Appendix A

Here we report a detailed description of the model in MLwiN we used to analyze the data of Study 1. First we checked the extra binomial variance, which was acceptable. Second, we defined the logit for the reference probability of 1/6 (i.e., the chance of reporting a double if subjects are honest), which was -1.609. Lastly, we examined whether the mean deviated from the reference (i.e., do people report more doubles than based on chance?). We used a two-level model, with trial as the lowest level and dyad as the highest level (i.e., trial is nested within dyad).