# Package: WeightedPortTest (via r-universe)

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Weighted.Box.test

## **Description**

Two functions that implement the Weighted Portmanteau Statistics from Fisher and Gallagher (2012). The first is essentially a weighted Ljung-Box type test that can be used for fitted ARMA processes or detecting non-linear effects. The second function can be utilized to check the adequacy of a fitted ARCH process. Both are written for backward compatibility.

## **Details**

Package: WeightedPortTest

Type: Package Version: 1.1 Date: 2023-05-23

License: GPL (>=3)
LazyLoad: yes

The two functions, Weighted.Box.test() and Weighted.LM.test(), can be used in a similiar to the Box.test() function.

## Author(s)

Thomas J. Fisher and Colin M. Gallagher

Maintainer: Thomas J. Fisher <fishert4@miamioh.edu>

Weighted.Box.test

Weighted Portmanteau Test

## **Description**

Weighted portmanteau tests for testing the null hypothesis of adequate ARMA fit and/or for detecting nonlinear processes. Written in the style of Box.test() and is capable of performing the traditional Box Pierce (1970), Ljung Box (1978) or Monti (1994) tests.

## Usage

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## **Arguments**

X	a numeric vector or univariate time series, or residuals of a fitted time series
lag	the statistic will be based on lag autocorrelation coefficients. lag=1 by default
type	test to be performed, partial matching is used. "Box-Pierce" by default
fitdf	number of degrees of freedom to be subtracted if $\mathbf{x}$ is a series of residuals, set at 0 by default
sqrd.res	A flag, should the series/residuals be squared to detect for nonlinear effects?, FALSE by default
log.sqrd.res	A flag, should a log of the squared series/residuals be used to detect for nonlinear effects? FALSE by default
abs.res	A flag, should the absolute series or residuals be used to detect for nonlinear effects? FALSE by default
weighted	A flag determining if the weighting scheme should be utilized. TRUE by default. If set to FALSE, the traditional test is performed with no weights

## **Details**

These test are traditionally applied to a time series for detecting autocorrelation, or to the residuals of an ARMA(p,q) fit to check the adequacy of that fit or to detect nonlinear (i.e. GARCH) effects in the time/residual series. The weighting scheme utilized here is asymptotically similar to the results found in Pena and Rodriguez (2002) and Mahdi and McLeod (2012) (i.e. the portes package).

## Value

A list with class "htest" containing the following components:

statistic	the value of the test statistic
parameter	The approximate shape and scale parameters for the weighted statistic or degrees of freedom of the chi-squared distribution if the weighted flag is set to false.
p.value	The p-value of the test
method	a character string indicating which type of test was performed.
data.name	a character string giving the name of the data

## Note

Like the Box.test() function, missing values are not handled

## Author(s)

Thomas J. Fisher

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## References

Box, G. E. P. and Pierce, D. A. (1970), Distribution of residual correlations in autoregressive-integrated moving average time series models. Journal of the American Statistical Association, 65, 1509-1526.

Fisher, T. J. and Gallagher, C. M. (2012), New Weighted Portmanteau Statistics for Time Series Goodness-of-Fit Testing. Journal of the American Statistical Association, 107(498), 777-787.

Ljung, G. M. and Box, G. E. P. (1978), On a measure of lack of fit in time series models. Biometrika 65, 297-303.

Mahdi, E. and McLeod, A. I. (2012), Improved multivariate portmanteau test. Journal of Time Series Analysis 65(2), 297-303.

Monti, A. C. (1994), A proposal for a residual autocorrelation test in linear models. Biometrika 81(4), 776-780.

Pena, D. and Rodriguez, J. (2002) A powerful portmanteau test of lack of fit for time series. Journal of the American Statistical Association 97(458), 601-610.

## **Examples**

```
set.seed(1)
x <- rnorm(100);
Weighted.Box.test(x, lag=10, type="Ljung");
Weighted.Box.test(x, lag=10, type="Ljung", sqrd.res=TRUE);</pre>
```

Weighted.LM.test

Weighted Portmanteau Test for Fitted ARCH process

## **Description**

A weighted portmanteau test for testing the null hypothesis of adequately fitted ARCH process. This is essentially a weighted version of the statistic proposed by Li and Mak (1994)

#### Usage

## **Arguments**

X	a numeric vector or univariate time series, or residuals of a fitted time series
h.t	a numeric vector of the conditional variances
lag	the statistic will be based on lag autocorrelation coefficients.
type	type of test to be performed, either based on the autocorrelations or partial-autocorrelations.
fitdf	the number of ARCH parameters fit to the model, default=1 since at least some ARCH model must be fit to find h t

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weighted A flag determining if the weighting scheme should be utilized. TRUE by default,

if FALSE, it performs the test from Li and Mak (1994)

## **Details**

These test can be performed after fitting an ARCH process to a time series. The theoretical work was originally developed in Li and Mak (1994) and has recently been extended in Fisher and Gallagher (2012).

## Value

A list with class "htest" containing the following components:

statistic the value of the test statistic

parameter The approximate shape and scale parameters for the weighted statistic or degrees

of freedom of the chi-squared distribution if the weighted flag is set to FALSE.

p. value The p-value of the test

method a character string indicating which type of test was performed.

data.name a character string giving the name of the data

## Note

Similiar to the Box.test() and Weighted.Box.test() functions

#### Author(s)

Thomas J. Fisher

#### References

Fisher, T. J. and Gallagher, C. M. (2012), New Weighted Portmanteau Statistics for Time Series Goodness-of-Fit Testing. Journal of the American Statistical Association, 107(498), 777-787.

Li, W. K. and Mak, T. K. (1994), On the squared residual autocorrelations in non-linear time series with conditional heteroskedasticity. Journal of Time Series Analysis 15(6), 627-636.

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