

Package: TSeriesMMA (via r-universe)

September 16, 2024

Title Multiscale Multifractal Analysis of Time Series Data

Version 0.1.1

Description Multiscale multifractal analysis (MMA) (Gieraltowski et al., 2012)<DOI:10.1103/PhysRevE.85.021915> is a time series analysis method, designed to describe scaling properties of fluctuations within the signal analyzed. The main result of this procedure is the so called Hurst surface $h(q,s)$, which is a dependence of the local Hurst exponent h (fluctuation scaling exponent) on the multifractal parameter q and the scale of observation s (data window width).

Depends R (>= 3.0.2)

License GPL (>= 2)

Encoding UTF-8

LazyData true

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NeedsCompilation no

Date/Publication 2017-01-04 10:56:05

Repository <https://vishakhpk.r-universe.dev>

RemoteUrl <https://github.com/cran/TSeriesMMA>

RemoteRef HEAD

RemoteSha 87104fcc04fa2a71505f4a01e0e11da23b65215

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Description

Multiscale Multifractal Analysis of Time Series Data

Usage

```
mma(smin = 10, smax = 600, qmin = -5, qmax = 5, data, col = "V1",
    theta = -45, phi = 25)
```

Arguments

<code>smin</code>	Minimal s scale used, when calculating Fq(s) functions family (default 10)
<code>smax</code>	Maximal s scale used, when calculating Fq(s) functions family, has to be multiple of 5 (default 600; in general should be near to N/50, where N is a time series length)
<code>qmin</code>	Minimal multifractal parameter q used (default -5)
<code>qmax</code>	Maximal cmultifractal parameter q used (deafault 5)
<code>data</code>	Time series data
<code>col</code>	The color variation of the plot
<code>theta</code>	Angle of view
<code>phi</code>	Second angle of view

Examples

```
## Not run:
mma(smax=30, data=timeSeriesData)

## End(Not run)
```

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