# Package 'DWaveNARDL'

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Type Package

Title Dual Wavelet Based NARDL Model
Version 0.1.0
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Maintainer Md Yeasin <pre></pre>
<b>Description</b> Dual Wavelet based Nonlinear Autoregressive Distributed Lag model has been developed for noisy time series analysis. This package is designed to capture both short-run and long-run relationships in time series data, while incorporating wavelet transformations. The methodol ogy combines the NARDL model with wavelet decomposition to better capture the nonlinear dy namics of the series and exogenous variables. The package is useful for analyzing economic and financial time series data that exhibit both long-term trends and short-term fluctuations. This package has been developed using algorithm of Jammazi et al. <doi:10.1016 j.intfin.2014.11.011="">.</doi:10.1016>
License GPL-3
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## **Description**

This function implements the Wavelet-based Nonlinear Autoregressive Distributed Lag (WNARDL) model using wavelet transform.

## Usage

```
DWNARDL(ts, Filter = "haar", Wvlevels = NULL, Exo, MaxLag = 3, Trend = TRUE)
```

## **Arguments**

ts A time series object (numeric vector) for the dependent variable.

Filter Wavelet filter to use (default is "haar").

Wvlevels Number of wavelet decomposition levels. Default is calculated based on the

length of 'ts'.

Exo A time series object (numeric vector) for the exogenous variable.

Maximum number of lags to consider. Default is 3.

Trend Boolean to include trend in the model. Default is TRUE.

### Value

## A list containing:

Coefficients Model coefficients (short and long run).

AsymTest Wald test statistics and p-values.

IC Information criteria (AIC, BIC, Log-likelihood).

### References

Jammazi, R., Lahiani, A., & Nguyen, D. K. (2015). A wavelet-based nonlinear ARDL model for assessing the exchange rate pass-through to crude oil prices. \*Journal of International Financial Markets, Institutions and Money, 34\*, 173-187. https://doi.org/10.1016/j.intfin.2014.11.011

## **Examples**

```
ts <- rnorm(100)
Exo <- rnorm(100)
Results <- DWNARDL(ts, Filter = "haar", Exo = Exo, MaxLag = 3)</pre>
```

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## Description

This function implements the Dual Wavelet-based Nonlinear Autoregressive Distributed Lag (NARDL) model.

## Usage

```
NARDL(Data, Exo, MaxLag, Trend = TRUE)
```

## **Arguments**

Data A time series object (numeric vector) representing the dependent variable.

Exo A time series object (numeric vector) representing the exogenous variable.

Maximum number of lags to consider.

Trend Boolean to include trend in the model. Default is TRUE.

#### Value

## A list containing:

Coefficients Model coefficients (short and long run).

AsymTest Wald test statistics and p-values.

IC Information criteria (AIC, BIC, Log-likelihood).

#### References

Jammazi, R., Lahiani, A., & Nguyen, D. K. (2015). A wavelet-based nonlinear ARDL model for assessing the exchange rate pass-through to crude oil prices. \*Journal of International Financial Markets, Institutions and Money, 34\*, 173-187. https://doi.org/10.1016/j.intfin.2014.11.011

## **Examples**

```
Data <- rnorm(100)
Exo <- rnorm(100)
Results <- NARDL(Data, Exo, MaxLag = 3)</pre>
```

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