


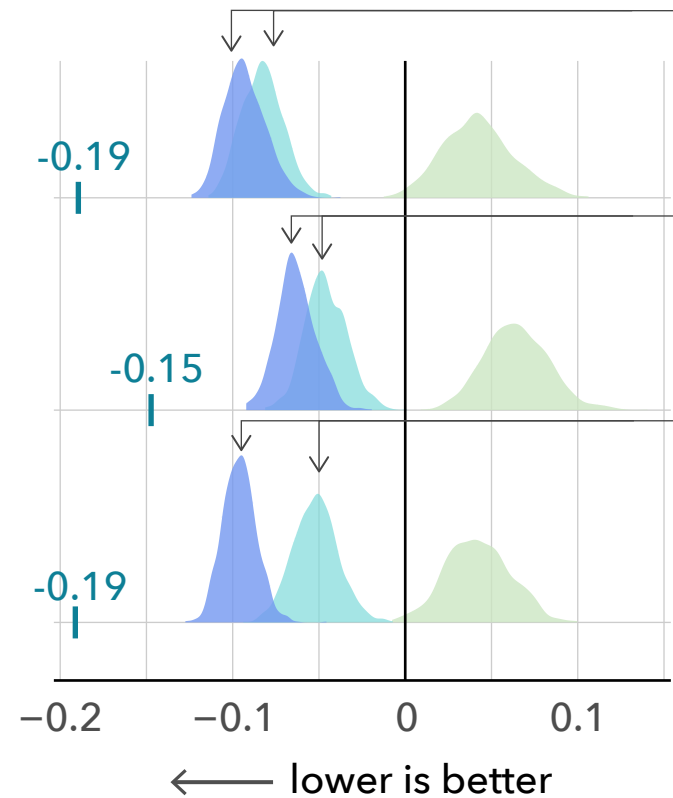




Probability of FP || benchmark using...

Model estimates (posteriors) of the *probability of False Positives* (left) and the *difference in probability of False Positives from the uncorrected benchmark* (right) per trial for an average participant, marginalised over *trials* and *block*, for the **baseline** , **Confidence Interval (ci)** , and **Probability Density Function (pdf)**  visualisation conditions



Compared to an **uncorrected** strategy, the probability of a *FP* is lower in the **ci**  and **pdf**  conditions, across all m