Package 'WaveletSVR'

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Type Package

Title Wavelet-SVR Hybrid Model for Time Series Forecasting
Version 0.1.0
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Description The main aim of this package is to combine the advantage of wavelet and support vector machine models for time series forecasting. This package also gives the accuracy measurements in terms of RMSE and MAPE. This package fits the hybrid Wavelet SVR model for time series forecasting The main aim of this package is to combine the advantage of wavelet and Support Vector Regression (SVR) models for time series forecasting. This package also gives the accuracy measurements in terms of Root Mean Square Error (RMSE) and Mean Absolute Prediction Error (MAPE). This package is based on the algorithm of Raimundo and Okamoto (2018) <doi:10.1109 infoct.2018.8356851="">.</doi:10.1109>
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WaveletFitting	Wavelet Transform Using Maximal Overlap Discrete Wavelet Transform (MODWT) Algorithm
	John (1102 W1) Tiegor turan

Description

Transforms the time series data by using hybrid MODWT algorithm.

Usage

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

Arguments

ts	Univariate time series
Wvlevels	The level of wavelet decomposition
WFilter	Wavelet filter use in the decomposition
bndry	The boundary condition of wavelet decomposition: 'periodic' or 'reflection'

FFlag The FastFlag condition of wavelet decomposition: True or False

Value

• WaveletSeries - The wavelet trasnform 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)
Wavelet<-WaveletFitting(ts=data,Wvlevels=3,WFilter='haar',bndry='periodic',FFlag=TRUE)</pre>
```

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Wavelet-SVR Hybrid Model for Forecasting

Description

The main aim of this package is to combine the advantage of wavelet and Support Vector Regression (SVR) models for time series forecasting. This package also gives the accuracy measurements in terms of Root Mean Square Error (RMSE) and Mean Absolute Prediction Error (MAPE).

Usage

```
WaveletFittingsvr(
   ts,
   tlag = ACF,
   Waveletlevels,
   WaveletFilter = "haar",
   boundary = "periodic",
   FastFlag = TRUE,
   SplitRatio = 0.8
)
```

Arguments

ts Univariate time series

tlag Number of lags

Waveletlevels The level of wavelet decomposition
WaveletFilter Wavelet filter use in the decomposition

boundary The boundary condition of wavelet decomposition

FastFlag condition of wavelet decomposition: True or False

SplitRatio Training and testing data split

Value

- TrainFittedValue Fitted value of train data
- TestPredictedValue Predicted value of test data
- AccuracyTable RMSE and MAPE of train and test data

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.

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• 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.

- Paul, R. K. and Birthal, P.S. 2015. Investigating rainfall trend over India using wavelet technique. Journal of Water and Climate Change, 7, 365 to 378.
- Paul, R. K. 2015. ARIMAX-GARCH-WAVELET Model for forecasting volatile data. Model Assisted Statistics and Application, 10, 243 to 252.
- Raimundo, M. S. and Okamoto, J. 2018. SVR-wavelet adaptive model for forecasting financial time series. International Conference on Information and Computer Technologies (ICICT), 111-114, doi: 10.1109/INFOCT.2018.8356851.

Examples

data<-rnorm(100,mean=100,sd=50)
WSVR<-WaveletFittingsvr(ts=data,tlag=2,Waveletlevels=3)</pre>

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