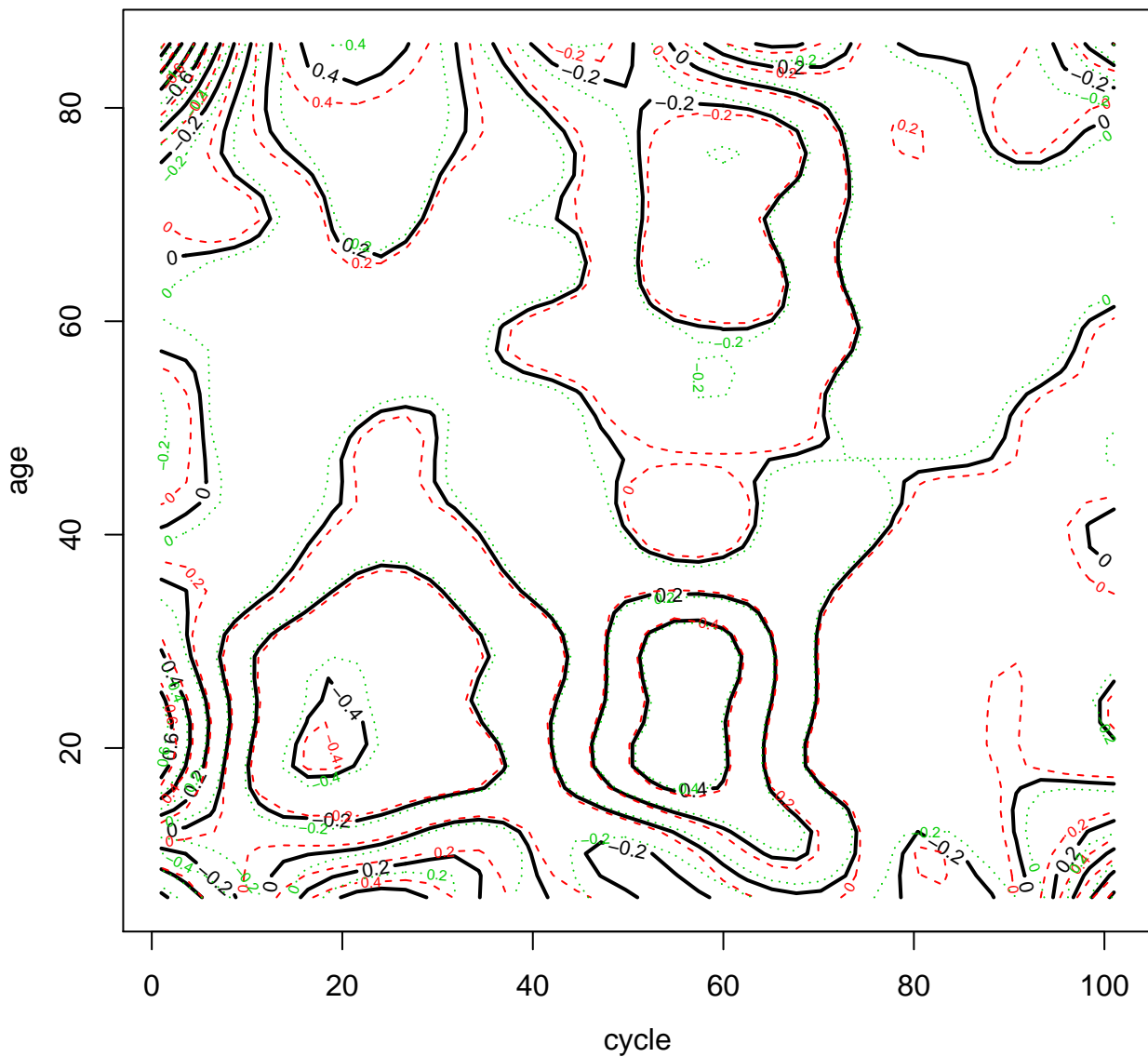
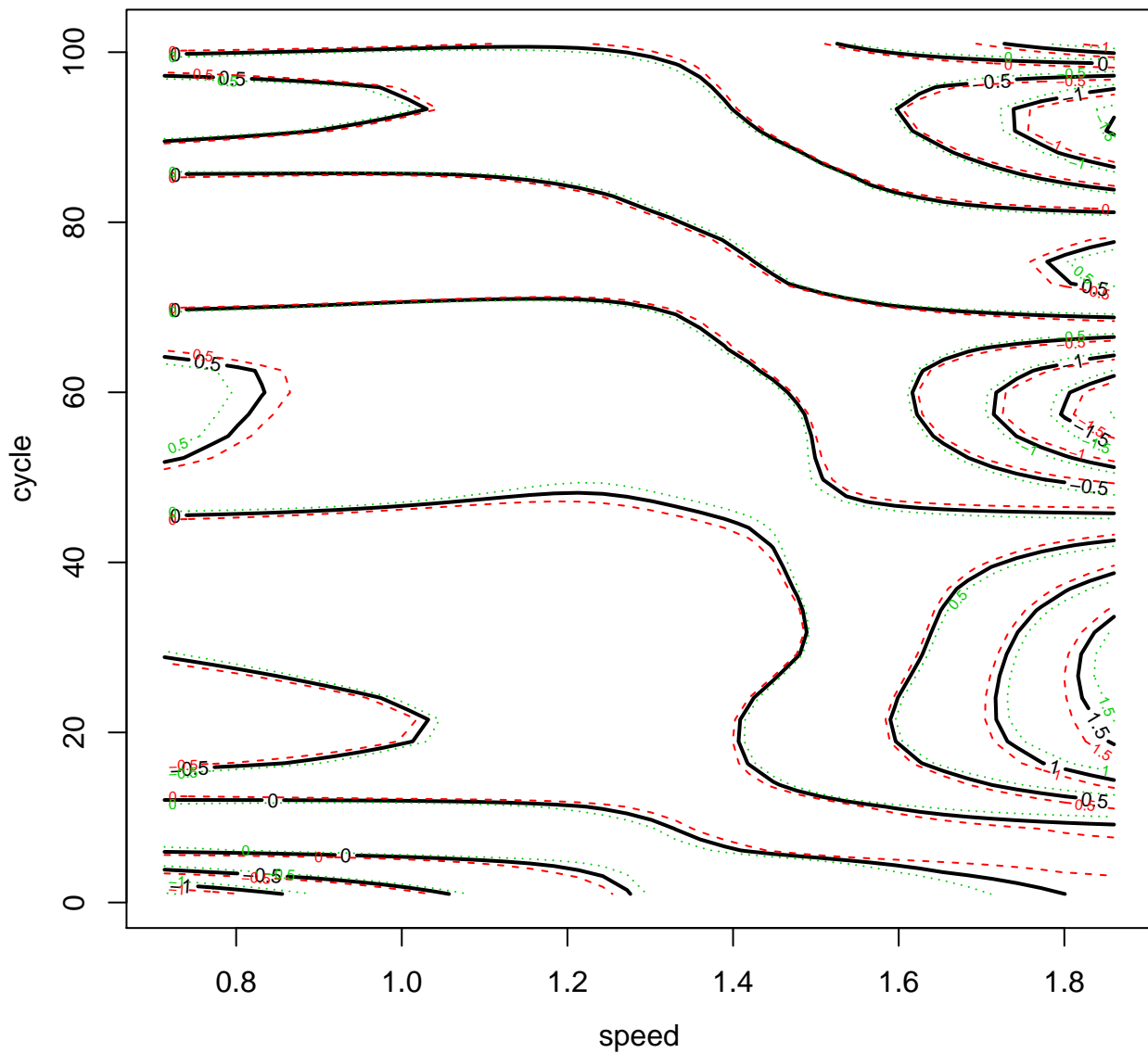
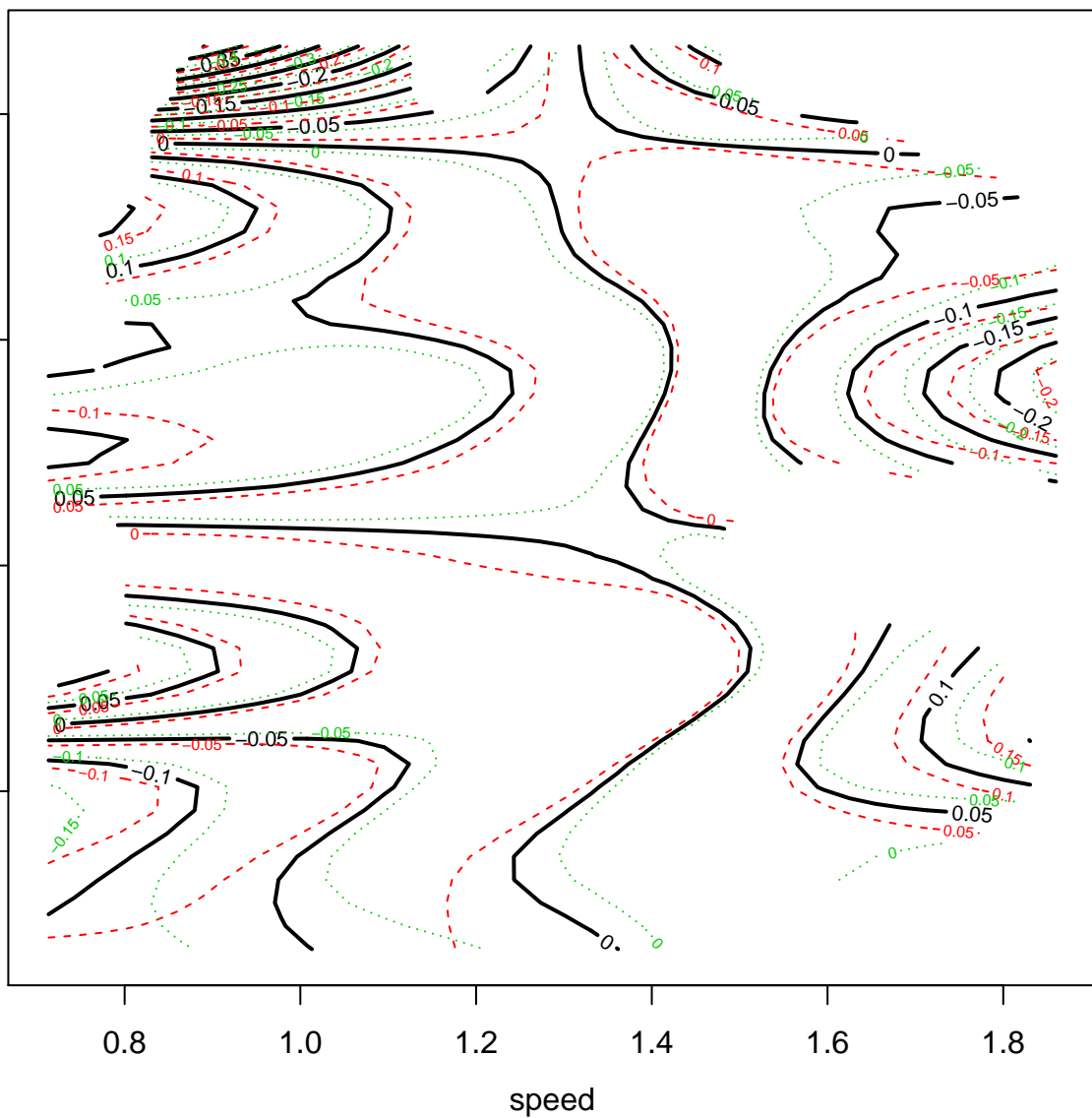


--- -1se      — ti(cycle,age,106.42)      ... +1se



--- -1se      — ti(speed,cycle,41.03)      ... +1se







cycle →

76

88

101

ti(age,speed,cycle,180.78)

age

80  
60  
40  
20

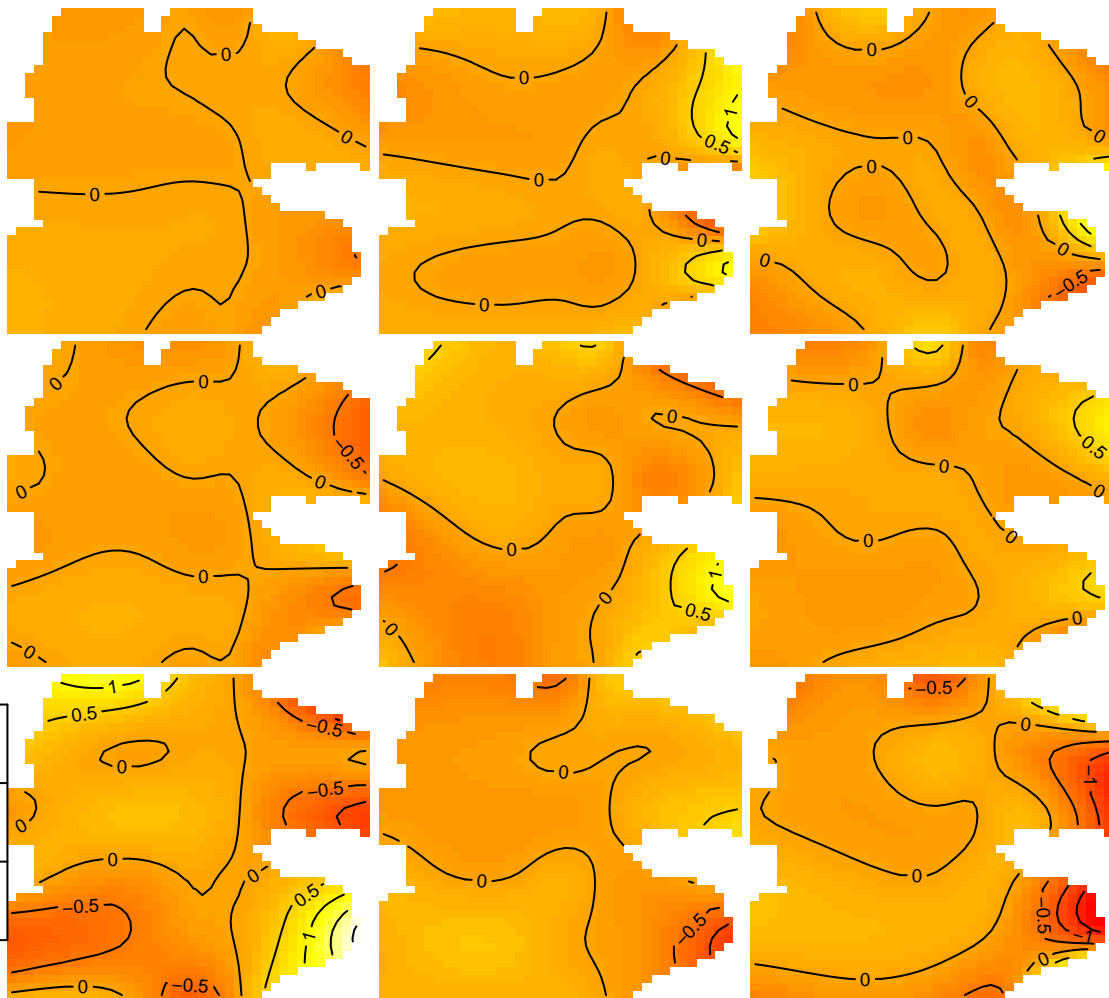
0.8 1 1.2 1.4 1.6 1.8

speed

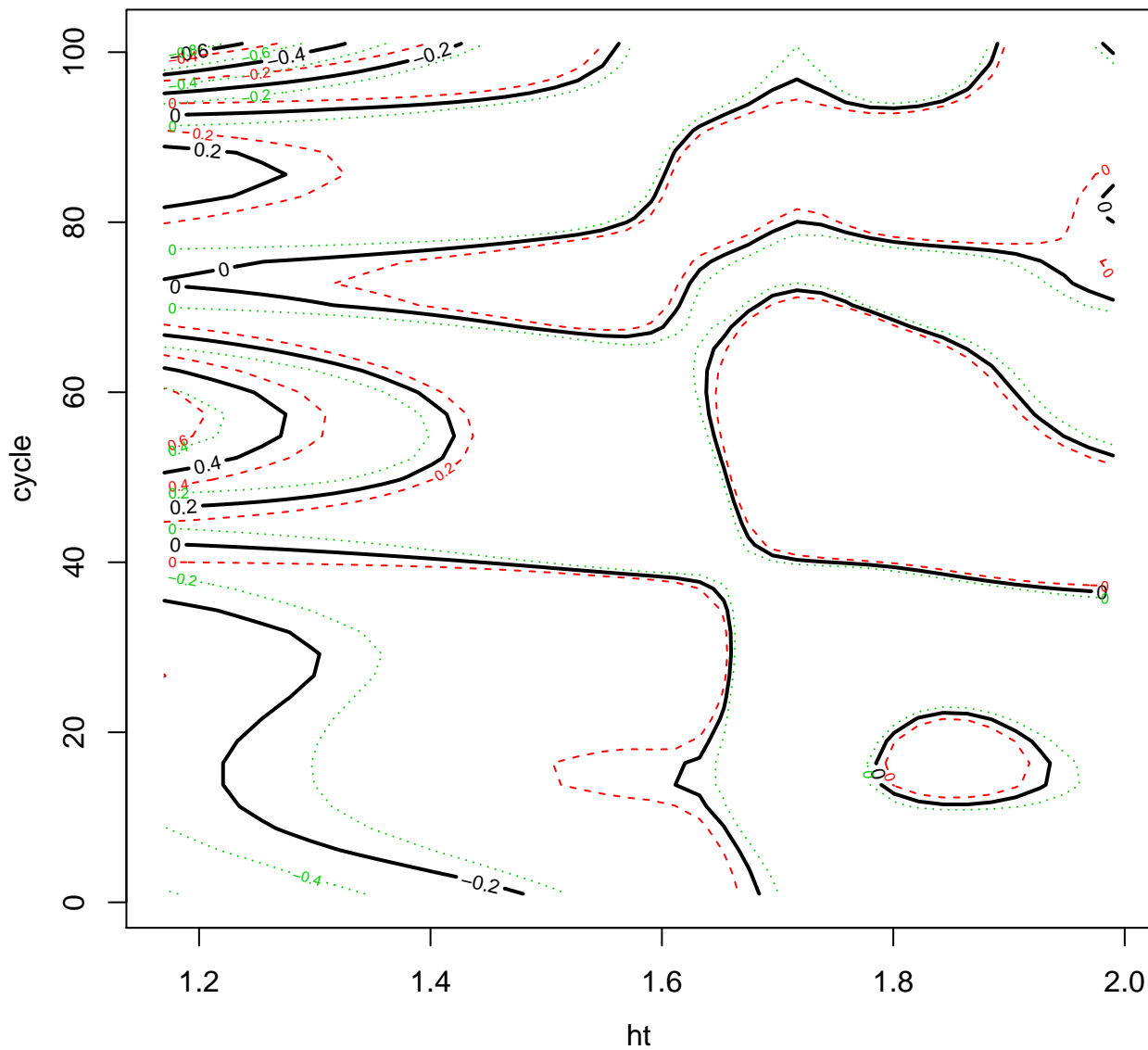
14

26

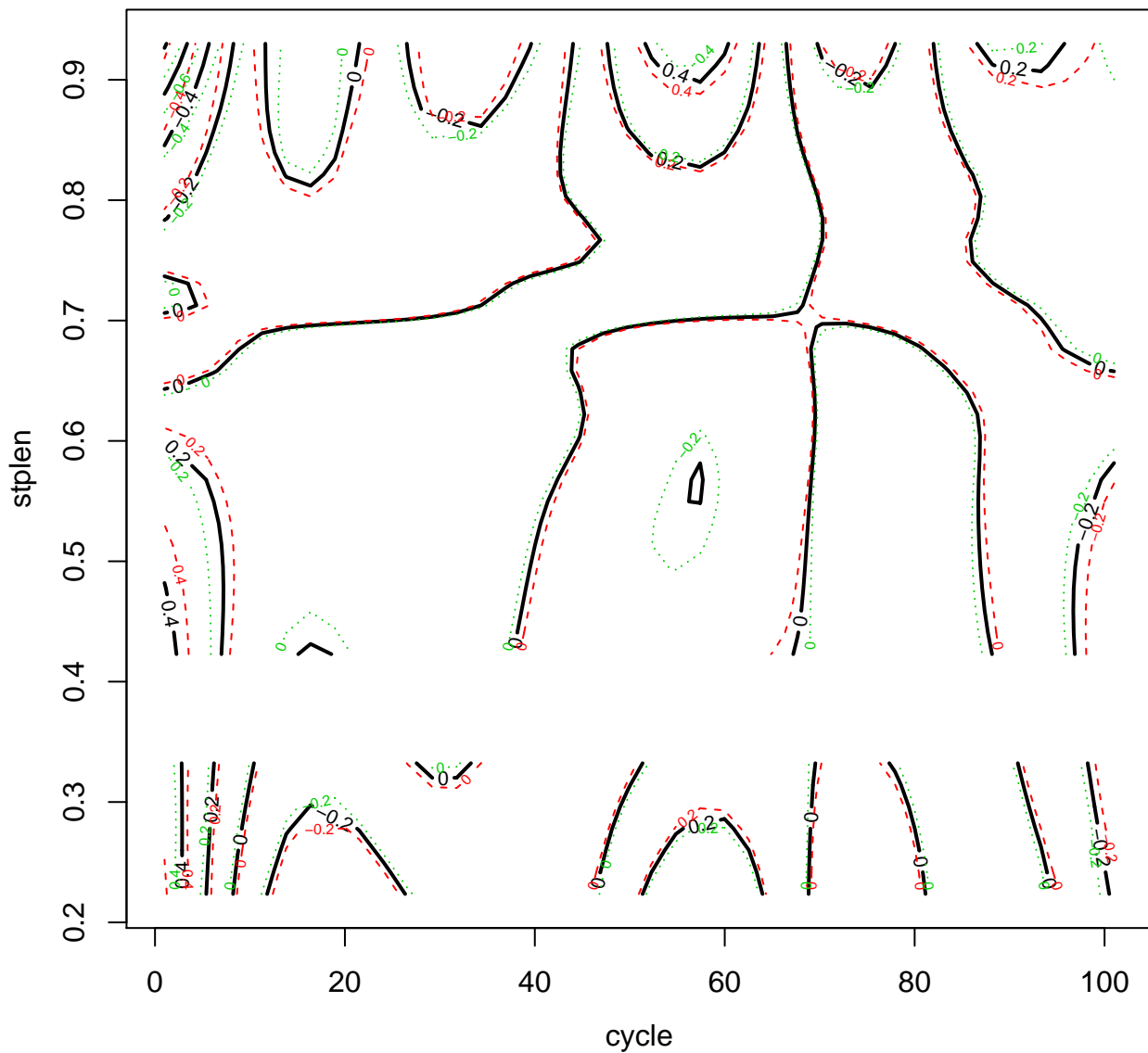
cycle →

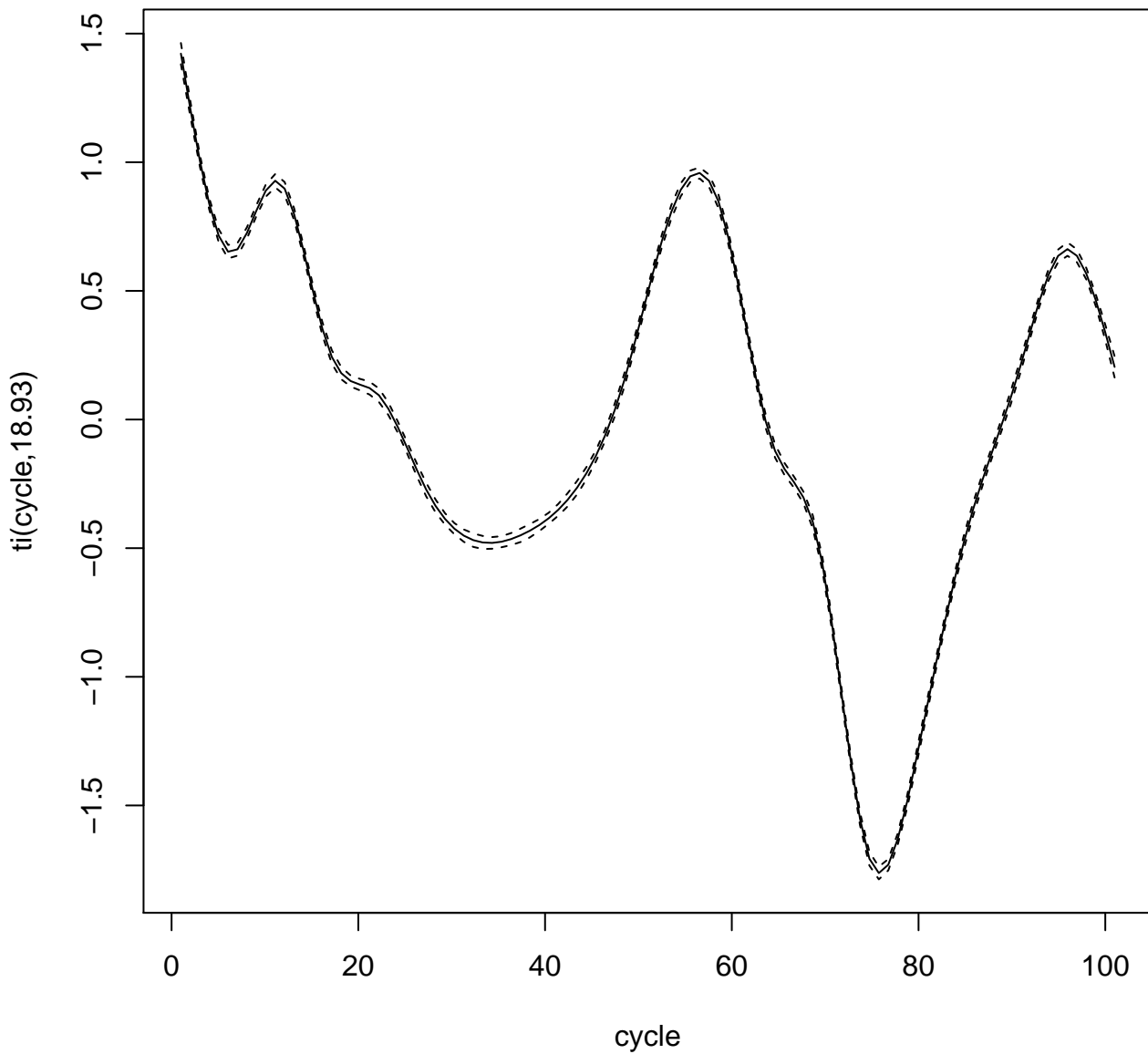


--- -1se      — ti(ht,cycle,32.2)      ... +1se

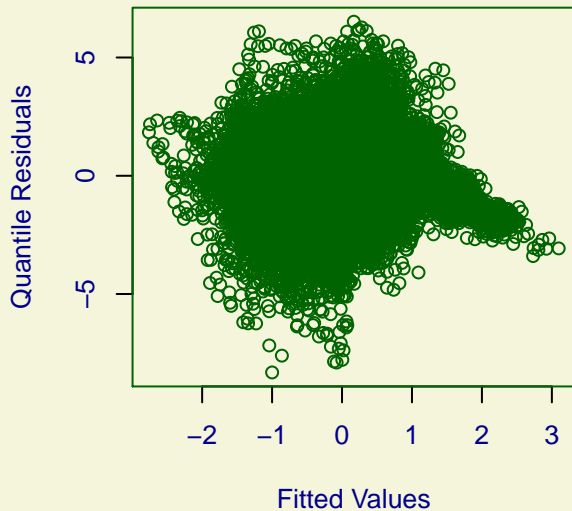


--- -1se      — ti(cycle,stplen,47.59)      ... +1se

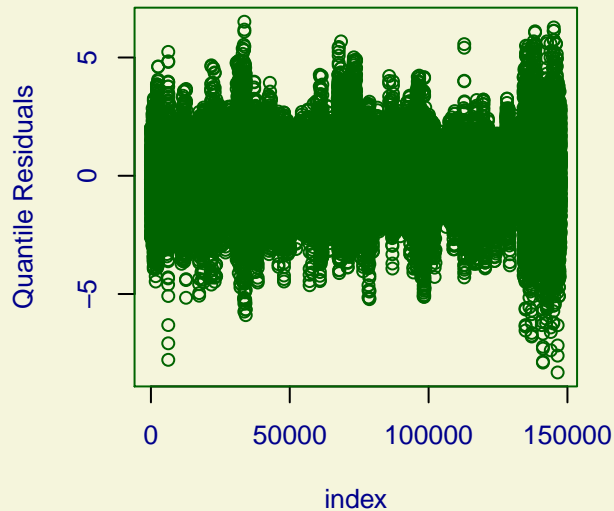




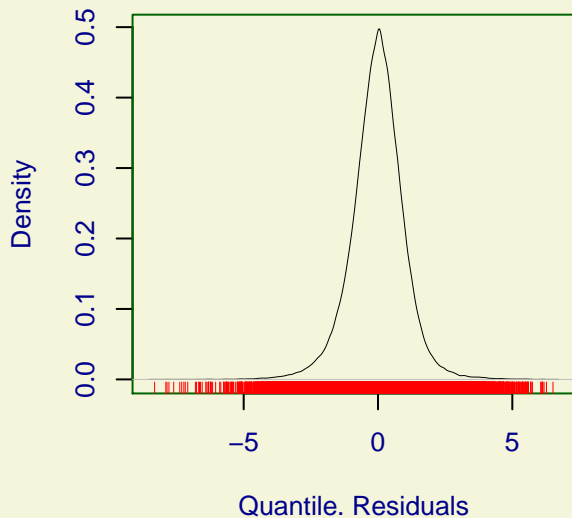
**Against Fitted Values**



**Against index**



**Density Estimate**



**Normal Q-Q Plot**

