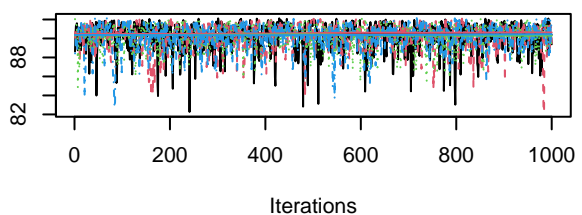
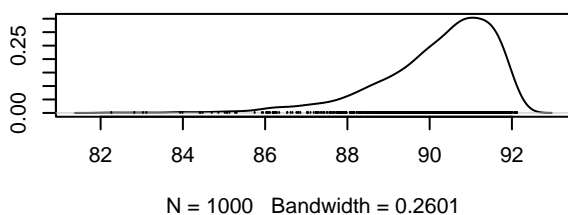


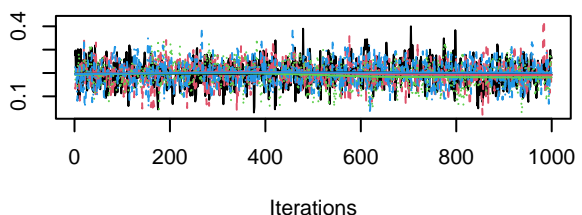
Trace of lp



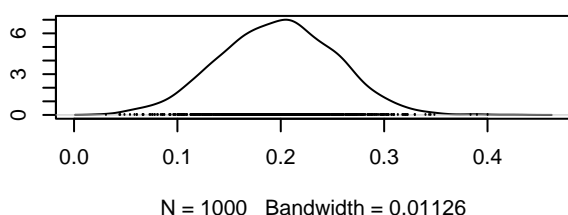
Density of lp



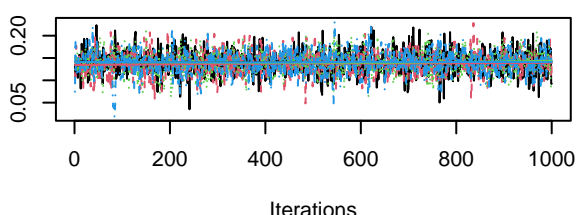
Trace of $b[1]$



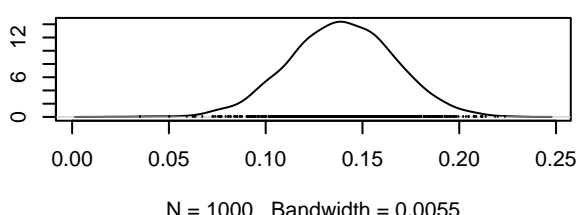
Density of $b[1]$



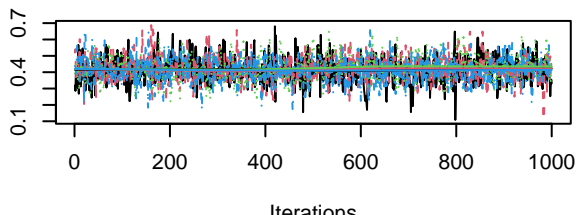
Trace of $b[2]$



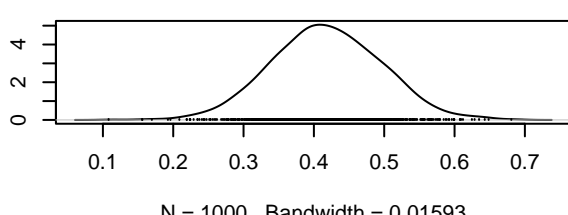
Density of $b[2]$

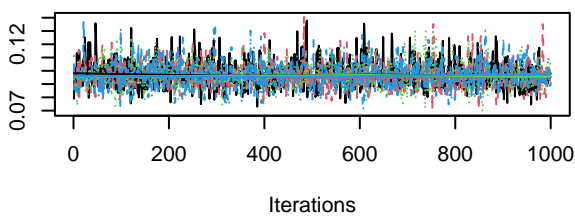
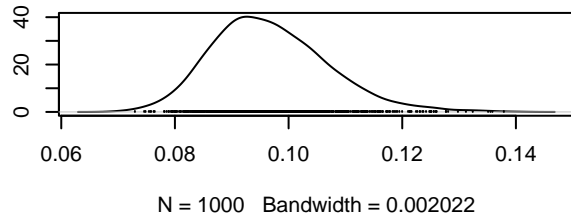
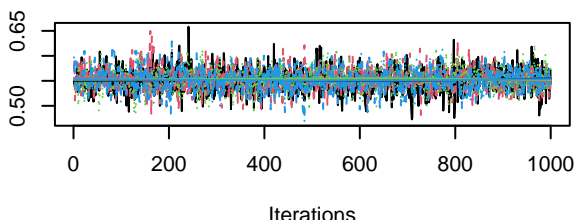
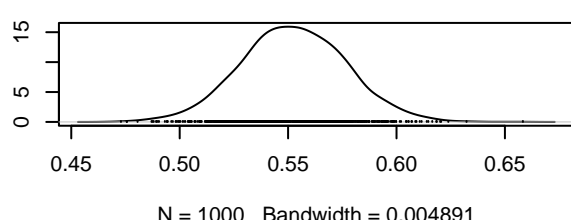
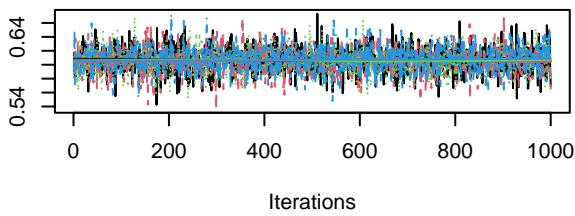
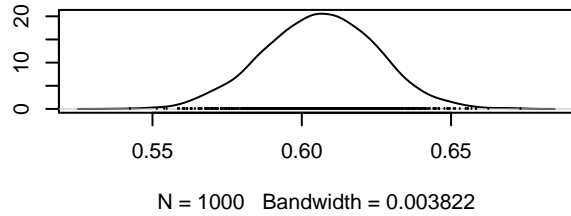
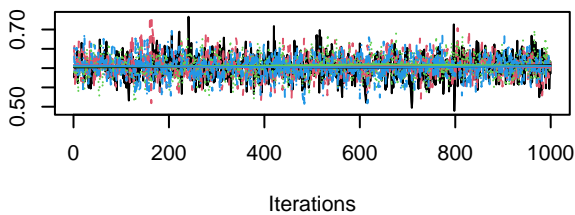
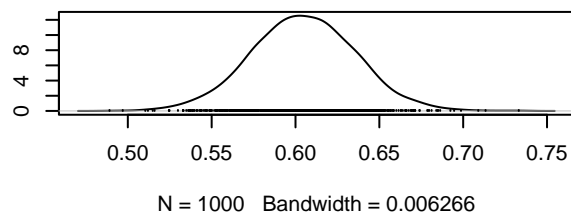


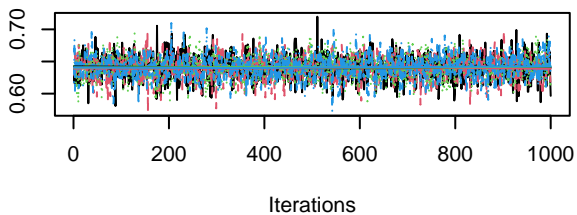
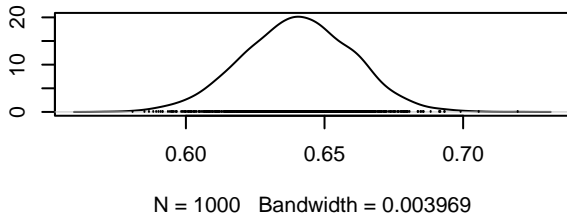
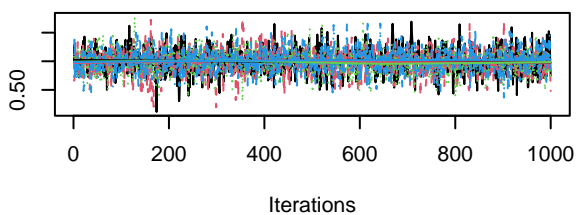
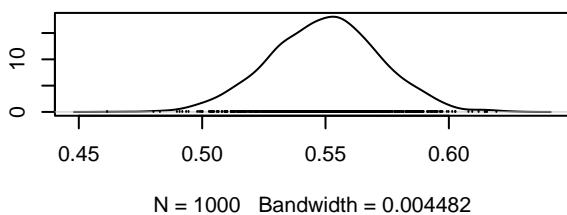
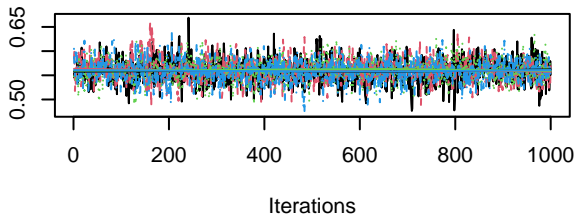
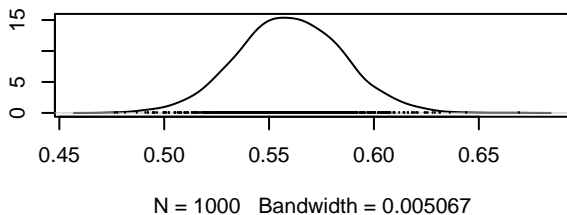
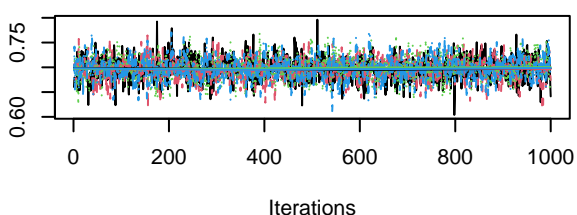
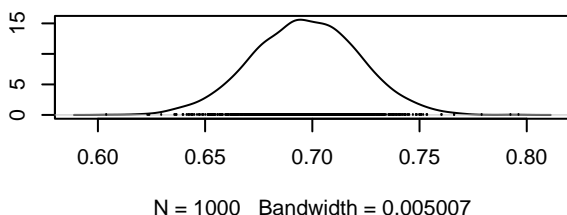
Trace of $b[3]$

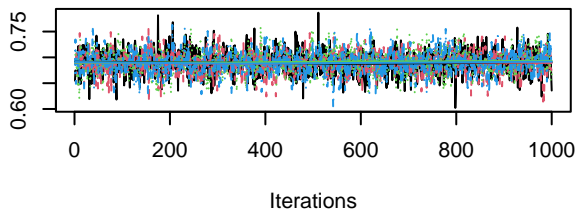
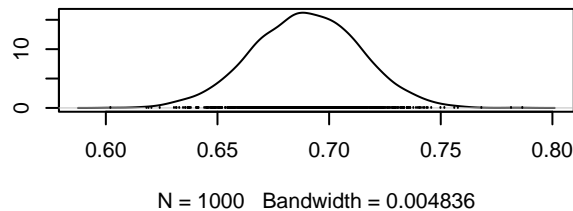
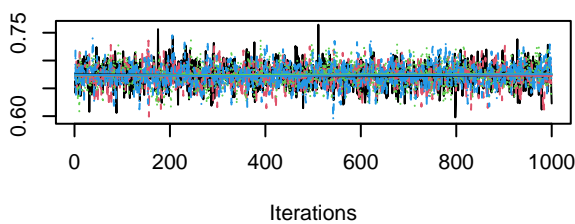
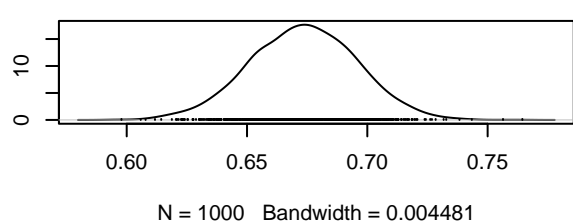
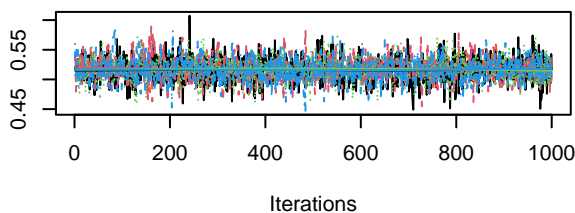
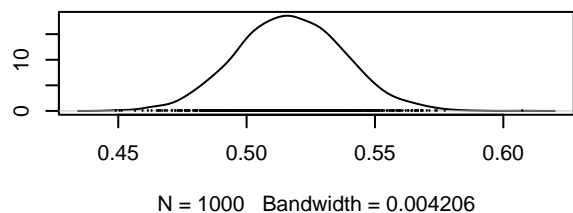
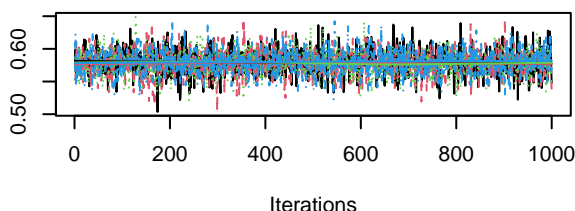
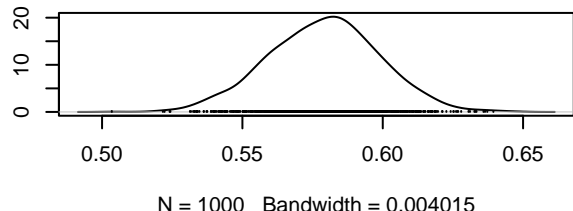


Density of $b[3]$

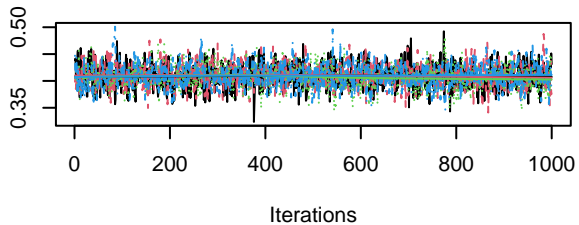


Trace of sigma**Density of sigma****Trace of mu[1]****Density of mu[1]****Trace of mu[2]****Density of mu[2]****Trace of mu[3]****Density of mu[3]**

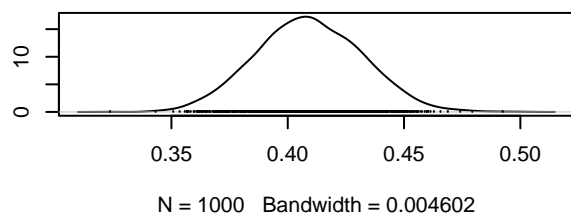
Trace of mu[4]**Density of mu[4]****Trace of mu[5]****Density of mu[5]****Trace of mu[6]****Density of mu[6]****Trace of mu[7]****Density of mu[7]**

Trace of mu[8]**Density of mu[8]****Trace of mu[9]****Density of mu[9]****Trace of mu[10]****Density of mu[10]****Trace of mu[11]****Density of mu[11]**

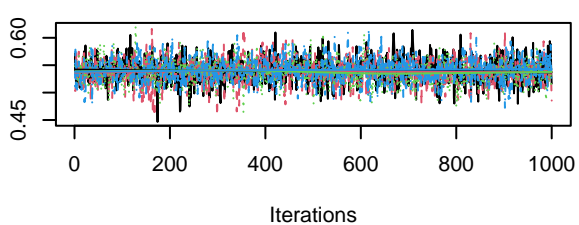
Trace of mu[12]



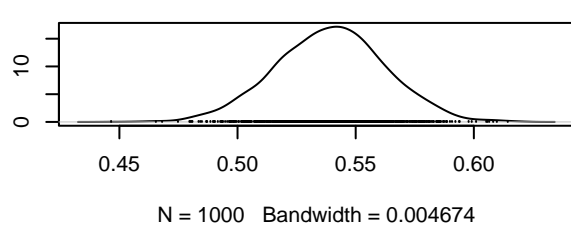
Density of mu[12]



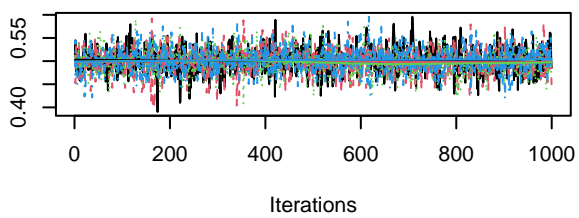
Trace of mu[13]



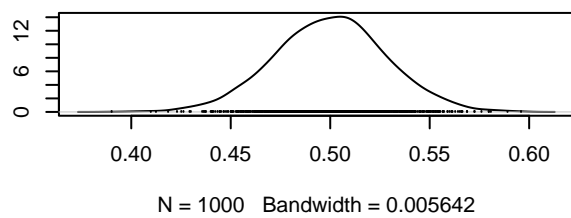
Density of mu[13]



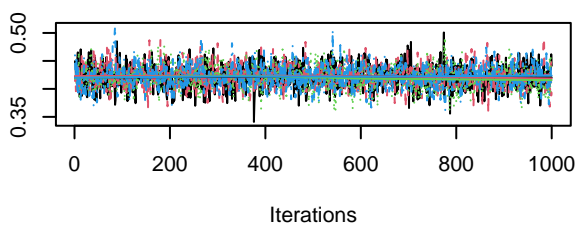
Trace of mu[14]



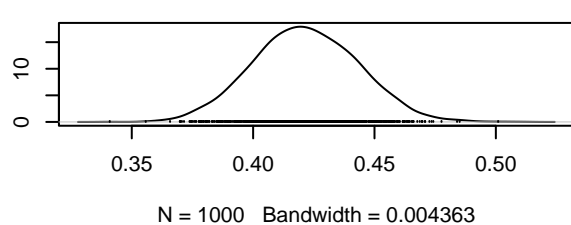
Density of mu[14]



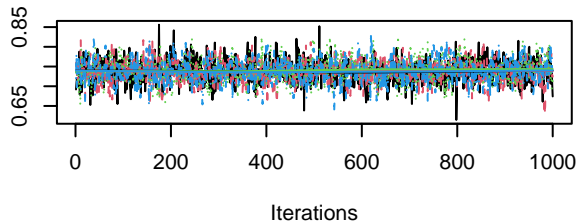
Trace of mu[15]



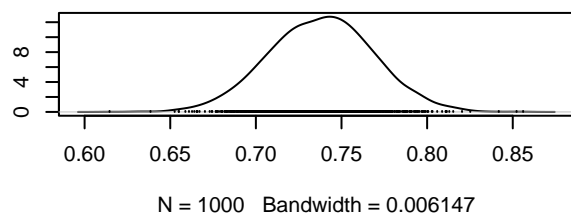
Density of mu[15]



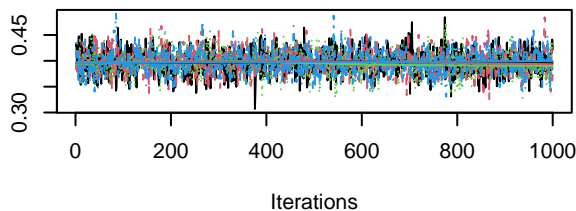
Trace of mu[16]



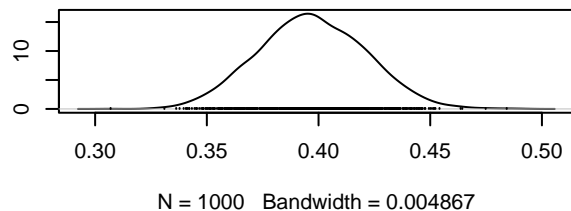
Density of mu[16]



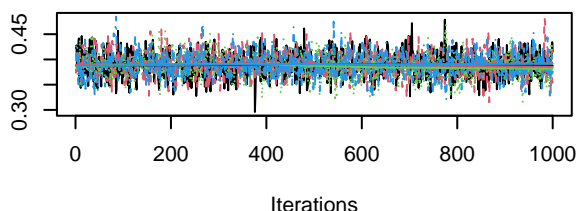
Trace of mu[17]



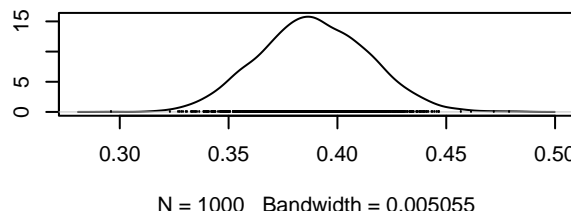
Density of mu[17]



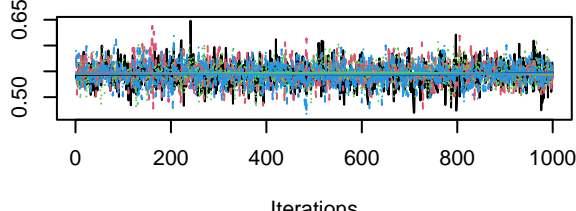
Trace of mu[18]



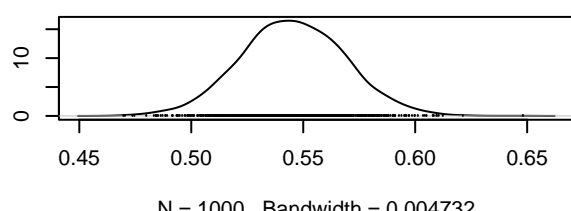
Density of mu[18]



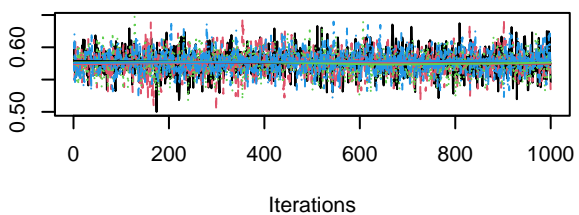
Trace of mu[19]



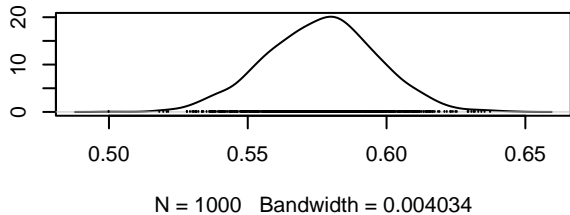
Density of mu[19]



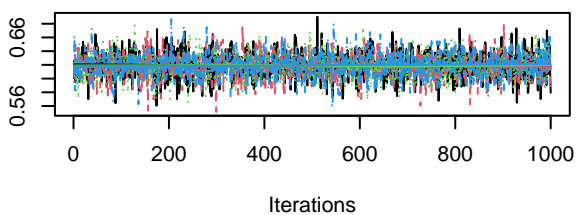
Trace of mu[20]



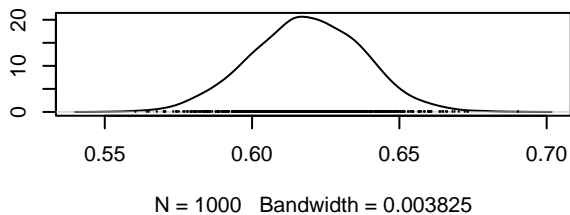
Density of mu[20]



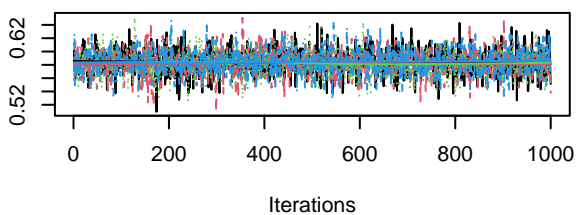
Trace of mu[21]



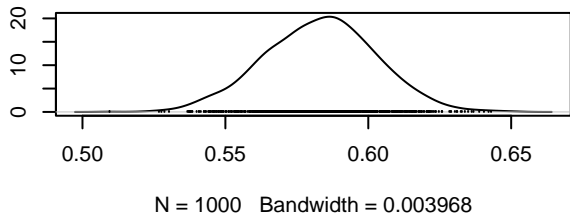
Density of mu[21]



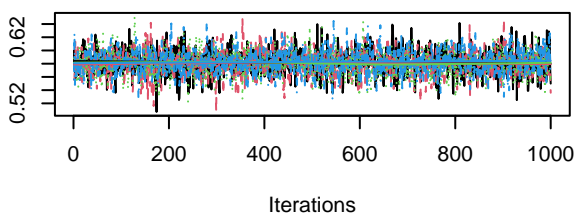
Trace of mu[22]



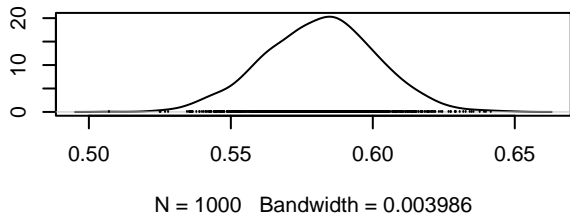
Density of mu[22]



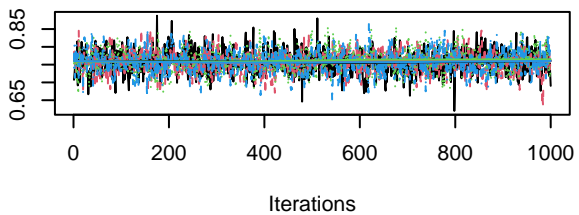
Trace of mu[23]



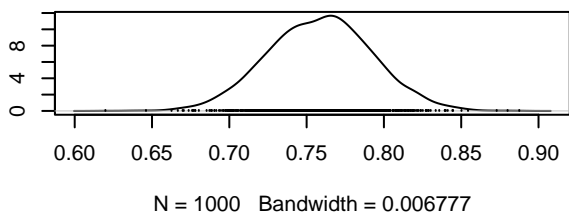
Density of mu[23]



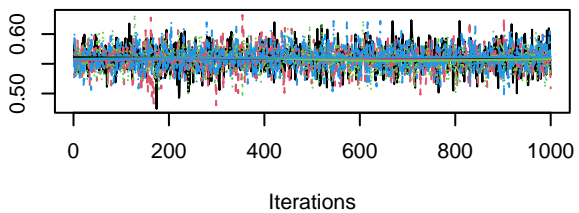
Trace of mu[24]



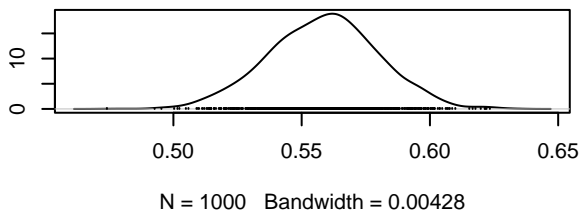
Density of mu[24]



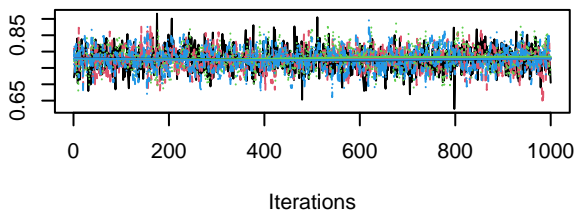
Trace of mu[25]



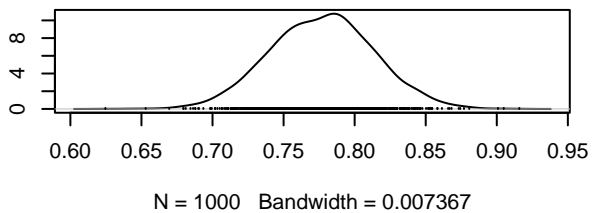
Density of mu[25]



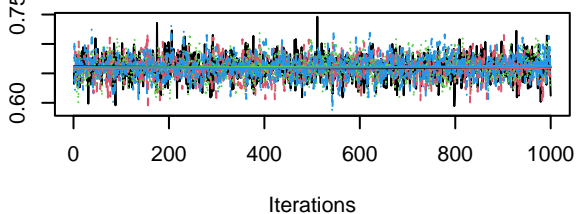
Trace of mu[26]



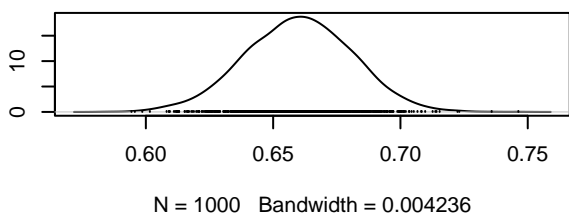
Density of mu[26]



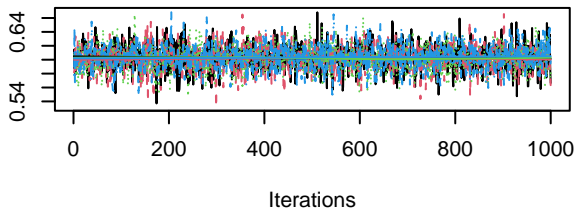
Trace of mu[27]



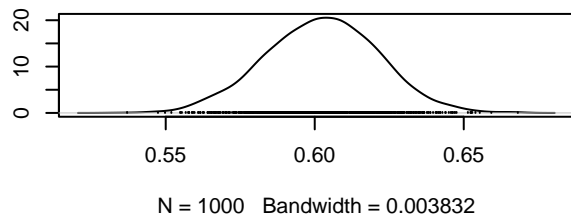
Density of mu[27]



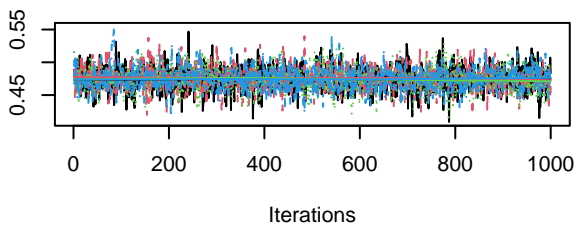
Trace of mu[28]



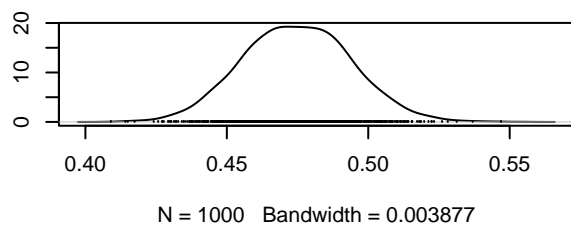
Density of mu[28]



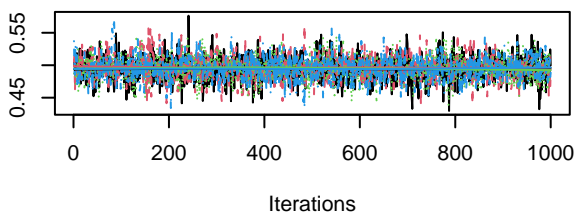
Trace of mu[29]



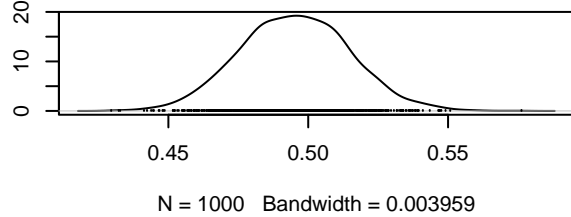
Density of mu[29]



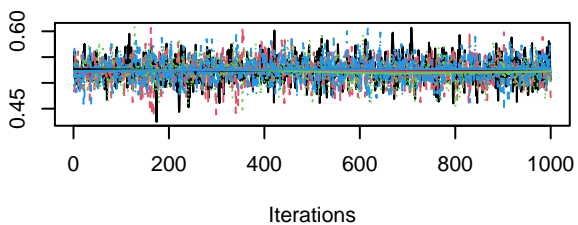
Trace of mu[30]



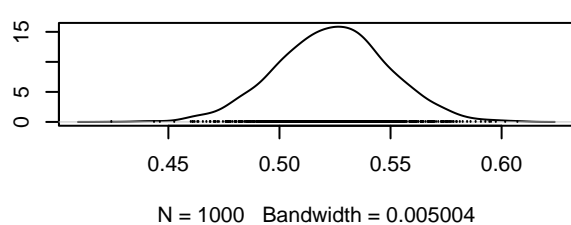
Density of mu[30]



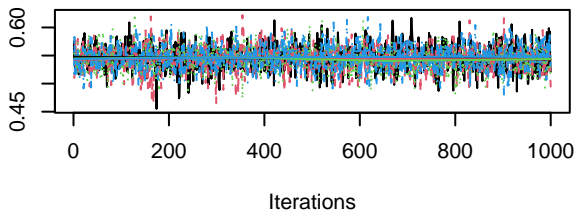
Trace of mu[31]



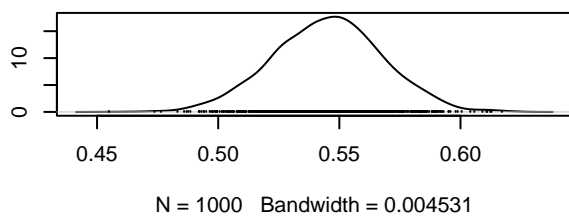
Density of mu[31]



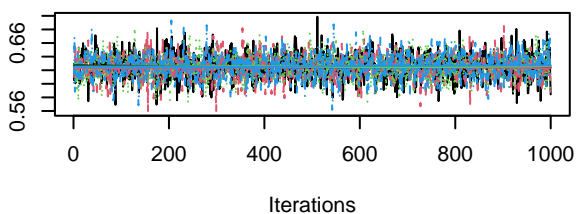
Trace of mu[32]



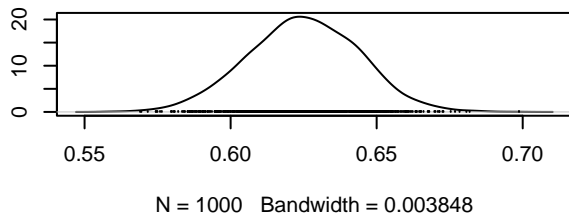
Density of mu[32]



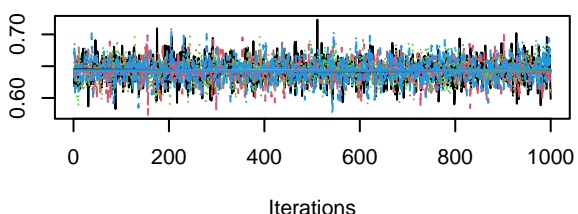
Trace of mu[33]



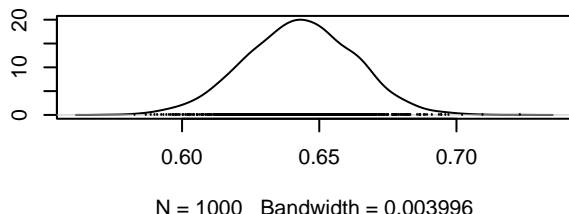
Density of mu[33]



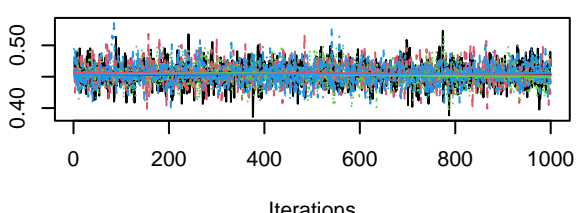
Trace of mu[34]



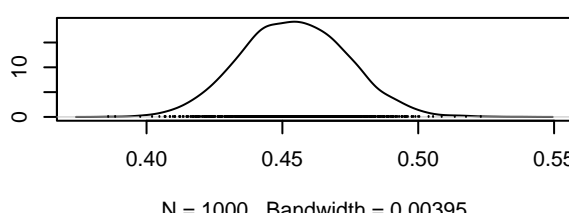
Density of mu[34]



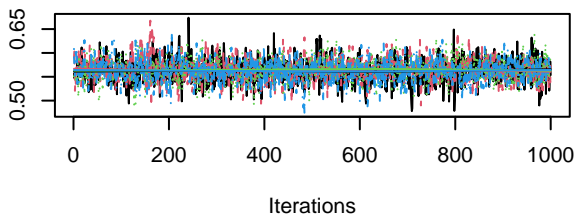
Trace of mu[35]



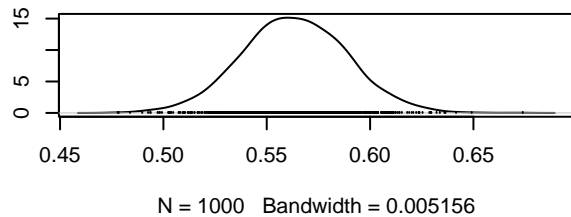
Density of mu[35]



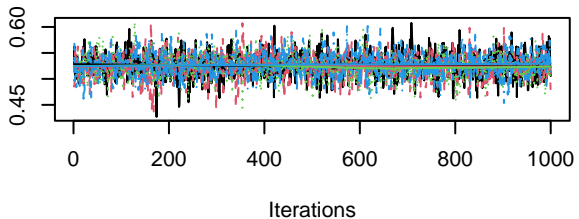
Trace of mu[36]



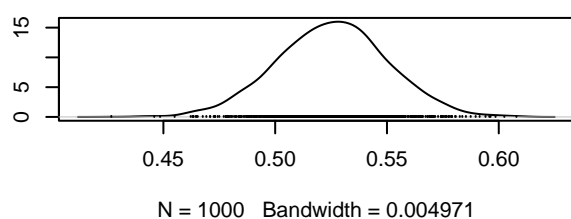
Density of mu[36]



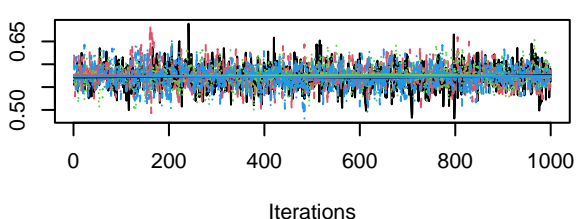
Trace of mu[37]



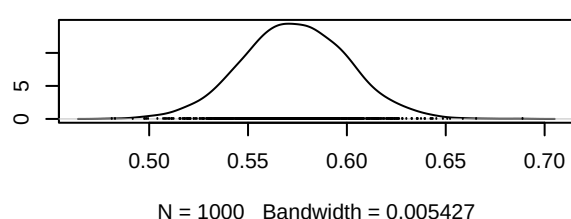
Density of mu[37]



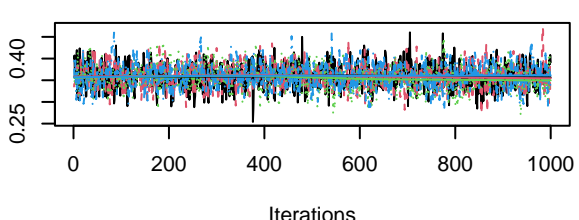
Trace of mu[38]



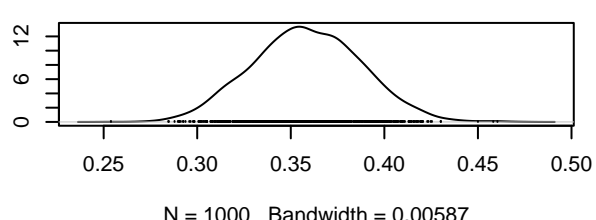
Density of mu[38]



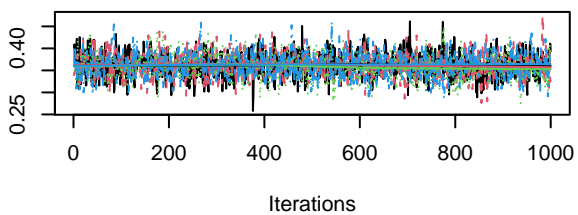
Trace of mu[39]



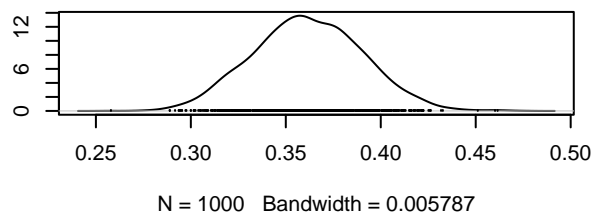
Density of mu[39]



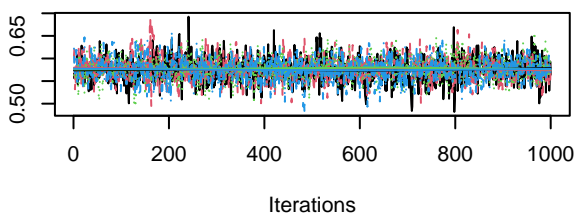
Trace of mu[40]



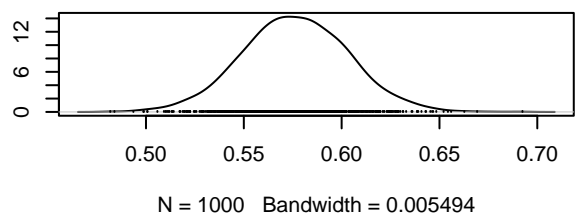
Density of mu[40]



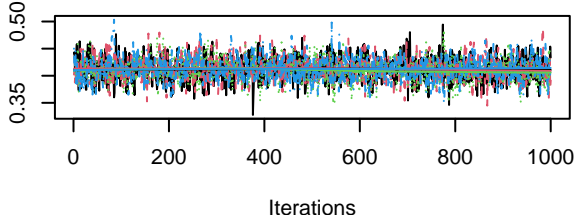
Trace of mu[41]



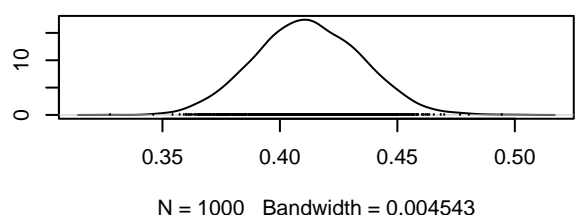
Density of mu[41]



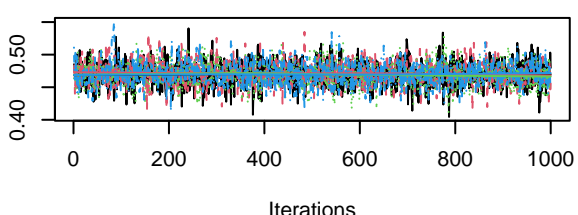
Trace of mu[42]



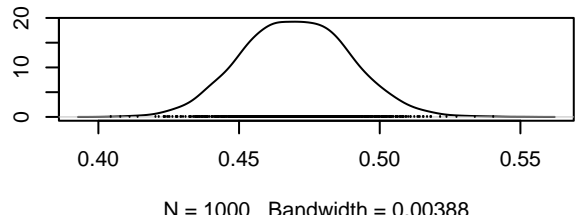
Density of mu[42]



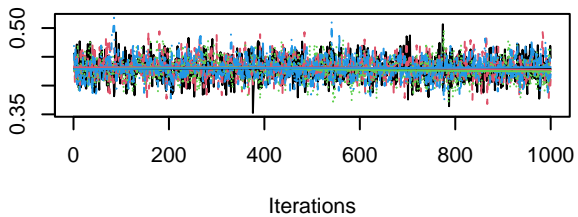
Trace of mu[43]



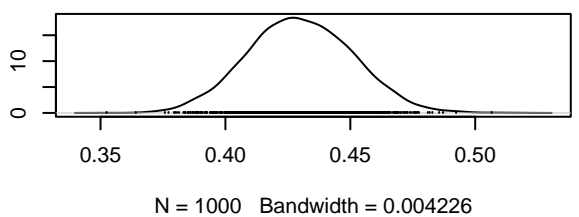
Density of mu[43]



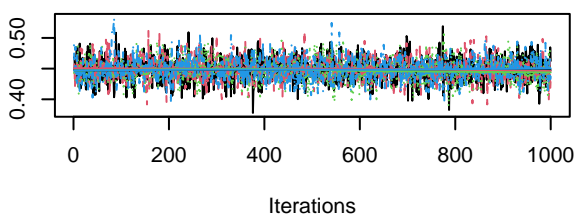
Trace of mu[44]



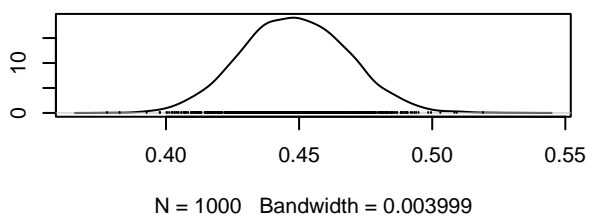
Density of mu[44]



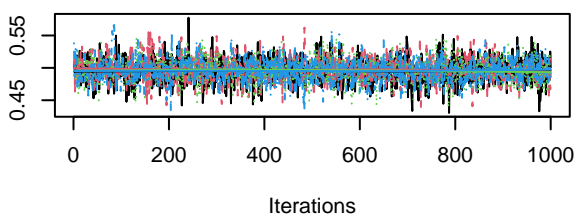
Trace of mu[45]



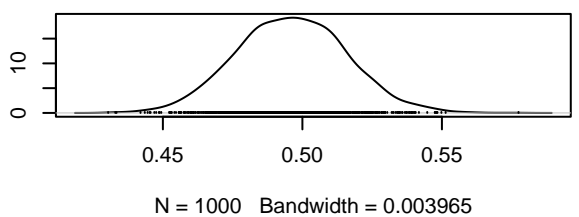
Density of mu[45]



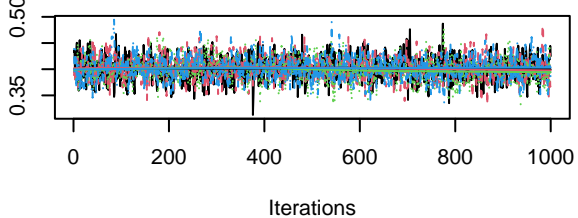
Trace of mu[46]



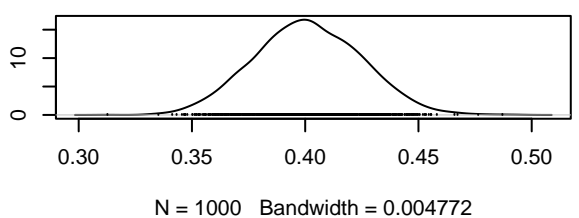
Density of mu[46]



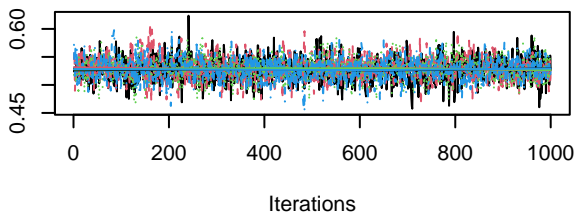
Trace of mu[47]



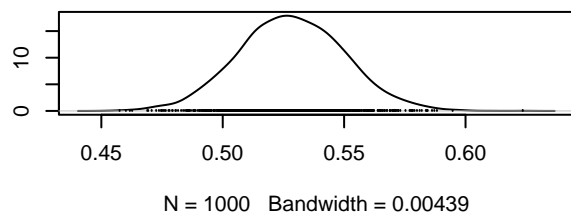
Density of mu[47]



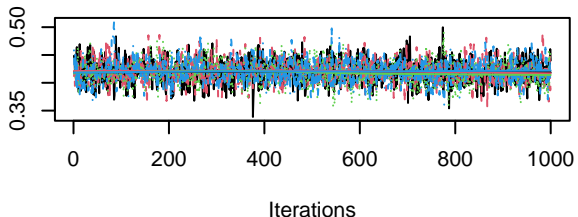
Trace of mu[48]



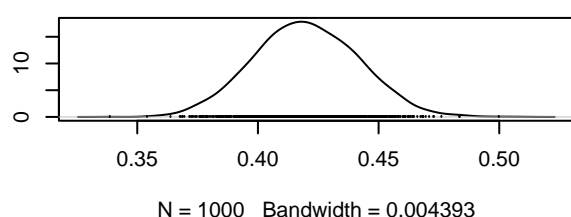
Density of mu[48]



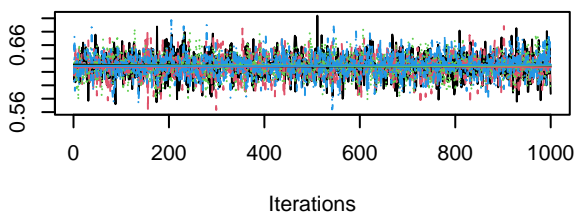
Trace of mu[49]



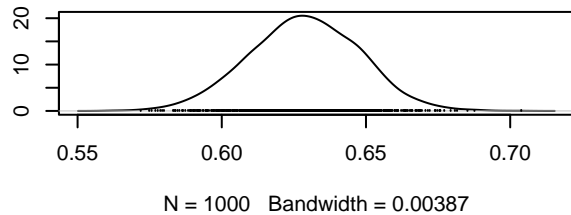
Density of mu[49]



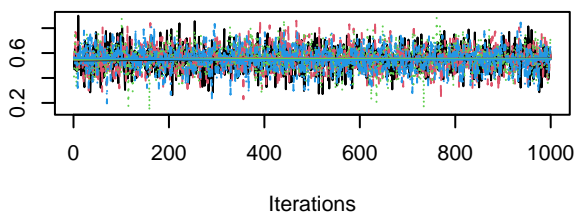
Trace of mu[50]



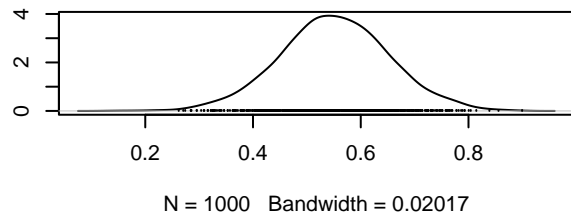
Density of mu[50]



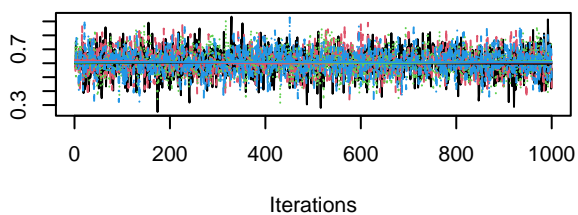
Trace of yp[1]



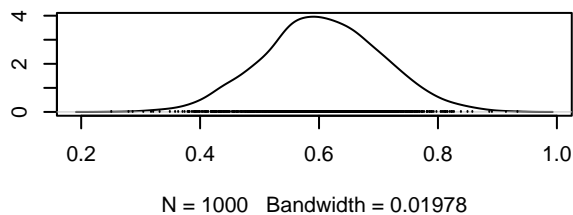
Density of yp[1]



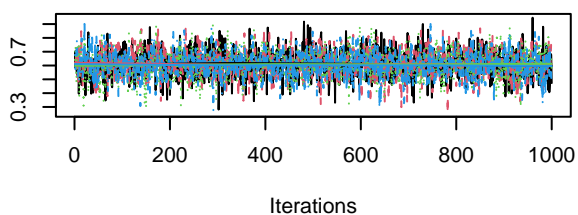
Trace of $yp[2]$



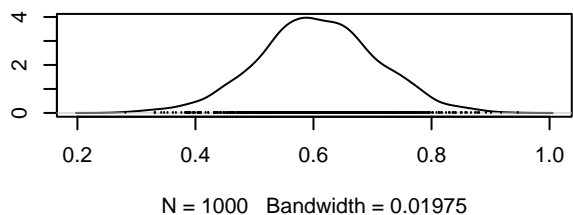
Density of $yp[2]$



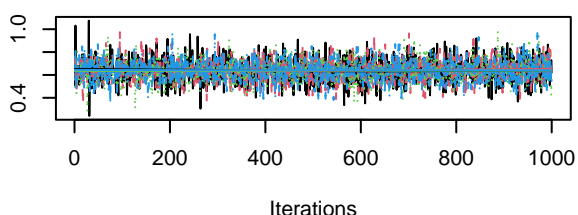
Trace of $yp[3]$



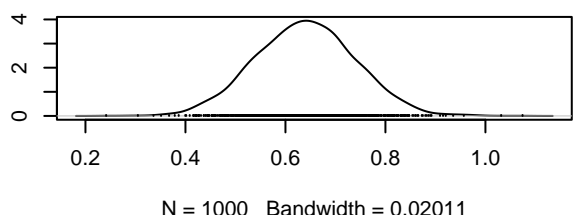
Density of $yp[3]$



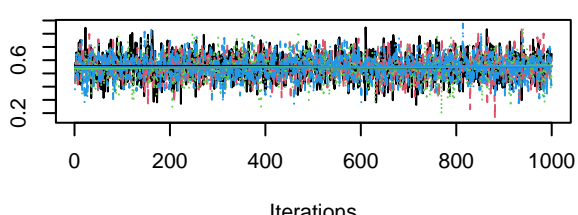
Trace of $yp[4]$



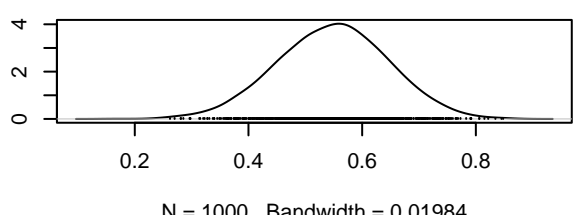
Density of $yp[4]$



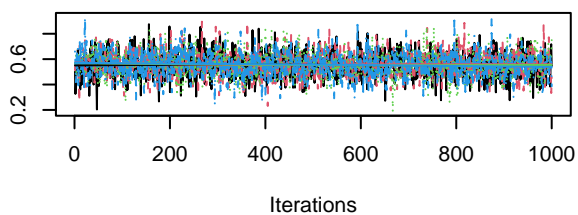
Trace of $yp[5]$



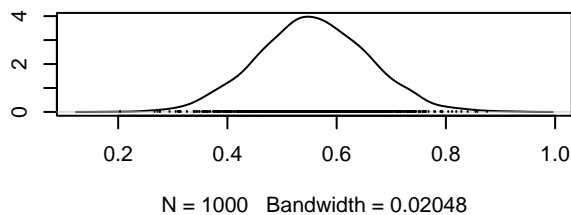
Density of $yp[5]$



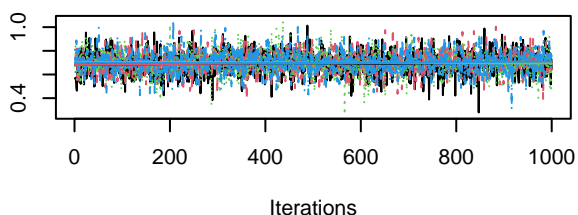
Trace of $yp[6]$



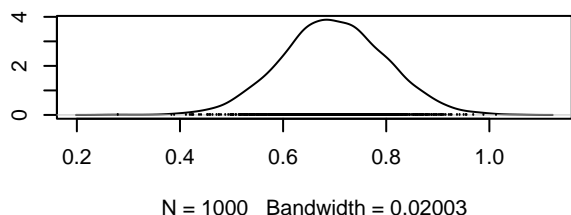
Density of $yp[6]$



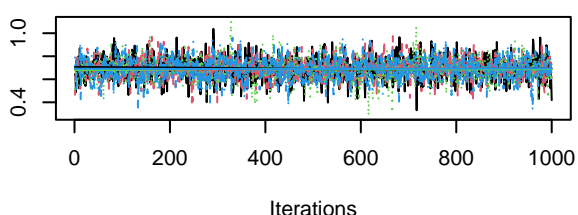
Trace of $yp[7]$



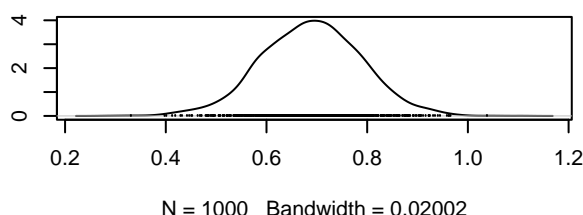
Density of $yp[7]$



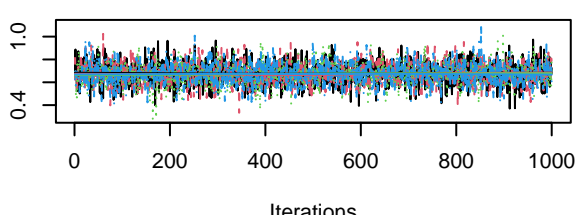
Trace of $yp[8]$



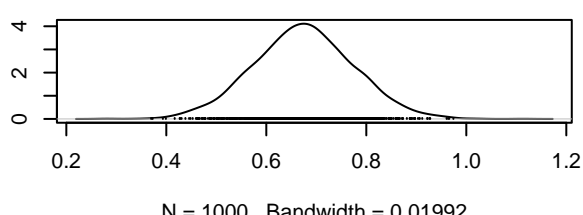
Density of $yp[8]$



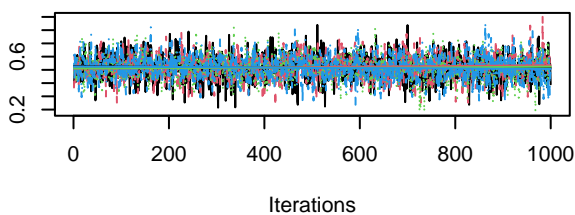
Trace of $yp[9]$



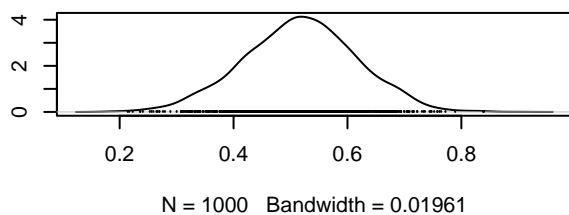
Density of $yp[9]$



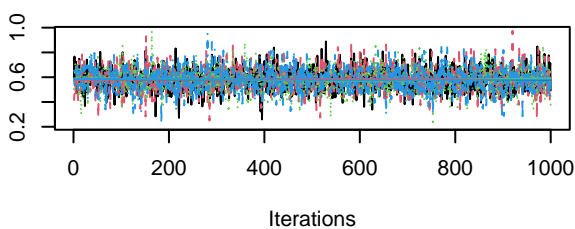
Trace of $yp[10]$



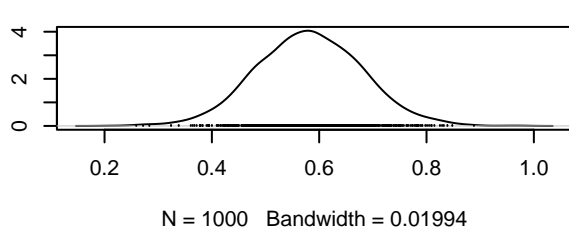
Density of $yp[10]$



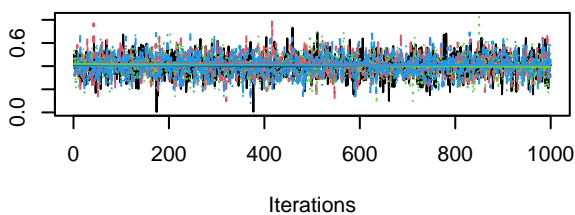
Trace of $yp[11]$



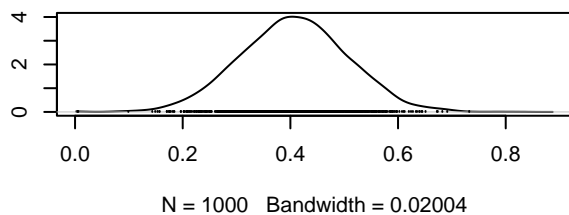
Density of $yp[11]$



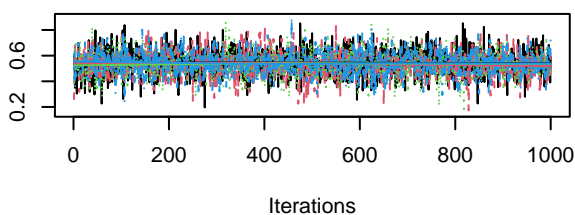
Trace of $yp[12]$



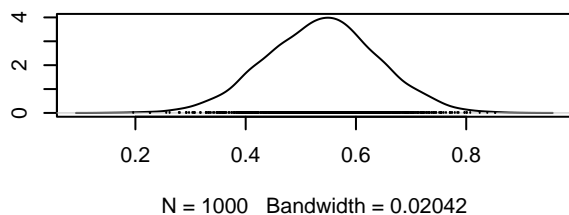
Density of $yp[12]$



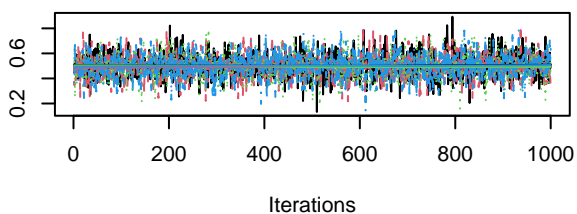
Trace of $yp[13]$



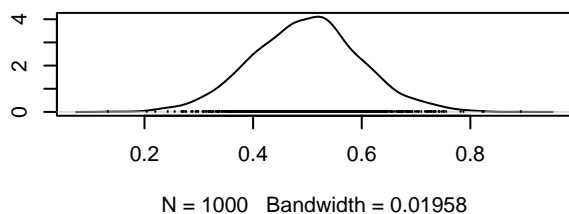
Density of $yp[13]$



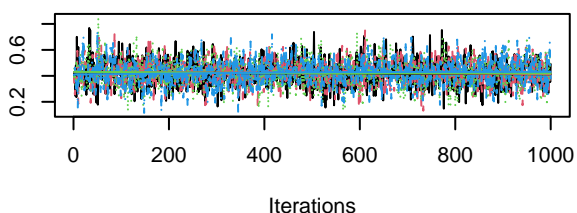
Trace of $yp[14]$



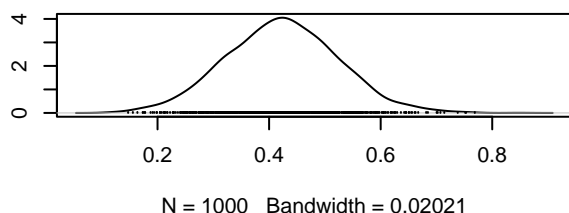
Density of $yp[14]$



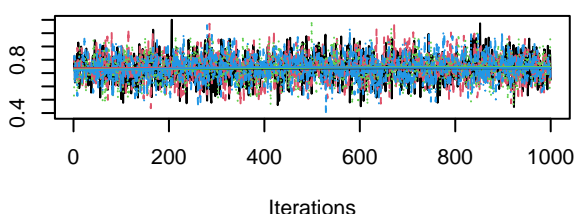
Trace of $yp[15]$



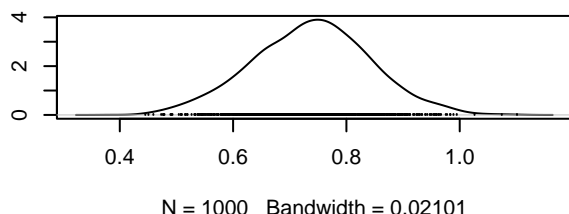
Density of $yp[15]$



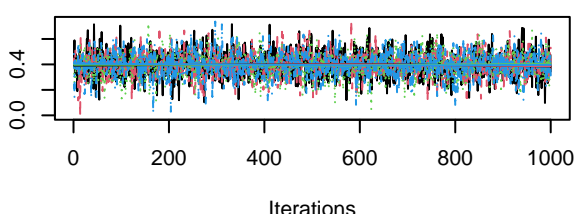
Trace of $yp[16]$



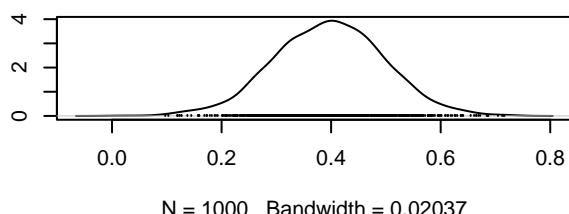
Density of $yp[16]$



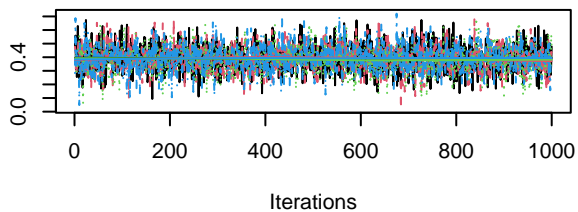
Trace of $yp[17]$



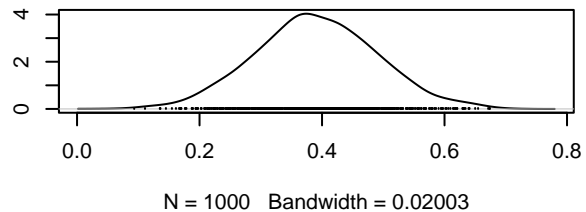
Density of $yp[17]$



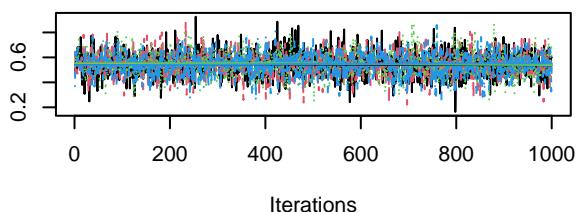
Trace of $yp[18]$



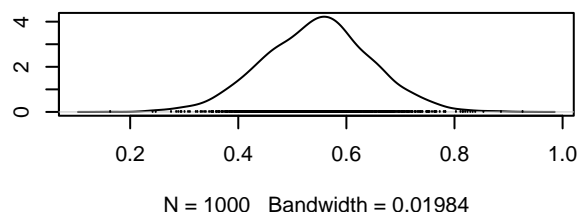
Density of $yp[18]$



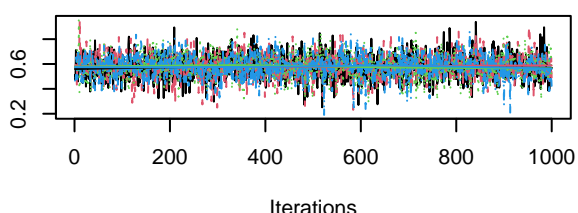
Trace of $yp[19]$



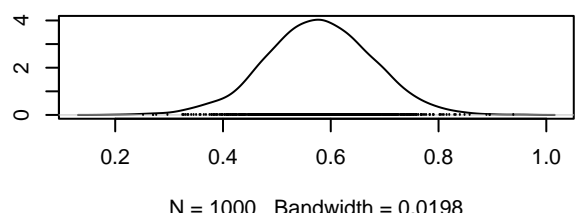
Density of $yp[19]$



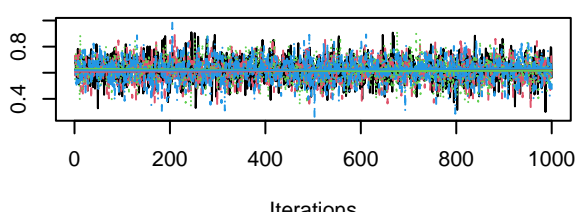
Trace of $yp[20]$



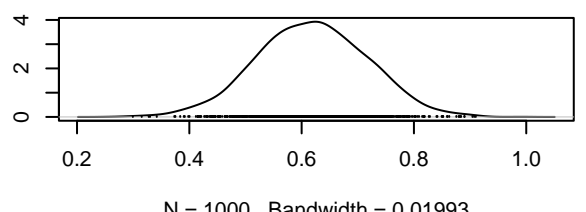
Density of $yp[20]$



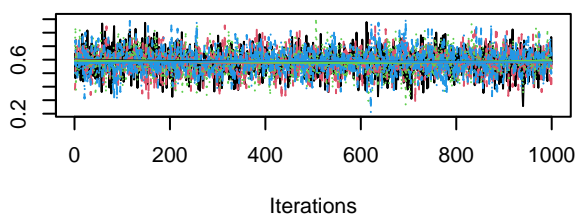
Trace of $yp[21]$



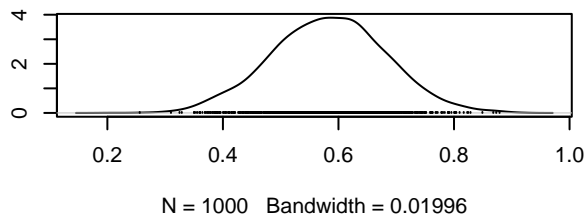
Density of $yp[21]$



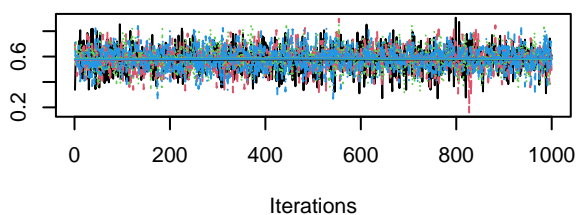
Trace of $yp[22]$



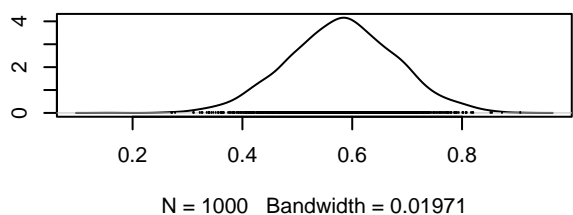
Density of $yp[22]$



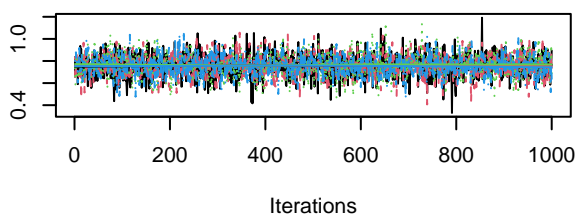
Trace of $yp[23]$



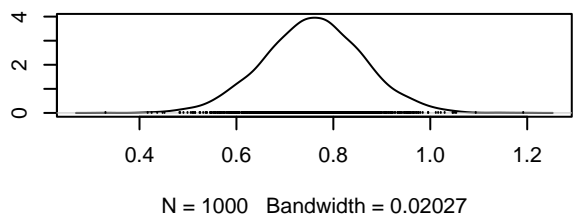
Density of $yp[23]$



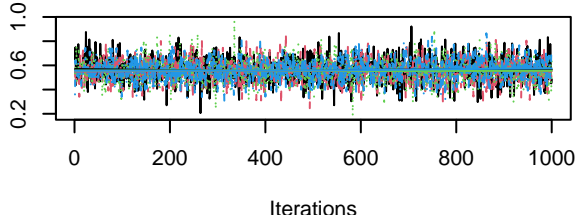
Trace of $yp[24]$



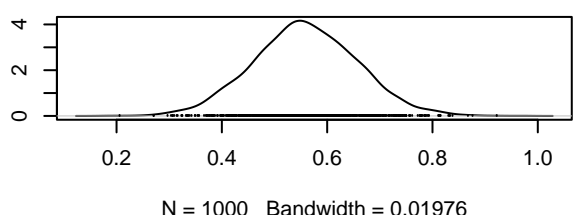
Density of $yp[24]$



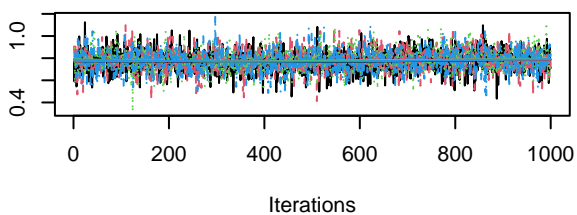
Trace of $yp[25]$



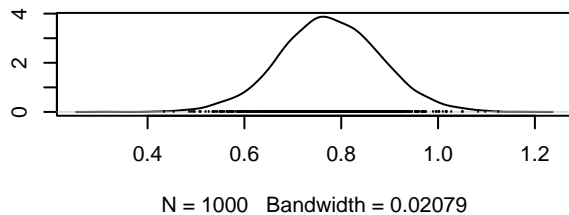
Density of $yp[25]$



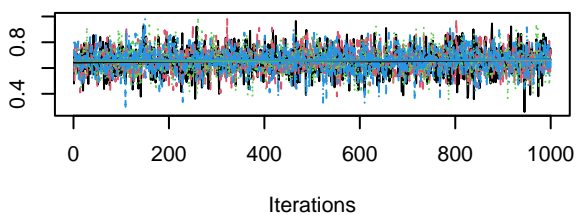
Trace of $yp[26]$



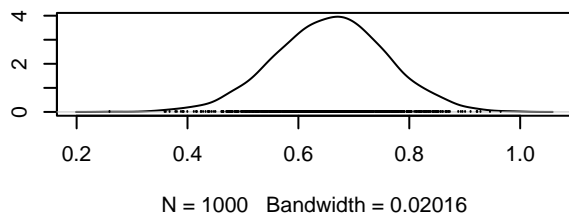
Density of $yp[26]$



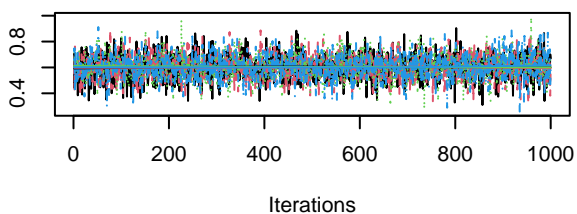
Trace of $yp[27]$



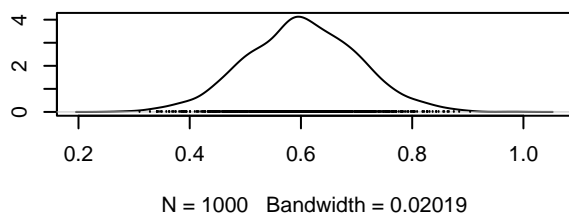
Density of $yp[27]$



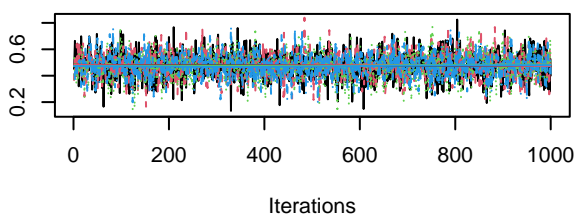
Trace of $yp[28]$



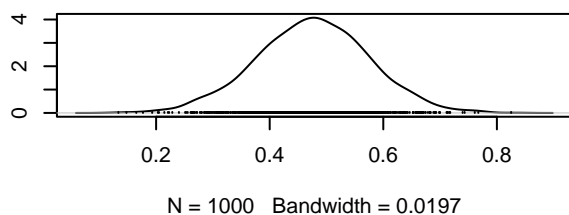
Density of $yp[28]$



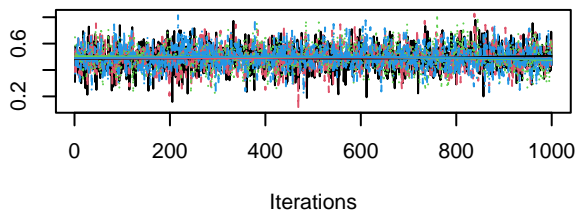
Trace of $yp[29]$



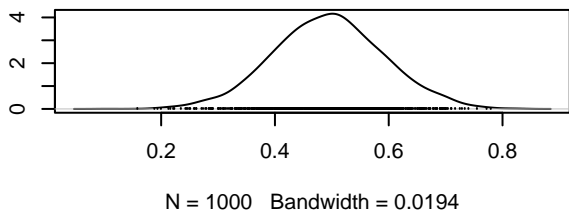
Density of $yp[29]$



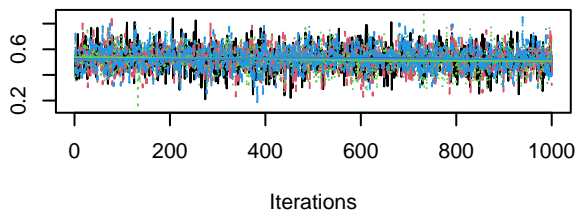
Trace of $yp[30]$



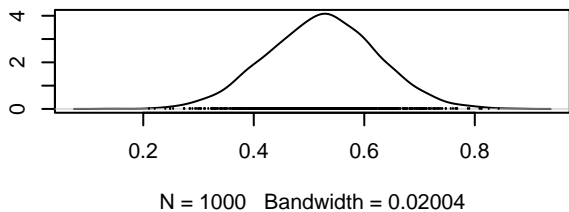
Density of $yp[30]$



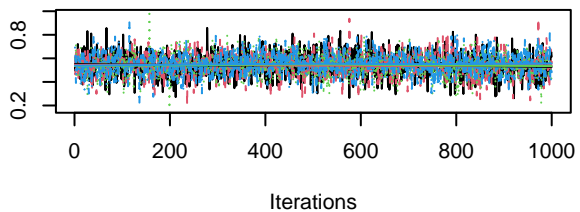
Trace of $yp[31]$



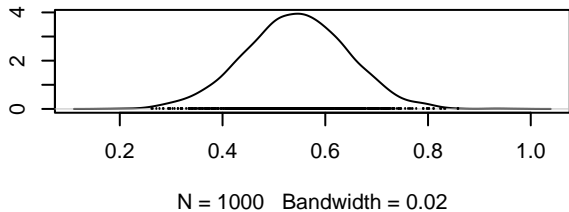
Density of $yp[31]$



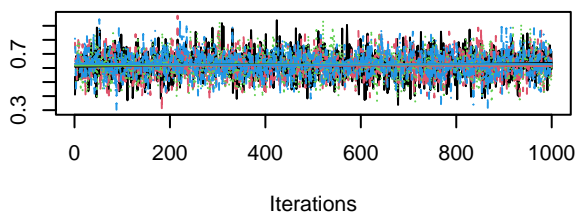
Trace of $yp[32]$



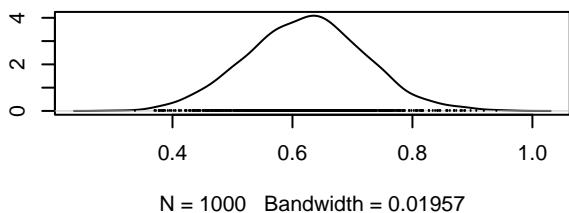
Density of $yp[32]$



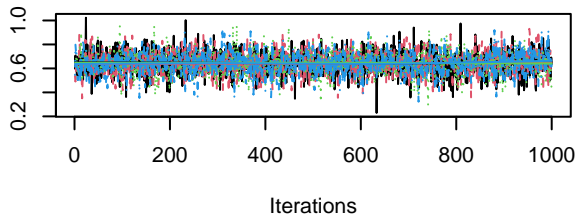
Trace of $yp[33]$



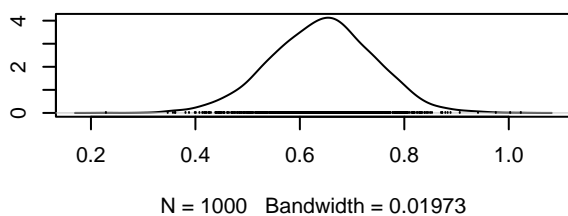
Density of $yp[33]$



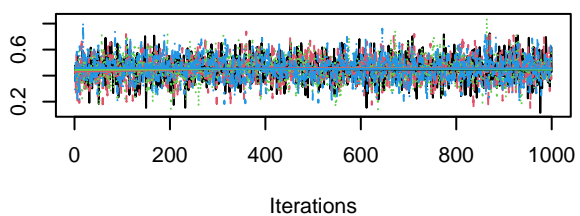
Trace of $yp[34]$



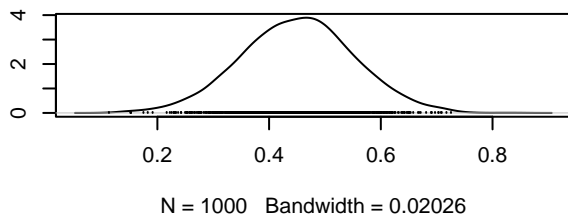
Density of $yp[34]$



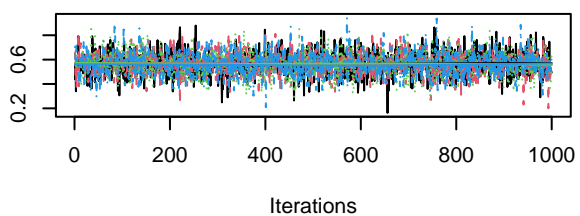
Trace of $yp[35]$



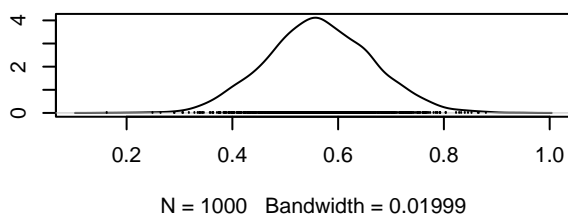
Density of $yp[35]$



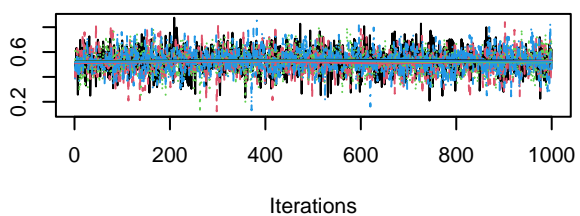
Trace of $yp[36]$



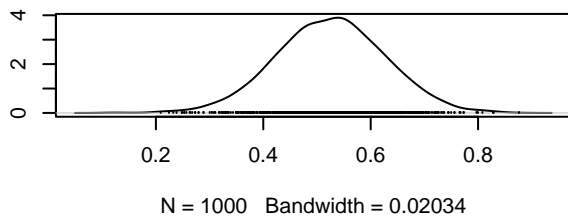
Density of $yp[36]$



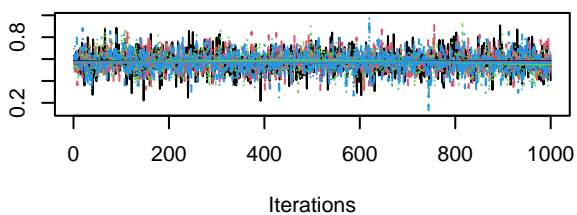
Trace of $yp[37]$



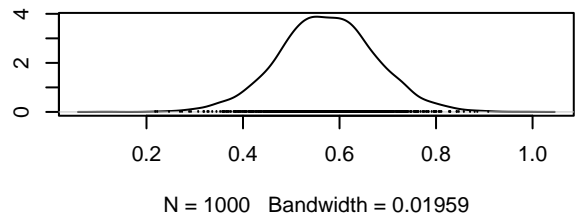
Density of $yp[37]$



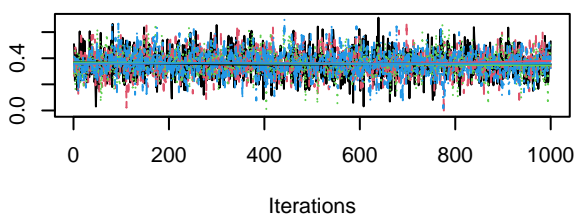
Trace of $yp[38]$



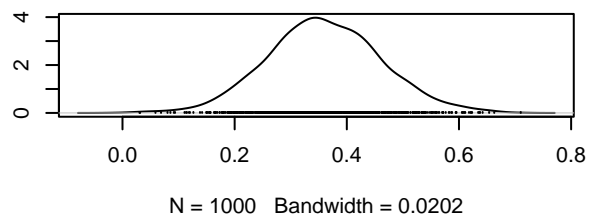
Density of $yp[38]$



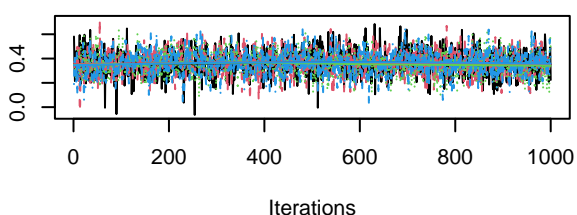
Trace of $yp[39]$



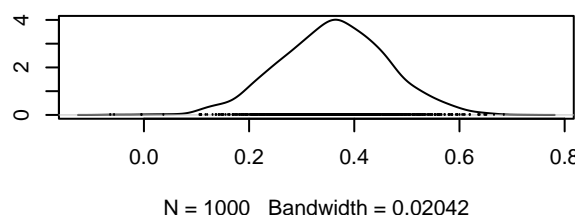
Density of $yp[39]$



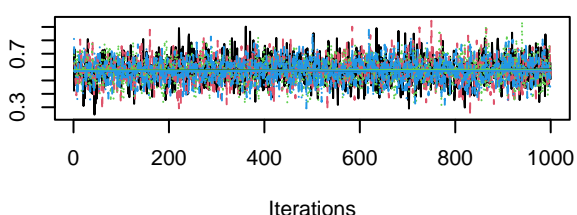
Trace of $yp[40]$



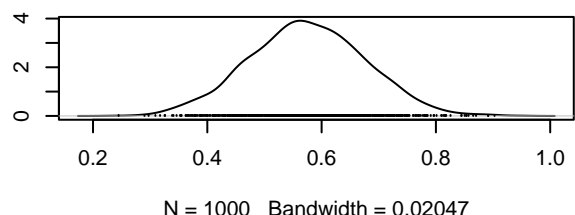
Density of $yp[40]$

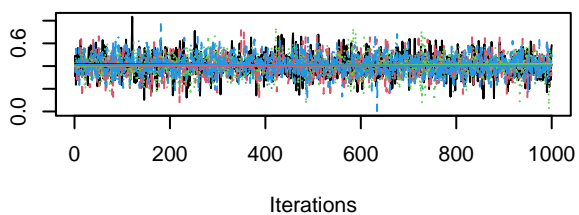
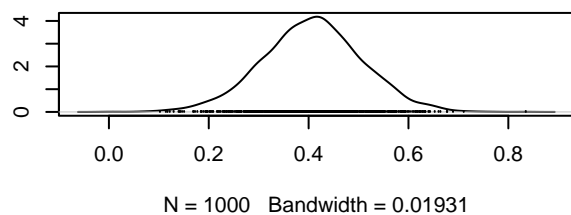
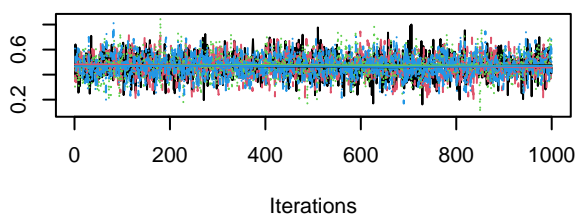
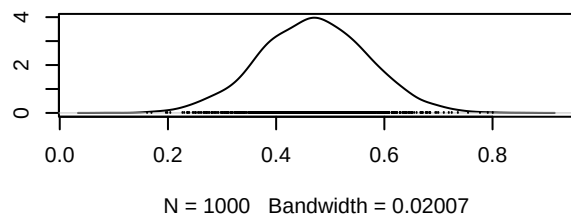
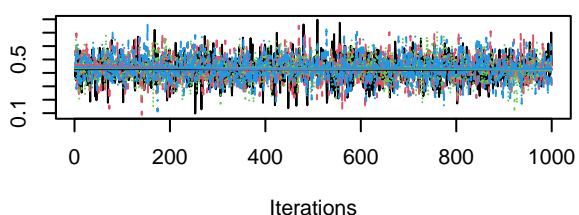
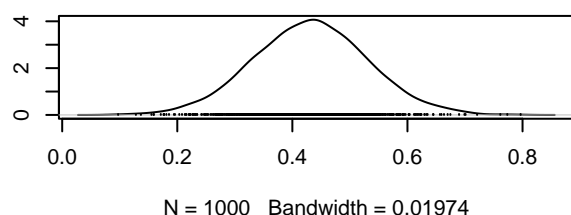
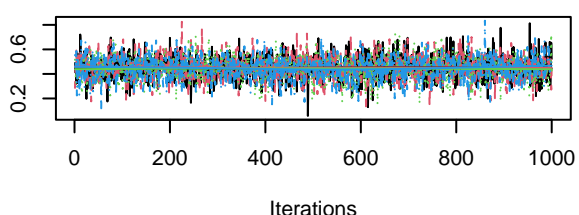
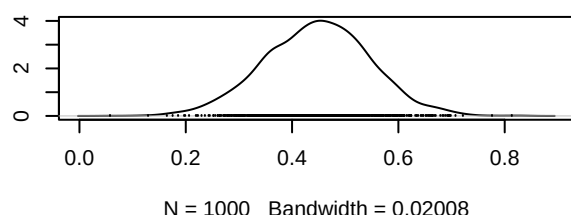


Trace of $yp[41]$

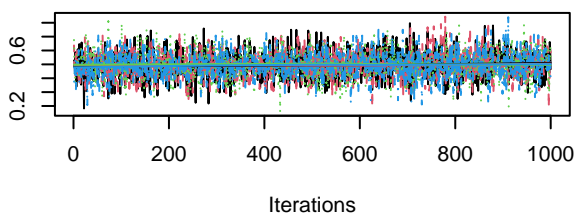


Density of $yp[41]$

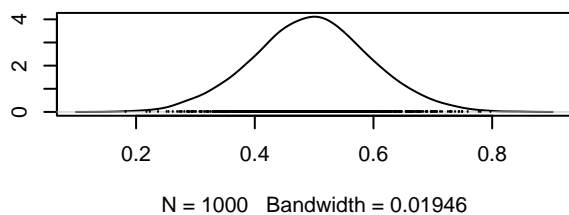


Trace of $yp[42]$ **Density of $yp[42]$** **Trace of $yp[43]$** **Density of $yp[43]$** **Trace of $yp[44]$** **Density of $yp[44]$** **Trace of $yp[45]$** **Density of $yp[45]$** 

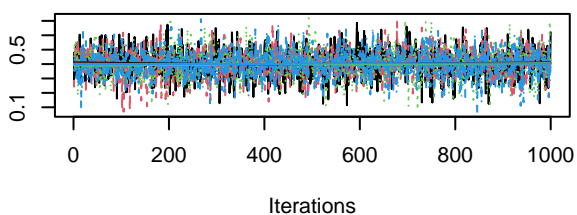
Trace of yp[46]



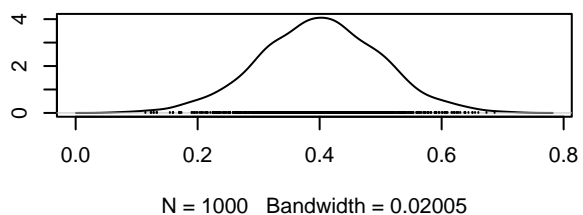
Density of yp[46]



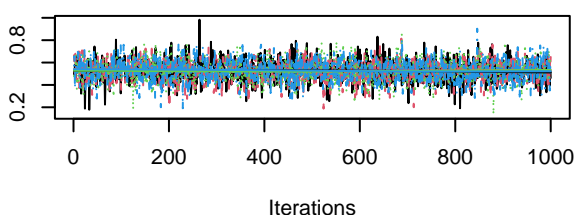
Trace of yp[47]



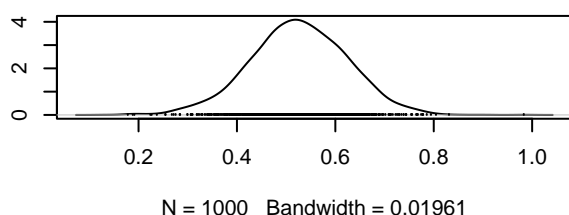
Density of yp[47]



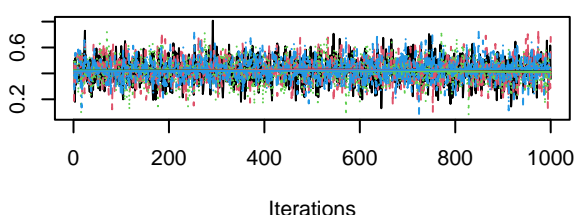
Trace of yp[48]



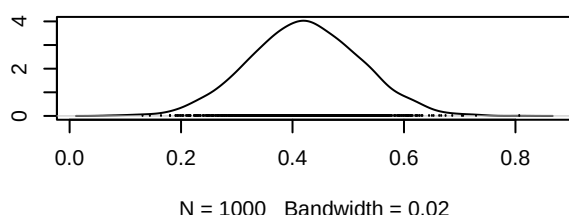
Density of yp[48]



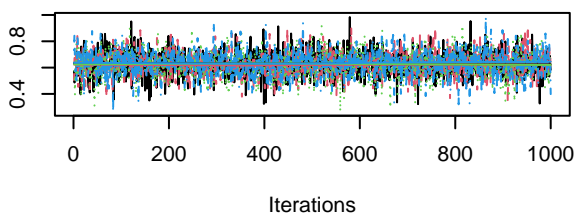
Trace of yp[49]



Density of yp[49]



Trace of $yp[50]$



Density of $yp[50]$

