## Data Description for

Social distance decreases responders' sensitivity to fairness in the ultimatum game Hyunji Kim, Simone Schnall, Do-joon Yi, \& Matthew White

## 0 = Reject, 1 = Accept

R: Ratio $1,2,3,4,5,6,7,8,9$, and 10 represent ratio as to split the sum of money during the Ultimatum Game. Increasing sequence ranges from a fair ratio to an extremely unfair ratio, $\mathrm{R} 1(5$, for a proposer $: 5$, for a responder -participant-), R2(5.5:4.5), R3(6:4), R4(6.5:3.5), R5(7:3), R6(7.5:2.5), R7(8:2), R8(8.5,1.5), R9(9:1), R10(9.5:0.5).

A: Amount, A1 $=10,000$ Korean won, A2 $=40,000$ Korean won
C: Condition, C1 = Self, C2 = Best Friend, C3 = Stranger

