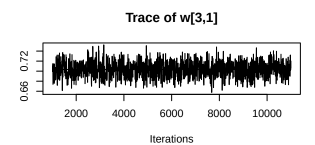
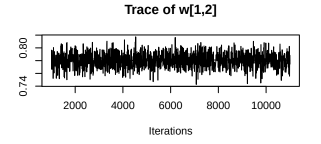


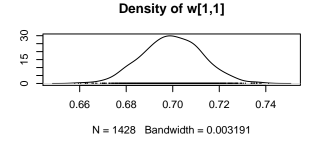
Iterations

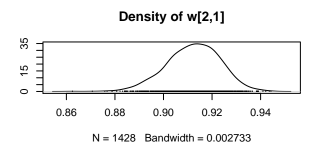
0.92

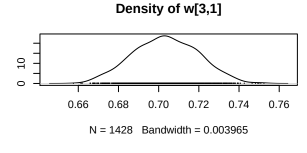
98.0

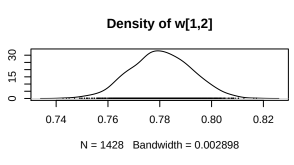


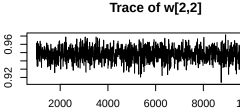


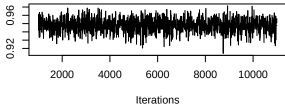


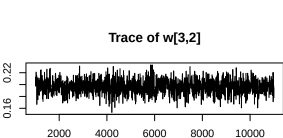




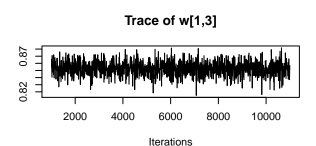


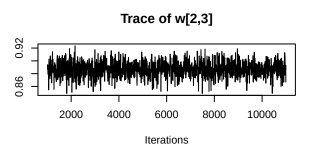


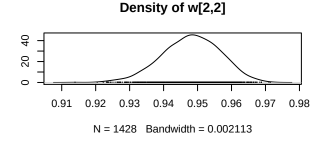


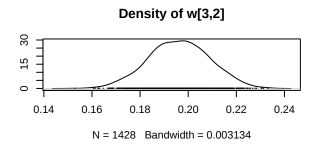


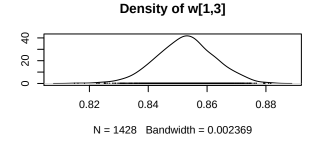
Iterations

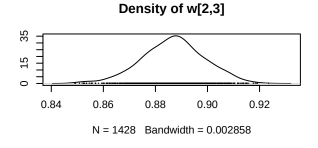


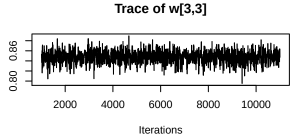


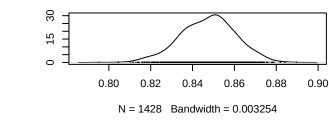




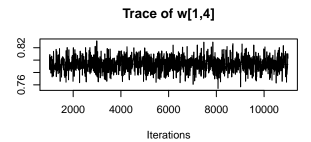


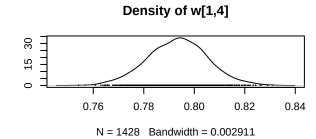


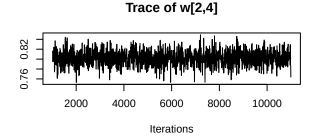


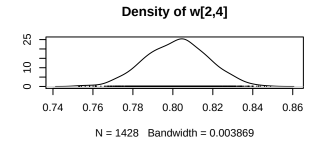


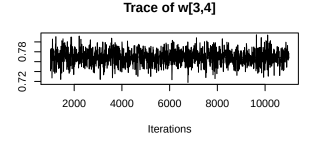
Density of w[3,3]

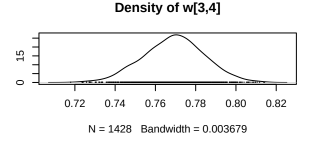




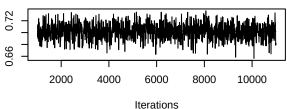






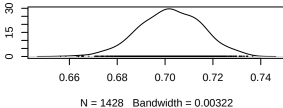


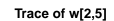
Trace of w[1,5]

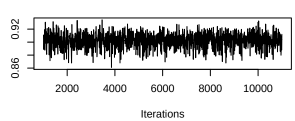




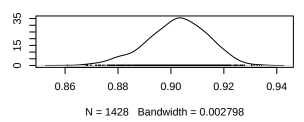
Density of w[1,5]



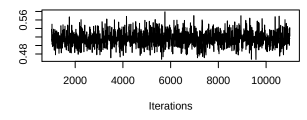




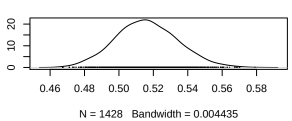




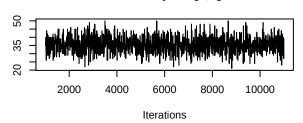
Trace of w[3,5]



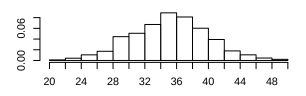
Density of w[3,5]

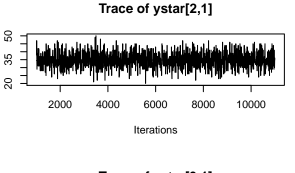


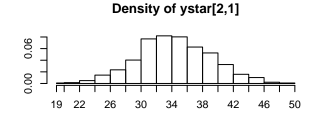
Trace of ystar[1,1]

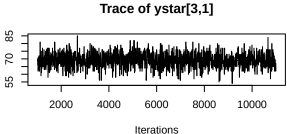


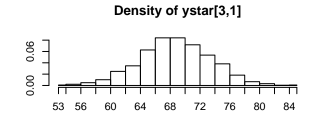
Density of ystar[1,1]

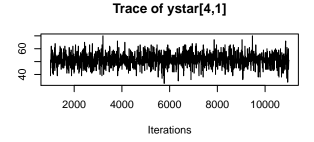


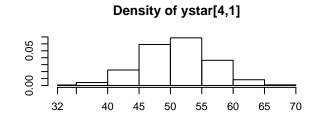


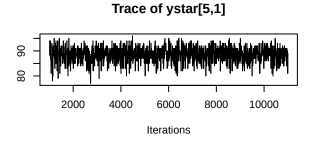


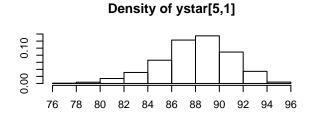


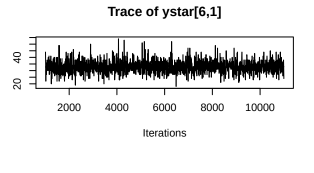


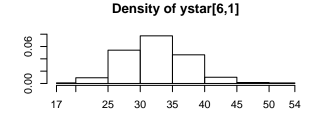


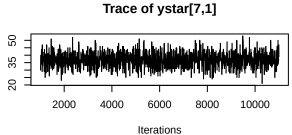


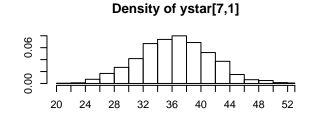


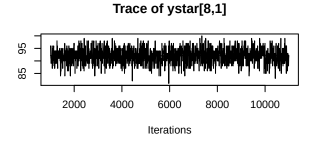


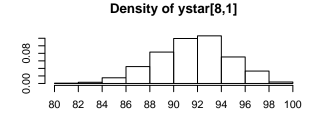


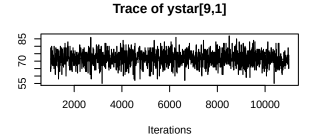


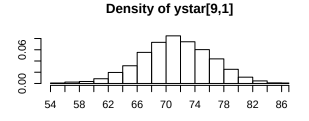


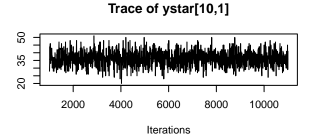


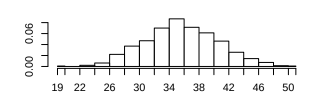




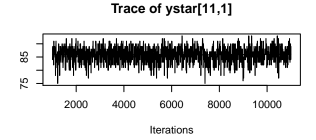


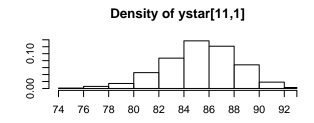


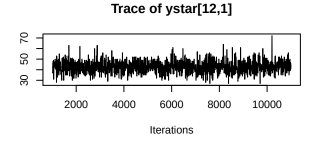


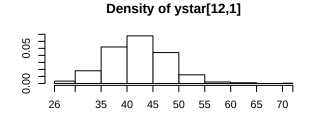


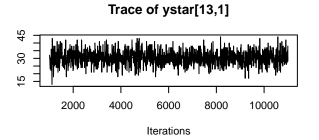
Density of ystar[10,1]

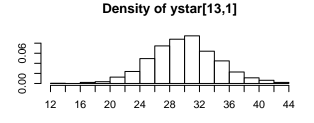


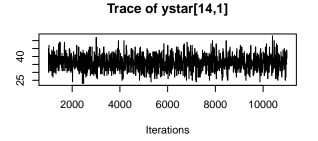


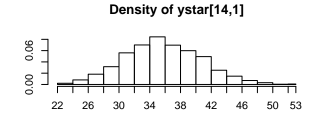


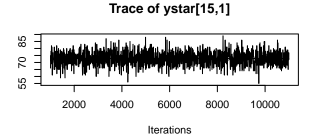


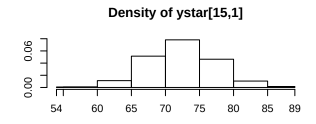


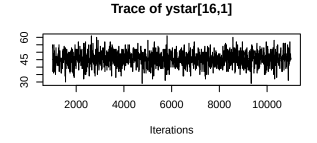


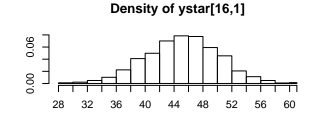


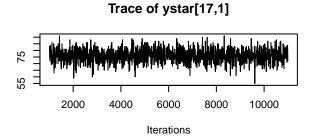


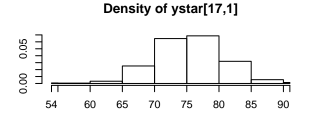


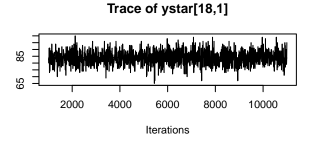


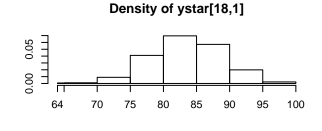


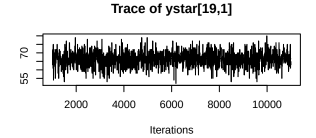


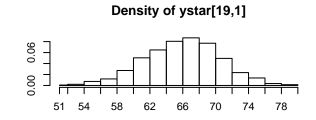


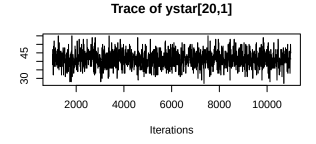


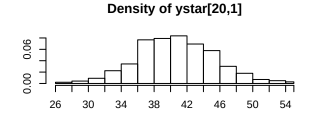


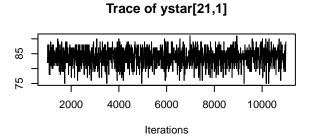


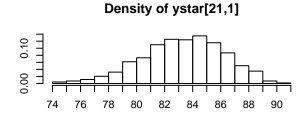




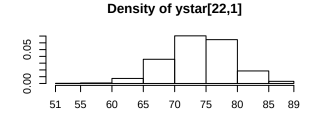


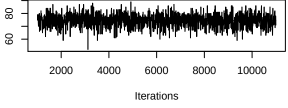


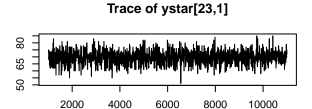




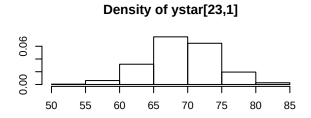
Trace of ystar[22,1]

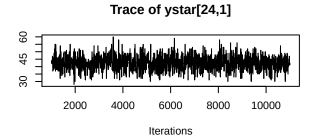


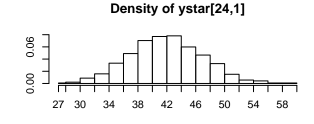


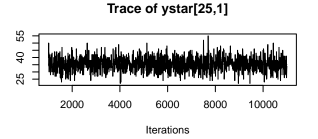


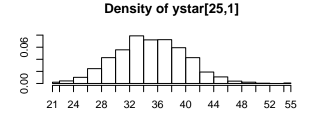
Iterations

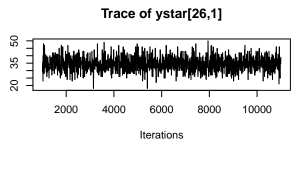


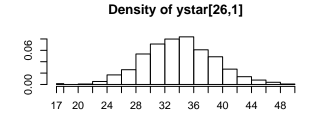


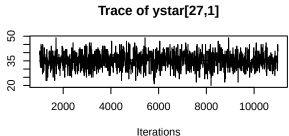


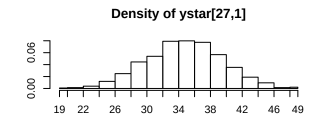


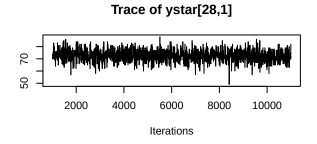


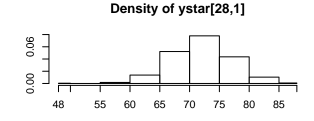


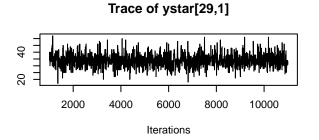


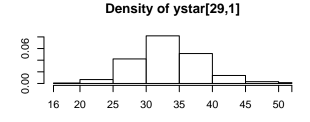


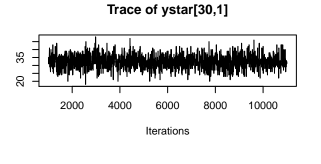


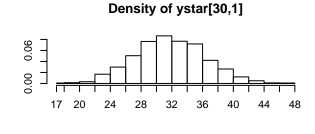


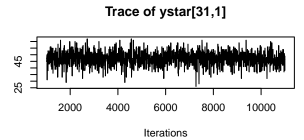


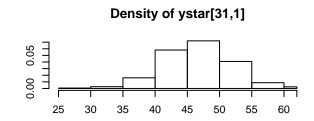


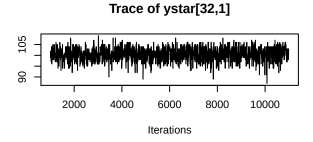


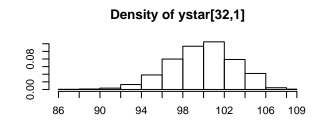


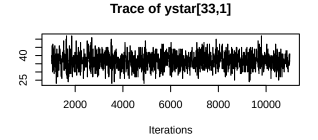


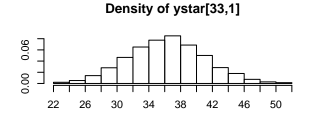


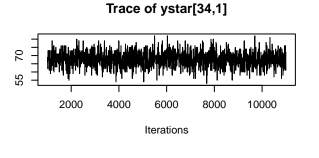


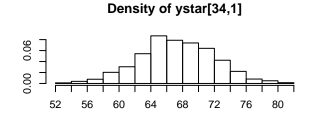


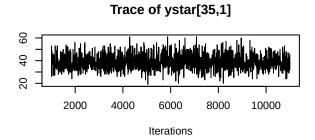


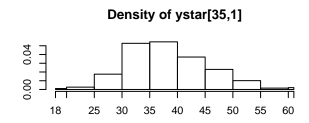


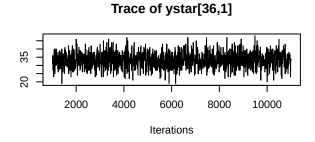


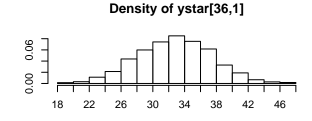


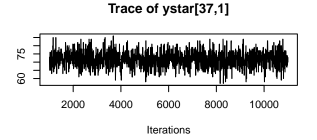


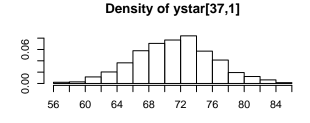


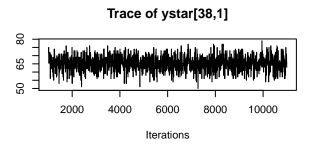


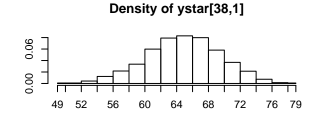


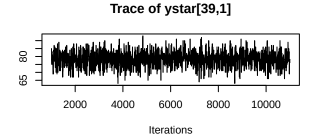


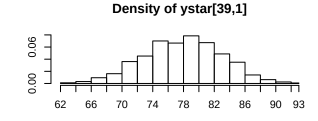


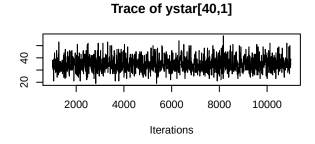


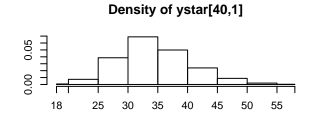


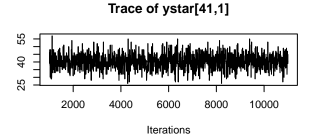


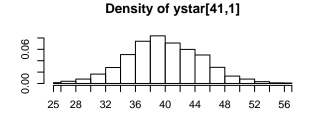




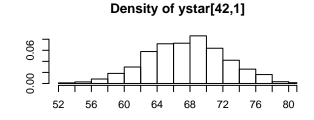


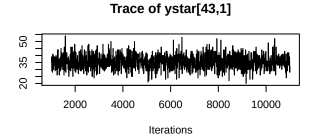


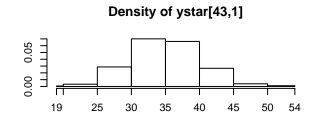


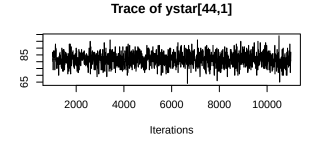


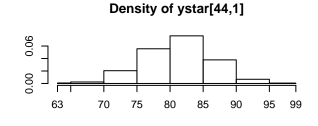
Trace of ystar[42,1] 2 2000 4000 6000 8000 10000 Iterations

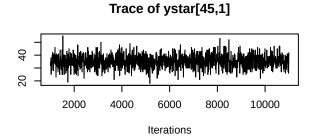


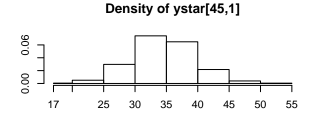


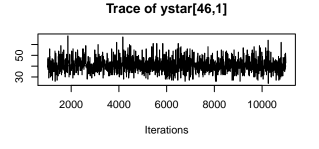


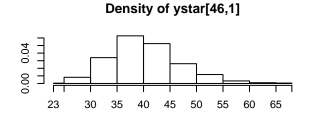


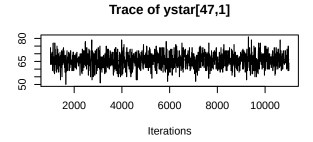


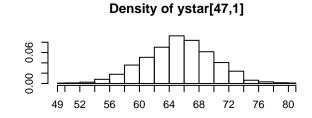


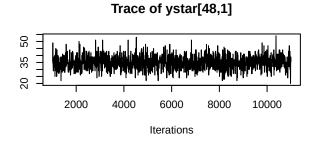


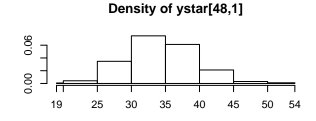


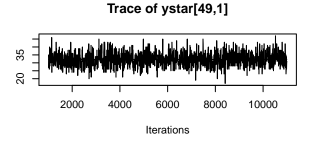


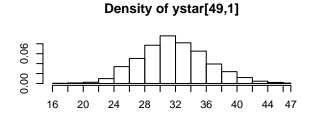


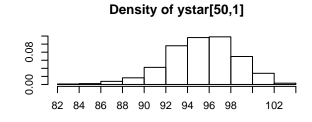


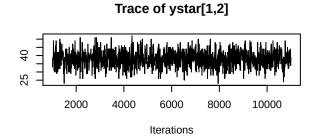


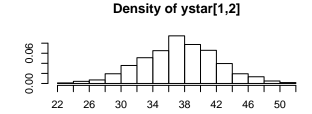


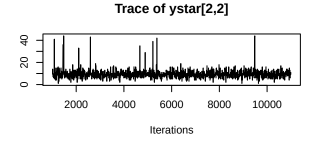


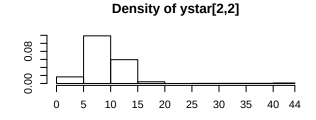


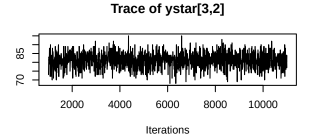


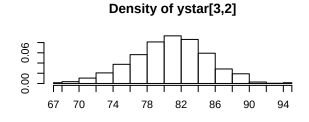


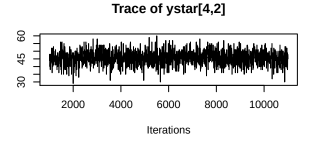


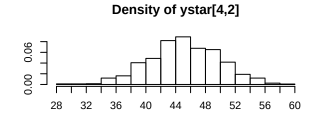


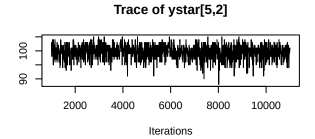


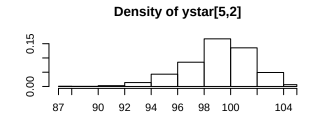


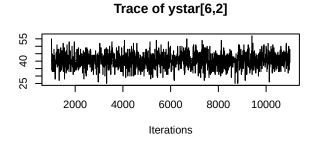


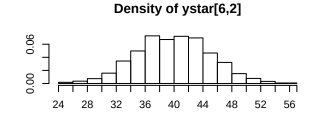


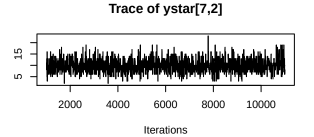


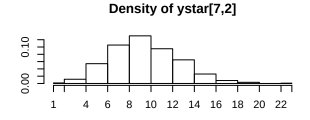




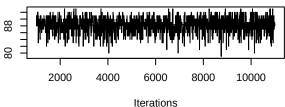




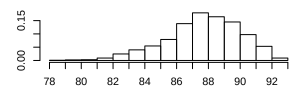




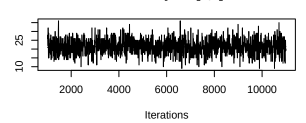
Trace of ystar[8,2]



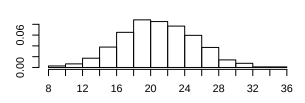
Density of ystar[8,2]



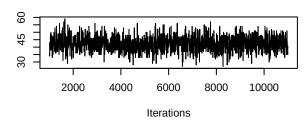
Trace of ystar[9,2]



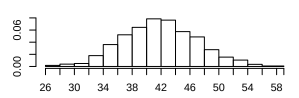
Density of ystar[9,2]



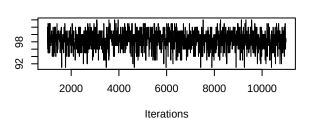
Trace of ystar[10,2]



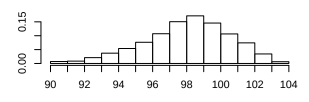
Density of ystar[10,2]

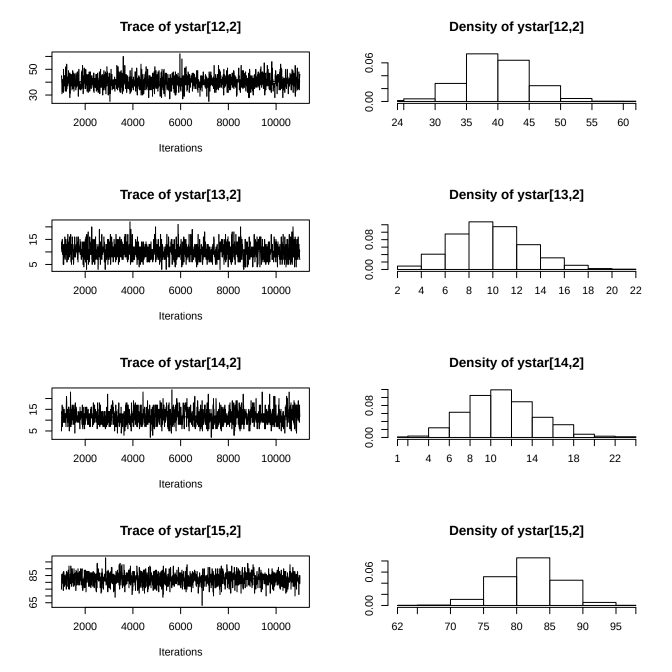


Trace of ystar[11,2]

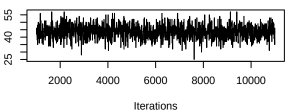


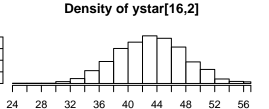
Density of ystar[11,2]





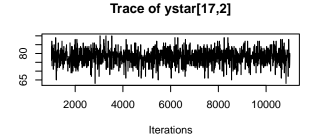
Trace of ystar[16,2]

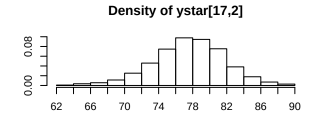


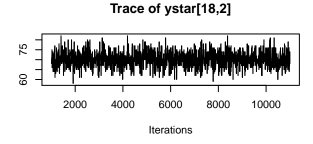


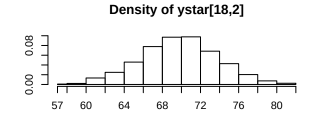
90.0

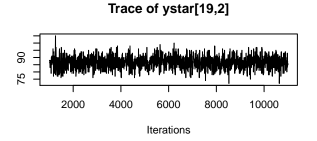
0.00

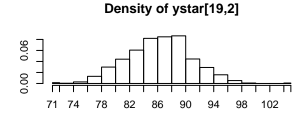


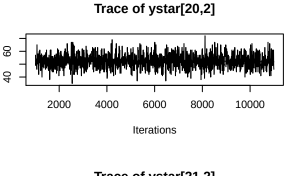


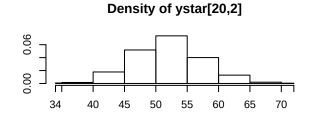


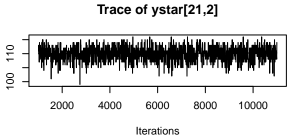


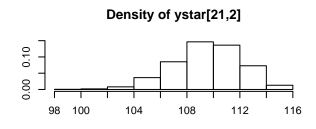


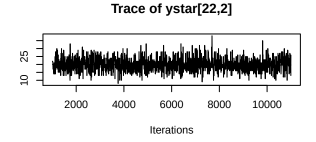


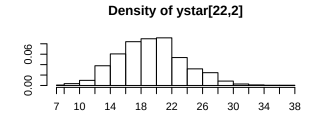


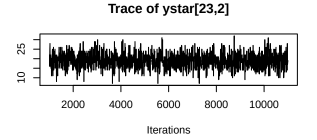


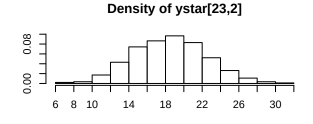


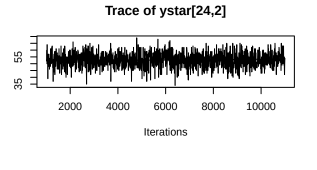


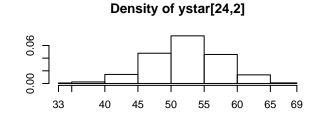


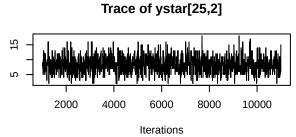


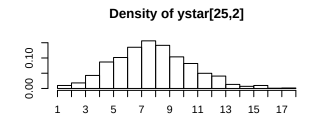


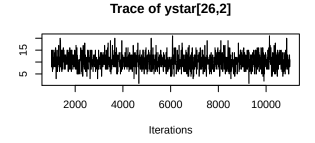


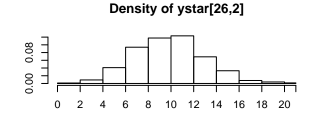


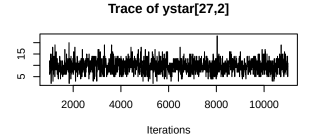


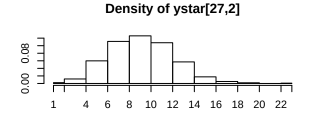




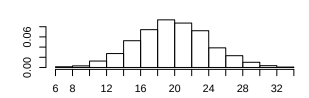




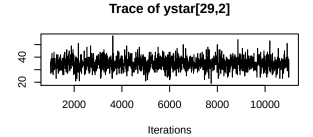


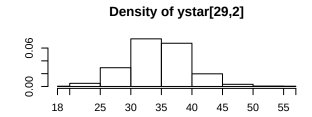


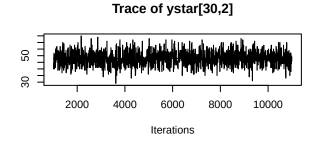
Trace of ystar[28,2] 2 2 2000 4000 6000 8000 10000 Iterations

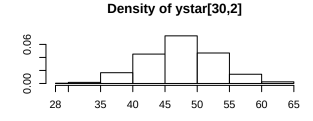


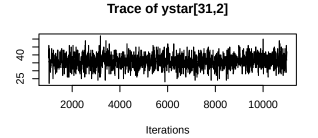
Density of ystar[28,2]

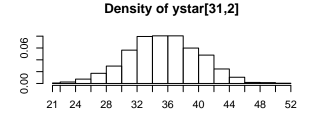




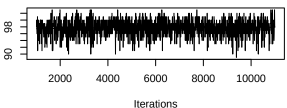


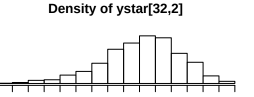






Trace of ystar[32,2]





96

98

100

102

0.15

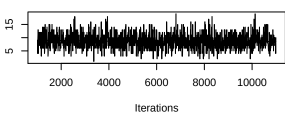
0.00

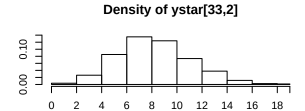
88

90

92

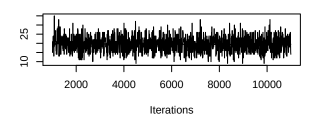


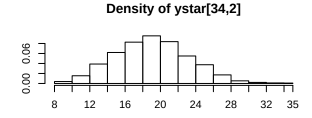




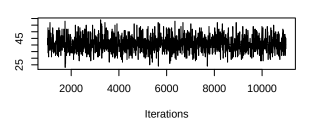
94

Trace of ystar[34,2]

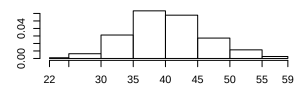


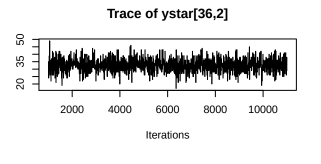


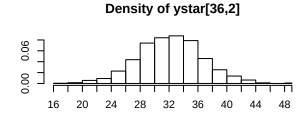
Trace of ystar[35,2]

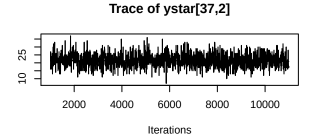


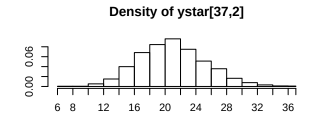
Density of ystar[35,2]

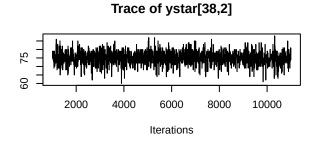


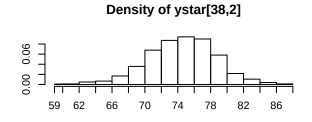


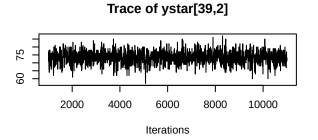


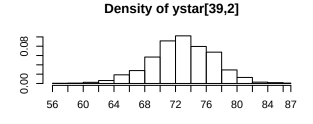




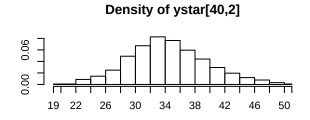


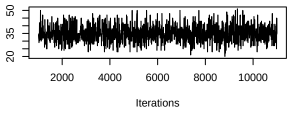


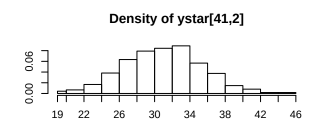


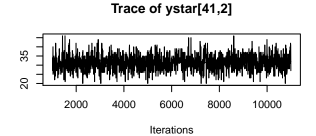


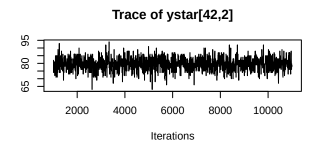
Trace of ystar[40,2]

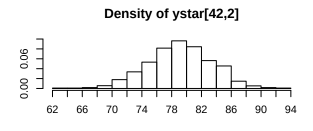


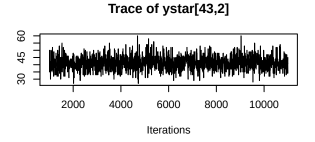


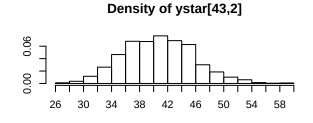




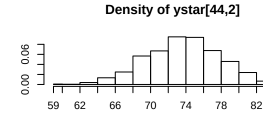


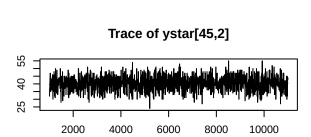






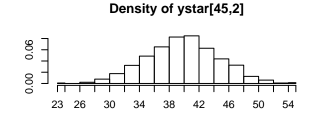
Trace of ystar[44,2] 2000 4000 6000 8000 10000



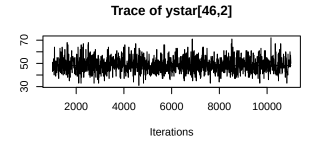


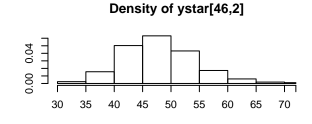
Iterations

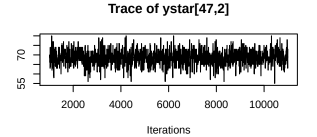
Iterations

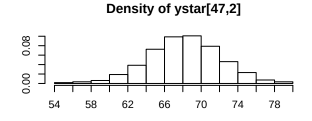


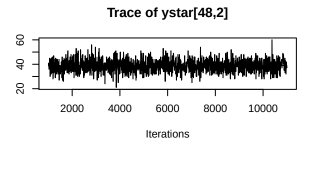
86

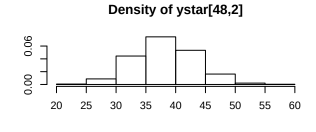


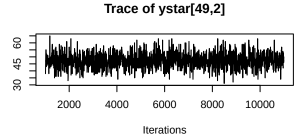


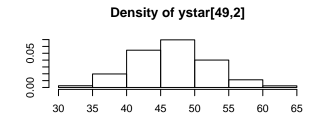


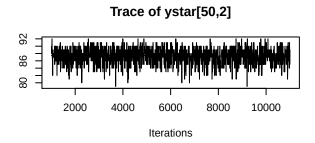


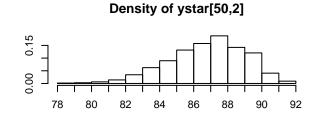


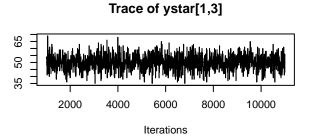


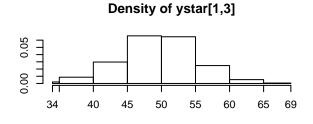




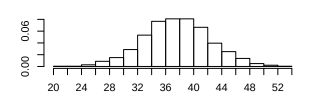




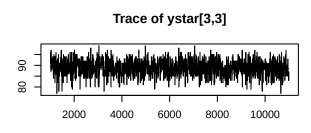




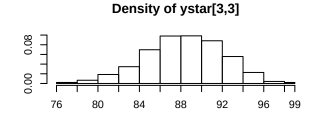
Iterations

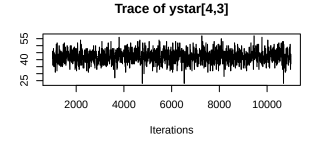


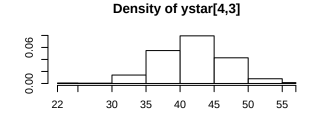
Density of ystar[2,3]

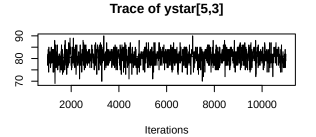


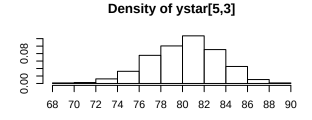
Iterations

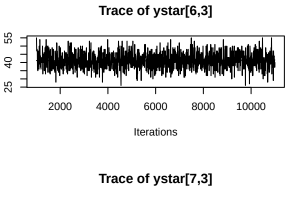


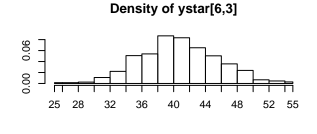


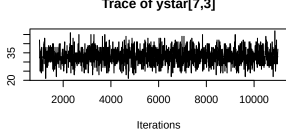


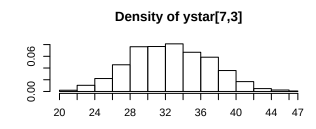


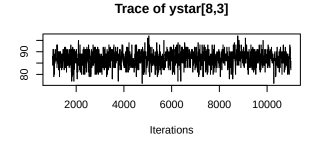


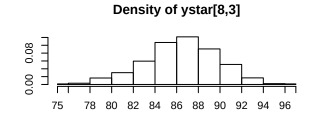


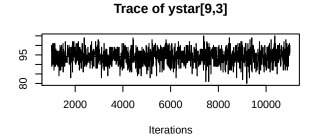


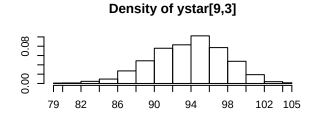


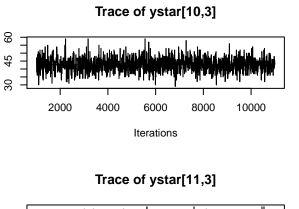


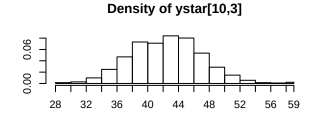


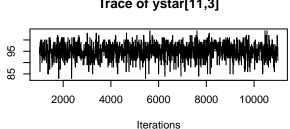


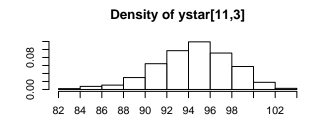


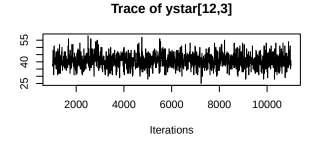


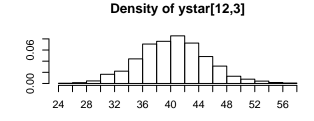


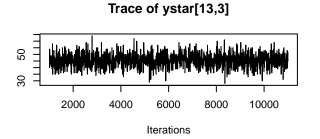


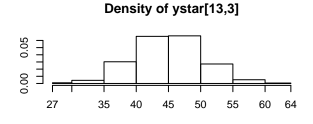


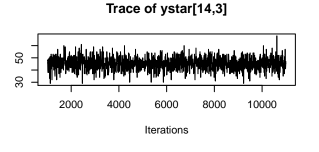


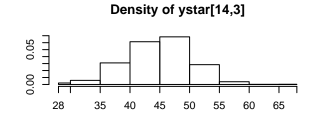


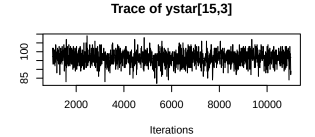


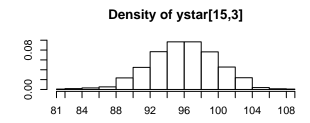


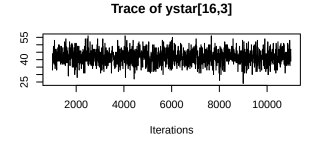


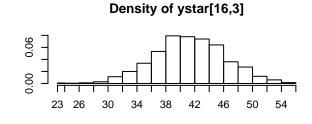


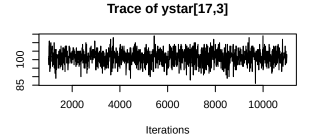


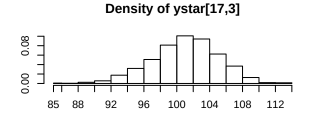


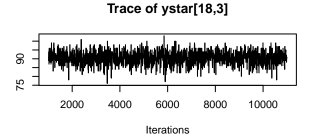


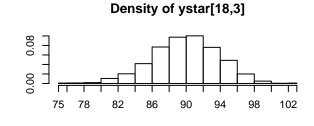


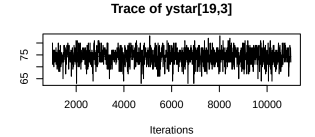


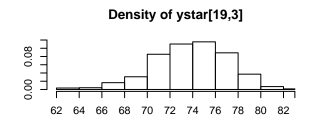


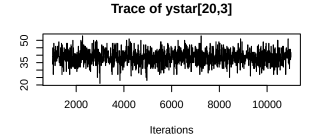


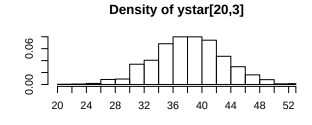


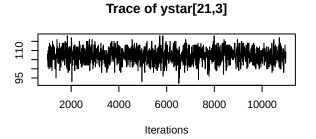


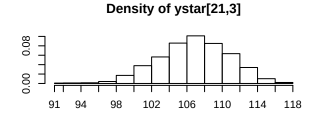


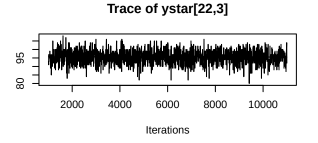


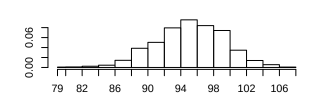




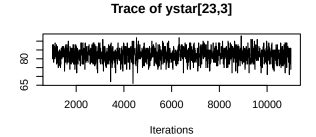


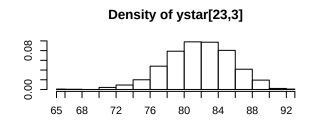


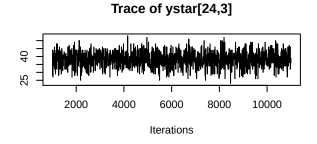


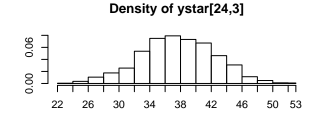


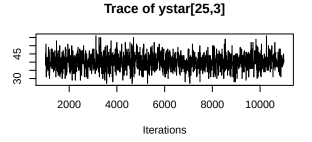
Density of ystar[22,3]

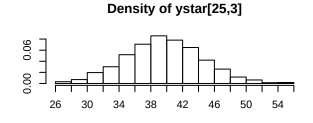




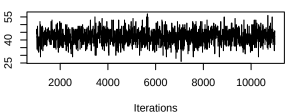


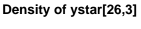


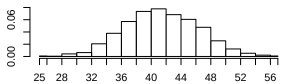




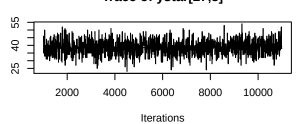
Trace of ystar[26,3]



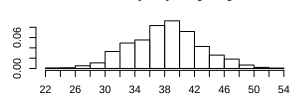




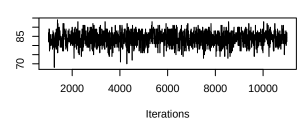
Trace of ystar[27,3]



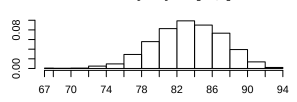
Density of ystar[27,3]



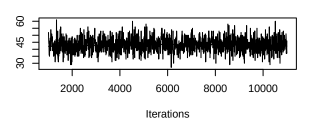
Trace of ystar[28,3]



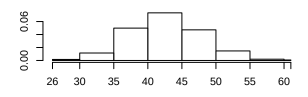
Density of ystar[28,3]

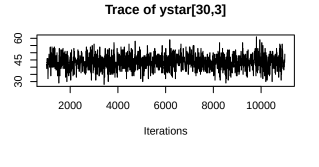


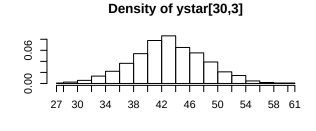
Trace of ystar[29,3]

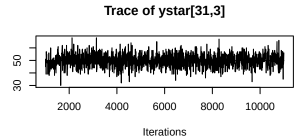


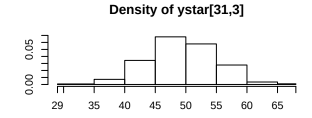
Density of ystar[29,3]

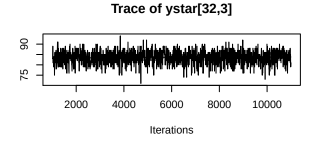


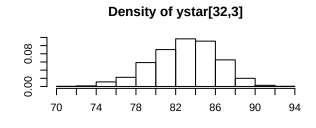


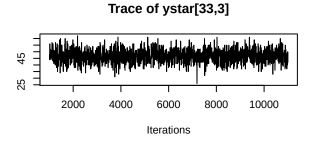


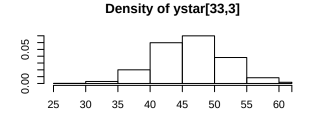


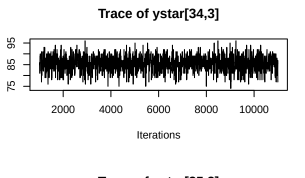


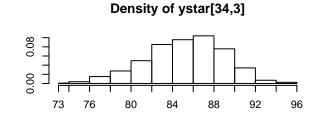


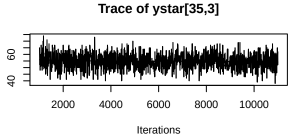


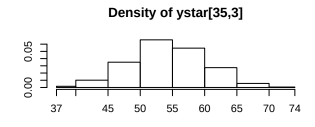


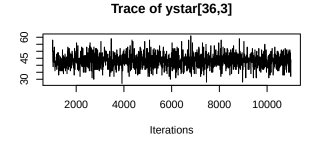


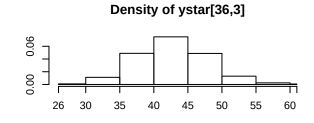


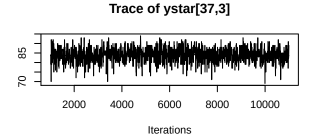


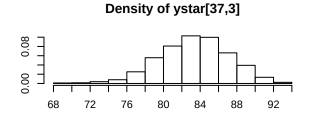




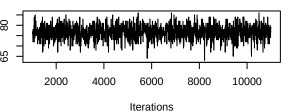


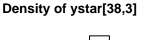


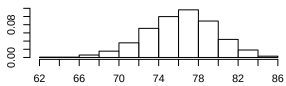




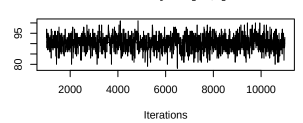
Trace of ystar[38,3] 92



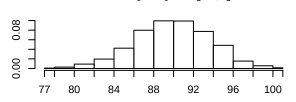




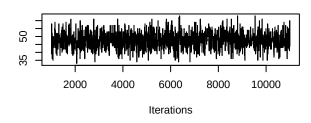
Trace of ystar[39,3]



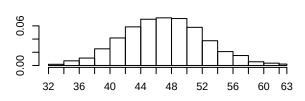
Density of ystar[39,3]



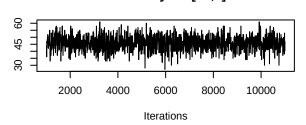
Trace of ystar[40,3]



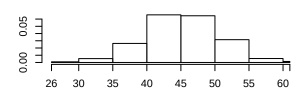
Density of ystar[40,3]



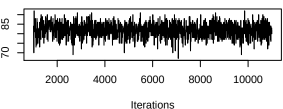
Trace of ystar[41,3]

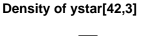


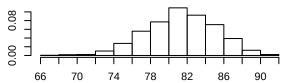
Density of ystar[41,3]



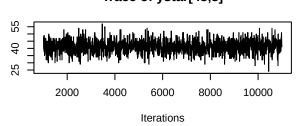
Trace of ystar[42,3] 85 2



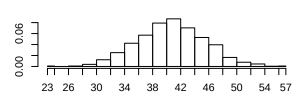




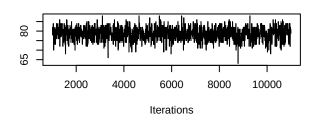
Trace of ystar[43,3]



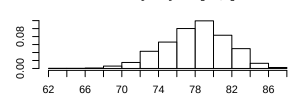
Density of ystar[43,3]



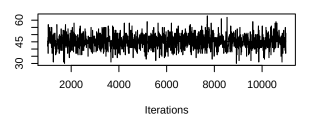
Trace of ystar[44,3]



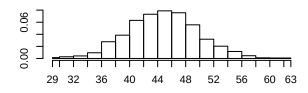
Density of ystar[44,3]



Trace of ystar[45,3]



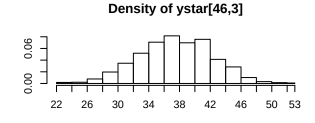
Density of ystar[45,3]

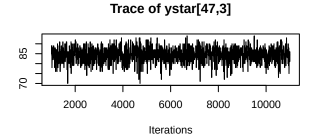


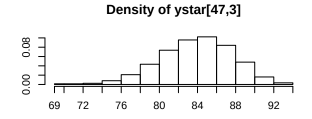
Trace of ystar[46,3]

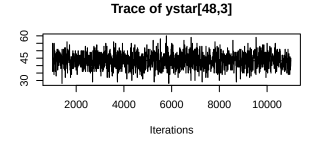
9
2000 4000 6000 8000 10000

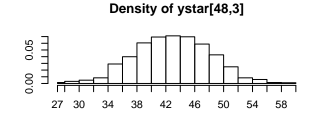
Iterations

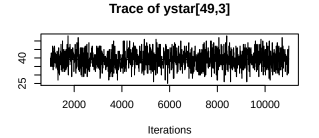


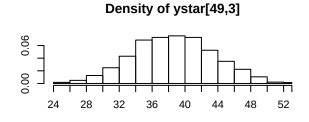


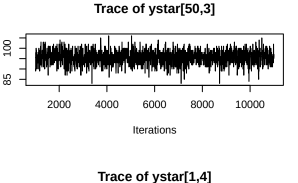


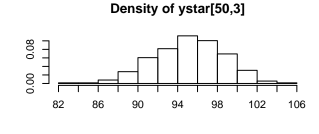


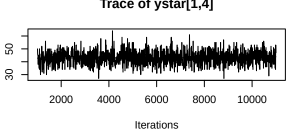


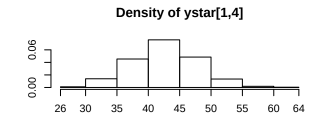


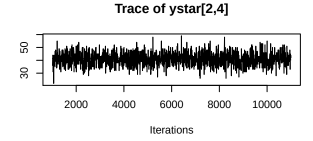


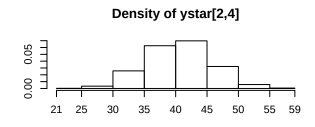


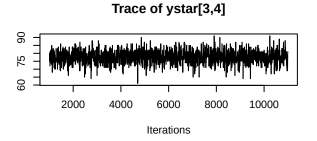


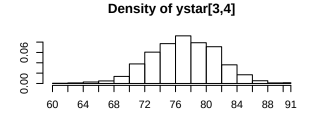


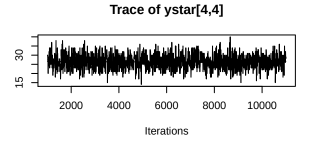


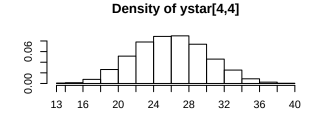


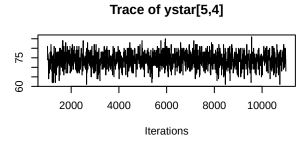


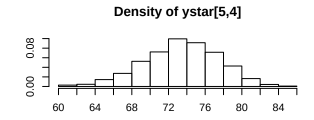


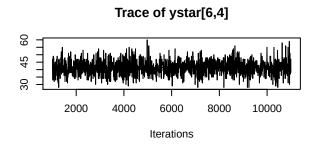


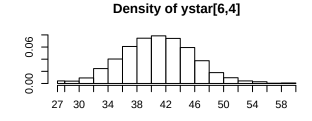


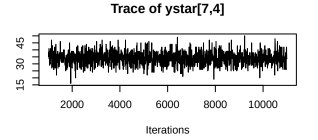


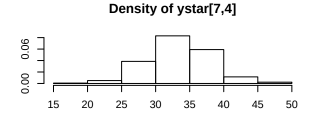


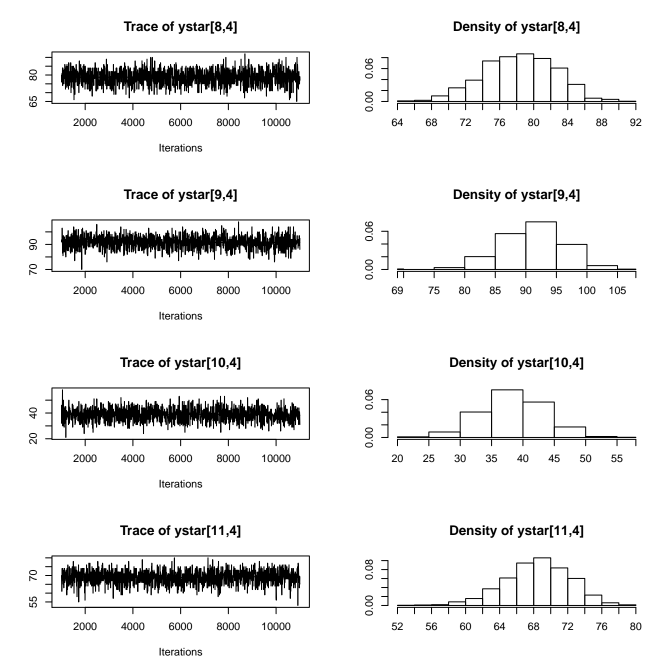


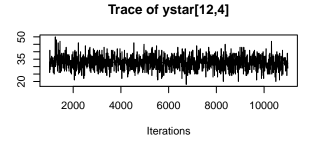


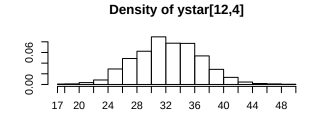


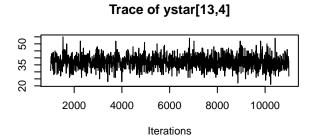


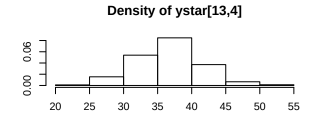


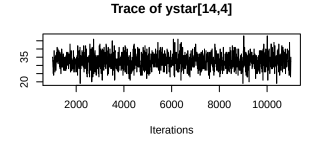


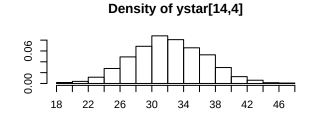


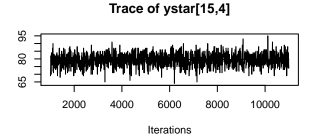


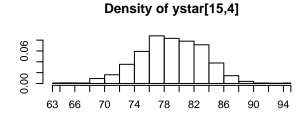


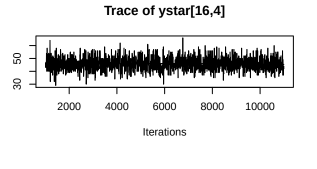


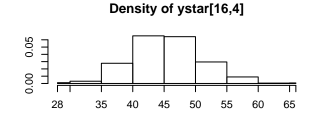


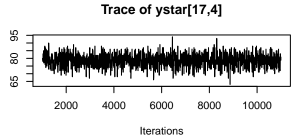


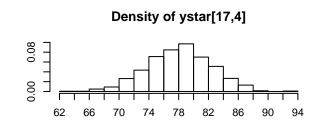


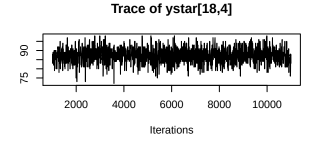


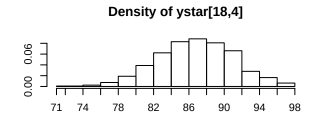


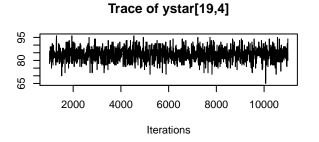


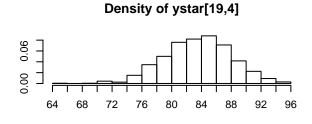


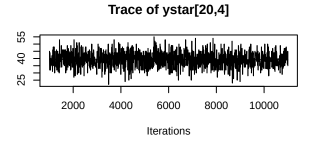


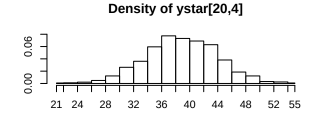


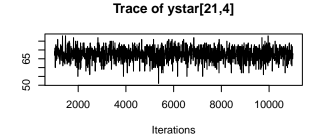


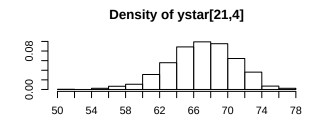


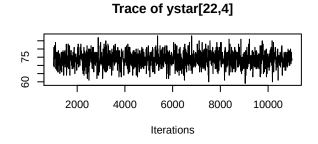


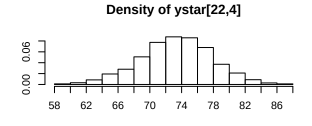


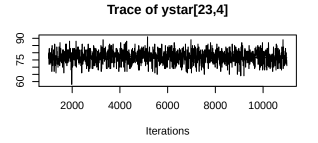


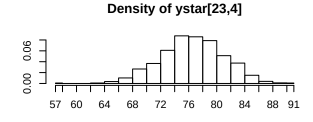


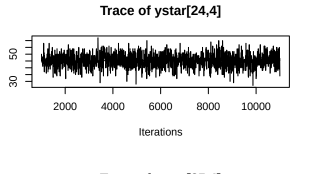


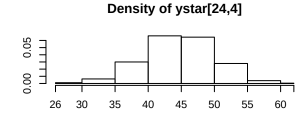


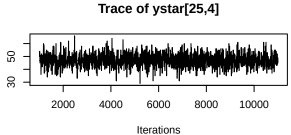


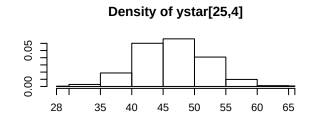


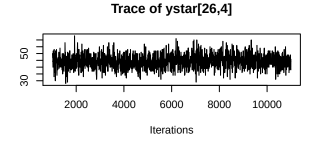


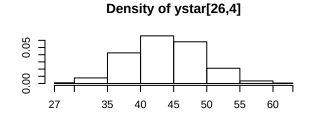


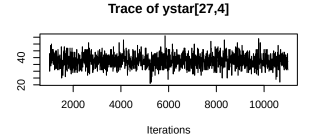


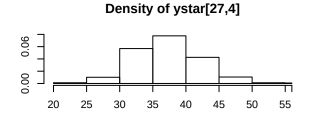


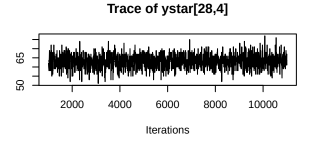


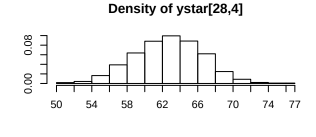


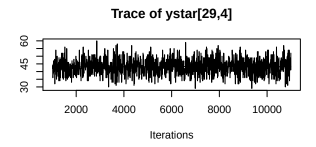


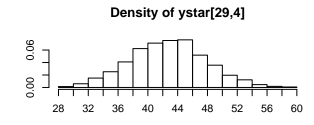


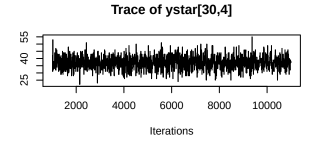


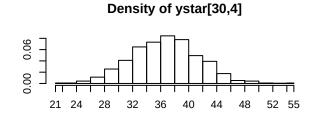


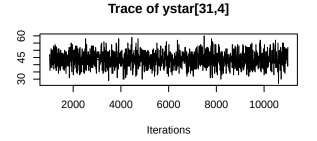


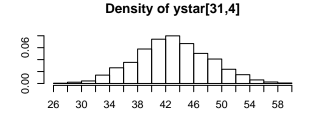


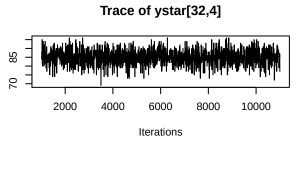


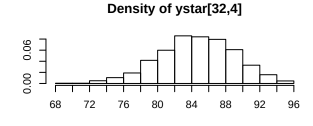


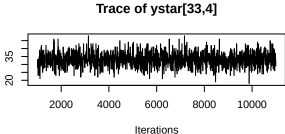


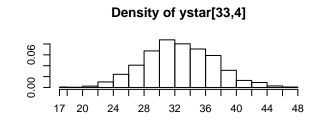


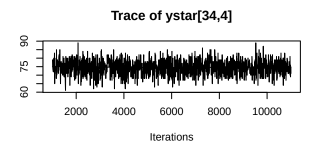


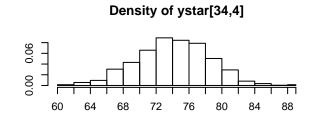


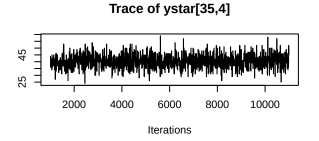


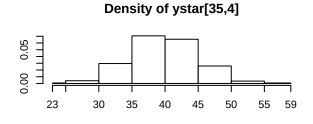


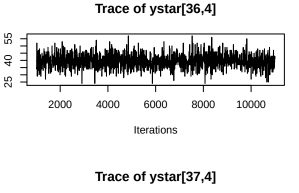


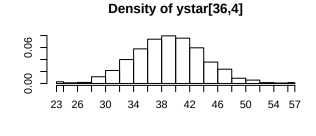


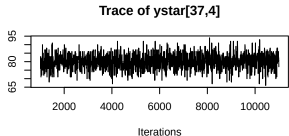


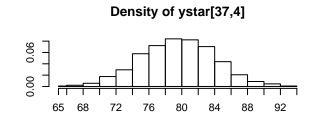


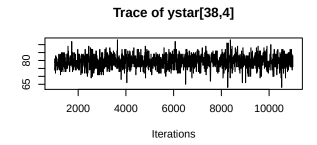


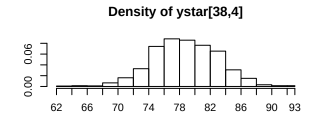


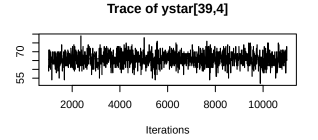


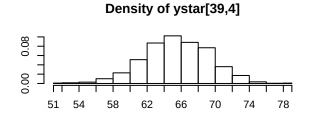


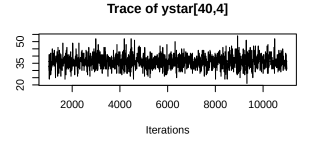


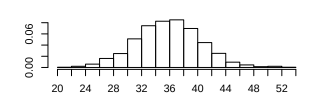




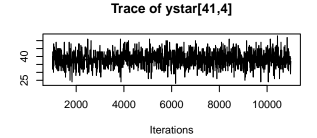


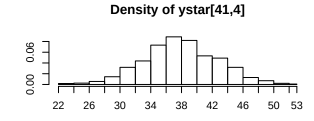


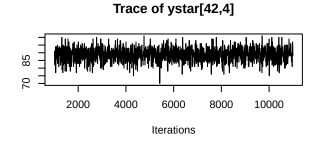


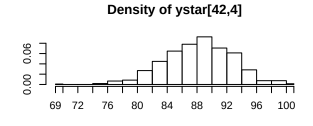


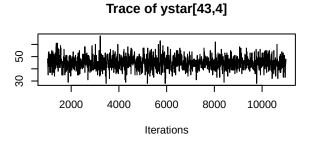
Density of ystar[40,4]

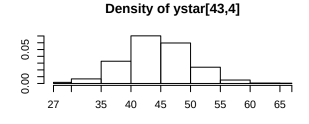


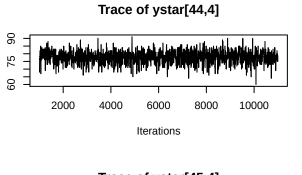


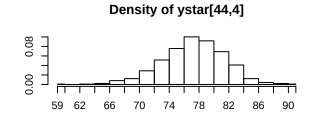


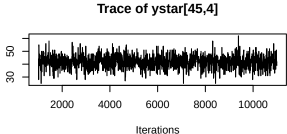


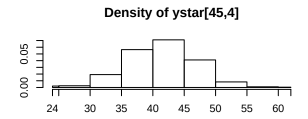


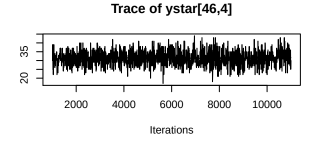


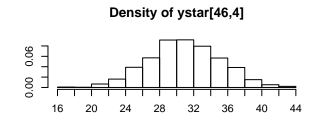


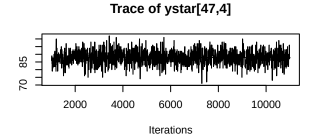


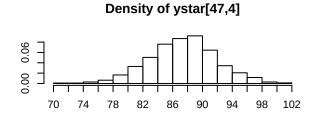




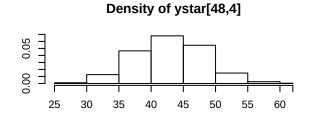


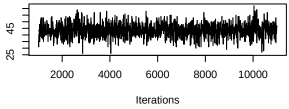


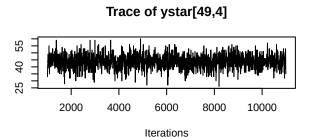


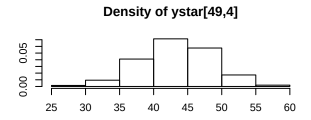


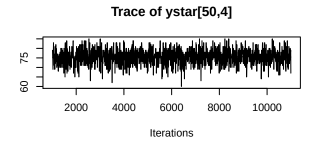
Trace of ystar[48,4] 22

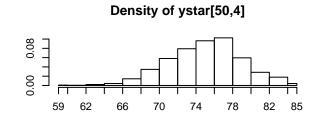


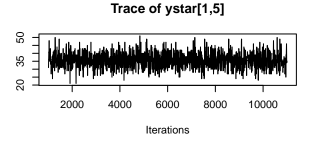


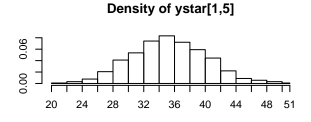


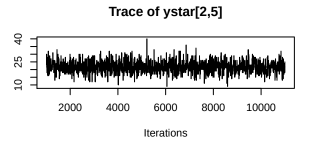


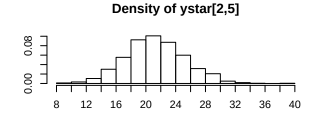


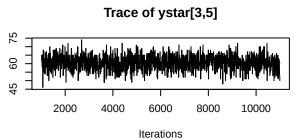


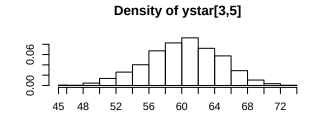


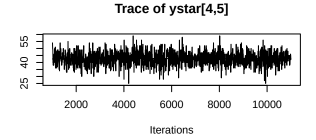


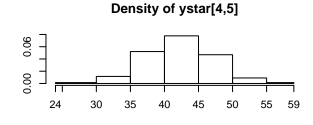


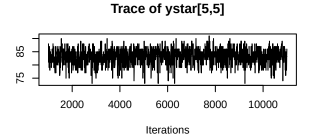


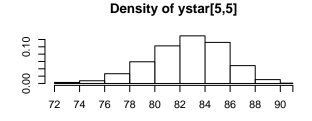


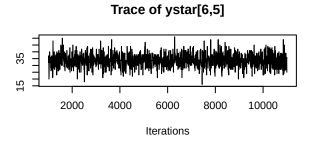


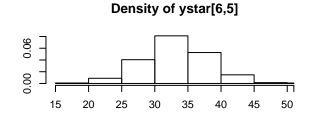


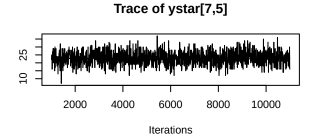


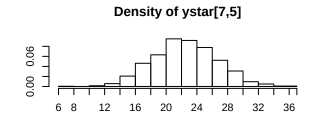


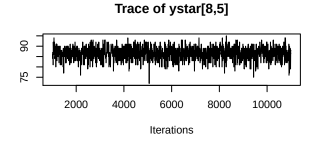


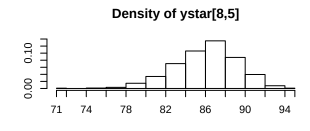


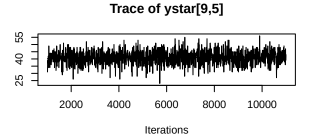


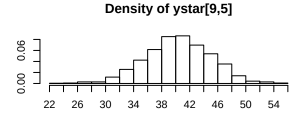




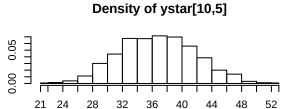


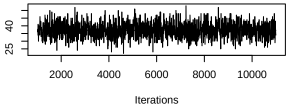


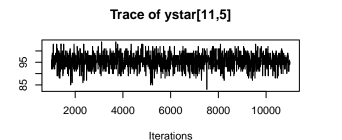


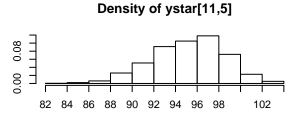


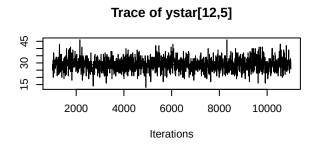
Trace of ystar[10,5]

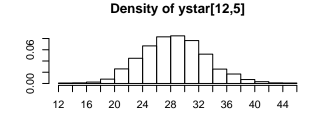


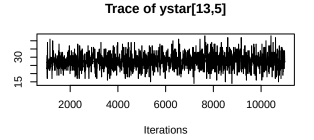


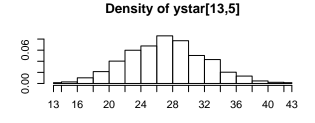


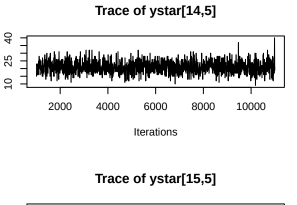


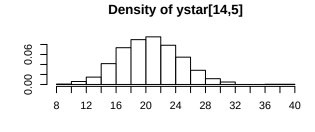


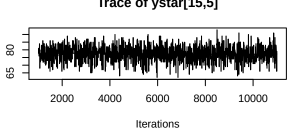


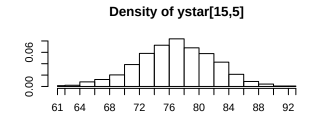


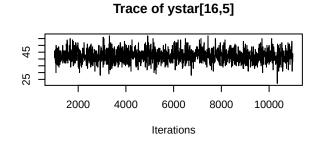


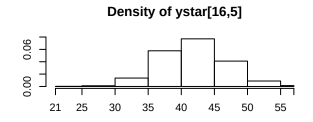


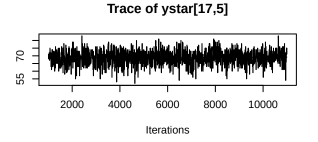


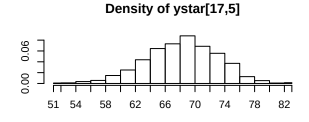


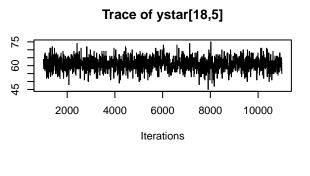


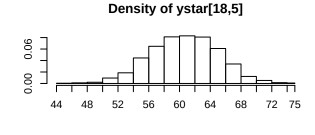


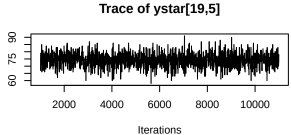


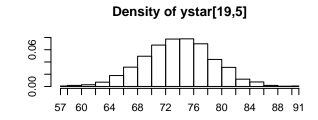


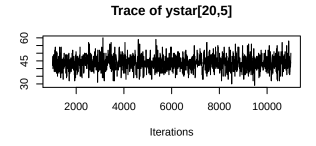


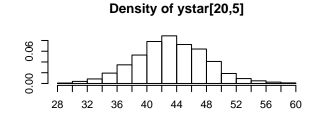


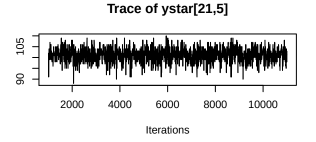


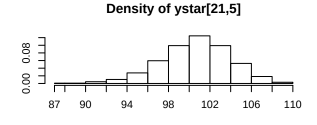


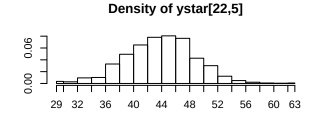


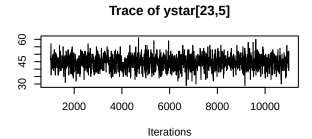


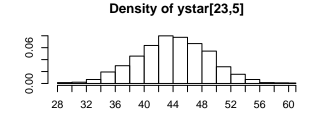


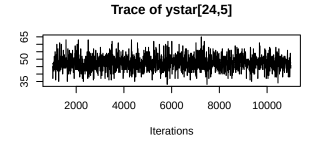


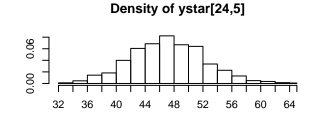


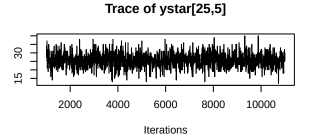


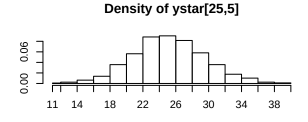




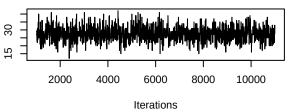


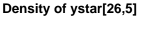


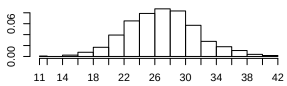


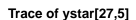


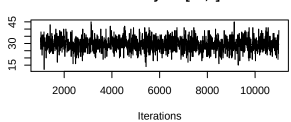
Trace of ystar[26,5]

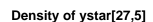


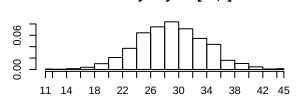




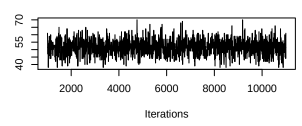




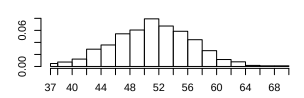




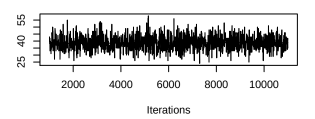
Trace of ystar[28,5]



Density of ystar[28,5]



Trace of ystar[29,5]



Density of ystar[29,5]

