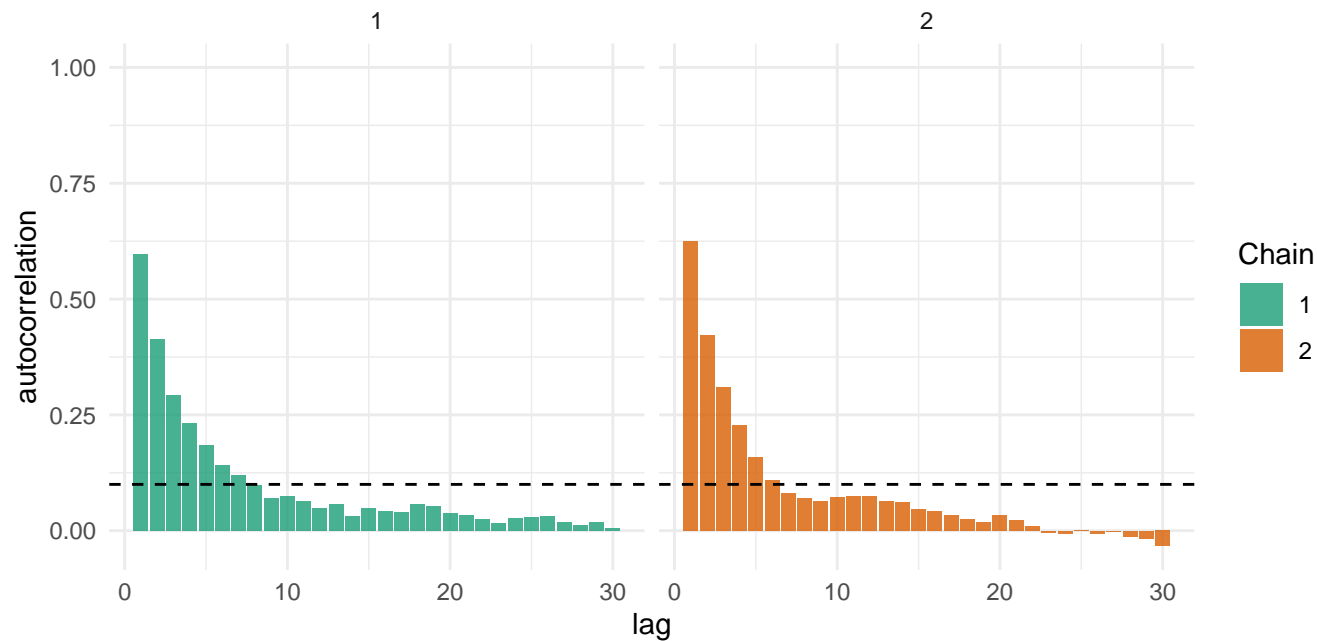
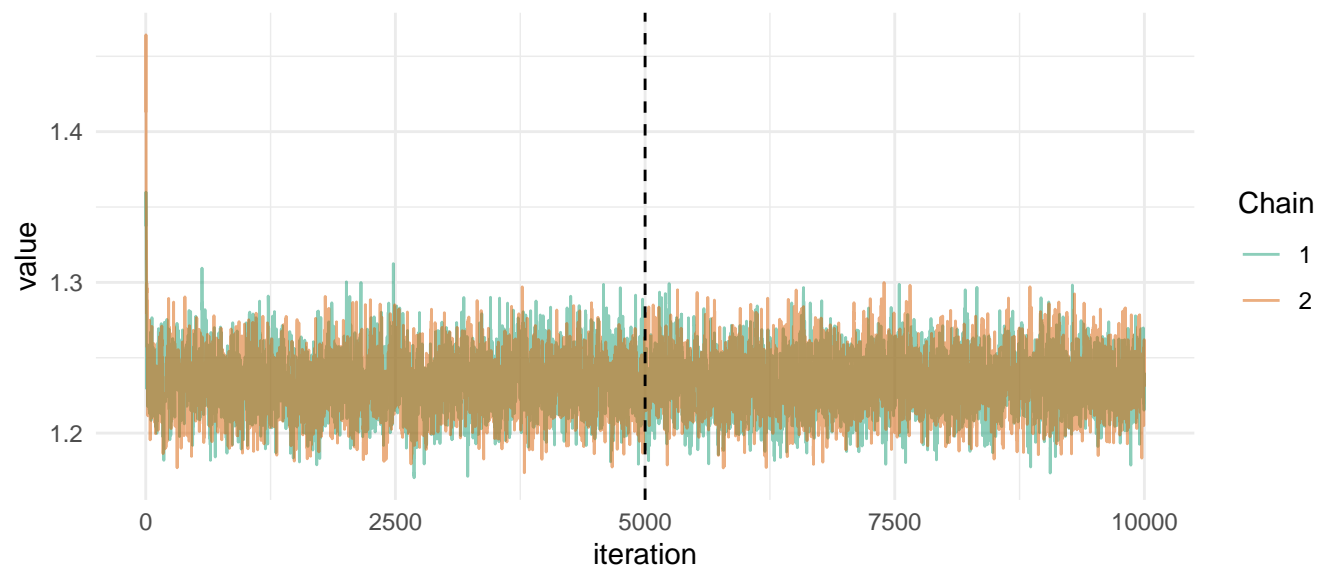


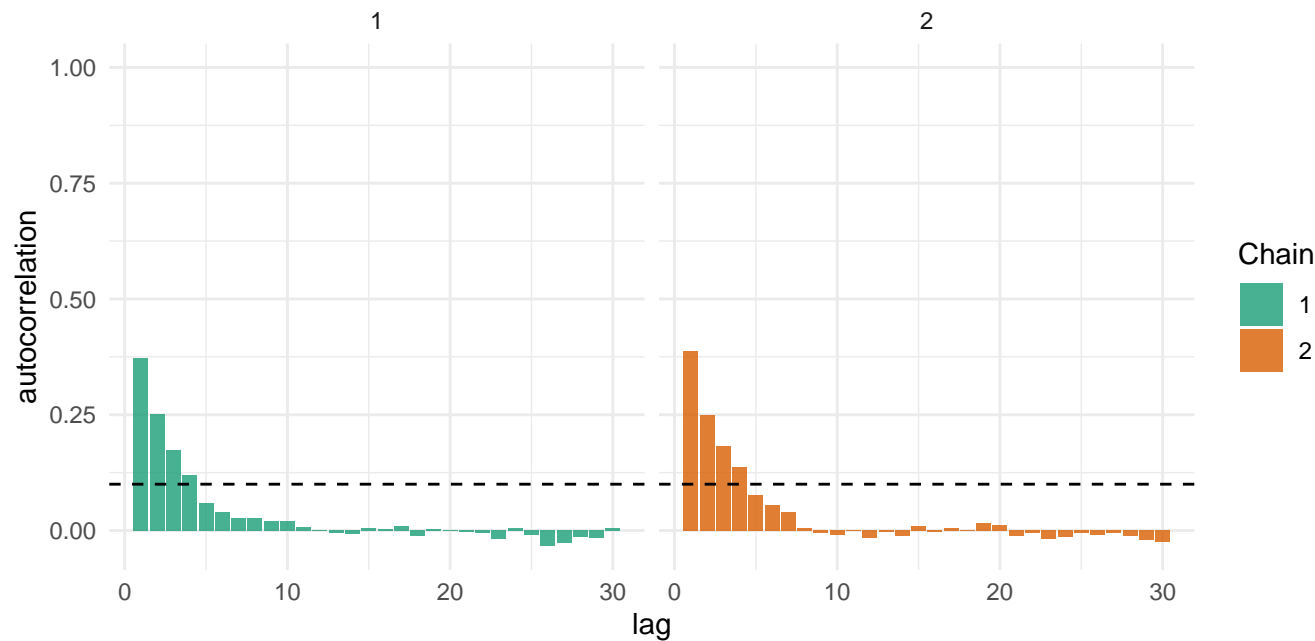
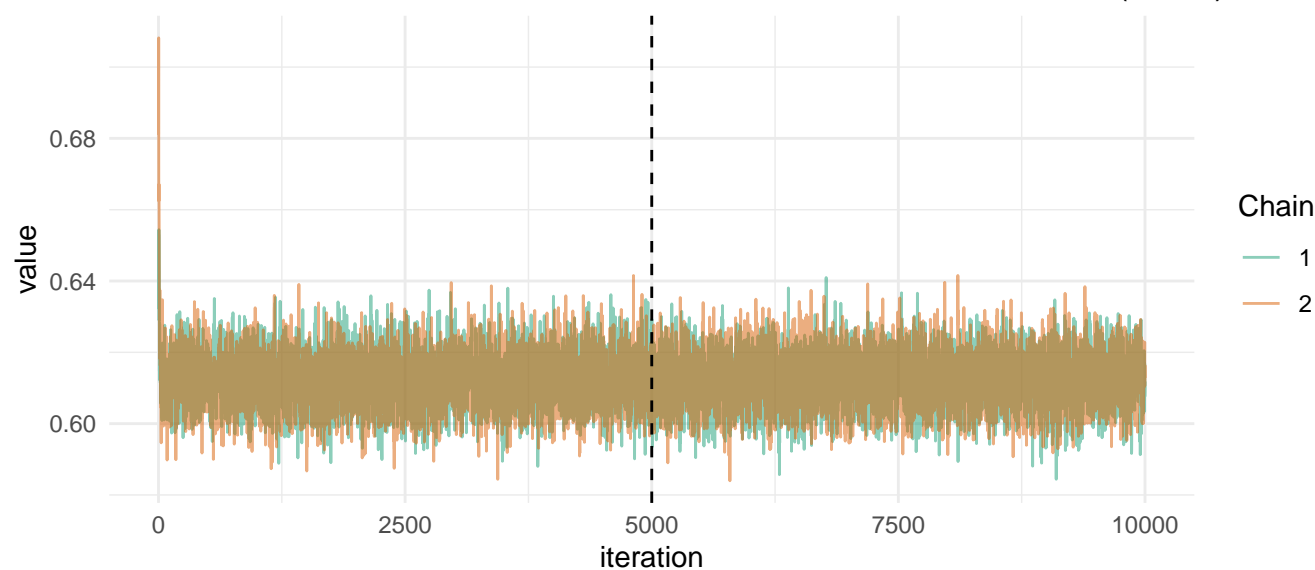
Parameter 1, %WITHIN%: REL_W BY PERSON

PSR= 1.005 ESS_bulk= 1457.252 ESS_tail= 2811.929 Est= 1.234(0.019)



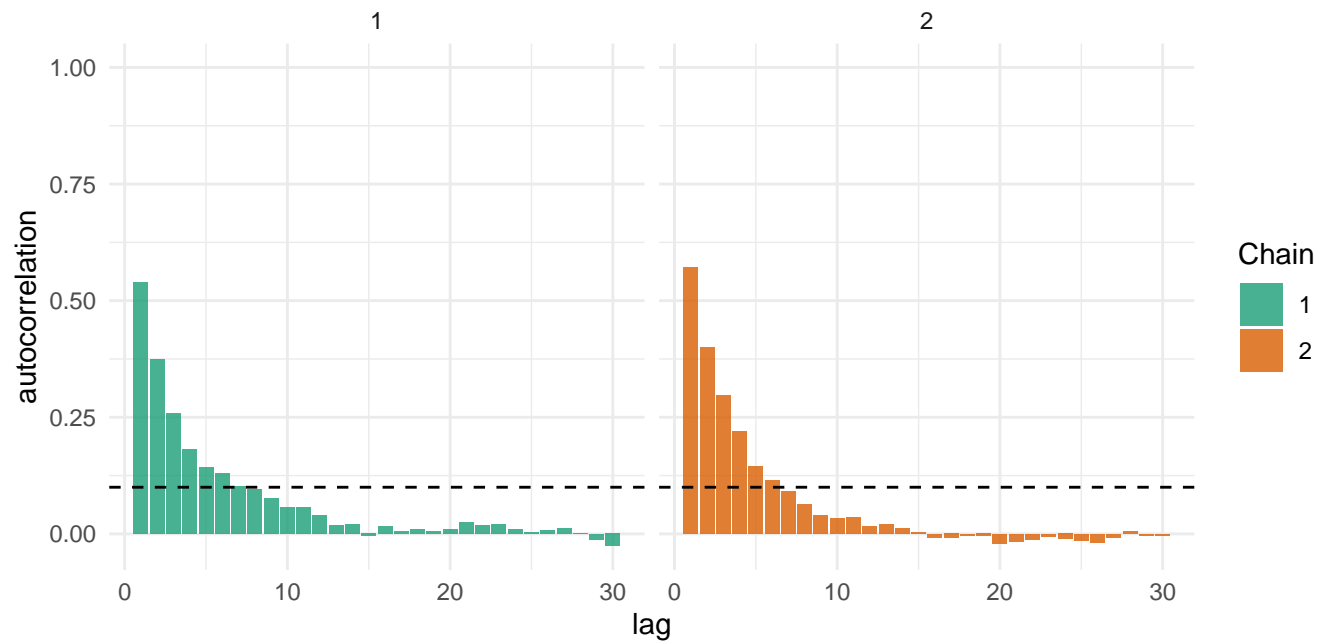
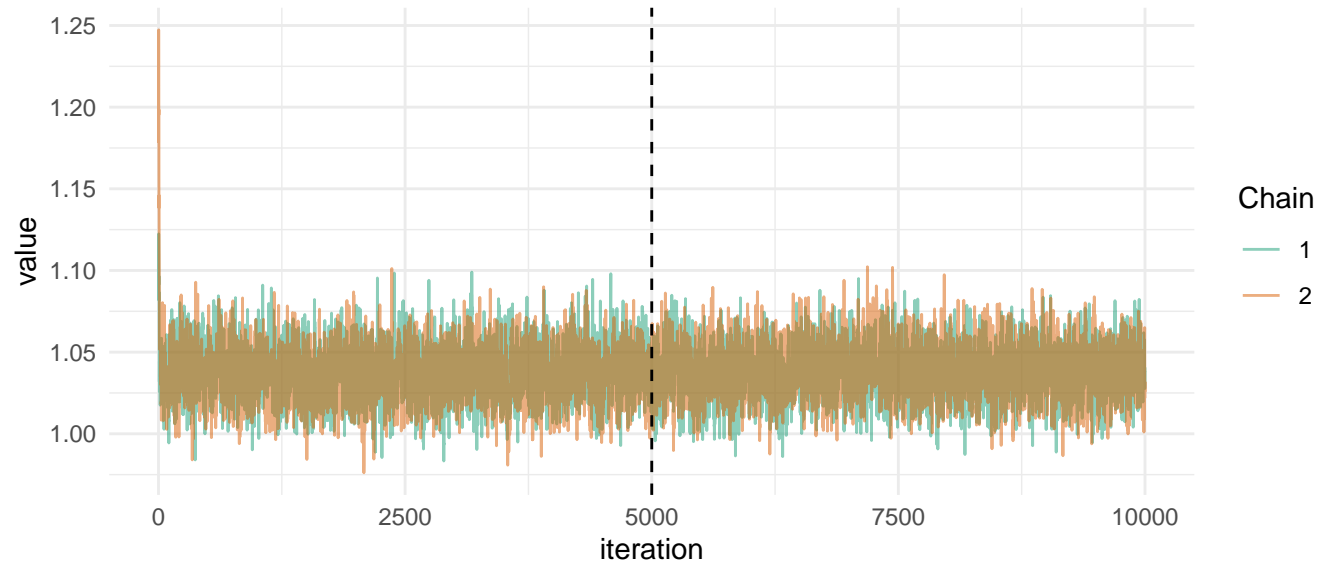
Parameter 2, %WITHIN%: REL_W BY CONFIDENCE

PSR= 1.002 ESS_bulk= 3034.485 ESS_tail= 5753.19 Est= 0.612(0.007)



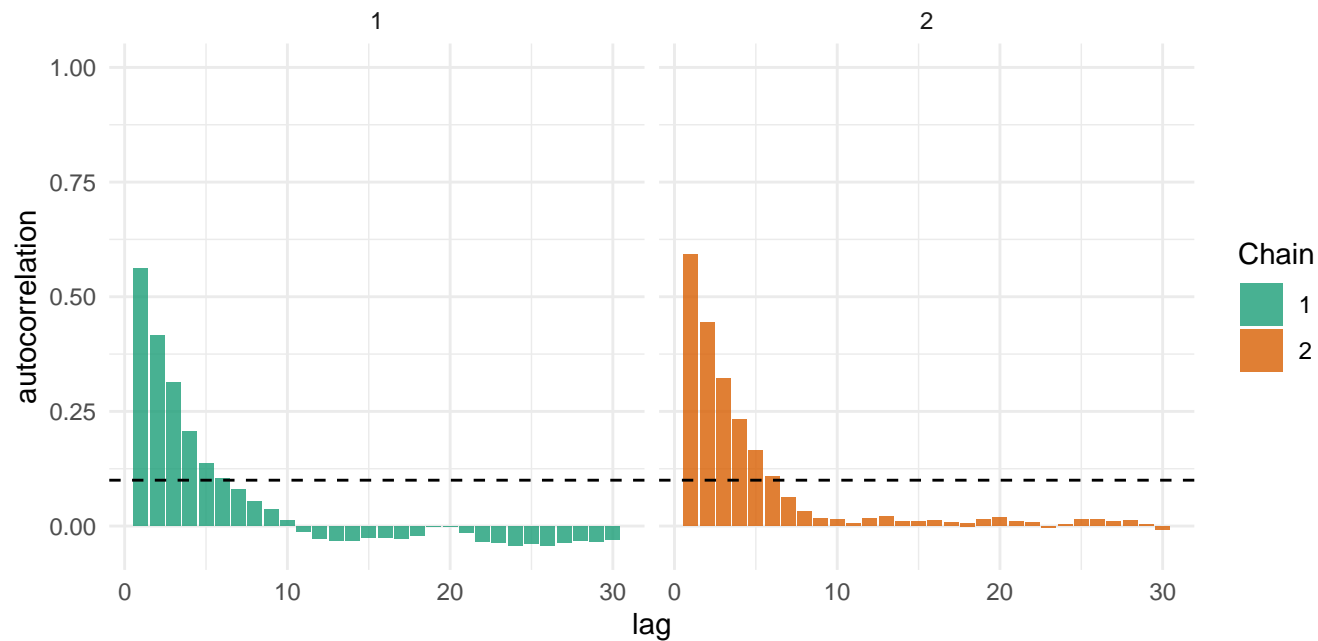
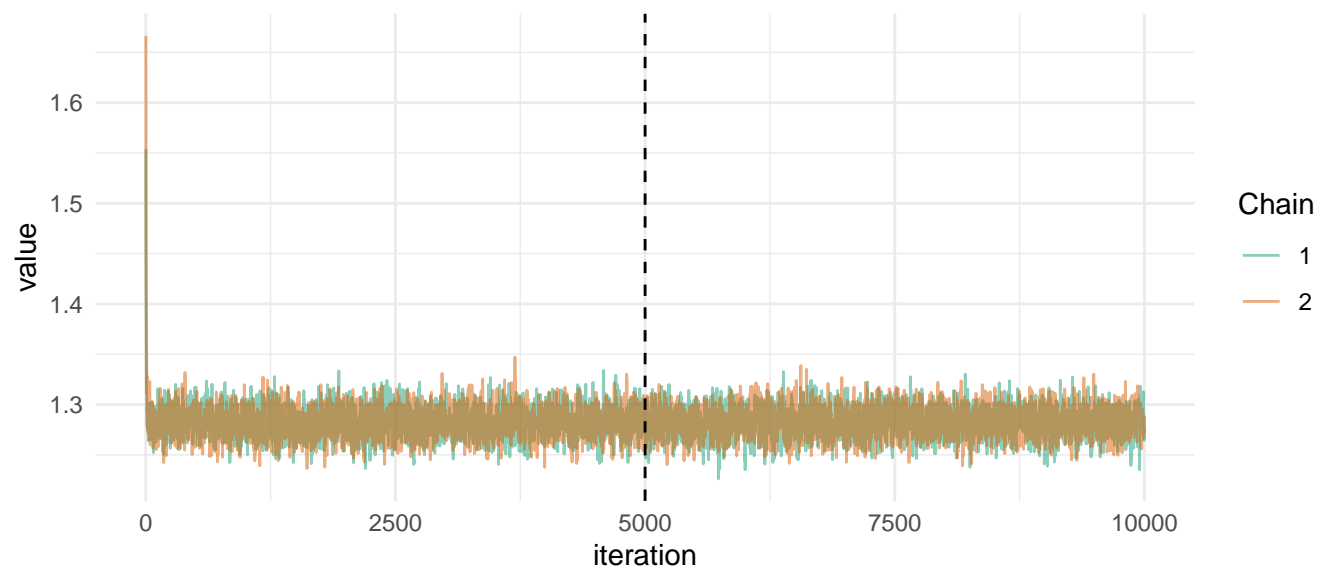
Parameter 3, %WITHIN%: REL_W BY BELONG

PSR= 1.005 ESS_bulk= 1764.393 ESS_tail= 4140.922 Est= 1.038(0.016)



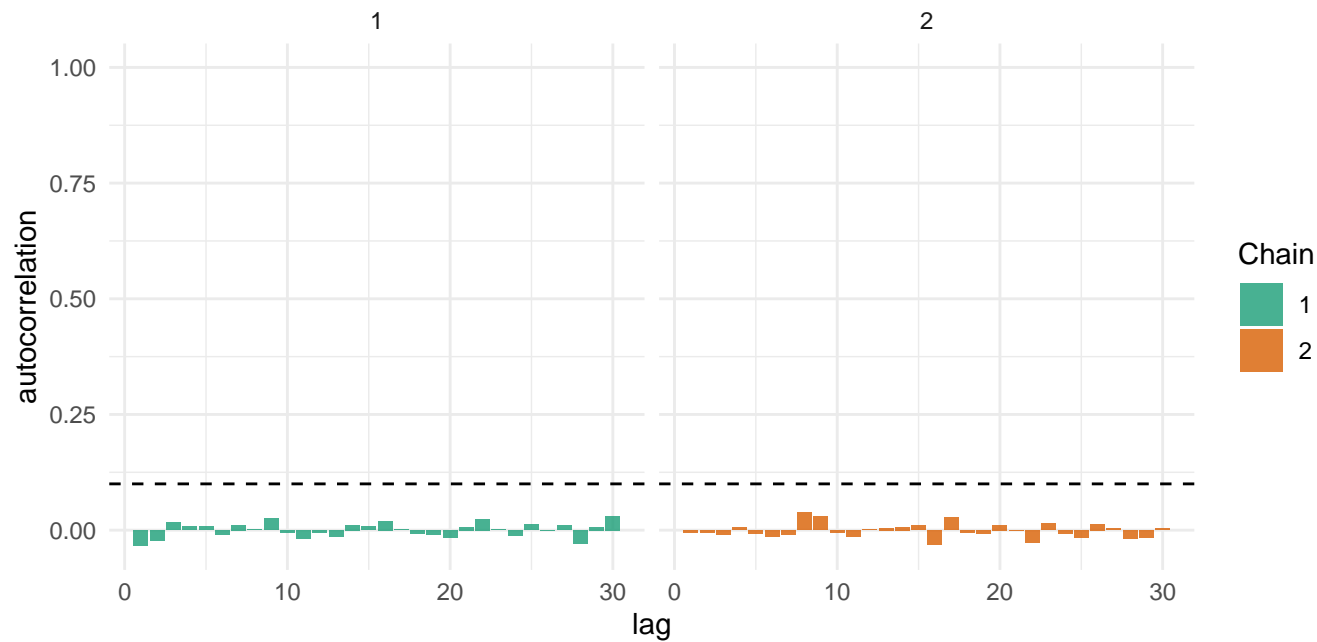
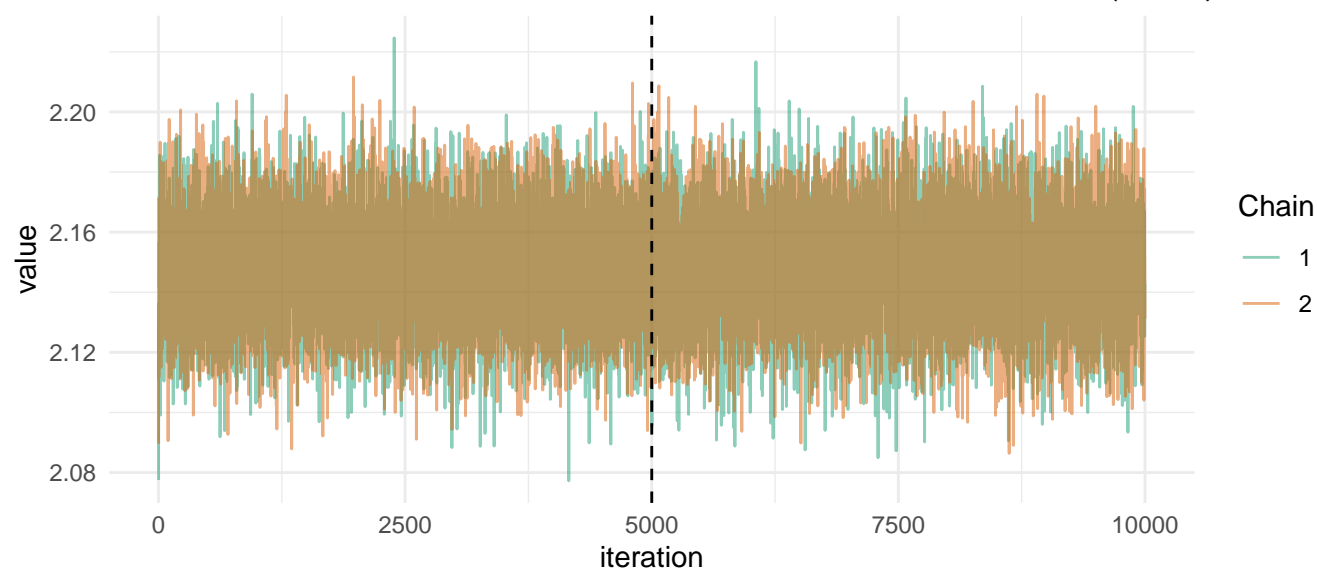
Parameter 4, %WITHIN%: REL_W BY PRAY

PSR= 1.001 ESS_bulk= 2035.594 ESS_tail= 3989.56 Est= 1.282(0.014)



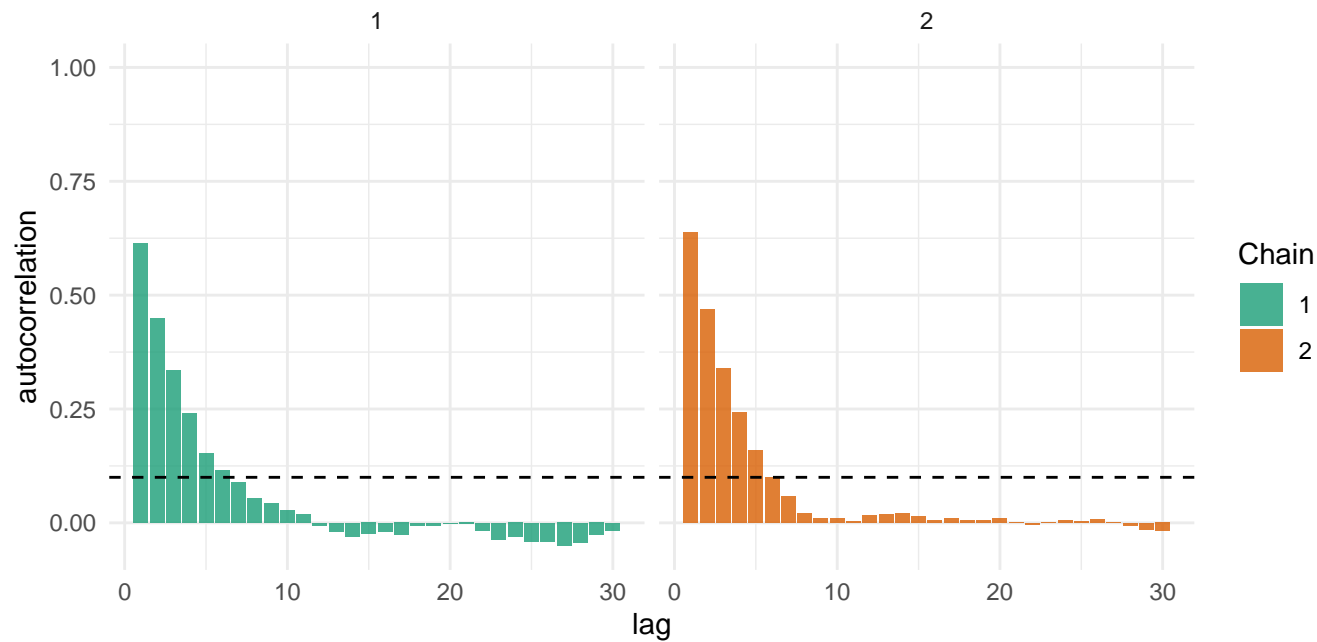
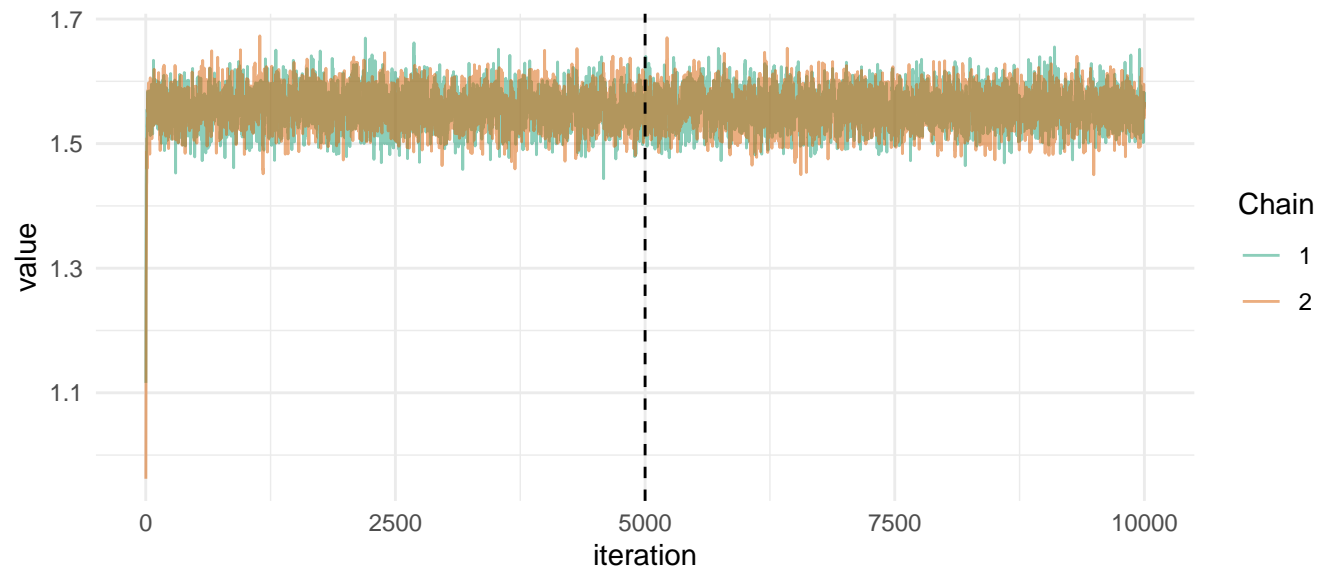
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS_bulk= 10402.286 ESS_tail= 10051.853 Est= 2.148(0.018)

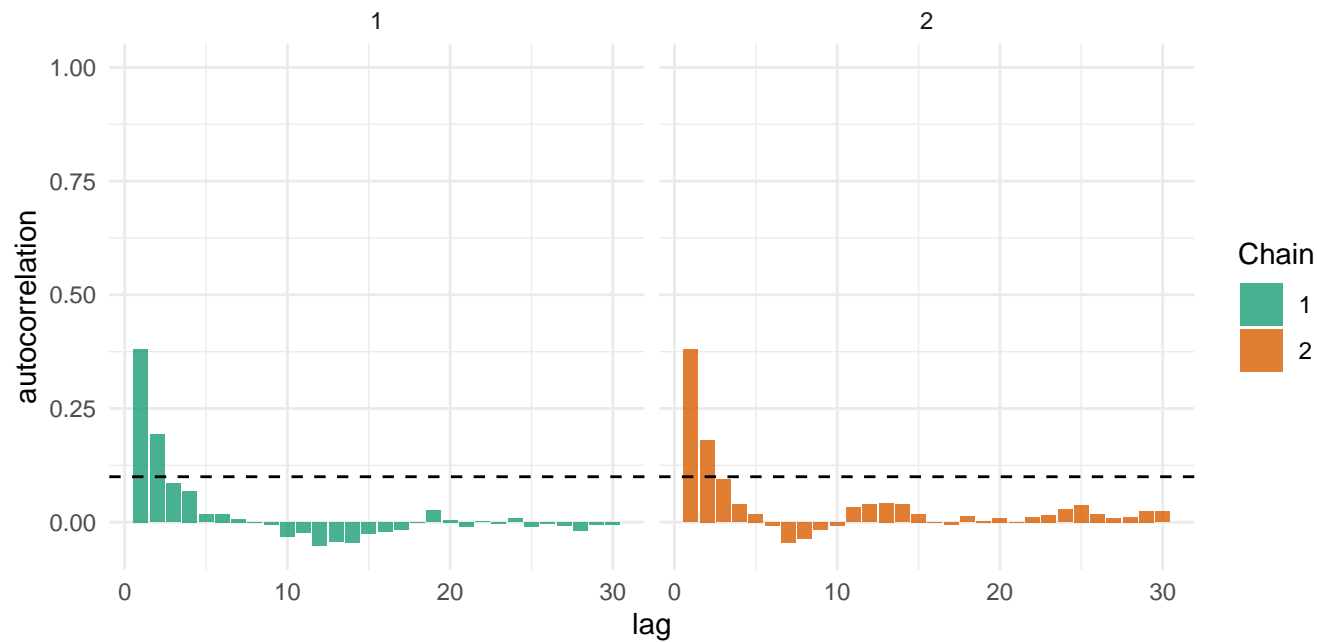
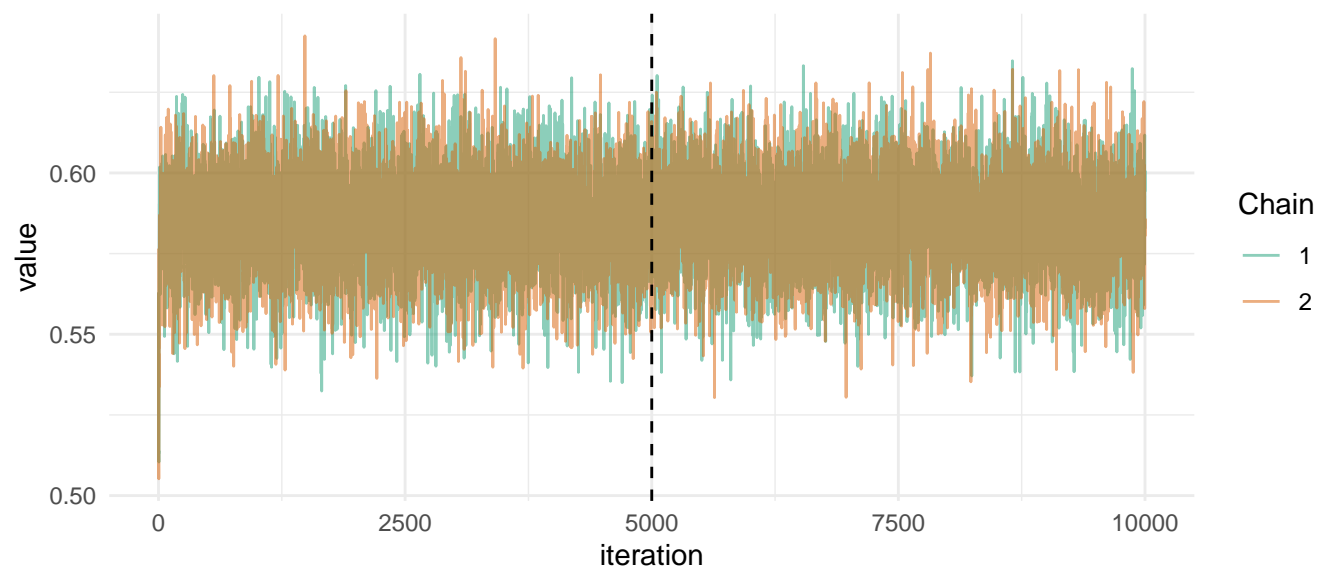


Parameter 6, %WITHIN%: REL_W

PSR= 1.001 ESS_bulk= 1912.113 ESS_tail= 3880.323 Est= 1.556(0.028)

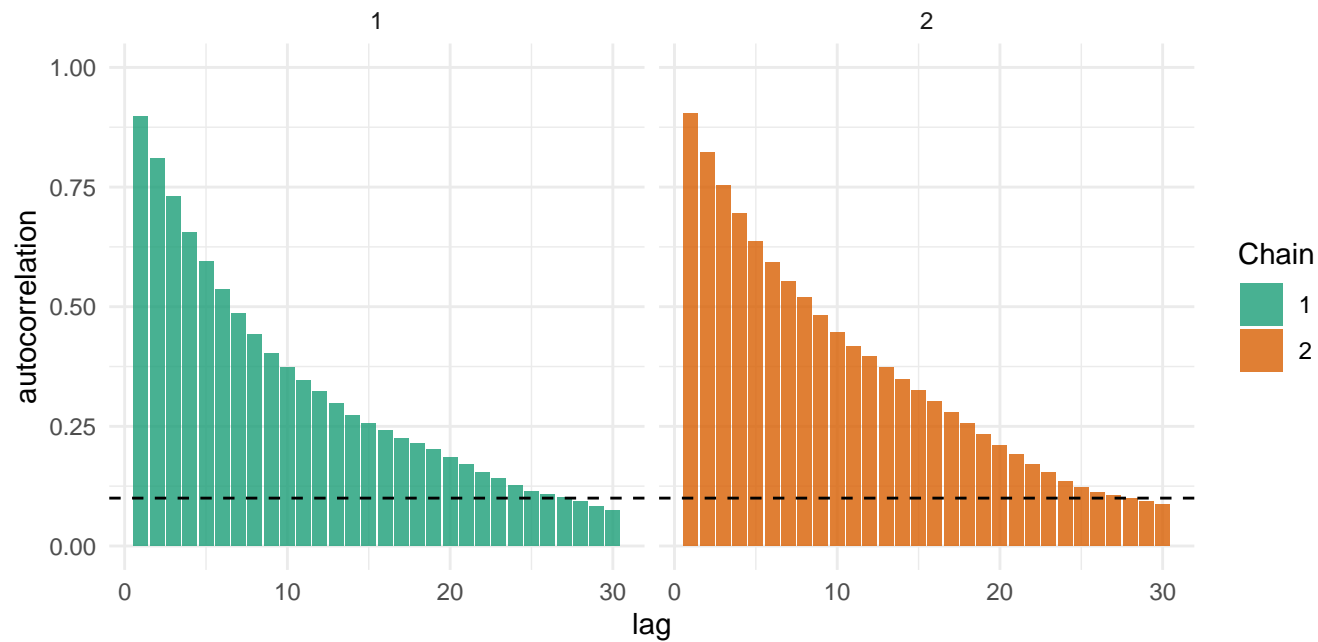
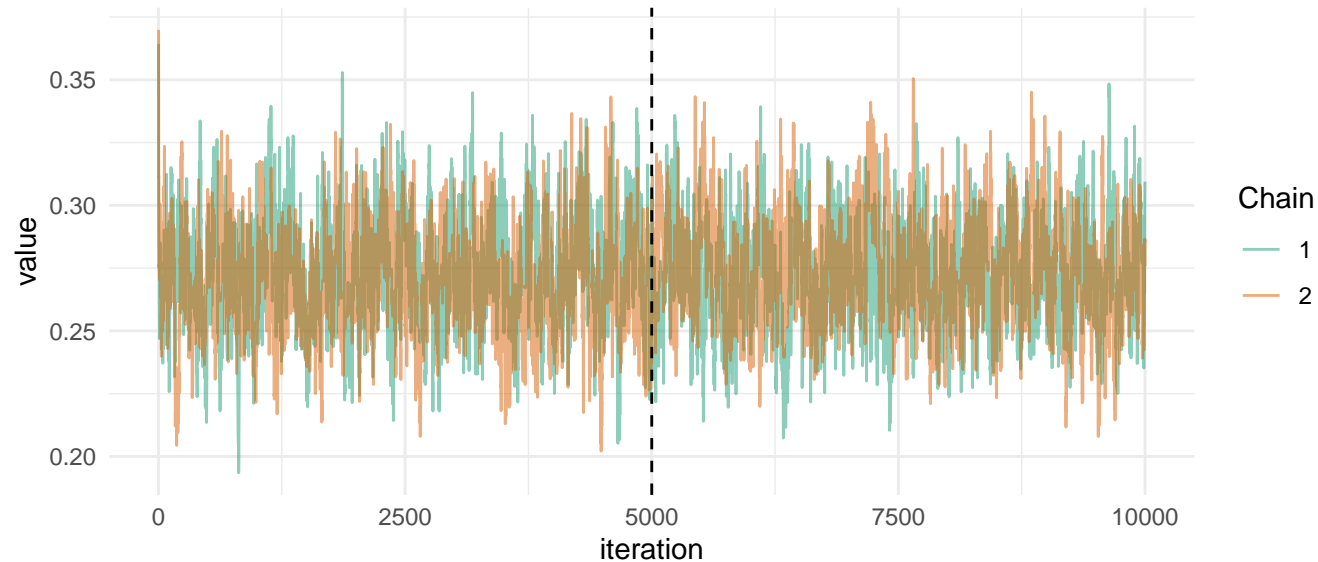


Parameter 7, %WITHIN%: RES1_W
PSR= 1 ESS_bulk= 4070.016 ESS_tail= 7079.949 Est= 0.585(0.014)



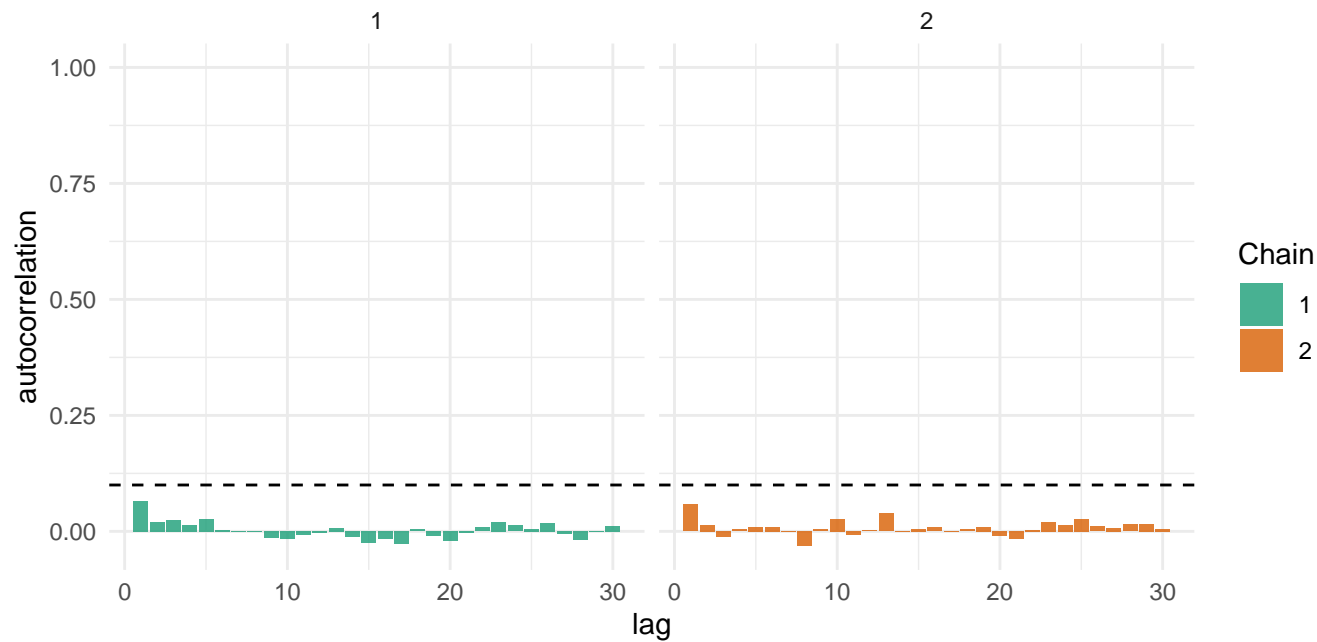
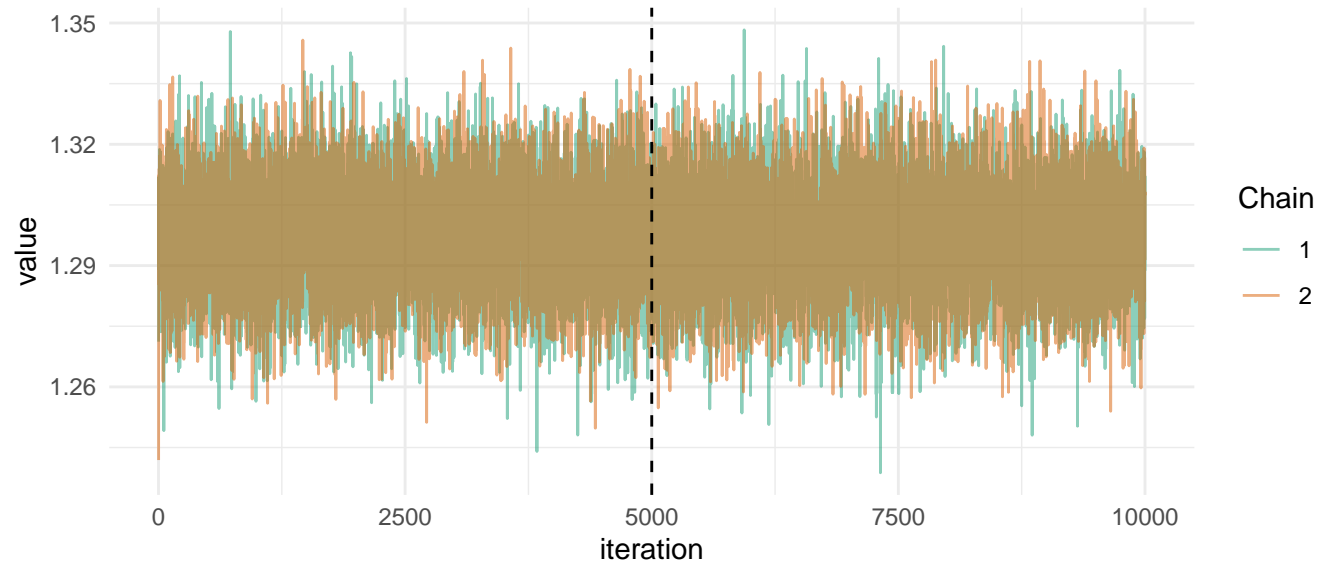
Parameter 8, %WITHIN%: RES2_W

PSR= 1.012 ESS_bulk= 294.755 ESS_tail= 767.932 Est= 0.272(0.021)



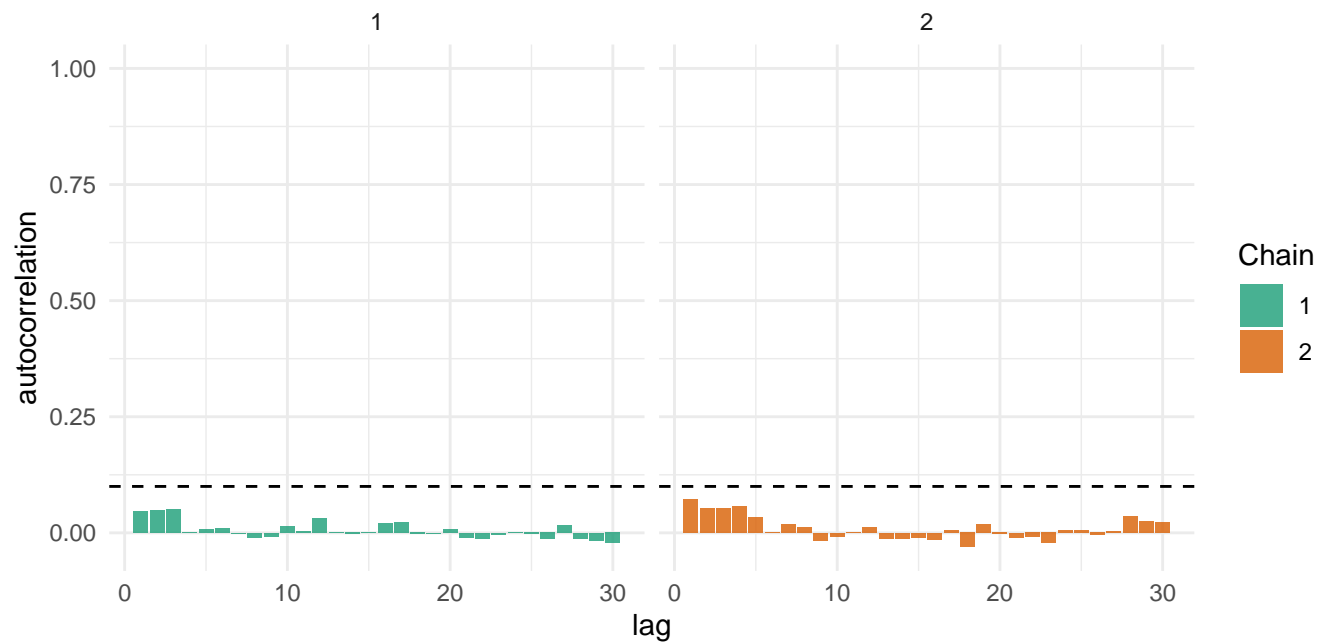
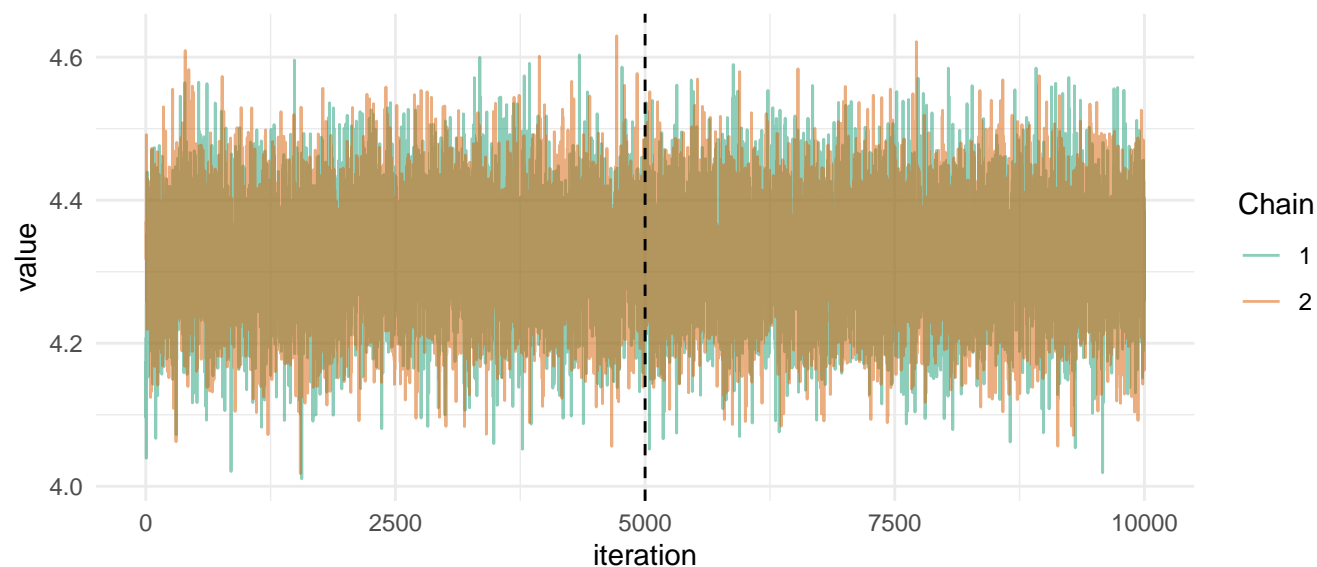
Parameter 9, %WITHIN%: ATTEND

PSR= 1 ESS_bulk= 8136.957 ESS_tail= 9606.195 Est= 1.297(0.013)



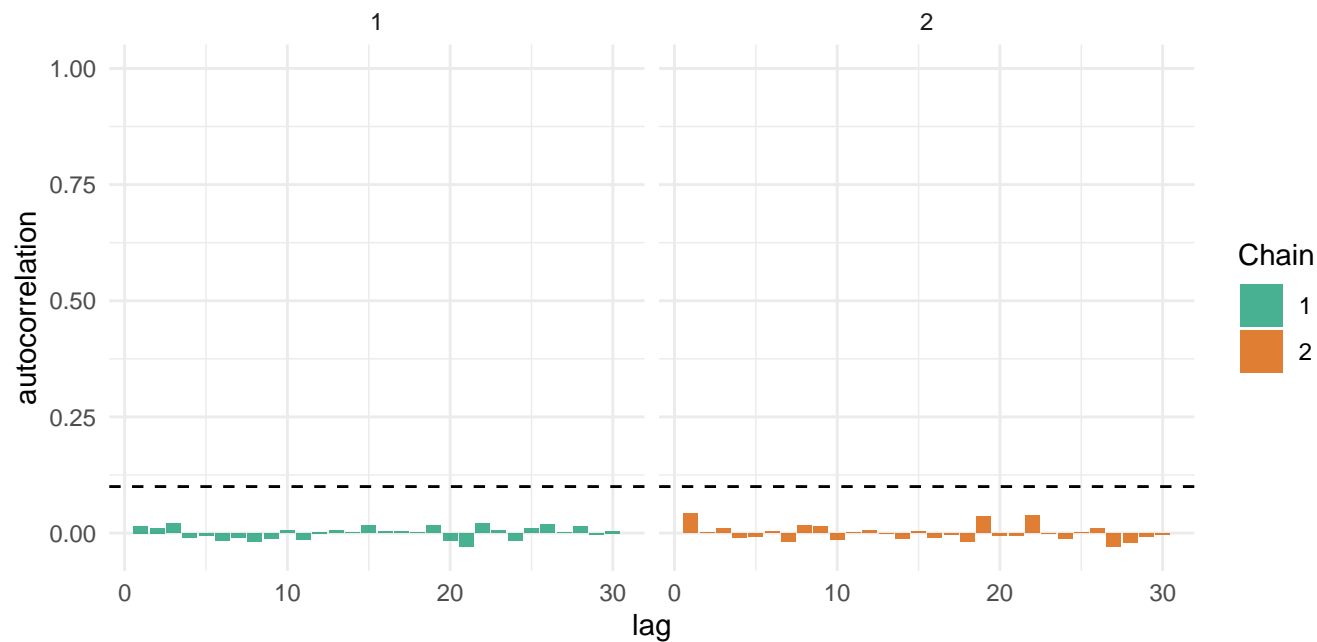
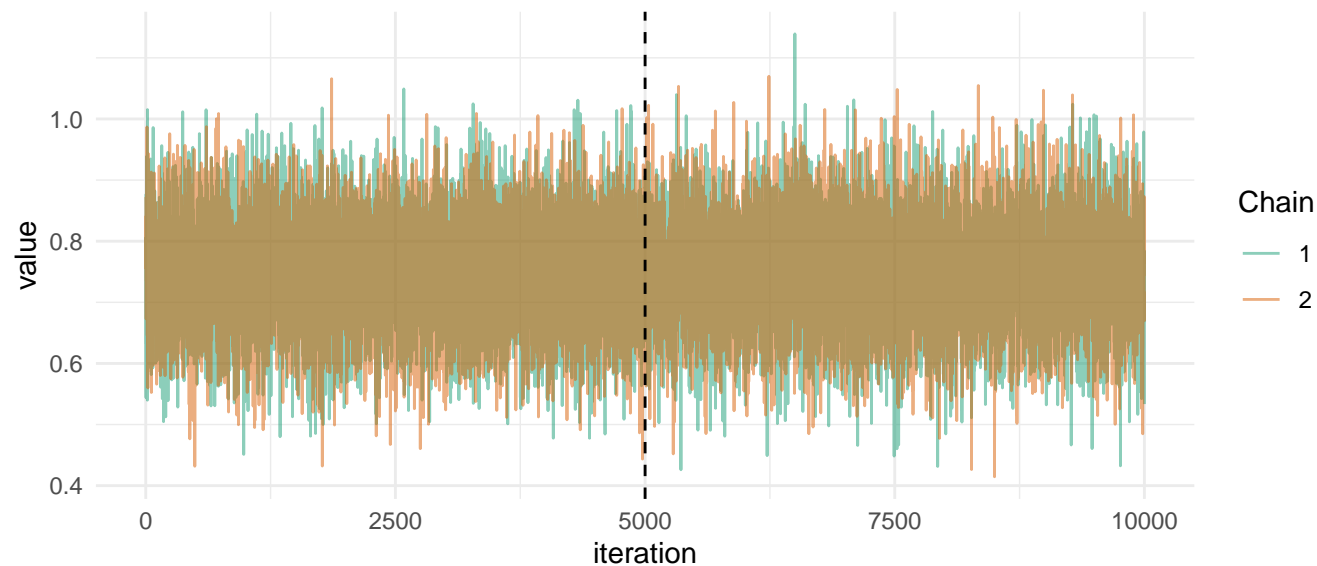
Parameter 10, %BETWEEN%: [PRAY]

PSR= 1 ESS_bulk= 6862.283 ESS_tail= 9231.775 Est= 4.323(0.078)



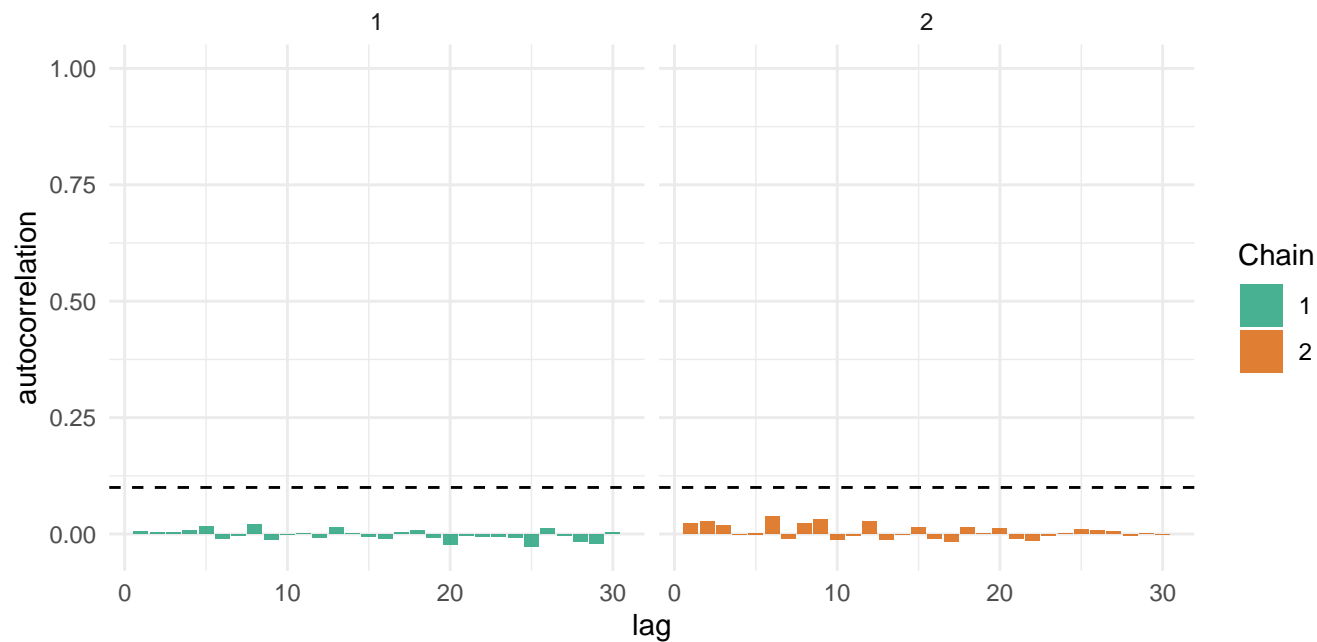
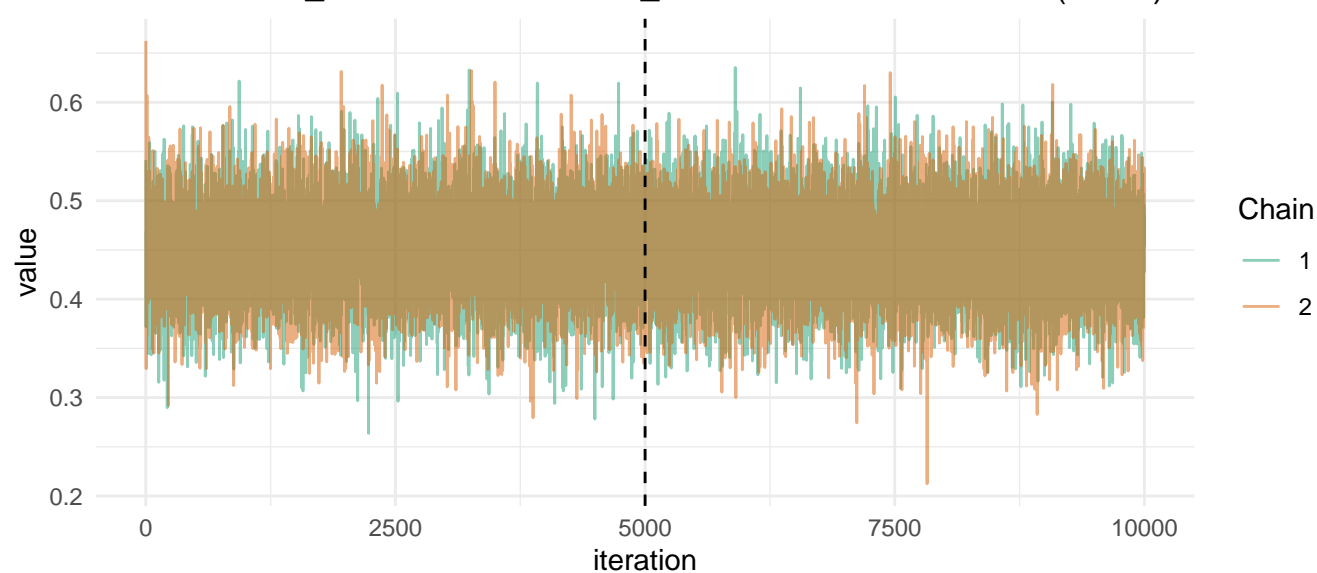
Parameter 11, %BETWEEN%: REL_B BY PERSON

PSR= 1 ESS_bulk= 9060.514 ESS_tail= 8982.479 Est= 0.746(0.086)



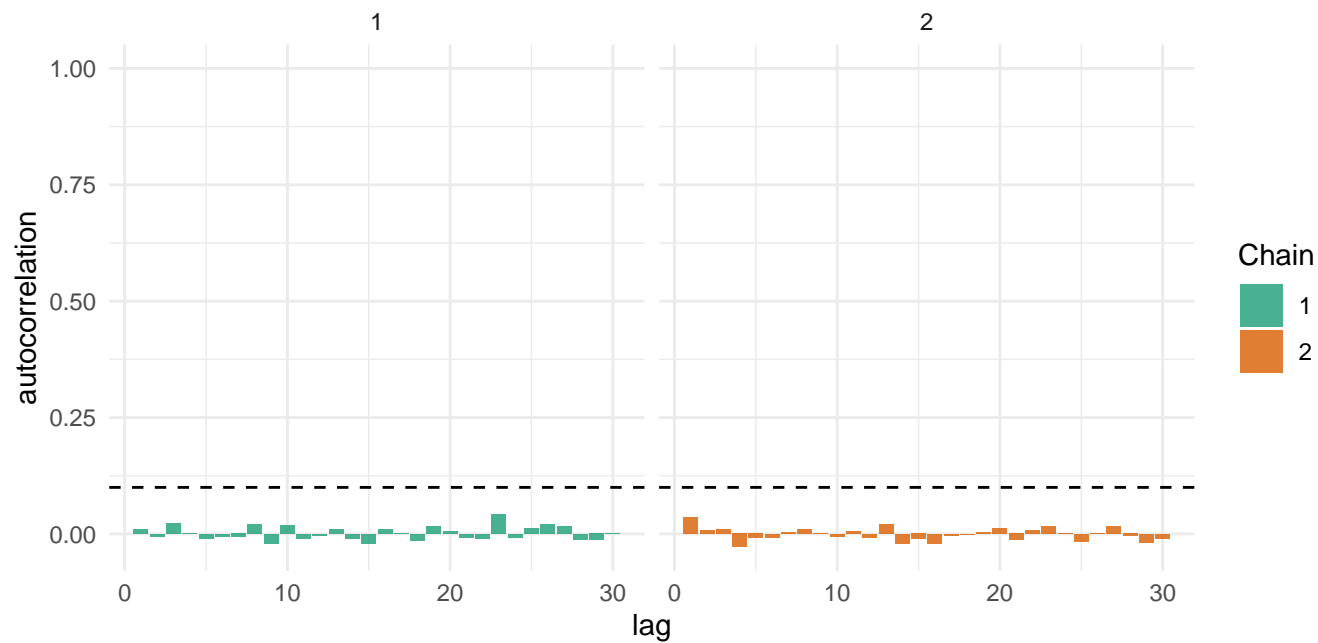
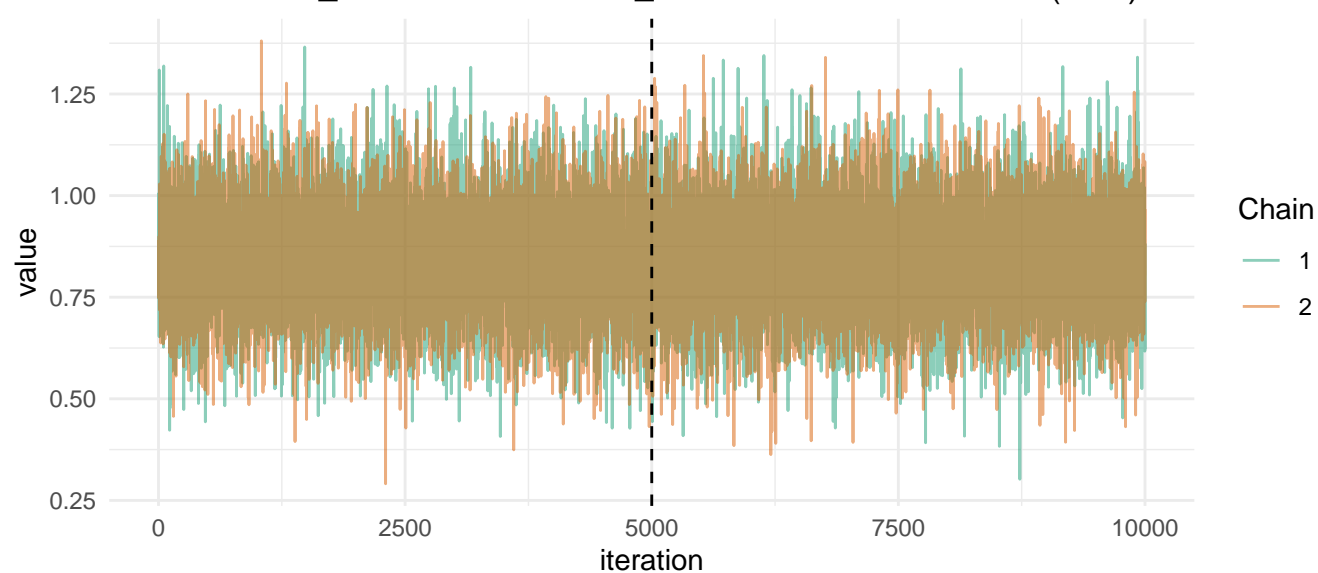
Parameter 12, %BETWEEN%: REL_B BY CONFIDENCE

PSR= 1 ESS_bulk= 8883.226 ESS_tail= 9712.162 Est= 0.451(0.046)



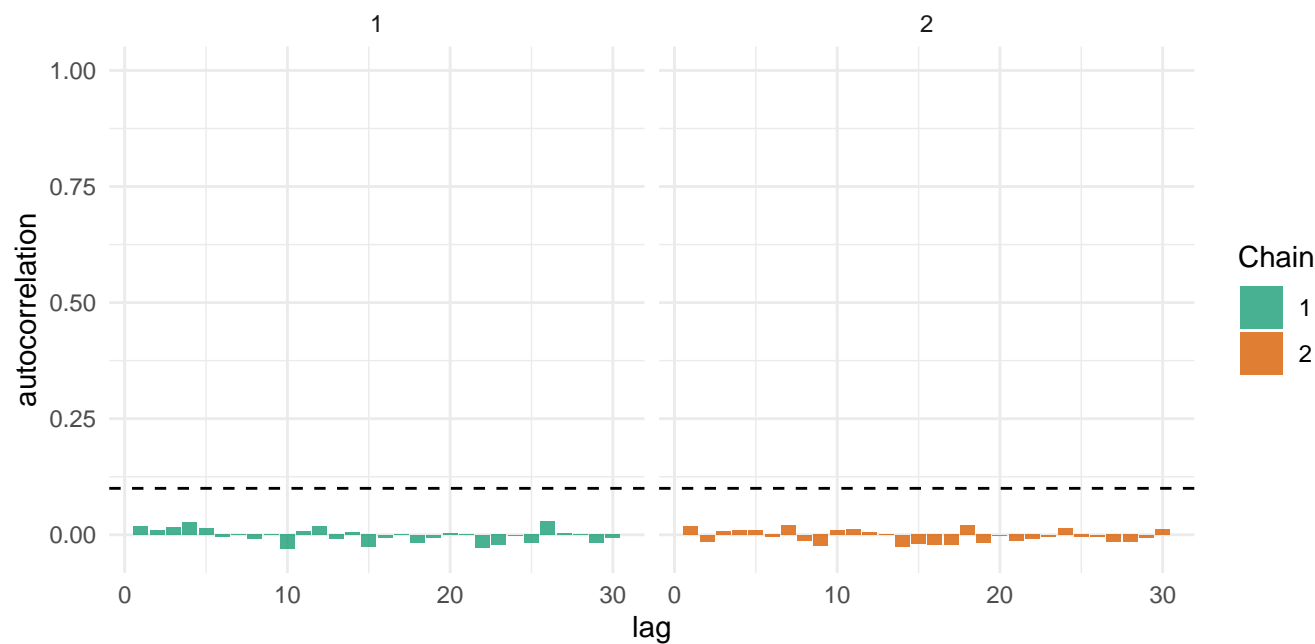
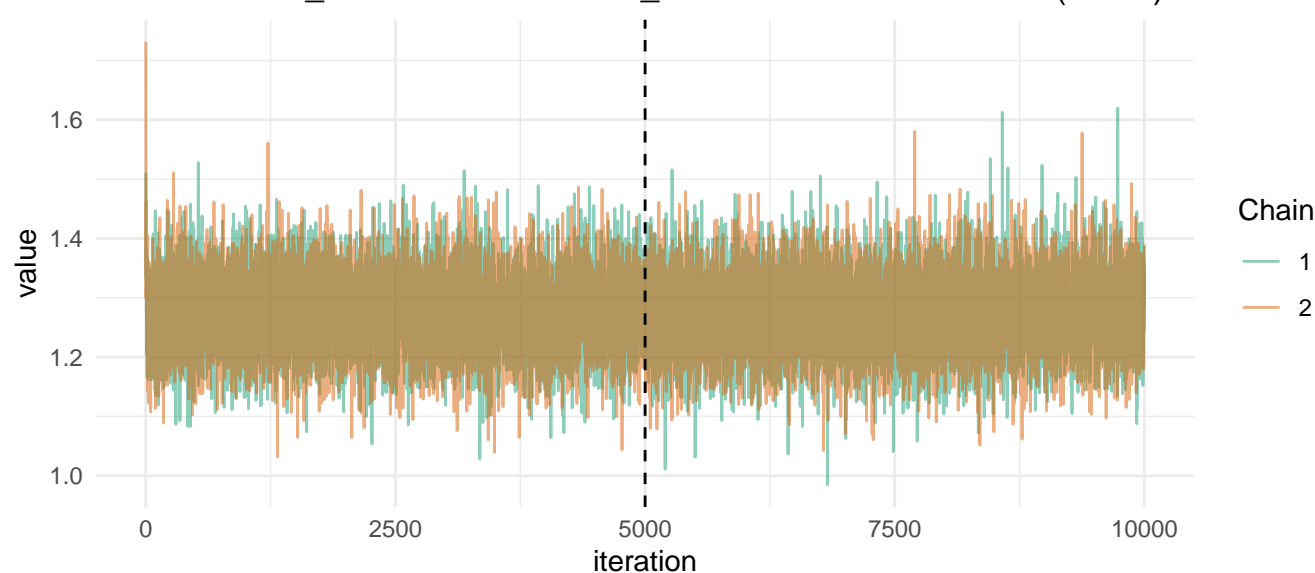
Parameter 13, %BETWEEN%: REL_B BY BELONG

PSR= 1 ESS_bulk= 9280.76 ESS_tail= 9362.007 Est= 0.845(0.13)



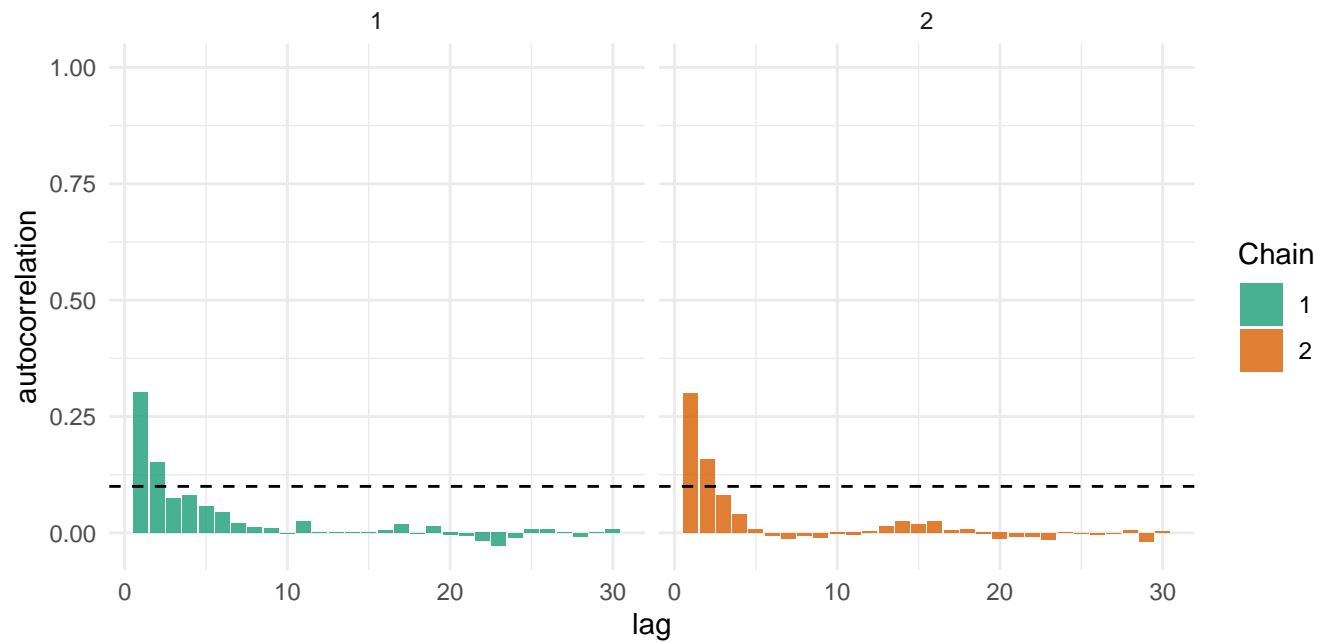
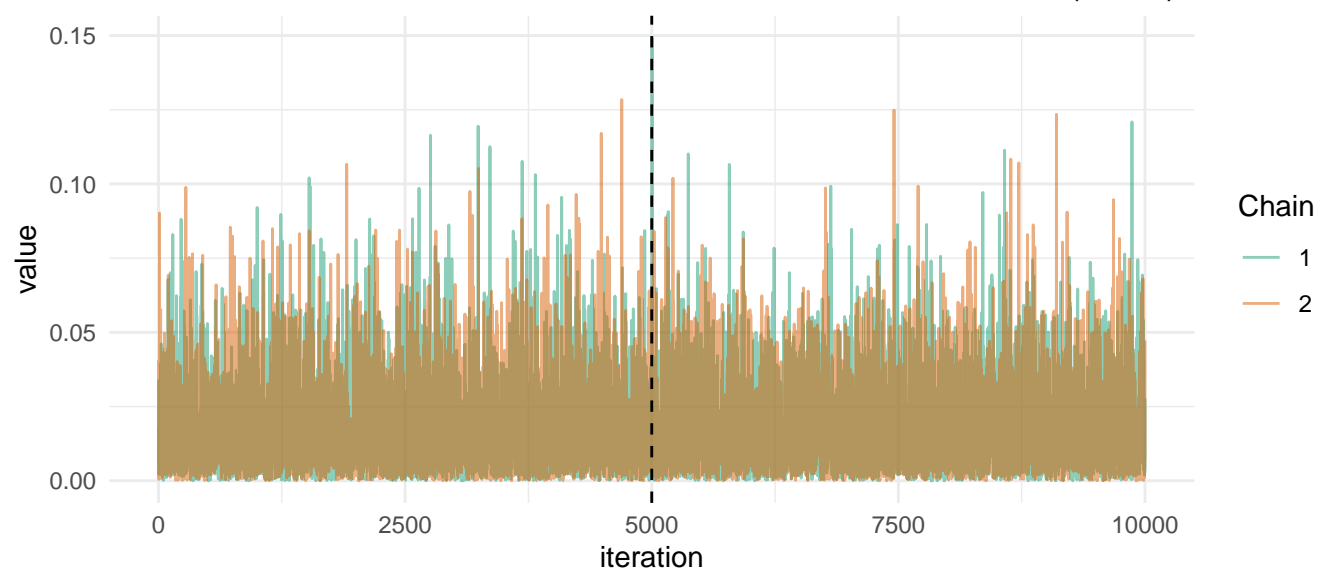
Parameter 14, %BETWEEN%: REL_B BY PRAY

PSR= 1 ESS_bulk= 9214.338 ESS_tail= 9304.797 Est= 1.274(0.064)



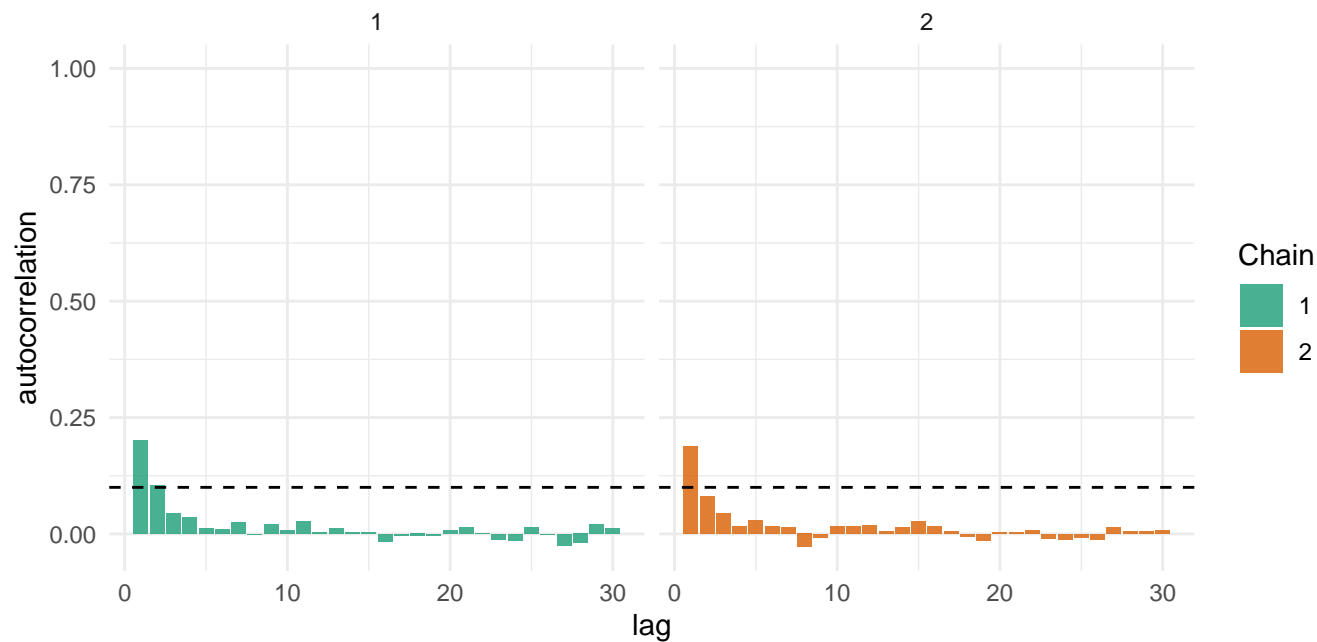
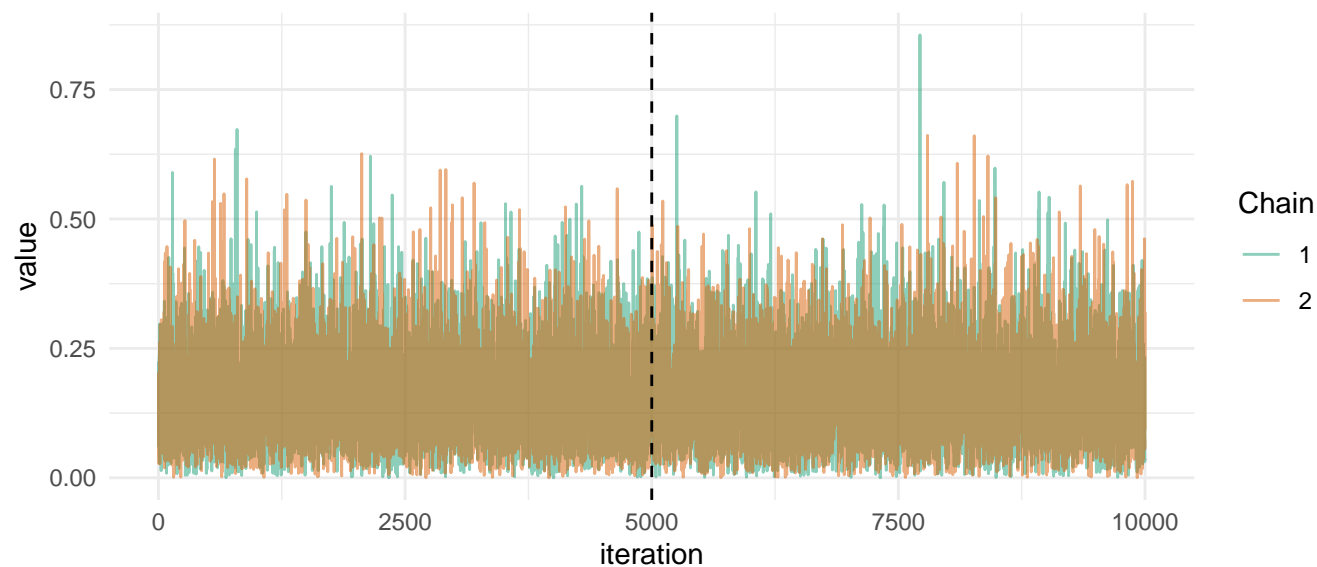
Parameter 15, %BETWEEN%: IMPREL

PSR= 1 ESS_bulk= 2769.716 ESS_tail= 2886.005 Est= 0.012(0.015)



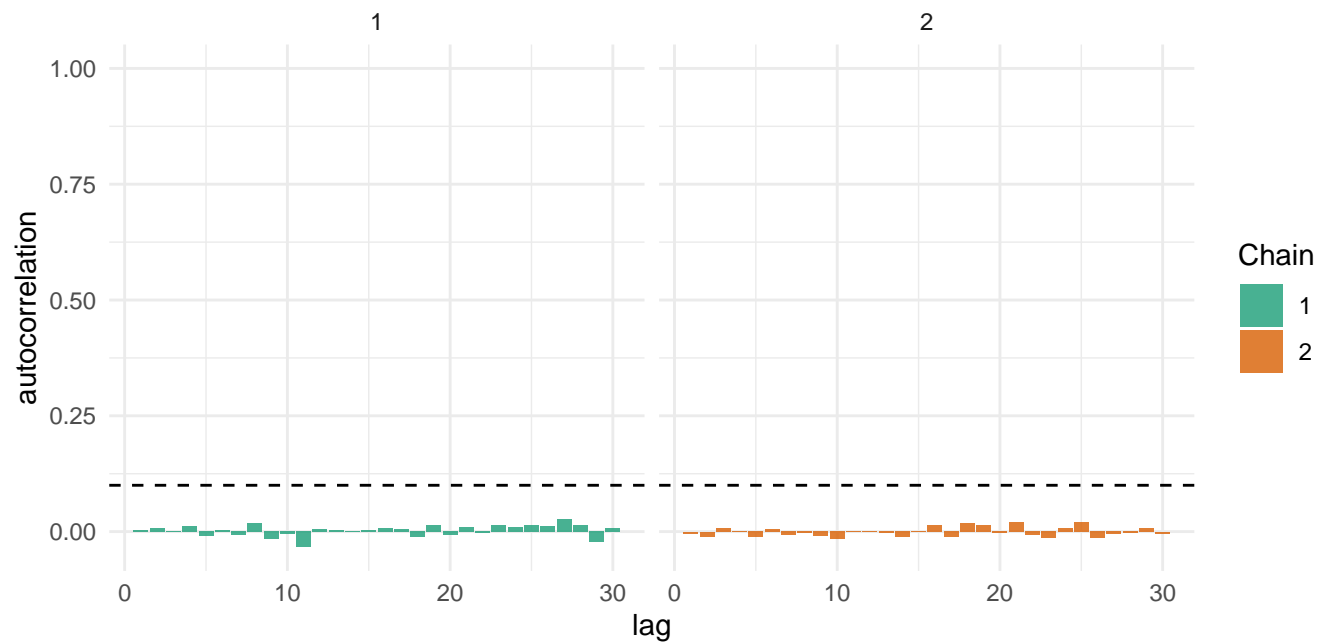
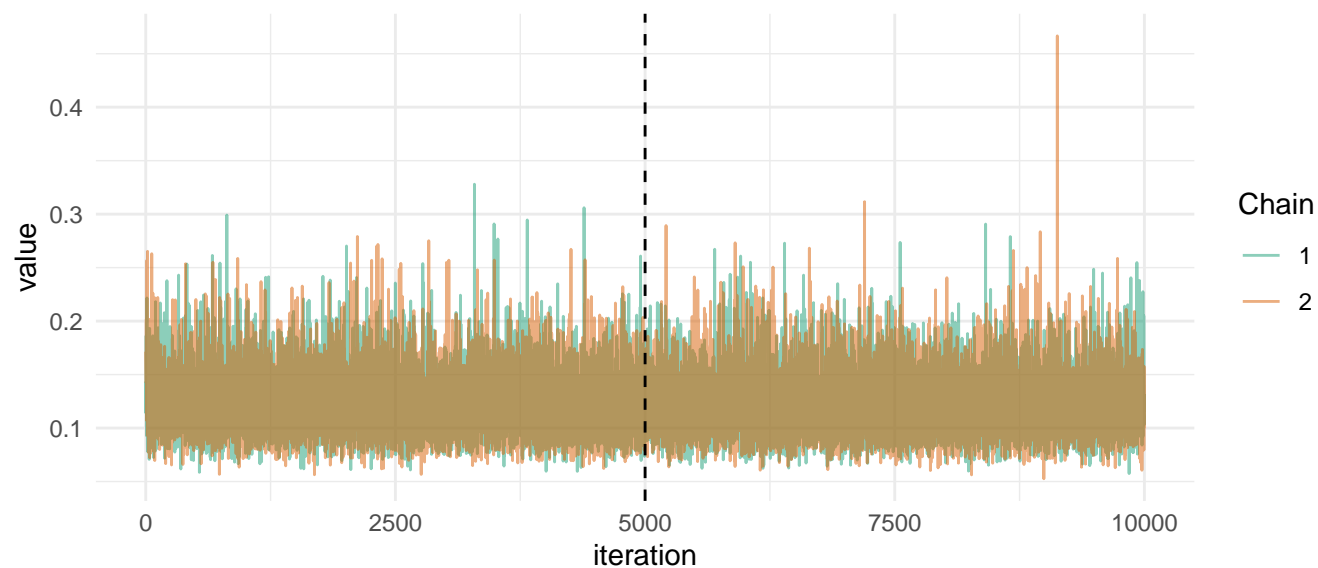
Parameter 16, %BETWEEN%: PERSON

PSR= 1 ESS_bulk= 4726.534 ESS_tail= 4470.377 Est= 0.141(0.092)



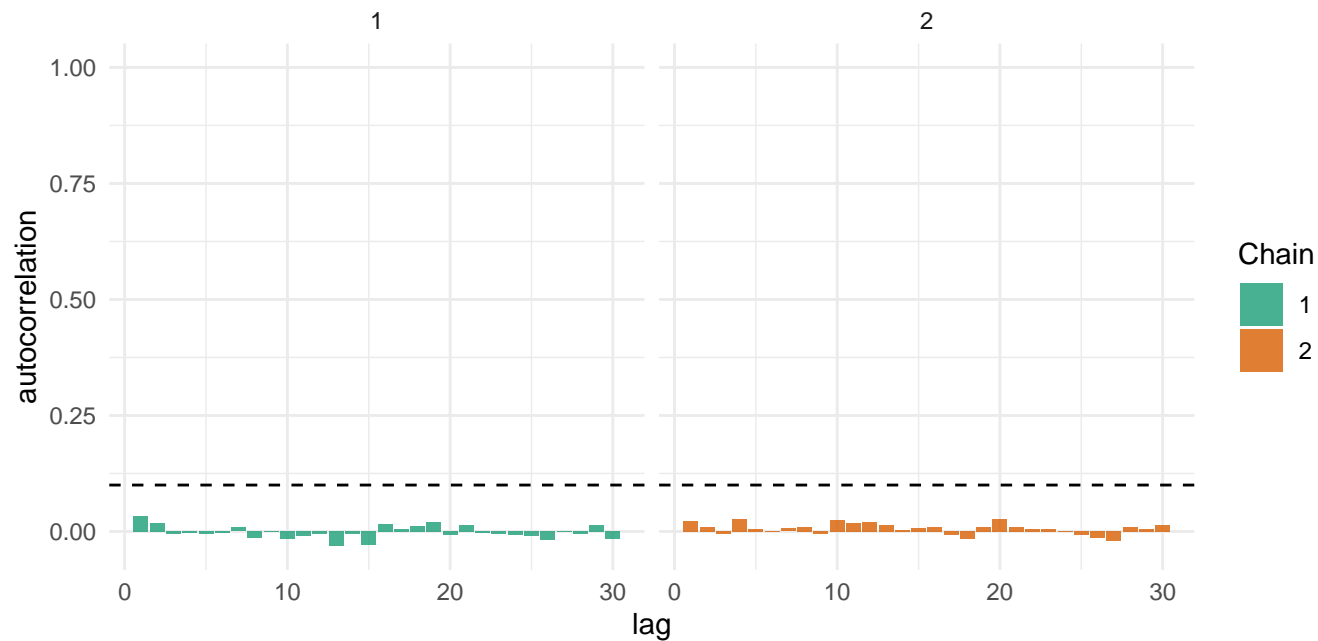
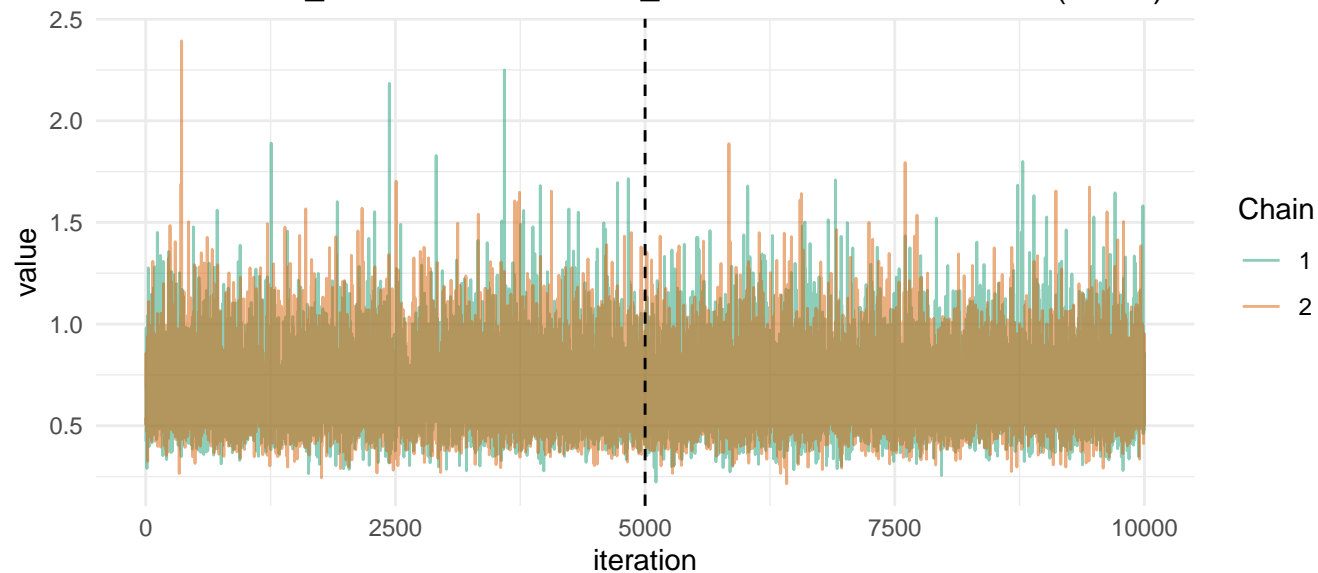
Parameter 17, %BETWEEN%: CONFIDENCE

PSR= 1 ESS_bulk= 9808.748 ESS_tail= 8837.544 Est= 0.118(0.03)



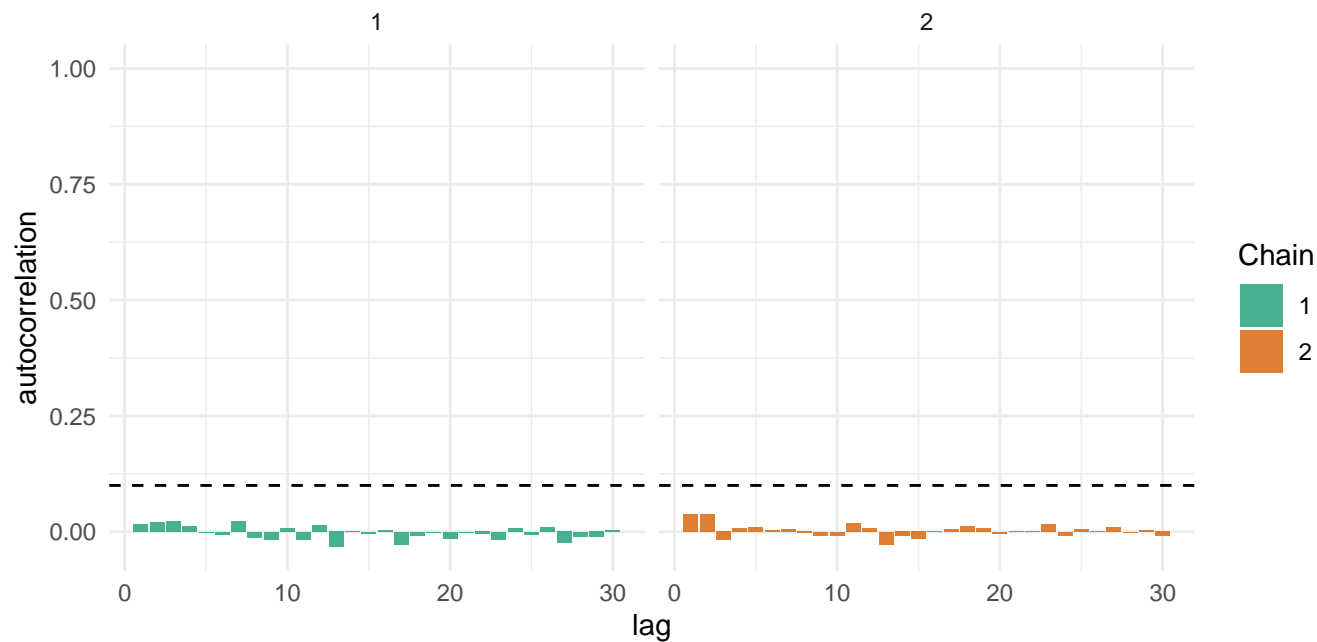
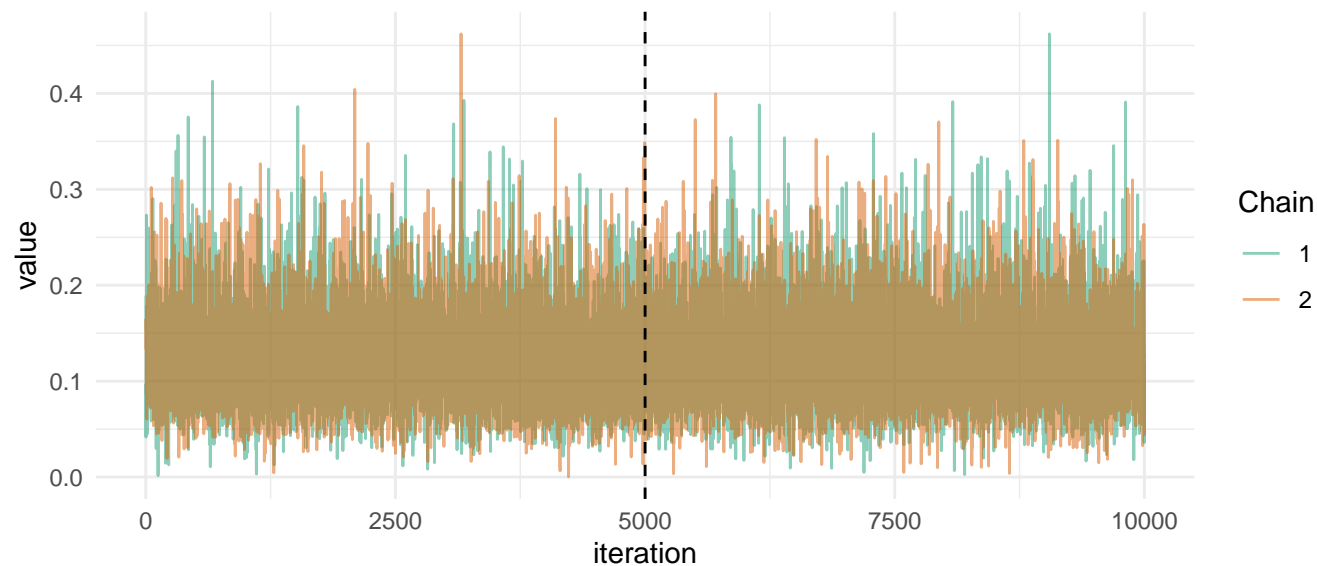
Parameter 18, %BETWEEN%: BELONG

PSR= 1 ESS_bulk= 8874.762 ESS_tail= 9567.478 Est= 0.657(0.192)



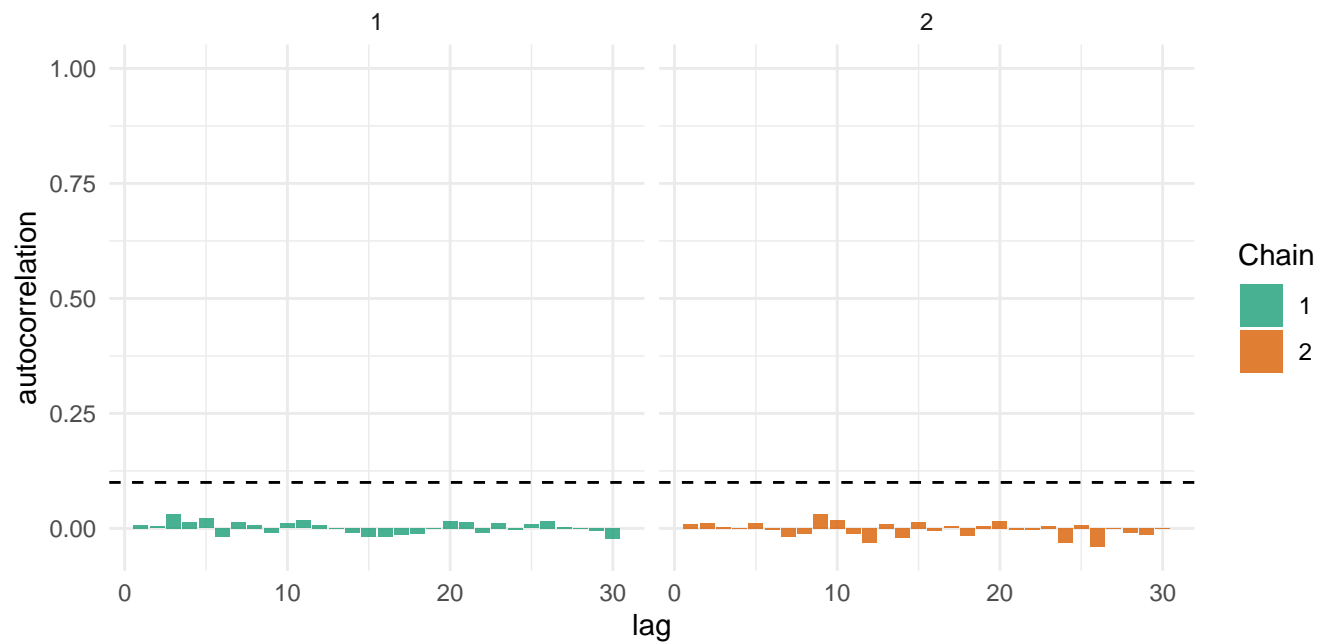
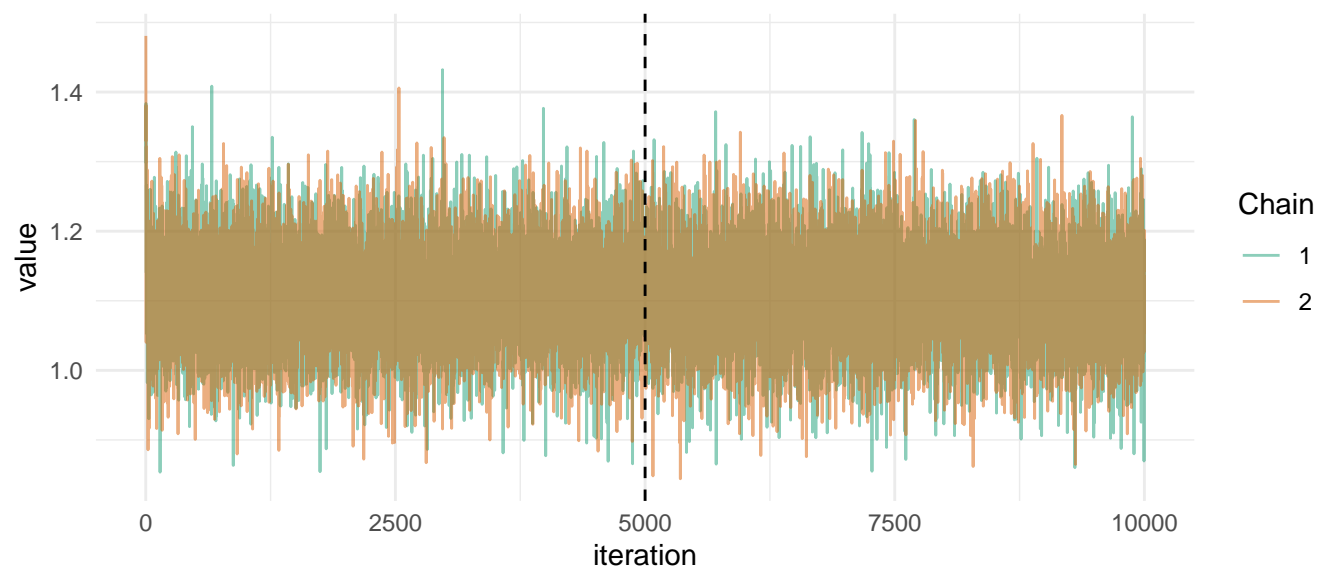
Parameter 19, %BETWEEN%: PRAY

PSR= 1 ESS_bulk= 8579.803 ESS_tail= 8843.056 Est= 0.118(0.049)



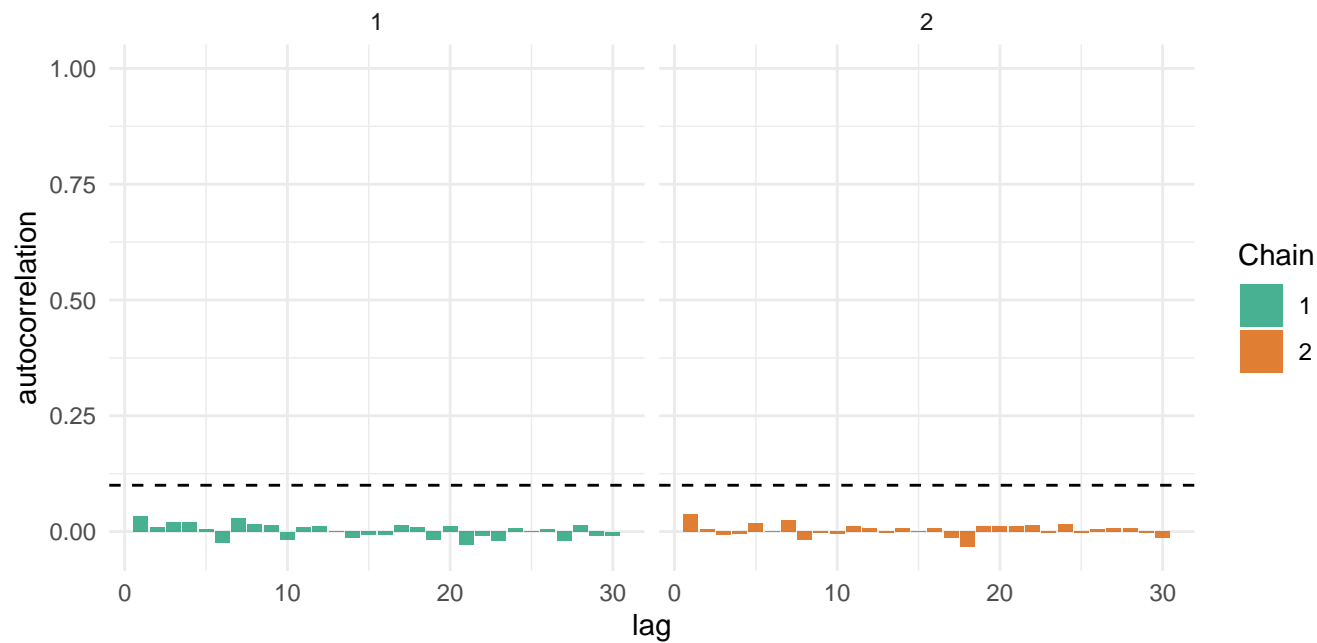
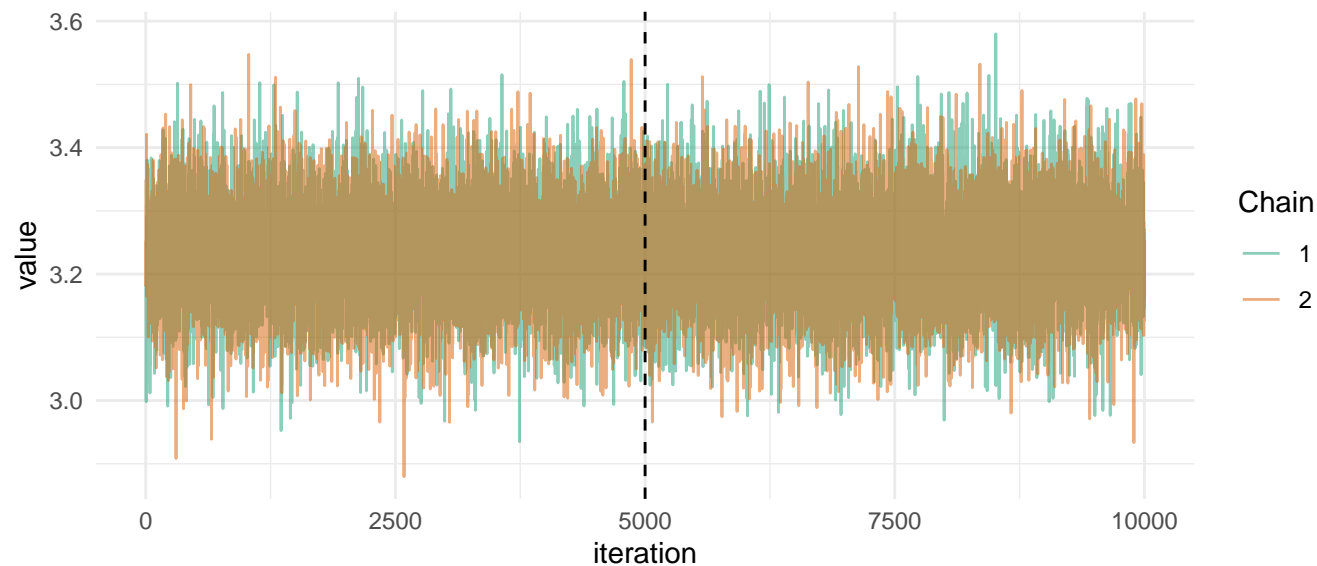
Parameter 20, %BETWEEN%: [SLOPE]

PSR= 1.001 ESS_bulk= 8926.265 ESS_tail= 8972.398 Est= 1.107(0.069)



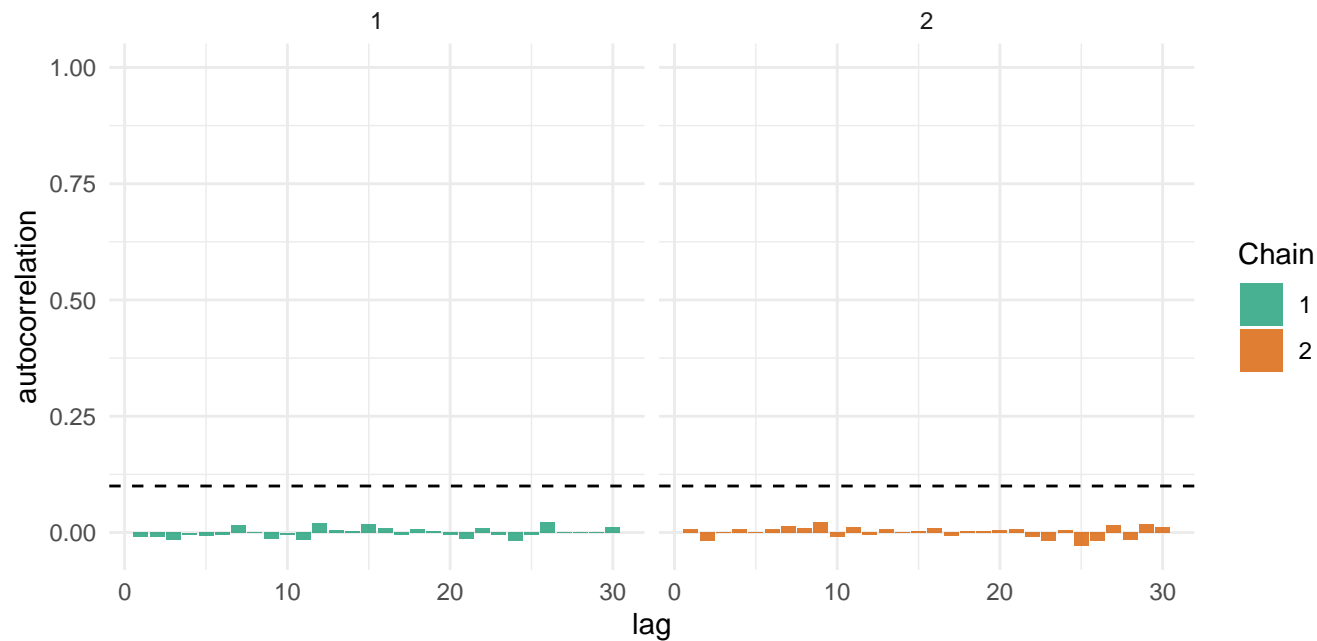
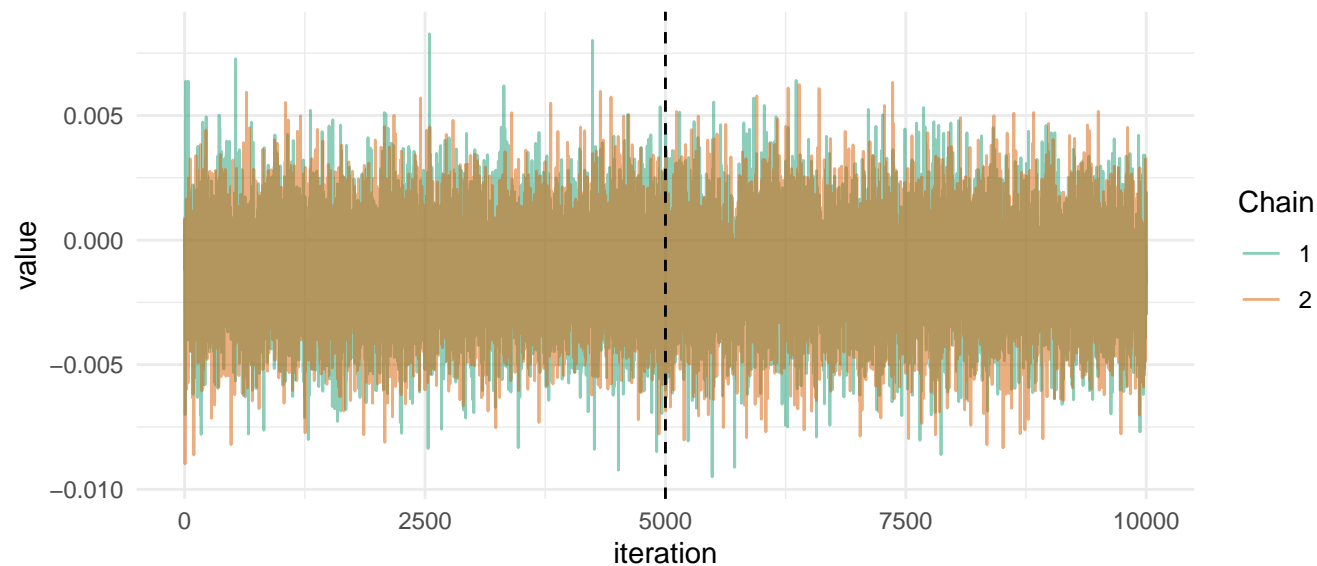
Parameter 21, %BETWEEN%: [ATTEND]

PSR= 1 ESS_bulk= 8588.468 ESS_tail= 9185.311 Est= 3.236(0.08)



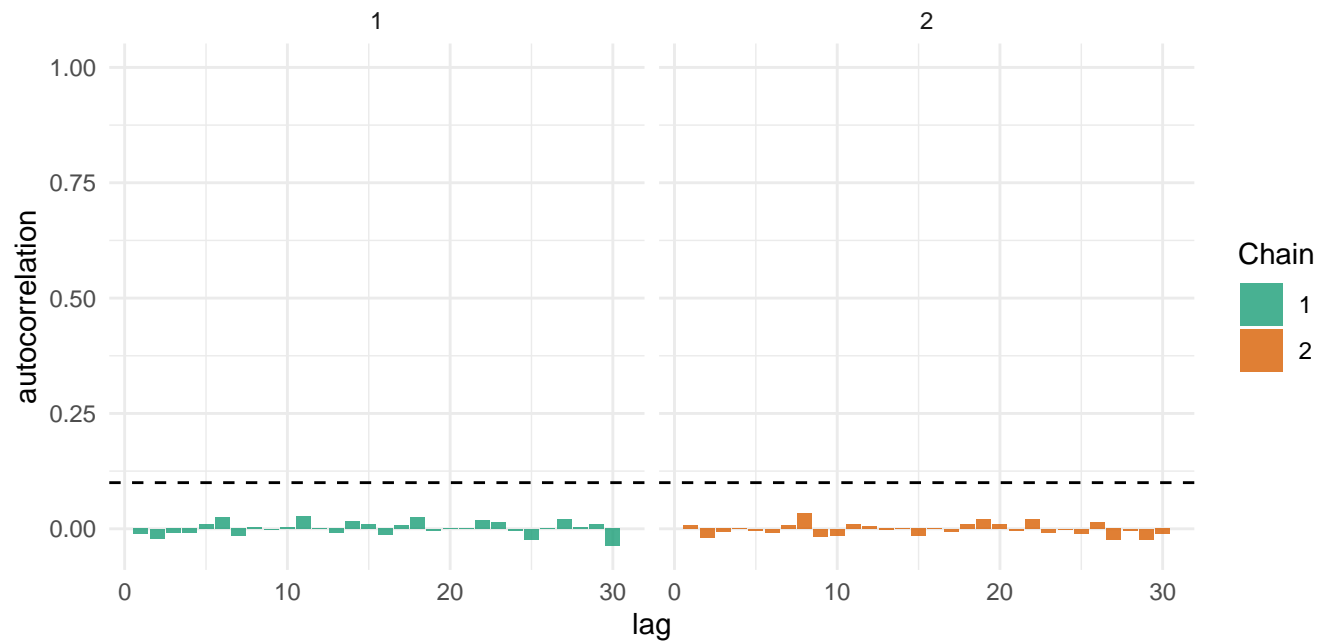
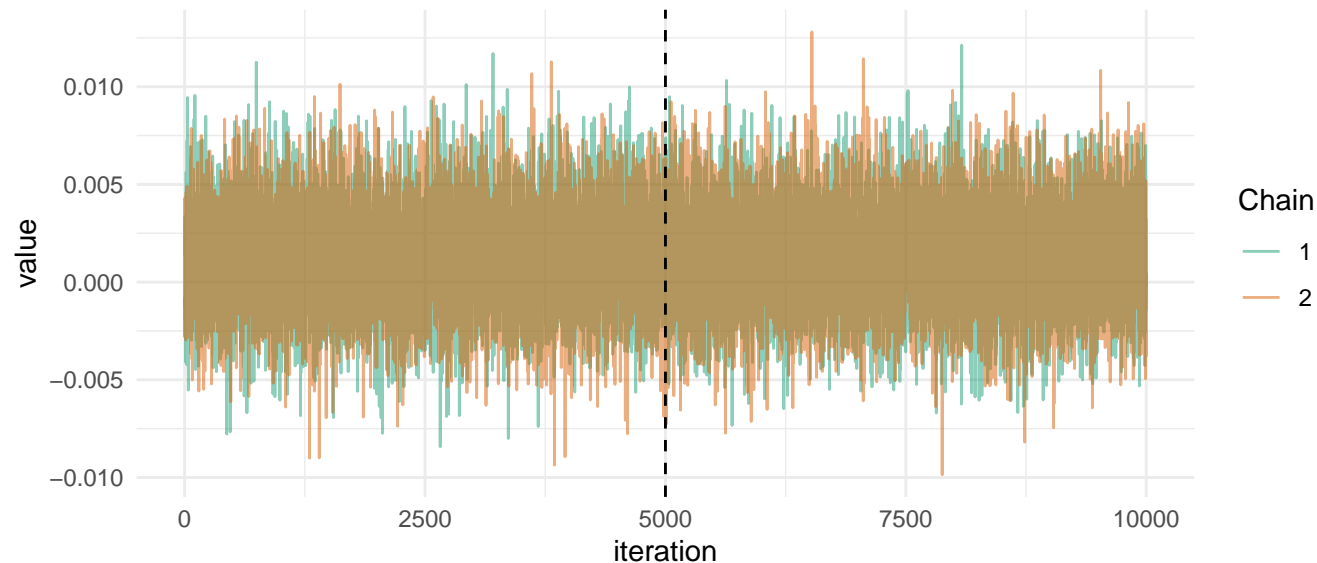
Parameter 22, %BETWEEN%: SLOPE ON RCMUSLIM

PSR= 1 ESS_bulk= 10014.389 ESS_tail= 10005.828 Est= -0.001(0.002)

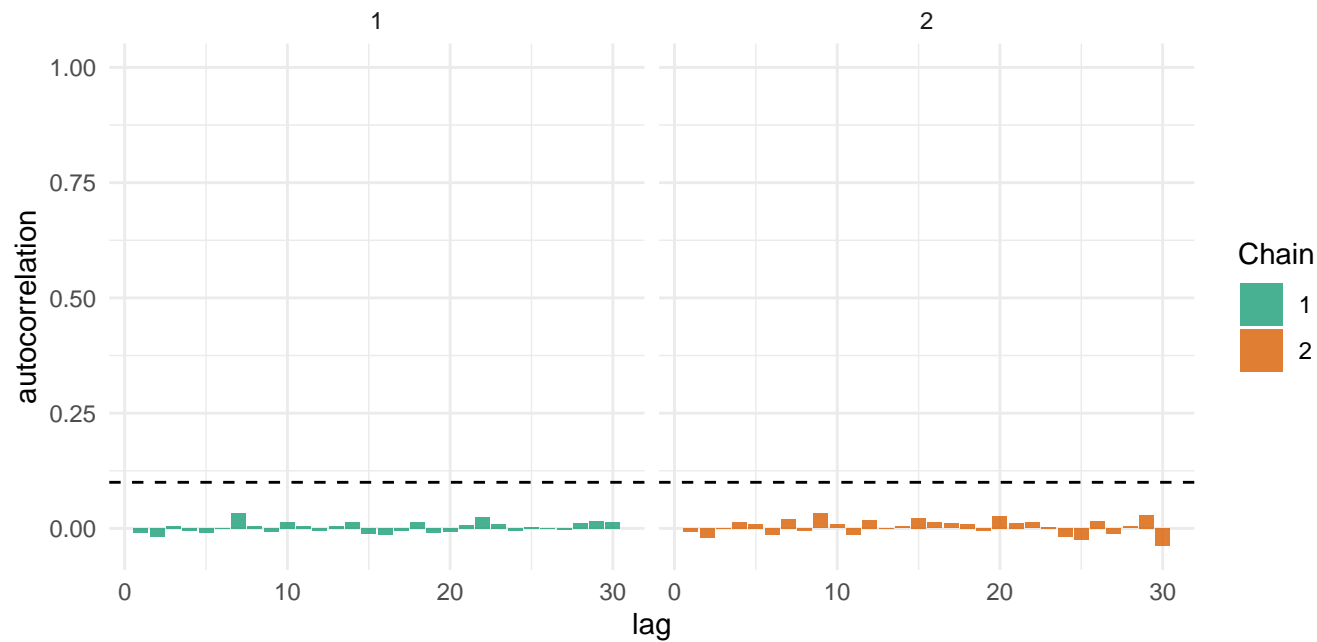
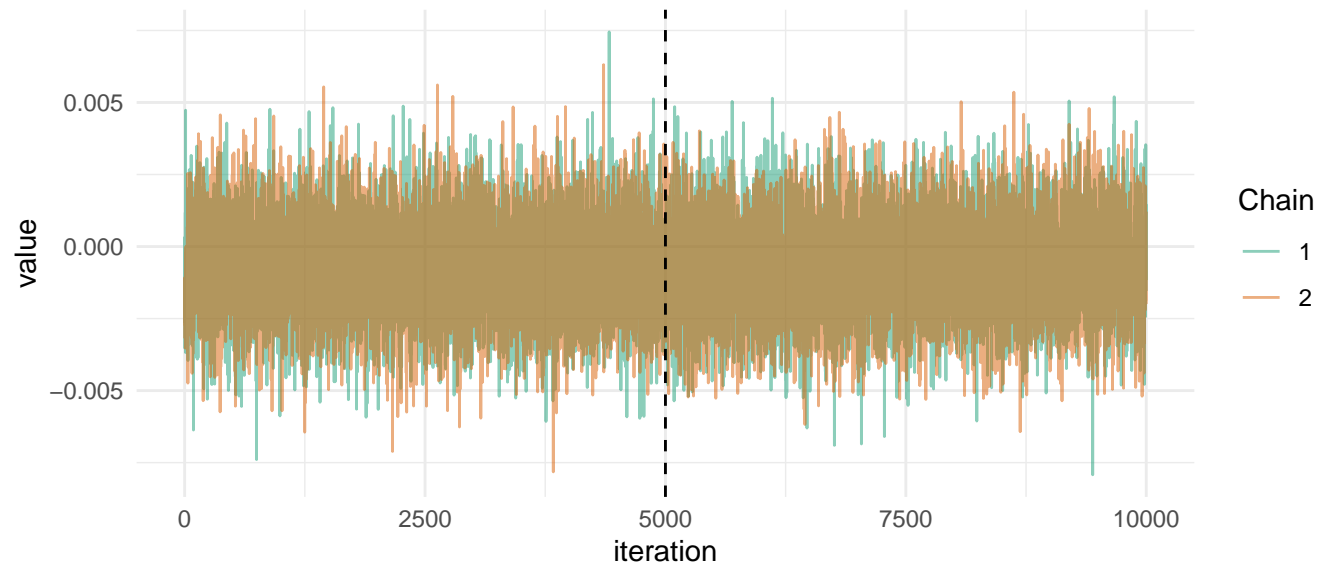


Parameter 23, %BETWEEN%: SLOPE ON RCASIAN

PSR= 1 ESS_bulk= 10018.118 ESS_tail= 10051.416 Est= 0.001(0.003)

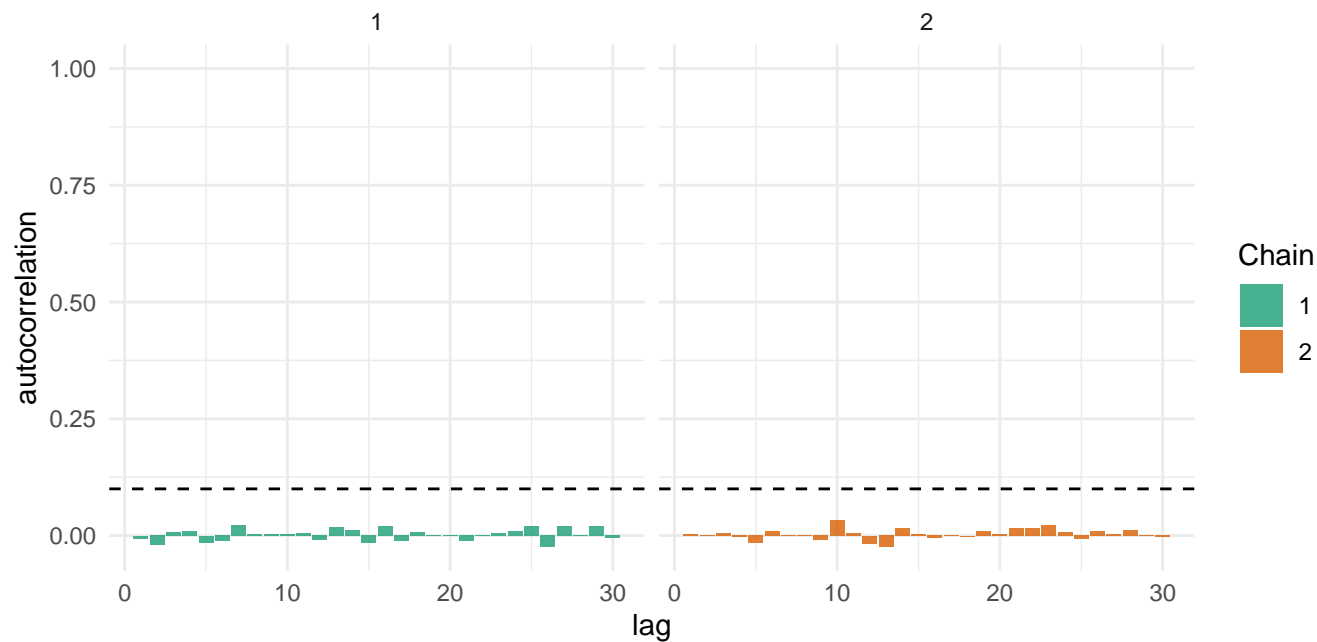
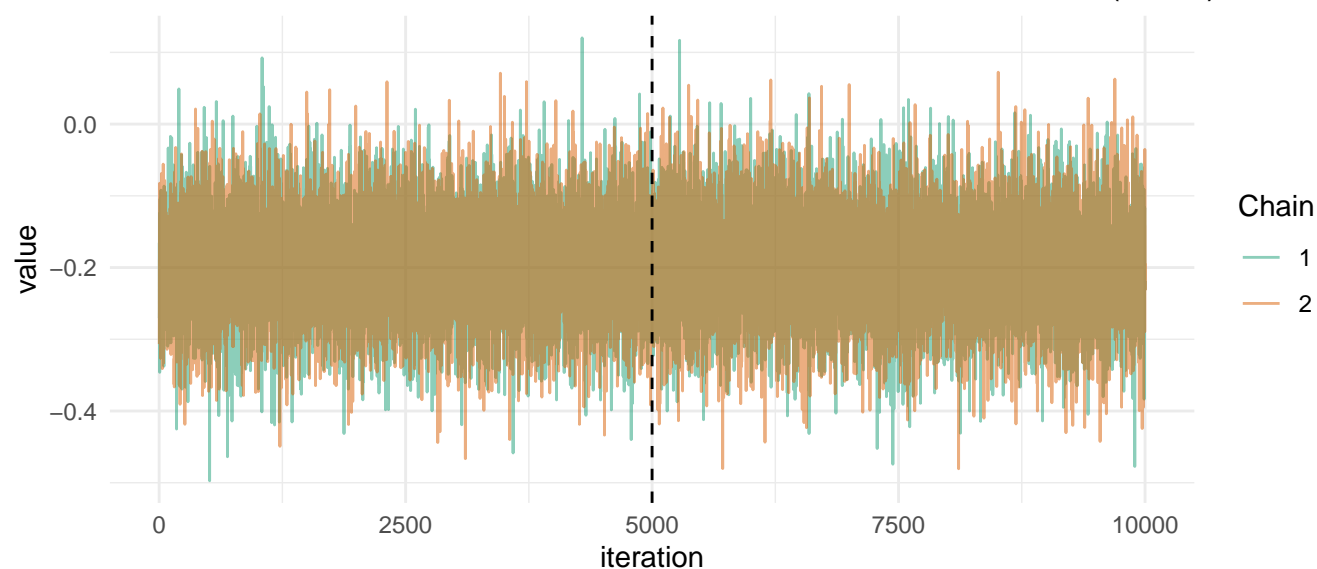


Parameter 24, %BETWEEN%: SLOPE ON RCOTHER
PSR= 1 ESS_bulk= 10161.407 ESS_tail= 10169.94 Est= $-0.001(0.002)$



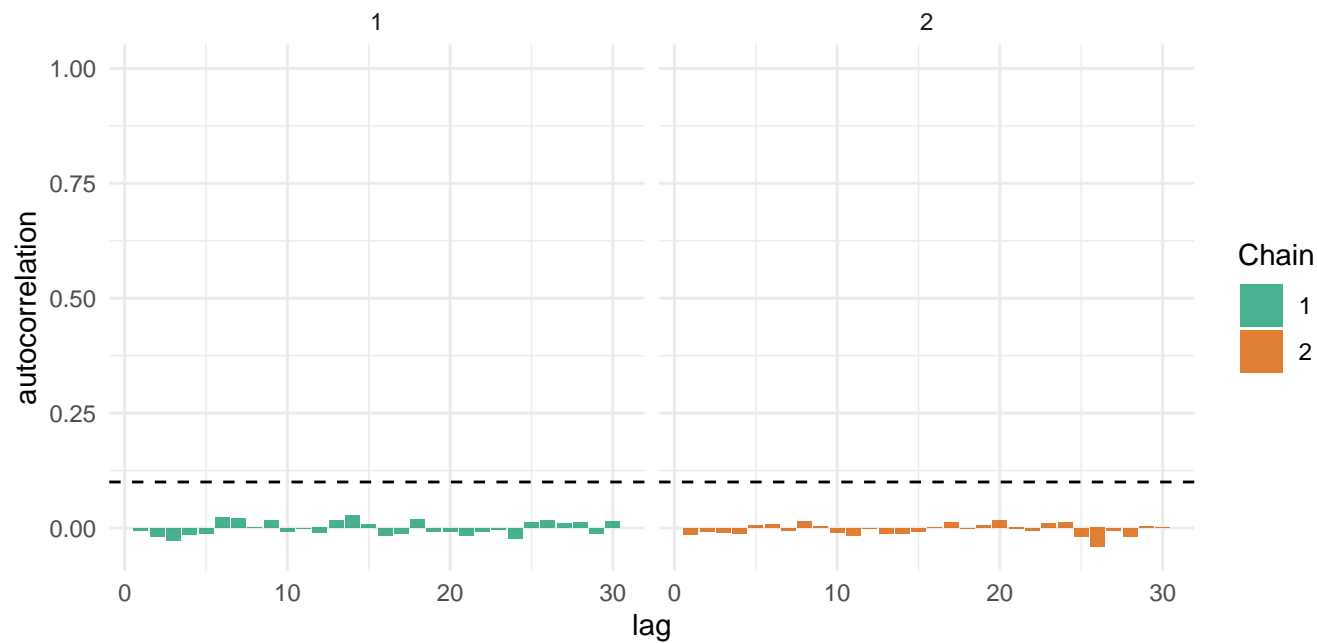
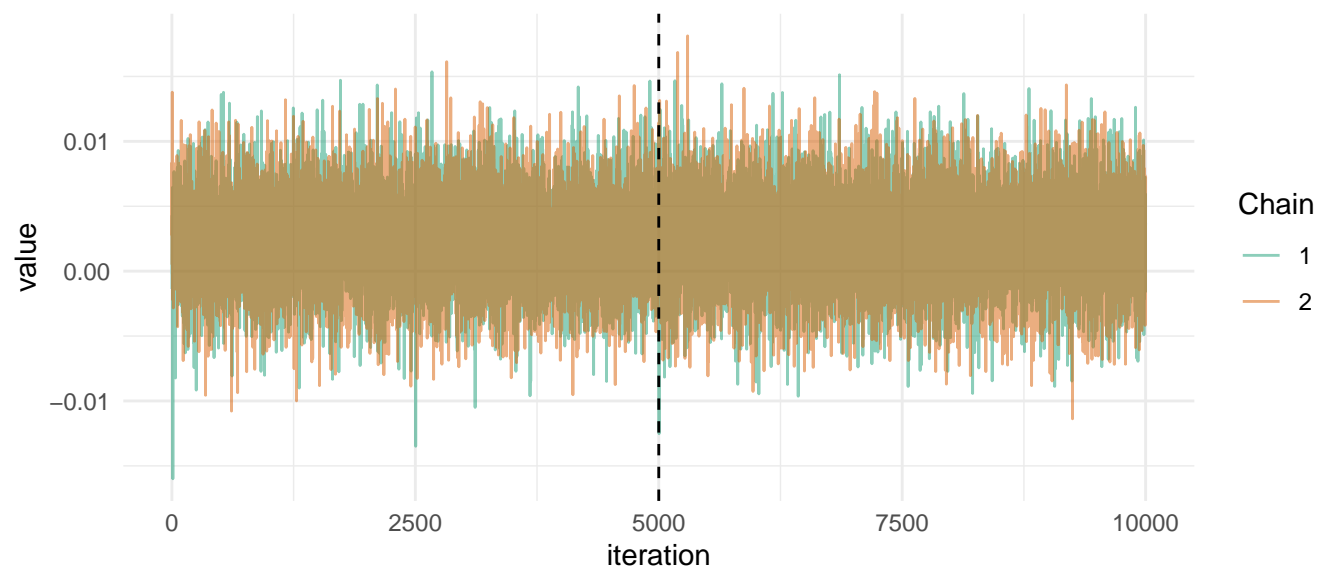
Parameter 25, %BETWEEN%: SLOPE ON COMMALL

PSR= 1 ESS_bulk= 10033.607 ESS_tail= 9567.528 Est= $-0.197(0.072)$



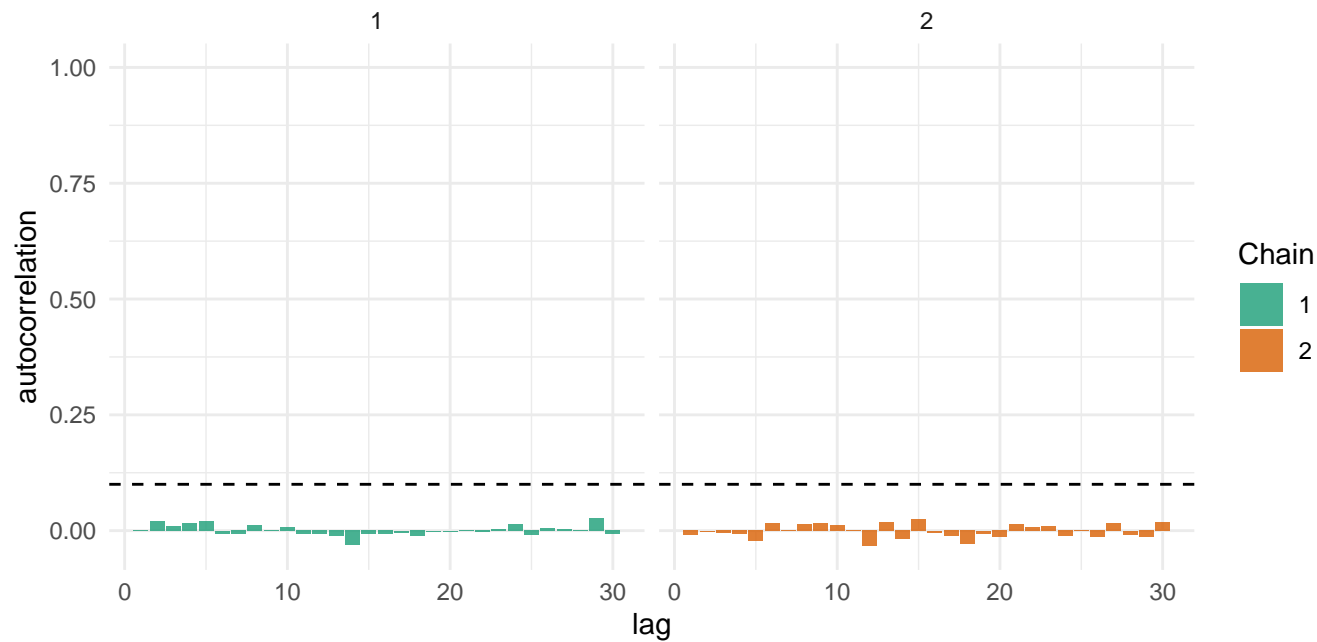
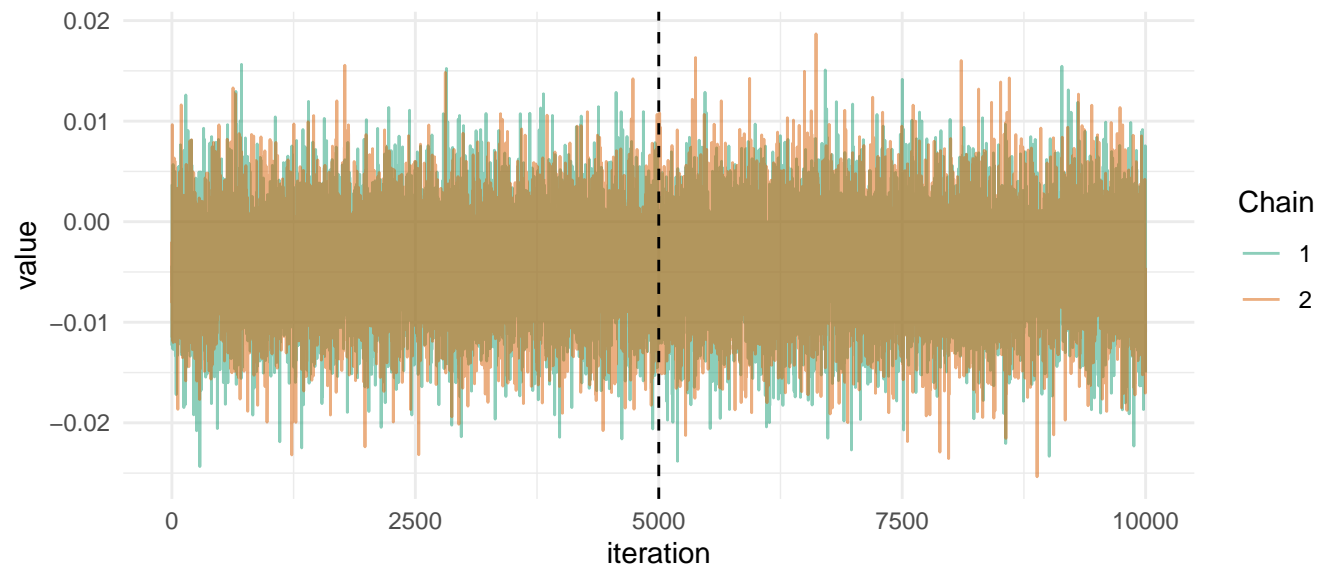
Parameter 26, %BETWEEN%: SLOPE ON RRI

PSR= 1 ESS_bulk= 10198.526 ESS_tail= 10050.678 Est= 0.002(0.004)



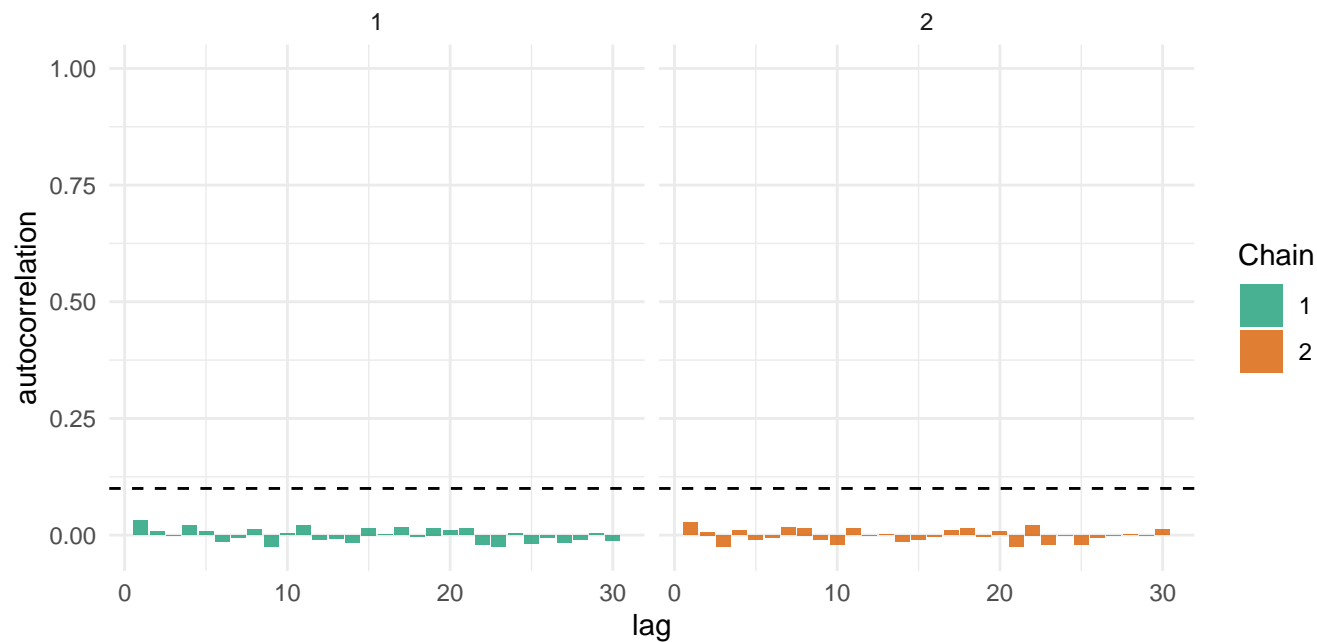
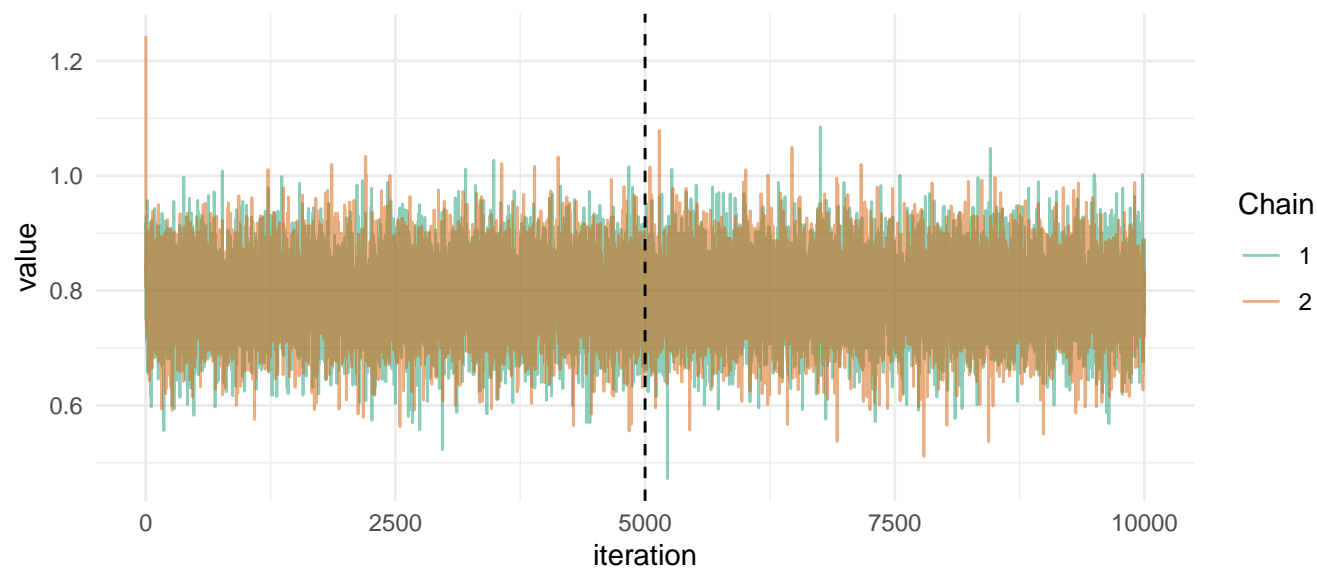
Parameter 27, %BETWEEN%: SLOPE ON RLI

PSR= 1.001 ESS_bulk= 9744.773 ESS_tail= 9414.215 Est= $-0.004(0.005)$



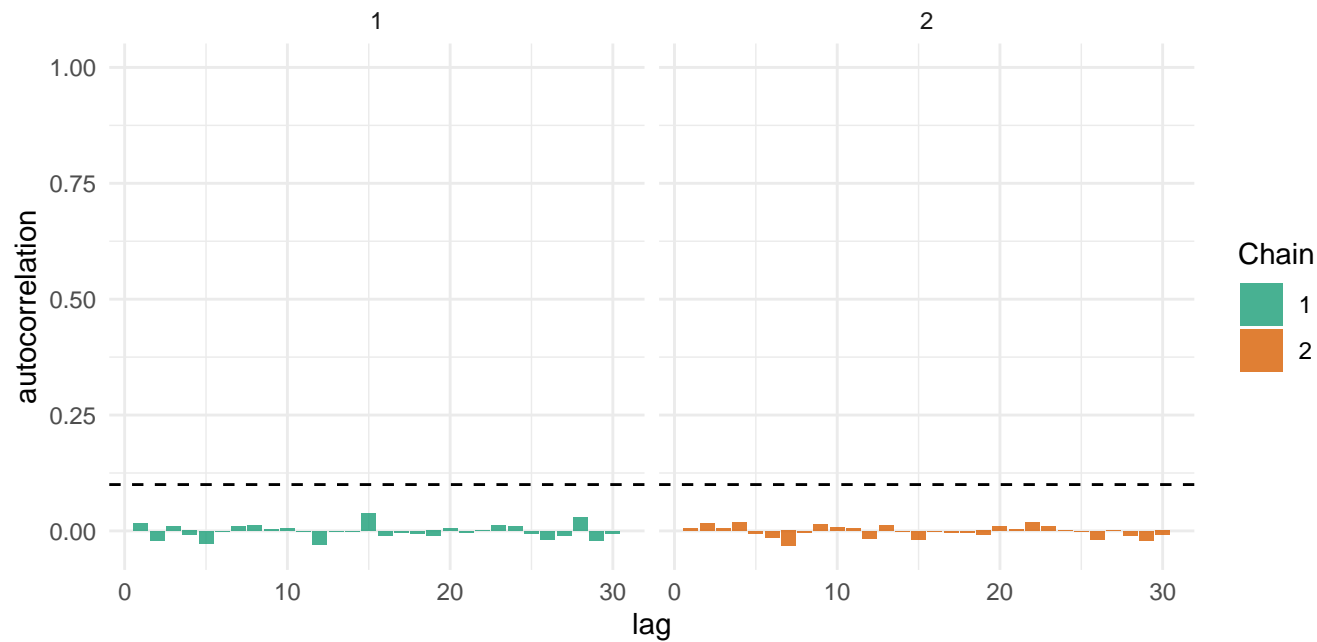
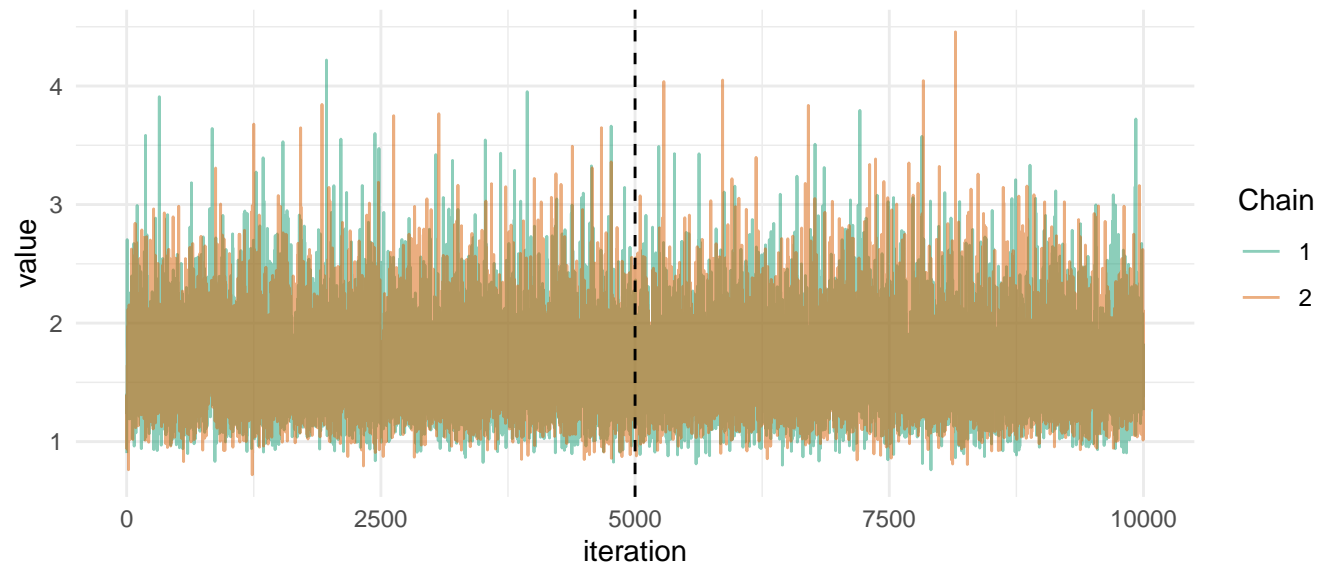
Parameter 28, %BETWEEN%: ATTEND ON REL_B

PSR= 1 ESS_bulk= 9384.865 ESS_tail= 8832.216 Est= 0.789(0.066)



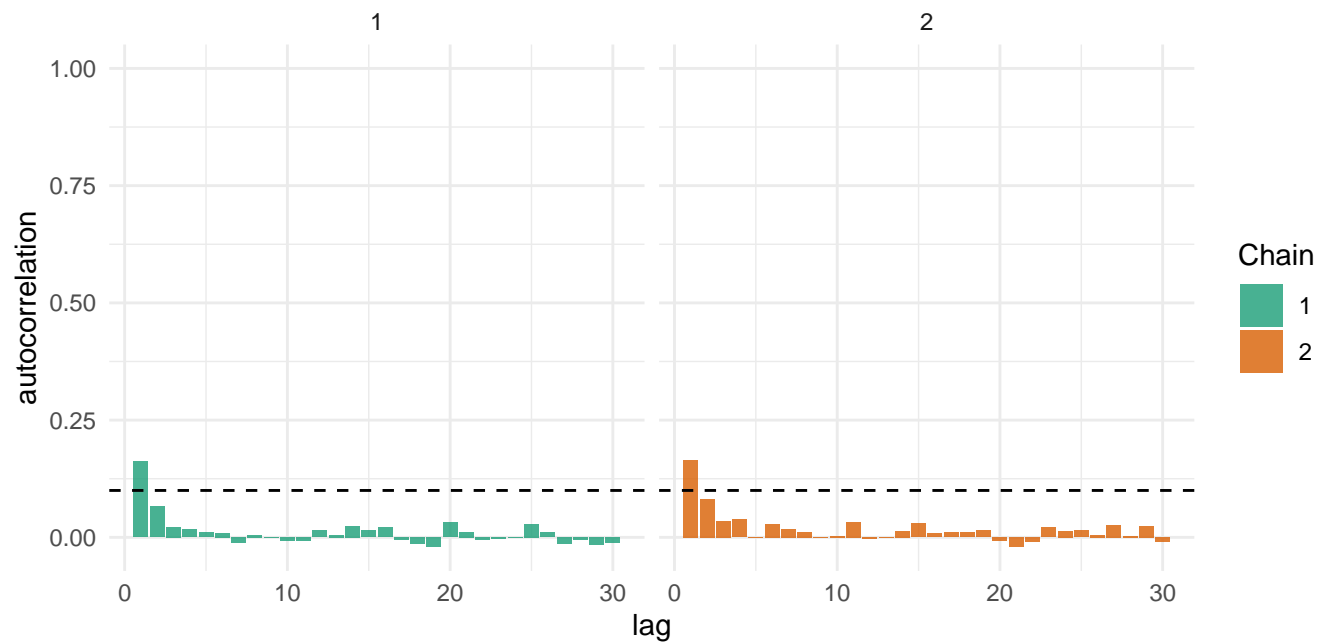
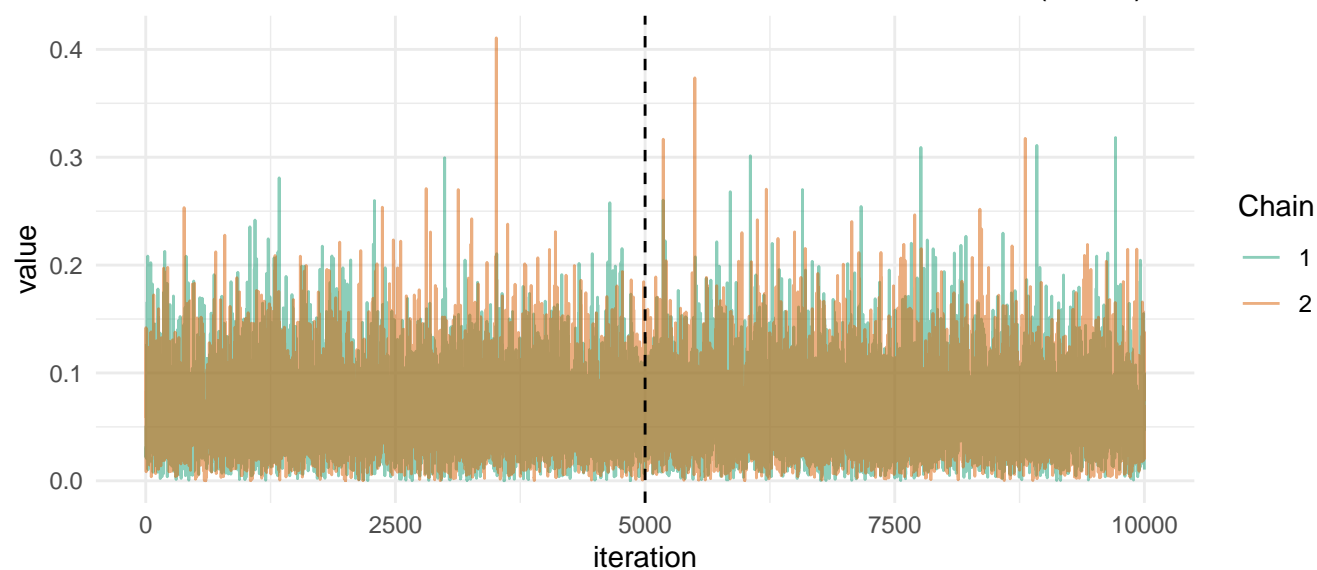
Parameter 29, %BETWEEN%: REL_B

PSR= 1 ESS_bulk= 9780.94 ESS_tail= 9746.895 Est= 1.592(0.39)



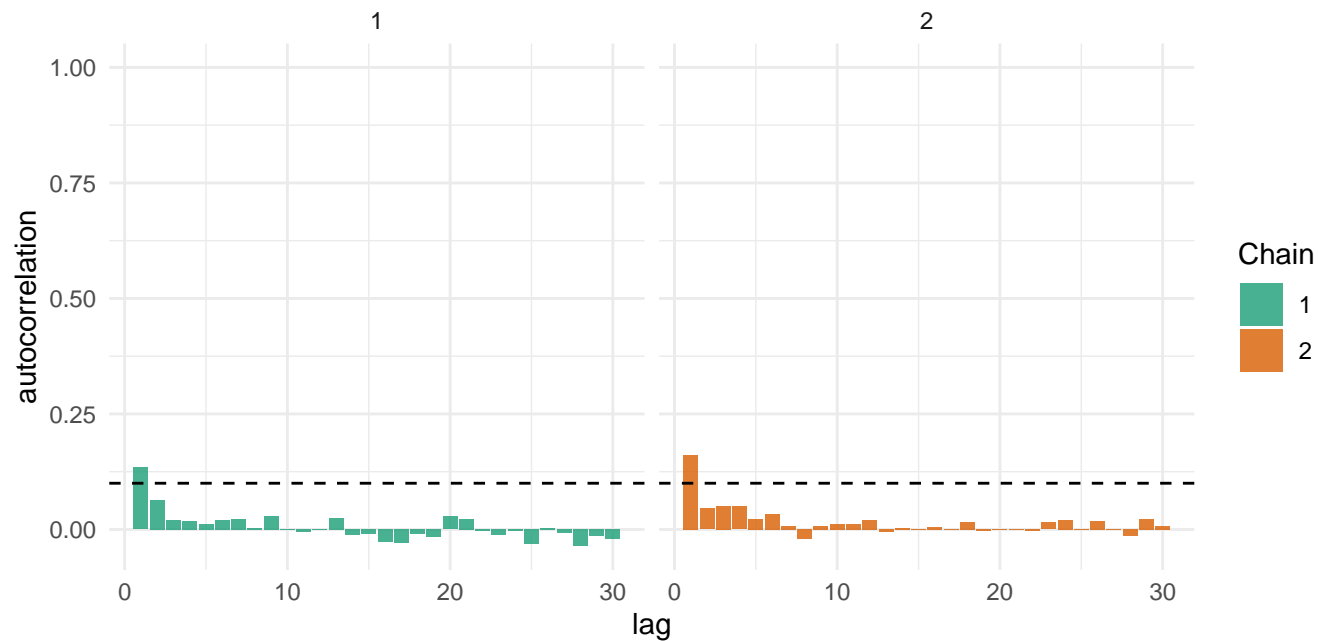
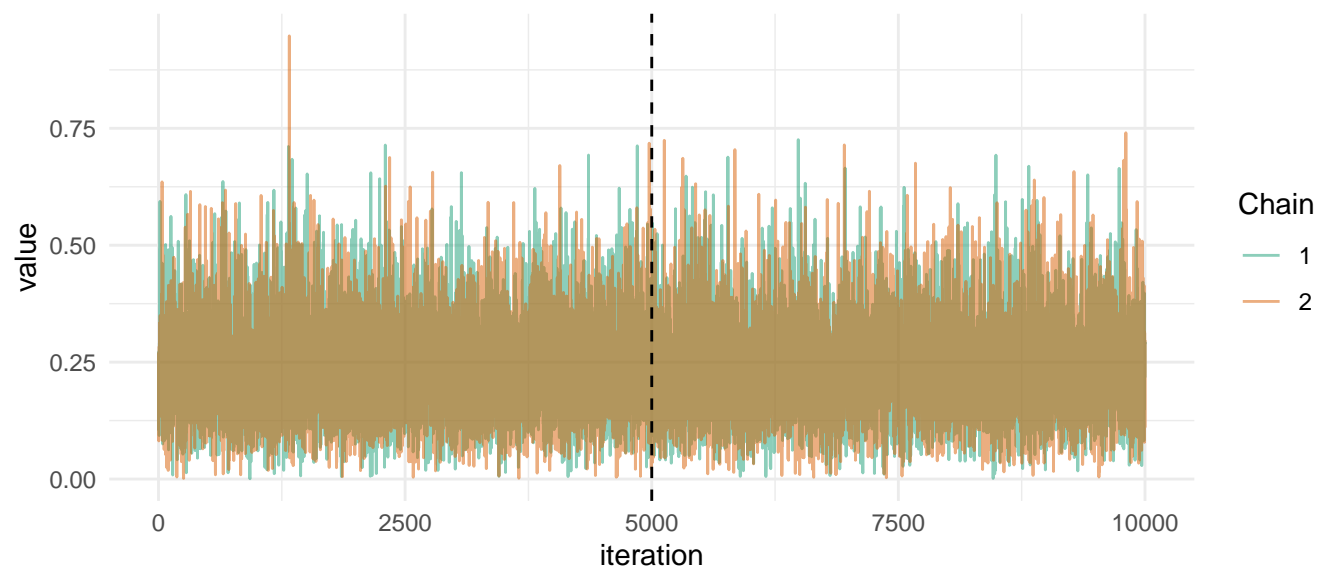
Parameter 30, %BETWEEN%: RES1_B

PSR= 1 ESS_bulk= 4816.56 ESS_tail= 4169.611 Est= 0.058(0.039)



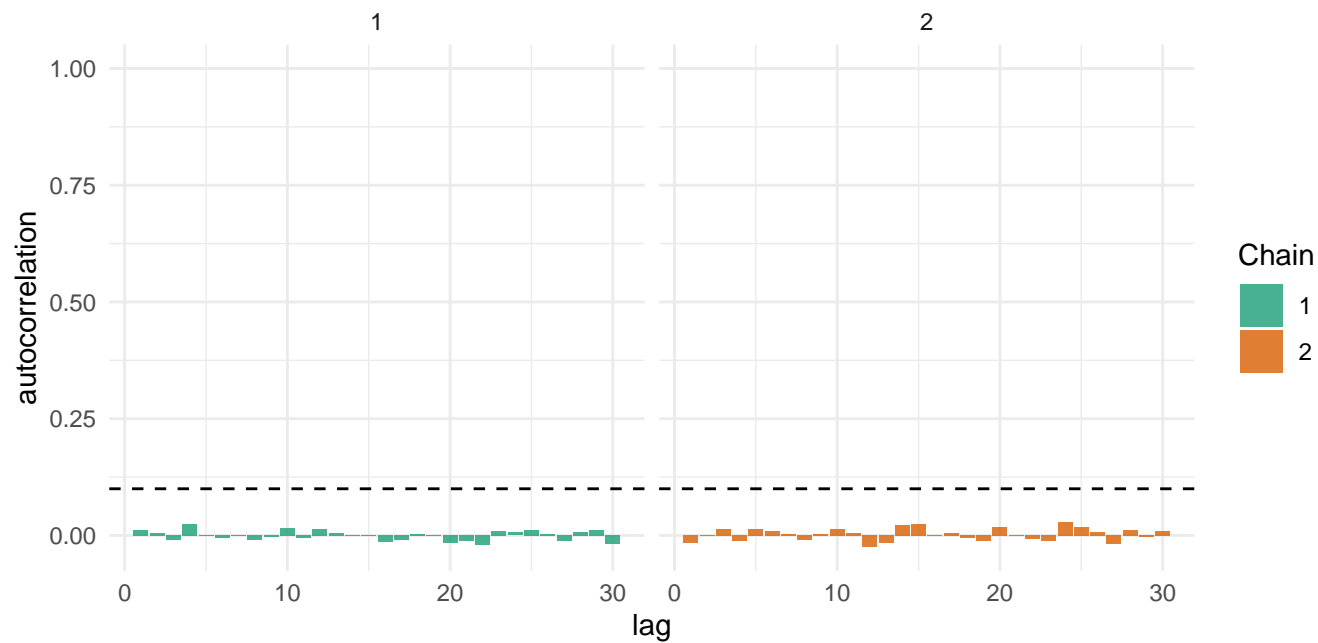
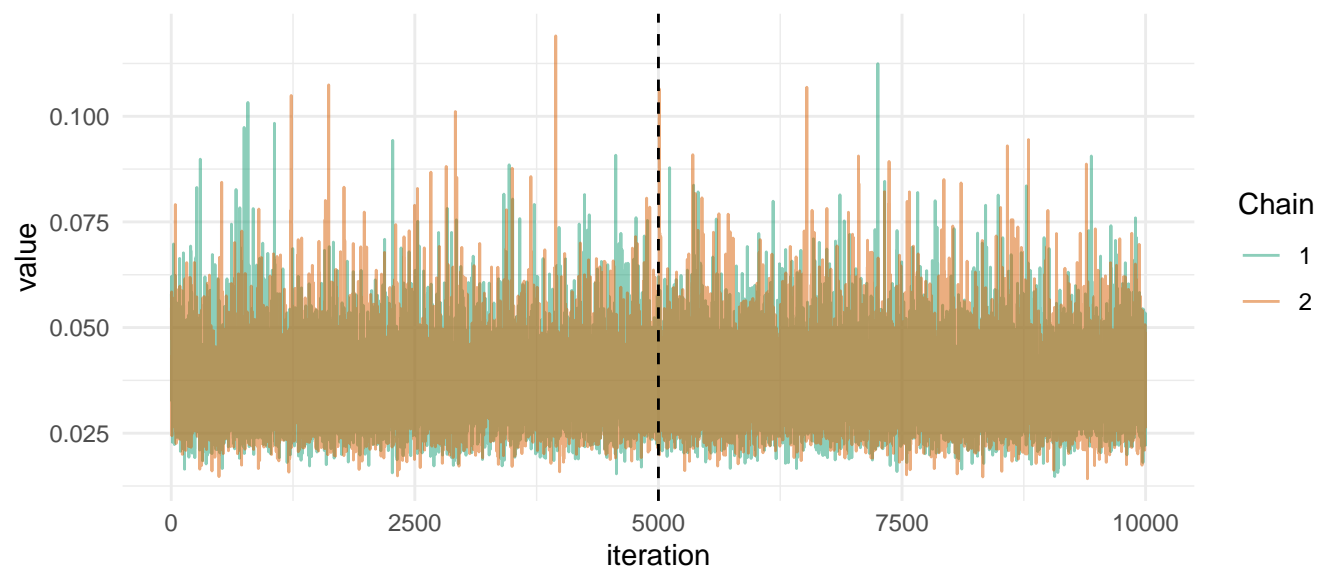
Parameter 31, %BETWEEN%: RES2_B

PSR= 1 ESS_bulk= 5565.56 ESS_tail= 6378.467 Est= 0.225(0.102)



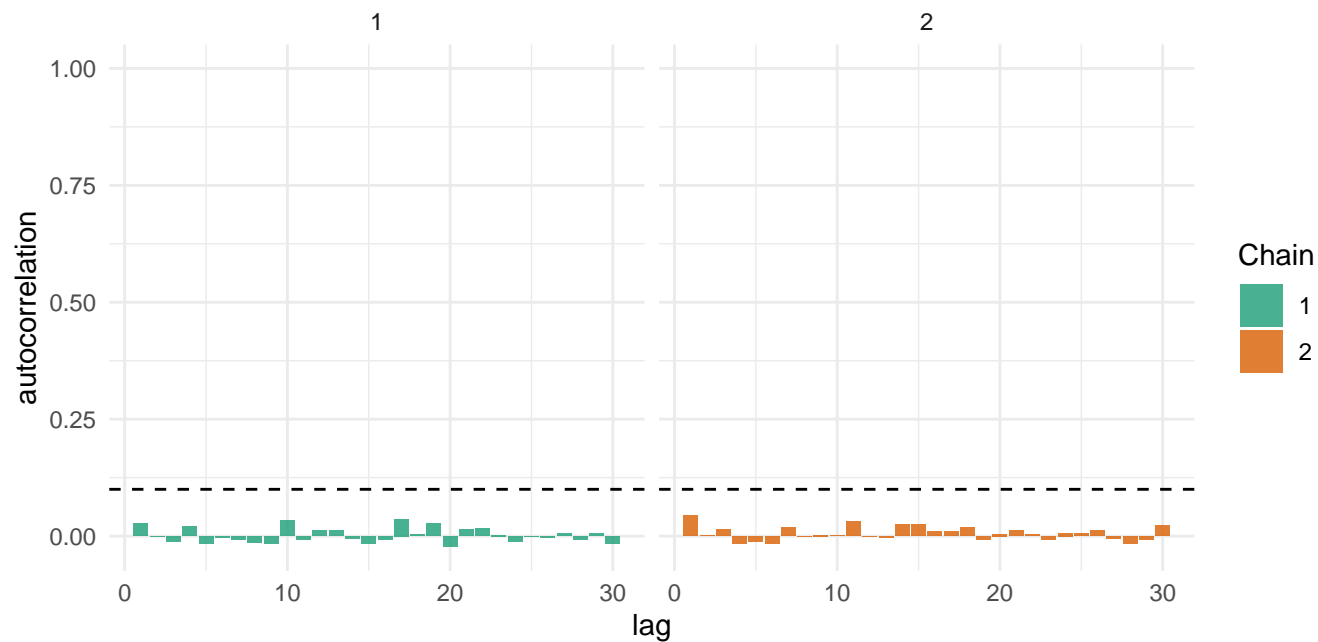
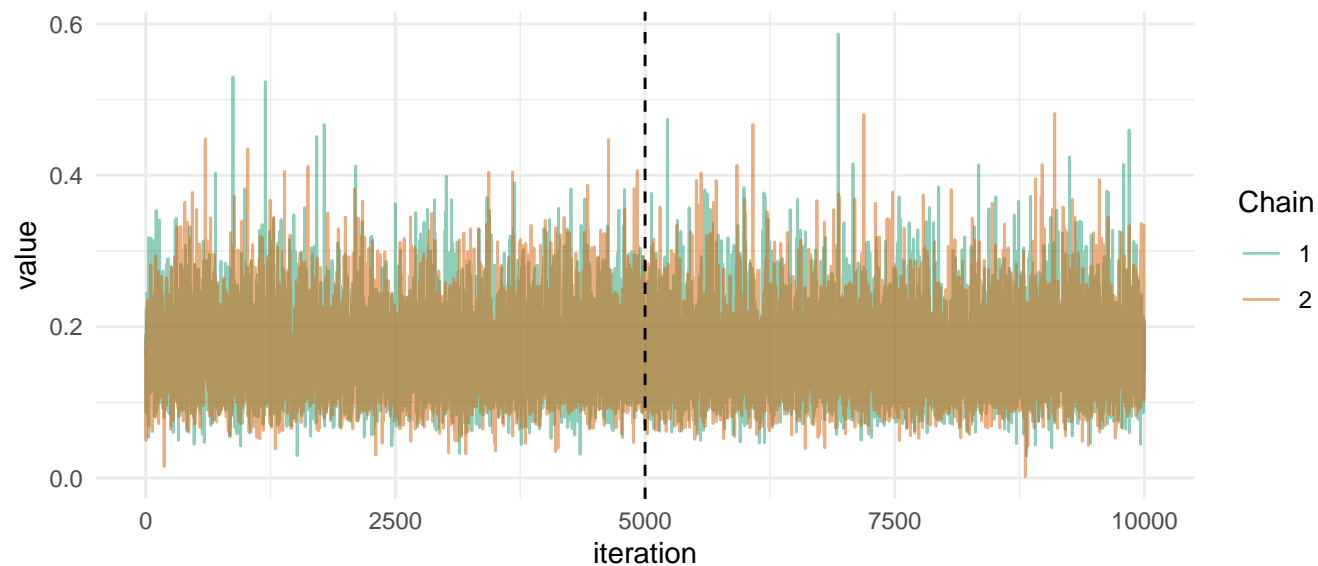
Parameter 32, %BETWEEN%: SLOPE

PSR= 1 ESS_bulk= 9605.041 ESS_tail= 9906.231 Est= 0.035(0.01)



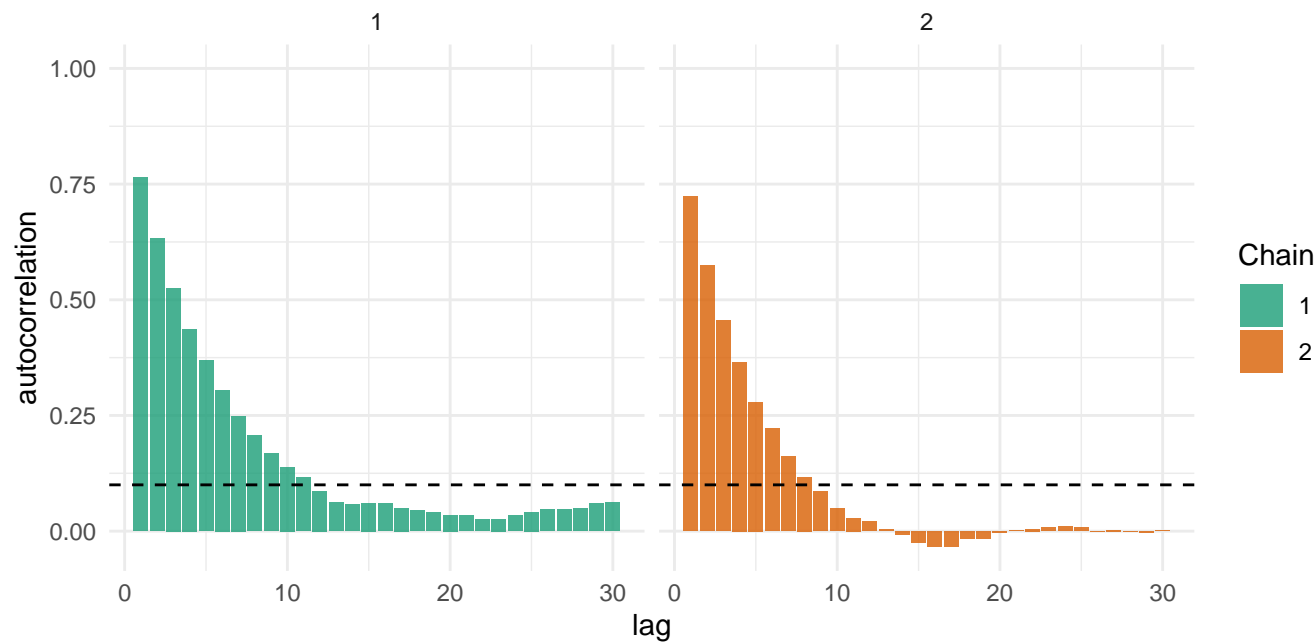
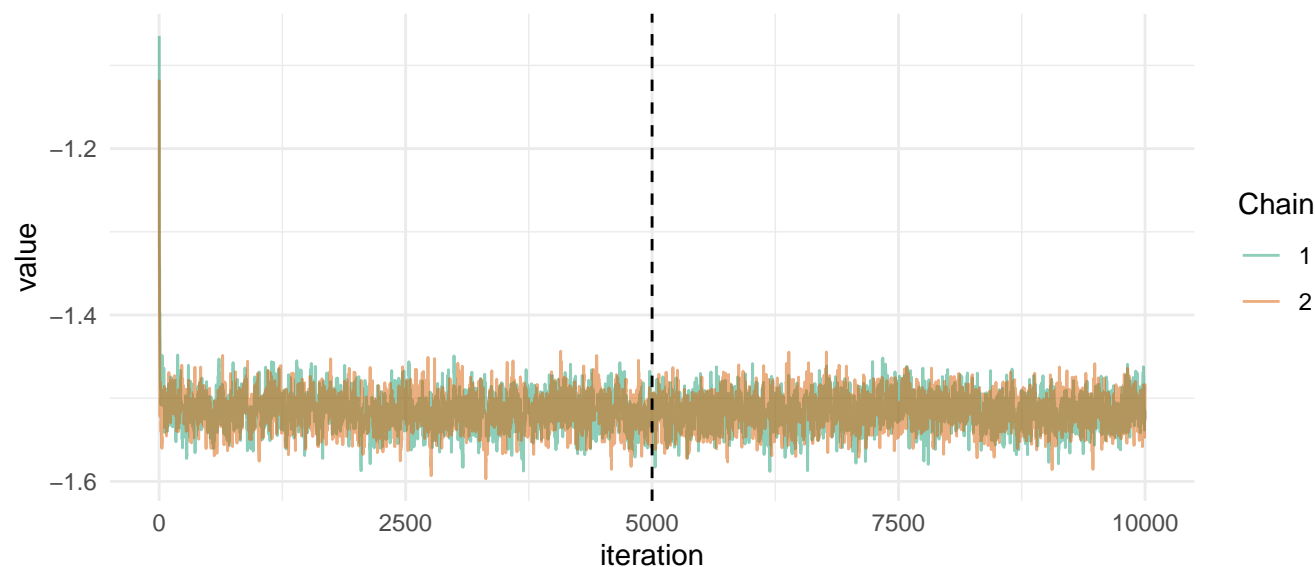
Parameter 33, %BETWEEN%: ATTEND

PSR= 1 ESS_bulk= 9283.03 ESS_tail= 9547.978 Est= 0.155(0.053)

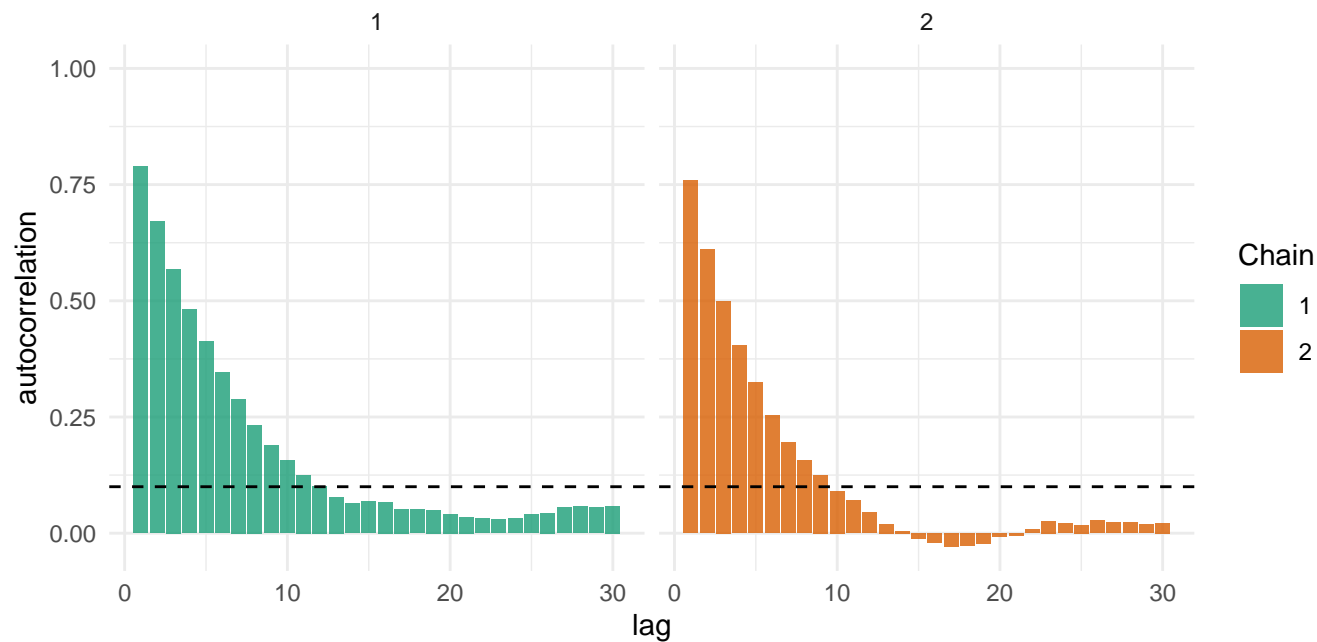
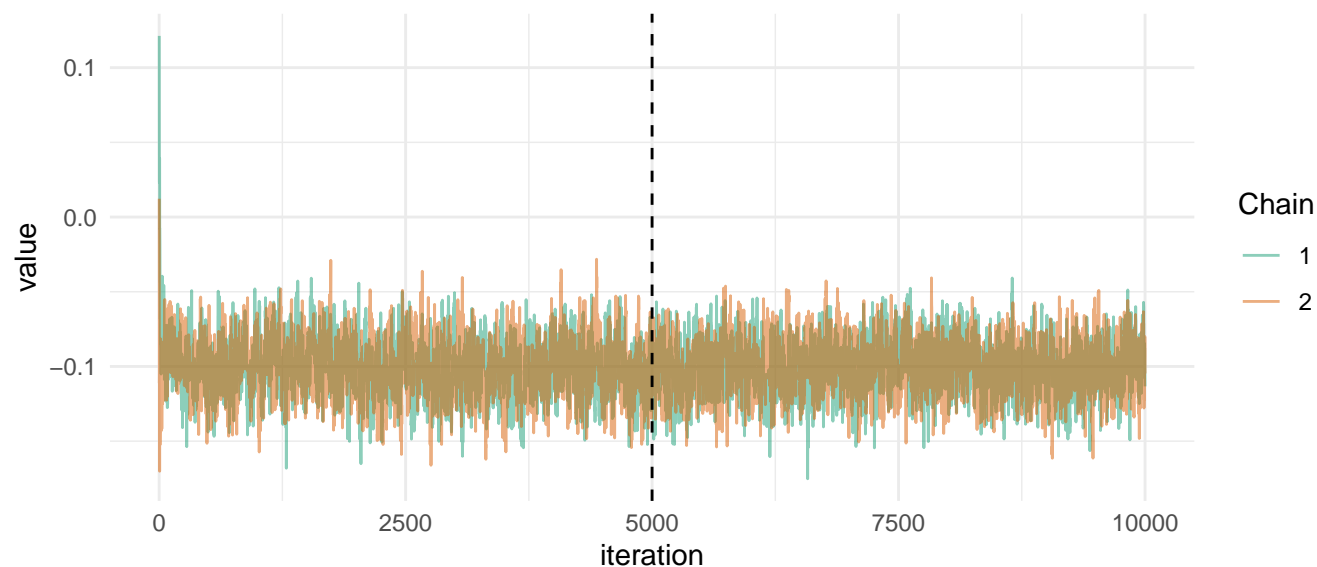


Parameter 34, %BETWEEN%: [IMPREL\$1] (equality/label)

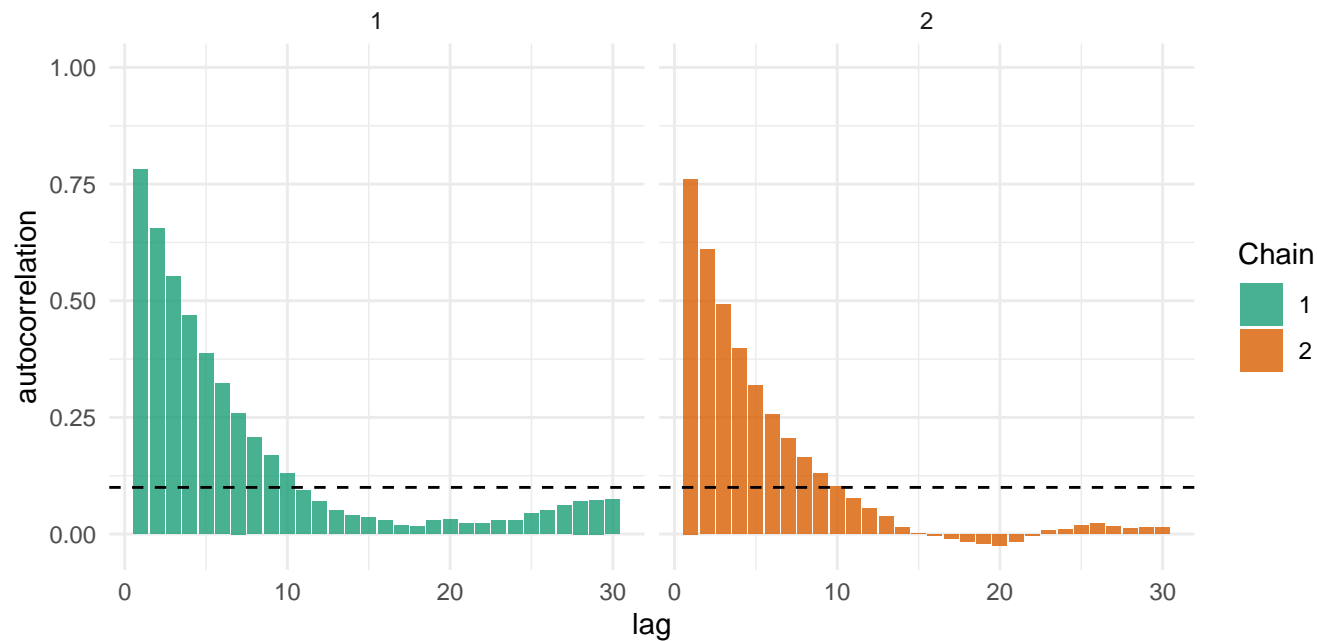
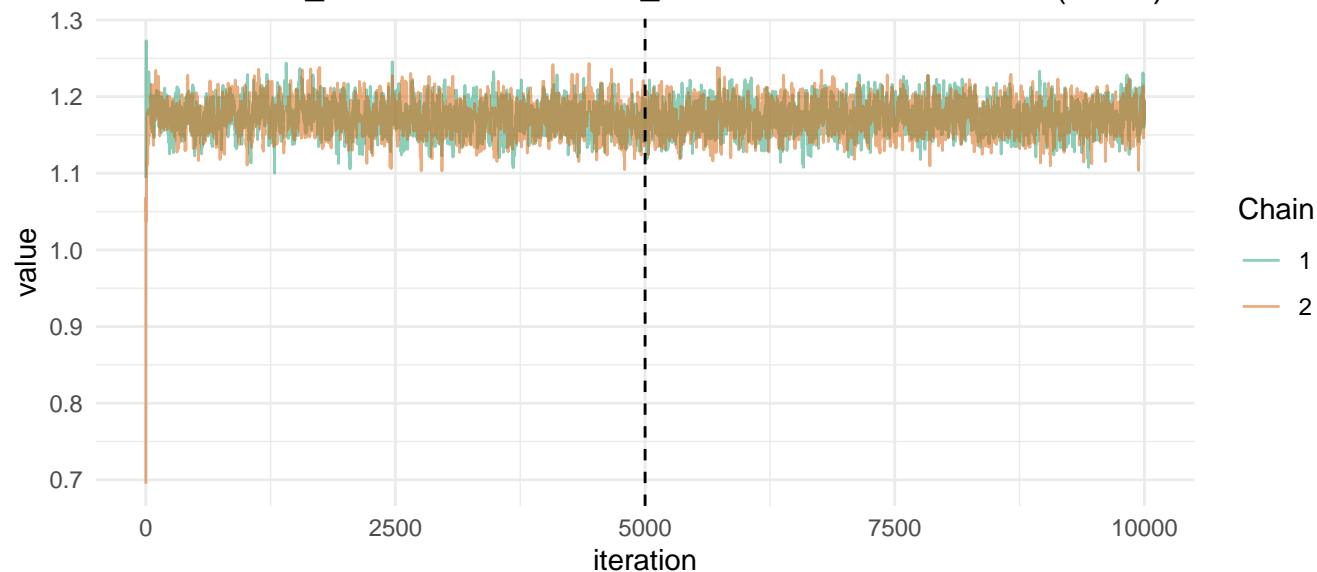
PSR= 1.001 ESS_bulk= 1028.568 ESS_tail= 2289.271 Est= -1.515(0.019)



Parameter 35, %BETWEEN%: [IMPREL\$2] (equality/label)
PSR= 1.001 ESS_bulk= 946.24 ESS_tail= 2277.623 Est= -0.101(0.018)

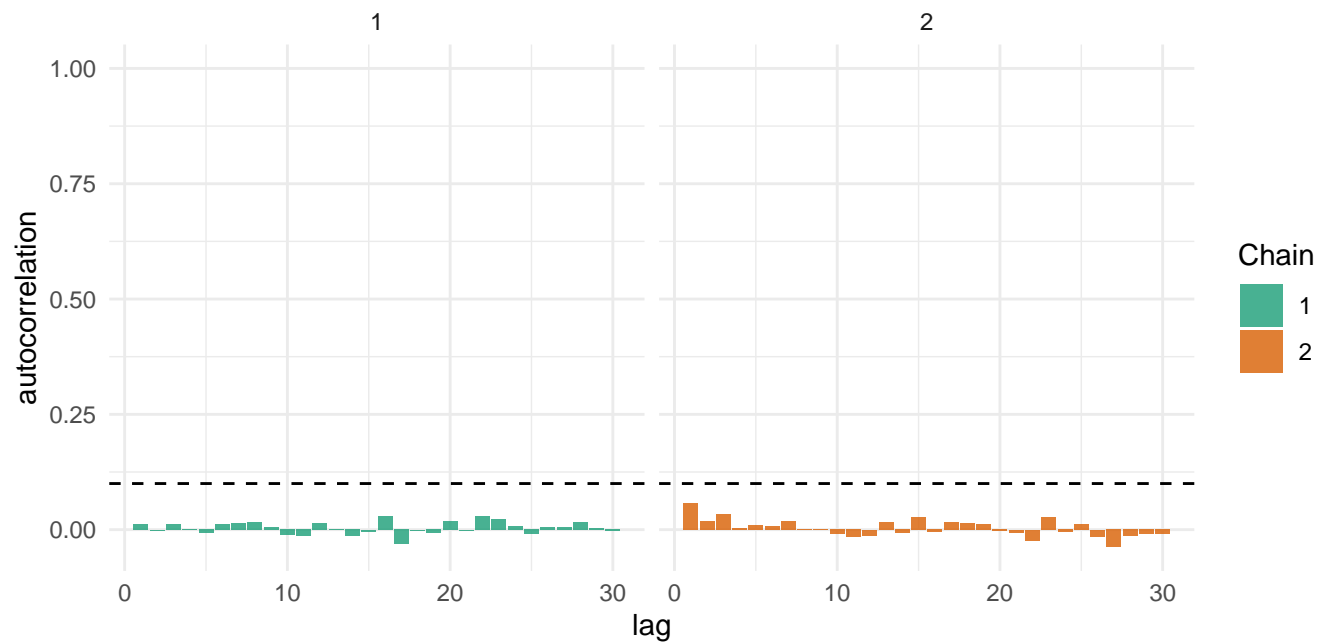
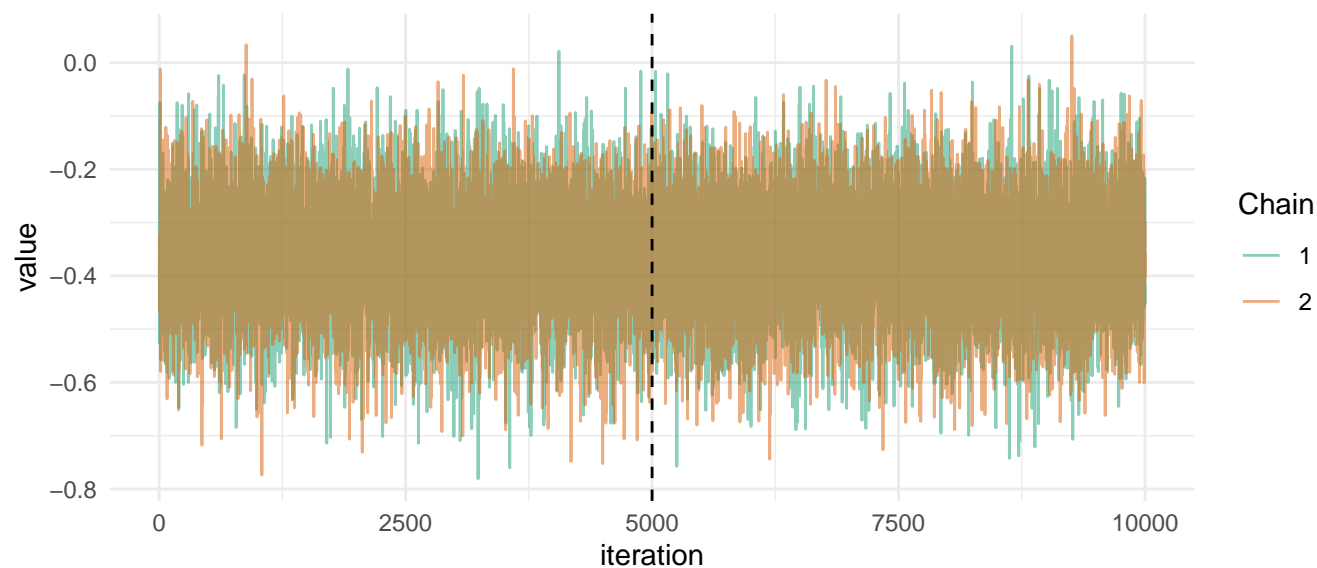


Parameter 36, %BETWEEN%: [IMPREL\$3] (equality/label)
PSR= 1 ESS_bulk= 1109.977 ESS_tail= 2282.175 Est= 1.173(0.019)

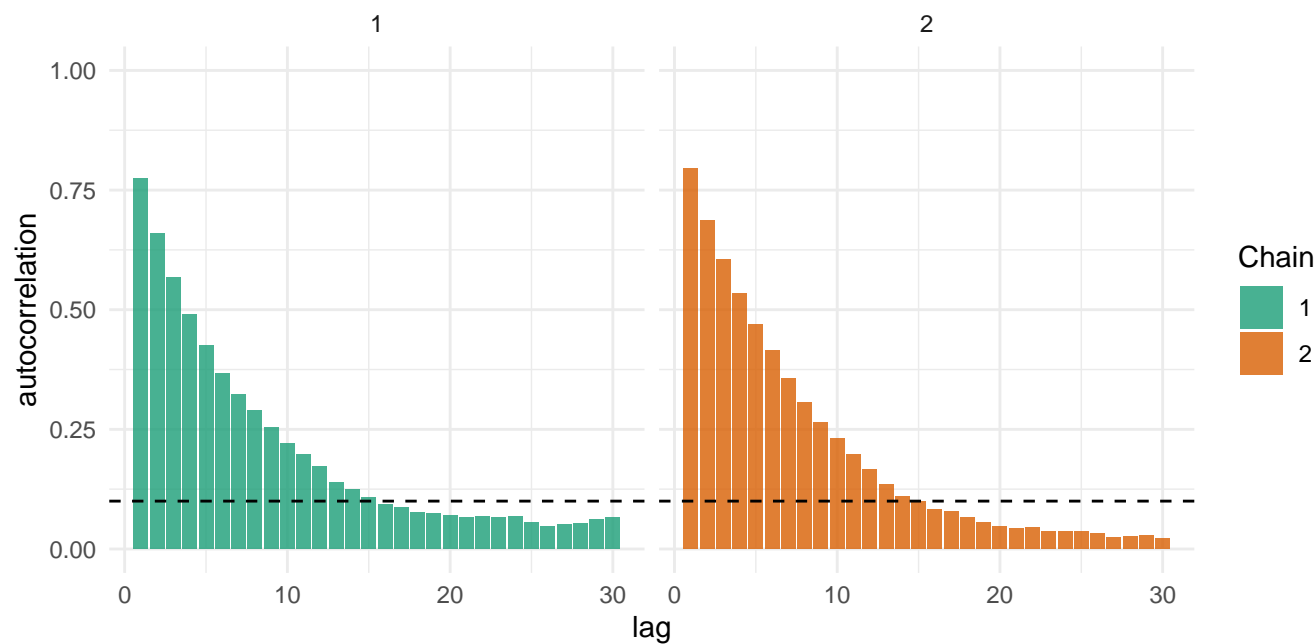
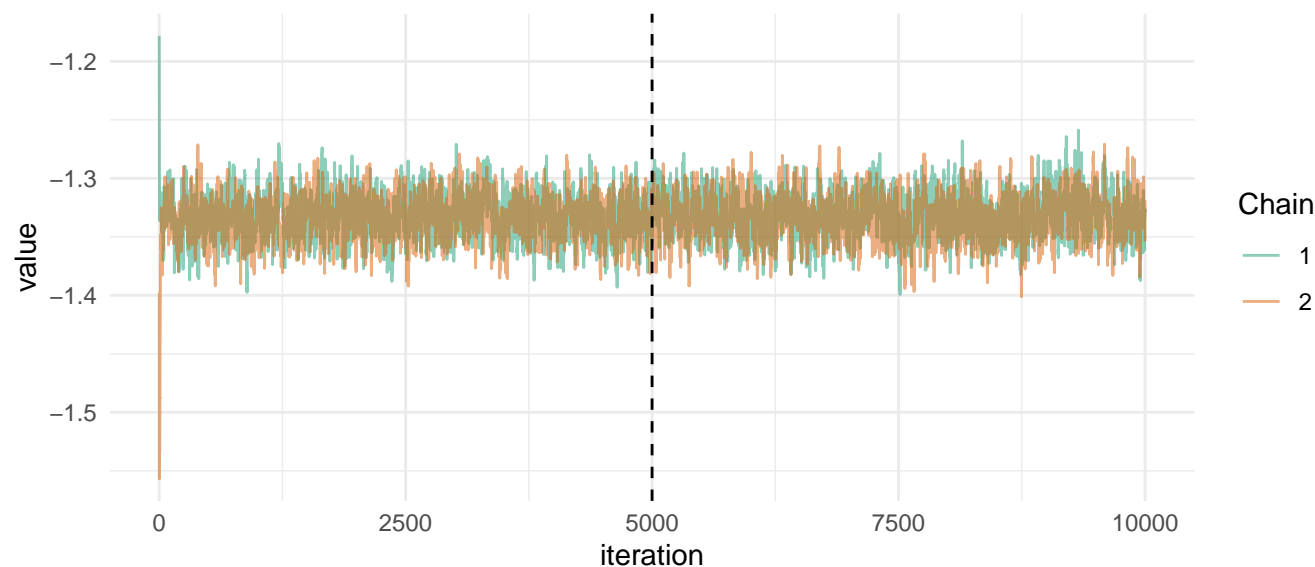


Parameter 37, %BETWEEN%: [PERSON\$1]

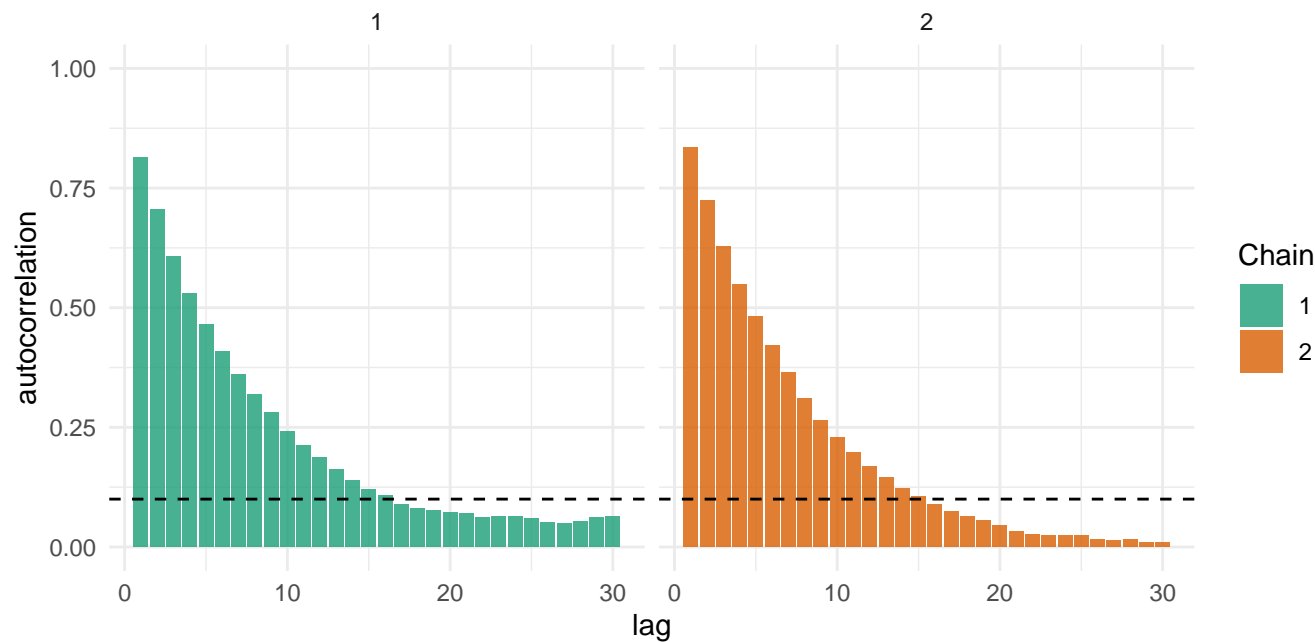
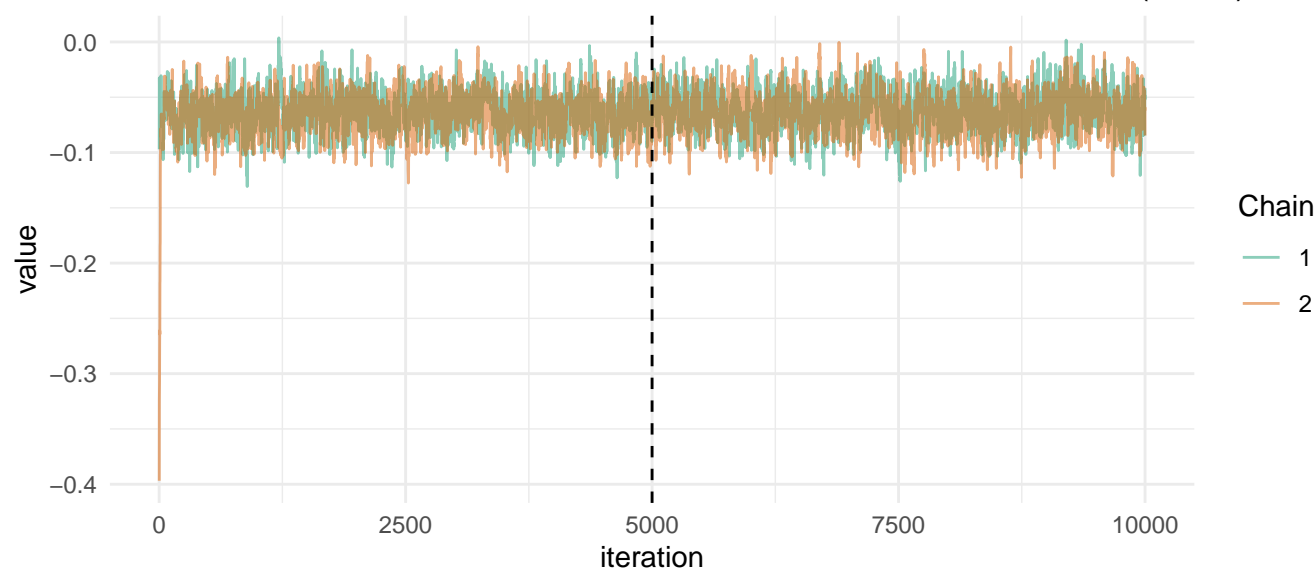
PSR= 1 ESS_bulk= 8735.076 ESS_tail= 9709.034 Est= -0.366(0.104)



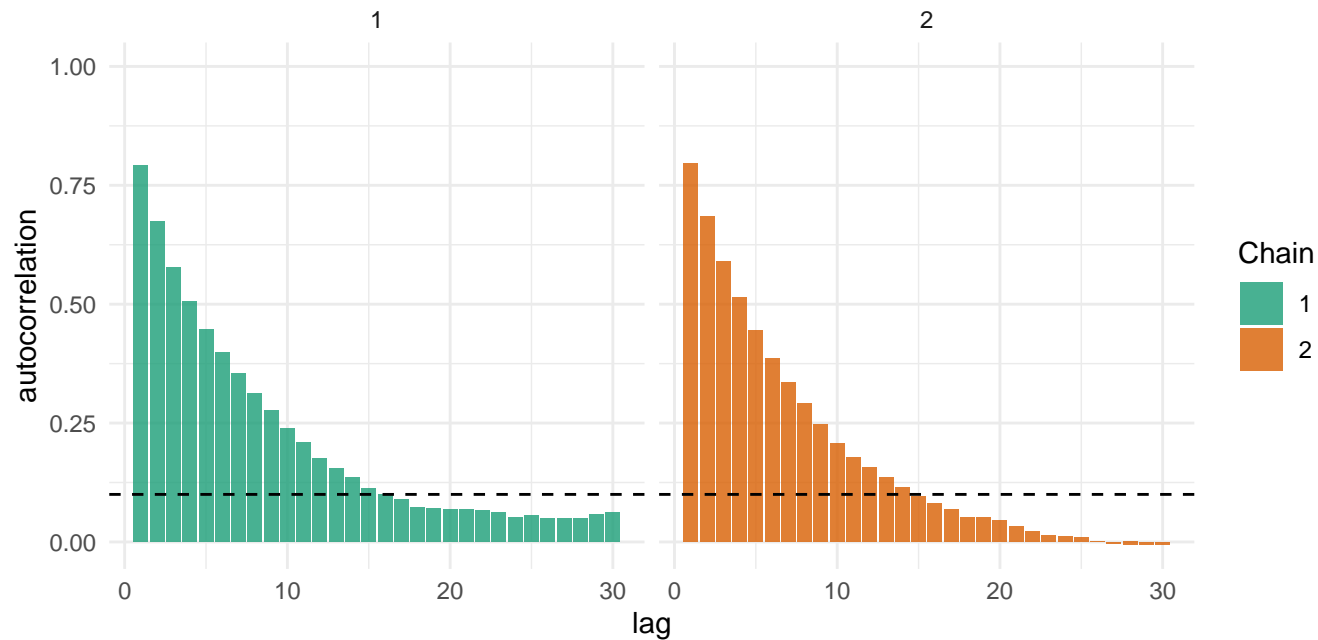
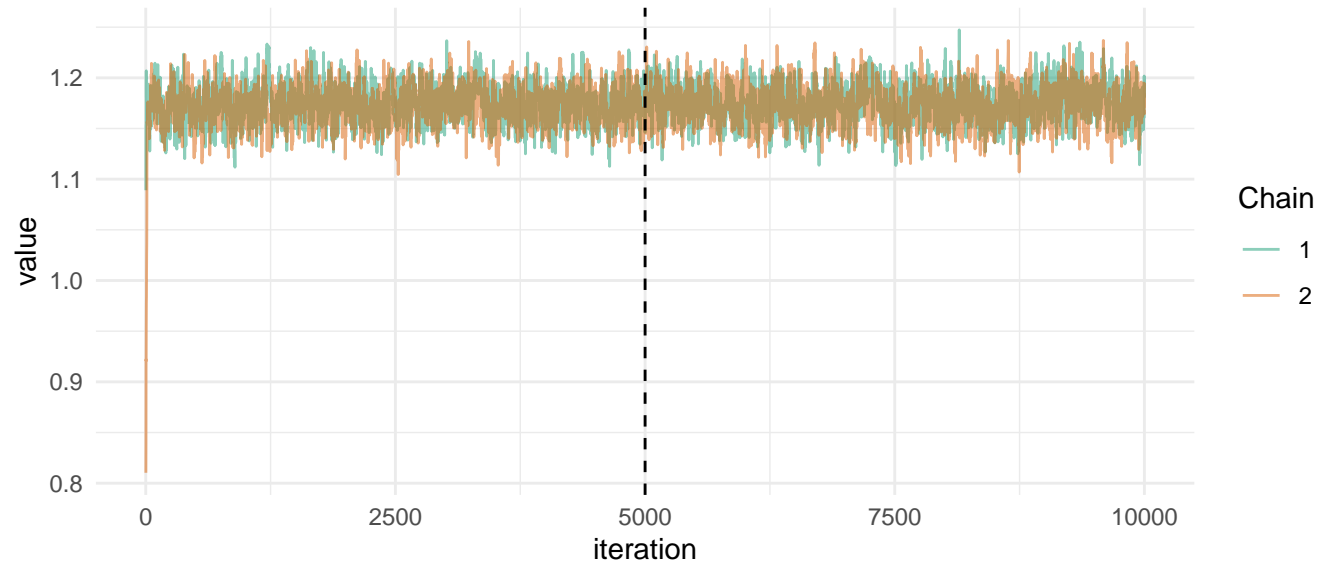
Parameter 38, %BETWEEN%: [CONFIDENCE\$1] (equality/label)
PSR= 1.005 ESS_bulk= 660.093 ESS_tail= 1811.39 Est= -1.332(0.018)



Parameter 39, %BETWEEN%: [CONFIDENCE\$2] (equality/label)
PSR= 1.005 ESS_bulk= 613.206 ESS_tail= 1628.908 Est= -0.063(0.018)



Parameter 40, %BETWEEN%: [CONFIDENCE\$3] (equality/label)
PSR= 1.004 ESS_bulk= 668.192 ESS_tail= 1787.736 Est= 1.174(0.018)



Parameter 41, %BETWEEN%: [BELONG\$1]

PSR= 1 ESS_bulk= 8425.352 ESS_tail= 9505.75 Est= $-0.953(0.156)$

