

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

Examples

```
Hnull <- c("sibs=0", "brthord=0")
```

```
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.