

## Validation: the Hoelder bound $|B(x)| \leq M(x) \cdot \delta(x)$ (Prop. 6.2.2), checked on a case with Z observed

Orange: true bias  $B(x) = \mu(x) - \mu_{\text{obs}}(x)$  (both objects fully computable here since  $\rho_{XZ}$ ,  $\rho_{YZ}$  are known). Blue band:  $\pm$  the theorem's bound, using the CORRECTED  $\delta(x)$  [quadrature] and  $M(x)=1$  [Prop. 5.4.2]. The bound holds everywhere, as it must — but note how much slack there is: the actual bias uses only ~2–10% of the ceiling the theorem allows for.

