Package ‘SEMID’

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Description Provides routines to check identifiability or non-identifiability of linear structural equation models as described in Drton, Foygel, and Sullivant (2011) <DOI:10.1214/10-AOS859>, Foygel, Draisma, and Drton (2012) <DOI:10.1214/12-AOS1012>, and other works. The routines are based on the graphical representation of structural equation models by a path diagram/mixed graph.
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SEMID-package

Description

SEMID provides a number of methods for testing the global/generic identifiability of mixed graphs.

Details

The only function you’re likely to need from SEMID is `semID`. A complete description of all package features, along with examples, can be found at https://github.com/Lucaweihs/SEMID.

Examples

```r
###
# Checking the generic identifiability of parameters in a mixed graph.
###

# Mixed graphs are specified by their directed adjacency matrix L and
# bidirected adjacency matrix O.
L = t(matrix(
c(0, 1, 1, 0, 0,
  0, 0, 1, 1, 0,
  0, 0, 0, 1, 0,
  0, 0, 0, 0, 1,
  0, 0, 0, 0, 0), 5, 5))
```
SEMID-package

```r
O = t(matrix(
  c(0, 0, 0, 1, 0, 
  0, 0, 1, 0, 1, 
  0, 0, 0, 0, 0, 
  0, 0, 0, 0, 0, 
  0, 0, 0, 0, 0, 0), 5, 5)); O=t(O)

# Create a mixed graph object
graph = MixedGraph(L, O)

# We can plot what this mixed graph looks like, blue edges are directed
# red edges are bidirected.
plot(graph)

# Without using decomposition techniques we can't identify all nodes
# just using the half-trek criterion
htcID(graph, tianDecompose = FALSE)

# The edgewiseTSID function can show that all edges are generically
# identifiable without preprocessing with decomposition techniques
edgewiseTSID(graph, tianDecompose = FALSE)

# The above shows that all edges in the graph are generically identifiable.
# See the help of edgewiseTSID to find out more information about what
# else is returned by edgewiseTSID.

###
# Checking generic parameter identifiability using the generalGenericID
# function
###

L = t(matrix(
  c(0, 1, 0, 0, 0, 
  0, 0, 0, 1, 1, 
  0, 0, 0, 1, 0, 
  0, 1, 0, 0, 1, 
  0, 0, 0, 1, 0), 5, 5))

O = t(matrix(
  c(0, 0, 0, 0, 0, 
  0, 0, 1, 0, 1, 
  0, 0, 1, 0, 0, 
  0, 0, 0, 0, 0, 
  0, 0, 0, 0, 0, 0), 5, 5)); O=t(O)

# Create a mixed graph object
graph = MixedGraph(L, O)

# Now lets define an "identification step" function corresponding to
# using the edgewise identification algorithm but with subsets
# controlled by 1.
restrictedEdgewiseIdentifyStep <- function(mixedGraph,
                                         unsolvedParents,
                                         edgewiseTSID)
```
```r
   solvedParents,
   identifier) {
     return(edgewiseIdentifyStep(mixedGraph, unsolvedParents,
                                 solvedParents, identifier,
                                 subsetSizeControl = 1))
   }

# Now we run an identification algorithm that iterates between the
# htc and the "restricted" edgewise identification algorithm
generalGenericID(graph, list(htcIdentifyStep,
                             restrictedEdgewiseIdentifyStep),
                  tianDecompose = FALSE)

# We can do better (fewer unsolved parents) if we don't restrict the edgewise
# identifier algorithm as much
generalGenericID(graph, list(htcIdentifyStep, edgewiseIdentifyStep),
                  tianDecompose = FALSE)
```

---

**ancestors**

*All ancestors of a collection of nodes*

**Description**

Finds all the ancestors of a collection of nodes. These ancestors DO include the nodes themselves (every node is considered an ancestor of itself).

**Usage**

```r
ancestors(this, nodes)
```

```r
## S3 method for class 'MixedGraphFixedOrder'
ancestors(this, nodes)
```

```r
## S3 method for class 'MixedGraph'
ancestors(this, nodes)
```

**Arguments**

- **this** the mixed graph object
- **nodes** the nodes from which to find all ancestors
ancestralIdentifyStep

Determines which edges in a mixed graph are ancestralID-identifiable

Description

Uses the an identification criterion of Drton and Weihs (2015); this version of the algorithm is somewhat different from Drton and Weihs (2015) in that it also works on cyclic graphs. The original version of the algorithm can be found in the function `graphID.ancestralID`.

Usage

```r
ancestralID(mixedGraph, tianDecompose = T)
```

Arguments

- `mixedGraph`: a `MixedGraph` object representing the L-SEM.
- `tianDecompose`: TRUE or FALSE determining whether or not the Tian decomposition should be used before running the current generic identification algorithm. In general letting this be TRUE will make the algorithm faster and more powerful.

Value

see the return of `generalGenericID`.

ancestralIdentifyStep

Perform one iteration of ancestral identification.

Description

A function that does one step through all the nodes in a mixed graph and tries to determine if directed edge coefficients are generically identifiable by leveraging decomposition by ancestral subsets. See algorithm 1 of Drton and Weihs (2015); this version of the algorithm is somewhat different from Drton and Weihs (2015) in that it also works on cyclic graphs.

Usage

```r
ancestralIdentifyStep(mixedGraph, unsolvedParents, solvedParents, identifier)
```
createAncestralIdentifier

Arguments

mixedGraph a MixedGraph object representing the mixed graph.
unsolvedParents a list whose ith index is a vector of all the parents j of i in G which for which the edge j->i is not yet known to be generically identifiable.
solvedParents the complement of unsolvedParents, a list whose ith index is a vector of all parents j of i for which the edge i->j is known to be generically identifiable (perhaps by other algorithms).
identifier an identification function that must produce the identifications corresponding to those in solved parents. That is identifier should be a function taking a single argument Sigma (any generically generated covariance matrix corresponding to the mixed graph) and returns a list with two named arguments
Lambda denote the number of nodes in mixedGraph as n. Then Lambda is an nxn matrix whose i,jth entry
1. equals 0 if i is not a parent of j,
2. equals NA if i is a parent of j but identifier cannot identify it generically,
3. equals the (generically) unique value corresponding to the weight along the edge i->j that was used to produce Sigma.
Omega just as Lambda but for the bidirected edges in the mixed graph
such that if j is in solvedParents[[i]] we must have that Lambda[j,i] is not NA.

Value

a list

References


createAncestralIdentifier

Create an ancestral identification function.

description

A helper function for ancestralIdentifyStep, creates an identifier function based on its given parameters. This created identifier function will identify the directed edges from 'targets' to 'node.'

Usage

createAncestralIdentifier(idFunc, sources, targets, node, htrSources, ancestralSubset, cComponent)
createEdgewiseIdentifier

**Arguments**

- **idFunc**: Identification of edge coefficients often requires that other edge coefficients already be identified. This argument should be a function that produces all such identifications. The newly created identifier function will return these identifications along with its own.
- **sources**: The sources of the half-trek system.
- **targets**: The targets of the half-trek system (these should be the parents of node).
- **node**: The node for which all incoming edges are to be identified (the tails of which are targets).
- **htrSources**: The nodes in sources which are half-trek reachable from node. All incoming edges to these sources should be identified by idFunc for the newly created identification function to work.
- **ancestralSubset**: An ancestral subset of the graph containing node.
- **cComponent**: A list corresponding to the c-component containing node in the subgraph induced by ancestralSubset. See tianDecompose for how such c-component lists are formed.

**Value**

An identification function

---

createEdgewiseIdentifier

*Create an edgewise identification function*

**Description**

A helper function for edgewiseIdentifyStep, creates an identifier function based on its given parameters. This created identifier function will identify the directed edges from 'targets' to 'node.'

**Usage**

createEdgewiseIdentifier(idFunc, sources, targets, node, solvedNodeParents, sourceParentsToRemove)

**Arguments**

- **idFunc**: Identification of edge coefficients often requires that other edge coefficients already be identified. This argument should be a function that produces all such identifications. The newly created identifier function will return these identifications along with its own.
- **sources**: The sources of the half-trek system.
- **targets**: The targets of the half-trek system (these should be the parents of node).
createHalfTrekFlowGraph

node the node for which all incoming edges are to be identified (the tails of which are targets).
solvedNodeParents the parents of node that have been solved
sourceParentsToRemove a list of the parents of the sources that should have their edge to their respect source removed.

Value

an identification function

createHalfTrekFlowGraph

Helper function to create a flow graph.

Description

Helper function to create a flow graph.

Usage

createHalfTrekFlowGraph(this)

## S3 method for class 'MixedGraphFixedOrder'
createHalfTrekFlowGraph(this)

Arguments

this the mixed graph object

createHtcIdentifier Create an htc identification function.

Description

A helper function for htcIdentifyStep, creates an identifier function based on its given parameters. This created identifier function will identify the directed edges from 'targets' to 'node.'

Usage

createHtcIdentifier(idFunc, sources, targets, node, htrSources)
createHtrGraph

**Arguments**

- **idFunc**: identification of edge coefficients often requires that other edge coefficients already be identified. This argument should be a function that produces all such identifications. The newly created identifier function will return these identifications along with its own.
- **sources**: the sources of the half-trek system.
- **targets**: the targets of the half-trek system (these should be the parents of node).
- **node**: the node for which all incoming edges are to be identified (the tails of which are targets).
- **htrSources**: the nodes in sources which are half-trek reachable from node. All incoming edges to these sources should be identified by idFunc for the newly created identification function to work.

**Value**

an identification function

**References**


---

```
createHtrGraph

Helper function to create a graph encoding htr relationships.
```

**Description**

Helper function to create a graph encoding htr relationships.

**Usage**

```
createHtrGraph(this)
```

```r
# S3 method for class 'MixedGraphFixedOrder'
createHtrGraph(this)
```

**Arguments**

- **this**: the mixed graph object
createIdentifierBaseCase

Create an identifier base case

Description

Identifiers are functions that take as input a covariance matrix \(\Sigma\) corresponding to some mixed graph \(G\) and, from that covariance matrix, identify some subset of the coefficients in the mixed graph \(G\). This function takes as input the matrices, \(L\) and \(O\), defining \(G\) and creates an identifier that does not identify any of the coefficients of \(G\). This is useful as a base case when building more complex identification functions.

Usage

\[
\text{createIdentifierBaseCase}(L, 0)
\]

Arguments

- **\(L\)**: Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from \(i\) to \(j\) is encoded as \(L[i,j]=1\) and the lack of an edge between \(i\) and \(j\) is encoded as \(L[i,j]=0\). There should be no directed self loops, i.e. no \(i\) such that \(L[i,i]=1\).

- **\(O\)**: Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the \(L\) parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if \(O[i,j]=1\) you may, but are not required to, also have \(O[j,i]=1\).

Value

a function that takes as input a covariance matrix compatible with the mixed graph defined by \(L/O\) and returns a list with two named components: Lambda - a matrix equal to \(L\) but with NA values instead of 1s, Omega - a matrix equal to \(O\) but with NA values instead of 1s. When building more complex identifiers these NAs will be replaced by the value that can be identified from \(\Sigma\).

createSimpleBiDirIdentifier

Identify bidirected edges if all directed edges are identified

Description

Creates an identifier function that assumes that all directed edges have already been identified and then is able to identify all bidirected edges simultaneously.

Usage

\[
\text{createSimpleBiDirIdentifier}(idFunc)
\]
createTrekSeparationIdentifier

**Arguments**

- `idFunc` an identifier function that identifies all directed edges

**Value**

a new identifier function that identifies everything.

createTrekFlowGraph  
*Helper function to create a flow graph.*

**Description**

Helper function to create a flow graph.

**Usage**

```r
createTrekFlowGraph(this)
```

```r
# S3 method for class 'MixedGraphFixedOrder'
createTrekFlowGraph(this)
```

**Arguments**

- `this` the mixed graph object

createTrekSeparationIdentifier  
*Create an trek separation identification function*

**Description**

A helper function for `trekSeparationIdentifyStep`, creates an identifier function based on its given parameters. This created identifier function will identify the directed edge from 'parent' to 'node.'

**Usage**

```r
createTrekSeparationIdentifier(idFunc, sources, targets, node, parent, solvedParents)
```
createTrGraph

**Arguments**

- **idFunc**: identification of edge coefficients often requires that other edge coefficients already be identified. This argument should be a function that produces all such identifications. The newly created identifier function will return these identifications along with its own.

- **sources**: the sources of the half-trek system.

- **targets**: the targets of the half-trek system (these should be the parents of node).

- **node**: the node for which all incoming edges are to be identified (the tails of which are targets).

- **parent**: the parent of node for which the edge node -> parent should be generically identified.

- **solvedParents**: the parents of node that have been solved

**Value**

- an identification function

---

createTrGraph  
*Helper function to create a graph encoding trek reachable relationships.*

---

**Description**

Helper function to create a graph encoding trek reachable relationships.

**Usage**

```r
createTrGraph(this)
```

## S3 method for class 'MixedGraphFixedOrder'
```r
createTrGraph(this)
```

**Arguments**

- **this**: the mixed graph object
**descendants**  
*Get descendants of a node*

**Description**

Finds all descendants of a node, this DOES include the node itself (every node is considered a descendant of itself).

**Usage**

```
descendants(this, node)
```

```
## S3 method for class 'MixedGraphFixedOrder'
descendants(this, node)
```

```
## S3 method for class 'MixedGraph'
descendants(this, node)
```

**Arguments**

- **this**: the mixed graph object
- **node**: the node from which to get the descendants.

---

**edgewiseID**  
*Determines which edges in a mixed graph are edgewiseID-identifiable*

**Description**

Uses the edgewise identification criterion of Weihs, Robeva, Robinson, et al. (2017) to determine which edges in a mixed graph are generically identifiable.

**Usage**

```
edgewiseID(mixedGraph, tianDecompose = T, subsetSizeControl = 3)
```

**Arguments**

- **mixedGraph**: a `MixedGraph` object representing the L-SEM.
- **tianDecompose**: TRUE or FALSE determining whether or not the Tian decomposition should be used before running the current generic identification algorithm. In general letting this be TRUE will make the algorithm faster and more powerful.
- **subsetSizeControl**: a positive integer (Inf allowed) which controls the size of edgesets searched in the edgewiseID algorithm. Suppose, for example, this has value 3. Then if a node i has n parents, this will restrict the algorithm to only look at subsets of the parents of size 1,2,3 and n-2, n-1, n. Making this parameter smaller means the algorithm will be faster but less exhaustive (and hence less powerful).
edgewiseIdentifyStep

Value

see the return of generalGenericID.

edgewiseIdentifyStep  Perform one iteration of edgewise identification.

Description

A function that does one step through all the nodes in a mixed graph and tries to identify new edge coefficients using the existence of half-trek systems as described in Weihs, Robeva, Robinson, et al. (2017).

Usage

edgewiseIdentifyStep(mixedGraph, unsolvedParents, solvedParents, identifier, subsetSizeControl = Inf)

Arguments

mixedGraph  a MixedGraph object representing the mixed graph.
unsolvedParents  a list whose ith index is a vector of all the parents j of i in G which for which the edge j->i is not yet known to be generically identifiable.
solvedParents  the complement of unsolvedParents, a list whose ith index is a vector of all parents j of i for which the edge i->j is known to be generically identifiable (perhaps by other algorithms).
identifier  an identification function that must produce the identifications corresponding to those in solved parents. That is identifier should be a function taking a single argument Sigma (any generically generated covariance matrix corresponding to the mixed graph) and returns a list with two named arguments
  Lambda  denote the number of nodes in mixedGraph as n. Then Lambda is an n x n matrix whose i,jth entry
    1. equals 0 if i is not a parent of j,
    2. equals NA if i is a parent of j but identifier cannot identify it generically,
    3. equals the (generically) unique value corresponding to the weight along the edge i->j that was used to produce Sigma.
  Omega  just as Lambda but for the bidirected edges in the mixed graph such that if j is in solvedParents[[i]] we must have that Lambda[j,i] is not NA.
subsetSizeControl  a positive integer (Inf allowed) which controls the size of edgesets searched in the edgewiseID algorithm. Suppose, for example, this has value 3. Then if a node i has n parents, this will restrict the algorithm to only look at subsets of the parents of size 1,2,3 and n-2, n-1, n. Making this parameter smaller means the algorithm will be faster but less exhaustive (and hence less powerful).
edgewiseTSID

Determines which edges in a mixed graph are edgewiseID+TS identifiable

Description

Uses the edgewise+TS identification criterion of Weihs, Robeva, Robinson, et al. (2017) to determine which edges in a mixed graph are generically identifiable. In particular this algorithm iterates between the half-trek, edgewise, and trek-separation identification algorithms in an attempt to identify as many edges as possible, this may be very slow.

Usage

edgewiseTSID(mixedGraph, tianDecompose = T, subsetSizeControl = 3, maxSubsetSize = 3)

Arguments

- mixedGraph: a MixedGraph object representing the L-SEM.
- tianDecompose: TRUE or FALSE determining whether or not the Tian decomposition should be used before running the current generic identification algorithm. In general letting this be TRUE will make the algorithm faster and more powerful.
- subsetSizeControl: a positive integer (Inf allowed) which controls the size of edgesets searched in the edgewiseID algorithm. Suppose, for example, this has value 3. Then if a node i has n parents, this will restrict the algorithm to only look at subsets of the parents of size 1,2,3 and n-2, n-1, n. Making this parameter smaller means the algorithm will be faster but less exhaustive (and hence less powerful).
- maxSubsetSize: a positive integer which controls the maximum subset size considered in the trek-separation identification algorithm. Making this parameter smaller means the algorithm will be faster but less exhaustive (and hence less powerful).

Value

see the return of generalGenericID.
**flowBetween**

Flow from one set of nodes to another.

**Description**

Flow from one set of nodes to another.

**Usage**

```r
flowBetween(this, sources, sinks)
```

## S3 method for class 'FlowGraph'

```r
flowBetween(this, sources, sinks)
```

**Arguments**

- **this**: the flow graph object
- **sources**: the nodes from which flow should start.
- **sinks**: the nodes at which the flow should end.

**Value**

A list with two named components, *value* (the size of the computed flow) and *activeSources* (a vector representing the subset of sources which have non-zero flow out of them for the found max-flow).

**FlowGraph**

Construct FlowGraph object

**Description**

Creates an object representing a flow graph.

**Usage**

```r
FlowGraph(L = matrix(0,1,1), vertexCaps = 1, edgeCaps = matrix(1,1,1))
```

**Arguments**

- **L**: the adjacency matrix for the flow graph. The (i,j)th of L should be a 1 if there is an edge from i to j and 0 otherwise.
- **vertexCaps**: the capacity of the vertices in the flow graph, should either be a single number or a vector whose ith entry is the capacity of vertex i.
- **edgeCaps**: the capacities of the edges in the the flow graph, should be a matrix of the same dimensions as L with (i,j)th entry the capacity of the i->j edge.
Value

An object representing the FlowGraph

generalGenericID

A general generic identification algorithm template.

Description

A function that encapsulates the general structure of our algorithms for testing generic identifiability. Allows for various identification algorithms to be used in concert, in particular it will use the identifier functions in the list idStepFunctions sequentially until it can find no more identifications. The step functions that are currently available for use are in idStepFunctions

1. htcIdentifyStep
2. ancestralIdentifyStep
3. edgewiseIdentifyStep
4. trekSeparationIdentifyStep

Usage

generalGenericID(mixedGraph, idStepFunctions, tianDecompose = T)

Arguments

- **mixedGraph**: a `MixedGraph` object representing the L-SEM.
- **idStepFunctions**: a list of identification step functions
- **tianDecompose**: TRUE or FALSE determining whether or not the Tian decomposition should be used before running the current generic identification algorithm. In general letting this be TRUE will make the algorithm faster and more powerful.

Value

returns an object of class 'GenericIDResult,' this object is just a list with 9 components:

- **solvedParents**: a list whose ith element contains a vector containing the subsets of parents of node i for which the edge j->i could be shown to be generically identifiable.
- **unsolvedParents**: as for solvedParents but for the unsolved parents.
- **solvedSiblings**: as for solvedParents but for the siblings of node i (i.e. the bidirected neighbors of i).
- **unsolvedSiblings**: as for solvedSiblings but for the unsolved siblings of node i (i.e. the bidirected neighbors of i).
- **identifier**: a function that takes a (generic) covariance matrix corresponding to the graph and identifies the edges parameters from solvedParents and solvedSiblings. See `htcIdentifyStep` for a more in-depth discussion of identifier functions.
MixedGraph a mixed graph object of the graph.
IdStepFunctions a list of functions used to generically identify parameters. For instance, htcID uses the function htcIdentifyStep to identify edges.
TianDecompose the argument tianDecompose.
Call the call made to this function.

---

**getAncestors**

*Get getAncestors of nodes in a graph.*

**Description**

Get the getAncestors of a collection of nodes in a graph g, the getAncestors DO include the the nodes themselves.

**Usage**

getAncestors(g, nodes)

**Arguments**

- g the graph (as an igraph).
- nodes the nodes in the graph of which to get the getAncestors.

**Value**

a sorted vector of all ancestor nodes.

---

**getDescendants**

*Get descendants of nodes in a graph.*

**Description**

Gets the descendants of a collection of nodes in a graph (all nodes that can be reached by following directed edges from those nodes). Descendants DO include the nodes themselves.

**Usage**

getDescendants(g, nodes)

**Arguments**

- g the graph (as an igraph).
- nodes the nodes in the graph of which to get the descendants.

**Value**

a sorted vector of all descendants of nodes.
**getHalfTrekSystem**

*Determines if a half-trek system exists in the mixed graph.*

**Description**

Determines if a half-trek system exists in the mixed graph.

**Usage**

```r
getHalfTrekSystem(this, fromNodes, toNodes)
```

**Arguments**

- `this`: the mixed graph object
- `fromNodes`: the nodes from which the half-trek system should start. If `length(fromNodes) > length(toNodes)` will find if there exists any half-trek system from any subset of `fromNodes` of size `length(toNodes)` to `toNodes`.
- `toNodes`: the nodes where the half-trek system should end.

**Value**

A list with two named components, `systemExists` (TRUE if a system exists, FALSE otherwise) and `activeFrom` (the subset of `fromNodes` from which the maximal half-trek system was started).

---

**getMaxFlow**

*Size of largest HT system Y satisfying the HTC for a node v except perhaps having |getParents(v)| < |Y|. *

**Description**

For an input mixed graph `H`, constructs the Gflow graph as described in Foygel et al. (2012) for a subgraph `G` of `H`. A max flow algorithm is then run on Gflow to determine the largest half-trek system in `G` to a particular node’s `getParents` given a set of allowed nodes. Here `G` should consist of a bidirected part and nodes which are not in the bidirected part but are a parent of some node in the bidirected part. `G` should contain the node for which to compute the max flow.

**Usage**

```r
getMaxFlow(L, 0, allowedNodes, biNodes, inNodes, node)
```
getMixedCompForNode

Arguments

L Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as \( L[i,j] = 1 \) and the lack of an edge between i and j is encoded as \( L[i,j] = 0 \). There should be no directed self loops, i.e. no \( i \) such that \( L[i,i] = 1 \).

O Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if \( O[i,j] = 1 \) you may, but are not required to, also have \( O[j,i] = 1 \).

allowedNodes the set of allowed nodes.

biNodes the set of nodes in the subgraph G which are part of the bidirected part.

inNodes the nodes of the subgraph G which are not in the bidirected part but are a parent of some node in the bidirected component.

node the node (as an integer) for which the maxflow the largest half trek system

Value

See title.

References


---

getMixedCompForNode Get the mixed component of a node in a mixed subgraph.

Description

For an input mixed graph H and set of nodes A, let GA be the subgraph of H on the nodes A. This function returns the mixed component of GA containing a specified node.

Usage

getMixedCompForNode(dG, bG, subNodes, node)

Arguments

dG a directed graph representing the directed part of the mixed graph.

bG an undirected graph representing the undirected part of the mixed graph.

subNodes an ancestral set of nodes in the mixed graph, this set should include the node for which the mixed component should be found.

node the node for which the mixed component is found.
getSiblings

Value

a list with two named elements: biNodes - the nodes of the mixed graph in the biDirected component containing nodeName w.r.t the ancestral set of nodes inNodes - the nodes in the graph which are not part of biNodes but which are a parent of some node in biNodes.

getParents

Get getParents of nodes in a graph.

Description

Get the getParents of a collection of nodes in a graph g, the getParents DO include the input nodes themselves.

Usage

getParents(g, nodes)

Arguments

g the graph (as an igraph).

nodes the nodes in the graph of which to get the getParents.

Value

a sorted vector of all parent nodes.

getSiblings

Get getSiblings of nodes in a graph.

Description

Get the getSiblings of a collection of nodes in a graph g, the getSiblings DO include the input nodes themselves.

Usage

getSiblings(g, nodes)

Arguments

g the graph (as an igraph).

nodes the nodes in the graph of which to get the getSiblings.

Value

a sorted vector of all getSiblings of nodes.
getTrekSystem

Determines if a trek system exists in the mixed graph.

Description

Determines if a trek system exists in the mixed graph.

Usage

getTrekSystem(this, fromNodes, toNodes, avoidEdgesOnRight)

## S3 method for class 'MixedGraphFixedOrder'
getTrekSystem(this, fromNodes, toNodes,
                avoidEdgesOnRight = NULL)

## S3 method for class 'MixedGraph'
getTrekSystem(this, fromNodes, toNodes,
                avoidEdgesOnRight = NULL)

Arguments

this the mixed graph object
fromNodes the start nodes
toNodes the end nodes
avoidEdgesOnRight a collection of edges in the graph that should not be used on any right hand side of any trek in the trek system.

graphID

Identifiability of linear structural equation models.

Description

NOTE: graphID has been deprecated, use semID instead.

This function checks global and generic identifiability of linear structural equation models. For generic identifiability the function checks a sufficient criterion as well as a necessary criterion but this check may be inconclusive.

Usage

graphID(L, 0, output.type = "matrix", file.name = NULL,
       decomp.if.acyclic = TRUE, test.globalID = TRUE,
       test.genericID = TRUE, test.nonID = TRUE)
Arguments

L Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as \( L[i,j] = 1 \) and the lack of an edge between i and j is encoded as \( L[i,j] = 0 \). There should be no directed self loops, i.e. no i such that \( L[i,i] = 1 \).

0 Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if \( O[i,j] = 1 \) you may, but are not required to, also have \( O[j,i] = 1 \).

output.type A character string indicating whether output is printed ('matrix'), saved to a file ('file'), or returned as a list ('list') for further processing in R.

decomp.if.acyclic A logical value indicating whether an input graph that is acyclic is to be decomposed before applying identifiability criteria.

test.globalID A logical value indicating whether or not global identifiability is checked.

test.genericID A logical value indicating whether or not a sufficient condition for generic identifiability is checked.

test.nonID A logical value indicating whether or not a condition implying generic non-identifiability is checked.

Value

A list or printed matrix indicating the identifiability status of the linear SEM given by the input graph. Optionally the graph’s components are listed.

With output.type = 'list', the function returns a list of components for the graph. Each list entry is again a list that indicates first which nodes form the component and second whether the component forms a mixed graph that is acyclic. The next entries in the list show HTC-identifiable nodes, meaning nodes v for which the coefficients for all the directed edges pointing to v can be identified using the methods from Foygel et al. (2012). The HTC-identifiable nodes are listed in the order in which they are found by the recursive identification algorithm. The last three list entries are logical values that indicate whether or not the graph component is generically identifiable, globally identifiable or not identifiable; compare Drton et al. (2011) and Foygel et al. (2012). In the latter case the Jacobian of the parametrization does not have full rank.

With output.type = 'matrix', a summary of the above information is printed.

References


Determine generic identifiability of an acyclic mixed graph using ancestral decomposition.

### Description

For an input, acyclic, mixed graph attempts to determine if the graph is generically identifiable using decomposition by ancestral subsets. See algorithm I of Drton and Weihs (2015).

### Usage

graphID.ancestralID(L, 0)

### Arguments

- **L** Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as L[i,j]=1 and the lack of an edge between i and j is encoded as L[i,j]=0. There should be no directed self loops, i.e. no i such that L[i,i]=1.

- **O** Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if O[i,j]=1 you may, but are not required to, also have O[j,i]=1.

### Examples

```r
## Not run:
L = t(matrix(
  c(0, 1, 0, 0, 0,
    0, 0, 1, 0, 0,
    0, 0, 0, 1, 0,
    0, 0, 0, 0, 1,
    0, 0, 0, 0, 0), 5, 5))
O = t(matrix(
  c(0, 0, 1, 0, 0,
    0, 0, 1, 1, 0,
    0, 0, 0, 0, 0,
    0, 0, 0, 0, 0,
    0, 0, 0, 0, 0), 5, 5))
O=O+t(O)
graphID(L, O)
```

## Examples from Foygel, Draisma & Drton (2012)

demo(SEMID)

## End(Not run)
graphID.decompose

Value
The vector of nodes that could be determined to be generically identifiable using the above algorithm.

References

Description
Split a graph into mixed Tian components and solve each separately using the HTC.

Usage
graphID.decompose(L, O, decomp.if.acyclic = TRUE, test.globalID = TRUE, test.genericID = TRUE, test.nonID = TRUE)

Arguments
L
Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as L[i,j]=1 and the lack of an edge between i and j is encoded as L[i,j]=0. There should be no directed self loops, i.e. no i such that L[i,i]=1.

O
Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if O[i,j]=1 you may, but are not required to, also have O[j,i]=1.

decomp.if.acyclic
A logical value indicating whether an input graph that is acyclic is to be decomposed before applying identifiability criteria.

test.globalID
A logical value indicating whether or not global identifiability is checked.

test.genericID
A logical value indicating whether or not a sufficient condition for generic identifiability is checked.

test.nonID
A logical value indicating whether or not a condition implying generic non-identifiability is checked.

Value
A list with two named components:
1. Components - a list of lists. Each list represents one mixed Tian component of the graph. Each list contains named components corresponding to which nodes are in the component and results of various tests of identifiability on the component (see the parameter descriptions).
2. Decomp - true if a decomposition occurred, false if not.
graphID.genericID

Determine generic identifiability of a mixed graph.

Description

If directed part of input graph is cyclic then will check for generic identifiability using the half-trek criterion. Otherwise will use the a slightly stronger version of the half-trek criterion using ancestor decompositions.

Usage

graphID.genericID(L, 0)

Arguments

L

Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as L[i,j]=1 and the lack of an edge between i and j is encoded as L[i,j]=0. There should be no directed self loops, i.e. no i such that L[i,i]=1.

O

Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if O[i,j]=1 you may, but are not required to, also have O[j,i]=1.

Value

The vector of nodes that could be determined to be generically identifiable.

References


graphID.globalID

Check for global identifiability of a mixed graph.

Description

Checks for the global identifiability of a mixed graph using techniques presented in Drton, Foygel, Sullivant (2011).

Usage

graphID.globalID(L, 0)
Arguments

\(L\)

Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from \(i\) to \(j\) is encoded as \(L[i,j]=1\) and the lack of an edge between \(i\) and \(j\) is encoded as \(L[i,j]=0\). There should be no directed self loops, i.e. no \(i\) such that \(L[i,i]=1\).

\(O\)

Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the \(L\) parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if \(O[i,j]=1\) you may, but are not required to, also have \(O[j,i]=1\).

Value

TRUE if the graph was globally identifiable, FALSE otherwise.

References


---

**graphID.htcID**

Determines if a mixed graph is HTC-identifiable.

Description

Uses the half-trek criterion of Foygel, Draisma, and Drton (2013) to check if an input mixed graph is generically identifiable.

Usage

```r
graphID.htcID(L, O)
```

Arguments

\(L\)

Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from \(i\) to \(j\) is encoded as \(L[i,j]=1\) and the lack of an edge between \(i\) and \(j\) is encoded as \(L[i,j]=0\). There should be no directed self loops, i.e. no \(i\) such that \(L[i,i]=1\).

\(O\)

Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the \(L\) parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if \(O[i,j]=1\) you may, but are not required to, also have \(O[j,i]=1\).

Value

The vector of HTC-identifiable nodes.
References


---

**graphID.main**

*Helper function to handle a graph component.*

**Description**

Calls the other functions that determine identifiability status.

**Usage**

```r
graphID.main(L, 0, test.globalID = TRUE, test.genericID = TRUE, test.nonID = TRUE)
```

**Arguments**

- `L` : Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as `L[i,j]=1` and the lack of an edge between i and j is encoded as `L[i,j]=0`. There should be no directed self loops, i.e. no i such that `L[i,i]=1`.
- `0` : Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if `O[i,j]=1` you may, but are not required to, also have `O[j,i]=1`.
- `test.globalID` : A logical value indicating whether or not global identifiability is checked.
- `test.genericID` : A logical value indicating whether or not a sufficient condition for generic identifiability is checked.
- `test.nonID` : A logical value indicating whether or not a condition implying generic non-identifiability is checked.

**Value**

A list containing named components of the results of various tests desired based on the input parameters.
graphID.nonHtcID  

**Check for generic infinite-to-one via the half-trek criterion.**

**Description**

Checks if a mixed graph is infinite-to-one using the half-trek criterion presented by Foygel, Draisma, and Drton (2012).

**Usage**

graphID.nonHtcID(L, O)

**Arguments**

- **L**  
  Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as L[i,j]=1 and the lack of an edge between i and j is encoded as L[i,j]=0. There should be no directed self loops, i.e. no i such that L[i,i]=1.

- **O**  
  Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if O[i,j]=1 you may, but are not required to, also have O[j,i]=1.

**Value**

TRUE if the graph could be determined to be generically non-identifiable, FALSE if this test was inconclusive.

**References**


---

**htcID**  

**Determines which edges in a mixed graph are HTC-identifiable.**

**Description**

Uses the half-trek criterion of Foygel, Draisma, and Drton (2012) determine which edges in a mixed graph are generically identifiable. Depending on your application it faster to use the graphID.htcID function instead of this one, this function has the advantage of returning additional information.

**Usage**

htcID(mixedGraph, tianDecompose = T)
**htcIdentifyStep**

**Arguments**

- `mixedGraph` a `MixedGraph` object representing the L-SEM.
- `tianDecompose` TRUE or FALSE determining whether or not the Tian decomposition should be used before running the current generic identification algorithm. In general letting this be TRUE will make the algorithm faster and more powerful.

**Value**

see the return value of `generalGenericID`.

**References**


**Description**

A function that does one step through all the nodes in a mixed graph and tries to identify new edge coefficients using the existence of half-trek systems as described in Foygel, Draisma, Drton (2012).

**Usage**

```r
htcIdentifyStep(mixedGraph, unsolvedParents, solvedParents, identifier)
```

**Arguments**

- `mixedGraph` a `MixedGraph` object representing the mixed graph.
- `unsolvedParents` a list whose ith index is a vector of all the parents j of i in G which for which the edge j->i is not yet known to be generically identifiable.
- `solvedParents` the complement of `unsolvedParents`, a list whose ith index is a vector of all parents j of i for which the edge i->j is known to be generically identifiable (perhaps by other algorithms).
- `identifier` an identification function that must produce the identifications corresponding to those in solved parents. That is `identifier` should be a function taking a single argument Sigma (any generically generated covariance matrix corresponding to the mixed graph) and returns a list with two named arguments
  - `Lambda` denote the number of nodes in `mixedGraph` as n. Then Lambda is an nxn matrix whose i,jth entry
1. equals 0 if i is not a parent of j,
2. equals NA if i is a parent of j but identifier cannot identify it generically,
3. equals the (generically) unique value corresponding to the weight along the edge i->j that was used to produce Sigma.

**Omega** just as Lambda but for the bidirected edges in the mixed graph such that if j is in solvedParents[[i]] we must have that Lambda[j,i] is not NA.

**Value**

a list with four components:

- `identifiedEdges` a matrix r x 2 matrix where r is the number of edges that where identified by this function call and identifiedEdges[i,1] -> identifiedEdges[i,2] was the ith edge identified
- `unsolvedParents` as the input argument but updated with any newly identified edges
- `solvedParents` as the input argument but updated with any newly identified edges
- `identifier` as the input argument but updated with any newly identified edges

**References**


---

**htr**

Get all HTR nodes from a set of nodes in a graph.

**Description**

Gets all vertices in a graph that are half-trek reachable from a set of nodes. WARNING: Often the half-trek reachable nodes from a vertex v are defined to not include the vertex v or its getSiblings. We DO NOT follow this convention, the returned set will include input nodes and their getSiblings.

**Usage**

`htr(dG, bG, nodes)`

**Arguments**

- `dG` a directed graph representing the directed part of the mixed graph.
- `bG` an undirected graph representing the undirected part of the mixed graph.
- `nodes` the nodes in the graph of which to get the HTR nodes.

**Value**

a sorted list of all half-trek reachable nodes.
### htrFrom

**Half trek reachable nodes.**

**Description**

Half trek reachable nodes.

**Usage**

```r
htrFrom(this, node)
```

```r
## S3 method for class 'MixedGraphFixedOrder'
htrFrom(this, node)
```

```r
## S3 method for class 'MixedGraph'
htrFrom(this, node)
```

**Arguments**

- **this**: the mixed graph object
- **node**: the node from which to get all half-trek reachable nodes.

**Value**

-a vector of all nodes half-trek reachable from node.

### inducedSubgraph

**Get the induced subgraph on a collection of nodes**

**Description**

Get the induced subgraph on a collection of nodes.

**Usage**

```r
inducedSubgraph(this, nodes)
```

```r
## S3 method for class 'MixedGraph'
inducedSubgraph(this, nodes)
```

**Arguments**

- **this**: the mixed graph object
- **nodes**: the nodes on which to create the induced subgraph.
**issibling**

*Are two nodes siblings?*

**Description**

Are two nodes siblings?

**Usage**

```r
issibling(this, node1, node2)
```

```r
# S3 method for class 'MixedGraphFixedOrder'
issibling(this, node1, node2)
```

```r
# S3 method for class 'MixedGraph'
issibling(this, node1, node2)
```

**Arguments**

- **this**: the mixed graph object
- **node1**: a node
- **node2**: a second node

**Value**

TRUE if the nodes are siblings in the graph, FALSE otherwise

---

**L**

*Get adjacency matrix for directed part.*

**Description**

Get adjacency matrix for directed part.

**Usage**

```r
L(this)
```

```r
# S3 method for class 'MixedGraph'
L(this)
```

**Arguments**

- **this**: the mixed graph object
Construct MixedGraph object

Description

Creates an object representing a mixed graph. The methods that are currently available to be used on the mixed graph include

1. ancestors
2. descendants
3. parents
4. siblings
5. isSibling
6. htrFrom
7. trFrom
8. getHalfTrekSystem
9. getTrekSystem
10. inducedSubgraph
11. L
12. O
13. nodes
14. numNodes
15. stronglyConnectedComponent
16. tianComponent
17. tianDecompose

see the individual function documentation for more information.

Usage

MixedGraph(L = matrix(0,1,1), O = matrix(0,1,1),
vertexNums = 1:nrow(L))

Arguments

L see graph1D for the appropriate form of L.
O as for L.
vertexNums the labeling of the vertices in the graph in the order of the rows of L and O. Labels must be positive integers.

Value

An object representing the MixedGraph
MixedGraphFixedOrder  

*Construct MixedGraphFixedOrder object*

**Description**

Creates an object representing a mixed graph.

**Usage**

```
MixedGraphFixedOrder(L = matrix(0,1,1), O = matrix(0,1,1))
```

**Arguments**

- **L**: see `graphID` for the appropriate form of L.
- **O**: as for L.

**Value**

An object representing the MixedGraphFixedOrder

---

mixedGraphHasSimpleNumbering

*Checks a MixedGraph has appropriate node numbering*

**Description**

Checks that the input mixed graph has vertices are numbered from 1 to `mixedGraph$numNodes()`. Throws an error if they are not.

**Usage**

```
mixedGraphHasSimpleNumbering(mixedGraph)
```

**Arguments**

- **mixedGraph**: the mixed graph object
**nodes**  
*Get all nodes in the graph.*

**Description**  
Get all nodes in the graph.

**Usage**  
```
nodes(this)
```

**Arguments**  
- `this`: the mixed graph object

---

**numNodes**  
*Number of nodes in the graph.*

**Description**  
Number of nodes in the graph.

**Usage**  
```
numNodes(this)
```

**Arguments**  
- `this`: the mixed graph object
Get adjacency matrix for bidirected part.

Description
Get adjacency matrix for bidirected part.

Usage
0(this)

## S3 method for class 'MixedGraph'
0(this)

Arguments
this the mixed graph object

parents All parents a collection of nodes.

Description
All parents a collection of nodes.

Usage
parents(this, nodes)

## S3 method for class 'MixedGraphFixedOrder'
parents(this, nodes)

## S3 method for class 'MixedGraph'
parents(this, nodes)

Arguments
this the mixed graph object.

nodes the nodes of which to find the parents.

Value
a vector of parents of the nodes.
Description

Plots the mixed graph

Usage

### S3 method for class 'MixedGraph'

```r
plot(x, ...)
```

Arguments

- **x**: the mixed graph object
- **...**: additional plotting arguments. Currently ignored.

Description

Given adjacency matrices representing the directed and bidirected portions of a mixed graph, plots a representation of the graph.

Usage

```r
plotMixedGraph(L, O, main = "", vertexLabels = 1:nrow(L))
```

Arguments

- **L**: Adjacency matrix for the directed part of the path diagram/mixed graph; an edge pointing from i to j is encoded as L[i,j]=1 and the lack of an edge between i and j is encoded as L[i,j]=0. There should be no directed self loops, i.e. no i such that L[i,i]=1.
- **O**: Adjacency matrix for the bidirected part of the path diagram/mixed graph. Edges are encoded as for the L parameter. Again there should be no self loops. Also this matrix will be coerced to be symmetric so it is only necessary to specify an edge once, i.e. if O[i,j]=1 you may, but are not required to, also have O[j,i]=1.
- **main**: the plot title.
- **vertexLabels**: labels to use for the vertices.
print.GenericIDResult  \textit{Prints a GenericIDResult object}

Description

Prints a GenericIDResult object as returned by \texttt{generalGenericID}. Invisibly returns its argument via \texttt{invisible(x)} as most print functions do.

Usage

\begin{verbatim}
## S3 method for class 'GenericIDResult'
print(x, ...)
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{x} \hspace{1cm} the GenericIDResult object
\item \texttt{...} \hspace{1cm} optional parameters, currently unused.
\end{itemize}

print.SEMIDResult  \textit{Prints a SEMIDResult object}

Description

Prints a SEMIDResult object as returned by \texttt{semID}. Invisibly returns its argument via \texttt{invisible(x)} as most print functions do.

Usage

\begin{verbatim}
## S3 method for class 'SEMIDResult'
print(x, ...)
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{x} \hspace{1cm} the SEMIDResult object
\item \texttt{...} \hspace{1cm} optional parameters, currently unused.
\end{itemize}
semID

Identifiability of linear structural equation models.

Description

This function can be used to check global and generic identifiability of linear structural equation models (L-SEMs). In particular, this function takes a MixedGraph object corresponding to the L-SEM and checks different conditions known for global and generic identifiability.

Usage

```r
semID(mixedGraph, testGlobalID = TRUE, testGenericNonID = TRUE,
      genericIdStepFunctions = list(htcIdentifyStep), tianDecompose = TRUE)
```

Arguments

- **mixedGraph** a MixedGraph object representing the L-SEM.
- **testGlobalID** TRUE or FALSE if the graph should be tested for global identifiability. This uses the `graphID.globalID` function.
- **testGenericNonID** TRUE of FALSE if the graph should be tested for generic non-identifiability, that is, if for every generic choice of parameters for the L-SEM there are infinitely many other choices that lead to the same covariance matrix. This currently uses the `graphID.nonHtcID` function.
- **genericIdStepFunctions** a list of the generic identifier step functions that should be used for testing generic identifiability. See `generalGenericID` for a discussion of such functions. If this list is empty then generic identifiability is not tested. By default this will (only) run the half-trek criterion (see `htcIdentifyStep`) for generic identifiability.
- **tianDecompose** TRUE or FALSE if the mixed graph should be Tian decomposed before running the identification algorithms (when appropriate). In general letting this be TRUE will make the algorithm faster and more powerful. Note that this is a version of the Tian decomposition that works also with cyclic graphs.

Value

returns an object of class 'SEMIDResult,' this object is just a list with 6 components:

- **isGlobalID** If testGlobalID == TRUE, then TRUE or FALSE if the graph is globally identifiable. If testGlobalID == FALSE then NA.
- **isGenericNonID** If testGenericNonID == TRUE, then TRUE if the graph is generically non-identifiable or FALSE the test is inconclusive. If testGenericNonID == FALSE then NA.
- **genericIDResult** If length(genericIdStepFunctions) != 0 then a GenericIDResult object as returned by `generalGenericID`. Otherwise a list of length 0.
- **mixedGraph** the inputted mixed graph object.
tianDecompose the argument tianDecompose.
call the call made to this function.

Examples

```r
## Not run:
L = t(matrix(
  c(0, 1, 0, 0, 0,
   0, 0, 1, 0, 0,
   0, 0, 0, 1, 0,
   0, 0, 0, 0, 1,
   0, 0, 0, 0, 0), 5, 5))
O = t(matrix(
  c(0, 0, 1, 1, 0,
   0, 0, 0, 1, 1,
   0, 0, 0, 0, 0,
   0, 0, 0, 0, 0,
   0, 0, 0, 0, 0), 5, 5))
O = O + t(O)
graph = MixedGraph(L,O)
semID(graph)

## Examples from Foygel, Draisma & Drton (2012)
demo(SEMID)

## End(Not run)
```

siblings

---

**All siblings of a collection of nodes**

Description

All siblings of a collection of nodes

Usage

```r
siblings(this, nodes)
```

## S3 method for class 'MixedGraphFixedOrder'
siblings(this, nodes)

## S3 method for class 'MixedGraph'
siblings(this, nodes)

Arguments

- **this**: the mixed graph object
- **nodes**: a vector of nodes of which to find the siblings.
**stronglyConnectedComponent**

**Value**

a vector of all of the siblings.

---

**stronglyConnectedComponent**

*Strongly connected component*

---

**Description**

Get the strongly connected component for a node i in the directed part of the graph.

**Usage**

```r
stronglyConnectedComponent(this, node)
```

```r
## S3 method for class 'MixedGraphFixedOrder'
stronglyConnectedComponent(this, node)
```

```r
## S3 method for class 'MixedGraph'
stronglyConnectedComponent(this, node)
```

**Arguments**

- **this**: the mixed graph object
- **node**: the node for which to get the strongly connected component.

---

**stronglyConnectedComponents**

*Strongly connected components*

---

**Description**

Get the strongly connected components of a graph

**Usage**

```r
stronglyConnectedComponents(this)
```

```r
## S3 method for class 'MixedGraphFixedOrder'
stronglyConnectedComponents(this)
```

**Arguments**

- **this**: the mixed graph object
subsetsOfSize

Returns all subsets of a certain size

Description

For an input vector x, returns in a list, the collection of all subsets of x of size k.

Usage

subsetsOfSize(x, k)

Arguments

x  a vector from which to get subsets
k  the size of the subsets returned

Value

a list of all subsets of x of a given size k

tianComponent

Returns the Tian c-component of a node

Description

Returns the Tian c-component of a node

Usage

tianComponent(this, node)

## S3 method for class 'MixedGraph'
tianComponent(this, node)

Arguments

this  the mixed graph object
node  the node for which to return its c-component
tianDecompose

*Performs the tian decomposition on the mixed graph*

### Description

Uses the Tian decomposition to break the mixed graph into c-components. These c-components are slightly different than those from Tian (2005) in that if they graph is not acyclic the bidirected components are combined whenever they are connected by a directed loop.

### Usage

```r
tianDecompose(this)
```

```r
## S3 method for class 'MixedGraph'
tianDecompose(this)
```

### Arguments

- `this`: the mixed graph object

### References


tianIdentifier

*Identifies components in a tian decomposition*

### Description

Creates an identification function which combines the identification functions created on a collection of c-components into a identification for the full mixed graph.

### Usage

```r
tianIdentifier(idFuncs, cComponents)
```

### Arguments

- `idFuncs`: a list of identifier functions for the c-components
- `cComponents`: the c-components of the mixed graph as returned by `tianDecompose`.

### Value

- a new identifier function
tianSigmaForComponent  *Globally identify the covariance matrix of a C-component*

**Description**

The Tian decomposition of a mixed graph G allows one to globally identify the covariance matrices Sigma’ of special subgraphs of G called c-components. This function takes the covariance matrix Sigma corresponding to G and a collection of node sets which specify the c-component, and returns the Sigma’ corresponding to the c-component.

**Usage**

tianSigmaForComponent(Sigma, internal, incoming, topOrder)

**Arguments**

- **Sigma**  
  the covariance matrix for the mixed graph G
- **internal**  
  an integer vector corresponding to the vertices of the C-component that are in the bidirected equivalence classes (if the graph is not-acyclic then these equivalence classes must be enlarged by combining two bidirected components if there are two vertices, one in each component, that are simultaneously on the same directed cycle).
- **incoming**  
  the parents of vertices in internal that are not in the set internal themselves
- **topOrder**  
  a topological ordering of c(internal, incoming) with respect to the graph G. For vertices in a strongly connected component the ordering is allowed to be arbitrary.

**Value**

the new Sigma corresponding to the c-component

---

**toEx**  *Transforms a vector of node indices in the internal rep. into external numbering*

**Description**

Transforms a vector of node indices in the internal rep. into external numbering

**Usage**

toEx(this, nodes)

```r
# S3 method for class 'MixedGraph'
toEx(this, nodes)
```
Arguments

this the mixed graph object
nodes the nodes to transform

---

toIn

Transforms a vector of given node indices into their internal numbering

---

Description

Transforms a vector of given node indices into their internal numbering

Usage

toIn(this, nodes)

## S3 method for class 'MixedGraph'
toIn(this, nodes)

Arguments

this the mixed graph object
nodes the nodes to transform

---

trekSeparationIdentifyStep

Perform one iteration of trek separation identification.

---

Description

A function that does one step through all the nodes in a mixed graph and tries to identify new edge coefficients using trek-separation as described in Weih, Robeva, Robinson, et al. (2017).

Usage

trekSeparationIdentifyStep(mixedGraph, unsolvedParents, solvedParents, identifier, maxSubsetSize = 3)
Arguments

mixedGraph a `MixedGraph` object representing the mixed graph.
unsolvedParents a list whose ith index is a vector of all the parents j of i in G which for which the edge j->i is not yet known to be generically identifiable.
solvedParents the complement of unsolvedParents, a list whose ith index is a vector of all parents j of i for which the edge i->j is known to be generically identifiable (perhaps by other algorithms).
identifier an identification function that must produce the identifications corresponding to those in solved parents. That is `identifier` should be a function taking a single argument Sigma (any generically generated covariance matrix corresponding to the mixed graph) and returns a list with two named arguments

Lambda denote the number of nodes in mixedGraph as n. Then Lambda is an nxn matrix whose i,jth entry
1. equals 0 if i is not a parent of j,
2. equals NA if i is a parent of j but `identifier` cannot identify it generically,
3. equals the (generically) unique value corresponding to the weight along the edge i->j that was used to produce Sigma.

Omega just as Lambda but for the bidirected edges in the mixed graph
such that if j is in solvedParents[[i]] we must have that Lambda[j,i] is not NA.

maxSubsetSize a positive integer which controls the maximum subset size considered in the trek-separation identification algorithm. Making this parameter smaller means the algorithm will be faster but less exhaustive (and hence less powerful).

Value

see the return of `htcIdentifyStep`.

Description

Like htrFrom but for the nodes that are trek-reachable from a node

Usage

```
trFrom(this, node)
```

```r
## S3 method for class 'MixedGraphFixedOrder'
trFrom(this, node)
```

```r
## S3 method for class 'MixedGraph'
trFrom(this, node)
```
**updateEdgeCapacities**

**Arguments**
- **this**: the mixed graph object
- **node**: the node from which to find trek-reachable nodes.

**Description**
Update edge capacities.

**Usage**
```r
updateEdgeCapacities(this, edges, newCaps)
```

## S3 method for class 'FlowGraph'
```r
updateEdgeCapacities(this, edges, newCaps)
```

**Arguments**
- **this**: the flow graph object
- **edges**: the vertices to update (as a 2xr matrix with ith row corresponding to the edge `edges[i,1]`->`edges[i,2]`.
- **newCaps**: the new capacities for the edges

**updateVertexCapacities**

**Description**
Update vertex capacities.

**Usage**
```r
updateVertexCapacities(this, vertices, newCaps)
```

## S3 method for class 'FlowGraph'
```r
updateVertexCapacities(this, vertices, newCaps)
```

**Arguments**
- **this**: the flow graph object
- **vertices**: the vertices to update.
- **newCaps**: the new capacities for the vertices.
validateMatrices

A helper function to validate input matrices.

Description

This helper function validates that the two input matrices, $L$ and $O$, are of the appropriate form to be interpreted by the other functions. In particular they should be square matrices of 1’s and 0’s with all 0’s along their diagonals. We do not require $O$ to be symmetric here.

Usage

validateMatrices(L, O)

Arguments

- $L$ See above description.
- $O$ See above description.

Value

This function has no return value.
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