## b1b2[1,2] 0.026 Autocorrelation Param. Value ESS = 18297.80.8 0.022 0.4 o 100000 30000 20000 20 100 140 60 **Iterations** Lag shrink factor MCSE = median 97.5% 300 Density 8.57e-06 100 95% HDI 20000 30000 10000 0.018 0.026 0.022 last iteration in chain Param. Value