Mean-Squared Error Inflation (%) of ML Relative to PML Intercept = -0.5Intercept = -1Intercept = 0400 -N. Variables = 300 -200 -Error Inflation - 001 N. Variables = 6 Mean-Squared E 00 -0 -N. Variables = 300 -200 -100 -0 -50 100 150 200 50 100 150 200 50 100 150 200 Sample Size