Bimodal, N = 50R = 1R = 5R = 10290000 -299879 200758 289870 288505 I = 0.1280000 -270000 -269709 148000 -144000 -144598 144698 MSE 140000 -142090 147968 136000 -136738 136188 13668 50000 -45000 -0.9 40000 -38628 39394 38628 35000 -35999 35992 36989 СВ GR СВ GR PM СВ GR РM РM **Estimator** Gaussian -→ DP-diffuse → DP-Inform

Mean Squared Error Loss (MSEL) for the rank estimates

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