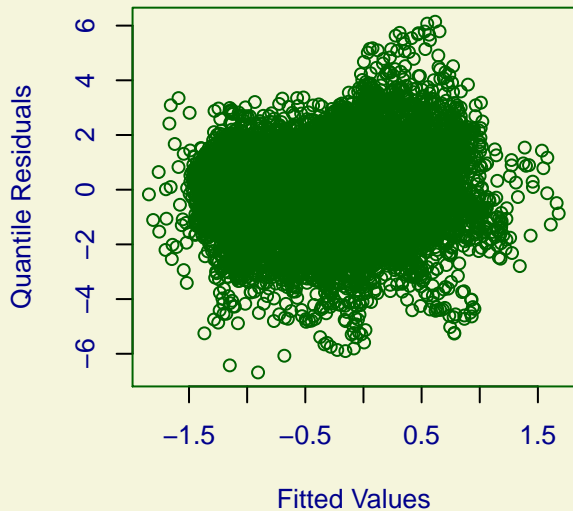
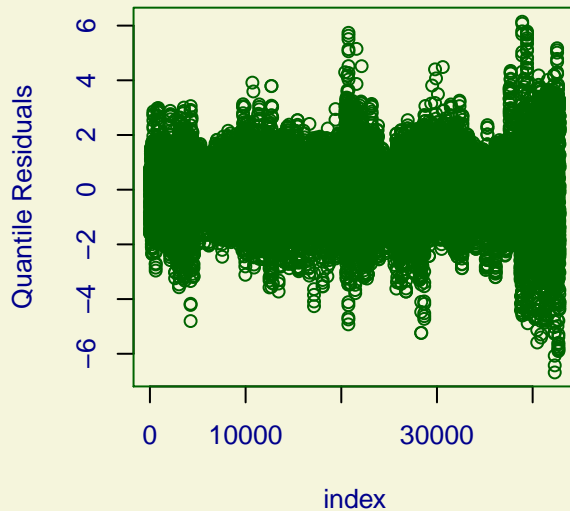


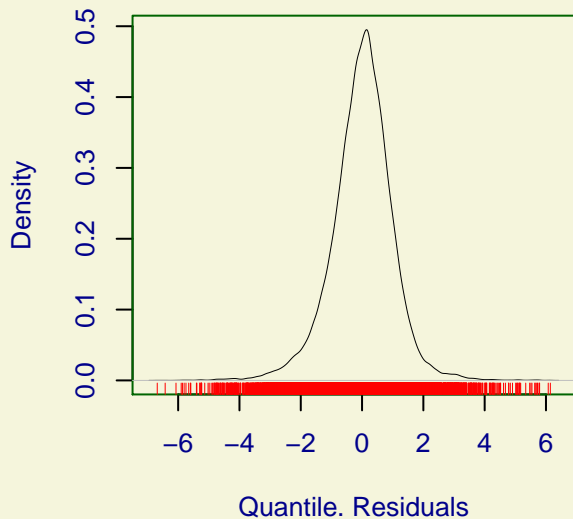
**Against Fitted Values**



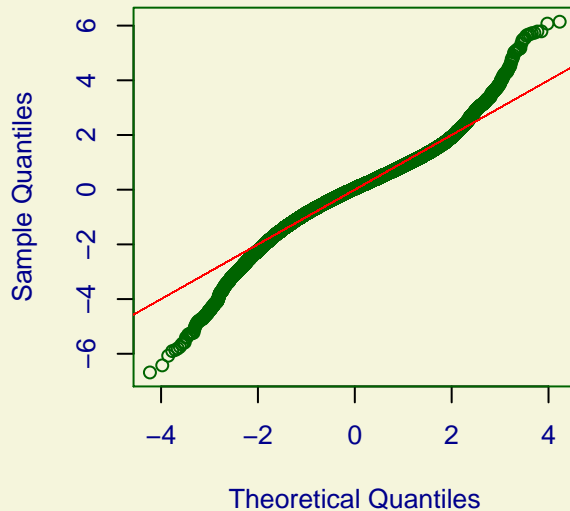
**Against index**

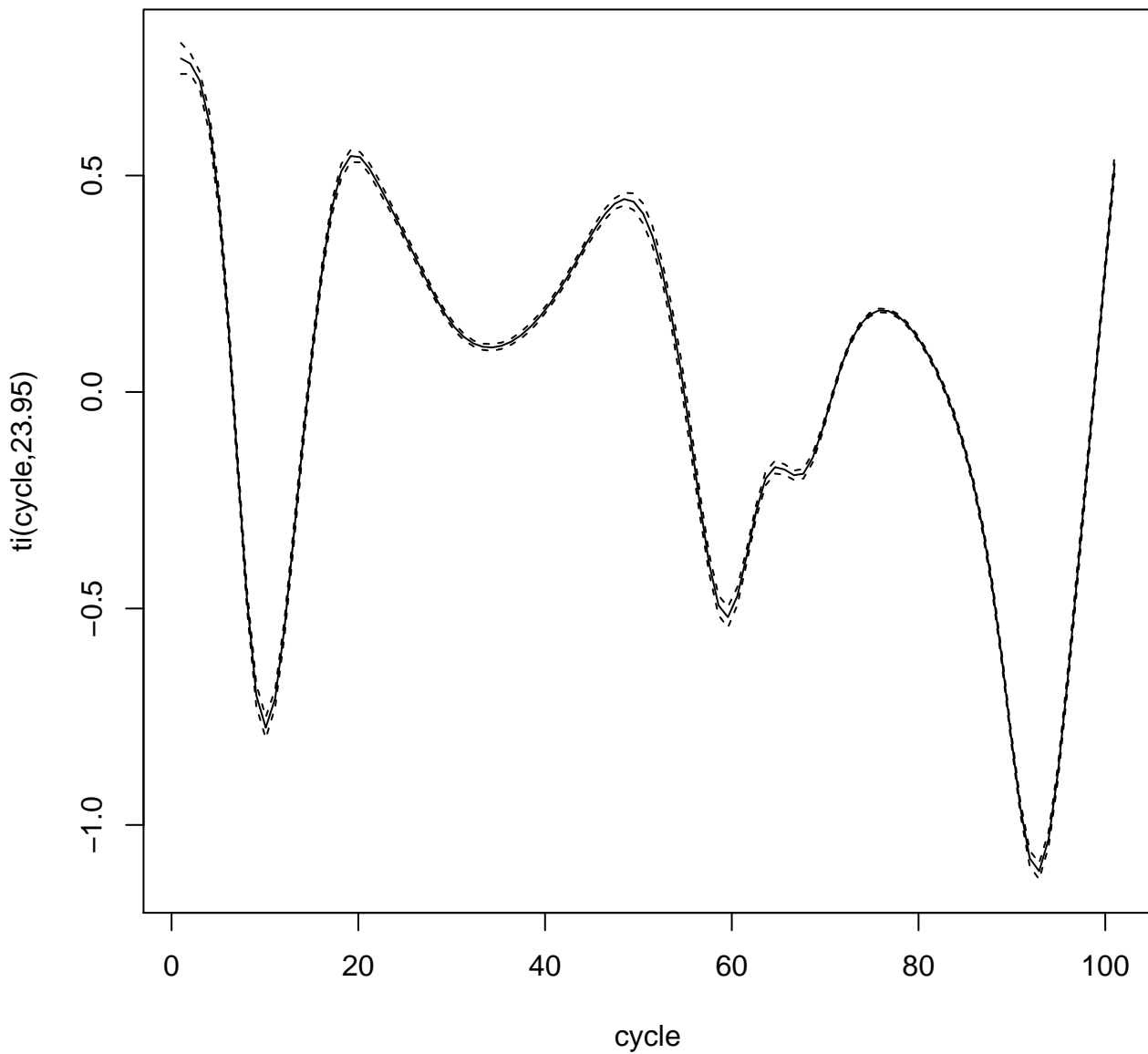


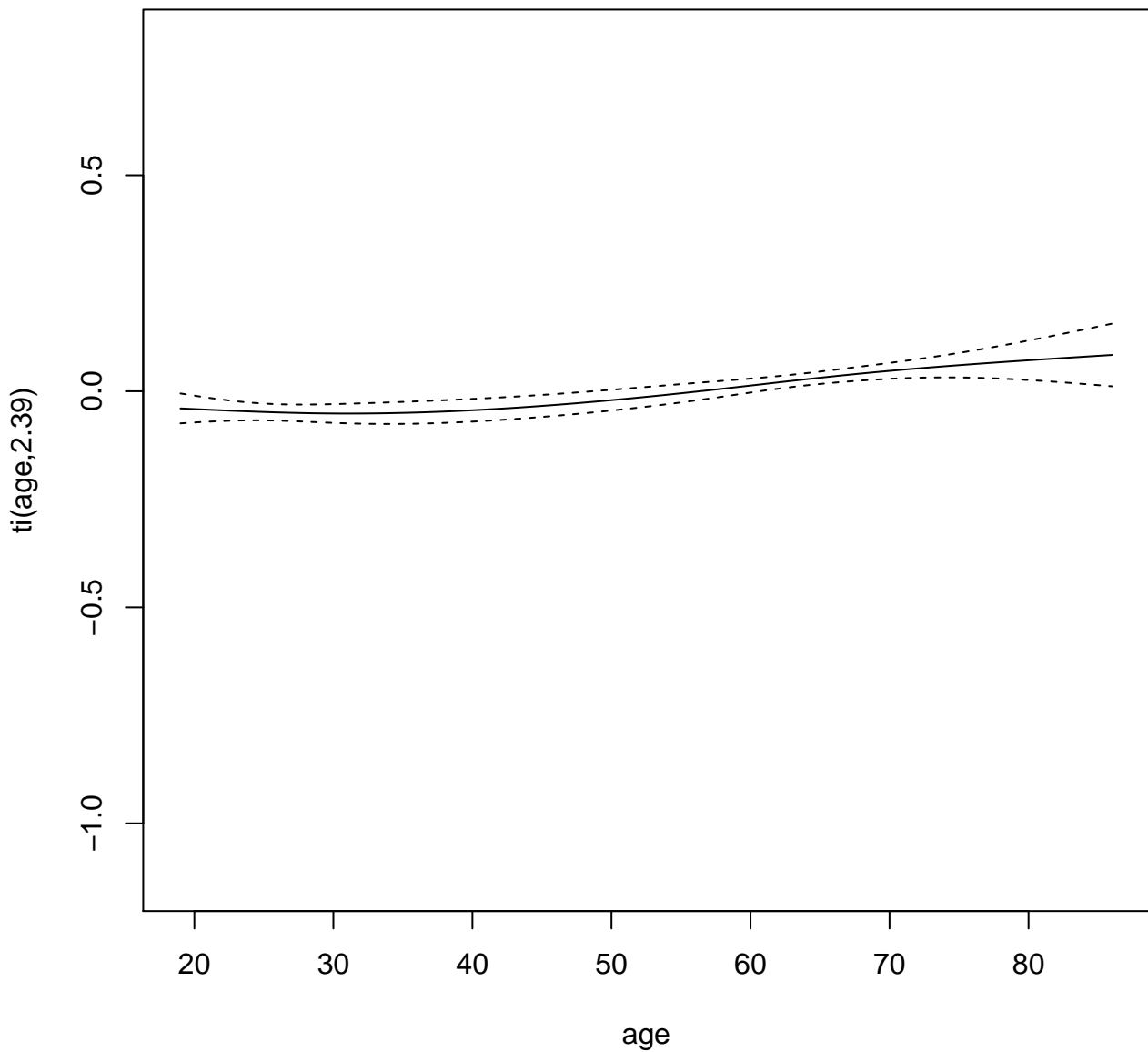
**Density Estimate**

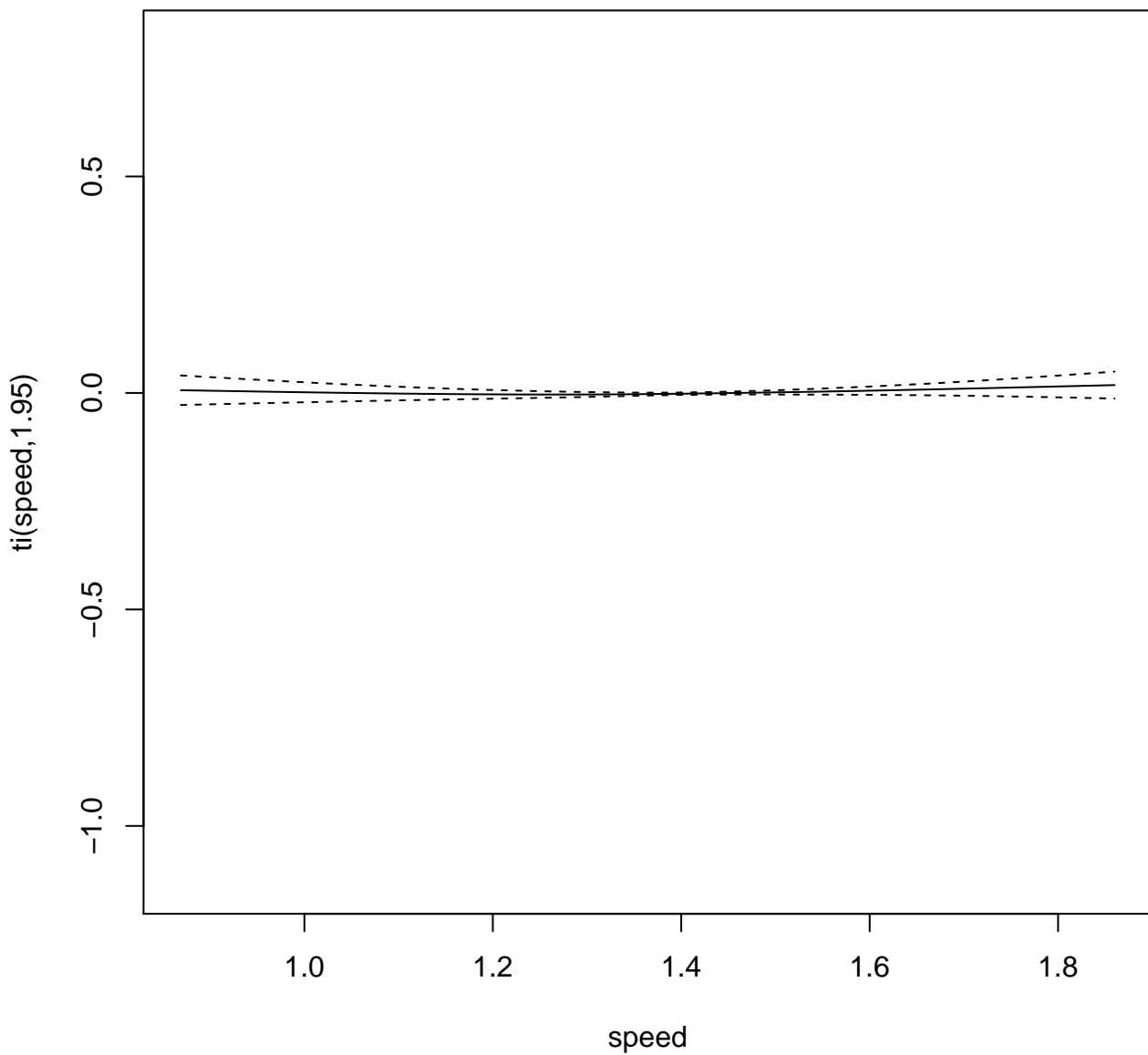


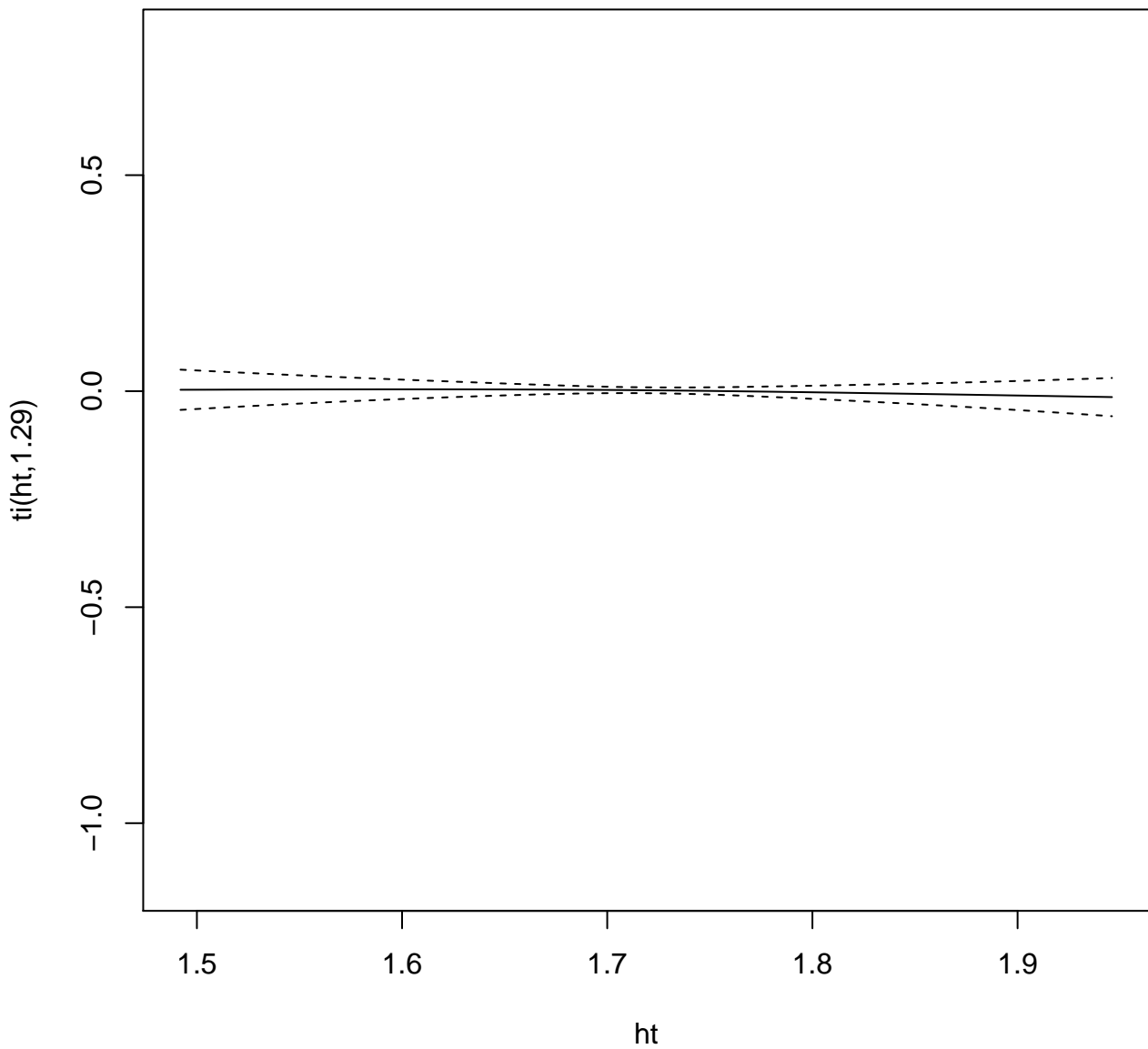
**Normal Q-Q Plot**

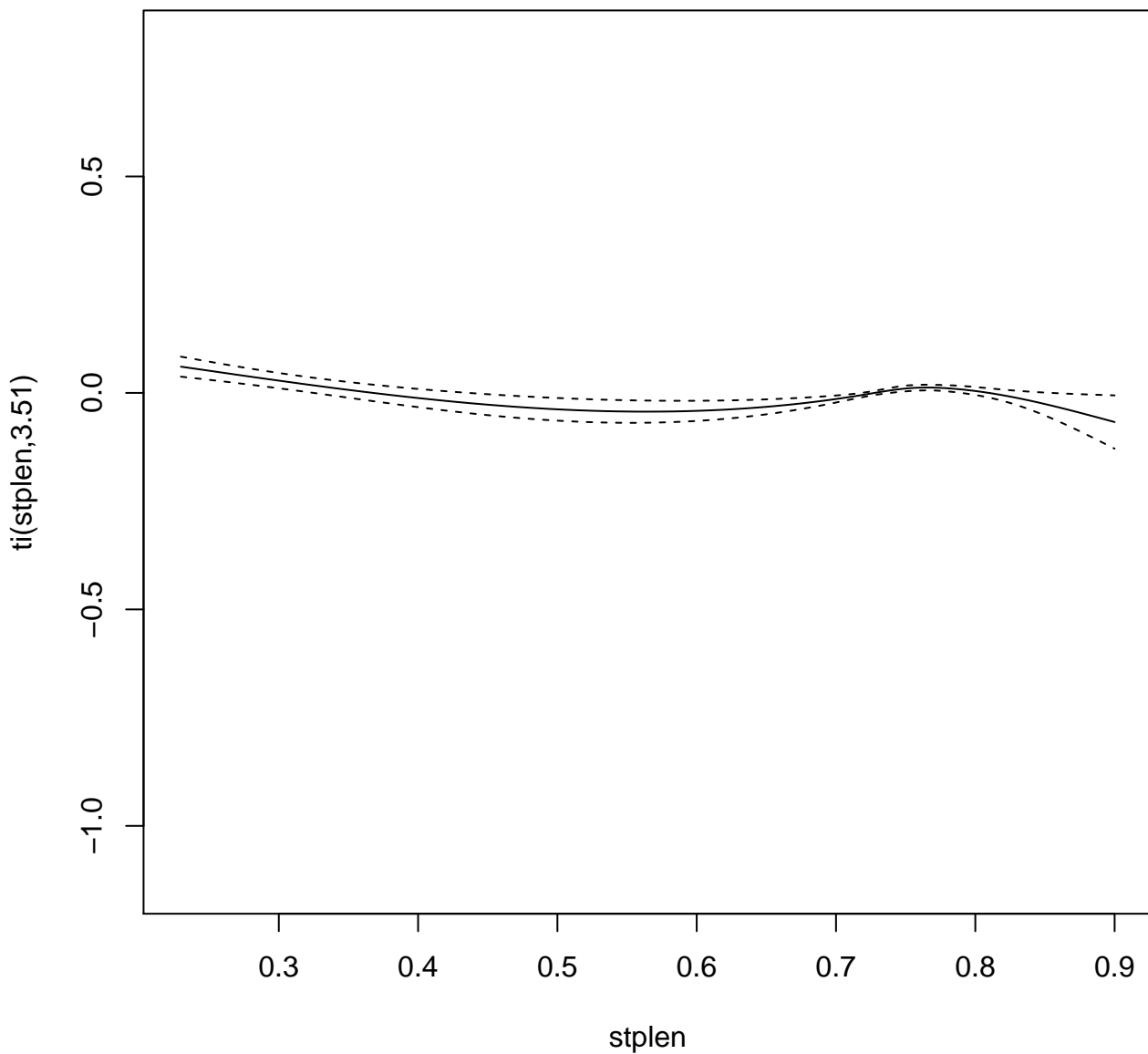




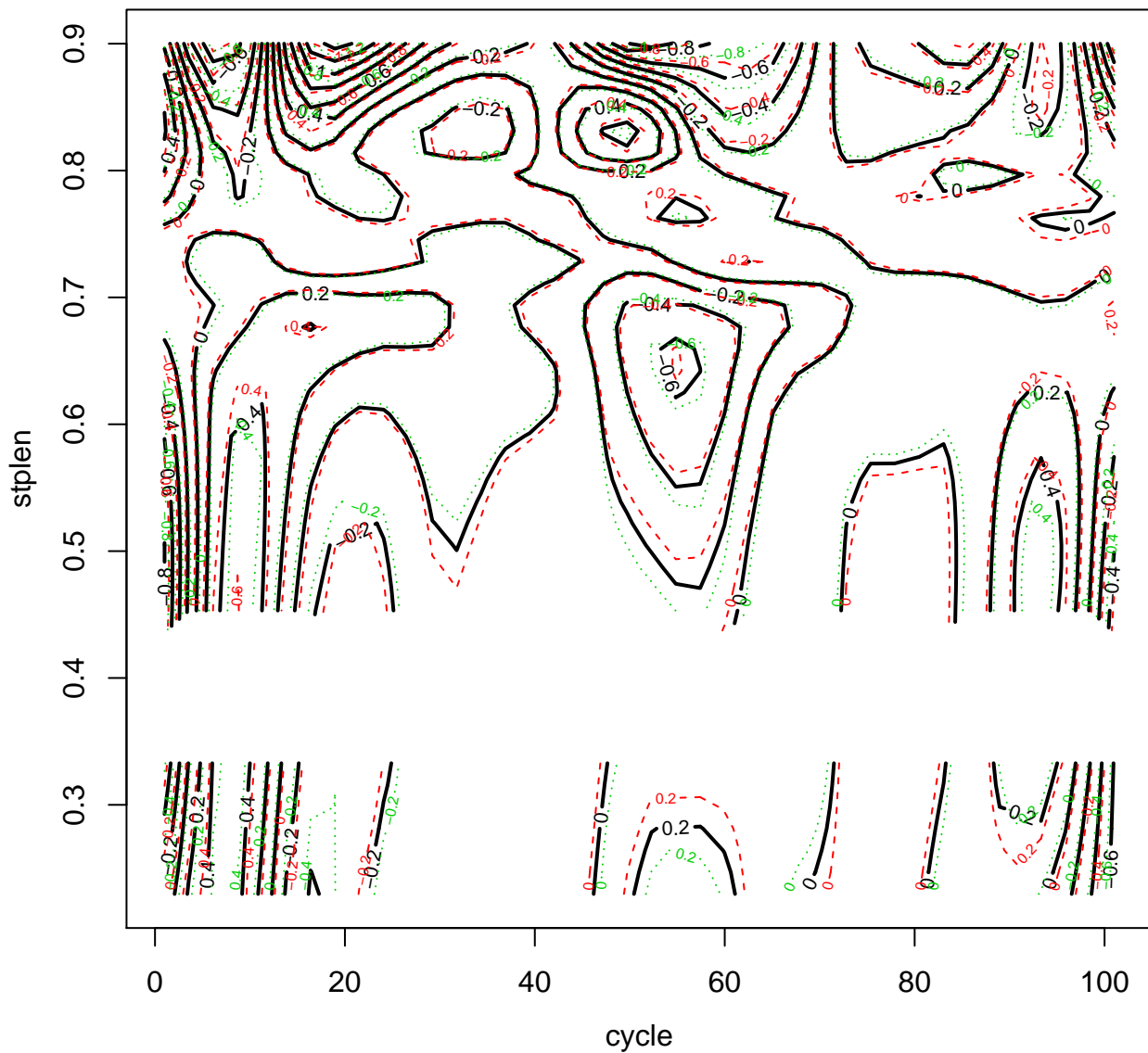








--- -1se      — ti(cycle,stplen,164.02)      ..... +1se



**s(subj,69.69)**

