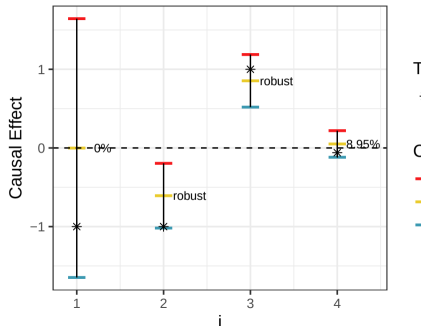
PATE_{t1,t2} for Gaussian Outcome



True

*

Calibrated

$$R_{\tilde{Y}\sim U|T}^2 = 1, S = -1$$

$$- R_{\widetilde{Y} \sim U|T}^2 = 0$$

$$R_{\tilde{Y}\sim U|T}^2 = 1, S = 1$$