A Supported Quantified Patterns

Here are a list of quantified patterns that supported by the current version of the system:
All($A, B$), Everything($A$), Only($A$), Half($A, B$),
Some($A, B$), Some($A$), Only-1($A$), More($A, B$),
Fewer($A, B$), Equal($A, B$), Most($A, B$),
Half-rest($A, B, B'$), Minority($A, B$),
All-Combination(O) (A second order quantifier that is used for generated QEs like “All possible objects are shown.”).

B Quantifier Preference Order

B.1 A Linear Preference Order
We manually maintain a linear quantifier preference order: All-Combination $\succ$ All $\succ$ Half $\succ$
Most $\succ$ More $\succ$ Everything $\succ$ Only $\succ$ Half-rest
$\succ$ Equal $\succ$ Minority $\succ$ Fewer $\succ$ Some $\succ$ Only-1.

B.2 High Meaning Overlap Quantified Pattern Lists

- All($A, B$), Everything($A$), Only($A$)
- Half($A, B$), Half-rest($A, B, B'$), Equal($A, B$)
- Most($A, B$), Minority($A, B$), More($A, B$),
  Fewer($A, B$)
- Some($A, B$), Some($A$)