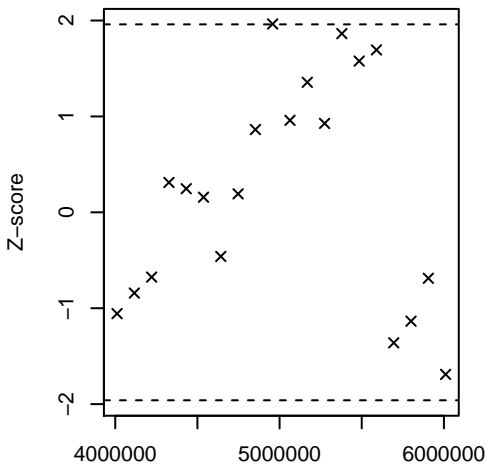
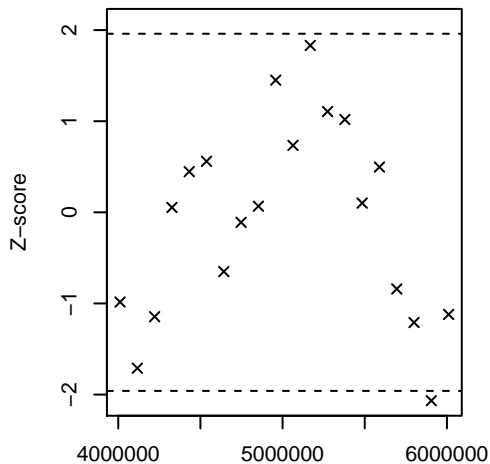
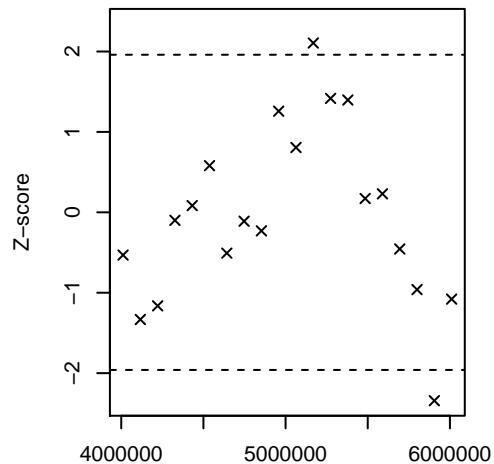


MSY (chain1)

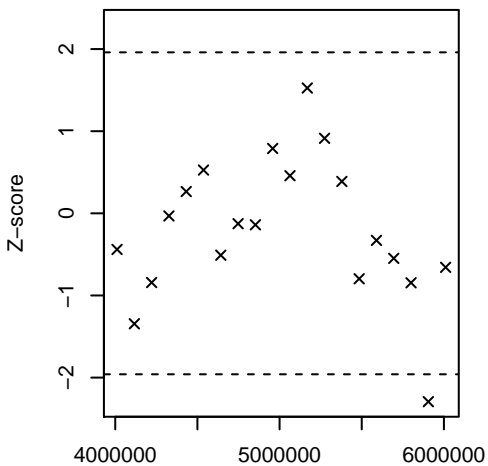
First iteration in segment

S.eq (chain1)

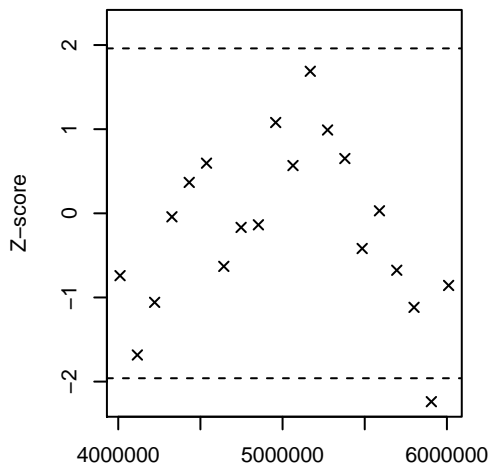
First iteration in segment

S.eq.alt (chain1)

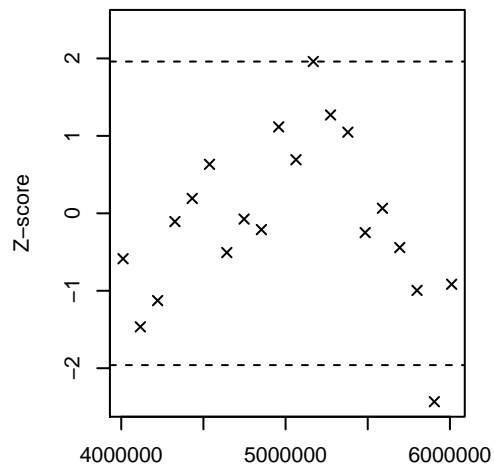
First iteration in segment

S.max (chain1)

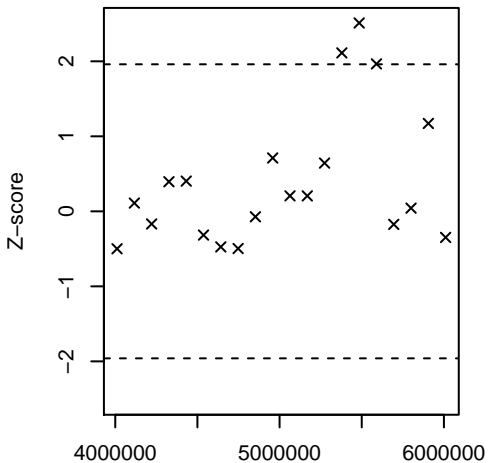
First iteration in segment

S.msy (chain1)

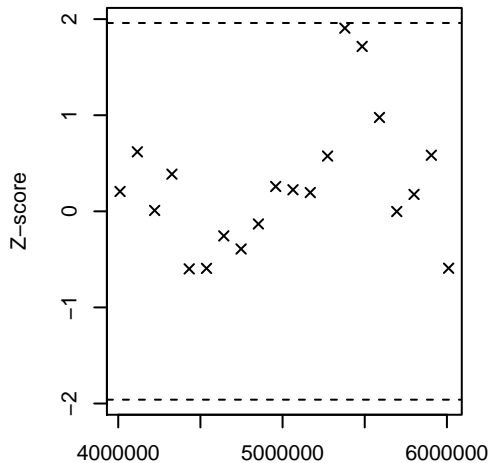
First iteration in segment

S.msy.alt (chain1)

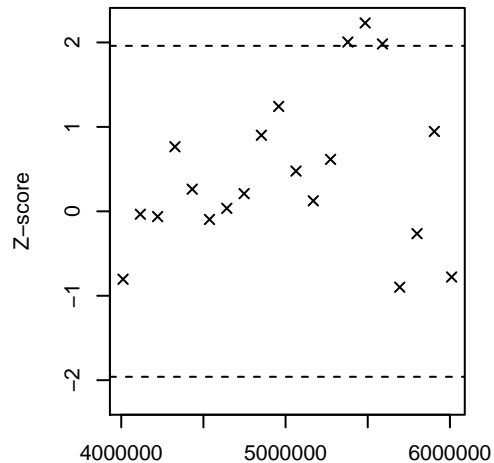
First iteration in segment

U.msy (chain1)

First iteration in segment

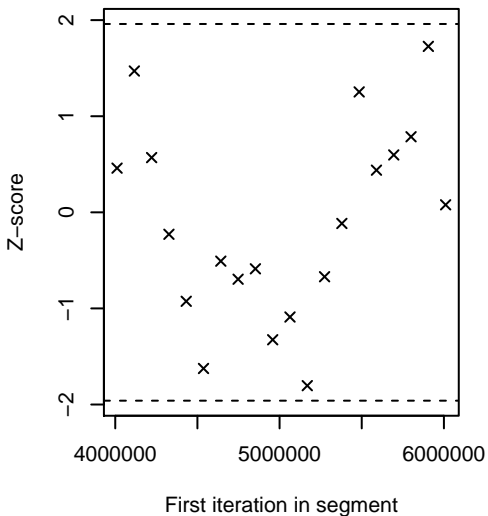
alpha (chain1)

First iteration in segment

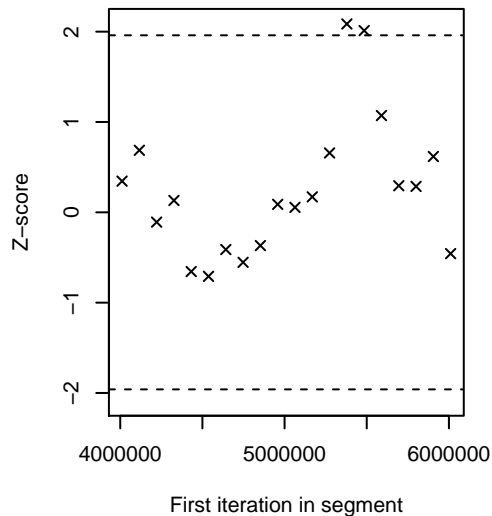
alpha.c (chain1)

First iteration in segment

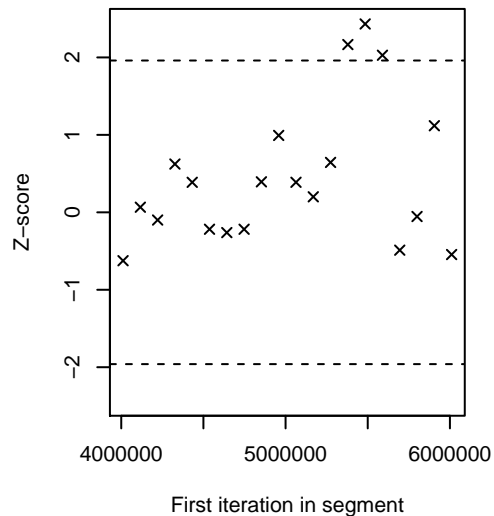
beta (chain1)



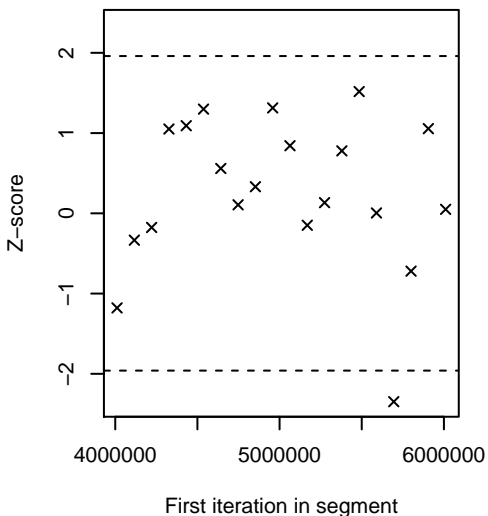
Inalpha (chain1)



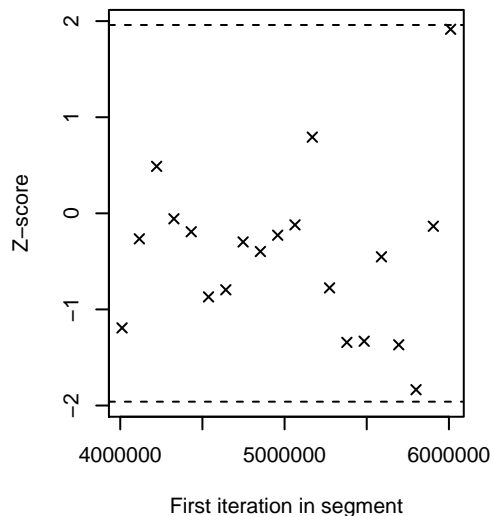
Inalpha.c (chain1)



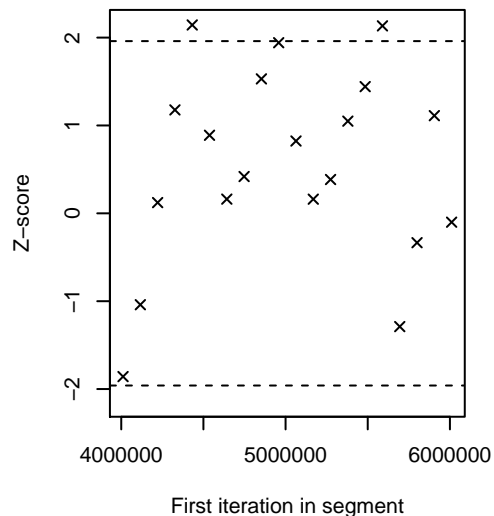
phi (chain1)



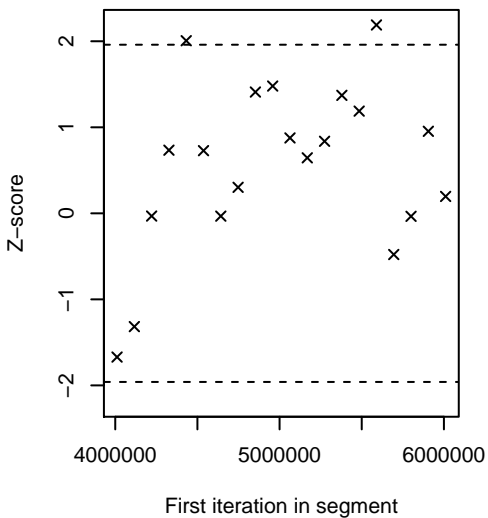
resid.red.0 (chain1)



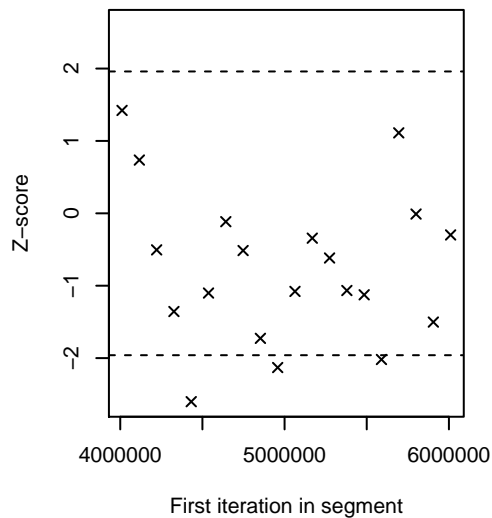
sigma.red (chain1)



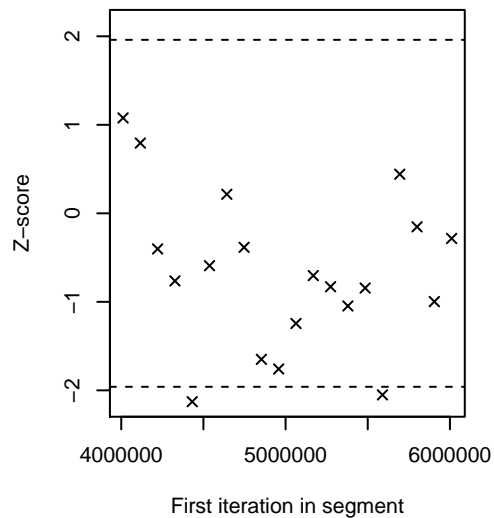
sigma.white (chain1)

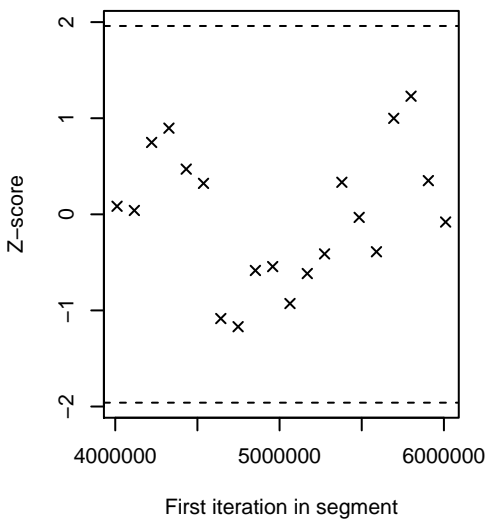
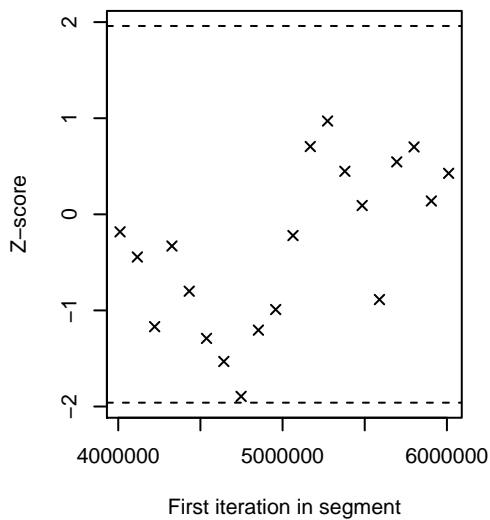
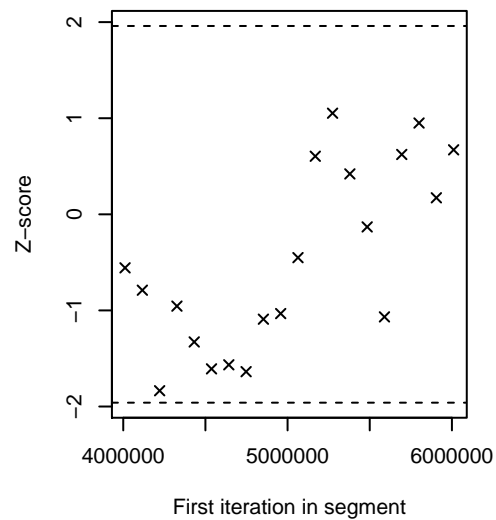
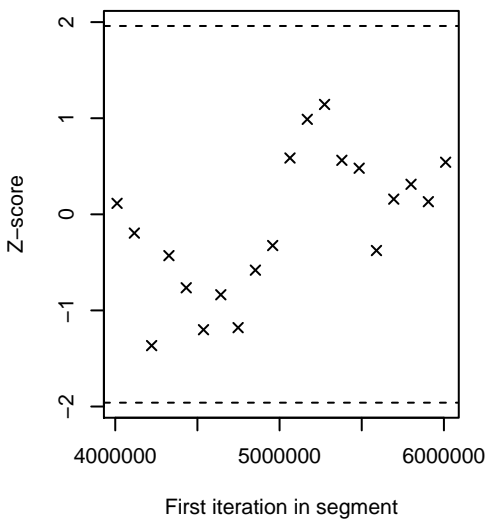
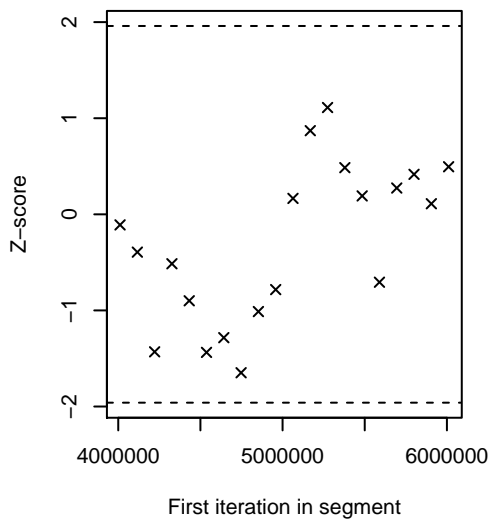
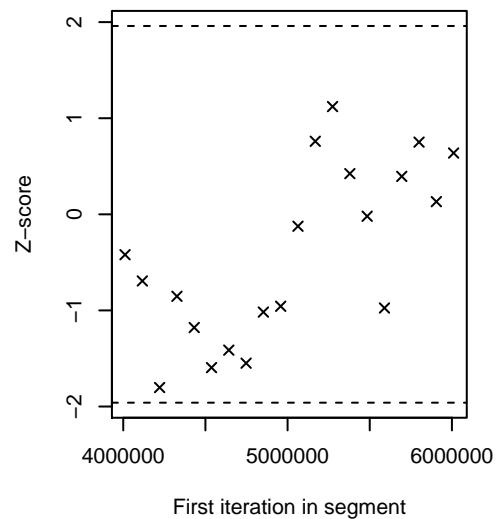
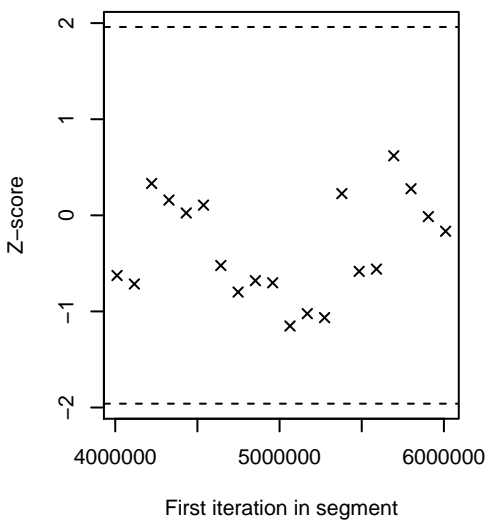
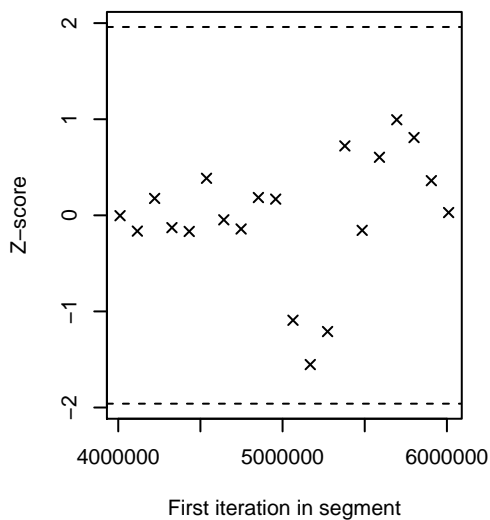
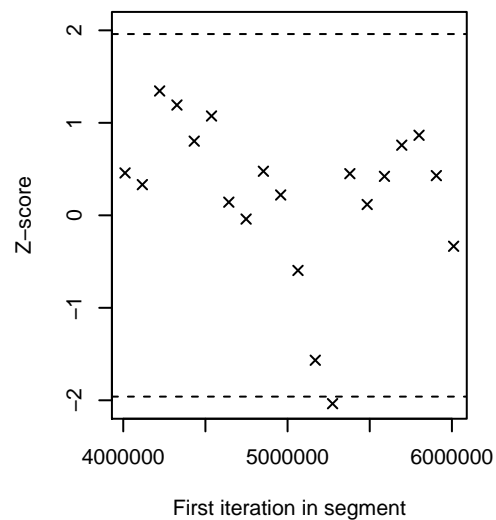


tau.red (chain1)

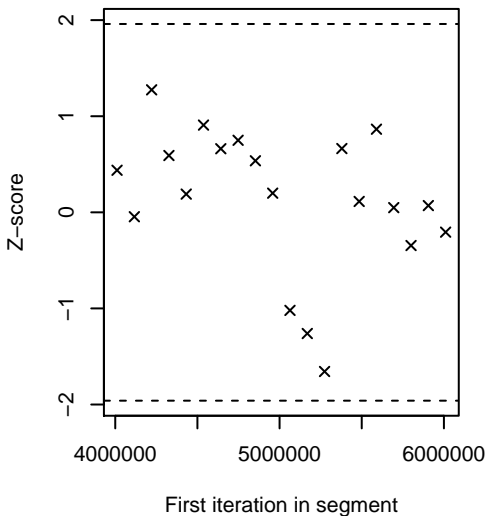


tau.white (chain1)

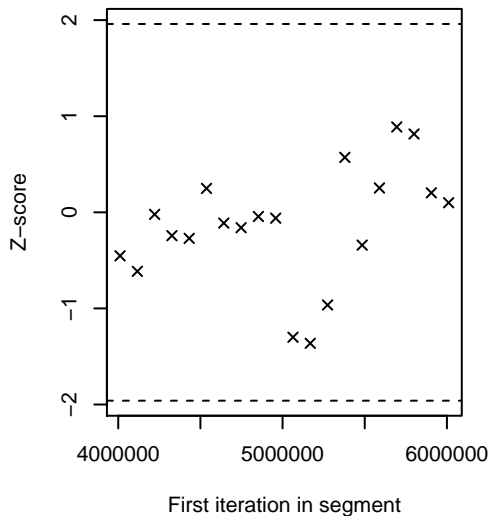


MSY (chain2)**S.eq (chain2)****S.eq.alt (chain2)****S.max (chain2)****S.msy (chain2)****S.msy.alt (chain2)****U.msy (chain2)****alpha (chain2)****alpha.c (chain2)**

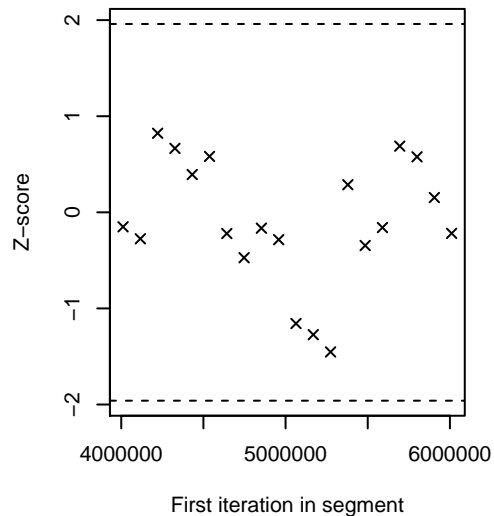
beta (chain2)



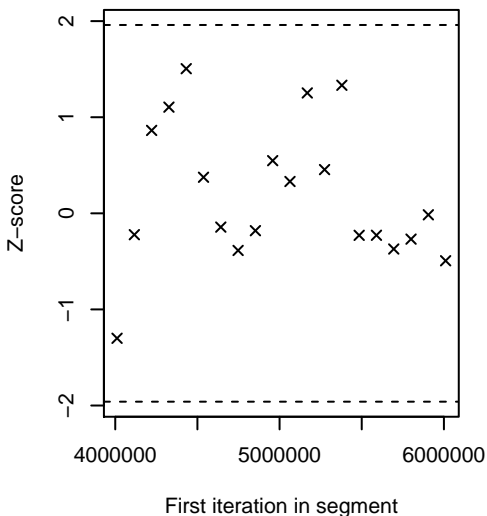
lnalpha (chain2)



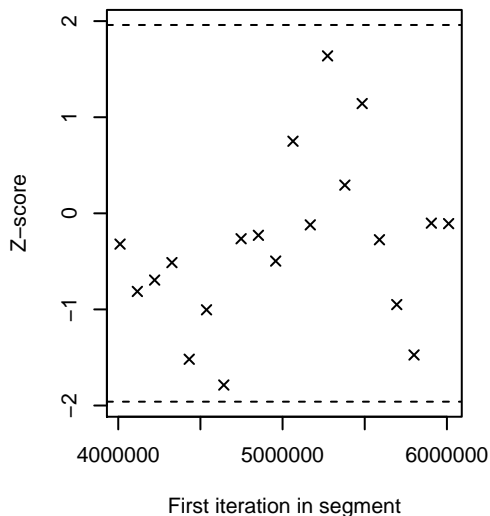
lnalpha.c (chain2)



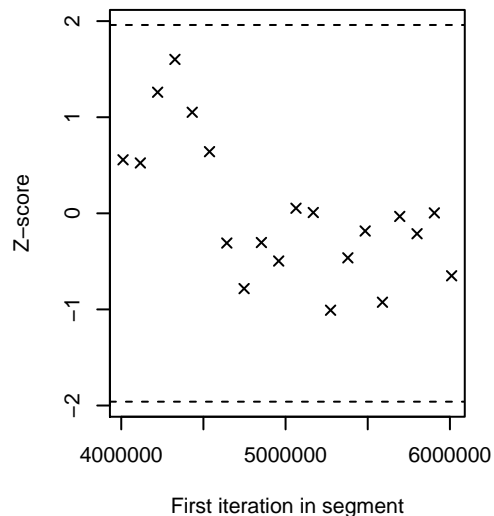
phi (chain2)



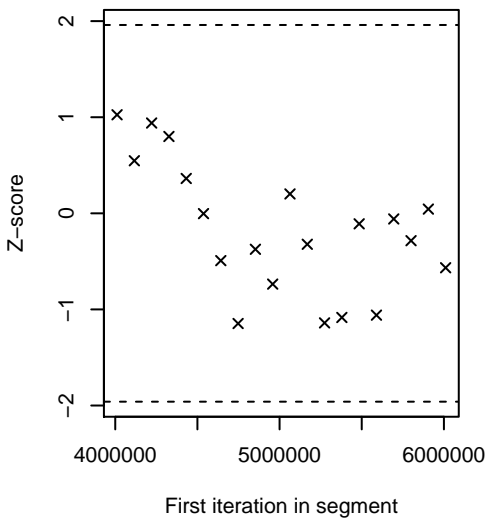
resid.red.0 (chain2)



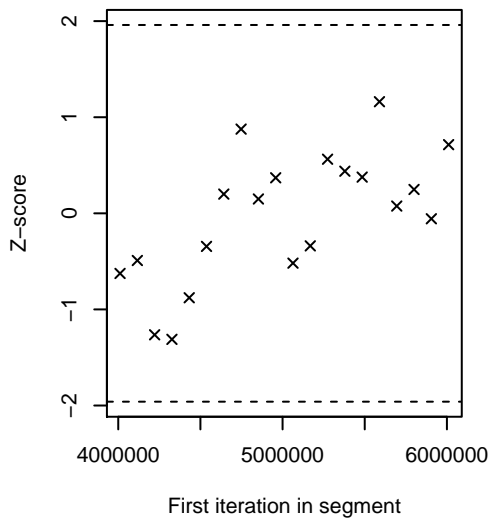
sigma.red (chain2)



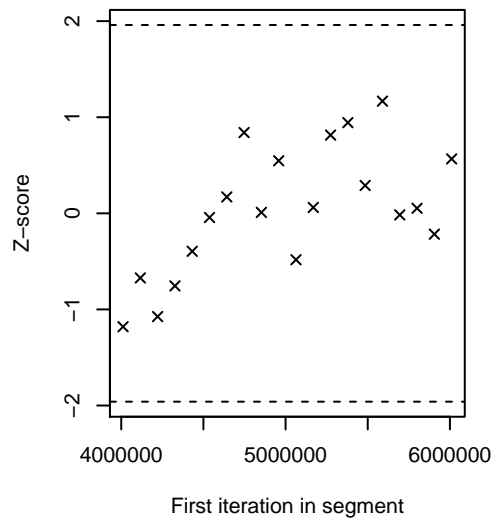
sigma.white (chain2)



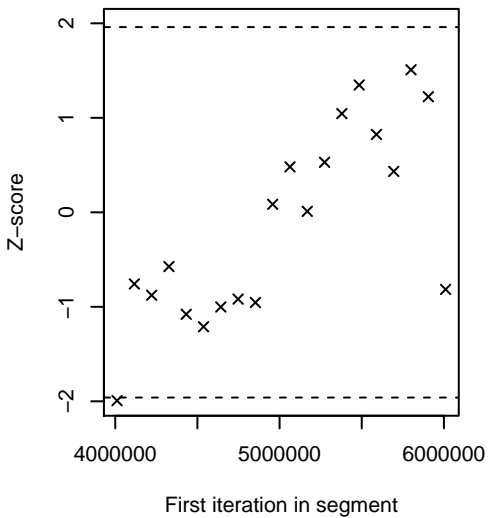
tau.red (chain2)



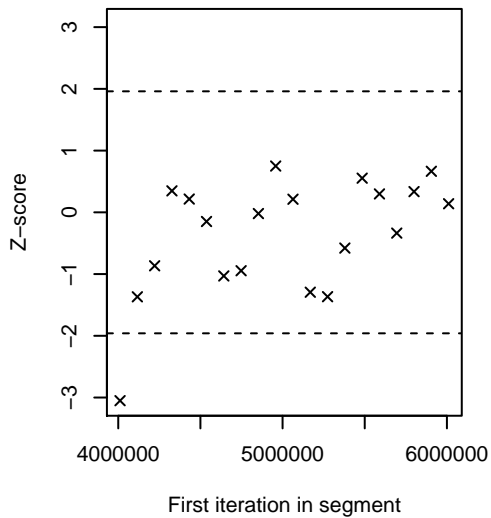
tau.white (chain2)



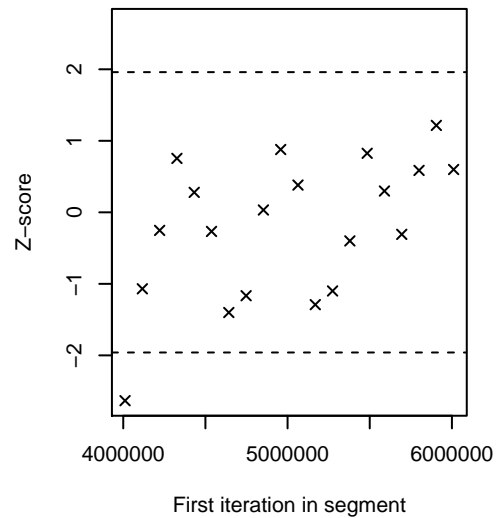
MSY (chain3)



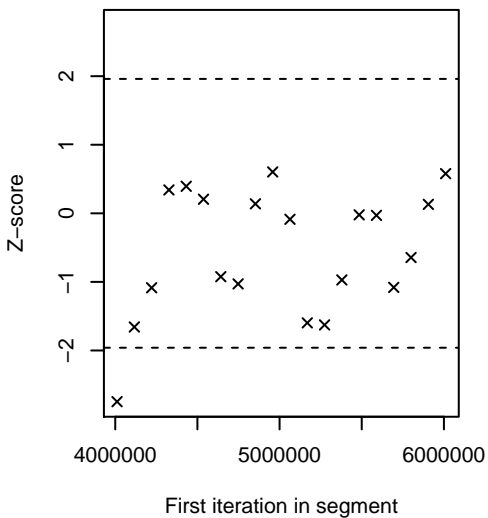
S.eq (chain3)



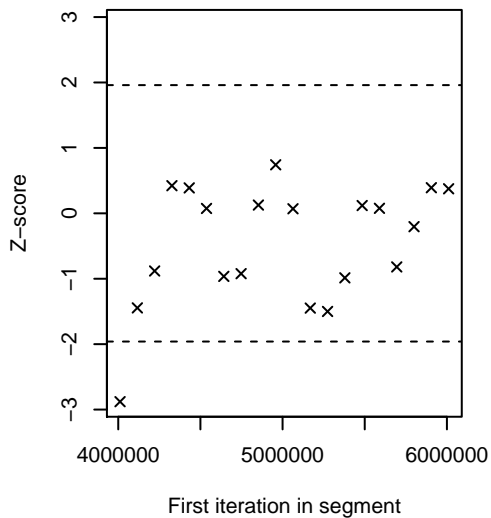
S.eq.alt (chain3)



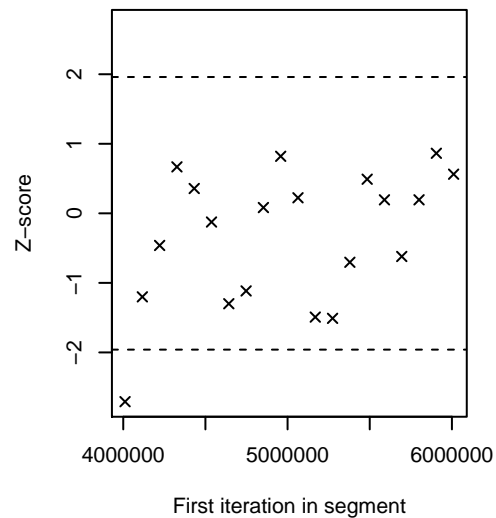
S.max (chain3)



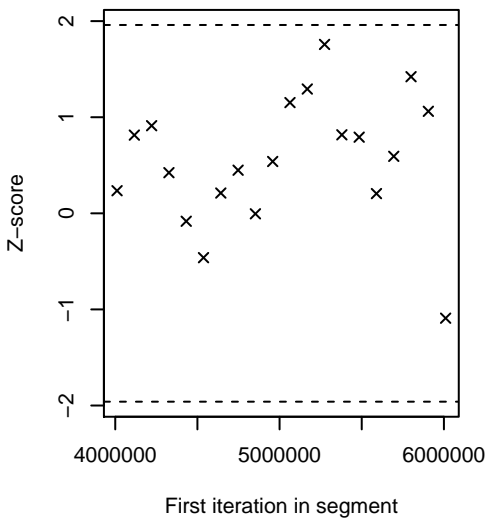
S.msyt (chain3)



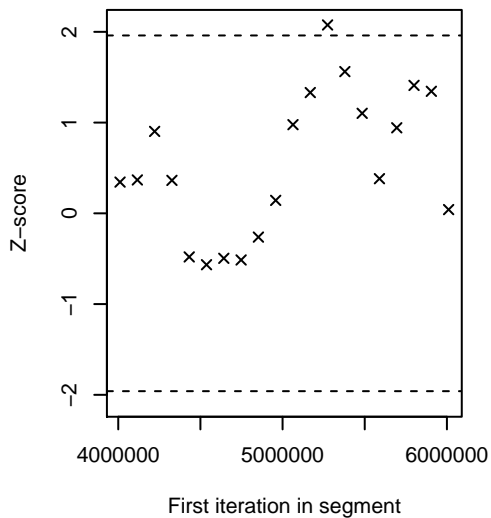
S.msyt.alt (chain3)



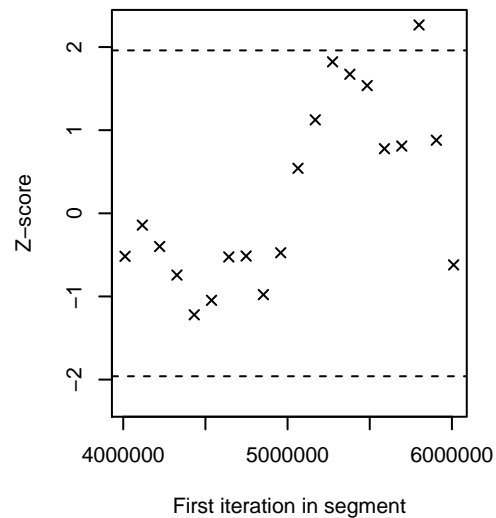
U.msyt (chain3)



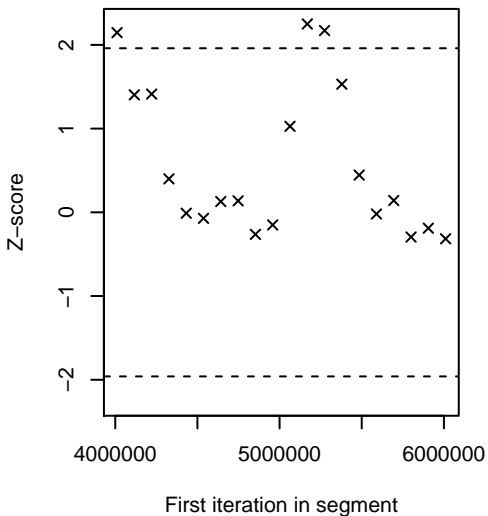
alpha (chain3)



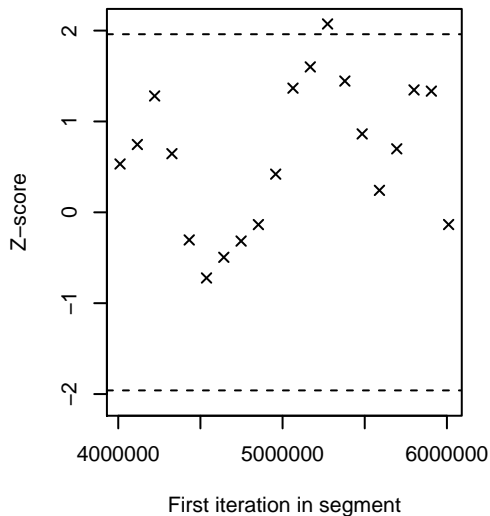
alpha.c (chain3)



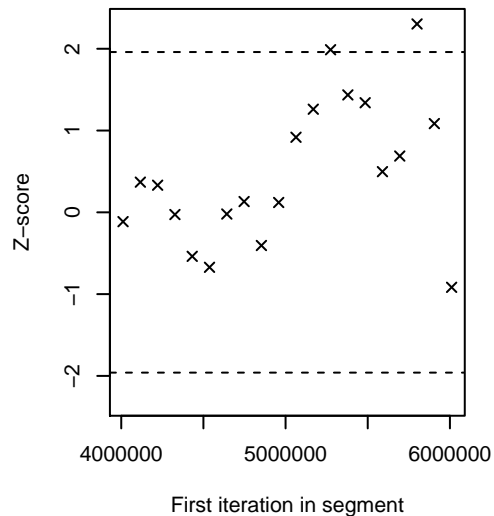
beta (chain3)



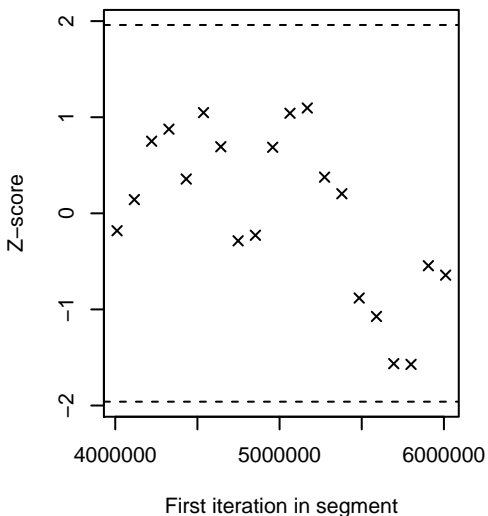
lnalpha (chain3)



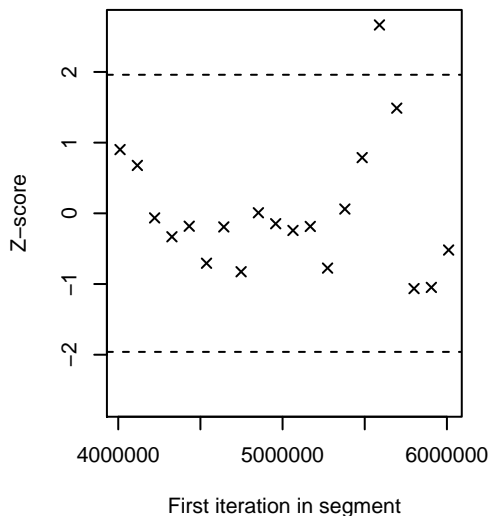
lnalpha.c (chain3)



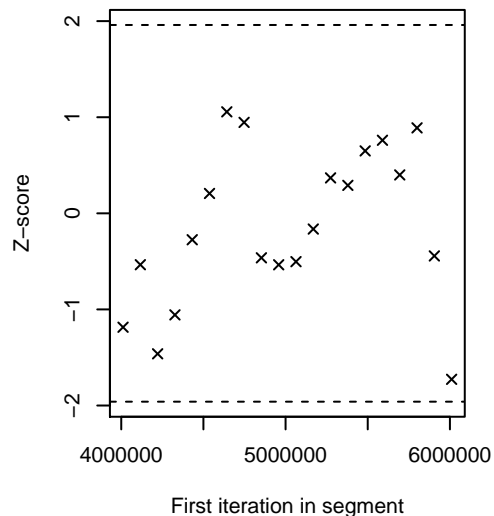
phi (chain3)



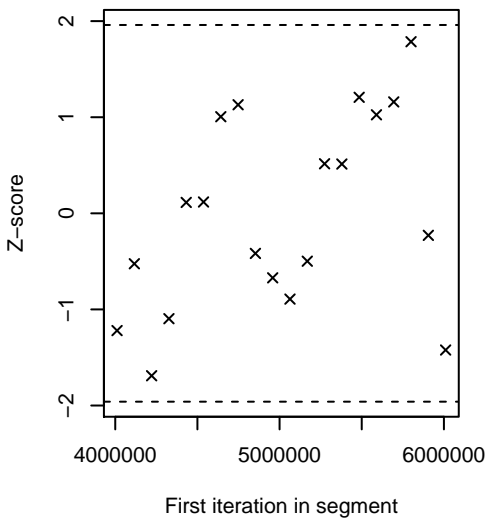
resid.red.0 (chain3)



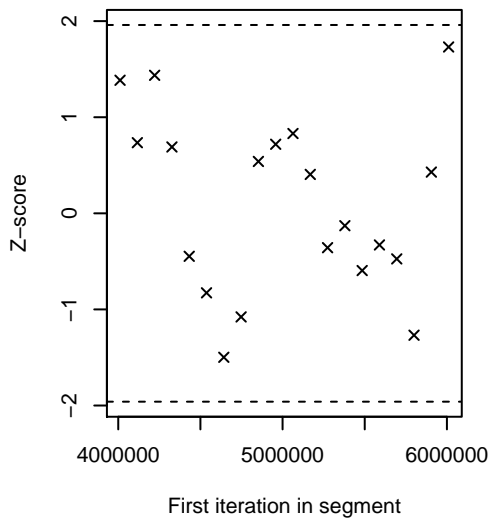
sigma.red (chain3)



sigma.white (chain3)



tau.red (chain3)



tau.white (chain3)

