

Positive control: recovery of m from analytic junctions (N = 1266)

median $|\Delta m|$ = 0.298
MAE = 0.298
Theil-Sen slope = 0.747 [0.711, 0.783]
Pearson r = 0.628
direction noise = 3.0°
radius noise SD = 0.05
mislabel (realized) = 244/1266 (19.27%)
identity: $m_{\text{est}} = m_{\text{true}}$

m_{est}

