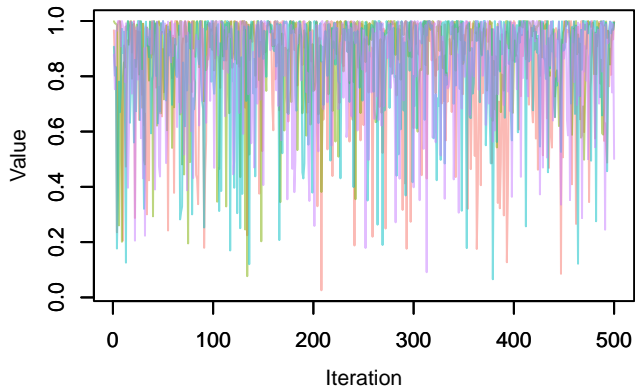
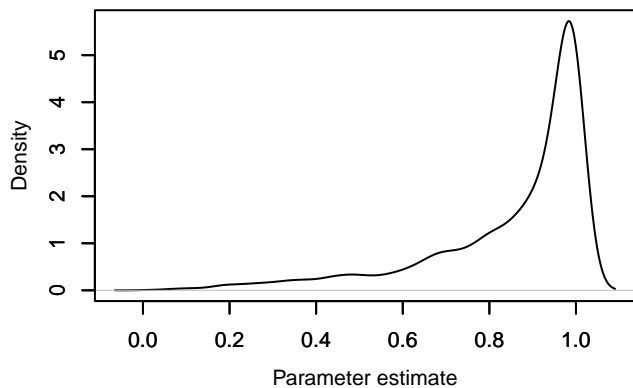


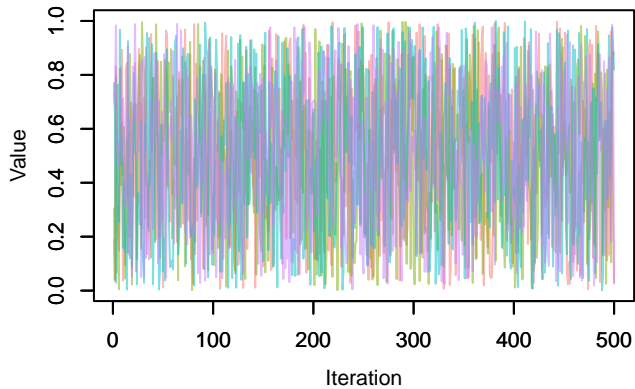
**Trace – p0[1]**



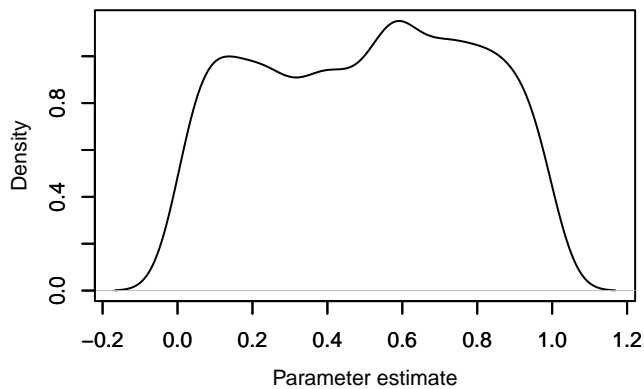
**Density – p0[1]**



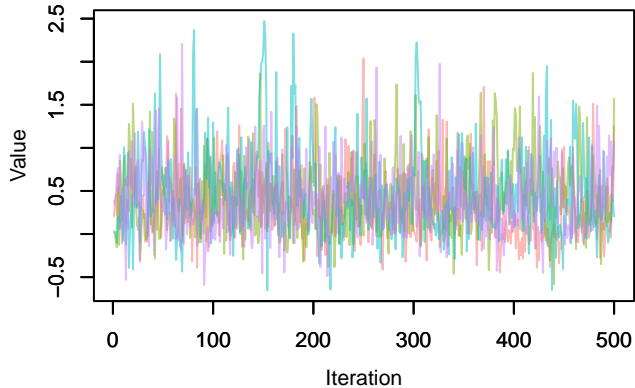
**Trace – p0[2]**



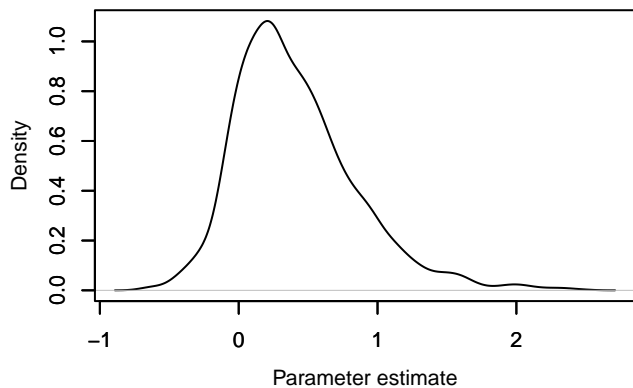
**Density – p0[2]**



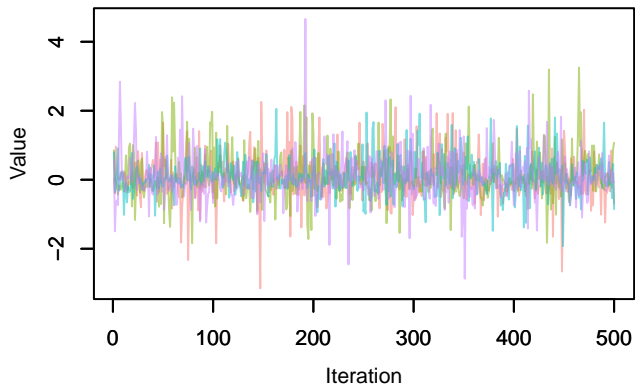
**Trace – log\_r[1]**



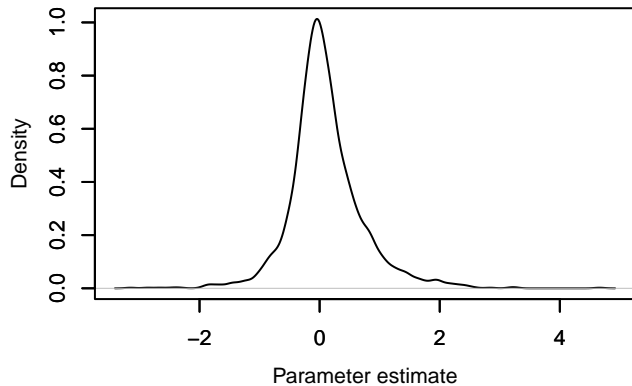
**Density – log\_r[1]**



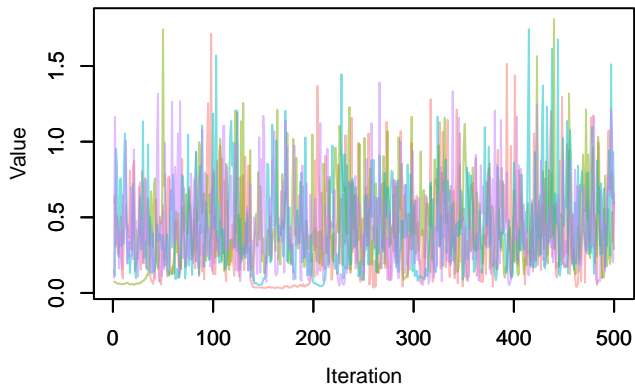
**Trace – log\_r[2]**



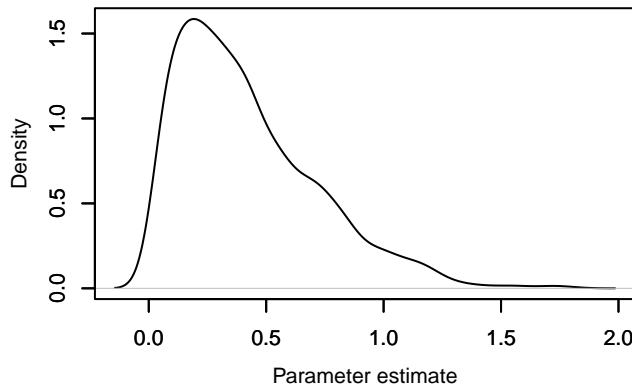
**Density – log\_r[2]**



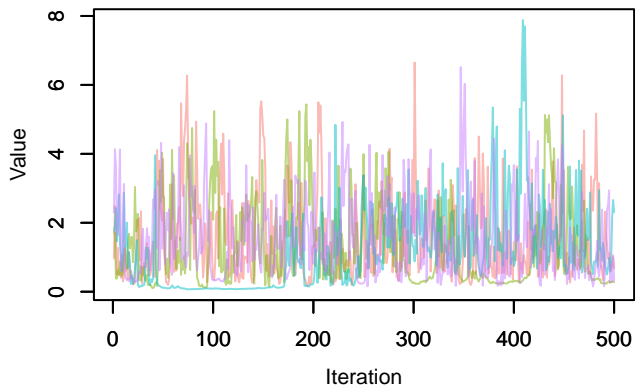
**Trace – sigma[1]**



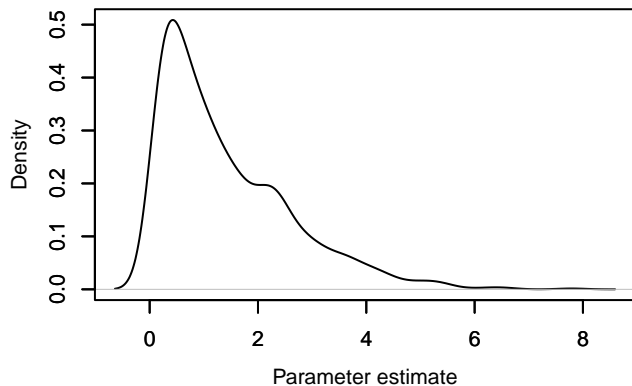
**Density – sigma[1]**



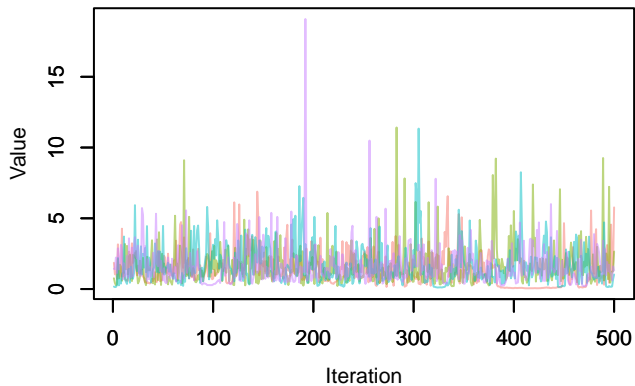
**Trace – sigma[2]**



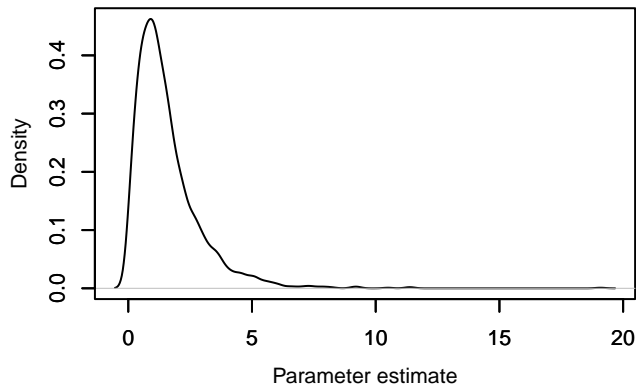
**Density – sigma[2]**



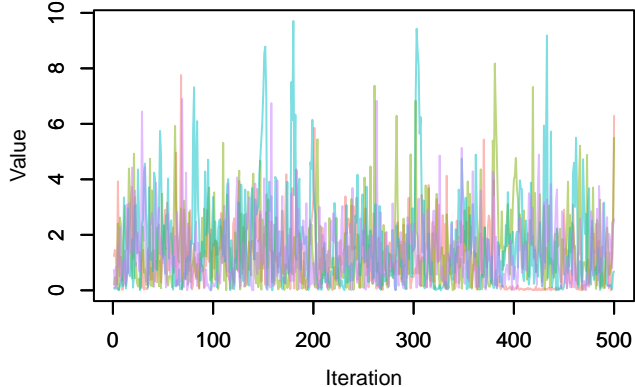
**Trace – sigma\_alpha1**



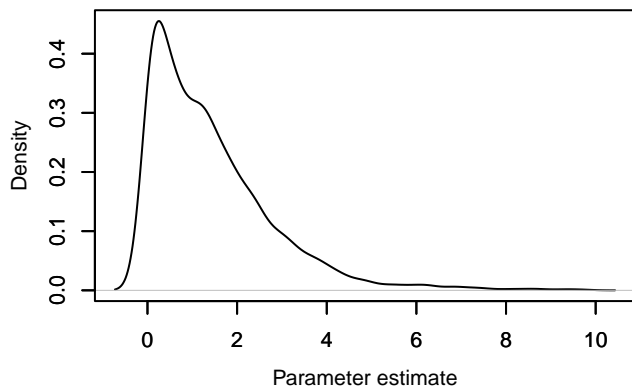
**Density – sigma\_alpha1**



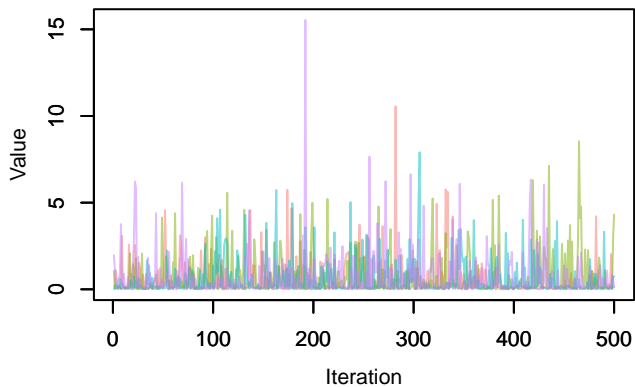
**Trace – alpha[1,1]**



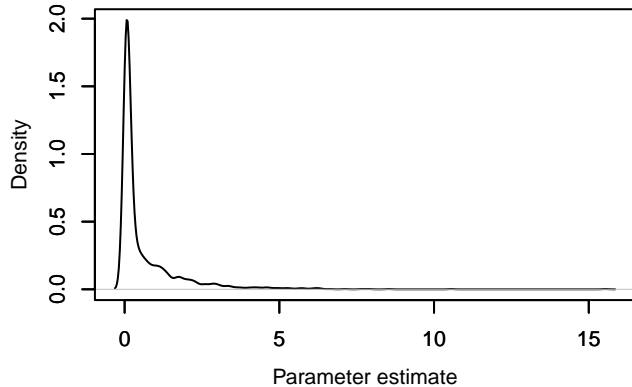
**Density – alpha[1,1]**



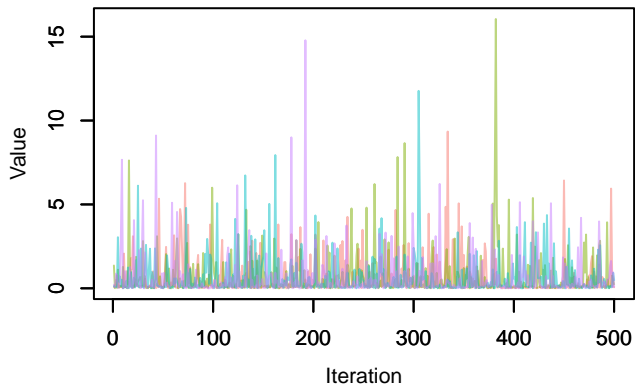
**Trace – alpha[2,1]**



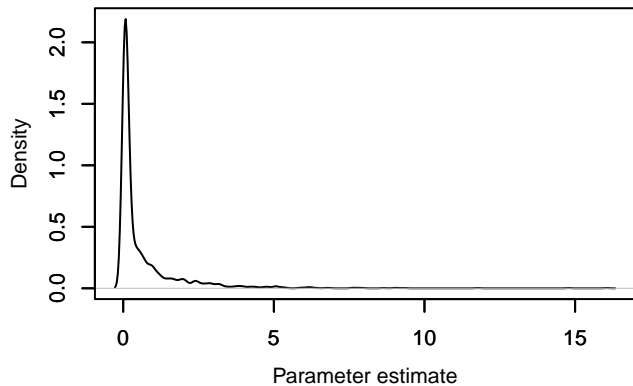
**Density – alpha[2,1]**



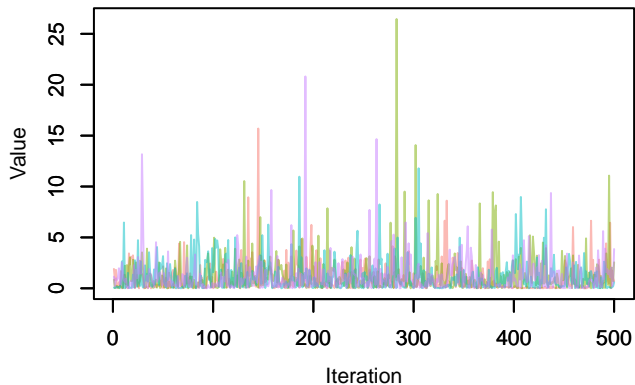
**Trace – alpha[1,2]**



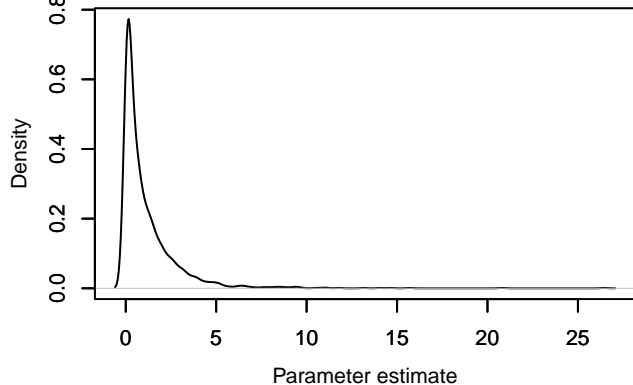
**Density – alpha[1,2]**



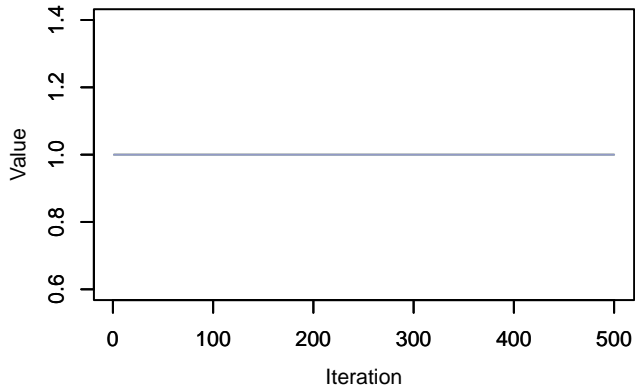
**Trace – alpha[2,2]**



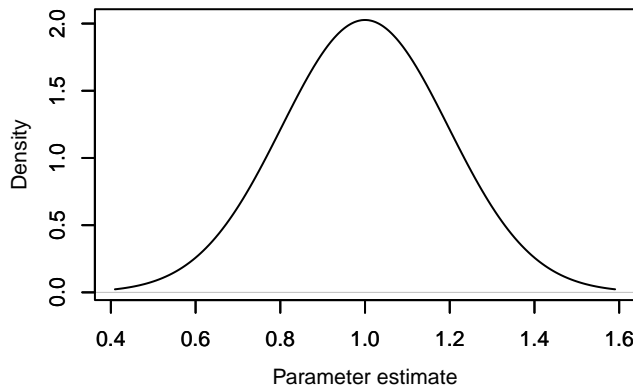
**Density – alpha[2,2]**



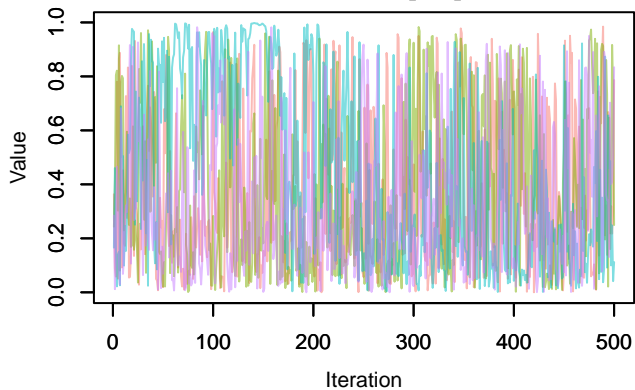
**Trace – rho[1,1]**



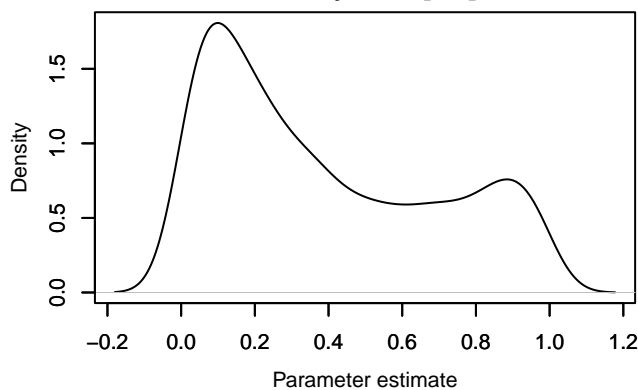
**Density – rho[1,1]**



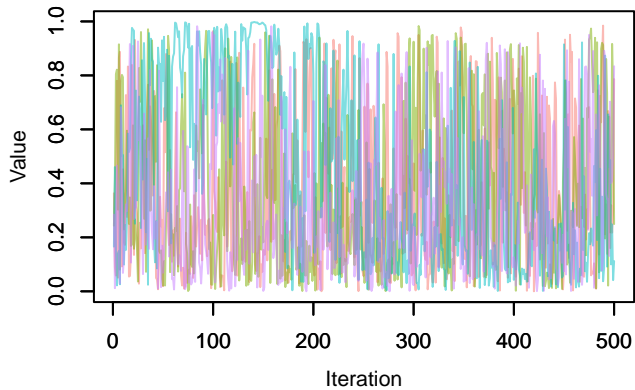
**Trace – rho[2,1]**



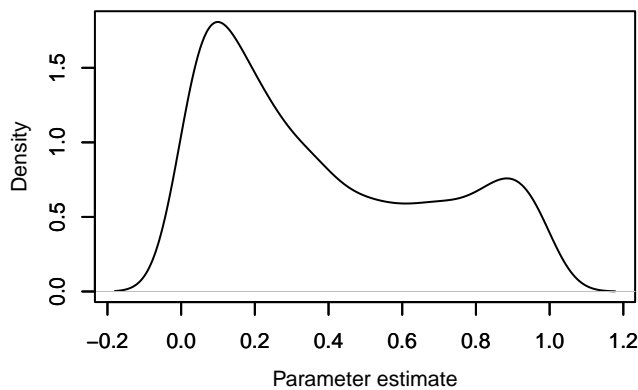
**Density – rho[2,1]**



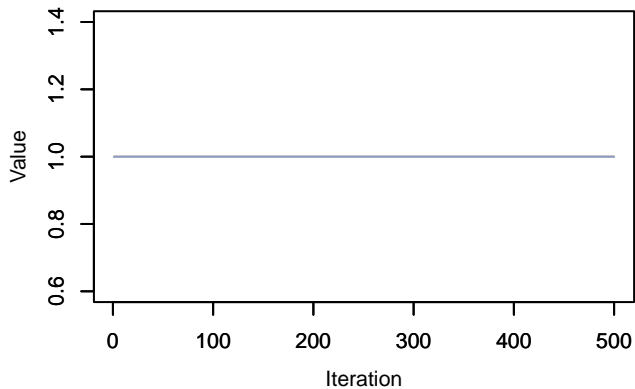
**Trace – rho[1,2]**



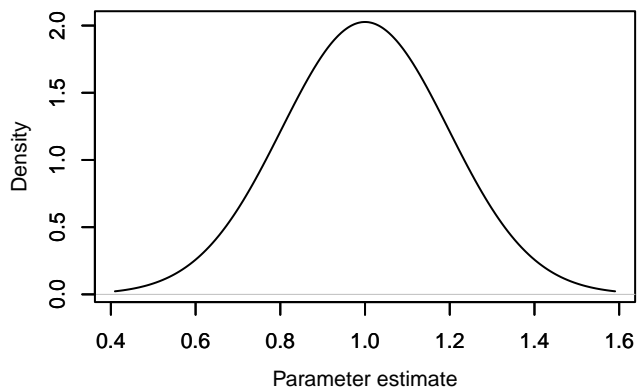
**Density – rho[1,2]**



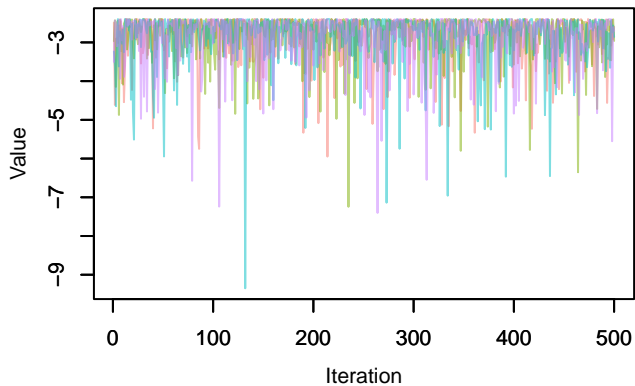
**Trace – rho[2,2]**



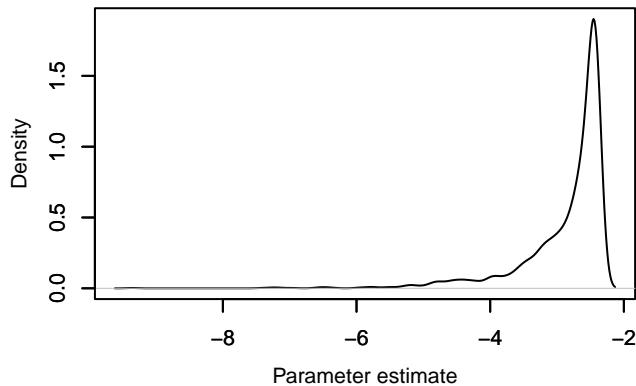
**Density – rho[2,2]**



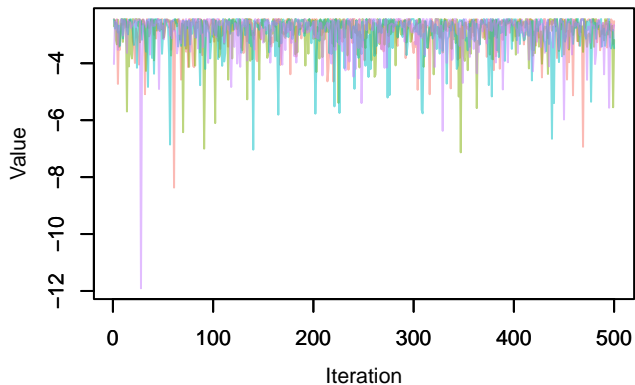
**Trace – loglik[1]**



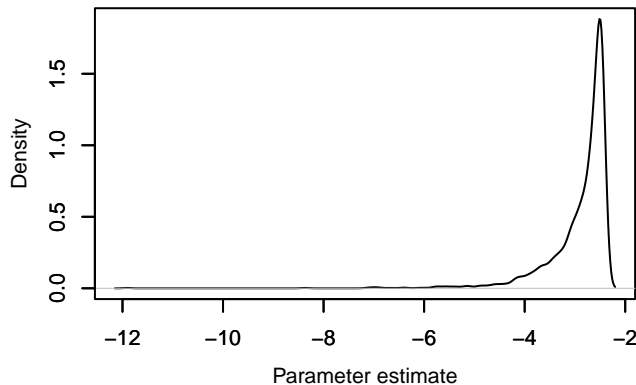
**Density – loglik[1]**



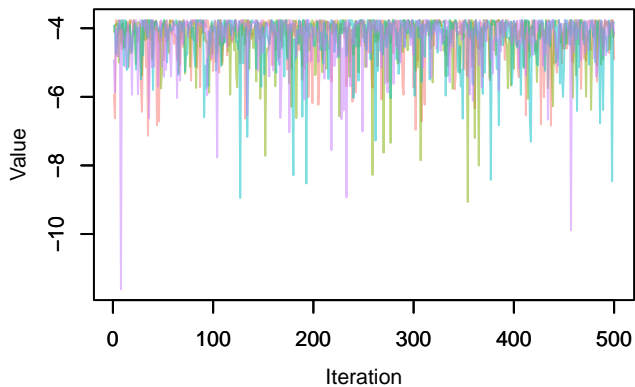
**Trace – loglik[2]**



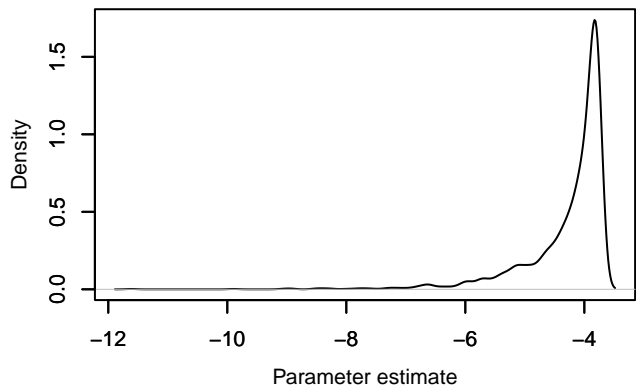
**Density – loglik[2]**



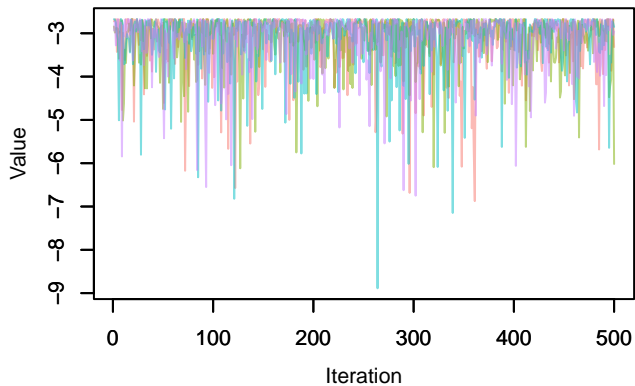
**Trace – loglik[3]**



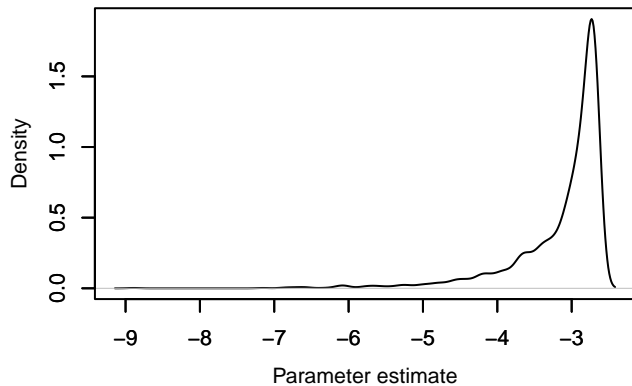
**Density – loglik[3]**



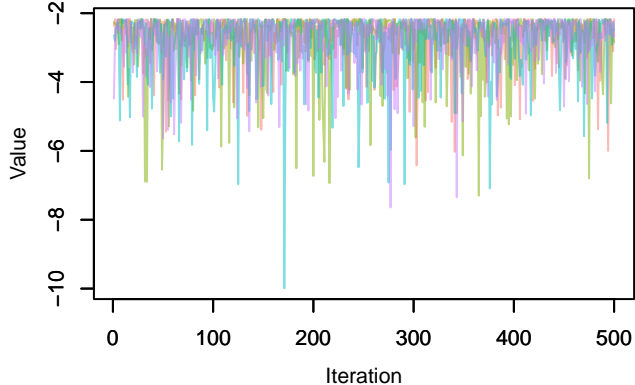
**Trace – loglik[4]**



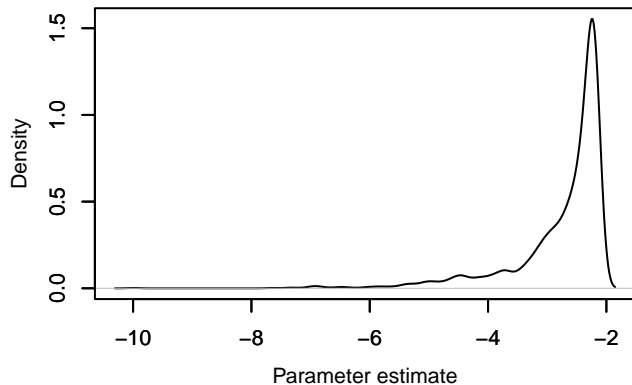
**Density – loglik[4]**



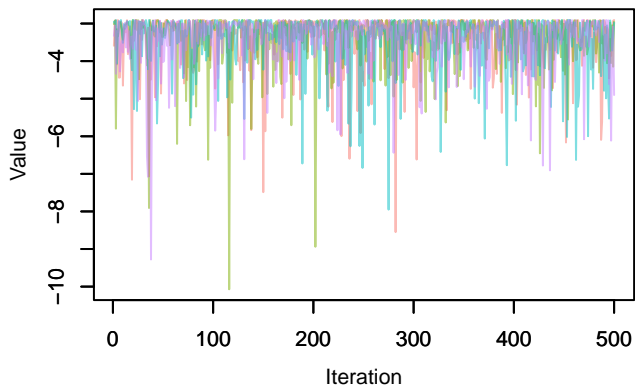
**Trace – loglik[5]**



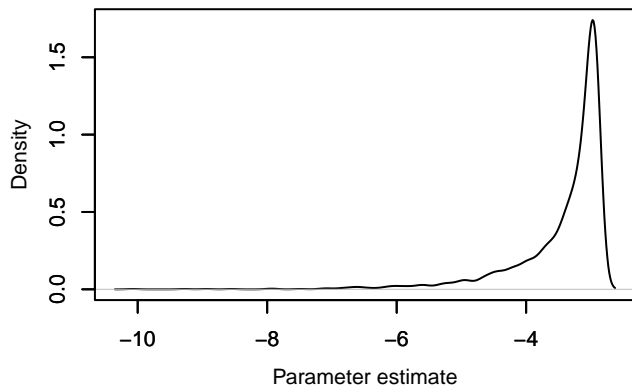
**Density – loglik[5]**



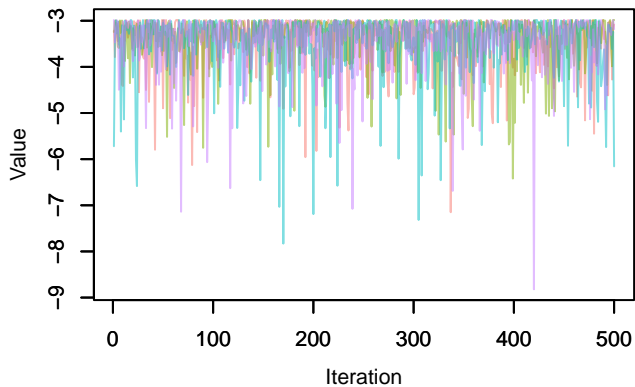
**Trace – loglik[6]**



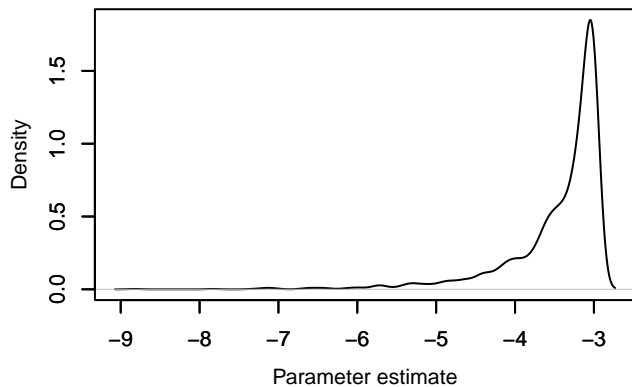
**Density – loglik[6]**



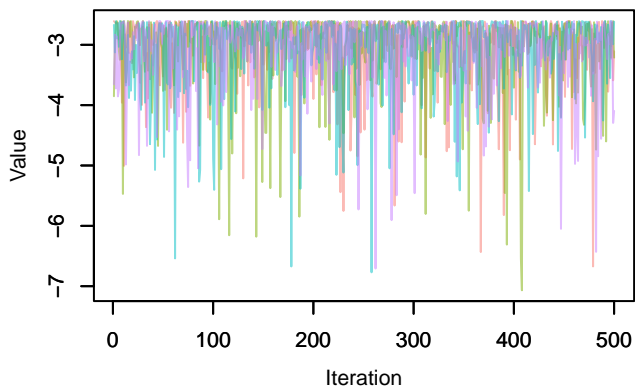
**Trace – loglik[7]**



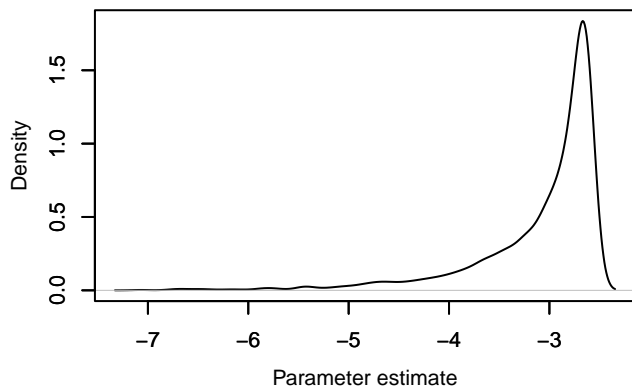
**Density – loglik[7]**



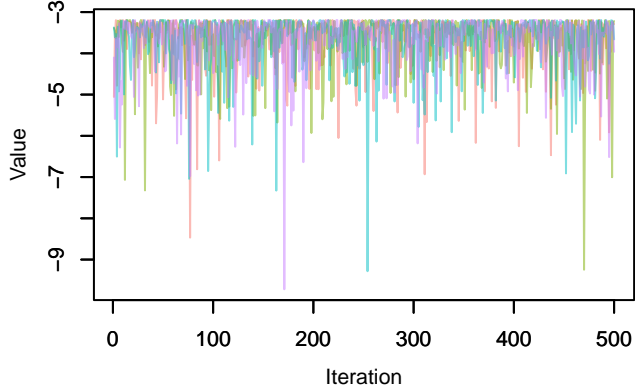
**Trace – loglik[8]**



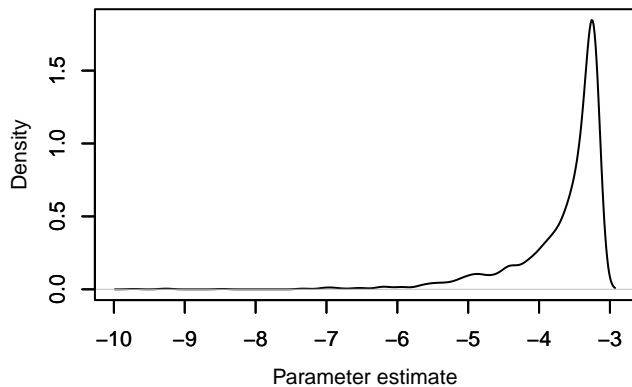
**Density – loglik[8]**



**Trace – loglik[9]**

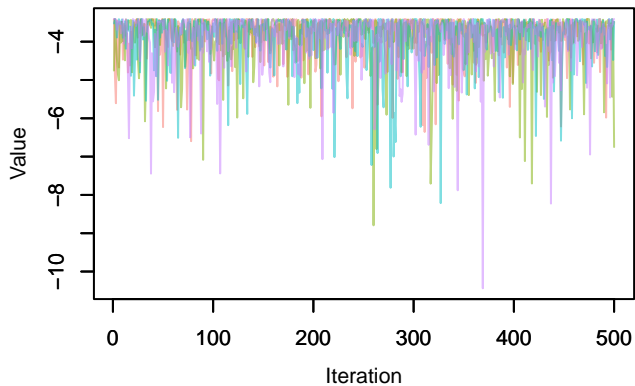


**Density – loglik[9]**

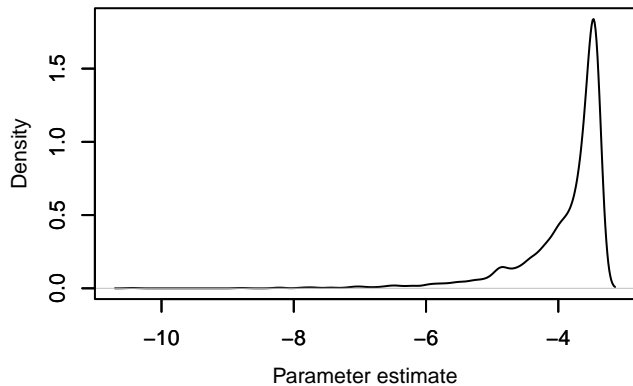




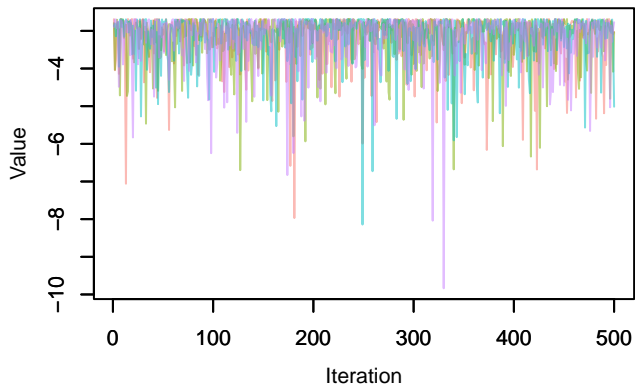
**Trace – loglik[10]**



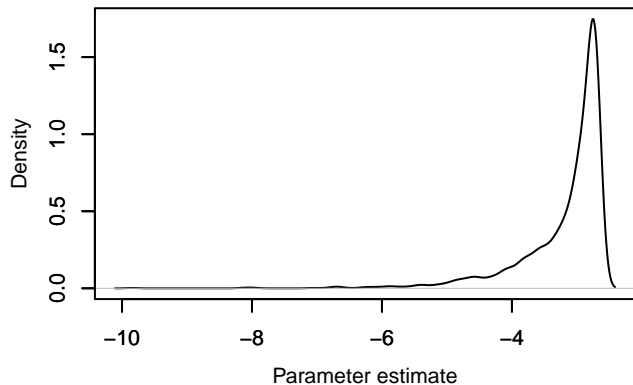
**Density – loglik[10]**



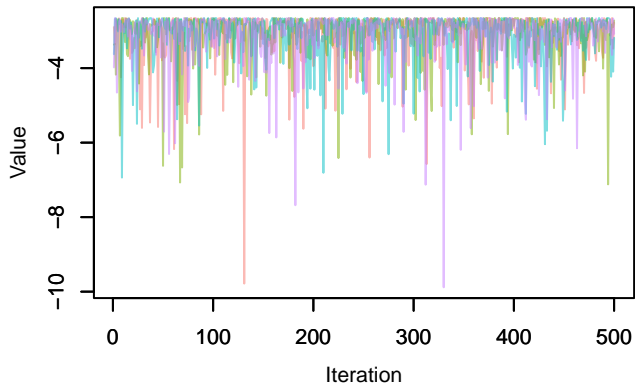
**Trace – loglik[11]**



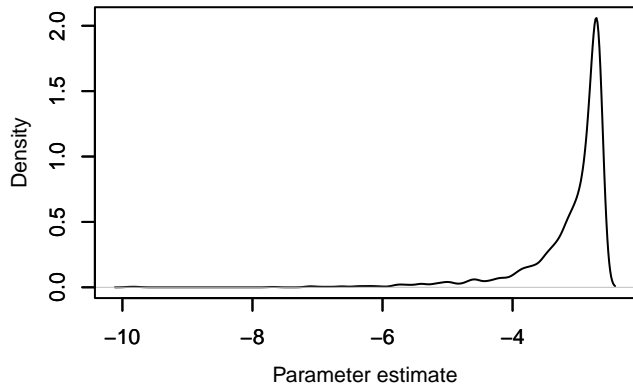
**Density – loglik[11]**



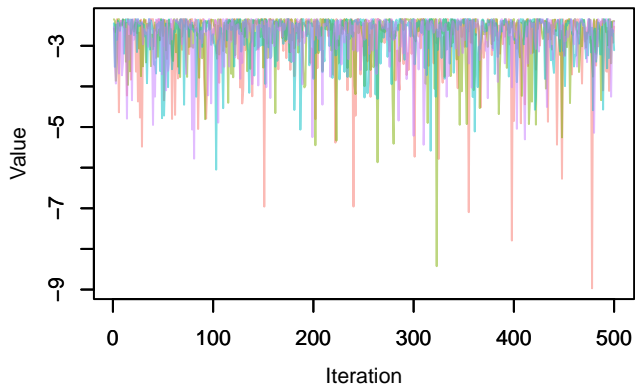
**Trace – loglik[12]**



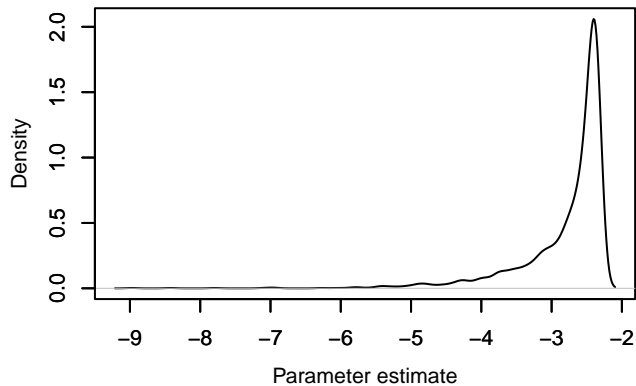
**Density – loglik[12]**



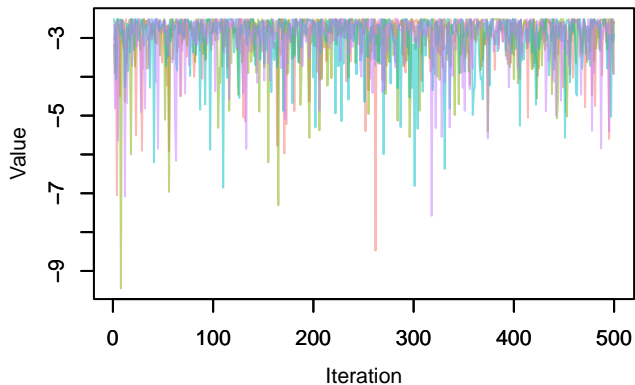
**Trace – loglik[13]**



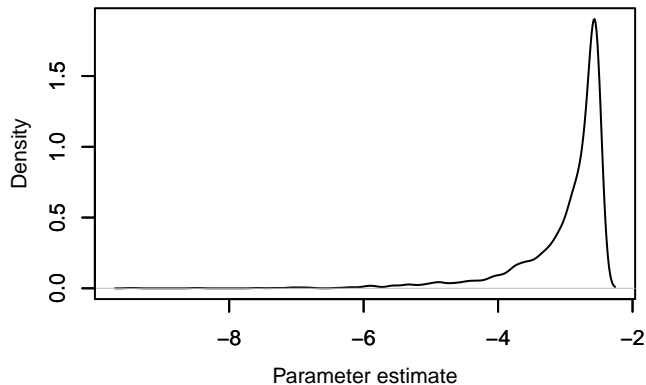
**Density – loglik[13]**



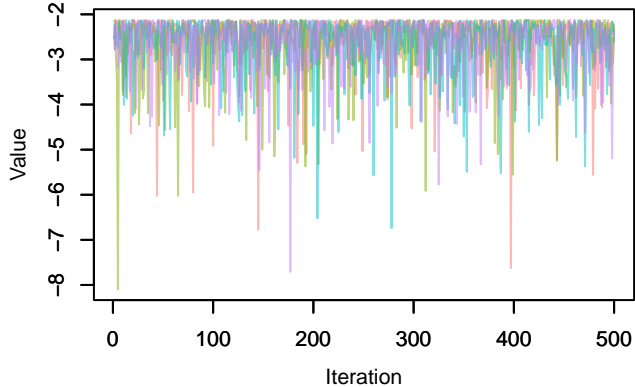
**Trace – loglik[14]**



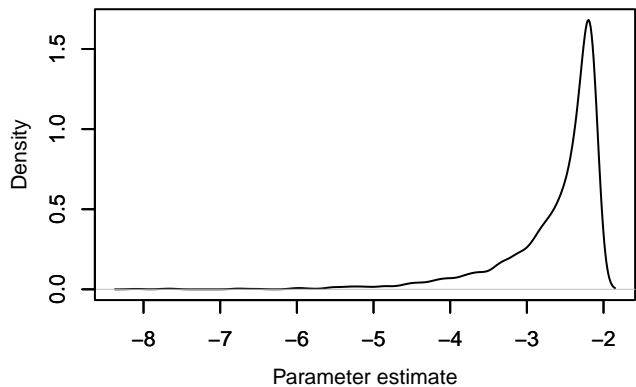
**Density – loglik[14]**



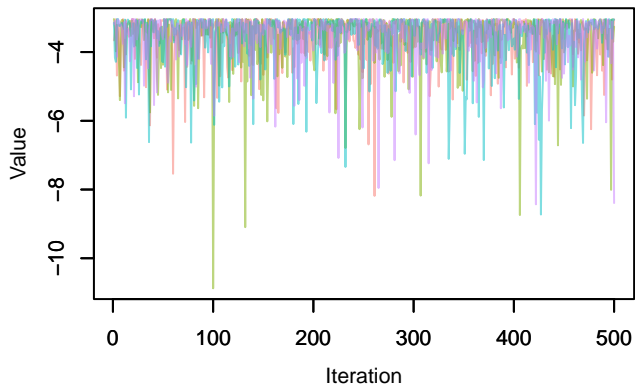
**Trace – loglik[15]**



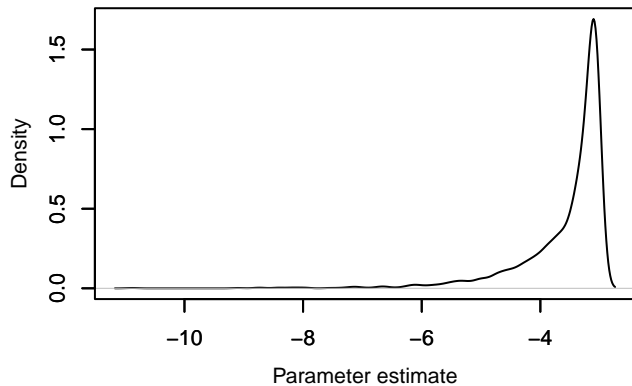
**Density – loglik[15]**



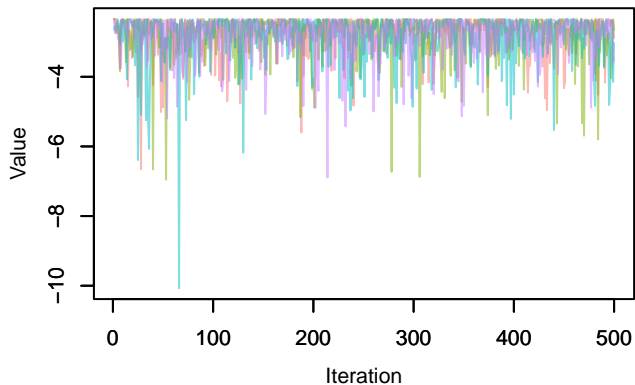
**Trace – loglik[16]**



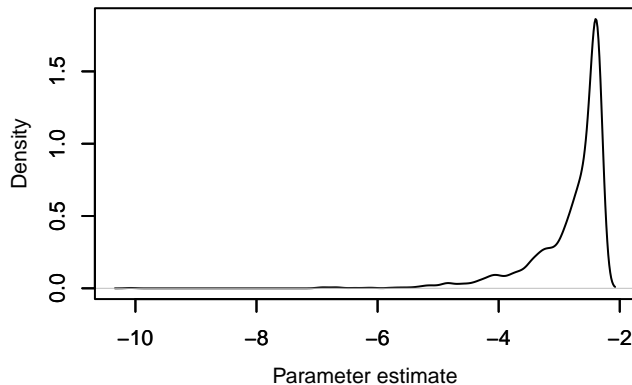
**Density – loglik[16]**



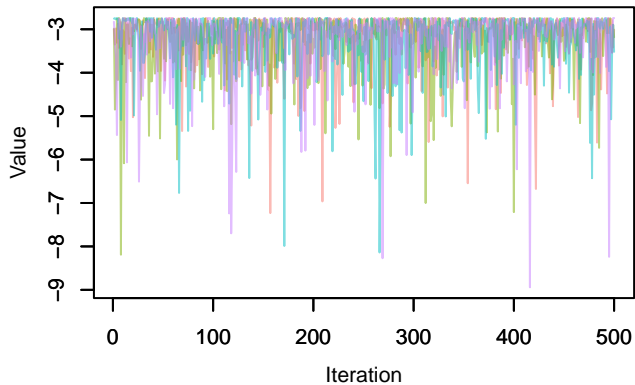
**Trace – loglik[17]**



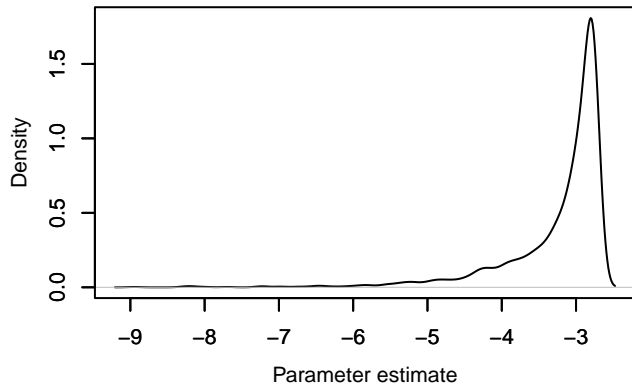
**Density – loglik[17]**



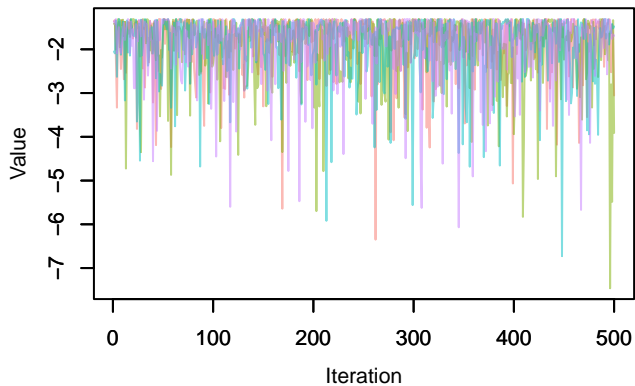
**Trace – loglik[18]**



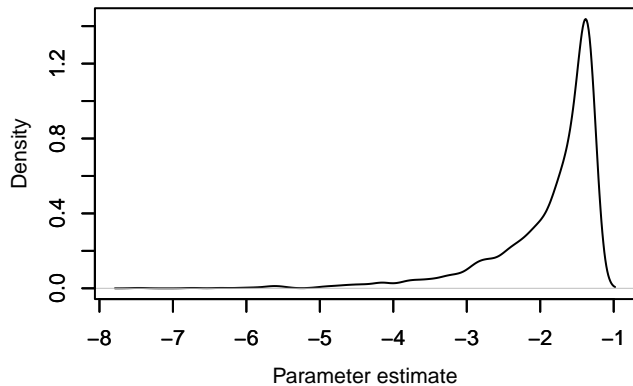
**Density – loglik[18]**



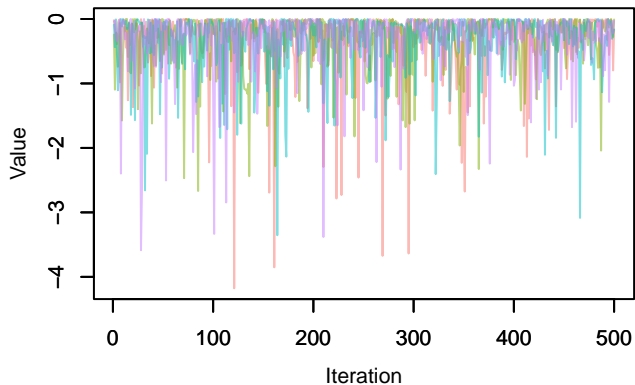
## Trace – loglik[19]



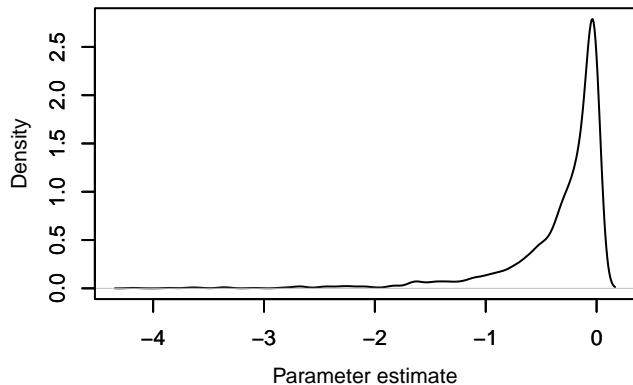
**Density – loglik[19]**



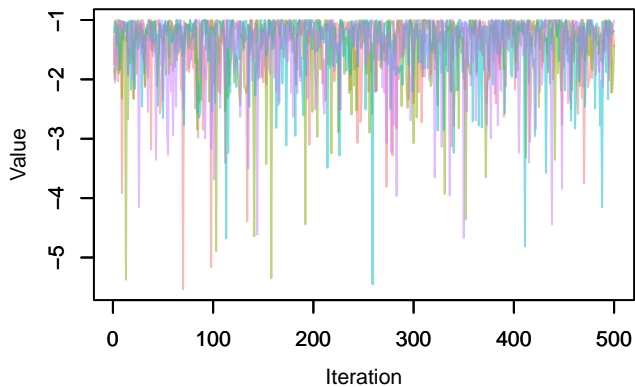
## Trace – loglik[20]



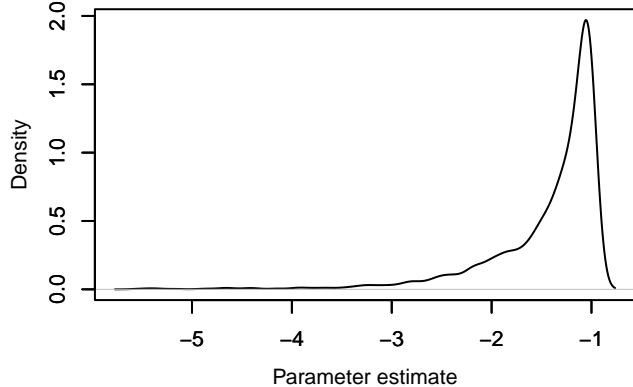
### Density – loglik[20]



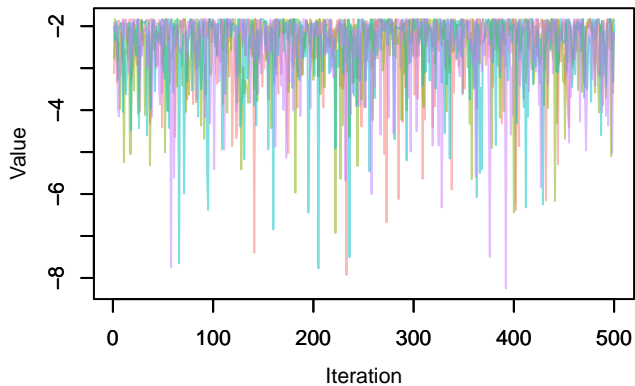
## Trace – loglik[21]



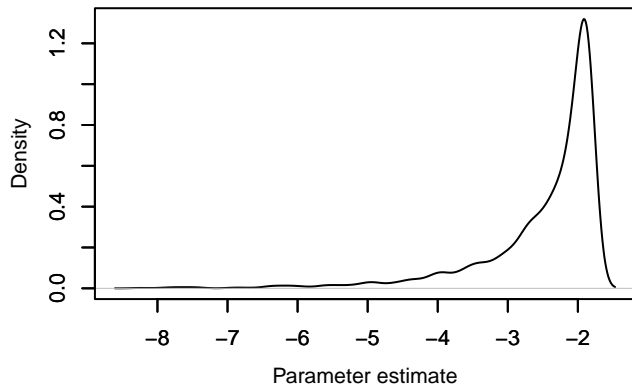
**Density – loglik[21]**



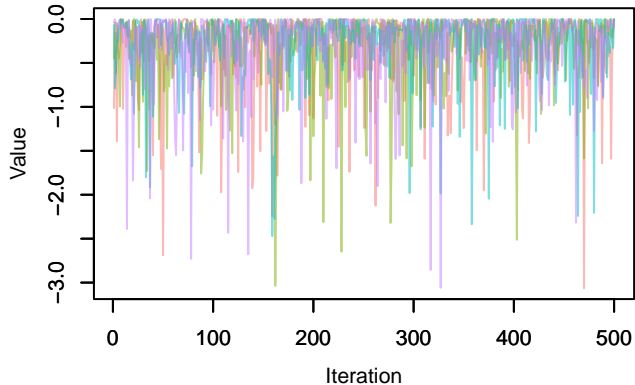
**Trace – loglik[22]**



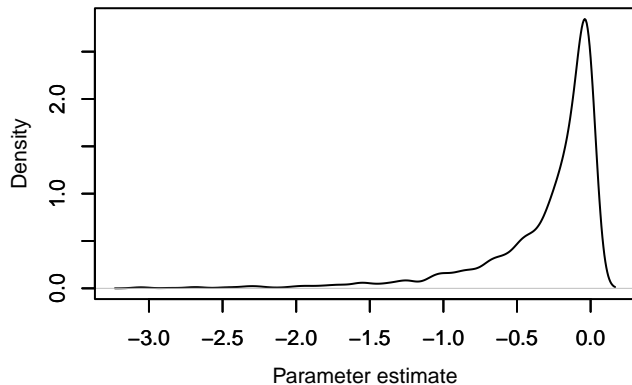
**Density – loglik[22]**



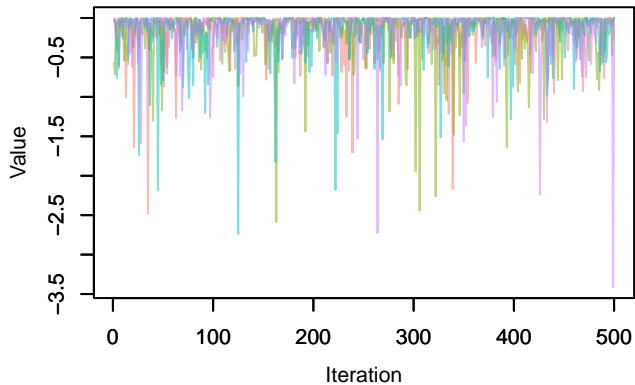
**Trace – loglik[23]**



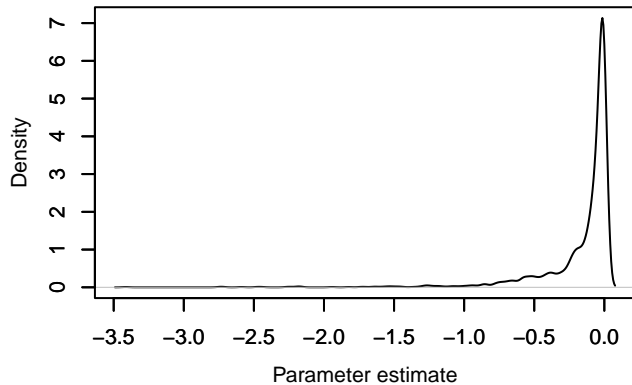
**Density – loglik[23]**



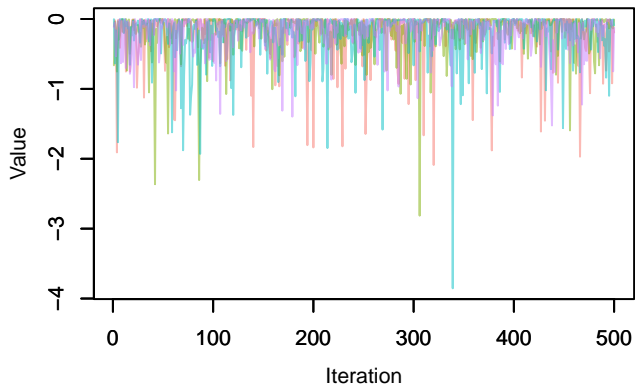
**Trace – loglik[24]**



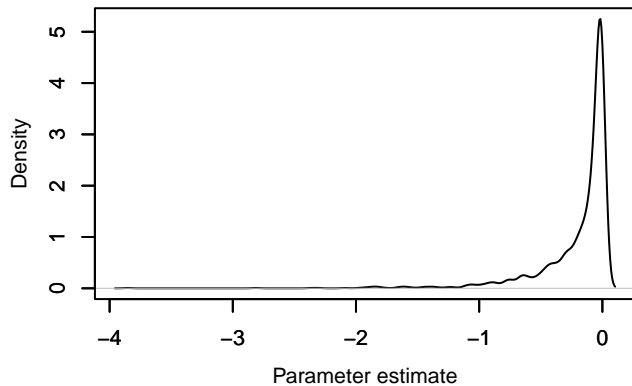
**Density – loglik[24]**



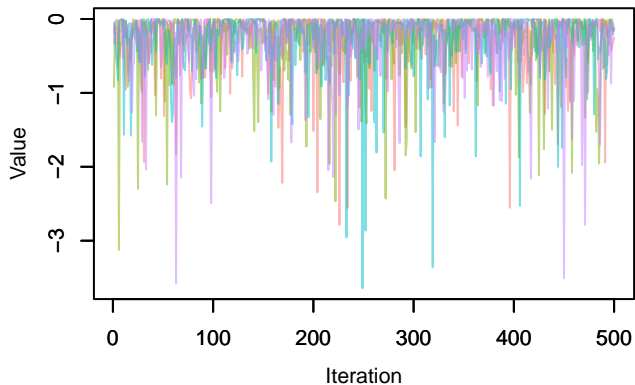
**Trace – loglik[25]**



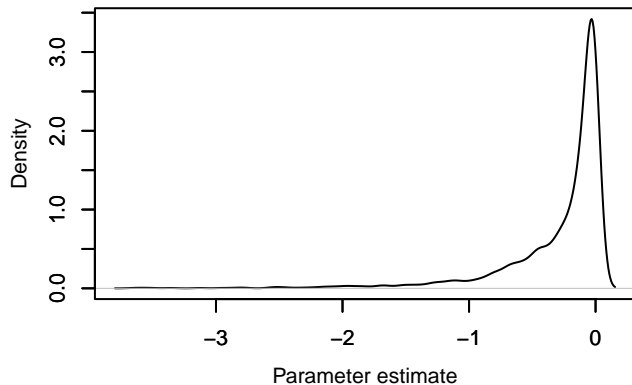
**Density – loglik[25]**



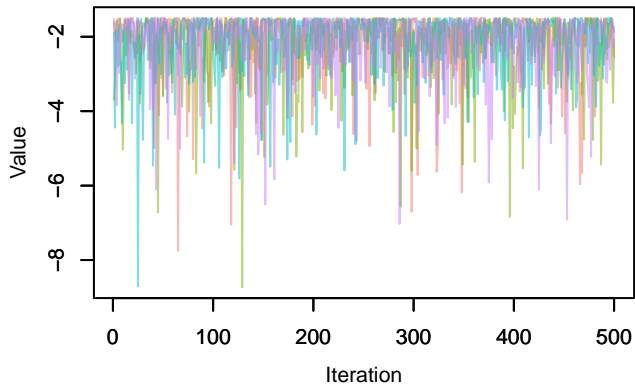
**Trace – loglik[26]**



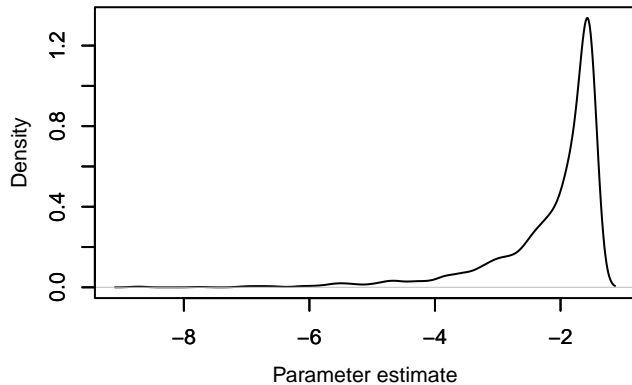
**Density – loglik[26]**



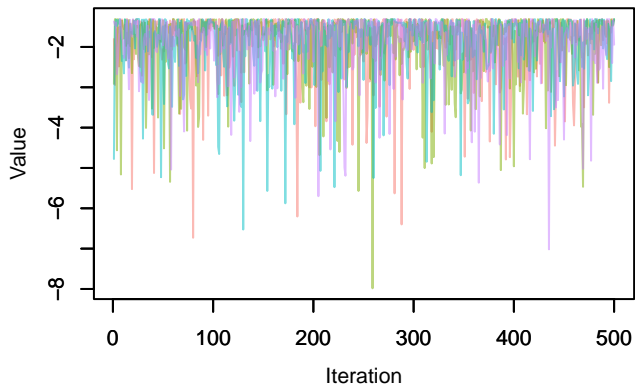
**Trace – loglik[27]**



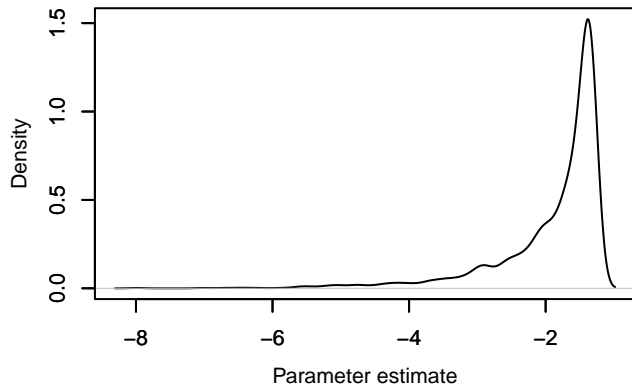
**Density – loglik[27]**



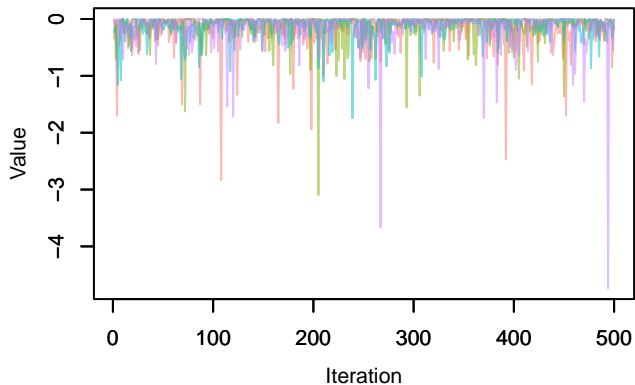
**Trace – loglik[28]**



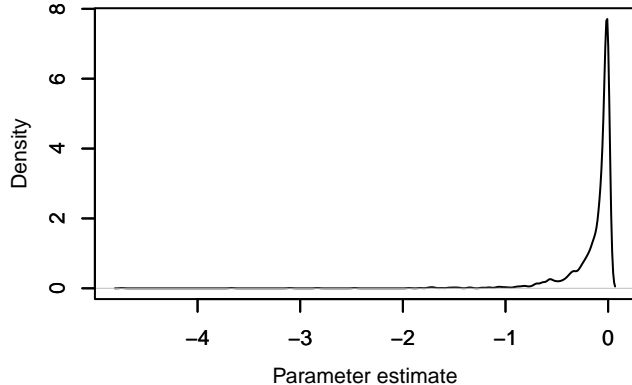
**Density – loglik[28]**



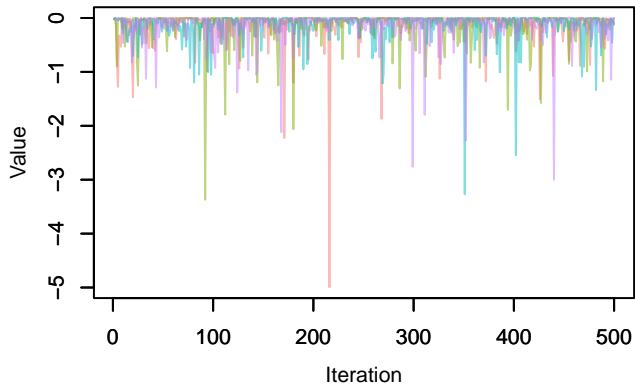
**Trace – loglik[29]**



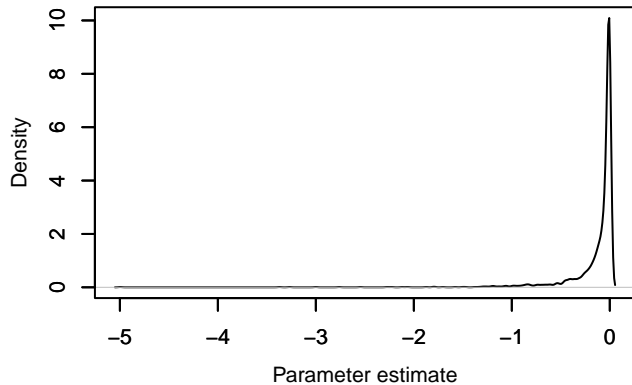
**Density – loglik[29]**



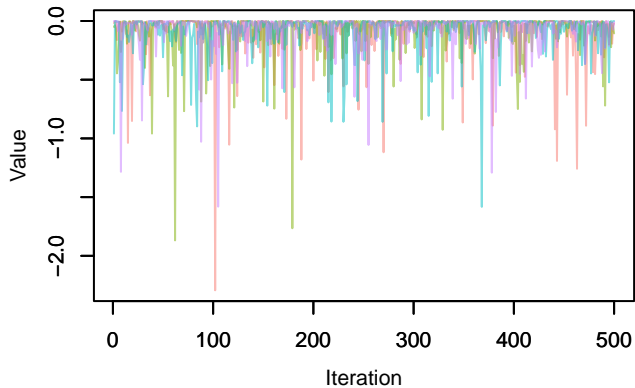
**Trace – loglik[30]**



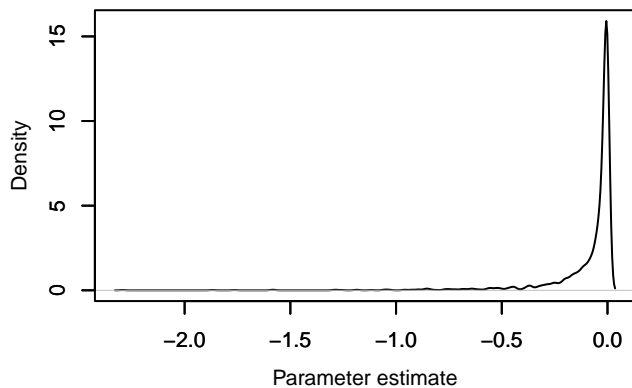
**Density – loglik[30]**



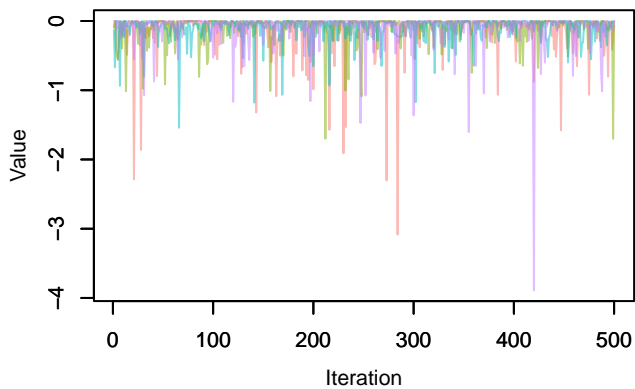
**Trace – loglik[31]**



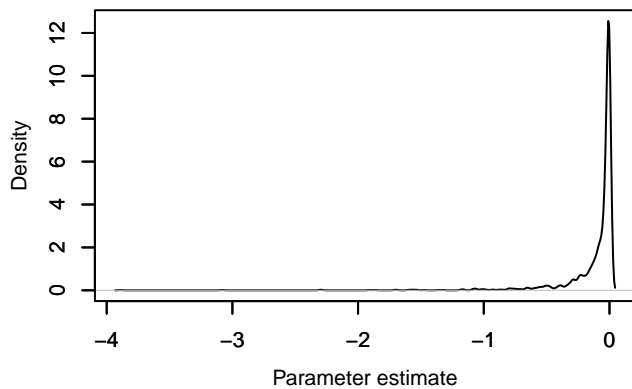
**Density – loglik[31]**



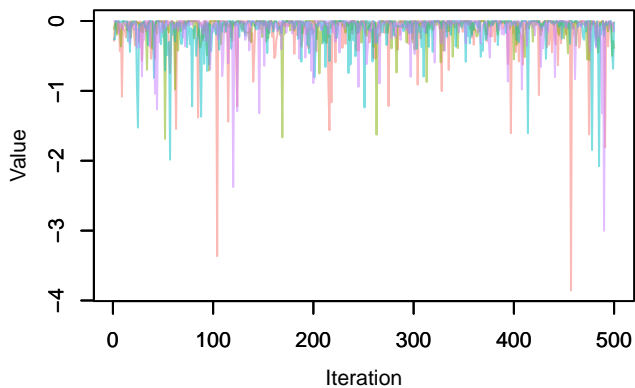
**Trace – loglik[32]**



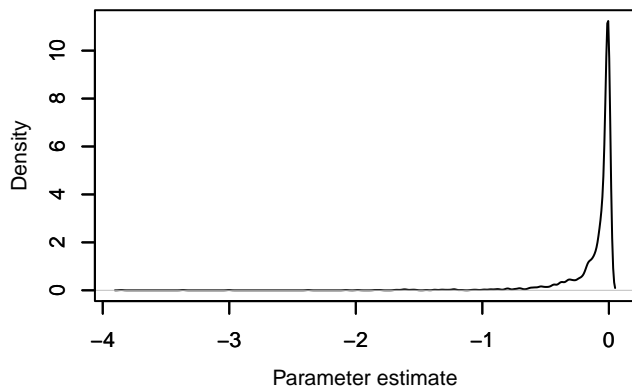
**Density – loglik[32]**



**Trace – loglik[33]**

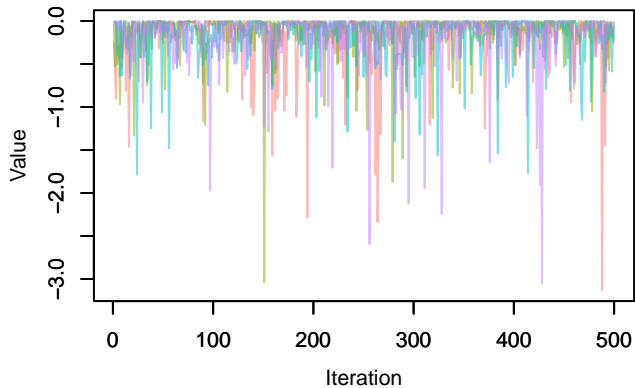


**Density – loglik[33]**

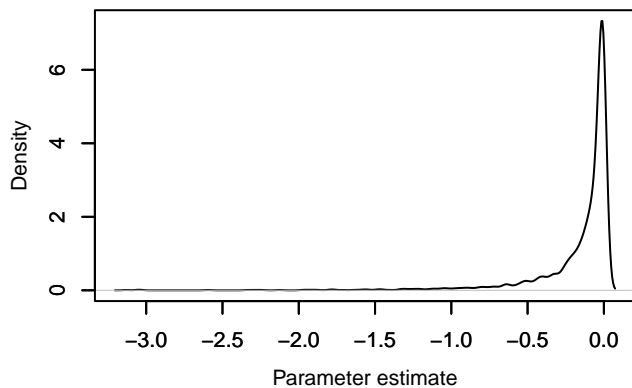




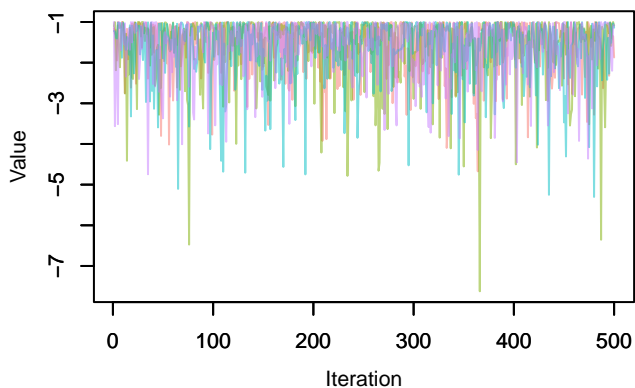
**Trace – loglik[34]**



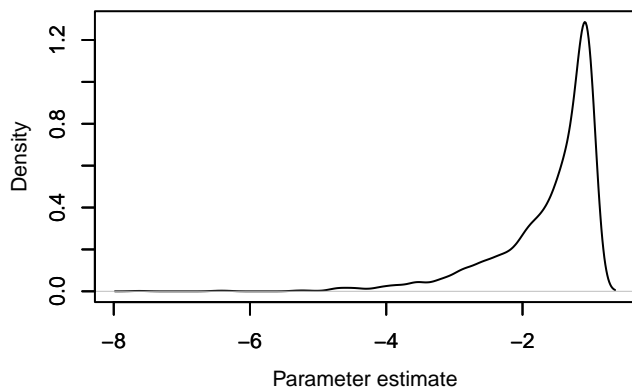
**Density – loglik[34]**



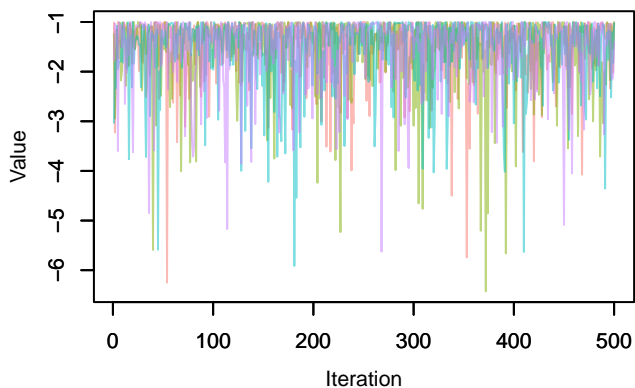
**Trace – loglik[35]**



**Density – loglik[35]**



**Trace – loglik[36]**



**Density – loglik[36]**

