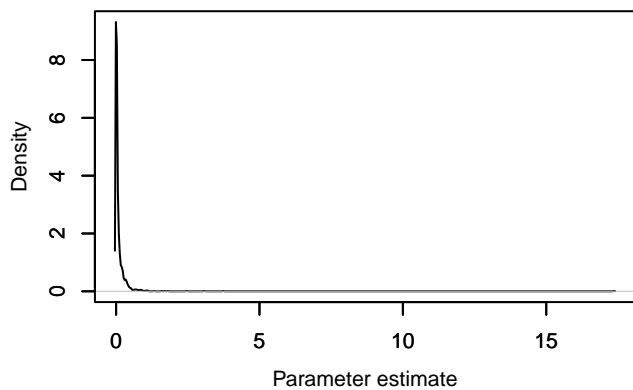
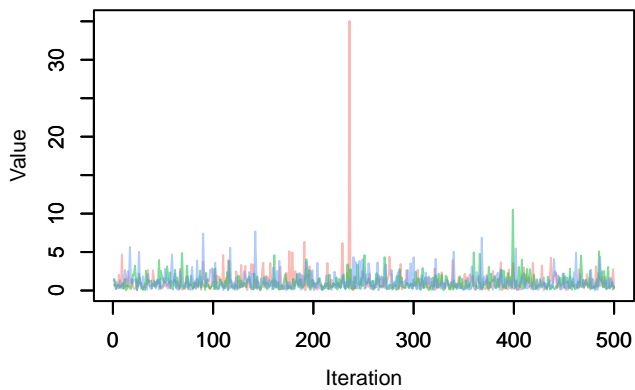
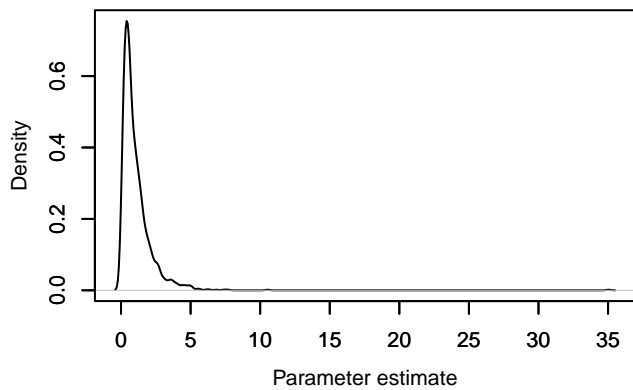


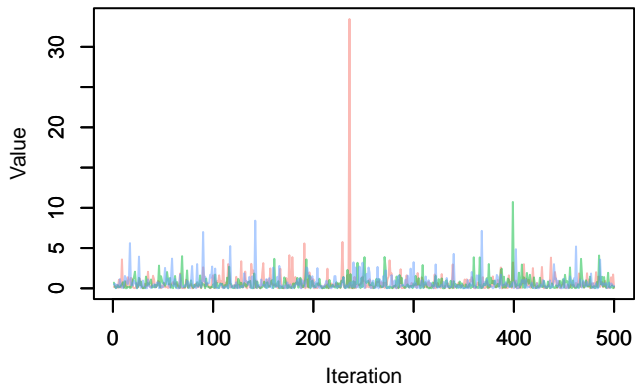
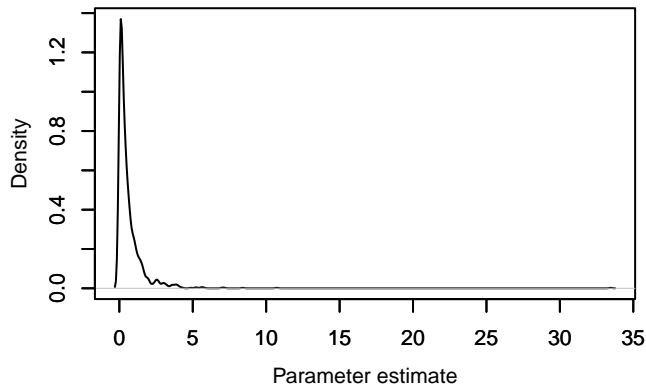
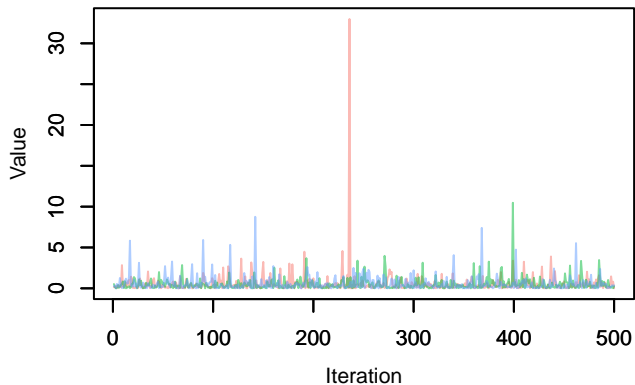
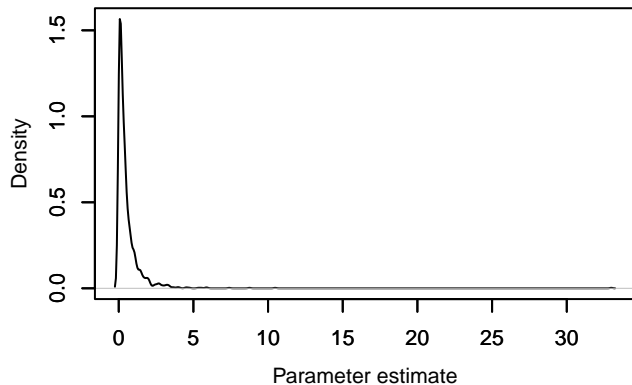
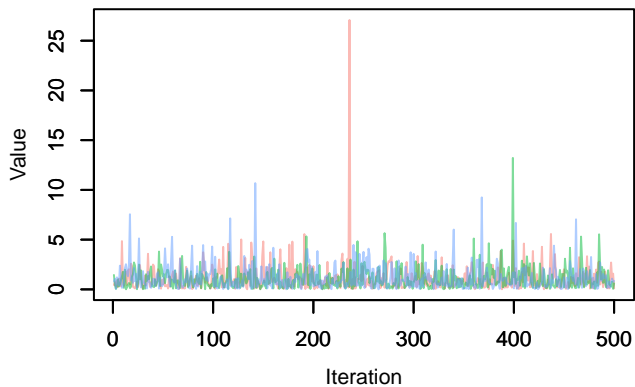
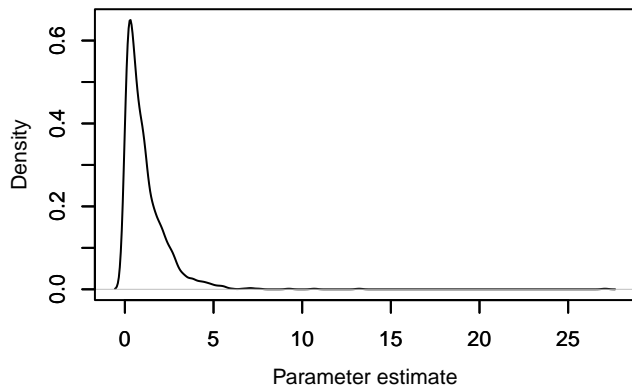
**Density – s[20]**

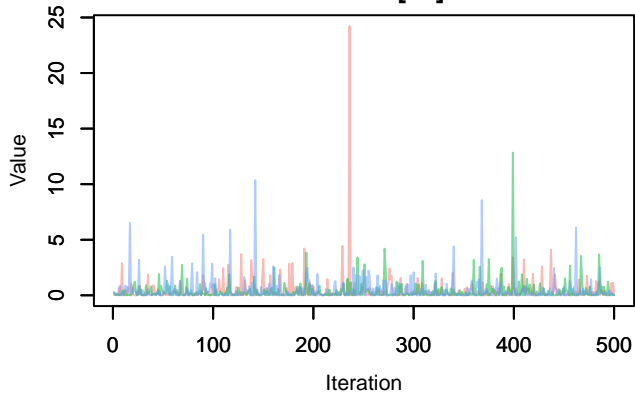
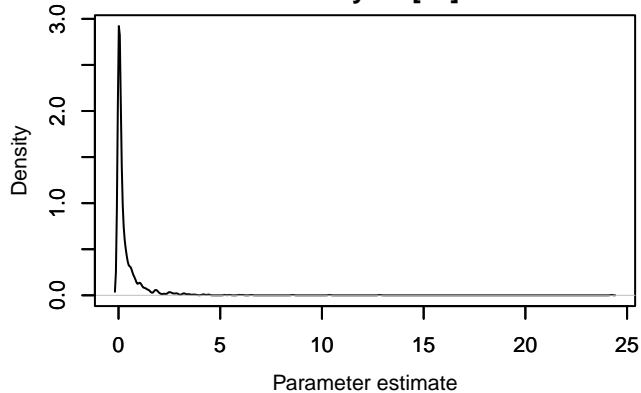
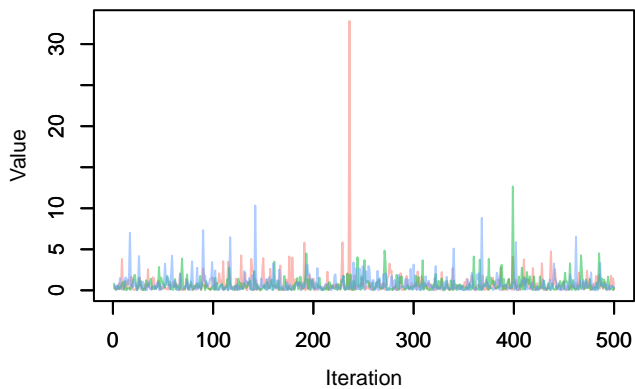
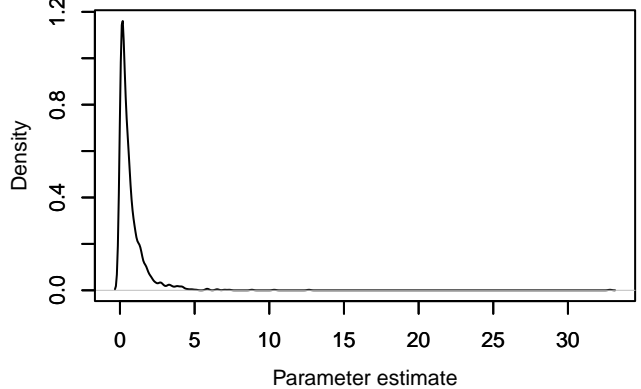
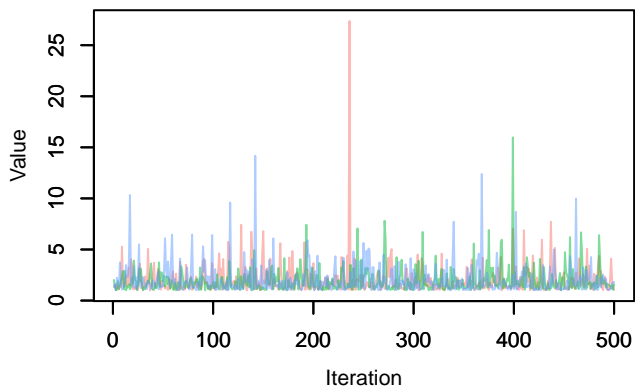
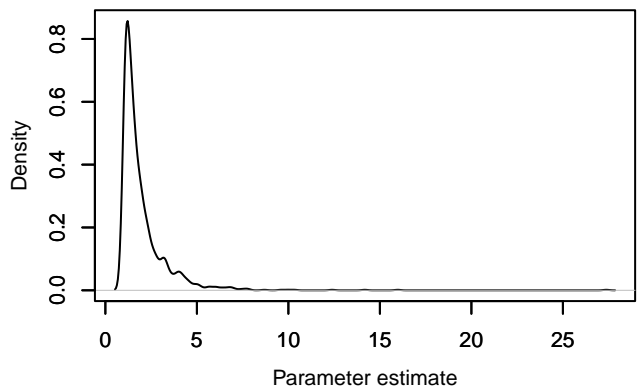


**Trace – s[21]****Density – s[21]****Trace – s[22]****Density – s[22]****Trace – s[23]****Density – s[23]**

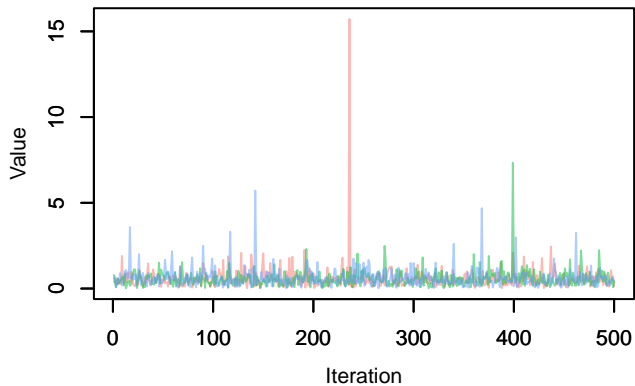
**Trace – s[24]****Density – s[24]****Trace – s[25]****Density – s[25]****Trace – s[26]****Density – s[26]**

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

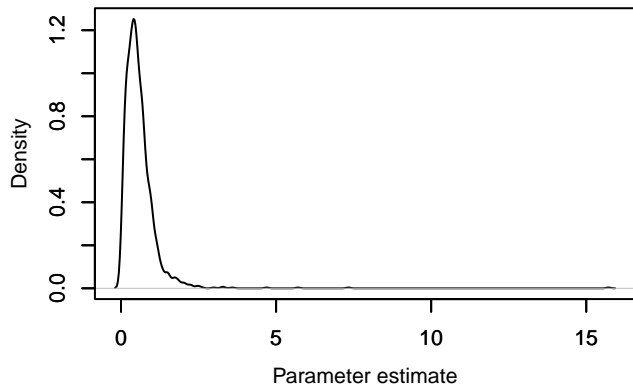
**Trace – s[30]****Density – s[30]****Trace – s[31]****Density – s[31]****Trace – s[32]****Density – s[32]**

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

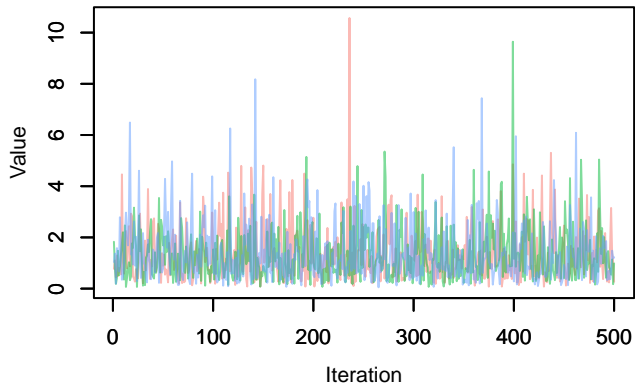
**Trace – s[36]**



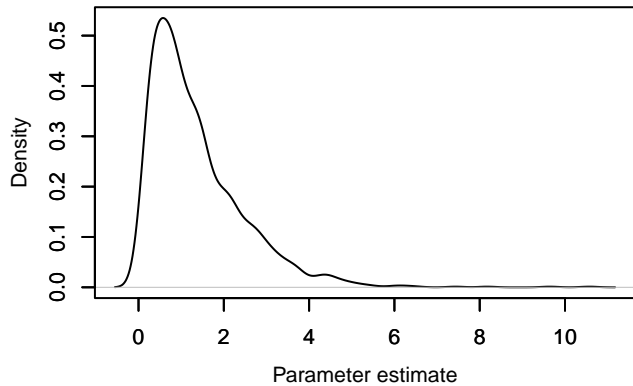
**Density – s[36]**



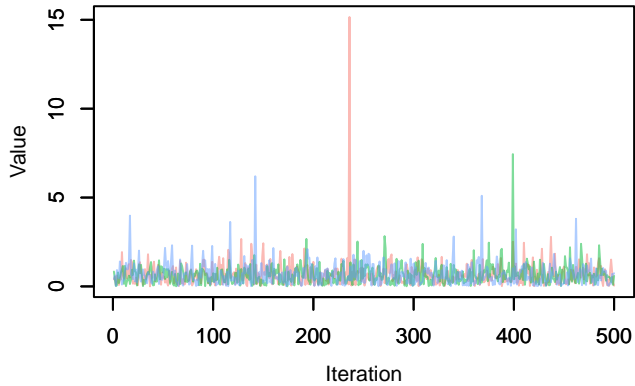
**Trace – s[37]**



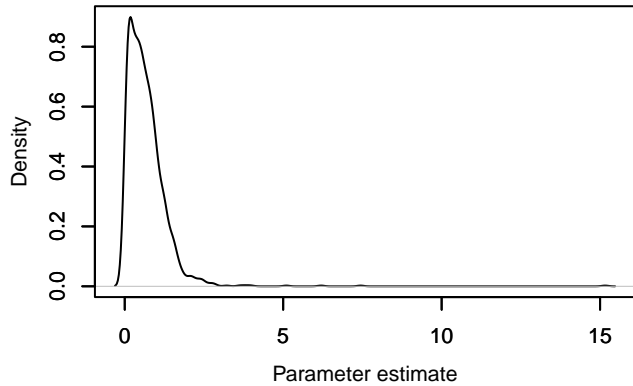
**Density – s[37]**

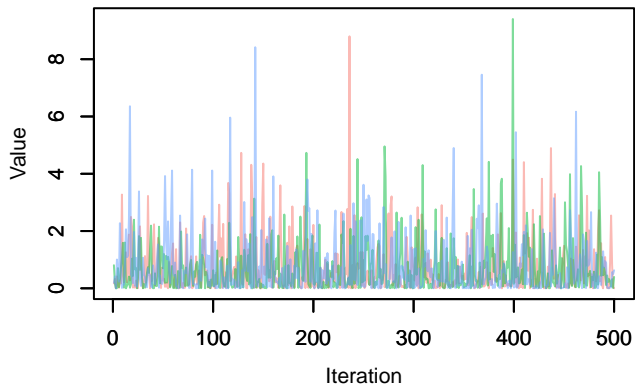
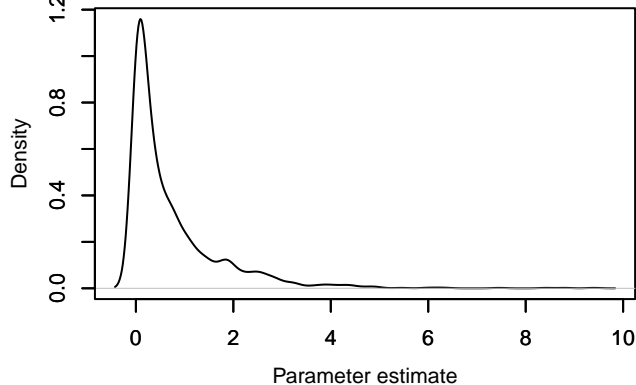
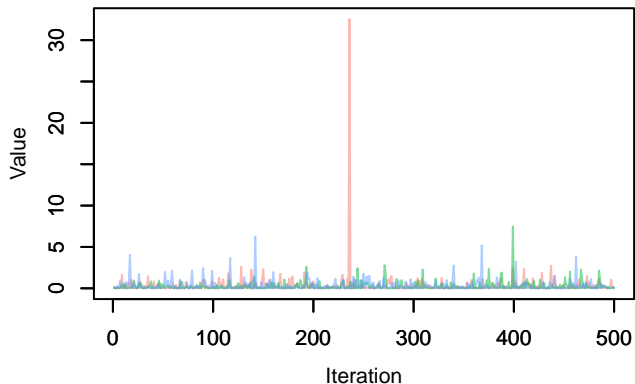
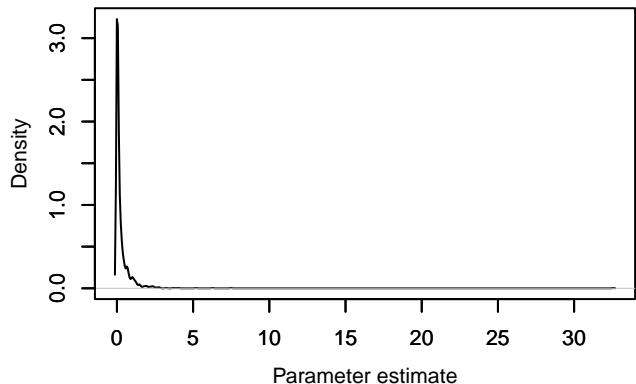
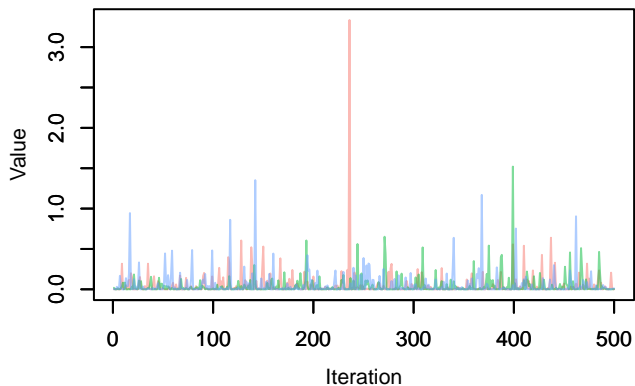
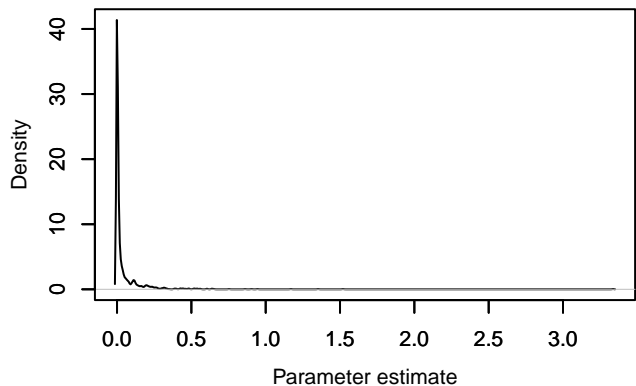


**Trace – s[38]**



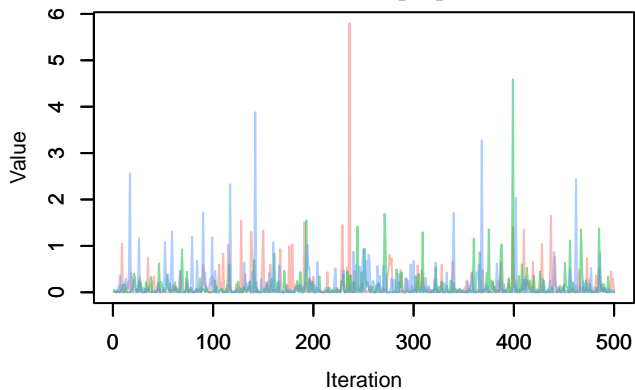
**Density – s[38]**



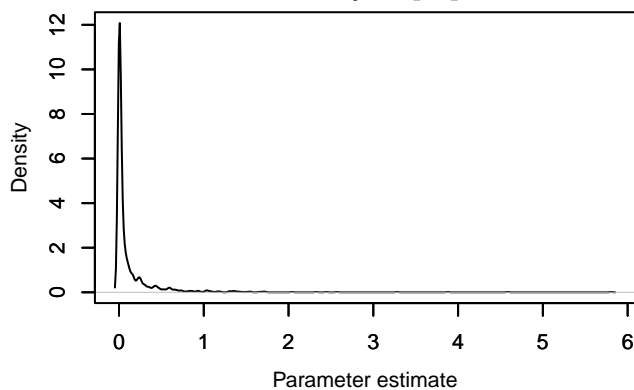
**Trace – s[39]****Density – s[39]****Trace – s[40]****Density – s[40]****Trace – s[41]****Density – s[41]**



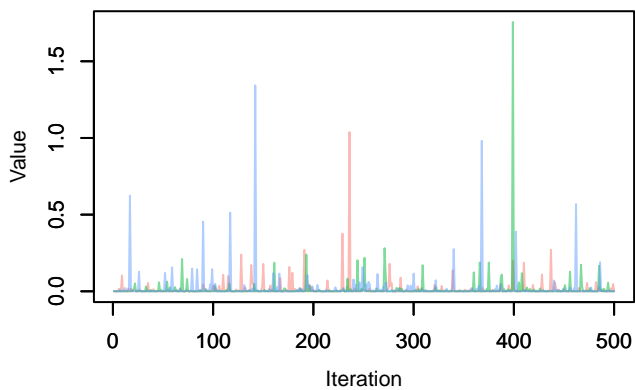
**Trace – s[42]**



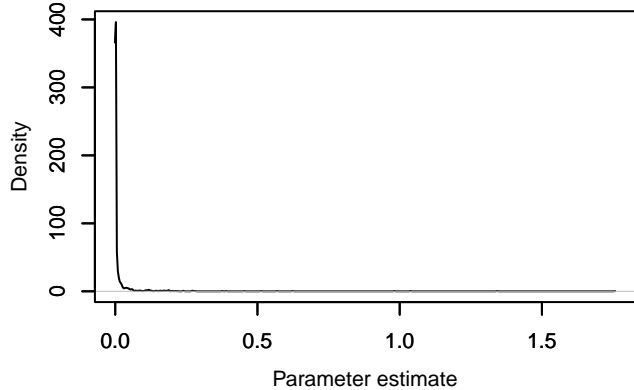
**Density – s[42]**



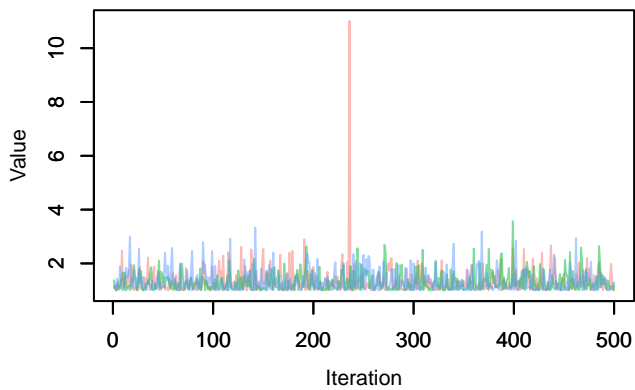
**Trace – s[43]**



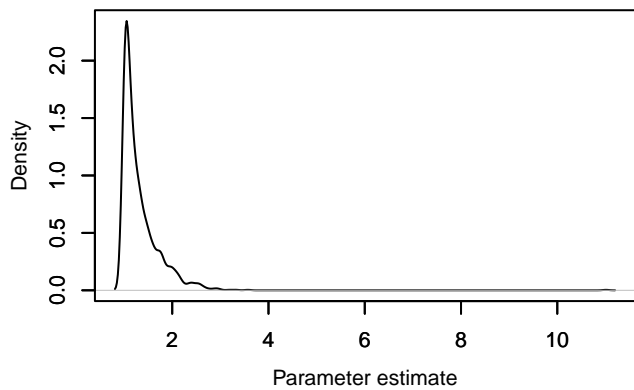
**Density – s[43]**



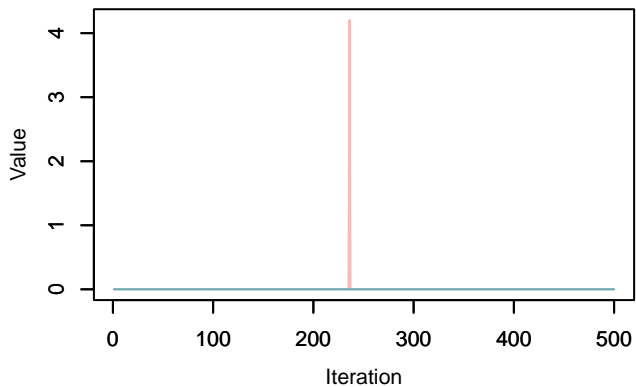
**Trace – s[44]**



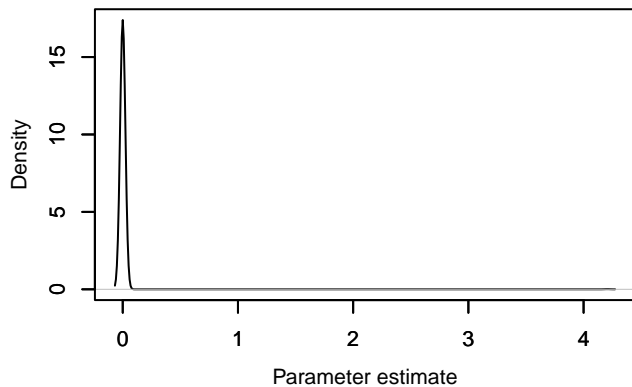
**Density – s[44]**



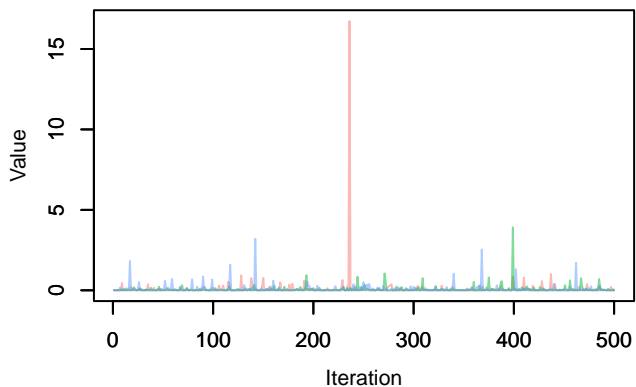
**Trace – s[45]**



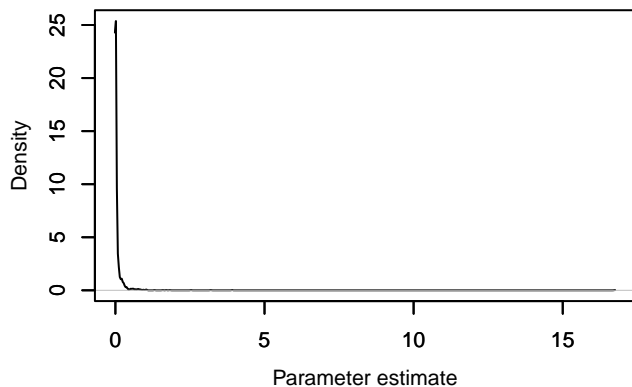
**Density – s[45]**



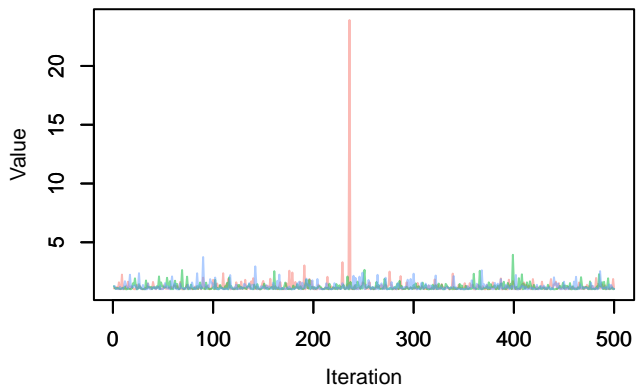
**Trace – s[46]**



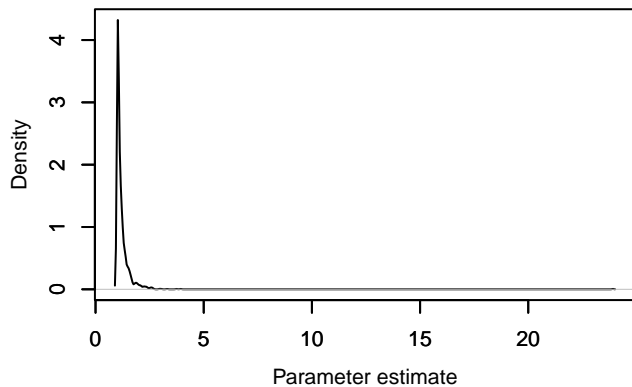
**Density – s[46]**



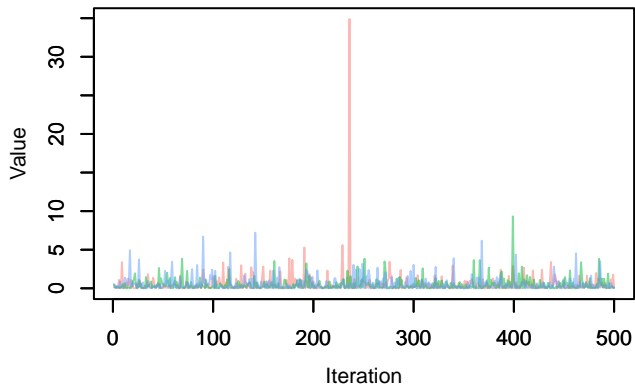
**Trace – s[47]**



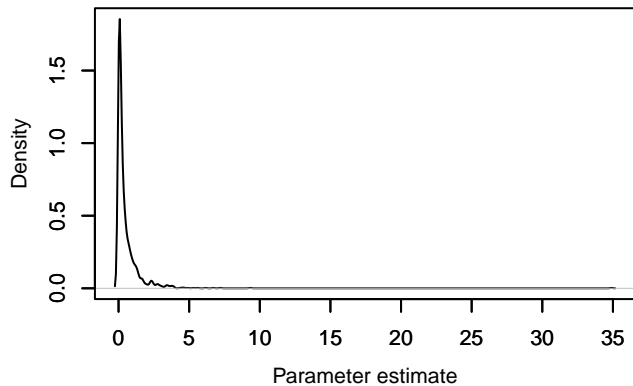
**Density – s[47]**



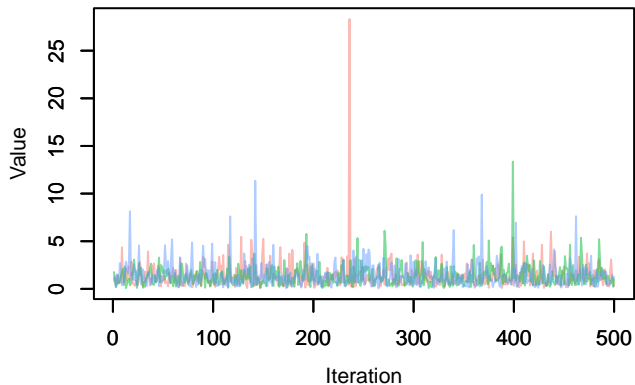
**Trace – s[48]**



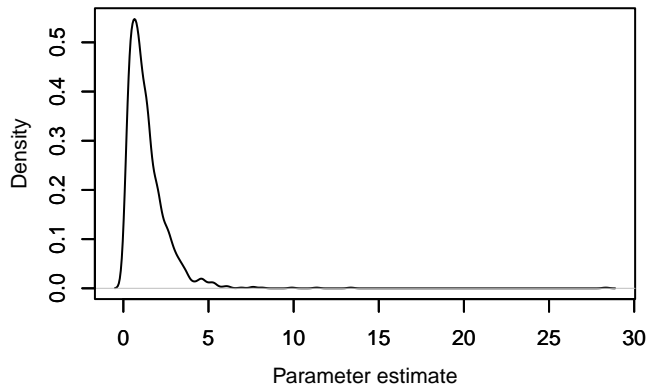
**Density – s[48]**



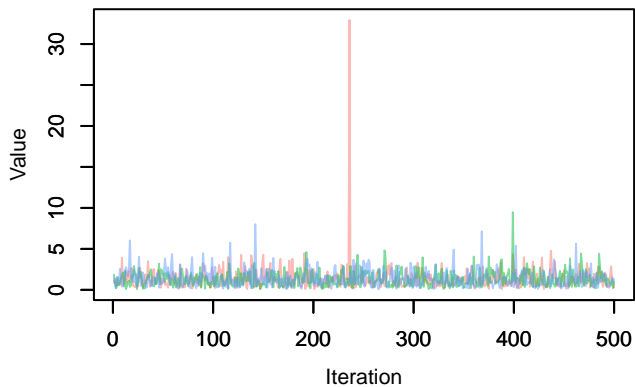
**Trace – s[49]**



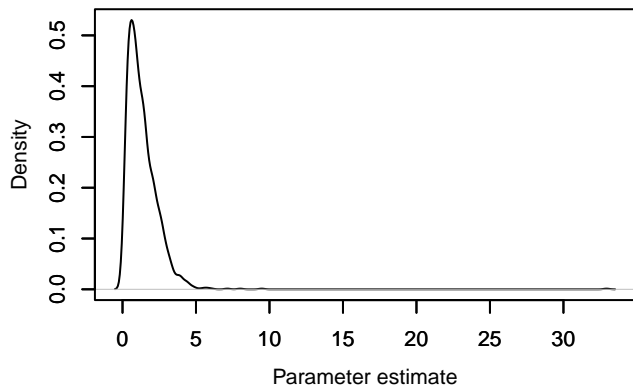
**Density – s[49]**



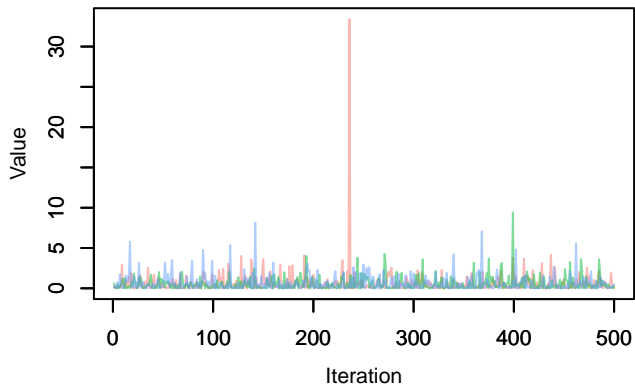
**Trace – s[50]**



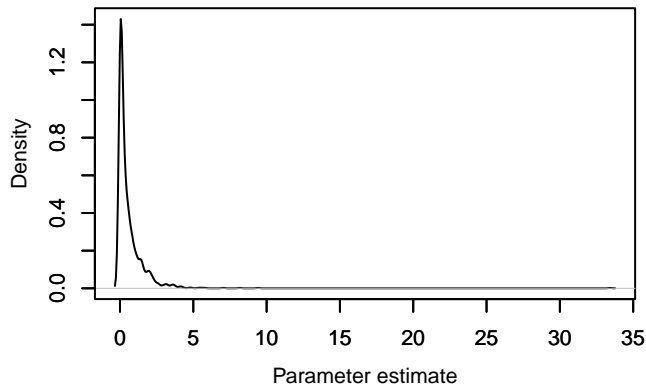
**Density – s[50]**



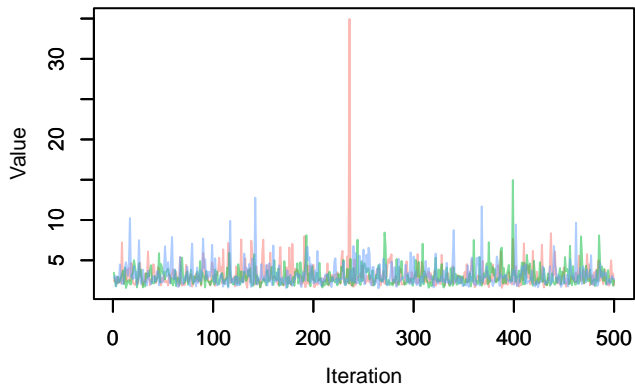
**Trace – s[51]**



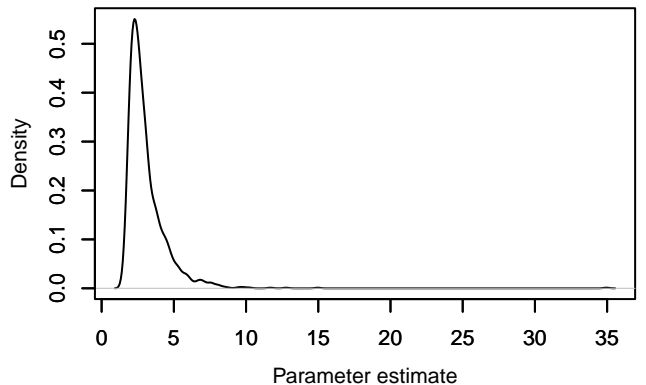
**Density – s[51]**



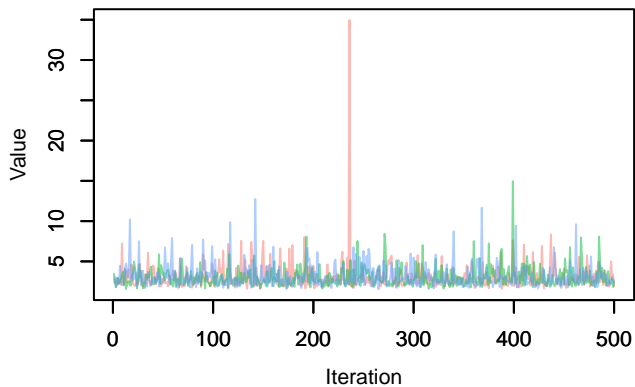
**Trace – s[52]**



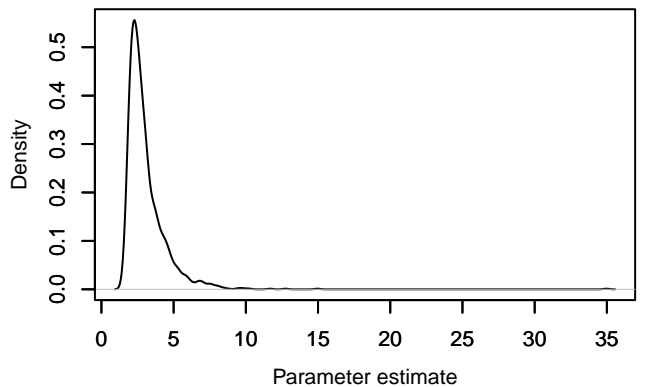
**Density – s[52]**

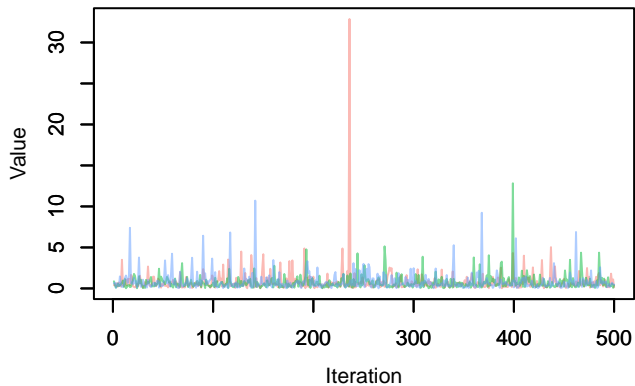
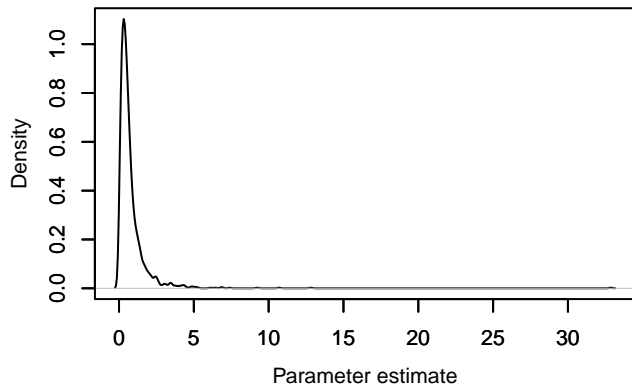
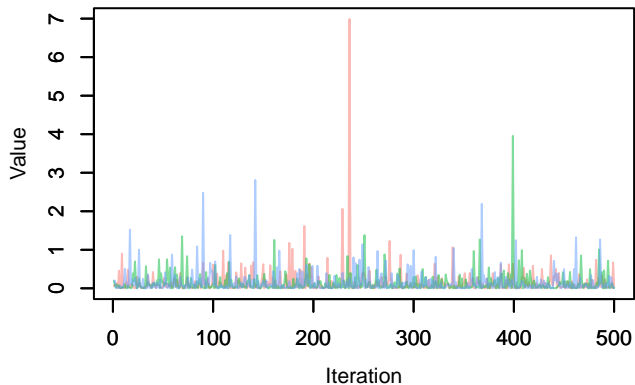
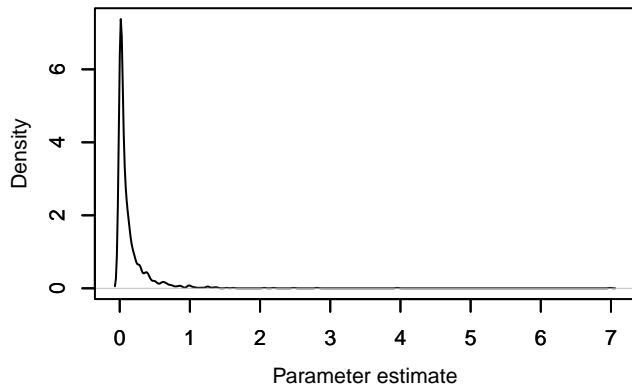
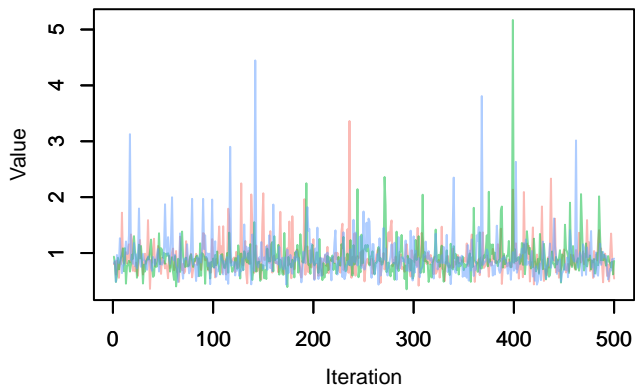
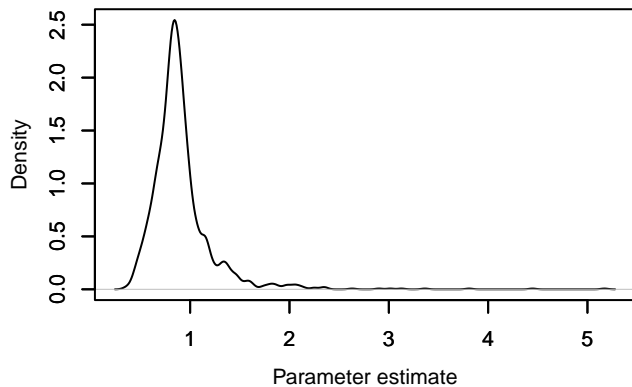


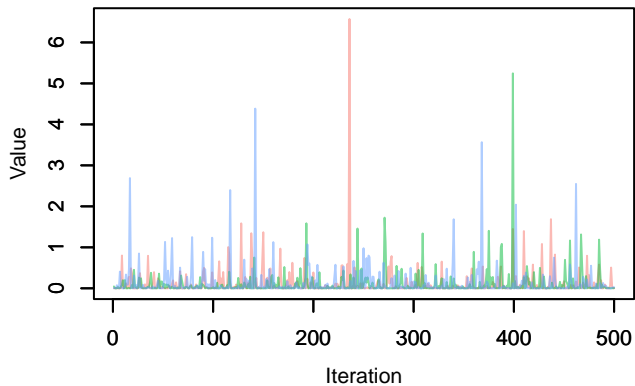
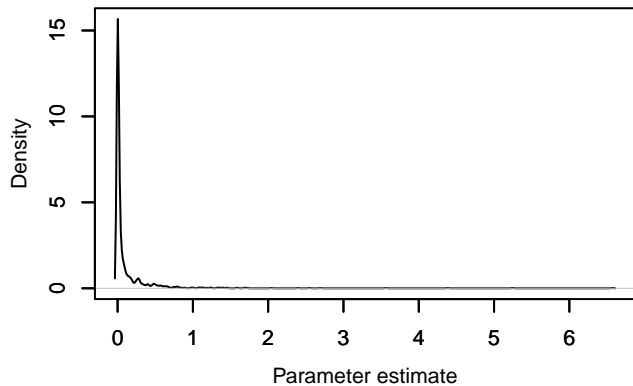
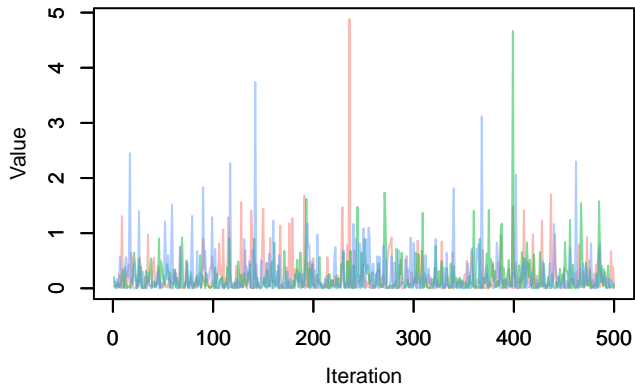
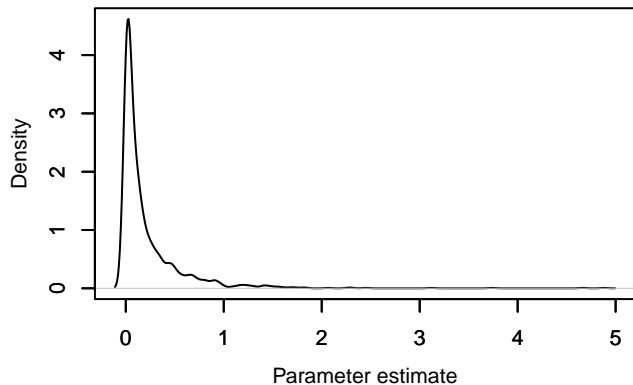
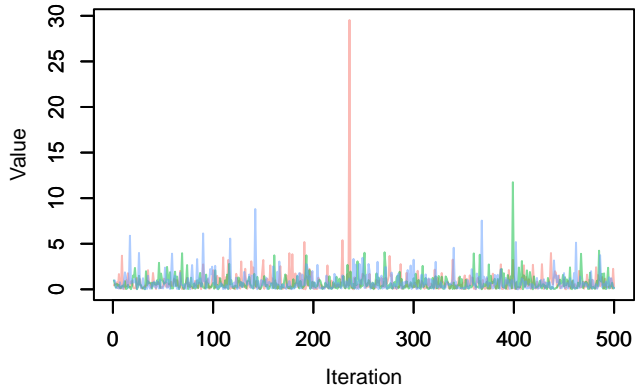
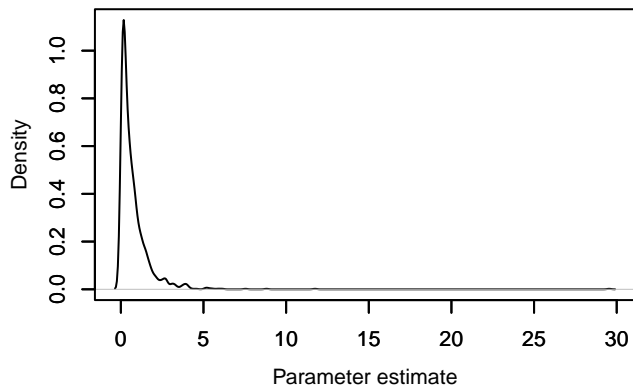
**Trace – s[53]**

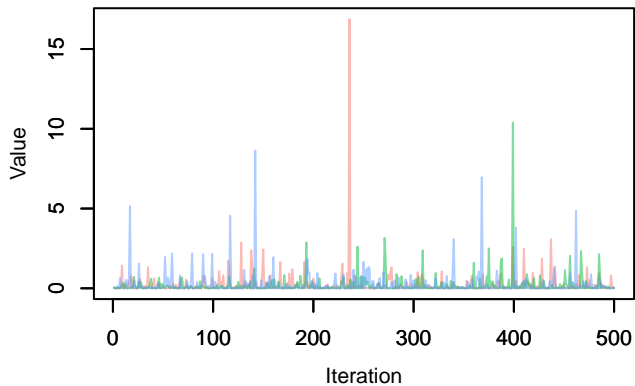
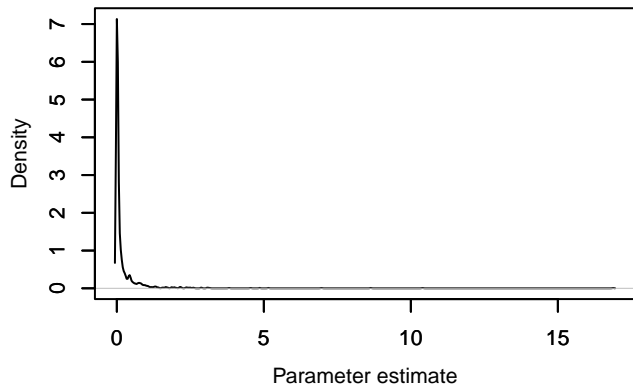
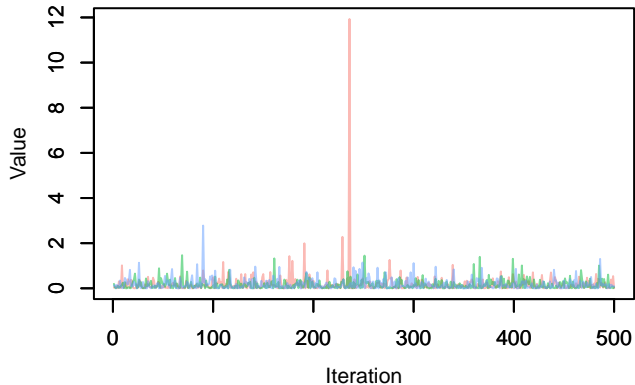
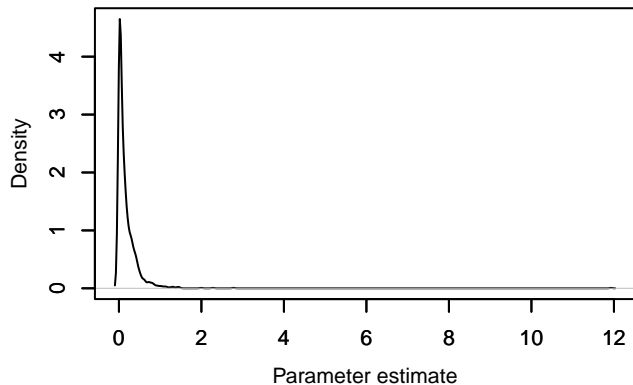
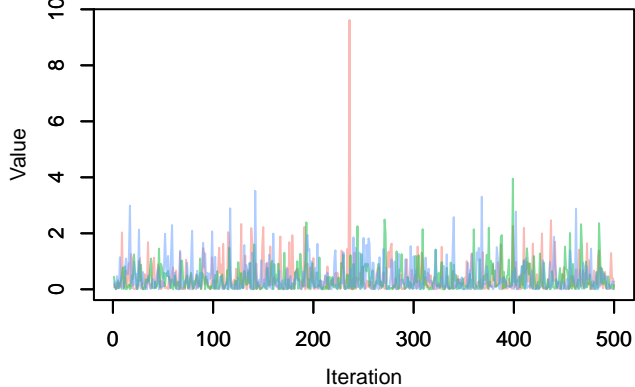
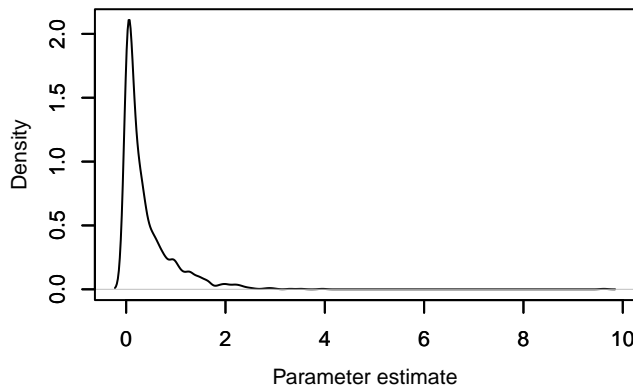


**Density – s[53]**

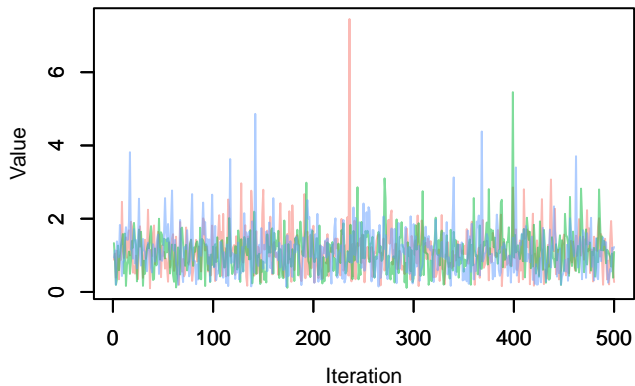


**Trace – s[54]****Density – s[54]****Trace – s[55]****Density – s[55]****Trace – s[56]****Density – s[56]**

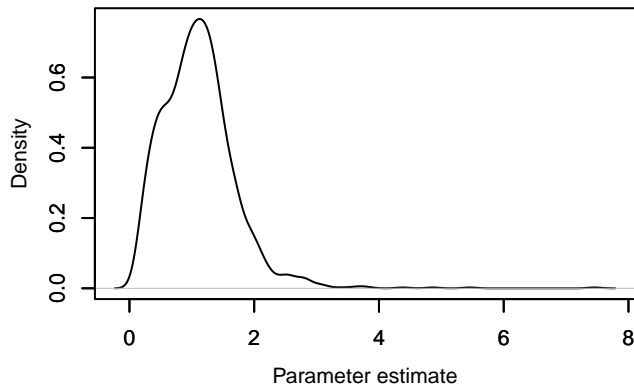
**Trace – s[57]****Density – s[57]****Trace – s[58]****Density – s[58]****Trace – s[59]****Density – s[59]**

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

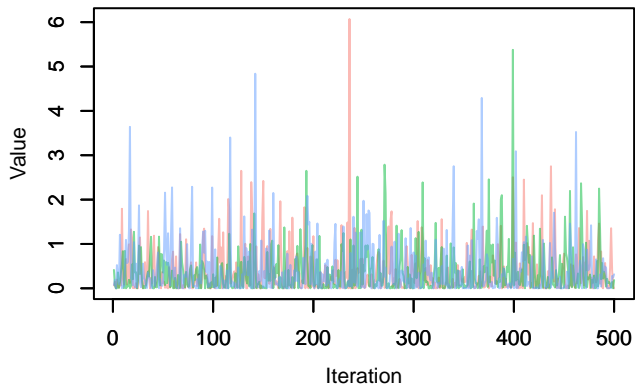
**Trace – s[63]**



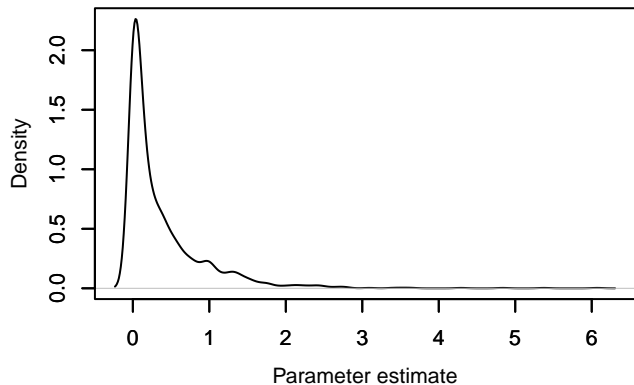
**Density – s[63]**



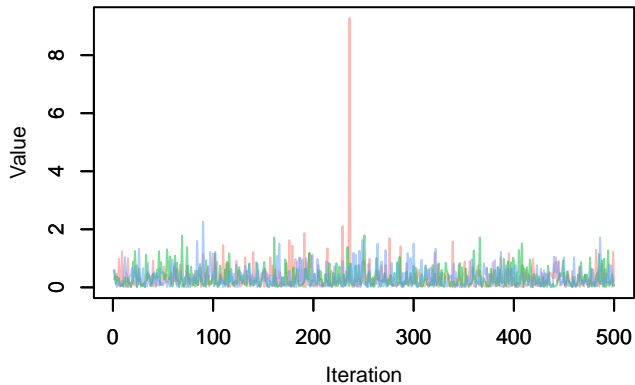
**Trace – s[64]**



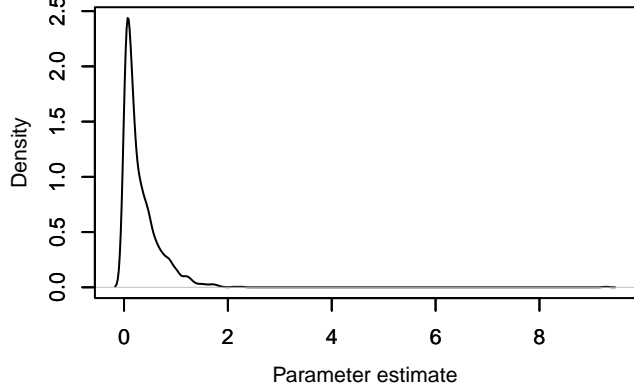
**Density – s[64]**



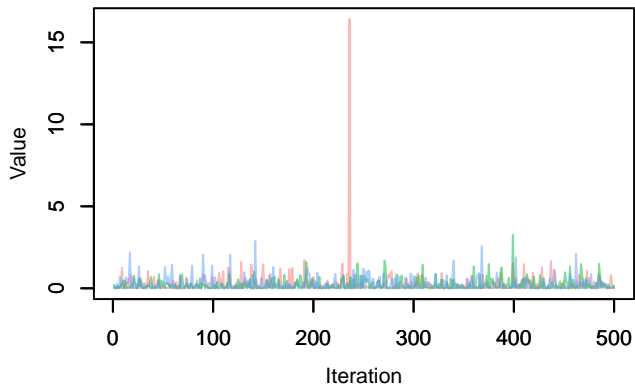
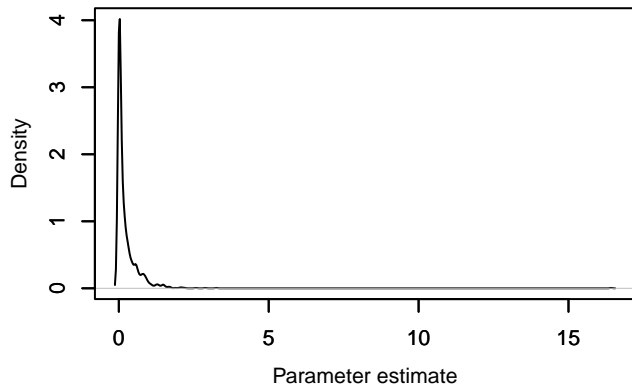
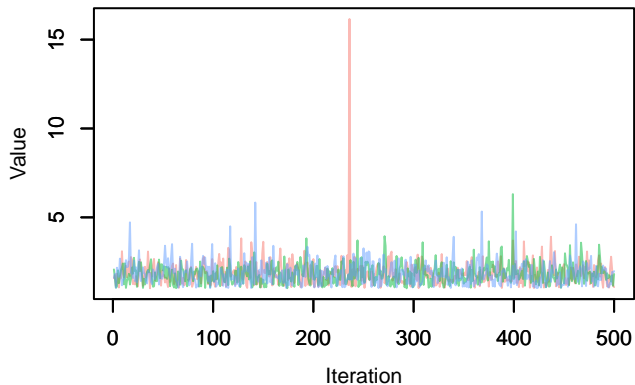
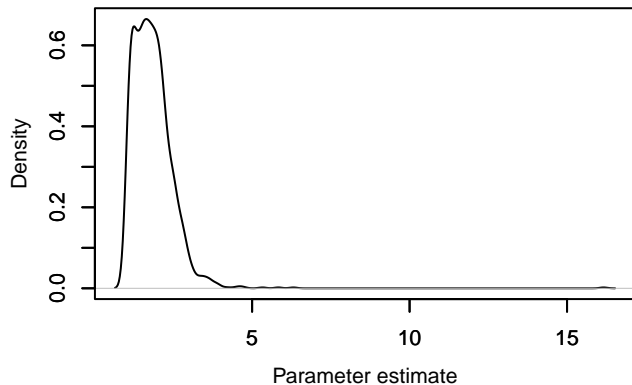
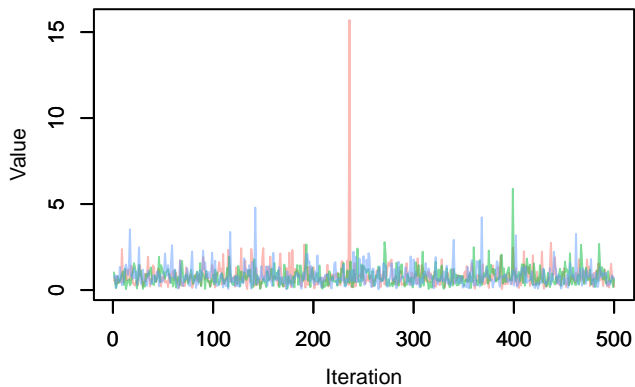
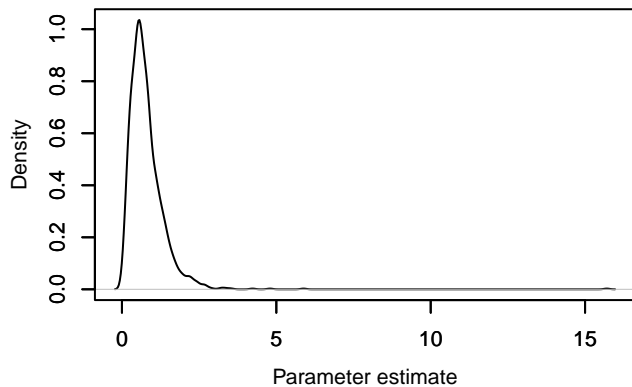
**Trace – s[65]**



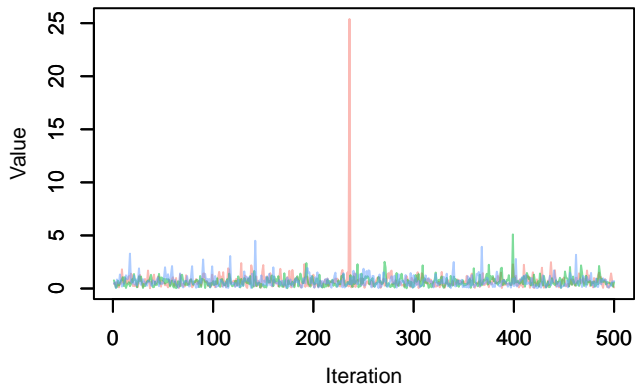
**Density – s[65]**



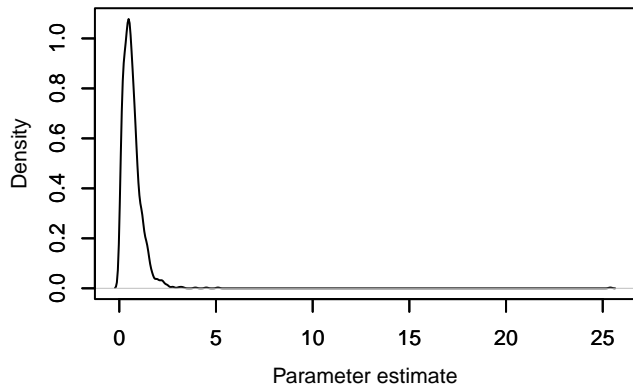


**Trace – s[66]****Density – s[66]****Trace – s[67]****Density – s[67]****Trace – s[68]****Density – s[68]**

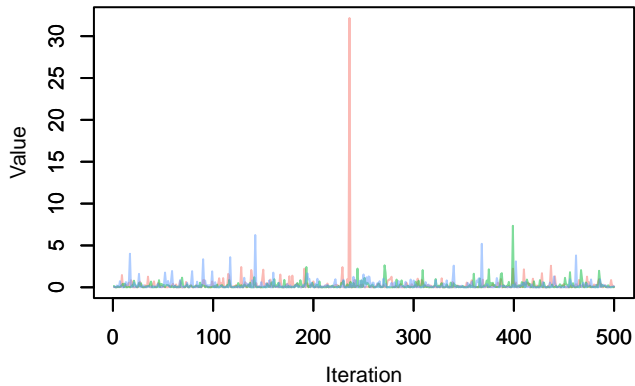
**Trace – s[69]**



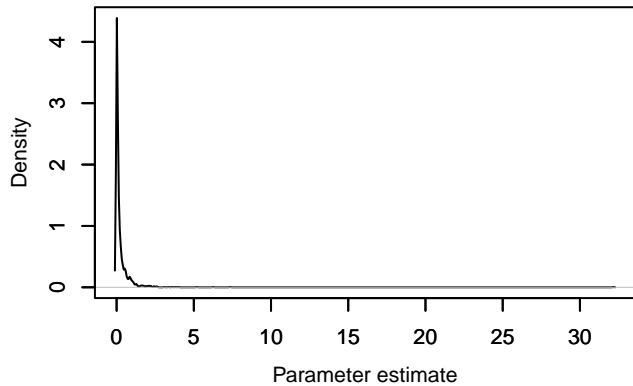
**Density – s[69]**



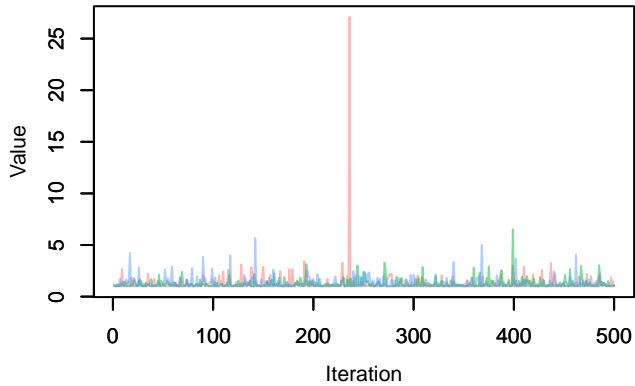
**Trace – s[70]**



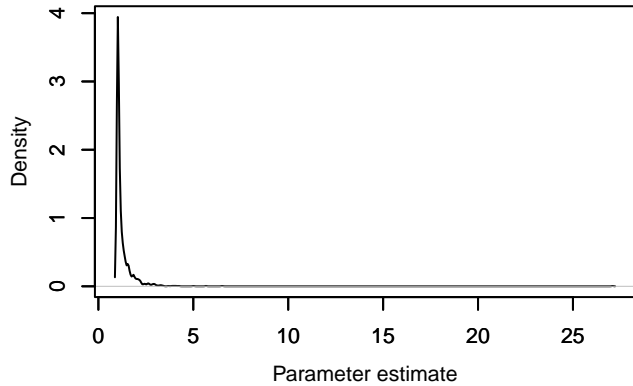
**Density – s[70]**



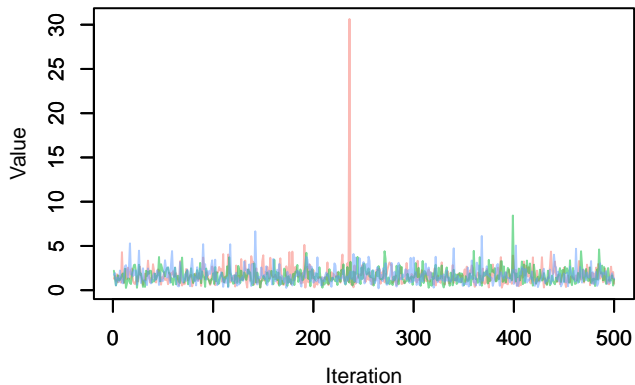
**Trace – s[71]**



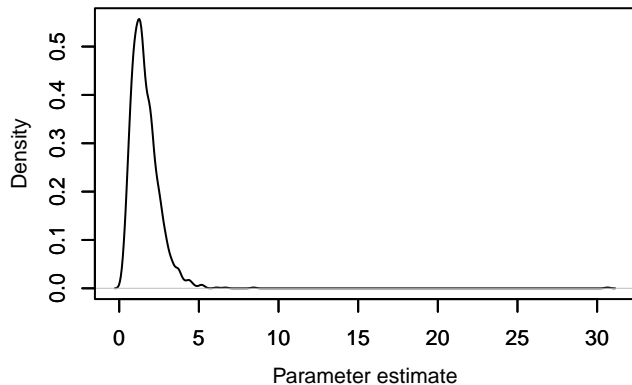
**Density – s[71]**



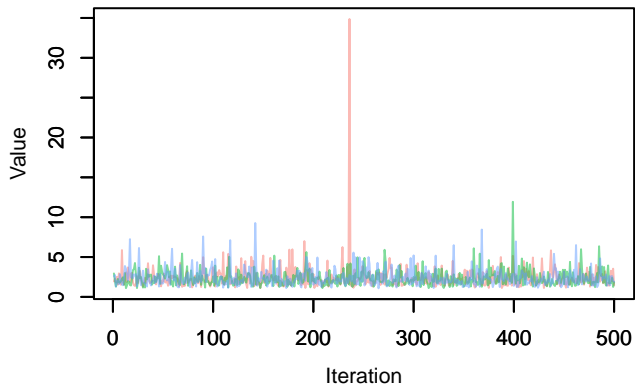
**Trace – s[72]**



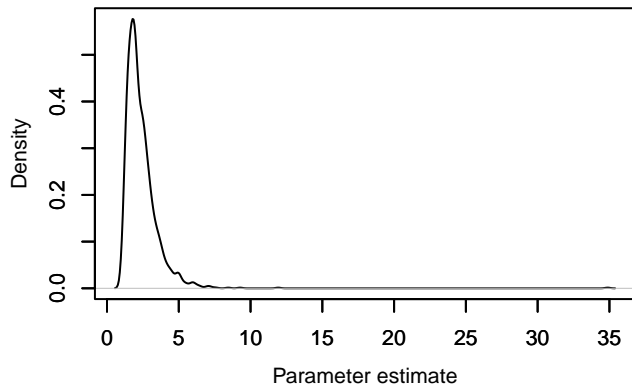
**Density – s[72]**



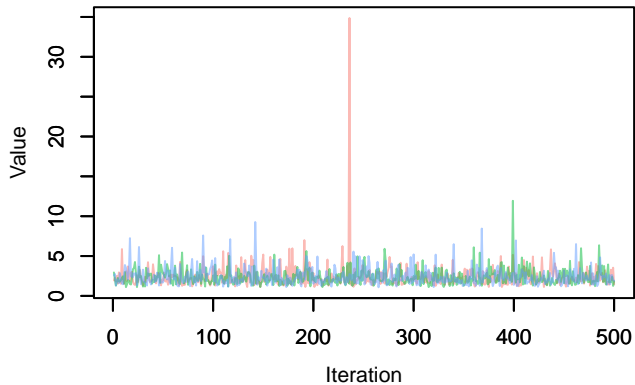
**Trace – s[73]**



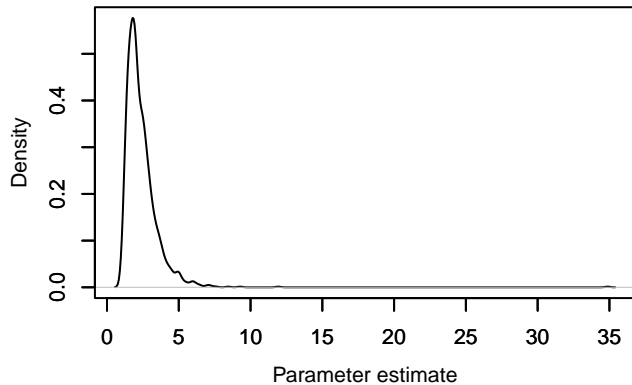
**Density – s[73]**



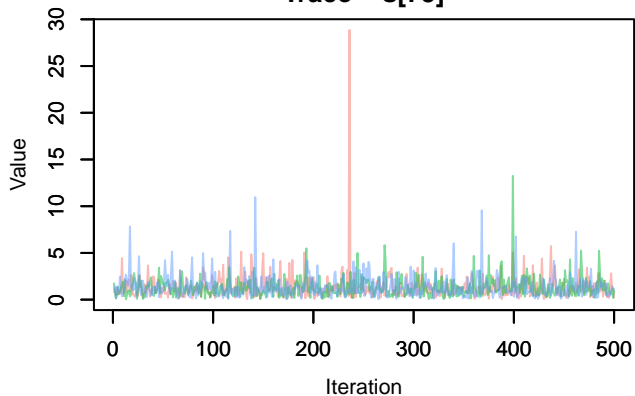
**Trace – s[74]**



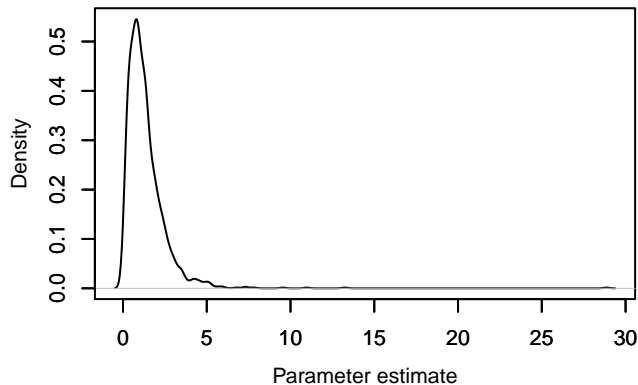
**Density – s[74]**



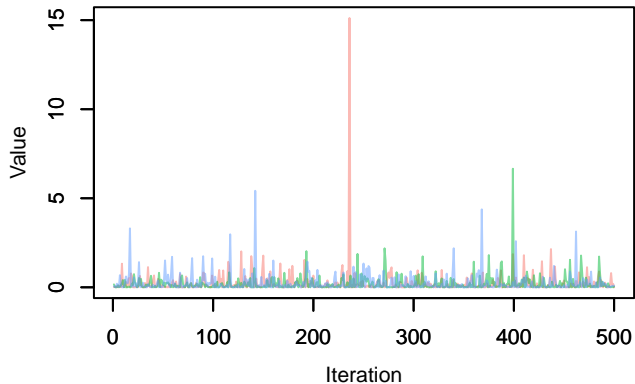
**Trace – s[75]**



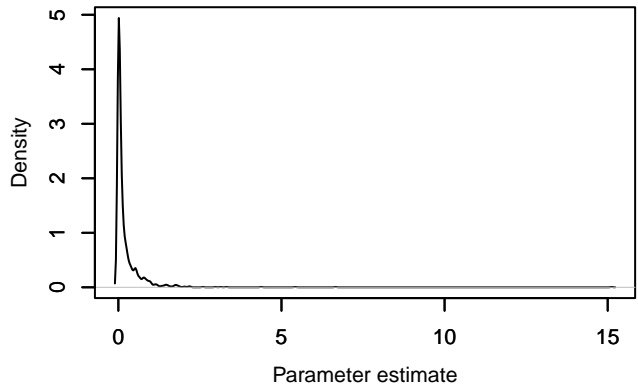
**Density – s[75]**



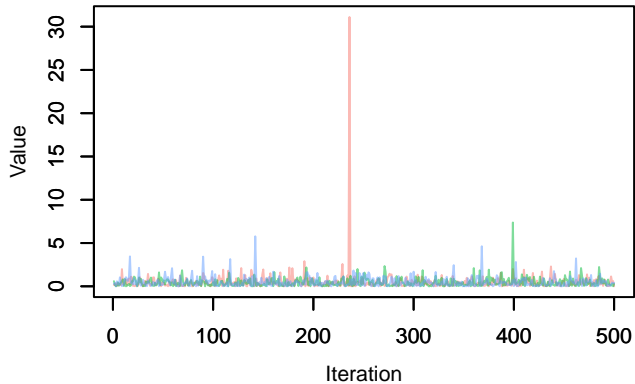
**Trace – s[76]**



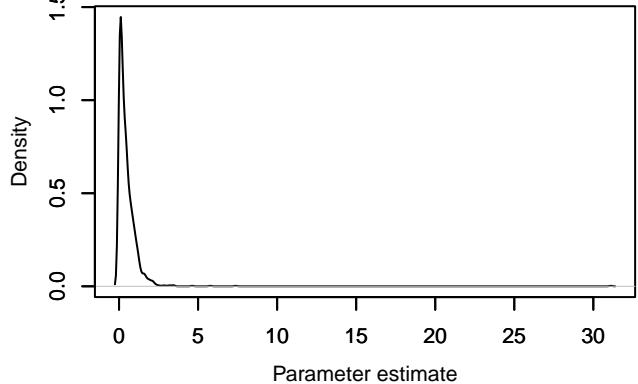
**Density – s[76]**



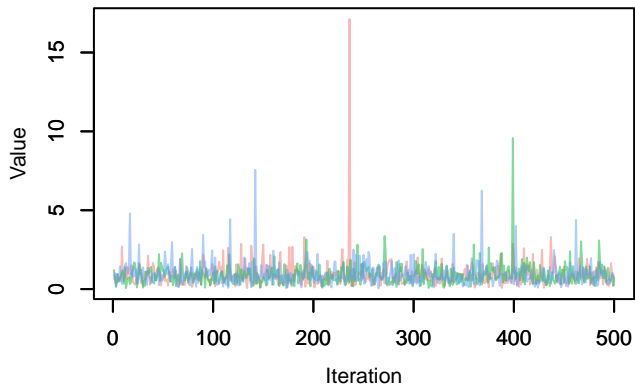
**Trace – s[77]**



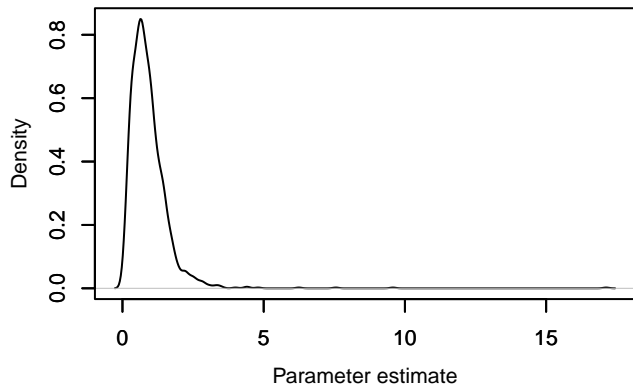
**Density – s[77]**



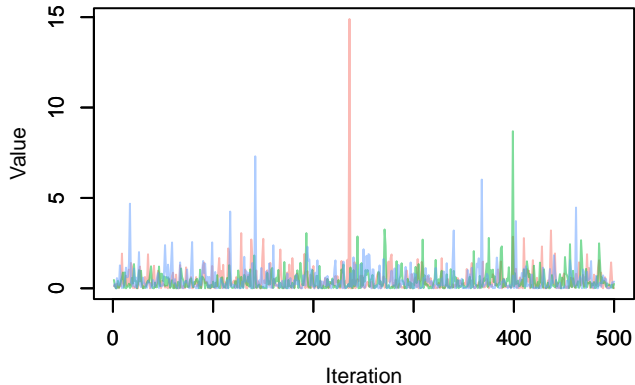
**Trace – s[78]**



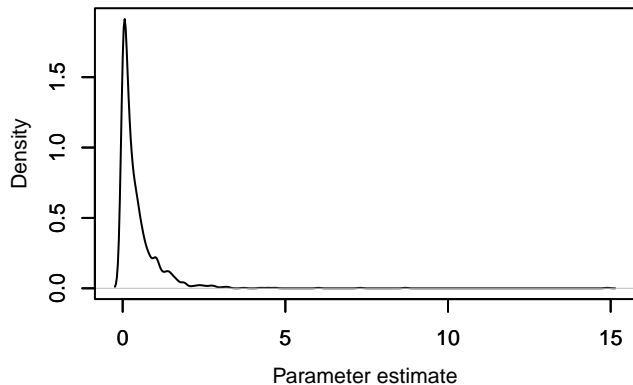
**Density – s[78]**



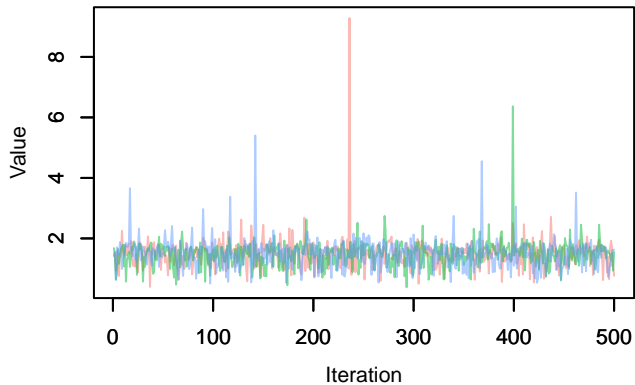
**Trace – s[79]**



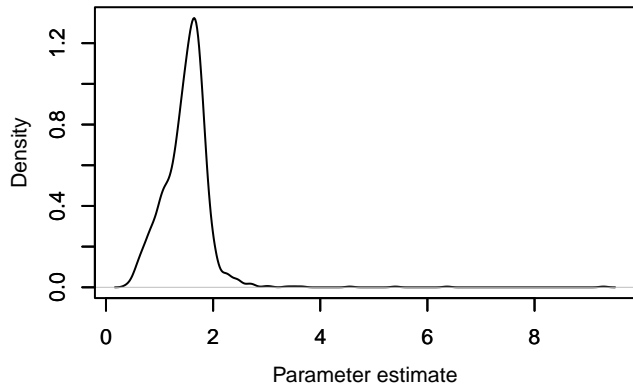
**Density – s[79]**

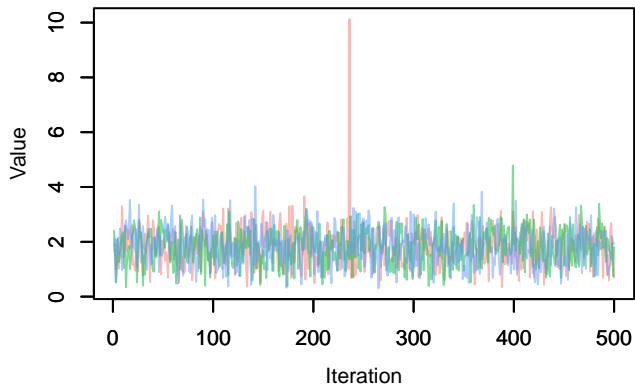
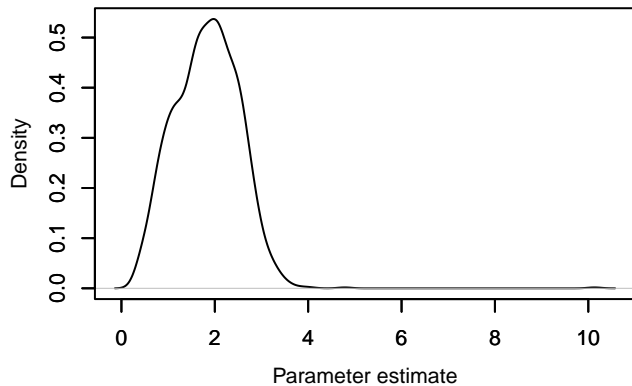
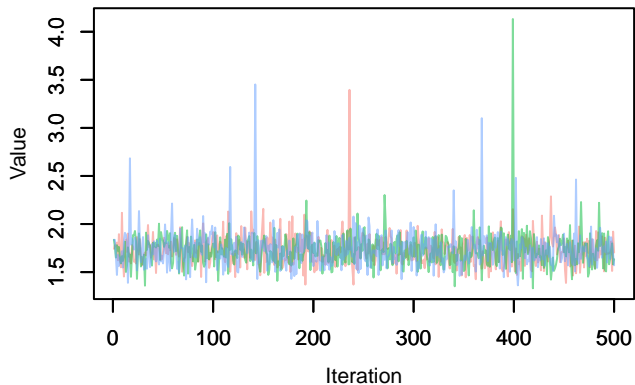
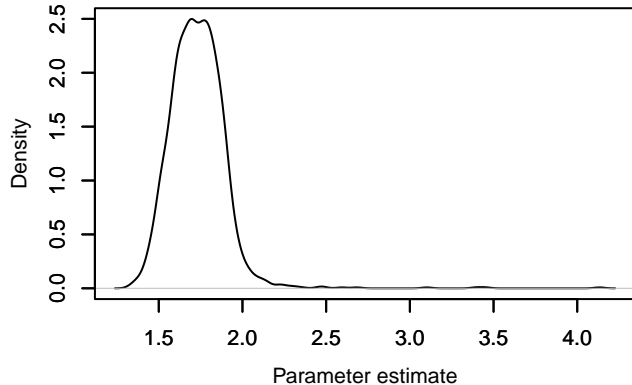
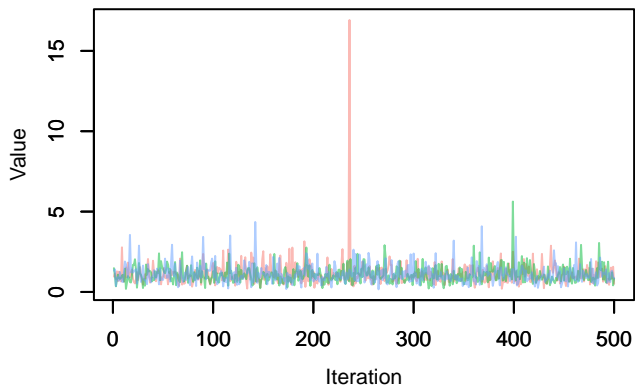
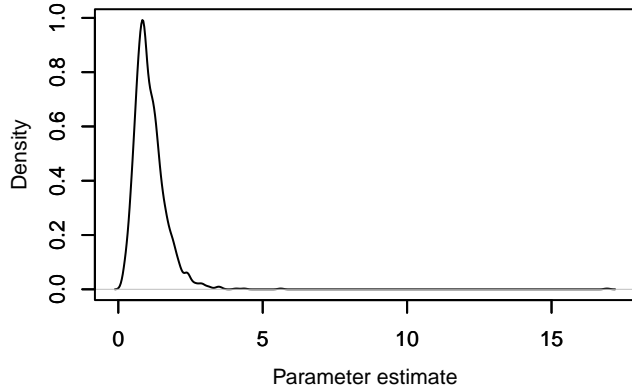


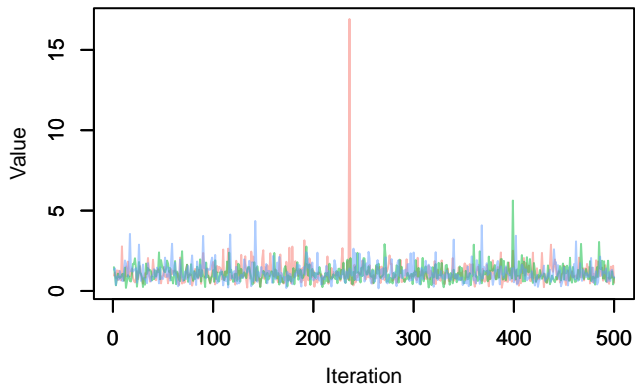
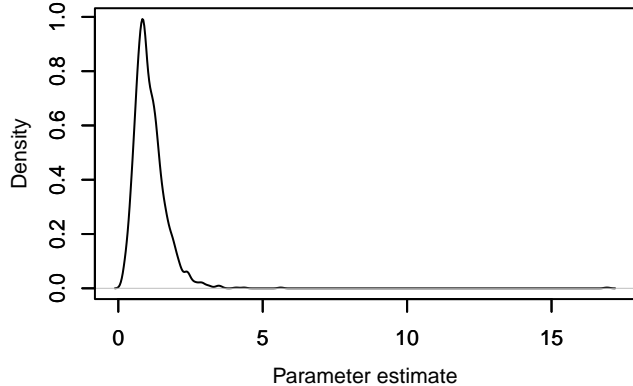
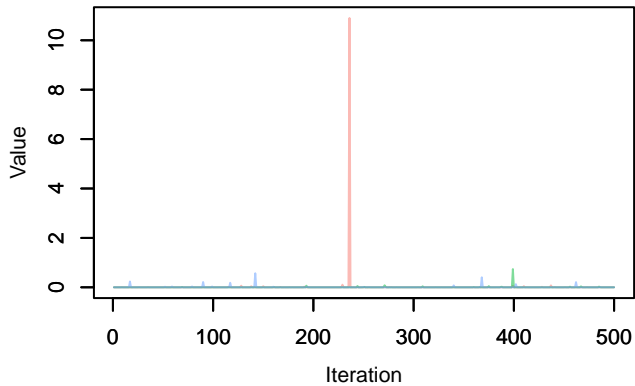
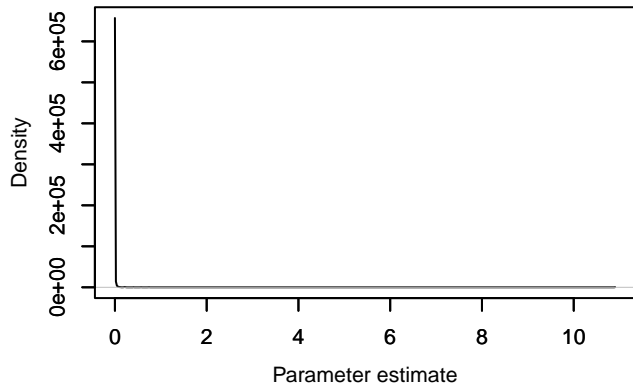
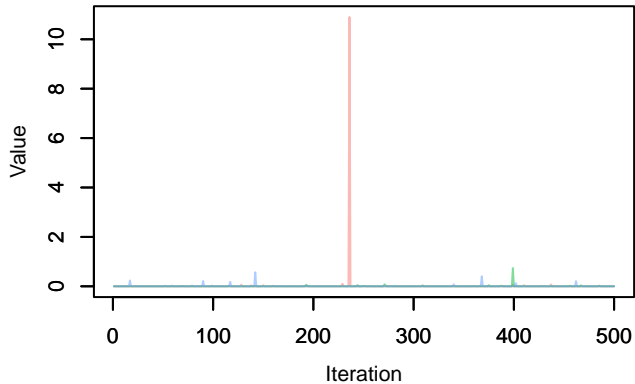
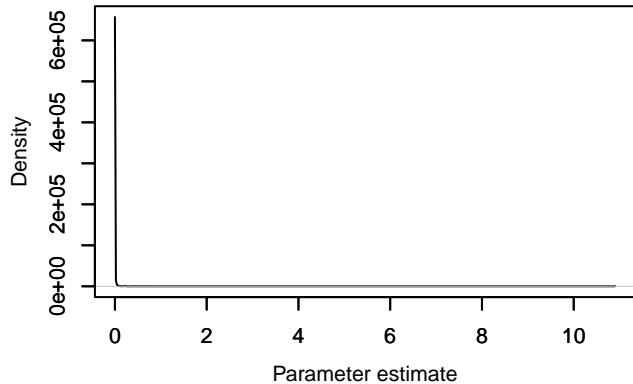
**Trace – s[80]**



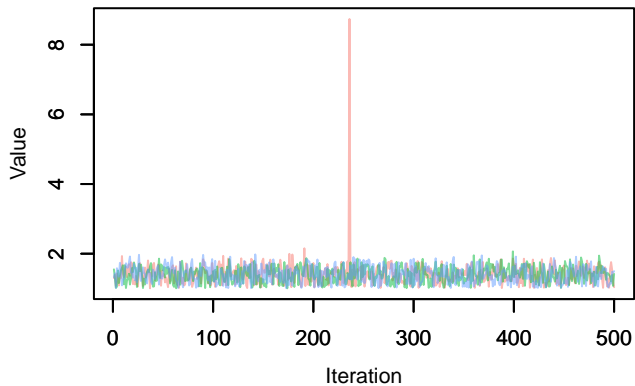
**Density – s[80]**



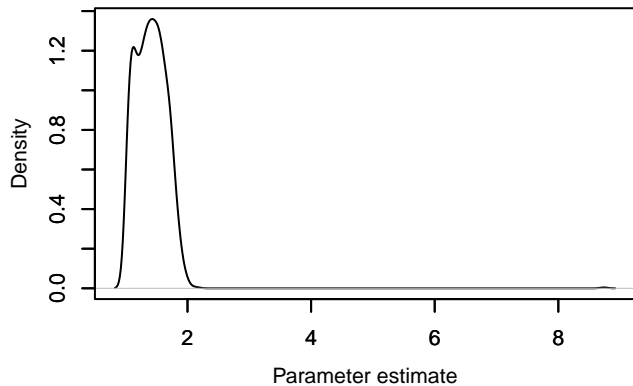
**Trace – s[81]****Density – s[81]****Trace – s[82]****Density – s[82]****Trace – s[83]****Density – s[83]**

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

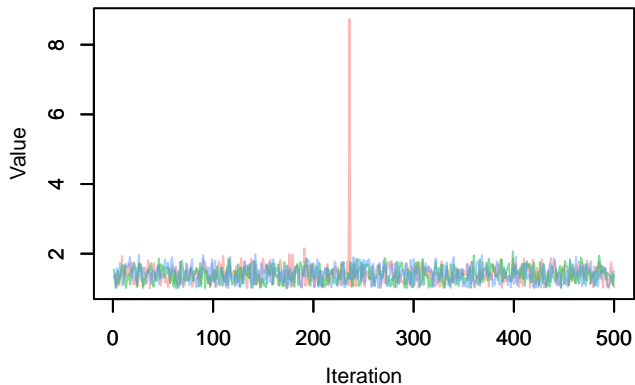
**Trace – s[87]**



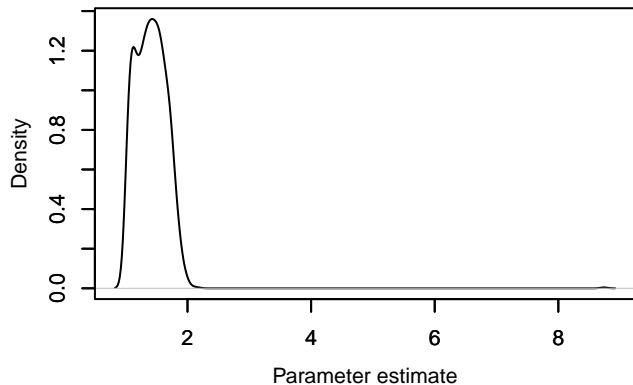
**Density – s[87]**



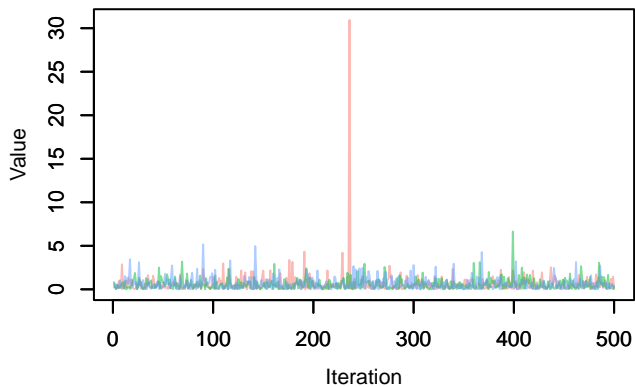
**Trace – s[88]**



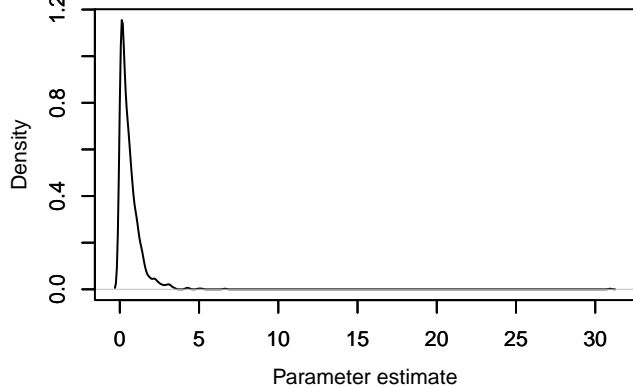
**Density – s[88]**



**Trace – s[89]**

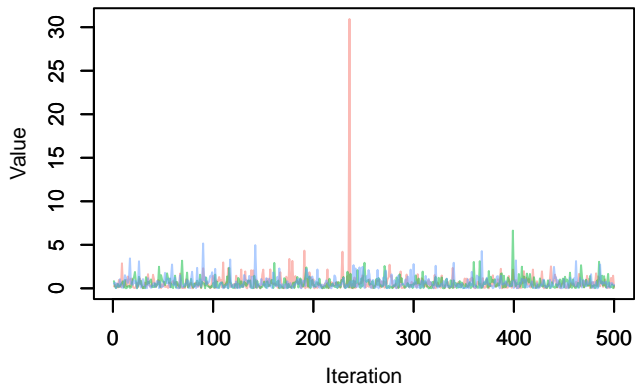


**Density – s[89]**

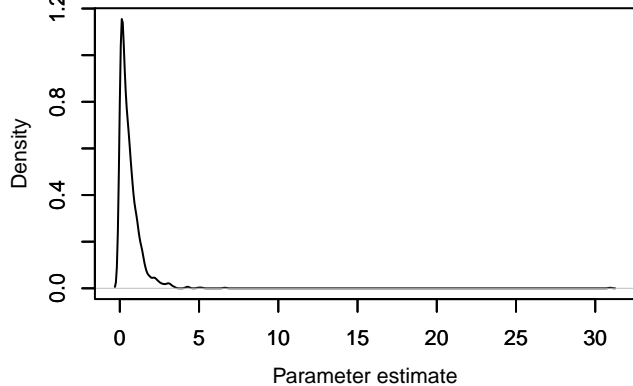




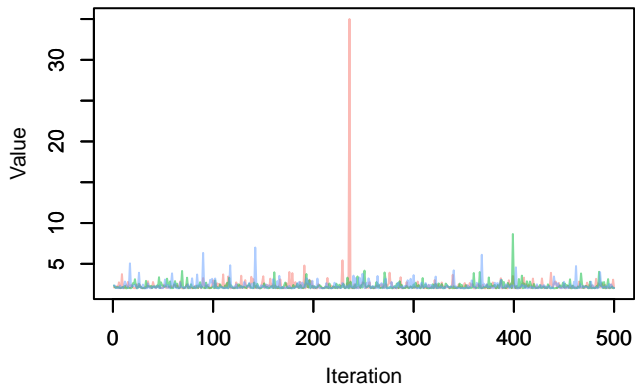
**Trace – s[90]**



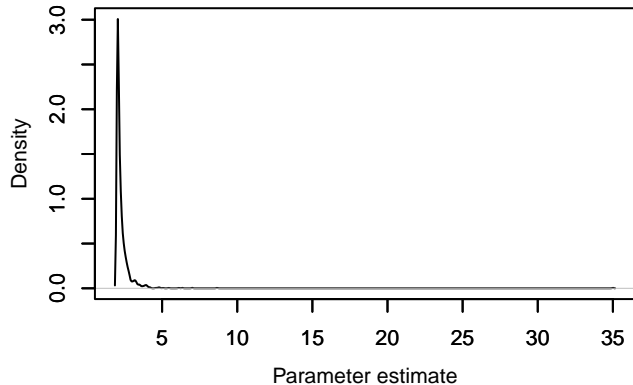
**Density – s[90]**



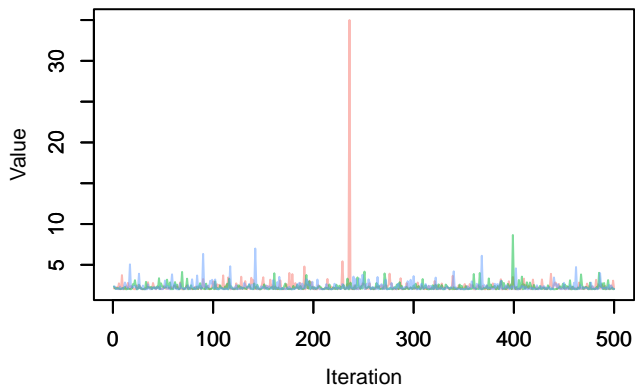
**Trace – s[91]**



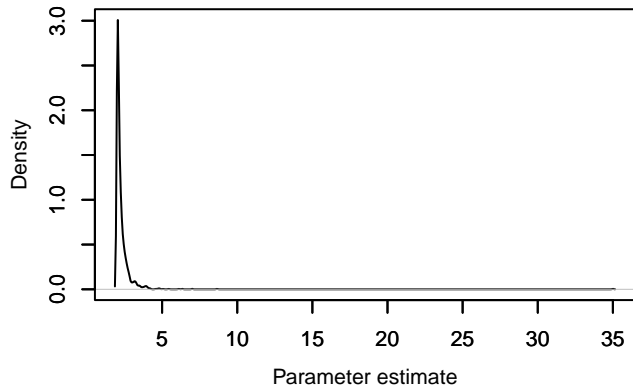
**Density – s[91]**



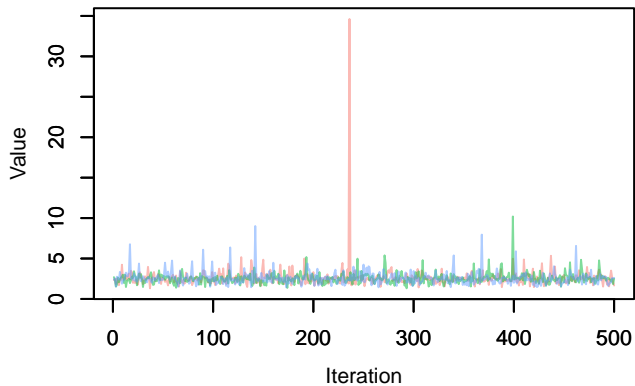
**Trace – s[92]**



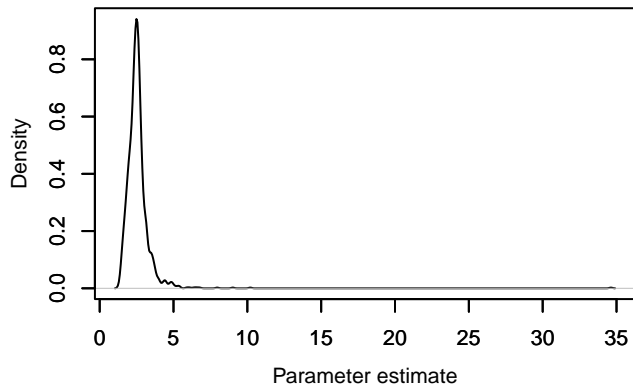
**Density – s[92]**



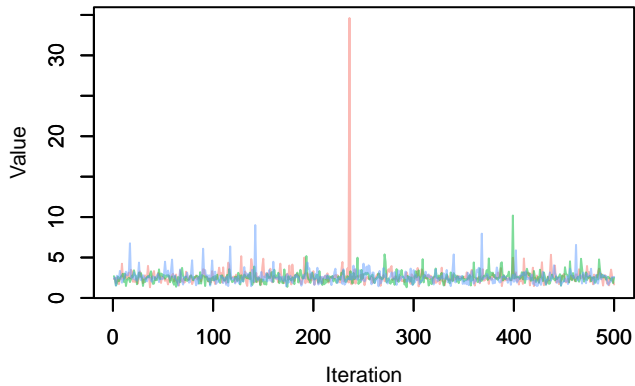
**Trace – s[93]**



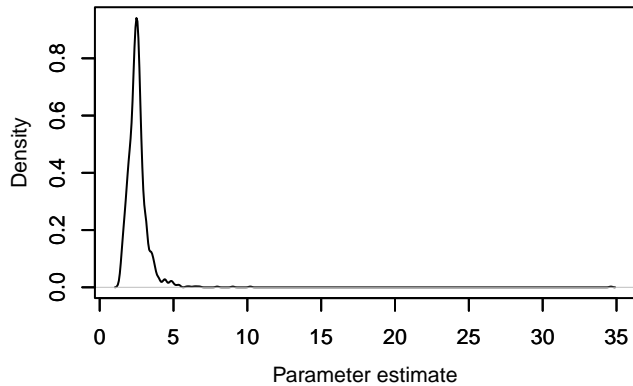
**Density – s[93]**



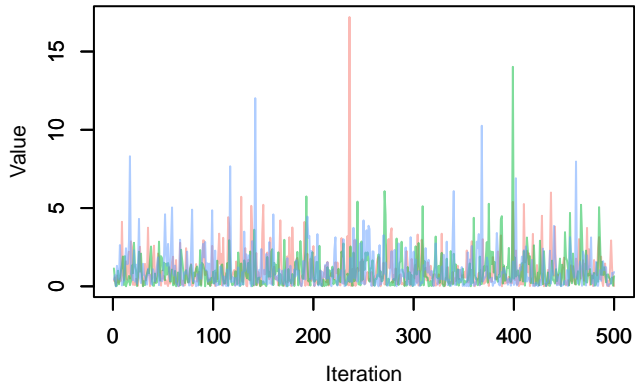
**Trace – s[94]**



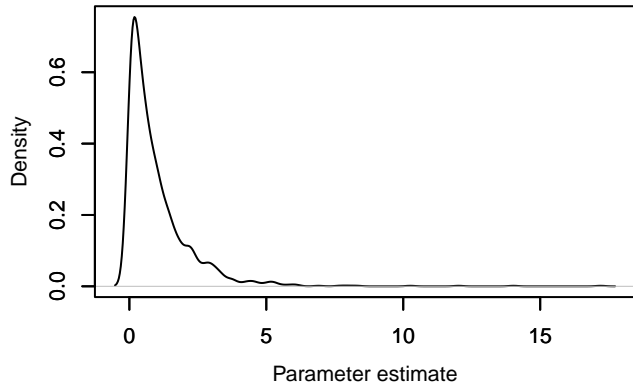
**Density – s[94]**



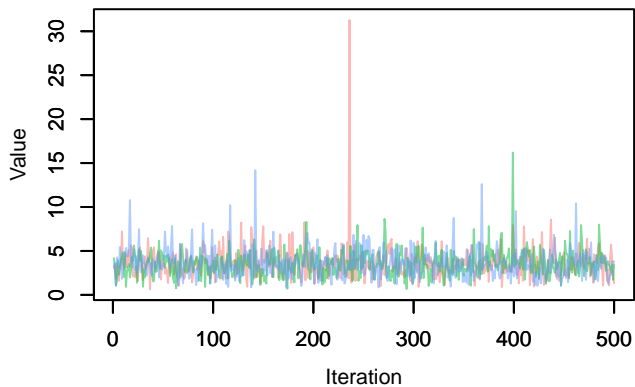
**Trace – s[95]**



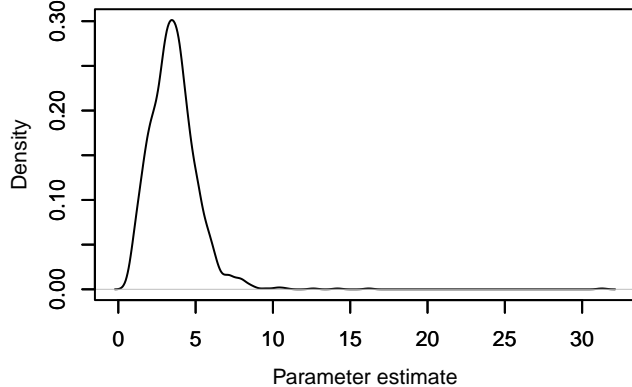
**Density – s[95]**



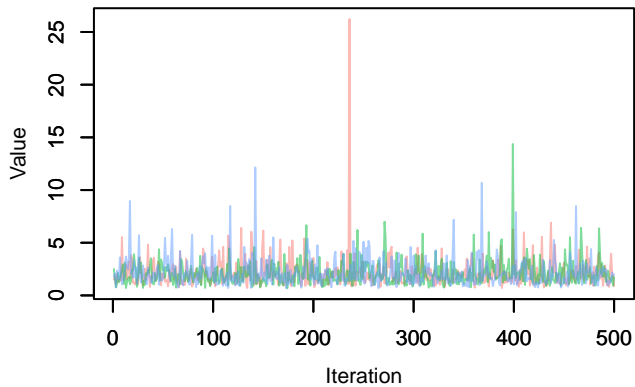
**Trace – s[96]**



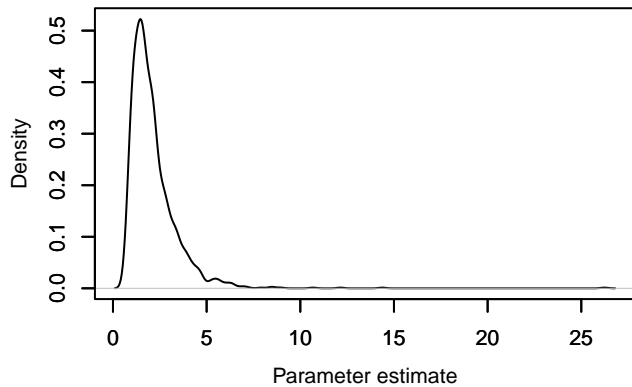
**Density – s[96]**



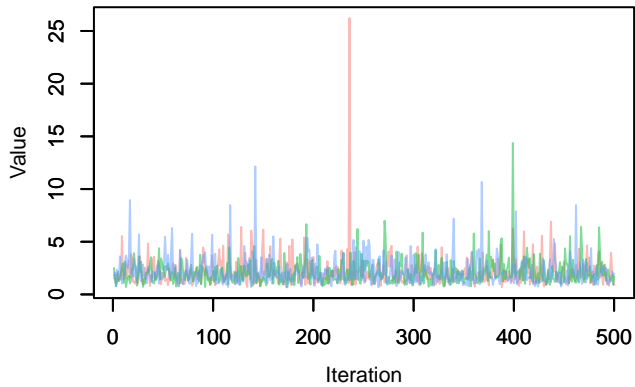
**Trace – s[97]**



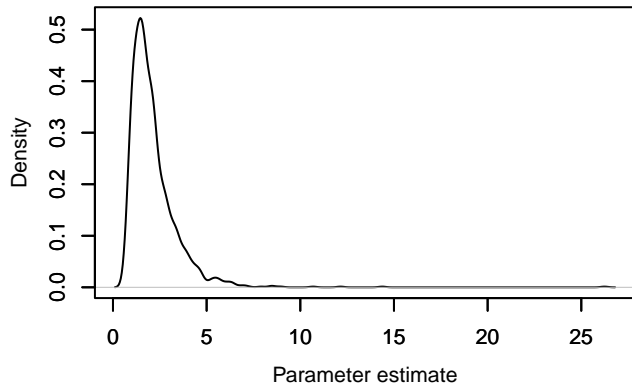
**Density – s[97]**

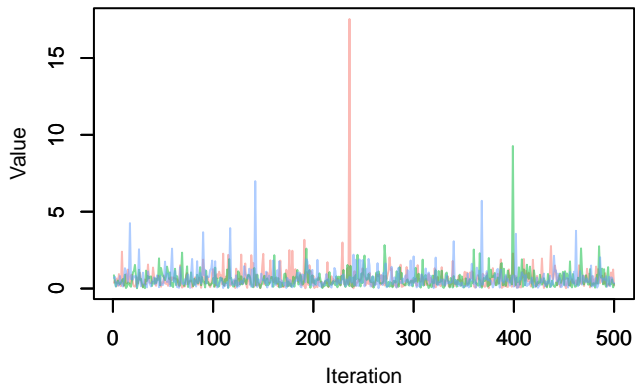
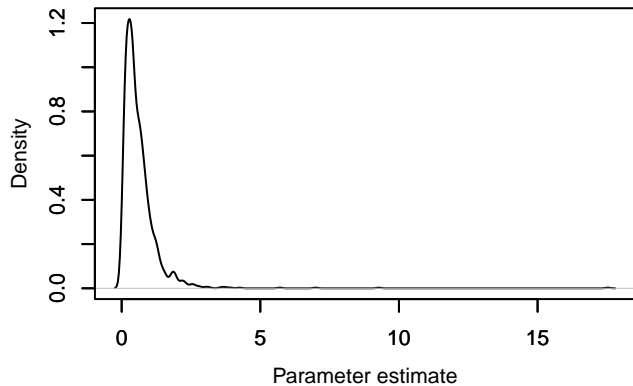
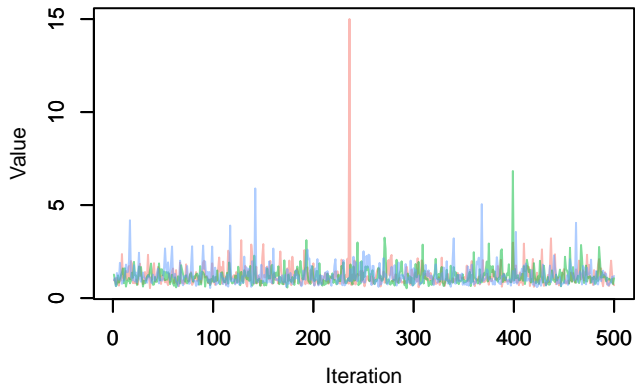
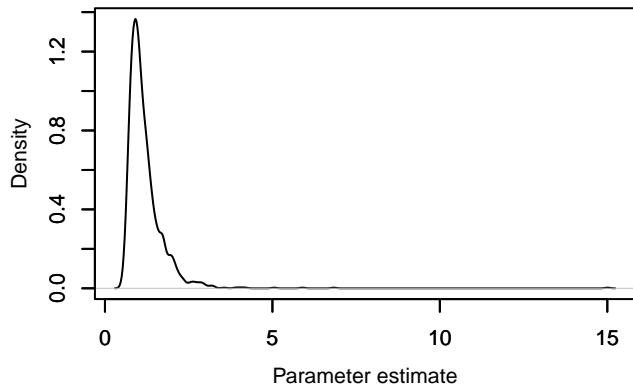
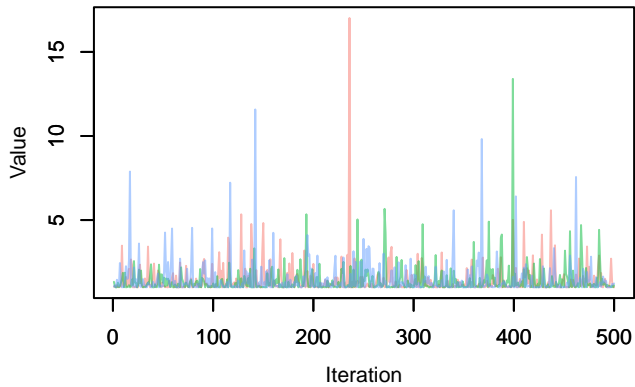
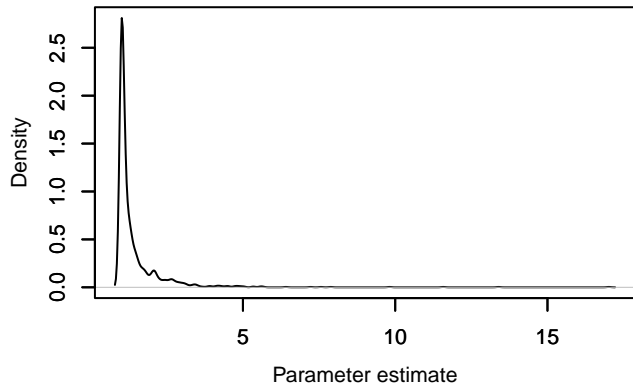


**Trace – s[98]**

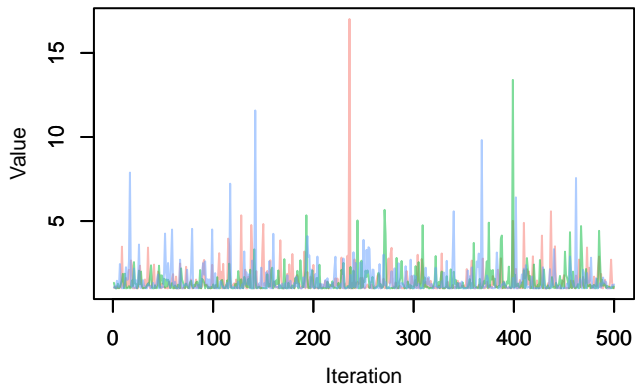


**Density – s[98]**

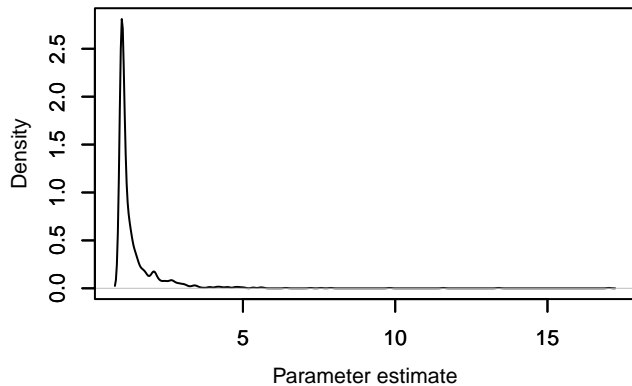


**Trace – s[99]****Density – s[99]****Trace – s[100]****Density – s[100]****Trace – s[101]****Density – s[101]**

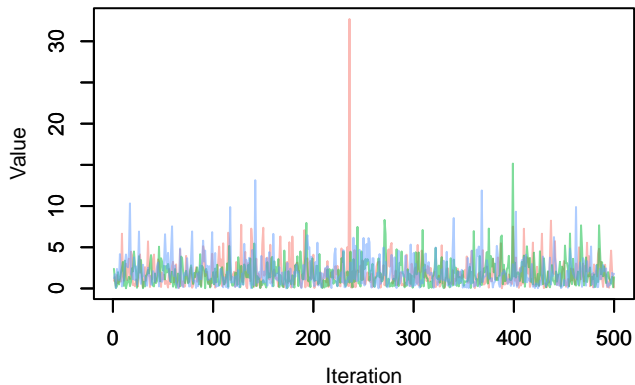
**Trace – s[102]**



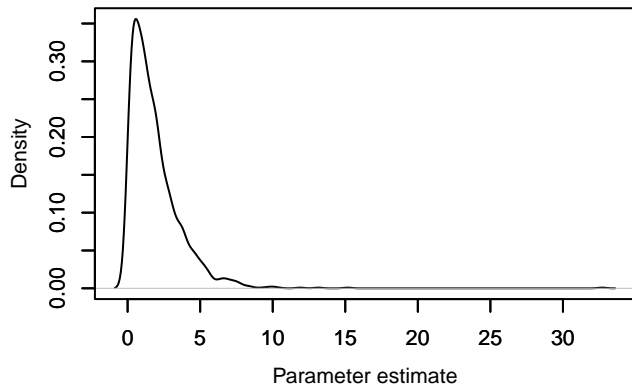
**Density – s[102]**



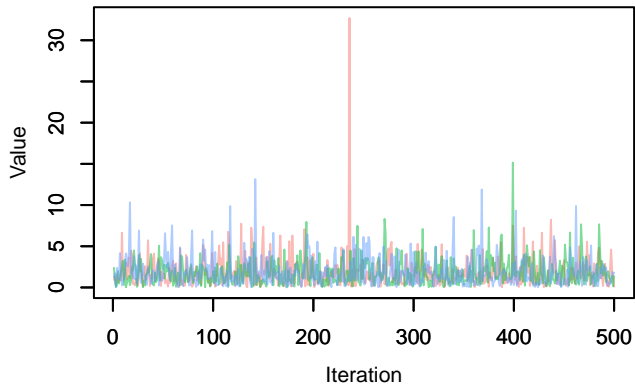
**Trace – s[103]**



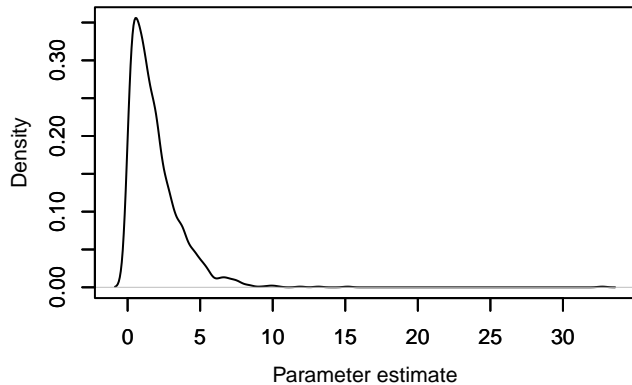
**Density – s[103]**



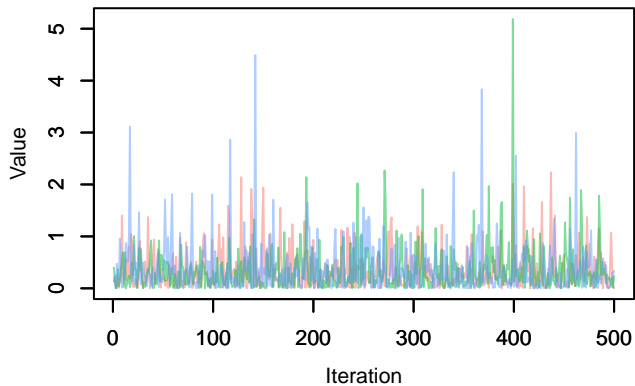
**Trace – s[104]**



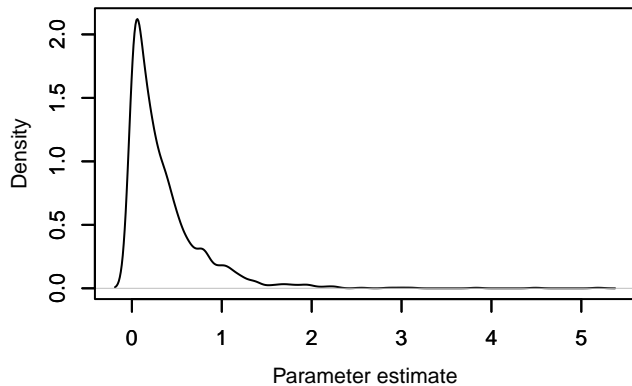
**Density – s[104]**



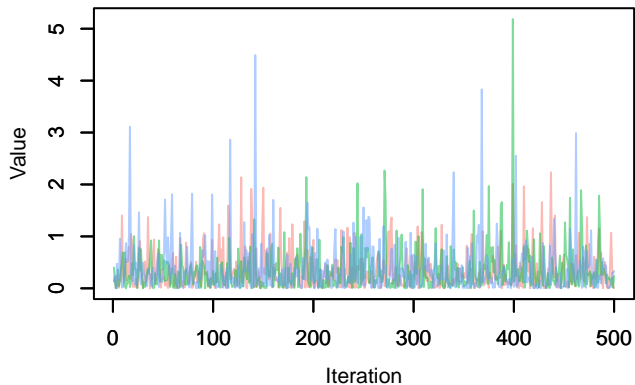
**Trace – s[105]**



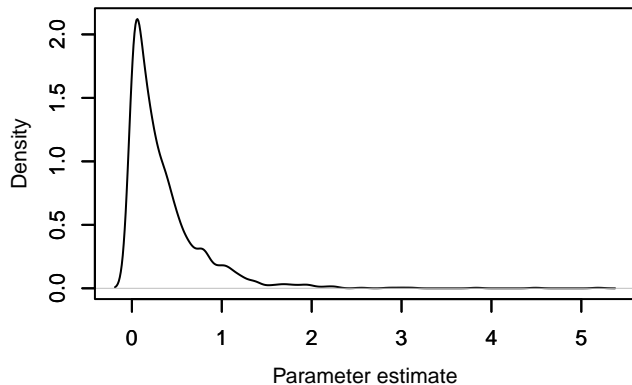
**Density – s[105]**



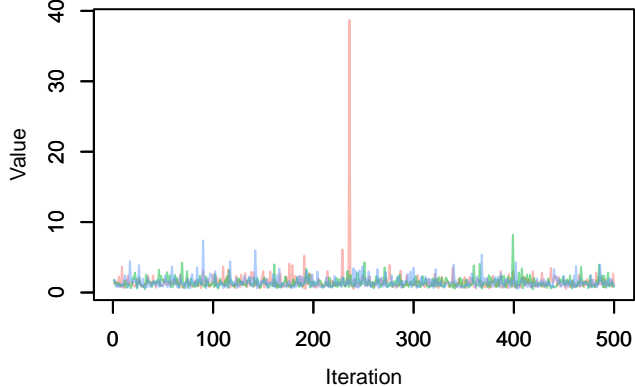
**Trace – s[106]**



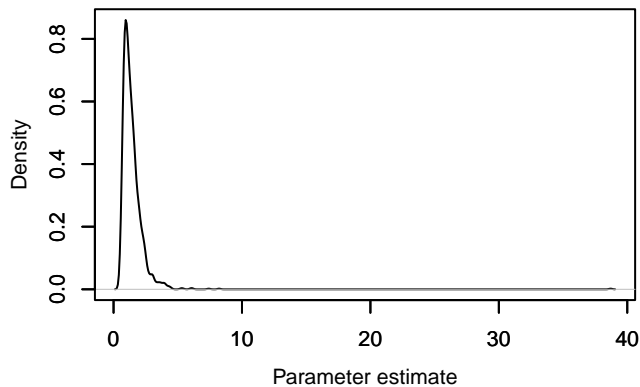
**Density – s[106]**



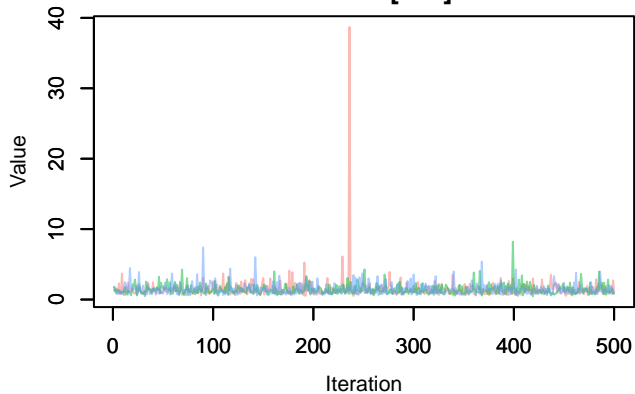
**Trace – s[107]**



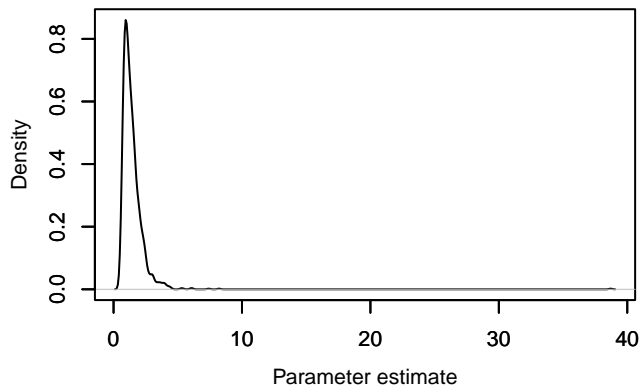
**Density – s[107]**



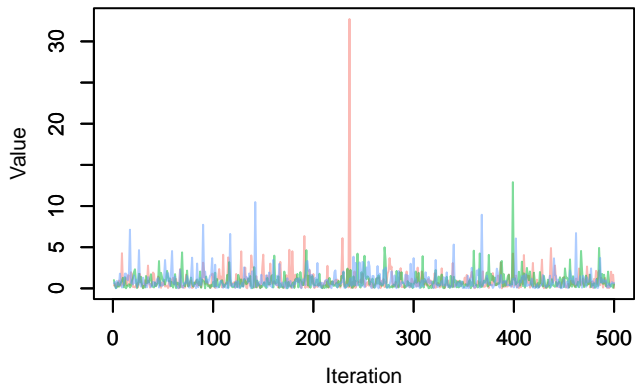
**Trace – s[108]**



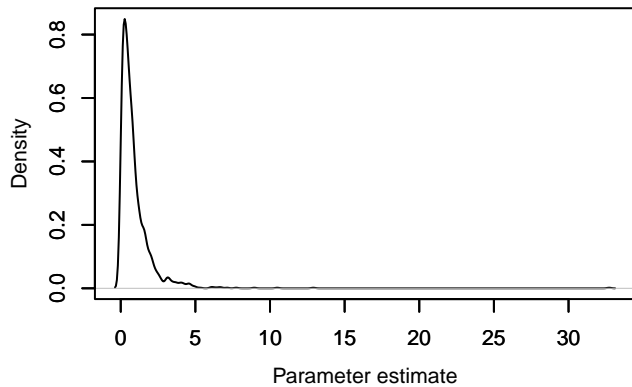
**Density – s[108]**



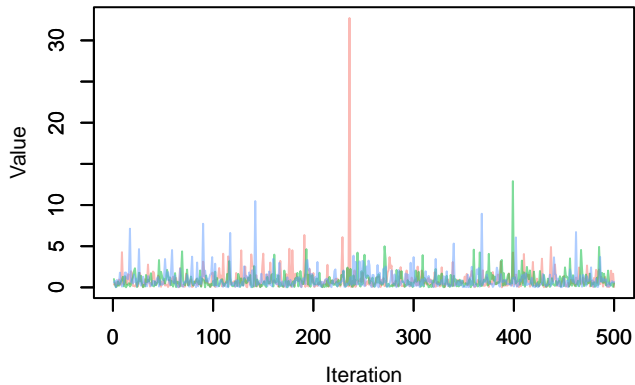
**Trace – s[109]**



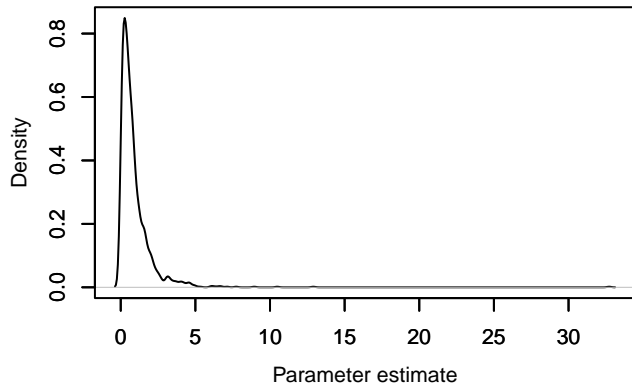
**Density – s[109]**



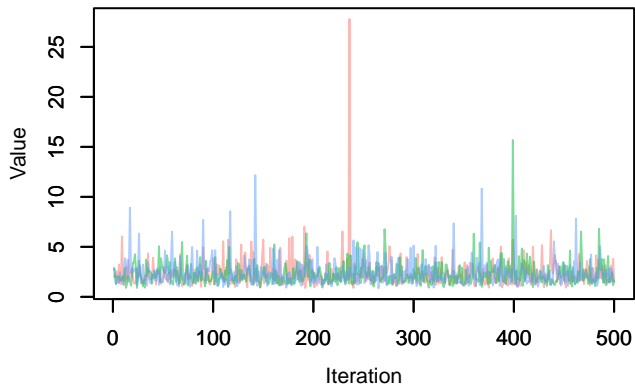
**Trace – s[110]**



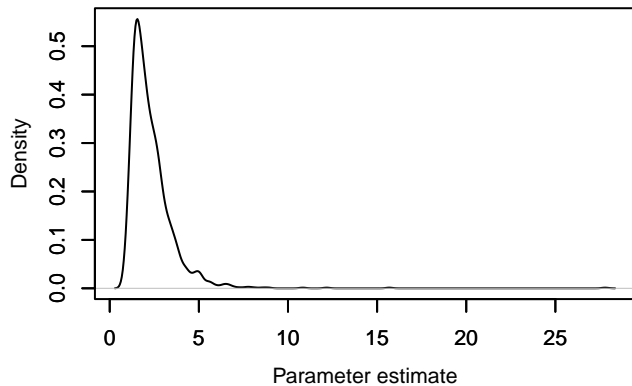
**Density – s[110]**



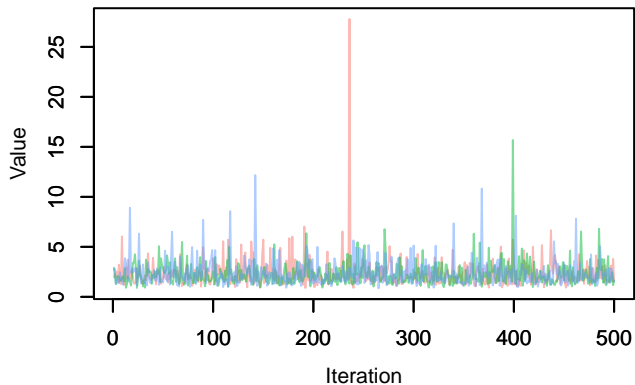
**Trace – s[111]**



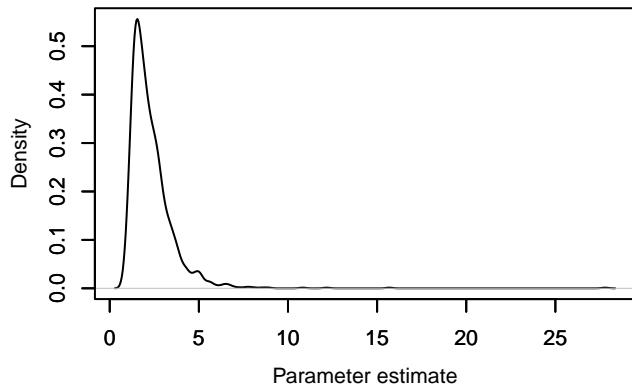
**Density – s[111]**



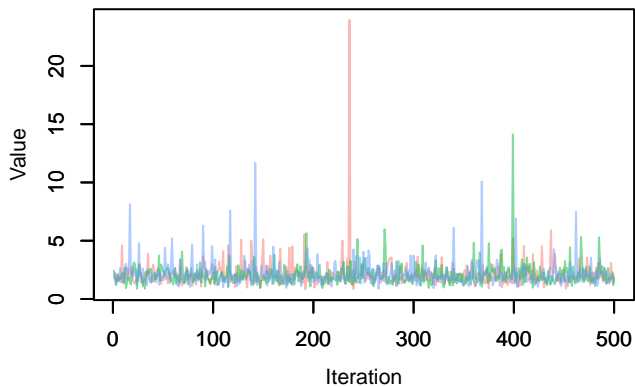
**Trace – s[112]**



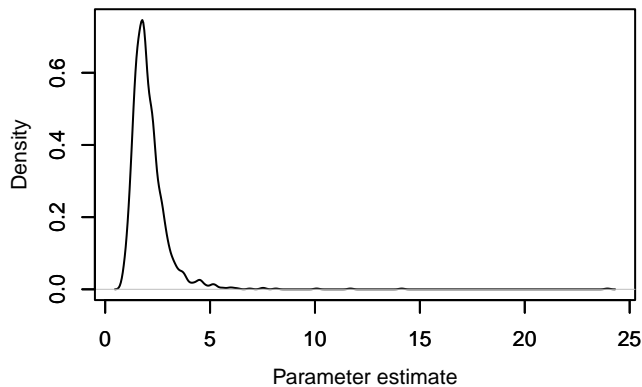
**Density – s[112]**



**Trace – s[113]**

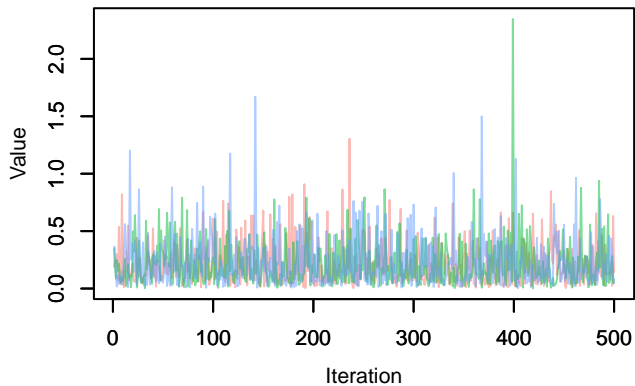


**Density – s[113]**

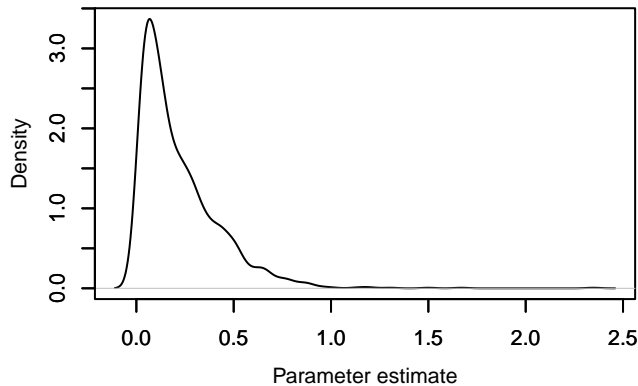




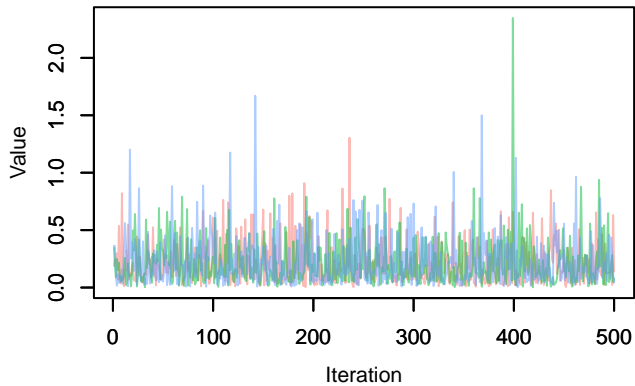
**Trace – s[114]**



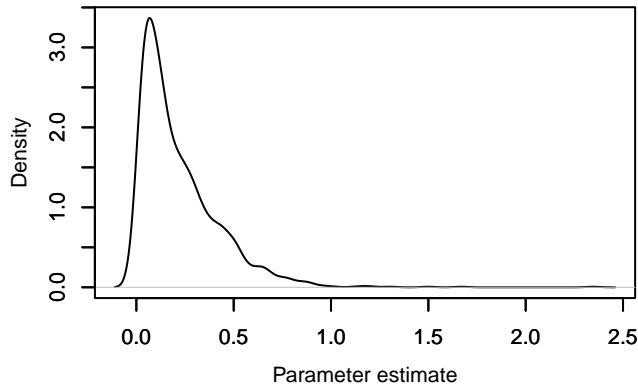
**Density – s[114]**



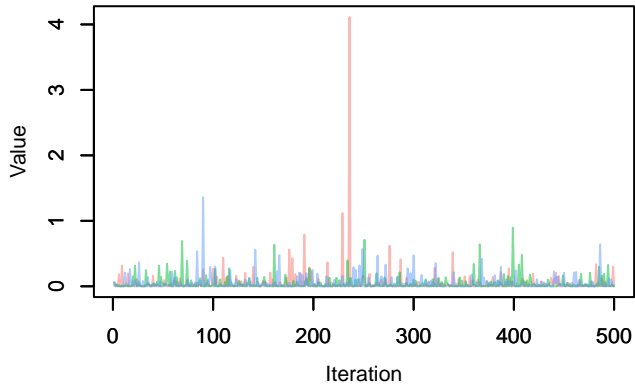
**Trace – s[115]**



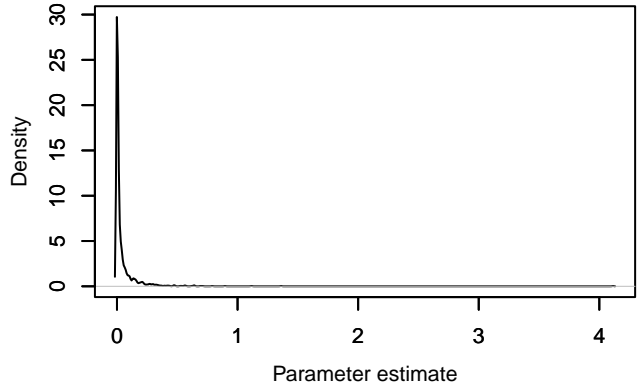
**Density – s[115]**



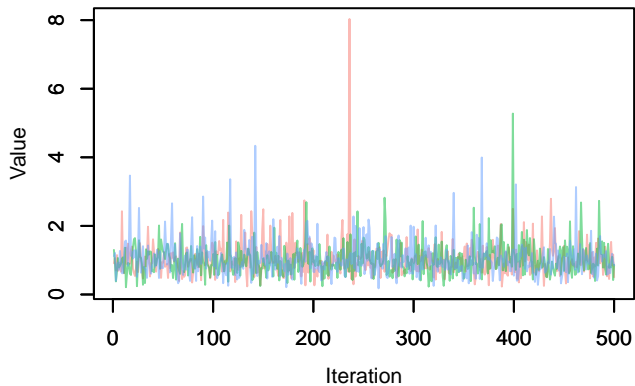
**Trace – s[116]**



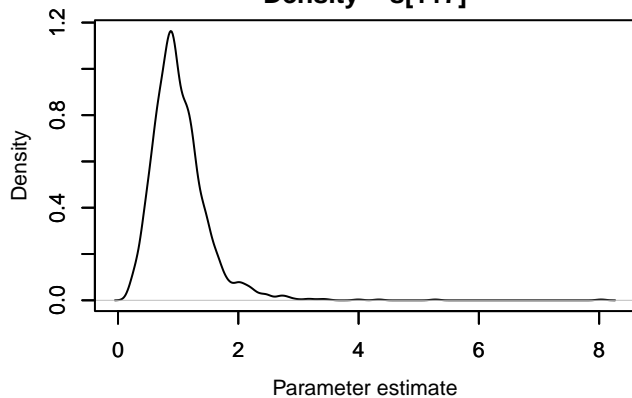
**Density – s[116]**



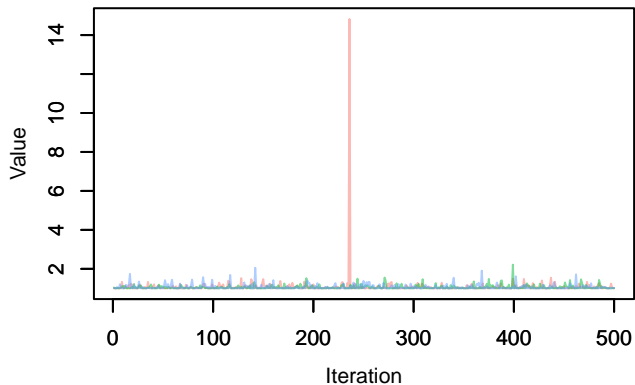
**Trace – s[117]**



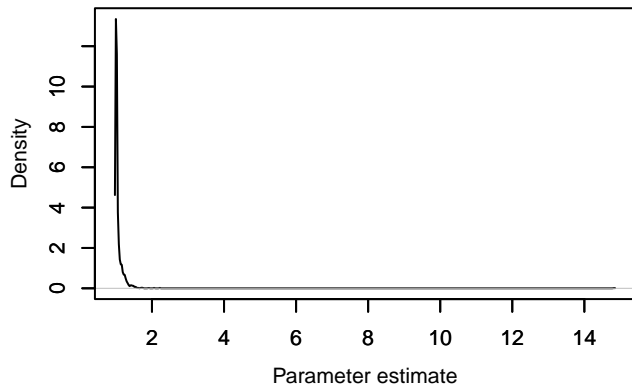
**Density – s[117]**



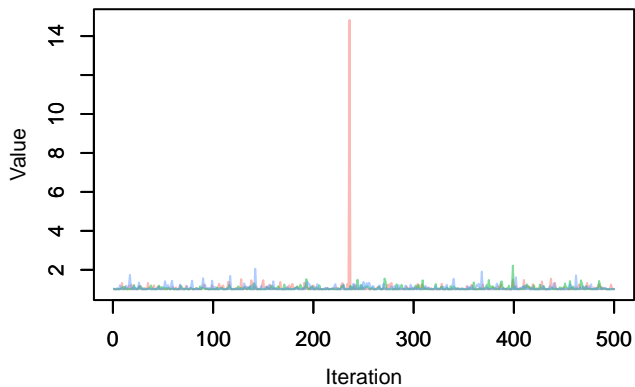
**Trace – s[118]**



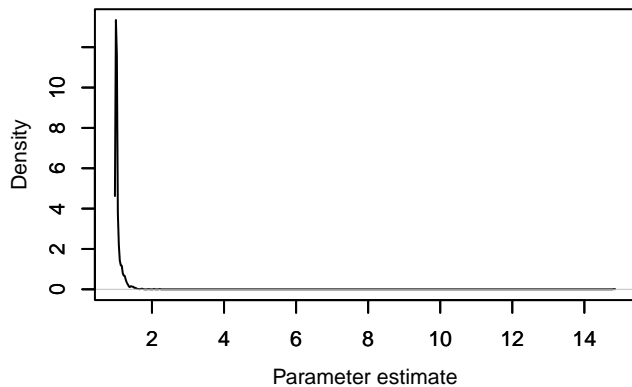
**Density – s[118]**



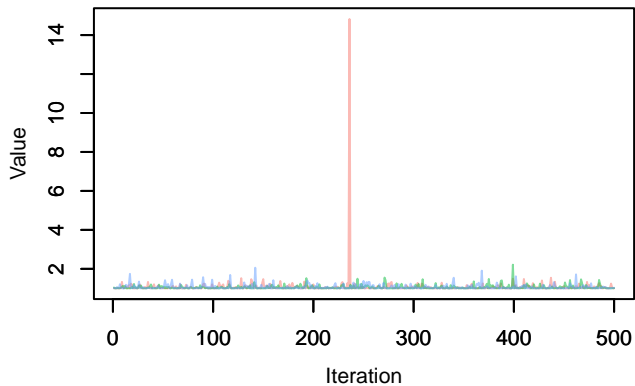
**Trace – s[119]**



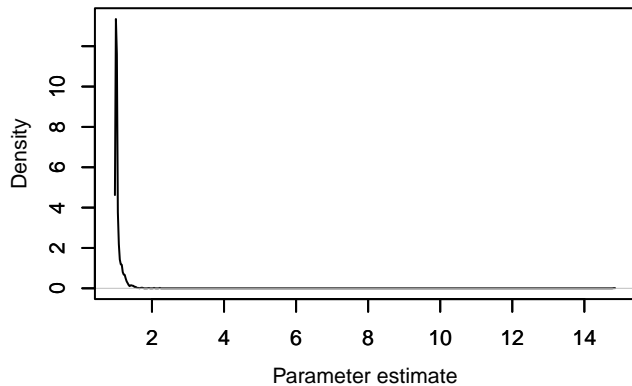
**Density – s[119]**



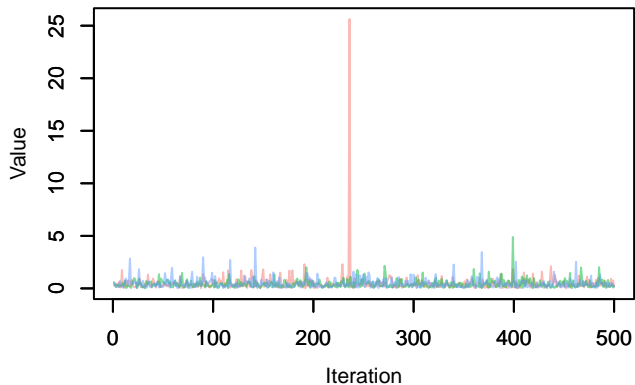
**Trace – s[120]**



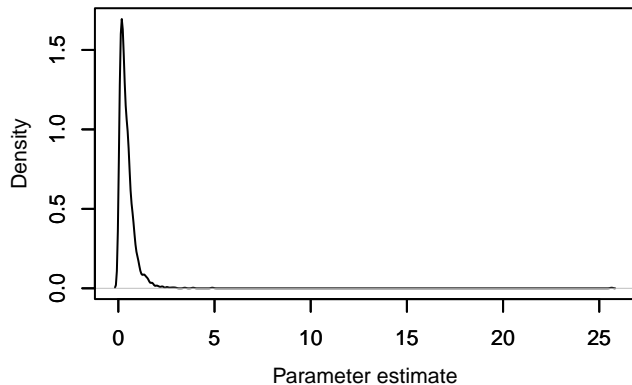
**Density – s[120]**



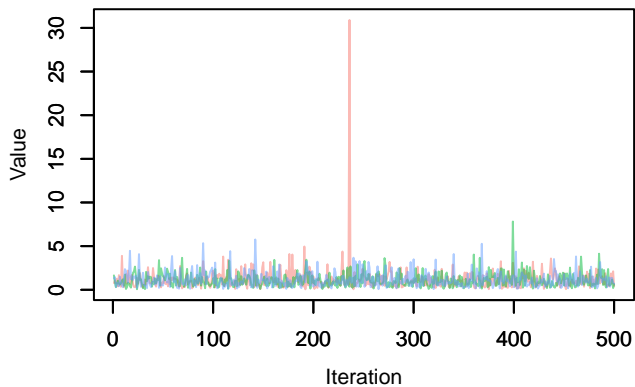
**Trace – s[121]**



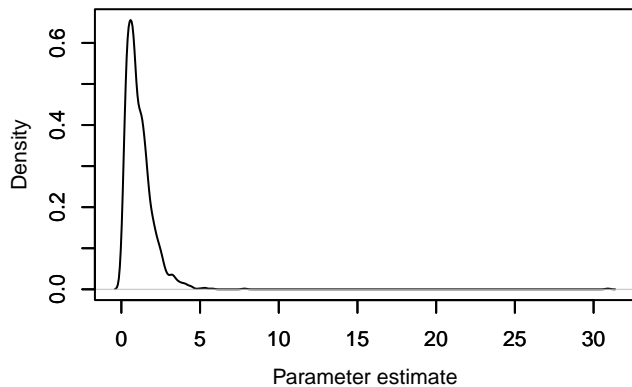
**Density – s[121]**



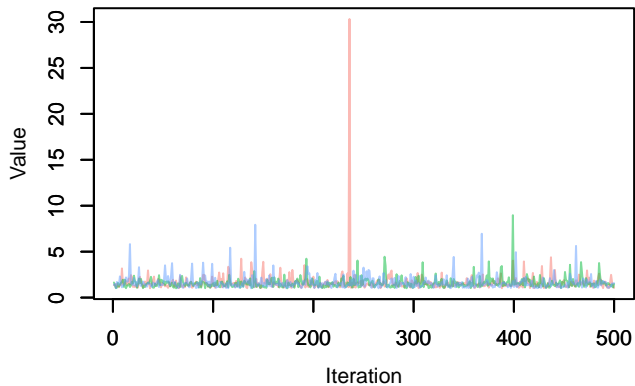
**Trace – s[122]**



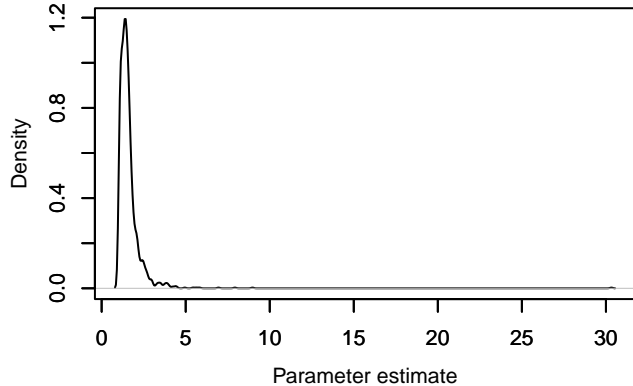
**Density – s[122]**



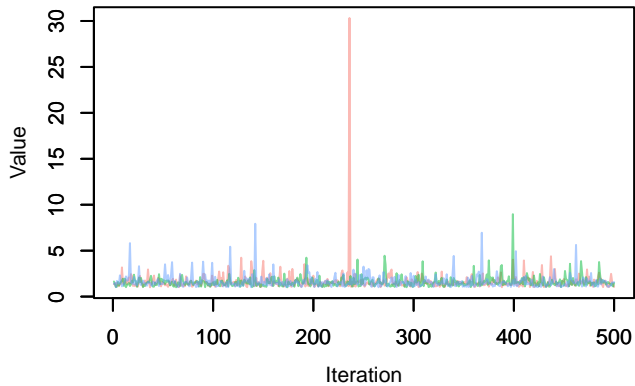
**Trace – s[123]**



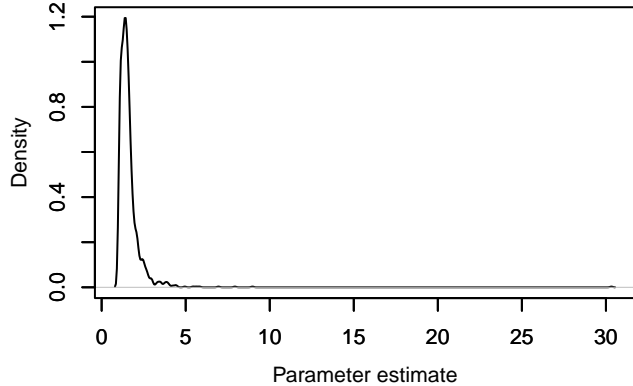
**Density – s[123]**



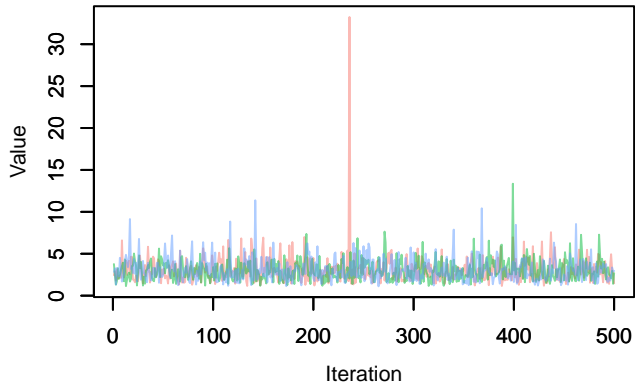
**Trace – s[124]**



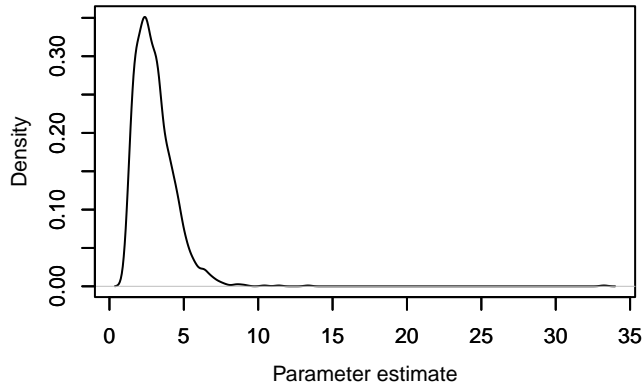
**Density – s[124]**



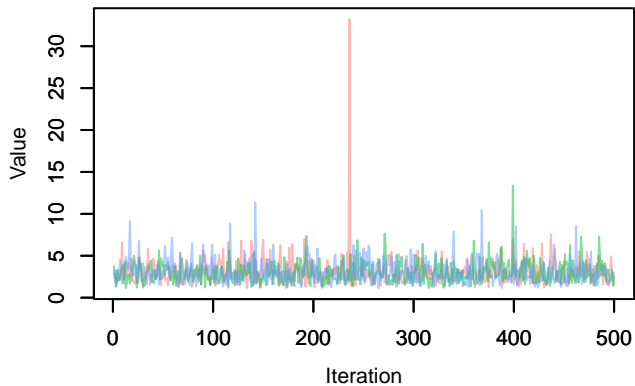
**Trace – s[125]**



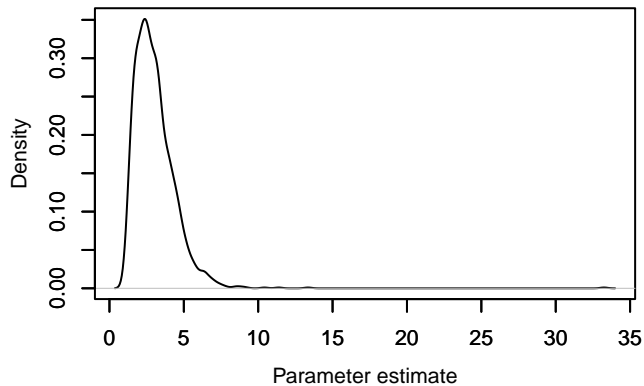
**Density – s[125]**



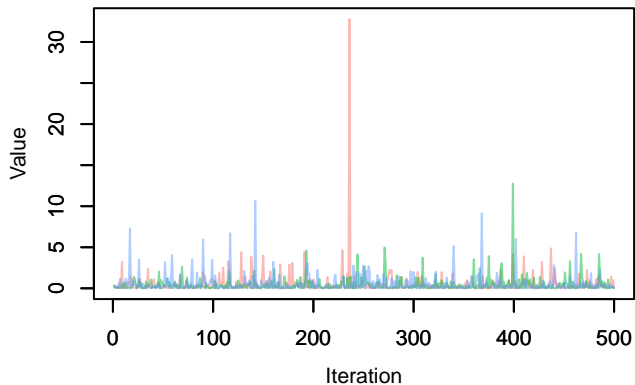
**Trace – s[126]**



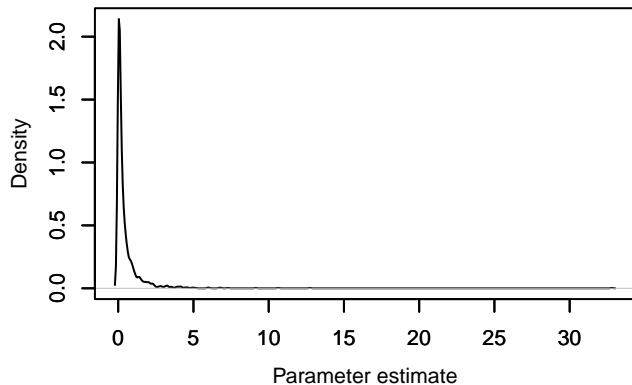
**Density – s[126]**



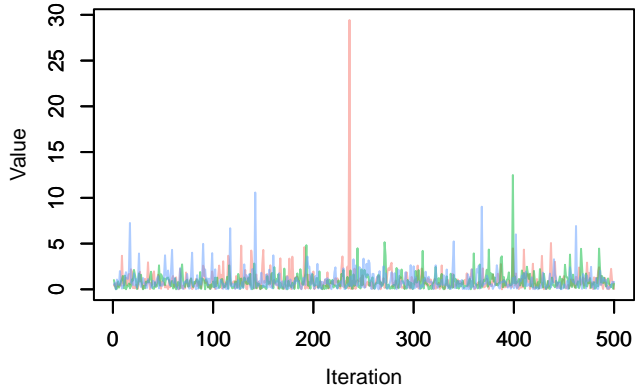
**Trace – s[127]**



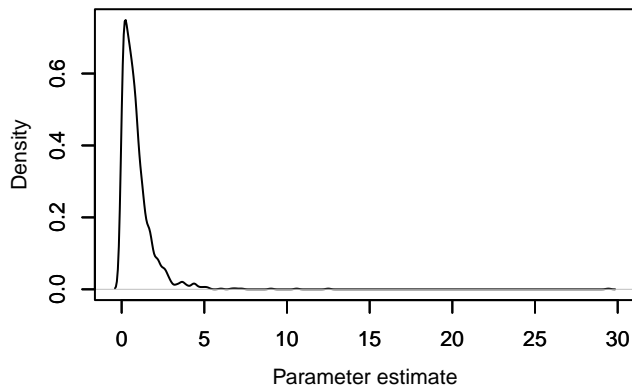
**Density – s[127]**



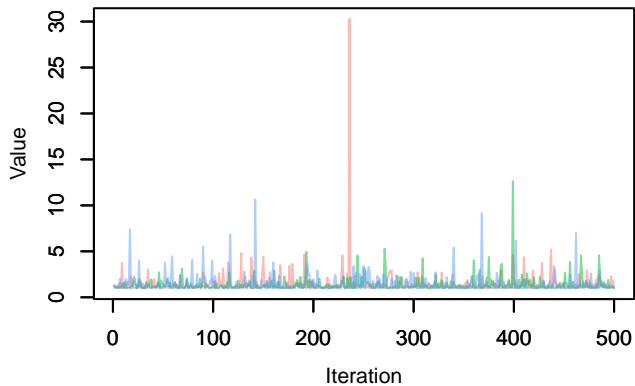
**Trace – s[128]**



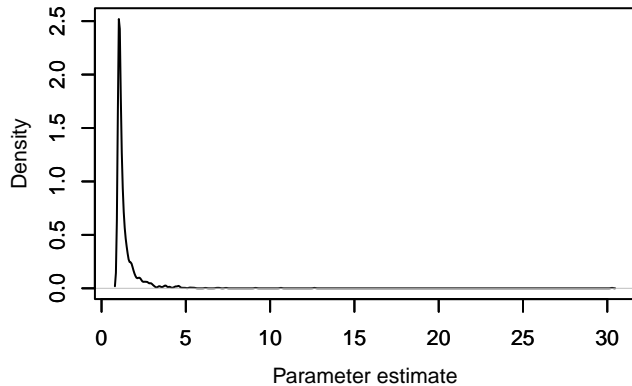
**Density – s[128]**



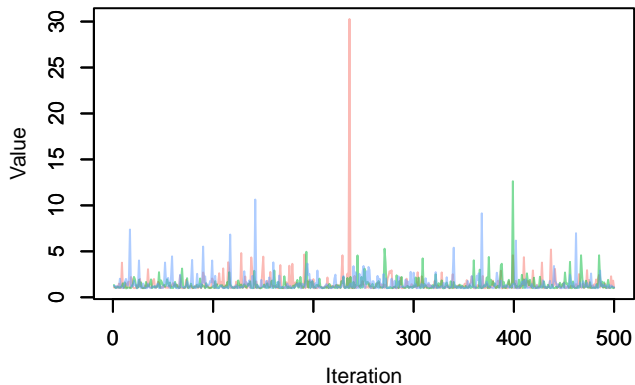
**Trace – s[129]**



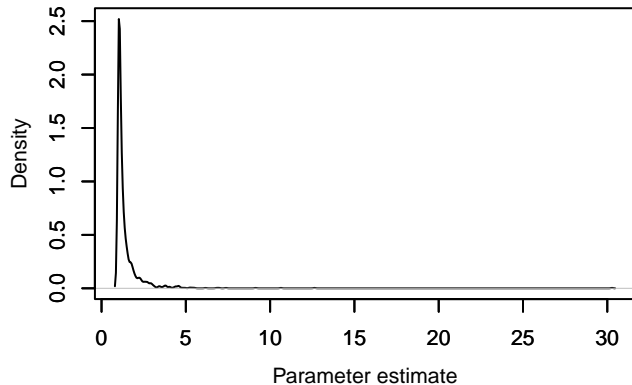
**Density – s[129]**



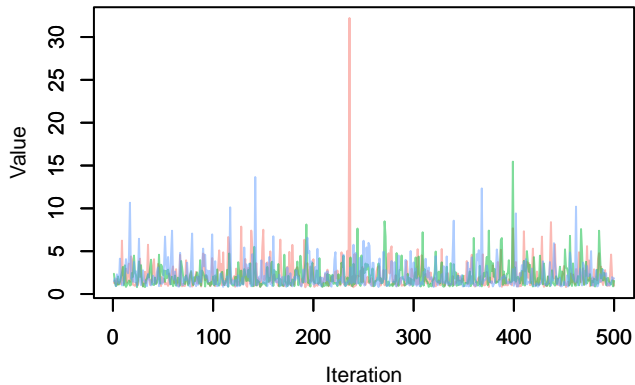
**Trace – s[130]**



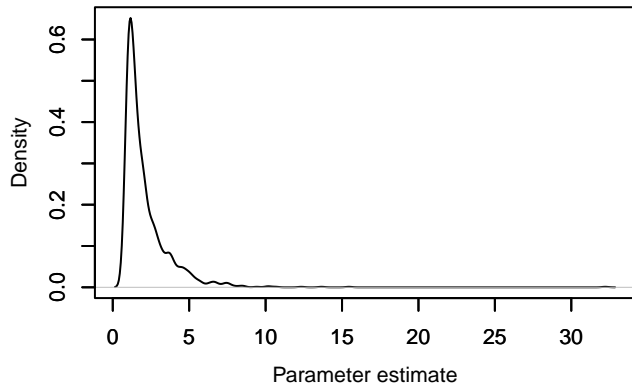
**Density – s[130]**



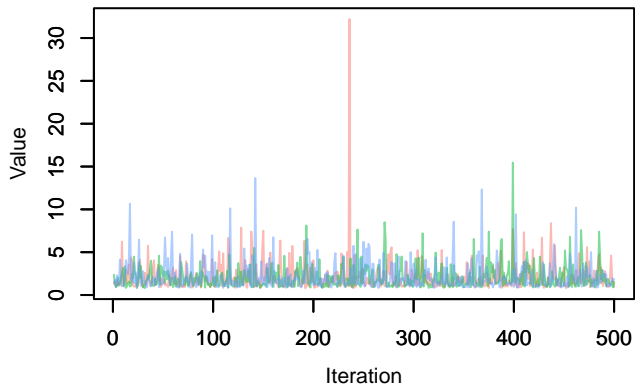
**Trace – s[131]**



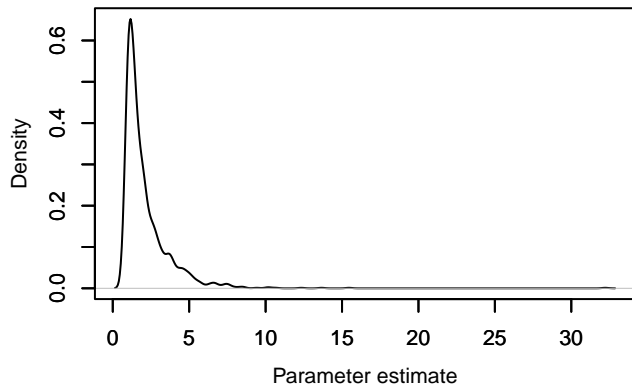
**Density – s[131]**



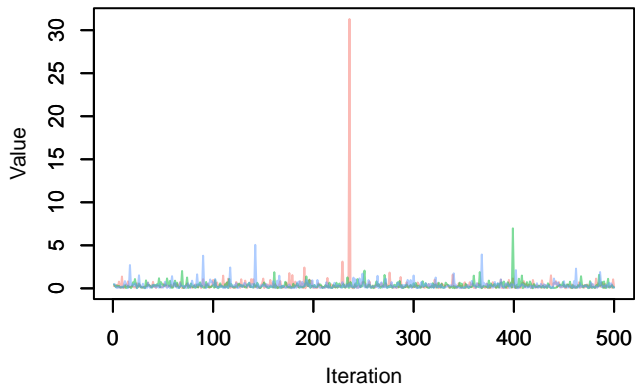
**Trace – s[132]**



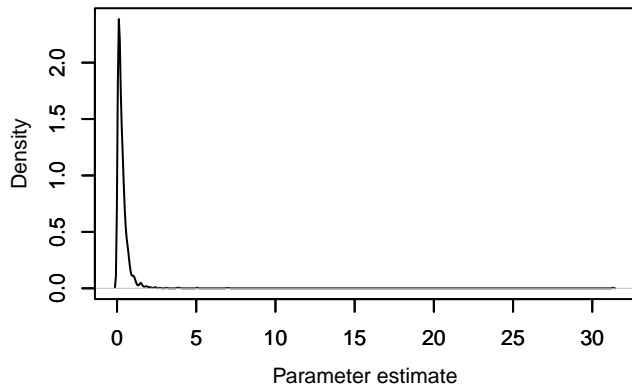
**Density – s[132]**



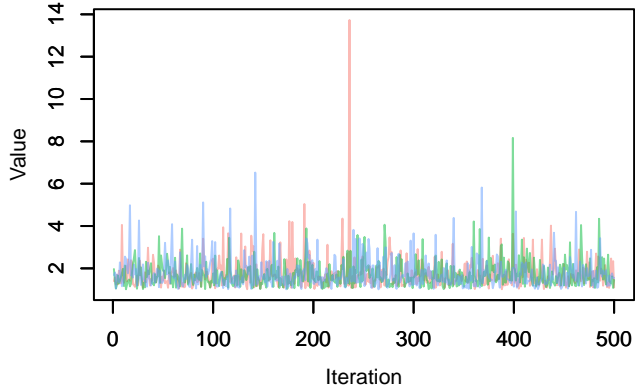
**Trace – s[133]**



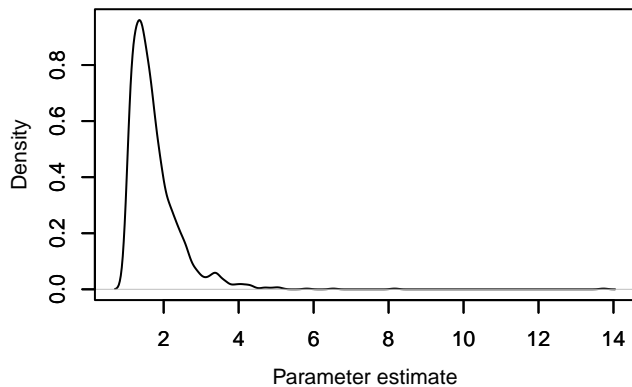
**Density – s[133]**



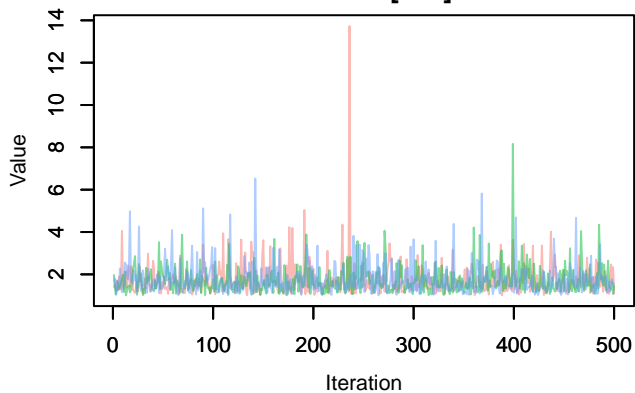
**Trace – s[134]**



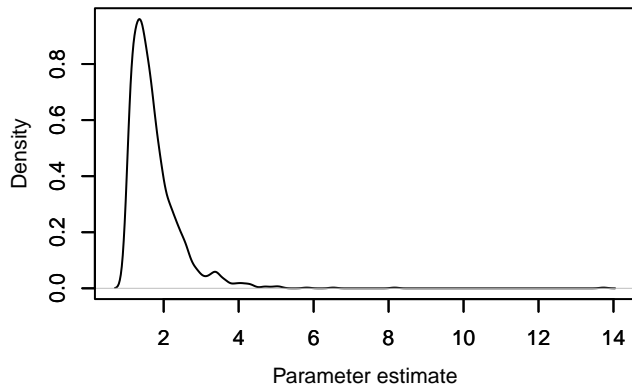
**Density – s[134]**



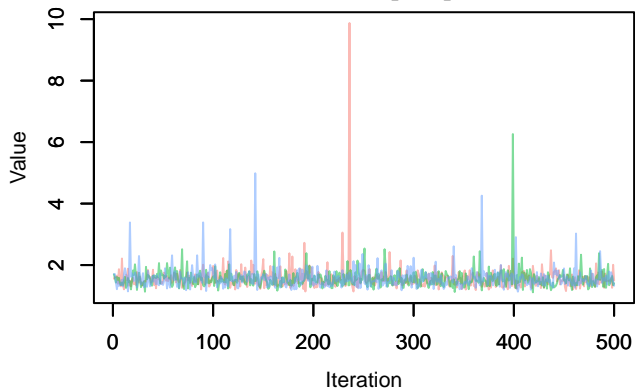
**Trace – s[135]**



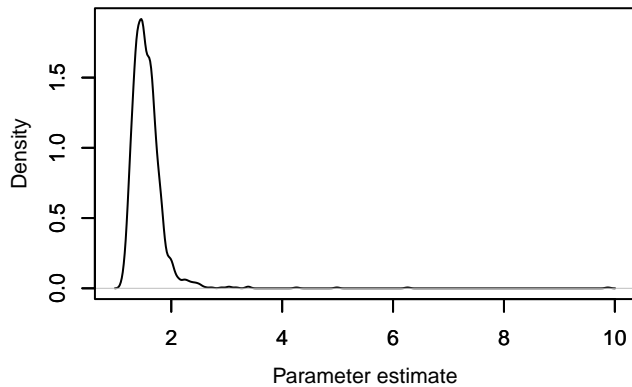
**Density – s[135]**



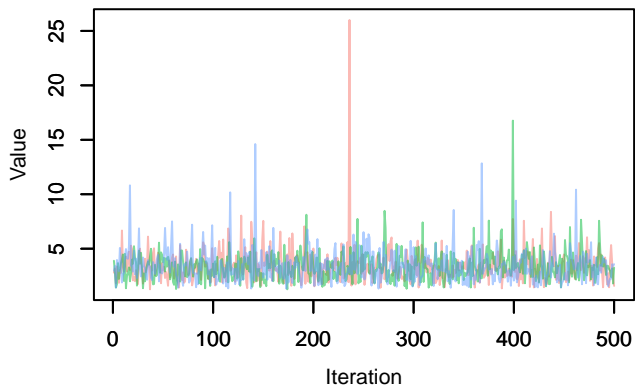
**Trace – s[136]**



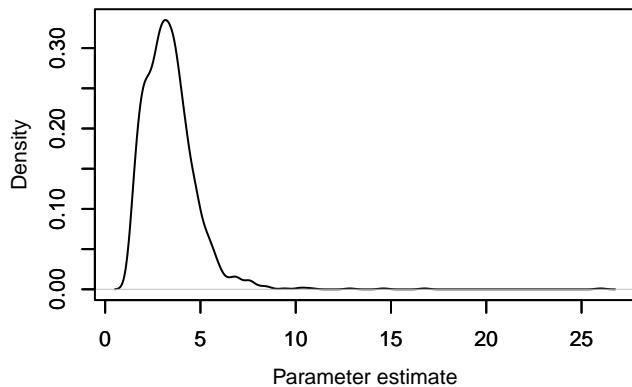
**Density – s[136]**



**Trace – s[137]**

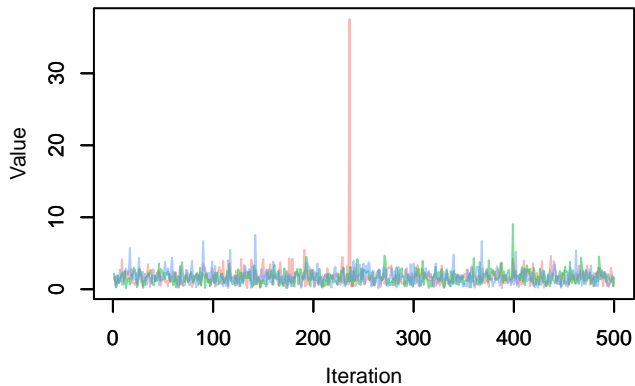


**Density – s[137]**

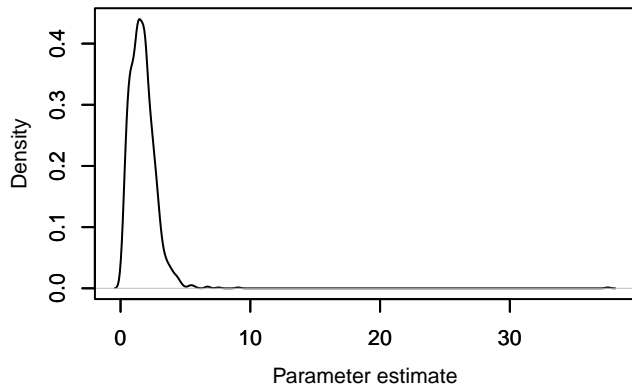




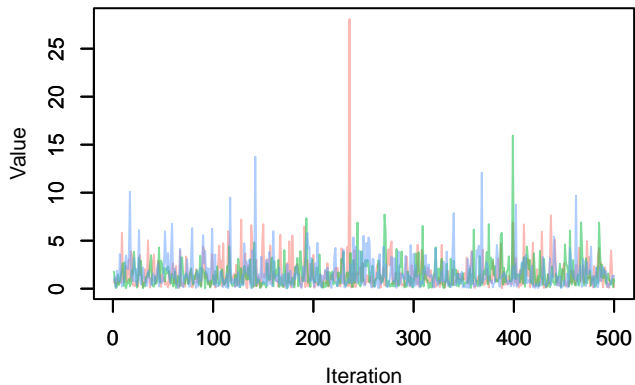
**Trace – s[138]**



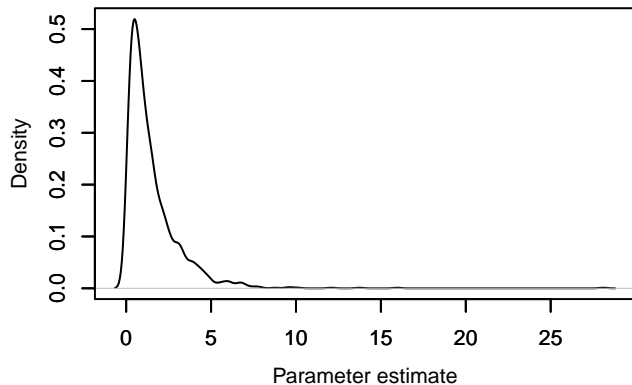
**Density – s[138]**



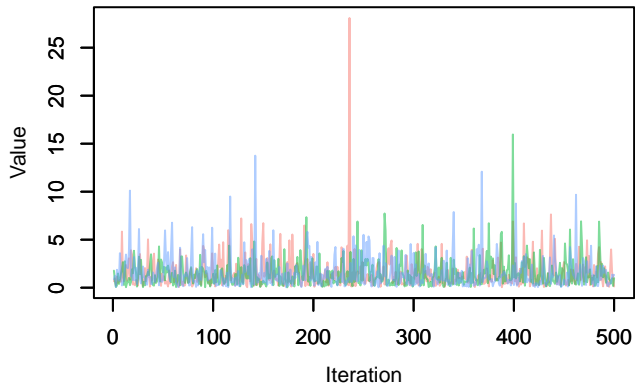
**Trace – s[139]**



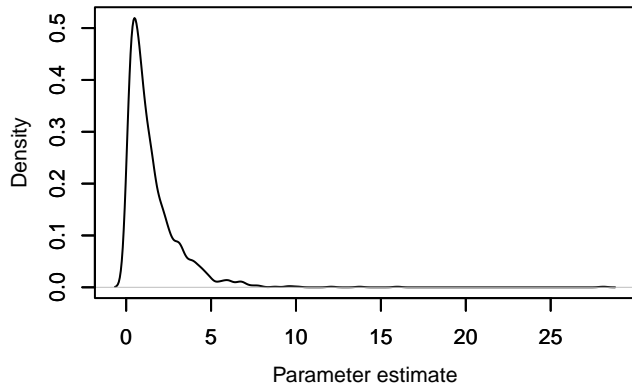
**Density – s[139]**



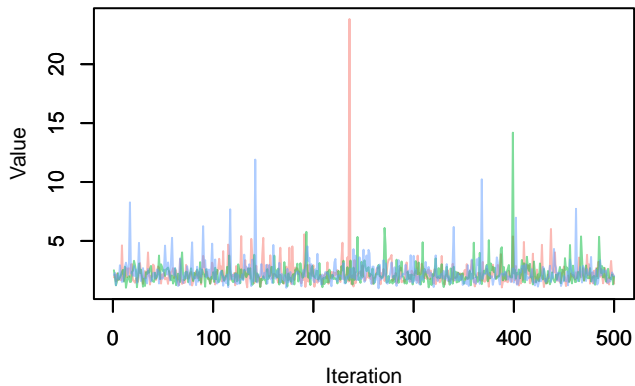
**Trace – s[140]**



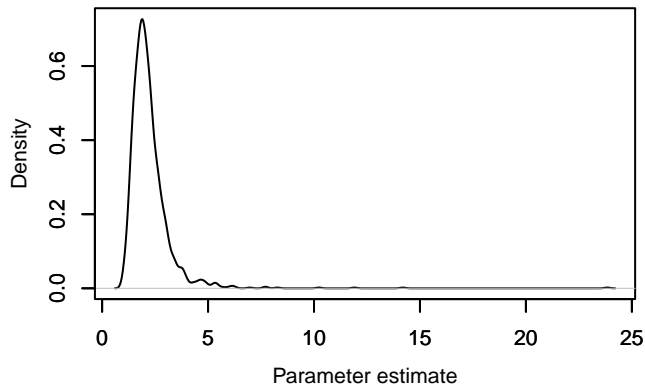
**Density – s[140]**



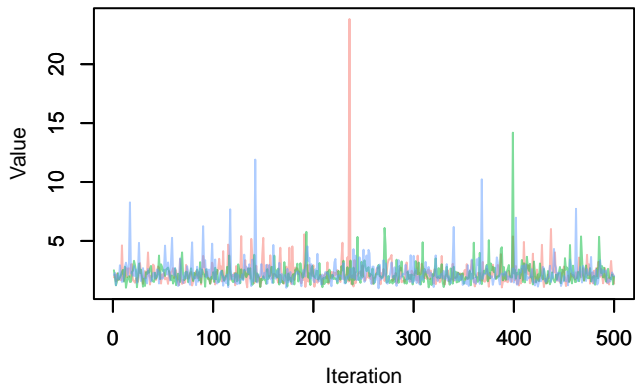
**Trace – s[141]**



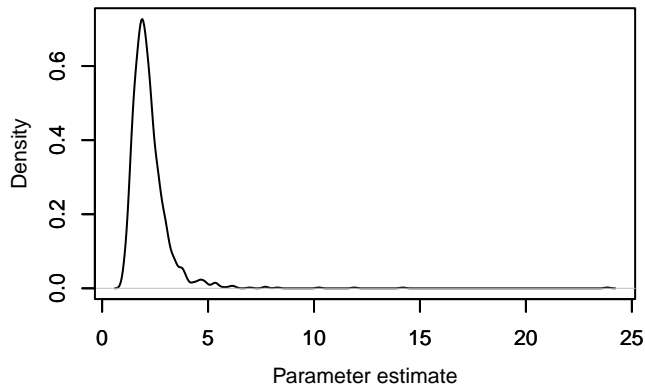
**Density – s[141]**



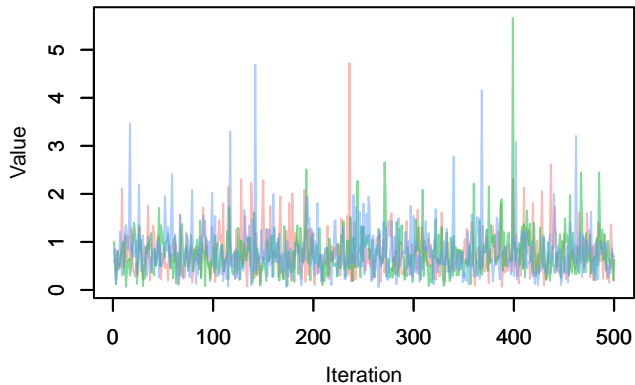
**Trace – s[142]**



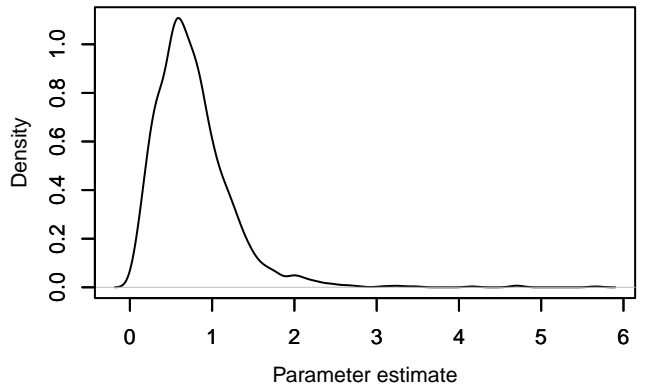
**Density – s[142]**



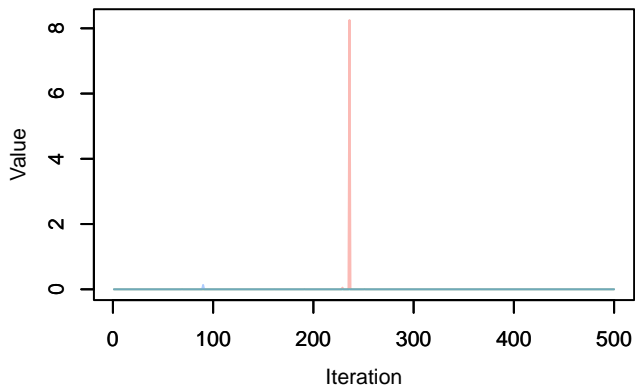
**Trace – s[143]**



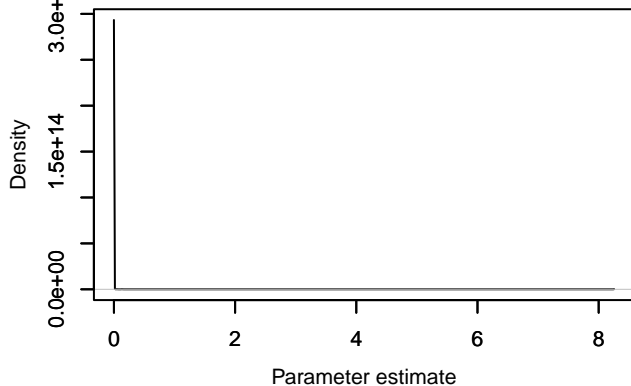
**Density – s[143]**



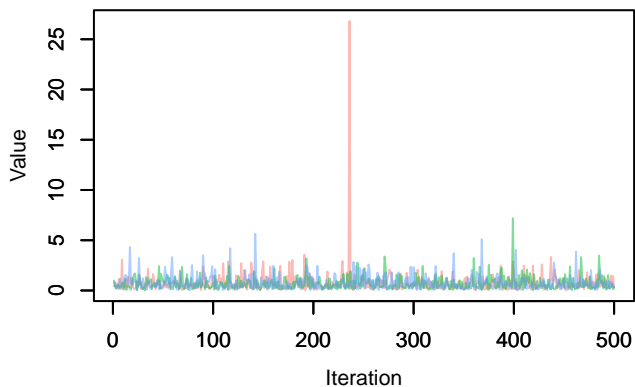
**Trace – s[144]**



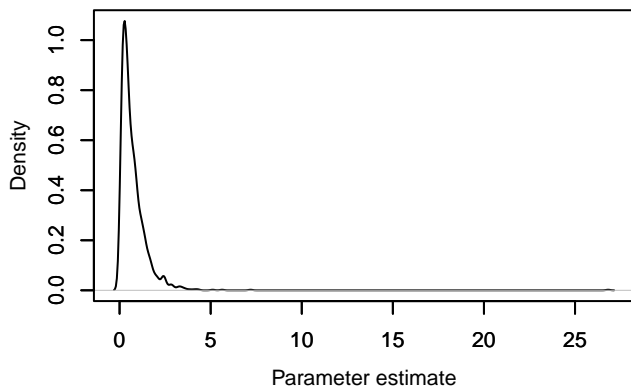
**Density – s[144]**



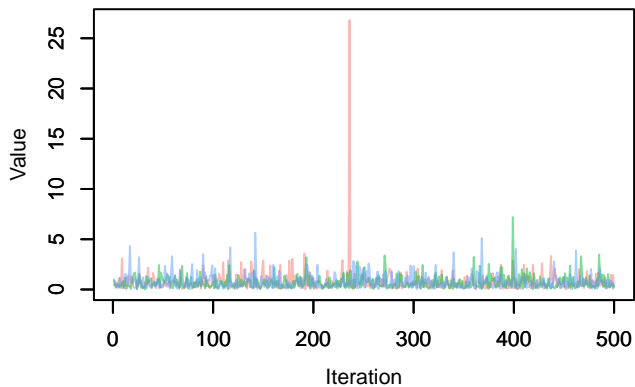
**Trace – s[145]**



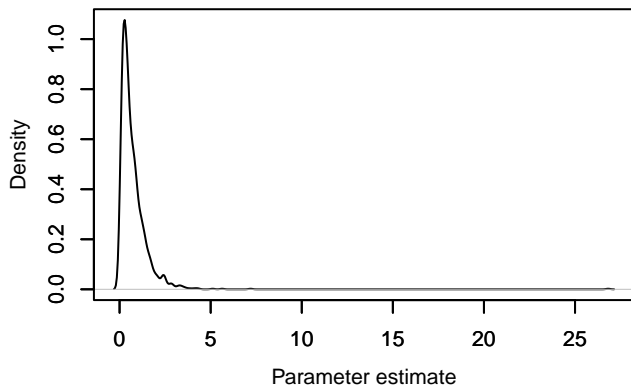
**Density – s[145]**



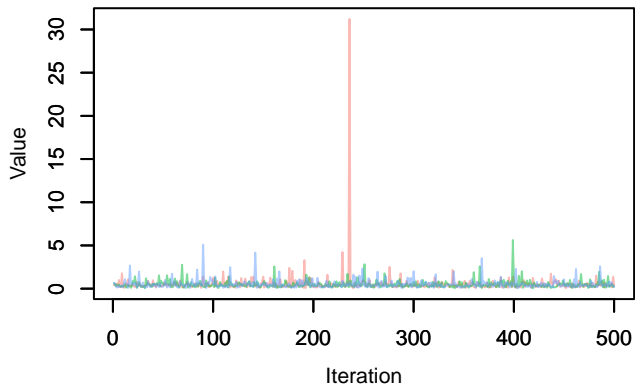
**Trace – s[146]**



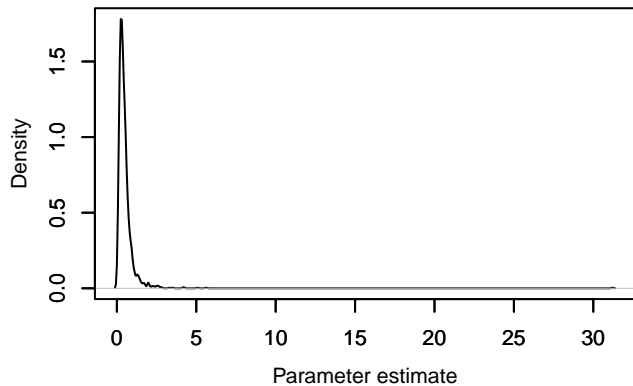
**Density – s[146]**



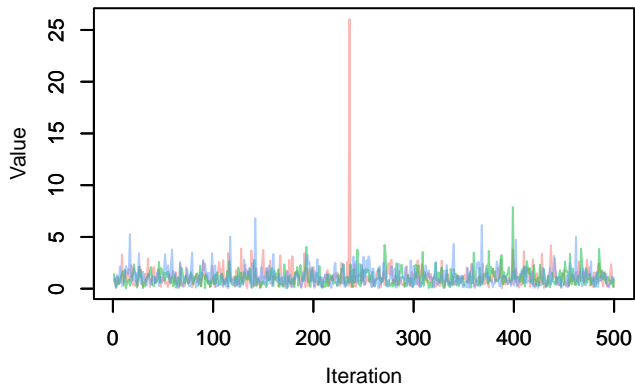
**Trace – s[147]**



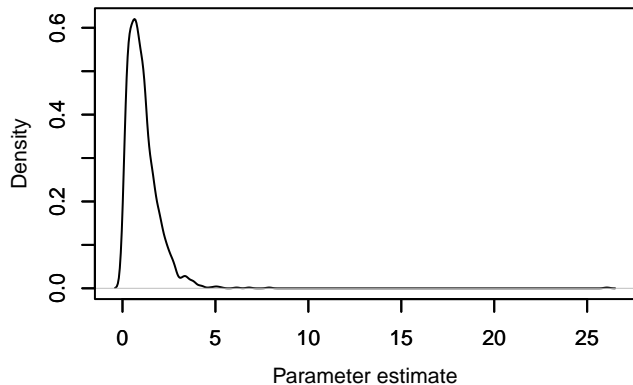
**Density – s[147]**



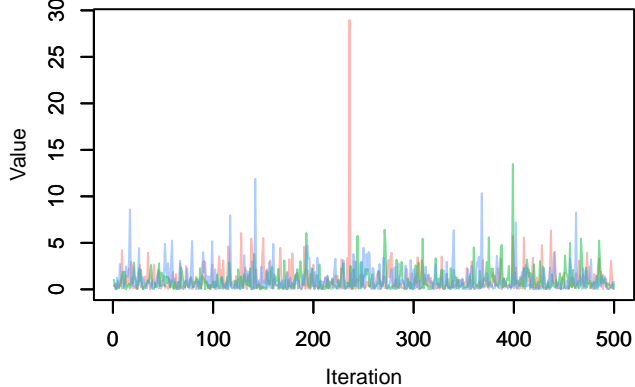
**Trace – s[148]**



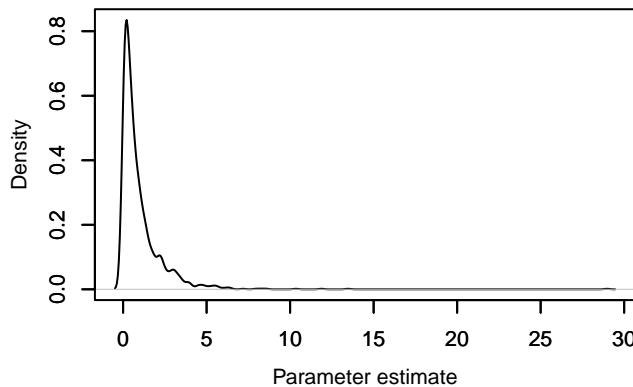
**Density – s[148]**



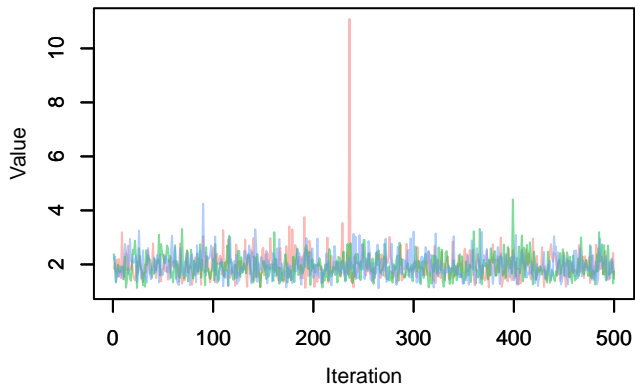
**Trace – s[149]**



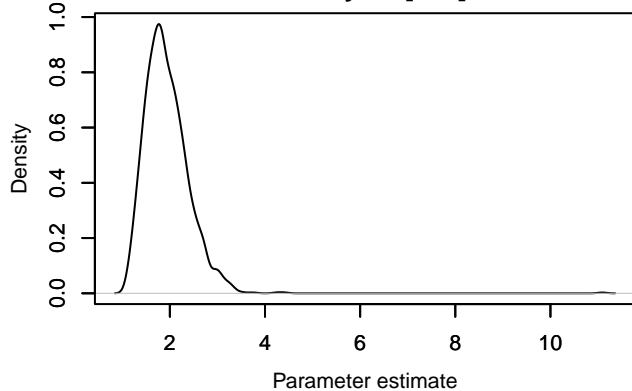
**Density – s[149]**



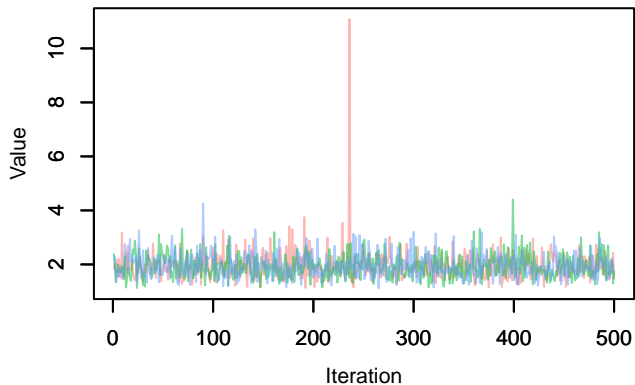
**Trace – s[150]**



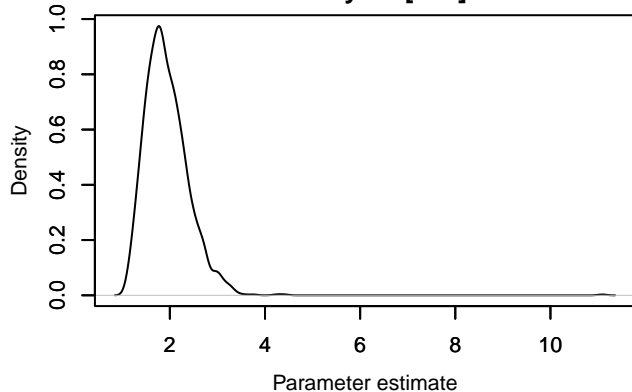
**Density – s[150]**



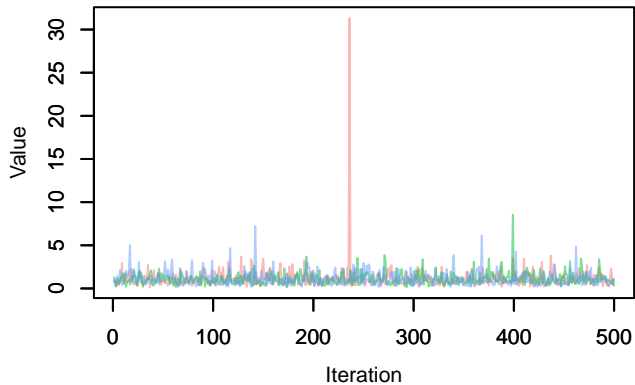
**Trace – s[151]**



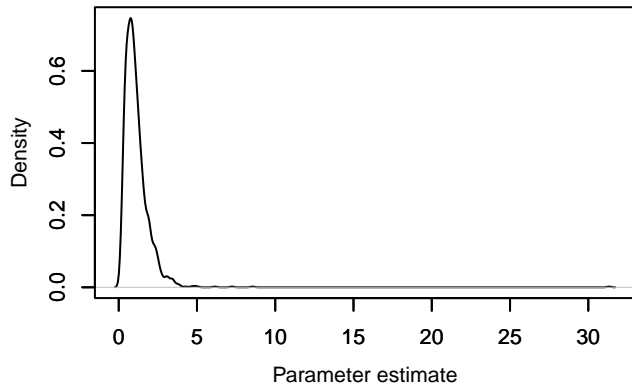
**Density – s[151]**



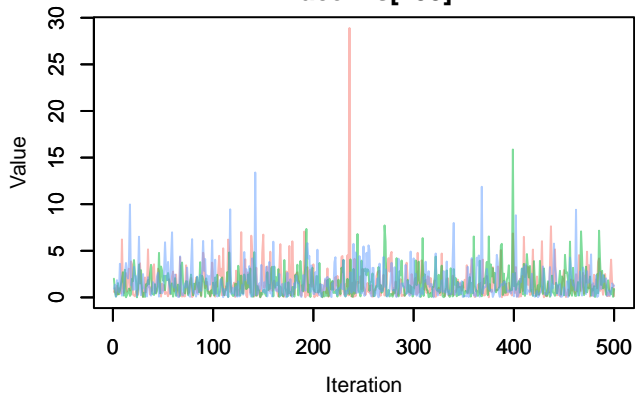
**Trace – s[152]**



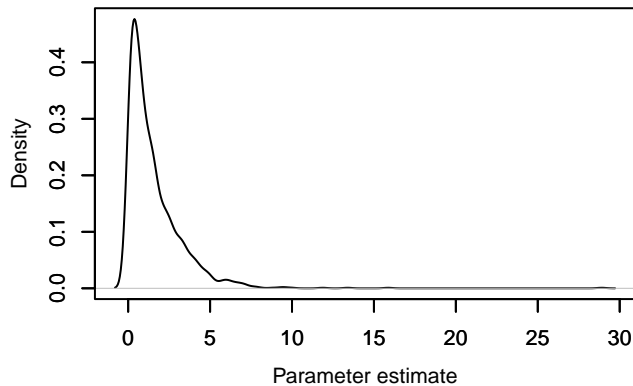
**Density – s[152]**



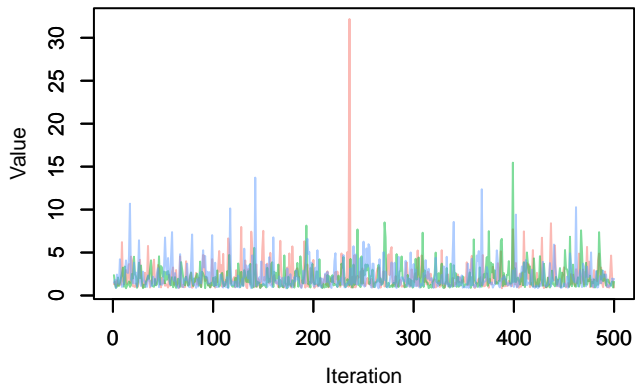
**Trace – s[153]**



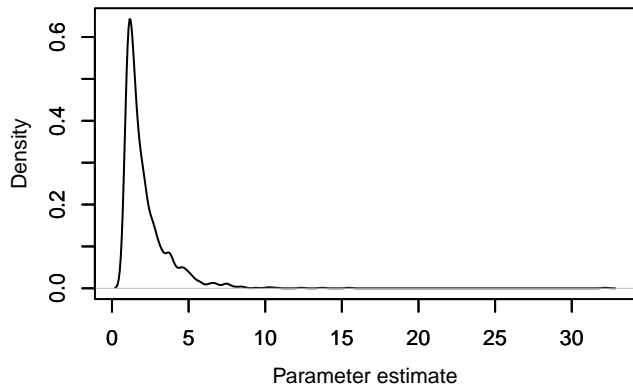
**Density – s[153]**



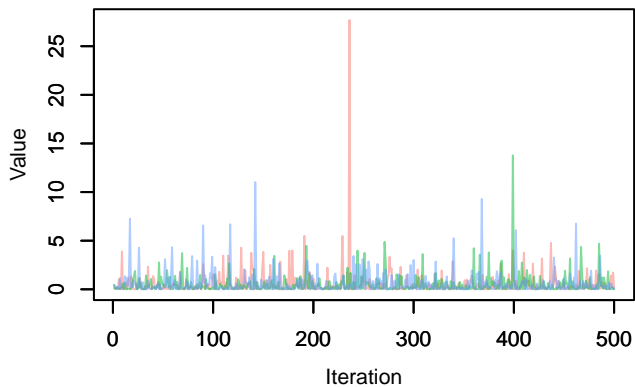
**Trace – s[154]**



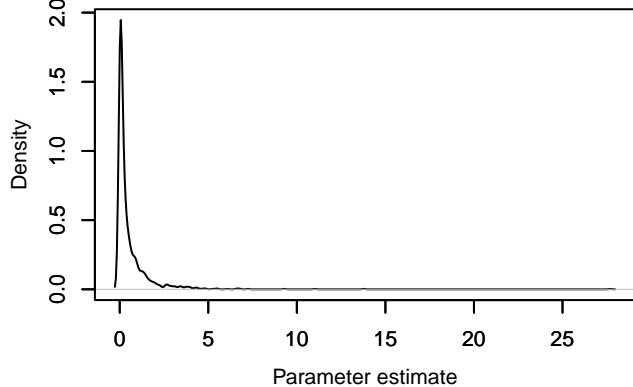
**Density – s[154]**



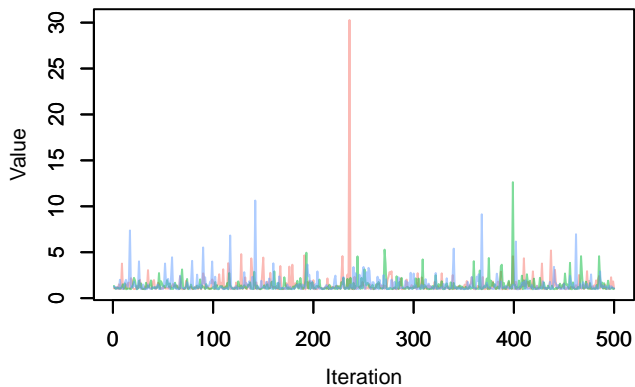
**Trace – s[155]**



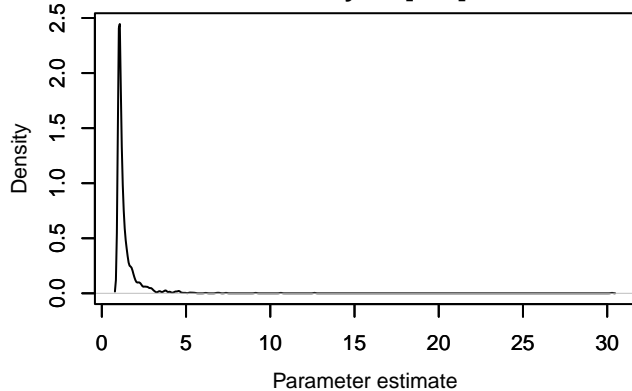
**Density – s[155]**



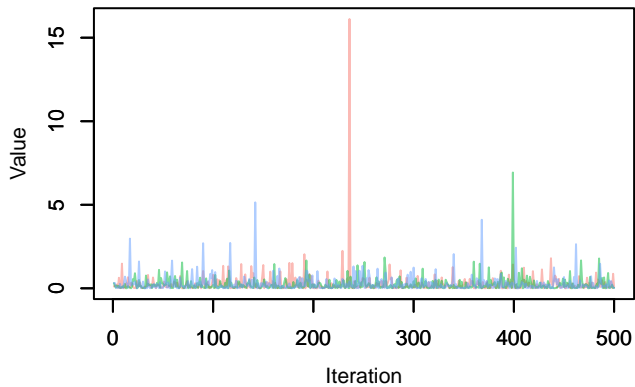
**Trace – s[156]**



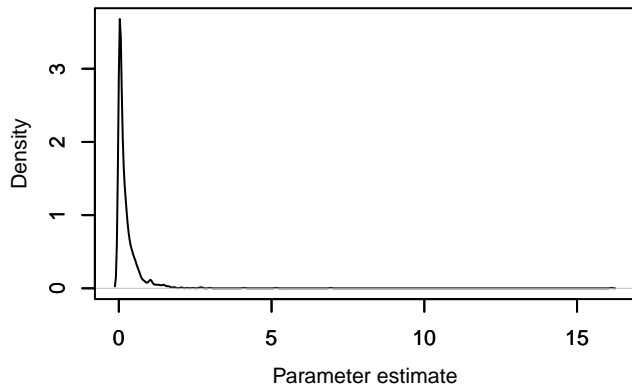
**Density – s[156]**



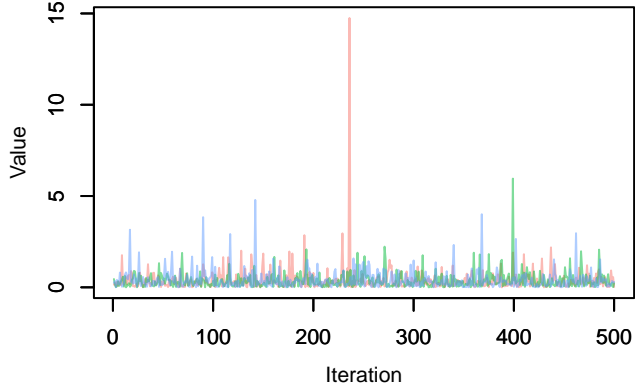
**Trace – s[157]**



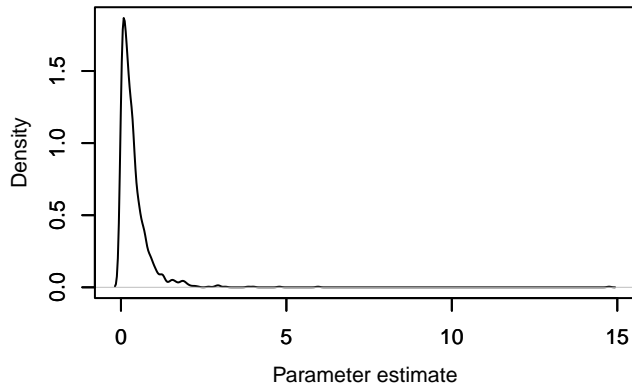
**Density – s[157]**



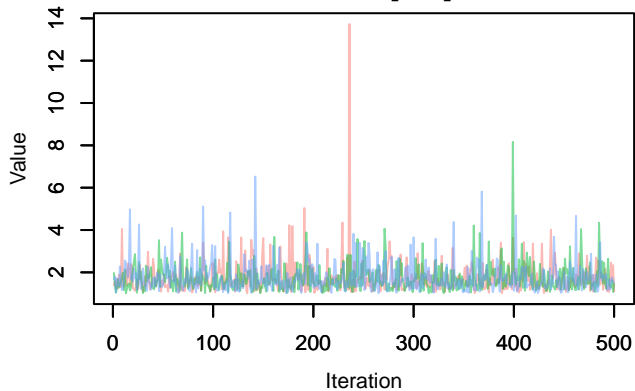
**Trace – s[158]**



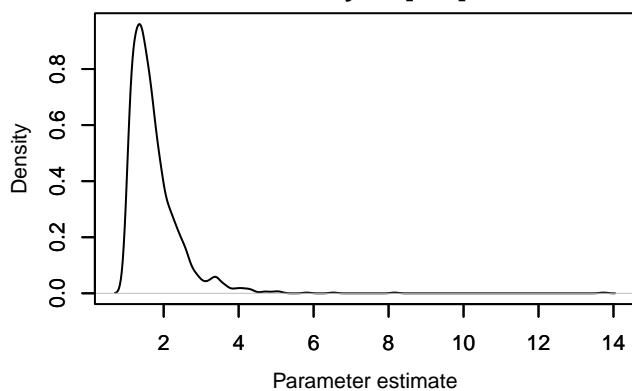
**Density – s[158]**



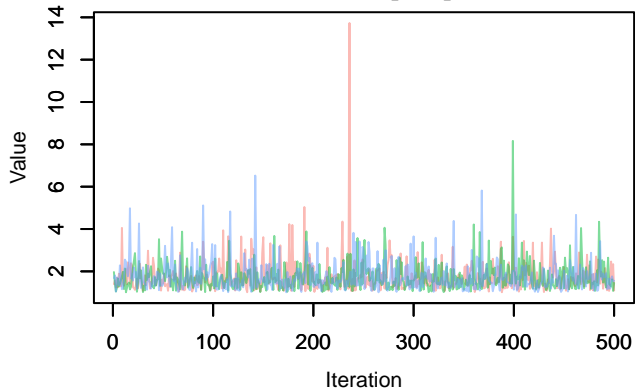
**Trace – s[159]**



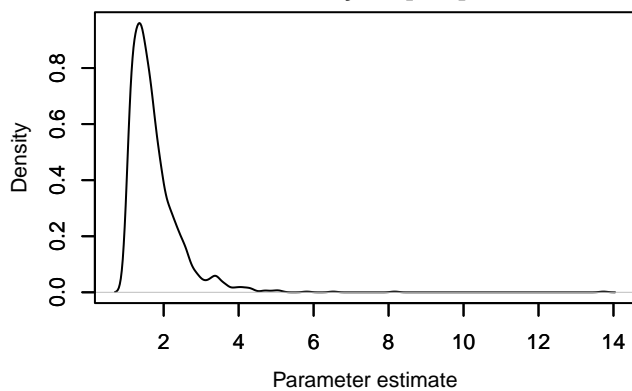
**Density – s[159]**



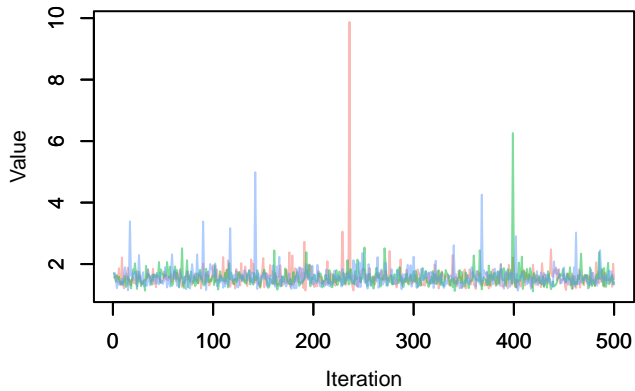
**Trace – s[160]**



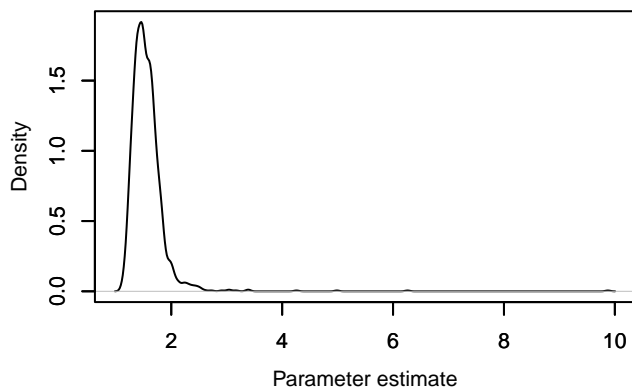
**Density – s[160]**



**Trace – s[161]**

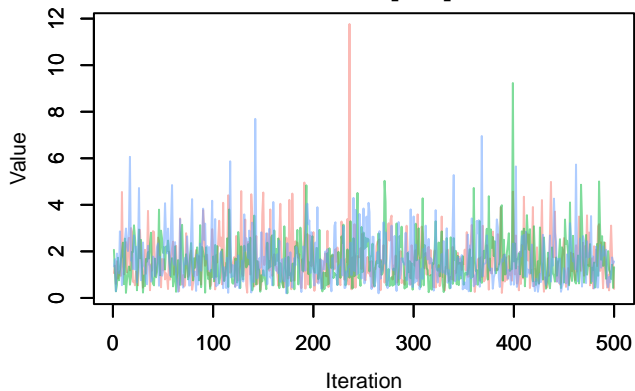


**Density – s[161]**

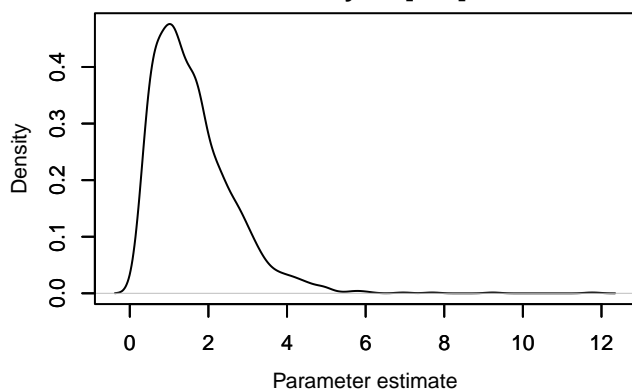




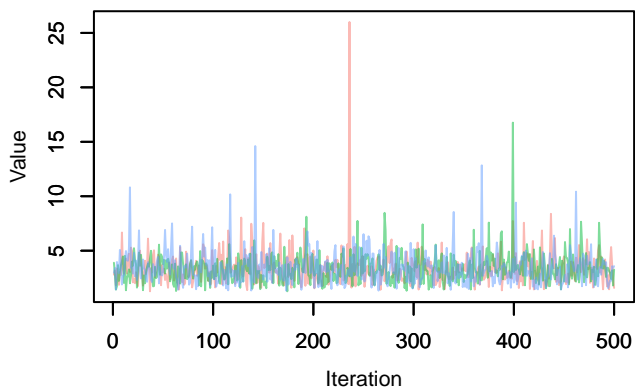
**Trace – s[162]**



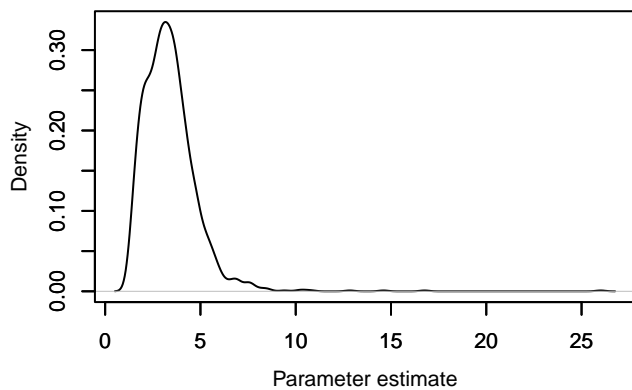
**Density – s[162]**



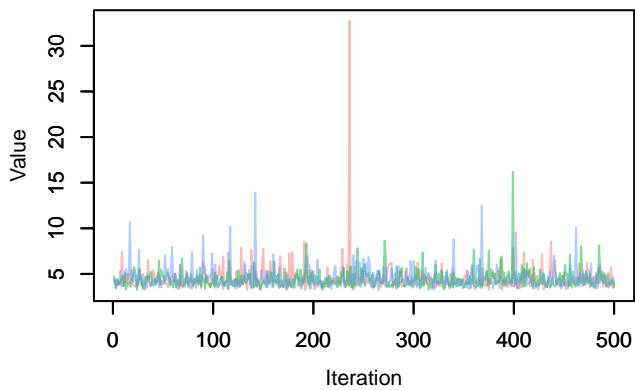
**Trace – s[163]**



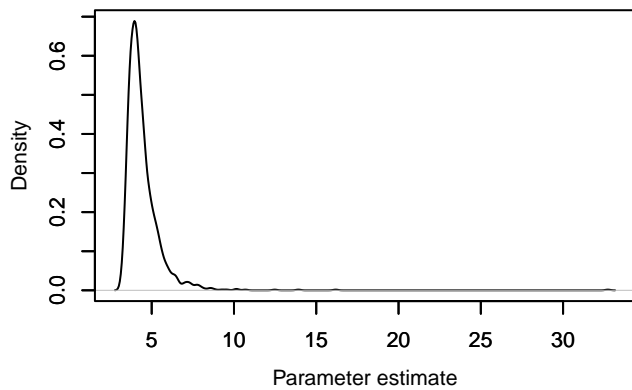
**Density – s[163]**



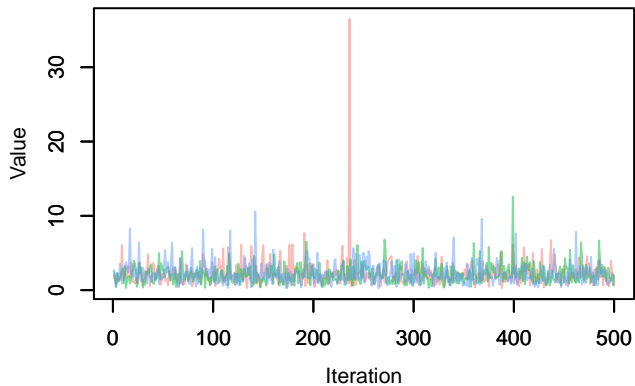
**Trace – s[164]**



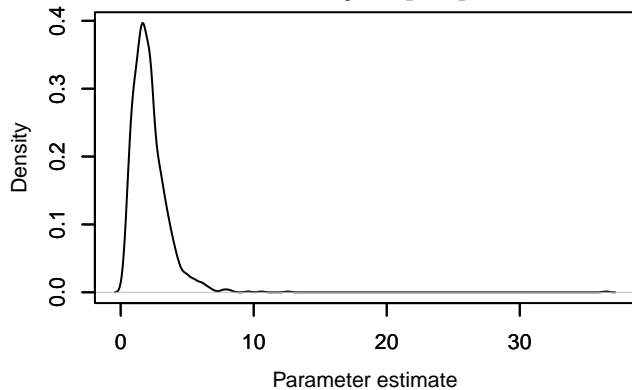
**Density – s[164]**



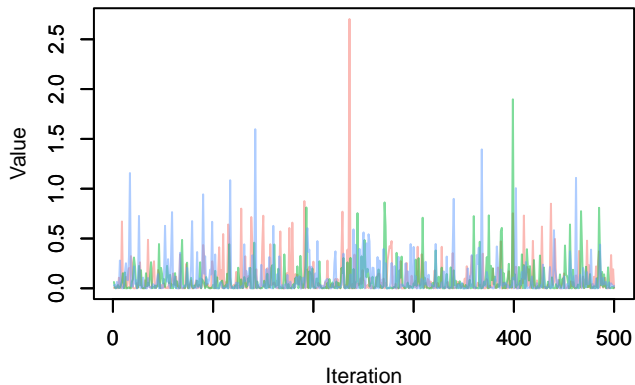
**Trace – s[165]**



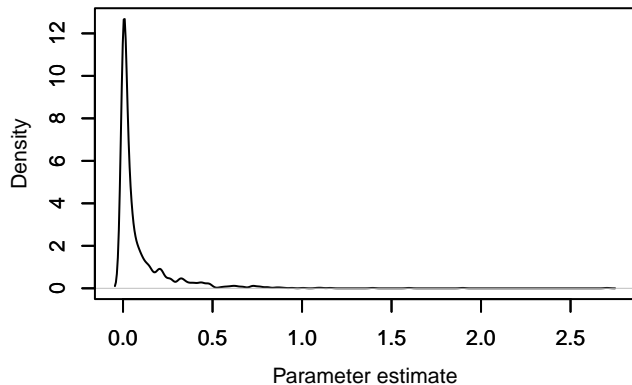
**Density – s[165]**



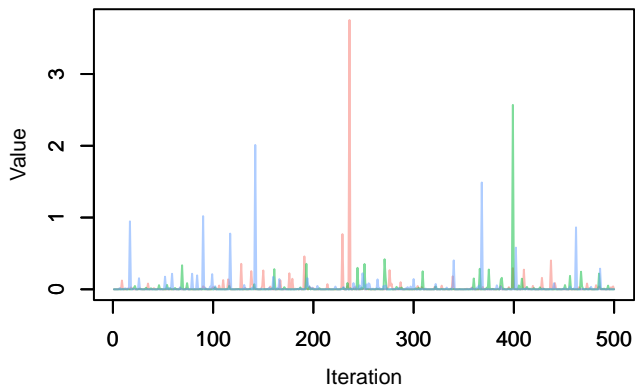
**Trace – s[166]**



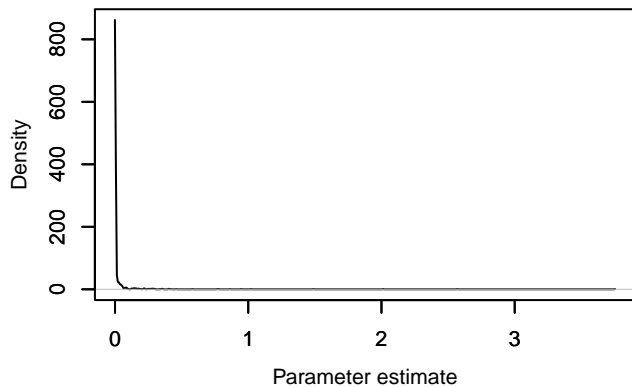
**Density – s[166]**



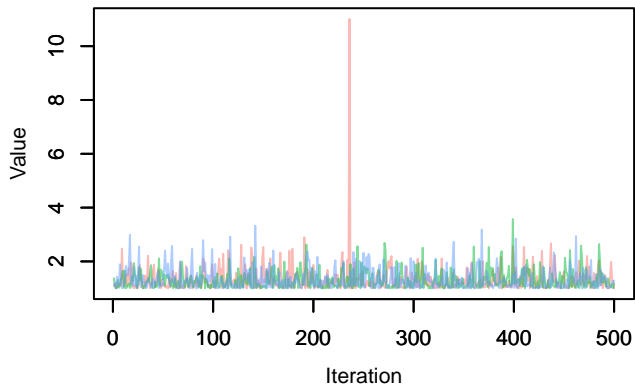
**Trace – s[167]**



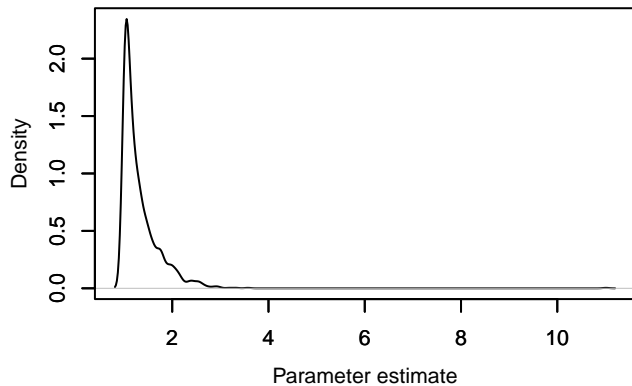
**Density – s[167]**



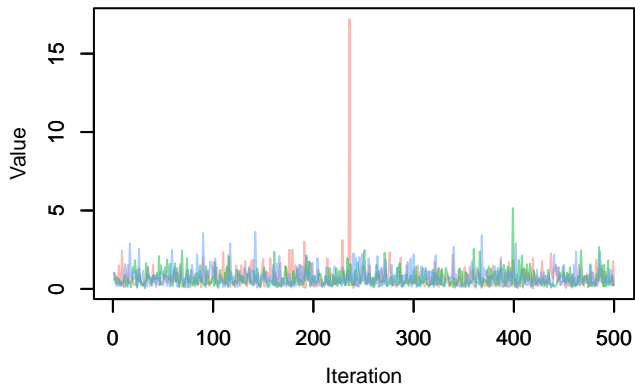
**Trace – s[168]**



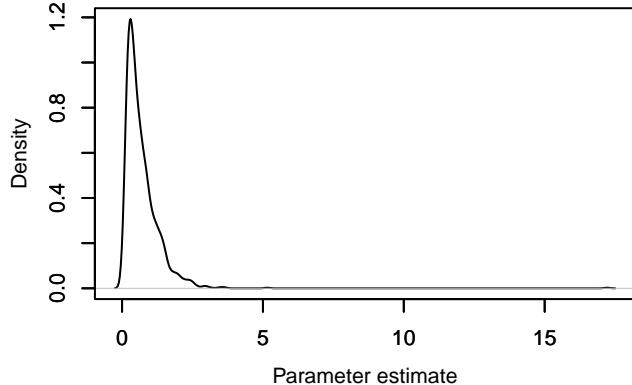
**Density – s[168]**



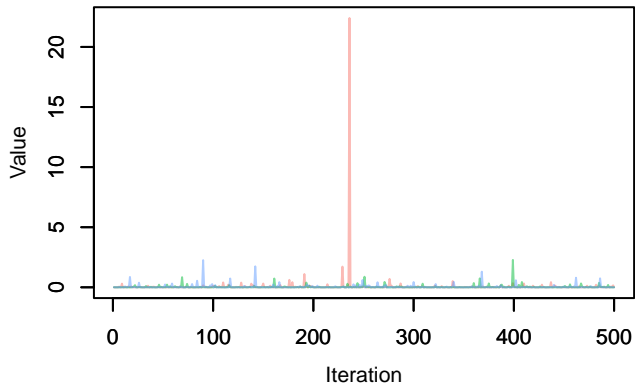
**Trace – s[169]**



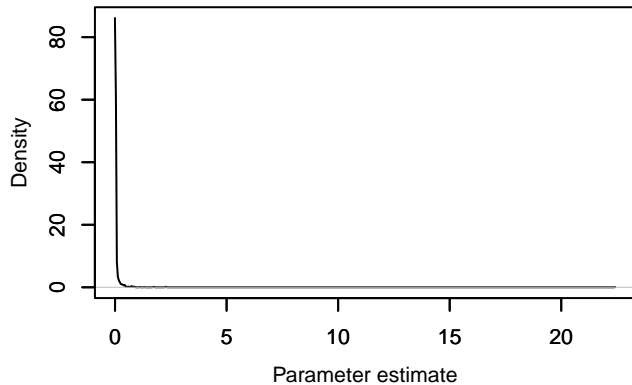
**Density – s[169]**



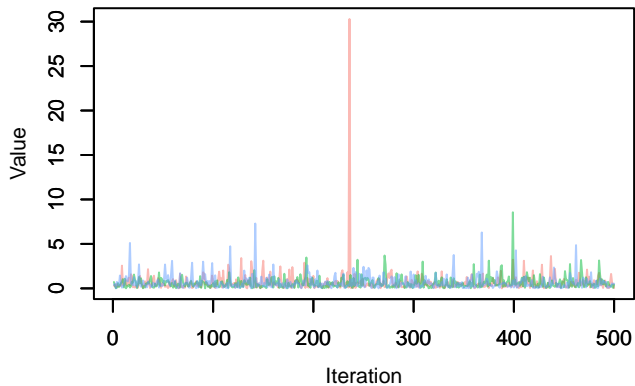
**Trace – s[170]**



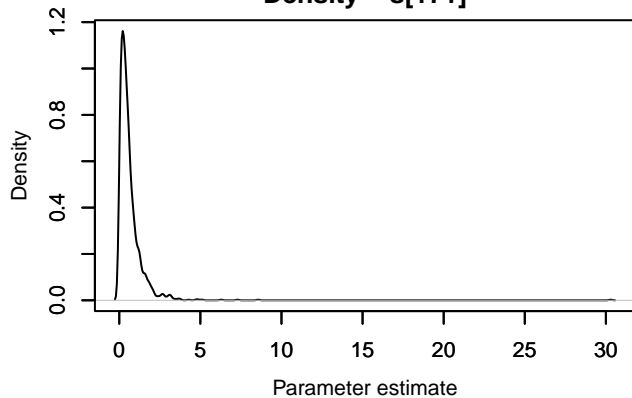
**Density – s[170]**



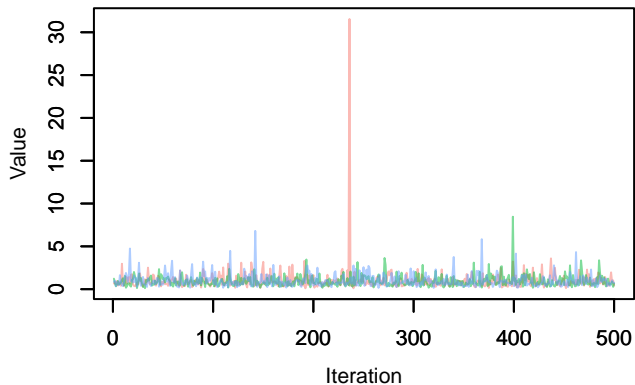
**Trace – s[171]**



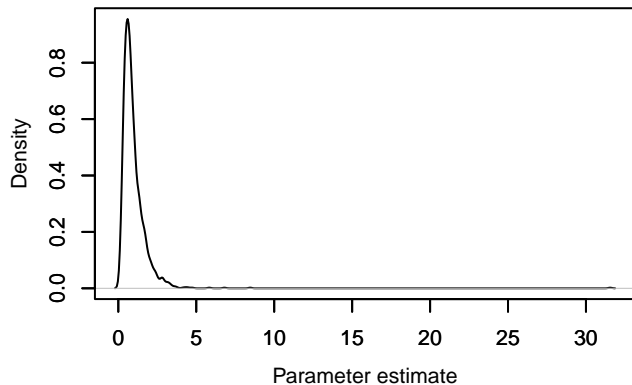
**Density – s[171]**



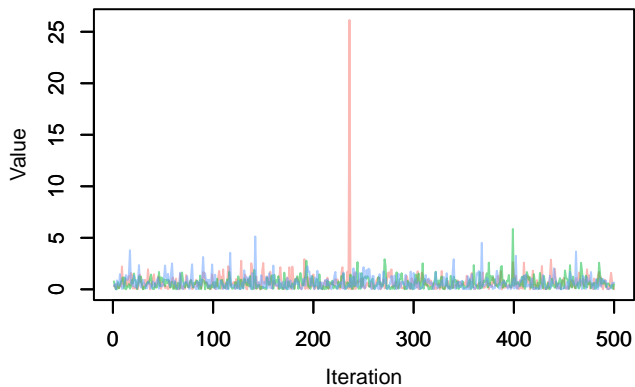
**Trace – s[172]**



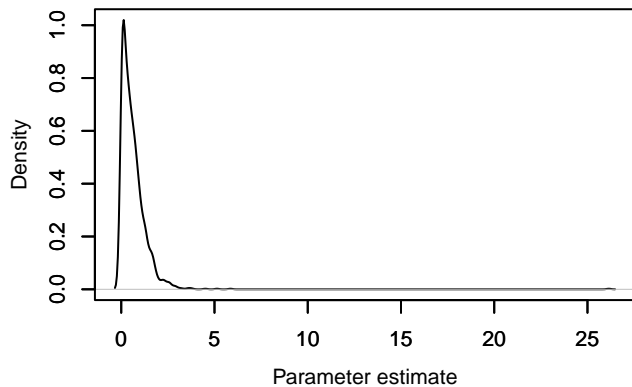
**Density – s[172]**



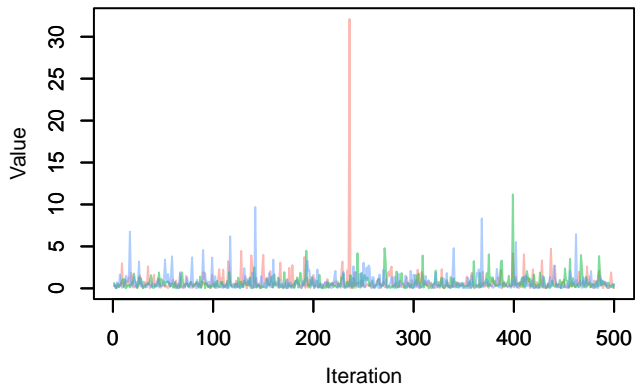
**Trace – s[173]**



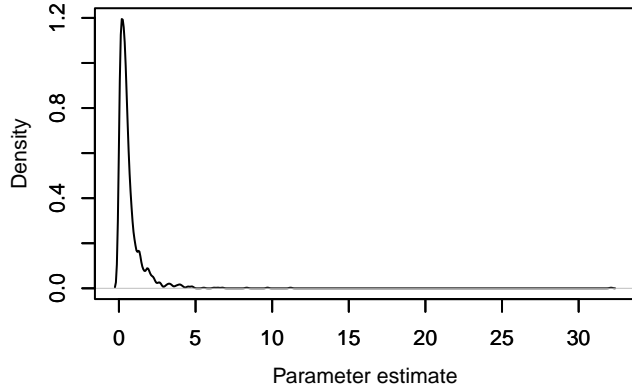
**Density – s[173]**



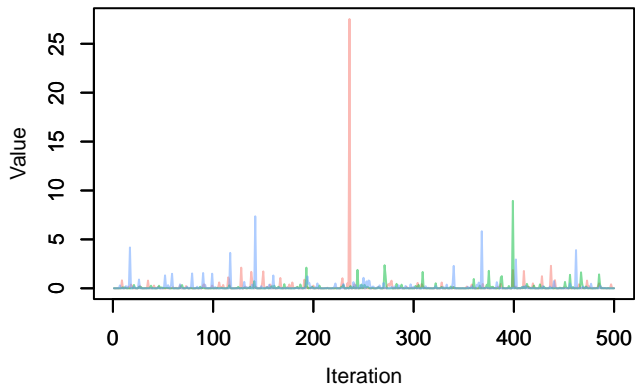
**Trace – s[174]**



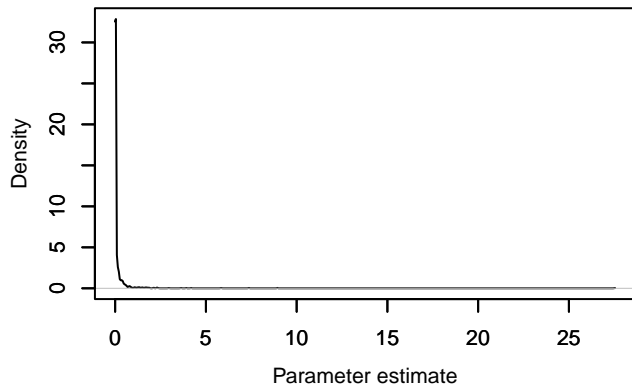
**Density – s[174]**



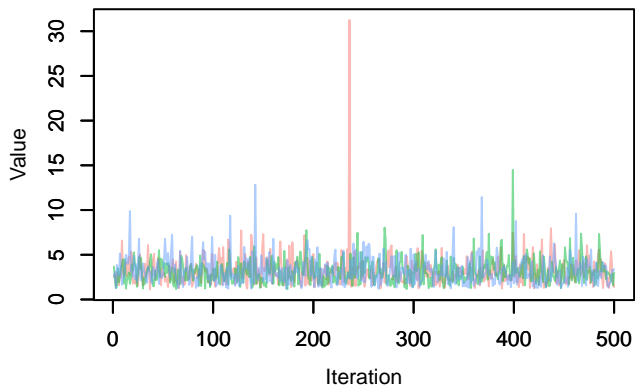
**Trace – s[175]**



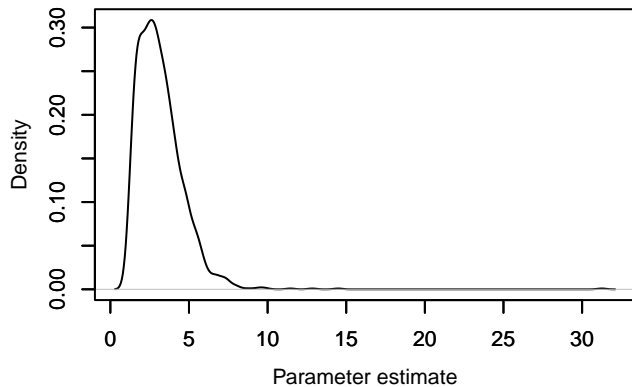
**Density – s[175]**

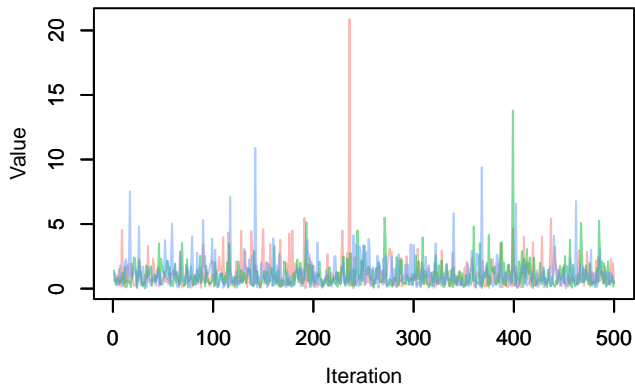
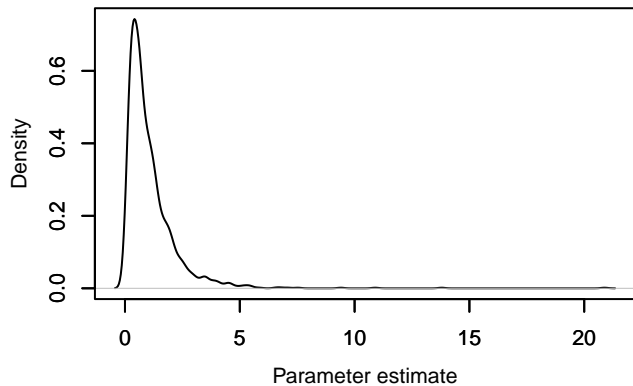
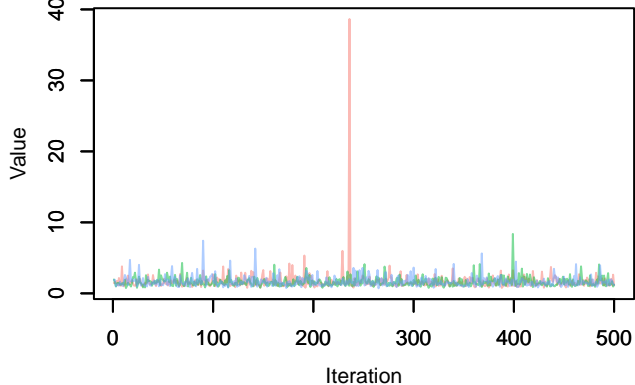
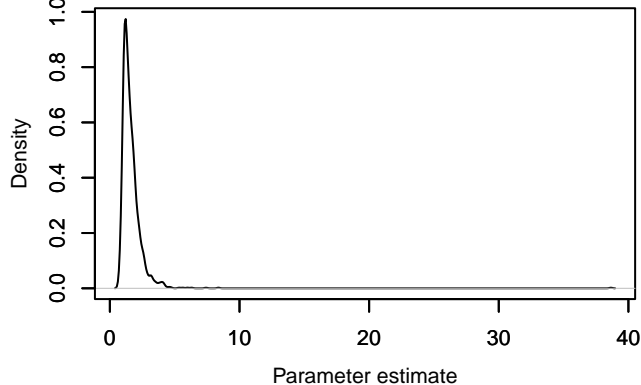
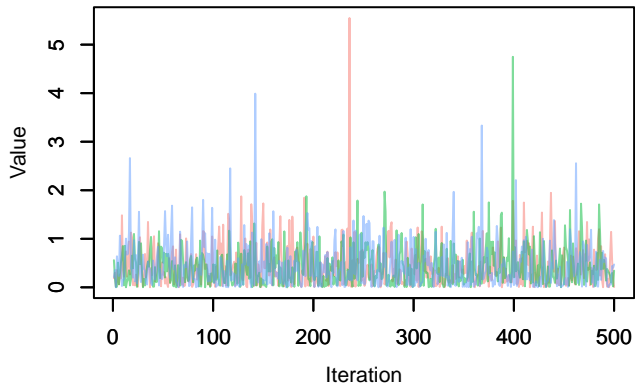
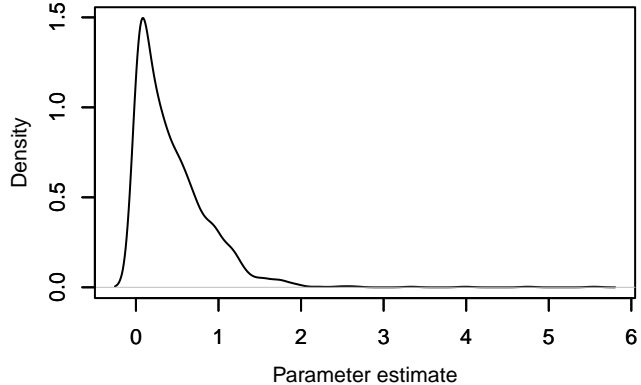


**Trace – s[176]**

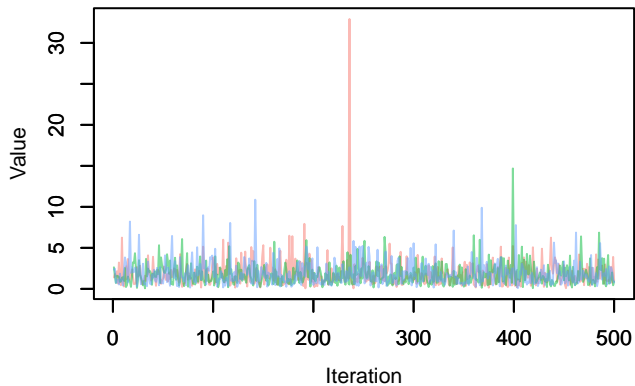


**Density – s[176]**

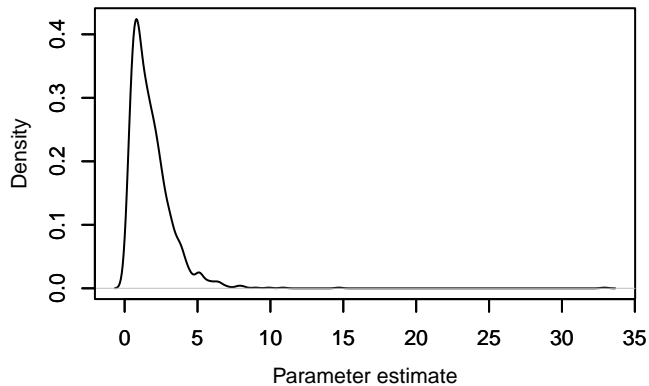


**Trace – s[177]****Density – s[177]****Trace – s[178]****Density – s[178]****Trace – s[179]****Density – s[179]**

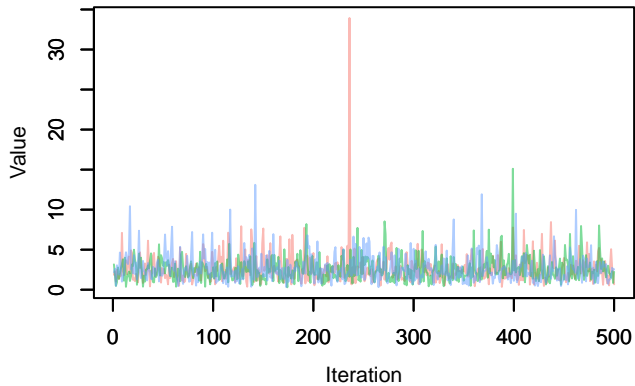
**Trace – s[180]**



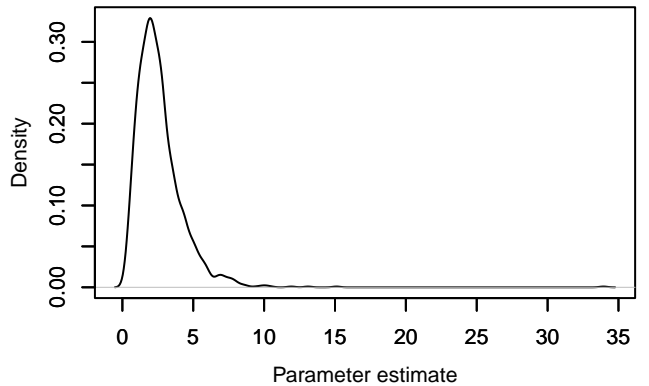
**Density – s[180]**



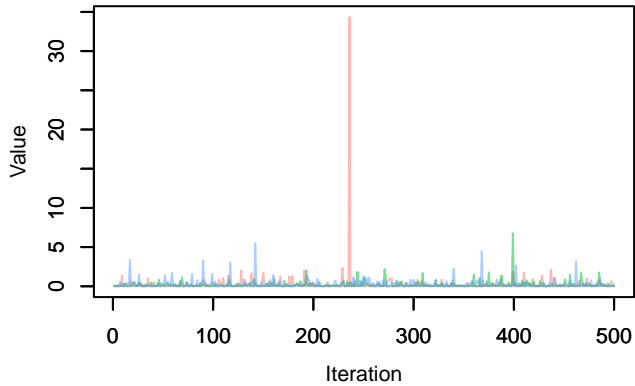
**Trace – s[181]**



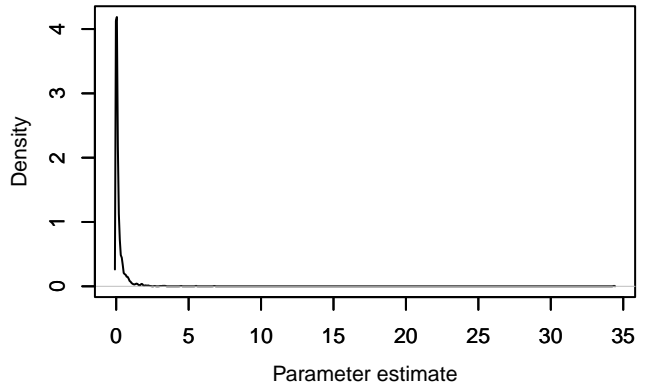
**Density – s[181]**



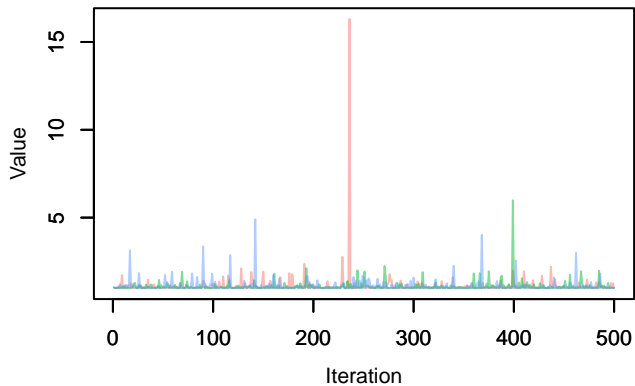
**Trace – s[182]**



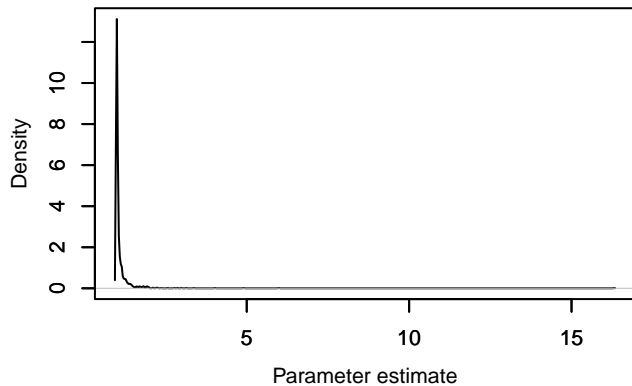
**Density – s[182]**



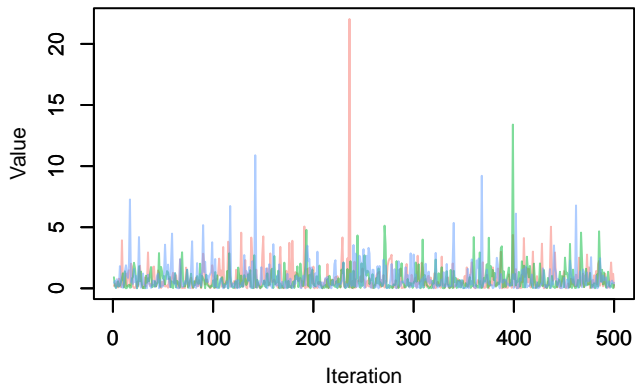
**Trace – s[183]**



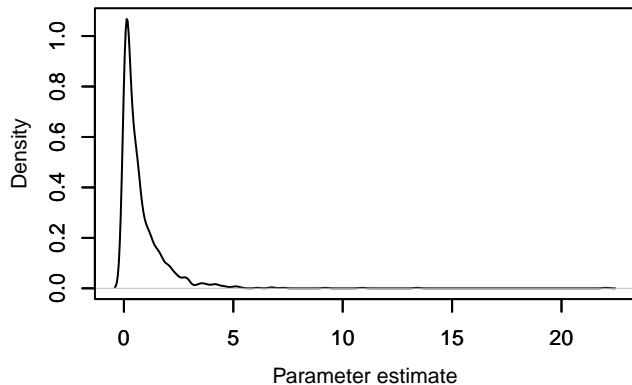
**Density – s[183]**



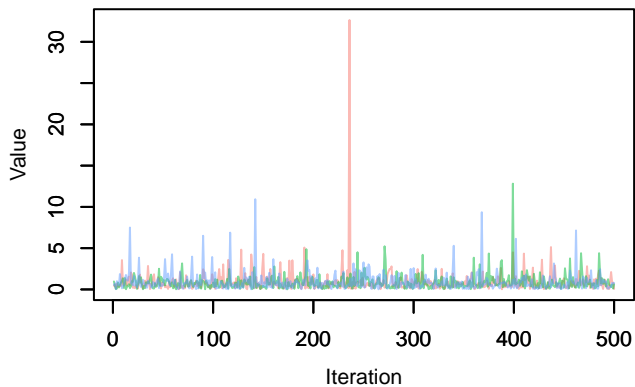
**Trace – s[184]**



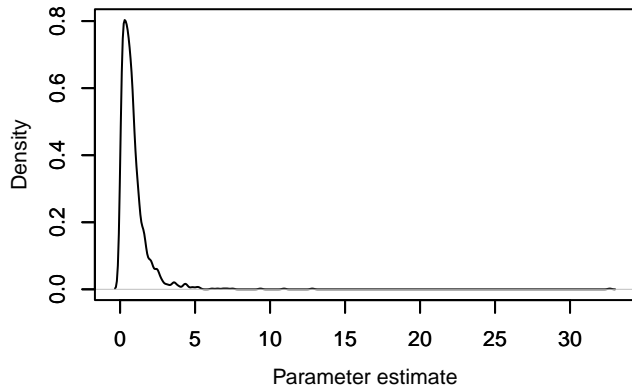
**Density – s[184]**



**Trace – s[185]**

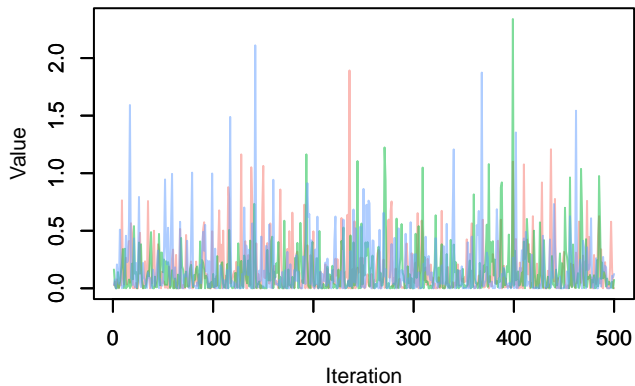


**Density – s[185]**

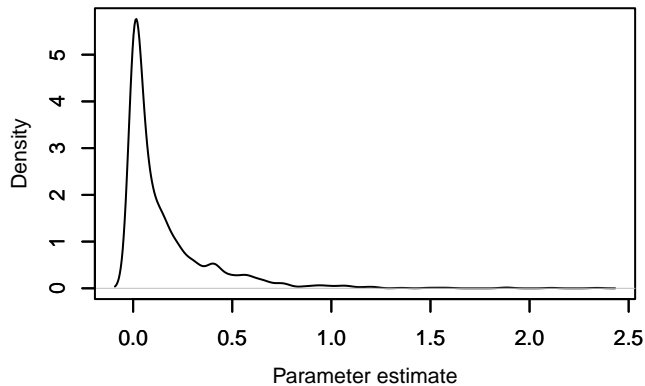




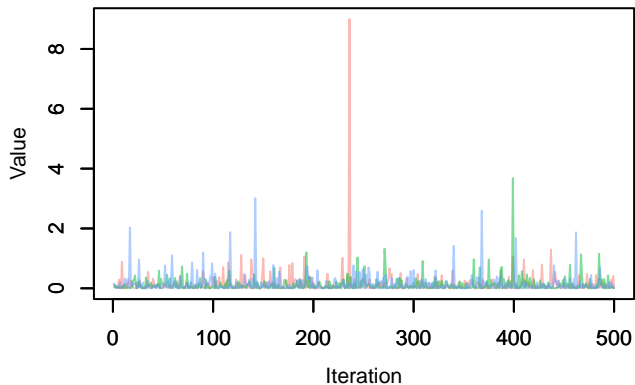
**Trace – s[186]**



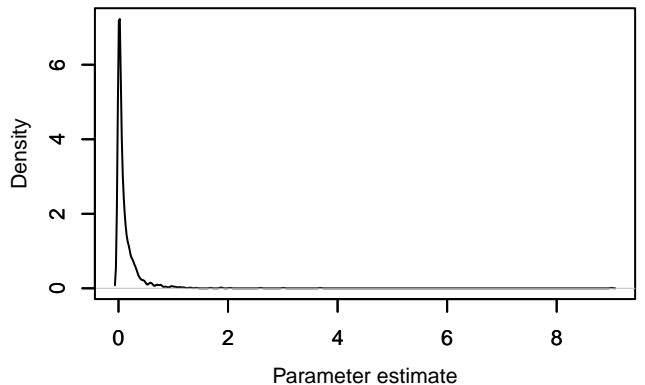
**Density – s[186]**



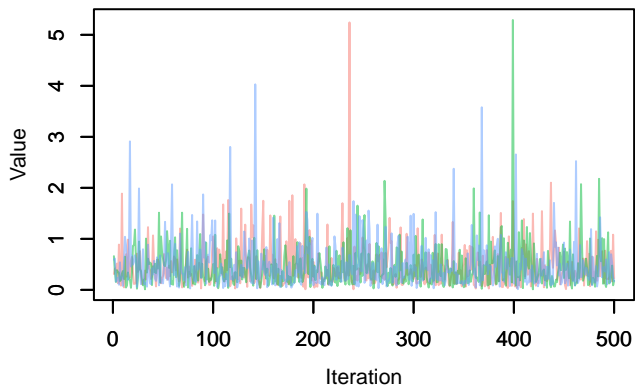
**Trace – s[187]**



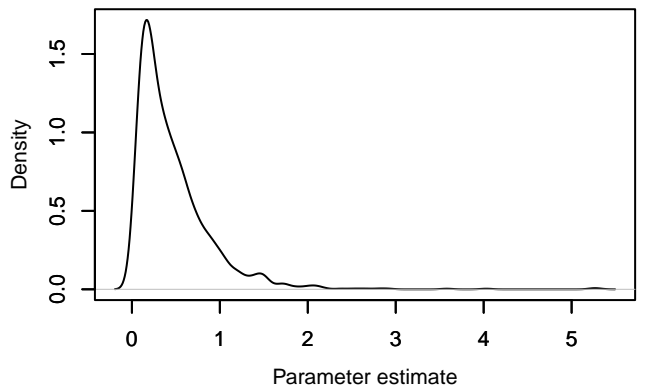
**Density – s[187]**



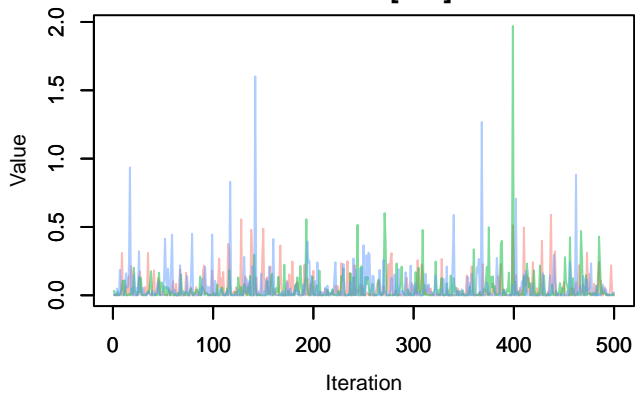
**Trace – s[188]**



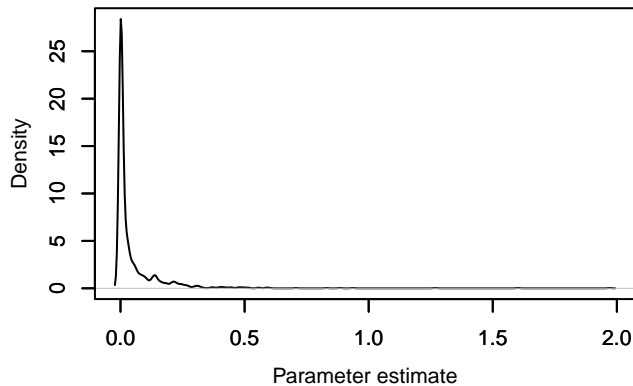
**Density – s[188]**



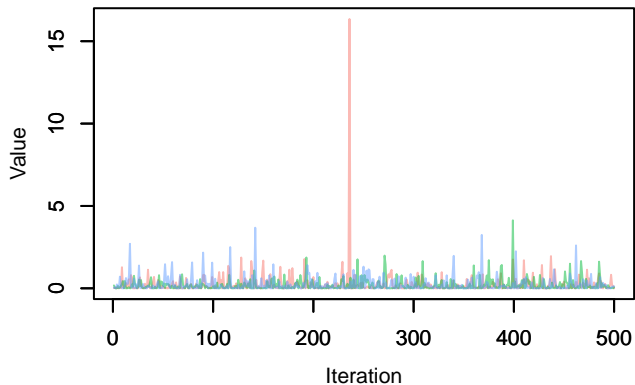
**Trace – s[189]**



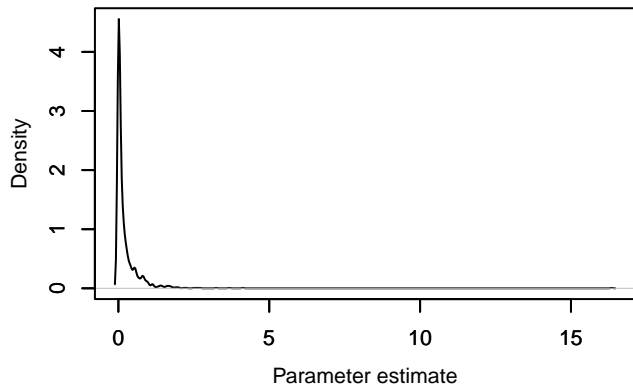
**Density – s[189]**



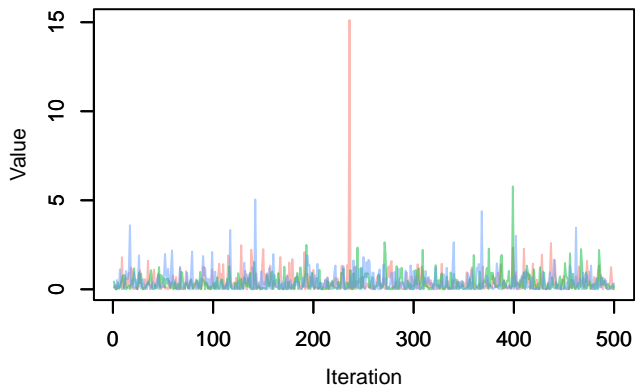
**Trace – s[190]**



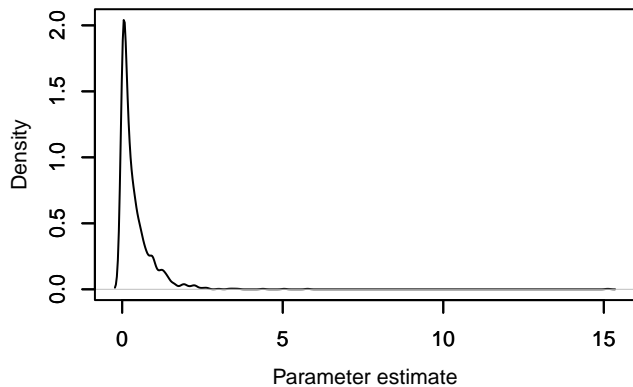
**Density – s[190]**



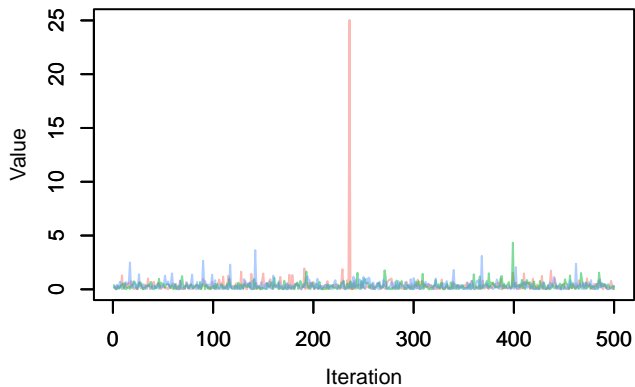
**Trace – s[191]**



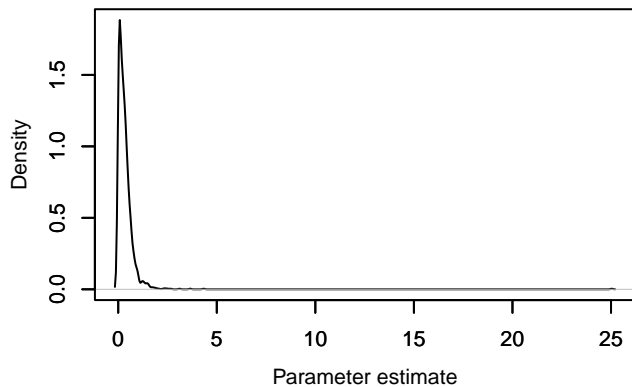
**Density – s[191]**



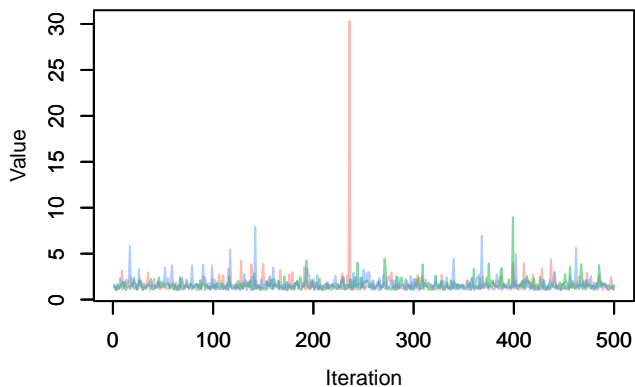
**Trace – s[192]**



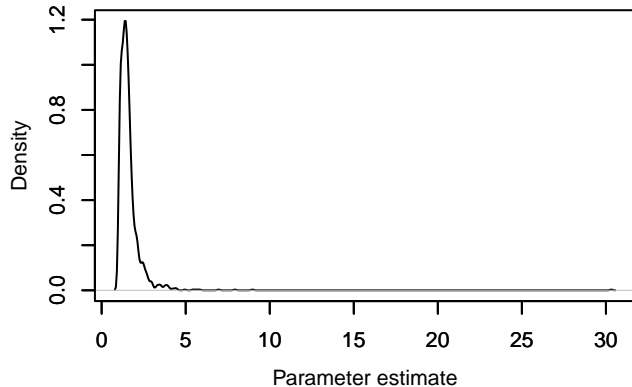
**Density – s[192]**



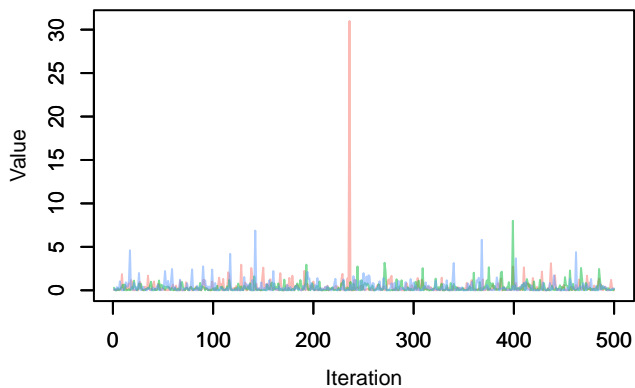
**Trace – s[193]**



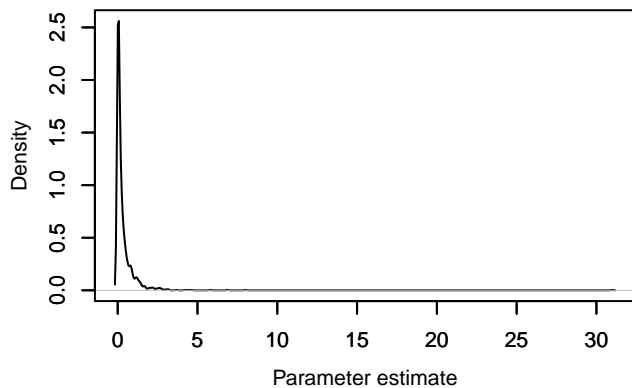
**Density – s[193]**



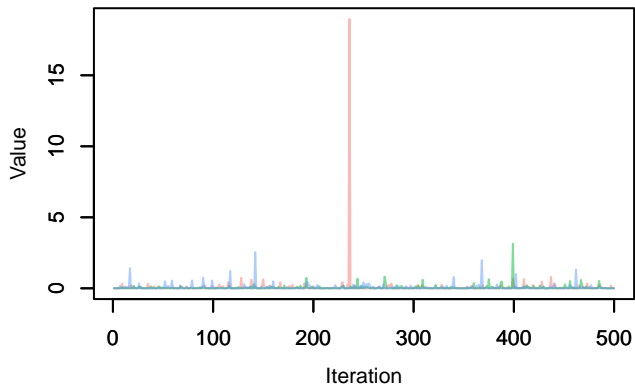
**Trace – s[194]**



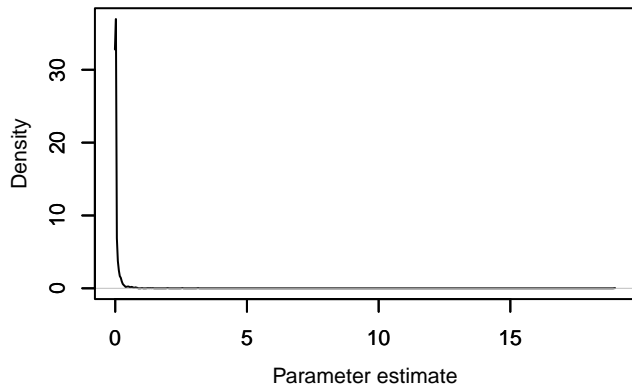
**Density – s[194]**



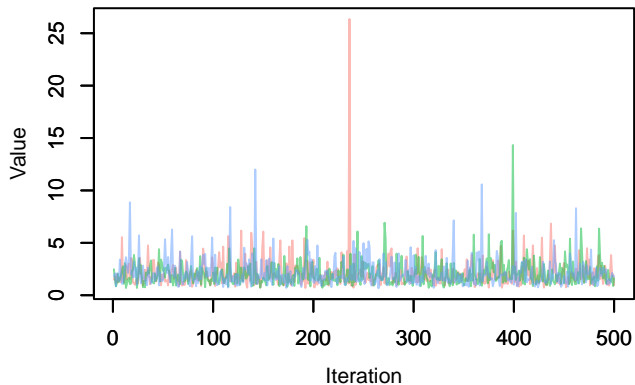
**Trace – s[195]**



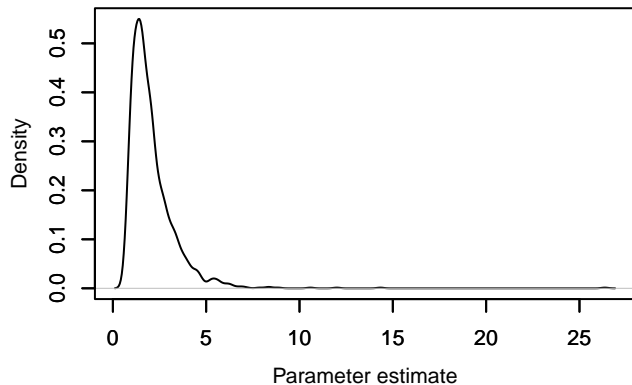
**Density – s[195]**



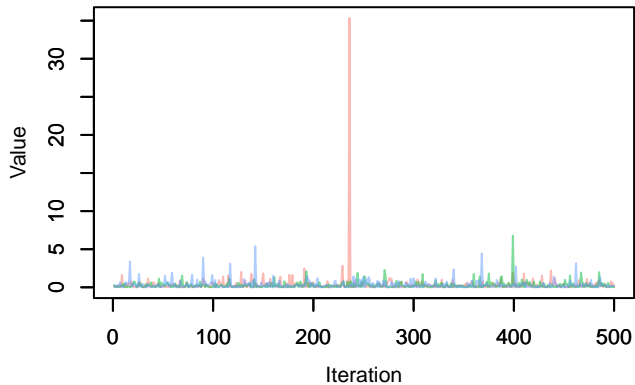
**Trace – s[196]**



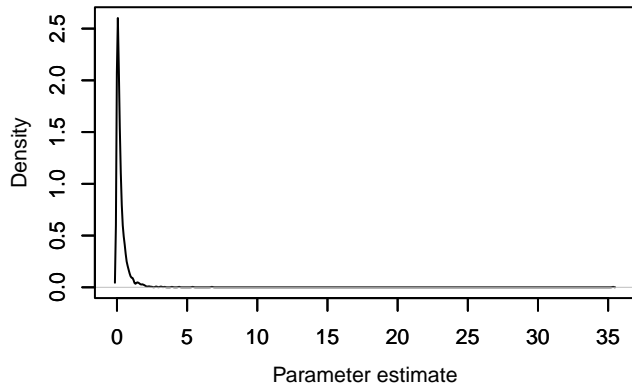
**Density – s[196]**



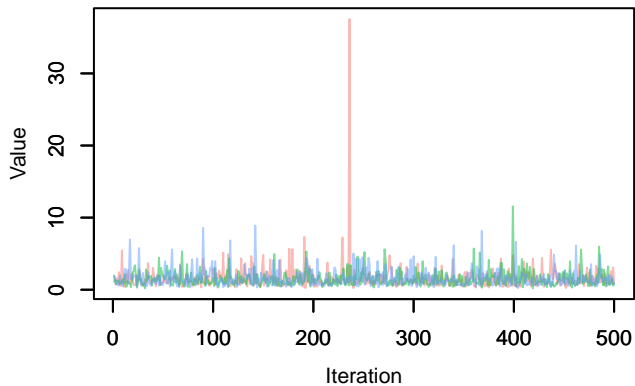
**Trace – s[197]**



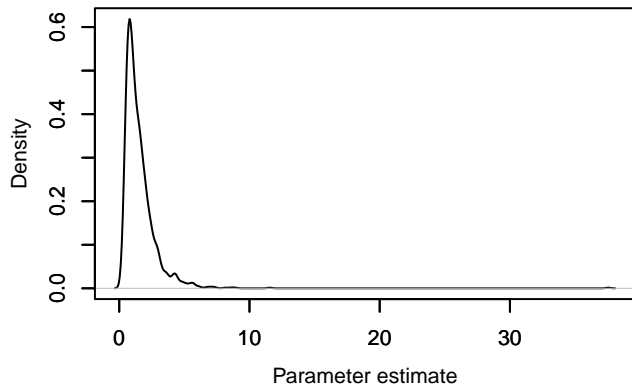
**Density – s[197]**



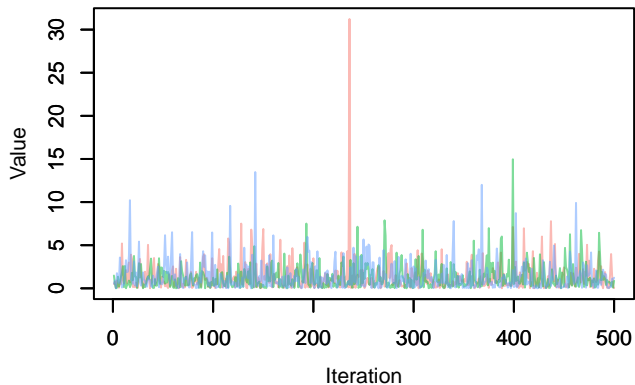
**Trace – s[198]**



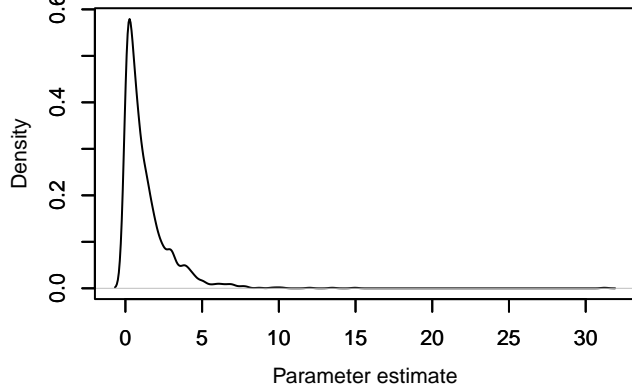
**Density – s[198]**



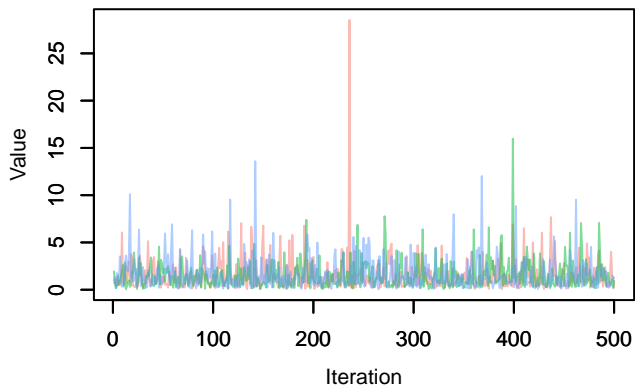
**Trace – s[199]**



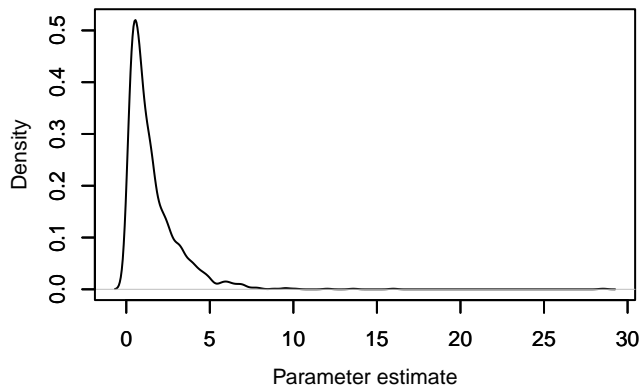
**Density – s[199]**



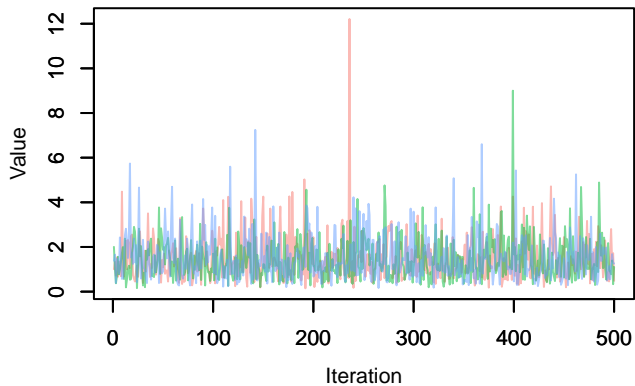
**Trace – s[200]**



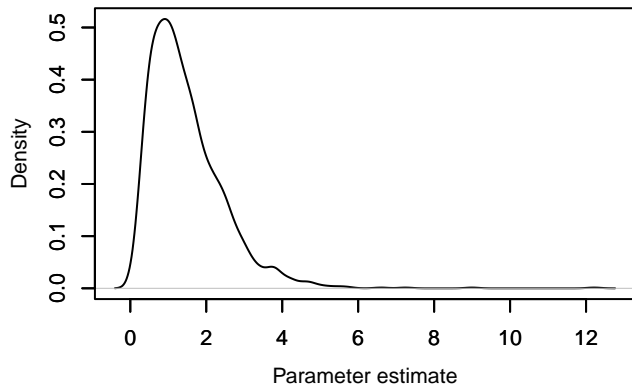
**Density – s[200]**



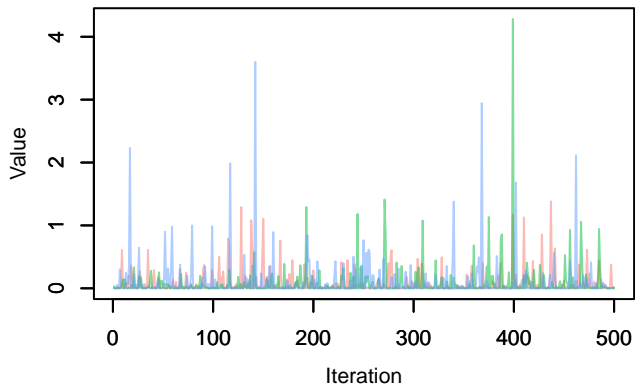
**Trace – s[201]**



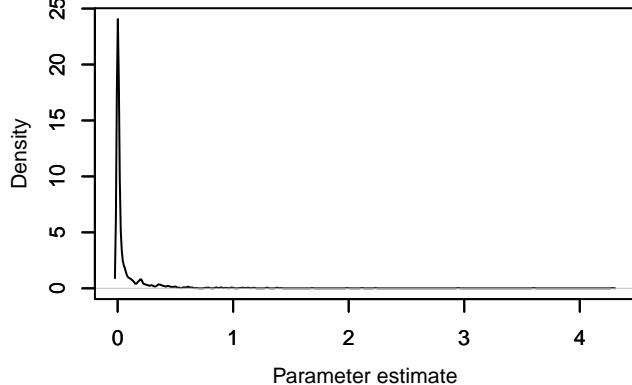
**Density – s[201]**



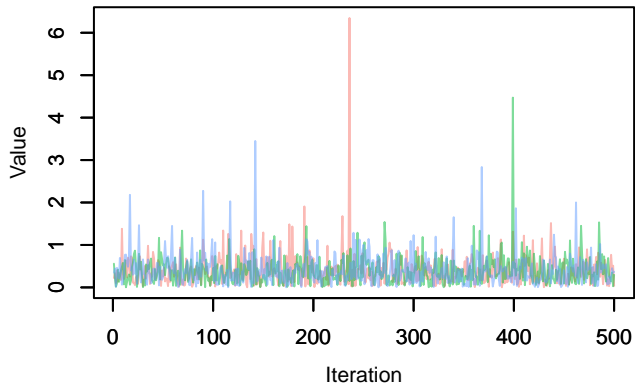
**Trace – s[202]**



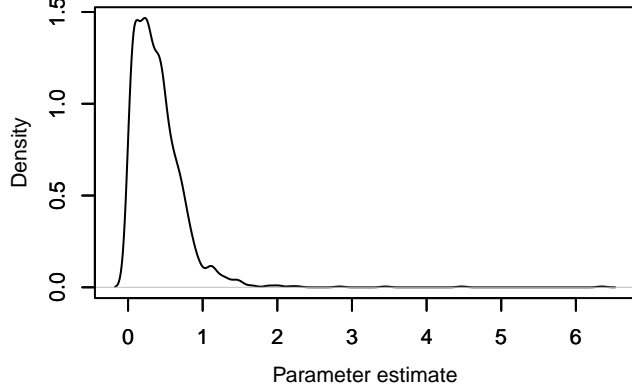
**Density – s[202]**



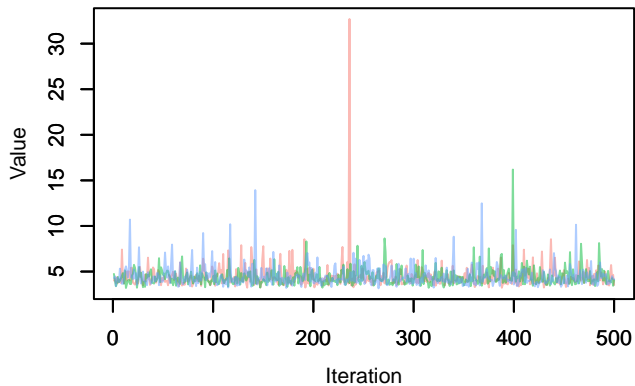
**Trace – s[203]**



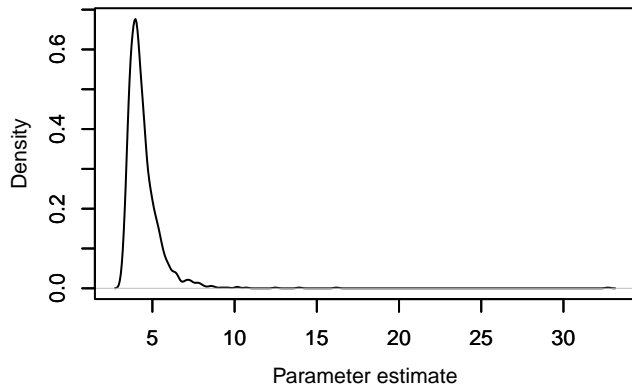
**Density – s[203]**



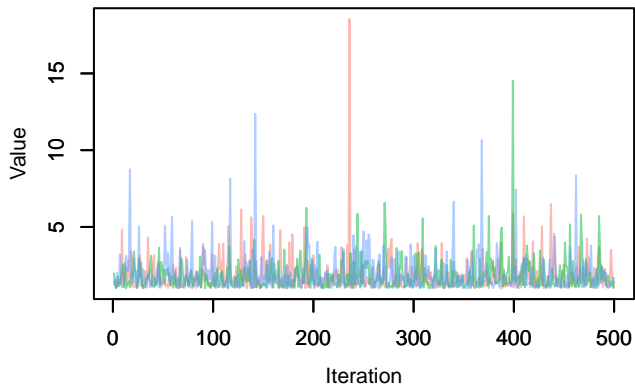
**Trace – s[204]**



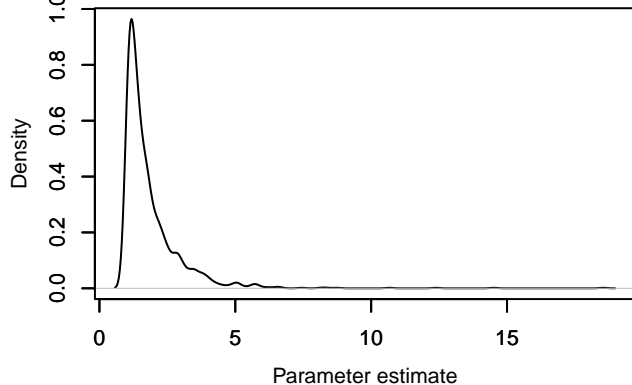
**Density – s[204]**



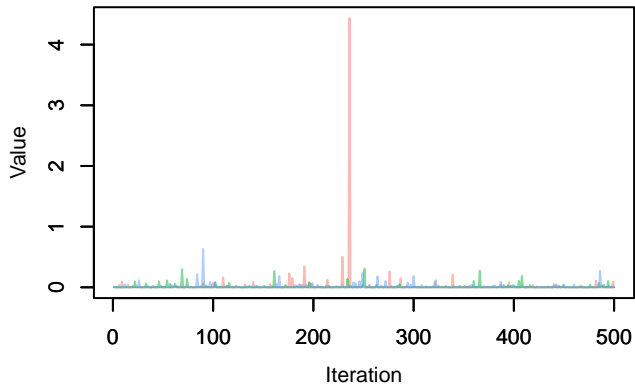
**Trace – s[205]**



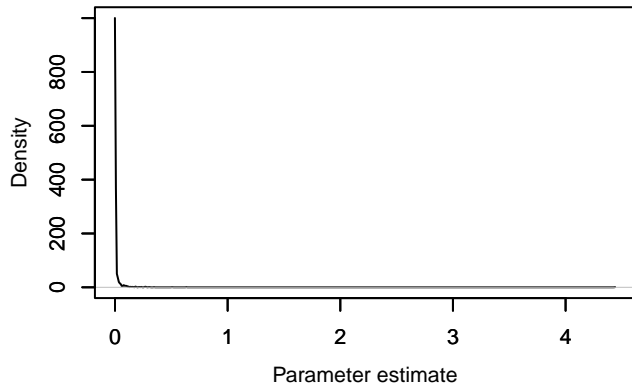
**Density – s[205]**



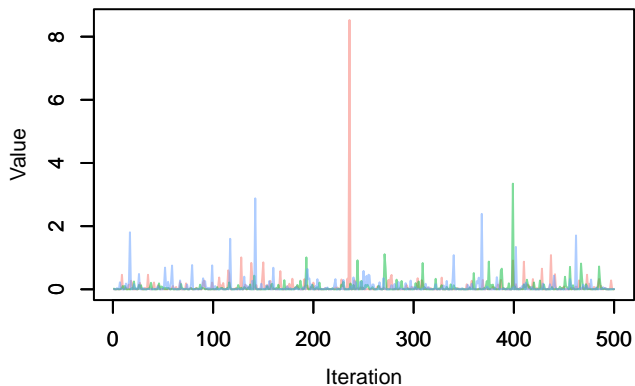
**Trace – s[206]**



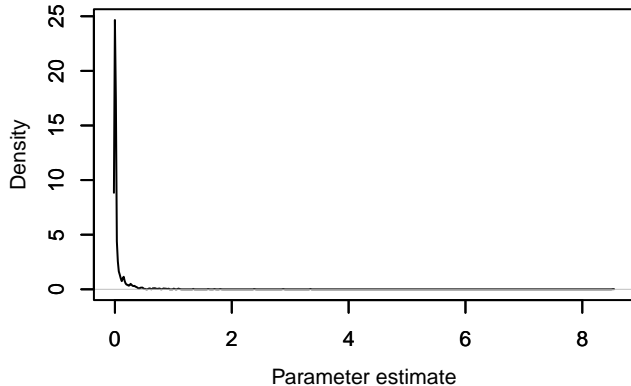
**Density – s[206]**



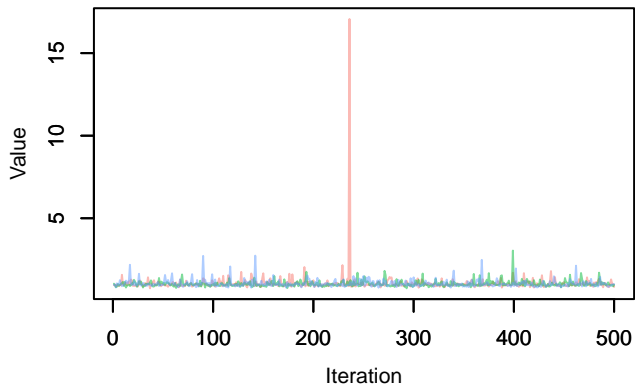
**Trace – s[207]**



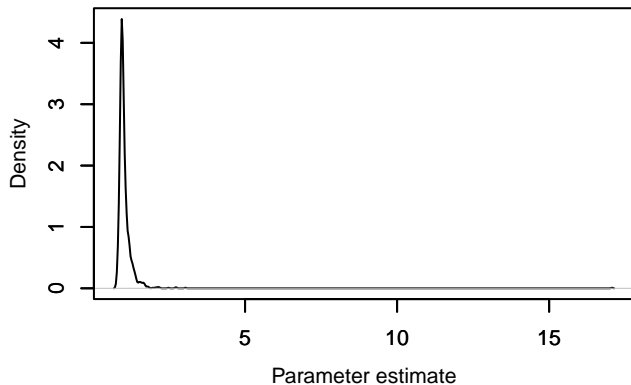
**Density – s[207]**



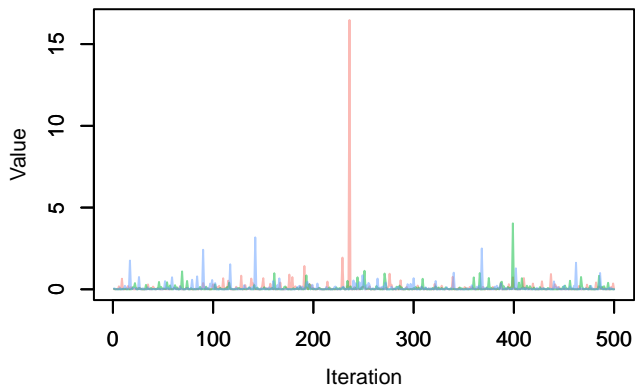
**Trace – s[208]**



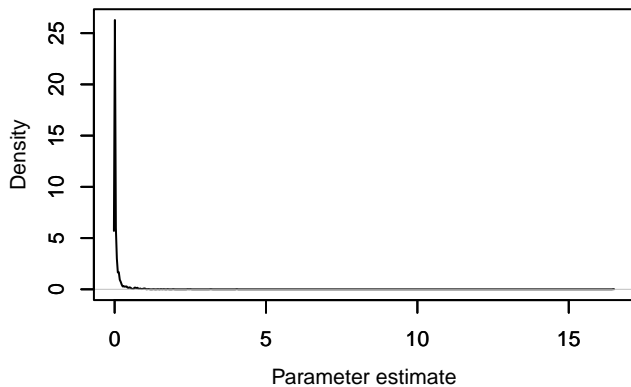
**Density – s[208]**



**Trace – s[209]**

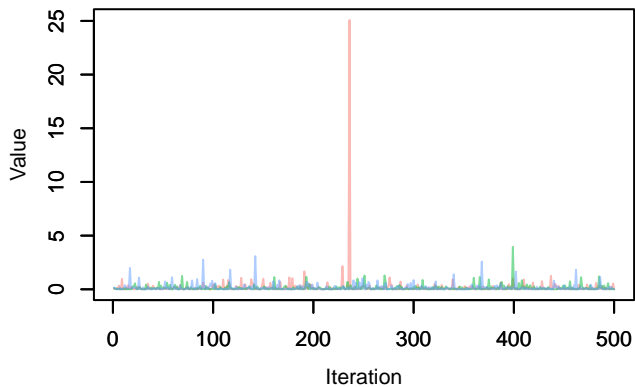


**Density – s[209]**

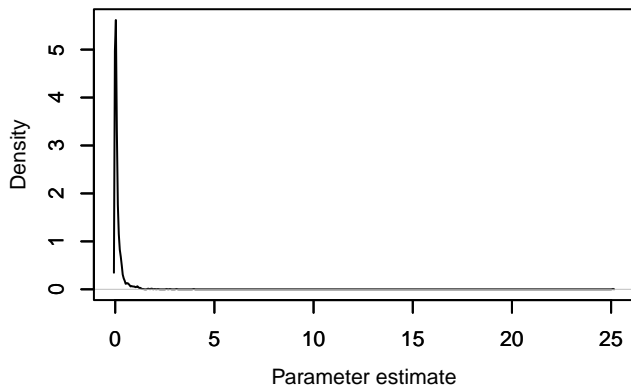




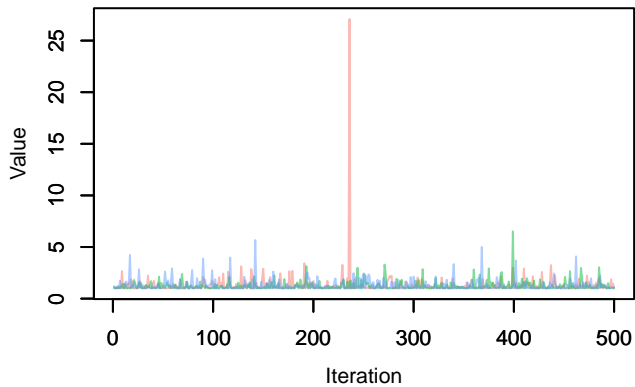
**Trace – s[210]**



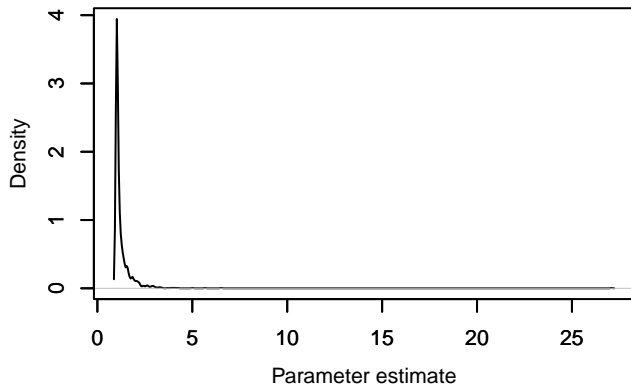
**Density – s[210]**



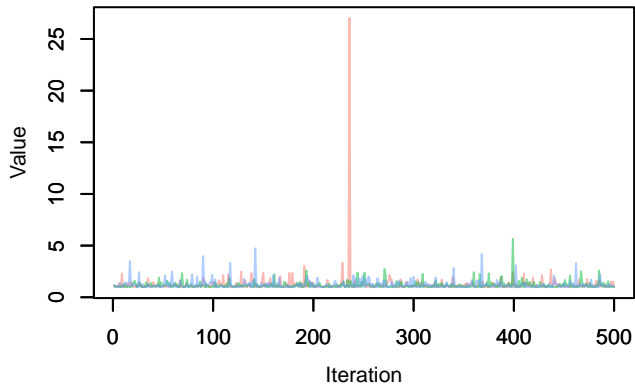
**Trace – s[211]**



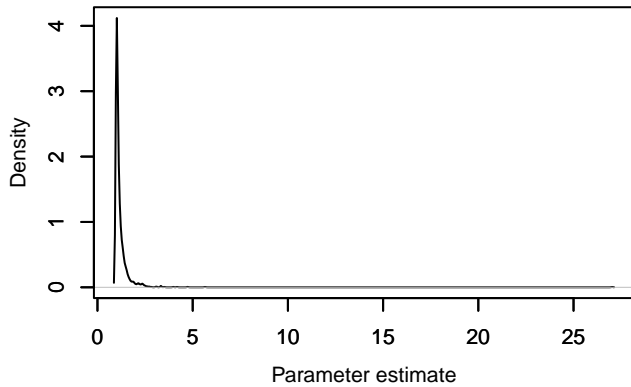
**Density – s[211]**



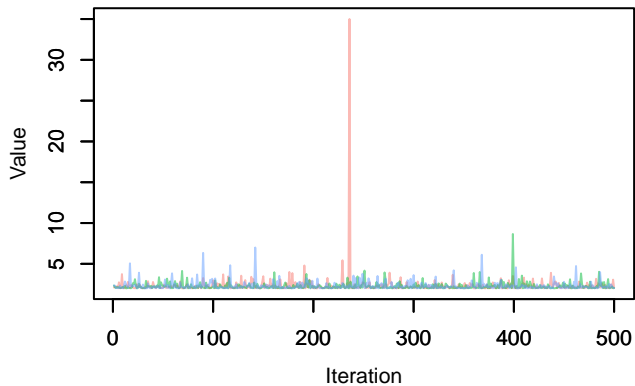
**Trace – s[212]**



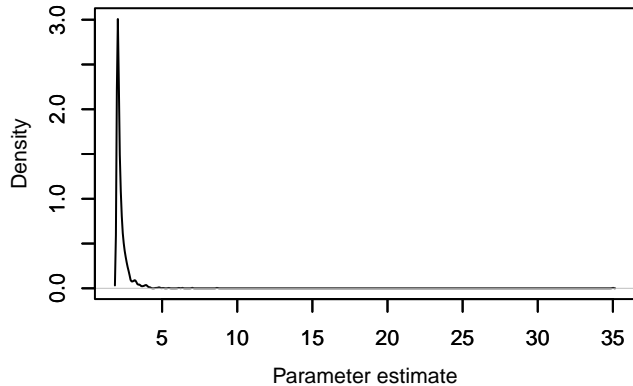
**Density – s[212]**



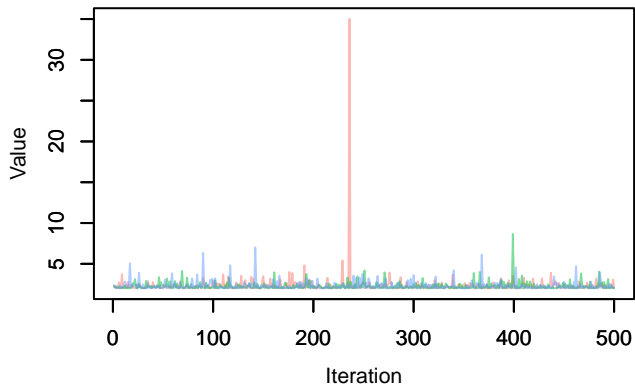
**Trace – s[213]**



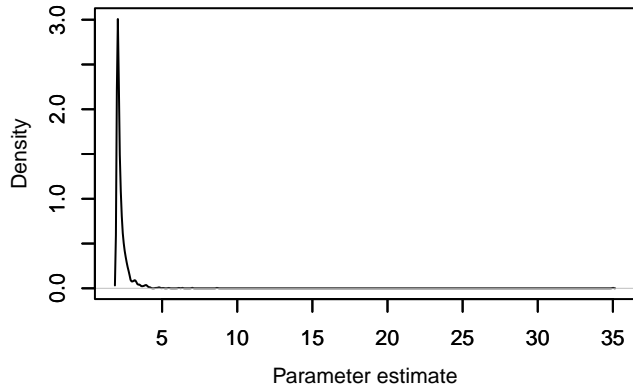
**Density – s[213]**



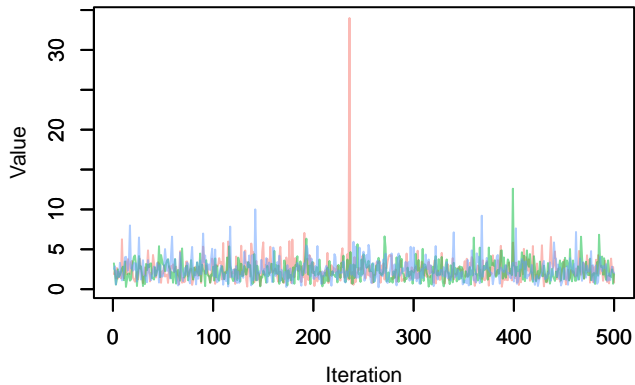
**Trace – s[214]**



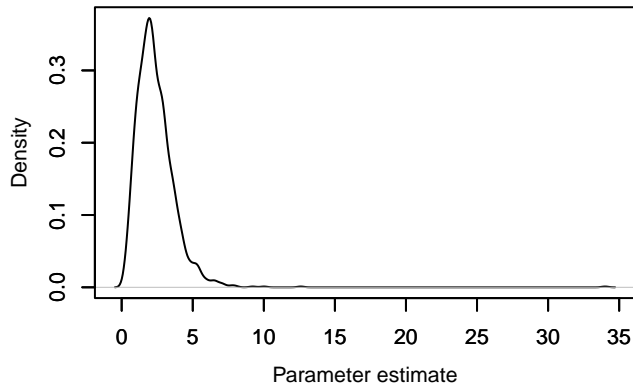
**Density – s[214]**



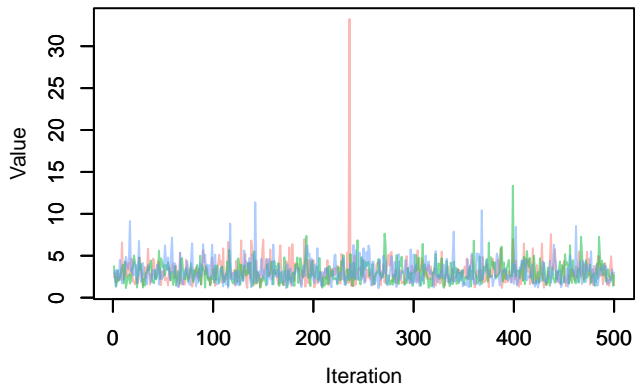
**Trace – s[215]**



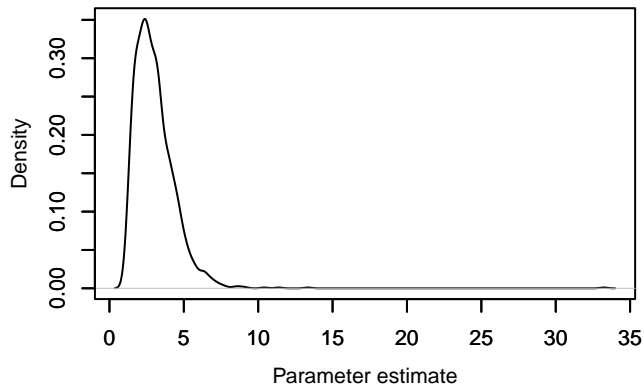
**Density – s[215]**



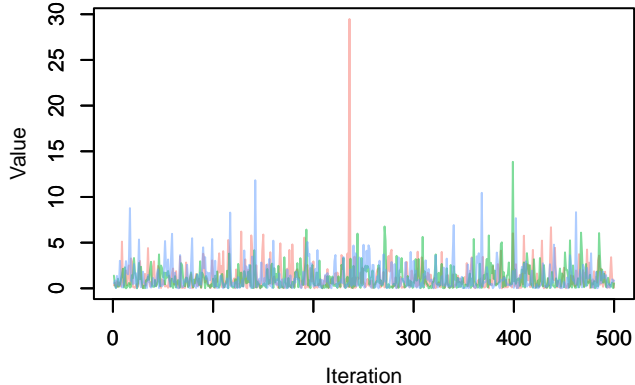
**Trace – s[216]**



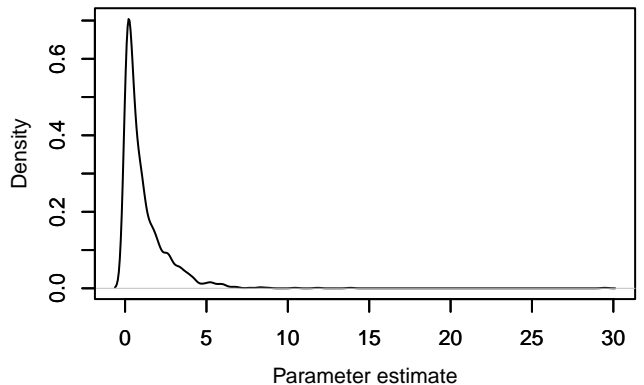
**Density – s[216]**



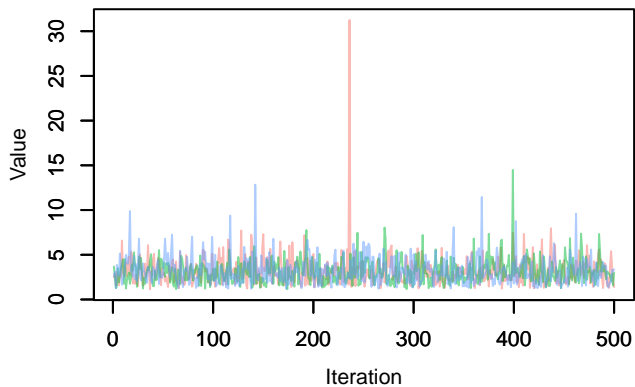
**Trace – s[217]**



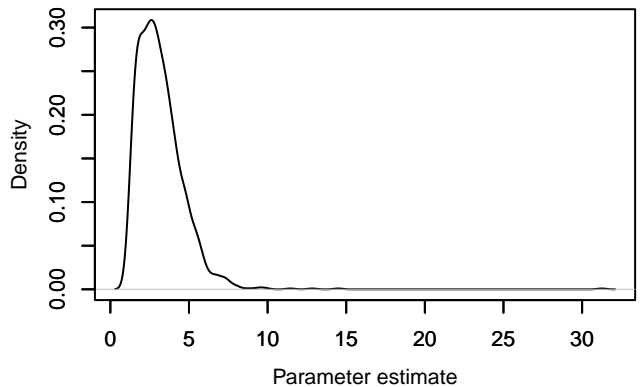
**Density – s[217]**

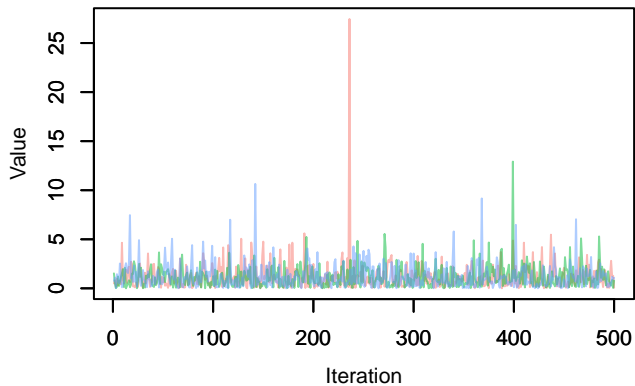
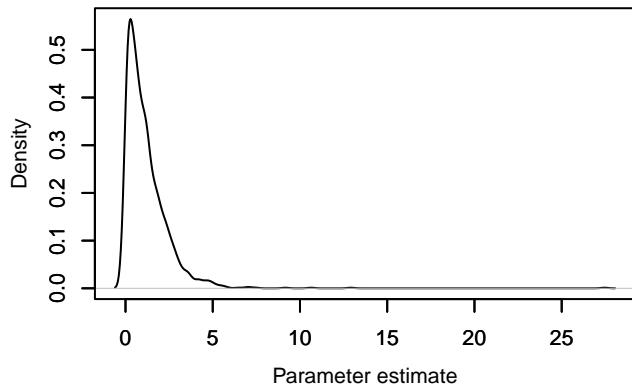
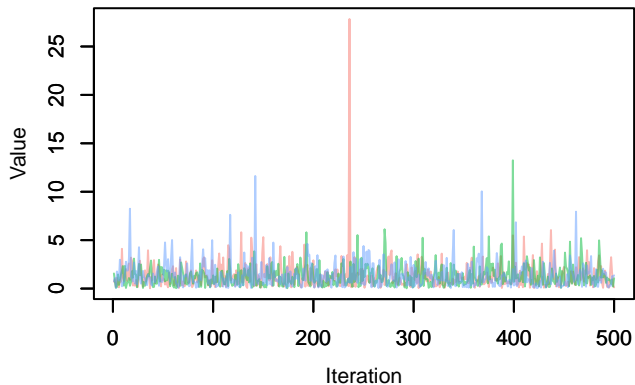
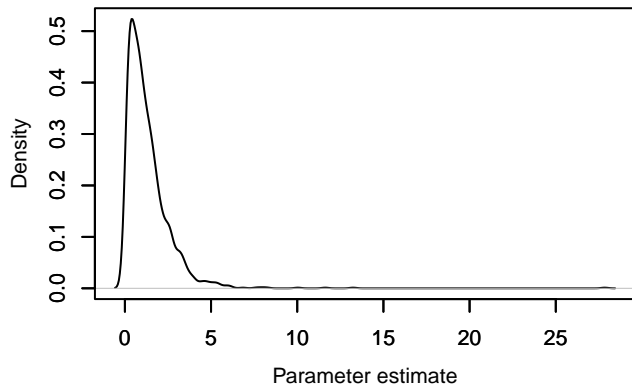
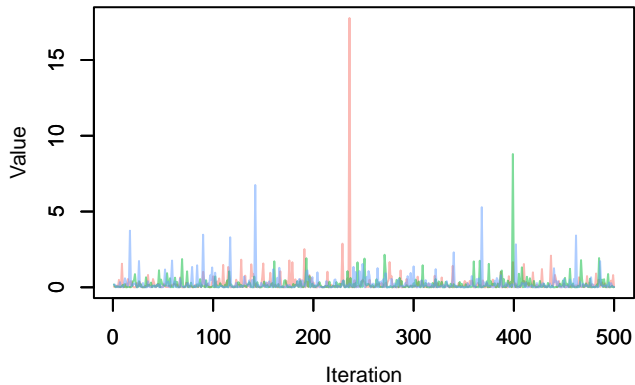
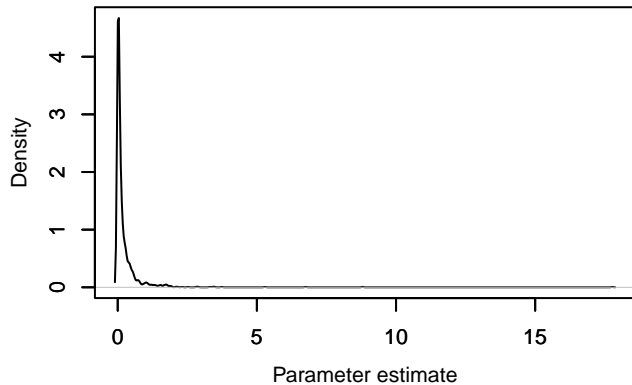


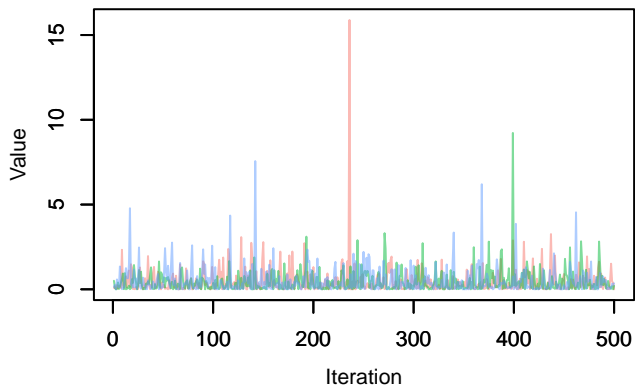
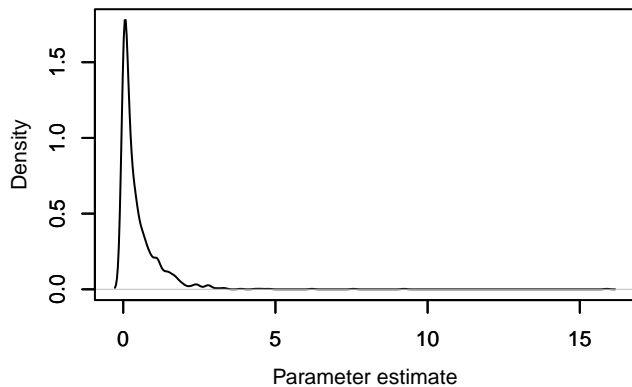
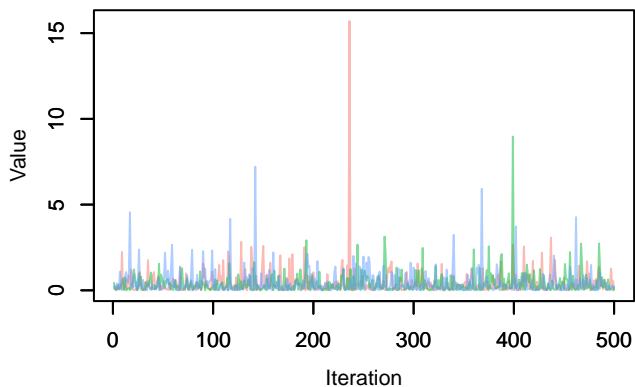
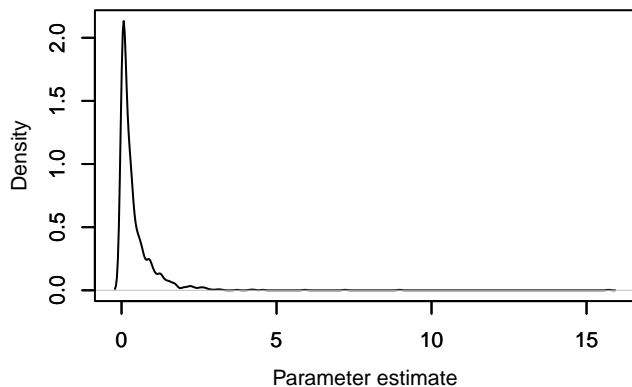
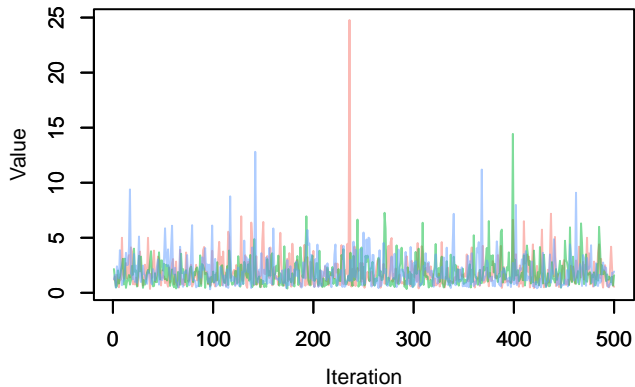
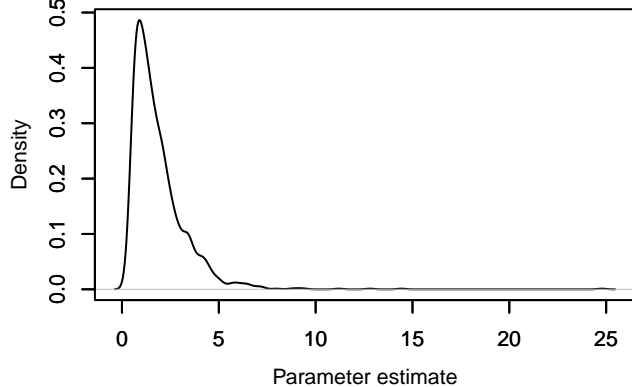
**Trace – s[218]**



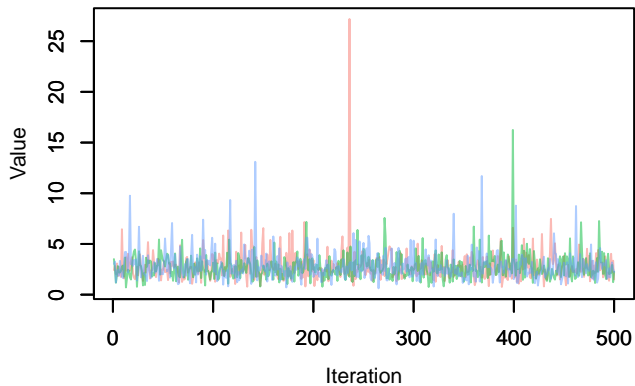
**Density – s[218]**



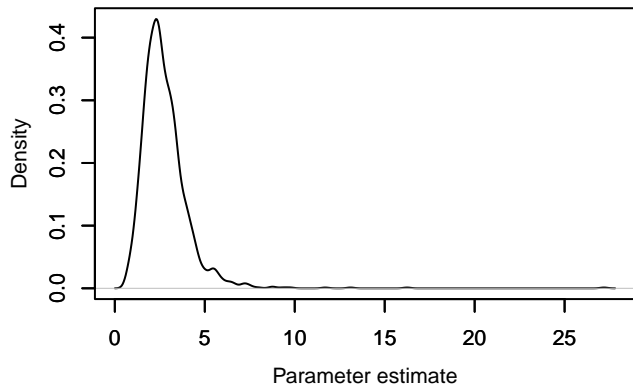
**Trace – s[219]****Density – s[219]****Trace – s[220]****Density – s[220]****Trace – s[221]****Density – s[221]**

**Trace – s[222]****Density – s[222]****Trace – s[223]****Density – s[223]****Trace – s[224]****Density – s[224]**

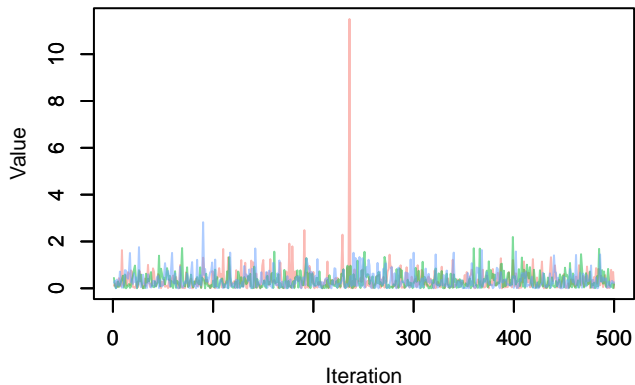
**Trace – s[225]**



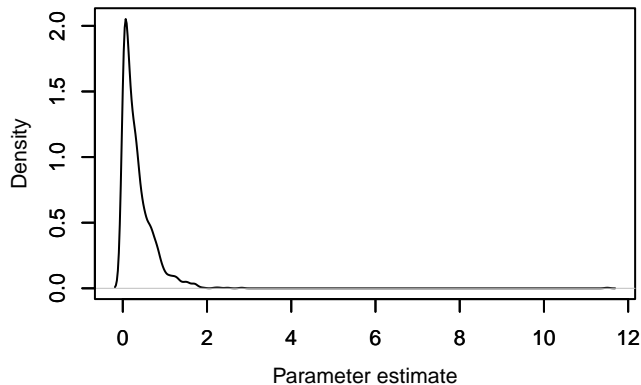
**Density – s[225]**



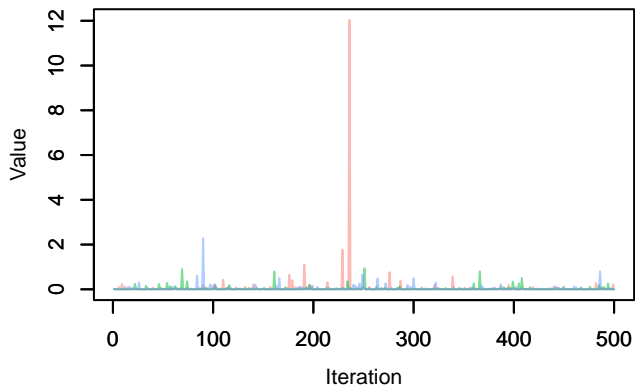
**Trace – s[226]**



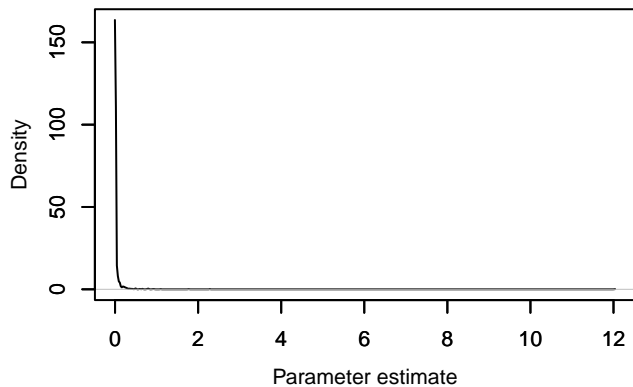
**Density – s[226]**



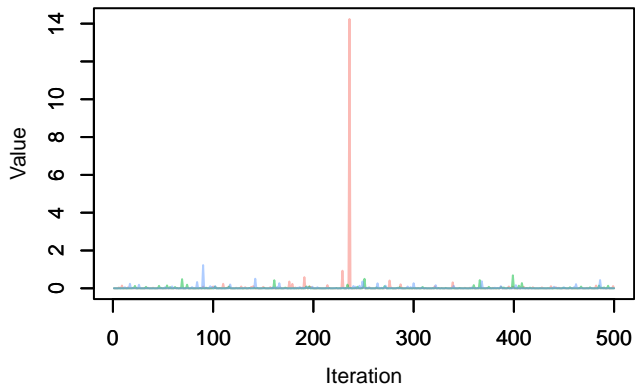
**Trace – s[227]**



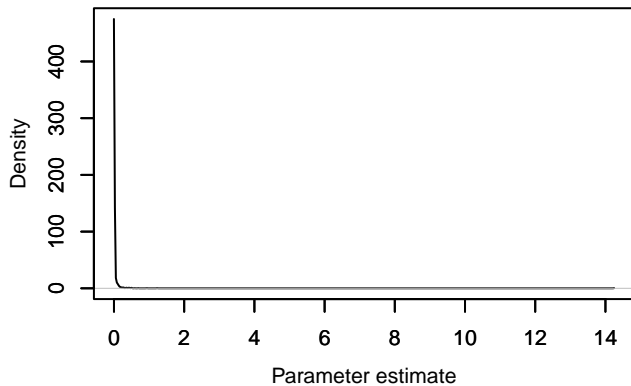
**Density – s[227]**



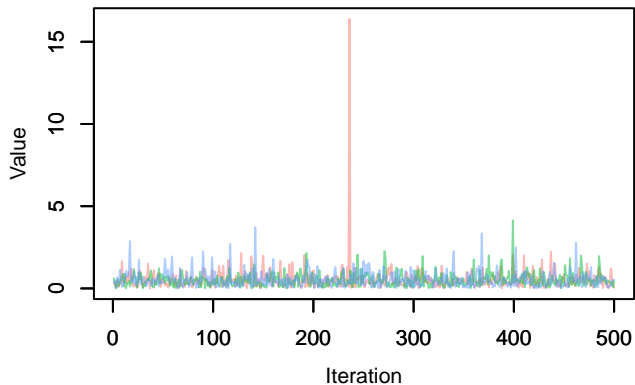
**Trace – s[228]**



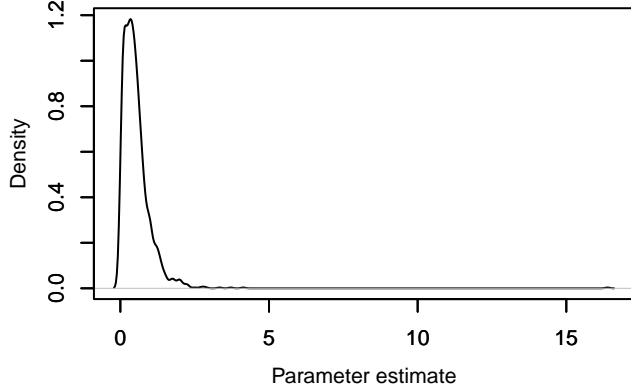
**Density – s[228]**



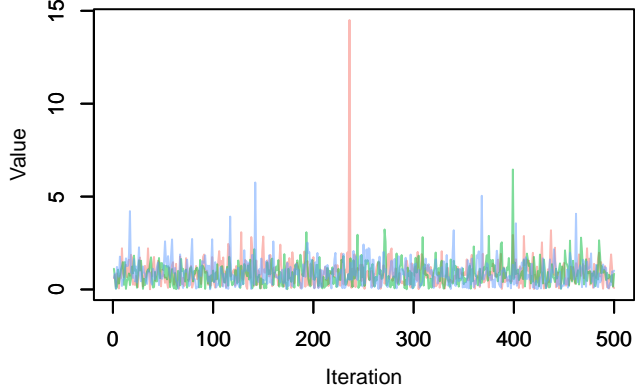
**Trace – s[229]**



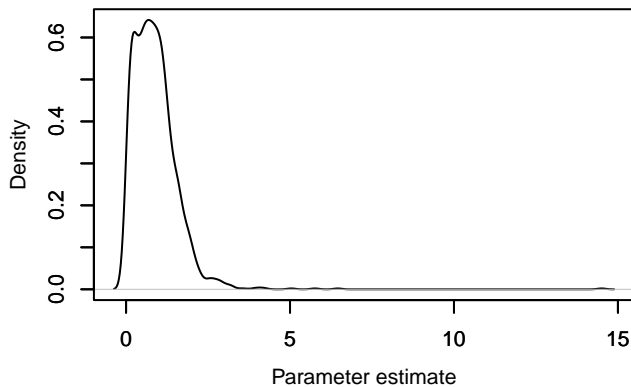
**Density – s[229]**



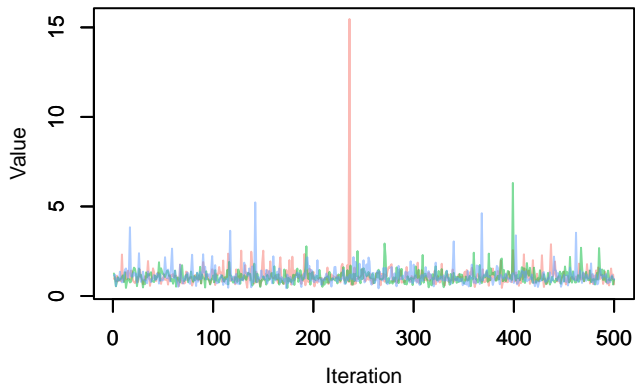
**Trace – s[230]**



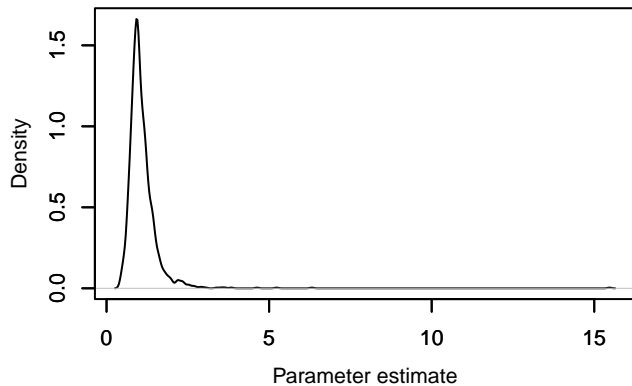
**Density – s[230]**



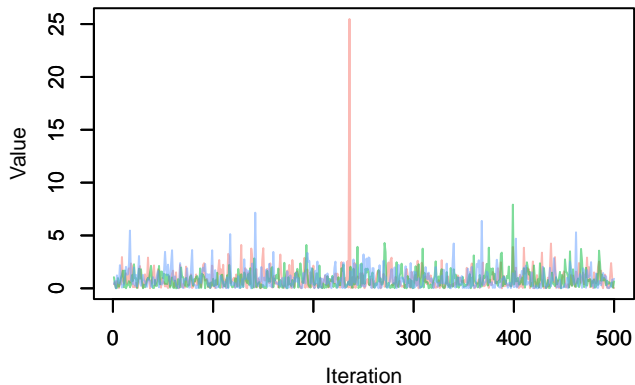
**Trace – s[231]**



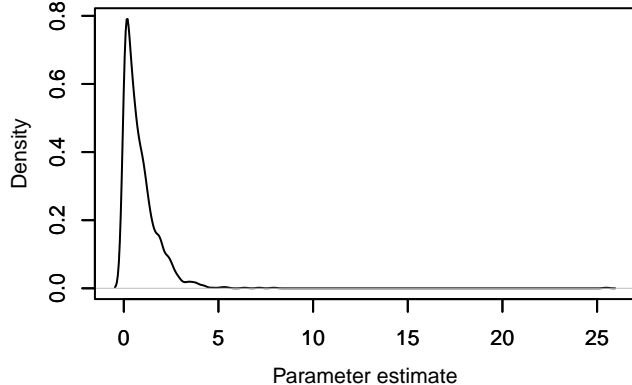
**Density – s[231]**



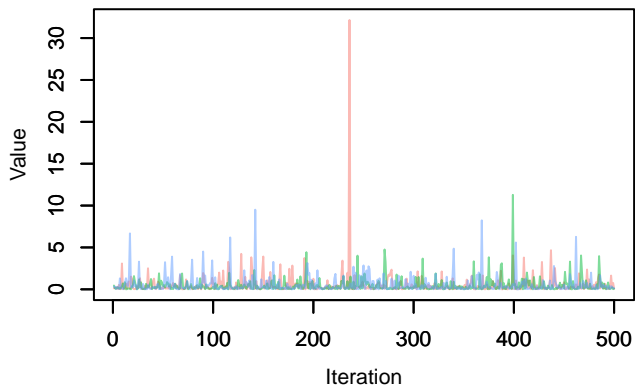
**Trace – s[232]**



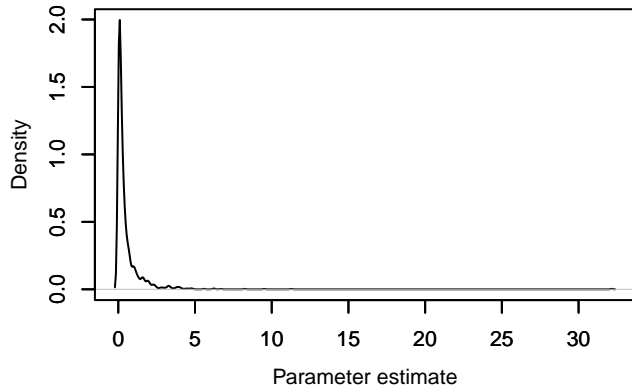
**Density – s[232]**



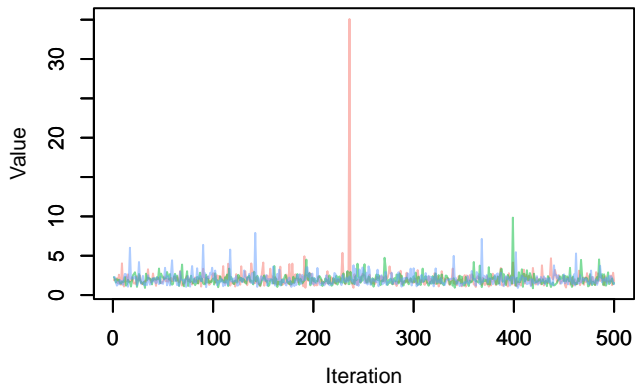
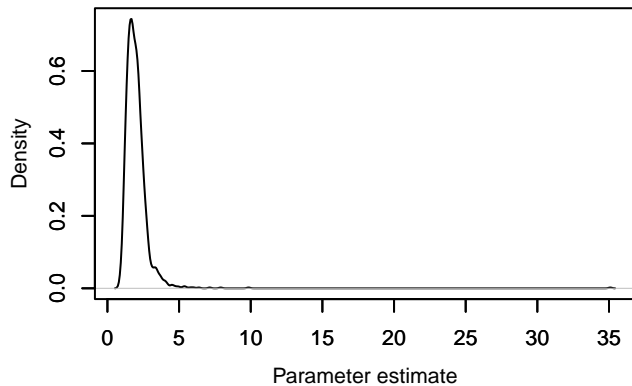
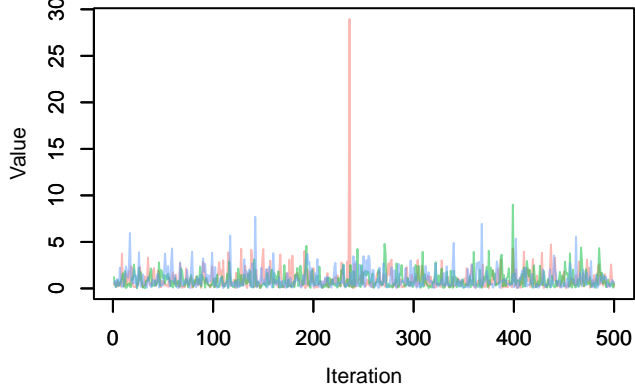
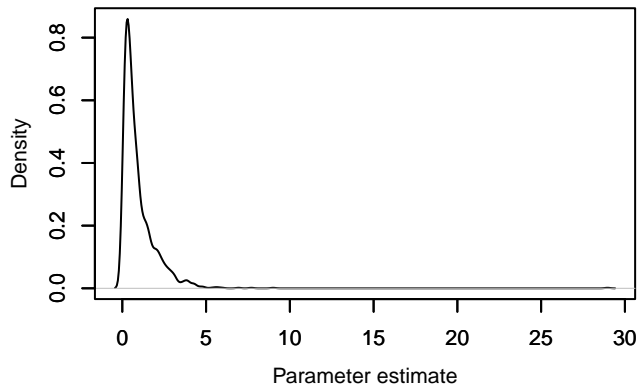
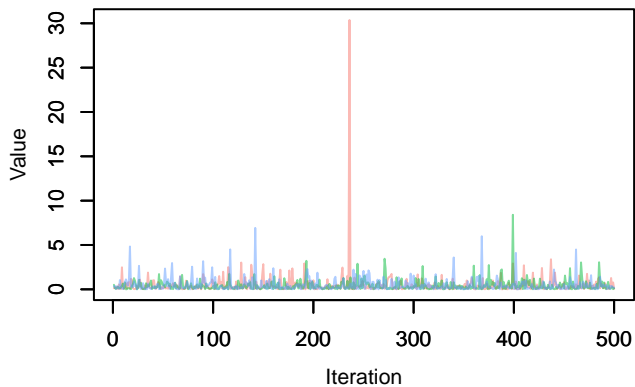
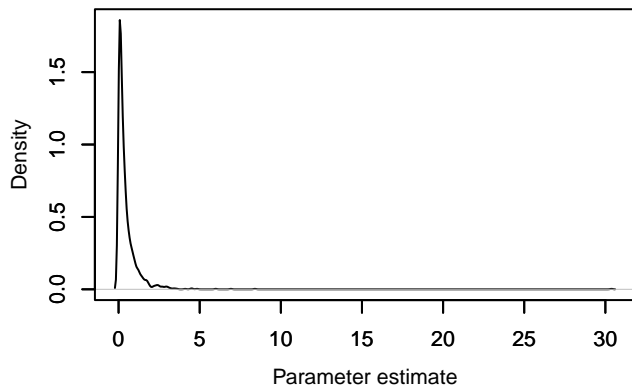
**Trace – s[233]**



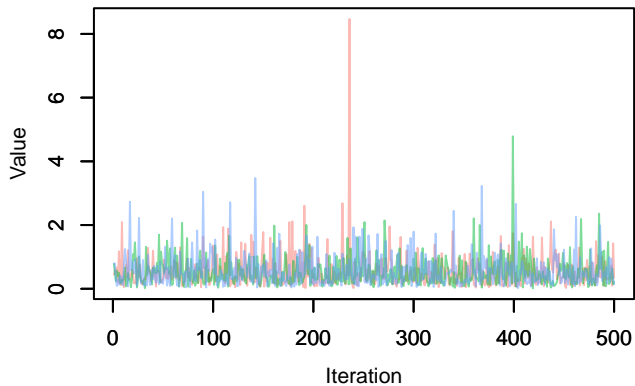
**Density – s[233]**



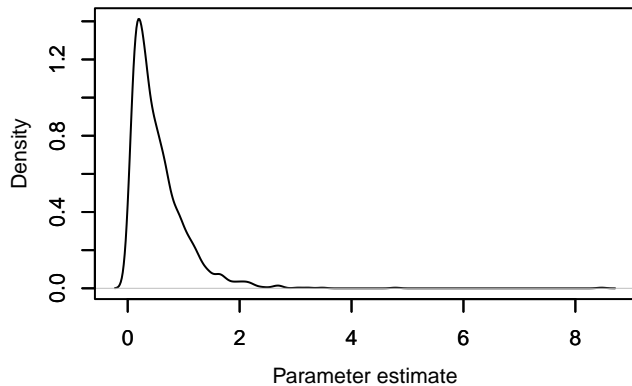


**Trace – s[234]****Density – s[234]****Trace – s[235]****Density – s[235]****Trace – s[236]****Density – s[236]**

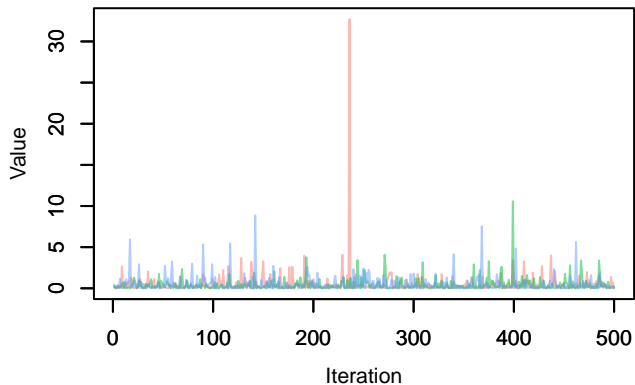
**Trace – s[237]**



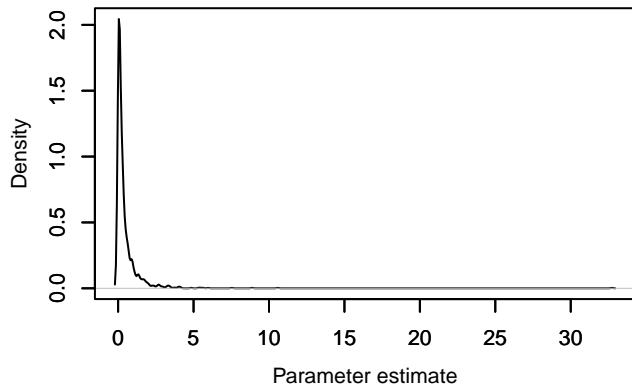
**Density – s[237]**



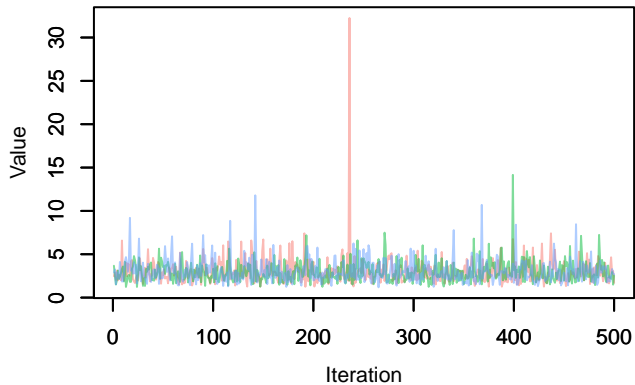
**Trace – s[238]**



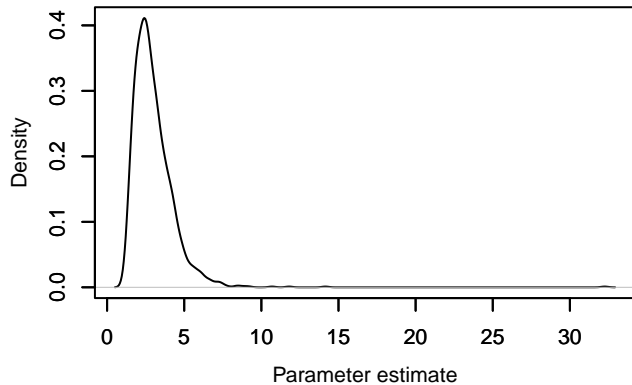
**Density – s[238]**



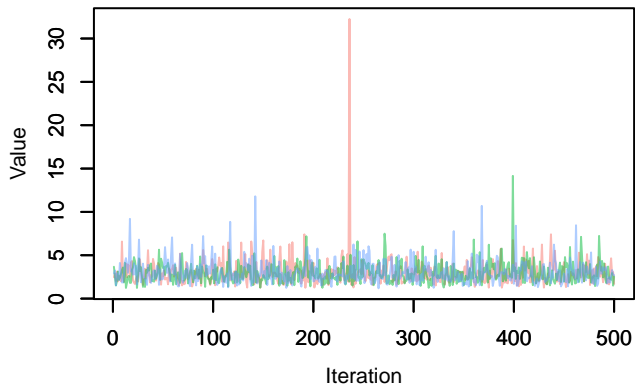
**Trace – s[239]**



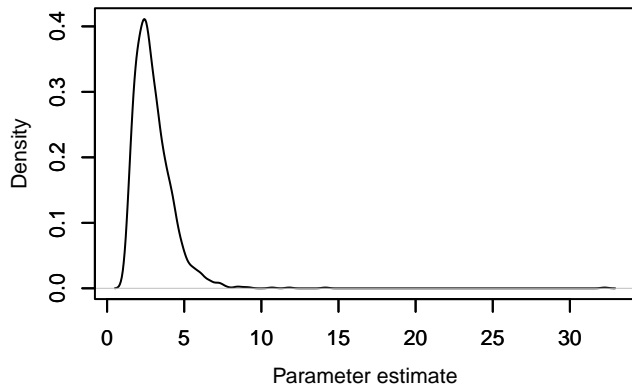
**Density – s[239]**



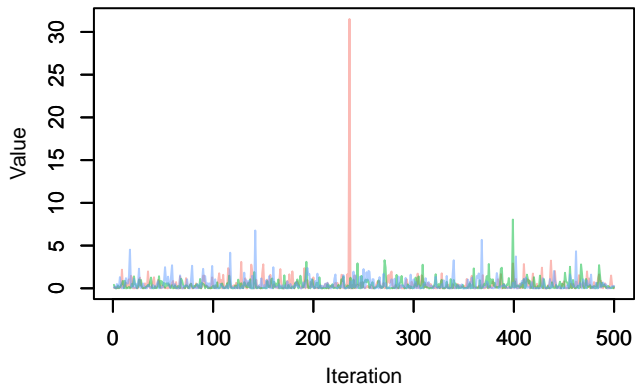
**Trace – s[240]**



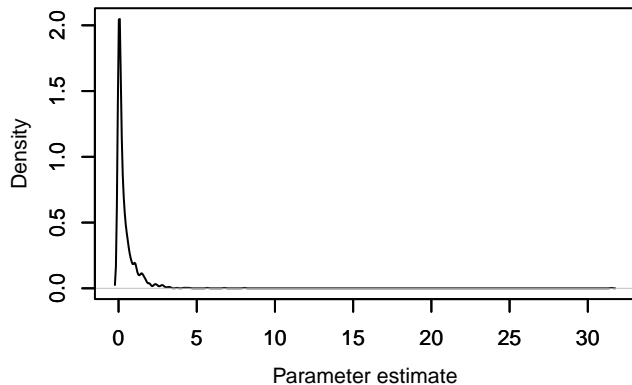
**Density – s[240]**



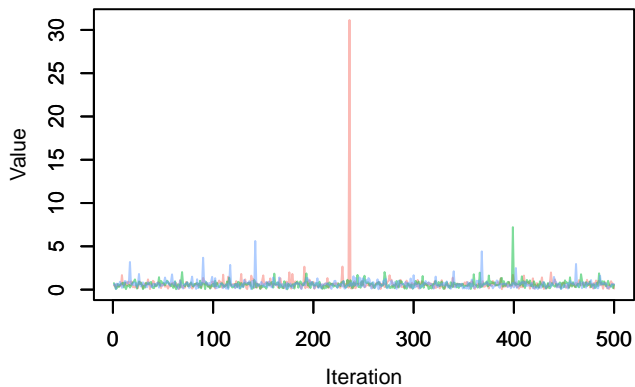
**Trace – s[241]**



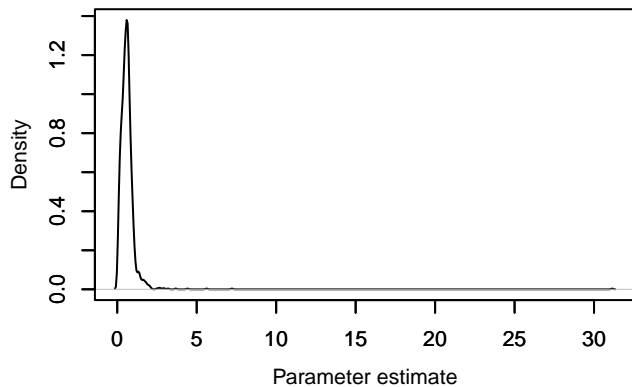
**Density – s[241]**



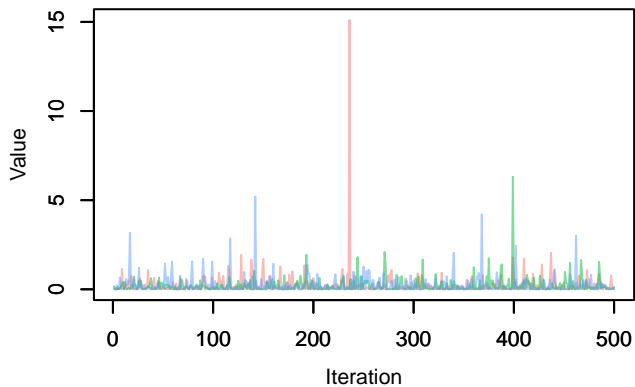
**Trace – s[242]**



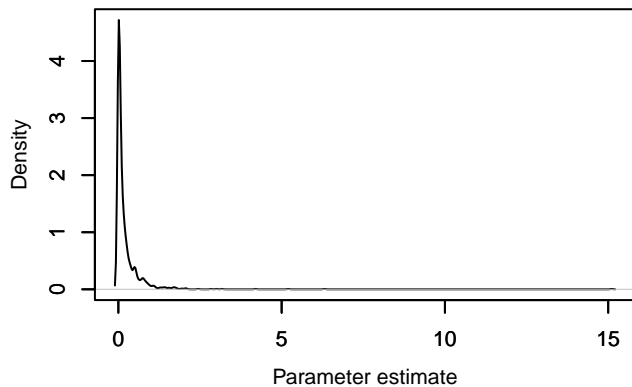
**Density – s[242]**



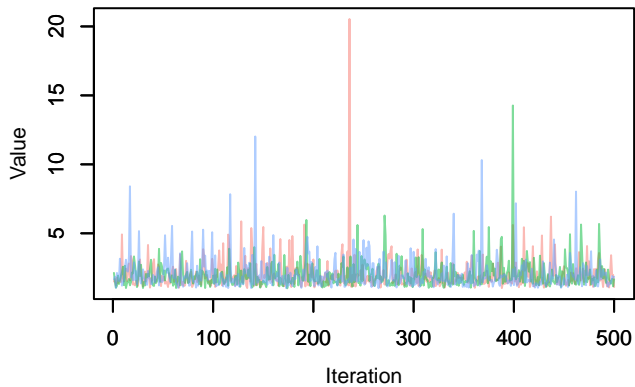
**Trace – s[243]**



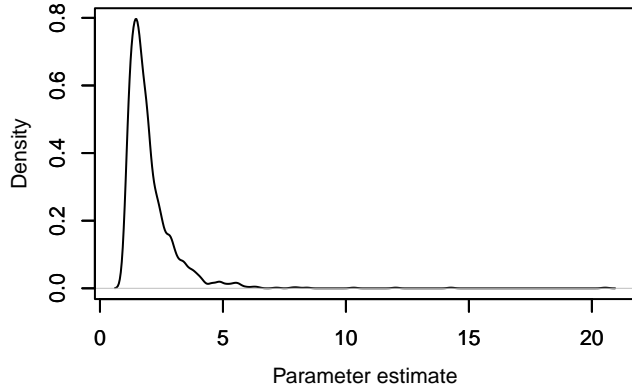
**Density – s[243]**



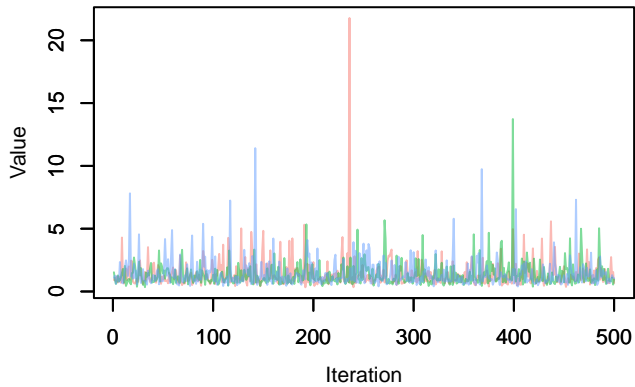
**Trace – s[244]**



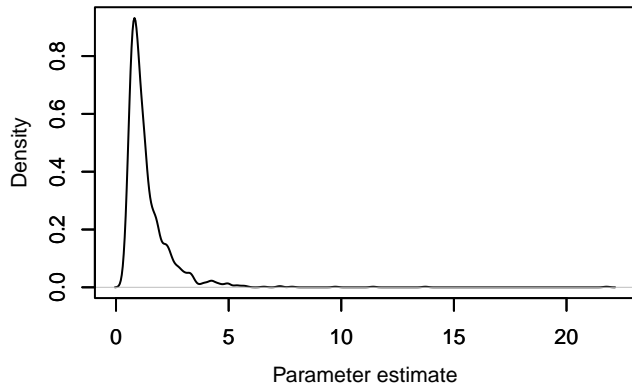
**Density – s[244]**



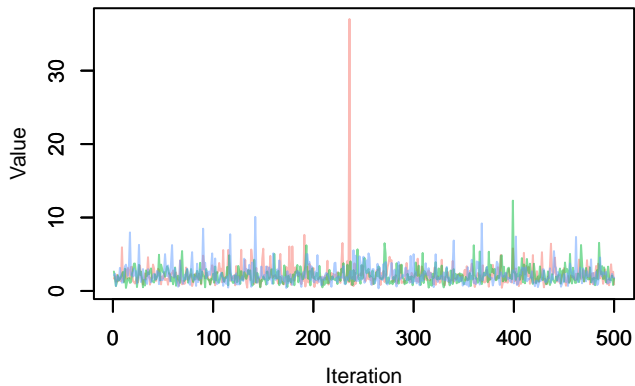
**Trace – s[245]**



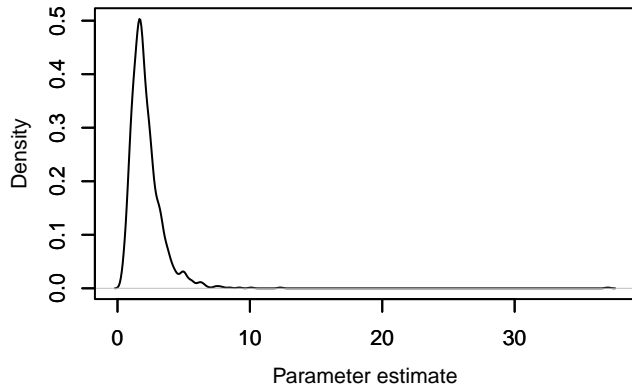
**Density – s[245]**



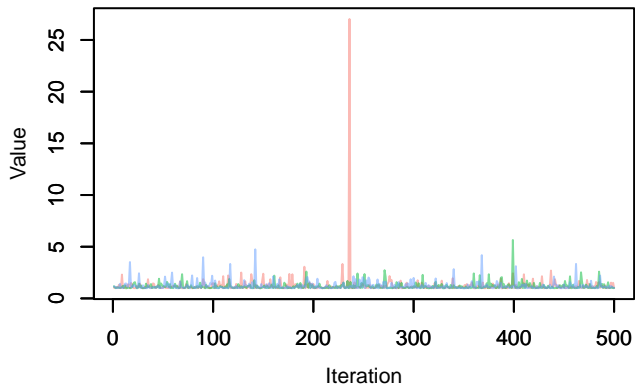
**Trace – s[246]**



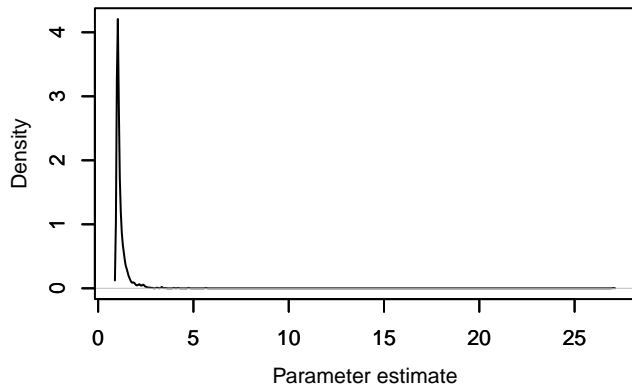
**Density – s[246]**



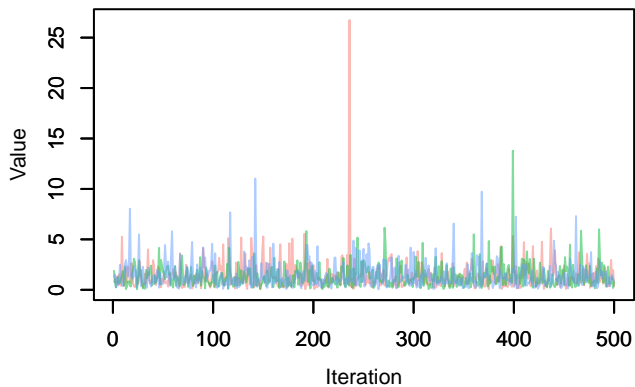
**Trace – s[247]**



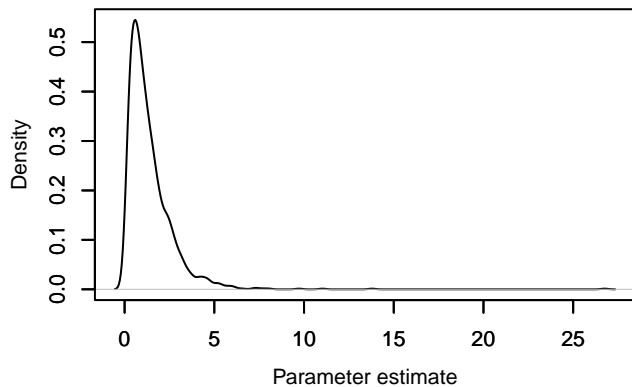
**Density – s[247]**



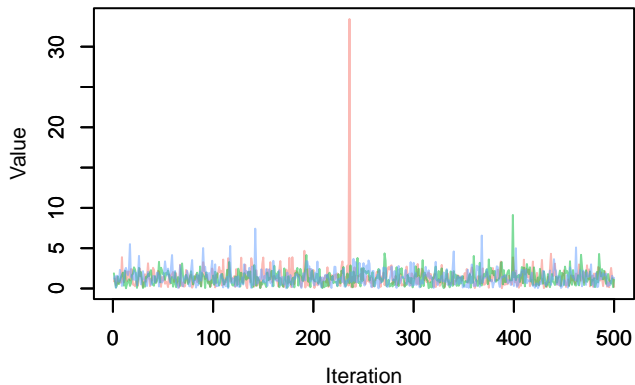
**Trace – s[248]**



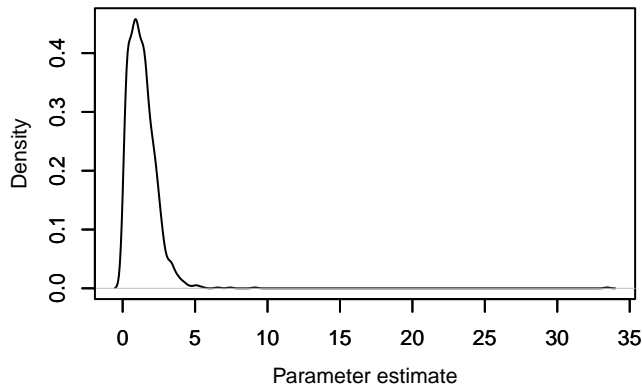
**Density – s[248]**



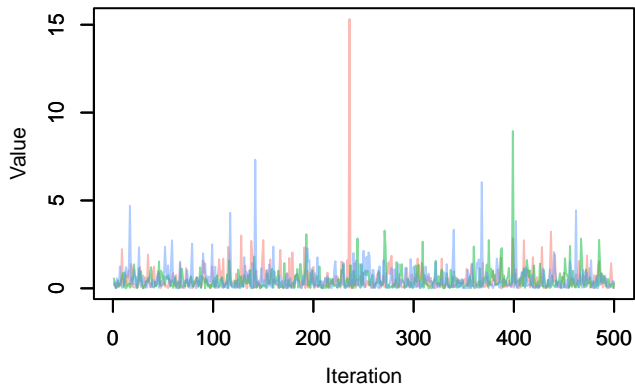
**Trace – s[249]**



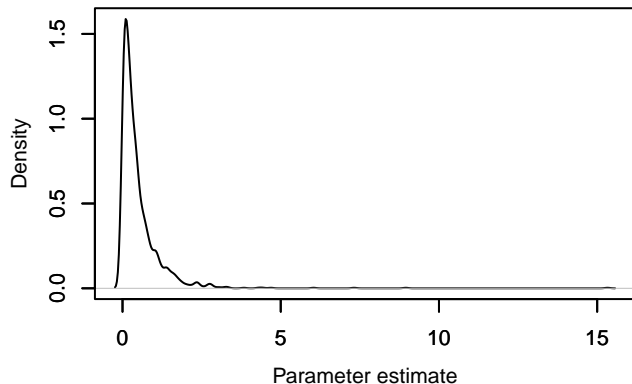
**Density – s[249]**



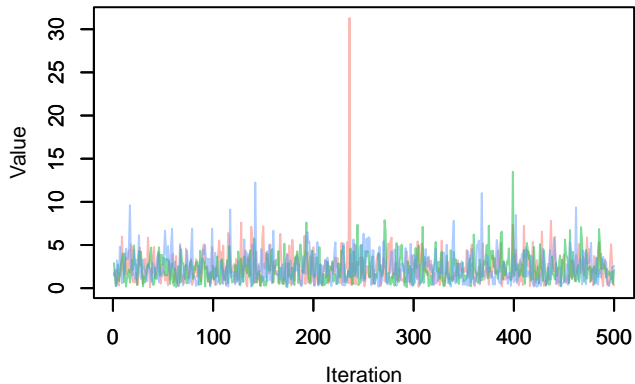
**Trace – s[250]**



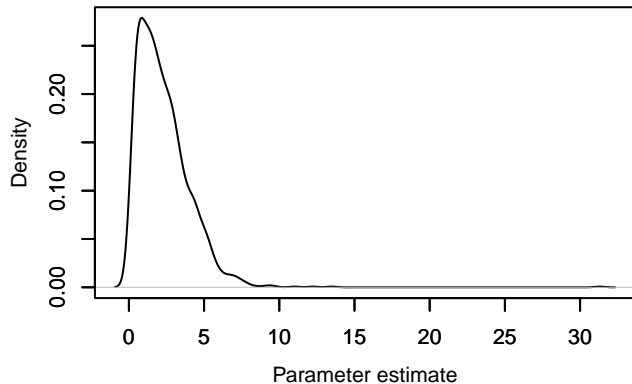
**Density – s[250]**



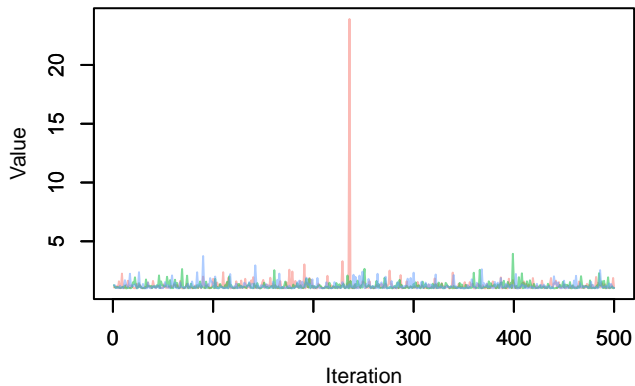
**Trace – s[251]**



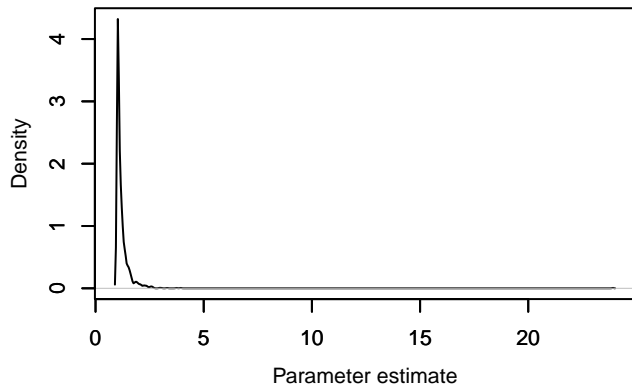
**Density – s[251]**



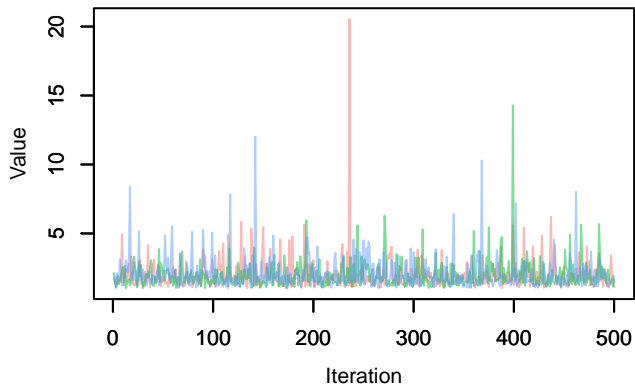
**Trace – s[252]**



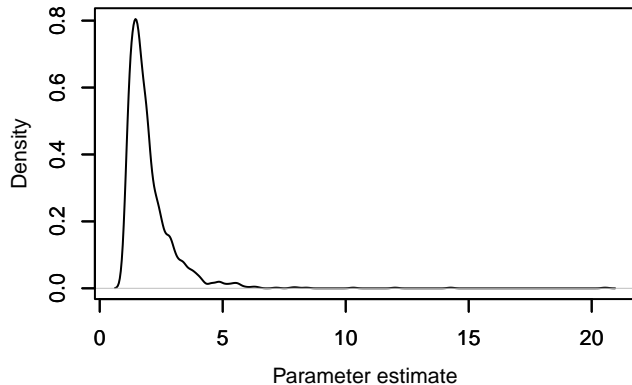
**Density – s[252]**



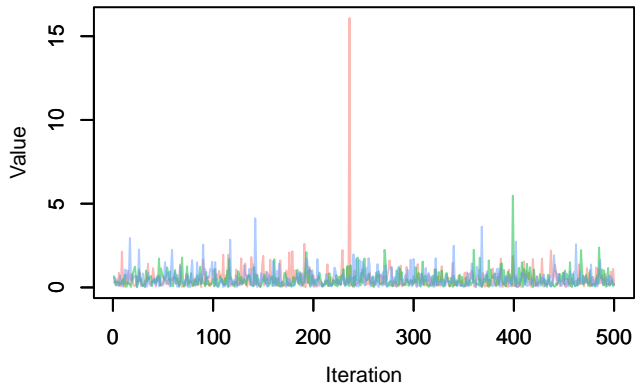
**Trace – s[253]**



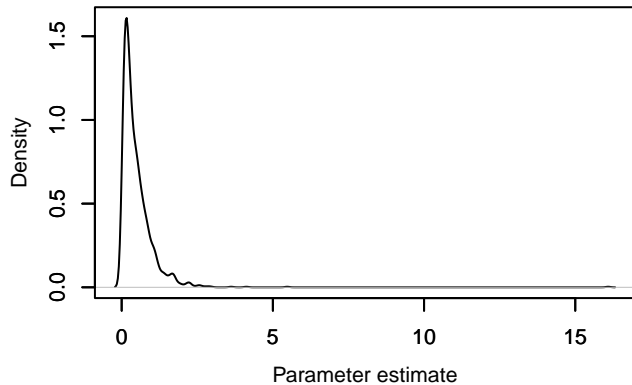
**Density – s[253]**



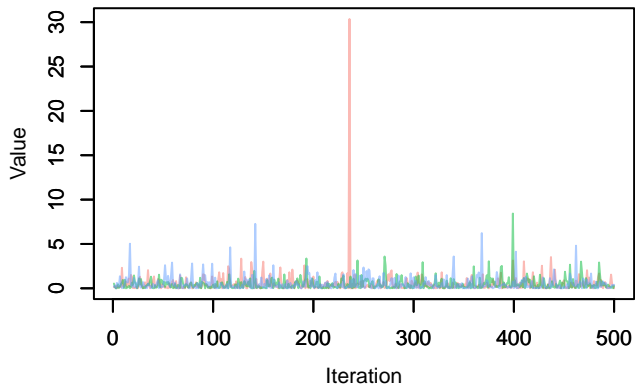
**Trace – s[254]**



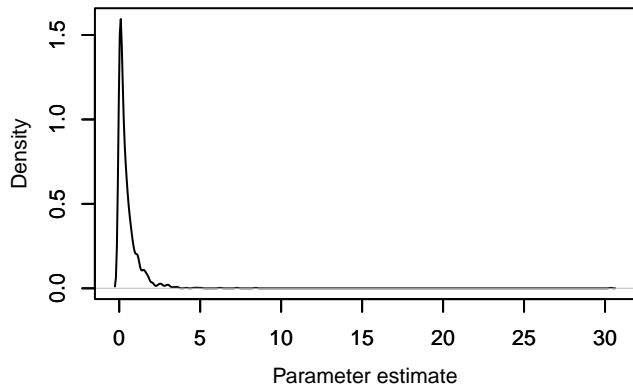
**Density – s[254]**



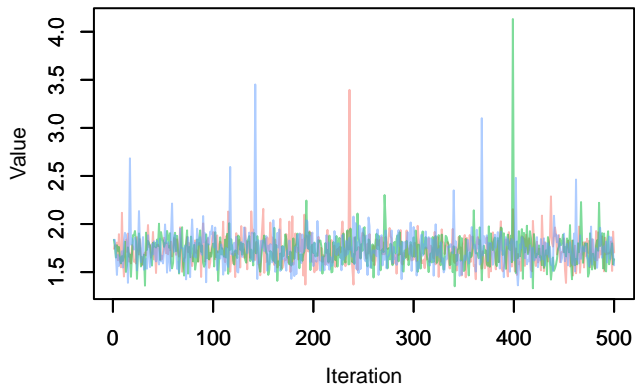
**Trace – s[255]**



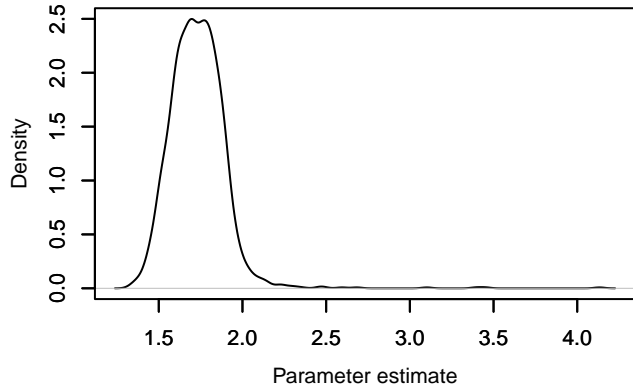
**Density – s[255]**



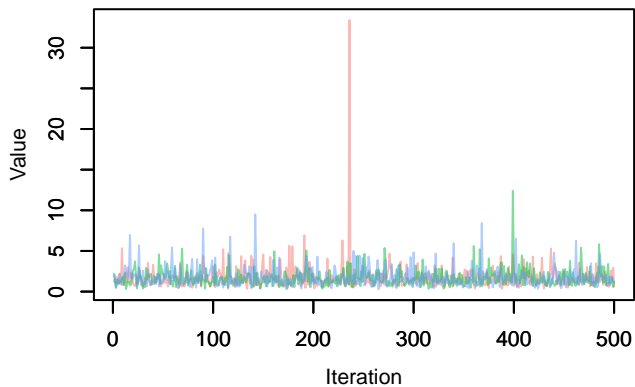
**Trace – s[256]**



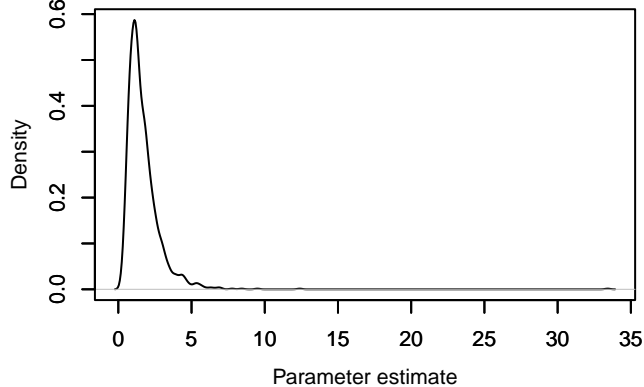
**Density – s[256]**



**Trace – s[257]**

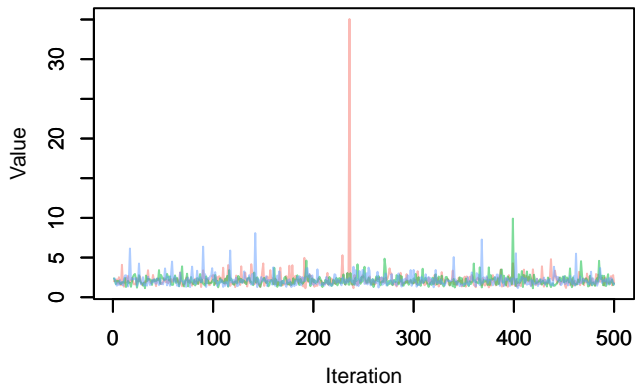


**Density – s[257]**

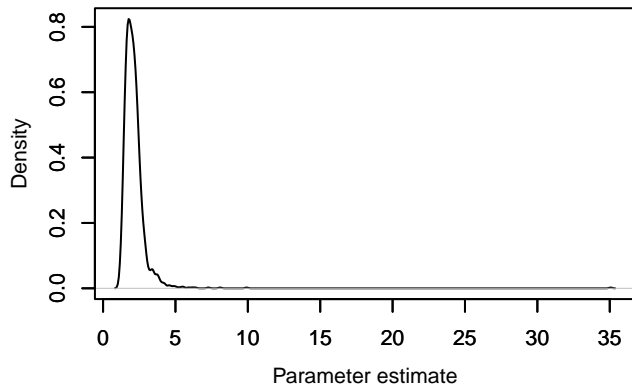




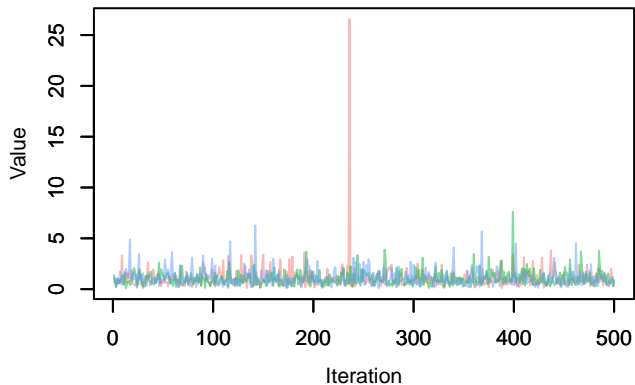
**Trace – s[258]**



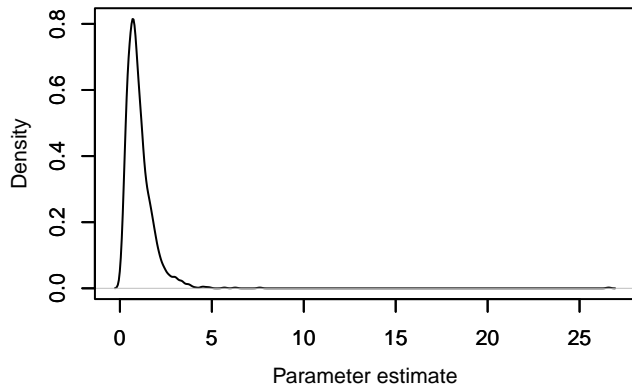
**Density – s[258]**



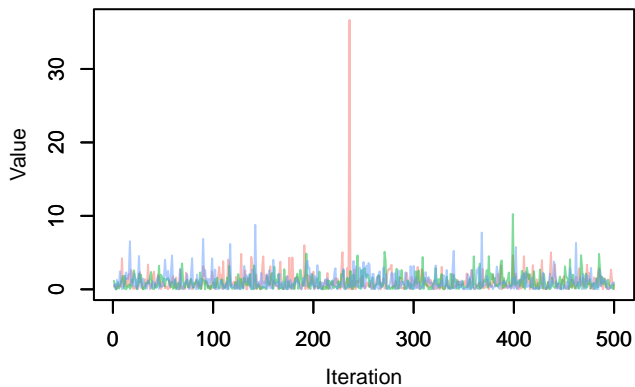
**Trace – s[259]**



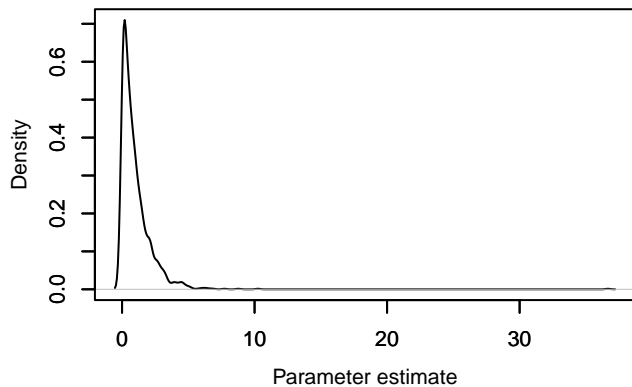
**Density – s[259]**



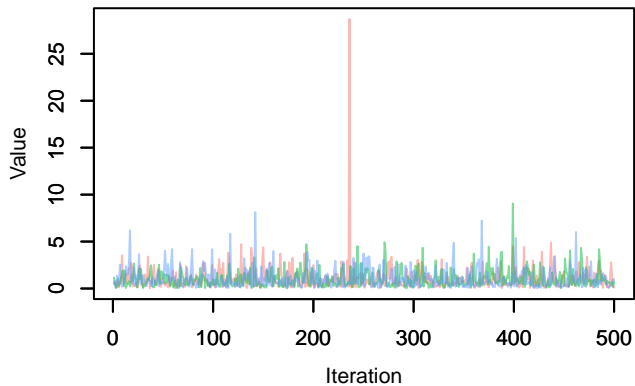
**Trace – s[260]**



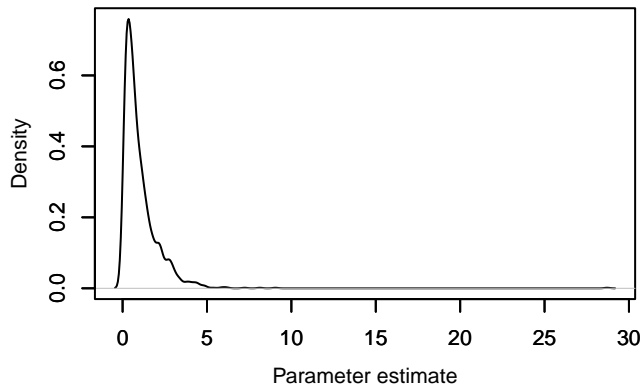
**Density – s[260]**



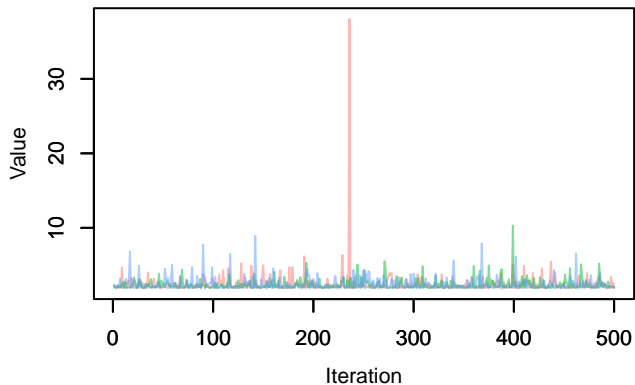
**Trace – s[261]**



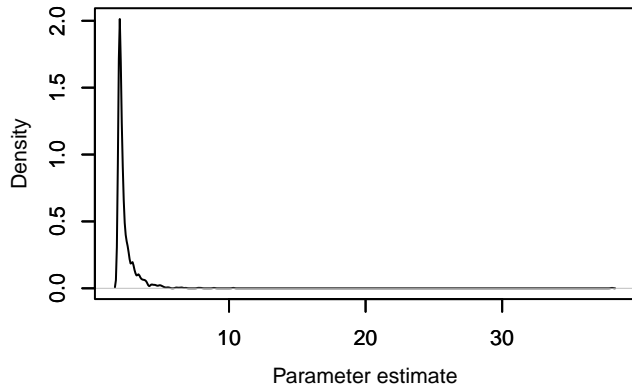
**Density – s[261]**



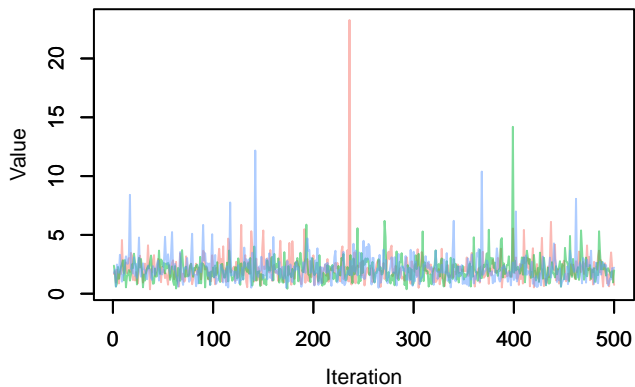
**Trace – s[262]**



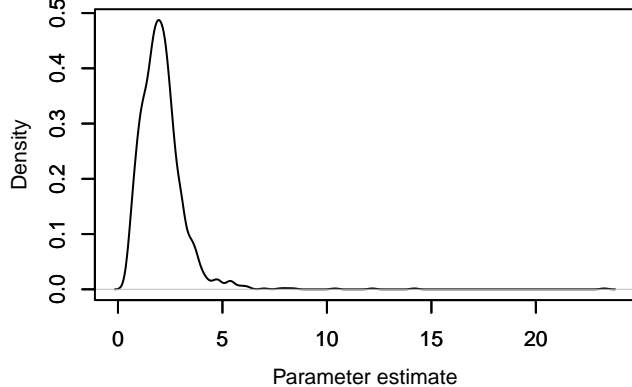
**Density – s[262]**



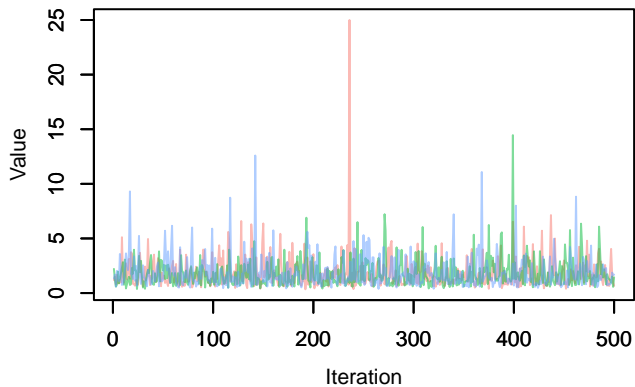
**Trace – s[263]**



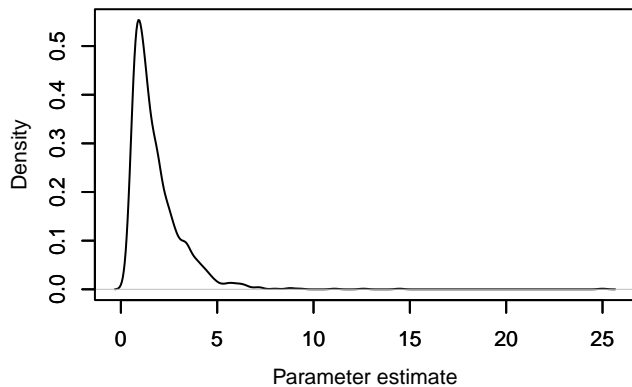
**Density – s[263]**



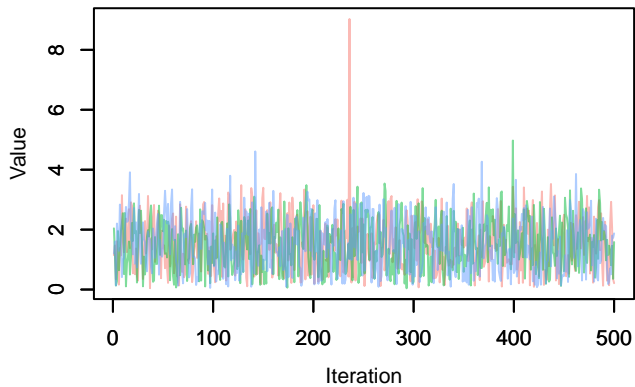
**Trace – s[264]**



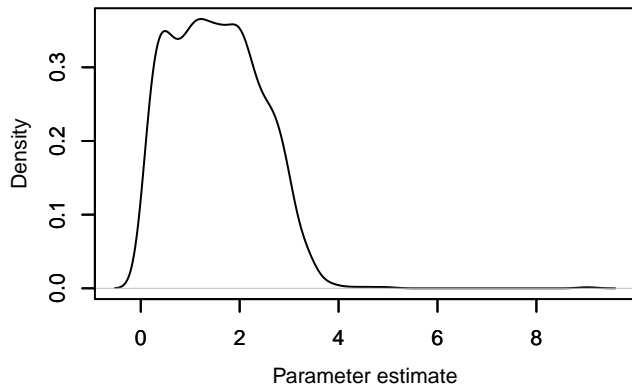
**Density – s[264]**



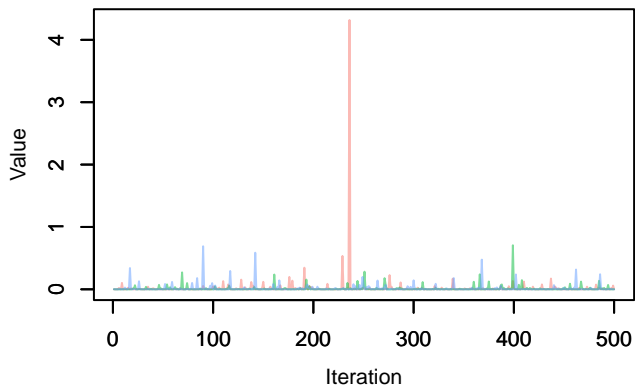
**Trace – s[265]**



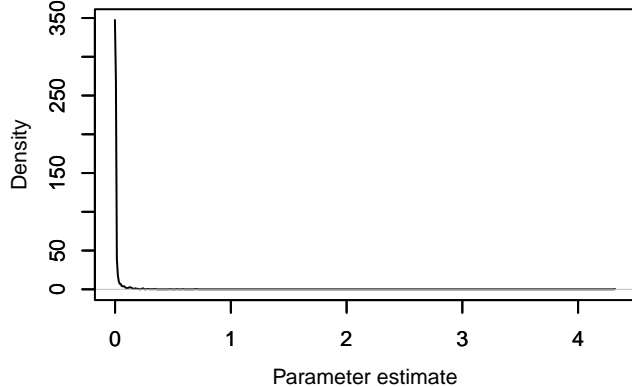
**Density – s[265]**



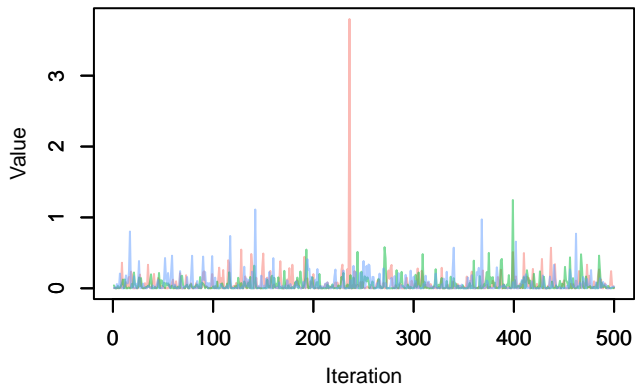
**Trace – s[266]**



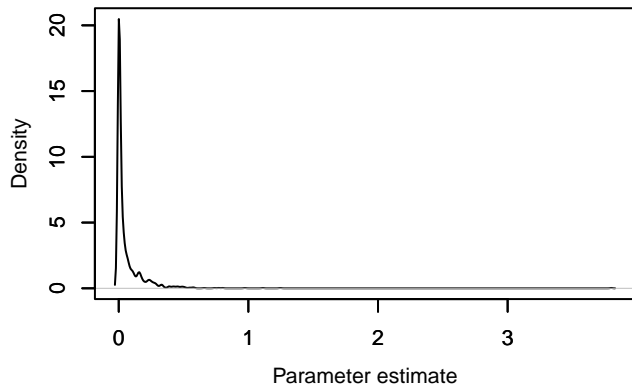
**Density – s[266]**



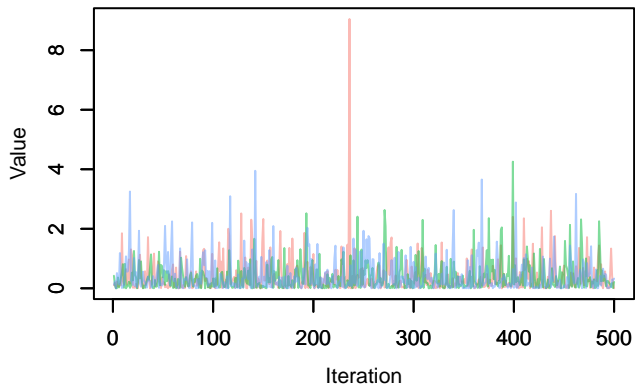
**Trace – s[267]**



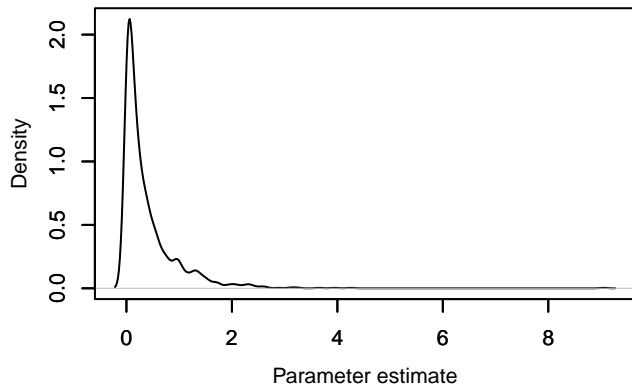
**Density – s[267]**



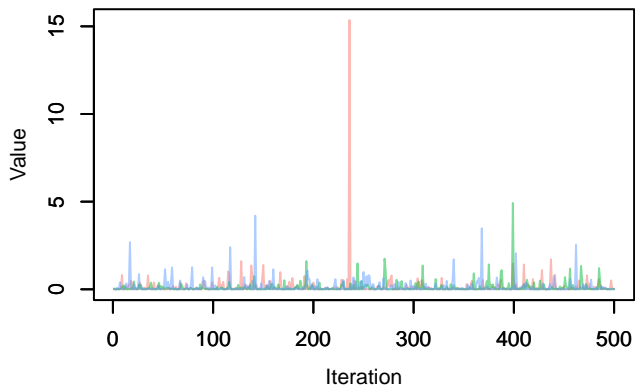
**Trace – s[268]**



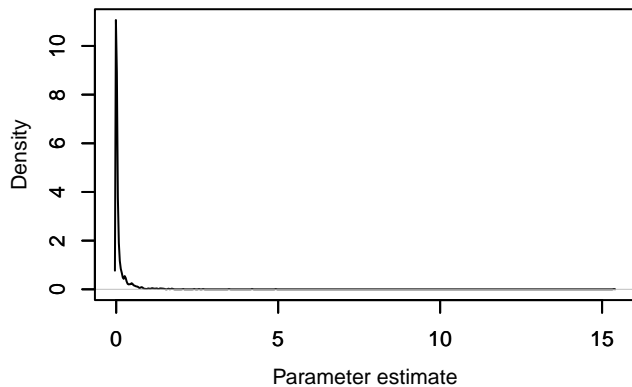
**Density – s[268]**



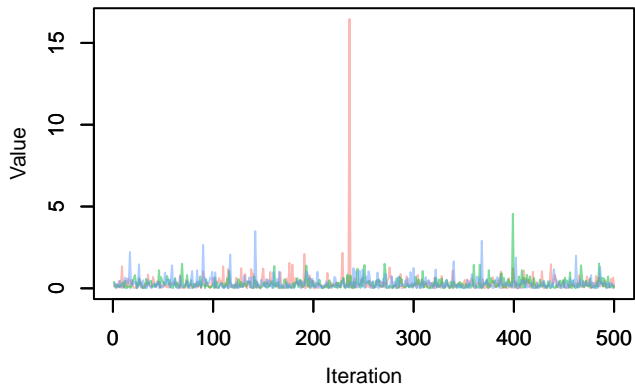
**Trace – s[269]**



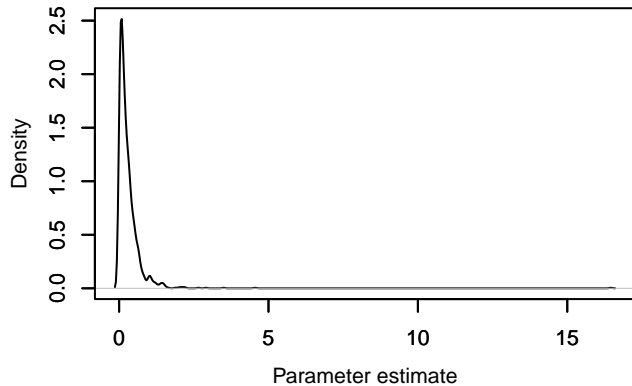
**Density – s[269]**



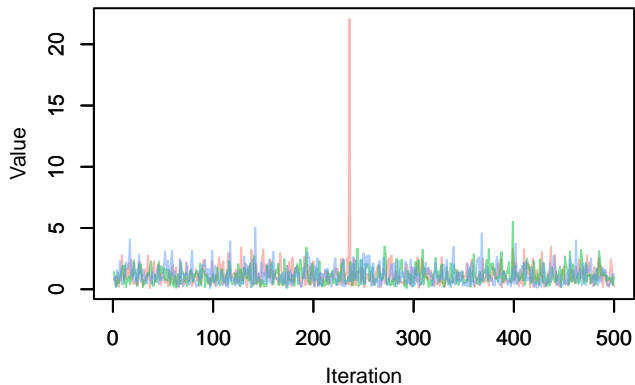
**Trace – s[270]**



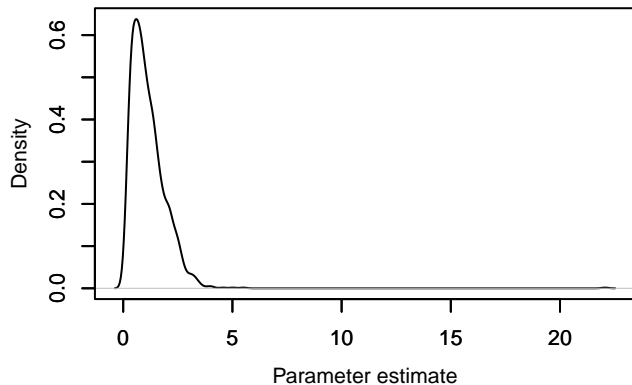
**Density – s[270]**



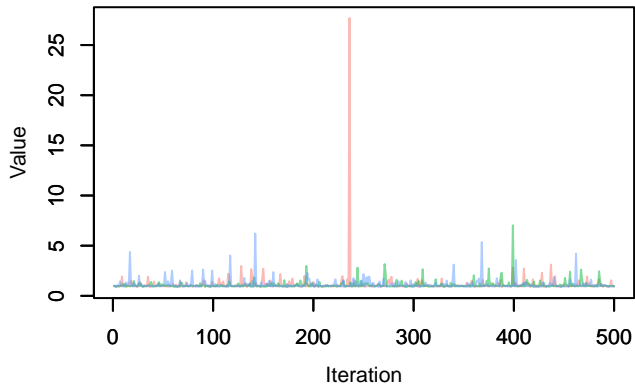
**Trace – s[271]**



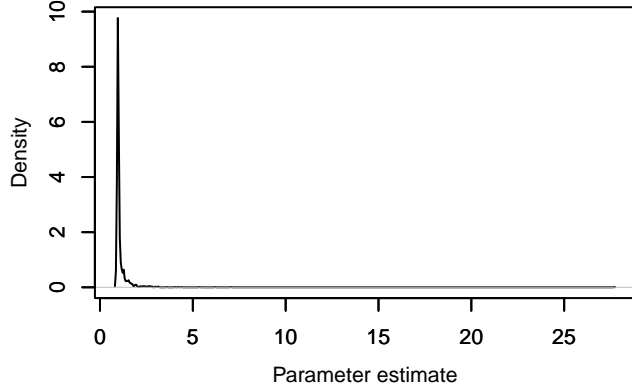
**Density – s[271]**



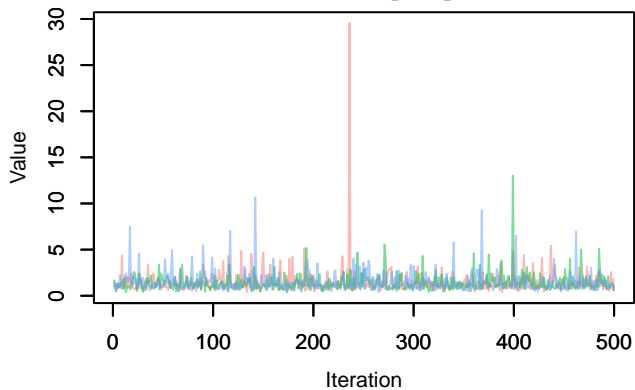
**Trace – s[272]**



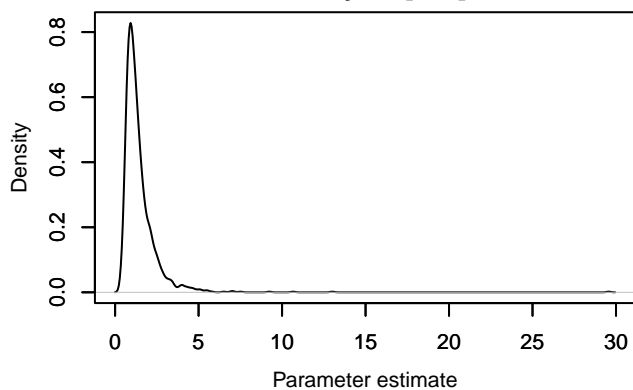
**Density – s[272]**



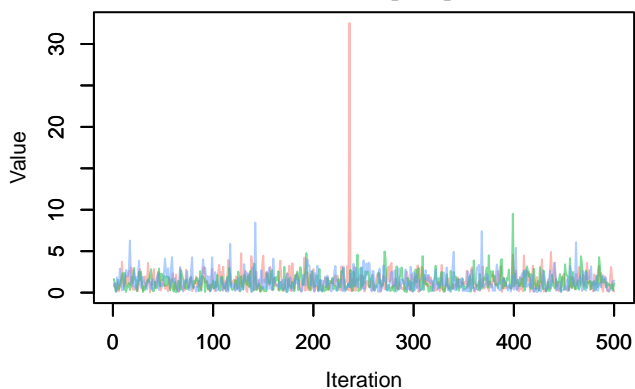
**Trace – s[273]**



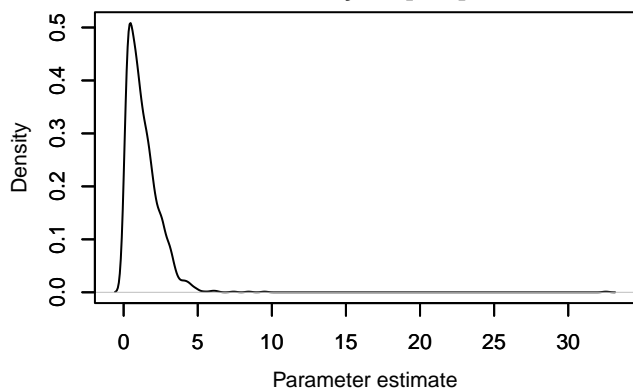
**Density – s[273]**



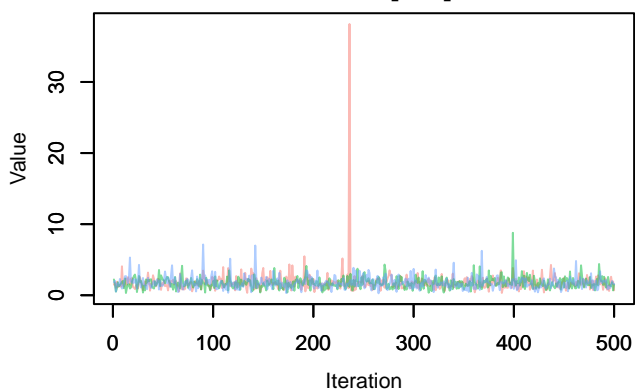
**Trace – s[274]**



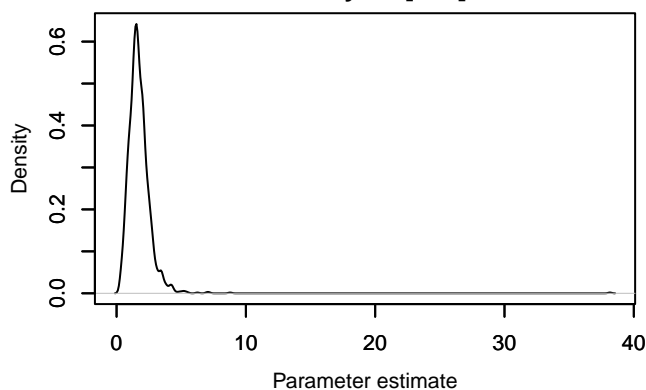
**Density – s[274]**

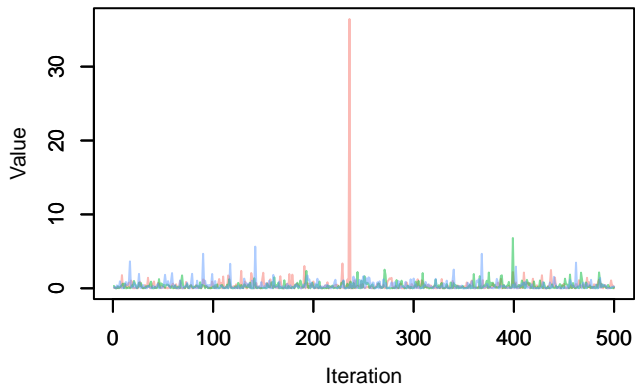
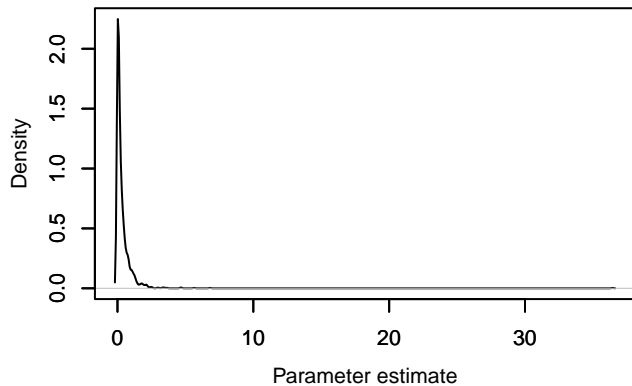
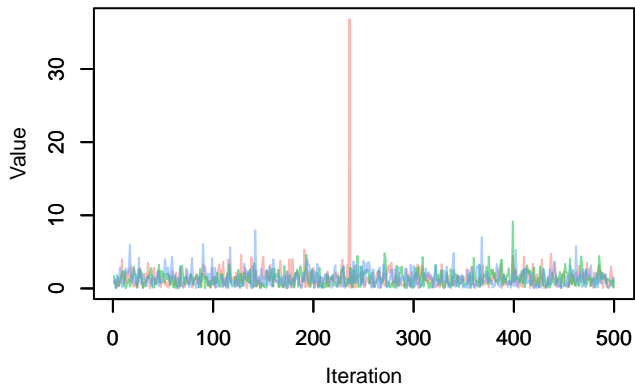
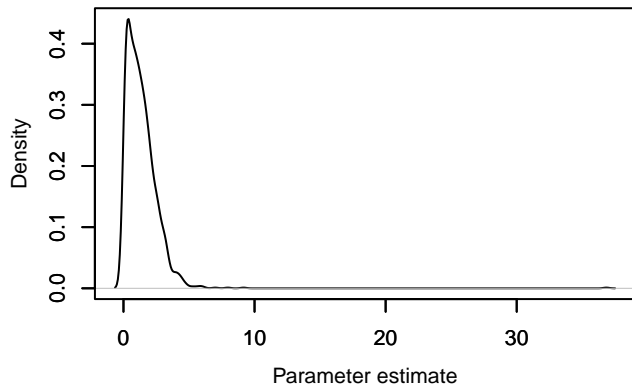
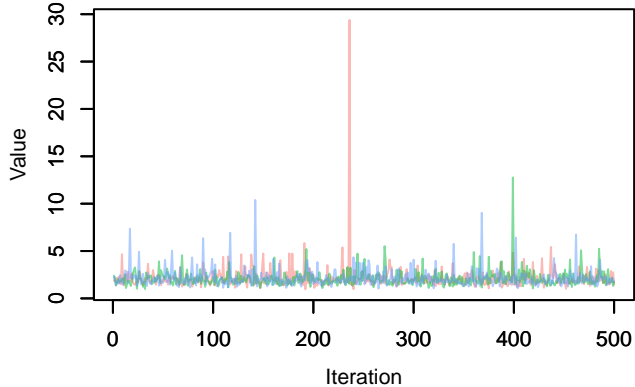
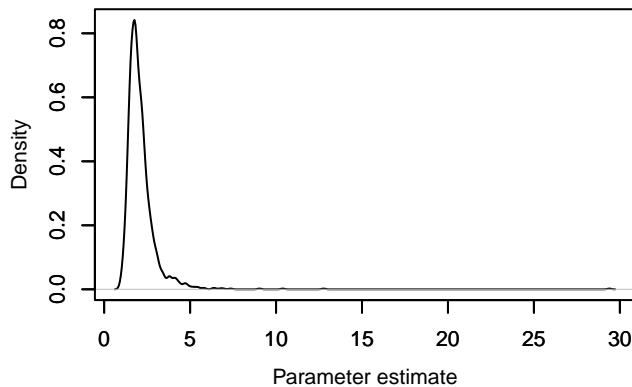


**Trace – s[275]**

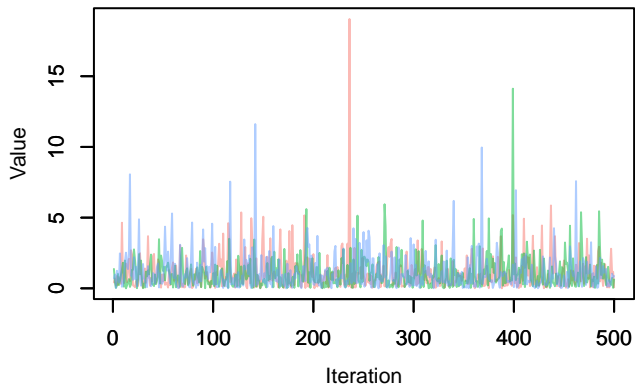


**Density – s[275]**

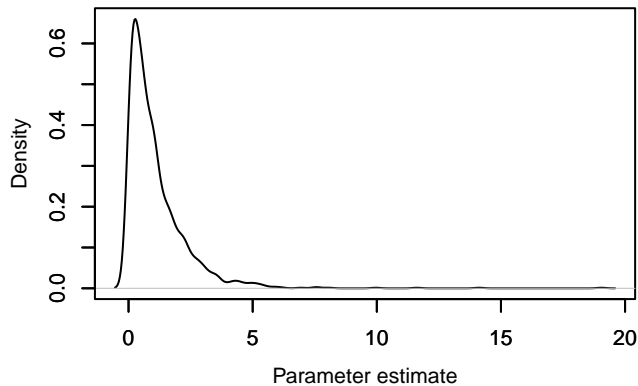


**Trace – s[276]****Density – s[276]****Trace – s[277]****Density – s[277]****Trace – s[278]****Density – s[278]**

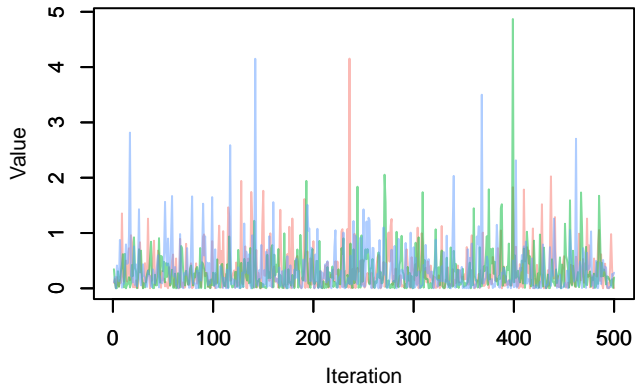
**Trace – s[279]**



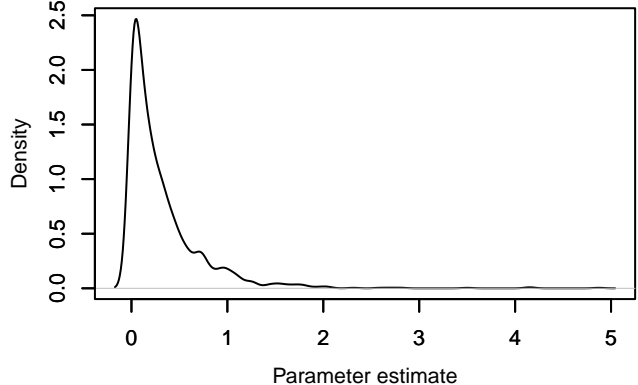
**Density – s[279]**



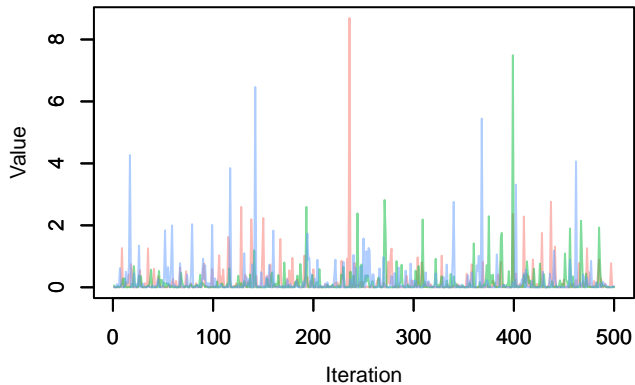
**Trace – s[280]**



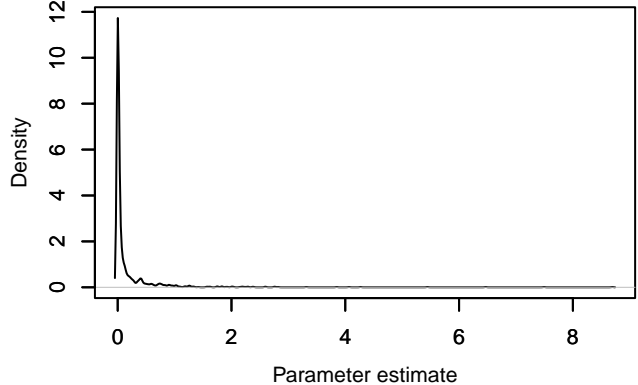
**Density – s[280]**



**Trace – s[281]**

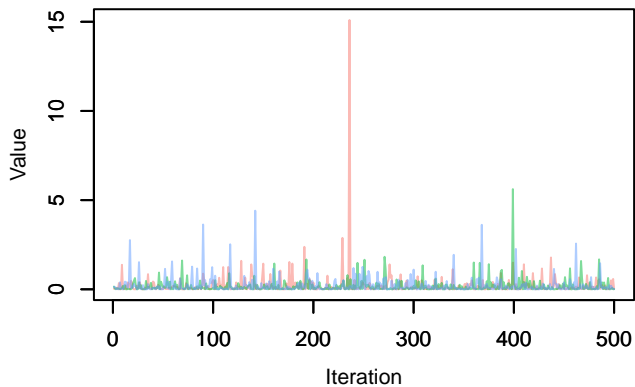


**Density – s[281]**

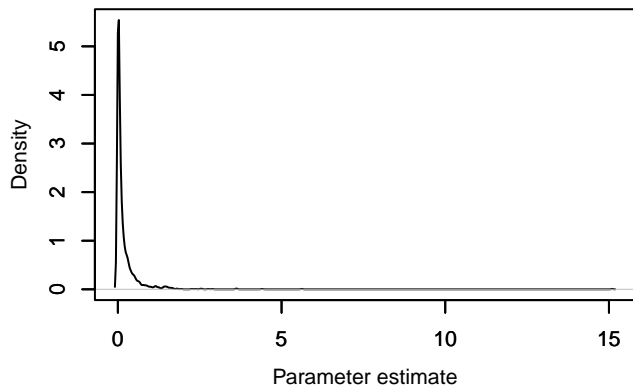




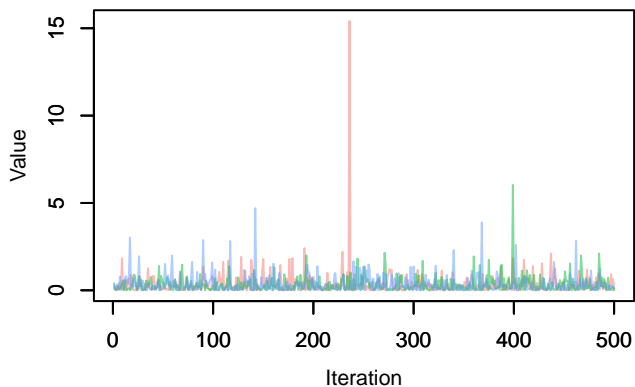
**Trace – s[282]**



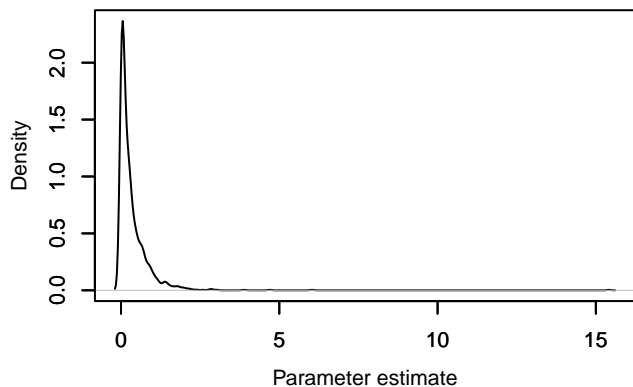
**Density – s[282]**



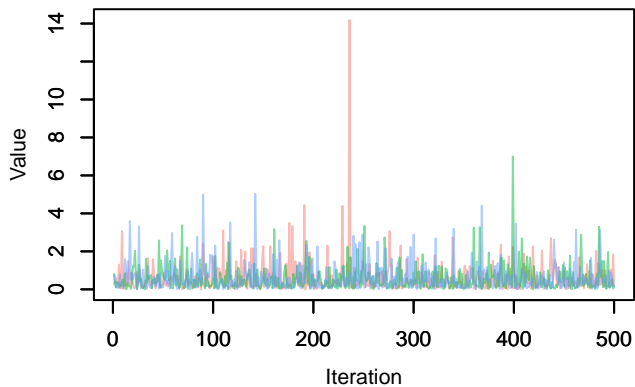
**Trace – s[283]**



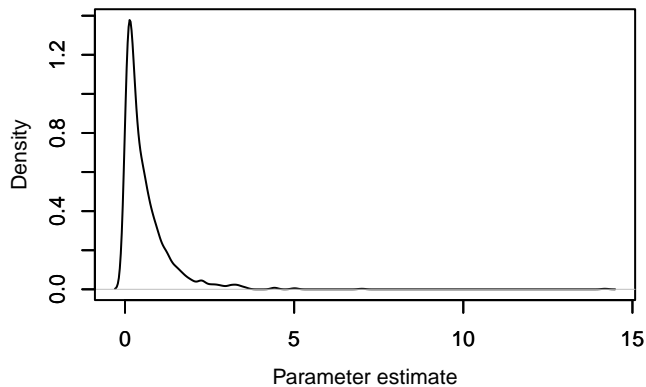
**Density – s[283]**



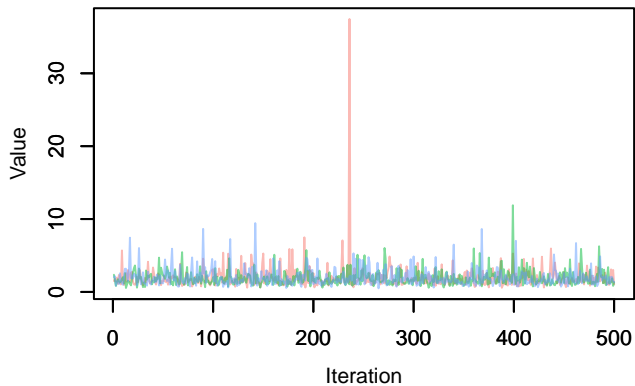
**Trace – s[284]**



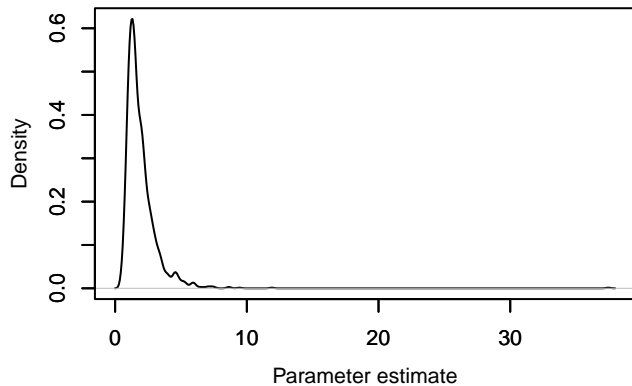
**Density – s[284]**



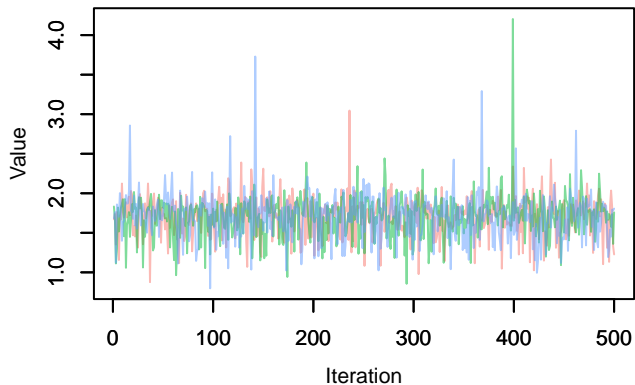
**Trace – s[285]**



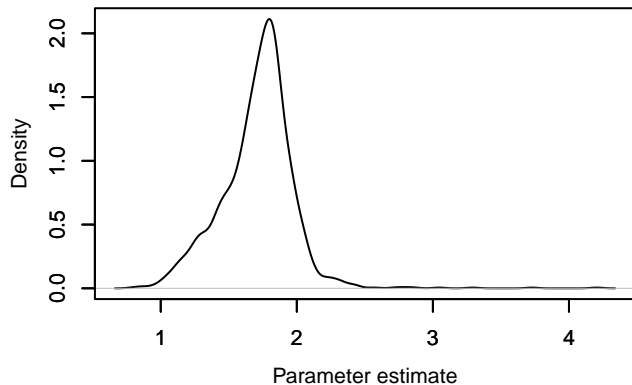
**Density – s[285]**



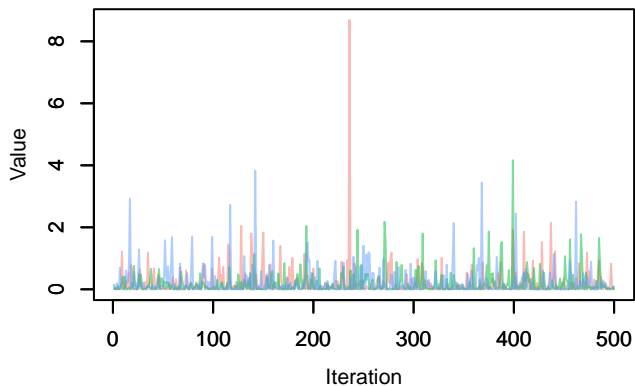
**Trace – s[286]**



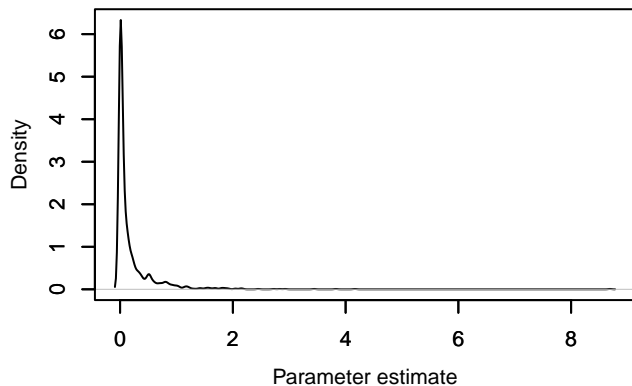
**Density – s[286]**



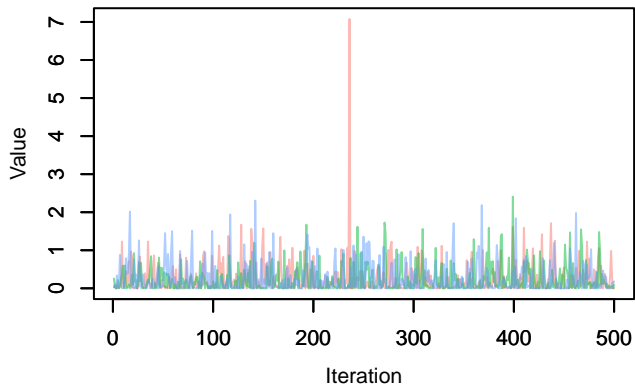
**Trace – s[287]**



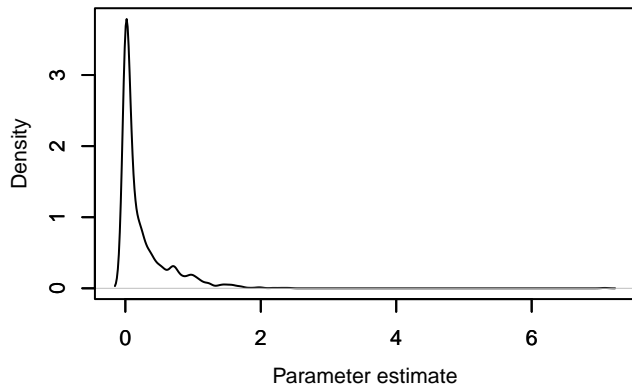
**Density – s[287]**



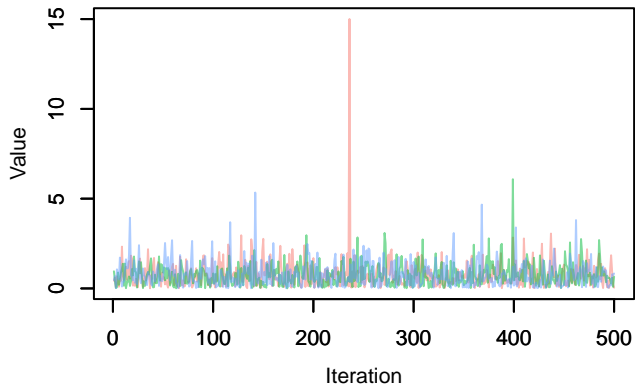
**Trace – s[288]**



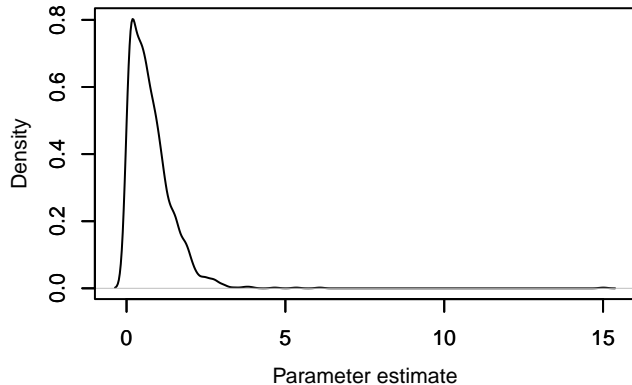
**Density – s[288]**



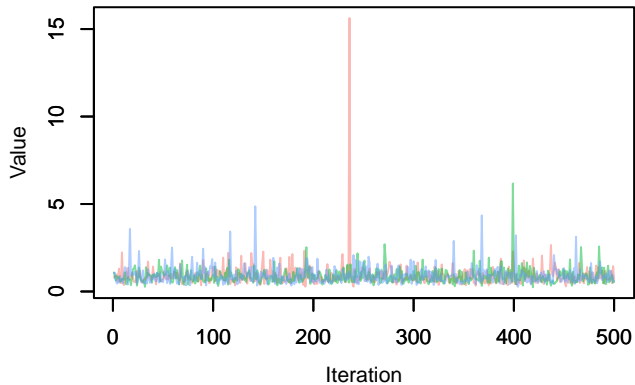
**Trace – s[289]**



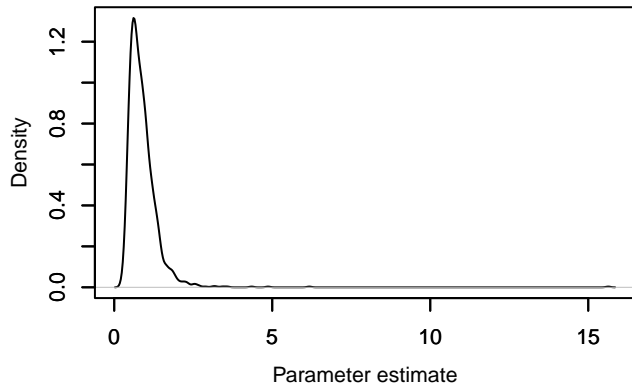
**Density – s[289]**



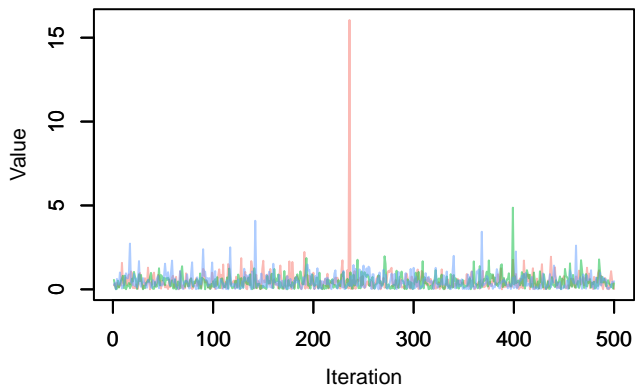
**Trace – s[290]**



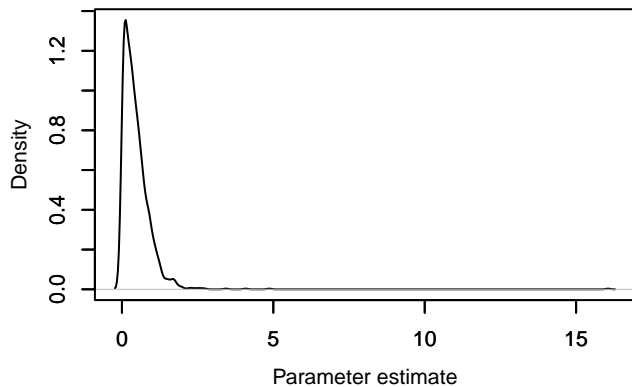
**Density – s[290]**



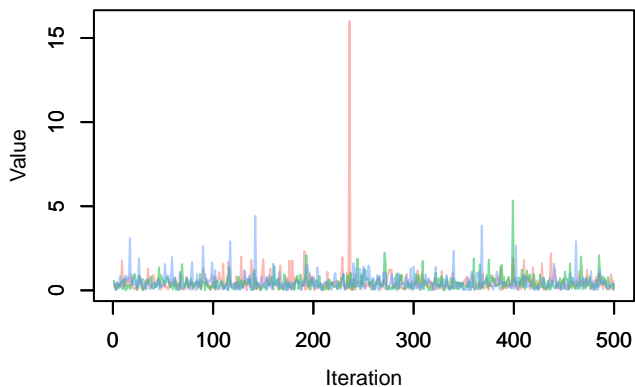
**Trace – s[291]**



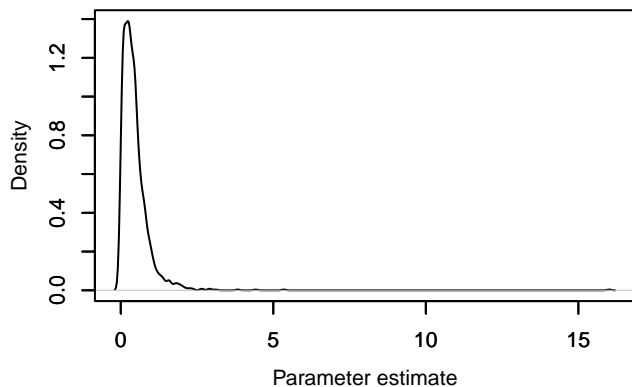
**Density – s[291]**



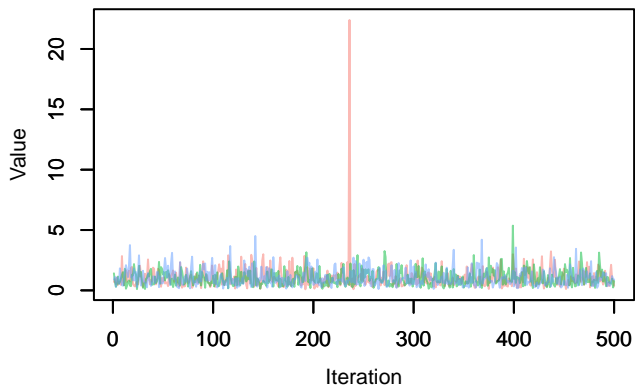
**Trace – s[292]**



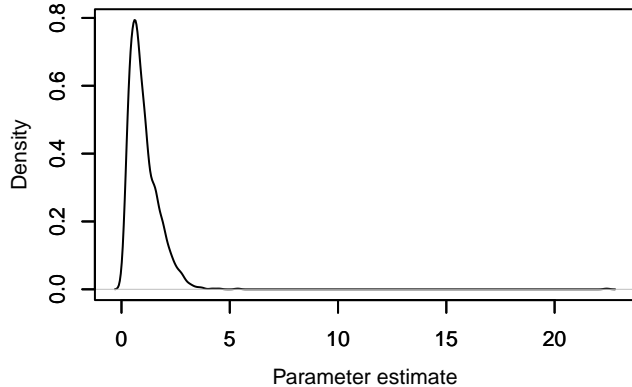
**Density – s[292]**



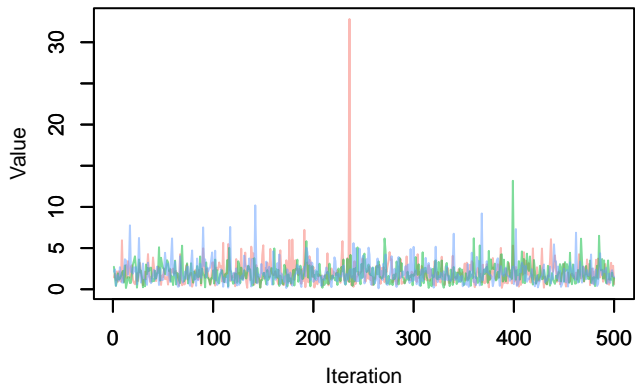
**Trace – s[293]**



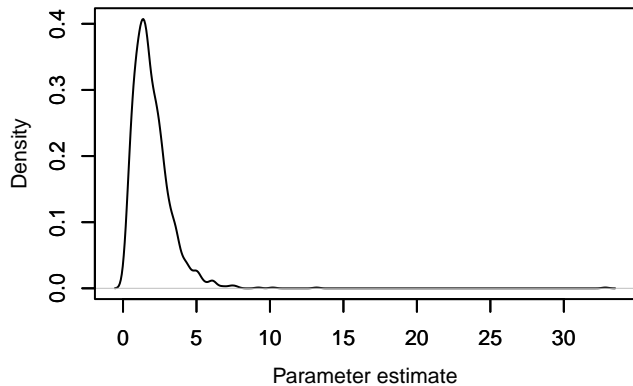
**Density – s[293]**



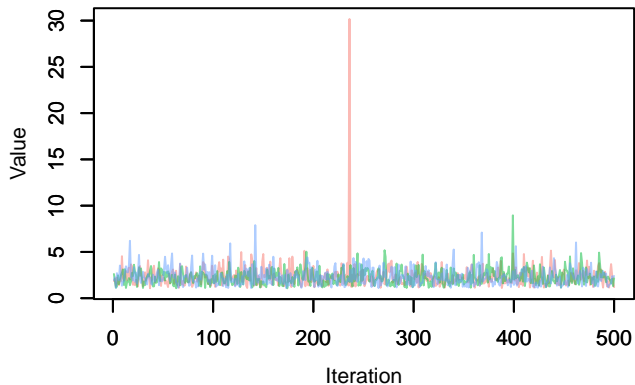
**Trace – s[294]**



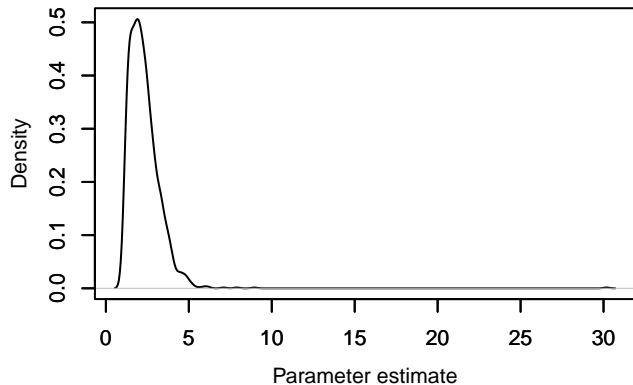
**Density – s[294]**



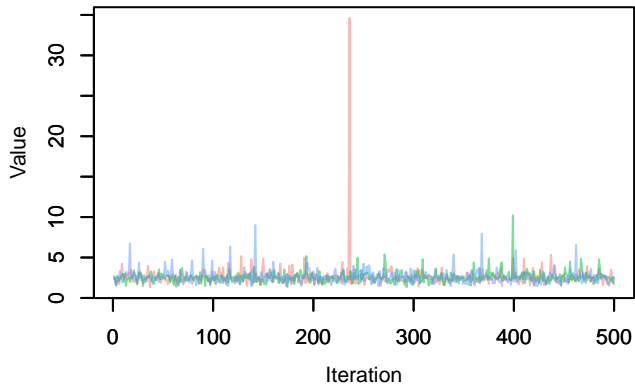
**Trace – s[295]**



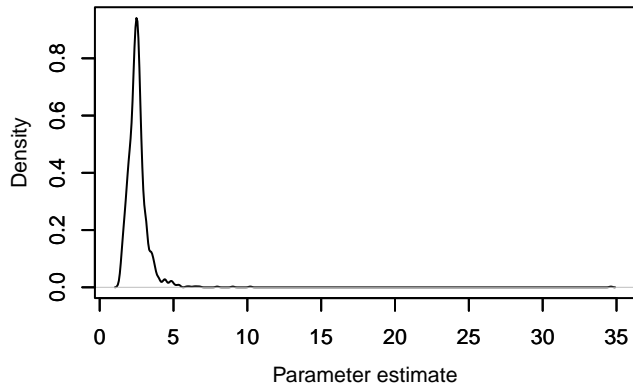
**Density – s[295]**



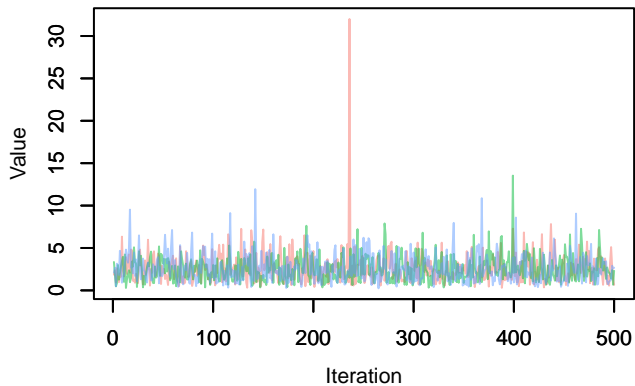
**Trace – s[296]**



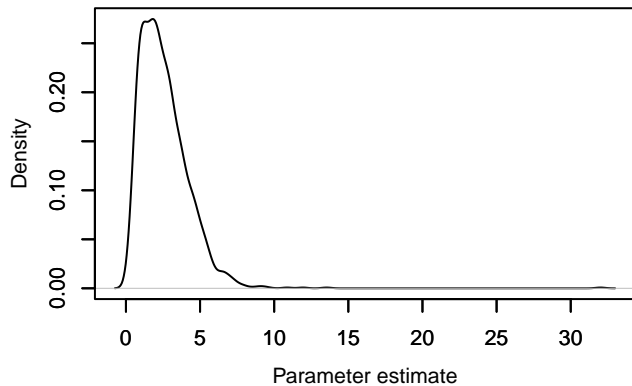
**Density – s[296]**



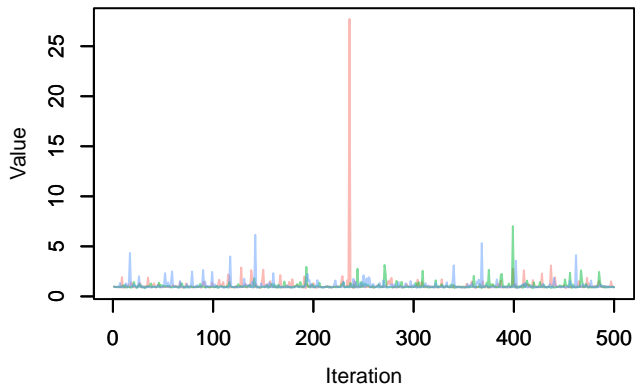
**Trace – s[297]**



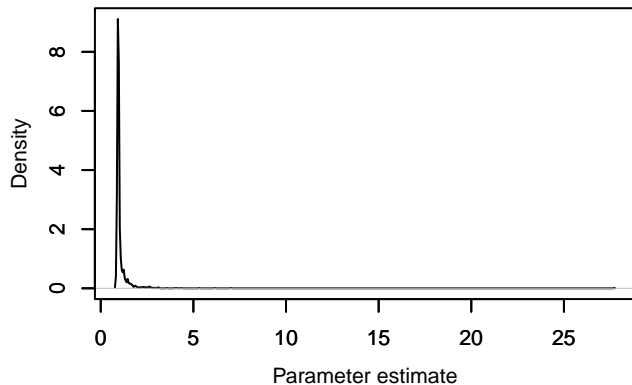
**Density – s[297]**



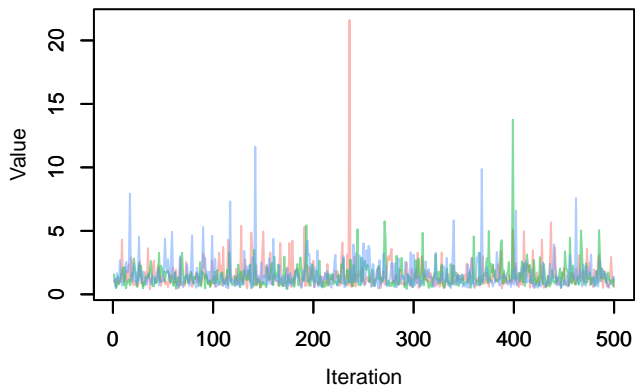
**Trace – s[298]**



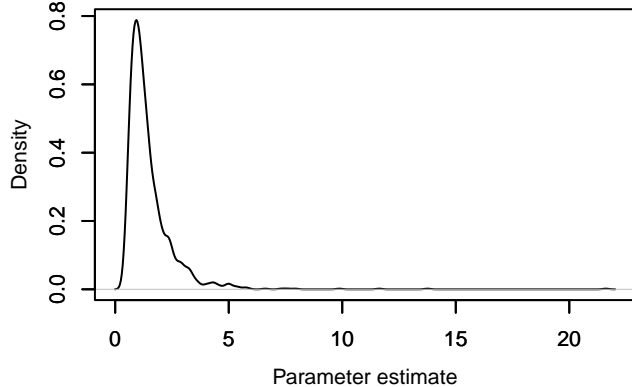
**Density – s[298]**



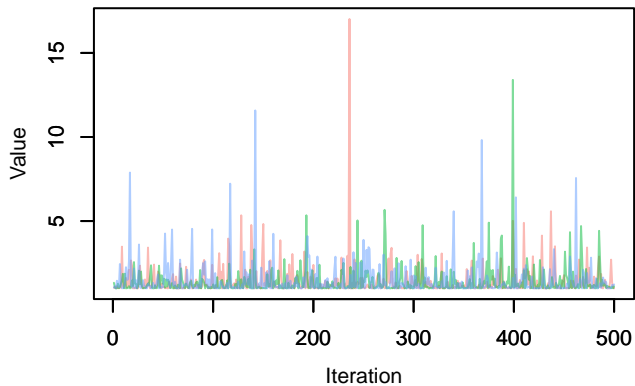
**Trace – s[299]**



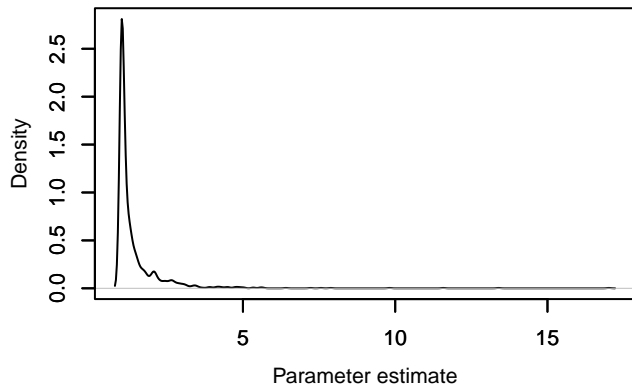
**Density – s[299]**



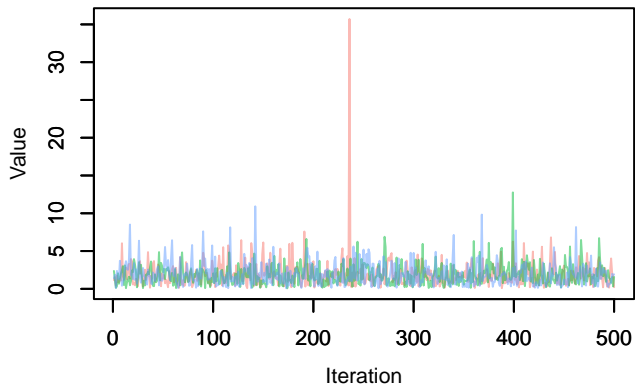
**Trace – s[300]**



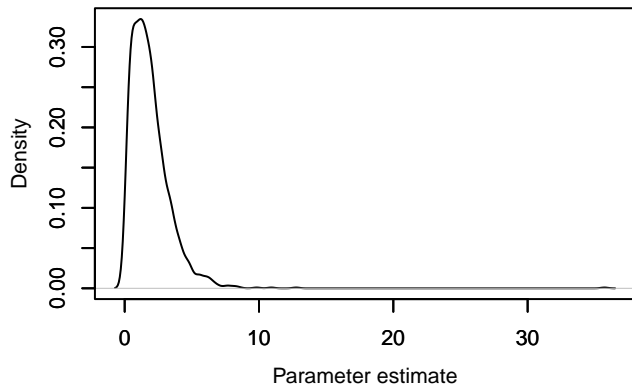
**Density – s[300]**



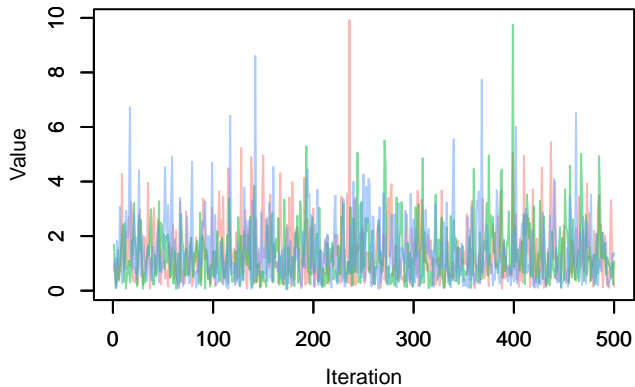
**Trace – s[301]**



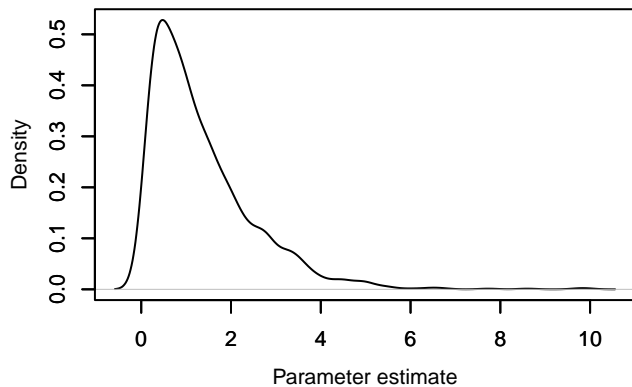
**Density – s[301]**



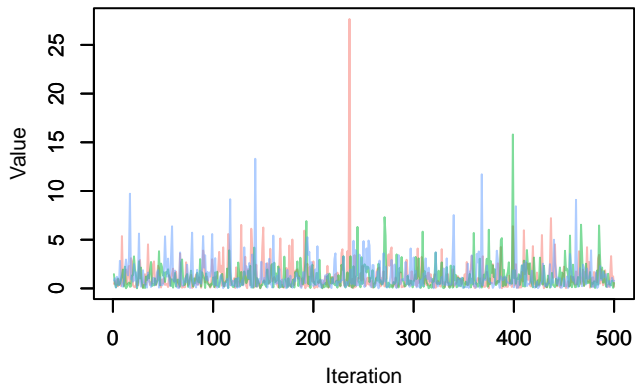
**Trace – s[302]**



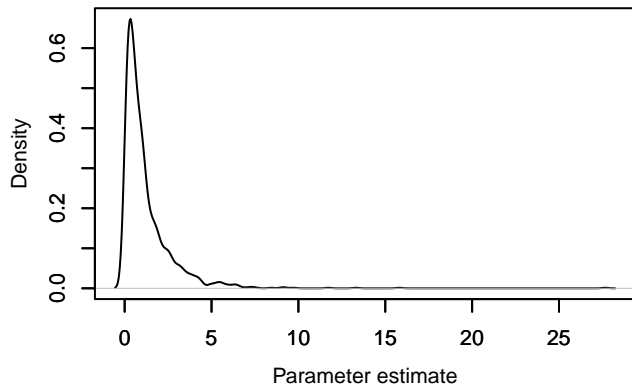
**Density – s[302]**



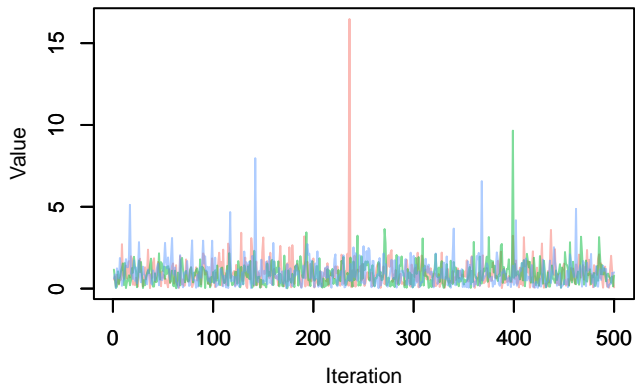
**Trace – s[303]**



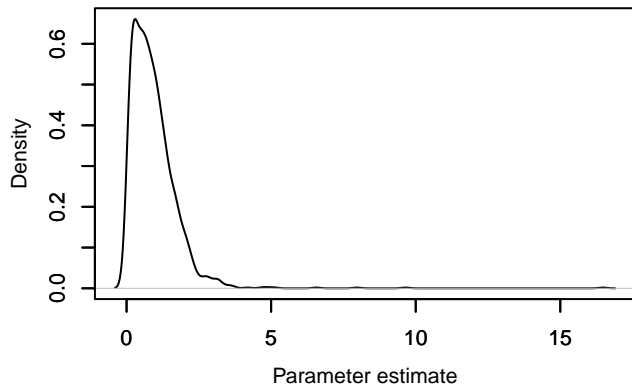
**Density – s[303]**



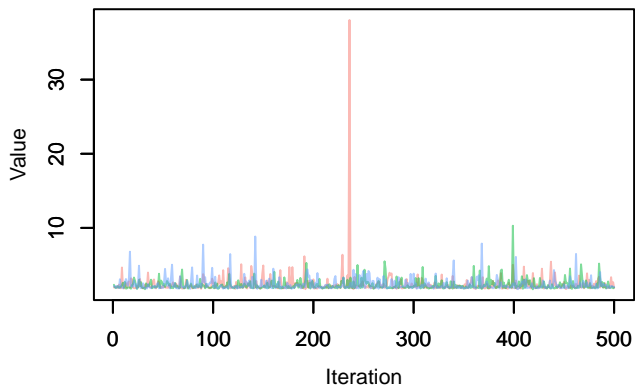
**Trace – s[304]**



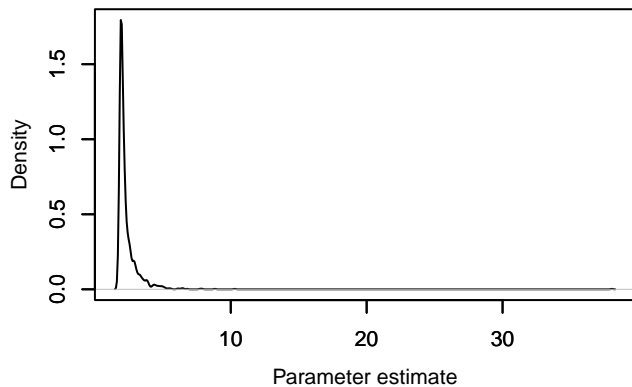
**Density – s[304]**



**Trace – s[305]**

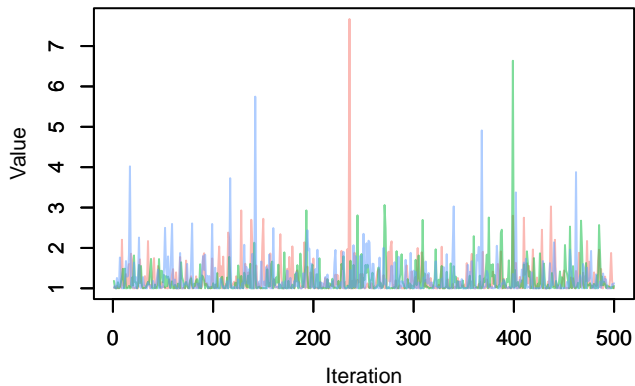


**Density – s[305]**

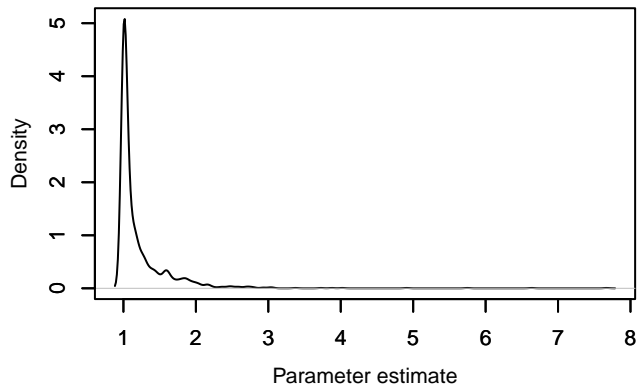




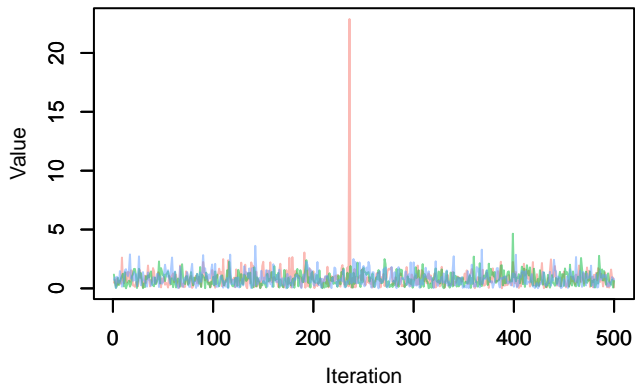
**Trace – s[306]**



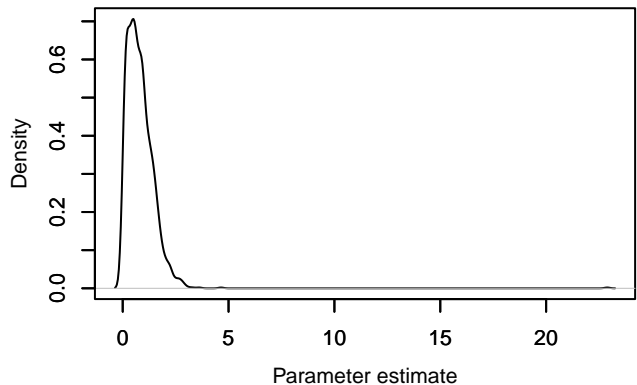
**Density – s[306]**



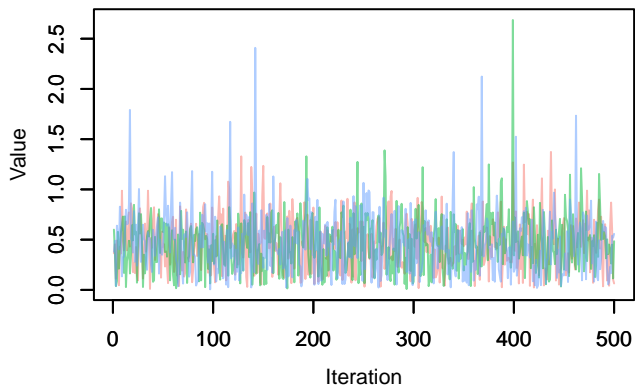
**Trace – s[307]**



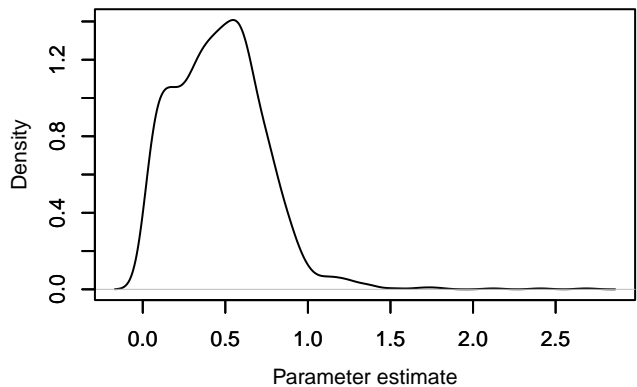
**Density – s[307]**



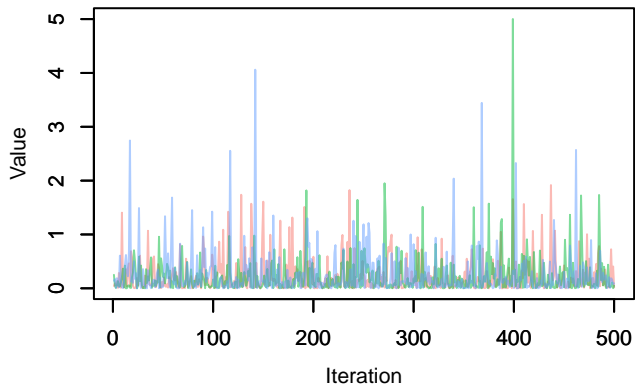
**Trace – s[308]**



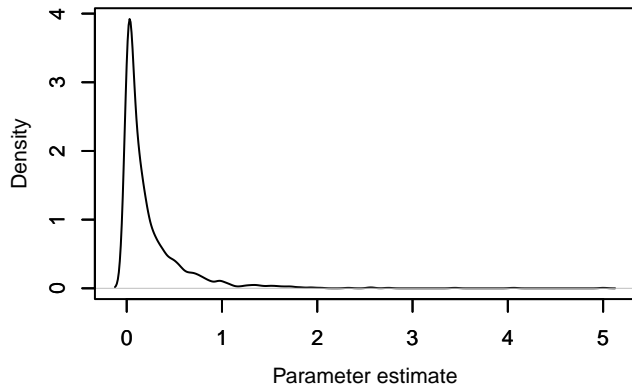
**Density – s[308]**



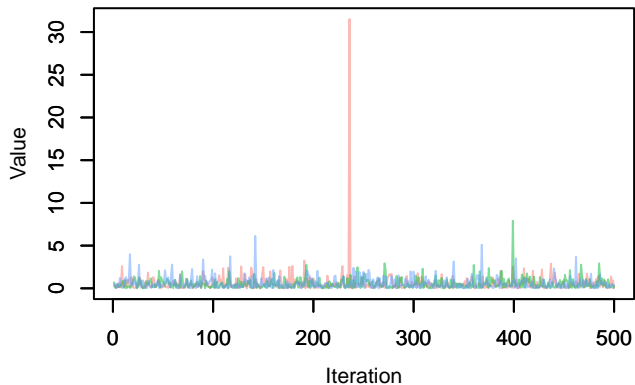
**Trace – s[309]**



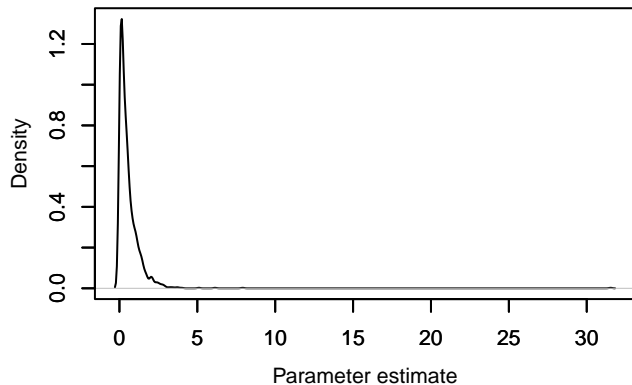
**Density – s[309]**



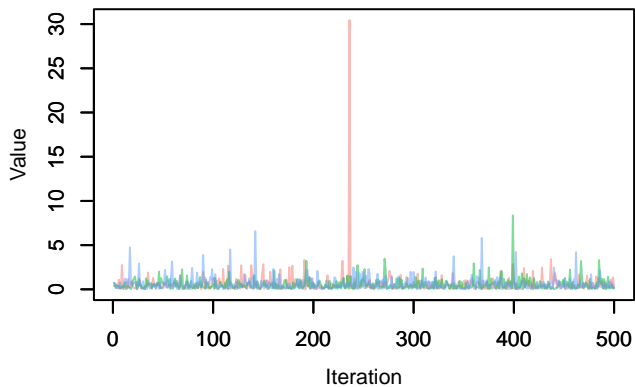
**Trace – s[310]**



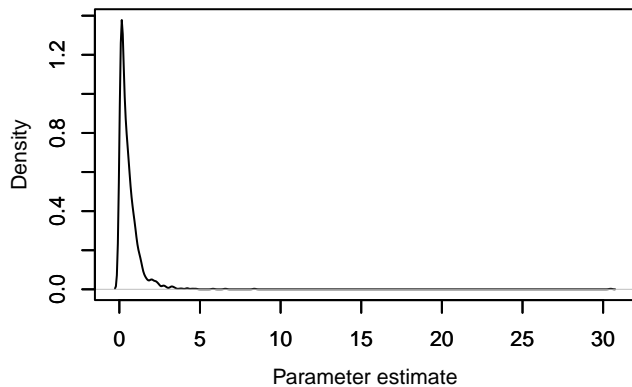
**Density – s[310]**



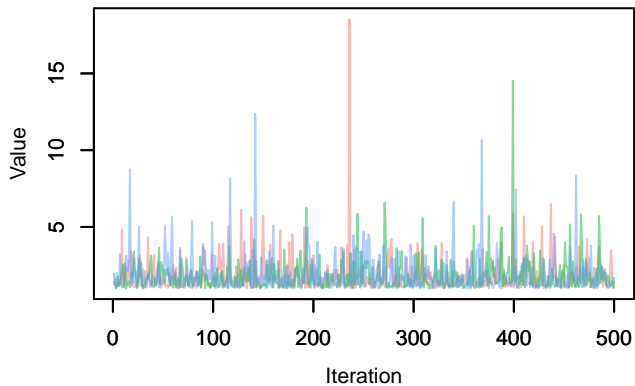
**Trace – s[311]**



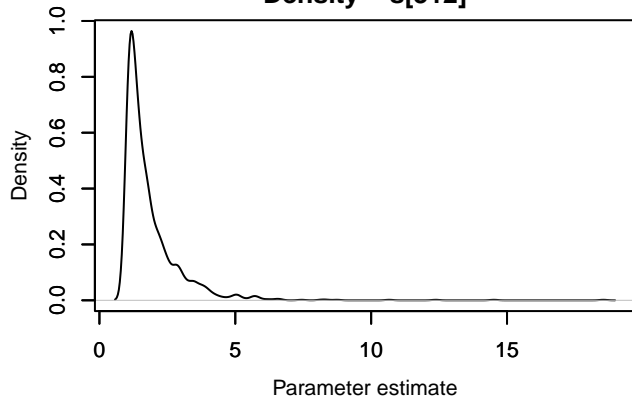
**Density – s[311]**



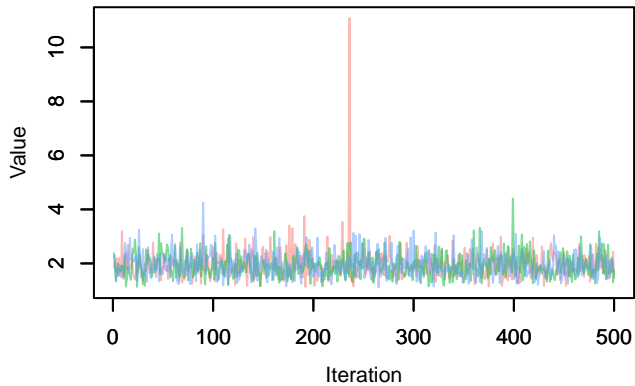
**Trace – s[312]**



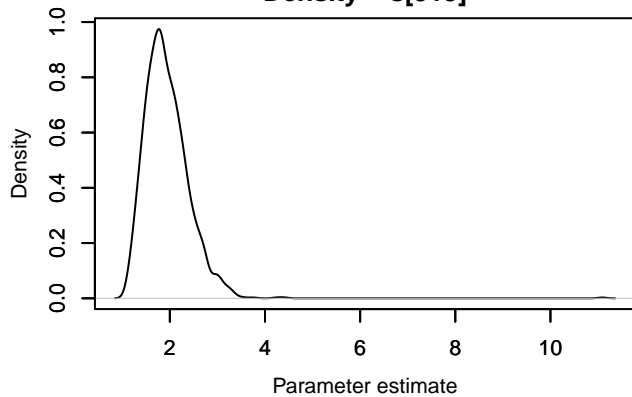
**Density – s[312]**



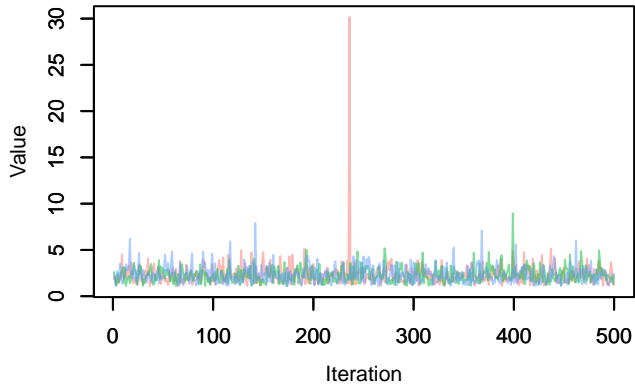
**Trace – s[313]**



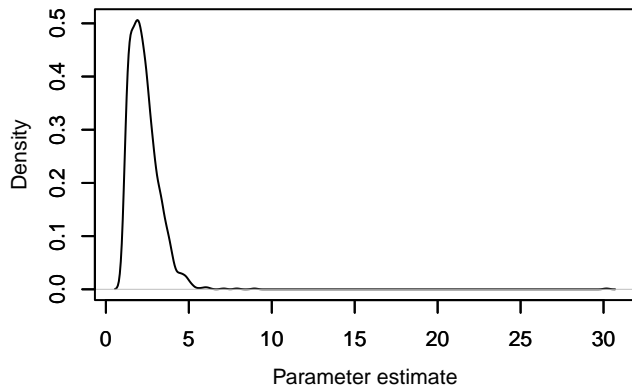
**Density – s[313]**

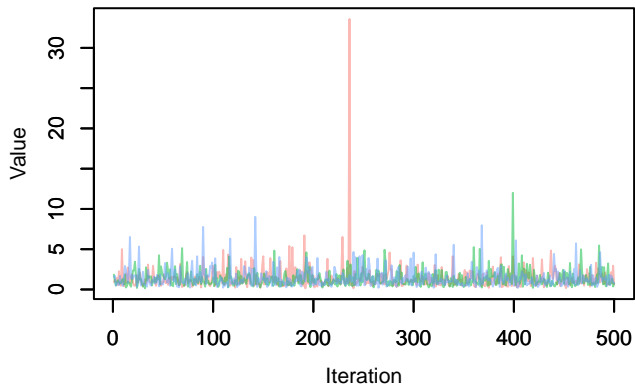
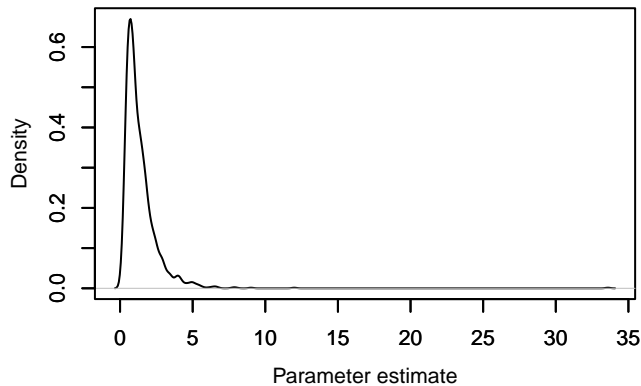
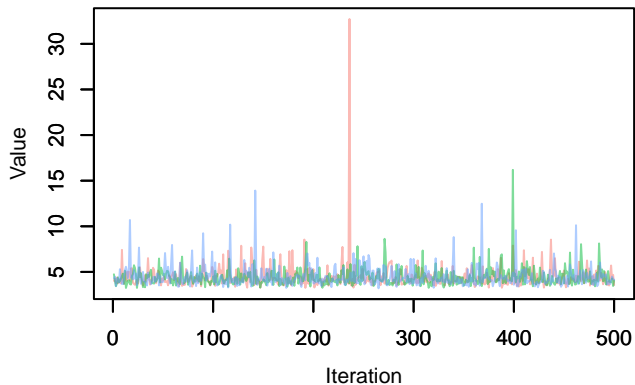
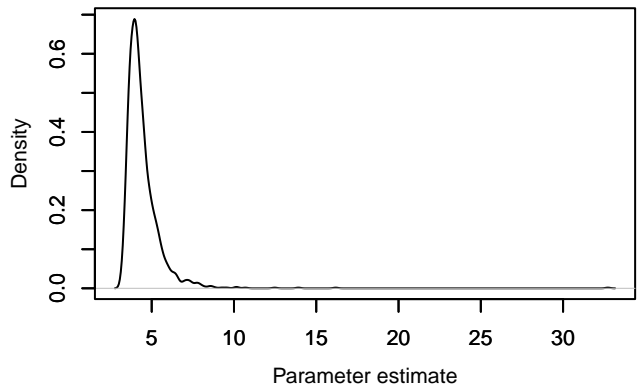
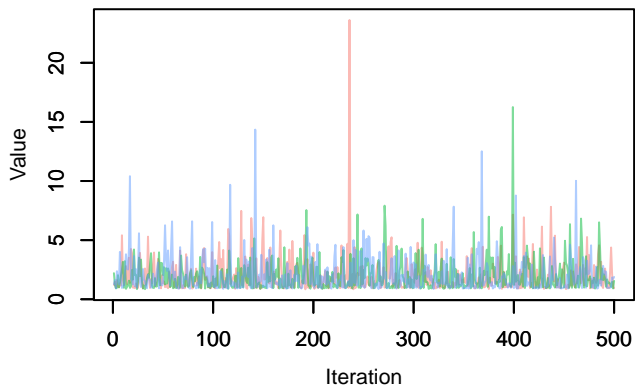
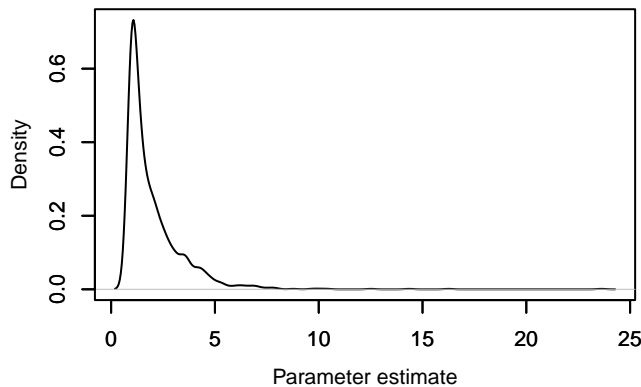


**Trace – s[314]**

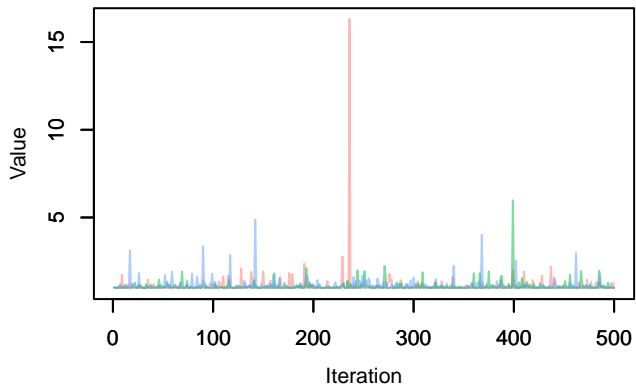


**Density – s[314]**

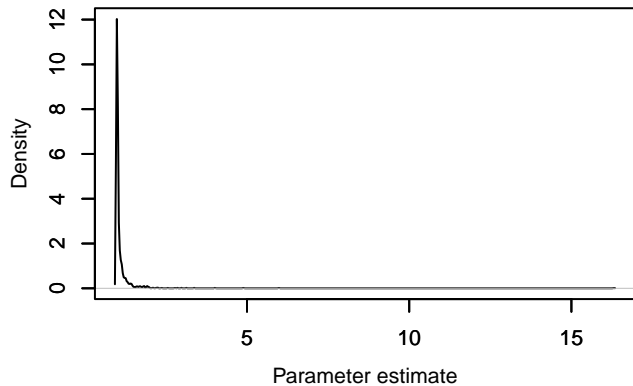


**Trace – s[315]****Density – s[315]****Trace – s[316]****Density – s[316]****Trace – s[317]****Density – s[317]**

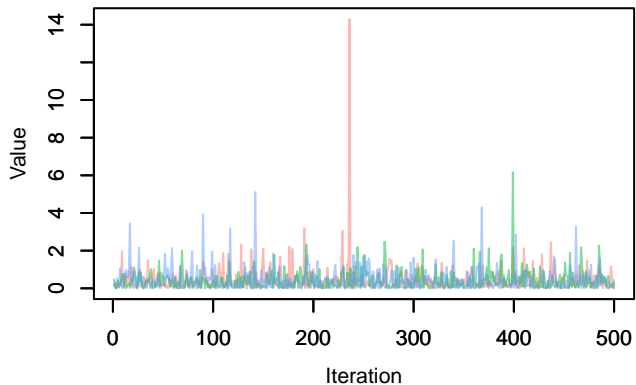
**Trace – s[318]**



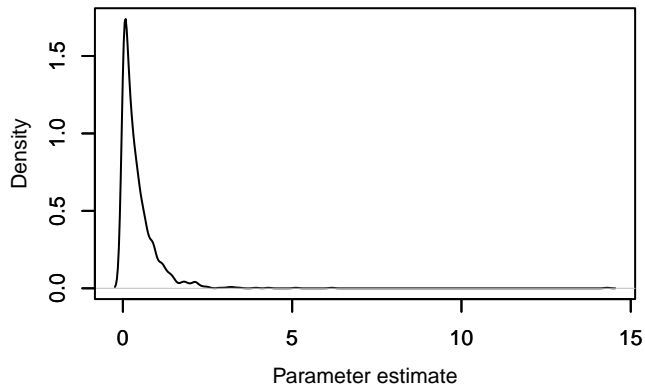
**Density – s[318]**



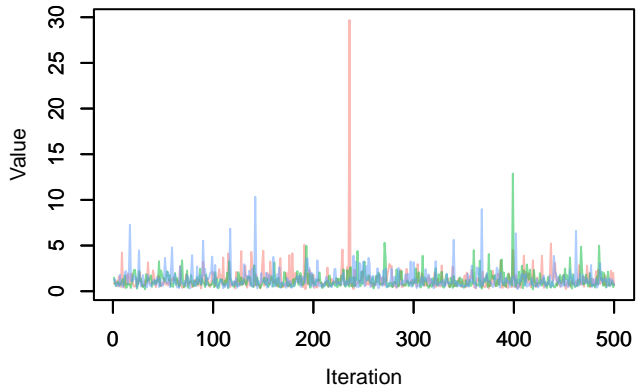
**Trace – s[319]**



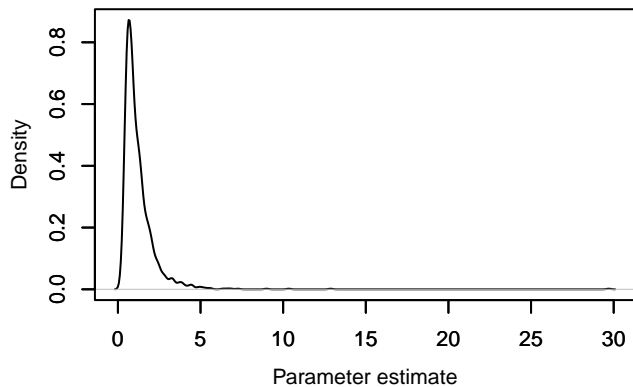
**Density – s[319]**



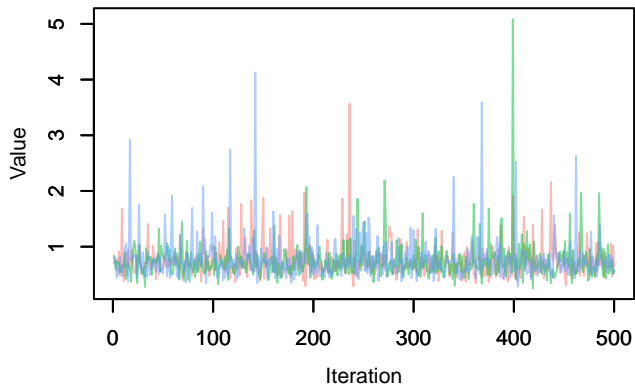
**Trace – s[320]**



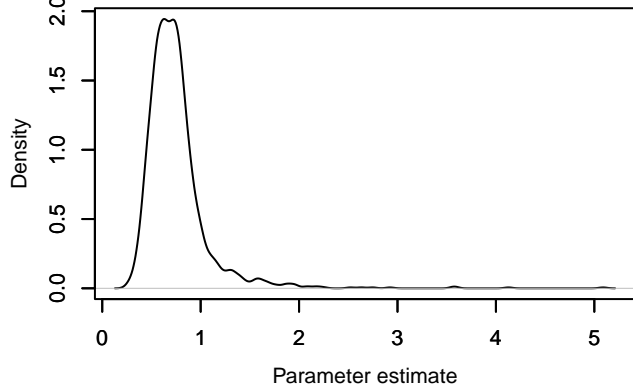
**Density – s[320]**



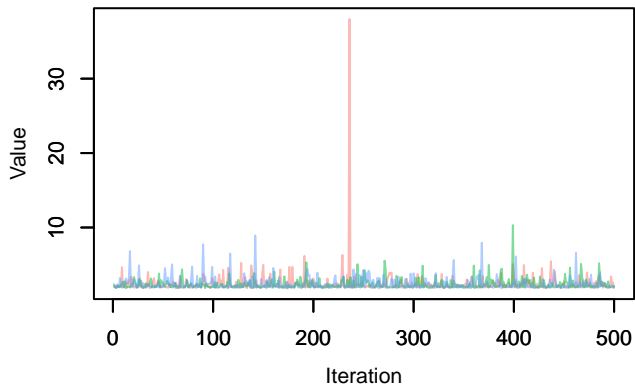
**Trace – s[321]**



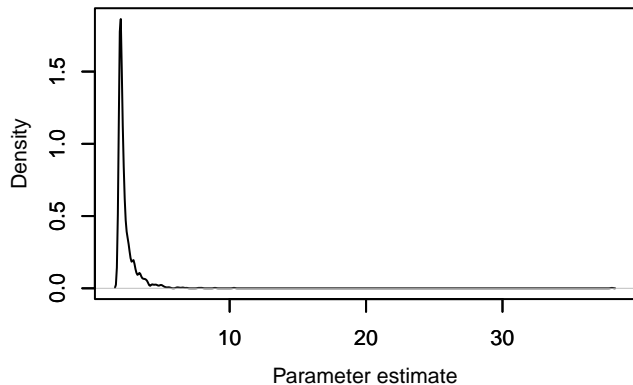
**Density – s[321]**



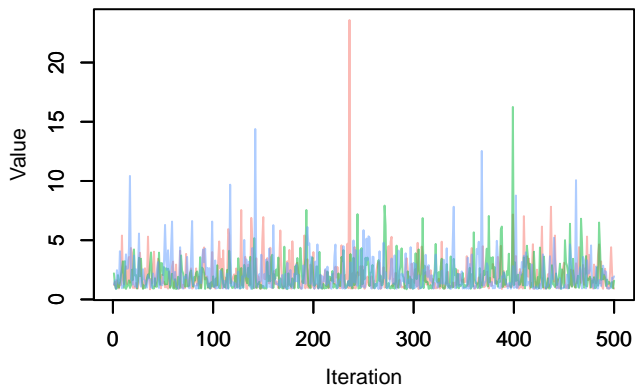
**Trace – s[322]**



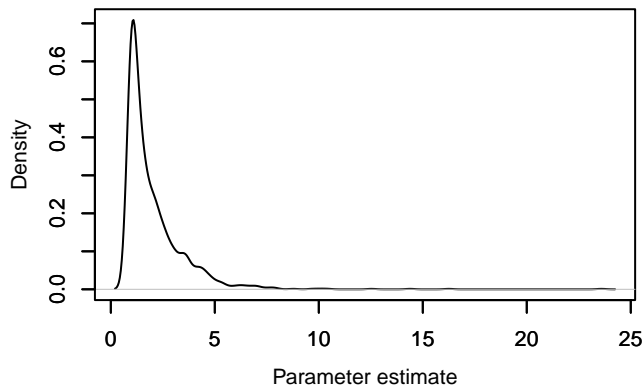
**Density – s[322]**



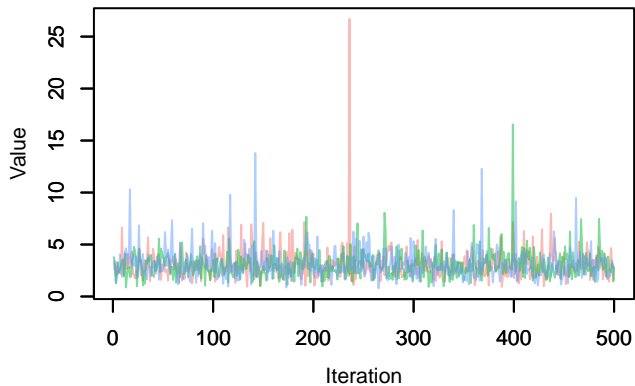
**Trace – s[323]**



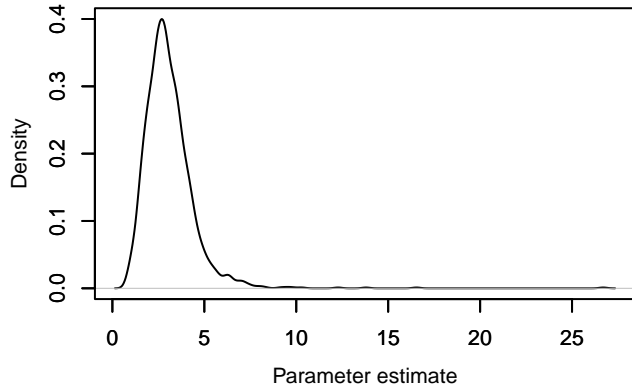
**Density – s[323]**



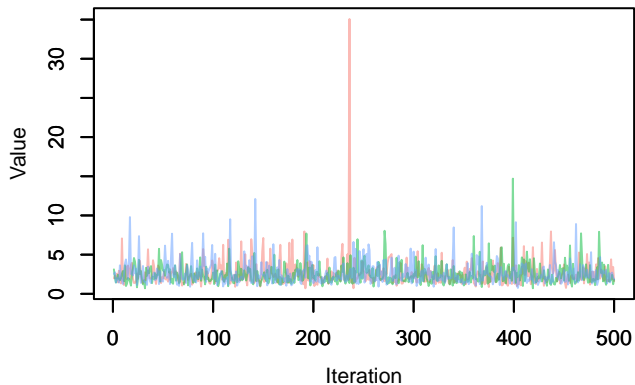
**Trace – s[324]**



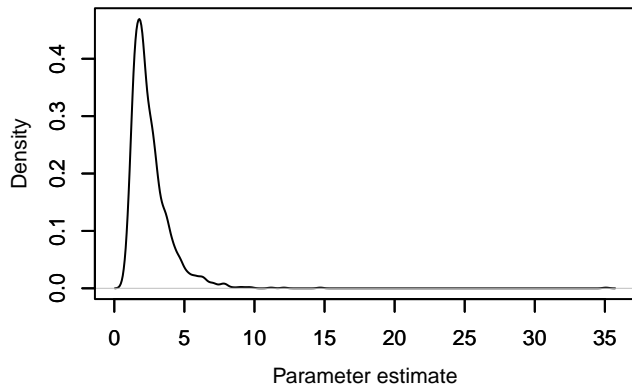
**Density – s[324]**



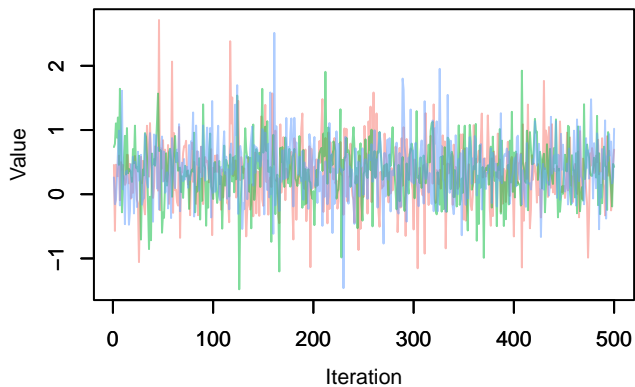
**Trace – s[325]**



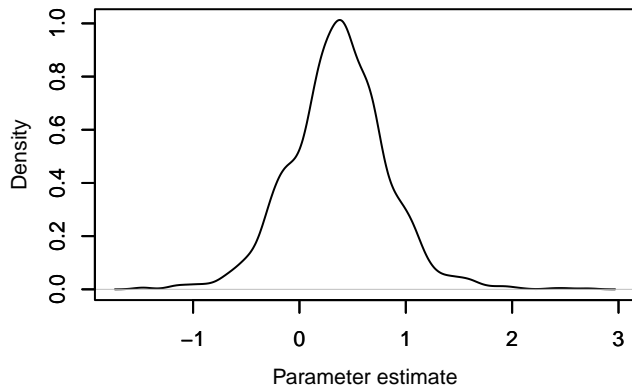
**Density – s[325]**



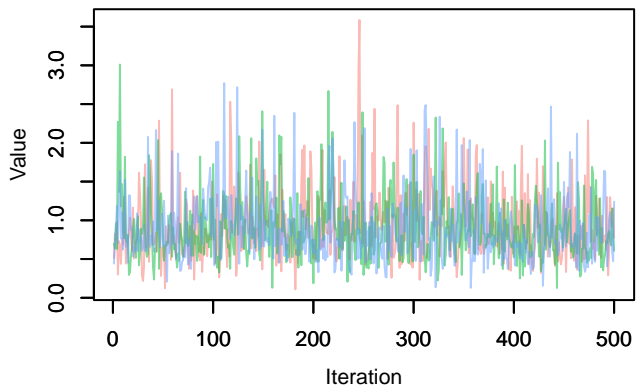
**Trace – mu\_r**



**Density – mu\_r**



**Trace – sd\_r**



**Density – sd\_r**

