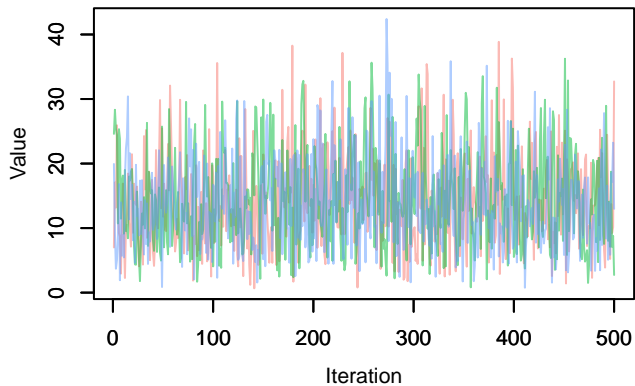
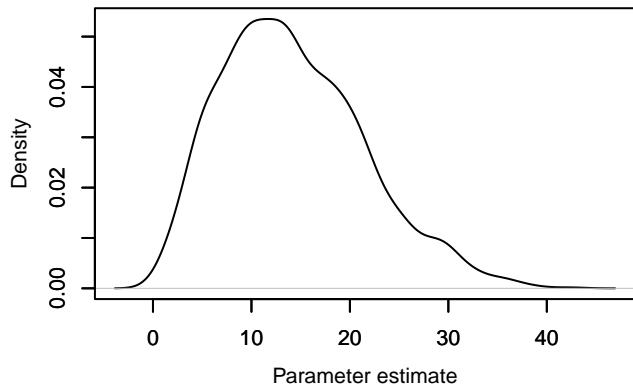


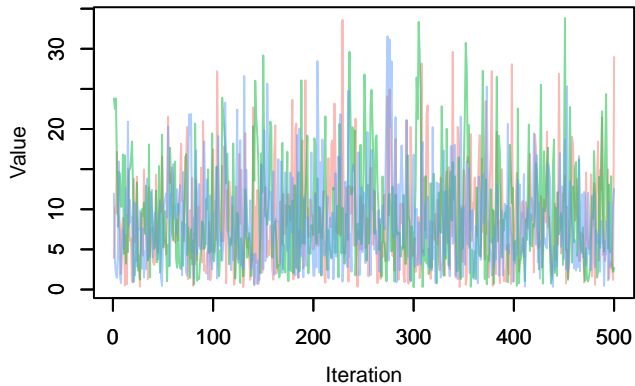
**Trace – alpha[1]**



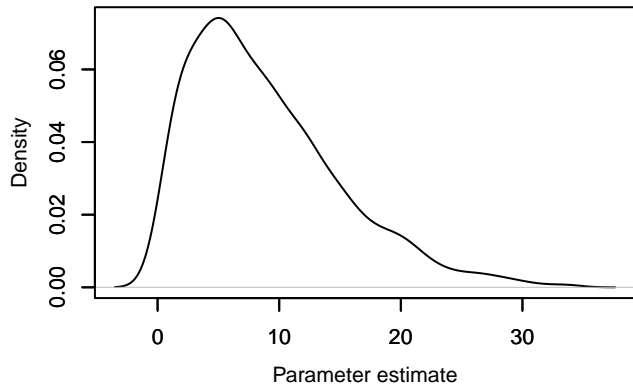
**Density – alpha[1]**



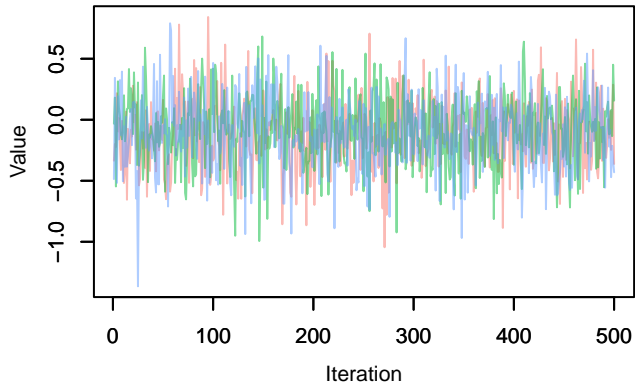
**Trace – alpha[2]**



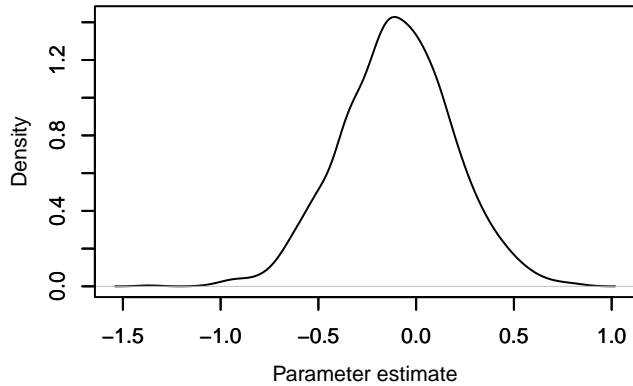
**Density – alpha[2]**



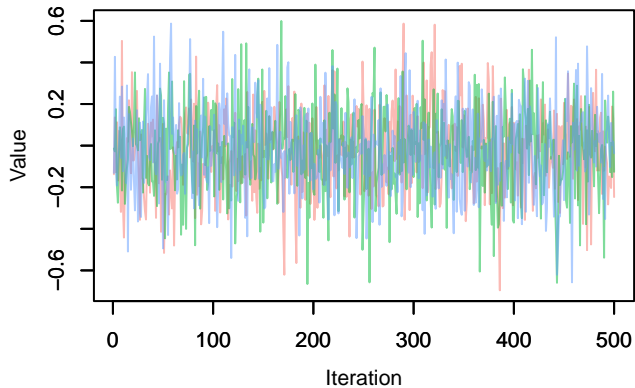
**Trace – beta[1]**



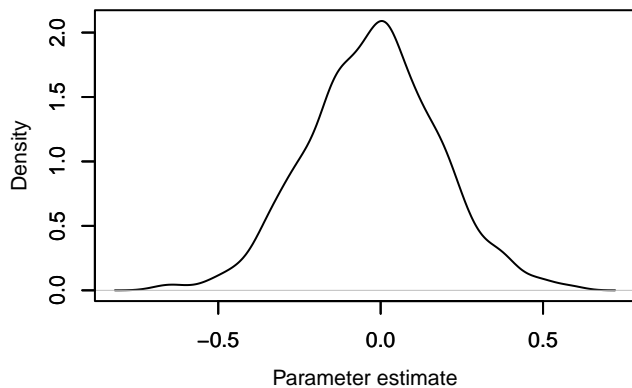
**Density – beta[1]**



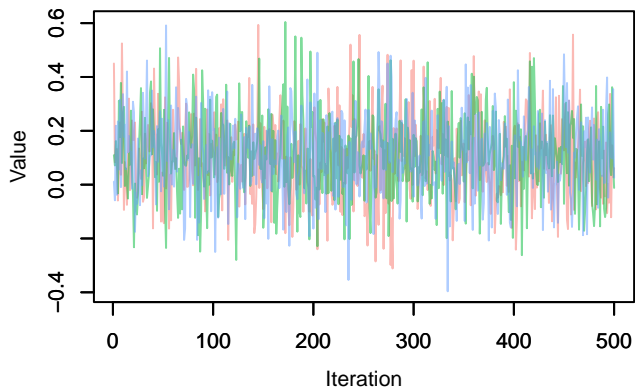
**Trace – beta[2]**



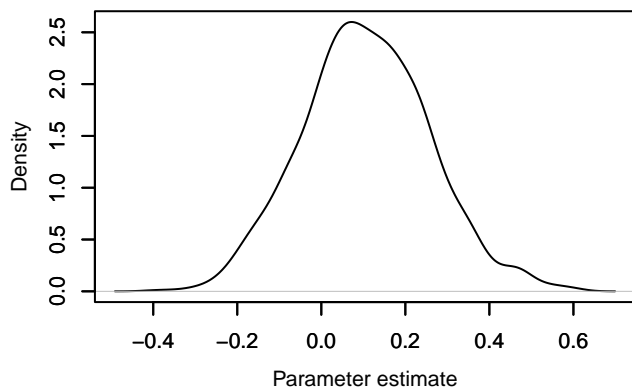
**Density – beta[2]**



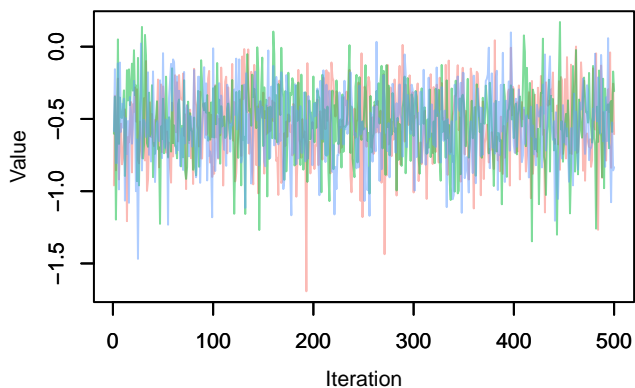
**Trace – beta[3]**



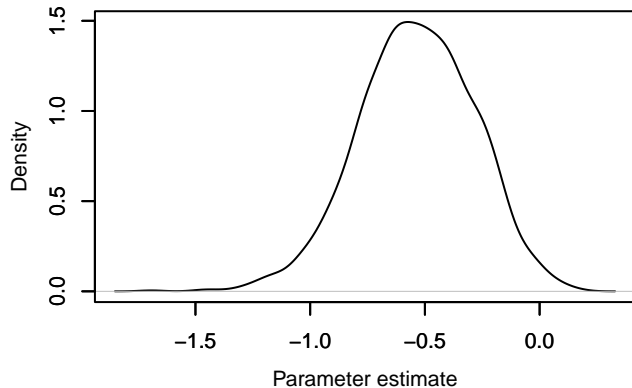
**Density – beta[3]**



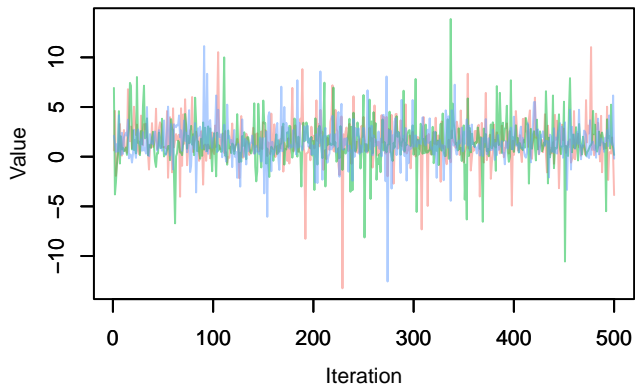
**Trace – beta[4]**



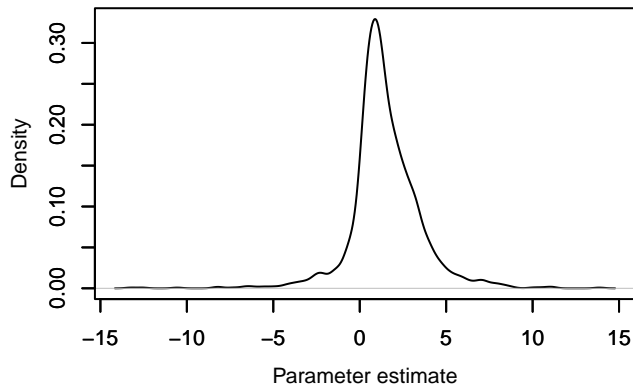
**Density – beta[4]**



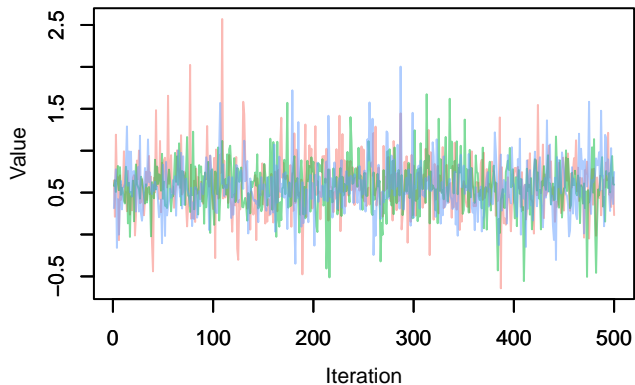
**Trace – beta[5]**



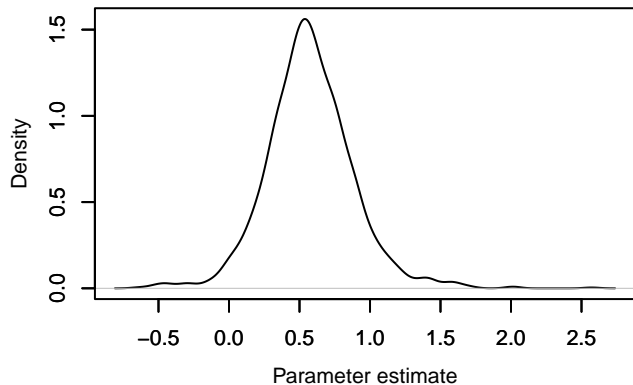
**Density – beta[5]**



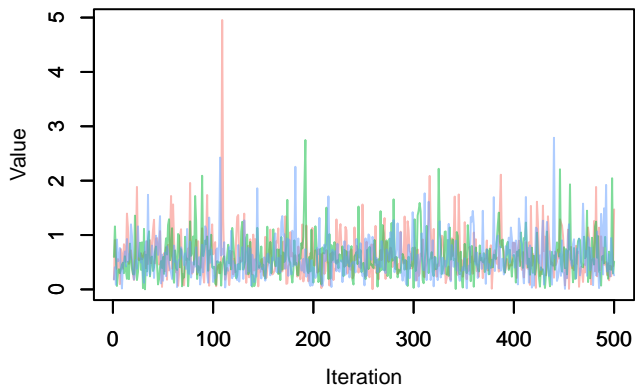
**Trace – mu\_r**



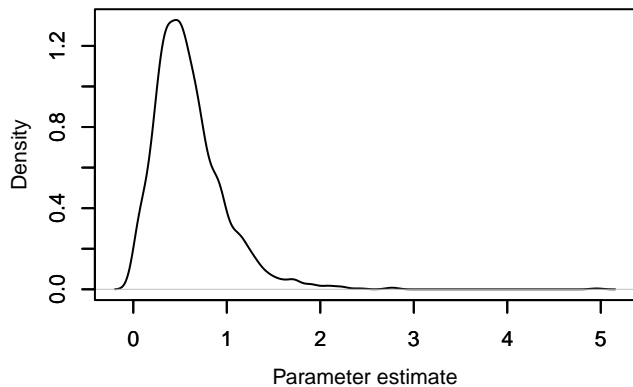
**Density – mu\_r**



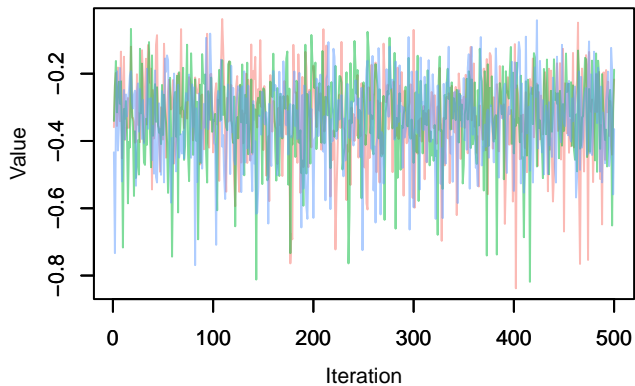
**Trace – sd\_r**



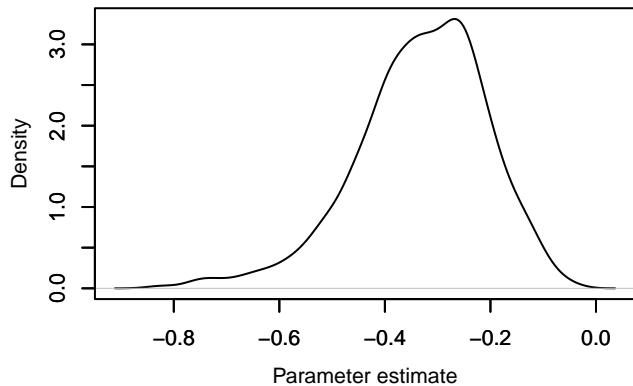
**Density – sd\_r**



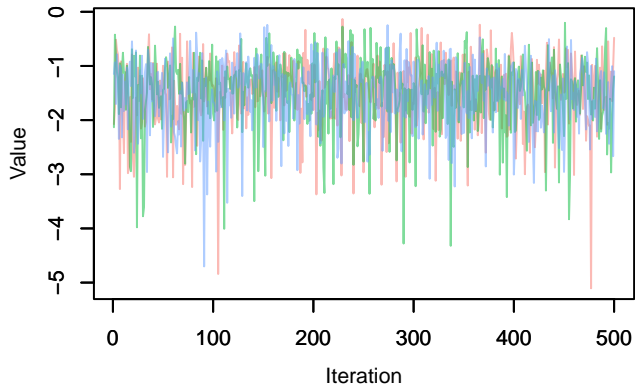
**Trace – Id[1]**



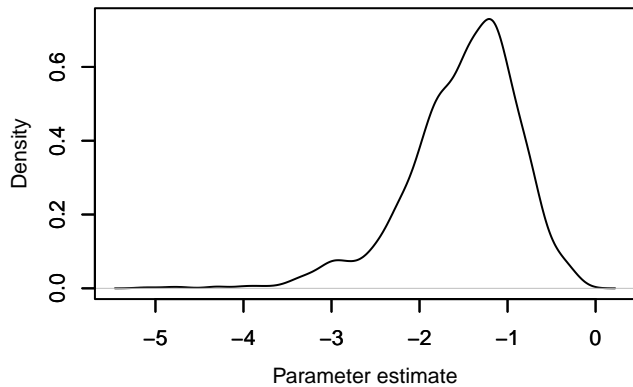
**Density – Id[1]**



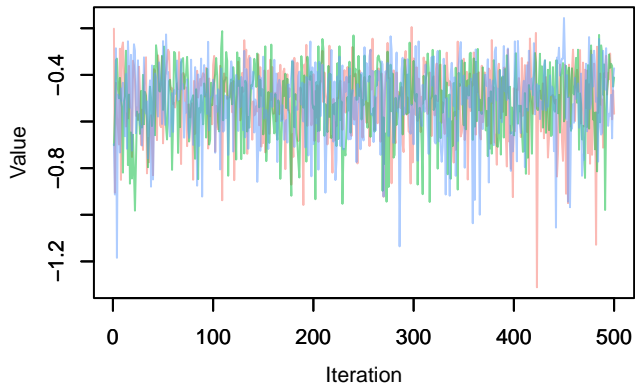
**Trace – Id[2]**



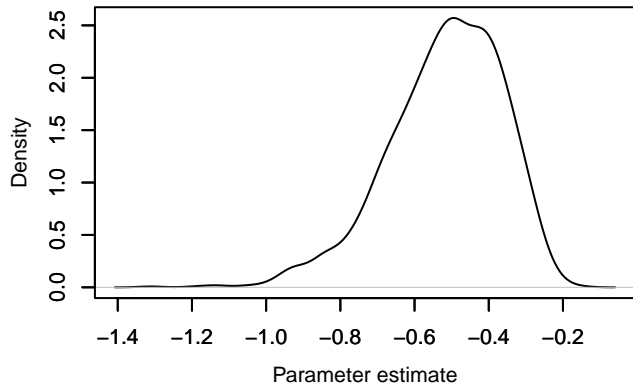
**Density – Id[2]**



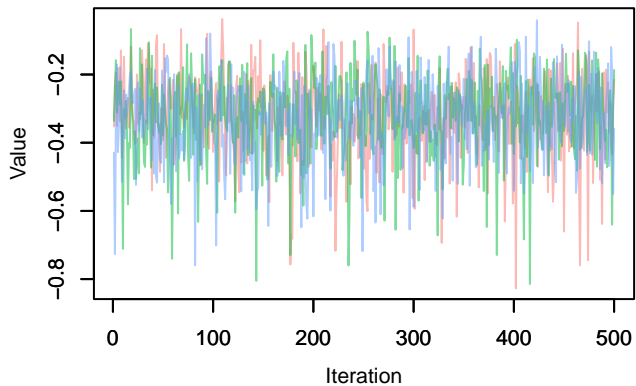
**Trace – Id[3]**



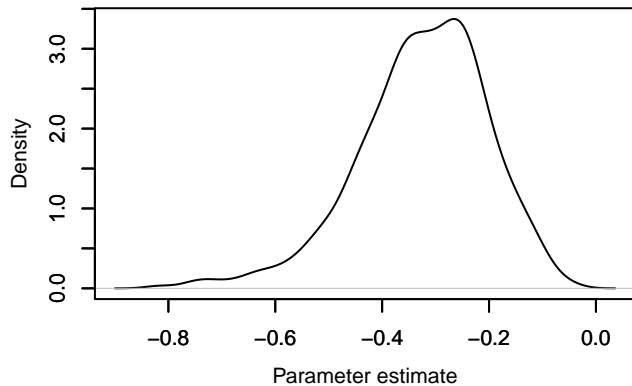
**Density – Id[3]**



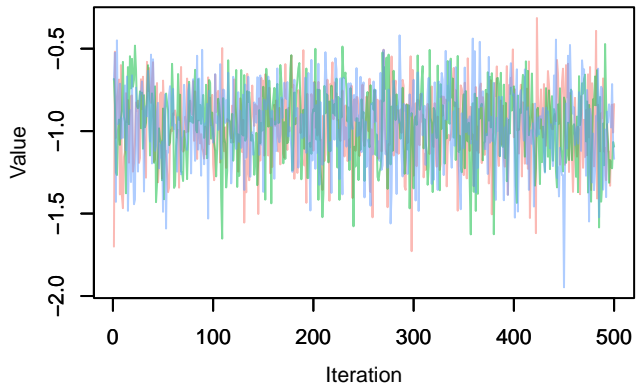
**Trace – Id[4]**



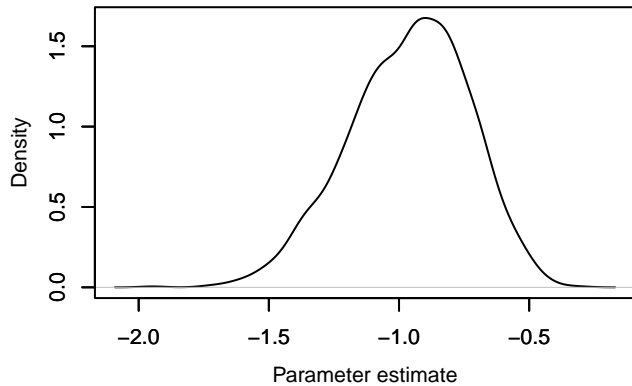
**Density – Id[4]**



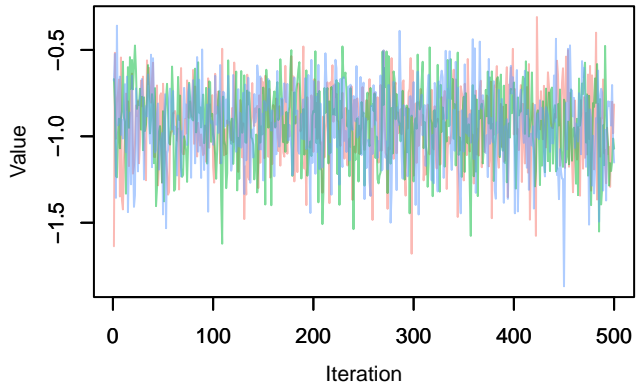
**Trace – Id[5]**



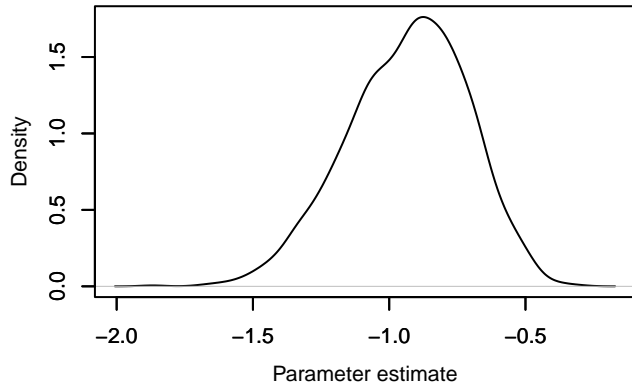
**Density – Id[5]**



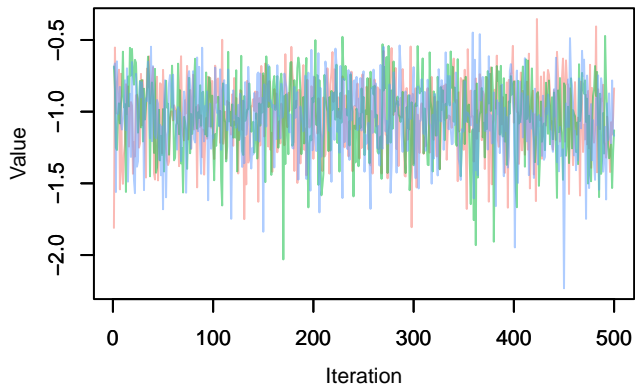
**Trace – Id[6]**



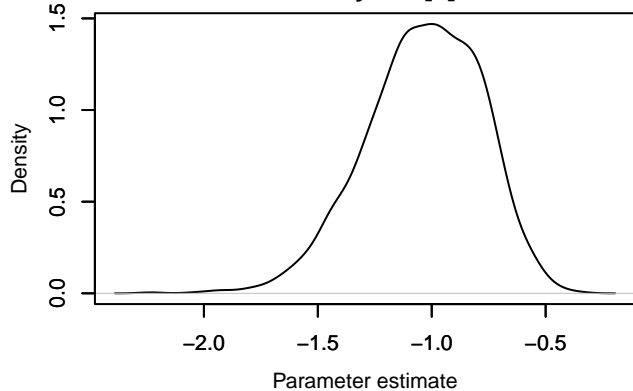
**Density – Id[6]**



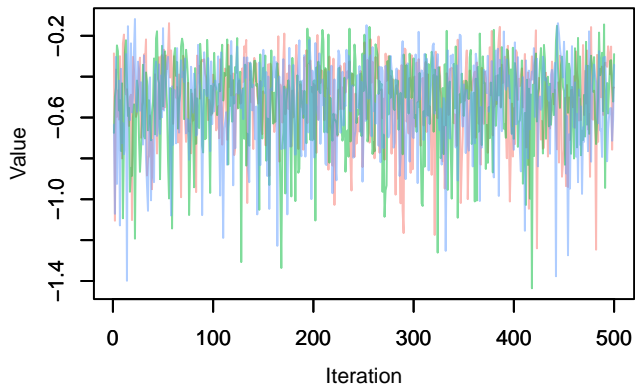
**Trace – Id[7]**



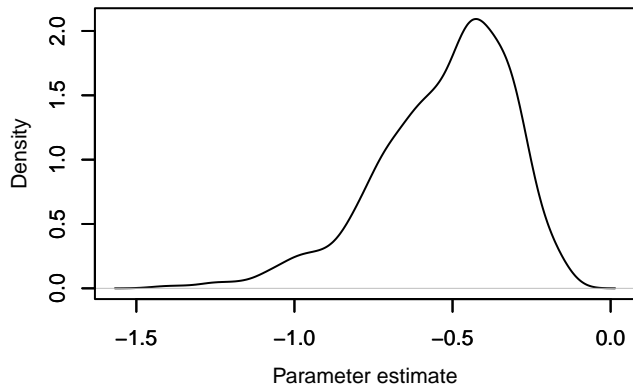
**Density – Id[7]**



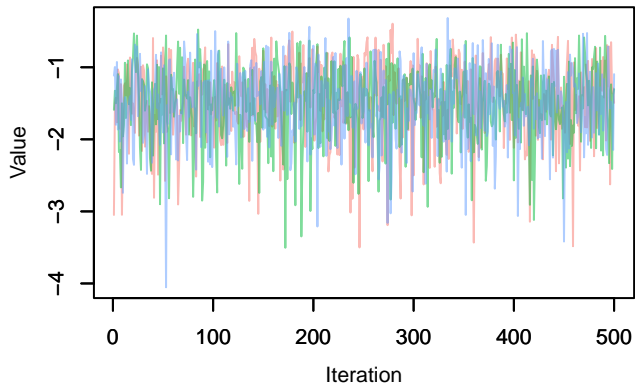
**Trace – Id[8]**



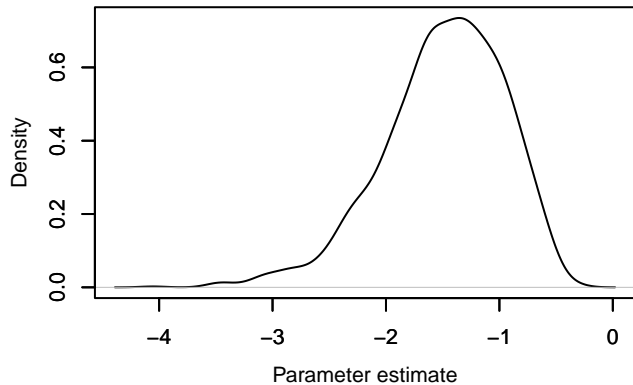
**Density – Id[8]**



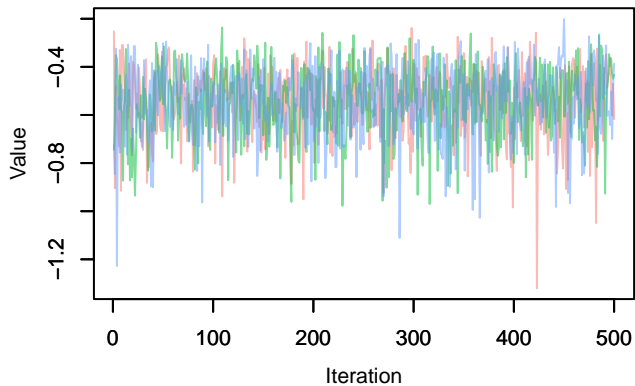
**Trace – Id[9]**



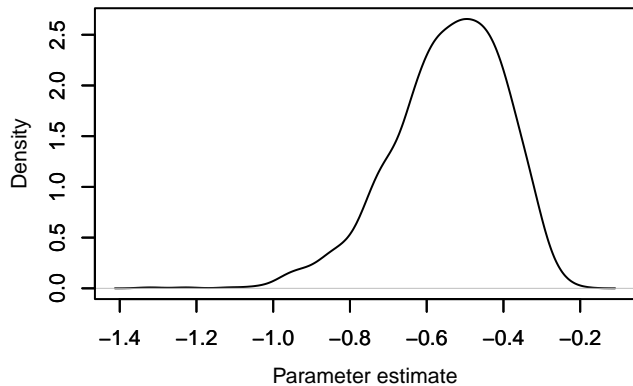
**Density – Id[9]**



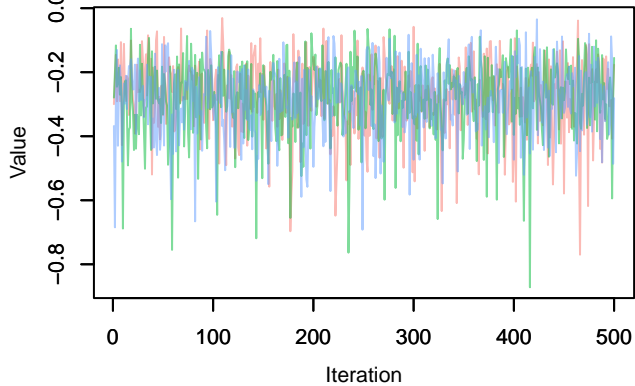
**Trace – Id[10]**



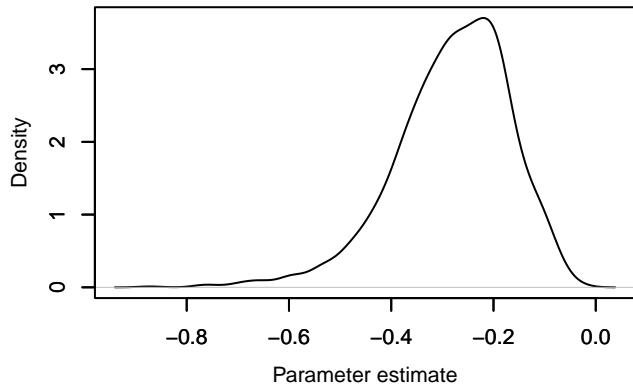
**Density – Id[10]**



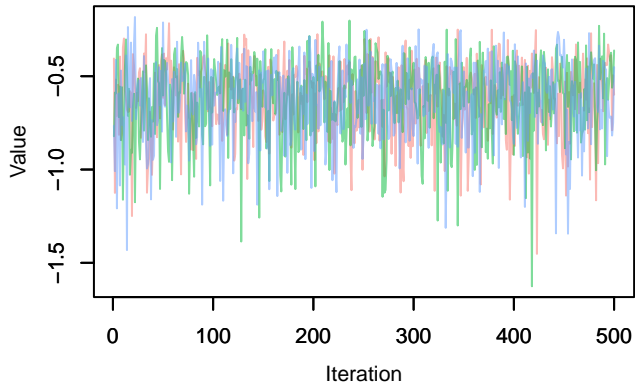
**Trace – Id[11]**



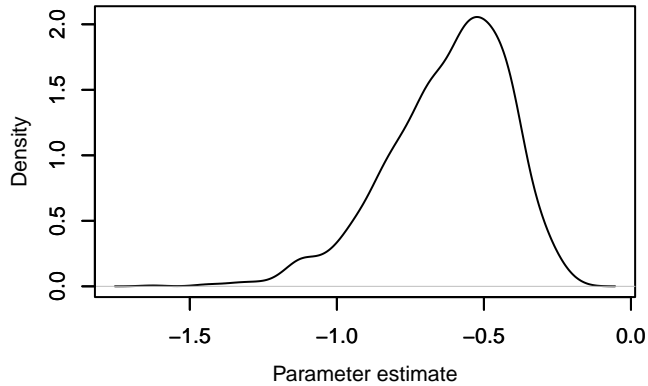
**Density – Id[11]**



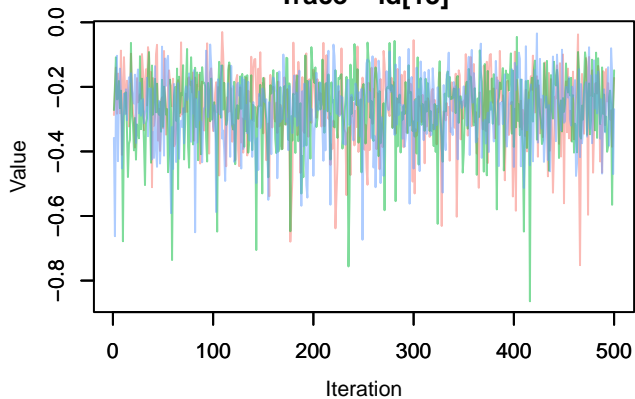
**Trace – Id[12]**



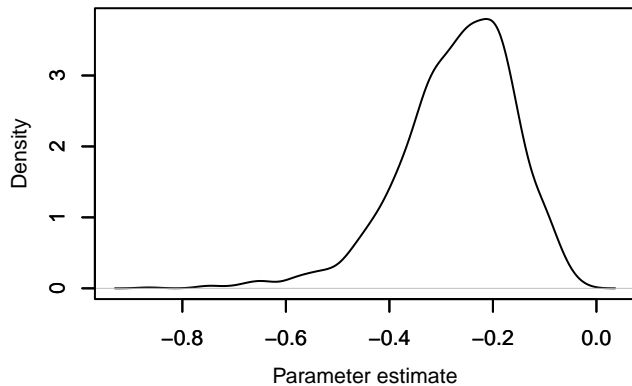
**Density – Id[12]**



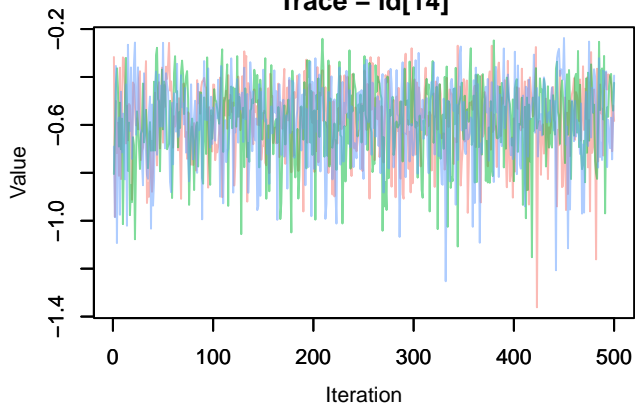
**Trace – Id[13]**



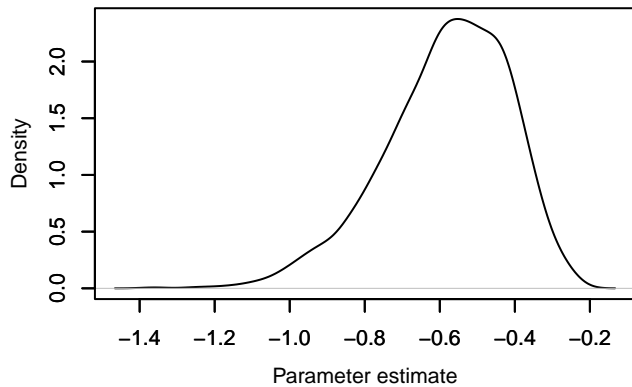
**Density – Id[13]**



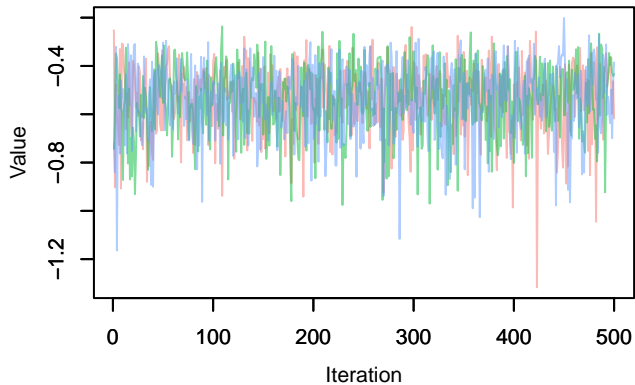
**Trace – Id[14]**



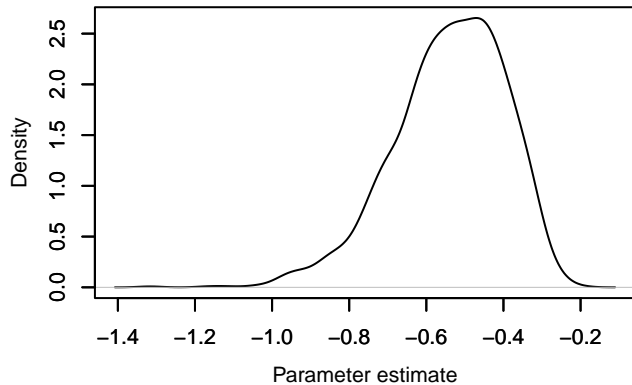
**Density – Id[14]**



**Trace – Id[15]**

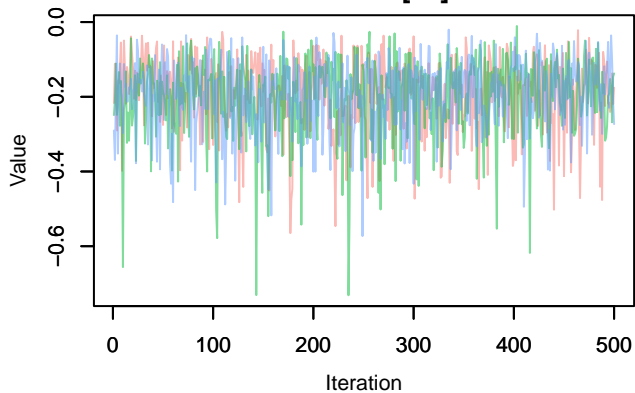


**Density – Id[15]**

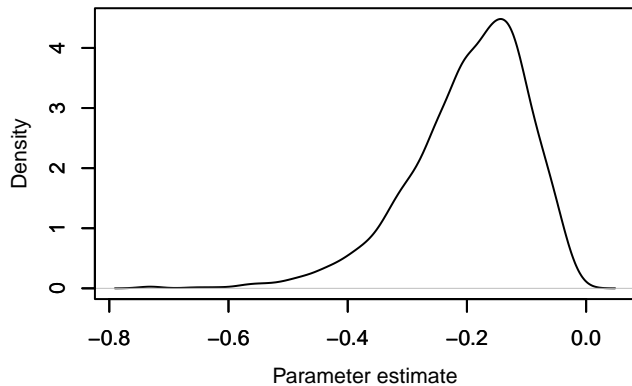




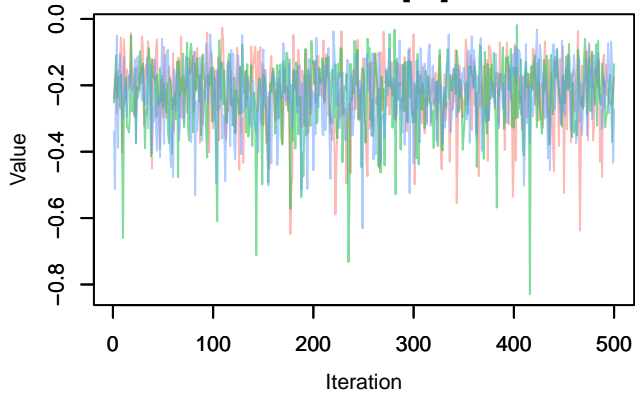
**Trace – Id[16]**



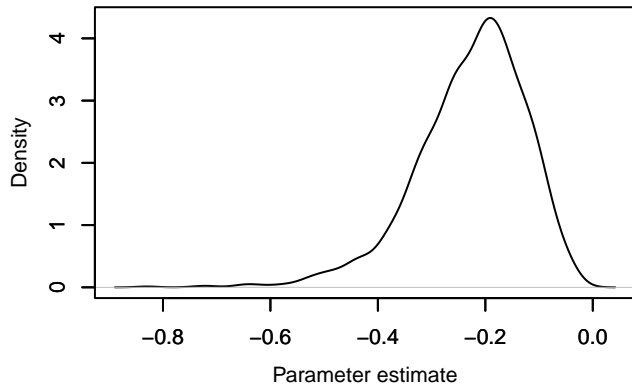
**Density – Id[16]**



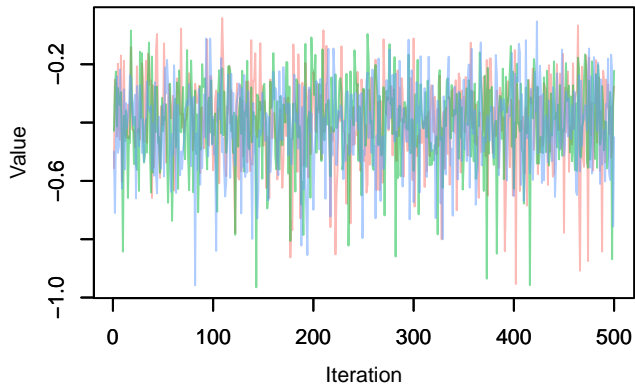
**Trace – Id[17]**



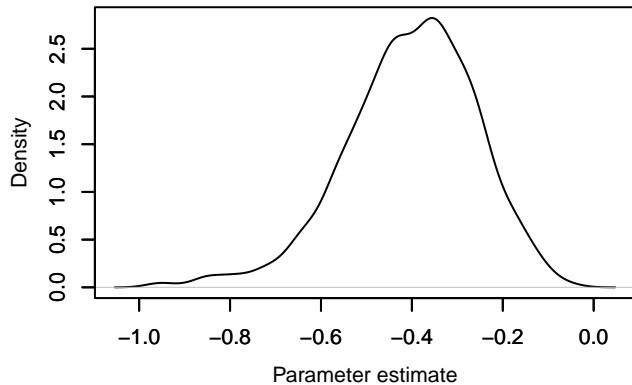
**Density – Id[17]**



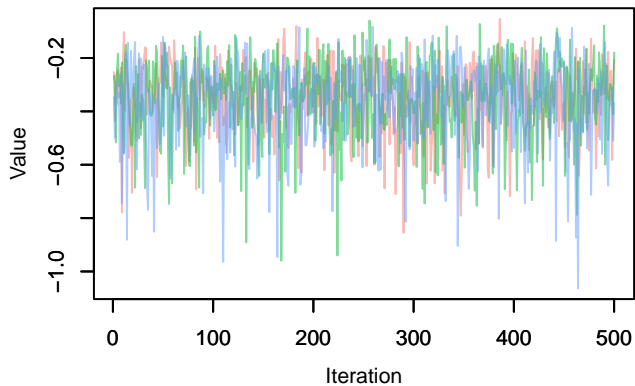
**Trace – Id[18]**



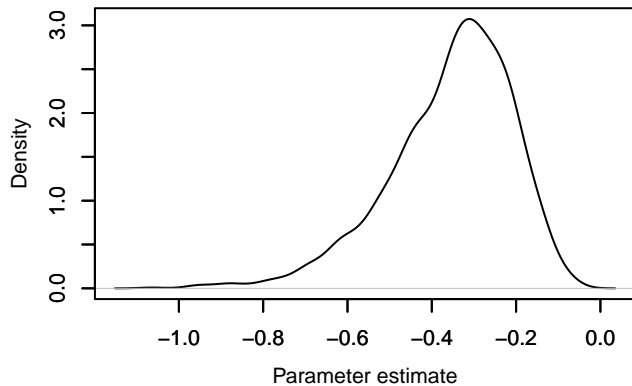
**Density – Id[18]**



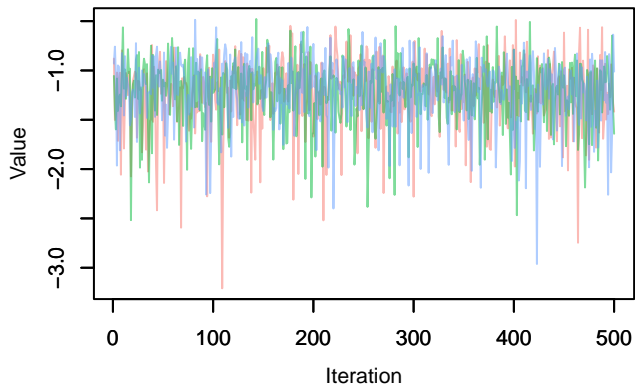
**Trace – Id[19]**



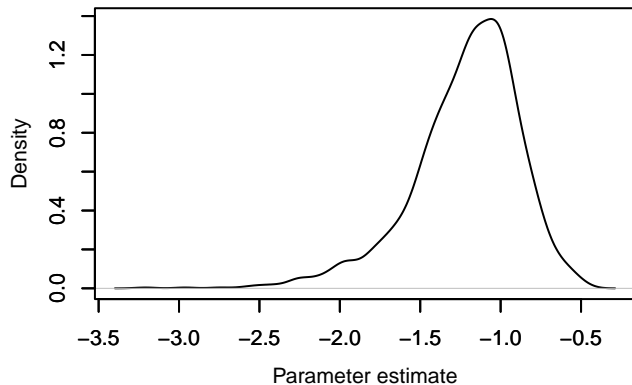
**Density – Id[19]**



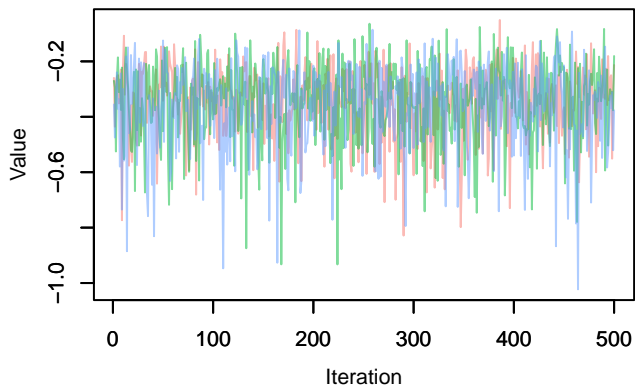
**Trace – Id[20]**



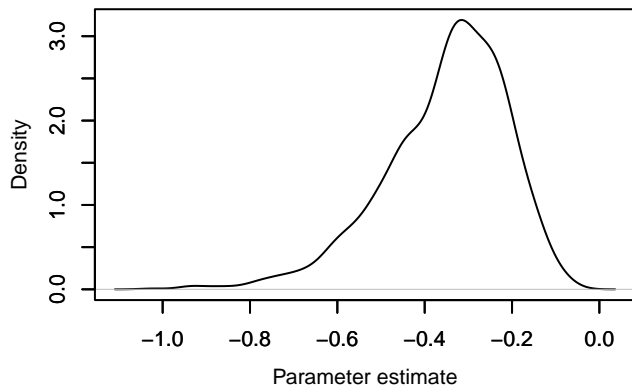
**Density – Id[20]**



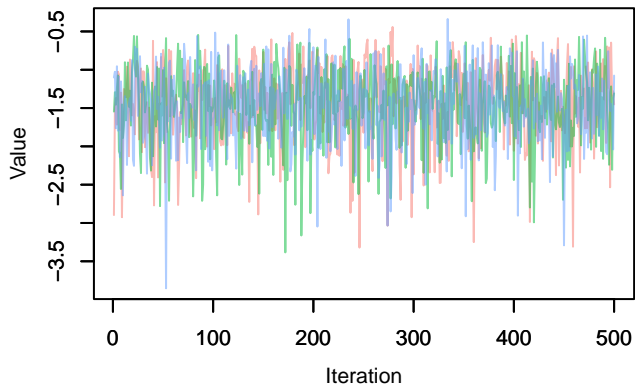
**Trace – Id[21]**



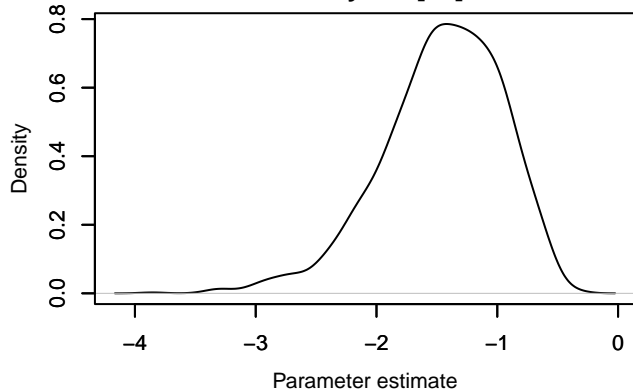
**Density – Id[21]**



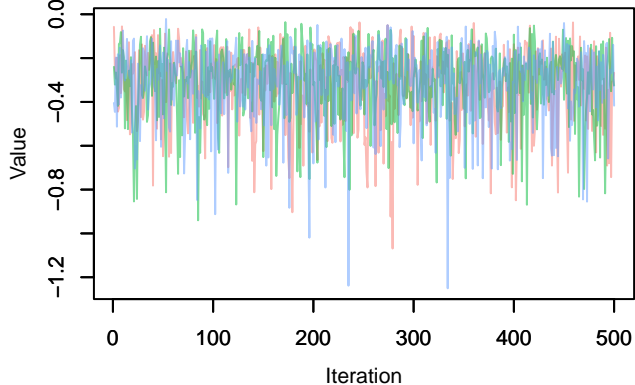
**Trace – Id[22]**



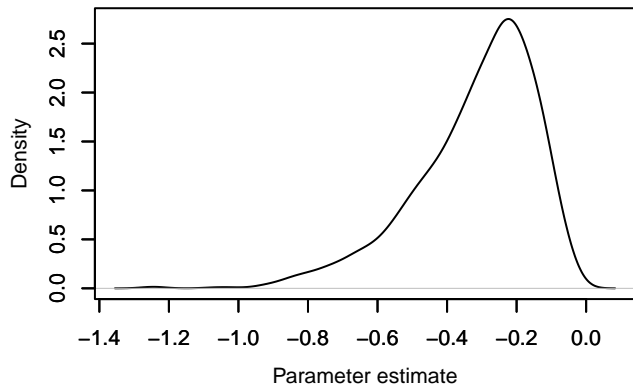
**Density – Id[22]**



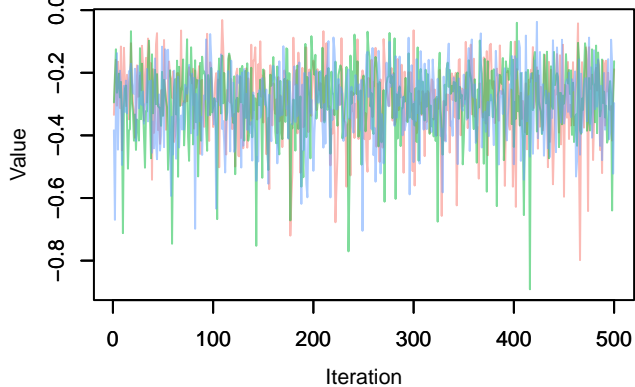
**Trace – Id[23]**



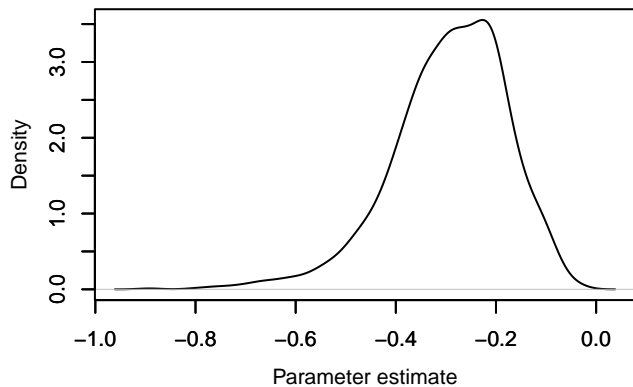
**Density – Id[23]**



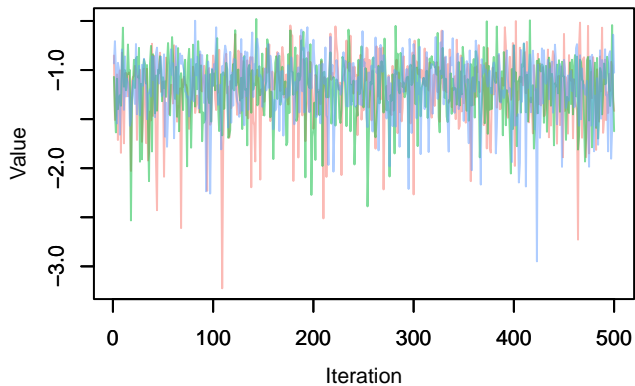
**Trace – Id[24]**



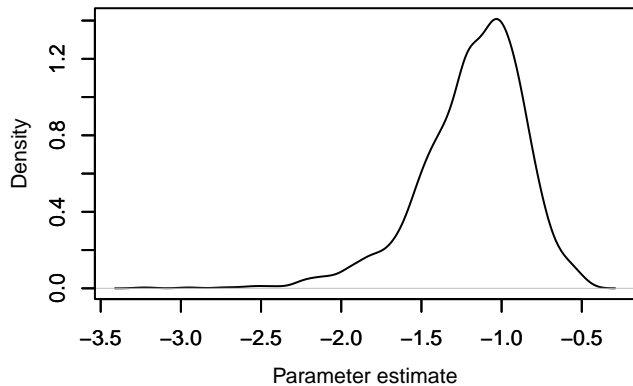
**Density – Id[24]**



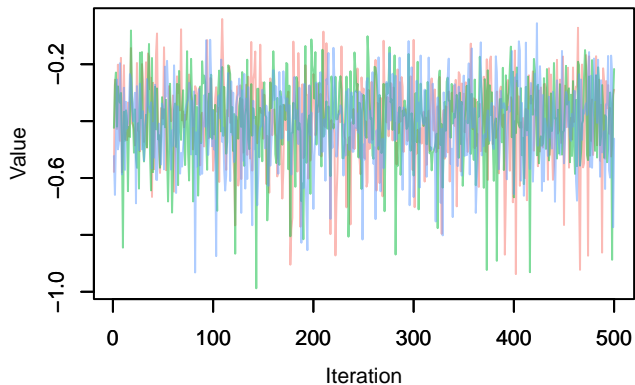
**Trace – Id[25]**



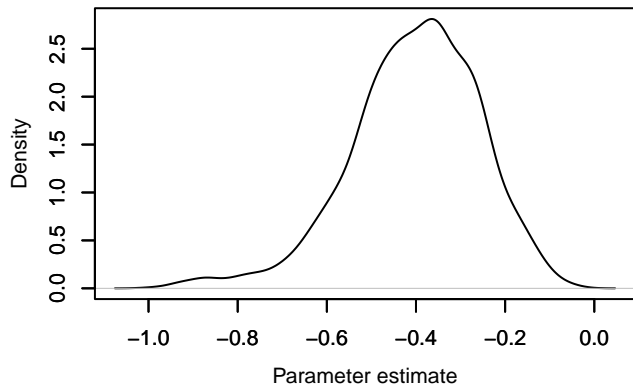
**Density – Id[25]**



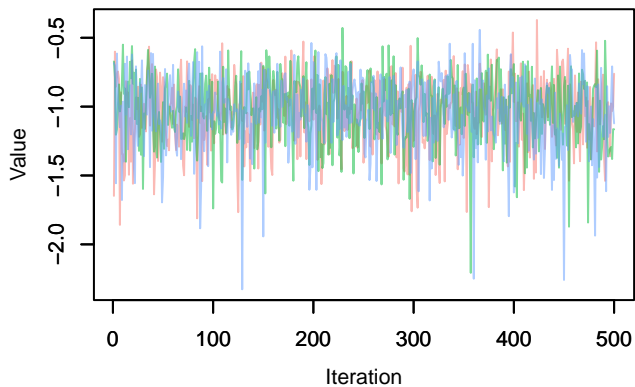
**Trace – Id[26]**



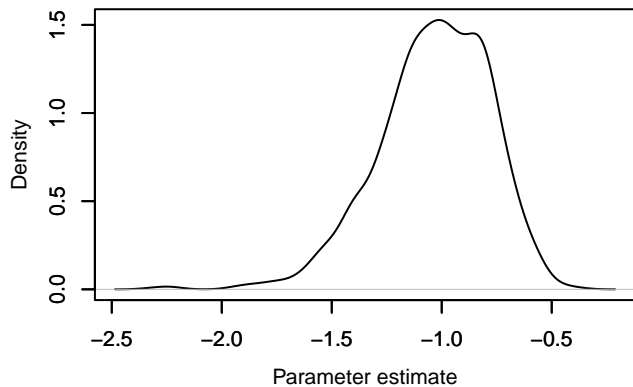
**Density – Id[26]**



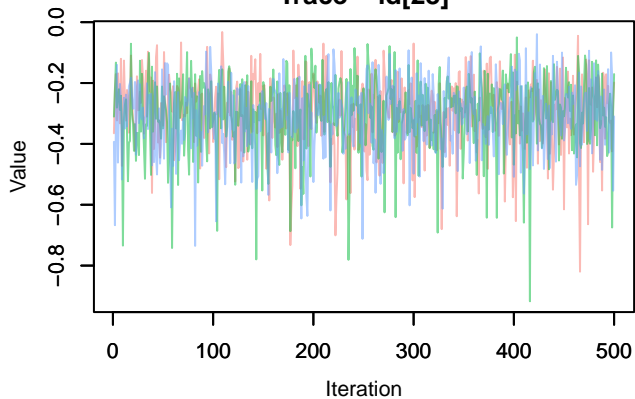
**Trace – Id[27]**



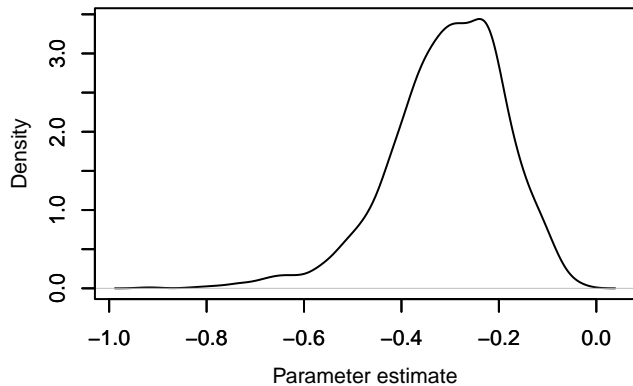
**Density – Id[27]**



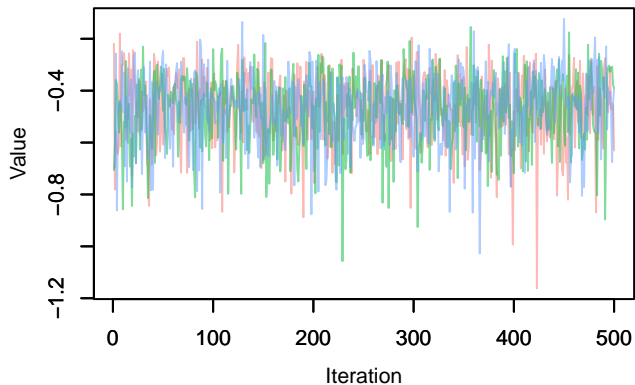
**Trace – Id[28]**



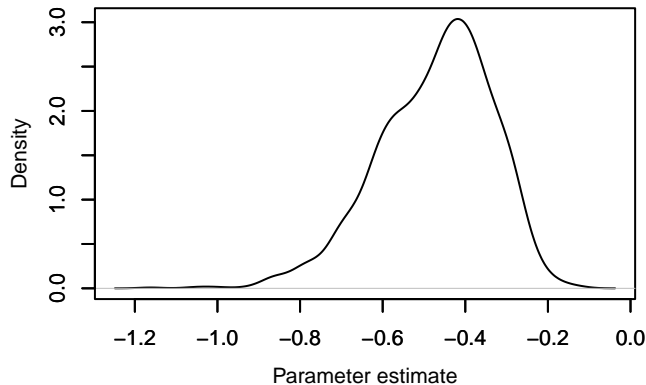
**Density – Id[28]**



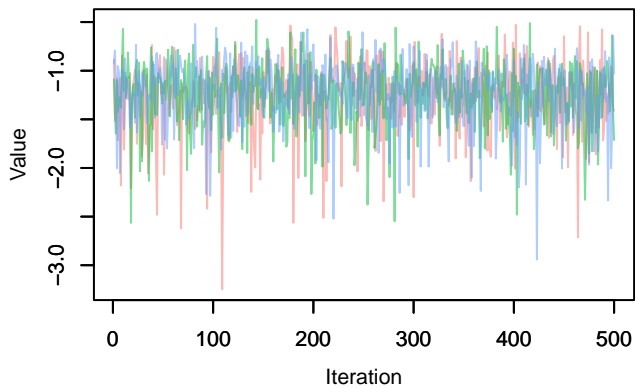
**Trace – Id[29]**



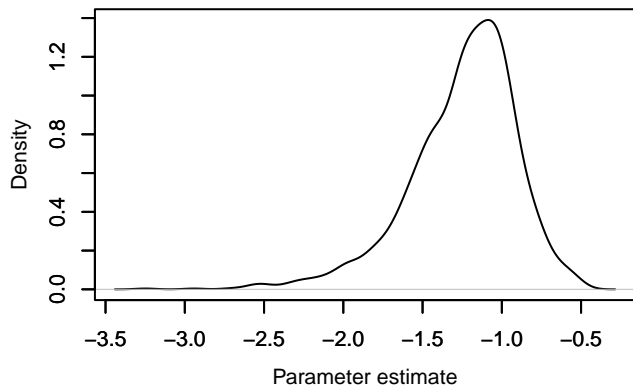
**Density – Id[29]**



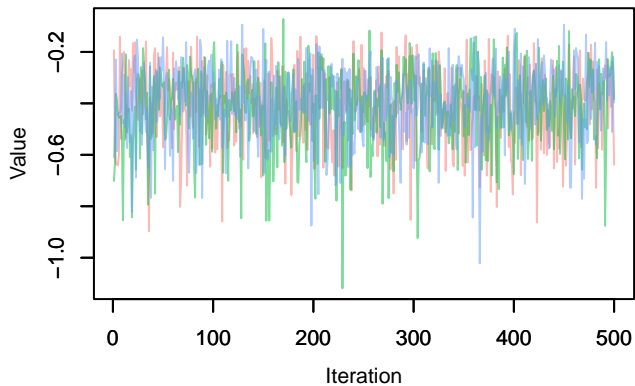
**Trace – Id[30]**



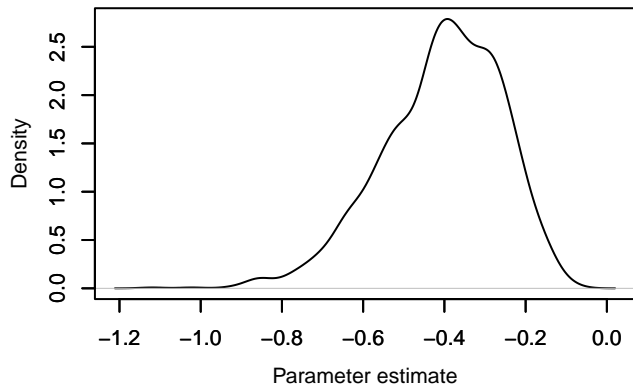
**Density – Id[30]**



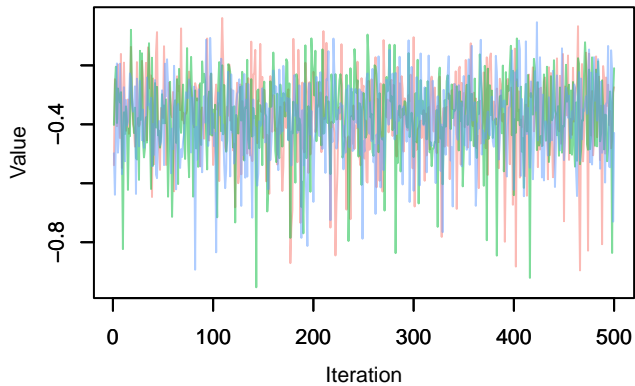
**Trace – Id[31]**



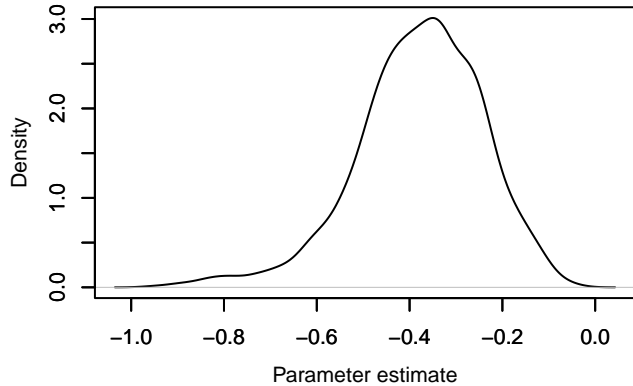
**Density – Id[31]**



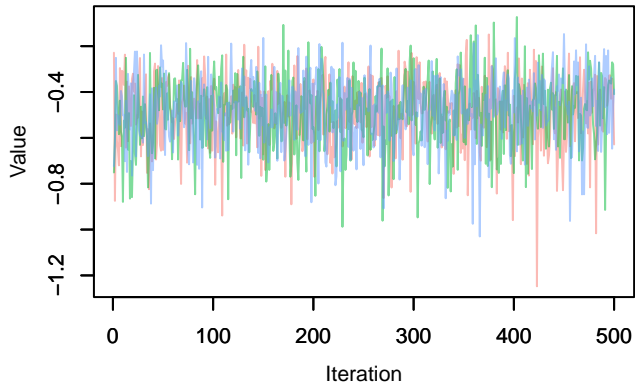
**Trace – Id[32]**



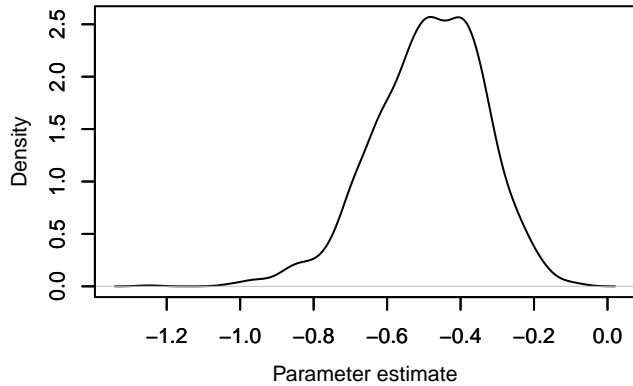
**Density – Id[32]**



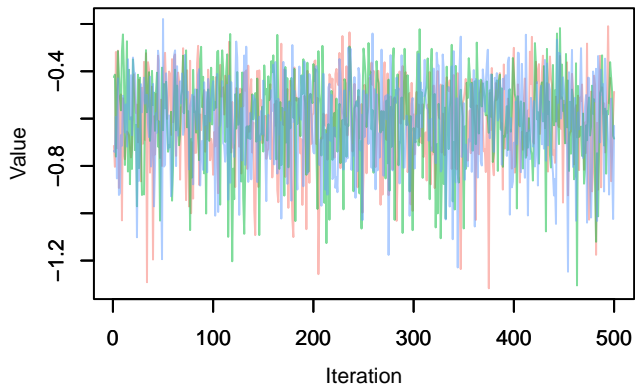
**Trace – Id[33]**



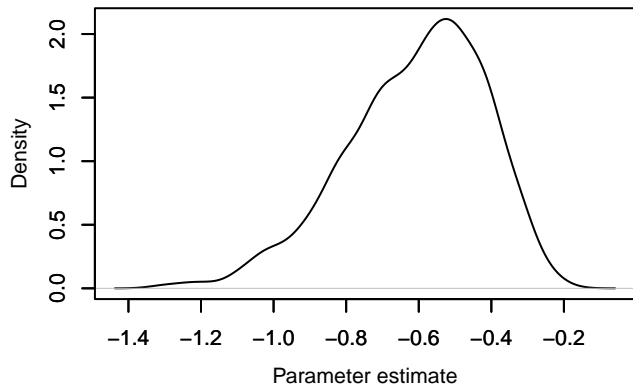
**Density – Id[33]**



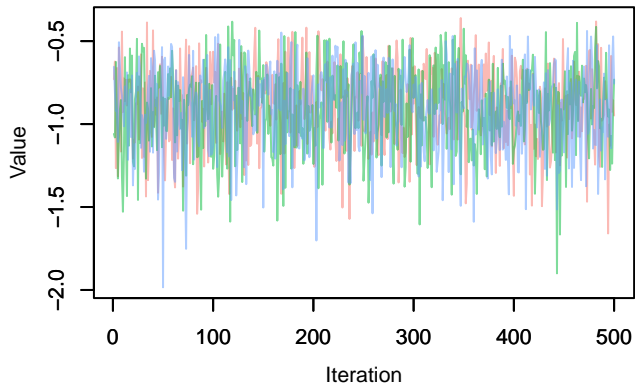
**Trace – Id[34]**



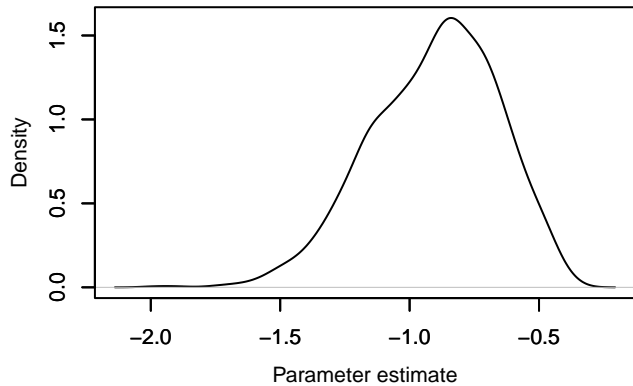
**Density – Id[34]**



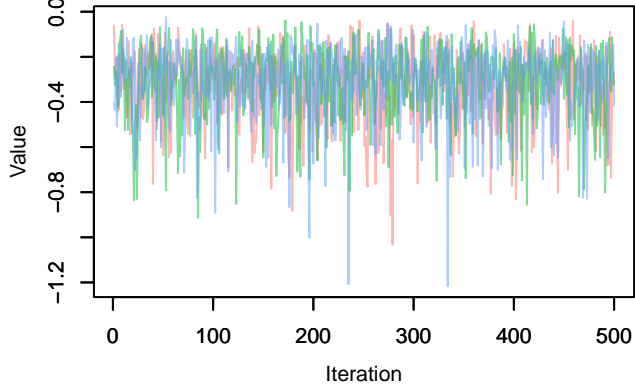
**Trace – Id[35]**



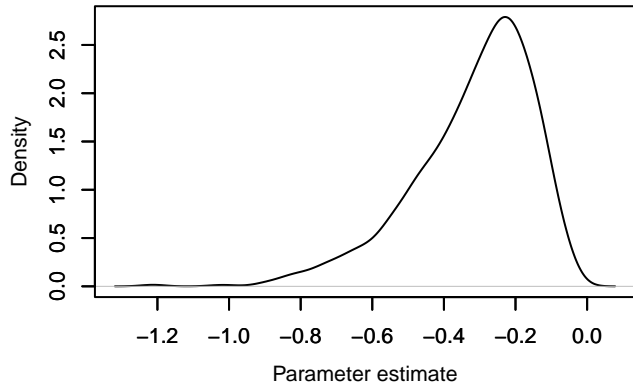
**Density – Id[35]**



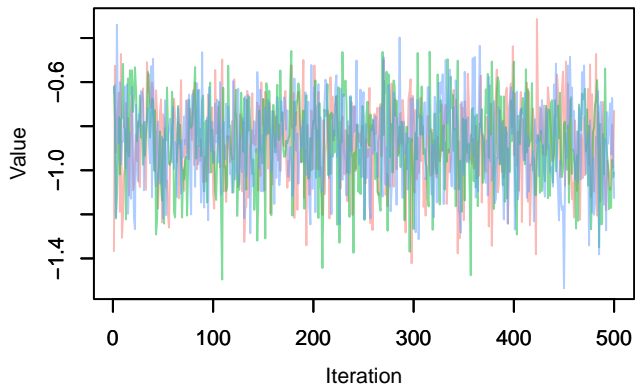
**Trace – Id[36]**



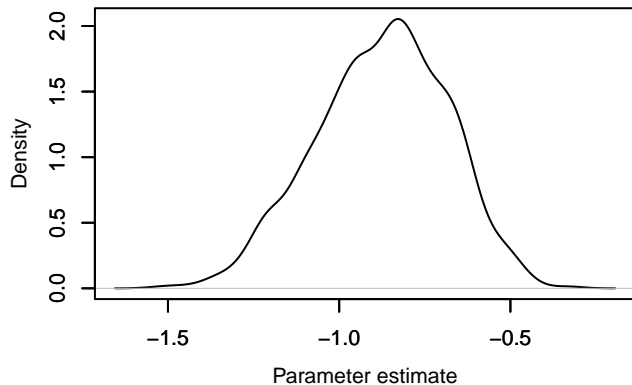
**Density – Id[36]**



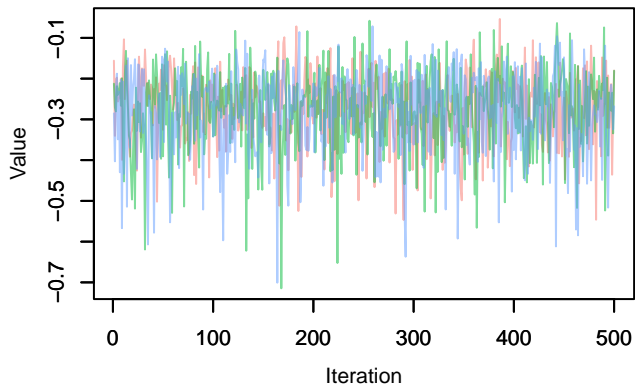
**Trace – Id[37]**



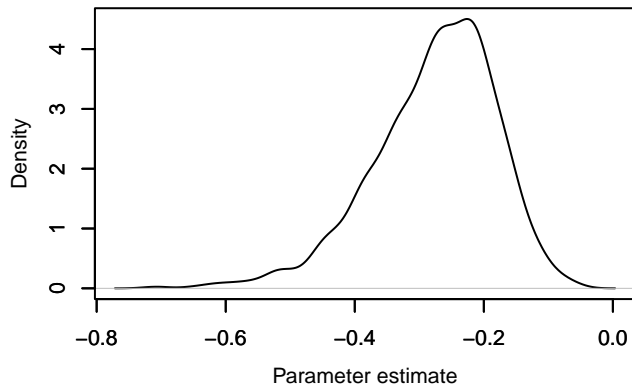
**Density – Id[37]**



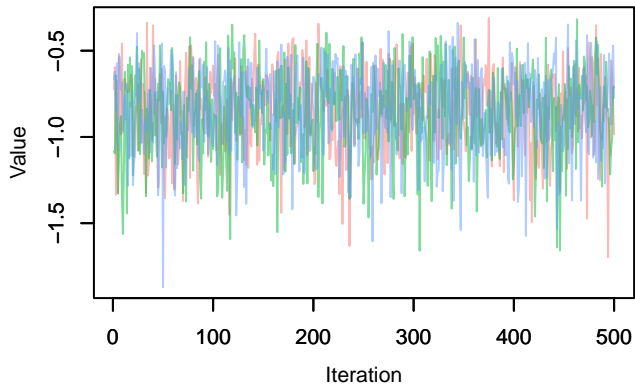
**Trace – Id[38]**



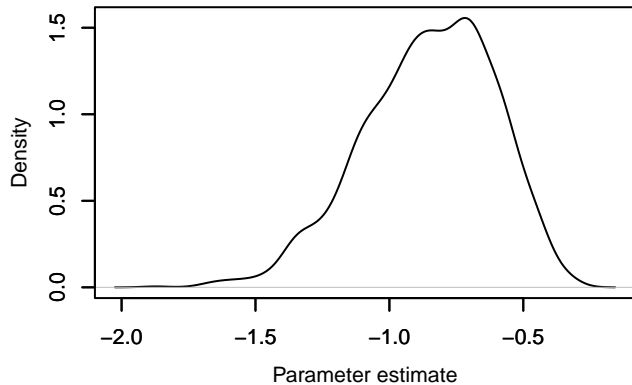
**Density – Id[38]**



**Trace – Id[39]**

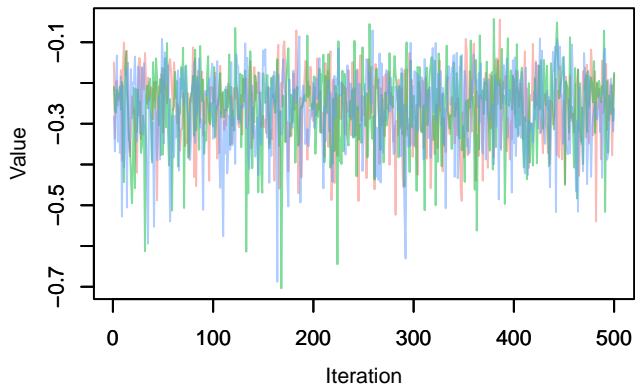


**Density – Id[39]**

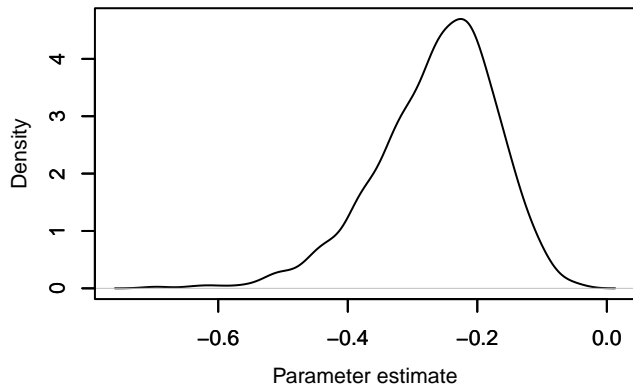




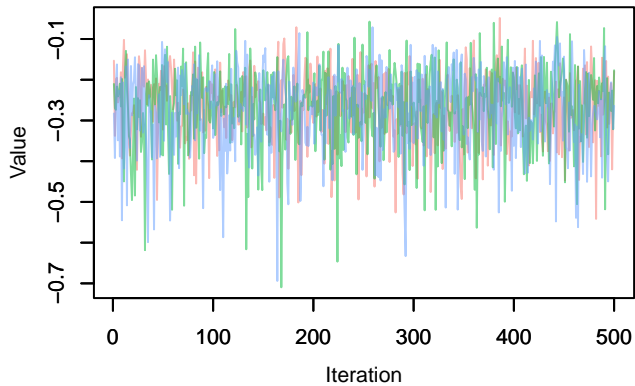
**Trace – Id[40]**



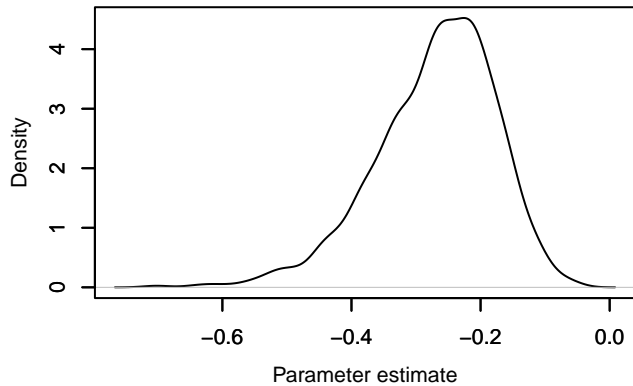
**Density – Id[40]**



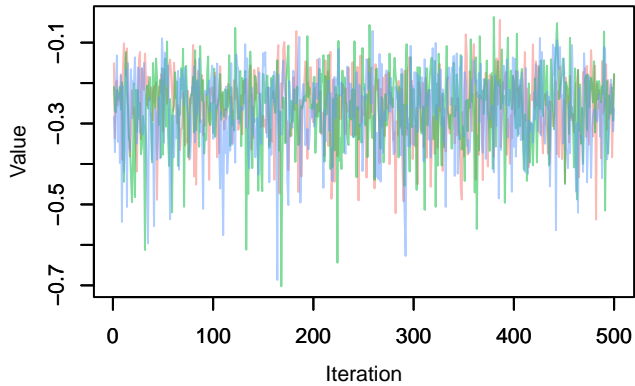
**Trace – Id[41]**



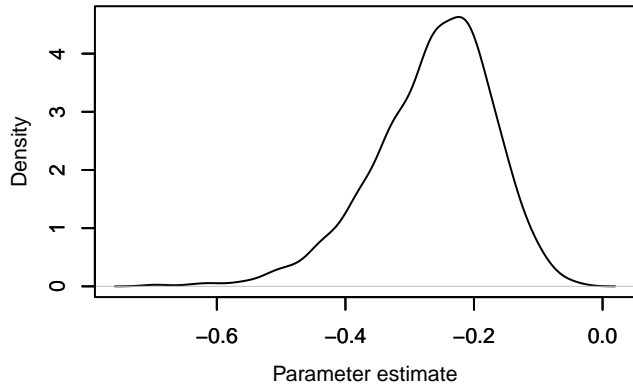
**Density – Id[41]**



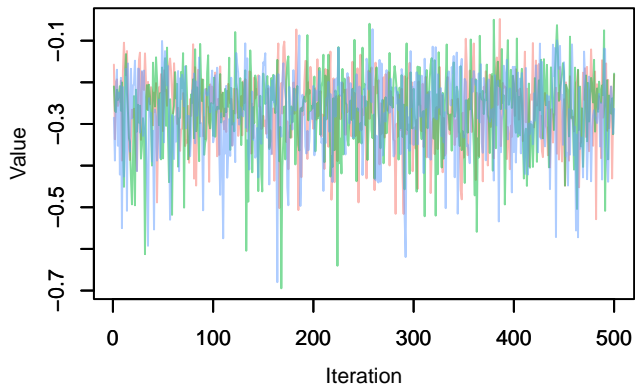
**Trace – Id[42]**



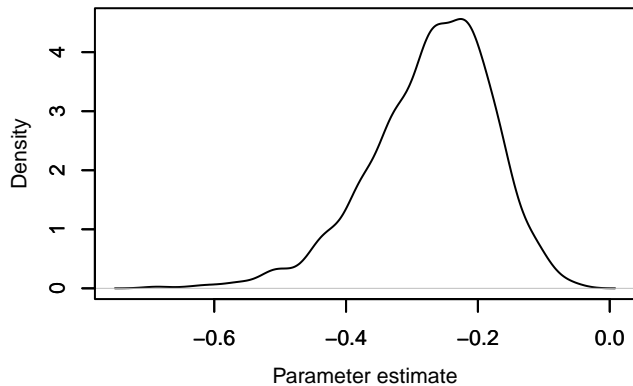
**Density – Id[42]**



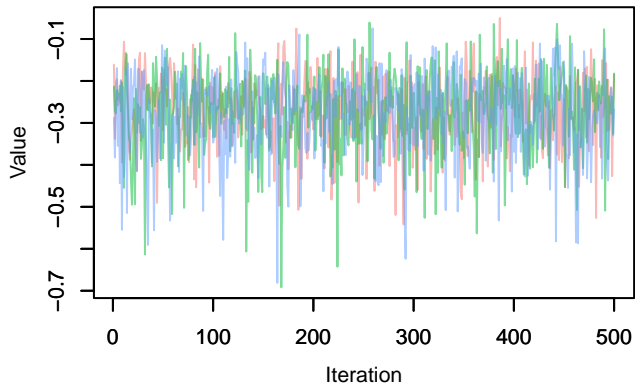
**Trace – Id[43]**



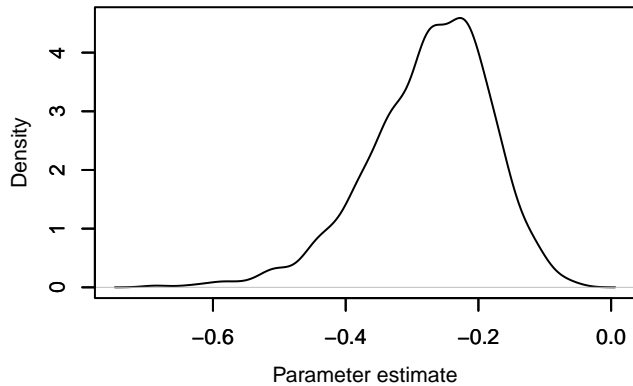
**Density – Id[43]**



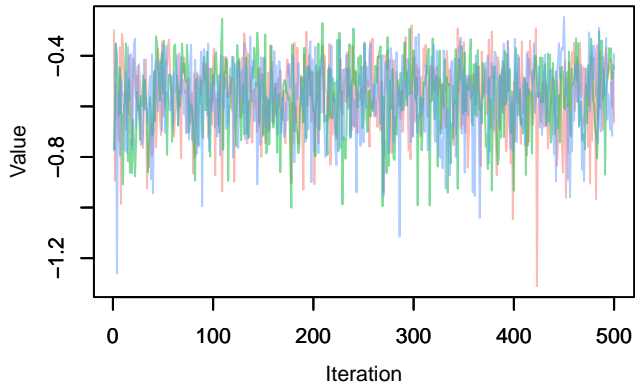
**Trace – Id[44]**



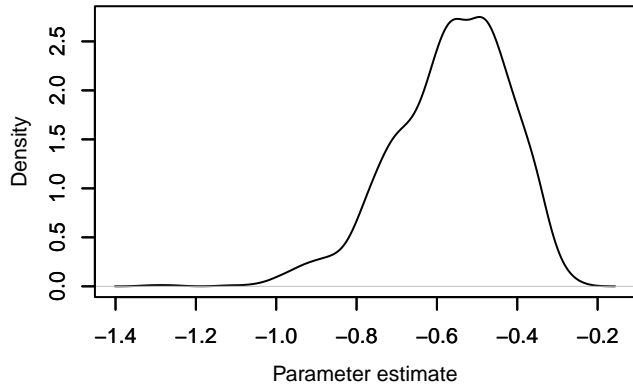
**Density – Id[44]**



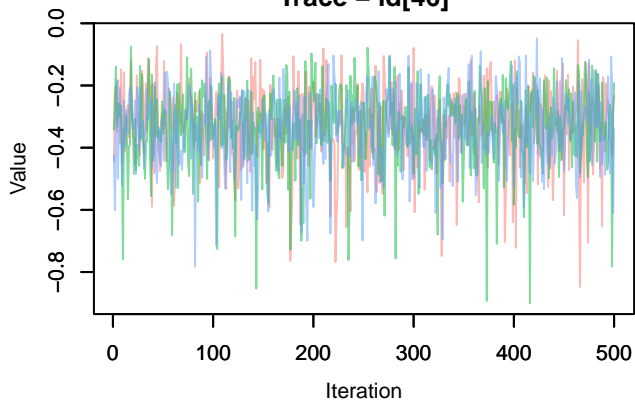
**Trace – Id[45]**



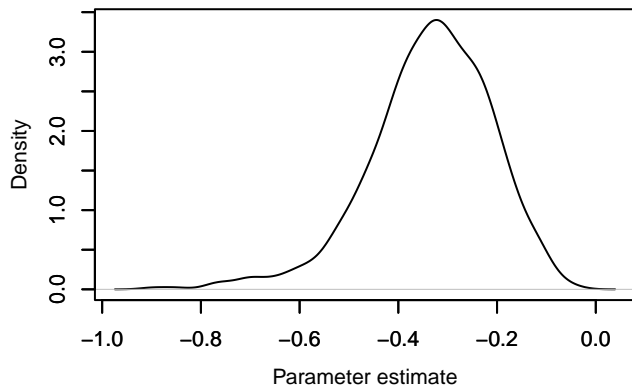
**Density – Id[45]**



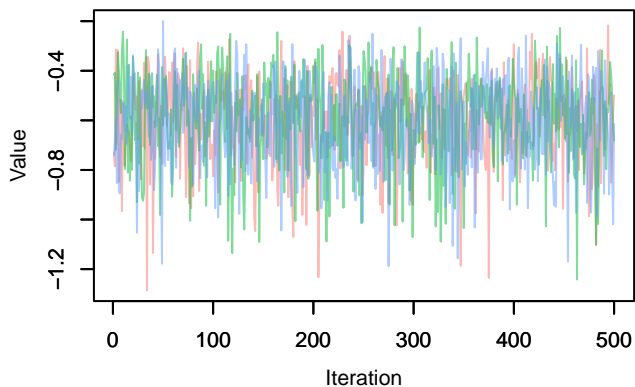
**Trace – Id[46]**



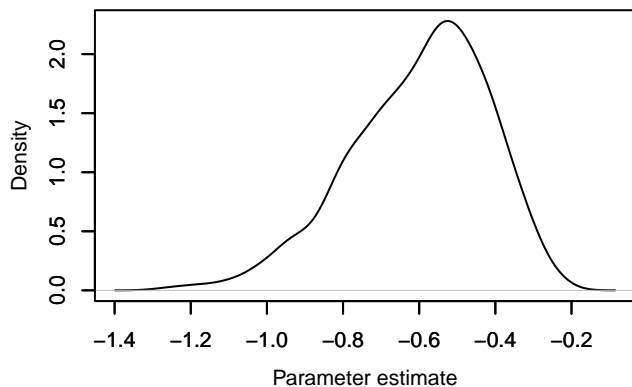
**Density – Id[46]**



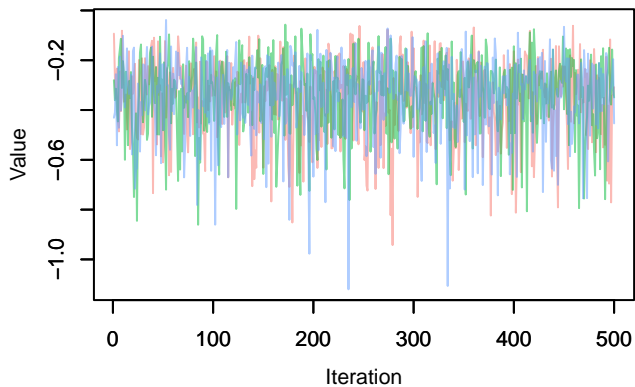
**Trace – Id[47]**



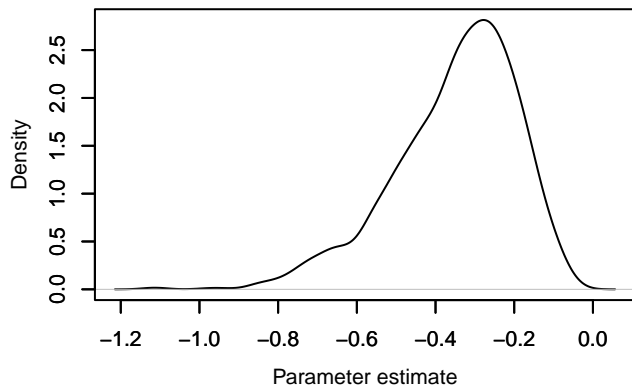
**Density – Id[47]**



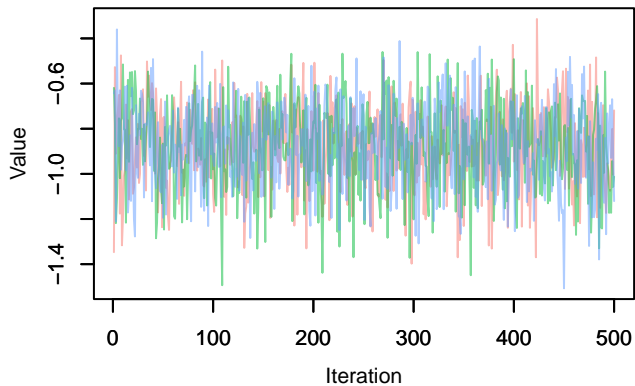
**Trace – Id[48]**



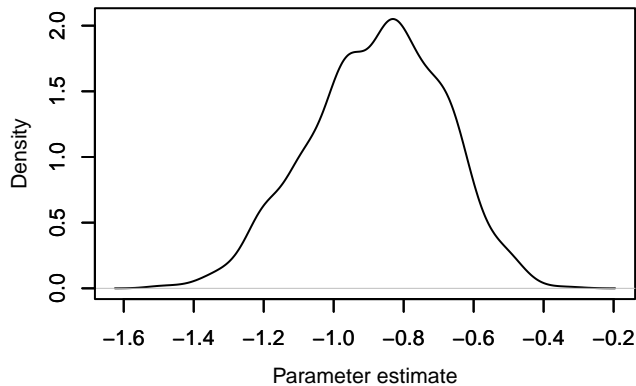
**Density – Id[48]**



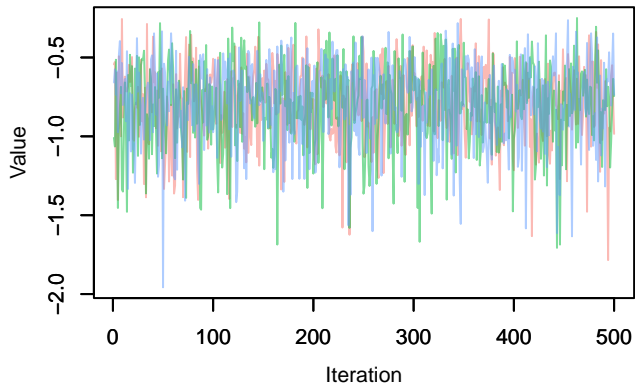
**Trace – Id[49]**



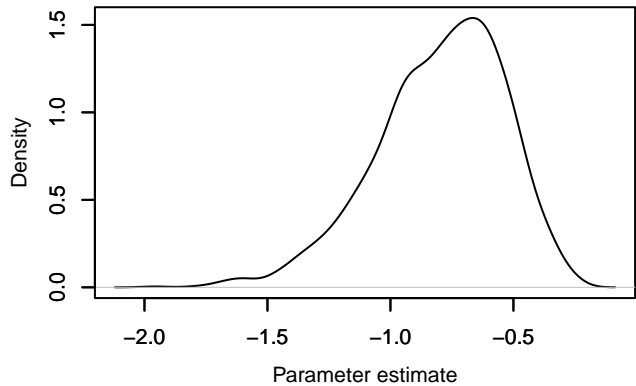
**Density – Id[49]**



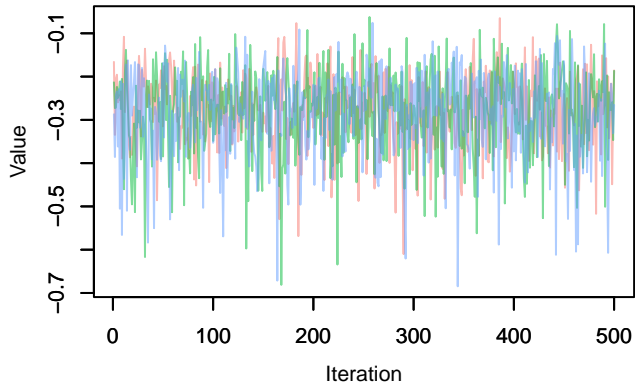
**Trace – Id[50]**



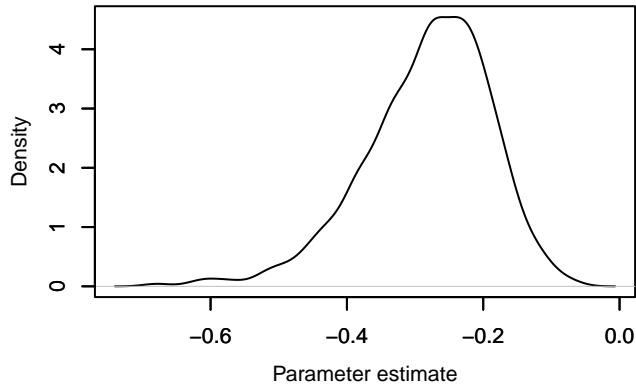
**Density – Id[50]**



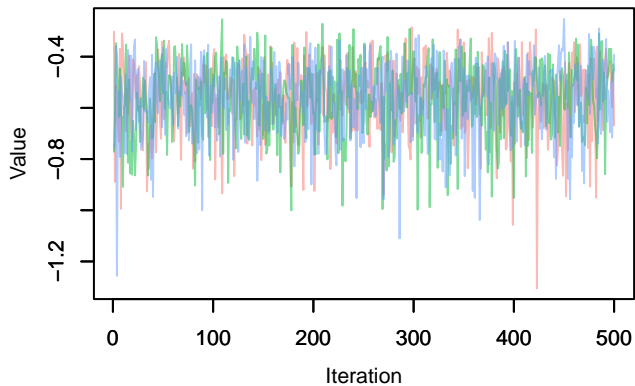
**Trace – Id[51]**



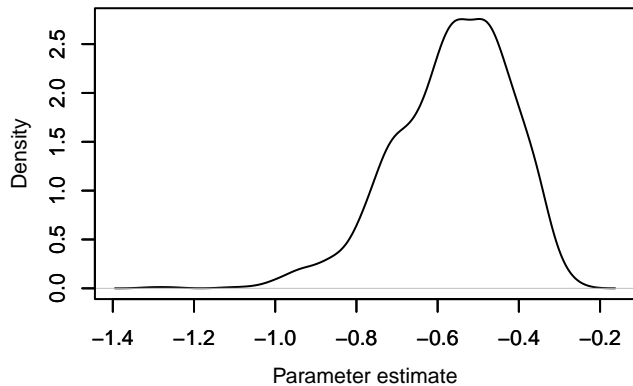
**Density – Id[51]**



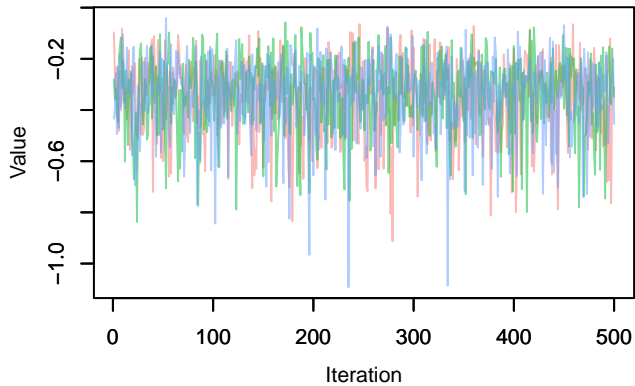
**Trace – Id[52]**



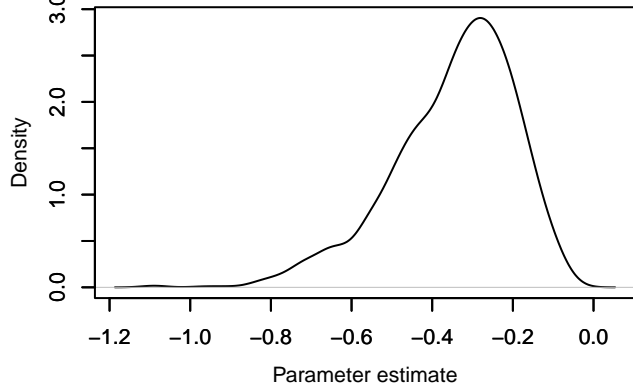
**Density – Id[52]**



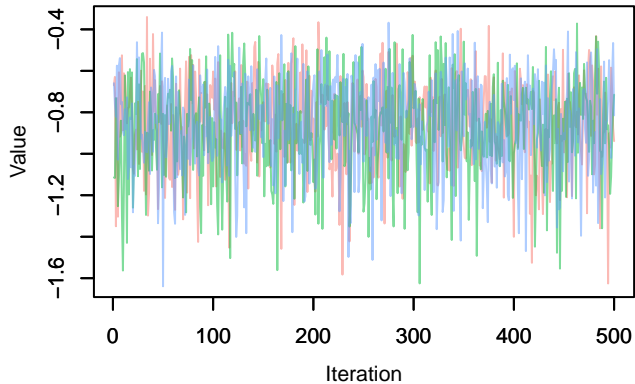
**Trace – Id[53]**



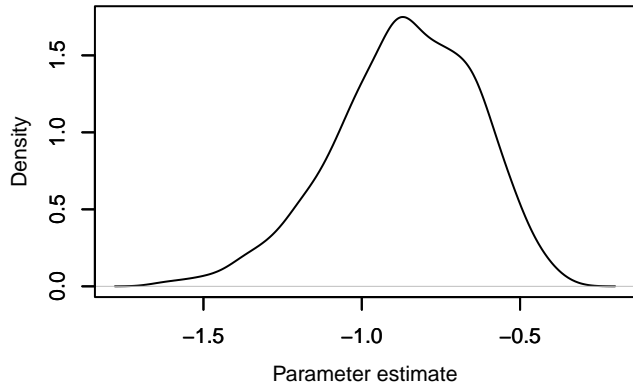
**Density – Id[53]**



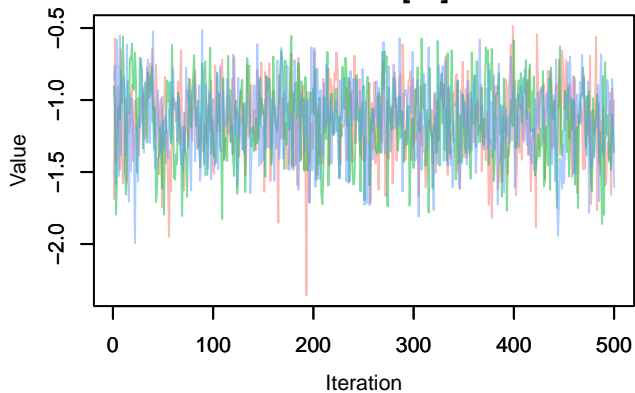
**Trace – Id[54]**



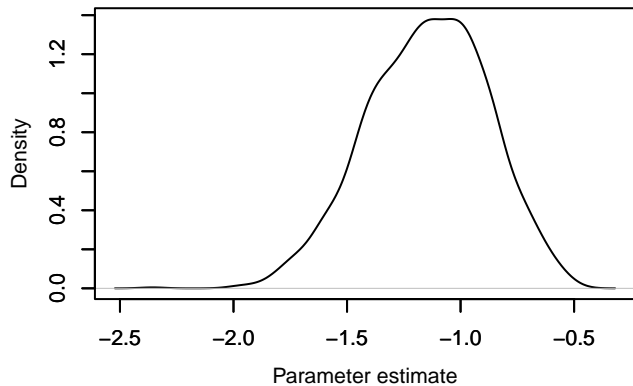
**Density – Id[54]**



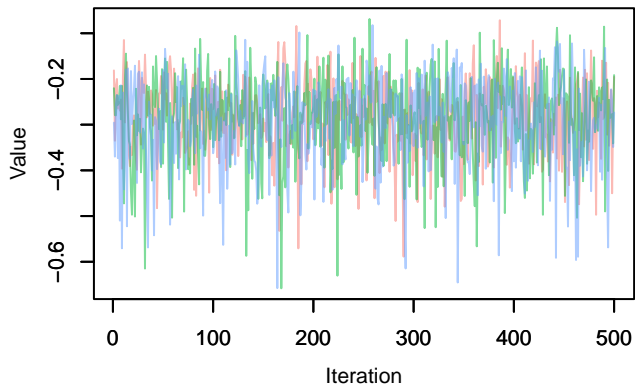
**Trace – Id[55]**



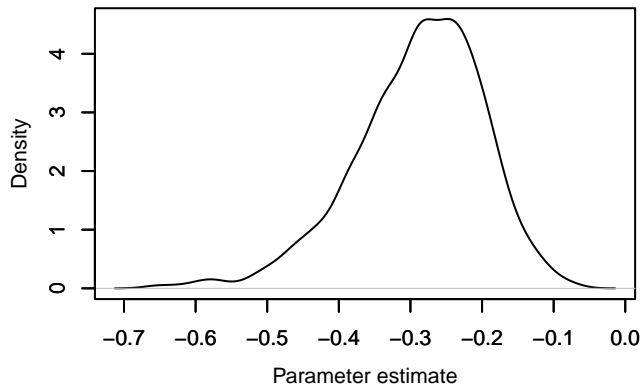
**Density – Id[55]**



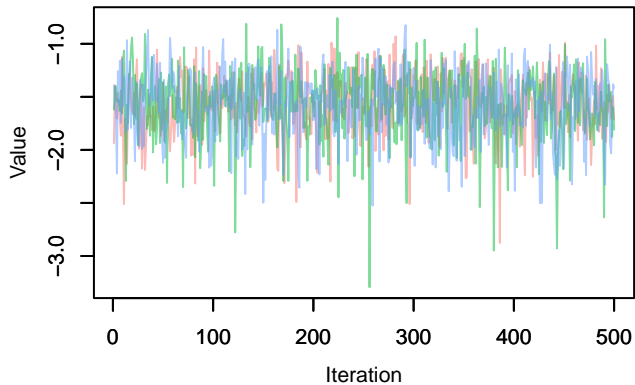
**Trace – Id[56]**



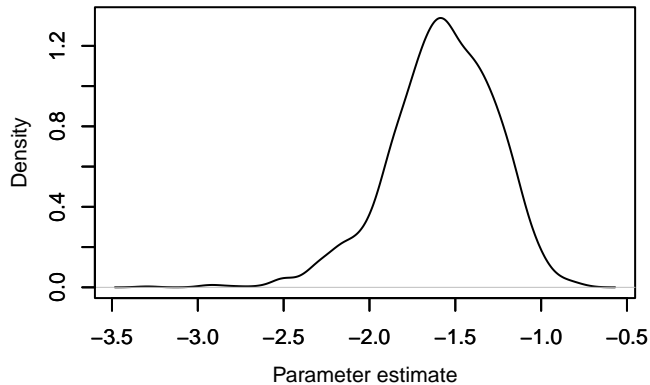
**Density – Id[56]**



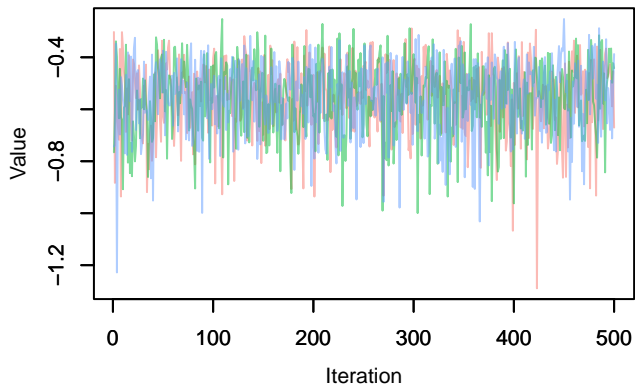
**Trace – Id[57]**



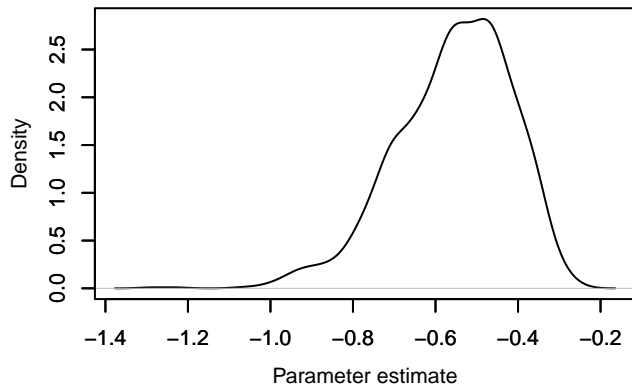
**Density – Id[57]**



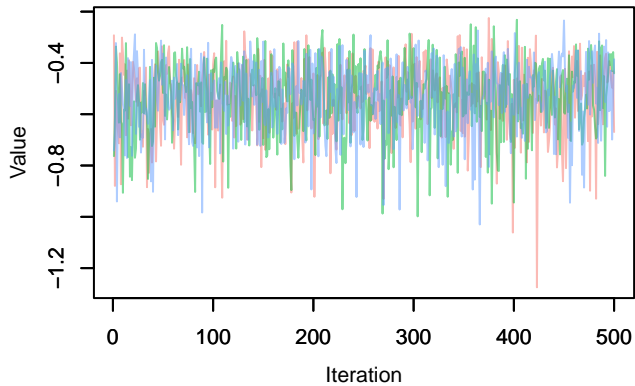
**Trace – Id[58]**



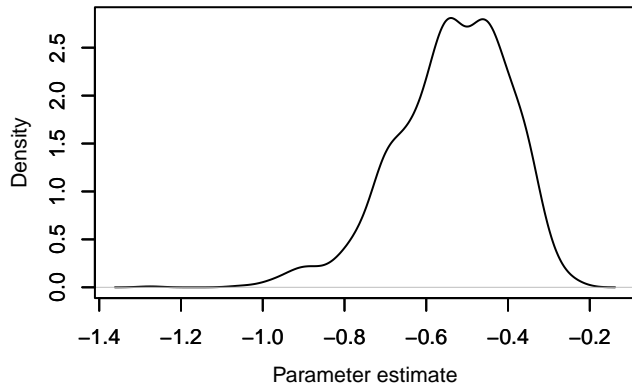
**Density – Id[58]**



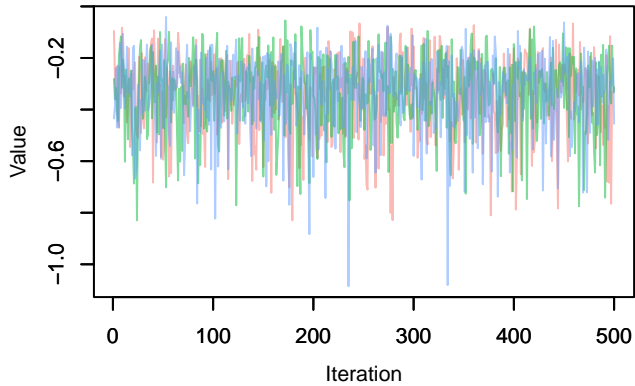
**Trace – Id[59]**



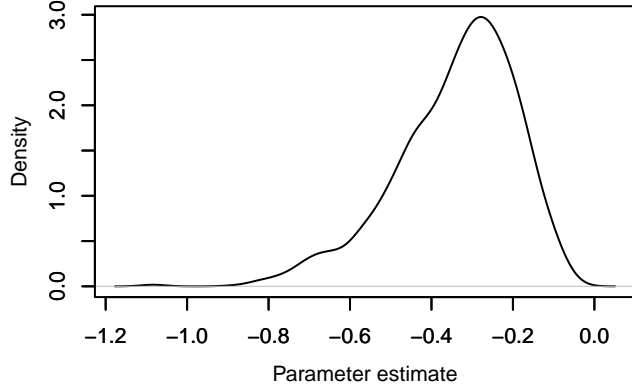
**Density – Id[59]**



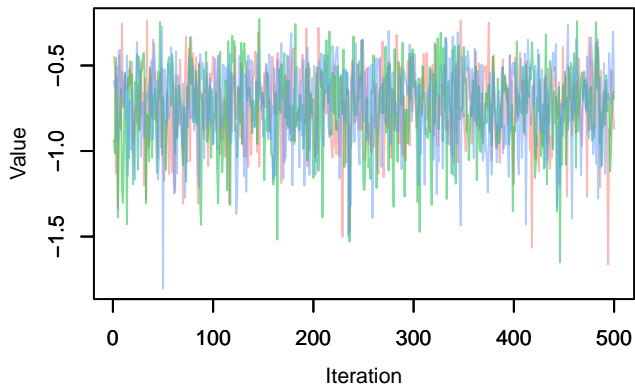
**Trace – Id[60]**



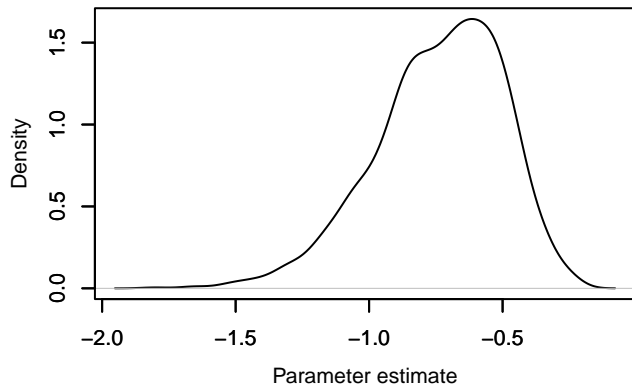
**Density – Id[60]**



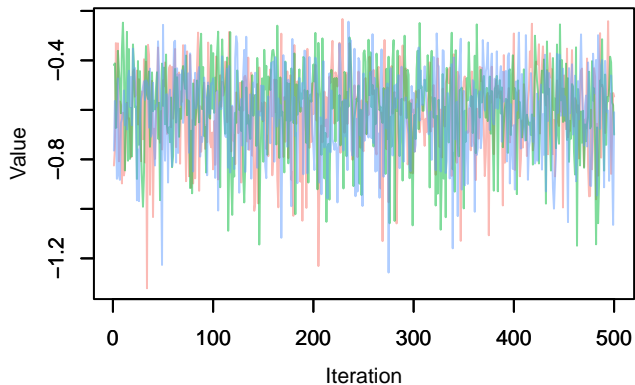
**Trace – Id[61]**



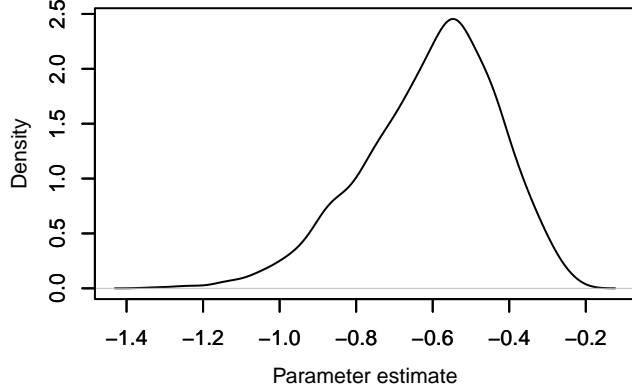
**Density – Id[61]**



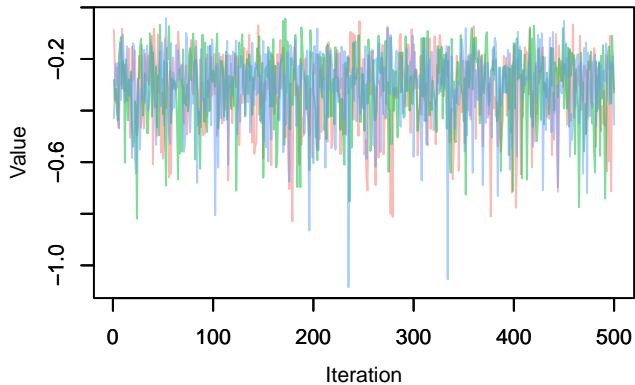
**Trace – Id[62]**



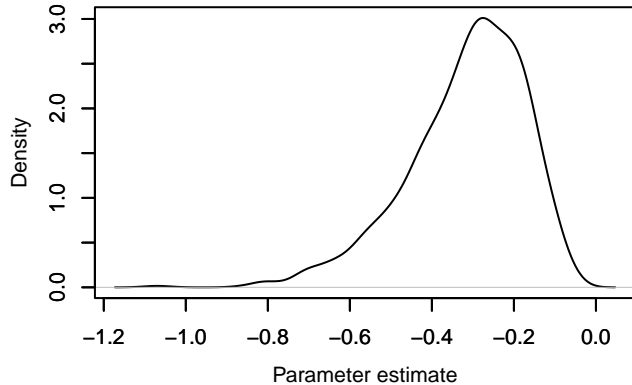
**Density – Id[62]**



**Trace – Id[63]**

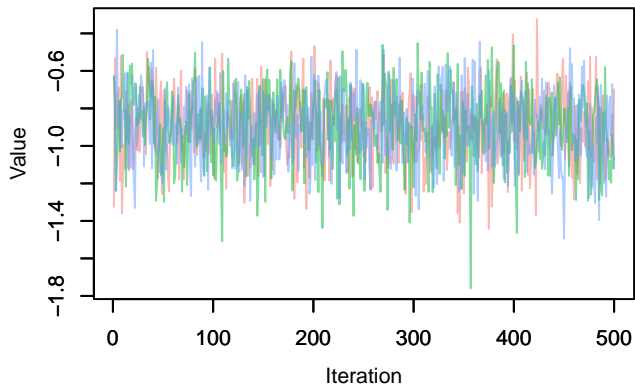


**Density – Id[63]**

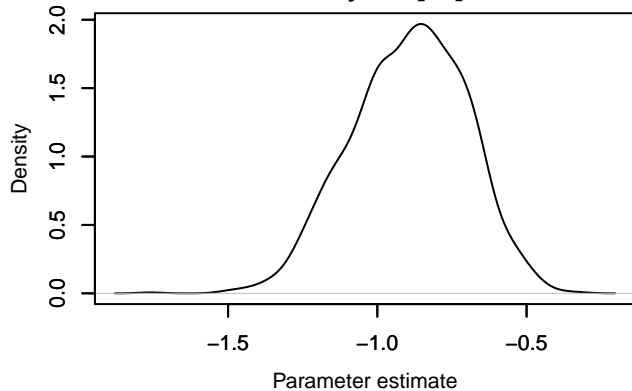




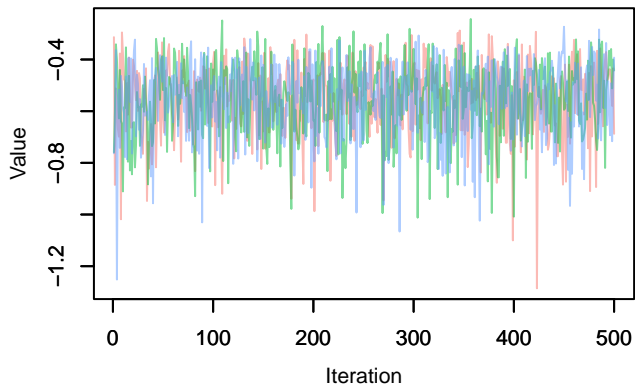
**Trace – Id[64]**



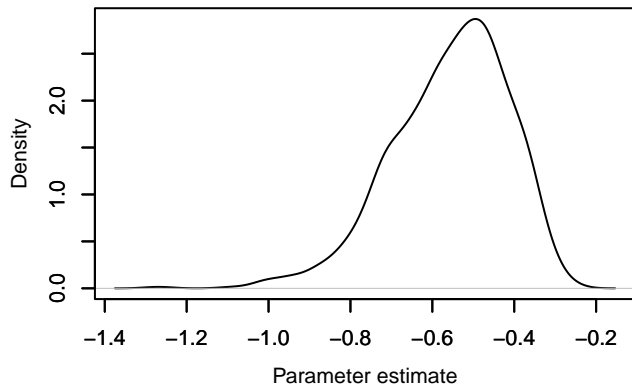
**Density – Id[64]**



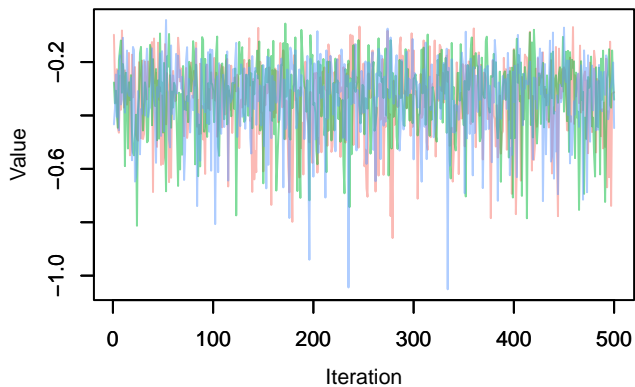
**Trace – Id[65]**



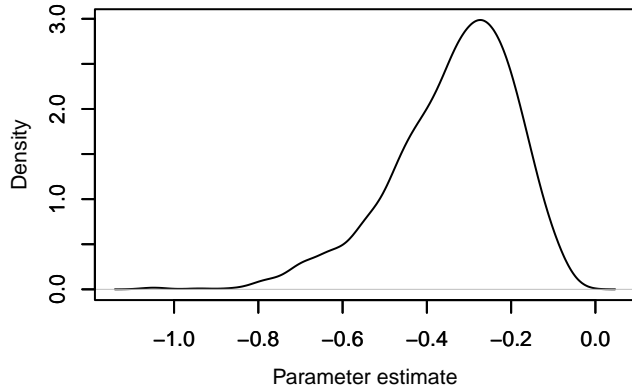
**Density – Id[65]**



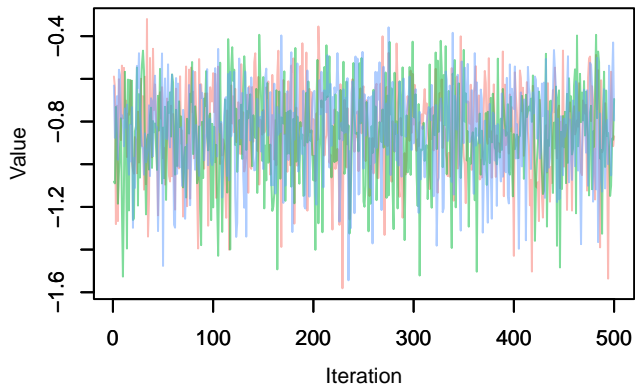
**Trace – Id[66]**



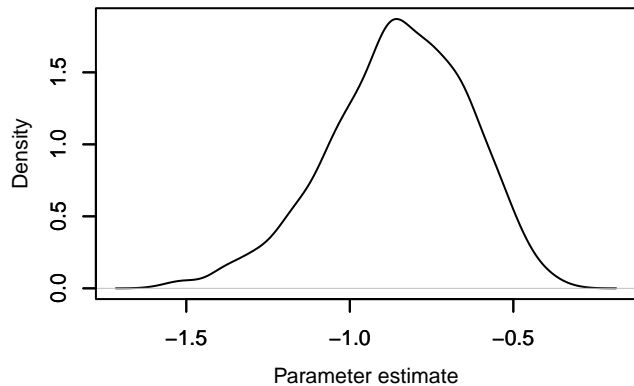
**Density – Id[66]**



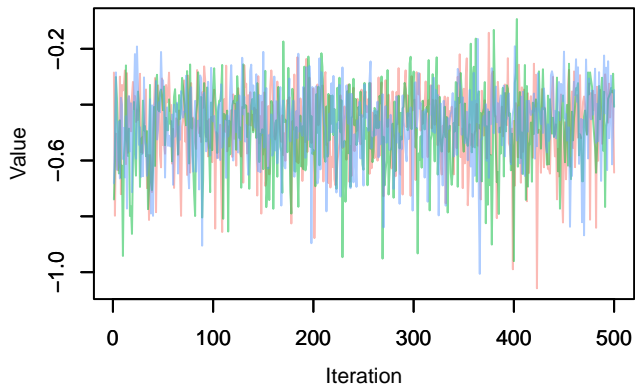
**Trace – Id[67]**



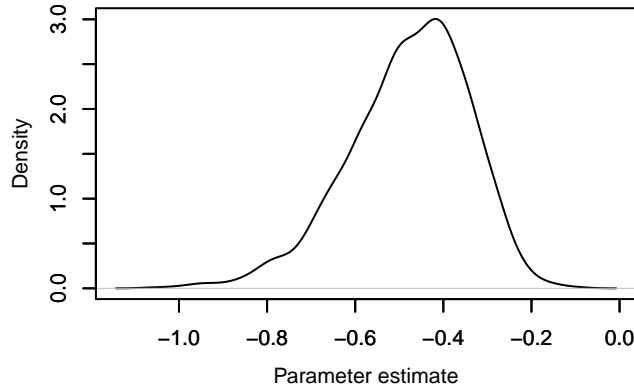
**Density – Id[67]**



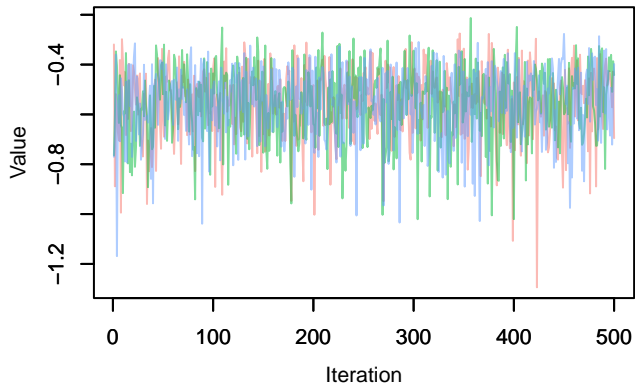
**Trace – Id[68]**



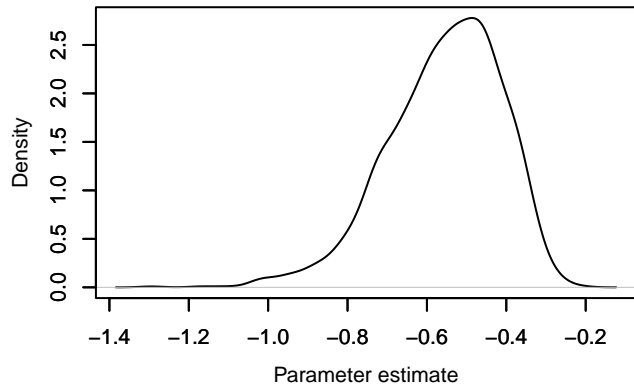
**Density – Id[68]**



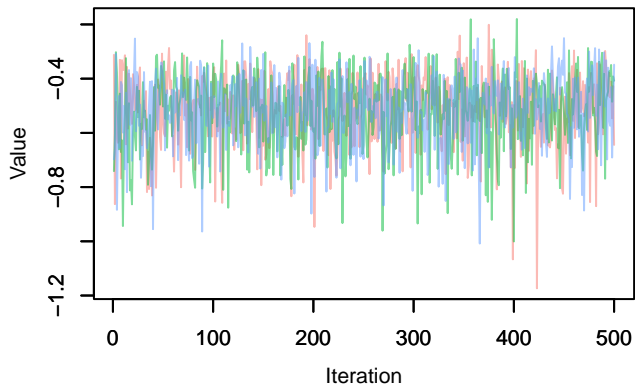
**Trace – Id[69]**



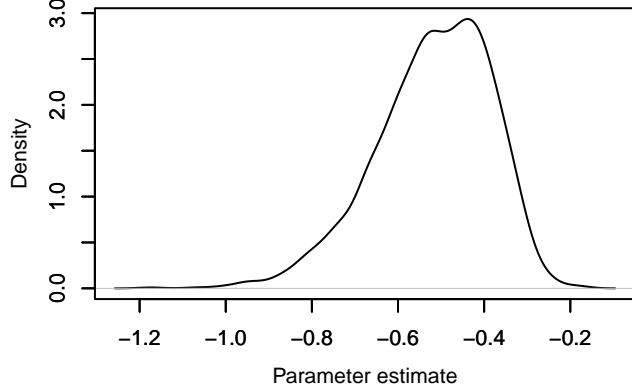
**Density – Id[69]**



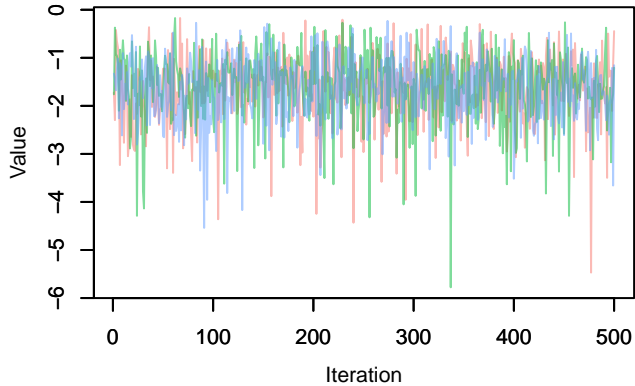
**Trace – Id[70]**



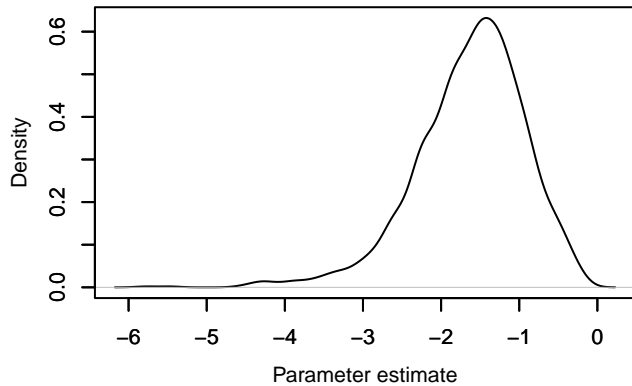
**Density – Id[70]**



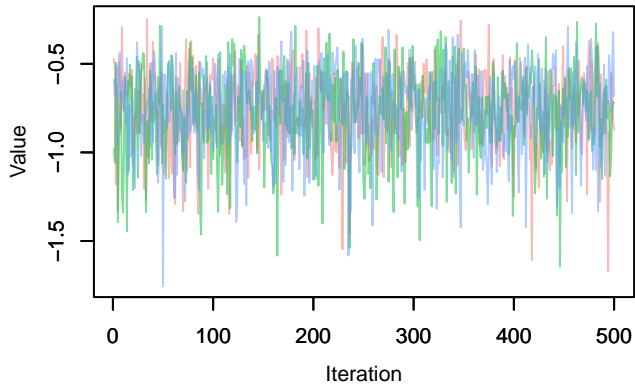
**Trace – Id[71]**



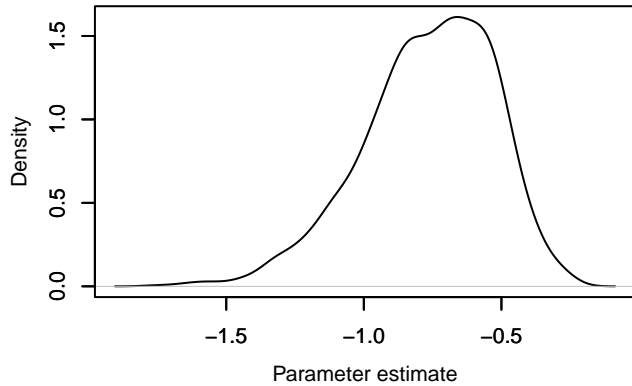
**Density – Id[71]**



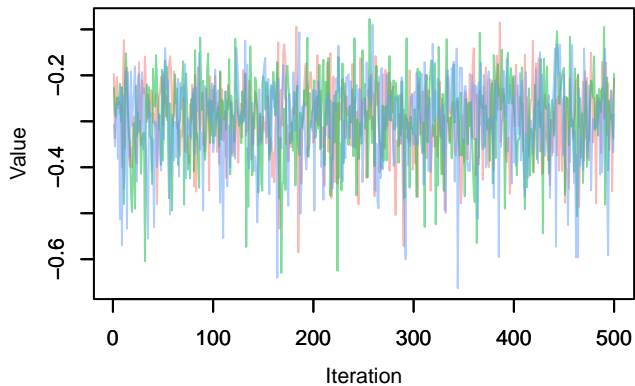
**Trace – Id[72]**



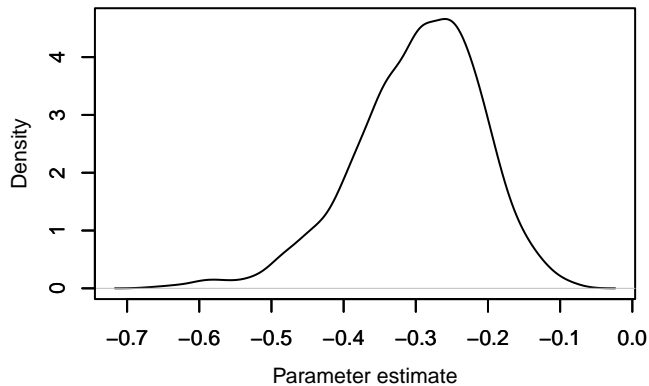
**Density – Id[72]**



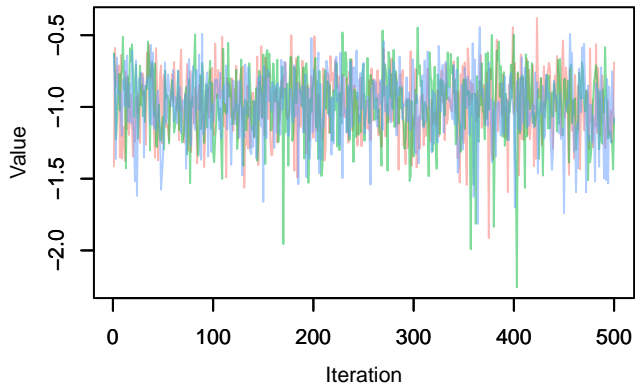
**Trace – Id[73]**



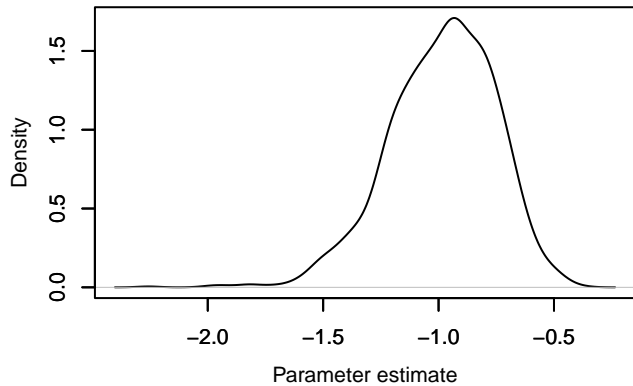
**Density – Id[73]**



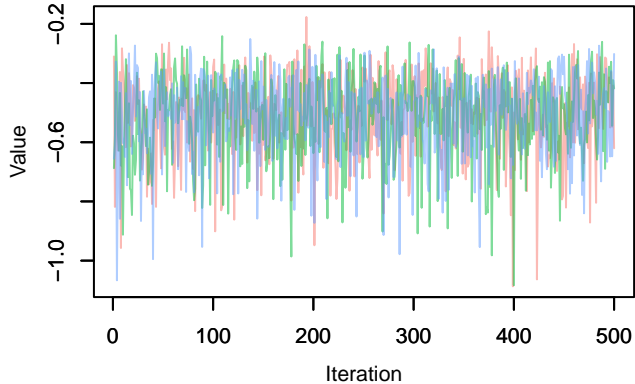
**Trace – Id[74]**



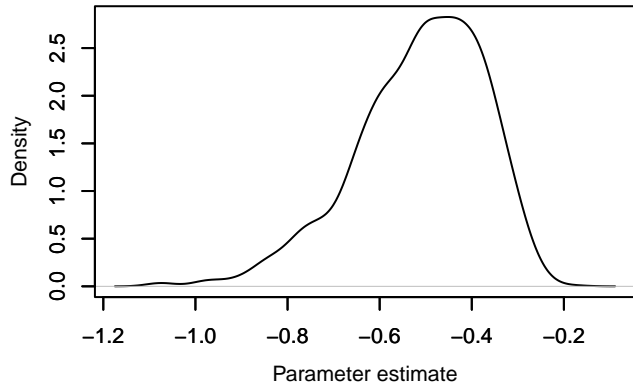
**Density – Id[74]**



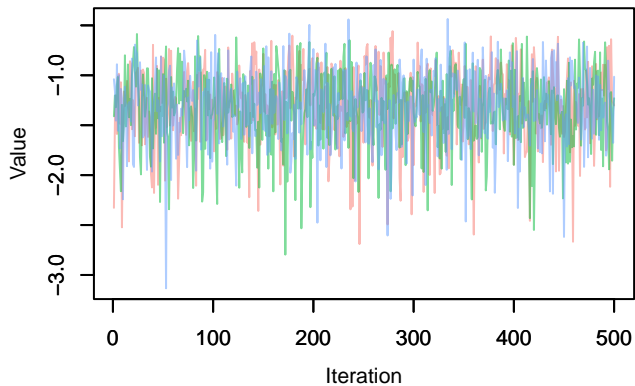
**Trace – Id[75]**



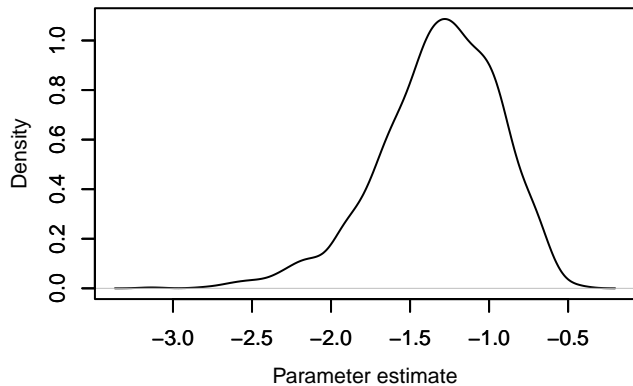
**Density – Id[75]**



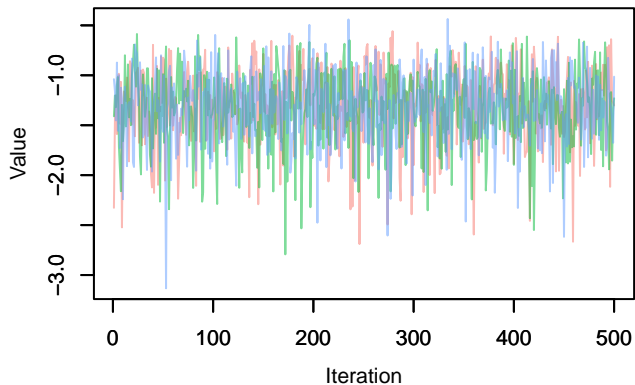
**Trace – Id[76]**



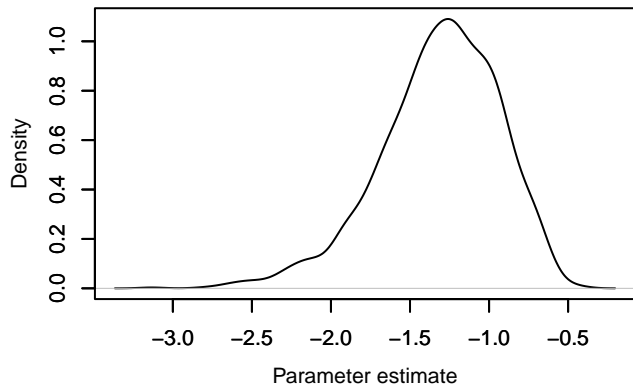
**Density – Id[76]**



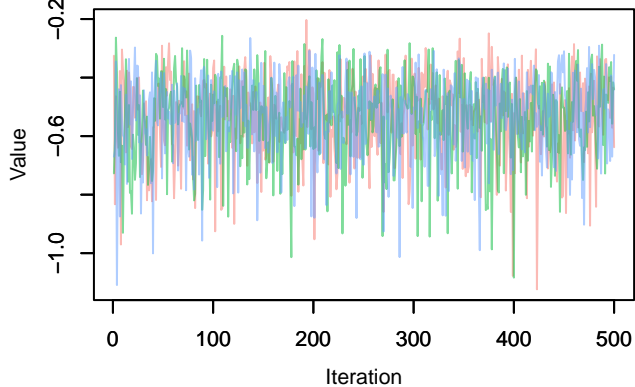
**Trace – Id[77]**



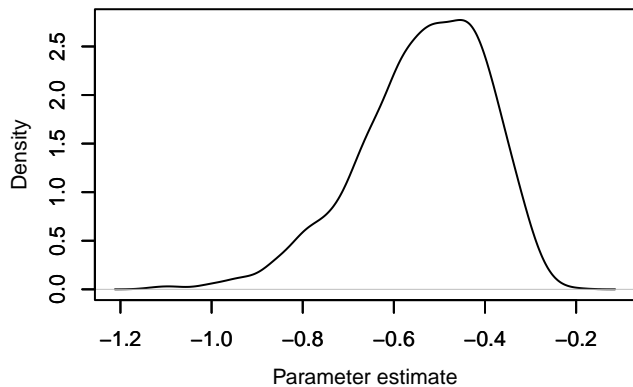
**Density – Id[77]**



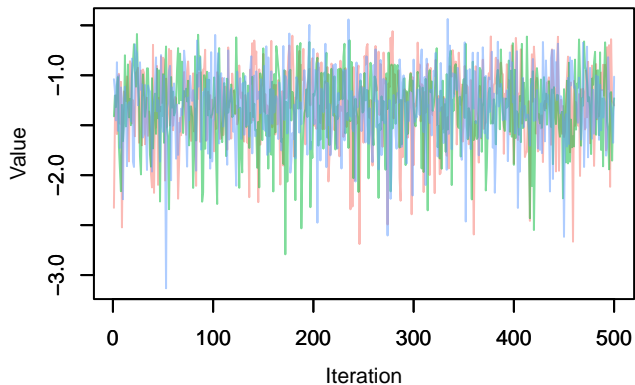
**Trace – Id[78]**



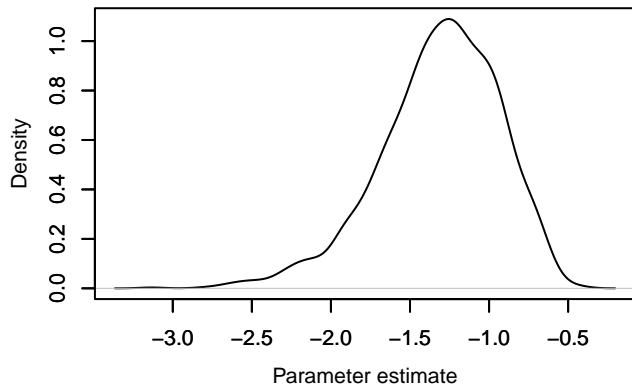
**Density – Id[78]**



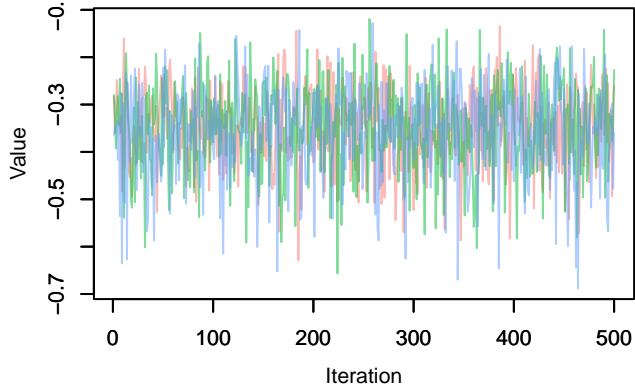
**Trace – Id[79]**



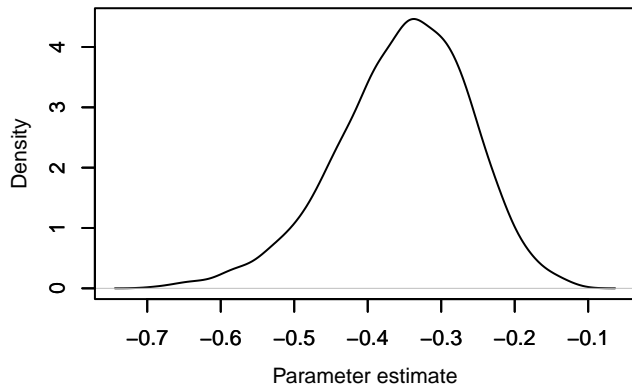
**Density – Id[79]**



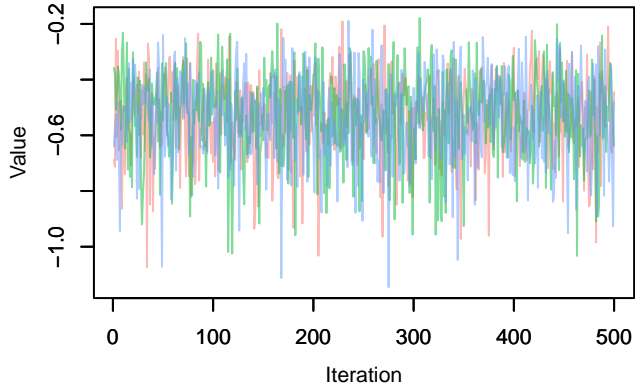
**Trace – Id[80]**



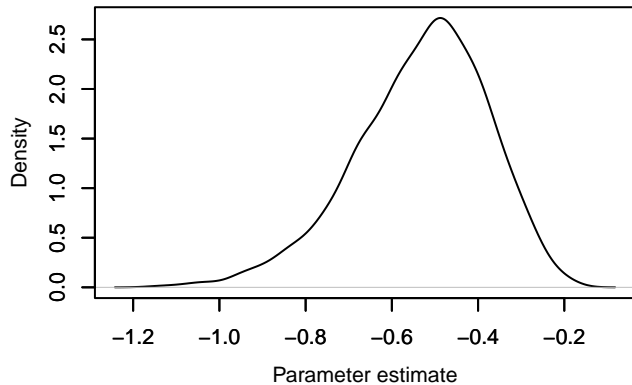
**Density – Id[80]**



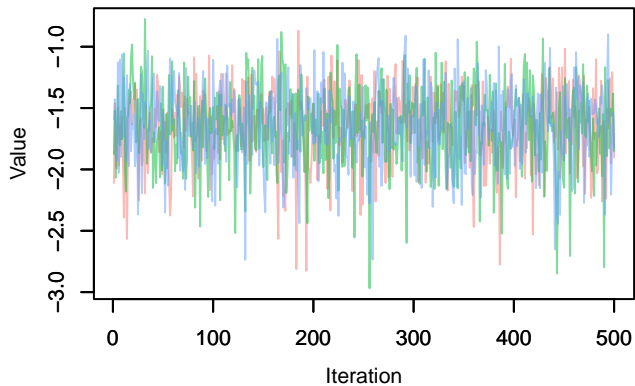
**Trace – Id[81]**



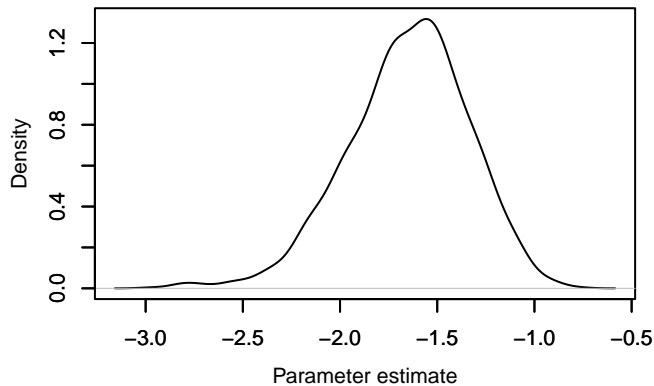
**Density – Id[81]**



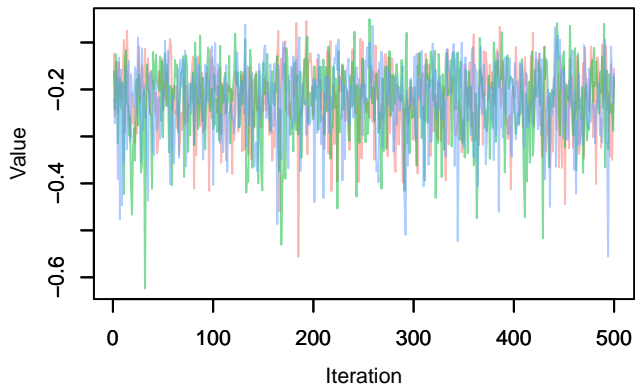
**Trace – Id[82]**



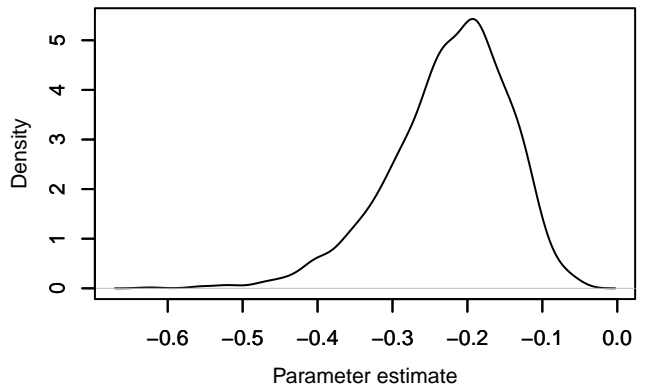
**Density – Id[82]**



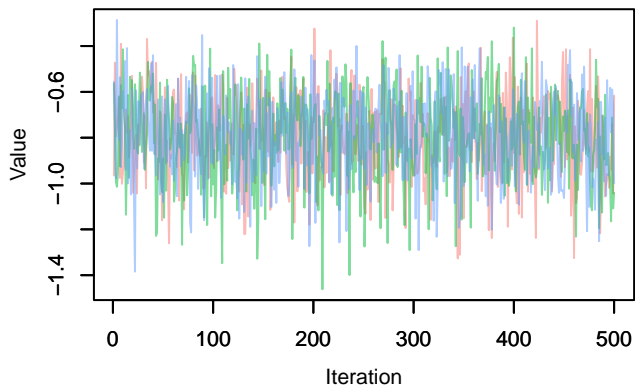
**Trace – Id[83]**



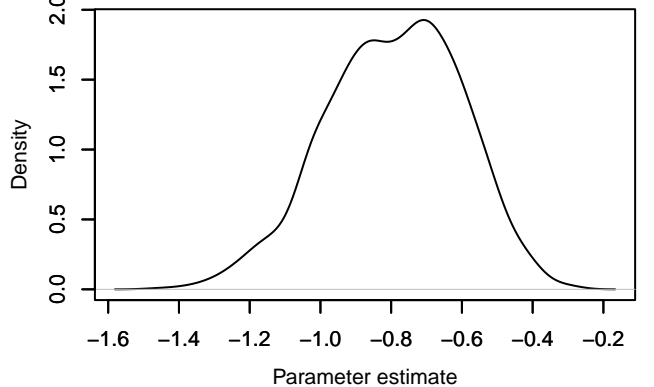
**Density – Id[83]**



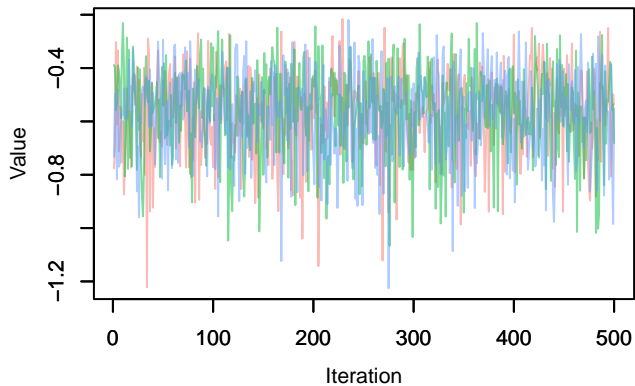
**Trace – Id[84]**



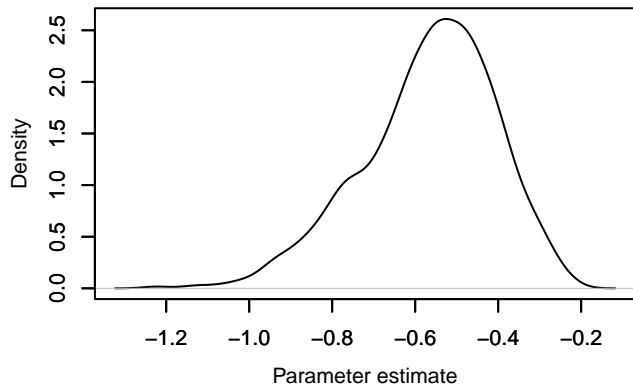
**Density – Id[84]**



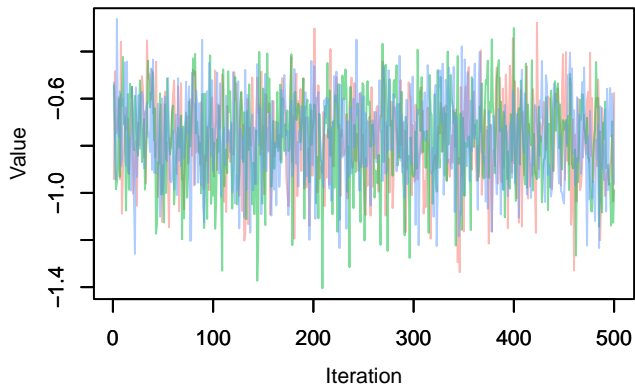
**Trace – Id[85]**



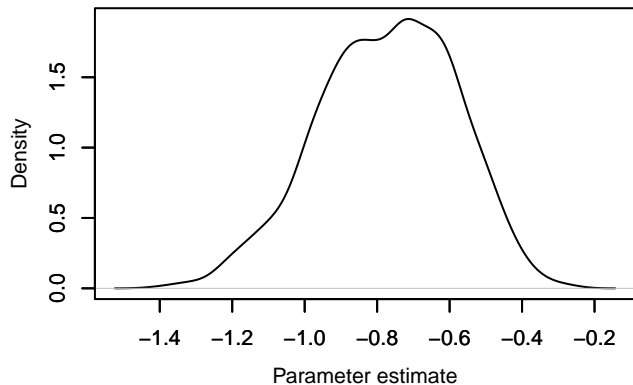
**Density – Id[85]**



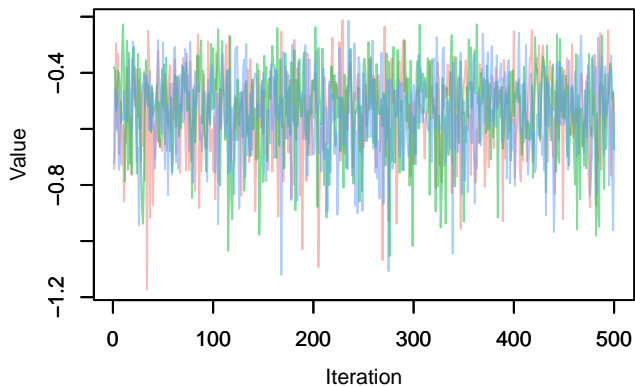
**Trace – Id[86]**



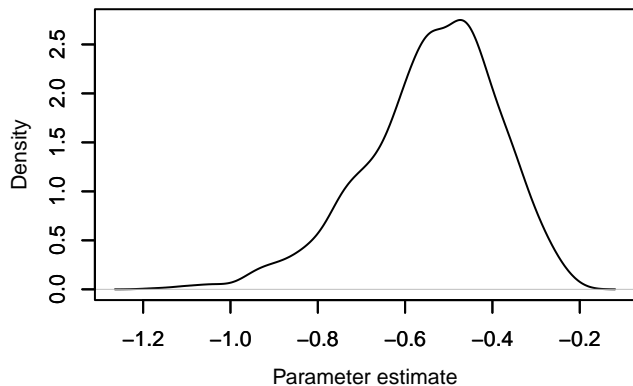
**Density – Id[86]**



**Trace – Id[87]**

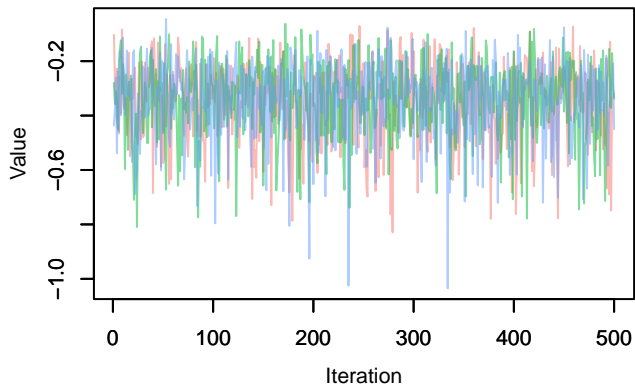


**Density – Id[87]**

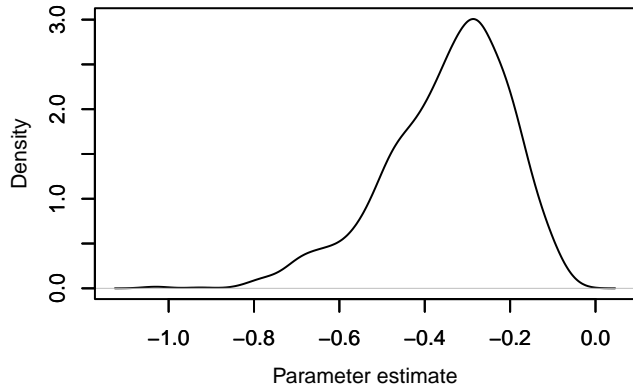




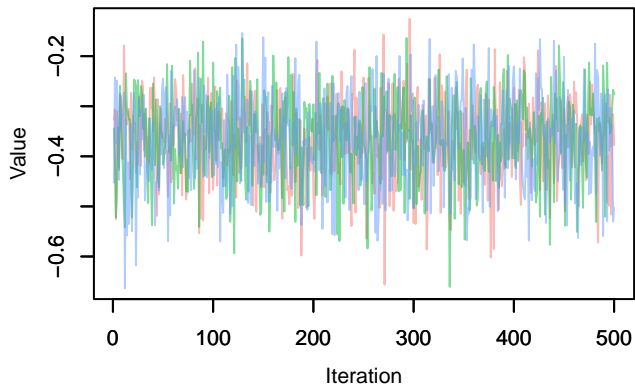
**Trace – Id[88]**



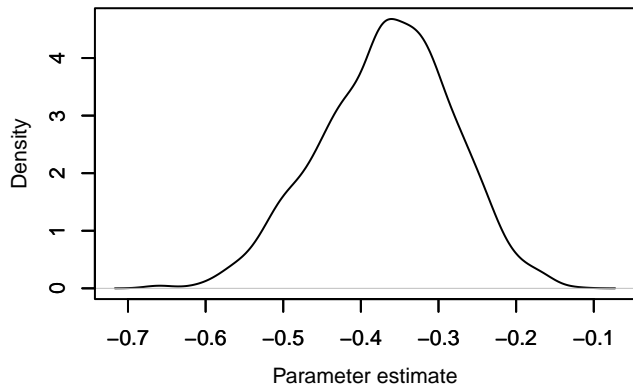
**Density – Id[88]**



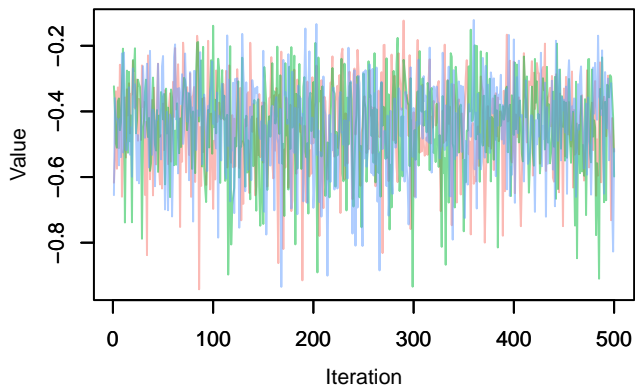
**Trace – Id[89]**



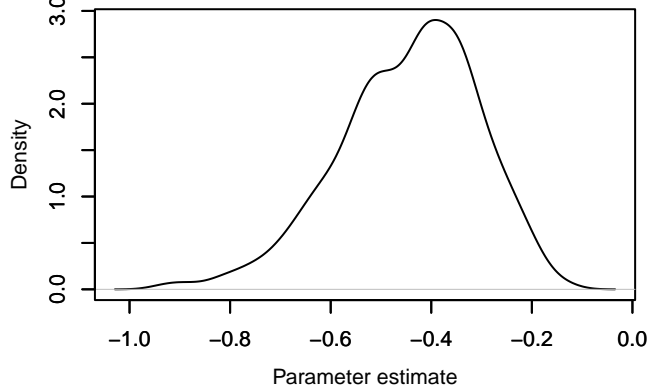
**Density – Id[89]**



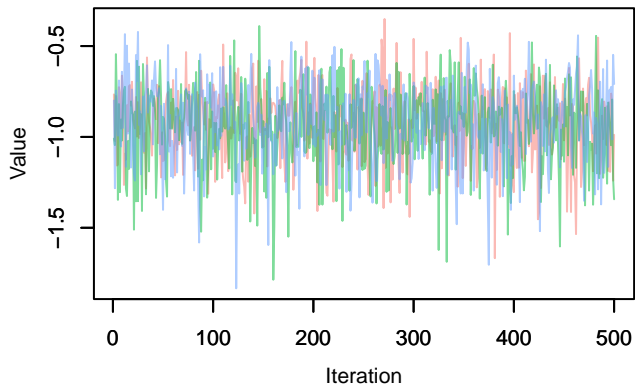
**Trace – Id[90]**



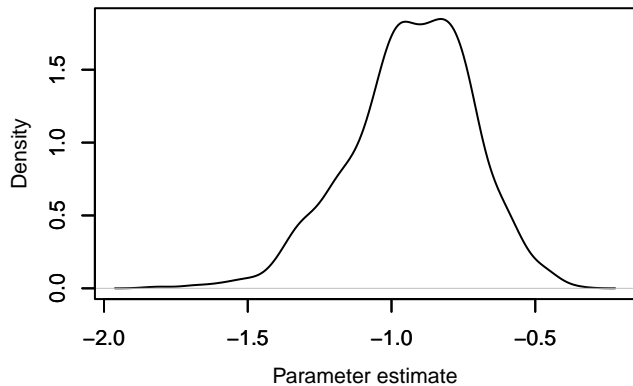
**Density – Id[90]**



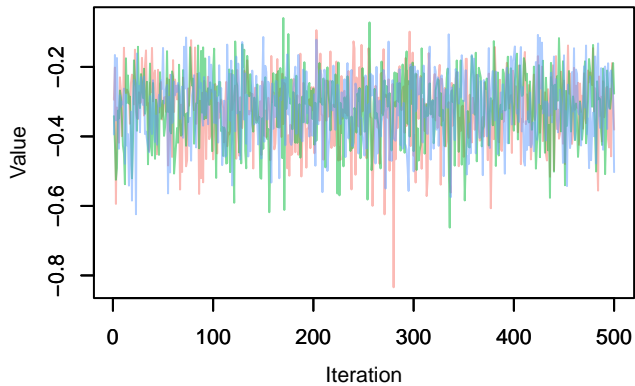
**Trace – Id[91]**



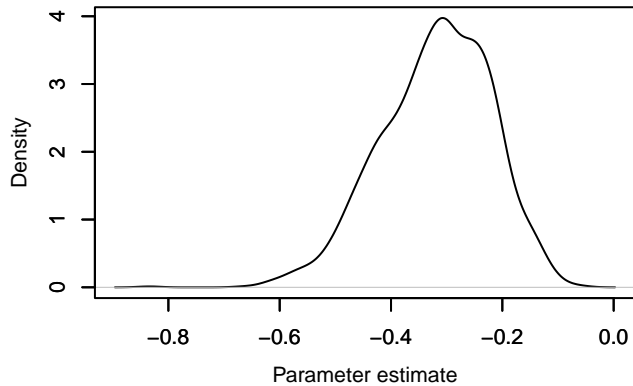
**Density – Id[91]**



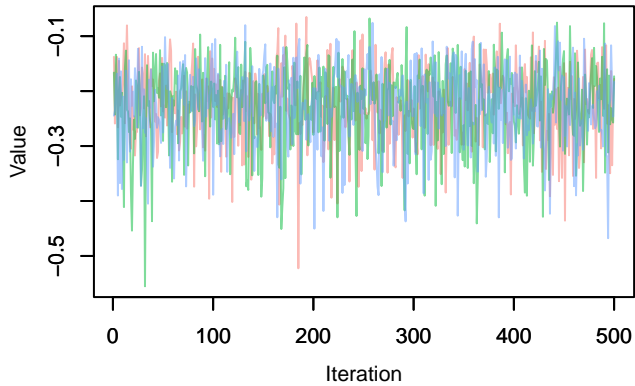
**Trace – Id[92]**



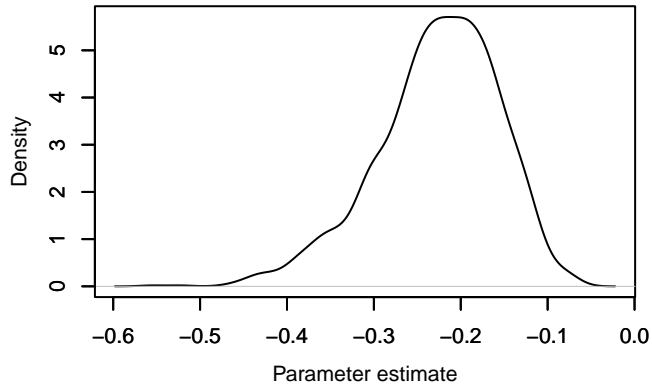
**Density – Id[92]**



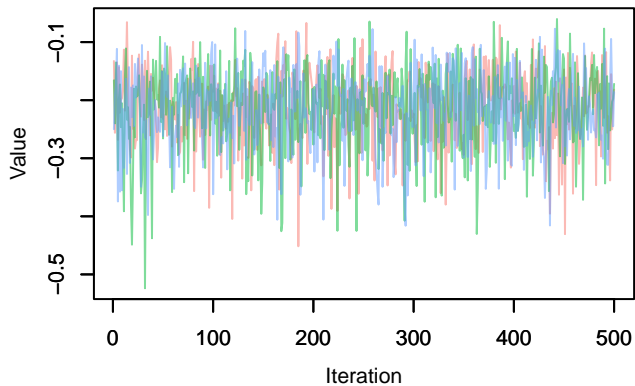
**Trace – Id[93]**



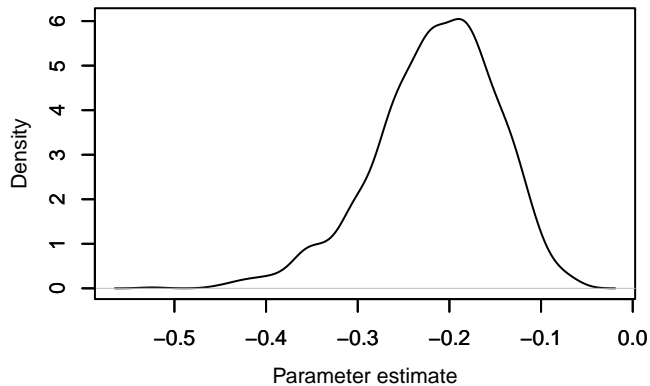
**Density – Id[93]**



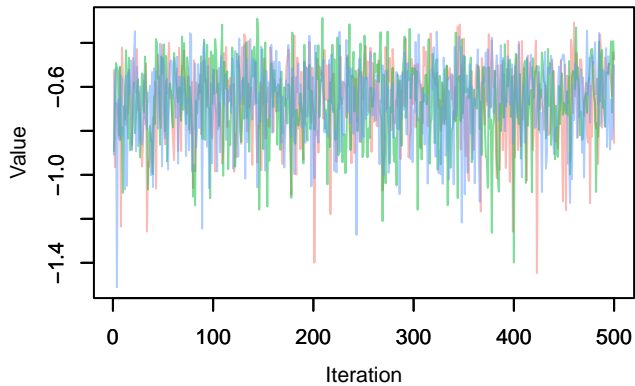
**Trace – Id[94]**



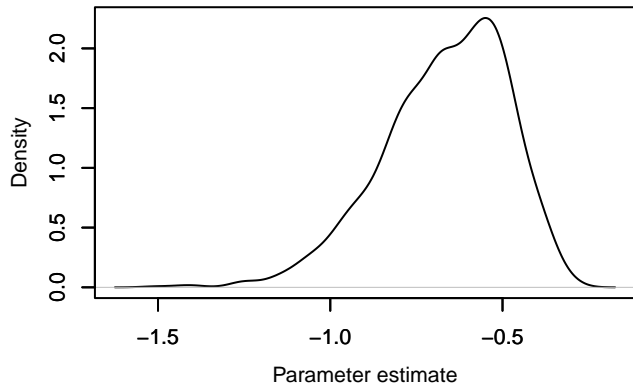
**Density – Id[94]**



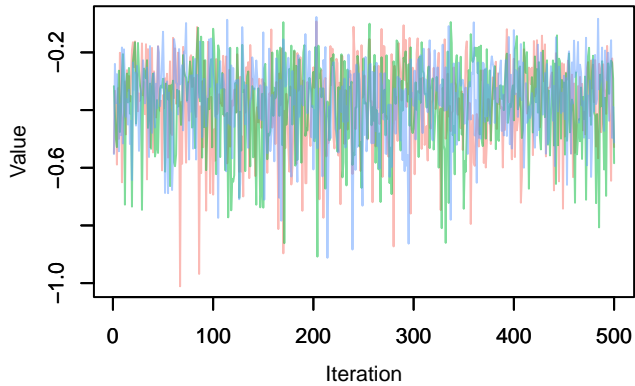
**Trace – Id[95]**



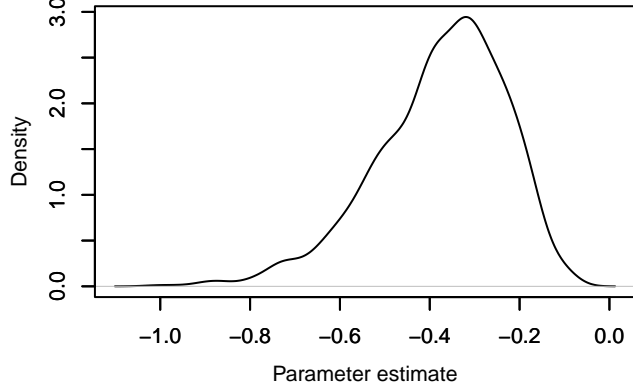
**Density – Id[95]**



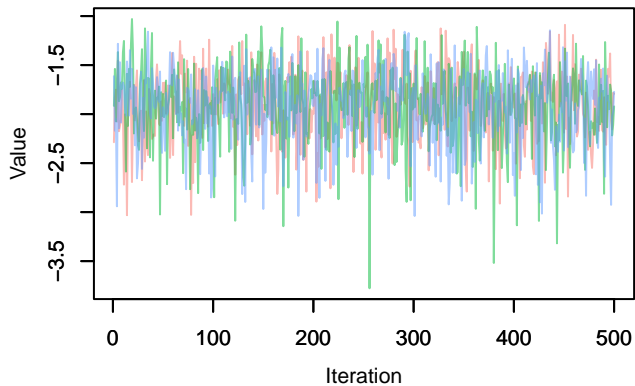
**Trace – Id[96]**



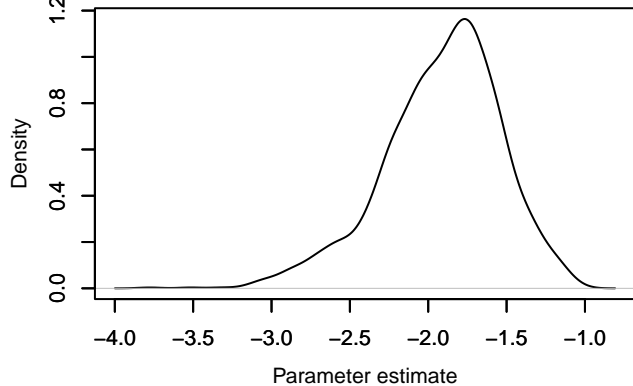
**Density – Id[96]**



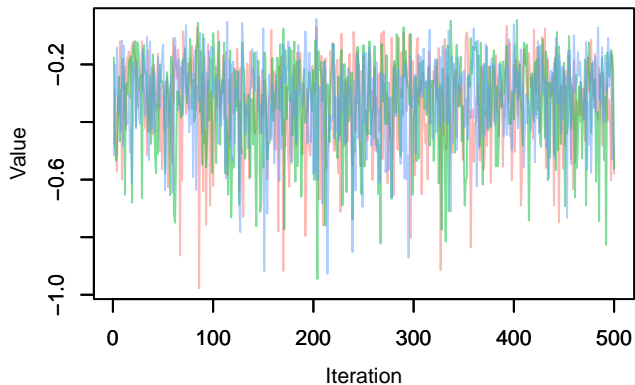
**Trace – Id[97]**



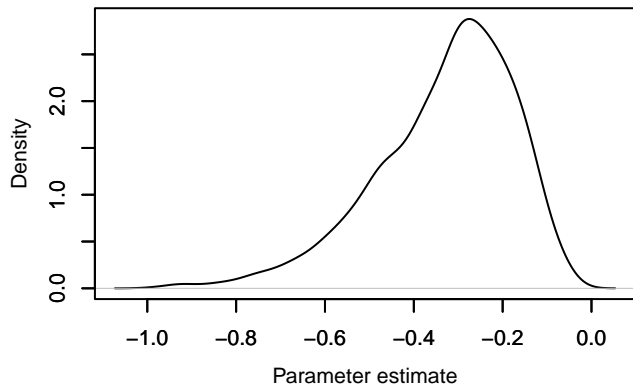
**Density – Id[97]**



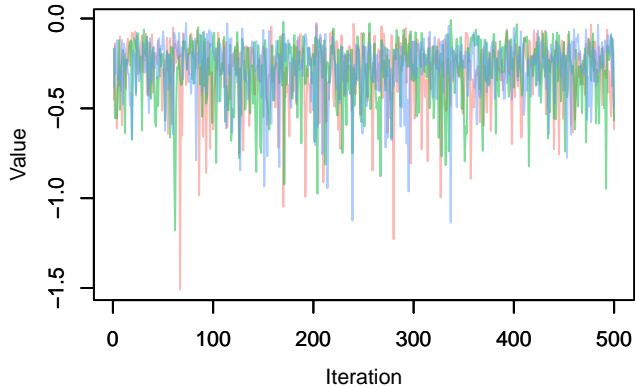
**Trace – Id[98]**



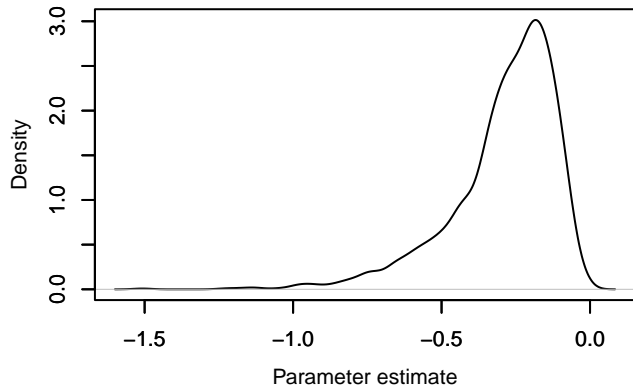
**Density – Id[98]**



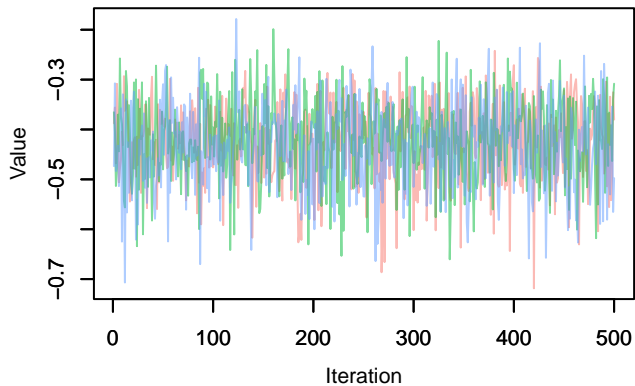
**Trace – Id[99]**



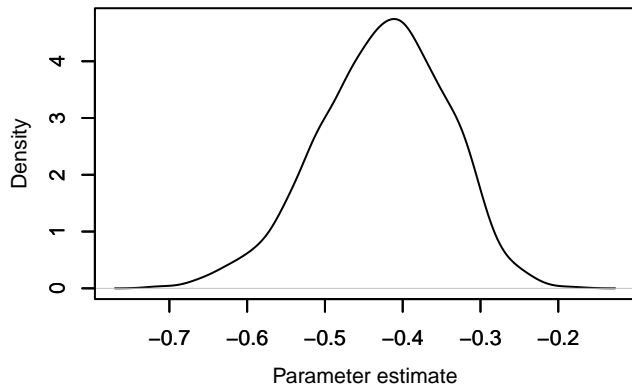
**Density – Id[99]**



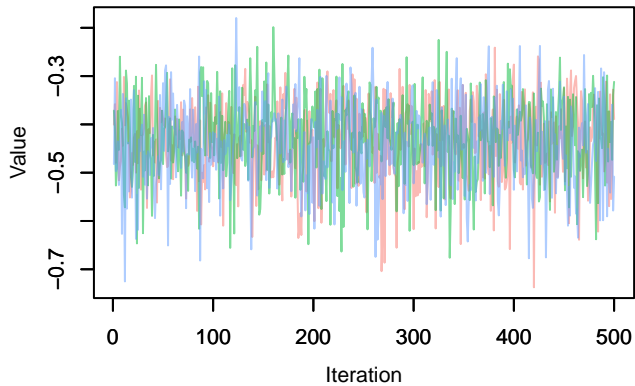
**Trace – Id[100]**



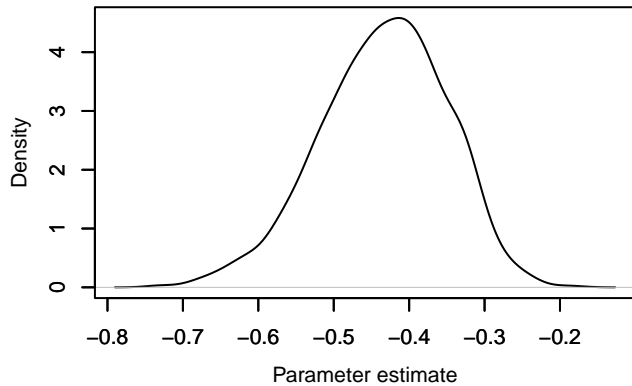
**Density – Id[100]**



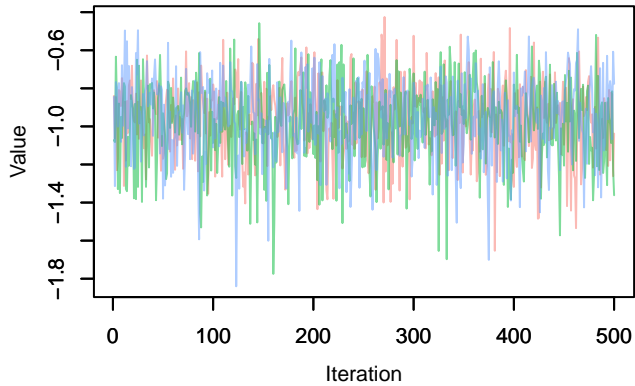
**Trace – Id[101]**



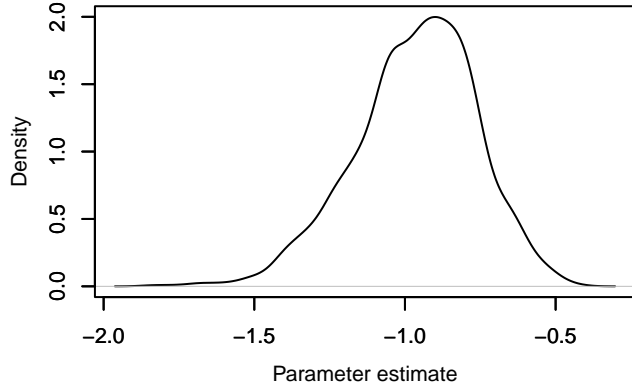
**Density – Id[101]**



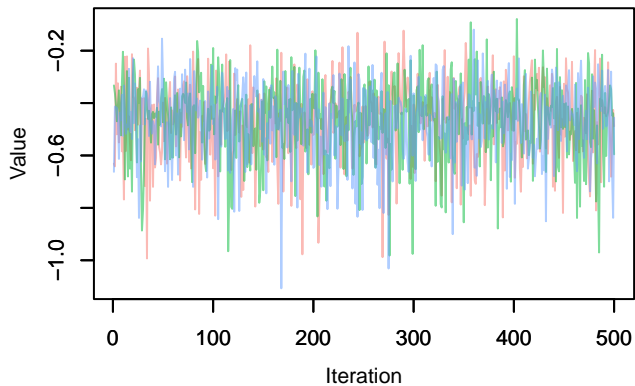
**Trace – Id[102]**



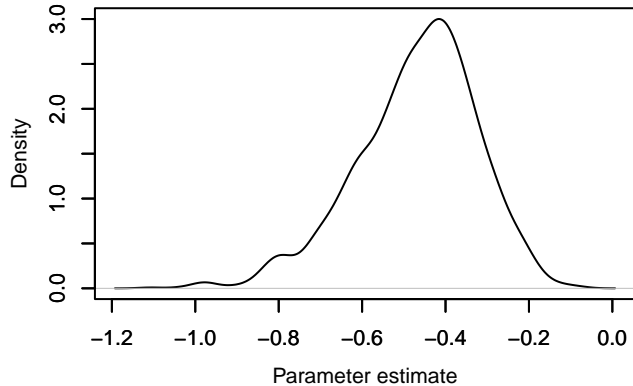
**Density – Id[102]**



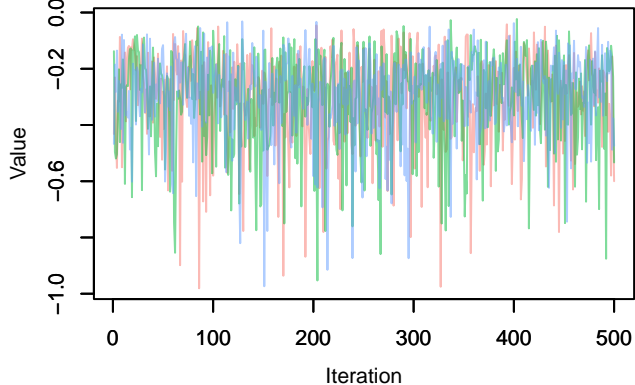
**Trace – Id[103]**



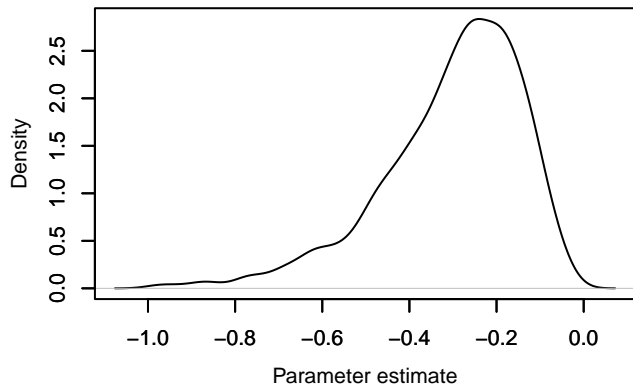
**Density – Id[103]**



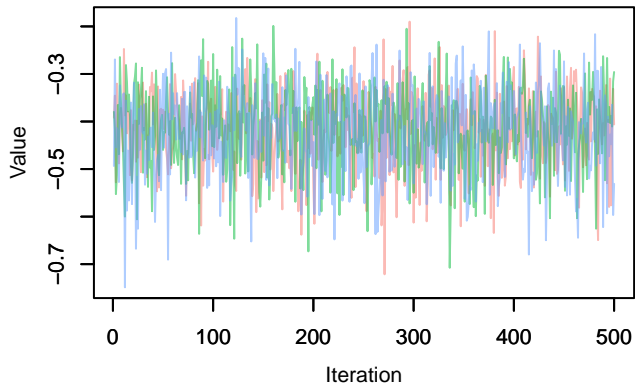
**Trace – Id[104]**



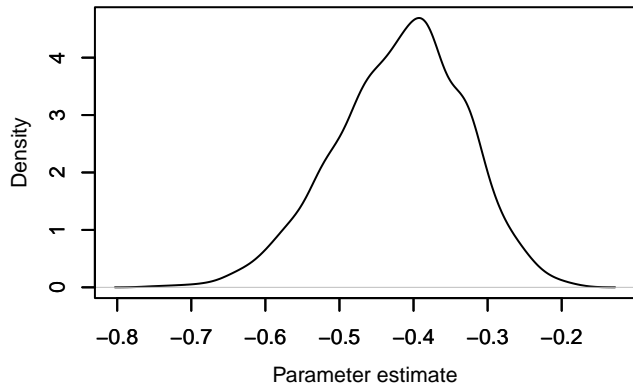
**Density – Id[104]**



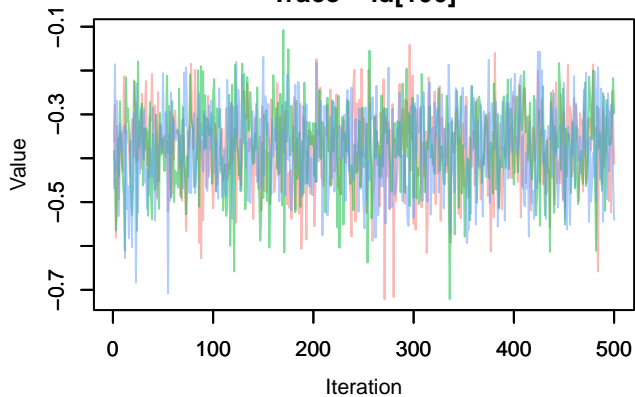
**Trace – Id[105]**



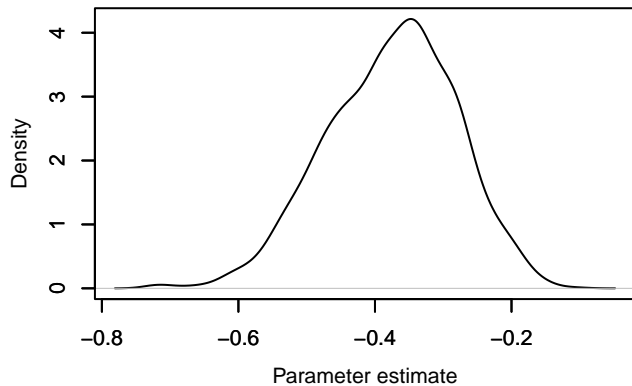
**Density – Id[105]**



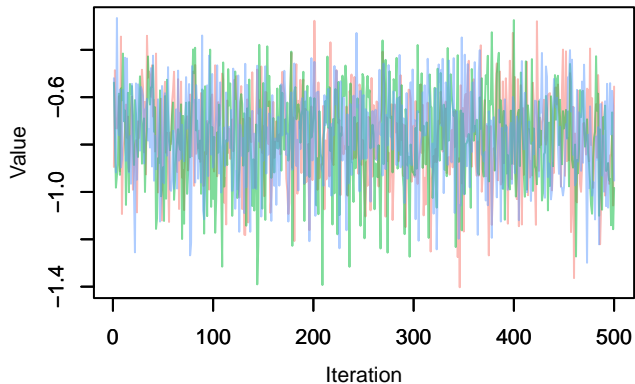
**Trace – Id[106]**



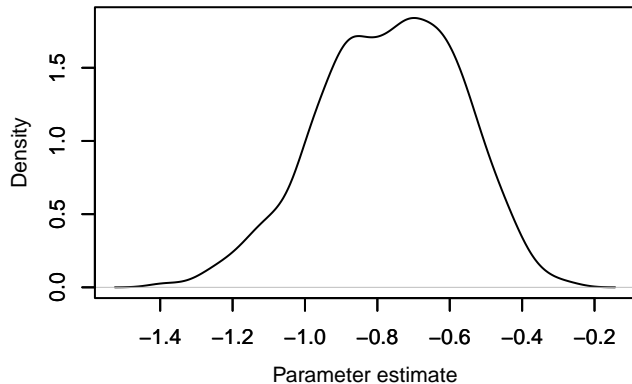
**Density – Id[106]**



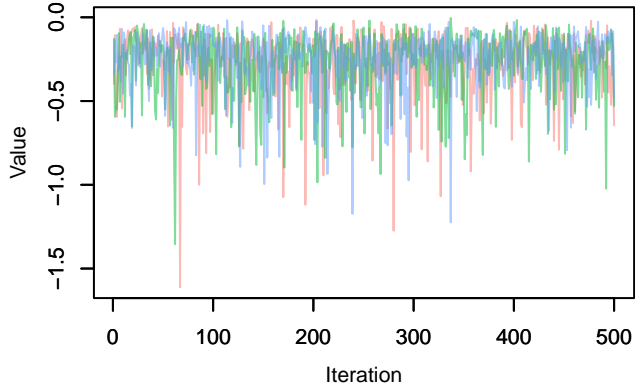
**Trace – Id[107]**



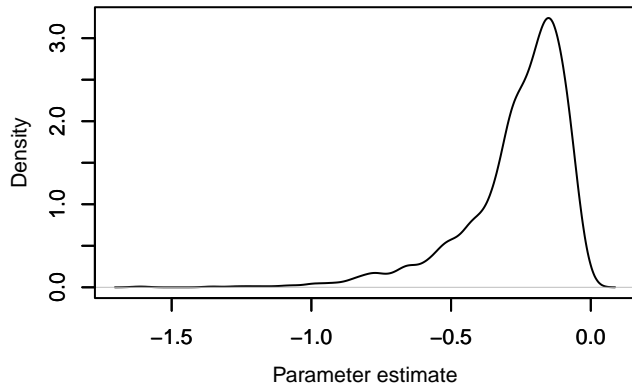
**Density – Id[107]**



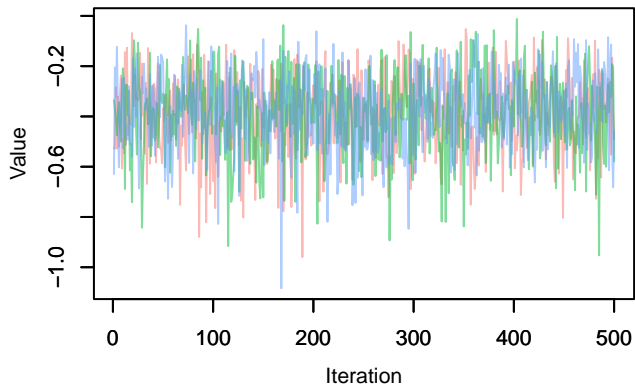
**Trace – Id[108]**



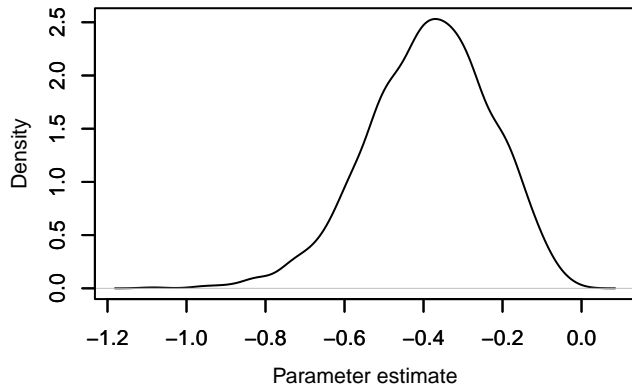
**Density – Id[108]**



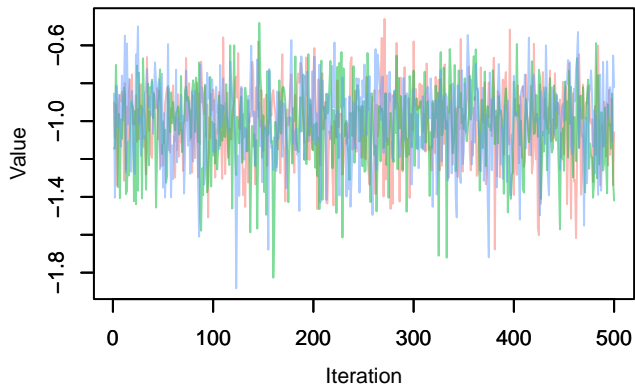
**Trace – Id[109]**



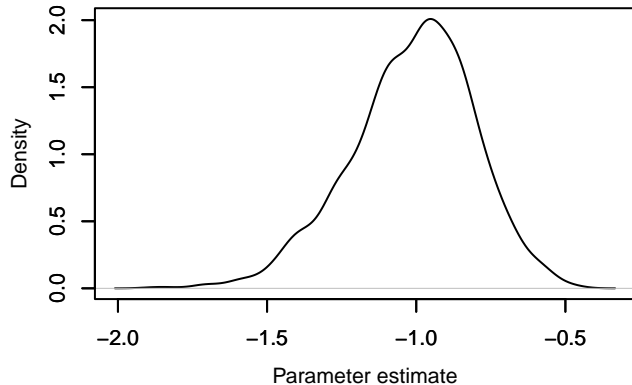
**Density – Id[109]**



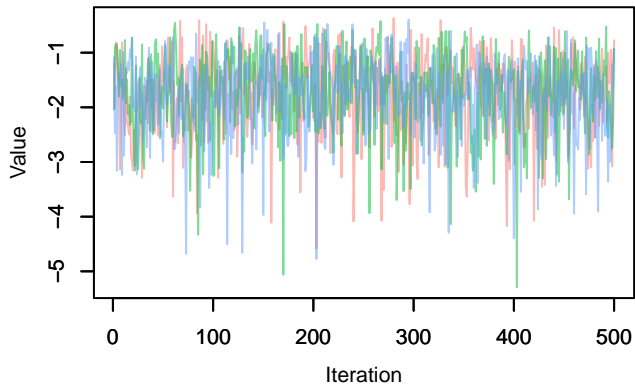
**Trace – Id[110]**



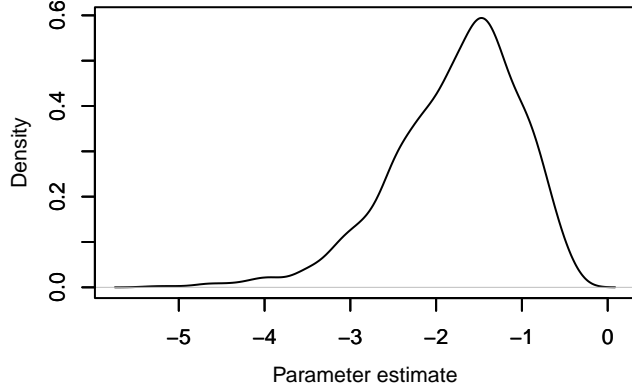
**Density – Id[110]**



**Trace – Id[111]**

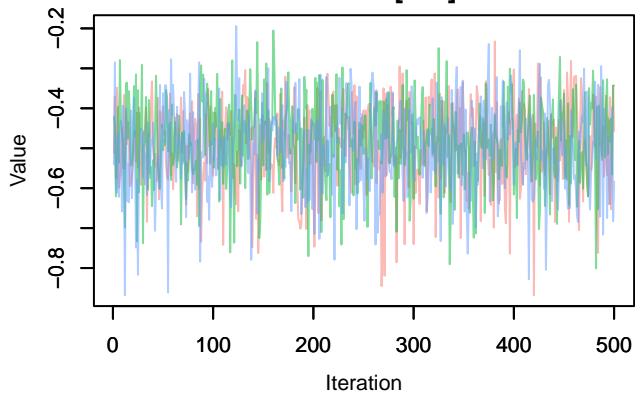


**Density – Id[111]**

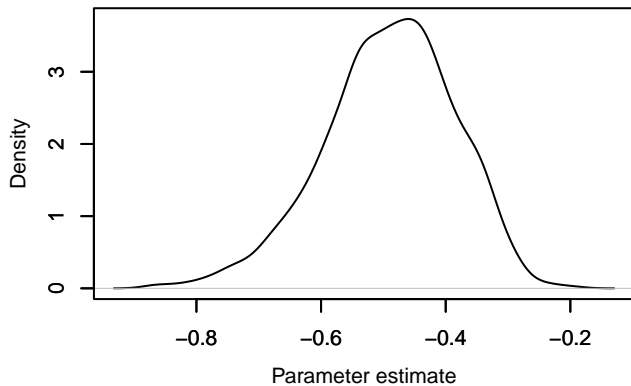




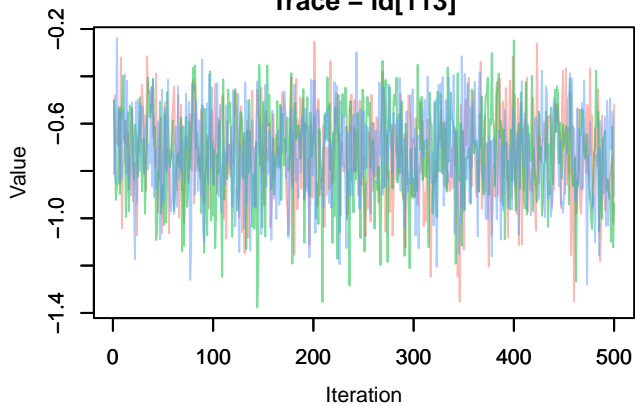
**Trace – Id[112]**



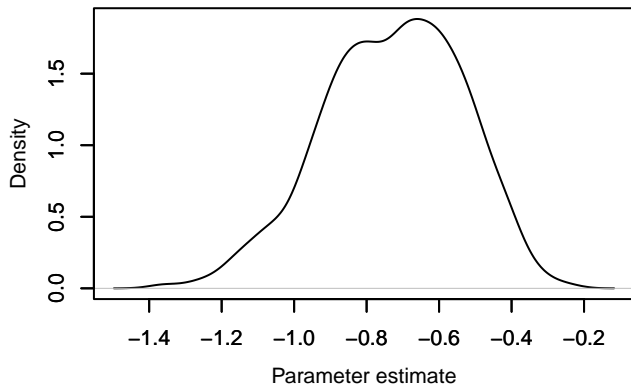
**Density – Id[112]**



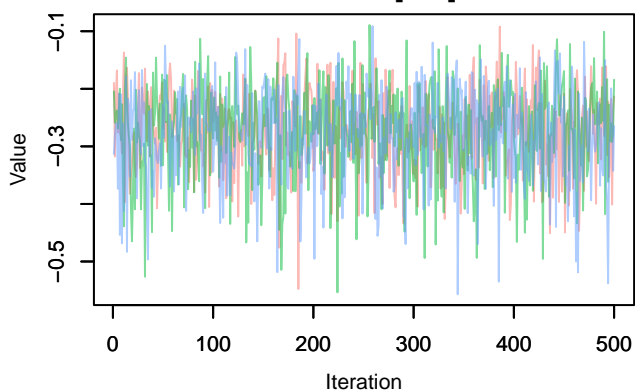
**Trace – Id[113]**



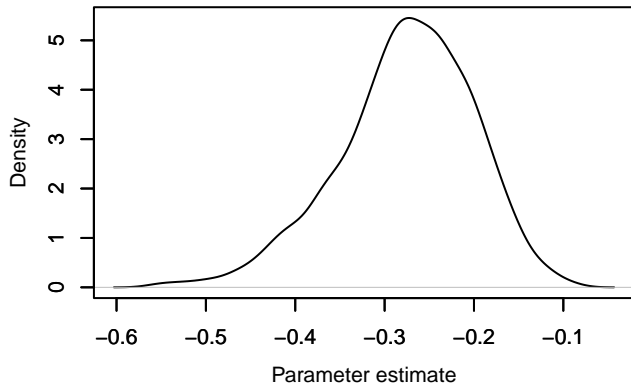
**Density – Id[113]**



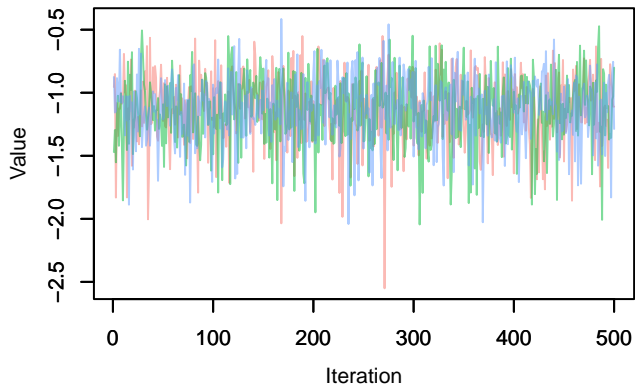
**Trace – Id[114]**



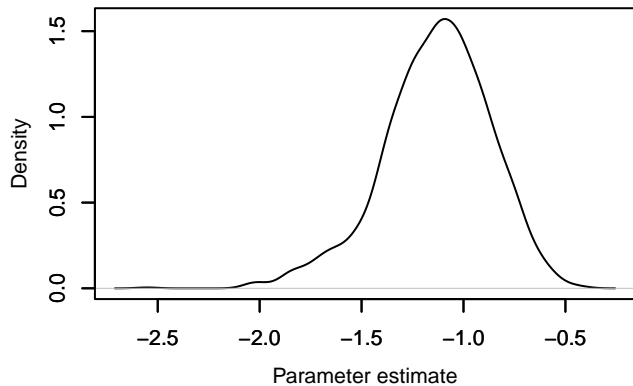
**Density – Id[114]**



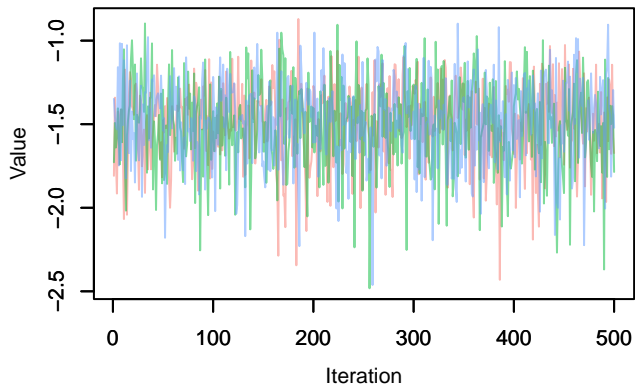
**Trace – Id[115]**



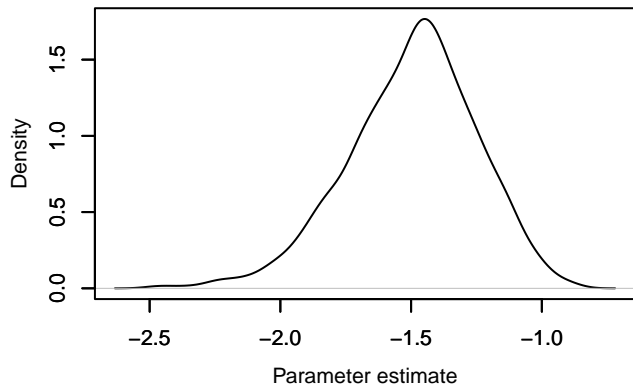
**Density – Id[115]**



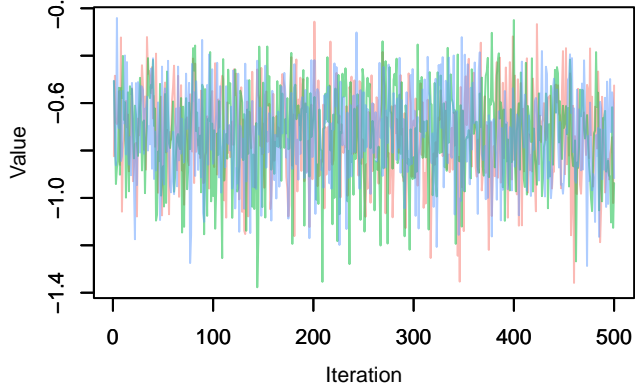
**Trace – Id[116]**



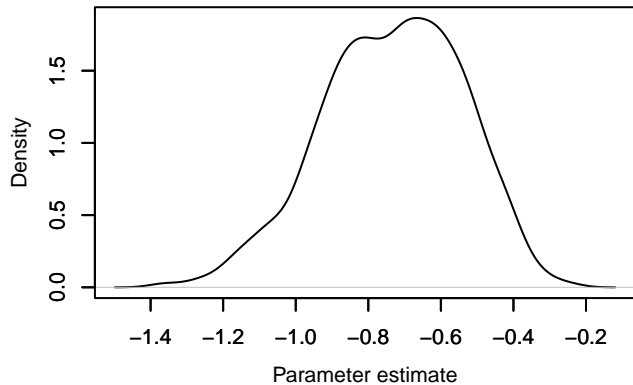
**Density – Id[116]**



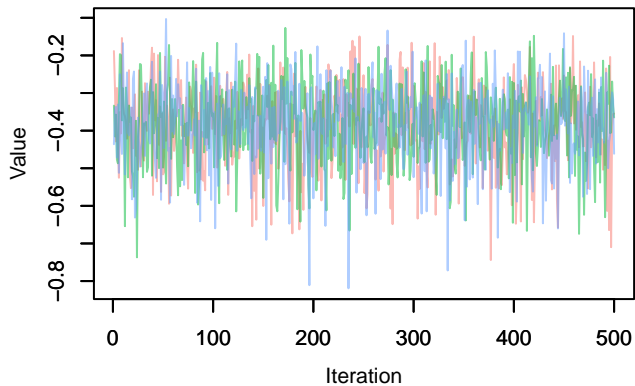
**Trace – Id[117]**



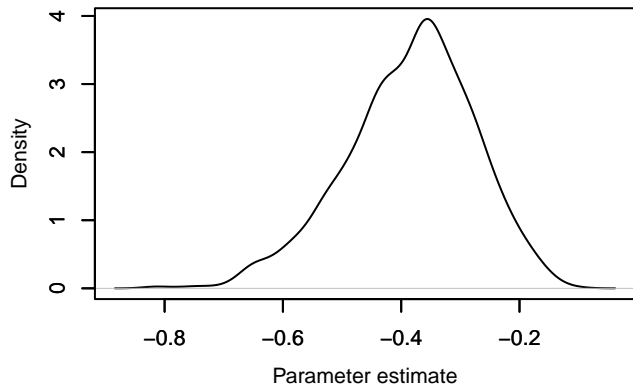
**Density – Id[117]**



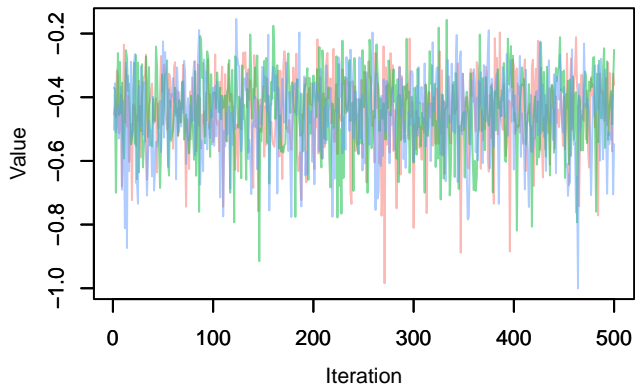
**Trace – Id[118]**



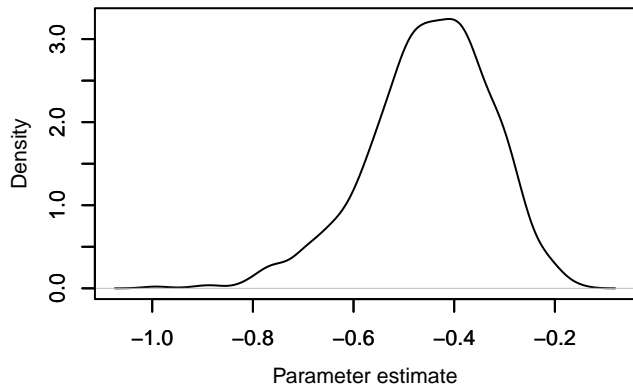
**Density – Id[118]**



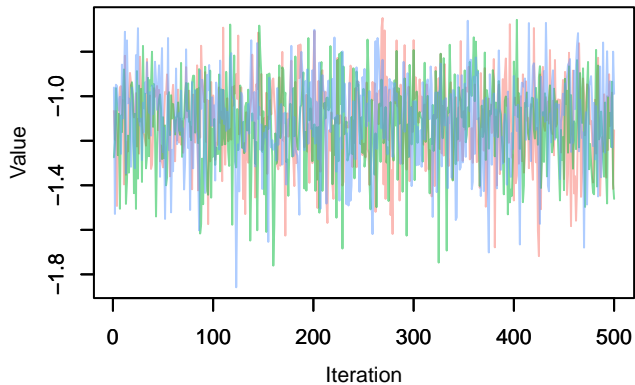
**Trace – Id[119]**



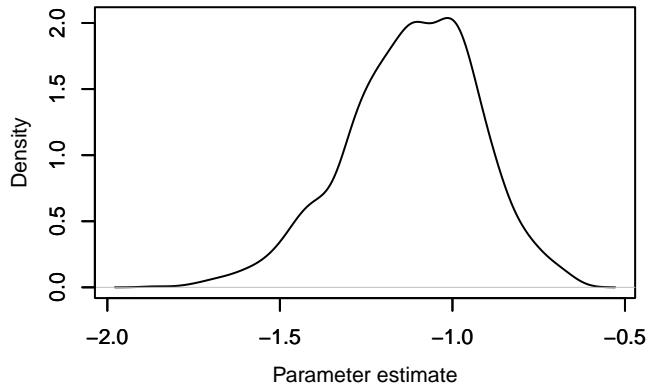
**Density – Id[119]**



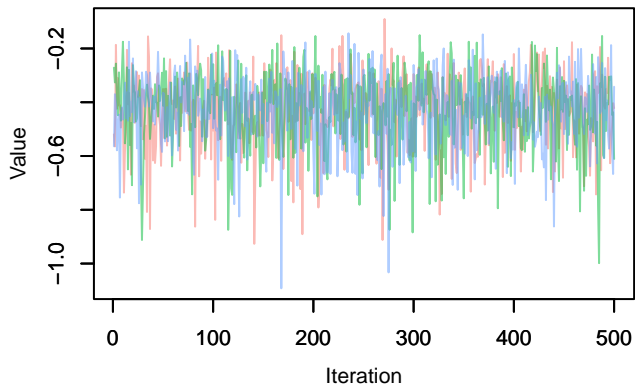
**Trace – Id[120]**



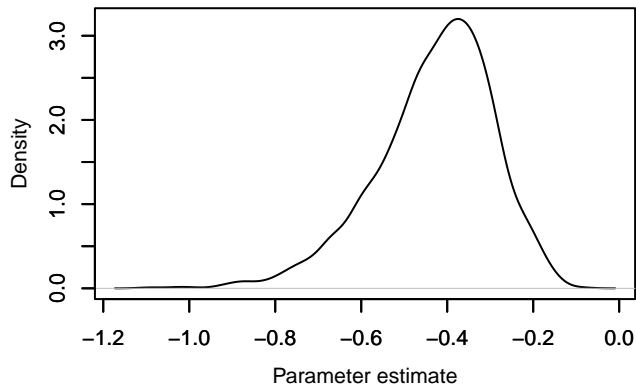
**Density – Id[120]**



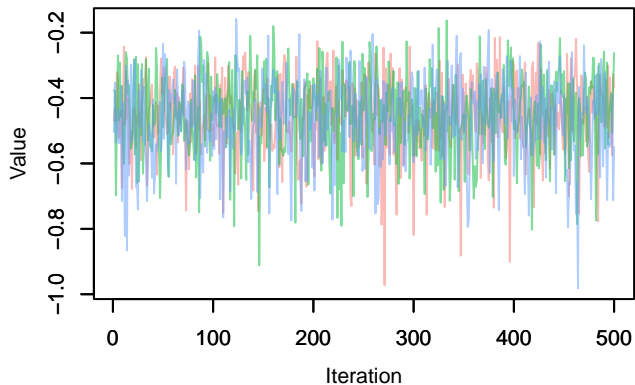
**Trace – Id[121]**



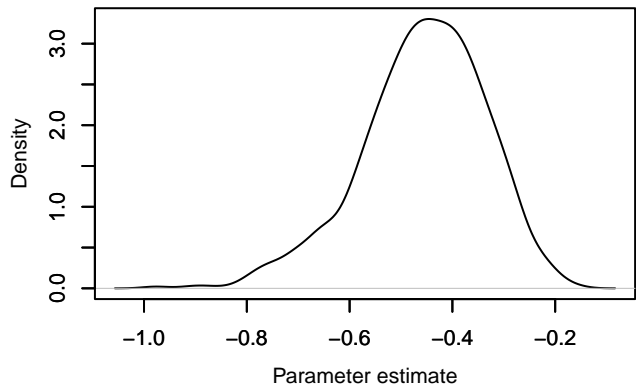
**Density – Id[121]**



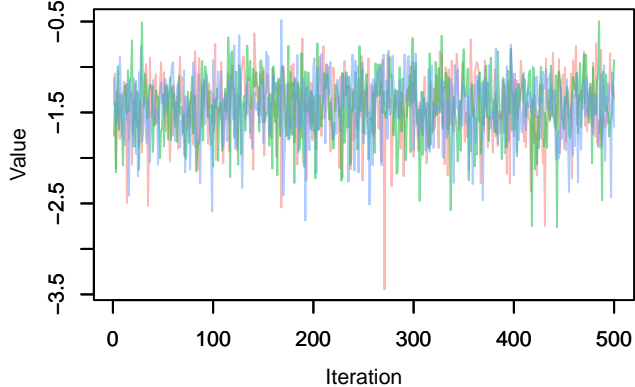
**Trace – Id[122]**



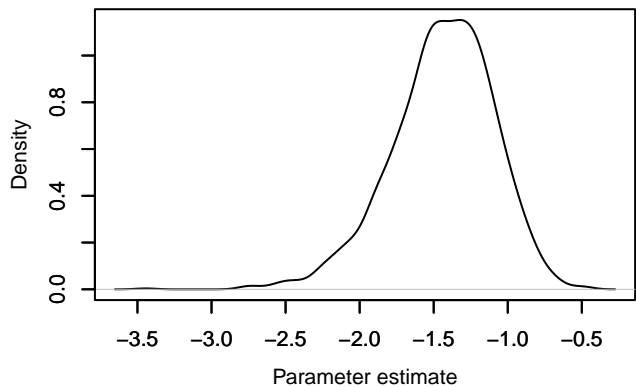
**Density – Id[122]**



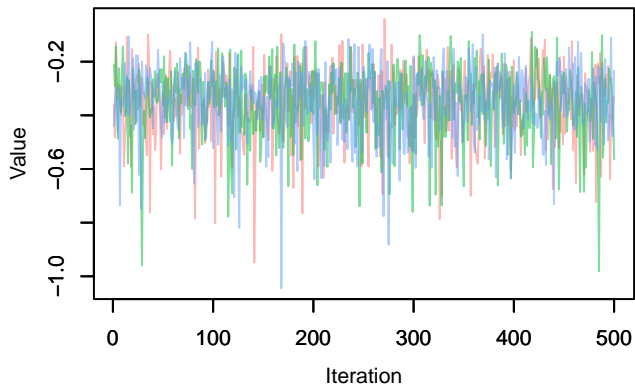
**Trace – Id[123]**



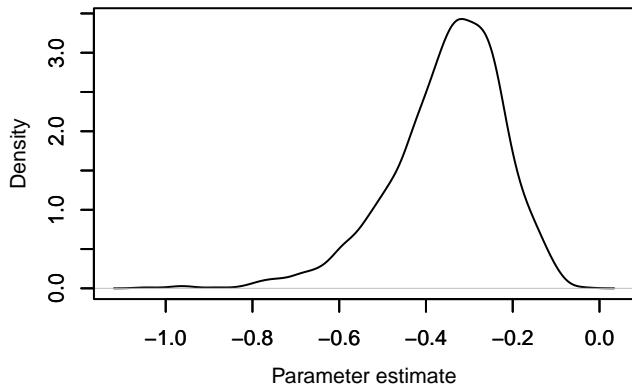
**Density – Id[123]**



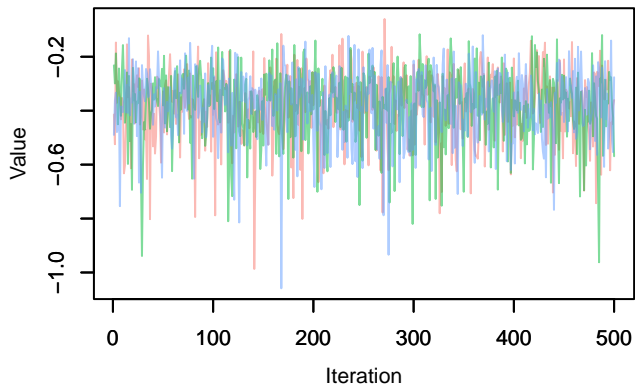
**Trace – Id[124]**



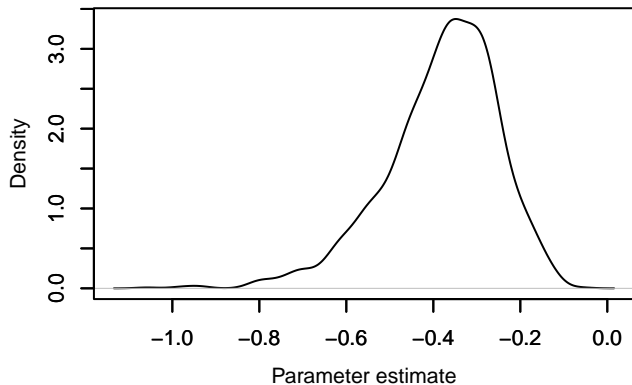
**Density – Id[124]**



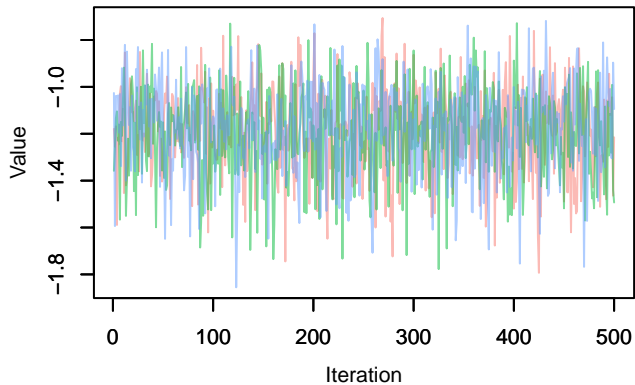
**Trace – Id[125]**



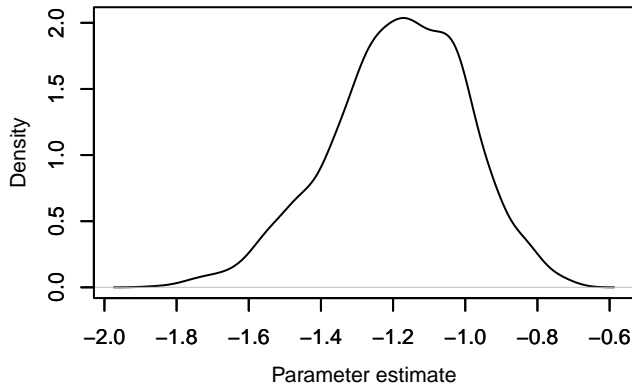
**Density – Id[125]**



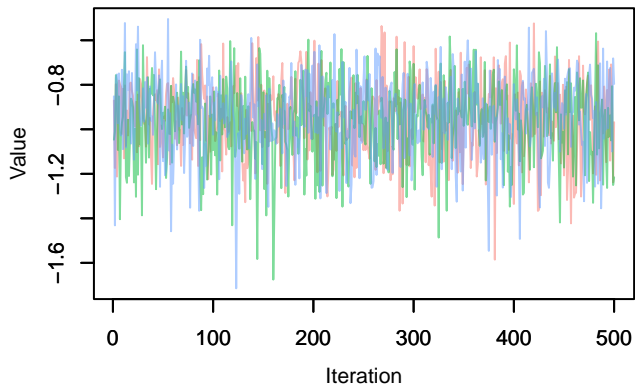
**Trace – Id[126]**



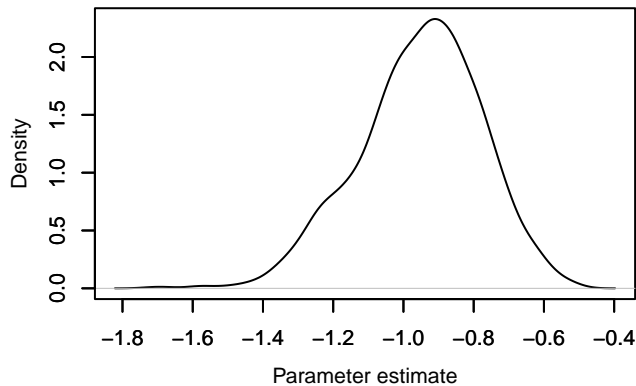
**Density – Id[126]**



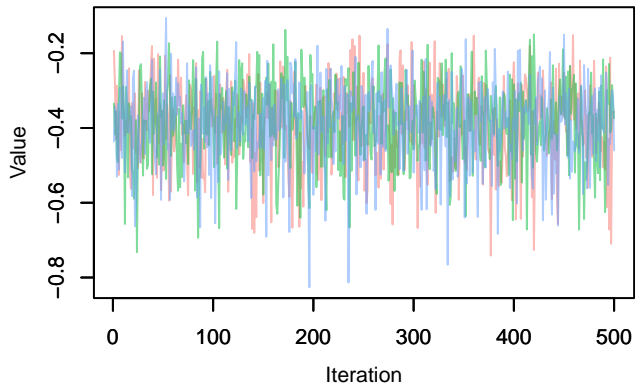
**Trace – Id[127]**



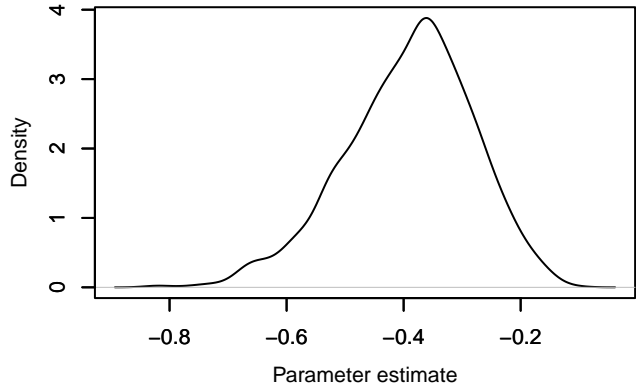
**Density – Id[127]**



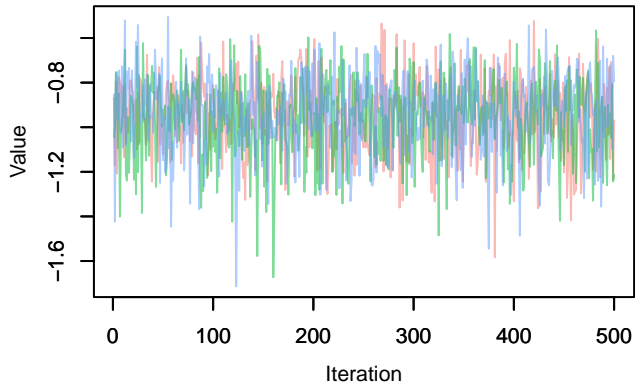
**Trace – Id[128]**



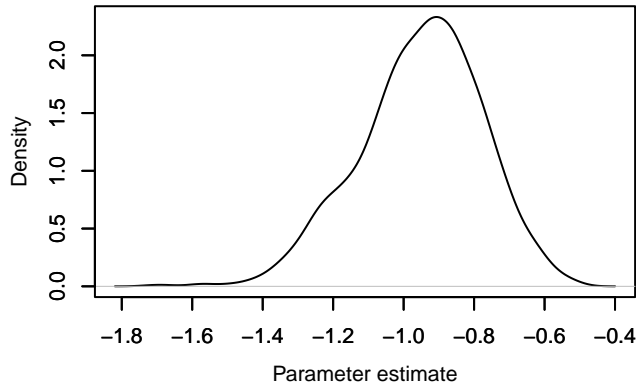
**Density – Id[128]**



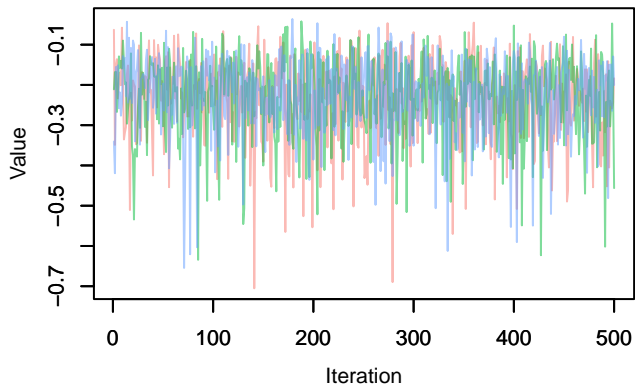
**Trace – Id[129]**



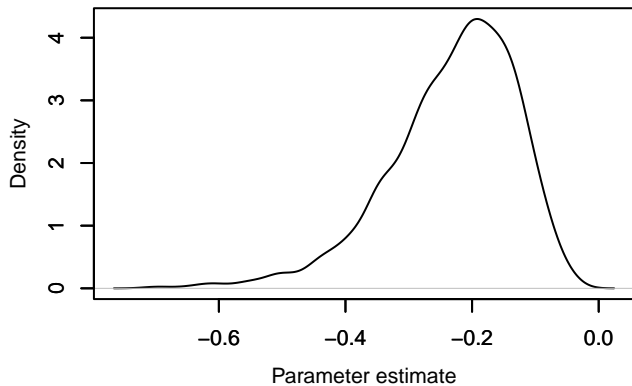
**Density – Id[129]**



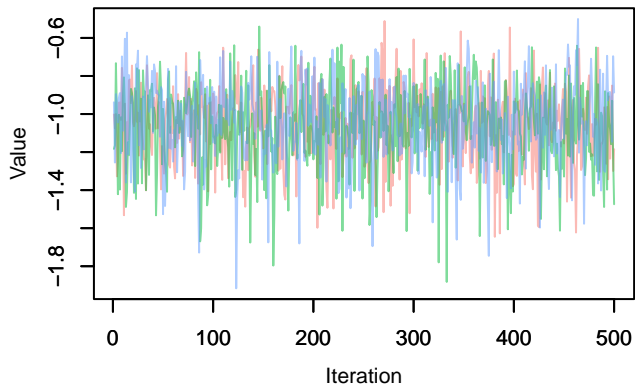
**Trace – Id[130]**



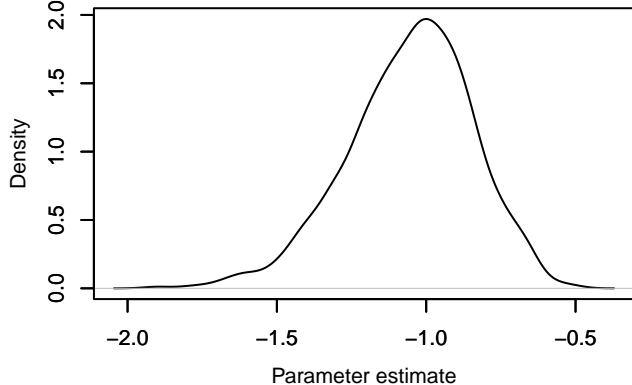
**Density – Id[130]**



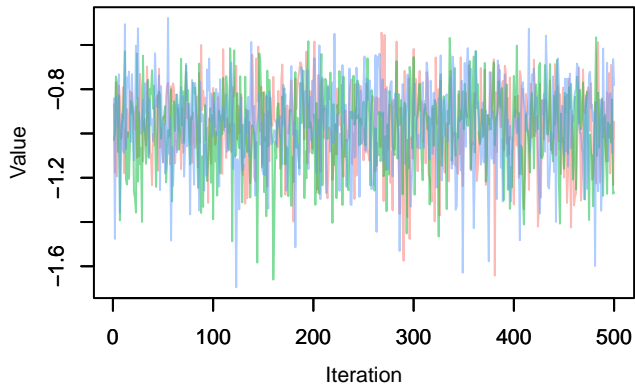
**Trace – Id[131]**



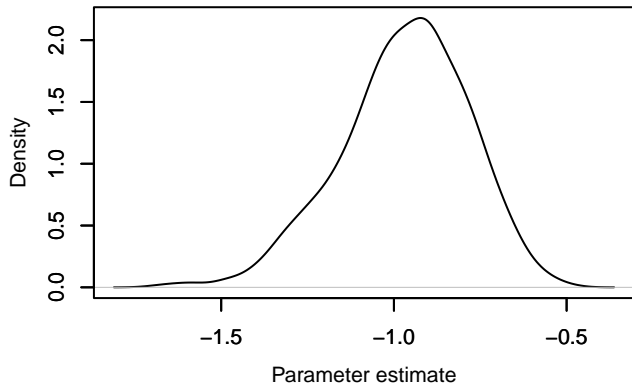
**Density – Id[131]**



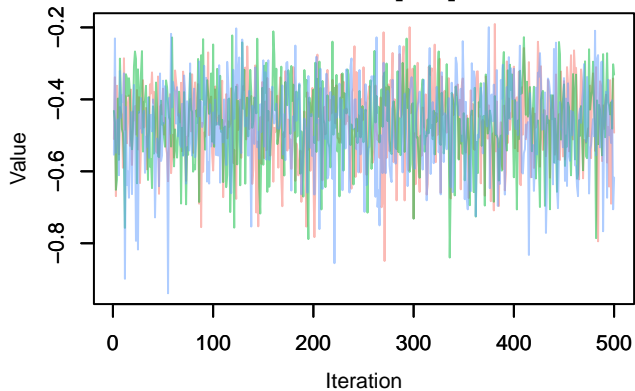
**Trace – Id[132]**



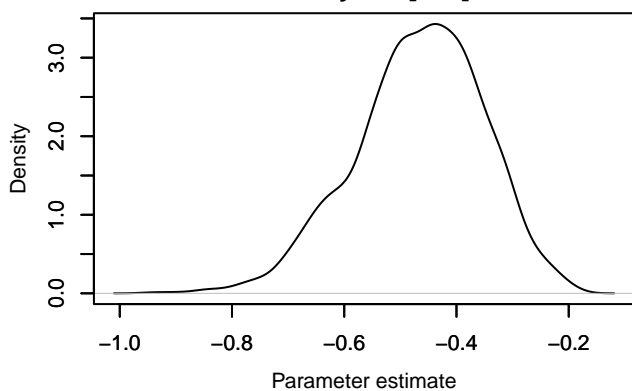
**Density – Id[132]**



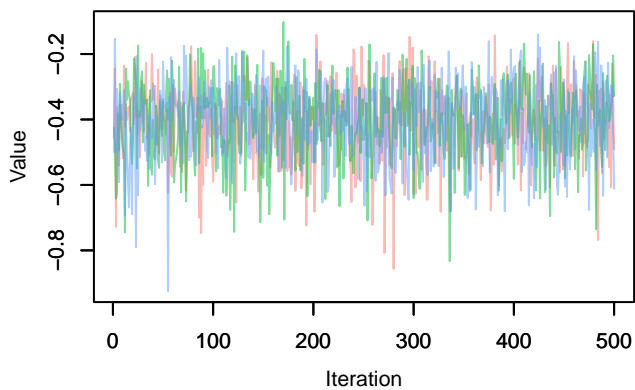
**Trace – Id[133]**



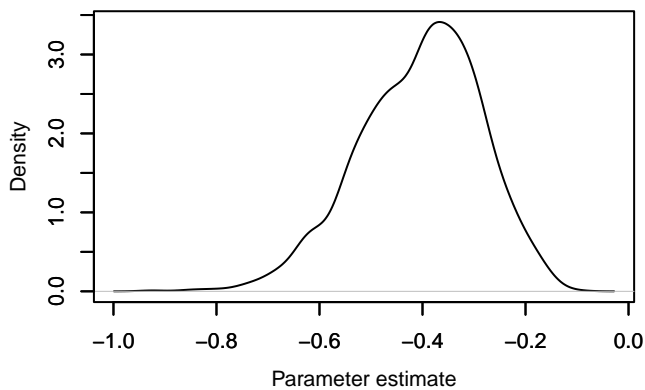
**Density – Id[133]**



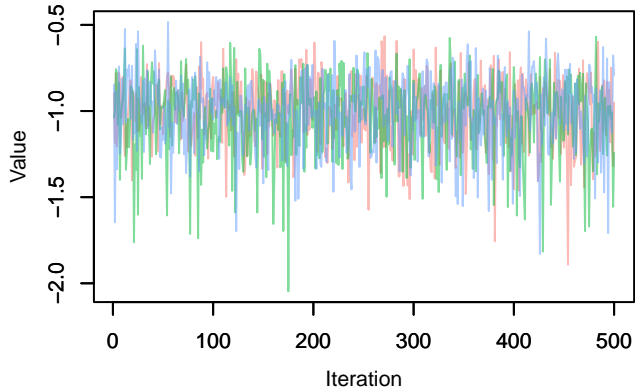
**Trace – Id[134]**



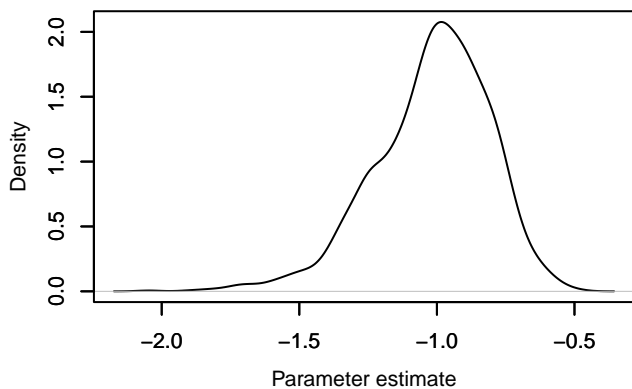
**Density – Id[134]**



**Trace – Id[135]**

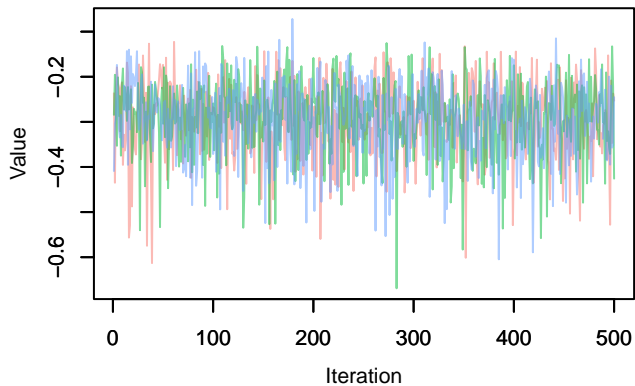


**Density – Id[135]**

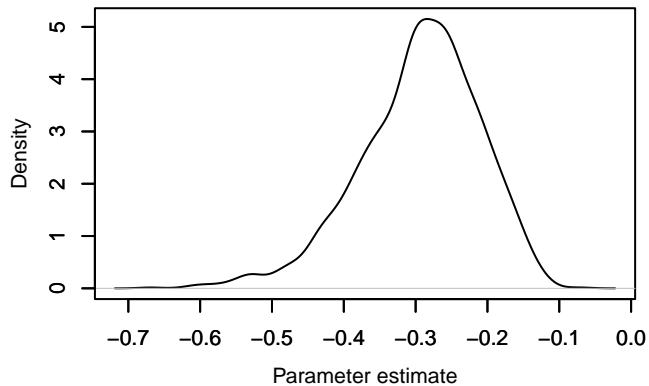




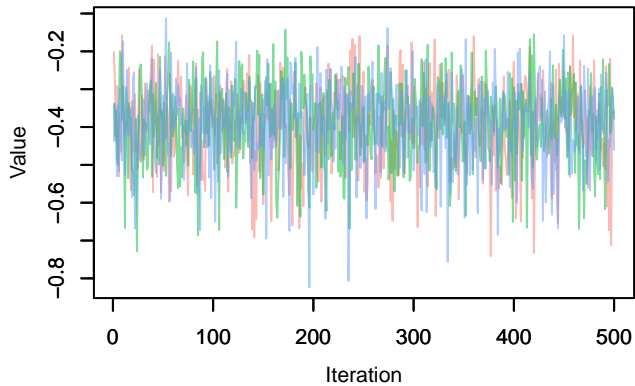
**Trace – Id[136]**



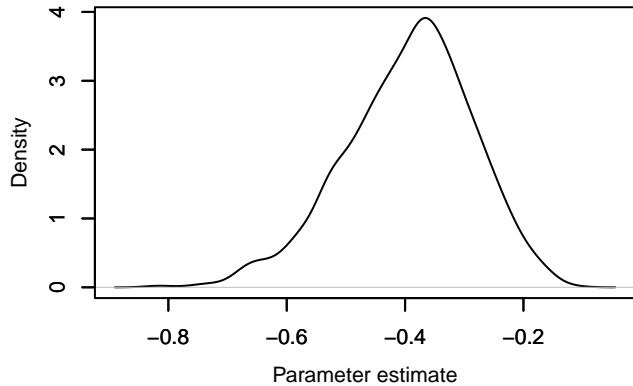
**Density – Id[136]**



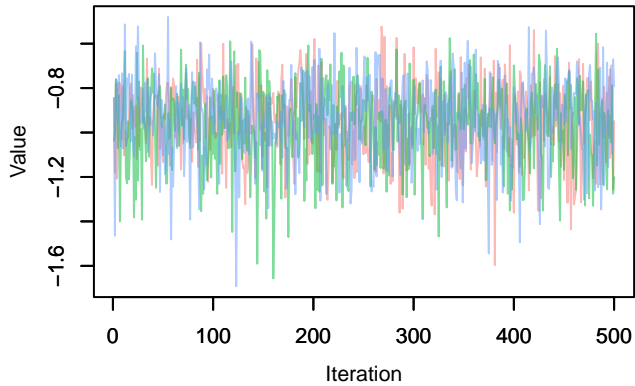
**Trace – Id[137]**



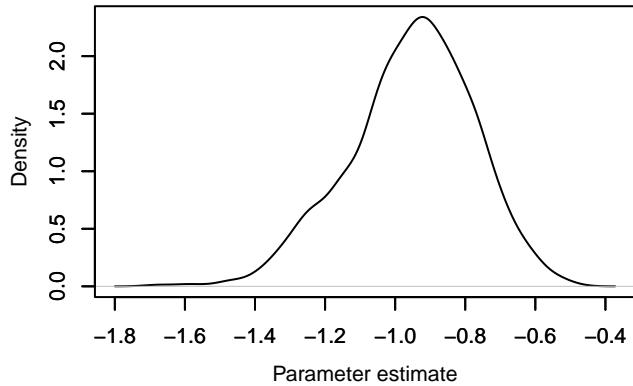
**Density – Id[137]**



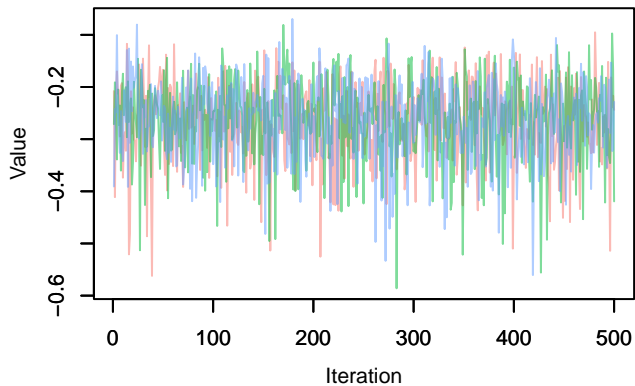
**Trace – Id[138]**



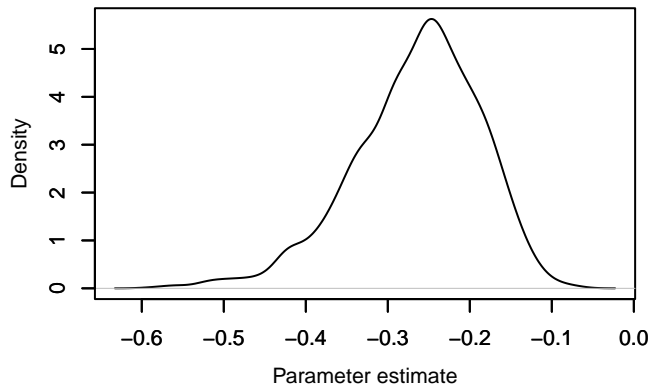
**Density – Id[138]**



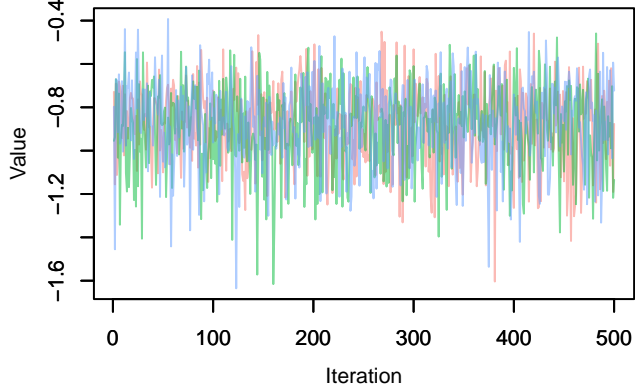
**Trace – Id[139]**



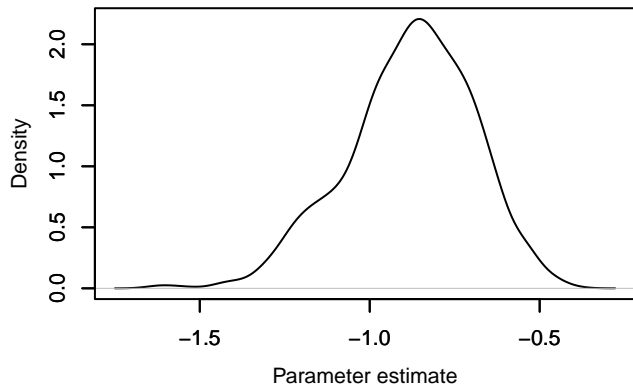
**Density – Id[139]**



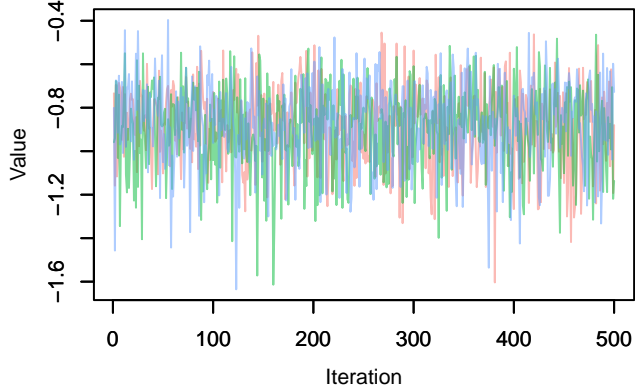
**Trace – Id[140]**



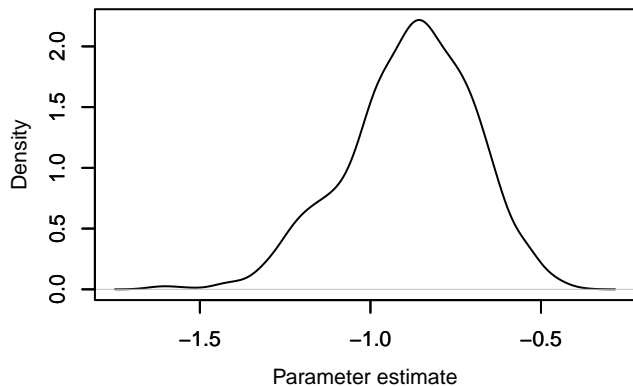
**Density – Id[140]**



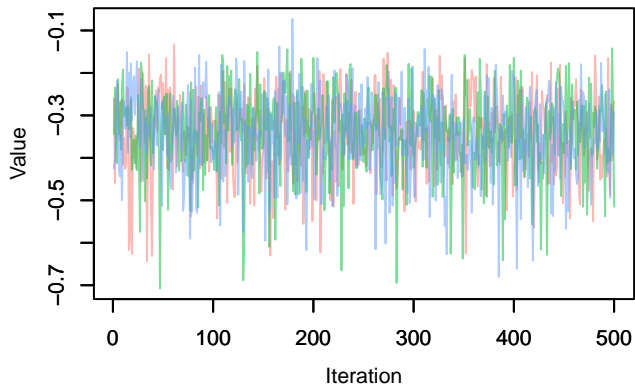
**Trace – Id[141]**



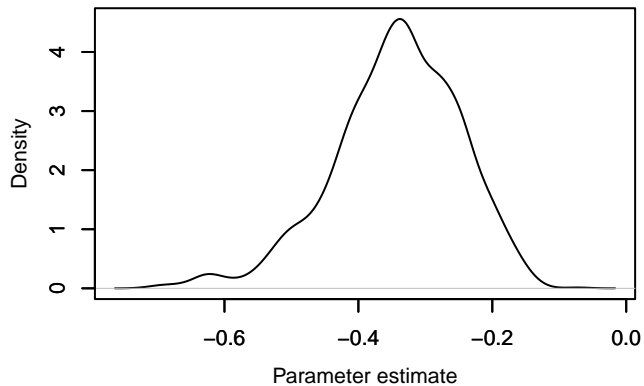
**Density – Id[141]**



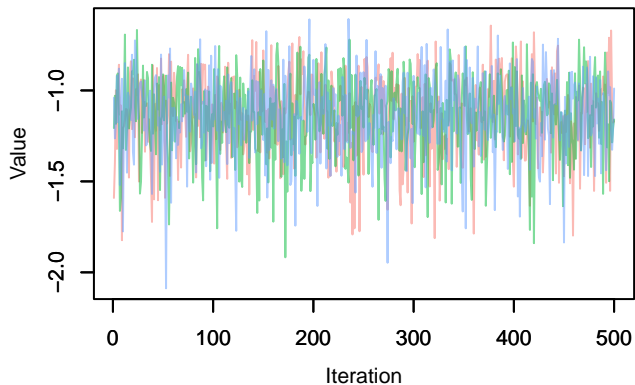
**Trace – Id[142]**



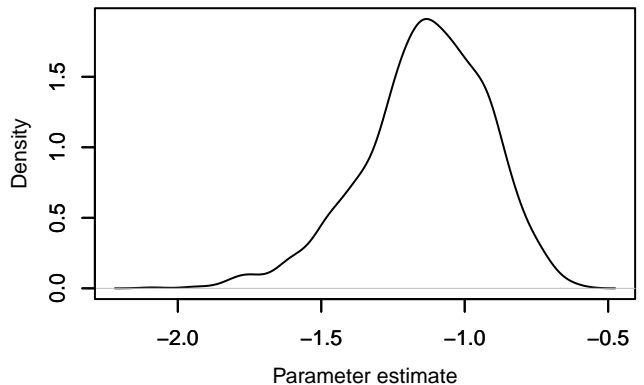
**Density – Id[142]**



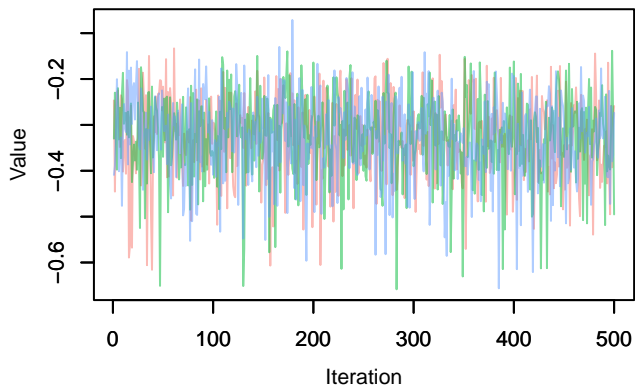
**Trace – Id[143]**



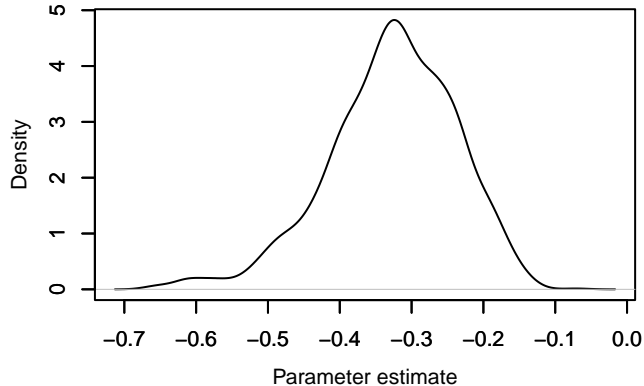
**Density – Id[143]**



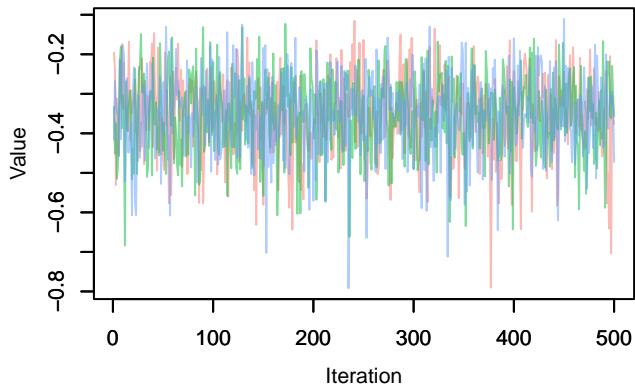
**Trace – Id[144]**



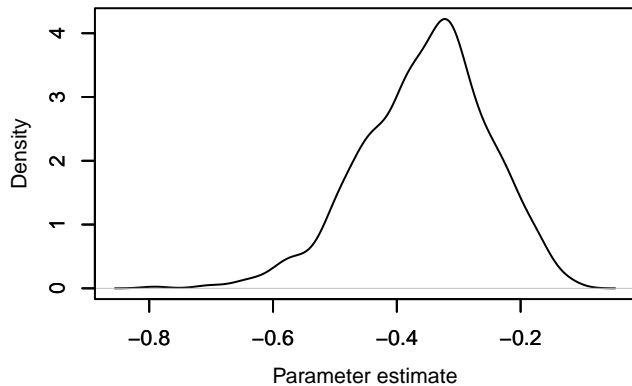
**Density – Id[144]**



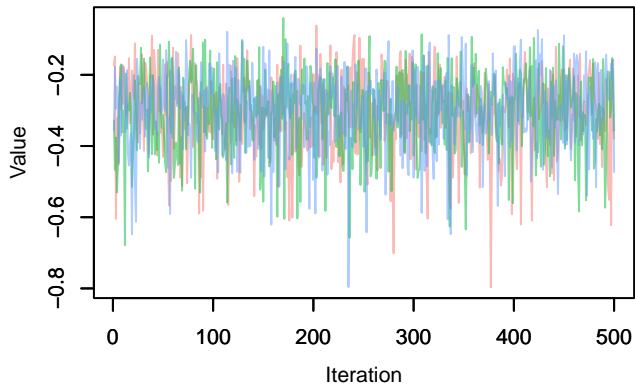
**Trace – Id[145]**



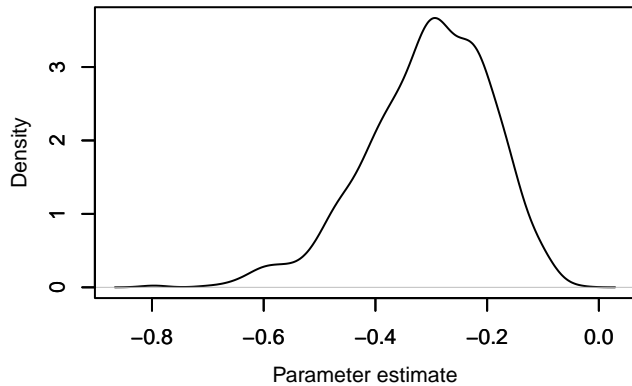
**Density – Id[145]**



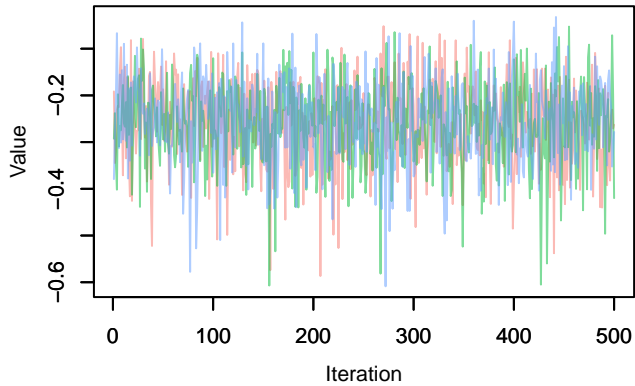
**Trace – Id[146]**



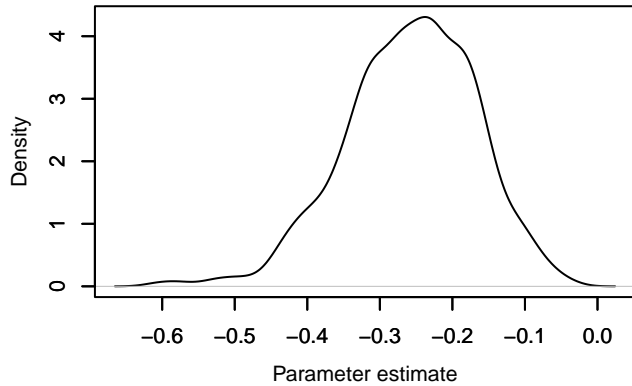
**Density – Id[146]**



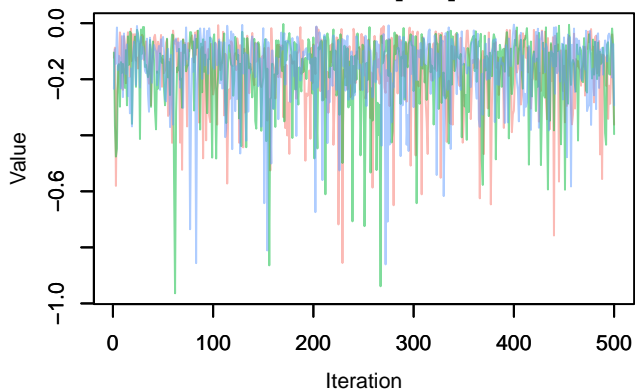
**Trace – Id[147]**



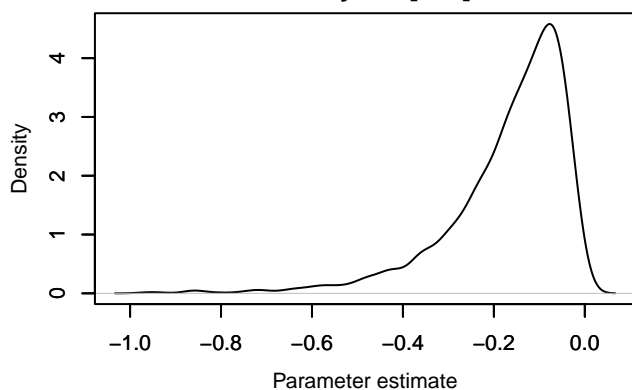
**Density – Id[147]**



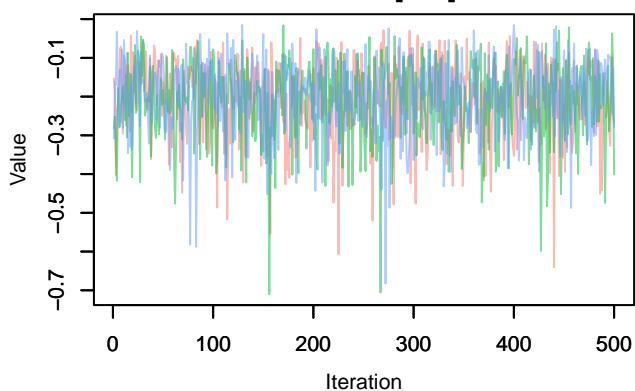
**Trace – Id[148]**



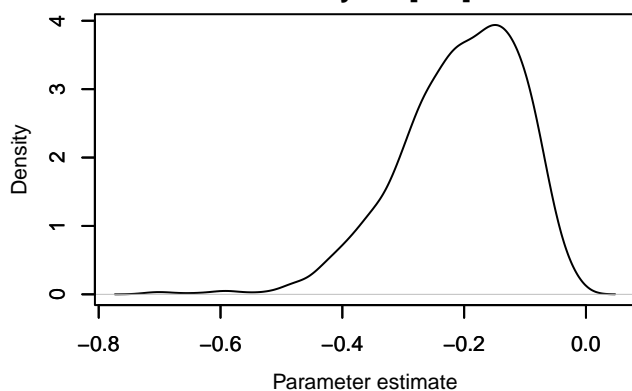
**Density – Id[148]**



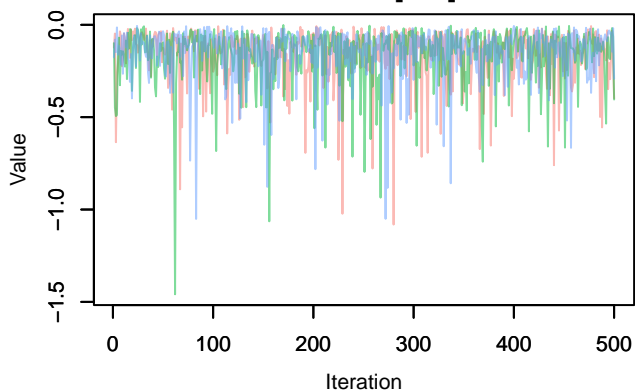
**Trace – Id[149]**



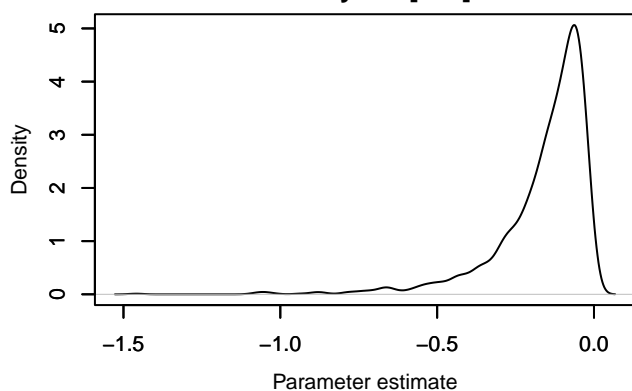
**Density – Id[149]**



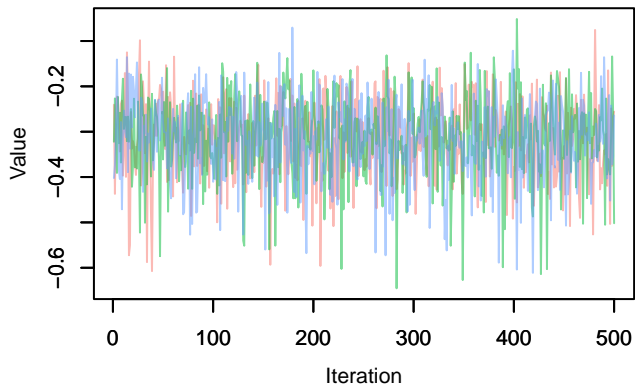
**Trace – Id[150]**



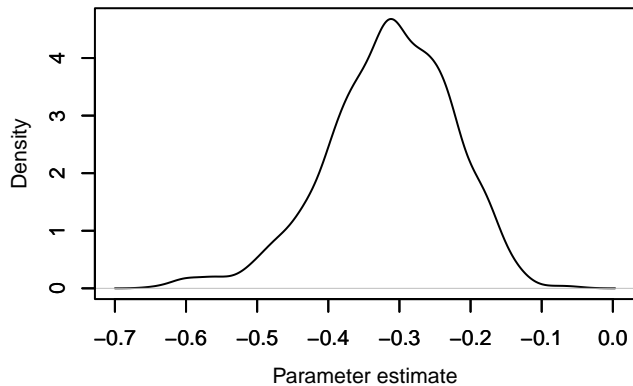
**Density – Id[150]**



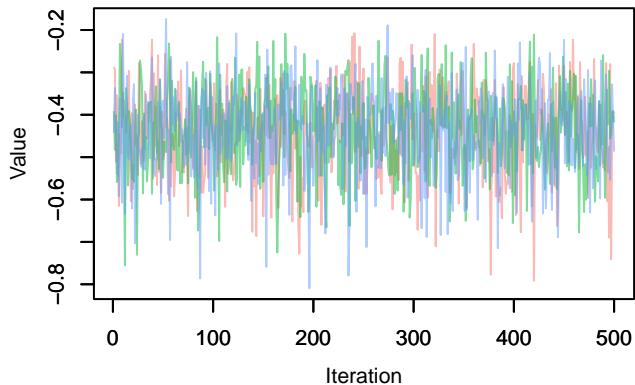
**Trace – Id[151]**



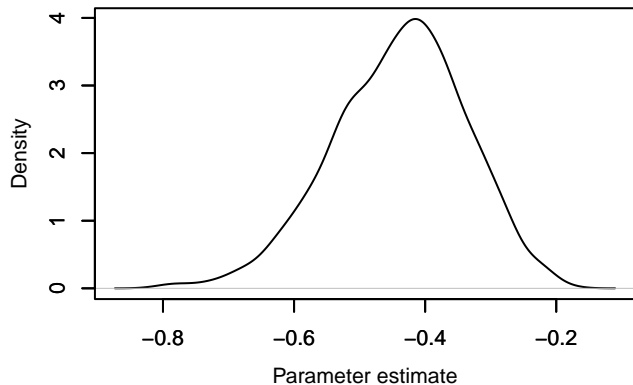
**Density – Id[151]**



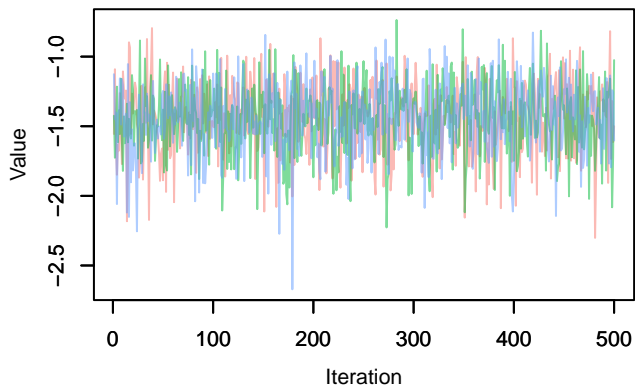
**Trace – Id[152]**



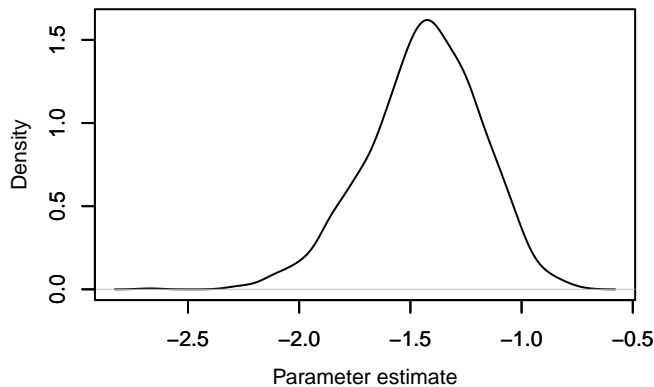
**Density – Id[152]**



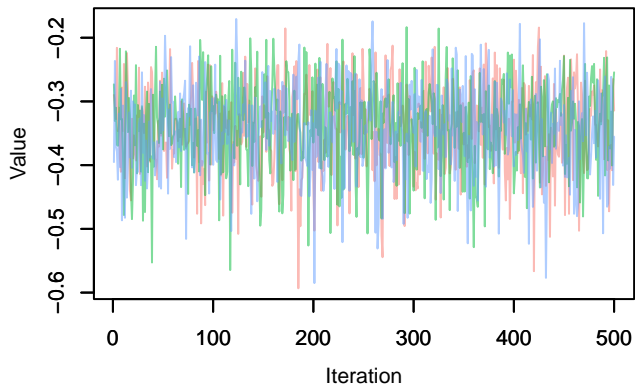
**Trace – Id[153]**



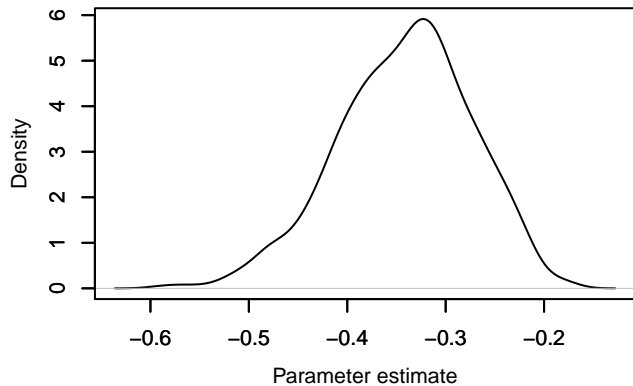
**Density – Id[153]**



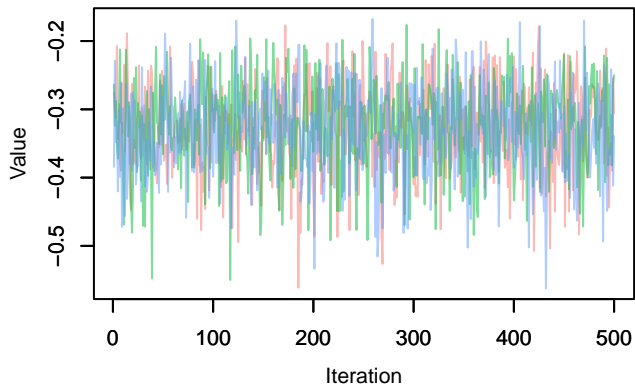
**Trace – Id[154]**



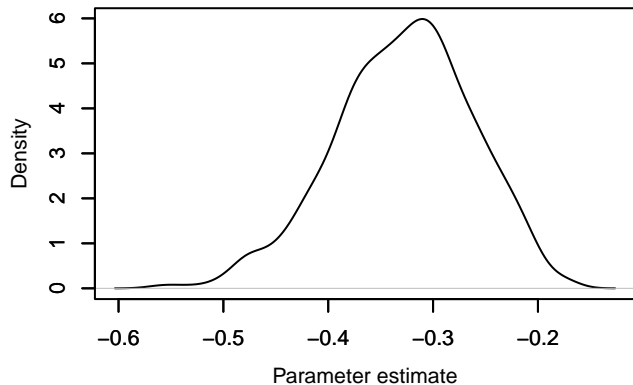
**Density – Id[154]**



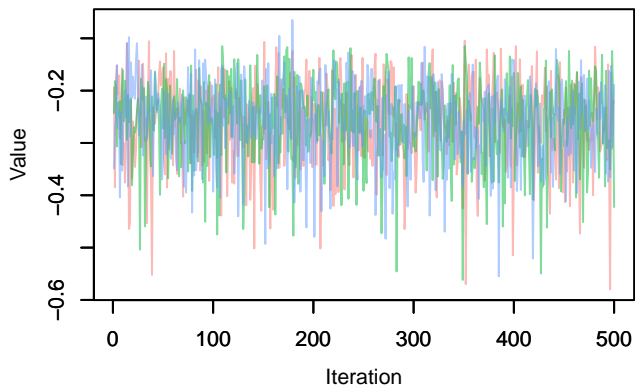
**Trace – Id[155]**



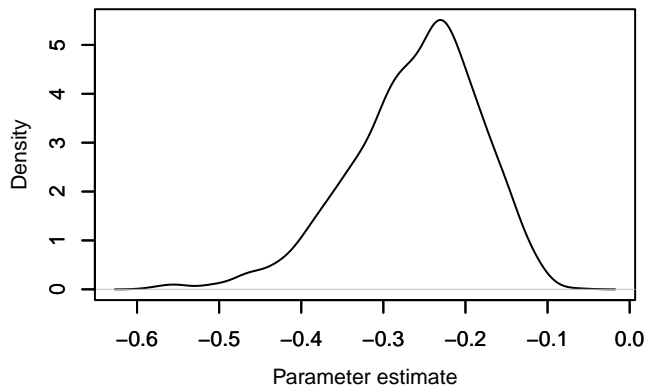
**Density – Id[155]**



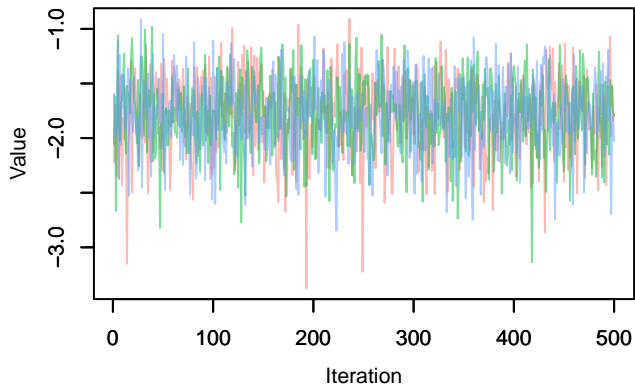
**Trace – Id[156]**



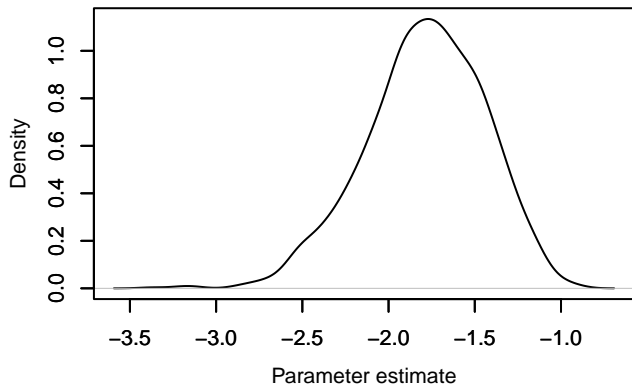
**Density – Id[156]**



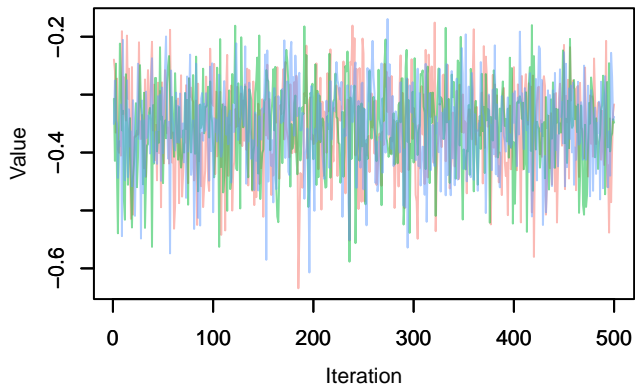
**Trace – Id[157]**



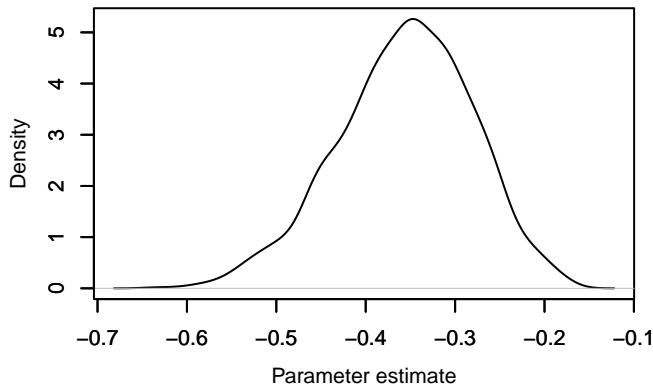
**Density – Id[157]**



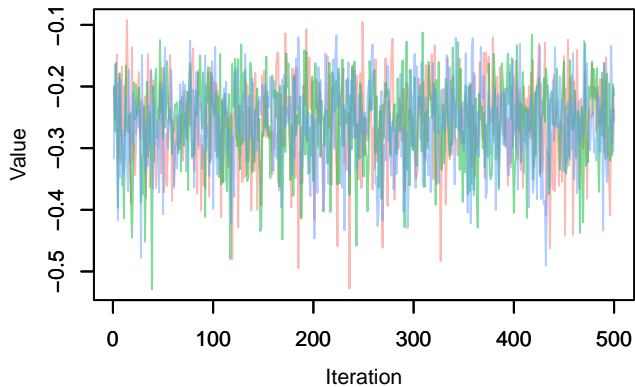
**Trace – Id[158]**



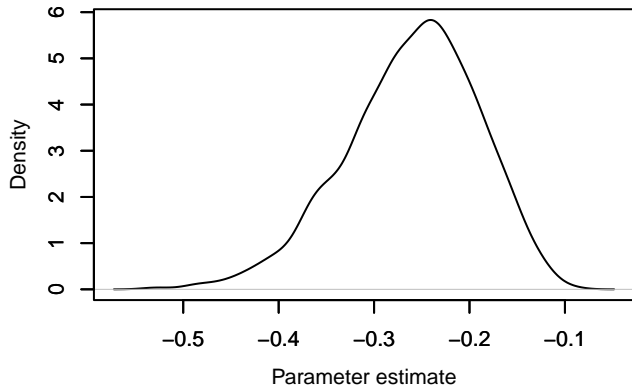
**Density – Id[158]**



**Trace – Id[159]**

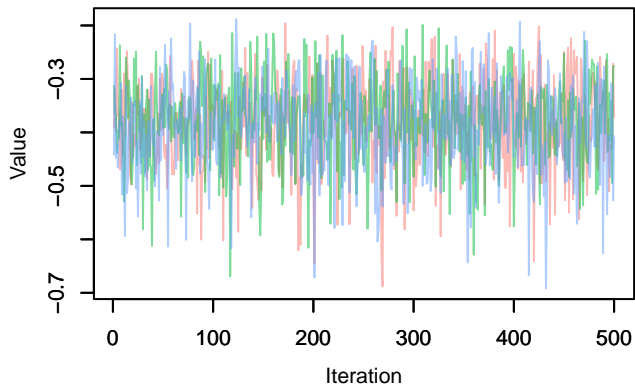


**Density – Id[159]**

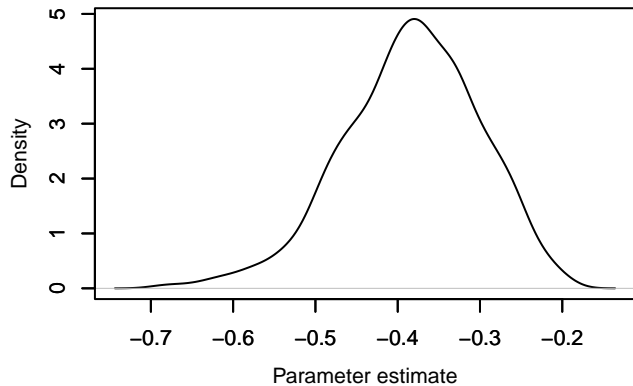




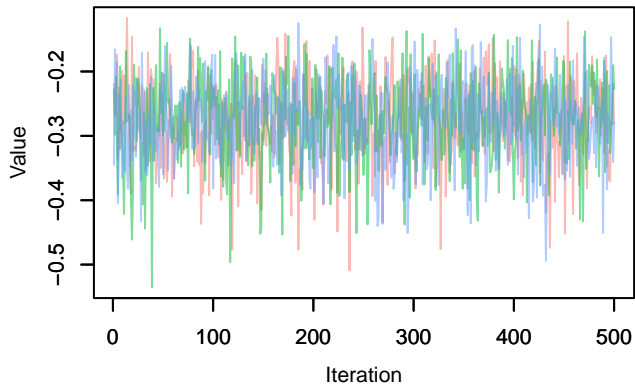
**Trace – Id[160]**



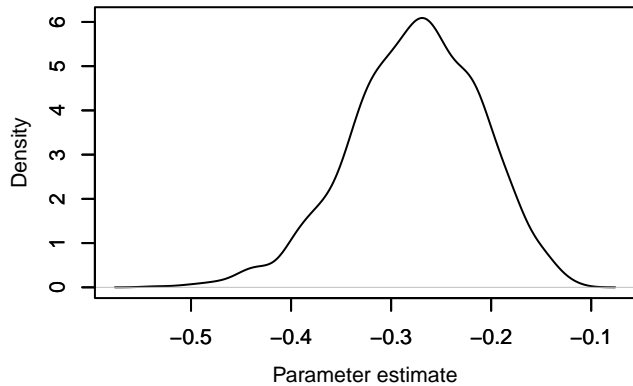
**Density – Id[160]**



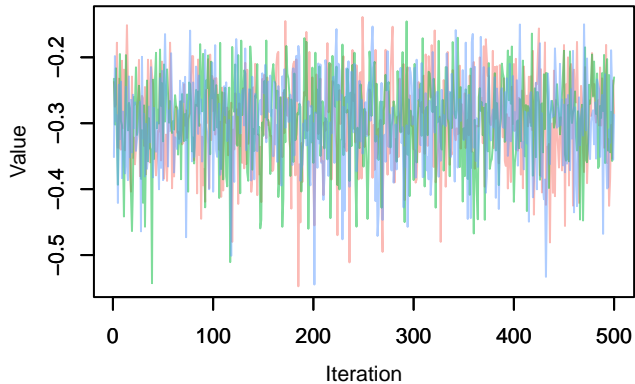
**Trace – Id[161]**



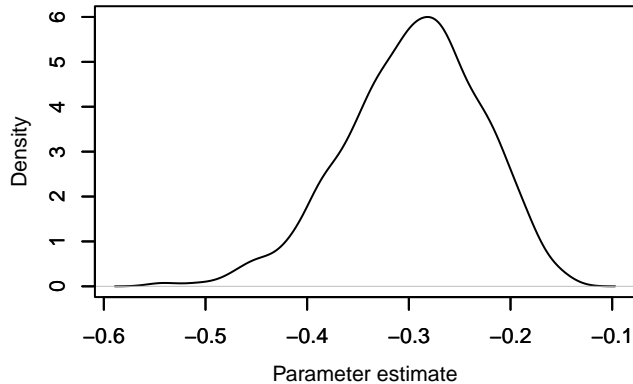
**Density – Id[161]**



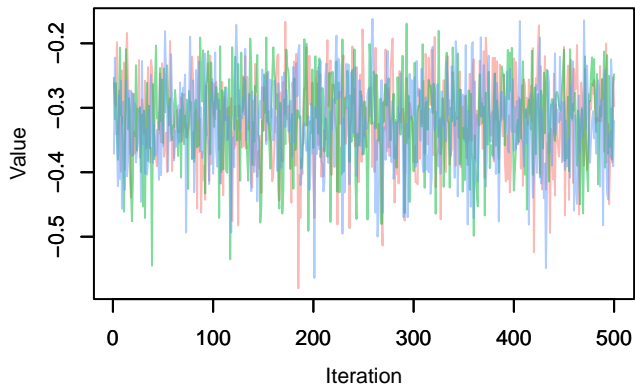
**Trace – Id[162]**



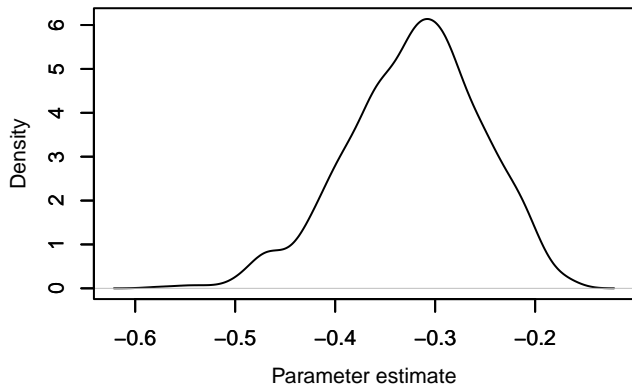
**Density – Id[162]**



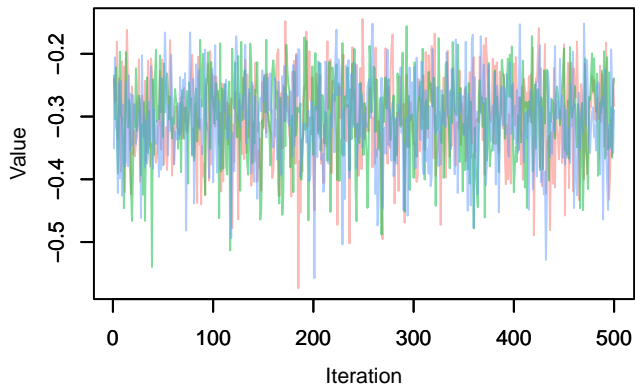
**Trace – Id[163]**



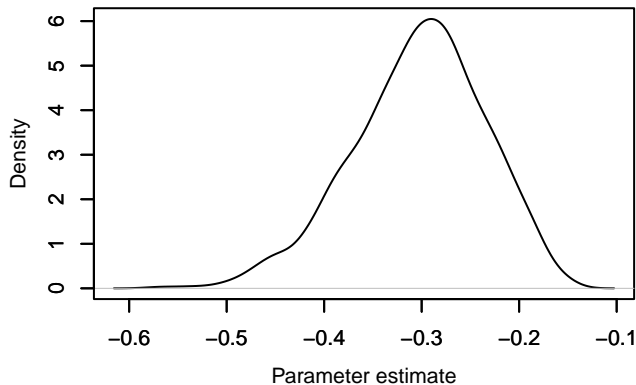
**Density – Id[163]**



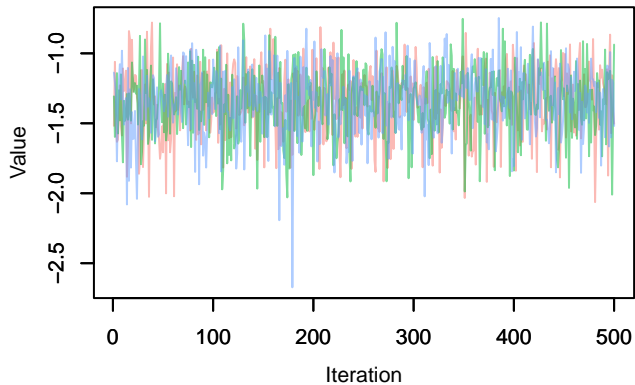
**Trace – Id[164]**



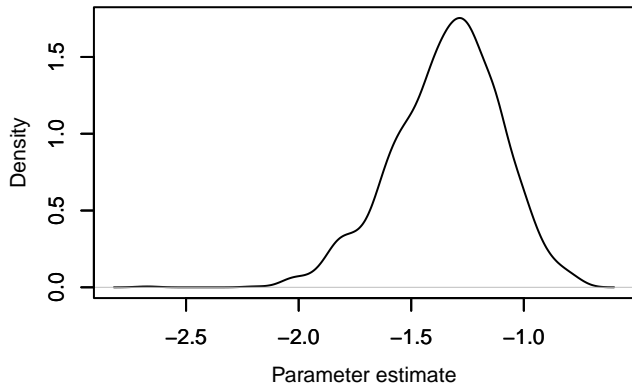
**Density – Id[164]**



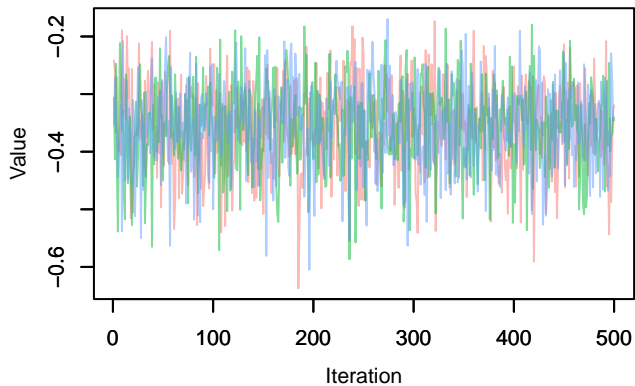
**Trace – Id[165]**



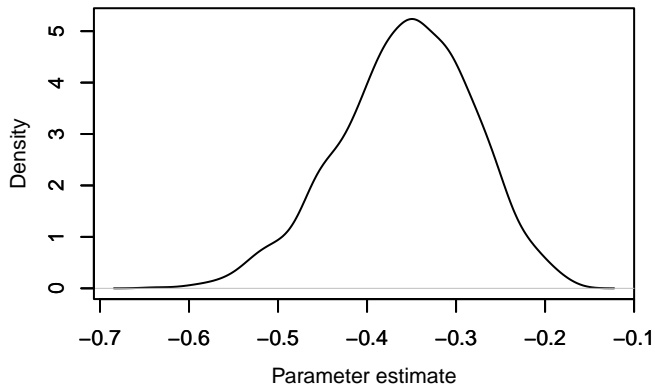
**Density – Id[165]**



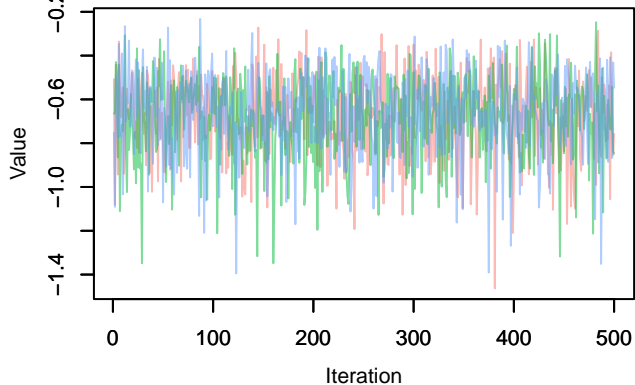
**Trace – Id[166]**



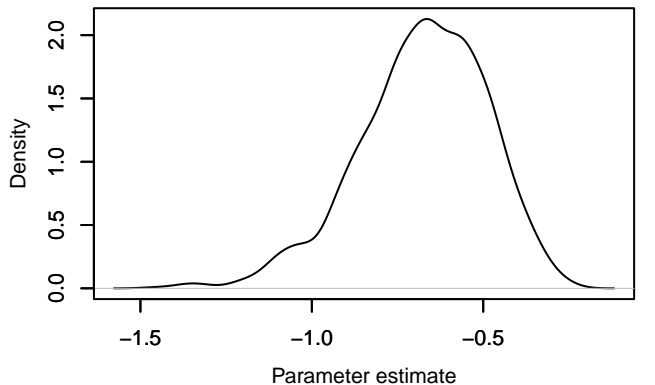
**Density – Id[166]**



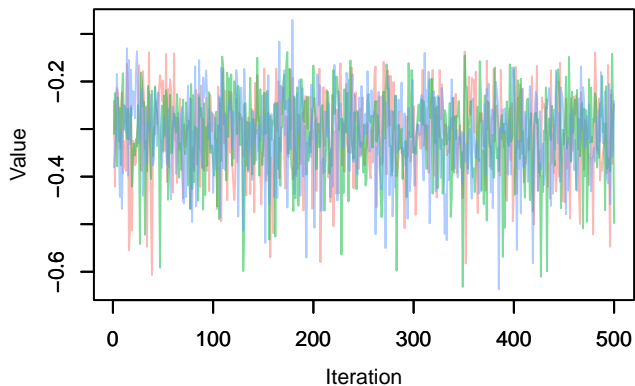
**Trace – Id[167]**



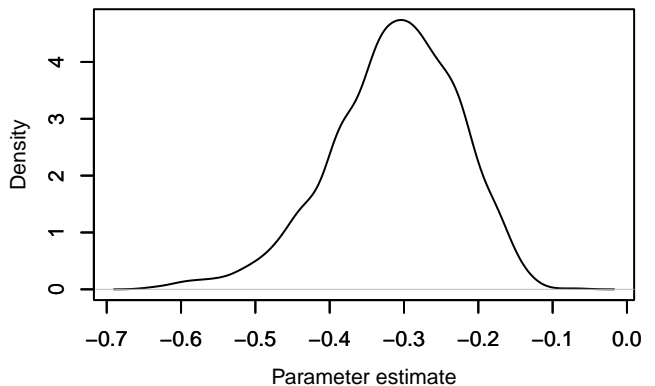
**Density – Id[167]**



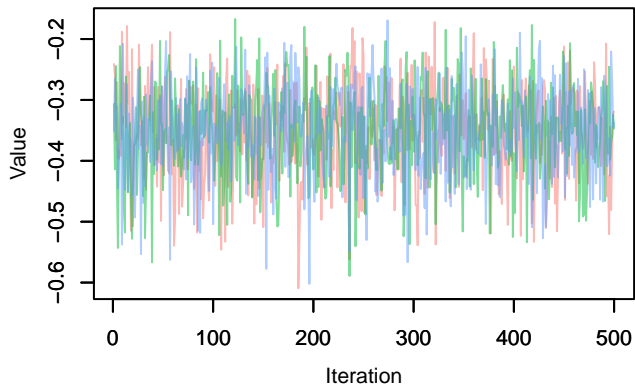
**Trace – Id[168]**



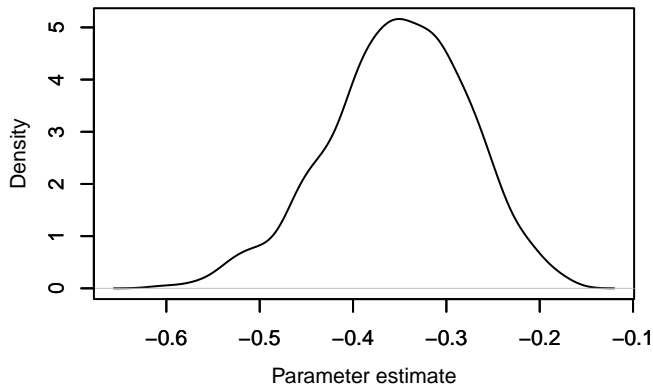
**Density – Id[168]**



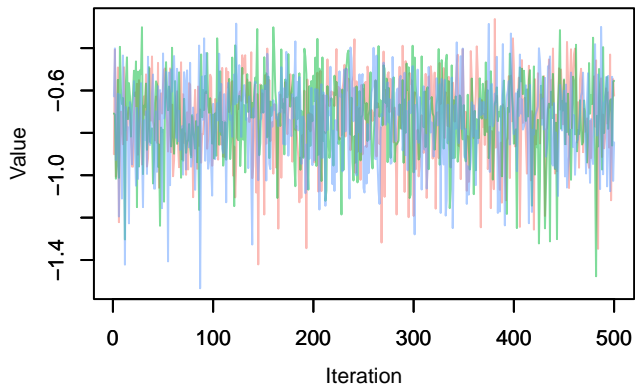
**Trace – Id[169]**



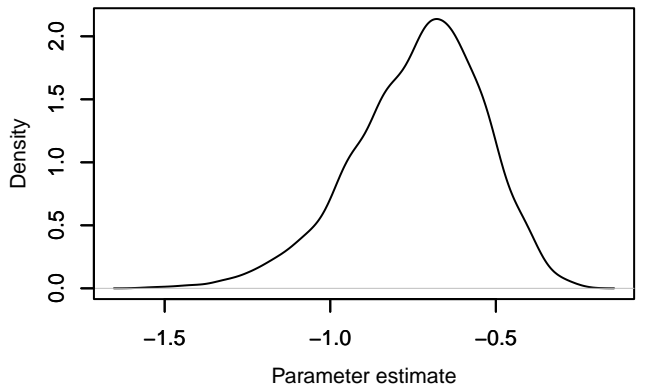
**Density – Id[169]**



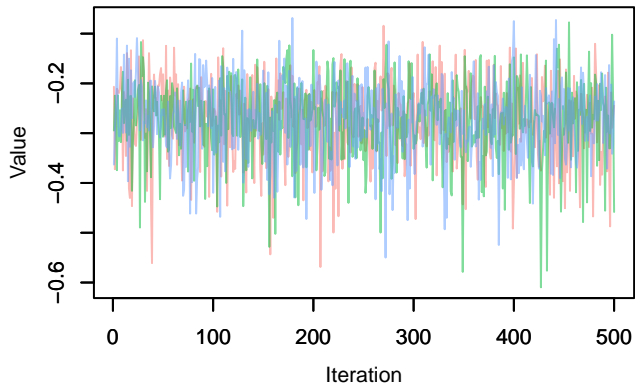
**Trace – Id[170]**



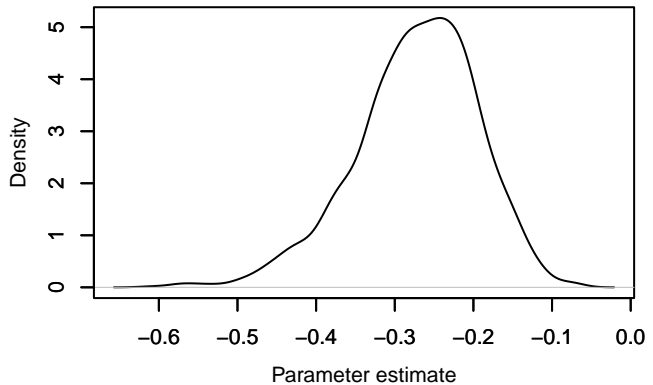
**Density – Id[170]**



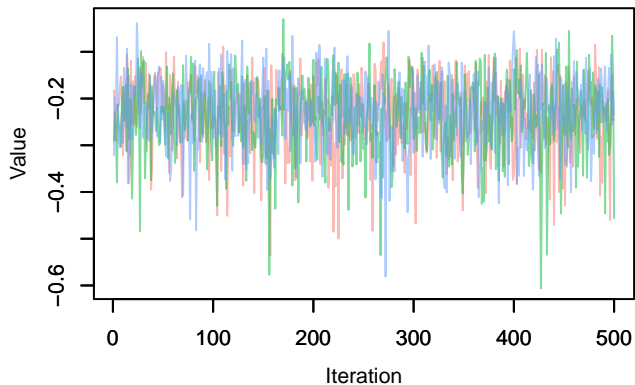
**Trace – Id[171]**



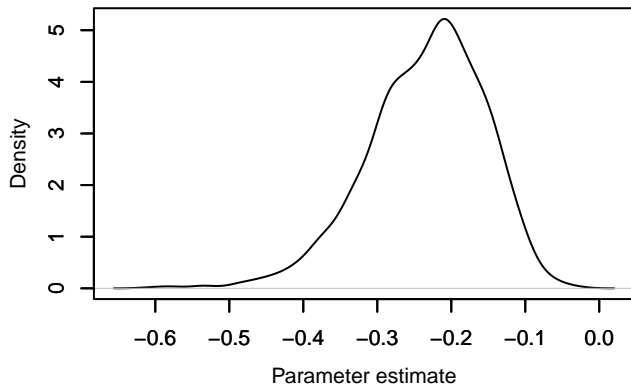
**Density – Id[171]**



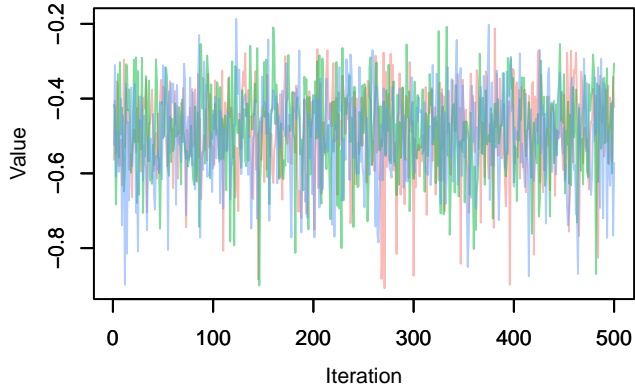
**Trace – Id[172]**



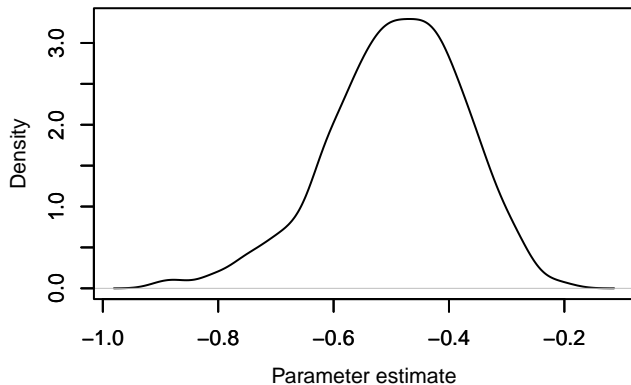
**Density – Id[172]**



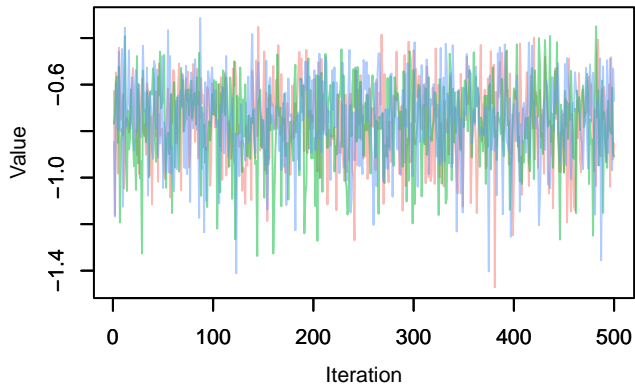
**Trace – Id[173]**



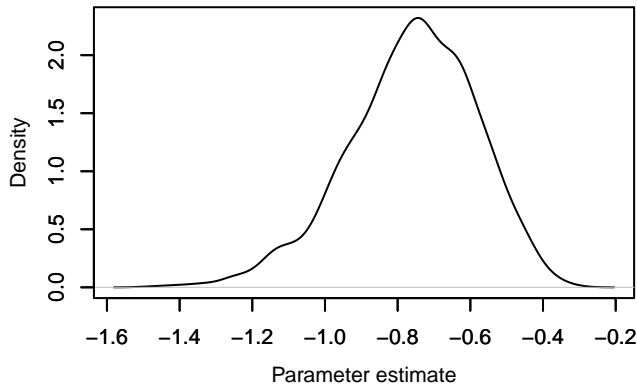
**Density – Id[173]**



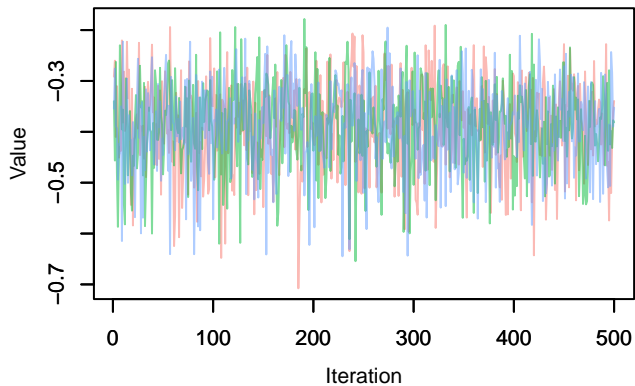
**Trace – Id[174]**



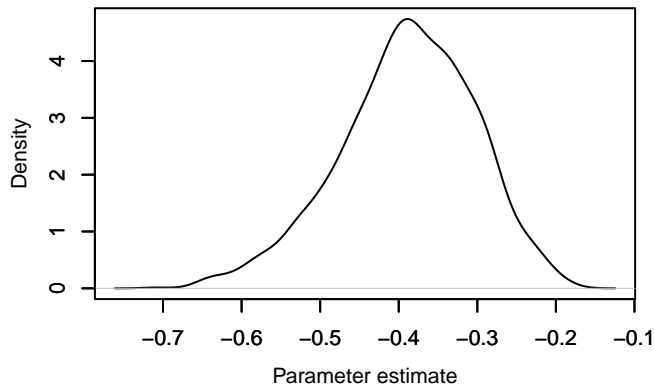
**Density – Id[174]**



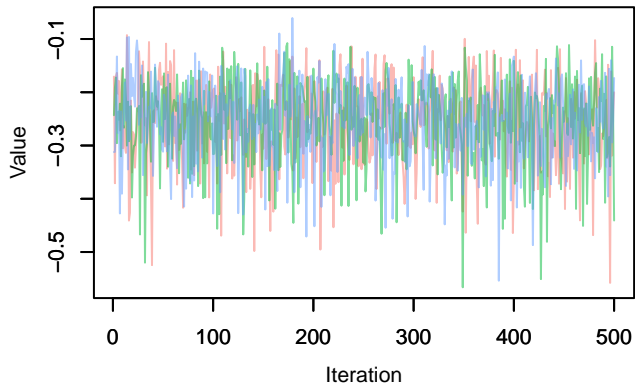
**Trace – Id[175]**



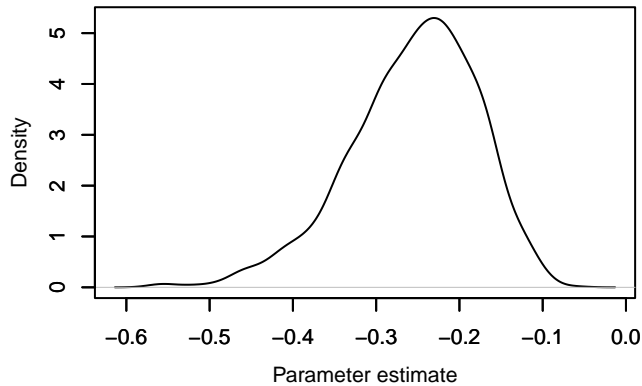
**Density – Id[175]**



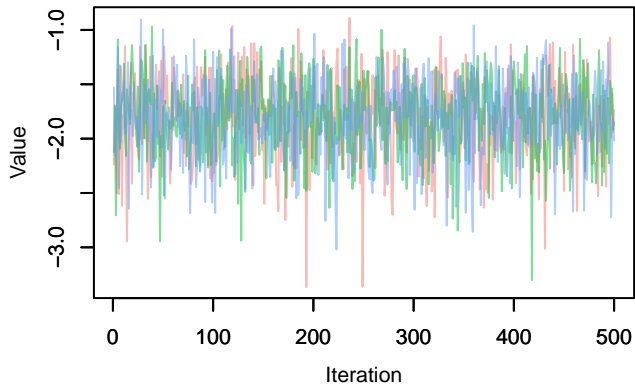
**Trace – Id[176]**



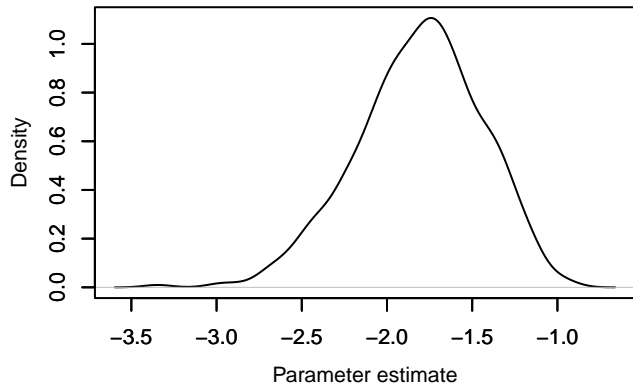
**Density – Id[176]**



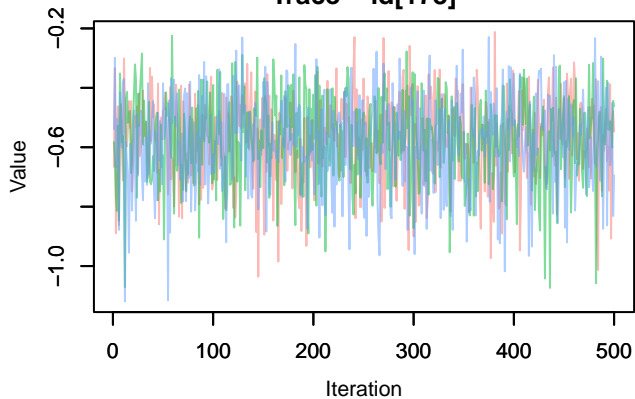
**Trace – Id[177]**



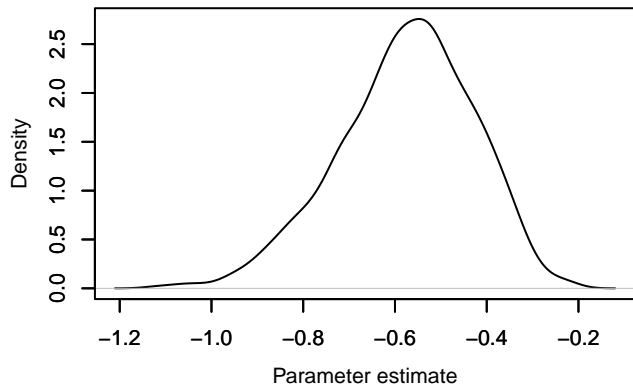
**Density – Id[177]**



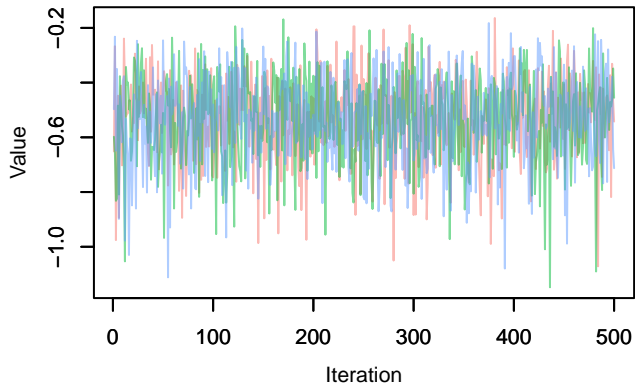
**Trace – Id[178]**



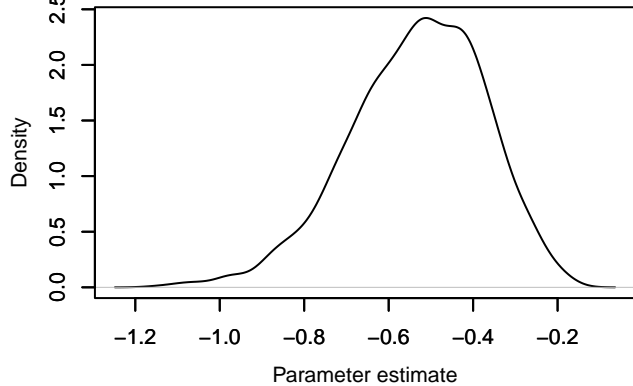
**Density – Id[178]**



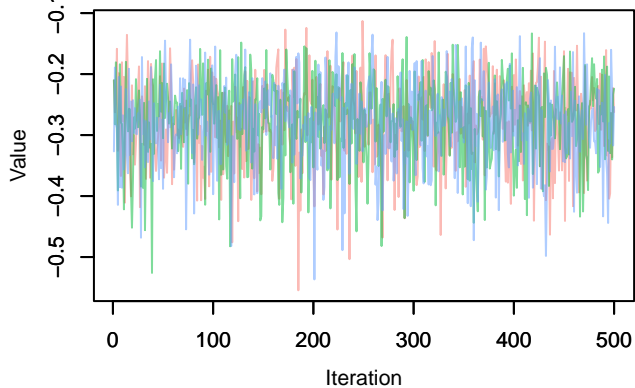
**Trace – Id[179]**



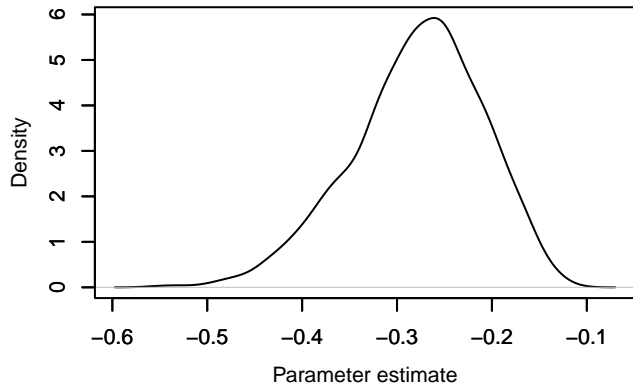
**Density – Id[179]**



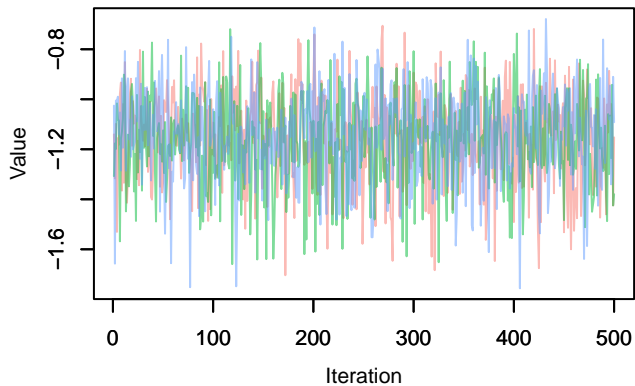
**Trace – Id[180]**



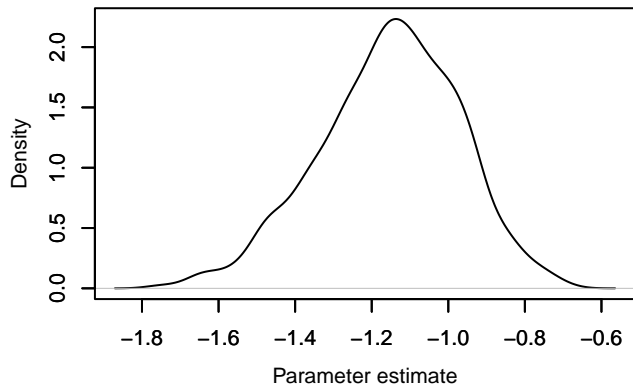
**Density – Id[180]**



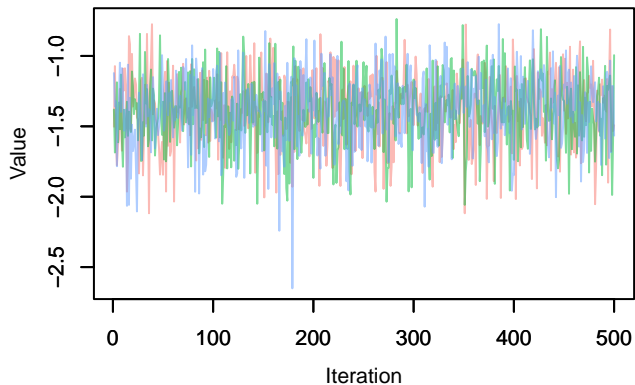
**Trace – Id[181]**



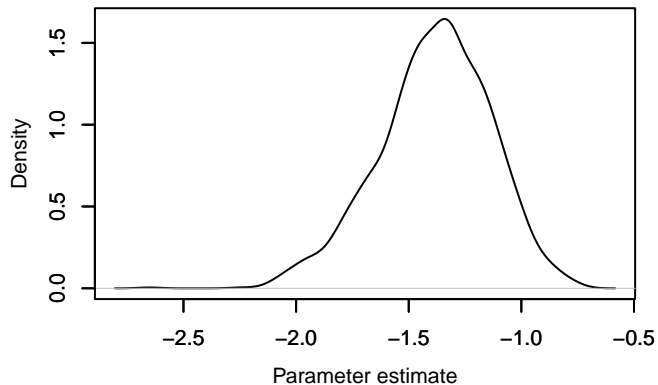
**Density – Id[181]**



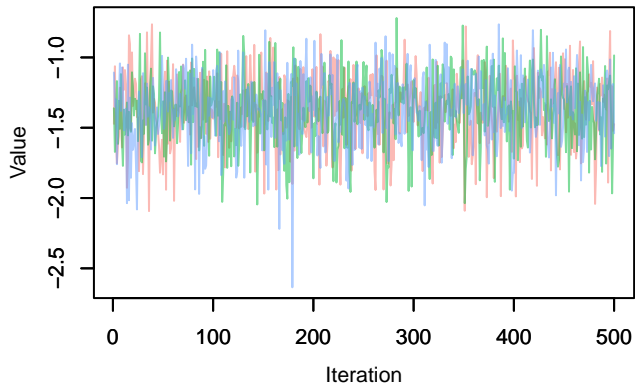
**Trace – Id[182]**



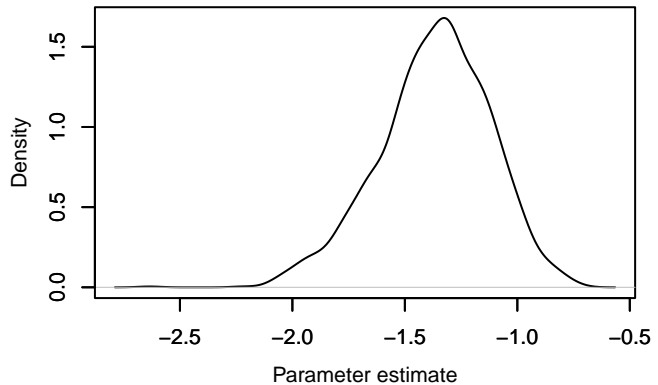
**Density – Id[182]**



**Trace – Id[183]**

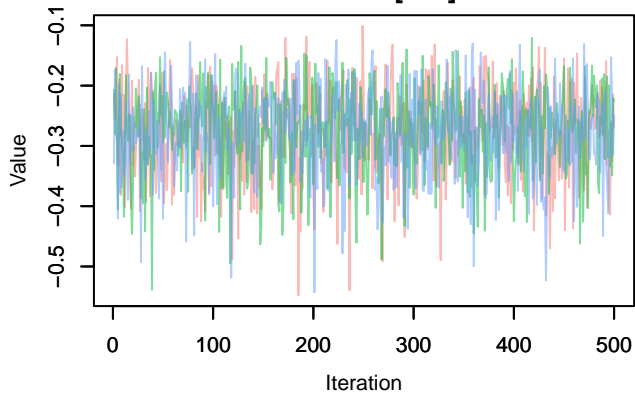


**Density – Id[183]**

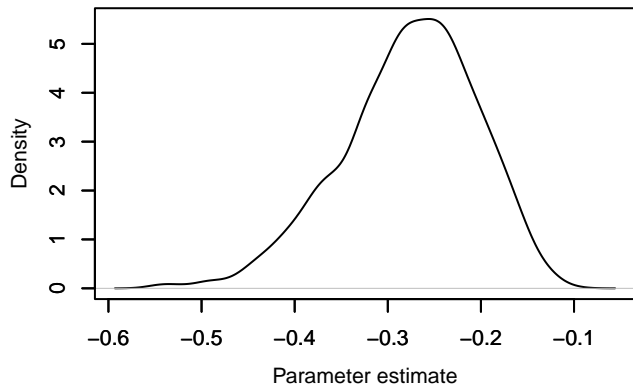




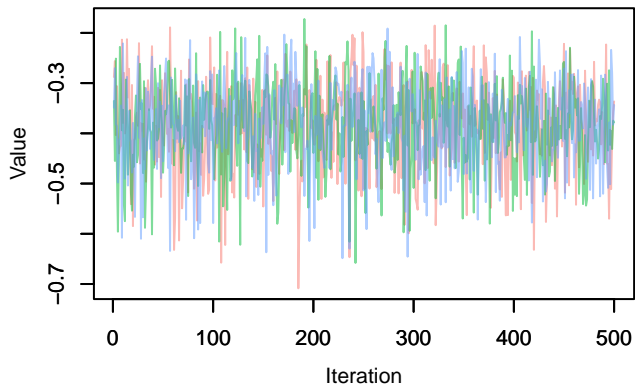
**Trace – Id[184]**



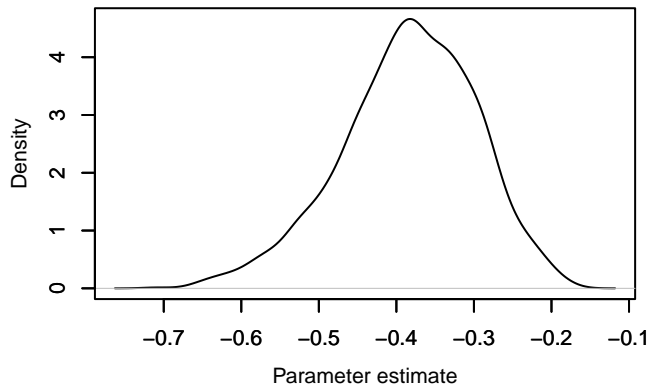
**Density – Id[184]**



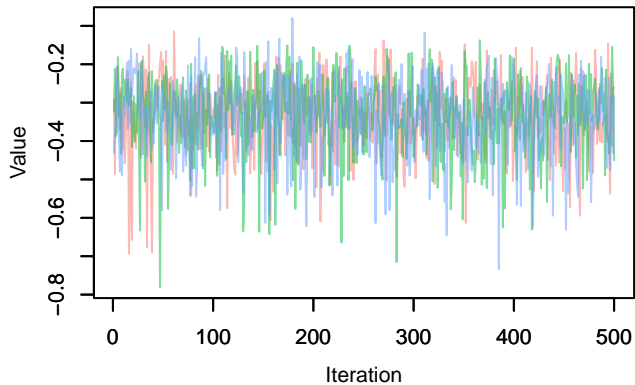
**Trace – Id[185]**



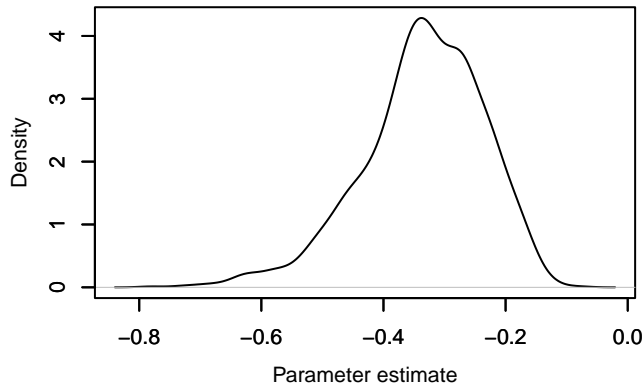
**Density – Id[185]**



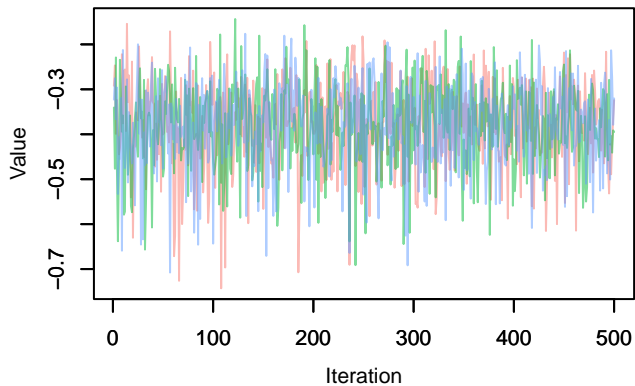
**Trace – Id[186]**



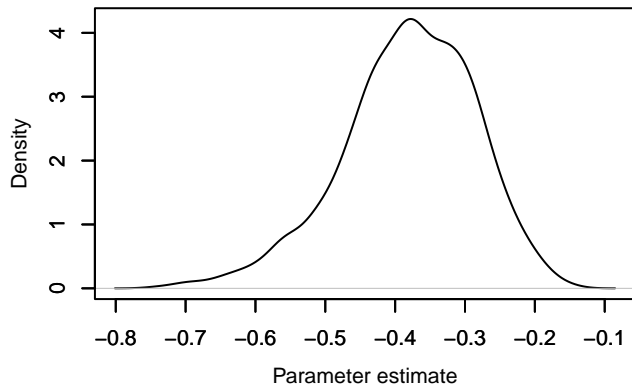
**Density – Id[186]**



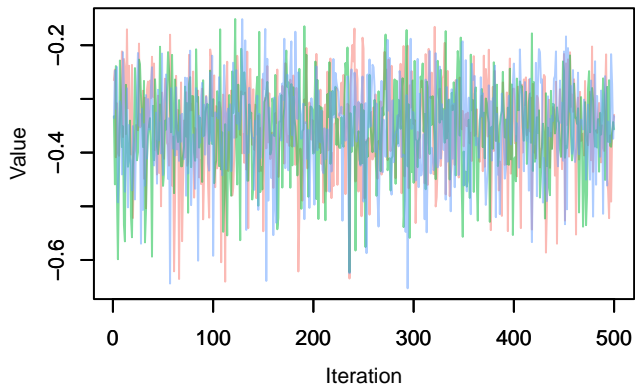
**Trace – Id[187]**



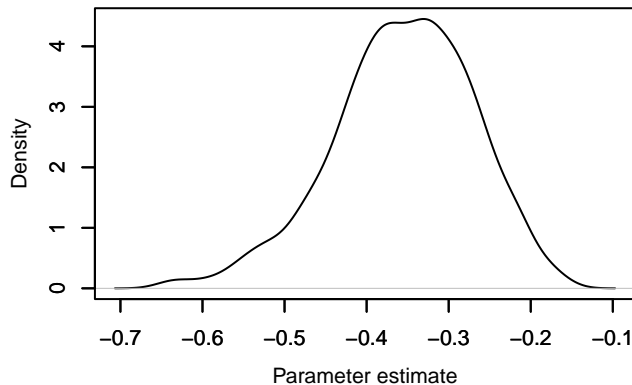
**Density – Id[187]**



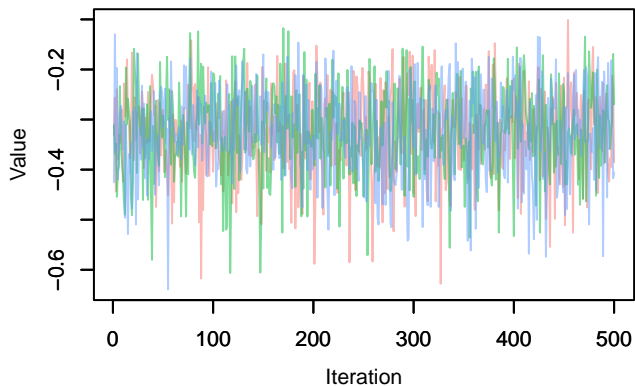
**Trace – Id[188]**



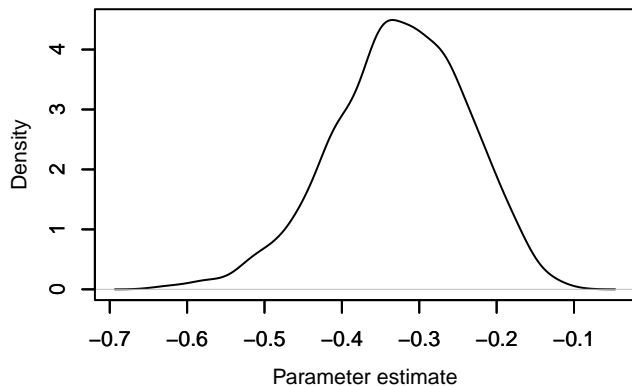
**Density – Id[188]**



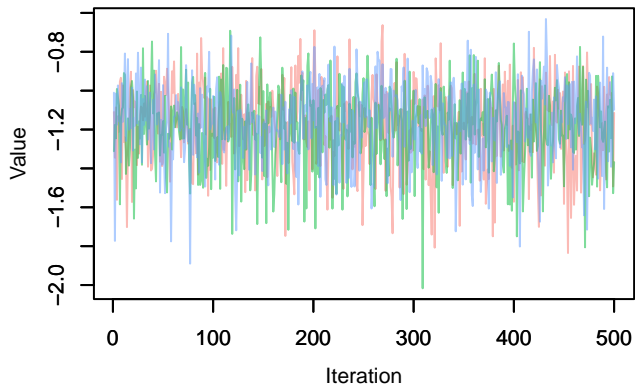
**Trace – Id[189]**



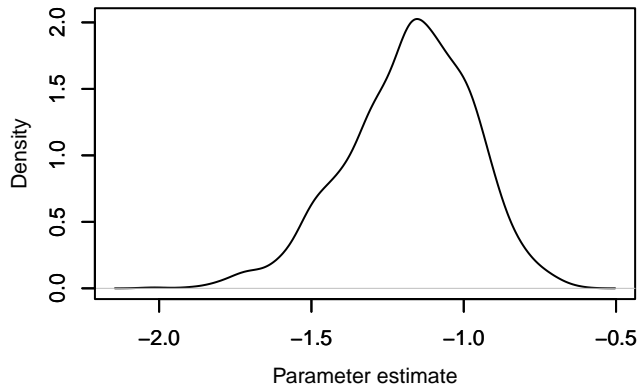
**Density – Id[189]**



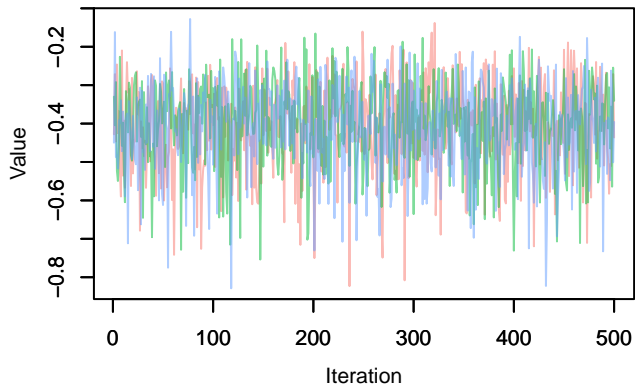
**Trace – Id[190]**



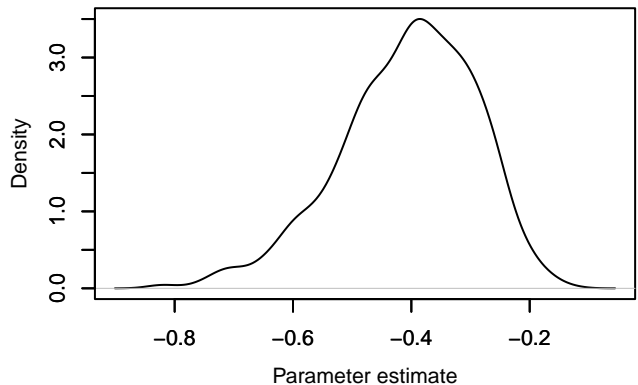
**Density – Id[190]**



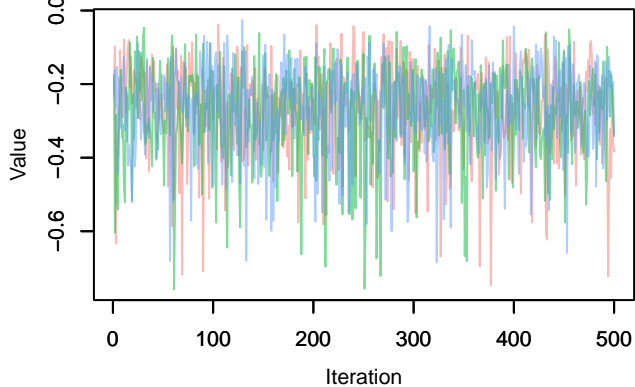
**Trace – Id[191]**



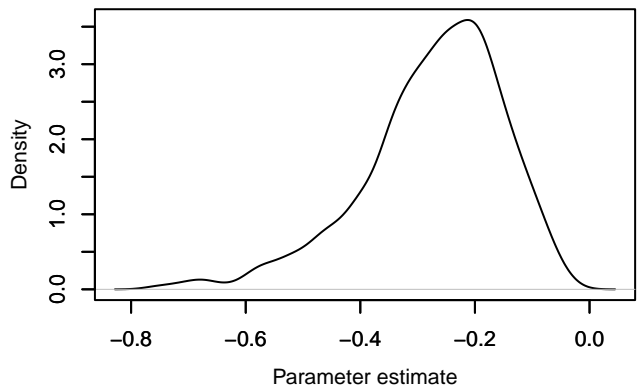
**Density – Id[191]**



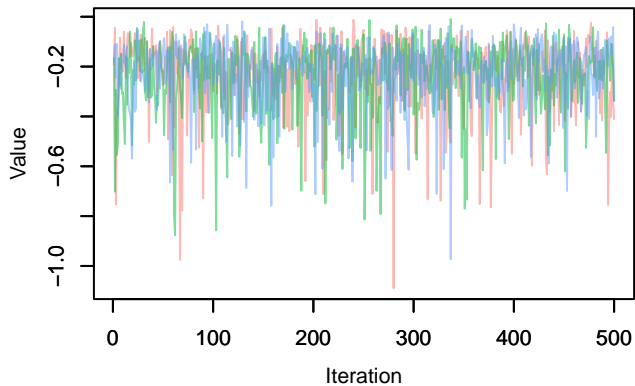
**Trace – Id[192]**



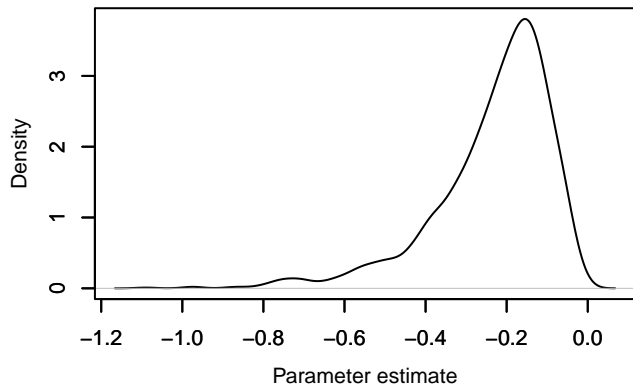
**Density – Id[192]**



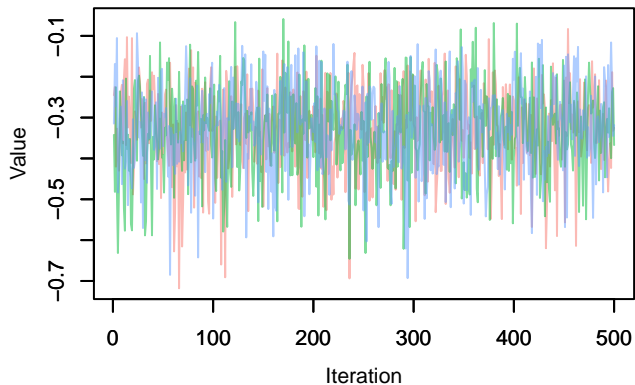
**Trace – Id[193]**



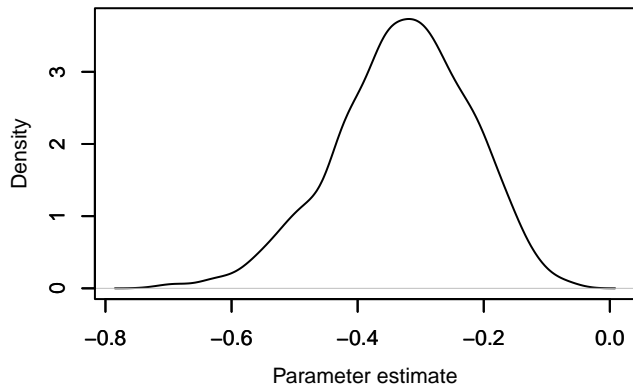
**Density – Id[193]**



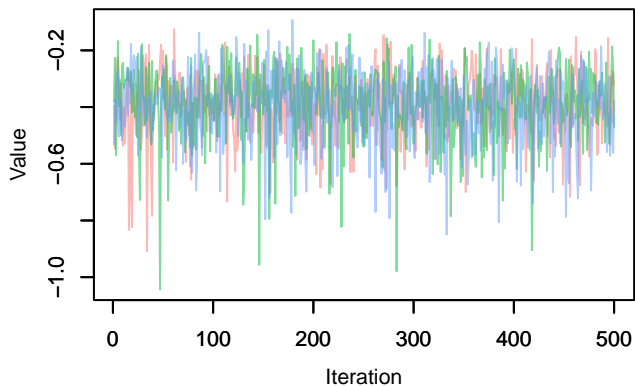
**Trace – Id[194]**



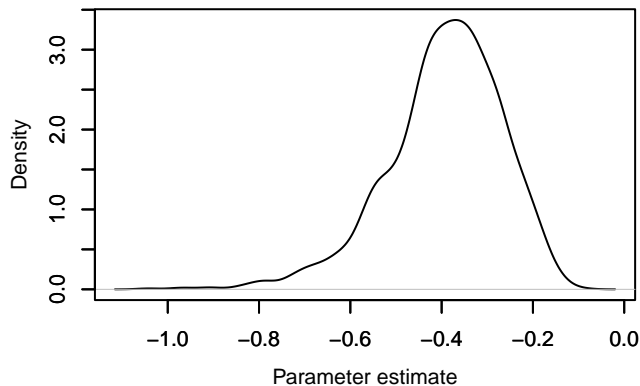
**Density – Id[194]**



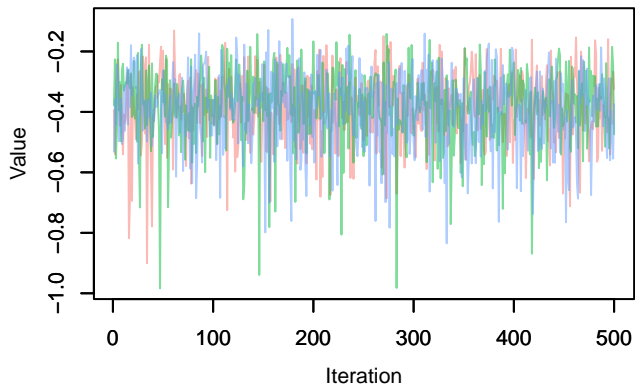
**Trace – Id[195]**



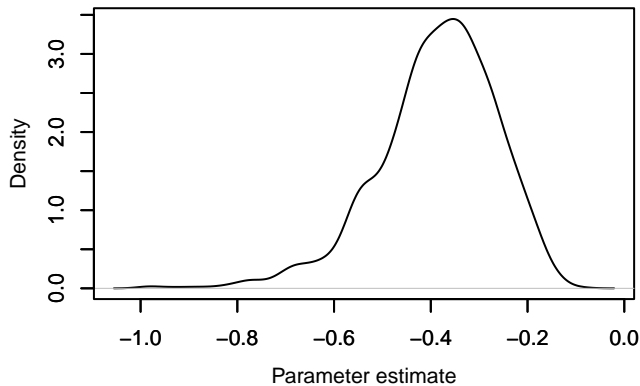
**Density – Id[195]**



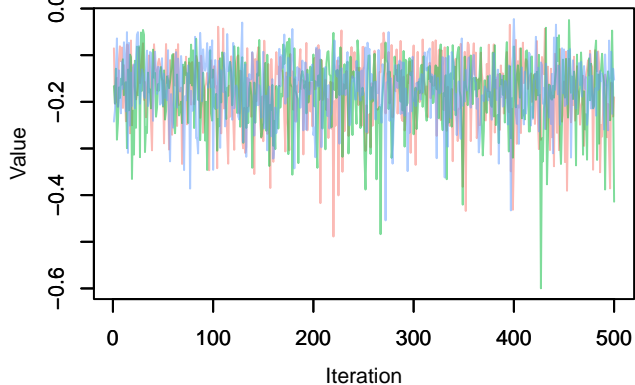
**Trace – Id[196]**



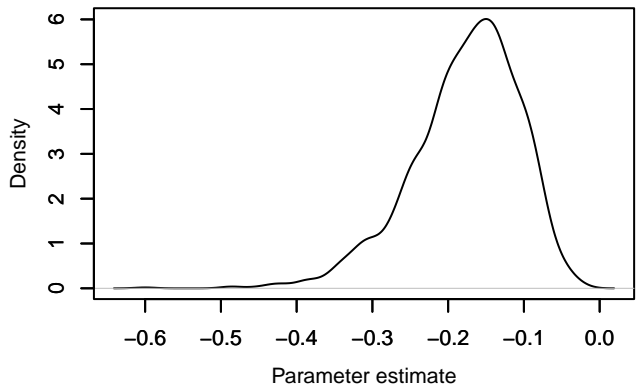
**Density – Id[196]**



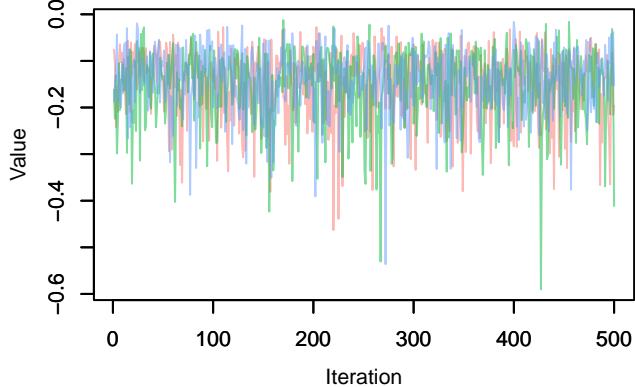
**Trace – Id[197]**



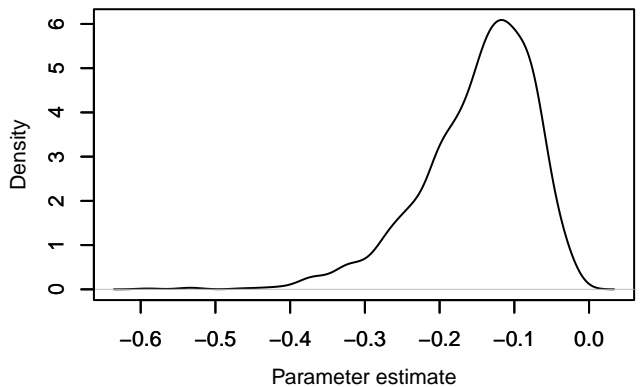
**Density – Id[197]**



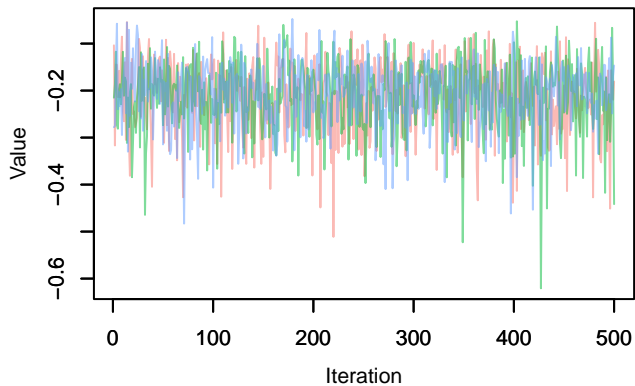
**Trace – Id[198]**



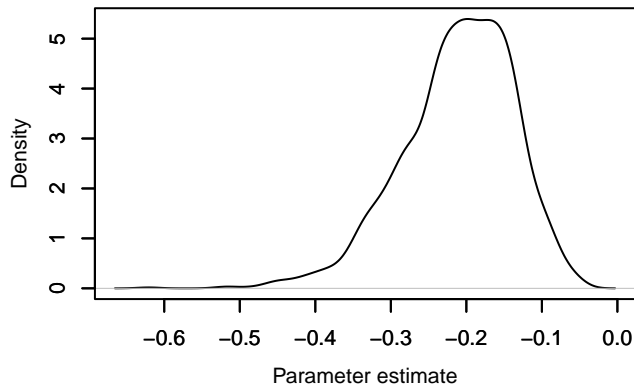
**Density – Id[198]**



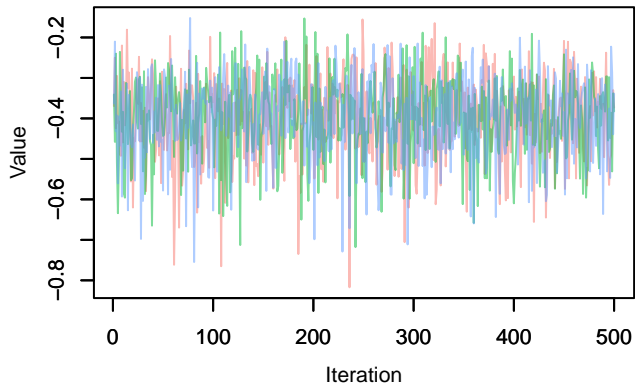
**Trace – Id[199]**



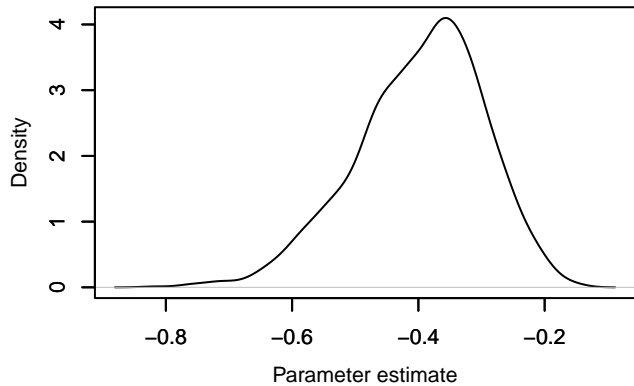
**Density – Id[199]**



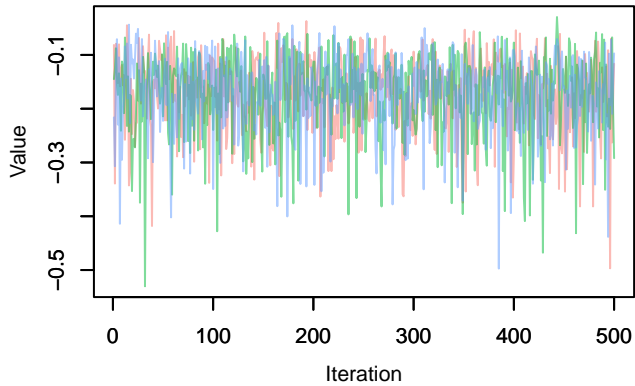
**Trace – Id[200]**



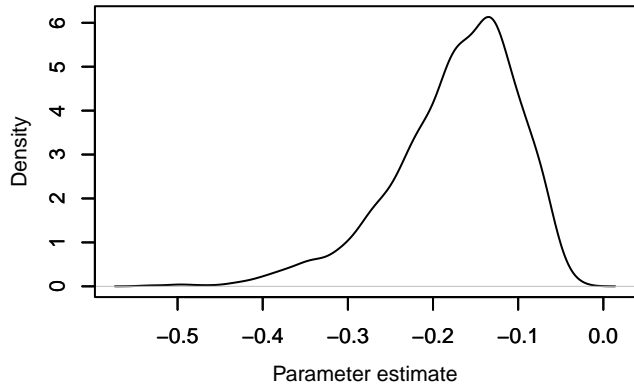
**Density – Id[200]**



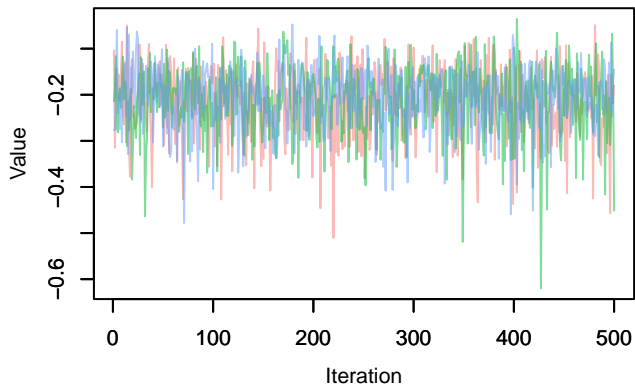
**Trace – Id[201]**



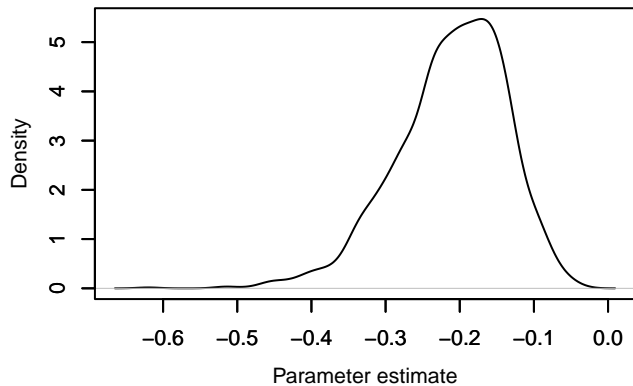
**Density – Id[201]**



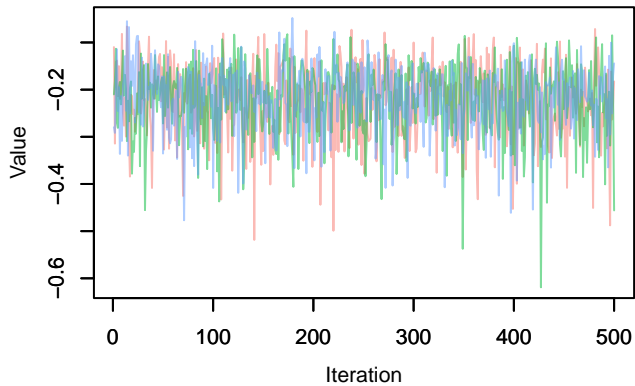
**Trace – Id[202]**



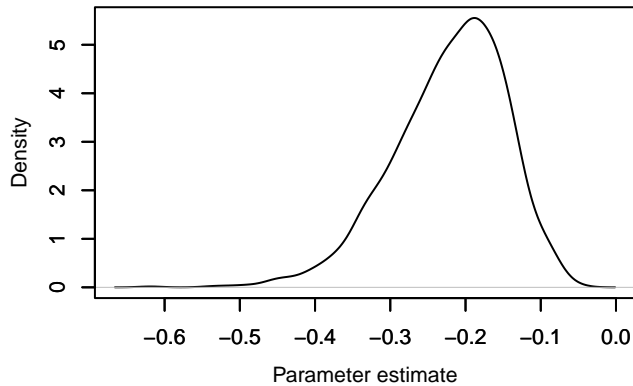
**Density – Id[202]**



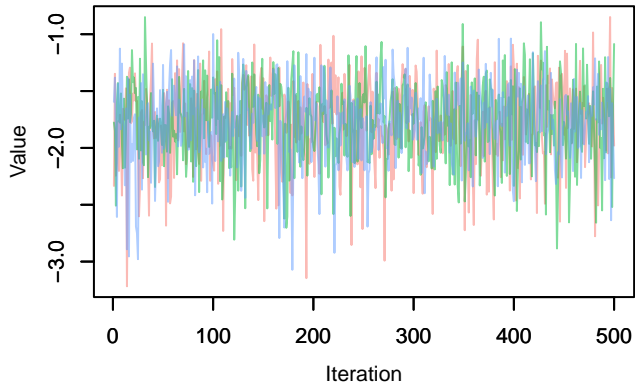
**Trace – Id[203]**



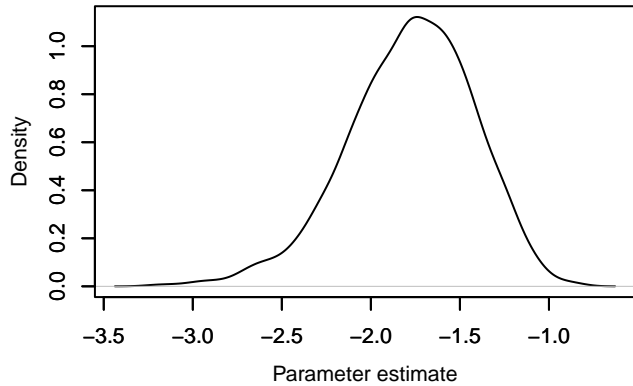
**Density – Id[203]**



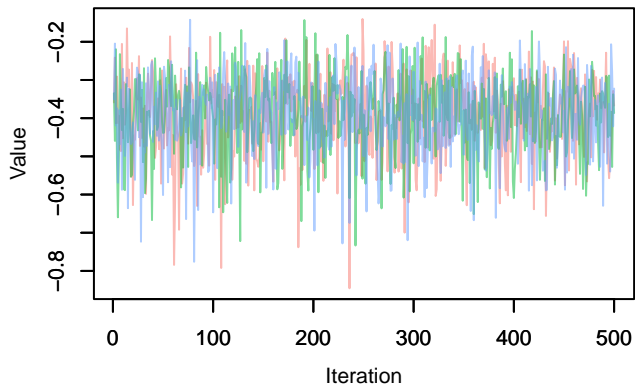
**Trace – Id[204]**



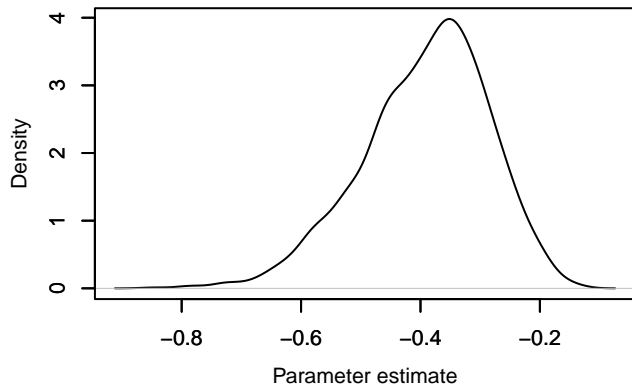
**Density – Id[204]**



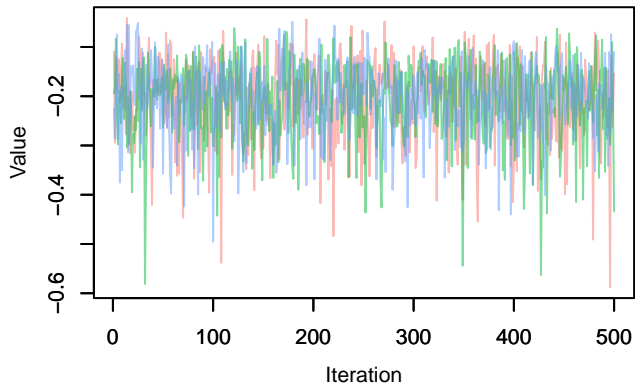
**Trace – Id[205]**



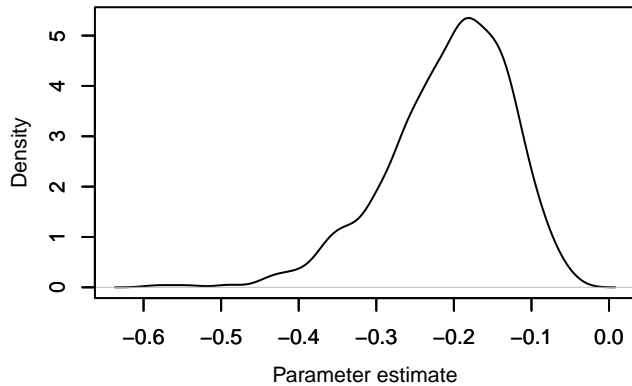
**Density – Id[205]**



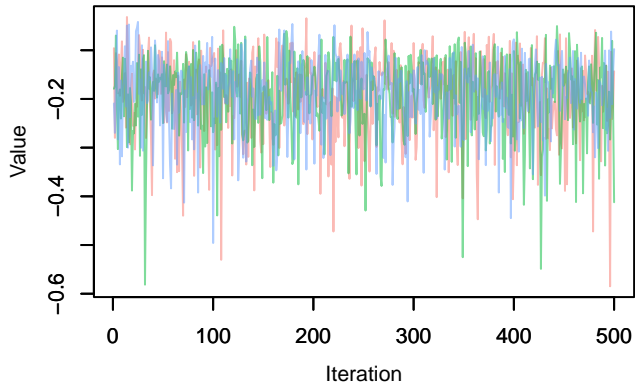
**Trace – Id[206]**



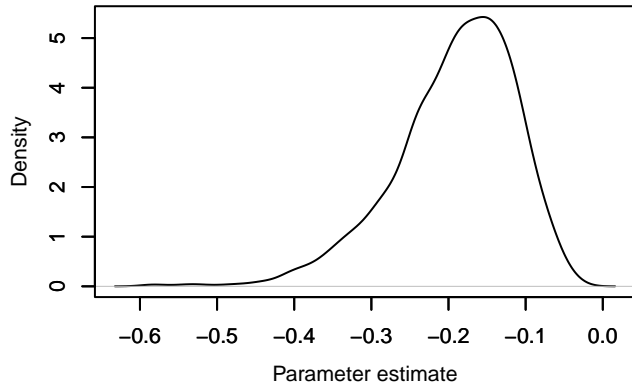
**Density – Id[206]**



**Trace – Id[207]**

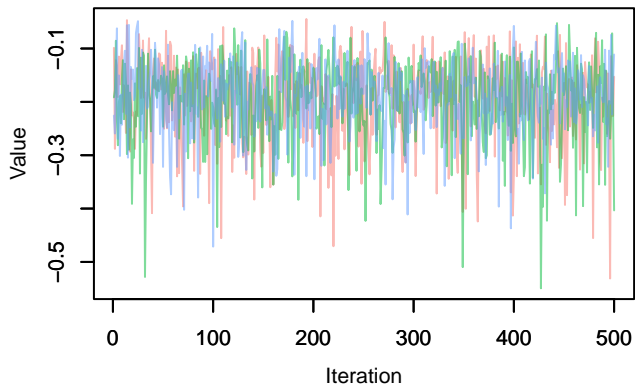


**Density – Id[207]**

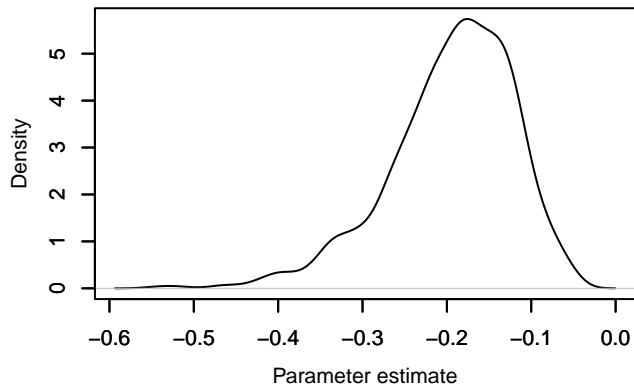




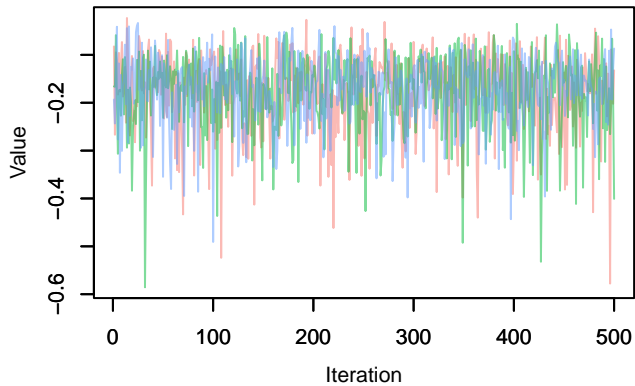
**Trace – Id[208]**



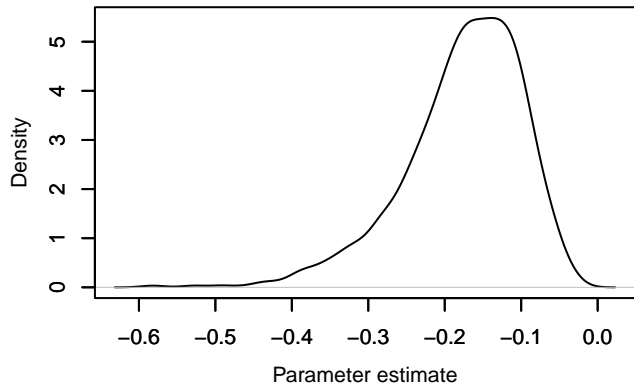
**Density – Id[208]**



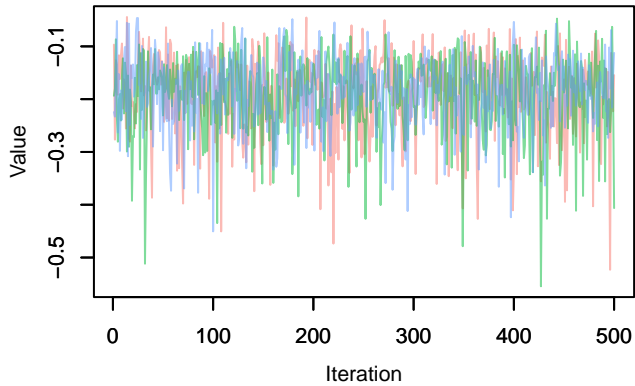
**Trace – Id[209]**



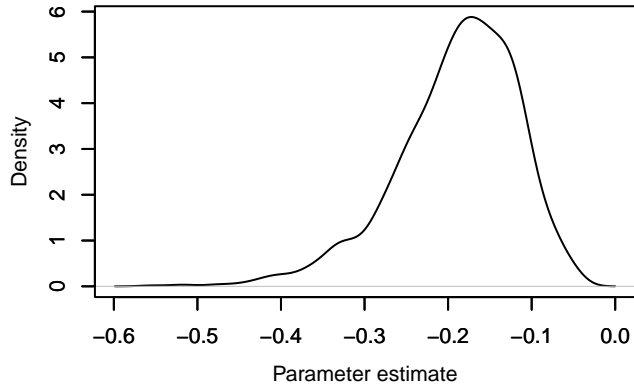
**Density – Id[209]**



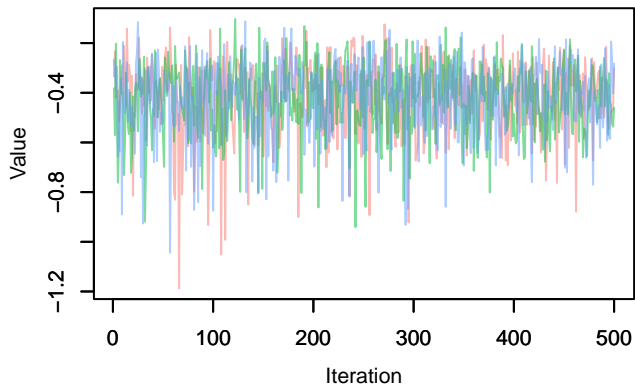
**Trace – Id[210]**



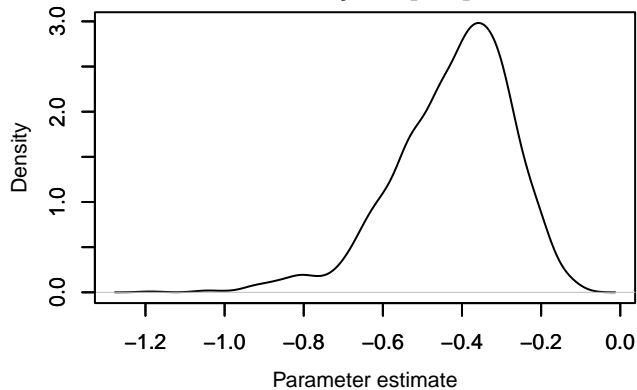
**Density – Id[210]**



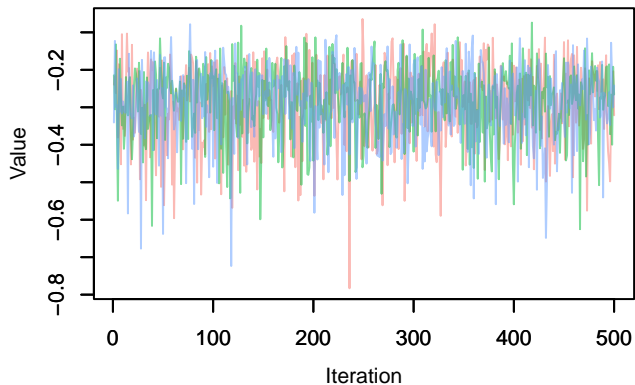
**Trace – Id[211]**



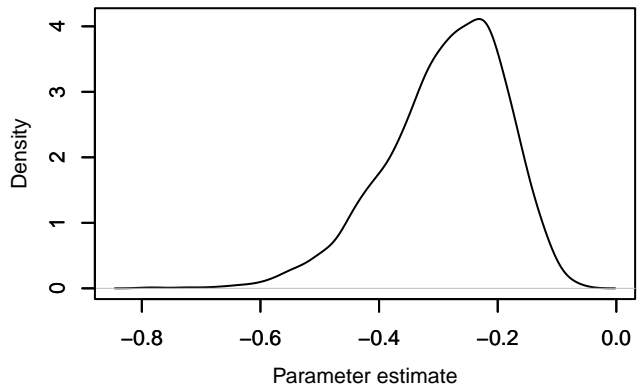
**Density – Id[211]**



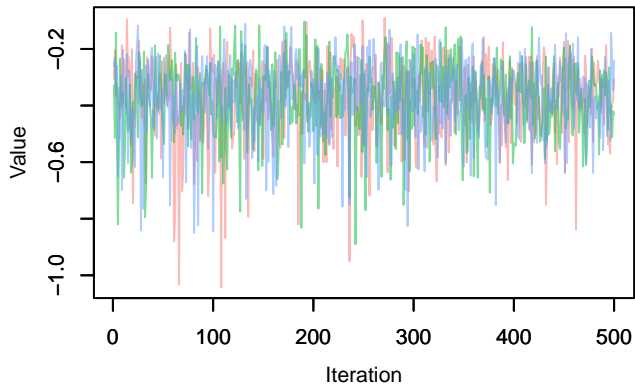
**Trace – Id[212]**



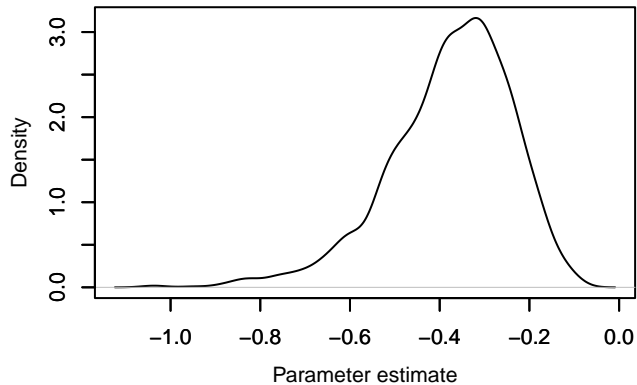
**Density – Id[212]**



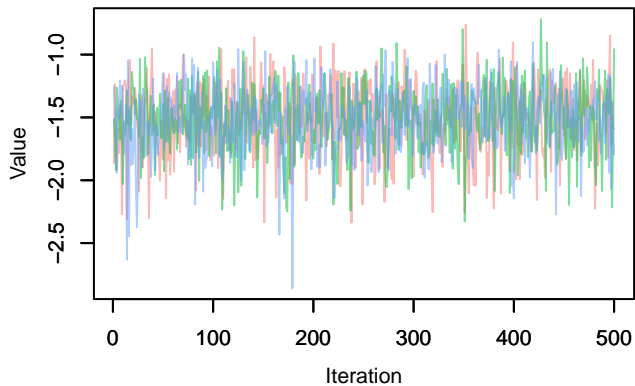
**Trace – Id[213]**



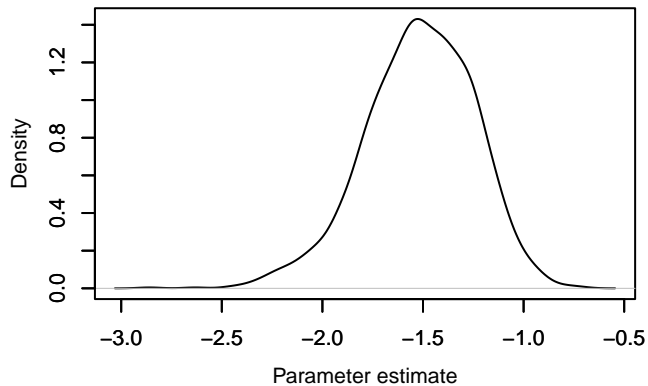
**Density – Id[213]**



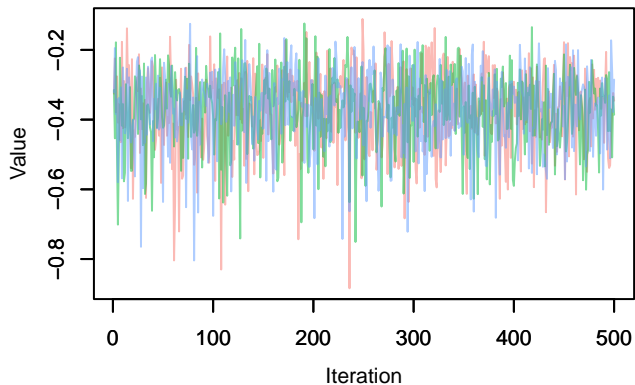
**Trace – Id[214]**



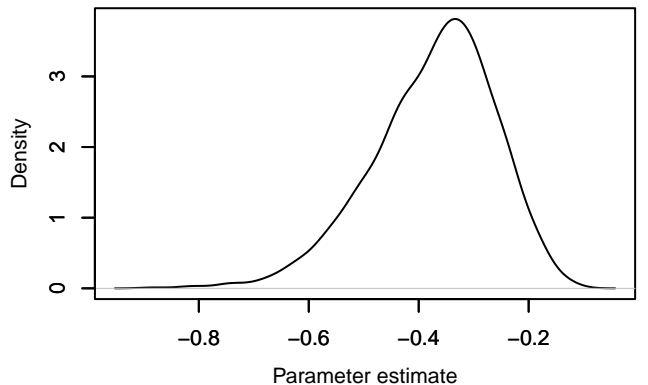
**Density – Id[214]**



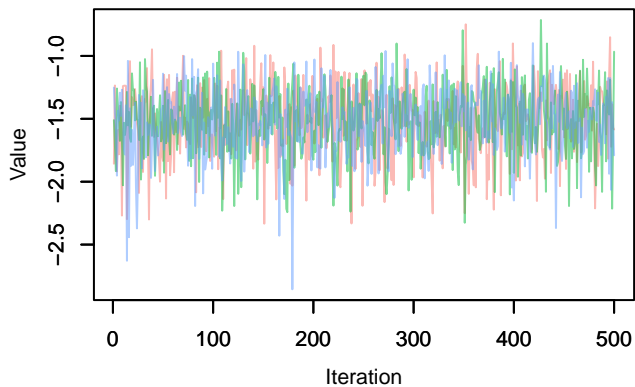
**Trace – Id[215]**



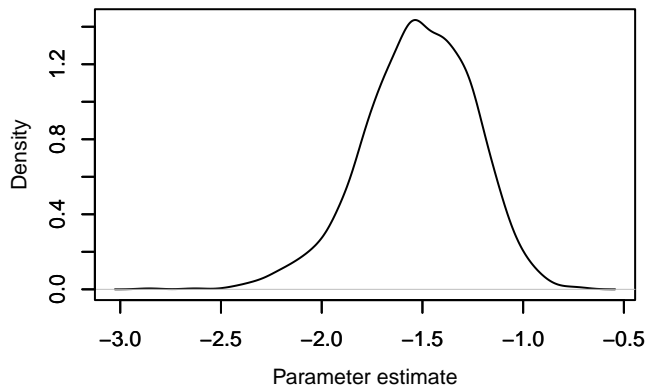
**Density – Id[215]**



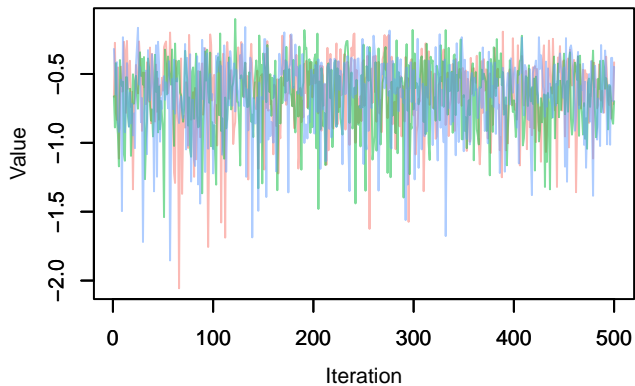
**Trace – Id[216]**



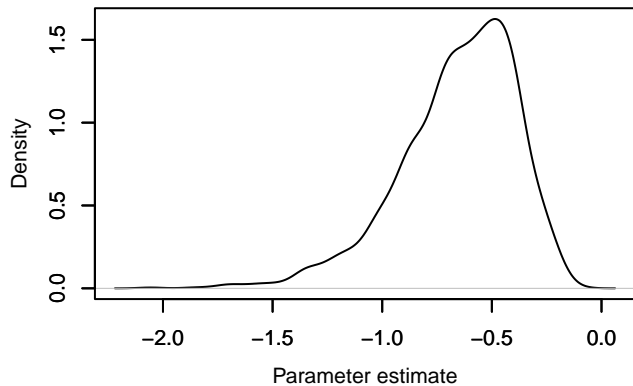
**Density – Id[216]**



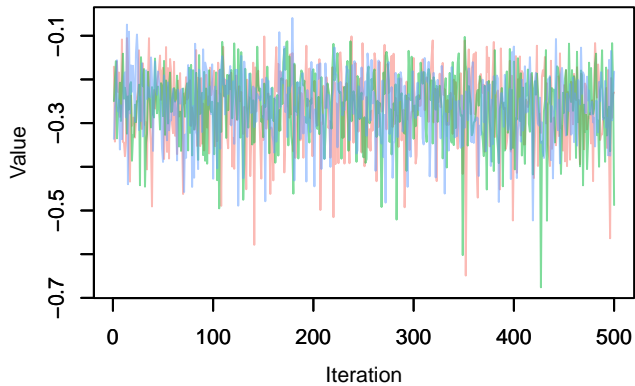
**Trace – Id[217]**



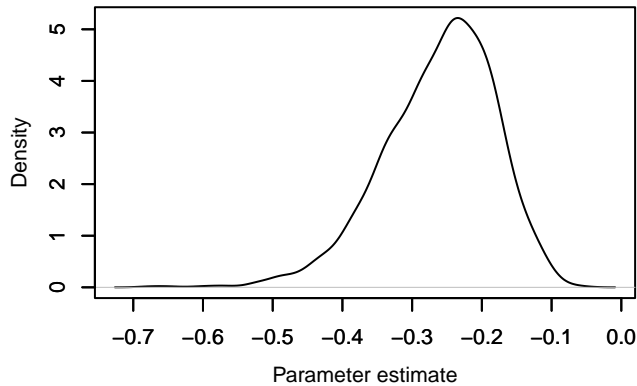
**Density – Id[217]**



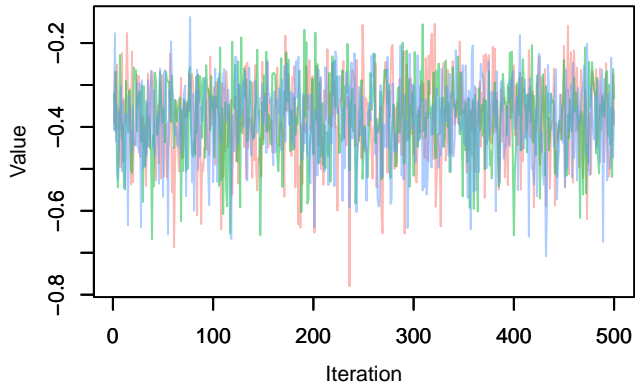
**Trace – Id[218]**



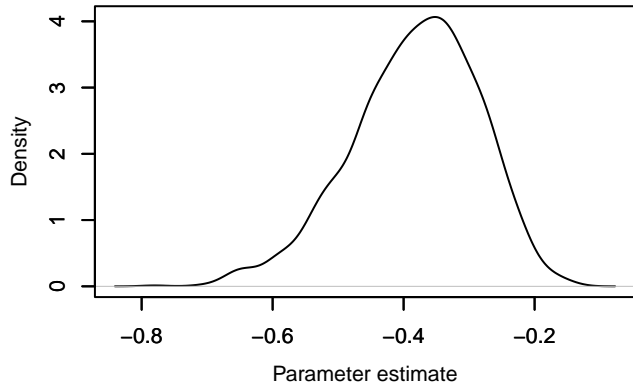
**Density – Id[218]**



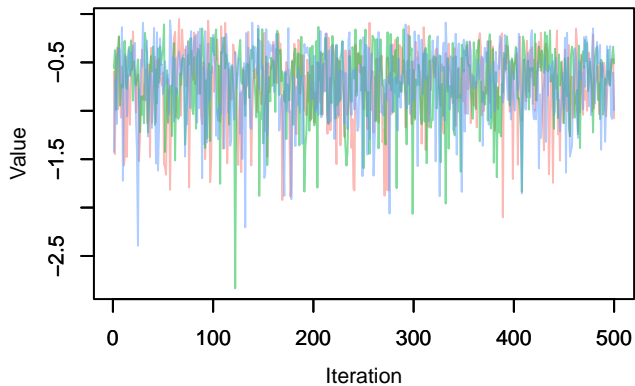
**Trace – Id[219]**



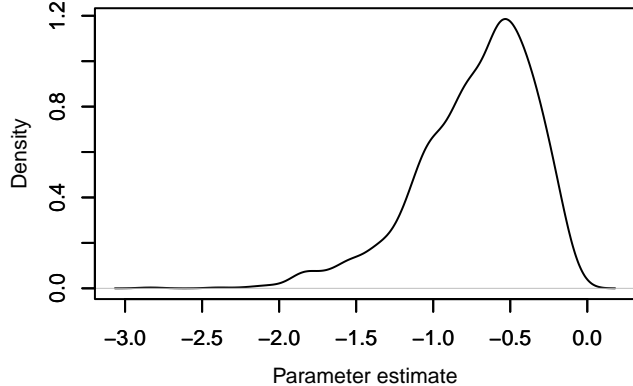
**Density – Id[219]**



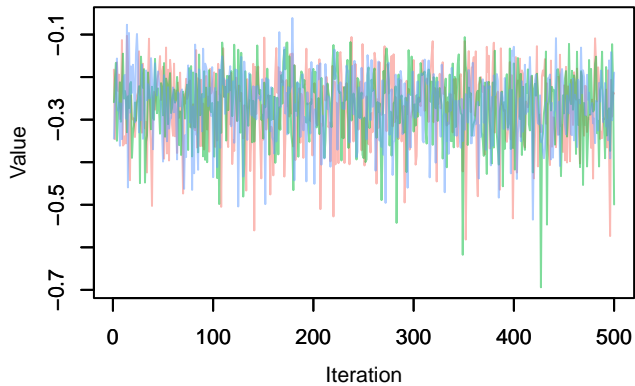
**Trace – Id[220]**



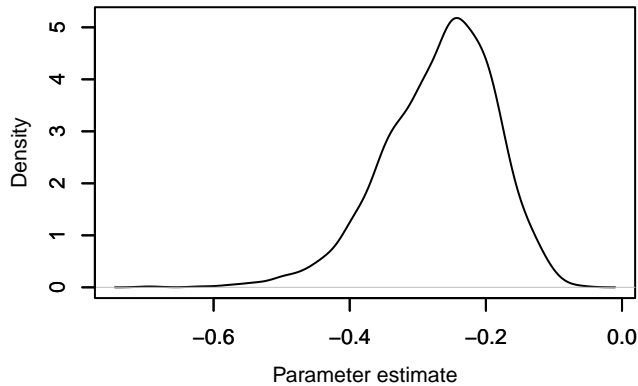
**Density – Id[220]**



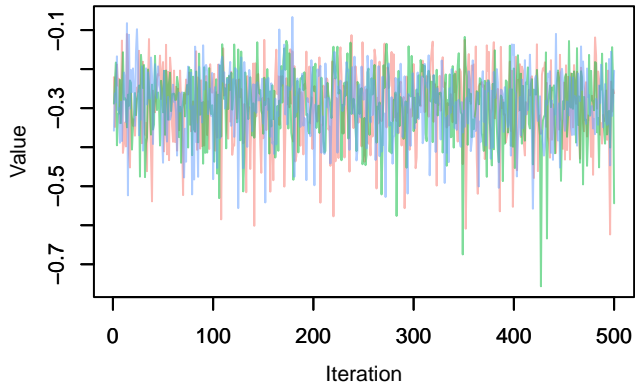
**Trace – Id[221]**



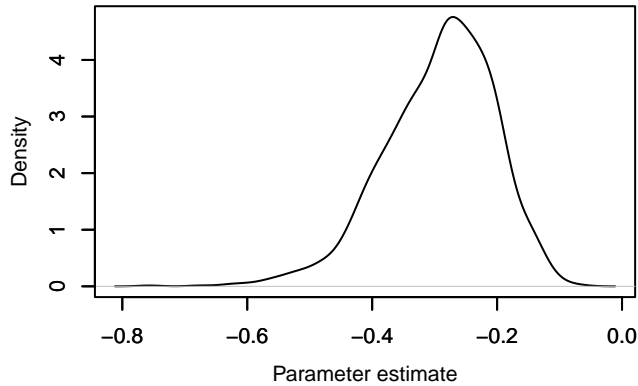
**Density – Id[221]**



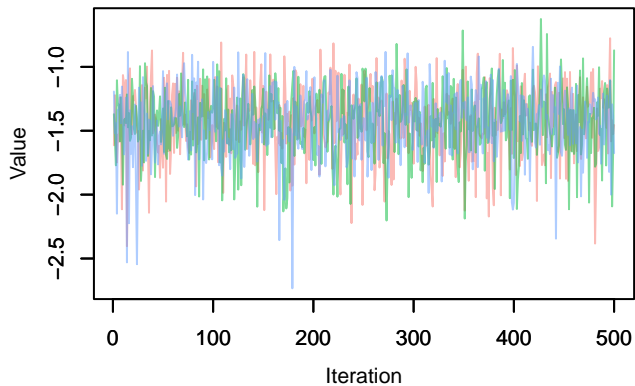
**Trace – Id[222]**



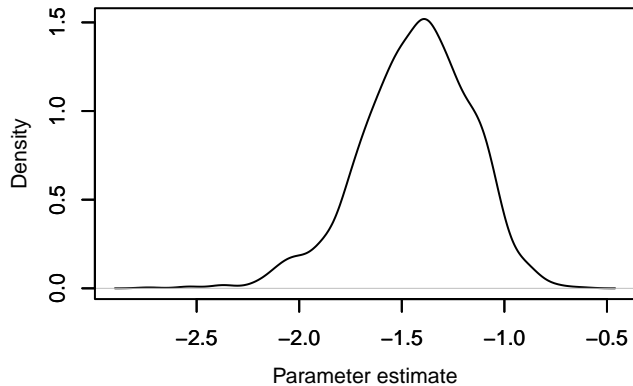
**Density – Id[222]**



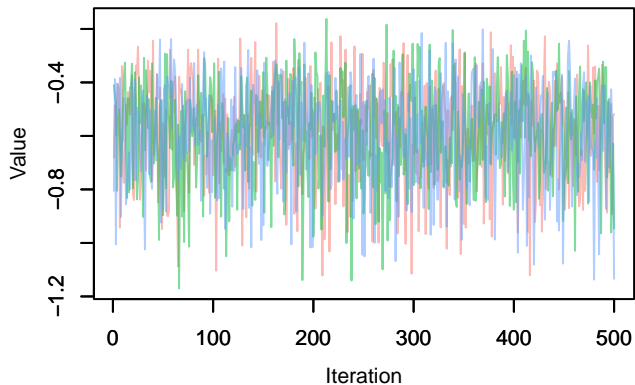
**Trace – Id[223]**



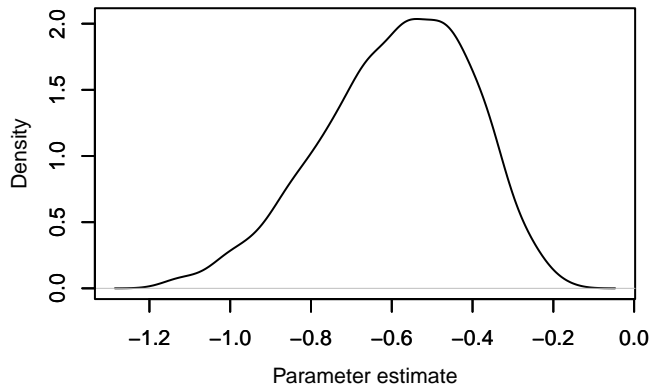
**Density – Id[223]**



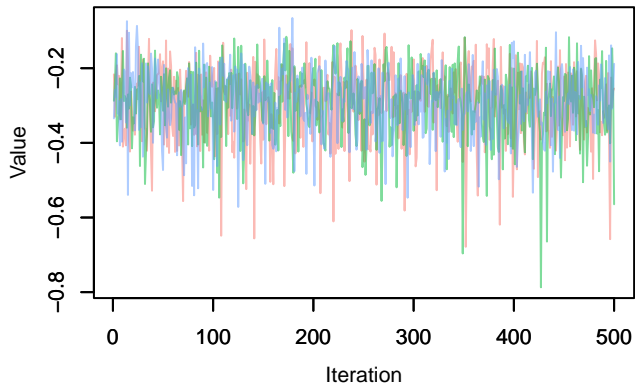
**Trace – Id[224]**



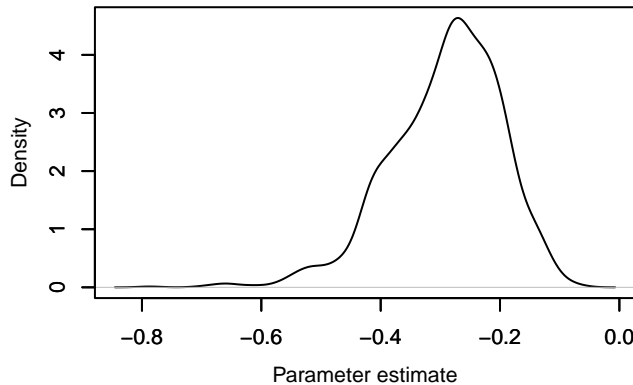
**Density – Id[224]**



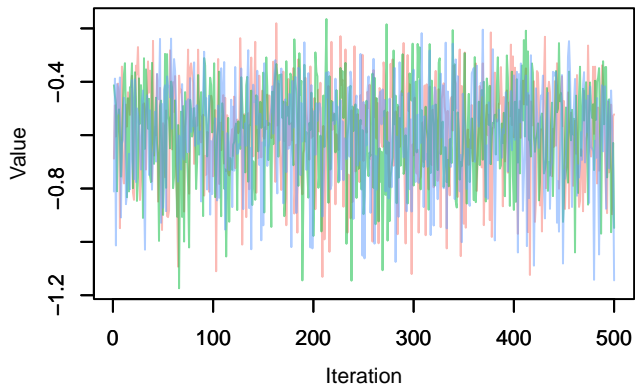
**Trace – Id[225]**



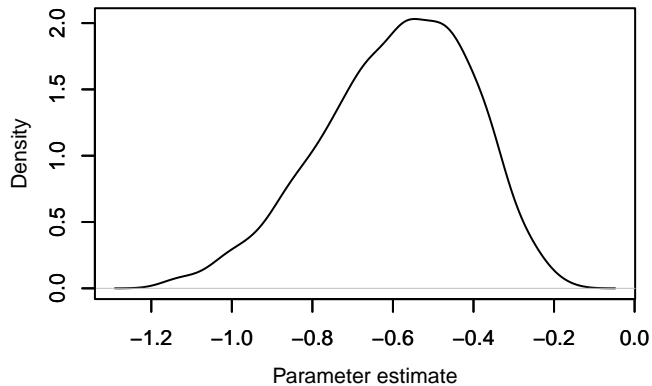
**Density – Id[225]**



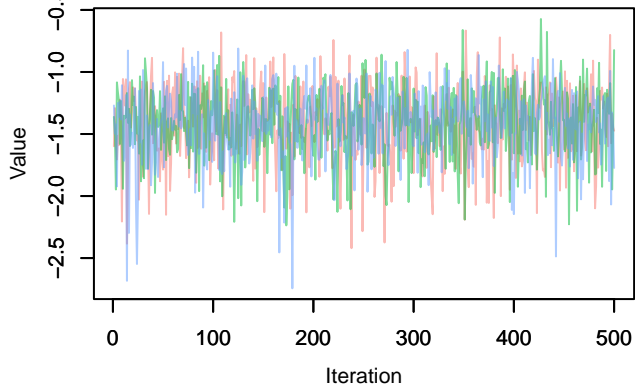
**Trace – Id[226]**



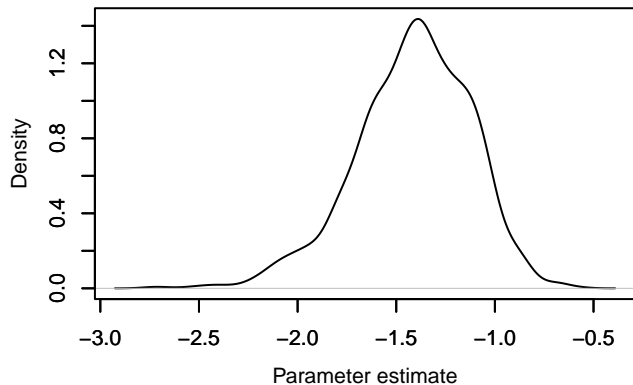
**Density – Id[226]**



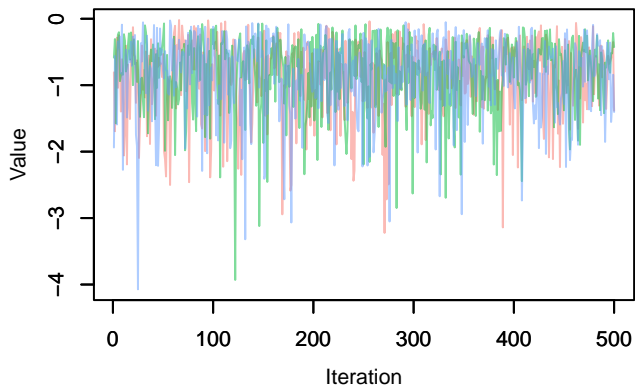
**Trace – Id[227]**



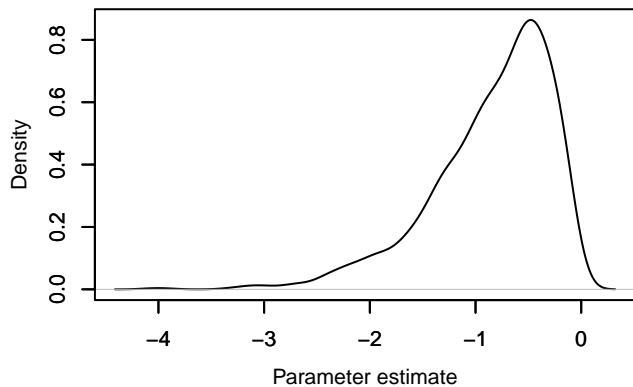
**Density – Id[227]**



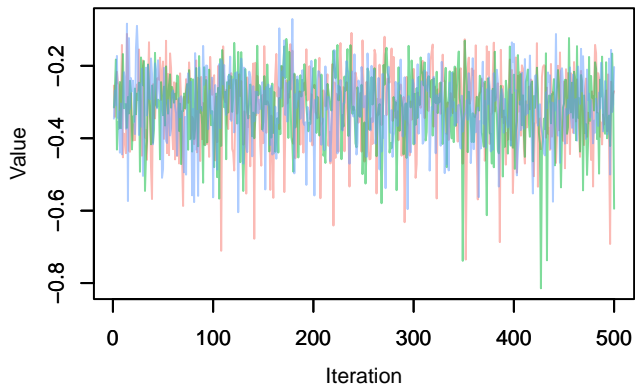
**Trace – Id[228]**



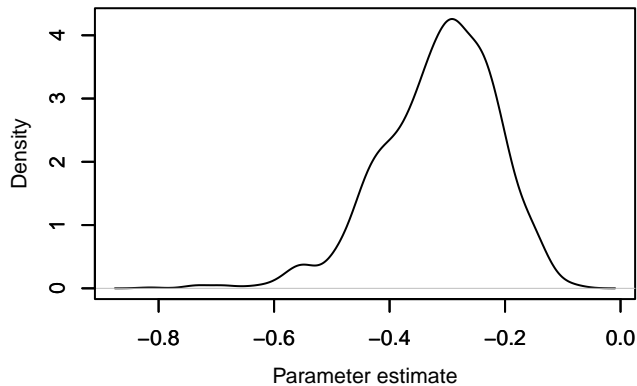
**Density – Id[228]**



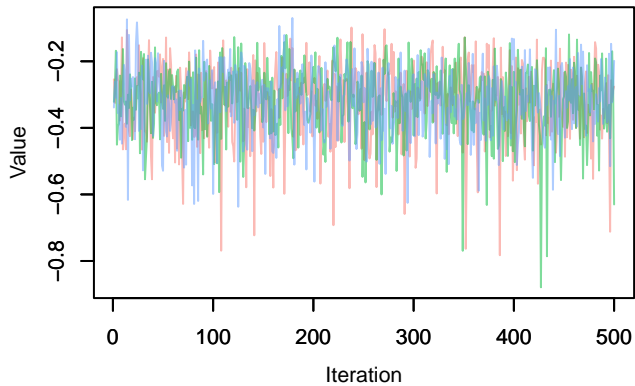
**Trace – Id[229]**



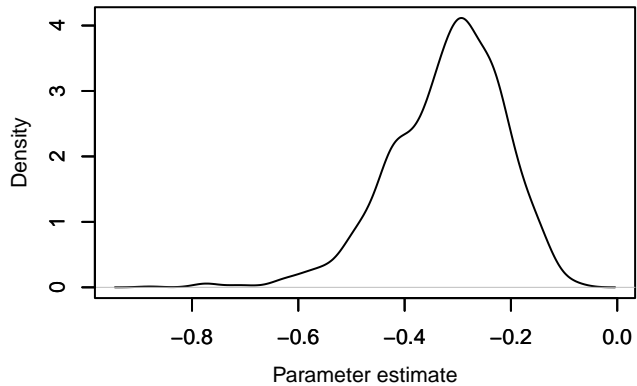
**Density – Id[229]**



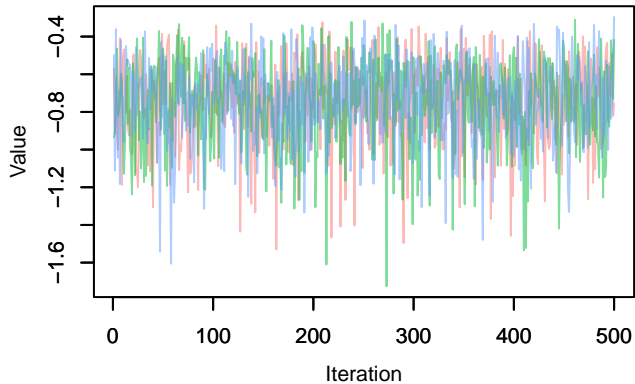
**Trace – Id[230]**



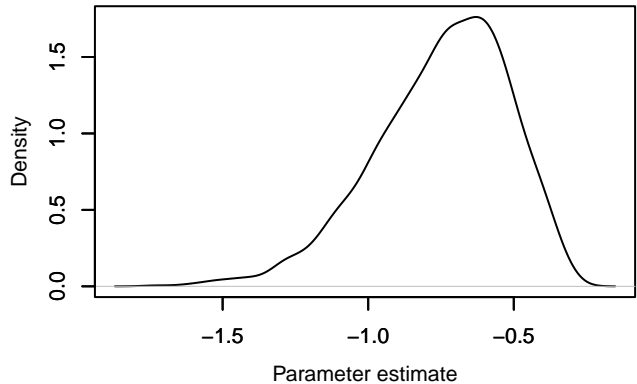
**Density – Id[230]**



**Trace – Id[231]**

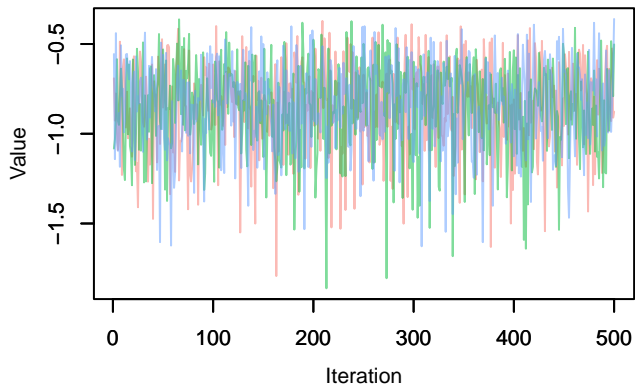


**Density – Id[231]**

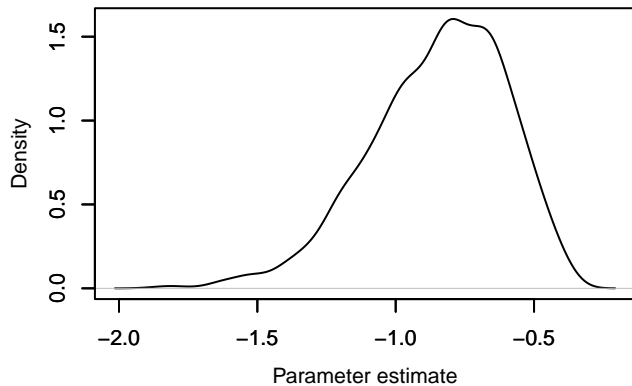




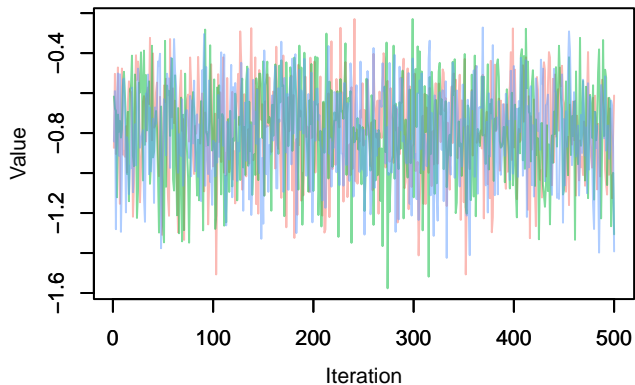
**Trace – Id[232]**



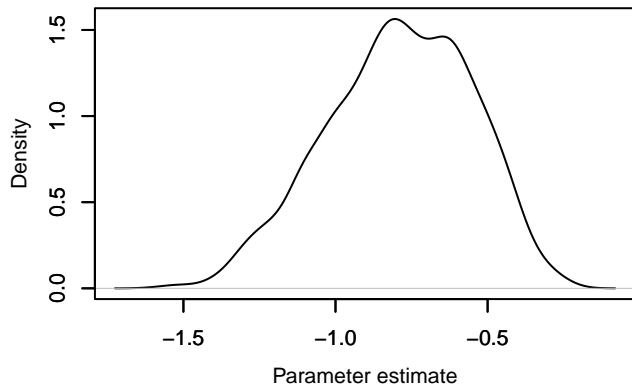
**Density – Id[232]**



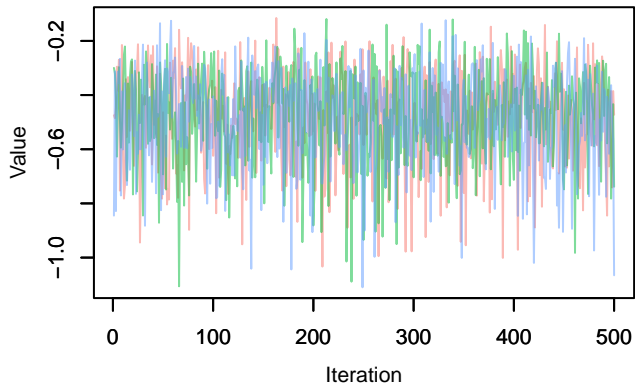
**Trace – Id[233]**



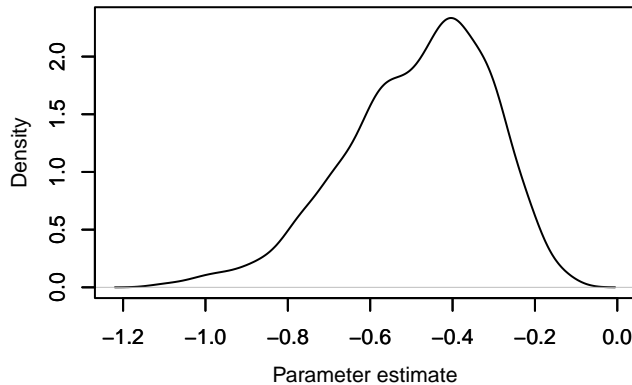
**Density – Id[233]**



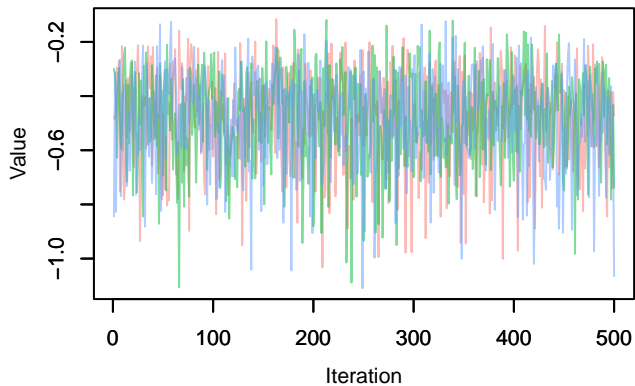
**Trace – Id[234]**



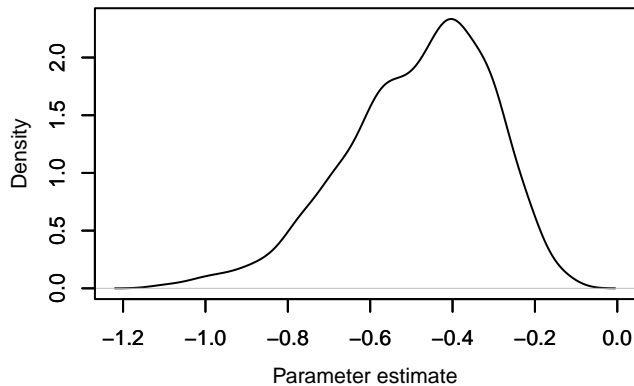
**Density – Id[234]**



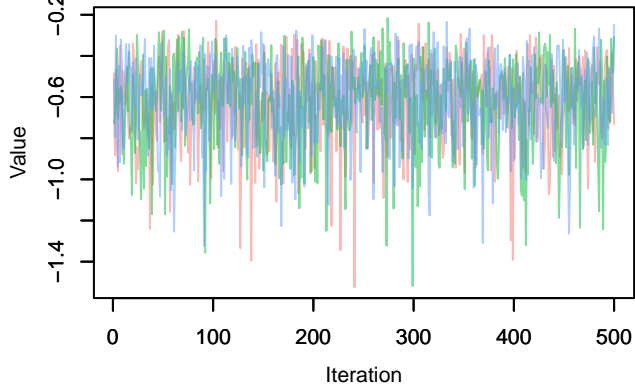
**Trace – Id[235]**



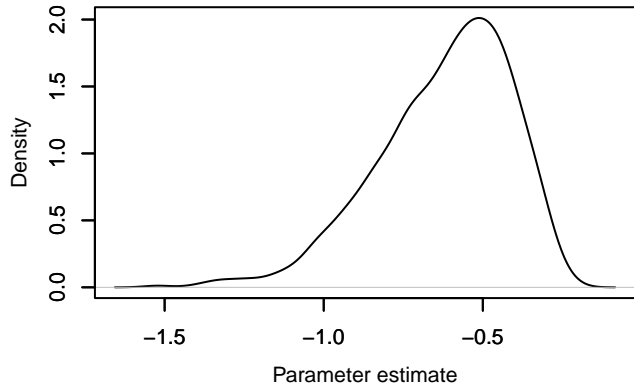
**Density – Id[235]**



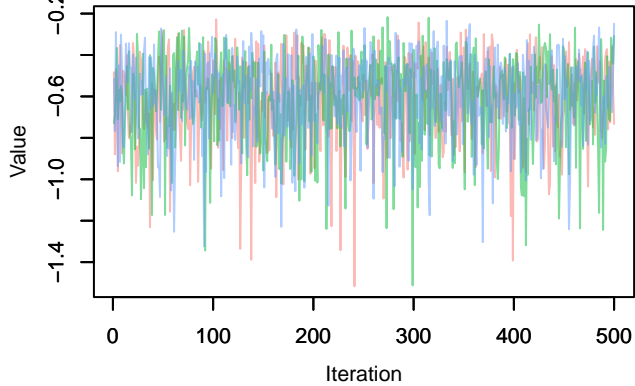
**Trace – Id[236]**



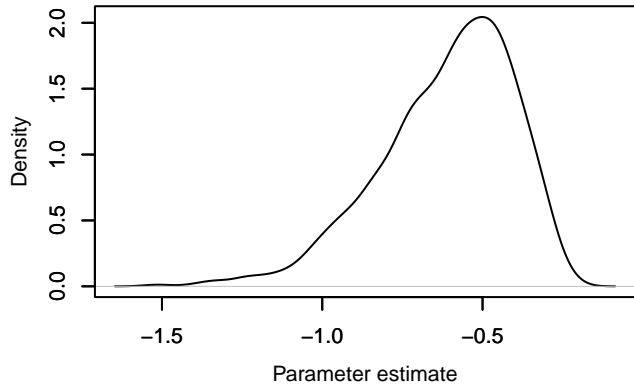
**Density – Id[236]**



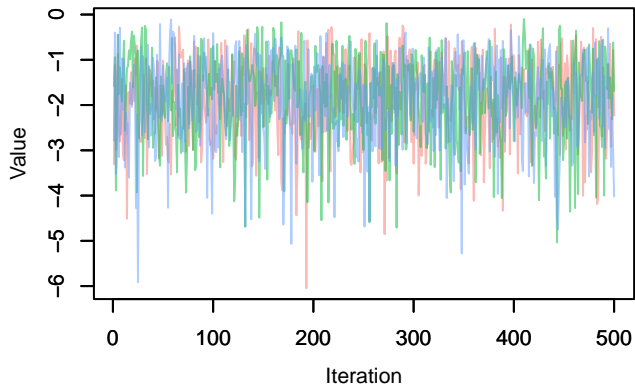
**Trace – Id[237]**



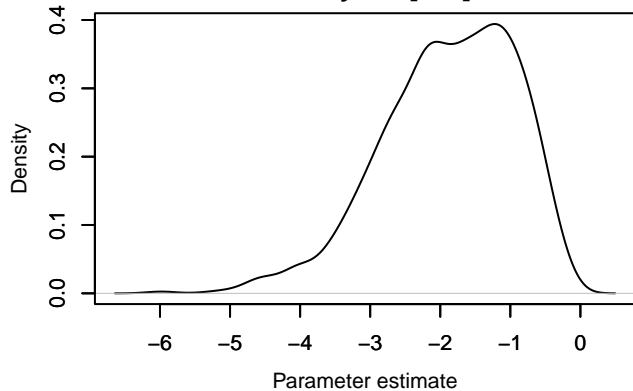
**Density – Id[237]**



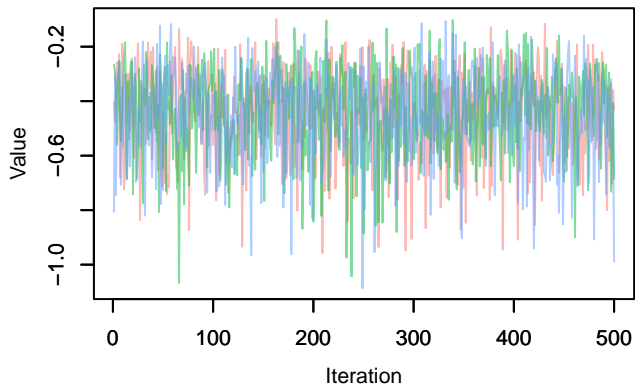
**Trace – Id[238]**



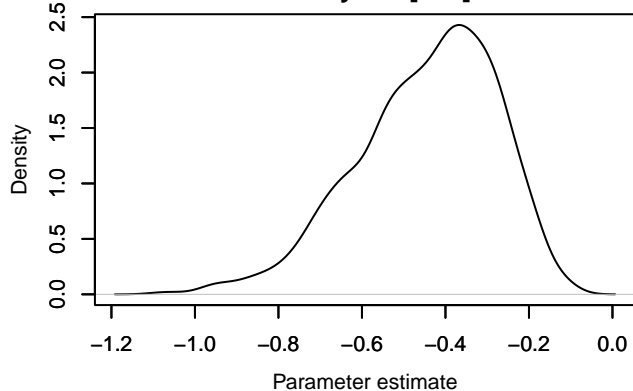
**Density – Id[238]**



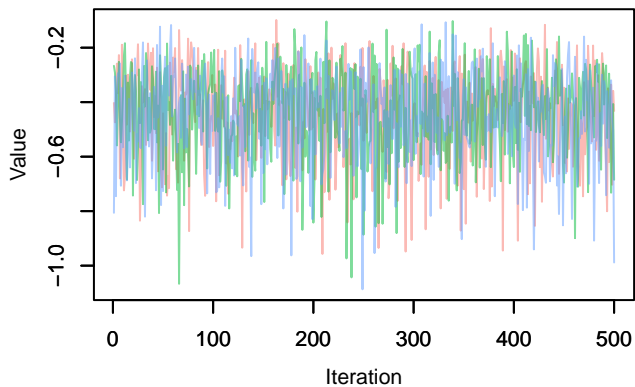
**Trace – Id[239]**



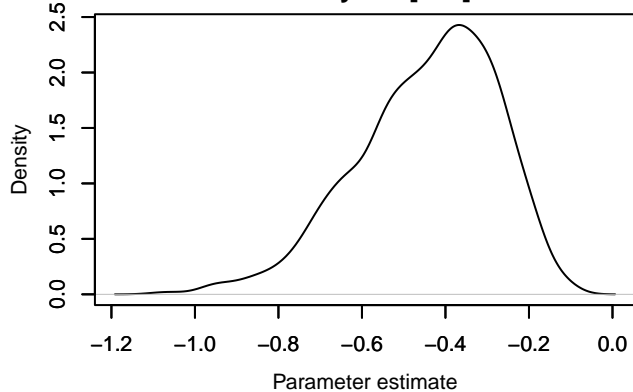
**Density – Id[239]**



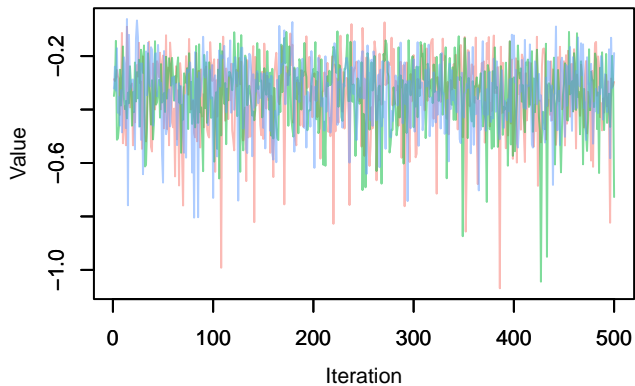
**Trace – Id[240]**



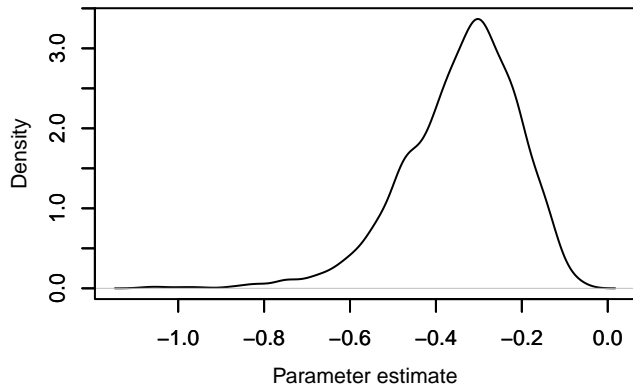
**Density – Id[240]**



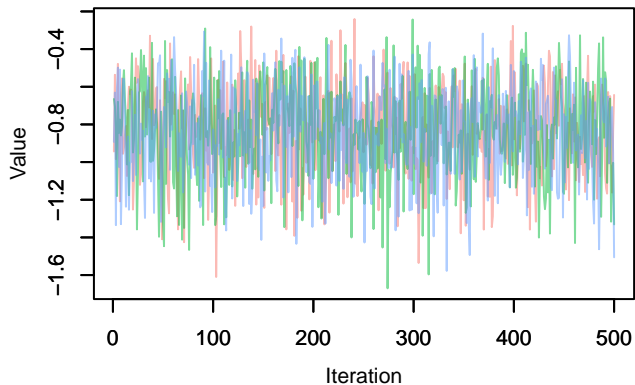
**Trace – Id[241]**



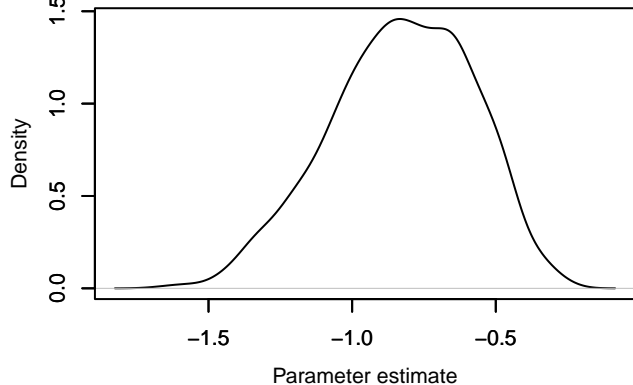
**Density – Id[241]**



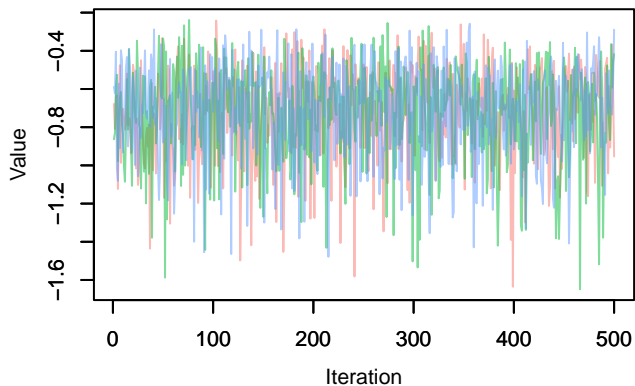
**Trace – Id[242]**



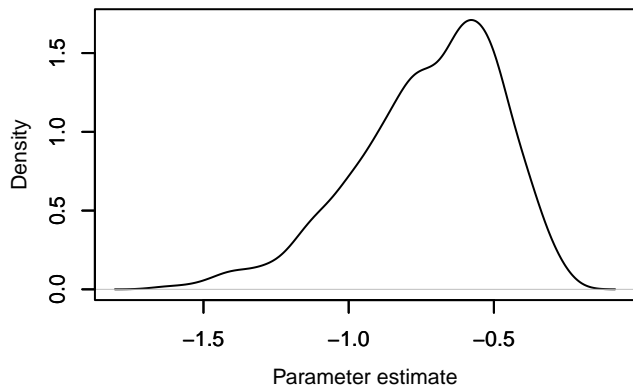
**Density – Id[242]**



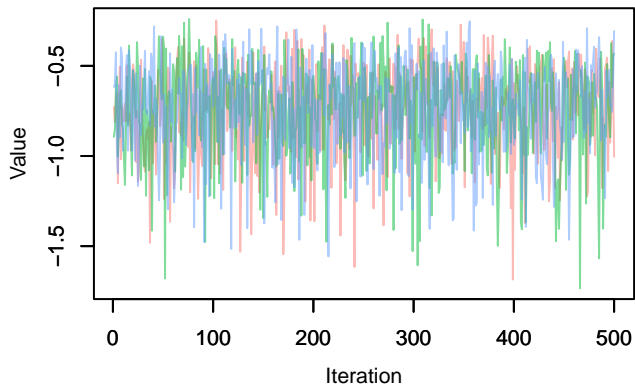
**Trace – Id[243]**



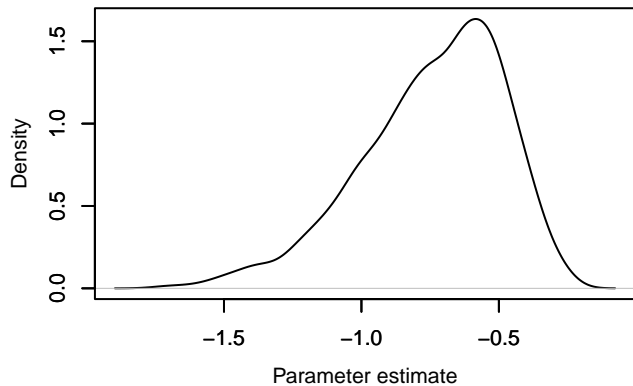
**Density – Id[243]**



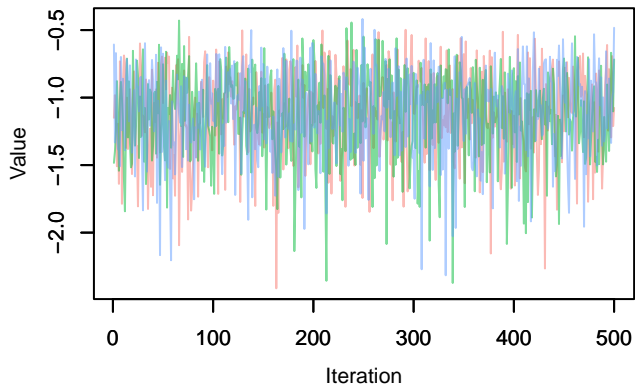
**Trace – Id[244]**



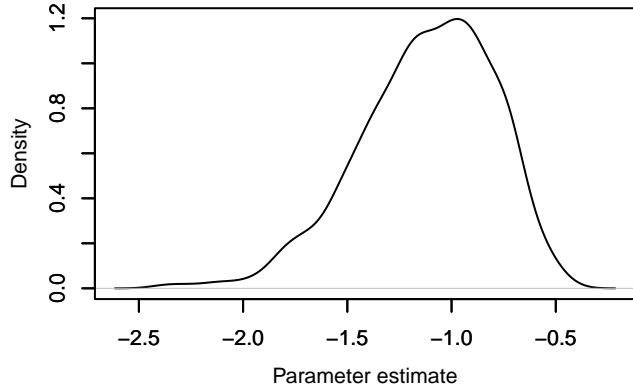
**Density – Id[244]**



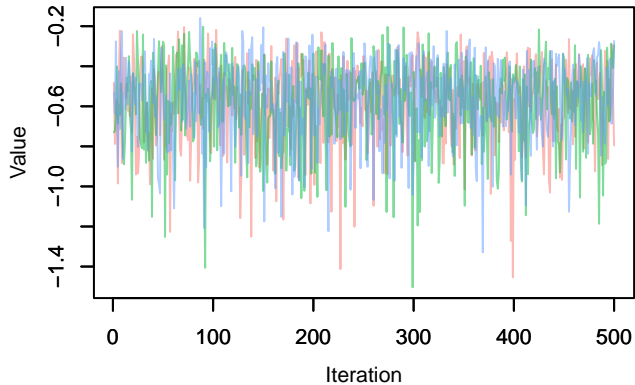
**Trace – Id[245]**



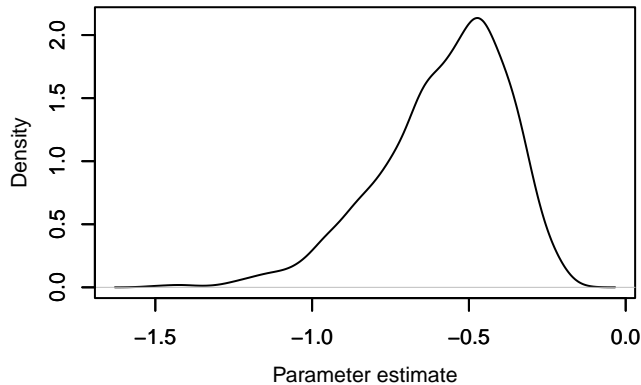
**Density – Id[245]**



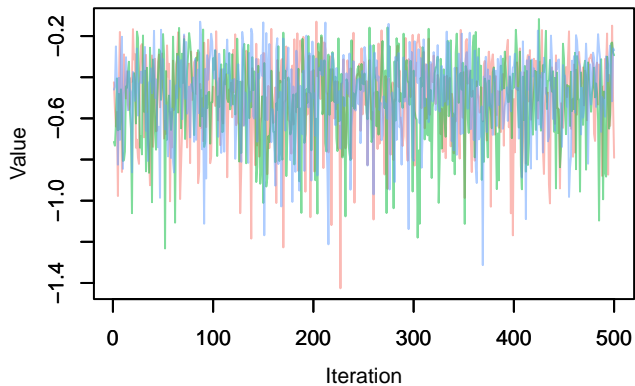
**Trace – Id[246]**



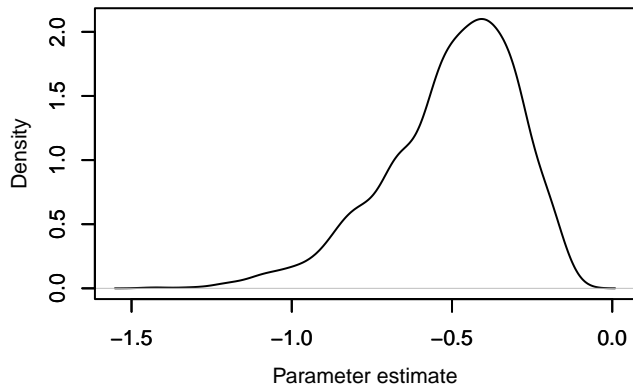
**Density – Id[246]**



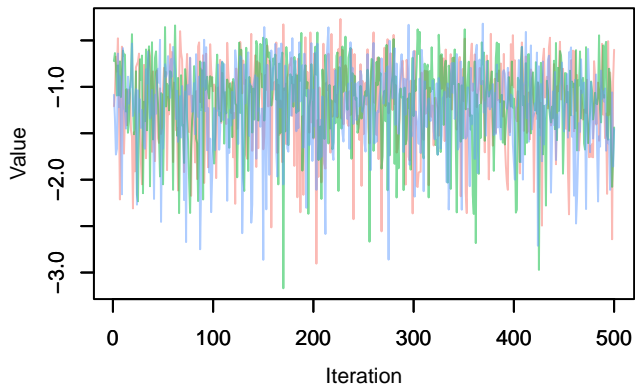
**Trace – Id[247]**



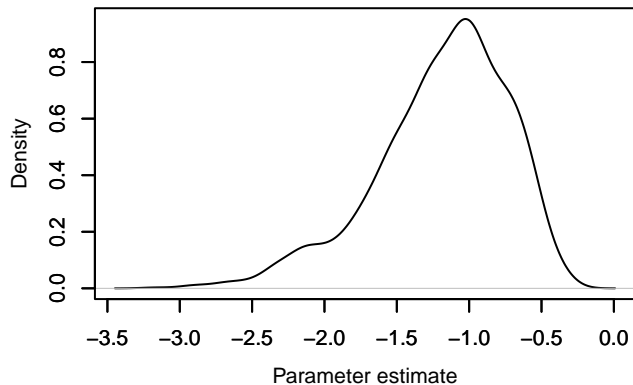
**Density – Id[247]**



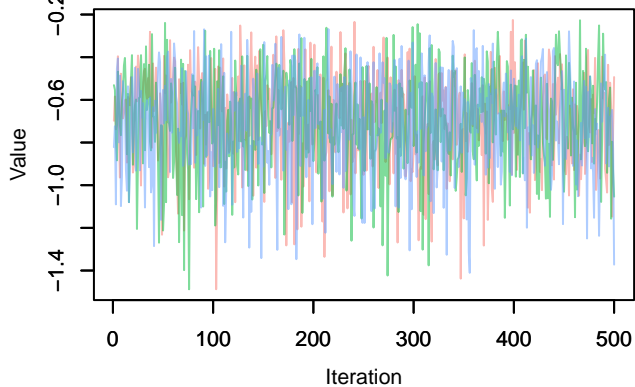
**Trace – Id[248]**



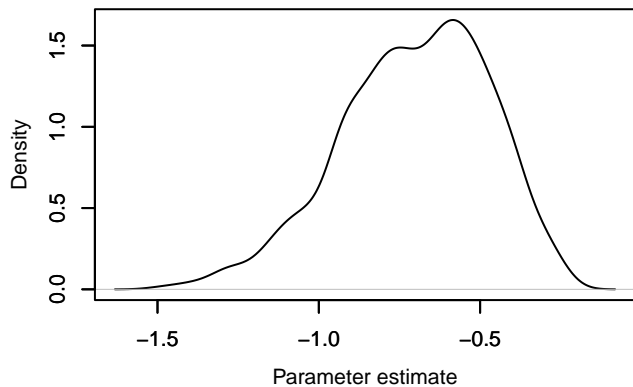
**Density – Id[248]**



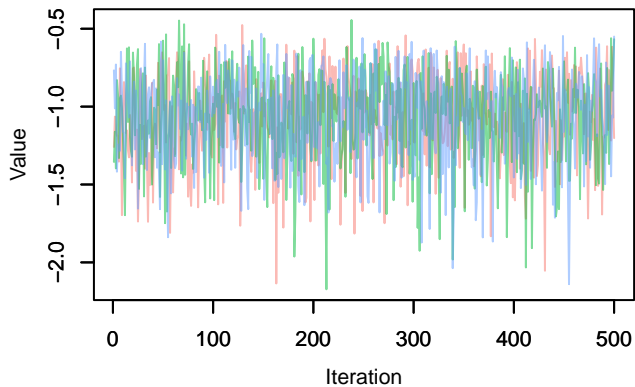
**Trace – Id[249]**



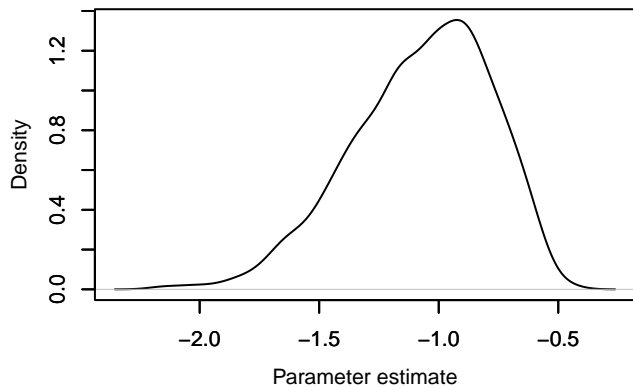
**Density – Id[249]**



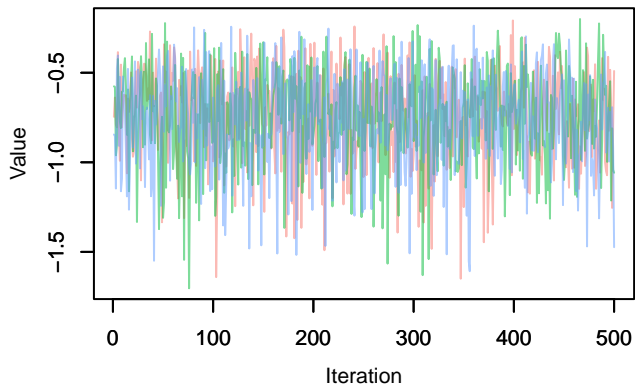
**Trace – Id[250]**



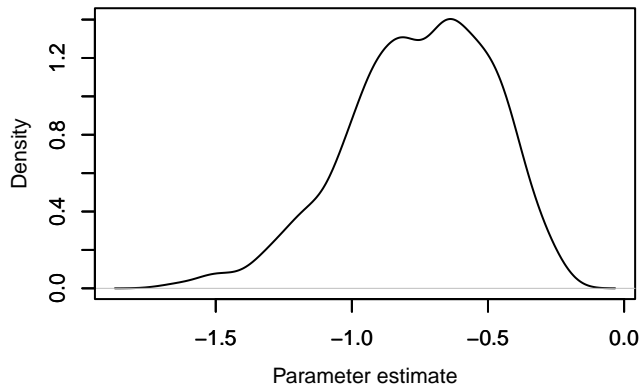
**Density – Id[250]**



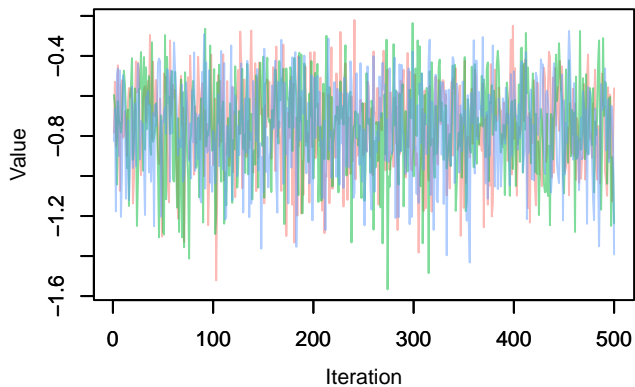
**Trace – Id[251]**



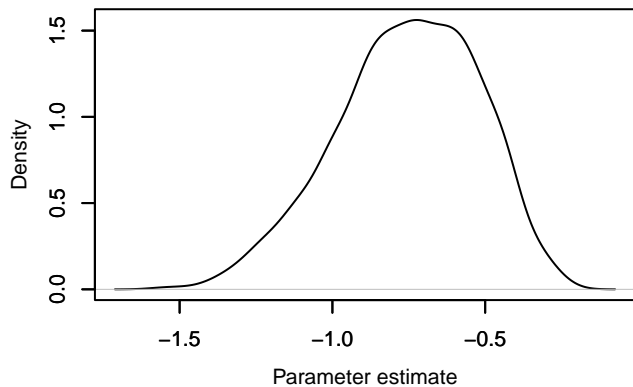
**Density – Id[251]**



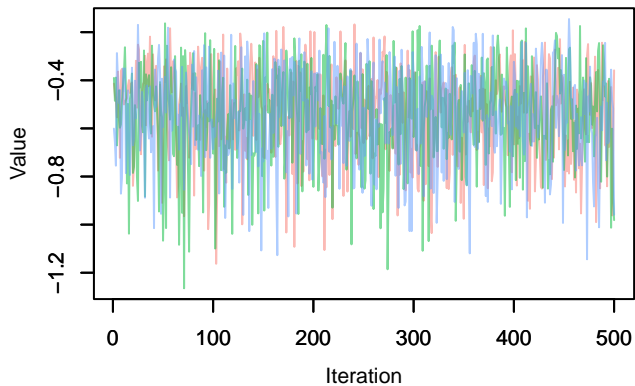
**Trace – Id[252]**



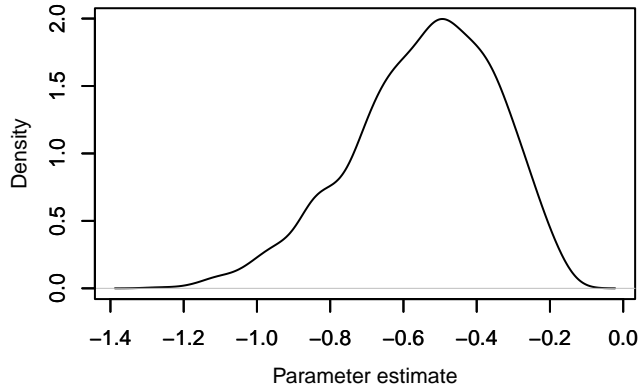
**Density – Id[252]**



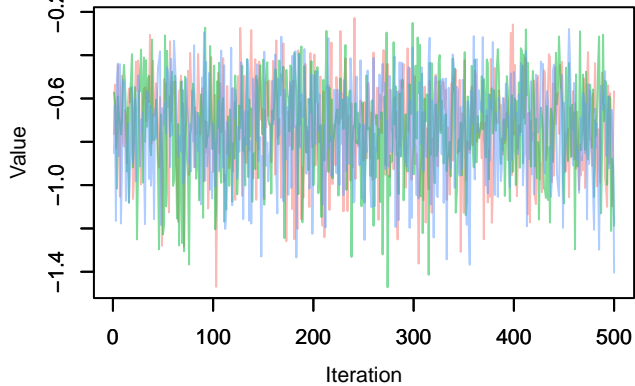
**Trace – Id[253]**



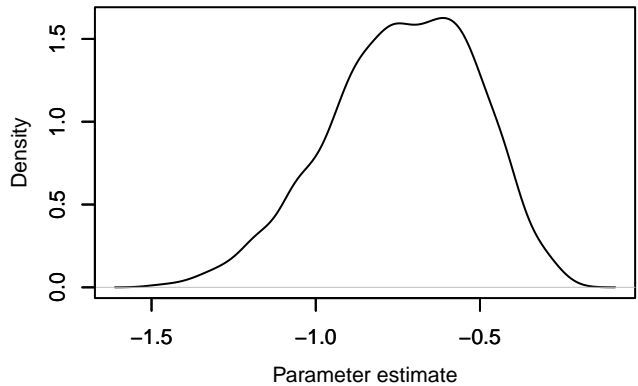
**Density – Id[253]**



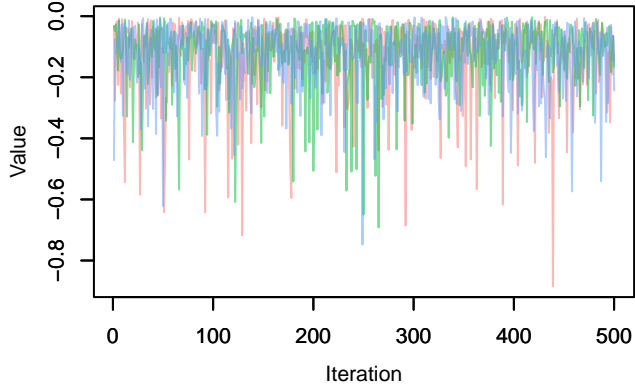
**Trace – Id[254]**



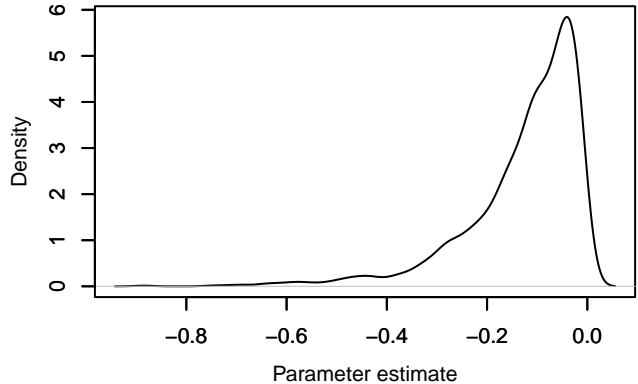
**Density – Id[254]**



**Trace – Id[255]**

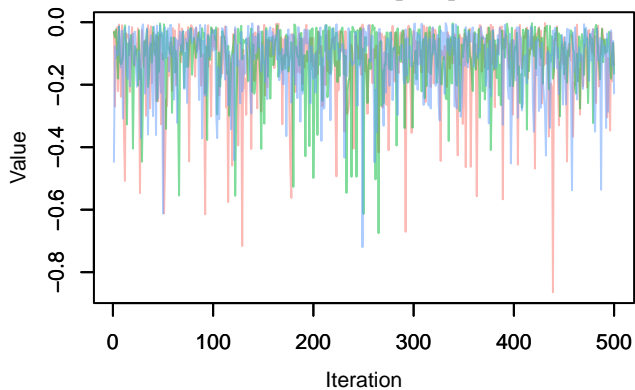


**Density – Id[255]**

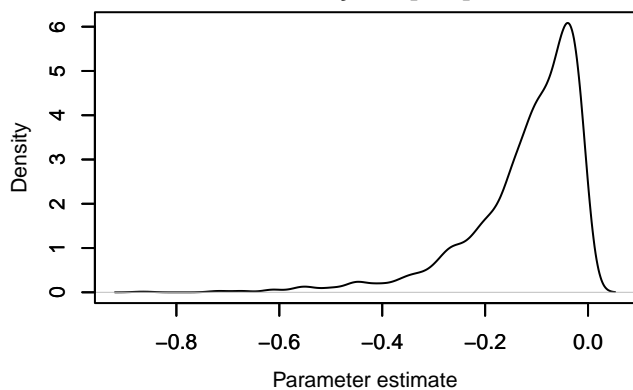




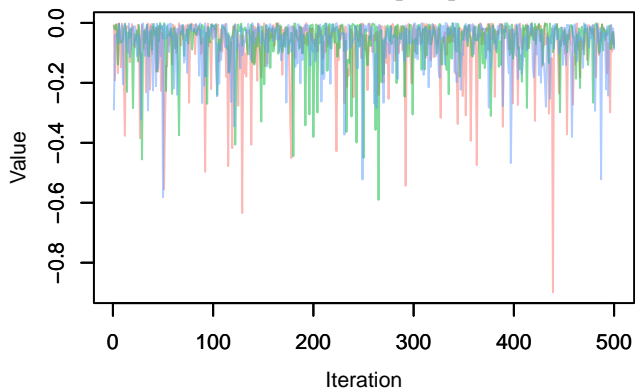
**Trace – Id[256]**



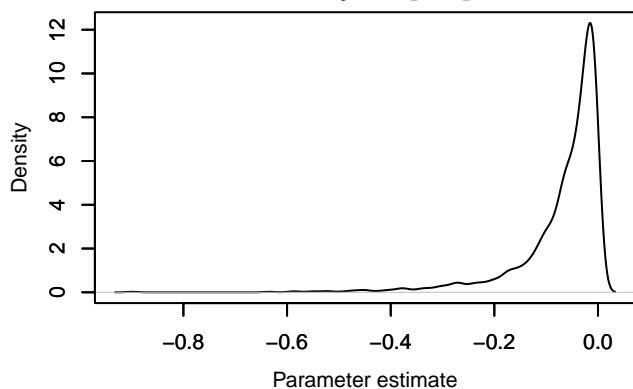
**Density – Id[256]**



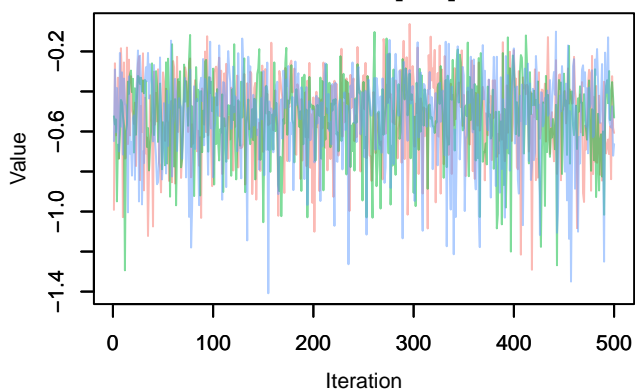
**Trace – Id[257]**



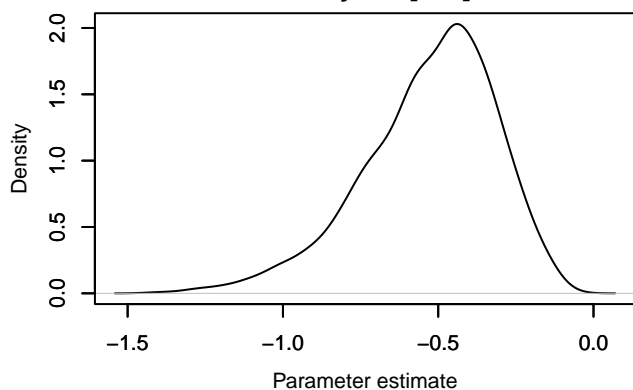
**Density – Id[257]**



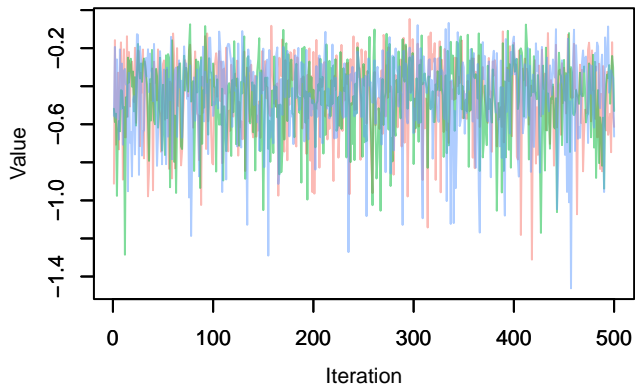
**Trace – Id[258]**



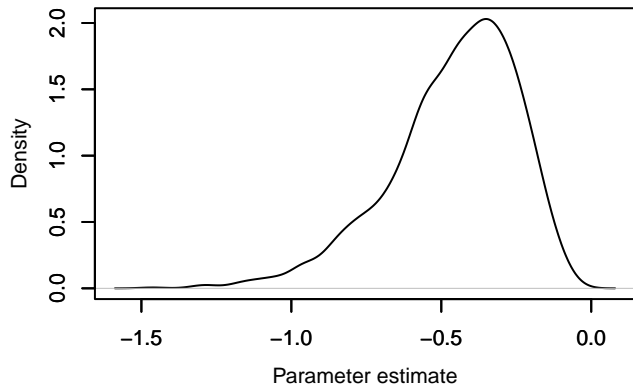
**Density – Id[258]**



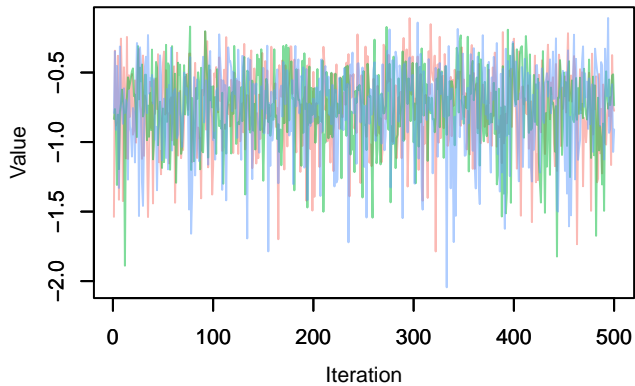
**Trace – Id[259]**



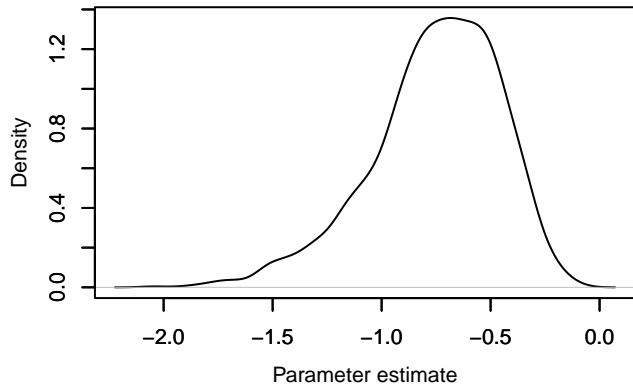
**Density – Id[259]**



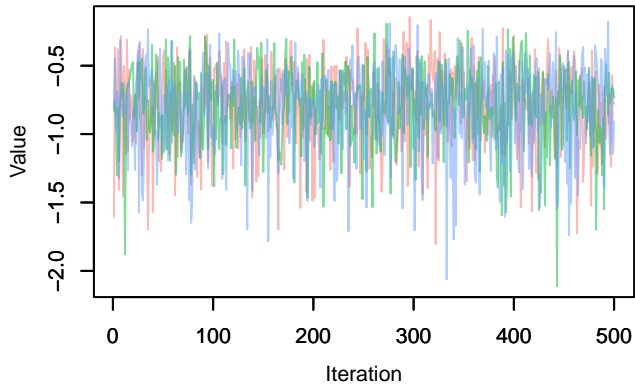
**Trace – Id[260]**



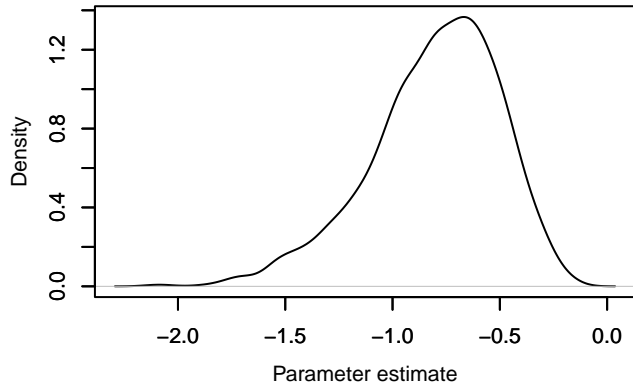
**Density – Id[260]**



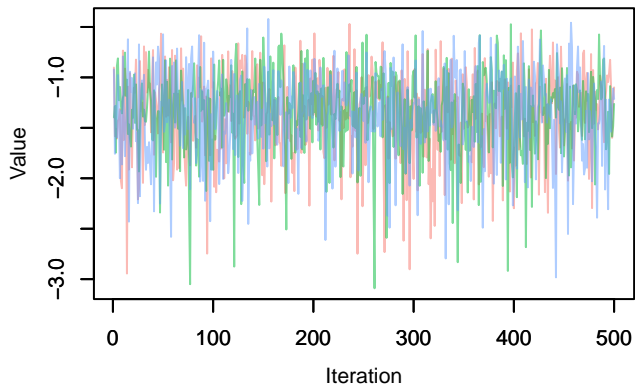
**Trace – Id[261]**



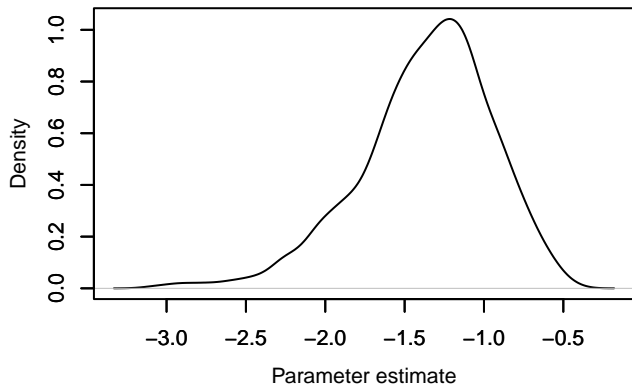
**Density – Id[261]**



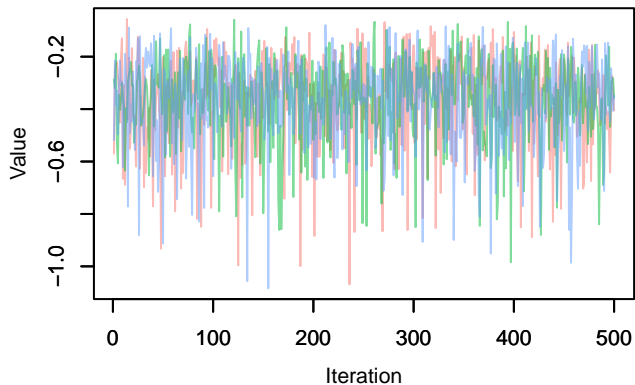
**Trace – Id[262]**



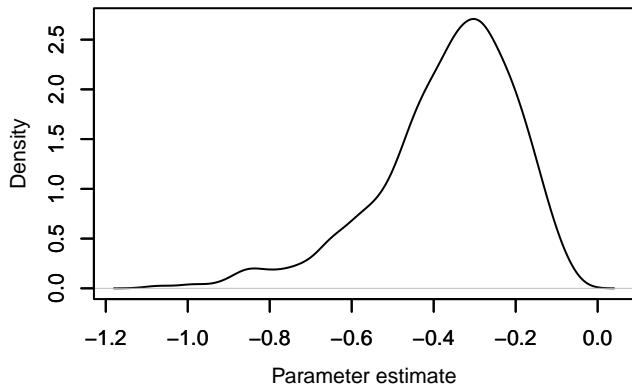
**Density – Id[262]**



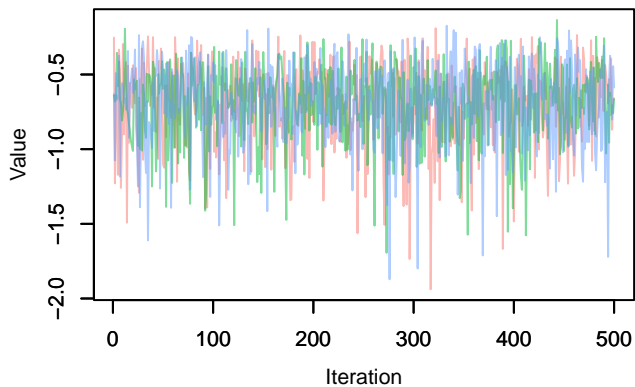
**Trace – Id[263]**



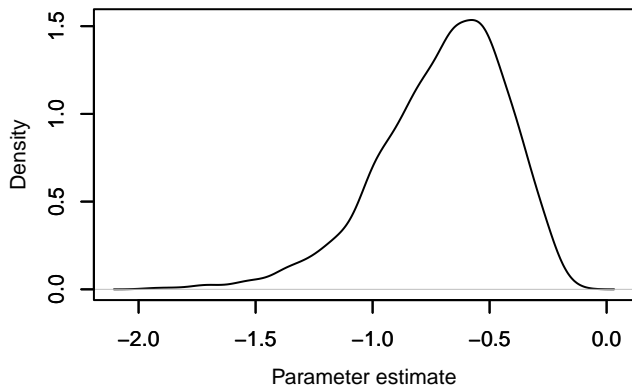
**Density – Id[263]**



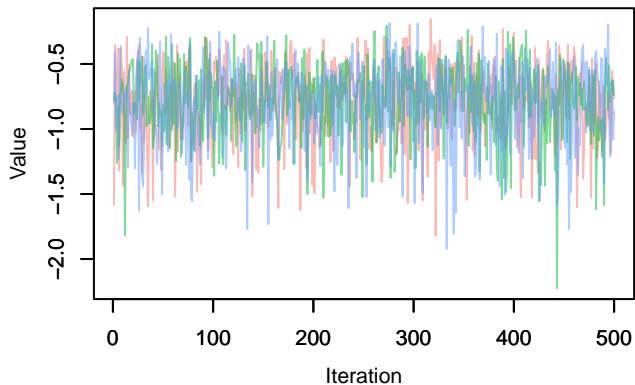
**Trace – Id[264]**



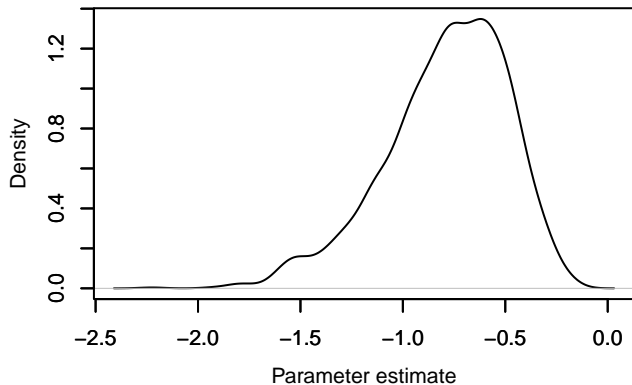
**Density – Id[264]**



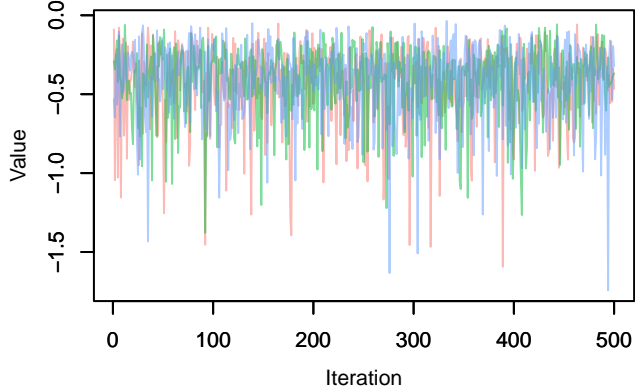
**Trace – Id[265]**



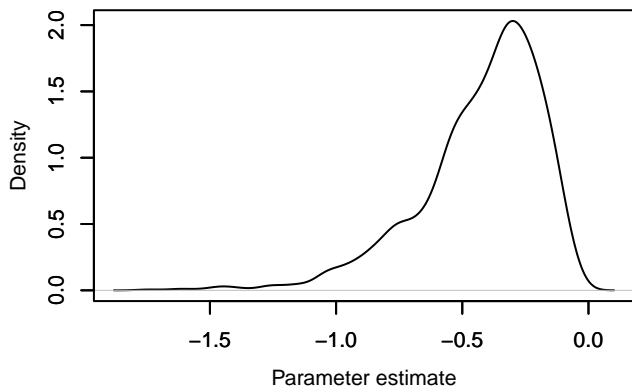
**Density – Id[265]**



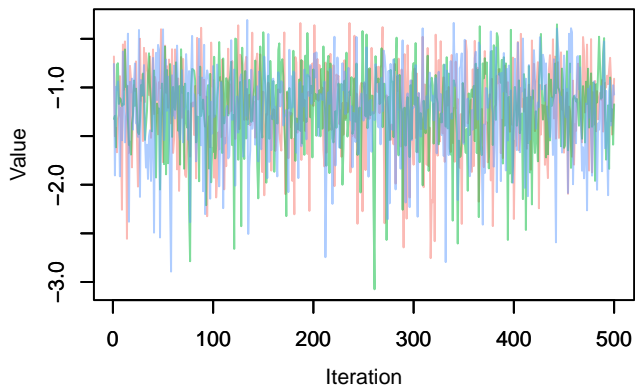
**Trace – Id[266]**



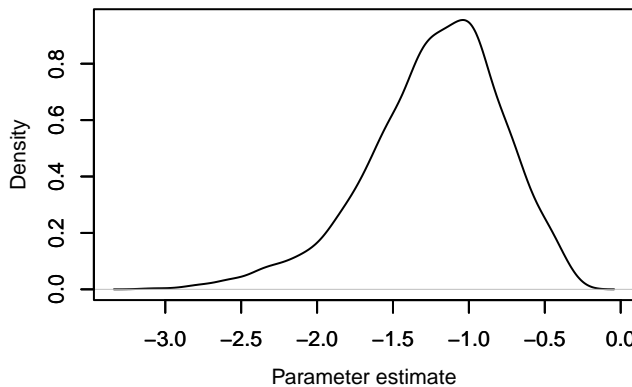
**Density – Id[266]**



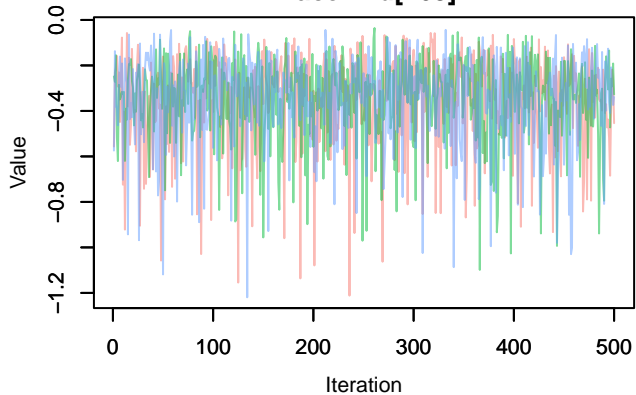
**Trace – Id[267]**



**Density – Id[267]**



**Trace – Id[268]**



**Density – Id[268]**

