Lotka-Volterra season linear parameter estimates, n=100 20 -15 -15 -Method Method to - 00 conut NLS NLS SLS SLS 5 -5 -0 -0 -0.75 1.25 0.50 1.50 0.4 0.6 0.8 1.00 0.2 Estimate β Estimate $\boldsymbol{\alpha}$ 15 **-**15 -10-Method Method count 10count NLS NLS SLS SLS 5 -5 -0 -0 -0.6 Estimate γ 0.3 0.9 0.3 0.6 0.9

Estimate δ