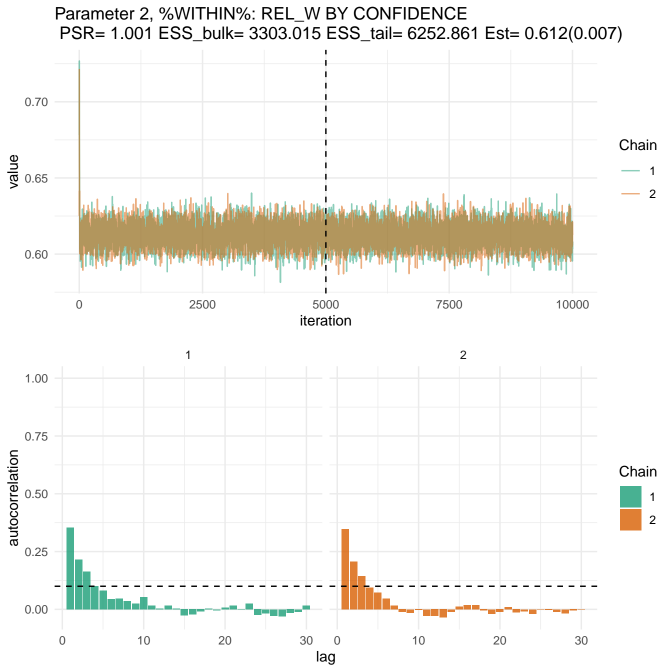
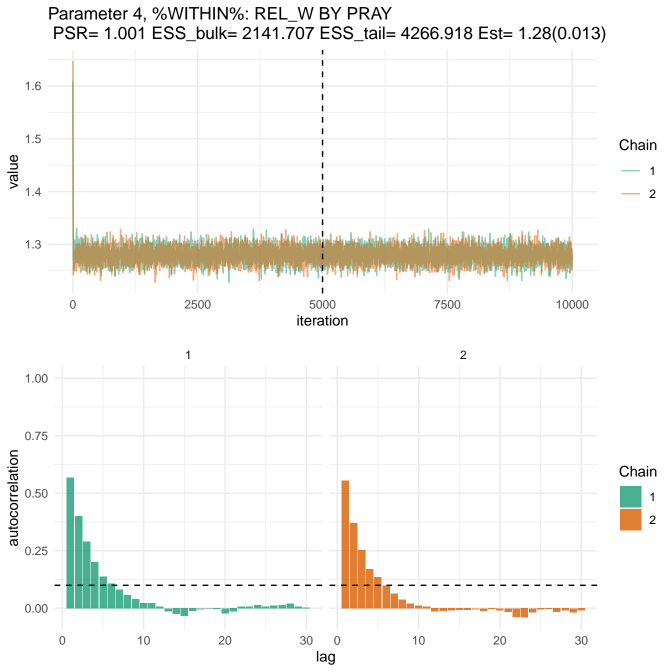
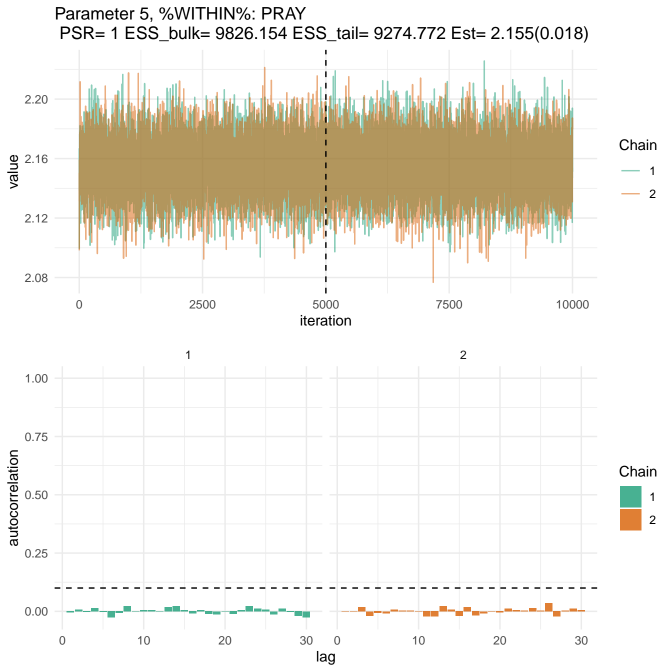
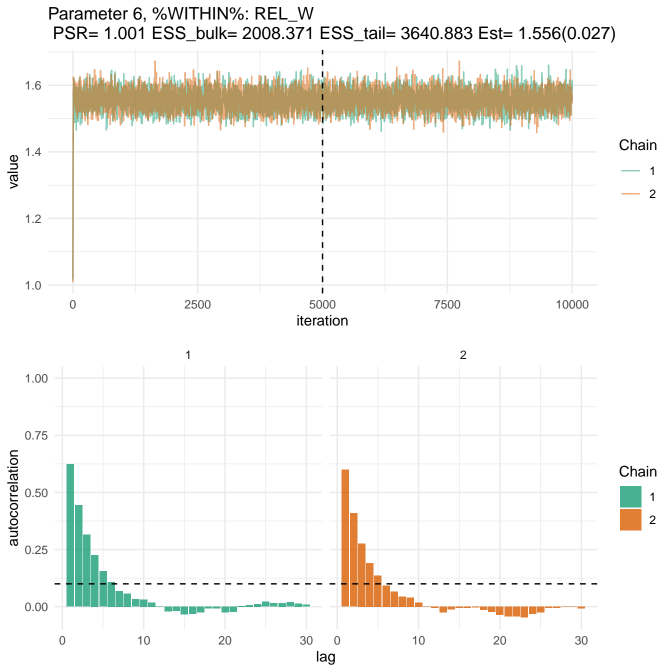
Parameter 1, %WITHIN%: REL\_W BY PERSON PSR= 1.002 ESS\_bulk= 1708.888 ESS\_tail= 3986.919 Est= 1.23(0.018) 1.40 1.35 Chain 1.30 1.25 1.20 1.15 2500 5000 7500 10000 0 iteration 2 1.00 0.75 autocorrelation Chain 0.50 2 0.25 0.00 10 20 30 10 20 30 lag

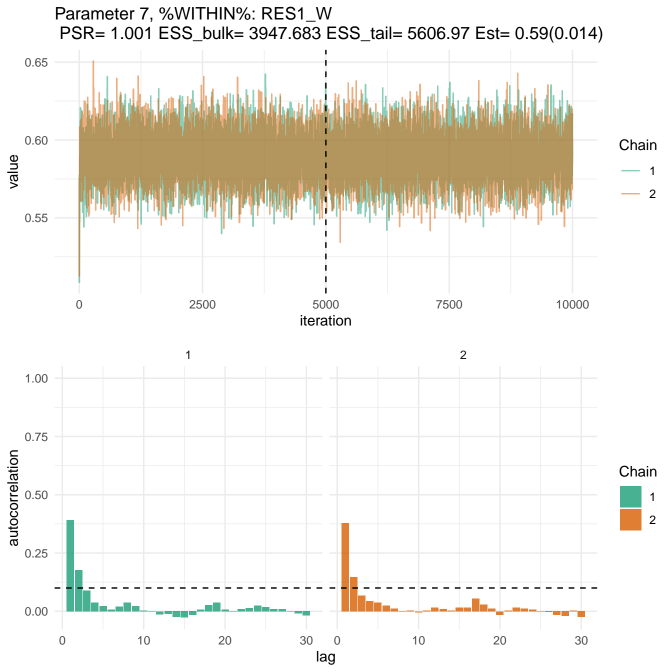


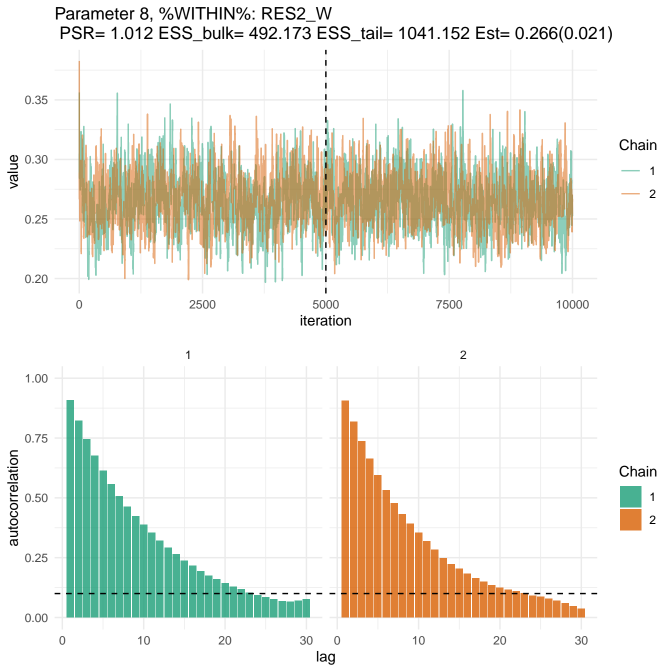
Parameter 3, %WITHIN%: REL\_W BY BELONG PSR= 1.001 ESS\_bulk= 2003.137 ESS\_tail= 4524.486 Est= 1.034(0.015) 1.20 1.15 Chain 1.10 1.05 1.00 0 2500 5000 7500 10000 iteration 2 1.00 0.75 autocorrelation Chain 0.50 1 2 0.25 0.00 10 20 30 10 20 30 0 lag

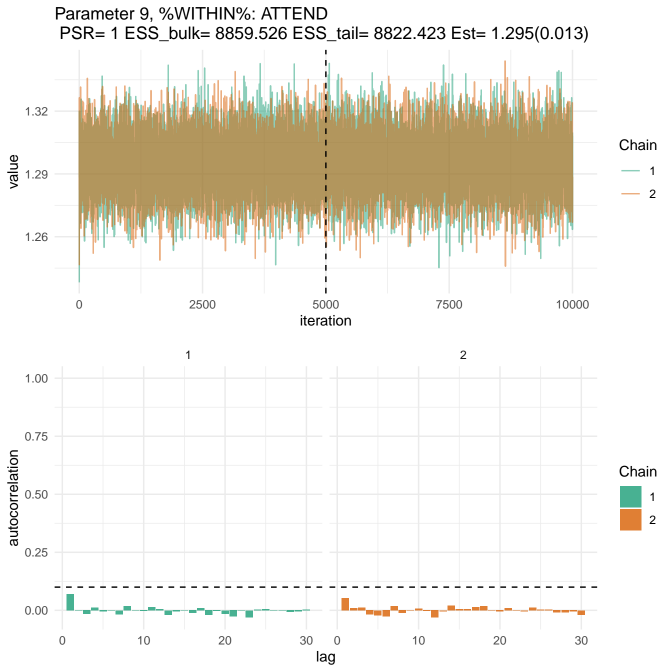


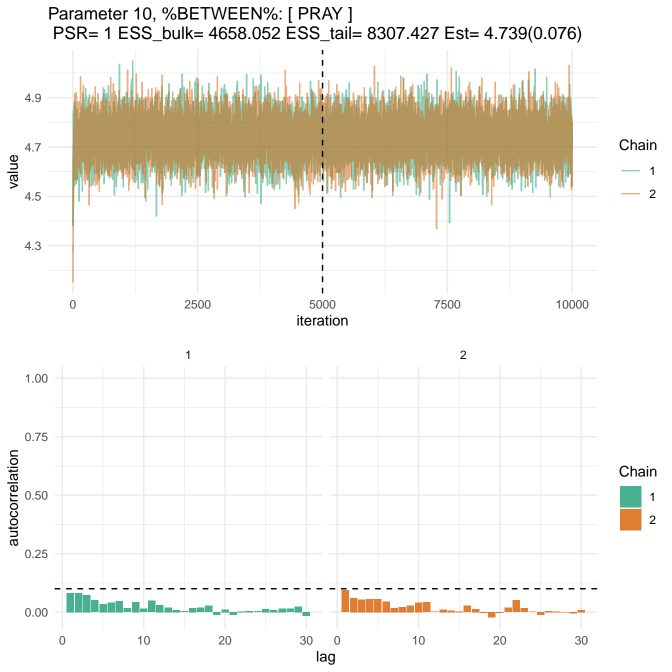


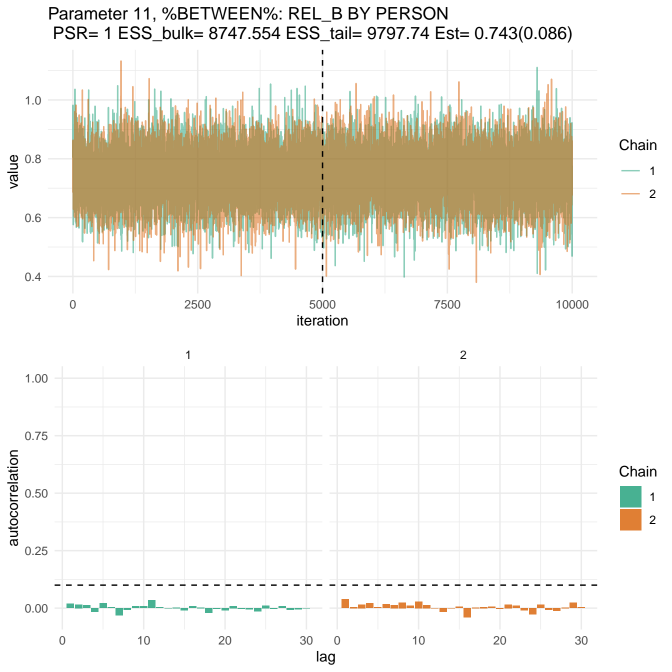


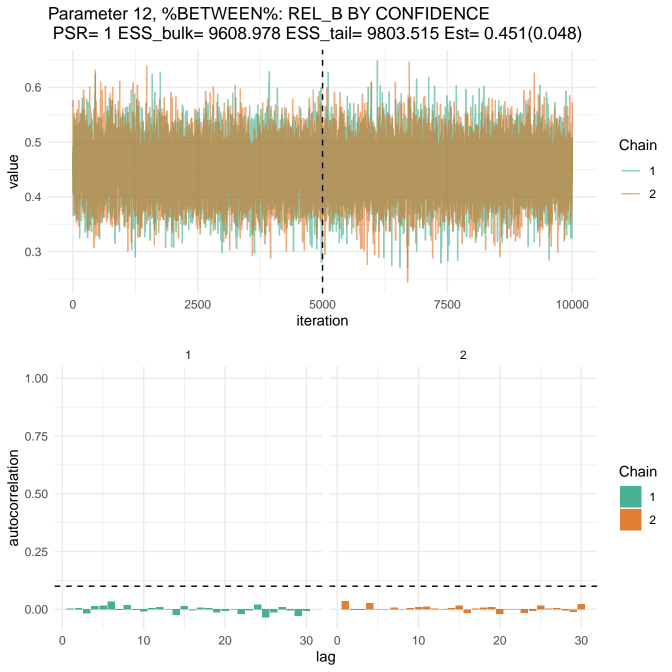


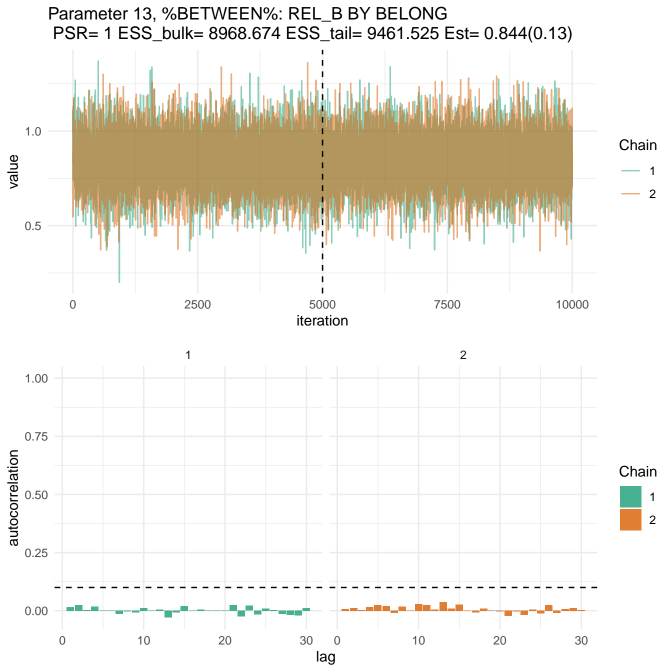


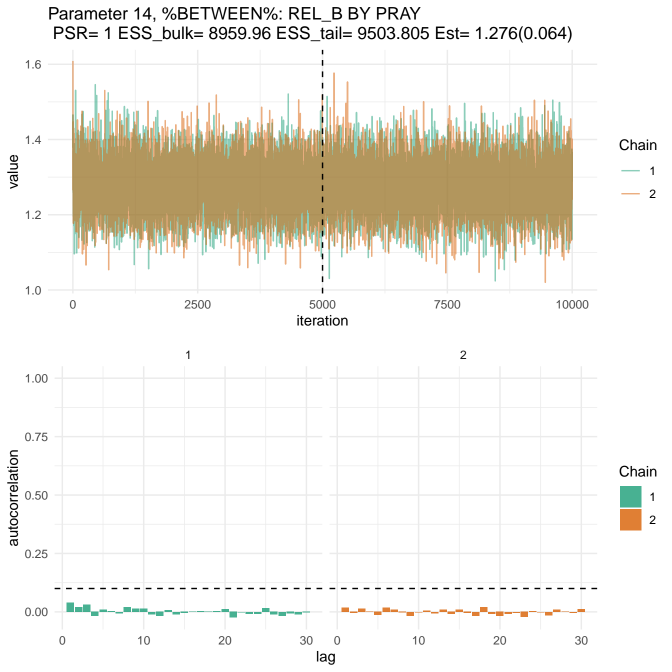


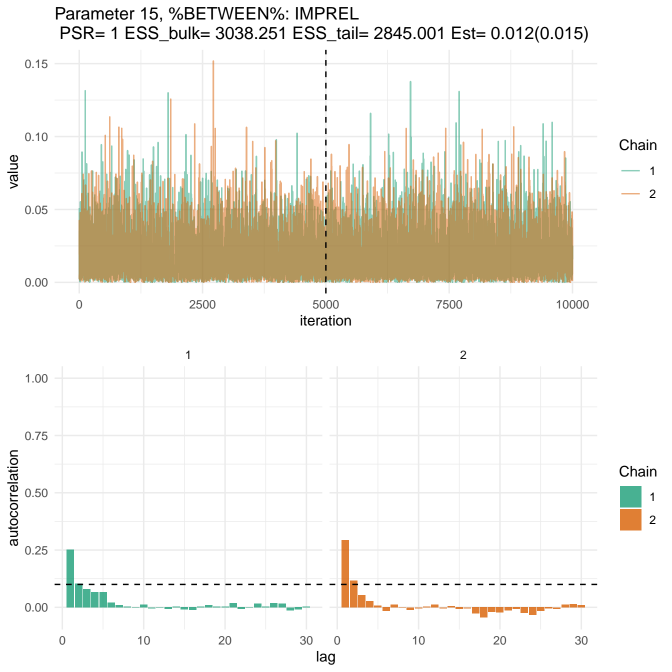


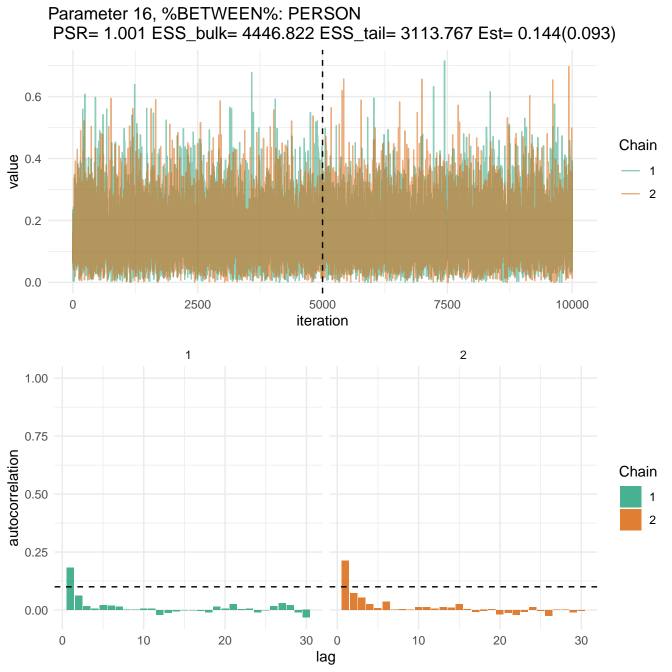


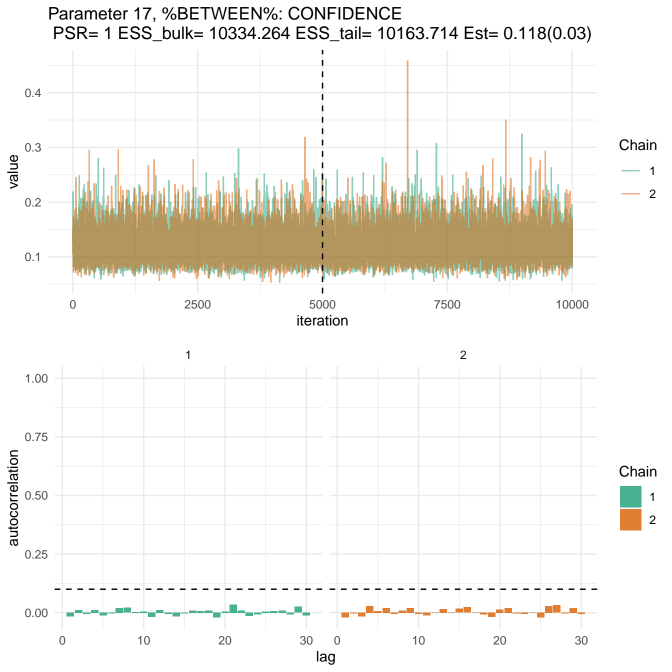


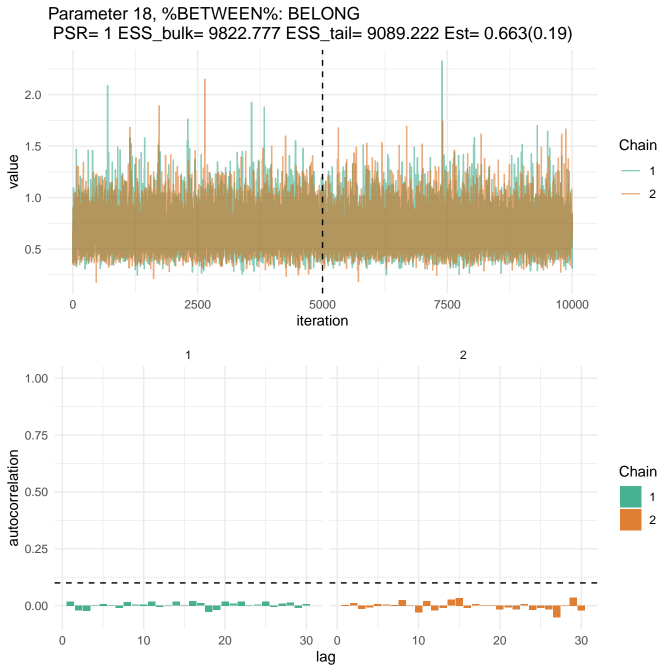


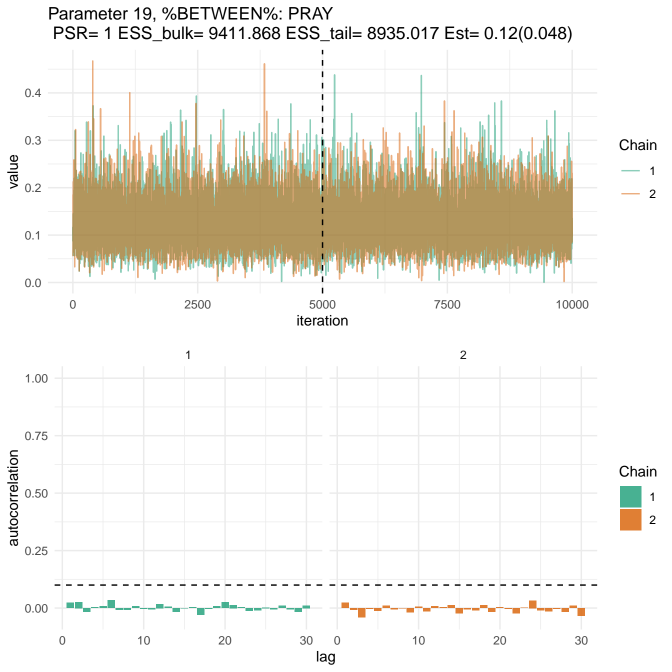


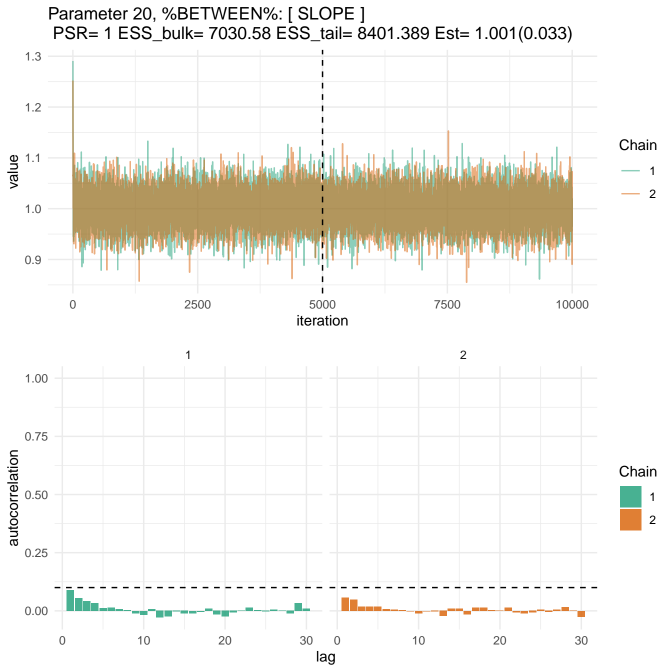


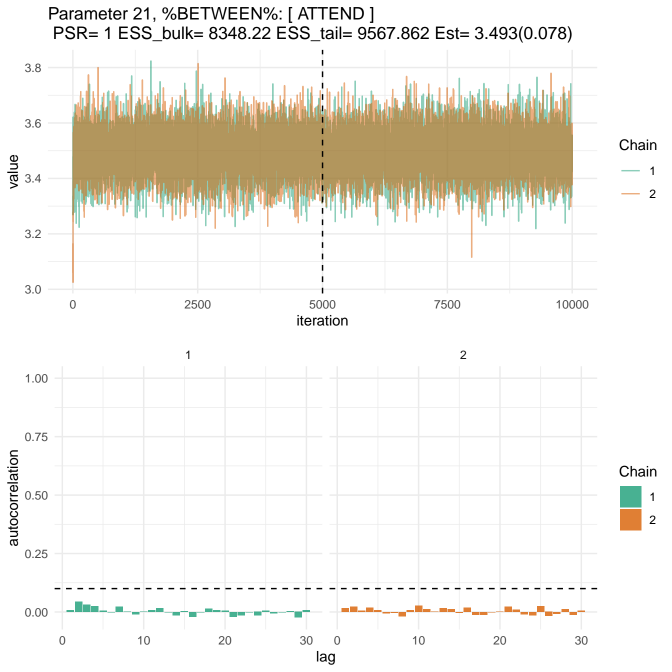


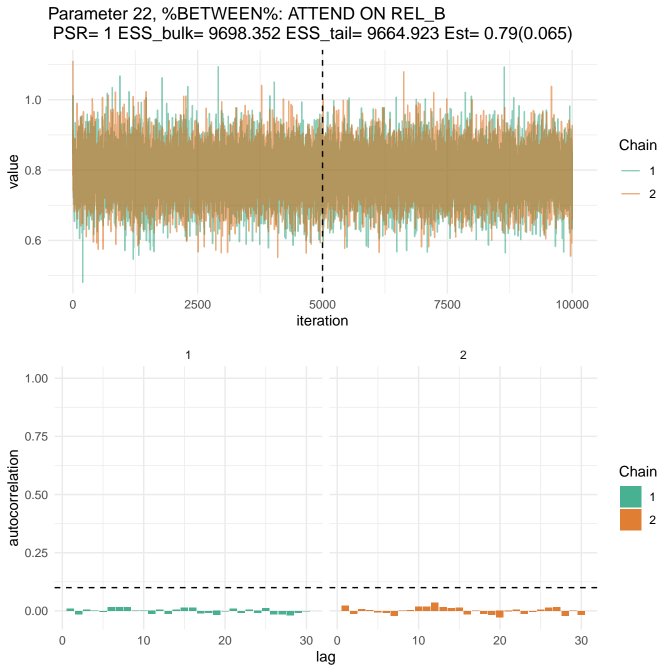


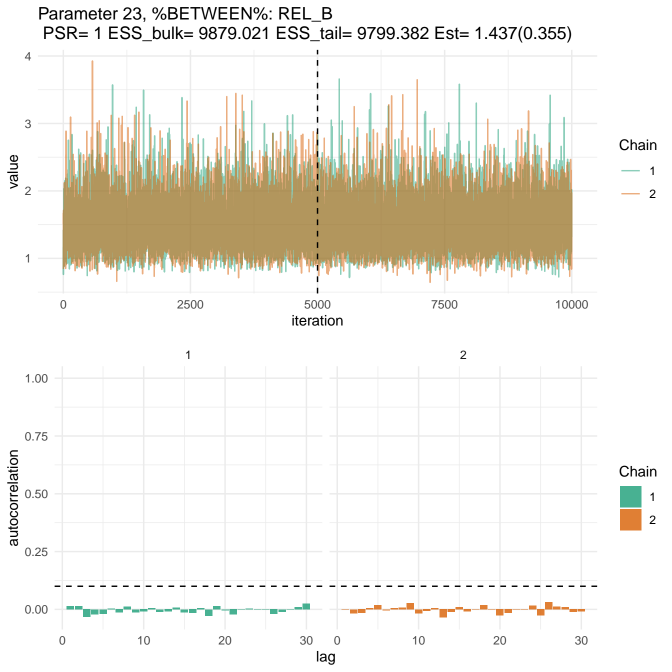


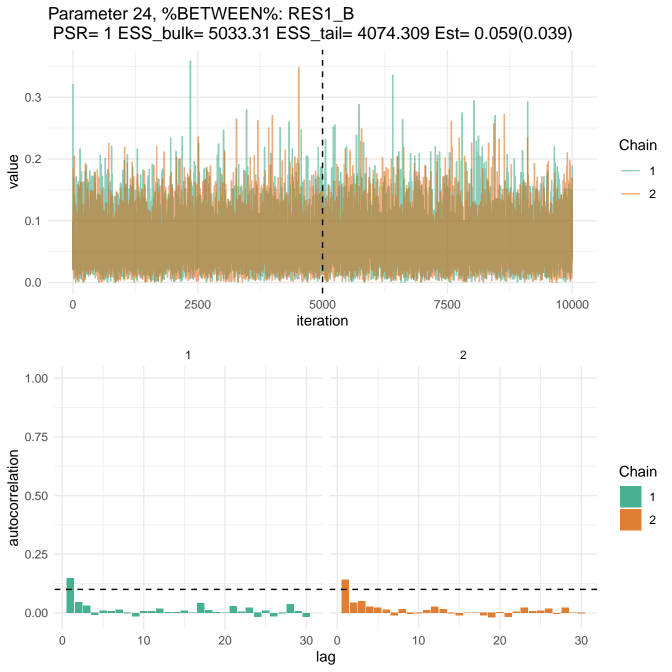


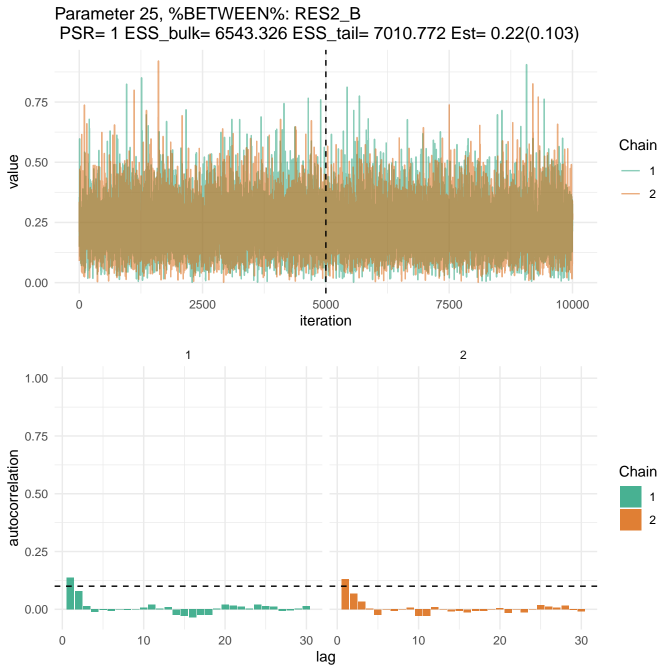


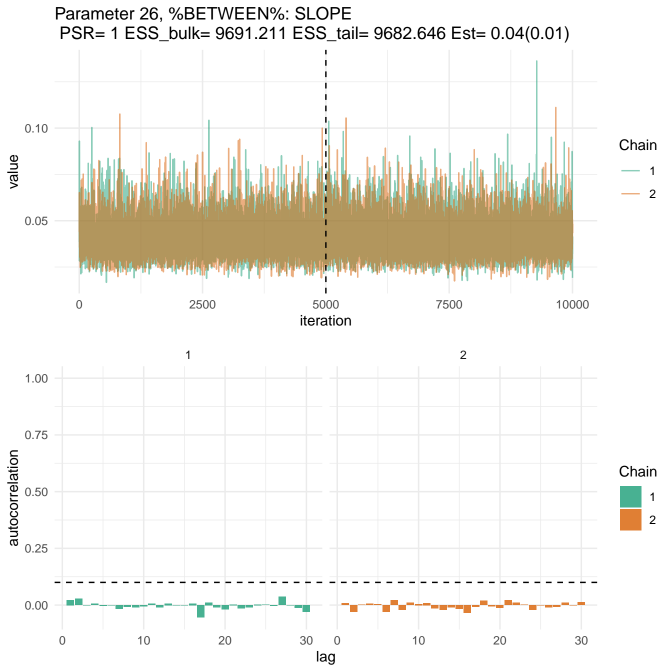


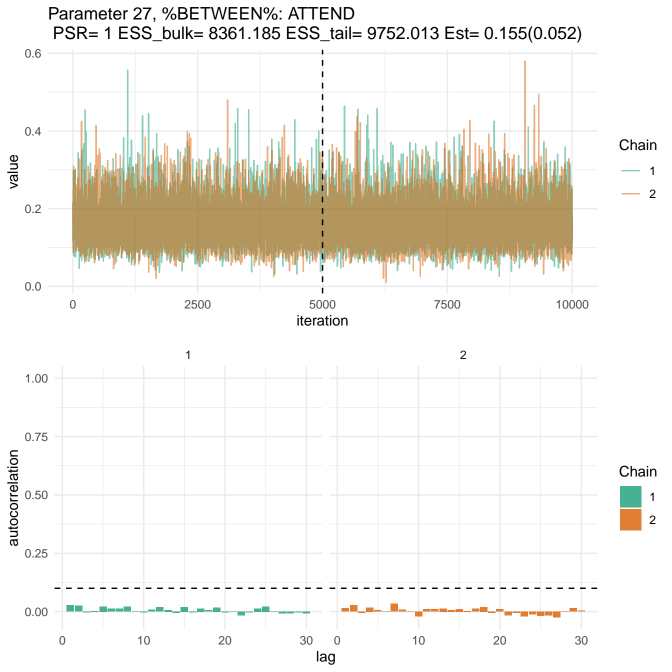


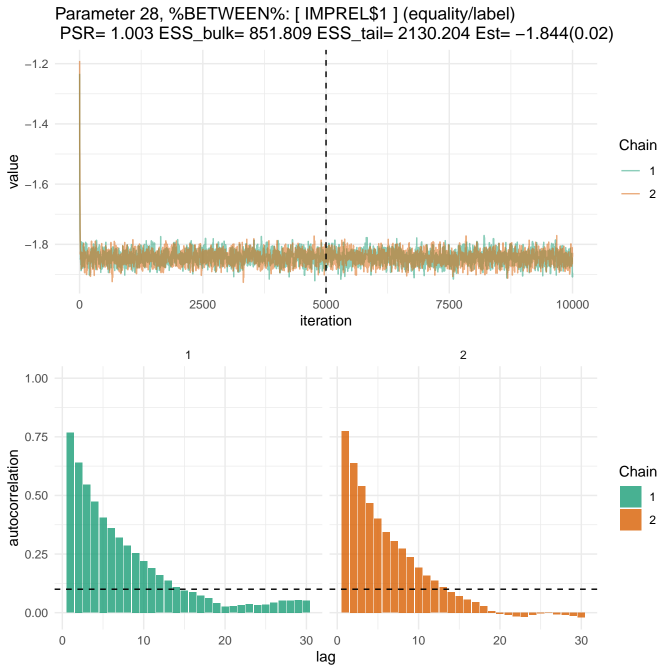












Parameter 29, %BETWEEN%: [ IMPREL\$2 ] (equality/label) PSR= 1.002 ESS\_bulk= 730.364 ESS\_tail= 1730.049 Est= -0.431(0.019) 0.0 -0.1Chain -0.2value -0.3 2 -0.4-0.55000 7500 0 2500 10000 iteration 2 1 1.00 0.75 autocorrelation Chain 0.50 2 0.25 0.00 10 20 30 10 20 30 lag

