Glossary for Configurational Comparative Methods

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In this glossary, internal links to entries have a red font color, links to cited publications have a green font color, and links to websites or e-mail addresses have a blue font color. The hand symbol, \mathbb{R} , indicates that the respective entry is an acronym, a (close) synonym, or a concept with a meaning equivalent to the entry towards which it points.

Additional note:

This glossary is a living document. If you have typos or errors to report, suggestions for improvement or other comments that should be considered for a future update, please contact Alrik Thiem.

Special Symbols

Boolean Inverse Boolean Sum **™** Boolean Product Negation **™** Disjunction Conjunction Implication (also "→") Equivalence (also "↔") F FALSE Т TRUE **Complement** Union **I**Intersection \cap Subset (including "⊆") \subset Superset (including "⊇") \supset Empty Set Ø

Universal Set

Α

U

Algebra of Sets of Points Set Theory

Algebra of Switches Switching Circuit Theory

Ambiguity also causal ambiguity or model ambiguity; the fact of a solution in QCA and CNA consisting of multiple models that fare equally well in accounting for the analyzed set of configurational data; see also *Determinacy*; for more details, see Baumgartner and Thiem (2017)

Anchor also *calibration anchor*; a set membership score to which a threshold is pegged for the purpose of performing calibration by means of assignment by transformation;

important anchors are 0, 0.5 and 1

Antecedent the expression on the left hand-side of an implication or equivalence; e.g.: in $(A \lor B \Rightarrow C)$, $A \lor B$ is the antecedent; see also *Consequent*

Assignment by Transformation a technique of calibration; the process of mapping a base variable onto a scale of set membership by some mixture of theoretical and empirical assignment criteria; for more details, see Verkuilen (2005)

Assignment Criterion the rule whereby the values of the base variable are mapped onto a scale of set membership; a theoretical criterion uses knowledge external to the data; an empirical criterion uses knowledge internal to the data

Associativity a binary Boolean operator "★" is associative if, and only if, it holds that

$$(a \star b) \star c = a \star (b \star c);$$

the fundamental Boolean operators "+" and " \cdot " are associative because it holds that (a + b) + c = a + (b + c) and $(a \cdot b) \cdot c = a \cdot (b \cdot c)$

Atomic Solution Formula a CNA term; an implication or equivalence with an antecedent consisting of a minimally necessary disjunction of minimally sufficient conditions in disjunctive normal form and with a consequent consisting of one outcome

В

Background Assumption an assumption about the quality of analyzed data that must be satisfied in order for a procedure of causal inference \mathscr{P} to be correct and complete; all procedures of causal inference, including QCA and CNA, require background assumptions; see Cartwright (1989)

Background Condition also *ceteris paribus condition*, one of the set of constants within the causal field \mathscr{F} under which a causal dependency holds

Base Variable the variable to be mapped onto a scale of set membership by means of calibration; see also Assignment by Transformation, Direct Assignment and Indirect Assignment

Boolean Algebra a set of elements with two binary operators, "+" and " \cdot ", such that + and \cdot are closed, + and \cdot are commutative, + and \cdot are distributive over each other, + has a unit element 0 (identity), \cdot has a unit element 1 (identity), and for every element a there is an element a' such that a + a' = 1 and $a \cdot a' = 0$ (complementarity); for more details, see Hohn (1966) and Thiem, Baumgartner and Bol (2016, 745-752)

Boolean Inverse a unary Boolean-algebraic operation having "'" as its main operator;

e.g.:
$$(a')' = a$$

Boolean Operator a function that maps elements of a Boolean algebra onto elements of that same algebra; a unary operator maps a single element a onto another element b, a binary operator maps an ordered pair of elements $\langle a,b\rangle$ onto a third element c; fundamental Boolean operators are the unary operator "'", and the two binary operators "+" and "·"; by means of the fundamental operators any number of non-fundamental operators such as " \Rightarrow " or " \Leftrightarrow " can be defined

Boolean Operation the execution of a Boolean operator

Boolean Product a binary Boolean-algebraic operation having "·" as its main operator; e.g.: $a \cdot b$

Boolean Sum a binary Boolean-algebraic operation having "+" as its main operator; e.g.: a + b

Breakdown a situation in which not a single minterm in the truth table meets the inclusion cut-off

Brute-Force Method R Exhaustive Enumeration

C

Calibration the process of assigning objects to sets of analytical interest to a certain degree, called set membership score; usually carried out by direct assignment, indirect assignment or assignment by transformation; see also *Assignment Criterion* and *Membership Function*; for more details, see Verkuilen (2005)

Calibration Anchor Anchor

Calibration Threshold Threshold

Canonical Product Minterm

Canonical Sum a sum of canonical products

Case a unit of observation instantiating a configuration

Causal Ambiguity Ambiguity

Causal Chain Causal Chain Structure

Causal Chain Structure also causal chain; informally: a causal structure in which at least one condition and/or its negation is a cause and an effect at the same time; formally: a conjunction of two (or more) atomic solution formulae in which at least one condition or its negation appears in the antecedent of one atomic solution formula and in

the consequent of another such formula; e.g.: $(A \lor B \Rightarrow C) \land (C \lor D \lor E \Rightarrow F)$

Causal Field the set of unmeasured background conditions \mathscr{F} in conjunction with which a causal dependency holds; e.g.: the gravitational force of the earth constitutes part of the field in which a causal dependency between the throw of a stone at a window and the shattering of this window holds

Causal Ordering an optional argument in CNA which takes a sequence of all factors $\langle A_1, \ldots, A_n \rangle$ in the factor frame as input and excludes that A_j is a cause of any of its predecessors A_1 to A_i , for i < j

Causal Fallacy an incorrect causal conclusion drawn by a procedure of causal inference \mathcal{P}

Causal Path Path

CCMs Configurational Comparative Methods

Ceteris Paribus Condition Background Condition

cna a software package for CNA by Mathias Ambuehl and Michael Baumgartner; see Ambuehl and Baumgartner (2017); for more details, see Baumgartner and Thiem (2015)

CNA © Coincidence Analysis

Coincidence Analysis abbr. CNA; a member of the family of CCMs proposed by Michael Baumgartner for the analysis of causal chain and common cause structures; for more details, see Baumgartner (2009)

Combinatorial Computation a method in CCM sensitivity diagnostics whereby changes in the truth table are evaluated to analyze the stability of a reference solution; see also *Exhaustive Enumeration*; for more details, see Thiem, Spöhel and Duşa (2016)

Common Cause Structure informally: a causal structure with at least one cause that has two parallel effects; formally: a conjunction of two or more atomic solution formulae in which at least one condition appears in the antecedents of two atomic solution formulae; e.g.: $(A \lor B \Rightarrow C) \land (A \lor D \lor E \Rightarrow F)$

Commutativity a binary Boolean operator "★" is commutative if, and only if, it holds that

$$a \star b = b \star a$$
:

the fundamental Boolean operators "+" and " \cdot " are commutative because it holds that a+b=b+a and $a\cdot b=b\cdot a$

COMPASSS abbr. Comparative Methods for Systematic cross-case Analysis; a network of researchers developing and promoting CCMs via a resource website at www.compasss.org, publications, conferences, workshops, seminars and software development

Complement a set-theoretic term; denoted by "-"; \bowtie Negation; the complement $\overline{A \cup B}$ of $A \cup B$ is shown in Figure 1:

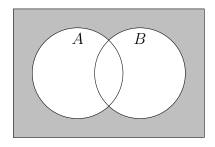


Figure 1: A Venn diagram of the complement $\overline{A \cup B}$ of $A \cup B$

Complementarity also laws of complementarity

Completeness a property of a procedure of causal inference \mathcal{P} ; \mathcal{P} is complete if, and only if, at least one of its output models represents all causal relations that are true to the data-generating structure, provided that \mathcal{P} 's background assumptions are satisfied

Complete Product Minterm

Complete Sum the sum of all prime implicants of a Boolean function

Complex Solution Conservative Solution

Complex Solution Formula a term in CNA; a conjunction of two or more atomic solution formulae such that every pair of atomic solution formulae in that conjunction has at least one factor in common, but not a common consequent; not to be confused with the complex solution in QCA

Condition any (complex disjunction of conjunctions of) exogenous factor level(s)

Configuration a conjunction of factor levels in which each factor is represented only once

Configurational Comparative Methods abbr. CCMs; also set-theoretic methods; a collection of methods for the analysis of configurational data

Configurational Confounder also confounder; an unmeasured causally relevant factor of an outcome Z for which it holds that when it changes from one level to another a CCM is induced to output an incorrect solution for Z, i.e. to commit a causal fallacy; the set $\mathbf{W}(Z, \mathbf{F})$ of confounders of Z relative to a factor frame \mathbf{F} comprises all causally relevant factors of Z that can change Z independently of \mathbf{F}

Configurational Correctness specification of correctness for CCMs; a CCM is a correct procedure of causal inference iff, whenever it infers a set of models \mathbf{M} from a data set δ , then at least one model $\mathbf{m}_i \in \mathbf{M}$ satisfies the following three constraints: (1) all conditions contained in \mathbf{m}_i are causally relevant in the δ -generating structure Δ ; (2) if two conditions X and Y are contained in two different disjuncts in \mathbf{m}_i , then X and Y are located on two different causal paths in Δ ; (3) if two conditions X and Y are contained in the same conjunct in \mathbf{m}_i , then X and Y are part of the same complex cause in Δ

Configurational Data data that are calibrated and suitable for being analyzed by means

of CCMs

Configurational Homogeneity a core background assumption of CCMs: configurational data δ for an outcome Z over a factor frame \mathbf{F} are homogeneous iff every confounder in $\mathbf{W}(Z,\mathbf{F})$ is present in all cases in δ or absent in all cases in δ .

Confounder Configurational Confounder

Conjunct a term in a conjunction

Conjunction a fundamental Boolean operation used in propositional logic that can be translated as "... and ..."; denoted by " \wedge ", e.g. $A \wedge B$, or alternatively by mere concatenation, i.e. AB; conjunction behaves as shown in Table 1:

Table 1: Truth table for conjunction

| A | В | A ^ B |
|---|---|-------|
| 0 | 0 | 0 |
| 0 | 1 | 0 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |

Conservative Solution also complex solution; a solution type in QCA that assumes all remainders in the truth table to be insufficient for the outcome; there is no analogue in CNA; see also Parsimonious Solution, Intermediate Solution, and Search Strategy

Consistency Inclusion

CONSOL-Effect an effect described by Alrik Thiem according to which T/ESA, instead of achieving its declared goal of enhancing parsimonious and intermediate solutions, forces QCA to output conservative solutions; for more details, see Thiem (2016 a)

Contradiction in propositional logic, a complex proposition that is false under all possible truth value assignments to its component propositions; e.g.: $A \land \neg A$; often also used in QCA to denote a minterm which includes at least one case that exhibits the outcome and at least one case that exhibits the negation of this outcome

Contradictory Simplifying Assumption in QCA, a remainder that has been used by the Quine-McCluskey algorithm in the generation of the solution for an outcome as well as the negation of this outcome

Correctness a property of a procedure of causal inference \mathscr{P} ; \mathscr{P} is correct if, and only if, all causal relations represented by at least one of its output models truthfully reflect properties of the data-generating structure, provided that \mathscr{P} 's background assumptions

are satisfied

Counterfactual a configuration that has not been observed but is introduced by QCA for purposes of minimization; see also *Remainder*, *Difficult Counterfactual*, and *Easy Counterfactual*

Coverage also raw coverage; the degree to which a proposition about the sufficiency/necessity of an outcome for a condition is true (value between 0 and 1); see also *Unique Coverage*

Crisp-Set Qualitative Comparative Analysis abbr. csQCA; basic variant of the QCA family; requires bivalent exogenous factors

Crossover also (1) crossover threshold or (2) crossover anchor; in meaning (1), the value from a base variable that is pegged to the 0.5-anchor on the scale of set membership; in meaning (2), the 0.5-anchor

Crossover Threshold Crossover

csQCA 🖙 Crisp-Set Qualitative Comparative Analysis

Curly-Bracket Notation a way of denoting simple conjuncts mainly used in mvQCA and gsQCA in which both the factor and one or more of its levels are combined, e.g. $A\{1\}$ means that factor A takes on level "1", and $Z\{\alpha,\beta\}$ means that factor Z takes on level " α " or level " β "

D

Data Configurational Data

Data-Generating Process Data-Generating Structure

Data-Generating Structure also *data-generating process*; the causal structure that generated the analyzed data in reality; the search target of QCA and CNA

De Morgan Laws after nineteenth-century British mathematician Augustus De Morgan; rules to transform a conjunction of two propositions into their disjunction and *vice versa*; together with involution also referred to as laws of complementation; the De Morgan Laws state the following equivalencies:

$$\neg (A \land B) \Leftrightarrow \neg A \lor \neg B$$
$$\neg (A \lor B) \Leftrightarrow \neg A \land \neg B$$

which behave as shown in Table 2:

Deduction one of two major types of inference; the premises of a valid deductive inference necessitate its conclusion, meaning that it is impossible for its premises to be true and its conclusion to be false; the conclusion of a deductive inference is contained in its premises;

Table 2: Truth table for De Morgan laws

| A | В | ¬(A ∧ B) | $\neg A \lor \neg B$ | ¬(A ∨ B) | $\neg A \land \neg B$ |
|---|---|----------|----------------------|----------|-----------------------|
| 0 | 0 | 1 | 1 | 1 | 1 |
| 0 | 1 | 1 | 1 | 0 | 0 |
| 1 | 0 | 1 | 1 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 |

a deductive inference extracts information from its premises; e.g., "All swans are white. Therefore, Berni the swan is white"; see also *Induction*, *Demonstrative Induction*

Demonstrative Induction a special type of deductive inference that features at least one premise that can only be justified via an inductive inference; e.g., "Swan 1 is white. Swan 2 is white. Swan 3 is white. Birds have uniform color. Therefore, all swans are white"; causal inferences typically have the form of demonstrative induction

Determinacy the fact of a solution comprising only a single model; see also Ambiguity

Difference-Making the property of causes by which they can be identified in empirical data: causes are factors such that changes in their levels can make a difference to the outcome; for example, Y is a difference-maker to Z in the table below:

| | Factors | | | | | | | | | | | |
|------|---------------------------|-------|-------|-------|-------|-------|-------|-------|-------|----------|---|---|
| Case | $\overline{\mathtt{X}_1}$ | X_2 | X_3 | X_4 | X_5 | X_6 | X_7 | X_8 | X_9 | X_{10} | Y | Z |
| 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 |
| 2 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |

Difficult Counterfactual in intermediate solutions, a remainder that has been barred from being used as a simplifying assumption

Direct Assignment a technique of calibration; the process of a human expert mapping an existing base variable onto a scale of set membership by substantive concerns

Direct Method of Calibration a calibration procedure introduced by Ragin (2008, 89-94), which uses a specific logistic membership function (assignment by transformation); not to be confused with direct assignment as a technique of calibration

Disjunct a term in a disjunction

Disjunction a fundamental Boolean operation used in propositional logic that can be translated as "... or ..."; denoted by " \vee ", e.g. $A \vee B$; disjunction behaves as shown in Table 3:

Disjunctive Normal Form a disjunction of one or more conjunctions with one or more

Table 3: Truth table for disjunction

| В | A ∨ B |
|---|-------------|
| 0 | 0 |
| 1 | 1 |
| 0 | 1 |
| 1 | 1 |
| | 0 1 0 |

literals

Distinguished Minterm also distinguished column; a positive minterm in the prime implicant chart that is covered by only one prime implicant

Distributivity a binary Boolean operator "★" is distributive over another binary Boolean operator "♦" if, and only if, it holds that

$$a \star (b \star c) = (a \star b) \star (a \star c);$$

the fundamental Boolean operators "+" and " \cdot " are distributive over each other because it holds that $a + (b \cdot c) = (a + b) \cdot (a + c)$ and $a \cdot (b + c) = (a \cdot b) + (a \cdot c)$

Don't Care Combination Remainder

Duality also *principle of duality*; any result which is true for a Boolean algebra is also true if + and \cdot as well as 0 and 1 are interchanged

Ε

Easy Counterfactual in intermediate solutions, a remainder that has been used as a simplifying assumption

eQMC Enhanced Quine-McCluskey Algorithm

Empty Set a set-theoretic term; a set with no elements; denoted by "\varnottime"

Endogenous Factor an output variable in QCA from which the outcome is drawn and that can take on at least two levels

Enhanced Quine-McCluskey Algorithm abbr. eQMC; a minimization procedure initially implemented in the QCA package for the R environment; now also in use in the QCApro package; for more details, see Duşa and Thiem (2015); see also Quine-McCluskey Algorithm

Enhanced Standard Analysis abbr. ESA; a procedure proposed by Carsten Q. Schnei-

der and Claudius Wagemann for enhancing parsimonious and, ultimately, intermediate solutions by making certain remainders (incoherent counterfactuals and implausible counterfactuals) unavailable to the Quine-McCluskey algorithm; for more details, see Schneider and Wagemann (2013); see also *Theory-Guided/Enhanced Standard Analysis*

Equifinality a concept accredited to von Bertalanffy (1950); in QCA, understood to be the fact of an outcome being brought about by different initial conditions along different paths; see also *Multifinality*

Equivalence denoted by " \Leftrightarrow " or " \leftrightarrow "; a non-fundamental Boolean operation used in propositional logic that can be translated as "A if, and only if, B" or "A is necessary and sufficient for B" or "B is sufficient and necessary for A"; defined as $A \Leftrightarrow B \stackrel{\text{def}}{=} \neg (A \land \neg B) \land \neg (\neg A \land B)$; equivalence behaves as shown in Table 4:

Table 4: Truth table for equivalence

| В | A | \Leftrightarrow | В |
|---|-------------|-------------------|-------------------|
| 0 | | 1 | |
| 1 | | 0 | |
| 0 | | 0 | |
| 1 | | 1 | |
| | 0 1 0 | 0 1 0 | 0 1 1 0 0 0 |

Essential Prime Implicant also essential row; a prime implicant covering a positive minterm in the prime implicant chart that is not covered by any other prime implicant → part of each model of a solution; see also Inessential Prime Implicant

Essential Row 🖙 Essential Prime Implicant

Exhaustive Enumeration also brute-force method; a method in CCM sensitivity diagnostics whereby all possible solutions of an analysis are systematically produced and evaluated to analyze the stability of a reference solution; see also Combinatorial Computation; for more details, see Thiem, Spöhel and Duşa (2016)

Exogenous Factor an input variable in QCA that can take on at least two levels

Extensionality a principle of classical logic; a proposition p is extensional iff p's truth value cannot be changed by substituting expressions occurring in p by other expressions with the same reference; e.g., "Jocasta is the mother of Oedipus" is extensional, but "Oedipus knows that he loves Jocasta" is not

F

Factor a variable with at least two values that is either measured on a nominal or ordinal scale; see also *Endogenous Factor*, *Exogenous Factor*, *Factor Frame* and *Factor Level*

Factor Frame the set of all factors whose causal interplay is analyzed in a run of CNA or QCA

Factor Level a value that a factor, which is either measured on a nominal or ordinal scale, can take on

FALSE a truth value in propositional logic; denoted by "F" and commonly also by "0"

Frequency Cut-Off the lower bound below which the number of cases within a minterm must not fall if this minterm is not to be classified as a remainder

fs/QCA fuzzy-set/Qualitative Comparative Analysis; a QCA computer program initially developed by Charles Ragin, Sean Davey and Kriss Drass; see Ragin and Davey (2017)

fsQCA Pruzzy-Set Qualitative Comparative Analysis

Function Table Truth Table

Fundamental Product Minterm

fuzzy the name of an ado-file for QCA for the commercial statistics software STATA® developed by Kyle C. Longest and Stephen Vaisey (currently not maintained any more); see Longest and Vaisey (2008)

Fuzzy-Set Qualitative Comparative Analysis abbr. fsQCA; a variant of QCA, proposed by Charles Ragin, which extends csQCA by allowing objects to be partial members of sets; for more details, see Ragin (2000, 2008)

Fuzzy-Set Theory a generalization of classical set theory initiated by Lofti Zadeh; for more details, see Zadeh (1965)

G

Generalized-Set Qualitative Comparative Analysis abbr. gsQCA; a variant of QCA, proposed by Alrik Thiem, which integrates and extends fsQCA and mvQCA; see Thiem (2014b)

Graph-Based Agent the minimization algorithm used by Tosmana

gsQCA Generalized-Set Qualitative Comparative Analysis

Н

Homogeneity Configurational Homogeneity

I

Idempotency a theorem in Boolean algebra which says that a + a = a and $a \cdot a = a$; false for linear algebra

Identity also *laws of identity*; a theorem in Boolean algebra which says that a + 0 = a and $a \cdot 1 = a$

Implicant a conjunction being generated during the minimization of sufficient conditions; trivially, minterms and prime implicants are also implicants

Implication denoted by " \Rightarrow " or " \rightarrow "; a non-fundamental Boolean operation used in propositional logic that can be translated as "if A, then B" or "A is sufficient for B" or "B is necessary for A"; defined as $A \Rightarrow B \stackrel{\text{def}}{=} \neg (A \land \neg B)$; also " \Leftarrow " and " \Leftarrow " for "If B, then A" etc.; implication behaves as shown in Table 5:

Table 5: Truth table for implication

| A | В | $A \Rightarrow B$ |
|---|---|-------------------|
| 0 | 0 | 1 |
| 0 | 1 | 1 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |

Inclusion also *consistency*; the degree, between 0 and 1, to which a proposition about the sufficiency/necessity of a condition for an outcome is true

Inclusion Cut-Off the lower bound below which the empirical inclusion score of a minterm that is no remainder must not fall if it is to be classified as a positive minterm

Indirect Assignment a technique of calibration; similar to direct assignment but experts provide information that is used to map an existing variable onto a scale of set membership via a statistical model

Induction also *ampliative inference*; one of the two major types of inference; the premises of an inductive inference do not necessitate its conclusion, as the latter states more than is contained in the former; an inductive inference merely aims to increase the probability of its conclusion; e.g., "Swan 1 is white. Swan 2 is white.... Swan 1000 is white. Therefore, all swans are white"; see also *Deduction*, *Demonstrative Induction*

Inessential Prime Implicant prime implicants that are not part of each model of a

solution

Inference Procedure Procedure of Causal Inference

Informativeness a property of a procedure of causal inference \mathscr{P} ; \mathscr{P} is informative if, and only if, \mathscr{P} uncovers all and only those causal properties of the δ -generating structure for which the processed data δ supply empirical evidence; see Spirtes, Glymour and Scheines (2000, 289-291)

Input Parameter in sensitivity diagnostics, any parameter that has an impact on the quality of the data to be analyzed by means of a CCM; see also *Throughput Parameter*

Insufficient Minterm Regative Minterm

Intermediate Solution a solution type in QCA proposed by Charles C. Ragin and John Sonnett that assumes some remainders in the truth table not to be sufficient for the outcome (difficult counterfactuals); for more details, see Ragin and Sonnett (2005); there is no analogue in CNA; see also *Parsimonious Solution*, *Conservative Solution*, and *Search Strategy*

Intersection a set-theoretic operation; denoted by " \cap "; \bowtie Conjunction; the intersection $A \cap B$ of two sets A and B is shown in Figure 2:

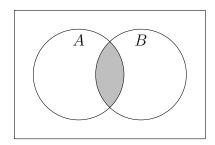


Figure 2: A Venn diagram of the intersection $A \cap B$ of sets A and B

INUS Causality a successor of John S. Mill's theory of "chemical causation" developed by John L. Mackie (Mackie, 1974); see also *INUS Condition*

INUS Cause INUS Condition

INUS Condition also *INUS cause*; an insufficient but necessary part of a condition which is itself unnecessary but sufficient for the outcome; A is an INUS condition of an outcome P if, and only if, for some X and for some Y, $\mathscr{F} \land (A \land X \lor Y) \Leftrightarrow P$, where \mathscr{F} denotes a causal field, $A \land X$ a minimally sufficient condition of P, and Y a disjunction of minimally sufficient conditions of P

Inverse Search a design for testing the correctness or completeness of a procedure of causal inference

Involution also law of involution; a theorem in Boolean algebra which says that (a')' = a

J

K

Kirq a QCA computer program developed by Christopher Reichert and Claude Rubinson; see Reichert and Rubinson (2014)

L

Laws of Complementation collective term for De Morgan laws and involution

Law of Excluded Middle fundamental law of classical logic according to which a proposition must be either true or false, i.e. there is no intermediate truth value between truth and falsity; behaves as shown in Table 6:

Table 6: Truth table for law of excluded middle

| A | A | ∨¬B |
|---|---|-----|
| 0 | | 1 |
| 1 | | 1 |

Laws of Identity Identity

Law of Involution Involution

Level R Factor Level

Limited Empirical Diversity Limited Diversity

Limited Diversity also *limited empirical diversity*; the fact of a truth table not being saturated; the larger the number of remainders relative to the dimension of a truth table, the higher limited diversity

Literal a level of an exogenous or endogenous factor

Logical Remainder Remainder

Membership Function also set membership function; in calibration, the (set of) rule(s) that maps the base variable onto the scale of set membership

Method of Agreement first canon of Mill's four methods of experimental inquiry; if two or more instances of the phenomenon under investigation have only one circumstance in common, the circumstance in which alone all the instances agree is the cause or effect of the given phenomenon; see also *Mill's Methods* and *Method of Difference*

Method of Difference second canon of Mill's four methods of experimental inquiry; if an instance in which the phenomenon under investigation occurs, and an instance in which it does not occur, have every circumstance in common save one, that one occurring only in the former; the circumstance in which alone the two instances differ, is the effect, or the cause, or an indispensable part of the cause, of the phenomenon; see also *Mill's Methods* and *Method of Agreement*

Mill's Methods a collection of four methods of experimental inquiry (Method of Agreement, Method of Difference, Method of Residues, Method of Concomitant Variations) introduced in A System of Logic, Ratiocinative and Inductive (Mill, 1843); a fifth method, called Joint Method of Agreement and Difference, consists in a double employment of the Method of Agreement; see also Method of Agreement and Method of Difference

Min-Max Theorem an object can have a membership score of at most 0.5 in more than one minterm, but it can only have membership above 0.5 in a single minterm

Minterm also canonical product, complete product, fundamental product or primitive expression; a minterm of k factors is a Boolean product of k literals in which each factor appears exactly once, in one of its levels

Minterm Matrix an essential component of a truth table in QCA; the set of all unique Boolean products of k literals in which each of the k exogenous factors appears exactly once in one of its levels

Minimal Disjunctivity a minimization criterion in the Quine-McCluskey algorithm that eliminates models with a non-minimal number of disjuncts; see also *Minimal Sum Model* and *Row Dominance*

Minimal Sum Model a model with a minimal number of disjuncts (alternative causes); see also *Minimal Disjunctivity*; an example of a PI chart for which there exist two models, but only minimal sum model (model 2), is given in Table 7 below:

Minimality the requirement for a Boolean expression to be free of redundancies in order to represent a model

Minimally Necessary Condition in CNA, a disjunction (with one or more disjuncts) that is necessary for an outcome and cannot be reduced by one or more disjuncts such

Table 7: A prime implicant chart with one minimal sum model (model 2)

| | 1 | 6 | 7 | 10 | 11 | 14 | 15 | | |
|-----|------|------|------|------|------|------|------|----------|-----------------|
| PIs | abcD | | |
| A | - | - | - | х | х | х | Х | | |
| В | - | x | x | _ | - | х | х | | |
| C | - | X | X | x | x | x | x | model 1: | $A \lor B \lor$ |
| D | X | _ | х | - | х | - | Х | model 2: | $C \lor D$ |

that the remaining disjunction is still necessary for that outcome

Minimally Sufficient Condition in CNA, a conjunction (with one or more conjuncts) that is sufficient for an outcome and cannot be reduced by one or more conjuncts such that the remaining conjunction is still sufficient for that outcome; the equivalent of a prime implicant in QCA

Minimal Theory in CNA, an atomic or complex solution formula

Minimization also reduction, optimization or simplification; the process of eliminating redundant factors in CNA and QCA so as to derive the solution; see also Enhanced Quine-McCluskey Algorithm, Graph-Based Agent and Quine-McCluskey Algorithm

Model in QCA, a minimally necessary disjunction of prime implicants which represents an element in a solution; in CNA, an atomic or complex solution formula; e.g.: $(\neg A \land B) \lor (B \land \neg C) \lor D \Leftrightarrow Z$

Model Ambiguity Ambiguity

Monotonicity the fact that a factor level which is part of a necessary condition of an outcome does not lose this property when further factor levels are added by disjunction; the fact that a factor level which is part of a sufficient condition of an outcome does not lose this property when further factor levels are added by conjunction

Multi-Value Qualitative Comparative Analysis abbr. mvQCA; a variant of QCA proposed by Lasse Cronqvist which extends csQCA by permitting the inclusion of multivalent exogenous factors in the factor frame

Multifinality in QCA, the notion that some factor level is causally relevant to an outcome and its negation; see also *Equifinality*

mvQCA Multi-Value Qualitative Comparative Analysis

Ν

NCA Representation NCA Represent

Necessary Condition a condition that appears in the consequent of a true implication

Necessary Condition Analysis abbr. NCA; a method proposed by Jan Dul (Dul, 2016), consisting of a collection of optimization techniques for identifying ceiling lines on concentration regions of data

Necessity a functional dependency based on Boolean concepts; if A is necessary for B, then the conjunction of $\neg A$ and B is false; see also *Implication*

Negation a fundamental Boolean operation used in propositional logic that can be translated as "not ..."; denoted by "¬"; negation behaves as shown in Table 8 below:

Table 8: Truth table for negation

| A | $\neg A$ |
|---|----------|
| 0 | 1 |
| 1 | 0 |

Negative Minterm also insufficient minterm; in QCA, a minterm with an output value of "0"; see also Positive Minterm and Remainder

NOT-Operator Regation

0

One-Difference Restriction a criterion regulating the eliminability of a factor level from a sufficient condition in Quine-McCluskey optimization

Optimization Minimization

Ordering Causal Ordering

Orphan Column a column in a PI chart corresponding to a positive minterm that is exclusively covered by (multiple) inessential prime implicants; see also *Ambiguity*

Outcome also *consequent*; the level of the endogenous factor whose instantiation is sought to be explained

Output Value in QCA, the symbol from the set $\{0, 1, ?, C\}$ with which a minterm in the truth table is associated; there is no analogue in CNA

Р

Parsimonious Solution a solution type in QCA that assumes some remainders in the truth table to be sufficient for the outcome (simplifying assumptions); see also Conservative Solution, Intermediate Solution, and Search Strategy

Path also causal path; in QCA, a disjunct in a model; in CNA, a sequence of factor levels $\langle A_1, \ldots, A_n \rangle$ such that every A_i , for $1 \leq i < n$, appears in the antecedent of an atomic solution formula and A_{i+1} in its consequent

PI 🖙 Prime Implicant

PI Chart Prime Implicant Chart

Positive Minterm also *sufficient minterm*; in QCA, a minterm with an output value of "1" that must be covered by a prime implicant in the prime implicant chart; see also *Negative Minterm* and *Remainder*

PRI Proportional Reduction in Inconsistency

Prime Implicant abbr. PI; in the Quine-McCluskey algorithm and QCA, a component of the PI Chart along the rows; after the decomposition of the PI Chart, a potential disjunct of a model describing one causally interpretable route to the outcome; the equivalent of a minimally sufficient condition in CNA

Prime Implicant Chart abbr. PI chart; also prime implicant table; a central component of the Quine-McCluskey algorithm in the form of a table in which columns correspond to the positive minterms, rows correspond to the PIs, and crosses signal that a PI covers a positive minterm; an example of such a chart is given in Table 9:

0 1 2 3 5 8 10 12 13 14 11 15 PIs abcd ab Х Х х х AB Х X X Х ACХ X X X Ad Х Х х X bC Х Х Х Х bd X Х Х Х acD Х Х BcD Х Х _ _

Table 9: A typical prime implicant chart

Prime Implicant Table Prime Implicant Chart

Primitive Expression Minterm

Principle of Duality

Duality

Procedure of Causal Inference an algorithm that takes empirical data as input and outputs a set of causal models that fit that data

Proposition any declarative statement that is free from ambiguity, context-sensitivity and either true or false, and not both; e.g.: "The earth is flat."

Propositional Logic a logical system that results from an interpretation of a Boolean algebra and that is used to describe and investigate logical relations among extensional propositions

Proportional Reduction in Inconsistency abbr. PRI; a measure of fit proposed by Charles C. Ragin to compute the degree to which a minterm is as sufficient for an outcome as it is sufficient for the negation of this outcome; for more details, see Schneider and Wagemann (2012, 242-244) and Thiem and Duşa (2013b, 63-64, 69-70)

Q

QCA3 a QCA software package for the R environment by Ronggui Huang; see Huang (2016)

QCAGUI a fork and graphical interface of the QCA software package for the R environment by Adrian Duşa, which has been made obsolete as of version 2.5; see Duşa (2016)

QCApro a successor package to the QCA software package for the R environment by Alrik Thiem that has developed from QCA version 1.1-4; see Thiem (2016b)

Qualitative Comparative Analysis abbr. QCA; a CCM introduced by Charles C. Ragin in the mid-1980s (Ragin, 1987); nowadays a family of four related variants: csQCA, fsQCA, mvQCA and gsQCA

Quine-McCluskey Algorithm abbr. QMC, QM or Q-M; a two-stage minimization procedure developed by Willard v. O. Quine (philosopher; Quine, 1959) and Edward McCluskey (electrical engineer; McCluskey, 1965); the first stage turns the set of all positive minterms in a truth table into a set of PIs; the second stage constructs the PI chart from the PIs and the positive minterms, and decomposes this chart to find a (set of) minimal sum model(s)

R

Raw Coverage © Coverage

Raw Data data that are not calibrated yet; see also configurational data

Reduction Minimization

Redundancy the fact of a condition being no INUS condition or no PI in a model

Regularity Theory a (philosophical) theory that analyzes causation in terms of invariable patterns of succession and implicational difference-making; for more details, see Baumgartner (2008)

Relevance of Necessity abbr. RoN; a measure of fit proposed by Carsten Schneider and Claudius Wagemann to describe the trivialness and relevance of a necessary condition; for more details, see Schneider and Wagemann (2012, 236)

Remainder also *logical remainder*; in QCA, a minterm for which no output value has been determined; in truth tables, usually denoted by "?"; there is no analogue in CNA; see also *Negative Minterm*, *Positive Minterm*, and *Counterfactual*

RoN Relevance of Necessity

Row Dominance a minimization criterion in the Quine-McCluskey algorithm that eliminates PIs which cover minterms in the PI chart that another PI also covers but cover fewer minterms in total; see also *Minimal Disjunctivity* and *Minimal Sum Model*

S

Saturation the fact of a truth table showing no remainders; see also *Limited Diversity*

Search Strategy when confronted with limited diversity, QCA provides three search strategies, which produce the parsimonious (QCA-PS), the intermediate (QCA-IS), and the conservative solution type (QCA-CS), respectively

Sensitivity the degree of change in the output of a CCM analysis that results either from perturbations in input variables (data, factor frame), throughput variables (membership functions, thresholds, inclusion and frequency cut-offs) or both; see Thiem (2014a, 640)

Set a collection of elements such that it is always possible to determine whether a given element is or is not a member of the set; sometimes specified by enumeration (list method), sometimes by a property (rule method)

Set Membership Function Membership Function

Set Membership Score the degree to which an object belongs to a set; created by means

of calibration

Set-Theoretic Methods Configurational Comparative Methods

Set Theory also theory of sets of points; a branch of Boolean algebra most prominently axiomatized by Ernst Zermelo and Abraham Fraenkel (Fraenkel, Bar-Hillel and Levy, 1973)

Simplification Minimization

Simplifying Assumption in minimization by means of the Quine-McCluskey algorithm, a remainder whose output value is set to "1" without requiring it to be covered by a PI in the PI chart; see also *Limited Diversity* and *Positive Minterm*

Solution the end product of QCA and CNA after all redundancies have been eliminated by means of minimization; consists of one or more models; see also *Ambiguity*

Solution Type in QCA, three solution types exist: the conservative one, the intermediate one, and the parsimonious one

Standard Analysis a procedure in the fs/QCA software that generates all of QCA's three solution types; see also $Enhanced\ Standard\ Analysis$ and Theory-Guided/ $Enhanced\ Standard\ Analysis$

STMs abbr. Set-Theoretic Methods

Sufficiency a functional dependency based on Boolean concepts; if A is sufficient for B, then the conjunction of A and $\neg B$ is false; see also *Implication*

Sufficient Condition a condition that is sufficient for the outcome; in other words, an expression that appears in the antecedent of a true implication

Sufficient Minterm Positive Minterm

Subset a binary relation in set theory; a collection of elements that is part of a larger collection of elements; denoted by "c" for strict subsets and "c" for non-strict subsets

Superset a binary relation in set theory; a collection of elements that includes a smaller collection of elements; denoted by "⊃" and "⊇" for non-strict supersets

Switching Circuit Theory also algebra of switches; a branch of Boolean algebra for the analysis of switching circuits in electrical engineering

T

Table of Combinations Truth Table

Tautology in propositional logic, a complex proposition that is true under all possible

truth value assignments to its component propositions; e.g.: $[(A \Rightarrow B) \land A] \Rightarrow B$

T/ESA Theory-Guided/Enhanced Standard Analysis

Theory-Guided/Enhanced Standard Analysis abbr. T/ESA; a procedure proposed by Carsten Q. Schneider and Claudius Wagemann for enhancing parsimonious and, ultimately, intermediate solutions by, in addition to ESA, breaking the link between the set of simplifying assumptions and the separation of easy and difficult counterfactuals in this set as implemented in the derivation of intermediate solutions by the fs/QCA software; for more details, see Schneider and Wagemann (2013)

Temporal Qualitative Comparative Analysis abbr. tQCA; a technique proposed by Neal Caren and Aaron Panofsky for incorporating auxiliary factors in csQCA that indicate temporal order between the levels of the exogenous factors; for more details, see Caren and Panofsky (2005) and Ragin and Strand (2008)

Threshold also *calibration threshold*; a value from a base variable pegged to an anchor for the purpose of performing calibration by means of assignment by transformation

Throughput Parameter in sensitivity diagnostics, any parameter over which the researcher has discretionary control in the application of CCMs; see also *Input Parameter*

Tosmana <u>To</u>ol for <u>Sma</u>ll-<u>n</u> <u>A</u>nalysis; a computer program for <u>QCA</u> developed by Lasse Cronqvist; see Cronqvist (2016)

tQCA Temporal Qualitative Comparative Analysis

TRUE a truth value in propositional logic; denoted by "T" and commonly also by "1"

Truth Table also function table or table of combinations; in QCA, a matrix of all minterms derivable from a given set of exogenous factors to which a column of output values is appended; in CNA, a table of observed minterms across all factors in the factor frame

Truth Value the value FALSE and the value TRUE

Two-Step Approach a technique proposed by Carsten Q. Schneider and Claudius Wagemann for reducing limited empirical diversity by sequencing QCA runs with split factor frames; for more details, see Schneider and Wagemann (2006)

U

Union a set-theoretic operation; denoted by " \cup "; \square Disjunction; the union $A \cup B$ of two sets A and B is shown in Figure 3:

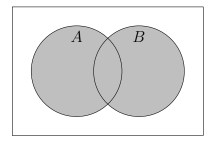


Figure 3: A Venn diagram of the union $A \cup B$ of sets A and B

Unique Coverage that part of a prime implicant's raw coverage which is not shared by any other prime implicant within the same model

Universal Set a set-theoretic term; a set containing all elements; denoted by "U"; U for two sets A and B is shown in Figure 4:

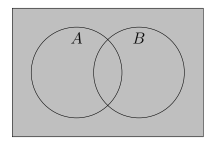


Figure 4: A Venn diagram of U for sets A and B

V

Value Score Notation abbr. VSN; a system of notation proposed by Alrik Thiem that allows the integration of fsQCA and mvQCA and is the basis for gsQCA; under VSN, an observation is recorded as $X\{v\}s$, where X is the factor, $\{v\}$ the value (level) and s the membership score in the set of objects where X takes on v; see also Curly-Bracket Notation

Venn Diagram a type of diagram introduced by John Venn capable of representing all possible set-theoretic relations between a finite collection of different sets; see also *Empty Set*, *Set Theory*, *Subset*, *Superset* and *Universal Set*; a Venn diagram showing the set difference of *A* in *B* is presented in Figure 5:

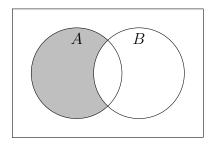


Figure 5: A Venn diagram of $A \setminus B$

Veitch-Karnaugh Map a graphical device for the purpose of Boolean minimization; a Veitch-Karnaugh map for the Boolean function $ABC \lor AB \neg C \lor A \neg BC \lor \neg A \neg BC$ is presented in Figure 6:

| | | A | | | | | | |
|---|---|-----|---|---|--|--|--|--|
| | | C | | | | | | |
| | 0 | 1 | 1 | 0 | | | | |
| B | 0 | 3 0 | 1 | 1 | | | | |

Figure 6: Karnaugh map for the Boolean function $ABC \lor AB \neg C \lor A \neg BC \lor \neg A \neg BC$

VSN 🔊 Value Score Notation

W

X

Y

Ζ

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