**Study 3**

A generalized linear multilevel regression was used to estimate the probability of giving a correct response. Random terms included intercepts of subject and slopes of prime and target within subject.

Supporting our hypothesis, the 3-way Condition × Prime × Target was statistically significant, z = -2.94, p = .003.

However, we had also preregistered our intent to examine the Condition × Prime interaction within gun-target trials. We had hypothesized such an interaction such that in the typical WIT, Black primes would increase gun-target accuracy relative to White primes, but in the modified WIT, Black primes would decrease gun-target accuracy. The evidence for this specific interaction was ambiguous, z = 1.42, p = .155.