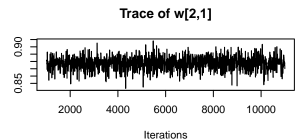
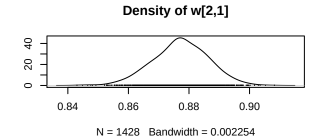
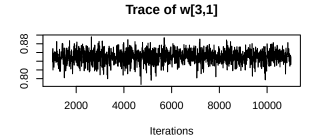
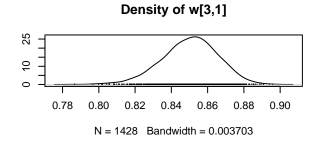


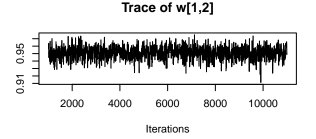
Density of w[1,1]

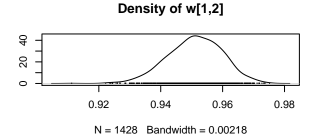


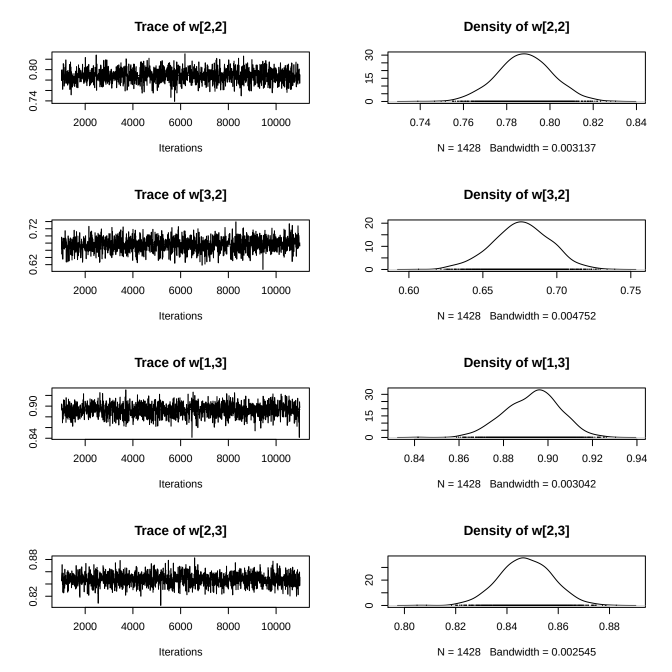


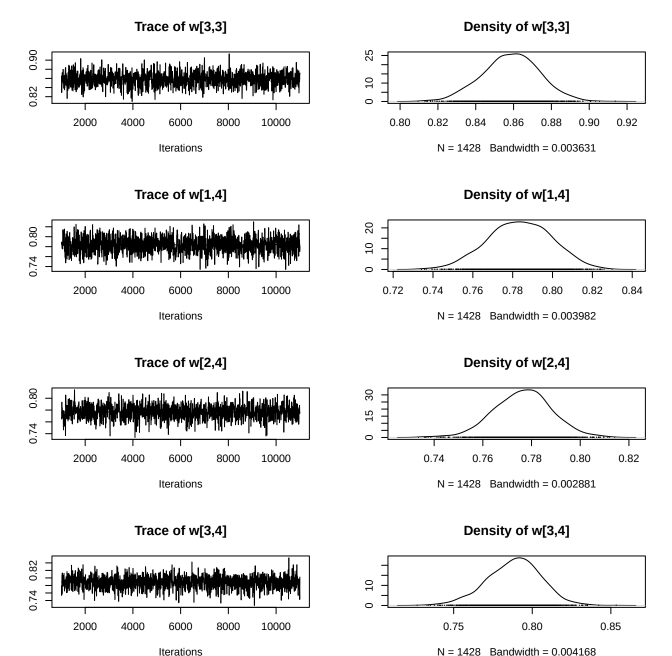


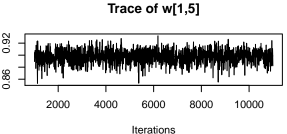


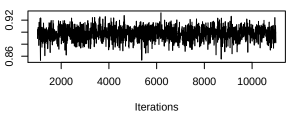


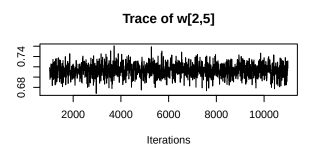


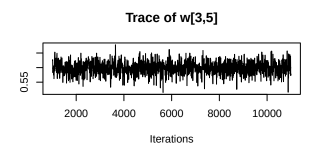


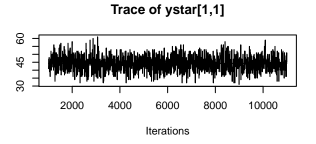


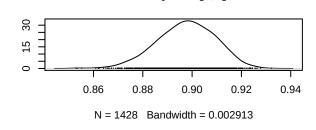




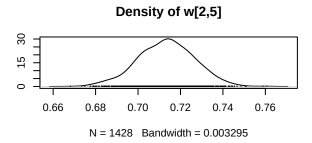


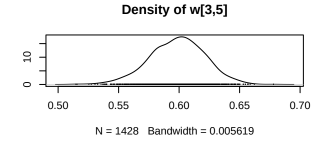


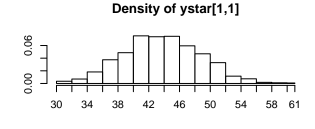


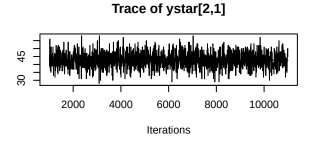


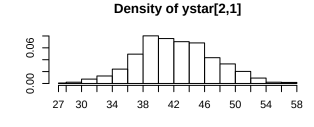
Density of w[1,5]

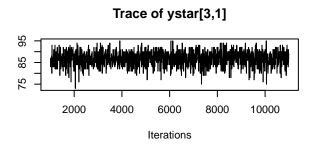


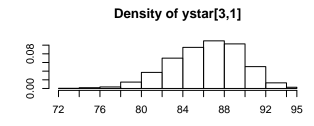


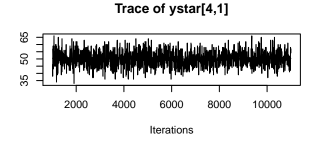


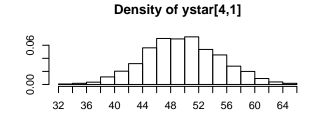


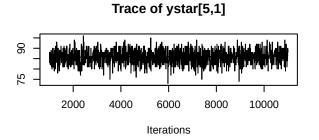


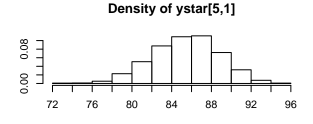


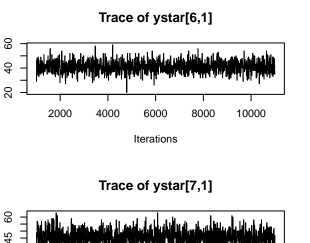


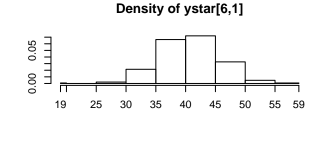


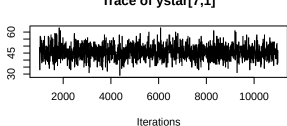


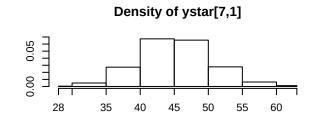


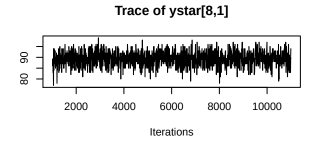


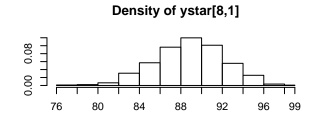


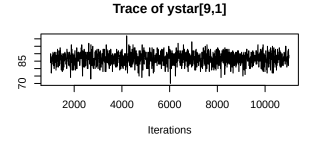


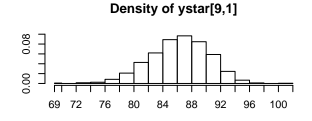


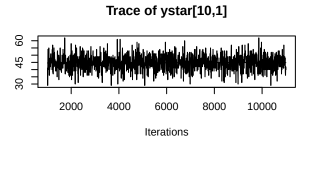


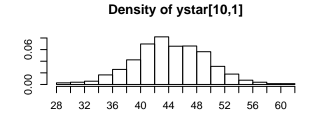


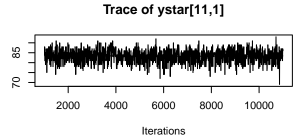


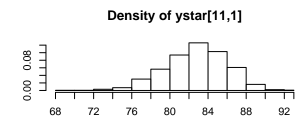


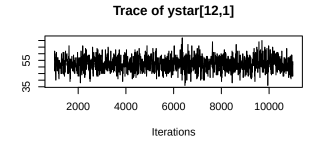


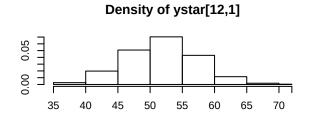


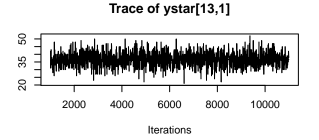


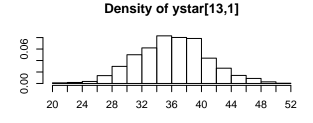


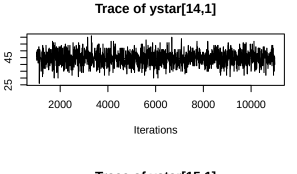


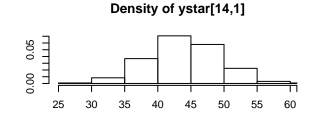


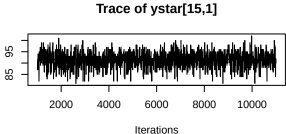


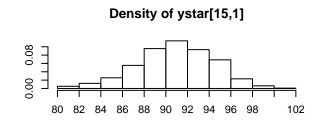


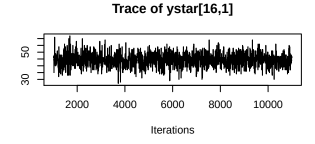


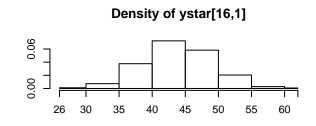


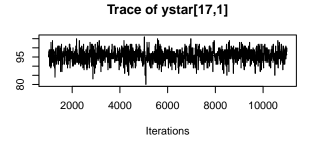


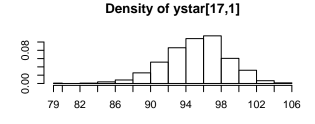


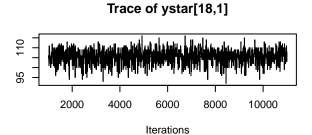


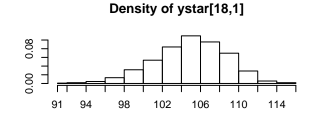


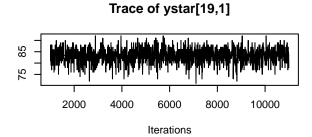


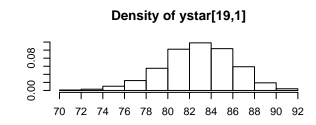


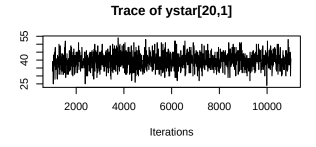


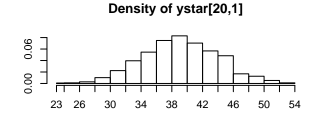


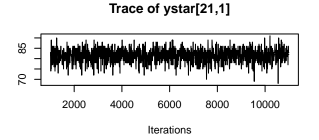


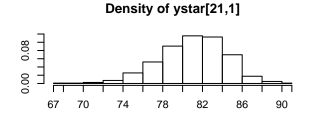




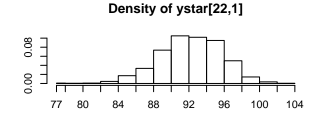


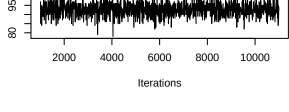


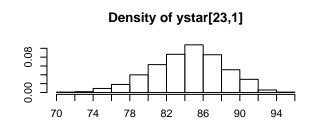


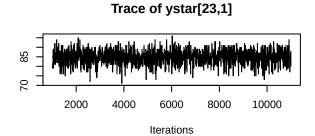


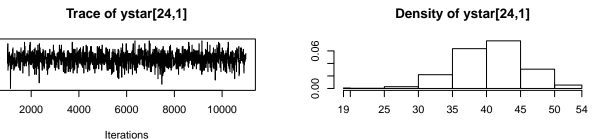
Trace of ystar[22,1]

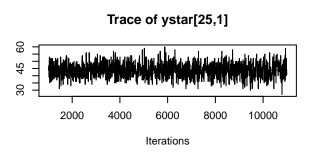


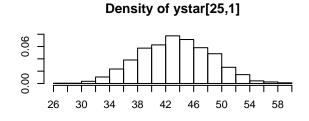


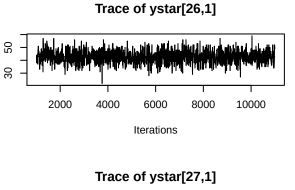


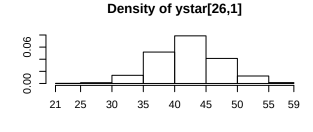


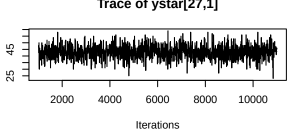


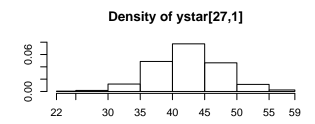


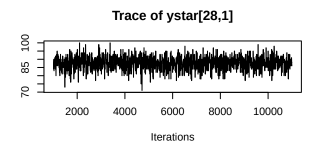


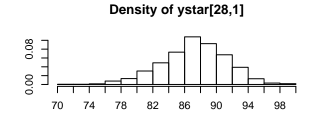


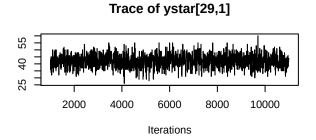


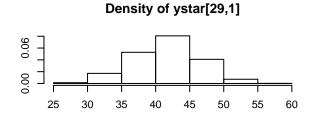


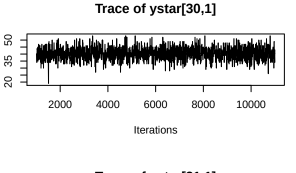


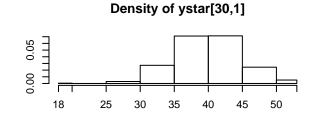


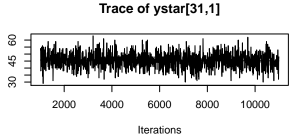


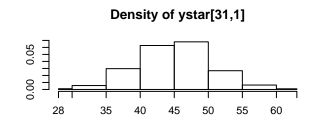


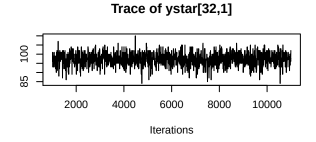


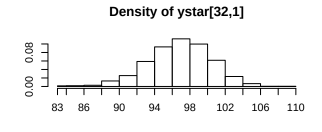


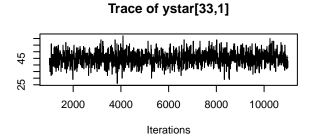


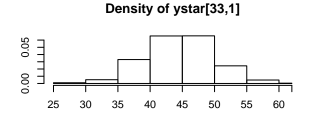


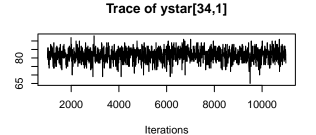


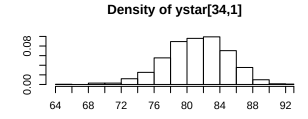


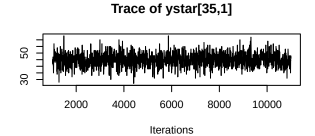


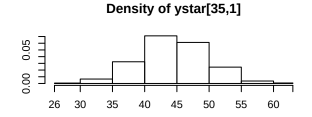


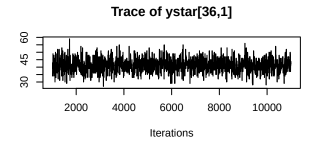


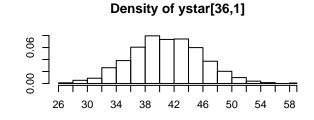


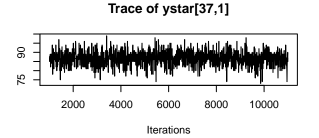


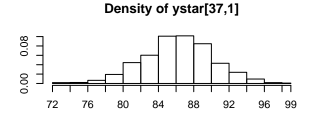


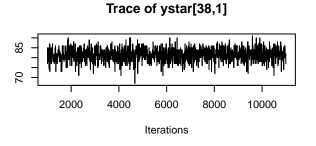


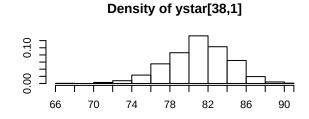


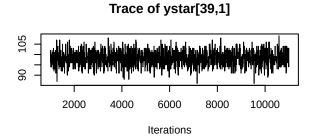


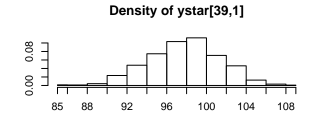


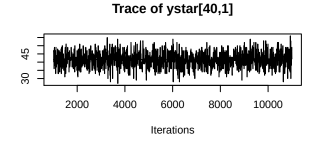


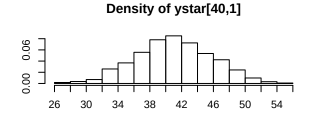


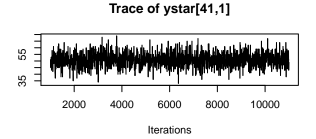


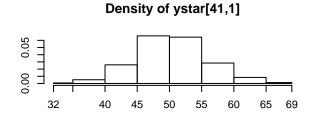


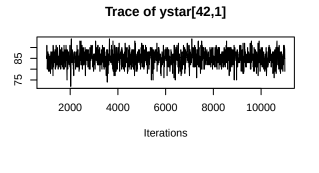


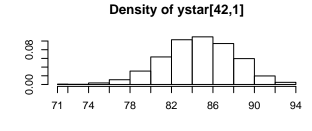


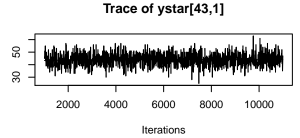


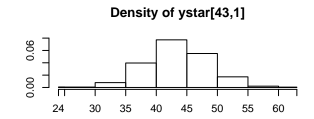


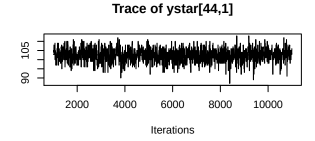


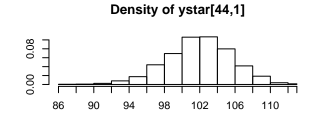


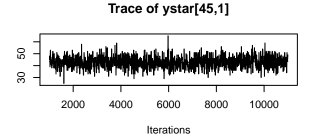


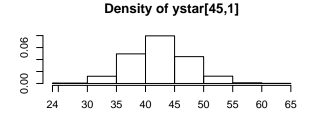


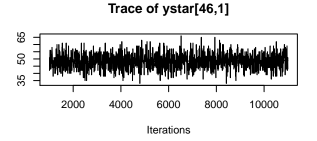


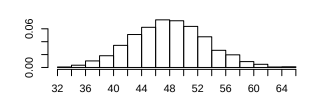




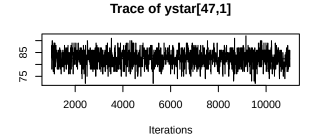


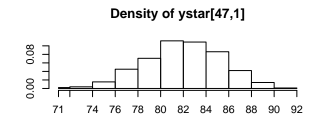


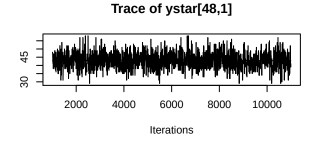


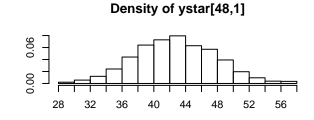


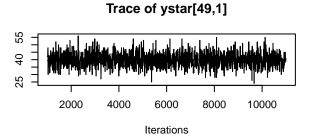
Density of ystar[46,1]

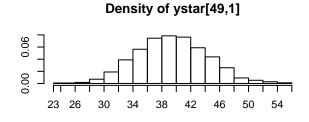


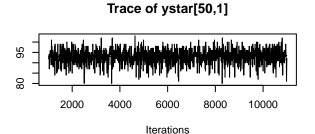


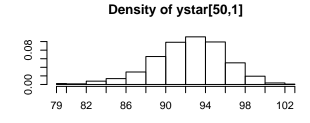


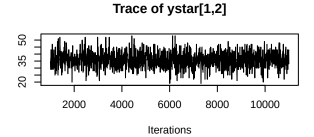


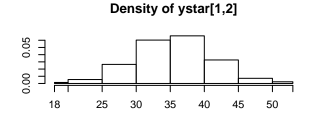


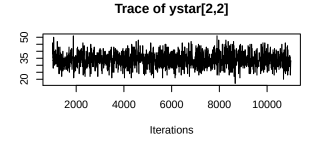


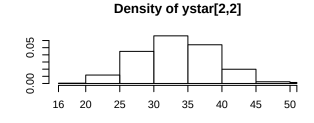


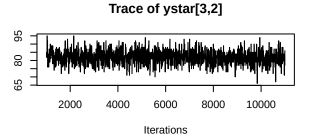


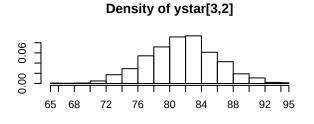


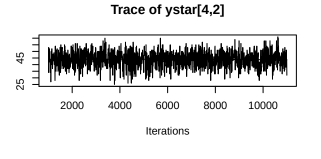


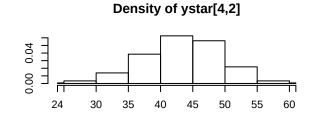


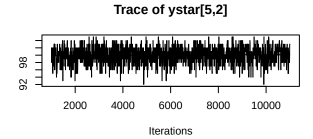


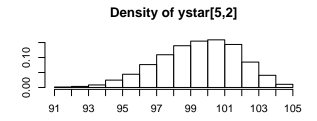


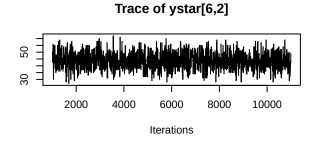


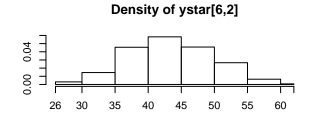


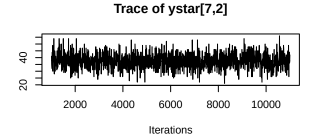


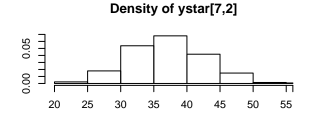




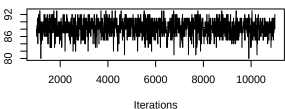




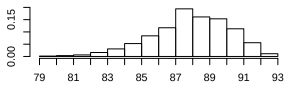




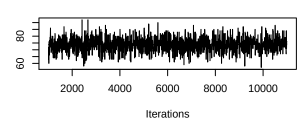
Trace of ystar[8,2]



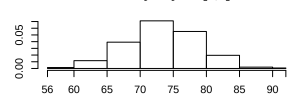
Density of ystar[8,2]



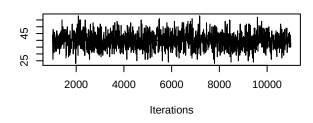
Trace of ystar[9,2]



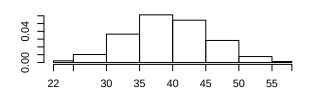
Density of ystar[9,2]



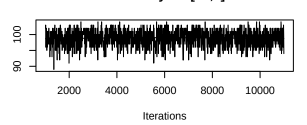
Trace of ystar[10,2]



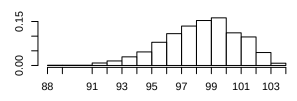
Density of ystar[10,2]

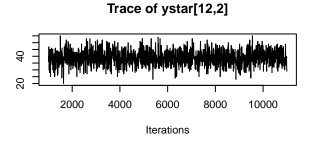


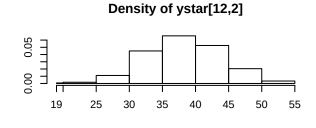
Trace of ystar[11,2]

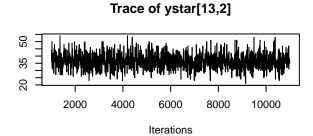


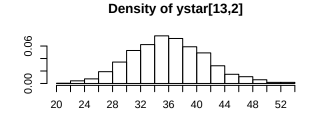
Density of ystar[11,2]

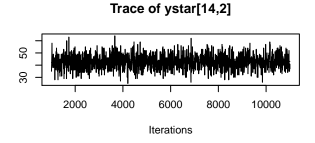


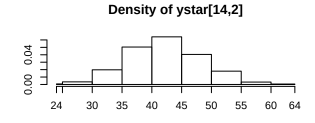


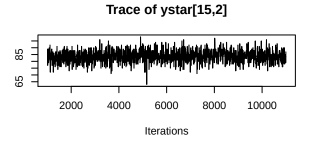


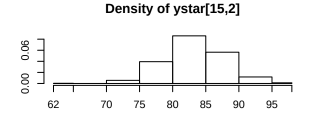




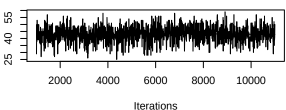




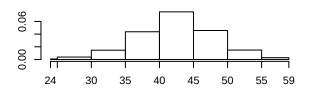




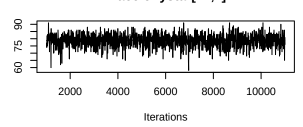
Trace of ystar[16,2]



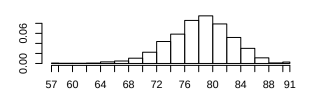
Density of ystar[16,2]



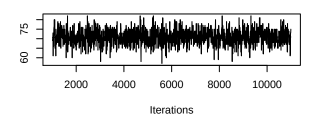
Trace of ystar[17,2]



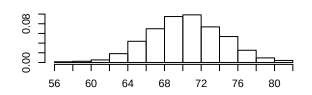
Density of ystar[17,2]



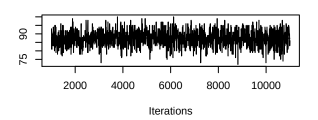
Trace of ystar[18,2]



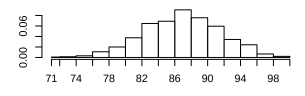
Density of ystar[18,2]

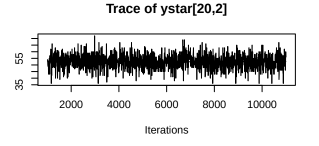


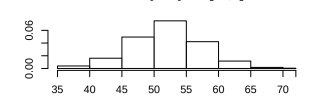
Trace of ystar[19,2]



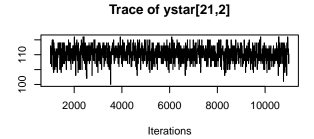
Density of ystar[19,2]

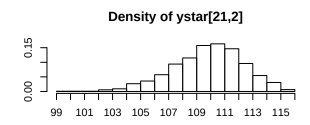


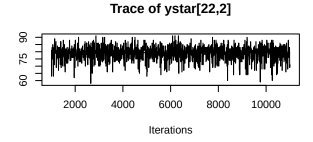


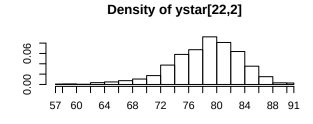


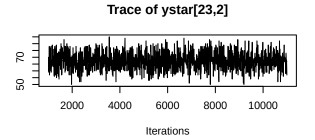
Density of ystar[20,2]

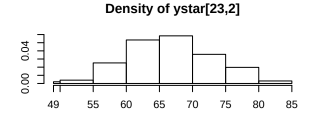




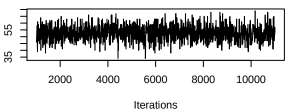




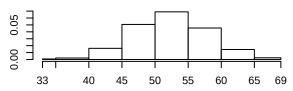




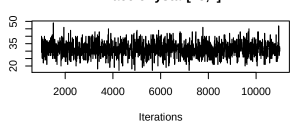
Trace of ystar[24,2]



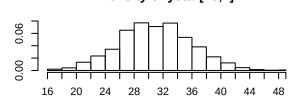
Density of ystar[24,2]



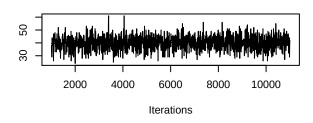
Trace of ystar[25,2]



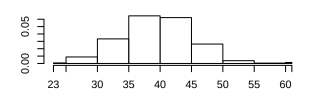
Density of ystar[25,2]



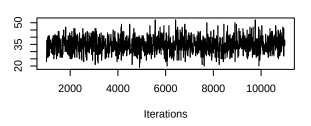
Trace of ystar[26,2]



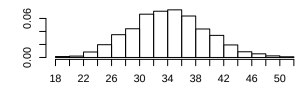
Density of ystar[26,2]

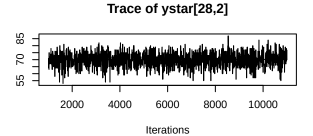


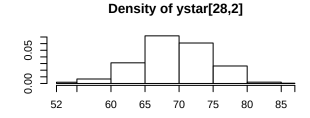
Trace of ystar[27,2]

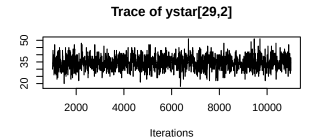


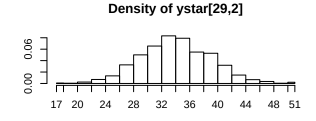
Density of ystar[27,2]

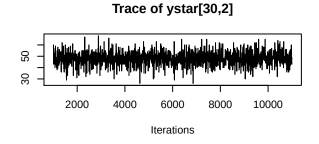


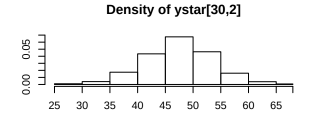


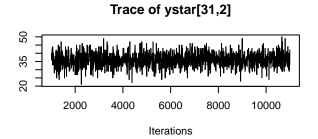


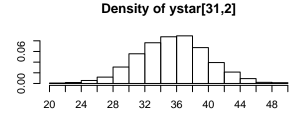




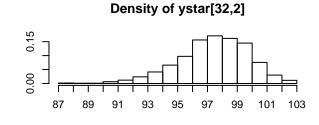


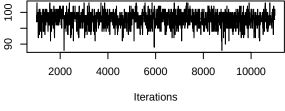


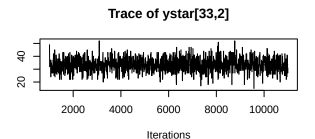


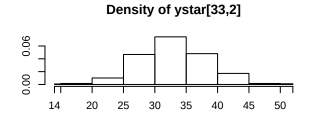


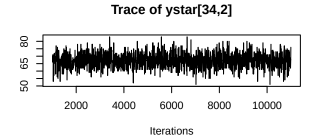
Trace of ystar[32,2]

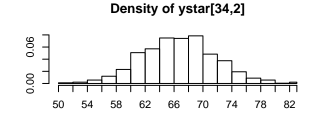


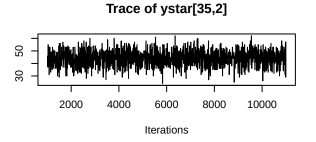


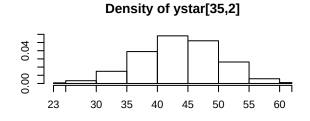


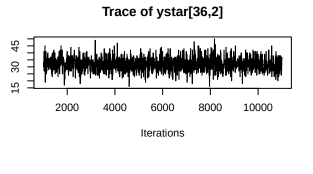


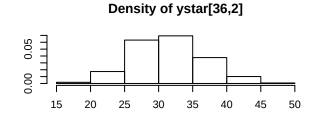


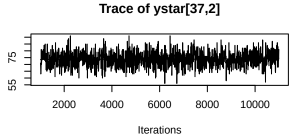


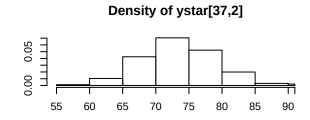


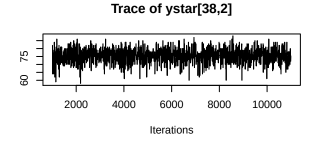


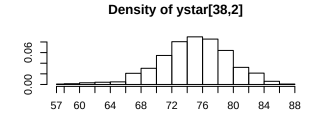


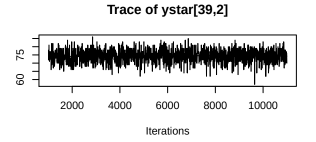


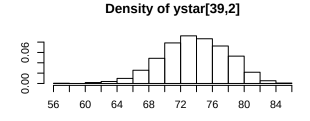


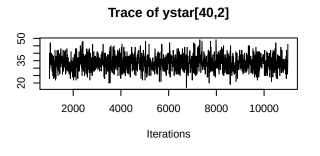


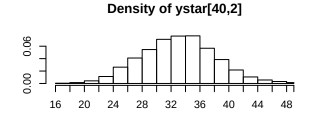


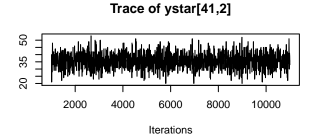


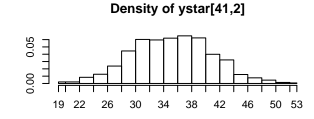


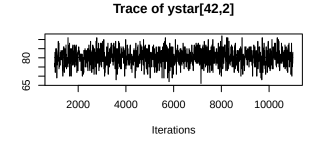


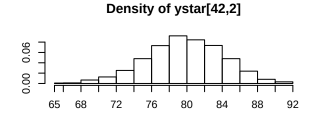


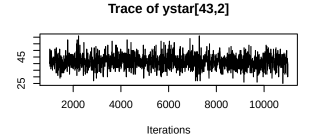


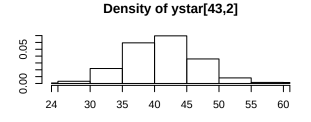


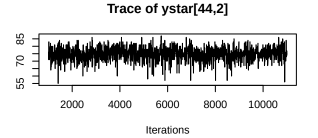


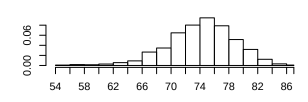




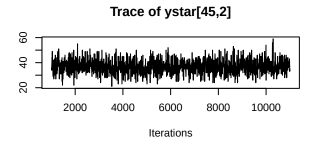


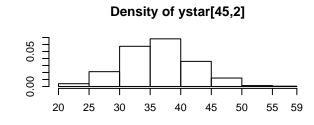


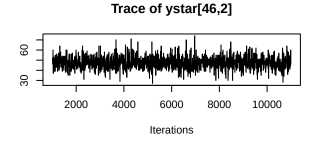


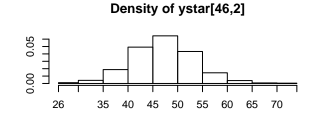


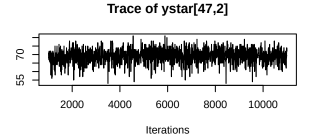
Density of ystar[44,2]

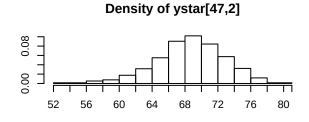


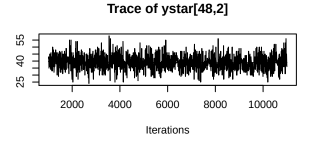


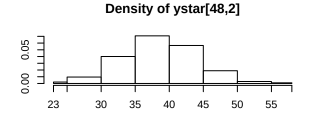


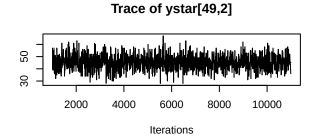


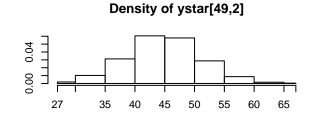


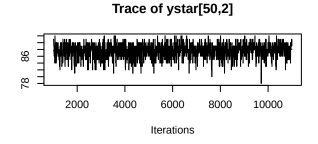


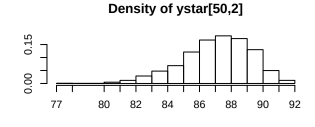


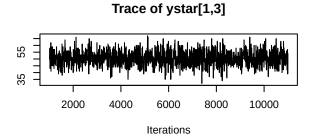


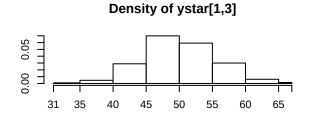


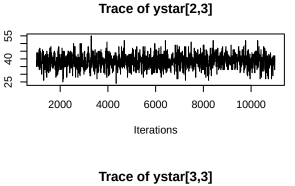


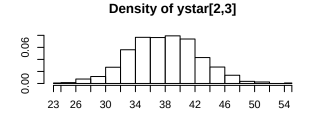


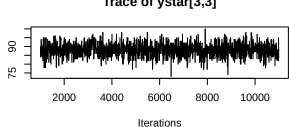


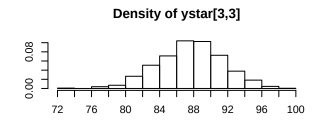


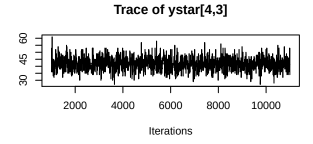


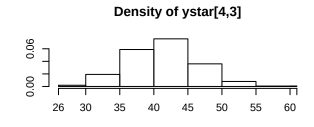


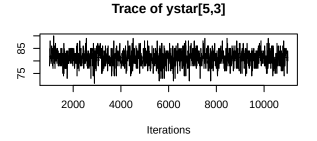


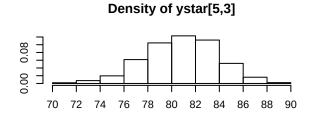


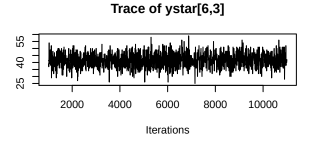


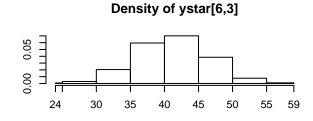


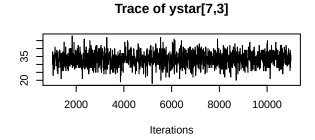


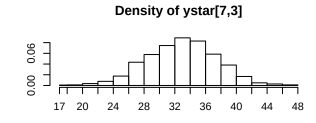


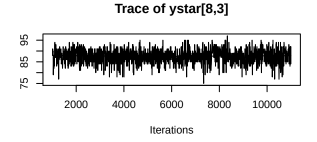


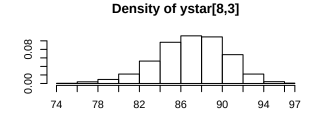


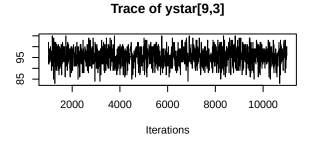


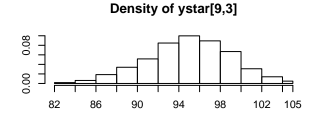


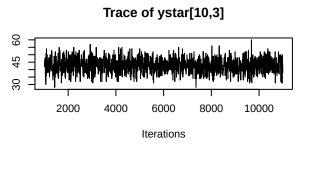


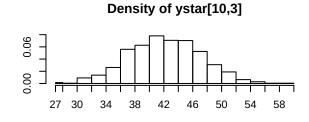


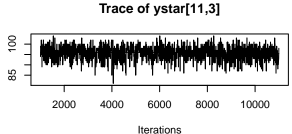


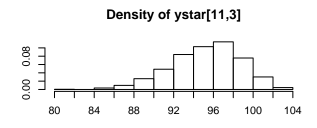


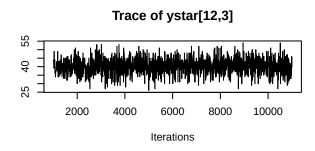


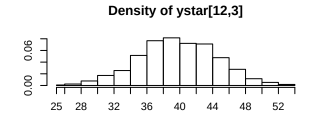


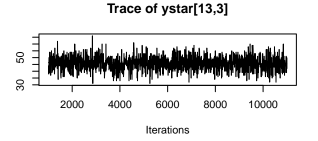


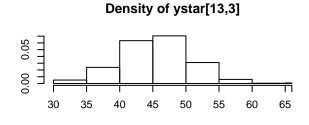


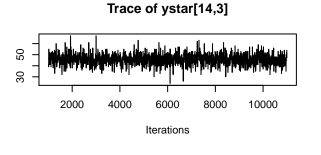


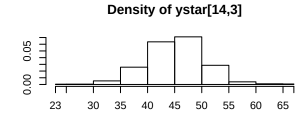


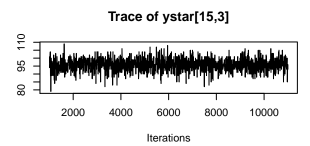


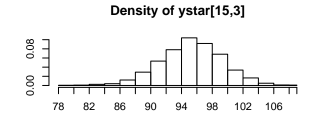


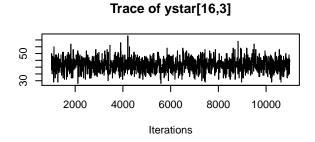


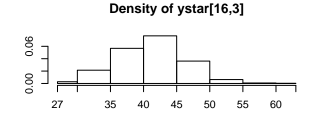


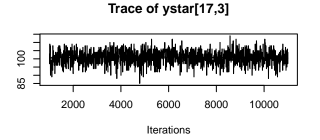


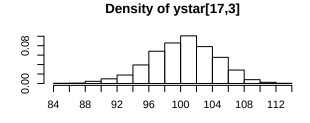


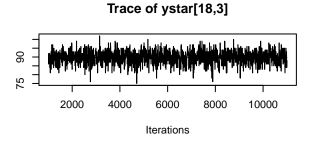


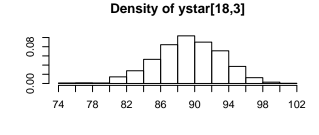


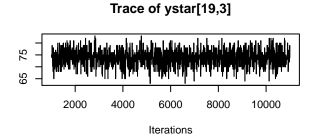


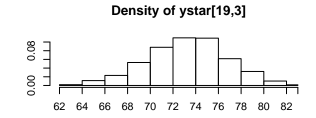


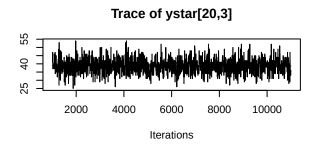


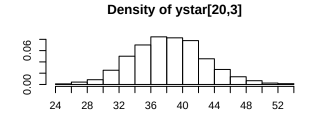


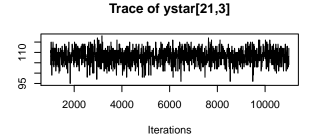


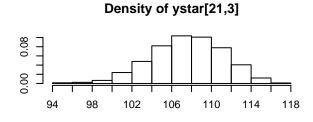


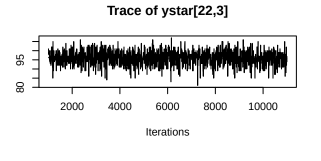


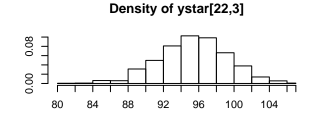


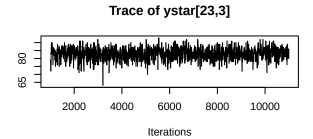


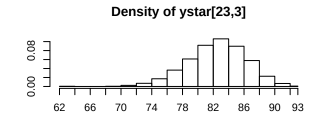


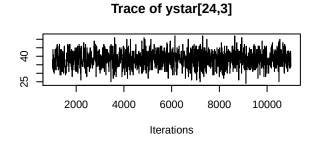


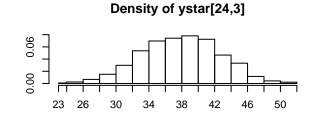


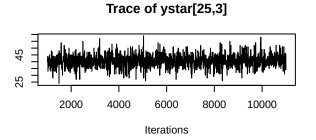


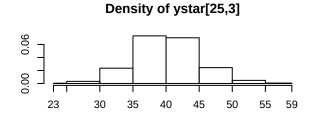




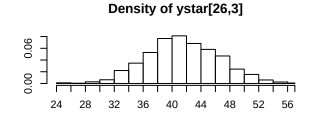


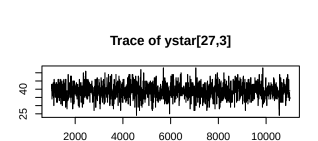




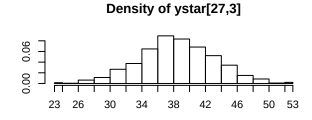


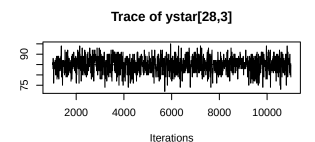
Trace of ystar[26,3] 9 9 2000 4000 6000 8000 10000 Iterations

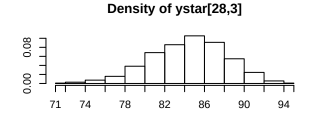


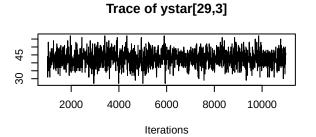


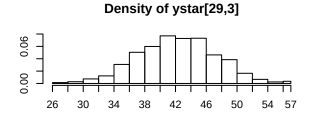
Iterations

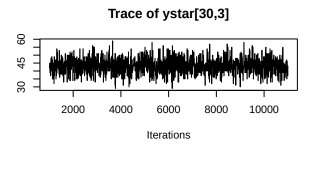


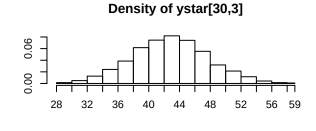


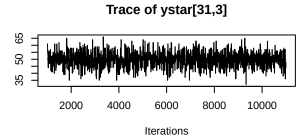


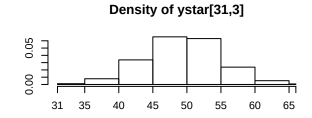


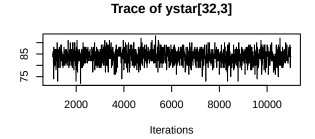


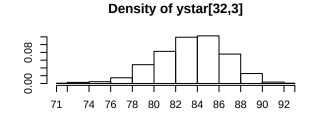


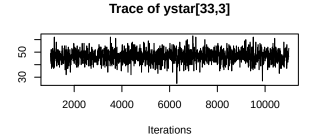


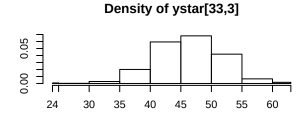




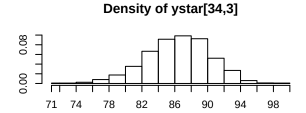


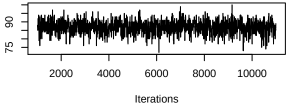


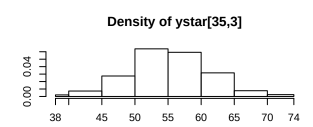


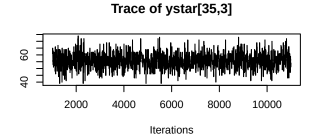


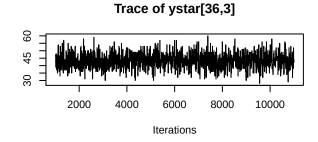
Trace of ystar[34,3]

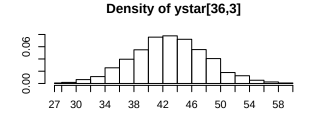


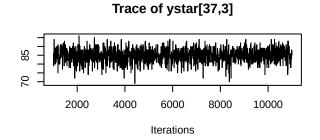


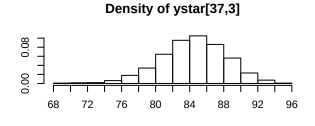




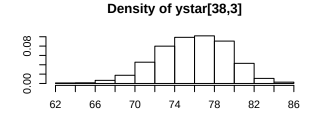


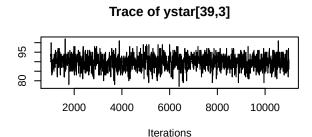


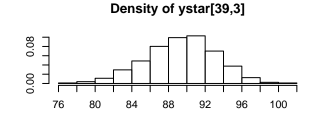


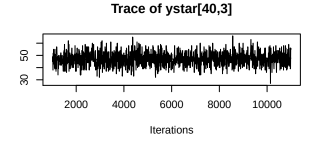


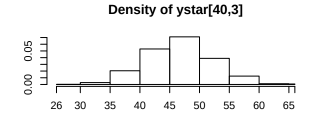
Iterations

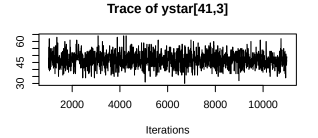


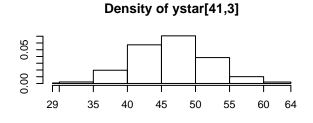


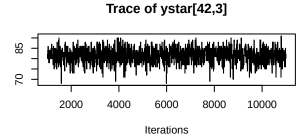


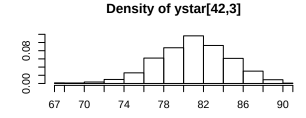


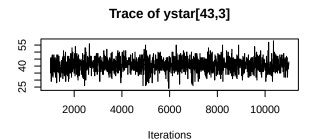


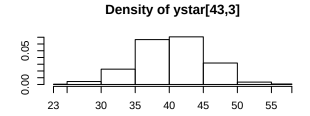


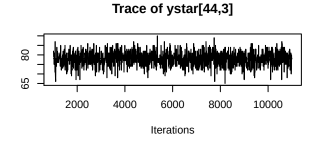


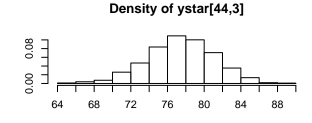


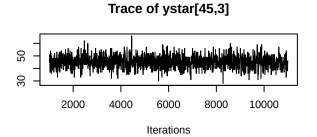


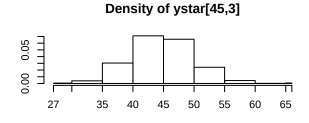


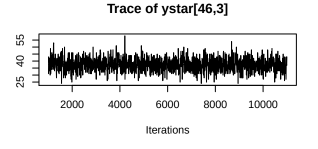


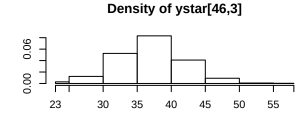


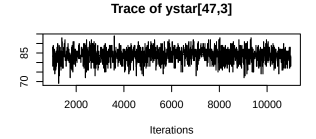


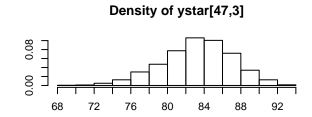


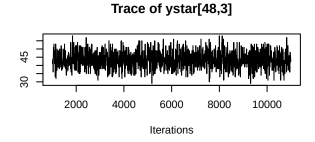


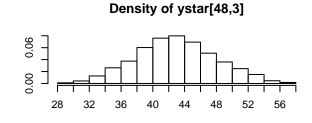


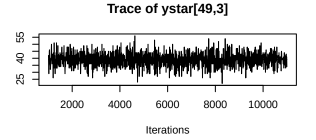


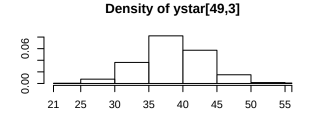


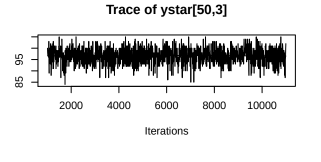


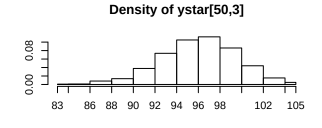


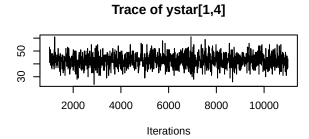


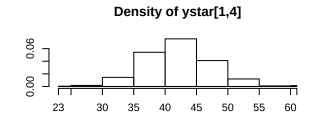


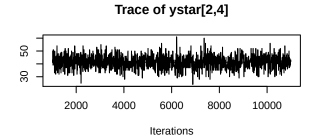


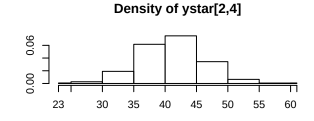


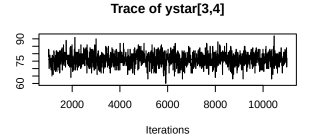


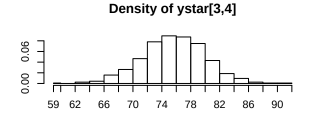


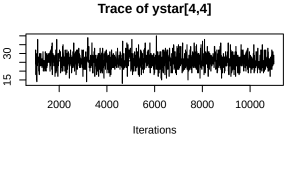


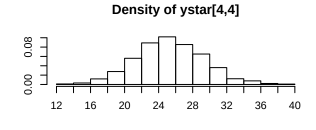


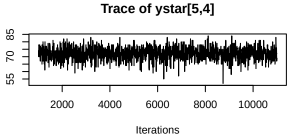


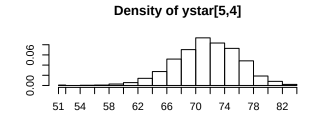


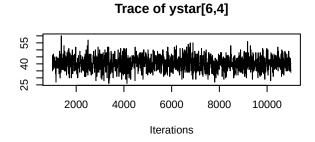


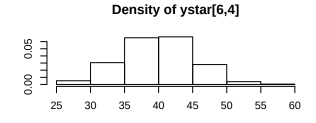


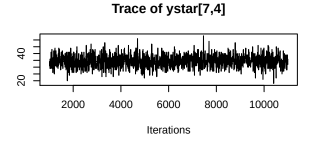


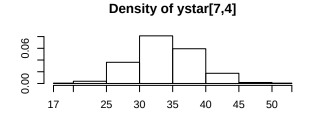


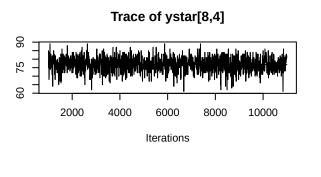


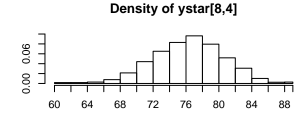


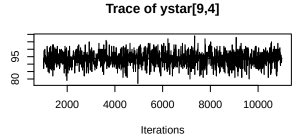


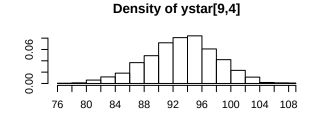


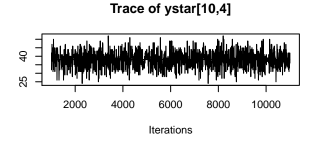


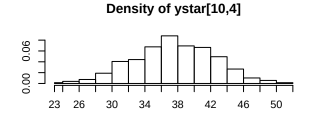


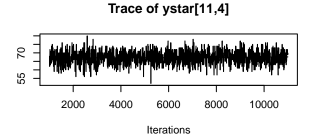


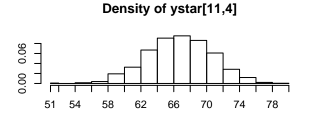


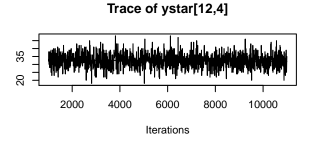


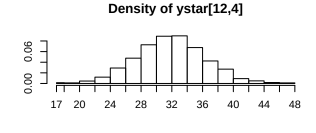


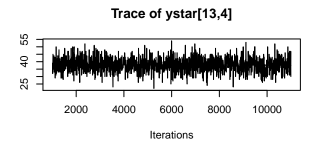


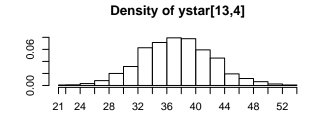


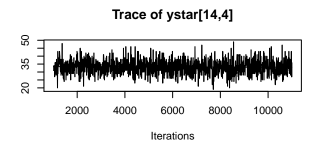


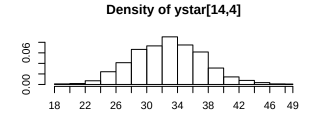


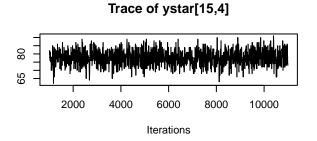


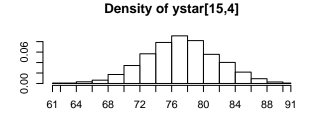


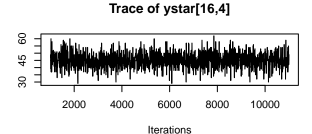


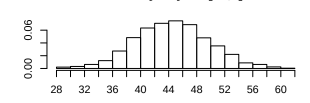




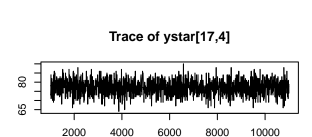




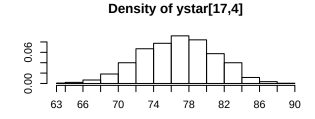


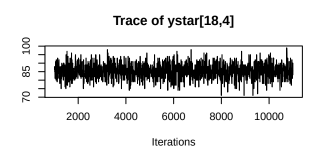


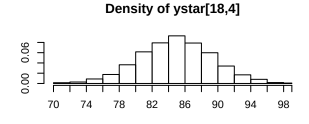
Density of ystar[16,4]

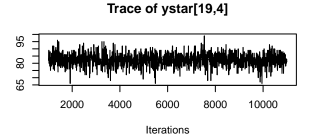


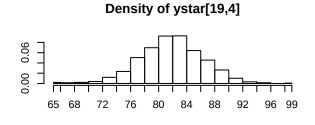
Iterations

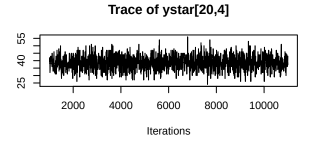


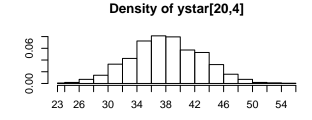


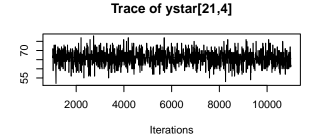


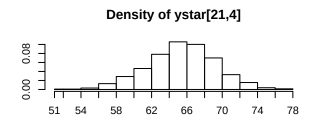


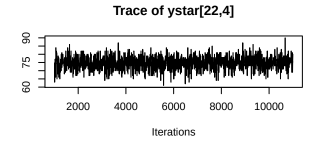


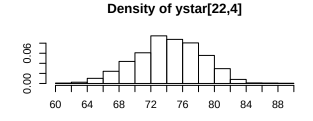


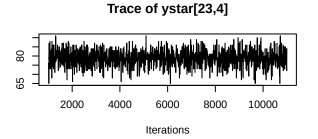


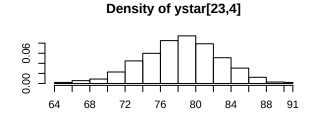


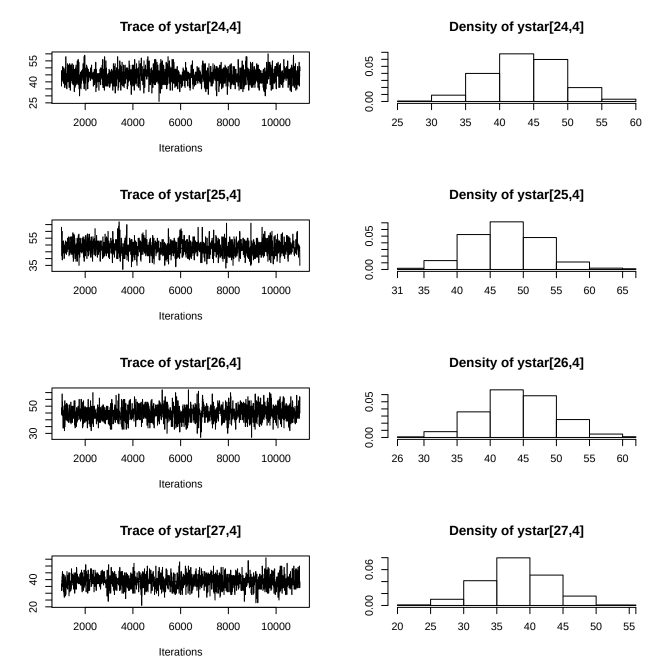




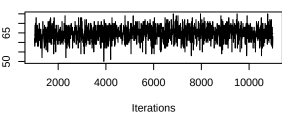


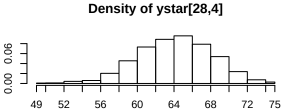


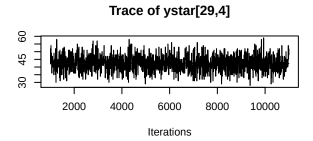


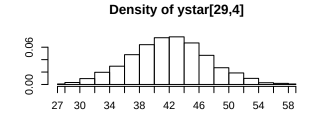


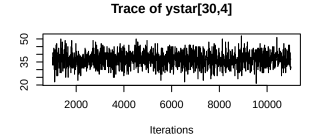
Trace of ystar[28,4]

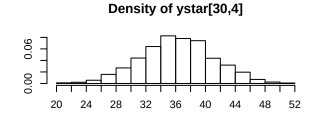


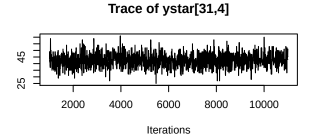


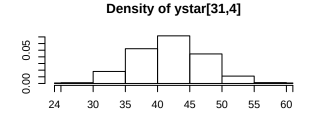


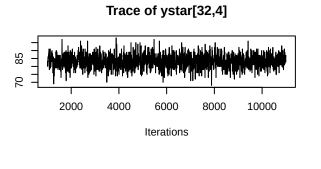


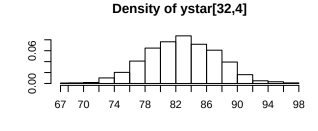


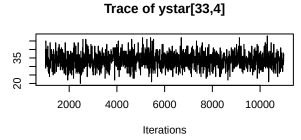


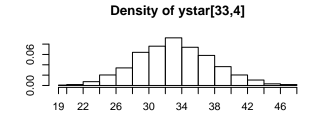


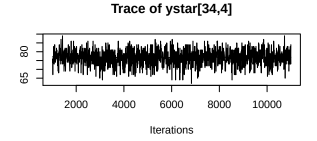


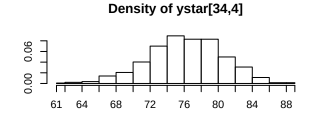


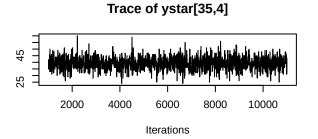


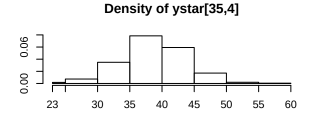


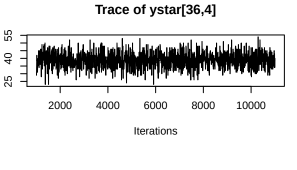


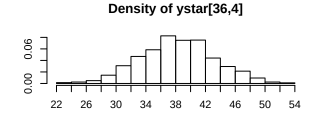


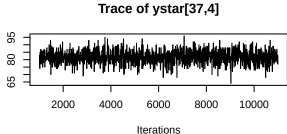


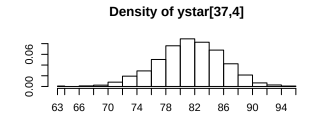


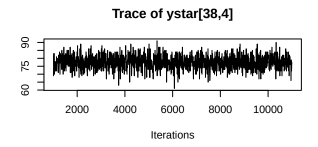


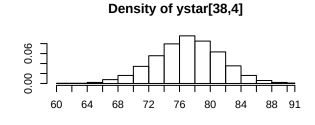


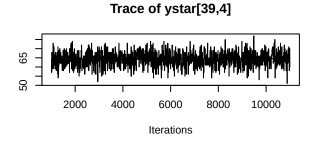


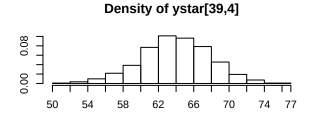


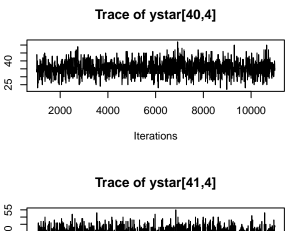


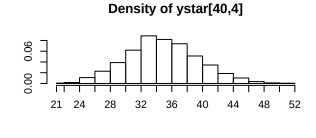


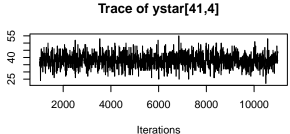


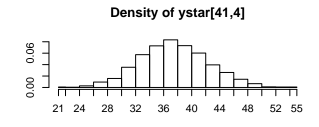


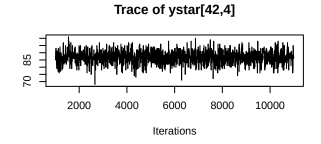


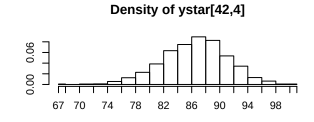


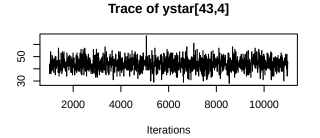


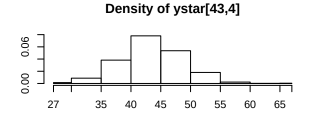




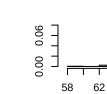


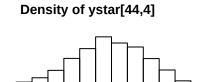


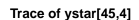




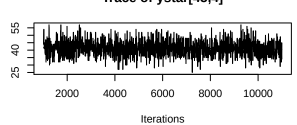
Trace of ystar[44,4] 2000 4000 6000 8000 10000

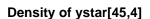






Iterations





74

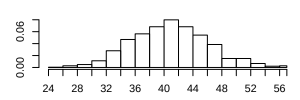
70

66

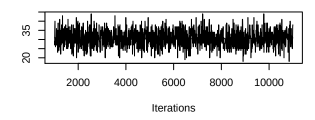
78

82

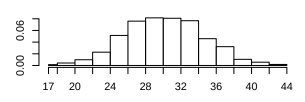
86



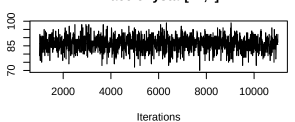
Trace of ystar[46,4]



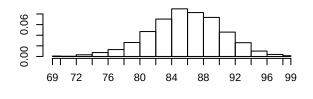
Density of ystar[46,4]

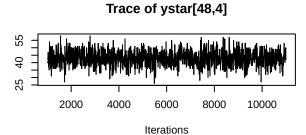


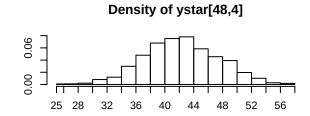
Trace of ystar[47,4]

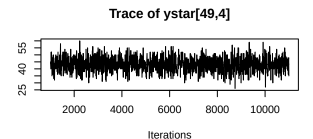


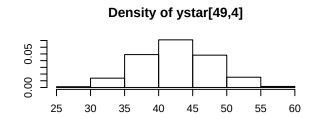
Density of ystar[47,4]

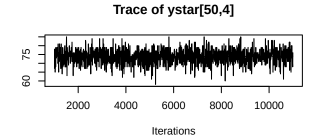


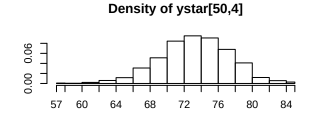


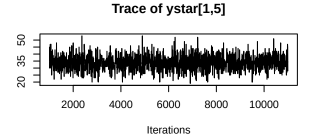


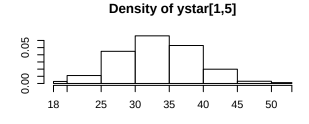


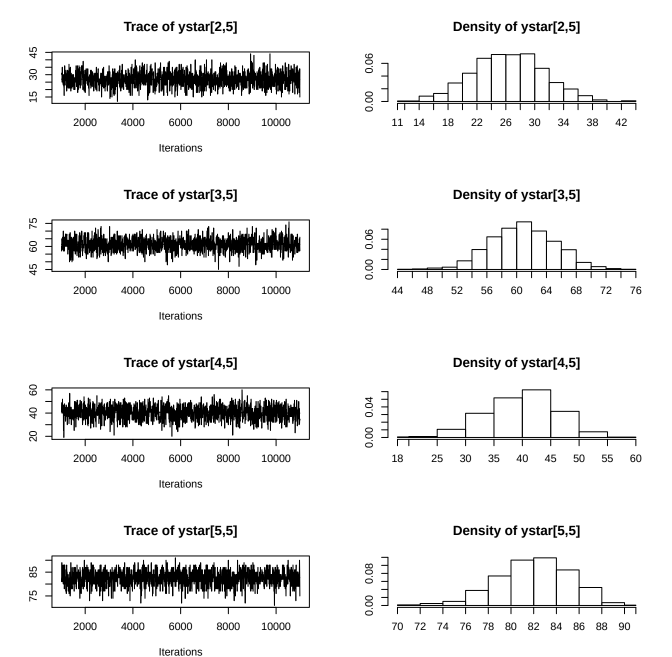


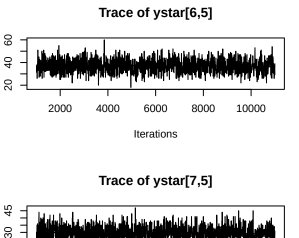


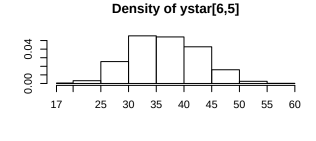


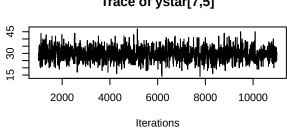


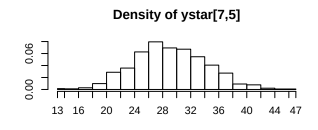


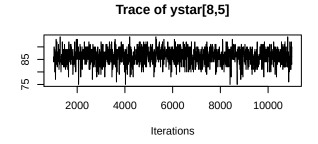


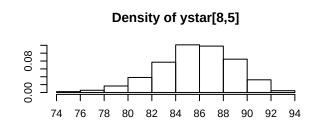


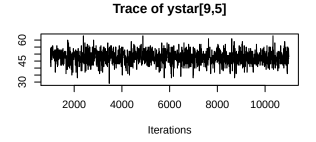


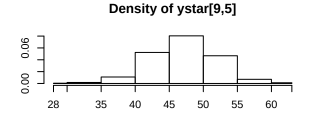


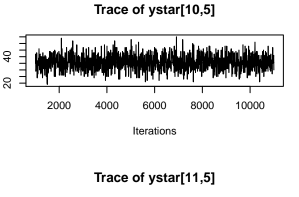


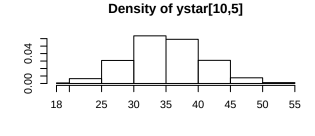


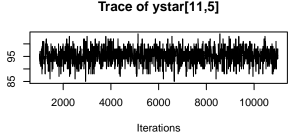


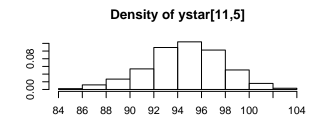


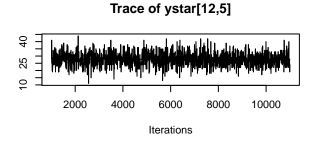


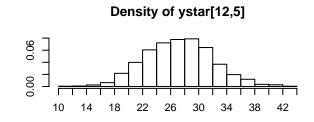


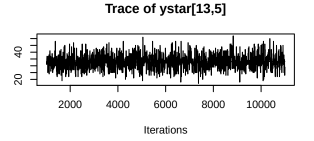


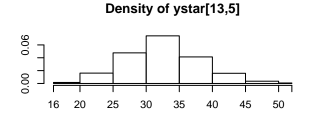




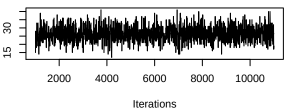


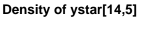


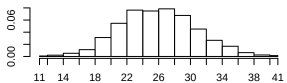




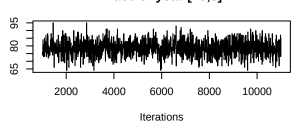
Trace of ystar[14,5] 15



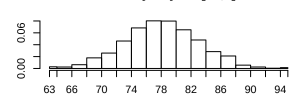




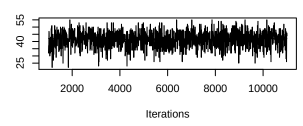
Trace of ystar[15,5]



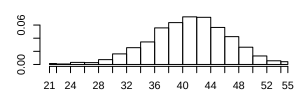
Density of ystar[15,5]



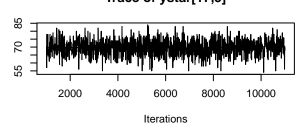
Trace of ystar[16,5]



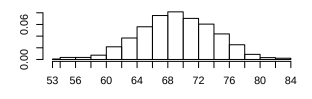
Density of ystar[16,5]

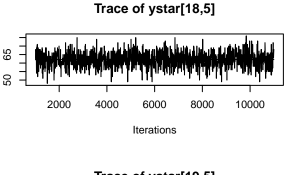


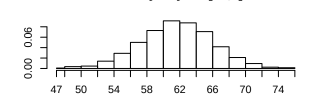
Trace of ystar[17,5]



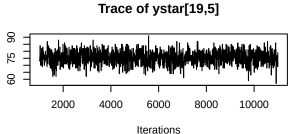
Density of ystar[17,5]

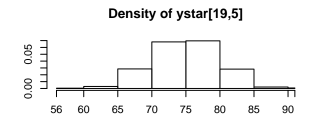


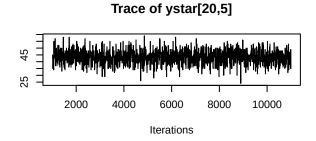


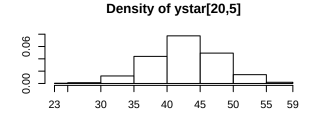


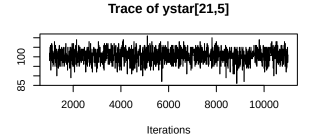
Density of ystar[18,5]

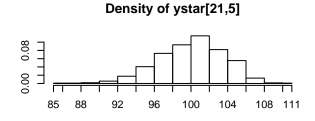




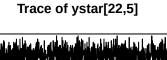




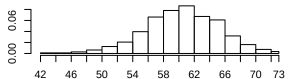


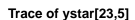


9 45 2000 8000 10000 4000 6000

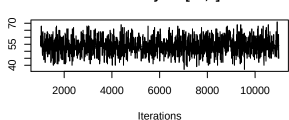




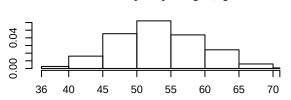




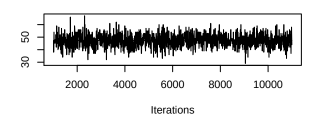
Iterations



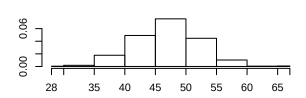
Density of ystar[23,5]



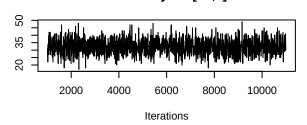
Trace of ystar[24,5]



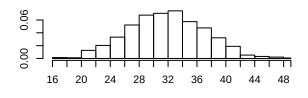
Density of ystar[24,5]

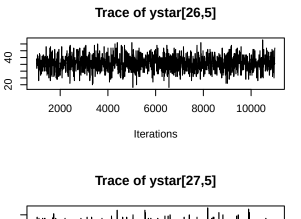


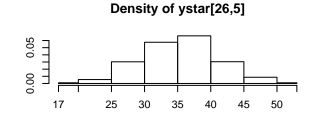
Trace of ystar[25,5]

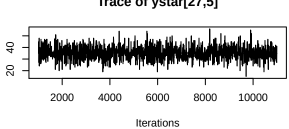


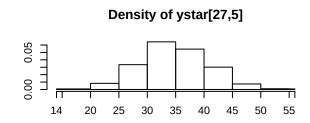
Density of ystar[25,5]

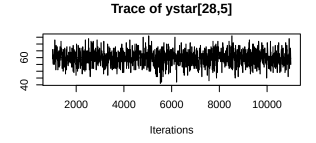


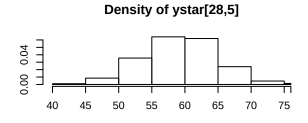


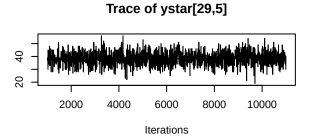


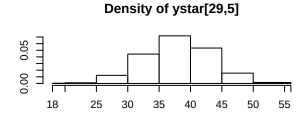


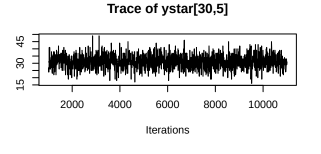


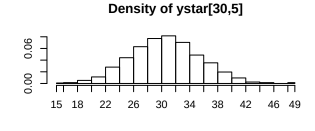


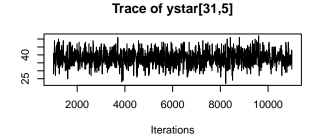


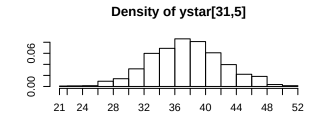


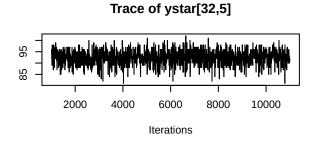


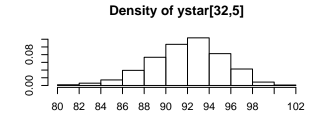


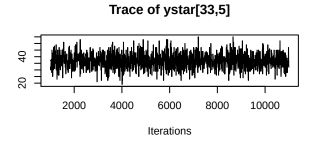


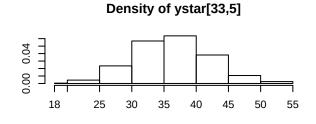


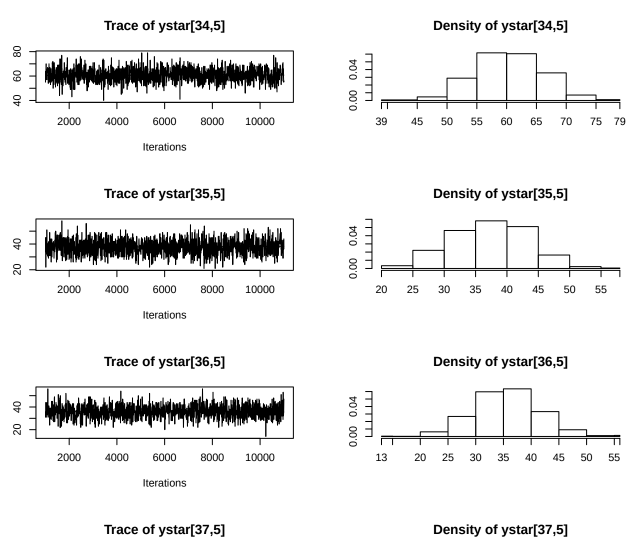


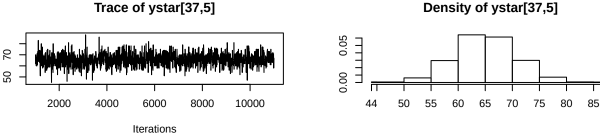


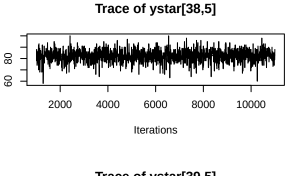


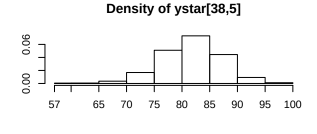


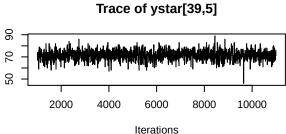


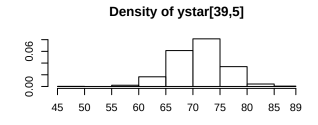


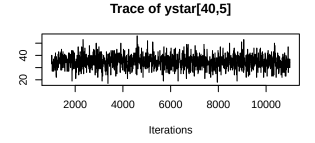


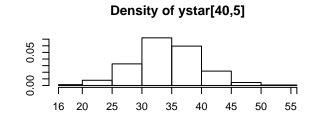


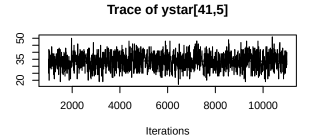


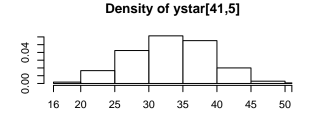




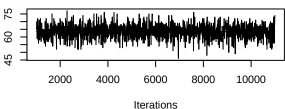




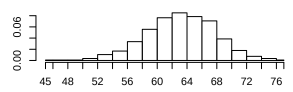




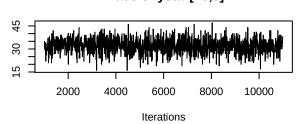
Trace of ystar[42,5]



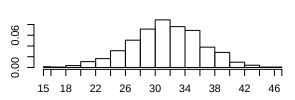
Density of ystar[42,5]



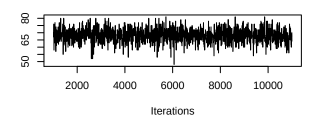
Trace of ystar[43,5]



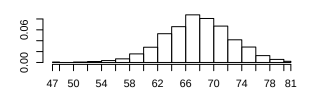
Density of ystar[43,5]



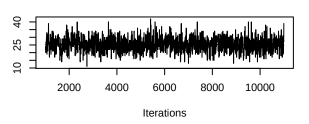
Trace of ystar[44,5]



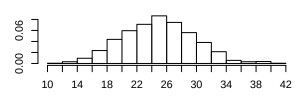
Density of ystar[44,5]

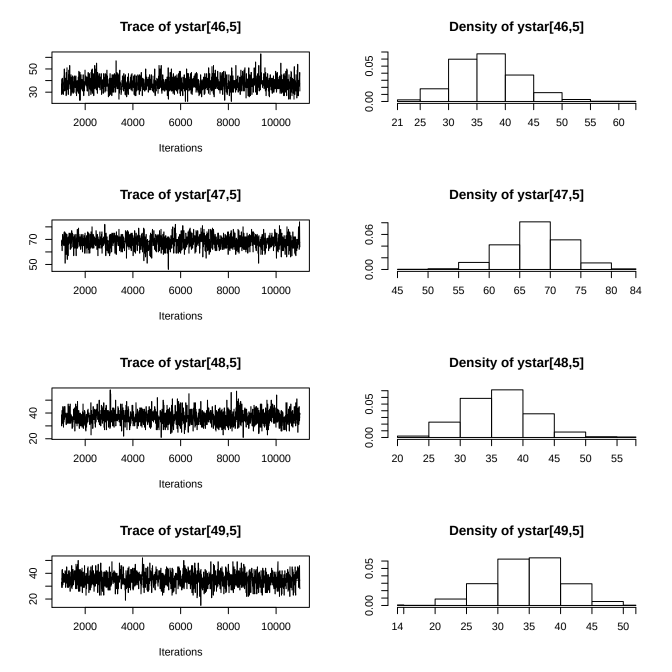


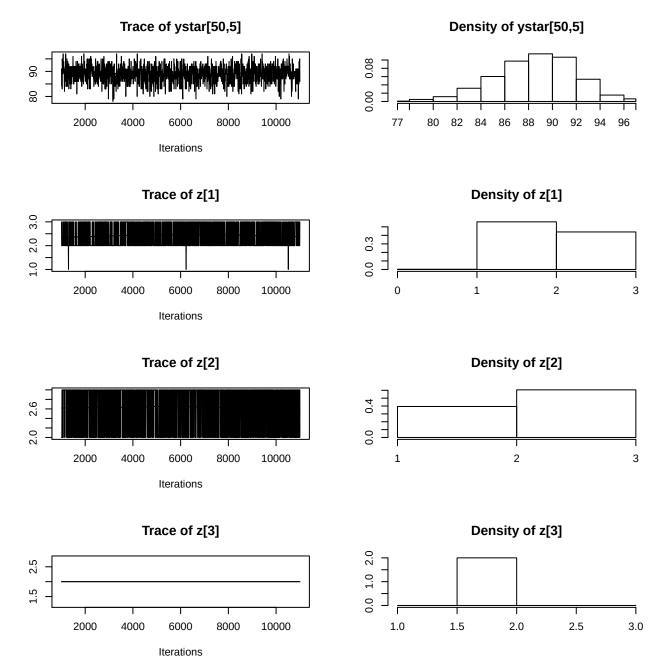
Trace of ystar[45,5]

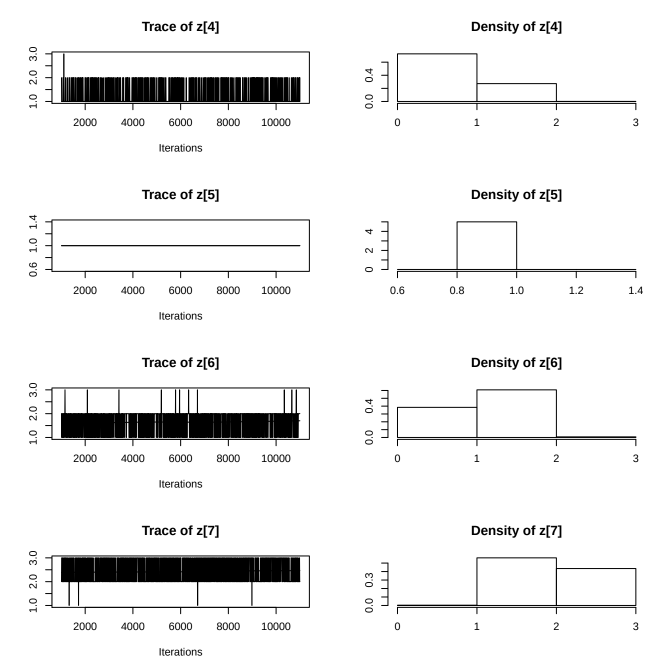


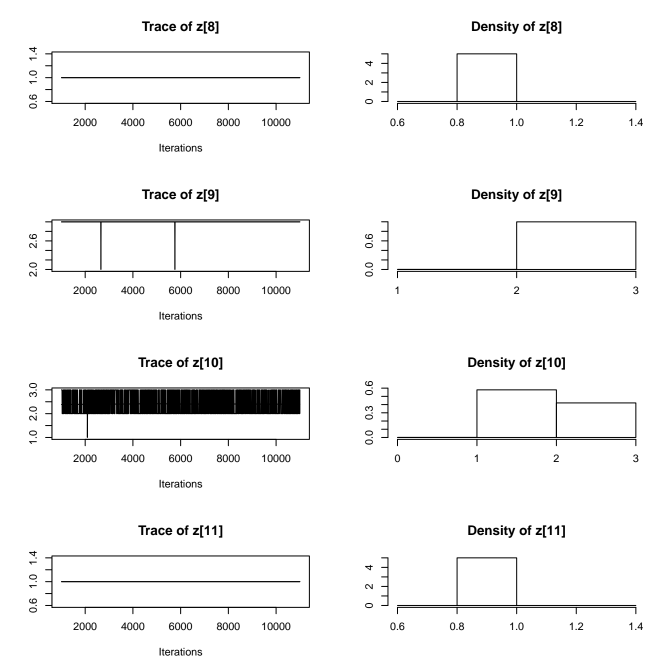
Density of ystar[45,5]

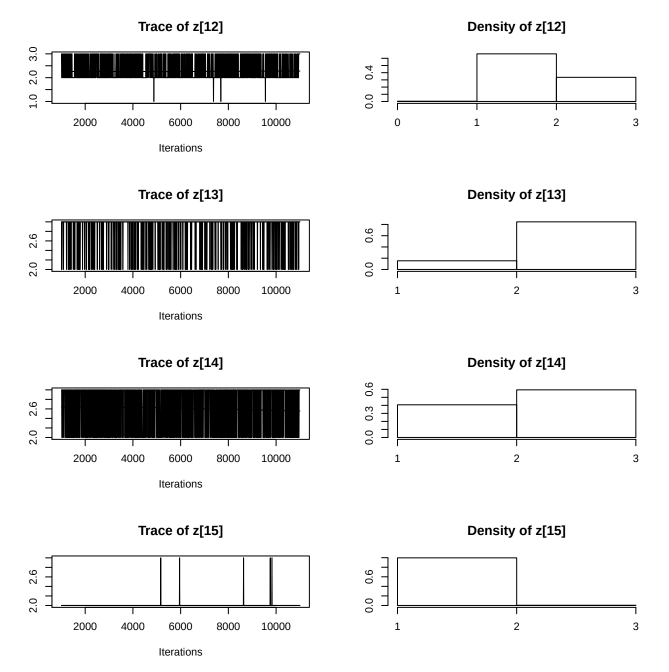


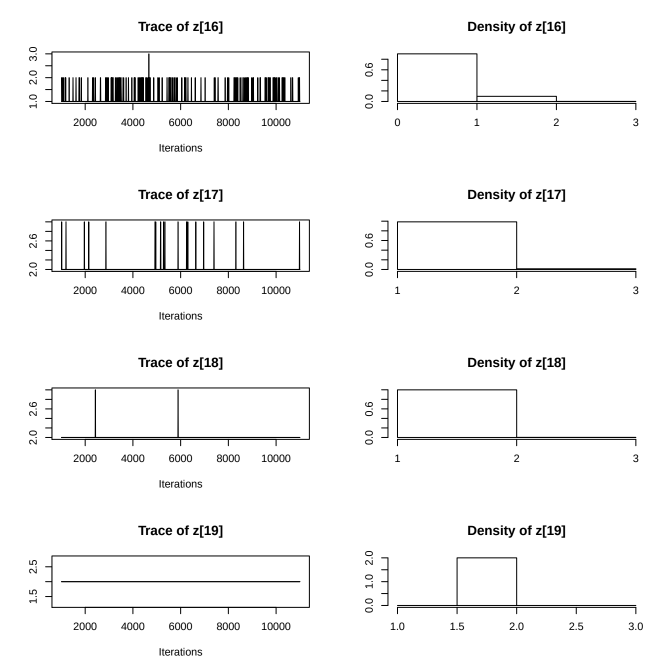


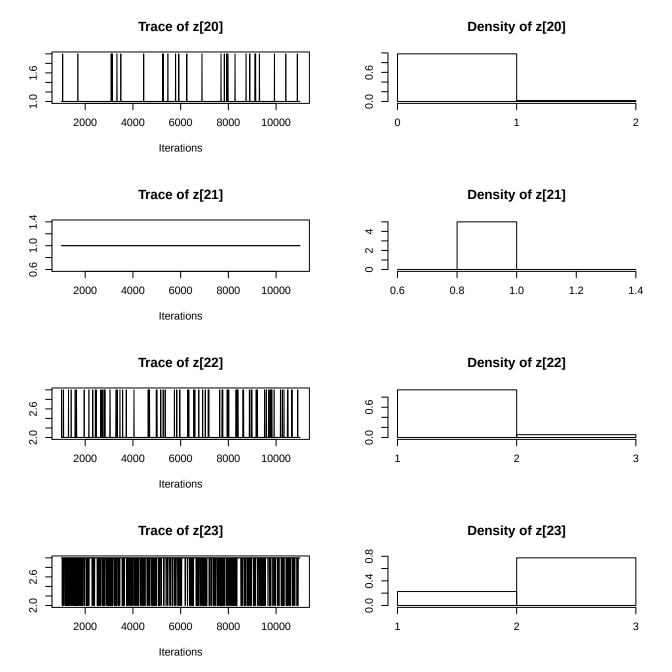


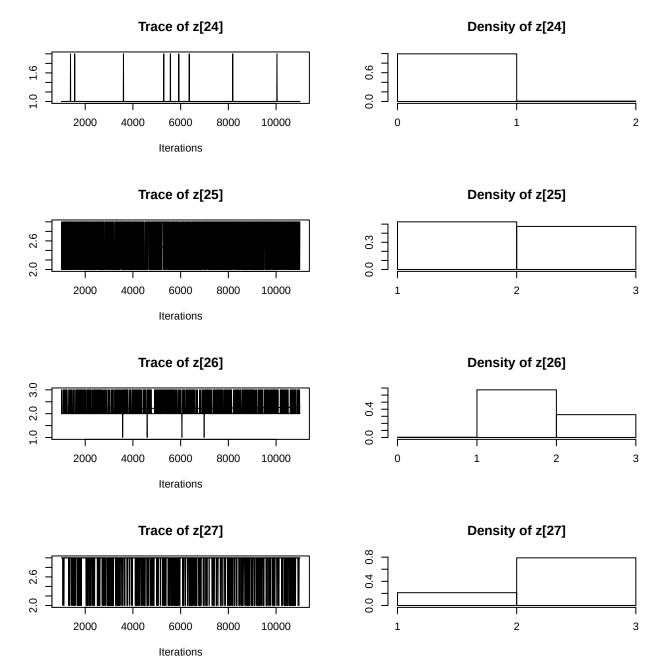


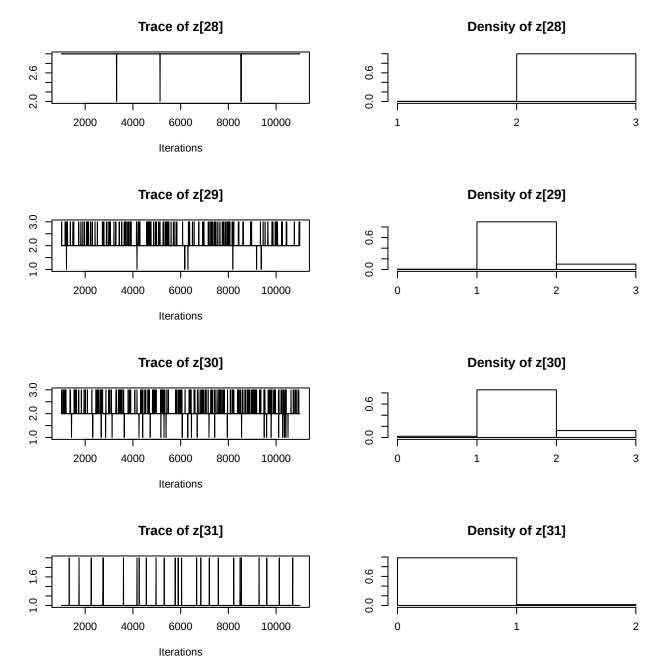


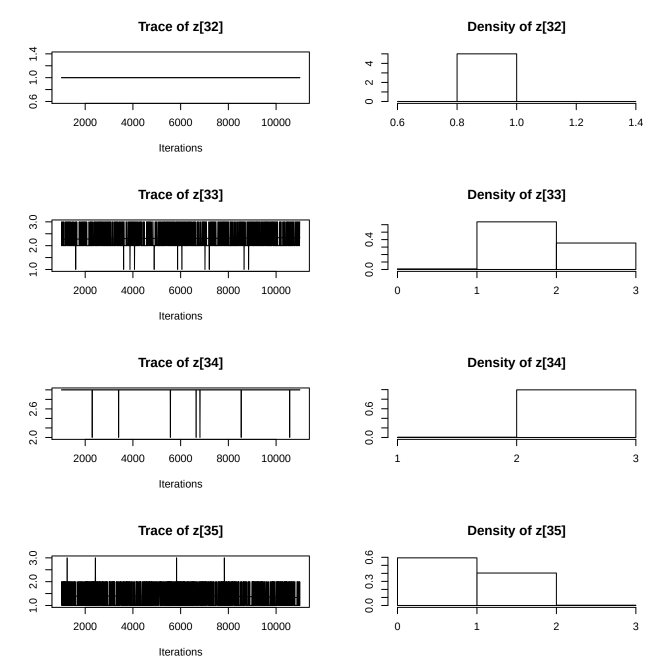


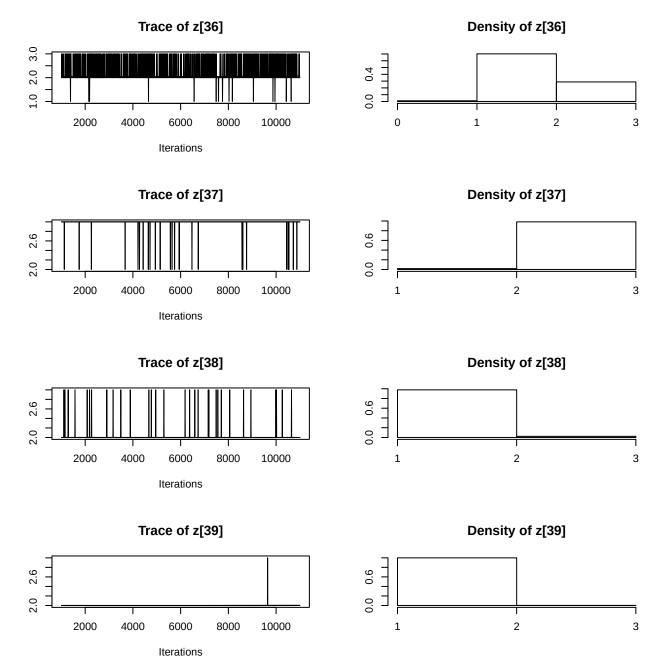


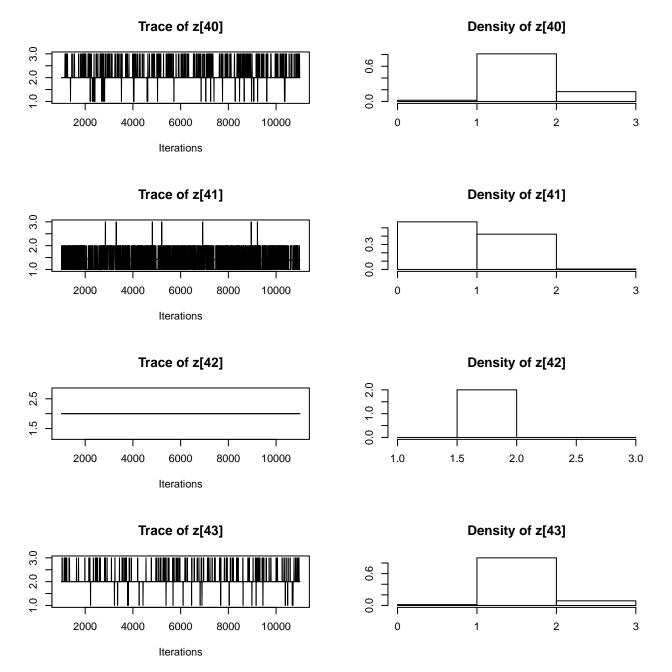


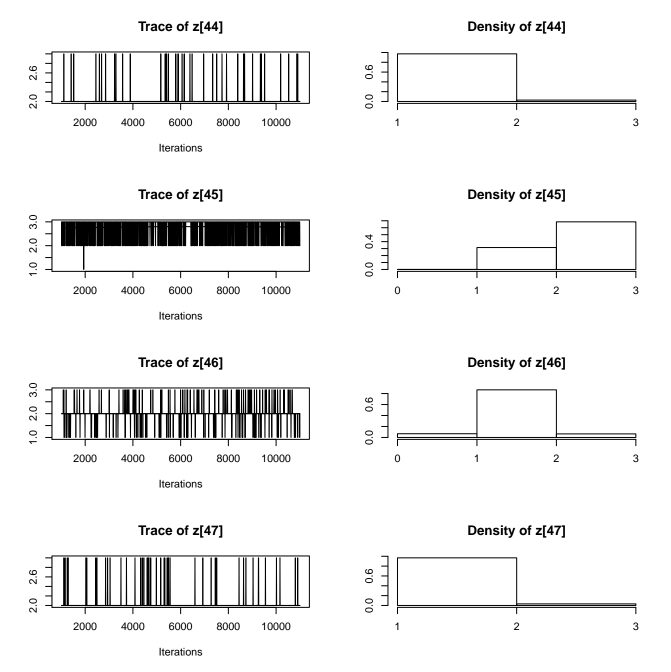


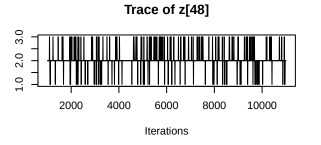


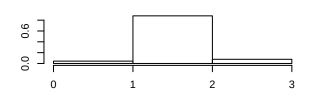












Density of z[48]

