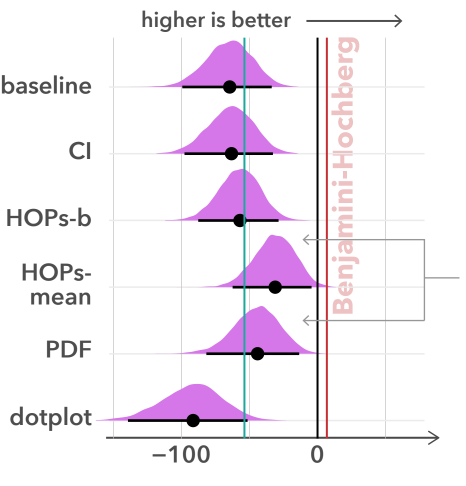
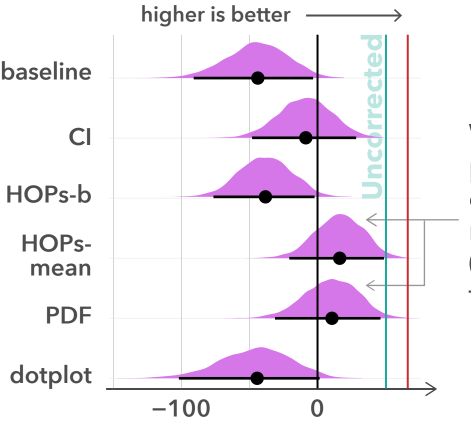
## Estimates for 🔔 average cumulative payout

## A. nregions = 8 (8 graphs)



When *nregions* = 8, 92.4% (HOPs-mean) and 70.7% (PDF) of the times, an average participant will have **greater payout** than the **uncorrected** strategy.

## B. nregions = 12 (12 graphs)



When *nregions* = 12, an average participant in HOPs-mean or PDF *display* condition doesn't do better than either normative strategy; however, 81.1% (HOPs-mean) and 70% (PDF) of the times, they can have a **positive payout**.