Qualifier	Dataset A	Dataset B	Total
always: "in 100% of cases"	1	3	4
can always: "can in 100% of cases"	0	1	1
generally: "in at least 90% of cases"	21	8	29
can generally: "can in at least 90% of cases"	10	7	17
mostly: "in at least 50% of cases"	1	2	3
can mostly: "can in at least 50% of cases"	0	0	0
frequently: "in at least 10% of cases"	3	0	3
can frequently: "can in at least 10% of cases"	0	0	0
sometimes: "in at least 0.10% of cases"	3	1	4
can sometimes: "can in at least 0.10% of cases"	1	0	1
never: "in 0% of cases"	0	0	0
can never: "can in 0% of cases"	0	0	0
generally not: "in at most 10% of cases"	4	1	5
can generally not: "can in at most 10% of cases"	0	0	0
mostly not: "in at most 50% of cases"	1	0	1
TOTAL	45	23	68

Relation	Dataset A	Dataset B	Total
is same as: "[subj] and [obj] are the same individual"	7	5	12
compares to: "[quantifiable subj] compares to the [quantifiable obj]"	0	0	0
has similar value as: "[quantifiable subj] has a value that is similar with [quantifiable obj]"	0	0	0
has same value as: "[quantifiable subj] has the same value as [quantifiable obj]"	0	0	0
has different value from: "[quantifiable subj] has a value that is different from [quantifiable obj]"	0	0	0
has smaller value than: "[quantifiable subj] has a smaller value than [quantifiable obj]"	1	0	1
has larger value than: "[quantifiable subj] has a larger value than [quantifiable obj]"	6	2	8
has causal relation with: "[subj] has causal relation with [obj]"	0	0	0
affects: "[subj] affects the activity of [obj] in the sense of positively or negatively affecting its intensity or frequency"	1	1	2
contributes to: "[subj] contributes to the activity of [obj] in sense of positively affecting its intensity or frequency"	11	0	11
enables: "[subj] causes the activity of [obj] to happen"	2	4	6
inhibits: "[subj] inhibits the activity of [obj] in sense of negatively affecting its intensity or frequency"	1	1	2
prevents: "[subj] causes the activity [obj] not to happen"	1	0	1
increases: "[subj] causes the value of [obj] to increase"	4	0	4
decreases: "[subj] causes the value of [obj] to decrease"	2	1	3
requires: "[subj] would not exist if [obj] did not exist"	3	1	4
causes: "[subj] causes the existence of [obj]"	1	4	5
is necessary and sufficient for: "[subj] causes the existence of [obj], and [obj] would not exist if [subj] did not exist"	2	0	2
is caused by: "the existence of [subj] is caused by [obj]"	2	1	3
has spatio-temporal relation with: "[subj] has a spatial and/or temporal relation with [obj]"	0	0	0
includes: "[subj] spatio-temporally includes [obj]"	2	3	5
is included in: "[obj] spatiotemporally includes [subj]"	0	0	0
co-occurs with: "[subj] is close to [obj] in terms of space and time"	1	0	1
is followed by: "[subj] comes into existence before [obj]"	0	0	0
follows: "[obj] comes into existence before [subj]"	0	0	0
TOTAL	47	23	70