# Package 'WaveletKNN'

January 20, 2025

Type Package
Title Wavelet Based K-Nearest Neighbor Model
Version 0.1.0
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<b>Description</b> The employment of the Wavelet decomposition technique proves to be highly advantageous in the modelling of noisy time series data. Wavelet decomposition technique using the ``haar'' algorithm has been incorporated to formulate a hybrid Wavelet KNN (K-Nearest Neighbour) model for time series forecasting, as proposed by Anjoy and Paul (2017) <doi:10.1007 s00521-017-3289-9="">.</doi:10.1007>
License GPL-3
Encoding UTF-8
Imports caret, dplyr, caretForecast, Metrics, tseries, stats, wavelets
RoxygenNote 7.2.1
NeedsCompilation no
Repository CRAN
Date/Publication 2023-04-05 18:23:19 UTC

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WaveletKNN

# Description

Wavelet Based K-Nearest Neighbor Model

#### Usage

WaveletKNN(ts, MLag = 12, split\_ratio = 0.8, wlevels = 3)

# Arguments

ts	Time Series Data
MLag	Maximum Lags
split_ratio	Training and Testing Split
wlevels	Number of Wavelet Levels

## Value

- Lag: Lags used in model
- Parameters: Parameters of the model
- Train\_actual: Actual train series
- Test\_actual: Actual test series
- Train\_fitted: Fitted train series
- Test\_predicted: Predicted test series
- Accuracy: RMSE and MAPE of the model

## 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.

## Examples

```
library("WaveletKNN")
data<- rnorm(100,100, 10)
WG<-WaveletKNN(ts=data)</pre>
```

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