

# Package ‘cna’

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**Title** Causal Modeling with Coincidence Analysis

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**Description** Provides comprehensive functionalities for causal modeling with Coincidence Analysis (CNA), which is a configurational comparative method of causal data analysis that was first introduced in Baumgartner (2009) <doi:10.1177/0049124109339369>, and generalized in Baumgartner & Ambuehl (2018) <doi:10.1017/psrm.2018.45>. CNA is designed to recover INUS-causation from data, which is particularly relevant for analyzing processes featuring conjunctural causation (component causation) and equifinality (alternative causation). CNA is currently the only method for INUS-discovery that allows for multiple effects (outcomes/endogenous factors), meaning it can analyze common-cause and causal chain structures.

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cna-package

*cna: A Package for Causal Modeling with Coincidence Analysis*

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## Description

*Coincidence Analysis* (CNA) is a configurational comparative method of causal data analysis that was first introduced for crisp-set (i.e. binary) data in Baumgartner (2009a, 2009b, 2013) and generalized for multi-value and fuzzy-set data in Baumgartner and Ambuehl (2018). The **cna** package reflects and implements the method's latest stage of development.

CNA infers causal structures as defined by modern variants of Mackie's (1974) INUS-theory of causation (e.g. Grasshoff and May 2001; Baumgartner and Falk 2019) from empirical data. INUS structures have two characteristic features: *conjunctivity*—complex causes only become operative

when all of their components are co-instantiated (each of which, in isolation, is ineffective)—and *disjunctivity*—effects can be brought about along alternative causal routes such that, when suppressing one route, the effect may still be produced via another one. Causal structures featuring conjunctivity or disjunctivity often do not exhibit linear dependencies between pairs of exogenous and endogenous factors, which gives rise to various problems when it comes to discovering them in data. Most importantly, there may not be any dependencies between an individual component  $X$  of a conjunctive cause and the corresponding effect  $Y$  as long as not all components are properly co-instantiated and alternative causal pathways to  $Y$  suppressed. It follows that  $X$  cannot be identified as an INUS cause of  $Y$  by searching for suitable pairwise dependencies between  $X$  and  $Y$  but only by embedding  $X$  in a complex Boolean structure over many factors and fitting that structure as a whole to the data. But the space of Boolean functions over even a handful of factors is vast. So, a method for INUS-discovery must find ways to purposefully and efficiently navigate in that vast space of possibilities.

Methods of data analysis custom-built for the handling of INUS structures have been developed in various disciplines—independently of one another. In epidemiology, for example, Rothman's (1976) sufficient-component cause model with its various further developments (e.g. VanderWeele and Robins 2009) is designed for that purpose. In biostatistics, the method targeting conjunctivity and disjunctivity is called *logic regression* (LR; Ruczinski et al. 2003), which is implemented in the R package **LogicReg**. In the social sciences, the corresponding methods are called *configurational comparative methods*, with Qualitative Comparative Analysis (QCA; Ragin 2008) as its best known representative, which is implemented in the R packages **QCApro** and **QCA**.

CNA has commonalities and differences with both QCA and LR. Like LR, CNA exclusively searches for redundancy-free Boolean functions of causally modeled outcomes, whereas QCA also considers functions with redundant elements (in so-called intermediate and conservative solutions). Like QCA, CNA's core parameters of model fit are consistency and coverage (Ragin 2006), while LR draws on standard regression analytic fit criteria (e.g. the residual sum of squares). Unlike QCA, CNA does not generate causal models from the top down by first building maximal Boolean dependency structures and then gradually eliminating redundant elements (using e.g. Quine-McCluskey optimization); rather, like LR, CNA builds causal models from the bottom up by gradually combining single factor values to complex dependency structures until the requested thresholds of model fit are met, such that the resulting models are automatically redundancy-free. As a direct consequence, contrary to QCA, CNA can handle data fragmentation (limited diversity) without resorting to counterfactual reasoning. Contrary to LR, CNA does not rely on a search heuristic but exhaustively scans the space of data-fitting Boolean functions within user-defined bounds for model complexity. Finally, unlike both QCA and LR, CNA allows for multiple effects (outcomes/endogenous factors), meaning it can analyze common-cause and causal chain structures—it not only groups causes conjunctively and disjunctively but also sequentially.

The new functionalities provided by version 3.0 of the **cna** package mainly concern the construction of models with multiple effects, so-called complex solution formulas (*csf*). In its default setting, the `csf()` function now automatically eliminates structural redundancies (Baumgartner and Falk 2019) and ensures that all issued *csf* have INUS form. Various other functions have been adapted accordingly, for instance, `cna()` or `is.inus()`. The stand-alone `minimalizeCsf()` function is now dispensable—but kept in the package for backwards compatibility. Apart from these added functionalities, the main change in version 3.0 is terminological. In order to process data, the `cna()` function first produces a compact representation of the data, which in previous package versions was called a “truth table”. That label, however, led to confusion with the QCA terminology where a very different type of object is also called a “truth table”. To prevent that confusion, the compact data representation is now called a “configuration table” in the **cna** package. In consequence, a

number of functions received new names, e.g. `truthTab()` became `configTable()`, `full.tt()` became `full.ct()`, or `tt2df()` is now called `ct2df()`. For backwards compatibility, all old names are kept as aliases in the package. The package vignette, which presents the theoretical background of CNA and introduces to causal modeling with **cna**, has been updated accordingly.

## Details

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allCombs	<i>Generate all logically possible value configurations of a given set of factors</i>
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### Description

The function `allCombs` generates a data frame of all possible value configurations of `length(x)` factors, the first factor having `x[1]` values, the second `x[2]` values etc. The factors are labeled using capital letters.

### Usage

```
allCombs(x)
```

### Arguments

`x` Integer vector with values >0

### Details

In combination with `selectCases`, `makeFuzzy`, and `is.submodel`, `allCombs` is useful for simulating data, which are needed for inverse search trials benchmarking the output of `cna`. In a nutshell, `allCombs` generates the space of all logically possible configurations of the factors in an analyzed factor set, `selectCases` selects those configurations from this space that are compatible with a given data-generating causal structure (i.e. the ground truth, which can be randomly generated using `randomConds`), `makeFuzzy` fuzzifies those data, and `is.submodel` checks whether the models returned by `cna` are true of the ground truth.

The `cna` package provides another function to the same effect, `full.ct`, which is more flexible than `allCombs`.

### Value

A data frame.

### See Also

[selectCases](#), [makeFuzzy](#), [is.submodel](#), [randomConds](#), [full.ct](#)

## Examples

```

# Generate all logically possible configurations of 5 dichotomous factors named "A", "B",
# "C", "D", and "E".
allCombs(c(2, 2, 2, 2, 2)) - 1
# allCombs(c(2, 2, 2, 2, 2)) generates the value space for values 1 and 2, but as it is
# conventional to use values 0 and 1 for Boolean factors, 1 must be subtracted from
# every value output by allCombs(c(2, 2, 2, 2, 2)) to yield a Boolean data frame.

# Generate all logically possible configurations of 5 multi-value factors named "A", "B",
# "C", "D", and "E", such that A can take on 3 values {1,2,3}, B 4 values {1,2,3,4},
# C 3 values etc.
dat0 <- allCombs(c(3, 4, 3, 5, 3))
head(dat0)
nrow(dat0) # = 3*4*3*5*3

# Generate all configurations of 5 dichotomous factors that are compatible with the causal
# chain (A*b + a*B <-> C)*(C*d + c*D <-> E).
dat1 <- allCombs(c(2, 2, 2, 2, 2)) - 1
(dat2 <- selectCases("(A*b + a*B <-> C)*(C*d + c*D <-> E)", dat1))

# Generate all configurations of 5 multi-value factors that are compatible with the causal
# chain (A=2*B=1 + A=3*B=3 <-> C=1)*(C=1*D=2 + C=4*D=4 <-> E=3).
dat1 <- allCombs(c(3, 3, 4, 4, 3))
dat2 <- selectCases("(A=2*B=1 + A=3*B=3 <-> C=1)*(C=1*D=2 + C=4*D=4 <-> E=3)", dat1,
                    type = "mv")

nrow(dat1)
nrow(dat2)

# Generate all configurations of 5 fuzzy-set factors that are compatible with the causal
# structure A*b + C*D <-> E, such that con = .8 and cov = .8.
dat1 <- allCombs(c(2, 2, 2, 2, 2)) - 1
dat2 <- makeFuzzy(dat1, fuzzvalues = seq(0, 0.45, 0.01))
(dat3 <- selectCases1("A*b + C*D <-> E", con = .8, cov = .8, dat2))

# Inverse search for the data generating causal structure A*b + a*B + C*D <-> E from
# fuzzy-set data with non-perfect consistency and coverage scores.
set.seed(3)
groundTruth <- "A*b + a*B + C*D <-> E"
dat1 <- allCombs(c(2, 2, 2, 2, 2)) - 1
dat2 <- makeFuzzy(dat1, fuzzvalues = 0:4/10)
dat3 <- selectCases1(groundTruth, con = .8, cov = .8, dat2)
ana1 <- fscna(dat3, ordering = list("E"), strict = TRUE, con = .8, cov = .8)
any(is.submodel(asf(ana1)$condition, groundTruth))

```

## Description

The `cna` function performs Coincidence Analysis to identify atomic solution formulas (`asf`) consisting of minimally necessary disjunctions of minimally sufficient conditions of all outcomes in the

data and combines the recovered asf to complex solution formulas (csf) representing multi-outcome structures, e.g. common-cause and/or causal chain structures.

### Usage

```
cna(x, type, ordering = NULL, strict = FALSE, con = 1, cov = 1, con.msc = con,
    notcols = NULL, rm.const.factors = TRUE, rm.dup.factors = TRUE,
    maxstep = c(3, 4, 10), inus.only = only.minimal.msc && only.minimal.asf,
    only.minimal.msc = TRUE, only.minimal.asf = TRUE,
    maxSol = 1e6, suff.only = FALSE,
    what = if (suff.only) "m" else "ac", cutoff = 0.5,
    border = c("down", "up", "drop"), details = FALSE,
    acyclic.only = FALSE, cycle.type = c("factor", "value"))
cscna(...)
mvcna(...)
fscna(...)

## S3 method for class 'cna'
print(x, what = x$what, digits = 3, nsolutions = 5,
      details = x$details, show.cases = NULL, inus.only = x$inus.only,
      acyclic.only = x$acyclic.only, cycle.type = x$cycle.type,
      verbose = FALSE, ...)
```

### Arguments

x	Data frame or configTable (as output by <a href="#">configTable</a> ).
type	Character vector specifying the type of x: "cs" (crisp-set), "mv" (multi-value), or "fs" (fuzzy-set).
ordering	List of character vectors specifying the causal ordering of the factors in x.
strict	Logical; if TRUE, factors on the same level of the causal ordering are <i>not</i> potential causes of each other; if FALSE, factors on the same level <i>are</i> potential causes of each other.
con	Numeric scalar between 0 and 1 to set the minimum consistency threshold every minimally sufficient condition (msc), atomic solution formula (asf), and complex solution formula (csf) must satisfy. (See also the argument con.msc below).
cov	Numeric scalar between 0 and 1 to set the minimum coverage threshold every asf and csf must satisfy.
con.msc	Numeric scalar between 0 and 1 to set the minimum consistency threshold every msc must satisfy. Overrides con for msc and, thereby, allows for imposing a consistency threshold on msc that differs from the threshold con imposes on asf and csf. Defaults to con.
maxstep	Vector of three integers; the first specifies the maximum number of conjuncts in each disjunct of an asf, the second specifies the maximum number of disjuncts in an asf, the third specifies the maximum <i>complexity</i> of an asf. The complexity of an asf is the total number of exogenous factors in the asf. Default: c(3, 4, 10).

<code>inus.only</code>	Logical; if TRUE, only disjunctive normal forms that are free of redundancies are retained as asf (see also <a href="#">is.inus</a> ). Defaults to <code>only.minimal.msc</code> && <code>only.minimal.asf</code> .
<code>only.minimal.msc</code>	Logical; if TRUE (the default), only minimal conjunctions are retained as msc. If FALSE, sufficient conjunctions are not required to be minimal.
<code>only.minimal.asf</code>	Logical; if TRUE (the default), only minimal disjunctions are retained as asf. If FALSE, necessary disjunctions are not required to be minimal.
<code>maxSol</code>	Maximum number of asf calculated.
<code>suff.only</code>	Logical; if TRUE, the function only searches for msc and not for asf and csf.
<code>notcols</code>	Character vector of factors to be negated in x. If <code>notcols = "all"</code> , all factors in x are negated.
<code>rm.const.factors</code> , <code>rm.dup.factors</code>	Logical; if TRUE (default), factors with constant values are removed and all but the first of a set of duplicated factors are removed. These parameters are passed to <a href="#">configTable</a> .
<code>what</code>	Character string specifying what to print; "t" for the configuration table, "m" for msc, "a" for asf, "c" for csf, and "all" for all. Defaults to "ac" if <code>suff.only = FALSE</code> , and to "m" otherwise.
<code>cutoff</code>	Minimum membership score required for a factor to count as instantiated in the data and to be integrated in the analysis. Value in the unit interval [0,1]. The default cutoff is 0.5. Only meaningful if <code>type = "fs"</code> .
<code>border</code>	Character vector specifying whether factors with membership scores equal to cutoff are rounded up ("up"), rounded down ("down") or dropped from the analysis ("drop"). Only meaningful if <code>type="fs"</code> .
<code>details</code>	Either TRUE/FALSE, or a character vector with possible elements "exhaustiveness", "faithfulness", "coherence", "redundant", "cyclic". The strings can also be abbreviated, e.g. "e" or "exh" for "exhaustiveness", etc.
<code>acyclic.only</code>	Logical; if TRUE, csf featuring a cyclic substructure are not returned. FALSE by default.
<code>cycle.type</code>	Character string specifying what type of cycles to be detected: "factor" (the default) or "value" (cf. <a href="#">cyclic</a> ).
<code>verbose</code>	Logical; if TRUE, some details on the csf building process are printed. FALSE by default.
<code>digits</code>	Number of digits to print in consistency, coverage, exhaustiveness, faithfulness, and coherence scores.
<code>nsolutions</code>	Maximum number of msc, asf, and csf to print. Alternatively, <code>nsolutions = "all"</code> will print all solutions.
<code>show.cases</code>	Logical; if TRUE, the <code>configTable</code> 's attribute "cases" is printed. See <a href="#">print.configTable</a>
<code>...</code>	In <code>cscna</code> , <code>mvscna</code> , <code>fscna</code> : any formal argument of <code>cna</code> except type. In <code>print.cna</code> : arguments passed to other print-methods.

## Details

The **first input**  $x$  of the `cna` function is a data frame or a configuration table. To ensure that no misinterpretations of returned `asf` and `csf` can occur, users are advised to use only upper case letters as factor (column) names. Column names may contain numbers, but the first sign in a column name must be a letter. Only ASCII signs should be used for column and row names.

The `cna` function must be told what **type of data**  $x$  contains, unless  $x$  is a configuration table. In the latter case, the type of  $x$  is already defined. Data that feature factors taking values 1 or 0 only are called *crisp-set*, in which case the `type` argument takes its default value `"cs"`. If the data contain at least one factor that takes more than two values, e.g.  $\{1,2,3\}$ , the data count as *multi-value*, which is indicated by `type = "mv"`. Data featuring at least one factor taking real values from the interval  $[0,1]$  count as *fuzzy-set*, which is specified by `type = "fs"`. (Note that mixing multi-value and fuzzy-set factors in one analysis is not (currently) supported). To abbreviate the specification of the data type using the `type` argument, the functions `cscna(x, ...)`, `mvscna(x, ...)`, and `fscna(x, ...)` are available as shorthands for `cna(x, type = "cs", ...)`, `cna(x, type = "mv", ...)`, and `cna(x, type = "fs", ...)`, respectively.

A data frame or configuration table  $x$  with a corresponding type specification is the only mandatory input of the `cna` function. In particular, the `cna` function does not need an input specifying which factor(s) in  $x$  are endogenous, it tries to infer that from the data. Still, when prior causal knowledge about an investigated process is available, `cna` can be prohibited from treating certain factors as potential causes of other factors by means of the argument `ordering`. If specified, that argument defines a **causal ordering** for the factors in  $x$ . For example, `ordering = list(c("A", "B"), "C")` determines that C is causally located *after* A and B, meaning that C is *not* a potential cause of A and B. In consequence, `cna` only checks whether values of A and B can be modeled as causes of values of C; the test for a causal dependency in the other direction is skipped. If the argument `ordering` is not specified or if it is given the NULL value (which is the argument's default value), `cna` searches for dependencies between all factors in  $x$ . An `ordering` does not need to explicitly mention all factors in  $x$ . If only a subset of the factors are included in the `ordering`, the non-included factors are entailed to be causally before the included ones. Hence, `ordering = list("C")`, for instance, means that C is causally located after all other factors in  $x$ , meaning that C is the ultimate outcome of the structure under scrutiny.

The argument `strict` determines whether the elements of one level in an `ordering` can be causally related or not. For example, if `ordering = list(c("A", "B"), "C")` and `strict = TRUE`, then A and B—which are on the same level of the `ordering`—are excluded to be causally related and `cna` skips corresponding tests. By contrast, if `ordering = list(c("A", "B"), "C")` and `strict = FALSE`, then `cna` also searches for dependencies among A and B. The default is `strict = FALSE`. If the user knows prior to the analysis that the data contain exactly one endogenous factor E and that the remaining exogenous factors are mutually causally independent, the appropriate function call should feature `cna(..., ordering = list("E"), strict = TRUE, ...)`.

If no causal ordering is provided, all factor values in  $x$  are treated as potential outcomes; more specifically, in case of `"cs"` and `"fs"` data, `cna` tests for all factors whether their presence (i.e. them taking the value 1) can be modeled as an outcome, and in case of `"mv"` data, `cna` tests for all factors whether any of their possible values can be modeled as an outcome. That is done by searching for redundancy-free Boolean functions (in disjunctive normal form) that account for the behavior of an outcome in accordance with `cna`'s core model fit parameters of **consistency and coverage** (for details see the **cna** package vignette or Ragin 2006). First, `cna` identifies all minimally sufficient conditions (msc) that meet the threshold given by the consistency threshold `con.msc` (resp. `con`, if `con.msc = con`) for each factor in  $x$ . Then, these msc are disjunctively combined to minimally

necessary conditions that meet the coverage threshold given by `cov` such that the whole disjunction meets the solution consistency threshold given by `con`. The resulting expressions are the atomic solution formulas (`asf`) for every factor value that can be modeled as outcome. The default value for `con.msc`, `con`, and `cov` is 1.

The `cna` function builds its models in four stages using a *bottom-up search algorithm* (see Baumgartner and Ambuehl 2018).

**First stage** On the basis of the ordering, the algorithm builds a set of potential outcomes **O** from the factors in `x`.

**Second stage** The algorithm checks whether single factor values, e.g. `A`, `b`, `C`, (where "`A`" stands for "`A=1`" and "`b`" for "`B=0`") or `D=3`, `E=2`, etc., (whose membership scores, in case of "`fs`" data, meet `cutoff` in at least one case) are sufficient for a potential outcome in **O** (where a factor value counts as sufficient iff it meets the threshold given by `con.msc`). Next, conjuncts of two factor values, e.g. `A*b`, `A*C`, `D=3*E=2` etc., (whose membership scores, in case of "`fs`" data, meet `cutoff` in at least one case) are tested for sufficiency. Then, conjuncts of three factors, and so on. Whenever a conjunction (or a single factor value) is found to be sufficient, all supersets of that conjunction contain redundancies and are, thus, not considered for the further analysis. The result is a set of `msc` for every outcome in **O**. To recover certain target structures in cases of noisy data, it may be useful to allow `cna` to also consider sufficient conditions for further analysis that are not minimal. This can be accomplished by setting `only.minimal.msc` to `FALSE`. A concrete example illustrating the utility of `only.minimal.msc` is provided in the "Examples" section below. (The ordinary user is advised not to change the default value of this argument.)

**Third stage** Minimally necessary disjunctions are built for each outcome in **O** by first testing whether single `msc` are necessary, then disjunctions of two `msc`, then of three, etc. (where a disjunction of `msc` counts as necessary iff it meets the threshold given by `cov`). Whenever a disjunction of `msc` (or a single `msc`) is found to be necessary, all supersets of that disjunction contain redundancies and are, thus, excluded from the further analysis. Finally, all and only those disjunctions of `msc` that meet both `cov` and `con` are issued as redundancy-free **atomic solution formulas** (`asf`). To recover certain target structures in cases of noisy data, it may be useful to allow `cna` to also consider necessary conditions for further analysis that are not minimal. This can be accomplished by setting `only.minimal.asf` to `FALSE`, in which case *all* disjunctions of `msc` reaching the `con` and `cov` thresholds will be returned. (The ordinary user is advised not to change the default value of this argument.)

As the combinatorial search space for `asf` is potentially too large to be exhaustively scanned in reasonable time, the argument `maxstep` allows for setting an upper bound for the complexity of the generated `asf`. `maxstep` takes a vector of three integers `c(i, j, k)` as input, entailing that the generated `asf` have maximally `j` disjuncts with maximally `i` conjuncts each and a total of maximally `k` factor values (`k` is the maximal complexity). The default is `maxstep = c(3, 4, 10)`.

Note that when the data feature noise due to uncontrolled background influences the default `con` and `cov` thresholds of 1 will often not yield any `asf`. In such cases, `con` and `cov` may be set to suitable values in the interval `[0.7, 1]`. `con` and `cov` should neither be set too high, in order to avoid overfitting, nor too low, in order to avoid underfitting. The **overfitting danger** is severe in causal modeling with CNA (and configurational causal modeling more generally). For a discussion of this problem see Parkkinen and Baumgartner (2020), who also introduce a procedure for robustness assessment that explores all threshold settings in a given interval—in an attempt to reduce both the over- and underfitting.

**Fourth stage** If `cna` finds `asf`, it builds **complex solution formulas** (`csf`) from those `asf`. This is done in a stepwise manner as follows. First, all logically possible conjunctions featuring one `asf` of every outcome are built. Second, if `inus.only = TRUE`, the solutions resulting from step 1 are freed of structural redundancies (cf. Baumgartner and Falk 2019), and tautologous and contradictory solutions as well as solutions with partial structural redundancies and constant factors are eliminated (cf. [is.inus](#)). Third, if `acyclic.only = TRUE`, solutions with cyclic substructures are eliminated. Fourth, for those solutions that were modified in the previous steps, consistency and coverage are re-calculated and solutions that no longer reach `con` or `cov` are eliminated. The remaining solutions are returned as `csf`. (See also [csf](#).)

The **default output** of `cna` lists `asf` and `csf`, ordered by complexity and the product of consistency and coverage. It provides the consistency and coverage scores of each solution, a complexity score, which corresponds to the number of exogenous factor values in a solution, and a column “`inus`” indicating whether a solution has INUS form, meaning whether it is redundancy-free as required by the *INUS-theory* of causation (Mackie 1974, ch. 3; Baumgartner and Falk 2019). If `inus.only = TRUE`, all solutions automatically have INUS form, but if `only.minimal.msc` or `only.minimal.asf` are set to `FALSE`, non-INUS solutions may also be returned.

Apart from the standard solution attributes, `cna` can calculate a number of **further solution attributes**: `exhaustiveness`, `faithfulness`, `coherence`, `redundant`, and `cyclic` all of which are recovered by setting `details` to its non-default value `TRUE` or to a character vector specifying the attributes to be calculated. These attributes require explication (see also the package vignette):

- `exhaustiveness` and `faithfulness` are two measures of model fit that quantify the degree of correspondence between the configurations that are, in principle, compatible with a solution and the configurations contained in the data from which that solution is derived.
  - `exhaustiveness` amounts to the ratio of the number of configurations in the data that are compatible with a solution to the number of configurations in total that are compatible with a solution.
  - `faithfulness` amounts to the ratio of the number of configurations in the data that are compatible with a solution to the total number of configurations in the data.

High `exhaustiveness` and `faithfulness` means that the configurations in the data are all and only the configurations that are compatible with the solution. Low `exhaustiveness` and/or `faithfulness` means that the data do not contain all configurations compatible with the solution and/or the data contain many configurations not compatible with the solution. In general, solutions with higher `exhaustiveness` and `faithfulness` scores are preferable over solutions with lower scores because they are better supported by the evidence in the data.

- `coherence` measures the degree to which the `asf` combined in a `csf` cohere, i.e. are instantiated together in the data rather than independently of one another. For more details see [coherence](#).
- `redundant` determines whether a `csf` contains structurally redundant proper parts. A `csf` with `redundant = TRUE` should not be causally interpreted. If `inus.only = TRUE`, all `csf` are free of structural redundancies. For more details see [redundant](#).
- `cyclic` determines whether a `csf` contains a cyclic substructure. For more details see [cyclic](#).

The argument `notcols` is used to calculate `asf` and `csf` for **negative outcomes** in data of type “`cs`” and “`fs`” (in “`mv`” data `notcols` has no meaningful interpretation and, correspondingly, issues an error message). If `notcols = "all"`, all factors in `x` are negated, i.e. their membership scores `i` are replaced by `1-i`. If `notcols` is given a character vector of factors in `x`, only the factors in that

vector are negated. For example, `notcols = c("A", "B")` determines that only factors A and B are negated. The default is no negations, i.e. `notcols = NULL`.

`suff.only` is applicable whenever a complete cna analysis cannot be performed for reasons of computational complexity. In such a case, `suff.only = TRUE` forces cna to stop the analysis after the identification of msc, which will normally yield results even in cases when a complete analysis does not terminate. In that manner, it is possible to shed at least some light on the dependencies among the factors in `x`, in spite of an incomputable solution space.

`rm.const.factors` and `rm.dup.factors` are used to determine the handling of **constant factors**, i.e. factors with constant values in all cases (rows) in `x`, and of **duplicated factors**, i.e. factors that take identical value distributions in all cases in `x`. If `rm.const.factors = TRUE`, which is the default value, constant factors are removed from the data prior to the analysis, and if `rm.dup.factors = TRUE` (the default) all but the first of a set of duplicated factors are removed. From the perspective of configurational causal modeling, factors with constant values in all cases can neither be modeled as causes nor as outcomes; therefore, they can be removed prior to the analysis. Factors that take identical values in all cases cannot be distinguished configurationally, meaning they are one and the same factor as far as configurational causal modeling is concerned. Therefore, only one factor of a set of duplicated factors is standardly retained by cna.

The argument `what` can be specified both for the `cna` and the `print()` function. It regulates what items of the output of `cna` are printed. If `what` is given the value "t", the configuration table is printed; if it is given an "m", the msc are printed; if it is given an "a", the asf are printed; if it is given a "c", the csf are printed. `what = "all"` or `what = "tmac"` determine that all output items are printed. Note that `what` has no effect on the computations that are performed when executing `cna`; it only determines how the result is printed. The default output of `cna` is `what = "ac"`. It first returns the implemented ordering. Second, the top 5 asf and, third, the top 5 csf are reported, along with an indication of how many solutions in total exist. To print all msc, asf, and csf, the corresponding functions in `condTbl` should be used. In case of `suff.only = TRUE`, `what` defaults to "m". msc are printed with an attribute `minimal` specifying whether a sufficient condition is minimal as required by the INUS-theory of causation. If `inus.only = TRUE`, all msc are minimal by default.

`cna` only includes factor configurations in the analysis that are actually instantiated in the data. The argument `cutoff` determines the minimum membership score required for a factor or a combination of factors to count as instantiated. It takes values in the unit interval [0,1] with a default of 0.5. `border` specifies whether configurations with membership scores equal to `cutoff` are rounded up (`border = "up"`), rounded down (`border = "down"`), which is the default, or dropped from the analysis (`border = "drop"`).

The arguments `digits`, `nsolutions`, and `show.cases` apply to the `print()` **method**, which takes an object of class "cna" as first input. `digits` determines how many digits of consistency, coverage, coherence, exhaustiveness, and faithfulness scores are printed, while `nsolutions` fixes the number of conditions and solutions to print. `nsolutions` applies separately to minimally sufficient conditions, atomic solution formulas, and complex solution formulas. `nsolutions = "all"` recovers all minimally sufficient conditions, atomic and complex solution formulas. `show.cases` is applicable if the `what` argument is given the value "t". In that case, `show.cases = TRUE` yields a configuration table featuring a "cases" column, which assigns cases to configurations.

The option "spaces" controls how the conditions are rendered. The current setting is queried by typing `getOption("spaces")`. The option specifies characters that will be printed with a space before and after them. The default is `c("<->", "->", "+")`. A more compact output is obtained with `option(spaces = NULL)`.

## Value

cna returns an object of class “cna”, which amounts to a list with the following elements:

call: the executed function call  
 x: the processed data frame or configuration table  
 ordering: the implemented ordering  
 configTable: the object of class “configTable”, as input to cna  
 configTable\_out: the object of class “configTable”, after modification according to notcols  
 solution: the solution object, which itself is composed of lists exhibiting msc, asf, and csf for all factors in x  
 what: the values given to the what argument  
 details: the calculated solution attributes  
 . . . : plus additional list elements reporting the values given to the parameters con, cov, con.msc, inus.only, acyclic.only, and cycle.type.

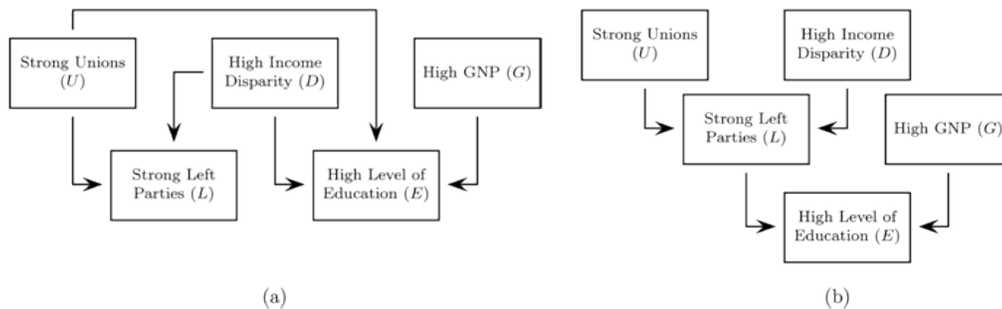
## Contributors

Epple, Ruedi: development, testing

Thiem, Alrik: testing

## Note

In the first example described below (in *Examples*), the two resulting complex solution formulas represent a common cause structure and a causal chain, respectively. The common cause structure is graphically depicted in figure (a) below, the causal chain in figure (b).



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### See Also

[configTable](#), [condition](#), [cyclic](#), [condTbl](#), [selectCases](#), [makeFuzzy](#), [some](#), [coherence](#), [minimalizeCsf](#), [randomConds](#), [is.submodel](#), [is.inus](#), [redundant](#), [full.ct](#), [d.educate](#), [d.women](#), [d.pban](#), [d.autonomy](#)

### Examples

```
# Ideal crisp-set data from Baumgartner (2009a) on education levels in western democracies
# -----
# Exhaustive CNA without constraints on the search space; print atomic and complex
# solution formulas (default output).
cna.educate <- cna(d.educate)
cna.educate
# The two resulting complex solution formulas represent a common cause structure
# and a causal chain, respectively. The common cause structure is graphically depicted
# in (Note, figure (a)), the causal chain in (Note, figure (b)).

# Print only complex solution formulas.
print(cna.educate, what = "c")

# Print only atomic solution formulas.
print(cna.educate, what = "a")

# Print only minimally sufficient conditions.
print(cna.educate, what = "m")

# Print only the configuration table.
print(cna.educate, what = "t")

# CNA with negations of the factors E and L.
cna(d.educate, notcols = c("E", "L"))

# CNA with negations of all factors.
cna(d.educate, notcols = "all")

# Print msc, asf, and csf with all solution attributes.
```

```

cna(d.educate, what = "mac", details = TRUE)

# Add only the non-standard solution attributes "exhaustiveness" and "faithfulness".
cna(d.educate, details = c("e", "f"))

# Print solutions without spaces before and after "+".
options(spaces = c("<->", "->" ))
cna(d.educate, details = c("e", "f"))

# Print solutions with spaces before and after "*".
options(spaces = c("<->", "->", "*" ))
cna(d.educate, details = c("e", "f"))

# Restore the default of the option "spaces".
options(spaces = c("<->", "->", "+"))

# Crisp-set data from Krook (2010) on representation of women in western-democratic parliaments
# -----
# This example shows that CNA can infer which factors are causes and which ones
# are effects from the data. Without being told which factor is the outcome,
# CNA reproduces the original QCA of Krook (2010).
ana1 <- cna(d.women, details = c("e", "f"))
ana1

# The two resulting asf only reach an exhaustiveness score of 0.438, meaning that
# not all configurations that are compatible with the asf are contained in the data
# "d.women". Here is how to extract the configurations that are compatible with
# the first asf but are not contained in "d.women":
library(dplyr)
setdiff(ct2df(selectCases(asf(ana1)$condition[1], full.ct(d.women))),
        d.women)

# Highly ambiguous crisp-set data from Wollebaek (2010) on very high volatility of
# grassroots associations in Norway
# -----
# csCNA with ordering from Wollebaek (2010) [Beware: due to massive ambiguities, this analysis
# will take about 20 seconds to compute.]
cna(d.volatile, ordering = list("V02"), maxstep = c(6, 6, 16))

# Using suff.only, CNA can be forced to abandon the analysis after minimization of sufficient
# conditions. [This analysis terminates quickly.]
cna(d.volatile, ordering = list("V02"), maxstep = c(6, 6, 16), suff.only = TRUE)

# Similarly, by using the default maxstep, CNA can be forced to only search for asf and csf
# with reduced complexity.
cna(d.volatile, ordering = list("V02"))

# Multi-value data from Hartmann & Kemmerzell (2010) on party bans in Africa
# -----
# mvCNA with causal ordering that corresponds to the ordering in Hartmann & Kemmerzell

```

```

# (2010); coverage cutoff at 0.95 (consistency cutoff at 1), maxstep at c(6, 6, 10).
cna.pban <- mvcna(d.pban, ordering = list(c("C","F","T","V"),"PB"), cov = .95,
                maxstep = c(6, 6, 10), what = "all")

cna.pban

# The previous function call yields a total of 14 asf and csf, only 5 of which are
# printed in the default output. Here is how to extract all 14 asf and csf.
asf(cna.pban)
csf(cna.pban)

# [Note that all of these 14 causal models reach better consistency and
# coverage scores than the one model Hartmann & Kemmerzell (2010) present in their paper,
# which they generated using the TOSMANA software, version 1.3:
# T=0 + T=1 + C=2 + T=1*V=0 + T=2*V=0 <-> PB=1]
condTbl("T=0 + T=1 + C=2 + T=1*V=0 + T=2*V=0 <-> PB = 1", mvct(d.pban))

# Extract all minimally sufficient conditions.
msc(cna.pban)

# Alternatively, all msc, asf, and csf can be recovered by means of the nsolutions
# argument of the print function.
print(cna.pban, nsolutions = "all")

# Print the configuration table with the "cases" column.
print(cna.pban, what = "t", show.cases = TRUE)

# Build solution formulas with maximally 4 disjuncts.
mvcna(d.pban, ordering = list(c("C","F","T","V"),"PB"), cov = .95, maxstep = c(4, 4, 10))

# Only print 2 digits of consistency and coverage scores.
print(cna.pban, digits = 2)

# Build all but print only two msc for each factor and two asf and csf.
print(mvcna(d.pban, ordering = list(c("C","F","T","V"),"PB"), cov = .95,
        maxstep = c(6, 6, 10), what = "all"), nsolutions = 2)

# Lowering the consistency instead of the coverage threshold yields further models with
# excellent fit scores; print only asf.
mvcna(d.pban, ordering = list(c("C","F","T","V"),"PB"), con = .93, what = "a",
        maxstep = c(6, 6, 10))

# Importing an ordering from prior causal knowledge is unnecessary for d.pban. PB
# is the only factor in those data that could possibly be an outcome.
mvcna(d.pban, cov = .95, maxstep = c(6, 6, 10))

# Fuzzy-set data from Basurto (2013) on autonomy of biodiversity institutions in Costa Rica
# -----
# Basurto investigates two outcomes: emergence of local autonomy and endurance thereof. The
# data for the first outcome are contained in rows 1-14 of d.autonomy, the data for the second
# outcome in rows 15-30. For each outcome, the author distinguishes between local ("EM",
# "SP", "CO"), national ("CI", "PO") and international ("RE", "CN", "DE") conditions. Here,
# we first apply fsCNA to replicate the analysis for the local conditions of the endurance of

```

```

# local autonomy.
dat1 <- d.autonomy[15:30, c("AU", "EM", "SP", "CO")]
fscna(dat1, ordering = list("AU"), strict = TRUE, con = .9, cov = .9)

# The fsCNA model has significantly better consistency (and equal coverage) scores than the
# model presented by Basurto (p. 580): SP*EM + CO <-> AU, which he generated using the
# fs/QCA software.
fscond("SP*EM + CO <-> AU", dat1) # both EM and CO are redundant to account for AU

# If we allow for dependencies among the conditions by setting strict = FALSE, CNA reveals
# that SP is a common cause of both AU and EM:
fscna(dat1, ordering = list("AU"), strict = FALSE, con = .9, cov = .9)

# Here is the analysis for the international conditions of autonomy endurance, which
# yields the same model as the one presented by Basurto (plus one model Basurto does not mention):
dat2 <- d.autonomy[15:30, c("AU", "RE", "CN", "DE")]
fscna(dat2, ordering = list("AU"), con = .9, con.msc = .85, cov = .85)

# But there are other models (here printed with all solution attributes)
# that fare equally well.
fscna(dat2, ordering = list("AU"), con = .85, cov = .9, details = TRUE)

# Finally, here is an analysis of the whole data set, showing that across the whole period
# 1986-2006, the best causal model of local autonomy (AU) renders that outcome dependent
# only on local direct spending (SP):
fscna(d.autonomy, ordering = list("AU"), strict = TRUE, con = .85, cov = .9,
      maxstep = c(5, 5, 11), details = TRUE)

# Also build non-INUS solutions.
asf(fscna(d.autonomy, ordering = list("AU"), strict = TRUE, con = .85, cov = .9,
        maxstep = c(5, 5, 11), details = TRUE, inus.only = FALSE))

# Highly ambiguous artificial data to illustrate exhaustiveness and acyclic.only
# -----
mycond <- "(D + C*f <-> A)*(C*d + c*D <-> B)*(B*d + D*f <-> C)*(c*B + B*f <-> E)"
dat1 <- selectCases(mycond)
ana1 <- cna(dat1, details = c("e", "cy"))
# There exist almost 2M csf. This is how to build the first 1076 of them, with
# additional messages about the csf building process:
first.csf <- csf(ana1, verbose = TRUE)
# Most of these csf are compatible with more configurations than are contained in
# dat1. Only 105 csf in first.csf are perfectly exhaustive (i.e. all compatible
# configurations are contained in dat1):
subset(first.csf, exhaustiveness == 1)

# 1020 of the csf in first.csf contain cyclic substructures.
subset(first.csf, cyclic == TRUE)

# Here's how to only build acyclic csf:
ana2 <- cna(dat1, details = c("e", "cy"), acyclic.only = TRUE)
csf(ana2, verbose = TRUE)

```

```

# Inverse search trials to assess the correctness of CNA
# -----
# 1. Ideal mv data, i.e. perfect consistencies and coverages, without data fragmentation.
# Define the target and generate data on the target.
target <- "(A=1*B=2 + A=4*B=3 <-> C=1)*(C=4*D=1 + C=2*D=4 <-> E=4)"
dat1 <- allCombs(c(4, 4, 4, 4, 4))
dat2 <- selectCases(target, dat1, type = "mv")
# Analyze the simulated data with CNA.
test1 <- mvcna(dat2, maxstep = c(3,2,9))
# Check whether a correctness-preserving submodel of the target is among the
# returned solutions.
is.submodel(csf(test1)$condition, target)

# Same test as above with data fragmentation, i.e. with non-ideal data:
# only 100 of 472 observable configurations are actually
# observed. [Repeated runs will generate different data.]
dat3 <- some(dat2, n = 100, replace = TRUE)
test2 <- mvcna(dat3, maxstep = c(3,2,9))
is.submodel(csf(test2)$condition, target)

# 2. Fs data with imperfect consistencies (con = 0.8) and coverages (cov = 0.8);
# about 150 cases (depending on the seed). Randomly generated target asf.
# [Repeated runs will generate different targets and data. In some runs, no solutions
# are found.]
target <- randomAsf(full.ct(5), compl = c(2,3))
outcome <- as.vector(cna:::rhs(target))
# Simulate the data with con = cov = 0.8.
dat1 <- allCombs(c(2, 2, 2, 2, 2)) - 1
dat2 <- some(configTable(dat1), n = 200, replace = TRUE)
dat3 <- makeFuzzy(ct2df(dat2), fuzzvalues = seq(0, 0.45, 0.01))
dat4 <- selectCases1(target, con = .8, cov = .8, type = "fs", dat3)
# Analyze the simulated data with CNA.
test3 <- fscna(dat4, ordering = list(outcome), strict = TRUE, con = .8, cov = .8)
# Check whether a correctness-preserving submodel of the target is among the
# returned solutions.
is.submodel(asf(test3)$condition, target)

# Same test as above with data fragmentation: only 80 of about 150 possible
# cases are actually observed. [Repeated runs will generate different data.]
dat5 <- some(dat4, n = 80, replace = TRUE)
test4 <- fscna(dat5, ordering = list(outcome), strict = TRUE, con = .8, cov = .8)
is.submodel(asf(test4)$condition, target)

# Illustration of only.minimal.msc = FALSE
# -----
# Simulate noisy data on the causal structure "a*B*d + A*c*D <-> E"
set.seed(1324557857)
mydata <- allCombs(rep(2, 5)) - 1
dat1 <- makeFuzzy(mydata, fuzzvalues = seq(0, 0.5, 0.01))
dat1 <- ct2df(selectCases1("a*B*d + A*c*D <-> E", con = .8, cov = .8, dat1))

```

```

# In dat1, "a*B*d + A*c*D <-> E" has the following con and cov scores:
as.condTbl(fscond("a*B*d + A*c*D <-> E", dat1))

# The standard algorithm of CNA will, however, not find this structure with
# con = cov = 0.8 because one of the disjuncts (a*B*d) does not meet the con
# threshold:
as.condTbl(fscond(c("a*B*d <-> E", "A*c*D <-> E"), dat1))
fscna(dat1, ordering=list("E"), strict = TRUE, con = .8, cov = .8)

# With the argument con.msc we can lower the con threshold for msc, but this does not
# recover "a*B*d + A*c*D <-> E" either:
cna2 <- fscna(dat1, ordering=list("E"), strict = TRUE, con = .8, cov = .8, con.msc = .78)
cna2
msc(cna2)

# The reason is that "A*c -> E" and "c*D -> E" now also meet the con.msc threshold and,
# therefore, "A*c*D -> E" is not contained in the msc---because of violated minimality.
# In a situation like this, lifting the minimality requirement via
# only.minimal.msc = FALSE allows CNA to find the intended target:
fscna(dat1, ordering=list("E"), strict=TRUE, con = .8, cov = .8, con.msc = .78,
      only.minimal.msc = FALSE)

```

---

cna-deprecated

*Deprecated functions in the cna package*


---

## Description

These functions are provided for compatibility with older versions of the **cna** package only, and may be removed eventually. Commands that worked in versions of the **cna** package prior to version 3.0.0 will not necessarily work in version 3.0.0 and beyond, or may not work in the same manner.

## Usage

```

truthTab(...)
cstt(...)
fstt(...)
mvtt(...)

full.tt(...)
tt2df(...)

```

## Arguments

... Arguments passed to renamed functions. See the corresponding help pages for help.

**Details**

truthTab has been replaced by [configTable](#). cstt has been replaced by [csct](#). fstt has been replaced by [fsct](#). mvtt has been replaced by [mvct](#).

full.tt has been replaced by [full.ct](#). tt2df has been replaced by [ct2df](#).

**See Also**

[configTable](#), [full.ct](#), [ct2df](#)

---

coherence

*Calculate the coherence of complex solution formulas*

---

**Description**

Calculates the coherence measure of complex solution formulas (csf).

**Usage**

```
coherence(cond, x, type, tt)
```

**Arguments**

cond	Character vector specifying an asf or csf.
x	Data frame or configTable.
type	Character vector specifying the type of x: "cs" (crisp-set), "mv" (multi-value), or "fs" (fuzzy-set). Defaults to the type of x, if x is a configTable or to "cs" otherwise.
tt	Argument tt is deprecated in coherence(); use x instead.

**Details**

Coherence is a measure for model fit that is custom-built for complex solution formulas (csf). It measures the degree to which the atomic solution formulas (asf) combined in a csf cohere, i.e. are instantiated together in x rather than independently of one another. More concretely, coherence is the ratio of the number of cases satisfying all asf contained in a csf to the number of cases satisfying at least one asf in the csf. For example, if the csf contains the three asf asf1, asf2, asf3, coherence amounts to  $|asf1 * asf2 * asf3| / |asf1 + asf2 + asf3|$ , where  $|...|$  expresses the cardinality of the set of cases in x instantiating the corresponding expression. For asf, coherence returns 1. For boolean conditions (see [condition](#)), the coherence measure is not defined and coherence hence returns NA. For multiple csf that do not have a factor in common, coherence returns the minimum of the separate coherence scores.

**Value**

Numeric vector of coherence values to which cond is appended as a "names" attribute. If cond is a csf "asf1\*asf2\*asf3" composed of asf that do not have a factor in common, the csf is rendered with commas in the "names" attribute: "asf1, asf2, asf3".

**See Also**

[cna](#), [condition](#), [selectCases](#), [allCombs](#), [full.ct](#), [condTbl](#)

**Examples**

```
# Perfect coherence.
dat1 <- selectCases("(A*B <-> C)*(C + D <-> E)")
coherence("(A*B <-> C)*(C + D <-> E)", dat1)
csf(cna(dat1, details = "coherence"))

# Non-perfect coherence.
dat2 <- selectCases("(a*B <-> C)*(C + D <-> E)*(F*g <-> H)")
dat3 <- rbind(ct2df(dat2), c(0,1,0,1,1,1,0,1))
coherence("(a*B <-> C)*(C + D <-> E)*(F*g <-> H)", dat3)
csf(cna(dat3, con = .88, details = "coherence"))
```

---

condition	<i>Uncover relevant properties of msc, asf, and csf in a data frame or configTable</i>
-----------	--

---

**Description**

The `condition` function provides assistance to inspect the properties of `msc`, `asf`, and `csf` (as returned by [cna](#)) in a data frame or `configTable`, but also of any other Boolean function. `condition` reveals which configurations and cases instantiate a given `msc`, `asf`, or `csf` and lists consistency and coverage scores.

**Usage**

```
condition(x, ...)

## Default S3 method:
condition(x, ct, type, add.data = FALSE,
         force.bool = FALSE, rm.parentheses = FALSE, ..., tt)
## S3 method for class 'condTbl'
condition(x, ct, ...)
cscond(...)
mvcond(...)
fscond(...)

## S3 method for class 'condList'
print(x, ...)
## S3 method for class 'condList'
summary(object, ...)
```

```
## S3 method for class 'cond'
print(x, digits = 3, print.table = TRUE,
```

```

    show.cases = NULL, add.data = NULL, ...)

group.by.outcome(condlst, cases = TRUE)

```

### Arguments

<code>x</code>	Character vector specifying a Boolean expression as "A + B*C -> D", where "A", "B", "C", "D" are column names in <code>ct</code> .
<code>ct</code>	Data frame or <code>configTable</code> (see <code>configTable</code> ).
<code>type</code>	Character vector specifying the type of <code>ct</code> : "cs" (crisp-set), "mv" (multi-value), or "fs" (fuzzy-set). Defaults to the type of <code>ct</code> , if <code>ct</code> is a <code>configTable</code> or to "cs" otherwise.
<code>add.data</code>	Logical; if TRUE, <code>ct</code> is attached to the output. Alternatively, <code>ct</code> can be requested by the <code>add.data</code> argument in <code>print.cond</code> .
<code>force.bool</code>	Logical; if TRUE, <code>x</code> is interpreted as a mere Boolean function, not as a causal model.
<code>rm.parentheses</code>	Logical; if TRUE, parentheses around <code>x</code> are removed prior to evaluation.
<code>digits</code>	Number of digits to print in consistency and coverage scores.
<code>print.table</code>	Logical; if TRUE, the table assigning configurations and cases to conditions is printed.
<code>show.cases</code>	In <code>print.cond</code> : logical; if TRUE, the attribute "cases" of the <code>configTable</code> is printed. Same default behavior as in <code>print.configTable</code> .
<code>object</code>	Object of class "condList", as returned by <code>condition</code> .
<code>condlst</code>	List of objects, each of them of class "cond", as returned by <code>condition</code> .
<code>cases</code>	Logical; if TRUE, the returned data frame has a column named "cases".
<code>...</code>	In <code>cscond</code> , <code>mvcond</code> , <code>fscond</code> : any formal argument of <code>condition</code> except <code>type</code> .
<code>tt</code>	Argument <code>tt</code> is deprecated in <code>condition()</code> ; use <code>ct</code> instead.

### Details

Depending on the processed data frame or `configTable`, the solutions output by `cna` are often ambiguous; that is, it can happen that many solution formulas fit the data equally well. In such cases, the data alone are insufficient to single out one solution. While `cna` simply lists the possible solutions, the `condition` function is intended to provide assistance in comparing different minimally sufficient conditions (`msc`), atomic solution formulas (`asf`), and complex solution formulas (`csf`) in order to have a better basis for selecting among them.

Most importantly, the output of the `condition` function highlights in which configurations and cases in the data an `msc`, `asf`, and `csf` is instantiated. Thus, if the user has independent causal knowledge about particular configurations or cases, the information received from `condition` may be helpful in selecting the solutions that are consistent with that knowledge. Moreover, the `condition` function allows for directly contrasting consistency and coverage scores or frequencies of different conditions contained in returned `asf`.

The `condition` function is independent of `cna`. That is, any `msc`, `asf`, or `csf`—irrespective of whether they are output by `cna`—can be given as input to `condition`. Even Boolean expressions that do not have the syntax of CNA solution formulas can be passed to `condition`.

The first required input  $x$  of `condition` is a character vector consisting of Boolean formulas composed of factor names that are column names of `ct`, which is the second required input. `ct` can be a `configTable` or a data frame. In the latter case, `condition` must be told what type of data `ct` contains, and the data frame will be converted to a `configTable`. Data that feature factors taking values 1 or 0 only are called *crisp-set*, in which case the `type` argument takes its default value "cs". If the data contain at least one factor that takes more than two values, e.g. {1,2,3}, the data count as *multi-value*, which is indicated by `type = "mv"`. Data featuring at least one factor taking real values from the interval [0,1] count as *fuzzy-set*, which is specified by `type = "fs"`. To abbreviate the specification of the data type, the functions `cscond(x, ct, ...)`, `mvcond(x, ct, ...)`, and `fscond(x, ct, ...)` are available as shorthands for `condition(x, ct, type = "cs", ...)`, `condition(x, ct, type = "mv", ...)`, and `condition(x, ct, type = "fs", ...)`, respectively.

Conjunction can be expressed by "\*" or "&", disjunction by "+" or "|", negation can be expressed by "-" or "!" or, in case of crisp-set or fuzzy-set data, by changing upper case into lower case letters and vice versa, implication by "->", and equivalence by "<->". Examples are

- $A*b \rightarrow C, A+b*c+!(C+D), A*B*C + -(E*!B), C \rightarrow A*B + a*b$
- $(A=2*B=4 + A=3*B=1 \leftarrow C=2)*(C=2*D=3 + C=1*D=4 \leftarrow E=3)$
- $(A=2*B=4*!(A=3*B=1)) \mid !(C=2 \mid D=4)*(C=2*D=3 + C=1*D=4 \leftarrow E=3)$

Three types of conditions are distinguished:

- The type *boolean* comprises Boolean expressions that do not have the syntactic form of causal models, meaning the corresponding character strings in the argument  $x$  do not have an "->" or "<->" as main operator. Examples: " $A*B + C$ " or " $-(A*B + -(C+d))$ ". The expression is evaluated and written into a data frame with one column. Frequency is attached to this data frame as an attribute.
- The type *atomic* comprises expressions that have the syntactic form of atomic causal models, i.e. `asf`, meaning the corresponding character strings in the argument  $x$  have an "->" or "<->" as main operator. Examples: " $A*B + C \rightarrow D$ " or " $A*B + C \leftarrow D$ ". The expressions on both sides of "->" and "<->" are evaluated and written into a data frame with two columns. Consistency and coverage are attached to these data frames as attributes.
- The type *complex* represents complex causal models, i.e. `csf`. Example: " $(A*B + a*b \leftarrow C)*(C*d + c*D \leftarrow E)$ ". Each component must be a causal model of type *atomic*. These components are evaluated separately and the results stored in a list. Consistency and coverage of the complex expression are then attached to this list.

The types of the character strings in the input  $x$  are automatically discerned and thus do not need be specified by the user.

If `force.bool = TRUE`, expressions with "->" or "<->" are treated as type *boolean*, i.e. only their frequencies are calculated. Enclosing a character string representing a causal model in parentheses has the same effect as specifying `force.bool = TRUE`. `rm.parentheses = TRUE` removes parentheses around the expression prior to evaluation, and thus has the reverse effect of setting `force.bool = TRUE`.

If `add.data = TRUE`, `ct` is appended to the output such as to facilitate the analysis and evaluation of a model on the case level.

The `digits` argument of the `print` function determines how many digits of consistency and coverage scores are printed. If `print.table = FALSE`, the table assigning conditions to configurations and cases is omitted, i.e. only frequencies or consistency and coverage scores are returned.

`row.names = TRUE` also lists the row names in `ct`. If rows in a `ct` are instantiated by many cases, those cases are not printed by default. They can be recovered by `show.cases = TRUE`.

`group.by.outcome` takes a `condlist` as input, i.e. a list of “cond” objects, as it is returned by `condition`, and combines the entries in that lists into a data frame with a larger number of columns. The additional attributes (consistencies etc.) are thereby removed.

## Value

`condition` returns a list of objects, each of them corresponding to one element of the input vector `x`. The list has a class attribute “`condList`”, the list elements (i.e., the individual conditions) are of class “`cond`” and have a more specific class label “`booleanCond`”, “`atomicCond`” or “`complexCond`”, according to the condition type. The components of class “`booleanCond`” or “`atomicCond`” are amended data frames, those of class “`complexCond`” are lists of amended data frames.

`group.by.outcome` returns a list of data frames, one data frame for each factor appearing as an outcome in `condlist`.

## print and summary methods

`print.condList` essentially executes `print.cond` successively for each list element/condition. All arguments in `print.condList` are thereby passed to `print.cond`, i.e. `digits`, `print.table`, `show.cases`, `add.data` can also be specified when printing the complete list of conditions.

The summary method for class “`condList`” is identical to printing with `print.table = FALSE`.

The option “`spaces`” controls how the conditions are rendered in certain contexts. The current setting is queried by typing `getOption("spaces")`. The option specifies characters that will be printed with a space before and after them. The default is `c("<->", "->", "+")`. A more compact output is obtained with `option(spaces = NULL)`.

## References

Emmenegger, Patrick. 2011. “Job Security Regulations in Western Democracies: A Fuzzy Set Analysis.” *European Journal of Political Research* 50(3):336-64.

Lam, Wai Fung, and Elinor Ostrom. 2010. “Analyzing the Dynamic Complexity of Development Interventions: Lessons from an Irrigation Experiment in Nepal.” *Policy Sciences* 43 (2):1-25.

Ragin, Charles. 2008. *Redesigning Social Inquiry: Fuzzy Sets and Beyond*. Chicago, IL: University of Chicago Press.

## See Also

[cna](#), [configTable](#), [condTbl](#), [d.irrigate](#)

## Examples

```
# Crisp-set data from Lam and Ostrom (2010) on the impact of development interventions
# -----
# Build the configuration table for d.irrigate.
irrigate.ct <- configTable(d.irrigate)

# Any Boolean functions involving the factors "A", "R", "F", "L", "C", "W" in d.irrigate
```

```

# can be tested by condition().
condition("A*r + L*C", irrigate.ct)
condition(c("A*r + !(L*C)", "A*-(L | -F)", "C -> A*R + C*1"), irrigate.ct)
condition(c("A*r + L*C -> W", "!(A*L*R -> W)", "(A*R + C*1 <-> F)*(W*a -> F)"),
          irrigate.ct)

# Group expressions with "->" by outcome.
irrigate.con <- condition(c("A*r + L*C -> W", "A*L*R -> W", "A*R + C*1 -> F", "W*a -> F"),
                        irrigate.ct)
group.by.outcome(irrigate.con)

# Pass minimally sufficient conditions inferred by cna() to condition().
irrigate.cna1 <- cna(d.irrigate, ordering = list(c("A", "R", "L"), c("F", "C"), "W"), con = .9)
condition(msc(irrigate.cna1)$condition, irrigate.ct)

# Pass atomic solution formulas inferred by cna() to condition().
irrigate.cna1 <- cna(d.irrigate, ordering = list(c("A", "R", "L"), c("F", "C"), "W"), con = .9)
condition(asf(irrigate.cna1)$condition, irrigate.ct)

# Group by outcome.
irrigate.cna1.msc <- condition(msc(irrigate.cna1)$condition, irrigate.ct)
group.by.outcome(irrigate.cna1.msc)

irrigate.cna2 <- cna(d.irrigate, con = .9)
irrigate.cna2a.asf <- condition(asf(irrigate.cna2)$condition, irrigate.ct)
group.by.outcome(irrigate.cna2a.asf)

# Add data.
(irrigate.cna2b.asf <- condition(asf(irrigate.cna2)$condition, irrigate.ct,
                              add.data = TRUE))

# No spaces before and after "+".
options(spaces = c("<->", "->"))
irrigate.cna2b.asf

# No spaces at all.
options(spaces = NULL)
irrigate.cna2b.asf

# Restore the default spacing.
options(spaces = c("<->", "->", "+"))

# Print only consistency and coverage scores.
print(irrigate.cna2a.asf, print.table = FALSE)
summary(irrigate.cna2a.asf)

# Print only 2 digits of consistency and coverage scores.
print(irrigate.cna2b.asf, digits = 2)

# Instead of a configuration table as output by configTable(), it is also possible to provide
# a data frame as second input.
condition("A*r + L*C", d.irrigate, type = "cs")
condition(c("A*r + L*C", "A*L -> F", "C -> A*R + C*1"), d.irrigate, type = "cs")

```

```

condition(c("A*r + L*C -> W", "A*L*R -> W", "A*R + C*l -> F", "W*a -> F"), d.irrigate,
          type = "cs")

# Fuzzy-set data from Emmenegger (2011) on the causes of high job security regulations
# -----
# Compare the CNA solutions for outcome JSR to the solution presented by Emmenegger
# S*R*v + S*L*R*P + S*C*R*P + C*L*P*v -> JSR (p. 349), which he generated by fsQCA as
# implemented in the fs/QCA software, version 2.5.
jobsecurity.cna <- fscna(d.jobsecurity, ordering=list("JSR"), strict = TRUE, con = .97,
                       cov= .77, maxstep = c(4, 4, 15))
compare.sol <- fscond(c(asf(jobsecurity.cna)$condition, "S*R*v + S*L*R*P + S*C*R*P +
                       C*L*P*v -> JSR"), d.jobsecurity)
summary(compare.sol)
print(compare.sol, add.data = d.jobsecurity)
group.by.outcome(compare.sol)

# There exist even more high quality solutions for JSR.
jobsecurity.cna2 <- fscna(d.jobsecurity, ordering=list("JSR"), strict = TRUE, con = .95,
                        cov= .8, maxstep = c(4, 4, 15))
compare.sol2 <- fscond(c(asf(jobsecurity.cna2)$condition, "S*R*v + S*L*R*P + S*C*R*P +
                        C*L*P*v -> JSR"), d.jobsecurity)
summary(compare.sol2)
group.by.outcome(compare.sol2)

# Simulate multi-value data
# -----
library(dplyr)
# Define the data generating structure.
groundTruth <- "(A=2*B=1 + A=3*B=3 <-> C=1)*(C=1*D=2 + C=2*D=3 <-> E=3)"
# Generate ideal data on groundTruth.
fullData <- allCombs(c(3, 3, 2, 3, 3))
idealData <- ct2df(selectCases(groundTruth, fullData, type = "mv"))
# Randomly add 15% inconsistent cases.
inconsistentCases <- setdiff(fullData, idealData)
realData <- rbind(idealData, inconsistentCases[sample(1:nrow(inconsistentCases),
                                                    nrow(idealData)*0.15), ])

# Determine model fit of groundTruth and its submodels.
condition(groundTruth, realData, type = "mv")
mvcond(groundTruth, realData)
mvcond("A=2*B=1 + A=3*B=3 <-> C=1", realData)
mvcond("A=2*B=1 + A=3*B=3 <-> C=1", realData, force.bool = TRUE)
mvcond("(C=1*D=2 + C=2*D=3 <-> E=3)", realData)
mvcond("(C=1*D=2 + C=2*D=3 <-> E=3)", realData, rm.parentheses = TRUE)
mvcond("(C=1*D=2 + !(C=2*D=3 + A=1*B=1) <-> E=3)", realData)
# Manually calculate unique coverages, i.e. the ratio of an outcome's instances
# covered by individual msc alone (for details on unique coverage cf.
# Ragin 2008:63-68).
summary(mvcond("A=2*B=1 * -(A=3*B=3) <-> C=1", realData)) # unique coverage of A=2*B=1
summary(mvcond("-(A=2*B=1) * A=3*B=3 <-> C=1", realData)) # unique coverage of A=3*B=3

```

---

 condTbl

---

*Extract conditions and solutions from an object of class “cna”*


---

### Description

Given a solution object `x` produced by `cna`, `msc(x)` extracts all minimally sufficient conditions, `asf(x)` all atomic solution formulas, and `csf(x, n.init)` builds approximately `n.init` complex solution formulas. All solution attributes (`details`) that are saved in `x` are recovered as well. The three functions return a data frame with the additional class attribute `condTbl`.

`as.condTbl` reshapes the output produced by `condition` in such a way as to make it identical to the output returned by `msc`, `asf`, and `csf`.

`condTbl` executes `condition` and returns a concise summary table featuring consistencies and coverages.

### Usage

```
msc(x, details = x$details)
asf(x, details = x$details, warn_details = TRUE)
csf(x, n.init = 1000, details = x$details,
     asfx = asf(x, details, warn_details = FALSE),
     inus.only = x$inus.only, minimizeCsf = inus.only,
     acyclic.only = x$acyclic.only, cycle.type = x$cycle.type,
     verbose = FALSE)
## S3 method for class 'condTbl'
print(x, n = 20, digits = 3, quote = FALSE, row.names = TRUE, ...)

condTbl(...)
as.condTbl(x, ...)
```

### Arguments

<code>x</code>	Object of class “cna”. In <code>as.condTbl</code> , <code>x</code> is a list of evaluated conditions as returned by <code>condition</code> . In <code>print</code> , <code>x</code> is an object returned by <code>msc</code> , <code>asf</code> , or <code>csf</code> .
<code>details</code>	Either TRUE/FALSE or a character vector specifying which solution attributes to print (see <code>cna</code> ). Note that <code>msc</code> and <code>asf</code> can only display attributes that are saved in <code>x</code> , i.e. those that have been requested in the <code>details</code> argument within the call of <code>cna</code> .
<code>warn_details</code>	Logical; if TRUE, a warning is issued when some attribute requested in <code>details</code> is not available in <code>x</code> (parameter for internal use).
<code>n.init</code>	Integer capping the amount of initial <code>asf</code> combinations. Default at 1000. Serves to control the computational complexity of the <code>csf</code> building process.
<code>asfx</code>	Object of class “condTbl” produced by the <code>asf</code> function.
<code>inus.only</code>	Logical; if TRUE, <code>csf</code> are freed of structural redundancies and only <code>csf</code> not featuring partial structural redundancies are retained (see the fourth stage of <code>cna</code> ’s search algorithm). Defaults to <code>x\$inus.only</code> .

<code>minimalizeCsf</code>	Logical; if TRUE, csf are freed of structural redundancies.
<code>acyclic.only</code>	Logical; if TRUE, csf featuring a cyclic substructure are not returned. FALSE by default.
<code>cycle.type</code>	Character string specifying what type of cycles to be detected: "factor" (the default) or "value" (cf. <a href="#">cyclic</a> ).
<code>verbose</code>	Logical; if TRUE, some details on the csf building process are printed. FALSE by default.
<code>n</code>	Maximal number of msc, asf, or csf to be printed.
<code>digits</code>	Number of digits to print in consistency, coverage, exhaustiveness, faithfulness, and coherence scores.
<code>quote, row.names</code>	As in <a href="#">print.data.frame</a> .
<code>...</code>	All arguments in <code>condTbl</code> are passed on to <a href="#">condition</a> .

## Details

Depending on the processed data, the solutions (models) output by [cna](#) are often ambiguous, to the effect that many atomic and complex solutions fit the data equally well. To facilitate the inspection of the [cna](#) output, however, the latter standardly returns only 5 minimally sufficient conditions (msc), 5 atomic solution formulas (asf), and 5 complex solution formulas (csf) for each outcome. `msc` can be used to extract *all* msc from an object `x` of class "cna", `asf` to extract *all* asf, and `csf` to build approximately `n.init` csf from the asf stored in `x`. All solution attributes (`details`) that are saved in `x` are recovered as well. The outputs of `msc`, `asf`, and `csf` can be further processed by the [condition](#) function.

While `msc` and `asf` merely extract information stored in `x`, `csf` builds csf from the inventory of asf recovered in the second phase of the [cna](#) algorithm. That is, the `csf` function implements the fourth stage of that algorithm. It proceeds in a stepwise manner as follows.

1. `n.init` possible conjunctions featuring one asf of every outcome are built.
2. If `inus.only = TRUE` or `minimalizeCsf = TRUE`, the solutions resulting from step 1 are freed of structural redundancies (cf. Baumgartner and Falk 2019).
3. If `inus.only = TRUE`, tautologous and contradictory solutions as well as solutions with partial structural redundancies and constant factors are eliminated. [If `inus.only = FALSE` and `minimalizeCsf = TRUE`, only structural redundancies are eliminated, meaning only step 2, but not step 3, is executed.]
4. If `acyclic.only = TRUE`, solutions with cyclic substructures are eliminated.
5. For those solutions that were modified in the previous steps, consistency and coverage are re-calculated and solutions that no longer reach `con` or `cov` are eliminated.
6. The remaining solutions are returned as csf, ordered by complexity and the product of consistency and coverage.

The argument `digits` applies to the `print` method. It determines how many digits of consistency, coverage, exhaustiveness, faithfulness, and coherence scores are printed. The default value is 3.

The function `as.condTbl` takes a list of objects of class "cond" that are returned by the [condition](#) function as input, and reshapes these objects in such a way as to make them identical to the output returned by `msc`, `asf`, and `csf`.

`condTbl(...)` is identical with `as.condTbl(condition(...))`.

**Value**

msc, asf, csf, and as.condTbl return objects of class “condTbl”, a data.frame which features the following components:

```

outcome: the outcomes
condition: the relevant conditions or solutions
consistency: the consistency scores
coverage: the coverage scores
complexity: the complexity scores
  inus: whether the solutions have INUS form
exhaustiveness: the exhaustiveness scores
faithfulness: the faithfulness scores
coherence: the coherence scores
redundant: whether the csf contain redundant proper parts
cyclic: whether the csf contain cyclic substructures

```

The latter five measures are optional and will be appended to the table according to the setting of the argument details.

**Contributors**

Falk, Christoph: development, testing

**References**

Baumgartner, Michael and Christoph Falk. 2019. “Boolean Difference-Making: A Modern Regularity Theory of Causation”. *The British Journal for the Philosophy of Science*. doi:10.1093/bjps/axz047.

Lam, Wai Fung, and Elinor Ostrom. 2010. “Analyzing the Dynamic Complexity of Development Interventions: Lessons from an Irrigation Experiment in Nepal.” *Policy Sciences* 43 (2):1-25.

**See Also**

[cna](#), [configTable](#), [condition](#), [minimalizeCsf](#), [d.irrigate](#)

**Examples**

```

# Crisp-set data from Lam and Ostrom (2010) on the impact of development interventions
# -----
# CNA with causal ordering that corresponds to the ordering in Lam & Ostrom (2010); coverage
# cut-off at 0.9 (consistency cut-off at 1).
cna.irrigate <- cna(d.irrigate, ordering = list(c("A","R","F","L","C"),"W"), cov = .9,
  maxstep = c(4, 4, 12), details = TRUE)
cna.irrigate

# The previous function call yields a total of 12 complex solution formulas, only
# 5 of which are returned in the default output.
# Here is how to extract all 12 complex solution formulas along with all
# solution attributes.
csf(cna.irrigate)

```

```

# With only the standard attributes plus exhaustiveness and faithfulness.
csf(cna.irrigate, details = c("e", "f"))

# Extract all atomic solution formulas.
asf(cna.irrigate)

# Extract all minimally sufficient conditions.
msc(cna.irrigate)

# Extract only the conditions (solutions).
csf(cna.irrigate)$condition
asf(cna.irrigate)$condition
msc(cna.irrigate)$condition

# A CNA of d.irrigate without a presupposed ordering is even more ambiguous.
cna2.irrigate <- cna(d.irrigate, cov = .9, maxstep = c(4,4,12), details = TRUE)

# To speed up the construction of complex solution formulas, first extract atomic solutions
# and then pass these asf to csf.
cna2.irrigate.asf <- asf(cna2.irrigate)
csf(cna2.irrigate, asfx = cna2.irrigate.asf, details = FALSE)
# Reduce the initial asf combinations.
csf(cna2.irrigate, asfx = cna2.irrigate.asf, n.init = 50)
# Print the first 20 csf.
csf(cna2.irrigate, asfx = cna2.irrigate.asf, n.init = 50)[1:20, ]
# Also extract exhaustiveness scores.
csf(cna2.irrigate, asfx = cna2.irrigate.asf, n.init = 50,
    details = "e")[1:20, ]

# Print details about the csf building process.
csf(cna.irrigate, verbose = TRUE)

# Return solution attributes with 5 digits.
print(cna2.irrigate.asf, digits = 5)

# Further examples
# -----
# An example generating structural redundancies.
target <- "(A*B + C <-> D)*(c + a <-> E)"
dat1 <- selectCases(target)
ana1 <- cna(dat1, maxstep = c(3, 4, 10))
# Run csf with elimination of structural redundancies.
csf(ana1, verbose = TRUE)
# Run csf without elimination of structural redundancies.
csf(ana1, verbose = TRUE, inus.only = FALSE)

# An example generating partial structural redundancies.
dat2 <- data.frame(A = c(1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1),
                  B = c(1, 1, 0, 1, 1, 0, 0, 0, 1, 1, 1, 0, 0, 1, 0, 1),
                  C = c(1, 0, 0, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 1, 0),
                  D = c(1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0),
                  E = c(0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0),
                  F = c(1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0))

```

```

ana2 <- cna(dat2, con = .8, cov = .8, maxstep = c(3, 4, 10))
# Run csf without elimination of partial structural redundancies.
csf(ana2, inus.only = FALSE, verbose = TRUE)
# Run csf with elimination of partial structural redundancies.
csf(ana2, verbose = TRUE)
# Only acyclic models.
csf(ana2, verbose = TRUE, acyclic.only = TRUE)

# Feed the outputs of msc, asf, and csf into the condition function to further inspect the
# properties of minimally sufficient conditions and atomic and complex solution formulas.
condition(msc(ana2)$condition, dat2)
condition(asf(ana2)$condition, dat2)
condition(csf(ana2)$condition, dat2)

# Reshape the output of the condition function in such a way as to make it identical to the
# output returned by msc, asf, and csf.
as.condTbl(condition(msc(ana2)$condition, dat2))
as.condTbl(condition(asf(ana2)$condition, dat2))
as.condTbl(condition(csf(ana2)$condition, dat2))

condTbl(csf(ana2)$condition, dat2) # Same as preceding line

```

---

configTable

*Assemble cases with identical configurations in a configuration table*


---

## Description

The configTable function assembles cases with identical configurations from a crisp-set (cs), multi-value (mv), or fuzzy-set (fs) data frame in a table called a *configuration table*.

## Usage

```

configTable(x, type = c("cs", "mv", "fs"), frequency = NULL,
            case.cutoff = 0, rm.dup.factors = TRUE, rm.const.factors = TRUE,
            .cases = NULL, verbose = TRUE)

csct(...)
mvct(...)
fsct(...)

## S3 method for class 'configTable'
print(x, show.cases = NULL, ...)

```

## Arguments

x	Data frame or matrix.
type	Character vector specifying the type of x: "cs" (crisp-set), "mv" (multi-value), or "fs" (fuzzy-set).
frequency	Numeric vector of length nrow(x). All elements must be non-negative.

<code>case.cutoff</code>	Minimum number of occurrences (cases) of a configuration in $x$ . Configurations with fewer than <code>case.cutoff</code> occurrences (cases) are not included in the configuration table.
<code>rm.dup.factors</code>	Logical; if TRUE, all but the first of a set of factors with identical values in $x$ are eliminated.
<code>rm.const.factors</code>	Logical; if TRUE, factors with constant values in $x$ are eliminated.
<code>.cases</code>	Set case labels (row names): optional character vector of length <code>nrow(x)</code> .
<code>verbose</code>	Logical; if TRUE, some messages on the configuration table are printed.
<code>show.cases</code>	Logical; if TRUE, the attribute “cases” is printed.
<code>...</code>	In <code>csct</code> , <code>mvct</code> , <code>fsct</code> : any formal argument of <code>configTable</code> except type. In <code>print.configTable</code> : arguments passed to <code>print.data.frame</code> .

## Details

The first input  $x$  of the `configTable` function is a data frame. To ensure that no misinterpretations of issued `asf` and `csf` can occur, users are advised to use only upper case letters as factor (column) names. Column names may contain numbers, but the first sign in a column name must be a letter. Only ASCII signs should be used for column and row names.

The `configTable` function merges multiple rows of  $x$  featuring the same configuration into one row, such that each row of the resulting table, which is called a *configuration table*, corresponds to one determinate configuration of the factors in  $x$ . The number of occurrences (cases) and an enumeration of the cases are saved as attributes “n” and “cases”, respectively. The attribute “n” is always printed in the output of `configTable`, the attribute “cases” is printed if the argument `show.cases` is TRUE in the `print` method.

The argument `type` specifies the type of data. “cs” stands for crisp-set data featuring factors that only take values 1 and 0; “mv” stands for multi-value data with factors that can take any non-negative integers as values; “fs” stands for fuzzy-set data comprising factors taking real values from the interval [0,1], which are interpreted as membership scores in fuzzy sets. To abbreviate the specification of the data type using the `type` argument, the functions `csct(x, ...)`, `mvct(x, ...)`, and `fsct(x, ...)` are available as shorthands for `configTable(x, type = “cs”, ...)`, `configTable(x, type = “mv”, ...)`, and `configTable(x, type = “fs”, ...)`, respectively.

Instead of multiply listing identical configurations in  $x$ , the `frequency` argument can be used to indicate the frequency of each configuration in the data frame. `frequency` takes a numeric vector of length `nrow(x)` as value. For instance, `configTable(x, frequency = c(3, 4, 2, 3))` determines that the first configuration in  $x$  is featured in 3 cases, the second in 4, the third in 2, and the fourth in 3 cases.

The `case.cutoff` argument is used to determine that configurations are only included in the configuration table if they are instantiated at least as many times in  $x$  as the number assigned to `case.cutoff`. Or differently, configurations that are instantiated less than the number given to `case.cutoff` are excluded from the configuration table. For instance, `configTable(x, case.cutoff = 3)` entails that configurations with less than 3 cases are excluded.

`rm.dup.factors` and `rm.const.factors` allow for determining whether all but the first of a set of duplicated factors (i.e. factors with identical value distributions in  $x$ ) are eliminated and whether constant factors (i.e. factors with constant values in all cases (rows) in  $x$ ) are eliminated. From the perspective of configurational causal modeling, factors with constant values in all cases can neither



```

# Recovering the cases featuring each configuration by means of the print function.
print(configTable(dat1), show.cases = TRUE)

# The same configuration table as before can be generated by using the frequency argument
# while listing each configuration only once.
dat1 <- data.frame(
  A = c(1,1,1,1,1,1,0,0,0,0,0),
  B = c(1,1,1,0,0,0,1,1,1,0,0),
  C = c(1,1,1,1,1,1,1,1,1,0,0),
  D = c(1,0,0,1,0,0,1,1,0,1,0),
  E = c(1,1,0,1,1,0,1,0,1,1,0)
)
configTable(dat1, frequency = c(4,3,1,3,4,1,10,1,3,3,3))

# Set (random) case labels.
print(configTable(dat1, .cases = sample(letters, nrow(dat1), replace = FALSE)),
      show.cases = TRUE)

# Configuration tables generated by configTable() can be input into the cna() function.
dat1.ct <- configTable(dat1, frequency = c(4,3,1,3,4,1,4,1,3,3,3))
cna(dat1.ct, con = .85, details = TRUE)

# By means of the case.cutoff argument configurations with less than 2 cases can
# be excluded (which yields perfect consistency and coverage scores for dat1).
dat1.ct <- configTable(dat1, frequency = c(4,3,1,3,4,1,4,1,3,3,3), case.cutoff = 2)
cna(dat1.ct, details = TRUE)

# Simulating multi-value data with biased samples (exponential distribution)
# -----
dat1 <- allCombs(c(3,3,3,3,3))
set.seed(32)
m <- nrow(dat1)
wei <- rexp(m)
dat2 <- dat1[sample(nrow(dat1), 100, replace = TRUE, prob = wei),]
configTable(dat2, type = "mv") # 100 cases with 51 configurations instantiated only once.
mvct(dat2, case.cutoff = 2) # removing the single instances.

# Duplicated factors are not eliminated, constant factors are not eliminated.
dat3 <- selectCases("(A=1+A=2+A=3 <-> C=2)*(B=3<->D=3)*(B=2<->D=2)*(A=2 + B=1 <-> E=2)",
  dat1, type = "mv")
mvct(dat3, rm.dup.factors = FALSE, rm.const.factors = FALSE)

# The same without messages about constant and duplicated factors.
mvct(dat3, rm.dup.factors = FALSE, rm.const.factors = FALSE, verbose = FALSE)

# configTable with fuzzy-set data from Aleman (2009)
# -----
# Include all cases.
ct.pacts <- fsct(d.pacts)
fscna(ct.pacts, con = .93, cov = .86, details = TRUE)

```

```

# Only include configurations with at least 3 cases.
ct.pacts2 <- fsct(d.pacts, case.cutoff = 3)
fscna(ct.pacts2, con = .93, cov = .86, details = TRUE)

# Large-N data with crisp sets from Greckhamer et al. (2008)
# -----
configTable(d.performance[1:8], frequency = d.performance$frequency)

# Eliminate configurations with less than 5 cases.
configTable(d.performance[1:8], frequency = d.performance$frequency, case.cutoff = 5)

# Various large-N CNAs of d.performance with varying case cut-offs.
cna(configTable(d.performance[1:8], frequency = d.performance$frequency, case.cutoff = 4),
     ordering = list("SP"), con = .75, cov = .6)
cna(configTable(d.performance[1:8], frequency = d.performance$frequency, case.cutoff = 5),
     ordering = list("SP"), con = .75, cov = .6)
cna(configTable(d.performance[1:8], frequency = d.performance$frequency, case.cutoff = 10),
     ordering = list("SP"), con = .75, cov = .6)
print(cna(configTable(d.performance[1:8], frequency = d.performance$frequency,
                     case.cutoff = 15), ordering = list("SP"), con = .75, cov = .6, what = "a"),
      nsolutions = "all")

```

---

ct2df

---

*Transform a configuration table into a data frame*


---

## Description

Transform a configuration table into a data frame. This is the converse function of [configTable](#).

## Usage

```
ct2df(ct, tt)
```

## Arguments

ct	A <code>configTable</code> .
tt	Argument <code>tt</code> is deprecated in <code>ct2df()</code> ; use <code>ct</code> instead.

## Details

Rows in the `configTable` corresponding to several cases are rendered as multiple rows in the resulting data frame.

## Value

A data frame.

**See Also**[configTable](#)**Examples**

```

ct.educate <- configTable(d.educate[1:2])
ct.educate
ct2df(ct.educate)

dat1 <- some(configTable(allCombs(c(2, 2, 2, 2, 2)) - 1), n = 200, replace = TRUE)
dat2 <- selectCases("(A*b + a*B <-> C)*(C*d + c*D <-> E)", dat1)
dat2
ct2df(dat2)

dat3 <- data.frame(
  A = c(1,1,1,1,1,1,0,0,0,0,0),
  B = c(1,1,1,0,0,0,1,1,1,0,0),
  C = c(1,1,1,1,1,1,1,1,1,0,0),
  D = c(1,0,0,1,0,0,1,1,0,1,0),
  E = c(1,1,0,1,1,0,1,0,1,1,0)
)
ct.dat3 <- configTable(dat3, frequency = c(4,3,5,7,4,6,10,2,4,3,12))
ct2df(ct.dat3)

```

cyclic

*Detect cyclic substructures in complex solution formulas (csf)***Description**

Given a character vector `x` specifying complex solution formula(s) (csf), `cyclic(x)` checks whether `x` contains cyclic substructures. The function can be used, for instance, to filter cyclic causal models out of `cna` solution objects (e.g. in order to reduce ambiguities).

**Usage**

```
cyclic(x, cycle.type = c("factor", "value"), use.names = TRUE, verbose = FALSE)
```

**Arguments**

<code>x</code>	Character vector specifying one or several csf.
<code>cycle.type</code>	Character string specifying what type of cycles to be detected: "factor" (the default) or "value".
<code>use.names</code>	Logical; if TRUE, names are added to the result (see examples).
<code>verbose</code>	Logical; if TRUE, the checked causal paths are printed to the console.

## Details

Detecting causal cycles is one of the most challenging tasks in causal data analysis—in all methodological traditions. In a nutshell, the reason is that factors in a cyclic structure are so highly interdependent that, even under optimal discovery conditions, the diversity of (observational) data tends to be too limited to draw informative conclusions about the data-generating structure. In consequence, various methods (most notably, Bayes nets methods, cf. Spirtes et al. 2000) assume that analyzed data-generating structures are acyclic.

`cna` outputs cyclic complex solution formulas (csf) if they fit the data. Typically, however, the causal modeling of configurational data that can be modeled in terms of cycles is massively ambiguous. Therefore, if there are independent reasons to assume that the data are not generated by a cyclic structure, the function `cyclic` can be used to reduce the ambiguities in a `cna` output by filtering out all csf with cyclic substructures.

A causal structure has a cyclic substructure if, and only if, it contains a directed causal path from at least one cause back to itself. The INUS-theory of causation spells this criterion out as follows: a csf  $x$  has a cyclic substructure if, and only if,  $x$  contains a sequence  $\langle Z_1, Z_2, \dots, Z_n \rangle$  every element of which is an INUS condition of its successor and  $Z_1 = Z_n$ . Accordingly, the function `cyclic` searches for sequences  $\langle Z_1, Z_2, \dots, Z_n \rangle$  of factors or factor values in a csf  $x$  such that (i) every  $Z_i$  is contained in the antecedent (i.e. the left-hand side of " $\leftarrow$ ") of an atomic solution formula (asf) of  $Z_{i+1}$  in  $x$ , and (ii)  $Z_n$  is identical to  $Z_1$ . The function returns TRUE if, and only if, at least one such sequence (i.e. directed causal path) is contained in  $x$ .

The `cycle.type` argument controls whether the sequence  $\langle Z_1, Z_2, \dots, Z_n \rangle$  is composed of factors (`cycle.type = "factor"`) or factor values (`cycle.type = "value"`). To illustrate, if `cycle.type = "factor"`, the following csf is considered cyclic:  $(A + B \leftarrow C) * (C + D \leftarrow A)$ . The factor  $A$  (with value 1) appears in the antecedent of an asf of  $C$  (with value 1), and the factor  $C$  (with value 0) appears in the antecedent of an asf of  $A$  (with value 1). But if `cycle.type = "value"`, that same csf does not pass as cyclic. Although the factor value 1 of  $A$  appears in the antecedent of an asf of the factor value 1 of  $C$ , that same value of  $C$  does not appear in the antecedent of an asf of  $A$ ; rather, the value 0 of  $C$  appears in the antecedent of  $A$ .

If `verbose = TRUE`, the sequences (paths) tested for cyclicity are output to the console. Note that the search for cycles is stopped as soon as one cyclic sequence (path) has been detected. Accordingly, not all sequences (paths) contained in  $x$  may be output to the console.

## Value

A logical vector: TRUE for a csf with at least one cyclic substructure, FALSE for a csf without any cyclic substructures.

## References

Spirtes, Peter, Clark Glymour, and Richard Scheines. 2000. *Causation, Prediction, and Search* (second ed.). Cambridge MA: MIT Press.

## Examples

```
# cna() infers two csf from the d.educate data, neither of which has a cyclic
# substructure.
cnaedu <- cna(d.educate)
cyclic(csf(cnaedu)$condition)
```

```

# At con = .82 and cov = .82, cna() infers 47 csf for the d.pacts data, some
# of which are cyclic, others are acyclic. If there are independent
# reasons to assume acyclicity, here is how to extract all acyclic csf.
cnapacts <- fscna(d.pacts, con = .82, cov = .82)
cyclic(csf(cnapacts)$condition)
subset(csf(cnapacts, n.init = Inf, details = "cyclic"), !cyclic)

# With verbose = TRUE, the tested sequences (causal paths) are printed.
cyclic("(L=1 + G=1 <-> E=2)*(U=5 + D=3 <-> L=1)*(E=2*G=4 <-> D=3)", verbose = TRUE)
cyclic("(e*G + F*D + E*c*g*f <-> A)*(d + f*e + c*a <-> B)*(A*e + G*a*f <-> C)",
        verbose = TRUE)

# Argument cycle.type = "factor" or "value".
cyclic("(A*b + C -> D)*(d + E <-> A)")
cyclic("(A*b + C -> D)*(d + E <-> A)", cycle.type = "value")

cyclic("(L=1 + G=1 <-> E=2)*(U=5 + D=3 <-> L=2)*(E=2 + G=3 <-> D=3)")
cyclic("(L=1 + G=1 <-> E=2)*(U=5 + D=3 <-> L=2)*(E=2 + G=3 <-> D=3)", cycle.type = "v")

cyclic("a <-> A")
cyclic("a <-> A", cycle.type = "v")

sol1 <- "(A*X1 + Y1 <-> B)*(b*X2 + Y2 <-> C)*(C*X3 + Y3 <-> A)"
cyclic(sol1)
cyclic(sol1, cycle.type = "value")

sol2 <- "(A*X1 + Y1 <-> B)*(B*X2 + Y2 <-> C)*(C*X3 + Y3 <-> A)"
cyclic(sol2)
cyclic(sol2, cycle.type = "value")

# Argument use.names.
cyclic("a*b + C -> A", use.names = FALSE)

# More examples.
cyclic("(L + G <-> E)*(U + D <-> L)*(A <-> U)")
cyclic("(L + G <-> E)*(U + D <-> L)*(A <-> U)*(B <-> G)")
cyclic("(L + G <-> E)*(U + D <-> L)*(A <-> U)*(B <-> G)*(L <-> G)")
cyclic("(L + G <-> E)*(U + D <-> L)*(A <-> U)*(B <-> G)*(L <-> C)")
cyclic("(D -> A)*(A -> B)*(A -> C)*(B -> C)")
cyclic("(B=3*C=2 + C=1*E=3 <-> A=2)*(B=2*C=1 <-> D=2)*(A=2*B=2 + A=3*C=3 <-> E=3)")
cyclic("(B=3*C=2 + D=2*E=3 <-> A=2)*(A=2*E=3 + B=2*C=1 <-> D=2)*(A=3*C=3 + A=2*D=2 <-> E=3)")

cyclic("(B + d*f <-> A)*(E + F*g <-> B)*(G*e + D*A <-> C)")
cyclic("(B*e + d*f <-> A)*(A + E*g + f <-> B)*(G*e + D*A <-> C)")
cyclic("(B + d*f <-> A)*(C + F*g <-> B)*(G*e + D*A <-> C)")
cyclic("(e*G + F*D + E*c*g*f <-> A)*(d + f*e + c*a <-> B)*(A*e + G*a*f <-> C)")
cyclic("(e*G + F*D + E*c*g*f <-> A)*(d + f*e + c*a <-> B)*(A*e + G*a*f <-> C)",
        verbose = TRUE)

```

---

d.autonomy *Emergence and endurance of autonomy of biodiversity institutions in Costa Rica*

---

### Description

This dataset is from Basurto (2013), who analyzes the causes of the emergence and endurance of autonomy among local institutions for biodiversity conservation in Costa Rica between 1986 and 2006.

### Usage

d.autonomy

### Format

The data frame contains 30 rows (cases), which are divided in two halves: rows 1 to 14 comprise data on the emergence of local autonomy between 1986 and 1998, rows 15 to 30 comprise data on the endurance of local autonomy between 1998 and 2006. The data has the following 9 columns featuring fuzzy-set factors:

[ , 1]	<b>AU</b>	local autonomy (ultimate outcome)
[ , 2]	<b>EM</b>	local communal involvement through direct employment
[ , 3]	<b>SP</b>	local direct spending
[ , 4]	<b>CO</b>	co-management with local or regional stakeholders
[ , 5]	<b>CI</b>	degree of influence of national civil service policies
[ , 6]	<b>PO</b>	national participation in policy-making
[ , 7]	<b>RE</b>	research-oriented partnerships
[ , 8]	<b>CN</b>	conservation-oriented partnerships
[ , 9]	<b>DE</b>	direct support by development organizations

### Contributors

Thiem, Alrik: collection, documentation

### Source

Basurto, Xavier. 2013. "Linking Multi-Level Governance to Local Common-Pool Resource Theory using Fuzzy-Set Qualitative Comparative Analysis: Insights from Twenty Years of Biodiversity Conservation in Costa Rica." *Global Environmental Change* **23** (3):573-87.

---

d.educate *Artificial data on education levels and left-party strength*

---

### Description

This artificial dataset of macro-sociological factors on high levels of education is from Baumgartner (2009).

**Usage**

d.educate

**Format**

The data frame contains 8 rows (cases) and the following 5 columns featuring Boolean factors taking values 1 and 0 only:

[ , 1]	<b>U</b>	existence of strong unions
[ , 2]	<b>D</b>	high level of disparity
[ , 3]	<b>L</b>	existence of strong left parties
[ , 4]	<b>G</b>	high gross national product
[ , 5]	<b>E</b>	high level of education

**Source**

Baumgartner, Michael. 2009. "Inferring Causal Complexity." *Sociological Methods & Research* 38(1):71-101.

---

d.irrigate

*Data on the impact of development interventions on water adequacy in Nepal*

---

**Description**

This dataset is from Lam and Ostrom (2010), who analyze the effects of an irrigation experiment in Nepal.

**Usage**

d.irrigate

**Format**

The dataset contains 15 rows (cases) and the following 6 columns featuring Boolean factors taking values 1 and 0 only:

[ , 1]	<b>A</b>	continual assistance on infrastructure improvement
[ , 2]	<b>R</b>	existence of a set of formal rules for irrigation operation and maintenance
[ , 3]	<b>F</b>	existence of provisions of fines
[ , 4]	<b>L</b>	existence of consistent leadership
[ , 5]	<b>C</b>	existence of collective action among farmers for system maintenance
[ , 6]	<b>W</b>	persistent improvement in water adequacy at the tail end in winter

**Source**

Lam, Wai Fung, and Elinor Ostrom. 2010. "Analyzing the Dynamic Complexity of Development Interventions: Lessons from an Irrigation Experiment in Nepal." *Policy Sciences* 43 (2):1-25.

---

d.jobsecurity

*Job security regulations in western democracies*


---

**Description**

This dataset is from Emmenegger (2011), who analyzes the determinants of high job security regulations in Western democracies using fsQCA.

**Usage**

d.jobsecurity

**Format**

The data frame contains 19 rows (cases) and the following 7 columns featuring fuzzy-set factors:

[ , 1]	<b>S</b>	statism	("1" high, "0" not high)
[ , 2]	<b>C</b>	non-market coordination	("1" high, "0" not high)
[ , 3]	<b>L</b>	labour movement strength	("1" high, "0" not high)
[ , 4]	<b>R</b>	Catholicism	("1" high, "0" not high)
[ , 5]	<b>P</b>	religious party strength	("1" high, "0" not high)
[ , 6]	<b>V</b>	institutional veto points	("1" many, "0" not many)
[ , 7]	<b>JSR</b>	job security regulations	("1" high, "0" not high)

**Contributors**

Thiem, Alrik: collection, documentation

**Note**

The row names are the official International Organization for Standardization (ISO) country code elements as specified in ISO 3166-1-alpha-2.

**Source**

Emmenegger, Patrick. 2011. "Job Security Regulations in Western Democracies: A Fuzzy Set Analysis." *European Journal of Political Research* 50(3):336-64.

---

d.minaret

*Data on the voting outcome of the 2009 Swiss Minaret Initiative*


---

### Description

This dataset is from Baumgartner and Epple (2014), who analyze the determinants of the outcome of the vote on the 2009 Swiss Minaret Initiative.

### Usage

d.minaret

### Format

The data frame contains 26 rows (cases) and the following 6 columns featuring raw data:

[ , 1]	<b>A</b>	rate of old xenophobia
[ , 2]	<b>L</b>	left party strength
[ , 3]	<b>S</b>	share of native speakers of Serbian, Croatian, or Albanian
[ , 4]	<b>T</b>	strength of traditional economic sector
[ , 5]	<b>X</b>	rate of new xenophobia
[ , 6]	<b>M</b>	acceptance of Minaret Initiative

### Contributors

Ruedi Epple: collection, documentation

### Source

Baumgartner, Michael, and Ruedi Epple. 2014. "A Coincidence Analysis of a Causal Chain: The Swiss Minaret Vote." *Sociological Methods & Research* 43 (2):280-312.

---

d.pacts

*Data on the emergence of labor agreements in new democracies between 1994 and 2004*


---

### Description

This dataset is from Aleman (2009), who analyzes the causes of the emergence of tripartite labor agreements among unions, employers, and government representatives in new democracies in Europe, Latin America, Africa, and Asia between 1994 and 2004.

### Usage

d.pacts

**Format**

The data frame contains 78 rows (cases) and the following 5 columns listing membership scores in 5 fuzzy sets:

[ , 1]	<b>PACT</b>	development of tripartite cooperation (ultimate outcome)
[ , 2]	<b>W</b>	regulation of the wage setting process
[ , 3]	<b>E</b>	regulation of the employment process
[ , 4]	<b>L</b>	presence of a left government
[ , 5]	<b>P</b>	presence of an encompassing labor organization (labor power)

**Contributors**

Thiem, Alrik: collection, documentation

**Source**

Aleman, Jose. 2009. "The Politics of Tripartite Cooperation in New Democracies: A Multi-level Analysis." *International Political Science Review* 30 (2):141-162.

---

d.pban

*Party ban provisions in sub-Saharan Africa*

---

**Description**

This dataset is from Hartmann and Kemmerzell (2010), who, among other things, analyze the causes of the emergence of party ban provisions in sub-Saharan Africa.

**Usage**

d.pban

**Format**

The data frame contains 48 rows (cases) and the following 5 columns, some of which feature multi-value factors:

[ , 1]	<b>C</b>	colonial background ("2" British, "1" French, "0" other)
[ , 2]	<b>F</b>	former regime type competition ("2" no, "1" limited, "0" multi-party)
[ , 3]	<b>T</b>	transition mode ("2" managed, "1" pacted, "0" democracy before 1990)
[ , 4]	<b>V</b>	ethnic violence ("1" yes, "0" no)
[ , 5]	<b>PB</b>	introduction of party ban provisions ("1" yes, "0" no)

**Source**

Hartmann, Christof, and Joerg Kemmerzell. 2010. "Understanding Variations in Party Bans in Africa." *Democratization* 17(4):642-65. doi:10.1080/13510347.2010.491189.

---

d.performance                      *Data on combinations of industry, corporate, and business-unit effects*

---

### Description

This dataset is from Greckhammer et al. (2008), who analyze the causal conditions for superior (above average) business-unit performance of corporations in the manufacturing sector during the years 1995 to 1998.

### Usage

d.performance

### Format

The data frame contains 214 rows featuring configurations, one column reporting the frequencies of each configuration, and 8 columns listing the following Boolean factors:

[ , 1]	<b>MU</b>	above average industry munificence
[ , 2]	<b>DY</b>	high industry dynamism
[ , 3]	<b>CO</b>	high industry competitiveness
[ , 4]	<b>DIV</b>	high corporate diversification
[ , 5]	<b>CRA</b>	above median corporate resource availability
[ , 6]	<b>CI</b>	above median corporate capital intensity
[ , 7]	<b>BUS</b>	large business-unit size
[ , 8]	<b>SP</b>	above average business-unit performance (in the manufacturing sector)

### Source

Greckhamer, Thomas, Vilmos F. Misangyi, Heather Elms, and Rodney Lacey. 2008. "Using Qualitative Comparative Analysis in Strategic Management Research: An Examination of Combinations of Industry, Corporate, and Business-Unit Effects." *Organizational Research Methods* 11 (4):695-726.

---

d.volatile                      *Data on the volatility of grassroots associations in Norway between 1980 and 2000*

---

### Description

This dataset is from Wollebaek (2010), who analyzes the causes of disbandings of grassroots associations in Norway.

### Usage

d.volatile

**Format**

The data frame contains 22 rows (cases) and the following 9 columns featuring Boolean factors taking values 1 and 0 only:

[ , 1]	<b>PG</b>	high population growth
[ , 2]	<b>RB</b>	high rurbanization (i.e. people moving to previously sparsely populated areas that are not adjacent to a larger city)
[ , 3]	<b>EL</b>	high increase in education levels
[ , 4]	<b>SE</b>	high degree of secularization
[ , 5]	<b>CS</b>	existence of Christian strongholds
[ , 6]	<b>OD</b>	high organizational density
[ , 7]	<b>PC</b>	existence of polycephality (i.e. municipalities with multiple centers)
[ , 8]	<b>UP</b>	urban proximity
[ , 9]	<b>VO2</b>	very high volatility of grassroots associations

**Source**

Wollebaek, Dag. 2010. "Volatility and Growth in Populations of Rural Associations." *Rural Sociology* 75:144-166.

---

d.women	<i>Data on high percentage of women's representation in parliaments of western countries</i>
---------	--

---

**Description**

This dataset is from Krook (2010), who analyzes the causal conditions for high women's representation in western-democratic parliaments.

**Usage**

d.women

**Format**

The data frame contains 22 rows (cases) and the following 6 columns featuring Boolean factors taking values 1 and 0 only:

[ , 1]	<b>ES</b>	existence of a PR electoral system
[ , 2]	<b>QU</b>	existence of quotas for women
[ , 3]	<b>WS</b>	existence of social-democratic welfare system
[ , 4]	<b>WM</b>	existence of autonomous women's movement
[ , 5]	<b>LP</b>	strong left parties
[ , 6]	<b>WNP</b>	high women's representation in parliament

**Source**

Krook, Mona Lena. 2010. "Women's Representation in Parliament: A Qualitative Comparative Analysis." *Political Studies* 58 (5):886-908.

---

full.ct	<i>Generate all logically possible value configurations of a given set of factors</i>
---------	---

---

**Description**

The function `full.ct` generates a `configTable` with all logically possible value configurations of the factors defined in the input `x`. It is more flexible than `allCombs`. `x` can be a `configTable`, a data frame, an integer, a list specifying the factors' value ranges, or a character vector featuring all admissible factor values.

**Usage**

```
full.ct(x, ...)

## Default S3 method:
full.ct(x, type = c("cs", "mv", "fs"), ...)
## S3 method for class 'configTable'
full.ct(x, ...)
## S3 method for class 'cti'
full.ct(x, ...)
```

**Arguments**

<code>x</code>	A <code>configTable</code> , a data frame, a matrix, an integer, a list specifying the factors' value ranges, or a character vector featuring all admissible factor values (see the details and examples below).
<code>type</code>	Character vector specifying the type of <code>x</code> : "cs" (crisp-set), "mv" (multi-value), or "fs" (fuzzy-set); passed to <code>configTable</code> ; only required if <code>x</code> is a data frame or matrix.
<code>...</code>	Further arguments passed to methods.

**Details**

`full.ct` generates all logically possible value configurations of the factors defined in `x`, which can either be a character vector or an integer or a list or a data frame or a matrix.

- If `x` is a character vector, it can be a condition of any of the three types of conditions, *boolean*, *atomic* or *complex* (see `condition`). `x` must contain at least one factor. Factor names and admissible values are guessed from the Boolean formulas. If `x` contains multi-value factors, only those values are considered admissible that are explicitly contained in `x`. Accordingly, in case of multi-value factors, `full.ct` should be given the relevant factor definitions by means of a list (see below).

- If  $x$  is an integer and  $\leq 26$ , the output will be a logically complete configuration table of type "cs" with  $x$  factors. The first  $x$  capital letters of the alphabet will be used as the names of the factors.
- If  $x$  is a list,  $x$  is expected to have named elements each of which provides the factor names with corresponding vectors enumerating their admissible values (i.e. their value ranges). These values must be non-negative integers.
- If  $x$  is a configTable, data frame, or matrix, `colnames(x)` are interpreted as factor names and the rows as enumerating the admissible values (i.e. as value ranges). If  $x$  is a data frame or a matrix,  $x$  is first converted to a `configTable` (the function `configTable` is called with `type` as specified in `full.ct`), and the `configTable` method of `full.ct` is then applied to the result. The `configTable` method uses all factors and factor values occurring in the `configTable`. If  $x$  is of type "fs", 0 and 1 are taken as the admissible values.

In combination with `selectCases`, `full.ct` is useful for simulating data, which are needed for inverse search trials benchmarking the output of `cna`. While `full.ct` generates the space of all logically possible configurations of the factors in an analyzed factor set, `selectCases` selects those configurations from this space that are compatible with a given data-generating causal structure (i.e. the ground truth), that is, it selects the empirically possible configurations.

The method for class "cti" is for internal use only.

### Value

A `configTable` of type "cs" or "mv" with the full enumeration of combinations of the factor values.

### See Also

[configTable](#), [selectCases](#), [allCombs](#)

### Examples

```
# x is a character vector.
full.ct("A + B*c")
full.ct("A=1*C=3 + B=2*C=1 + A=3*B=1")
full.ct(c("A + b*C", "a*D"))
full.ct("!A*(B + c) + F")
```

```
# x is a data frame.
full.ct(d.educate)
full.ct(d.jobsecurity, type = "fs")
full.ct(d.pban, type = "mv")
```

```
# x is a configTable.
full.ct(csct(d.educate))
full.ct(fsct(d.jobsecurity))
full.ct(mvct(d.pban))
```

```
# x is an integer.
full.ct(6)
```

```
# x is a list.
```

```

full.ct(list(A = 0:1, B = 0:1, C = 0:1)) # cs
full.ct(list(A = 1:2, B = 0:1, C = 1:4)) # mv

# Simulating crisp-set data.
groundTruth.1 <- "(A*b + C*d <-> E)*(E*H + I*k <-> F)"
fullData <- full.ct(groundTruth.1)
idealData <- selectCases(groundTruth.1, fullData)
# Introduce 20% data fragmentation.
fragData <- idealData[-sample(1:nrow(idealData), nrow(idealData)*0.2), ]
# Introduce 10% random noise.
(realData <- rbind(ct2df(fullData[sample(1:nrow(fullData), nrow(fragData)*0.1), ]),
  fragData))

# Simulating multi-value data.
groundTruth.2 <- "(JO=3 + TS=1*PE=3 <-> ES=1)*(ES=1*HI=4 + IQ=2*KT=5 <-> FA=1)"
fullData <- full.ct(list(JO=1:3, TS=1:2, PE=1:3, ES=1:2, HI=1:4, IQ=1:5, KT=1:5, FA=1:2))
idealData <- selectCases(groundTruth.2, fullData)
# Introduce 20% data fragmentation.
fragData <- idealData[-sample(1:nrow(idealData), nrow(idealData)*0.2), ]
# Introduce 10% random noise.
(realData <- rbind(ct2df(fullData[sample(1:nrow(fullData), nrow(fragData)*0.1), ]),
  fragData))

```

---

is.inus

*Check whether expressions in the syntax of CNA solutions have INUS form*


---

## Description

is.inus checks for each element of a character vector of disjunctive normal forms (DNFs) or expressions in the syntax of CNA solution formulas whether it has INUS form, meaning whether it is free of redundancies in necessary or sufficient conditions, structural redundancies, partial structural redundancies, whether it has constant factors or identical outcomes, and whether it is tautologous or contradictory.

## Usage

```
is.inus(cond, x = NULL, csf.info = FALSE)
```

## Arguments

cond	Character vector of DNFs or expressions in the syntax of CNA solutions (i.e. asf or csf).
x	An optional argument providing a configTable, a data frame, or a list specifying the factors' value ranges if cond contains multi-value factors; if x is not NULL, is.inus tests whether cond has INUS form relative to full.ct(x), otherwise relative to full.ct(cond).

`csf.info` Logical; if TRUE and `cond` has the syntax of a `csf`, details about the performed INUS checks are printed. If `cond` does not have the syntax of a `csf`, `csf.info` has no effect.

## Details

A Boolean dependency structure is not interpretable in terms of a deterministic causal structure if it contains at least one of the following (cf. the “Examples” section for examples):

1. redundancies in necessary or sufficient conditions,
2. structural redundancies,
3. partial structural redundancies,
4. constant factors,
5. tautologous or contradictory substructures,
6. multiple instances of the same outcome.

The function `is.inus` takes a character vector `cond` specifying Boolean disjunctive normal forms (DNFs) or expressions in the syntax of CNA solution formulas as input and runs a series of checks on `cond`; one for each of the conditions (1) to (6). For instance, whenever a syntactic proper part of `cond` is logically equivalent to `cond` itself, the surplus in the latter is redundant, meaning that `cond` violates condition (1) and is not causally interpretable. To illustrate, “ $A + a*B \leftrightarrow C$ ” is logically equivalent to “ $A + B \leftrightarrow C$ ” and, hence, “ $a$ ” redundant in the first expression, which is not causally interpretable due to a violation of condition (1). Or the first `asf` in “ $(a + C \leftrightarrow D)*(D + G \leftrightarrow A)$ ” entails that whenever “ $a$ ” is given, so is “ $D$ ”, while the second `asf` entails that whenever “ $D$ ” is given, so is “ $A$ ”. It follows that “ $a$ ” cannot ever be given, meaning that the factor  $A$  takes the constant value 1 and, hence, violates condition (4). As constant factors can neither be causes nor effects, “ $(a + C \leftrightarrow D)*(D + G \leftrightarrow A)$ ” is not a well-formed causal structure.

If an expression passes the `is.inus`-check it can be interpreted as a causal structure according to Mackie’s (1974) INUS-theory of causation or modern variants thereof (e.g. Grasshoff and May 2001; Baumgartner and Falk 2019). In other words, such an expression has the form of an INUS structure, i.e. it has *INUS form*, for short.

In the function’s default call with `x = NULL`, the INUS checks are performed relative to `full.ct(cond)`; if `x` is not `NULL`, the checks are performed relative to `full.ct(x)`. As `full.ct(cond)` and `full.ct(x)` coincide in case of binary factors, the argument `x` has no effect in the crisp-set and fuzzy-set cases and, hence, does not have to be specified. In case of multi-value factors, however, the argument `x` should be specified in order to define the factors’ value ranges (see examples below).

If the argument `csf.info` is set to its non-default value TRUE and `cond` has the syntax of a `csf`, the results of the individual checks of conditions (1) to (6) are printed (in that order) to the console.

In its default setting, the `cna` function does not output solutions that do not have INUS form. But when `cna` is called with `inus.only = FALSE`, non-INUS solutions may be returned. The function `is.inus` is standardly called from within the `cna` function to determine whether its output has INUS form.

`is.inus` also serves an important purpose in the context of benchmark tests. Not any Boolean expression can be interpreted to represent a causal structure; only expressions in INUS form can. That means when simulating data on randomly drawn target structures, it must be ensured that the latter have INUS form. An expression as “ $A + a*B \leftrightarrow C$ ”, which has a logically equivalent proper part and, hence, does not have INUS form, is not a well-formed causal structure that could be used as a search target in a benchmark test.

**Value**

Logical vector of the same length as `cond`; if `cond` is a csf and `is.inus` is called with `csf.info = TRUE`, an attribute “`csf.info`” is added.

**References**

- Baumgartner, Michael and Christoph Falk. 2019. “Boolean Difference-Making: A Modern Regularity Theory of Causation”. *The British Journal for the Philosophy of Science*. doi:10.1093/bjps/axz047.
- Grasshoff, Gerd and Michael May. 2001. “Causal Regularities.” In W Spohn, M Ledwig, M Esfeld (eds.), *Current Issues in Causation*, pp. 85-114. Mentis, Paderborn.
- Mackie, John L. 1974. *The Cement of the Universe: A Study of Causation*. Oxford: Oxford University Press.

**See Also**

[condition](#), [full.ct](#), [redundant](#), [minimalize](#), [cna](#), [minimalizeCsf](#)

**Examples**

```
# Crisp-set case
# -----
# Testing disjunctive normal forms.
is.inus(c("A", "A + B", "A + a*B", "A + a", "A*a", "A*a + B"))

# Testing expressions in the syntax of atomic solution formulas.
is.inus(c("A + B <-> C", "A + B <-> c", "A + a*B <-> C", "A*a + B <-> C", "A + a <-> C",
          "F*G + f*g + H <-> E", "F*G + f*g + H*f + H*G <-> E"))

# Testing expressions in the syntax of complex solution formulas.
is.inus(c("(A + B <-> C)*(c + E <-> D)", "(A <-> B)*(B <-> C)", "(A <-> B)*(B <-> C)*(C <-> D)",
          "(A <-> B)*(B <-> a)", "(A*B + c <-> D)*(E + f <-> D)",
          "(A + B <-> C)*(B*c + E <-> D)"))

# A redundancy in necessary or sufficient conditions, i.e.
# a non-INUS asf in a csf.
is.inus("(A + A*B <-> C)*(B + D <-> E)", csf.info = TRUE)

# A structural redundancy in a csf.
cond1 <- "(e + a*D <-> C)*(C + A*B <-> D)*(a + c <-> E)"
is.inus("(e + a*D <-> C)*(C + A*B <-> D)*(a + c <-> E)", csf.info = TRUE)
# The first asf in cond1 is redundant.
minimalizeCsf(cond1, selectCases(cond1))

# A partial structural redundancy in a csf.
cond2 <- "(A + B*c + c*E <-> D)*(B + C <-> E)"
is.inus(cond2, csf.info = TRUE)
# The second or third disjunct in the first asf of cond2 is redundant.
cna(selectCases(cond2))

# A csf entailing that one factor is constant.
is.inus("(a + C <-> D)*(D + G <-> A)", csf.info = TRUE)
```

```

# A contradictory (i.e. logically constant) csf.
is.inus("(A <-> B)*(B <-> a)", csf.info = TRUE)

# A csf with multiple identical outcomes.
is.inus("(A + C <-> B)*(C + E <-> B)", csf.info = TRUE)

# Multi-value case
# -----
# In case of multi-value data, is.inus() needs to be given a data set x determining
# the value ranges of the factors in cond.
mvdata <- mvct(setNames(allCombs(c(2, 3, 2, 3)) -1, c("C", "F", "V", "O")))
is.inus("C=1 + F=2*V=0 <-> O=2", mvdata)
# x can also be given to is.inus() as a list.
is.inus("C=1 + F=2*V=0 <-> O=2", list(C=0:1, F=0:2, V=0:1, O=0:2))
# When x is NULL, is.inus() is applied to full.ct("C=1 + F=2*V=0"), which has only
# one single row. That row is then interpreted to be the only possible configuration,
# in which case C=1 + F=2*V=0 is tautologous and, hence, non-INUS.
is.inus("C=1 + F=2*V=0 <-> O=2")

is.inus("C=1 + C=0*C=2", mvct(d.pban)) # contradictory
is.inus("C=0 + C=1 + C=2", mvct(d.pban)) # tautologous

# A redundancy in necessary or sufficient conditions, i.e. a
# non-INUS asf in a csf.
fullDat <- full.ct(list(A=1:3, B=1:3, C=1:3, D=1:3, E=1:3))
is.inus("(A=1 + A=1*B=2 <-> C=3)*(B=2 + D=3 <-> E=1)", fullDat, csf.info = TRUE)

# A structural redundancy in a csf.
cond3 <- "(E=2 + C=1*D=3 <-> A=1)*(A=3*E=1 + C=2*D=2 <-> B=3)*(A=1*E=3 + D=2*E=3 <-> C=1)*
(A=1*C=2 + A=1*C=3 <-> E=2)"
is.inus(cond3, fullDat, csf.info = TRUE)
# The last asf in cond3 is redundant.
minimalizeCsf(cond3, selectCases(cond3, fullDat))

# A partial structural redundancy in a csf.
cond4 <- "(B=2*C=3 + C=2*D=1 + B=2*C=1*D=2*E=1 <-> A=2)*(D=2*E=1 + D=3*E=1 <-> B=1)"
is.inus(cond4, fullDat, csf.info = TRUE)
# The third disjunct in the first asf of cond4 is redundant.
cna(selectCases(cond4, fullDat))

# A csf entailing that one factor is constant. (I.e. D is constantly ~(D=1).)
cond5 <- "(A=1 + B=2 + E=3 <-> C=3)*(A=1*C=1 + B=2*C=1 <-> D=1)"
is.inus(cond5, fullDat, csf.info = TRUE)

# A contradictory csf.
is.inus("(A=1 <-> C=1)*(A=1 <-> C=2)*(A=1 <-> C=3)", fullDat, csf.info = TRUE)

# A csf with multiple identical outcomes.
is.inus("(A=1 + B=2 + D=3 <-> C=1)*(A=2 + B=3 + D=2 <-> C=1)", fullDat, csf.info = TRUE)

```

```

# Fuzzy-set case
# -----
fsdata <- fsct(d.jobsecurity)
conds <- csf(cna(fsdata, con = 0.85, cov = 0.85, inus.only = FALSE))$condition
# Various examples of different types.
is.inus(conds, fsdata, csf.info = TRUE)
is.inus(c("S + s", "S + s*R", "S*s"), fsdata)

# A redundancy in necessary or sufficient conditions, i.e. a
# non-INUS asf in a csf.
is.inus("(S + s*L <-> JSR)*(R + P <-> V)", fsdata, csf.info = TRUE)

# A structural redundancy in a csf.
is.inus("(s + l*R <-> C)*(C + L*V <-> R)*(l + c <-> S)", fsdata, csf.info = TRUE)

# A partial structural redundancy in a csf.
is.inus("(S + L*c + c*R <-> P)*(L + C <-> R)", fsdata, csf.info = TRUE)

# A csf entailing that one factor is constant.
is.inus("(S + L <-> P)*(L*p <-> JSR)", csf.info = TRUE)

# A contradictory csf.
is.inus("(S <-> JSR)*(JSR <-> s)", fsdata, csf.info = TRUE)

# A csf with multiple identical outcomes.
is.inus("(S*C + V <-> JSR)*(R + P <-> JSR)", fsdata, csf.info = TRUE)

```

---

is.submodel

*Identify correctness-preserving submodel relations*


---

## Description

The function `is.submodel` checks for each element of a vector of `cna` solution formulas whether it is a submodel of a specified target model `y`. If `y` is the true model in an inverse search (i.e. the ground truth), `is.submodel` identifies the correct models in the `cna` output (see Baumgartner and Thiem 2017, Baumgartner and Ambuehl 2018).

## Usage

```

is.submodel(x, y, strict = FALSE)
identical.model(x, y)

```

## Arguments

<code>x</code>	Character vector of atomic and/or complex solution formulas (asf/csf). Must be of length 1 in <code>identical.model</code> .
<code>y</code>	Character string of length 1 specifying the target asf or csf.
<code>strict</code>	Logical; if TRUE, the elements of <code>x</code> only count as submodels of <code>y</code> if they are proper parts of <code>y</code> (i.e. not identical to <code>y</code> ).

## Details

To benchmark the reliability of a method of causal inference it must be tested to what degree the method recovers the true data-generating structure  $\Delta$  or proper substructures of  $\Delta$  from data of varying quality. Reliability benchmarking is done in so-called *inverse searches*, which reverse the order of causal discovery as normally conducted in scientific practice. An inverse search comprises three steps: (1) a causal structure  $\Delta$  is drawn/presupposed (as ground truth), (2) artificial data  $\delta$  is simulated from  $\Delta$ , possibly featuring various deficiencies (e.g. noise, limited diversity, measurement error etc.), and (3)  $\delta$  is processed by the benchmarked method in order to check whether its output meets the tested reliability benchmark (e.g. whether the output is true of or identical to  $\Delta$ ).

The main purpose of `is.submodel` is to execute step (3) of an inverse search that is tailor-made to test the reliability of `cna` [with `randomConds` and `selectCases` designed for steps (1) and (2), respectively]. A solution formula  $x$  being a submodel of a target formula  $y$  means that all the causal claims entailed by  $x$  are true of  $y$ , which is the case if a causal interpretation of  $x$  entails conjunctive and disjunctive causal relevance relations that are all likewise entailed by a causal interpretation of  $y$ . More specifically,  $x$  is a submodel of  $y$  if, and only if, the following conditions are satisfied: (i) all factor values causally relevant according to  $x$  are also causally relevant according to  $y$ , (ii) all factor values contained in two different disjuncts in  $x$  are also contained in two different disjuncts in  $y$ , (iii) all factor values contained in the same conjunct in  $x$  are also contained in the same conjunct in  $y$ , and (iv) if  $x$  is a csf with more than one asf, (i) to (iii) are satisfied for all asfs in  $x$ . For more details see Baumgartner and Thiem (2020) or Baumgartner and Ambuehl (2018, online appendix).

`is.submodel` requires two inputs  $x$  and  $y$ , where  $x$  is a character vector of `cna` solution formulas (asf or csf) and  $y$  is one asf or csf (i.e. a character string of length 1), viz. the target structure or ground truth. The function returns TRUE for elements of  $x$  that are a submodel of  $y$  according to the definition of submodel-hood given in the previous paragraph. If `strict = TRUE`,  $x$  counts as a submodel of  $y$  only if  $x$  is a proper part of  $y$  (i.e.  $x$  is not identical to  $y$ ).

The function `identical.model` returns TRUE only if  $x$  (which must be of length 1) and  $y$  are identical. It can be used to test whether  $y$  is completely recovered in an inverse search.

## Value

Logical vector of the same length as  $x$ .

## References

- Baumgartner, Michael and Mathias Ambuehl. 2018. "Causal Modeling with Multi-Value and Fuzzy-Set Coincidence Analysis." *Political Science Research and Methods*. doi:10.1017/psrm.2018.45.
- Baumgartner, Michael and Alrik Thiem. 2020. "Often Trusted But Never (Properly) Tested: Evaluating Qualitative Comparative Analysis". *Sociological Methods & Research* 49:279-311.

## See Also

[randomConds](#), [selectCases](#), [cna](#).

## Examples

```
# Binary expressions
# -----
trueModel.1 <- "(A*b + a*B <-> C)*(C*d + c*D <-> E)"
```

```

candidates.1 <- c("(A + B <-> C)*(C + c*D <-> E)", "(A + B <-> C)",
  "(A <-> C)*(C <-> E)", "(C <-> E)")
candidates.2 <- c("(A*B + a*b <-> C)*(C*d + c*D <-> E)", "(A*b*D + a*B <-> C)",
  "(A*b + a*B <-> C)*(C*A*D <-> E)", "(D <-> C)",
  "(A*b + a*B + E <-> C)*(C*d + c*D <-> E)")

is.submodel(candidates.1, trueModel.1)
is.submodel(candidates.2, trueModel.1)
is.submodel(c(candidates.1, candidates.2), trueModel.1)

is.submodel("C + b*A <-> D", "A*b + C <-> D")
is.submodel("C + b*A <-> D", "A*b + C <-> D", strict = TRUE)
identical.model("C + b*A <-> D", "A*b + C <-> D")

target.1 <- "(A*b + a*B <-> C)*(C*d + c*D <-> E)"
testformula.1 <- "(A*b + a*B <-> C)*(C*d + c*D <-> E)*(A + B <-> C)"
is.submodel(testformula.1, target.1)

# Multi-value expressions
# -----
trueModel.2 <- "(A=1*B=2 + B=3*A=2 <-> C=3)*(C=1 + D=3 <-> E=2)"
is.submodel("(A=1*B=2 + B=3 <-> C=3)*(D=3 <-> E=2)", trueModel.2)
is.submodel("(A=1*B=1 + B=3 <-> C=3)*(D=3 <-> E=2)", trueModel.2)
is.submodel(trueModel.2, trueModel.2)
is.submodel(trueModel.2, trueModel.2, strict = TRUE)

target.2 <- "C=2*D=1*B=3 + A=1 <-> E=5"
testformula.2 <- c("C=2 + D=1 <-> E=5", "C=2 + D=1*B=3 <-> E=5", "A=1+B=3*D=1*C=2 <-> E=5",
  "C=2 + D=1*B=3 + A=1 <-> E=5", "C=2*B=3 + D=1 + B=3 + A=1 <-> E=5")
is.submodel(testformula.2, target.2)
identical.model(testformula.2[3], target.2)
identical.model(testformula.2[1], target.2)

```

---

makeFuzzy

*Fuzzifying crisp-set data*

---

## Description

The `makeFuzzy` function fuzzifies crisp-set data to a customizable degree.

## Usage

```
makeFuzzy(x, fuzzvalues = c(0, 0.05, 0.1), ...)
```

## Arguments

<code>x</code>	Data frame, matrix, or <code>configTable</code> featuring crisp-set (binary) factors with values 1 and 0 only.
<code>fuzzvalues</code>	Numeric vector of values from the interval [0,1].
<code>...</code>	Additional arguments are passed to <code>configTable</code> .

## Details

In combination with `allCombs`, `full.ct` and `selectCases`, `makeFuzzy` is useful for simulating fuzzy-set data, which are needed for inverse search trials benchmarking the output of `cna`. `makeFuzzy` transforms a data frame or `configTable` `x` consisting of crisp-set (binary) factors into a fuzzy-set `configTable` by adding values selected at random from the argument `fuzzvalues` to the 0's and subtracting them from the 1's in `x`. `fuzzvalues` is a numeric vector of values from the interval `[0,1]`.

`selectCases` can be used before and `selectCases1` after the fuzzification to select those configurations that are compatible with a given data generating causal structure (see examples below).

## Value

A `configTable` of type "fs".

## See Also

[selectCases](#), [allCombs](#), [full.ct](#), [configTable](#), [cna](#), [ct2df](#), [condition](#)

## Examples

```
# Fuzzify a crisp-set (binary) 6x3 matrix with default fuzzvalues.
X <- matrix(sample(0:1, 18, replace = TRUE), 6)
makeFuzzy(X)

# ... and with customized fuzzvalues.
makeFuzzy(X, fuzzvalues = 0:5/10)
makeFuzzy(X, fuzzvalues = seq(0, 0.45, 0.01))

# First, generate crisp-set data comprising all configurations of 5 binary factors that
# are compatible with the causal chain (A*b + a*B <-> C)*(C*d + c*D <-> E) and,
# second, fuzzify those crisp-set data.
dat1 <- full.ct(5)
dat2 <- selectCases("(A*b + a*B <-> C)*(C*d + c*D <-> E)", dat1)
(dat3 <- makeFuzzy(dat2, fuzzvalues = seq(0, 0.45, 0.01)))
condition("(A*b + a*B <-> C)*(C*d + c*D <-> E)", dat3)

# First, generate all configurations of 5 dichotomous factors that are compatible with
# the causal chain (A*b + a*B <-> C)*(C*d + c*D <-> E) and, second, fuzzify those
# crisp-set data.
dat1 <- full.ct(5)
dat2 <- selectCases("(A*b + a*B <-> C)*(C*d + c*D <-> E)", dat1)
(dat3 <- makeFuzzy(dat2, fuzzvalues = seq(0, 0.45, 0.01)))
condition("(A*b + a*B <-> C)*(C*d + c*D <-> E)", dat3)

# Inverse search for the data generating causal structure A*b + a*B + C*d <-> E from
# fuzzy-set data with non-perfect consistency and coverage scores.
dat1 <- full.ct(5)
set.seed(55)
dat2 <- makeFuzzy(dat1, fuzzvalues = 0:4/10)
dat3 <- selectCases1("A*b + a*B + C*d <-> E", con = .8, cov = .8, dat2)
fscna(dat3, ordering = list("E"), strict = TRUE, con = .8, cov = .8)
```

minimalize

*Eliminate logical redundancies from Boolean expressions***Description**

minimalize eliminates logical redundancies from a Boolean expression `cond` based on all configurations of the factors in `cond` that are possible according to classical Boolean logic. That is, minimalize performs logical (i.e. not data-driven) redundancy elimination. The output is a set of redundancy-free DNFs that are logically equivalent to `cond`.

**Usage**

```
minimalize(cond, x = NULL, maxstep = c(4, 4, 12))
```

**Arguments**

<code>cond</code>	Character vector specifying Boolean expressions; the acceptable syntax is the same as that of <code>condition</code> .
<code>x</code>	A data frame, a <code>configTable</code> , or a list determining the possible values for each factor in <code>cond</code> ; <code>x</code> has no effect for a <code>cond</code> with only binary factors but is mandatory for a <code>cond</code> with multi-value factors (see details).
<code>maxstep</code>	Maximal complexity of the returned redundancy-free DNFs (see <code>cna</code> ).

**Details**

The regularity theory of causation underlying CNA conceives of causes as parts of redundancy-free Boolean dependency structures. Boolean dependency structures tend to contain a host of redundancies. Redundancies may obtain relative to an analyzed set of empirical data, which, typically, are fragmented and do not feature all logically possible configurations, or they may obtain for principled logical reasons, that is, relative to all configurations that are possible according to Boolean logic. Whether a Boolean expression (in disjunctive normal form) contains the latter type of logical redundancies can be checked with the function `is.inus`.

minimalize eliminates logical redundancies from `cond` and outputs all redundancy-free disjunctive normal forms (DNF) (within some complexity range given by `maxstep`) that are logically equivalent with `cond`. If `cond` is redundancy-free, no reduction is possible and minimalize returns `cond` itself (possibly as an element of multiple logically equivalent redundancy-free DNFs). If `cond` is not redundancy-free, a `cna` with `con = 1` and `cov = 1` is performed relative to `full.ct(x)` (relative to `full.ct(cond)` if `x` is `NULL`). The output is the set of all redundancy-free DNFs in the complexity range given by `maxstep` that are logically equivalent to `cond`.

The purpose of the optional argument `x` is to determine the space of possible values of the factors in `cond`. If all factors in `cond` are binary, `x` is optional and without influence on the output of minimalize. If some factors in `cond` are multi-value, minimalize needs to be given the range of these values. `x` can be a data frame or `configTable` listing all possible value configurations or simply a list of the possible values for each factor in `cond` (see examples).

The argument `maxstep`, which is identical to the corresponding argument in `cna`, specifies the maximal complexity of the returned DNF. `maxstep` expects a vector of three integers `c(i, j, k)`

determining that the generated DNFs have maximally  $j$  disjuncts with maximally  $i$  conjuncts each and a total of maximally  $k$  factor values. The default is `maxstep = c(4, 4, 12)`. If the complexity range of the search space given by `maxstep` is too low, it may happen that nothing is returned (accompanied by a corresponding warning message). In that case, the `maxstep` values need to be increased.

## Value

A list of character vectors of the same length as `cond`. Each list element contains one or several redundancy-free disjunctive normal forms (DNFs) that are logically equivalent to `cond`.

## See Also

[condition](#), [is.inus](#), [cna](#), [full.ct](#).

## Examples

```
# Binary expressions
# -----
# DNFs as input.
minimalize(c("A", "A+B", "A + a*B", "A + a", "A*a"))
minimalize(c("F + f*G", "F*G + f*H + G*H", "F*G + f*g + H*F + H*G"))

# Any Boolean expressions (with variable syntax) are admissible inputs.
minimalize(c("!(A*B*C + a*b*c)", "A*(B*d+E)->F", "-(A+-(E*F))<->H"))

# Proper redundancy elimination may require increasing the maxstep values.
minimalize("!(A*B*C*D*E+a*b*c*d*e)")
minimalize("!(A*B*C*D*E+a*b*c*d*e)", maxstep = c(3, 5, 15))

# Multi-value expressions
# -----
# In case of expressions with multi-value factors, the relevant range of factor
# values must be specified by means of x. x can be a list or a configTable:
values <- list(C = 0:3, F = 0:2, V = 0:4)
minimalize(c("C=1 + F=2*V=0", "C=1 + C=0*V=1"), values)
minimalize("C=1 + F=2 <-> V=1", values, maxstep=c(3,40,40))
minimalize(c("C=1 + C=0 * C=2", "C=0 + C=1 + C=2"), mvct(d.pban))

# Eliminating logical redundancies from non-INUS asf inferred from real data
# -----
fsdata <- fsct(d.jobsecurity)
conds <- asf(cna(fsdata, con = 0.8, cov = 0.8, inus.only = FALSE))$condition
conds <- cna::lhs(conds)
noninus.conds <- conds[~which(is.inus(conds, fsdata))]
minimalize(noninus.conds)
```

---

minimalizeCsf	<i>Eliminate structural redundancies from csf</i>
---------------	---

---

### Description

minimalizeCsf eliminates structural redundancies from complex solution formulas (csf) by recursively testing their component atomic solution formulas (asf) for redundancy and eliminating the redundant ones.

### Usage

```
minimalizeCsf(x, ...)

## Default S3 method:
minimalizeCsf(x, ct = full.ct(x), verbose = FALSE, ..., data)
## S3 method for class 'cna'
minimalizeCsf(x, n = 20, verbose = FALSE, ...)
## S3 method for class 'minimalizeCsf'
print(x, subset = 1:5, ...)
```

### Arguments

x	In the default method, x is a character vector of csf. The cna method uses the strings representing the csf contained in an output object of cna (see details).
ct	Data frame, matrix or <a href="#">configTable</a> with the data; optional if all factors in x are binary but required if some factors are multi-value.
verbose	Logical; if TRUE additional messages on the number of csf that are found to be reducible are printed.
n	Minimal number of csf to use.
subset	Integer vector specifying the numbers of csf to be displayed.
...	Further arguments passed to the methods.
data	Argument data is deprecated in minimalizeCsf(); use ct instead.

### Details

As of version 3.0 of the **cna** package, the function minimalizeCsf is automatically executed, where needed, by the default calls of the [cna](#) and [csf](#) functions. In consequence, applying the stand-alone minimalizeCsf function to an output object of cna is no longer required. The stand-alone function is kept in the package for reasons of backwards compatibility and for developing purposes. Its automatic execution can be suppressed by calling csf with minimalizeCsf = FALSE, which emulates outputs of older versions of the package.

The core criterion that Boolean dependency structures must satisfy in order to be causally interpretable is *redundancy-freeness*. In atomic solution formulas (asf), both sufficient and necessary conditions are completely free of redundant elements. However, when asf are conjunctively combined to complex solution formulas (csf), new redundancies may arise. A csf may contain redundant

parts. To illustrate, assume that a csf is composed of three asf:  $asf1 * asf2 * asf3$ . It can happen that the conjunction  $asf1 * asf2 * asf3$  is logically equivalent to a proper part of itself, say, to  $asf1 * asf2$ . In that case,  $asf3$  is a so-called *structural redundancy* in  $asf1 * asf2 * asf3$  and must not be causally interpreted. See the **cna** package vignette or Baumgartner and Falk (2019) for more details.

`minimalizeCsf` recursively tests the asf contained in a csf for structural redundancies and eliminates the redundant ones. It takes a character vector `x` specifying csf as input and builds all redundancy-free csf that can be inferred from `x`. There are two possibilities to use `minimalizeCsf`. Either the csf to be tested for structural redundancies is passed to `minimalizeCsf` as a character vector (this is the default method), or `minimalizeCsf` is applied directly to the output of `cna`—which however, as indicated above, is superfluous as of version 3.0 of the **cna** package.

As a test for structural redundancies amounts to a test of logical equivalencies, it must be conducted relative to all logically possible configurations of the factors in `x`. That space of logical possibilities is generated by `full.ct(x)` if the `ct` argument takes its default value. If all factors in `x` are binary, providing a non-default `ct` value is optional and without influence on the output of `minimalizeCsf`. If some factors in `x` are multi-value, `minimalizeCsf` needs to be given the range of these values by means of the `ct` argument. `ct` can be a data frame or `configTable` listing all possible value configurations.

### Value

`minimalizeCsf` returns an object of class "minimalizeCsf", essentially a data frame.

### Contributors

Falk, Christoph: identification and solution of the problem of structural redundancies

### References

Baumgartner, Michael and Christoph Falk. 2019. "Boolean Difference-Making: A Modern Regularity Theory of Causation". *The British Journal for the Philosophy of Science*. doi:10.1093/bjps/axz047.

### See Also

`csf`, `cna`, `redundant`, `full.ct`.

### Examples

```
# The default method.
minimalizeCsf("(f + a*D <-> C)*(C + A*B <-> D)*(c + a*E <-> F)")
minimalizeCsf("(f + a*D <-> C)*(C + A*B <-> D)*(c + a*E <-> F)",
               verbose = TRUE) # Same result, but with some messages.

# The cna method.
dat1 <- selectCases("(C + A*B <-> D)*(c + a*E <-> F)")
ana1 <- cna(dat1, details = c("r"))
csf(ana1, minimalizeCsf = FALSE)
# The attribute "redundant" taking the value TRUE in ana1 shows that this csf contains
# at least one redundant element. Applying minimalizeCsf() identifies
# the redundant element.
minimalizeCsf(ana1)
```

```
# Mv data.
ct.pban <- mvct(d.pban)
cna.pban <- cna(ct.pban, con = .75, cov = .75)
csf.pban <- csf(cna.pban, minimizeCsf = FALSE)
sol.pban <- csf.pban$condition
minim.pban <- minimizeCsf(sol.pban, ct.pban)
as.character(minim.pban$condition)
```

---

randomConds

*Generate random solution formulas*


---

### Description

Based on a set of factors and a corresponding data type—given as a data frame or configTable—, randomAsf generates a random atomic solution formula (asf) and randomCsf a random (acyclic) complex solution formula (csf).

### Usage

```
randomAsf(x, outcome = NULL, compl = NULL, how = c("inus", "minimal"))
randomCsf(x, outcome = NULL, n.asf = NULL, compl = NULL)
```

### Arguments

x	Data frame or configTable; determines the number of factors, their names and their possible values.
outcome	Optional character vector (of length 1 in randomAsf) specifying the outcome factor(s) in the solution formula; must be a subset of names(x).
compl	Integer vector specifying the maximal complexity of the formula (i.e. number of factors in msc; number of msc in asf).
how	Character string, either "inus" or "minimal", specifying whether the generated solution formula is redundancy-free relative to full.ct(x) or relative to x (see details).
n.asf	Integer scalar specifying the number of asf in the csf. Is overridden by length(outcome) if outcome is not NULL. Note that n.asf is limited to ncol(x)-2.

### Details

randomAsf and randomCsf can be used to randomly draw data generating structures (ground truths) in inverse search trials benchmarking the output of cna. In the regularity theoretic context in which the CNA method is embedded, a causal structure is a redundancy-free Boolean dependency structure. Hence, randomAsf and randomCsf both produce redundancy-free Boolean dependency structures. randomAsf generates structures with one outcome, i.e. atomic solution formulas (asf), randomCsf generates structures with multiple outcomes, i.e. complex solution formulas (csf), that are free of cyclic substructures. In a nutshell, randomAsf proceeds by, first, randomly drawing

disjunctive normal forms (DNFs) and by, second, eliminating redundancies from these DNFs. `randomCsf` essentially consists in repeated executions of `randomAsf`.

The only mandatory argument of `randomAsf` and `randomCsf` is a data frame or a `configTable` `x` defining the factors (with their possible values) from which the generated `asf` and `csf` shall be drawn. If `asf` and `csf` are built from multi-value or fuzzy-set factors, `x` must be a `configTable`.

The optional argument `outcome` determines which factors in `x` shall be treated as outcomes. If `outcome` is at its default value `NULL`, `randomAsf` and `randomCsf` randomly draw factor(s) from `x` to be treated as `outcome(s)`.

The argument `compl` controls the complexity of the generated `asf` and `csf`. More specifically, the *initial* complexity of `asf` and `csf` (i.e. the number of factors included in `msc` and the number of `msc` included in `asf` prior to redundancy elimination) is drawn from the vector `compl`. As this complexity might be reduced in the subsequent process of redundancy elimination, issued `asf` or `csf` will often have lower complexity than specified in `compl`. The default value of `compl` is determined by the number of columns in `x`. Assigning unduly high values to `compl` results in an error.

`randomAsf` has the additional argument `how` with the two possible values `"inus"` and `"minimal"`. `how = "inus"` determines that the generated `asf` is redundancy-free relative to all logically possible configurations of the factors in `x`, i.e. relative to `full.ct(x)`, whereas in case of `how = "minimal"` redundancy-freeness is imposed only relative to all configurations actually contained in `x`, i.e. relative to `x` itself. Typically `"inus"` should be used; the value `"minimal"` is relevant mainly in repeated `randomAsf` calls from within `randomCsf`. Moreover, setting `how = "minimal"` will return an error if `x` is a `configTable` of type `"fs"`.

The argument `n.asf` controls the number of `asf` in the generated `csf`. Its value is limited to `ncol(x)-2` and overridden by `length(outcome)`, if `outcome` is not `NULL`. Analogously to `compl`, `n.asf` specifies the number of `asf` prior to redundancy elimination, which, in turn, may further reduce these numbers. That is, `n.asf` provides an upper bound for the number of `asf` in the resulting `csf`.

## Value

The randomly generated formula, a character string.

## See Also

[is.submodel](#), [selectCases](#), [full.ct](#), [configTable](#), [cna](#).

## Examples

```
# randomAsf
# -----
# Asf generated from explicitly specified binary factors.
randomAsf(full.ct("H*I*T*R*K"))
randomAsf(full.ct("Johnny*Debby*Aurora*Mars*James*Sonja"))

# Asf generated from a specified number of binary factors.
randomAsf(full.ct(7))

# Asf generated from an existing data frame.
randomAsf(d.educate)

# Specify the outcome.
```

```

randomAsf(d.educate, outcome = "G")

# Specify the complexity.
randomAsf(full.ct(7), compl = 2)
randomAsf(full.ct(7), compl = 3:4)

# Redundancy-freeness relative to x instead of full.ct(x).
randomAsf(d.educate, outcome = "G", how = "minimal")

# Asf with multi-value factors (x must be given as a configTable).
randomAsf(mvct(allCombs(c(3,4,3,5,3,4))))

# Asf from fuzzy-set data (x must be given as a configTable).
randomAsf(fsct(d.jobsecurity))
randomAsf(fsct(d.jobsecurity), outcome = "JSR")

# Generate 20 asf.
replicate(20, randomAsf(full.ct(7), compl = 2:3))

# randomCsf
# -----
# Csf generated from explicitly specified binary factors.
randomCsf(full.ct("H*I*T*R*K*Q*P"))

# Csf generated from a specified number of binary factors.
randomCsf(full.ct(7))

# Specify the outcomes.
randomCsf(d.volatile, outcome = c("RB","SE"))

# Specify the complexity.
randomCsf(d.volatile, outcome = c("RB","SE"), compl = 2)
randomCsf(full.ct(7), compl = 3:4)

# Specify the number of asf.
randomCsf(full.ct(7), n.asf = 3)

# Csf with multi-value factors (x must be given as a configTable).
randomCsf(mvct(allCombs(c(3,4,3,5,3,4))))

# Generate 20 csf.
replicate(20, randomCsf(full.ct(7), n.asf = 2, compl = 2:3))

# Inverse searches
# -----
# === Ideal Data ===
# Draw the data generating structure. (Every run yields different
# targets and data.)
target <- randomCsf(full.ct(5), n.asf = 2)
target
# Select the cases compatible with the target.

```

```

x <- selectCases(target)
# Run CNA without an ordering.
mycna <- cna(x, rm.dup.factors = FALSE)
# Extract the csf.
csfs <- csf(mycna)
# Check whether the target is completely returned.
any(unlist(lapply(csfs$condition, identical.model, target)))

# === Data fragmentation (20% missing observations) ===
# Draw the data generating structure. (Every run yields different
# targets and data.)
target <- randomCsf(full.ct(7), n.asf = 2)
target
# Generate the ideal data.
x <- ct2df(selectCases(target))
# Introduce fragmentation.
x <- x[-sample(1:nrow(x), nrow(x)*0.2), ]
# Run CNA without an ordering.
mycna <- cna(x, rm.dup.factors = FALSE)
# Extract the csf.
csfs <- csf(mycna)
# Check whether (a submodel of) the target is returned.
any(is.submodel(csfs$condition, target))

# === Data fragmentation and noise (20% missing observations, noise ratio of 0.05) ===
# Multi-value data.
# Draw the data generating structure. (Every run yields different
# targets and data.)
fullData <- mvct(allCombs(c(4,4,4,4,4)))
target <- randomCsf(fullData, n.asf=2, compl = 2:3)
target
# Generate the ideal data.
x <- ct2df(selectCases(target, fullData))
# Introduce fragmentation.
x <- x[-sample(1:nrow(x), nrow(x)*0.2), ]
# Introduce random noise.
x <- rbind(ct2df(fullData[sample(1:nrow(fullData), nrow(x)*0.05), ]), x)
# Run CNA without an ordering.
mycna <- mvcna(x, con = .75, cov = .75, maxstep = c(3, 3, 12), rm.dup.factors = F)
# Extract the csf.
csfs <- csf(mycna)
# Check whether no causal fallacy (no false positive) is returned.
if(nrow(csfs)==0) {
  TRUE } else {any(is.submodel(csfs$condition, target))}

```

**Description**

`redundant` takes a character vector `cond` containing complex solution formulas (`csf`) as input and tests for each element of `cond` whether the atomic solution formulas (`asf`) it consists of are structurally redundant.

**Usage**

```
redundant(cond, x = NULL, simplify = TRUE)
```

**Arguments**

<code>cond</code>	Character vector specifying complex solution formulas ( <code>csf</code> ); only strings of type <code>csf</code> are allowed, meaning conjunctions of one or more <code>asf</code> .
<code>x</code>	An optional argument providing a <code>configTable</code> , a data frame, or a list specifying the factors' value ranges if <code>cond</code> contains multi-value factors; if <code>x</code> is not <code>NULL</code> , <code>cond</code> is tested for redundancy-freeness relative to <code>full.ct(x)</code> , otherwise relative to <code>full.ct(cond)</code> .
<code>simplify</code>	Logical; if <code>TRUE</code> the result for <code>csfs</code> with the same number of component <code>asfs</code> is presented as a matrix, otherwise all results are presented as a list of logical vectors.

**Details**

According to the regularity theory of causation underlying CNA, a Boolean dependency structure is causally interpretable only if it does not contain any redundant elements. Boolean dependency structures may feature various types of redundancies, one of which are so-called *structural redundancies*. A `csf`  $\Phi$  has a structural redundancy if, and only if, reducing  $\Phi$  by one or more of the `asf` it is composed of results in a `csf`  $\Phi'$  that is logically equivalent to  $\Phi$ . To illustrate, suppose that  $\Phi$  is composed of three `asf`: `asf1 * asf2 * asf3`; and suppose that  $\Phi$  is logically equivalent to  $\Phi'$ : `asf1 * asf2`. In that case, `asf3` makes no difference to the behavior of the factors in  $\Phi$  and  $\Phi'$ ; it is structurally redundant and, accordingly, must not be causally interpreted. For more details see the **cna** package vignette or Baumgartner and Falk (2019).

The function `redundant` takes a character vector `cond` composed of `csf` as input and tests for each element of `cond` whether it is structurally redundant or not. As a test for structural redundancies amounts to a test of logical equivalencies, it must be conducted relative to all logically possible configurations of the factors in `cond`. That space of logical possibilities is generated by `full.ct(cond)` in case of `x = NULL`, and by `full.ct(x)` otherwise. If all factors in `cond` are binary, `x` is optional and without influence on the output of `redundant`. If some factors in `cond` are multi-value, `redundant` needs to be given the range of these values. `x` can be a data frame or `configTable` listing all possible value configurations or a list of the possible values for each factor in `cond`.

If `redundant` returns `TRUE` for a `csf`, that `csf` must not be causally interpreted but further processed by `minimalizeCsf`. As of version 3.0 of the **cna** package, standard calls of the `cna` and `csf` functions automatically eliminate all structurally redundant `asf`.

**Value**

A list of logical vectors or a logical matrix.

If all csf in cond have the same number of asf and simplify = TRUE, the result is a logical matrix with length(cond) rows and the number of columns corresponds to the number of asf in each csf. In all other cases, a list of logical vectors of the same length as cond is returned.

## Contributors

Falk, Christoph: identification and solution of the problem of structural redundancies

## References

Baumgartner, Michael and Christoph Falk. 2019. "Boolean Difference-Making: A Modern Regularity Theory of Causation". *The British Journal for the Philosophy of Science*. doi:10.1093/bjps/axz047.

## See Also

[condition](#), [full.ct](#), [is.inus](#), [csf](#), [minimalizeCsf](#).

## Examples

```
# Binary factors.
cond1 <- c("(f + a*D <-> C)*(C + A*B <-> D)*(c + a*E <-> F)", "f + a*D <-> C")
redundant(cond1)

edu.sol <- csf(cna(d.educate), inus.only = FALSE)$condition
redundant(edu.sol, d.educate)

redundant(edu.sol, d.educate, simplify = FALSE)

# Default application of csf() with automatic elimination of structural redundancies.
ct.pban <- mvct(d.pban)
cna.pban <- cna(ct.pban, con = .75, cov = .75)
csf.pban <- csf(cna.pban)
redundant(csf.pban$condition, ct.pban) # no solutions with structural redundancies are returned
# Non-default application of csf() without automatic elimination of structural redundancies.
csf.pban <- csf(cna.pban, inus.only = FALSE)
redundant(csf.pban$condition, ct.pban) # various solutions with structural redundancies are
# returned

# If no x is specified defining the factors' value ranges, the space of
# logically possible configurations is limited to the factor values contained in
# cond, resulting in structural redundancies that disappear as soon as x is specified.
cond2 <- "(C=0*F=0 + G=1<-> T=2)*(T=2 + G=2 <-> P=1)"
redundant(cond2)
redundant(cond2, list(C=0:2, F=0:2, G=0:3, T=0:2, P=0:2))
```

---

selectCases	<i>Select the cases/configurations compatible with a data generating causal structure</i>
-------------	---

---

### Description

selectCases selects the cases/configurations that are compatible with a Boolean function, in particular (but not exclusively), a data generating causal structure, from a data frame or configTable.

selectCases1 allows for setting consistency (con) and coverage (cov) thresholds. It then selects cases/configurations that are compatible with the data generating structure to degrees con and cov.

### Usage

```
selectCases(cond, x = full.ct(cond), type, cutoff = 0.5,
            rm.dup.factors = FALSE, rm.const.factors = FALSE)
selectCases1(cond, x = full.ct(cond), type, con = 1, cov = 1,
            rm.dup.factors = FALSE, rm.const.factors = FALSE)
```

### Arguments

cond	Character string specifying the Boolean function for which compatible cases are to be selected.
x	Data frame or configTable; if not specified, <code>full.ct(cond)</code> is used.
type	Character vector specifying the type of x: "cs" (crisp-set), "mv" (multi-value), or "fs" (fuzzy-set). Defaults to the type of x, if x is a configTable or to "cs" otherwise.
cutoff	Cutoff value in case of "fs" data.
rm.dup.factors	Logical; if TRUE, all but the first of a set of factors with identical value distributions are eliminated.
rm.const.factors	Logical; if TRUE, constant factors are eliminated.
con, cov	Numeric scalars between 0 and 1 to set the minimum consistency and coverage thresholds.

### Details

In combination with allCombs, full.ct, randomConds and makeFuzzy, selectCases is useful for simulating data, which are needed for inverse search trials benchmarking the output of the cna function.

selectCases draws those cases/configurations from a data frame or configTable x that are compatible with a data generating causal structure (or any other Boolean or set-theoretic function), which is given to selectCases as a character string cond. If the argument x is not specified, configurations are drawn from full.ct(cond). cond can be a condition of any of the three types of conditions, *boolean*, *atomic* or *complex* (see [condition](#)). To illustrate, if the data generating structure is "A + B <-> C", then a case featuring A=1, B=0, and C=1 is selected by selectCases,

whereas a case featuring  $A=1$ ,  $B=0$ , and  $C=0$  is not (because according to the data generating structure,  $A=1$  must be associated with  $C=1$ , which is violated in the latter case). The type of the data frame is specified by the argument `type` taking "cs" (crisp-set), "mv" (multi-value), and "fs" (fuzzy-set) as values.

`selectCases1` allows for providing consistency (`con`) and coverage (`cov`) thresholds, such that some cases that are incompatible with `cond` are also drawn, as long as `con` and `cov` remain satisfied. The solution is identified by an algorithm aiming at finding a subset of maximal size meeting the `con` and `cov` requirements. In contrast to `selectCases`, `selectCases1` only accepts a condition of type *atomic* as its `cond` argument, i.e. an atomic solution formula. Data drawn by `selectCases1` can only be modeled with `consistency = con` and `coverage = cov`.

## Value

A `configTable`.

## See Also

[allCombs](#), [full.ct](#), [randomConds](#), [makeFuzzy](#), [configTable](#), [condition](#), [cna](#), [d.jobsecurity](#)

## Examples

```
# Generate all configurations of 5 dichotomous factors that are compatible with the causal
# chain (A*b + a*B <-> C) * (C*d + c*D <-> E).
groundTruth.1 <- "(A*b + a*B <-> C) * (C*d + c*D <-> E)"
(dat1 <- selectCases(groundTruth.1))
condition(groundTruth.1, dat1)

# Randomly draw a multi-value ground truth and generate all configurations compatible with it.
dat1 <- allCombs(c(3, 3, 4, 4, 3))
groundTruth.2 <- randomCsf(mvct(dat1), n.asf=2)
(dat2 <- selectCases(groundTruth.2, dat1, type = "mv"))
condition(groundTruth.2, dat2)

# Generate all configurations of 5 fuzzy-set factors compatible with the causal structure
# A*b + C*D <-> E, such that con = .8 and cov = .8.
dat1 <- allCombs(c(2, 2, 2, 2, 2)) - 1
dat2 <- makeFuzzy(dat1, fuzzvalues = seq(0, 0.45, 0.01))
(dat3 <- selectCases1("A*b + C*D <-> E", con = .8, cov = .8, dat2))
condition("A*b + C*D <-> E", dat3)

# Inverse search for the data generating causal structure A*b + a*B + C*D <-> E from
# fuzzy-set data with non-perfect consistency and coverage scores.
dat1 <- allCombs(c(2, 2, 2, 2, 2)) - 1
set.seed(7)
dat2 <- makeFuzzy(dat1, fuzzvalues = 0:4/10)
dat3 <- selectCases1("A*b + a*B + C*D <-> E", con = .8, cov = .8, dat2)
fscna(dat3, ordering = list("E"), strict = TRUE, con = .8, cov = .8)

# Draw cases satisfying specific conditions from real-life fuzzy-set data.
ct.js <- fsct(d.jobsecurity)
selectCases("S -> C", ct.js) # Cases with higher membership scores in C than in S.
```

```

selectCases("S -> C", d.jobsecurity, type = "fs") # Same.
selectCases("S <-> C", ct.js) # Cases with identical membership scores in C and in S.
selectCases1("S -> C", con = .8, cov = .8, ct.js) # selectCases1() makes no distinction
# between "->" and "<->".
condition("S -> C", selectCases1("S -> C", con = .8, cov = .8, ct.js))

# selectCases() not only draws cases compatible with Boolean causal models. Any Boolean or
# set-theoretic function can be given as cond.
selectCases("C > B", allCombs(2:4), type = "mv")
selectCases("C=2 | B!=3", allCombs(2:4), type = "mv")
selectCases("A=1 * !(C=2 + B!=3)", allCombs(2:4), type = "mv")

```

---

some

*Randomly select configurations from a data frame or configTable*


---

## Description

Randomly select configurations from a data frame or configTable with or without replacement.

## Usage

```

some(x, ...)

## S3 method for class 'data.frame'
some(x, n = 10, replace = TRUE, ...)
## S3 method for class 'configTable'
some(x, n = 10, replace = TRUE, ...)

```

## Arguments

x	Data frame or configTable.
n	Sample size.
replace	Logical; if TRUE, configurations are sampled with replacement.
...	Not used.

## Details

The function `some` randomly samples configurations from `x`, which is a data frame or `configTable`. Such samples can, for instance, be used to simulate data fragmentation (limited diversity), i.e. the failure to observe/measure all configurations that are compatible with a data generating causal structure. They can also be used to simulate large-N data featuring multiple cases instantiating each configuration.

## Value

A data frame or `configTable`.

**Note**

The generic function `some` is read from the package `car`. The method for `data.frames` in the `cna` package has an additional parameter `replace`, which is `TRUE` by default. It will thus not apply the same sampling scheme as the method in `car` by default.

**References**

Krook, Mona Lena. 2010. "Women's Representation in Parliament: A Qualitative Comparative Analysis." *Political Studies* 58(5):886-908.

**See Also**

[configTable](#), [selectCases](#), [allCombs](#), [makeFuzzy](#), [cna](#), [d.women](#)

**Examples**

```
# Randomly sample configurations from the dataset analyzed by Krook (2010).
ct.women <- configTable(d.women)
some(ct.women, 20)
some(ct.women, 5, replace = FALSE)
some(ct.women, 5, replace = TRUE)

# Simulate limited diversity in data generated by the causal structure
# A=2*B=1 + C=3*D=4 <-> E=3.
dat1 <- allCombs(c(3, 3, 4, 4, 3))
dat2 <- selectCases("A=2*B=1 + C=3*D=4 <-> E=3", dat1, type = "mv")
(dat3 <- some(dat2, 150, replace = TRUE))
mvcna(dat3)

# Simulate large-N fuzzy-set data generated by the common-cause structure
# (A*b*C + B*c <-> D) * (A*B + a*C <-> E).
dat1 <- selectCases("(A*b*C + B*c <-> D) * (A*B + a*C <-> E)")
dat2 <- some(dat1, 250, replace = TRUE)
dat3 <- makeFuzzy(ct2df(dat2), fuzzvalues = seq(0, 0.45, 0.01))
fscna(dat3, ordering = list(c("D", "E")), strict = TRUE, con = .8, cov = .8)
```

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