

Correction

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Correction for “Perceiving social interactions in the posterior superior temporal sulcus,” by Leyla Isik, Kami Koldewyn, David Beeler, and Nancy Kanwisher, which was first published October 9, 2017; 10.1073/pnas.1714471114 (*Proc Natl Acad Sci USA* 114: E9145–E9152).

The authors note that, due to a printer’s error, the legends for Figs. 3, 4, and 5 appeared incorrectly. Specifically, the legend intended for Fig. 3 appeared with Fig. 5, the legend for Fig. 4 appeared with Fig. 3, and the legend for Fig. 5 appeared with Fig. 4. The three figures appear below with their corrected legends.

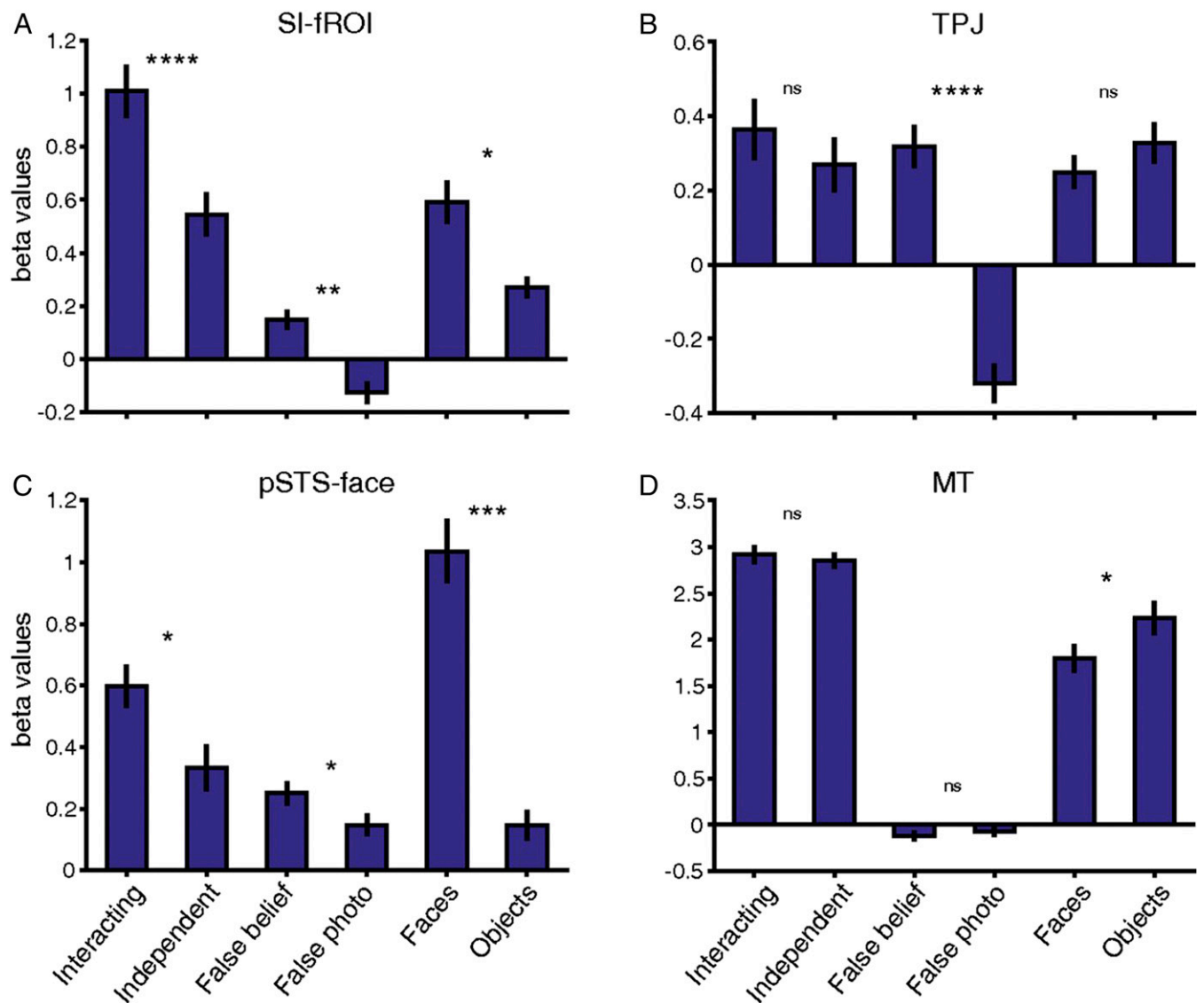


Fig. 3. fROI responses to experiment 1 stimuli. Shown are the average beta values (mean ± SEM) across subjects in each individually defined fROI (A, SI-fROI; B, TPJ; C, pSTS face; D, MT) for each condition from the three fROI-defining contrasts: point light walkers interacting vs. independent (experiment 1), false belief vs. false photo stories (standard theory of mind localizer), and faces vs. objects. All beta values are calculated from a held-out localizer run that was not used to define the fROI. * $P \leq 0.05$; ** $P \leq 0.01$; *** $P \leq 0.001$; ns, not significant, $P > 0.05$.

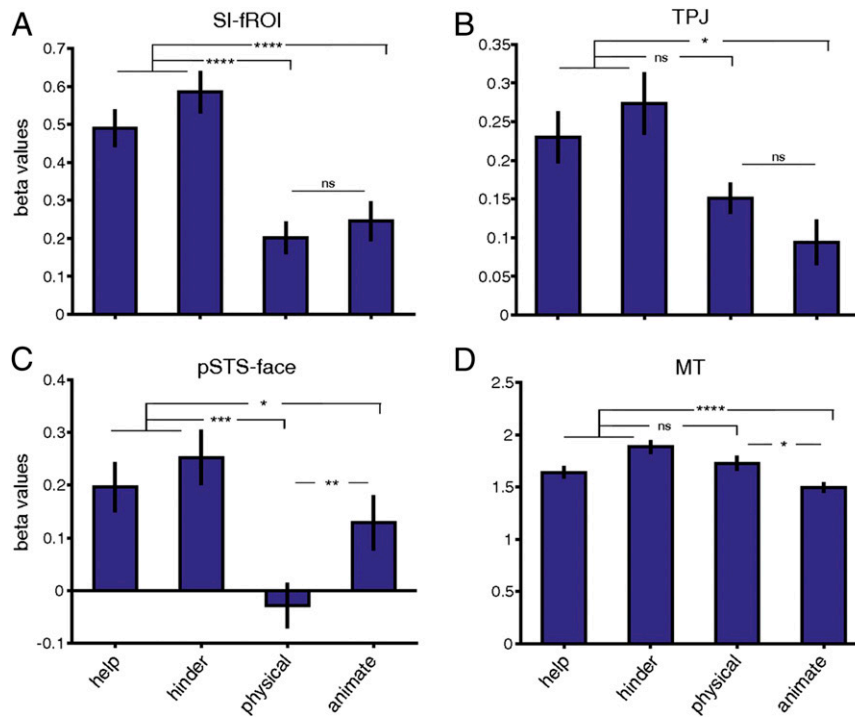


Fig. 4. fROI responses to experiment 2 shape stimuli. Shown are the average beta values (mean \pm SEM) across subjects in each individually defined fROI (A, SI-fROI; B, TPJ; C, pSTS face; D, MT) for the first 6 s of the help, hinder, physical interaction, and animate videos. * $P \leq 0.05$; ** $P \leq 0.01$; *** $P \leq 0.001$; **** $P \leq 0.0001$; ns, not significant, $P > 0.05$.

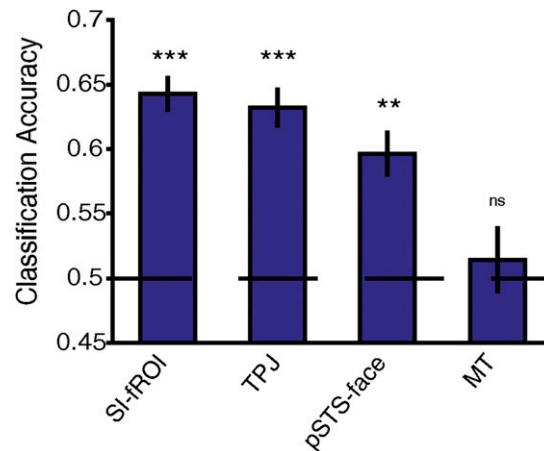


Fig. 5. Decoding helping vs. hindering conditions. Shown is the average classifier accuracy (mean \pm SEM) across subjects in each fROI for decoding help vs. hinder. A linear SVM classifier was trained on the beta values from nine pairs of videos in each individual subject's fROIs and tested on the tenth held-out pair. * $P \leq 0.05$; ** $P \leq 0.01$; *** $P \leq 0.001$; **** $P \leq 0.0001$; ns, not significant, $P > 0.05$.

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www.pnas.org/cgi/doi/10.1073/pnas.1721071115