Command	Explanation	Package
linearHypothesis()	tests for joint significance	car
resettest()	performs a RESET test	lmtest
jarque.bera.test()	performs a Jarque-Bera test	tseries

Examples

Hnull <- c("sibs=0", "brthord=0")</pre>

linearHypothesis(regur, Hnull)

Tests the joint significance of regressors sibs and brthord in the (unrestricted) model regur.

resettest(reg)

Uses RESET test to see if model reg is misspecified by using squared and cubed fitted values.

jarque.bera.test(reg\$residuals)

Uses Jarque-Bera test to see if model reg has normally distributed residuals.