Package 'rEDM'

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```
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Title Empirical Dynamic Modeling ('EDM')
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Description An implementation of 'EDM' algorithms based on research software developed for inter-
      nal use at the Sugihara Lab ('UCSD/SIO'). The package is implemented with 'Rcpp' wrap-
      pers around the 'cppEDM' library. It implements the 'simplex' projection method from Sugi-
      hara & May (1990) <doi:10.1038/344734a0>, the 'S-map' algorithm from Sugi-
      hara (1994) <doi:10.1098/rsta.1994.0106>, convergent cross mapping described in Sugi-
      hara et al. (2012) <doi:10.1126/science.1227079>, and, 'multiview embedding' de-
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block_3sp

Time series for a three-species coupled model.

Description

Time series generated from a discrete-time coupled Lotka-Volterra model exhibiting chaotic dynamics.

Usage

block_3sp

block_lnlp 3

Format

A data frame with 198 rows and 10 columns:

```
time time index (# of generations)

x_t abundance of simulated species $x$ at time $t$

x_t-1 abundance of simulated species $x$ at time $t-1$

x_t-2 abundance of simulated species $x$ at time $t-2$

y_t abundance of simulated species $y$ at time $t$

y_t-1 abundance of simulated species $y$ at time $t-1$

y_t-2 abundance of simulated species $y$ at time $t-2$

z_t abundance of simulated species $z$ at time $t$

z_t-1 abundance of simulated species $z$ at time $t-1$

z_t-2 abundance of simulated species $z$ at time $t-1$
```

block_lnlp

Perform generalized forecasting using simplex projection or s-map

Description

block_lnlp uses multiple time series given as input to generate an attractor reconstruction, and then applies the simplex projection or s-map algorithm to make forecasts. This method generalizes the simplex and s_map routines, and allows for "mixed" embeddings, where multiple time series can be used as different dimensions of an attractor reconstruction.

Usage

```
block_lnlp(block, lib = NULL, pred = NULL, norm = 2, method = c("simplex",
    "s-map"), tp = 1, num_neighbors = switch(match.arg(method),
    simplex = "e+1", `s-map` = 0), columns = NULL, target_column = 1,
    stats_only = TRUE, first_column_time = FALSE, exclusion_radius = NULL,
    epsilon = NULL, theta = NULL, silent = TRUE, save_smap_coefficients = FALSE)
```

Arguments

block	either a vector to be used as the time series, or a data.frame or matrix where each column is a time series
lib	a 2-column matrix, data.frame, 2-element vector or string of row indice pairs, where each pair specifies the first and last *rows* of the time series to create the library. If not specified, all available rows are used
pred	(same format as lib), but specifying the sections of the time series to forecast. If not specified, set equal to lib
norm	the distance measure to use. see 'Details'
method	the prediction method to use. see 'Details'

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tp the prediction horizon (how far ahead to forecast)

num_neighbors the number of nearest neighbors to use. Note that the default value will change

depending on the method selected. (any of "e+1", "E+1", "e + 1", "E + 1" will

set this parameter to E+1 for each run.)

columns either a vector with the columns to use (indices or names), or a list of such

columns

target_column the index (or name) of the column to forecast

stats_only specify whether to output just the forecast statistics or to include the raw predic-

tions for each run

first_column_time

indicates whether the first column of the given block is a time column (and

therefore excluded when building the library)

exclusion_radius

excludes vectors from the search space of nearest neighbors if their *time index*

is within exclusion_radius (NULL turns this option off)

epsilon Not implemented

theta the nonlinear tuning parameter (theta is only relevant if method == "s-map")

silent prevents warning messages from being printed to the R console

save_smap_coefficients

specifies whether to include the s_map coefficients with the output

Details

The default parameters are set so that passing a vector as the only argument will use that vector to predict itself one time step ahead. If a matrix or data frame is given as the only argument, the first column will be predicted (one time step ahead), using the remaining columns as the embedding. If the first column is not a time vector, 1:NROW will be used as time values.

norm = 2 (only option currently available) uses the "L2 norm", Euclidean distance:

$$distance(a,b) := \sqrt{\sum_{i} (a_i - b_i)^2}$$

method "simplex" (default) uses the simplex projection forecasting algorithm method "s-map" uses the s-map forecasting algorithm

Value

A data.frame with components for the parameters and forecast statistics:

cols embedding

tp prediction horizon nn number of neighbors num_pred number of predictions

rho correlation coefficient between observations and predictions

mae mean absolute error

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rmse root mean square error perc percent correct sign

p_val p-value that rho is significantly greater than 0 using Fisher's z-transformation

const_pred_rho same as rho, but for the constant predictor same as mae, but for the constant predictor same as rmse, but for the constant predictor same as perc, but for the constant predictor const_p_val same as p_val, but for the constant predictor

model_output data.frame with columns for the time index, observations, predictions, and estimated prediction variance (i

If "s-map" is the method, then the same, but with additional columns:

theta the nonlinear tuning parameter

smap_coefficients data.frame with columns for the s-map coefficients (if save_smap_coefficients == TRUE)
smap_coefficient_covariances list of covariance matrices for the s-map coefficients (if save_smap_coefficients == TRUE)

Examples

```
block <- block_3sp
block_lnlp(block[,2:4])

block <- block_3sp
block_lnlp(block[,1:4], first_column_time = TRUE)

block <- block_3sp
block_lnlp(block, target_column = "x_t", columns = c("y_t", "z_t"), first_column_time = TRUE)

block <- block_3sp
x_t_pred = block_lnlp(block, columns = c("x_t", "y_t"), first_column_time = TRUE, stats_only = FALSE)

block <- block_3sp
x_t_pred = block_lnlp(block, method = "s-map", theta = 3, columns = c("x_t", "y_t"), first_column_time = TRUE, stats_only = FALSE, save_smap_coefficients = TRUE)</pre>
```

CCM

Convergent cross mapping using simplex projection

Description

The state-space of a multivariate dynamical system (not a purely stochastic one) encodes coherent phase-space variable trajectories. If enough information is available, one can infer the presence or absence of cross-variable interactions associated with causal links between variables. CCM measures the extent to which states of variable Y can reliably estimate states of variable X. This can happen if X is causally influencing Y.

6 CCM

If cross-variable state predictability converges as more state-space information is provided, this indicates a causal link. CCM performs this cross-variable mapping using Simplex, with convergence assessed across a range of observational library sizes as described in *Sugihara et al. 2012*.

Usage

```
CCM(pathIn = "./", dataFile = "", dataFrame = NULL,
    E = 0, Tp = 0, knn = 0, tau = -1,
    exclusionRadius = 0, columns = "", target = "", libSizes = "",
    sample = 0, random = TRUE, replacement = FALSE, seed = 0,
    embedded = FALSE, includeData = FALSE, parameterList = FALSE,
    verbose = FALSE, showPlot = FALSE)
```

Arguments

pathIn path to dataFile.

dataFile .csv format data file name. The first column must be a time index or time values.

The first row must be column names.

dataFrame input data.frame. The first column must be a time index or time values. The

columns must be named.

E embedding dimension.

Tp prediction horizon (number of time column rows).

knn number of nearest neighbors. If knn=0, knn is set to E+1.

tau lag of time delay embedding specified as number of time column rows.

exclusionRadius

excludes vectors from the search space of nearest neighbors if their relative time

index is within exclusionRadius.

columns string of whitespace separated column name(s) in the input data used to create

the library.

target column name in the input data used for prediction.

libSizes string of 3 whitespace separated integer values specifying the intial library size,

the final library size, and the library size increment.

sample integer specifying the number of random samples to draw at each library size

evaluation.

random logical to specify random (TRUE) or sequential library sampling. Note random =

FALSE is not convergent cross mapping.

replacement logical to specify sampling with replacement. Note replacement = TRUE is not

convergent cross mapping.

seed integer specifying the random sampler seed. If seed=0 then a random seed is

generated.

embedded logical specifying if the input data are embedded.

includeData logical to include statistics and predictions for every prediction in the ensemble.

parameterList logical to add list of invoked parameters.

verbose logical to produce additional console reporting.

showPlot logical to plot results.

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Details

CCM computes the X:Y and Y:X cross-mappings in parallel using threads.

Value

A data frame with 3 columns. The first column is LibSize specifying the subsampled library size. Columns 2 and 3 report Pearson correlation coefficients for the prediction of X from Y, and Y from X.

if includeData = TRUE a named list with the following data.frames data.frame Combo_rho columns:

LibMeans	CCM mean correlations for each library size
CCM1_PredictStat	Forward cross map prediction statistics
CCM1_Predictions	Forward cross map prediction values
CCM2_PredictStat	Reverse cross map prediction statistics
CCM2_Predictions	Reverse cross map prediction values

If includeData = TRUE and parameterList = TRUE a named list "parameters" is added.

References

Sugihara G., May R., Ye H., Hsieh C., Deyle E., Fogarty M., Munch S., 2012. Detecting Causality in Complex Ecosystems. Science 338:496-500.

Examples

```
data(sardine_anchovy_sst)
df = CCM( dataFrame = sardine_anchovy_sst, E = 3, Tp = 0, columns = "anchovy",
target = "np_sst", libSizes = "10 70 10", sample = 100 )
```

ccm

Convergent cross mapping using simplex projection

Description

ccm uses time delay embedding on one time series to generate an attractor reconstruction, and then applies the simplex projection algorithm to estimate concurrent values of another time series. This method is typically applied, varying the library sizes, to determine if one time series contains the necessary dynamic information to recover the influence of another, causal variable.

```
ccm(block, lib = NULL, pred = NULL, norm = 2, E = 1, tau = -1,
    tp = 0, num_neighbors = "e+1", lib_sizes = c(10, 75, 5),
    random_libs = TRUE, num_samples = 100, replace = FALSE, lib_column = 1,
    target_column = 2, first_column_time = FALSE, RNGseed = NULL,
    exclusion_radius = NULL, epsilon = NULL, stats_only = TRUE,
    silent = TRUE)
```

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Arguments

block either a vector to be used as the time series, or a data.frame or matrix where each

column is a time series

1ib a 2-column matrix, data frame, 2-element vector or string of row indice pairs,

where each pair specifies the first and last *rows* of the time series to create the

library. If not specified, all available rows are used

pred (same format as lib), but specifying the sections of the time series to forecast. If

not specified, set equal to lib

norm the distance measure to use. see 'Details'

E the embedding dimensions to use for time delay embedding tau the time-delay offset to use for time delay embedding tp the prediction horizon (how far ahead to forecast)

num_neighbors the number of nearest neighbors to use. Note that the default value will change

depending on the method selected. (any of "e+1", "E+1", "e + 1", "E + 1" will

set this parameter to E+1 for each run

lib_sizes three integers specifying the start, stop and increment index of library sizes

random_libs indicates whether to use randomly sampled libs

num_samples is the number of random samples at each lib size (this parameter is ignored if

random libs is FALSE)

replace indicates whether to sample vectors with replacement lib_column name (index) of the column to cross map from

target_column name (index) of the column to forecast

first_column_time

indicates whether the first column of the given block is a time column

RNGseed will set a seed for the random number generator, enabling reproducible runs of

ccm with randomly generated libraries

exclusion_radius

excludes vectors from the search space of nearest neighbors if their *time index*

is within exclusion_radius (NULL turns this option off)

epsilon not implemented

stats_only specify whether to output just the forecast statistics or the raw predictions for

each run

silent prevents warning messages from being printed to the R console

Details

ccm runs both forward and reverse cross maps in seperate threads. Results are returned for both mappings. The default parameters are set so that passing a matrix as the only argument will use E = 1 (embedding dimension), and leave-one-out cross-validation over the whole time series to compute cross-mapping from the first column to the second column, letting the library size vary from 10 to 75 in increments of 5.

norm = 2 (only option currently available) uses the "L2 norm", Euclidean distance:

$$distance(a,b) := \sqrt{\sum_{i} (a_i - b_i)^2}$$

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Value

If stats_only = TRUE: a data.frame with forecast statistics for both the forward and reverse mappings:

LibSize library length (number of vectors)
x:y cross mapped correlation coefficient between observations x and predictions y
y:x cross mapped correlation coefficient between observations y and predictions x
E embedding dimension
tau time delay offset
tp forecast interval
nn number nearest neighbors

If stats_only = FALSE: a named list with the following items: settings:

LibMeans data.frame with the mean bidirectional forecast statistics

CCM1_PredictStat

CCM1_Predictions

CCM2_PredictStat

CCM2_PredictStat

CCM2_Predictions

CCM2_Predictions

CCM2_Predictions

data.frame with the mean bidirectional forecast statistics

data.frame with forward mapped prediction of the ensemble

data.frame with reverse mapped prediction statistics for each prediction of the ensemble

list of prediction result data.frame each reverse mapped prediction of the ensemble

CCM1_PredictStat and CCM2_PredictStat data.frames have columns:

N prediction number
E embedding dimension
nn number of nearest neighbors
tau embedding time delay offset
LibSize library size

rho correlation coefficient RMSE root mean square error MAE maximum absolute error

lib column name of the library vector target column name of the target vector

Examples

```
anchovy_xmap_sst <- ccm(sardine_anchovy_sst, E = 3,
  lib_column = "anchovy", target_column = "np_sst",
  lib_sizes = c(10, 75, 5), num_samples = 100)</pre>
```

circle

2-D timeseries of a circle.

10 ComputeError

Description

Time series of of circle in 2-D (\$sin\$ and \$cos\$).

Usage

circle

Format

A data frame with 200 rows and 3 columns:

Time time index.

x \$sin\$ component.

y \$cos\$ component.

ComputeError

Compute error

Description

ComputeError evaluates the Pearson correlation coefficient, mean absolute error and root mean square error between two numeric vectors.

Usage

```
ComputeError(obs, pred)
```

Arguments

obs vector of observations.
pred vector of predictions.

Value

A name list with components:

rho Pearson correlation
MAE mean absolute error
RMSE root mean square error

Examples

```
data(block_3sp)
smplx <- Simplex( dataFrame=block_3sp, lib="1 99", pred="105 190", E=3,
columns="x_t", target="x_t")
err <- ComputeError( smplx$Observations, smplx$Predictions )</pre>
```

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compute_stats	Compute performance metrics for predictions

Description

Computes the rho, MAE, RMSE, perc, and p-val performance metrics

Arguments

observed a vector of the observed values

predicted a vector of corresponding predicted values

Value

A data.frame with components with various performance metrics:

num_pred number of predictions
rho correlation coefficient between observations and predictions
mae mean absolute error
rmse root mean square error
perc percent correct sign
p_val p-value that rho is significantly greater than 0 using Fisher's

Examples

```
compute_stats(rnorm(100), rnorm(100))
```

EDM

Empirical dynamic modeling

Description

EDM provides tools for data-driven time series analyses. It is based on reconstructing multivariate state (or phase) space representations from uni or multivariate time series, then projecting state changes using various metrics applied to nearest neighbors.

EDM is a **Rcpp** interface to the **cppEDM** library of Empirical Dynamic Modeling tools. Functionality includes:

- Simplex projection (Sugihara and May 1990)
- Sequential Locally Weighted Global Linear Maps (S-map) (Sugihara 1994)
- Multivariate embeddings (Dixon et. al. 1999)
- Convergent cross mapping (Sugihara et. al. 2012)
- Multiview embedding (Ye and Sugihara 2016)

12 Embed

Details

Main Functions:

- Simplex simplex projection
- SMap S-map projection
- CCM convergent cross mapping
- Multiview multiview forecasting

Helper Functions:

- Embed time delay embedding
- ComputeError forecast skill metrics
- EmbedDimension optimal embedding dimension
- PredictInterval optimal prediction interval
- PredictNonlinear evaluate nonlinearity

Author(s)

Maintainer: Joseph Park & Cameron Smith

Authors: Joseph Park, Cameron Smith, Ethan Deyle, Erik Saberski, George Sugihara

References

Sugihara G. and May R. 1990. Nonlinear forecasting as a way of distinguishing chaos from measurement error in time series. Nature, 344:734-741.

Sugihara G. 1994. Nonlinear forecasting for the classification of natural time series. Philosophical Transactions: Physical Sciences and Engineering, 348 (1688): 477-495.

Dixon, P. A., M. Milicich, and G. Sugihara, 1999. Episodic fluctuations in larval supply. Science 283:1528-1530.

Sugihara G., May R., Ye H., Hsieh C., Deyle E., Fogarty M., Munch S., 2012. Detecting Causality in Complex Ecosystems. Science 338:496-500.

Ye H., and G. Sugihara, 2016. Information leverage in interconnected ecosystems: Overcoming the curse of dimensionality. Science 353:922-925.

Embed

Embed data with time lags

Description

Embed performs Takens time-delay embedding on columns.

```
Embed(path = "./", dataFile = "", dataFrame = NULL, E = 0, tau = -1,
columns = "", verbose = FALSE)
```

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Arguments

path	path to dataFile.
dataFile	.csv format data file name. The first column must be a time index or time values. The first row must be column names. One of dataFile or dataFrame are required.
dataFrame	input data.frame. The first column must be a time index or time values. The columns must be named. One of dataFile or dataFrame are required.
Е	embedding dimension.
tau	integer time delay embedding lag specified as number of time column rows.
columns	string of whitespace separated column name(s) in the input data to be embedded.
verbose	logical to produce additional console reporting.

Details

Each columns item will have E-1 time-lagged vectors created. The column name is appended with (t-n). For example, data columns X, Y, with E = 2 will have columns named X(t-0) X(t-1) Y(t-0) Y(t-1).

The returned data.frame does not have a time column. The returned data.frame is truncated by tau * (E-1) rows to remove state vectors with partial data (NaN elements).

Value

A data.frame with lagged columns. E columns for each variable specified in columns.

Examples

```
data(circle) embed <- Embed( dataFrame = circle, E = 2, tau = -1, columns = "x y" )
```

EmbedDimension Optimal embedding dimension

Description

EmbedDimension uses Simplex to evaluate prediction accuracy as a function of embedding dimension

```
EmbedDimension(pathIn = "./", dataFile = "", dataFrame = NULL, pathOut = "",
  predictFile = "", lib = "", pred = "", maxE = 10, Tp = 1, tau = -1,
  exclusionRadius = 0, columns = "", target = "", embedded = FALSE,
  verbose = FALSE, validLib = vector(), numThreads = 4, showPlot = TRUE)
```

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Arguments

pathIn path to dataFile.

dataFile .csv format data file name. The first column must be a time index or time values.

The first row must be column names.

dataFrame input data.frame. The first column must be a time index or time values. The

columns must be named.

pathOut path for predictFile containing output predictions.

predictFile output file name.

lib string with start and stop indices of input data rows used to create the library of

observations. A single contiguous range is supported.

pred string with start and stop indices of input data rows used for predictions. A

single contiguous range is supported.

maxE maximum value of E to evalulate.

Tp prediction horizon (number of time column rows).

tau lag of time delay embedding specified as number of time column rows.

exclusionRadius

excludes vectors from the search space of nearest neighbors if their relative time

index is within exclusionRadius.

columns string of whitespace separated column name(s) in the input data used to create

the library.

target column name in the input data used for prediction.

embedded logical specifying if the input data are embedded.

verbose logical to produce additional console reporting.

validLib logical vector the same length as the number of data rows. Any data row repre-

sented in this vector as FALSE, will not be included in the library.

numThreads number of parallel threads for computation.

showPlot logical to plot results.

Value

A data.frame with columns E, rho.

Examples

```
data(TentMap)
E.rho = EmbedDimension( dataFrame = TentMap, lib = "1 100", pred = "201 500",
columns = "TentMap", target = "TentMap", showPlot = FALSE )
```

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EvergladesFlow

Water flow to NE Everglades

Description

Cumulative weekly water flow into northeast Everglades from water control structures S12C, S12D and S333 from 1980 through 2005.

Usage

EvergladesFlow

Format

A data frame with 1379 rows and 2 columns:

Date Date.

S12CD_S333_CFS Cumulative weekly flow (CFS).

Lorenz5D

5-D Lorenz'96

Description

5-D Lorenz'96 timeseries with F = 8.

Usage

Lorenz5D

Format

Data frame with 1000 rows and 6 columns

Time Time.

V1 variable 1.

V2 variable 2.

V3 variable 3.

V4 variable 4.

V5 variable 5.

References

Lorenz, Edward (1996). Predictability - A problem partly solved, Seminar on Predictability, Vol. I, ECMWF.

16 MakeBlock

Description

MakeBlock performs Takens time-delay embedding on columns. It is an internal function called by Embed that does not perform input error checking or validation.

Usage

```
MakeBlock(dataFrame, E = 0, tau = -1, columns = "", deletePartial = FALSE)
```

Arguments

dataFrame input data.frame. The first column must be a time index or time values. The

columns must be named.

E embedding dimension.

tau integer time delay embedding lag specified as number of time column rows.

columns string of whitespace separated column name(s) in the input data to be embedded.

deletePartial boolean to delete rows with partial data.

Details

Each columns item will have E-1 time-lagged vectors created. The column name is appended with (t-n). For example, data columns X, Y, with E=2 will have columns named X(t-0) X(t-1) Y(t-0) Y(t-1).

The returned data.frame does not have a time column.

If deletePartial is TRUE, the returned data.frame is truncated by tau * (E-1) rows to remove state vectors with partial data (NaN elements).

Value

A data.frame with lagged columns. E columns for each variable specified in columns.

Examples

```
data(TentMap)
embed <- MakeBlock(TentMap, 3, 1, "TentMap")</pre>
```

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|--|

Description

make_block generates a time offset block with the appropriate max_lag and tau. The first column is presumed to be a time or index vector, and is not included in the embedding.

Usage

```
make\_block(block, columns = NULL, t = NULL, max\_lag = 3, tau = -1, lib = NULL, restrict\_to\_lib = TRUE)
```

Arguments

block	a data.frame or matrix where each column is a time series	
columns	list of column names to time delay.	
t	Not used	
max_lag	the total number of lags to include for each variable. So if max_lag == 3, a variable X is offset with lags $X[t]$, $X[t+tau]$, $X[t+2*tau]$	
tau	the time delay offset for embedding	
lib	not used	
restrict_to_lib		
	not used	

Value

A data.frame with time offset columns. If the original block had columns X, Y and $max_{lag} = 3$, then the returned data.frame will have columns X(t-0) X(t-1) X(t-2) Y(t-0) Y(t-1) Y(t-2).

Examples

```
data("block_3sp")
make_block(block_3sp[, c(1, 2, 5)])
```

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make_surrogate_data

Generate surrogate data for permutation/randomization tests

Description

This is a wrapper function for generating surrogate time series using several different null models.

Usage

```
make_surrogate_data(ts, method = c("random_shuffle", "ebisuzaki",
    "seasonal"), num_surr = 100, T_period = 1, alpha = 0)
```

Arguments

ts the original time series

method which algorithm to use to generate surrogate data

num_surr the number of null surrogates to generate

T_period the period of seasonality for seasonal surrogates (ignored for other methods)

alpha standard deviation of seasonal cycle deviates.

Value

A matrix where each column is a separate surrogate with the same length as 'ts'.

Examples

```
data = make_surrogate_data(block_3sp$x_t)
```

Multiview

Forecasting using multiview embedding

Description

Multiview applies the method of *Ye & Sugihara* to find optimal combinations of variables that best represent the dynamics.

```
Multiview(pathIn = "./", dataFile = "", dataFrame = NULL,
    lib = "", pred = "", D = 0, E = 1, Tp = 1, knn = 0,
    tau = -1, columns = "", target = "", multiview = 0, exclusionRadius = 0,
    trainLib = TRUE, excludeTarget = FALSE, parameterList = FALSE,
    verbose = FALSE, numThreads = 4, showPlot = FALSE)
```

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Arguments

pathIn path to dataFile.

dataFile .csv format data file name. The first column must be a time index or time values.

The first row must be column names.

dataFrame input data.frame. The first column must be a time index or time values. The

columns must be named.

lib a 2-column matrix, data.frame, 2-element vector or string of row indice pairs,

where each pair specifies the first and last *rows* of the time series to create the

library.

pred (same format as lib), but specifying the sections of the time series to forecast.

D multivariate dimension.
E embedding dimension.

Tp prediction horizon (number of time column rows).

knn number of nearest neighbors. If knn=0, knn is set to E+1.

tau lag of time delay embedding specified as number of time column rows.

columns string of whitespace separated column name(s) in the input data used to create

multivariable data sets.

target column name in the input data used for prediction.

multiview number of multiview ensembles to average for the final prediction estimate.

exclusionRadius

number of adjacent observation vector rows to exclude as nearest neighbors in

prediction.

trainLib logical to use in-sample (lib=pred) projections for the ranking of column com-

binations.

excludeTarget logical to exclude embedded target column from combinations.

parameterList logical to add list of invoked parameters.

verbose logical to produce additional console reporting.

numThreads number of CPU threads to use in multiview processing.

showPlot logical to plot results.

Details

Multiview embedding is a method to identify variables in a multivariate dynamical system that are most likely to contribute to the observed dynamics. It is a multistep algorithm with these general steps:

- 1. Compute D-dimensional variable combination forecasts.
- 2. Rank forecasts.
- 3. Compute predictions of top combinations.
- 4. Compute multiview averaged prediction.

If E>1, all variables are embedded to dimension E. If trainLib is TRUE initial forecasts and ranking are done in-sample (lib=pred) and predictions using the top ranked combinations use the specified lib and pred. If trainLib is FALSE initial forecasts and ranking use the specified lib and pred, the step of computing predictions of the top combinations is skipped.

20 multiview

Value

Named list with data.frames [[View, Predictions]]. data.frame View columns:

Col_1 column index column index Col_D column index rho Pearson correlation MAE mean absolute error **RMSE** root mean square error name_1 column name column name name D column name

If parameterList = TRUE a named list "parameters" is added.

References

Ye H., and G. Sugihara, 2016. Information leverage in interconnected ecosystems: Overcoming the curse of dimensionality. Science 353:922-925.

Examples

```
data(block_3sp)
L = Multiview( dataFrame = block_3sp, lib = "1 100", pred = "101 190",
E = 2, columns = "x_t y_t z_t", target = "x_t")
```

multiview

Perform forecasting using multiview embedding

Description

multiview applies the method described in Ye & Sugihara (2016) for forecasting, where multiple attractor reconstructions are tested, and a single nearest neighbor is selected from each of the top k reconstructions to produce final forecasts.

```
multiview(block, lib = NULL, pred = NULL, norm = 2, E = 1, tau = -1,
    tp = 1, max_lag = 3, num_neighbors = "e+1", k = "sqrt", na.rm = FALSE,
    target_column = 1, stats_only = TRUE, save_lagged_block = FALSE,
    first_column_time = FALSE, exclusion_radius = NULL, silent = FALSE)
```

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Arguments

	block	either a vector to be used as the time series, or a data.frame or matrix where each column is a time series
	lib	a 2-column matrix, data.frame, 2-element vector or string of row indice pairs, where each pair specifies the first and last *rows* of the time series to create the library. If not specified, all available rows are used
	pred	(same format as lib), but specifying the sections of the time series to forecast. If not specified, set equal to lib
	norm	the distance measure to use. see 'Details'
	E	the embedding dimensions to use for time delay embedding. The default value of 1 does not embed the data.
	tau	the time-delay offset to use for time delay embedding
	tp	the prediction horizon (how far ahead to forecast)
	max_lag	the maximum number of lags to use for variable combinations. If max_lag == 3, a variable X will be embedded with lags $X[t]$, $X[t + tau]$, $X[t + 2*tau]$
	num_neighbors	the number of nearest neighbors to use. Note that the default value will change depending on the method selected. (any of "e+1", "E+1", "e + 1", "E + 1" will set this parameter to E+1 for each run.)
	k	the number of embeddings to use for ensemble averaging. "sqrt" or 0 will use $k = \text{sqrt}(m)$ where m is the number of multiview combinations of the set of input variables
	na.rm	logical. Should missing values (including 'NaN" be omitted from the calculations?) $ \\$
	target_column	the name (index) of the column to forecast
	stats_only	specify whether to output just the forecast statistics or the raw predictions for each run
save_lagged_block		
		specify whether to output the lagged block that is constructed as part of running multiview
	first_column_time	
		indicates whether the first column of the given block is a time column and excluded when building the library
	exclusion_radiu	
		excludes vectors from the search space of nearest neighbors if their *time index* is within exclusion_radius (NULL turns this option off)
	silent	prevents warning messages from being printed to the R console

Details

multiview uses multiple time series given as input to generate an attractor reconstruction, and then applies the simplex projection to make forecasts. This method generalizes the simplex routine, and allows for "mixed" embeddings, where multiple time series can be used as different dimensions of an attractor reconstruction.

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The default parameters are set so that, given a matrix of time series, forecasts will be produced for the first column. By default, all possible combinations of the columns are used for the attractor construction, the k = sqrt(m) heuristic will be used, forecasts will be one time step ahead. If a time vector is not supplied, 1:NROW will be used. The default lib and pred are to use the first half of the data for the "library" and to predict over the second half of the data. Unless otherwise set, the output will be just the forecast statistics.

norm = 2 (only option currently available) uses the "L2 norm", Euclidean distance:

$$distance(a,b) := \sqrt{\sum_{i} (a_i - b_i)^2}$$

Value

A named list with items "View" and "Predictions". View is a data frame with components:

col_i,... col_j column indices of the embedding name_i,... nam_j column names of the embedding correlation of the projection

MAE maximum absolute error of the projection RMSE root mean square error of the projection

Predictions is a data.frame of the predictions from the best multivew ensemble.

Examples

```
block <- block_3sp[, c(2, 5, 8)]
multiview( block, k=10 )</pre>
```

paramecium_didinium

Time series for the Paramecium-Didinium laboratory experiment

Description

Time series of Paramecium and Didinium abundances (#/mL) from an experiment by Veilleux (1979)

Usage

paramecium_didinium

PredictInterval 23

PredictInterval	Forecast interval accuracy	

Description

PredictInterval uses Simplex to evaluate prediction accuracy as a function of forecast interval Tp.

Usage

```
PredictInterval(pathIn = "./", dataFile = "", dataFrame = NULL, pathOut = "./",
    predictFile = "", lib = "", pred = "", maxTp = 10, E = 1, tau = -1,
    exclusionRadius = 0, columns = "", target = "", embedded = FALSE,
    verbose = FALSE, validLib = vector(), numThreads = 4, showPlot = TRUE)
```

Arguments

pathIn path to dataFile.

dataFile .csv format data file name. The first column must be a time index or time values.

The first row must be column names.

dataFrame input data.frame. The first column must be a time index or time values. The

columns must be named.

pathOut path for predictFile containing output predictions.

predictFile output file name.

lib string with start and stop indices of input data rows used to create the library of

observations. A single contiguous range is supported.

pred string with start and stop indices of input data rows used for predictions. A

single contiguous range is supported.

maxTp maximum value of Tp to evalulate.

E embedding dimension.

tau lag of time delay embedding specified as number of time column rows.

exclusionRadius

excludes vectors from the search space of nearest neighbors if their relative time

index is within exclusionRadius.

columns string of whitespace separated column name(s) in the input data used to create

the library.

target column name in the input data used for prediction.
embedded logical specifying if the input data are embedded.
verbose logical to produce additional console reporting.

validLib logical vector the same length as the number of data rows. Any data row repre-

sented in this vector as FALSE, will not be included in the library.

numThreads number of parallel threads for computation.

showPlot logical to plot results.

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Value

A data.frame with columns Tp, rho.

Examples

```
data(TentMap)
Tp.rho = PredictInterval( dataFrame = TentMap, lib = "1 100",
pred = "201 500", E = 2, columns = "TentMap", target = "TentMap",
showPlot = FALSE )
```

PredictNonlinear

Test for nonlinear dynamics

Description

PredictNonlinear uses SMap to evaluate prediction accuracy as a function of the localisation parameter theta.

Usage

```
PredictNonlinear(pathIn = "./", dataFile = "", dataFrame = NULL,
  pathOut = "./", predictFile = "", lib = "", pred = "", theta = "",
  E = 1, Tp = 1, knn = 0, tau = -1, exclusionRadius = 0,
  columns = "", target = "", embedded = FALSE, verbose = FALSE,
  validLib = vector(), numThreads = 4, showPlot = TRUE)
```

Arguments

pathIn	path to dataFile.
dataFile	.csv format data file name. The first column must be a time index or time values. The first row must be column names.
dataFrame	input data.frame. The first column must be a time index or time values. The columns must be named.
pathOut	path for predictFile containing output predictions.
predictFile	output file name.
lib	string with start and stop indices of input data rows used to create the library of observations. A single contiguous range is supported.
pred	string with start and stop indices of input data rows used for predictions. A single contiguous range is supported.
theta	A whitespace delimeted string with values of the S-map localisation parameter. An empty string will use default values of [0.01 0.1 0.3 0.5 0.75 1 1.5 2 3 4 5 6 7 8 9].
Е	embedding dimension.
Тр	prediction horizon (number of time column rows).

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knn number of nearest neighbors. If knn=0, knn is set to the library size.
tau lag of time delay embedding specified as number of time column rows.

exclusionRadius

excludes vectors from the search space of nearest neighbors if their relative time

index is within exclusionRadius.

columns string of whitespace separated column name(s) in the input data used to create

the library.

target column name in the input data used for prediction.

embedded logical specifying if the input data are embedded.

verbose logical to produce additional console reporting.

validLib logical vector the same length as the number of data rows. Any data row repre-

sented in this vector as FALSE, will not be included in the library.

numThreads number of parallel threads for computation.

showPlot logical to plot results.

Details

The localisation parameter theta weights nearest neighbors according to $exp((-theta\ D\ /\ D_avg))$ where D is the distance between the observation vector and neighbor, D_avg the mean distance. If theta = 0, weights are uniformally unity corresponding to a global autoregressive model. As theta increases, neighbors in closer proximity to the observation are considered.

Value

A data.frame with columns Theta, rho.

Examples

```
data(TentMapNoise)
theta.rho = PredictNonlinear( dataFrame = TentMapNoise, E = 2,
lib = "1 100", pred = "201 500", columns = "TentMap",
target = "TentMap", showPlot = FALSE )
```

sardine_anchovy_sst

Time series for the California Current Anchovy-Sardine-SST system

Description

Time series of Pacific sardine landings (CA), Northern anchovy landings (CA), and sea-surface temperature (3-year average) at the SIO pier and Newport pier

```
sardine_anchovy_sst
```

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Format

```
year year of measurement
anchovy anchovy landings, scaled to mean = 0, sd = 1
sardine sardine landings, scaled to mean = 0, sd = 1
sio_sst 3-year running average of sea surface temperature at SIO pier, scaled to mean = 0, sd = 1
np_sst 3-year running average of sea surface temperature at Newport pier, scaled to mean = 0, sd = 1
```

Simplex

Simplex forecasting

Description

Simplex performs time series forecasting based on weighted nearest neighbors projection in the time series phase space as described in *Sugihara and May*.

Usage

```
Simplex(pathIn = "./", dataFile = "", dataFrame = NULL, pathOut = "./",
    predictFile = "", lib = "", pred = "", E = 0, Tp = 1, knn = 0, tau = -1,
    exclusionRadius = 0, columns = "", target = "", embedded = FALSE,
    const_pred = FALSE, verbose = FALSE, validLib = vector(),
    generateSteps = 0, parameterList = FALSE, showPlot = FALSE)
```

Arguments

pathIn	path to dataFile.
dataFile	.csv format data file name. The first column must be a time index or time values. The first row must be column names.
dataFrame	input data.frame. The first column must be a time index or time values. The columns must be named.
pathOut	path for predictFile containing output predictions.
predictFile	output file name.
lib	string with start and stop indices of input data rows used to create the library of observations. A single contiguous range is supported.
pred	string with start and stop indices of input data rows used for predictions. A single contiguous range is supported.
Е	embedding dimension.
Тр	prediction horizon (number of time column rows).
knn	number of nearest neighbors. If knn=0, knn is set to E+1.
tau	lag of time delay embedding specified as number of time column rows.

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exc	IIS1	ดทหล	dius

excludes vectors from the search space of nearest neighbors if their relative time

index is within exclusionRadius.

columns string of whitespace separated column name(s) in the input data used to create

the library.

target column name in the input data used for prediction.

embedded logical specifying if the input data are embedded.

verbose logical to produce additional console reporting.

const_pred logical to add a constant predictor column to the output. The constant predictor

is X(t+1) = X(t).

validLib logical vector the same length as the number of data rows. Any data row repre-

sented in this vector as FALSE, will not be included in the library.

generateSteps number of predictive feedback generative steps.

parameterList logical to add list of invoked parameters.

showPlot logical to plot results.

Details

If embedded is FALSE, the data column(s) are embedded to dimension E with time lag tau. This embedding forms an E-dimensional phase space for the Simplex projection. If embedded is TRUE, the data are assumed to contain an E-dimensional embedding with E equal to the number of columns. Predictions are made using leave-one-out cross-validation, i.e. observation vectors are excluded from the prediction simplex.

To assess an optimal embedding dimension EmbedDimension can be applied. Accuracy statistics can be estimated by ComputeError.

Value

A data.frame with columns Observations, Predictions. If const_pred is TRUE the column Const_Predictions is added. The first column contains the time values.

If parameterList = TRUE, a named list with "predictions" holding the data.frame, "parameters" with a named list of invoked parameters.

References

Sugihara G. and May R. 1990. Nonlinear forecasting as a way of distinguishing chaos from measurement error in time series. Nature, 344:734-741.

Examples

```
data( block_3sp )
smplx <- Simplex( dataFrame = block_3sp, lib = "1 100", pred = "101 190",
E = 3, columns = "x_t", target = "x_t" )
ComputeError( smplx $ Predictions, smplx $ Observations )</pre>
```

28 simplex

mn	Lex

Perform univariate forecasting

Description

simplex uses time delay embedding on a single time series to generate an attractor reconstruction, and then applies the simplex projection algorithm to make forecasts.

s_map is similar to simplex, but uses the S-map algorithm to make forecasts.

Usage

```
simplex(time_series, lib = NULL, pred = NULL, norm = 2, E = 1:10,
    tau = -1, tp = 1, num_neighbors = "e+1", stats_only = TRUE,
    exclusion_radius = NULL, epsilon = NULL, silent = TRUE)

s_map(time_series, lib = NULL, pred = NULL, norm = 2, E = 1,
    tau = -1, tp = 1, num_neighbors = 0, theta = NULL, stats_only = TRUE,
    exclusion_radius = NULL, epsilon = NULL, silent = TRUE,
    save_smap_coefficients = FALSE)
```

Arguments

time_series	either a vector to be used as the time series, or a data.frame or matrix with at least 2 columns (in which case the first column will be used as the time index, and the second column as the time series)		
lib	a 2-column matrix, data.frame, 2-element vector or string of row indice pairs, where each pair specifies the first and last *rows* of the time series to create the library. If not specified, all available rows are used		
pred	(same format as lib), but specifying the sections of the time series to forecast. If not specified, set equal to lib		
norm	the distance measure to use. see 'Details'		
Е	the embedding dimensions to use for time delay embedding		
tau	the time-delay offset to use for time delay embedding		
tp	the prediction horizon (how far ahead to forecast)		
num_neighbors	the number of nearest neighbors to use. Note that the default value will change depending on the method selected. (any of "e+1", "E+1", "e + 1", "E + 1" will set this parameter to E+1.)		
stats_only	specify whether to output just the forecast statistics or the raw predictions for each run		
exclusion_radius			
	excludes vectors from the search space of nearest neighbors if their *time index* is within exclusion_radius (NULL turns this option off)		
epsilon	Deprecated.		
silent	prevents warning messages from being printed to the R console		

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theta the nonlinear tuning parameter (theta is only relevant if method == "s-map") save_smap_coefficients

specifies whether to include the s_map coefficients with the output

Details

simplex is typically applied, and the embedding dimension varied, to find an optimal embedding dimension for the data. Thus, the default parameters are set so that passing a time series as the only argument will run over E = 1:10 (embedding dimension), using leave-one-out cross-validation over the whole time series, and returning just the forecast statistics.

s_map is typically applied, with fixed embedding dimension, and theta varied, to test for nonlinear dynamics in the data. Thus, the default parameters are set so that passing a time series as the only argument will run over a default list of thetas (0, 0.0001, 0.0003, 0.001, 0.003, 0.01, 0.03, 0.1, 0.3, 0.5, 0.75, 1.0, 1.5, 2, 3, 4, 6, and 8), using E = 1, leave-one-out cross-validation over the whole time series, and returning just the forecast statistics.

norm = 2 (only option currently available) uses the "L2 norm", Euclidean distance:

$$distance(a,b) := \sqrt{\sum_{i} (a_i - b_i)^2}$$

Value

For simplex, if stats_only = TRUE: a data.frame with components for the parameters and forecast statistics:

E embedding dimension tau embedding time offset tp prediction horizon nn number of neighbors num_pred number of predictions

rho correlation coefficient between observations and predictions

mae mean absolute error rmse root mean square error perc percent correct sign

p_val p-value that rho is significantly greater than 0 using Fisher's z-transformation

const_pred_rho const_pred_mae same as rho, but for the constant predictor same as mae, but for the constant predictor same as rmse, but for the constant predictor same as perc, but for the constant predictor const_p_val same as p_val, but for the constant predictor

For simplex, if stats_only = FALSE: a named list with data.frame "stats" specified above, and named list "model_output":

model_output named list with data.frames for each model. Columns include the time index, observations, predictions, and es

30 SMap

For s_map, if stats_only = TRUE, the same data.frame as for simplex, but with additional column:

theta the nonlinear tuning parameter

For s_map, if save_smap_coefficients = TRUE, a named list with data.frame "stats" specified above and the following list items:

```
smap_coefficients data.frame with columns for the s-map coefficients smap_coefficient_covariances list of covariance matrices for the s-map coefficients
```

For s_map, if stats_only = FALSE, a named list with data.frame "stats" specified above, and named list "model_output":

model_output named list with data.frames for each model. Columns include the time index, observations, predictions, and es

Examples

```
ts <- block_3sp$x_t
simplex(ts, lib = c(1, 100), pred = c(101, 190))

ts <- block_3sp$x_t
simplex(ts, stats_only = FALSE)

ts <- block_3sp$x_t
s_map(ts, E = 2)

ts <- block_3sp$x_t
s_map(ts, E = 2, theta = 1, save_smap_coefficients = TRUE)</pre>
```

SMap

SMap forecasting

Description

SMap performs time series forecasting based on localised (or global) nearest neighbor projection in the time series phase space as described in *Sugihara 1994*.

```
SMap(pathIn = "./", dataFile = "", dataFrame = NULL,
  lib = "", pred = "", E = 0, Tp = 1, knn = 0, tau = -1,
  theta = 0, exclusionRadius = 0, columns = "", target = "", smapFile = "",
  embedded = FALSE, const_pred = FALSE, verbose = FALSE,
  validLib = vector(), generateSteps = 0, parameterList = FALSE,
  showPlot = FALSE)
```

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Arguments

pathIn path to dataFile.

dataFile .csv format data file name. The first column must be a time index or time values.

The first row must be column names.

dataFrame input data.frame. The first column must be a time index or time values. The

columns must be named.

lib string with start and stop indices of input data rows used to create the library of

observations. A single contiguous range is supported.

pred string with start and stop indices of input data rows used for predictions. A

single contiguous range is supported.

E embedding dimension.

Tp prediction horizon (number of time column rows).

knn number of nearest neighbors. If knn=0, knn is set to the library size.
tau lag of time delay embedding specified as number of time column rows.

theta neighbor localisation exponent.

exclusionRadius

excludes vectors from the search space of nearest neighbors if their relative time

index is within exclusionRadius.

columns string of whitespace separated column name(s) in the input data used to create

the library.

target column name in the input data used for prediction.

smapFile output file containing SMap coefficients.

embedded logical specifying if the input data are embedded.

const_pred logical to add a *constant predictor* column to the output. The constant predictor

is X(t+1) = X(t).

verbose logical to produce additional console reporting.

validLib logical vector the same length as the number of data rows. Any data row repre-

sented in this vector as FALSE, will not be included in the library.

generateSteps number of predictive feedback generative steps.

parameterList logical to add list of invoked parameters.

showPlot logical to plot results.

Details

If embedded is FALSE, the data column(s) are embedded to dimension E with time lag tau. This embedding forms an n-columns * E-dimensional phase space for the SMap projection. If embedded is TRUE, the data are assumed to contain an E-dimensional embedding with E equal to the number of columns. See the Note below for proper use of multivariate data (number of columns > 1).

Predictions are made using leave-one-out cross-validation, i.e. observation rows are excluded from the prediction regression.

In contrast to Simplex, SMap uses all available neighbors and weights them with an exponential decay in phase space distance with exponent theta. theta=0 uses all neighbors corresponding to a global autoregressive model. As theta increases, neighbors closer in vicinity to the observation are considered.

32 SurrogateData

Value

A named list with two data.frames [[predictions, coefficients]]. predictions has columns Observations, Predictions. If const_pred is TRUE the column Const_Predictions is added. The first column contains time values.

coefficients data.frame has time values in the first column. Columns 2 through E+2 (E+1 columns) are the SMap coefficients.

If parameterList = TRUE a named list "parameters" is added.

Note

SMap should be called with columns explicitly corresponding to dimensions E. In the univariate case (number of columns = 1) with default embedded = FALSE, the time series will be time-delay embedded to dimension E, SMap coefficients correspond to each dimension.

If a multivariate data set is used (number of columns > 1) it must use embedded = TRUE with E equal to the number of columns. This prevents the function from internally time-delay embedding the multiple columns to dimension E. If the internal time-delay embedding is performed, then state-space columns will not correspond to the intended dimensions in the matrix inversion, coefficient assignment, and prediction. In the multivariate case, the user should first prepare the embedding (using Embed for time-delay embedding), then pass this embedding to SMap with appropriately specified columns, E, and embedded = TRUE.

References

Sugihara G. 1994. Nonlinear forecasting for the classification of natural time series. Philosophical Transactions: Physical Sciences and Engineering, 348 (1688):477-495.

Examples

```
data(circle)
L = SMap( dataFrame = circle,lib="1 100", pred="110 190", theta = 4,
E = 2, embedded = TRUE, columns = "x y", target = "x" )
```

SurrogateData

Generate surrogate data for permutation/randomization tests

Description

SurrogateData generates surrogate data under several different null models.

```
SurrogateData( ts, method = c("random_shuffle", "ebisuzaki",
"seasonal"), num_surr = 100, T_period = 1, alpha = 0 )
```

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Arguments

ts the original time series

method which algorithm to use to generate surrogate data

num_surr the number of null surrogates to generate

T_period the period of seasonality for seasonal surrogates (ignored for other methods)

alpha additive noise factor: N(0,alpha)

Details

Method "random_shuffle" creates surrogates by randomly permuting the values of the original time series.

Method "Ebisuzaki" creates surrogates by randomizing the phases of a Fourier transform, preserving the power spectra of the null surrogates.

Method "seasonal" creates surrogates by computing a mean seasonal trend of the specified period and shuffling the residuals. It is presumed that the seasonal trend can be exacted with a smoothing spline. Additive Gaussian noise is included according to N(0,alpha).

Value

A matrix where each column is a separate surrogate with the same length as ts.

Examples

```
data("block_3sp")
ts <- block_3sp$x_t
SurrogateData(ts, method = "ebisuzaki")</pre>
```

TentMap

Time series for a tent map with mu = 2.

Description

First-differenced time series generated from the tent map recurrence relation with mu = 2.

Usage

TentMap

Format

Data frame with 999 rows and 2 columns

Time time index.

TentMap tent map values.

Thrips

 ${\tt TentMapNoise}$

Time series of tent map plus noise.

Description

First-differenced time series generated from the tent map recurrence relation with mu = 2 and random noise.

Usage

TentMapNoise

Format

Data frame with 999 rows and 2 columns

Time time index.

TentMap tent map values.

Thrips

Apple-blossom Thrips time series

Description

Seasonal outbreaks of Thrips imaginis.

References

Davidson and Andrewartha, Annual trends in a natural population of Thrips imaginis *Thysanoptera*, Journal of Animal Ecology, 17, 193-199, 1948.

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