

**Supplementary material for “Walking through a virtual environment improves perceived size within and beyond the walked space” by Zachary D. Siegel and Jonathan W. Kelly**

Figure S1. Bias in size judgments as a function of initial ball size relative to correct ball size in Experiment 1a (top panels) and Experiment 1b (lower panels), separately for pre-interaction (left panels) and post-interaction (right panels) judgments.

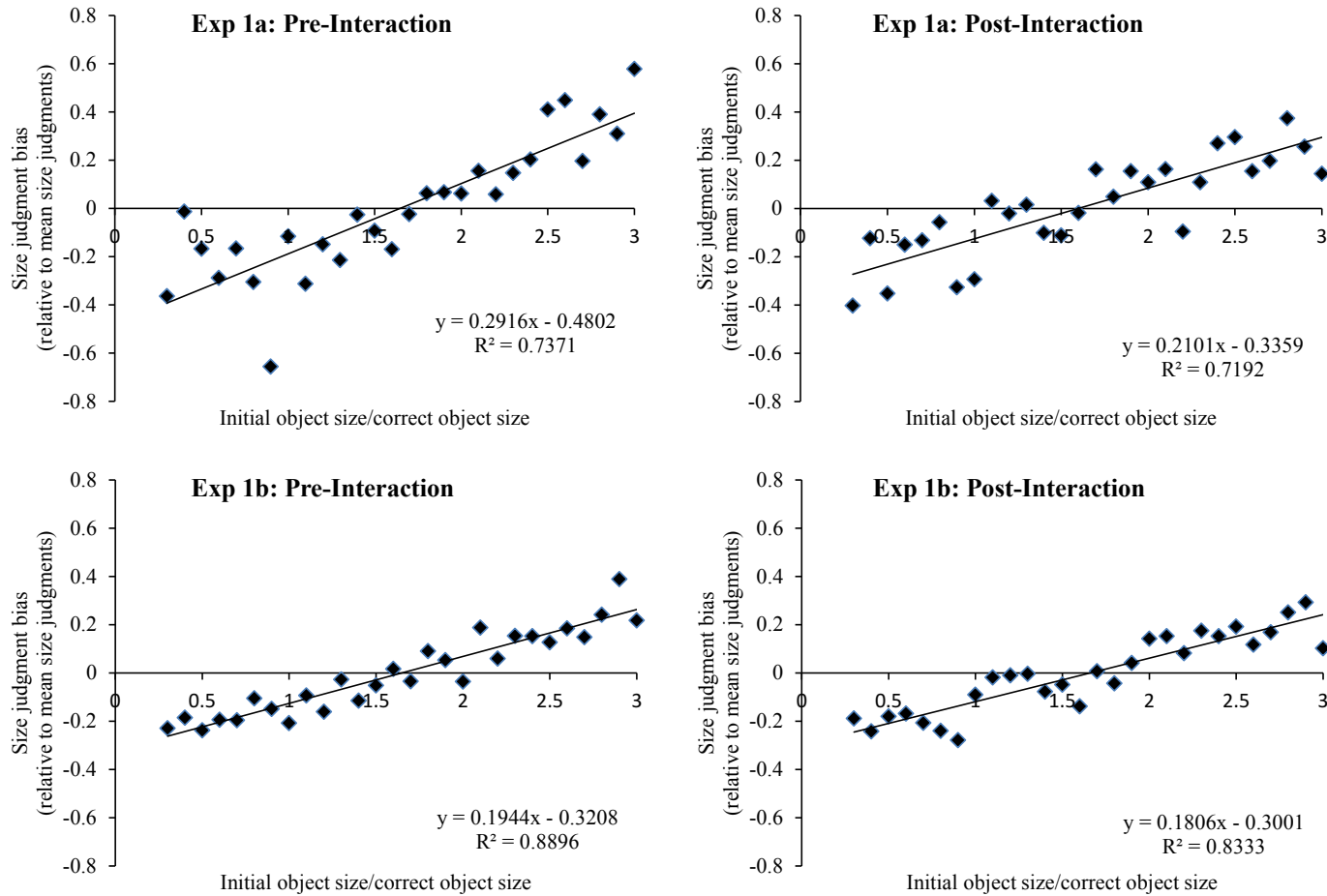


Figure S2. Size judgments (left panels) and blind walking distance judgments (right panels) as a function of actual object distance for Experiment 1a (top panels) and Exp 1b (lower panels). Error bars represent +/- 1 standard error based on between-participant variance

