October 15, 2018

Designed to test role of enrichments in adults’ understanding of the premises

-we failed to get illusory inferences with adults

-and we even got what could be considered “conjunctive” type of behavior

Is this due to enrichments of P1 or P2 or task effects?

1. P1 (every circle or three squares) enrichments
   1. Every circle or three squares or even both (literal - inclusive)
   2. Every circle or three squares but not both (exclusive)
   3. Every circle and no squares or three squares and no circles (illusory)
   4. Every circle and three squares (conjunctive)
2. P2 (some circle) enrichments
   1. Some or all circles (literal)
   2. Not every circle (upper bounded)
   3. At least two circles (lower bounded)
3. Task effects
   1. Quantifier ignored?
      1. P1: circles or squares
      2. P2: circles

Highlighted in yellow is what we are moving forward with for now