Package 'patterncausality'

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```
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AUCO

Illapel Ecological Dataset

Description

Raw rodent and rainfall data collected from the Las Chinchillas National Reserve near Illapel, Coquimbo Region of Chile. This dataset provides ecological time series for studying species interactions and environmental effects.

Usage

AUCO

Format

A data frame with rodent and rainfall data.

Details

Illapel Ecological Dataset

Source

Las Chinchillas National Reserve Research Station

Examples

data(AUCO)
head(AUCO)
summary(AUCO)

climate_indices

Climate Indices Dataset

Description

A comprehensive time series dataset containing various climate indices used for pattern causality analysis. This dataset includes multiple climate indicators measured over time.

Usage

climate_indices

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Format

A data frame with 100 rows and 5 columns:

Date Date; Date of the measurement
AO Numeric; Arctic Oscillation index
AAO Numeric; Antarctic Oscillation index
NAO Numeric; North Atlantic Oscillation index
PNA Numeric; Pacific/North American index

Details

Climate Indices Dataset

Source

```
https://www.cpc.ncep.noaa.gov/
```

Examples

```
data(climate_indices)
head(climate_indices)
summary(climate_indices)
```

distanceMetric

Distance Metric Interface

Description

A generic interface for computing distances between observations using either built-in or custom distance metrics.

Usage

```
distanceMetric(x, method = "euclidean", ...)
## Default S3 method:
distanceMetric(x, method = "euclidean", ...)
## S3 method for class 'custom'
distanceMetric(x, method, ...)
```

Arguments

x Input data matrix or vectormethod Custom function to compute distances... Additional arguments passed to methods

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Details

Generic Interface for Distance Metrics

Value

A distance object or matrix containing pairwise distances

Methods (by class)

- distanceMetric(default): Default method using stats::dist
- distanceMetric(custom): Custom distance metric implementation

Examples

```
## Not run:
# Using default method
x <- matrix(rnorm(100), ncol=2)
d1 <- distanceMetric(x, "euclidean")

# Using custom method
custom_dist <- function(x) as.dist(crossprod(x))
d2 <- distanceMetric(x, method=custom_dist)

## End(Not run)</pre>
```

DJS

Dow Jones Stock Price Dataset

Description

A comprehensive dataset containing daily stock prices for 29 companies listed in the Dow Jones Industrial Average (DJIA). The dataset includes opening, closing, high, and low prices for each stock.

Usage

DJS

Format

A data frame with daily stock prices for 29 companies.

Details

Dow Jones Stock Price Dataset

Source

Yahoo Finance

Examples

```
data(DJS)
head(DJS)
summary(DJS)
```

optimalParametersSearch

Search for Optimal Parameters in Pattern Causality Analysis

Description

Searches for the optimal embedding dimension (E) and time delay (tau) to maximize the accuracy of causality predictions in a dataset. This function implements a grid search approach to evaluate different parameter combinations.

Usage

```
optimalParametersSearch(
   Emax,
   tauMax,
   metric = "euclidean",
   distance_fn = NULL,
   state_space_fn = NULL,
   dataset,
   h = 0,
   weighted = FALSE,
   verbose = FALSE
)
```

Arguments

Emax	Positive integer >	2; maximum em	ibedding dimensio	n to test
------	--------------------	---------------	-------------------	-----------

tauMax Positive integer; maximum time delay to test

metric Character string; distance metric for causality analysis ('euclidean', 'manhat-

tan', 'maximum'). Defaults to "euclidean". Ignored if distance_fn is pro-

vided.

distance_fn Optional custom distance function; takes two numeric vectors as input and re-

turns a numeric distance. (default: NULL)

state_space_fn Optional custom function for state space reconstruction; takes a numeric vec-

tor and parameters E and tau as input and returns a reconstructed state space.

(default: NULL)

dataset Numeric matrix; each column represents a time series.

h Positive integer; prediction horizon.

weighted Logical; if TRUE, weighted causality analysis is performed.

verbose Logical; if TRUE, prints progress information. (default: FALSE)

pcAccuracy 7

Details

Search for Optimal Parameters in Pattern Causality Analysis

This function evaluates each combination of embedding dimension and time delay for their effectiveness in detecting different types of causality:

• Total causality: Overall causal relationship strength

• Positive causality: Direct positive influences

• Negative causality: Direct negative influences

• Dark causality: Complex or indirect causal relationships

Value

A pc_params object containing:

- accuracy_summary: A data frame summarizing the accuracy for each parameter combination.
- computation_time: The time taken for the analysis.
- parameters: A list of the input parameters used.

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
optimalParams <- optimalParametersSearch(
   Emax = 3,
   tauMax = 3,
   metric = "euclidean",
   dataset = dataset,
   h = 1,
   weighted = FALSE
)
print(optimalParams)</pre>
```

pcAccuracy

Calculate Pattern Causality Accuracy

Description

Evaluates the causality prediction accuracy across multiple time series within a dataset using the PC Mk. II Light method. This function analyzes pairwise causality relationships and computes different types of causality measures.

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Usage

```
pcAccuracy(
  dataset,
 Ε,
  tau,
 metric = "euclidean",
 weighted,
 distance_fn = NULL,
  state_space_fn = NULL,
  verbose = FALSE
)
```

Arguments

A matrix or data frame where each column represents a time series dataset Ε Integer; embedding dimension for state space reconstruction (E > 1)Integer; time delay for state space reconstruction (tau > 0) tau

metric

Character; distance metric to use, one of "euclidean", "manhattan", or "maxi-

mum"

h Integer; prediction horizon, indicating forecast distance ($h \ge 0$)

weighted Logical; whether to use weighted approach in calculating causality strengths distance_fn Optional custom distance function for computing distances (default: NULL) state_space_fn Optional custom function for state space reconstruction (default: NULL) verbose Logical; whether to display progress information (default: FALSE)

Details

Calculate Pattern Causality Accuracy

Value

An object of class "pc_accuracy" containing:

- parameters: List of input parameters (E, tau, metric, h, weighted)
- total: Mean total causality across all pairs
- positive: Mean positive causality across all pairs
- negative: Mean negative causality across all pairs
- dark: Mean dark causality across all pairs
- matrices: Raw causality matrices for each type

See Also

pcMatrix for analyzing individual causality matrices pcLightweight for pairwise causality analysis

pcCrossMatrix 9

Examples

pcCrossMatrix

Cross Pattern Causality Matrix Analysis

Description

Analyzes pattern causality relationships between multiple time series in X and multiple time series in Y by computing pairwise causality measures and organizing them into a matrix.

Usage

```
pcCrossMatrix(
   X,
   Y,
   E,
   tau,
   metric = "euclidean",
   h,
   weighted = TRUE,
   distance_fn = NULL,
   state_space_fn = NULL,
   verbose = FALSE,
   n_cores = 1
)
```

Arguments

Χ	Matrix or data frame of time series for the cause
Υ	Matrix or data frame of time series for the effect
E	Integer; embedding dimension
tau	Integer; time delay
metric	Character; distance metric ("euclidean", "manhattan", "maximum")
h	Integer; prediction horizon
weighted	Logical; whether to use weighted causality
distance_fn	Optional custom distance function
state_space_fn	Optional custom state space reconstruction function
verbose	Logical; whether to print progress
n_cores	Integer; number of cores for parallel computation

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Details

Compute Cross Pattern Causality Matrix Analysis

The function performs these key steps:

- Validates input data and parameters
- Computes pairwise causality measures between X and Y
- Organizes results into a causality matrix
- Provides summary statistics for each causality type

Value

A pc_matrix object containing causality matrices

Related Packages

- vars: Vector autoregression analysis
- tseries: Time series analysis tools
- forecast: Time series forecasting methods

pcCrossValidation

Pattern Causality Cross-Validation Analysis

Description

Evaluates the robustness of pattern causality measures through repeated sampling analysis. This function performs cross-validation by analyzing multiple subsets of the data to assess the stability of causality relationships.

Usage

```
pcCrossValidation(
   X,
   Y,
   E,
   tau,
   metric = "euclidean",
   h,
   weighted,
   distance_fn = NULL,
   state_space_fn = NULL,
   numberset,
   random = TRUE,
   bootstrap = 1,
   verbose = FALSE,
   n_cores = 1
)
```

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Arguments

X Numeric vector representing the first time series.Y Numeric vector representing the second time series.

E Integer specifying the embedding dimension.

tau Integer specifying the time delay.

metric Character string specifying the distance metric to use.

h Integer specifying the prediction horizon.

weighted Logical indicating whether to use weighted calculations.

distance_fn Optional custom distance function.
state_space_fn Optional custom state space function.
numberset Numeric vector of sample sizes to analyze.

random Logical indicating whether to use random sampling (default: TRUE). bootstrap Integer specifying the number of bootstrap iterations (default: 1).

verbose Logical indicating whether to display progress messages.

n_cores Integer specifying the number of cores to use for parallel computation (default:

1).

Details

Perform Pattern Causality Cross-Validation Analysis

The function implements these key steps:

- Validates input parameters and data
- · Performs stratified sampling of time series data
- When random=TRUE and bootstrap>1, performs bootstrap sampling
- Computes pattern causality measures for each sample
- Aggregates results across all samples

When bootstrap sampling is enabled (random=TRUE and bootstrap>1), the function returns statistics including mean, 5% quantile, 95% quantile, and median for each sample size.

Value

A pc_cv object containing:

• samples: Vector of sample sizes used

• results: Array of causality results

• parameters: List of analysis parameters

The results array structure depends on the bootstrap parameter:

- If bootstrap>1: A three-dimensional array where first dimension represents sample sizes, second dimension contains statistics (mean, quantiles, median), and third dimension represents causality types (positive, negative, dark)
- If bootstrap=1: A three-dimensional array where first dimension represents sample sizes, second dimension contains single values, and third dimension represents causality types (positive, negative, dark)

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See Also

plot.pc_cv for visualizing cross-validation results print.pc_cv for printing cross-validation results summary.pc_cv for summarizing cross-validation results

Examples

```
data(climate_indices)
X <- climate_indices$AO</pre>
Y <- climate_indices$AAO
# Basic cross-validation
cv_result <- pcCrossValidation(</pre>
  Χ, Υ,
  E = 3, tau = 1,
  metric = "euclidean",
  h = 1,
  weighted = FALSE,
  numberset = c(100, 200, 300)
)
# Cross-validation with bootstrap
cv_result_boot <- pcCrossValidation(</pre>
  Χ, Υ,
  E = 3, tau = 1,
  metric = "euclidean",
  h = 1,
  weighted = FALSE,
  numberset = c(100, 200, 300),
  random = TRUE,
  bootstrap = 100
)
```

pcEffect

Pattern Causality Effect Analysis

Description

Analyzes pattern causality matrices to compute and summarize the directional effects of different causality types (positive, negative, dark) between system components.

Usage

```
pcEffect(pcmatrix, verbose = FALSE)
```

Arguments

```
pcmatrix An object of class "pc_matrix" containing causality matrices
verbose Logical; whether to display computation progress (default: FALSE)
```

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Details

Calculate Pattern Causality Effect Analysis

The function performs these key steps:

- Processes raw causality matrices
- · Computes received and exerted influence for each component
- Calculates net causality effect (difference between received and exerted)
- Normalizes results to percentage scale

Value

An object of class "pc_effect" containing:

- positive: Data frame of positive causality effects
- negative: Data frame of negative causality effects
- dark: Data frame of dark causality effects
- items: Vector of component names
- summary: Summary statistics for each causality type

Related Packages

- vars: Vector autoregression for multivariate time series
- Imtest: Testing linear regression models
- causality: Causality testing and modeling

See Also

pcMatrix for generating causality matrices plot.pc_effect for visualizing causality effects

Examples

pcFullDetails

pcFullDetails

Calculate Full Details Pattern Causality Analysis

Description

Implements an advanced pattern causality algorithm to explore the causal relationships between two time series datasets. This function provides comprehensive analysis of causality patterns, including state space reconstruction, pattern identification, and causality strength evaluation.

Usage

```
pcFullDetails(
   X,
   Y,
   E,
   tau,
   h,
   weighted,
   metric = "euclidean",
   distance_fn = NULL,
   state_space_fn = NULL,
   verbose = FALSE
)
```

Arguments

Χ	Numeric vector; the first time series data
Υ	Numeric vector; the second time series data
Е	Integer; embedding dimension for state space reconstruction
tau	Integer; time delay between data points
h	Integer; prediction horizon for causality analysis
weighted	Logical; whether to weight causality strength
metric	Character; distance metric ('euclidean', 'manhattan', or 'maximum')
distance_fn	Optional custom distance function for computing distances (default: NULL)
state_space_fn	Optional custom function for state space reconstruction (default: NULL)

Logical; if TRUE, prints computation progress (default: FALSE)

Details

verbose

Calculate Full Details Pattern Causality Analysis

The function implements these key steps:

- State Space Reconstruction: Creates shadow attractors using embedding
- Pattern Analysis: Converts time series into signature and pattern spaces

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- Nearest Neighbor Analysis: Identifies and analyzes local dynamics
- · Causality Evaluation: Computes predicted and actual causality matrices
- · Results Validation: Provides detailed diagnostics and quality metrics

Value

A pc_full_details object containing:

- backtest_time: Time points used for backtesting
- valid_time: Valid time points for analysis
- causality_real: Real causality spectrum
- causality_pred: Predicted causality spectrum
- state_spaces: State space reconstructions
- neighbors: Nearest neighbor information
- patterns: Pattern and signature information
- matrices: Causality matrices
- predictions: Predicted and actual values
- weighted: A logical indicating if weighted calculations were used
- E: Embedding dimension used for the analysis

pcLightweight

Calculate Pattern Causality Using Lightweight Algorithm

Description

Implements a computationally efficient version of the Pattern Causality Model Mk. II for analyzing causal interactions between two time series. This function uses pattern and signature spaces to assess causality through reconstructed state spaces and hashed pattern analysis.

Usage

```
pcLightweight(
   X,
   Y,
   E,
   tau,
   h,
   weighted,
   metric = "euclidean",
   distance_fn = NULL,
   state_space_fn = NULL,
   verbose = FALSE
)
```

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Arguments

A numeric vector representing the first time series Χ Υ A numeric vector representing the second time series Ε Integer; embedding dimension for state space reconstruction (E > 1)Integer; time delay for state space reconstruction (tau > 0) tau h Integer; prediction horizon for future projections ($h \ge 0$) weighted Logical; whether to use weighted causality strength calculations Character string specifying the distance metric; one of "euclidean", "manhatmetric tan", or "maximum" distance_fn Custom distance function for state space reconstruction state_space_fn Custom function for state space transformation Logical; whether to display progress information (default: FALSE) verbose

Details

Calculate Pattern Causality Using Lightweight Algorithm

The function implements these key steps:

- State space reconstruction using embedding parameters
- Pattern and signature space transformation
- Nearest neighbor analysis in reconstructed spaces
- Causality strength calculation using prediction accuracy
- Classification of causality types (positive/negative/dark)

Value

An object of class "pc_fit" containing:

- total: Total causality strength (0-1)
- positive: Proportion of positive causality (0-1)
- negative: Proportion of negative causality (0-1)
- dark: Proportion of dark causality (0-1)

See Also

pcFullDetails for detailed analysis pcMatrix for analyzing multiple time series

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Examples

pcMatrix

Pattern Causality Matrix Analysis

Description

Analyzes pattern causality relationships between multiple time series by computing pairwise causality measures and organizing them into matrices.

Usage

```
pcMatrix(
  dataset,
  E,
  tau,
  metric = "euclidean",
  h,
  weighted = TRUE,
  distance_fn = NULL,
  state_space_fn = NULL,
  verbose = FALSE,
  n_cores = 1
)
```

Arguments

dataset Matrix or data frame of time series Ε Integer; embedding dimension tau Integer; time delay Character; distance metric ("euclidean", "manhattan", "maximum") metric Integer; prediction horizon Logical; whether to use weighted causality weighted distance_fn Optional custom distance function state_space_fn Optional custom state space reconstruction function verbose Logical; whether to print progress Integer; number of cores for parallel computation n_cores

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Details

Compute Pattern Causality Matrix Analysis

The function performs these key steps:

- Validates input data and parameters
- Computes pairwise causality measures
- Organizes results into causality matrices
- Provides summary statistics for each causality type

Value

A pc_matrix object containing causality matrices

Related Packages

• vars: Vector autoregression analysis

• tseries: Time series analysis tools

• forecast: Time series forecasting methods

pc_cv

Pattern Causality Cross-Validation Object

Description

Creates a pattern causality cross-validation object containing results from repeated sampling analysis. This function constructs an object of class pc_cv to store the results of cross-validation analysis.

Usage

```
pc_cv(samples = NULL, results = NULL, parameters = NULL)
```

Arguments

samples Numeric vector of sample sizes used.

results Matrix containing causality results for each sample.

parameters List of analysis parameters.

Value

An object of class "pc_cv".

pc_effect 19

Description

Creates a pattern causality effect object that contains information about the received and exerted influences for different causality types. This function constructs an object of class pc_effect to store the results of effect analysis.

Usage

```
pc_effect(positive = NULL, negative = NULL, dark = NULL, items = NULL)
```

Arguments

positive Data frame containing positive causality effects.

negative Data frame containing negative causality effects.

dark Data frame containing dark causality effects.

items Names of items in the analysis.

Value

An object of class "pc_effect".

pc_matrix	Pattern Causality Matrix Object	

Description

Creates a pattern causality matrix object. This function constructs an object of class pc_matrix containing the positive, negative, and dark causality matrices, along with item names.

Usage

```
pc_matrix(
  positive = NULL,
  negative = NULL,
  dark = NULL,
  items = NULL,
  verbose = TRUE
)
```

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Arguments

positive Positive causality matrix.

negative Negative causality matrix.

dark Dark causality matrix.

items Names of items in the matrices.

verbose Logical, whether to print progress information.

Value

An object of class "pc_matrix".

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
    metric = "euclidean", h = 1, weighted = TRUE,
    verbose = FALSE)
print(pc_matrix_obj)</pre>
```

pc_params

Pattern Causality Parameter Optimization Results

Description

Creates an object containing parameter optimization results for pattern causality analysis

Usage

```
pc_params(accuracy_summary, computation_time, parameters)
```

Arguments

```
accuracy_summary
```

Data frame containing accuracy results for different parameter combinations

computation_time

Time taken for optimization

parameters List of optimization parameters

Details

Pattern Causality Parameter Optimization Results

Value

An object of class "pc_params"

plot.pc_cv 21

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Plot Pattern Causality Cross Validation Results

Description

Visualizes the pattern causality cross-validation results. This function generates a line plot showing the causality strengths for different sample sizes.

Usage

```
## S3 method for class 'pc_cv'
plot(x, fr = FALSE, separate = FALSE, ...)
```

Arguments

x A pc_cv object.

fr Boolean for frame display. separate Boolean for separate plots.

... Additional arguments passed to the plot function.

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
X <- climate_indices$AO
Y <- climate_indices$AAO
numbersets <- c(100, 150, 200)
cv_results <- pcCrossValidation(X, Y, 3, 2, "euclidean", 1, FALSE, numberset = numbersets)
plot(cv_results)</pre>
```

plot.pc_effect

Plot Pattern Causality Effect

Description

Generates a plot to visualize the effects of positive, negative, or dark causality. Displays the influence exerted versus influence received for each item. This function generates a scatter plot showing the influence exerted versus influence received for each item, colored by the difference between exerted and received influence.

plot.pc_fit

Usage

```
## S3 method for class 'pc_effect'
plot(
    x,
    status = "positive",
    add_label = TRUE,
    point_size = 3,
    label_size = 3,
    ...
)
```

Arguments

```
x A pc_effect object.

status Status of the effect to plot ("positive", "negative", or "dark").

add_label Logical, whether to add labels to the plot.

point_size Numeric value for point size (default: 3).

label_size Numeric value for label text size (default: 3).

Additional arguments passed to plotting functions.
```

Value

Invisibly returns the ggplot object.

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
    metric = "euclidean", h = 1, weighted = TRUE,
    verbose = FALSE)
effects <- pcEffect(pc_matrix_obj)
plot(effects, status = "positive")</pre>
```

plot.pc_fit

Plot Pattern Causality Results

Description

Generates a combined plot of total causality and causality components for a pc_fit object. This function combines the visualizations from plot_total and plot_components into a single plot.

Usage

```
## S3 method for class 'pc_fit'
plot(x, ...)
```

plot.pc_matrix 23

Arguments

```
x A pc_fit object.... Additional arguments passed to the underlying plotting functions.
```

Value

NULL invisibly.

plot.pc_matrix

Plot Pattern Causality Matrix

Description

Creates a heatmap visualization of the pattern causality matrix for positive, negative, or dark causality relationships. This function generates a heatmap using ggplot2 to visualize the specified causality matrix.

Usage

```
## S3 method for class 'pc_matrix'
plot(
    x,
    status,
    width = 0.85,
    height = 0.75,
    radius = grid::unit(3, "pt"),
    alpha = 0.53,
    show_text = FALSE,
    show_legend_title = FALSE,
    ...
)
```

Arguments

X	A pc_matrix object containing causality matrices.
status	The type of causality to plot ("positive", "negative", or "dark").
width	Numeric value specifying the width of the bars (default: 0.85).
height	Numeric value specifying the height of the bars (default: 0.75).
radius	Grid unit specifying the corner radius of the bars.
alpha	Numeric value specifying the transparency (default: 0.53).
show_text	Logical, whether to show numerical values on the plot.
show_legend_tit	tle
	Logical, whether to display the legend title.
	Additional arguments passed to plotting functions.

plot.pc_state

Value

A ggplot object invisibly.

References

```
Stavroglou et al. (2020) doi:10.1073/pnas.1918269117
```

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
  metric = "euclidean", h = 1, weighted = TRUE,
  verbose = FALSE)
plot(pc_matrix_obj, status = "positive")</pre>
```

plot.pc_state

Plot State Space Reconstruction

Description

Visualizes the state space reconstruction in 3D. This function generates a 3D scatter plot of the reconstructed state space.

Usage

```
## S3 method for class 'pc_state'
plot(x, style = 2, verbose = FALSE, ...)
```

Arguments

```
    x A pc_state object.
    style Integer; plot style (1 or 2).
    verbose Logical; whether to print verbose output.
    ... Additional arguments passed to the plotting functions.
```

Value

Invisibly returns the input object.

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plot_causality

Plot Pattern Causality Time Series

Description

Visualizes the positive, negative and dark causality components over time

Usage

```
plot_causality(x, type, ...)
```

Arguments

x An object containing pattern causality results

type The type of causality to plot ("total", "positive", "negative", or "dark")

... Additional arguments passed to plotting functions

Value

Invisibly returns the ggplot object

Description

Visualizes the positive, negative and dark causality components over time

Usage

```
## S3 method for class 'pc_full_details'
plot_causality(x, type, ...)
```

Arguments

x A pc_full_details object

type The type of causality to plot ("total", "positive", "negative", or "dark")

... Additional arguments passed to plotting functions

Value

Invisibly returns the ggplot object

plot_components

Plot Pattern Causality Components

Description

Visualizes the positive, negative, and dark causality components as a barplot. This function takes a pc_fit object and generates a barplot showing the strength of each causality component.

Usage

```
plot_components(x, ...)
```

Arguments

- x An object containing pattern causality results, typically a pc_fit object.
- . . . Additional arguments passed to the underlying plotting functions.

Value

NULL invisibly.

Examples

```
data(climate_indices)
X <- climate_indices$AO
Y <- climate_indices$AAO
pc_result <- pcLightweight(X, Y, E = 3, tau = 2, metric = "euclidean", h = 1, weighted = TRUE)
plot_components(pc_result)</pre>
```

```
plot_components.pc_fit
```

Plot Causality Components

Description

Visualizes the positive, negative, and dark causality components as a barplot for a pc_fit object. This function generates a barplot showing the strength of each causality component.

Usage

```
## S3 method for class 'pc_fit'
plot_components(x, ...)
```

Arguments

- x A pc_fit object.
- ... Additional arguments passed to the underlying plotting functions.

plot_total 27

Value

NULL.

plot_total

Plot Total Pattern Causality

Description

Visualizes the total pattern causality strength as a barplot. This function takes a pc_fit object and generates a barplot showing the overall causality strength.

Usage

```
plot_total(x, ...)
```

Arguments

x An object containing pattern causality results, typically a pc_fit object.

. . . Additional arguments passed to the underlying plotting functions.

Value

NULL invisibly.

References

```
Stavroglou et al. (2020) doi:10.1073/pnas.1918269117
```

See Also

plot_components for visualizing individual causality components.

Examples

```
data(climate_indices)
X <- climate_indices$A0
Y <- climate_indices$AA0
pc_result <- pcLightweight(X, Y, E = 3, tau = 2, metric = "euclidean", h = 1, weighted = TRUE)
plot_total(pc_result)</pre>
```

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Description

Visualizes the total causality strength as a barplot for a pc_fit object. This function generates a barplot showing the total causality strength and its complement.

Usage

```
## S3 method for class 'pc_fit'
plot_total(x, ...)
```

Arguments

x A pc_fit object.

... Additional arguments passed to the underlying plotting functions.

Value

NULL.

print.pc_accuracy

Print Method for Pattern Causality Accuracy Results

Description

Print Method for Pattern Causality Accuracy Results

Usage

```
## S3 method for class 'pc_accuracy'
print(x, verbose = FALSE, ...)
```

Arguments

x A pc_accuracy object

verbose Logical; whether to display detailed information (default: FALSE)

... Additional arguments passed to print

Value

Invisibly returns the input object

print.pc_cv 29

print.pc_cv

Print Pattern Causality Cross Validation Results

Description

Prints the pattern causality cross-validation results. This function displays the parameters used for cross-validation, the sample sizes, and the summary statistics.

Usage

```
## S3 method for class 'pc_cv'
print(x, ...)
```

Arguments

x A pc_cv object.

.. Additional arguments passed to the print function.

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
X <- climate_indices$A0
Y <- climate_indices$AA0
numberset <- c(100, 150, 200)
cv_results <- pcCrossValidation(X, Y, 3, 2, "euclidean", 1, FALSE, numberset = numberset)
print(cv_results)</pre>
```

print.pc_effect

Print Pattern Causality Effect

Description

Prints the pattern causality effect analysis results. This function displays the received and exerted influences for each item for positive, negative, and dark causality types.

Usage

```
## S3 method for class 'pc_effect'
print(x, ...)
```

print.pc_fit

Arguments

x A pc_effect object.

... Additional arguments passed to the print function.

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
    metric = "euclidean", h = 1, weighted = TRUE,
    verbose = FALSE)
effects <- pcEffect(pc_matrix_obj)
print(effects)</pre>
```

print.pc_fit

Print Pattern Causality Results

Description

Prints the pattern causality analysis results from a pc_fit object. This function displays the total, positive, negative, and dark causality strengths.

Usage

```
## S3 method for class 'pc_fit'
print(x, ...)
```

Arguments

x A pc_fit object.

... Additional arguments passed to the print function.

Value

Invisibly returns the input object.

print.pc_matrix 31

print.pc_matrix

Print Pattern Causality Matrix

Description

Prints the pattern causality matrix object. This function displays the specified causality matrix (or all matrices) with a preview of the first 5 rows and columns.

Usage

```
## S3 method for class 'pc_matrix'
print(x, type = "all", ...)
```

Arguments

x A pc_matrix object.

type The type of matrix to print ("all" or "positive", "negative", "dark").

... Additional arguments passed to the print function.

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
  metric = "euclidean", h = 1, weighted = TRUE,
  verbose = FALSE)
print(pc_matrix_obj, type = "positive")</pre>
```

print.pc_params

Print Method for Pattern Causality Parameter Results

Description

Print Method for Pattern Causality Parameter Results

Usage

```
## S3 method for class 'pc_params'
print(x, verbose = FALSE, ...)
```

Arguments

x A pc_params object

verbose Logical; whether to display detailed information

... Additional arguments passed to print

Value

Invisibly returns the input object

print.pc_state

Print State Space Reconstruction

Description

Prints the state space reconstruction results. This function displays the parameters used for state space reconstruction and a preview of the reconstructed points.

Usage

```
## S3 method for class 'pc_state'
print(x, ...)
```

Arguments

x A pc_state object.

... Additional arguments passed to the print function.

Value

Invisibly returns the input object.

```
print.summary.pc_accuracy
```

Print Method for Pattern Causality Accuracy Summary

Description

Print Method for Pattern Causality Accuracy Summary

Usage

```
## S3 method for class 'summary.pc_accuracy'
print(x, ...)
```

stateSpace 33

Arguments

x A summary.pc_accuracy object

... Additional arguments passed to print

Value

Invisibly returns the input object

|--|

Description

Reconstructs the state space of a time series using delay embedding, creating a matrix where each row represents a point in the reconstructed space.

Usage

```
stateSpace(ts, E, tau, verbose = FALSE)
```

Arguments

ts Numeric vector; time series data E Integer; embedding dimension (E > 1)

tau Integer; time delay (tau > 0)

verbose Logical; whether to display progress information

Details

State Space Reconstruction Analysis

The function implements Takens' embedding theorem to reconstruct state space:

- Creates delay vectors using specified embedding dimension (E)
- Applies time delay (tau) between consecutive elements
- Handles boundary conditions and missing values

Value

An object of class "pc_state" containing:

- matrix: The reconstructed state space matrix
- parameters: List of reconstruction parameters
- original: Original time series data

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Related Packages

• nonlinearTseries: Nonlinear time series analysis

• tseriesChaos: Chaos theory analysis tools

• fractal: Fractal analysis methods

Examples

```
ts <- c(1:100)
result <- stateSpace(ts, E = 3, tau = 2)
plot(result)</pre>
```

stateSpaceMethod

State Space Reconstruction Interface

Description

A generic interface for reconstructing state spaces from time series data using either built-in or custom methods.

Usage

```
stateSpaceMethod(x, E, tau, ...)
## Default S3 method:
stateSpaceMethod(x, E, tau, ...)
## S3 method for class 'custom'
stateSpaceMethod(x, E, tau, method, ...)
```

Arguments

x Input time series

E Embedding dimension (positive integer)

tau Time delay (positive integer)

... Additional arguments passed to methods

method Custom function for state space reconstruction

Details

Generic Interface for State Space Reconstruction

Value

A list containing the reconstructed state space components

summary.pc_accuracy 35

Methods (by class)

- stateSpaceMethod(default): Default state space reconstruction
- stateSpaceMethod(custom): Custom state space reconstruction

Examples

```
## Not run:
# Using default method
x <- rnorm(100)
s1 <- stateSpaceMethod(x, E=3, tau=2)

# Using custom method
custom_space <- function(x, E, tau) {
   list(matrix=embed(x, E))
}
s2 <- stateSpaceMethod(x, E=3, tau=2, method=custom_space)

## End(Not run)</pre>
```

summary.pc_accuracy

Summary Method for Pattern Causality Accuracy Results

Description

Summary Method for Pattern Causality Accuracy Results

Usage

```
## S3 method for class 'pc_accuracy'
summary(object, ...)
```

Arguments

```
object A pc_accuracy object
... Additional arguments passed to summary
```

Value

A summary object for pc_accuracy

36 summary.pc_effect

summary.pc_cv

Summary of Pattern Causality Cross Validation Results

Description

Provides a summary of the pattern causality cross-validation results. This function calculates and displays summary statistics for the cross-validation results, including sample statistics, causality statistics, and convergence.

Usage

```
## S3 method for class 'pc_cv'
summary(object, ...)
```

Arguments

object A pc_cv object.
... Additional arguments passed to the summary function.

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
X <- climate_indices$AO
Y <- climate_indices$AAO
numberset <- c(100, 150, 200)
cv_results <- pcCrossValidation(X, Y, 3, 2, "euclidean", 1, FALSE, numberset = numberset)
summary(cv_results)</pre>
```

summary.pc_effect

Summarize Pattern Causality Effect

Description

Provides a summary of the pattern causality effect analysis results. This function displays the summary statistics for the effects, including the number of components and the strongest effects.

Usage

```
## S3 method for class 'pc_effect'
summary(object, ...)
```

summary.pc_fit 37

Arguments

```
object A pc_effect object.
... Additional arguments passed to the summary function.
```

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
    metric = "euclidean", h = 1, weighted = TRUE,
    verbose = FALSE)
effects <- pcEffect(pc_matrix_obj)
summary(effects)</pre>
```

summary.pc_fit

Summarize Pattern Causality Results

Description

Provides a summary of the pattern causality analysis results from a pc_fit object. This function displays a table of causality strengths for total, positive, negative, and dark components.

Usage

```
## S3 method for class 'pc_fit'
summary(object, ...)
```

Arguments

object A pc_fit object.

... Additional arguments passed to the summary function.

Value

Invisibly returns the input object.

38 summary.pc_params

summary.pc_matrix

Summarize Pattern Causality Matrix

Description

Provides a summary of the pattern causality matrix object. This function calculates and displays descriptive statistics (mean, SD, min, max) for each causality matrix (positive, negative, dark).

Usage

```
## S3 method for class 'pc_matrix'
summary(object, ...)
```

Arguments

object A pc_matrix object.

... Additional arguments passed to the summary function.

Value

Invisibly returns the input object.

Examples

```
data(climate_indices)
dataset <- climate_indices[, -1]
pc_matrix_obj <- pcMatrix(dataset, E = 3, tau = 1,
    metric = "euclidean", h = 1, weighted = TRUE,
    verbose = FALSE)
summary(pc_matrix_obj)</pre>
```

summary.pc_params

Summary Method for Pattern Causality Parameter Results

Description

Summary Method for Pattern Causality Parameter Results

Usage

```
## S3 method for class 'pc_params'
summary(object, ...)
```

Arguments

object A pc_params object

. . . Additional arguments passed to summary

summary.pc_state 39

Value

A summary object for pc_params

summary.pc_state

Summarize State Space Reconstruction

Description

Provides a summary of the state space reconstruction results. This function displays the dimensions, number of points, parameters, summary statistics for each dimension, and the number of missing values.

Usage

```
## S3 method for class 'pc_state'
summary(object, ...)
```

Arguments

object A pc_state object.

... Additional arguments passed to the summary function.

Value

Invisibly returns the input object.

```
validate_custom_fn_output
```

Validate Custom Function Output for Pattern Causality Analysis

Description

Validates the Output Format from Custom Distance and State Space Functions to ensure compatibility with the package's internal processing.

Usage

```
validate_custom_fn_output(output, fn_name)
```

Arguments

output The output from a custom function to validate

fn_name The name of the function type being validated ("distance_fn" or "state_space_fn")

Details

Validate Custom Function Output

Value

Nothing. Throws an error if validation fails.

Examples

```
# Example 1: Validating custom distance function output
custom_dist <- function(x) {</pre>
  # Create distance matrix
  dist_mat <- as.matrix(dist(x))</pre>
  # Validate output
  validate_custom_fn_output(dist_mat, "distance_fn")
  return(dist_mat)
}
# Example 2: Validating custom state space function output
custom_state_space <- function(x, E, tau) {</pre>
  # Create state space matrix
  n \leftarrow length(x) - (E-1)*tau
  state_mat <- matrix(nrow = n, ncol = E)</pre>
  for(i in 1:E) {
    state_mat[,i] \leftarrow x[1:n + (i-1)*tau]
  # Create output list
  result <- list(matrix = state_mat,</pre>
                 parameters = list(E = E, tau = tau))
  # Validate output
  validate_custom_fn_output(result, "state_space_fn")
  return(result)
}
# Using the custom functions
x \leftarrow \sin(\sec(0, 4*pi, length.out = 100))
dist_result <- custom_dist(x)</pre>
space_result <- custom_state_space(x, E = 3, tau = 2)
```

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