Package 'BaseSet'

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Title Working with Sets the Tidy Way

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Description Implements a class and methods to work with sets, doing intersection, union, complementary sets, power sets, cartesian product and other set operations in a ``tidy" way. These set operations are available for both classical sets and fuzzy sets. Import sets from several formats or from other several data structures.

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 https://docs.ropensci.org/BaseSet/

BugReports https://github.com/ropensci/BaseSet/issues

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acti	vate Determine the context of subsequent manipulations.	

Description

Functions to help to perform some action to just some type of data: elements, sets or relations. activate: To table the focus of future manipulations: elements, sets or relations. active: To check the focus on the TidySet. deactivate: To remove the focus on a specific TidySet-

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Usage

```
activate(.data, what)
active(.data)
deactivate(.data)
```

Arguments

```
.data A TidySet object.
what Either "elements", "sets" or "relations"
```

Value

A TidySet object.

See Also

```
Other methods: TidySet-class, add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

```
relations <- data.frame(</pre>
    sets = c(rep("a", 5), "b", rep("a2", 5), "b2"),
    elements = rep(letters[seq_len(6)], 2),
    fuzzy = runif(12)
)
a <- tidySet(relations)</pre>
elements(a) <- cbind(elements(a),</pre>
    type = c(rep("Gene", 4), rep("lncRNA", 2))
# Filter in the whole TidySet
filter(a, elements == "a")
filter(a, elements == "a", type == "Gene")
# Equivalent to filter_elements
filter_element(a, type == "Gene")
a <- activate(a, "elements")</pre>
active(a)
filter(a, type == "Gene")
a <- deactivate(a)</pre>
active(a)
filter(a, type == "Gene")
```

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add_column

Add column

Description

Add column to a slot of the TidySet object.

Usage

```
add_column(object, slot, columns)
## S4 method for signature 'TidySet,character'
add_column(object, slot, columns)
```

Arguments

object A TidySet object.

slot A TidySet slot.

columns The columns to add.

Value

A TidySet object.

Methods (by class)

• add_column(object = TidySet, slot = character): Add a column to any slot

See Also

```
rename_set()
Other column: remove_column()
Other methods: TidySet-class, activate(), add_relation(), arrange.TidySet(), cartesian(),
complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(),
group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(),
mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(),
name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(),
remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()</pre>
```

```
relations <- data.frame(
    sets = c(rep("a", 5), "b"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)</pre>
```

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```
TS <- tidySet(relations)
add_column(TS, "relations", data.frame(well = c(
    "GOOD", "BAD", "WORSE",
    "UGLY", "FOE", "HEY"
)))</pre>
```

add_elements

Add elements to a TidySet

Description

Functions to add elements. If the elements are new they are added, otherwise they are omitted.

Usage

```
add_elements(object, elements, ...)
```

Arguments

object A TidySet object

elements A character vector of the elements.

Placeholder for other arguments that could be passed to the method. Currently

not used.

Value

A TidySet object with the new elements.

Note

add_element doesn't set up any other information about the elements. Remember to add/modify them if needed with mutate or mutate_element

See Also

```
Other add_*: add_relations(), add_sets()
```

```
x <- list("a" = letters[1:5], "b" = LETTERS[3:7])
a <- tidySet(x)
b <- add_elements(a, "fg")
elements(b)</pre>
```

add_relation 7

add_relation

Add relations

Description

Given a TidySet adds new relations between elements and sets.

Usage

```
add_relation(object, relations, ...)
## S4 method for signature 'TidySet,data.frame'
add_relation(object, relations)
```

Arguments

object A TidySet object relations A data.frame object

... Placeholder for other arguments that could be passed to the method. Currently

not used.

Value

A TidySet object.

Methods (by class)

• add_relation(object = TidySet, relations = data.frame): Adds relations

See Also

```
Other methods: TidySet-class, activate(), add_column(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

```
relations <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
relations <- data.frame(</pre>
```

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```
sets = c(rep("A2", 5), "B2"),
  elements = letters[seq_len(6)],
  fuzzy = runif(6),
  new = runif(6)
)
add_relation(TS, relations)
```

add_relations

Add relations to a TidySet

Description

Adds new relations to existing or new sets and elements. If the sets or elements do not exist they are added.

Usage

```
add_relations(object, elements, sets, fuzzy, ...)
```

Arguments

object A TidySet object
elements A character vector of the elements.
sets A character vector of sets to be added.
fuzzy The strength of the membership.
... Placeholder for other arguments that could be passed to the method. Currently not used.

Value

A TidySet object with the new relations.

Note

add_relations doesn't set up any other information about the relationship. Remember to add/modify them if needed with mutate or mutate_relation

See Also

```
add_relation() to add relations with new sets or/and new elements.
Other add_*: add_elements(), add_sets()
```

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Examples

```
x <- list("a" = letters[1:5], "b" = LETTERS[3:7])</pre>
a <- tidySet(x)
add_relations(a, elements = c("a", "b", "g"), sets = "d")
add_relations(a, elements = c("a", "b"), sets = c("d", "g"))
add_relations(a, elements = c("a", "b"), sets = c("d", "g"), fuzzy = 0.5)
add_relations(a,
    elements = c("a", "b"), sets = c("d", "g"),
    fuzzy = c(0.5, 0.7)
)
```

add_sets

Add sets to a TidySet

Description

Functions to add sets. If the sets are new they are added, otherwise they are omitted.

Usage

```
add_sets(object, sets, ...)
```

Arguments

object A TidySet object

sets A character vector of sets to be added.

Placeholder for other arguments that could be passed to the method. Currently

not used.

Value

A TidySet object with the new sets.

Note

add_sets doesn't set up any other information about the sets. Remember to add/modify them if needed with mutate or mutate_set

See Also

```
Other add_*: add_elements(), add_relations()
```

```
x <- list("a" = letters[1:5], "b" = LETTERS[3:7])</pre>
a <- tidySet(x)
b <- add_sets(a, "fg")</pre>
sets(b)
```

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adjacency

Adjacency

Description

Are two elements connected?

Usage

```
## S3 method for class 'TidySet'
adjacency(object)

adjacency_element(object)

adjacency_set(object)

## S3 method for class 'TidySet'
adjacency(object)
```

Arguments

object

A TidySet object

Value

A square matrix, 1 if two nodes are connected, 0 otherwise.

See Also

```
incidence()
```

```
x <- list("SET1" = letters[1:5], "SET2" = LETTERS[3:7])
a <- tidySet(x)
adjacency_element(a)
adjacency_set(a)</pre>
```

arrange.TidySet 11

arrange.TidySet

Arrange the order of a TidySet

Description

Use arrange to extract the columns of a TidySet object. You can use activate with filter or use the specific function. The S3 method filters using all the information on the TidySet.

Usage

```
## $3 method for class 'TidySet'
arrange(.data, ...)
arrange_set(.data, ...)
arrange_element(.data, ...)
arrange_relation(.data, ...)
```

Arguments

.data The TidySet object

. . . Comma separated list of variables names or expressions integer column position to be used to reorder the TidySet.

Value

A TidySet object

See Also

```
dplyr::arrange() and activate()
Other methods: TidySet-class, activate(), add_column(), add_relation(), cartesian(),
complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(),
group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(),
mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(),
name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(),
remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()</pre>
```

```
relations <- data.frame(
    sets = c(rep("A", 5), "B", rep("A2", 5), "B2"),
    elements = rep(letters[seq_len(6)], 2),
    fuzzy = runif(12)
)</pre>
```

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as.data.frame.TidySet Transforms a TidySet to a data.frame

Description

Flattens the three slots to a single big table

Usage

```
## S3 method for class 'TidySet'
as.data.frame(x, ...)
```

Arguments

x The TidySet object.

... Placeholder for other arguments that could be passed to the method. Currently not used.

Value

A data.frame table.

as.list.TidySet

Convert to list

Description

Converts a TidySet to a list.

Usage

```
## S3 method for class 'TidySet'
as.list(x, ...)
```

c,TidySet-method

Arguments

x A TidySet object to be coerced to a list.

... Placeholder for other arguments that could be passed to the method. Currently not used.

Value

A list.

Examples

c,TidySet-method

Combine Values into a Vector or List

Description

This method combines TidySets. It only works if the first element is a TidySet.

Usage

```
## S4 method for signature 'TidySet' c(x, ...)
```

Arguments

x A TidySet object.

... Objects to be concatenated. All NULL entries are dropped.

```
TS <- tidySet(list(A = letters[1:5], B = letters[6]))
TS2 <- c(TS, data.frame(sets = "C", elements = "gg"))
```

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cardinality

Cardinality or membership of sets

Description

Calculates the membership of sets according to the logic defined in FUN.

Usage

```
cardinality(object, sets = NULL, ...)
## S4 method for signature 'TidySet'
cardinality(object, sets, FUN = "sum", ...)
```

Arguments

object A TidySet object.

sets Character vector with the name of the sets.

... Other arguments passed to FUN.

FUN Function that returns a single numeric value given a vector of fuzzy values.

Methods (by class)

• cardinality(TidySet): Cardinality of sets

See Also

```
size()
```

Examples

```
rel <- list(A = letters[1:3], B = letters[1:2])
TS <- tidySet(rel)
cardinality(TS, "A")</pre>
```

cartesian

Create the cartesian product of two sets

Description

Given two sets creates new sets with one element of each set

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Usage

```
cartesian(object, set1, set2, name = NULL, ...)
## S3 method for class 'TidySet'
cartesian(
  object,
  set1,
  set2,
  name = NULL,
  keep = TRUE,
  keep_relations = keep,
  keep_elements = keep,
  keep_sets = keep,
  ...
)
```

Arguments

object A TidySet object.

set1, set2 The name of the sets to be used for the cartesian product

name The name of the new set.

... Placeholder for other arguments that could be passed to the method. Currently

not used.

keep A logical value if you want to keep.

keep_relations A logical value if you wan to keep old relations.
keep_elements A logical value if you wan to keep old elements.
keep_sets A logical value if you wan to keep old sets.

Value

A TidySet object with the new set

See Also

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

```
relations <- data.frame(
    sets = c(rep("a", 5), "b"),
    elements = letters[seq_len(6)]</pre>
```

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```
)
TS <- tidySet(relations)
cartesian(TS, "a", "b")
```

complement

Complement TidySet

Description

Use complement to find elements or sets the TidySet object. You can use activate with complement or use the specific function. You must specify if you want the complements of sets or elements.

Usage

```
complement(.data, ...)
```

Arguments

.data The TidySet object... Other arguments passed to either complement_set() or complement_element().

Value

A TidySet object

See Also

```
activate()
```

```
Other complements: complement_element(), complement_set(), subtract()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), element_size(), elements(), filter.TidySet(),
group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(),
mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(),
name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(),
remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()
```

```
rel <- data.frame(
    sets = c("A", "A", "B", "B", "C", "C"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(rel)
TS %>%
    activate("elements") %>%
    complement("a")
```

complement_element 17

```
TS %>%
    activate("elements") %>%
    complement("a", "C_a", keep = FALSE)
TS %>%
    activate("set") %>%
    complement("A")
TS %>%
    activate("set") %>%
    complement("A", keep = FALSE)
TS %>%
    activate("set") %>%
    complement("A", FUN = function(x){abs(x - 0.2)}, keep = FALSE)
```

complement_element

Complement of elements

Description

Return the objects without the elements listed

Usage

```
complement_element(object, elements, ...)
## S4 method for signature 'TidySet,characterORfactor'
complement_element(
  object,
  elements,
  name = NULL,
  FUN = NULL,
  keep = TRUE,
  keep_relations = keep,
  keep_elements = keep,
  keep_sets = keep
)
```

Arguments

object	A TidySet object.
elements	The set to look for the complement.
• • •	Placeholder for other arguments that could be passed to the method. Currently not used.
name	Name of the new set. By default it adds a "C".
FUN	A function to be applied when performing the union. The standard union is the "max" function, but you can provide any other function that given a numeric vector returns a single number.
keep	Logical value to keep all the other sets.

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```
keep_relations A logical value if you wan to keep old relations.

keep_elements A logical value if you wan to keep old elements.

keep_sets A logical value if you wan to keep old sets.
```

Value

A TidySet object.

Methods (by class)

• complement_element(object = TidySet, elements = characterORfactor): Complement of the elements.

See Also

```
Other complements: complement_set(), complement(), subtract()

Other methods that create new sets: complement_set(), intersection(), subtract(), union()

Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
relations <- data.frame(
    sets = c("A", "A", "B", "B", "C", "C"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
complement_element(TS, "a", "C_a")
complement_element(TS, "a", "C_a", keep = FALSE)</pre>
```

complement_set

Complement of a set

Description

Return the complement for a set

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Usage

```
complement_set(object, sets, ...)
## S4 method for signature 'TidySet, characterORfactor'
complement_set(
 object,
  sets,
  name = NULL,
  FUN = NULL,
  keep = TRUE,
  keep_relations = keep,
  keep_elements = keep,
  keep_sets = keep
)
```

Arguments

object A TidySet object. The name of the set to look for the complement. sets Placeholder for other arguments that could be passed to the method. Currently . . . not used. Name of the new set. By default it adds a "C". name FUN A function to be applied when performing the union. The standard union is the "max" function, but you can provide any other function that given a numeric vector returns a single number. Logical value to keep all the other sets. keep keep_relations A logical value if you wan to keep old relations.

keep_elements A logical value if you wan to keep old elements.

A logical value if you wan to keep old sets. keep_sets

Value

A TidySet object.

Methods (by class)

• complement_set(object = TidySet, sets = characterORfactor): Complement of the sets.

See Also

```
filter()
```

```
Other complements: complement_element(), complement(), subtract()
Other methods that create new sets: complement_element(), intersection(), subtract(),
union()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement(), element_size(), elements(), filter.TidySet(),
```

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```
group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(),
mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(),
name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(),
remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()</pre>
```

Examples

```
relations <- data.frame(
    sets = c("A", "A", "B", "B", "C", "C"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
complement_set(TS, "A")</pre>
```

droplevels.TidySet

Drop unused elements and sets

Description

Drop elements and sets without any relation.

Usage

```
## S3 method for class 'TidySet'
droplevels(x, elements = TRUE, sets = TRUE, relations = TRUE, ...)
```

Arguments

х	A TidySet object.
elements	Logical value: Should elements be dropped?
sets	Logical value: Should sets be dropped?
relations	Logical value: Should sets be dropped?
	Other arguments, currently ignored.

Value

A TidySet object.

```
rel <- list(A = letters[1:3], B = character())
TS <- tidySet(rel)
TS
sets(TS)
TS2 <- droplevels(TS)
TS2
sets(TS2)</pre>
```

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elements

Elements of the TidySet

Description

Given TidySet retrieve the elements or substitute them.

Usage

```
elements(object)
elements(object) <- value

## S4 method for signature 'TidySet'
elements(object)

## S4 replacement method for signature 'TidySet'
elements(object) <- value

replace_elements(object, value)

## S4 method for signature 'TidySet'
nElements(object)</pre>
```

Arguments

object A TidySet object.

value Modification of the elements.

Value

A data. frame with information about the elements

Methods (by class)

- elements(TidySet): Retrieve the elements
- elements(TidySet) <- value: Modify the elements
- nElements(TidySet): Return the number of elements

See Also

```
nElements()
Other slots: relations(), sets()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), filter.TidySet(),group_by.TidySet(),group(),incidence(),intersection(),is.fuzzy(),
```

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```
is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(),
name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

Examples

```
TS <- tidySet(list(A = letters[1:5], B = letters[2:10]))
elements(TS)
elements(TS) <- data.frame(elements = letters[10:1])
TS2 <- replace_elements(TS, data.frame(elements = letters[1:11]))
nElements(TS)
nElements(TS2)</pre>
```

element_size

Calculates the size of the elements

Description

Assuming that the fuzzy values are probabilities, calculates the probability of being of different sizes for a given set.

Usage

```
element_size(object, elements = NULL)
## S4 method for signature 'TidySet'
element_size(object, elements = NULL)
```

Arguments

object A TidySet object.

elements The element from which the length is calculated.

Value

A list with the size of the elements or the probability of having that size.

Methods (by class)

• element_size(TidySet): Calculates the number of sets an element appears with length_set()

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See Also

```
cardinality
Other sizes: set_size()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), elements(), filter.TidySet(),
group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(),
mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(),
name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(),
remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()</pre>
```

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B", "C"),
    elements = c(letters[seq_len(6)], letters[6]),
    fuzzy = runif(7)
)
a <- tidySet(relations)
element_size(a)</pre>
```

extract-TidySet

Extract

Description

Operators acting on TidySet to extract or replace parts. They are designed to resemble the basic operators.

Usage

```
## S4 method for signature 'TidySet'
x$name

## S4 replacement method for signature 'TidySet'
x$name <- value

## S4 method for signature 'TidySet'
x[i, j, k, ..., drop = TRUE]

## S4 replacement method for signature 'TidySet'
x[i, j, k, ...] <- value

## S4 method for signature 'TidySet'
x[[i, j, ..., exact = TRUE]]

## S4 replacement method for signature 'TidySet'
x[[i]] <- value</pre>
```

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Arguments

x	A TidySet object.
name	The data about the TidysSet object to extract.
value	The value to overwrite
i	Which rows do you want to keep? By default all.
j	Which slot do you want to extract? One of "sets", "elements" or "relations".
k	Which columns do you want to extract. By default all.
	Other arguments currently ignored.
drop	Remove remaining elements, sets and relations? Passed to all arguments of $droplevels()$.
exact	A logical value. FALSE if fuzzy matching is wanted. Add values to the TidySet. Allows to control to which slot is it added.

Value

Always returns a valid TidySet.

```
TS <- tidySet(list(A = letters[1:5], B = letters[6]))
TS[, "sets", "origin"] <- sample(c("random", "non-random"), 2, replace = TRUE)
TS[, "sets", "type"] <- c("Fantastic", "Wonderful")</pre>
# This produces a warning
# Better to be explicit:
TS[, "relations", "description"] <- c("What", "can", "I", "say", "now", "?")
relations(TS)
TS[, "elements", "description"] <- rev(c("What", "can", "I", "say", "now", "?"))
elements(TS)
# Which will be deleted?
# TS$description <- NULL
TS$type
TS$origin <- c("BCN", "BDN")
# Different subsets
TS[1, "elements"]
TS[1, "sets"]
# Always print
TS
TS[, "sets", c("type", "origin")] # Same
TS[, "sets", "origin"] # Drop column type
is(TS[, "sets", "origin"])
TS[, "sets"]
TS[["A"]]
TS[["B"]]
TS[["C"]] # Any other set is the empty set
```

filter.TidySet 25

filter.TidySet Filter TidySet

Description

Use filter to subset the TidySet object. You can use activate with filter or use the specific function. The S3 method filters using all the information on the TidySet.

Usage

```
## $3 method for class 'TidySet'
filter(.data, ...)
filter_set(.data, ...)
filter_element(.data, ...)
filter_relation(.data, ...)
```

Arguments

.data The TidySet object.

... The logical predicates in terms of the variables of the sets.

Value

A TidySet object.

See Also

```
dplyr::filter() and activate()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(),
move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(),
name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

```
relations <- data.frame(
   sets = c(rep("a", 5), "b", rep("a2", 5), "b2"),
   elements = rep(letters[seq_len(6)], 2),
   fuzzy = runif(12),
   type = c(rep("Gene", 4), rep("lncRNA", 2))
)</pre>
```

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```
TS <- tidySet(relations)
TS <- move_to(TS, from = "relations", to = "elements", column = "type")
filter(TS, elements == "a")
# Equivalent to filter_relation
filter(TS, elements == "a", sets == "a")
filter_relation(TS, elements == "a", sets == "a")
# Filter element
filter_element(TS, type == "Gene")
# Filter sets and by property of elements simultaneously
filter(TS, sets == "b", type == "lncRNA")
# Filter sets
filter_set(TS, sets == "b")
```

getGAF

Read a GAF file

Description

Read a GO Annotation File (GAF) formatted file

Usage

getGAF(x)

Arguments

х

A file in GAF format

Value

A TidySet object

References

The format is defined here.

See Also

```
Other IO functions: getGMT(), getOBO()
```

```
gafFile <- system.file(
    package = "BaseSet", "extdata",
    "go_human_rna_valid_subset.gaf"
)
gs <- getGAF(gafFile)
head(gs)</pre>
```

getGMT 27

getGMT

Import GMT (Gene Matrix Transposed) files

Description

The GMT (Gene Matrix Transposed) file format is a tab delimited file format that describes groups of genes. In this format, each row represents a group. Each group is described by a name, a description, and the genes in it.

Usage

```
getGMT(con, sep = "\t", ...)
```

Arguments

con File name of the GMT file.

sep GMT file field separator, by default tabs.

... Other arguments passed to readLines.

Value

A TidySet object.

References

The file format is defined by the Broad Institute here

See Also

```
Other IO functions: getGAF(), getOBO()
```

```
gmtFile <- system.file(
    package = "BaseSet", "extdata",
    "hallmark.gene.symbol.gmt"
)
gs <- getGMT(gmtFile)
nRelations(gs)
nElements(gs)
nSets(gs)</pre>
```

28 group

get0B0

Read an OBO file

Description

Read an Open Biological and Biomedical Ontologies (OBO) formatted file

Usage

```
getOBO(x)
```

Arguments

x

Path to a file in OBO format.

Value

A TidySet object.

References

The format is described here

See Also

```
Other IO functions: getGAF(), getGMT()
```

Examples

```
oboFile <- system.file(
    package = "BaseSet", "extdata",
    "go-basic_subset.obo"
)
gs <- getOBO(oboFile)
head(gs)</pre>
```

group

Create a new set from existing elements

Description

It allows to create a new set given some condition. If no element meet the condition an empty set is created.

group 29

Usage

```
group(object, name, ...)
## S3 method for class 'TidySet'
group(object, name, ...)
```

Arguments

object A TidySet object.

name The name of the new set.

. . . A logical condition to subset some elements.

Value

A TidySet object with the new set.

See Also

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

```
x <- list("A" = c("a" = 0.1, "b" = 0.5), "B" = c("a" = 0.2, "b" = 1))
TS <- tidySet(x)
TS1 <- group(TS, "C", fuzzy < 0.5)
TS1
sets(TS1)
TS2 <- group(TS, "D", fuzzy < 0)
sets(TS2)
r <- data.frame(
    sets = c(rep("A", 5), "B", rep("A2", 5), "B2"),
    elements = rep(letters[seq_len(6)], 2),
    fuzzy = runif(12),
    type = c(rep("Gene", 2), rep("Protein", 2), rep("lncRNA", 2))
)
TS3 <- tidySet(r)
group(TS3, "D", sets %in% c("A", "A2"))</pre>
```

30 group_by.TidySet

group_by.TidySet

group_by TidySet

Description

Use group_by to group the TidySet object. You can use activate with group_by or with the whole data.

Usage

```
## S3 method for class 'TidySet'
group_by(.data, ...)
```

Arguments

.data The TidySet object

... The logical predicates in terms of the variables of the sets

Value

A grouped data.frame (See The dplyr help page)

See Also

```
dplyr::group_by() and activate()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(),
move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(),
name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

```
relations <- data.frame(
    sets = c(rep("a", 5), "b", rep("a2", 5), "b2"),
    elements = rep(letters[seq_len(6)], 2),
    fuzzy = runif(12)
)
a <- tidySet(relations)
elements(a) <- cbind(elements(a),
    type = c(rep("Gene", 4), rep("lncRNA", 2))
)
group_by(a, elements)</pre>
```

incidence 31

incidence

Incidence

Description

Check which elements are in which sets.

Usage

```
incidence(object)
## S4 method for signature 'TidySet'
incidence(object)
```

Arguments

object

Object to be coerced or tested.

Value

A matrix with elements in rows and sets in columns where the values indicate the relationship between the element and the set.

Methods (by class)

• incidence(TidySet): Incidence of the TidySet

See Also

```
adjacency(), tidySet()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), intersection(), is.fuzzy(),
is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(),
name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

```
x <- list("a" = letters[1:5], "b" = LETTERS[3:7])
a <- tidySet(x)
incidence(a)</pre>
```

32 intersection

independent

Independence of the sets

Description

Checks if the elements of the sets are present in more than one set.

Usage

```
independent(object, sets)
```

Arguments

object A TidySet object.

sets A character vector with the names of the sets to analyze.

Value

A logical value indicating if the sets are independent (TRUE) or not.

Examples

```
x <- list("A" = letters[1:5], "B" = letters[3:7], "C" = letters[6:10])
TS <- tidySet(x)
independent(TS)
independent(TS, c("A", "B"))
independent(TS, c("A", "C"))
independent(TS, c("B", "C"))</pre>
```

intersection

Intersection of two or more sets

Description

Given a TidySet creates a new set with the elements on the both of them following the logic defined on FUN.

Usage

```
intersection(object, sets, ...)
## S4 method for signature 'TidySet,character'
intersection(
  object,
  sets,
  name = NULL,
```

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```
FUN = "min",
keep = FALSE,
keep_relations = keep,
keep_elements = keep,
keep_sets = keep,
...
)
```

Arguments

object A TidySet object. The character of sets to be intersect. sets Other named arguments passed to FUN. . . . The name of the new set. By defaults joins the sets with an \cup . name **FUN** A function to be applied when performing the union. The standard intersection is the "min" function, but you can provide any other function that given a numeric vector returns a single number. keep A logical value if you want to keep originals sets. keep_relations A logical value if you wan to keep old relations. keep_elements A logical value if you wan to keep old elements. keep_sets A logical value if you wan to keep old sets.

Details

#' The default uses the min function following the standard fuzzy definition, but it can be changed.

Value

A TidySet object.

Methods (by class)

• intersection(object = TidySet, sets = character): Applies the standard intersection

See Also

```
Other methods that create new sets: complement_element(), complement_set(), subtract(), union()

Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

is.fuzzy

Examples

```
rel <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = c("a", "b", "c", "d", "f", "f")
)
TS <- tidySet(rel)
intersection(TS, c("A", "B")) # Default Name
intersection(TS, c("A", "B"), "C") # Set the name
# Fuzzy set
rel <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = c("a", "b", "c", "d", "f", "f"),
    fuzzy = runif(6)
)
TS2 <- tidySet(rel)
intersection(TS2, c("A", "B"), "C")
intersection(TS2, c("A", "B"), "C", FUN = function(x){max(sqrt(x))})</pre>
```

is.fuzzy

Check if a TidySet is fuzzy.

Description

Check if there are fuzzy sets. A fuzzy set is a set where the relationship between elements is given by a probability (or uncertainty).

Usage

```
is.fuzzy(object)
## S4 method for signature 'TidySet'
is.fuzzy(object)
```

Arguments

object

Object to be coerced or tested.

Value

A logical value.

Methods (by class)

• is.fuzzy(TidySet): Check if it is fuzzy

is_nested 35

See Also

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
TS <- tidySet(list(A = letters[1:5], B = letters[2:10])) is.fuzzy(TS)
```

is_nested

Are some sets as elements of other sets?

Description

Check if some elements are also sets of others. This is also known as hierarchical sets.

Usage

```
is_nested(object)
## S3 method for class 'TidySet'
is_nested(object)
```

Arguments

object

A TidySet object.

Value

A logical value: TRUE if there are some sets included as elements of others.

See Also

```
adjacency
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

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Examples

```
relations <- list(A = letters[1:3], B = c(letters[4:5]))
TS <- tidySet(relations)
is_nested(TS)
TS2 <- add_relation(TS, data.frame(elements = "A", sets = "B"))
# Note that A is both a set and an element of B
TS2
is_nested(TS2)</pre>
```

length.TidySet

Length of the TidySet

Description

Returns the number of sets in the object.

Usage

```
## S3 method for class 'TidySet'
length(x)
```

Arguments

Χ

A TidySet object.

No replacement function is available, either delete sets or add them.

Value

A numeric value.

See Also

```
dim(), ncol() and nrow(). Also look at lengths() for the number of relations of sets.
```

```
TS <- tidySet(list(A = letters[1:5], B = letters[6]))
length(TS)</pre>
```

```
lengths,TidySet-method
```

Lengths of the TidySet

Description

Returns the number of relations of each set in the object.

Usage

```
## S4 method for signature 'TidySet'
lengths(x, use.names = TRUE)
```

Arguments

x A TidySet object.

use.names A logical value whether to inherit names or not.

Value

A vector with the number of different relations for each set.

See Also

```
length(), Use set_size() if you are using fuzzy sets.
```

Examples

```
TS <- tidySet(list(A = letters[1:5], B = letters[6]))
lengths(TS)
```

length_set

Calculates the probability

Description

Given several probabilities it looks for how probable is to have a vector of each length

Usage

```
length_set(probability)
```

Arguments

probability A numeric vector of probabilities.

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Value

A vector with the probability of each set.

See Also

length_probability() to calculate the probability of a specific length.

Examples

```
length_set(c(0.5, 0.1, 0.3, 0.5, 0.25, 0.23))
```

move_to

Move columns between slots

Description

Moves information from one slot to other slots. For instance from the sets to the relations.

Usage

```
move_to(object, from, to, columns)
## S4 method for signature
## 'TidySet,characterORfactor,characterORfactor,character'
move_to(object, from, to, columns)
```

Arguments

object A TidySet object.

from The name of the slot where the content is.

The name of the slot to move the content.

columns The name of the columns that should be moved.

Value

A TidySet object where the content is moved from one slot to other.

Methods (by class)

• move_to(object = TidySet, from = characterORfactor, to = characterORfactor, columns = character): Move columns

multiply_probabilities

See Also

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
x \leftarrow list("A" = c("a" = 0.1, "b" = 0.5), "B" = c("a" = 0.2, "b" = 1)) TS <- tidySet(x) TS <- mutate_element(TS, b = runif(2)) TS2 <- move_to(TS, from = "elements", to = "relations", "b") # Note that apparently we haven't changed anything: TS2
```

multiply_probabilities

Probability of a vector of probabilities

Description

Calculates the probability that all probabilities happened simultaneously. independent_probabilities() just multiply the probabilities of the index passed.

Usage

```
multiply_probabilities(p, i)
independent_probabilities(p, i)
```

Arguments

- p Numeric vector of probabilities.
- i Numeric integer index of the complementary probability.

Value

A numeric value of the probability.

```
length_probability()
```

40 mutate.TidySet

Examples

```
multiply_probabilities(c(0.5, 0.1, 0.3, 0.5, 0.25, 0.23), c(1, 3)) independent_probabilities(c(0.5, 0.1, 0.3, 0.5, 0.25, 0.23), c(1, 3))
```

mutate.TidySet

Mutate

Description

Use mutate to alter the TidySet object. You can use activate with mutate or use the specific function. The S3 method filters using all the information on the TidySet.

Usage

```
## $3 method for class 'TidySet'
mutate(.data, ...)

mutate_set(.data, ...)

mutate_element(.data, ...)

mutate_relation(.data, ...)
```

Arguments

.data The TidySet object.

... The logical predicates in terms of the variables of the sets.

Value

A TidySet object

```
dplyr::mutate() and activate()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

name_elements 41

Examples

name_elements

Name elements

Description

Retrieve the name of the elements.

Usage

```
name_elements(object)
## S4 method for signature 'TidySet'
name_elements(object)
## S4 replacement method for signature 'TidySet,characterORfactor'
name_elements(object) <- value</pre>
```

Arguments

object A TidySet object.

value A character with the new names for the elements.

Value

A TidySet object.

Methods (by class)

- name_elements(TidySet): Name elements
- name_elements(object = TidySet) <- value: Rename elements

```
Other names: name_elements<-(), name_sets<-(), name_sets(), rename_elements(), rename_set()
```

42 name_elements<-

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
name_elements(TS)</pre>
```

name_elements<-

Rename elements

Description

Rename elements.

Usage

```
name_elements(object) <- value</pre>
```

Arguments

object A TidySet object.

value A character with the new names for the elements.

Value

A TidySet object.

```
rename_elements()
```

```
Other names: name_elements(), name_sets<-(), name_sets(), rename_elements(), rename_set()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(),
is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()
```

name_sets 43

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
TS
name_elements(TS) <- letters[1:6]</pre>
```

 $name_sets$

Name sets

Description

Retrieve the name of the sets.

Usage

```
name_sets(object)
## S4 method for signature 'TidySet'
name_sets(object)
## S4 replacement method for signature 'TidySet,characterORfactor'
name_sets(object) <- value</pre>
```

Arguments

object A TidySet object.

value A character with the new names for the sets.

Value

A TidySet object.

Methods (by class)

- name_sets(TidySet): Name sets
- name_sets(object = TidySet) <- value: Rename sets

name_sets<-

See Also

```
Other names: name_elements<-(), name_elements(), name_sets<-(), rename_elements(),
rename_set()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(),
is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
name_elements<-(), name_sets<-(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
name_sets(TS)</pre>
```

name_sets<-

Rename sets

Description

Rename sets.

Usage

```
name_sets(object) <- value</pre>
```

Arguments

object A TidySet object.

value A character with the new names for the sets.

Value

A TidySet object.

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See Also

```
rename_set()
Other names: name_elements<-(), name_elements(), name_sets(), rename_elements(), rename_set()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(),
is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
name_elements<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(),
remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

Examples

```
relations <- data.frame(
    sets = c(rep("a", 5), "b"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
TS
name_sets(TS) <- LETTERS[1:2]</pre>
```

naming

Name an operation

Description

Helps setting up the name of an operation.

Usage

```
naming(
  start = NULL,
  sets1,
  middle = NULL,
  sets2 = NULL,
  collapse_symbol = "union"
)
```

Arguments

```
start, middle Character used as a start symbol or to divide sets1 and sets2.
sets1, sets2 Character of sets
collapse_symbol
```

Name of the symbol that joins the sets on sets1 and sets2.

46 nElements

Value

A character vector combining the sets

See Also

```
set_symbols()
```

Examples

```
naming(sets1 = c("a", "b"))
naming(sets1 = "a", middle = "union", sets2 = "b")
naming(sets1 = "a", middle = "intersection", sets2 = c("b", "c"))
naming(sets1 = "a", middle = "intersection", sets2 = c("b", "c"))
naming(
    start = "complement", sets1 = "a", middle = "intersection",
    sets2 = c("b", "c"), collapse_symbol = "intersection"
)
```

nElements

Number of elements

Description

Check the number of elements of the TidySet.

Usage

```
nElements(object)
```

Arguments

object

Object to be coerced or tested.

Value

A numeric value with the number of elements.

```
Other count functions: nRelations(), nSets()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

nRelations 47

Examples

```
TS <- tidySet(list(A = letters[1:2], B = letters[5:7]))
nElements(TS)
```

nRelations

Number of relations

Description

Check the number of relations of the TidySet.

Usage

```
nRelations(object)
```

Arguments

object

Object to be coerced or tested.

Value

A numeric value with the number of the relations.

See Also

```
Other count functions: nElements(), nSets()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
TS <- tidySet(list(A = letters[1:2], B = letters[5:7]))
nRelations(TS)
```

48 power_set

nSets

Number of sets

Description

Check the number of sets of the TidySet

Usage

```
nSets(object)
```

Arguments

object

Object to be coerced or tested.

Value

The number of sets present.

See Also

```
Other count functions: nElements(), nRelations()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
TS <- tidySet(list(A = letters[1:2], B = letters[5:7]))
nSets(TS)
```

power_set

Create the power set

Description

Create the power set of the object: All the combinations of the elements of the sets.

Usage

```
power_set(object, set, name, ...)
```

pull.TidySet 49

Arguments

object A TidySet object.

set The name of the set to be used for the power set, if not provided all are used.

name The root name of the new set, if not provided the standard notation "P()" is used.

Other arguments passed down if possible.

Value

A TidySet object with the new set.

See Also

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
relations <- data.frame(
    sets = c(rep("a", 5), "b"),
    elements = letters[seq_len(6)]
)
TS <- tidySet(relations)
power_set(TS, "a", name = "power_set")</pre>
```

pull.TidySet

Pull from a TidySet

Description

Use pull to extract the columns of a TidySet object. You can use activate with filter or use the specific function. The S3 method filters using all the information on the TidySet.

Usage

```
## S3 method for class 'TidySet'
pull(.data, var = -1, name = NULL, ...)

pull_set(.data, var = -1, name = NULL, ...)

pull_element(.data, var = -1, name = NULL, ...)

pull_relation(.data, var = -1, name = NULL, ...)
```

50 relations

Arguments

 .data
 The TidySet object

 var
 The literal variable name, a positive integer or a negative integer column position.

 name
 Column used to name the output.

... Currently not used.

Value

A TidySet object

See Also

```
dplyr::pull() and activate()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
relations <- data.frame(
    sets = c(rep("a", 5), "b", rep("a2", 5), "b2"),
    elements = rep(letters[seq_len(6)], 2),
    fuzzy = runif(12)
)
a <- tidySet(relations)</pre>
a <- mutate_element(a, type = c(rep("Gene", 4), rep("lncRNA", 2)))</pre>
pull(a, type)
# Equivalent to pull_relation
b <- activate(a, "relations")</pre>
pull_relation(b, elements)
pull_element(b, elements)
# Filter element
pull_element(a, type)
# Filter sets
pull_set(a, sets)
```

relations

Relations of the TidySet

Description

Given TidySet retrieve the relations or substitute them. TidySet() object

relations 51

Usage

```
relations(object)
relations(object) <- value

## S4 method for signature 'TidySet'
relations(object)

replace_relations(object, value)

## S4 replacement method for signature 'TidySet'
relations(object) <- value

## S4 method for signature 'TidySet'
nRelations(object)</pre>
```

Arguments

object Object to be coerced or tested.

value Modification of the relations.

Value

A data. frame with information about the relations between elements and sets.

Methods (by class)

- relations(TidySet): Retrieve the relations
- relations(TidySet) <- value: Modify the relations
- nRelations(TidySet): Return the number of unique relations

See Also

```
nRelations()
```

```
Other slots: elements(), sets()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(),group_by.TidySet(),group(),incidence(),intersection(), is.fuzzy(),is_nested(),move_to(),mutate.TidySet(),nElements(),nRelations(),nSets(), name_elements<-(),name_sets<-(),name_sets(),power_set(),pull.TidySet(),remove_column(),remove_element(),remove_relation(),remove_set(),rename_elements(),rename_set(),select.TidySet(),set_size(),sets(),subtract(),union()
```

Examples

```
TS <- tidySet(list(A = letters[1:2], B = letters[5:7]))
relations(TS)
```

remove_column

remove_column

Remove column

Description

Removes column from a slot of the TidySet object.

Usage

```
remove_column(object, slot, column_names)
## S4 method for signature 'TidySet,character,character'
remove_column(object, slot, column_names)
```

Arguments

object A TidySet object. slot A TidySet slot.

Value

A TidySet object.

Methods (by class)

• remove_column(object = TidySet, slot = character, column_names = character): Remove columns to any slot

See Also

```
rename_set()
Other column: add_column()
```

Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()

remove_element 53

Examples

remove_element

Remove elements

Description

Given a TidySet remove elements and the related relations and if required also the sets.

Usage

```
remove_element(object, elements, ...)
## S4 method for signature 'TidySet,characterORfactor'
remove_element(object, elements)
```

Arguments

object A TidySet object.

elements The elements to be removed.

Placeholder for other arguments that could be passed to the method. Currently

not used.

Value

A TidySet object.

Methods (by class)

• remove_element(object = TidySet, elements = characterORfactor): Removes everything related to an element

```
Other remove functions: remove_relation(), remove_set()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

remove_relation

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
remove_element(TS, "c")</pre>
```

remove_relation

Remove a relation

Description

Given a TidySet removes relations between elements and sets

Usage

```
remove_relation(object, elements, sets, ...)
## S4 method for signature 'TidySet,characterORfactor,characterORfactor'
remove_relation(object, elements, sets)
```

Arguments

object A TidySet object

elements The elements of the sets.

sets The name of the new set.

... Placeholder for other arguments that could be passed to the method. Currently not used.

Value

A TidySet object.

Methods (by class)

• remove_relation(object = TidySet, elements = characterORfactor, sets = characterORfactor): Removes a relation between elements and sets.

```
Other remove functions: remove_element(), remove_set()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
```

remove_set 55

```
name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(),
remove_column(), remove_element(), remove_set(), rename_elements(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()</pre>
```

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
remove_relation(TS, "A", "a")</pre>
```

remove_set

Remove sets

Description

Given a TidySet remove sets and the related relations and if required also the elements

Usage

```
remove_set(object, sets, ...)
## S4 method for signature 'TidySet,characterORfactor'
remove_set(object, sets)
```

Arguments

object A TidySet object.

sets The sets to be removed.

... Placeholder for other arguments that could be passed to the method. Currently not used.

Value

A TidySet object.

Methods (by class)

• remove_set(object = TidySet, sets = characterORfactor): Removes everything related to a set

rename_elements

See Also

```
Other remove functions: remove_element(), remove_relation()

Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
relations <- data.frame(
    sets = c("A", "A", "B", "B", "C", "C"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
remove_set(TS, "B")</pre>
```

rename_elements

Rename elements

Description

Change the default names of sets and elements.

Usage

```
rename_elements(object, old, new)
## S4 method for signature 'TidySet'
rename_elements(object, old, new)
```

Arguments

object A TidySet object.

old A character vector of to be renamed.

new A character vector of with new names.

Value

A TidySet object.

Methods (by class)

• rename_elements(TidySet): Rename elements

rename_set 57

See Also

```
name_elements()
Other renames: rename_set()
Other names: name_elements<-(), name_elements(), name_sets<-(), name_sets(), rename_set()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(),
is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(),
remove_column(), remove_element(), remove_relation(), remove_set(), rename_set(), select.TidySet(),
set_size(), sets(), subtract(), union()</pre>
```

Examples

```
x <- list("A" = letters[1:5], "B" = letters[3:7])
TS <- tidySet(x)
name_elements(TS)
TS2 <- rename_elements(TS, "a", "first")
name_elements(TS2)</pre>
```

rename_set

Rename sets

Description

Change the default names of sets and elements.

Usage

```
rename_set(object, old, new)
## S4 method for signature 'TidySet'
rename_set(object, old, new)
```

Arguments

object A TidySet object.

old A character vector of to be renamed.

new A character vector of with new names.

Value

A TidySet object.

Methods (by class)

• rename_set(TidySet): Rename sets

58 select.TidySet

See Also

```
name_sets()
Other renames: rename_elements()
Other names: name_elements<-(), name_elements(), name_sets<-(), name_sets(), rename_elements()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(),
is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(),
remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(),
select.TidySet(), set_size(), sets(), subtract(), union()</pre>
```

Examples

```
x <- list("A" = letters[1:5], "B" = letters[3:7])
TS <- tidySet(x)
name_sets(TS)
TS2 <- rename_set(TS, "A", "C")
name_sets(TS2)</pre>
```

select.TidySet

select from a TidySet

Description

Use select to extract the columns of a TidySet object. You can use activate with filter or use the specific function. The S3 method filters using all the information on the TidySet.

Usage

```
## $3 method for class 'TidySet'
select(.data, ...)
select_set(.data, ...)
select_element(.data, ...)
select_relation(.data, ...)
```

Arguments

. data The TidySet object

The name of the columns you want to keep, remove or rename.

Value

A TidySet object

sets 59

See Also

```
dplyr::select() and activate()
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(),
cartesian(), complement_element(), complement_set(), complement(), element_size(),
elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(),
is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(),
name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(),
remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(),
rename_set(), set_size(), sets(), subtract(), union()</pre>
```

Examples

```
relations <- data.frame(
    sets = c(rep("a", 5), "b", rep("a2", 5), "b2"),
    elements = rep(letters[seq_len(6)], 2),
    fuzzy = runif(12)
)
a <- tidySet(relations)
a <- mutate_element(a,
    type = c(rep("Gene", 4), rep("lncRNA", 2))
)
a <- mutate_set(a, Group = c("UFM", "UAB", "UPF", "MIT"))
b <- select(a, -type)
elements(b)
b <- select_element(a, elements)
elements(b)
# Select sets
select_set(a, sets)</pre>
```

sets

Sets of the TidySet

Description

Given TidySet retrieve the sets or substitute them.

Usage

```
sets(object)
sets(object) <- value

## S4 method for signature 'TidySet'
sets(object)

## S4 replacement method for signature 'TidySet'
sets(object) <- value</pre>
```

60 sets

```
replace_sets(object, value)
## S4 method for signature 'TidySet'
nSets(object)
```

Arguments

object A SetCollection object.

value Modification of the sets.

Value

A data. frame with information from the sets.

Methods (by class)

- sets(TidySet): Retrieve the sets information
- sets(TidySet) <- value: Modify the sets information
- nSets(TidySet): Return the number of sets

See Also

```
nSets()
```

```
Other slots: elements(), relations()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), subtract(), union()
```

Examples

```
TS <- tidySet(list(A = letters[1:5], B = letters[2:10]))
sets(TS)
sets(TS) <- data.frame(sets = c("B", "A"))
TS2 <- replace_sets(TS, data.frame(sets = c("A", "B", "C")))
sets(TS2)
nSets(TS)
nSets(TS2)</pre>
```

set_size 61

set_size

Calculates the size of a set

Description

Assuming that the fuzzy values are probabilities, calculates the probability of being of different sizes for a given set.

Usage

```
set_size(object, sets = NULL)
## S4 method for signature 'TidySet'
set_size(object, sets = NULL)
```

Arguments

object A TidySet object.

sets The sets from which the length is calculated.

Value

A list with the size of the set or the probability of having that size.

Methods (by class)

• set_size(TidySet): Calculates the size of a set using length_set()

See Also

```
cardinality
```

```
Other sizes: element_size()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), sets(), subtract(), union()
```

Examples

```
relations <- data.frame(
    sets = c(rep("A", 5), "B", "C"),
    elements = c(letters[seq_len(6)], letters[6]),
    fuzzy = runif(7)
)</pre>
```

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```
a <- tidySet(relations)
set_size(a)</pre>
```

set_symbols

A subset of symbols related to sets

Description

Name and symbol of operations related to sets, including intersection and union among others:

Usage

```
set_symbols
```

Format

An object of class character of length 16.

References

```
https://www.fileformat.info/info/unicode/category/Sm/list.htm
```

Examples

```
set_symbols
```

show,TidySet-method

Method to show the TidySet object

Description

Prints the resulting table of a TidySet object. Does not shown elements or sets without any relationship (empty sets). To see them use sets() or elements().

Usage

```
## S4 method for signature 'TidySet'
show(object)
```

Arguments

object

A TidySet

Value

A table with the information of the relationships.

size 63

size Size

Description

Calculate the size of the elements or sets, using the fuzzy values as probabilities. First it must have active either sets or elements.

Usage

```
size(object, ...)
```

Arguments

object A TidySet object
... Character vector with the name of elements or sets you want to calculate the size of.

Value

The size of the elements or sets. If there is no active slot or it is the relations slot returns the TidySet object with a warning.

See Also

A related concept cardinality(). It is calculated using length_set().

Examples

```
rel <- data.frame(</pre>
    sets = c(rep("A", 5), "B", "C"),
    elements = c(letters[seq_len(6)], letters[6])
)
TS <- tidySet(rel)
TS <- activate(TS, "elements")
size(TS)
TS <- activate(TS, "sets")
size(TS)
# With fuzzy sets
relations <- data.frame(</pre>
    sets = c(rep("A", 5), "B", "C"),
    elements = c(letters[seq_len(6)], letters[6]),
    fuzzy = runif(7)
)
TS <- tidySet(relations)</pre>
TS <- activate(TS, "elements")
TS <- activate(TS, "sets")
size(TS)
```

64 subtract

|--|--|

Description

Elements in a set not present in the other set. Equivalent to setdiff().

Usage

```
subtract(object, set_in, not_in, ...)
## S4 method for signature 'TidySet,characterORfactor,characterORfactor'
subtract(
  object,
  set_in,
  not_in,
  name = NULL,
  keep = TRUE,
  keep_relations = keep,
  keep_elements = keep,
  keep_sets = keep
)
```

Arguments

object	A TidySet object.
set_in	Name of the sets where the elements should be present.
not_in	Name of the sets where the elements should not be present.
•••	Placeholder for other arguments that could be passed to the method. Currently not used.
name	Name of the new set. By default it adds a "C".
keep	Logical value to keep all the other sets.
keep_relations	A logical value if you wan to keep old relations.
keep_elements	A logical value if you wan to keep old elements.
keep_sets	A logical value if you wan to keep old sets.

Value

A TidySet object.

Methods (by class)

• subtract(object = TidySet, set_in = characterORfactor, not_in = characterORfactor): Elements present in sets but not in other sets

tidy 65

See Also

```
setdiff()
```

Other complements: complement_element(), complement_set(), complement()

Other methods that create new sets: complement_element(), complement_set(), intersection(), union()

Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), union()

Examples

```
relations <- data.frame(
    sets = c("A", "A", "B", "B", "C", "C"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
TS <- tidySet(relations)
subtract(TS, "A", "B")
subtract(TS, "A", "B", keep = FALSE)</pre>
```

tidy

Convert GSEABase classes to a TidySet

Description

Convert GSEABase classes to a TidySet

Usage

```
tidy(object)
## S3 method for class 'GeneSetCollection'
tidy(object)
## S3 method for class 'GeneSet'
tidy(object)
```

Arguments

object

A GeneSetCollection or a GeneSet derived object

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Value

A TidySet object.

Methods (by class)

- tidy(GeneSetCollection): Converts to a tidySet given a GeneSetCollection
- tidy(GeneSet): Converts to a tidySet given a GeneSet

Examples

```
# Needs GSEABase pacakge from Bioconductor
if (requireNamespace("GSEABase", quietly = TRUE)) {
    library("GSEABase")
    gs <- GeneSet()
    gs
    tidy(gs)
    fl <- system.file("extdata", "Broad.xml", package="GSEABase")
    gs2 <- getBroadSets(fl) # actually, a list of two gene sets
    TS <- tidy(gs2)
    dim(TS)
    sets(TS)
}</pre>
```

tidySet

Create a TidySet object

Description

These functions help to create a TidySet object from data. frame, list, matrix, and GO3AnnDbBimap. They can create both fuzzy and standard sets.

Usage

```
tidySet(relations)

## S3 method for class 'data.frame'
tidySet(relations)

## S3 method for class 'list'
tidySet(relations)

## S3 method for class 'matrix'
tidySet(relations)

## S3 method for class 'Go3AnnDbBimap'
tidySet(relations)

## S3 method for class 'TidySet'
tidySet(relations)
```

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Arguments

relations

An object to be coerced to a TidySet.

Details

Elements or sets without any relation are not shown when printed.

Value

A TidySet object.

Methods (by class)

- tidySet(data.frame): Given the relations in a data.frame
- tidySet(list): Convert to a TidySet from a list.
- tidySet(matrix): Convert an incidence matrix into a TidySet
- tidySet(Go3AnnDbBimap): Convert Go3AnnDbBimap into a TidySet object.
- tidySet(TidySet): Convert TidySet into a TidySet object.

See Also

TidySet

Examples

```
relations <- data.frame(</pre>
    sets = c(rep("a", 5), "b"),
    elements = letters[seq_len(6)]
tidySet(relations)
relations2 <- data.frame(</pre>
    sets = c(rep("A", 5), "B"),
    elements = letters[seq_len(6)],
    fuzzy = runif(6)
)
tidySet(relations2)
x \leftarrow list("A" = letters[1:5], "B" = LETTERS[3:7])
tidySet(x)
# A fuzzy set taken encoded as a list
A <- runif(5)
names(A) <- letters[1:5]</pre>
B \leftarrow runif(5)
names(B) <- letters[3:7]</pre>
relations <- list(A, B)</pre>
tidySet(relations)
# Will error
\# x \leftarrow list("A" = letters[1:5], "B" = LETTERS[3:7], "c" = runif(5))
\# a <- tidySet(x) \# Only characters or factors are allowed as elements.
M \leftarrow matrix(c(1, 0.5, 1, 0), ncol = 2,
```

TidySet-class

```
\mbox{dimnames = list(c("A", "B"), c("a", "b")))} \label{eq:condition} tidySet(M)
```

TidySet-class

A tidy class to represent a set

Description

A set is a group of unique elements it can be either a fuzzy set, where the relationship is between 0 or 1 or nominal.

Details

When printed if an element or a set do not have any relationship is not shown. They can be created from lists, matrices or data.frames. Check tidySet() constructor for more information.

Slots

relations A data.frame with elements and the sets were they belong. elements A data.frame of unique elements and related information. sets A data.frame of unique sets and related information.

See Also

```
tidySet
```

```
Other methods: activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract(), union()
```

Examples

```
x <- list("A" = letters[1:5], "B" = LETTERS[3:7])
a <- tidySet(x)
a
x <- list("A" = letters[1:5], "B" = character())
b <- tidySet(x)
b
name_sets(b)</pre>
```

union 69

union Join sets

Description

Given a TidySet merges several sets into the new one using the logic defined on FUN.

Usage

```
union(object, ...)
## S3 method for class 'TidySet'
union(
  object,
  sets,
  name = NULL,
  FUN = "max",
  keep = FALSE,
  keep_relations = keep,
  keep_elements = keep,
  keep_sets = keep,
  ...
)
```

Arguments

object	A TidySet object.
	Other named arguments passed to FUN.
sets	The name of the sets to be used.
name	The name of the new set. By defaults joins the sets with an \cap .
FUN	A function to be applied when performing the union. The standard union is the "max" function, but you can provide any other function that given a numeric vector returns a single number.
keep	A logical value if you want to keep.
keep_relations	A logical value if you wan to keep old relations.
keep_elements	A logical value if you wan to keep old elements.
keep_sets	A logical value if you wan to keep old sets.

Details

The default uses the max function following the standard fuzzy definition, but it can be changed. See examples below.

Value

A TidySet object.

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See Also

```
union_probability()
```

```
Other methods that create new sets: complement_element(), complement_set(), intersection(), subtract()
```

```
Other methods: TidySet-class, activate(), add_column(), add_relation(), arrange.TidySet(), cartesian(), complement_element(), complement_set(), complement(), element_size(), elements(), filter.TidySet(), group_by.TidySet(), group(), incidence(), intersection(), is.fuzzy(), is_nested(), move_to(), mutate.TidySet(), nElements(), nRelations(), nSets(), name_elements<-(), name_sets<-(), name_sets(), power_set(), pull.TidySet(), relations(), remove_column(), remove_element(), remove_relation(), remove_set(), rename_elements(), rename_set(), select.TidySet(), set_size(), sets(), subtract()
```

Examples

```
# Classical set
rel <- data.frame(</pre>
    sets = c(rep("A", 5), "B", "B"),
    elements = c(letters[seq_len(6)], "a")
)
TS <- tidySet(rel)
union(TS, c("B", "A"))
# Fuzzy set
rel <- data.frame(</pre>
    sets = c(rep("A", 5), "B", "B"),
    elements = c(letters[seq_len(6)], "a"),
    fuzzy = runif(7)
TS2 <- tidySet(rel)
# Standard default logic
union(TS2, c("B", "A"), "C")
# Probability logic
union(TS2, c("B", "A"), "C", FUN = union_probability)
```

union_closed

Union closed sets

Description

Tests if a given object is union-closed.

Usage

```
union_closed(object, ...)
## S3 method for class 'TidySet'
union_closed(object, sets = NULL, ...)
```

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Arguments

object	A TidySet object.
	Other named arguments passed to FUN.
sets	The name of the sets to be used

Value

A logical value: TRUE if the combinations of sets produce already existing sets, FALSE otherwise.

Examples

union_probability

Calculates the probability of a single length

Description

Creates all the possibilities and then add them up. union_probability Assumes independence between the probabilities to calculate the final size.

Usage

```
union_probability(p)
length_probability(p, size)
```

Arguments

p Numeric vector of probabilities.size Integer value of the size of the selected values.

Value

A numeric value of the probability of the given size.

```
multiply_probabilities() and length_set()
```

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Examples

```
length_probability(c(0.5, 0.75), 2) length_probability(c(0.5, 0.75, 0.66), 1) length_probability(c(0.5, 0.1, 0.3, 0.5, 0.25, 0.23), 2) union_probability(c(0.5, 0.1, 0.3))
```

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