

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.
- 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: 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 |

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 | weigh |
|-------------------|---------|---------|
| 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)

| item | category 1 | category 2 | ... | category C |
|-----------|------------|------------|-----|------------|
| character | factor | factor | ... | factor |

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 |

**compute_reporting_indexes_limits(patterns: list(vector(numeric)), first_limit: numeric, 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(patterns_characteristics: see attribute **patterns**, path: character, name: character, title: character): data.frame

| 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 |

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 | vector(numeric) |
| ... | ... |
| P | vector(numeric) |

spectrosome_chart(entities: character, characteristics: see attribute **nodes** or **patterns**, nb_graphs: numeric, min_link_weight: numeric, vertex_size: character, 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 of matrices

| | x | y |
|----------|---------|---------|
| 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**)

| | x | y |
|----------|---------|---------|
| vertex 1 | numeric | numeric |
| vertex 2 | numeric | numeric |
| ... | ... | ... |
| vertex P | numeric | numeric |

cluster_chart(**entities**: character, **characteristics**: see attribute **nodes** or **patterns**, **item**: numeric, **vertex_size**: character, **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"}]: matrix

| | x | y |
|----------|---------|---------|
| 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(**patterns_characteristics**: see attribute **patterns**, **display_text**: character, **cutoff**: numeric, **path**: character, **name**: character, **title**: character): data.frame

| 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, **cutoff**: numeric, **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**