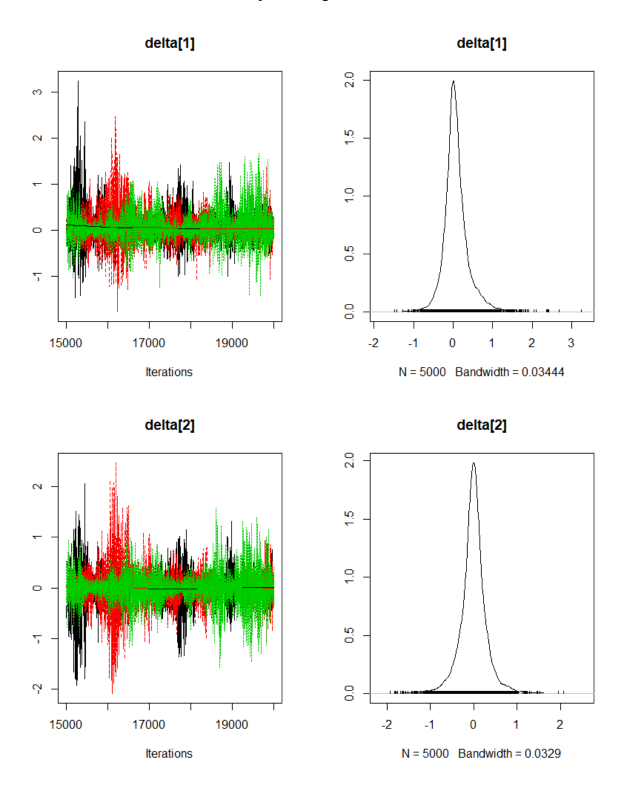
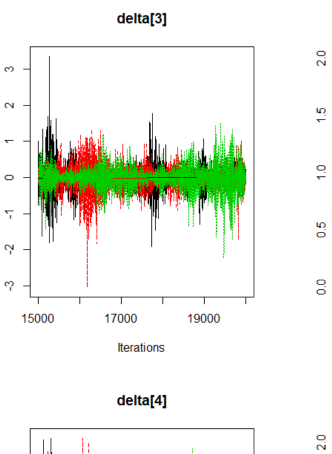
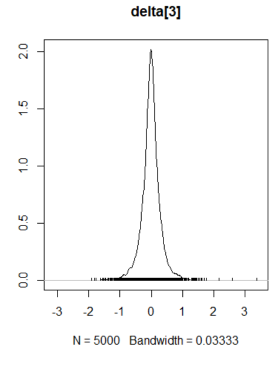
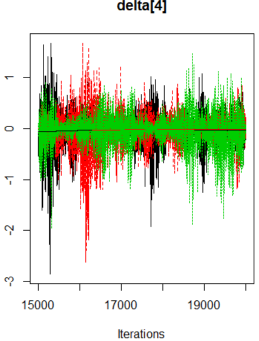
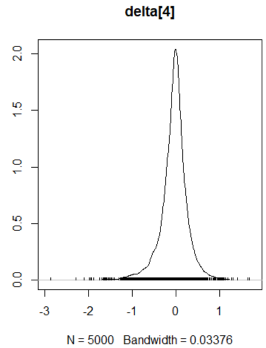
Traceplots and Posterior Density Plots for the Individual Player, Home and Teams Parameters for the Poisson Model for Number of Attempts on Target

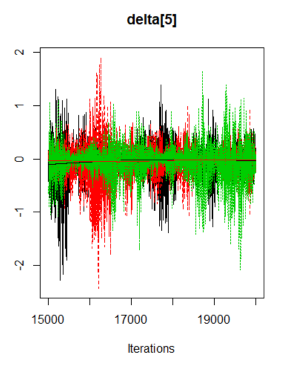


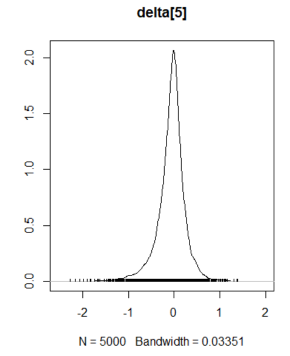


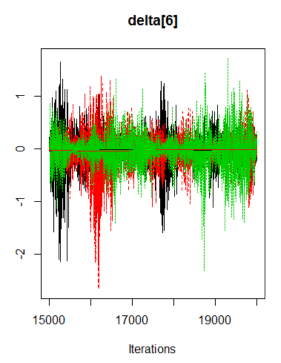


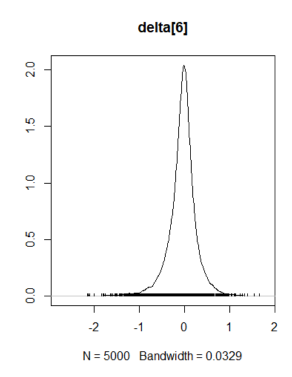


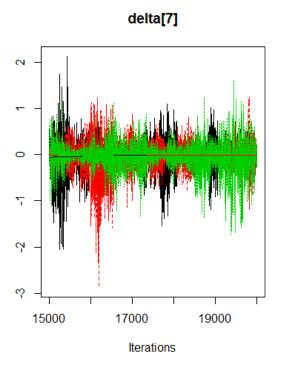


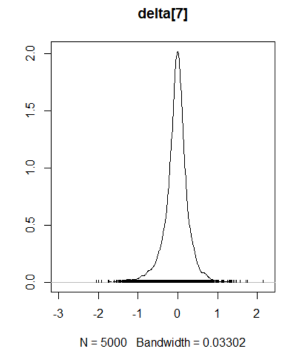


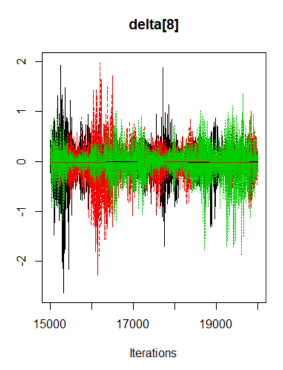


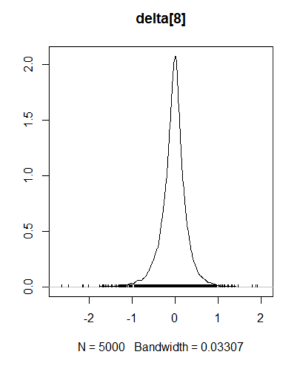


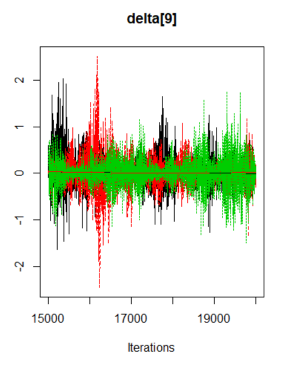


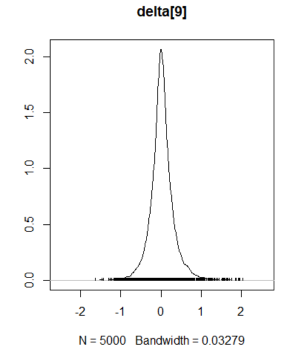


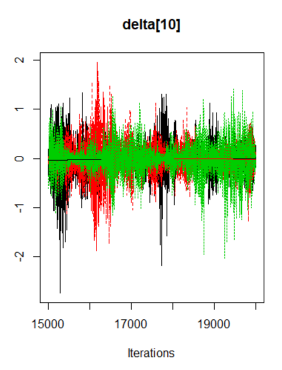


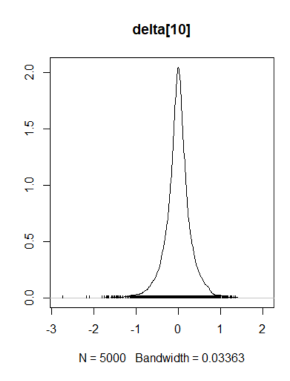


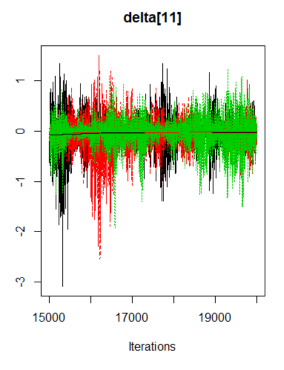


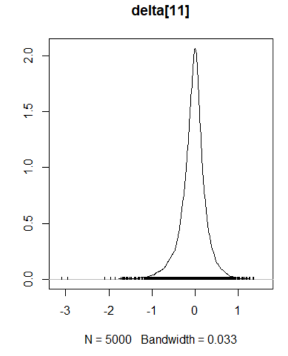


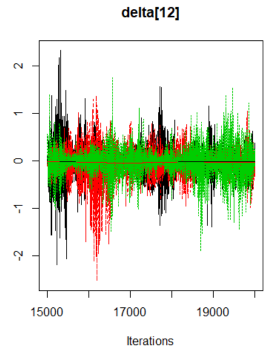


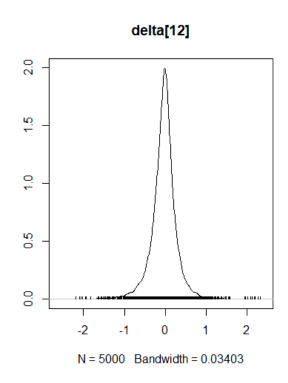


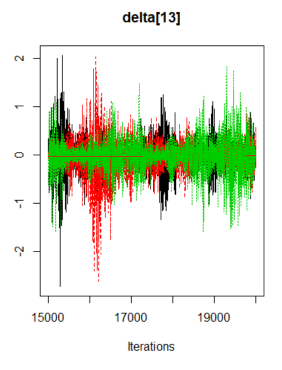


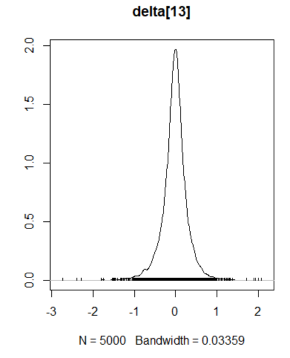


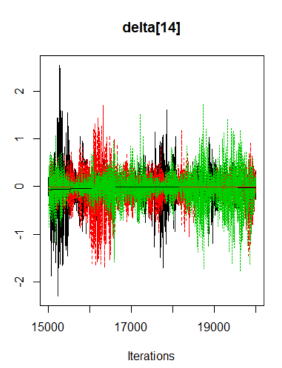


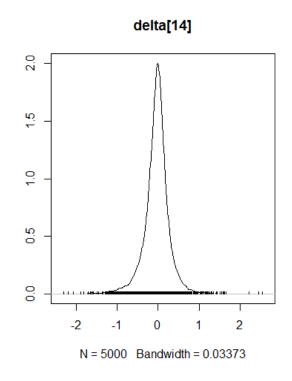


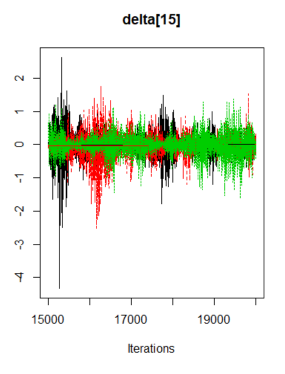


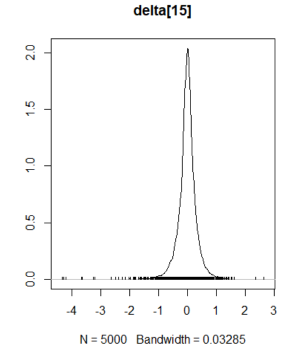


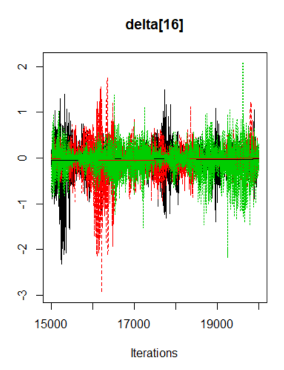


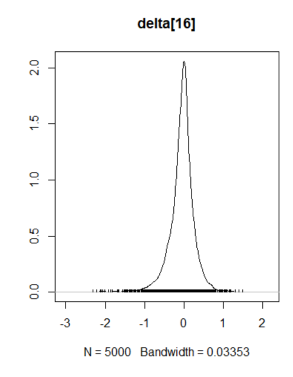


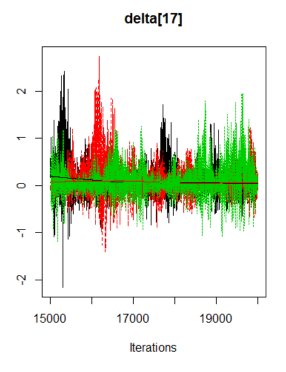


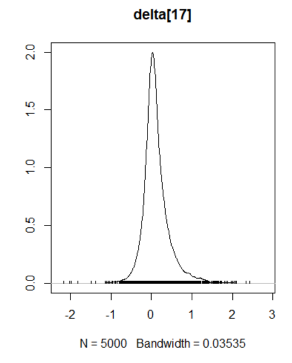


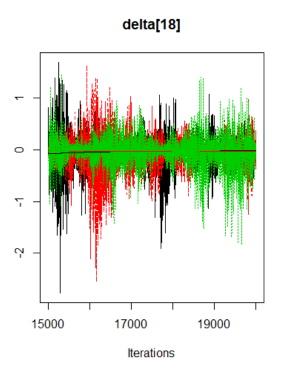


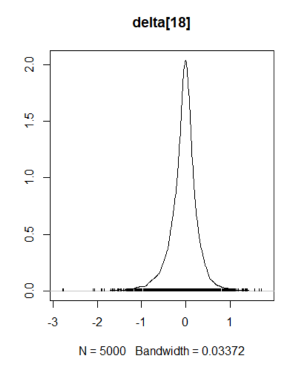


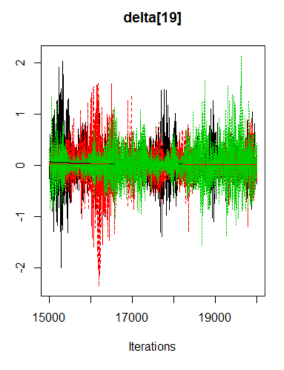


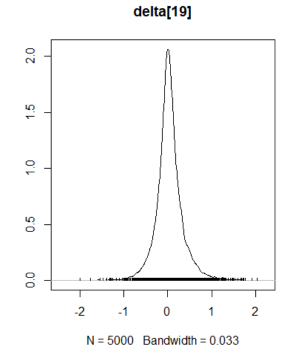


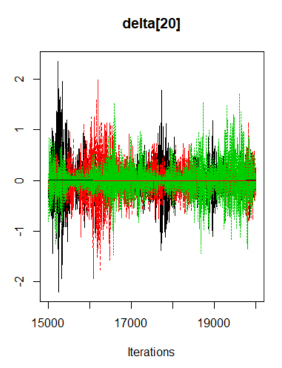


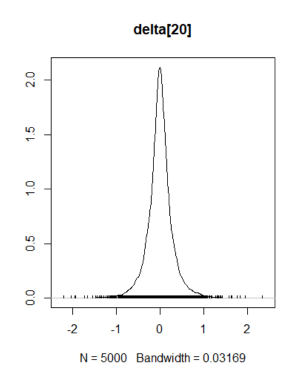


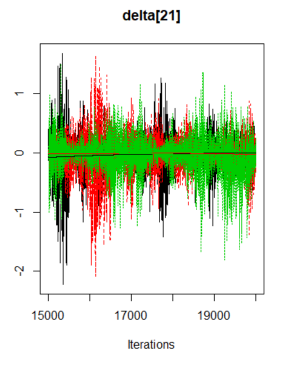


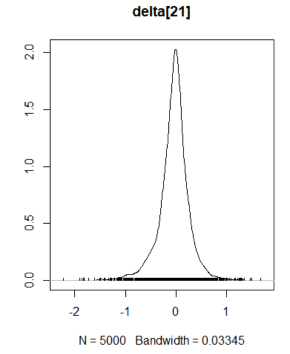


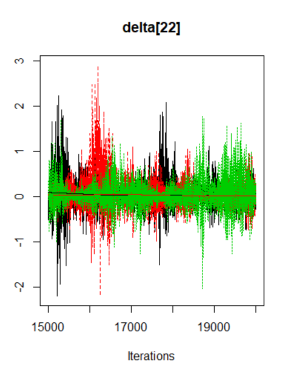


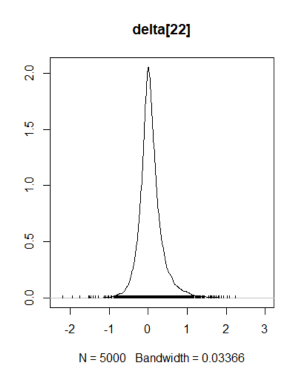


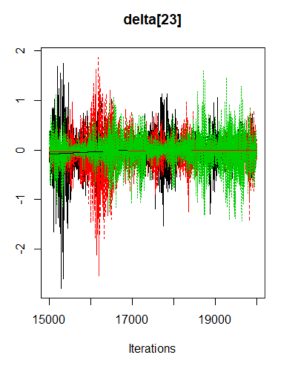


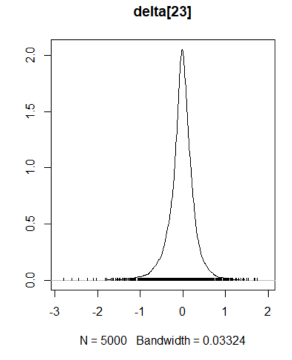


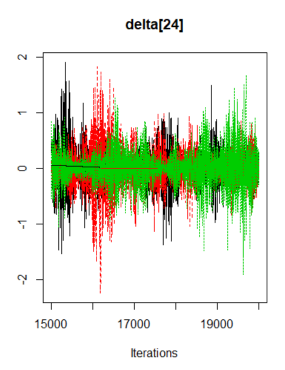


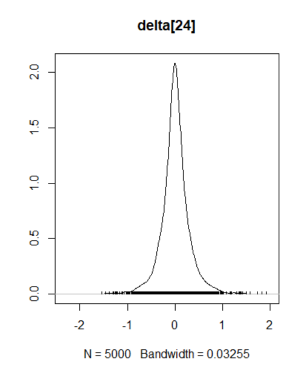


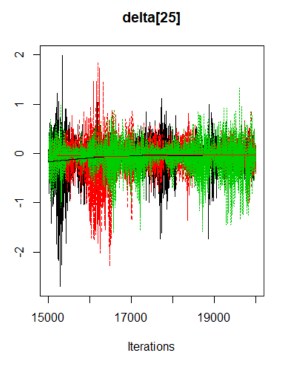


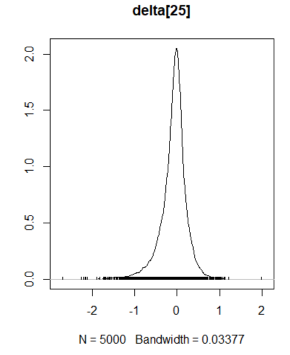




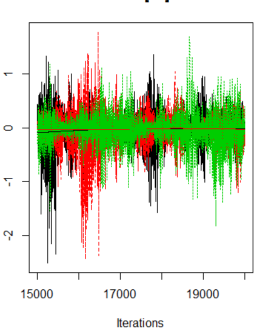




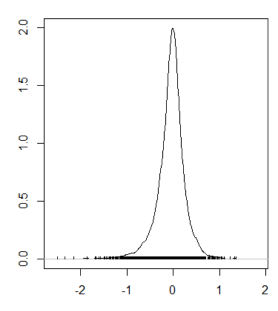




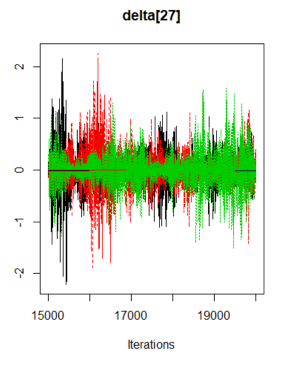


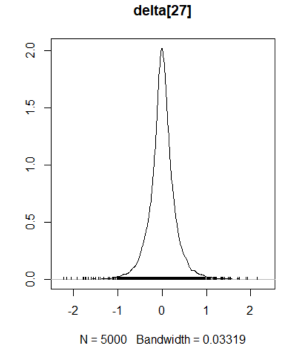


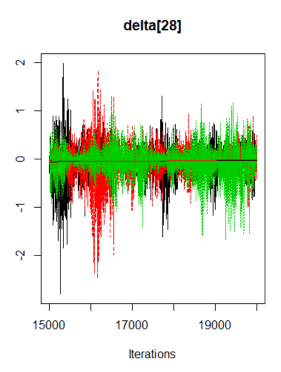
## delta[26]

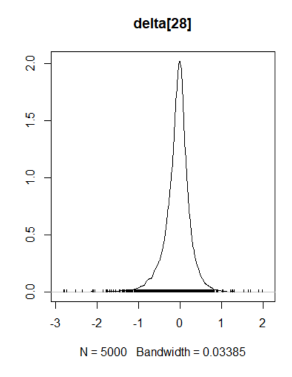


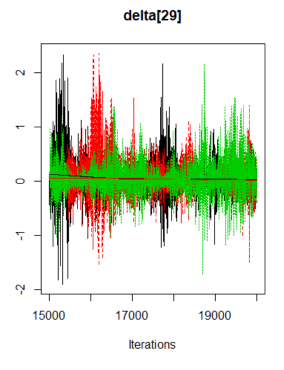
N = 5000 Bandwidth = 0.03348

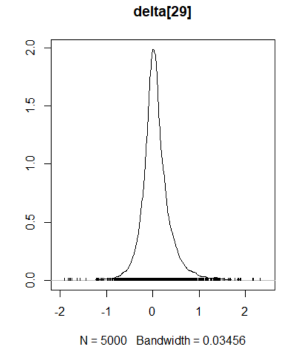


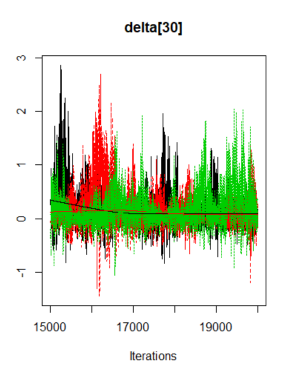


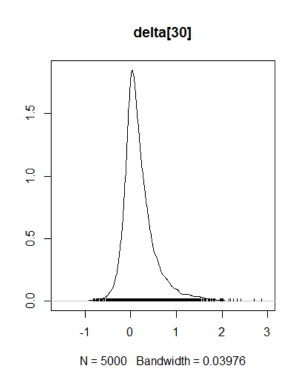


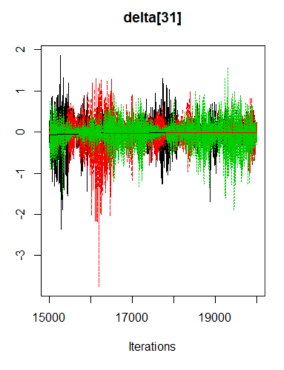


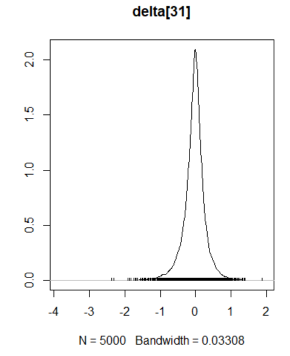


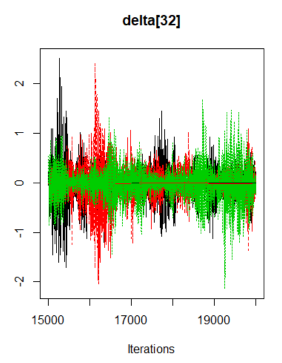


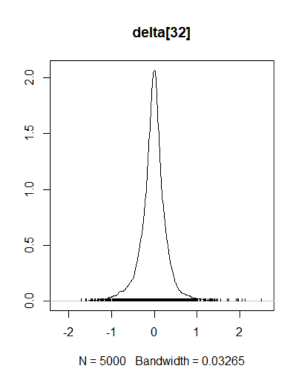


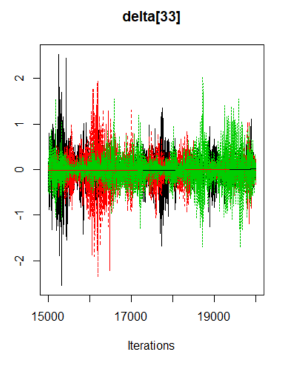


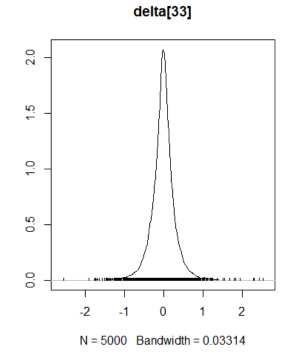


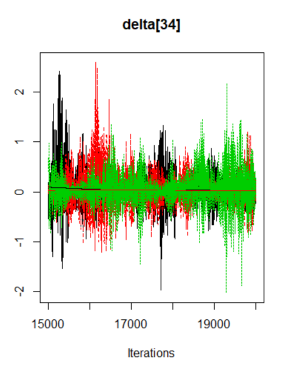


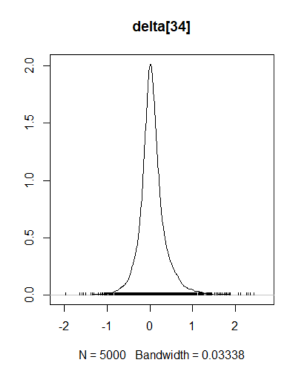


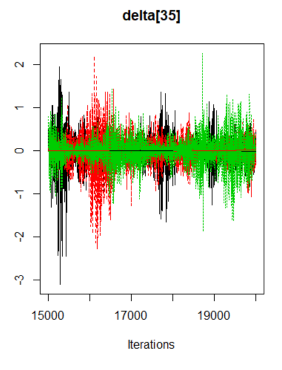


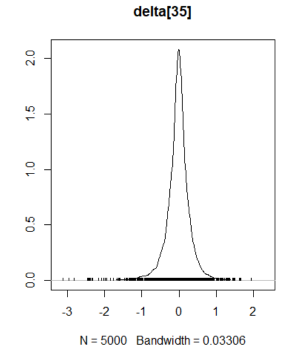


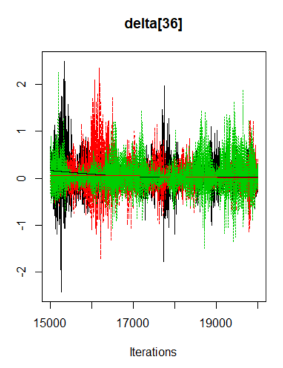


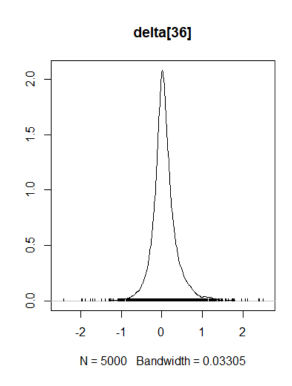


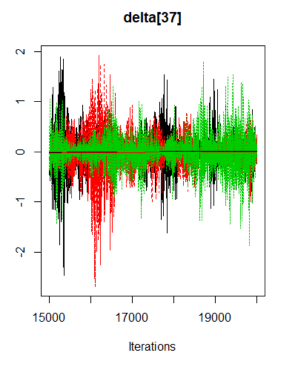


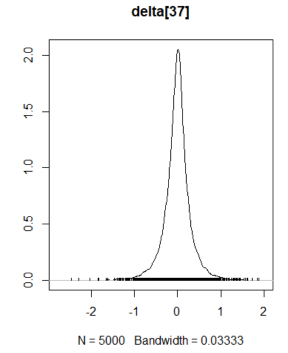




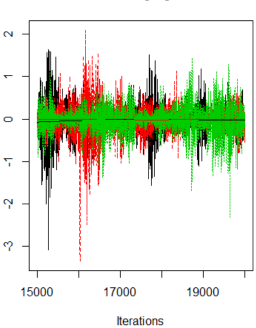




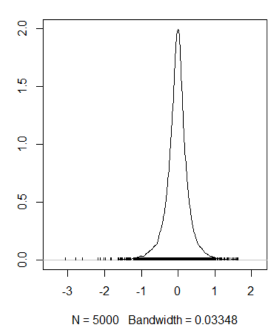


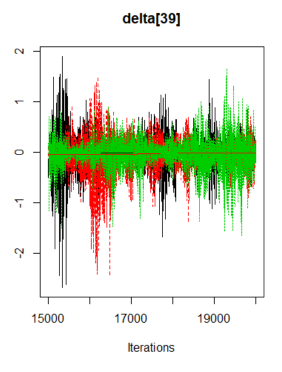


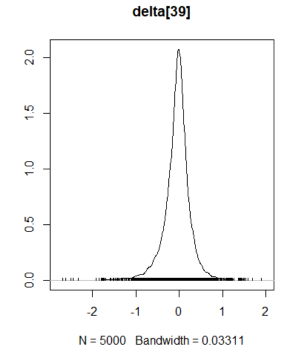


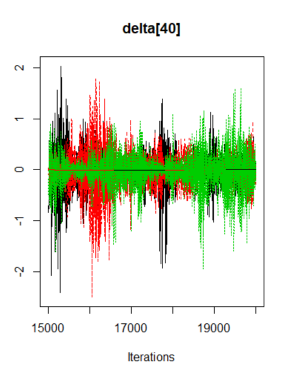


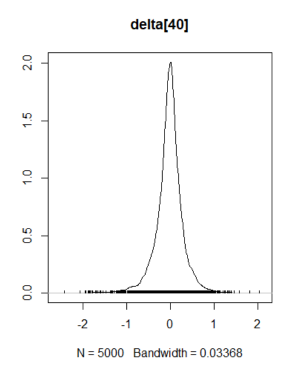
## delta[38]

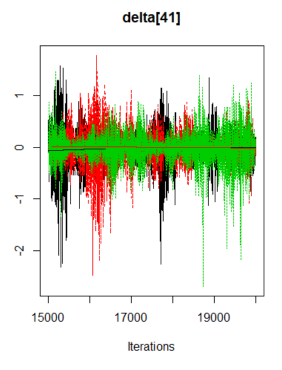


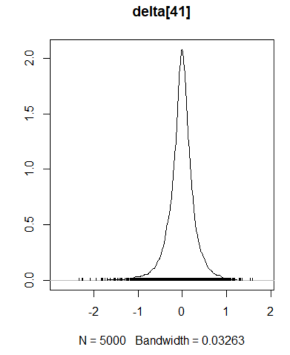


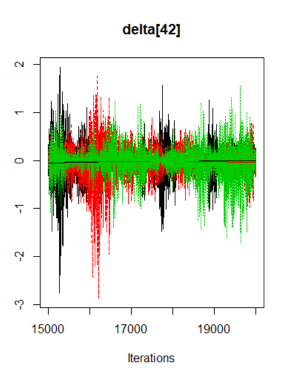


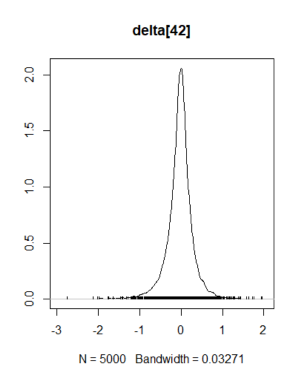


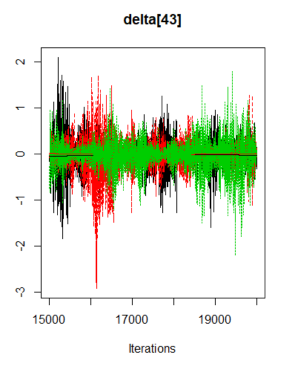


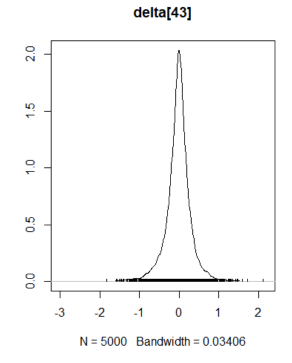


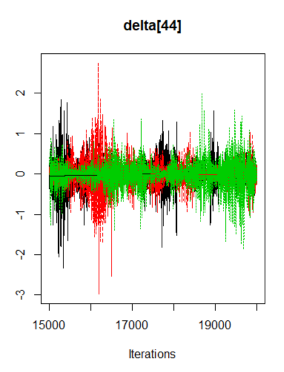


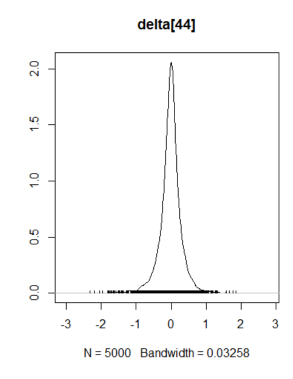


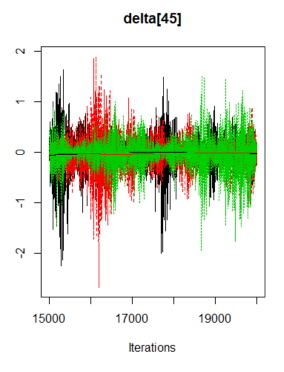


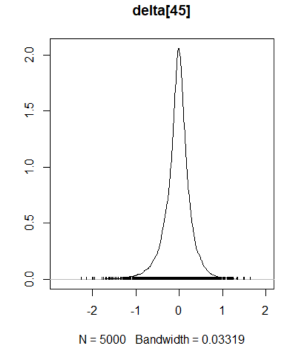


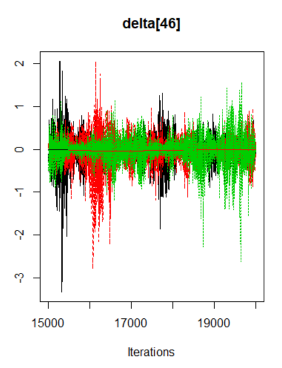


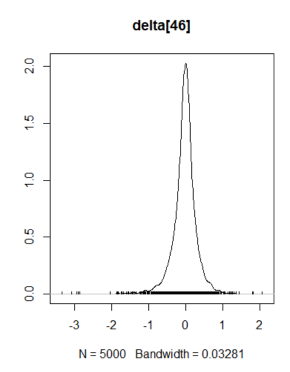


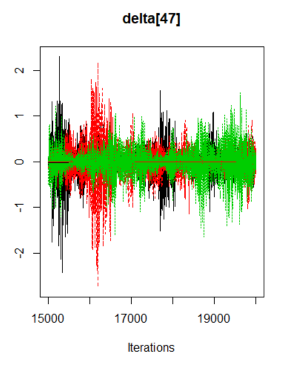


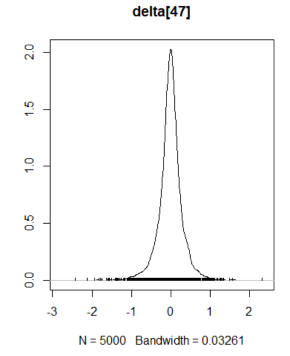


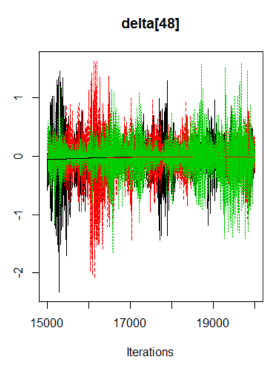


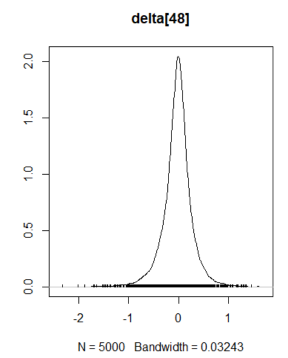


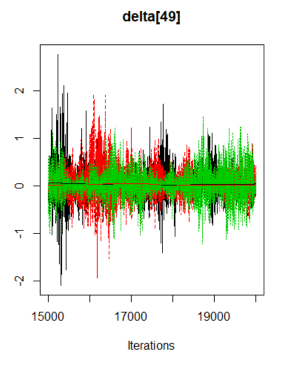


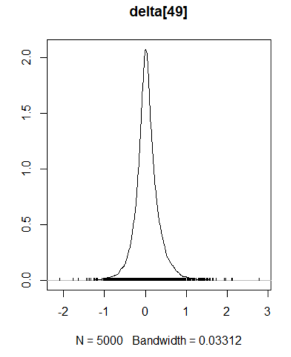


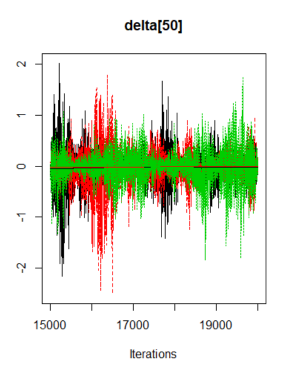


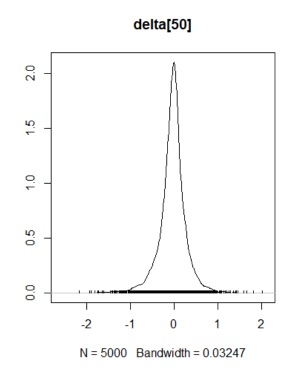


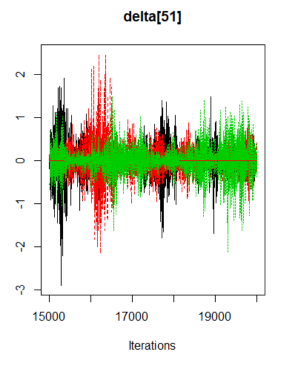


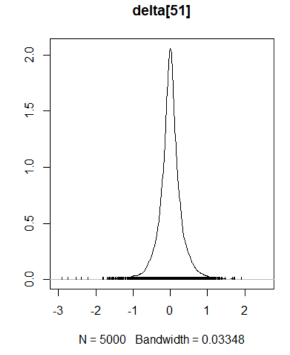


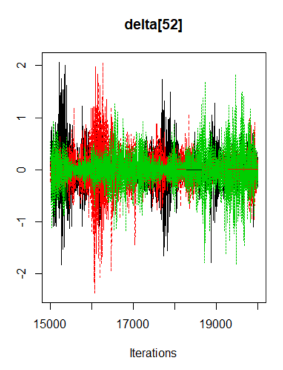


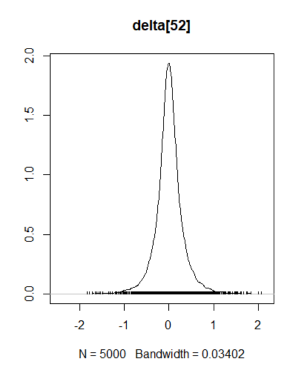


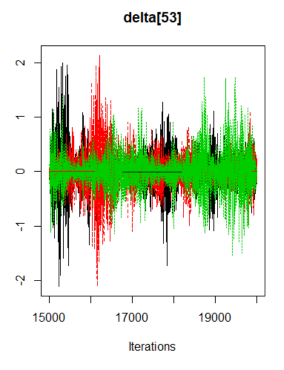


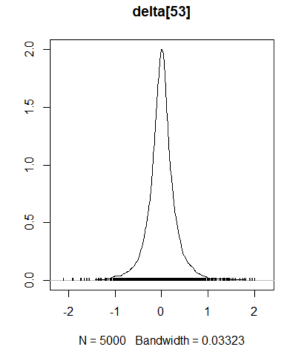


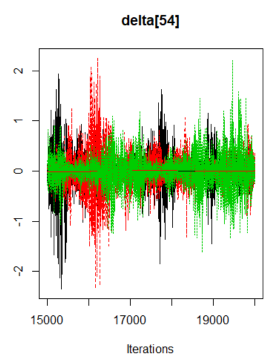


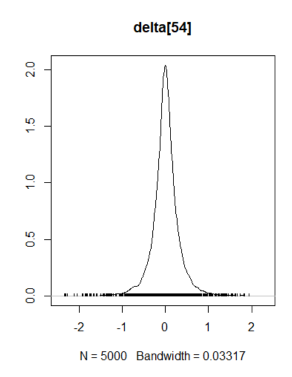


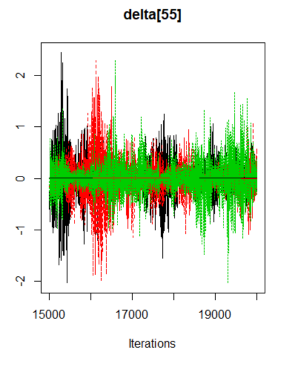


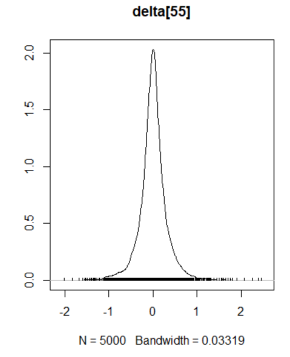


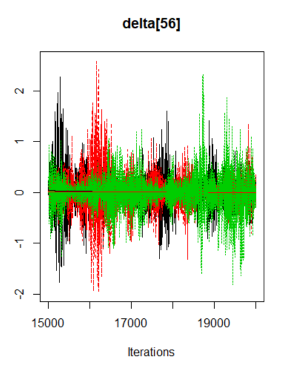


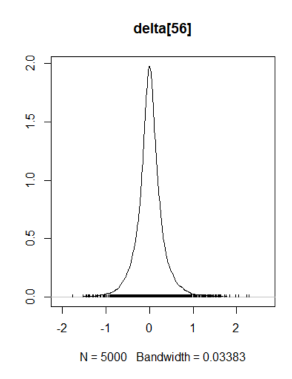


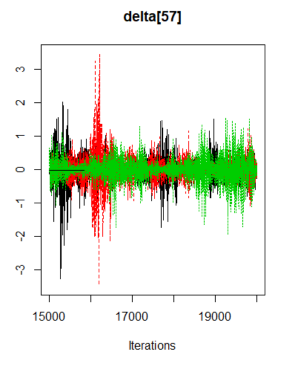


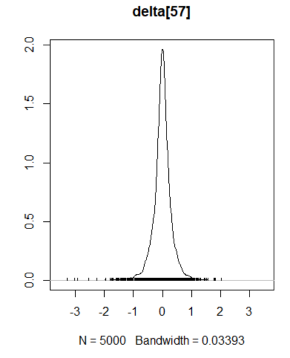


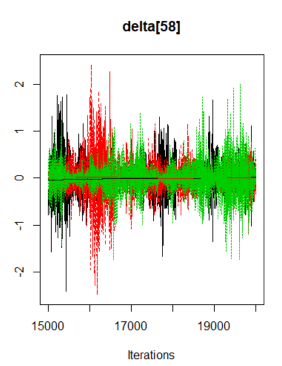


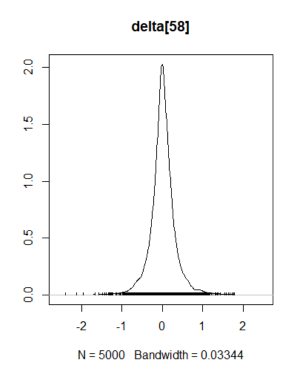


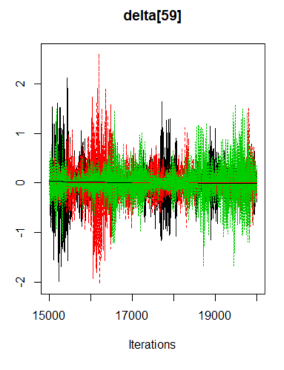


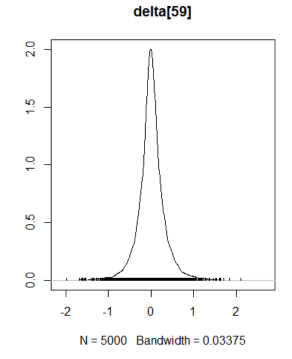


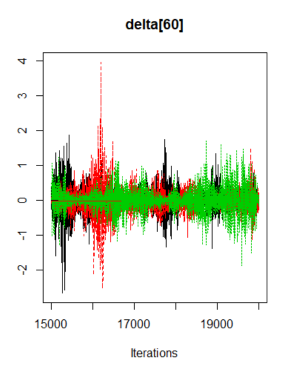


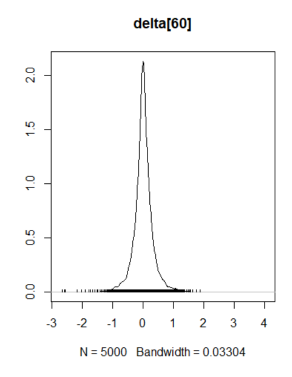


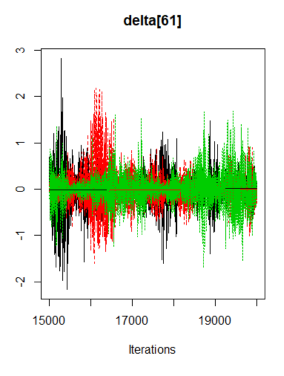


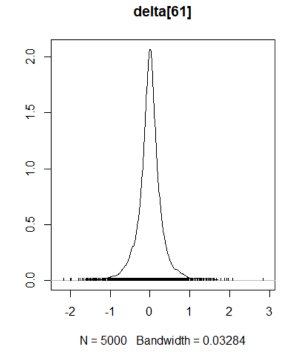


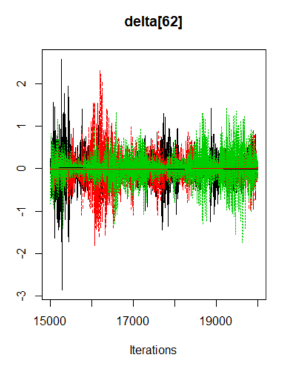


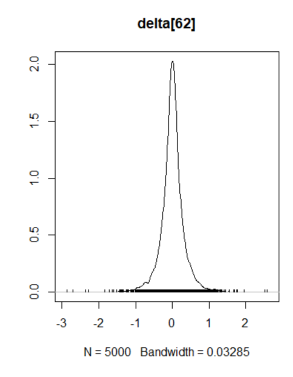


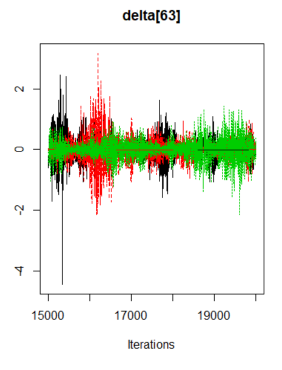


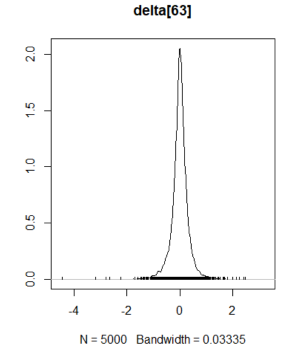


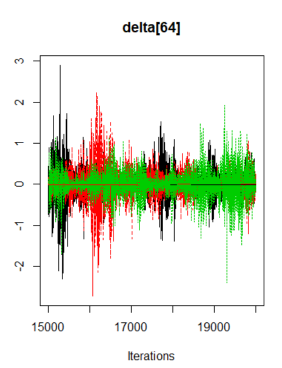


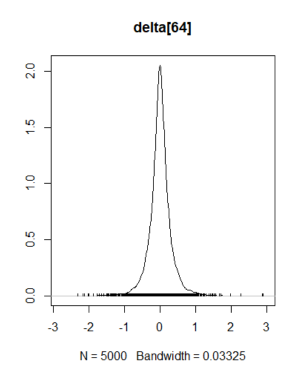


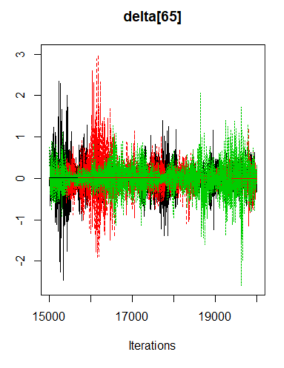


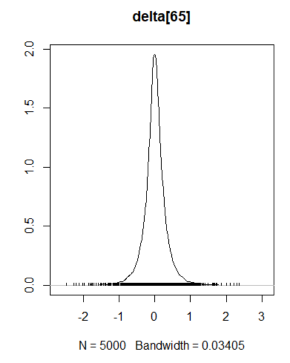


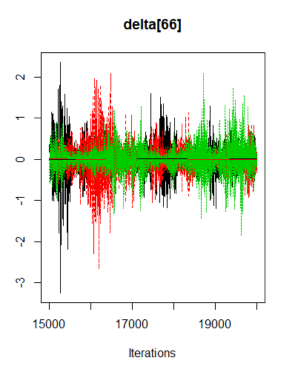


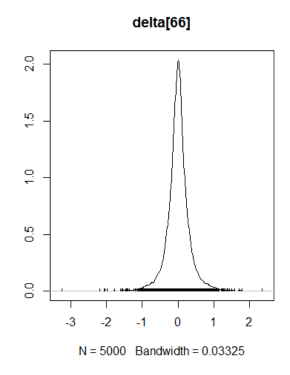


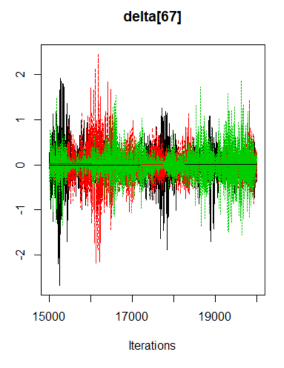


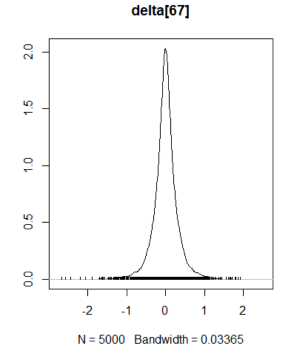




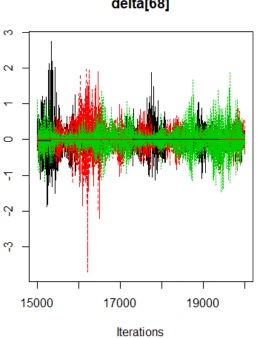




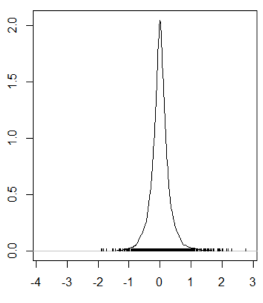




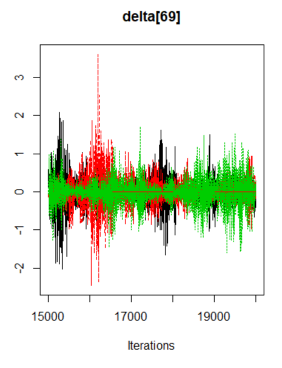


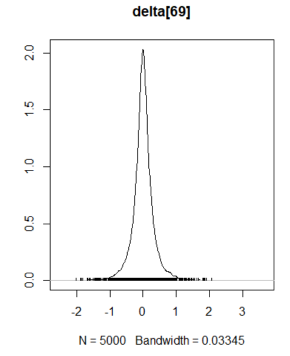


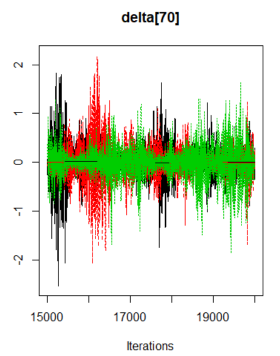
## delta[68]

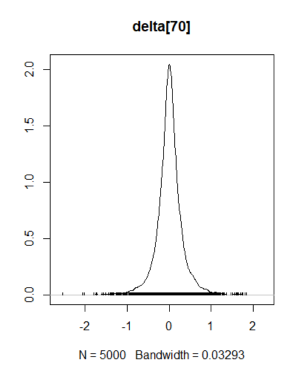


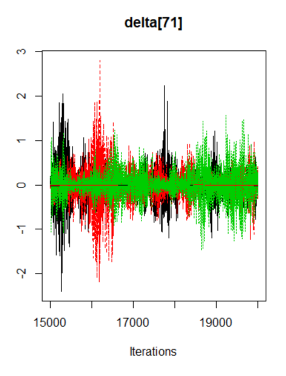
N = 5000 Bandwidth = 0.03401

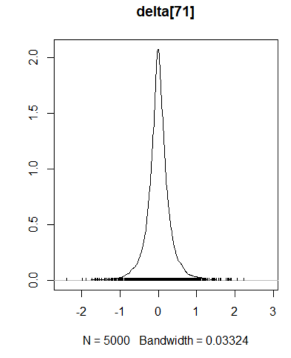


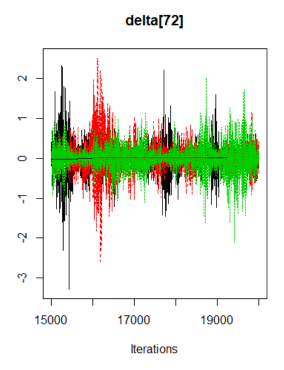


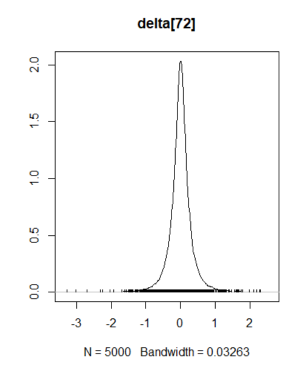


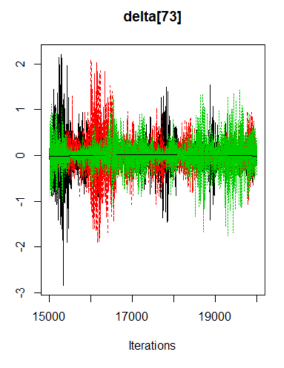


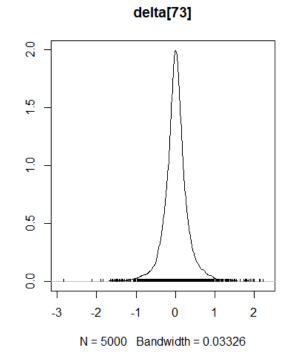


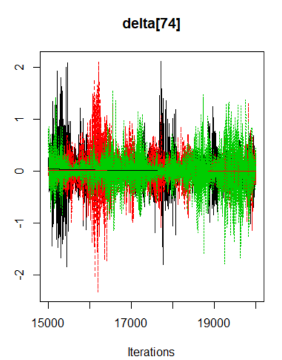


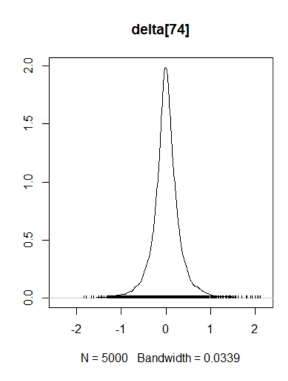


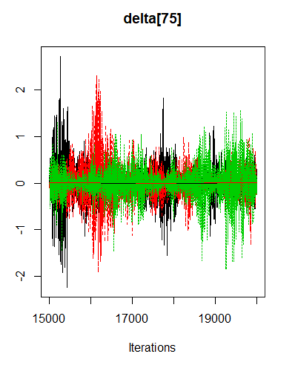


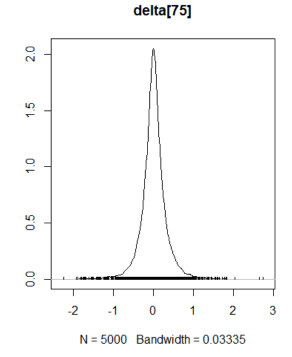


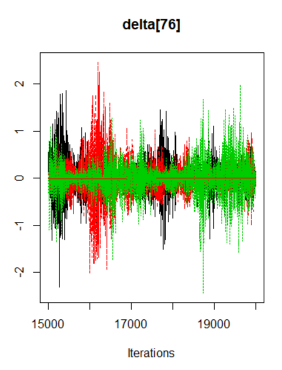


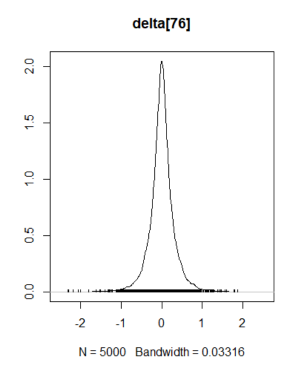


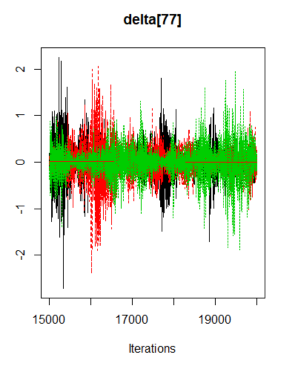


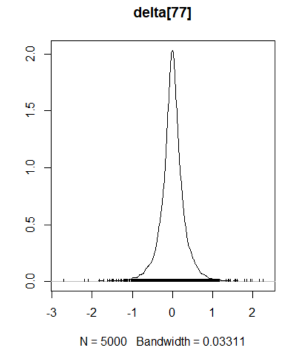


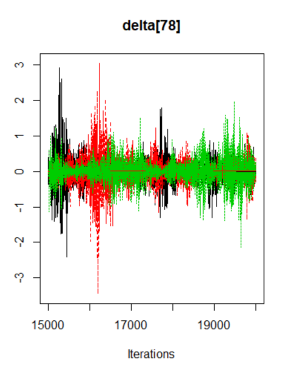


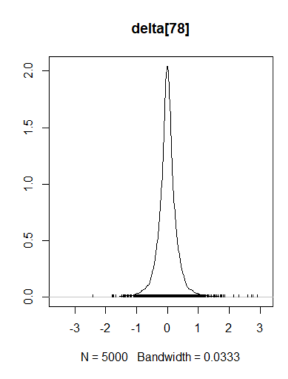


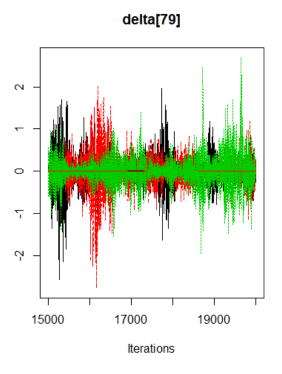


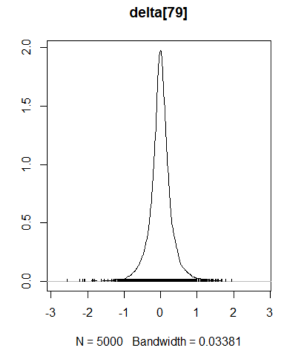


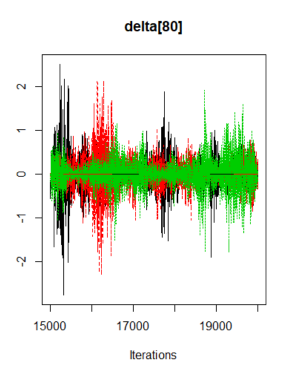


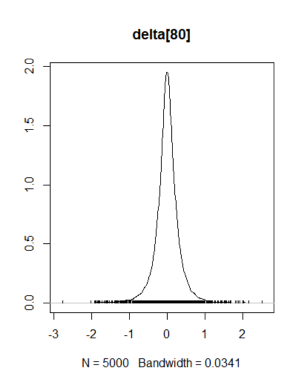


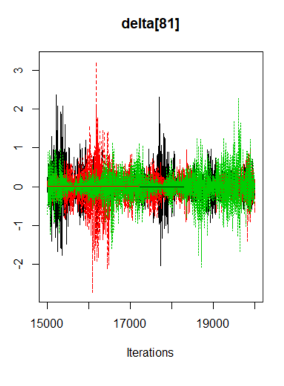


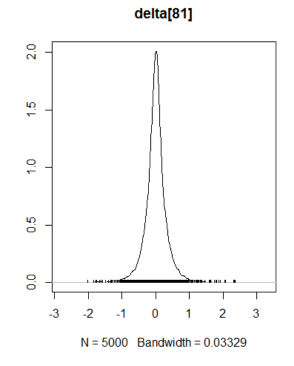


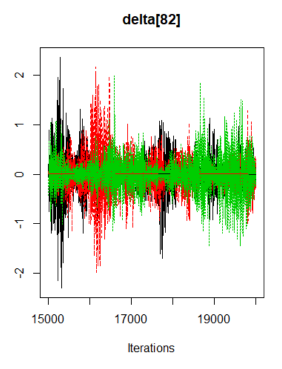


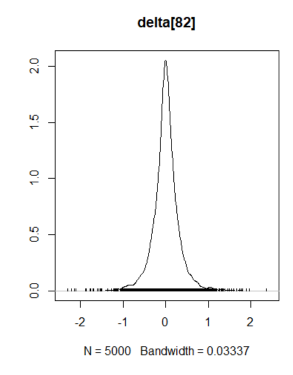


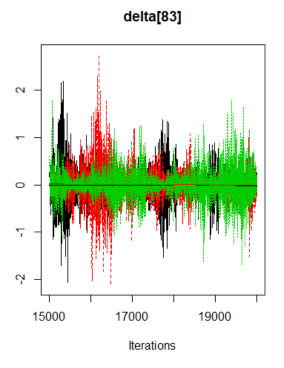


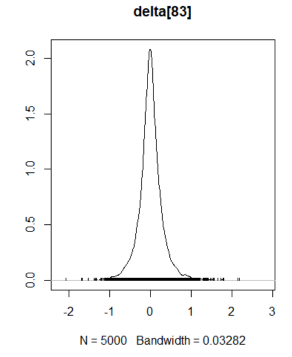


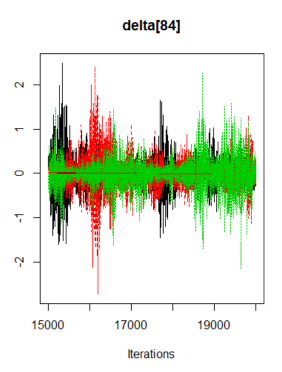


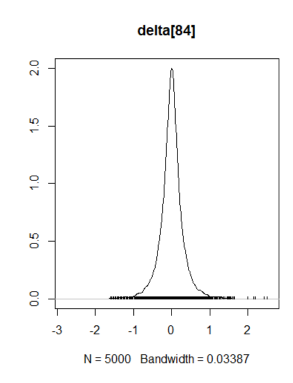


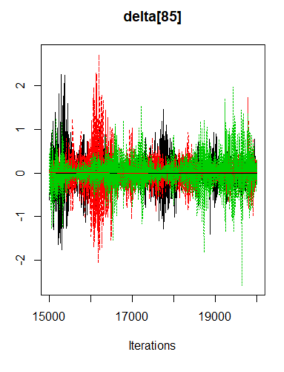


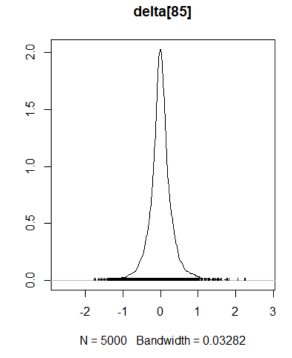


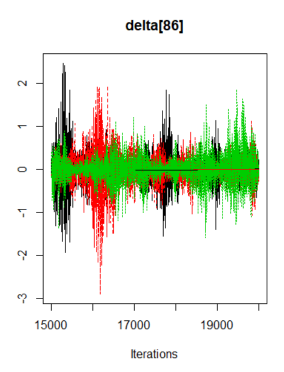


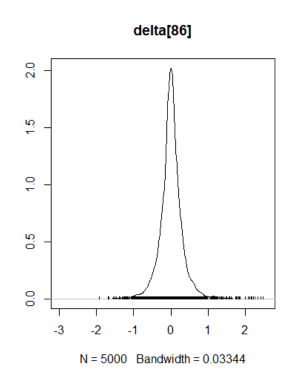


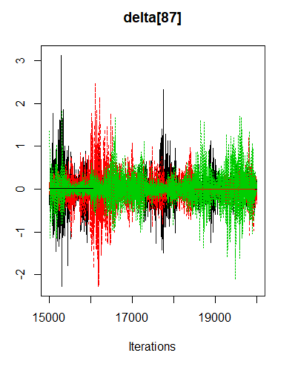


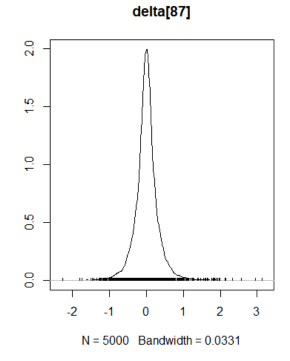


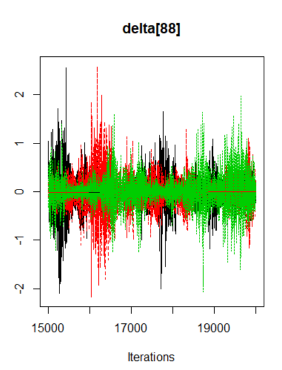


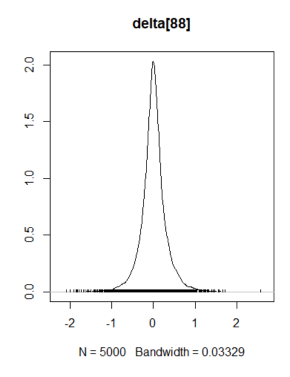


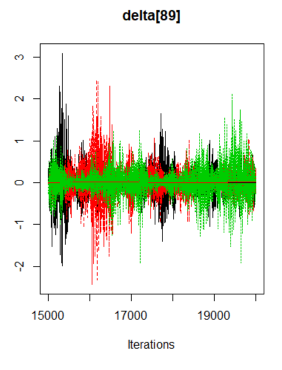


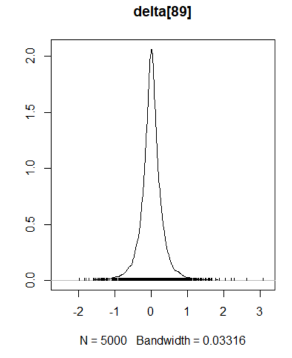


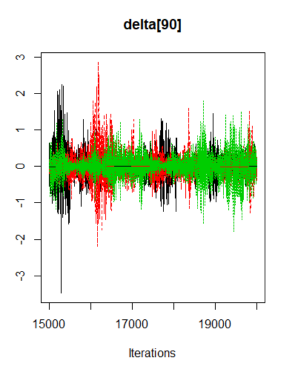


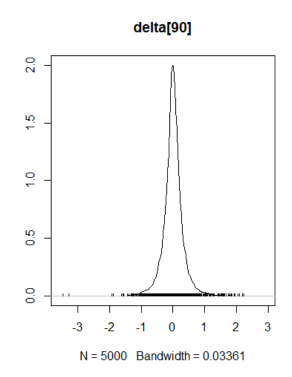


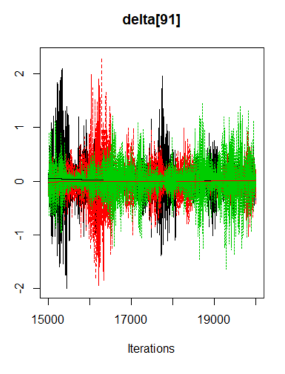


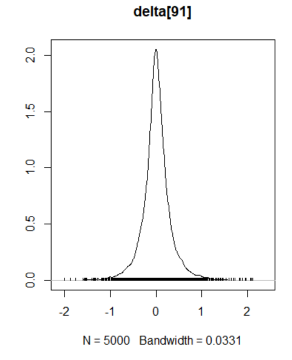


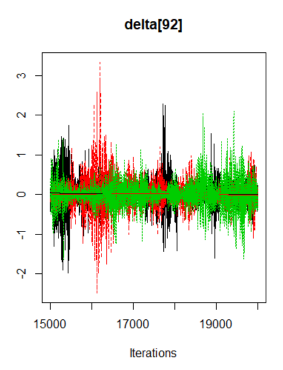


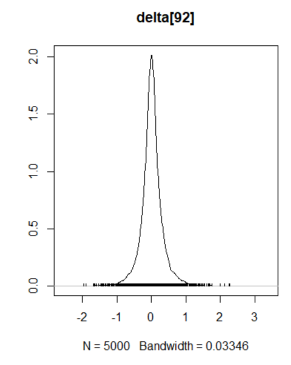


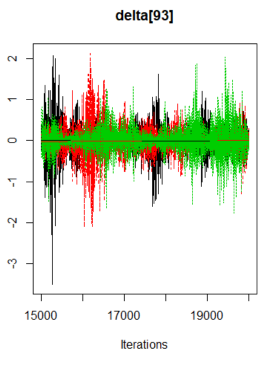


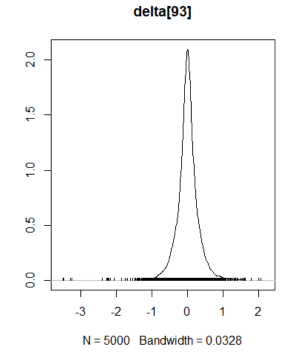


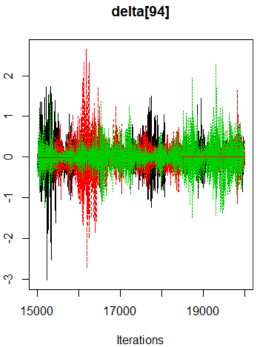


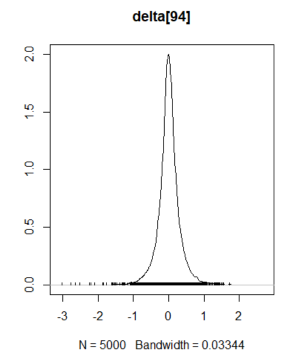


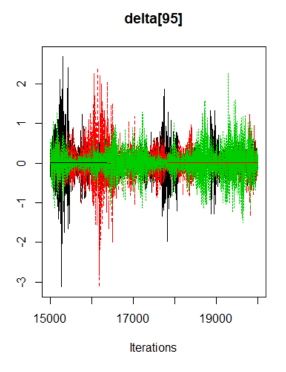


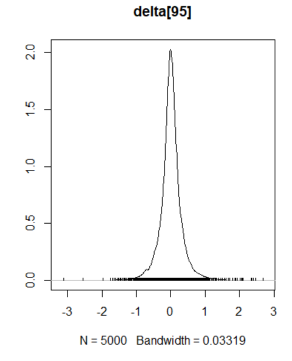


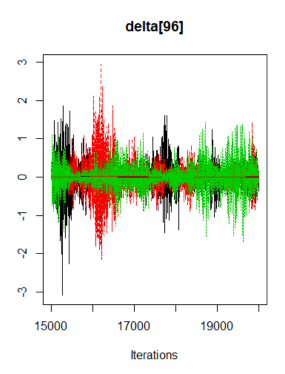


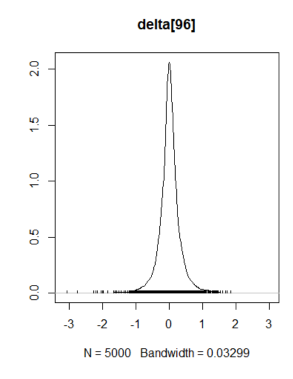


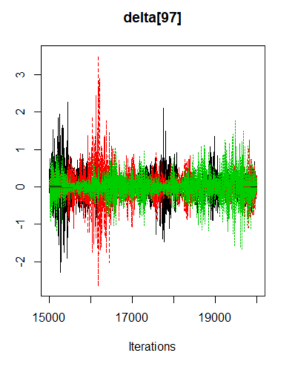


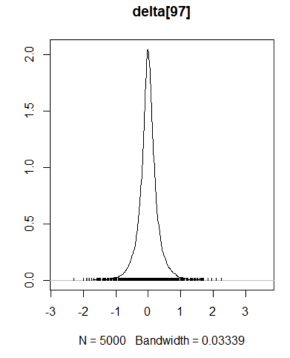


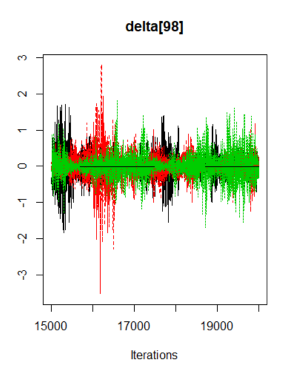


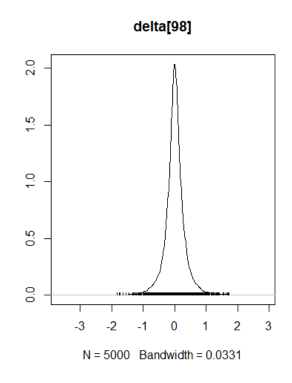


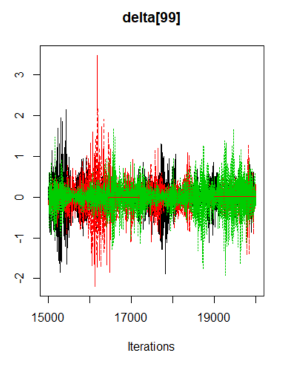


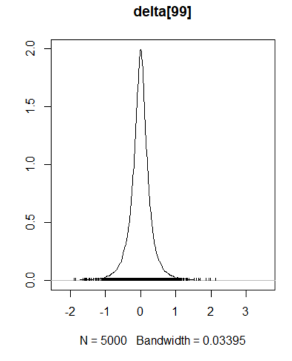


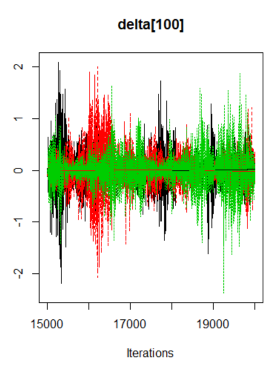


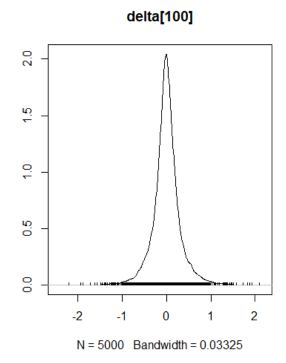


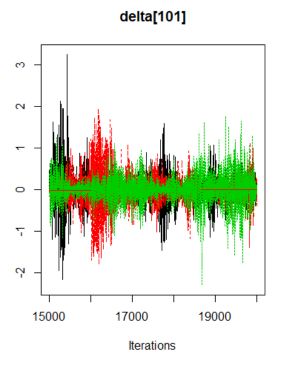


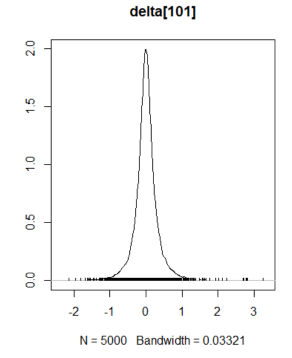


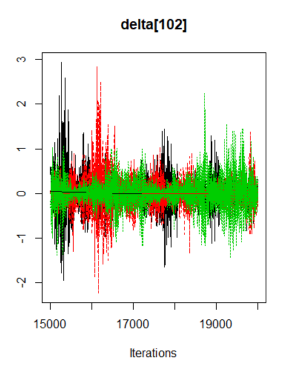


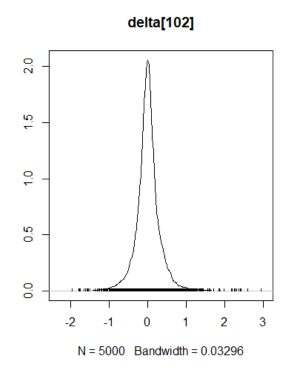


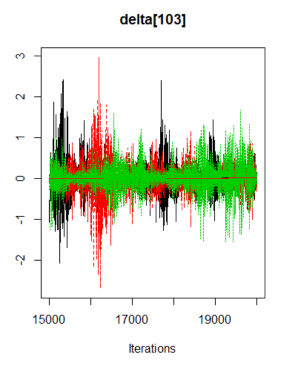


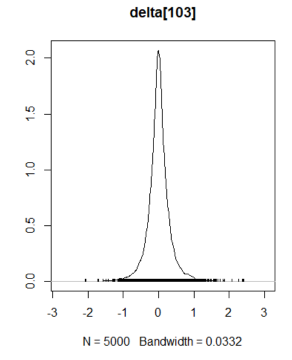


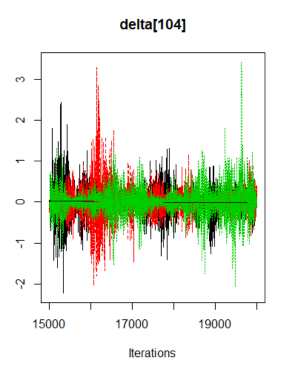


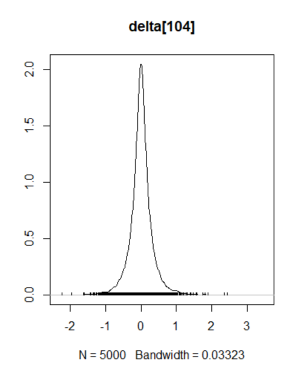


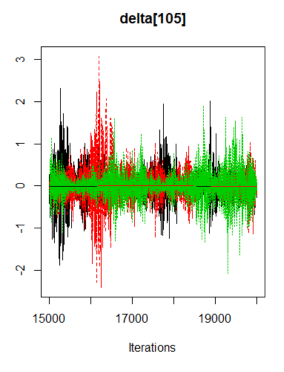


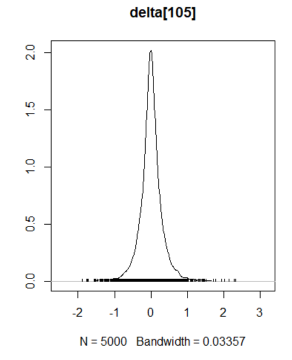


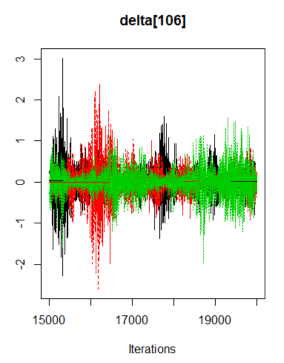


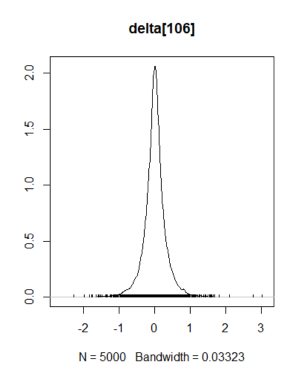


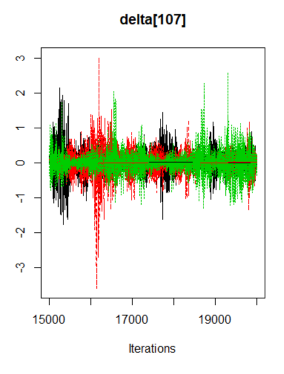


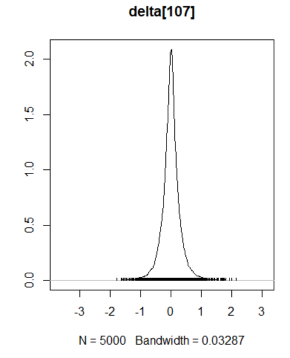


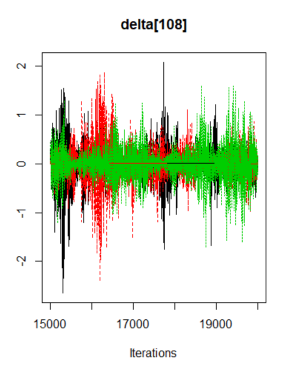


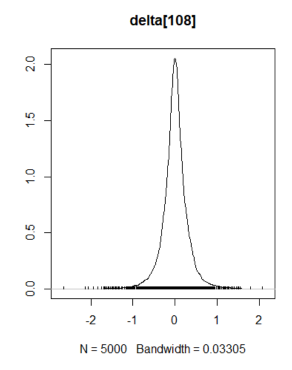


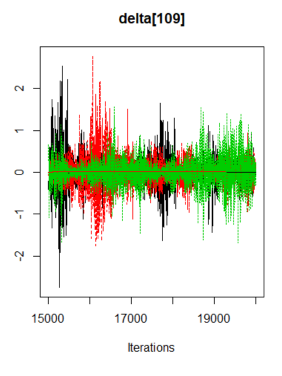


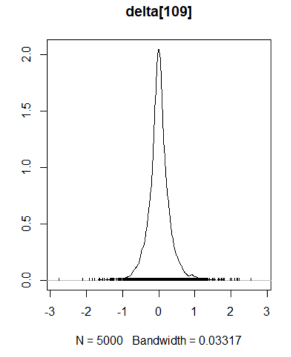


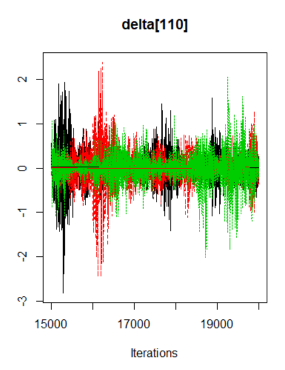


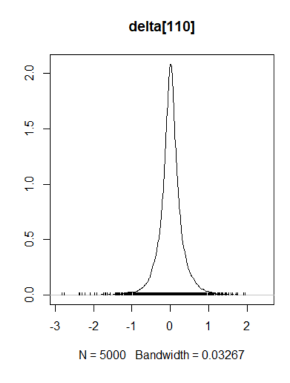


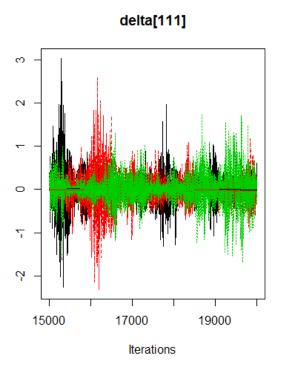


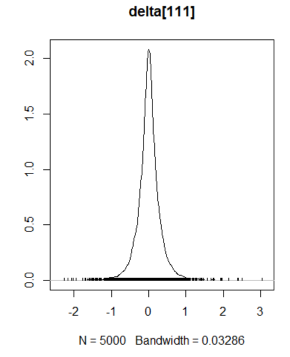


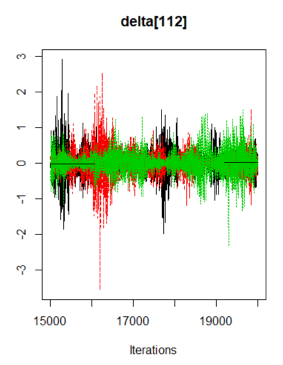


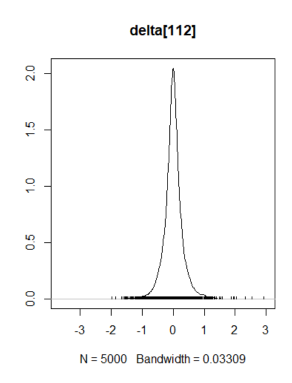


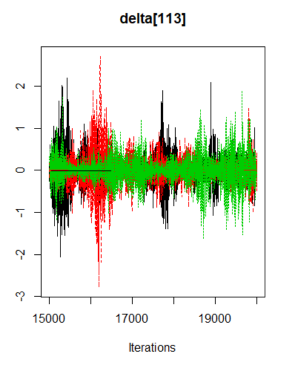


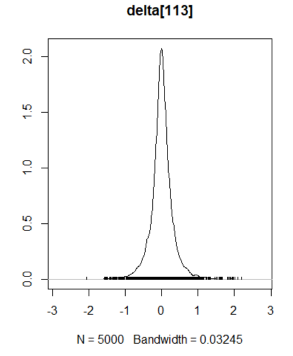


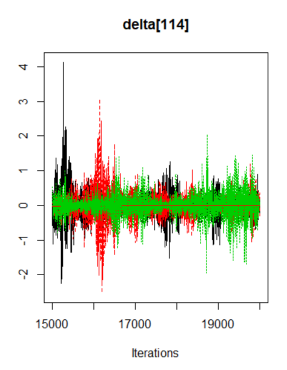


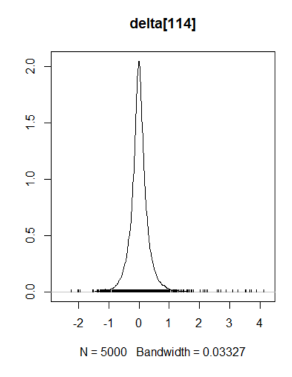


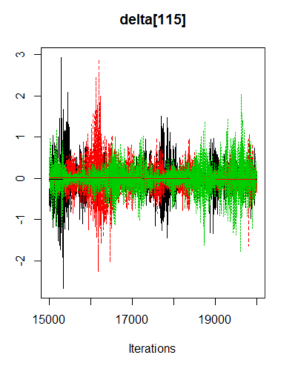


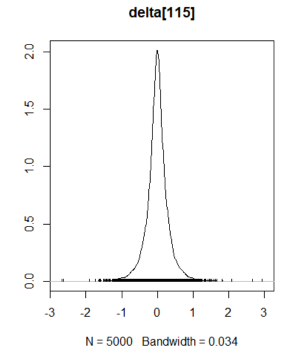


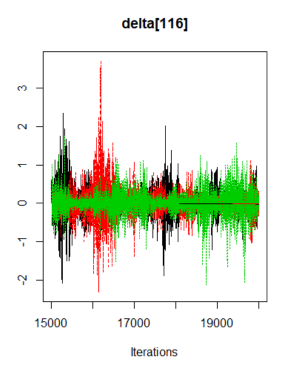


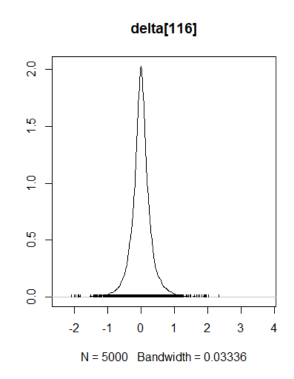


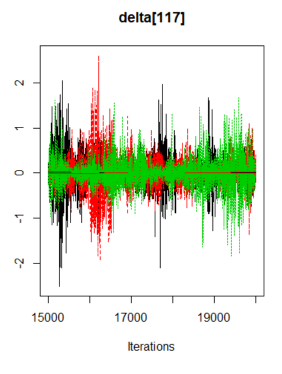


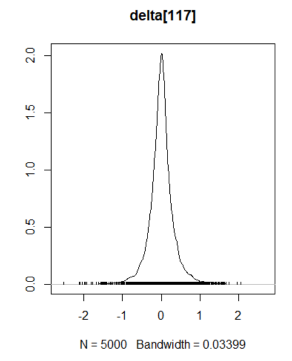


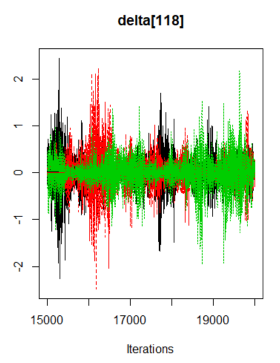


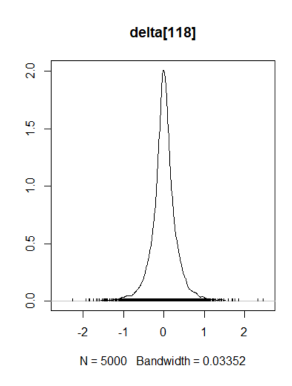


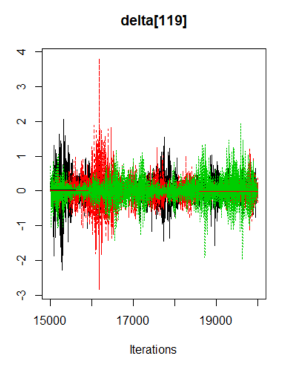


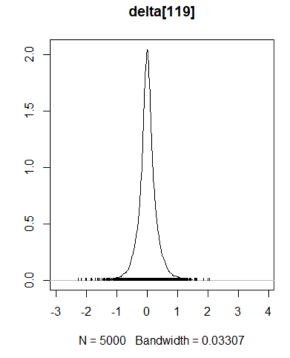


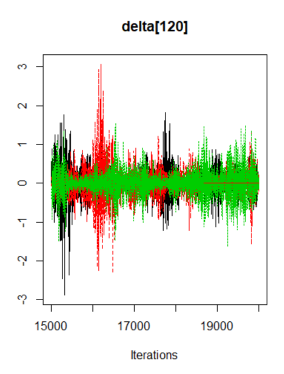


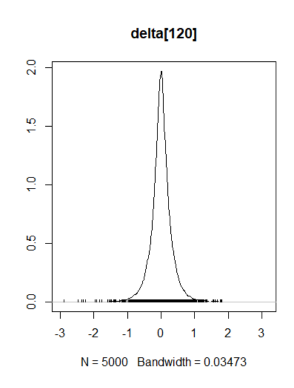


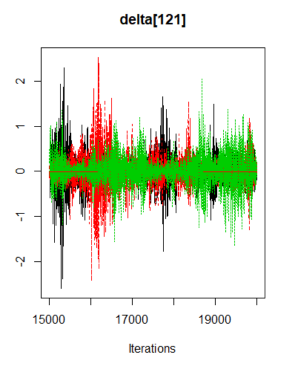


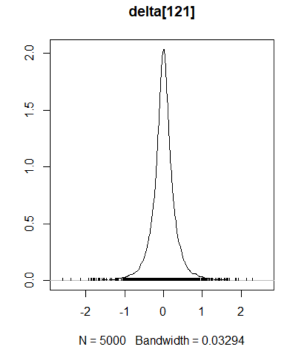


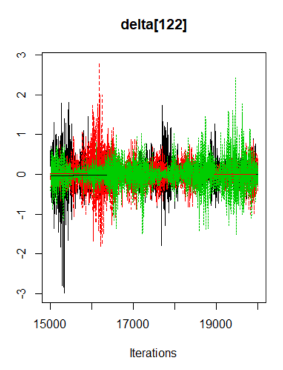


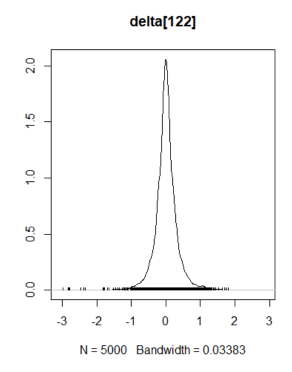


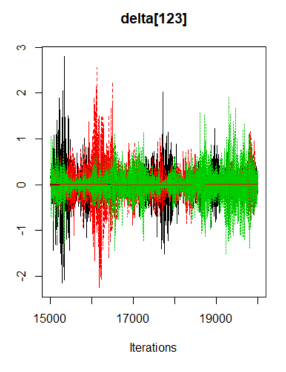


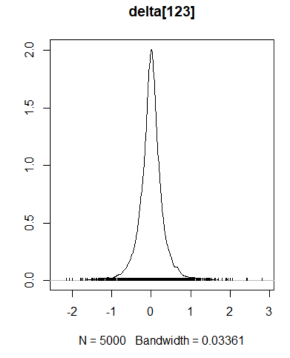


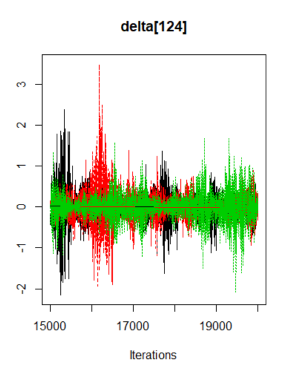


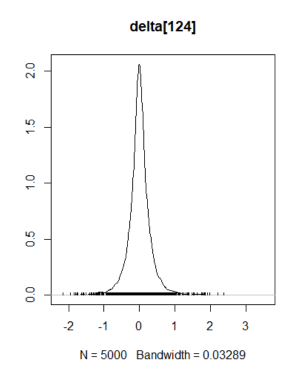


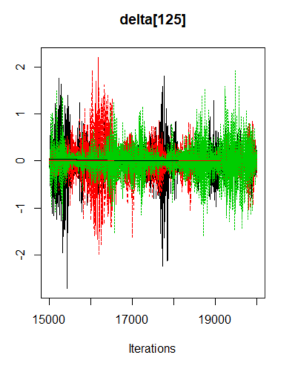


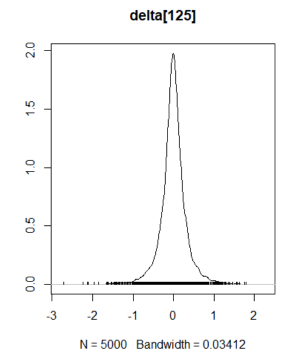


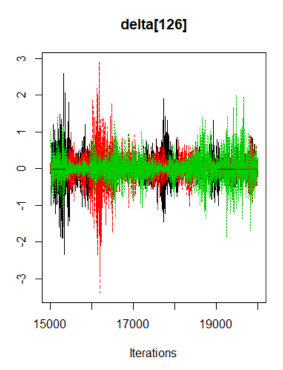


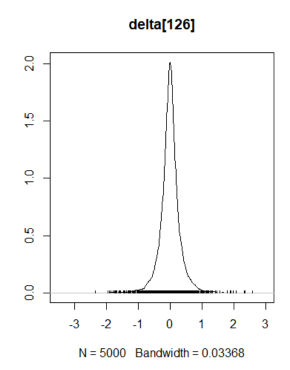


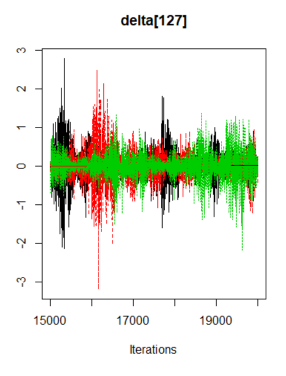


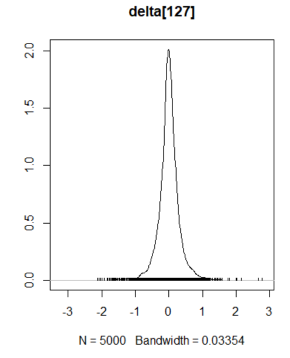


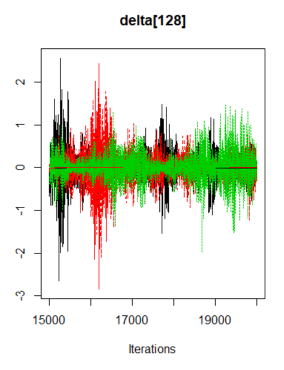


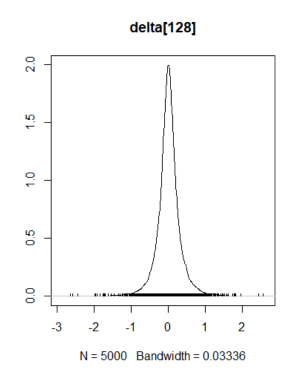


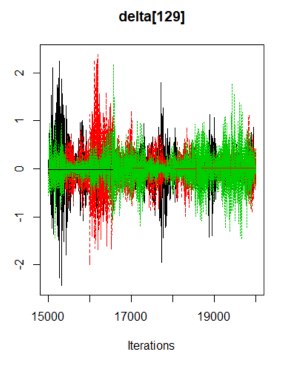


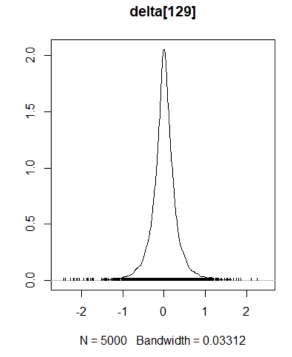


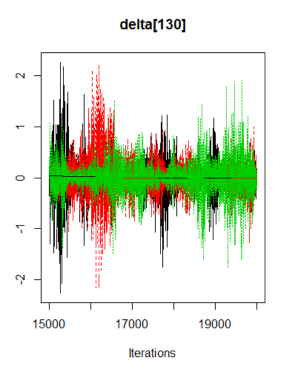


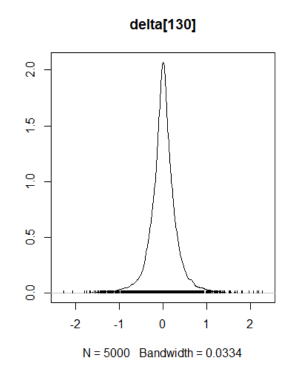


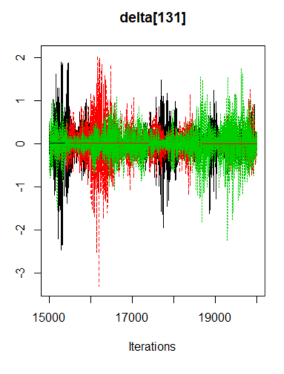


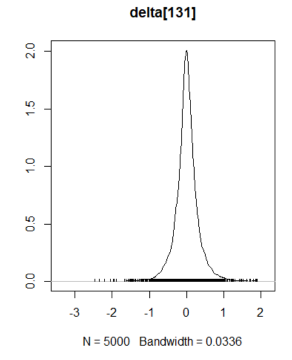


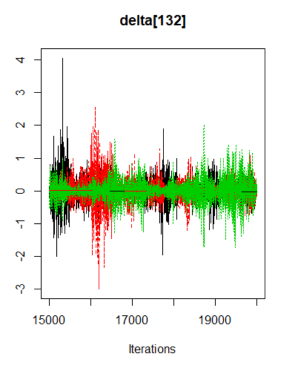


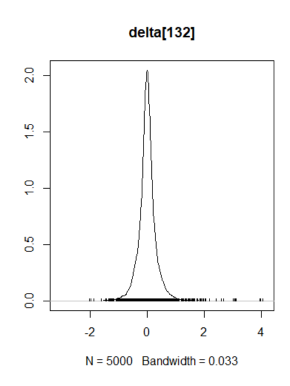


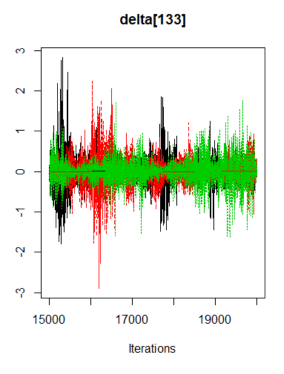


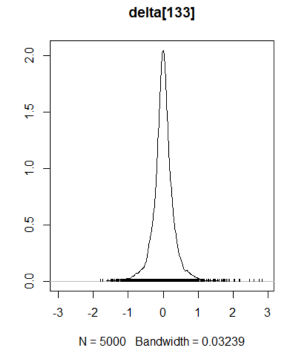


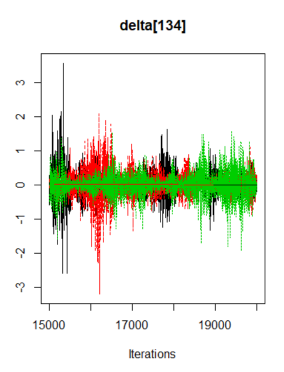


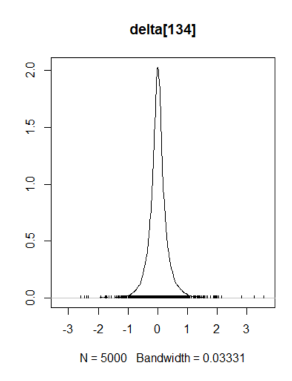


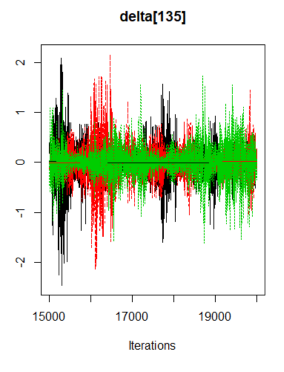


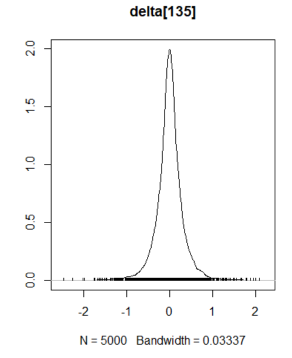


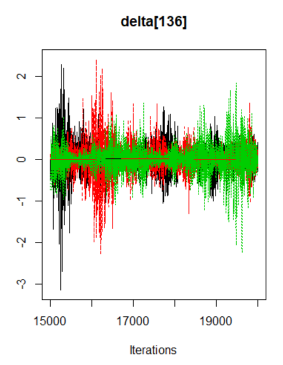


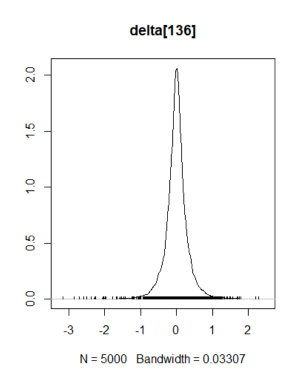


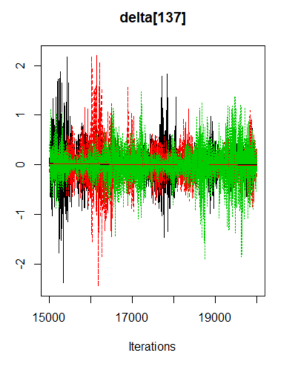


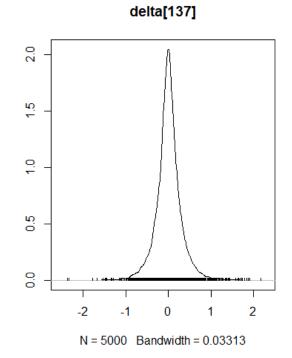


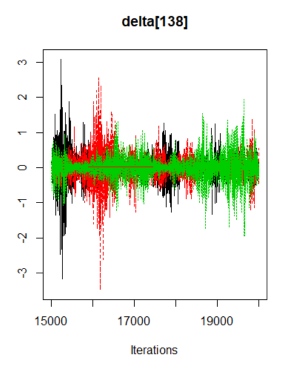


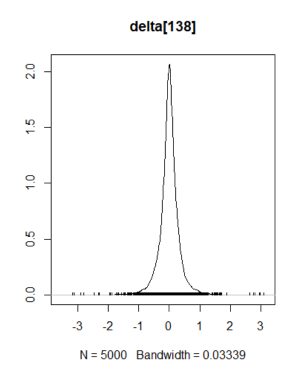


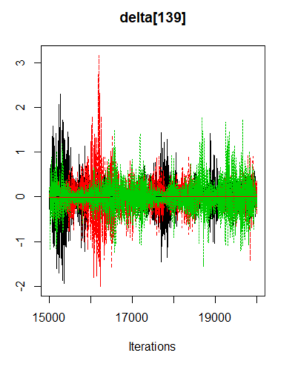


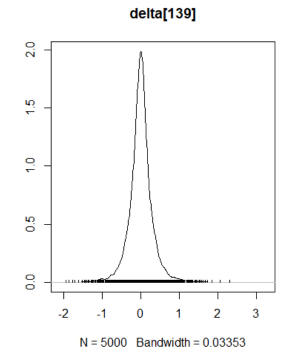


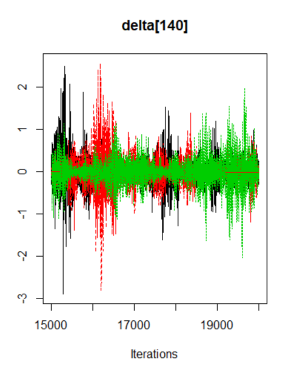


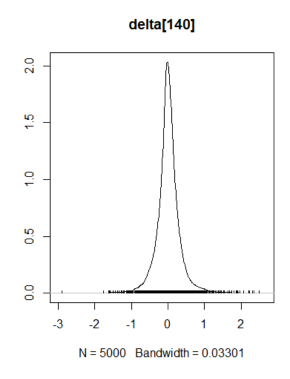


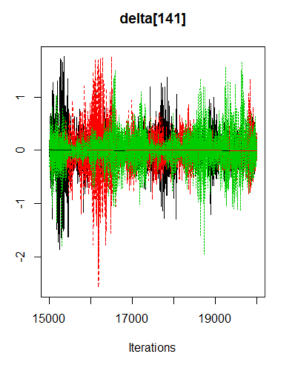


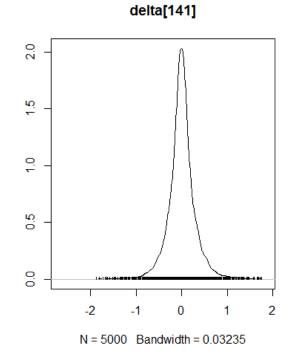


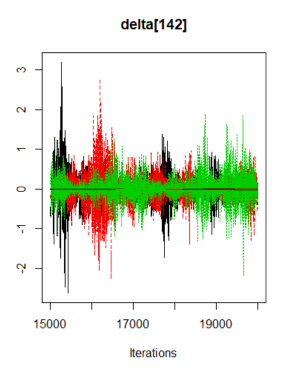


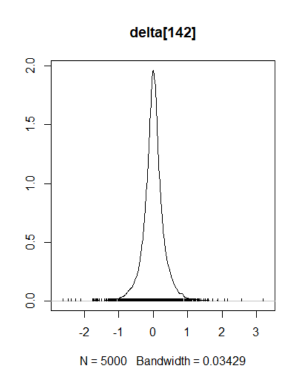


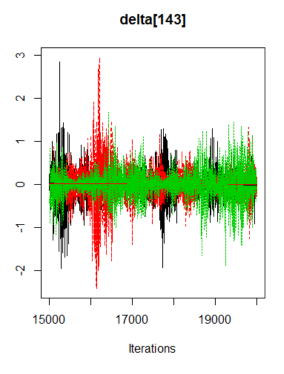


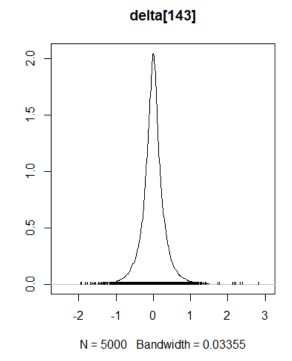


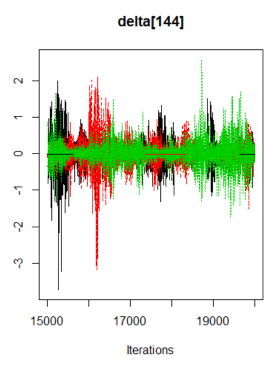


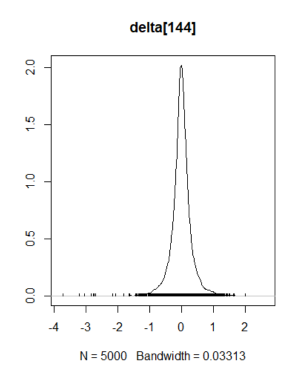


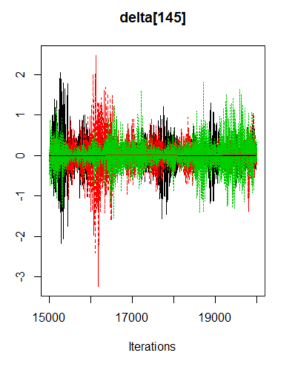


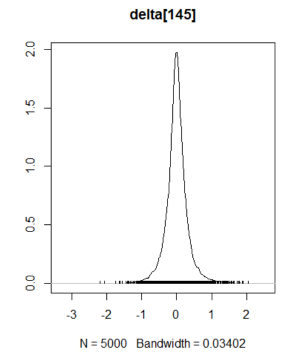


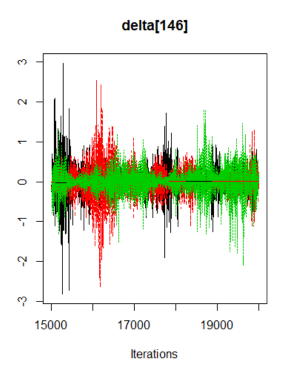


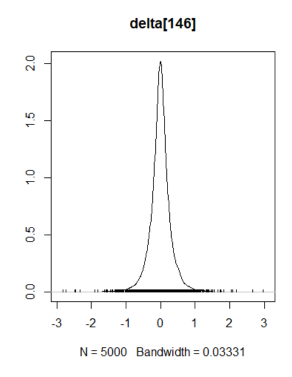


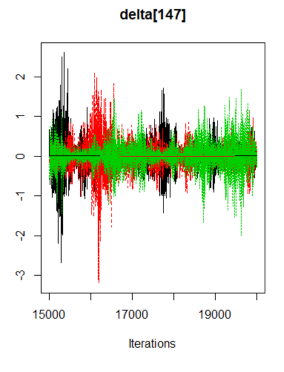


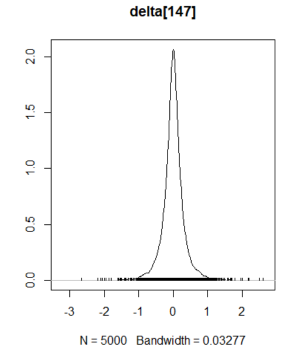


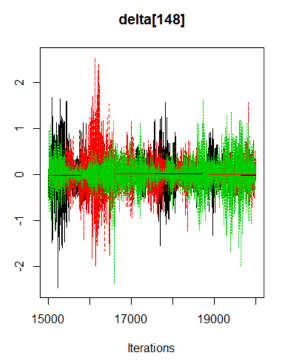


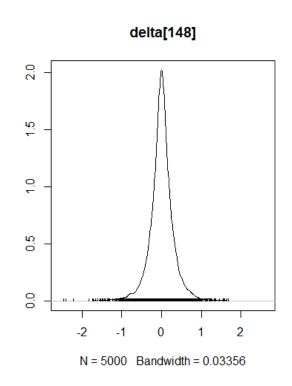


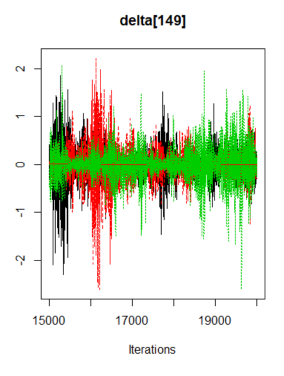


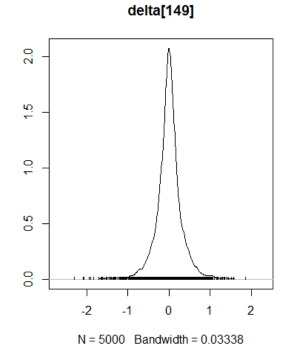


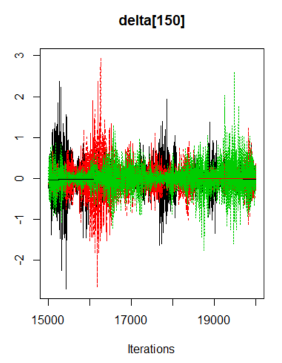


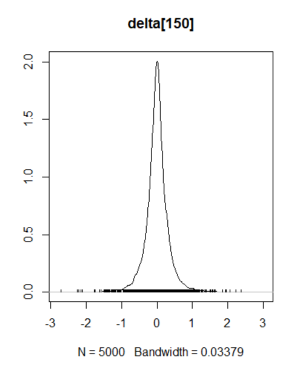


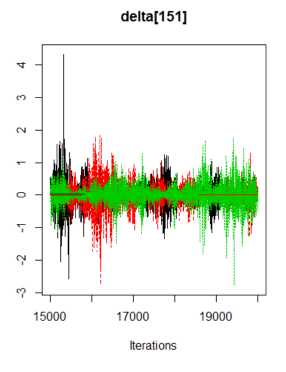


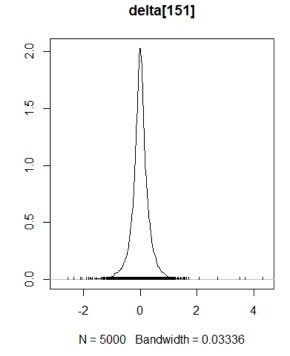


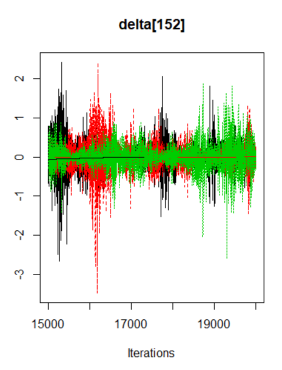


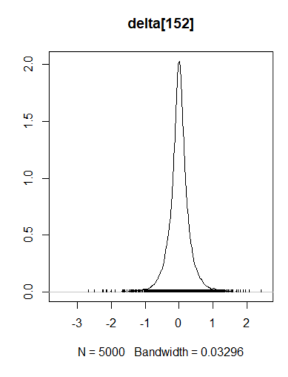


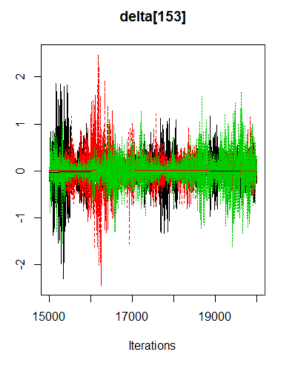


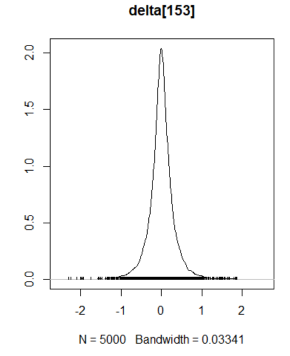


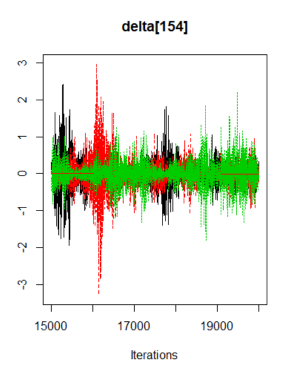


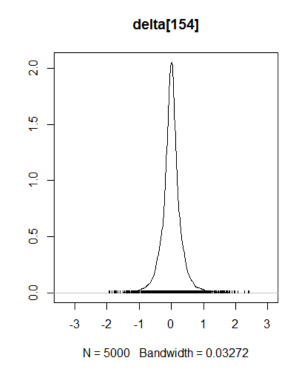


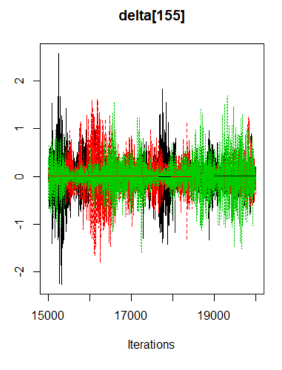


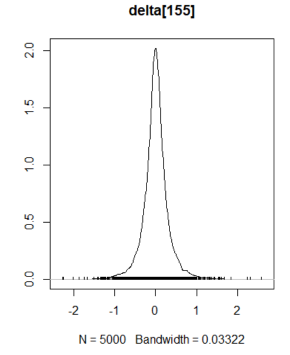


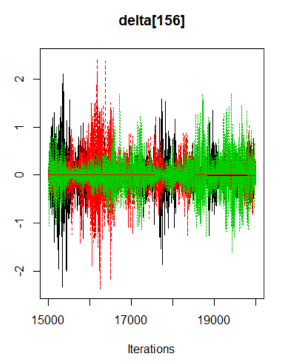


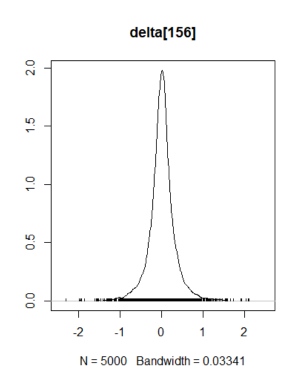


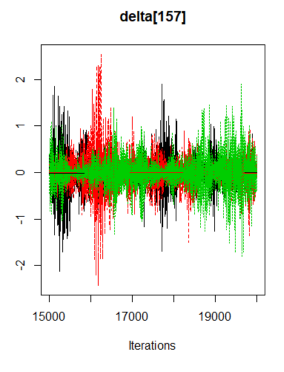


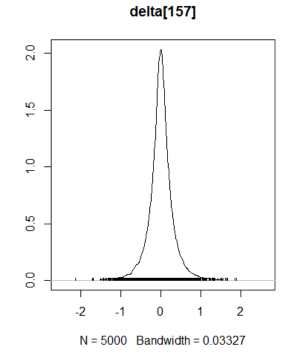


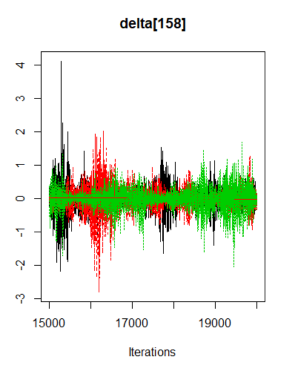


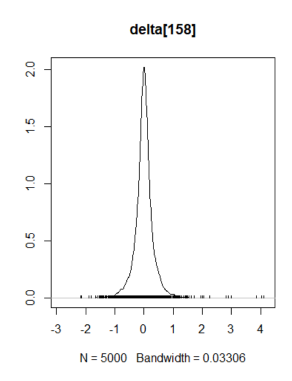


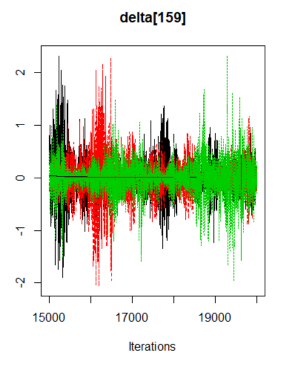


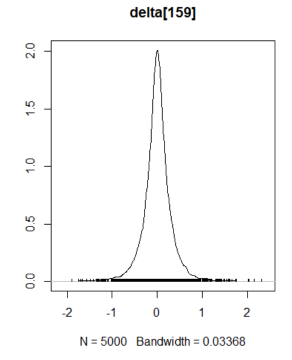


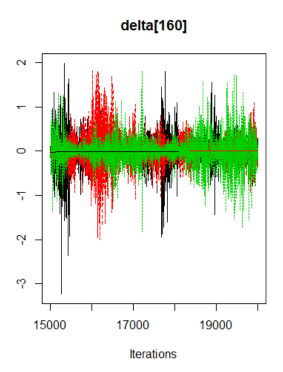


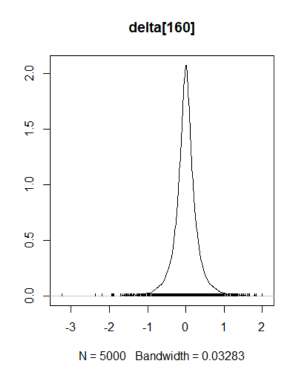


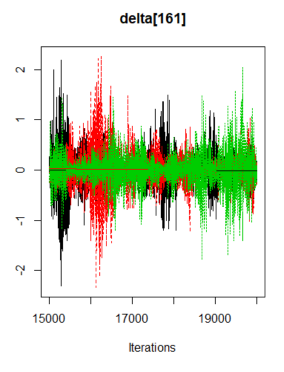


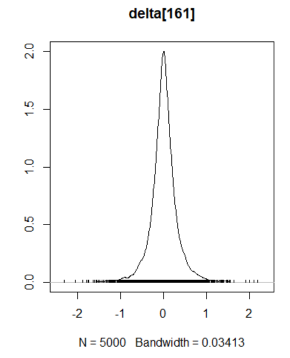


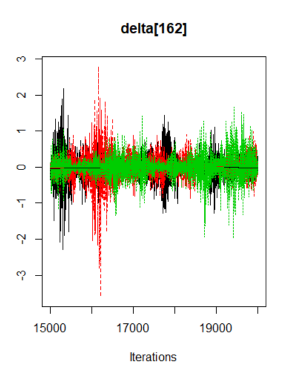


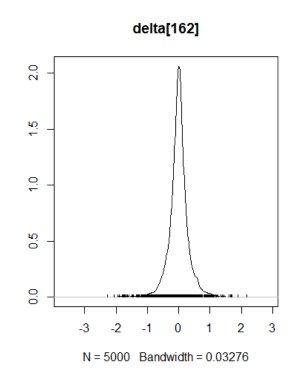


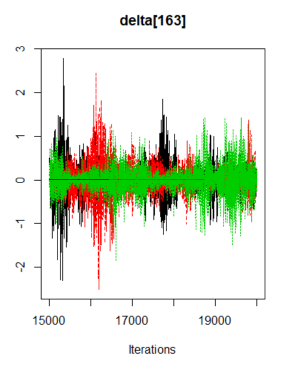


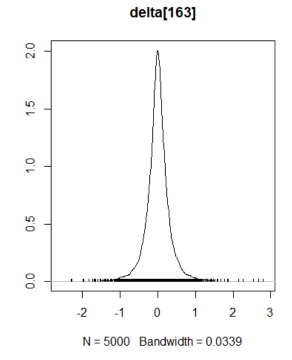


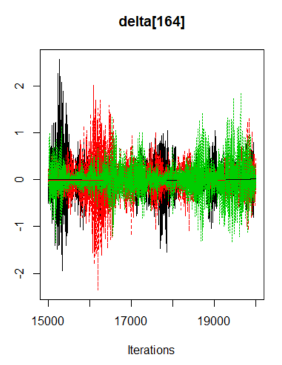


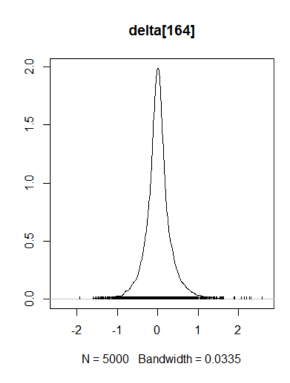


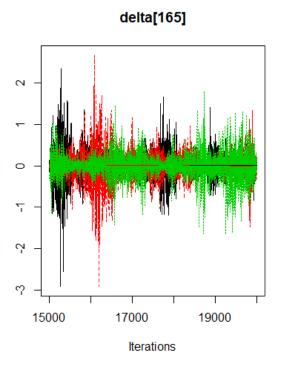


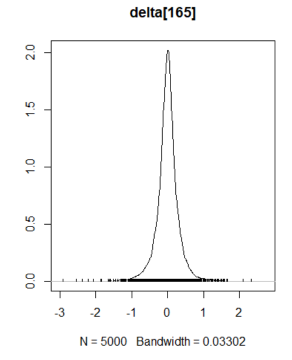


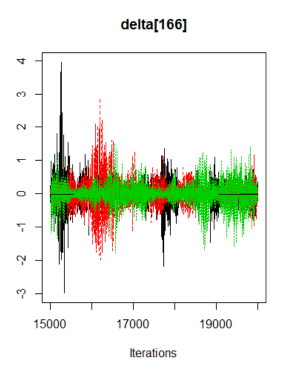


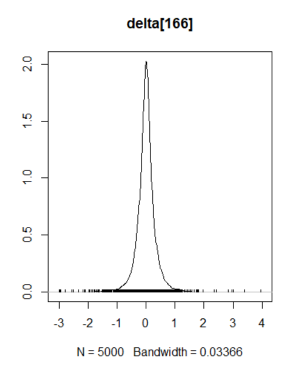


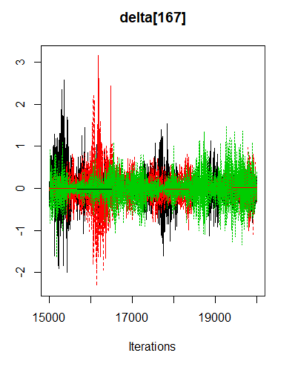


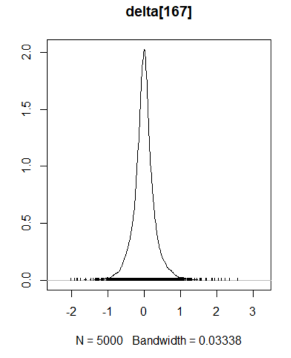


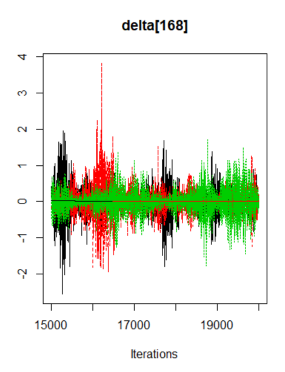


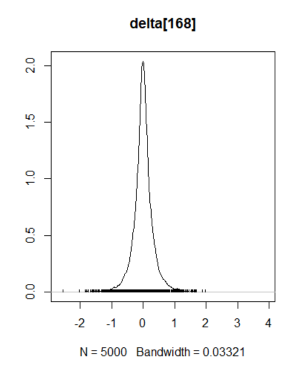


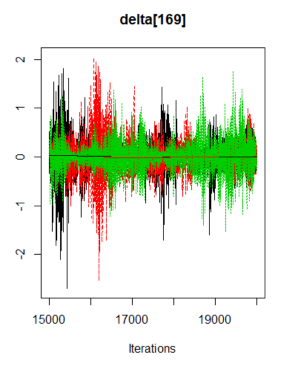


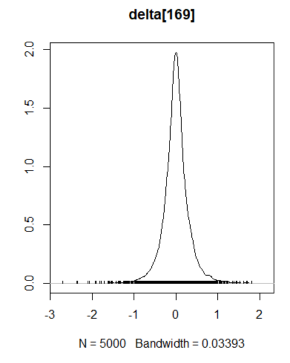


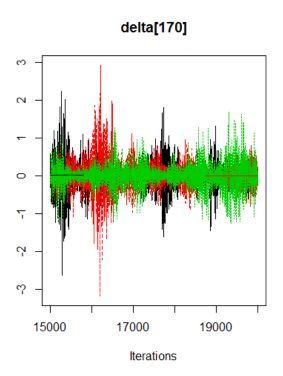


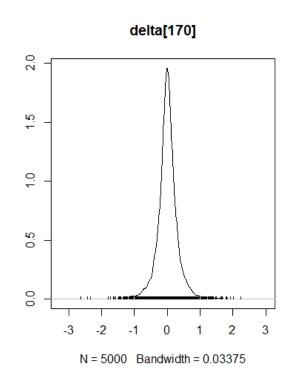


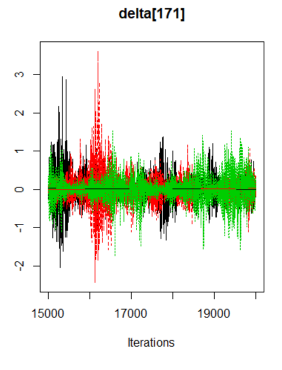


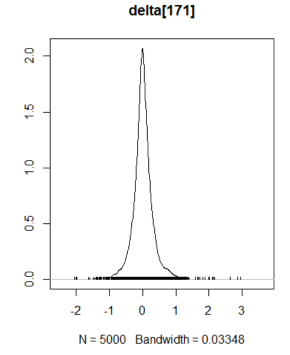


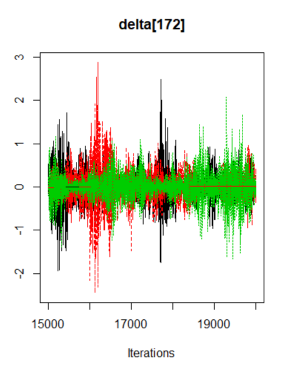


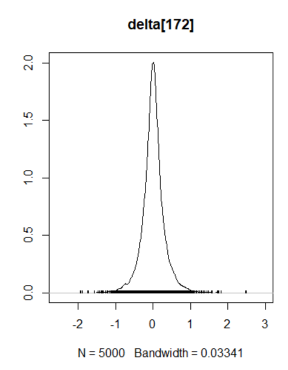


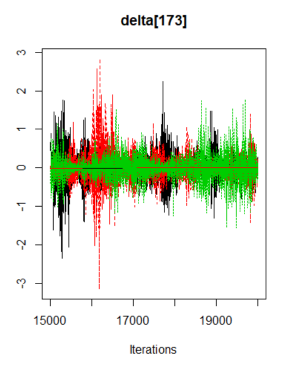


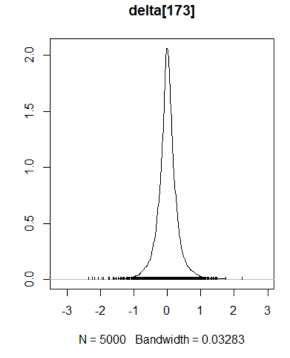


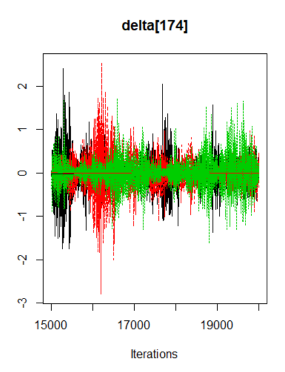


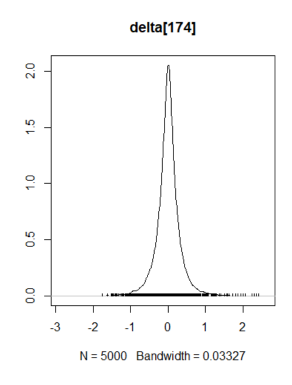


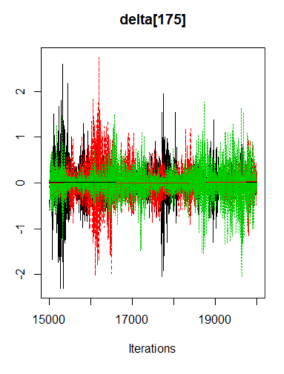


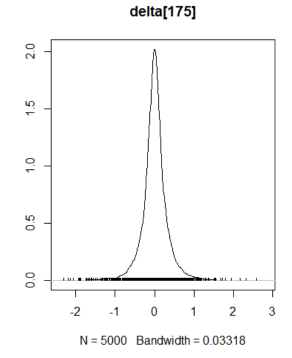


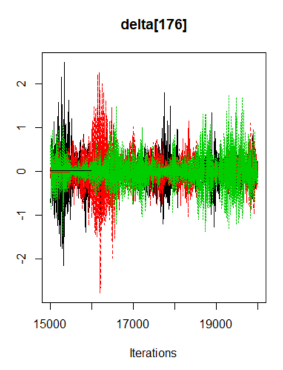


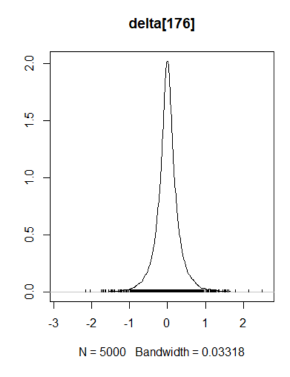


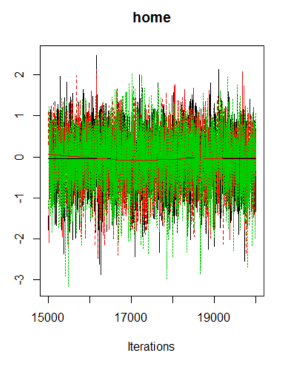


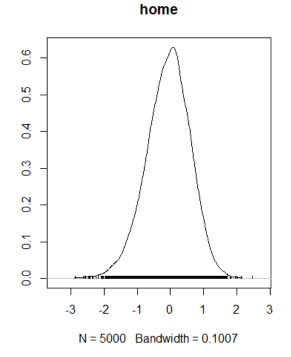


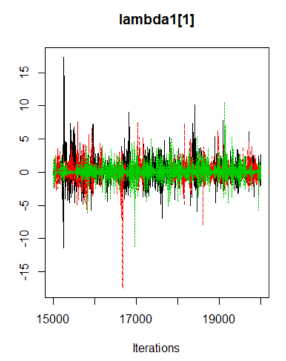


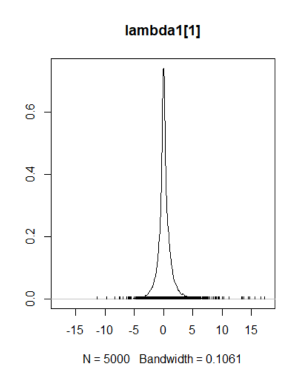


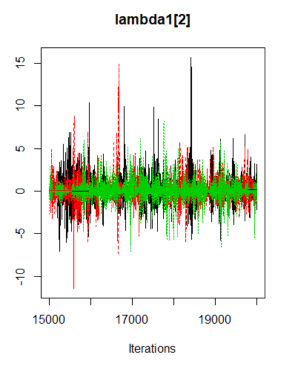


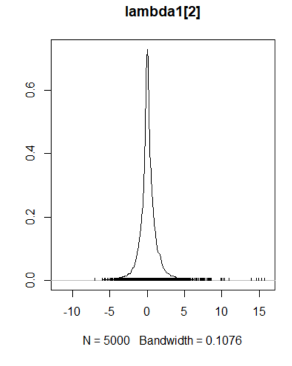


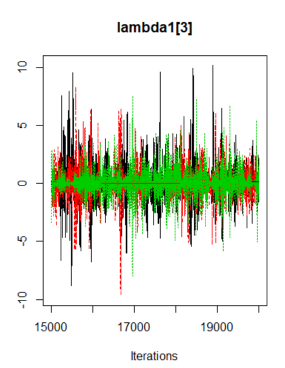


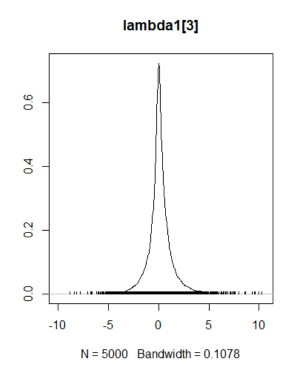


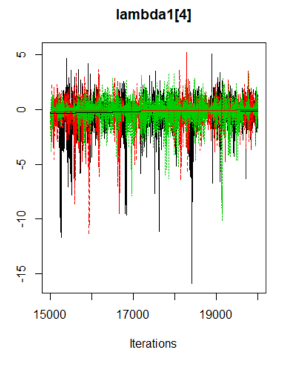


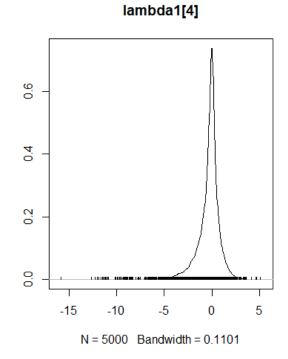


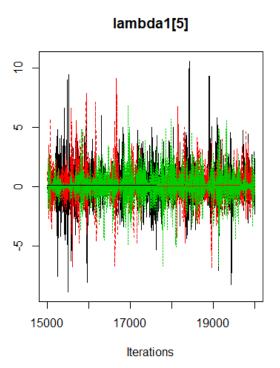


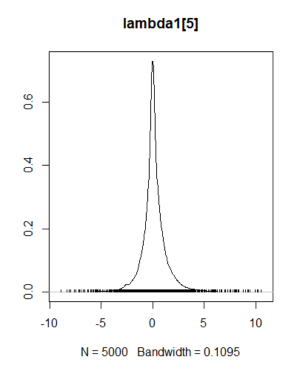


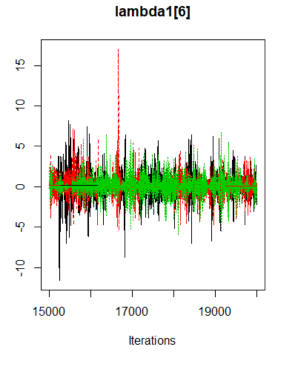


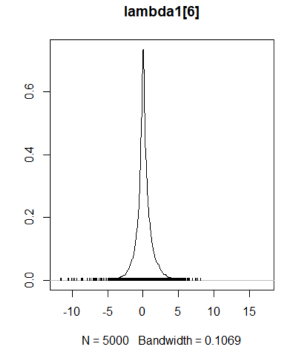


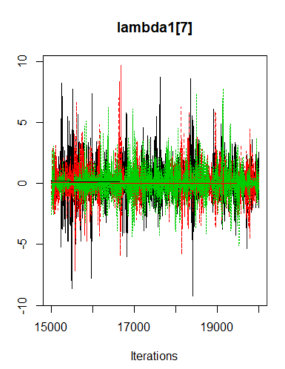


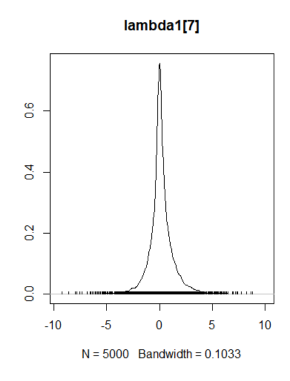


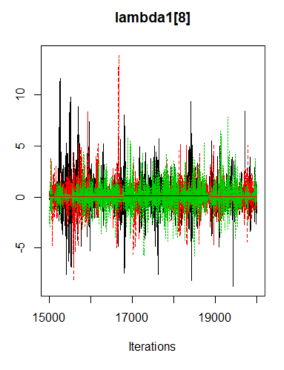


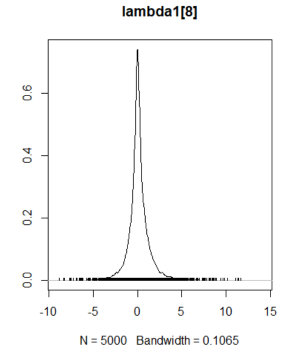


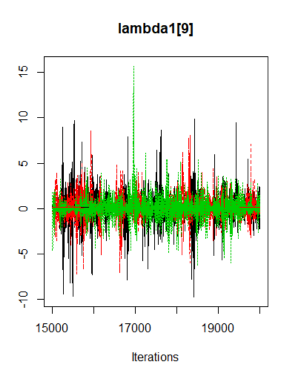


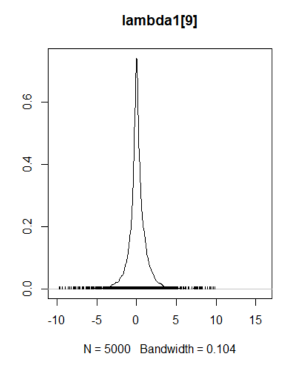


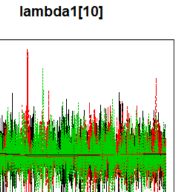


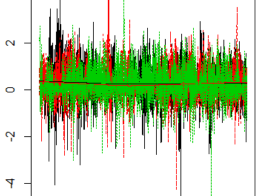












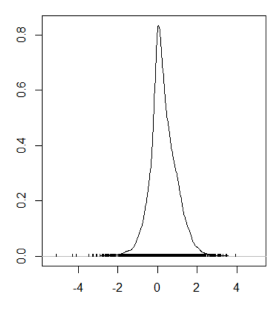
Iterations

17000

15000

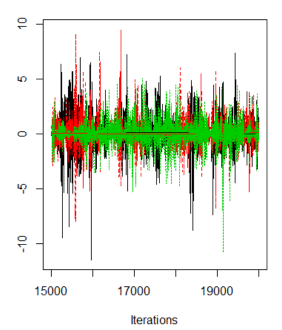
19000

## lambda1[10]

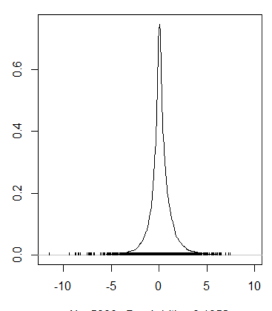


N = 5000 Bandwidth = 0.08821

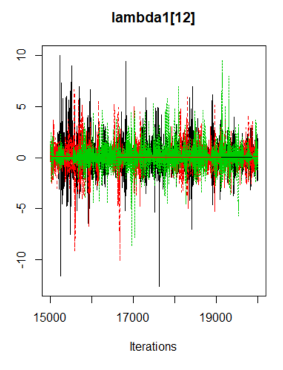
## lambda1[11]

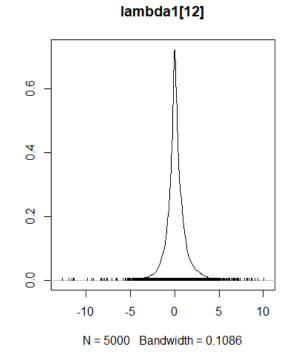


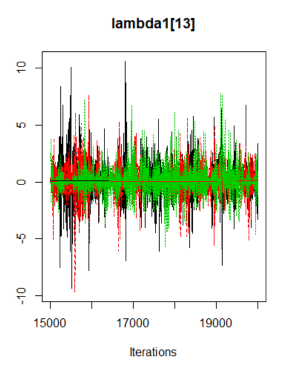
lambda1[11]

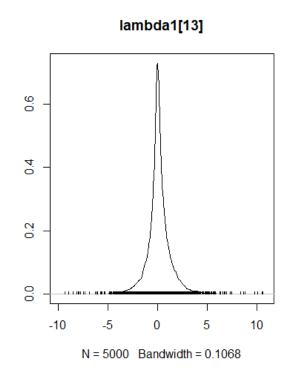


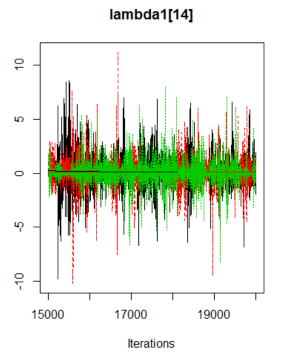
N = 5000 Bandwidth = 0.1052

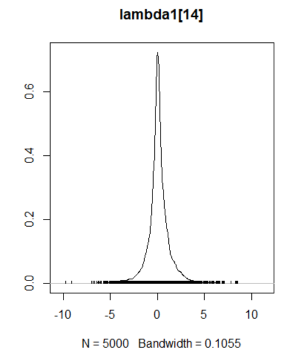


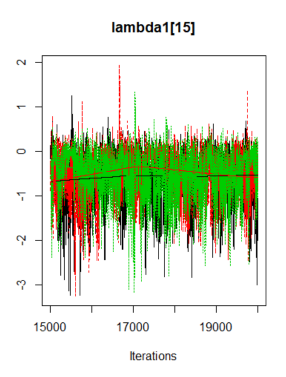


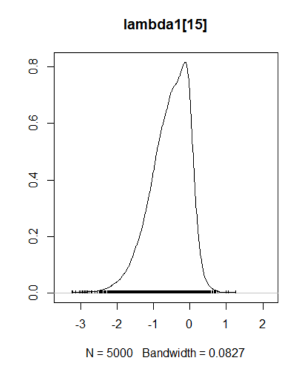


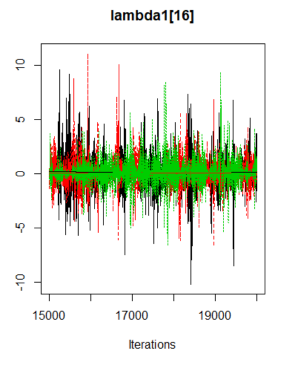


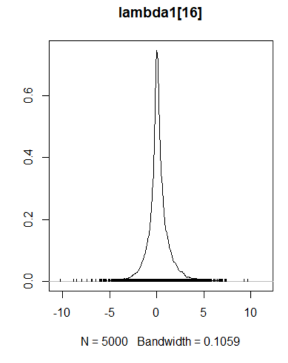


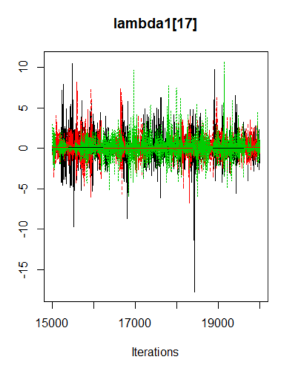


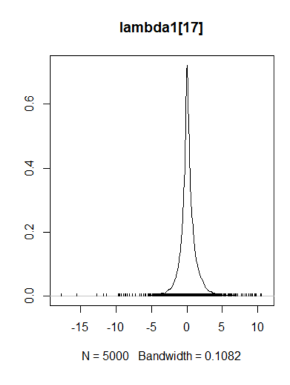


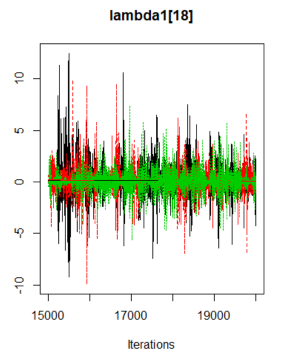


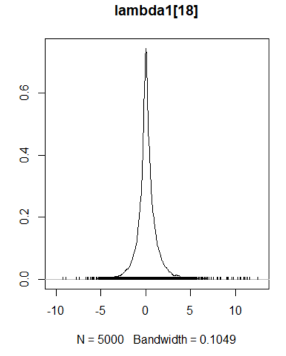


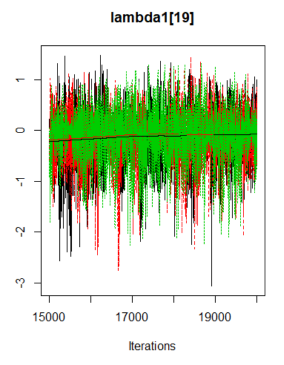


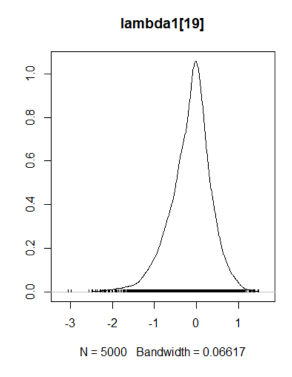


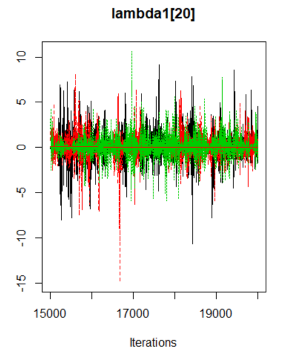


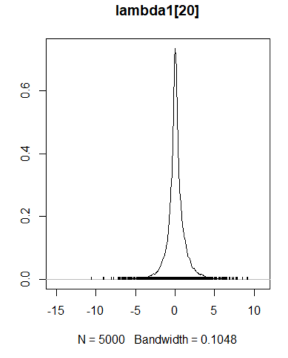


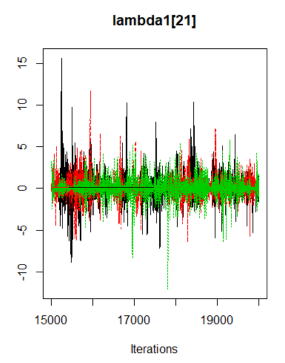


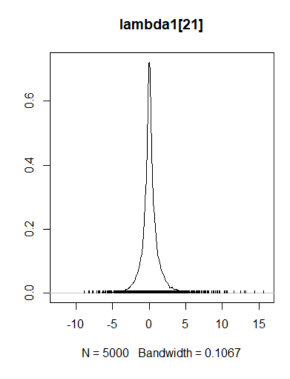


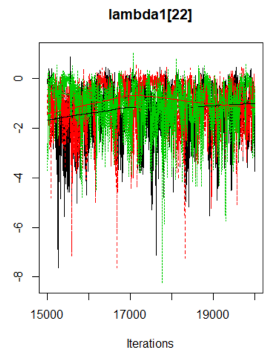


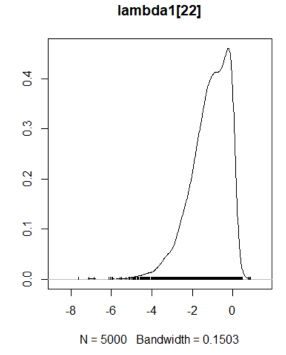


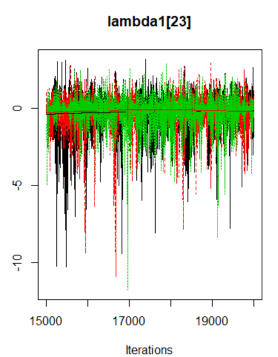


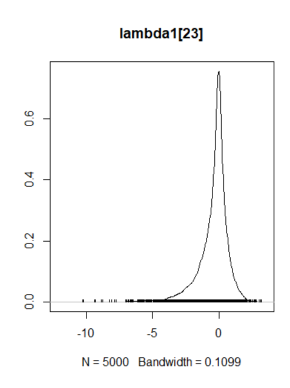


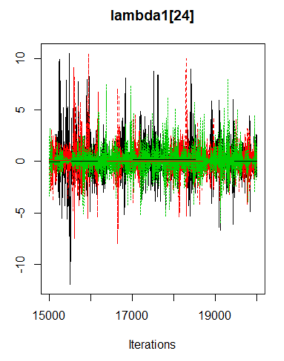


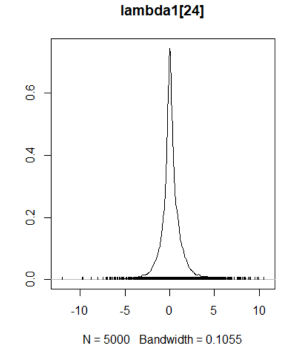


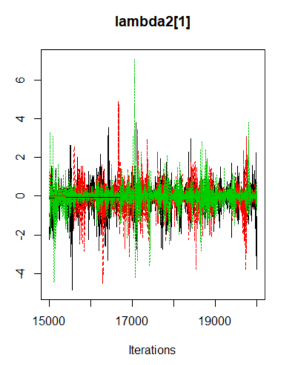


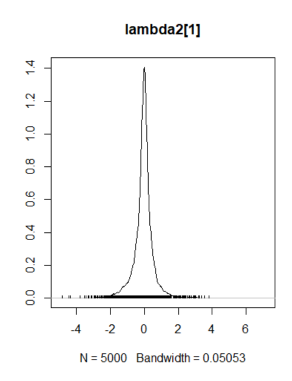


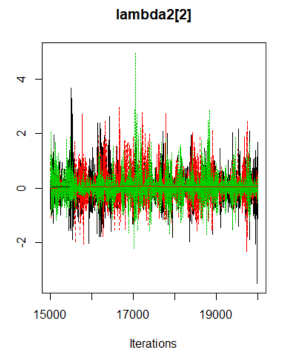


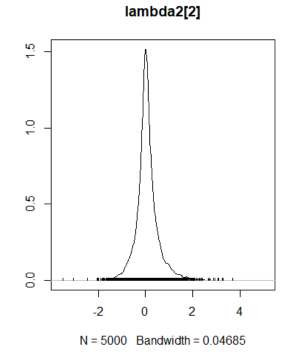


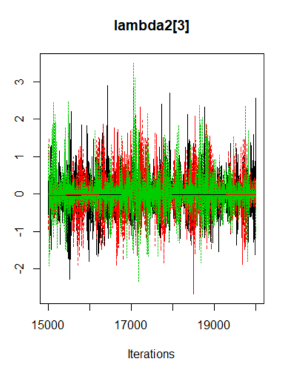


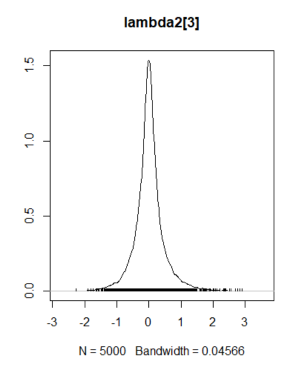


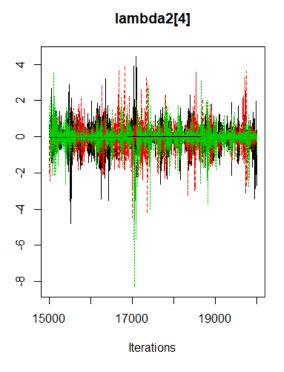


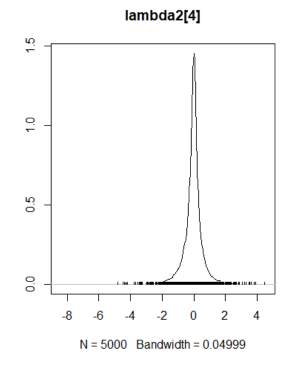


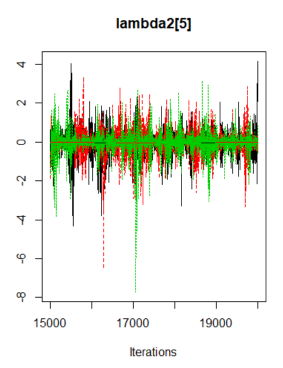


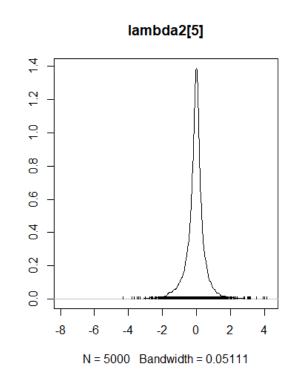


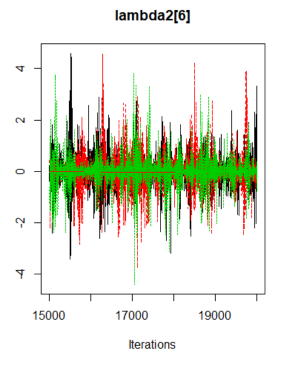


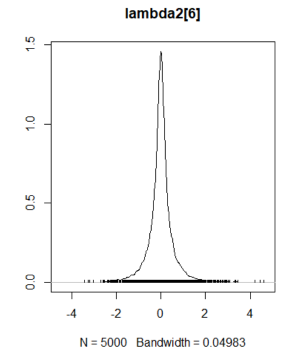


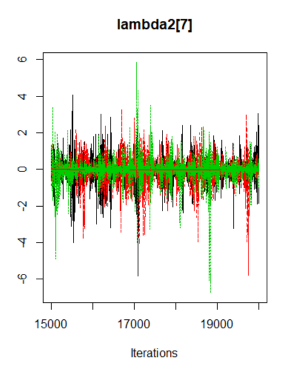


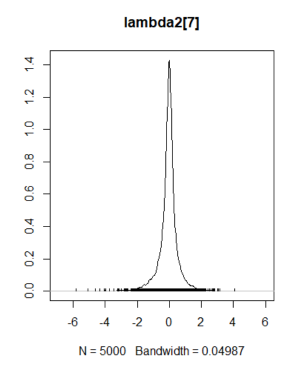


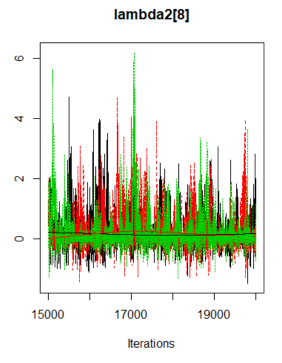


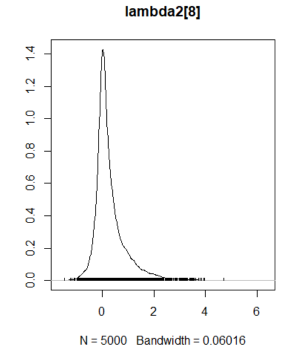


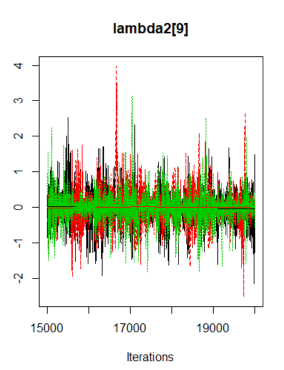


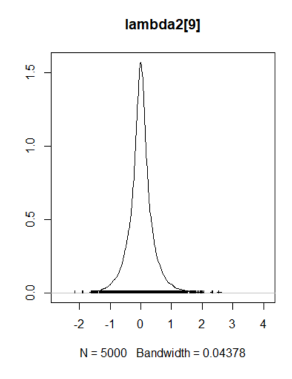


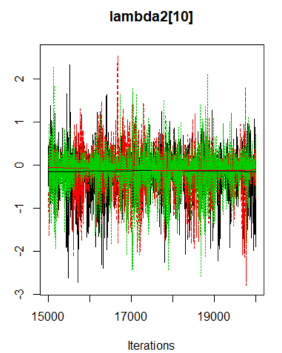


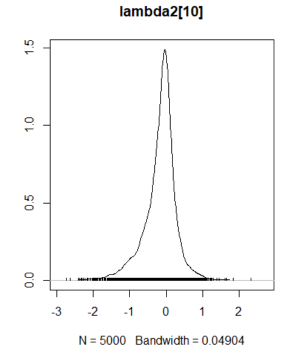


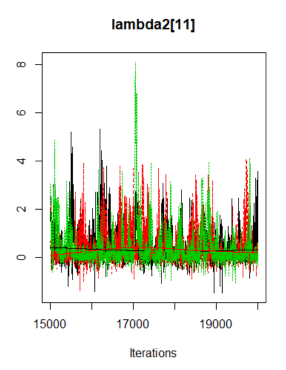


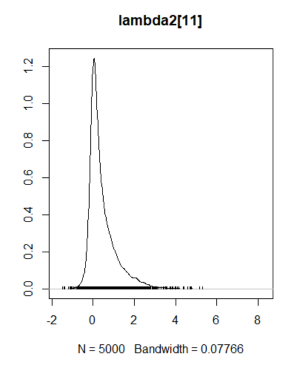


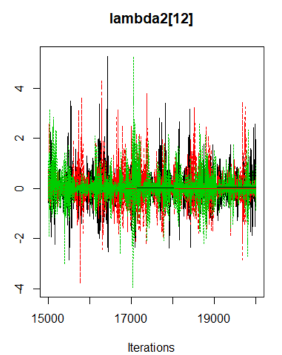


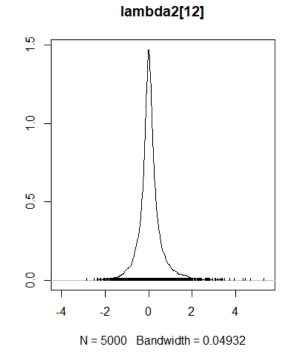


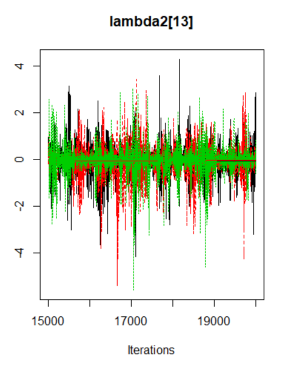


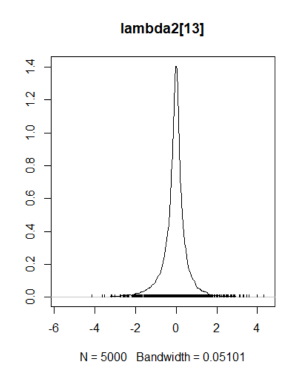


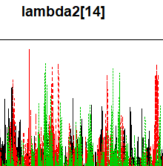


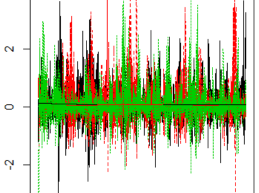




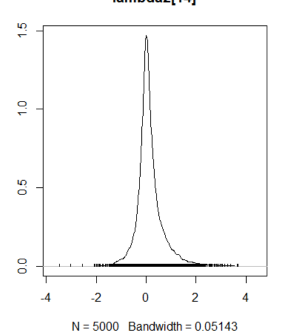








# lambda2[14]

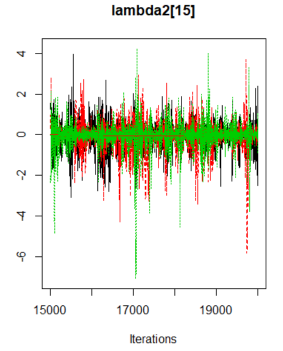


Iterations

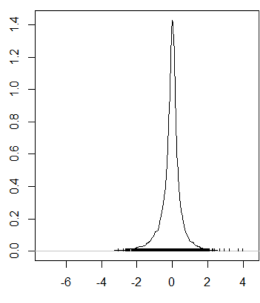
19000

17000

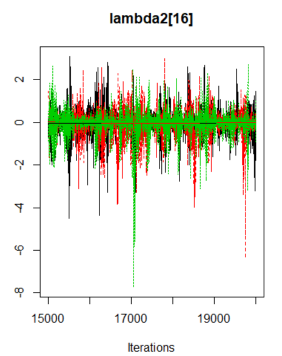
15000

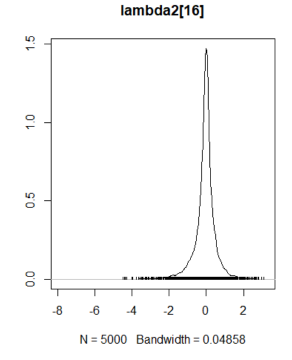


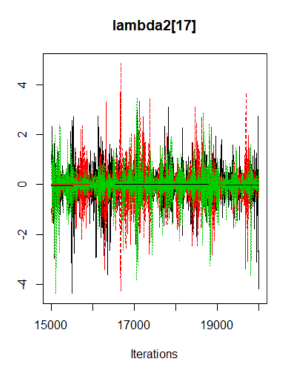
## lambda2[15]

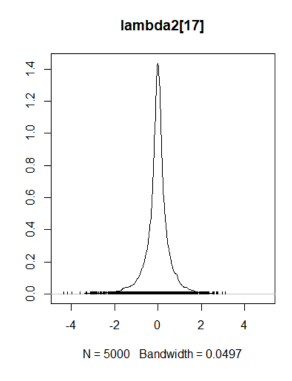


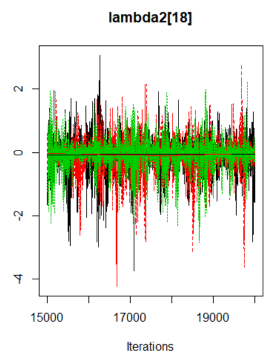
N = 5000 Bandwidth = 0.05047

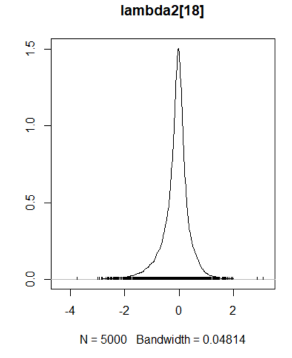


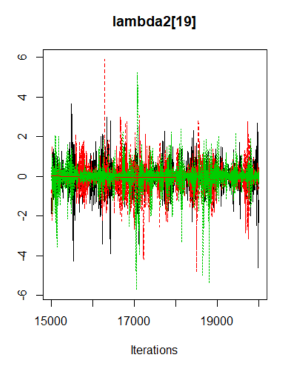


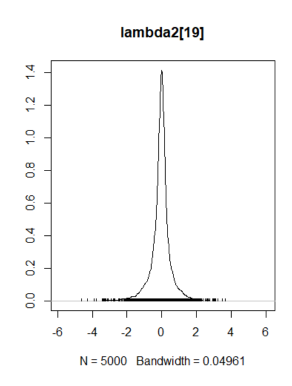


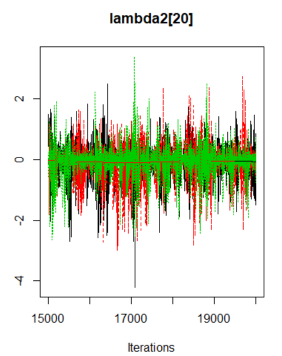


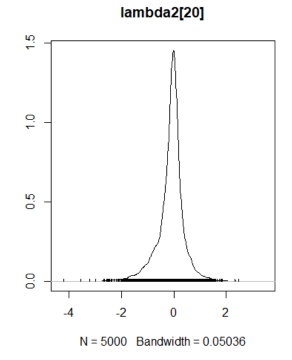




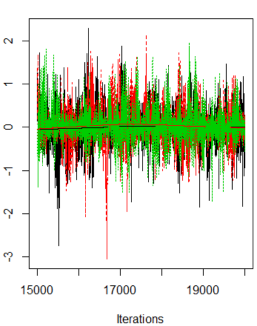




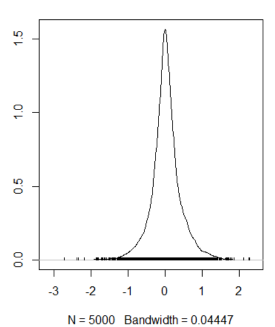


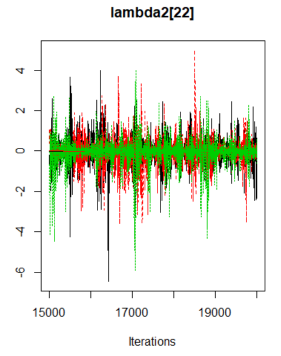


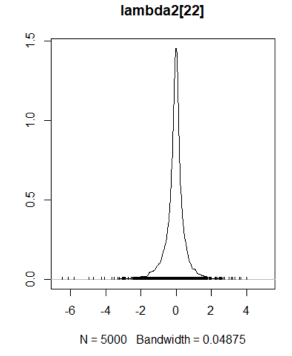


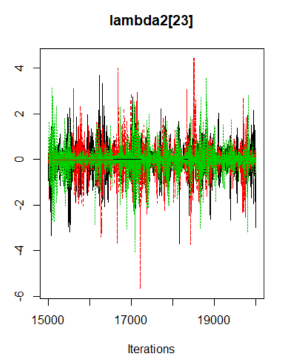


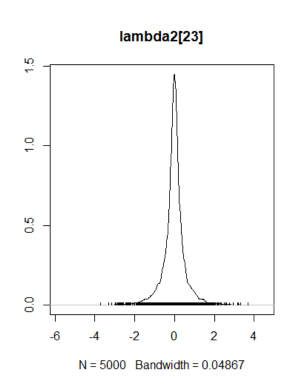
## lambda2[21]

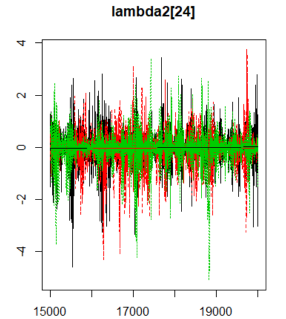












Iterations

