Package: dyncomp (via r-universe)

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| Type Package |
|---|
| Title Complexity of Short and Coarse-Grained Time Series |
| Version 0.0.2-1 |
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| Depends zoo |
| Description While there are many well-established measures for identifying critical fluctuations and phase transitions, these measures only work with many points of measurement and thus are unreliable when studying short and coarse-grained time series. This package provides a measure for complexity in a time series that does not rely on long time series (Kaiser (2017), <doi:10.17605 gwtkx="" osf.io="">).</doi:10.17605> |
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| LazyData TRUE |
| RoxygenNote 6.0.1 |
| Suggests testthat |
| NeedsCompilation no |
| Repository CRAN |

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complexity

Description

A function to calculate the dynamic complexity of a series of observations, resulting from the degree of fluctuation and the degree of scattering. This measure is calculated in moving windows of a specified width, resulting in a series of values of a length equal to the length of the series of observations.

Usage

```
complexity(x, scaleMin, scaleMax, width = 7, measure = "complexity", rescale = FALSE)
```

Arguments

| х | The data to be used (representing a series of observations). |
|----------|--|
| scaleMin | Theoretical minimum of the data. Will default to the observed minimum of x. |
| scaleMax | Theoretical maximum of the data. Will default to the observed maximum of x. |
| width | Width of the moving window. Default is 7. |
| measure | Either "complexity", "fluctuation" or "distribution". Indicates which value should be returned. Default is "complexity". |
| rescale | If TRUE, rescales the returned values to scale minimum and maximum. This is sometimes useful for graphical interpretation or plotting. Default: FALSE. |

Author(s)

Tim Kaiser <Tim.Kaiser@sbg.ac.at>

References

Kaiser, T. (2017). dyncomp: an R package for Estimating the Complexity of Short Time Series. DOI 10.17605/OSF.IO/GWTKX

Examples

```
t <- runif(100, 0, 10)
c <- complexity(x = t, scaleMin = 0, scaleMax = 10, width = 5, measure = "complexity",
rescale = TRUE)
plot(t, type = "1")
lines(c, col = "red", lty = 4)</pre>
```

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