Mean Squared Error Loss (MSEL) for the individual site-specific effects T, N = 50R = 1 R = 5 R = 103000 2887 I = 0.12000 2235 1842 835 1695 1293 1283 1000 -1241 1068 1132 700 650 MSEL I = 0.5600 <del>57</del>8 550 500 200 175 I = 0.9150 125 100 106 СВ PM GR СВ РM СВ GR PM GR **Estimator** DP-diffuse -DP-Inform Gaussian

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