# Package 'statcomp'

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| analysis  |  |  |  |  |
|---|--|--|--|--|
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| <b>Description</b> An implementation of local and global statistical complexity measures for time series analysis in R. The package provides functions to compute statistical complexity and information measures for any given time series based on ordinal statistics (Bandt and Pompe 2002). The ordinal pattern statistics are used to calculate a variety of global (Permutation Entropy, MPR complexity) and local (Fisher Information) complexity and information measures (for further information, see Martin, Plastino and Rosso 2007; Olivares et al 2012). In addition, methods to derive weighted ordinal pattern distributions are supplied, where a user-specified weights-generating function can be selected (e.g. variance-weighted, Fadlallah et al 2013). Complexity and information measures constitute a simple, quick and powerful tool to classify and cluster (a large number of) time series, including for model-data comparisons. |  |  |  |  |
| <b>Depends</b> R (>= $2.7.0$ )  |  |  |  |  |
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## Description

Adjusts and reorders a pattern ordering matrix.

## Usage

```
adjust_pattern(pattern_matrix, adjustment)
```

## Arguments

pattern\_matrix A numeric matrix that specifies the pattern to be transformed into the position vector. ATTENTION: Pattern should be in the ranks permutation notation, otherwise does not really make sense.

A character vector, either adjustment = "jumps" or adjustment = "bitflips" that denotes the sorting type

#### **Details**

This function reorders permutations based on "jumps" or based on "bitflips".

## Value

A numeric matrix that contains the permutation matrix.

## Author(s)

Sebastian Sippel

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#### References

Sebastian Sippel (2014). Master Thesis. University of Bayreuth.

fis

A (low-level) function to compute the Fisher-information

## **Description**

The function computes the Fisher information, i.e. a local information measure based on two different discretizations.

## Usage

```
fis(opd, discretization)
```

## Arguments

opd

A numeric vector that details an ordinal pattern distribution in a user-specified permutation coding scheme.

discretization The discretization scheme to use, either 'Olivares.2012' or 'Ferri.2009'

#### **Details**

The Fisher information is a local information and complexity measure, computed based on the ordinal pattern distribution. The Fisher information is based on local gradients, hence it is sensitive to the permutation coding scheme. Options for discretization: 'Olivares.2012' or 'Ferri.2009', following Fisher Information discretization schemes in the respective publications.

## Value

The normalized Fisher information measure in the range [0, 1].

## Author(s)

Sebastian Sippel

#### References

Olivares et al (2012): Physica A 391 (2012) 2518-2526, Olivares et al (2012): Physics Letters A 376 (2012) 1577-1583, Ferri et al (2009): Phys. Lett. A 373 (2009) 2210-2214.

## **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)
opd = ordinal_pattern_distribution(x = x, ndemb = 6)
fis(opd = opd)
```

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```
generate_lehmerperm_matrix
```

A function to generate the Lehmer permutation ordering.

## **Description**

Generates all permutations of a given embedding dimension, ordered according to the Lehmer coding scheme.

## Usage

```
generate_lehmerperm_matrix(ndemb)
```

#### **Arguments**

ndemb

The embedding dimension.

## **Details**

This function converts ranks to indices and back.

#### Value

A numeric matrix that contains the Lehmer permutation pattern.

## Author(s)

Sebastian Sippel

#### References

http://www.keithschwarz.com/interesting/code/?dir=factoradic-permutation

global\_complexity

A function to compute global information and complexity measures for time series

## Description

This is a high-level function that calculates global complexity measures directly from a given time series or ordinal pattern distribution.

## Usage

```
global\_complexity(x = NA, opd = NA, ndemb)
```

hellinger\_distance 5

#### **Arguments**

| x     | (OPTIONAL) If opd is not specified, a time series vector x must be specified      |
|-------|---|
| opd   | A numeric vector that details an ordinal pattern distribution in a user-specified |
|       | permutation coding scheme.  |
| ndemb | (OPTIONAL) If x is given, the embedding dimension (ndemb) is required.            |

#### **Details**

This function calculates the following global measures of complexity and information:

- Permutation Entropy (PE, cf. Bandt and Pompe, 2002)
- Permutation Statistical complexity (MPR complexity, cf. Martin, Plastino and Rosso, 2006)
- Number of "forbiden patterns" (cf. Amigo 2010)

#### Value

A named vector containing the three global complexity measures.

## Author(s)

Sebastian Sippel

#### References

Bandt and Pompe (2002): Physical Review Letters 88 (2002), 174102-1-174102-4. Martin, Plastino and Rosse (2006): Physica A 369 (2006) 439-462 Amigo (2010): Permutation Complexity in Dynamical Systems. Springer. ISBN 978-3-642-04083-2

## **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)
global_complexity(x = x, ndemb = 6)
# or:
opd = ordinal_pattern_distribution(x = x, ndemb = 6)
global_complexity(opd = opd, ndemb = 6)
```

hellinger\_distance

Distance measure between ordinal pattern distributions: Hellinger distance

## Description

Compute the Hellinger Distance

#### Usage

```
hellinger_distance(p, q)
```

#### Arguments

- p An ordinal pattern distribution
- q A second ordinal pattern distribution to compare against p.

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#### **Details**

This function returns a distance measure.

#### Value

A vector of length 1.

#### Author(s)

Sebastian Sippel

#### References

none

## **Examples**

hellinger\_distance(p=ordinal\_pattern\_distribution(rnorm(10000), ndemb = 5), q= ordinal\_pattern\_distribution

henon\_map

A function to generate a time series from the Henon Map

## Description

Generates a time series from the Henon map

## Usage

```
henon_map(N, a, b, startx="rand", starty="rand", disregard_N=0)
```

#### **Arguments**

N length of the time series that is to be generated

a Henon map parameter ab Henon map parameter b

startx start value in x direction. Default is to random. starty start value in y direction. Default is to random.

disregard\_N Number of values at the beginning of the series to disregard

## Value

A vector of length N

## Author(s)

Sebastian Sippel

## References

Olivares et al., 2012

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## **Examples**

```
henon_map(N = 10^4, a=1.4, b=0.3)
```

limit\_curves

Limit curves in the Entropy-Complexity plane

## Description

Compute the limit curves in the Entropy Complexity plane

## Usage

```
limit_curves(ndemb, fun = "min")
```

## **Arguments**

ndemb Embedding dimension

fun Whether the upper (max) or lower (min) limit curve should be computed

## **Details**

This function returns the respective limit curve.

#### Value

A list with two entries

## Author(s)

Sebastian Sippel

## References

none

logistic\_map

A function to generate a time series from the logistic map

## Description

Generates a time series from the logistic map

## Usage

```
logistic_map(N, r, start="rand", disregard_N=0)
```

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## **Arguments**

N length of the time series that is to be generated r logistic map parameter, must be in the range [0,4]

start start value. Default is to random.

disregard\_N Number of values at the beginning of the series to disregard

#### Value

A vector of length N

#### Author(s)

Sebastian Sippel

#### References

Rosso et al, 2007, Physical Review Letters.

#### **Examples**

```
logistic_map(N = 10^4, r=4)
```

maxd3

 ${\it Maximum\ curve\ of\ time-causal\ entropy-complexity\ plane\ at\ ndemb=3}$ 

## **Description**

Maximum curve of time-causal entropy-complexity plane at ndemb=3

## Usage

maxd3

## **Format**

A data frame with 494 rows and 2 columns:

x x-values of minimum curve if ndemb==3

y y-values of minimum curve if ndemb==3 ...

#### **Source**

maxd4

maxd4

*Maximum curve of time-causal entropy-complexity plane at ndemb=4* 

## **Description**

Maximum curve of time-causal entropy-complexity plane at ndemb=4

#### Usage

maxd4

#### **Format**

A data frame with 2139 rows and 2 columns:

- x x-values of minimum curve if ndemb==4
- y y-values of minimum curve if ndemb==4 ...

#### **Source**

Computed based on Martin, M. T., A. Plastino, and O. A. Rosso. "Generalized statistical complexity measures: Geometrical and analytical properties." Physica A: Statistical Mechanics and its Applications 369.2 (2006): 439-462.

maxd5

Maximum curve of time-causal entropy-complexity plane at ndemb=5

#### **Description**

Maximum curve of time-causal entropy-complexity plane at ndemb=5

## Usage

maxd5

## **Format**

A data frame with 4151 rows and 2 columns:

- x x-values of minimum curve if ndemb==5
- y y-values of minimum curve if ndemb==5 ...

#### **Source**

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maxd6

Maximum curve of time-causal entropy-complexity plane at ndemb=6

## **Description**

Maximum curve of time-causal entropy-complexity plane at ndemb=6

#### Usage

maxd6

#### **Format**

A data frame with 3438 rows and 2 columns:

- x x-values of minimum curve if ndemb==6
- y y-values of minimum curve if ndemb==6 ...

#### **Source**

Computed based on Martin, M. T., A. Plastino, and O. A. Rosso. "Generalized statistical complexity measures: Geometrical and analytical properties." Physica A: Statistical Mechanics and its Applications 369.2 (2006): 439-462.

mind3

Minimum curve of time-causal entropy-complexity plane at ndemb=3

#### **Description**

Minimum curve of time-causal entropy-complexity plane at ndemb=3

## Usage

mind3

## **Format**

A data frame with 500 rows and 2 columns:

- **x** x-values of minimum curve if ndemb==3
- y y-values of minimum curve if ndemb==3 ...

#### Source

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mind4

Minimum curve of time-causal entropy-complexity plane at ndemb=4

## **Description**

Minimum curve of time-causal entropy-complexity plane at ndemb=4

#### Usage

mind4

#### **Format**

A data frame with 500 rows and 2 columns:

- x x-values of minimum curve if ndemb==4
- y y-values of minimum curve if ndemb==4 ...

#### **Source**

Computed based on Martin, M. T., A. Plastino, and O. A. Rosso. "Generalized statistical complexity measures: Geometrical and analytical properties." Physica A: Statistical Mechanics and its Applications 369.2 (2006): 439-462.

mind5

*Minimum curve of time-causal entropy-complexity plane at ndemb=5* 

#### **Description**

Minimum curve of time-causal entropy-complexity plane at ndemb=5

## Usage

mind5

## **Format**

A data frame with 500 rows and 2 columns:

- x x-values of minimum curve if ndemb==5
- y y-values of minimum curve if ndemb==5 ...

#### **Source**

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mind6

Minimum curve of time-causal entropy-complexity plane at ndemb=6

#### **Description**

Minimum curve of time-causal entropy-complexity plane at ndemb=6

#### Usage

mind6

#### **Format**

A data frame with 500 rows and 2 columns:

- x x-values of minimum curve if ndemb==6
- y y-values of minimum curve if ndemb==6 ...

#### **Source**

Computed based on Martin, M. T., A. Plastino, and O. A. Rosso. "Generalized statistical complexity measures: Geometrical and analytical properties." Physica A: Statistical Mechanics and its Applications 369.2 (2006): 439-462.

MPR\_complexity

A function to compute the MPR-complexity

## **Description**

The function computes the MPR complexity, i.e. a generalized (global) complexity measure based on the Jenson-Shannon divergence.

## Usage

```
MPR_complexity(opd)
```

#### **Arguments**

opd

A numeric vector that details an ordinal pattern distribution.

#### **Details**

Generalized complexity measures combine an information measure (i.e. entropy) with the distance of the distribution from the uniform distribution ("disequilibrium"). As a global measure, MPR-complexity is insensitive to the permutation coding scheme.

#### Value

The normalized MPR complexity measure in the range [0, 1].

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#### Author(s)

Sebastian Sippel

#### References

Martin, M. T., A. Plastino, and O. A. Rosso. "Generalized statistical complexity measures: Geometrical and analytical properties." Physica A: Statistical Mechanics and its Applications 369.2 (2006): 439-462.

## **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)
opd = ordinal_pattern_distribution(x = x, ndemb = 6)
MPR_complexity(opd)
```

nbitflips

A function to compute bitflip statistics and time series

#### **Description**

Computation of bitflip statistics of a time series

## Usage

```
nbitflips(x, ndemb)
```

## **Arguments**

x A numeric vector (e.g. a time series), from which the ordinal pattern distribution

is to be calculated

ndemb Embedding dimension of the ordinal patterns (i.e. sliding window size) for

which bitflips are to be calculated. Should be chosen such as length(x) » ndemb

#### **Details**

This function returns a histogram and time series of the number of bitflips occurring in the associated ordinal patterns. NA values are allowed, and any pattern that contains at least one NA value will be ignored. WARNING: Can be slow with very long time series ( $n > 10^{4}$ ).

#### Value

A list with two entries is returned.

#### Author(s)

Sebastian Sippel

#### References

Sippel, S., Master Thesis, University of Bayreuth, 2014.

#### **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^6)

nbitflips(x = x, ndemb = 6)
```

ordinal\_pattern\_distribution

A function to compute ordinal pattern statistics

## **Description**

Computation of the ordinal patterns of a time series (see e.g. Bandt and Pompe 2002)

## Usage

```
ordinal_pattern_distribution(x, ndemb)
```

## **Arguments**

x A numeric vector (e.g. a time series), from which the ordinal pattern distribution

is to be calculated

ndemb Embedding dimension of the ordinal patterns (i.e. sliding window size). Should

be chosen such as length(x) » ndemb

## **Details**

This function returns the distribution of ordinal patterns using the Keller coding scheme, detailed in Physica A 356 (2005) 114-120. NA values are allowed, and any pattern that contains at least one NA value will be ignored. (Fast) C routines are used for computing ordinal patterns.

## Value

A character vector of length factorial(ndemb) is returned.

## Author(s)

Sebastian Sippel

## References

Bandt and Pompe, 2002.

## **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)
ordinal_pattern_distribution(x = x, ndemb = 6)
```

```
ordinal_pattern_time_series
```

A function to compute time series of ordinal patterns

## **Description**

Computation of the ordinal patterns of a time series (see e.g. Bandt and Pompe 2002)

## Usage

```
ordinal_pattern_time_series(x, ndemb)
```

#### **Arguments**

x A numeric vector (e.g. a time series), from which the ordinal pattern time series

is to be calculated

ndemb Embedding dimension of the ordinal patterns (i.e. sliding window size). Should

be chosen such as length(x) » ndemb

#### **Details**

This function returns the distribution of ordinal patterns using the Keller coding scheme, detailed in Physica A 356 (2005) 114-120. NA values are allowed, and any pattern that contains at least one NA value will be ignored. (Fast) C routines are used for computing ordinal patterns.

## Value

A character vector of length(x) is returned.

## Author(s)

Sebastian Sippel

#### References

Bandt and Pompe, 2002.

## Examples

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)
ordinal_pattern_time_series(x = x, ndemb = 6)
```

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permutation\_entropy

A function to compute the permutation entropy

## **Description**

Computation of the permutation entropy of a time series based on its ordinal pattern distribution (see Bandt and Pompe 2002). Permutation entropy is a global information measure, hence insensitive to the permutation ordering scheme.

## Usage

```
permutation_entropy(opd)
```

## **Arguments**

opd

A numeric vector that details an ordinal pattern distribution.

#### **Details**

This function calculates the permutation entropy as described in Bandt and Pompe 2002.

#### Value

The normalized permutation entropy as a numeric value in the range [0,1].

#### Author(s)

Sebastian Sippel

#### References

Bandt and Pompe, 2002.

## **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)

opd = ordinal_pattern_distribution(x = x, ndemb = 6)

permutation_entropy(opd)
```

powernoise

A function to generate k-noise

## **Description**

Generates samples of power law noise.

## Usage

```
powernoise(k, N)
```

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## **Arguments**

k Power law scaling exponentN number of samples to generate

#### **Details**

Generates samples of power law noise. The power spectrum of the signal scales as  $f^{(-k)}$ . The R function uses fft(), similarly to the knoise\_fft Matlab function.

## Value

A named list with three entries is returned. x - N x 1 vector of power law samples

#### Author(s)

Sebastian Sippel and Holger Lange

## **Examples**

```
powernoise_series = powernoise(k=2, N=10000)
```

quadratic\_map

A function to generate a time series from the Quadratic map

## Description

Generates a time series from the Quadradtic map

#### Usage

```
quadratic_map(N, k, start="rand", disregard_N=0)
```

#### **Arguments**

N length of the time series that is to be generated

k Quadratic map parameter

start value. Default is to random.

disregard\_N Number of values at the beginning of the series to disregard

#### Value

A vector of length N

#### Author(s)

Sebastian Sippel

## References

Grebogi, Celso, Edward Ott, and James A. Yorke. "Crises, sudden changes in chaotic attractors, and transient chaos." Physica D: Nonlinear Phenomena 7.1-3 (1983): 181-200.

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## **Examples**

```
quadratic_map(N = 10^4, k=1.4)
```

rank\_to\_permutation

A function to convert a "ranks-based" permutation notation to an "index-based" permutation scheme.

## Description

Converts permutations denoted by ranks to permutations denoted by indices and back.

#### Usage

```
rank_to_permutation(pattern, permutation.notation)
```

## **Arguments**

pattern

A numeric vector that denotes a permutation pattern.

 $\verb"permutation.notation"$ 

The permutation notation that should be used. Could be "Olivares.2012" or "Keller.2005".

## **Details**

This function converts ranks to indices and back.

#### Value

A numeric vector, which contains the transformed permutation.

## Author(s)

Sebastian Sippel

#### References

Sebastian Sippel (2014). Master Thesis. University of Bayreuth.

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schuster\_map

A function to generate a time series from the Schuster Map

## Description

Generates a time series from the Schuster map

## Usage

```
schuster_map(N, z, start="rand", disregard_N=0)
```

## **Arguments**

N length of the time series that is to be generated

z Schuster map parameter

start value. Default is to random.

disregard\_N Number of values at the beginning of the series to disregard

#### Value

A vector of length N

## Author(s)

Sebastian Sippel

#### References

Rosso et al., 2007, Physical Review Letters

## **Examples**

```
schuster_map(N = 10^4, z=2)
```

skew\_tent\_map

A function to generate a time series from the logistic map

## Description

Generates a time series from the Skew-Tent map

## Usage

```
skew_tent_map(N, a, start="rand", disregard_N=0)
```

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## **Arguments**

N length of the time series that is to be generated

a Skew-Tent map parameter, must be in the range [0,1]

start start value. Default is to random.

disregard\_N Number of values at the beginning of the series to disregard

## Value

A vector of length N

#### Author(s)

Sebastian Sippel

#### References

Rosso et al, 2007, Physical Review Letters.

## **Examples**

```
skew_tent_map(N = 10^4, a=0.1847)
```

tent\_map

A function to generate a time series from the logistic map

## **Description**

Generates a time series from the logistic map

#### Usage

```
tent_map(N, mu, start="rand", disregard_N=0)
```

## Arguments

N length of the time series that is to be generated mu Tent map parameter, must be in the range [0,2]

start value. Default is to random.

disregard\_N Number of values at the beginning of the series to disregard

## Value

A vector of length N

## Author(s)

Sebastian Sippel

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#### References

Feldman, D. P., McTague, C. S., & Crutchfield, J. P. (2008). The organization of intrinsic computation: Complexity-entropy diagrams and the diversity of natural information processing. Chaos: An Interdisciplinary Journal of Nonlinear Science, 18(4), 043106.

#### **Examples**

```
tent_map(N = 10^4, mu=1.8)
```

transformPermCoding

A function to generate a vector from an index-transformation vector from a permutation coding scheme

## Description

Generates a position vector to change the ordinal pattern distribution in the default permutation coding scheme (i.e. generated by ordinal\_pattern\_distribution(x, ndemb)) into a user-specified coding scheme. This is a required input for the function changePermCodingOPD.

#### Usage

transformPermCoding(target\_pattern, ndemb)

#### **Arguments**

target\_pattern A numeric matrix that specifies the pattern to be transformed into the position

VECTO

ndemb Embedding dimension of the ordinal patterns (i.e. sliding window size). Should

be chosen such as  $length(x) \gg ndemb$ 

#### **Details**

This function returns a character vector to transform the output of ordinal\_pattern\_distribution (permutation coding as of Keller and Sinn, 2005) into a user-specified permutation coding scheme. For example, pattern #5 in "lehmerperm" (ndemb = 5) is given by the ranks c(0, 1, 4, 2, 3). This corresponds to pattern #41 in the (original) Keller coding scheme, as given by transformPermCoding(target\_pattern = "lehmerperm", ndemb = 5)[5].

#### Value

A numeric vector of length factorial(ndemb), which contains the positions of the corresponding patterns in the Keller Coding scheme.

#### Author(s)

Sebastian Sippel

#### References

see e.g. Olivares et al. 2012

#### **Examples**

```
transformPermCoding(target_pattern = "lehmerperm", ndemb = 4)
```

weighted\_ordinal\_pattern\_distribution

A function to compute weighted ordinal pattern statistics

## **Description**

Computation of weighted ordinal patterns of a time series. Weights can be generated by a user-specified function (e.g. variance-weighted, see Fadlallah et al 2013).

#### Usage

```
weighted_ordinal_pattern_distribution(x, ndemb)
```

#### **Arguments**

x A numeric vector (e.g. a time series), from which the weighted ordinal pattern

distribution is to be calculated

ndemb Embedding dimension of the ordinal patterns (i.e. sliding window size). Should

be chosen such as length(x) » ndemb

#### **Details**

This function returns the distribution of weighted ordinal patterns using the Keller coding scheme, detailed in Physica A 356 (2005) 114-120. NA values are allowed. The function uses old and slow R routines and is only maintained for comparability. For faster routines, see weighted\_ordinal\_pattern\_distribution.

#### Value

A character vector of length factorial(ndemb) is returned.

#### Author(s)

Sebastian Sippel

#### References

Fadlallah et al (2013). PHYSICAL REVIEW E 87, 022911 (2013)

## See Also

```
weighted_ordinal_pattern_distribution
```

## **Examples**

```
x = arima.sim(model=list(ar = 0.3), n = 10^4)
weighted_ordinal_pattern_distribution(x = x, ndemb = 6)
```

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