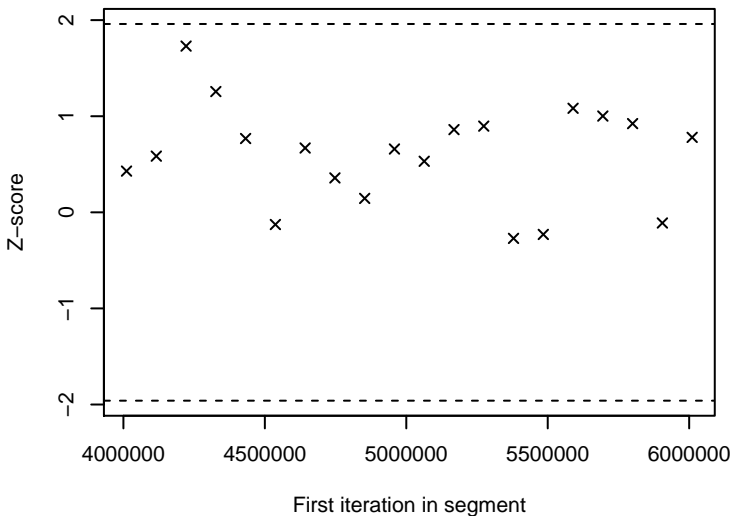
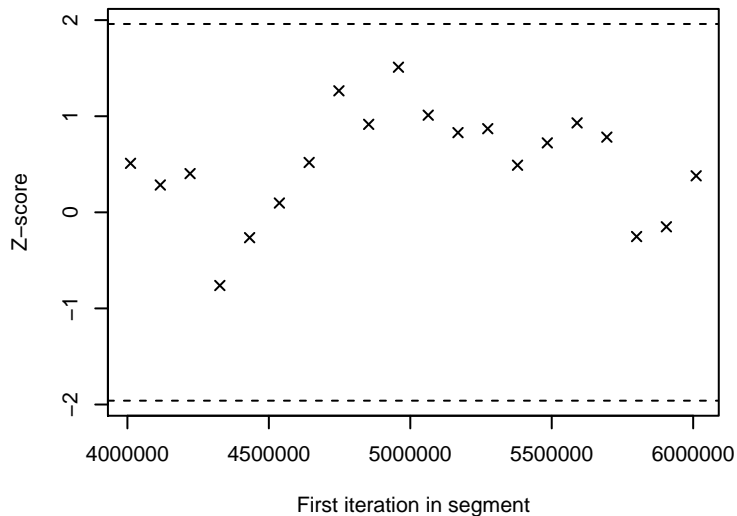


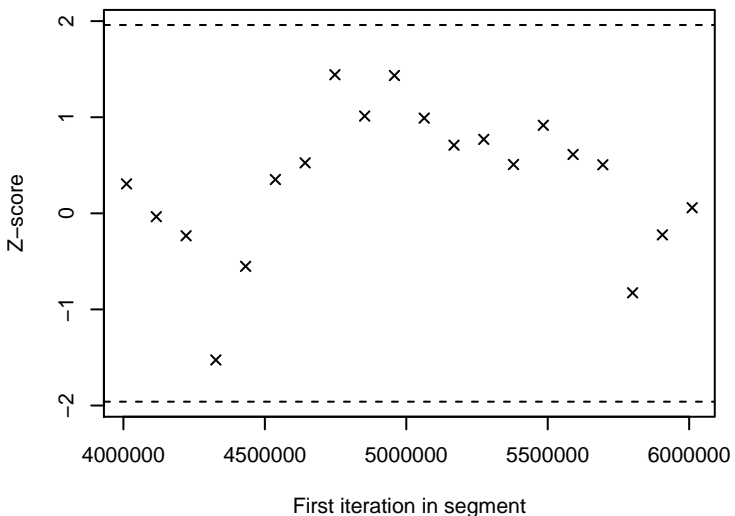
MSY (chain1)



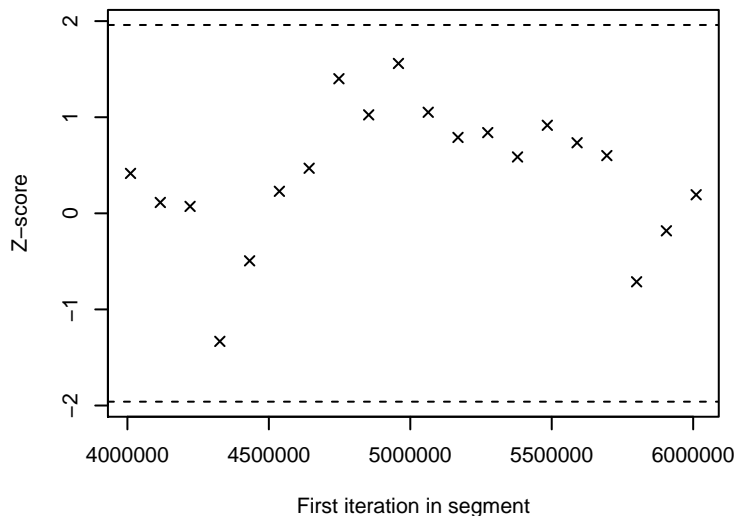
S.eq (chain1)



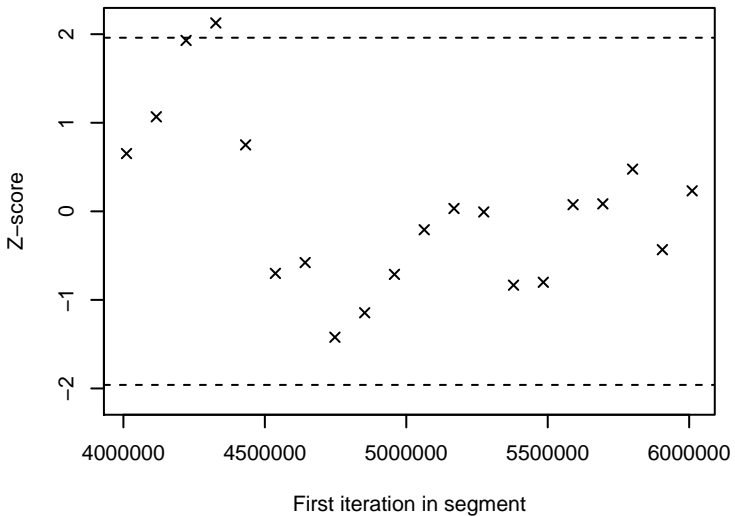
S.max (chain1)



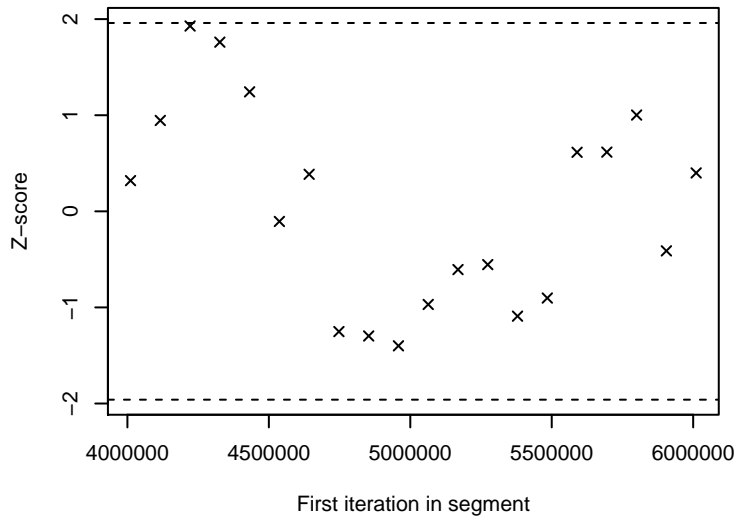
S.msy (chain1)



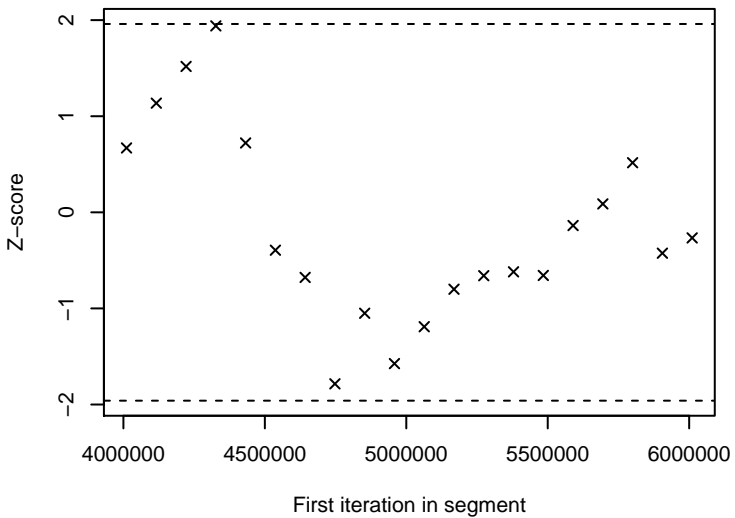
U.msy (chain1)



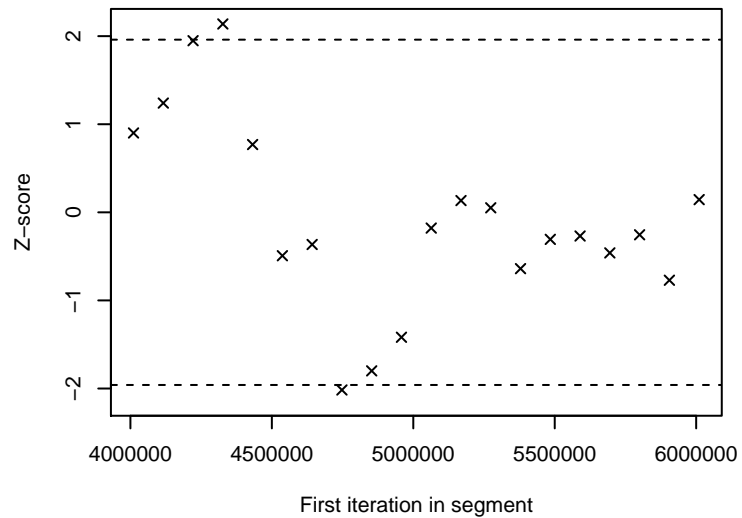
alpha (chain1)



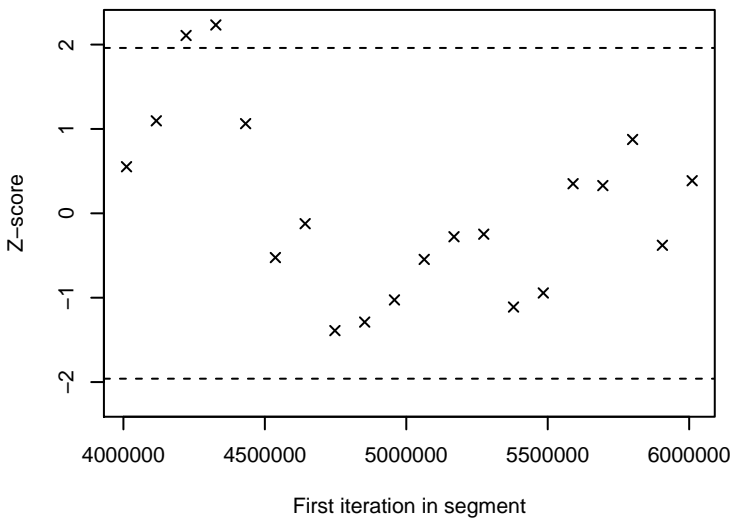
beta (chain1)



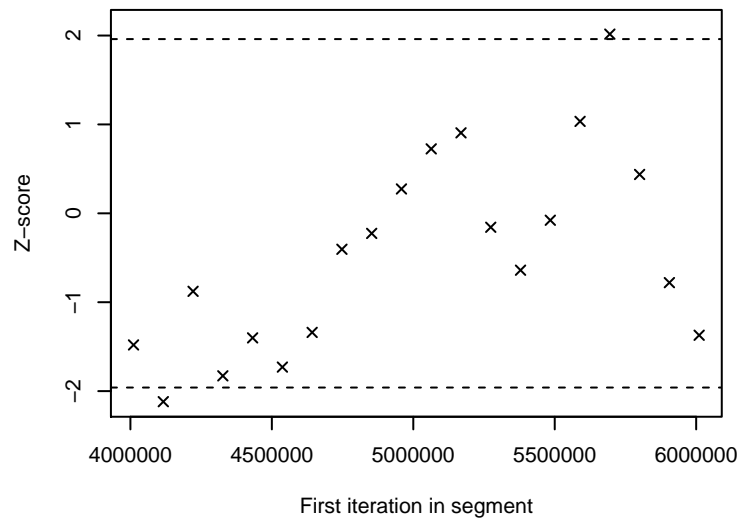
Inalpha (chain1)



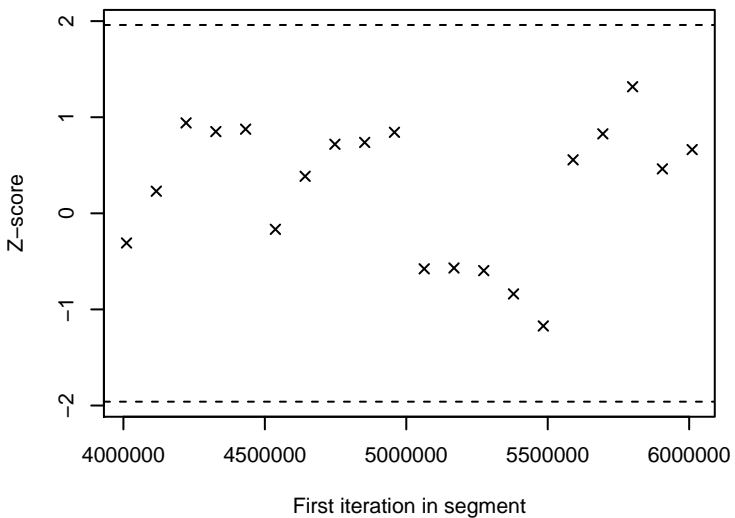
Inalpha.c (chain1)



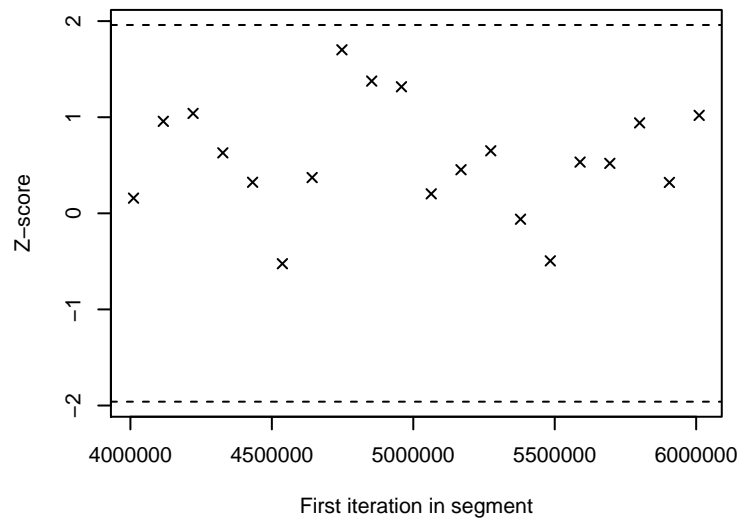
resid.red.0 (chain1)



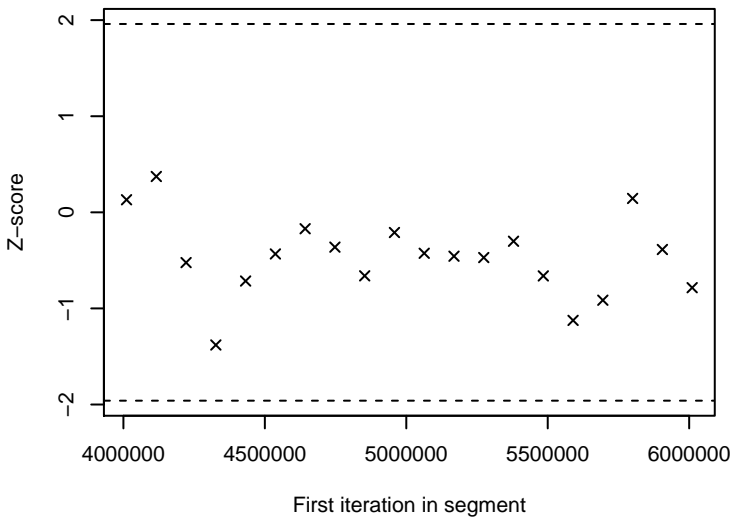
sigma.red (chain1)



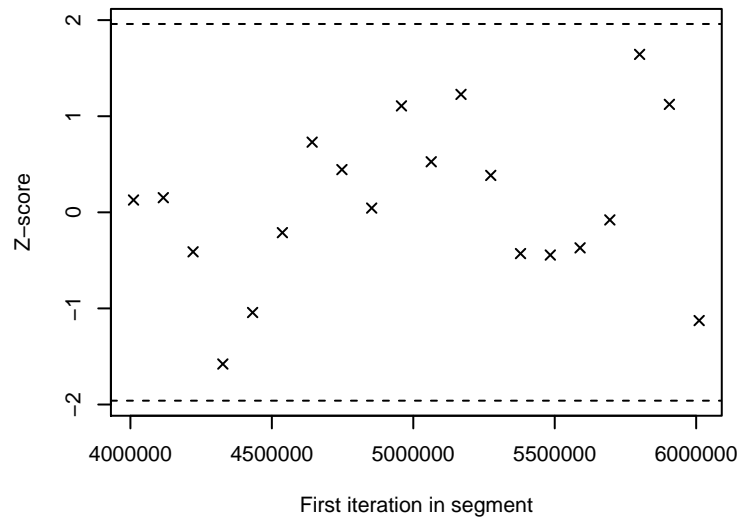
sigma.white (chain1)



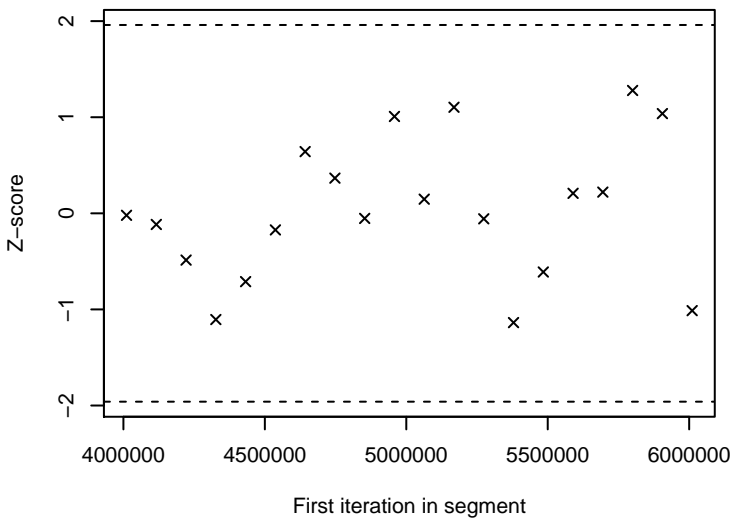
MSY (chain2)



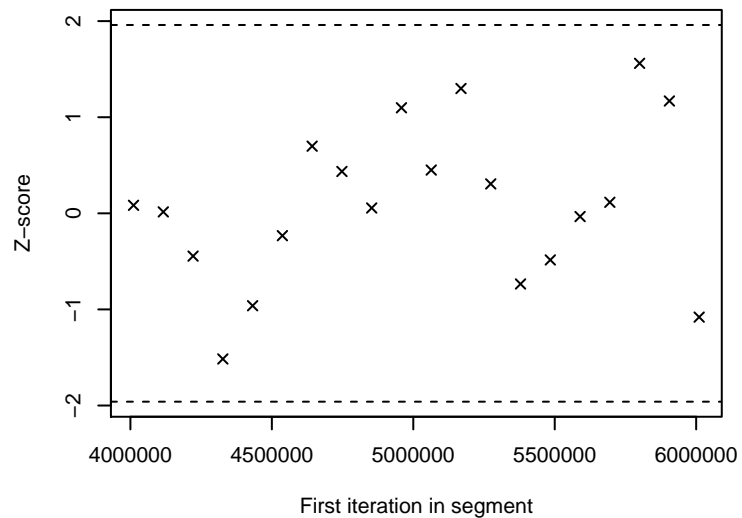
S.eq (chain2)



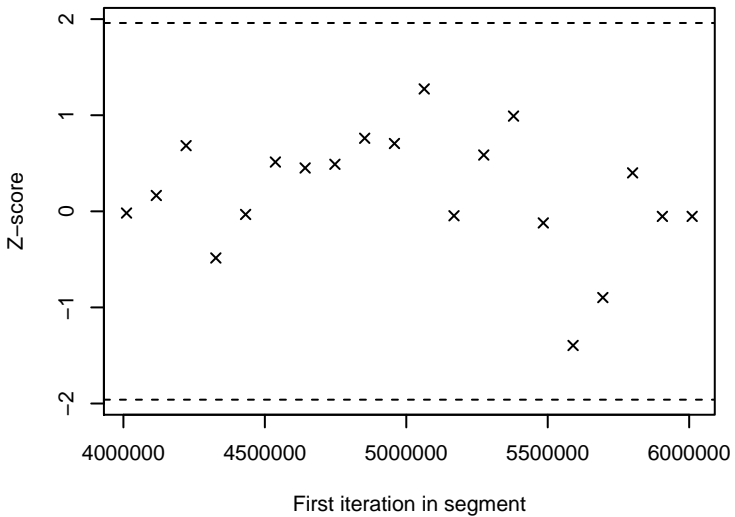
S.max (chain2)



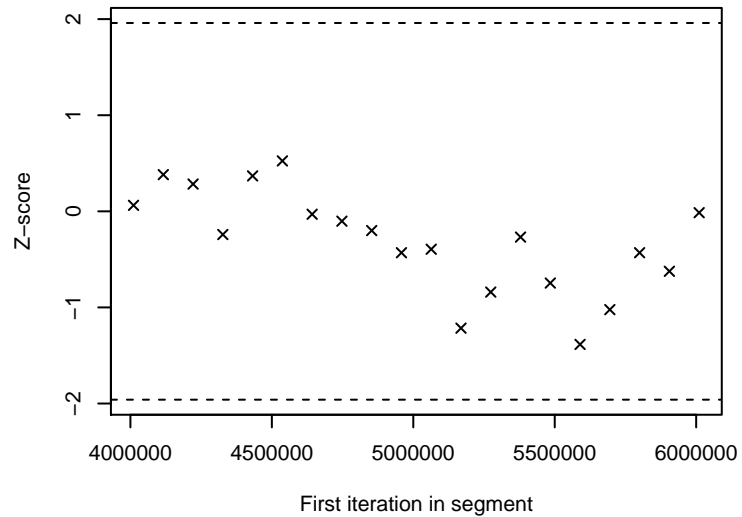
S.msy (chain2)



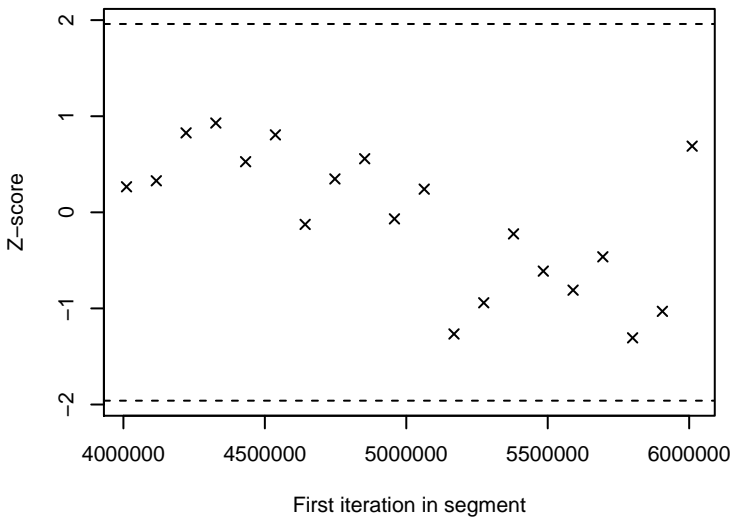
U.msy (chain2)



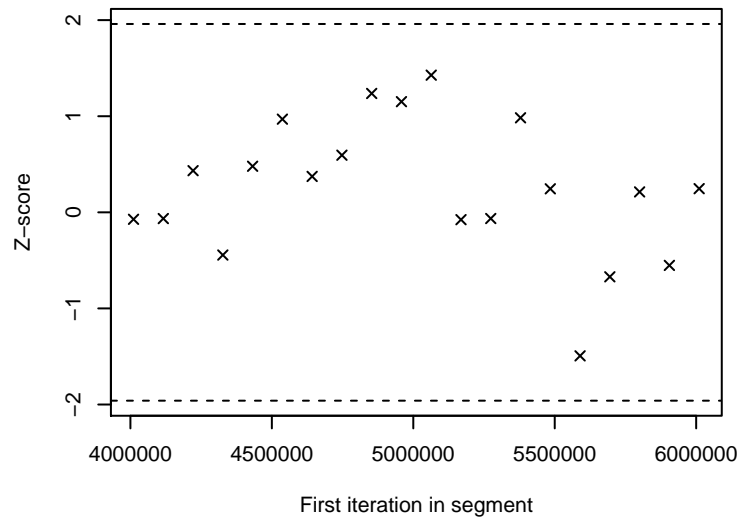
alpha (chain2)



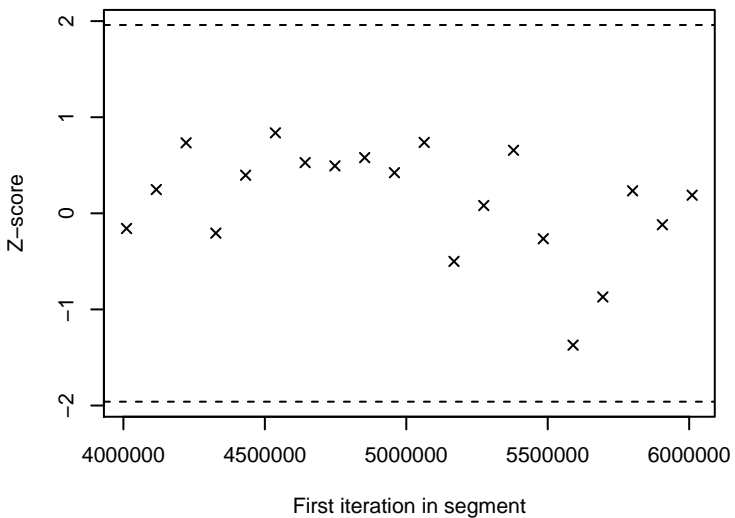
beta (chain2)



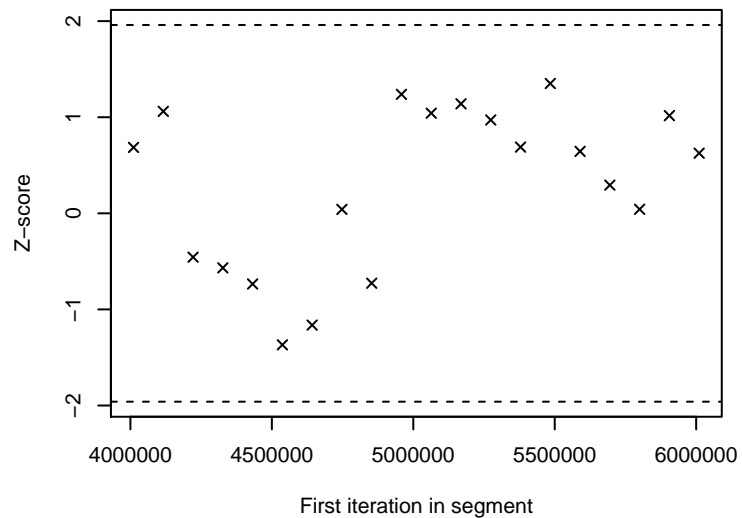
Inalpha (chain2)



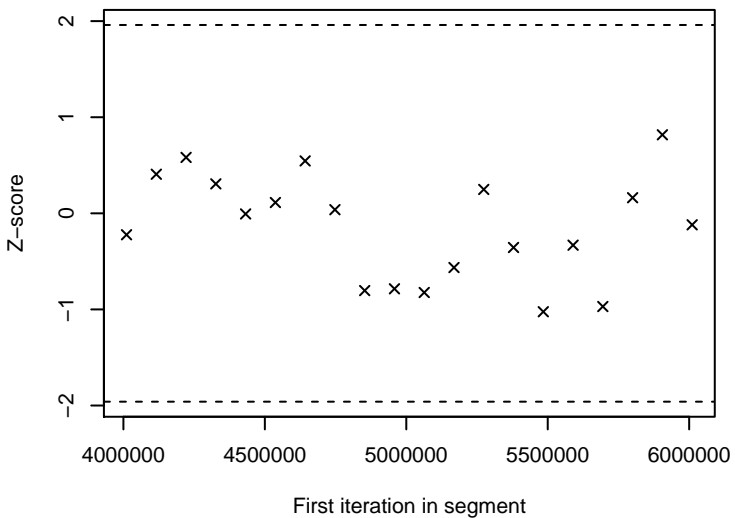
Inalpha.c (chain2)



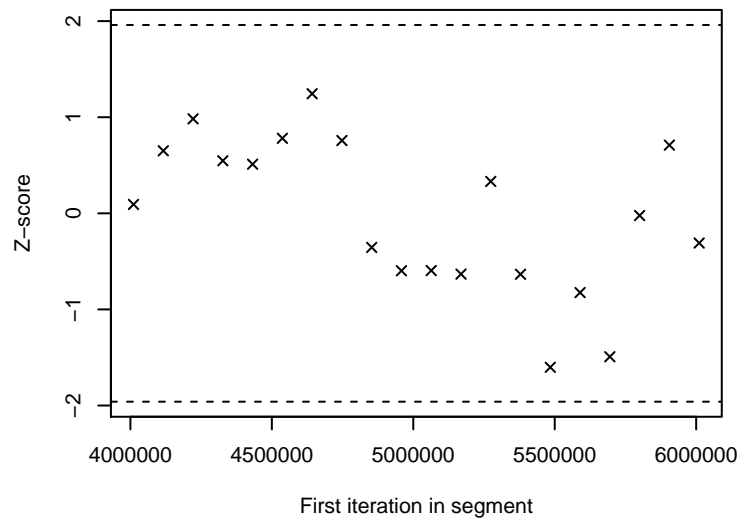
resid.red.0 (chain2)



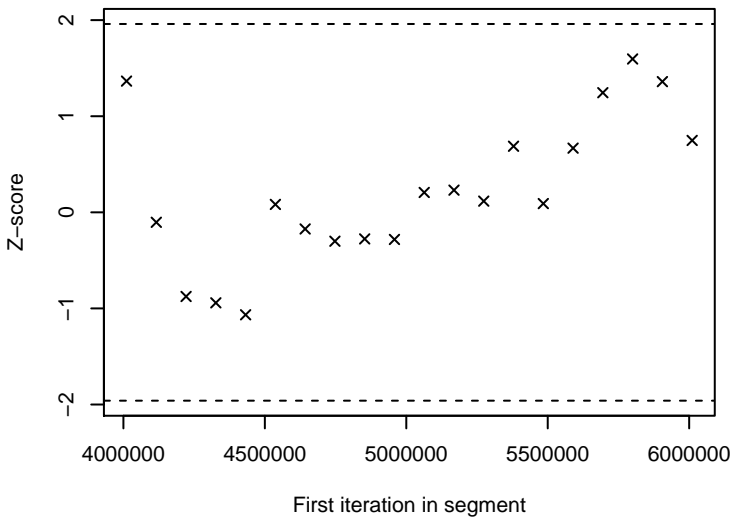
sigma.red (chain2)



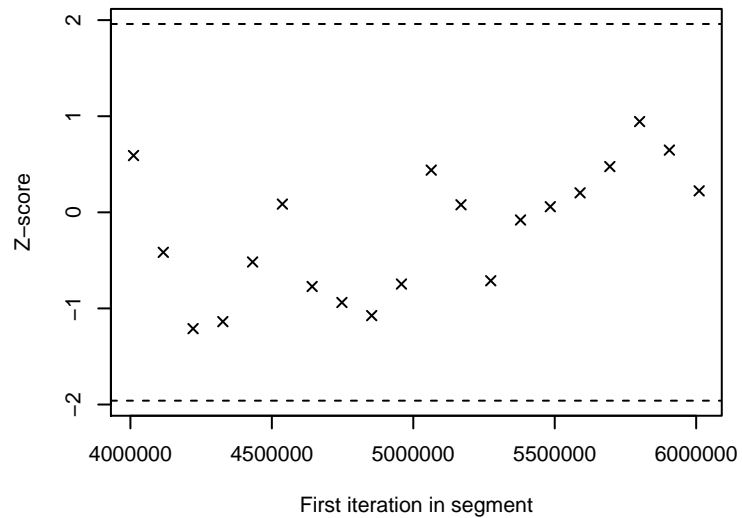
sigma.white (chain2)



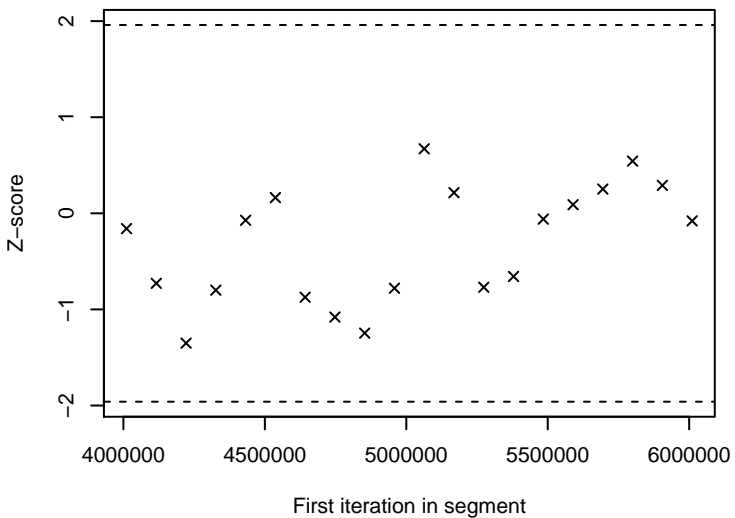
MSY (chain3)



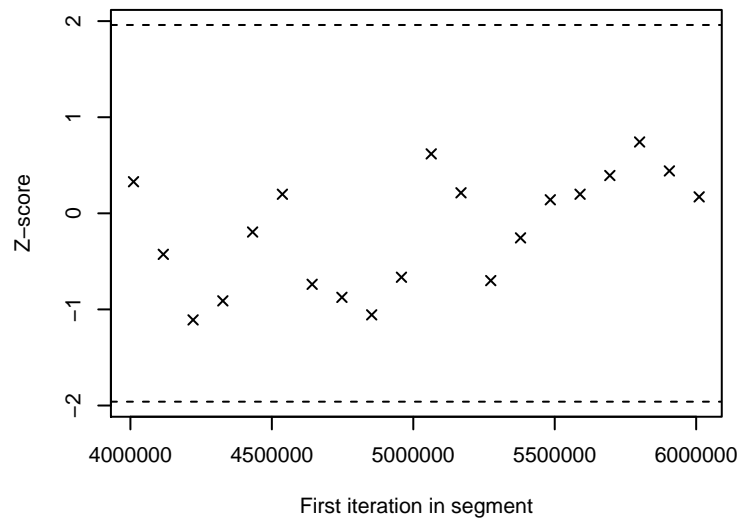
S.eq (chain3)



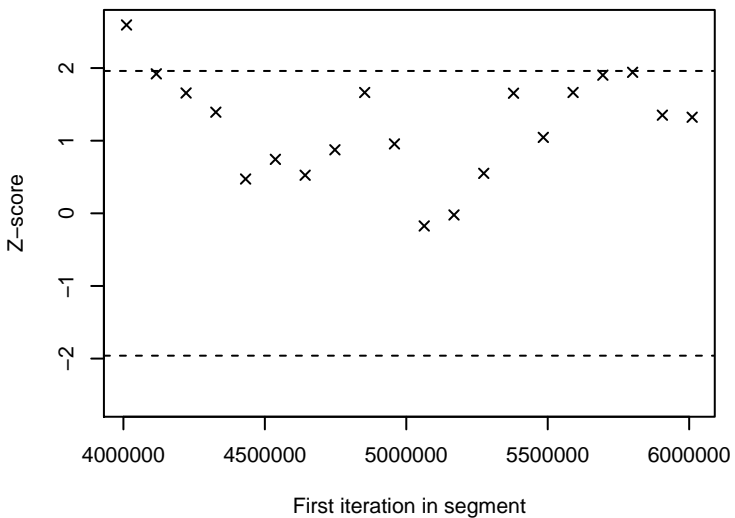
S.max (chain3)



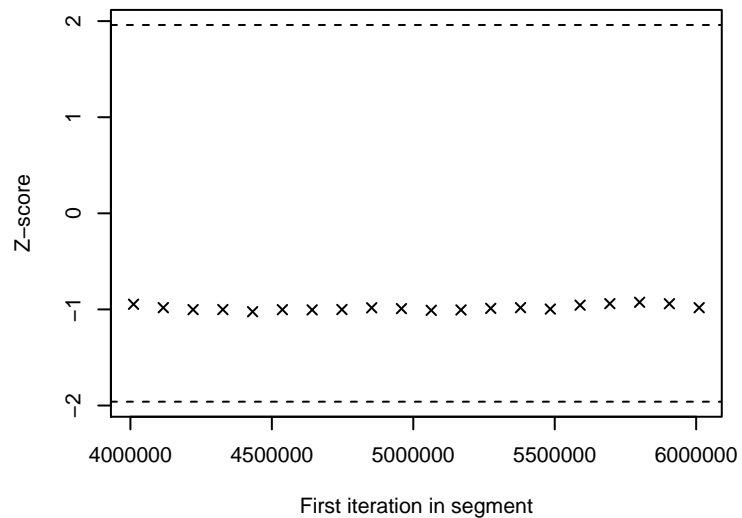
S.msy (chain3)



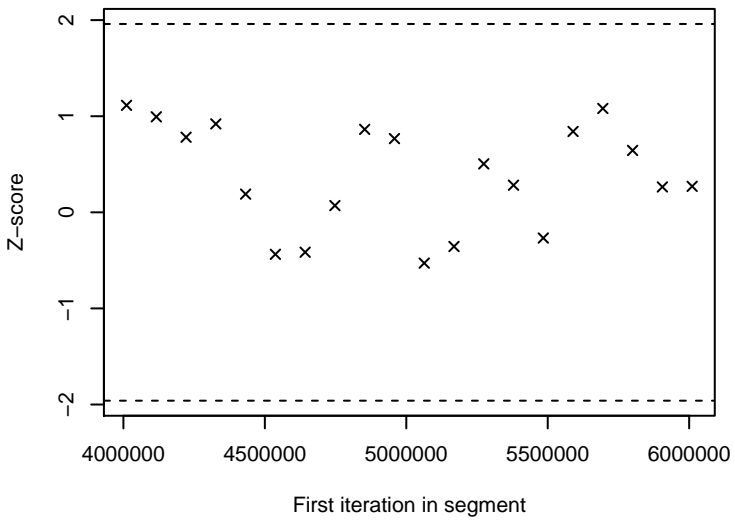
U.msy (chain3)



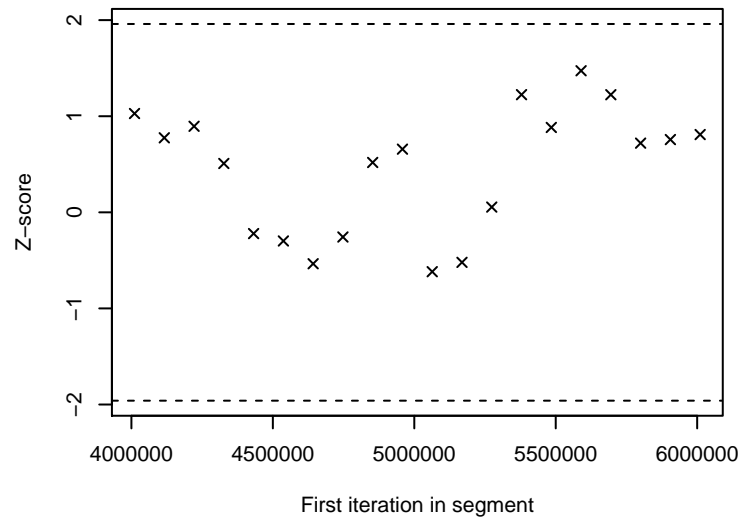
alpha (chain3)



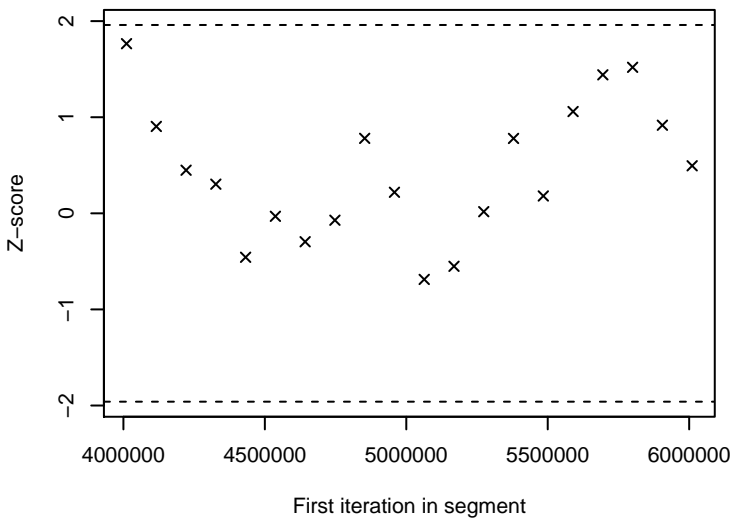
beta (chain3)



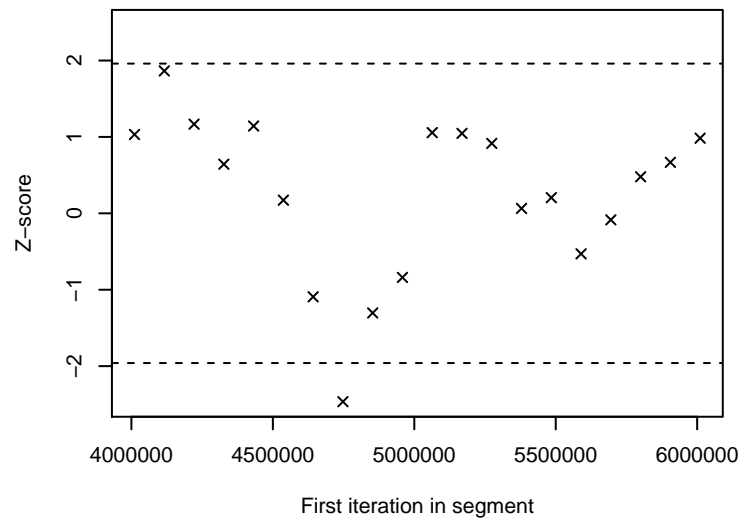
lnalpha (chain3)



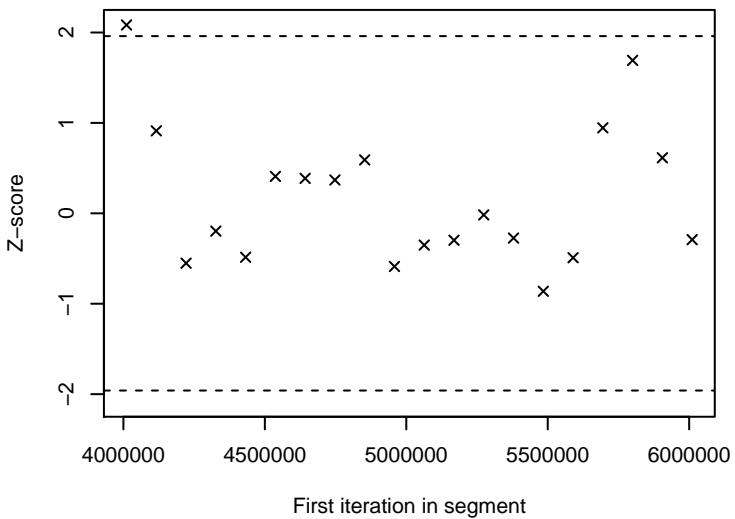
lnalpha.c (chain3)



resid.red.0 (chain3)



sigma.red (chain3)



sigma.white (chain3)

