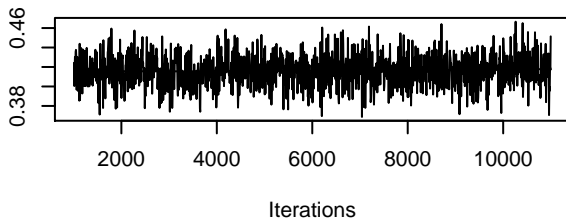
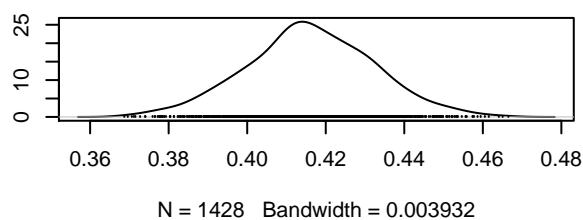


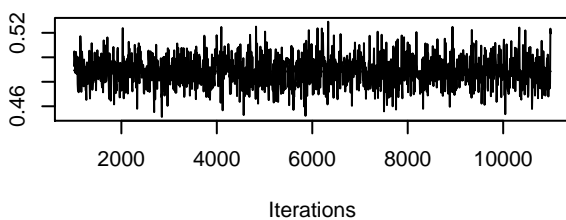
Trace of $w[1,1]$



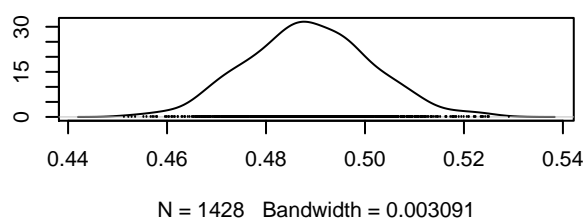
Density of $w[1,1]$



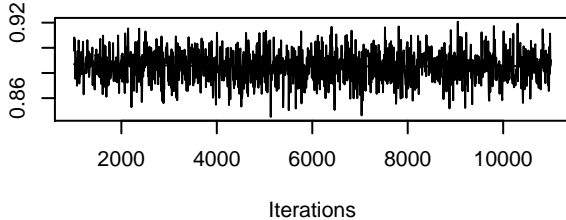
Trace of $w[2,1]$



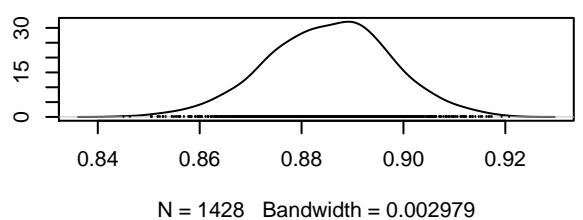
Density of $w[2,1]$



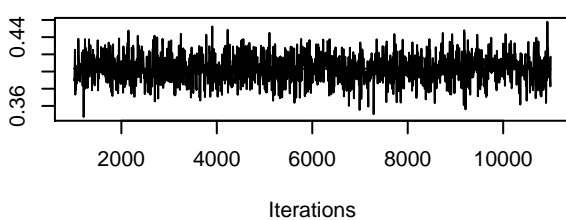
Trace of $w[3,1]$



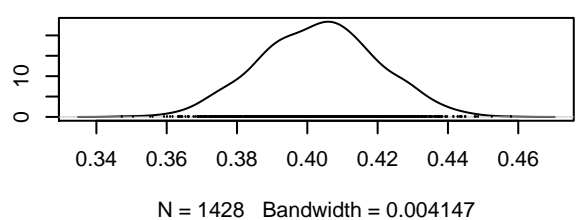
Density of $w[3,1]$



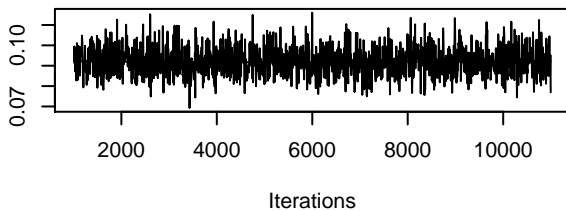
Trace of $w[1,2]$



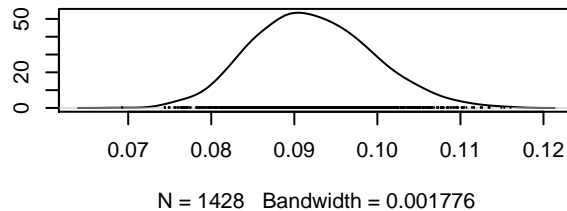
Density of $w[1,2]$



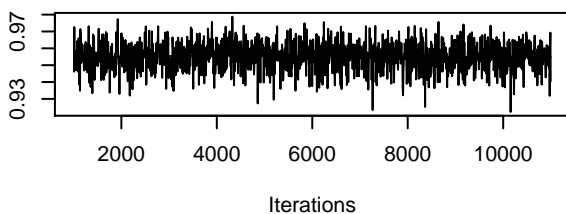
Trace of $w[2,2]$



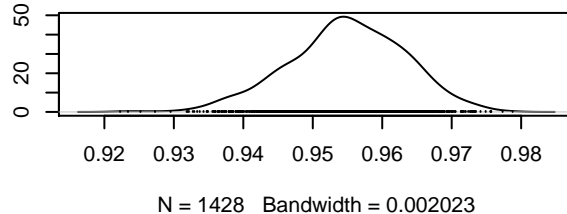
Density of $w[2,2]$



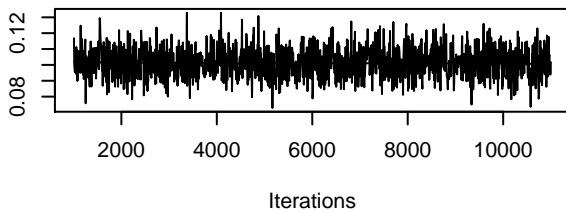
Trace of $w[3,2]$



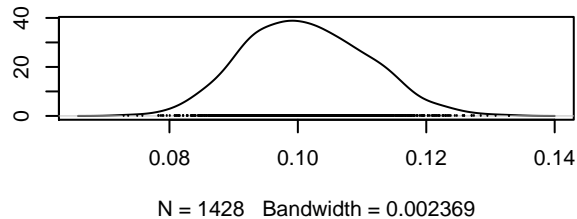
Density of $w[3,2]$



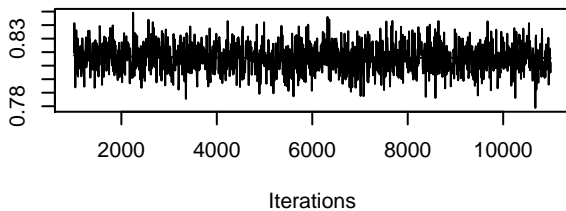
Trace of $w[1,3]$



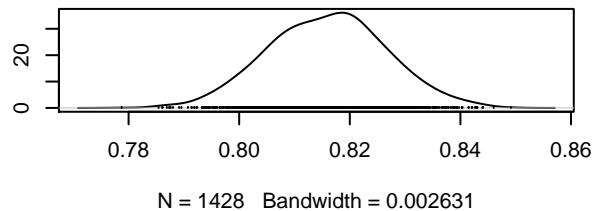
Density of $w[1,3]$



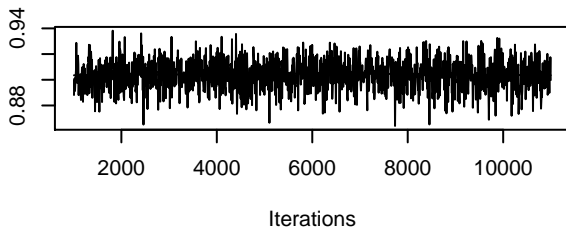
Trace of $w[2,3]$



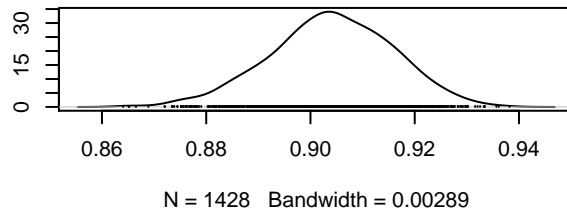
Density of $w[2,3]$



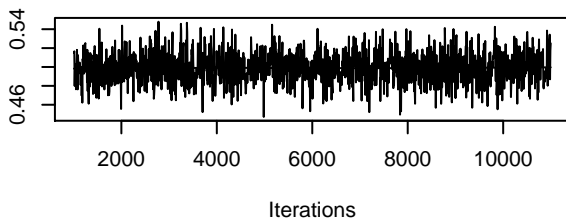
Trace of $w[3,3]$



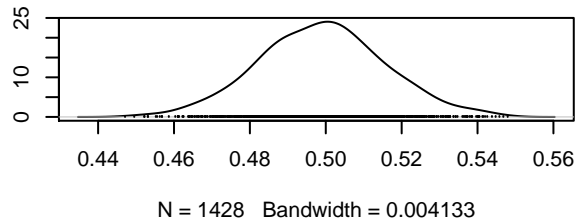
Density of $w[3,3]$



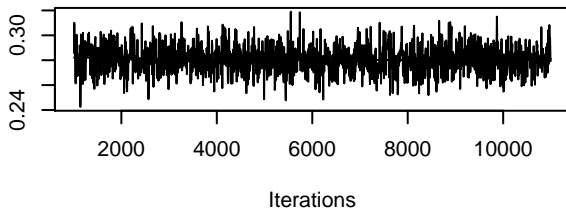
Trace of $w[1,4]$



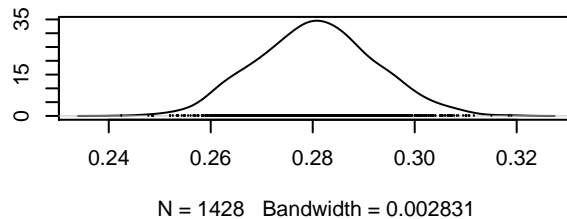
Density of $w[1,4]$



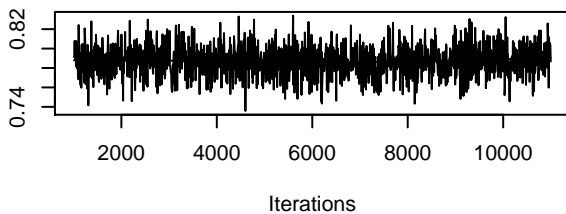
Trace of $w[2,4]$



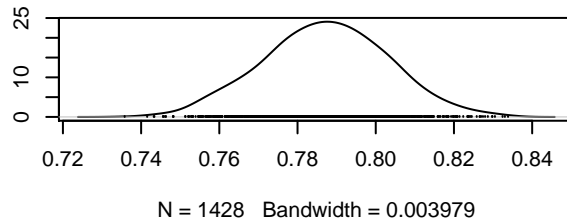
Density of $w[2,4]$



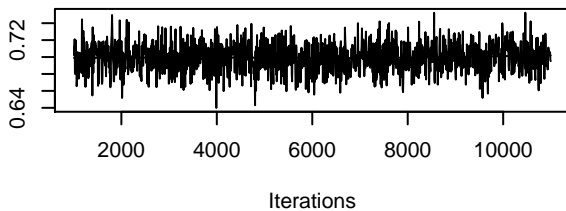
Trace of $w[3,4]$



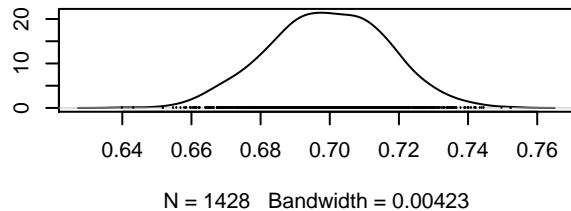
Density of $w[3,4]$



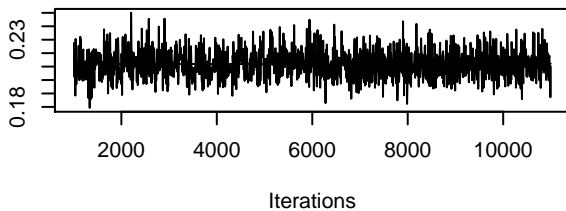
Trace of w[1,5]



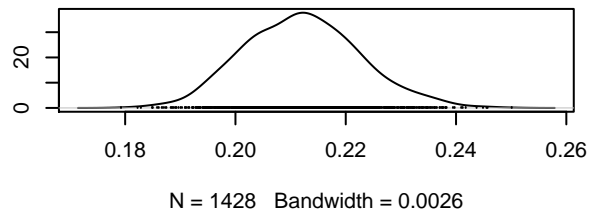
Density of w[1,5]



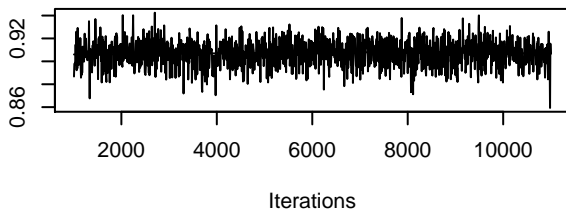
Trace of w[2,5]



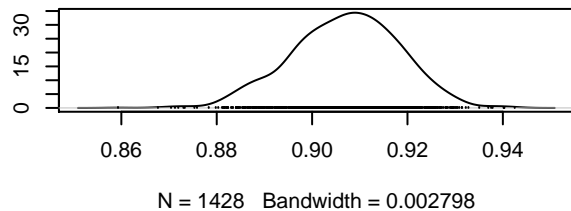
Density of w[2,5]



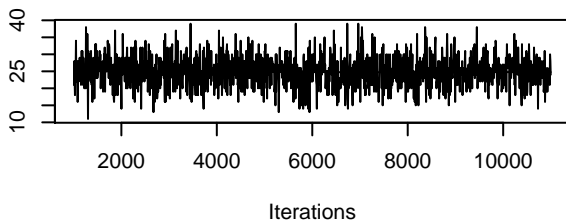
Trace of w[3,5]



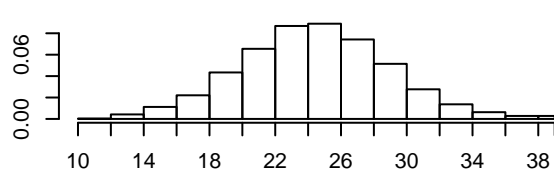
Density of w[3,5]



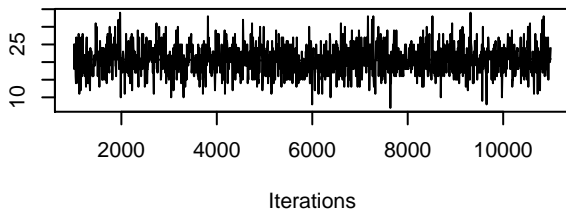
Trace of ystar[1,1]



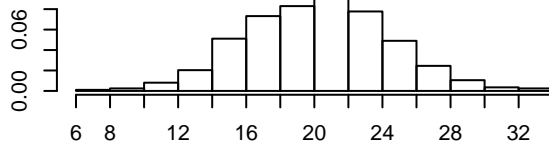
Density of ystar[1,1]



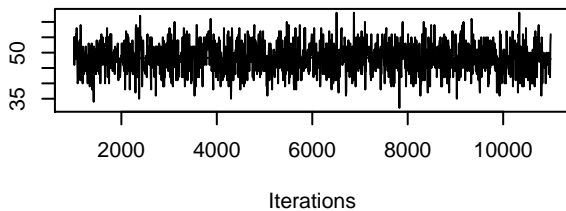
Trace of ystar[2,1]



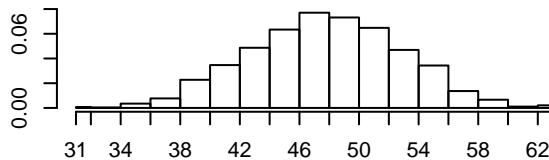
Density of ystar[2,1]



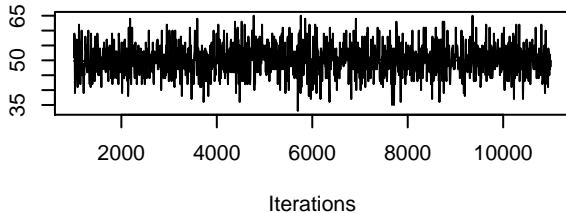
Trace of ystar[3,1]



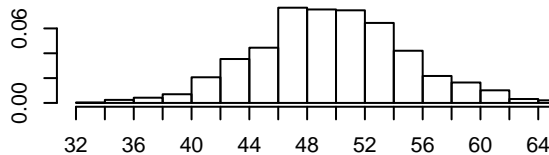
Density of ystar[3,1]



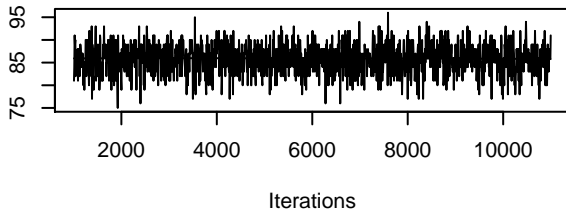
Trace of ystar[4,1]



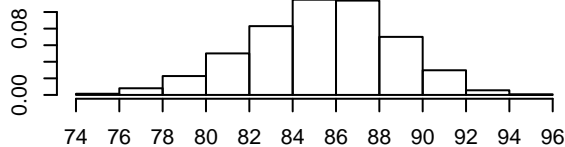
Density of ystar[4,1]



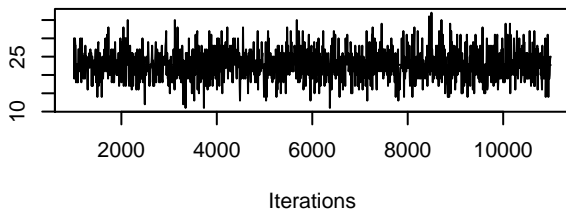
Trace of ystar[5,1]



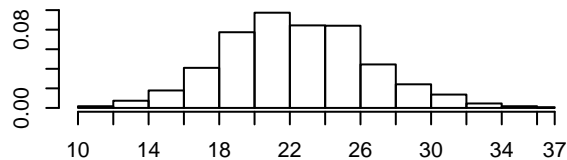
Density of ystar[5,1]



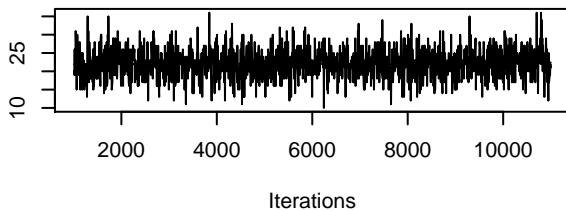
Trace of ystar[6,1]



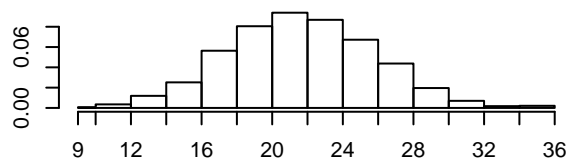
Density of ystar[6,1]



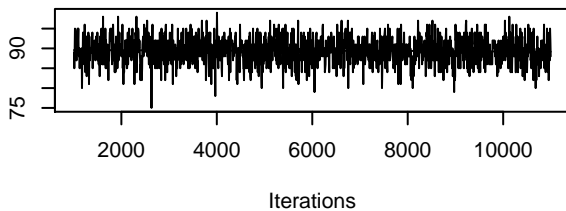
Trace of ystar[7,1]



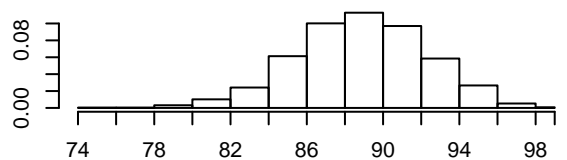
Density of ystar[7,1]



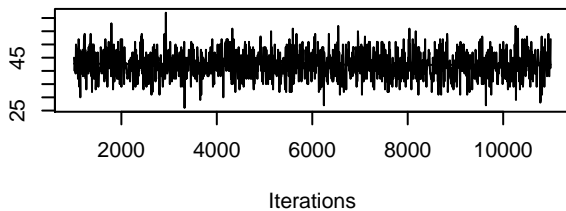
Trace of ystar[8,1]



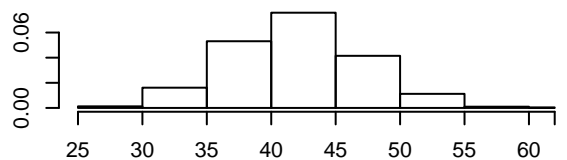
Density of ystar[8,1]



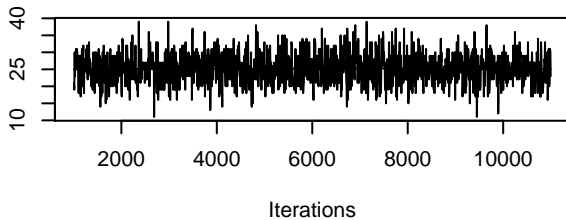
Trace of ystar[9,1]



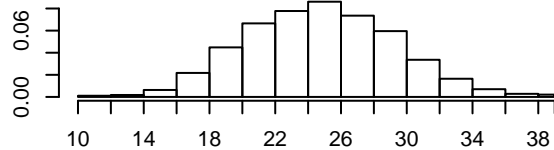
Density of ystar[9,1]



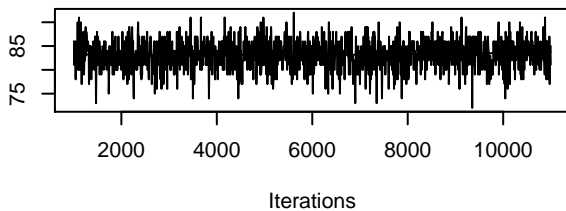
Trace of ystar[10,1]



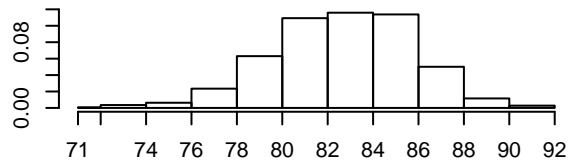
Density of ystar[10,1]



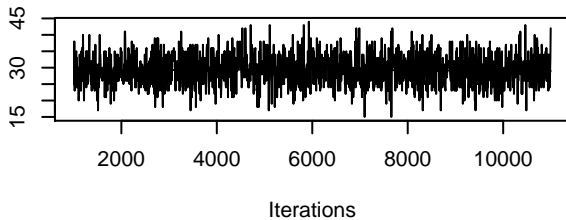
Trace of ystar[11,1]



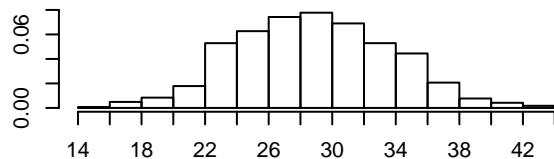
Density of ystar[11,1]



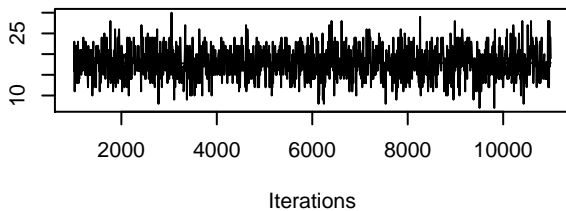
Trace of ystar[12,1]



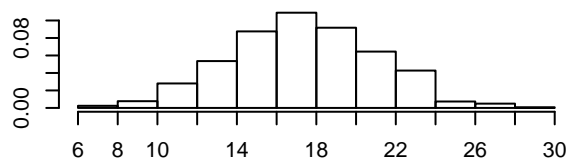
Density of ystar[12,1]



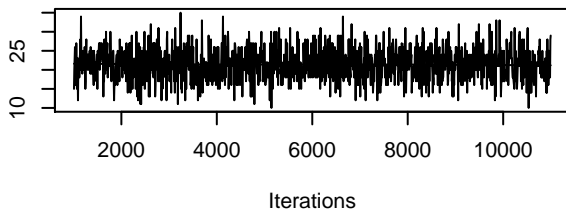
Trace of ystar[13,1]



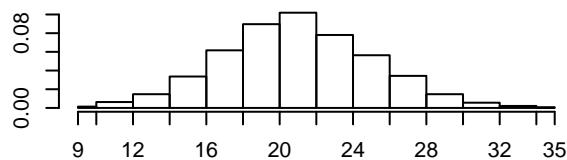
Density of ystar[13,1]



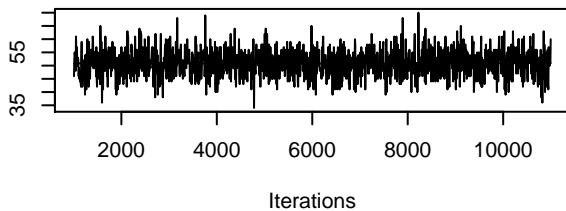
Trace of ystar[14,1]



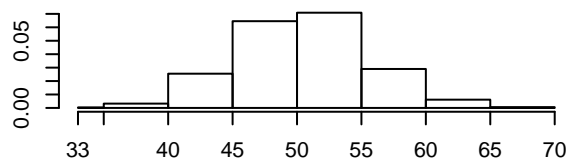
Density of ystar[14,1]



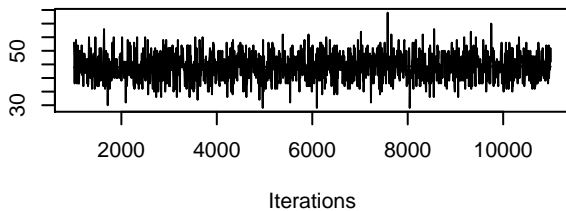
Trace of ystar[15,1]



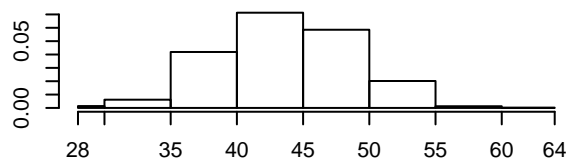
Density of ystar[15,1]



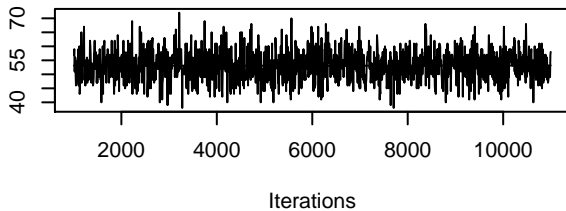
Trace of ystar[16,1]



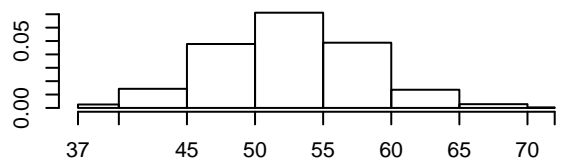
Density of ystar[16,1]



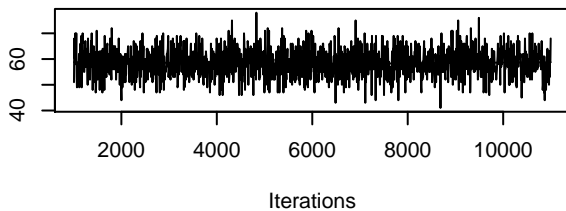
Trace of ystar[17,1]



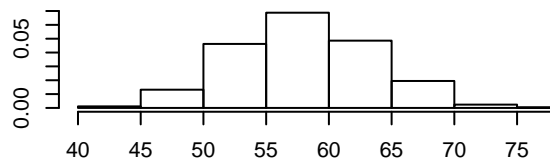
Density of ystar[17,1]



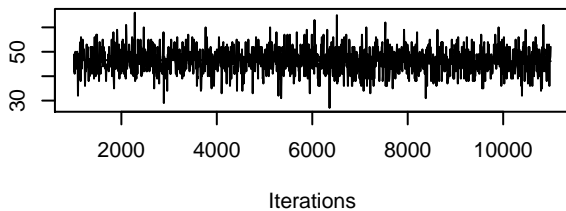
Trace of ystar[18,1]



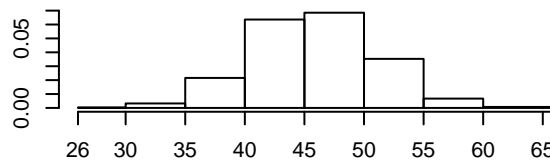
Density of ystar[18,1]



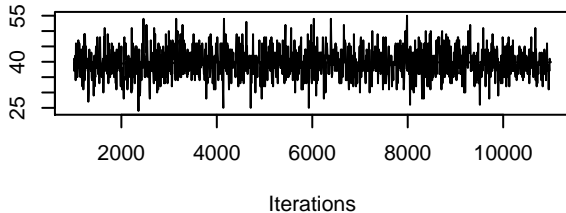
Trace of ystar[19,1]



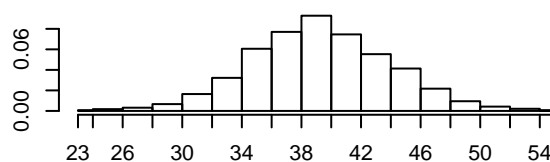
Density of ystar[19,1]



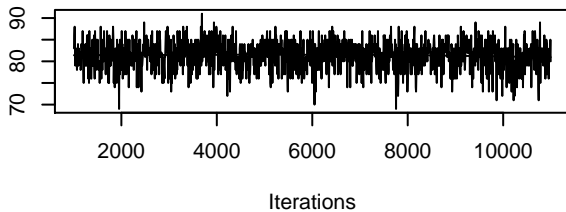
Trace of ystar[20,1]



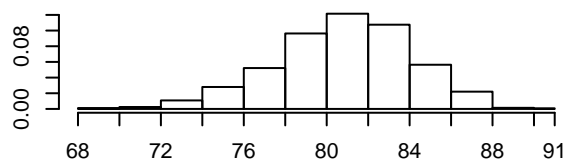
Density of ystar[20,1]



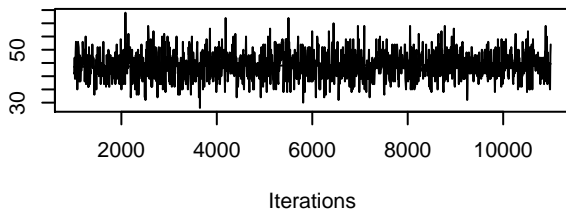
Trace of ystar[21,1]



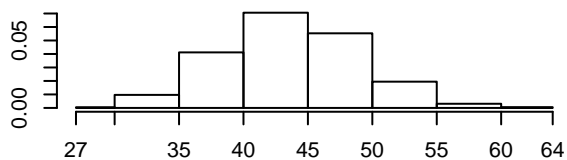
Density of ystar[21,1]



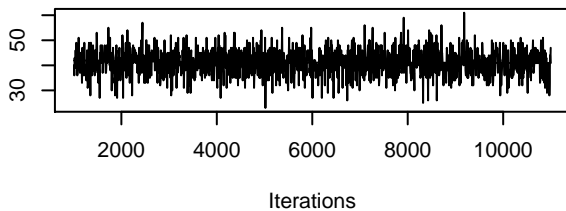
Trace of ystar[22,1]



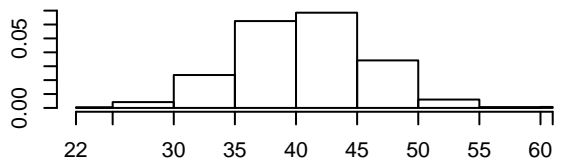
Density of ystar[22,1]



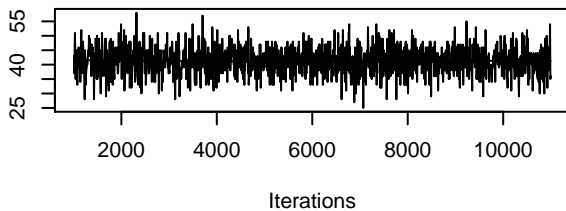
Trace of ystar[23,1]



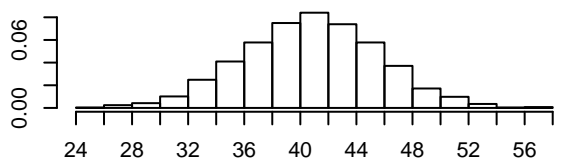
Density of ystar[23,1]



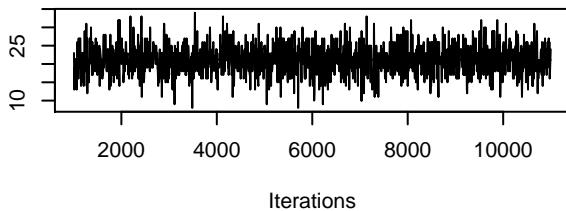
Trace of ystar[24,1]



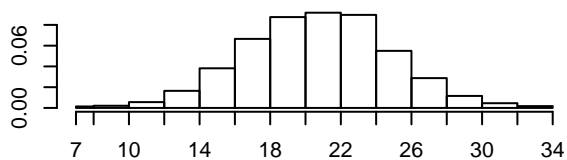
Density of ystar[24,1]



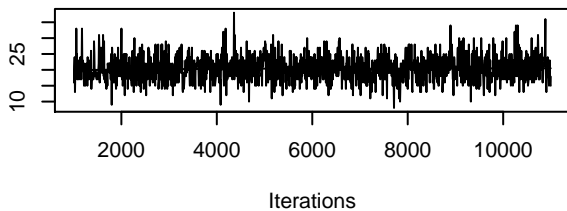
Trace of ystar[25,1]



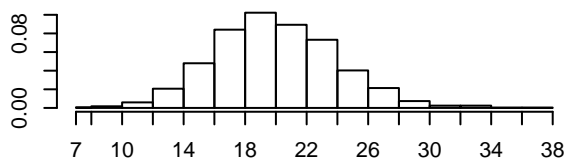
Density of ystar[25,1]



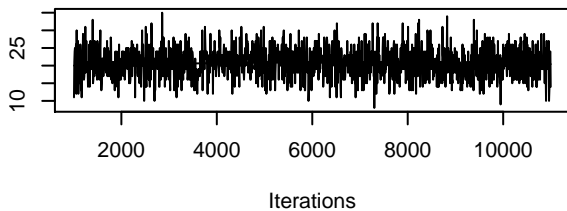
Trace of ystar[26,1]



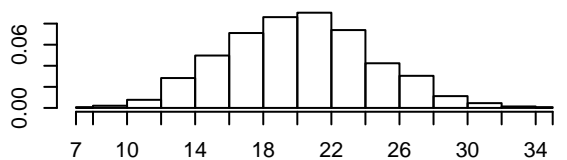
Density of ystar[26,1]



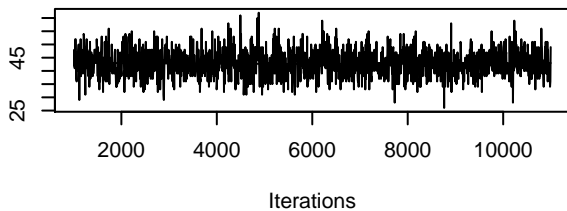
Trace of ystar[27,1]



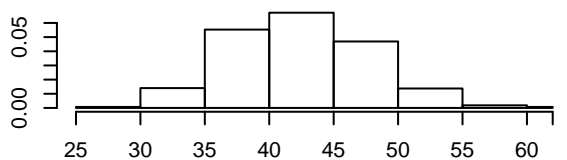
Density of ystar[27,1]



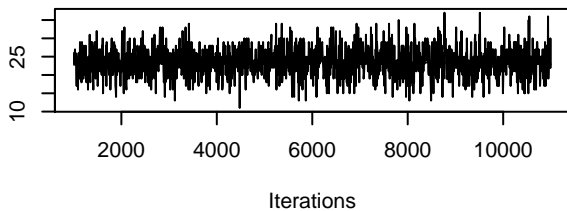
Trace of ystar[28,1]



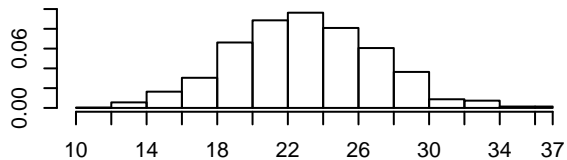
Density of ystar[28,1]



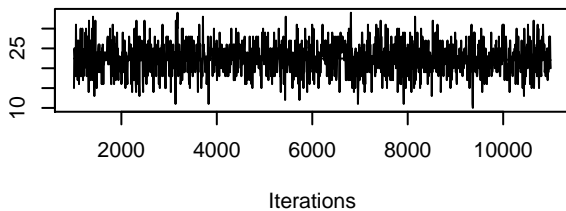
Trace of ystar[29,1]



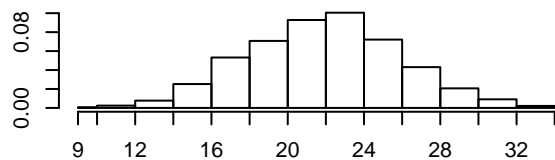
Density of ystar[29,1]



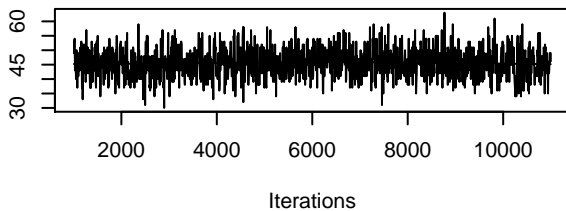
Trace of ystar[30,1]



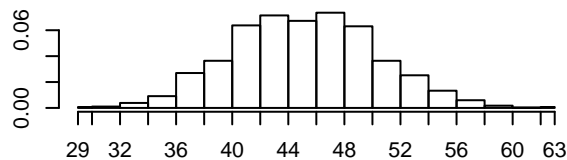
Density of ystar[30,1]



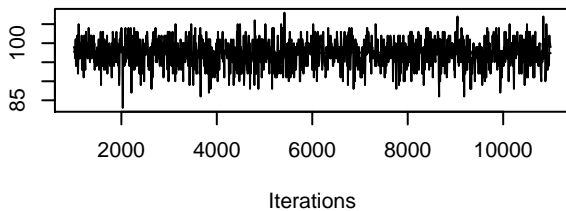
Trace of ystar[31,1]



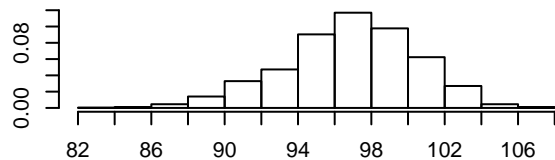
Density of ystar[31,1]



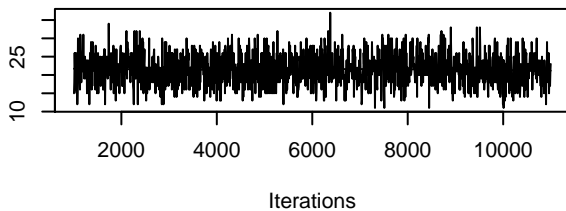
Trace of ystar[32,1]



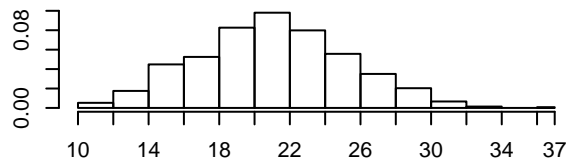
Density of ystar[32,1]



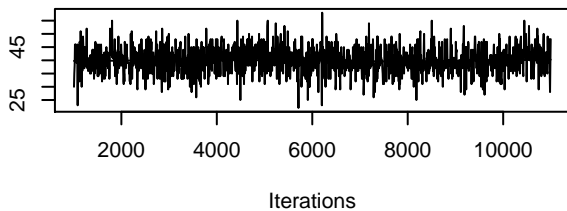
Trace of ystar[33,1]



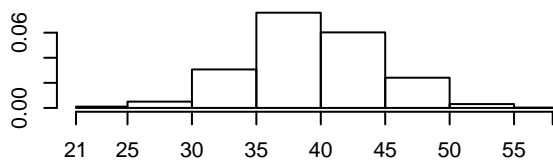
Density of ystar[33,1]



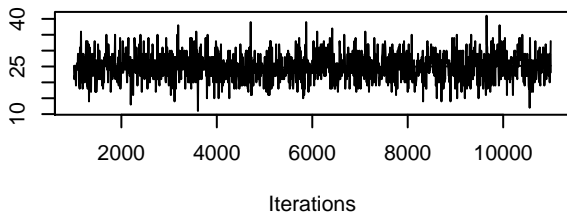
Trace of ystar[34,1]



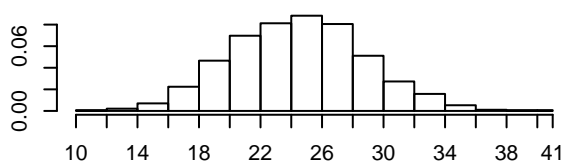
Density of ystar[34,1]



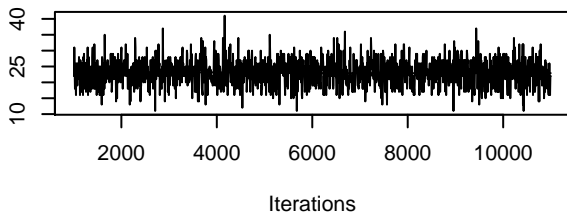
Trace of ystar[35,1]



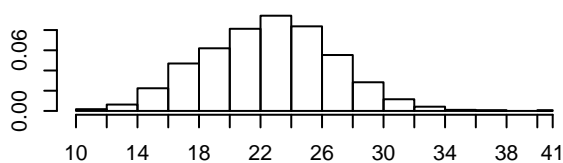
Density of ystar[35,1]



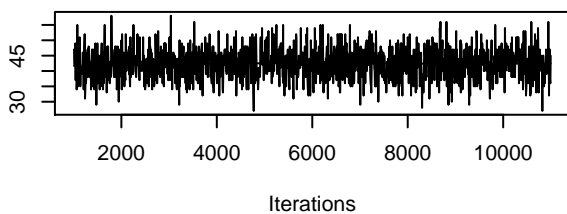
Trace of ystar[36,1]



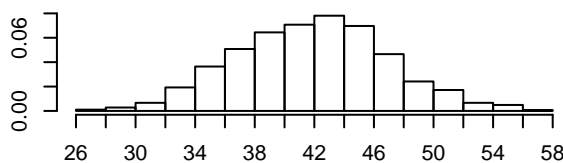
Density of ystar[36,1]



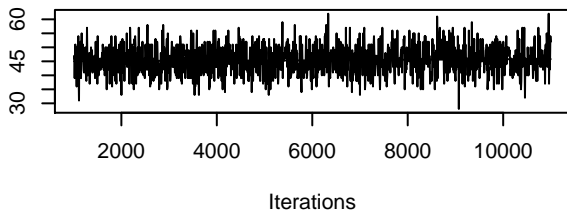
Trace of ystar[37,1]



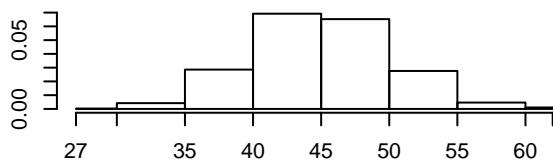
Density of ystar[37,1]



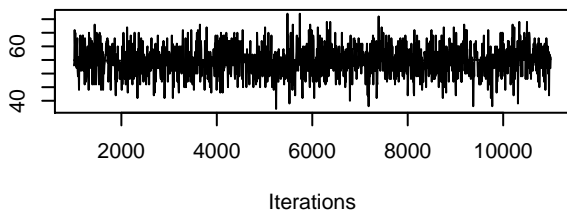
Trace of ystar[38,1]



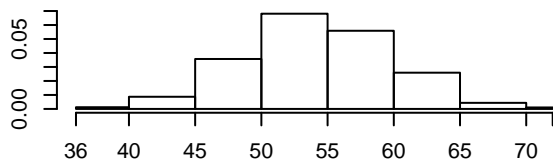
Density of ystar[38,1]



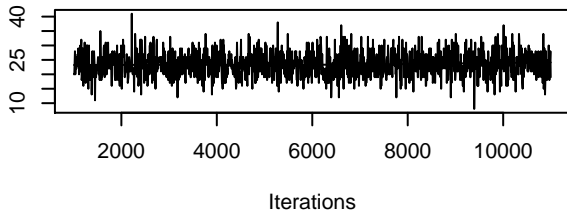
Trace of ystar[39,1]



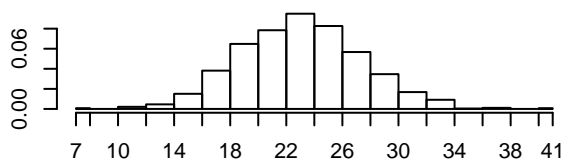
Density of ystar[39,1]



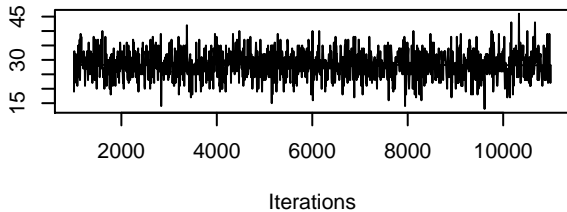
Trace of ystar[40,1]



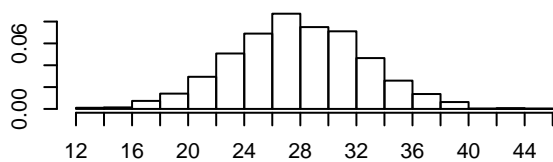
Density of ystar[40,1]



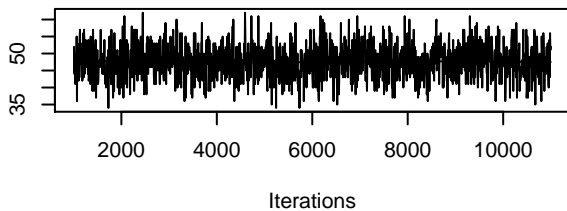
Trace of ystar[41,1]



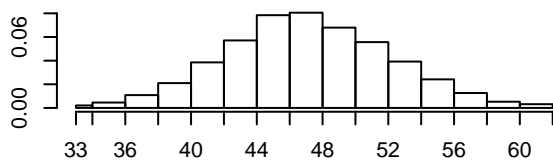
Density of ystar[41,1]



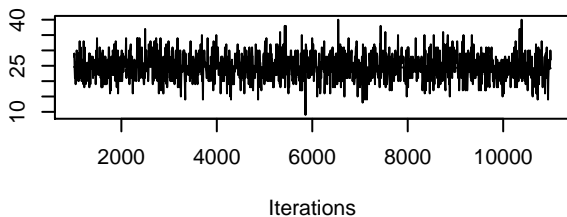
Trace of ystar[42,1]



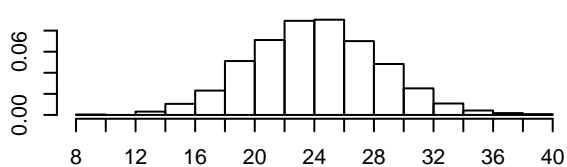
Density of ystar[42,1]



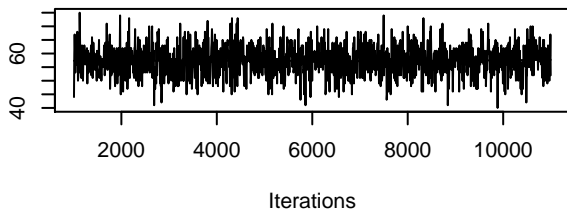
Trace of ystar[43,1]



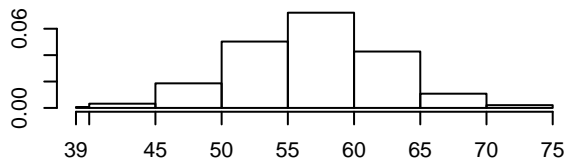
Density of ystar[43,1]



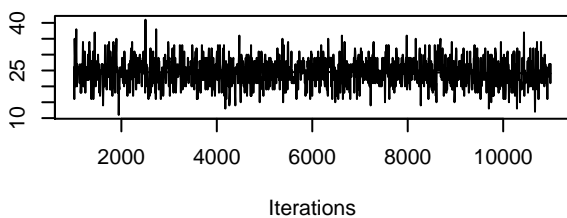
Trace of ystar[44,1]



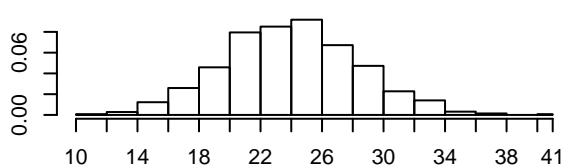
Density of ystar[44,1]



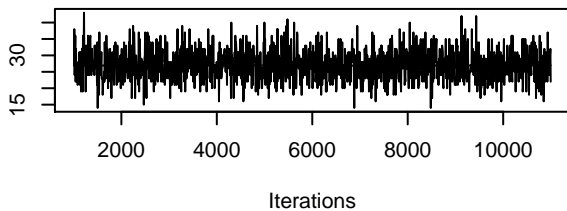
Trace of ystar[45,1]



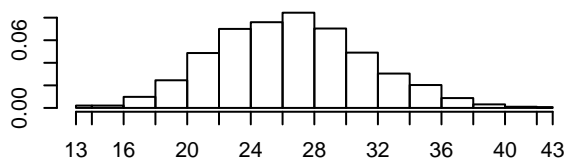
Density of ystar[45,1]



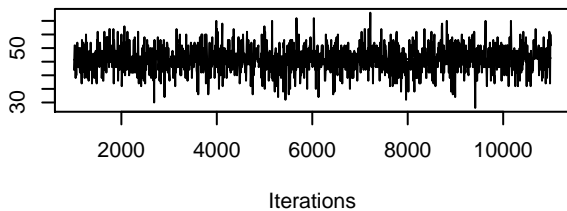
Trace of ystar[46,1]



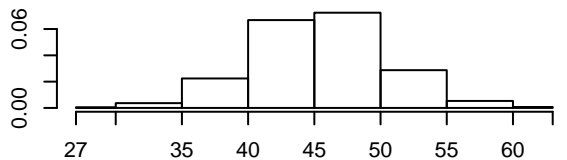
Density of ystar[46,1]



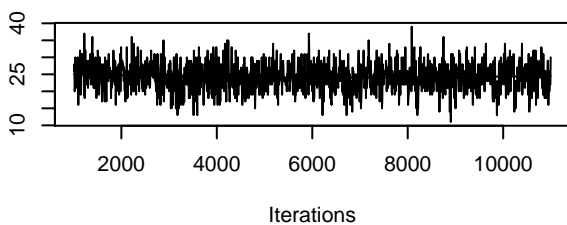
Trace of ystar[47,1]



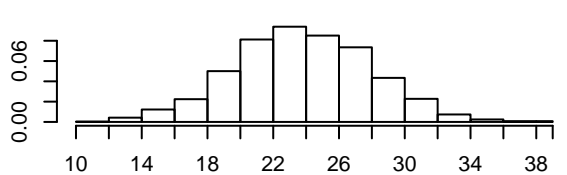
Density of ystar[47,1]



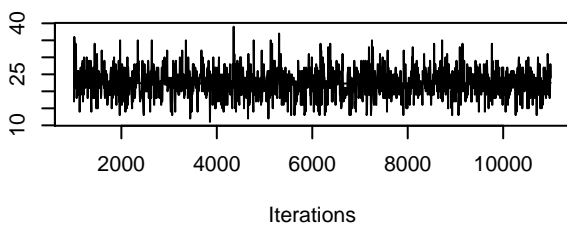
Trace of ystar[48,1]



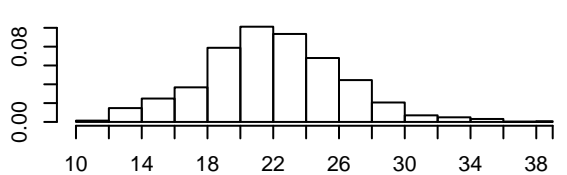
Density of ystar[48,1]



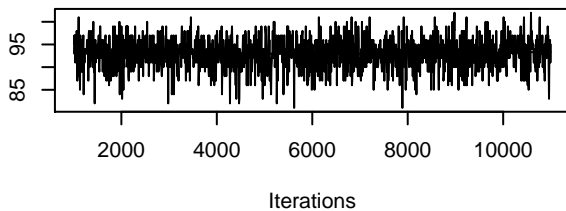
Trace of ystar[49,1]



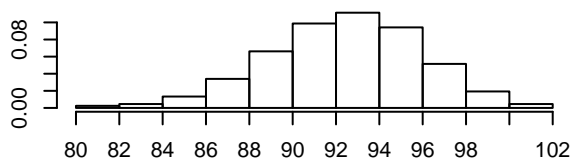
Density of ystar[49,1]



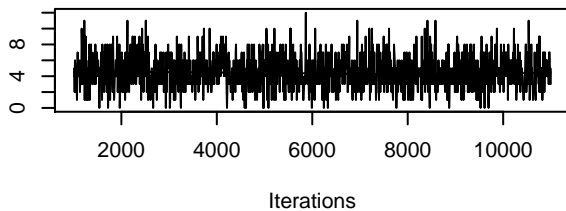
Trace of ystar[50,1]



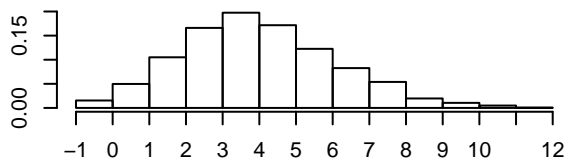
Density of ystar[50,1]



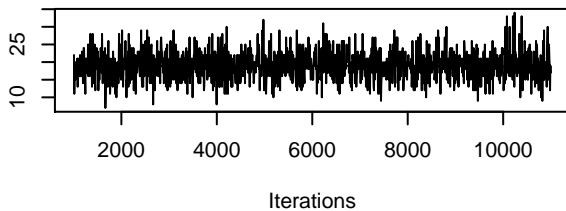
Trace of ystar[1,2]



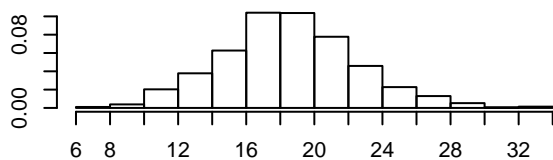
Density of ystar[1,2]



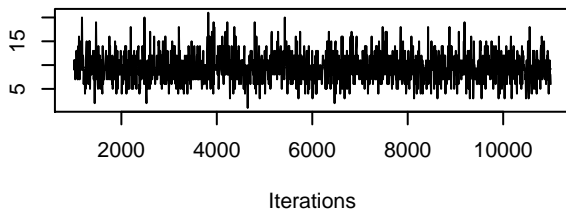
Trace of ystar[2,2]



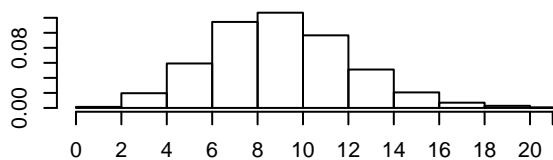
Density of ystar[2,2]



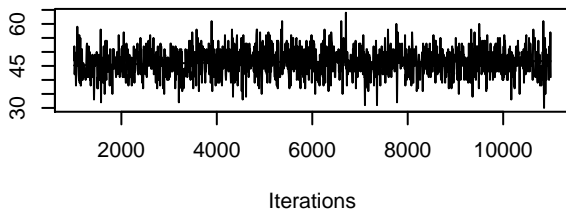
Trace of ystar[3,2]



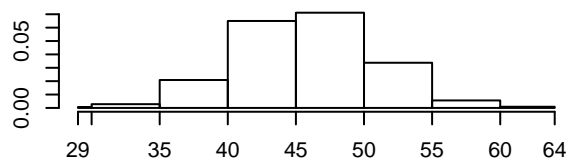
Density of ystar[3,2]



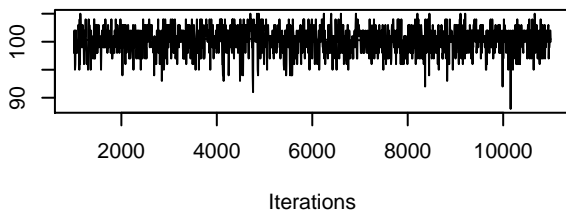
Trace of ystar[4,2]



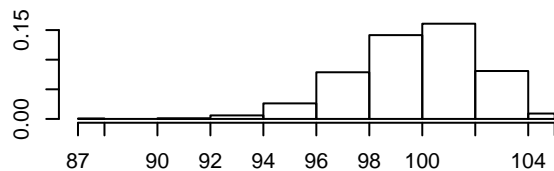
Density of ystar[4,2]



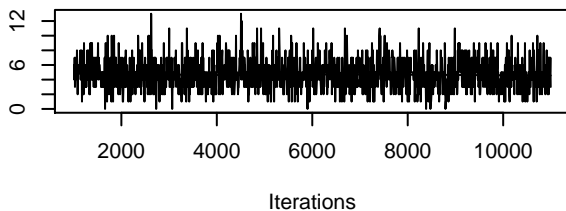
Trace of ystar[5,2]



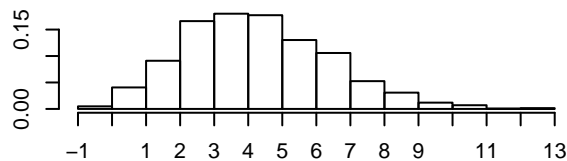
Density of ystar[5,2]



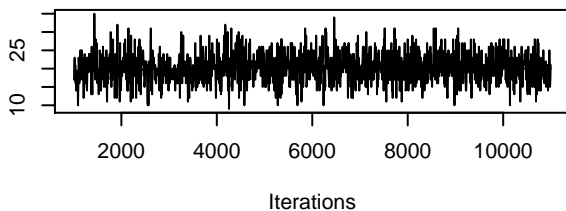
Trace of ystar[6,2]



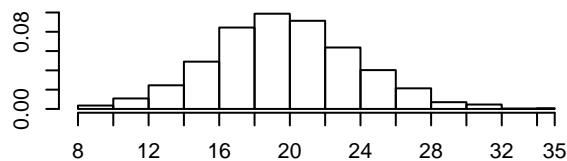
Density of ystar[6,2]



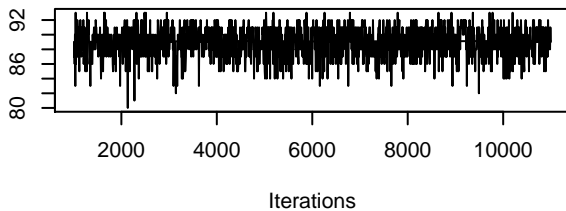
Trace of ystar[7,2]



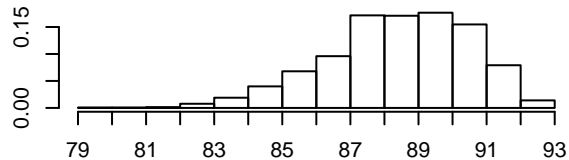
Density of ystar[7,2]



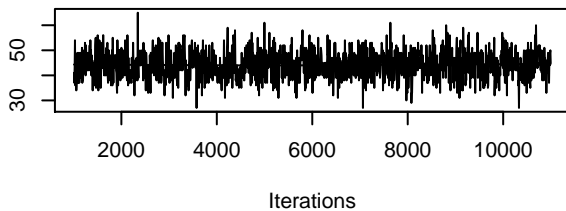
Trace of ystar[8,2]



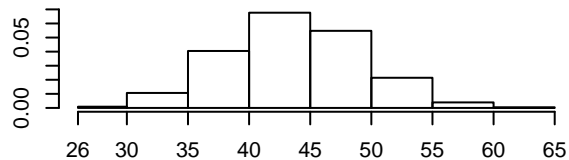
Density of ystar[8,2]



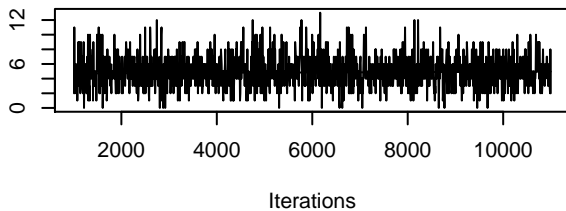
Trace of ystar[9,2]



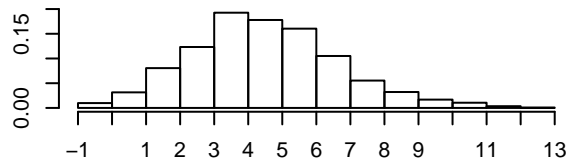
Density of ystar[9,2]



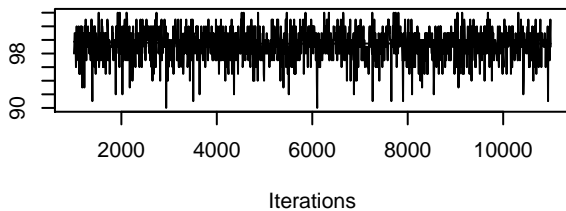
Trace of ystar[10,2]



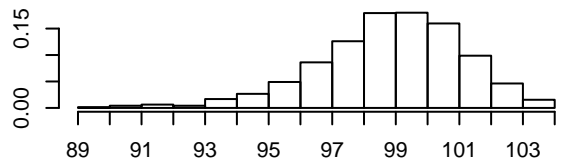
Density of ystar[10,2]



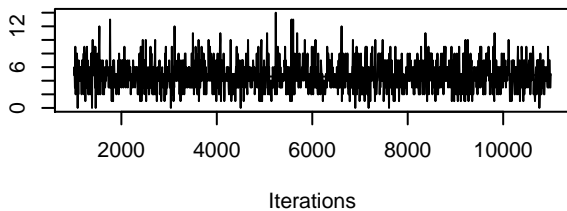
Trace of ystar[11,2]



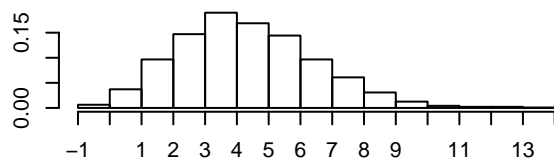
Density of ystar[11,2]



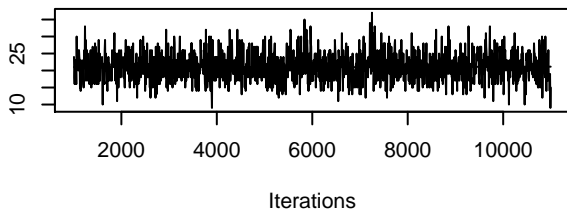
Trace of ystar[12,2]



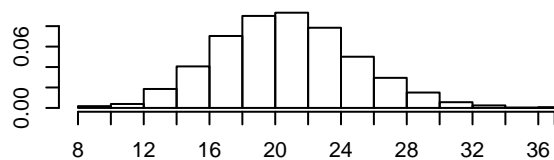
Density of ystar[12,2]



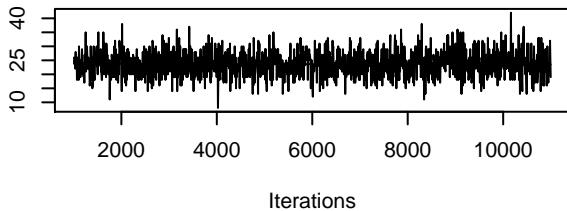
Trace of ystar[13,2]



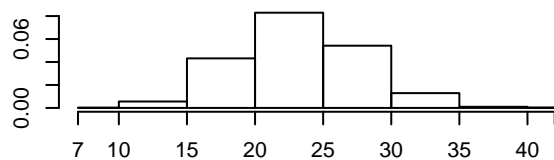
Density of ystar[13,2]



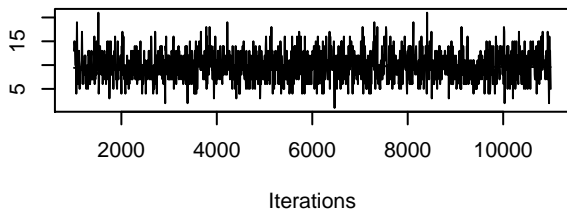
Trace of ystar[14,2]



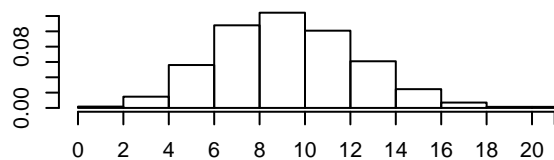
Density of ystar[14,2]



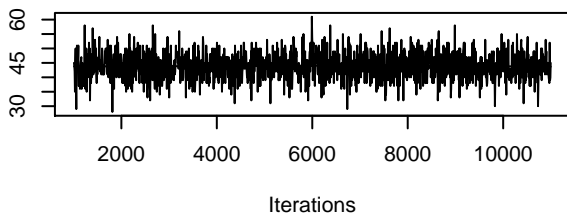
Trace of ystar[15,2]



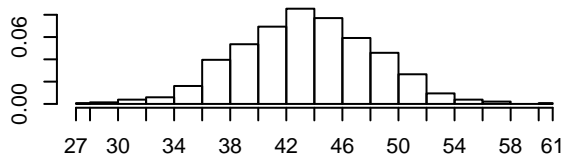
Density of ystar[15,2]



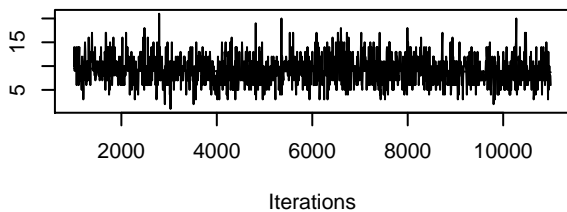
Trace of ystar[16,2]



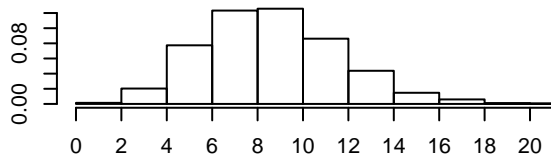
Density of ystar[16,2]



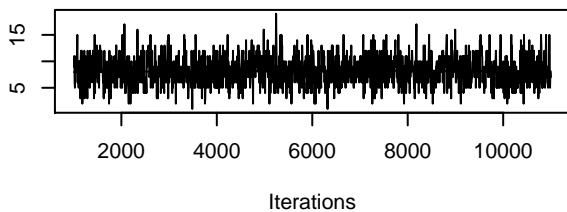
Trace of ystar[17,2]



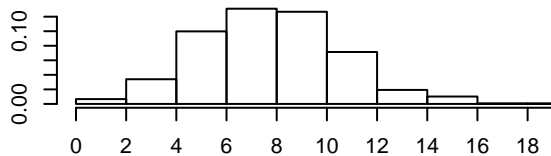
Density of ystar[17,2]



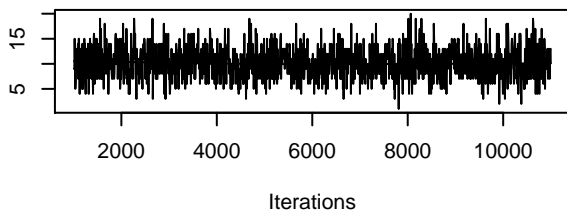
Trace of ystar[18,2]



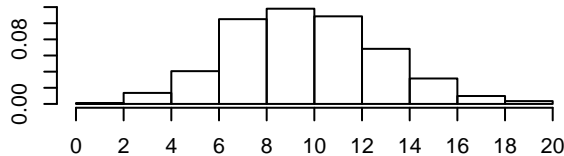
Density of ystar[18,2]



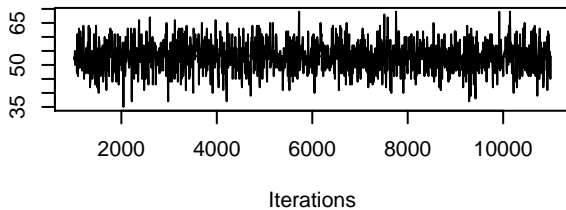
Trace of ystar[19,2]



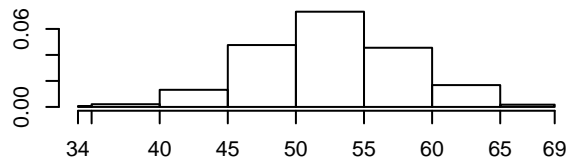
Density of ystar[19,2]



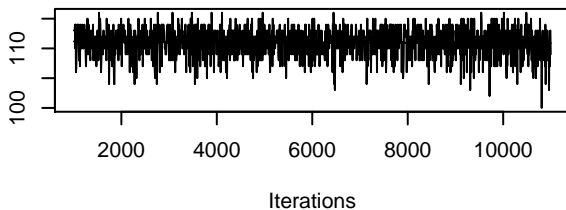
Trace of ystar[20,2]



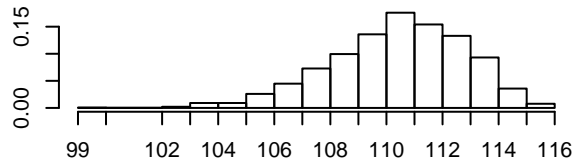
Density of ystar[20,2]



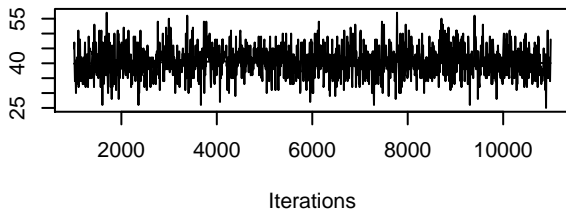
Trace of ystar[21,2]



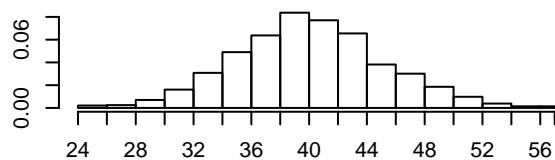
Density of ystar[21,2]



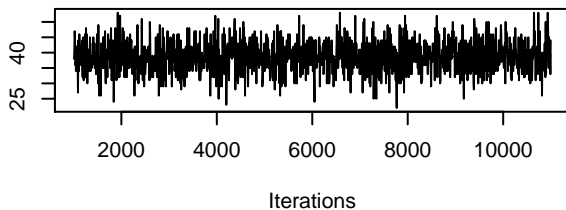
Trace of ystar[22,2]



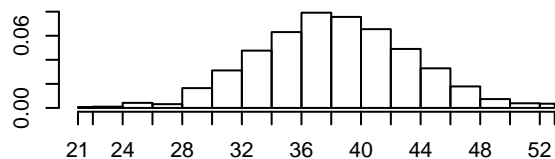
Density of ystar[22,2]



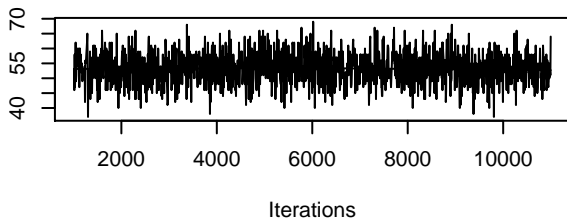
Trace of ystar[23,2]



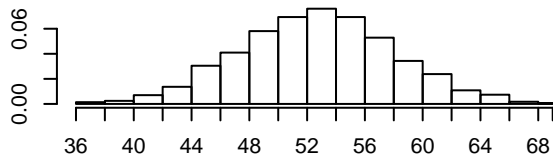
Density of ystar[23,2]



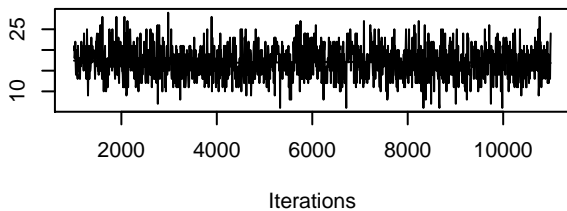
Trace of ystar[24,2]



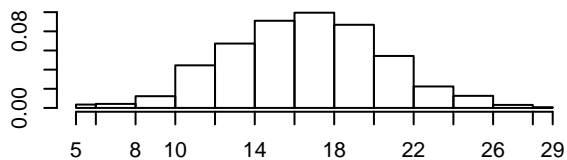
Density of ystar[24,2]



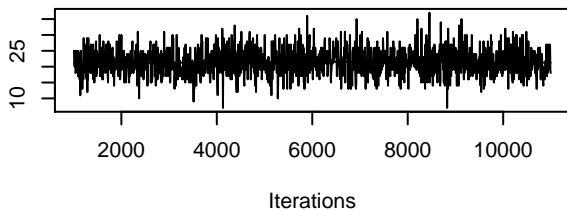
Trace of ystar[25,2]



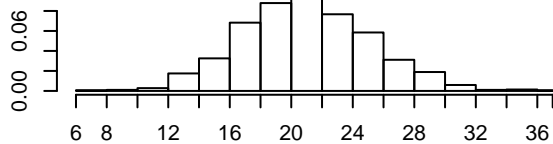
Density of ystar[25,2]



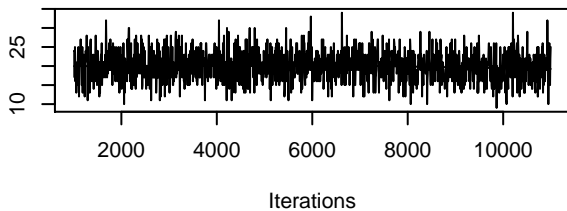
Trace of ystar[26,2]



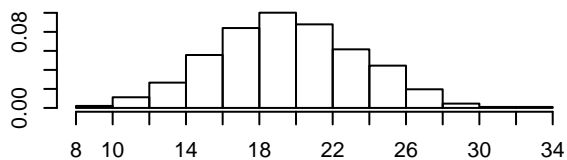
Density of ystar[26,2]



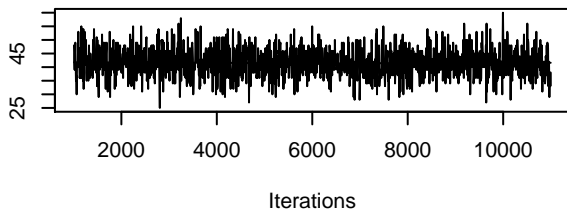
Trace of ystar[27,2]



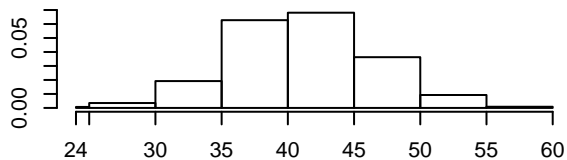
Density of ystar[27,2]



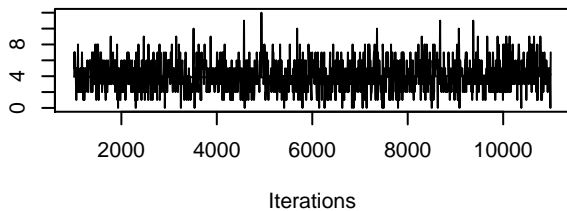
Trace of ystar[28,2]



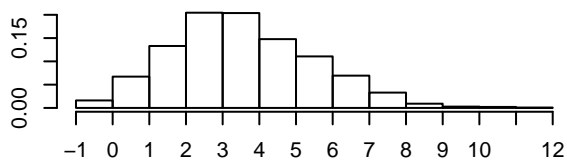
Density of ystar[28,2]



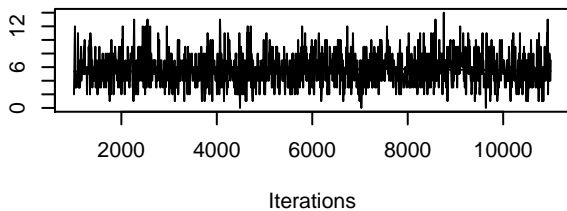
Trace of ystar[29,2]



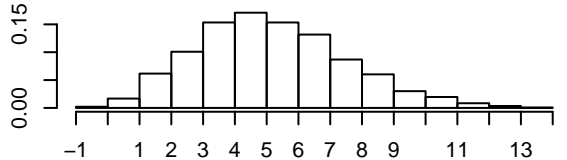
Density of ystar[29,2]



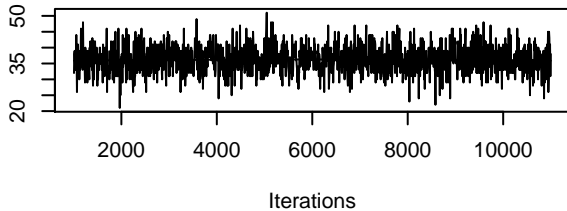
Trace of ystar[30,2]



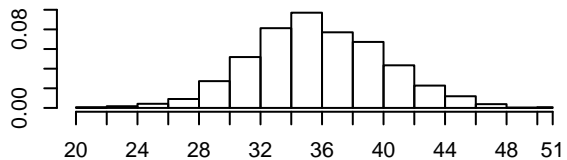
Density of ystar[30,2]



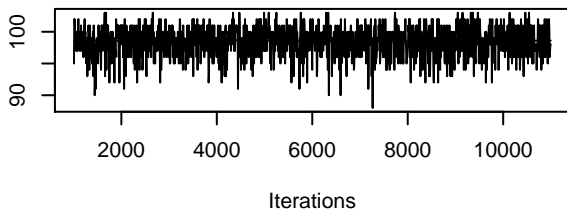
Trace of ystar[31,2]



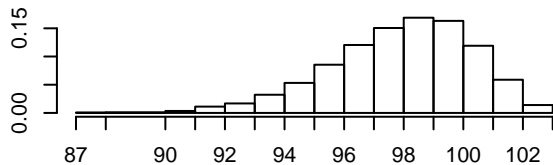
Density of ystar[31,2]



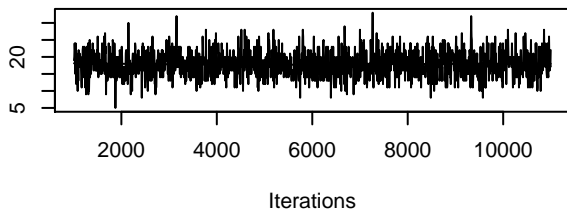
Trace of ystar[32,2]



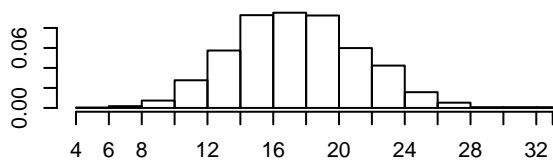
Density of ystar[32,2]



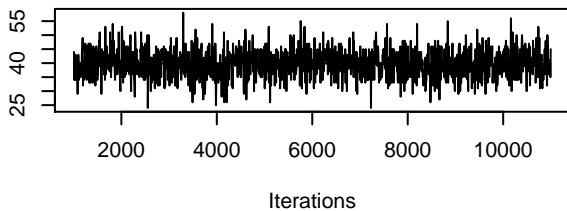
Trace of ystar[33,2]



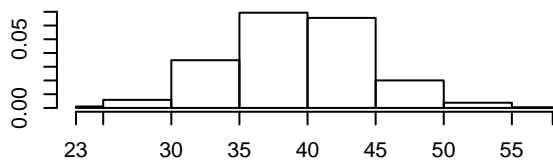
Density of ystar[33,2]



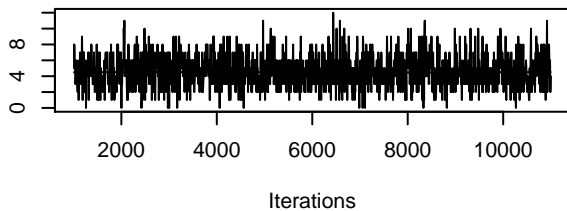
Trace of ystar[34,2]



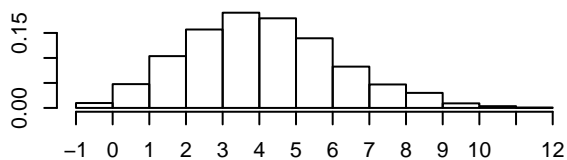
Density of ystar[34,2]



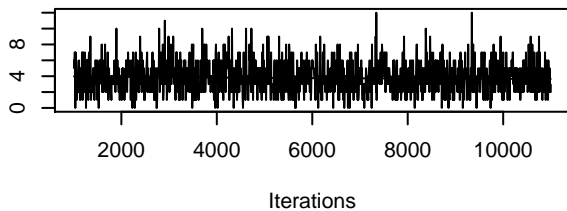
Trace of ystar[35,2]



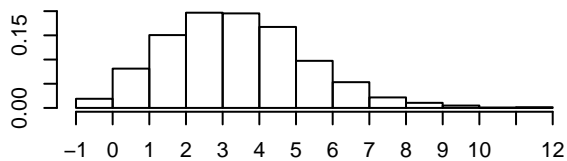
Density of ystar[35,2]



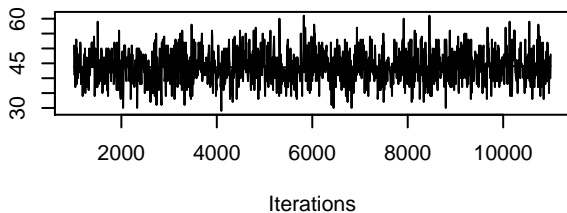
Trace of ystar[36,2]



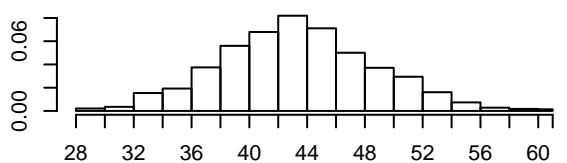
Density of ystar[36,2]



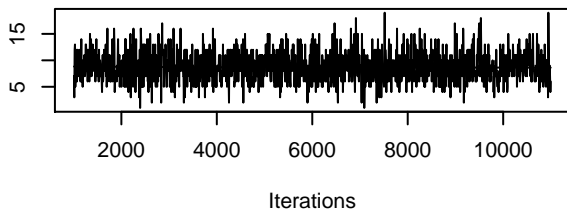
Trace of ystar[37,2]



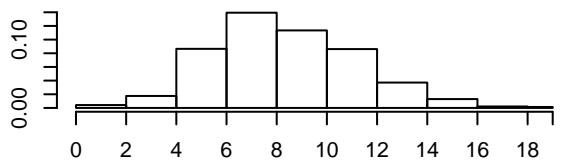
Density of ystar[37,2]



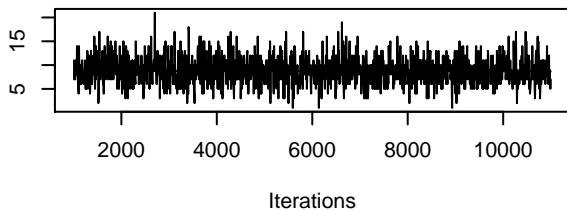
Trace of ystar[38,2]



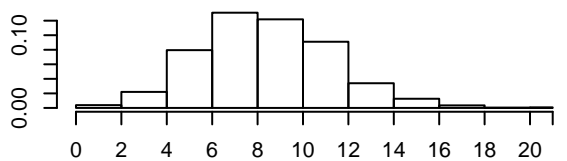
Density of ystar[38,2]



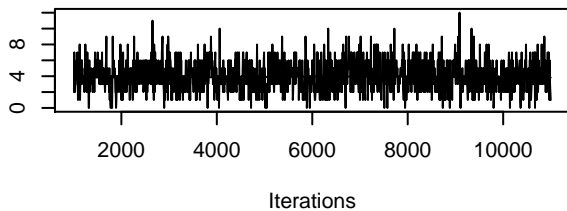
Trace of ystar[39,2]



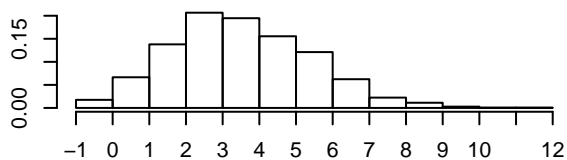
Density of ystar[39,2]



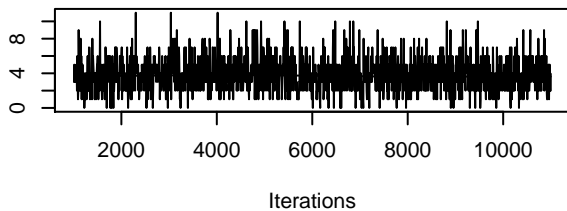
Trace of ystar[40,2]



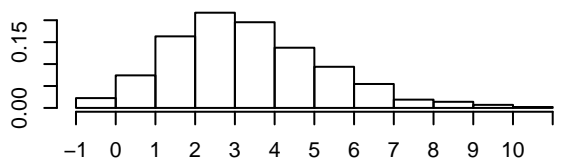
Density of ystar[40,2]



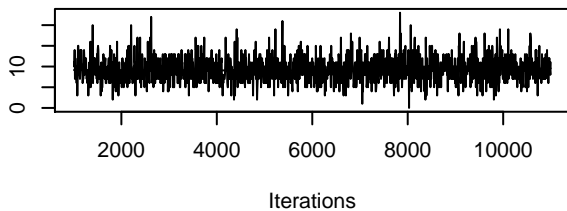
Trace of ystar[41,2]



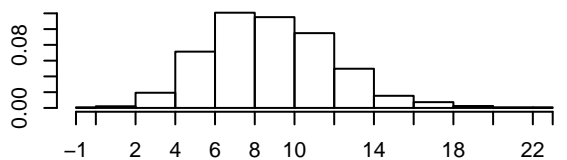
Density of ystar[41,2]



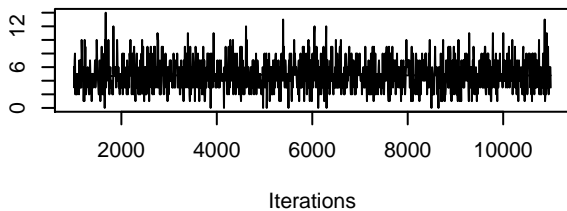
Trace of ystar[42,2]



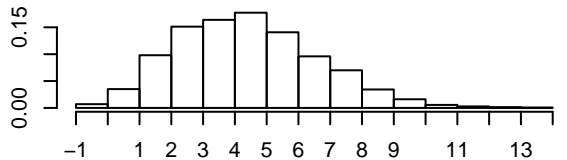
Density of ystar[42,2]



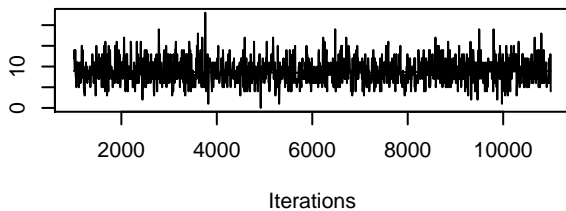
Trace of ystar[43,2]



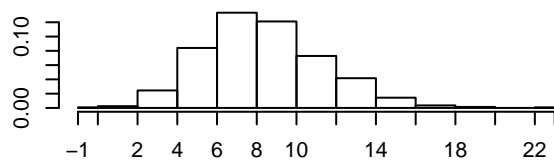
Density of ystar[43,2]



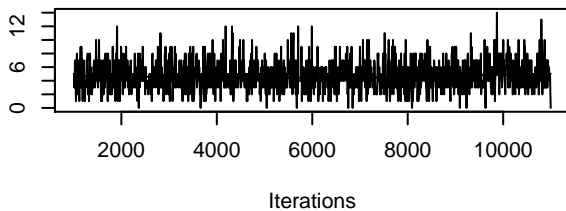
Trace of ystar[44,2]



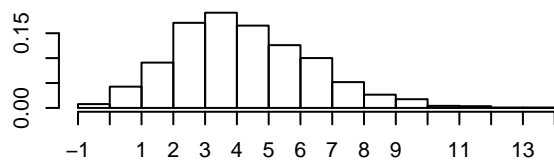
Density of ystar[44,2]



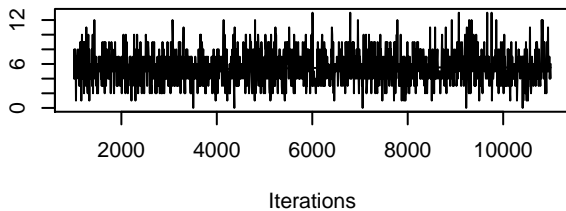
Trace of ystar[45,2]



Density of ystar[45,2]



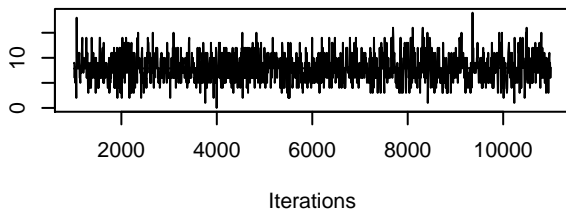
Trace of ystar[46,2]



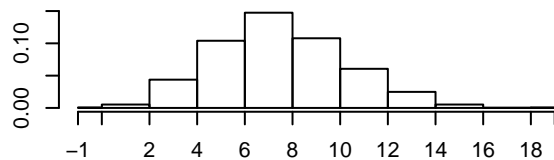
Density of ystar[46,2]



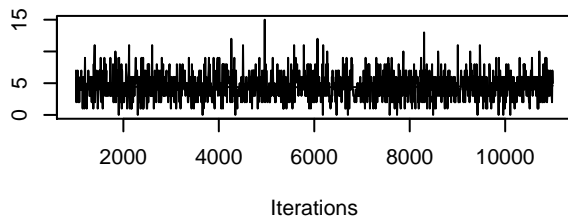
Trace of ystar[47,2]



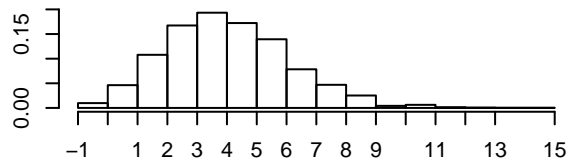
Density of ystar[47,2]



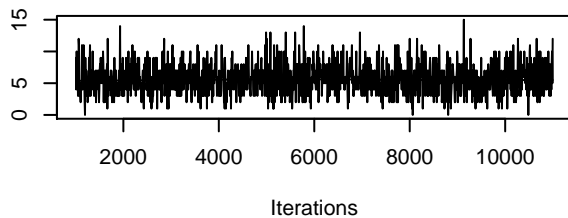
Trace of ystar[48,2]



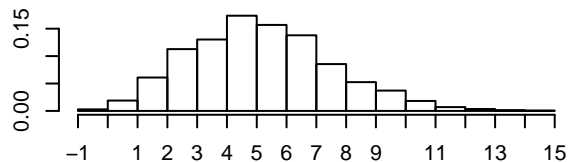
Density of ystar[48,2]



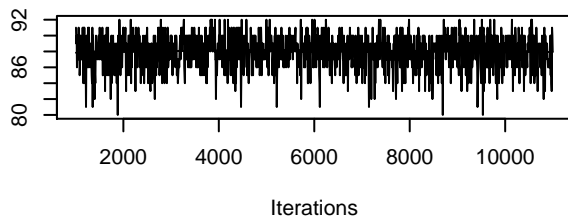
Trace of ystar[49,2]



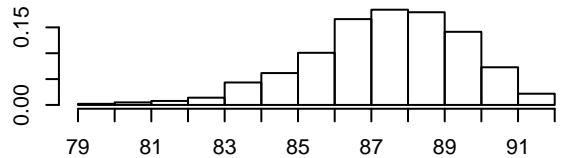
Density of ystar[49,2]



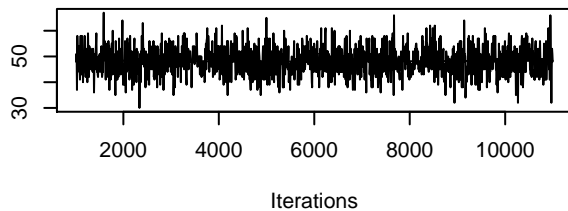
Trace of ystar[50,2]



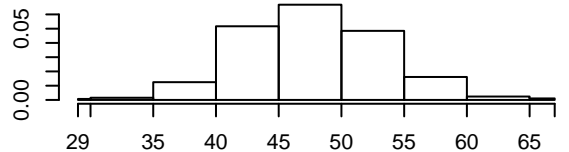
Density of ystar[50,2]



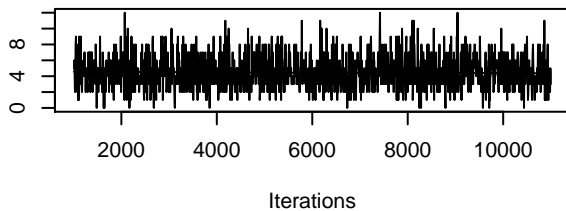
Trace of ystar[1,3]



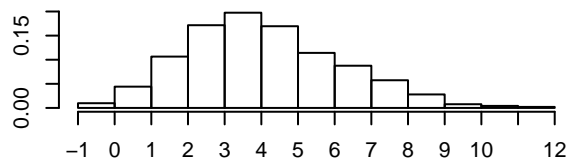
Density of ystar[1,3]



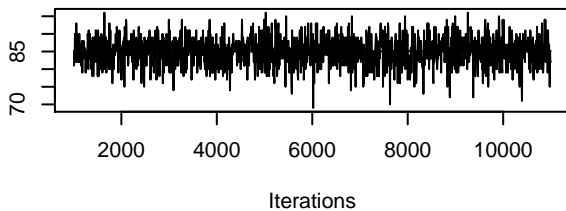
Trace of ystar[2,3]



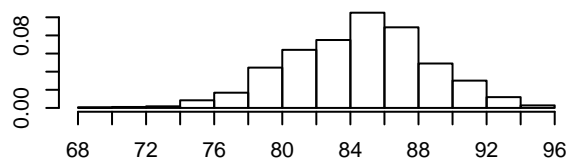
Density of ystar[2,3]



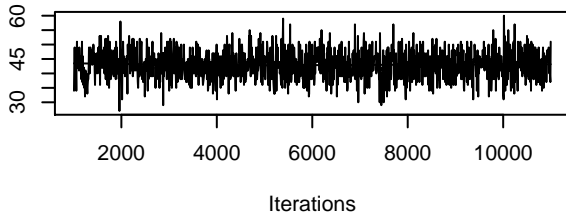
Trace of ystar[3,3]



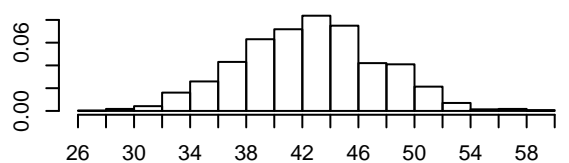
Density of ystar[3,3]



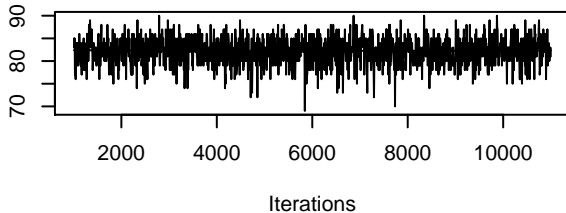
Trace of ystar[4,3]



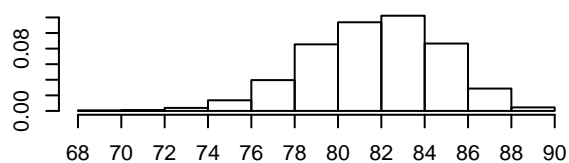
Density of ystar[4,3]



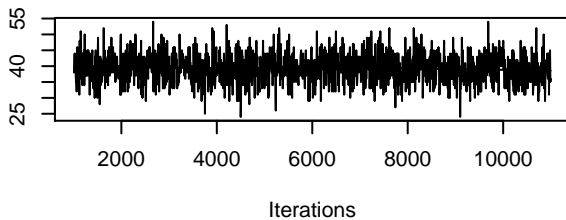
Trace of ystar[5,3]



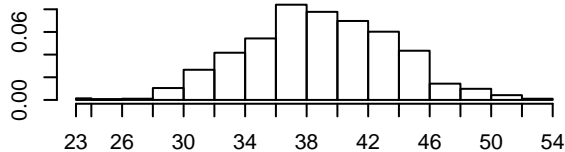
Density of ystar[5,3]



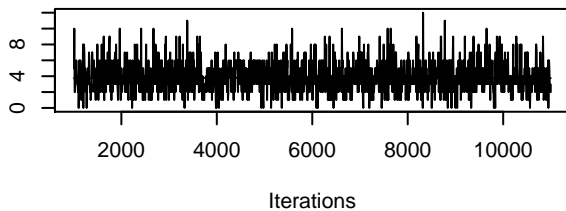
Trace of ystar[6,3]



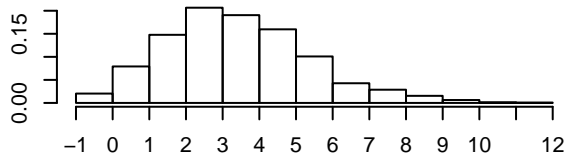
Density of ystar[6,3]



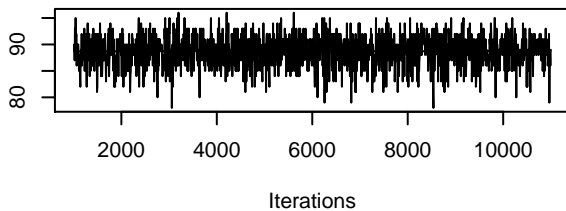
Trace of ystar[7,3]



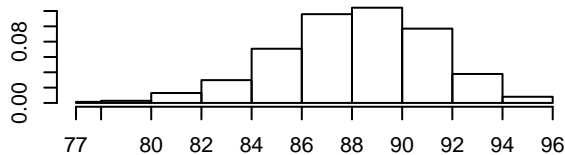
Density of ystar[7,3]



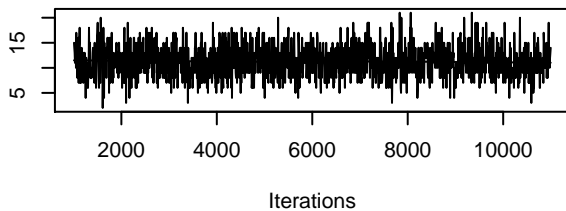
Trace of ystar[8,3]



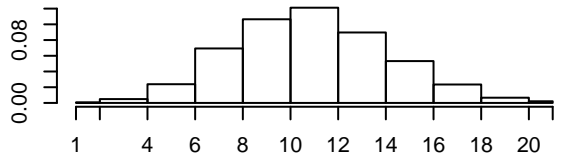
Density of ystar[8,3]



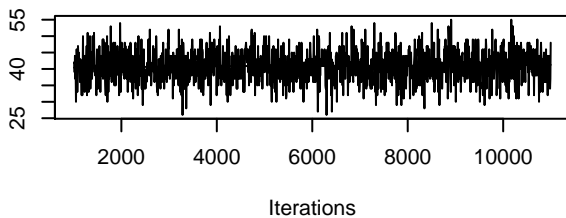
Trace of ystar[9,3]



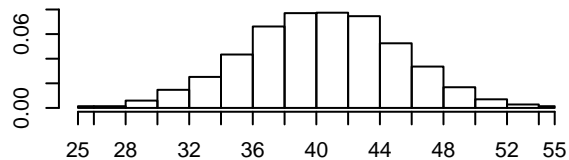
Density of ystar[9,3]



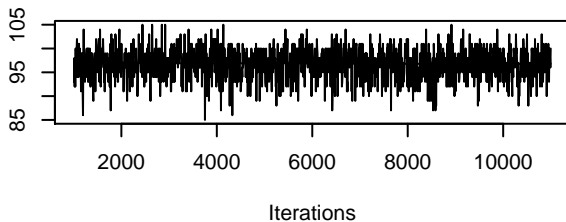
Trace of ystar[10,3]



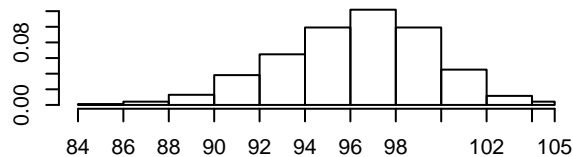
Density of ystar[10,3]



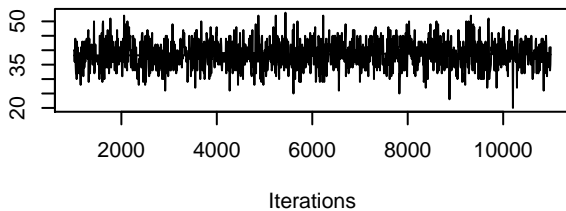
Trace of ystar[11,3]



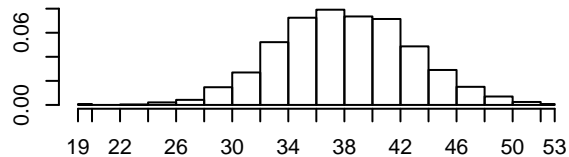
Density of ystar[11,3]



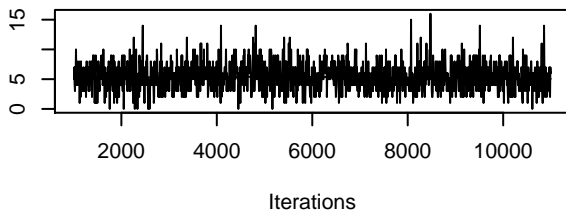
Trace of ystar[12,3]



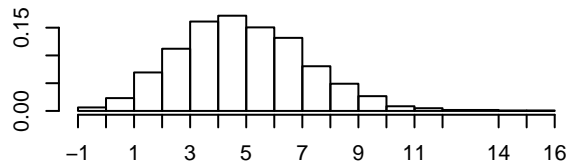
Density of ystar[12,3]



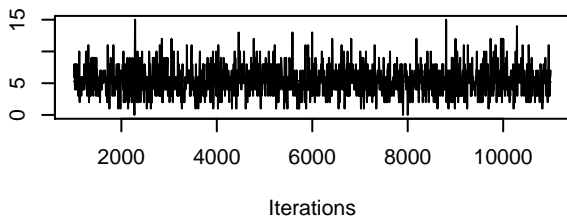
Trace of ystar[13,3]



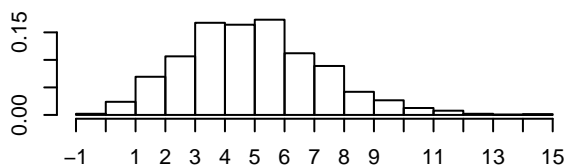
Density of ystar[13,3]



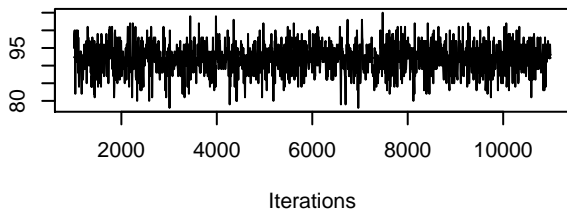
Trace of ystar[14,3]



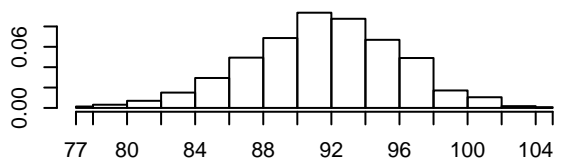
Density of ystar[14,3]



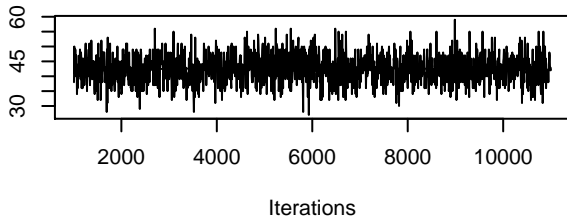
Trace of ystar[15,3]



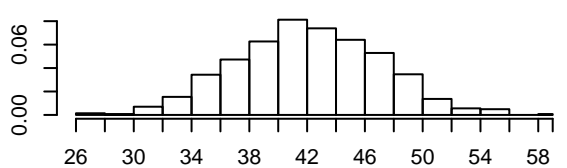
Density of ystar[15,3]



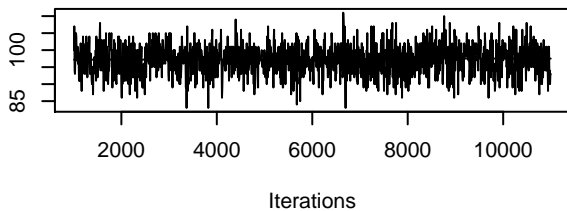
Trace of ystar[16,3]



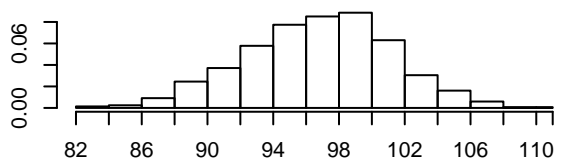
Density of ystar[16,3]



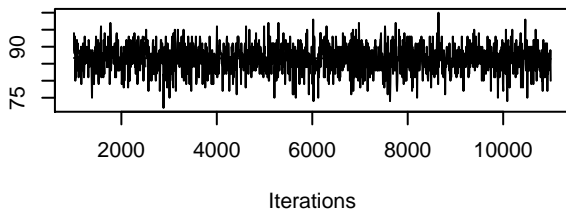
Trace of ystar[17,3]



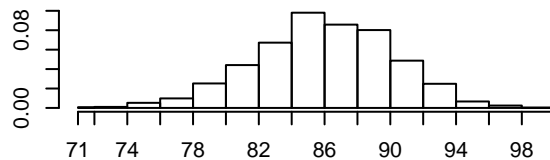
Density of ystar[17,3]



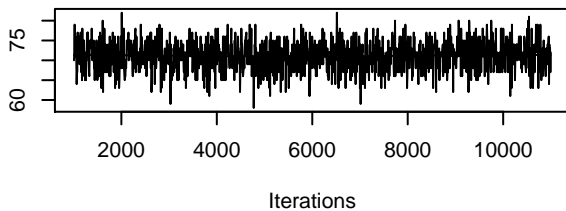
Trace of ystar[18,3]



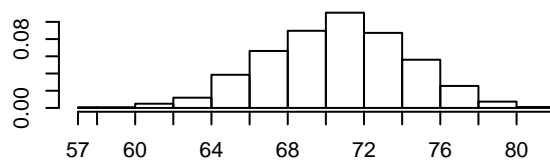
Density of ystar[18,3]



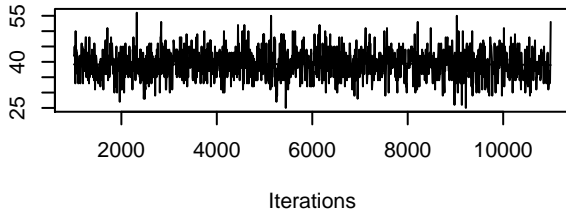
Trace of ystar[19,3]



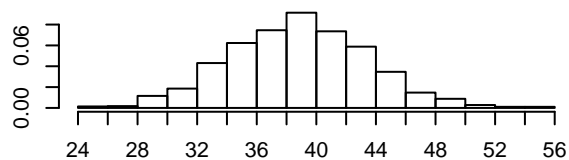
Density of ystar[19,3]



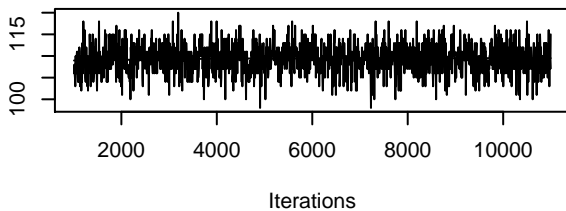
Trace of ystar[20,3]



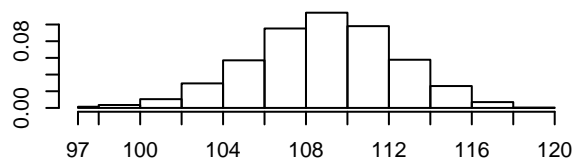
Density of ystar[20,3]



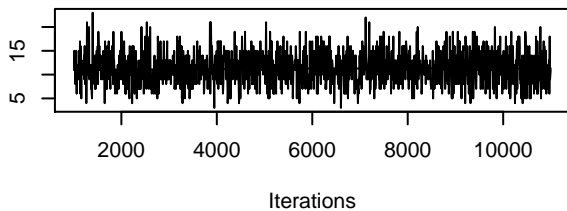
Trace of ystar[21,3]



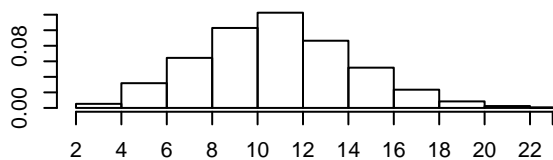
Density of ystar[21,3]



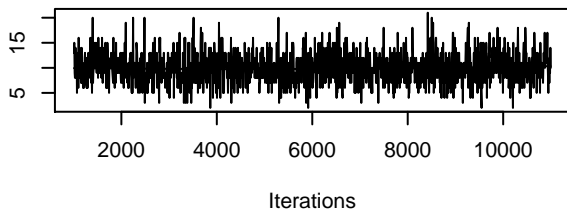
Trace of ystar[22,3]



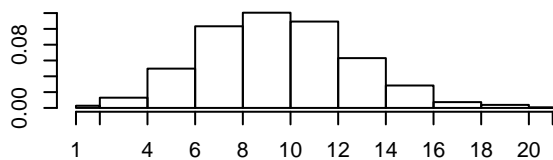
Density of ystar[22,3]



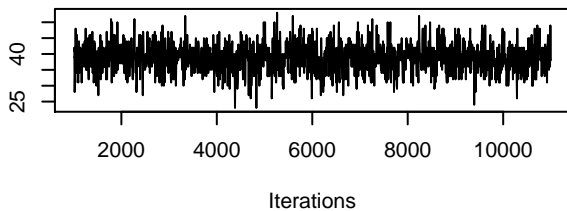
Trace of ystar[23,3]



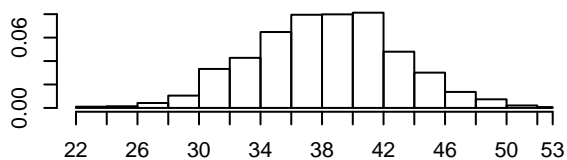
Density of ystar[23,3]



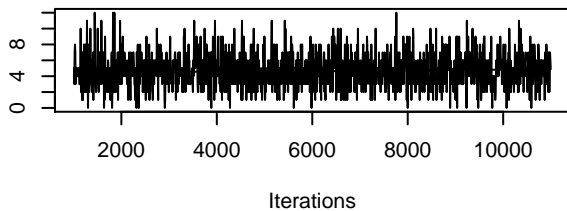
Trace of ystar[24,3]



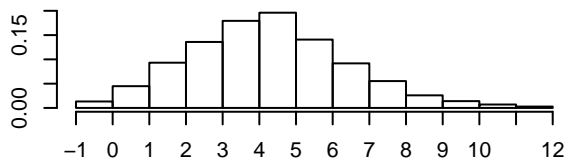
Density of ystar[24,3]



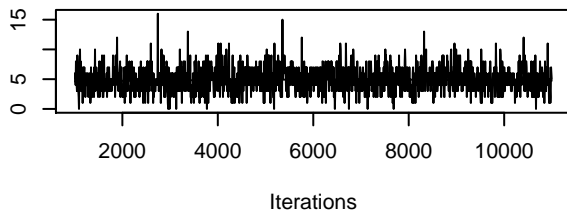
Trace of ystar[25,3]



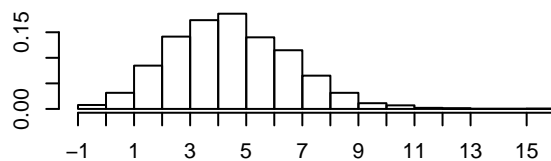
Density of ystar[25,3]



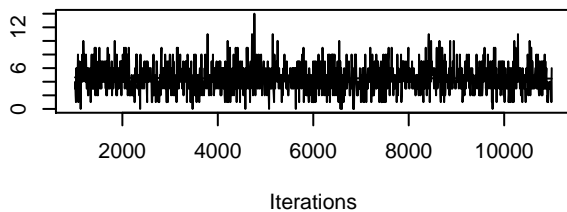
Trace of ystar[26,3]



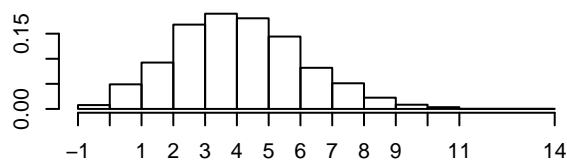
Density of ystar[26,3]



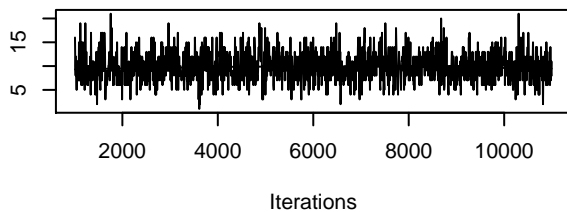
Trace of ystar[27,3]



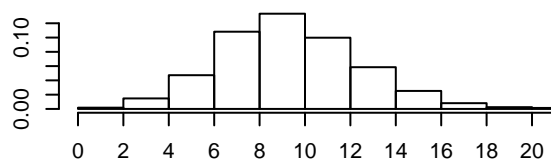
Density of ystar[27,3]



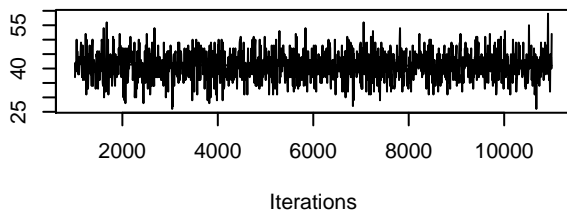
Trace of ystar[28,3]



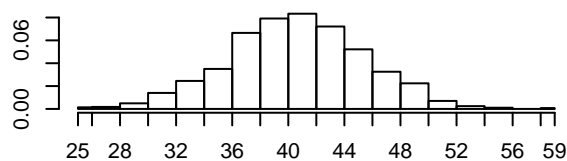
Density of ystar[28,3]



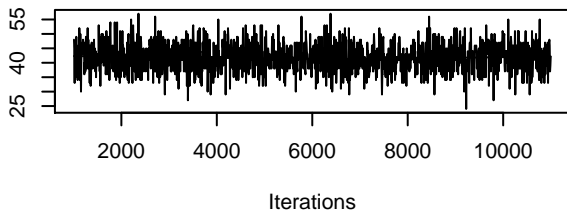
Trace of ystar[29,3]



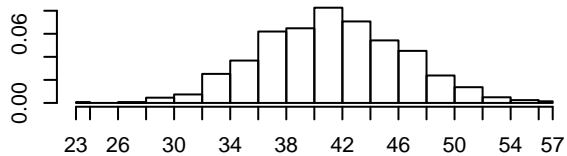
Density of ystar[29,3]



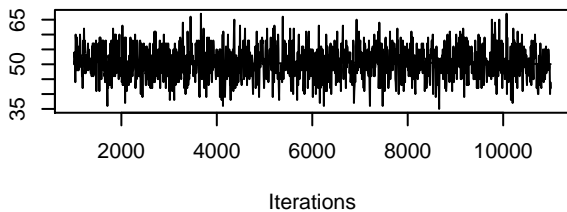
Trace of ystar[30,3]



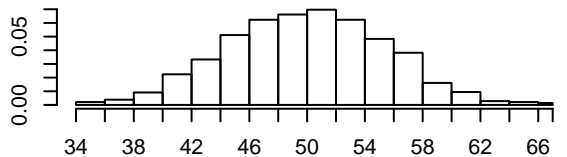
Density of ystar[30,3]



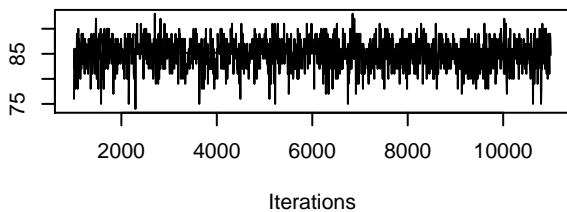
Trace of ystar[31,3]



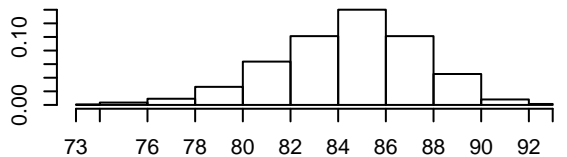
Density of ystar[31,3]



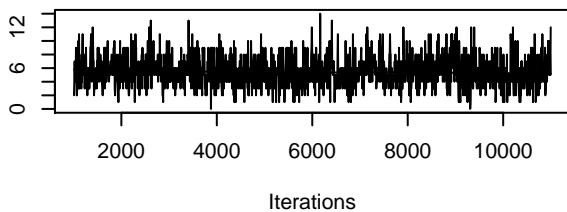
Trace of ystar[32,3]



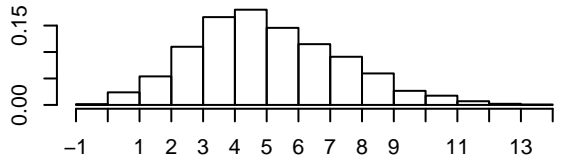
Density of ystar[32,3]



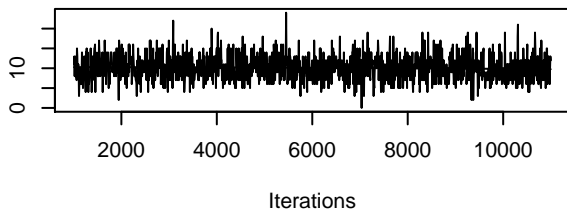
Trace of ystar[33,3]



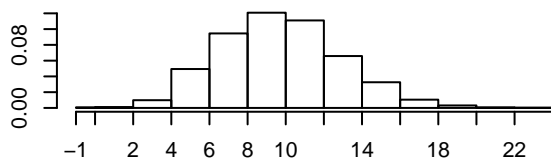
Density of ystar[33,3]



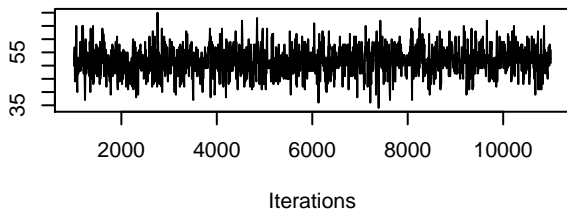
Trace of ystar[34,3]



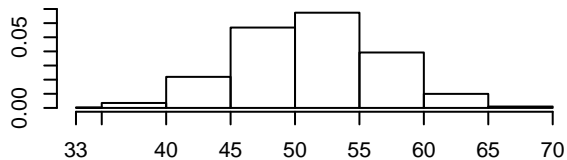
Density of ystar[34,3]



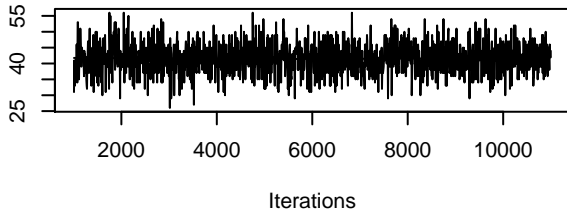
Trace of ystar[35,3]



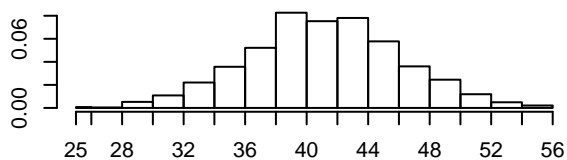
Density of ystar[35,3]



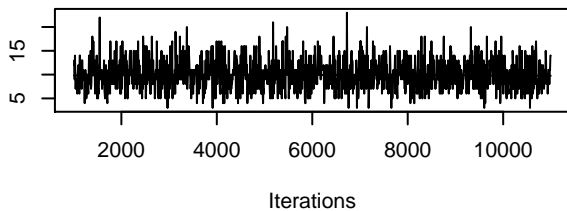
Trace of ystar[36,3]



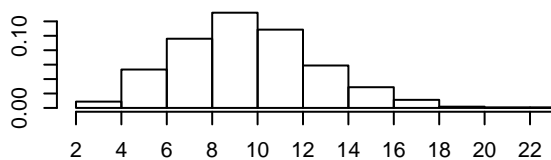
Density of ystar[36,3]



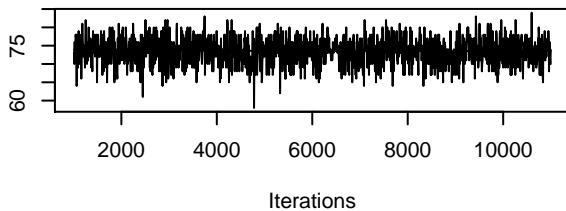
Trace of ystar[37,3]



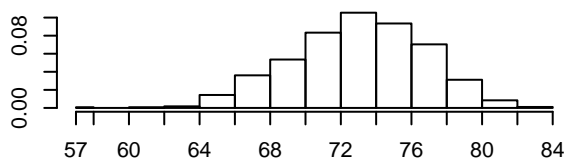
Density of ystar[37,3]



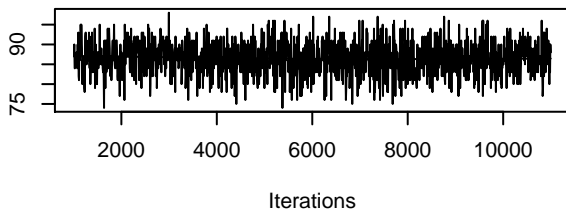
Trace of ystar[38,3]



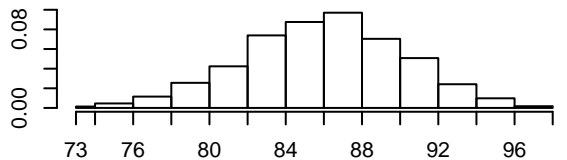
Density of ystar[38,3]



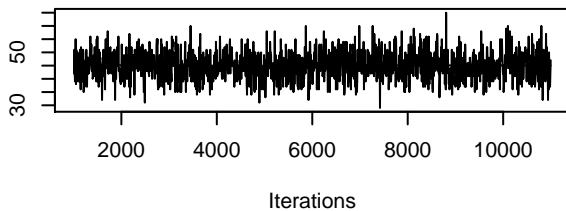
Trace of ystar[39,3]



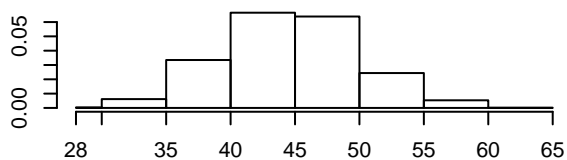
Density of ystar[39,3]



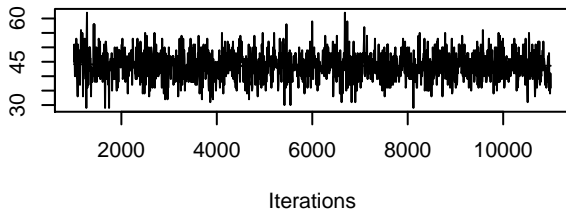
Trace of ystar[40,3]



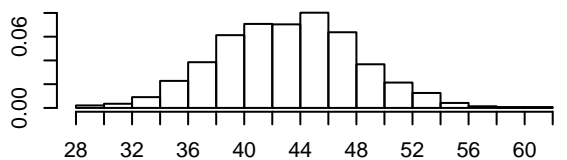
Density of ystar[40,3]



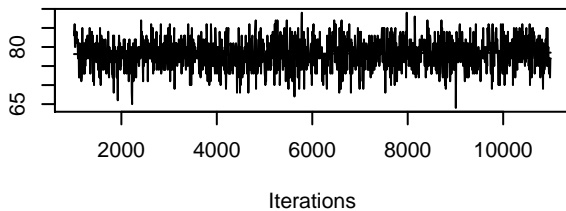
Trace of ystar[41,3]



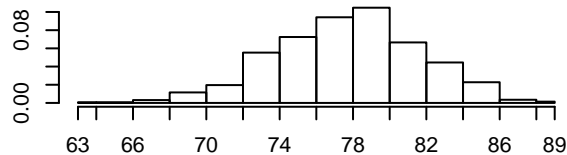
Density of ystar[41,3]



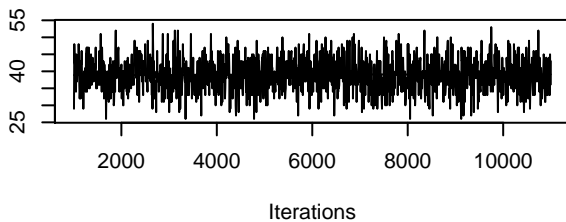
Trace of ystar[42,3]



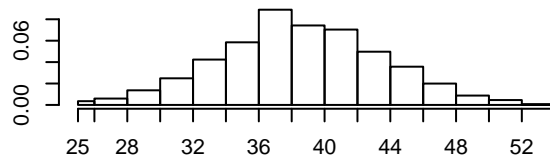
Density of ystar[42,3]



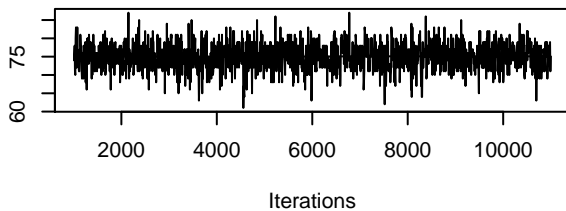
Trace of ystar[43,3]



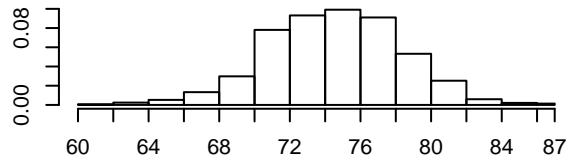
Density of ystar[43,3]



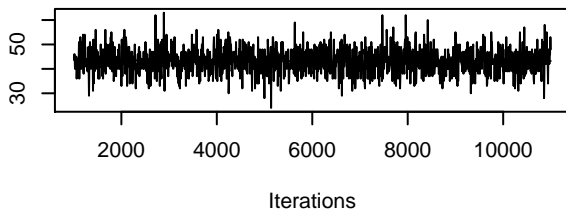
Trace of ystar[44,3]



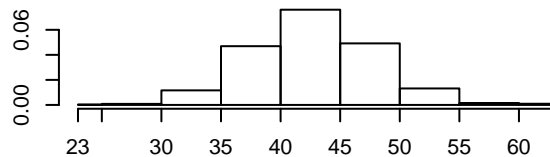
Density of ystar[44,3]



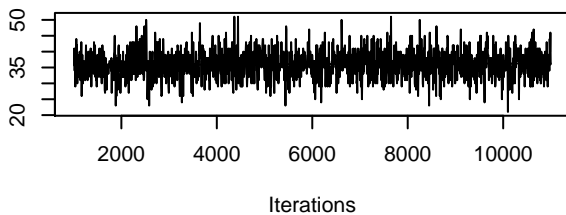
Trace of ystar[45,3]



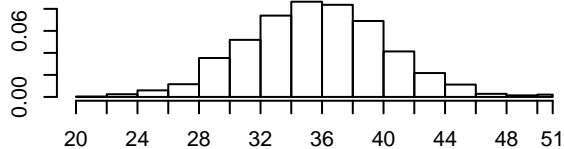
Density of ystar[45,3]



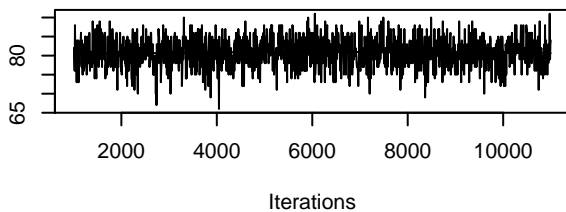
Trace of ystar[46,3]



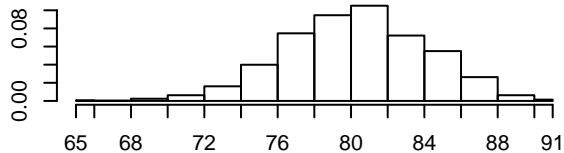
Density of ystar[46,3]



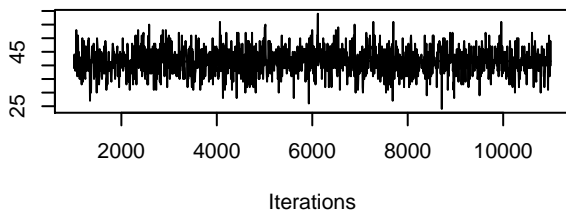
Trace of ystar[47,3]



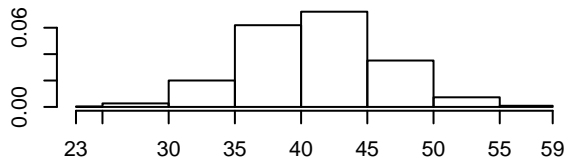
Density of ystar[47,3]



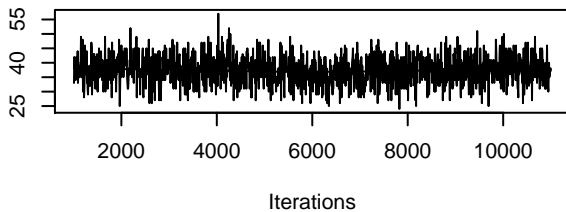
Trace of ystar[48,3]



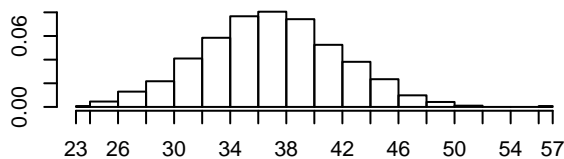
Density of ystar[48,3]



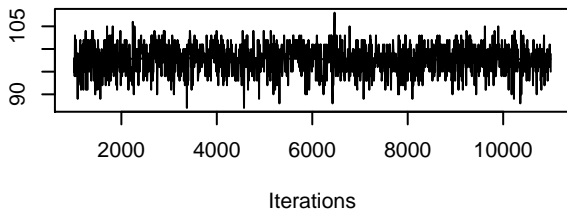
Trace of ystar[49,3]



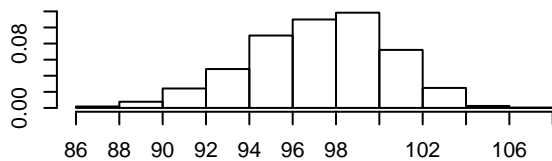
Density of ystar[49,3]



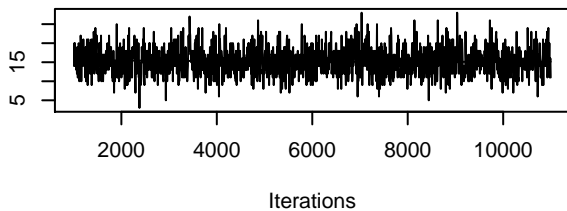
Trace of ystar[50,3]



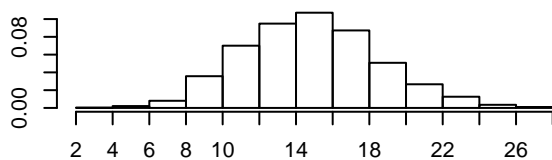
Density of ystar[50,3]



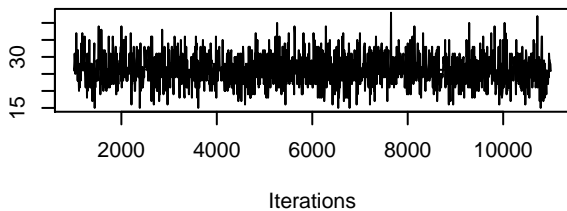
Trace of ystar[1,4]



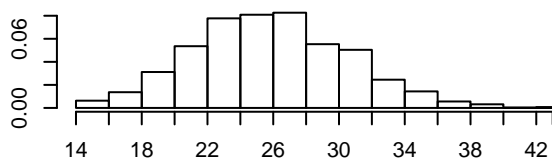
Density of ystar[1,4]



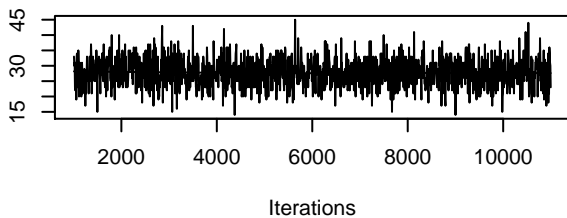
Trace of ystar[2,4]



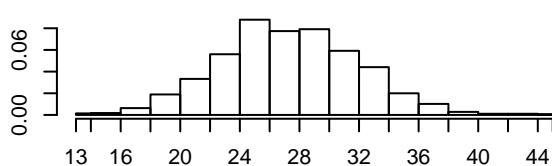
Density of ystar[2,4]



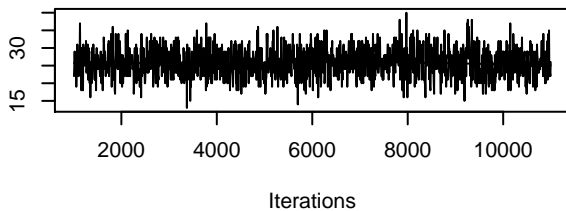
Trace of ystar[3,4]



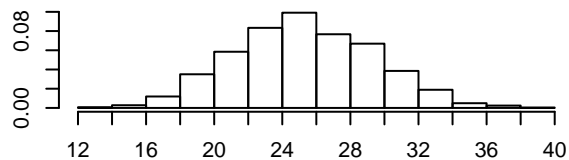
Density of ystar[3,4]



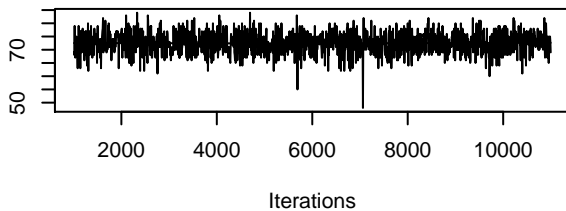
Trace of ystar[4,4]



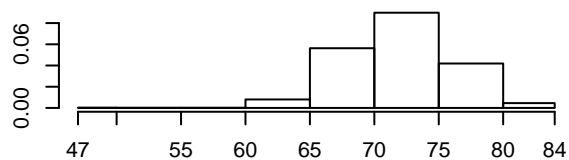
Density of ystar[4,4]



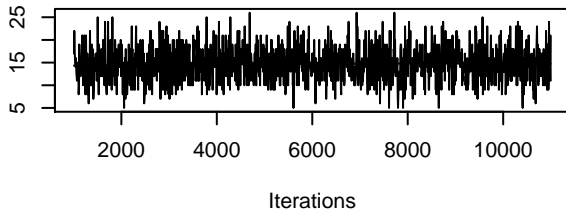
Trace of ystar[5,4]



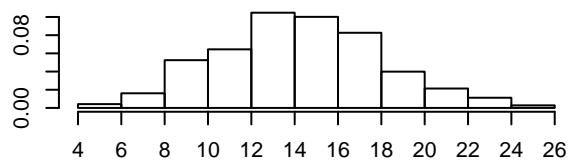
Density of ystar[5,4]



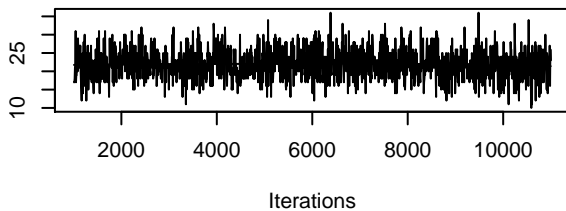
Trace of ystar[6,4]



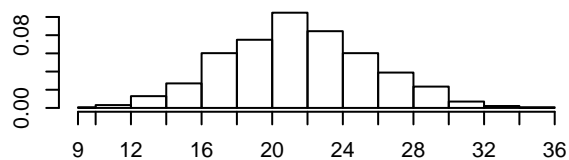
Density of ystar[6,4]



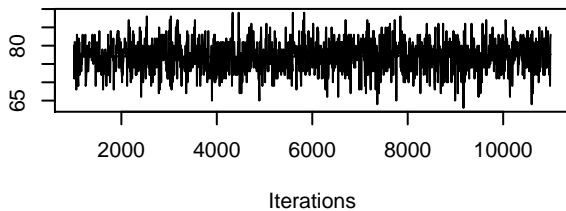
Trace of ystar[7,4]



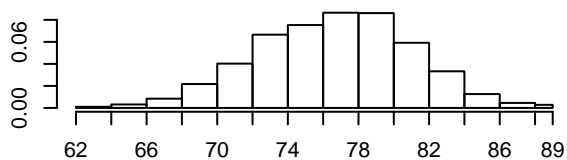
Density of ystar[7,4]



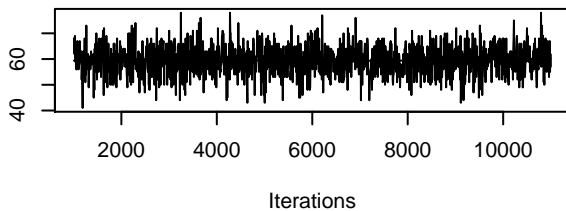
Trace of ystar[8,4]



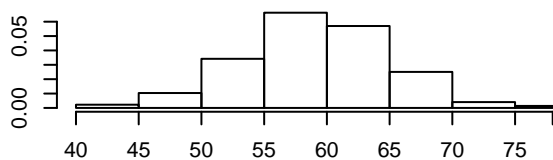
Density of ystar[8,4]



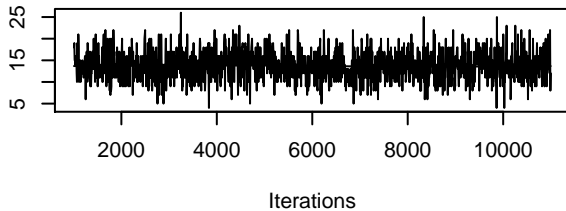
Trace of ystar[9,4]



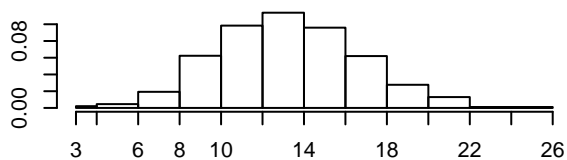
Density of ystar[9,4]



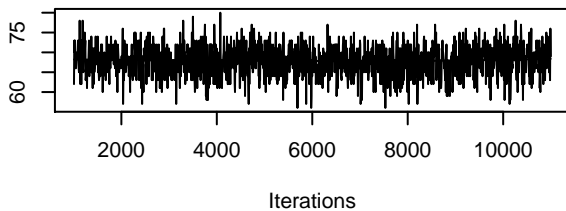
Trace of ystar[10,4]



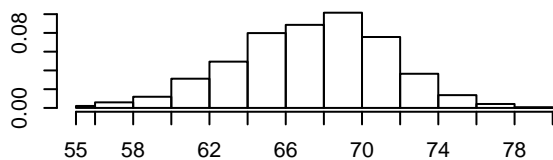
Density of ystar[10,4]



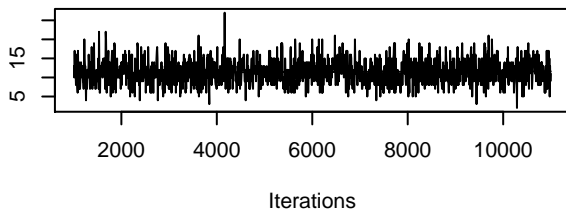
Trace of ystar[11,4]



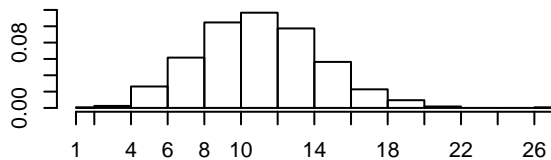
Density of ystar[11,4]



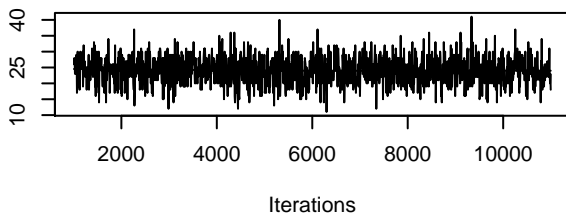
Trace of ystar[12,4]



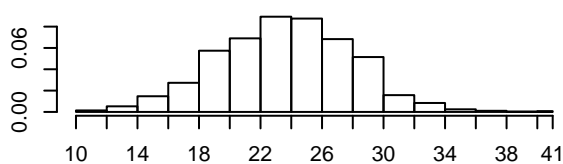
Density of ystar[12,4]



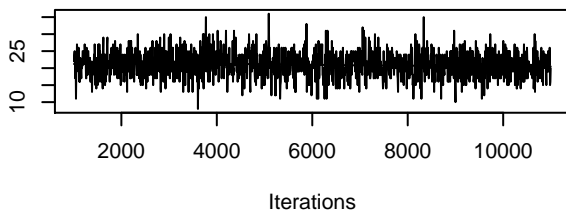
Trace of ystar[13,4]



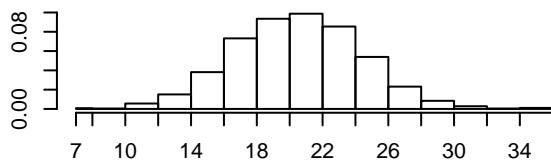
Density of ystar[13,4]



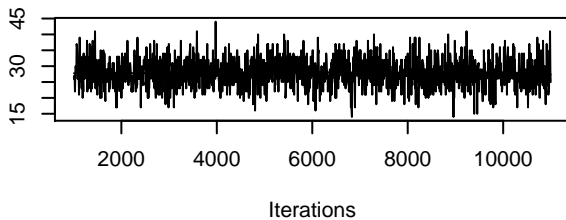
Trace of ystar[14,4]



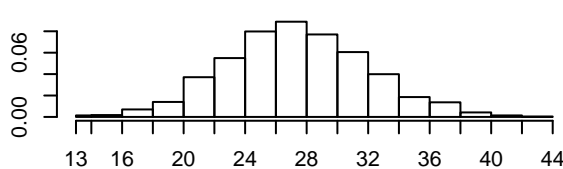
Density of ystar[14,4]



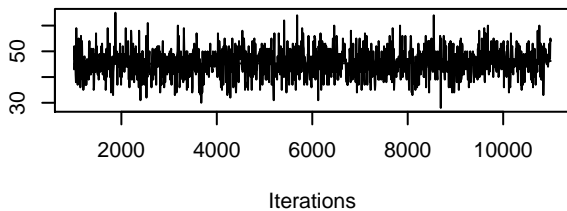
Trace of ystar[15,4]



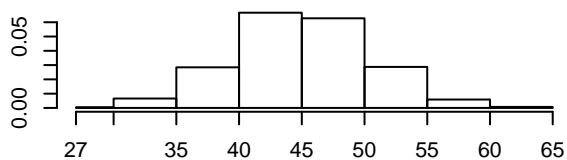
Density of ystar[15,4]



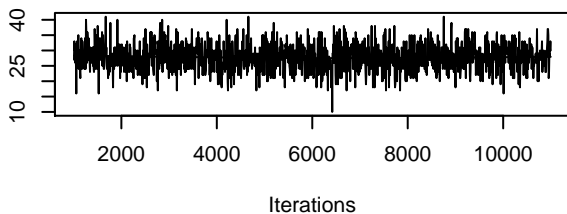
Trace of ystar[16,4]



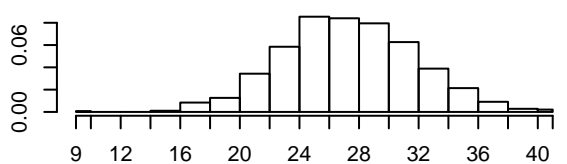
Density of ystar[16,4]



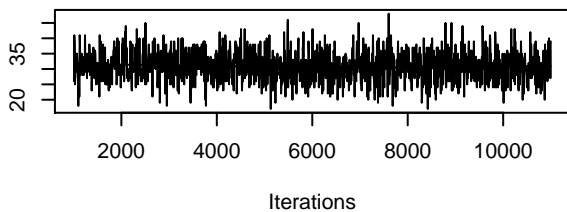
Trace of ystar[17,4]



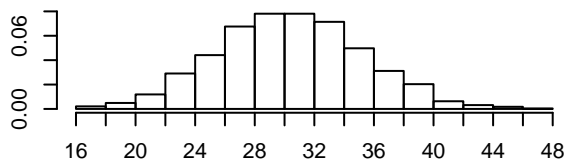
Density of ystar[17,4]



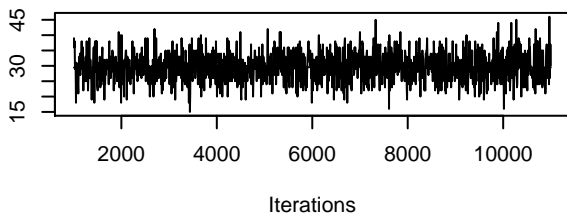
Trace of ystar[18,4]



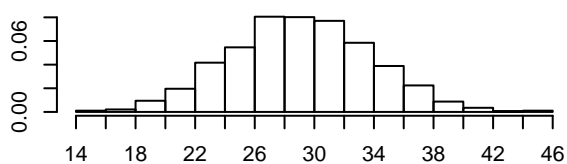
Density of ystar[18,4]



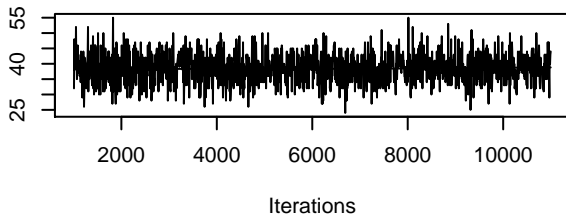
Trace of ystar[19,4]



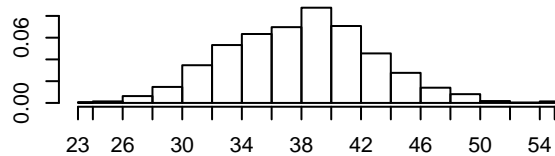
Density of ystar[19,4]



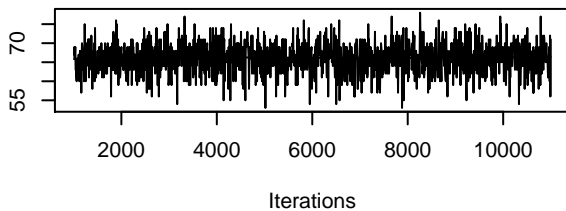
Trace of ystar[20,4]



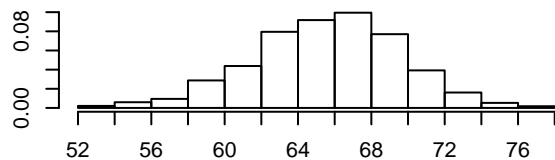
Density of ystar[20,4]



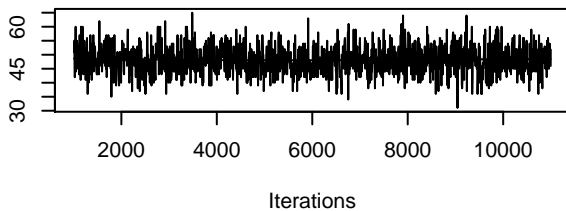
Trace of ystar[21,4]



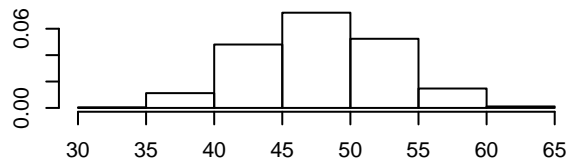
Density of ystar[21,4]



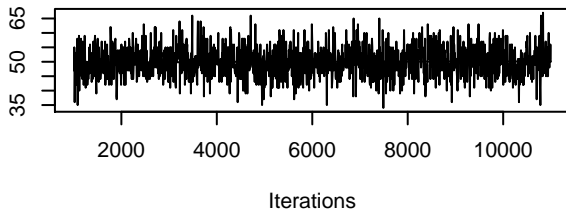
Trace of ystar[22,4]



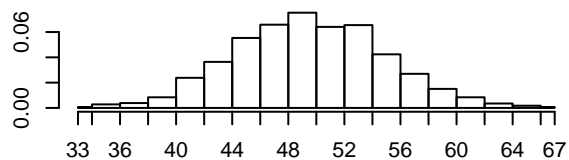
Density of ystar[22,4]



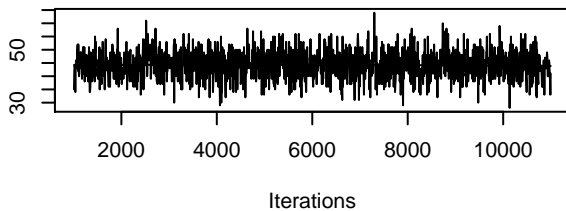
Trace of ystar[23,4]



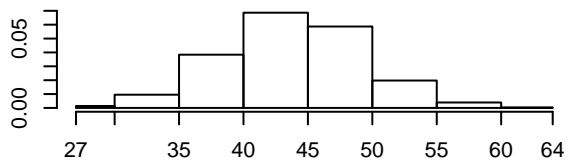
Density of ystar[23,4]



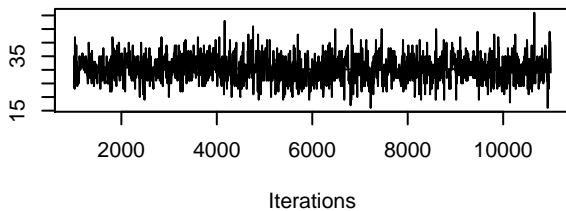
Trace of ystar[24,4]



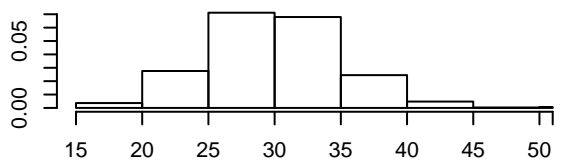
Density of ystar[24,4]



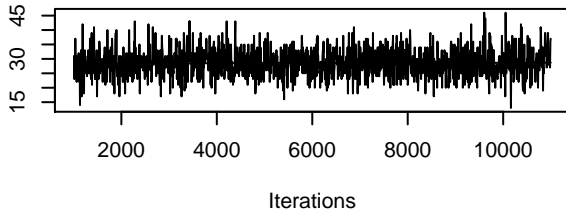
Trace of ystar[25,4]



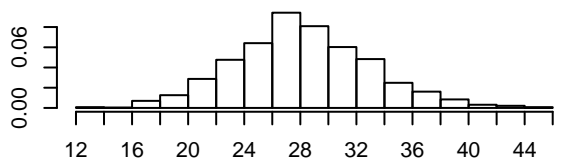
Density of ystar[25,4]



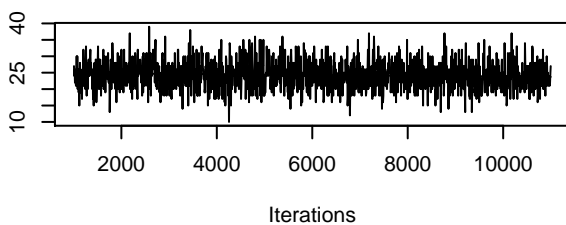
Trace of ystar[26,4]



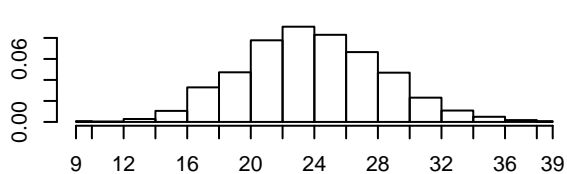
Density of ystar[26,4]



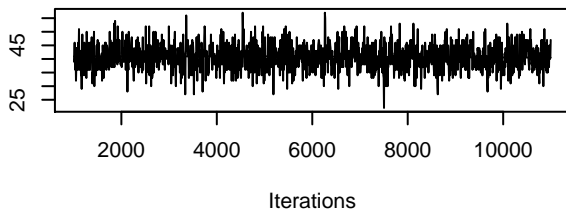
Trace of ystar[27,4]



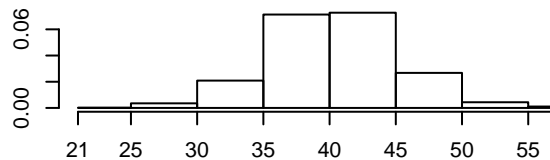
Density of ystar[27,4]



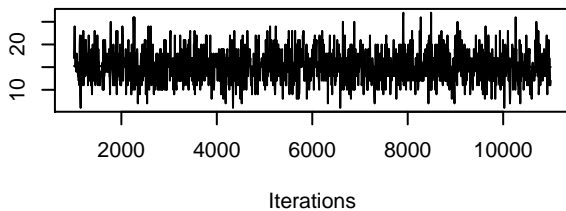
Trace of ystar[28,4]



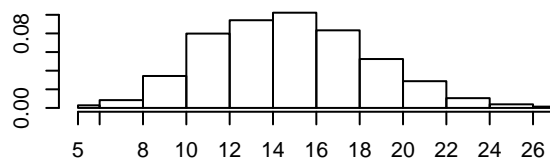
Density of ystar[28,4]



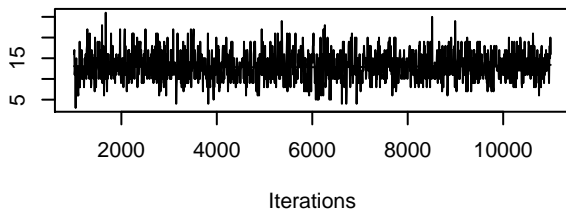
Trace of ystar[29,4]



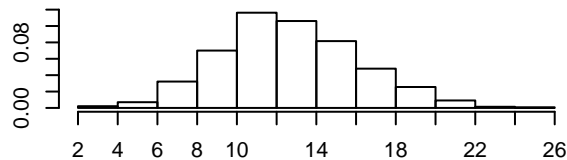
Density of ystar[29,4]



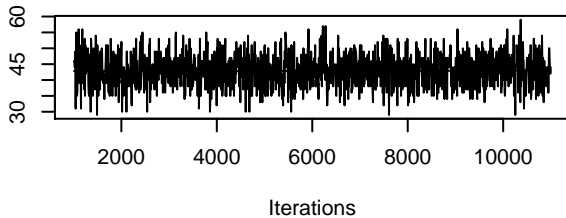
Trace of ystar[30,4]



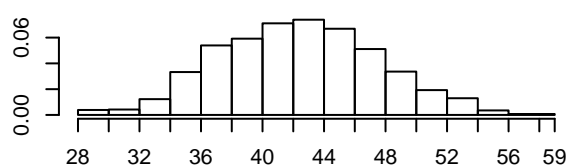
Density of ystar[30,4]



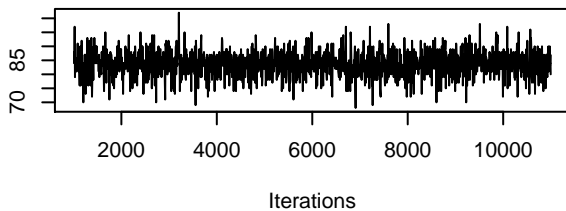
Trace of ystar[31,4]



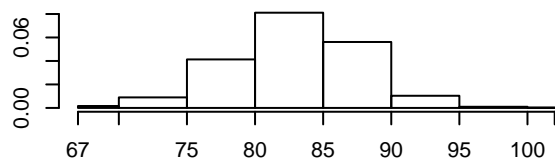
Density of ystar[31,4]



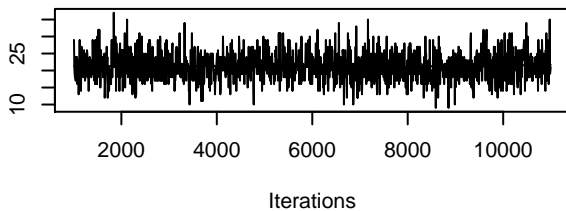
Trace of ystar[32,4]



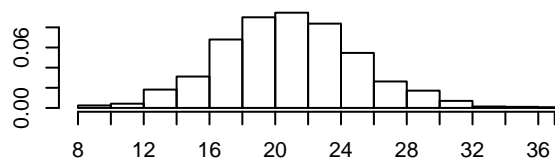
Density of ystar[32,4]



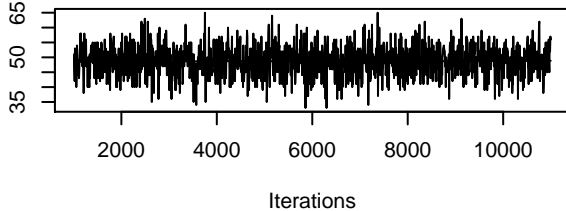
Trace of ystar[33,4]



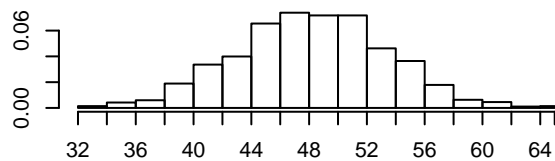
Density of ystar[33,4]



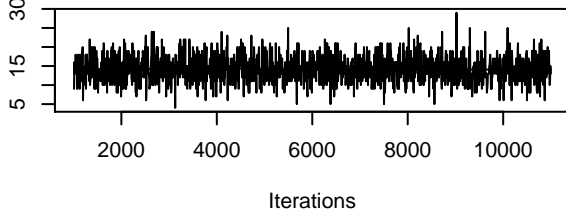
Trace of ystar[34,4]



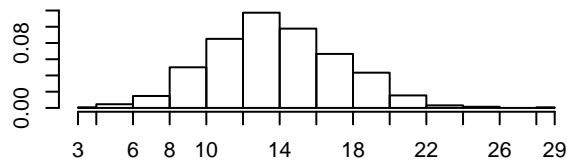
Density of ystar[34,4]



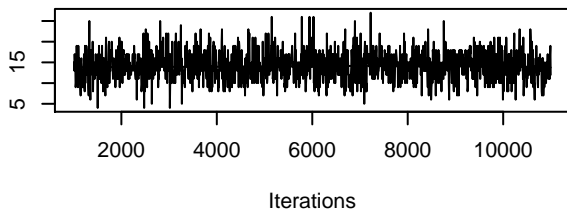
Trace of ystar[35,4]



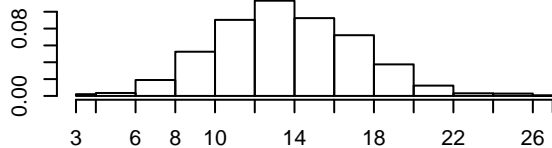
Density of ystar[35,4]



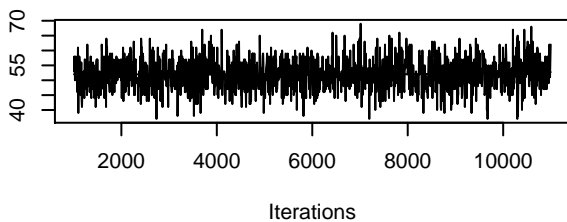
Trace of ystar[36,4]



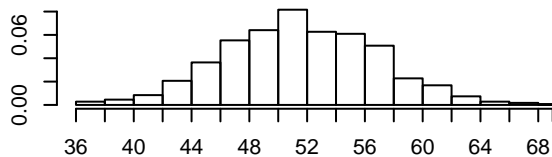
Density of ystar[36,4]



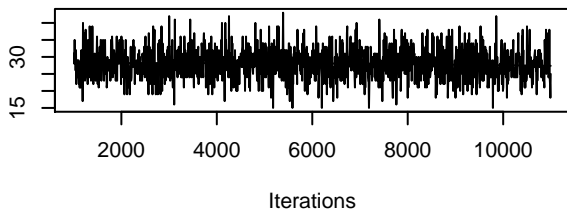
Trace of ystar[37,4]



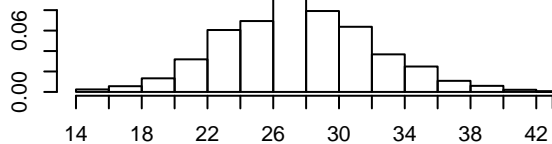
Density of ystar[37,4]



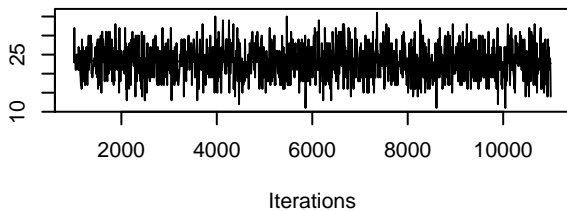
Trace of ystar[38,4]



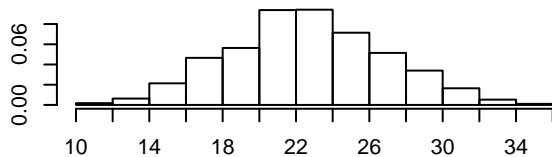
Density of ystar[38,4]



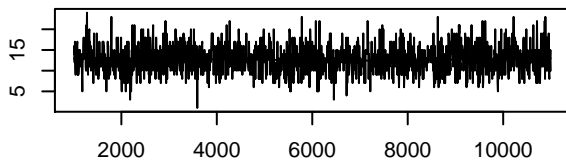
Trace of ystar[39,4]



Density of ystar[39,4]

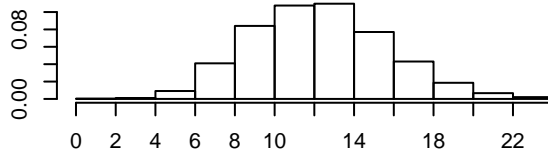


Trace of ystar[40,4]

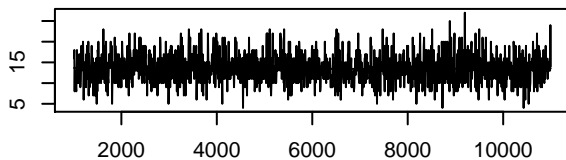


Iterations

Density of ystar[40,4]

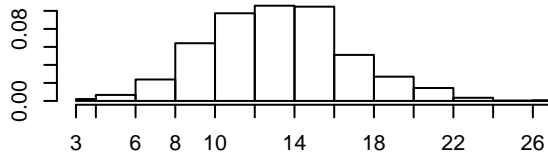


Trace of ystar[41,4]

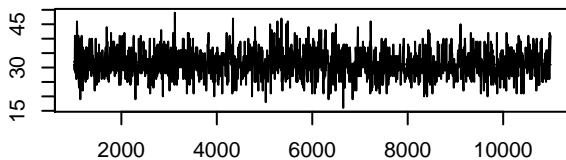


Iterations

Density of ystar[41,4]

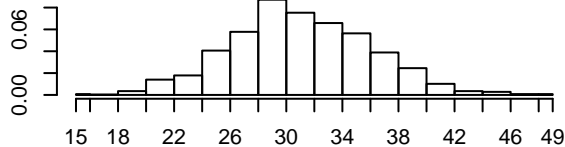


Trace of ystar[42,4]

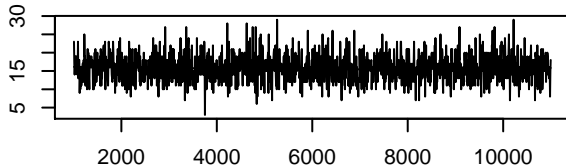


Iterations

Density of ystar[42,4]

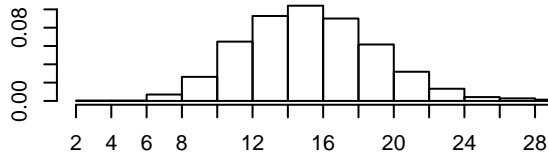


Trace of ystar[43,4]

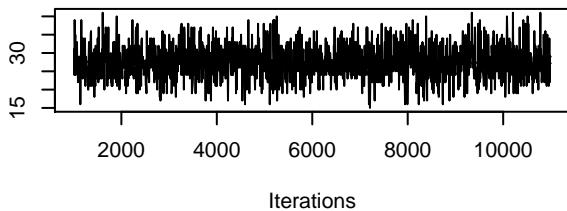


Iterations

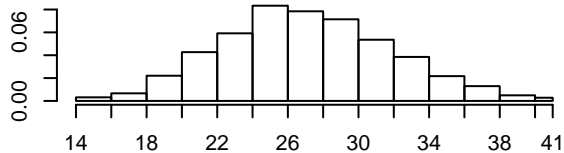
Density of ystar[43,4]



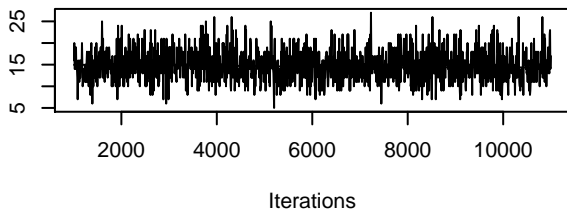
Trace of ystar[44,4]



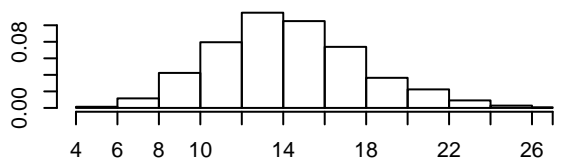
Density of ystar[44,4]



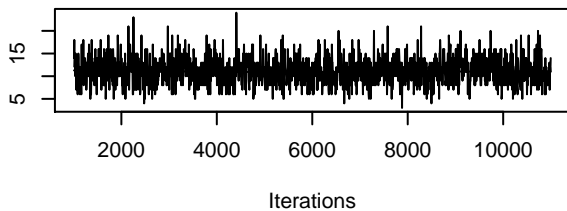
Trace of ystar[45,4]



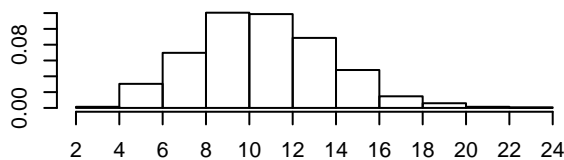
Density of ystar[45,4]



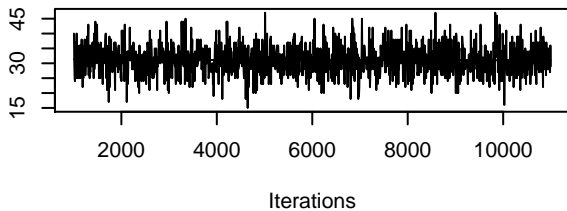
Trace of ystar[46,4]



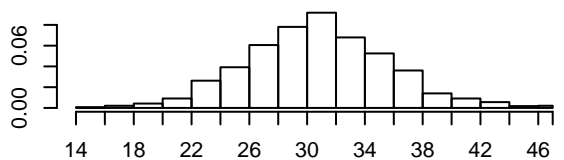
Density of ystar[46,4]



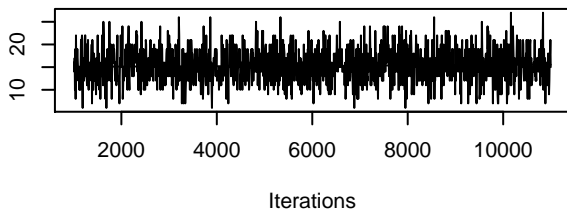
Trace of ystar[47,4]



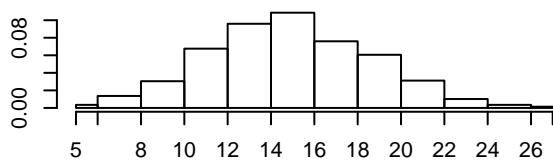
Density of ystar[47,4]



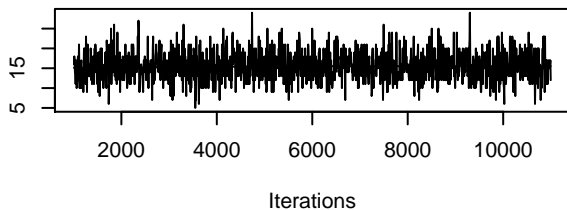
Trace of ystar[48,4]



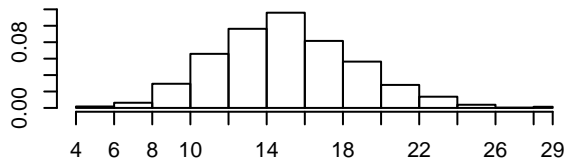
Density of ystar[48,4]



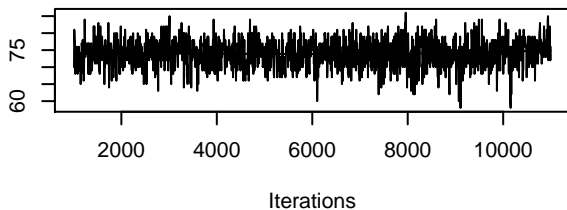
Trace of ystar[49,4]



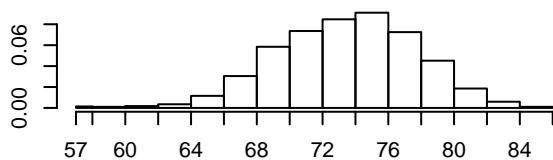
Density of ystar[49,4]



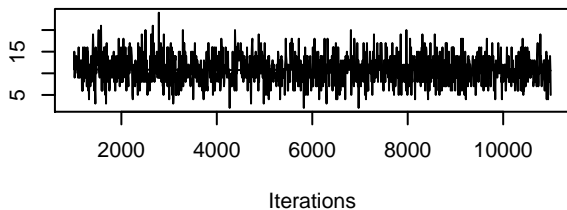
Trace of ystar[50,4]



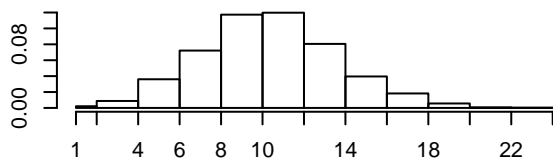
Density of ystar[50,4]



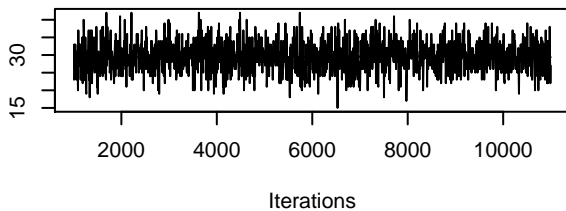
Trace of ystar[1,5]



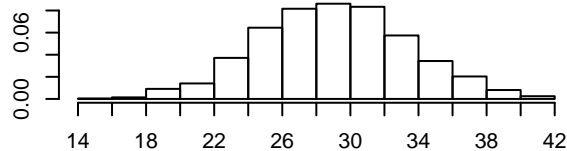
Density of ystar[1,5]



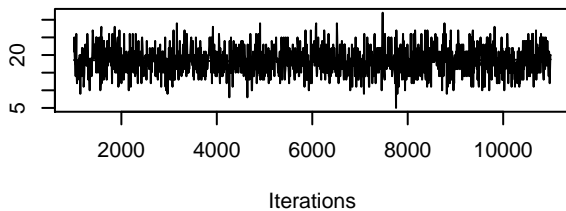
Trace of ystar[2,5]



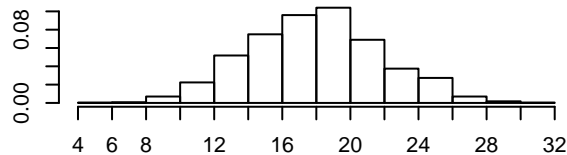
Density of ystar[2,5]



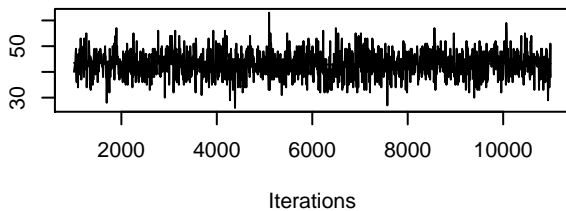
Trace of ystar[3,5]



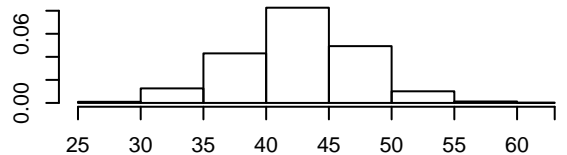
Density of ystar[3,5]



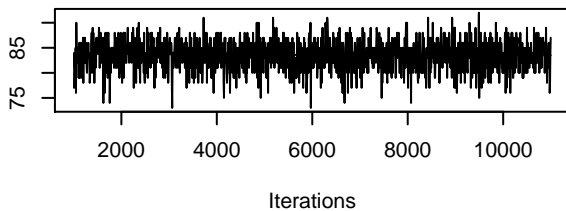
Trace of ystar[4,5]



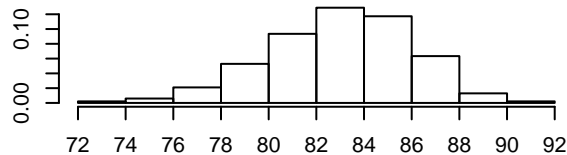
Density of ystar[4,5]



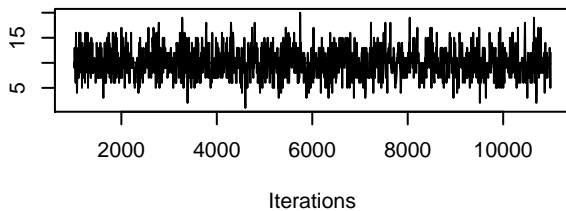
Trace of ystar[5,5]



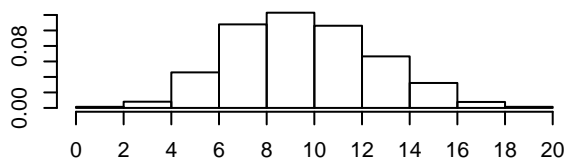
Density of ystar[5,5]



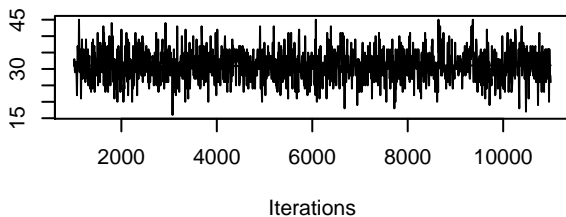
Trace of ystar[6,5]



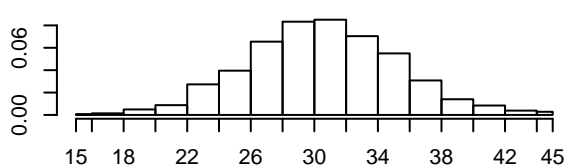
Density of ystar[6,5]



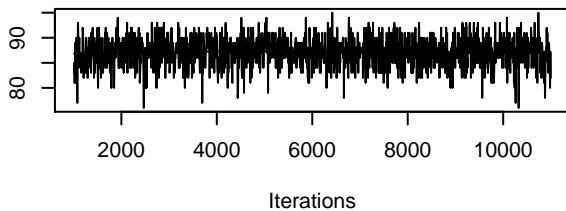
Trace of ystar[7,5]



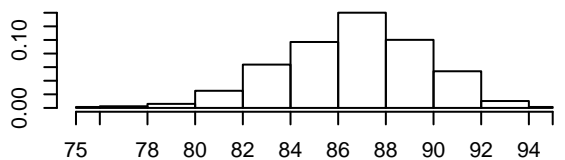
Density of ystar[7,5]



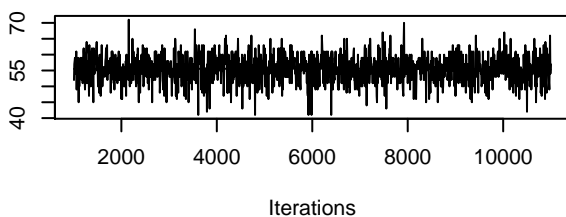
Trace of ystar[8,5]



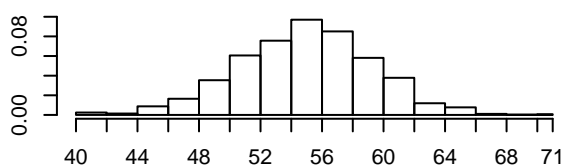
Density of ystar[8,5]



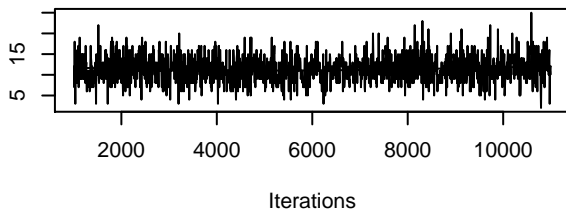
Trace of ystar[9,5]



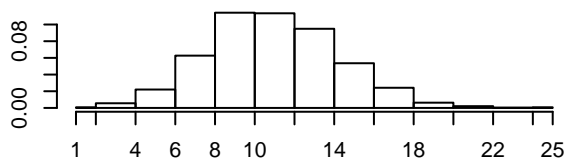
Density of ystar[9,5]



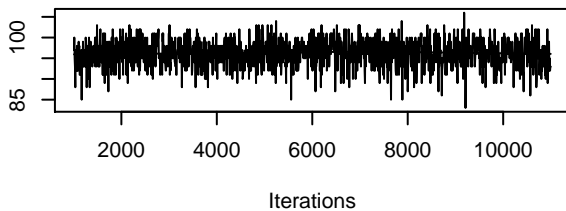
Trace of ystar[10,5]



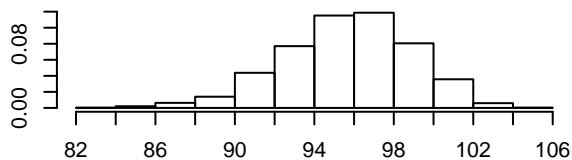
Density of ystar[10,5]



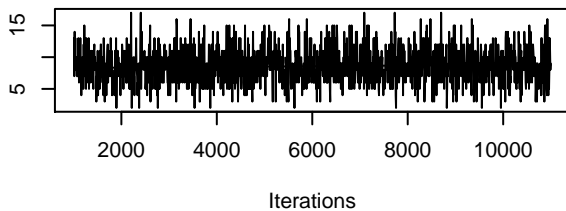
Trace of ystar[11,5]



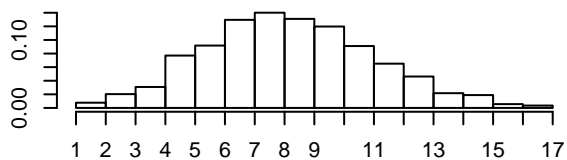
Density of ystar[11,5]



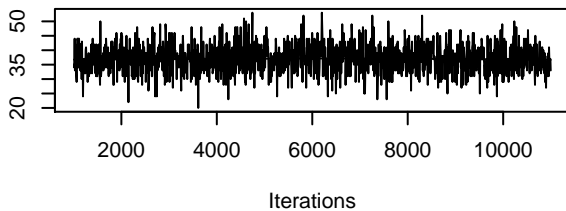
Trace of ystar[12,5]



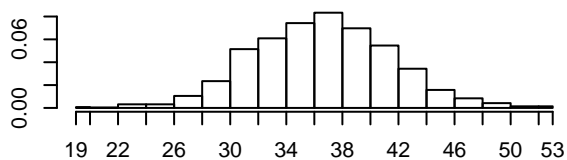
Density of ystar[12,5]



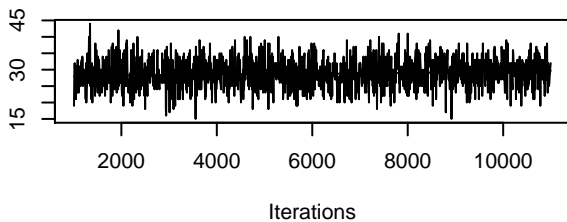
Trace of ystar[13,5]



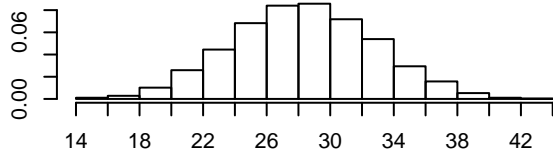
Density of ystar[13,5]



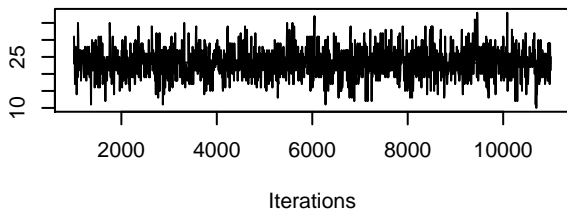
Trace of ystar[14,5]



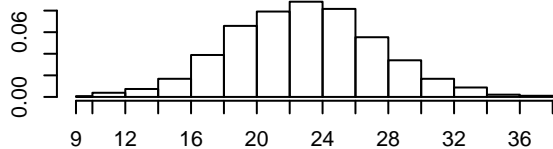
Density of ystar[14,5]



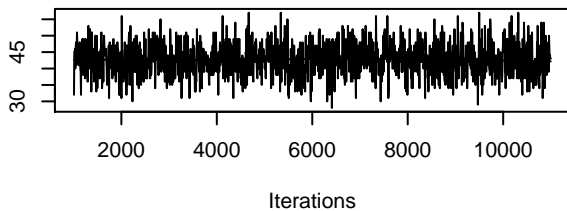
Trace of ystar[15,5]



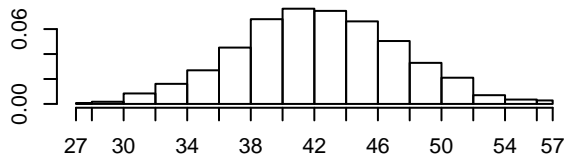
Density of ystar[15,5]



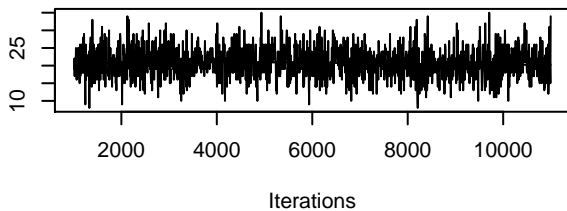
Trace of ystar[16,5]



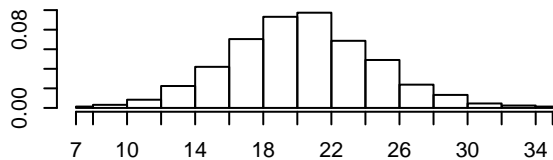
Density of ystar[16,5]



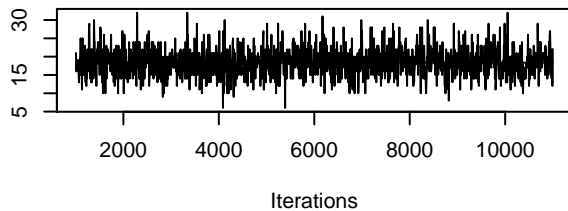
Trace of ystar[17,5]



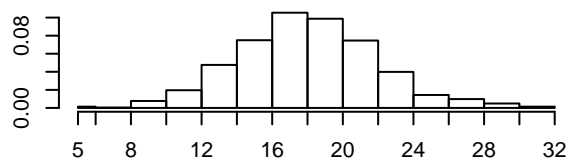
Density of ystar[17,5]



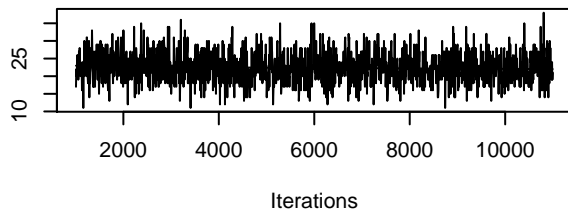
Trace of ystar[18,5]



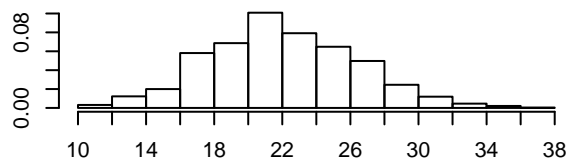
Density of ystar[18,5]



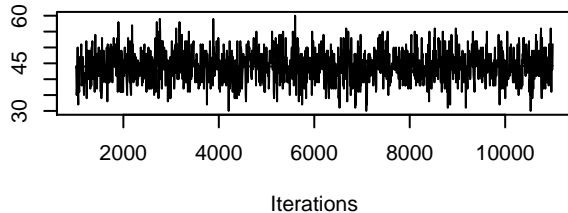
Trace of ystar[19,5]



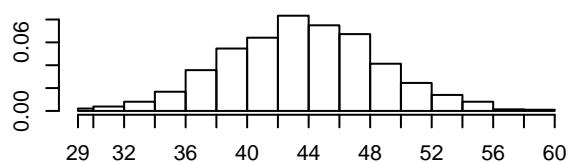
Density of ystar[19,5]



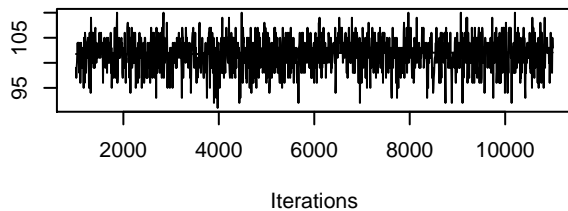
Trace of ystar[20,5]



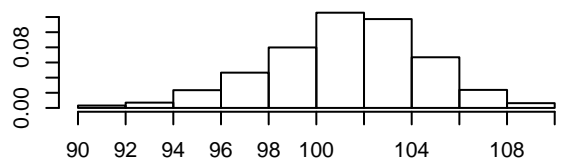
Density of ystar[20,5]



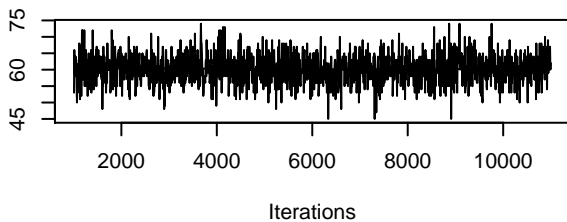
Trace of ystar[21,5]



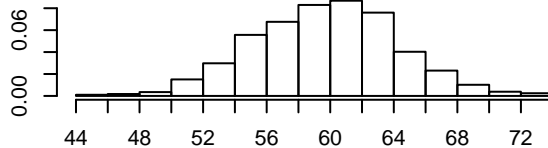
Density of ystar[21,5]



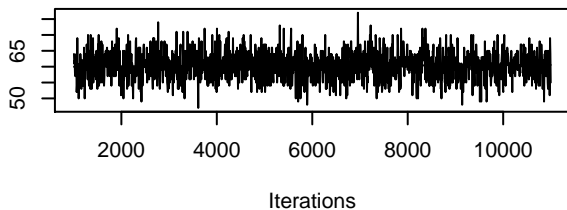
Trace of ystar[22,5]



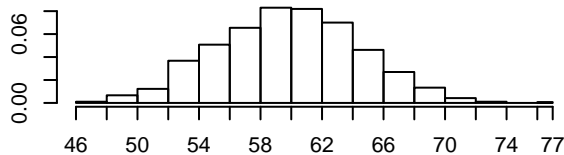
Density of ystar[22,5]



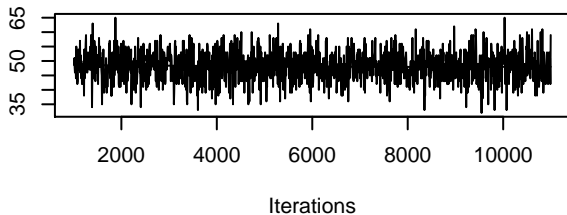
Trace of ystar[23,5]



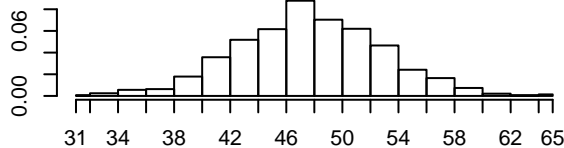
Density of ystar[23,5]



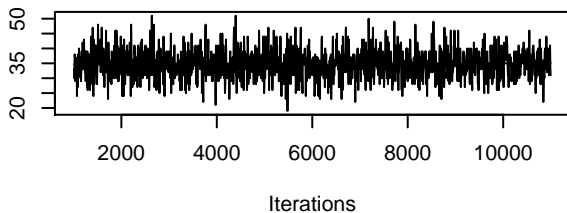
Trace of ystar[24,5]



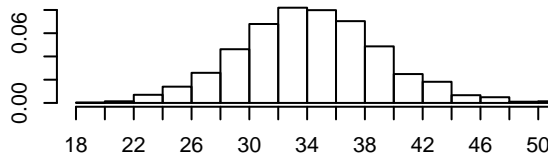
Density of ystar[24,5]



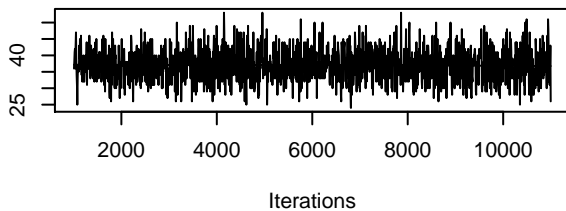
Trace of ystar[25,5]



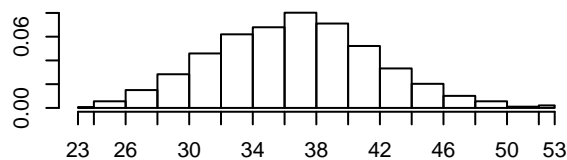
Density of ystar[25,5]



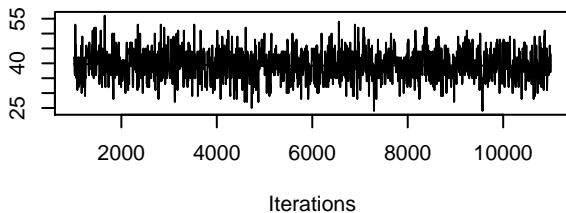
Trace of ystar[26,5]



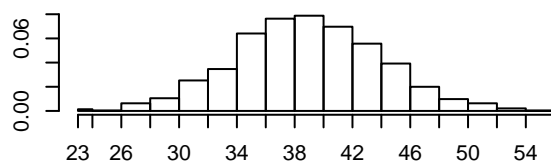
Density of ystar[26,5]



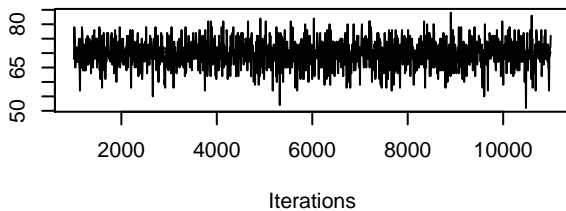
Trace of ystar[27,5]



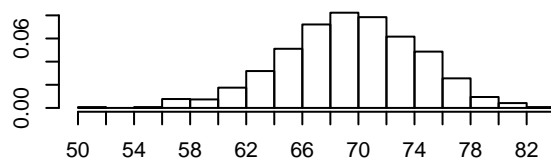
Density of ystar[27,5]



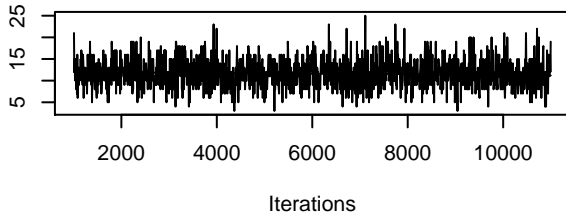
Trace of ystar[28,5]



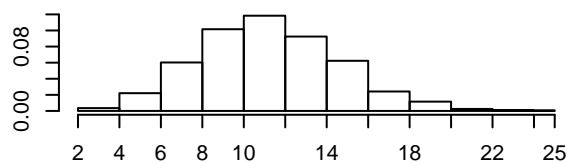
Density of ystar[28,5]



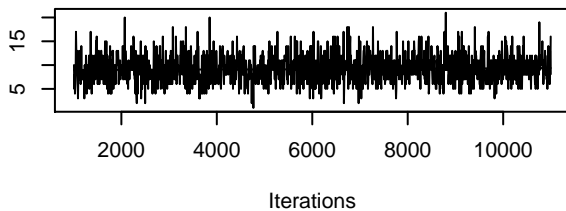
Trace of ystar[29,5]



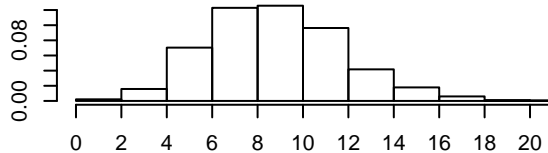
Density of ystar[29,5]



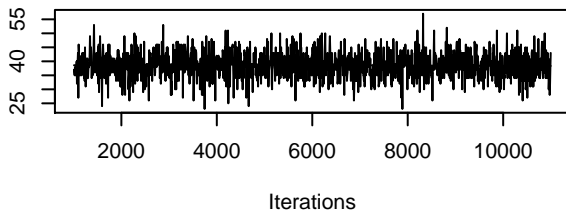
Trace of ystar[30,5]



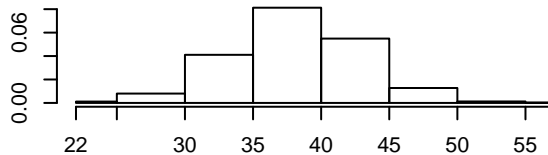
Density of ystar[30,5]



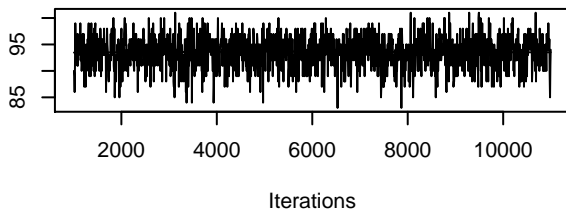
Trace of ystar[31,5]



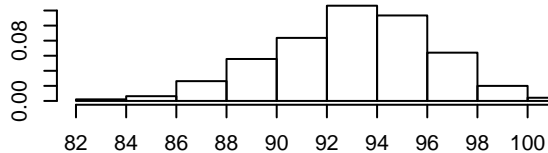
Density of ystar[31,5]



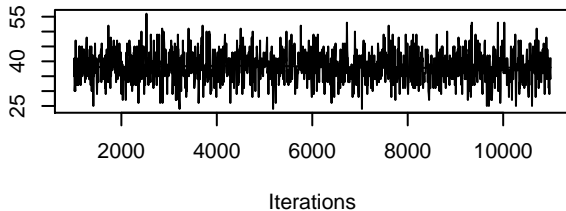
Trace of ystar[32,5]



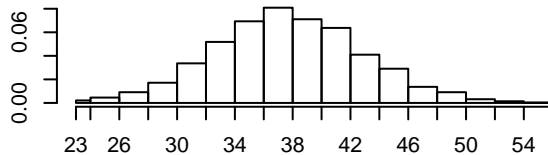
Density of ystar[32,5]



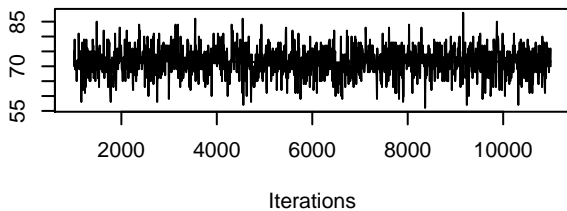
Trace of ystar[33,5]



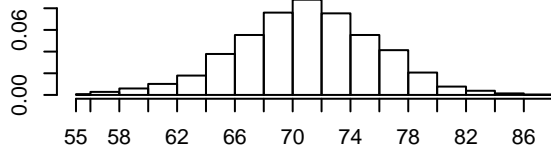
Density of ystar[33,5]



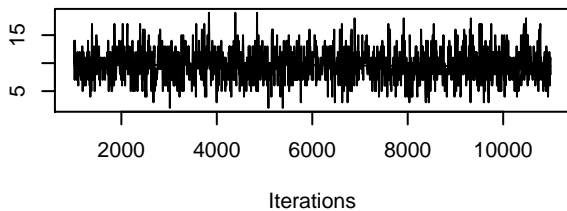
Trace of ystar[34,5]



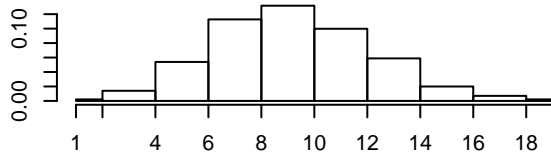
Density of ystar[34,5]



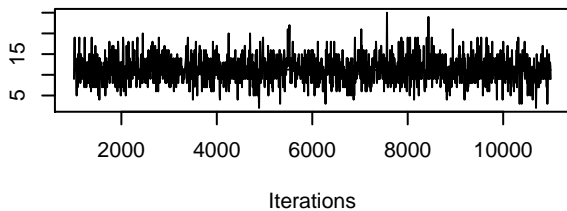
Trace of ystar[35,5]



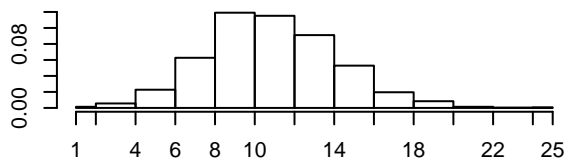
Density of ystar[35,5]



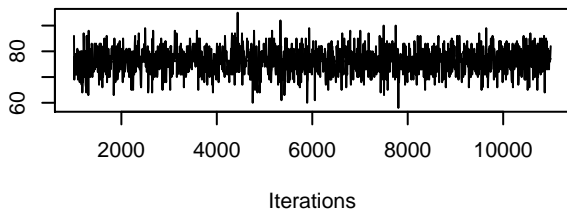
Trace of ystar[36,5]



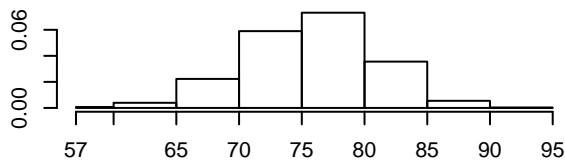
Density of ystar[36,5]



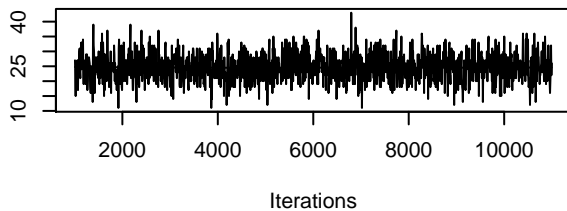
Trace of ystar[37,5]



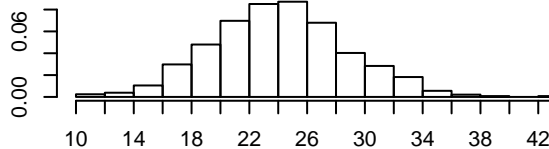
Density of ystar[37,5]



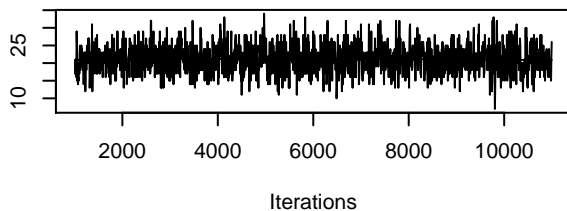
Trace of ystar[38,5]



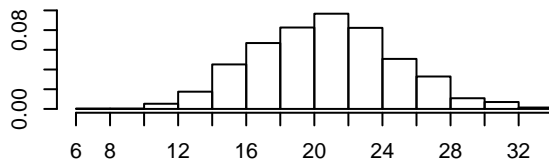
Density of ystar[38,5]



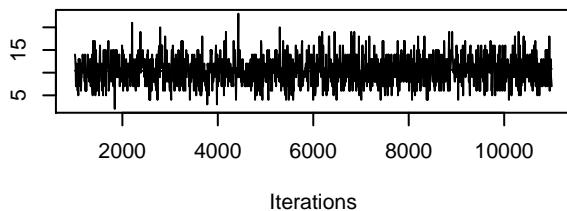
Trace of ystar[39,5]



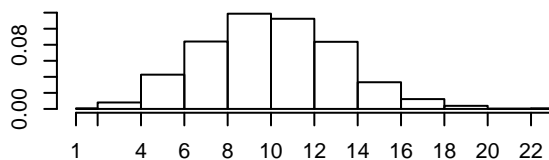
Density of ystar[39,5]



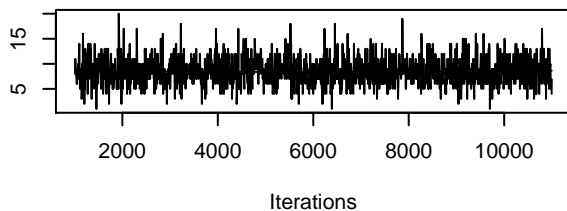
Trace of ystar[40,5]



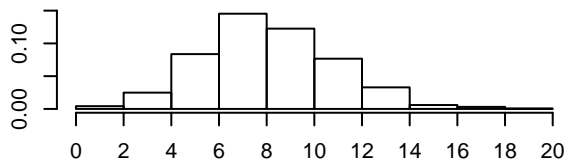
Density of ystar[40,5]



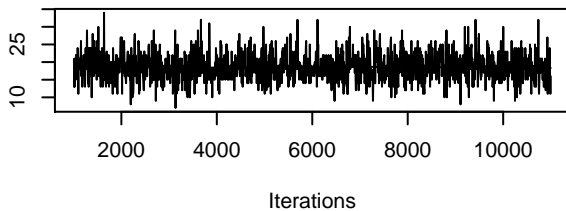
Trace of ystar[41,5]



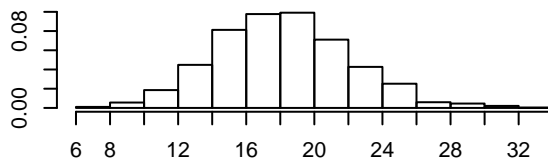
Density of ystar[41,5]



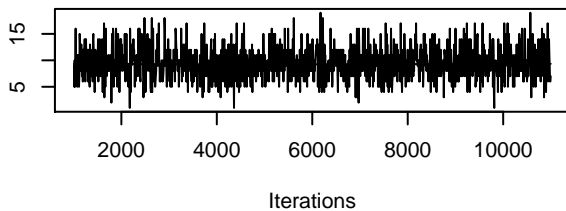
Trace of ystar[42,5]



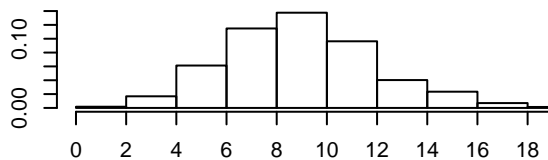
Density of ystar[42,5]



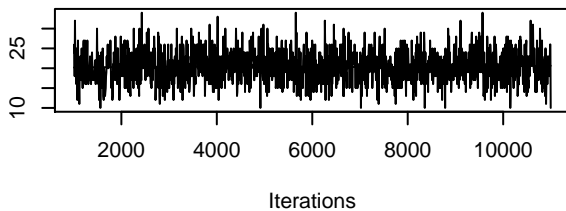
Trace of ystar[43,5]



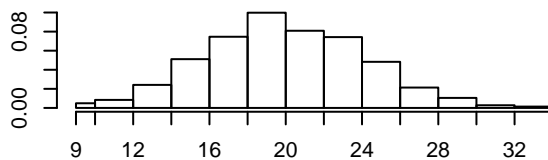
Density of ystar[43,5]



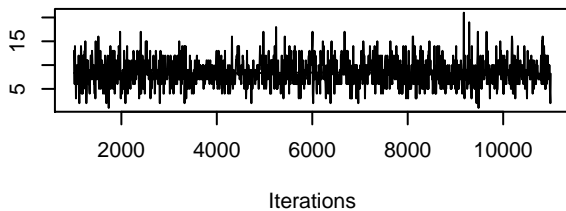
Trace of ystar[44,5]



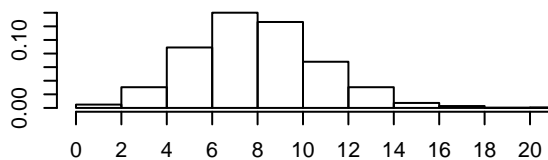
Density of ystar[44,5]



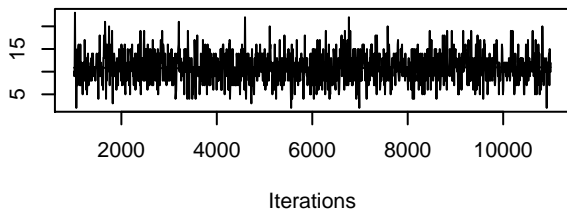
Trace of ystar[45,5]



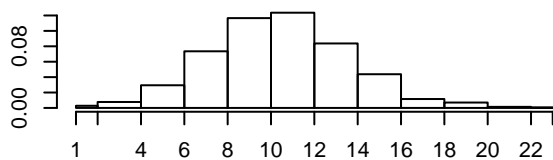
Density of ystar[45,5]



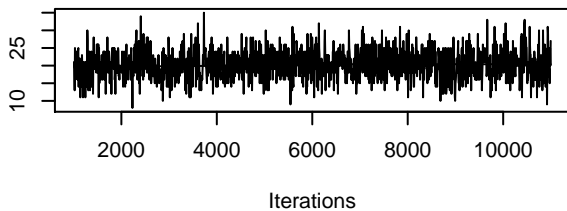
Trace of ystar[46,5]



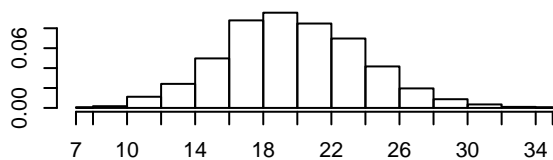
Density of ystar[46,5]



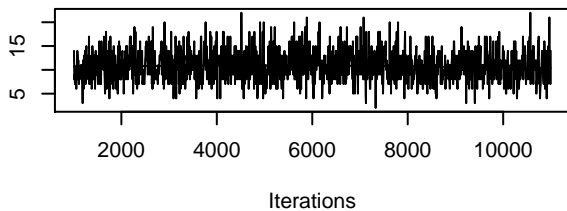
Trace of ystar[47,5]



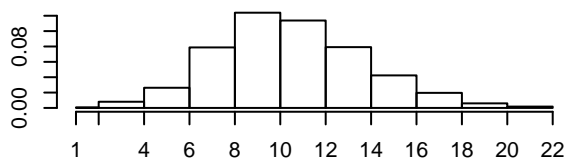
Density of ystar[47,5]



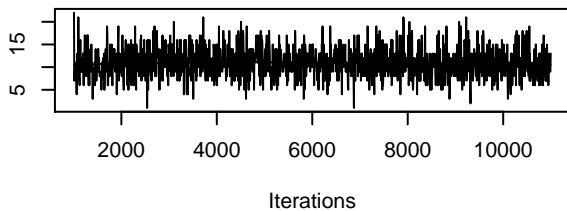
Trace of ystar[48,5]



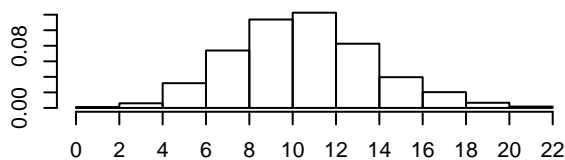
Density of ystar[48,5]



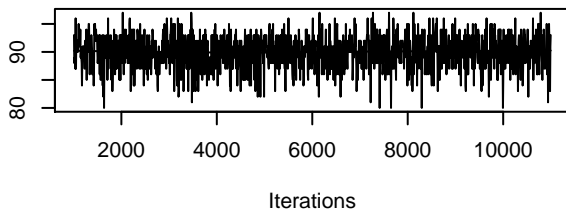
Trace of ystar[49,5]



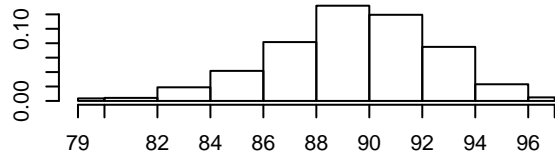
Density of ystar[49,5]



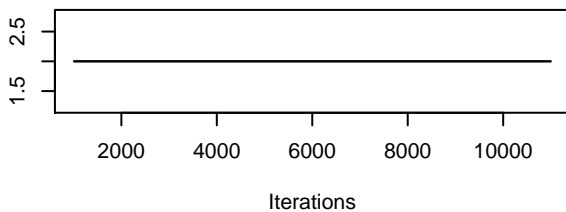
Trace of ystar[50,5]



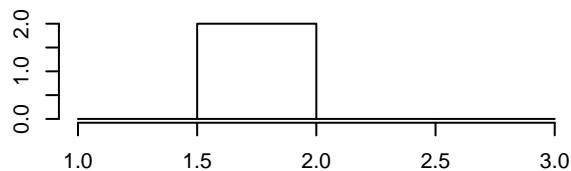
Density of ystar[50,5]



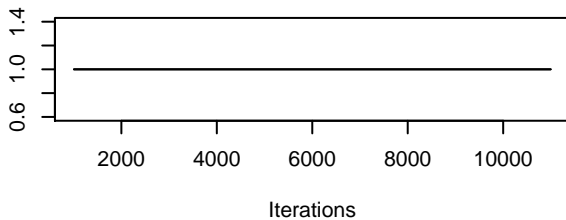
Trace of z[1]



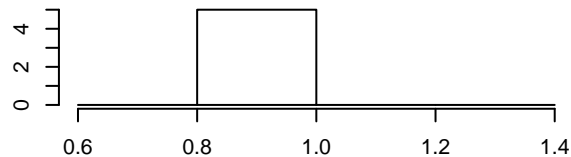
Density of z[1]



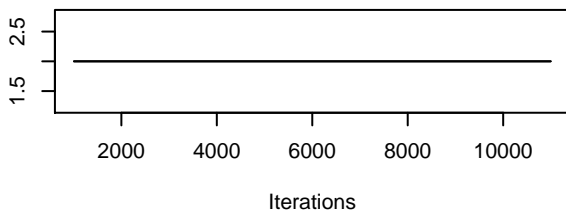
Trace of z[2]



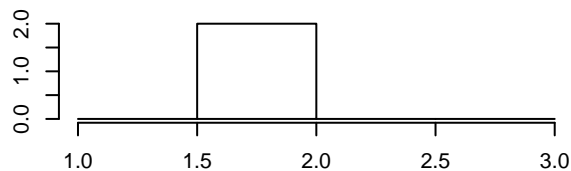
Density of z[2]



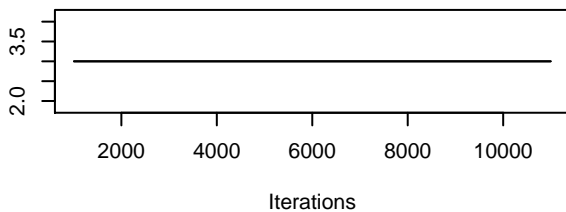
Trace of z[3]



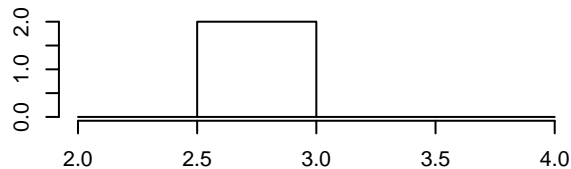
Density of z[3]



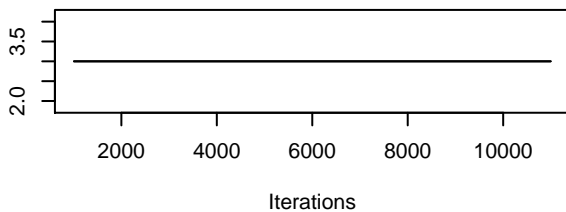
Trace of z[4]



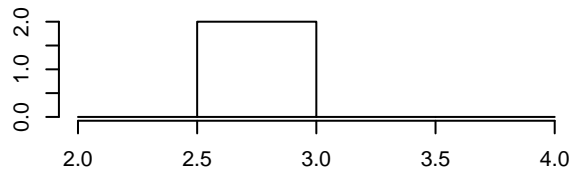
Density of z[4]



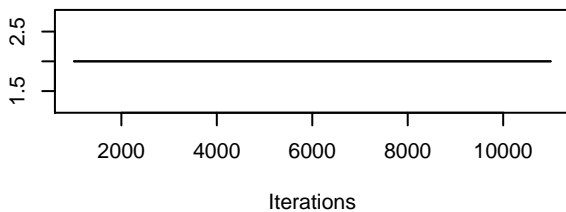
Trace of z[5]



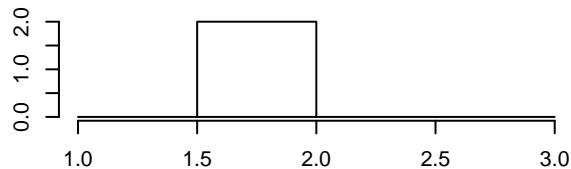
Density of z[5]



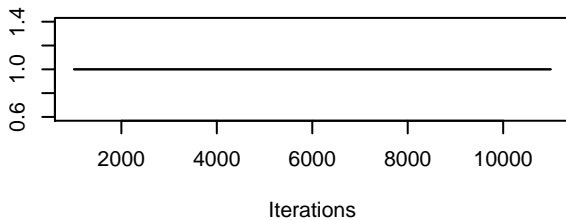
Trace of z[6]



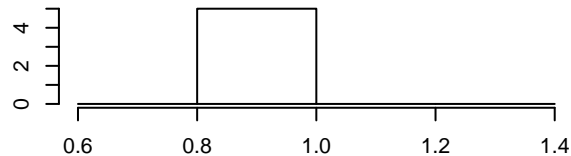
Density of z[6]



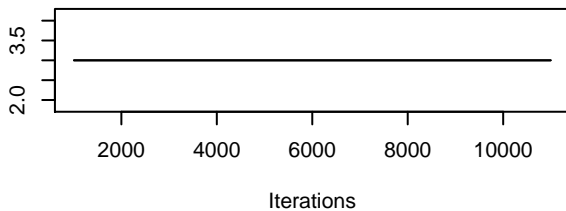
Trace of z[7]



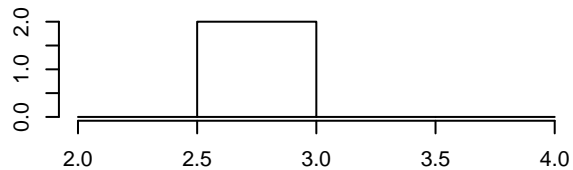
Density of z[7]



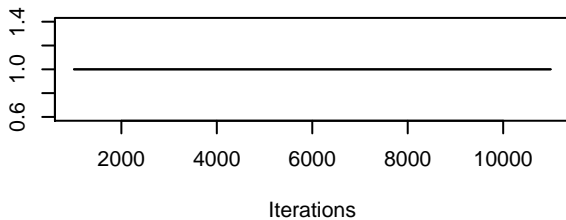
Trace of z[8]



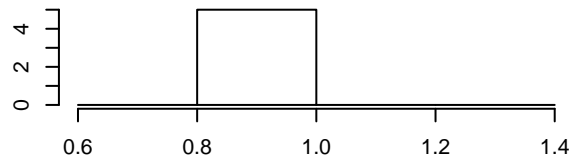
Density of z[8]



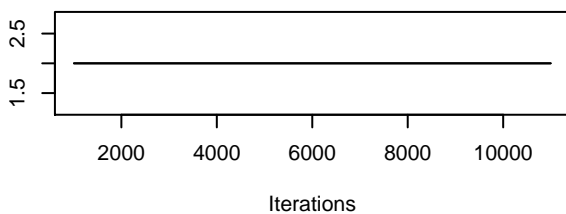
Trace of z[9]



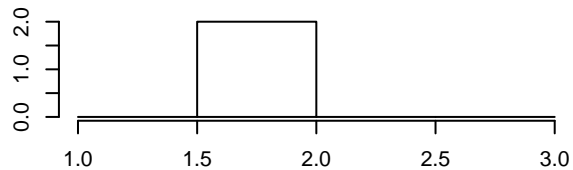
Density of z[9]



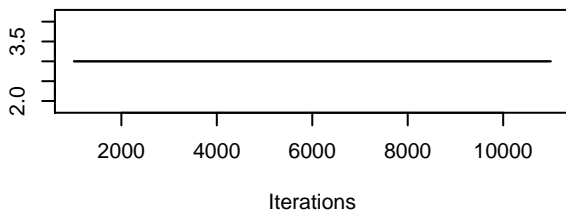
Trace of z[10]



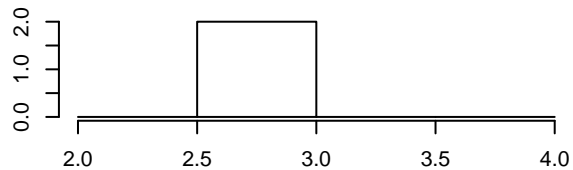
Density of z[10]



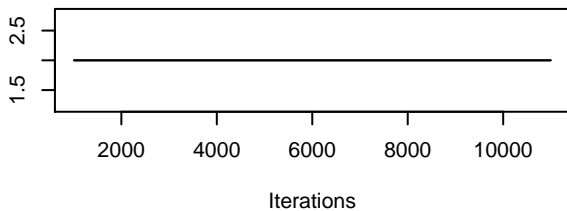
Trace of z[11]



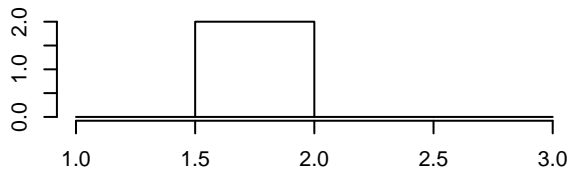
Density of z[11]



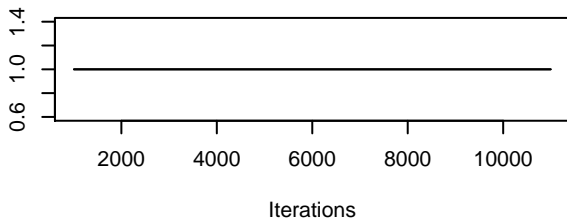
Trace of z[12]



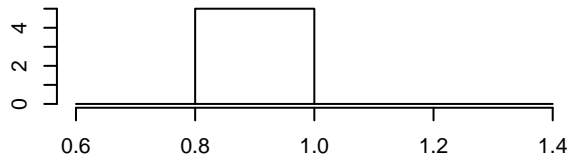
Density of z[12]



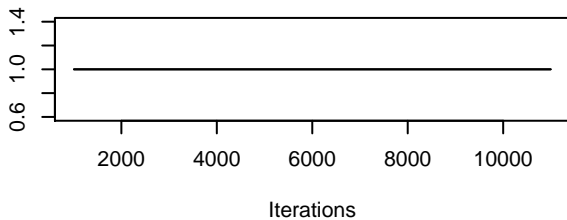
Trace of z[13]



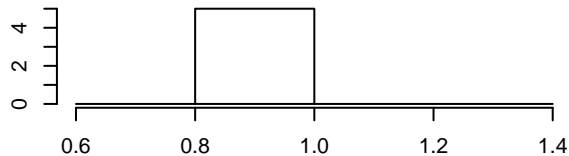
Density of z[13]



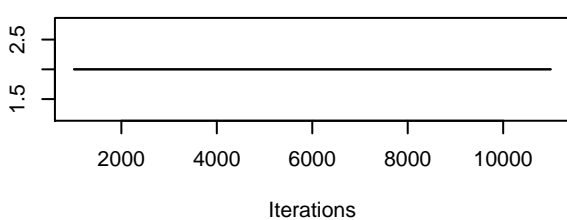
Trace of z[14]



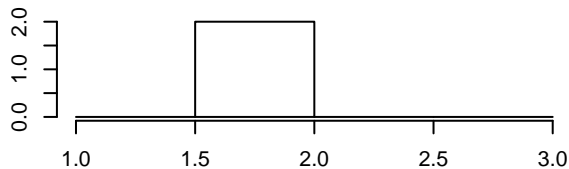
Density of z[14]



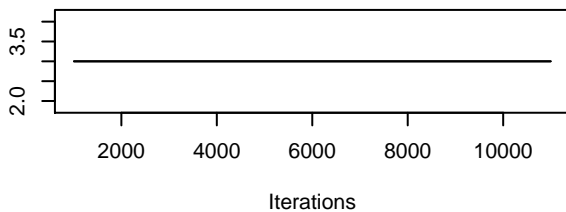
Trace of z[15]



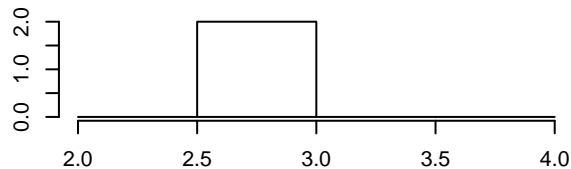
Density of z[15]



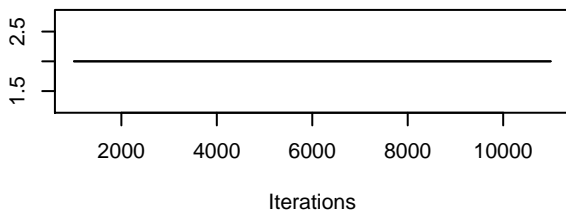
Trace of z[16]



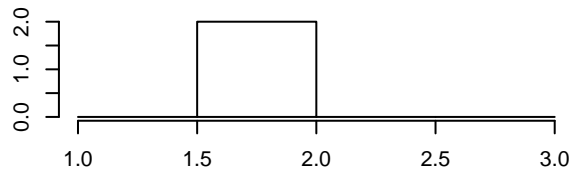
Density of z[16]



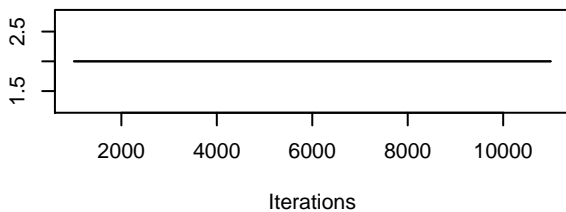
Trace of z[17]



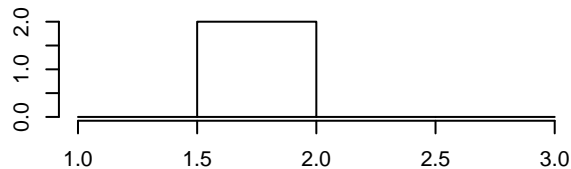
Density of z[17]



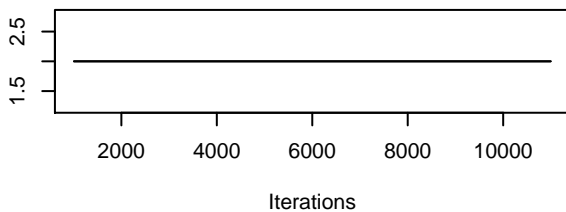
Trace of z[18]



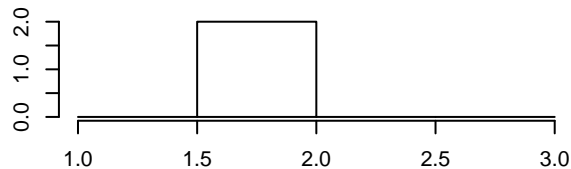
Density of z[18]



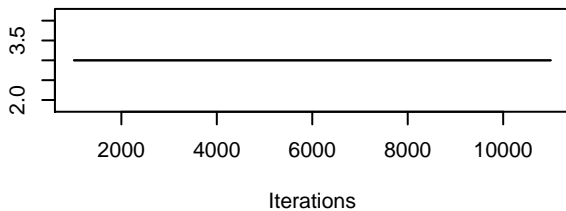
Trace of z[19]



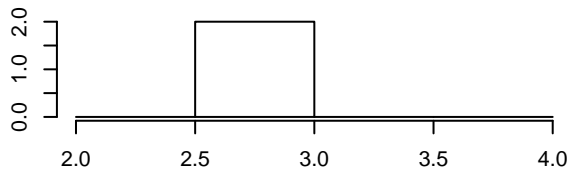
Density of z[19]



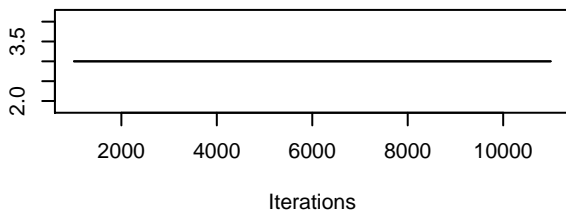
Trace of z[20]



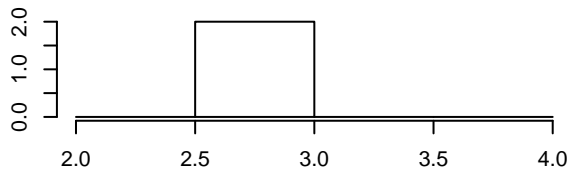
Density of z[20]



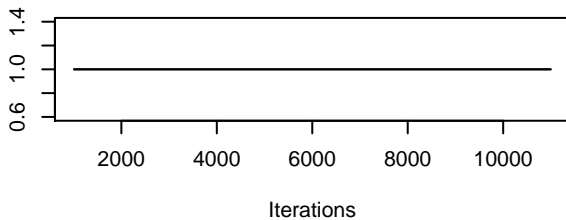
Trace of z[21]



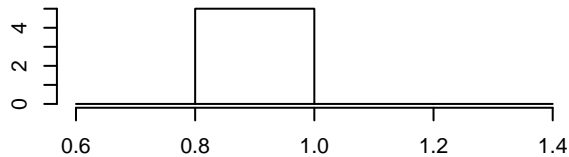
Density of z[21]



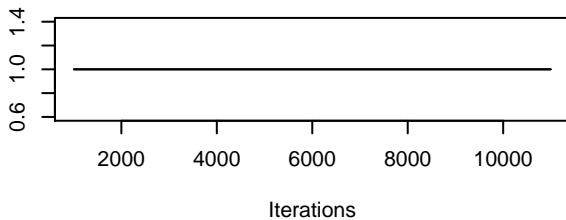
Trace of z[22]



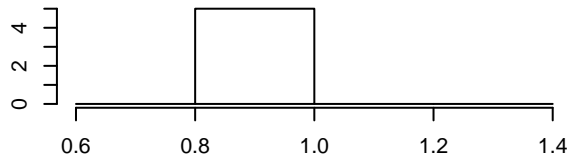
Density of z[22]



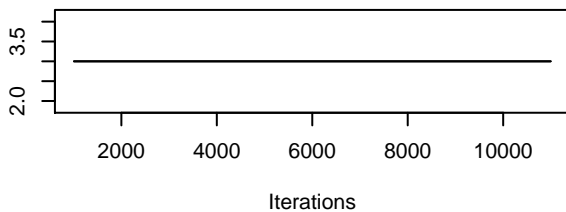
Trace of z[23]



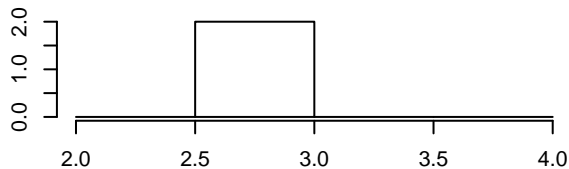
Density of z[23]



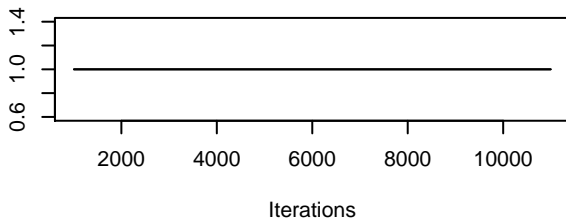
Trace of z[24]



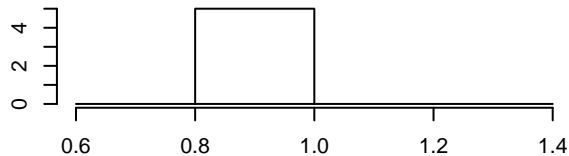
Density of z[24]



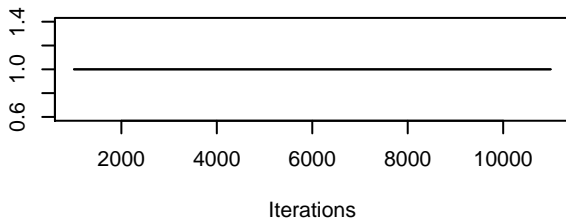
Trace of z[25]



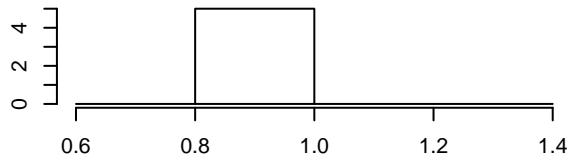
Density of z[25]



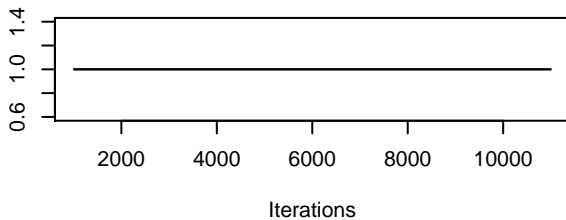
Trace of z[26]



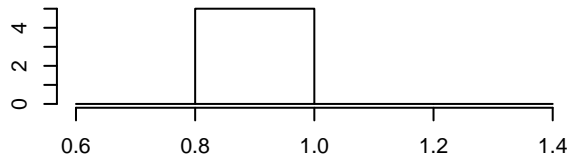
Density of z[26]



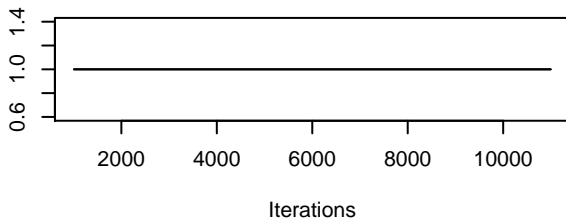
Trace of z[27]



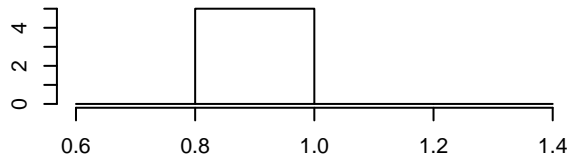
Density of z[27]



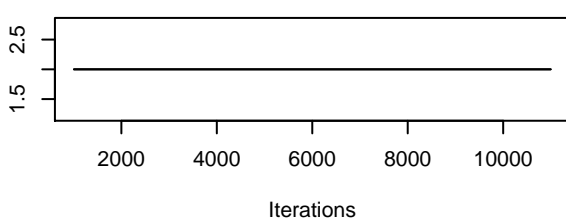
Trace of z[28]



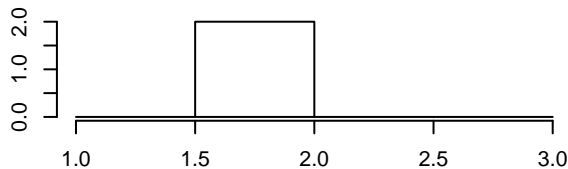
Density of z[28]



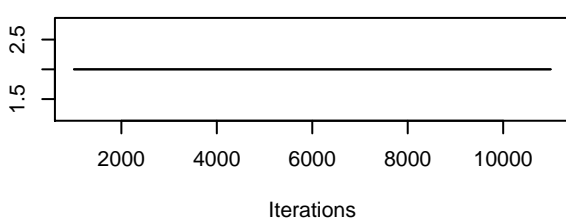
Trace of z[29]



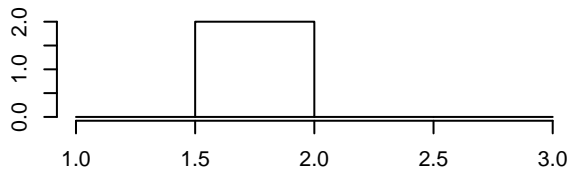
Density of z[29]



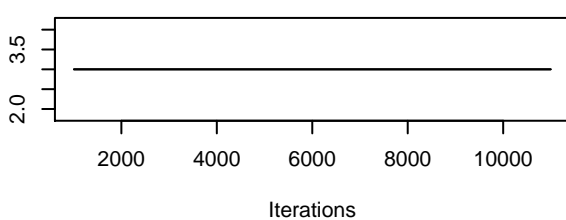
Trace of z[30]



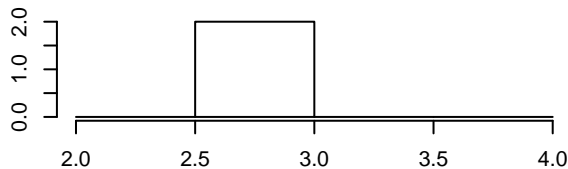
Density of z[30]



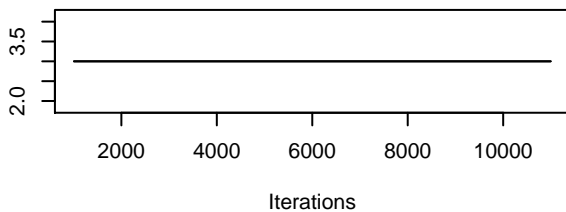
Trace of z[31]



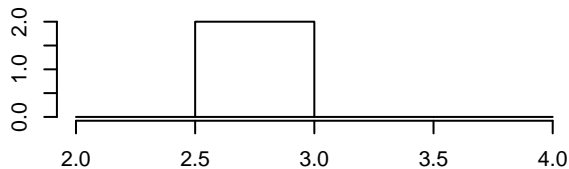
Density of z[31]



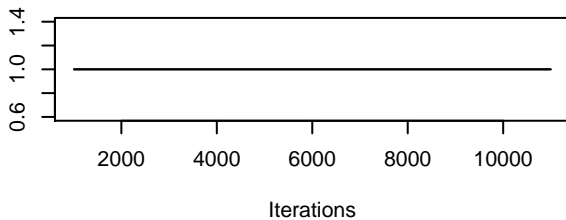
Trace of z[32]



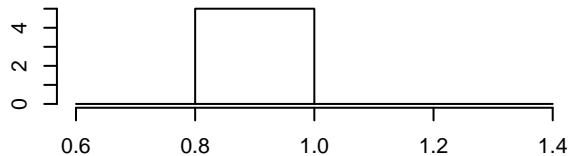
Density of z[32]



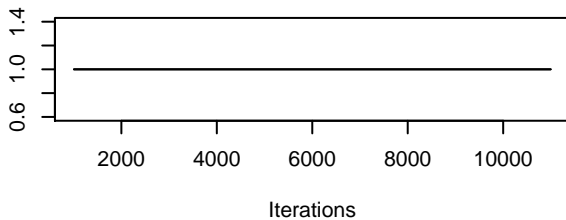
Trace of z[33]



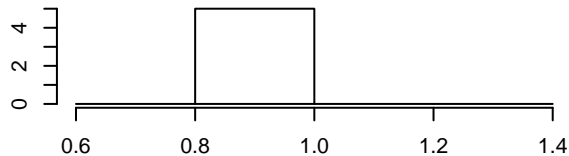
Density of z[33]



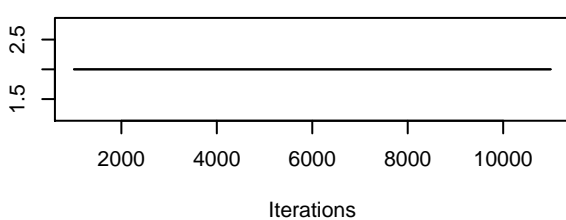
Trace of z[34]



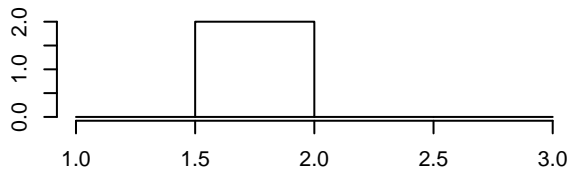
Density of z[34]



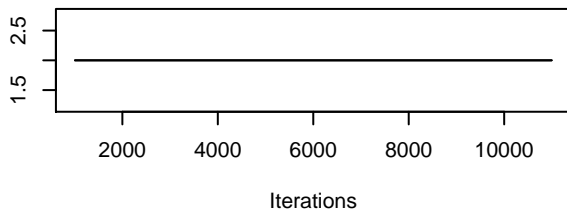
Trace of z[35]



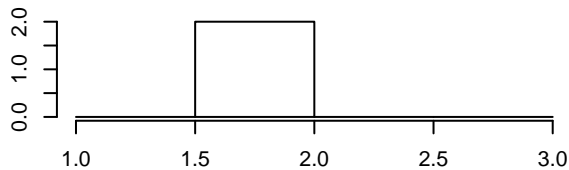
Density of z[35]



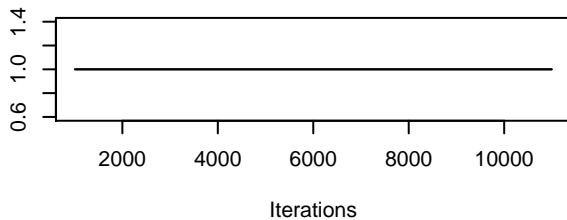
Trace of z[36]



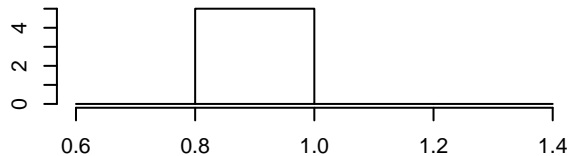
Density of z[36]



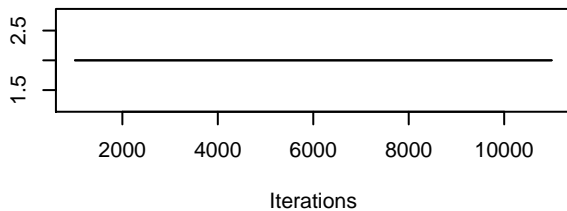
Trace of z[37]



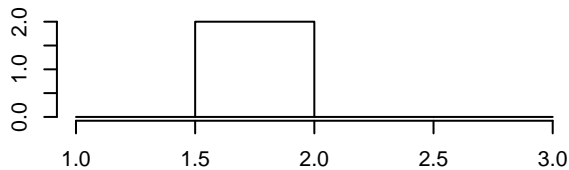
Density of z[37]



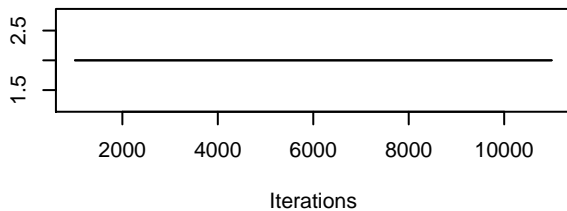
Trace of z[38]



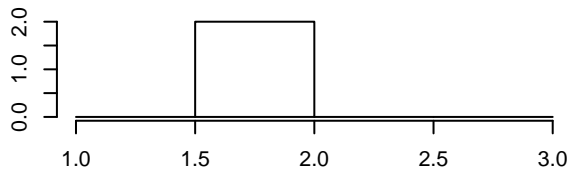
Density of z[38]



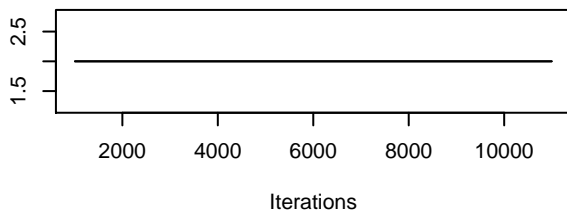
Trace of z[39]



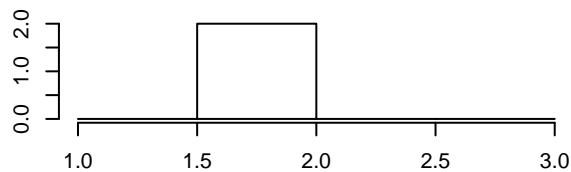
Density of z[39]



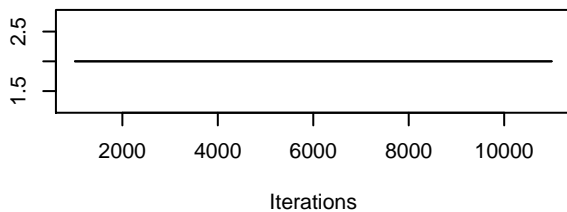
Trace of z[40]



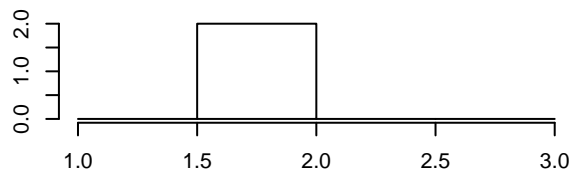
Density of z[40]



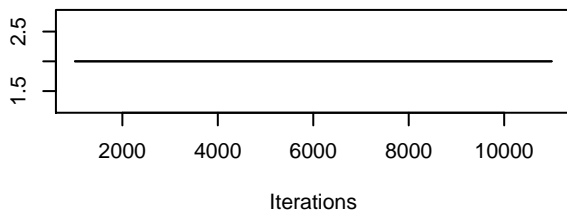
Trace of z[41]



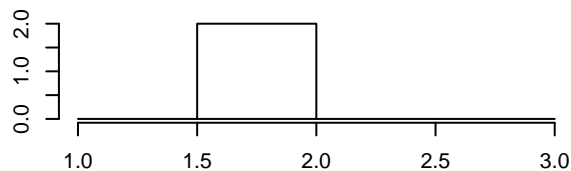
Density of z[41]



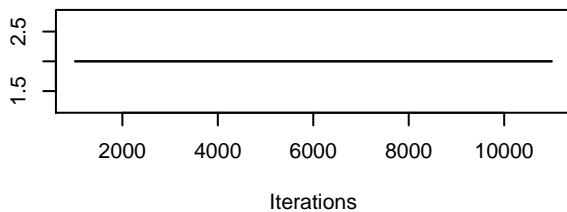
Trace of z[42]



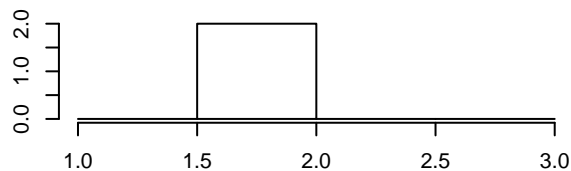
Density of z[42]



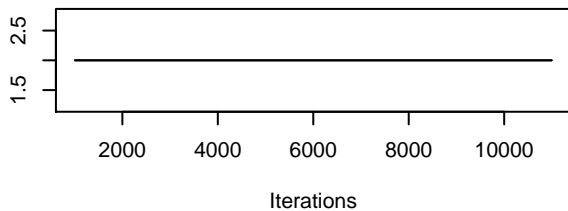
Trace of z[43]



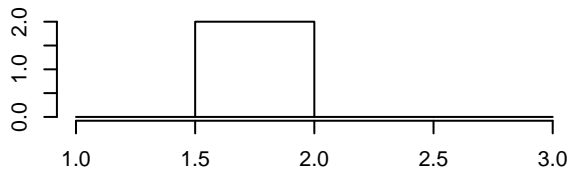
Density of z[43]



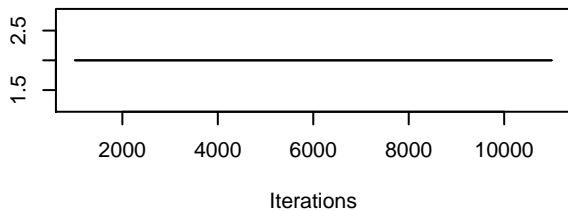
Trace of z[44]



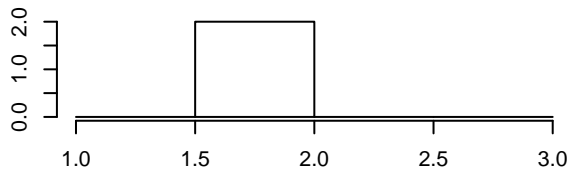
Density of z[44]



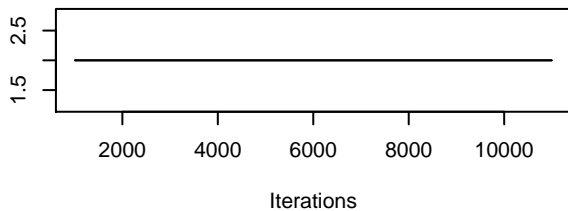
Trace of z[45]



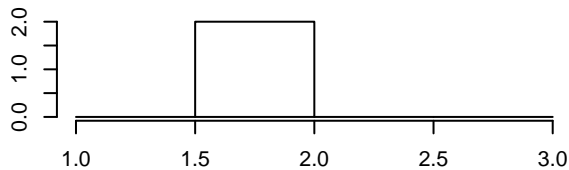
Density of z[45]



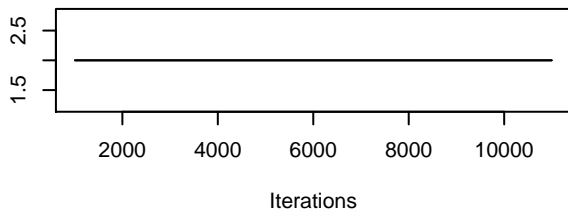
Trace of z[46]



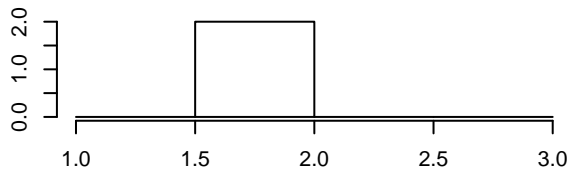
Density of z[46]



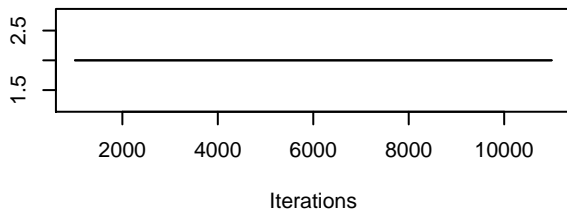
Trace of z[47]



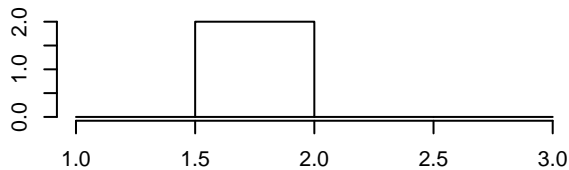
Density of z[47]



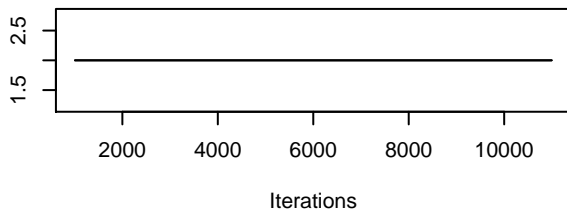
Trace of z[48]



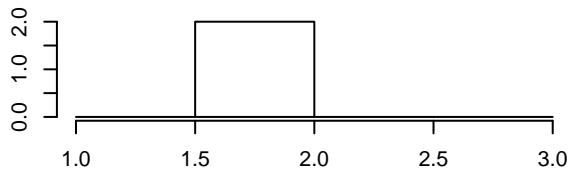
Density of z[48]



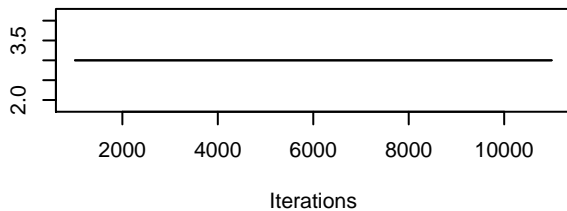
Trace of z[49]



Density of z[49]



Trace of z[50]



Density of z[50]

