theta[2] Param. Value Autocorrelation ESS = 500000.8 2000 6000 10000 10 30 20 40 **Iterations** ∟ag shrink factor MCSE = median 97.5% Density 3.74e - 0595% HDI 0.10 0.12 2000 6000 10000 0.04 0.06 80.0 last iteration in chain Param. Value