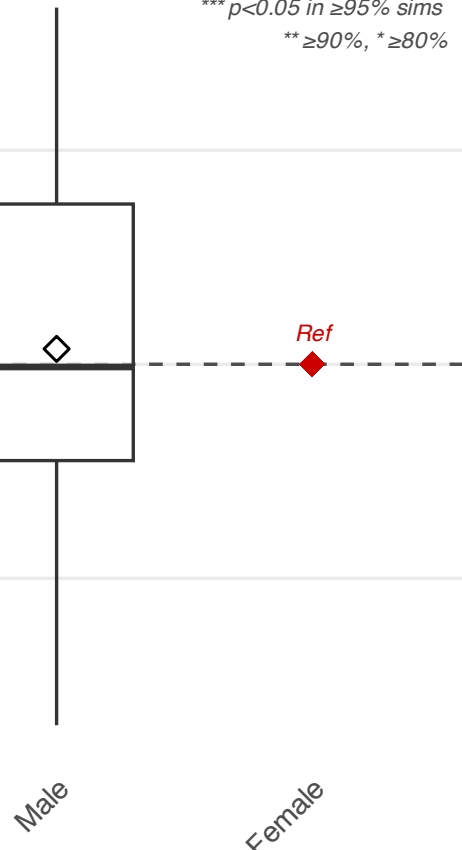


Main Effects: Which QIs Drive Inference Risk?

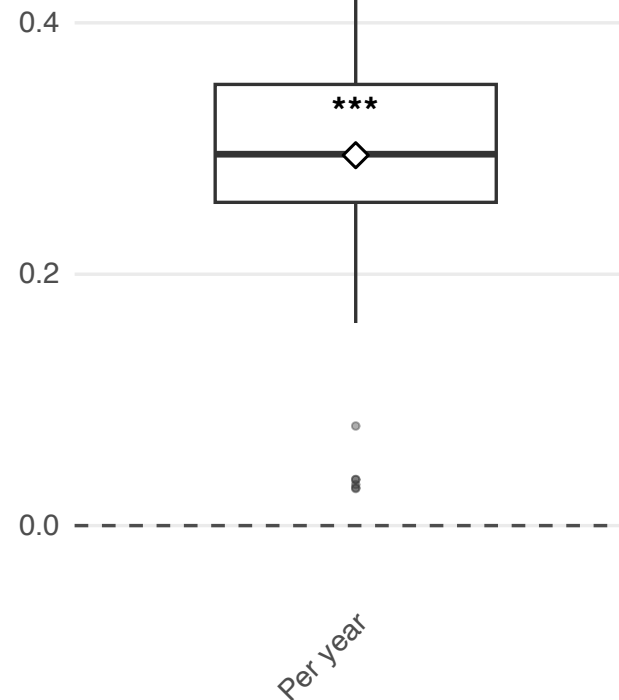
Gender

*** $p < 0.05$ in $\geq 95\%$ sims
** $\geq 90\%$, * $\geq 80\%$



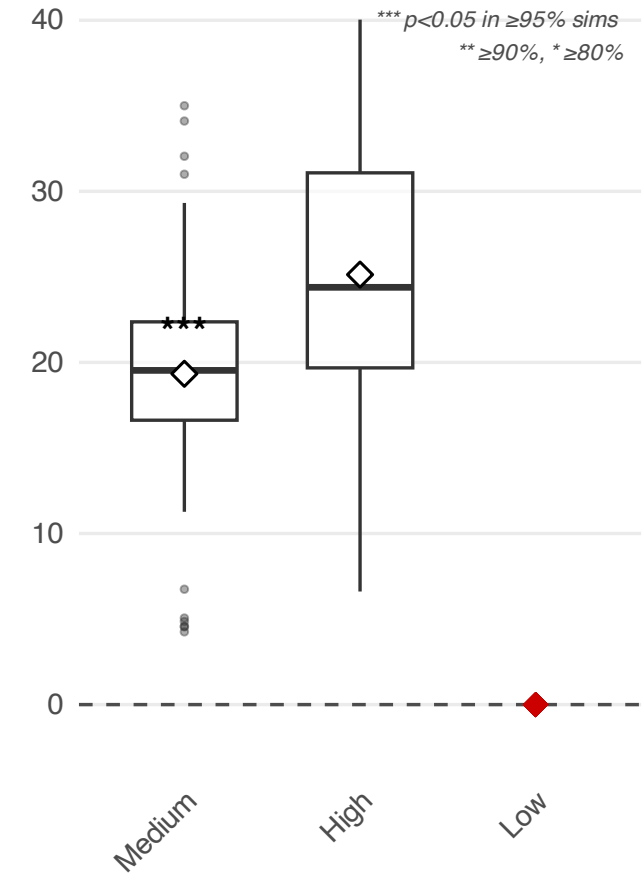
Age

*** $p < 0.05$ in $\geq 95\%$ sims
** $\geq 90\%$, * $\geq 80\%$



Education

*** $p < 0.05$ in $\geq 95\%$ sims
** $\geq 90\%$, * $\geq 80\%$



$n = 50$ simulations; $\kappa = 10$; y-axes trimmed at 5th & 95th percentiles per facet