Frontoparietal contributions to visual working memory precision

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Background • Constraints on visual working memory (VWM) limit not only the quantity, but the quality (i.e., precision) of items held in memory¹. • VWM is thought to rely on top-down signals from frontoparietal $cortex^2$. **Does activity in frontoparietal regions modulate the precision** of VWM representations? • A challenge to answering this question is that traditional VWM tasks conflate precision and accuracy. Behaviora Memorized High precision, low accuracy Low precision, high accuracy High precision, high accuracy **Feature dimension Approach:** Use a novel task³ that allows us to estimate trial-wise VWM precision and examine how frontoparietal activity varies with VWM precision.

Trial-wise estimation of VWM precision

- 25 subjects
- BOLD signal measured during delay period
- Rather than 1 report per trial, subjects made 6 reports or "bets" on the target direction on a given trial
- Spread of bets (bet width) used as a proxy for trial-wise VWM precision







