Mean Squared Error Loss (MSEL) for the rank estimates ALD, N = 25R = 1R = 5R = 1077000 76000 -**799**48 **756**26 75000 -I = 0.174338 74338 74699 74000 -73682 73000 -72000 -45500 45000 -44500 44500 · 44000 · 44000 · 444566 444566 44082 43500 -43599 43599 43000 -18000 -1 = 0.916000 -14000 -13739 13799 13782 GR СВ РM СВ GR PM СВ GR PM **Estimator** Gaussian -→ DP-diffuse → DP-Inform

PM: Posterior Mean, CB: Constrained Bayes, GR: Triple-goal