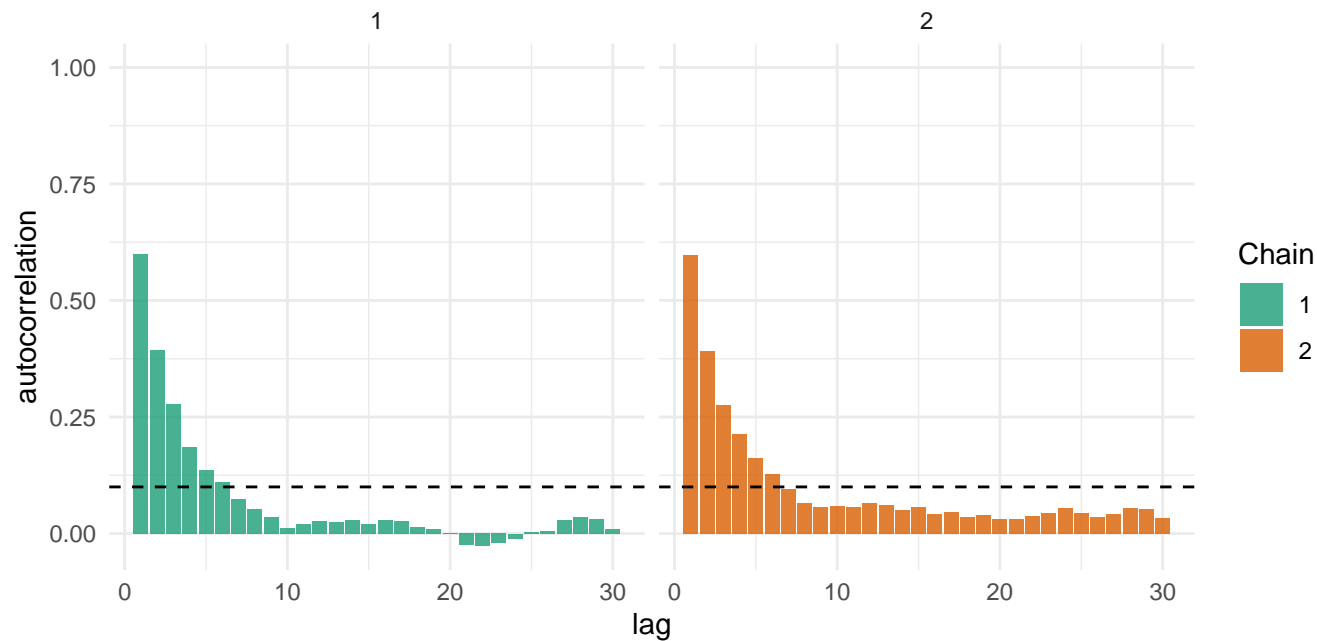
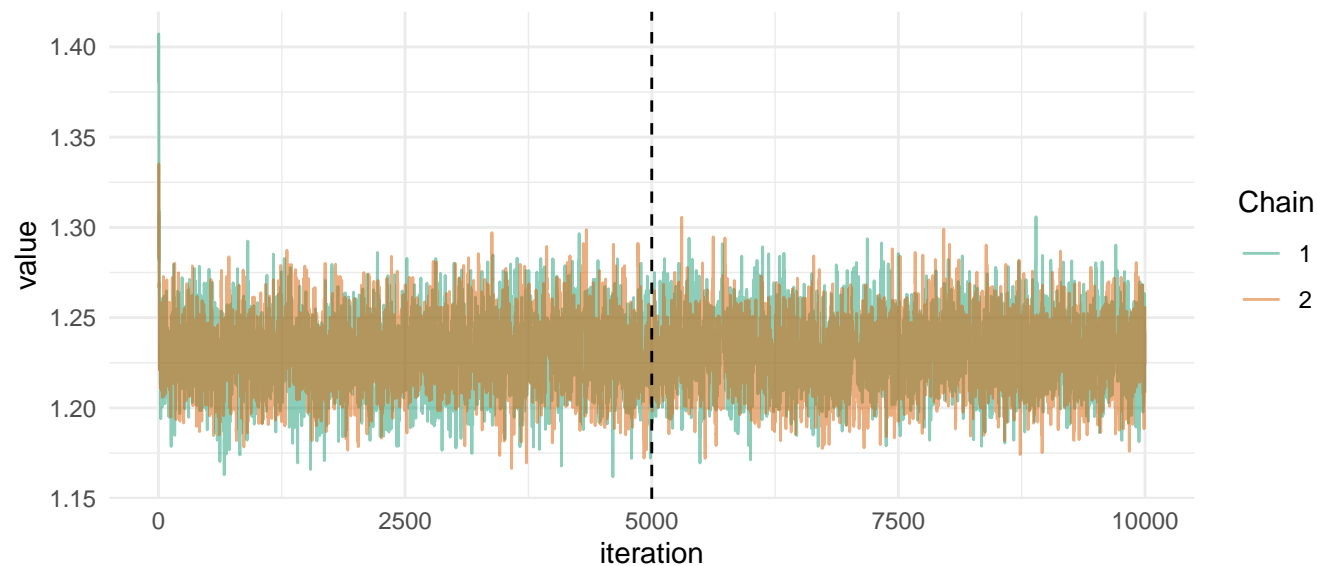


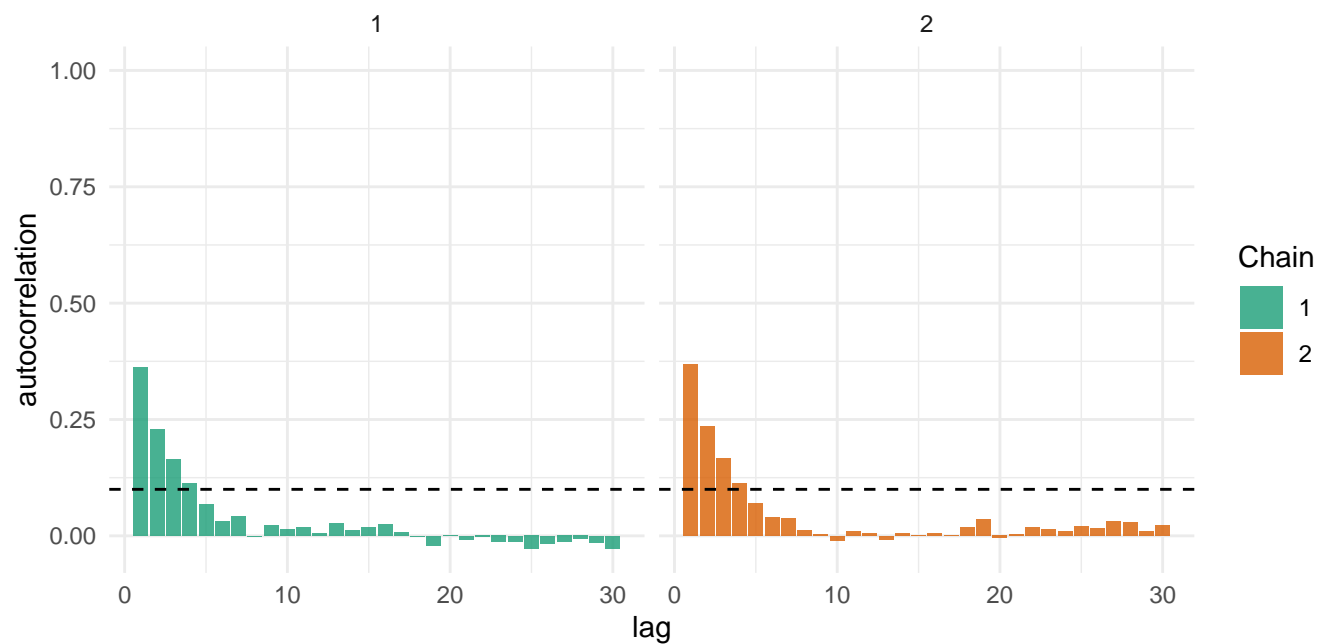
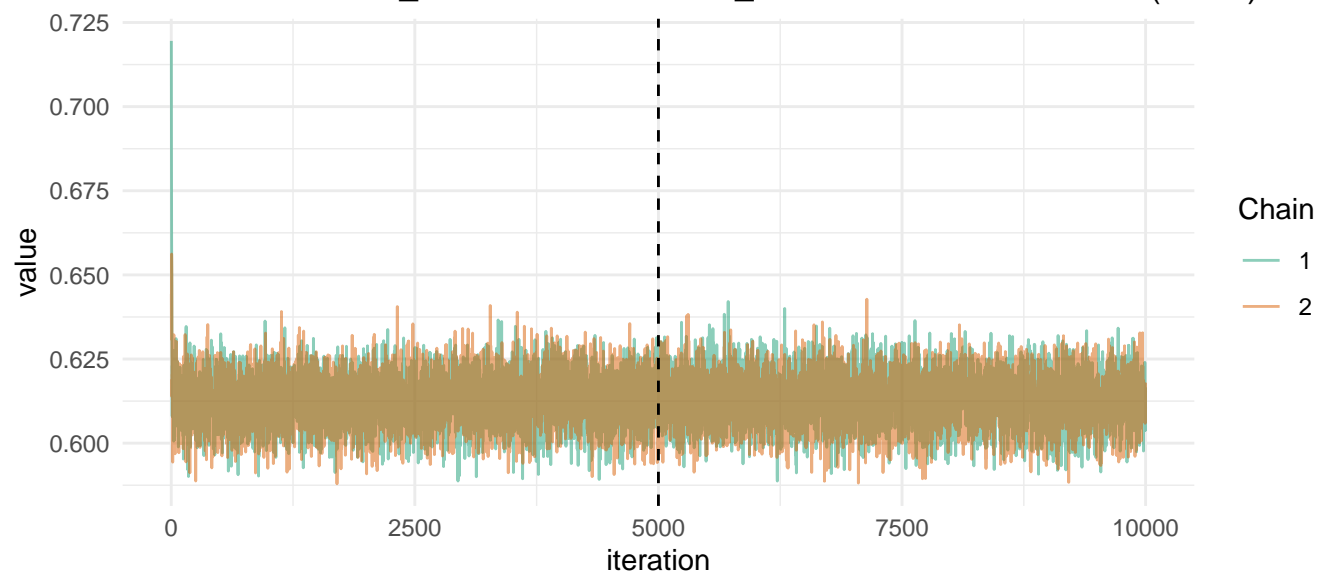
Parameter 1, %WITHIN%: REL_W BY PERSON

PSR= 1.005 ESS_bulk= 1515.006 ESS_tail= 3901.995 Est= 1.231(0.018)



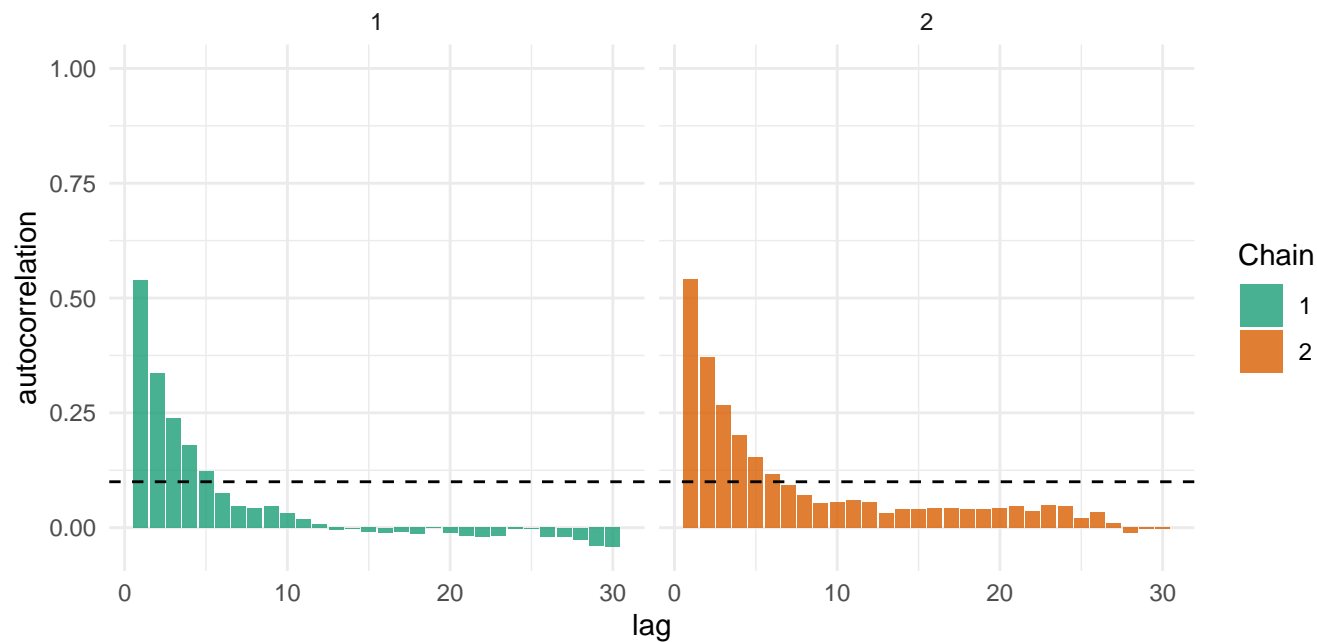
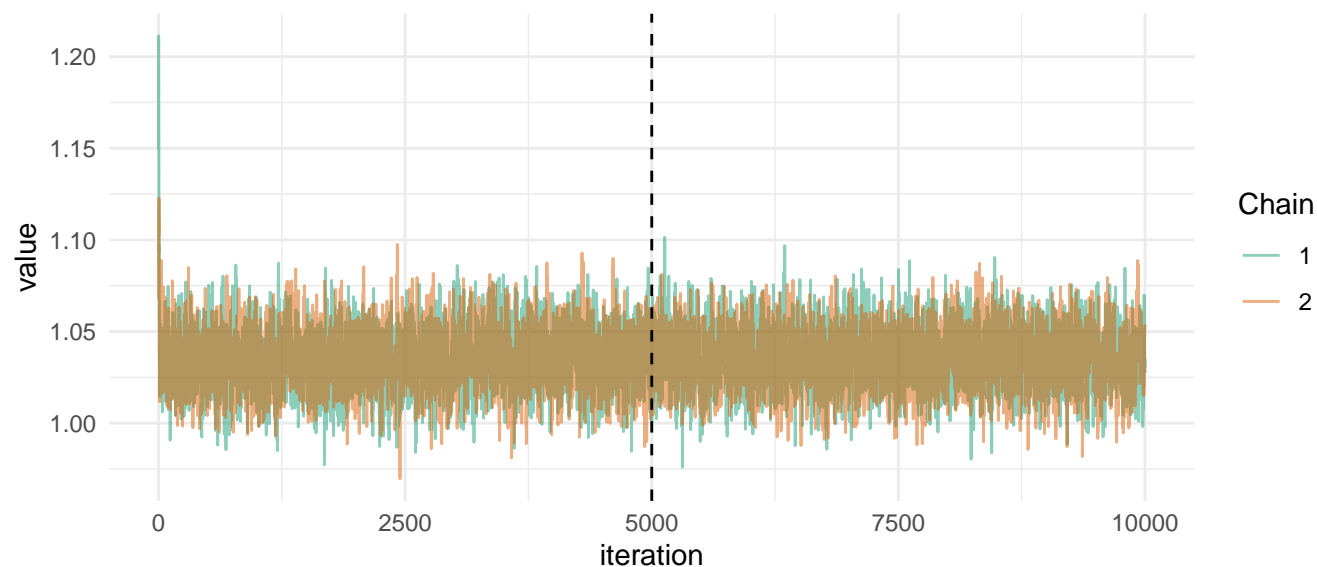
Parameter 2, %WITHIN%: REL_W BY CONFIDENCE

PSR= 1.003 ESS_bulk= 2856.135 ESS_tail= 5716.974 Est= 0.613(0.007)



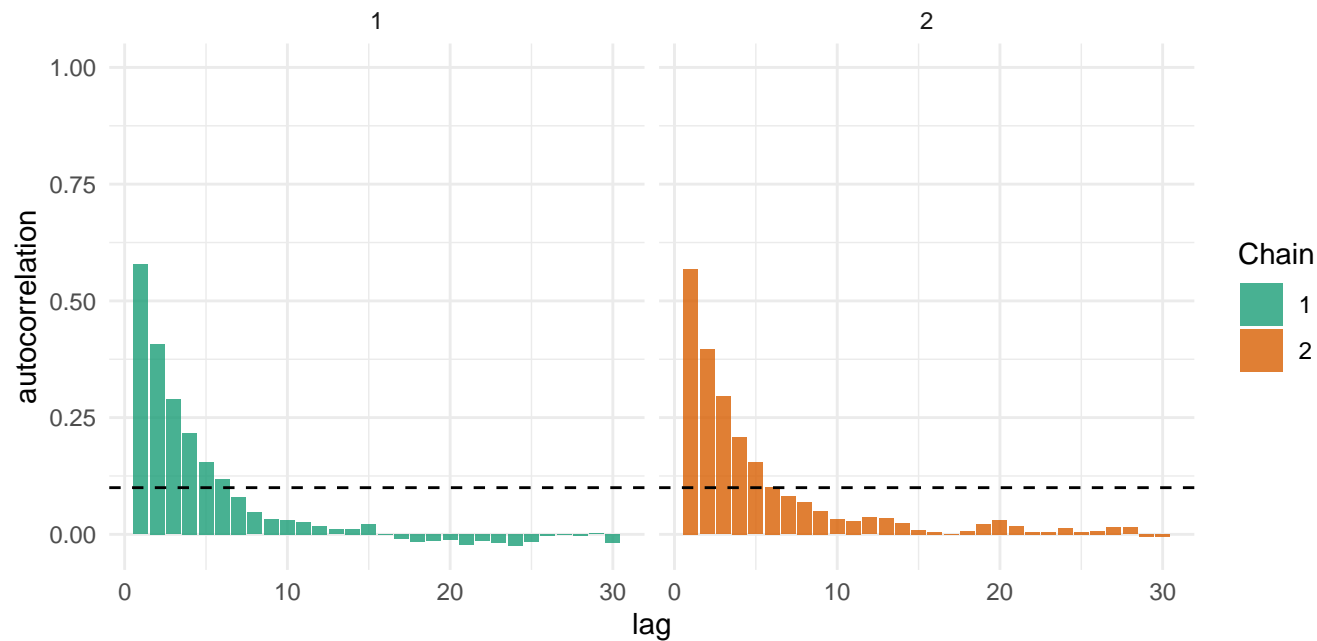
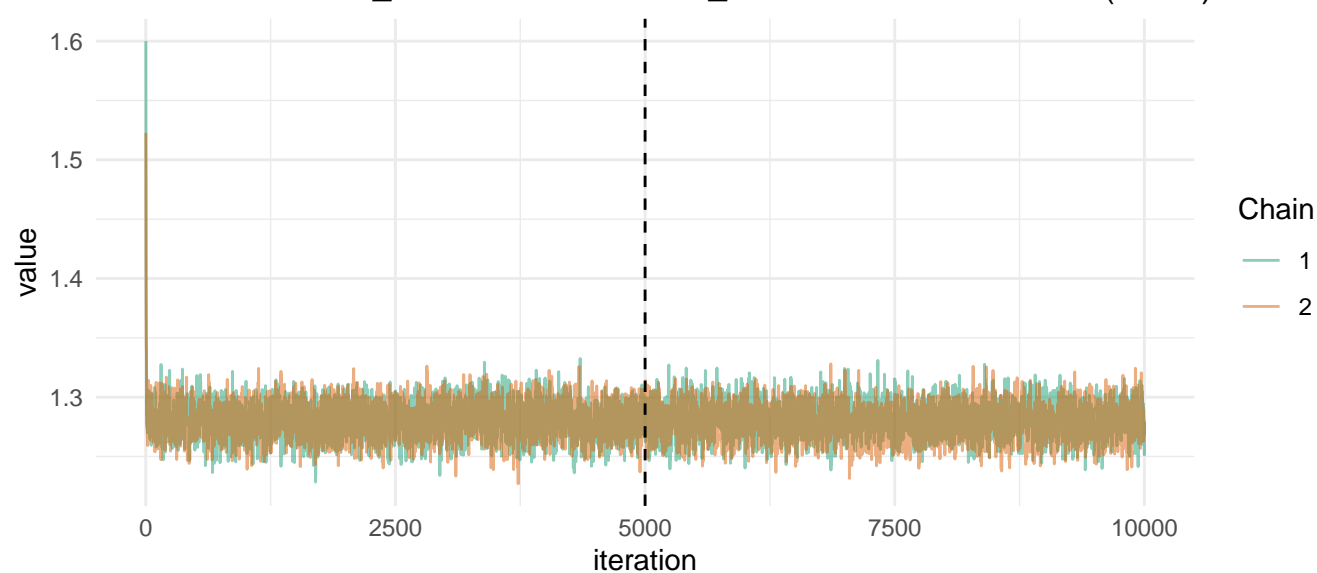
Parameter 3, %WITHIN%: REL_W BY BELONG

PSR= 1.002 ESS_bulk= 1893.313 ESS_tail= 4709.906 Est= 1.035(0.016)



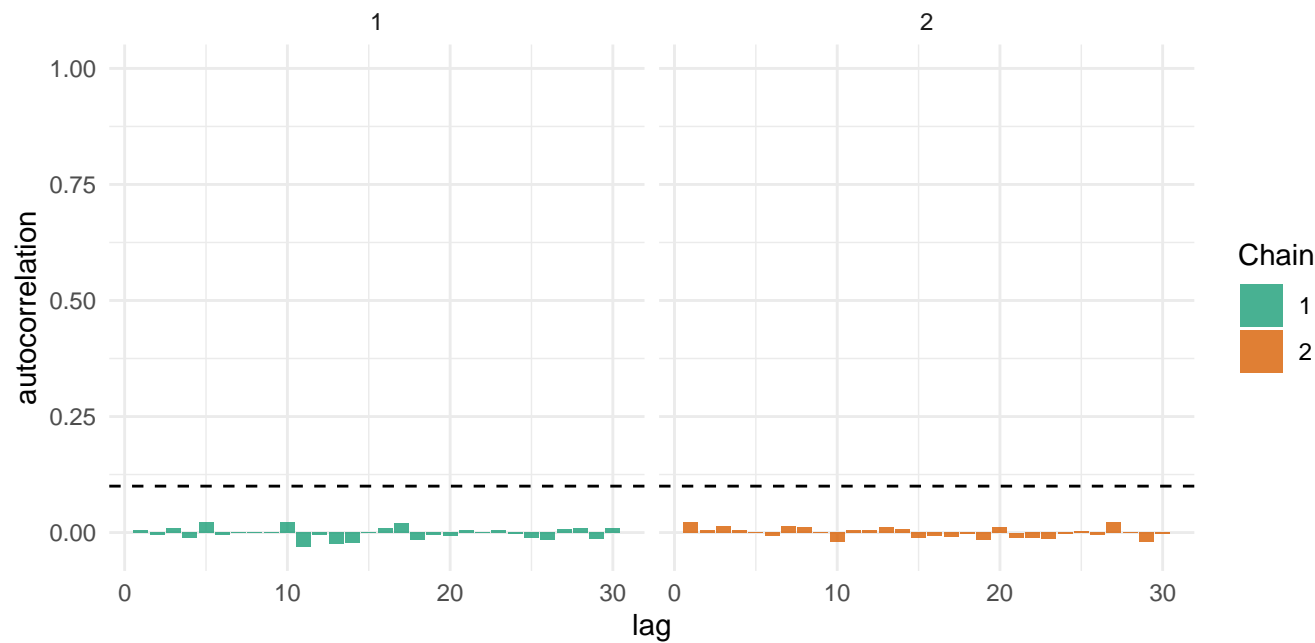
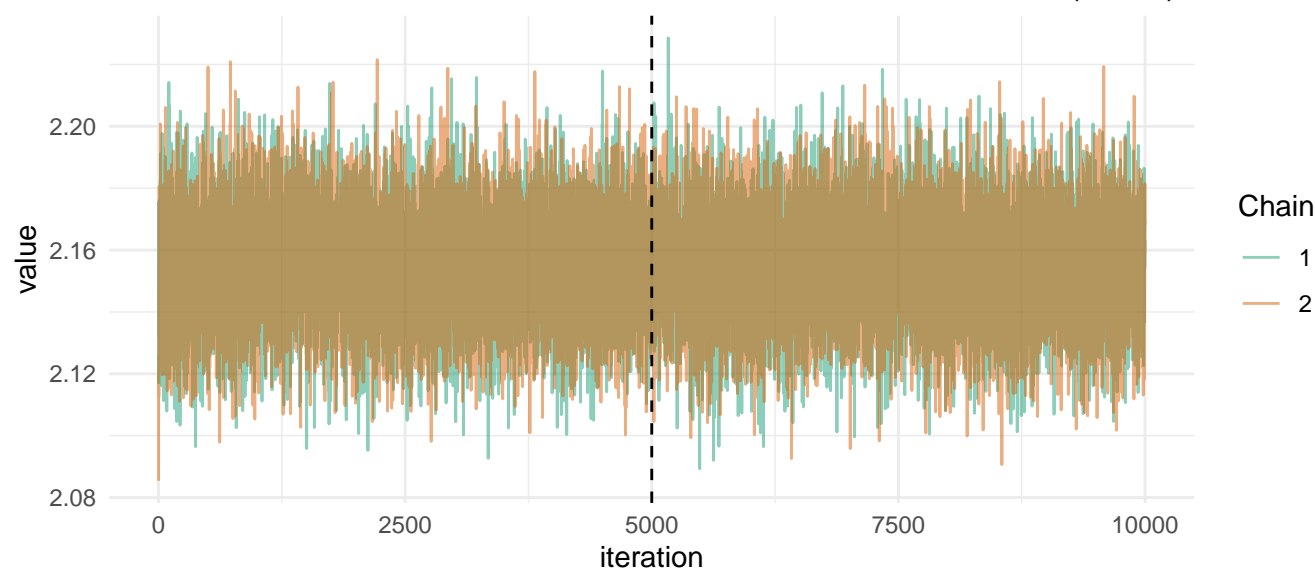
Parameter 4, %WITHIN%: REL_W BY PRAY

PSR= 1.007 ESS_bulk= 1758.623 ESS_tail= 4142.751 Est= 1.28(0.013)



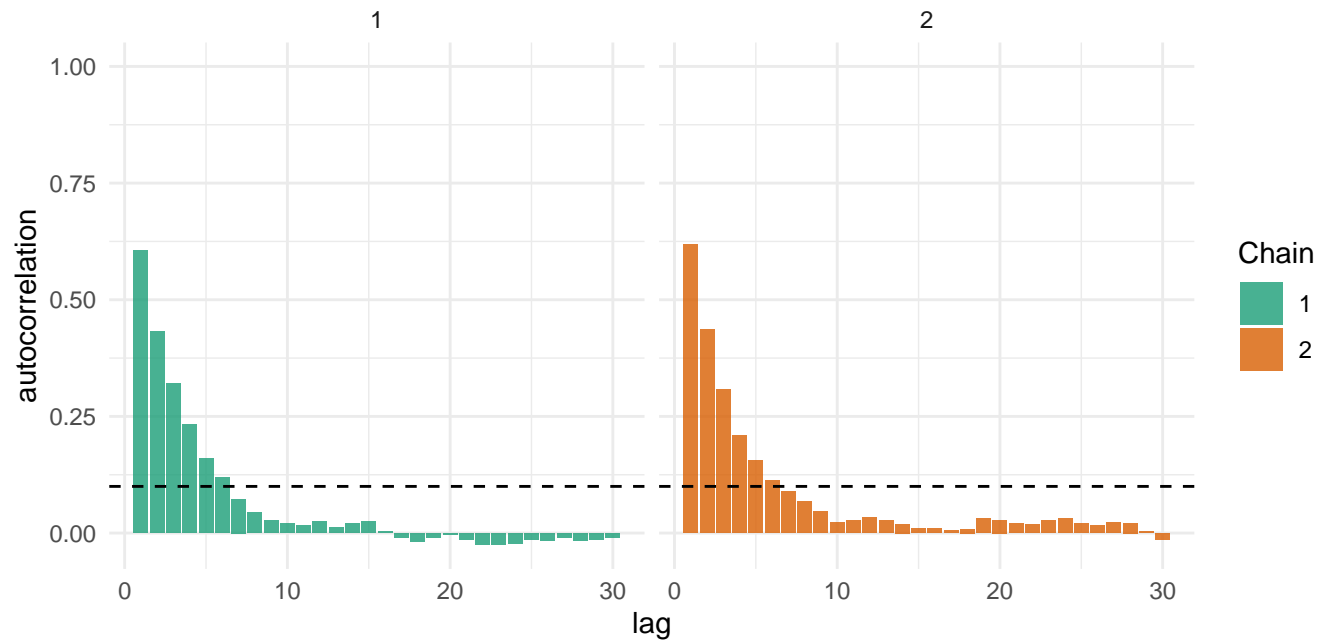
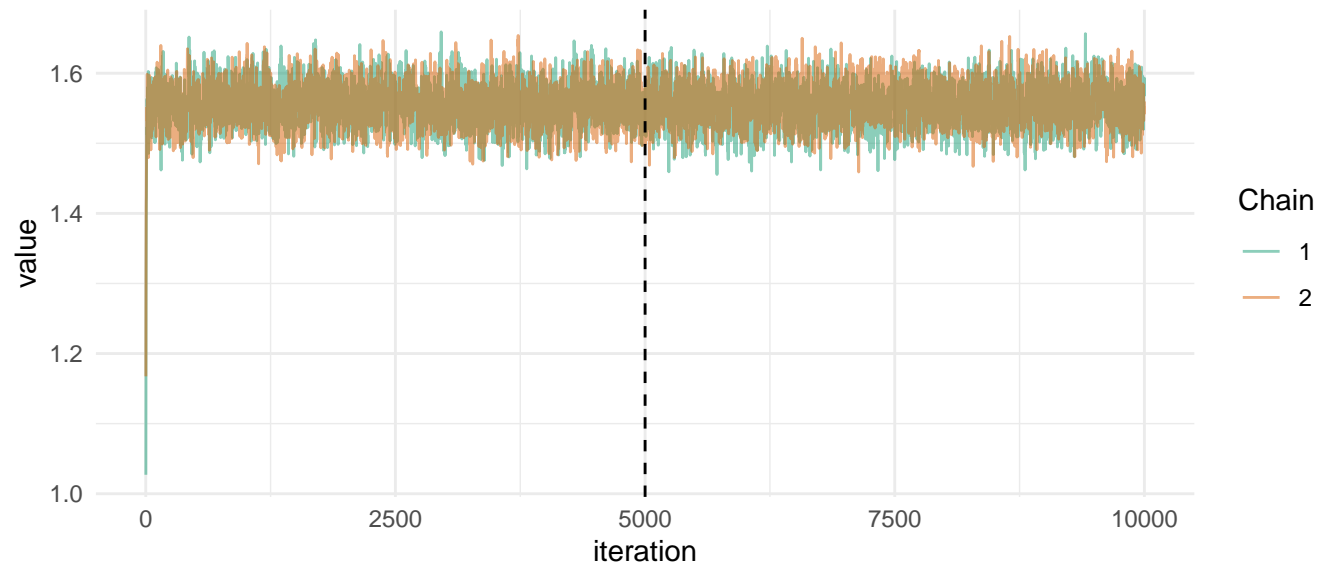
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS_bulk= 9386.517 ESS_tail= 9932.504 Est= 2.155(0.018)



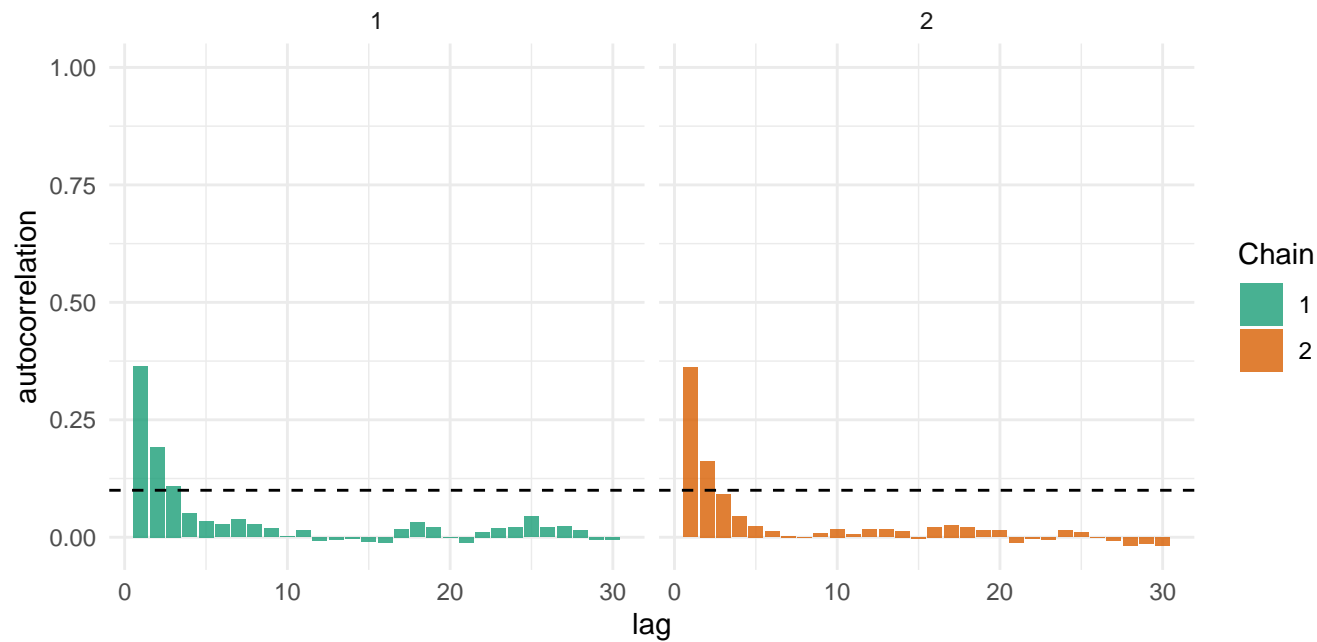
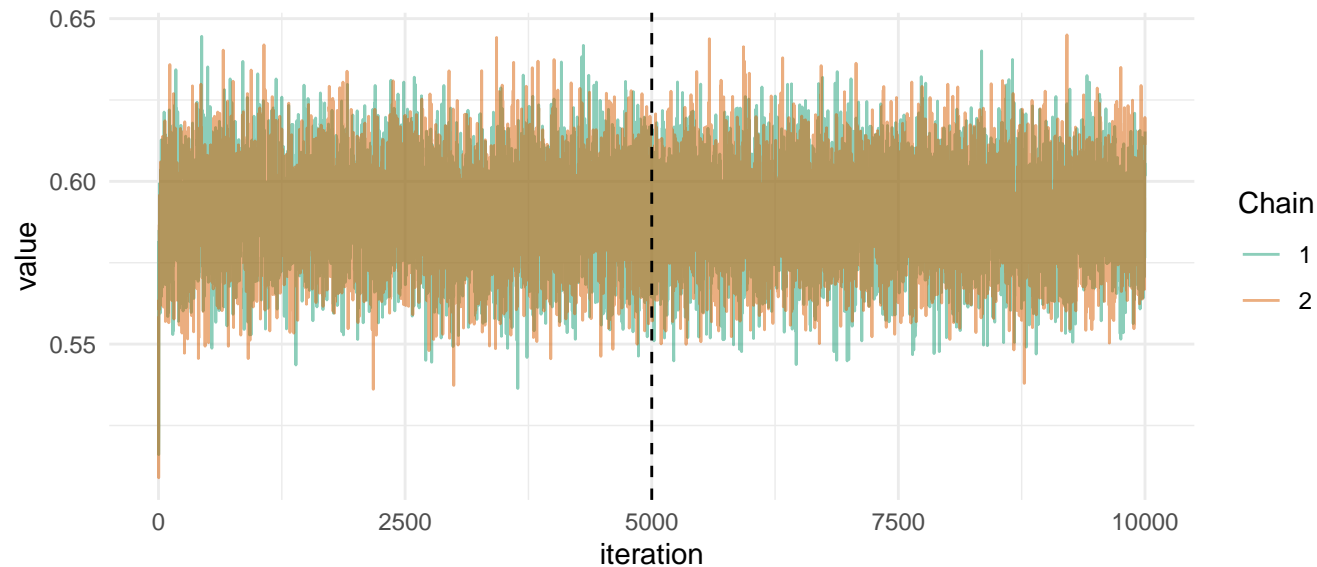
Parameter 6, %WITHIN%: REL_W

PSR= 1.008 ESS_bulk= 1634.953 ESS_tail= 3678.463 Est= 1.556(0.028)



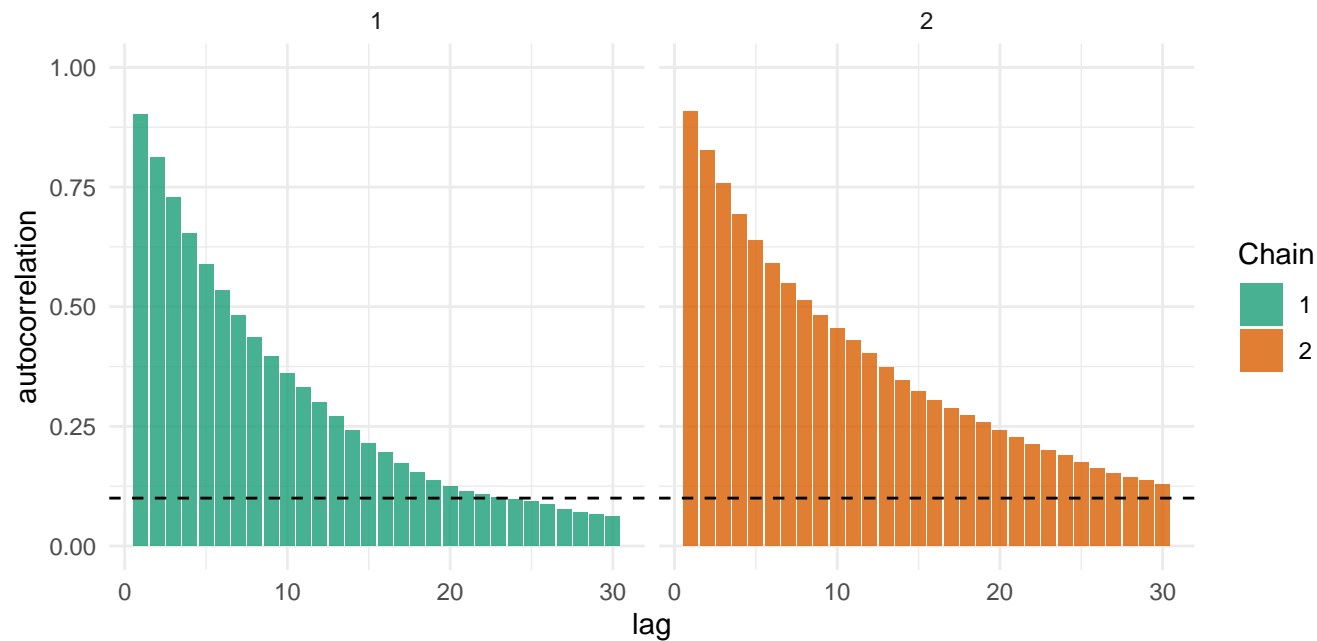
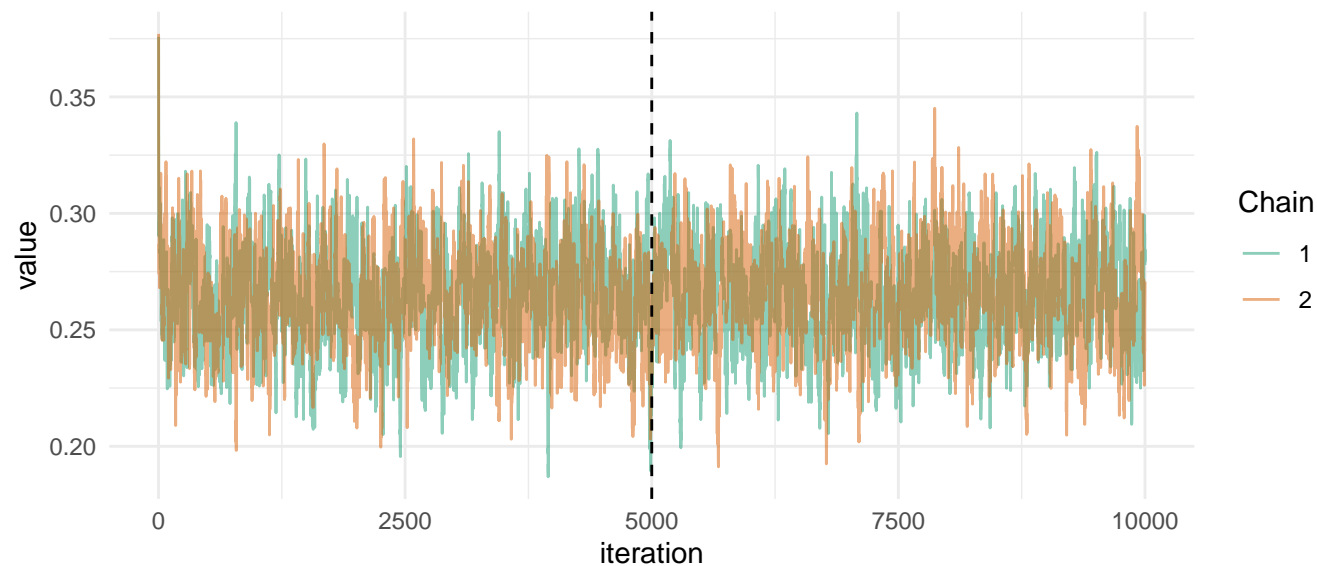
Parameter 7, %WITHIN%: RES1_W

PSR= 1 ESS_bulk= 3779.481 ESS_tail= 6519.438 Est= 0.59(0.014)



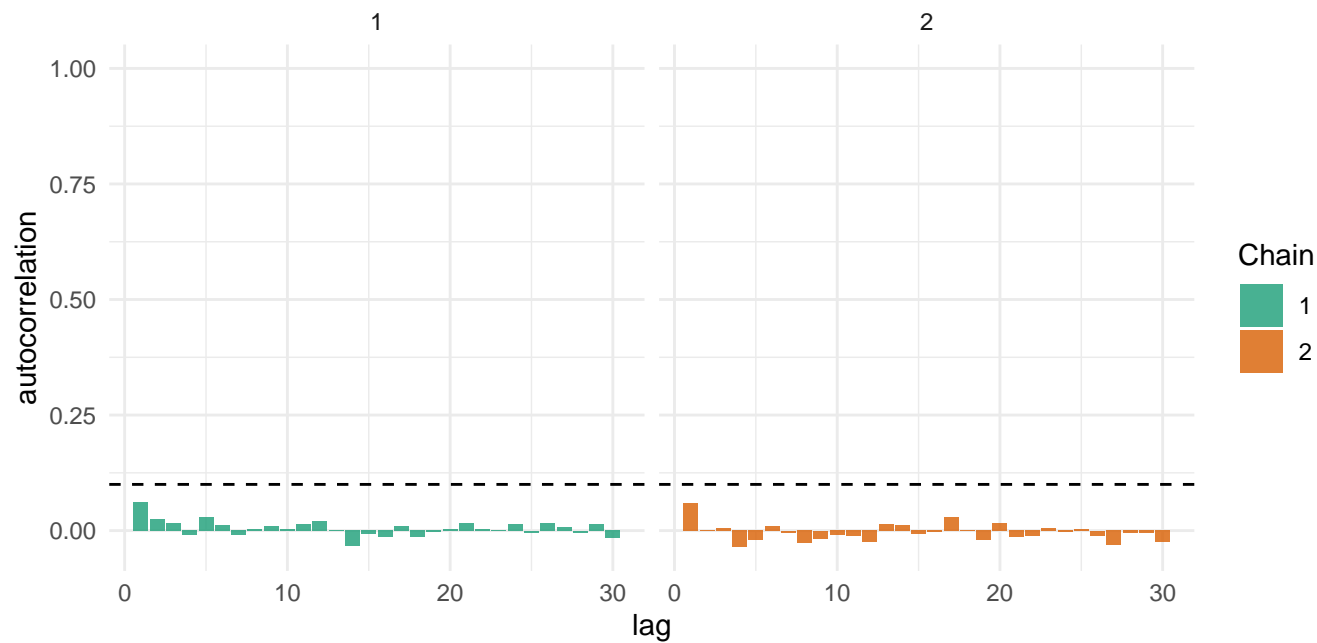
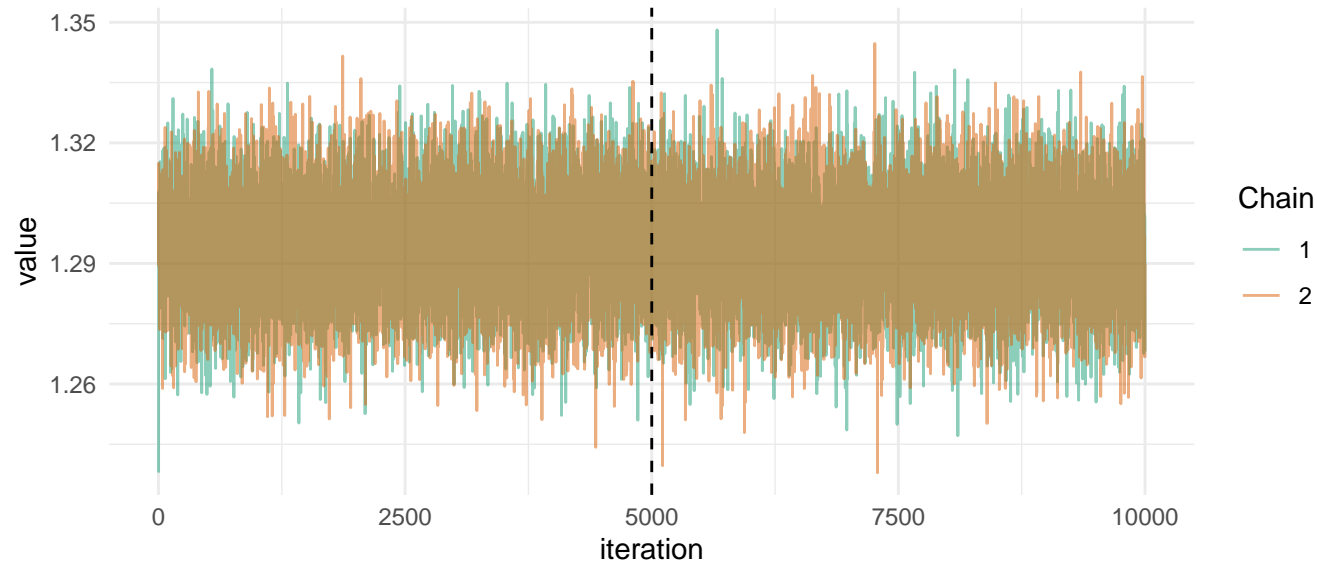
Parameter 8, %WITHIN%: RES2_W

PSR= 1.002 ESS_bulk= 409.159 ESS_tail= 813.536 Est= 0.265(0.021)



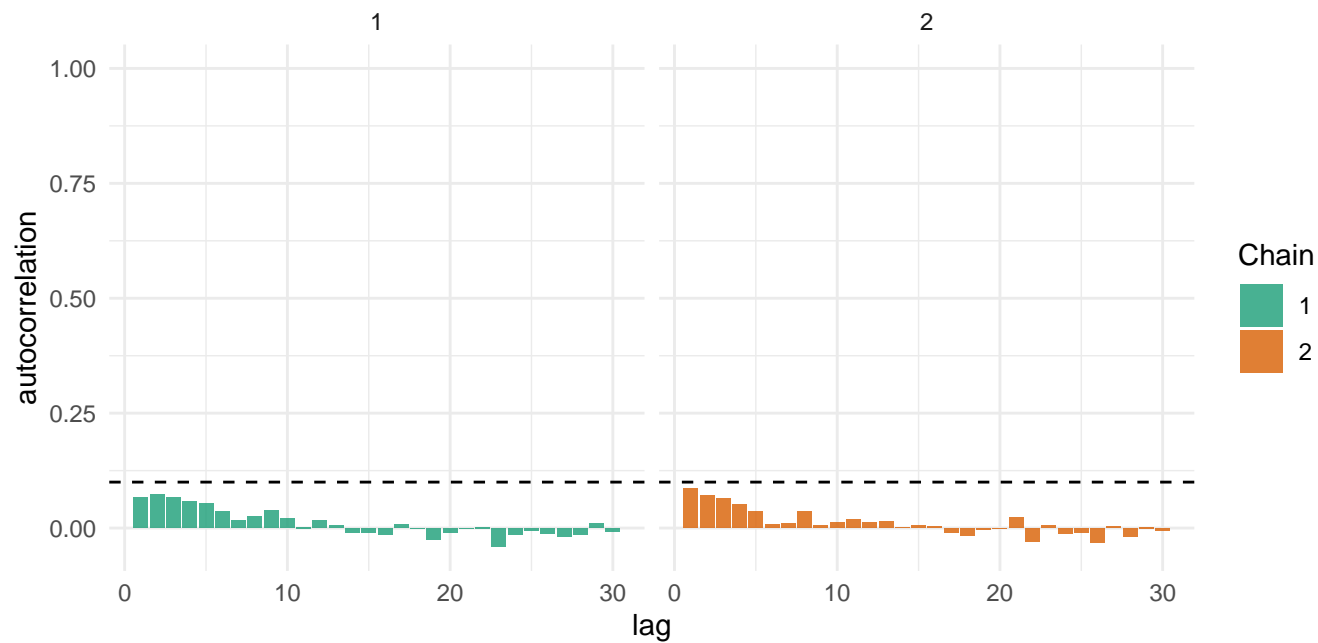
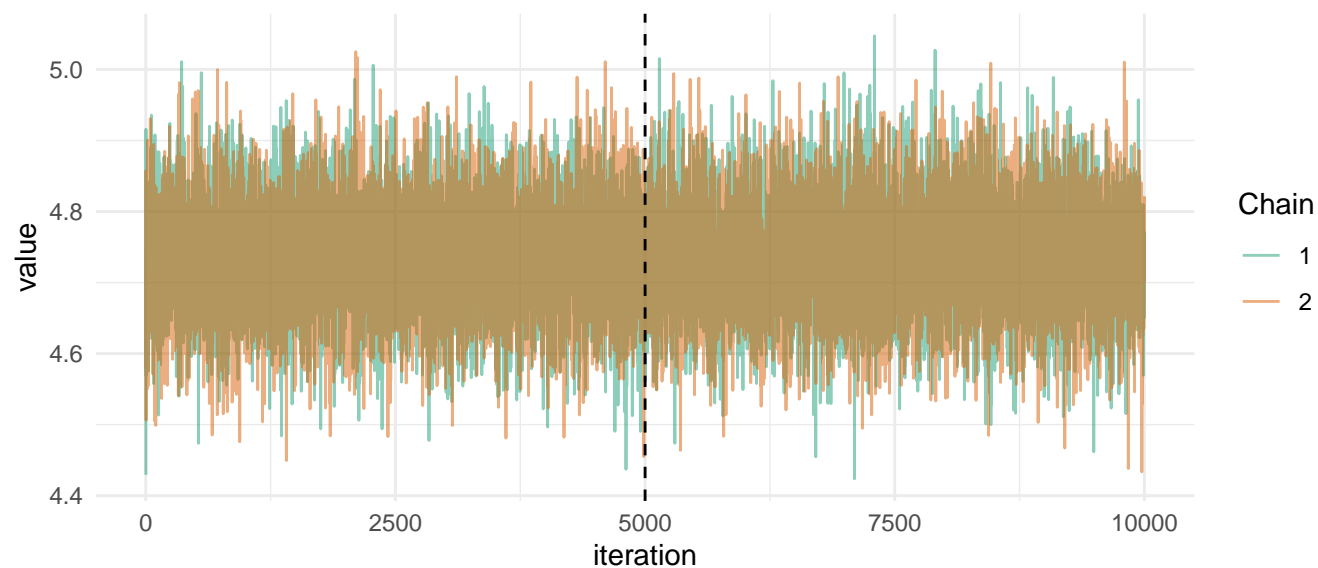
Parameter 9, %WITHIN%: ATTEND

PSR= 1.001 ESS_bulk= 8580.47 ESS_tail= 8790.892 Est= 1.294(0.013)



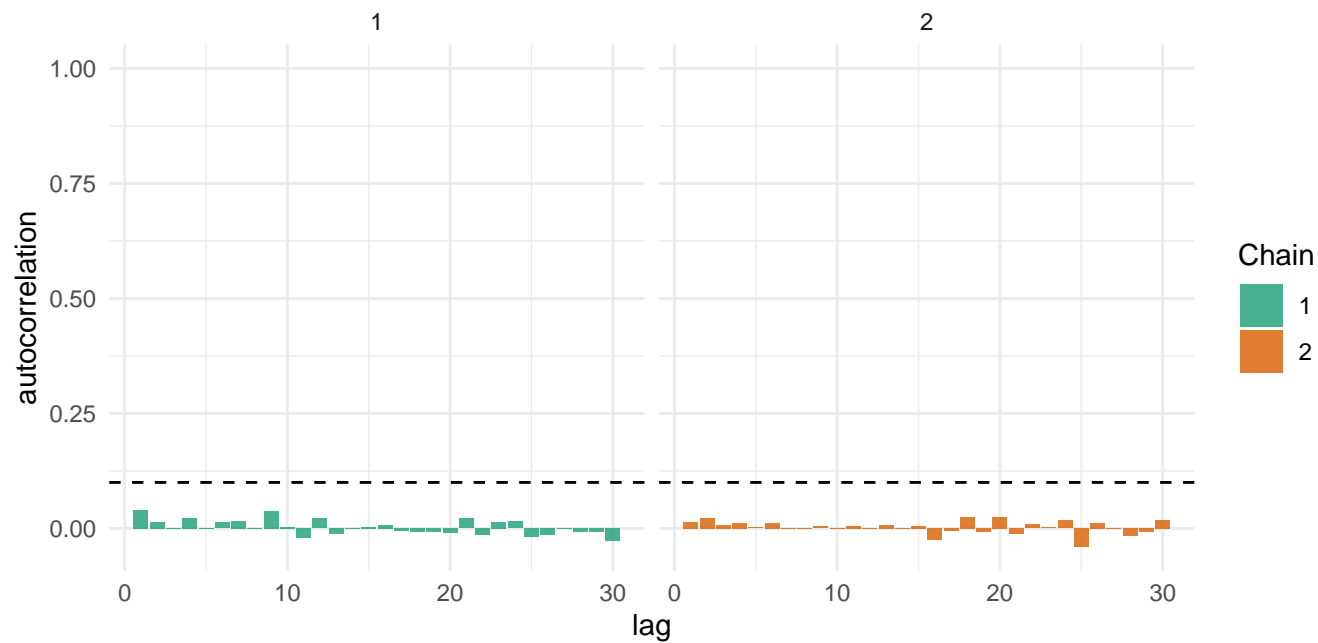
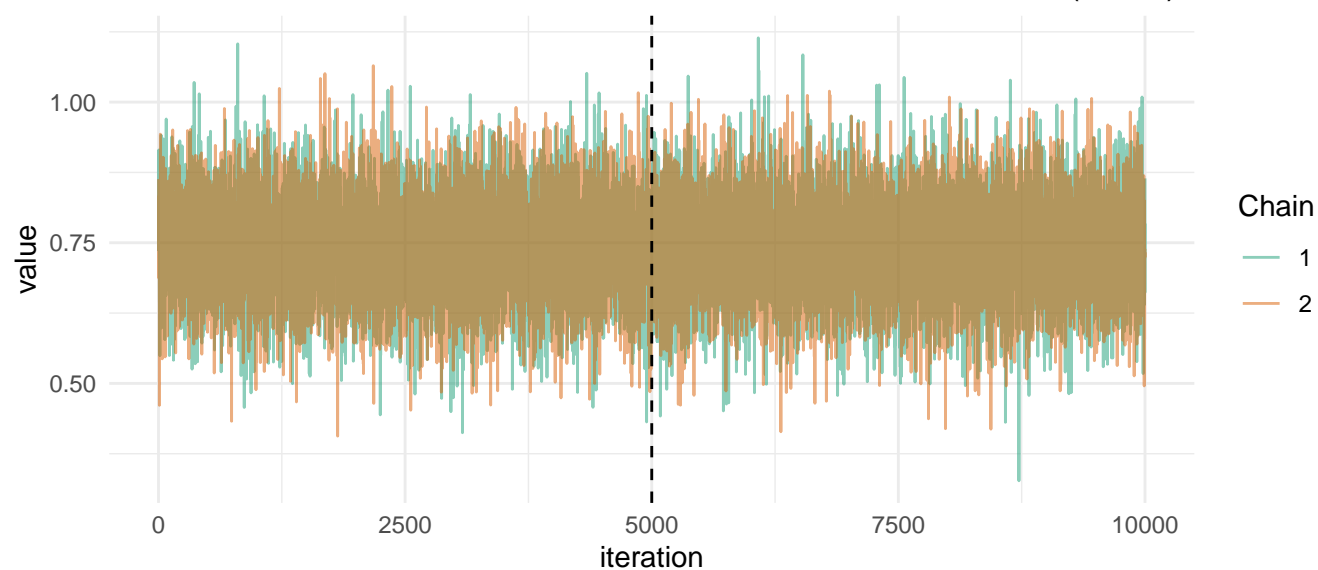
Parameter 10, %BETWEEN%: [PRAY]

PSR= 1 ESS_bulk= 5335.049 ESS_tail= 7256.616 Est= 4.739(0.076)



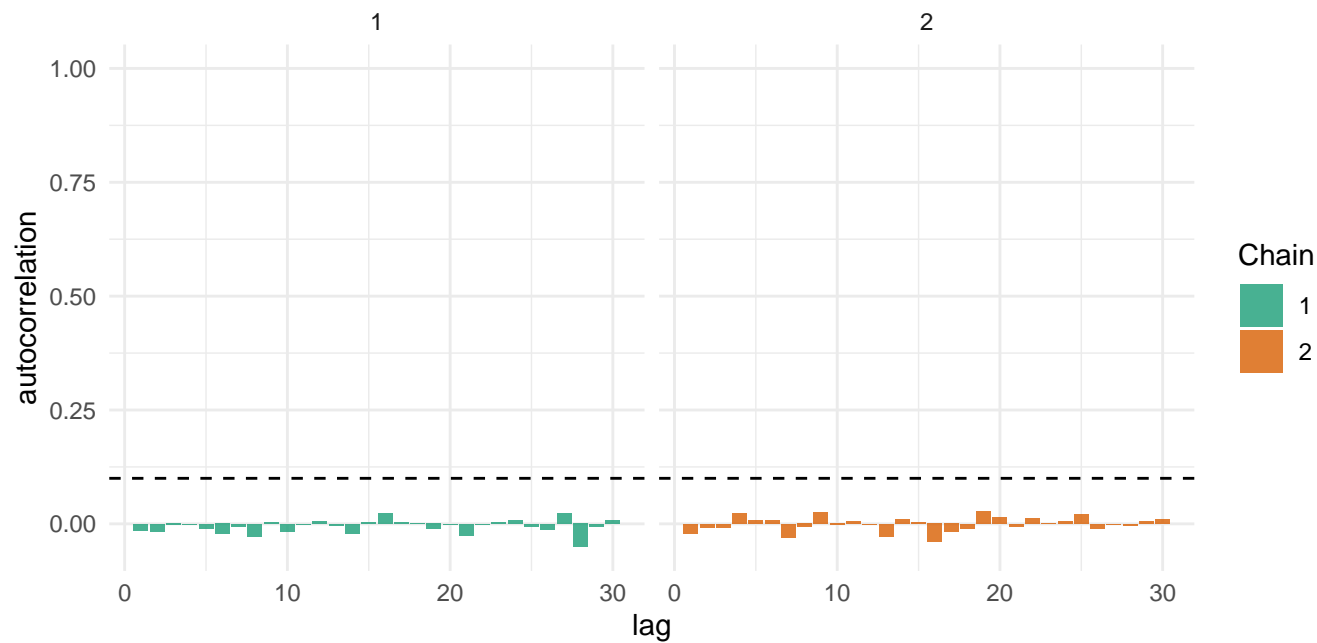
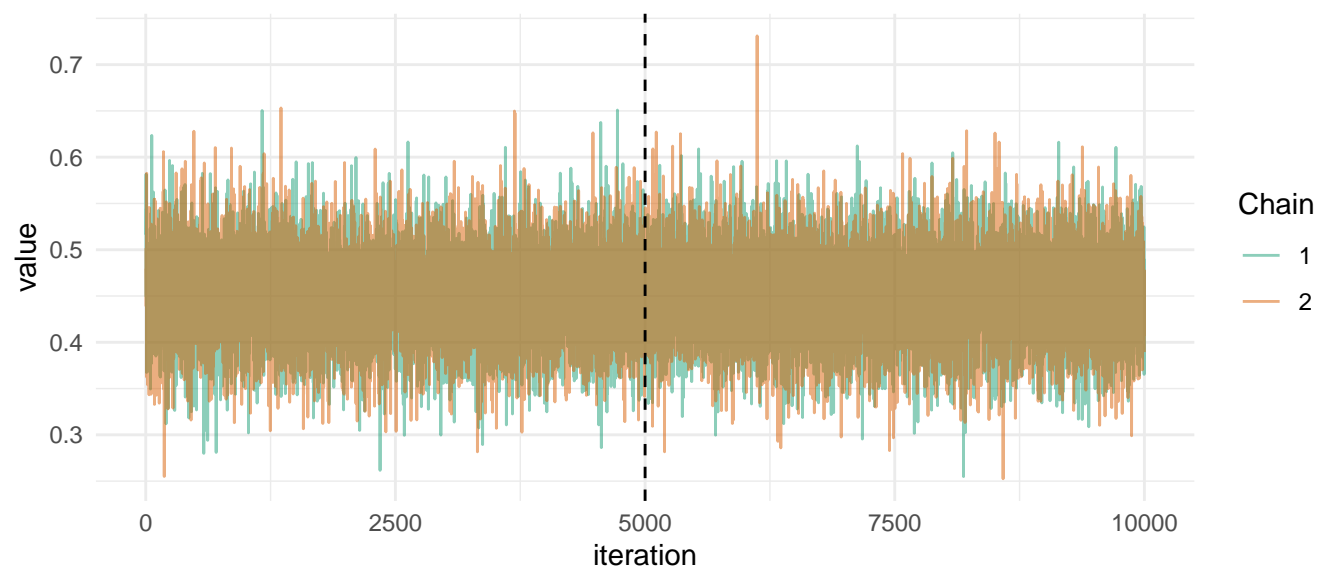
Parameter 11, %BETWEEN%: REL_B BY PERSON

PSR= 1 ESS_bulk= 8340.823 ESS_tail= 9549.819 Est= 0.741(0.084)



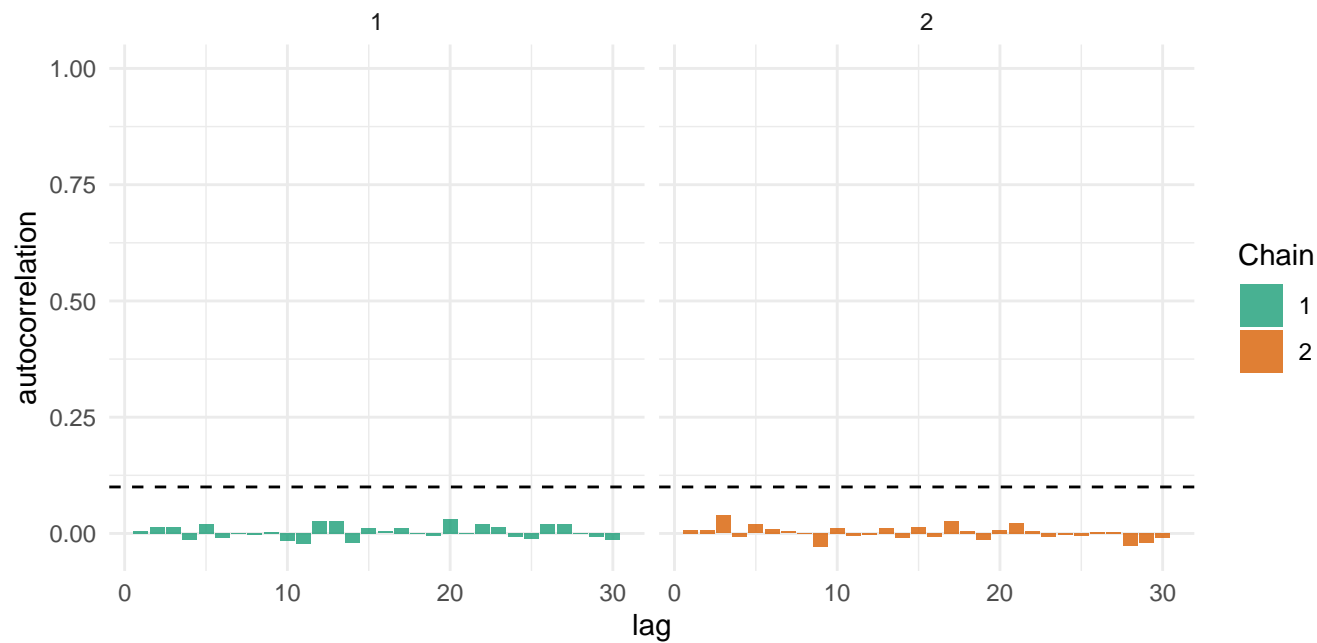
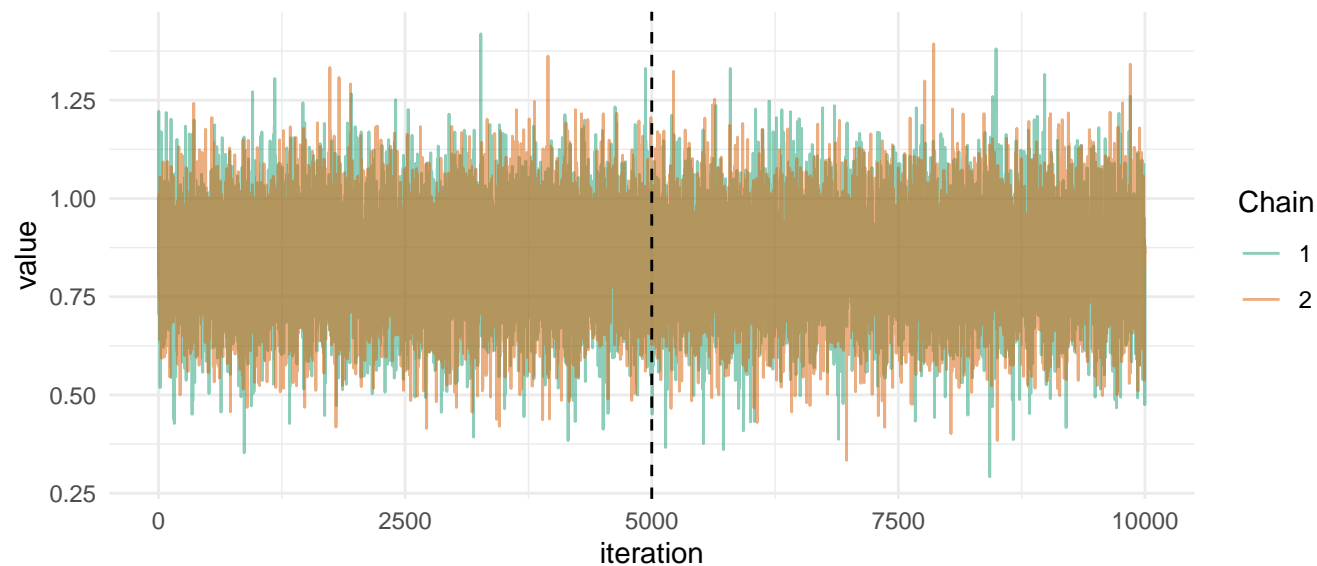
Parameter 12, %BETWEEN%: REL_B BY CONFIDENCE

PSR= 1 ESS_bulk= 10359.806 ESS_tail= 9826.198 Est= 0.451(0.048)



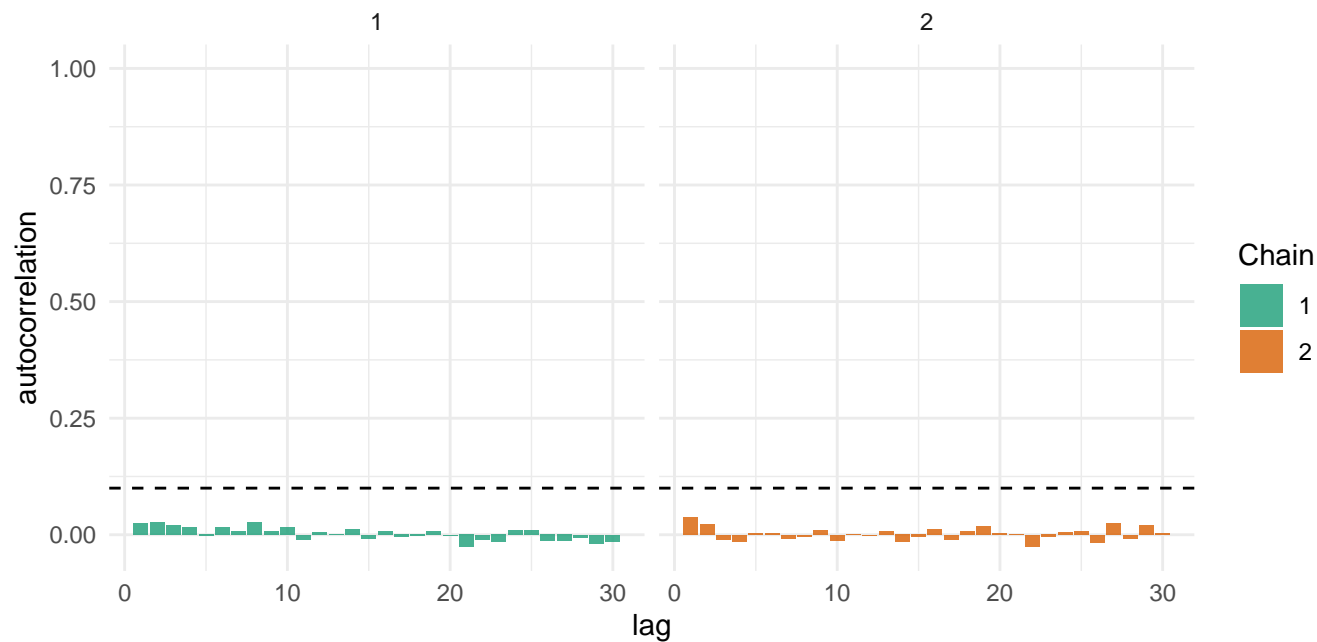
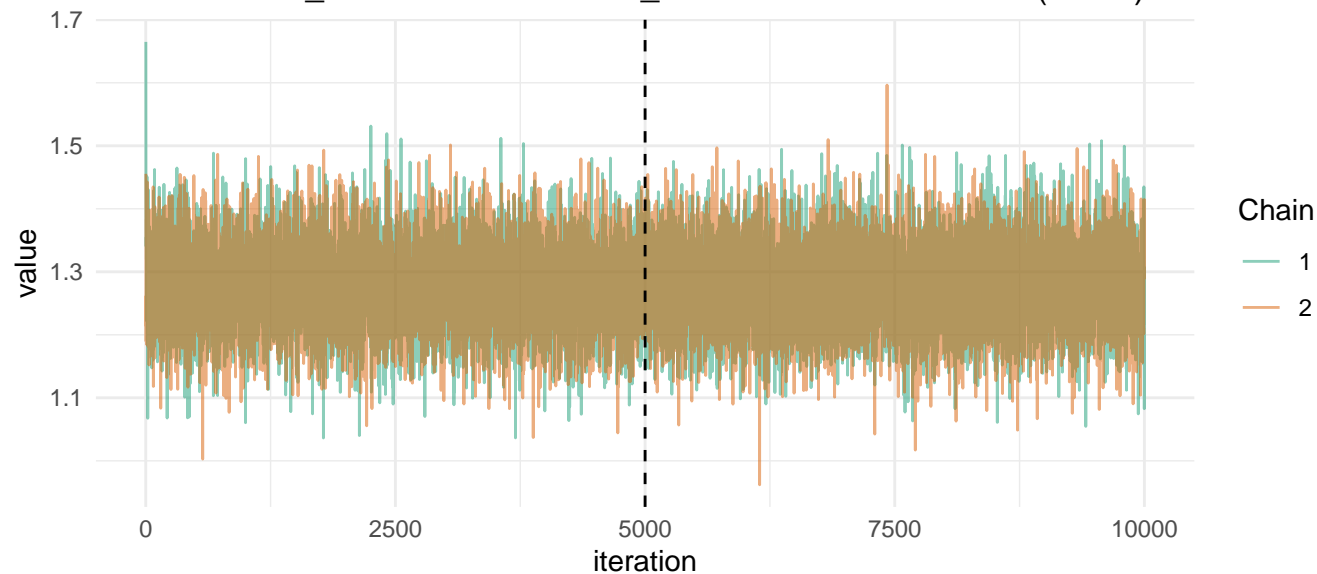
Parameter 13, %BETWEEN%: REL_B BY BELONG

PSR= 1 ESS_bulk= 9077.377 ESS_tail= 9853.794 Est= 0.84(0.129)



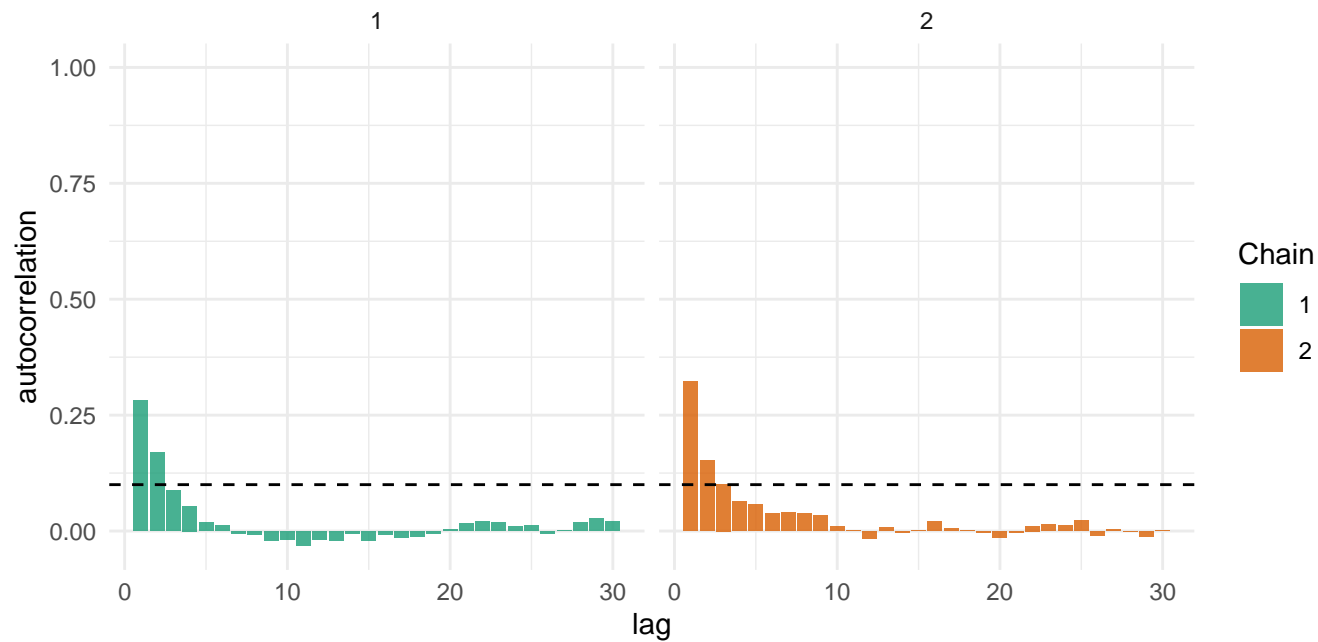
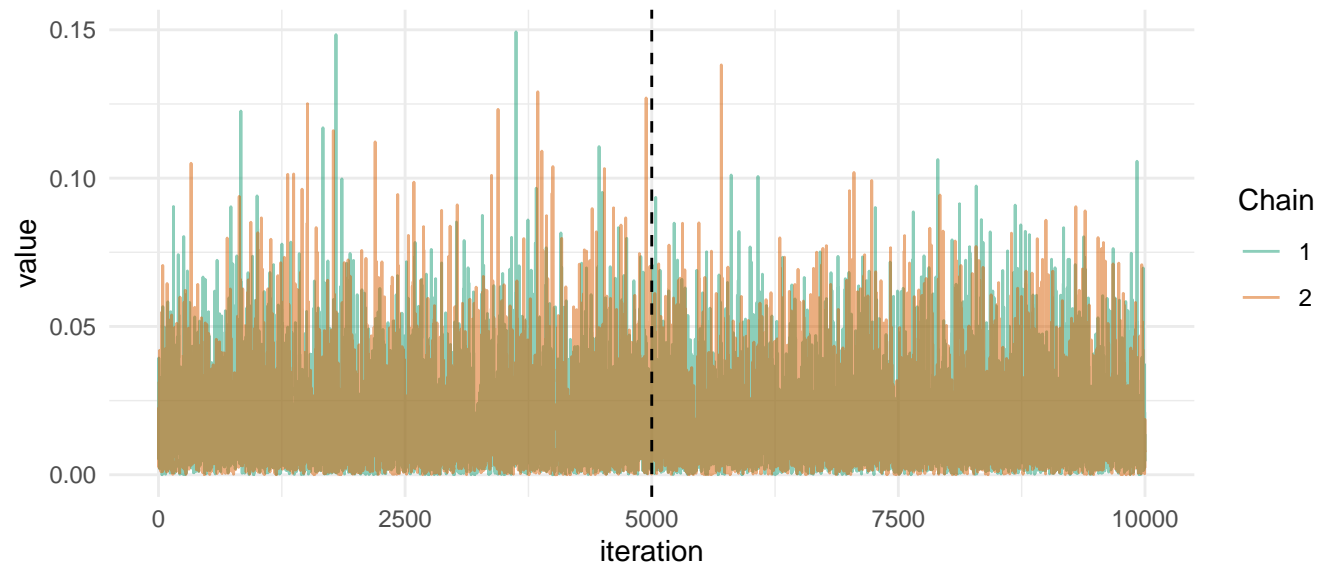
Parameter 14, %BETWEEN%: REL_B BY PRAY

PSR= 1 ESS_bulk= 8910.459 ESS_tail= 8994.44 Est= 1.277(0.065)



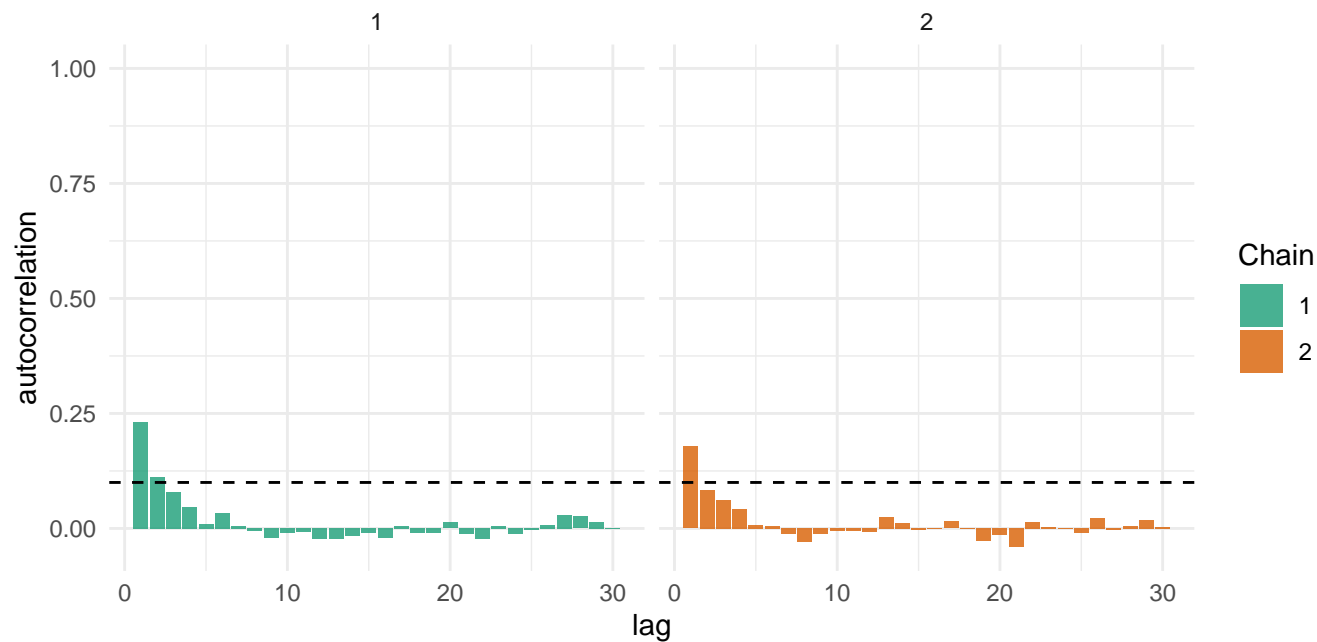
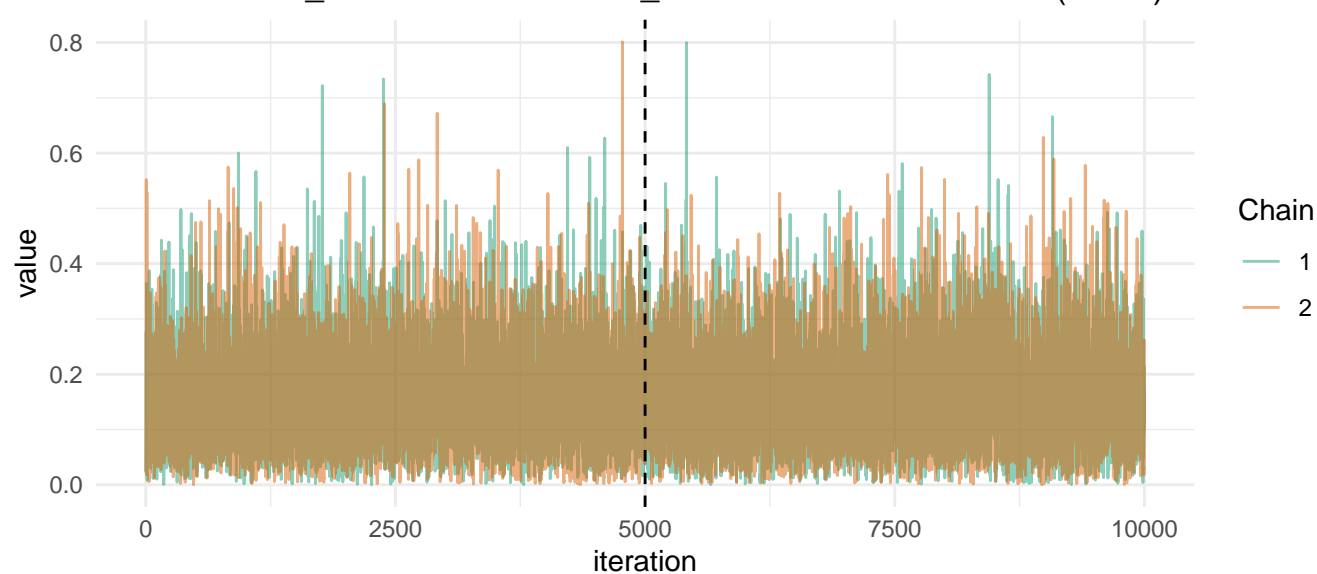
Parameter 15, %BETWEEN%: IMPREL

PSR= 1.001 ESS_bulk= 2968.108 ESS_tail= 3018.702 Est= 0.012(0.015)



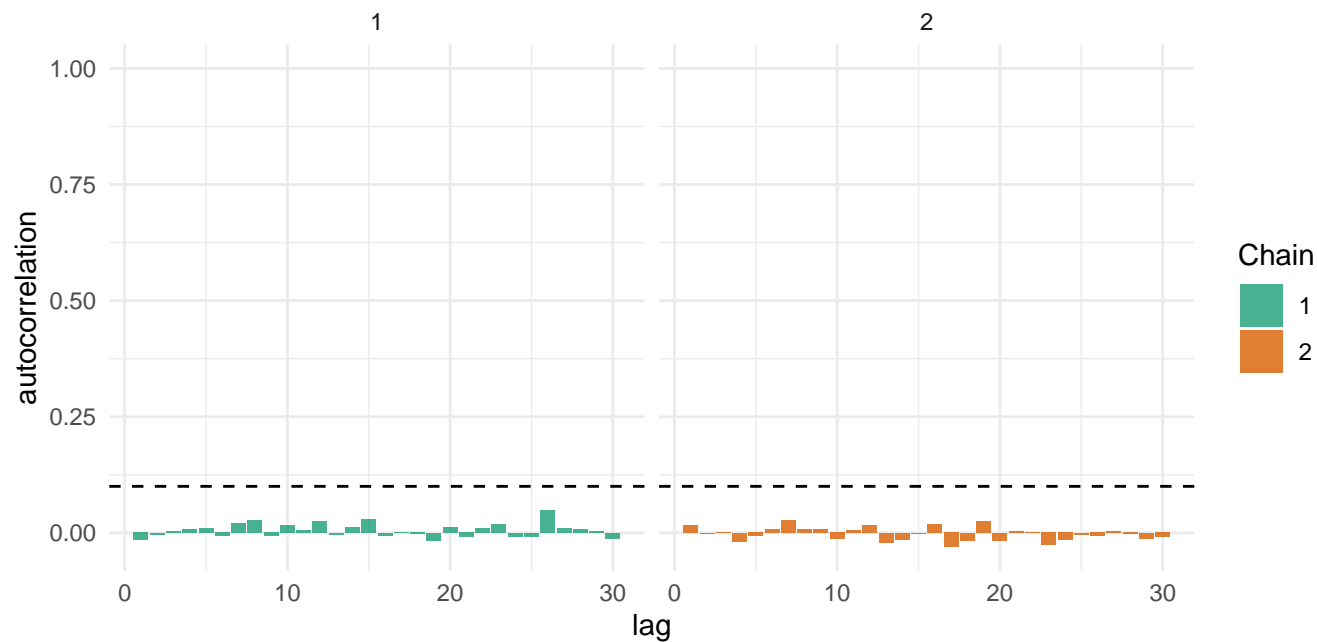
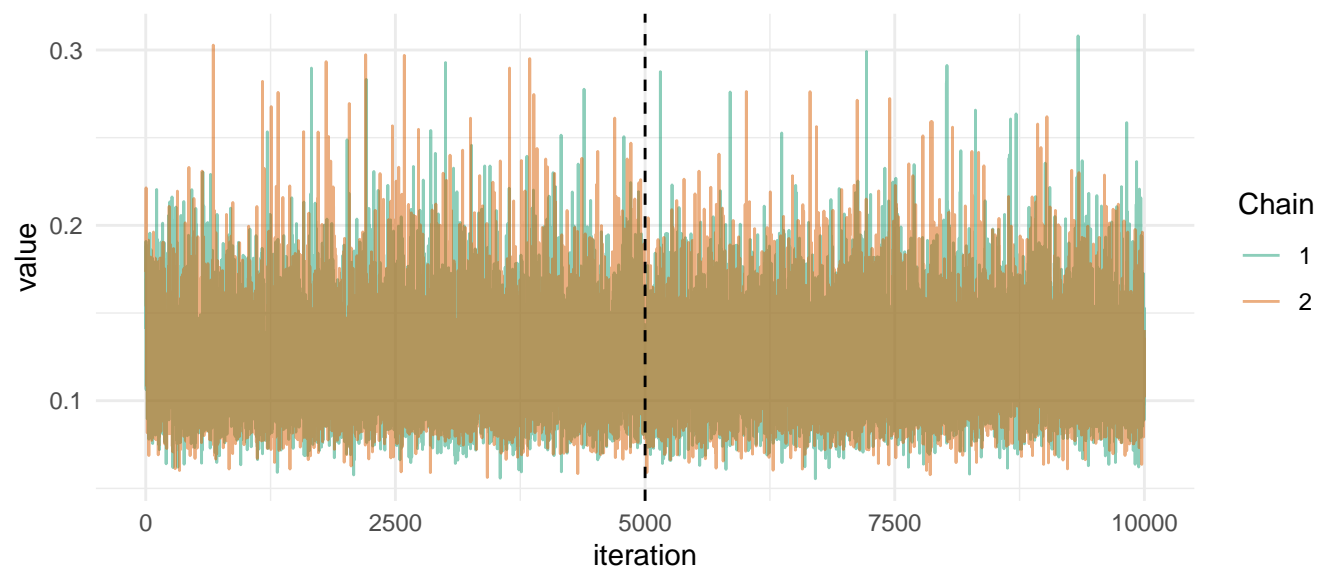
Parameter 16, %BETWEEN%: PERSON

PSR= 1 ESS_bulk= 4623.043 ESS_tail= 3859.663 Est= 0.141(0.093)



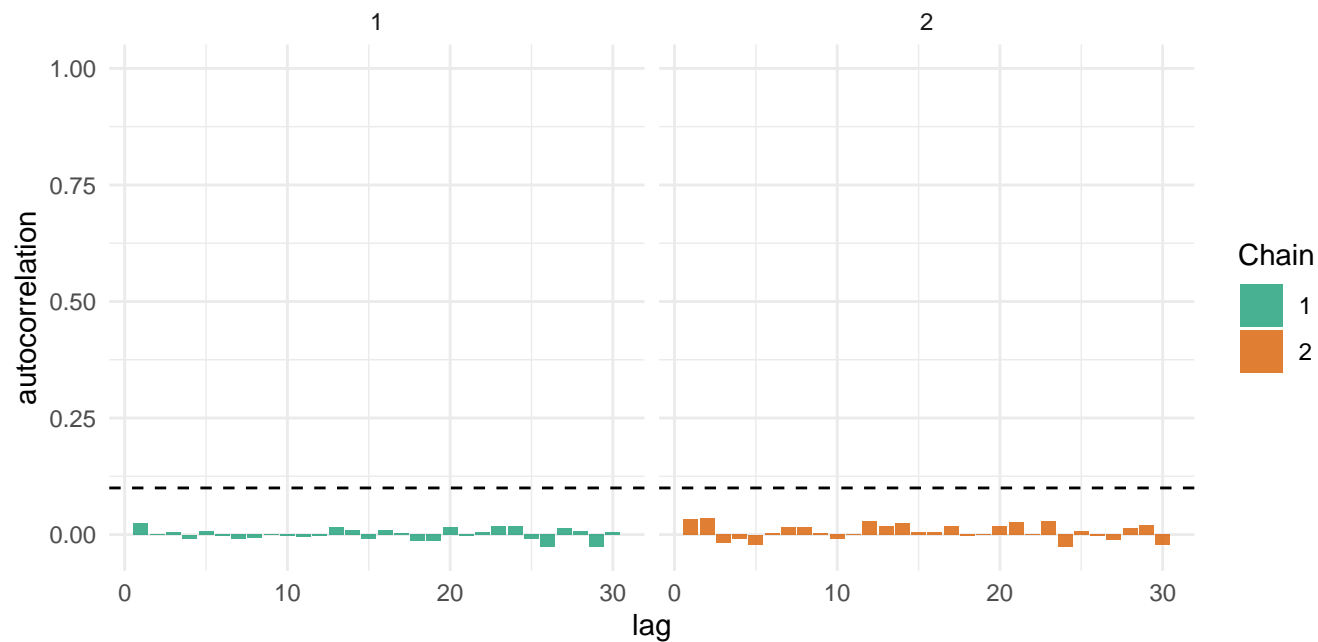
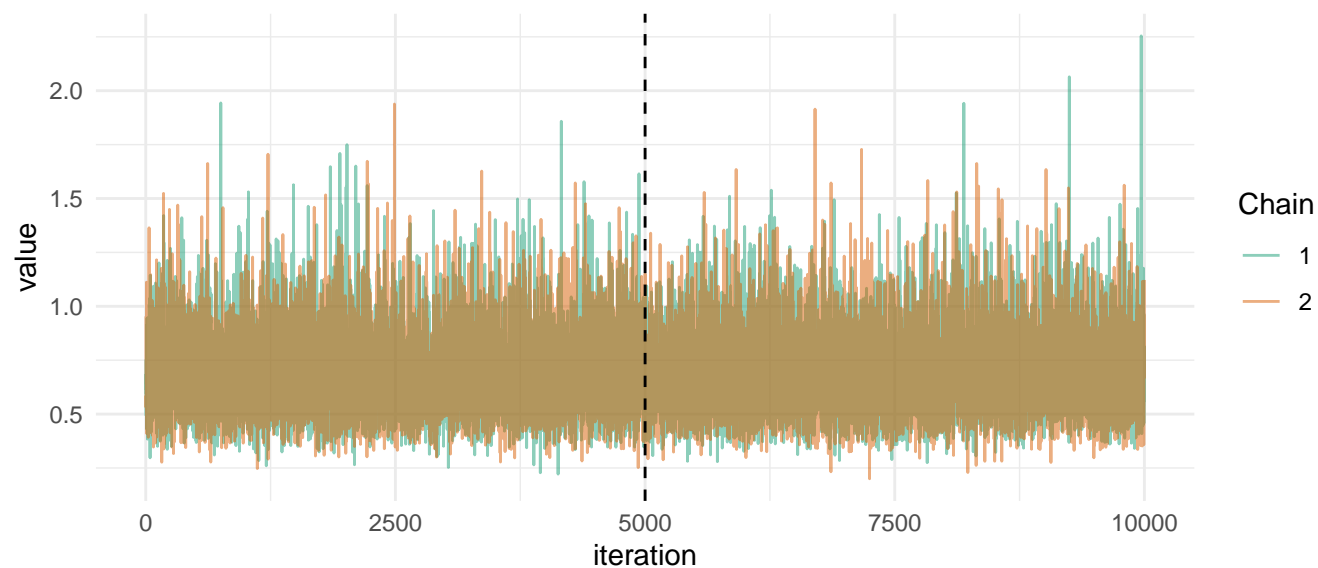
Parameter 17, %BETWEEN%: CONFIDENCE

PSR= 1 ESS_bulk= 9997.821 ESS_tail= 9729.741 Est= 0.118(0.03)



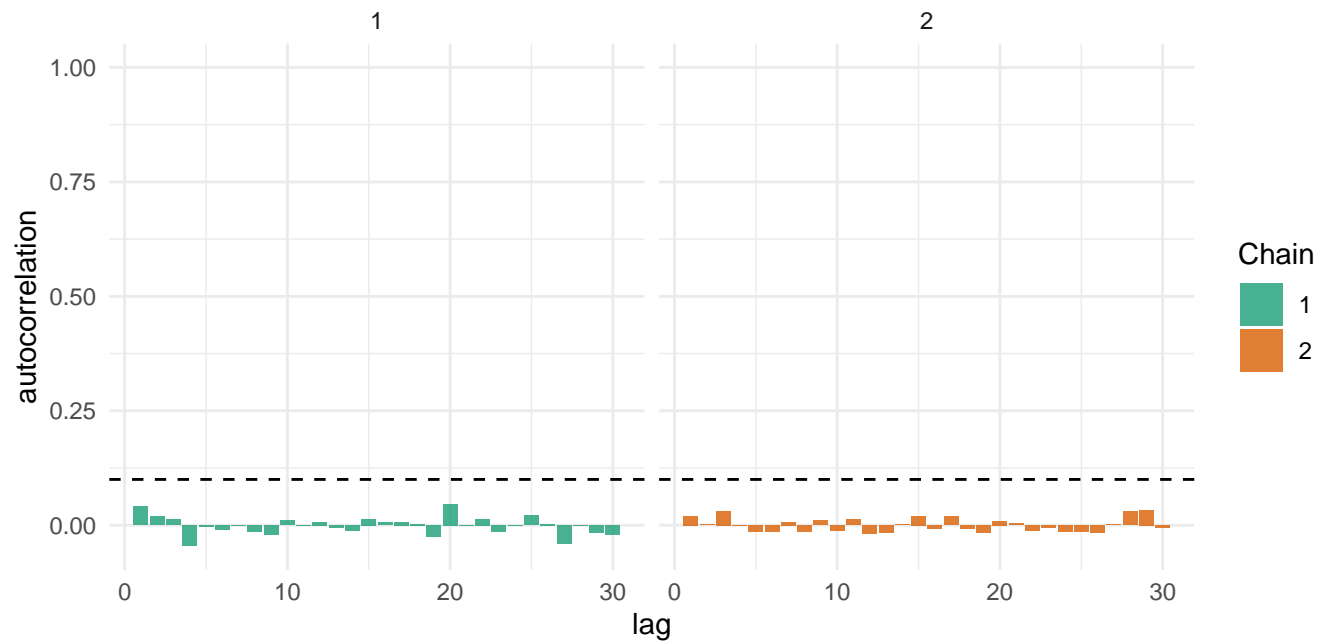
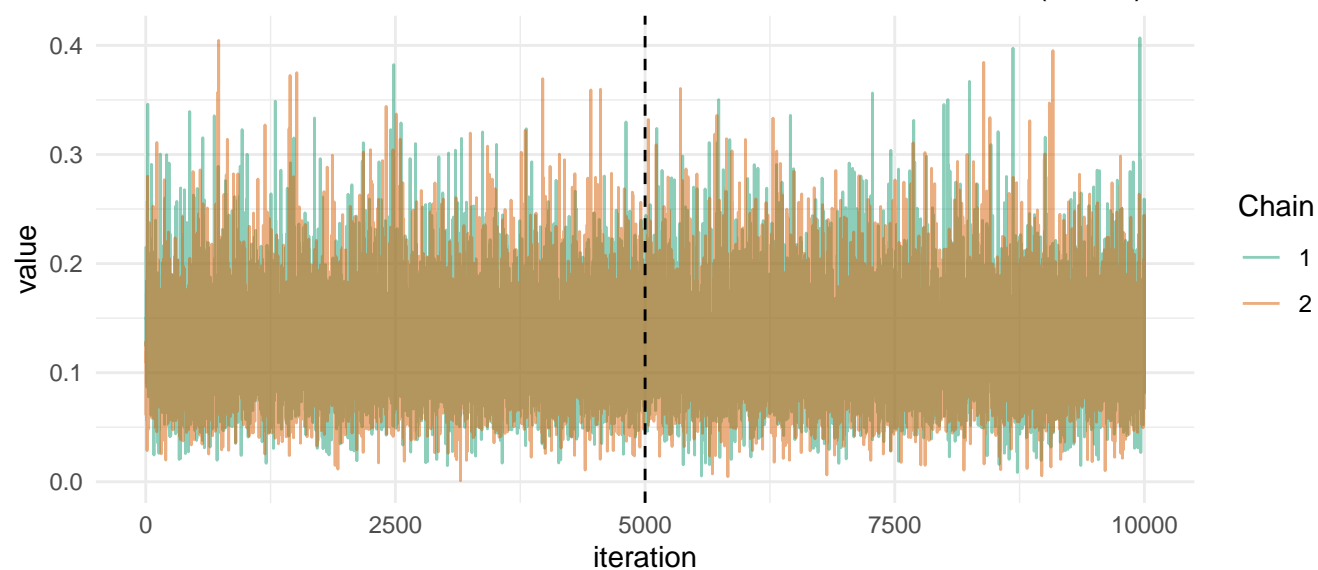
Parameter 18, %BETWEEN%: BELONG

PSR= 1 ESS_bulk= 9260.08 ESS_tail= 9759.509 Est= 0.662(0.194)



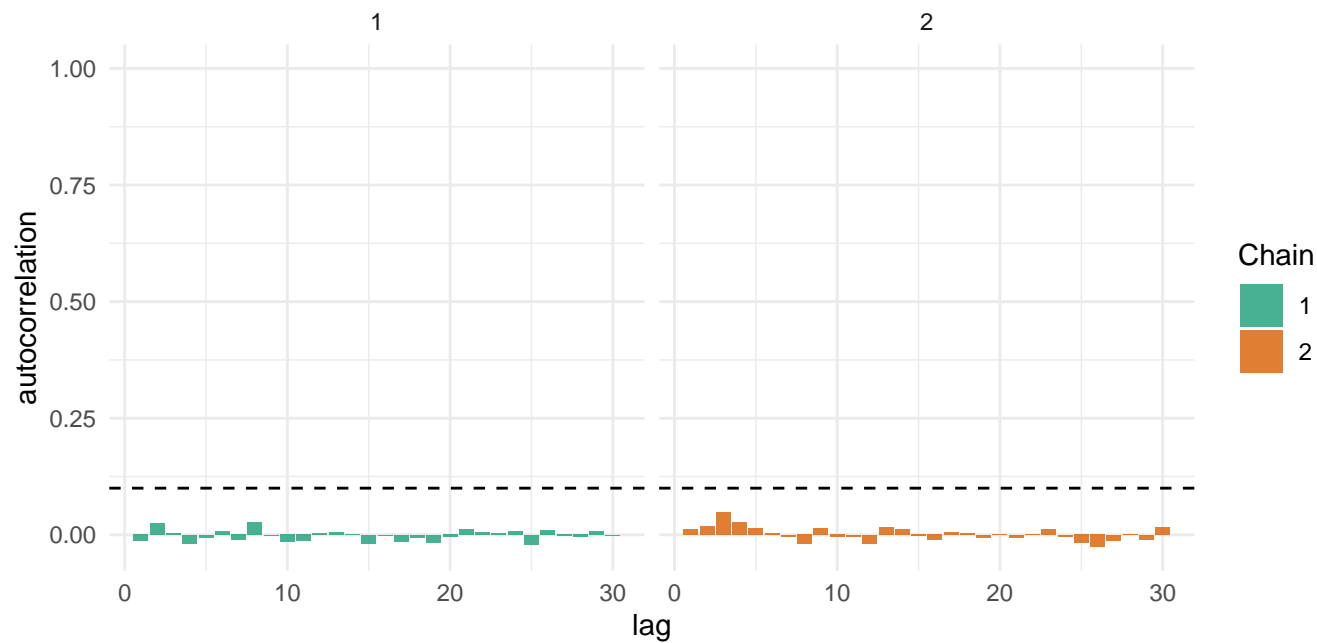
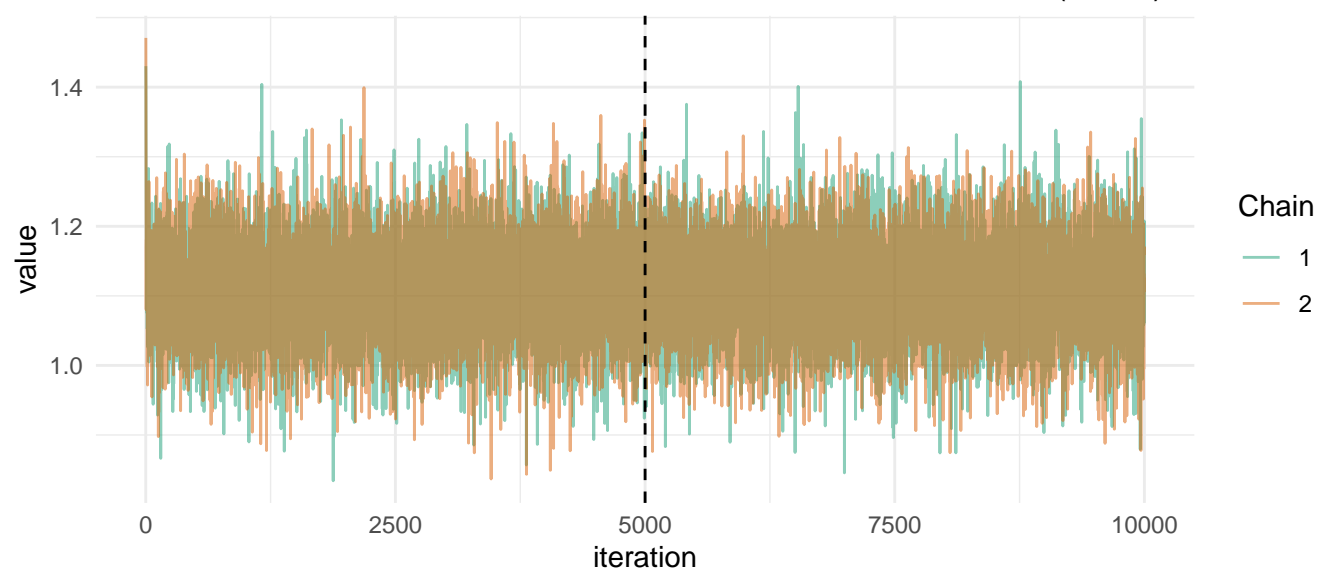
Parameter 19, %BETWEEN%: PRAY

PSR= 1 ESS_bulk= 8882.989 ESS_tail= 8803.283 Est= 0.12(0.049)



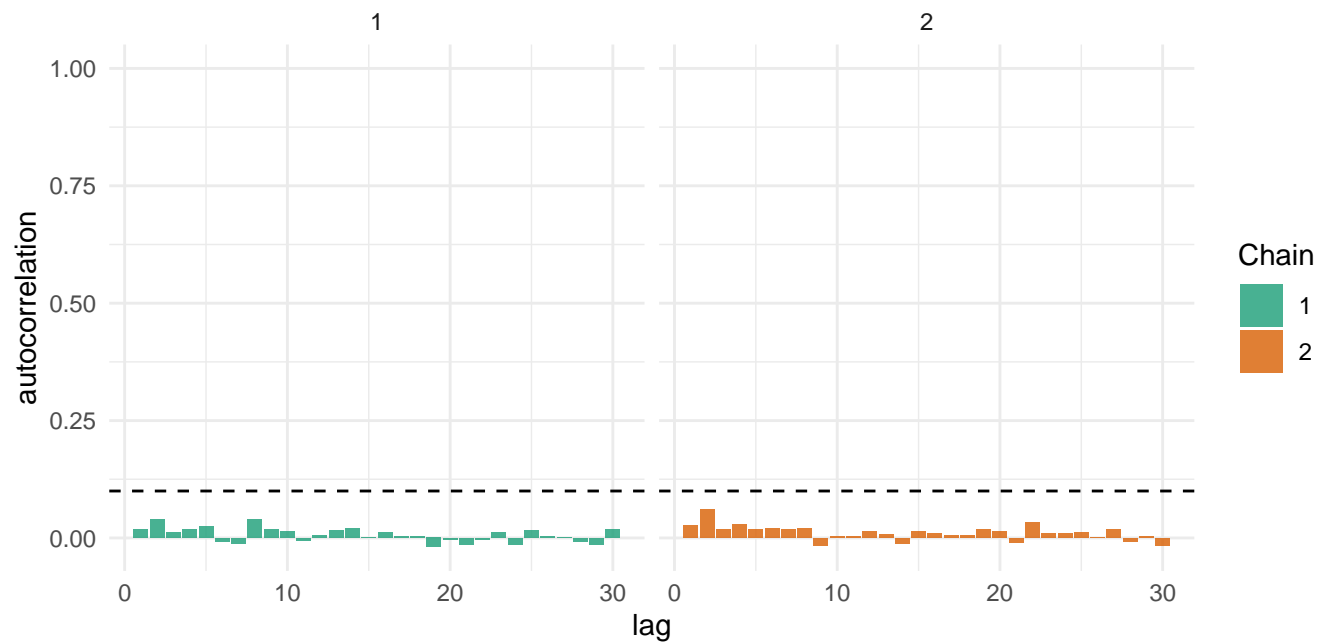
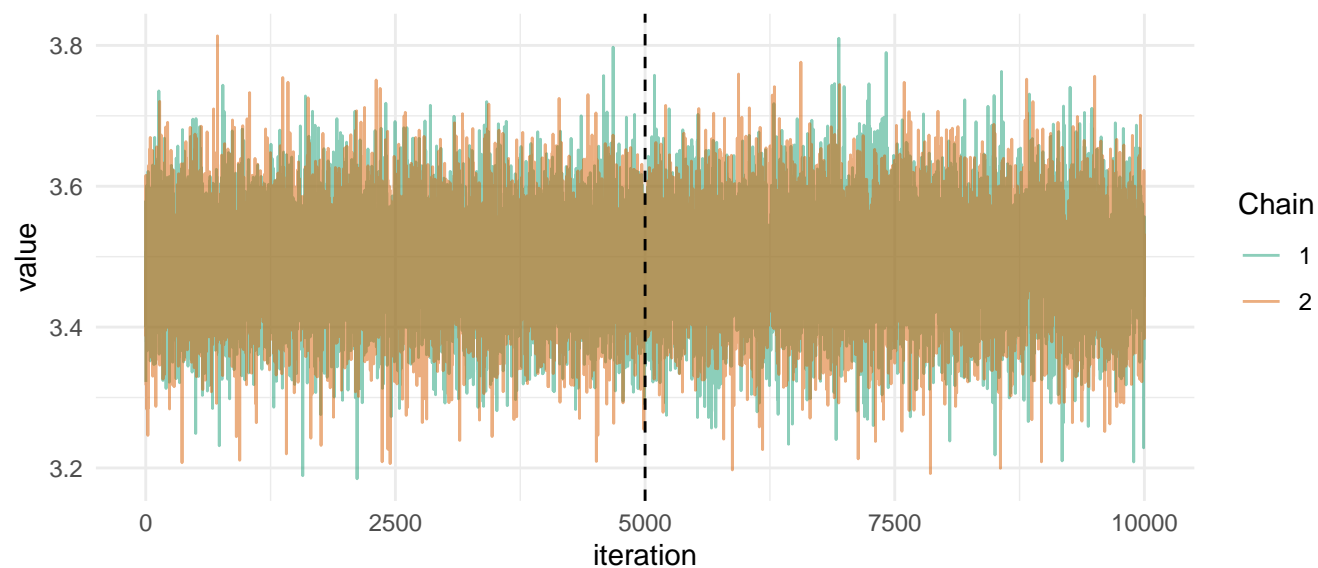
Parameter 20, %BETWEEN%: [SLOPE]

PSR= 1 ESS_bulk= 9035.355 ESS_tail= 9528.487 Est= 1.109(0.067)



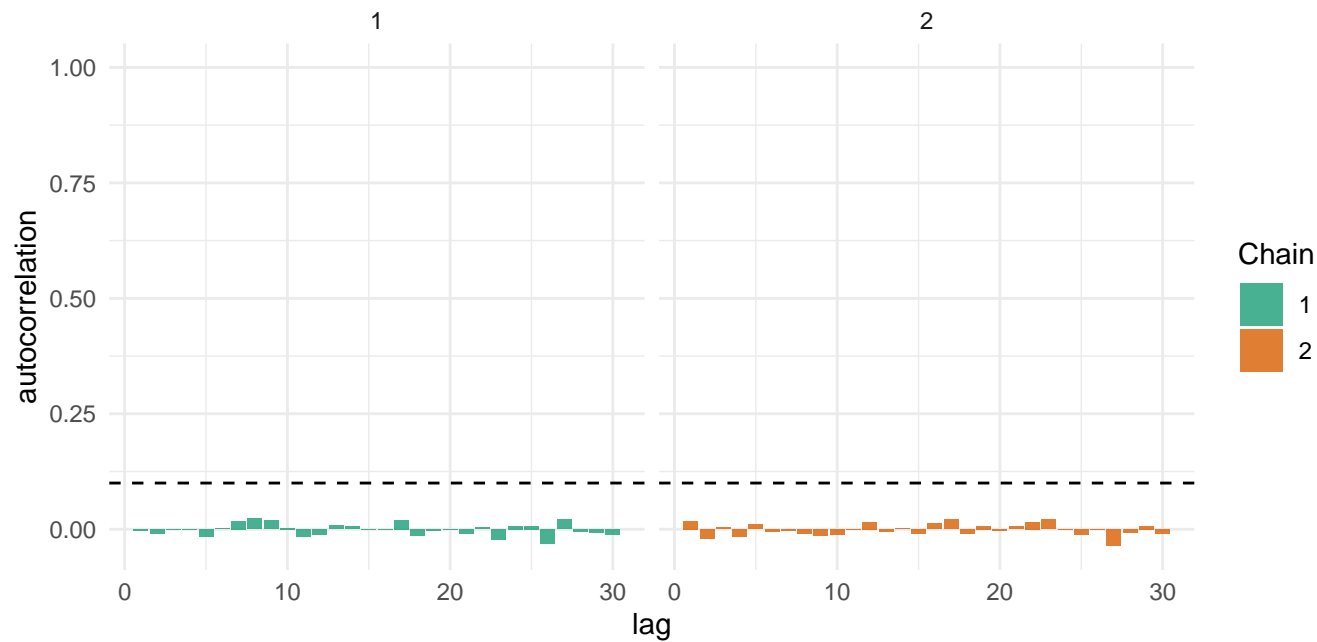
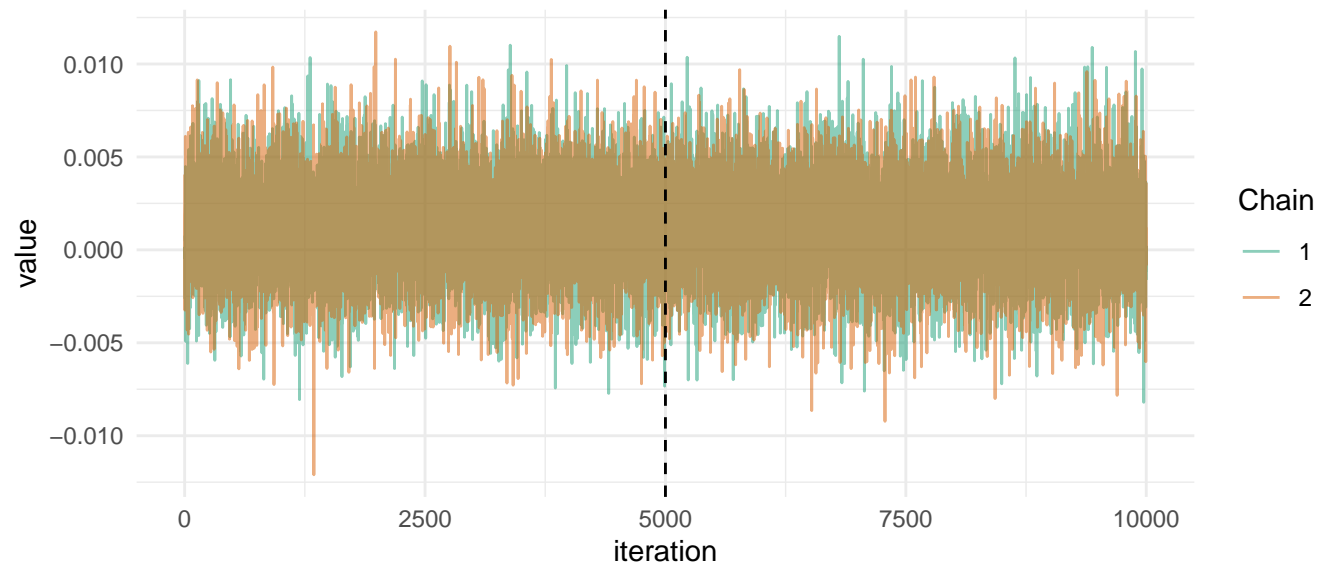
Parameter 21, %BETWEEN%: [ATTEND]

PSR= 1.001 ESS_bulk= 7336.981 ESS_tail= 8770.136 Est= 3.492(0.077)

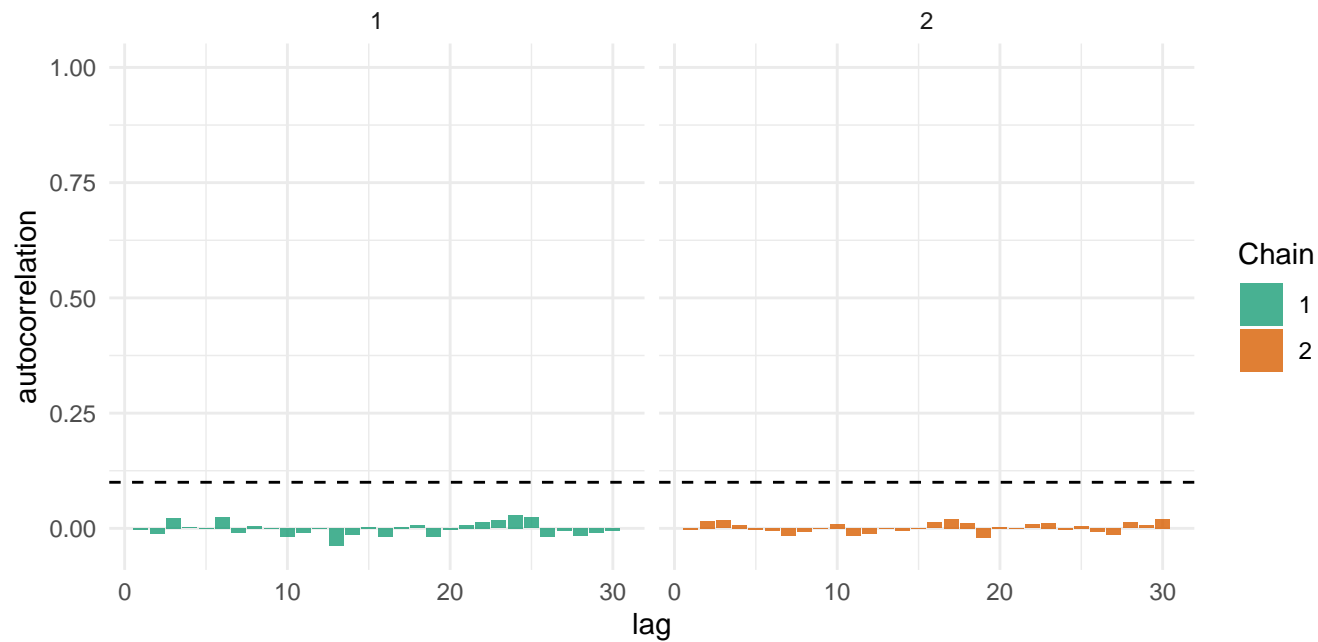
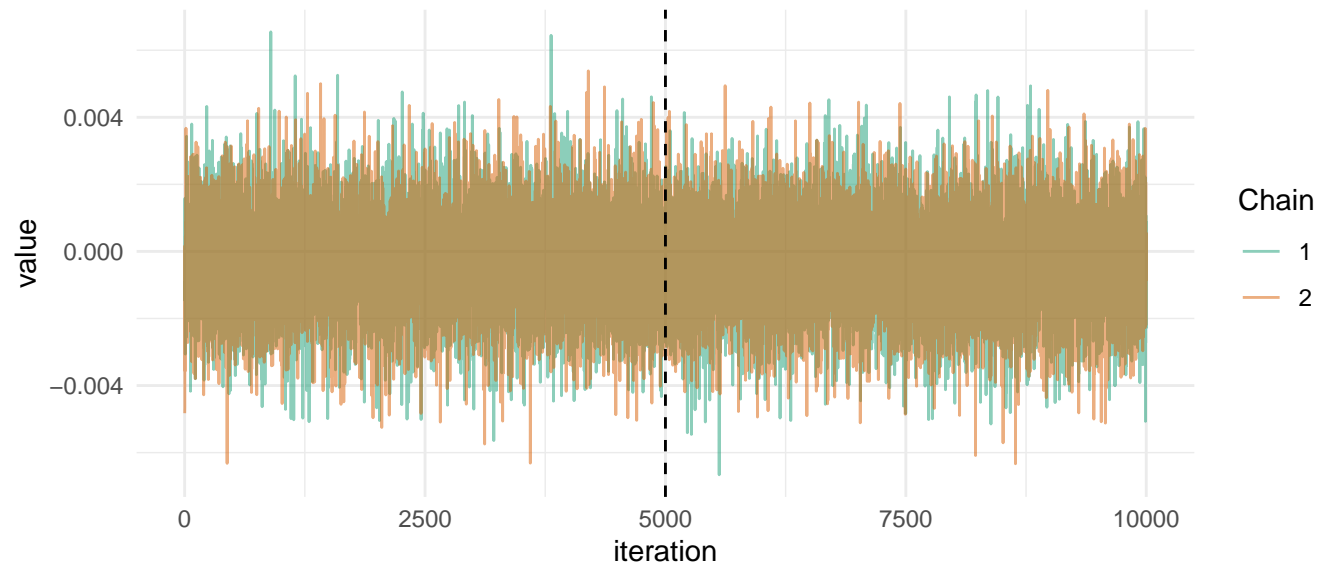


Parameter 22, %BETWEEN%: SLOPE ON RCASIAN

PSR= 1 ESS_bulk= 9861.33 ESS_tail= 9524.088 Est= 0.001(0.003)

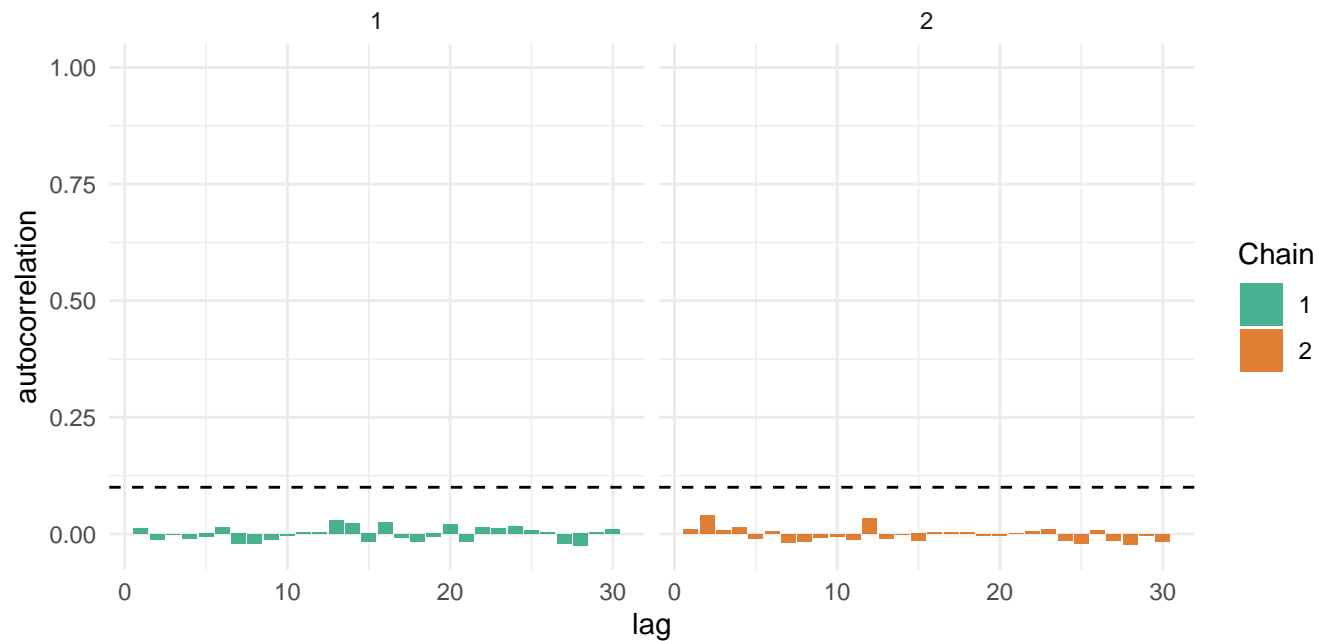
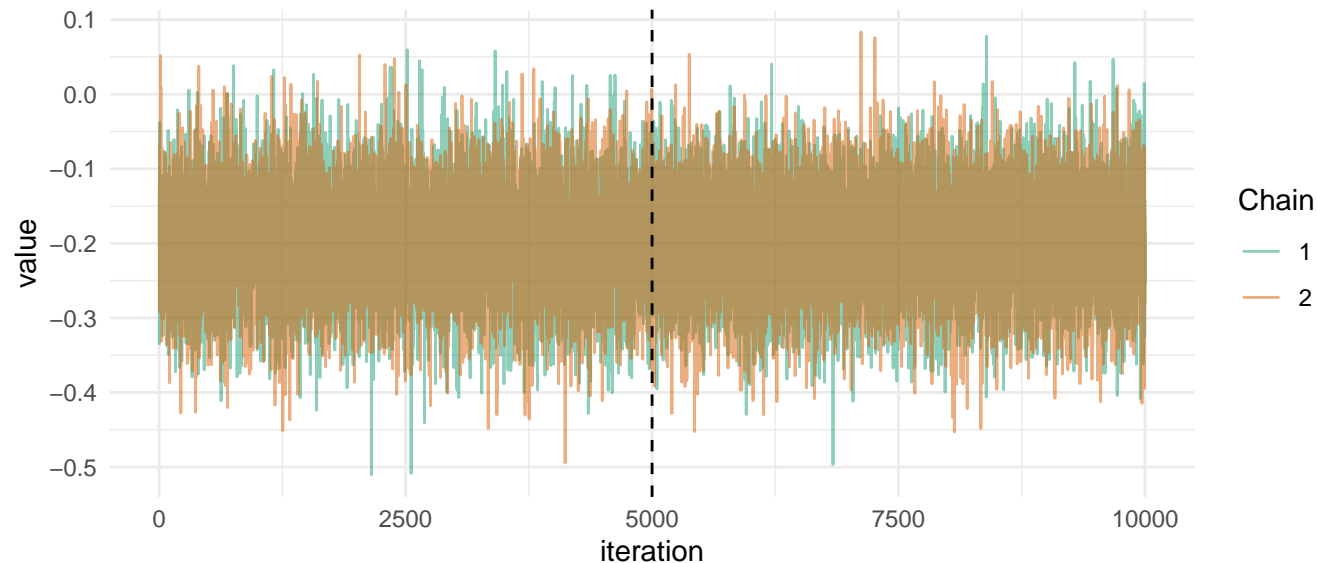


Parameter 23, %BETWEEN%: SLOPE ON RCOTHER
PSR= 1 ESS_bulk= 9553.324 ESS_tail= 9339.874 Est= 0(0.001)



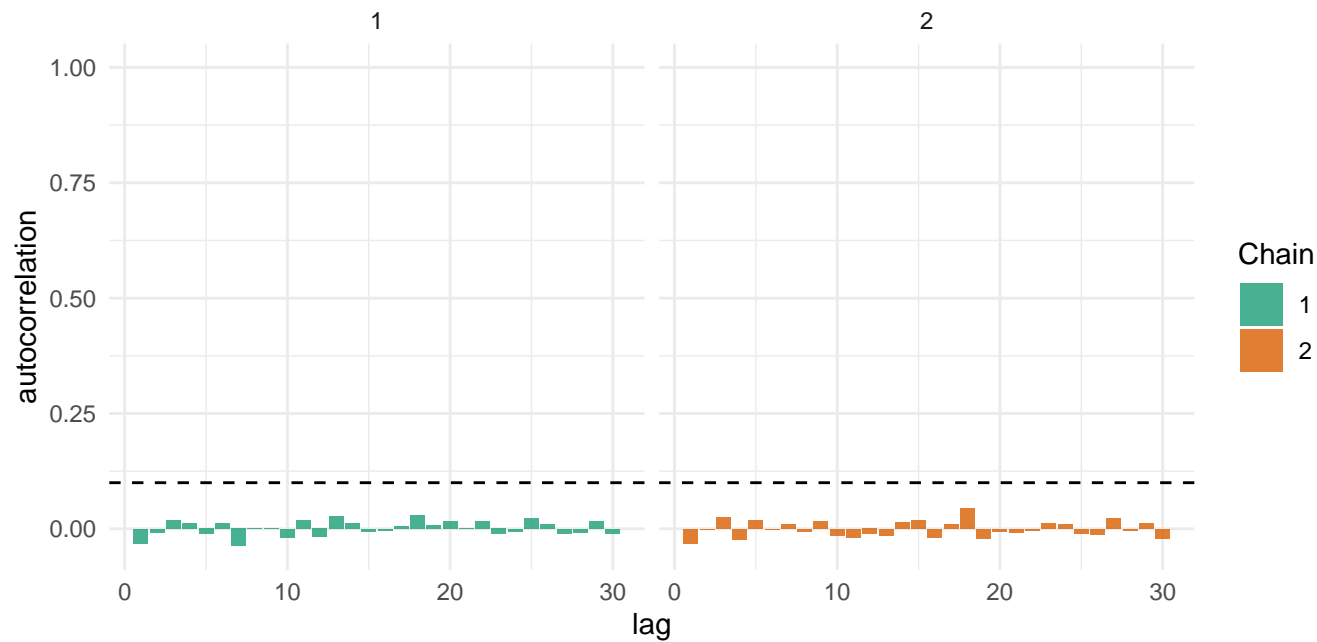
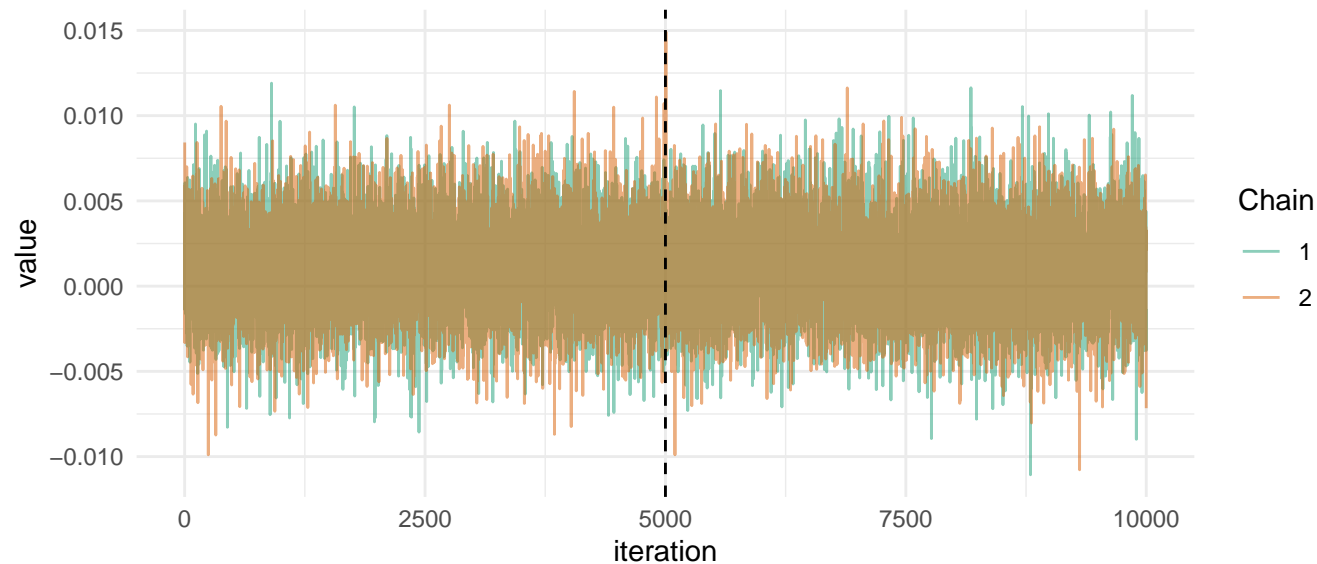
Parameter 24, %BETWEEN%: SLOPE ON COMMALL

PSR= 1 ESS_bulk= 9425.261 ESS_tail= 9684.274 Est= -0.197(0.07)



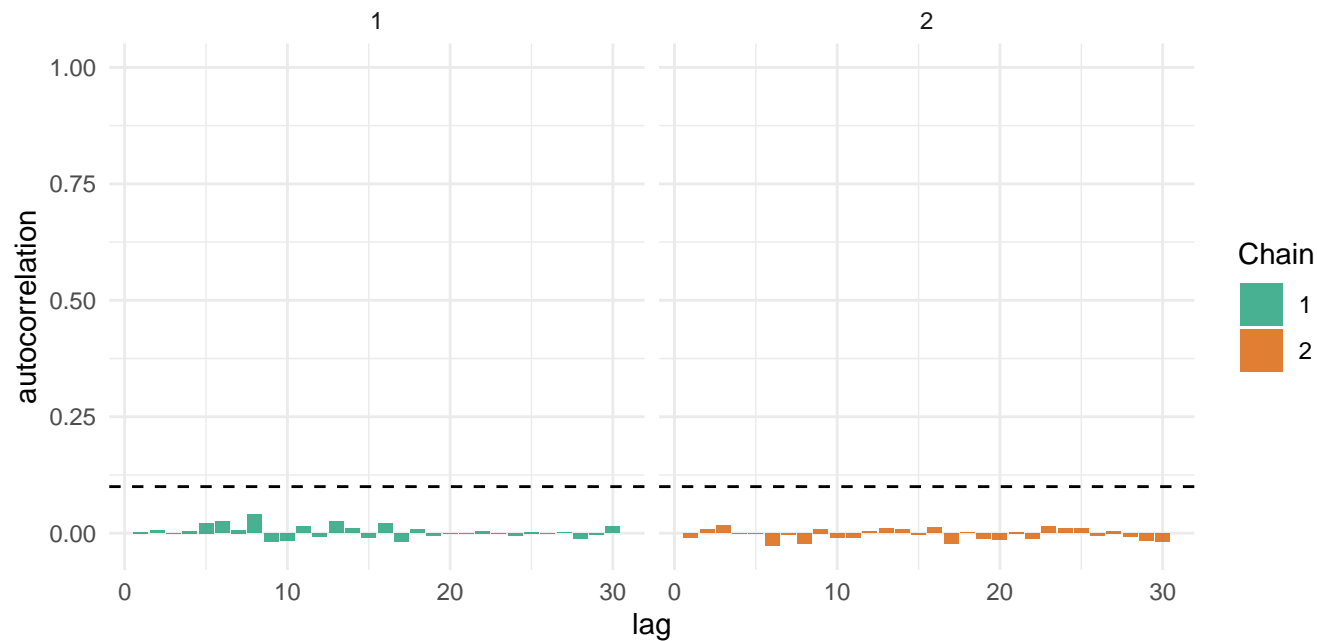
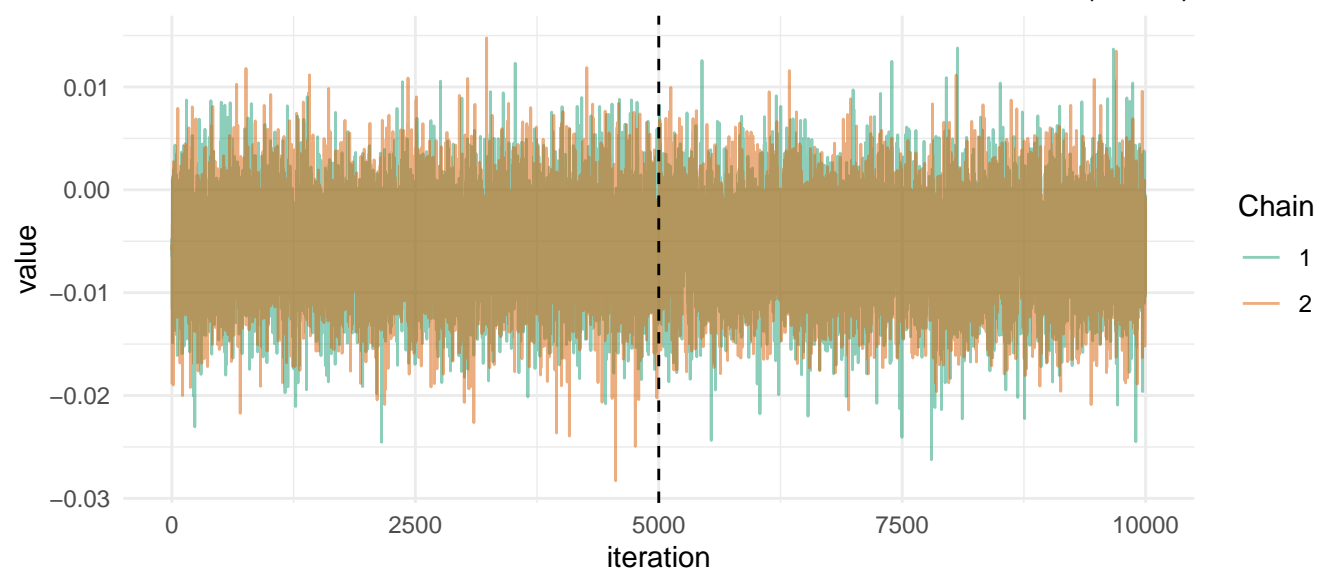
Parameter 25, %BETWEEN%: SLOPE ON RRI

PSR= 1 ESS_bulk= 10322.825 ESS_tail= 10180.589 Est= 0.001(0.003)



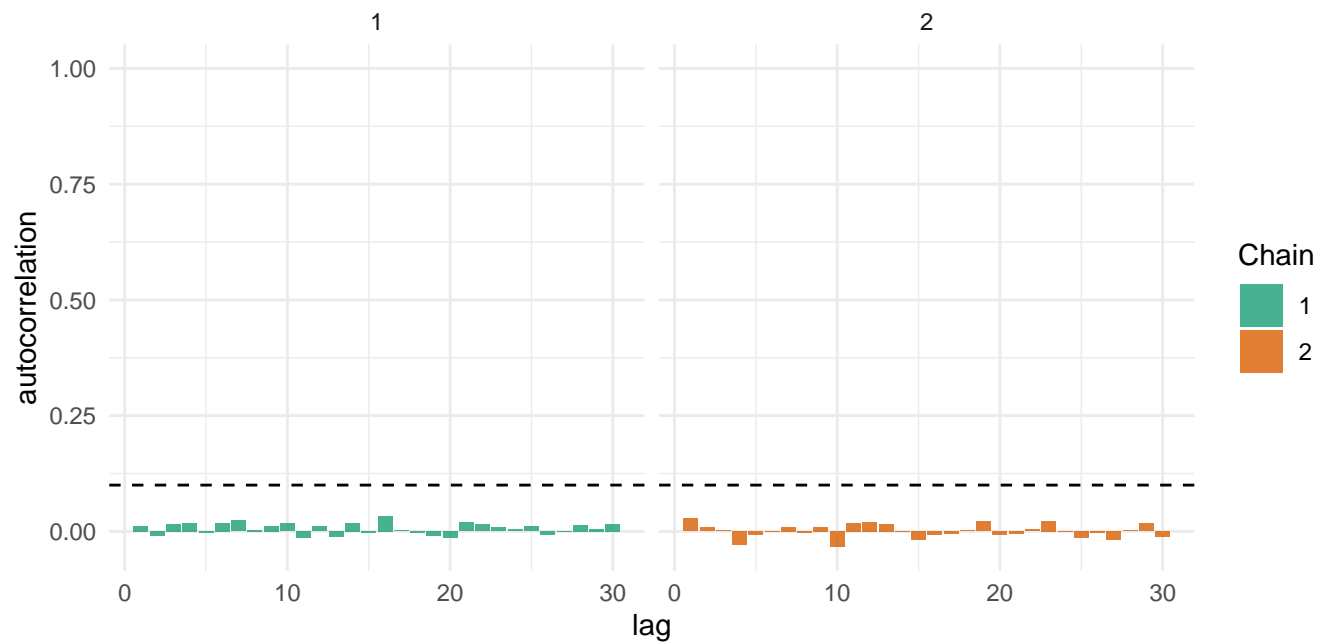
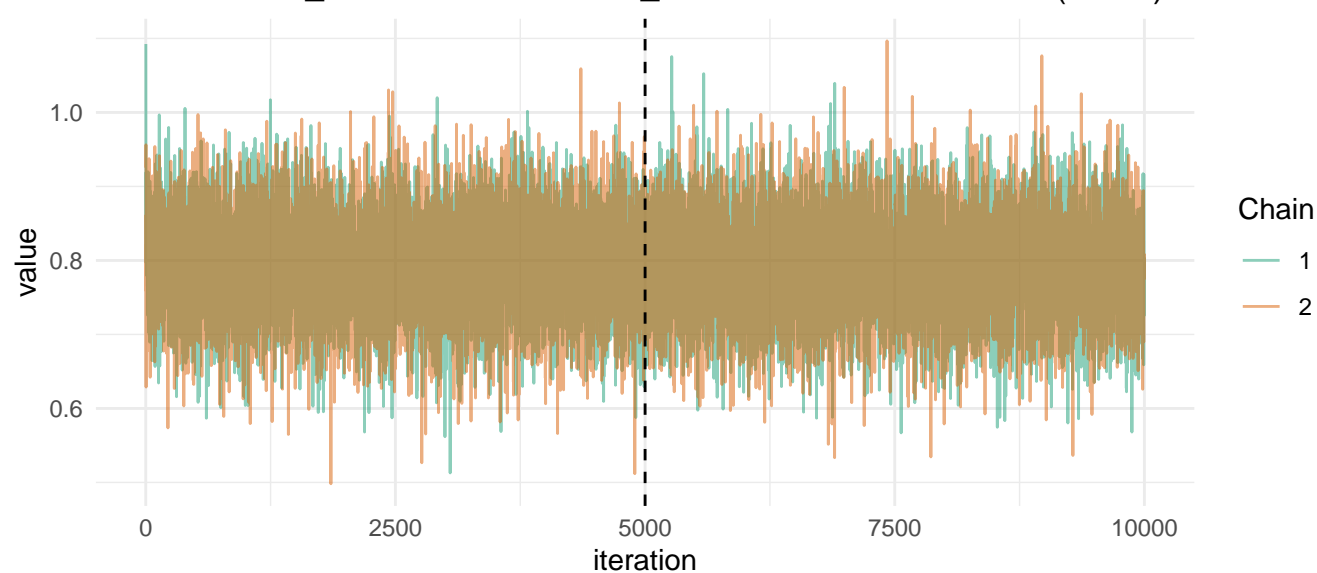
Parameter 26, %BETWEEN%: SLOPE ON RLI

PSR= 1 ESS_bulk= 9503.581 ESS_tail= 9197.47 Est= $-0.005(0.005)$



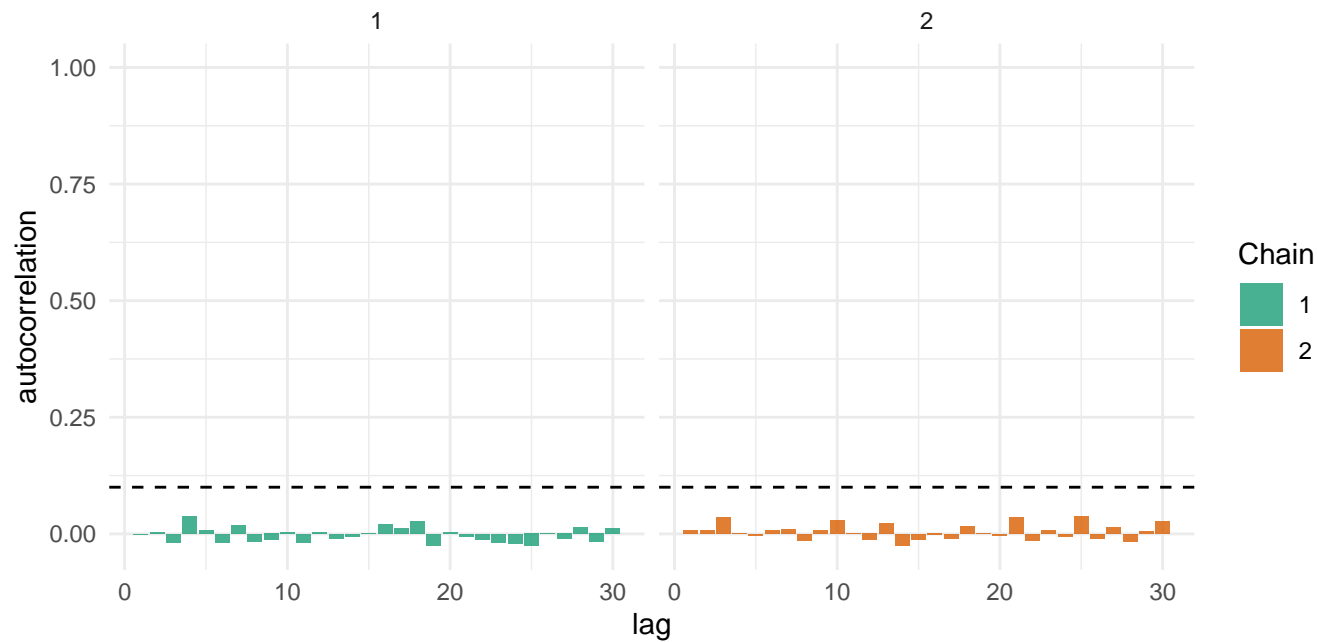
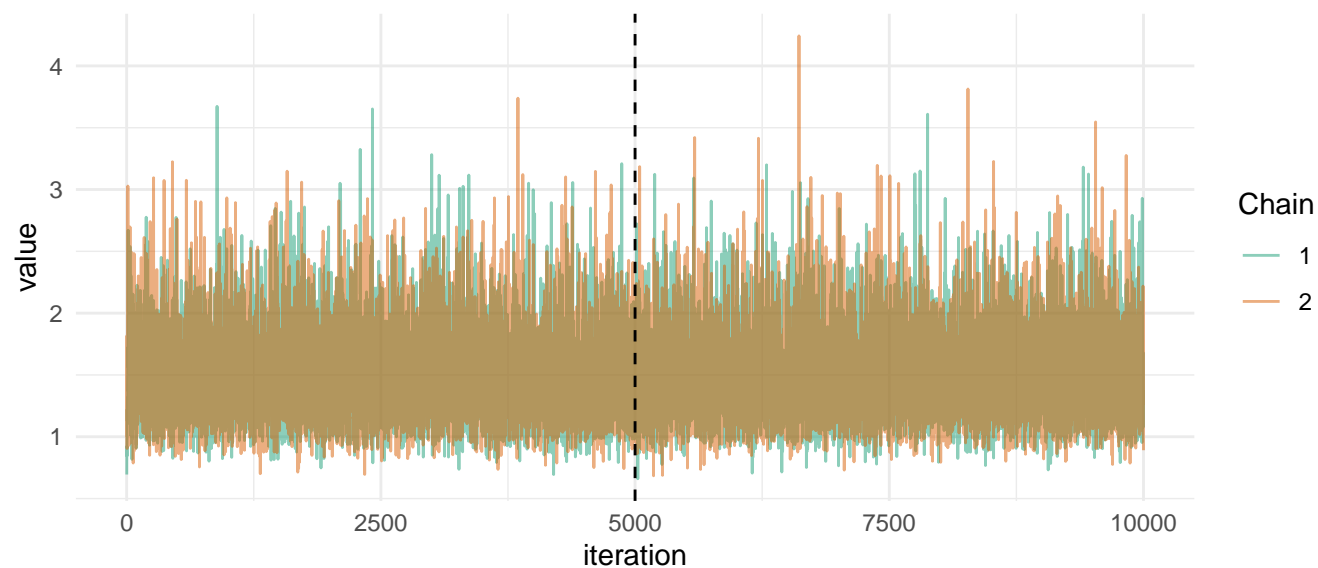
Parameter 27, %BETWEEN%: ATTEND ON REL_B

PSR= 1 ESS_bulk= 9481.936 ESS_tail= 9688.778 Est= 0.791(0.066)



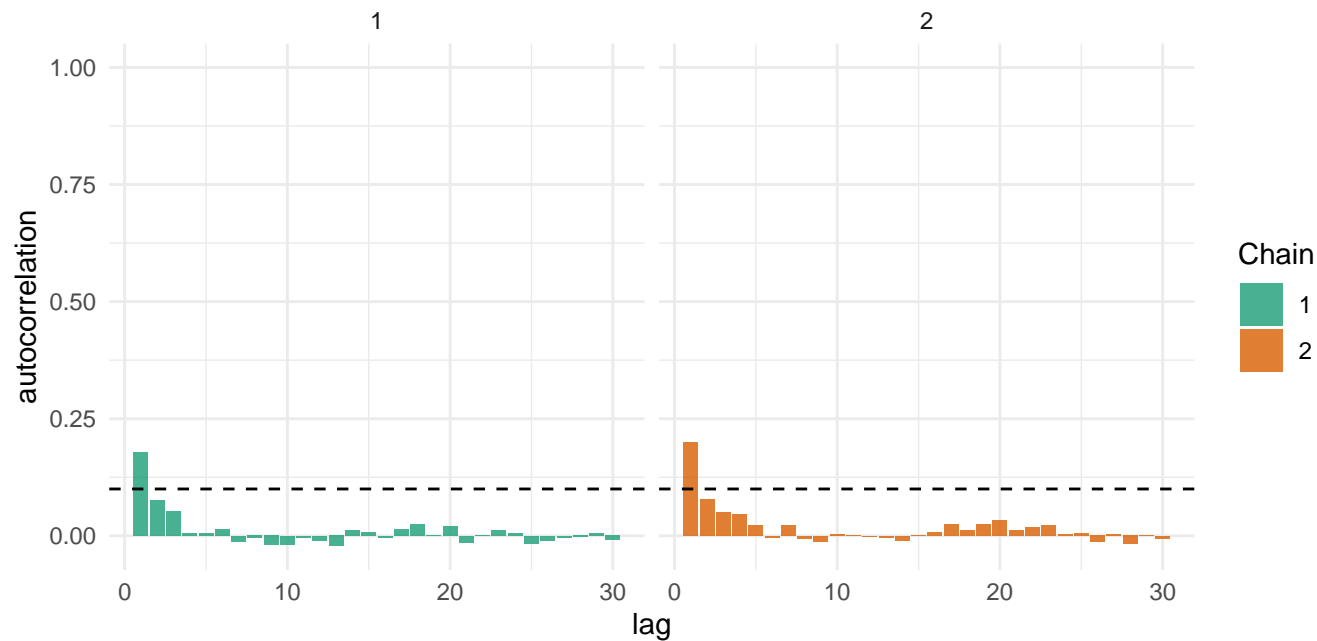
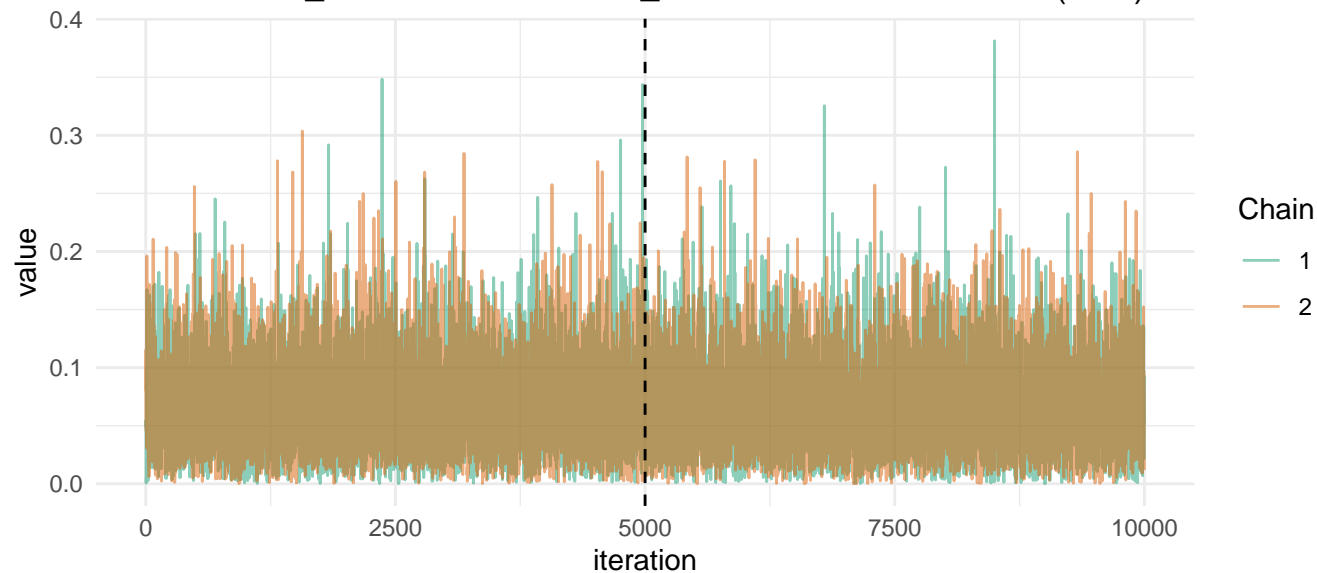
Parameter 28, %BETWEEN%: REL_B

PSR= 1 ESS_bulk= 9123.865 ESS_tail= 9375.805 Est= 1.436(0.355)



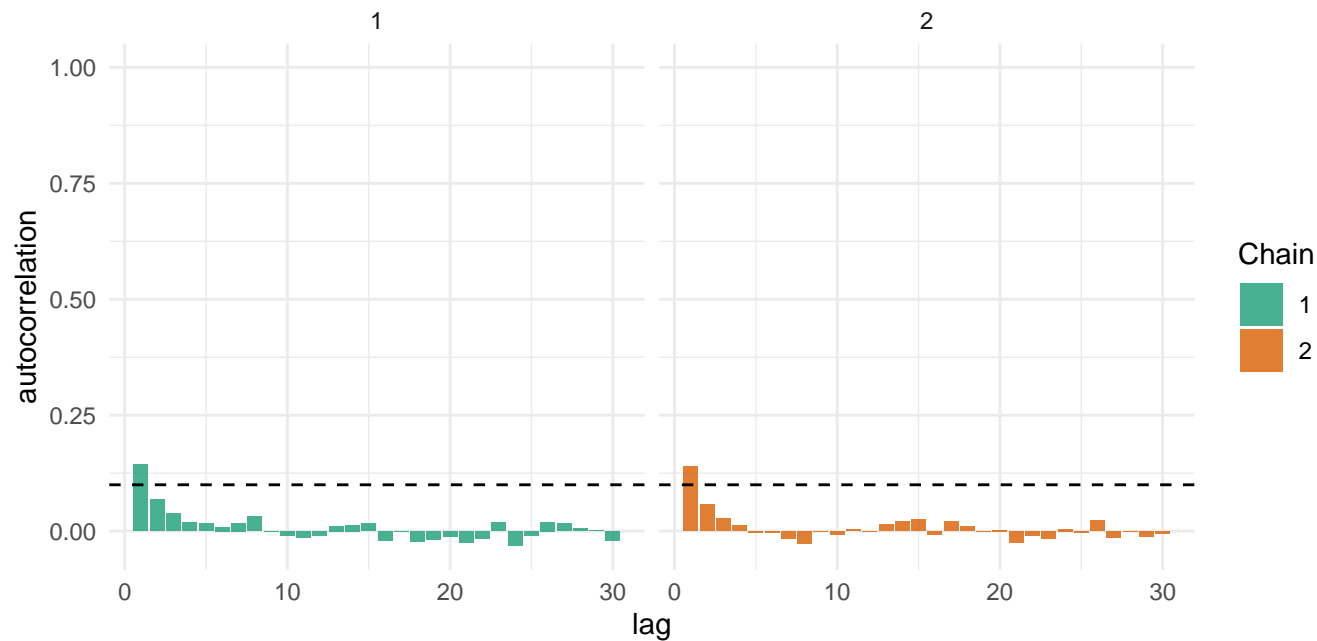
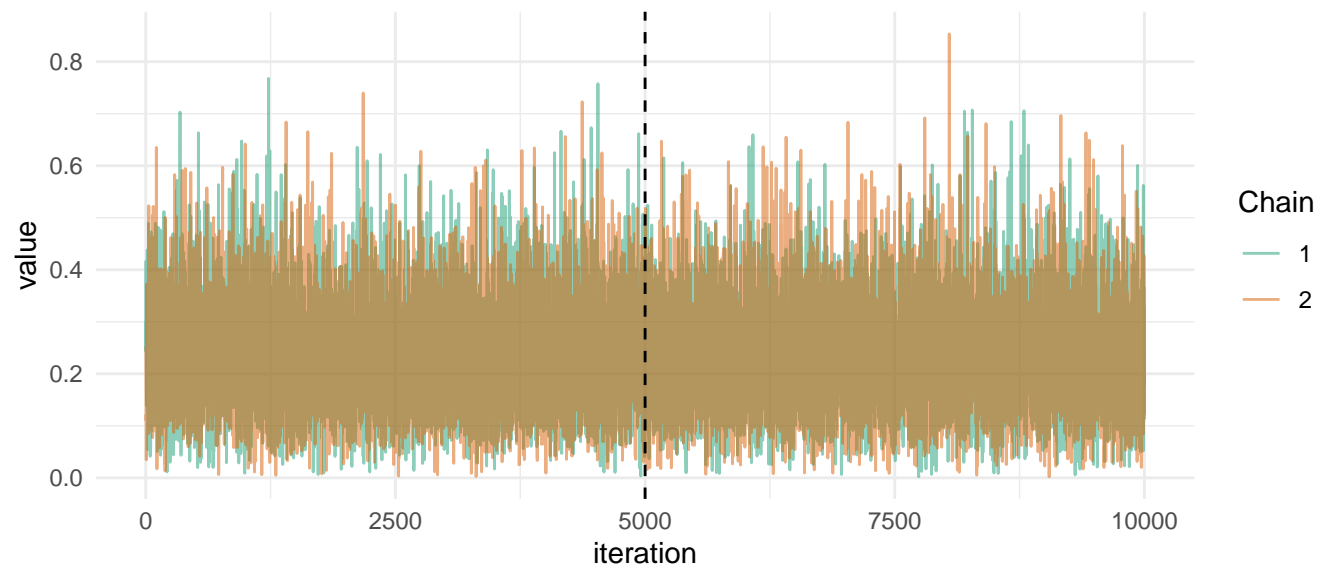
Parameter 29, %BETWEEN%: RES1_B

PSR= 1 ESS_bulk= 4635.761 ESS_tail= 2658.858 Est= 0.058(0.04)



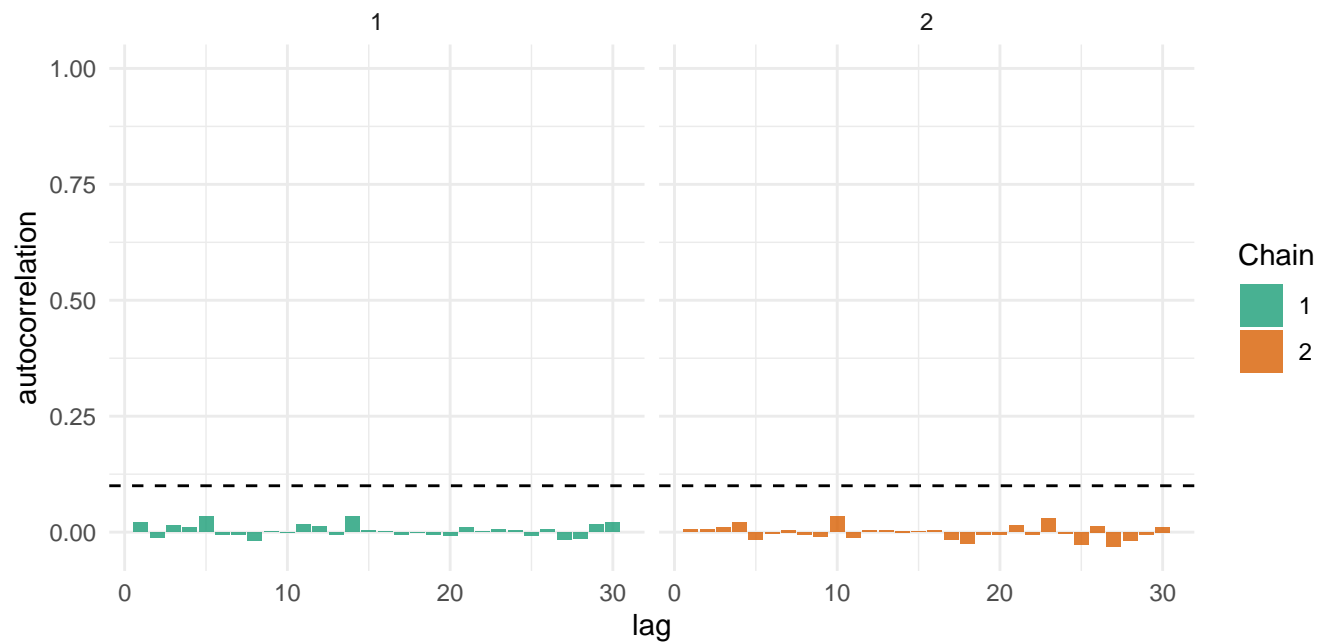
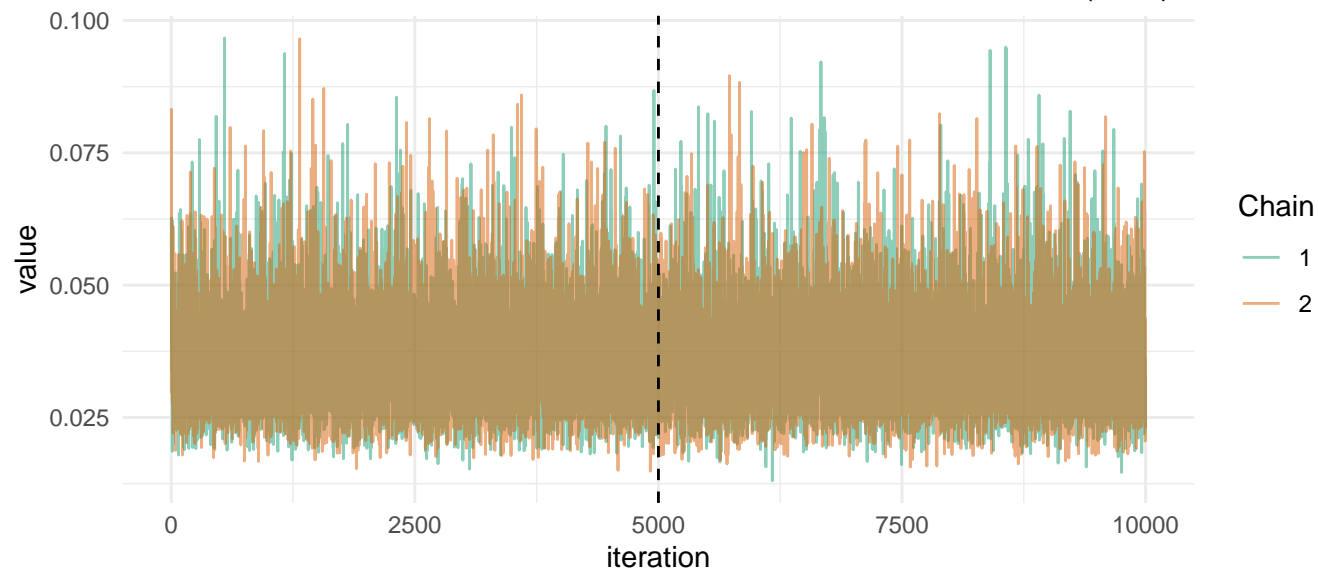
Parameter 30, %BETWEEN%: RES2_B

PSR= 1 ESS_bulk= 6280.505 ESS_tail= 5895.865 Est= 0.224(0.103)



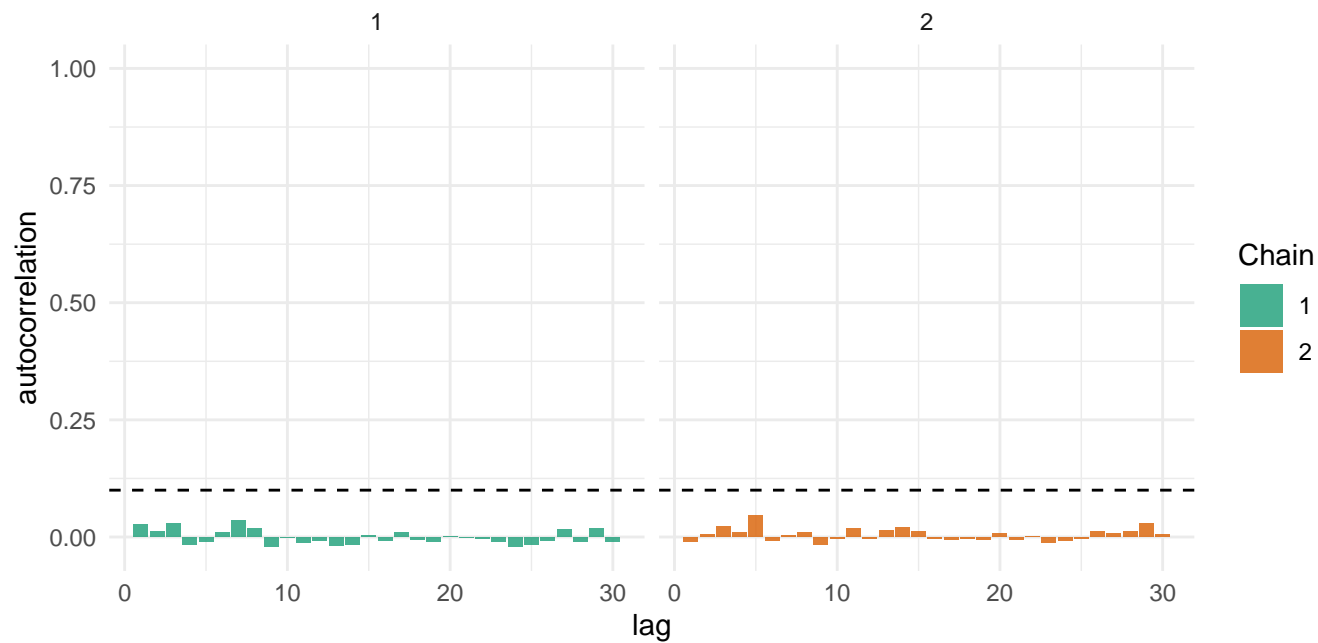
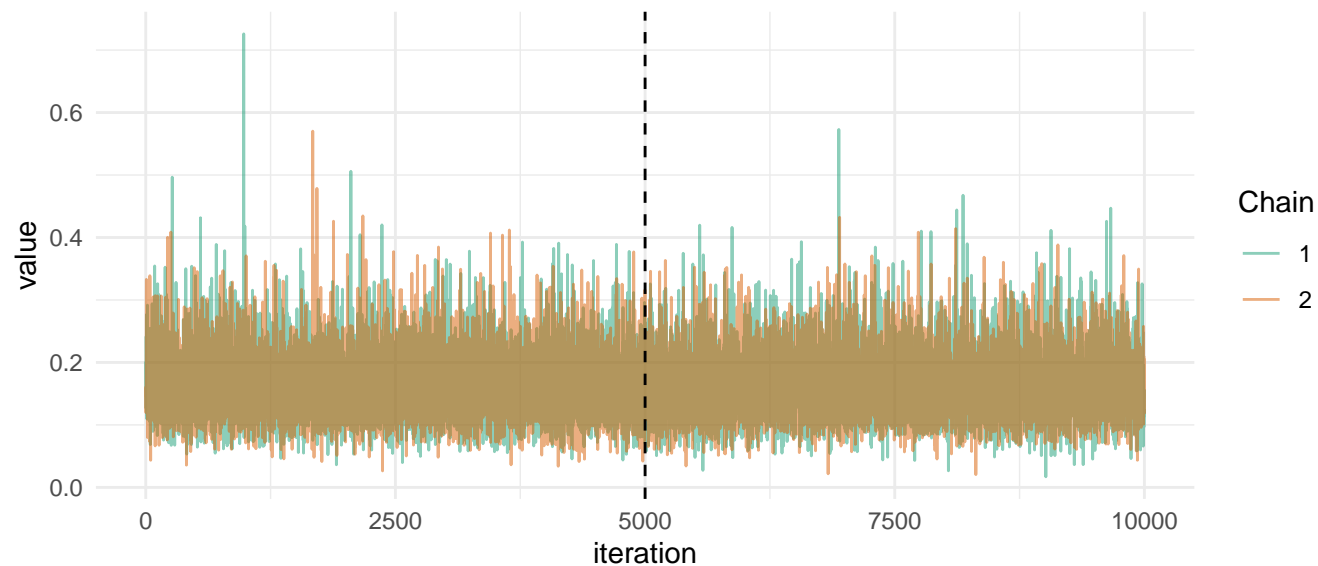
Parameter 31, %BETWEEN%: SLOPE

PSR= 1 ESS_bulk= 9445.753 ESS_tail= 9486.299 Est= 0.035(0.01)

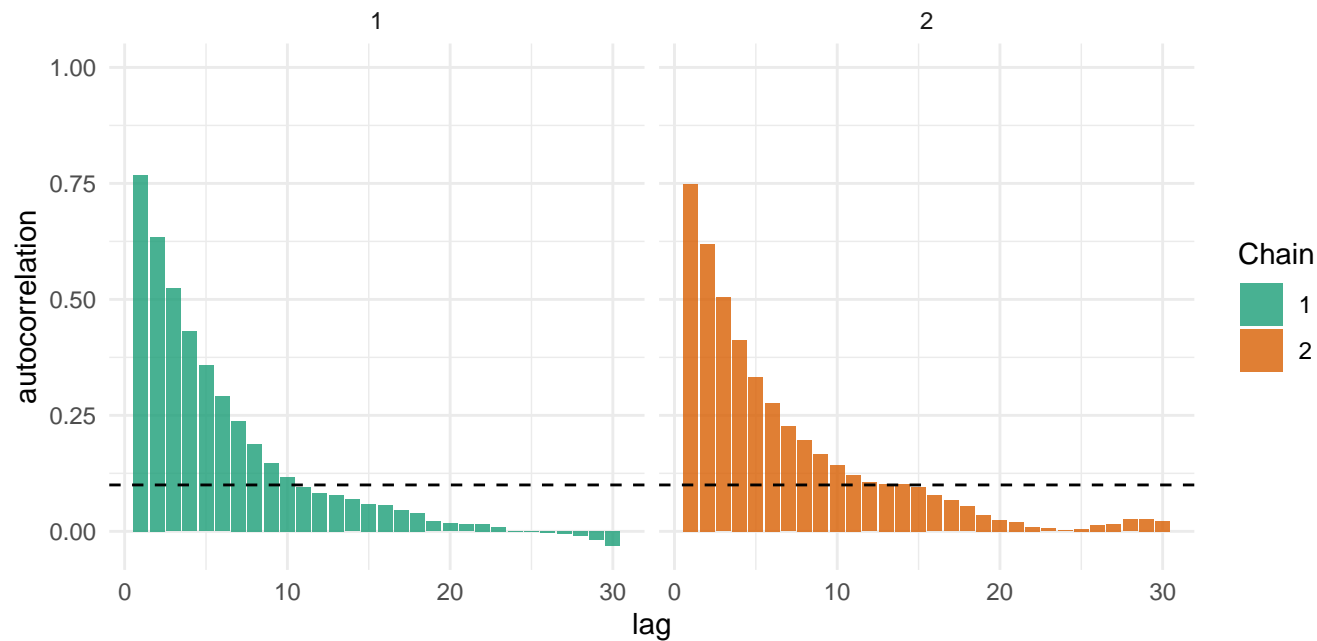
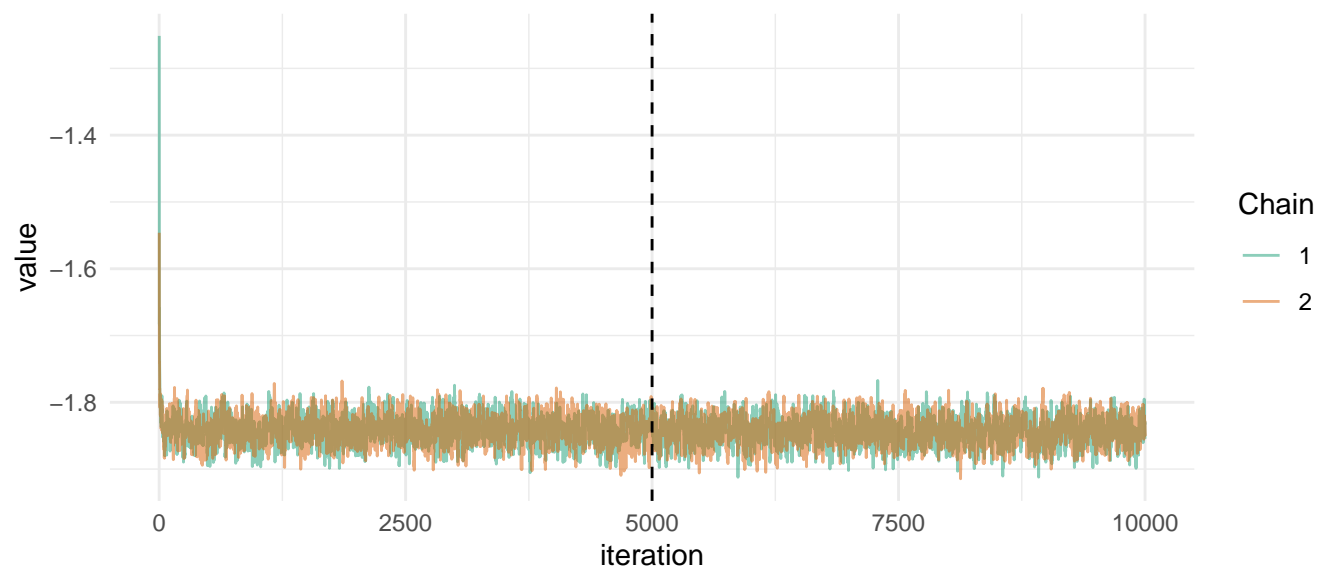


Parameter 32, %BETWEEN%: ATTEND

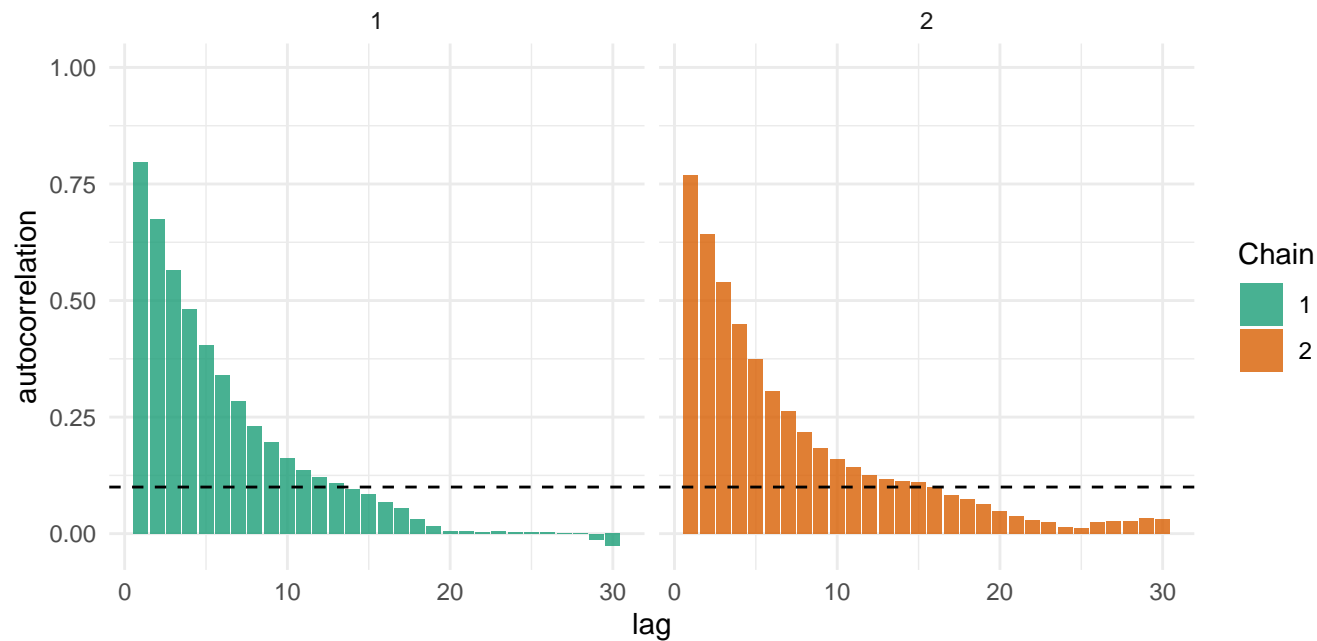
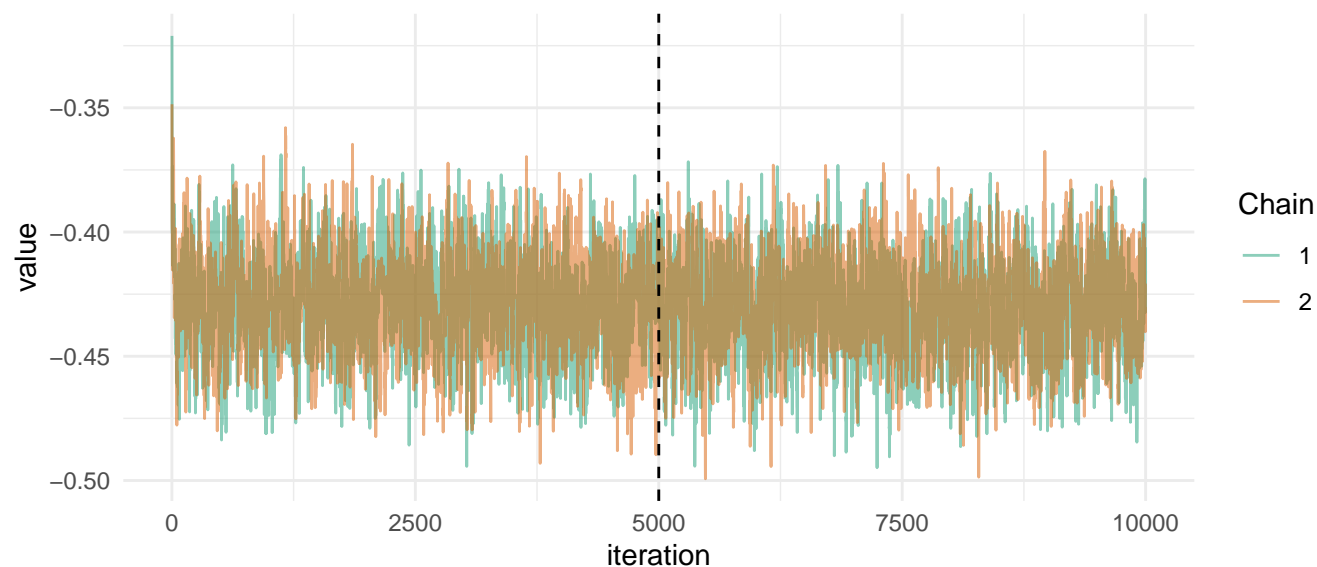
PSR= 1 ESS_bulk= 8822.861 ESS_tail= 9397.259 Est= 0.156(0.053)



Parameter 33, %BETWEEN%: [IMPREL\$1] (equality/label)
PSR= 1 ESS_bulk= 1026.911 ESS_tail= 1917.642 Est= -1.843(0.02)

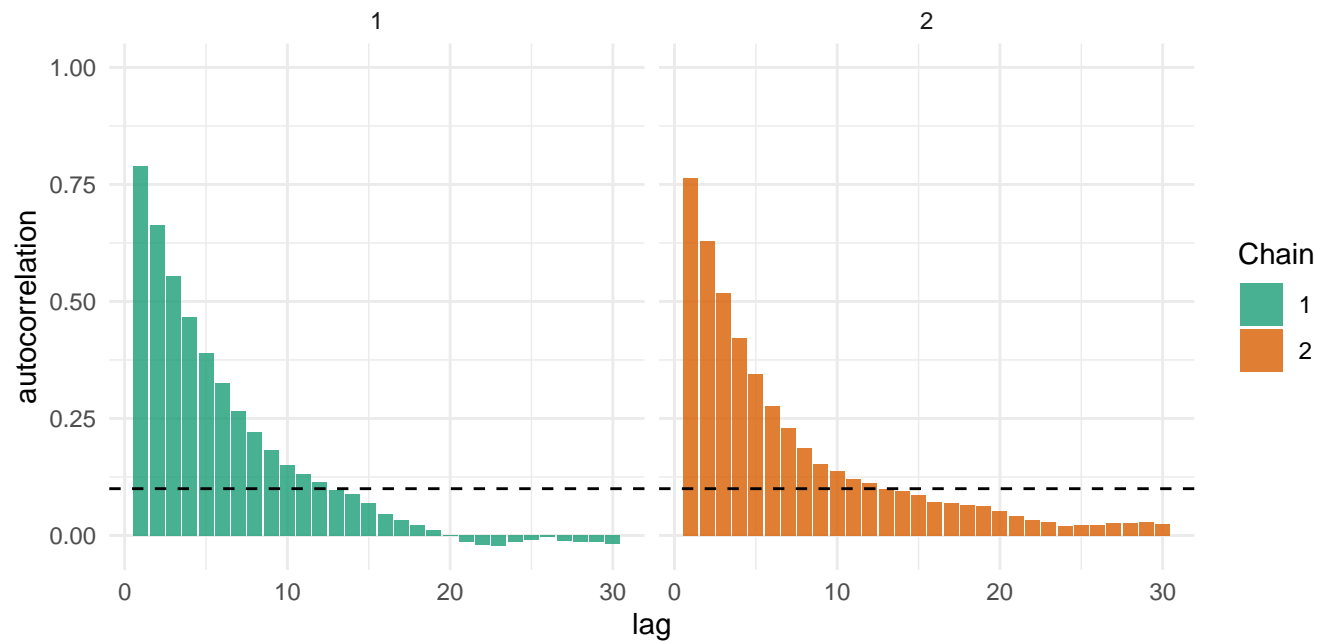
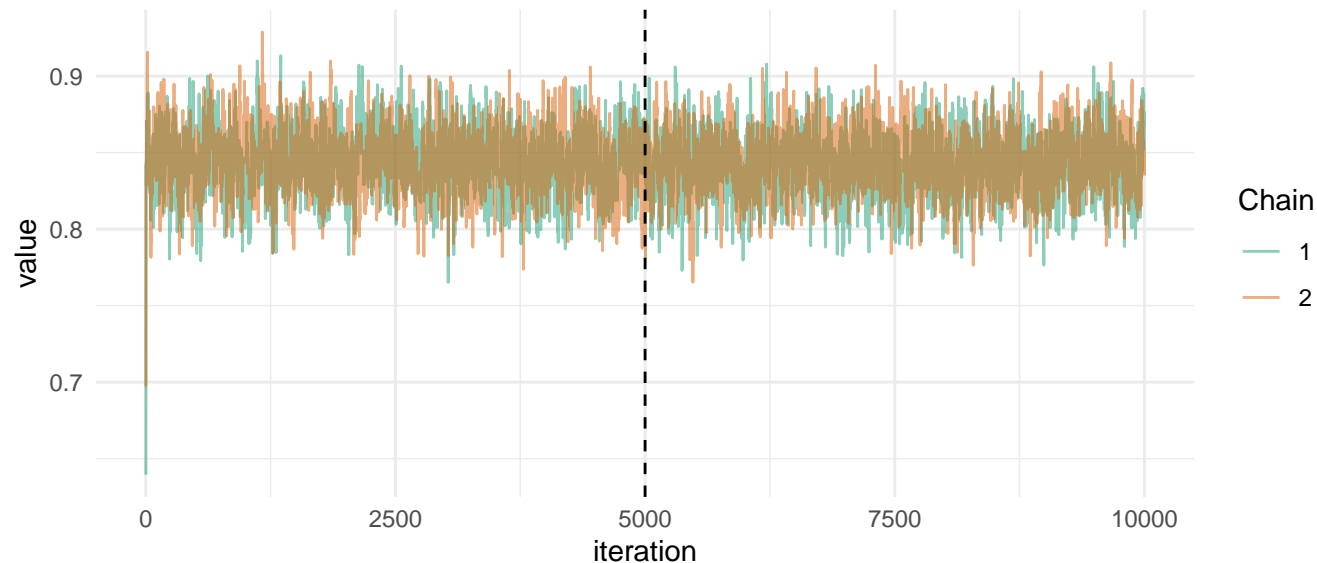


Parameter 34, %BETWEEN%: [IMPREL\$2] (equality/label)
PSR= 1.002 ESS_bulk= 899.592 ESS_tail= 1953.279 Est= -0.43(0.019)



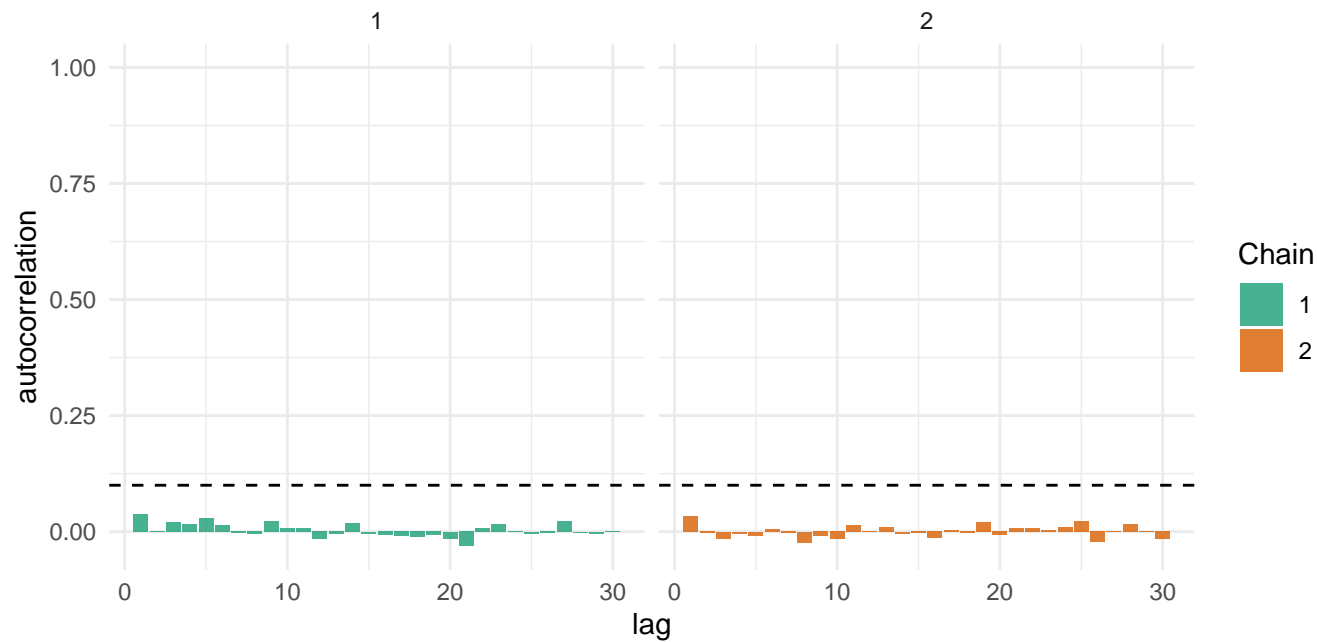
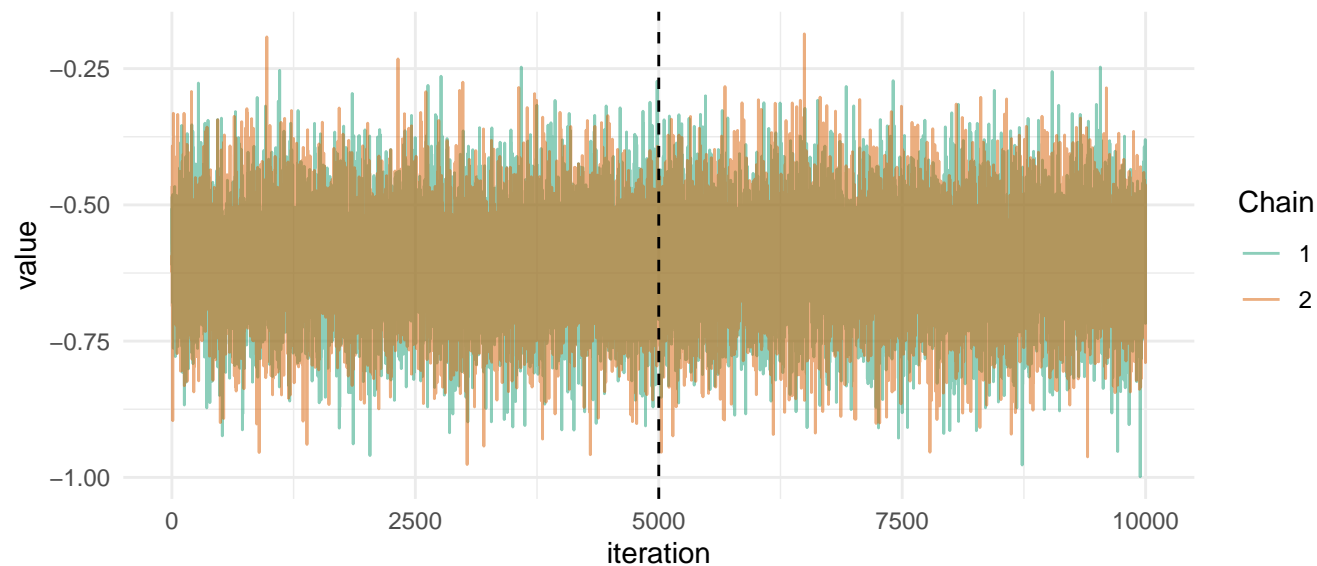
Parameter 35, %BETWEEN%: [IMPREL\$3] (equality/label)

PSR= 1.005 ESS_bulk= 879.282 ESS_tail= 2232.336 Est= 0.843(0.02)

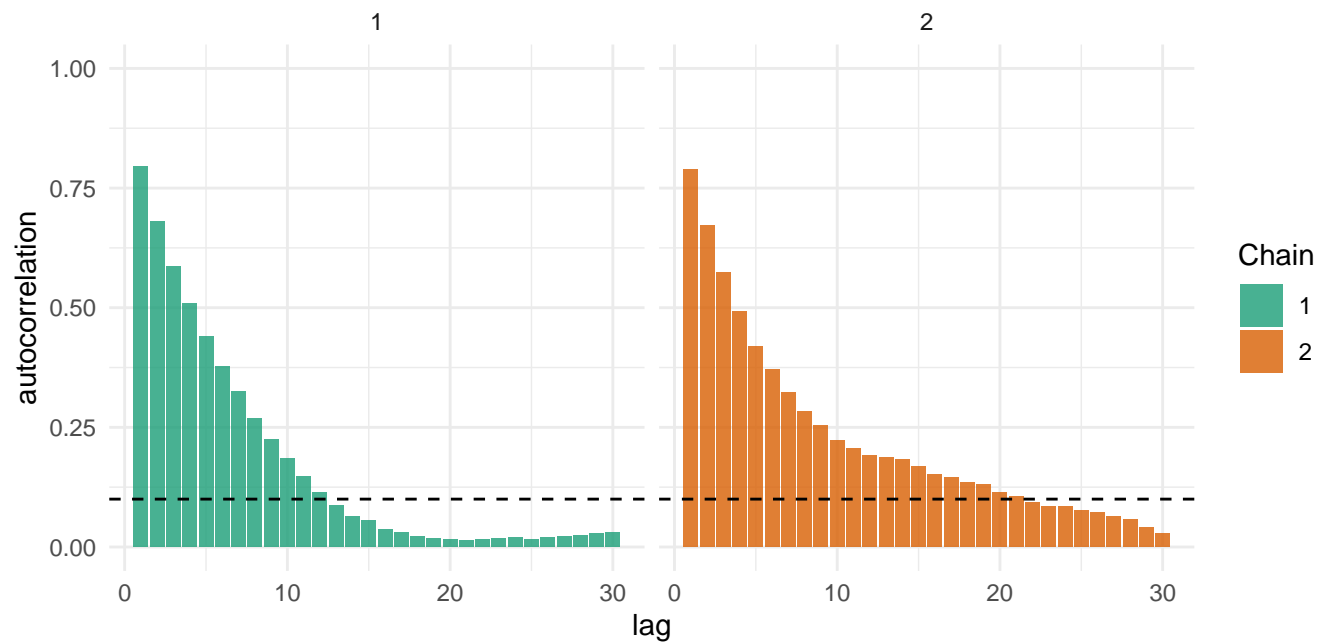
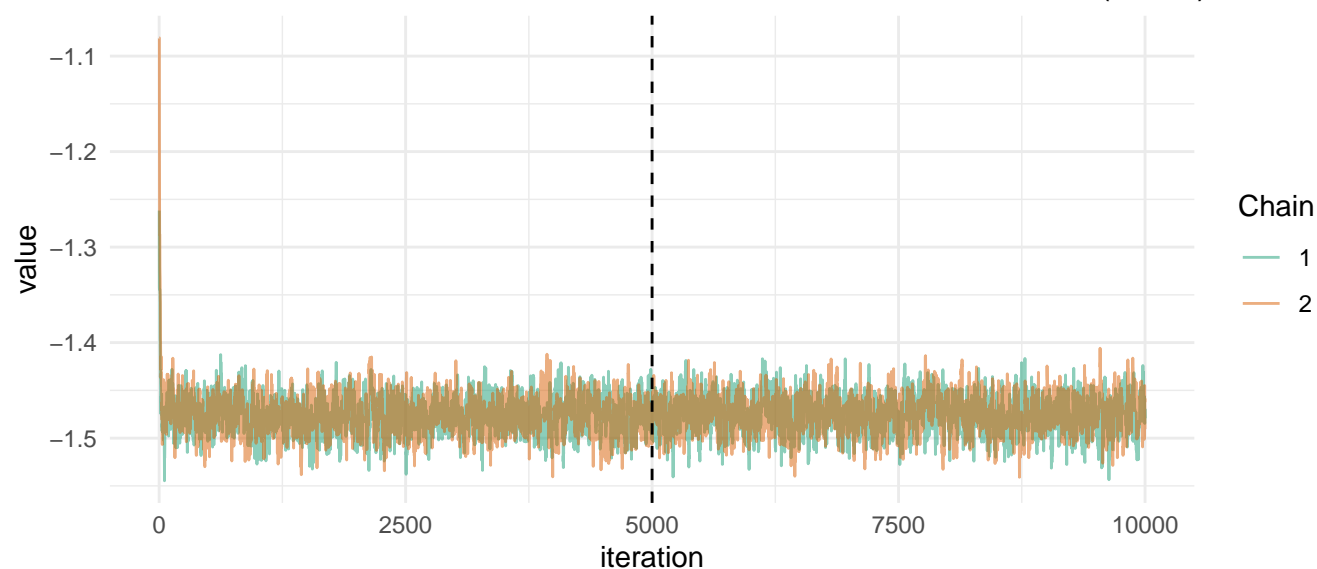


Parameter 36, %BETWEEN%: [PERSON\$1]

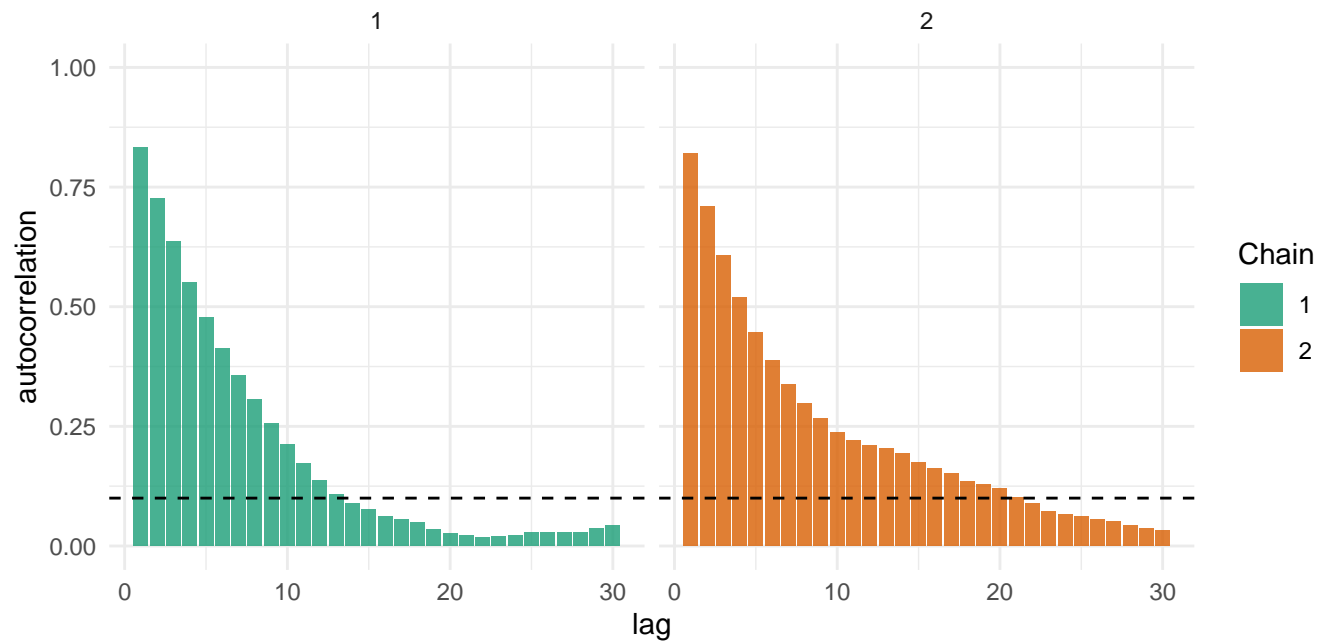
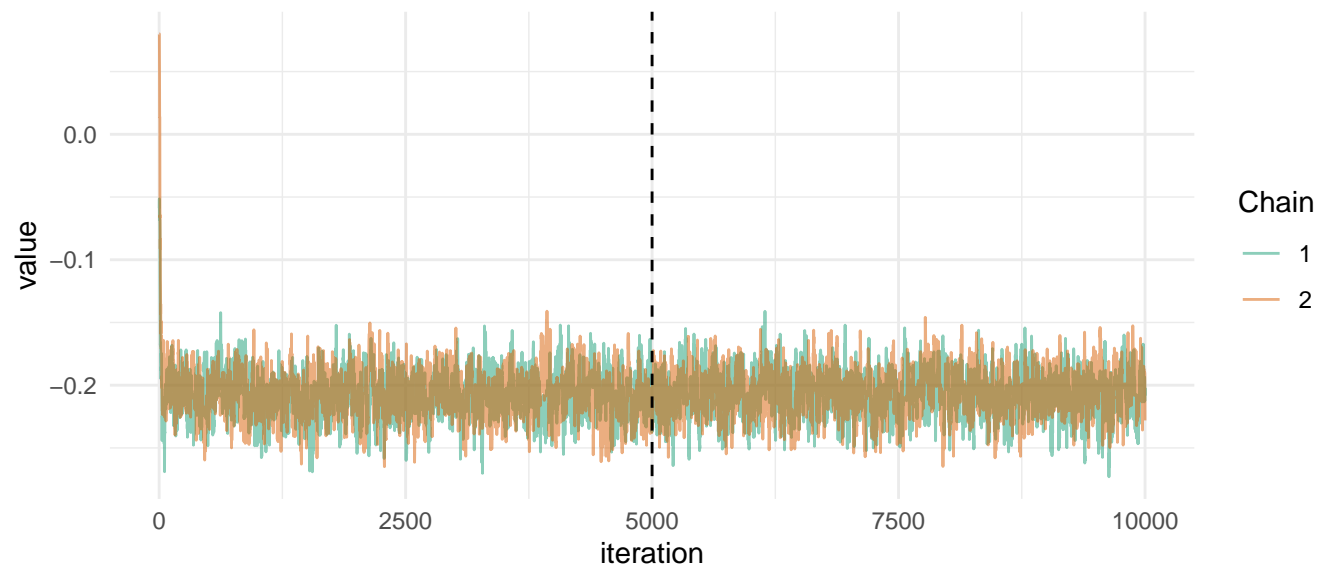
PSR= 1 ESS_bulk= 9305.472 ESS_tail= 9021.199 Est= -0.605(0.099)



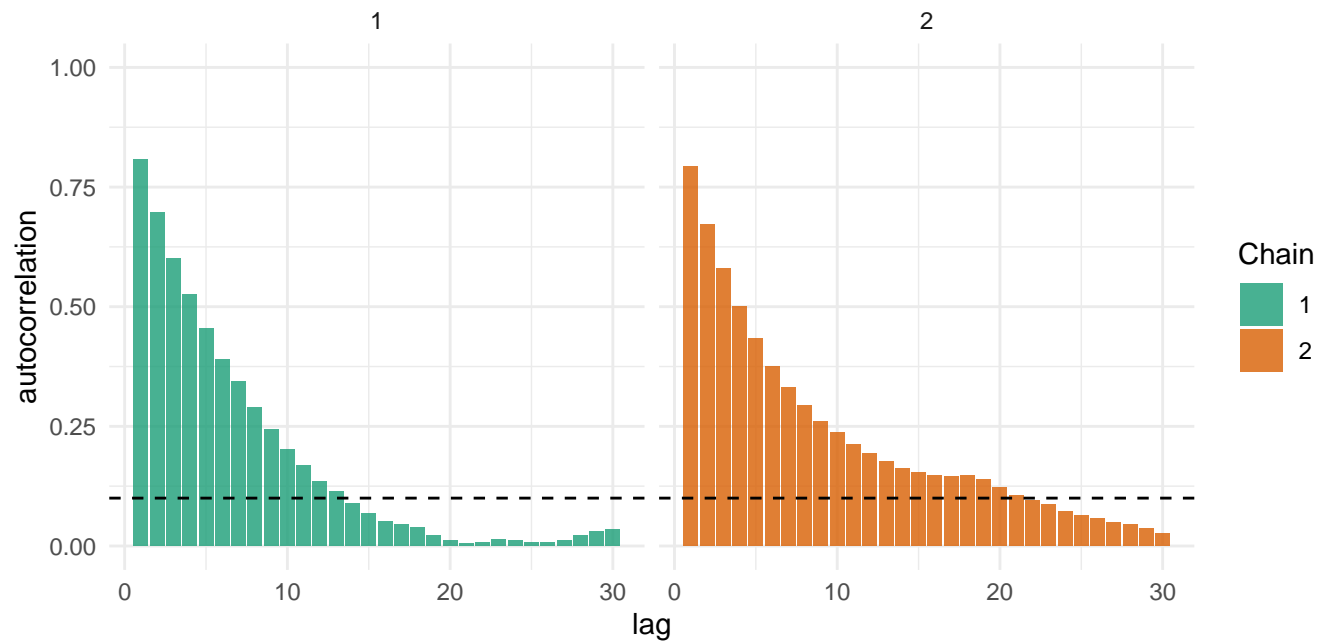
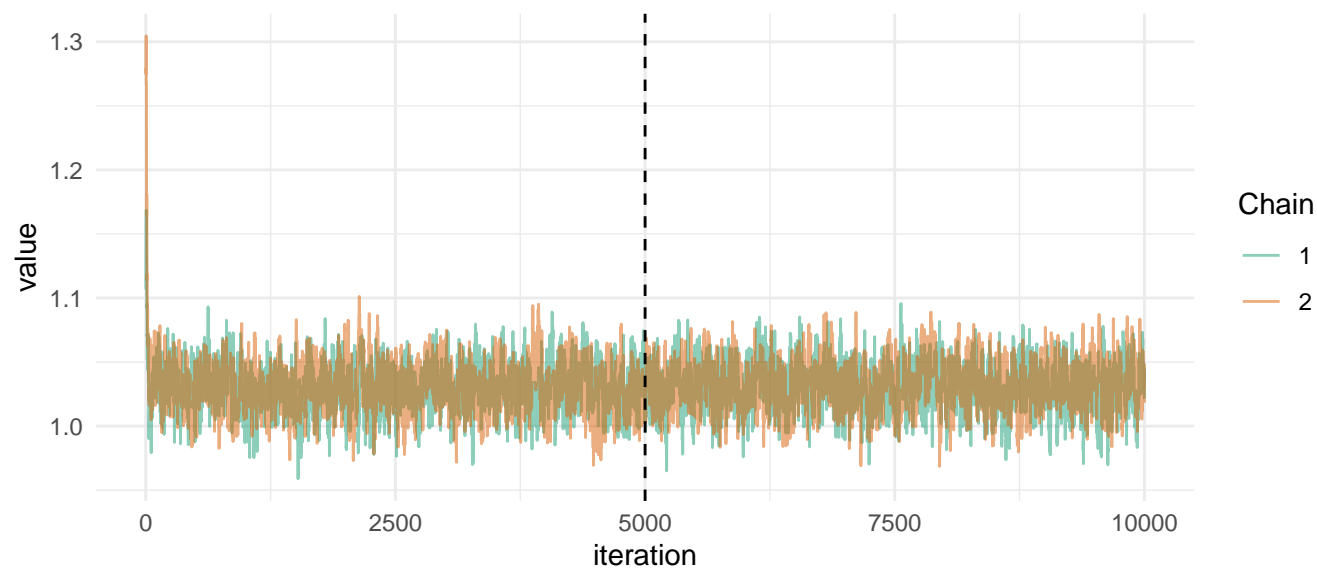
Parameter 37, %BETWEEN%: [CONFIDENCE\$1] (equality/label)
PSR= 1.002 ESS_bulk= 752.8 ESS_tail= 1786.097 Est= -1.475(0.018)



Parameter 38, %BETWEEN%: [CONFIDENCE\$2] (equality/label)
PSR= 1.003 ESS_bulk= 692.547 ESS_tail= 1734.868 Est= -0.206(0.018)



Parameter 39, %BETWEEN%: [CONFIDENCE\$3] (equality/label)
PSR= 1.004 ESS_bulk= 722.328 ESS_tail= 1486.658 Est= 1.031(0.018)



Parameter 40, %BETWEEN%: [BELONG\$1]

PSR= 1 ESS_bulk= 9146.808 ESS_tail= 9579.776 Est= -1.223(0.151)

