# Package 'WaveletANN'

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Type Package

Title Wavelet ANN Model
Version 0.1.2
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<b>Description</b> The wavelet and ANN technique have been combined to reduce the effect of data noise. This wavelet-ANN conjunction model is able to forecast time series data with better accuracy than the traditional time series model. This package fits hybrid Wavelet ANN model for time series forecasting using algorithm by Anjoy and Paul (2017) <doi:10.1007 s00521-017-3289-9="">.</doi:10.1007>
License GPL-3
Encoding UTF-8
Imports stats, wavelets, fracdiff, forecast, Metrics
NeedsCompilation no
RoxygenNote 7.2.1
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R topics documented:
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2 WaveletFitting

WaveletFitting Wavelet Transform form (MODWT) Al	Using Maximal Overlap Discrete Wavelet Trans- gorithm
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#### Description

Wavelet Transform Using Maximal Overlap Discrete Wavelet Transform (MODWT) Algorithm

## Usage

```
WaveletFitting(ts, Wvlevels, Filter = "haar", bndry = "periodic", FFlag = TRUE)
```

## **Arguments**

	-	-					
ts	I	Ιn	iν	aria	te	time	series

Wvlevels The level of wavelet decomposition

Filter Wavelet filter

bndry The boundary condition of wavelet decomposition

FFlag The FastFlag condition of wavelet decomposition: True or False

## Value

• WaveletSeries - The wavelet transform of the series

#### References

- Aminghafari, M. and Poggi, J.M. 2007. Forecasting time series using wavelets. Internationa Journal of Wavelets, Multiresolution and Inforantion Processing, 5, 709 to 724
- Percival D. B. and Walden A. T. 2000. Wavelet Methods for Time-Series Analysis. Cambridge Univ. Press, U.K.
- Paul R. K., Prajneshu and Ghosh H. 2013. Wavelet Frequency Domain Approach for Modelling and Forecasting of Indian Monsoon Rainfall Time-Series Data. Journal of the Indian society of agricultural statistics, 67, 319 to 327.

## **Examples**

```
data<-rnorm(100,mean=100,sd=50)
WaveletFitting(ts=data,Wvlevels=3,Filter='haar',bndry='periodic',FFlag=TRUE)</pre>
```

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WaveletFittingann

Wavelet-ANN Hybrid Model for Forecasting

#### **Description**

Wavelet-ANN Hybrid Model for Forecasting

#### Usage

```
WaveletFittingann(
   ts,
   Waveletlevels,
   Filter = "haar",
   boundary = "periodic",
   FastFlag = TRUE,
   nonseaslag,
   seaslag = 1,
   hidden,
   NForecast
)
```

#### **Arguments**

ts Univariate time series

Waveletlevels The level of wavelet decomposition

Filter Wavelet filter

boundary The boundary condition of wavelet decomposition

FastFlag condition of wavelet decomposition: True or False

nonseaslag Number of non seasonal lag seaslag Number of non seasonal lag hidden Size of the hidden layer

NForecast The forecast horizon: A positive integer

### Value

- Finalforecast Forecasted value
- FinalPrediction Predicted value of train data
- Accuracy RMSE and MAPE for train data

#### References

- Aminghafari, M. and Poggi, J.M. 2012. Nonstationary time series forecasting using wavelets and kernel smoothing. Communications in Statistics-Theory and Methods, 41(3),485-499.
- Paul, R.K. A and Anjoy, P. 2018. Modeling fractionally integrated maximum temperature series in India in presence of structural break. Theory and Applied Climatology 134, 241–249.

WaveletFittingann

## Examples

```
N <- 100
PHI <- 0.2
THETA <- 0.1
SD <- 1
M <- 0
D <- 0.2
Seed <- 123
set.seed(Seed)
Sim.Series <- fracdiff::fracdiff.sim(n = N,ar=c(PHI),ma=c(THETA),d=D,rand.gen =rnorm,sd=SD,mu=M)
simts <- as.ts(Sim.Series$series)
WaveletForecast<-WaveletFittingann(ts=simts,Waveletlevels=3,Filter='d4',
nonseaslag=5,hidden=3,NForecast=5)</pre>
```

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