Proposition in a nutshell

Monotonicity relative to distributivity (d-monotonicity)
- Find a measure function
- Check that $\mu_{\text{dim}}$ in the host, i.e., the NP preceding binominal each
- Monotonicity in distributivity with binominal films each.
- Extensive Measurement Constraint (Zhang 2013)
- Evaluating d-monotonicity

Evaluating d-monotonicity against $H$: ✓

Consider an alternative $H'$ without variation: (9) is violated

Extensive Measurement Constraint

Selected References


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