Variance Inflation (%) of ML Relative to PML beta[cons] == -1beta[cons] == -0.5beta[cons] == 0 600 -400 k == 3 200 -0 -Variance Inflation ㅈ 600 -400 k == 9 200 -0 -150 200 50 150 200 50 150 200 50 100 100 100 Sample Size