Types of attributes and methods of the class TransactionAnalyzer

Notation

- *I* denotes the number of items.
- *C* denotes the number of separate categories associated with the items.
- ullet V_c denotes the number of separate values in the category c .
- N denotes the number of nodes.
- P denotes the number of patterns.
- Y denotes the number of years for which transactions exist.
- *J* denotes the number of itemsets.
- + denotes public attributes and methods (i.e., exported attributes and methods).
- — denotes private attributes and methods (i.e., non-exported attributes and methods).

Class attributes

STATUS_PERSISTENT: character
 STATUS_DECLINING: character
 STATUS_EMERGENT: character
 STATUS_LATENT: character

- TRANSACTIONS: character

NODES: characterPATTERNS: characterRULES: character

- NODES_OR_PATTERNS: character

- NODES_PATTERNS_OR_RULES: character

- NODES_PATTERNS_OR_TRANSACTIONS: character

- ANY_ITEMSETS: character

NODE_LINKS: characterPATTERN_LINKS: character

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Attributes

+ transactions: TransactionSet

+ **items**: named vector(character) or named vector(numeric)

+ items_categories: data.frame

	category 1	category 2	 category C
item 1	factor	factor	 factor
item 2	factor	factor	 factor
item I	factor	factor	 factor

+ categories_colors: list(named vector(character))

\$category1

+	
value 1	character
value 2	character
value V_1	character

\$category2

value 1	character
value 2	character
value $oldsymbol{V}_2$	character

\$categoryC

value 1	character
value 2	character
value $V_{\it C}$	character

+ **status_colors**: vector(character)

+ parameters: list(target: character,

count: integer,

min_length: integer,
max_length: numeric,
status_limit: numeric)

+ nodes: data.frame

node	length	frequency
vector(character)	integer	integer

+ nodes_per_year: matrix

	year 1	year 2		year Y
node 1	integer	integer	•••	integer
node 2	integer	integer	•••	integer
•••	•••	•••	•••	•••
node N	integer	integer	•••	integer

+ **n_links**: matrix

	node 1	node 2		node N
node 1	integer	integer	•••	integer
node 2	integer	integer	•••	integer
•••	•••	•••	•••	
node N	integer	integer	•••	integer

+ node_links: data.frame

endpoint.1	endpoint.2	items	weight
integer	integer	character	integer

+ **nodes_patterns**: matrix

	pattern 1	pattern 2	•••	pattern P
node 1	logical	logical	••••	logical
node 2	logical	logical	•••	logical
	•••	•••	•••	
node N	logical	logical		logical

+ patterns: data.frame

pattern	year	length	support	frequency	weight	specificity	status
vector(character)	integer	integer	numeric	integer	integer	numeric	character

+ patterns_per_year: matrix

	year 1	year 2	•••	year Y
pattern 1	integer	integer	••••	integer
pattern 2	integer	integer	••••	integer
	•••	•••	•••	
pattern $m{P}$	integer	integer		integer

+ **p_links**: matrix

	pattern 1	pattern 2		pattern P
pattern 1	integer	integer	•••	integer
pattern 2	integer	integer	•••	integer
	•••	•••		
pattern P	integer	integer		integer

+ pattern_links: data.frame

endpoint.1	endpoint.2	items	weight	year
integer	integer	character	integer	integer

Constructor

+ transaction.analyzer(transactions: TransactionSet, items: see data.frame below,

target: character, count: numeric, min_length: numeric,

max_length: numeric, status_limit: numeric, init: logical, verbose: logical):

TransactionAnalyzer

item	name	category 1	category 2	 category C
character	character	factor	factor	 factor

Methods

- + reset(object: TransactionAnalyzer, from: numeric, verbose: logical)
- + init(part: character, verbose: logical): itemsets (class object from arules package) or NULL
- init_nodes(verbose: logical)
- init_node_links(verbose: logical)
- init_patterns(verbose: logical): itemsets (class object from arules package) or NULL
- init_pattern_links(verbose: logical)
- + is_init(part: character): logical or vector(logical)
- is_init_nodes(): logical
- is_init_node_links(): logical
- is_init_patterns(): logical
- is_init_pattern_links(): logical
- check_init(part: character or vector(character), stop: logical, prefix: character, suffix: character):logical or vector(logical)
- list_trx_per_year(): see attribute nodes_per_year
- list_separate_trx(): see attribute nodes
- count_links(entities: character): see attributes n_links and p_links
- search_links(entities: character): see attributes node_links and pattern_links
- list_separate_patterns(target: character, count: numeric, min_length: numeric,

max_length: numeric, arules: logical): itemsets (class object from arules package) or data.frame

pattern	support	frequency
vector(character)	numeric	integer

- list_patterns_by_trx(): see attribute nodes_patterns
- list_patterns_per_year(): see attribute patterns_per_year
- compute_patterns_characteristics(): see attribute patterns
- compute_specificity(patterns: list(vector(character)), frequencies: vector(numeric),

weights: vector(numeric)): vector(numeric)

- check_RI_params(end: numeric, period: numeric): list

end	integer
period	integer

- compute_reporting_indexes(patterns: list(vector(character)), end: numeric, period: numeric): vector(numeric) - compute_reporting_indexes_limits(patterns: list(vector(character)), end: numeric,

overall_period: numeric, recent_period: numeric): matrix

RI.overall	RI.recent
numeric	numeric

- compute_xi_threshold(reporting_indexes: vector(numeric)): integer

- compute_ri_threshold(reporting_indexes: vector(numeric), xi: numeric): numeric

+ dynamic_status(patterns: list(vector(character)), end: numeric, overall_period: numeric,

recent_period: numeric): list

[["res"]]: data.frame

RI.overall	is.above.threshold.1	RI.recent	is.above.threshold.2	status
numeric	logical	numeric	logical	character

[["thresholds"]]: matrix

	threshold.1	threshold.2
хi	numeric	numeric
RI	numeric	numeric

+ **spectrum_chart(pc**: character or see attribute **patterns**, **identifiers**: character, **sort**: logical,

title: character, path: character, name: character): data.frame

ID	pattern	year	length	support	frequency	f.complex	f.simple	weight	specificity	status
integer	vector	integer	integer	numeric	integer	integer	integer	integer	numeric	character

plot_spectrum_chart(pc: see attribute patterns,

frequencies: see method frequency_by_node_complexity, title: character)

- pattern_node_characteristics(patterns: list(vector(character))): list

[["frequencies"]]:

1	vector(integer)			
2	vector(integer)			
P	vector(integer)			

[["lengths"]]:

1	vector(integer)			
2	vector(integer)			
P	vector(integer)			

+ **frequency_by_complexity(patterns**: list(vector(character))**)**: matrix

complex	simple
integer	integer

+ **spectrosome_chart(nopc**: character or see attribute **nodes** or **patterns**, **identifiers**: character,

nb_graphs: numeric, min_link_weight: numeric,

vertex_size: character or numeric or vector(numeric),

size_range: vector(numeric), vertex_col: character or vector(character),

clusters: numeric, highlight: numeric, use_names: logical, n.cutoff: numeric,

c.cutoff: numeric, display_mixt: logical, title: character, path: character,

name: character, ...): list

[["vertices"]]: data.frame

ID	node	length	frequency	degree
integer	vector(character)	integer	integer	integer

or (depends on the type of entities contained in **nopc**)

ID	pattern	year	length	support	frequency	weight	specificity	status	degree
intege	vector(character)	integer	integer	numeric	integer	integer	numeric	character	integer

[["edges"]]: data.frame

ID	endpoint.1	endpoint.2	items	weight
integer	integer	integer	character	integer

or (depends on the type of entities contained in **nopc**)

ID	endpoint.1	endpoint.2	items	weight	year
integer	integer	integer	character	integer	integer

[["coords"]]: list(matrix)

	х	У
vertex 1	numeric	numeric
vertex 2	numeric	numeric
		•••
vertex N or P	numeric	numeric

cluster_text(graph: see matrix below, links: see attributes node_links and pattern_links, display: numeric, highlight: numeric, use_names: logical, cutoff: numeric)

	Х	У
vertex 1	numeric	numeric
vertex 2	numeric	numeric
	•••	•••
vertex N or P	numeric	numeric

- + network_density(links: see attribute node_links or pattern_links): numeric
- + degree(ID: numeric, links: see attribute node_links or pattern_links): integer

+ itemset_chart(tnpc: character or TransactionSet or see attribute nodes or patterns,

identifiers: character, length_one: logical, jitter: logical, under: character,

over: character, use_names: logical, n.cutoff: numeric,

category: character or numeric, c.cutoff: numeric, sort_by: character,

title: character, path: character, name: character): TransactionSet or data.frame

ID	node	length	frequency
integer	vector(character)	integer	integer

or (depends on the type of entities contained in **nopc**)

ID	pattern	year	length	support	frequency	weight	specificity	status
integer	vector(character)	integer	integer	numeric	integer	integer	numeric	character

+ category_tree_chart(category: character or numeric, items: see attribute items,

use_names: logical, n.cutoff: numeric, c.cutoff: numeric,

vertex_size: numeric, vertex_alpha: numeric, leaf_size: numeric,

leaf_alpha: numeric, leaf_margin: numeric, label_size: numeric,

label_margin: numeric): ggplot2 graph

+ co_occurrence_chart(items: see attribute items, category: character or numeric,

co_occ: matrix(numeric), proportions: logical, min_occ: numeric,

max_occ: numeric, use_names: logical, n.cutoff: numeric, c.cutoff: numeric,

sort_by: character, vertex_size: numeric, vertex_alpha: numeric,

vertex_margin: numeric, label_size: numeric, label_margin: numeric,

edge_looseness: numeric, edge_alpha: numeric, palette: character or

numeric, palette_direction: numeric): ggplot2 graph

+ extract_rules(itemsets: character or list, pruning: logical, arules: logical, as_sets: logical, ...): rules (class object from arules package) or data.frame

	antecedent		consequent	support	confidence	lift	count
Γ,	vector(character)	=>	character	numeric	numeric	numeric	integer

or (antecedent and consequent types depend on the value of as_sets. Presence of count or itemset depends on the value of itemsets)

antecedent		consequent	support	confidence	lift	itemset
factor	=>	factor	numeric	numeric	numeric	integer

+ rules_chart(rules: see method extract_rules, items: see attribute items, parameter: list,

display: character, threshold: numeric, direction: logical, use_names: logical,

n.cutoff: numeric, **category**: character or numeric, **c.cutoff**: numeric,

sort_by: character, vertex_size: numeric, vertex_alpha: numeric,

vertex_margin: numeric, label_size: numeric, label_margin: numeric,

edge_looseness: numeric, edge_alpha: numeric, palette: character,

palette_direction: numeric, plot: logical): list

[["graph"]]: ggplot2 graph

[["rules"]]: see method extract rules

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- + export(nporc: see attribute nodes or patterns or return of function extract_rules, ...)
- + get_trx_from_category(trx: character or TransactionSet, category: character or numeric, value: character, as_indices: logical): TransactionSet or named vector(integer)
- + get_nodes(nc: character or see attribute nodes, element: character or numeric, value: numeric or vector(numeric) or character or vector(character), condition: character): see attribute nodes
- get_nodes_from_items(nc: character or see attribute nodes, items: vector(numeric),
 condition: character): see attribute nodes
- get_nodes_from_characteristic(nc: character or see attribute nodes, characteristic: character,
 value: numeric, condition: character): see attribute nodes
- get_nodes_from_category(nc: character or see attribute nodes, category: character or numeric,
 value: character, condition: character): see attribute nodes
- + get_patterns(pc: character or see attribute patterns, element: character or numeric, value: numeric or vector(numeric) or character or vector(character), condition: character): see attribute patterns
- get_patterns_from_items(pc: character or see attribute patterns, items: vector(numeric),
 condition: character): see attribute patterns
- get_patterns_from_characteristic(pc: character or see attribute patterns,
 characteristic: character, value: numeric, condition: character):
 see attribute patterns
- get_patterns_from_status(pc: character or see attribute patterns, value: vector(character), condition: character): see attribute patterns
- get_patterns_from_category(pc: character or see attribute patterns,
 category: character or numeric, value: character,
 condition: character): see attribute patterns
- + get_links(nopc: character or see attribute nodes or patterns): see attribute node_links or pattern_links
- + get_isolates(nopc: character or see attribute nodes or patterns): see attribute nodes or patterns
- + **get_non_isolates(nopc**: character or see attribute **nodes** or **patterns)**: see attribute **nodes** or **patterns**
- + get_complexes(nopc: character or see attribute nodes or patterns, category: character or numeric, condition: character, min_nb_values: numeric): see attribute nodes or patterns
- + **get_item_names(items**: vector(character) or vector(numeric) according to the attribute **items)**: vector(character)

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+ get_item_colors(category: character or numeric,

items: vector(character) or vector(numeric) according to the attribute **items**): vector(character)

+ category_values(itemsets: list(vector(character)), as_character: logical, unique: logical):

list(list(factor))

\$category1

şcategory1	
itemset 1	factor
itemset 2	factor
itemset J	factor

\$category2

1 0 - 7					
itemset 1	factor				
itemset 2	factor				
•••					
itemset J	factor				
	•				

\$categoryC

itemset 1	factor
itemset 2	factor
itemset $oldsymbol{J}$	factor

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or data.frame (according to the value of as_character)

	category 1	category 2	 category C
itemset 1	vector(character)	vector(character)	 vector(character)
itemset 2	vector(character)	vector(character)	 vector(character)
•••			
itemset J	vector(character)	vector(character)	 vector(character)

- check_access_for_category(category: character or numeric, value: character, stop: logical):

logical

- has_item_names(): logical
- get_items(items: vector(character) or vector(numeric) according to the attribute items):

see attribute items

get_items_from_category(category: character or numeric, value: character,

force_character: logical): vector(character) or vector(numeric)

get_tnp(tnp: character or TransactionSet or see attribute nodes or patterns, entities: character):

TransactionSet or see attribute **nodes** or **patterns**

- get_tnp_itemsets(tnp: character or list(vector(character)), entities: character):

list(vector(character))

which_entities(npr: see attribute nodes or patterns or return of function extract_rules,

entities: character): character

- which_associated_links(name: character): character
- which_name(name: character or vector(character)): character or vector(character)

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