Package 'WaveletML'

April 5, 2023

Type	e Package		
Title '	Wavelet Decomposition Based Hybrid Machine Learning Models		
Versio	on 0.1.0		
]	r Mr. Sandip Garai [aut, cre], Dr. Ranjit Kumar Paul [aut], Dr. Md Yeasin [aut]		
Maint	ainer Mr. Sandip Garai <sandipnicksandy@gmail.com></sandipnicksandy@gmail.com>		
1 1 5	iption Wavelet decomposes a series into multiple sub series called detailed and smooth components which helps to capture volatility at multi resolution level by various models. Two hybrid Machine Learning (ML) models (Artificial Neural Network and Support Vector Regression have been used) have been developed in combination with stochastic models, feature selection, and optimization algorithms for prediction of the data. The algorithms have been developed following Paul and Garai (2021) <doi:10.1007 s00500-021-06087-4="">.</doi:10.1007>		
Licens	se GPL-3		
Encod	ling UTF-8		
_	ts stats, utils, wavelets, tseries, forecast, fGarch, aTSA, FinTS, LSTS, earth, caret, neuralnet, e1071, pso		
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R to	pics documented:		
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warigaan	Wavelet Decomposition-Based ARIMA-GARCH-ANN Hybrid Model- ing

Description

Wavelet Decomposition-Based ARIMA-GARCH-ANN Hybrid Modeling

Usage

```
warigaan(Y, ratio = 0.9, n_{lag} = 4, l = 6, f = 'haar')
```

Arguments

Υ	Univariate time series
ratio	Ratio of number of observations in training and testing sets
n_lag	Lag of the provided time series data
1	Level of decomposition
f	Filter of decomposition

Value

• Train_fitted: Train fitted result

• Test_predicted: Test predicted result

• Accuracy: Accuracy

References

- Paul, R. K., & Garai, S. (2021). Performance comparison of wavelets-based machine learning technique for forecasting agricultural commodity prices. Soft Computing, 25(20), 12857-12873.
- Paul, R. K., & Garai, S. (2022). Wavelets based artificial neural network technique for fore-casting agricultural prices. Journal of the Indian Society for Probability and Statistics, 23(1), 47-61.
- Garai, S., Paul, R. K., Rakshit, D., Yeasin, M., Paul, A. K., Roy, H. S., Barman, S. & Manjunatha, B. (2023). An MRA Based MLR Model for Forecasting Indian Annual Rainfall Using Large Scale Climate Indices. International Journal of Environment and Climate Change, 13(5), 137-150.

Examples

```
Y <- rnorm(100, 100, 10)
result <- warigaan(Y, ratio = 0.8, n_lag = 4)
```

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warigas	Wavelet Decomposition-Based ARIMA-GARCH-SVR Hybrid Model-
	ing

Description

Wavelet Decomposition-Based ARIMA-GARCH-SVR Hybrid Modeling

Usage

```
warigas(Y, ratio = 0.9, n_{lag} = 4, l = 6, f = 'haar')
```

Arguments

Υ	Univariate time series
ratio	Ratio of number of observations in training and testing sets
n_lag	Lag of the provided time series data
1	Level of decomposition
f	Filter of decomposition

Value

• Train_fitted: Train fitted result

• Test_predicted: Test predicted result

• Accuracy: Accuracy

References

- Paul, R. K., & Garai, S. (2021). Performance comparison of wavelets-based machine learning technique for forecasting agricultural commodity prices. Soft Computing, 25(20), 12857-12873.
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Examples

```
Y <- rnorm(100, 100, 10)
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