# Types of attributes and methods of the SpectralAnalyzer class

# **Notation**

- *I* denotes the number of items.
- *C* denotes the number of separate categories associated with the items.
- $V_c$  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 observations exist.
- + denotes public attributes and methods (i.e. exported attributes and methods).
- — denotes private attributes and methods (i.e. attributes and methods not exported).

# Class attributes

STATUS\_PERSISTENT: character
STATUS\_DECLINING: character
STATUS\_EMERGENT: character
STATUS\_LATENT: character

NODES: characterPATTERNS: characterRULES: character

- NODES\_OR\_PATTERNS: character

- NODES\_PATTERNS\_OR\_RULES: character

# **Attributes**

+ observations: list

CODE	vector(character) or vector(numeric)	YEAR	numeric	 
CODE	vector(character) or vector(numeric)	YEAR	numeric	 
CODE	vector(character) or vector(numeric)	YEAR	numeric	 

+ items: named vector(character)

# + 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

\$category2

# + categories\_colors: list(named vector(character))

\$category1

value 1	character		
value 2	character		
•••			
value $V_1$	character		

value 1	character
value 2	character
	•••
value $V_2$	character

\$categoryC

value 1	character		
value 2	character		
•••			
value $V_{\mathcal{C}}$	character		

+ **status\_colors**: vector(character)

+ target: character
+ count: numeric
+ min\_length: numeric
+ max\_length: numeric
+ status\_limit: numeric

+ nodes: data.frame

node	length	weight
vector(character)	numeric	numeric

# + nodes\_per\_year: matrix

	year 1	year 2	 year Y
node 1	numeric	numeric	 numeric
node 2	numeric	numeric	 numeric
		•••	 
node N	numeric	numeric	 numeric

# + n\_links: matrix

	node 1	node 2	•••	node N
node 1	numeric	numeric		numeric
node 2	numeric	numeric		numeric
•••				•••
node N	numeric	numeric	•••	numeric

# + nodes\_links: data.frame

endpoint.1	endpoint.2	items	weight
numeric	numeric	character	numeric

#### + obs\_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	frequency	weight	order	specificity	status
vector(character)	numeric	numeric	numeric	numeric	numeric	character

#### + patterns\_per\_year: matrix

	year 1	year 2		year Y
pattern 1	numeric	numeric	•••	numeric
pattern 2	numeric	numeric		numeric
pattern P	numeric	numeric		numeric

#### + **p\_links**: matrix

	pattern 1	pattern 2	•••	pattern P
pattern 1	numeric	numeric		numeric
pattern 2	numeric	numeric		numeric
•••				•••
pattern P	numeric	numeric	••••	numeric

#### + patterns\_links: data.frame

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

# Methods

+ spectral.analyzer(observations: see attribute observations, items: see data.frame below,

target: character, count: numeric, min\_length: numeric, max\_length: numeric,
status\_limit: numeric): SpectralAnalyzer

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

- + reset(object: SpectralAnalyzer, from: numeric)
- list\_obs\_per\_year(): see attribute nodes\_per\_year
- list\_separate\_obs(): see attribute nodes
- count\_links(entities: character): see attributes n\_links and p\_links

- search\_links(entities: character): see attributes nodes\_links and patterns\_links
- list\_separate\_patterns(target: character, count: numeric, min\_length: numeric, max\_length: numeric): data.frame

pattern	weight	
vector(character)	numeric	

- list\_patterns\_by\_obs(): see attribute obs\_patterns
- list\_patterns\_per\_year(): see attribute patterns\_per\_year
- compute\_patterns\_characteristics(): see attribute patterns
- compute\_specificity(patterns: list(vector(numeric)), frequencies: vector(numeric),
  - weights: vector(numeric)): vector(numeric)
- $\ compute\_ksi\_threshold (reporting\_indexes: \ vector (numeric)): \ numeric$
- compute\_ri\_threshold(reporting\_indexes: vector(numeric), ksi: numeric): numeric
- compute\_reporting\_indexes(patterns: list(vector(numeric)), t: numeric, period: numeric):
  data.frame

pattern	Ri	
vector(character)	Numeric	

- check\_params\_for\_RI(t: numeric, period: numeric): list

t	numeric
period	numeric

 $- {\it compute\_reporting\_indexes\_limits(patterns: list(vector(numeric)), {\it first\_limit}: numeric, {\it compute\_reporting\_indexes\_limits(patterns: list(vector(numeric)), {\it compute\_reporting\_indexes\_limits(patterns), {\it compute\_reporting\_indexes\_limits(p$ 

t: numeric, period: numeric): data.frame

pattern	ri_2	ri_period
vector(character)	numeric	numeric

— define\_dynamic\_status(patterns: list(vector(numeric)), status\_limit: numeric, t: numeric, period: numeric): data.frame

pattern	Status	
vector(character)	character	

+ **spectrum\_chart(pc**: character or see attribute **patterns**, **identifiers**: character, **sort**: logical, **title**: character, **path**: character, **name**: character): data.frame

ID	Pattern	frequency	weight	order	specificity	status
numeric	vector(character)	numeric	numeric	numeric	numeric	character

plot\_spectrum\_chart(pc: see attribute patterns, weights\_by\_node\_type: see data.frame below,title: character)

complex_nodes	simple_node
numeric	numeric

# — compute\_pattern\_distribution\_in\_nodes(patterns: list(vector(numeric))): list

[["weight\_distribution"]]:

1 vector(numeric)
2 vector(numeric)
...
P vector(numeric)

[["length\_distribution"]]:

1 vector(numeric)				
2	<pre>vector(numeric)</pre>			
•••	•••			
Р	vector(numeric)			

+ 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),

 $\textbf{clusters}: \texttt{numeric}, \textbf{highlight}: \texttt{numeric}, \textbf{use\_names}: \texttt{logical}, \textbf{n.cutoff}: \texttt{numeric},$ 

c.cutoff: numeric, display\_mixt: logical, title: character, path: character,

name: character, ...): list

### [["vertices"]]:

ID	node	length	weight	degree
numeric	vector(character)	numeric	numeric	numeric

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

ID	pattern	frequency	weight	order	specificity	status	degree
numeric	vector(character)	numeric	numeric	numeric	numeric	character	numeric

### [["edges"]]:

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

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

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

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

	Х	у
vertex 1	numeric	numeric
vertex 2	numeric	numeric
vertex P	numeric	numeric

cluster\_text(graph: see matrix below, links: see attributes nodes\_links and patterns\_links,
 display: numeric, highlight: numeric, use\_names: logical, cutoff: numeric)

	Х	У	
vertex 1	numeric	numeric	
vertex 2	numeric	numeric	
vertex P	numeric	numeric	

+ cluster\_chart(nopc: character or see attribute nodes or patterns, item: numeric,

identifiers: character, use\_name: logical, n.cutoff: numeric,

vertex\_size: character or numeric or vector(numeric),

size\_range: vector(numeric), vertex\_col: character or vector(character),
c.cutoff: numeric, display\_mixt: logical, title: character, path: character,

name: character, ...): list

# [["vertices"]]:

ID	node	length	weight	degree
numeric	vector(character)	numeric	numeric	numeric

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

	ID	pattern	frequency	weight	order	specificity	status	degree
nur	neric	vector(character)	numeric	numeric	numeric	numeric	character	numeric

#### [["edges"]]:

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

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

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

#### [["coords"]]: matrix

	Х	у	
vertex 1	numeric	numeric	
vertex 2	numeric	numeric	
vertex P	numeric	numeric	

- + network\_density(links: see attribute nodes\_links or patterns\_links): numeric
- + degree(ID: numeric, links: see attribute nodes\_links or patterns\_links): numeric

+ tree\_chart(pc: character or see attribute patterns, identifiers: character, use\_names: logical, n.cutoff: numeric, display\_status: logical, display\_text: character, c.cutoff: numeric, title: character, path: character, name: character): data.frame

ID	pattern	frequency	weight	order	specificity	status
numeric	vector(character)	numeric	numeric	numeric	numeric	character

— plot\_tree\_chart(pc: see attribute patterns, items\_category: see data.frame below, category: character, c.cutoff: numeric, use\_names: logical, n.cutoff: numeric, display\_status: logical, display\_text: character, title: character)

item	category
character	character

+ extract\_rules(from: character or list, pruning: logical, as\_sets: logical, ...): data.frame

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

or (antecedent and consequent types depend on the value of as\_sets. Presence of count or itemset depends on the value of from)

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

- + save\_characteristics(characteristics: character or see attribute nodes or patterns or return of function extract\_rules, ...)
- + **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 nodes\_links or patterns\_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
- check\_access\_for\_category(category: character or numeric, value: character, stop: logical): logical
- get\_nopc(nopc: character or see attribute nodes or patterns, entities: character): see attribute
   nodes or patterns
- which\_entities(npr: see attribute nodes or patterns or return of function extract\_rules,entities: character): character