

Same construction, Cinelli-Hazlett house style: contours of the ADJUSTED ESTIMATE

Dashed isoline: adjusted $\mu(x) = 0$ (sign flip). Crosses: confounders $1x/2x/3x$ as strongly tied to treatment as X already is to Y -- direct analogue of their "1x/2x/3x Female" markers (Fig. 2). Where a cross falls outside $x \in [0, 2]$, that multiple is infeasible (δ has a hard ceiling of 2, Remark 6.2.1) -- the copula-scale analogue of their kD being data-bounded.

