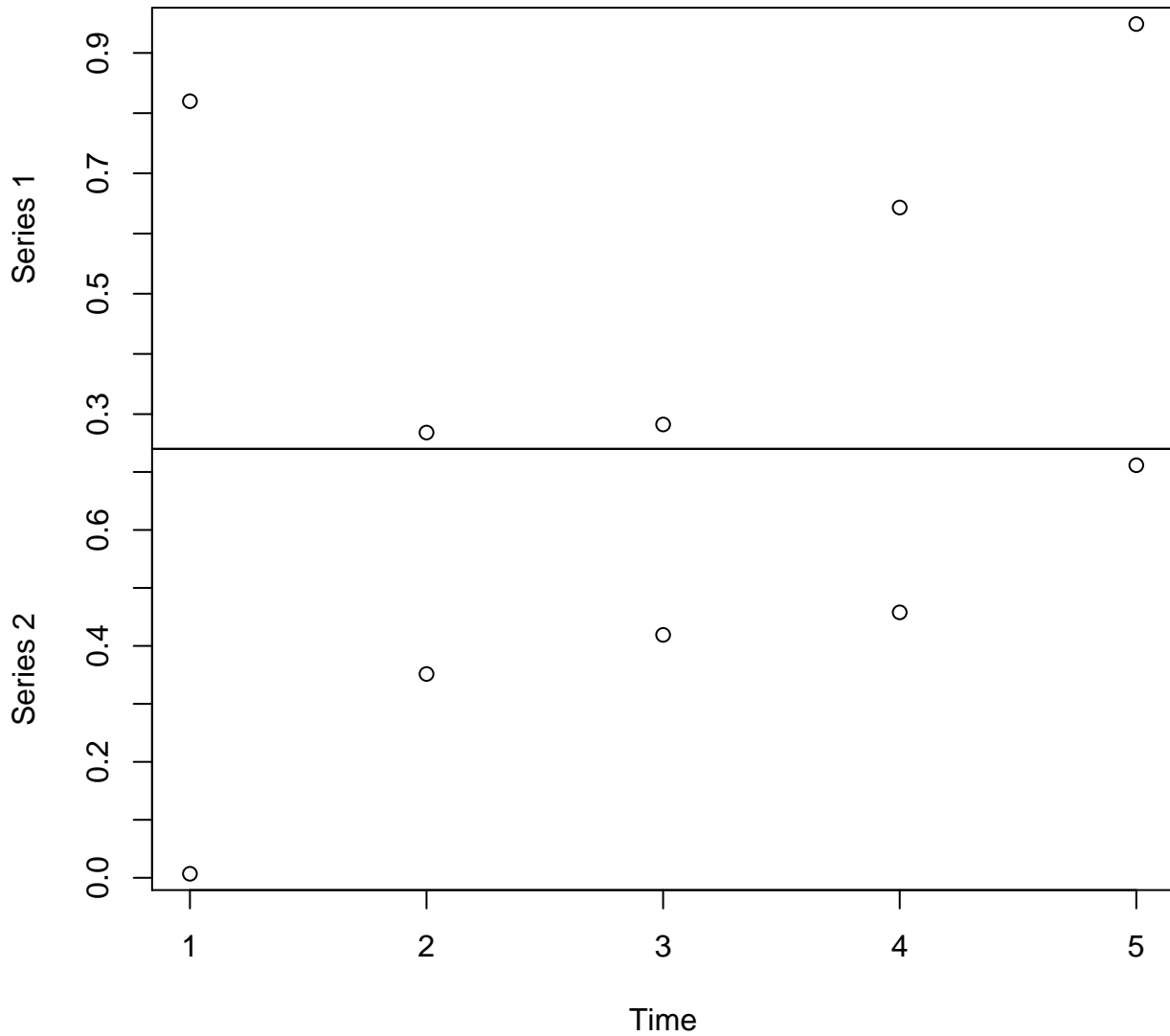
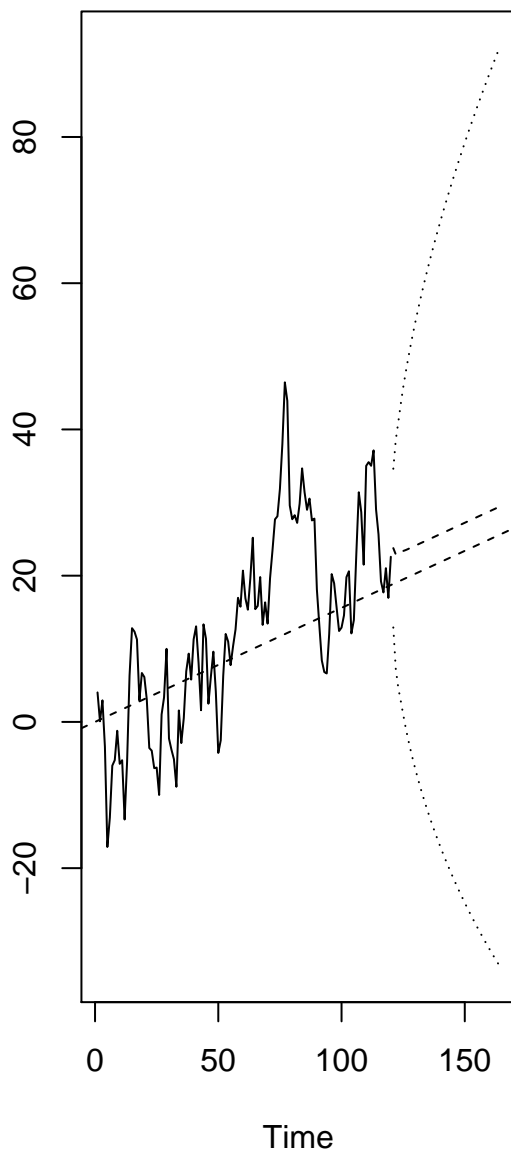
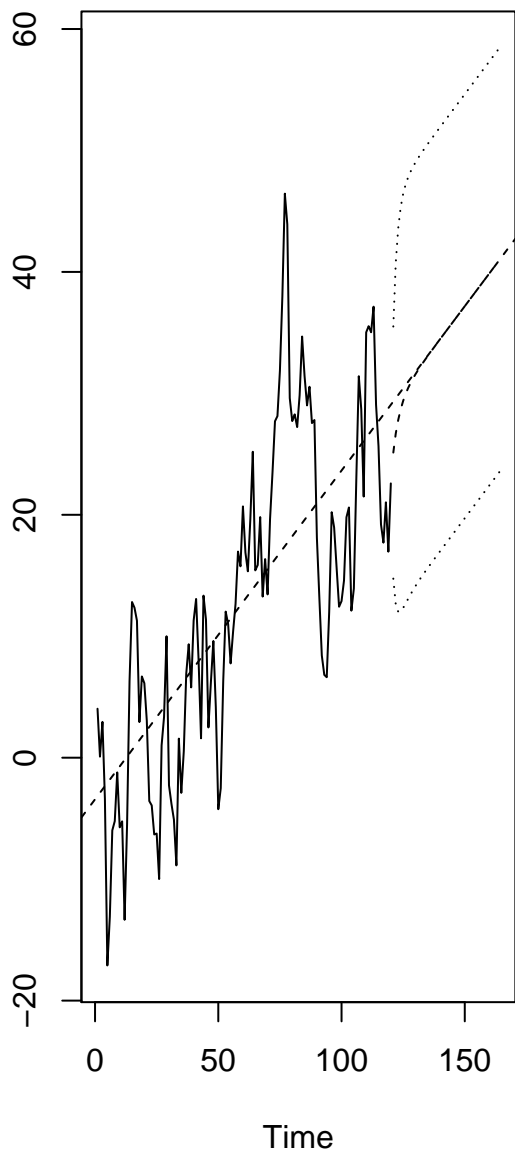
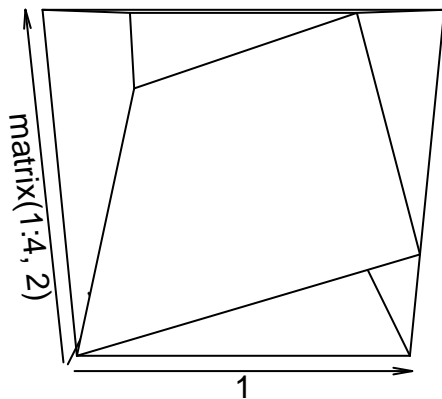
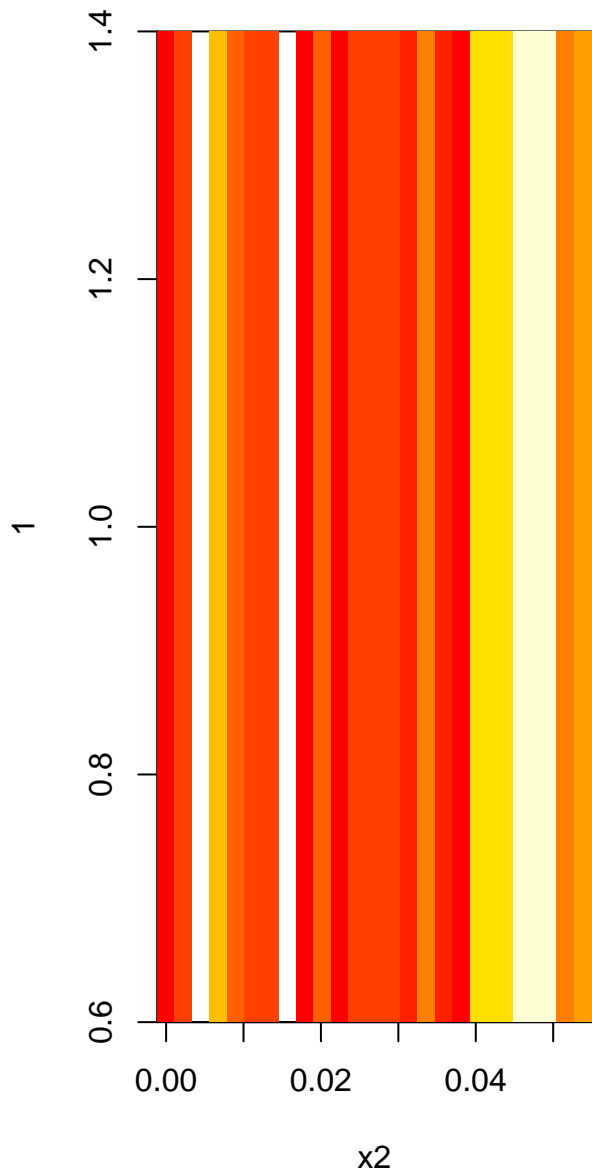


**ts(matrix(runif(10), ncol = 2))**

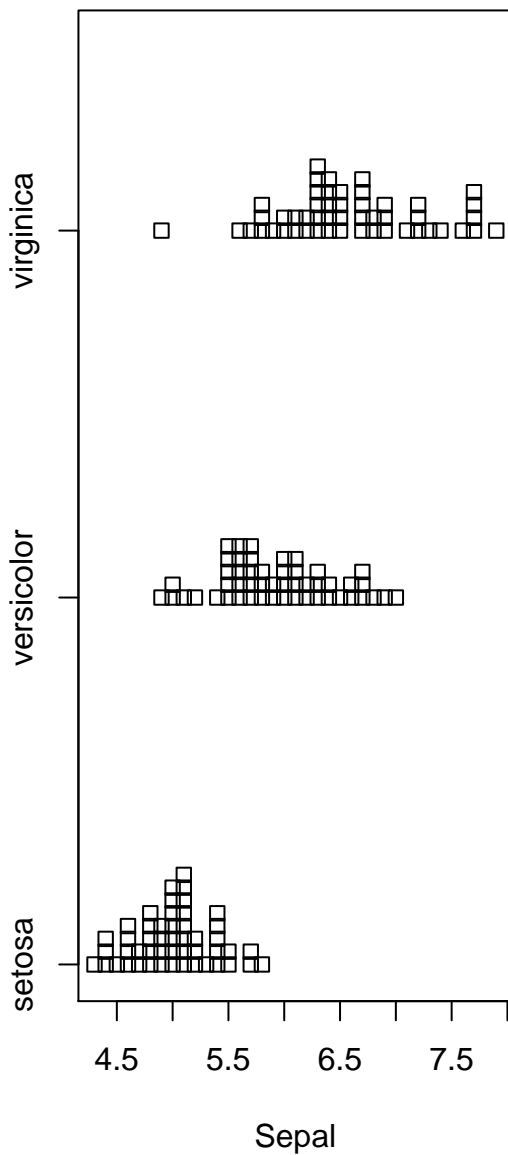
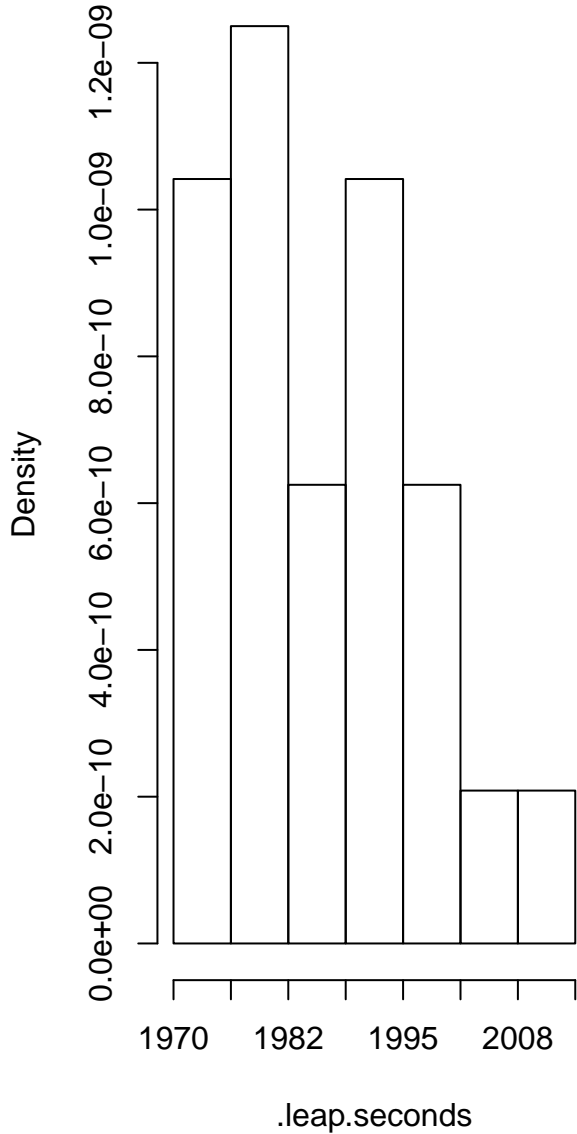




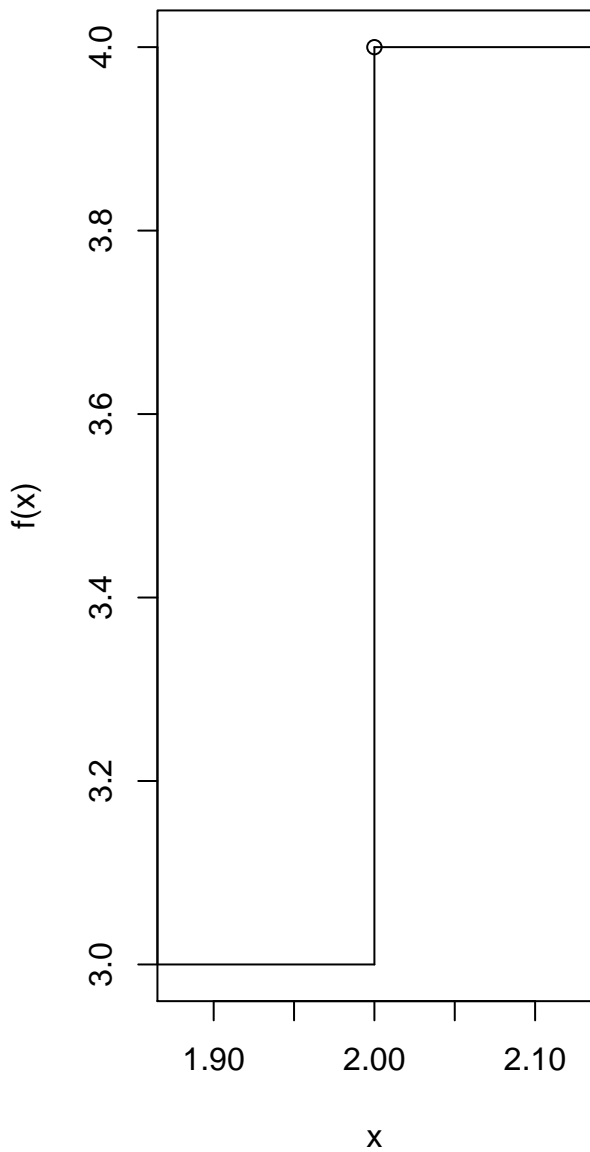




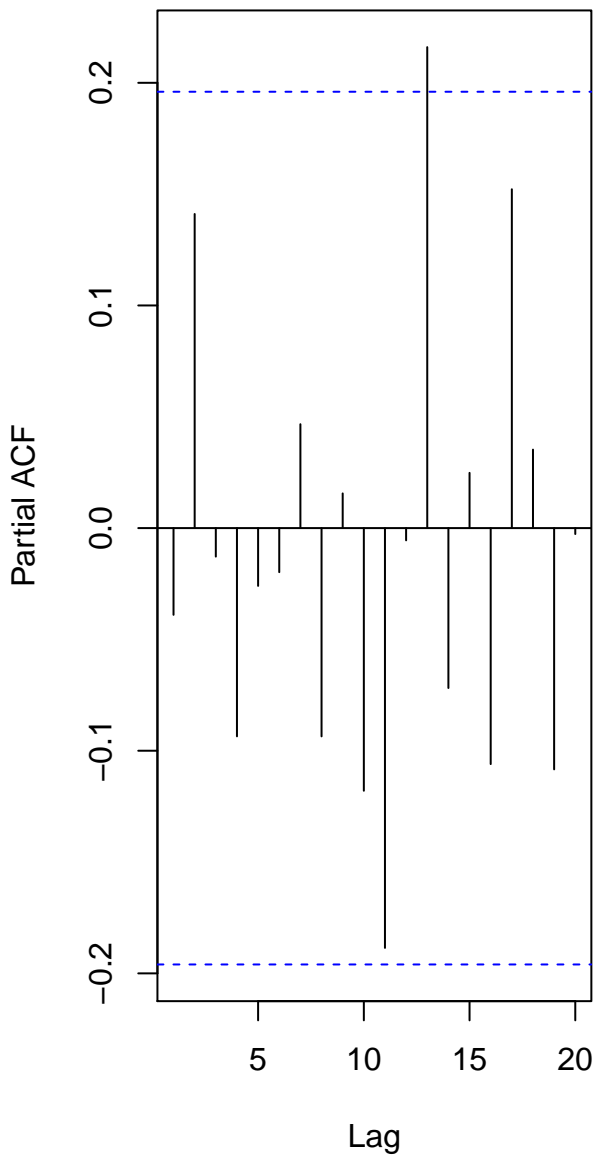
Histogram of .leap.seconds



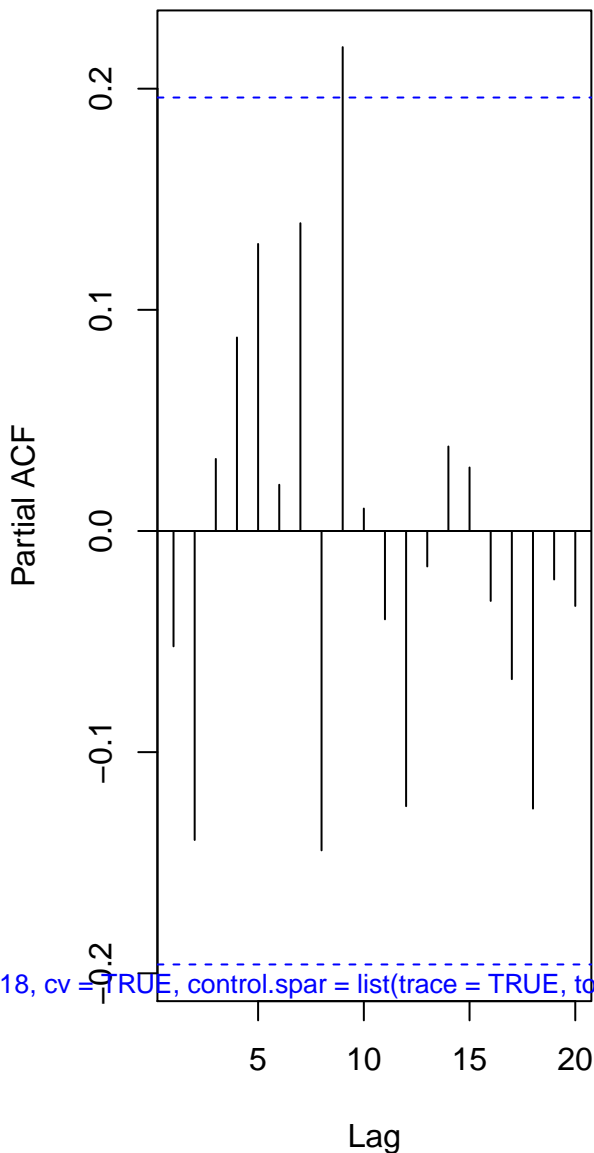
**stepfun(2, 3:4)**



**Series z**

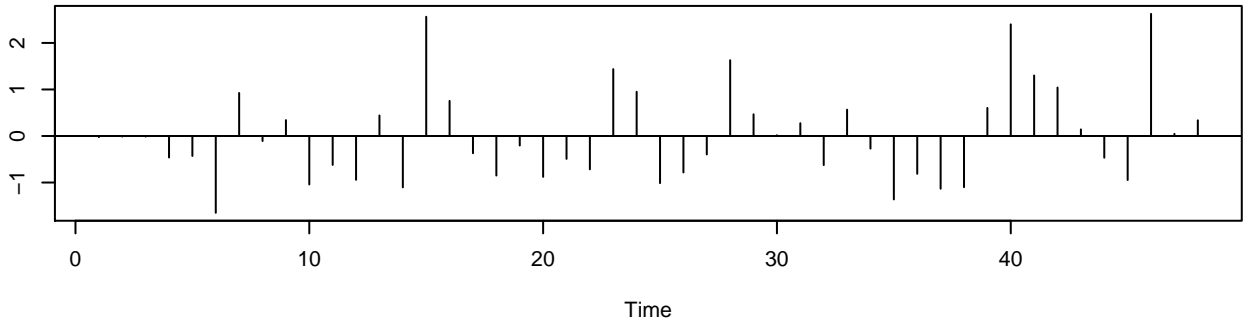


Series matrix(rnorm(100), , 1)

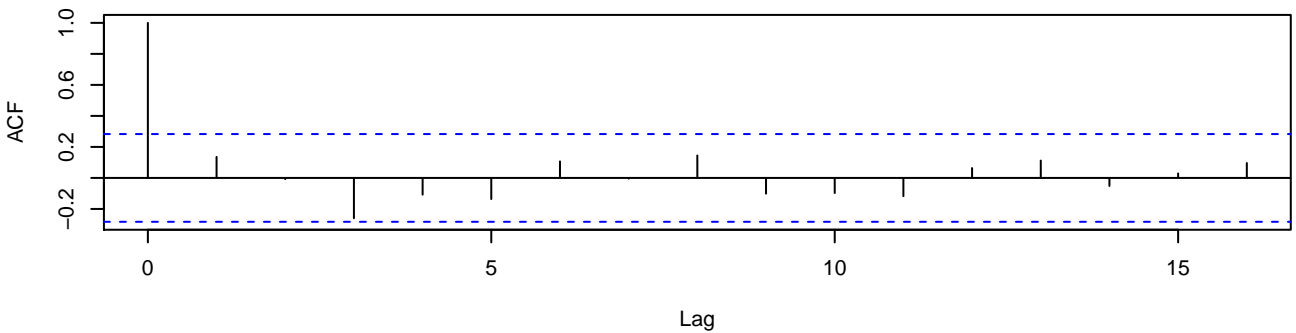


18, cv = TRUE, control.spar = list(trace = TRUE, tol = 1e-06, low = -3, maxit = 20))

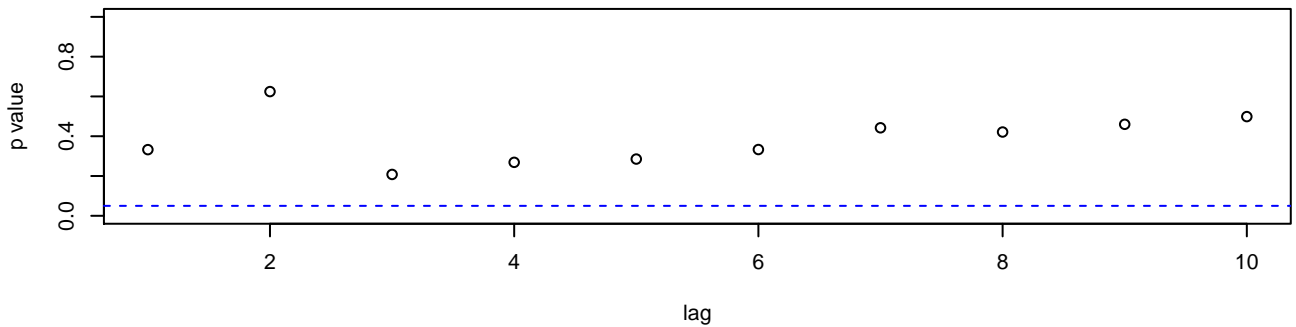
**Standardized Residuals**



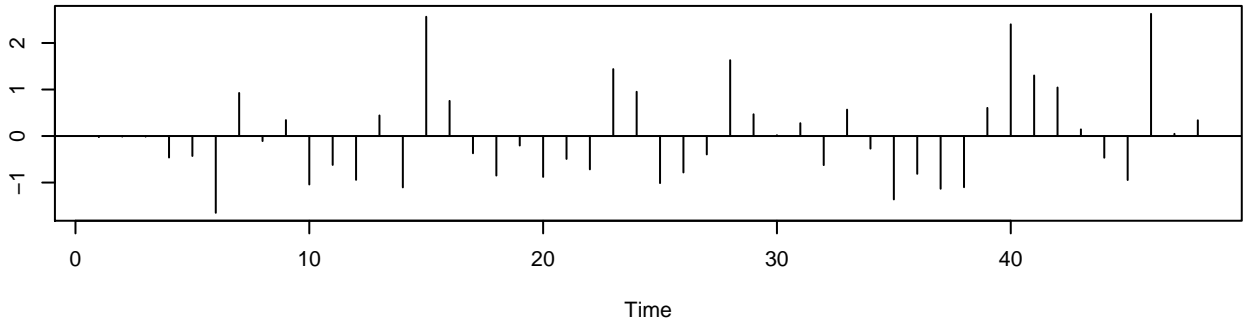
**ACF of Residuals**



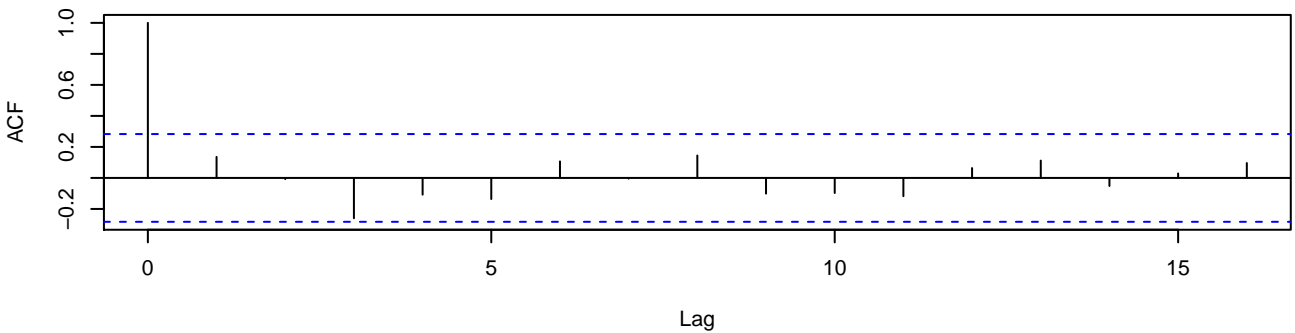
**p values for Ljung-Box statistic**



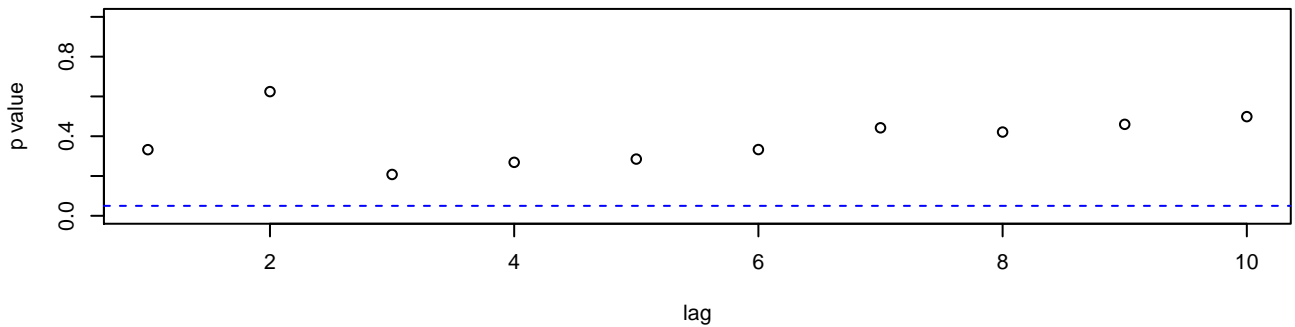
**Standardized Residuals**

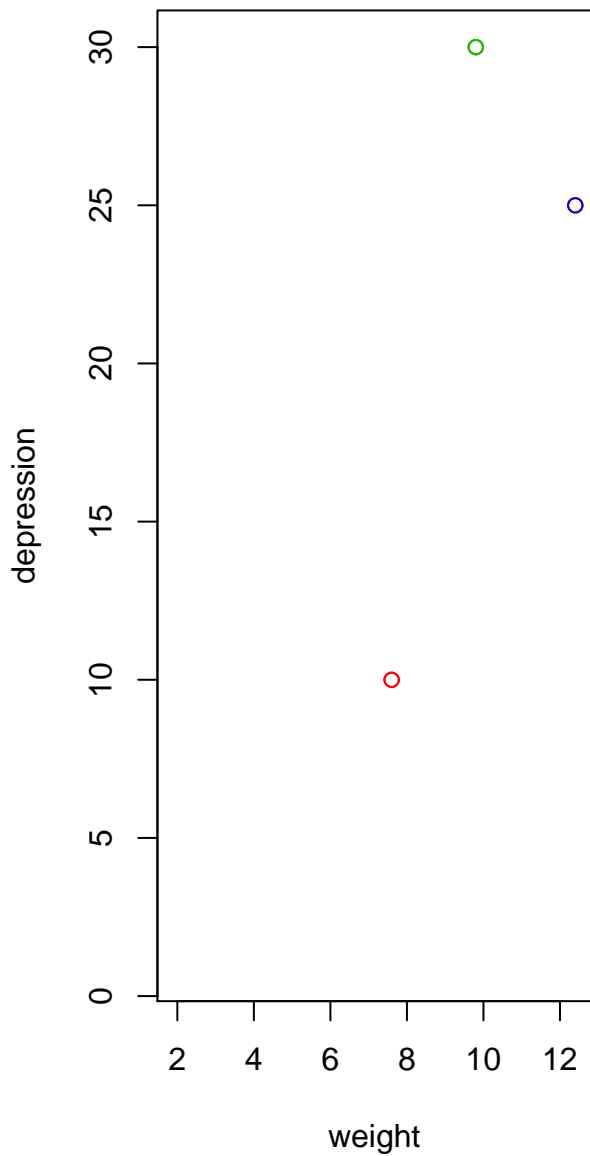
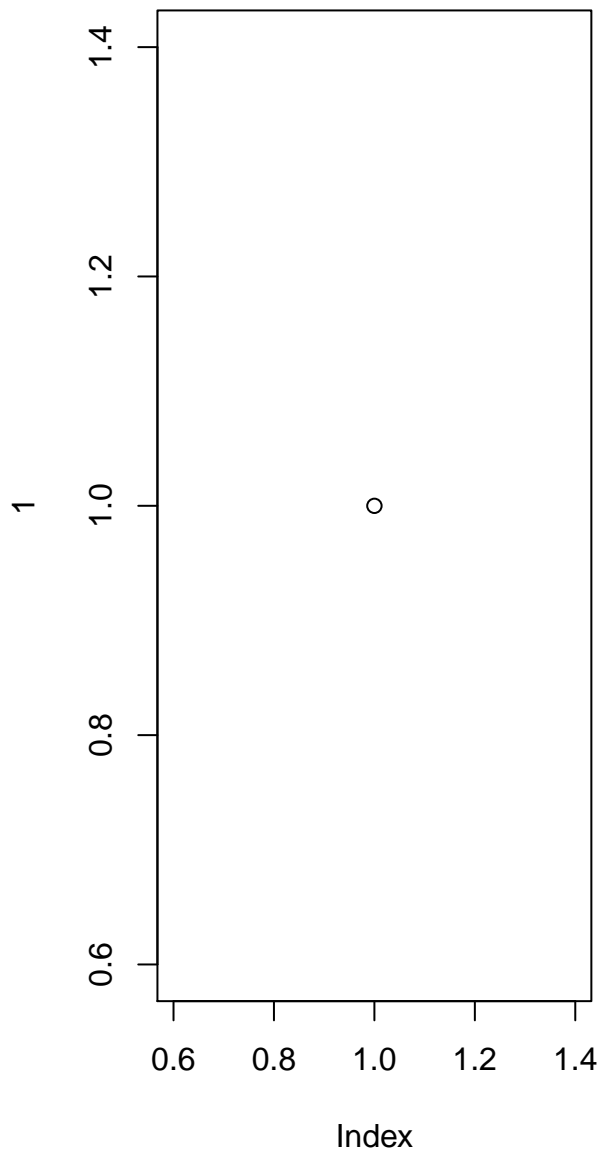


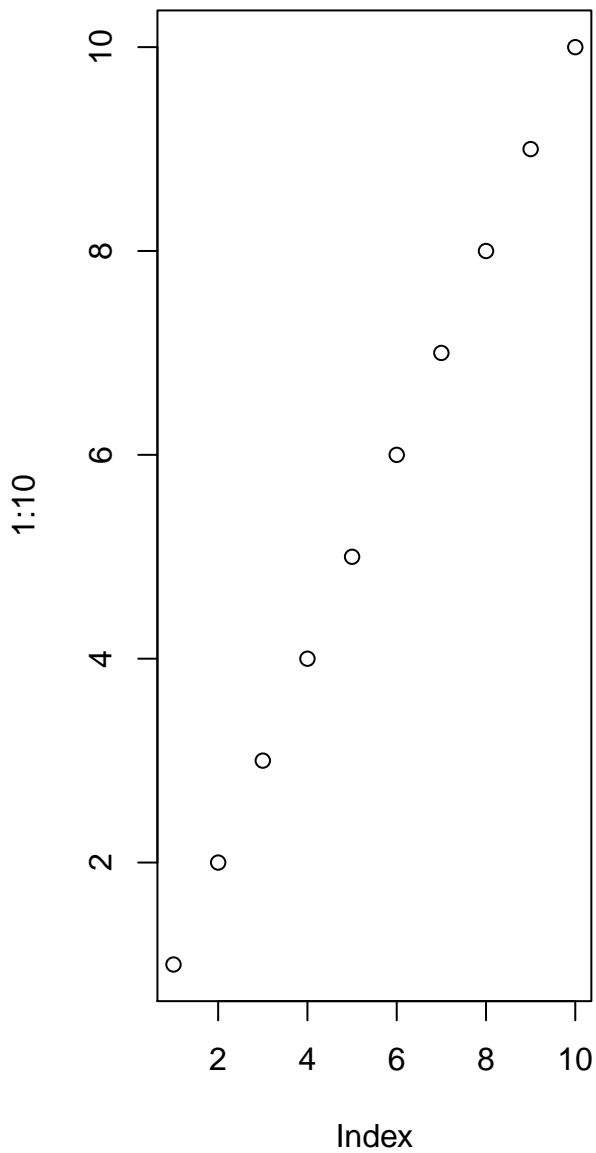
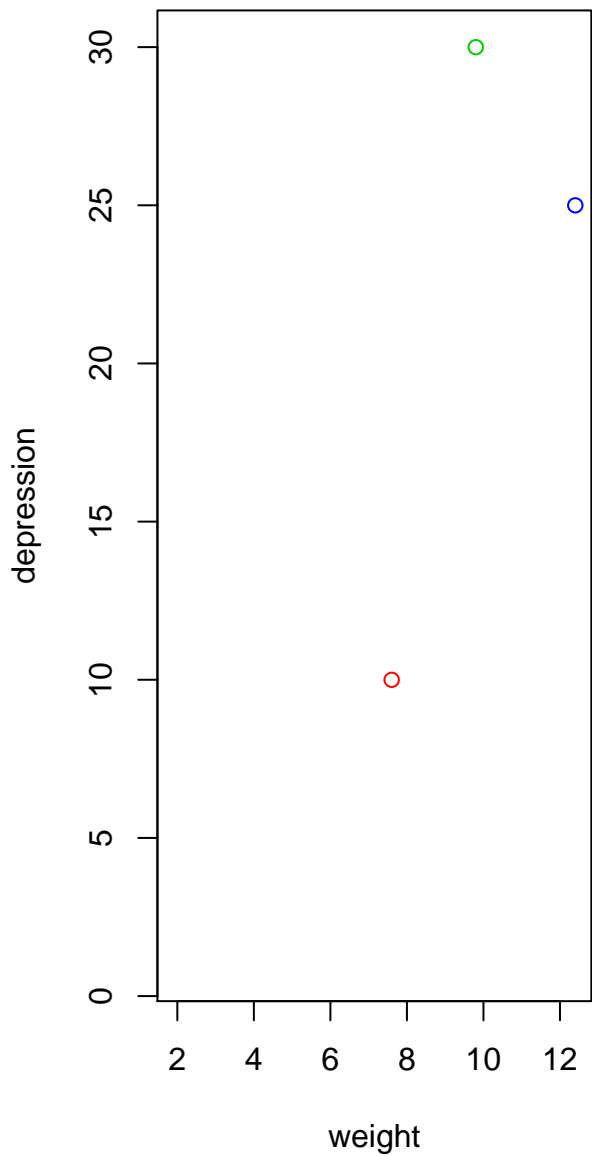
**ACF of Residuals**



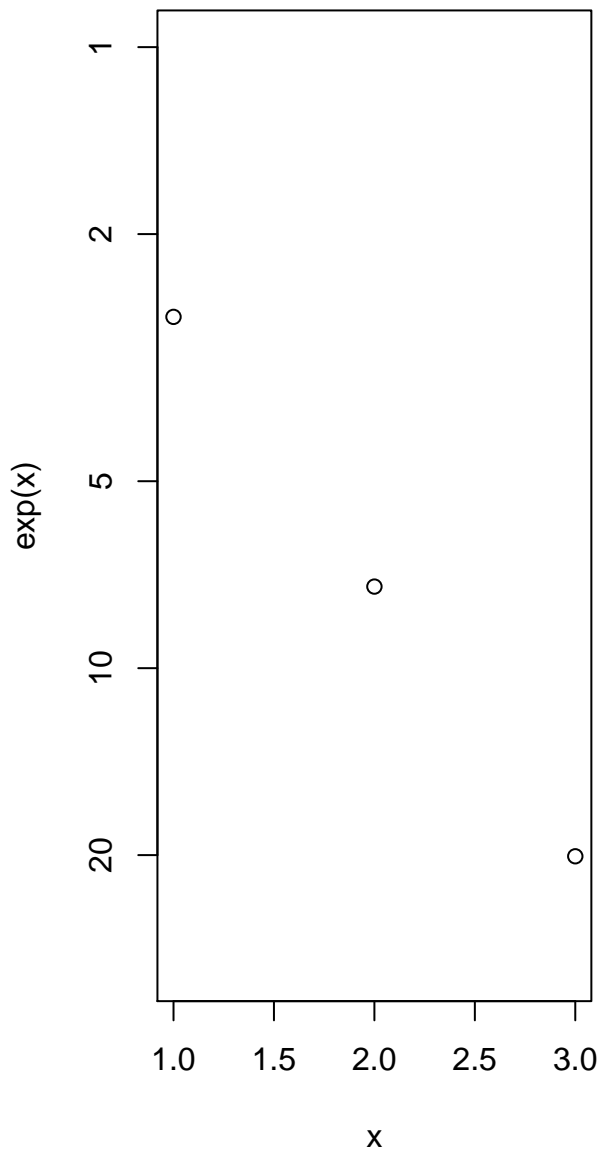
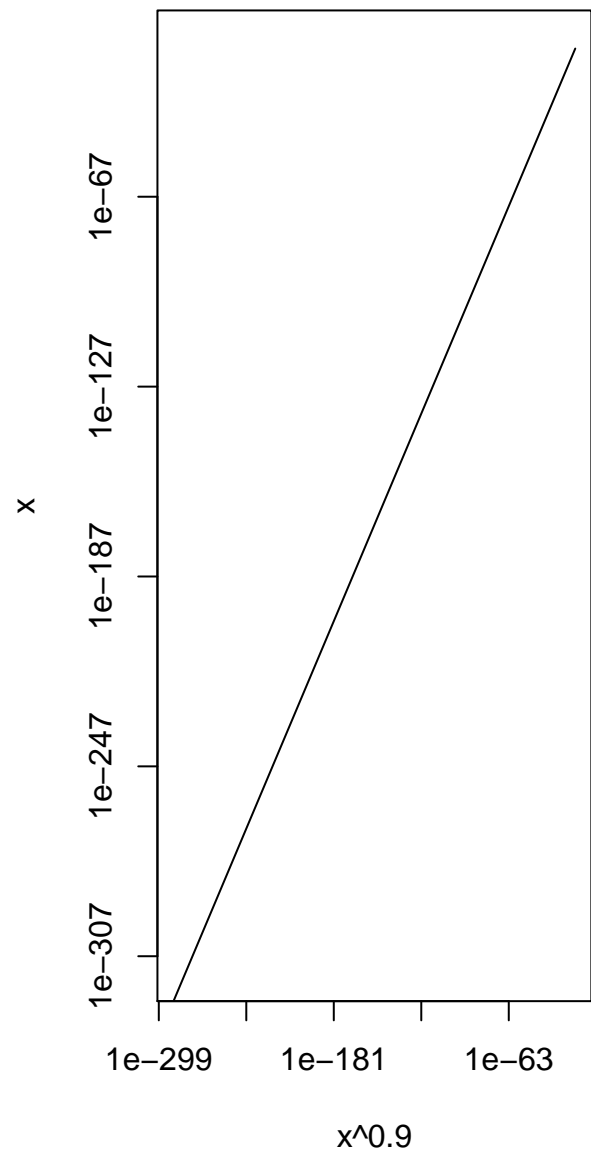
**p values for Ljung–Box statistic**

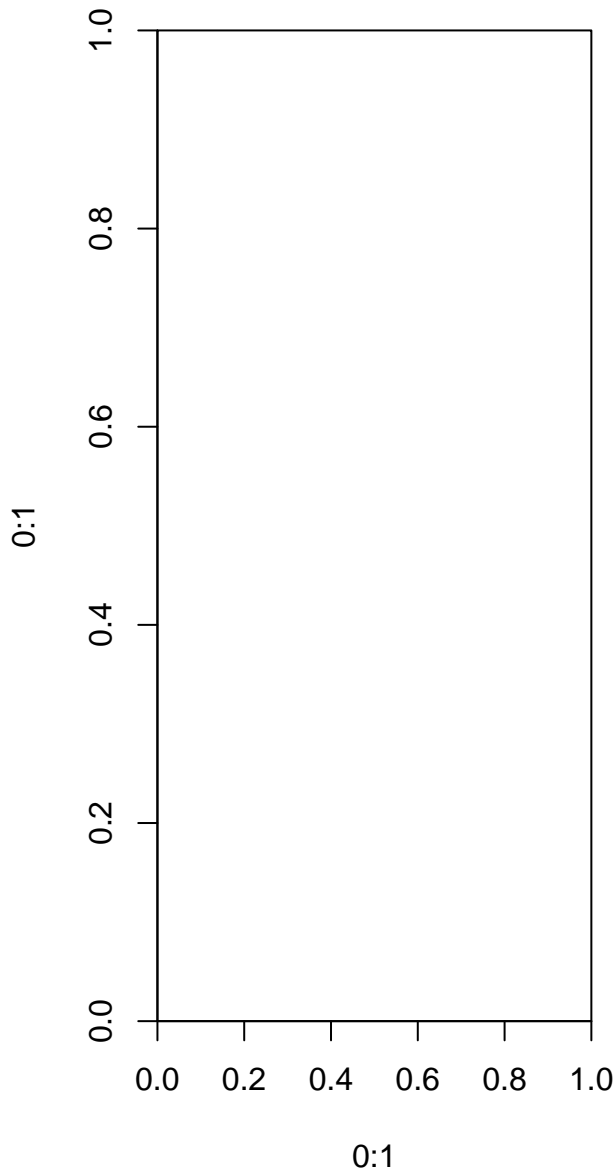
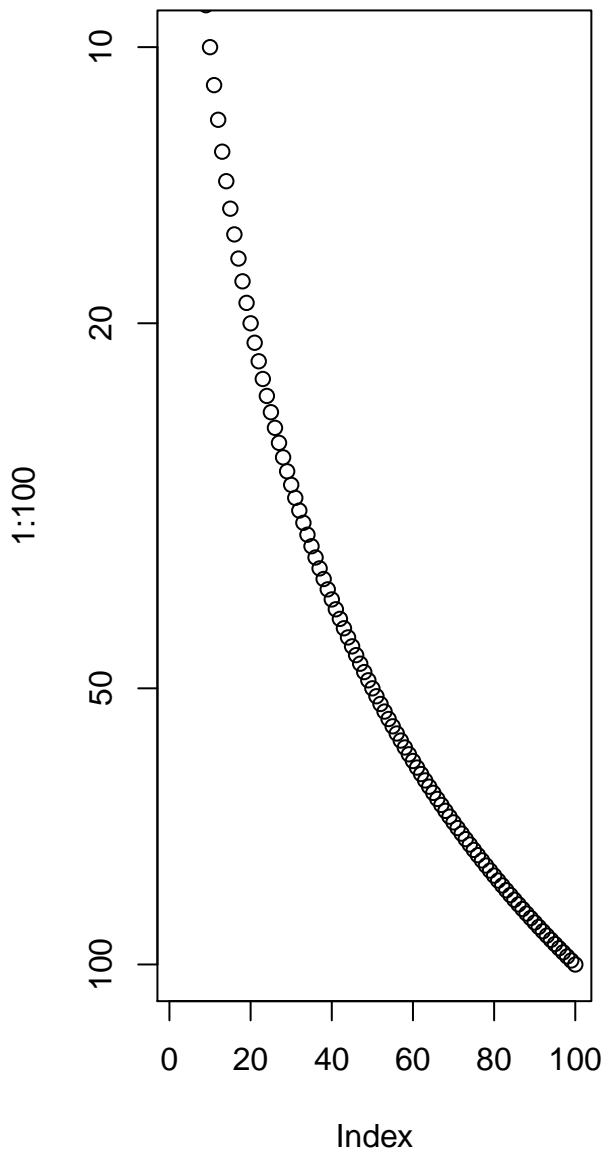




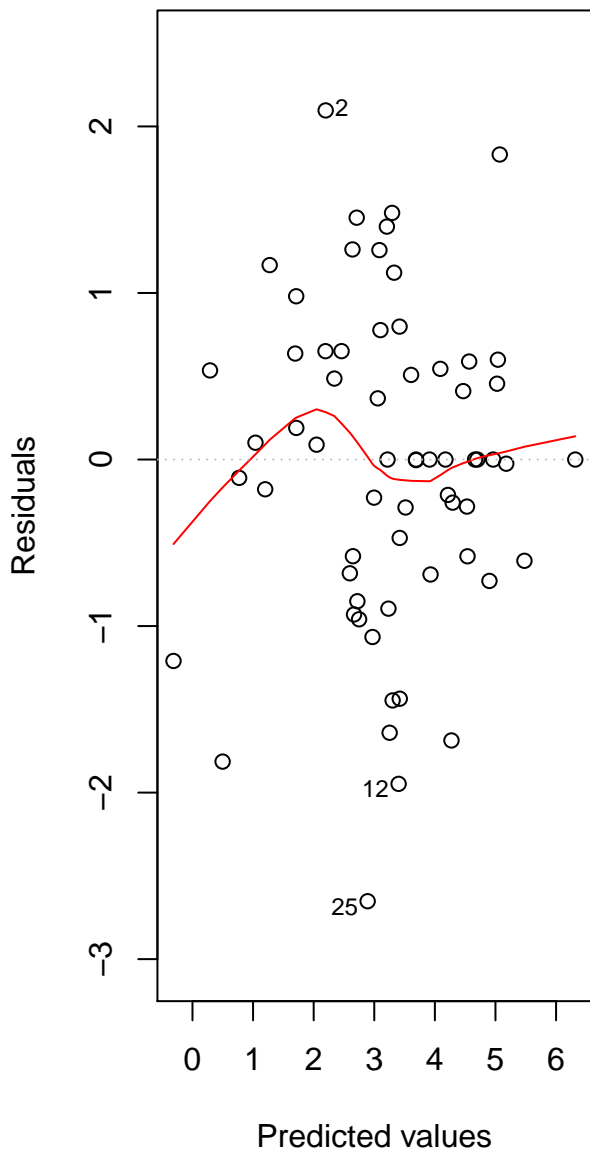




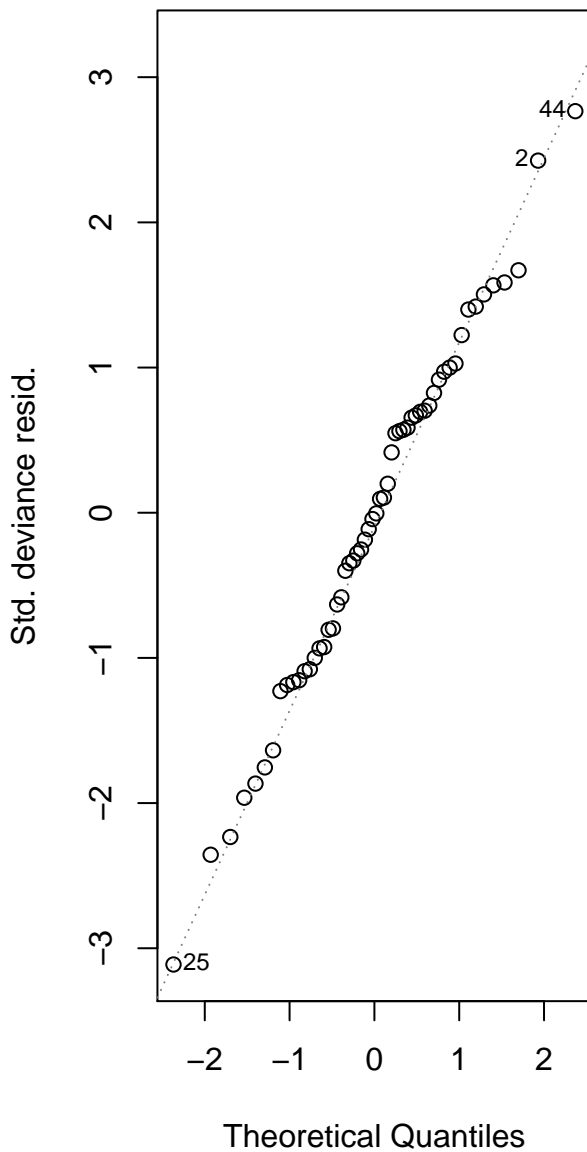


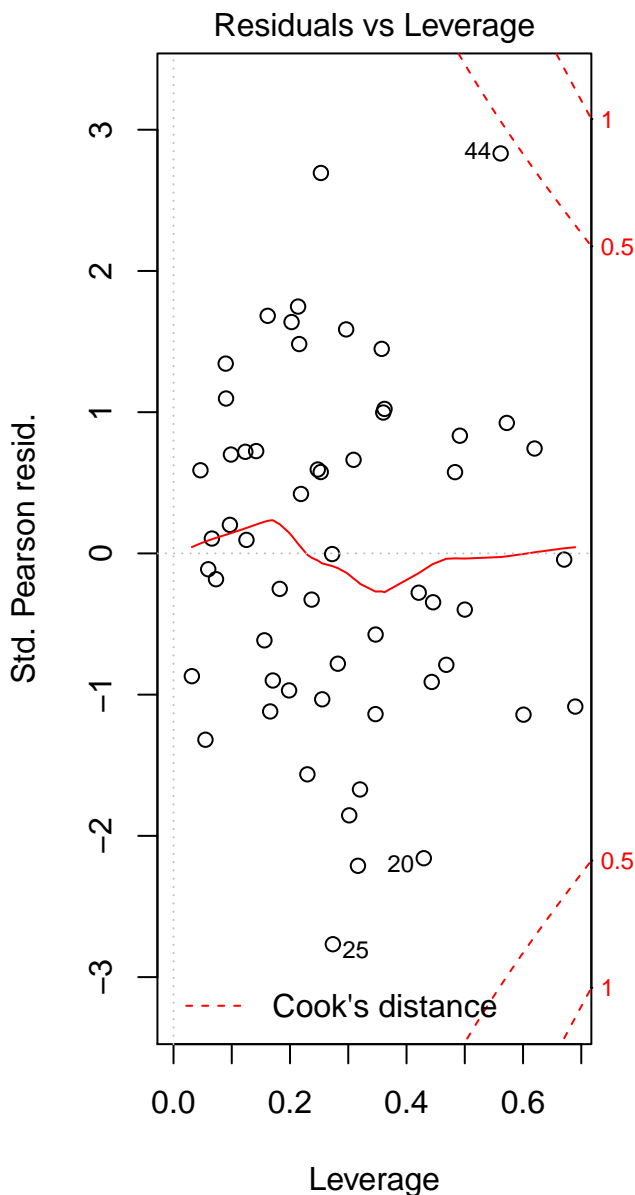
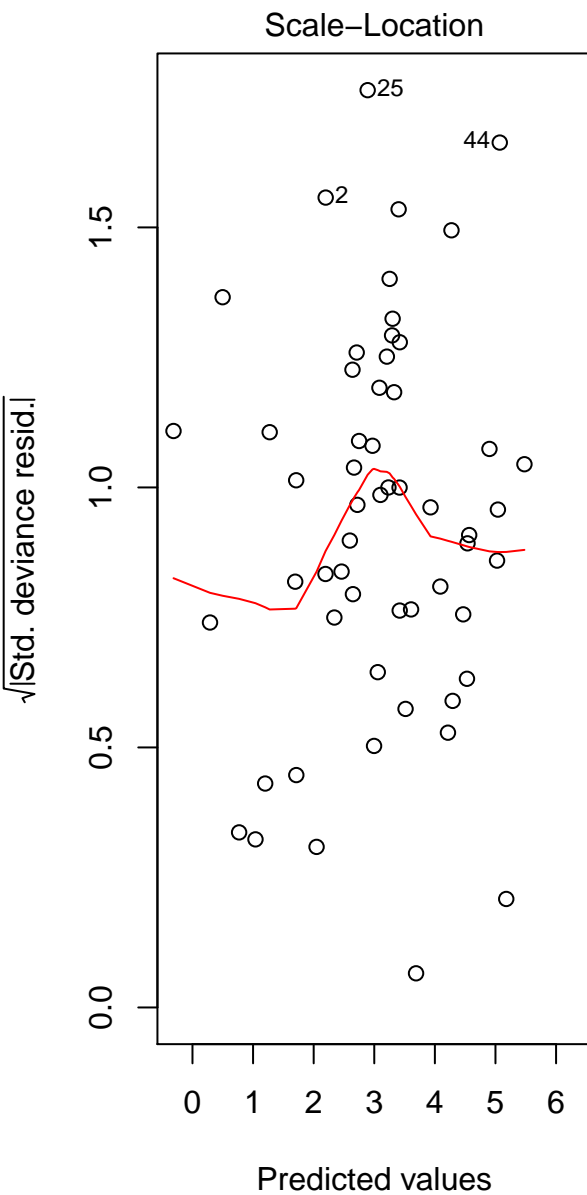


Residuals vs Fitted

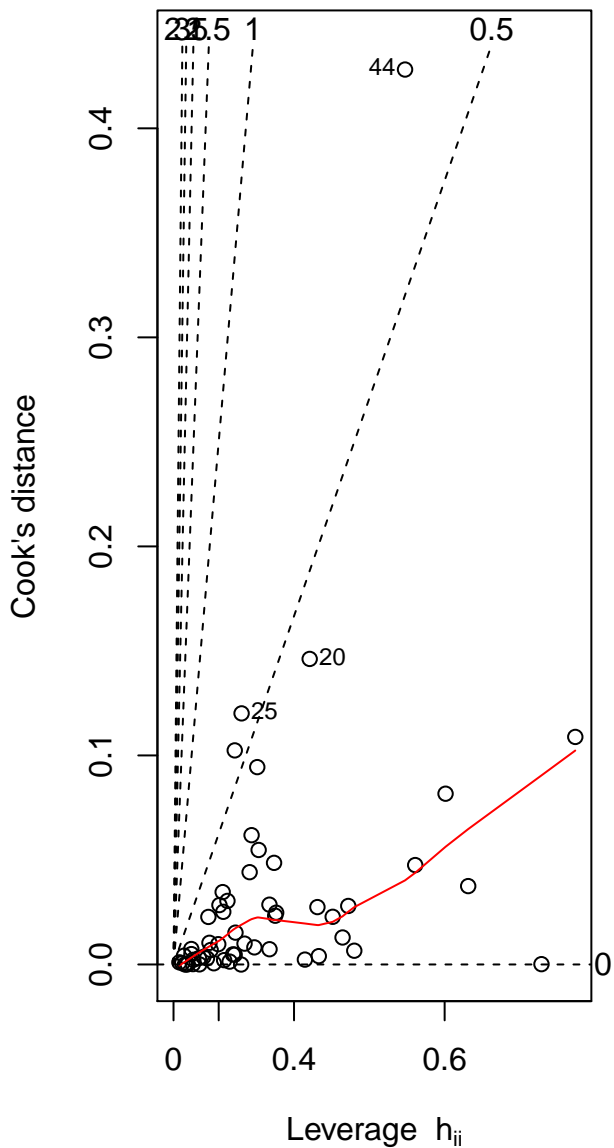


Normal Q-Q

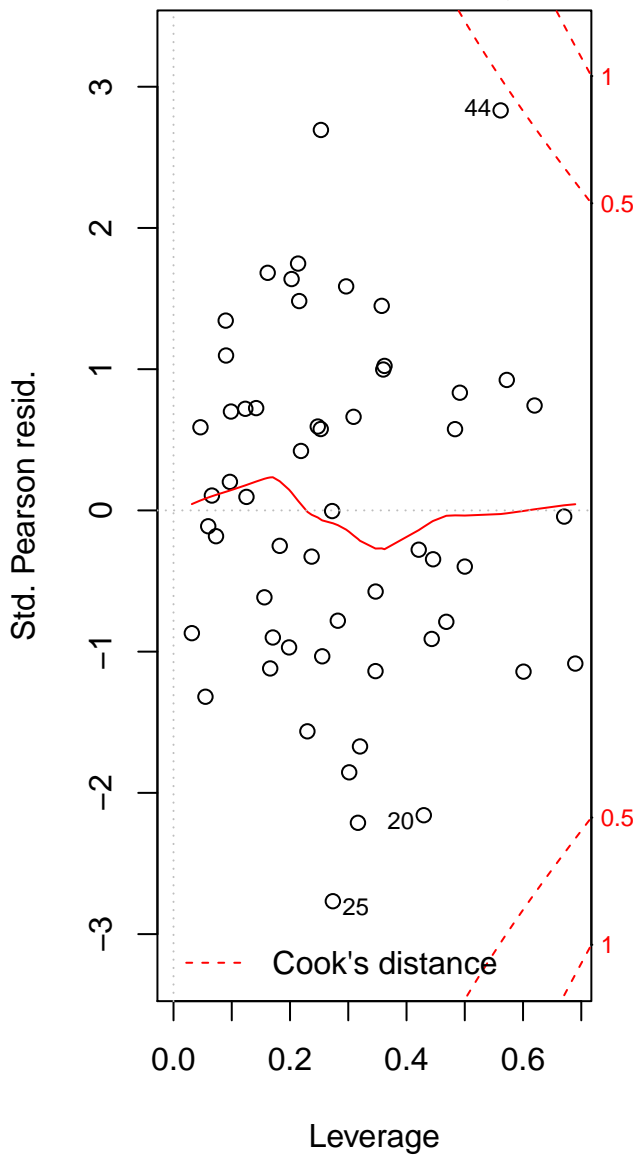




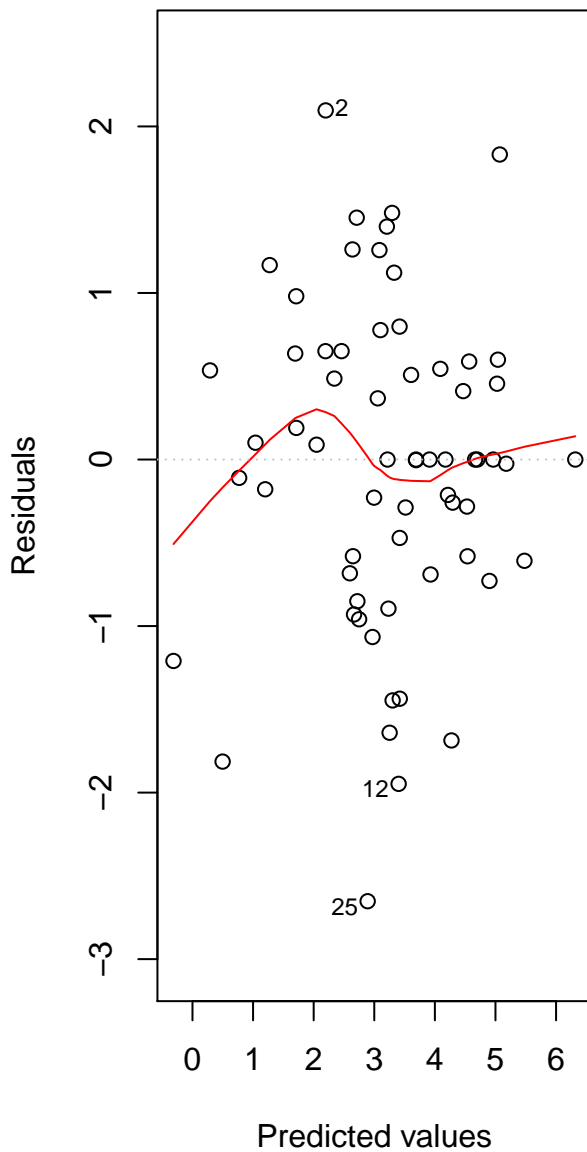
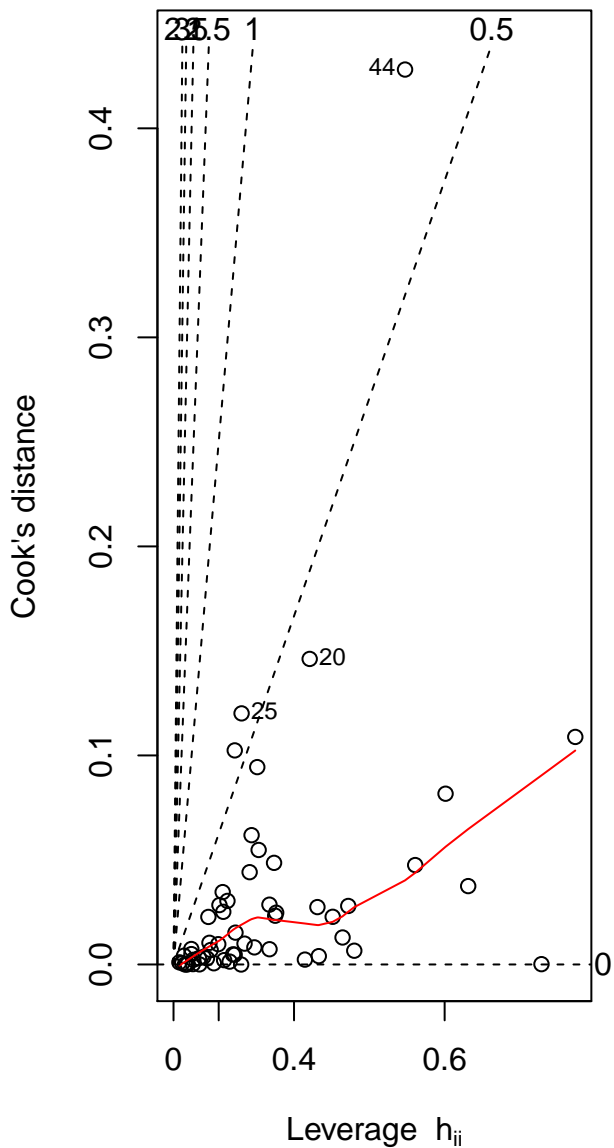
Cook's dist vs Leverage  $h_{ii}/(1-h_{ii})$



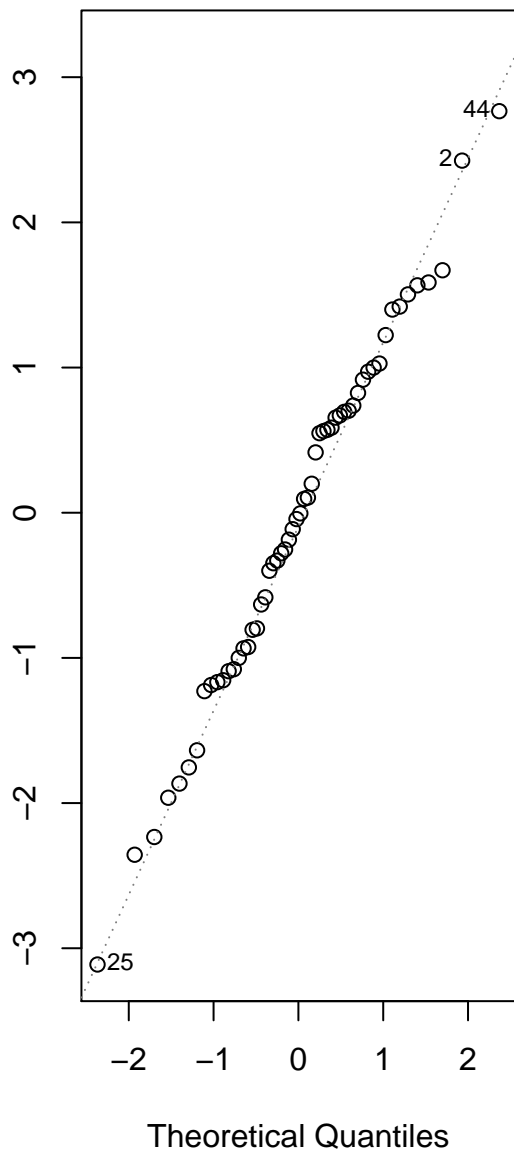
Residuals vs Leverage



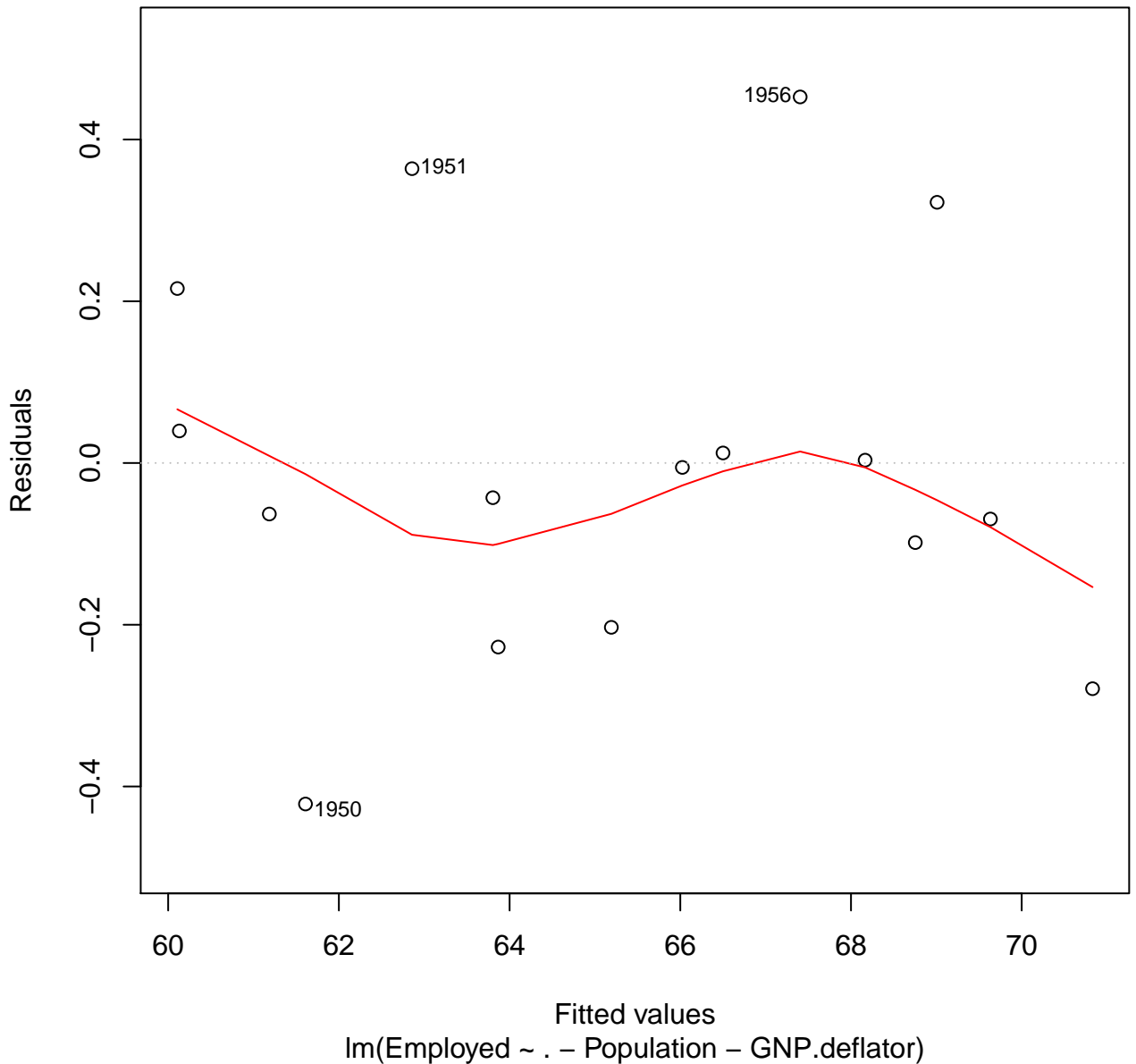
Cook's dist vs Leverage  $h_{ii}/(1-h_{ii})$



Std. deviance resid.

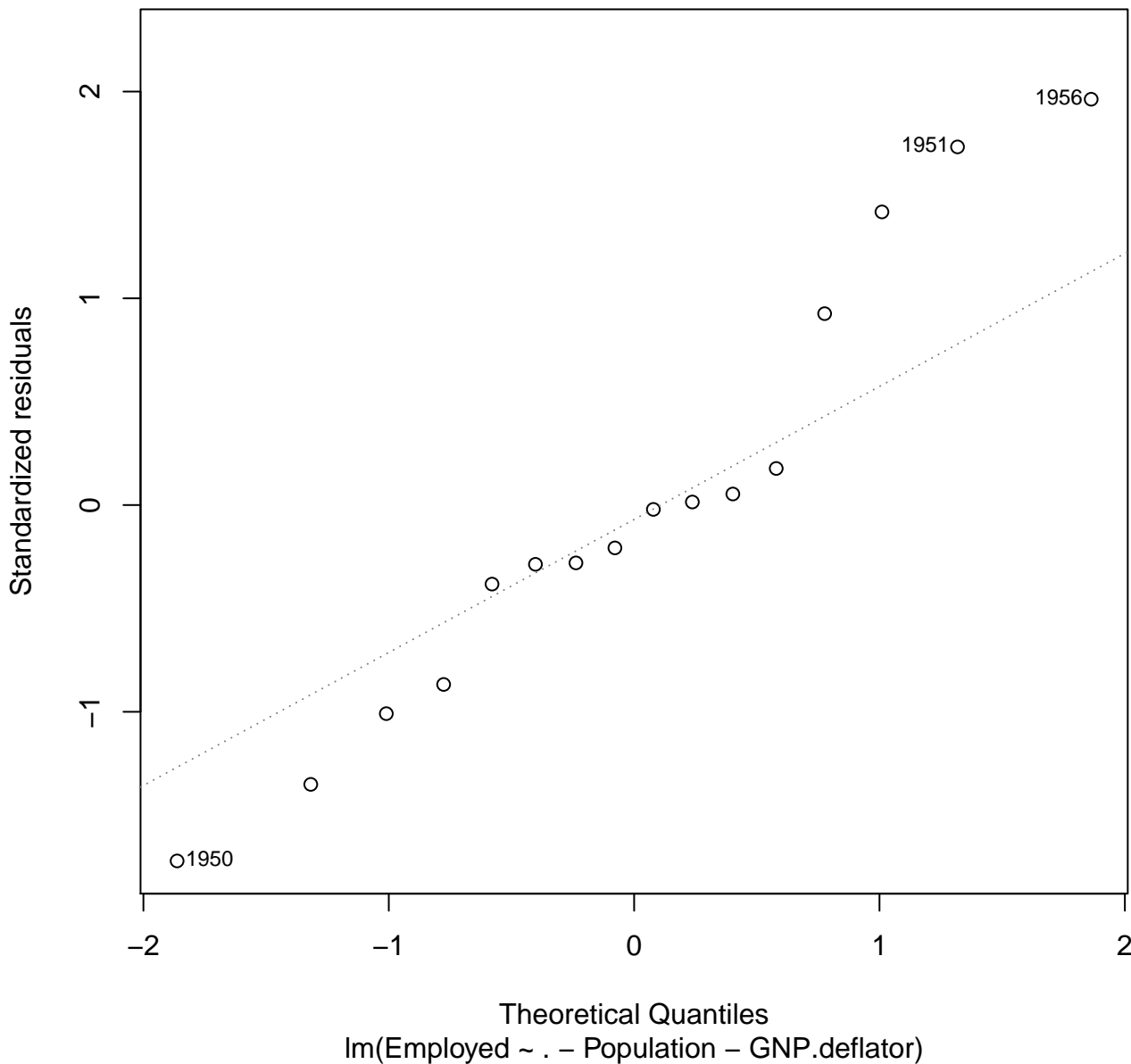


Residuals vs Fitted

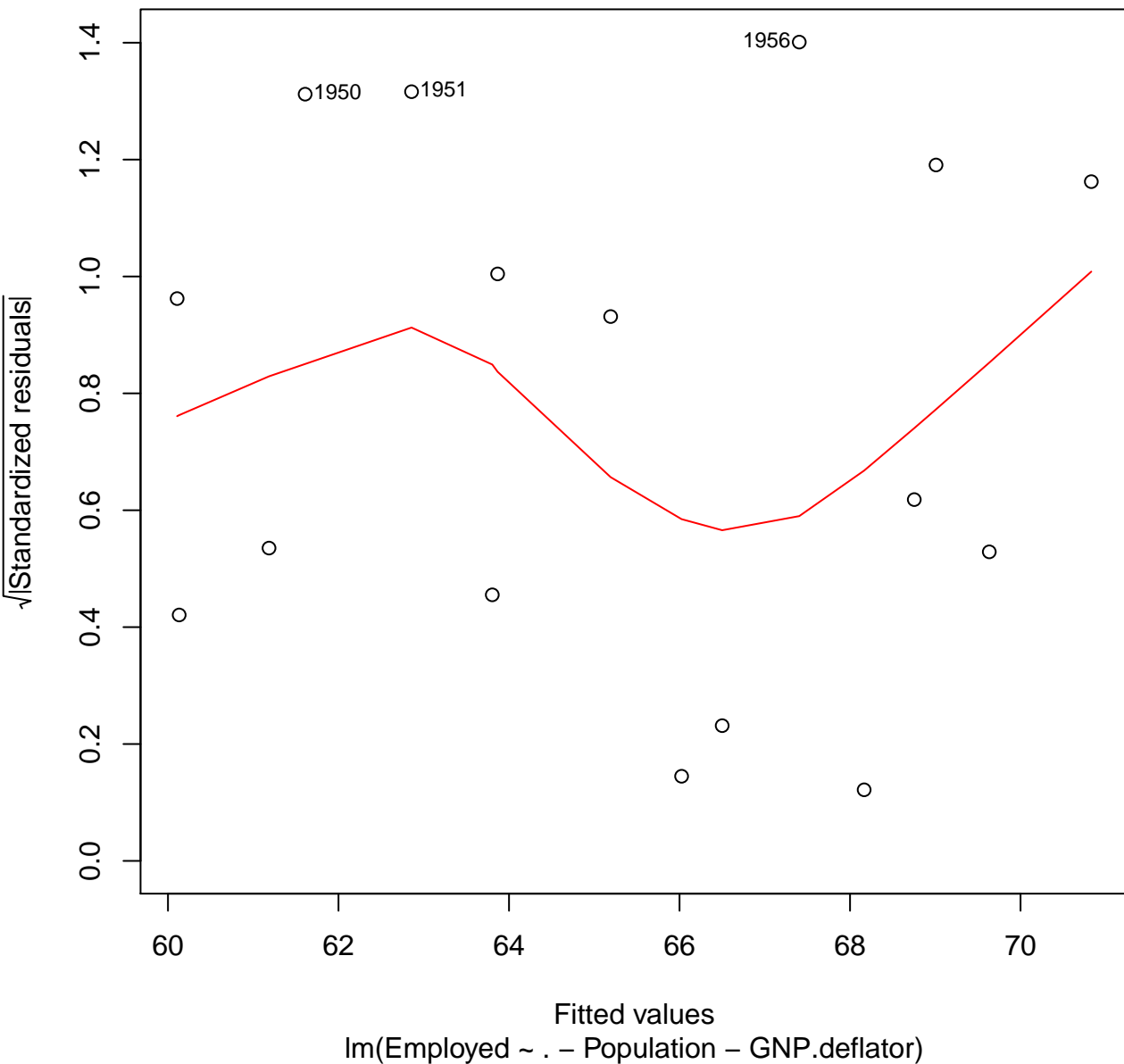


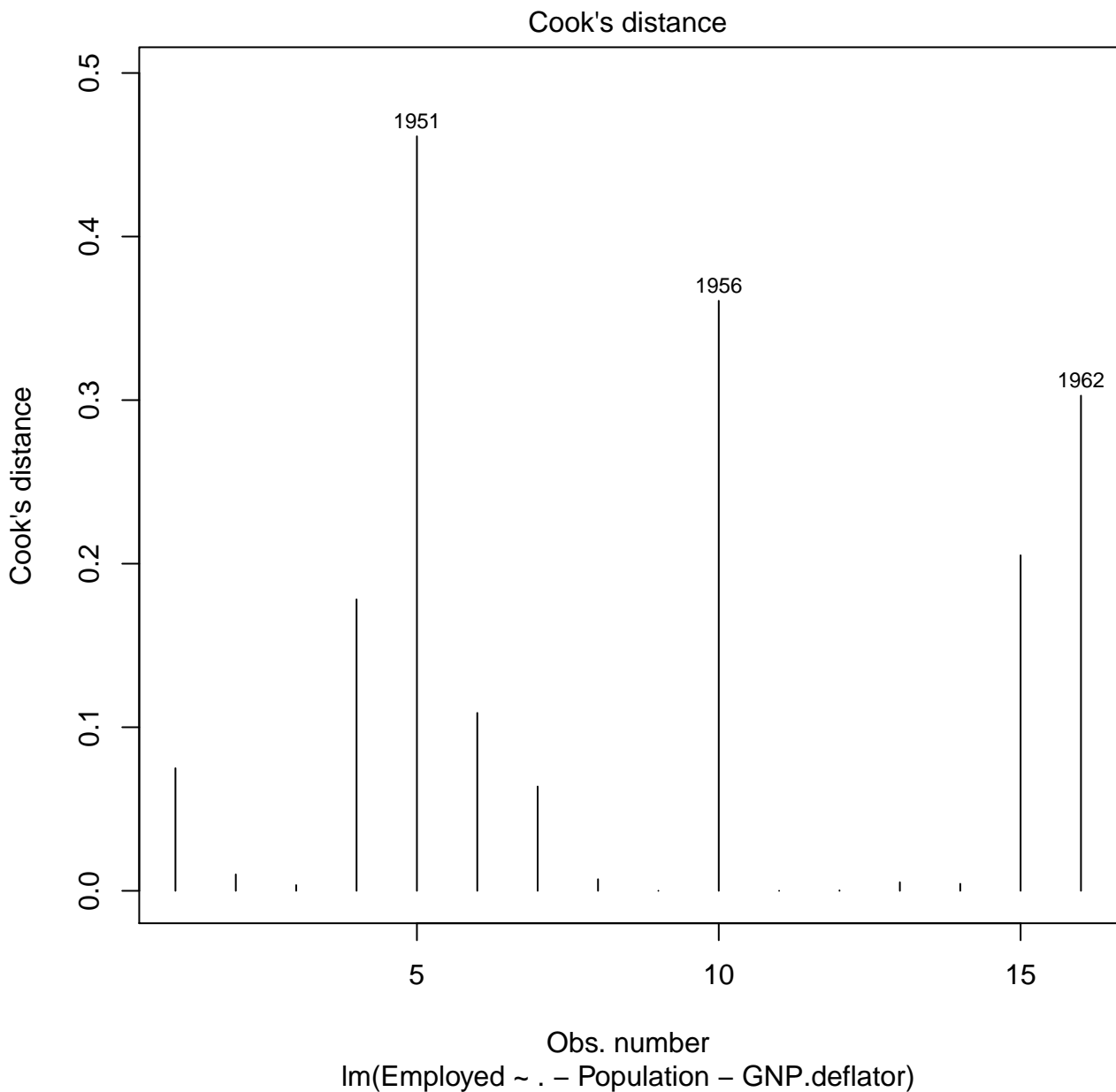


Normal Q-Q

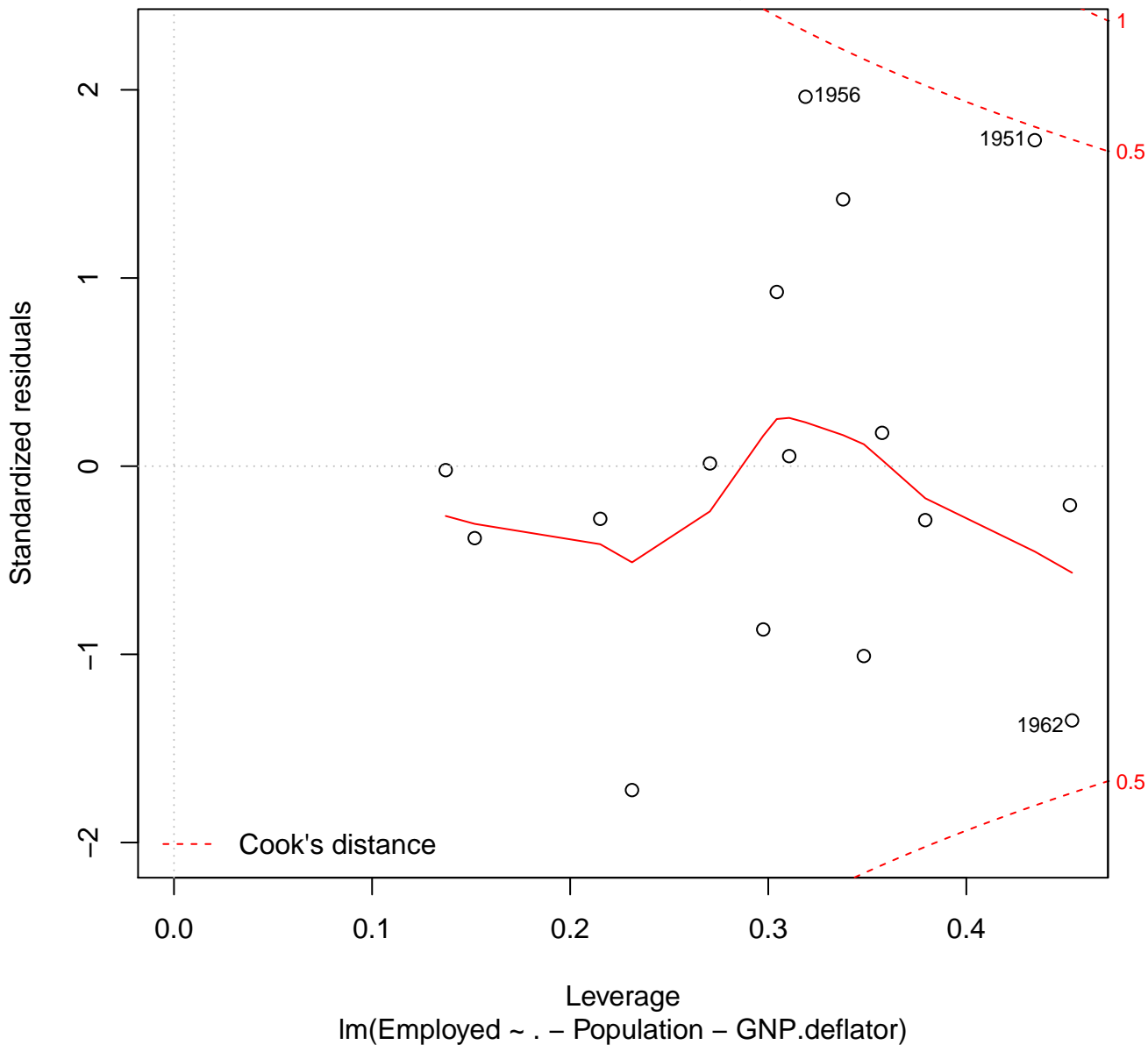


Scale-Location

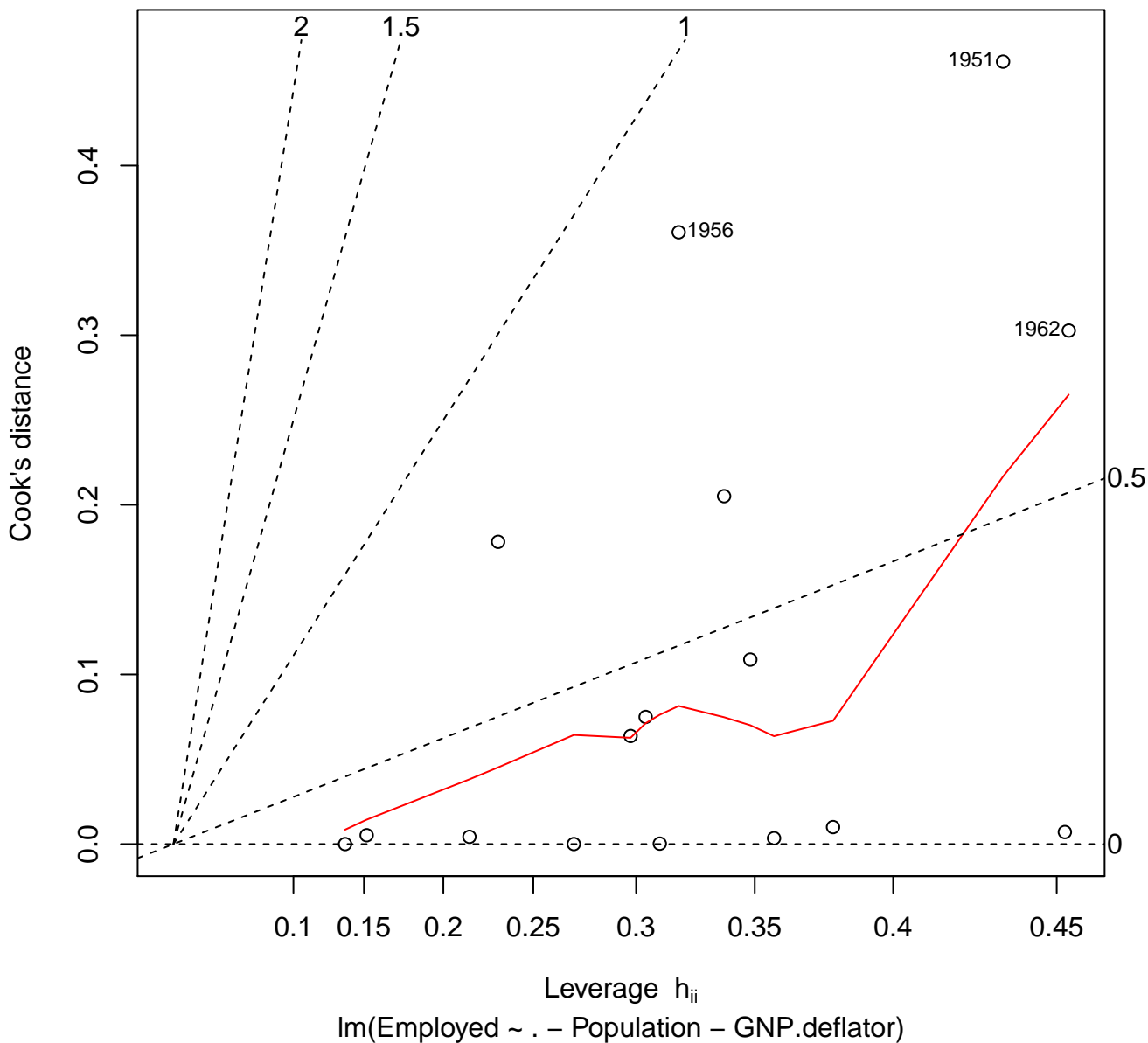




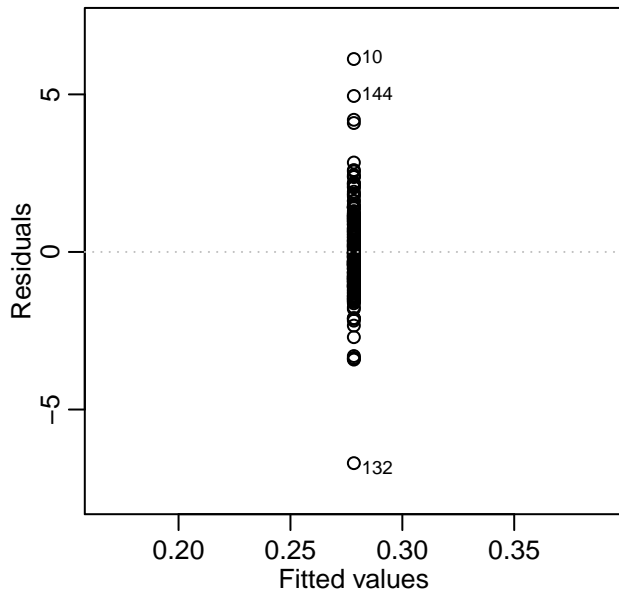
Residuals vs Leverage



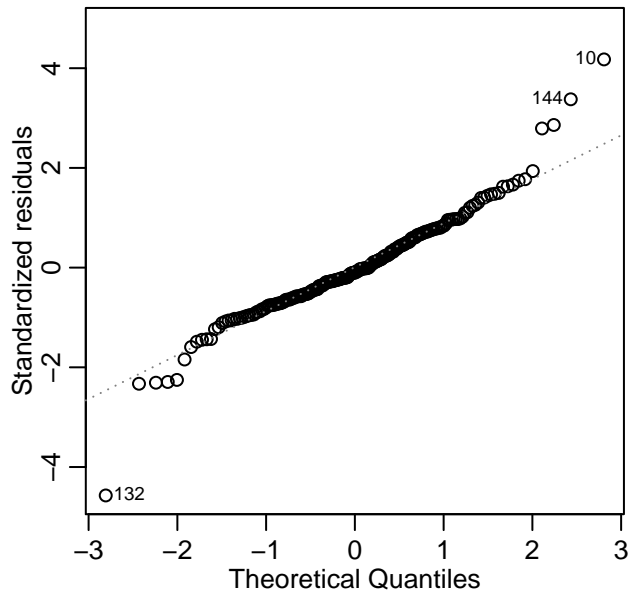
Cook's dist vs Leverage  $h_{ii}/(1-h_{ii})$



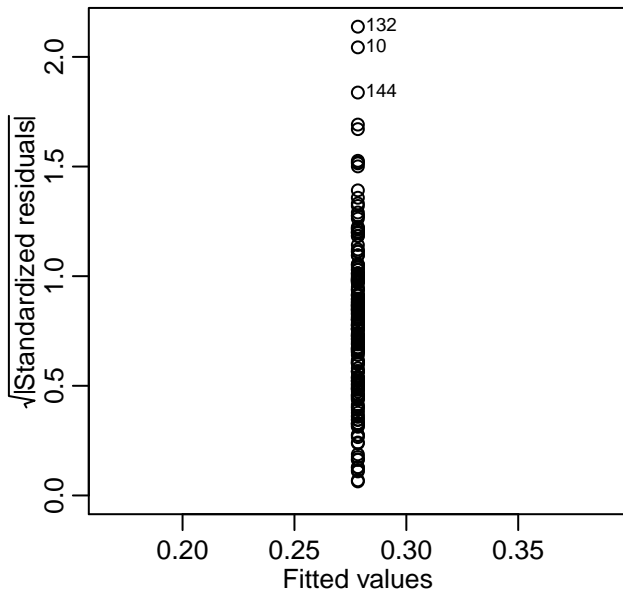
Residuals vs Fitted



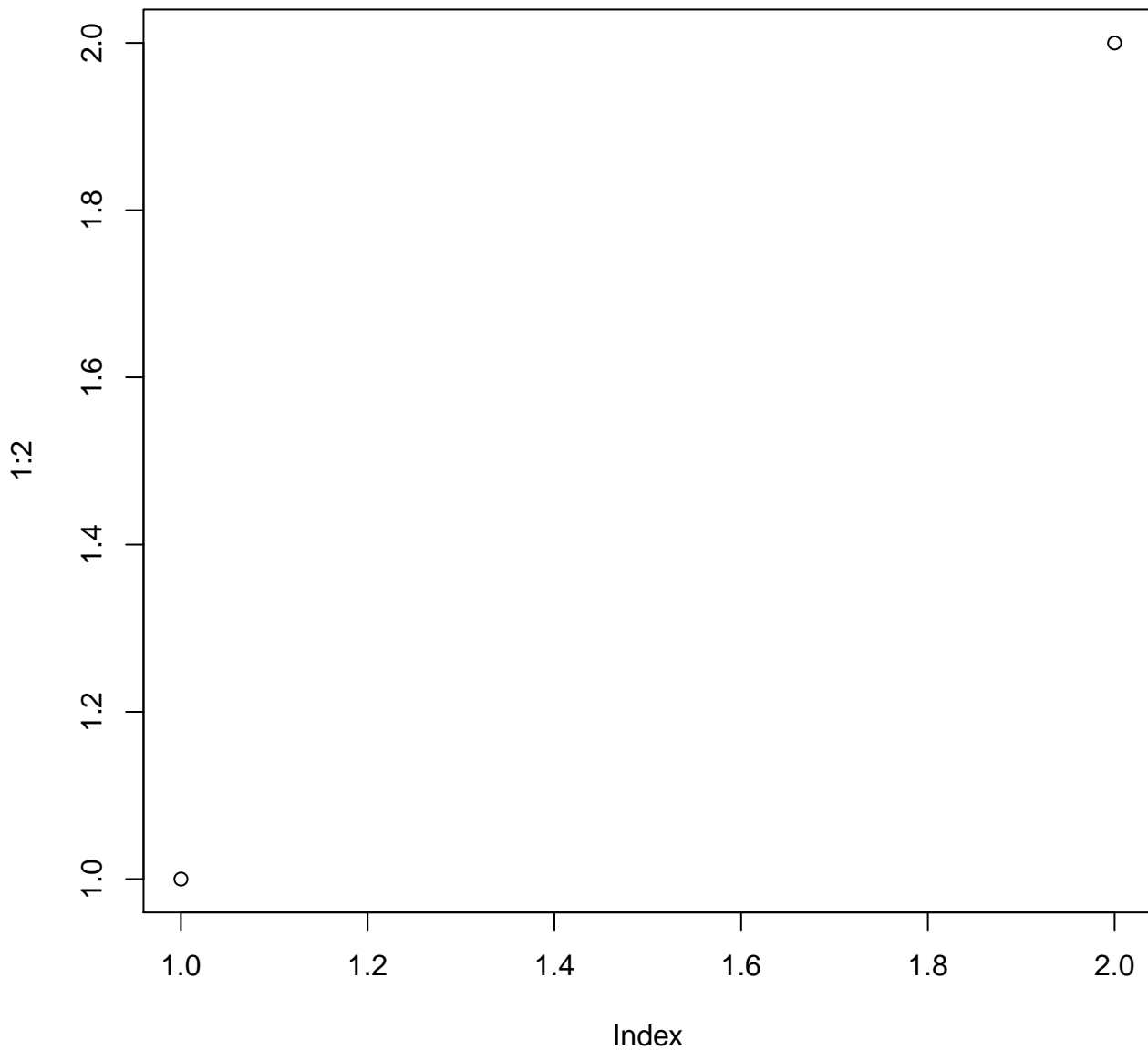
Normal Q-Q



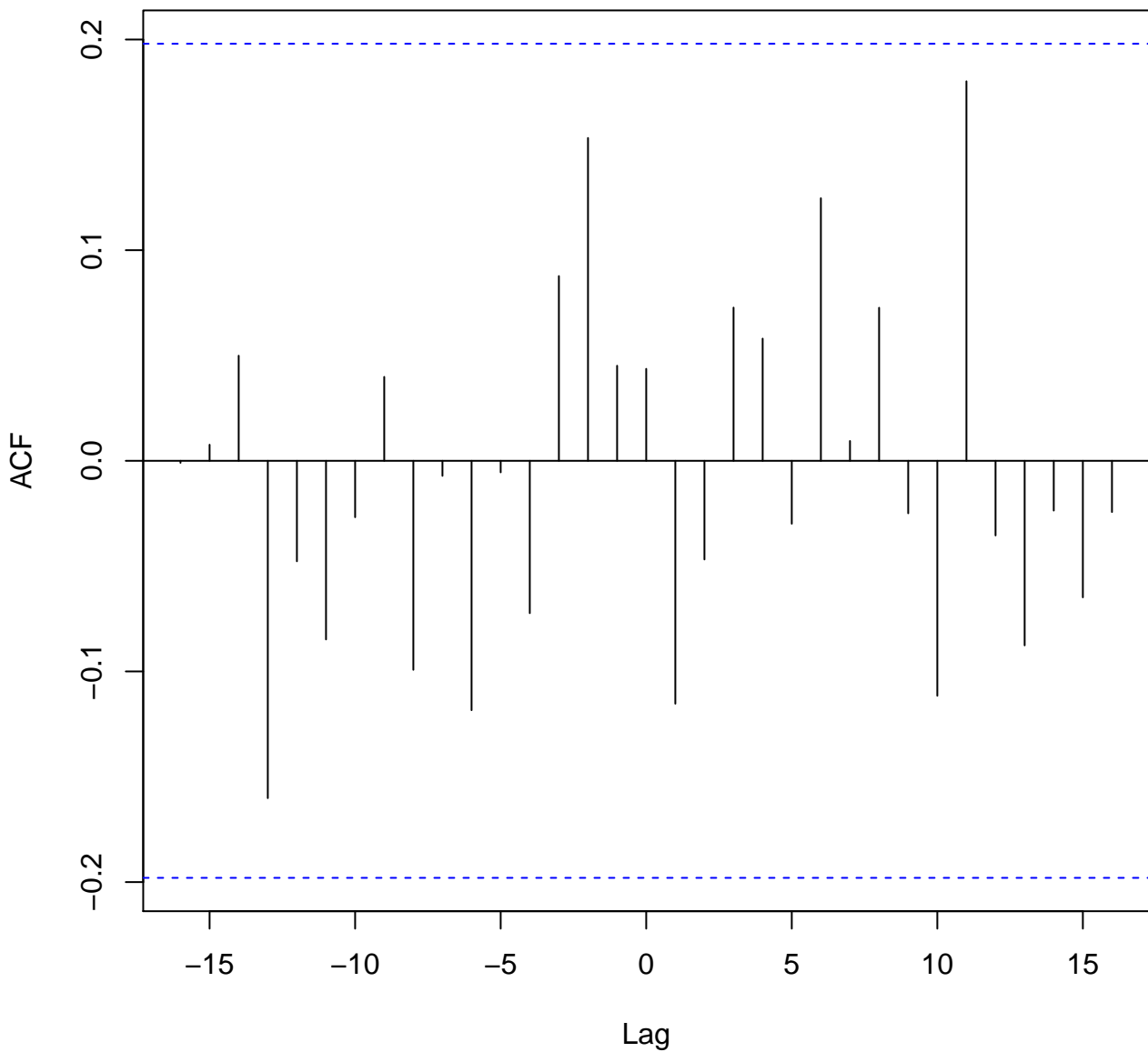
Scale-Location



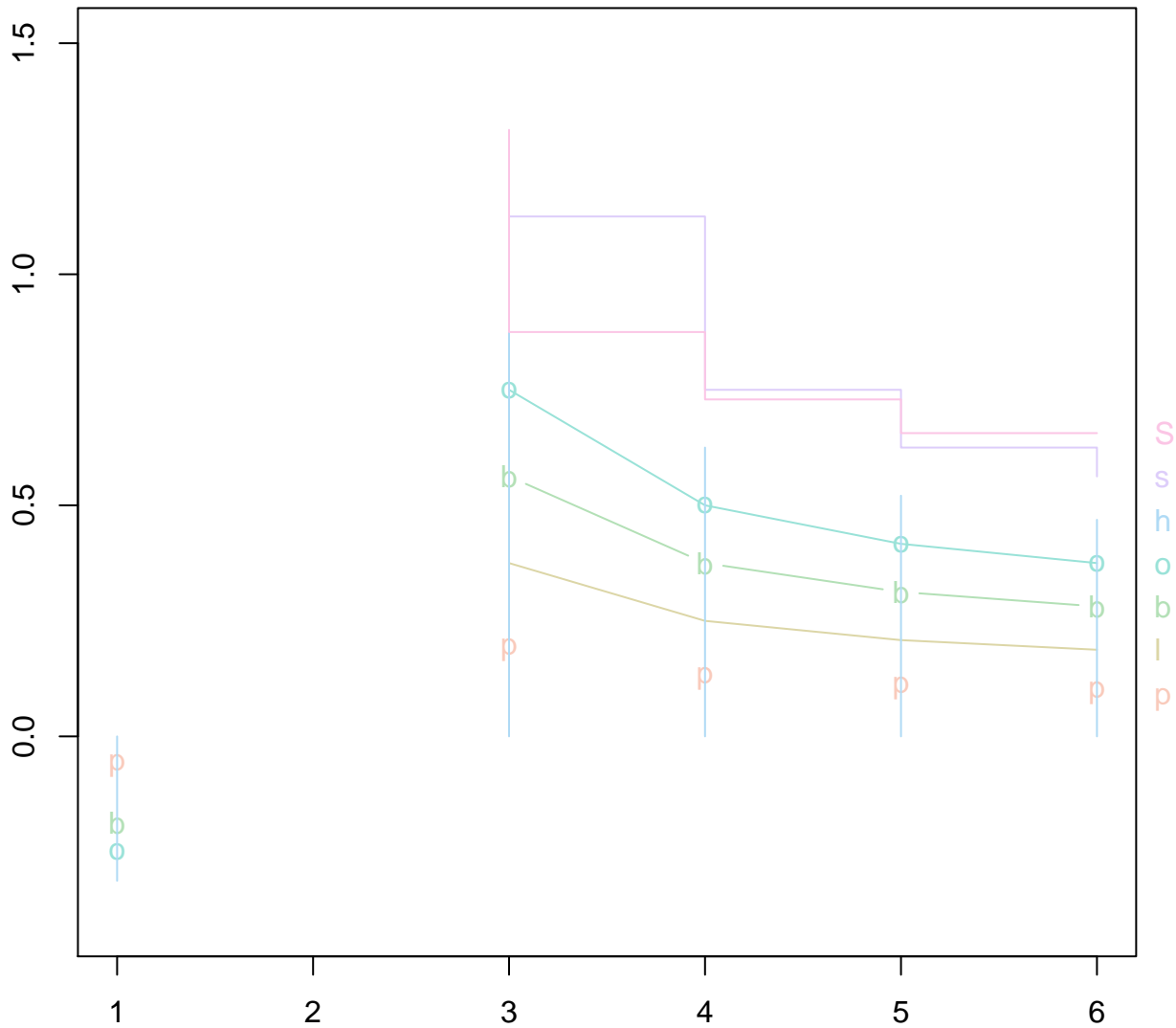
**foo**



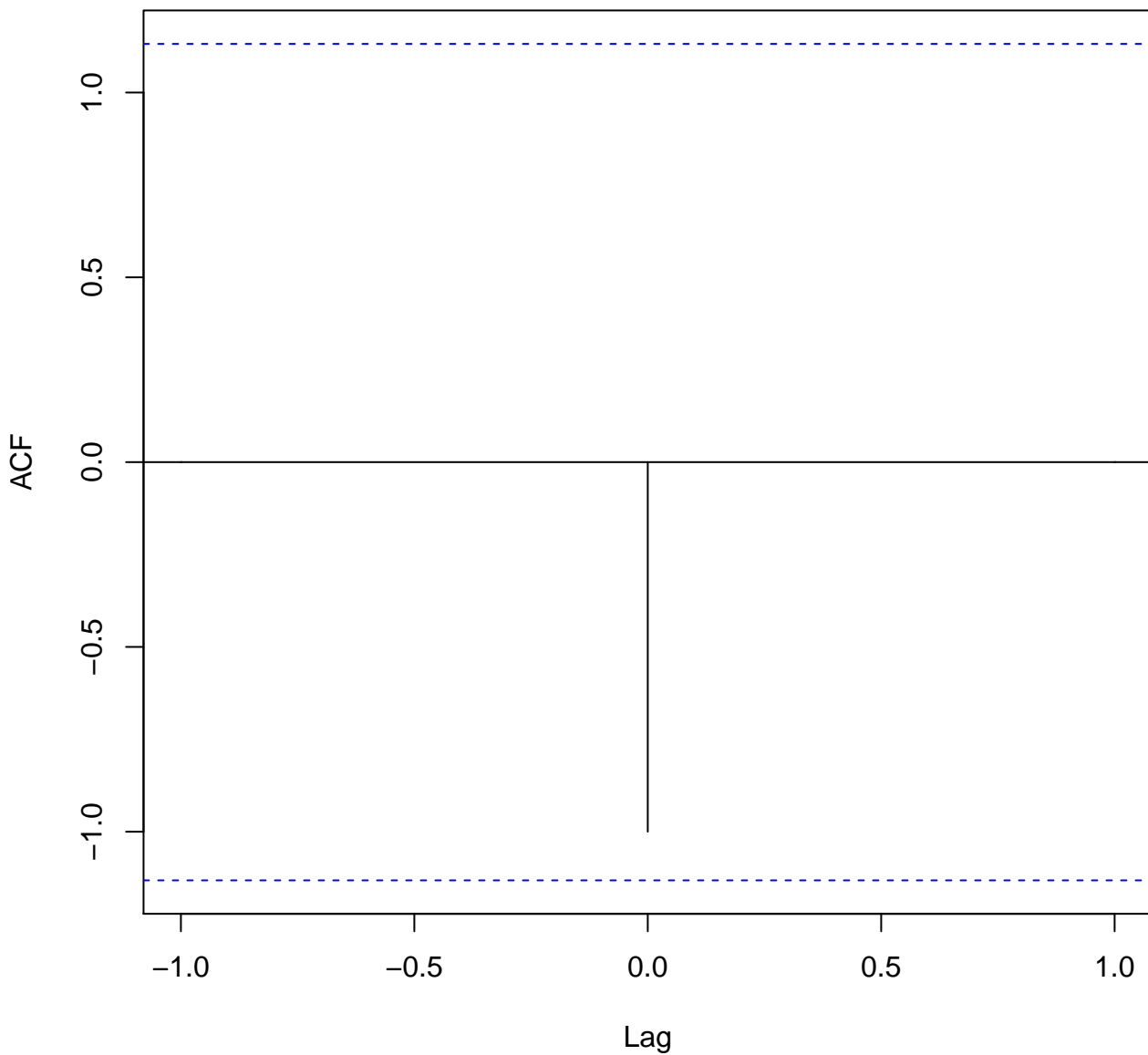
**x & y**

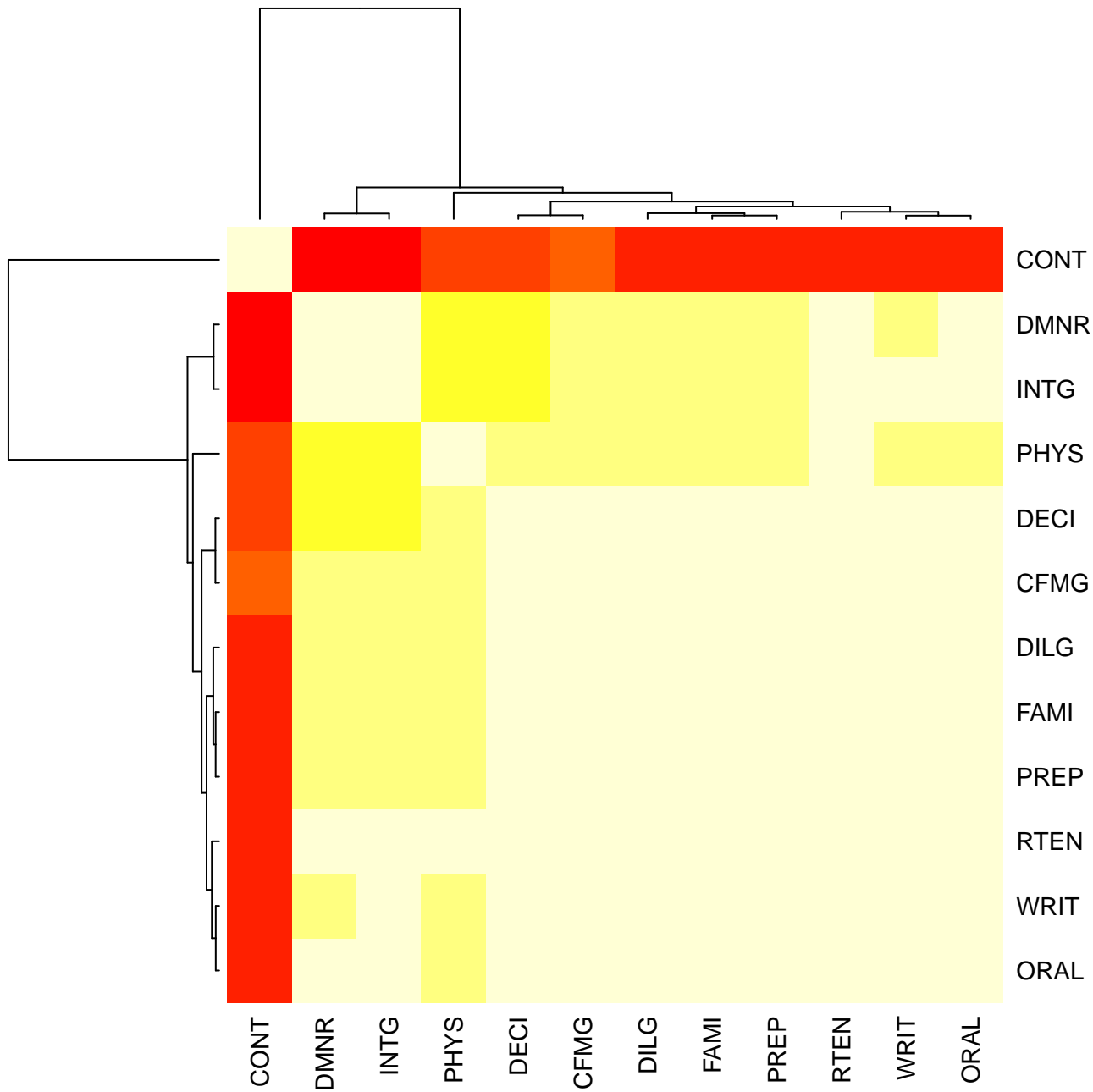






**1:3 & -(1:3)**





**x**

1.1

1.2

2.1

2.2

