ALD, N = 25R = 1R = 5R = 1077000 76000 -75<mark>914</mark> **7560**2 75914 75602 75696 75000 -I = 0.174733 74536 74682 74000 73682 73000 -72000 -45500 45000 -44786 44786 44500 44500 · 44000 · 44000 · I = 0.544460 44460 44082 44082 43500 -43494 43494 43000 -18000 -17**9**19 **1748**2 16000 -0.9 14000 -13793 13702 13793 РM СВ GR РM GR СВ GR СВ 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