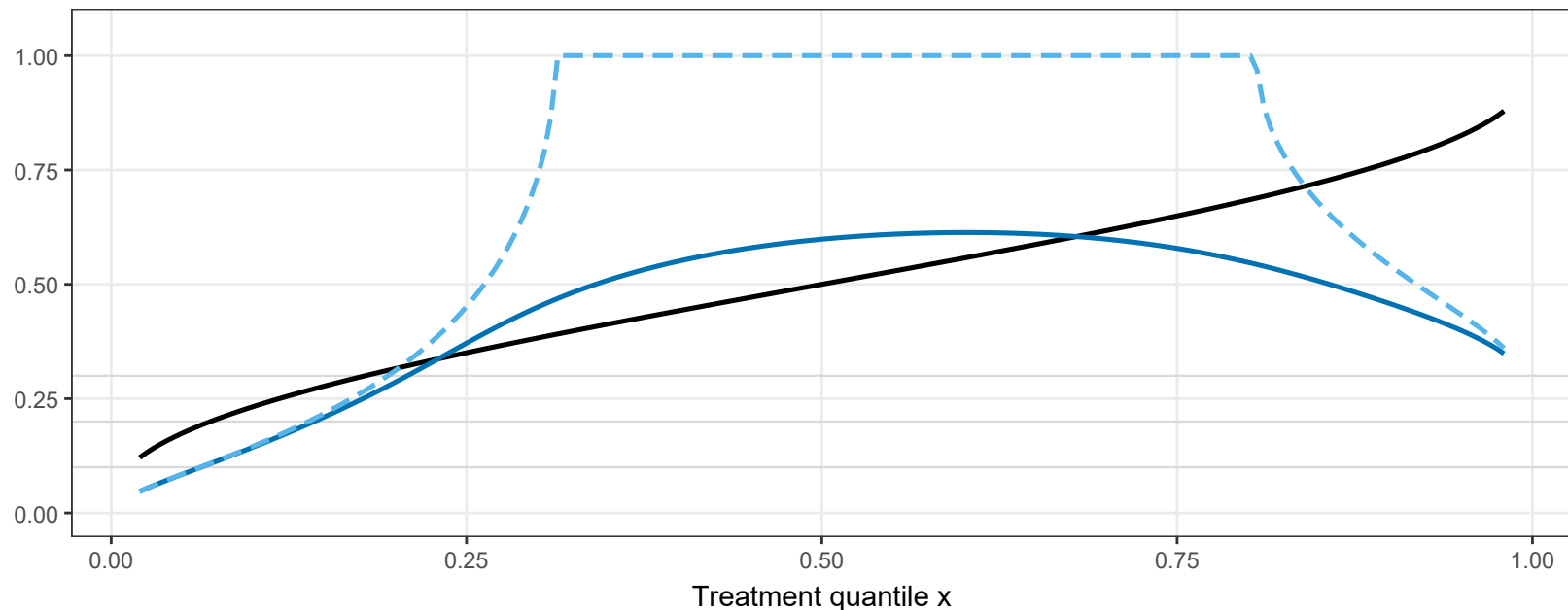


Tipping point under latent confounding: Delta_crit(x) and tau_crit(x)

Solid black: $\Delta_{\text{crit}}(x) = |\mu_{\text{obs}}(x)| / M(x)$, with the RIGOROUS $M(x)=\bar{y}$ (Prop. 5.4.2) — note $\Delta_{\text{crit}}(x) = \mu_{\text{obs}}(x)$ exactly once $M(x)$ is constant. Blue: the corresponding τ_{crit} computed exactly (root-finding on the quadrature-based δ); pale dashed: Corollary 5.4.1 as currently written (first-order only) — SATURATES at 1 near $x=0.5$, since its leading term vanishes there (Prop. 5.3.1) and the $\min\{1, \cdot\}$ cap takes over; prefer the exact (blue) curve.



— $\Delta_{\text{crit}}(x)$ [copula-ratio scale] — $\tau_{\text{crit}}(x)$, exact [Kendall's tau scale] - - $\tau_{\text{crit}}(x)$, first-order (Cor. 5.4.1 as written)