

Package: relatable (via r-universe)

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Type Package

Title Functions for Mapping Key-Value Pairs, Many-to-Many, One-to-Many, and Many-to-One Relations

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Description Functions to safely map from a vector of keys to a vector of values, determine properties of a given relation, or ensure a relation conforms to a given type, such as many-to-many, one-to-many, injective, surjective, or bijective. Permits default return values for use similar to a vectorised switch statement, as well as safely handling large vectors, NAs, and duplicate mappings.

Depends R (>= 3.4)

Imports compare (>= 0.2-6)

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VignetteBuilder knitr

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elements	<i>Data from the periodic table of elements</i>
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Description

A dataset containing atomic numbers, chemical symbols, and names of 118 elements.

Usage

elements

Format

A data frame with 118 rows and 3 variables:

Z Atomic number

Symbol Chemical symbol

Name Name of element

Source

[https://en.wikipedia.org/wiki/Symbol_\(chemistry\)](https://en.wikipedia.org/wiki/Symbol_(chemistry))

relatable	<i>relatable: Functions for Mapping Key-Value Pairs, Many-to-Many, One-to-Many, and Many-to-One Relations</i>
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Description

The `relatable` package provides two functions to safely map from a vector of keys to a vector of values, determine properties of a given relation, or ensure a relation conforms to a given type, such as many-to-many, one-to-many, injective, surjective, or bijective. Permits default return values for use similar to a vectorised switch statement, as well as safely handling large vectors, NAs, and duplicate mappings.

Functions

relate Returns a vector $Y = F(X)$ where F maps each element of input vector X from its position in vector A to its corresponding position in vector B .

relation Returns a function F that maps each element of input vector X from its position in vector A to its corresponding position in vector B .

See Also

- For a quick introduction to the functions of the package see "Basic Usage" with `vignette("relatable-usage")` in R or [online](#)
- For instructions on how to use the additional arguments of `relate` and `relation` see "Relation Types and Restrictions" with `vignette("relatable-restrictions")` in R or [online](#)

relatable-functions *Map inputs from a vector of keys to a vector of values.*

Description

`relate` returns a vector $Y = F(X)$ where F maps each element of input vector X from its position in vector A to its corresponding position in vector B . Can be applied as a vectorised key-value dictionary with an optional default return value. Additional options restrict mapping types so relation F must be a function, injective, surjective, etc.

`relation` returns a reusable function F that performs the same operation as `relate`. In addition to providing a reusable function, if `handle_duplicate_mappings = TRUE`, `relation` checks for and eliminates duplicate mappings that would be invalid inputs for `relate`. If `report_properties = TRUE`, `relation` also prints the restrictions the mapping from A to B conforms to.

Usage

```
relate(X, A, B, default = NA, atomic = TRUE, named = FALSE,
       allow_default = TRUE, heterogeneous_outputs = FALSE,
       handle_duplicate_mappings = FALSE, report_properties = FALSE,
       relation_type = "func", restrictions = list(),
       map_error_response = "warn")
```

```
relation(A, B, default = NA, atomic = TRUE, named = FALSE,
         allow_default = TRUE, heterogeneous_outputs = FALSE,
         handle_duplicate_mappings = FALSE, report_properties = FALSE,
         relation_type = "func", restrictions = list(),
         map_error_response = "warn")
```

Arguments

<code>X</code>	A vector of inputs
<code>A</code>	A vector possible inputs ordered to correspond to desired outputs given by <code>B</code> .
<code>B</code>	A vector possible outputs ordered to correspond to each input to the relation given by <code>A</code> .
<code>default</code>	The default value to return if $F(x)$ is undefined.
<code>atomic</code>	If <code>TRUE</code> , the return vector Y will be atomic; If <code>FALSE</code> Y will be a list vector. To allow for multiple outputs from a single input, <code>atomic</code> must be set to <code>FALSE</code> if <code>relation_type = "many_to_many"</code> or <code>"one_to_many"</code> , or if <code>relation_type = NULL</code> and <code>max_one_y_per_x = FALSE</code> is an element of restrictions list.

named	The elements of the returned vector Y will be named by to their corresponding inputs in X .
allow_default	If TRUE, the provided default will be returned when $F(x)$ is undefined; otherwise invalid mappings will return an error determined by the <code>map_error_response</code> argument.
heterogeneous_outputs	By default, elements y of the output vector Y will be returned as atomic vectors. In many-to-many and one-to-many relations, if the elements in the codomain are not all of the same type, this will coerce outputs to the same type. Set <code>heterogeneous_outputs = TRUE</code> to return each y as a list vector. This will avoid coercion of individual outputs to the same type, but may also result in messy nested list vectors.
handle_duplicate_mappings	If TRUE, each possible input/output pair in the returned function F for duplicate mappings and removes them. This may increase the runtime for larger mappings, but only for the first instance of relation. The function returned by <code>relation</code> does not need to re-check these properties, so will run more quickly. If <code>handle_duplicate_mappings = FALSE</code> , duplicate mappings from A to B in <code>relate</code> or <code>relation</code> will return multiple instances of the same output. See Examples.
report_properties	If TRUE, <code>relation</code> reports which restrictions F conforms to. See Details.
relation_type	Ensure that the relation is restricted to a certain type, e.g. "bijection". See Details.
restrictions	A named list of logicals imposing constraints on the relation. These will only be used if <code>relation_type</code> is NULL. See Details.
map_error_response	How to deal with mapping errors caused by violated restrictions. Takes values "ignore", "warn", or "throw".

Details

`relate` returns vector of outputs $Y = F(X)$ where the F is a relation defined by the collection of ordered pairs (a_i, b_i) where a_i, b_i are the i th elements of A and B respectively. If $F(x)$ is undefined because x is not in A or it does not map to an element of B , `relate` will either return `default` if `allow_default = TRUE`. Otherwise the function will throw an error.

The relation F can be restricted so it conforms to a particular type specified by `relation_type`. If `relation_type = NULL`, the properties are determined by restrictions specified with a named list, for example `restrictions = list(min_one_y_per_x = TRUE)`. For all relations where `min_one_y_per_x = FALSE`, only a list vector can be returned, so an error will be thrown if `atomic = TRUE`. If A and B do not produce a relation that conforms to the specified type or restrictions, the value of `map_error_response` will determine whether the `relate` ignores the error, reports it, or throws it. The full list of restrictions and relation types are listed below:

Restrictions

NB: 1) The restrictions argument is only used if `relation_type = NULL`; 2) If relation is allowed to return multiple values, i.e. `max_one_y_per_x = FALSE`, then `atomic` must be set to `FALSE`, otherwise an error will be throw; 3). All unspecified restrictions are assumed false, e.g. `restrictions =`

`list()` is equivalent to `restrictions = list("min_one_y_per_x" = FALSE, "min_one_x_per_y" = FALSE, "max_one_y_per_x" = FALSE, "max_one_x_per_y" = FALSE)`

`min_one_y_per_x` Guarantees at least one $y = F(x)$ in B exists for each x in A. Returns an error if B is longer than A.

`min_one_x_per_y` Guarantees at least one x in A exists for each y in B such that $y = F(x)$. Returns an error if A is longer than B.

`max_one_y_per_x` Guarantees no more than one $y = F(x)$ in B exists for each x in A. Returns an error if A contains duplicate elements.

`max_one_x_per_y` Guarantees no more than one x in A exists for each y in B such that $y = F(x)$. Returns an error if B contains duplicate elements.

Relation types

`relation_type = "one_to_one"` One-to-one relations require that each element in the domain to map to at most one element in the codomain, and each element of the codomain to map from the only one element in the domain. There may still be elements in A that do not have a mapping to an element in B, and vice versa. This is equivalent to

```
restrictions = list( "min_one_y_per_x" = FALSE,
                    "min_one_x_per_y" = FALSE,
                    "max_one_y_per_x" = TRUE,
                    "max_one_x_per_y" = TRUE
                  )
```

`relation_type = "many_to_many"` Many-to-many relations allow multiple elements in the domain to map to the same element of the codomain, and multiple elements of the codomain to map from the same element of the domain. This is equivalent to

```
restrictions = list( "min_one_y_per_x" = FALSE,
                    "min_one_x_per_y" = FALSE,
                    "max_one_y_per_x" = FALSE,
                    "max_one_x_per_y" = FALSE
                  )
```

`relation_type = "one_to_many"` One-to-many relations require each element of the domain to map to a distinct set of one or more elements in the codomain. This is equivalent to

```
restrictions = list( "min_one_y_per_x" = FALSE,
                    "min_one_x_per_y" = FALSE,
                    "max_one_y_per_x" = FALSE,
                    "max_one_x_per_y" = TRUE
                  )
```

`relation_type = "many_to_one"` Many-to-one relations allows sets of one or more elements in the domain to map to the same distinct element in the codomain. This is equivalent to

```
restrictions = list( "min_one_y_per_x" = FALSE,
                    "min_one_x_per_y" = FALSE,
                    "max_one_y_per_x" = TRUE,
                    "max_one_x_per_y" = FALSE
                  )
```

```

)
relation_type = "func" Functions map each element in the domain to exactly one element in the
codomain. This is equivalent to
restrictions = list( "min_one_y_per_x" = TRUE,
                    "min_one_x_per_y" = FALSE,
                    "max_one_y_per_x" = TRUE,
                    "max_one_x_per_y" = FALSE
)
relation_type = "injection" A function is injective if every element of the domain maps to a
unique element of the codomain. This is equivalent to
restrictions = list( "min_one_y_per_x" = TRUE,
                    "min_one_x_per_y" = FALSE,
                    "max_one_y_per_x" = TRUE,
                    "max_one_x_per_y" = TRUE
)
relation_type = "surjection" A function is surjective if every element of the codomain maps
from an element of the domain. This is equivalent to
restrictions = list( "min_one_y_per_x" = TRUE,
                    "min_one_x_per_y" = TRUE,
                    "max_one_y_per_x" = TRUE,
                    "max_one_x_per_y" = FALSE
)
relation_type = "bijection" A function is bijective if it is both injective and surjective, i.e. a
complete one-to-one mapping. This is equivalent to
restrictions = list( "min_one_y_per_x" = TRUE,
                    "min_one_x_per_y" = TRUE,
                    "max_one_y_per_x" = TRUE,
                    "max_one_x_per_y" = TRUE
)

```

Examples

```

## Map from one vector to another
relate(c("a", "e", "i", "o", "u"), letters, LETTERS)
# [1] "A" "E" "I" "O" "U"
## or
caps <- relation(letters, LETTERS)
caps("t")
# [1] "T"
caps(c("p", "q", "r"))
# [1] "P" "Q" "R"

## Create a new column in a data frame
df <- data.frame(
name = c("Alice", "Bob", "Charlotte", "Dan", "Elise", "Frank"),

```

```

position = c("right", "lean-left", "left", "left", "lean-right", "no response")
)
positions <- c("left", "lean-left", "independent", "lean-right", "right")
colours <- c("darkblue", "lightblue", "green", "lightred", "darkred")
df$colour <- relate(df$position, positions, colours, default = "gray")
df
#      name      position  colour
# 1   Alice        right  darkred
# 2    Bob   lean-left  lightblue
# 3 Charlotte        left  darkblue
# 4    Dan         left  darkblue
# 5   Elise  lean-right  lightred
# 6   Frank  no response    gray

## Authors have a many-to-many relation with books:
## a book can have multiple authors and authors can write multiple books
my_library <- data.frame(
  author = c(
    "Arendt",
    "Austen-Smith",
    "Austen-Smith",
    "Austen-Smith",
    "Banks",
    "Banks",
    "Camus",
    "Camus",
    "Arendt",
    "Dryzek",
    "Dunleavy"
  ),
  work = c(
    "The Human Condition",
    "Social Choice and Voting Models",
    "Information Aggregation, Rationality, and the Condorcet Jury Theorem",
    "Positive Political Theory I",
    "Information Aggregation, Rationality, and the Condorcet Jury Theorem",
    "Positive Political Theory I",
    "The Myth of Sisyphus",
    "The Rebel",
    "The Origins of Totalitarianism",
    "Theories of the Democratic State",
    "Theories of the Democratic State"
  ),
  stringsAsFactors = FALSE
)
relate(
  X = c("Arendt", "Austen-Smith", "Banks", "Dryzek", "Dunleavy"),
  A = my_library$author,
  B = my_library$work,
  atomic = FALSE,
  named = TRUE,
  relation_type = "many_to_many"
)

```

```

# $Arendt
# [1] "The Human Condition"          "The Origins of Totalitarianism"
#
# $Austen-Smith
# [1] "Social Choice and Voting Models"
# [2] "Information Aggregation, Rationality, and the Condorcet Jury Theorem"
# [3] "Positive Political Theory I"
#
# $Banks
# [1] "Information Aggregation, Rationality, and the Condorcet Jury Theorem"
# [2] "Positive Political Theory I"
#
# $Dryzek
# [1] "Theories of the Democratic State"
#
# $Dunleavy
# [1] "Theories of the Democratic State"

## Duplicate mappings will return multiple copies by default:
relate(
  X = 1:3,
  A = c(1, 2, 2, 3, 4, 5),
  B = c('a', 'b', 'b', 'c', 'd', 'e'),
  relation_type = "many_to_many",
  atomic = FALSE
)
# [[1]]
# [1] "a"
#
# [[2]]
# [1] "b" "b"
#
# [[3]]
# [1] "c"

## Use handle_duplicate_mappings = TRUE to ignore these and avoid mapping errors.
nums_to_letters <- relation(
  A = c(1, 2, 2, 3, 4, 5),
  B = c('a', 'b', 'b', 'c', 'd', 'e'),
  relation_type = "bijection",
  handle_duplicate_mappings = TRUE
)
nums_to_letters(X = c(1, 2, 3))
# [1] "a" "b" "c"

## Use relation with report_properties = TRUE to determine the properties of specified relation
domain <- -3:3
image <- domain^2
relation(domain, image, report_properties = TRUE)
# Relation properties:
# min_one_y_per_x min_one_x_per_y max_one_y_per_x max_one_x_per_y
# TRUE           TRUE           TRUE           FALSE

```

`US_states`*US state names and abbreviations*

Description

A dataset containing names of US states and their abbreviations under various standards including ANSI, ISO, USPS, USCG, GPO, Associated Press.

Usage`US_states`**Format**

A data frame with 51 rows and 10 variables:

Name US Region Name

Type State, State (Commonwealth), or Federal District

Capital State Capital

ANSI American National Standards Institute 2-letter code

ANSI_digit American National Standards Institute 2-digit code. This is stored as a character to ensure all entries are two characters long

ISO International Organization for Standardization 3166-2 code for US States

USPS United States Postal Service 2-letter code

USCG United States Coast Guard 2-letter code (used as prefixes for vessel numbers)

GPO US Government Printing Office abbreviations

AP Associated Press Stylebook abbreviations

Source

https://en.wikipedia.org/wiki/List_of_U.S._state_abbreviations

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