Package ‘comato’

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CoMaTo - Analyzing concept maps

Description

CoMaTo allows importing and analyzing concept map data in R.

Details

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Type: Package
Version: 1.0
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License: GPLv3
The package is based upon two main classes: `conceptmap` which encompasses a single concept map and `conceptmaps` which encompasses a set of concept maps. Several analysis methods of the (mostly) the structural information are implemented for concept maps. Furthermore, the data of a set of concept maps can be aggregated in different ways and analysed. Especially, cluster analysis and Pathfinder analysis of the data is implemented.

Concept maps can be imported and constructed from several formats.

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**References**

CoMaTo and the analysis methods implemented in the package are described in:


**See Also**

CoMaTo is using, among others, the `igraph` package for internal representation of concept maps.

**Examples**

```r
## Not run:
# Assuming that concept map data is stored in TGF files in the folder "~/maps".
maps = read.folder.tgf("~/maps")[[1]]

# Create a Pathfinder network from the aggregated map data
pf = pathfinder(maps, threshold=10)

# Use cluster analysis on the graph similarity matrix of the aggregated data
clustering = clustering(maps, method="PAM")

# Plot the first map of the set of concept maps
plot(maps$maps[[1]])

# Analyze several basic graph measures of the first concept map
analyze.graph.measures(maps$maps[[1]])

## End(Not run)
```

**Description**

`analyze.graph.measures` analyzes several graph measures. For actual implementations see `analyze.graph.measures.conceptmap` or `analyze.graph.measures.igraph`.
analyze.graph.measures.conceptmap

Usage

analyze.graph.measures(x)

Arguments

x  A conceptmap.

Value

A list of several graph measures.

analyze.graph.measures.conceptmap

Analyzing graph measures of a concept map

Description

analyze.graph.measures analyzes several basic graph measures of a given graph in form of a conceptmap object. All measures are derived by the appropriate functions of igraph.

Usage

## S3 method for class 'conceptmap'
analyze.graph.measures(x)

Arguments

x  A conceptmap object.

Value

A list with named components that contain the betweenness measure, the edge.connectivity, the diameter, the degree distribution and the communities using the Fastgreedy algorithm.

Examples

```r
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(15, 0.7, type="gnp"), "name", value=1:15)
analyze.graph.measures(conceptmap(g1))
```
analyze.graph.measures.igraph

Analyzing graph measures of an igraph object

Description

analyze.graph.measures.igraph is a convenience method that can be called directly on the result of landscape. It works just like analyze.graph.measures.conceptmap

Usage

```r
## S3 method for class 'igraph'
analyze.graph.measures(x)
```

Arguments

- `x` An igraph object.

Value

A list with named components that contain the betweenness measure, the edge.connectivity, the diameter, the degree distribution and the communities using the Fastgreedy algorithm.

Examples

```r
require(igraph)
g1 = set.vertex.attribute(erdoes.renyi.game(15, 0.7, type="gnp"), "name", value=1:15)
analyze.graph.measures(g1)
```

analyze.similarity

Analyzing graph similarity.

Description

analyze.similarity calculates a measure of graph similarity between two concept maps.

Usage

```r
analyze.similarity(map1, map2)
```

Arguments

- `map1` A conceptmap object.
- `map2` A conceptmap object.
analyze.subgraphs

Value

A value between 0 and 1 that indicated the structural similarity of the underlying graphs. The graphs need not share the same set of nodes.

See Also


Examples

```r
require(“igraph”) g1 = set.vertex.attribute(erdos.renyi.game(15, 0.7, type=”gnp”), “name”, value=1:15) g2 = set.vertex.attribute(erdos.renyi.game(15, 0.7, type=”gnp”), “name”, value=1:15) analyze.similarity(conceptmap(g1), conceptmap(g2))
```

Description

`analyze.subgraphs` analyzes the frequency of subgraph patterns given a list of concepts and a set of maps in a conceptmaps object.

Usage

`analyze.subgraphs(maps, concept.list)`

Arguments

- `maps` A conceptmaps object.
- `concept.list` A list of concepts (as strings) that define the subgraphs to be analyzed. must be between 2 and 4 concepts in length.

Value

A list with two elements. The first is a vector that contains the absolute number of occurrences for each subgraph pattern. The second element is a list of igraph objects of the pattern themselves.
Examples

# Create concept maps from three random graphs
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

# Create concept maps object from three conceptmap objects
simple_cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))

analyze.subgraphs(simple_cms, c("1", "2", "3"))

---

as.matrix.conceptmap

Convert a conceptmap object to a matrix

Description

as.matrix converts a conceptmap object into a matrix. The output can be fed back into conceptmap.matrix.

Usage

## S3 method for class 'conceptmap'
as.matrix(x, ...)

Arguments

x A conceptmap object.

... -

Value

A matrix with 3 columns and one row for each proposition of the concept map. The 3 columns contain the start and end node of each proposition as well as the label of the edge (as character vectors).

---

as.matrix.conceptmaps

Convert a conceptmaps object to a matrix

Description

as.matrix converts a conceptmaps object into a matrix. The output can be fed back into conceptmaps.matrix.

Usage

## S3 method for class 'conceptmaps'
as.matrix(x, ...)

Arguments

x A conceptmaps object.

... -

Value

A matrix with 3 columns and one row for each proposition of the concept map. The 3 columns contain the start and end node of each proposition as well as the label of the edge (as character vectors).
Arguments

x  A conceptmaps object.

Value

A matrix with 4 columns and one row for each proposition of one of the concept maps. The 4 columns contain an id of the map (starting from 1) and then the start and end node of each proposition as well as the label of the edge (as character vectors).

Examples

```r
data <- rbind(
  cbind("1", "Object", "Class", "is instance of"),
  cbind("1", "Object", "Attribute", "has"),
  cbind("2", "Class", "Attribute", "possesses"),
  cbind("2", "Attribute", "Data-type", "has"),
  cbind("3", "Object", "Class", "is instance of")
)

cms <- conceptmaps(data)

as.matrix(cms)
```

clustering  

Clustering maps of a conceptmaps object

Description

clustering is a convenience function that implements two frequently used ways of clustering conceptmaps directly. The first is clustering using the MBMM algorithm and the concept matrix, the second is clustering using the PAM algorithm and the graph similarity matrix.

Usage

```r
clustering(maps, method = c("MBMM", "PAM"), min = 1, max = 10)
```

Arguments

maps  A conceptmaps object.

method  Either "PAM" or "MBMM", indicating which algorithm should be used.

min  The minimal number of components that is tested. For the PAM algorithm, 1 is not allowed.

max  The maximal number of components that is tested.

Value

The return value of either MBM.cluster or PAM.cluster, depending on the value of method.
Examples

```r
## Not run:
# Assuming that there are concept maps in folder "/maps"

cms = read.folder.tgf("/maps")

clustering(cms, method="MBMM")

## End(Not run)
```

---

**concept.vector**

Forming the concept vector of a conceptmap object

### Description

concept.vector transforms a concept map into a numeric vector that contains for each occurring concept the number of adjacent edges.

### Usage

```r
concept.vector(x)
```

### Arguments

- `x` A conceptmap object.

### Value

A numeric vector. The columns are named after the concepts and sorted alphabetically.

### Examples

```r
# Create concept map from a random graph
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
cm = conceptmap(g1)

concept.vector(cm)
```
**conceptmap**

*Constructing a conceptmap object*

**Description**

`conceptmap` creates an object that encompasses a concept maps. For actual implementations, see `conceptmap.default`, `conceptmap.igraph`, or `conceptmap.matrix`.

**Usage**

```r
conceptmap(x, ...)
```

**Arguments**

- `x`
  - Value: A conceptmap object.

**Value**

A conceptmap object.

---

**conceptmap.default**

*Basic creation of a conceptmap object*

**Description**

`conceptmap` creates a conceptmap object based on either an empty concept map or on (matrix) data.

**Usage**

```r
## Default S3 method:
conceptmap(x, ...)
```

**Arguments**

- `x`
  - The concept map data. For NULL, an empty concept map is created, otherwise the object is coerced into a matrix.

**Value**

A conceptmap object.

**Examples**

```r
empty_cm = conceptmap(NULL)
```
**conceptmap.igraph**

*Creation of a conceptmap object from an existing graph*

**Description**

`conceptmap` takes an existing igraph object and tries to coerce it into a conceptmap object (encompassing the igraph object).

**Usage**

```r
## S3 method for class 'igraph'
conceptmap(x, strip = TRUE, ...)
```

**Arguments**

- `x`: An igraph object. It must have an attribute called "name" for both vertices and edges. Additional attributes are preserved for graph, vertices and edges.
- `strip`: If TRUE, nodes without adjacent edges are removed from the graph / concept map.
- `...`: 

**Value**

A conceptmap object.

**Examples**

```r
# Create conceptmap from a complete graph with 5 nodes
require("igraph")
graph = graph.full(5)
graph = set.vertex.attribute(graph, "name", value=1:5)
simple_cm = conceptmap(graph)
```

---

**conceptmap.matrix**

*Creation of a conceptmap object from matrix data*

**Description**

`conceptmap` creates a conceptmap object from a given matrix of a particular format (see below).

**Usage**

```r
## S3 method for class 'matrix'
conceptmap(x, ...) ```

**Examples**

```r
# Create conceptmap from a matrix
```
Arguments

x

A matrix of character vectors with at least 3 columns. Each row is of the form: start, end, label, (edge attribute 1), ..., (edge attribute m). Each such row will be interpreted as a directed edge from concept "start" to concept "end" with the name "label" and (optional) m additional edge attributes. The column names of map.data, if present, will be preserved as the names for the attributes.

Value

A conceptmap object.

Examples

data = rbind(cbind("Object", "Class", "is instance of"), cbind("Class", "Attribute", "has"))
cm = conceptmap(data)

conceptmaps

Constructing a conceptmaps object

Description

conceptmaps creates an object that encompasses a set of concept maps. For actual implementations, see conceptmaps.default, conceptmaps.list, conceptmaps.matrix.

Usage

conceptmaps(x, ...)

Arguments

x

Value

A conceptmaps object.
Basic creation of a conceptmaps object

Description

conceptmaps creates a conceptmaps object based on either an empty set of concept map or on a list of concept maps.

Usage

```r
## Default S3 method:
conceptmaps(x, ...)
```

Arguments

- `x`: The set of concept maps. For NULL, an empty set of concept maps is created, otherwise the object is coerced into a list.

Value

A conceptmaps object.

Examples

```r
empty_cms <- conceptmaps(NULL)
```

Creation of a conceptmaps object from a list

Description

conceptmaps creates a conceptmaps object from a list of conceptmap objects.

Usage

```r
## S3 method for class 'list'
conceptmaps(x, filter = T, ...)
```

Arguments

- `x`: A list of conceptmap objects.
- `filter`: If TRUE, empty concept maps (i.e. concept maps without any proposition) are not contained in the resulting set.

...
Value

A conceptmaps object.

Examples

```r
# Create concept maps from three random graphs
require(igraph)
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

# Create conceptmaps object from three conceptmap objects
simple_cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))
```

data = rbind(
cbind("1", "Object", "Class", "is instance of"),
cbind("1", "Object", "Attribute", "has"),
cbind("2", "Class", "Attribute", "possesses"),
cbind("2", "Attribute", "Data-type", "has"),
cbind("3", "Object", "Class", "is instance of")
)
edge.vector

Forming the edge vector of a conceptmap object

Description

edge.vector transforms a concept map into a numeric vector that contains for each occurring pair of concepts whether or not this pair is connected by a proposition in the concept map.

Usage

describe(x)

Arguments

x A conceptmap object.

Value

A numeric vector. The columns are named after the concept-pairs which are sorted alphabetically.

Examples

# Create concept map from a random graph
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

cm = conceptmap(g1)
edge.vector(cm)

g.get.unified.concepts

Finding all concepts used.

Description

get.unified.concepts identifies the common superset of concepts that is used by the maps of a conceptmaps object.

Usage

g.get.unified.concepts(maps)

Arguments

maps A conceptmaps object.
Value

A vector of strings of each concepts that appears in at least one of the maps of maps.

---

Hopkins.index  Non-randomness of data

Description

Hopkins.index calculates the Hopkins index that can be used as an indicator of the non-randomness of data prior to clustering.

Usage

Hopkins.index(data)

Arguments

data  A numeric matrix.

Value

The Hopkins index as a numeric value

See Also

The index is described in, e.g.: Han, Jiawei; Kamber, Micheline (2010): Data mining. Concepts and techniques. 2nd ed., Amsterdam: Elsevier/Morgan Kaufmann (The Morgan Kaufmann series in data management systems).

Examples

```r
## Not run:
#Random data generation, 10 dimensions, 500 observations, 2 clusters,
#Multivariate-Bernoulli distributed
require("gtools")
data = c()
p = 0.0
for (i in 1:2)
{
  temp = c()
  for (j in 1:10)
    temp = cbind(temp, rbinom(250, 1, p+(i-1)*0.5+(0.025*i)*j))
data=rbind(data, temp)
}
data = data[permut(1:500),]

Hopkins.index(data)
```

## End(Not run)
Description

landscape transforms a set of concept maps into a concept landscape using one of several possible methods. Depending on the value of `result` and accumulation or amalgamation is performed on the concept map data. The amalgamation forms a weighted graph based on the unified set of concepts. An accumulation transforms each concept map into a vector and returns a matrix of these vectors. Using `FUN` the process of transformation can be influenced in both cases.

Usage

```r
landscape(maps, result = c("graph", "matrix"), mode, FUN = NULL)
```

Arguments

- `maps`: A `conceptmaps` object.
- `result`: Either "graph" or "matrix" defines the return type and the method of aggregation. An amalgamation results in a weighted graph and an accumulation results a matrix.
- `mode`: If `result` is "graph", it can be either "directed" or "undirected" deciding how the graph should be formed. First, a weight matrix is formed from the set of concept maps. If `FUN` is NULL, the weights simply reflect the number of maps in which a given edge is present. Otherwise, `FUN` must be a function that accepts three parameters and returns a numeric value. For the first parameter the current conceptmap object will be passed and for the second and third parameters the start and end concepts of an edge is passed. The return value of the function will then be added to the weight matrix. If `result` is "matrix", it can be one of "graph.sim", "concept.vector", "edge.vector" or "custom". "graph.sim" return the graph similarity matrix, "concept.vector" and "edge.vector" return the concept matrix or edge matrix respectively. Finally, "custom" can be used for arbitrary transformations: For each map, the function passed to `FUN` and the resulting vector is forming a row of the returned matrix.
- `FUN`: If `result` is "matrix" and `mode` is "custom", a function with one parameter of type `conceptmap` must be given that is called for each of the constituent maps. The function must return a numeric vector of equal length for all maps of a `conceptmaps` object.

Value

Depending on `result` either an `igraph` object or a numeric matrix.
Examples

# Create concept maps from three random graphs
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

# Create concept maps object from three concept map objects
cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))

landscape(cms, result="graph", mode="undirected")

landscape(cms, result="matrix", mode="concept.vector")

---

**MBM.cluster**  
**MBMM clustering**

**Description**

`MBM.cluster` calculates a model based clustering using multivariate Bernoulli-mixtures as probabilistic model of the data. The quality of the clustering is judged using the AIC criterion.

**Usage**

```
MBM.cluster(data, min = 1, max = 10)
```

**Arguments**

- **data**: A numeric matrix.
- **min**: The minimal number of components that is tested.
- **max**: The maximal number of components that is tested.

**Value**

A list with 3 elements. The first element is the minimal AIC value for each tested number of components. The second element is a vector of all AIC values. The third is the actual clustering as returned by the EM algorithm using the optimal number of components according to AIC. The element is again a list that contains the mixture coefficients, the actual parameters of the multivariate Bernoulli distributions, the probability matrix of each observation (i.e. row if data) and component and the number of iterations that the EM algorithm needed to converge.

**Examples**

```
# Random data generation, 100 observations, 5 dimensions, dependencies within the dimensions
data = cbind(round(runif(100)), round(runif(100)), round(runif(100)))
data = cbind(data, data[,2], 1-data[,3])

# Noisy data:
```
merge.conceptmaps

\[
s = \text{round}(\text{runif}(2, 1, 100))
data[s, c(4,5)] = 1 - \text{data}[s, c(4,5)]
\]

# MBMM Clustering
res = MBM.cluster(data, 1,8)

---

**merge.conceptmaps**  
*Unify sets of conceptmaps*

**Description**

`merge` takes two conceptmaps objects and merges the underlying sets of conceptmaps.

**Usage**

```r
## S3 method for class 'conceptmaps'
merge(x, y, ...)
```

**Arguments**

- `x`: A conceptmaps object.
- `y`: A conceptmaps object.
- `...`: 

**Value**

A conceptmaps object that consist of the maps of `x` and `y`.

**Examples**

```r
data = rbind(
cbind("1", "Object", "Class", "is instance of"),
cbind("1", "Object", "Attribute", "has"),
cbind("2", "Class", "Attribute", "possesses"),
cbind("2", "Attribute", "Data-type", "has"),
cbind("3", "Object", "Class", "is instance of")
)
cm1 = conceptmaps(data[1:2,])
cm2 = conceptmaps(data[3:5,])
merge(cm1, cm2)
```
modify.concepts

Modify the concepts of concept maps

Description

modify.concepts modifies the list of concept of a concept map or of all maps of a set. For actual implementations see modify.concepts.conceptmap, or modify.concepts.conceptmaps.

Usage

modify.concepts(x, concept.list, ...)

Arguments

x A conceptmap or conceptmaps object.
concept.list A list of concepts.
...

Value

A conceptmaps or conceptmap object.

modify.concepts.conceptmap

Adapt list of concepts of a conceptmap object

Description

modify.concepts modifies the list of concepts according to a given list. This includes removing concepts and adjacent propositions as well as adding (unconnected) concepts.

Usage

## S3 method for class 'conceptmap'
modify.concepts(x, concept.list, ...)

Arguments

x A conceptmap object.
concept.list A vector of strings that contains the list of concepts.
...

modify.concepts.conceptmaps

Value

A conceptmap object that encompasses exactly the concepts of concept.list. Concepts not originally in map are added as isolated nodes/concepts. Concepts of map that are not in concept.list are removed together with their adjacent propositions.

Examples

data = rbind(cbind("Object", "Class", "is instance of"), cbind("Class", "Attribute", "has"))
cm = conceptmap(data)
modify.concepts(cm, c("Object", "Class", "Method"))

modify.concepts.conceptmaps

Modifying the concepts of all maps of a conceptmaps object.

Description

modify.concepts calls modify.concepts.conceptmap for each conceptmap object of a conceptmaps object. Therefore, all concept maps will share the same set of concepts afterwards.

Usage

## S3 method for class 'conceptmaps'
modify.concepts(x, concept.list, filter = F, ...)

Arguments

x A conceptmaps object.

concept.list A vector of strings that contains the list of concepts.

filter If TRUE, concept maps that contain no propositions after the concept modification are removed from the result.

...

Value

A conceptmaps object that contains (possibly a subset of) the maps of maps in which every map contains the concepts of concept.list.

Examples

data = rbind(
cbind("1", "Object", "Class", "is instance of"),
cbind("1", "Object", "Attribute", "has"),
cbind("2", "Class", "Attribute", "possesses"),
cbind("2", "Attribute", "Data-type", "has"),
cbind("3", "Object", "Class", "is instance of")
)
Similarity based clustering

PAM.cluster calculates a clustering using the PAM algorithm (k-medoids). The quality of the clustering is judged using the G1 index.

Usage

PAM.cluster(data, min = 2, max = 10, metric = "manhattan")

Arguments

data A numeric matrix.
min The minimal number of components that is tested. Must be at least 2.
max The maximal number of components that is tested.
metric If empty, data will be treated as a distance matrix. Otherwise, the value will be passed to the call of dist to compute the distance matrix from data

Value

A list with 3 elements. The first element contains the optimal number of components according to the G1 index. The second element contains a vector of the G1 values. The third element contains the clustering itself, i.e. the return value of PAM.

Examples

```r
# Not run:
#Random data generation, 10 dimensions, 500 observations, 2 clusters
require("gtools")
data = c()
p = 0.0
for (i in 1:2)
{
temp = c()
for (j in 1:10)
temp = cbind(temp, rbinom(250, 1, p*(i-1)*0.5+(0.025*i)*j))
data=rbind(data, temp)
}
data = data[permute(1:500),]
PAM.cluster(data)
```

## End(Not run)
Construct a Pathfinder network from a conceptmap or a concept landscape

Description

`pathfinder` creates Pathfinder network. For more information and actual implementations see `pathfinder.matrix`, `pathfinder.conceptmaps`, or `pathfinder.igraph`.

Usage

`pathfinder(data, q, r, ...)`

Arguments

- `data`: The input data.
- `q`: The q parameter of the Pathfinder algorithm.
- `r`: The r parameter of the Pathfinder algorithm.
- `...`: 

Value

The Pathfinder network of the input data.

Creating a Pathfinder network from a conceptmaps object

Description

`pathfinder` creates the Pathfinder network from a given set of conceptmaps. The concepts of each concept map are unified, then the concept maps are transformed into a weight matrix and `pathfinder.matrix` is called on the data.

Usage

```r
# S3 method for class 'conceptmaps'
pathfinder(data, q = Inf, r = 1, threshold = 0,
            prune.edges = F, return.cm = F, filename = "", ...)
```
Arguments

- **data**: A conceptmaps object.
- **q**: The parameter q used in the Pathfinder algorithm. The resulting graph will be q-triangular.
- **r**: The parameter r used in the Pathfinder algorithm for the r-metric.
- **threshold**: A numeric value used for pruning the graph before the Pathfinder algorithm. The pruning works in conjunction with the value of prune.edges.
- **prune.edges**: If TRUE, each entry of the weight matrix that is lower than threshold will be set to 0 and columns with a resulting sum of 0 are removed. If FALSE, only columns of the weight matrix with a sum of less than threshold will be removed.
- **return.cm**: If TRUE, a conceptmap object will be returned. Otherwise, an igraph object will be returned.
- **filename**: Optional. If specified, the resulting Pathfinder network will be stored in TGF format in the given file.

Value

Depending on return.cm either an igraph object or a conceptmap object that represents the Pathfinder network. If an igraph object is returned, the graph will be weighted.

Examples

```r
# Create concept maps from three random graphs
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

# Create conceptmaps object from three conceptmap objects
simple_cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))

# Create Pathfinder network from data and return a conceptmap object
cm = pathfinder(simple_cms, q=1, return.cm=TRUE)
```

Description

`pathfinder.igraph` creates a Pathfinder network from a weighted graph based on `pathfinder.matrix`. It is a convenience method that can be called on the result of a call to `landscape`.
Usage

```r
## S3 method for class 'igraph'
pathfinder(data, q = Inf, r = 1, threshold = 0,
            prune.edges = F, filename = "", ...)```

Arguments

- `data`: An igraph object.
- `q`: The parameter q used in the Pathfinder algorithm. The resulting graph will be q-triangular.
- `r`: The parameter r used in the Pathfinder algorithm for the r-metric.
- `threshold`: A numeric value used for pruning the graph before the Pathfinder algorithm. The pruning works in conjunction with the value of `prune.edges`.
- `prune.edges`: If TRUE, each entry of the weight matrix that is lower than `threshold` will be set to 0 and columns with a resulting sum of 0 are removed. If FALSE, only columns of the weight matrix with a sum of less than `threshold` will be removed.
- `filename`: Optional. If specified, the resulting Pathfinder network will be stored in TGF format in the given file.

Value

An igraph object that represents the Pathfinder network as a weighted graph.

Examples

```r
# Create concept maps from three random graphs
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

# Create concept maps object from three conceptmap objects
simple_cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))
pathfinder(landscape(simple_cms, result="graph", mode="undirected"))
```

Description

`pathfinder` creates the Pathfinder network from a given weight matrix.
Usage

```r
# S3 method for class 'matrix'
pathfinder(data, q, r, ...)
```

Arguments

- **data**: A non-negative weight matrix of a graph that can be either directed or undirected.
- **q**: The parameter q used in the Pathfinder algorithm. The resulting graph will be q-triangular.
- **r**: The parameter r used in the Pathfinder algorithm for the r-metric.
- **...**: Additional arguments.

Value

A numeric weight matrix that represented the Pathfinder graph of the input graph.

See Also


Examples

```r
# Manually create a weighted graph

data = matrix(data = 0, nrow = 6, ncol=6)
colnames(data) <- c("Object", "Class", "Method", "Attribute", "Visibility", "Algorithm")
rownames(data) <- c("Object", "Class", "Method", "Attribute", "Visibility", "Algorithm")
data["Object", "Class"] = 3
data["Object", "Method"] = 3
data["Object", "Attribute"] = 10
data["Object", "Visibility"] = Inf
data["Object", "Algorithm"] = 9
data["Class", "Method"] = 7
data["Class", "Attribute"] = 6
data["Class", "Visibility"] = 8
data["Class", "Algorithm"] = 10
data["Method", "Attribute"] = 4
data["Method", "Visibility"] = 9
data["Method", "Algorithm"] = 3
data["Attribute", "Visibility"] = 5
data["Attribute", "Algorithm"] = 10
data["Visibility", "Algorithm"] = Inf

data = data + t(data)

# Run the Pathfinder algorithm with several different parameters
pathfinder(data, 5, 1)
```
Description

plot plots a concept map. Includes finding a good layout based on communities and a circular layout. Is especially suited for plotting larger concept maps, in particular amalgamations.

Usage

```r
# S3 method for class 'conceptmap'
plot(x, edge.labels = T, max.label.len = 25,
     scale = 1, layout = NULL, ...)
```

Arguments

- `x` A conceptmap object.
- `edge.labels` If TRUE, the labels of edges will be plotted as well.
- `max.label.len` The maximal length of labels (in characters) that are plotted completely. Longer labels will be shortened by "...".
- `scale` Overall scaling factor that is applied to the plot.
- `layout` If not NULL, must either be one of "fruchterman.reingold", "kamada.kawai", "spring" or "reingold.tilford" or a numeric matrix. If it is a string, the corresponding layouting algorithm of the igraph package will be called. If it is a numeric matrix, it must contain a row for each concept and two columns that determine the x and y coordinates of this concept. Then this layout will be used directly.
- `...`

Value

-

Examples

```r
# Create concept map from a random graph
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
E(g1)$name <- rep("", length(E(g1)))
plot(conceptmap(g1), edge.labels=FALSE, layout="kamada.kawai")
```
plot.conceptmaps  

Plotting a series of concept maps

Description

plot plots a set of concept maps. The layout is determined based on the union of all concept maps, then each map is individually plotted using this fixed layout. Is especially useful for visualizing horizontal landscapes.

Usage

```r
# S3 method for class 'conceptmaps'
plot(x, edge.labels = T, max.label.len = 25, scale = 1, layout = NULL, ...)
```

Arguments

- `x`  
  A conceptmaps object.
- `edge.labels`  
  If TRUE, the labels of edges will be plotted as well.
- `max.label.len`  
  The maximal length of labels (in characters) that are plotted completely. Longer labels will be shorten by "...".
- `scale`  
  Overall scaling factor that is applied to the plot.
- `layout`  
  If not NULL, must be one of "fruchterman.reingold", "kamada.kawai", "spring" or "reingold.tilford". The corresponding layouting algorithm of the igraph package will be called. If it is NULL, the layouting based on communities and a circular layout will be used.

Value

-

Examples

```r
#Create concept maps from three random graphs
require(igraph)
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
E(g1)$name <- rep("", length(E(g1)))
E(g2)$name <- rep("", length(E(g2)))
E(g3)$name <- rep("", length(E(g3)))
#Create conceptmaps object from three conceptmap objects
simple_cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))

plot(simple_cms, layout="spring")
```
### print.conceptmap

Display basic information of a conceptmap object

**Description**

print displays basic information. For plotting, see `plot.conceptmap`

**Usage**

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

**Arguments**

- `x` A conceptmap object.
- `...` 

**Value**

- 

### print.conceptmaps

Display basic information of a conceptmaps object

**Description**

print displays basic information. For plotting, see `plot.conceptmaps`

**Usage**

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

**Arguments**

- `x` A conceptmaps object.
- `...` 

**Value**

- 

---

__Note__

- The descriptions and usage examples are based on the documentation of the `print` function for both `conceptmap` and `conceptmaps` objects.
- The `plot` functions are used for plotting, and the `Value` sections are not specified in the provided text.
read.folder.tgf  
*Importing a set of concept maps from TGF files.*

**Description**

read.folder.tgf reads several TGF files and imports them as a conceptmaps object.

**Usage**

read.folder.tgf(folder, strip = TRUE)

**Arguments**

- **folder**  The path of a folder in which every TGF file is read.
- **strip**  Passed to the call of read.tgf that is used to import the single concept maps.

**Value**

A list consisting of a conceptmaps object and the list of filenames (in the same order as the maps in the conceptmaps object).

**Examples**

```r
## Not run:
#Assuming that the data is in the folder "~/cmaps"
cm = read.folder.tgf("~/cmaps")

## End(Not run)
```

---

read.folder.yEd  
*Importing a set of concept maps from GraphML files.*

**Description**

read.folder.yEd reads several graphML files that were created by yEd and imports them as a conceptmaps object.

**Usage**

read.folder.yEd(folder, strip = TRUE)

**Arguments**

- **folder**  The path of a folder in which every graphML file is read.
- **strip**  Passed to the call of read.yEd that is used to import the single concept maps.
Value

A list consisting of a conceptmaps object and the list of filenames (in the same order as the maps in the conceptmaps object).

Examples

```r
## Not run:
# Assuming that the data is in the folder "~/cmaps"
cm = read.folder.yEd("~/cmaps")

## End(Not run)
```

---

**read.tgf**

*Importing a concept map from a TGF file.*

Description

`read.tgf` reads a TGF file and imports the graph as a conceptmap object.

Usage

```r
read.tgf(file, strip = TRUE)
```

Arguments

- **file**: The filename and path that should be read.
- **strip**: Passed to the call of `conceptmap.igraph` that is used to create the conceptmap object.

Value

A conceptmap object.

Examples

```r
## Not run:
# Assuming that the data is in "~/cmap.tgf"
cm = read.tgf("~/cmap.tgf")

## End(Not run)
```
### read.yEd

**Importing a concept map from a GraphML file.**

**Description**

read.yEd reads a graphML file that was created by yEd and imports the graph as a conceptmap object.

**Usage**

```
read.yEd(file, strip = TRUE)
```

**Arguments**

- `file` The filename and path that should be read.
- `strip` Passed to the call of `conceptmap.igraph` that is used to create the conceptmap object.

**Value**

A conceptmap object.

**Examples**

```r
# Not run:
# Assuming that the data is in "~/cmap.graphml"
cm = read.yEd("~/cmap.graphml")
# End(Not run)
```

### splice

**Select a subset of a set of conceptmaps**

**Description**

splice selects a subset of a set of concept maps and returns them as a new conceptmaps object.

**Usage**

```
splice(maps, keep)
```

**Arguments**

- `maps` A conceptmaps object.
- `keep` A numeric vector containing the indices of the maps in `maps` that should be retained in the subset. Regular R list indexing is used.
summary.conceptmap

Value

A conceptmaps object that consist of the maps with indexed maps.

Examples

```r
data = rbind(
cbind("1", "Object", "Class", "is instance of"),
cbind("1", "Object", "Attribute", "has"),
cbind("2", "Class", "Attribute", "possesses"),
cbind("2", "Attribute", "Data-type", "has"),
cbind("3", "Object", "Class", "is instance of")
)
cms = conceptmaps(data)
splice(cms, c(1,3))
```

**summary.conceptmap**  
*Return basic information of a conceptmap object*

Description

summary returns basic information about a conceptmap object

Usage

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

Arguments

- `object`  
  A conceptmap object.

Value

A list with the number of concepts, edges and components of the concept map.
summary.conceptmaps  

Return basic information of a conceptmaps object

Description

summary returns basic information about a conceptmaps object

Usage

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

Arguments

object A conceptmaps object.
...

Value

A matrix with one column for each concept map in the set and the number of concepts, edges, and components of this map respectively in 3 rows.

unify.concepts  

Unifying the concepts of a conceptmap object.

Description

unify.concepts first calls get.unified.concepts on the maps of a conceptmaps object and then calls modify.concepts.conceptmaps on each of the constituent maps. Afterwards, therefore, each map of the conceptmaps object will share the same common superset of concepts.

Usage

unify.concepts(maps)

Arguments

maps A conceptmaps object.

Value

A conceptmaps object in of the same map of maps, in which every map shares the same concepts.
write.tgf

Examples

data = rbind(
  cbind("1", "Object", "Class", "is instance of"),
  cbind("1", "Object", "Attribute", "has"),
  cbind("2", "Class", "Attribute", "possesses"),
  cbind("2", "Attribute", "Data-type", "has"),
  cbind("3", "Object", "Class", "is instance of"),
)
cms = conceptmaps(data)
unify.concepts(cms)

write.tgf (Saving a concept map to a TGF file)

Description

write.tgf stores the graph underlying a conceptmap object into a file using the "Trivial Grpah Format" (TGF).

Usage

write.tgf(map, file, translation = NULL)

Arguments

map A conceptmap object.
file The location including filename where the file should be stored.
translation If not NULL, a vector of strings of equal length as the number of concepts used in the concept map. Then, the names given in this vector will be used in the file instead of the original concepts. Can be used, for example, to translate the concepts into a different language for export.

Value

-

Examples

## Not run:
#Create concept map from a random graph
require("igraph")
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
write.tgf(conceptmap(g1), "~/cmap.tgf",
  translation = c("Node_1", "Node_2", "Node_3", "Node_4", "Node_5"))

## End(Not run)
write.tgf.folder  Saving a set of concept maps to TGF files

Description

write.tgf.folder stores the graphs underlying the maps of a conceptmaps object into a folder using the "Trivial Grpah Format" (TGF). The function calls write.tgf for each of the maps of a conceptmaps object. The files will be named "1.tgf", "2.tgf" and so on.

Usage

write.tgf.folder(maps, folder, translation = NULL)

Arguments

maps  A conceptmap object.
folder  The location where the files should be stored. The folder is created, if necessary.
translation  See write.tgf.

Value

-

Examples

## Not run:
#Create concept maps from three random graphs
require(igraph)
g1 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g2 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)
g3 = set.vertex.attribute(erdos.renyi.game(5, 0.7, type="gnp"), "name", value=1:5)

#Create conceptmaps object from three conceptmap objects
simple_cms = conceptmaps(list(conceptmap(g1), conceptmap(g2), conceptmap(g3)))

write.tgf.folder(simple_cms, "~/cmaps")

## End(Not run)
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