Package 'fracARMA'

February 13, 2025

Type Package

Version 0.1.0

Title Fractionally Integrated ARMA Model

Maintainer Muhammed Irshad M <irshadmiitm@gmail.com>

Description Implements fractional differencing with Autoregressive Moving Average models to analyse long-memory time series data. Traditional ARIMA models typically use integer values for differencing, which are suitable for time series with short memory or anti-persistent behaviour. In contrast, the Fractional ARIMA model allows fractional differencing, enabling it to effectively capture long memory characteristics in time series data. The 'fracARMA' package is user-friendly and allows users to manually input the fractional differencing parameter, which can be obtained using various estimators such as the GPH estimator, Sperio method, or Wavelet method and many. Additionally, the package enables users to directly feed the time series data, AR order, MA order, fractional differencing parameter, and the proportion of training data as a split ratio, all in a single command. The package is based on the reference from the paper of Irshad and others (2024, <doi:10.22271 maths.2024.v9.i6b.1906="">).</doi:10.22271>
Encoding UTF-8
License GPL-3
Imports forecast, fracdiff
NeedsCompilation no
Author Muhammed Irshad M [aut, cre], Dr. Kader Ali Sarkar [aut], Dr. Digvijay Singh Dhakre [aut], Prof. Debasis Bhattacharaya [aut]
Repository CRAN
Date/Publication 2025-02-13 11:20:02 UTC
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fracARMA

Fractionally Integrated ARMA Model

Description

This function applies fractional differencing and fits an ARMA model to time series data.

Usage

```
fracARMA(ts, p, d, q, s)
```

Arguments

ts	A time series object (class 'ts').
p	The AR order.
d	The degree of fractional differencing.
q	The MA order.
S	The proportion of the data to be used for training.

Value

A list containing the model summary, fitted values, and forecasted results.

References

The 'forecast' and 'fracdiff' packages are used for model fitting and fractional differencing.

Examples

```
ts_data \leftarrow ts(rnorm(100))
result <- fracARMA(ts_data, p = 1, d = 0.3, q = 1, s = 0.8)
```

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