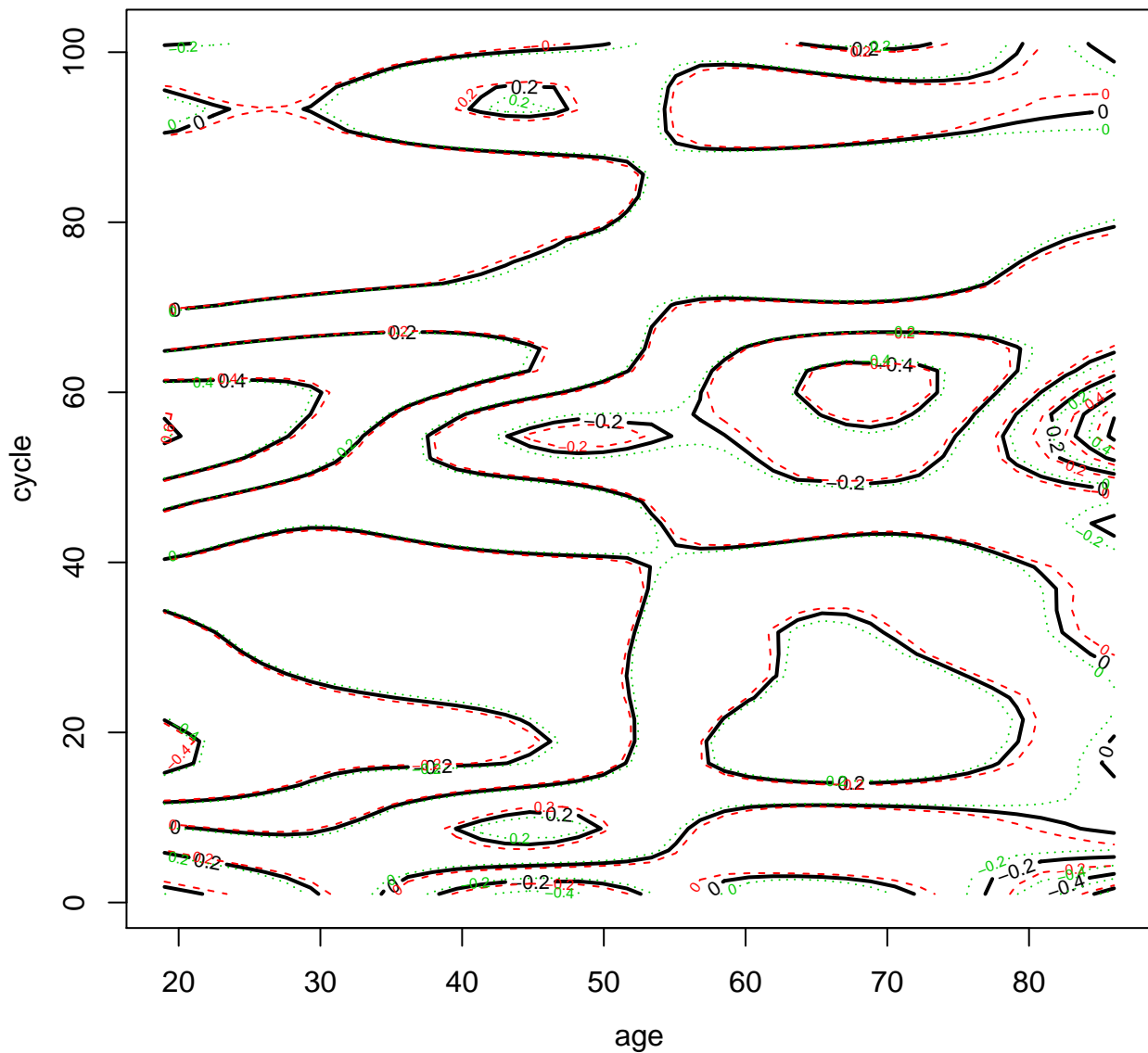
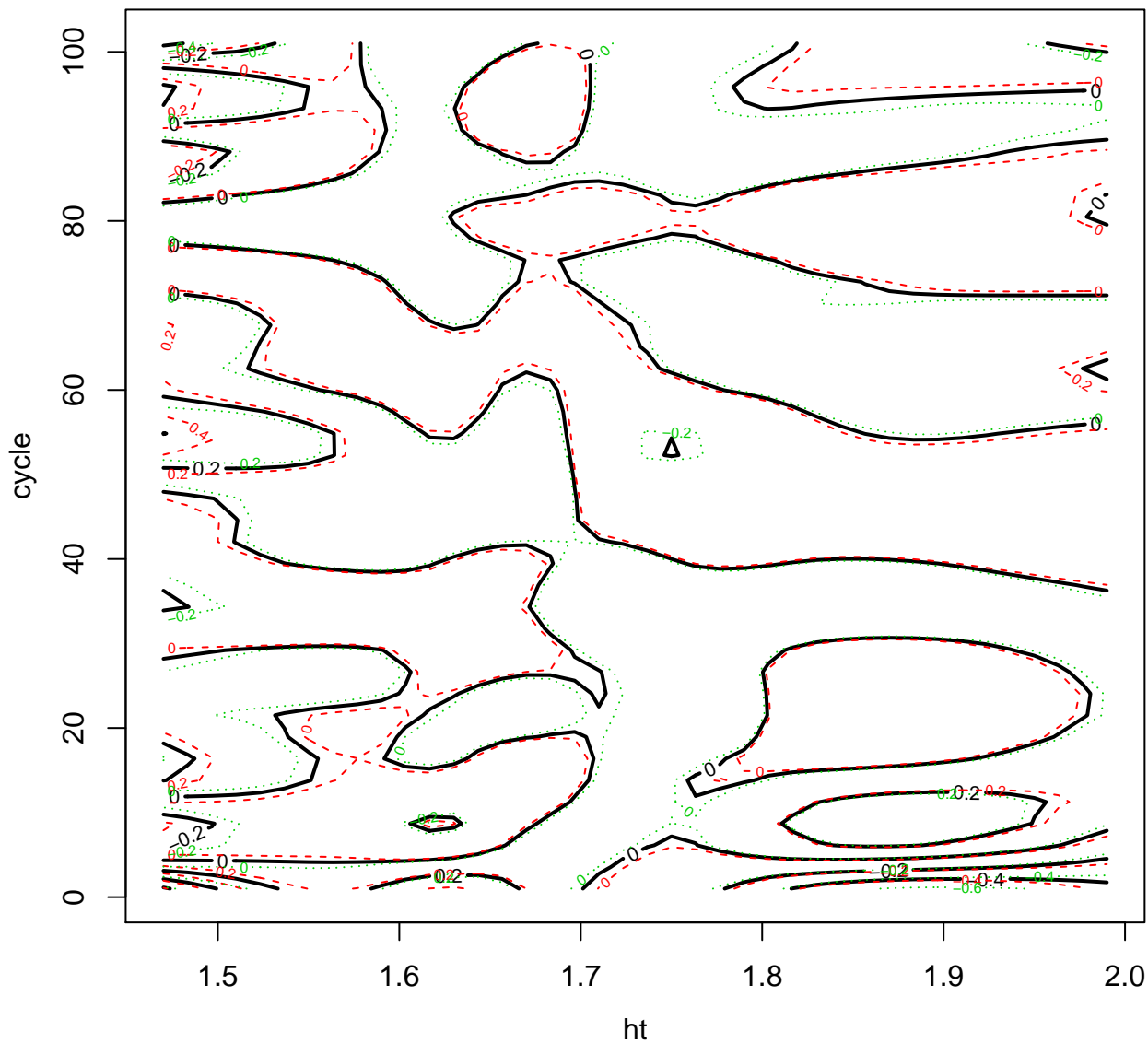


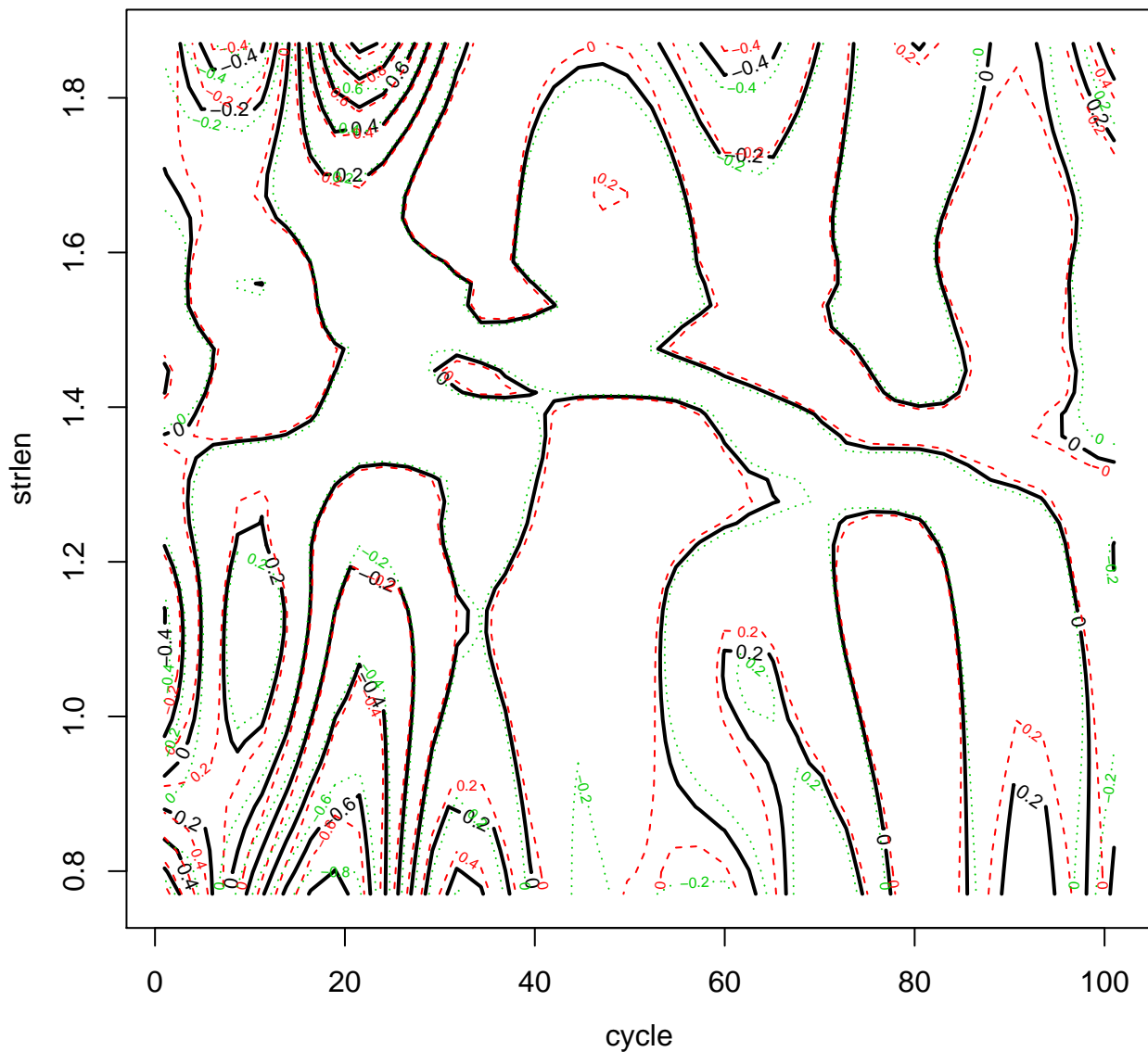
--- -1se — ti(age,cycle,62.86) +1se



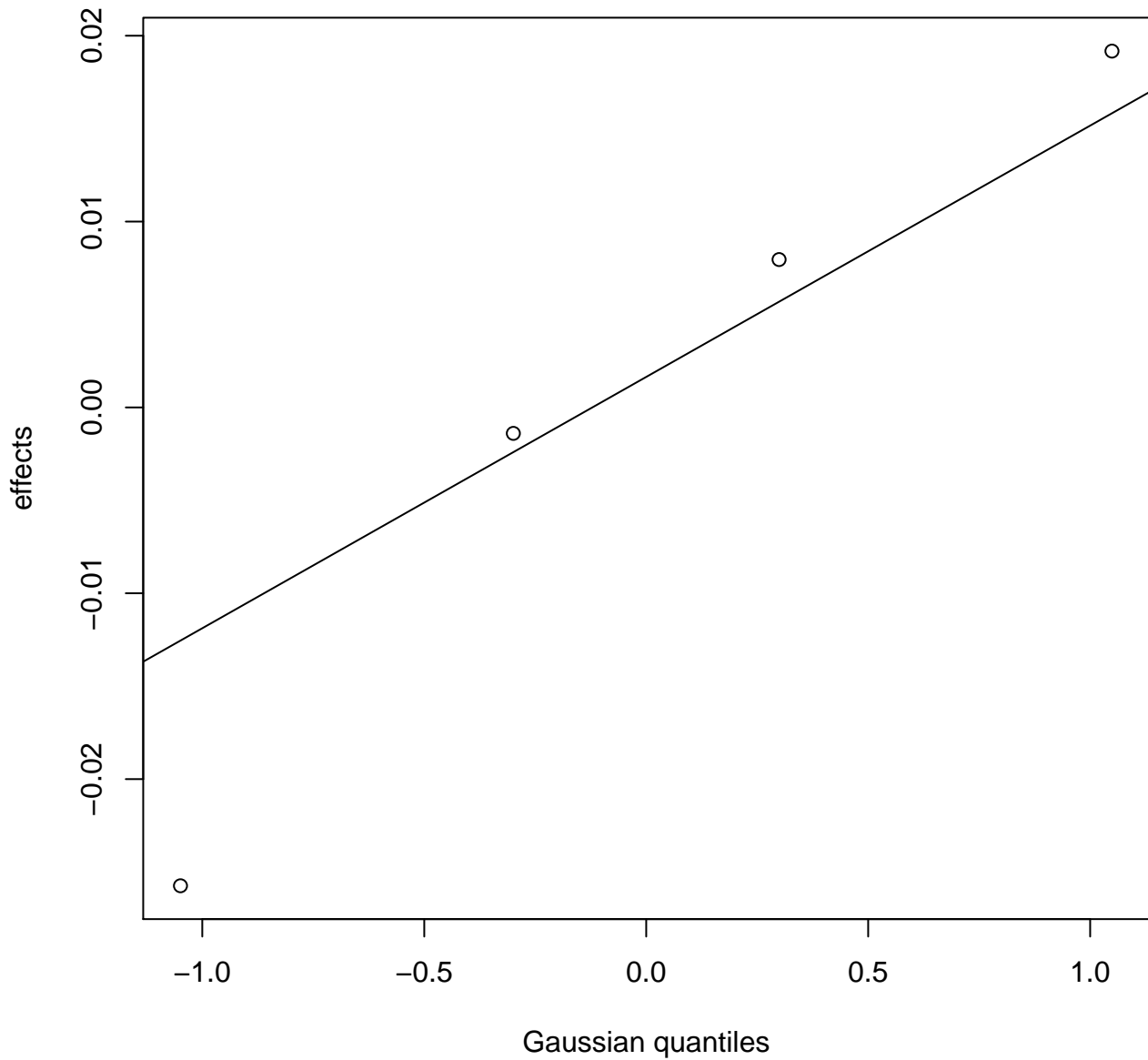
--- -1se — ti(ht,cycle,100.35) ... +1se



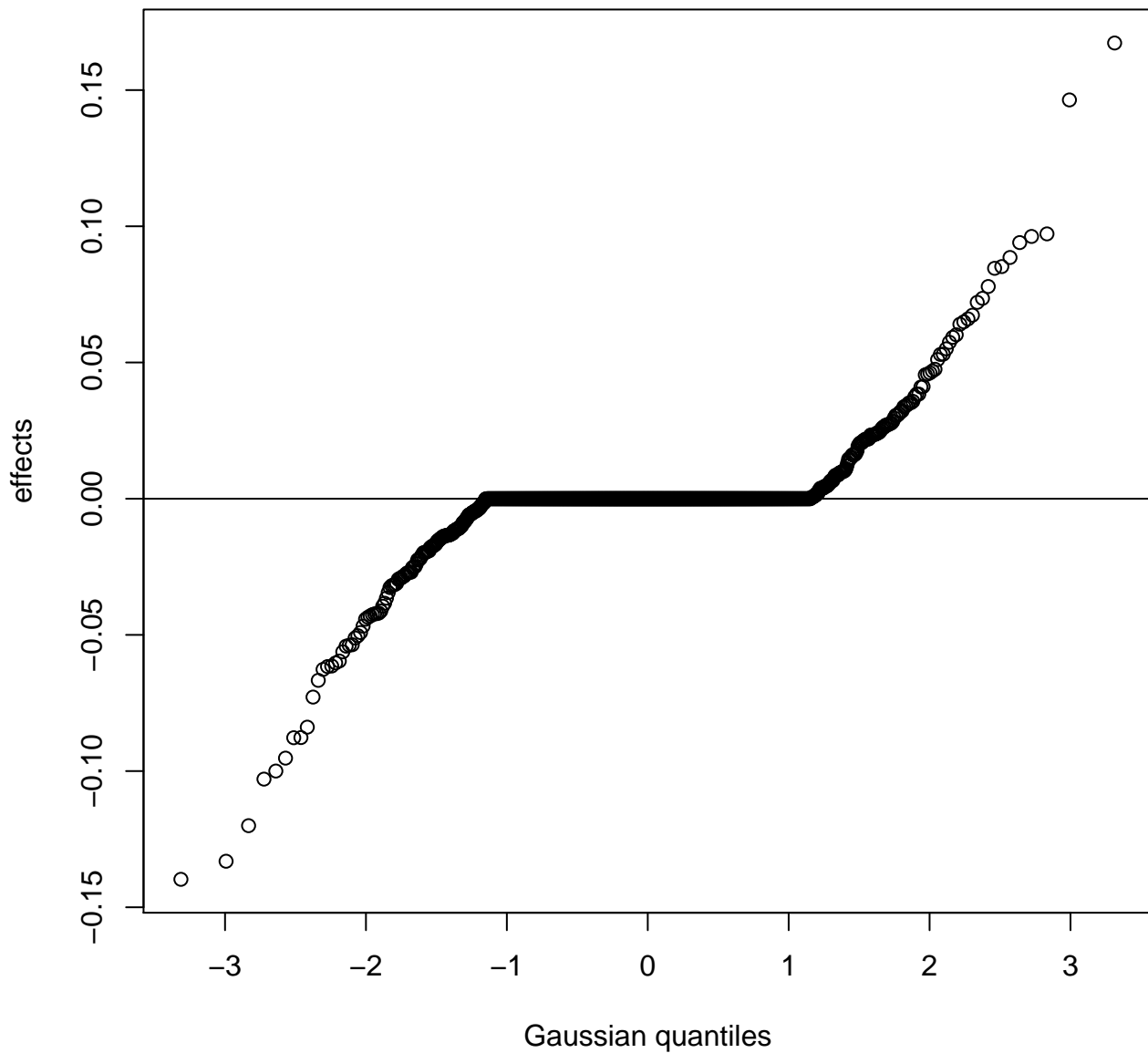
-1se ti(cycle, strlen, 92.85) +1se

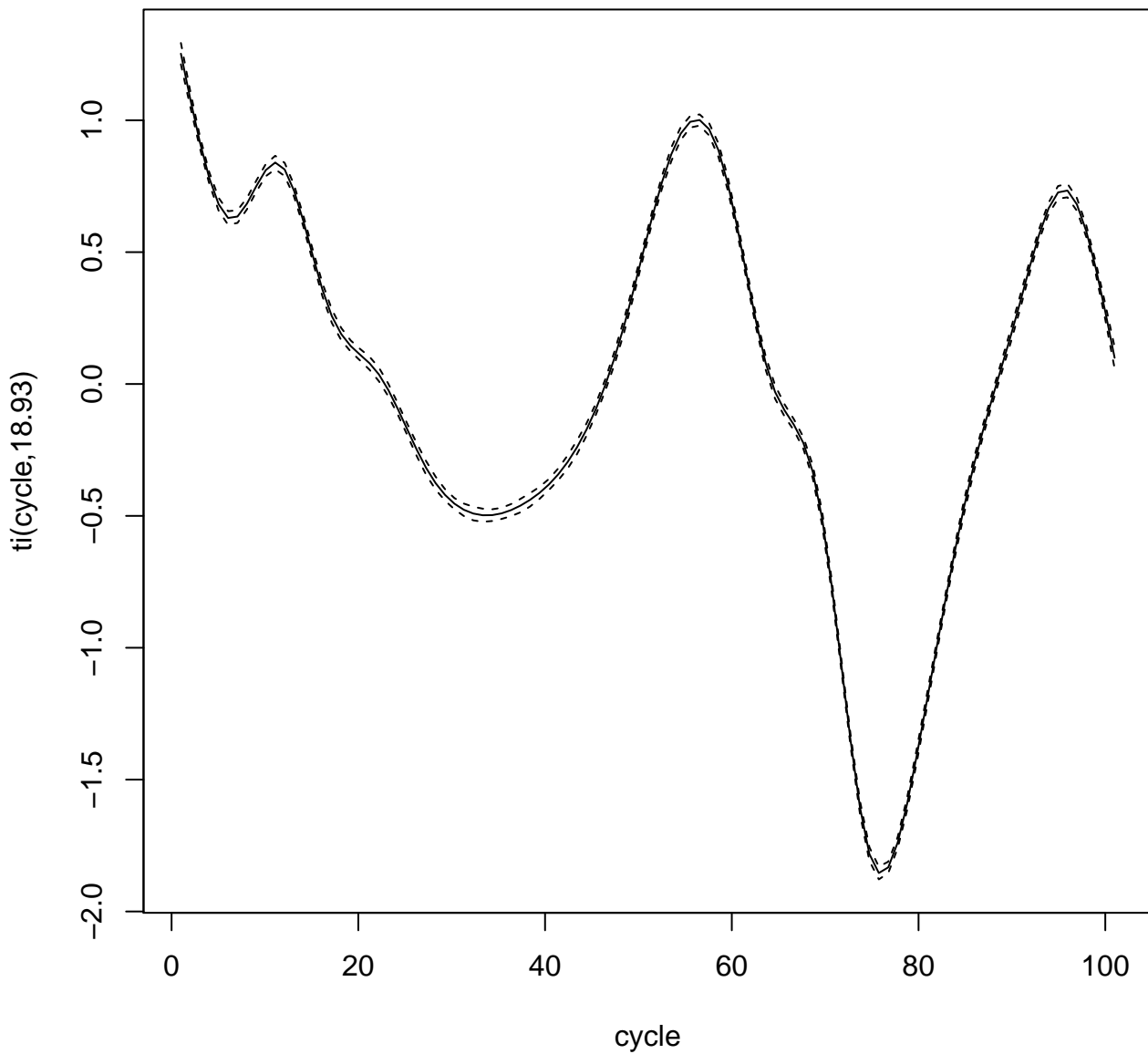


s(study,2.56)

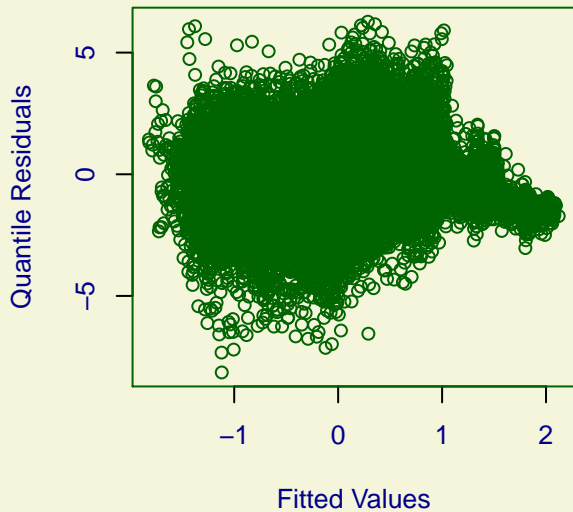


s(study,subj,239.7)

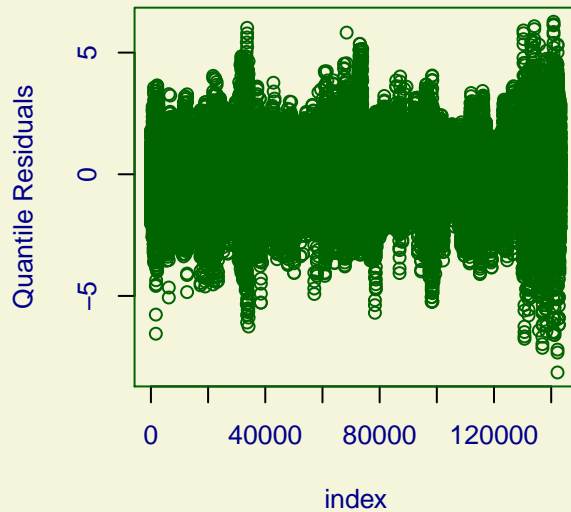




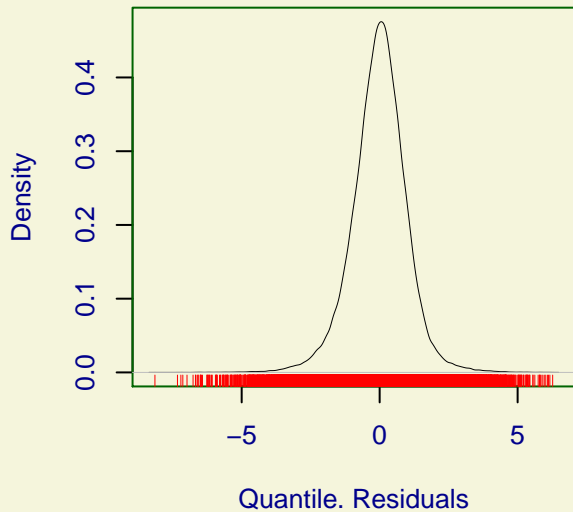
Against Fitted Values



Against index



Density Estimate



Normal Q-Q Plot

