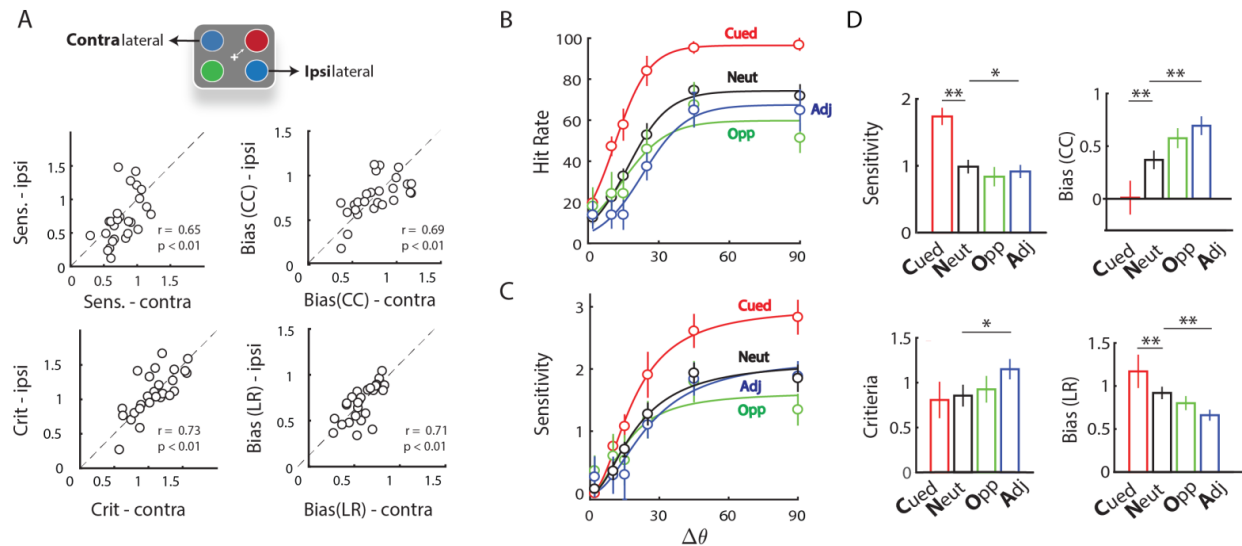


Data Supplement: Supplemental Figure 2

Figure S2. Comparison of parameters at cue-ipsilateral and cue-contralateral locations and sensitivity and bias effects in neutrally-cued and predictively-cued blocks.



A. Correlations between sensitivity (top left), criteria (bottom left), bias (b_{CC}) (top right) and bias (b_{LR}) (bottom right) values for ipsilateral and contralateral sides. Data points represent subjects ($n=30$), and diagonal shows line of equality. **B.** Average psychometric function ($n=10$ subjects, who performed both the neutrally cued and predictively cued blocks) showing hit rates at different change angles ($\Delta\theta$) at the cued, opposite and adjacent locations and for neutrally cued trials across all locations (black). Circles, curves and error bars follow the same convention as Fig. 2A. **C.** Same as in panel A, but psychophysical functions showing sensitivity at different change angles. Circles, curves and error bars follow the same convention as Fig. 2B. **D.** Median sensitivity, criterion, choice criterion bias (b_{CC}) and likelihood ratio bias (b_{LR}) measures of bias at cued, opposite and adjacent locations and for neutrally cued trials across locations. Other conventions are same as Fig. 2C (main text).