True Value: theta1 = -1, theta2 = 0.5, theta2 = -0.25, theta4 = -0.10.50 0.25 BIAS_theta1 -0.25 0.50 0.25 BIAS_theta2 Method Naive - CEB **8** −0.25 0.50 BCEB 0.25 BIAS_theta3 -0.25 0.50 0.25 BIAS_theta4 0.00 -0.25 **-**0.15 0.05 0.2 0.25 0.3 0.35 0.1 0.4 0.45 0.5 Variance of Measurement Error