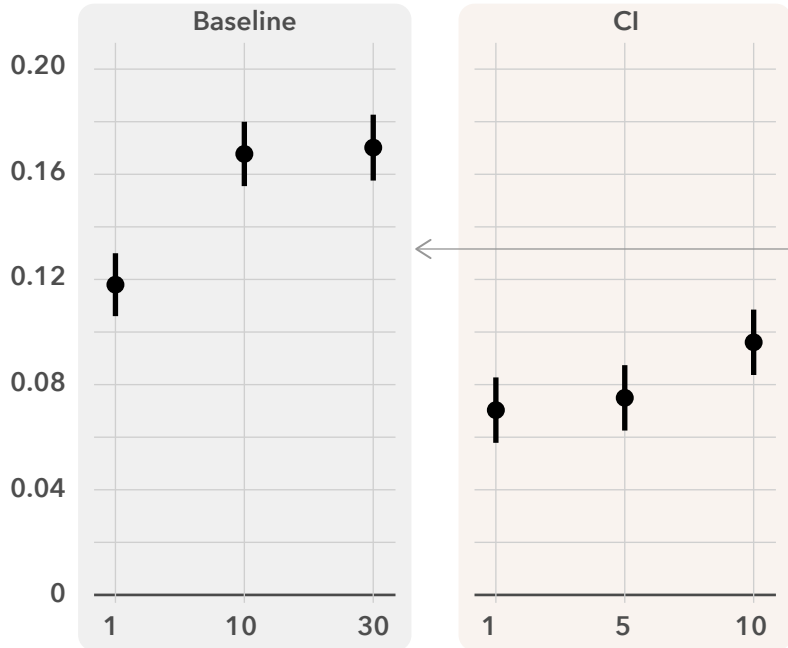


False Discovery Rate



α level used to calculate incentives
(which corresponds to different
penalties for making a False Positive)

FDR appears to vary
when the penalty for
making False Positives is
manipulated.

In the baseline
condition, this difference
primarily exists between
 $\alpha = 1$ and the other two
levels ($\alpha = 10$ and 30)

In the CI condition, we
notice a difference in
FDR between $\alpha = 10$
and the other two α
levels ($\alpha = 1$ and 5)