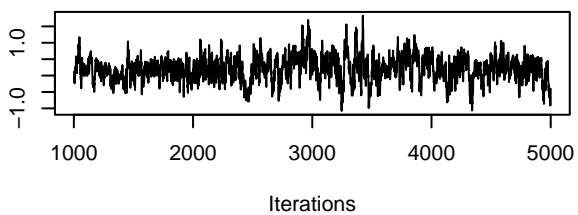
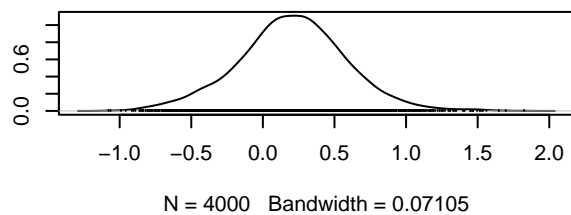


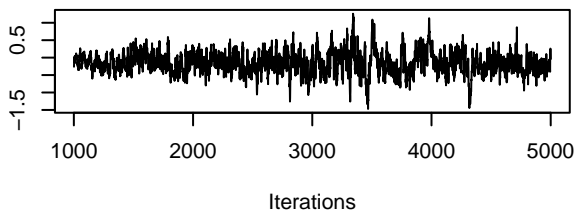
Trace of alpha[5]



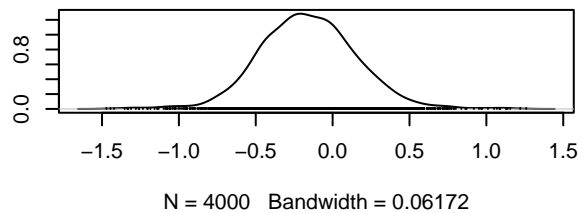
Density of alpha[5]



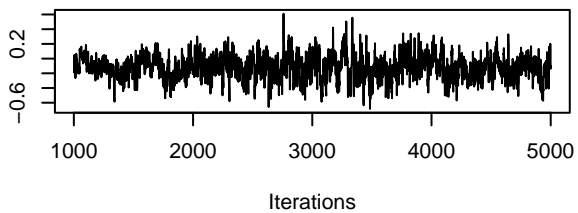
Trace of alpha[6]



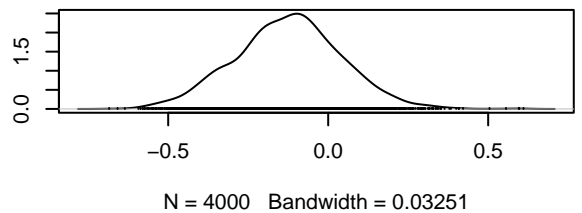
Density of alpha[6]



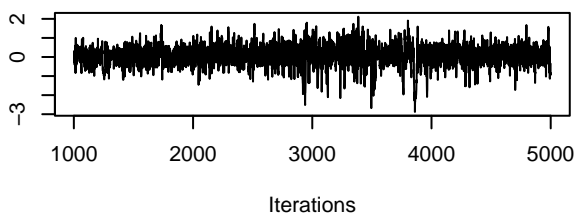
Trace of alpha[7]



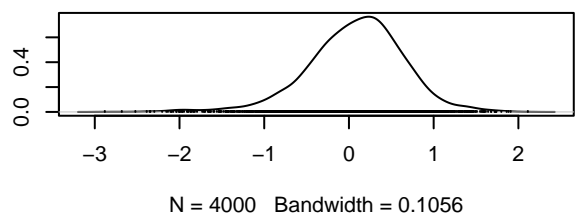
Density of alpha[7]



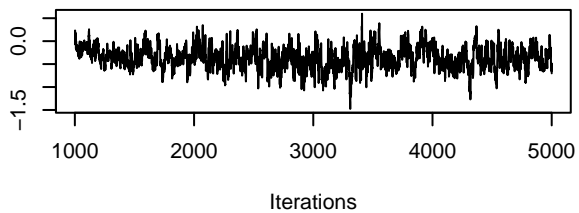
Trace of alpha[8]



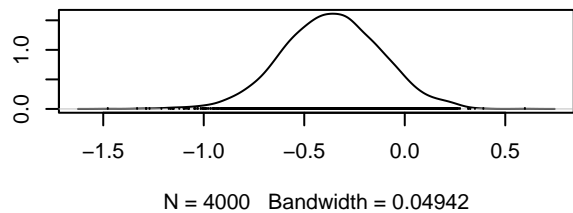
Density of alpha[8]



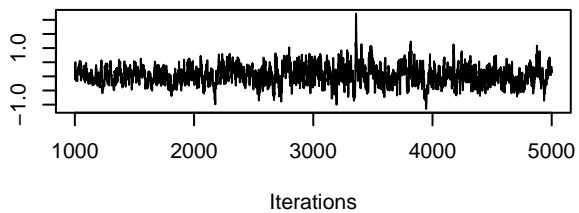
Trace of alpha[9]



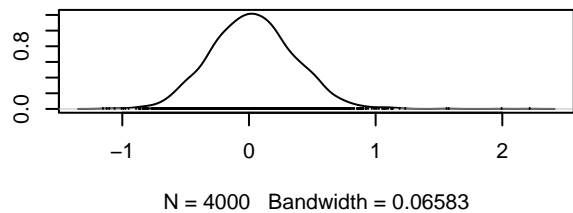
Density of alpha[9]



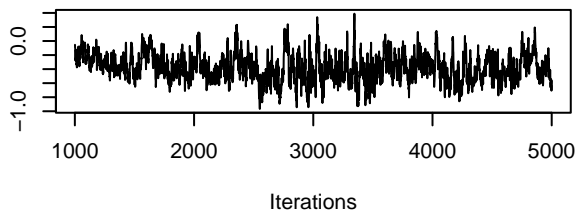
Trace of alpha[10]



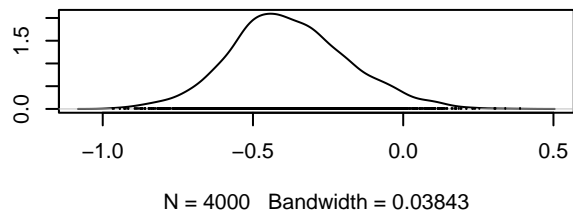
Density of alpha[10]



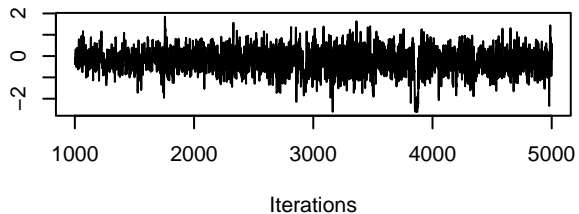
Trace of alpha[11]



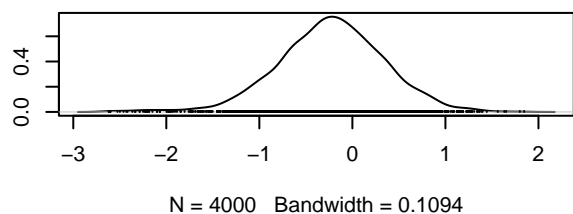
Density of alpha[11]



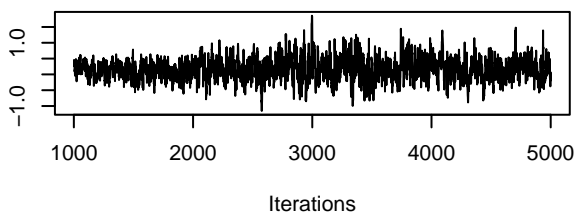
Trace of alpha[12]



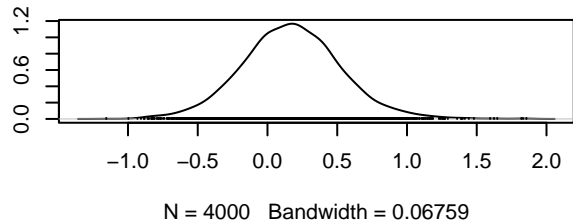
Density of alpha[12]



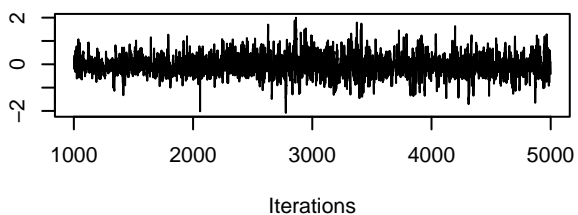
Trace of alpha[13]



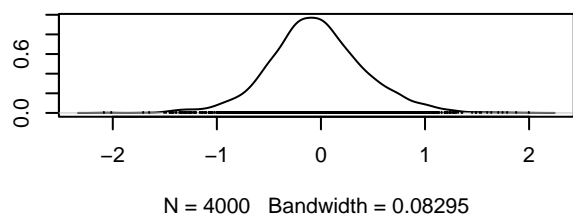
Density of alpha[13]



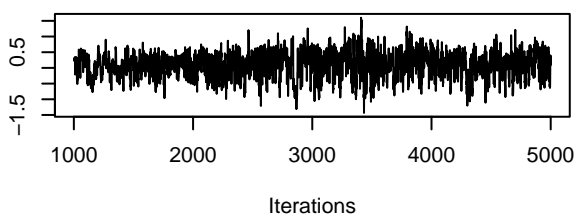
Trace of alpha[14]



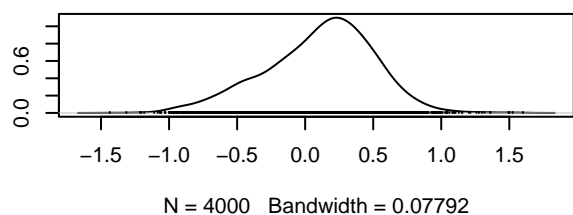
Density of alpha[14]



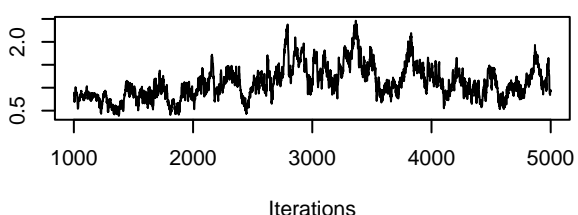
Trace of alpha[15]



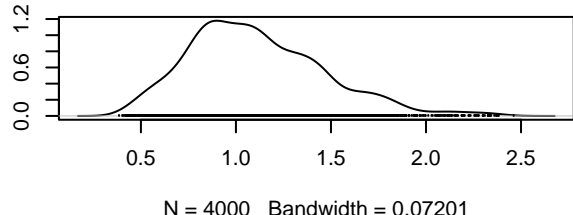
Density of alpha[15]



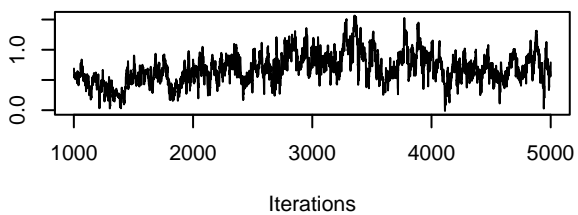
Trace of alpha[16]



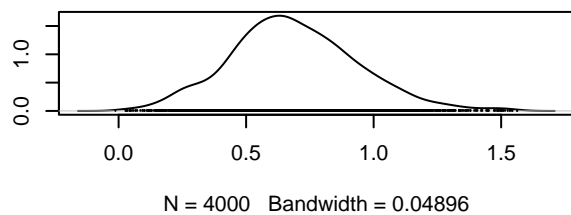
Density of alpha[16]



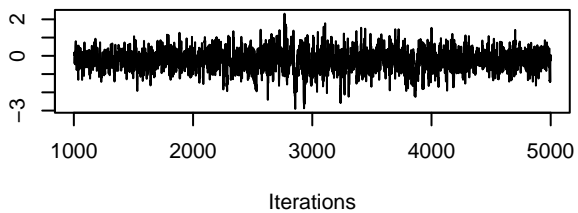
Trace of alpha[17]



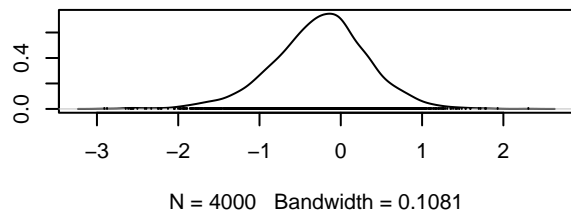
Density of alpha[17]



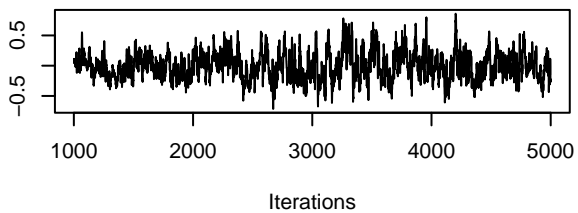
Trace of alpha[18]



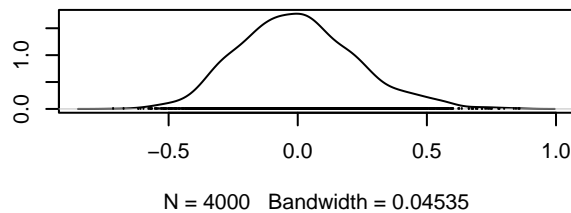
Density of alpha[18]



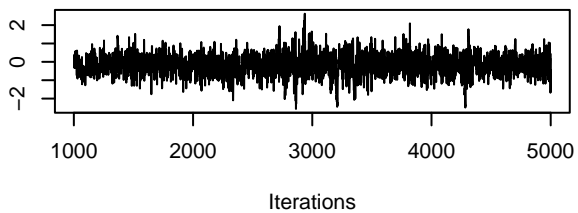
Trace of alpha[19]



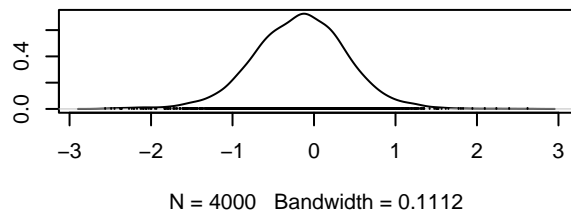
Density of alpha[19]



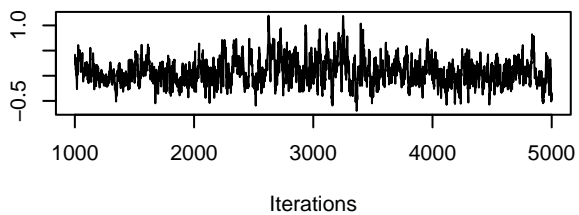
Trace of alpha[20]



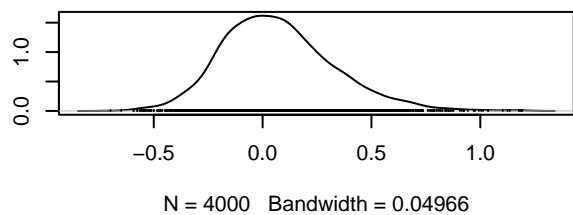
Density of alpha[20]



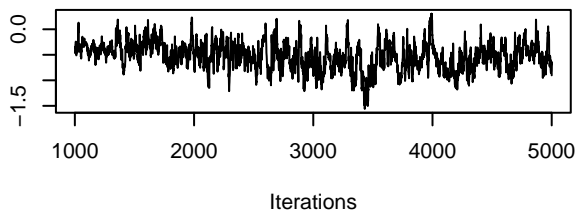
Trace of alpha[21]



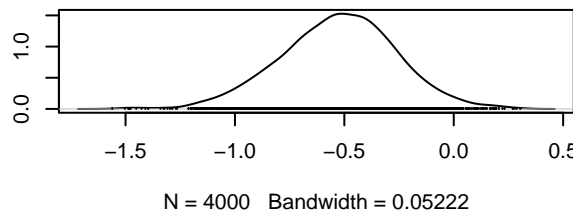
Density of alpha[21]



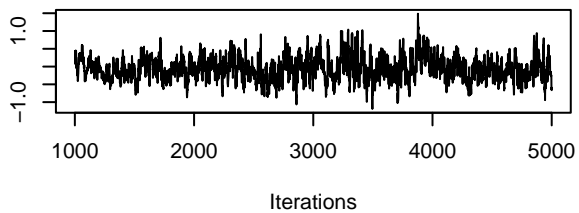
Trace of alpha[22]



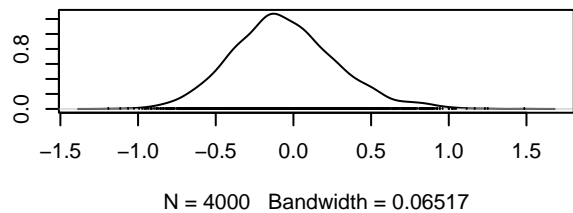
Density of alpha[22]



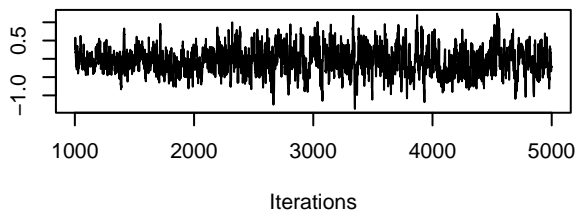
Trace of alpha[23]



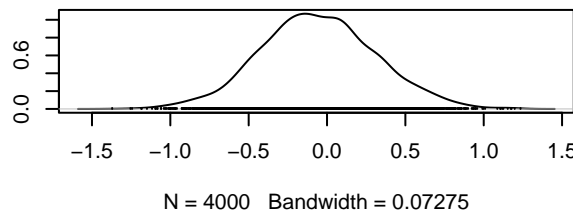
Density of alpha[23]



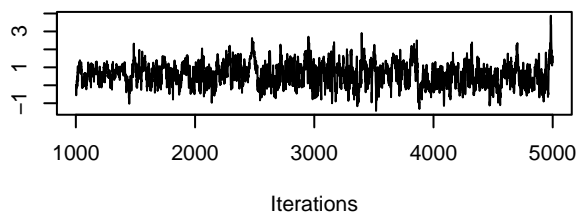
Trace of alpha[24]



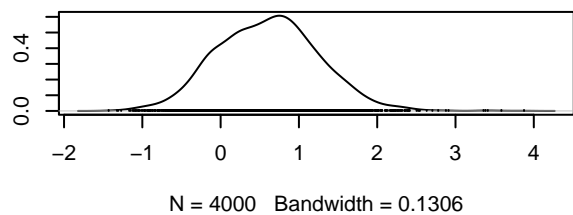
Density of alpha[24]



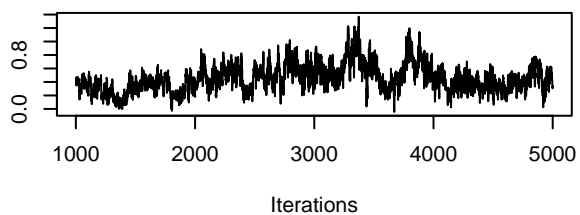
Trace of alpha[25]



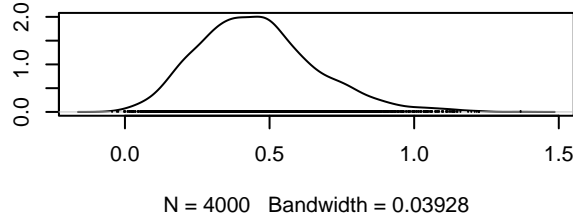
Density of alpha[25]



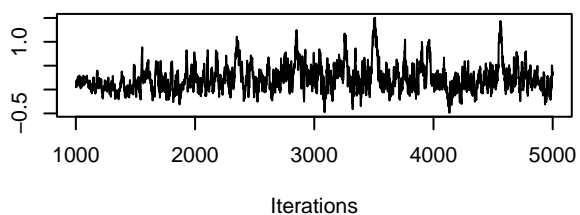
Trace of alpha[26]



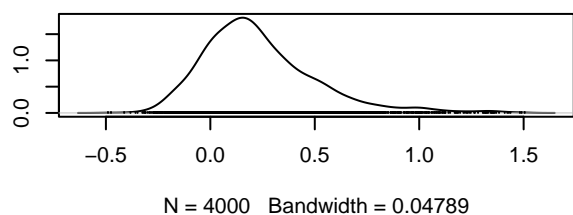
Density of alpha[26]



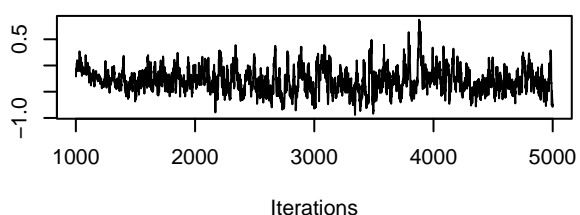
Trace of alpha[27]



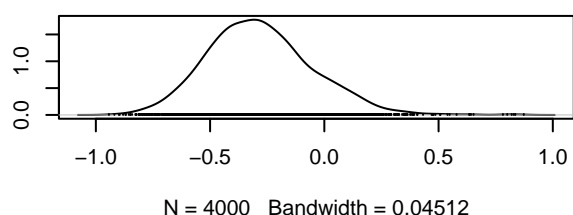
Density of alpha[27]



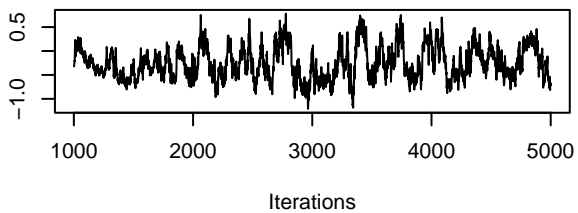
Trace of alpha[28]



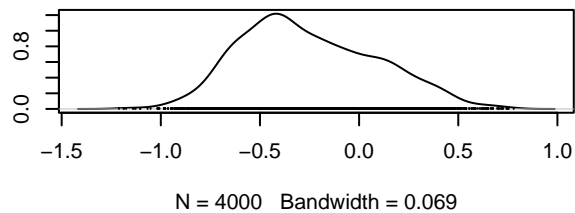
Density of alpha[28]



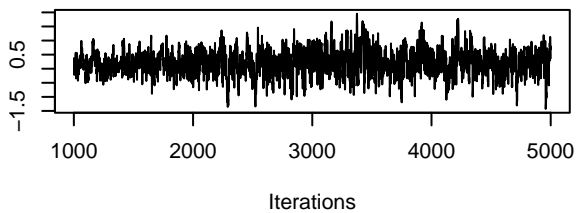
Trace of alpha[29]



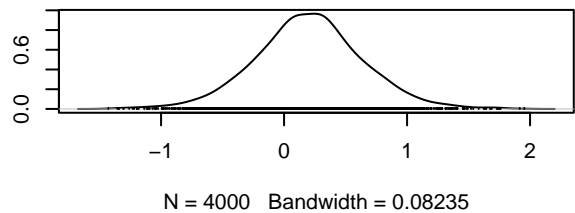
Density of alpha[29]



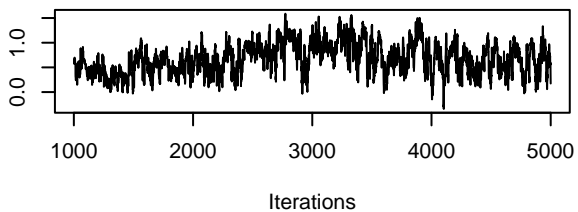
Trace of alpha[30]



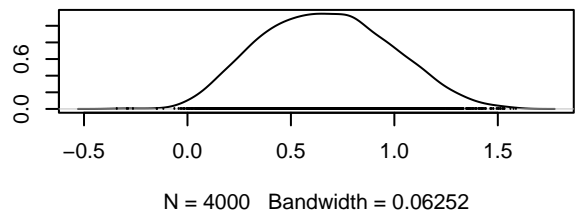
Density of alpha[30]



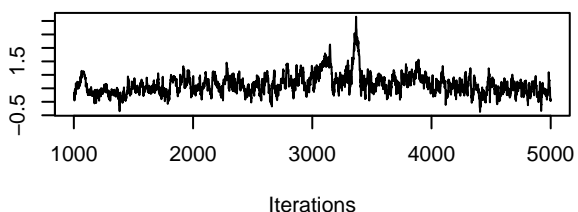
Trace of alpha[31]



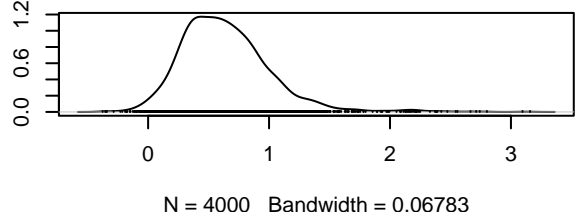
Density of alpha[31]



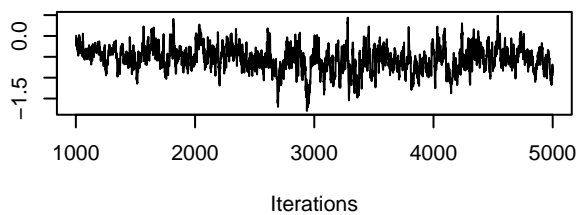
Trace of alpha[32]



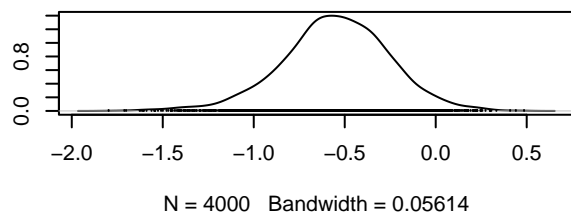
Density of alpha[32]



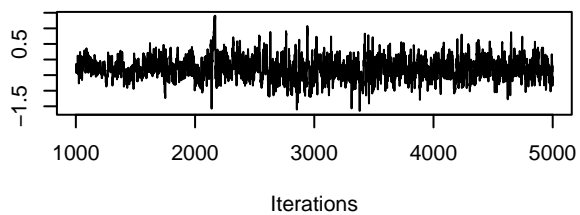
Trace of alpha[33]



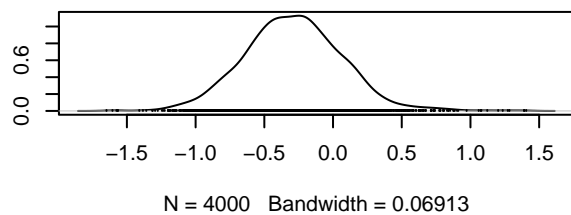
Density of alpha[33]



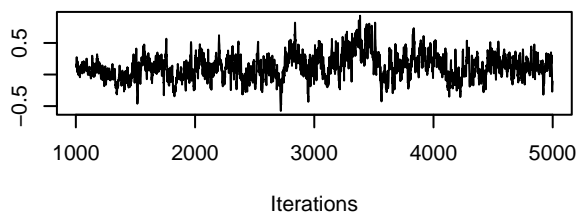
Trace of alpha[34]



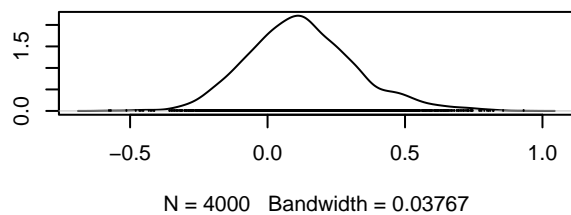
Density of alpha[34]



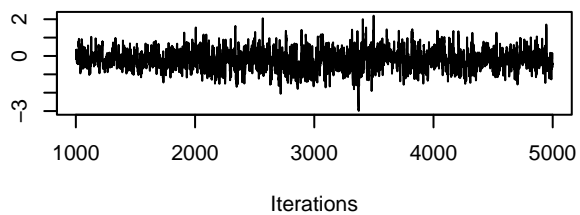
Trace of alpha[35]



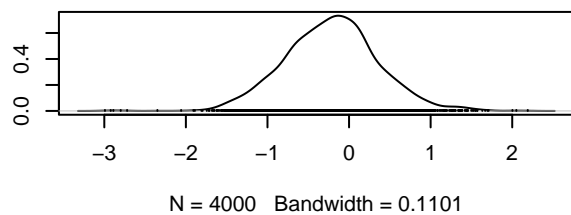
Density of alpha[35]



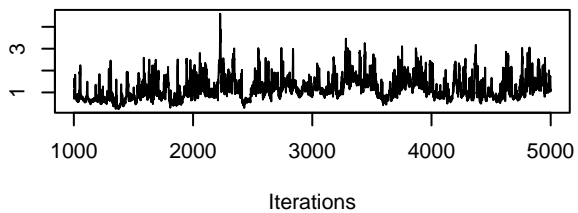
Trace of alpha[36]



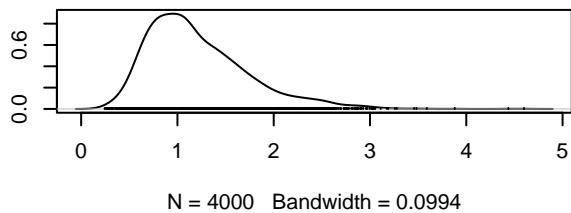
Density of alpha[36]



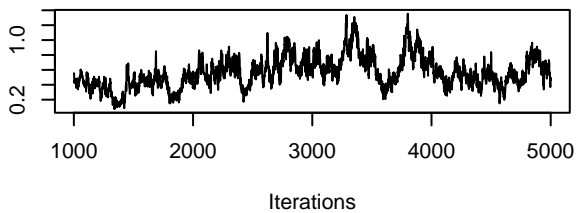
Trace of beta[1]



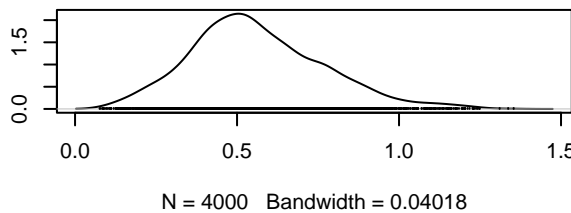
Density of beta[1]



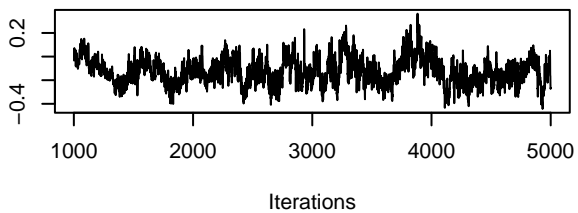
Trace of beta[2]



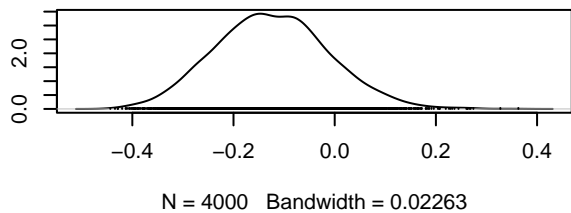
Density of beta[2]



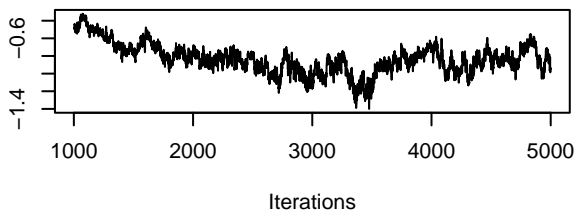
Trace of beta[3]



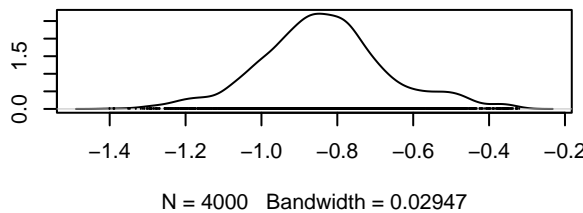
Density of beta[3]



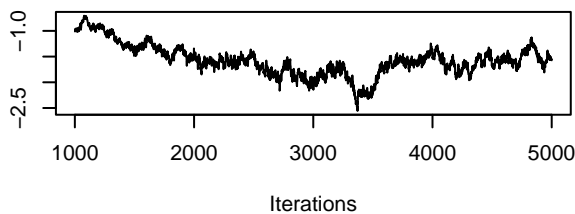
Trace of beta[4]



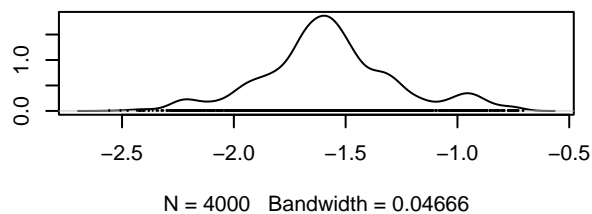
Density of beta[4]



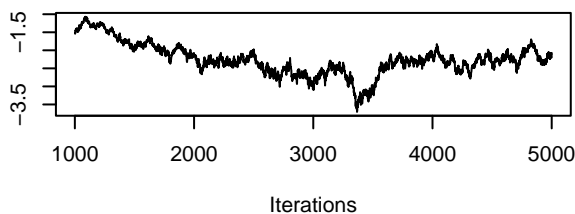
Trace of beta[5]



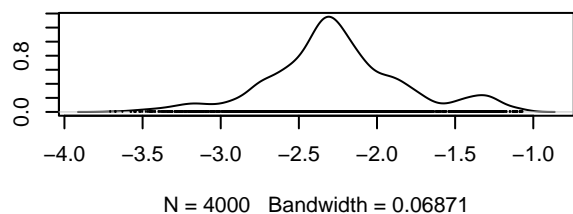
Density of beta[5]



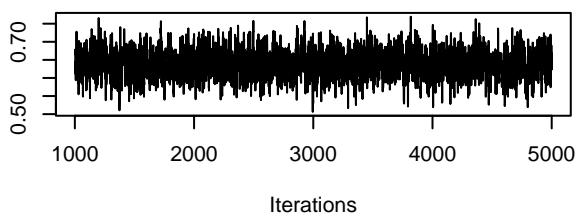
Trace of beta[6]



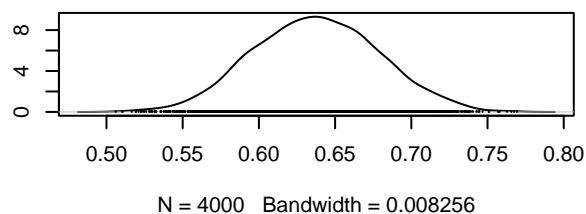
Density of beta[6]



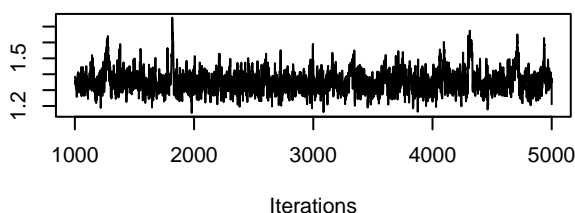
Trace of c[1]



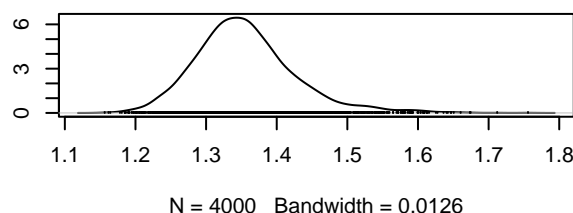
Density of c[1]

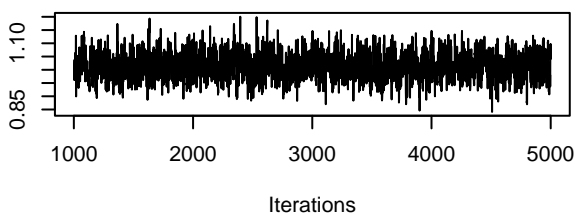
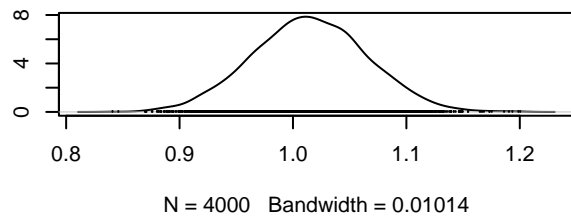
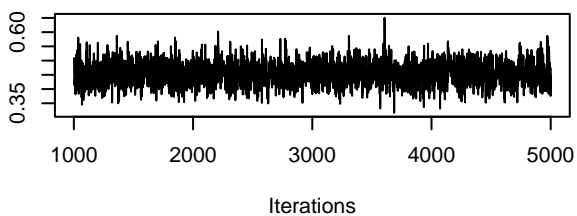
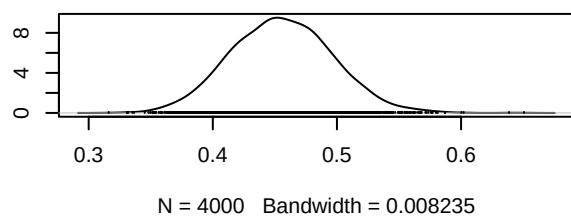
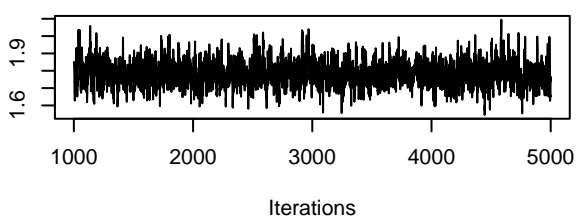
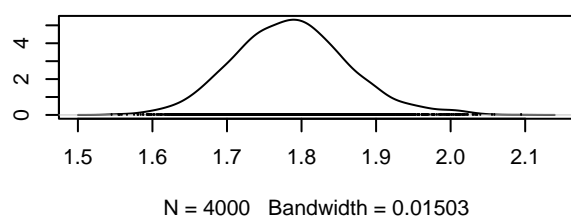
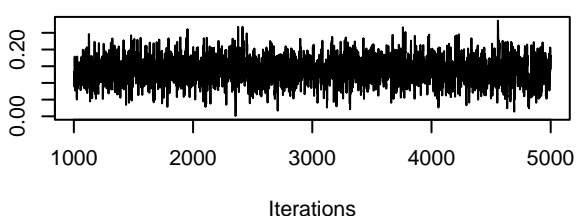
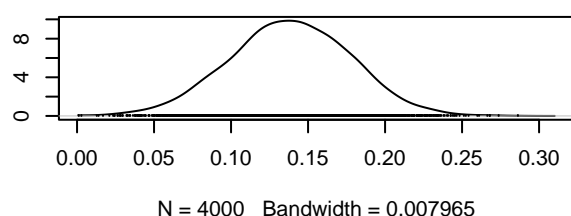


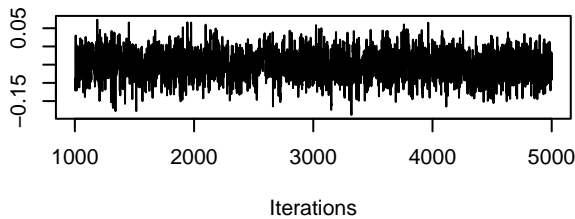
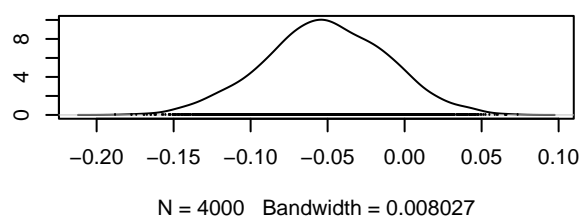
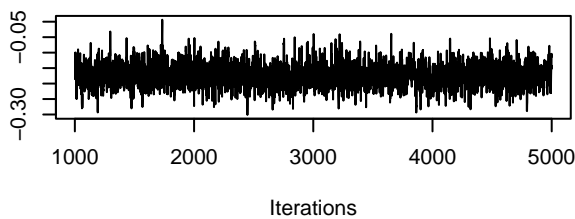
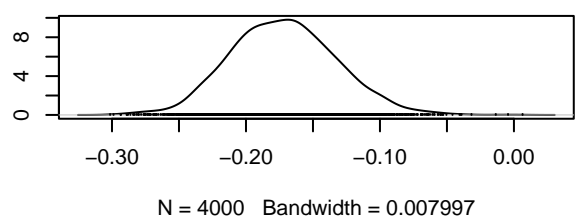
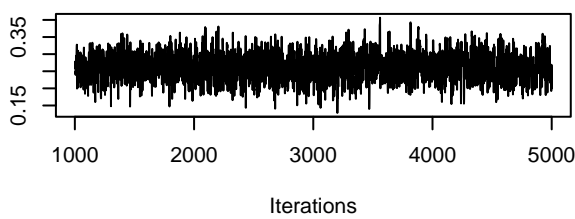
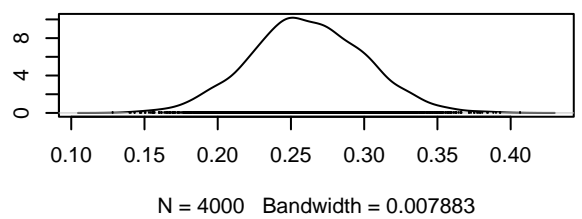
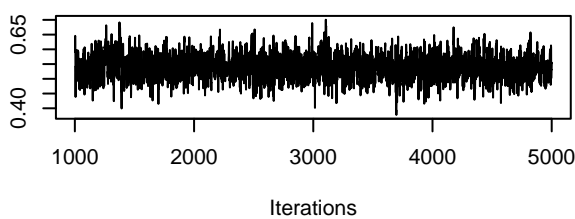
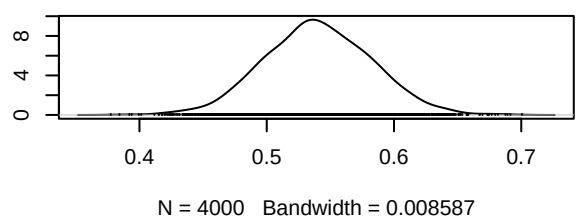
Trace of c[2]



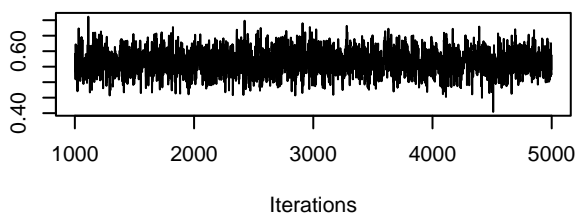
Density of c[2]



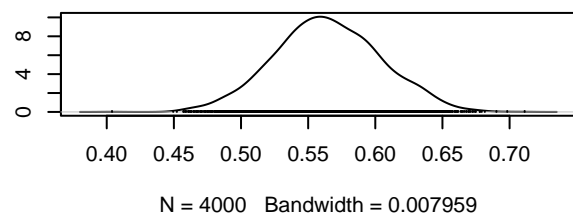
Trace of $c[3]$ **Density of $c[3]$** **Trace of $c[4]$** **Density of $c[4]$** **Trace of $c[5]$** **Density of $c[5]$** **Trace of $c[6]$** **Density of $c[6]$** 

Trace of c[7]**Density of c[7]****Trace of c[8]****Density of c[8]****Trace of c[9]****Density of c[9]****Trace of c[10]****Density of c[10]**

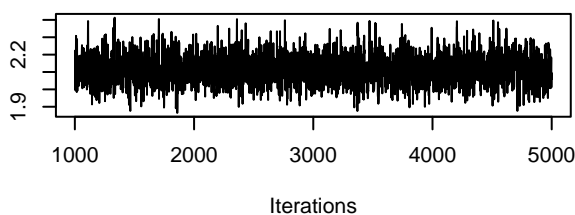
Trace of $c[11]$



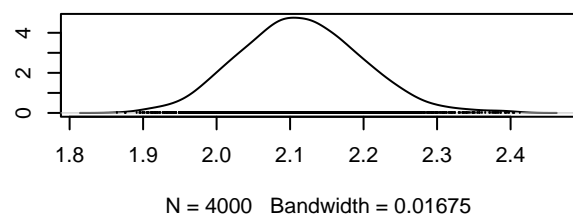
Density of $c[11]$



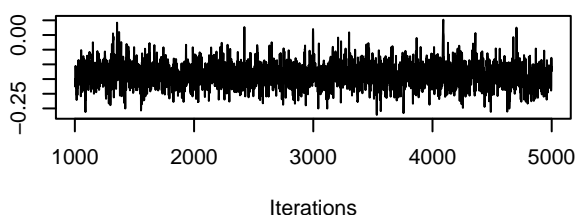
Trace of $c[12]$



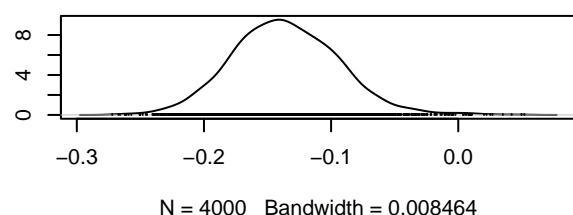
Density of $c[12]$



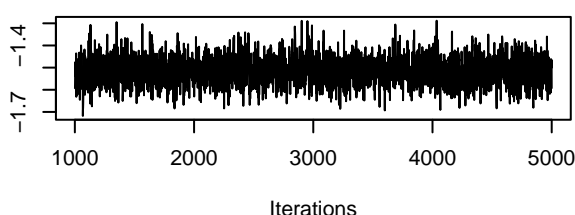
Trace of $c[13]$



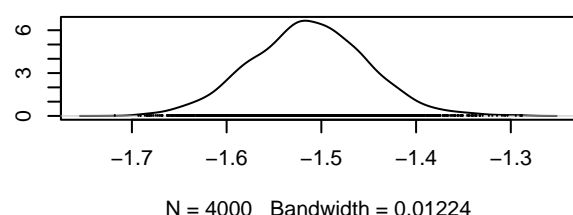
Density of $c[13]$



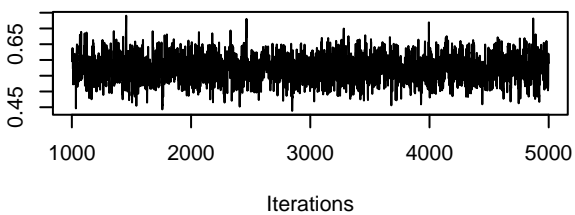
Trace of $c[14]$



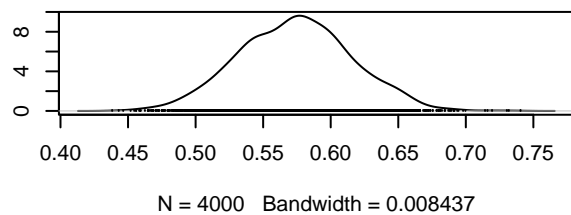
Density of $c[14]$



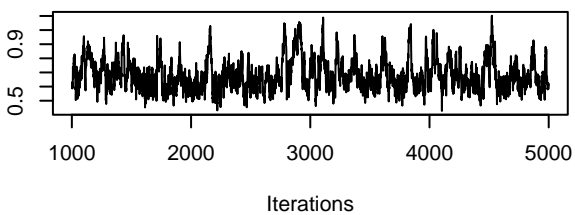
Trace of $c[15]$



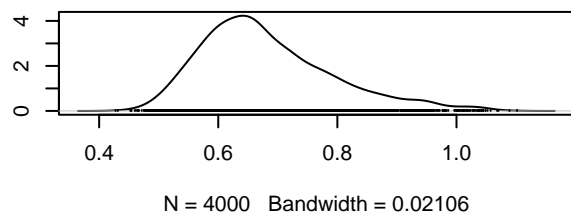
Density of $c[15]$



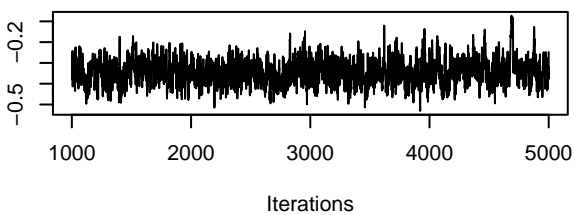
Trace of $c[16]$



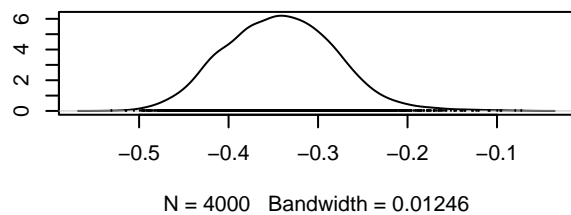
Density of $c[16]$



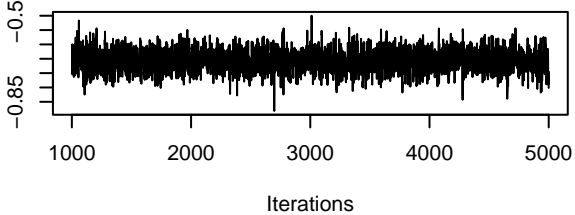
Trace of $c[17]$



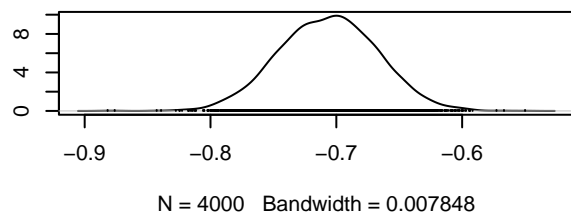
Density of $c[17]$



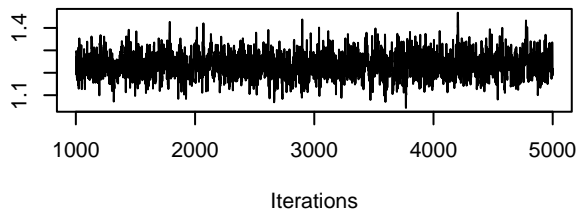
Trace of $c[18]$



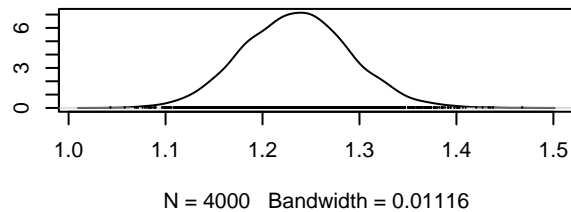
Density of $c[18]$



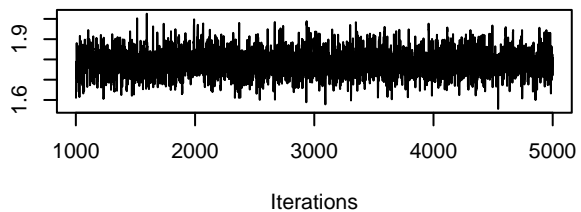
Trace of $c[19]$



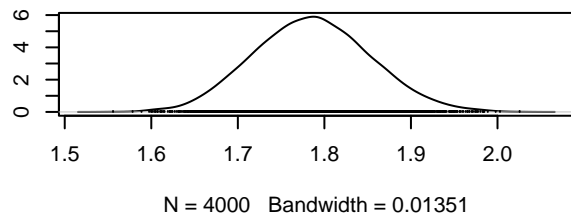
Density of $c[19]$



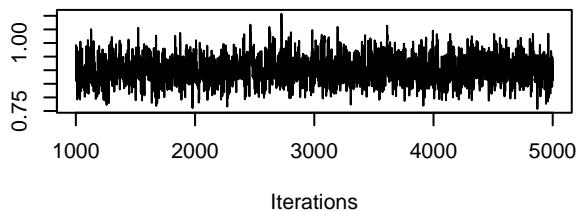
Trace of $c[20]$



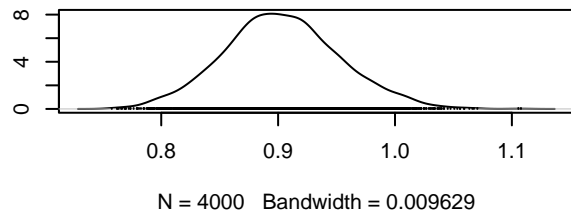
Density of $c[20]$



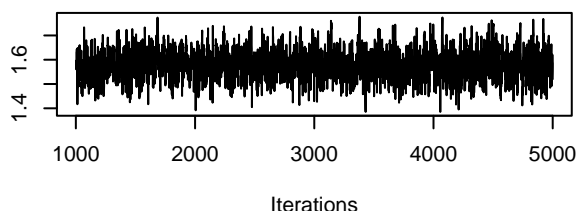
Trace of $c[21]$



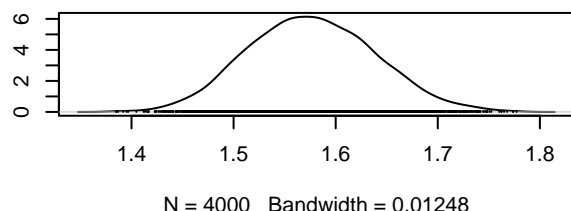
Density of $c[21]$



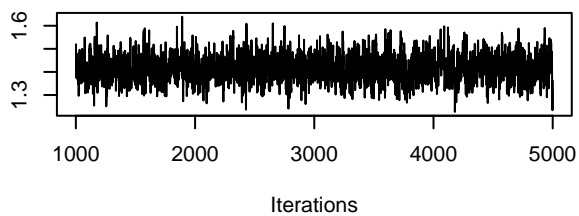
Trace of $c[22]$



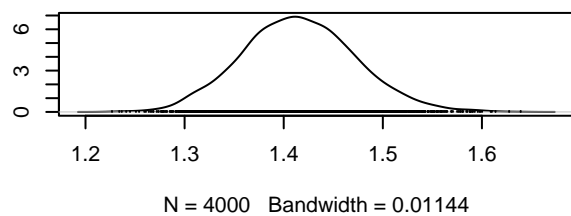
Density of $c[22]$



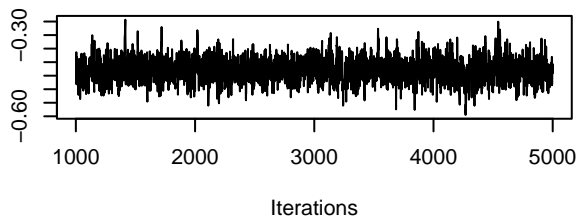
Trace of $c[23]$



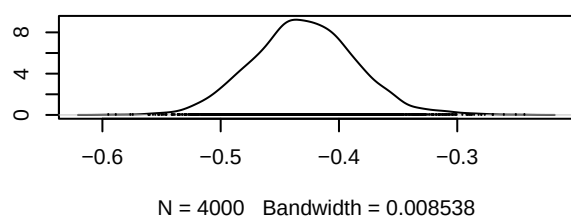
Density of $c[23]$



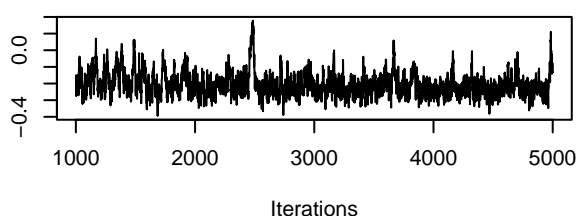
Trace of $c[24]$



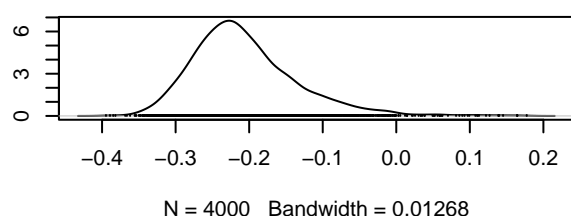
Density of $c[24]$



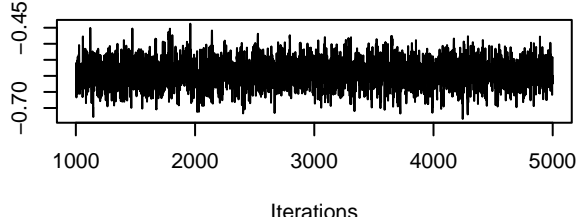
Trace of $c[25]$



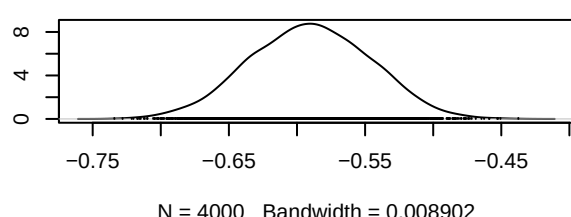
Density of $c[25]$



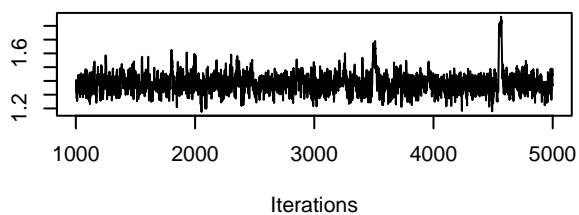
Trace of $c[26]$



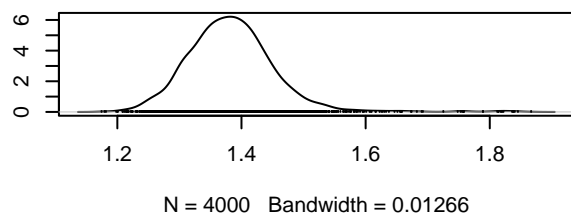
Density of $c[26]$



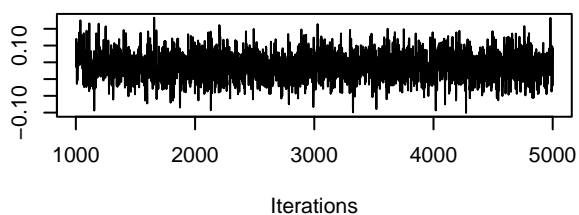
Trace of $c[27]$



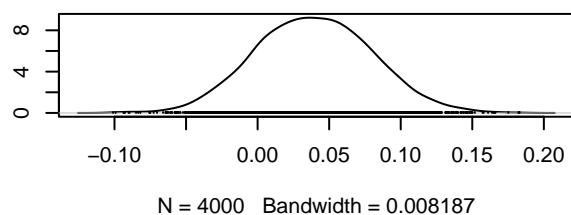
Density of $c[27]$



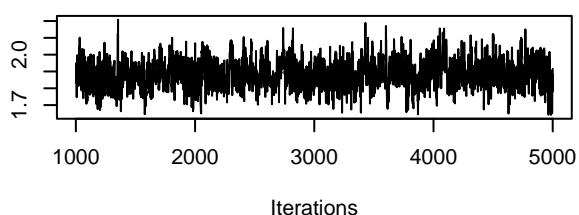
Trace of $c[28]$



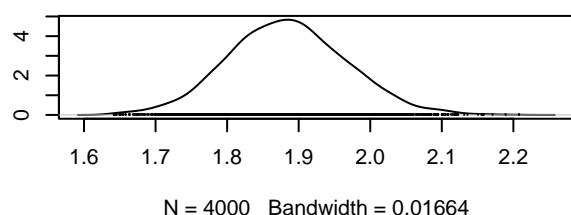
Density of $c[28]$



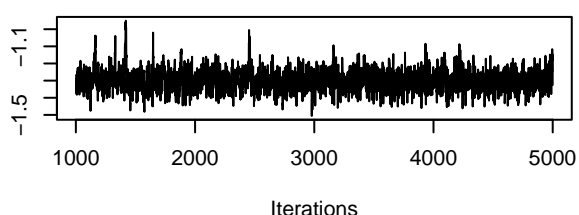
Trace of $c[29]$



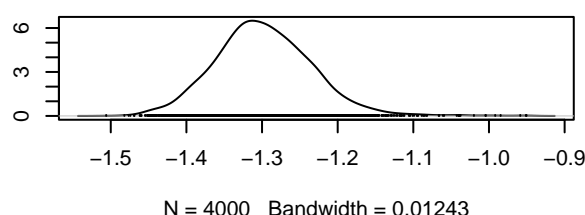
Density of $c[29]$



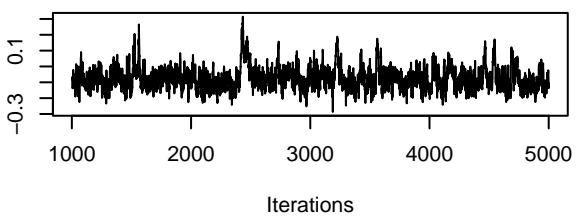
Trace of $c[30]$



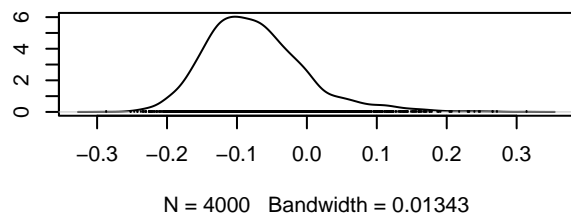
Density of $c[30]$



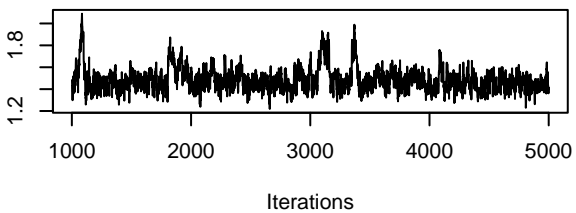
Trace of $c[31]$



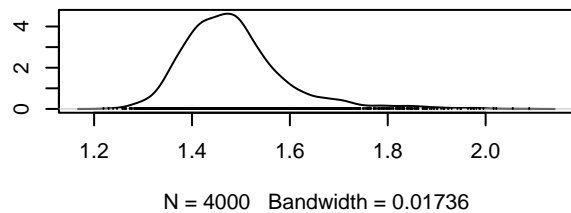
Density of $c[31]$



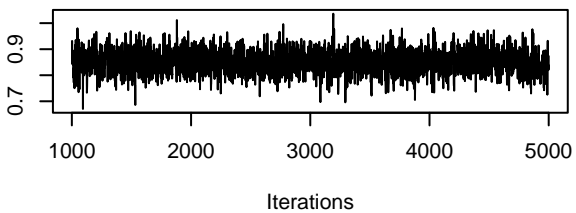
Trace of $c[32]$



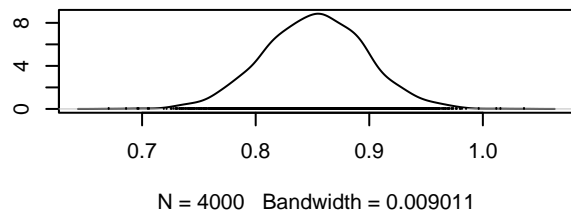
Density of $c[32]$



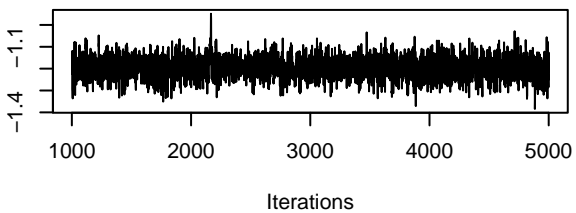
Trace of $c[33]$



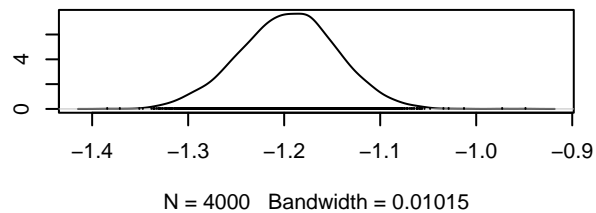
Density of $c[33]$

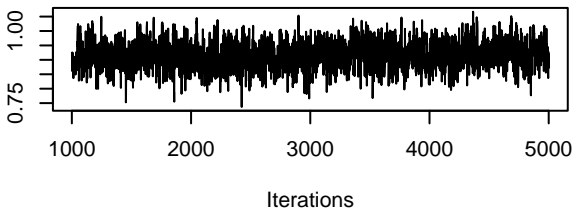
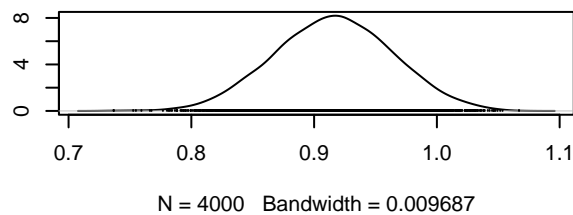
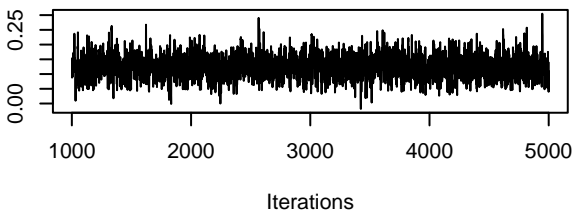
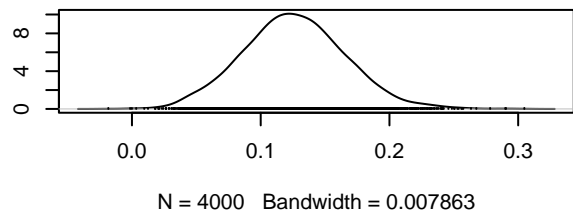
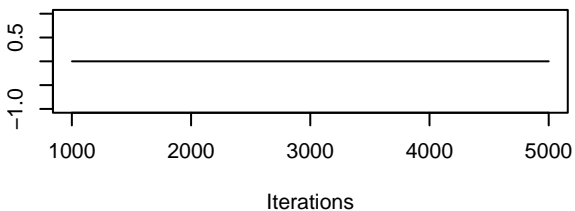
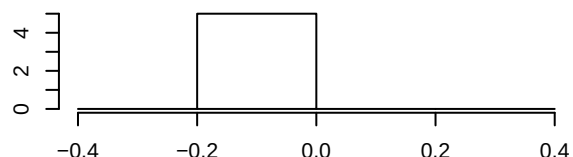
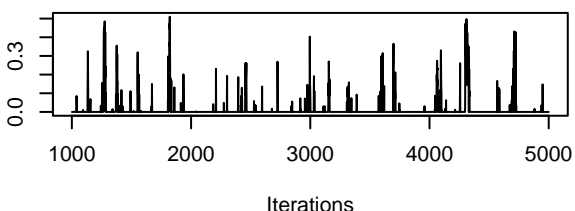
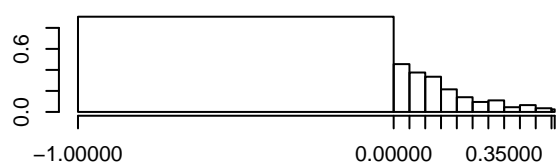


Trace of $c[34]$

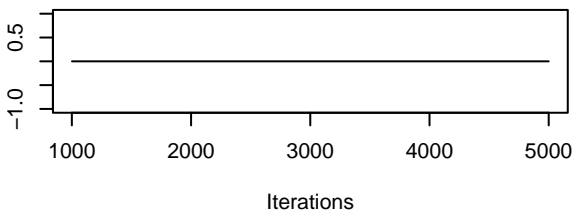


Density of $c[34]$

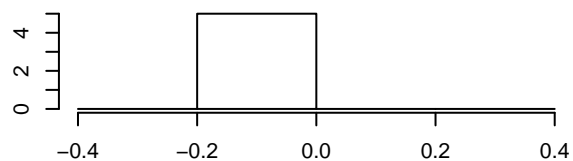


Trace of $c[35]$ **Density of $c[35]$** **Trace of $c[36]$** **Density of $c[36]$** **Trace of $dprime0[1,1]$** **Density of $dprime0[1,1]$** **Trace of $dprime0[2,1]$** **Density of $dprime0[2,1]$** 

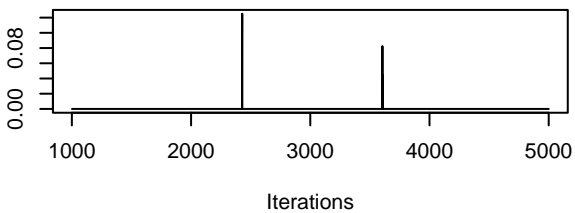
Trace of dprime0[3,1]



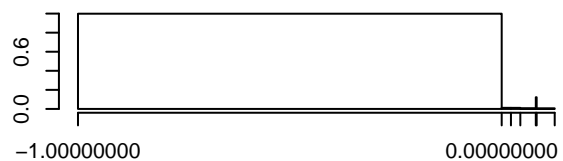
Density of dprime0[3,1]



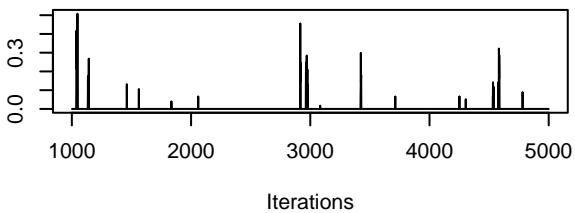
Trace of dprime0[4,1]



Density of dprime0[4,1]



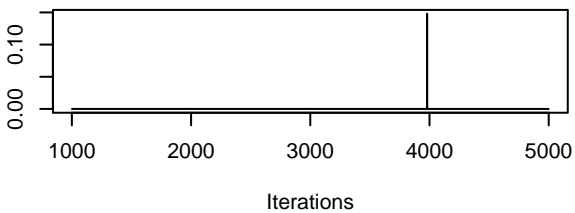
Trace of dprime0[5,1]



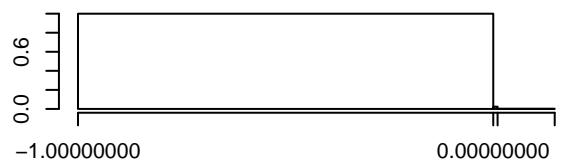
Density of dprime0[5,1]



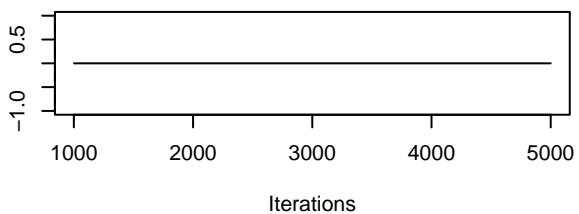
Trace of dprime0[6,1]



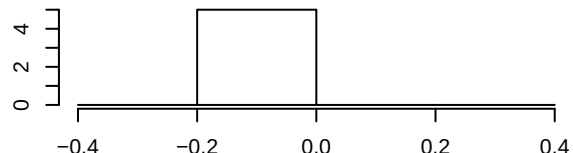
Density of dprime0[6,1]



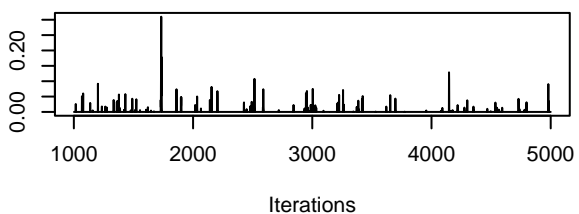
Trace of dprime0[7,1]



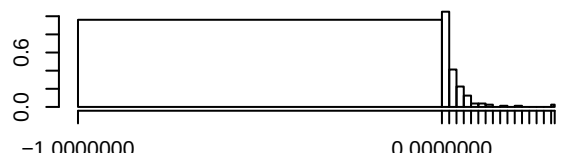
Density of dprime0[7,1]



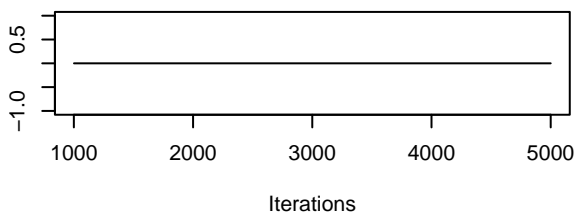
Trace of dprime0[8,1]



Density of dprime0[8,1]



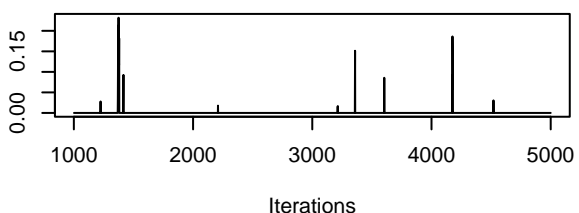
Trace of dprime0[9,1]



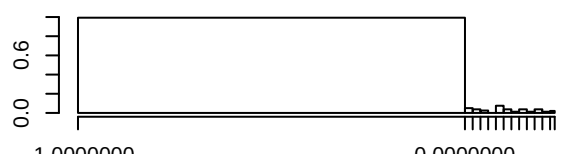
Density of dprime0[9,1]

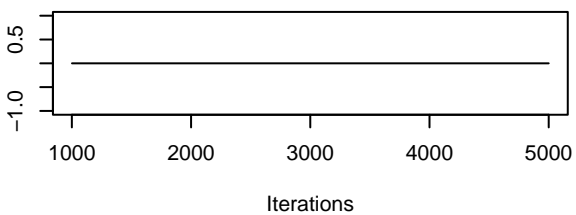
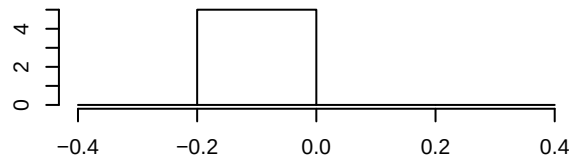
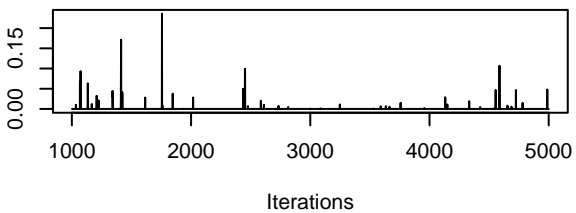
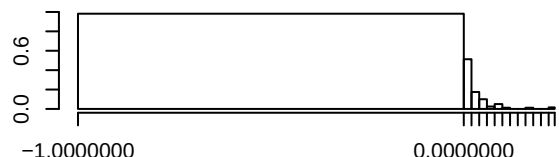
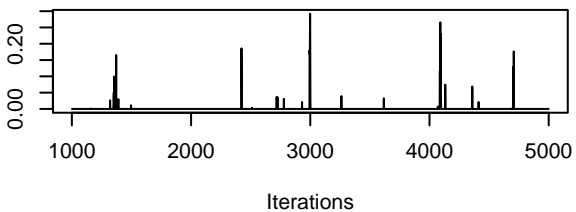
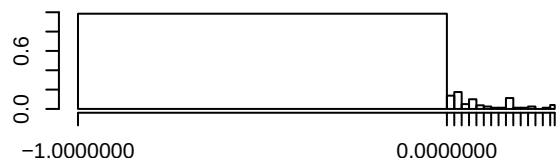
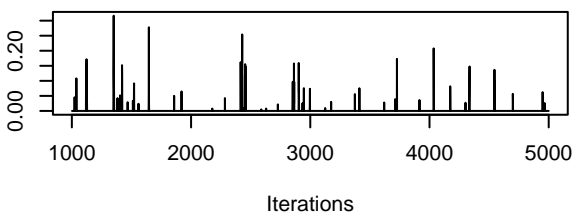
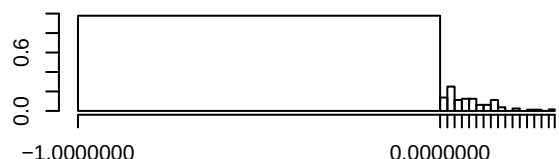


Trace of dprime0[10,1]

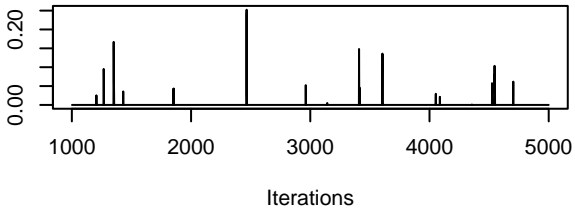


Density of dprime0[10,1]

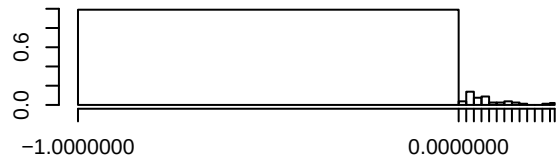


Trace of dprime0[11,1]**Density of dprime0[11,1]****Trace of dprime0[12,1]****Density of dprime0[12,1]****Trace of dprime0[13,1]****Density of dprime0[13,1]****Trace of dprime0[14,1]****Density of dprime0[14,1]**

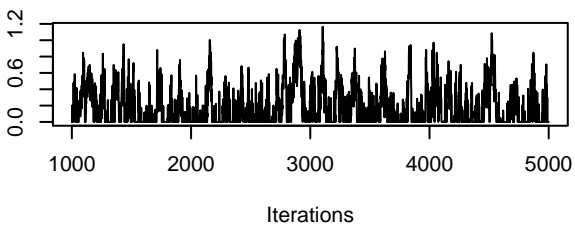
Trace of dprime0[15,1]



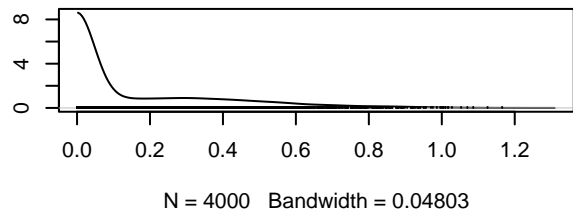
Density of dprime0[15,1]



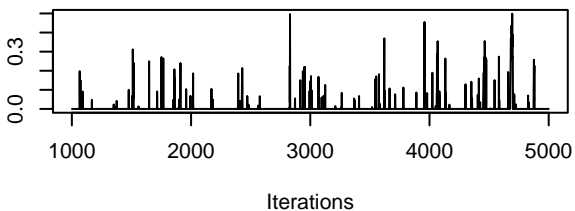
Trace of dprime0[16,1]



Density of dprime0[16,1]



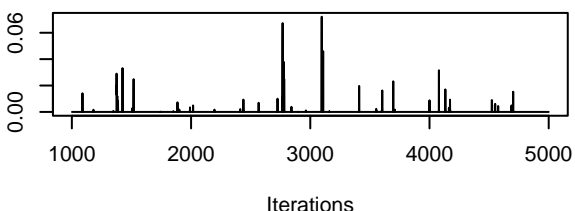
Trace of dprime0[17,1]



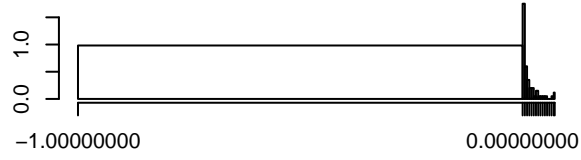
Density of dprime0[17,1]



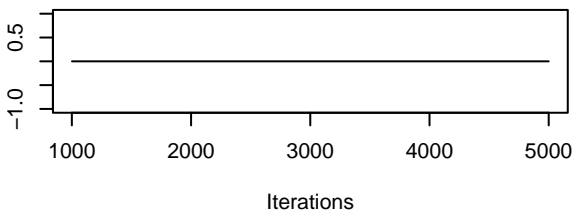
Trace of dprime0[18,1]



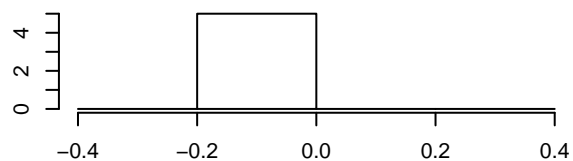
Density of dprime0[18,1]



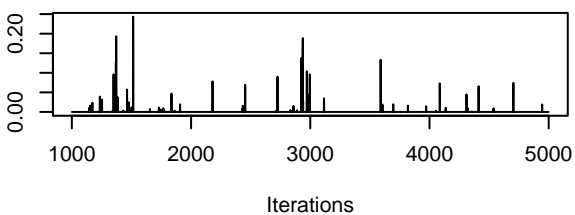
Trace of dprime0[19,1]



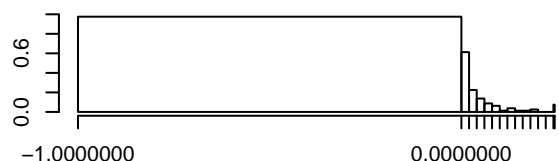
Density of dprime0[19,1]



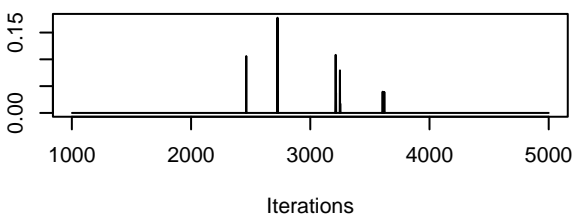
Trace of dprime0[20,1]



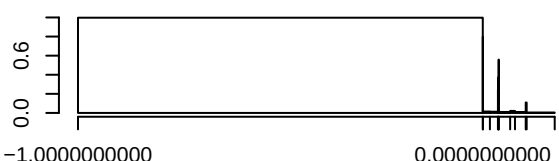
Density of dprime0[20,1]



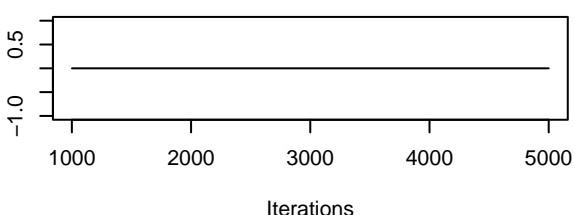
Trace of dprime0[21,1]



Density of dprime0[21,1]



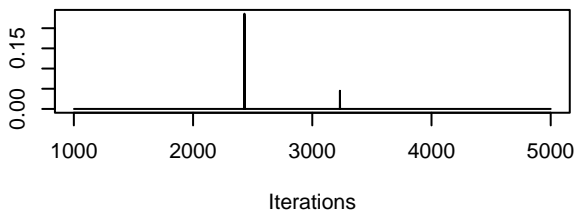
Trace of dprime0[22,1]



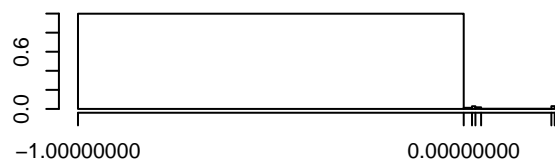
Density of dprime0[22,1]



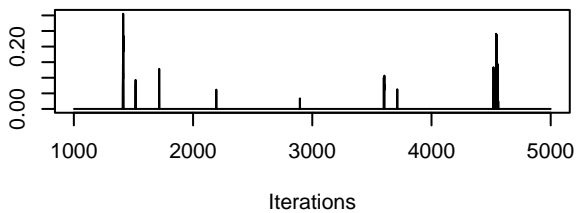
Trace of dprime0[23,1]



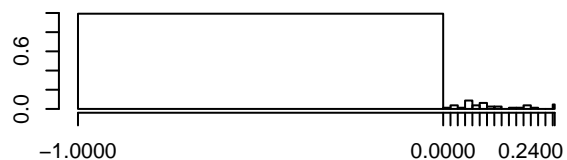
Density of dprime0[23,1]



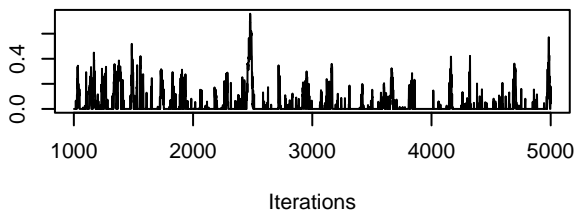
Trace of dprime0[24,1]



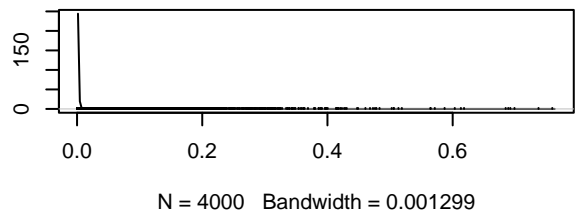
Density of dprime0[24,1]



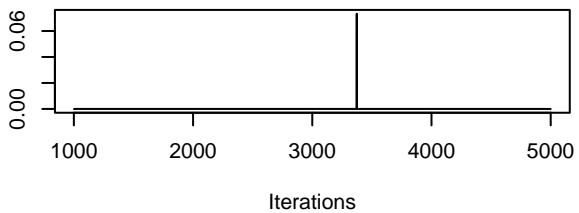
Trace of dprime0[25,1]



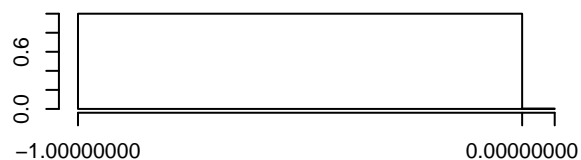
Density of dprime0[25,1]



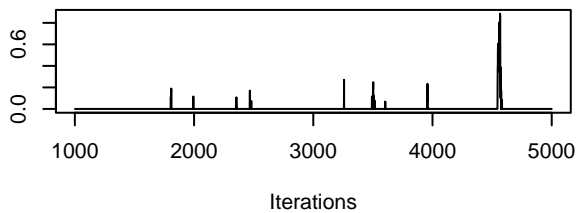
Trace of dprime0[26,1]



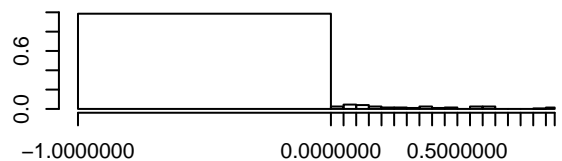
Density of dprime0[26,1]



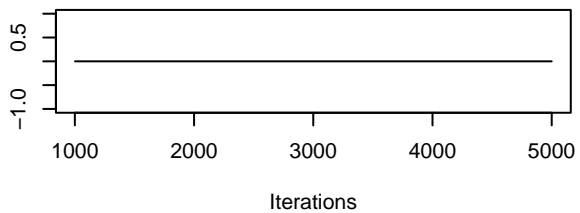
Trace of dprime0[27,1]



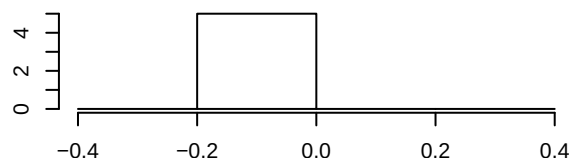
Density of dprime0[27,1]



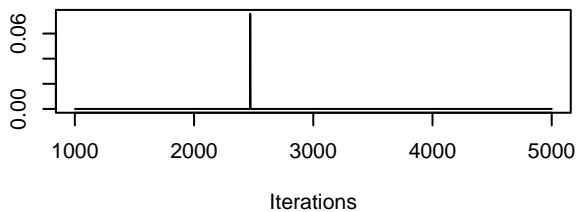
Trace of dprime0[28,1]



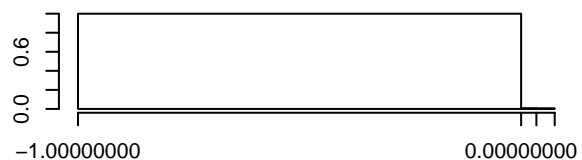
Density of dprime0[28,1]



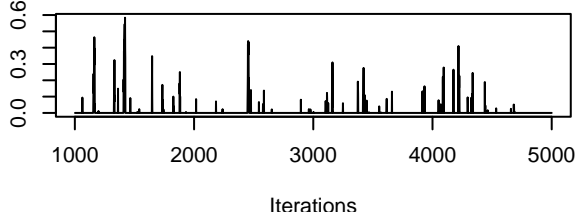
Trace of dprime0[29,1]



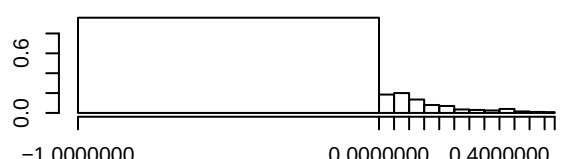
Density of dprime0[29,1]



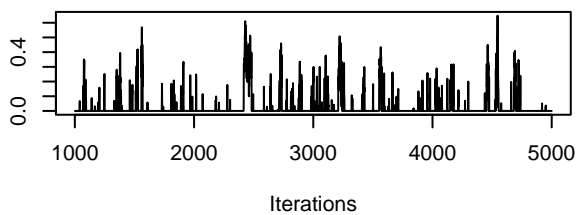
Trace of dprime0[30,1]



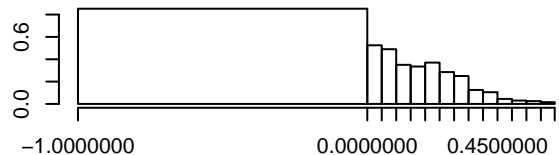
Density of dprime0[30,1]



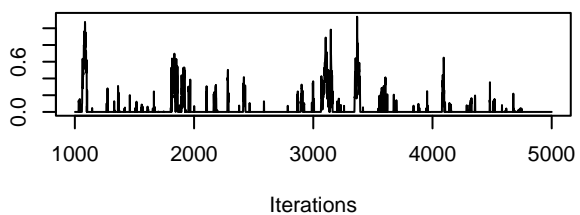
Trace of dprime0[31,1]



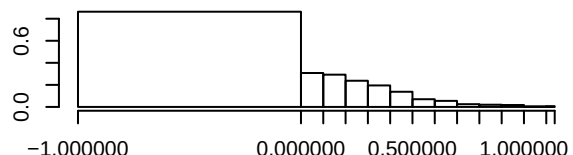
Density of dprime0[31,1]



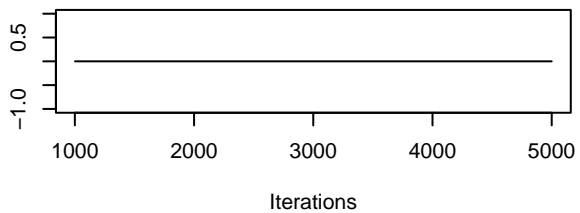
Trace of dprime0[32,1]



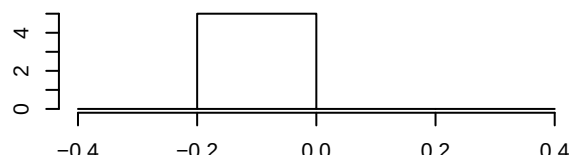
Density of dprime0[32,1]



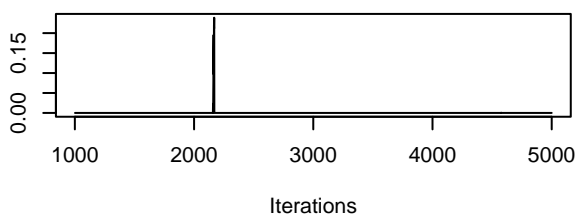
Trace of dprime0[33,1]



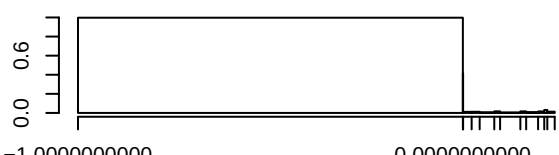
Density of dprime0[33,1]

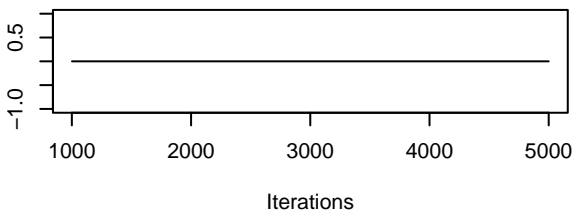
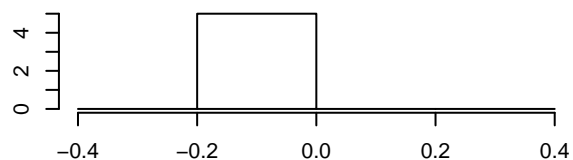
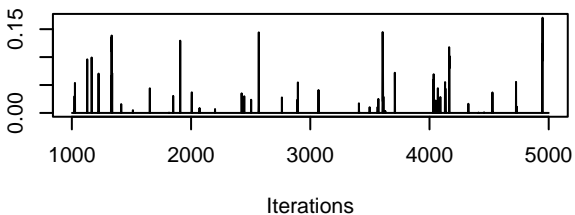
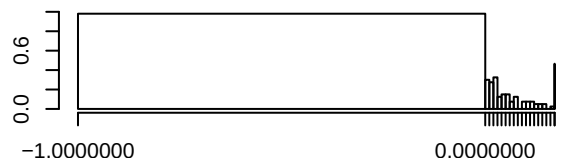
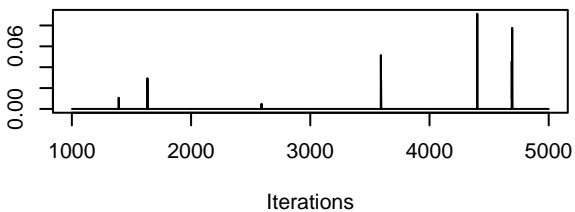
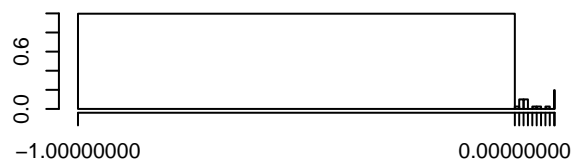
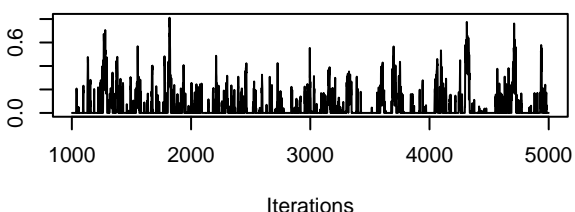
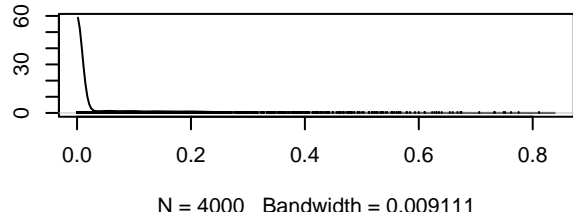


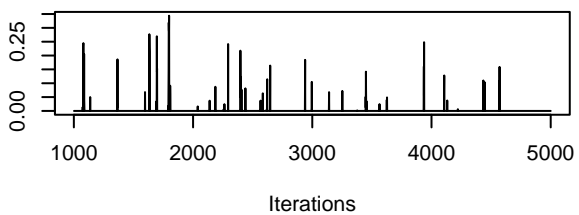
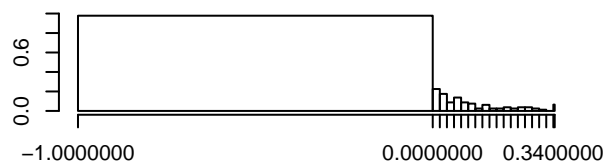
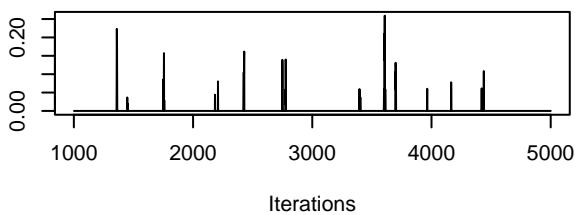
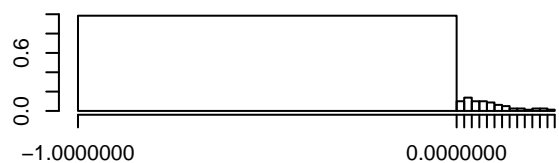
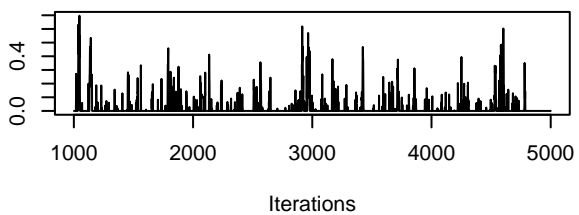
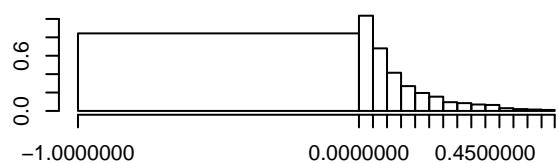
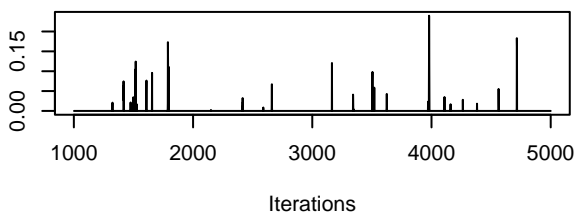
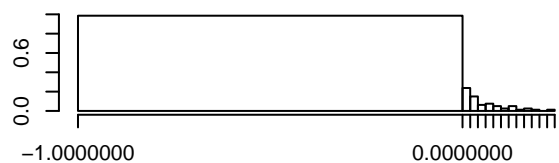
Trace of dprime0[34,1]



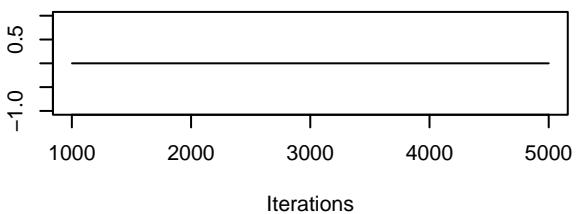
Density of dprime0[34,1]



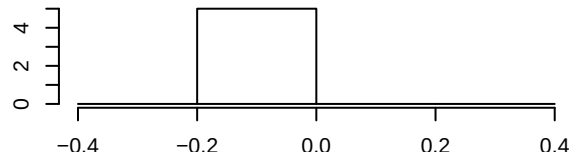
Trace of dprime0[35,1]**Density of dprime0[35,1]****Trace of dprime0[36,1]****Density of dprime0[36,1]****Trace of dprime0[1,2]****Density of dprime0[1,2]****Trace of dprime0[2,2]****Density of dprime0[2,2]**

Trace of dprime0[3,2]**Density of dprime0[3,2]****Trace of dprime0[4,2]****Density of dprime0[4,2]****Trace of dprime0[5,2]****Density of dprime0[5,2]****Trace of dprime0[6,2]****Density of dprime0[6,2]**

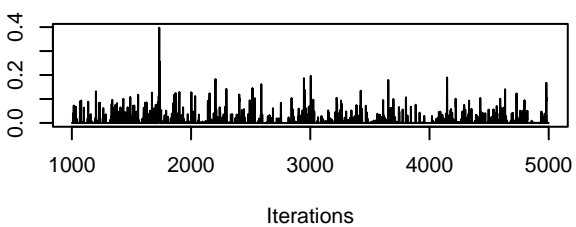
Trace of dprime0[7,2]



Density of dprime0[7,2]



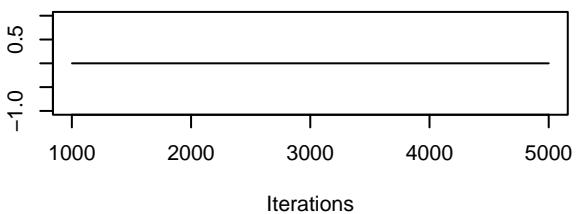
Trace of dprime0[8,2]



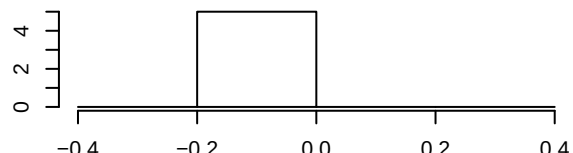
Density of dprime0[8,2]



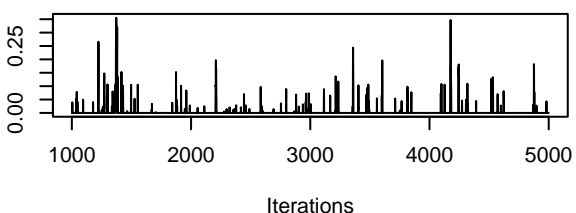
Trace of dprime0[9,2]



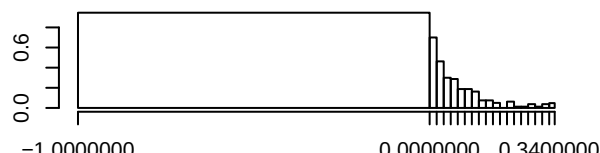
Density of dprime0[9,2]

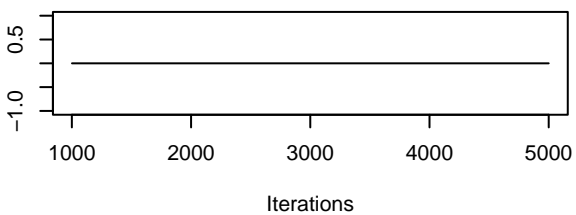
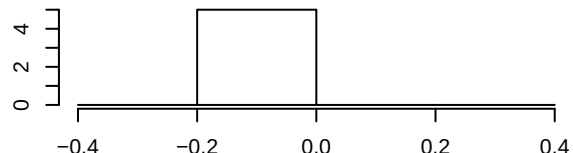
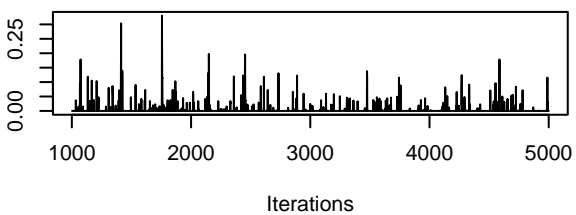
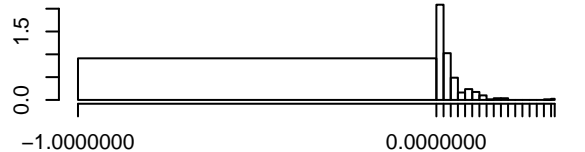
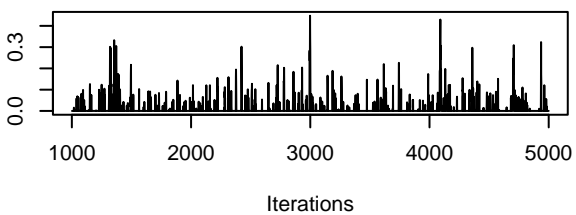
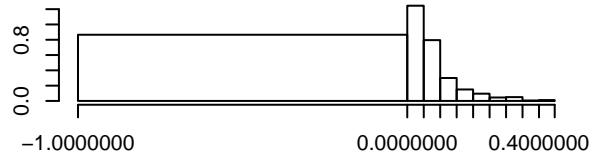
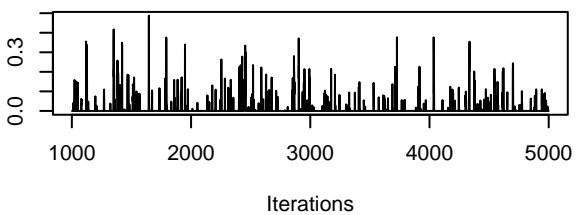


Trace of dprime0[10,2]

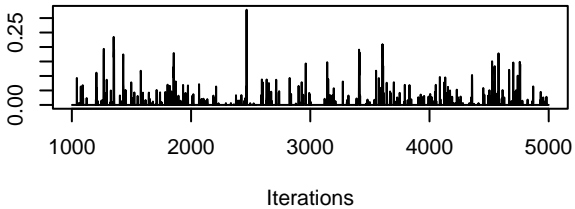


Density of dprime0[10,2]

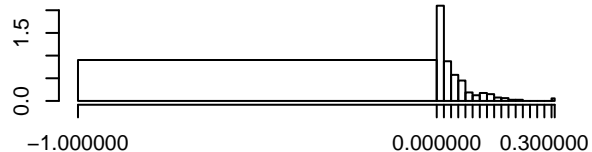


Trace of dprime0[11,2]**Density of dprime0[11,2]****Trace of dprime0[12,2]****Density of dprime0[12,2]****Trace of dprime0[13,2]****Density of dprime0[13,2]****Trace of dprime0[14,2]****Density of dprime0[14,2]**

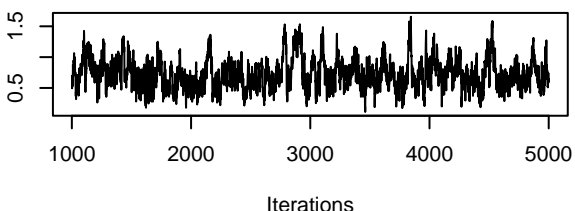
Trace of dprime0[15,2]



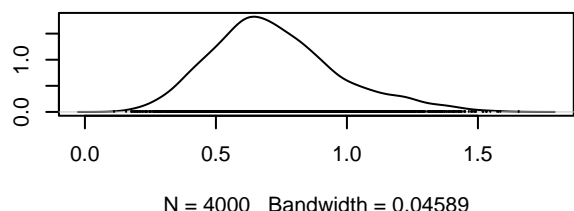
Density of dprime0[15,2]



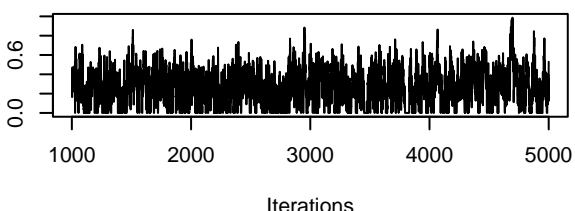
Trace of dprime0[16,2]



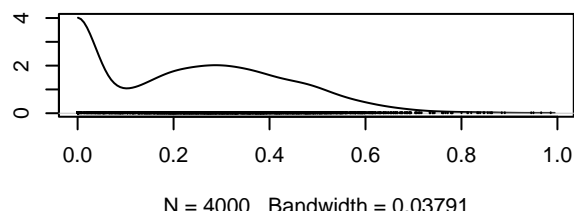
Density of dprime0[16,2]



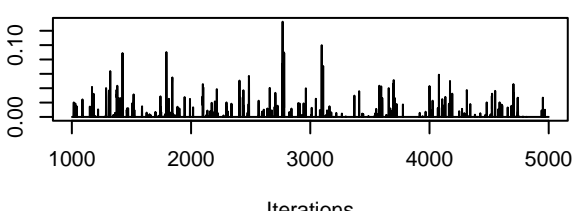
Trace of dprime0[17,2]



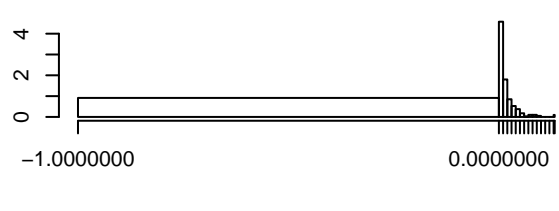
Density of dprime0[17,2]



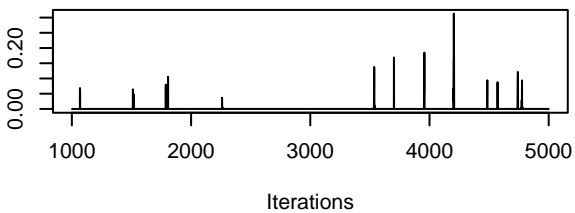
Trace of dprime0[18,2]



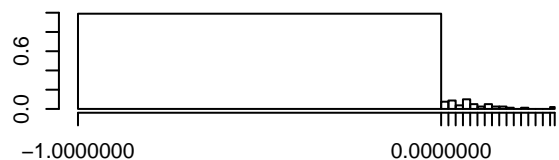
Density of dprime0[18,2]



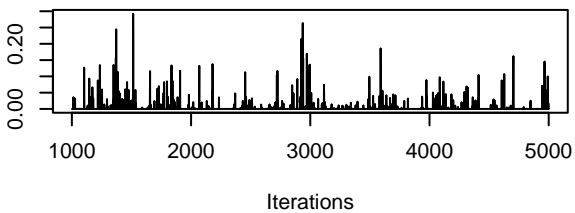
Trace of dprime0[19,2]



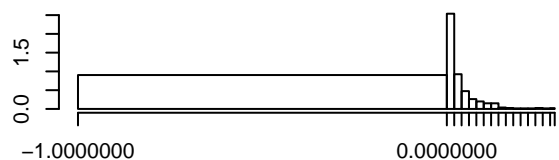
Density of dprime0[19,2]



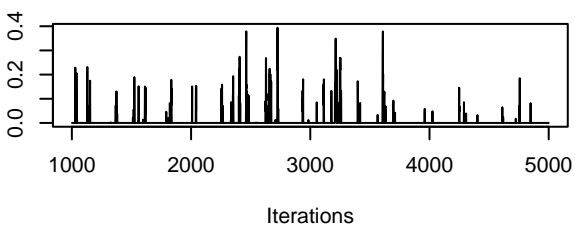
Trace of dprime0[20,2]



Density of dprime0[20,2]



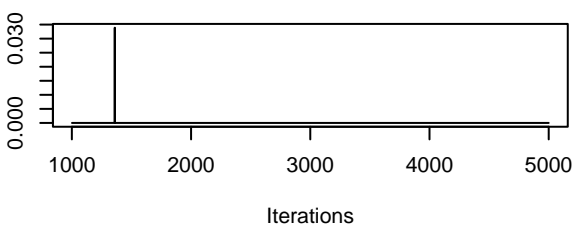
Trace of dprime0[21,2]



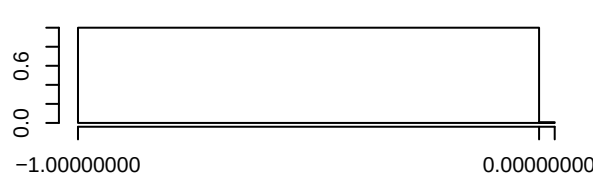
Density of dprime0[21,2]



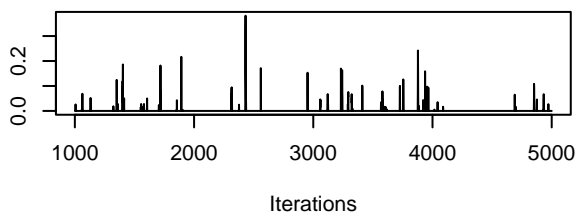
Trace of dprime0[22,2]



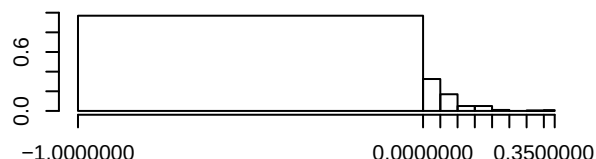
Density of dprime0[22,2]



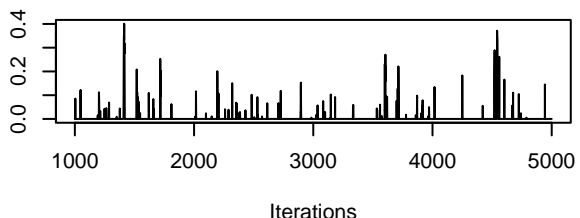
Trace of dprime0[23,2]



Density of dprime0[23,2]



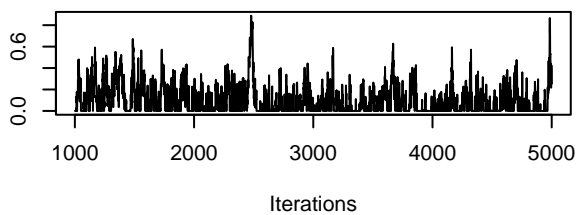
Trace of dprime0[24,2]



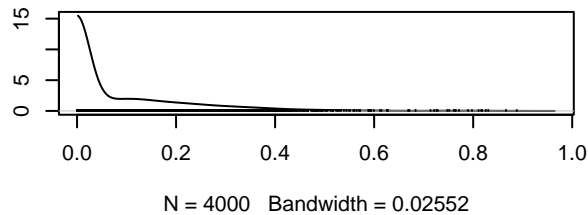
Density of dprime0[24,2]



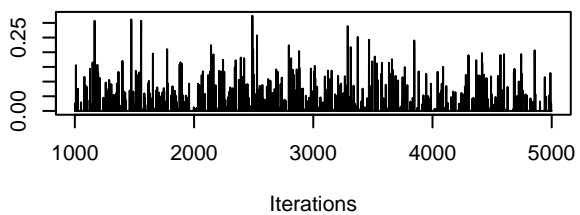
Trace of dprime0[25,2]



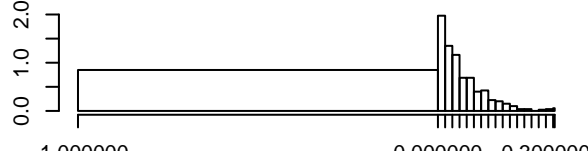
Density of dprime0[25,2]



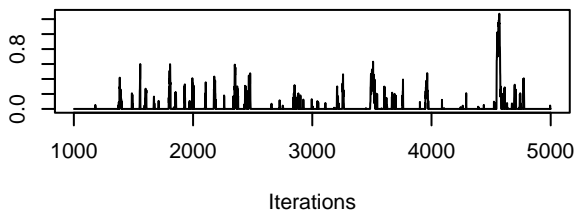
Trace of dprime0[26,2]



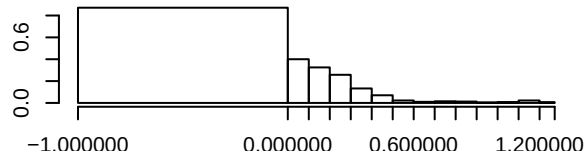
Density of dprime0[26,2]



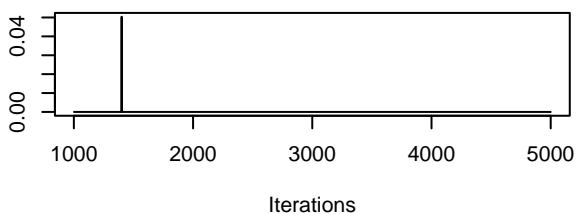
Trace of dprime0[27,2]



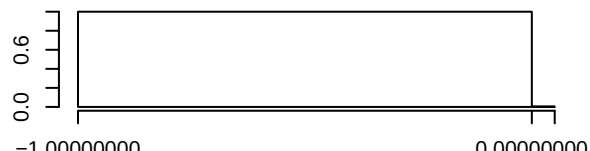
Density of dprime0[27,2]



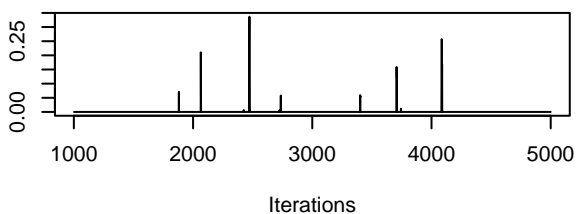
Trace of dprime0[28,2]



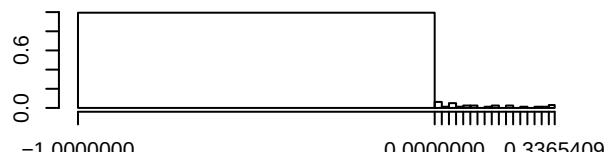
Density of dprime0[28,2]



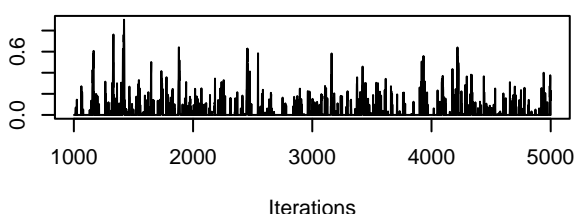
Trace of dprime0[29,2]



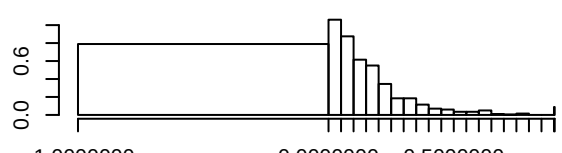
Density of dprime0[29,2]



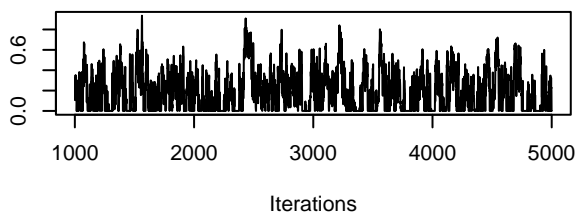
Trace of dprime0[30,2]



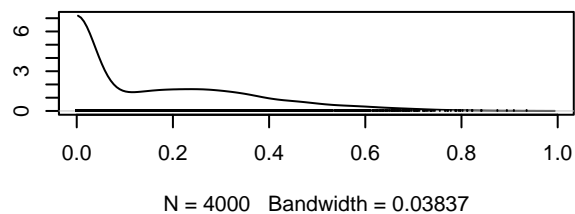
Density of dprime0[30,2]



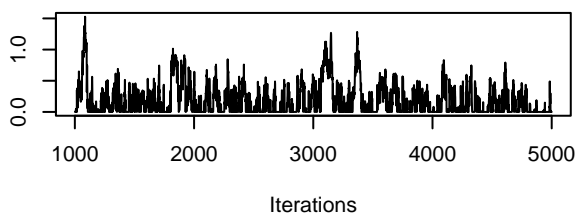
Trace of dprime0[31,2]



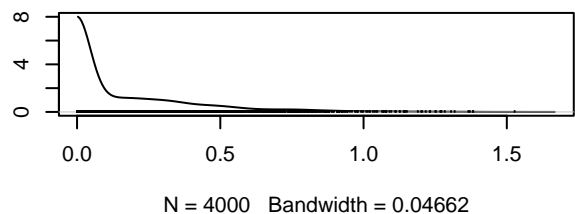
Density of dprime0[31,2]



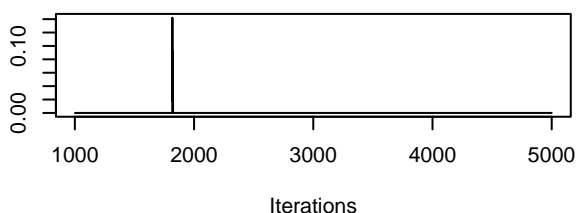
Trace of dprime0[32,2]



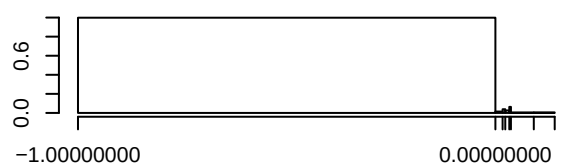
Density of dprime0[32,2]



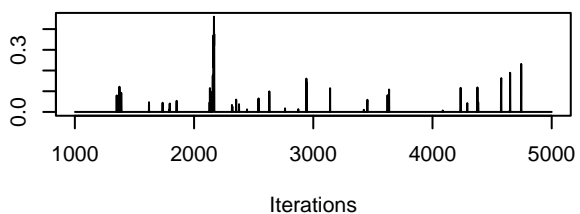
Trace of dprime0[33,2]



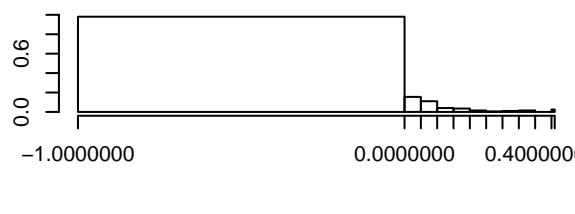
Density of dprime0[33,2]

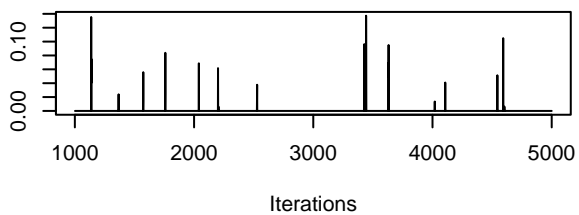
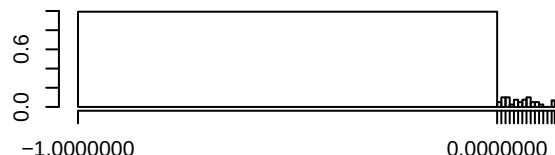
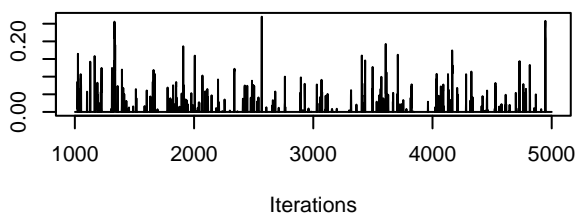
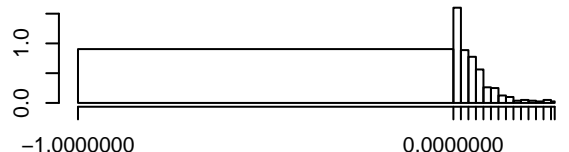
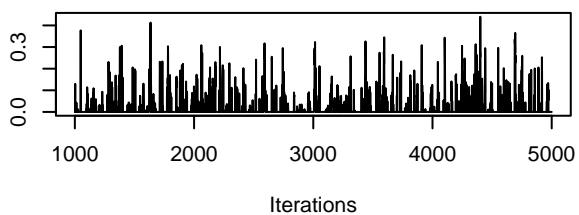
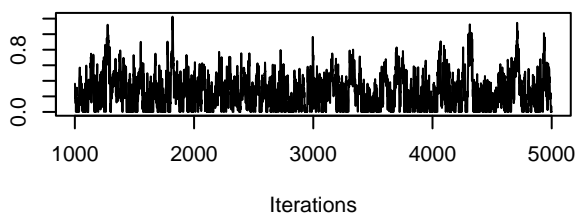
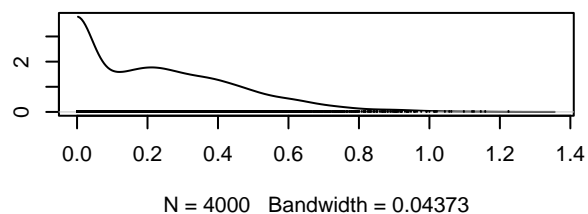


Trace of dprime0[34,2]

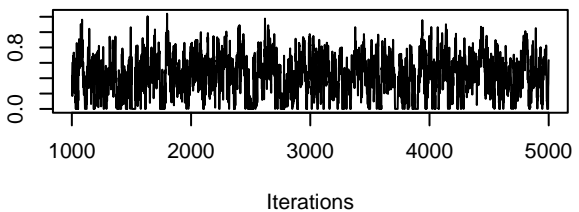


Density of dprime0[34,2]

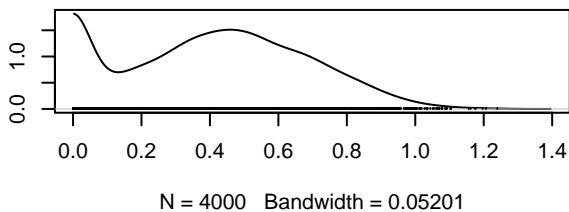


Trace of dprime0[35,2]**Density of dprime0[35,2]****Trace of dprime0[36,2]****Density of dprime0[36,2]****Trace of dprime0[1,3]****Density of dprime0[1,3]****Trace of dprime0[2,3]****Density of dprime0[2,3]**

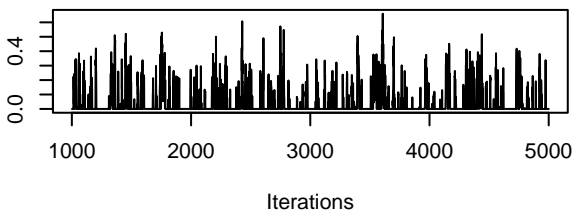
Trace of dprime0[3,3]



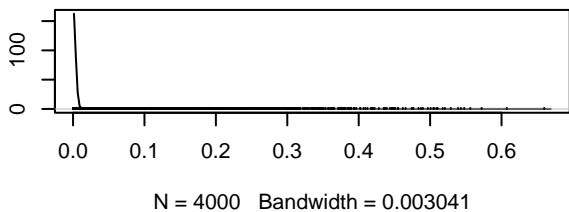
Density of dprime0[3,3]



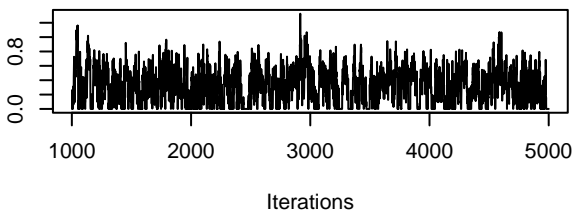
Trace of dprime0[4,3]



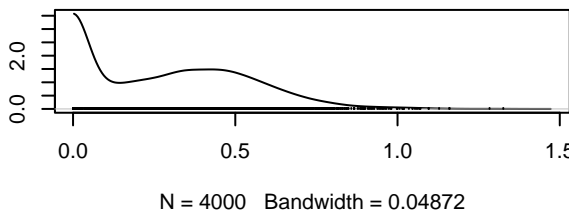
Density of dprime0[4,3]



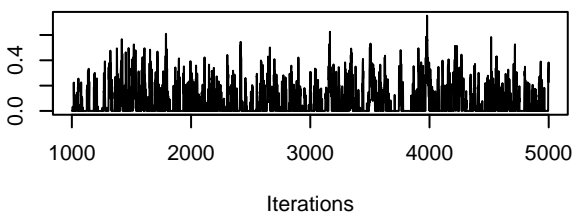
Trace of dprime0[5,3]



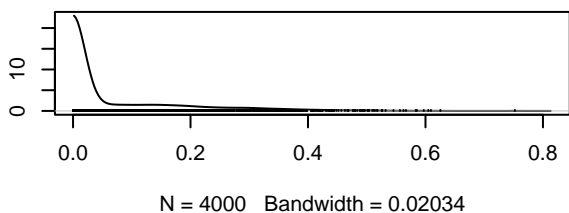
Density of dprime0[5,3]



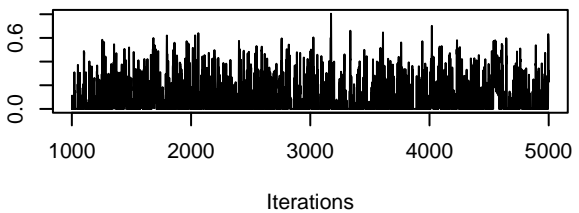
Trace of dprime0[6,3]



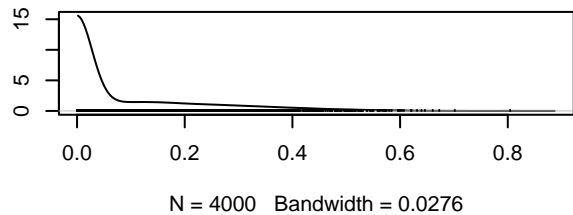
Density of dprime0[6,3]



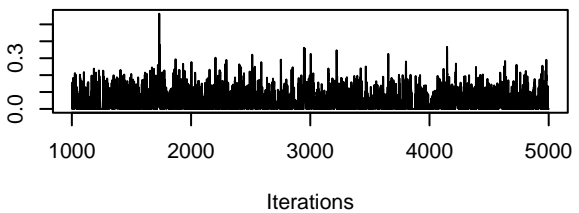
Trace of dprime0[7,3]



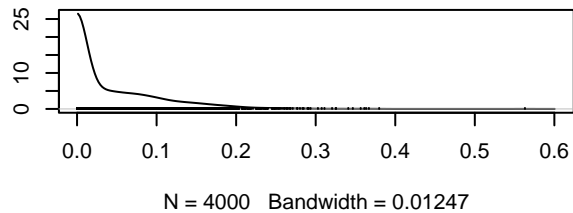
Density of dprime0[7,3]



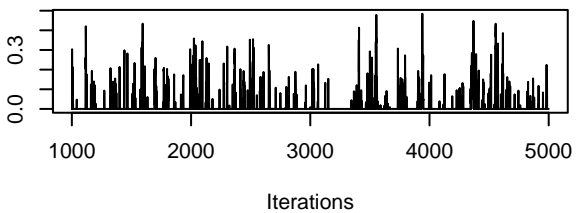
Trace of dprime0[8,3]



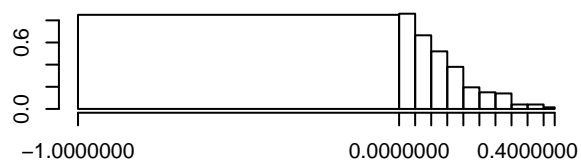
Density of dprime0[8,3]



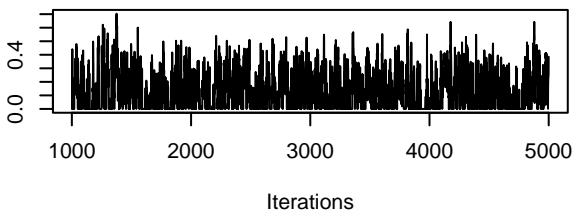
Trace of dprime0[9,3]



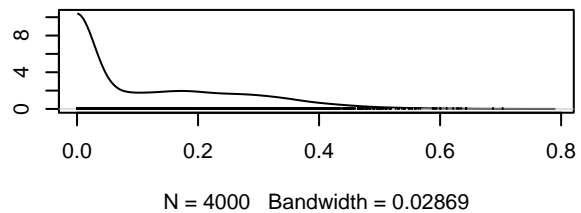
Density of dprime0[9,3]



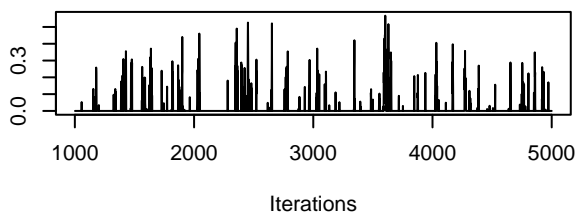
Trace of dprime0[10,3]



Density of dprime0[10,3]



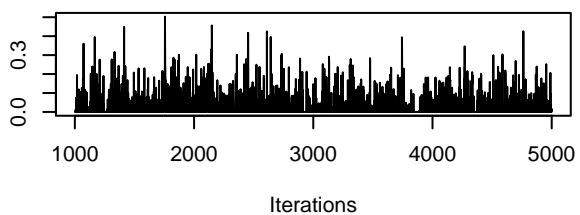
Trace of dprime0[11,3]



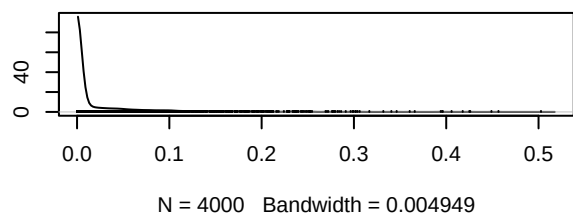
Density of dprime0[11,3]



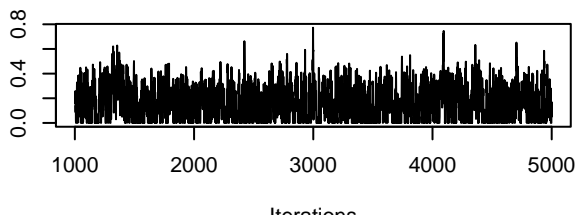
Trace of dprime0[12,3]



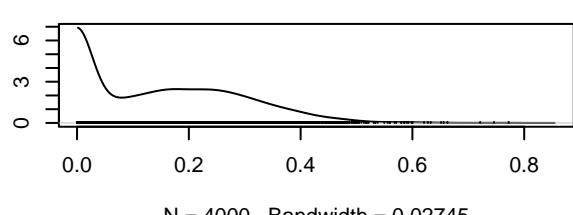
Density of dprime0[12,3]



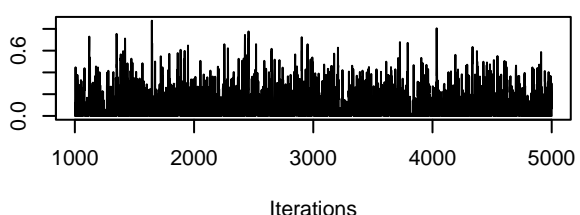
Trace of dprime0[13,3]



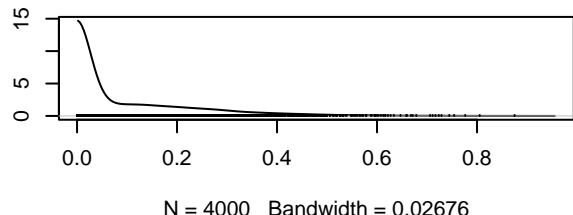
Density of dprime0[13,3]



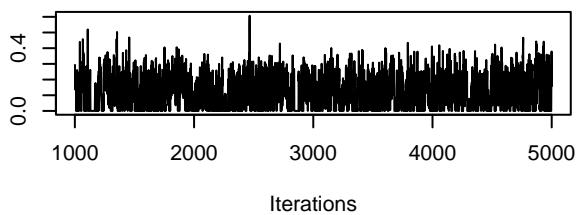
Trace of dprime0[14,3]



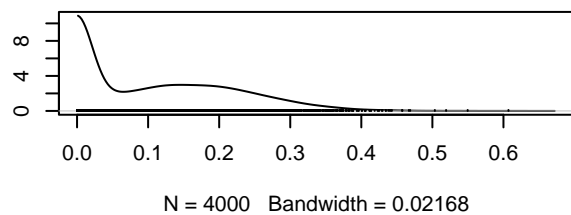
Density of dprime0[14,3]



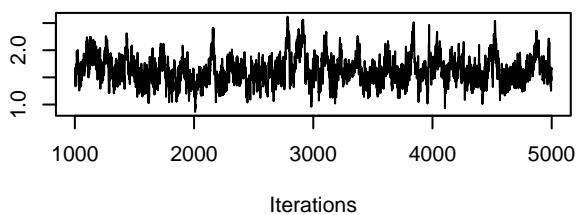
Trace of dprime0[15,3]



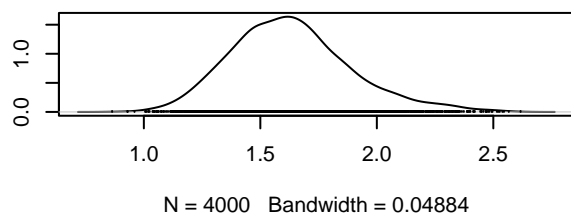
Density of dprime0[15,3]



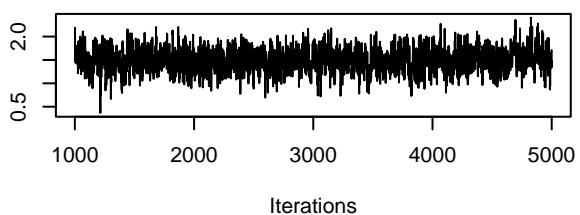
Trace of dprime0[16,3]



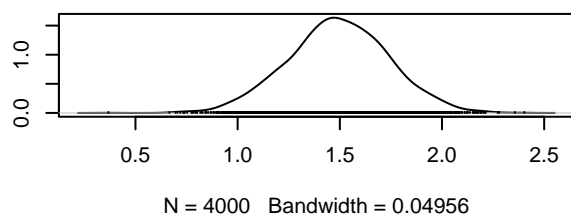
Density of dprime0[16,3]



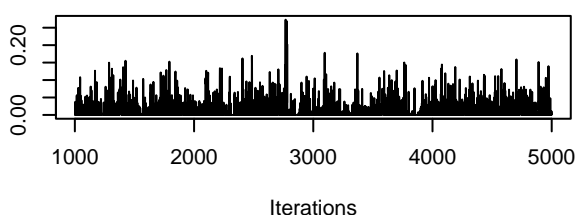
Trace of dprime0[17,3]



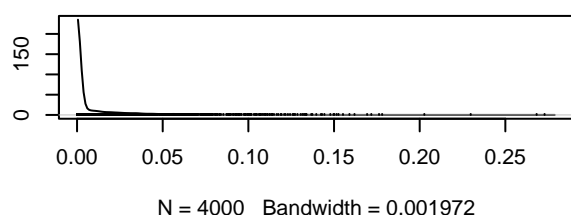
Density of dprime0[17,3]



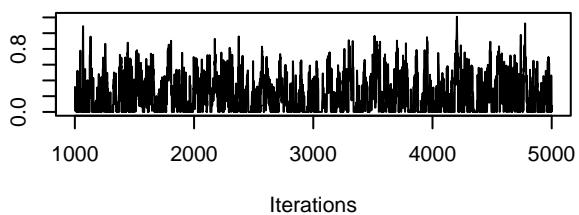
Trace of dprime0[18,3]



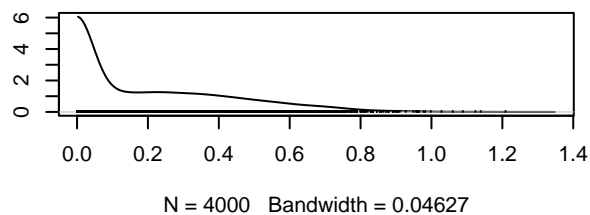
Density of dprime0[18,3]



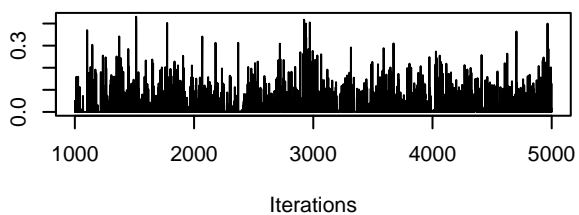
Trace of dprime0[19,3]



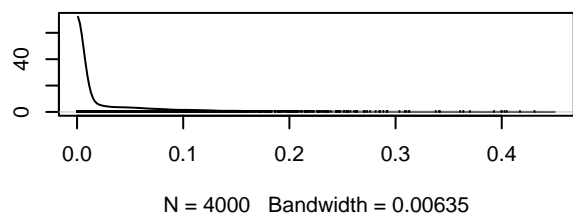
Density of dprime0[19,3]



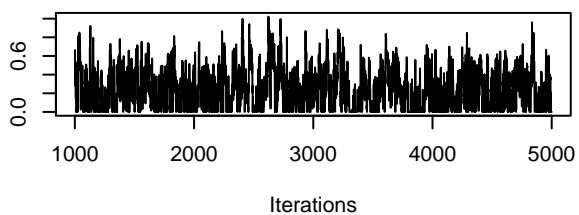
Trace of dprime0[20,3]



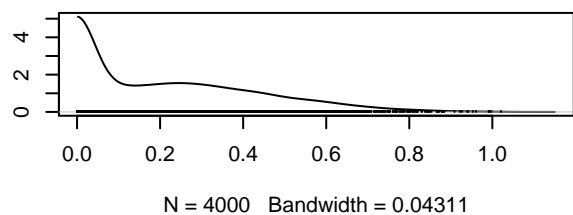
Density of dprime0[20,3]



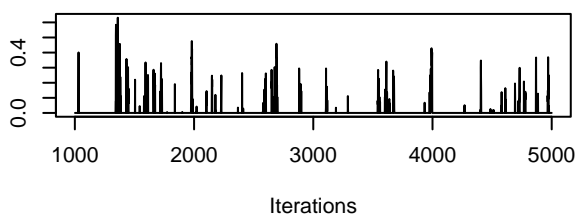
Trace of dprime0[21,3]



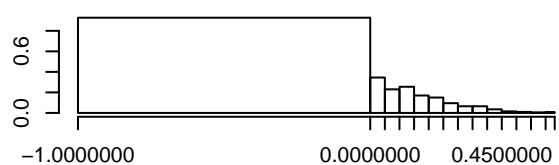
Density of dprime0[21,3]



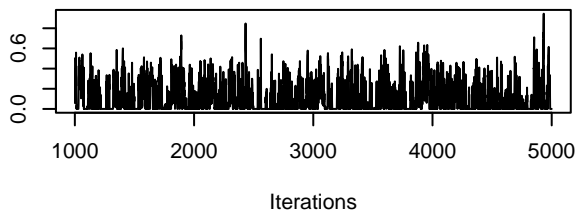
Trace of dprime0[22,3]



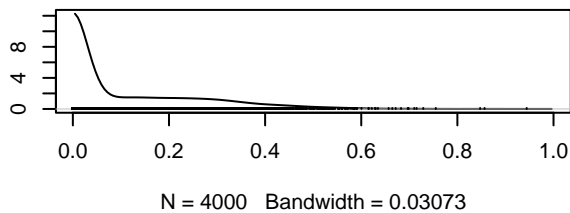
Density of dprime0[22,3]



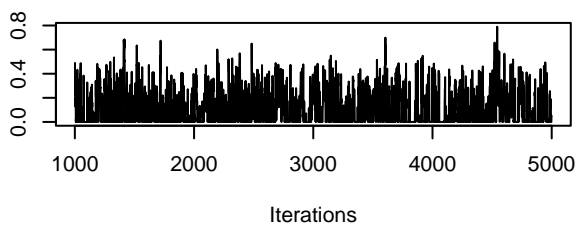
Trace of dprime0[23,3]



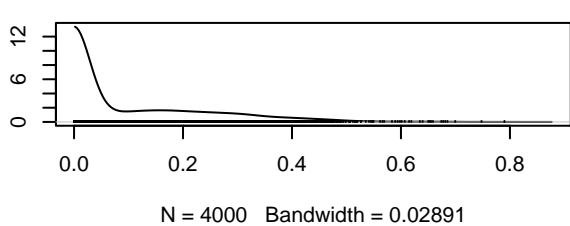
Density of dprime0[23,3]



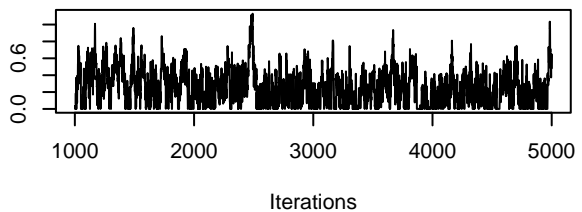
Trace of dprime0[24,3]



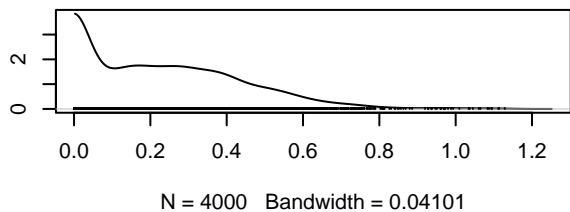
Density of dprime0[24,3]



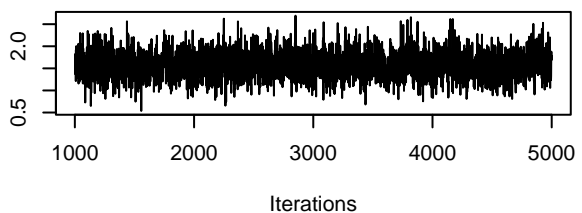
Trace of dprime0[25,3]



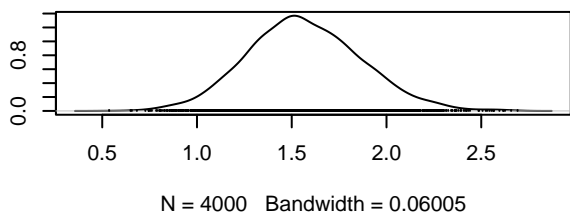
Density of dprime0[25,3]



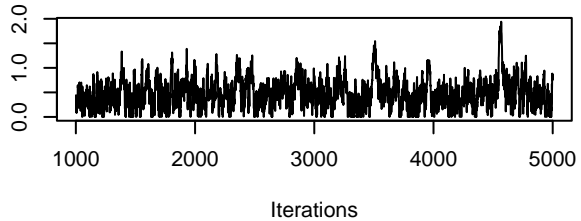
Trace of dprime0[26,3]



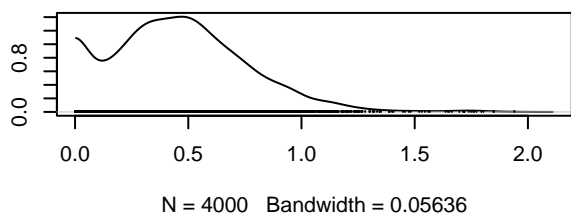
Density of dprime0[26,3]



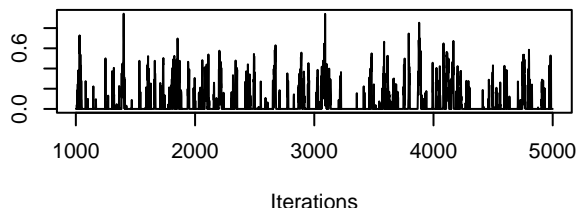
Trace of dprime0[27,3]



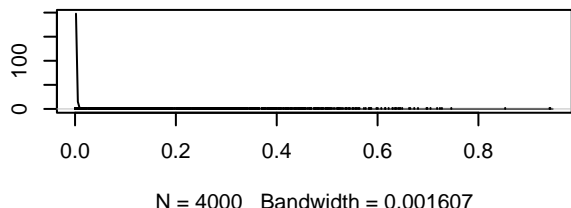
Density of dprime0[27,3]



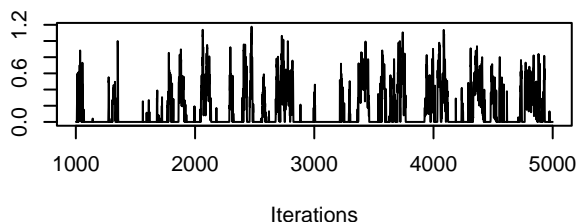
Trace of dprime0[28,3]



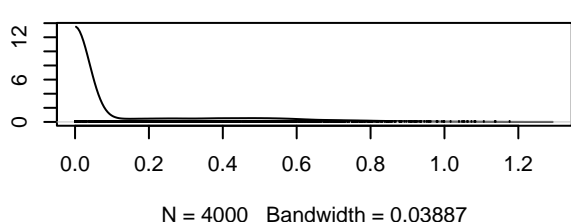
Density of dprime0[28,3]



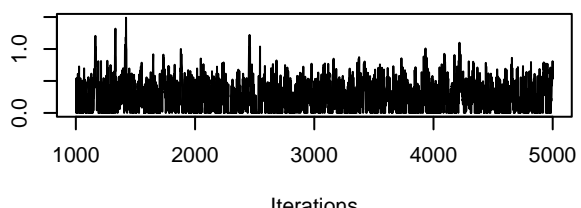
Trace of dprime0[29,3]



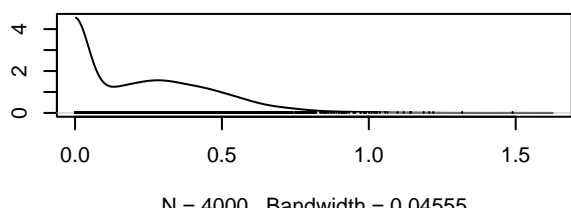
Density of dprime0[29,3]



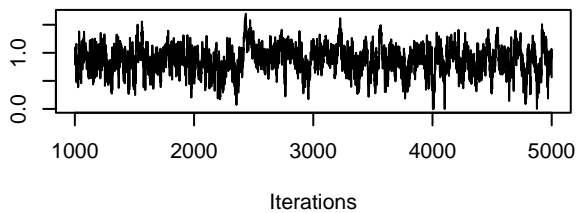
Trace of dprime0[30,3]



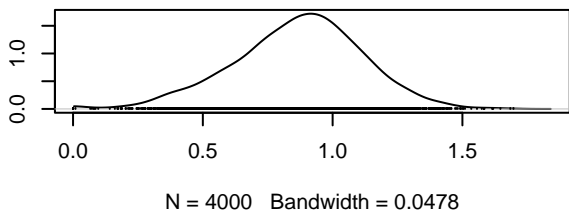
Density of dprime0[30,3]



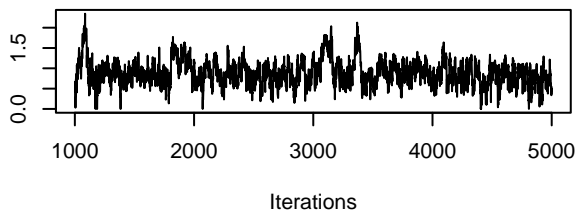
Trace of dprime0[31,3]



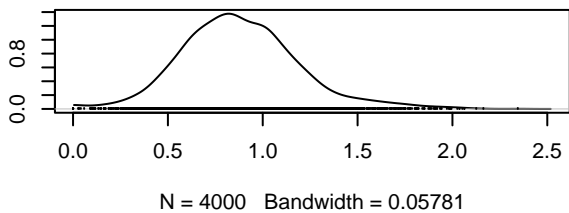
Density of dprime0[31,3]



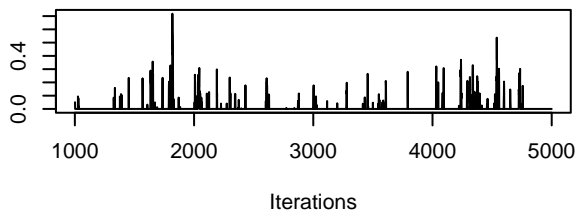
Trace of dprime0[32,3]



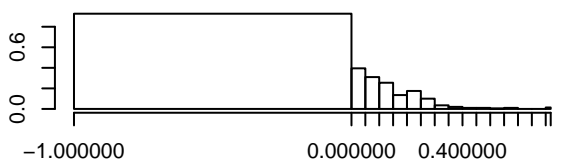
Density of dprime0[32,3]



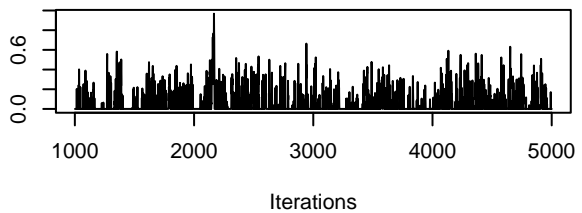
Trace of dprime0[33,3]



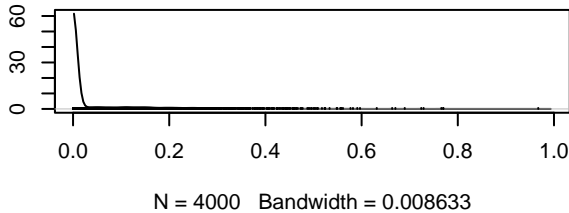
Density of dprime0[33,3]



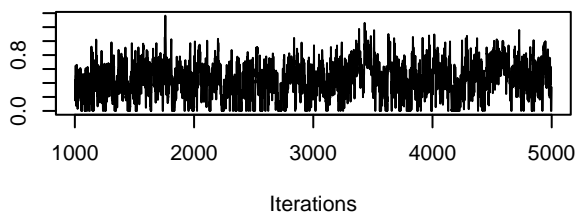
Trace of dprime0[34,3]



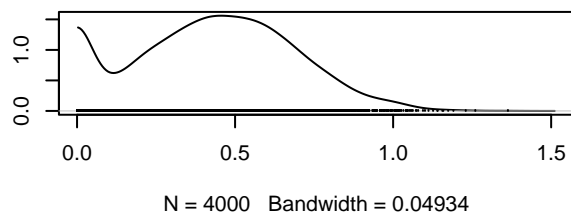
Density of dprime0[34,3]



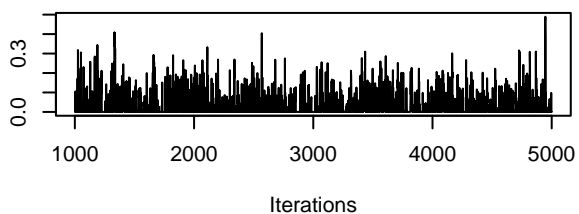
Trace of dprime0[35,3]



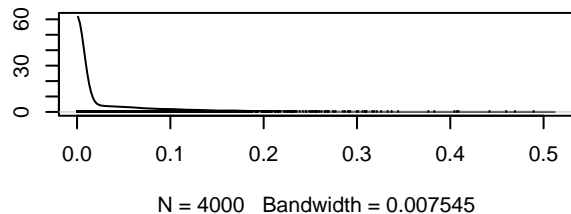
Density of dprime0[35,3]



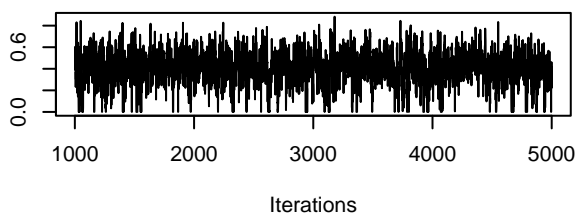
Trace of dprime0[36,3]



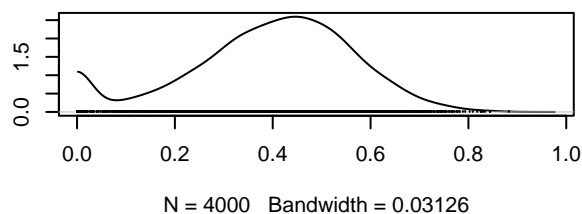
Density of dprime0[36,3]



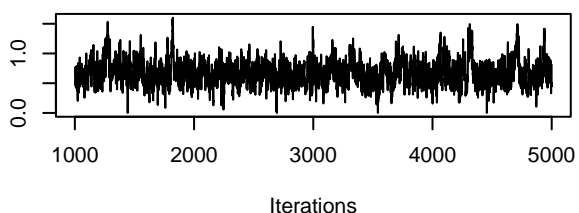
Trace of dprime0[1,4]



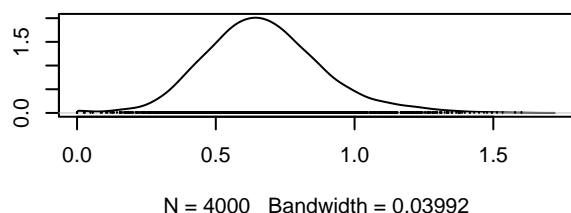
Density of dprime0[1,4]



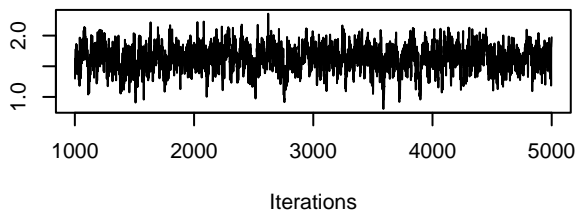
Trace of dprime0[2,4]



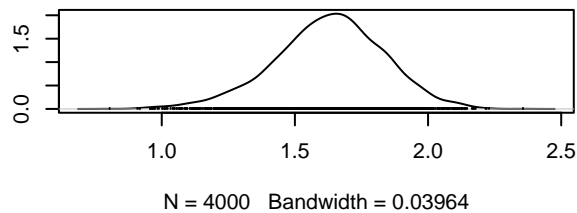
Density of dprime0[2,4]



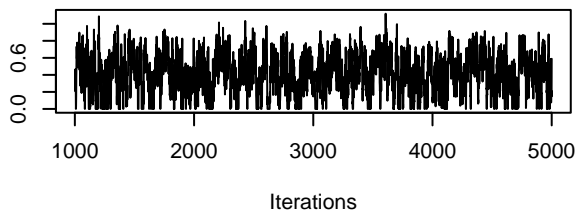
Trace of dprime0[3,4]



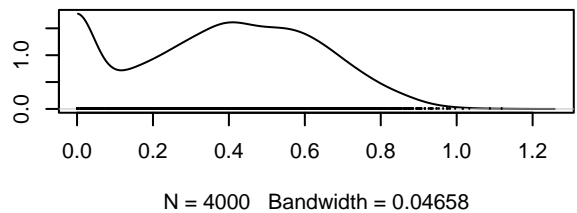
Density of dprime0[3,4]



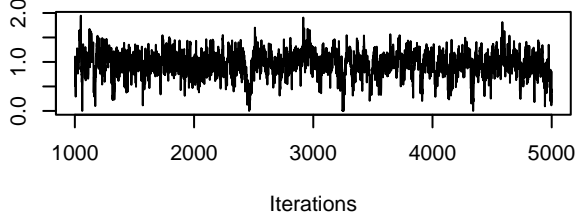
Trace of dprime0[4,4]



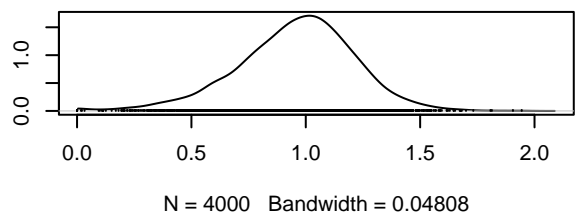
Density of dprime0[4,4]



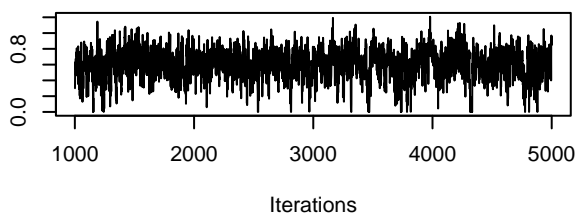
Trace of dprime0[5,4]



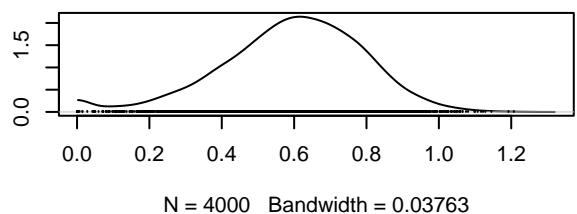
Density of dprime0[5,4]



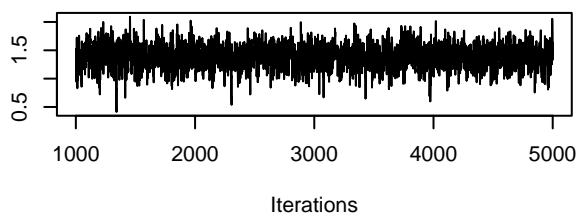
Trace of dprime0[6,4]



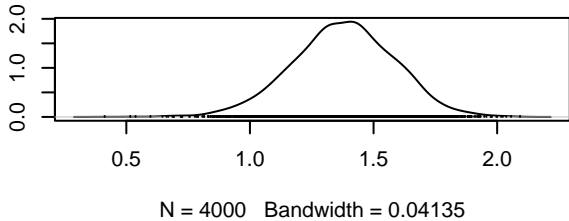
Density of dprime0[6,4]



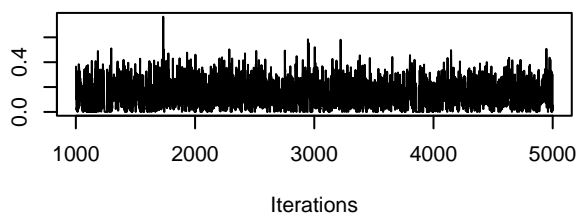
Trace of dprime0[7,4]



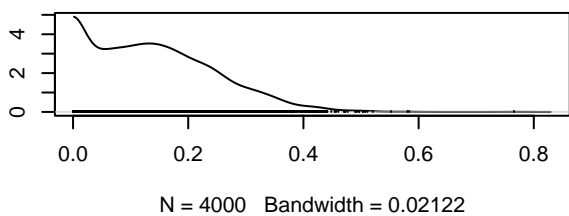
Density of dprime0[7,4]



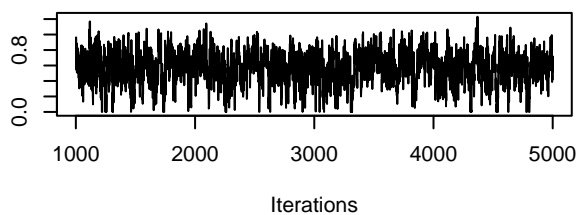
Trace of dprime0[8,4]



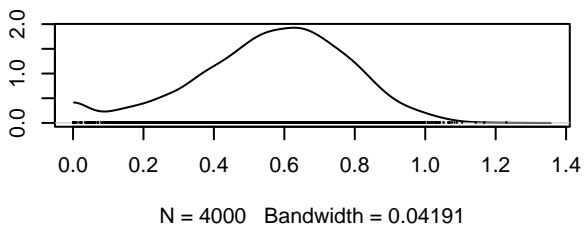
Density of dprime0[8,4]



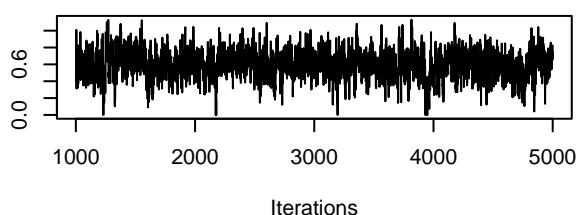
Trace of dprime0[9,4]



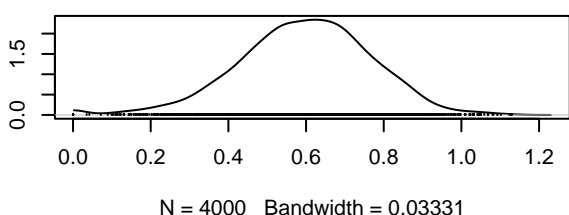
Density of dprime0[9,4]



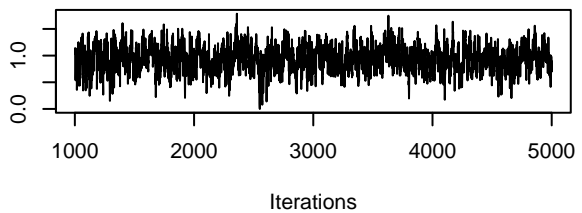
Trace of dprime0[10,4]



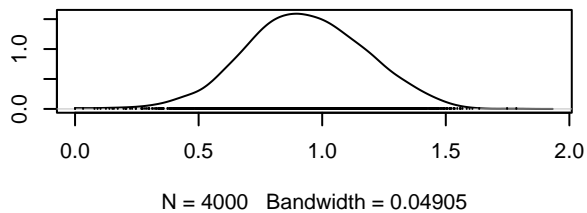
Density of dprime0[10,4]



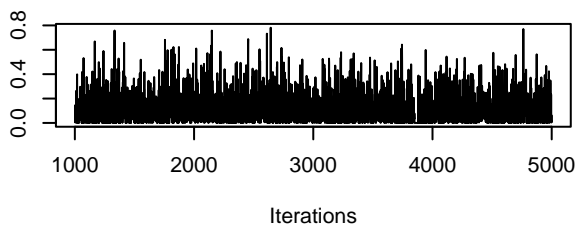
Trace of dprime0[11,4]



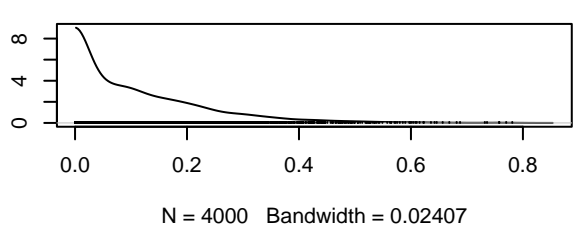
Density of dprime0[11,4]



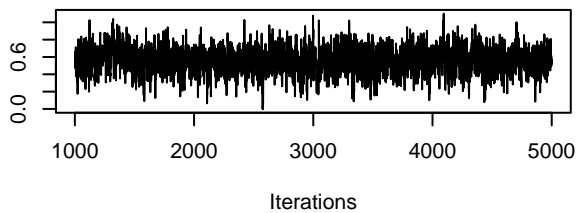
Trace of dprime0[12,4]



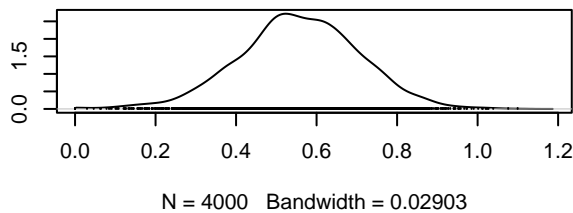
Density of dprime0[12,4]



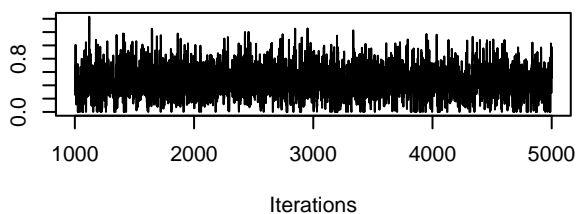
Trace of dprime0[13,4]



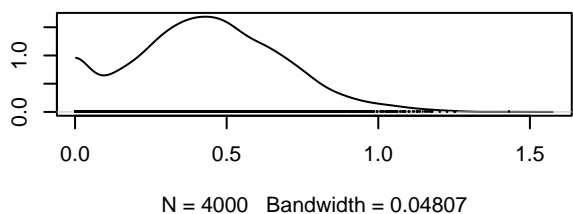
Density of dprime0[13,4]



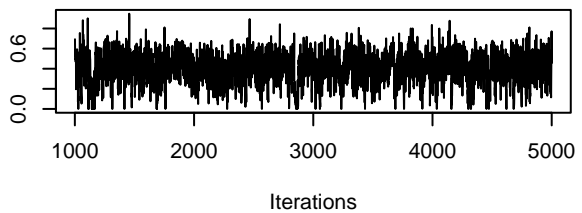
Trace of dprime0[14,4]



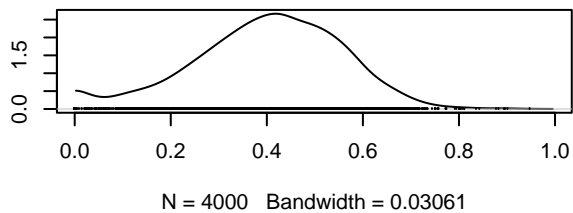
Density of dprime0[14,4]



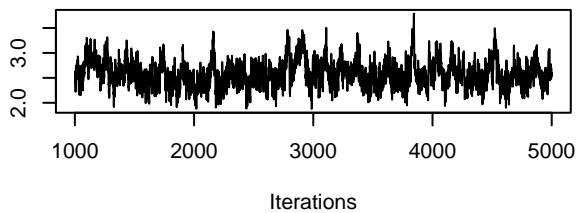
Trace of dprime0[15,4]



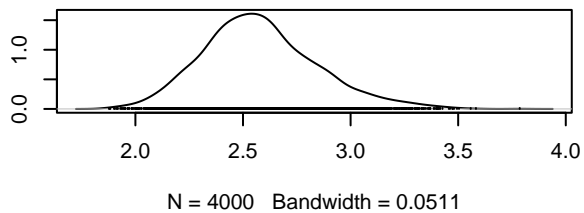
Density of dprime0[15,4]



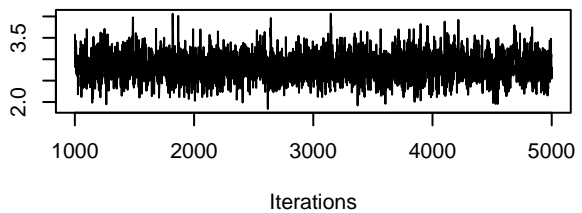
Trace of dprime0[16,4]



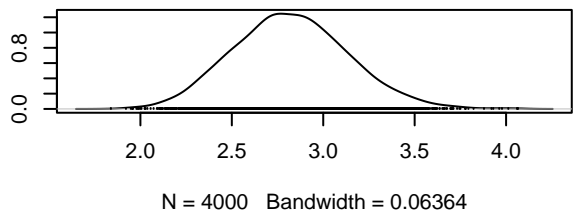
Density of dprime0[16,4]



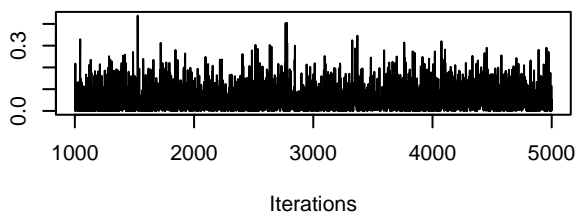
Trace of dprime0[17,4]



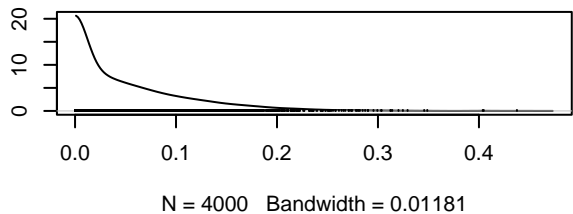
Density of dprime0[17,4]



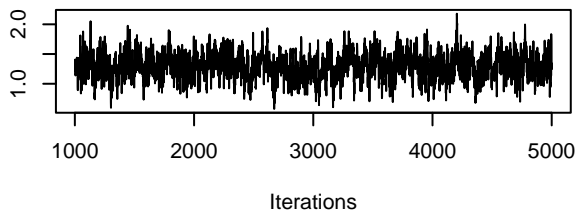
Trace of dprime0[18,4]



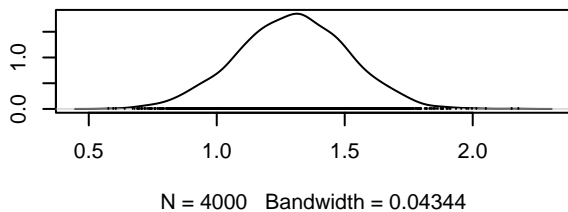
Density of dprime0[18,4]



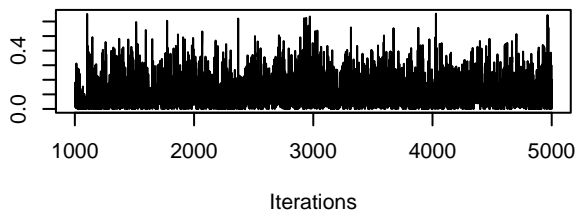
Trace of dprime0[19,4]



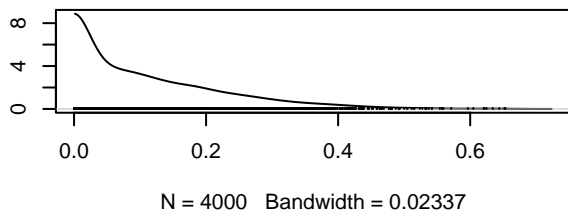
Density of dprime0[19,4]



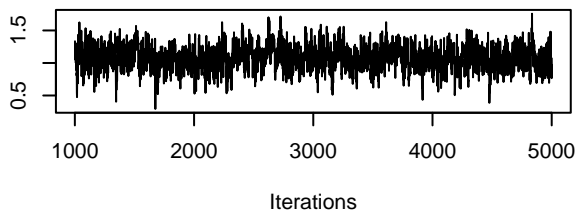
Trace of dprime0[20,4]



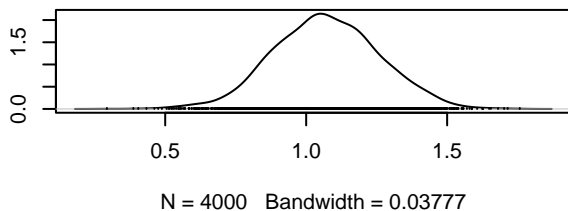
Density of dprime0[20,4]



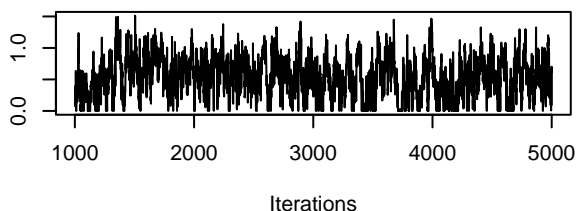
Trace of dprime0[21,4]



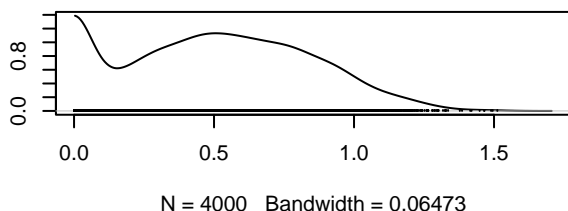
Density of dprime0[21,4]



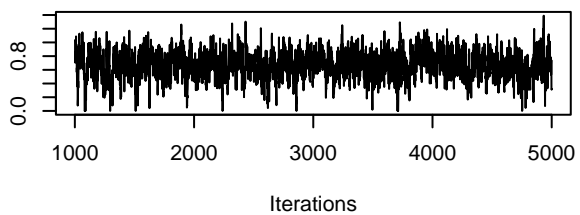
Trace of dprime0[22,4]



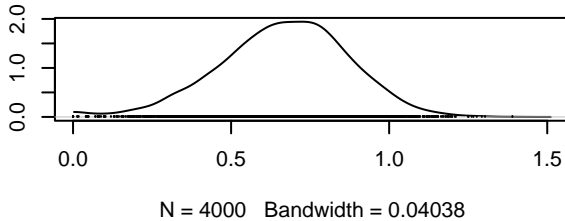
Density of dprime0[22,4]



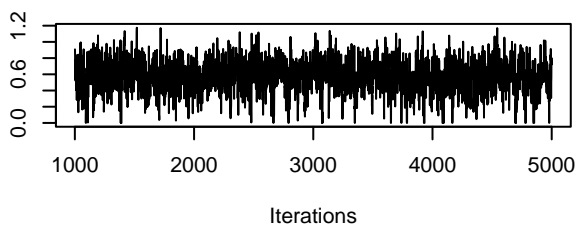
Trace of dprime0[23,4]



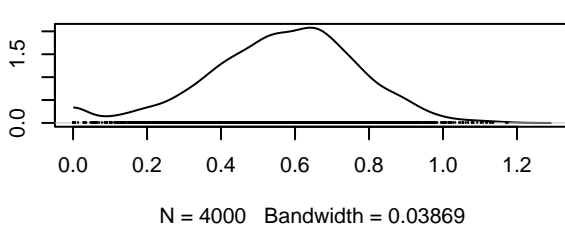
Density of dprime0[23,4]



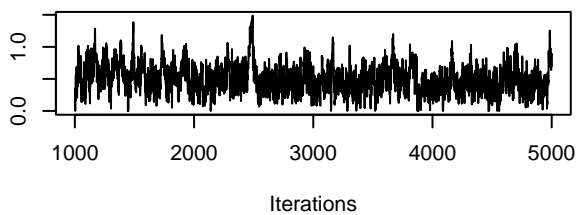
Trace of dprime0[24,4]



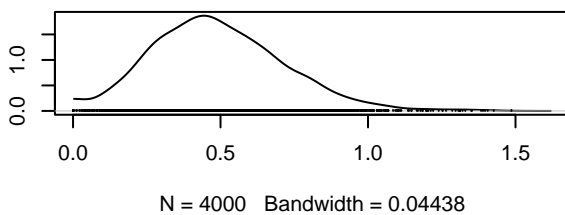
Density of dprime0[24,4]



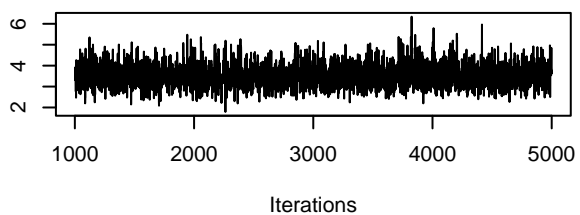
Trace of dprime0[25,4]



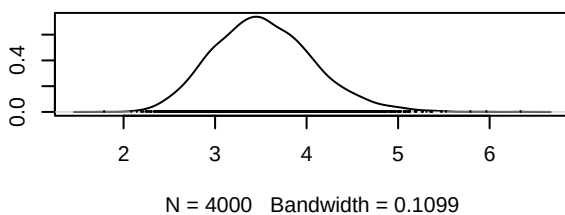
Density of dprime0[25,4]



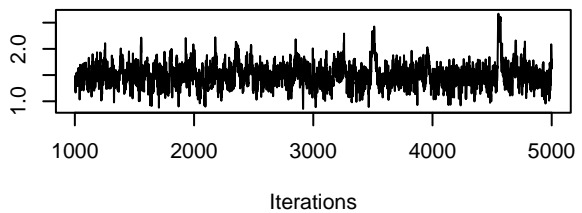
Trace of dprime0[26,4]



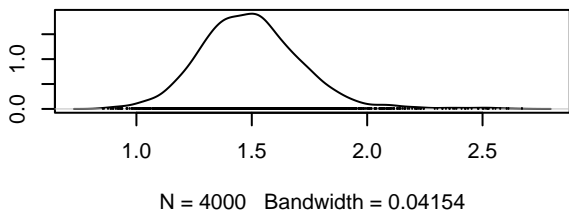
Density of dprime0[26,4]



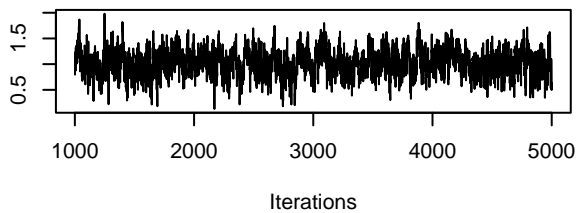
Trace of dprime0[27,4]



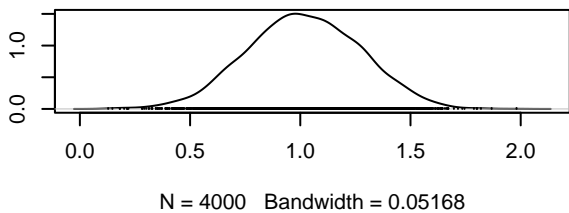
Density of dprime0[27,4]



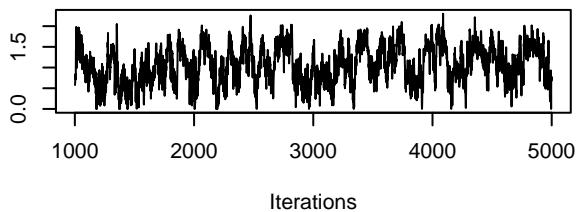
Trace of dprime0[28,4]



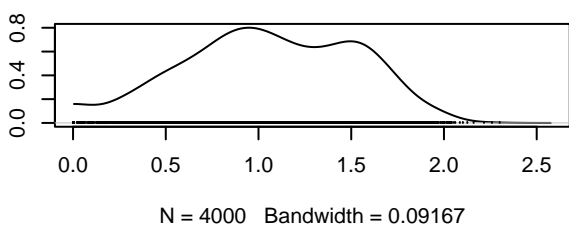
Density of dprime0[28,4]



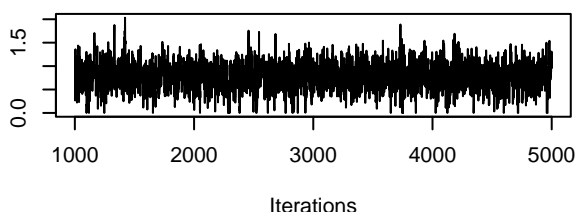
Trace of dprime0[29,4]



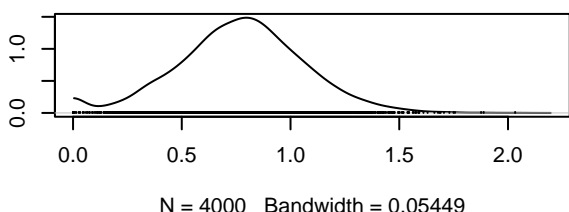
Density of dprime0[29,4]



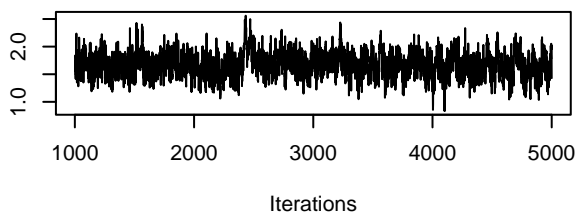
Trace of dprime0[30,4]



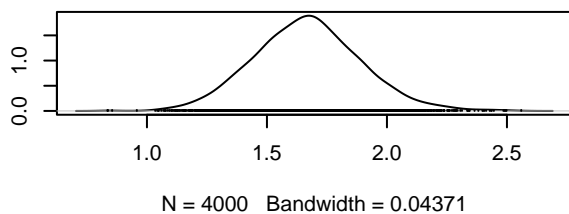
Density of dprime0[30,4]



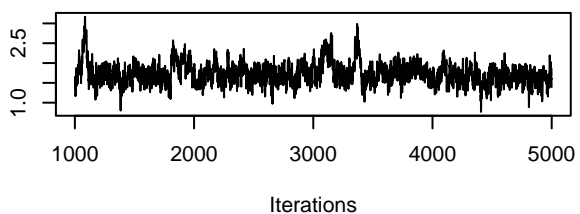
Trace of dprime0[31,4]



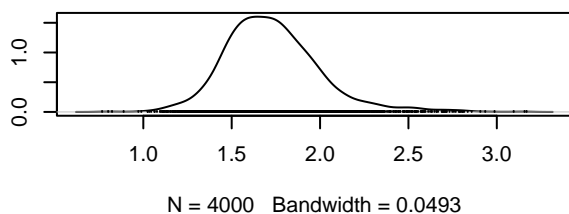
Density of dprime0[31,4]



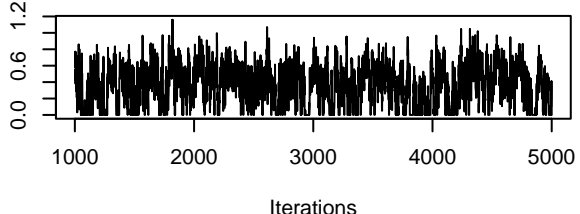
Trace of dprime0[32,4]



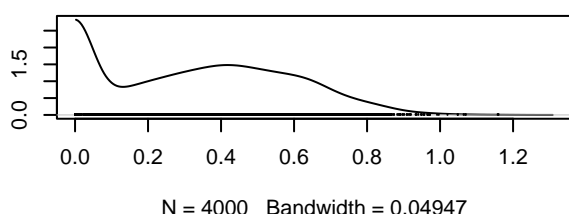
Density of dprime0[32,4]



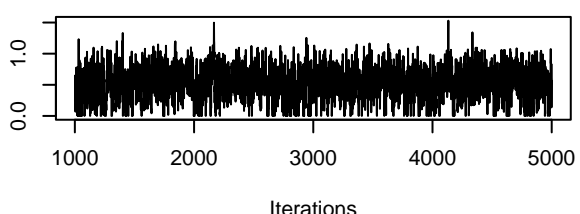
Trace of dprime0[33,4]



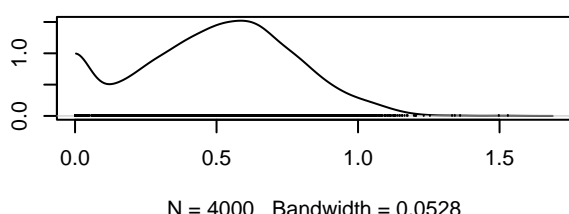
Density of dprime0[33,4]



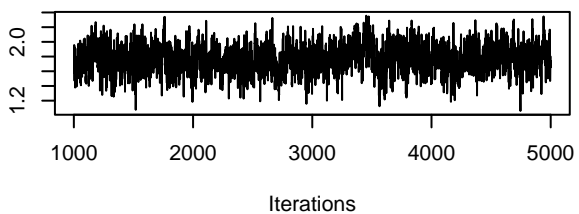
Trace of dprime0[34,4]



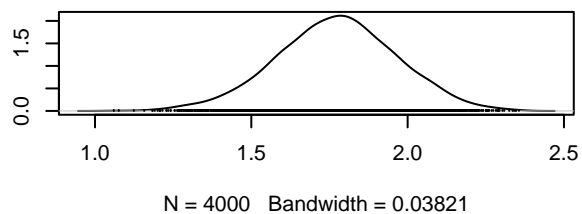
Density of dprime0[34,4]



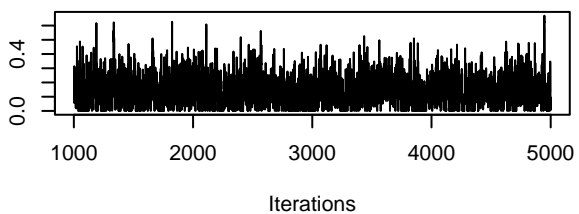
Trace of dprime0[35,4]



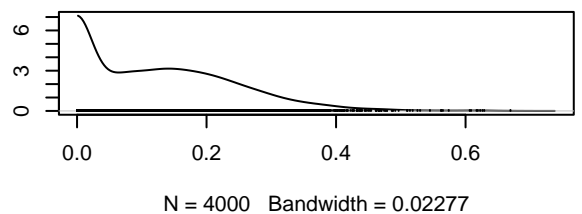
Density of dprime0[35,4]



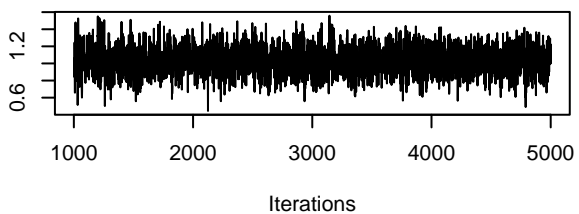
Trace of dprime0[36,4]



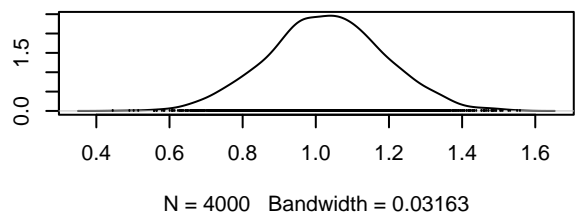
Density of dprime0[36,4]



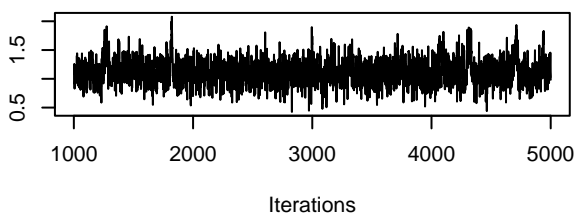
Trace of dprime0[1,5]



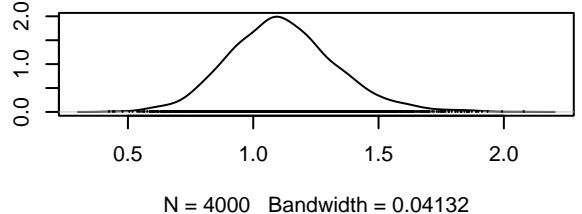
Density of dprime0[1,5]



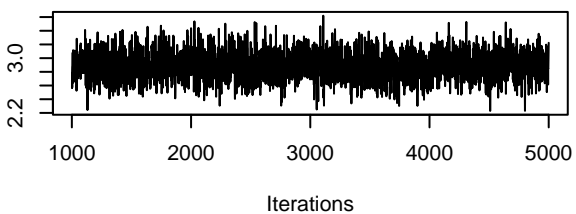
Trace of dprime0[2,5]



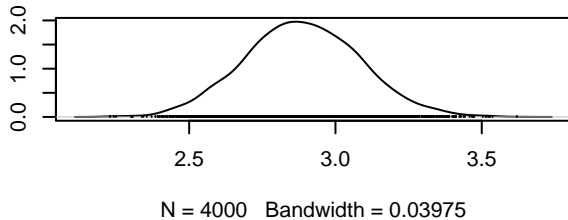
Density of dprime0[2,5]



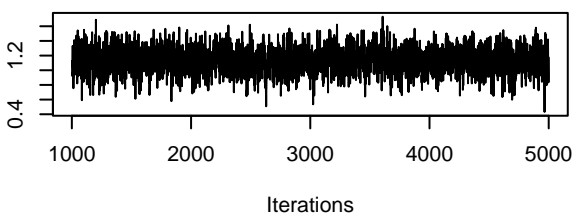
Trace of dprime0[3,5]



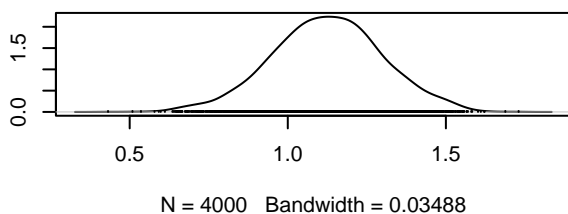
Density of dprime0[3,5]



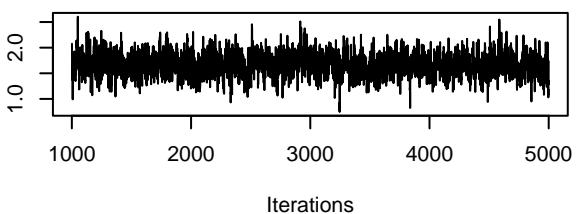
Trace of dprime0[4,5]



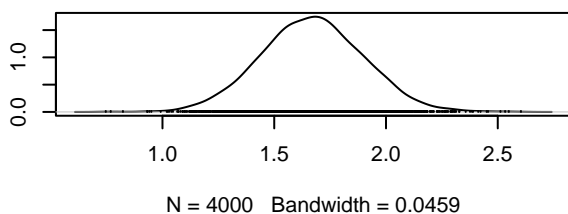
Density of dprime0[4,5]



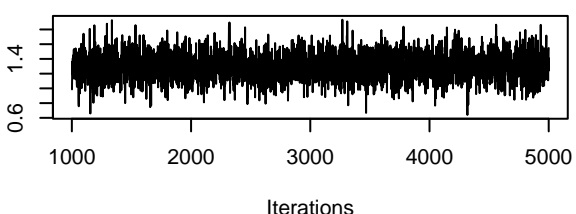
Trace of dprime0[5,5]



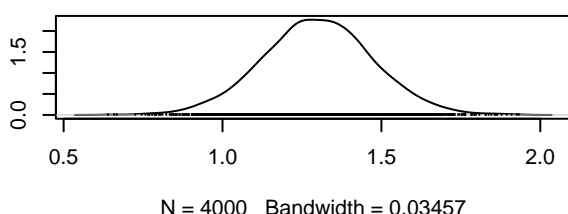
Density of dprime0[5,5]



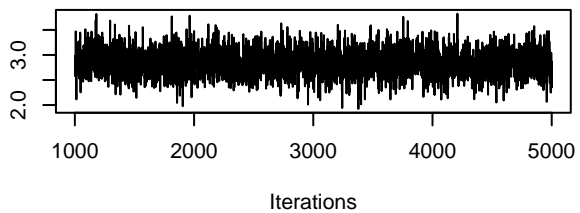
Trace of dprime0[6,5]



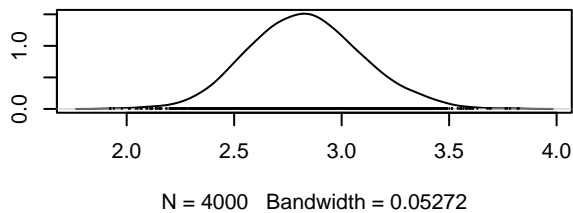
Density of dprime0[6,5]



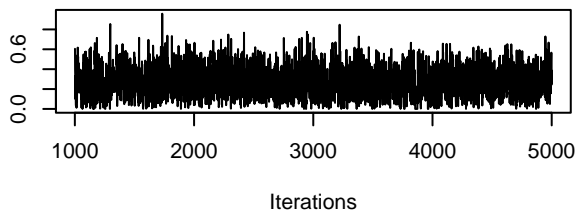
Trace of dprime0[7,5]



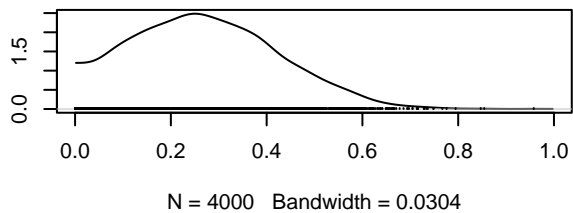
Density of dprime0[7,5]



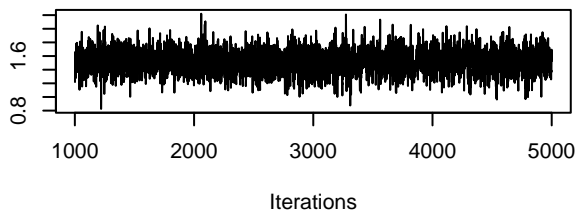
Trace of dprime0[8,5]



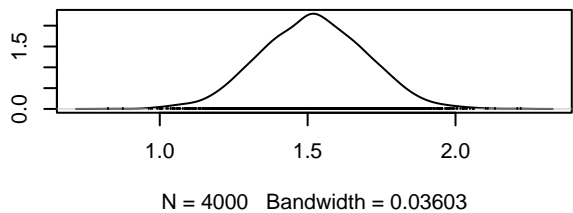
Density of dprime0[8,5]



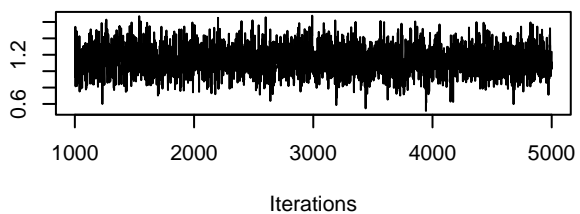
Trace of dprime0[9,5]



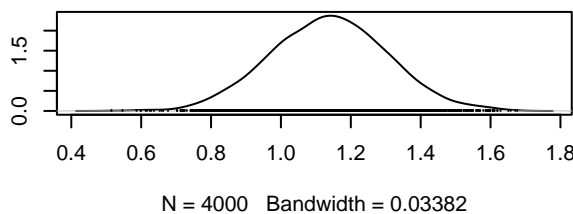
Density of dprime0[9,5]



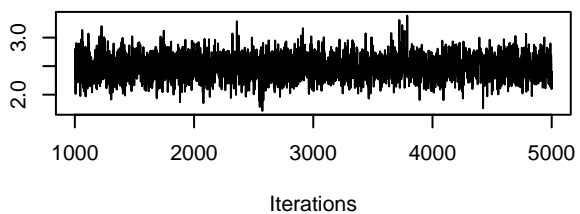
Trace of dprime0[10,5]



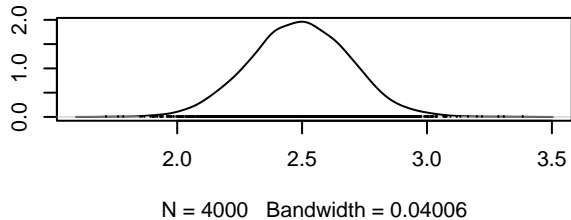
Density of dprime0[10,5]



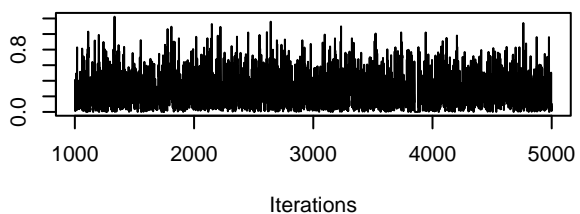
Trace of dprime0[11,5]



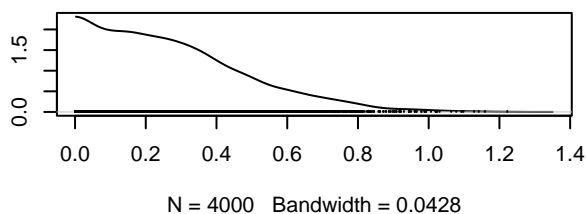
Density of dprime0[11,5]



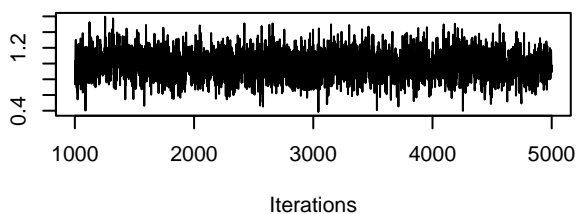
Trace of dprime0[12,5]



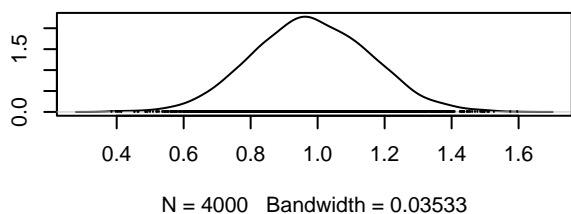
Density of dprime0[12,5]



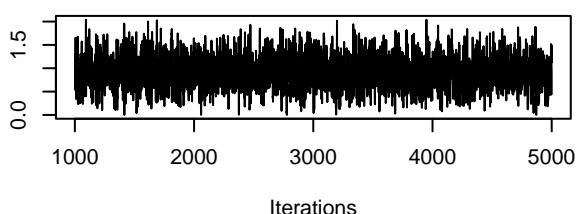
Trace of dprime0[13,5]



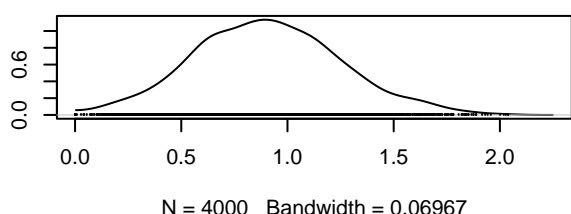
Density of dprime0[13,5]



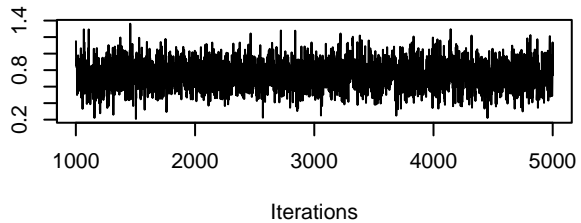
Trace of dprime0[14,5]



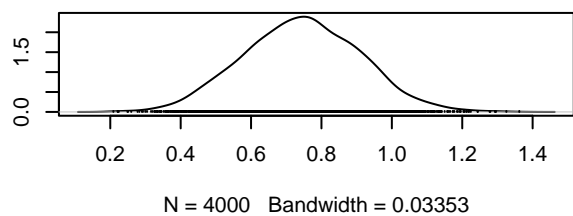
Density of dprime0[14,5]



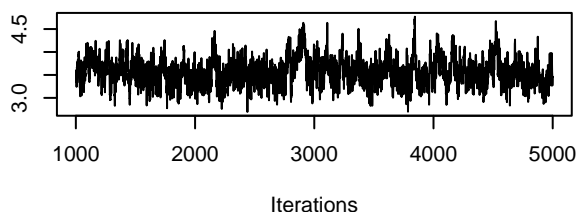
Trace of dprime0[15,5]



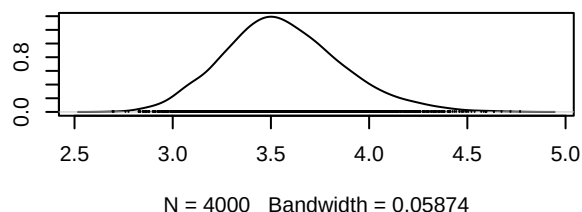
Density of dprime0[15,5]



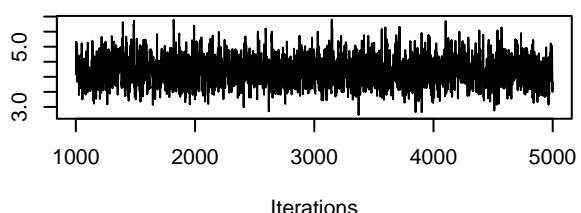
Trace of dprime0[16,5]



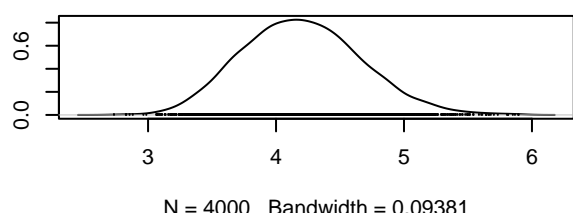
Density of dprime0[16,5]



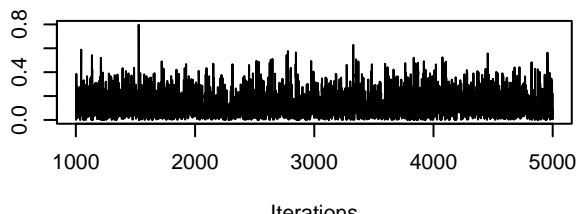
Trace of dprime0[17,5]



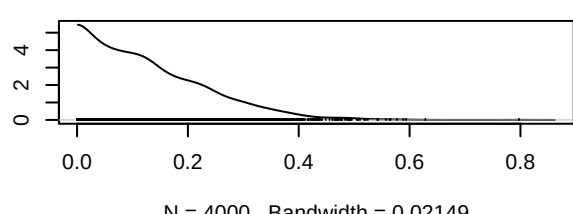
Density of dprime0[17,5]



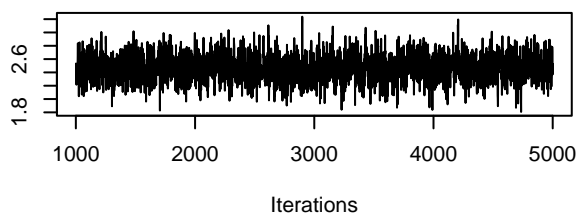
Trace of dprime0[18,5]



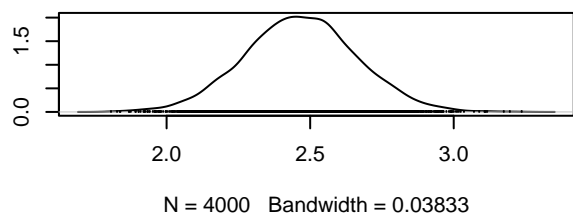
Density of dprime0[18,5]



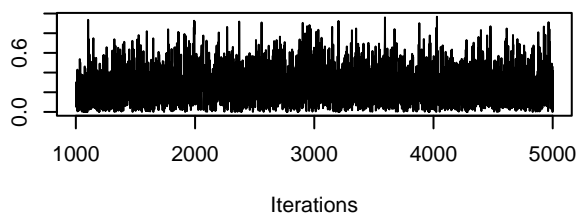
Trace of dprime0[19,5]



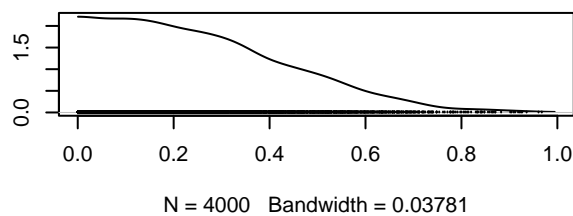
Density of dprime0[19,5]



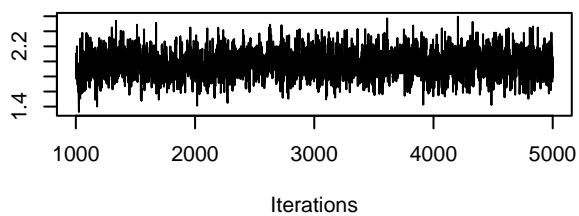
Trace of dprime0[20,5]



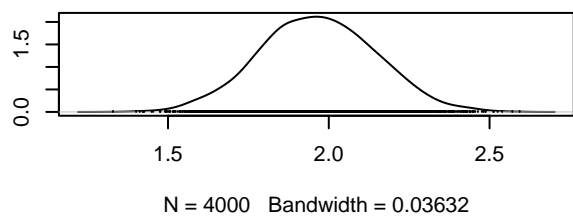
Density of dprime0[20,5]



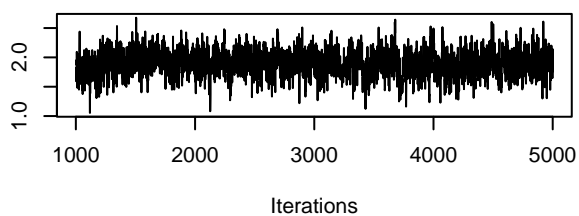
Trace of dprime0[21,5]



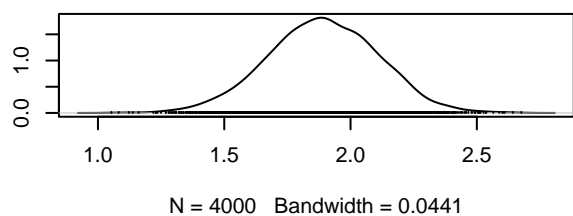
Density of dprime0[21,5]



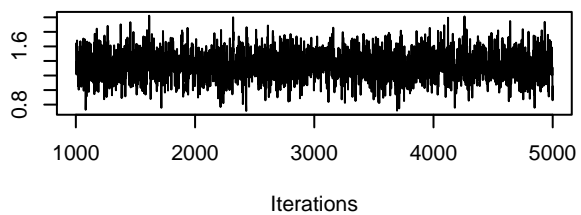
Trace of dprime0[22,5]



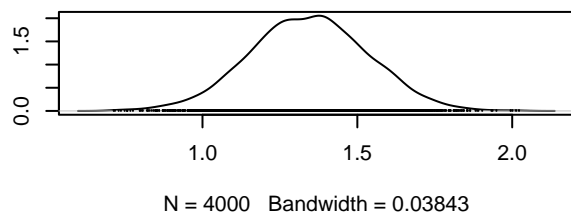
Density of dprime0[22,5]



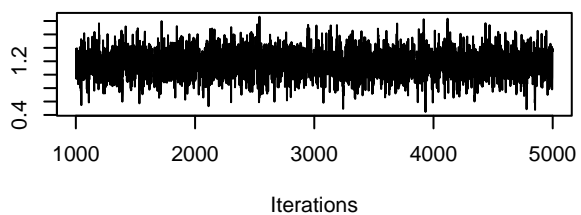
Trace of dprime0[23,5]



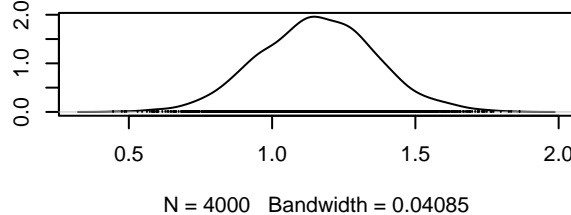
Density of dprime0[23,5]



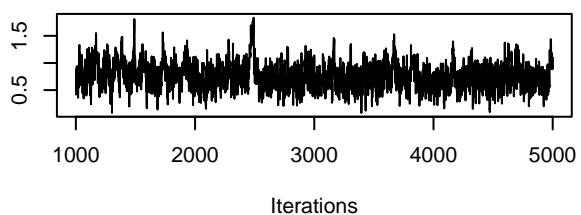
Trace of dprime0[24,5]



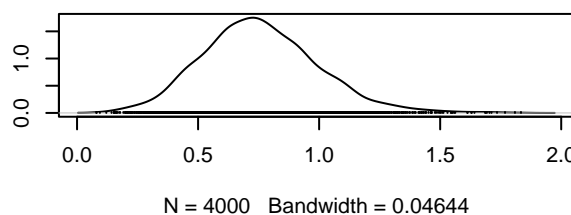
Density of dprime0[24,5]



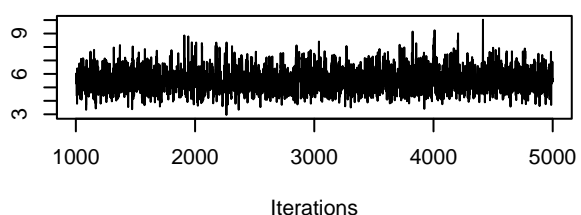
Trace of dprime0[25,5]



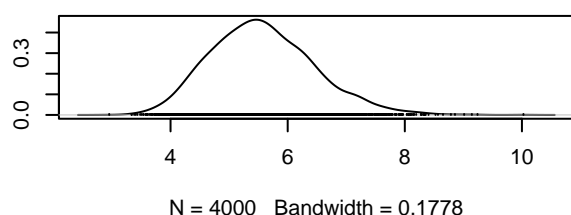
Density of dprime0[25,5]



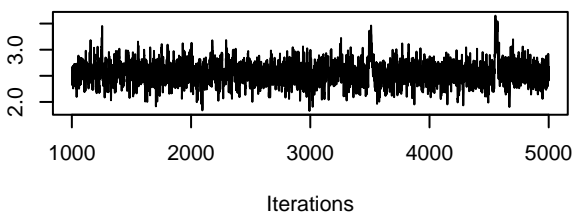
Trace of dprime0[26,5]



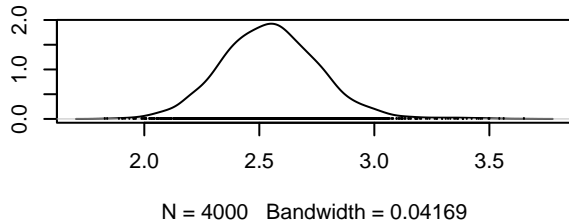
Density of dprime0[26,5]



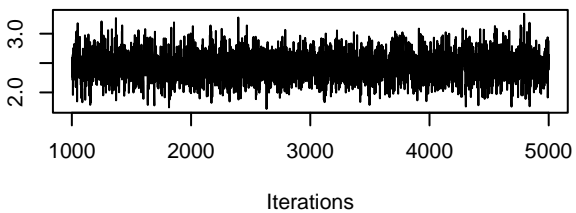
Trace of dprime0[27,5]



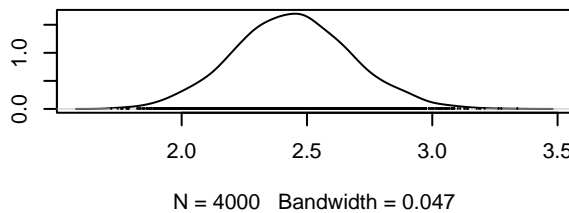
Density of dprime0[27,5]



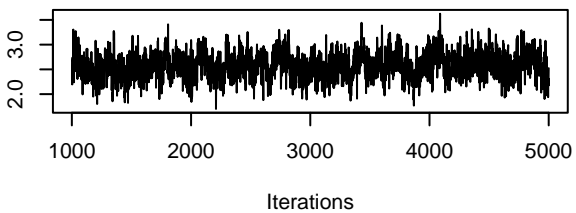
Trace of dprime0[28,5]



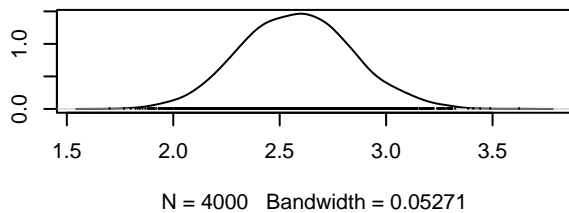
Density of dprime0[28,5]



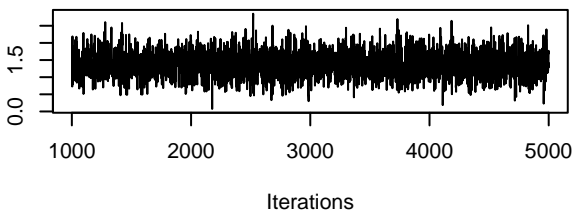
Trace of dprime0[29,5]



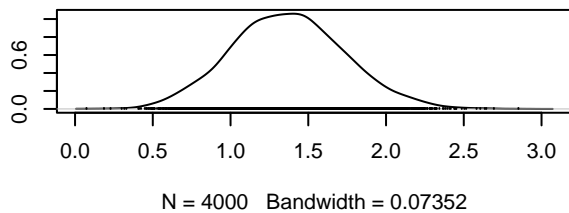
Density of dprime0[29,5]



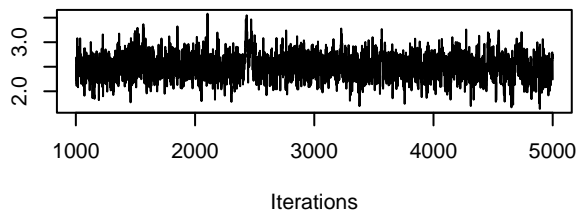
Trace of dprime0[30,5]



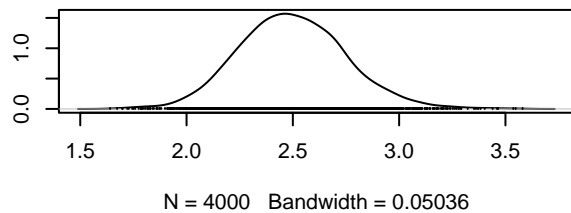
Density of dprime0[30,5]



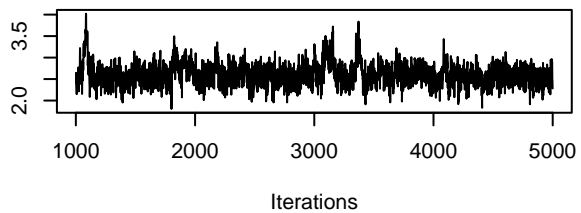
Trace of dprime0[31,5]



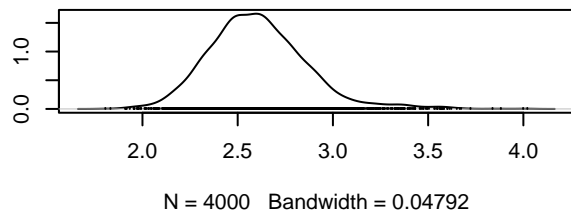
Density of dprime0[31,5]



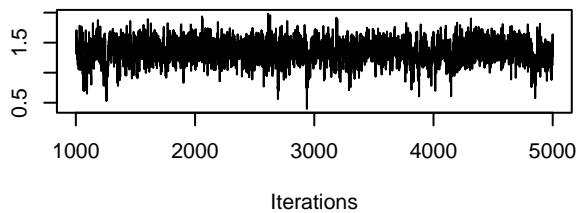
Trace of dprime0[32,5]



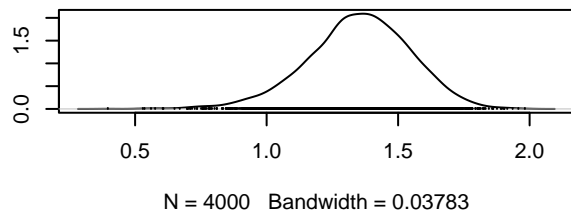
Density of dprime0[32,5]



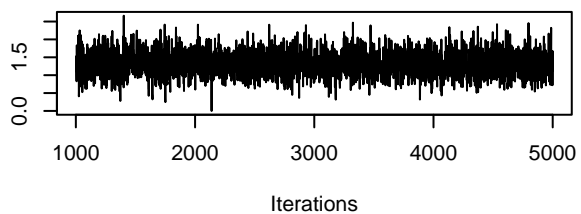
Trace of dprime0[33,5]



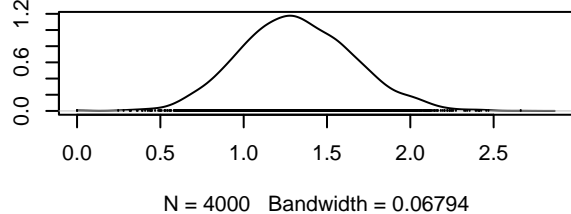
Density of dprime0[33,5]



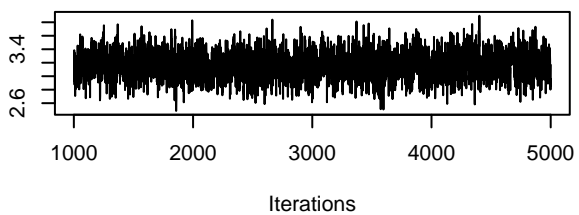
Trace of dprime0[34,5]



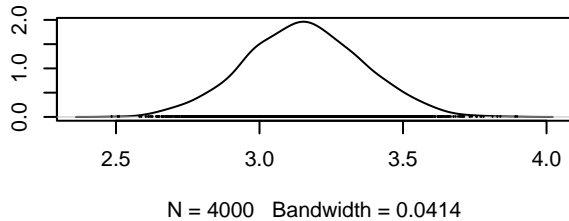
Density of dprime0[34,5]



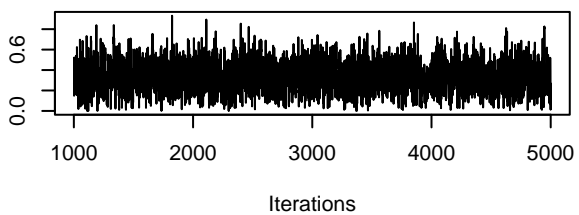
Trace of dprime0[35,5]



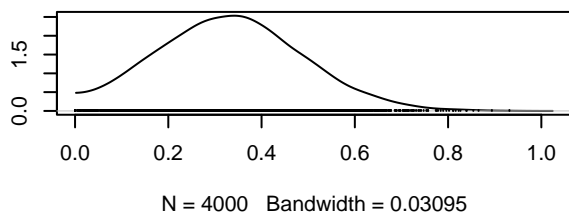
Density of dprime0[35,5]



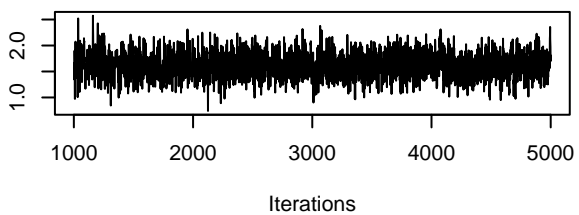
Trace of dprime0[36,5]



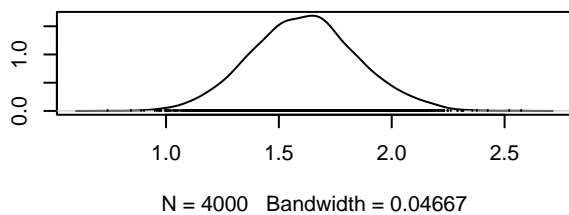
Density of dprime0[36,5]



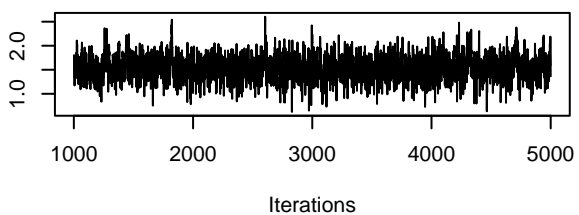
Trace of dprime0[1,6]



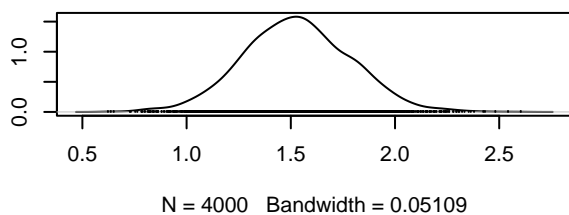
Density of dprime0[1,6]



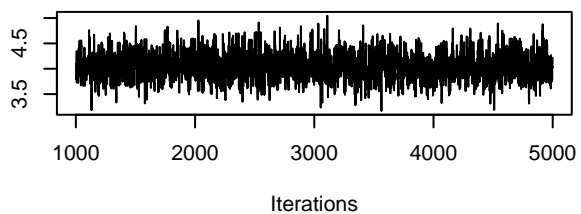
Trace of dprime0[2,6]



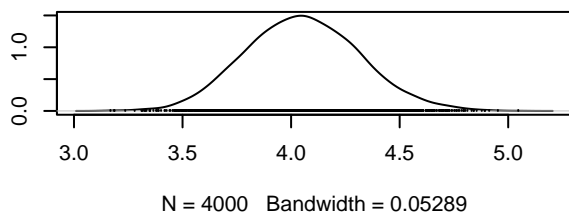
Density of dprime0[2,6]



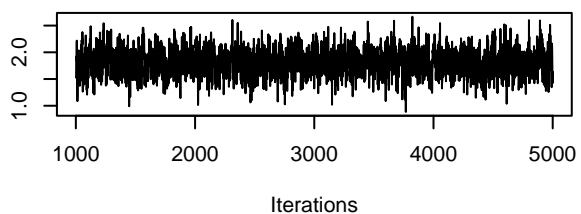
Trace of dprime0[3,6]



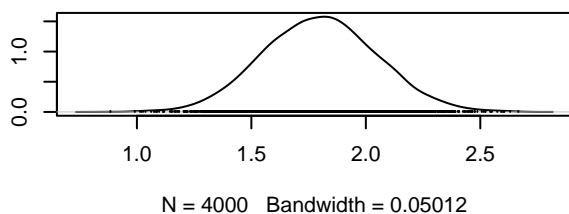
Density of dprime0[3,6]



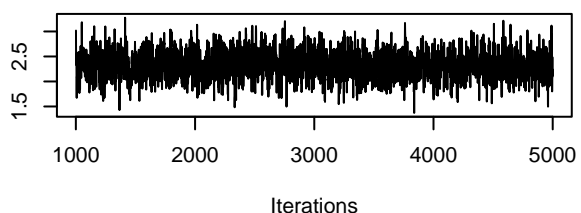
Trace of dprime0[4,6]



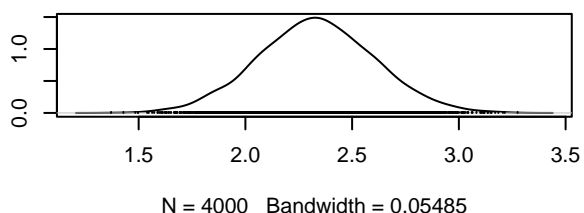
Density of dprime0[4,6]



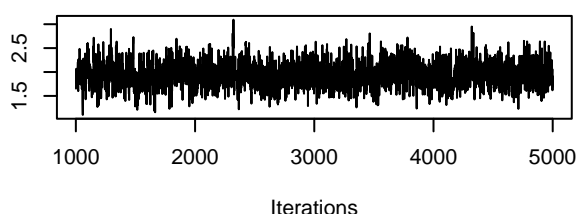
Trace of dprime0[5,6]



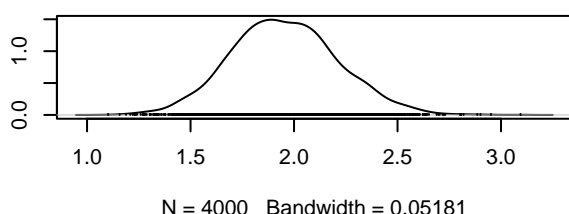
Density of dprime0[5,6]



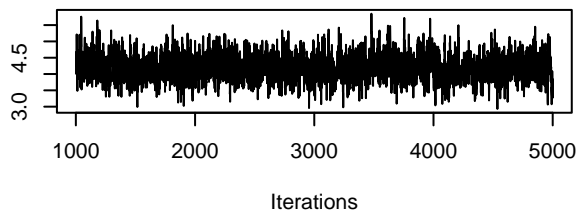
Trace of dprime0[6,6]



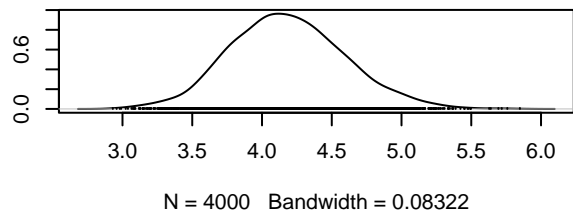
Density of dprime0[6,6]



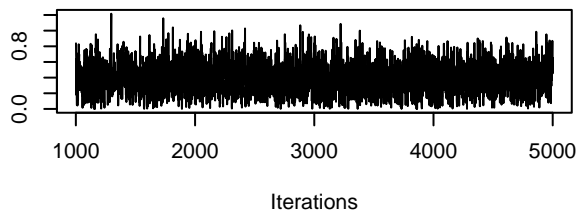
Trace of dprime0[7,6]



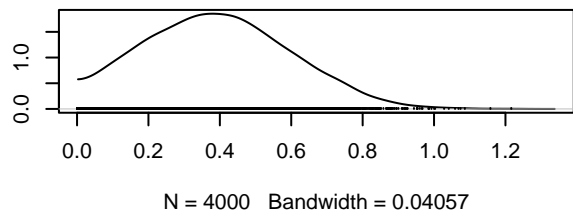
Density of dprime0[7,6]



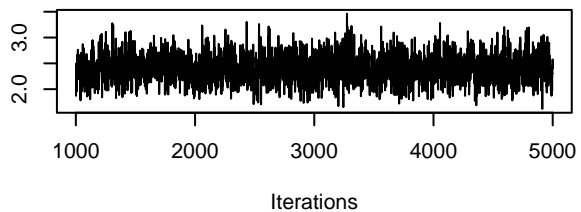
Trace of dprime0[8,6]



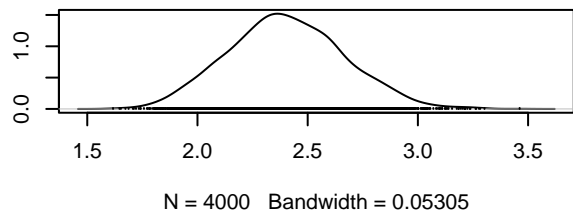
Density of dprime0[8,6]



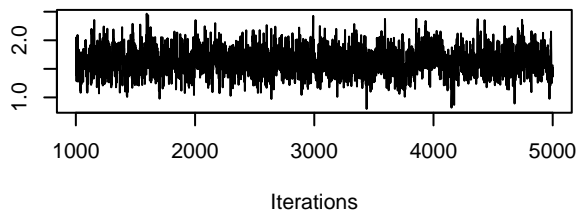
Trace of dprime0[9,6]



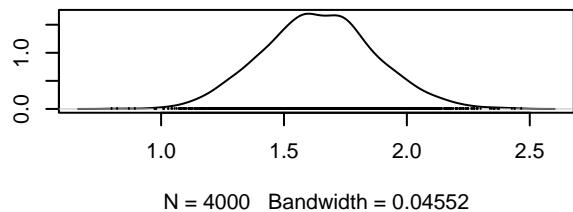
Density of dprime0[9,6]



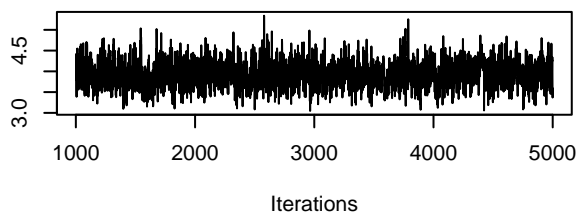
Trace of dprime0[10,6]



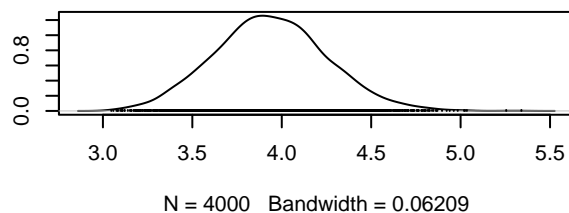
Density of dprime0[10,6]



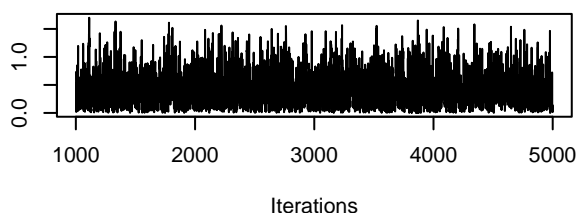
Trace of dprime0[11,6]



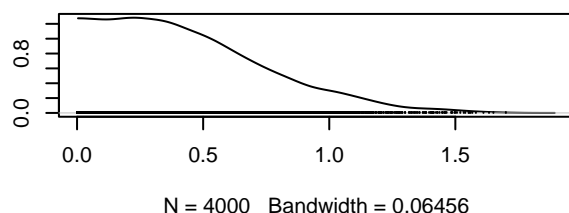
Density of dprime0[11,6]



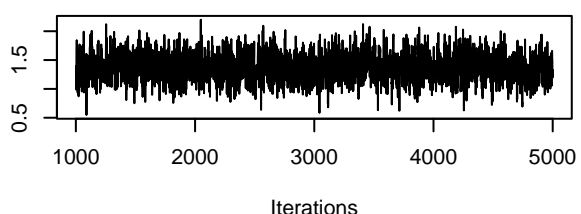
Trace of dprime0[12,6]



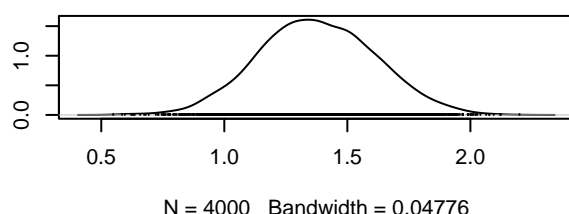
Density of dprime0[12,6]



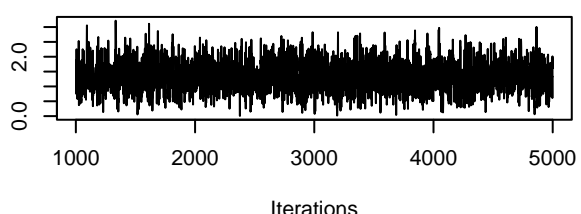
Trace of dprime0[13,6]



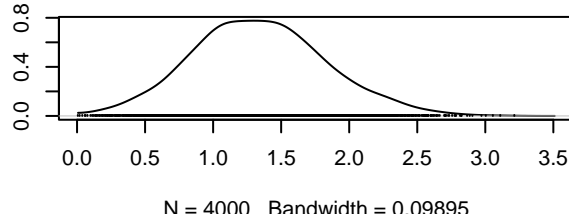
Density of dprime0[13,6]



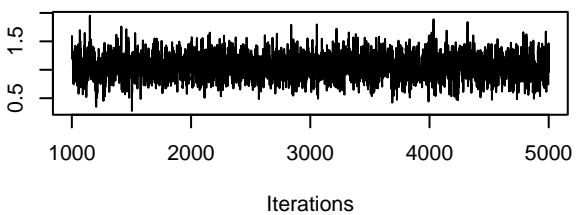
Trace of dprime0[14,6]



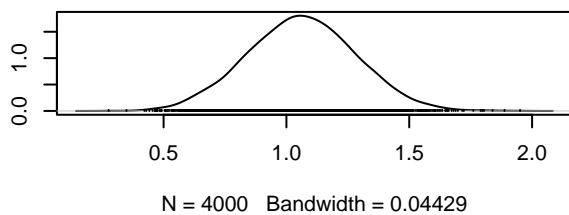
Density of dprime0[14,6]



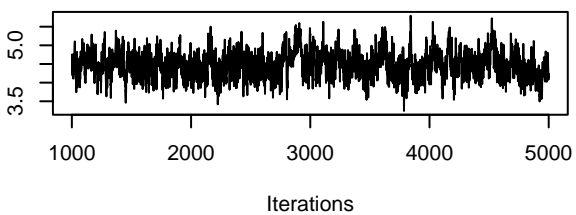
Trace of dprime0[15,6]



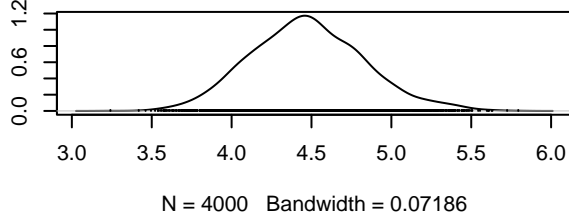
Density of dprime0[15,6]



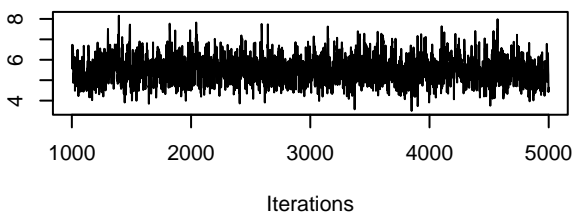
Trace of dprime0[16,6]



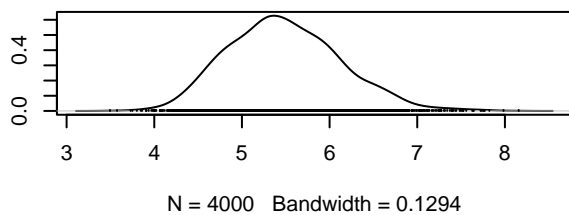
Density of dprime0[16,6]



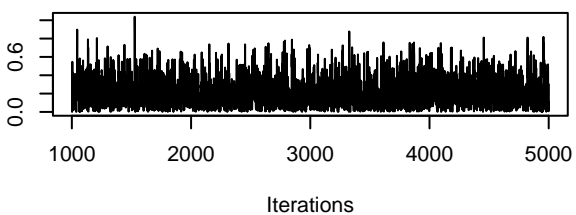
Trace of dprime0[17,6]



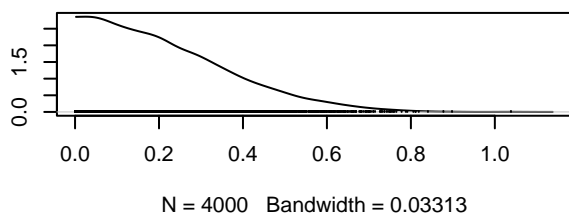
Density of dprime0[17,6]



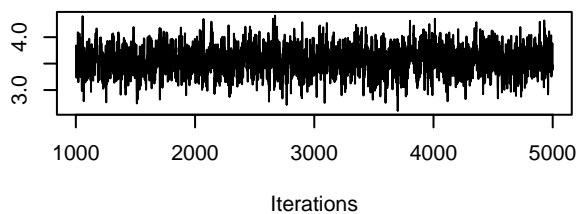
Trace of dprime0[18,6]



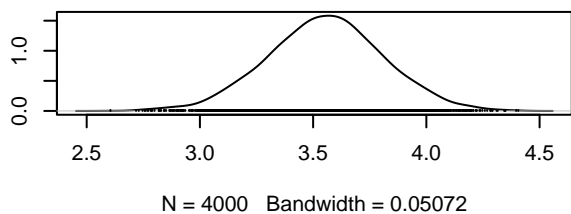
Density of dprime0[18,6]



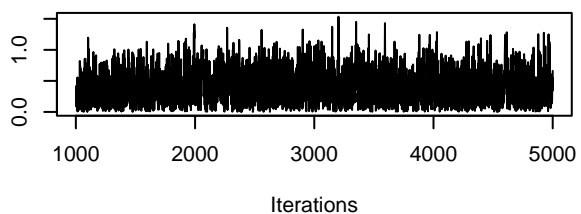
Trace of dprime0[19,6]



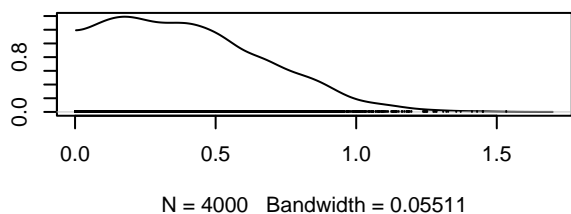
Density of dprime0[19,6]



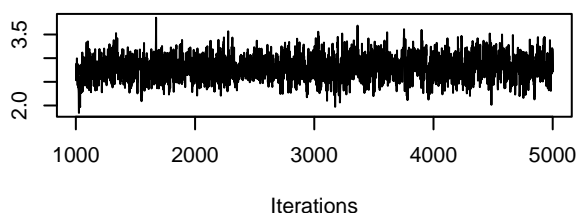
Trace of dprime0[20,6]



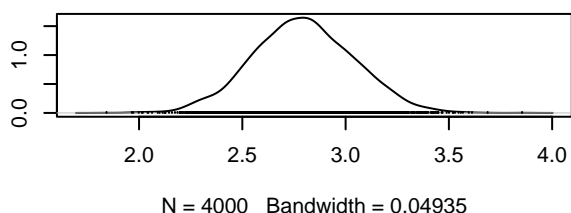
Density of dprime0[20,6]



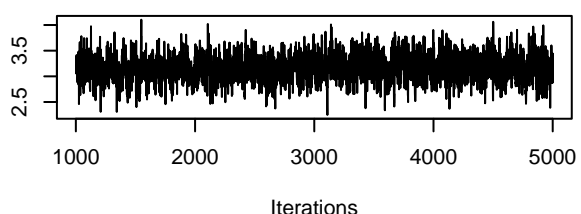
Trace of dprime0[21,6]



Density of dprime0[21,6]



Trace of dprime0[22,6]



Density of dprime0[22,6]

