Mean Squared Error Loss (MSEL) for the rank estimates Gaussian, N = 25R = 1R = 5R = 1071000 -71290 **704**14 69**8**83 I = 0.169000 69341 67000 -66526 66200 66200 65000 36000 35000 -I = 0.5**B** 34000 33000 32600 32600 32000 13000 12000 -11999 11998 11885 11000 -0.9 10000 -10098 10059 10054 9000 -8582 8499 8587 8000 -GR СВ РM СВ GR PM СВ GR РM **Estimator** Gaussian -→ DP-diffuse → DP-Inform

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