## Types of attributes and methods of the class ObservationSet

## **Notation**

- *O* denotes the number of observations.
- *N* denotes the number of names associated with the observations.
- + denotes public attributes and methods (i.e. exported attributes and methods).
- denotes private attributes and methods (i.e. attributes and methods not exported).

## **Attributes**

+ data: list(named list)

\$observation1

name 1	vector
name 2	vector
•••	
name N	vector

\$observation2

name 1	vector
name 2	vector
•••	
name N	vector

\$observationO

name 1	vector
name 2	vector
•••	
name N	vector

+ names: vector(character)+ item\_key: character+ year\_key: character

## Methods

+ observation.set(data: see attribute data, item\_key: see attribute item\_key,

year\_key: see attribute year\_key, names: see attribute names): ObservationSet

+ **subset(x**: ObservationSet, **indexes**: vector(numeric) or vector(logical), **keep\_names**: logical):
ObservationSet

+ as(to: "transactions"): transactions (class from the package arules)

+ get\_all\_items(): vector

+ get\_itemsets(): list(vector)

+ **get\_items\_from\_info(info**: named list, **presence**: character, **additional**: vector(character)): vector or named list

Last update: 2021-01-05

- + **get\_info\_from\_items(items**: vector, **info\_names**: vector(character), **presence**: character): vector or named list
- + get\_complex\_obs(): ObservationSet
- + get\_simple\_obs(): ObservationSet
- + get\_obs\_from\_items(items: vector, presence: character): ObservationSet
- + get\_obs\_from\_info(info: named list, presence: character): ObservationSet
- + complexity\_ratio(items: vector): named vector(numeric)
- + complexity\_items(items: vector): named vector(numeric)
- + co\_occurrence\_matrix(items: vector): named matrix(numeric)
- + co\_occurrence\_chart(items: vector, min\_occ: numeric, max\_occ: numeric, vertex\_size: numeric, vertex\_alpha: numeric, vertex\_margin: numeric, label\_size: numeric, label\_margin: numeric, edge\_tension: numeric, edge\_alpha: numeric, palette: character or numeric, palette\_direction: numeric): ggplot2 graph
- has\_temporal\_data(): logical
- get\_items(items: character or vector): vector

Last update: 2021-01-05