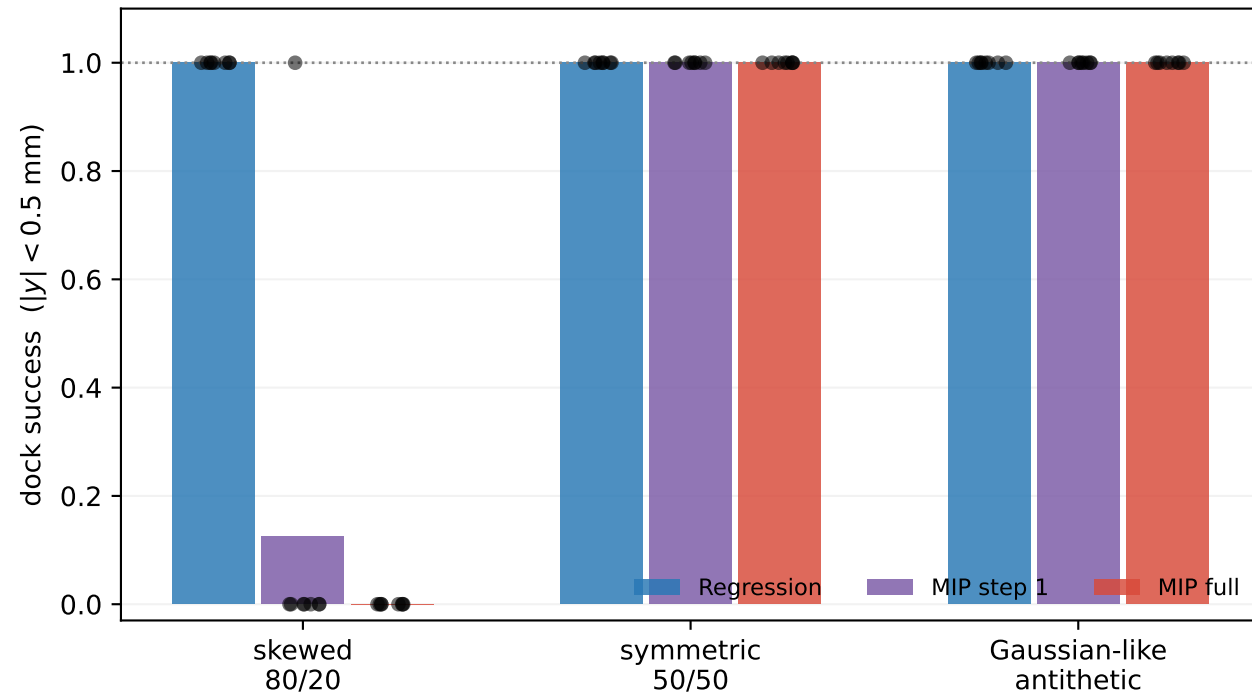


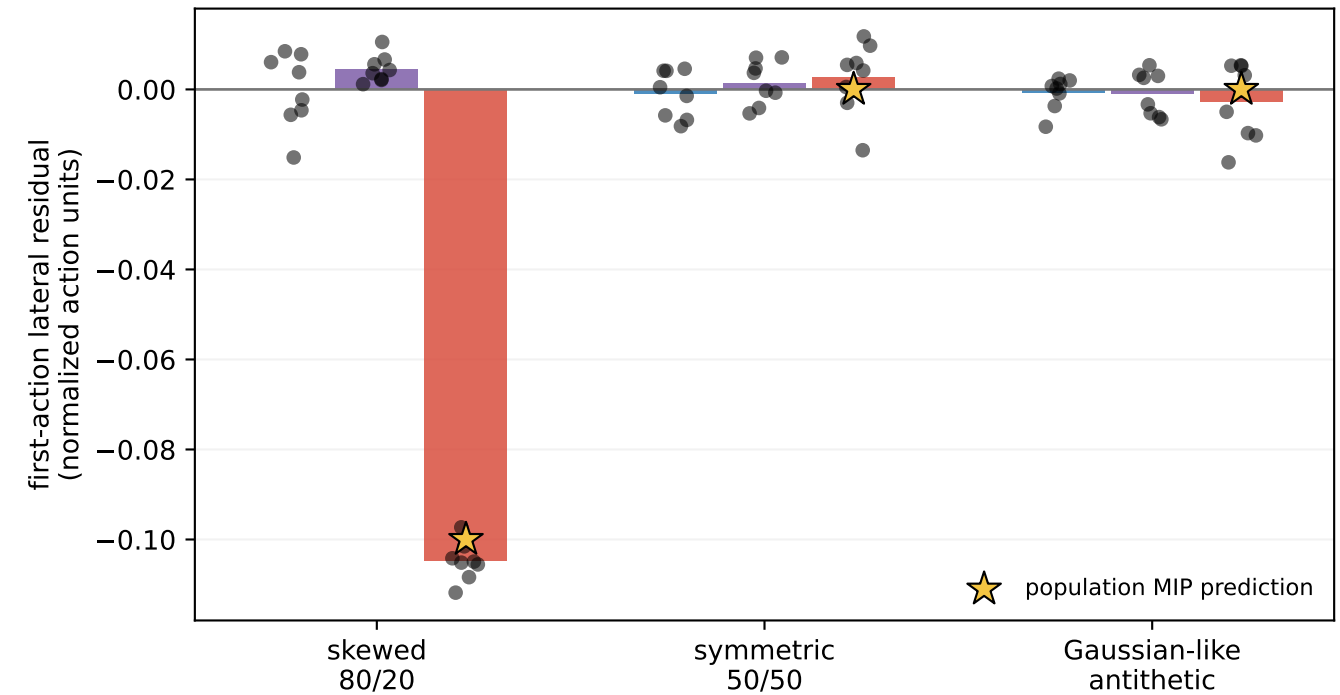
2D no-free-lunch result: MIP's second-step denoiser turns skewed zero-mean nuisance into control bias

TRAINED MODELS — 8 seeds per cell, identical regression/MIP network class, 30k recovery-covered state-action chunks, H=8

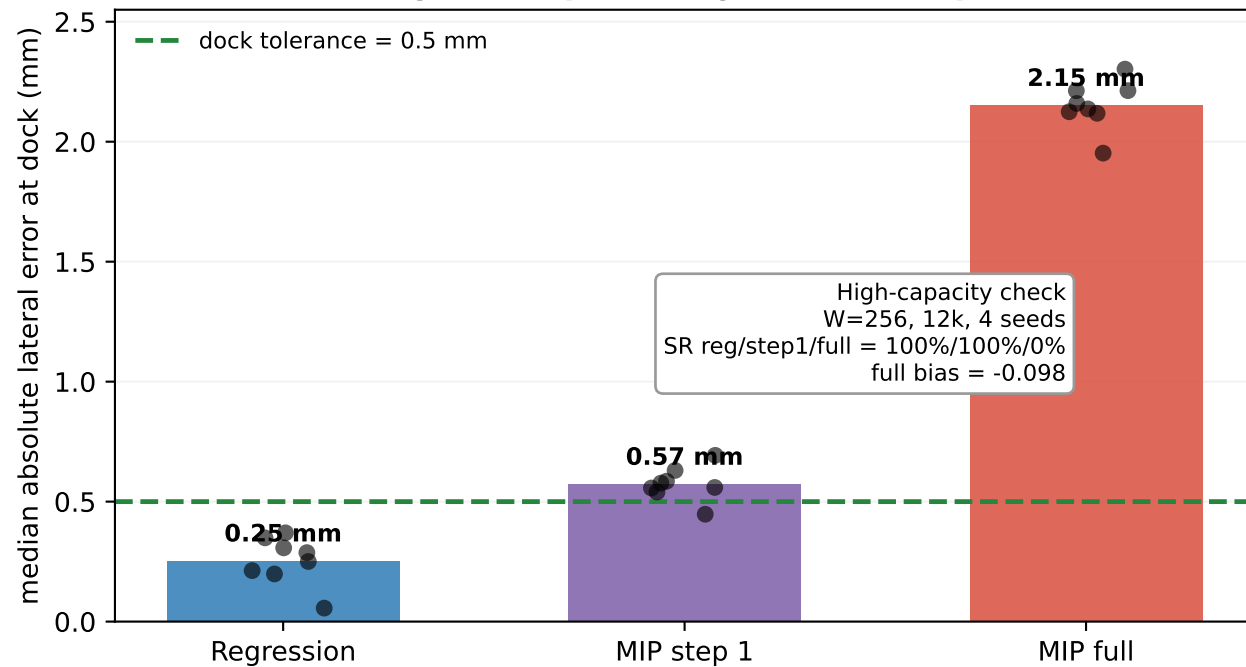
A The reversal exists only under label skew



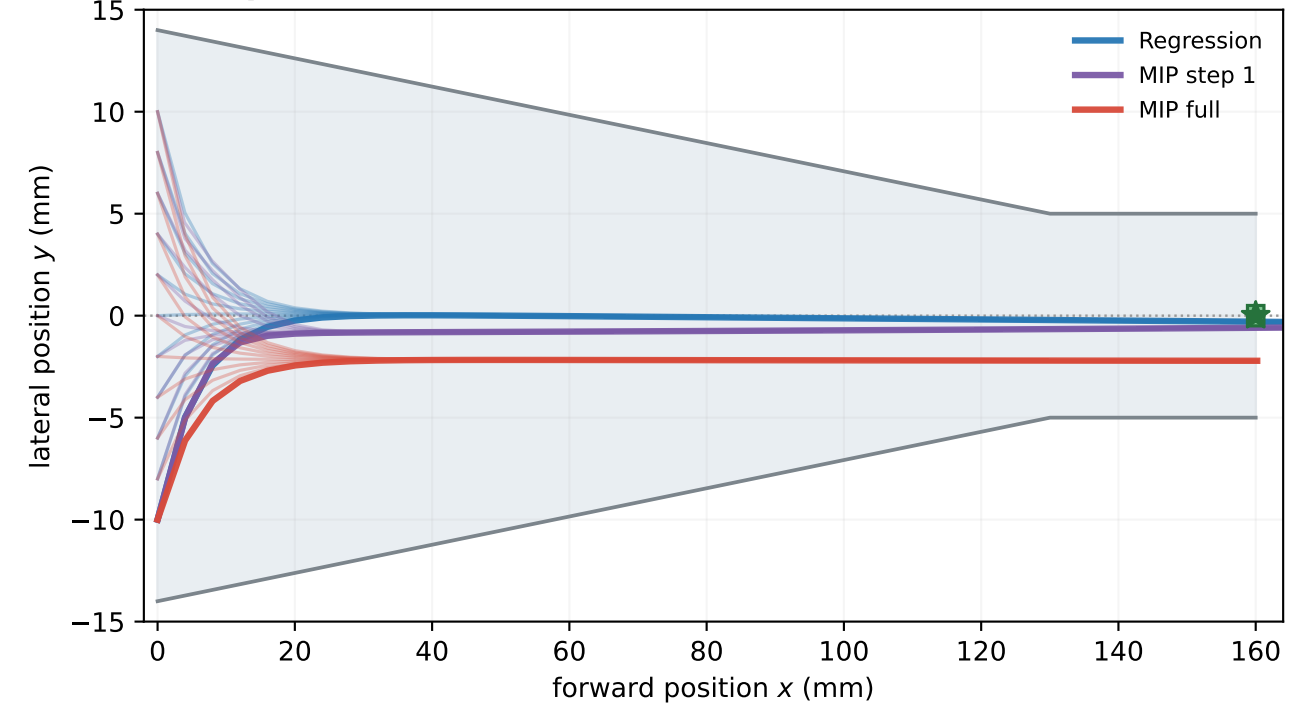
B Full MIP learns the predicted mean→mode shift



C Same MIP weights: step 1 nearly centers; step 2 creates the miss



D Representative skew-cell rollouts (seed 0)



Skew cell: full-MIP bias -0.105 ± 0.004 (analytic -0.100); dock error Regression 0.25, MIP-step1 0.57, full MIP 2.15 mm. Symmetric and Gaussian-like controls: 100% for all methods in all seeds.