# 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.

# **Attributes**

observations: list

CODE	vector(character)	YEAR	numeric	 
CODE	vector(character)	YEAR	numeric	 
•••				 
CODE	vector(character)	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

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

\$category1

value 1	character
value 2	character
•••	
value ${\it V}_1$	character

\$category2

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

\$categoryC

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

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

## nodes: data.frame

node	length	weigth
vector(character)	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\_per\_year: matrix

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

## patterns: data.frame

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

#### **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

## 

pattern	ri
vector(character)	numeric

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

t	numeric
period	numeric

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

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

plot\_spectrum\_chart(patterns\_characteristics: see attribute patterns,

weights\_by\_node\_type: see data.frame below, title: character)

complex_nodes	simple_node
numeric	numeric

 ${\color{red} \textbf{compute\_pattern\_distribution\_in\_nodes(patterns:} \ list(vector(numeric))):} \ list$ 

[["weight distribution"]]:

0 _	•
1	vector(numeric)
2	vector(numeric)
•••	
Р	vector(numeric)

[["length\_distribution"]]:

1	vector(numeric)
2	vector(numeric)
•••	•••
Р	vector(numeric)

spectrosome\_chart(entities: character, characteristics: see attribute nodes or patterns,

nb\_graphs: numeric, min\_link\_weight: numeric, vertex\_size: character,

vertex\_col: character, clusters: numeric, highlight: numeric, use\_names: logical,

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

name: character, title: character, ...): list

## [["vertices"]]:

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

#### or (depends on the value of entities)

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 value of entities)

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

	х	у
vertex 1	numeric	numeric
vertex 2	numeric	numeric
vertex P	numeric	numeric

## [["vertices"]]:

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

## or (depends on the value of entities)

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 value of entities)

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

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

plot\_tree\_chart(patterns\_characteristics: 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

save\_characteristics(entities: character, characteristics: see attribute nodes or patterns, ...)

extract\_nodes\_from\_items(nodes\_characteristics: see attribute nodes, items: vector(numeric),

target: character): see attribute nodes

extract\_nodes\_from\_characteristic(nodes\_characteristics: see attribute nodes,

characteristic: character, value: numeric,

condition: character): see attribute nodes

extract\_nodes\_from\_category(nodes\_characteristics: see attribute nodes,

category: character | numeric, value: character,

target: character): see attribute nodes

check\_access\_for\_category(category: character | numeric, value: character)

extract\_patterns\_from\_items(patterns\_characteristics: see attribute patterns,

items: vector(numeric), target: character): see attribute patterns

extract\_patterns\_from\_characteristic(patterns\_characteristics: see attribute patterns,

characteristic: character, value: numeric,

condition: character): see attribute patterns

extract\_patterns\_from\_status(patterns\_characteristics: see attribute patterns,

value: vector(character), condition: character): see attribute patterns

extract\_patterns\_from\_category(patterns\_characteristics: see attribute patterns,

category: character | numeric, value: character,

target: character): see attribute patterns

extract\_links(entities : character, characteristics: see attribute nodes or patterns): see attribute
nodes\_links or patterns\_links