Lotka-Volterra season linear parameter estimates, n=1,600 30 -20 -15 -Method 20 -Method count count 10 -NLS NLS SLS SLS 10 -5 -0 -0 -1.25 1.50 0.50 0.75 0.3 1.00 0.5 0.7 0.9 Estimate β Estimate $\boldsymbol{\alpha}$ 25 -20 -20 -Method Method 15 conut count NLS NLS SLS SLS 10 -5 **-**0 -0 -0.75 1.25 0.50 0.25 0.50 0.75 0.25 1.25 1.00 1.00 Estimate γ Estimate δ