ESS418 Research Methods in Social Science

Assignment 1: Qualitative Comparative Analysis

**Submit due to: 30. 11. 2015**

**Student´s name:**

1. What distinguished set-theoretical methods from non-set-theoretical methods?

Set – theoretical methods are approaches to analyzing social reality which

1. The data consists of set membership scores
2. Relations between social phenomena are modeled in terms of set relations; and
3. The results point the sufficient and necessary condition and emphasize causal complexity in terms of INUS and SUIN causes

See introduction, section “Set - theoretic approaches in the social sciences” (

definition on p. 6);

1. In fuzzy set analysis, a truth table is produced based on fuzzy data. What does it mean when we say that a given truth table row contains x number of cases?

If a truth table row based on fuzzy sets has the outcome Y=1, it means that

each case’s membership in it is smaller than or equal to its membership in Y.

Thus, the respective row is a subset of the outcome fulfilling the criterion of a

sufficient condition.

1. Perform Boolean multiplication for the following pairs of expressions and simplify

the result:

a) (A + B)\*(A\*B) = AB(A + B) = AAB + ABB = AB + AB = AB

b) (A + B)\*(A + B + C) = AA + AB + AC + BA + BB + BC = A + AB +

AC + AB + B + BC = A + B (AB, AC, BC are sub-sets of A or of B)

c) (A\*B)\*(~A\*~B) = AB~A~B = contradiction in itself

d) (A \* (B+C))\*(B \* (~A + C) = (AB + AC)\*(~AB + BC) = AB~AB + ABBC + AC~AB + ACBC = ABC + ABC = ABC

1. A case has a membership of 1 set A, 0 in set B, 0.6 in set C, 0.9 in set D, and 0.1 in set E. Calculate its membership in the following Boolean expressions:

a) A + B + D = max (A, B, D) = max (1, 0, 0.9) = 1

b) (A\*B) + (C\*~D) = max (A\*B, C\*~D) =

max (min (A, B), min (C, ~D)) =

max (min (A, B), min (C, 1 – D)) =

max (min (1, 0), min (0.6, 1 – 0.9)) =

max (min (1, 0), min (0.6, 0.1)) =

max (0, 0.1) = 0.1

c) ~(A\*~B + ~C + D\*E) = 1 – max (A\*~B, ~C, D\*E) =

1 – max (min (A, ~B), ~C, min (D, E)) =

1 – max (min (A, 1 – B), 1 – C, min (D, E)) =

1 – max (min (1, 1 – 0), 1 – 0.6, min (0.9, 0.1)) =

1 – max (min (1, 1), 0.4, min (0.9, 0.1)) = 1-1 = 0

d) ~((A\*~B + ~C) + (D\*E)) = 1 – max (A\*~B + ~C, D\*E) =

1 – max (max (A\*~B), ~C), min (D, E) =

1 – max (max (min (A, ~B), ~C), min (D, E) =

1 – max (max (min (A, 1 – B),1 - C), min (D, E) =

1 – max (max (min (1, 1 – 0), 0.4), min (0.9, 0.1) =

1 – max (max (min (1, 1), 0.4), 0.1) =

1 – max (max (1, 0.4), 0.1) =

1 – max (1, 0.1) =

1 – 1 =

0

1. Minimize the following primitive expressions. Are there any logically redundant

prime implicants?

(A~B~C) + (A~BC) + (~A~B~C) + (~AB~C).

~B~C+ A~B + ~ AB ~ C

A~B + ~B~C + ~A~C. Yes, ~B~C is logically redundant.