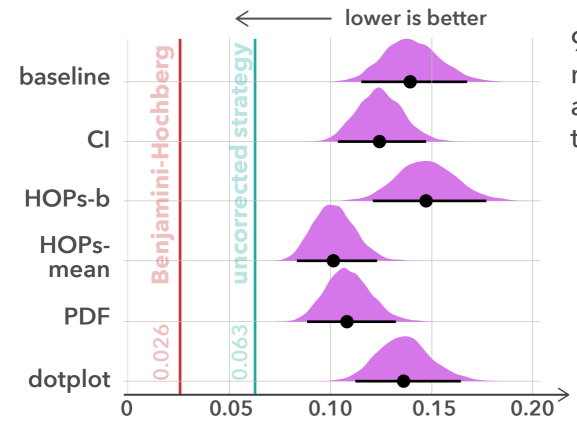
2. Does uncertainty visualization type affect FDR?

A. Estimates for **average FDR** for **each** *display* **condition**

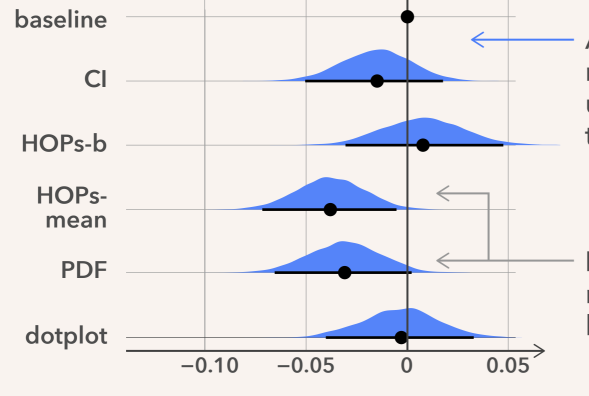


display

display

95% credible interval, marginalized over *nregions* and *trial numbers*, by a typical participant.

B. Estimated <u>A</u> difference in average FDR from baseline condition



A negative difference means that this uncertainty visualization type reduces FDR.

PDF and **HOPs-mean** may reduce FDR compared to baseline.