

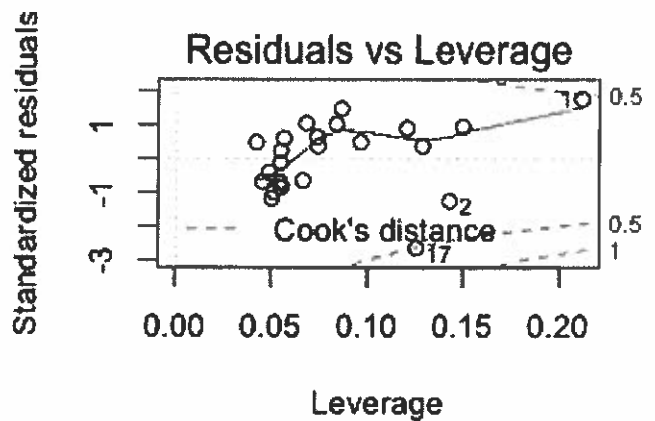
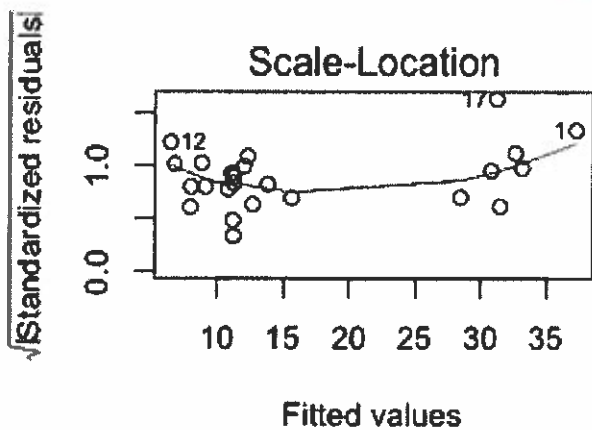
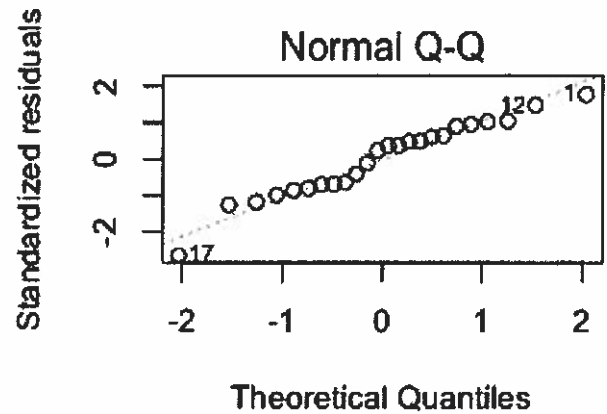
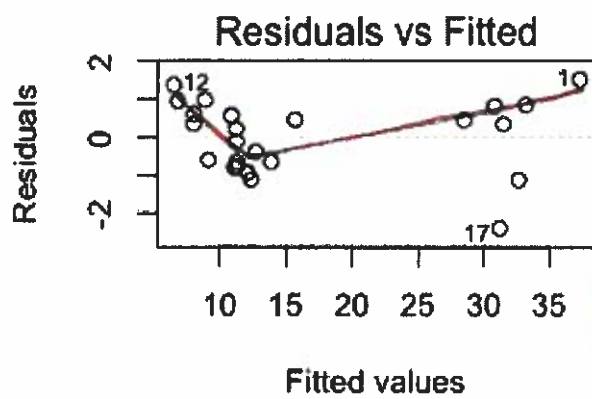
LRM

## ncv test / Testing for Heteroscedasticity

Non-constant Variance Score Test

Variance formula:  $\sim$  fitted.values

Chisquare = 3.203987    Df = 1    p = 0.073459



graph :

Residual vs fitted graph indicates some Heteroscedasticity of residuals.  
Line is not flat.

ncv-test :

fail to reject  $H_0$  ( $p\text{-value} > 0.05$ )  
where  $H_0$  is assumption of constant  
variance of residuals.  
(REMARK: conflicting conclusions)