## precedent

Consider Andrew and Bob, who work in the same field. They meet once a week for coffee. Every week, Bob buys and brings coffee to the meeting for both of them. How likely is it that

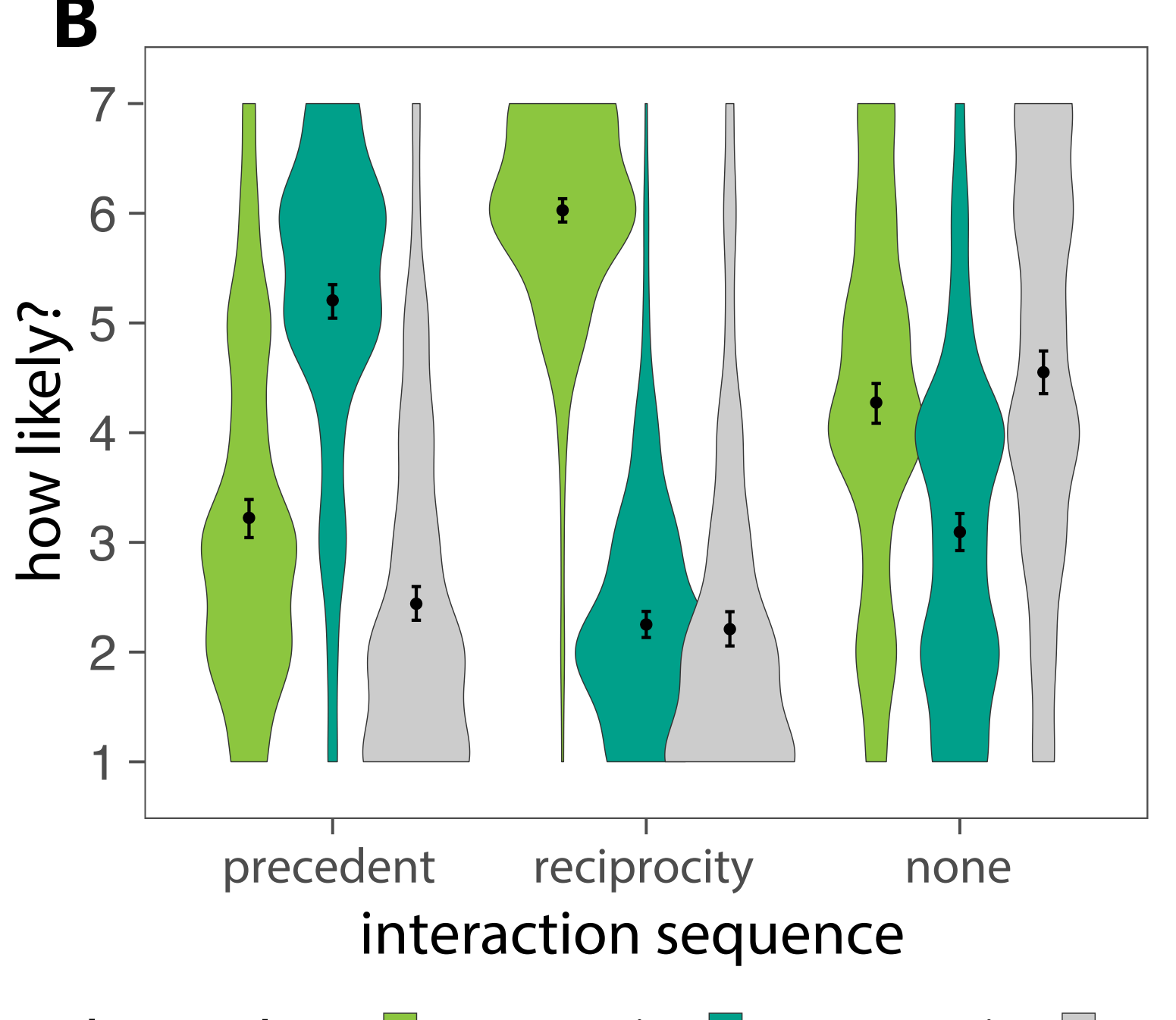
## reciprocity

Consider Andrew and Bob, who work in the same field. They meet once a week for coffee. Every week, Bob and Andrew alternate who buys and brings coffee to the meeting for both of them. How likely is it that

## no interaction

Consider two people, Andrew and Bob, who work in the same field, and frequent the same coffee shop. Andrew buys coffee for himself once a week before heading into work. Bob buys coffee for himself once a week before heading into work. How |likely is it that

Andrew and Extremely unlikely (1) -Bob are in a symmetric Extremely likely (7) relationship. Andrew and Extremely unlikely (1) -Bob are in an asymmetric Extremely likely (7) relationship. Andrew and Extremely Bob are not in unlikely (1) -Extremely any relationlikely (7) ship.



symmetric asymmetric relationship

