Factor Stability Analysis Factor Stability: 12 Robust, 0 Unstable Effective Factors Per Chain (Mean: 0.0) Threshold (50.0%) 1.0 10 8.0 Number of Effective Factors Match Rate 0.4 0.2 2 K=12 0.0 10 2 4 8 -0.5 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 6 Factor Index Chain ID Log Likelihood Across Chains Stability and Effectiveness Summary --- Mean 12 0.04 10 0.02 8 Log Likelihood Count 9 -0.02 -0.04 Robust Factors Mean Shrunk Factors 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 Unstable Mean Effective Factors Factors Chain ID