## b1b2b3[2,2,2] Param. Value Autocorrelation ESS = 200000.8 0.018 30000 10000 20000 20 100 140 60 **Iterations** Lag .012 shrink factor MCSE = median 97.5% .26e-05 Density 1.006 100 95% HDI **~**10000 30000 20000 0.020 0.030 0.025 Param. Value last iteration in chain