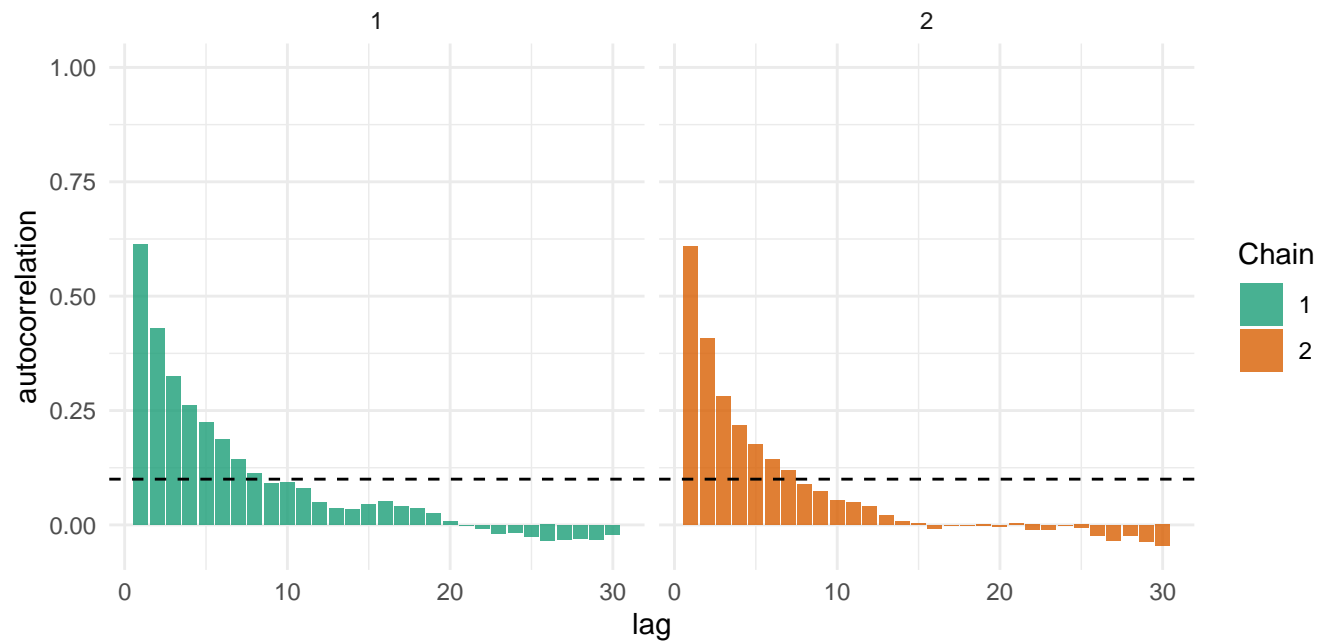
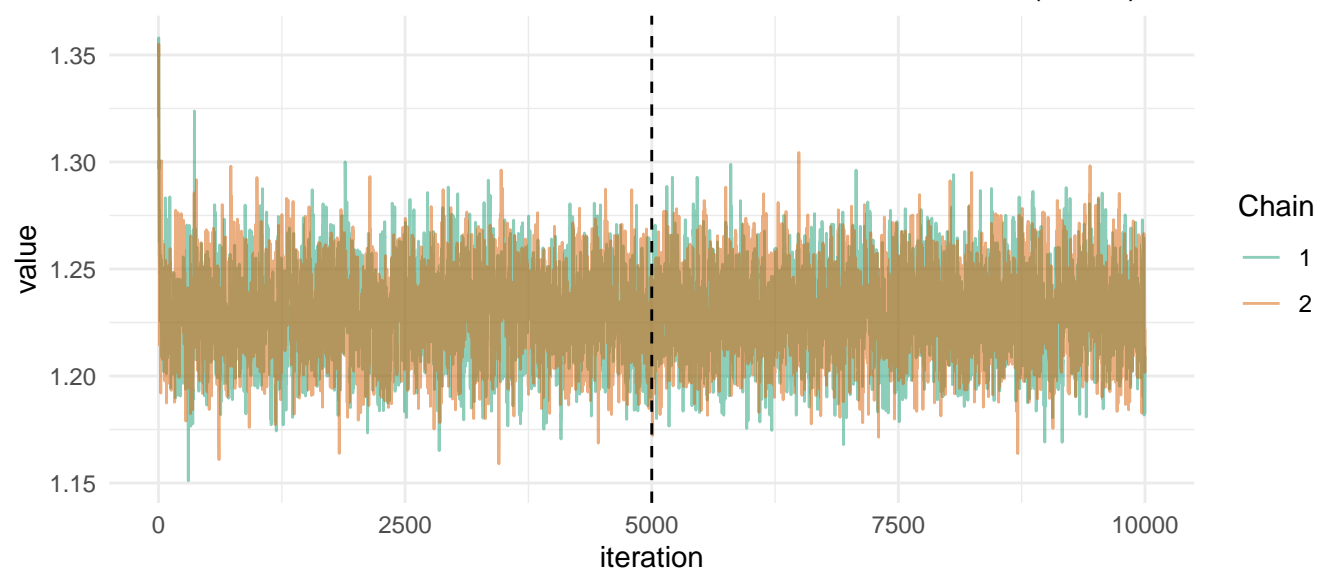


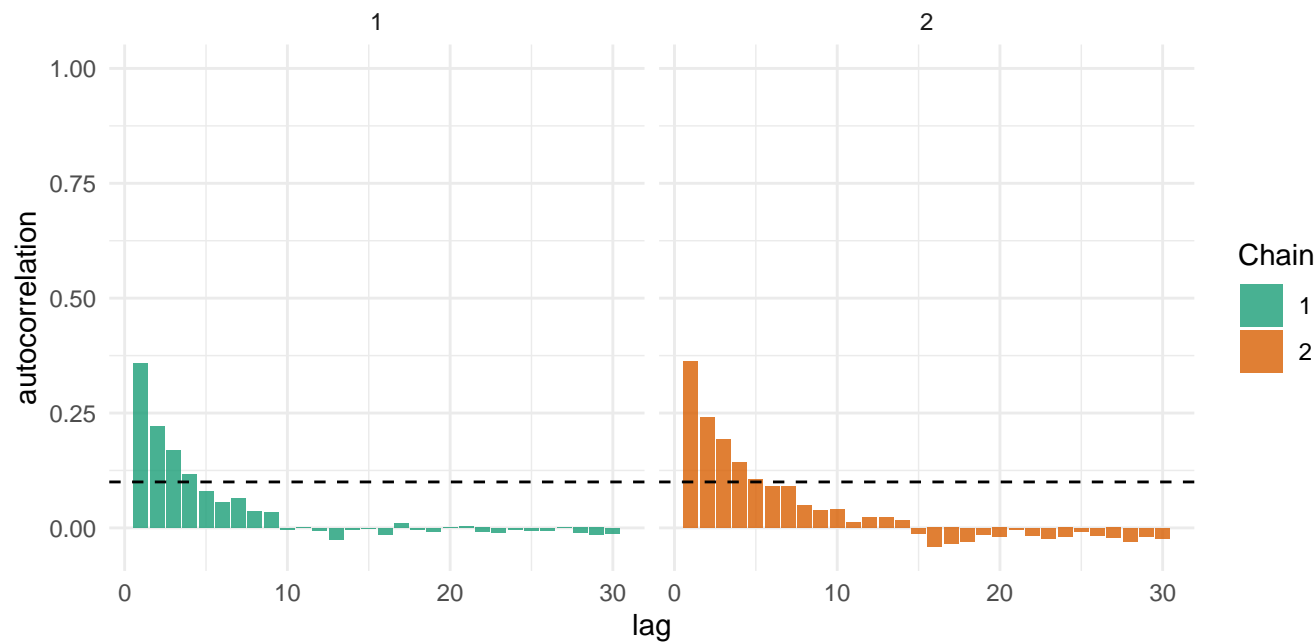
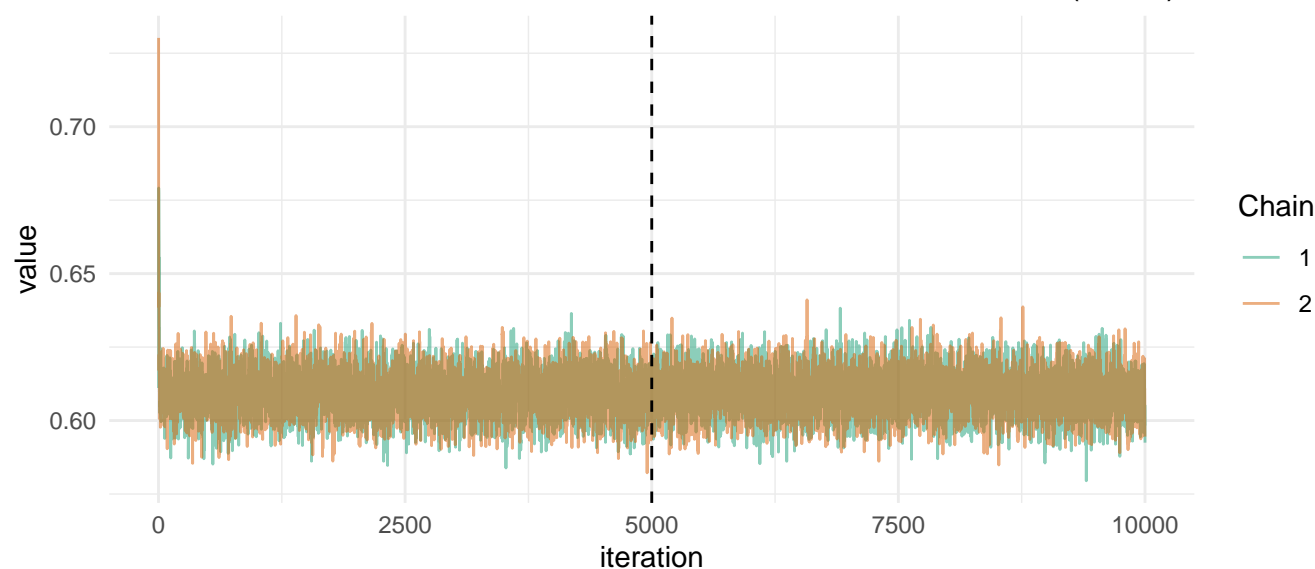
Parameter 1, %WITHIN%: REL\_W BY PERSON

PSR= 1 ESS\_bulk= 1627.34 ESS\_tail= 3826.993 Est= 1.23(0.019)



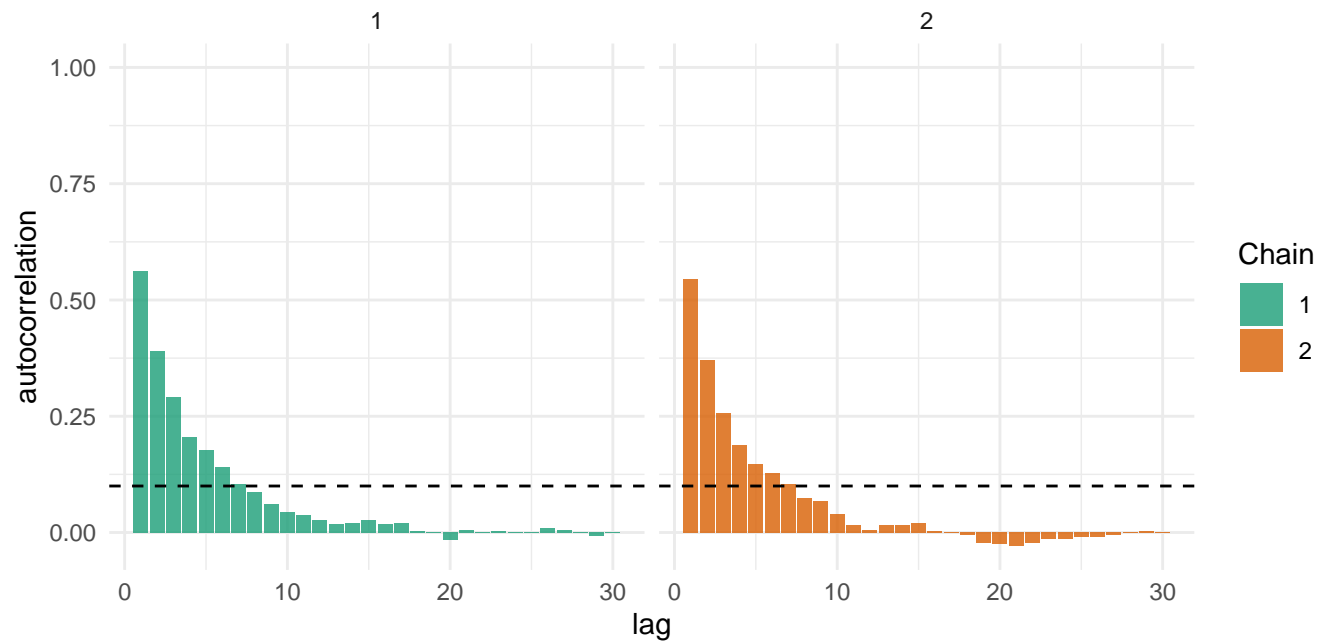
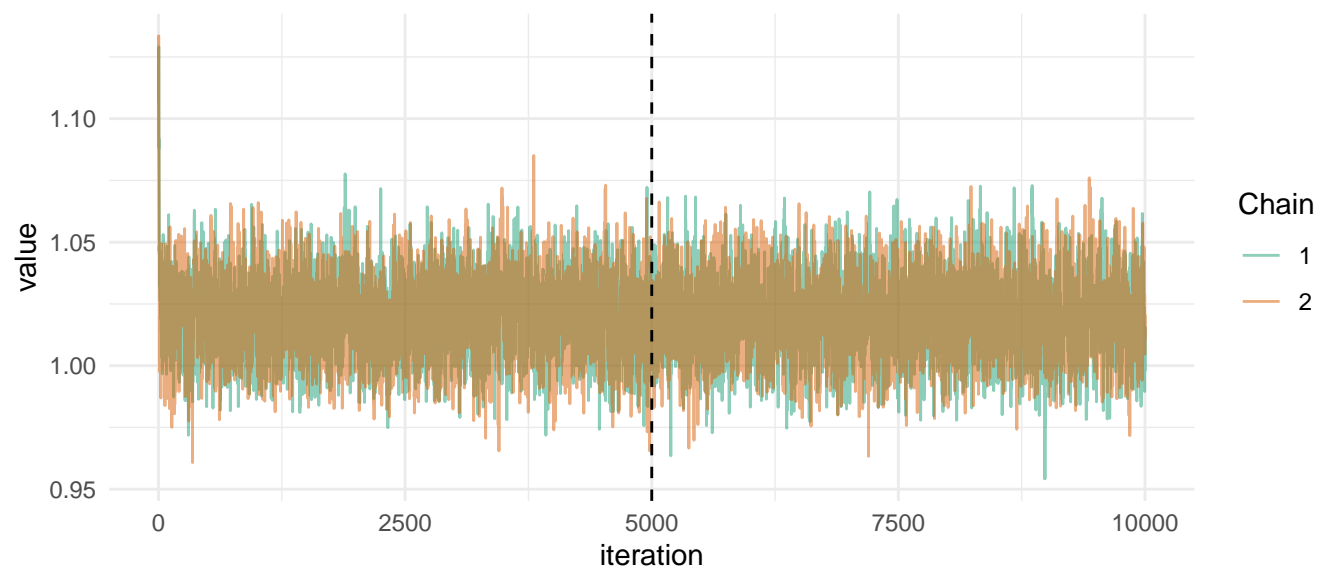
Parameter 2, %WITHIN%: REL\_W BY CONFIDENCE

PSR= 1 ESS\_bulk= 2857.922 ESS\_tail= 6031.365 Est= 0.609(0.007)



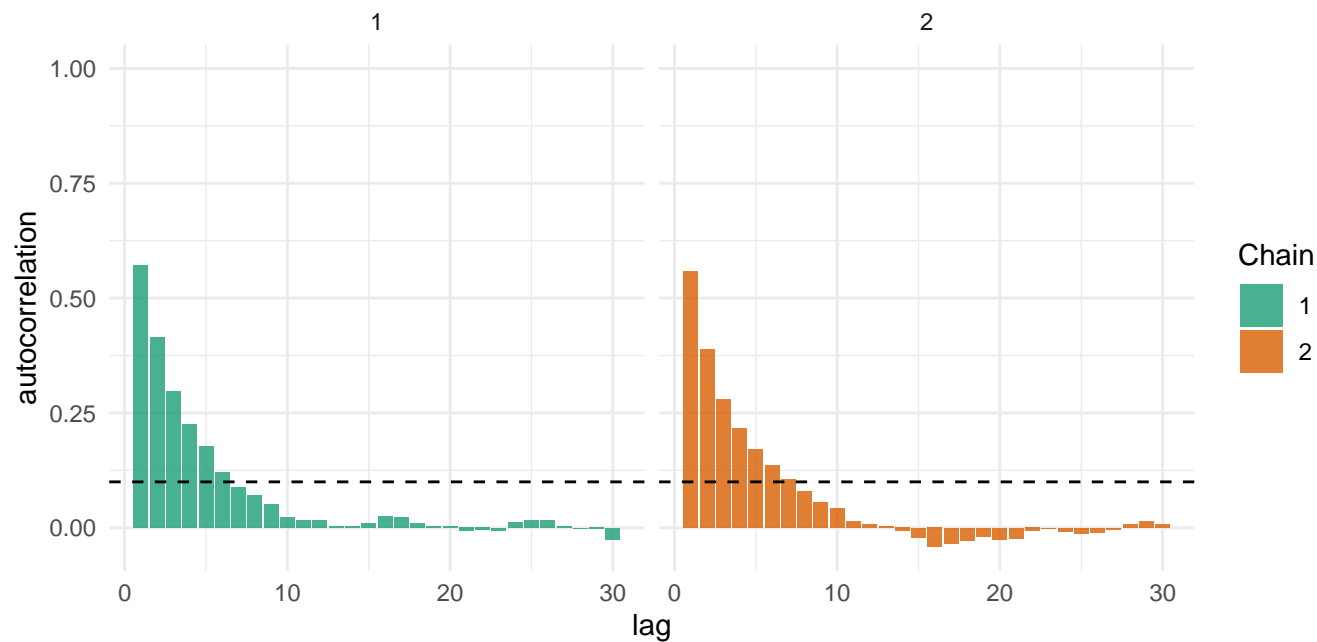
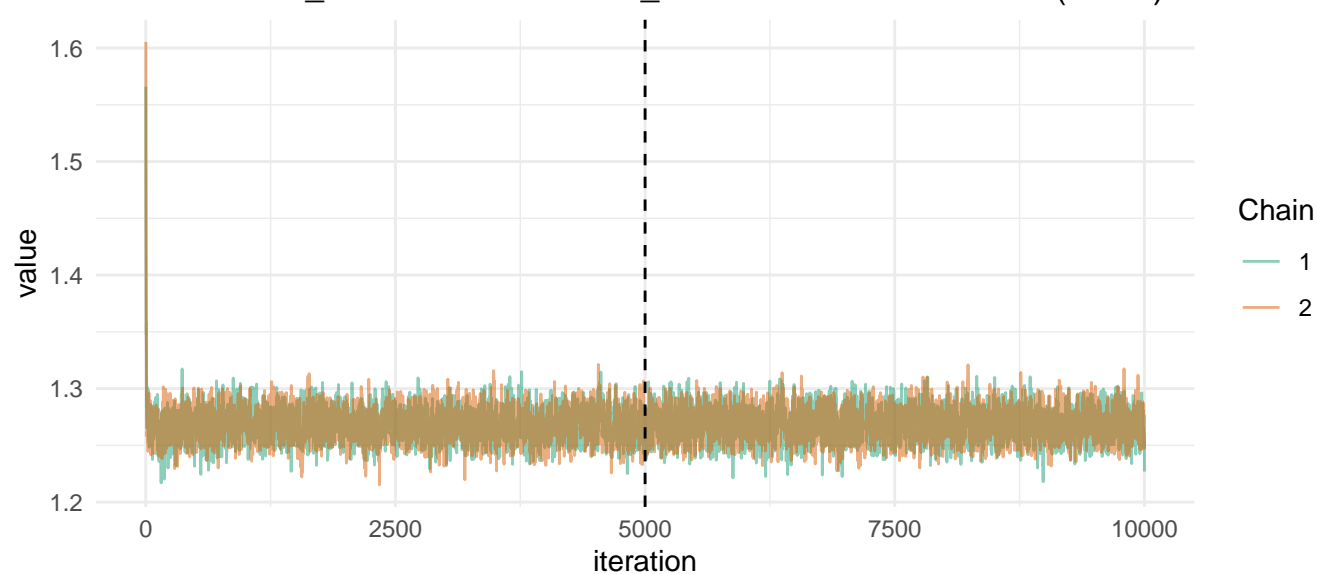
Parameter 3, %WITHIN%: REL\_W BY BELONG

PSR= 1 ESS\_bulk= 1922.624 ESS\_tail= 3802.403 Est= 1.02(0.015)



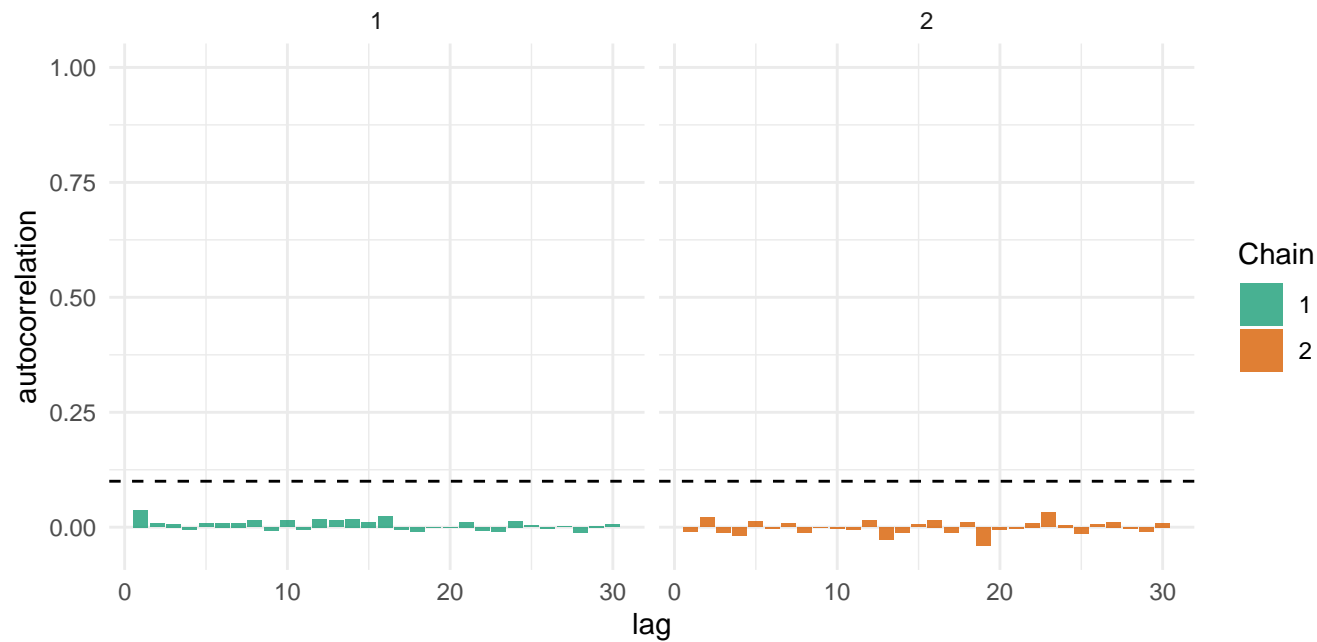
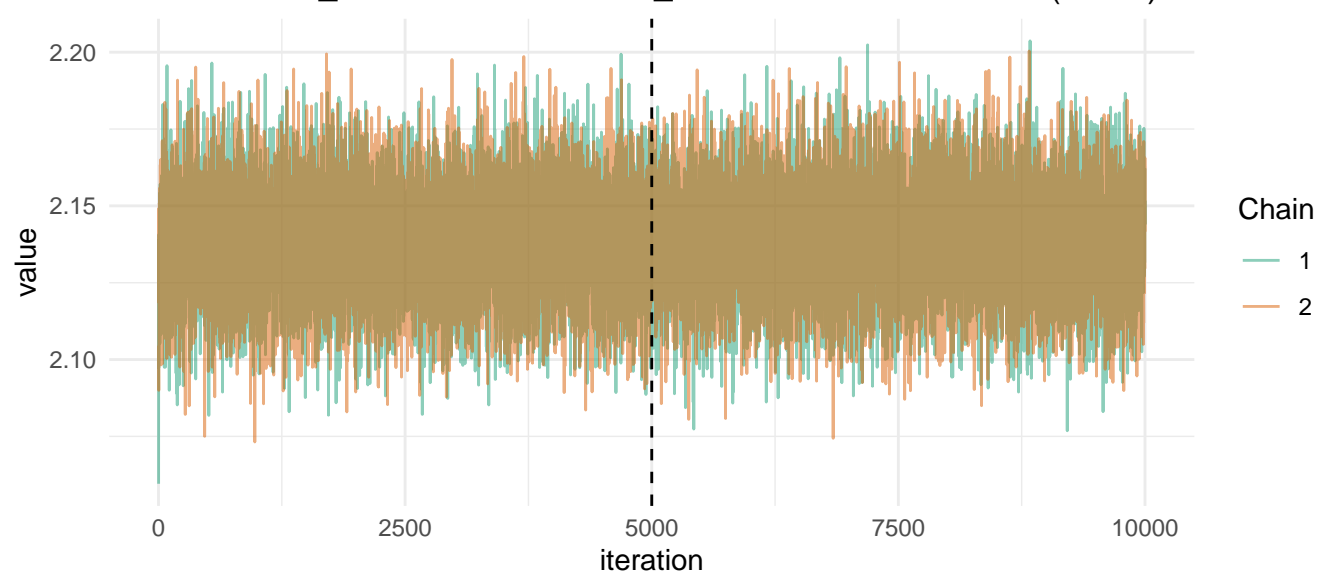
Parameter 4, %WITHIN%: REL\_W BY PRAY

PSR= 1 ESS\_bulk= 1956.701 ESS\_tail= 4646.845 Est= 1.269(0.013)



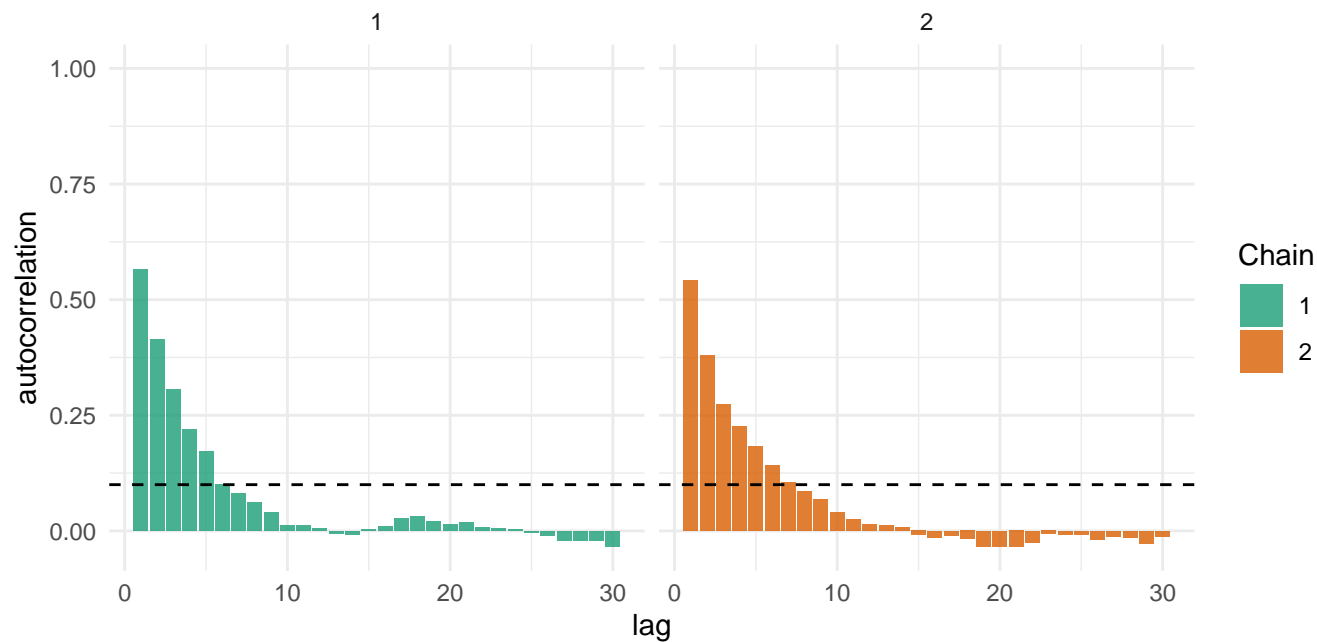
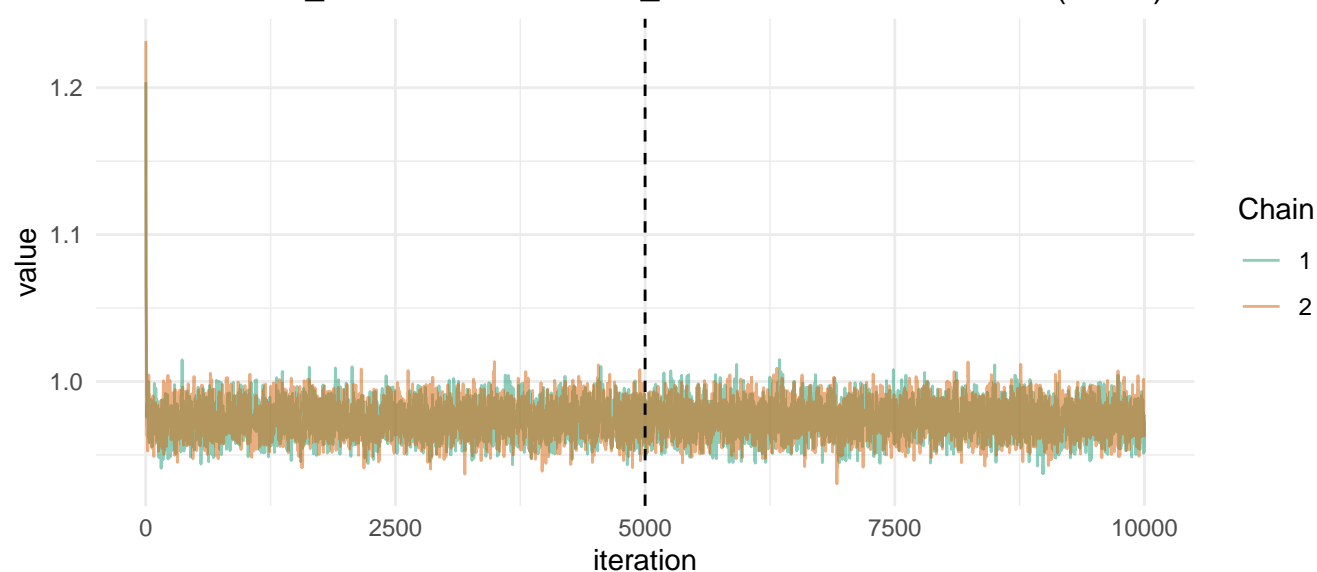
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS\_bulk= 9508.428 ESS\_tail= 9970.01 Est= 2.138(0.018)



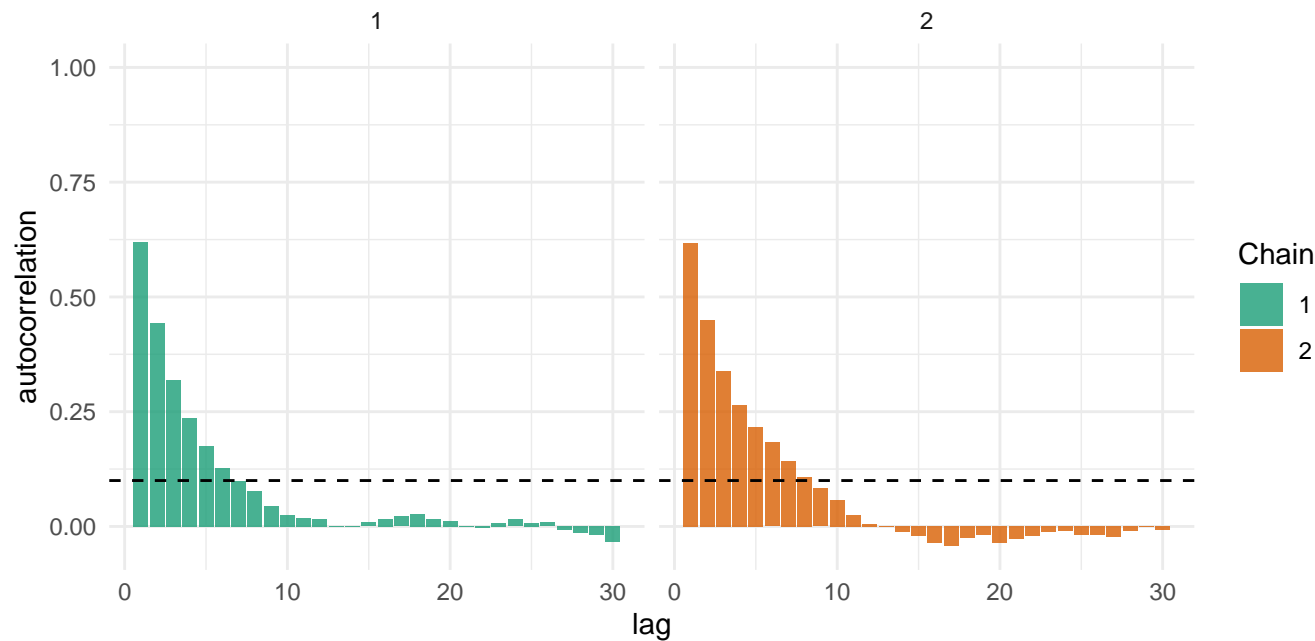
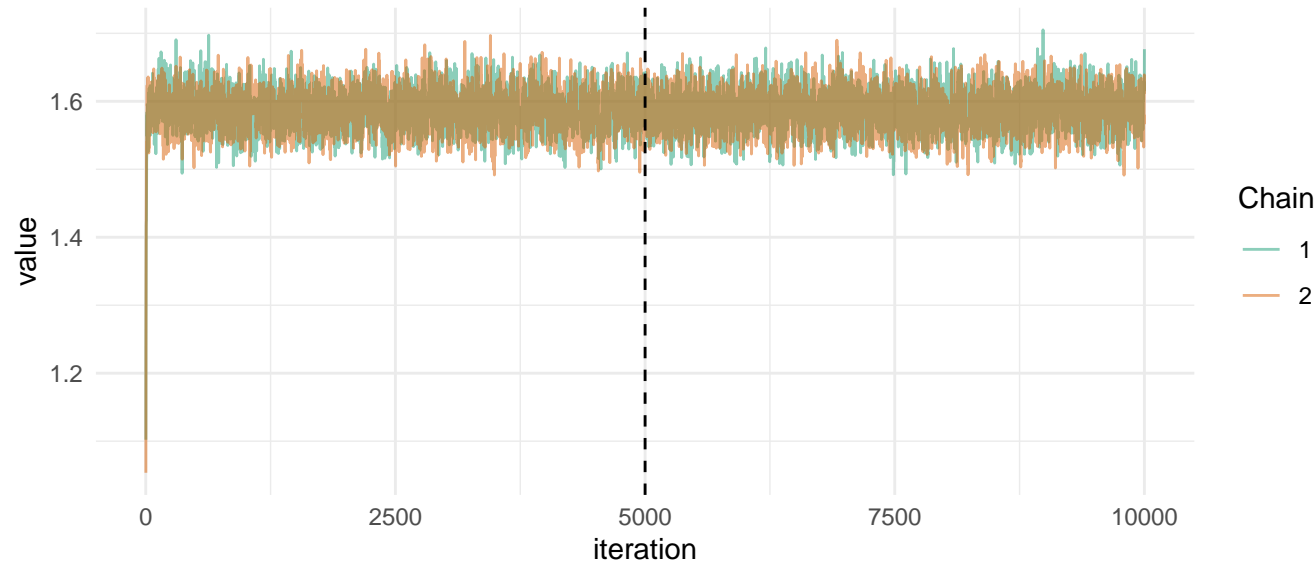
Parameter 6, %WITHIN%: ATTEND ON REL\_W

PSR= 1 ESS\_bulk= 1976.435 ESS\_tail= 4442.346 Est= 0.975(0.011)

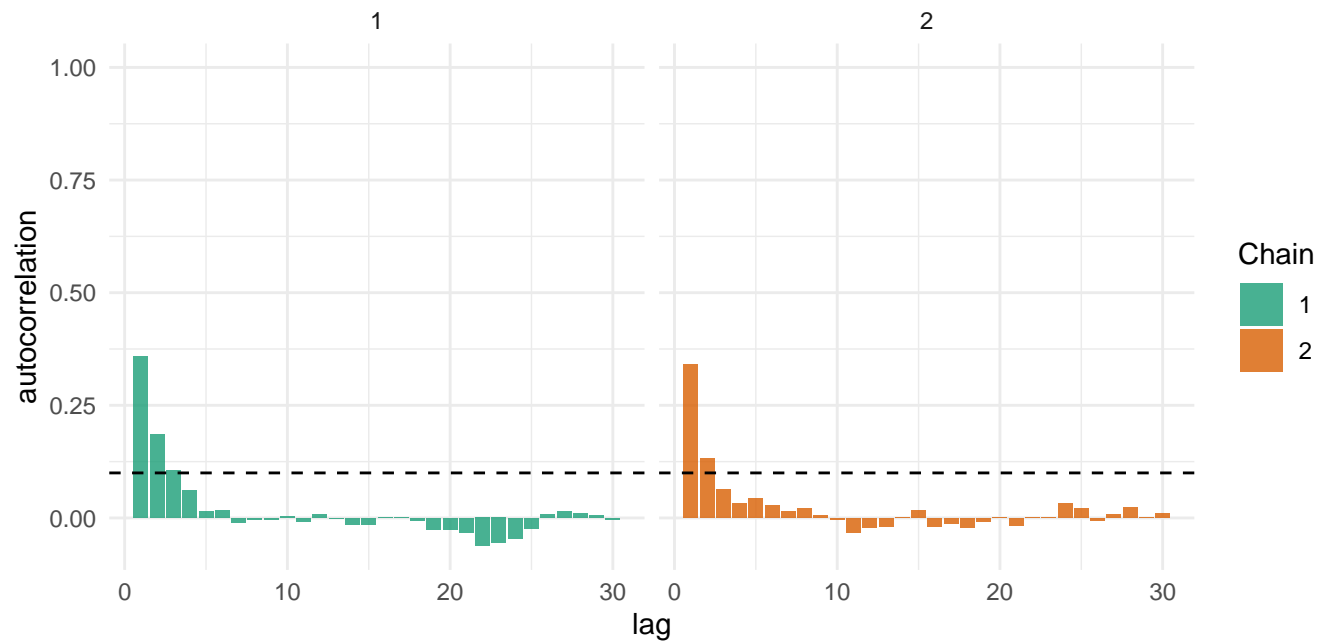
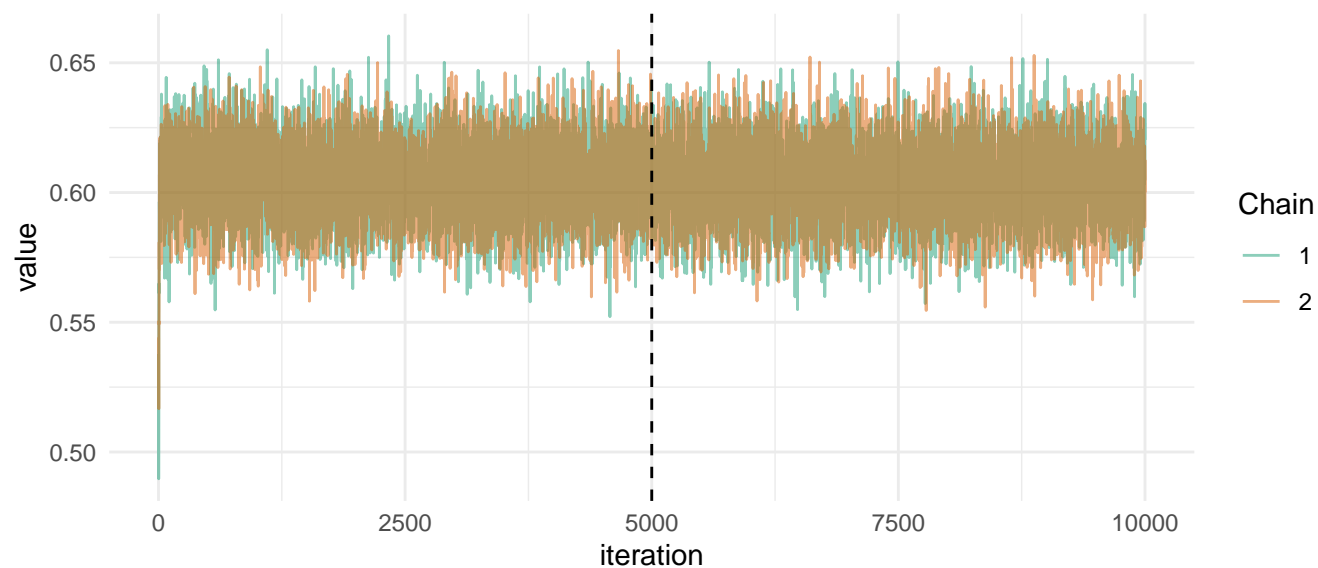


Parameter 7, %WITHIN%: REL\_W

PSR= 1 ESS\_bulk= 1761.371 ESS\_tail= 3939.717 Est= 1.586(0.028)



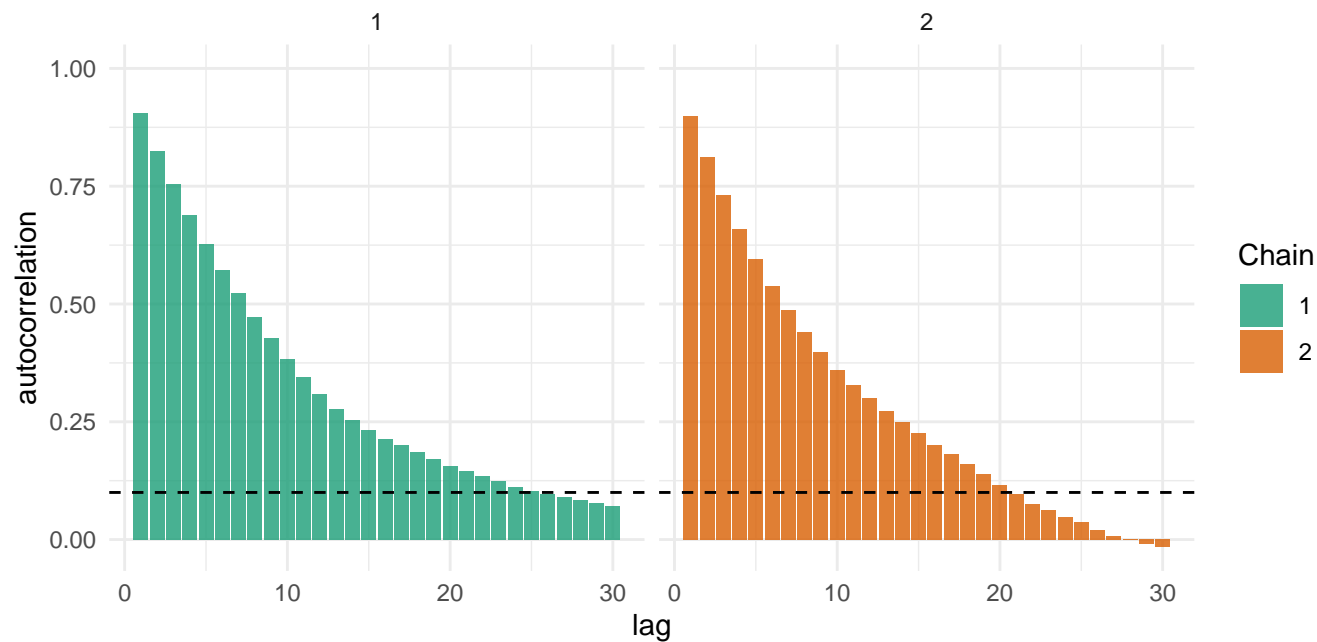
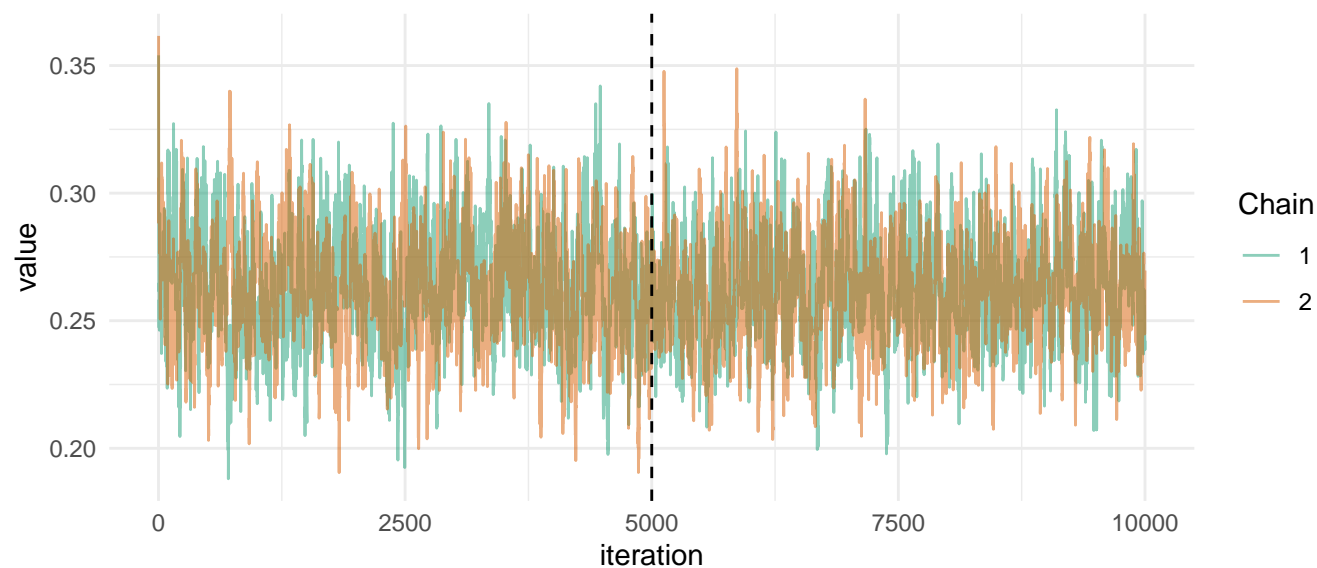
Parameter 8, %WITHIN%: RES1\_W  
PSR= 1 ESS\_bulk= 4145.921 ESS\_tail= 6664.985 Est= 0.605(0.014)





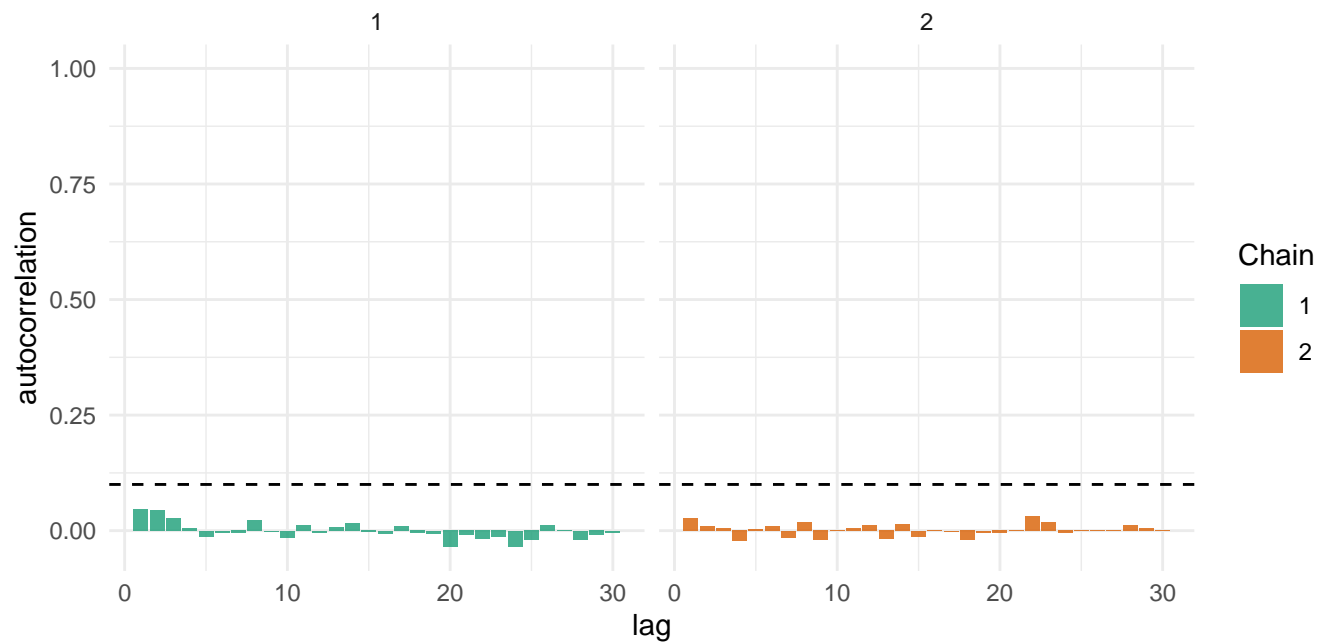
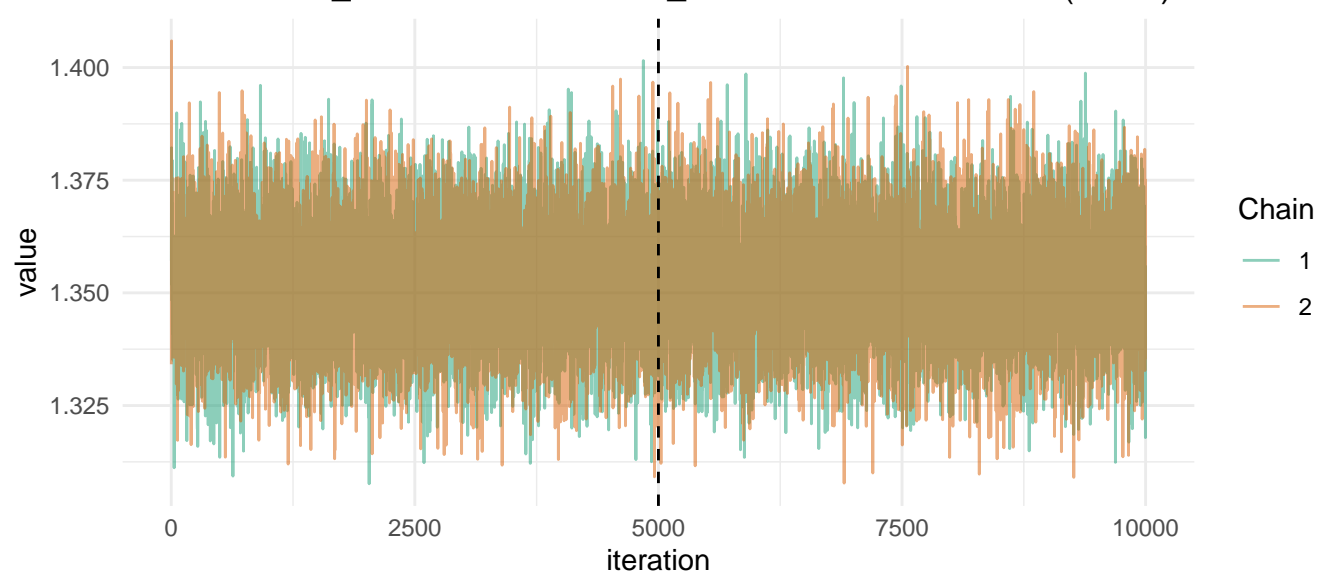
Parameter 9, %WITHIN%: RES2\_W

PSR= 1.005 ESS\_bulk= 516.44 ESS\_tail= 898.04 Est= 0.262(0.02)



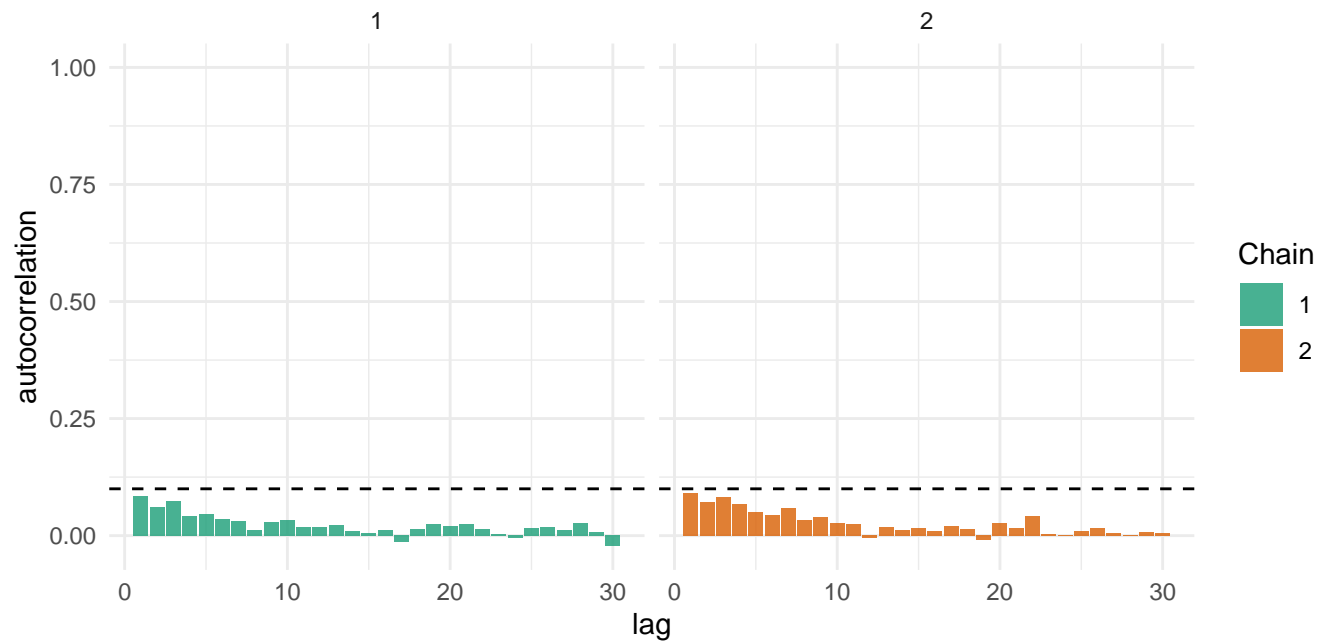
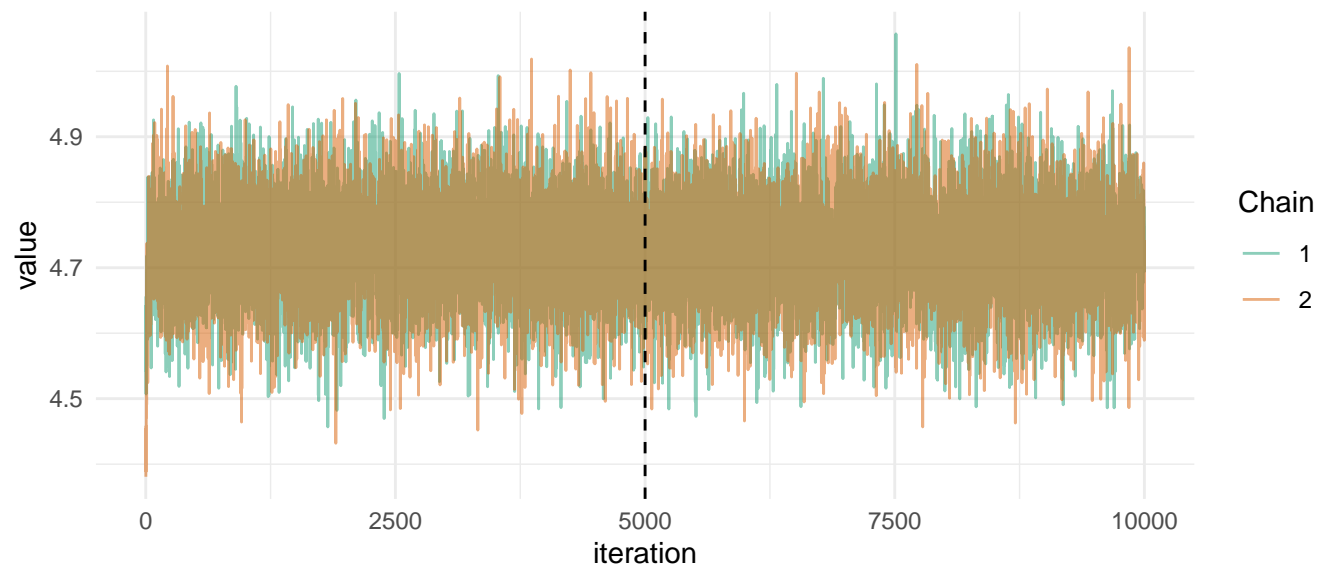
Parameter 10, %WITHIN%: ATTEND

PSR= 1 ESS\_bulk= 8636.676 ESS\_tail= 9108.26 Est= 1.353(0.013)



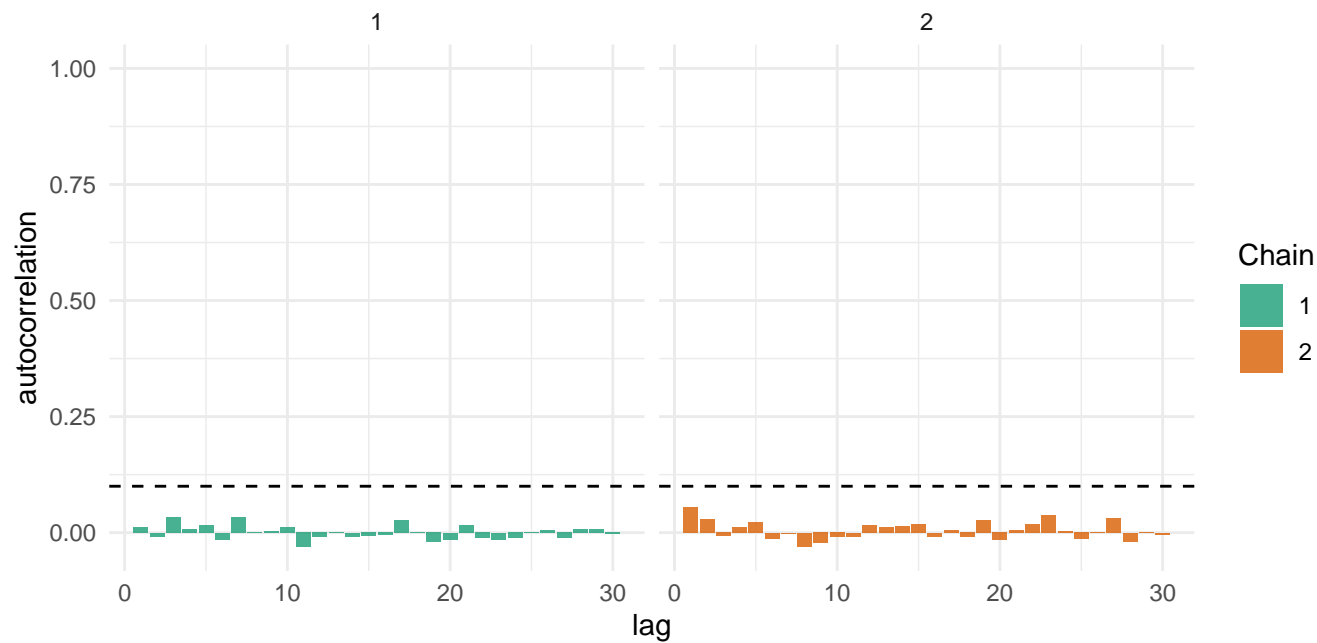
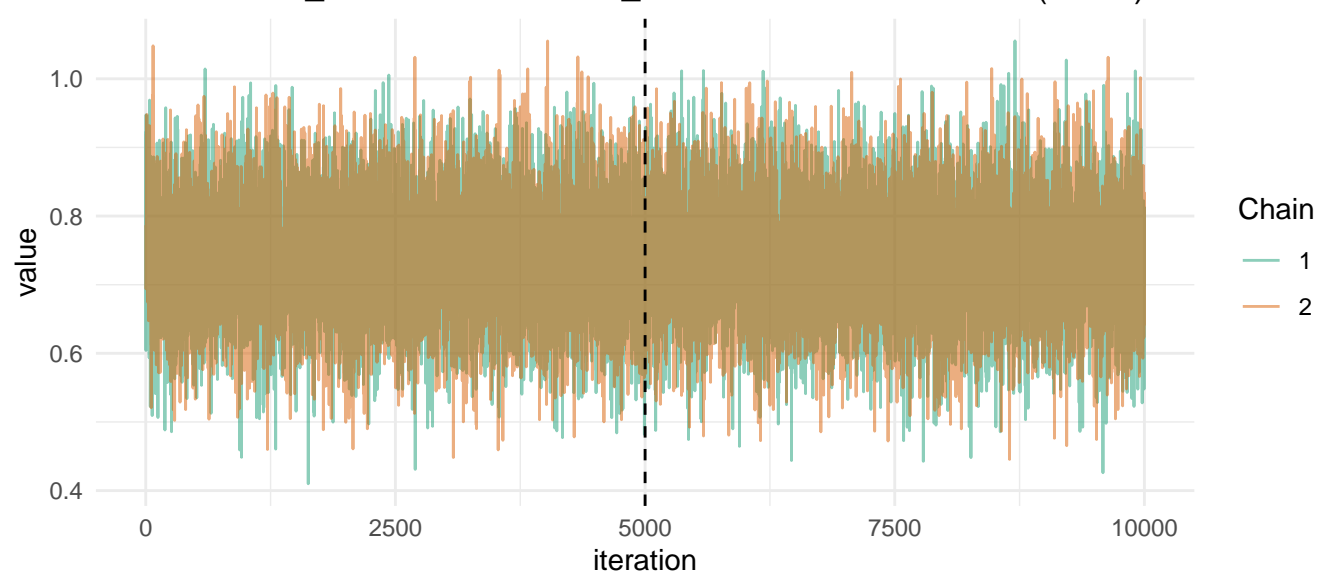
Parameter 11, %BETWEEN%: [ PRAY ]

PSR= 1 ESS\_bulk= 4311.577 ESS\_tail= 7876.11 Est= 4.729(0.075)



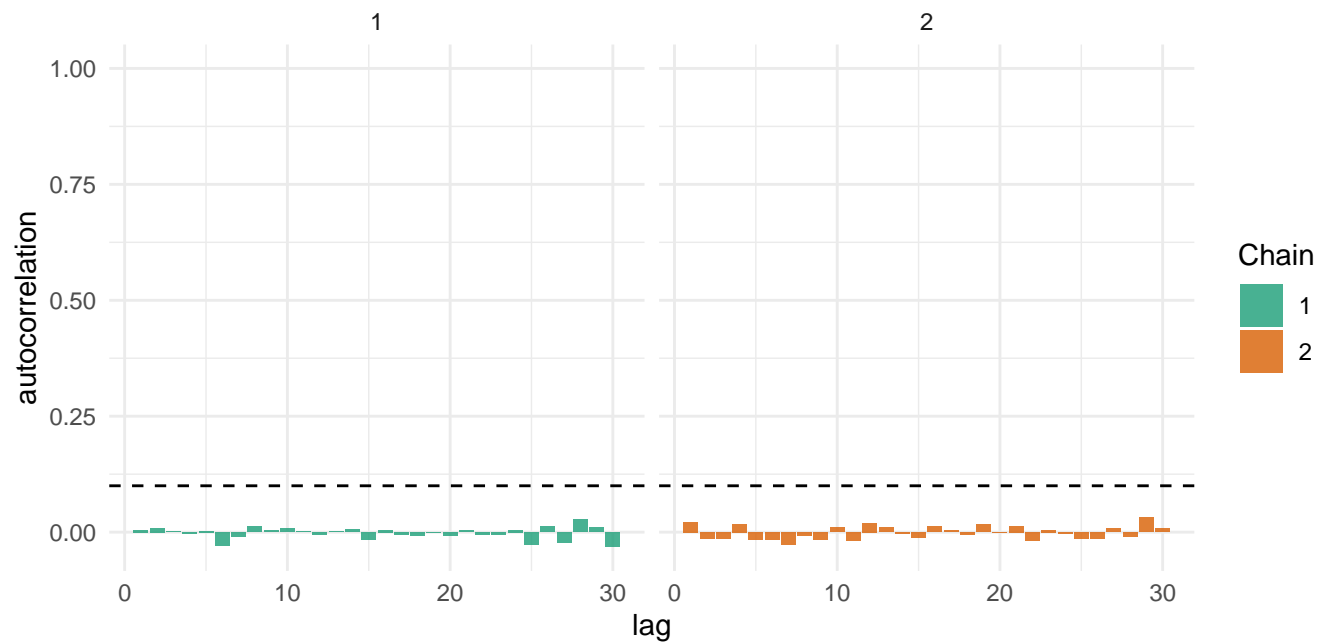
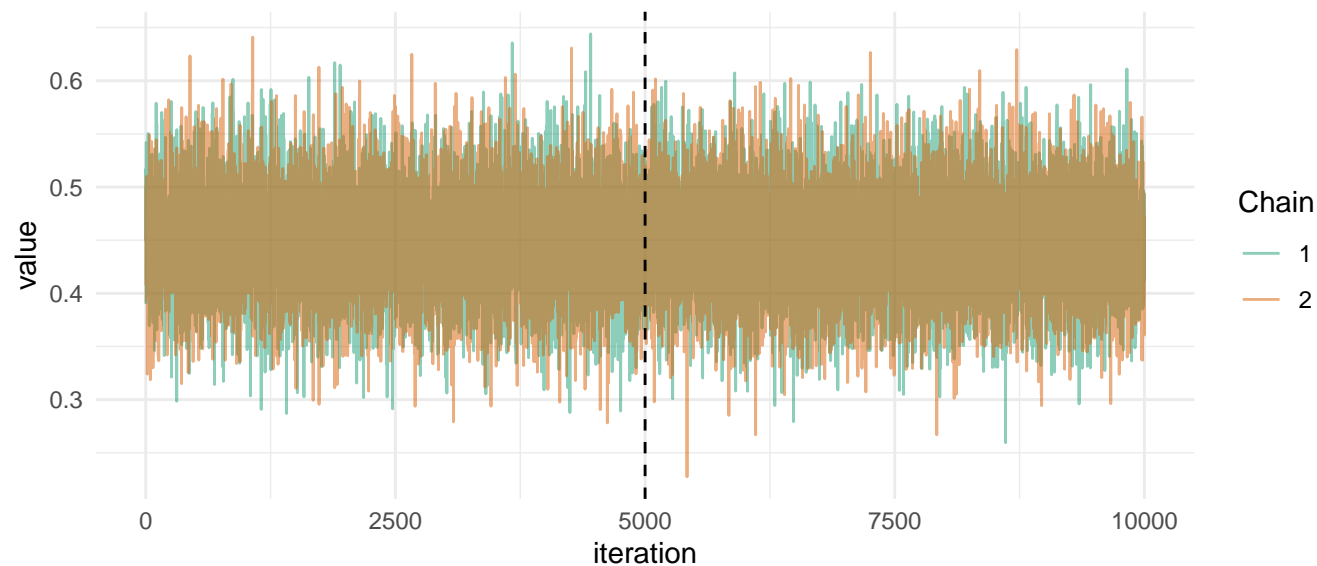
Parameter 12, %BETWEEN%: REL\_B BY PERSON

PSR= 1 ESS\_bulk= 8630.48 ESS\_tail= 9423.168 Est= 0.739(0.084)



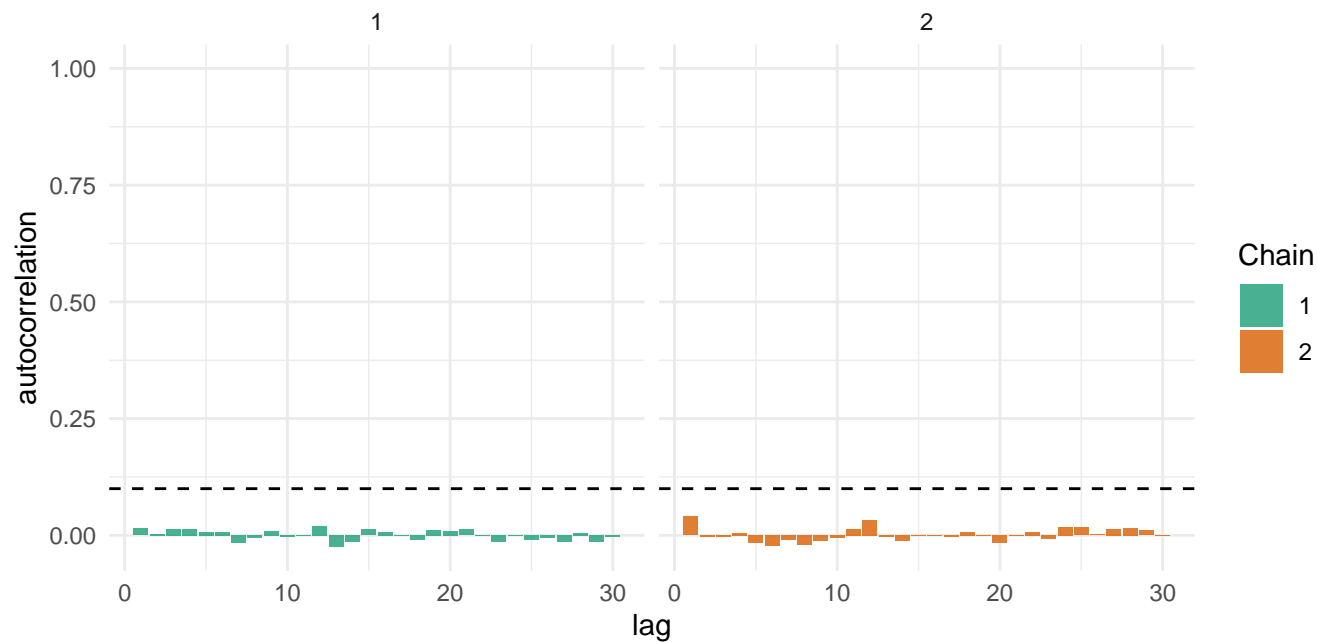
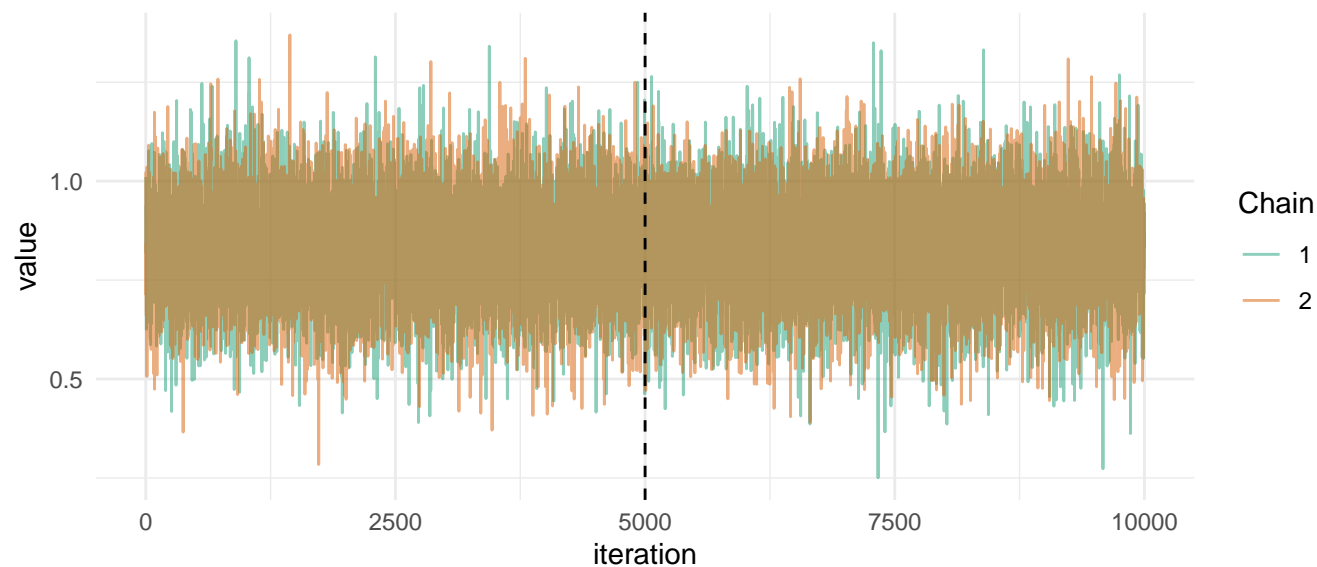
Parameter 13, %BETWEEN%: REL\_B BY CONFIDENCE

PSR= 1 ESS\_bulk= 9735.935 ESS\_tail= 9749.5 Est= 0.449(0.048)



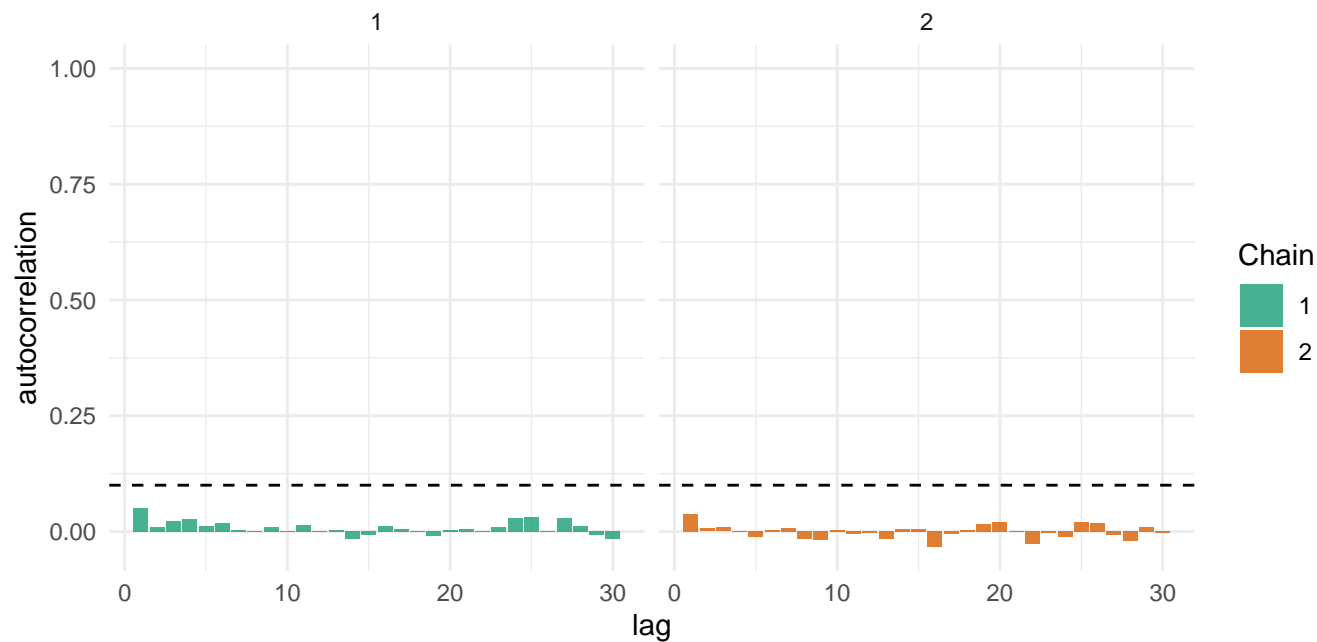
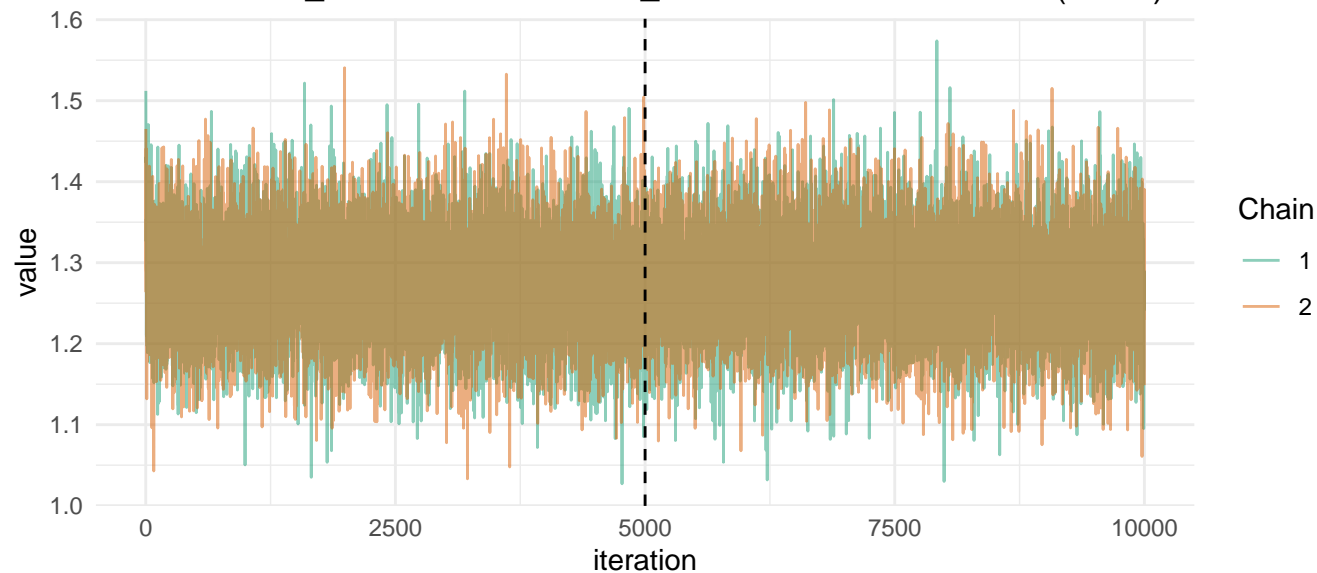
Parameter 14, %BETWEEN%: REL\_B BY BELONG

PSR= 1 ESS\_bulk= 9354.688 ESS\_tail= 9192.038 Est= 0.831(0.127)



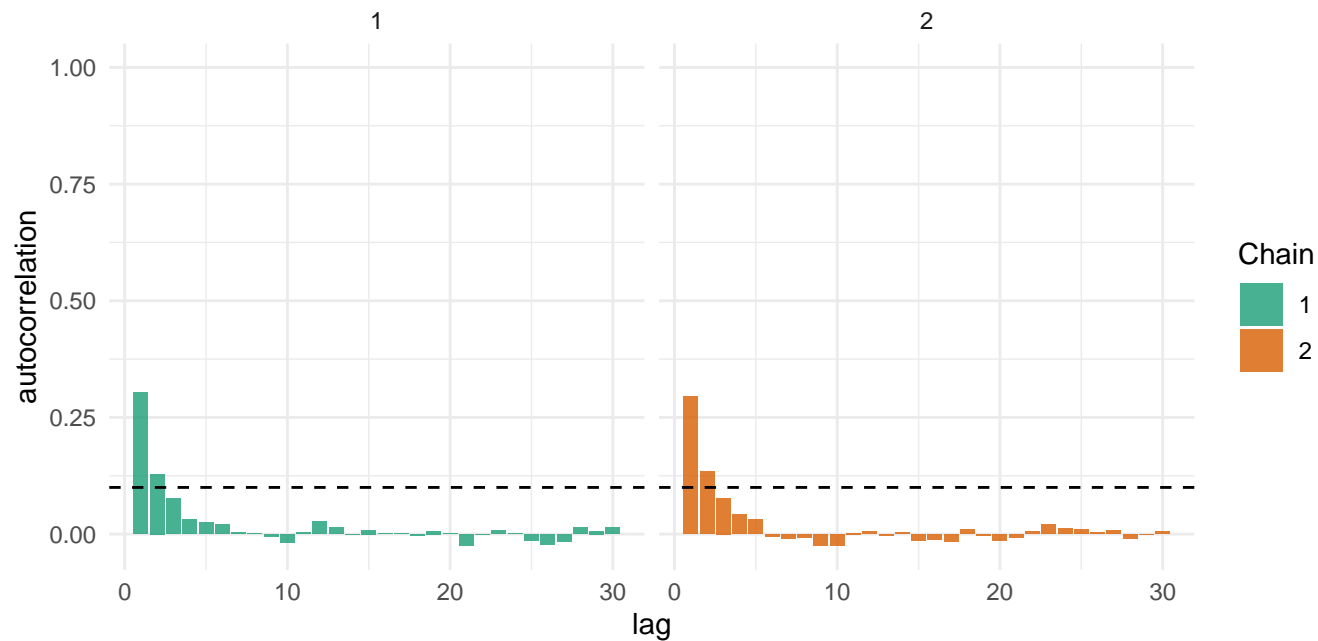
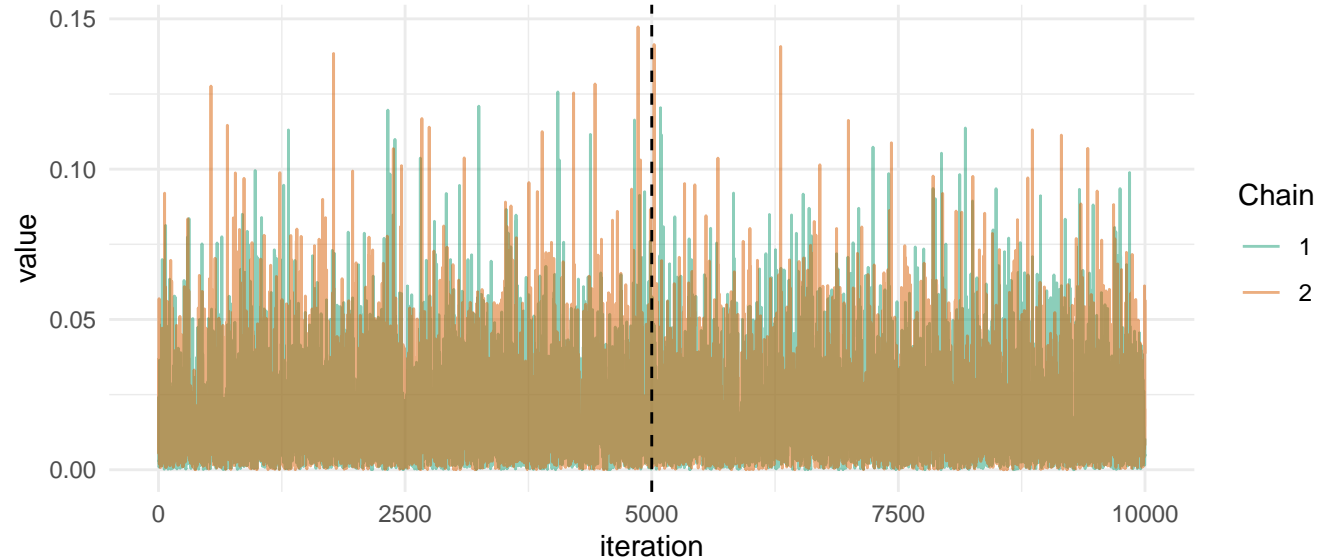
Parameter 15, %BETWEEN%: REL\_B BY PRAY

PSR= 1 ESS\_bulk= 8371.575 ESS\_tail= 9222.058 Est= 1.274(0.062)



Parameter 16, %BETWEEN%: IMPREL

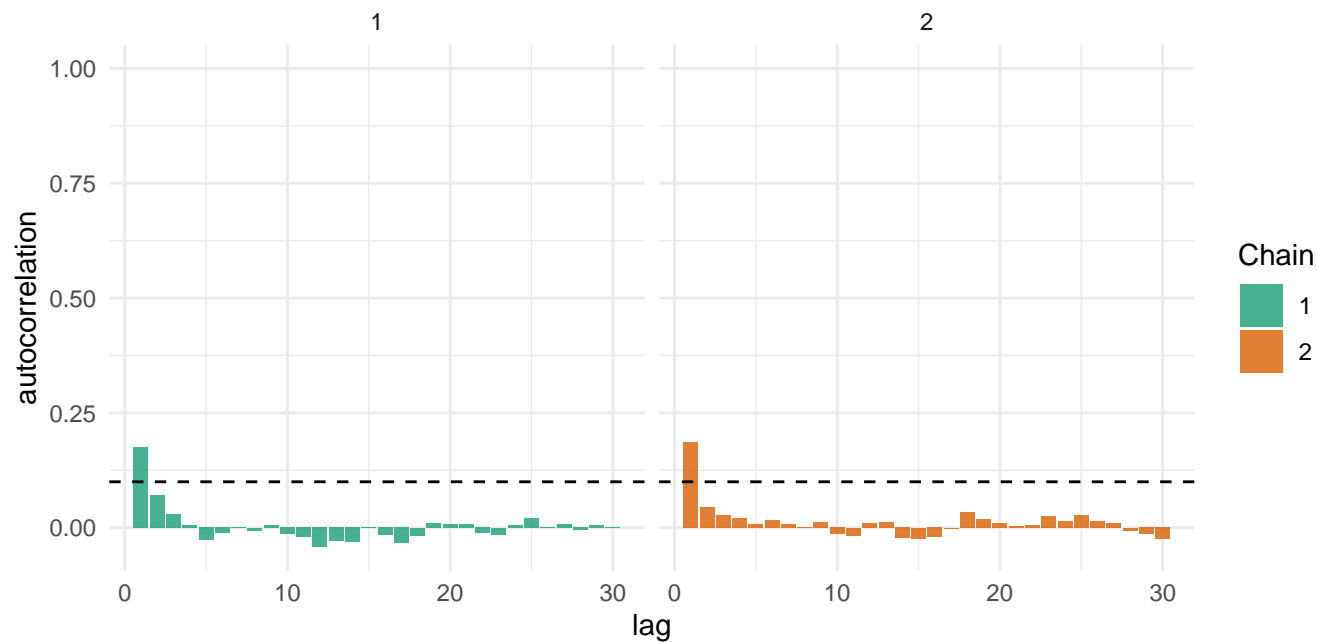
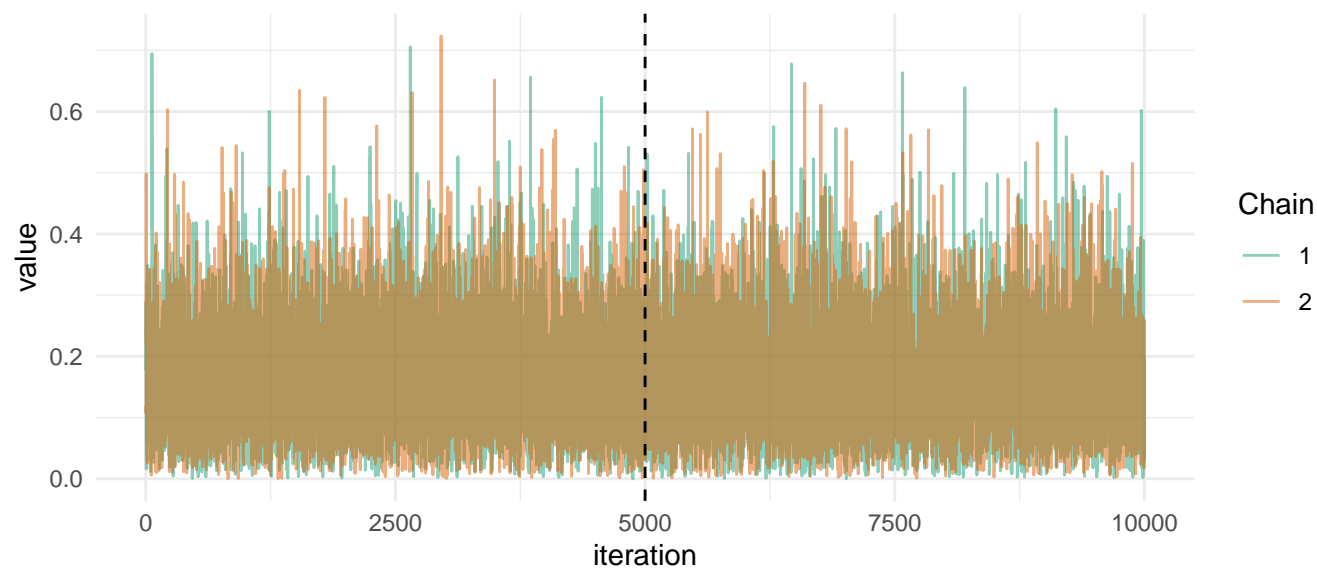
PSR= 1 ESS\_bulk= 3132.67 ESS\_tail= 2740.081 Est= 0.012(0.016)





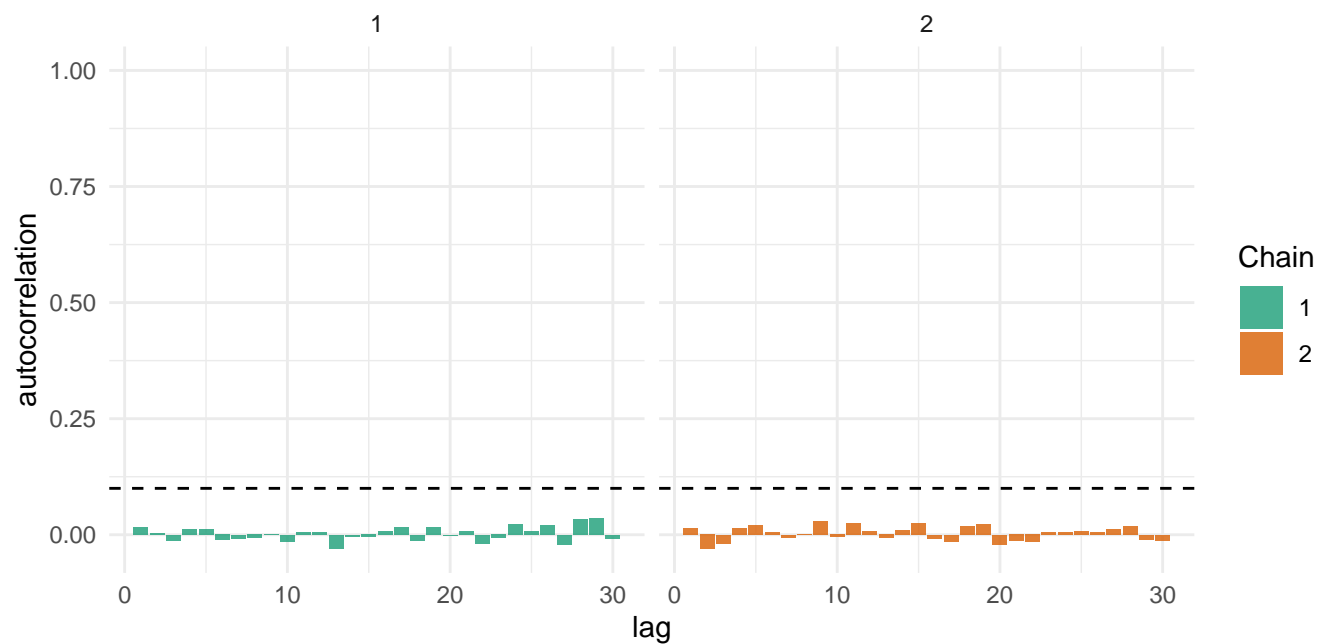
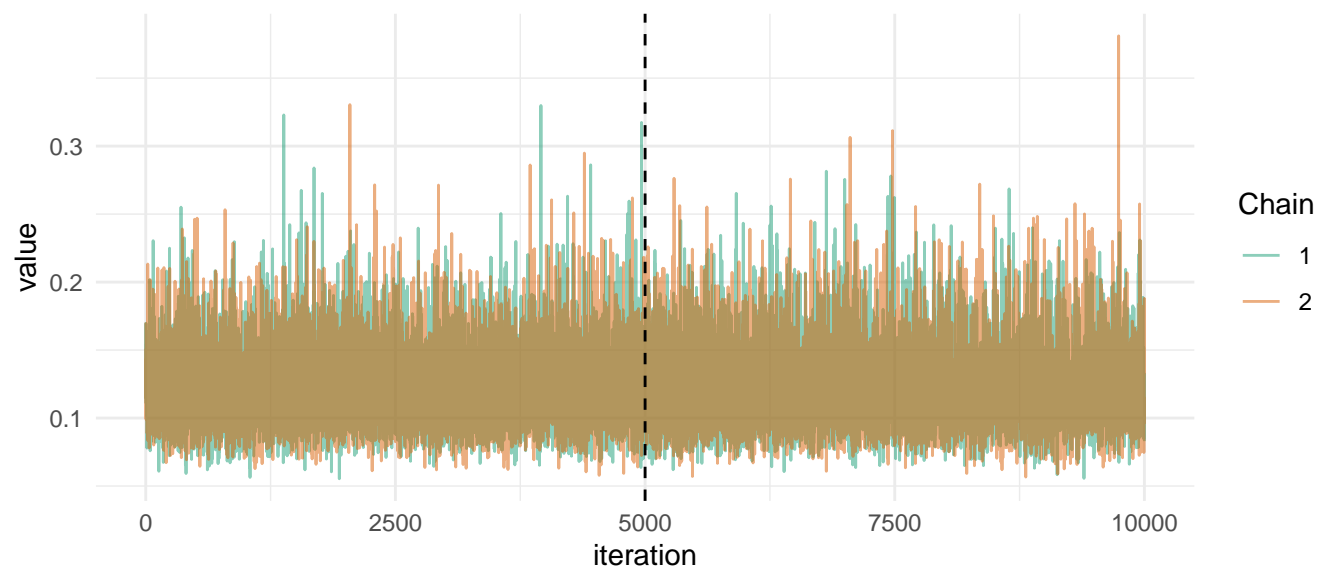
Parameter 17, %BETWEEN%: PERSON

PSR= 1 ESS\_bulk= 5657.587 ESS\_tail= 4512.324 Est= 0.145(0.092)



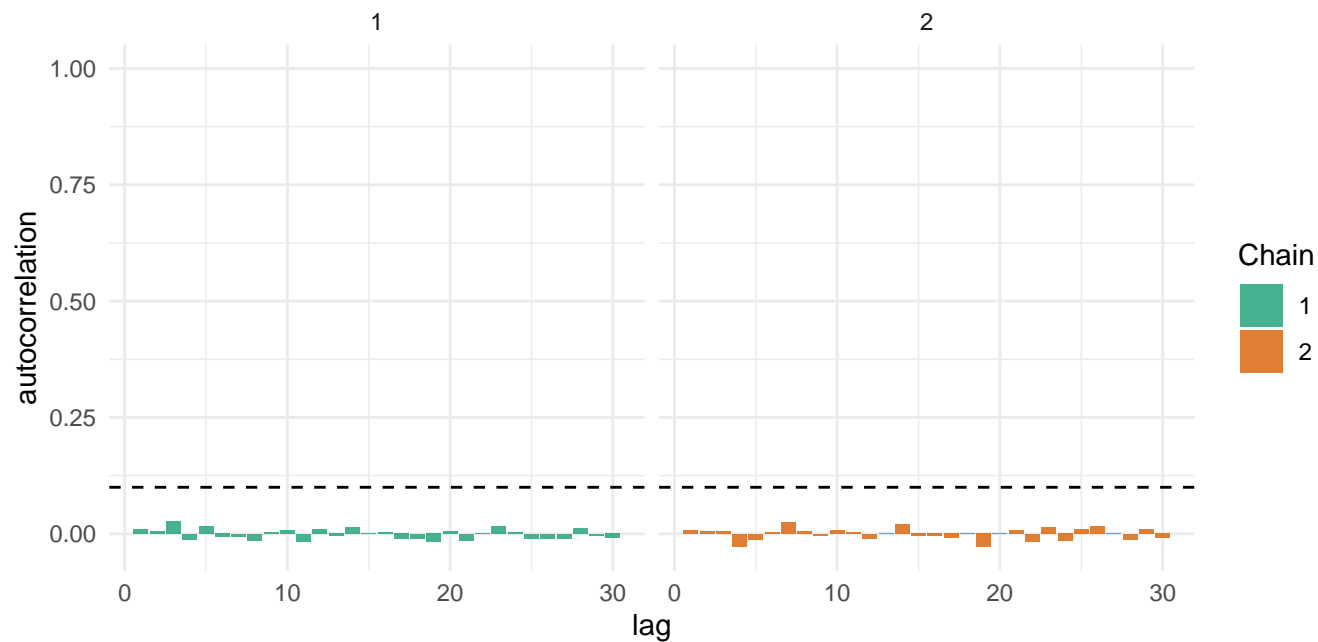
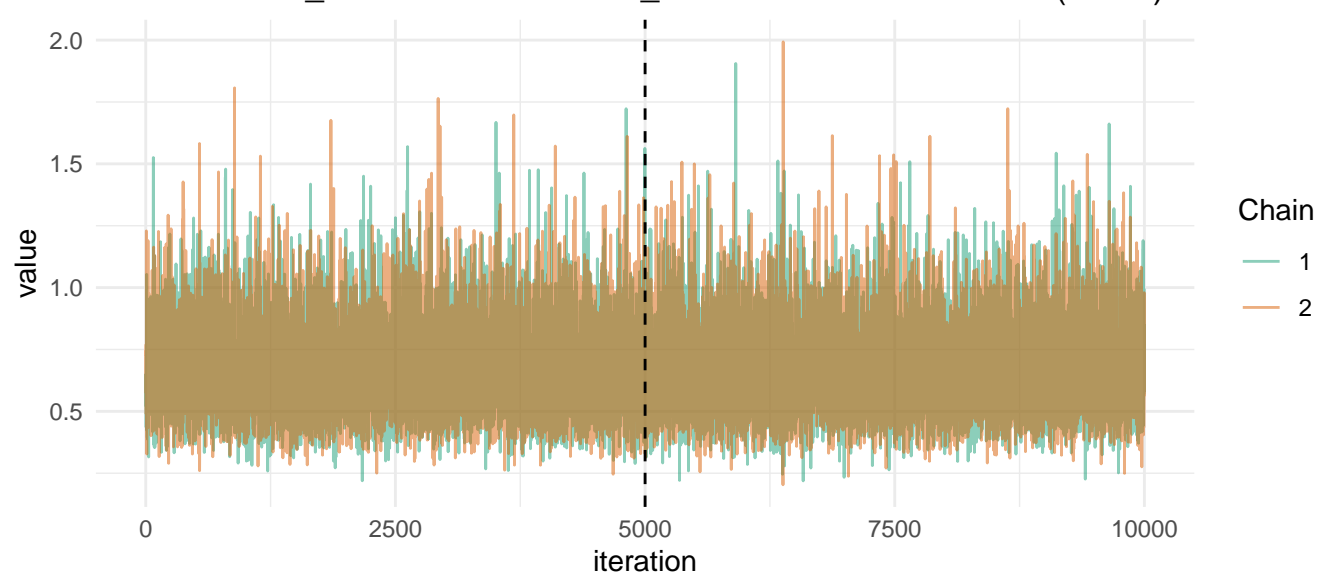
Parameter 18, %BETWEEN%: CONFIDENCE

PSR= 1 ESS\_bulk= 9765.938 ESS\_tail= 9765.94 Est= 0.119(0.031)



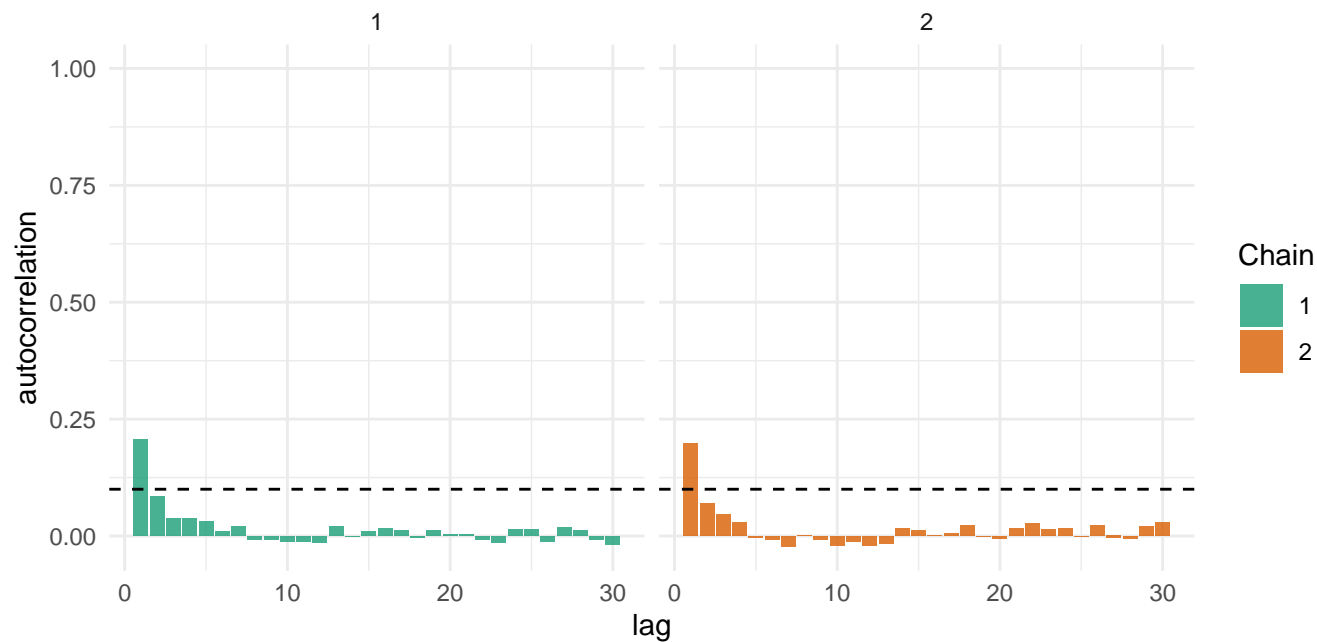
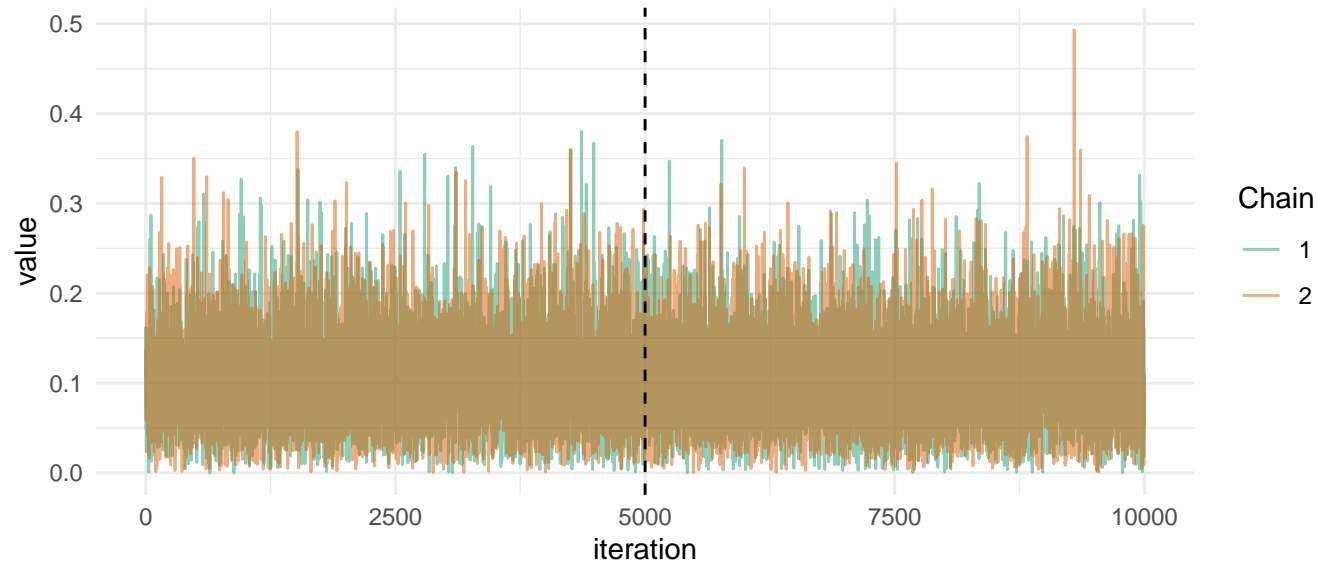
Parameter 19, %BETWEEN%: BELONG

PSR= 1 ESS\_bulk= 9330.101 ESS\_tail= 8895.968 Est= 0.643(0.188)



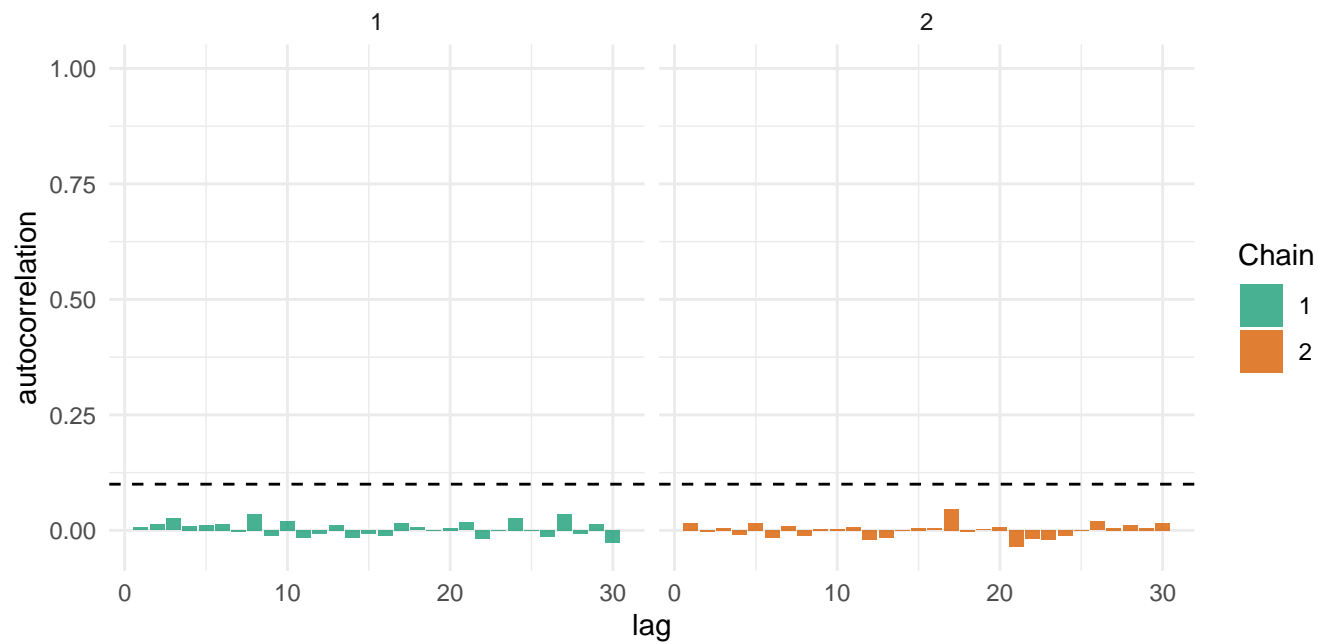
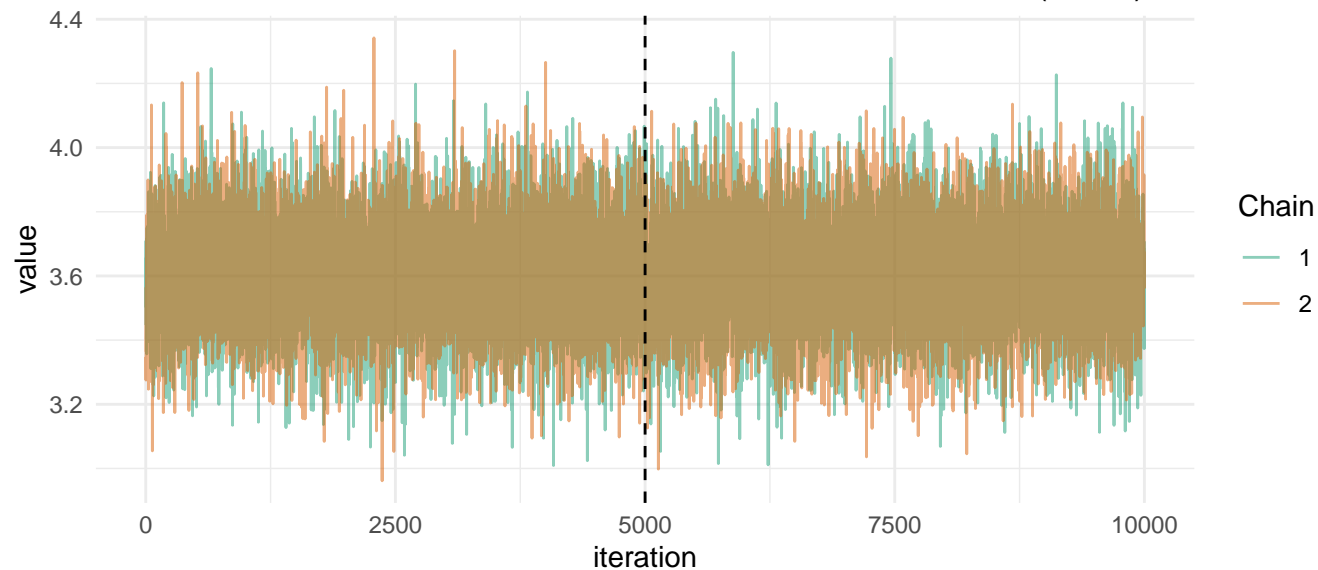
Parameter 20, %BETWEEN%: PRAY

PSR= 1 ESS\_bulk= 5207.345 ESS\_tail= 4737.279 Est= 0.096(0.052)



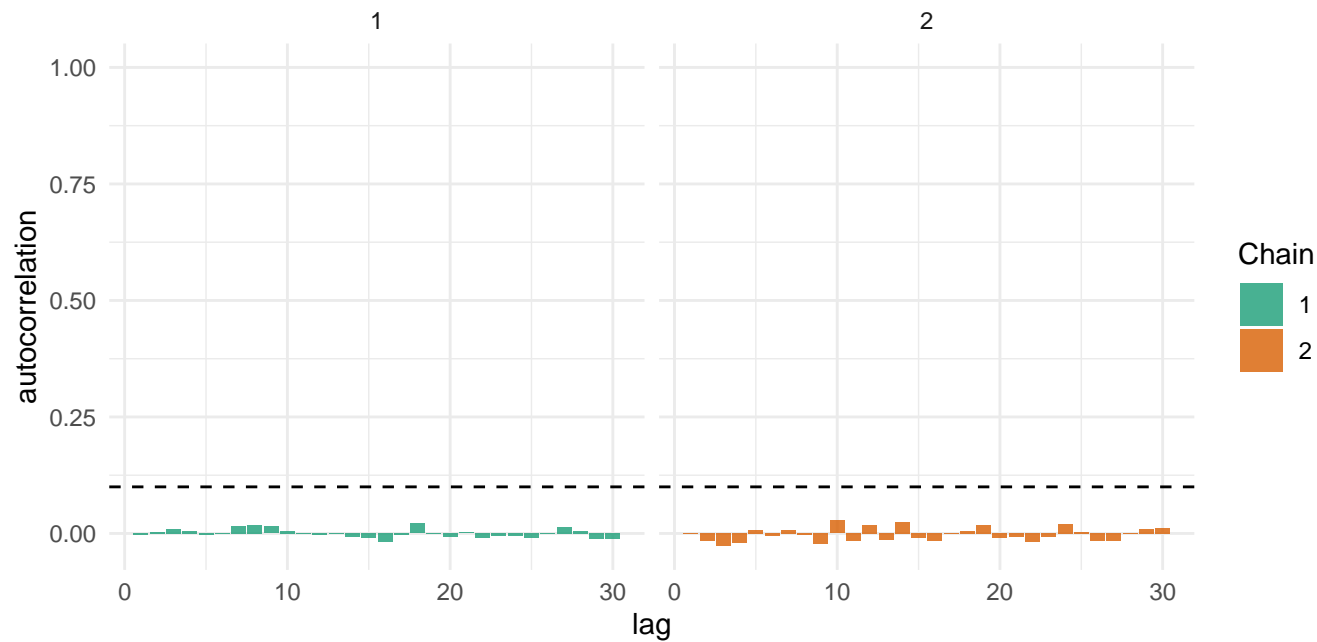
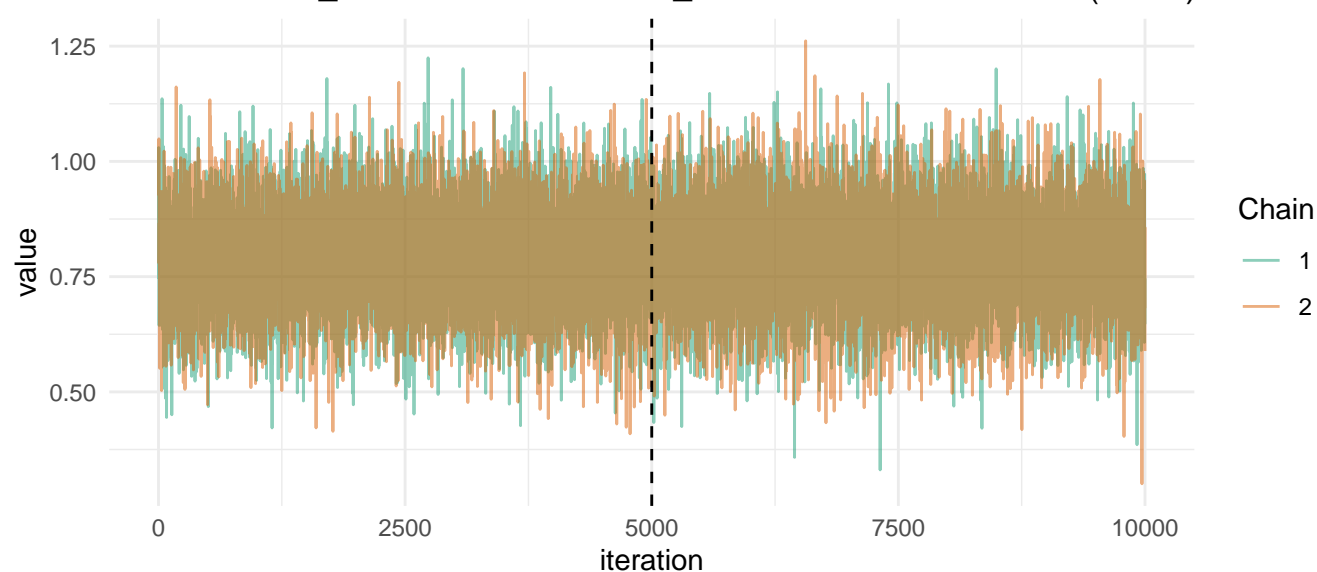
Parameter 21, %BETWEEN%: [ ATTEND ]

PSR= 1 ESS\_bulk= 9046.67 ESS\_tail= 9725.991 Est= 3.609(0.161)



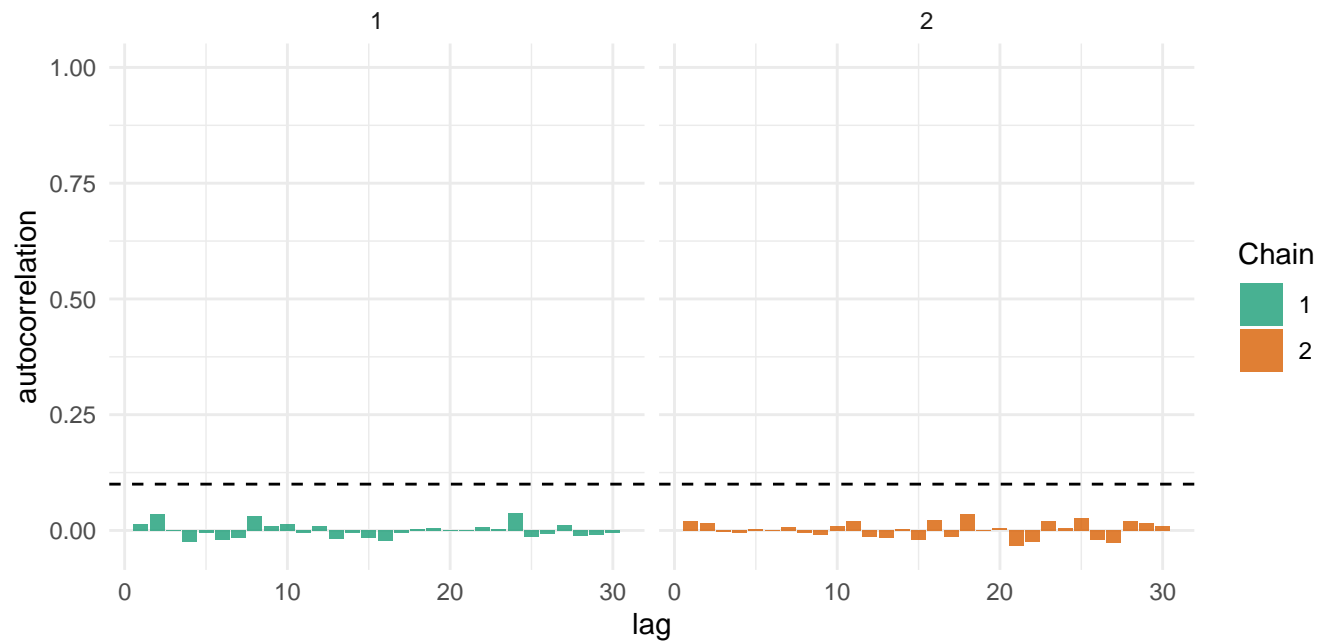
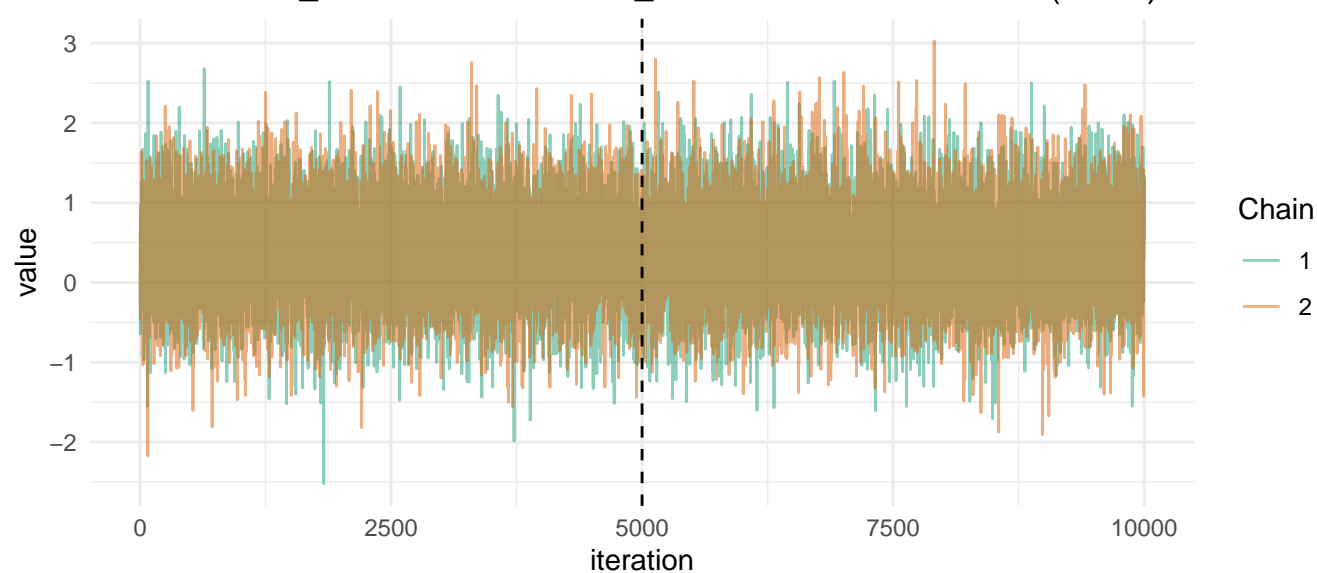
Parameter 22, %BETWEEN%: ATTEND ON REL\_B

PSR= 1 ESS\_bulk= 10052.173 ESS\_tail= 9804.743 Est= 0.792(0.107)



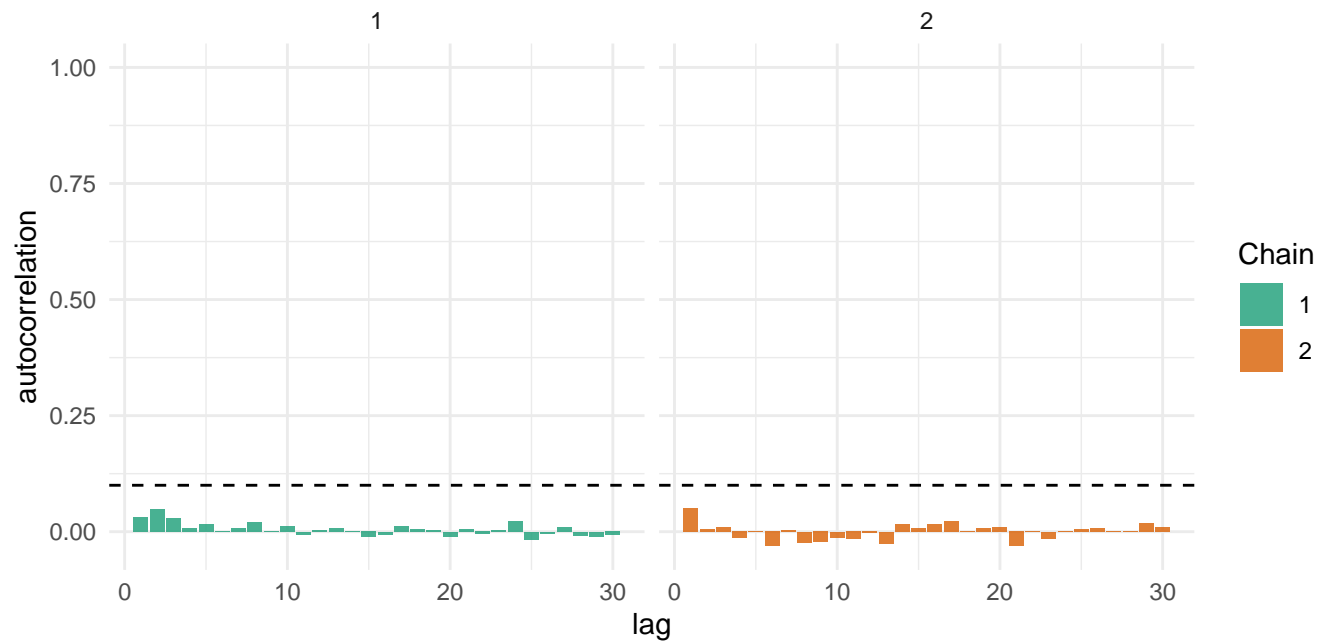
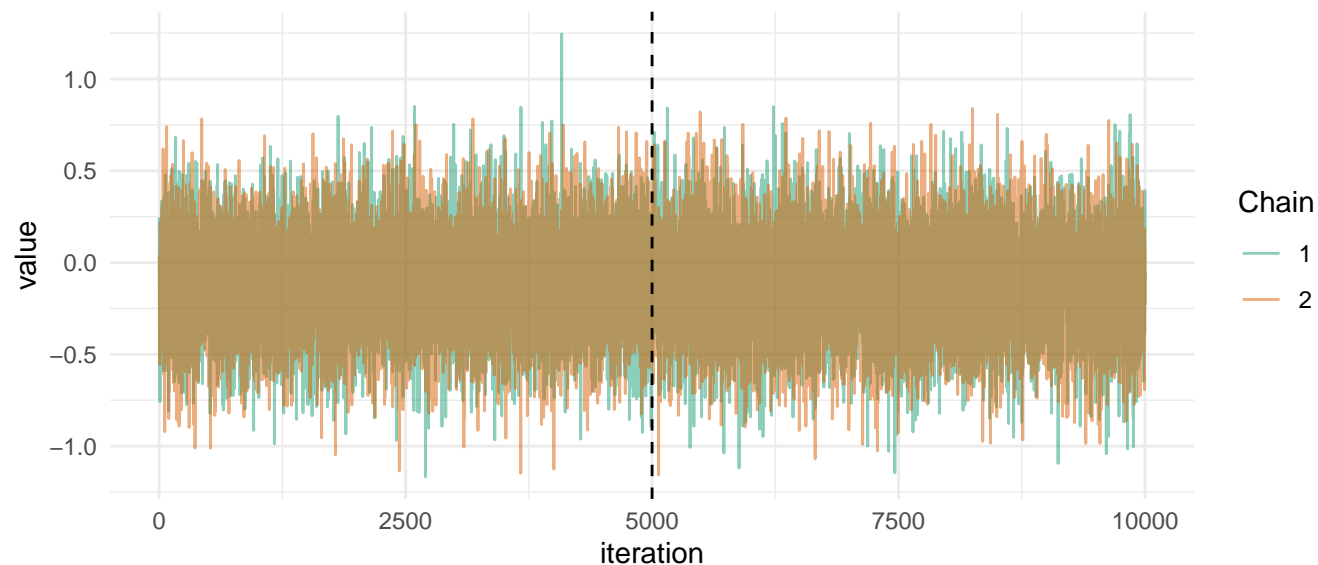
Parameter 23, %BETWEEN%: ATTEND ON ZAFRICA

PSR= 1 ESS\_bulk= 9260.403 ESS\_tail= 9442.492 Est= 0.387(0.602)



Parameter 24, %BETWEEN%: ATTEND ON ZLA

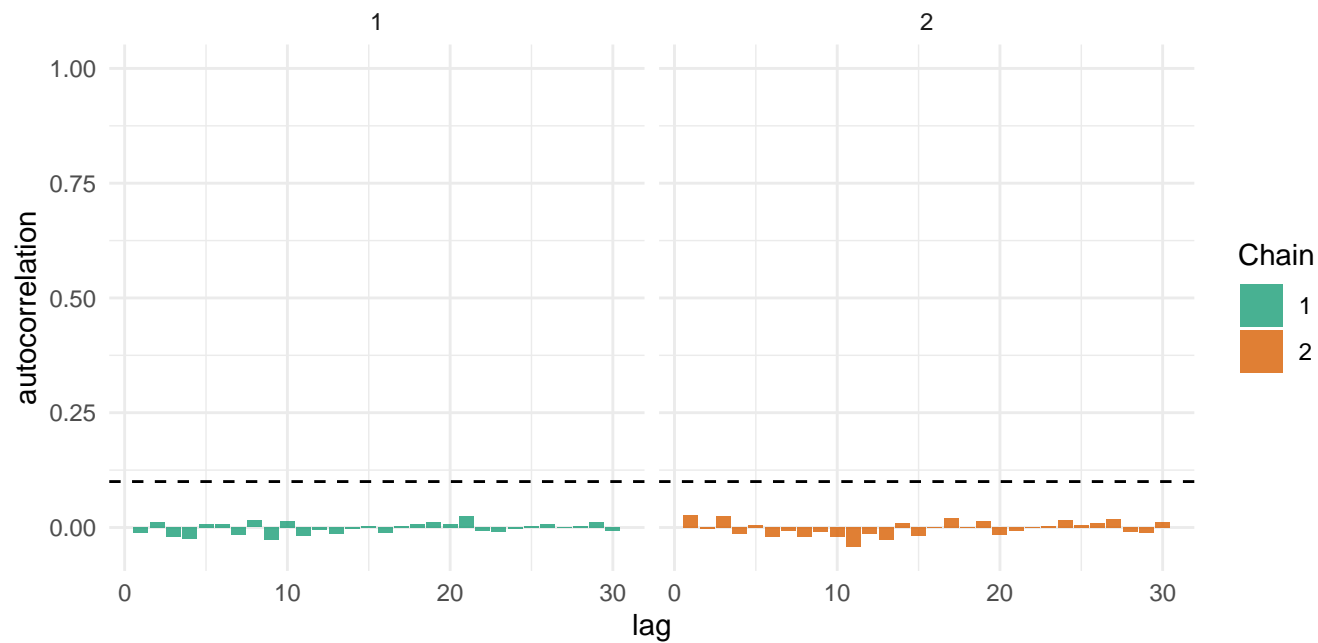
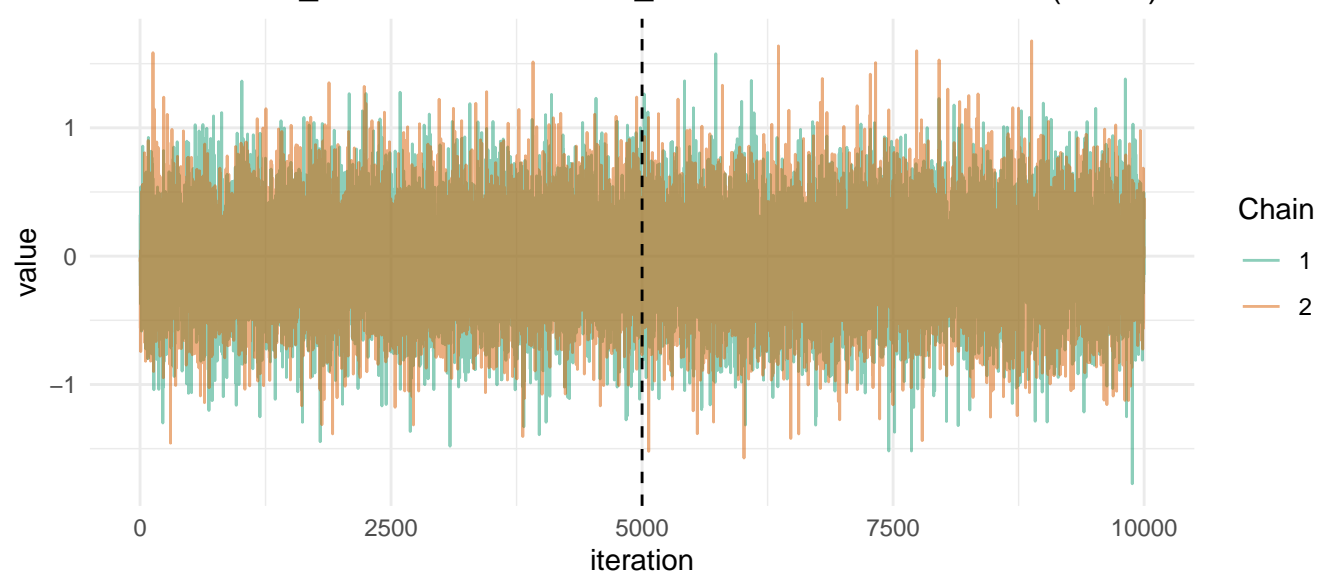
PSR= 1 ESS\_bulk= 8474.443 ESS\_tail= 9407.206 Est=  $-0.123(0.275)$





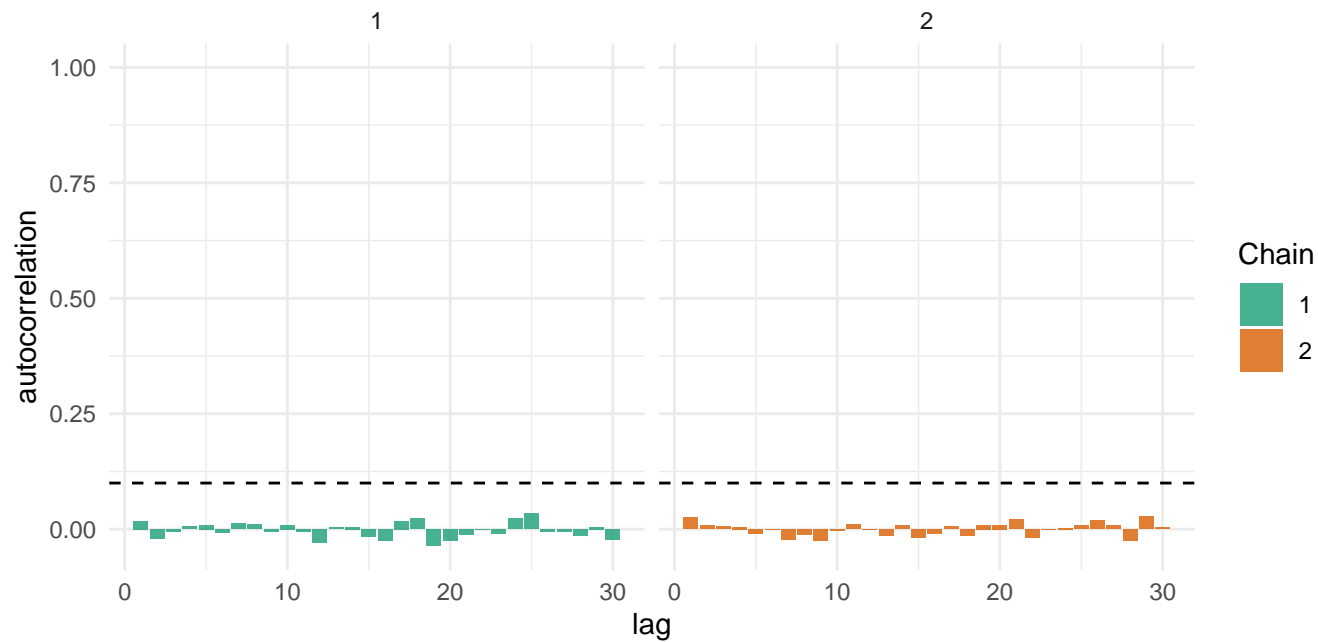
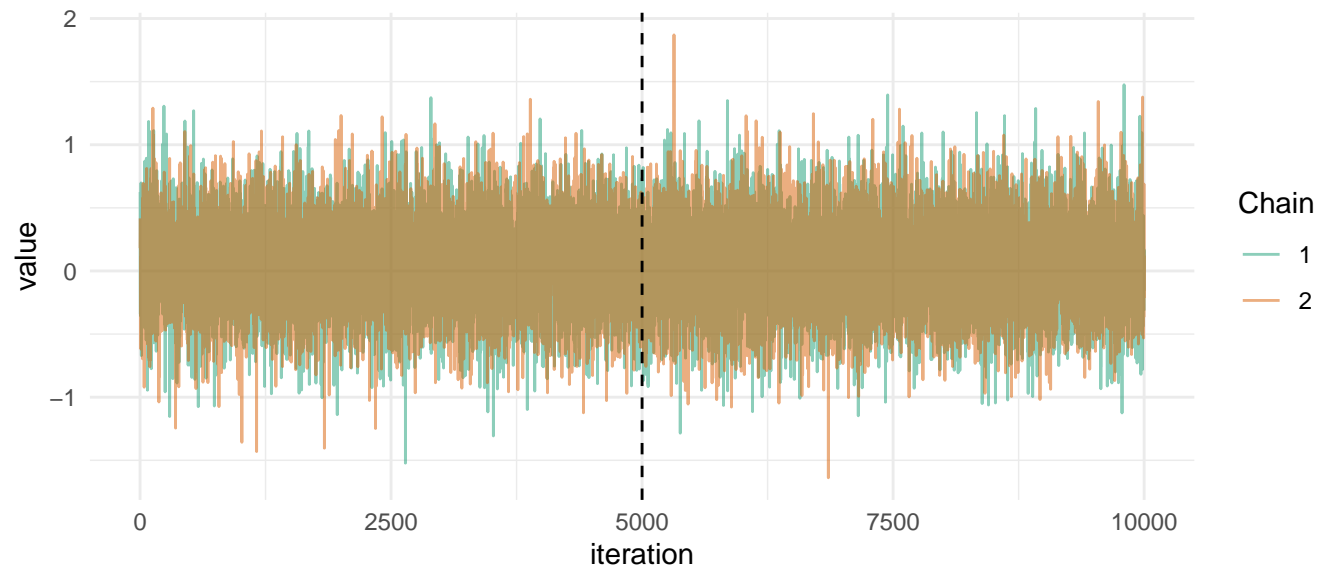
Parameter 25, %BETWEEN%: ATTEND ON ZINDIC

PSR= 1 ESS\_bulk= 9737.329 ESS\_tail= 9662.012 Est= -0.03(0.396)



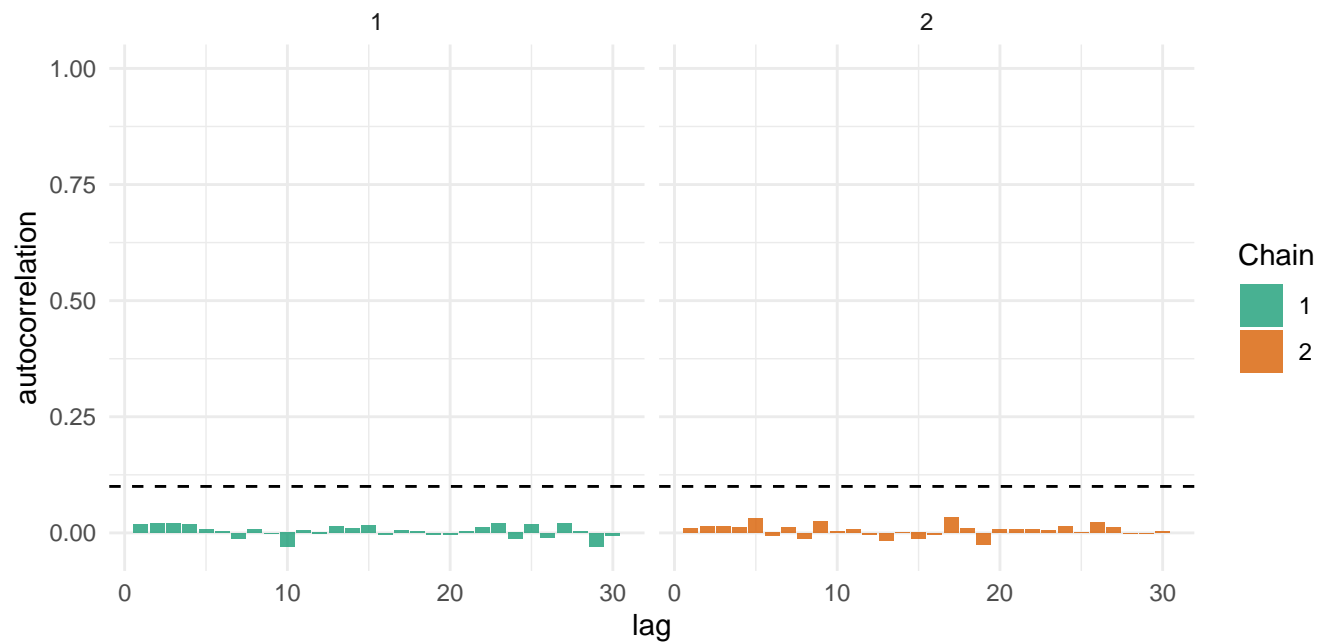
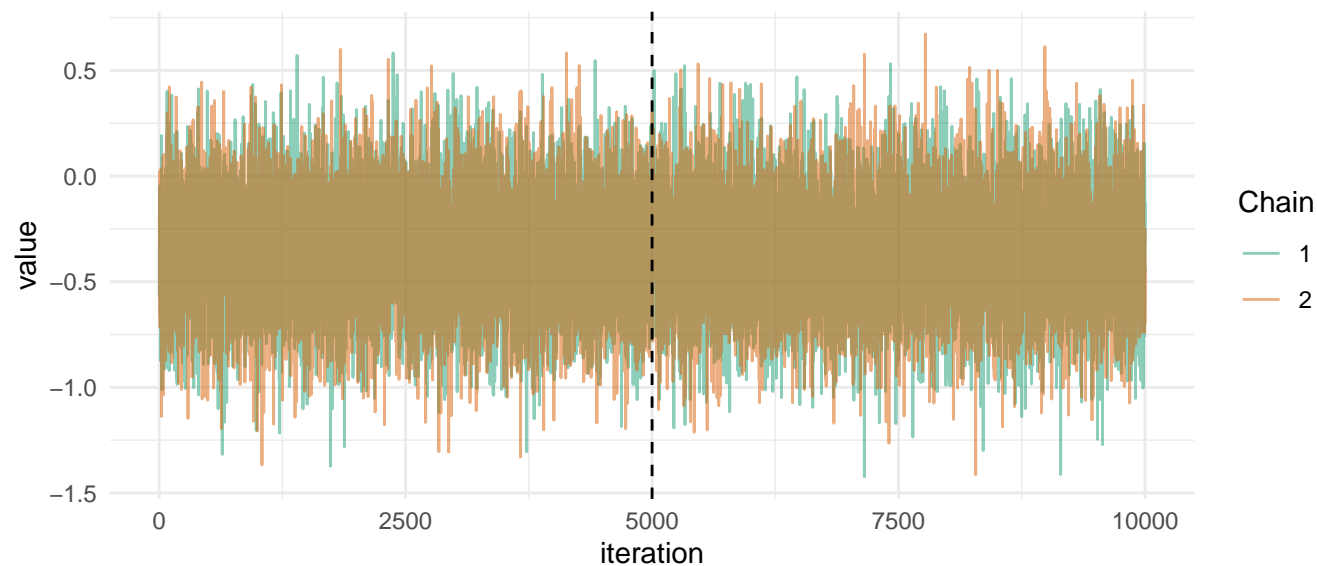
Parameter 26, %BETWEEN%: ATTEND ON ZSINIC

PSR= 1 ESS\_bulk= 9593.71 ESS\_tail= 9571.486 Est= 0.048(0.354)



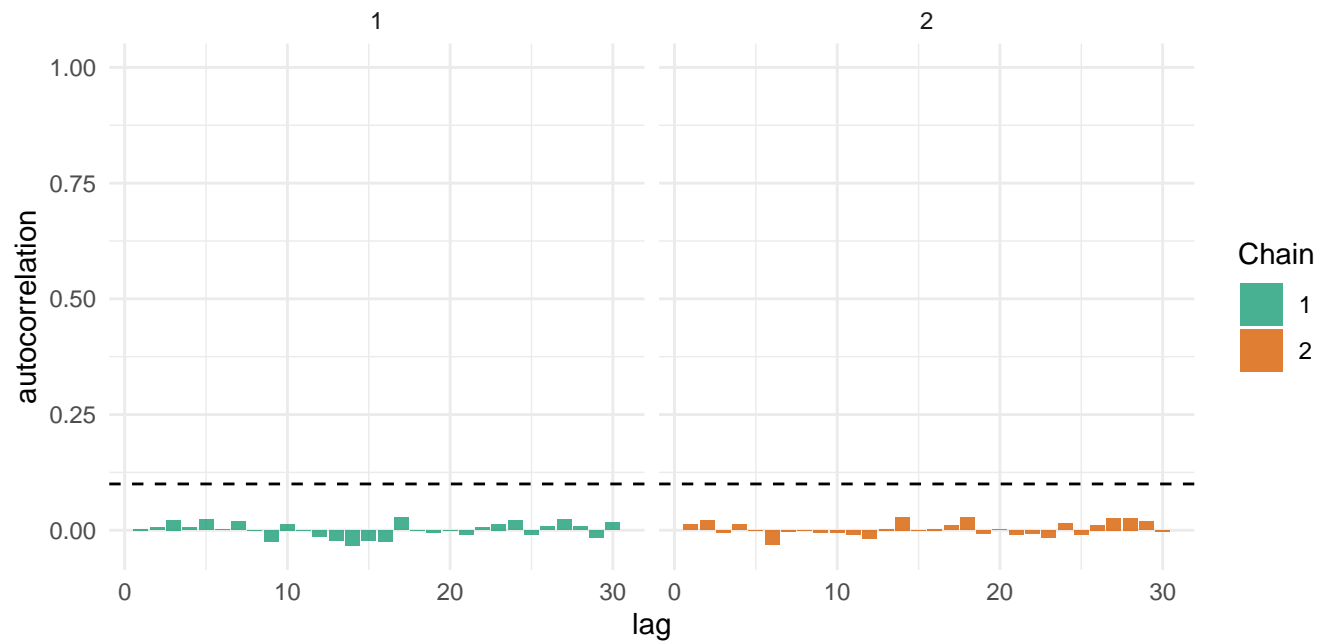
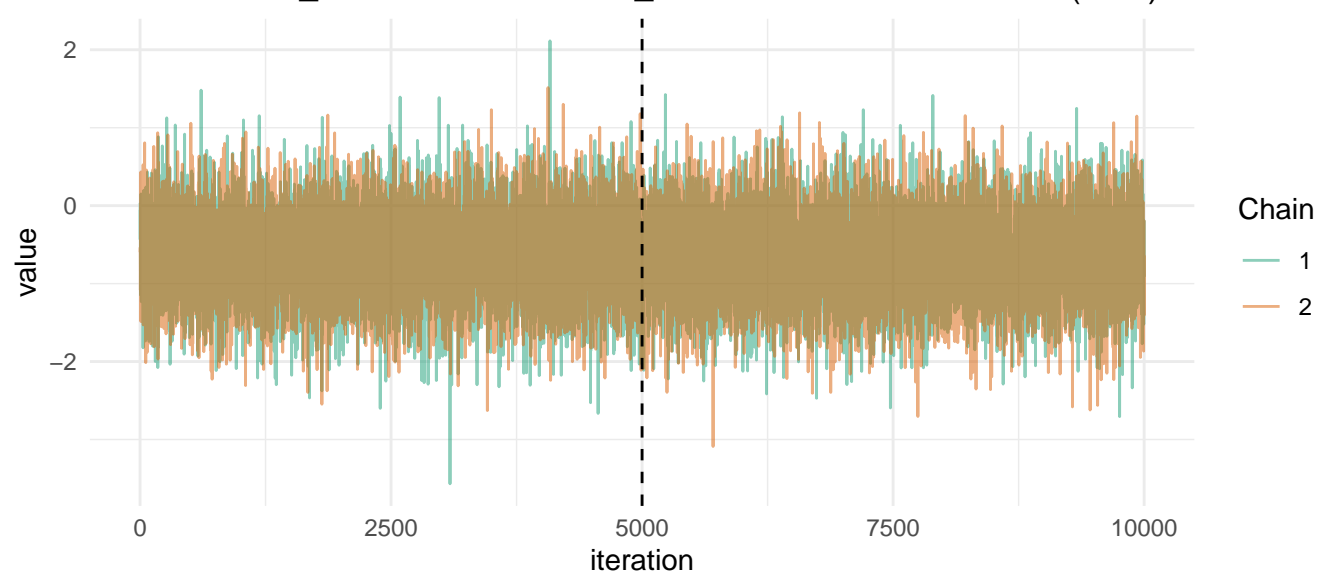
Parameter 27, %BETWEEN%: ATTEND ON ZNWEST

PSR= 1 ESS\_bulk= 8597.909 ESS\_tail= 9588.152 Est= -0.36(0.269)



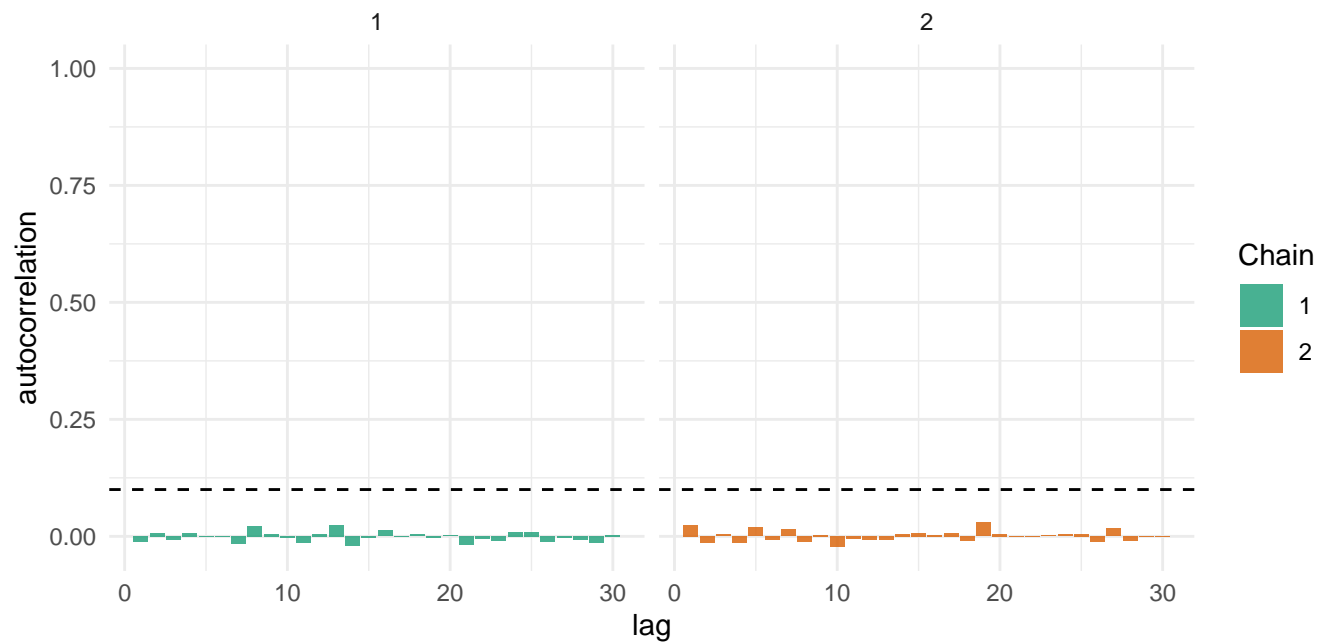
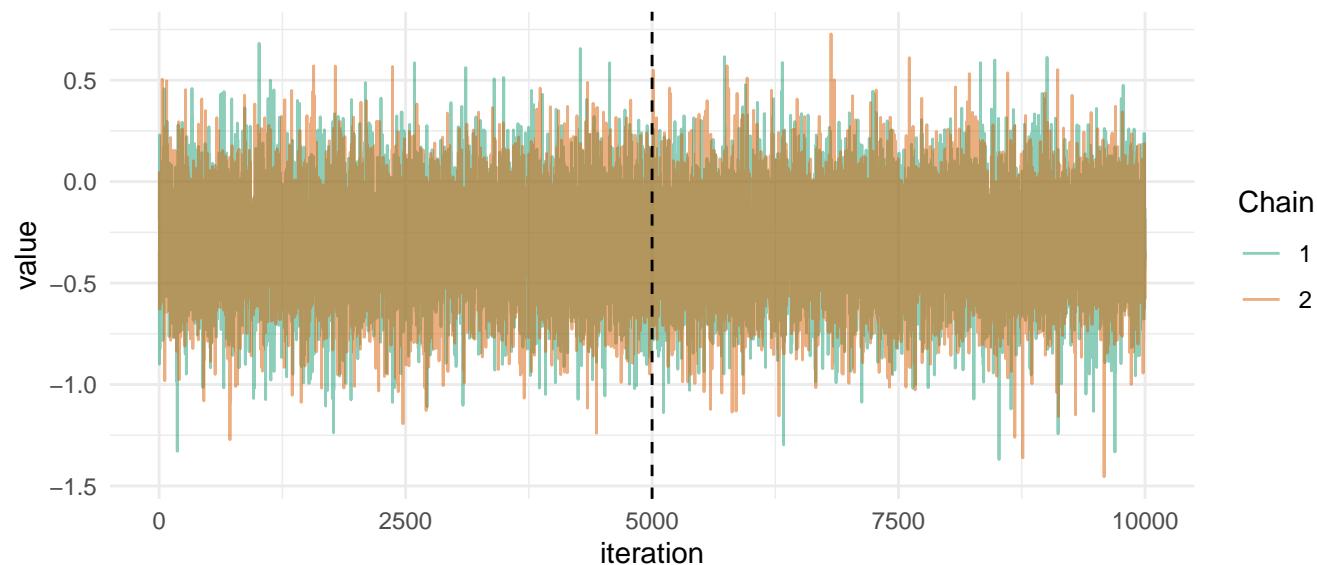
Parameter 28, %BETWEEN%: ATTEND ON ZISLAM

PSR= 1 ESS\_bulk= 9111.913 ESS\_tail= 9760.011 Est=  $-0.638(0.54)$

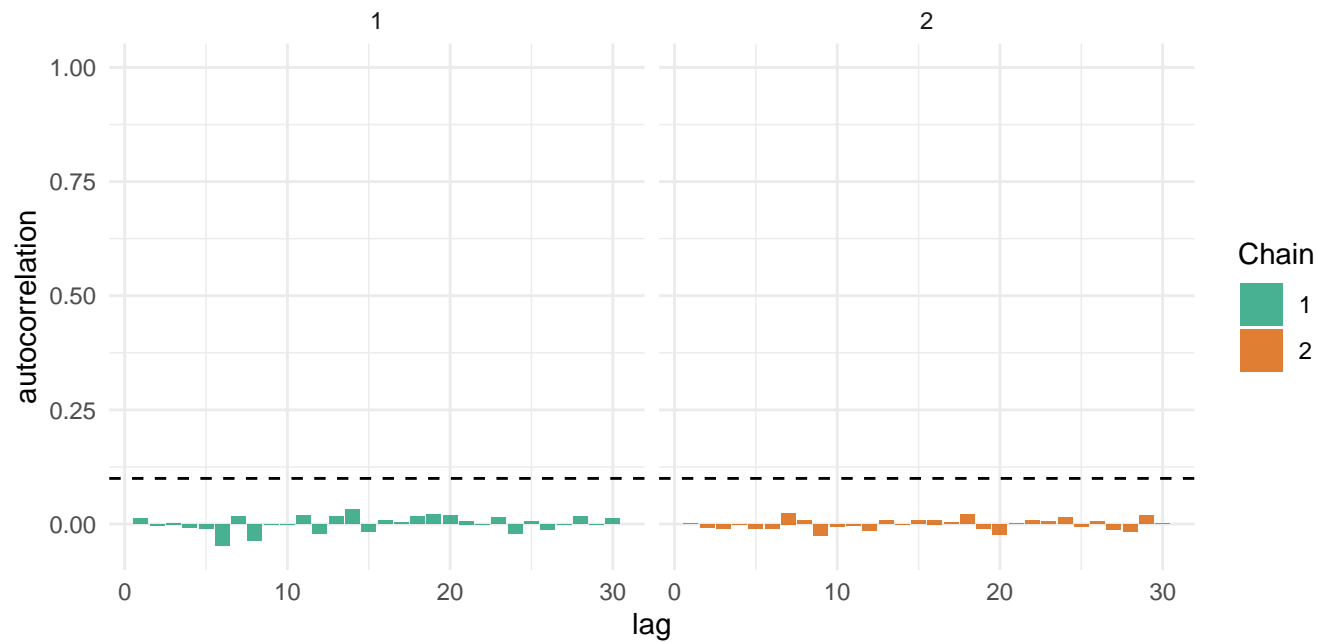
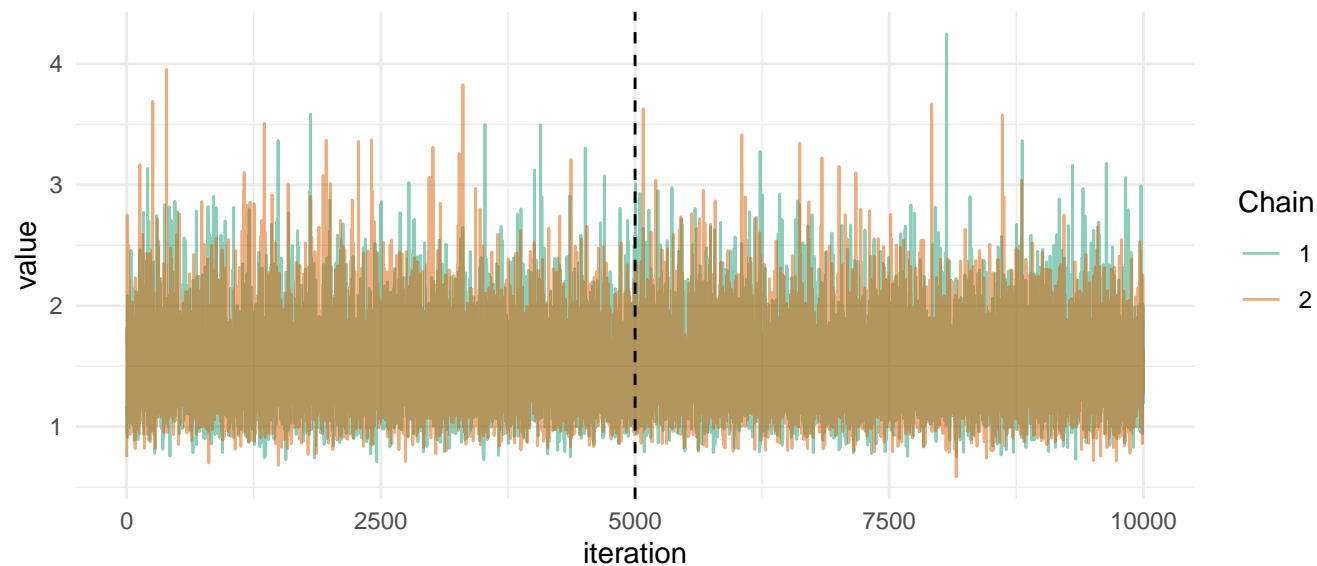


Parameter 29, %BETWEEN%: ATTEND ON ZORT

PSR= 1 ESS\_bulk= 9878.485 ESS\_tail= 9804.074 Est=  $-0.3(0.248)$

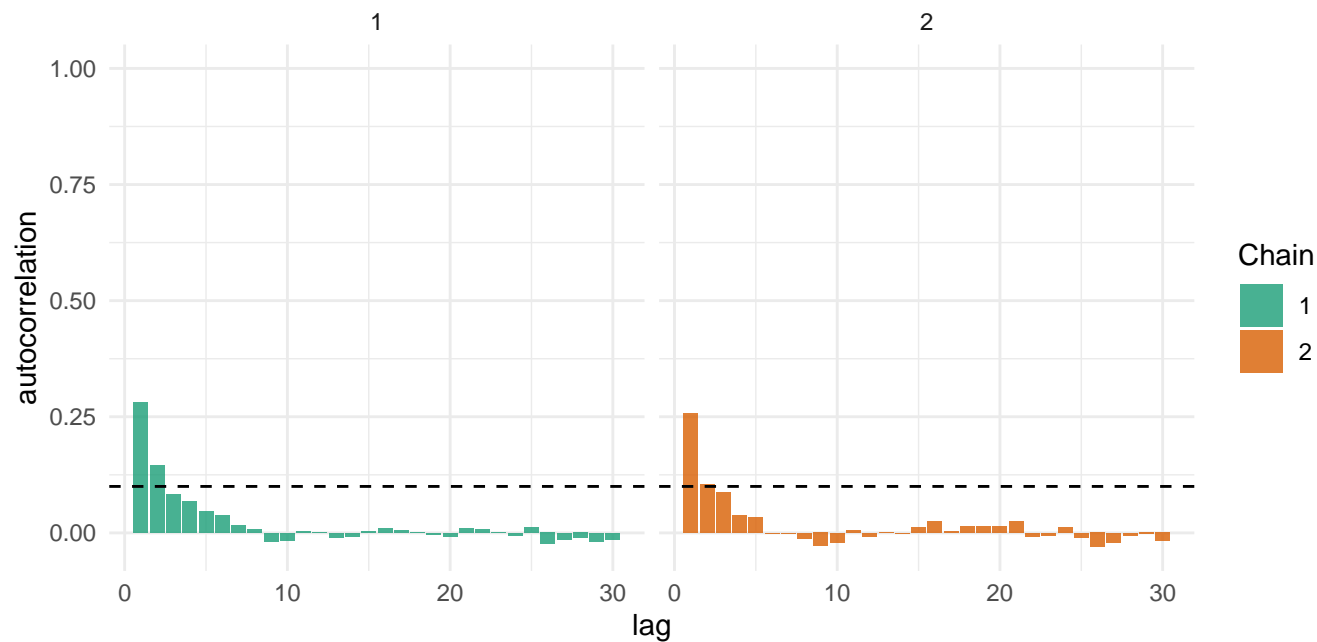
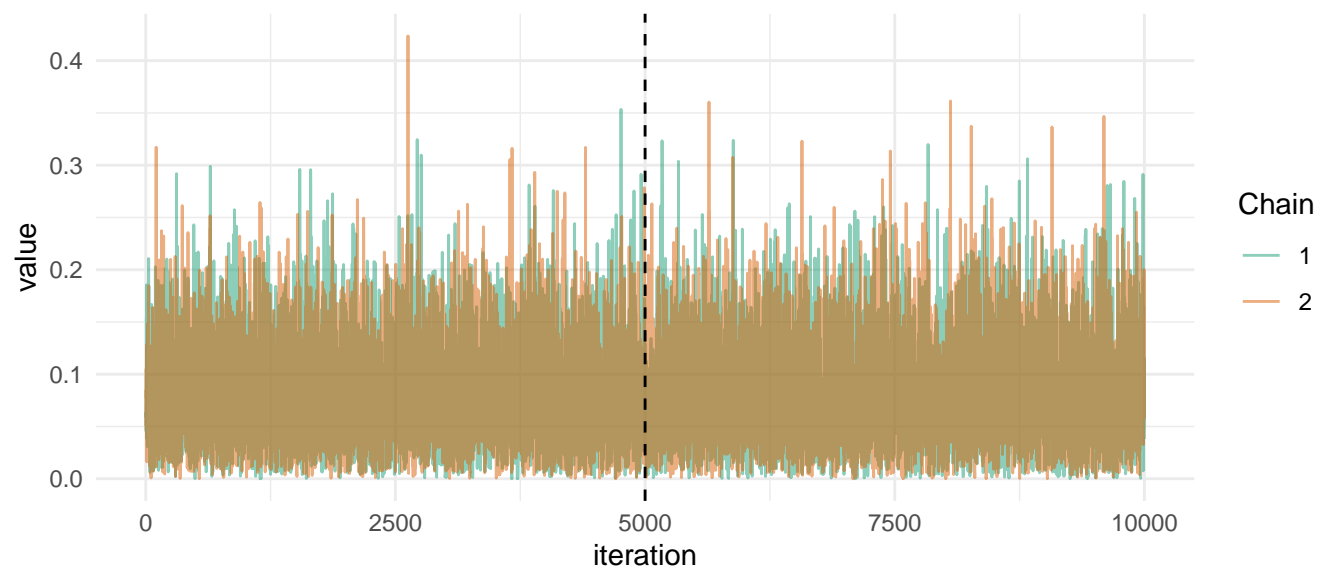


Parameter 30, %BETWEEN%: REL\_B  
PSR= 1 ESS\_bulk= 9900.543 ESS\_tail= 9738.773 Est= 1.448(0.353)



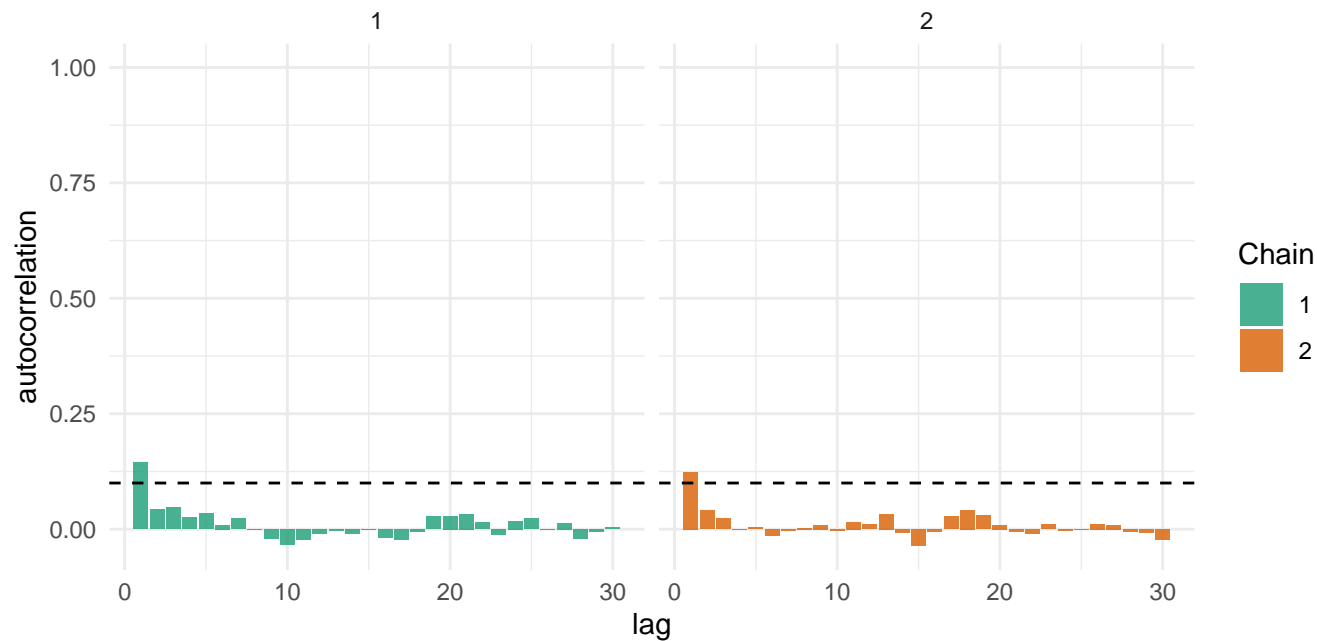
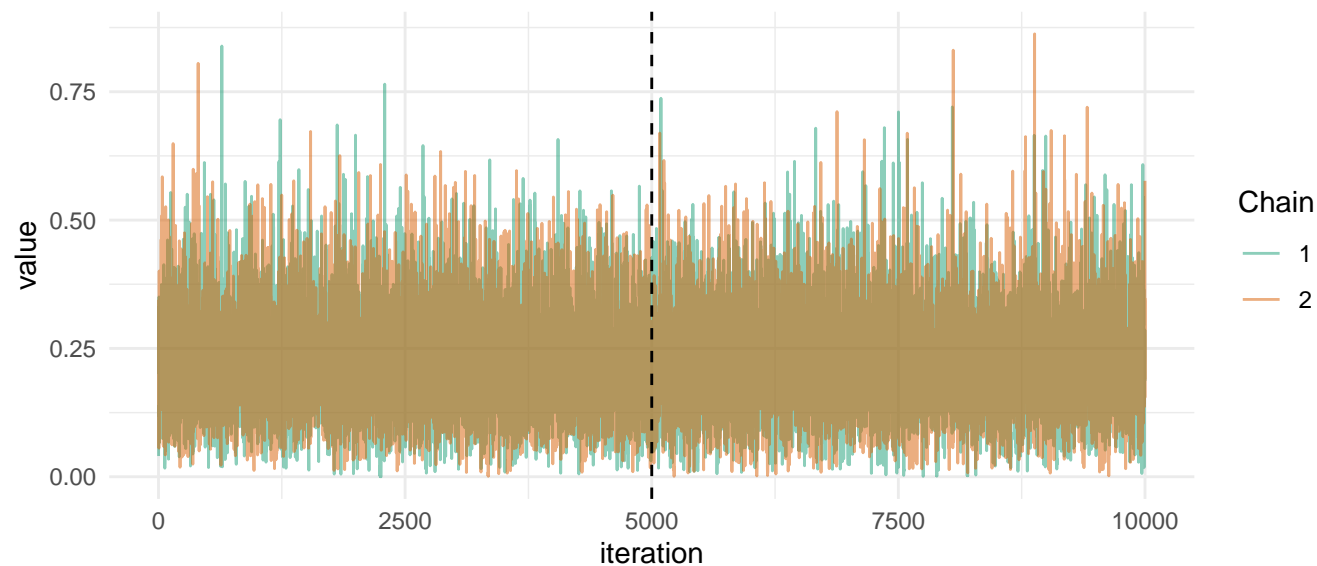
Parameter 31, %BETWEEN%: RES1\_B

PSR= 1 ESS\_bulk= 3656.213 ESS\_tail= 3233.283 Est= 0.072(0.05)



Parameter 32, %BETWEEN%: RES2\_B

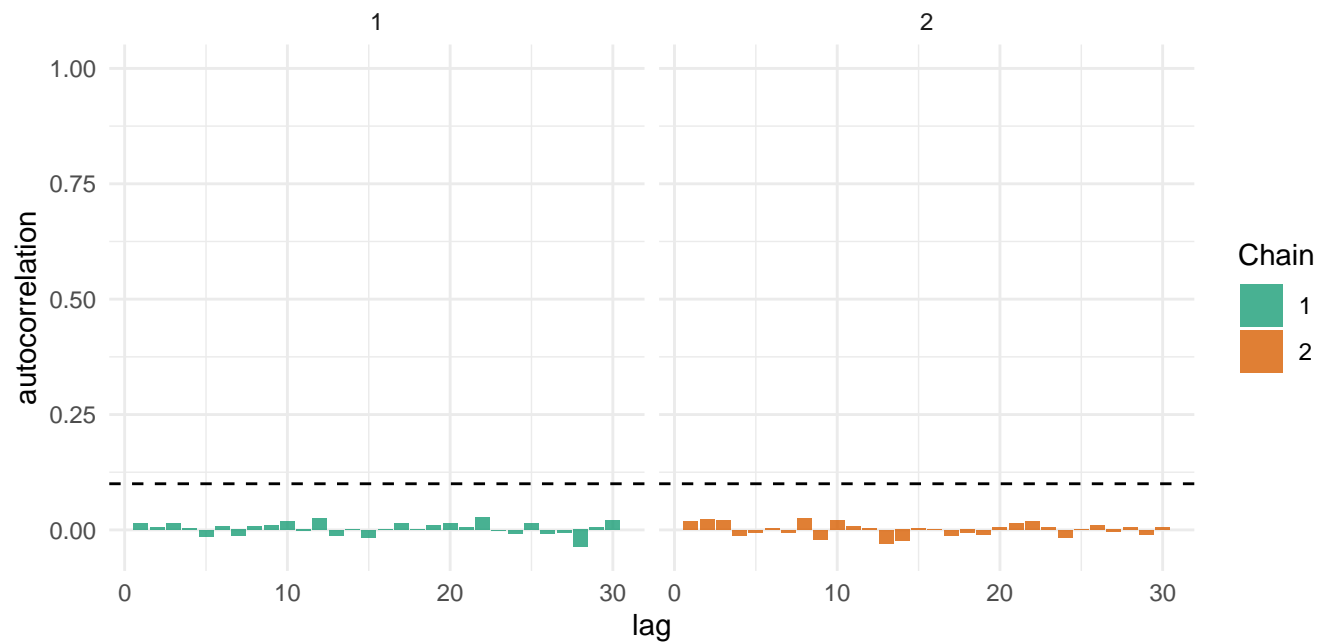
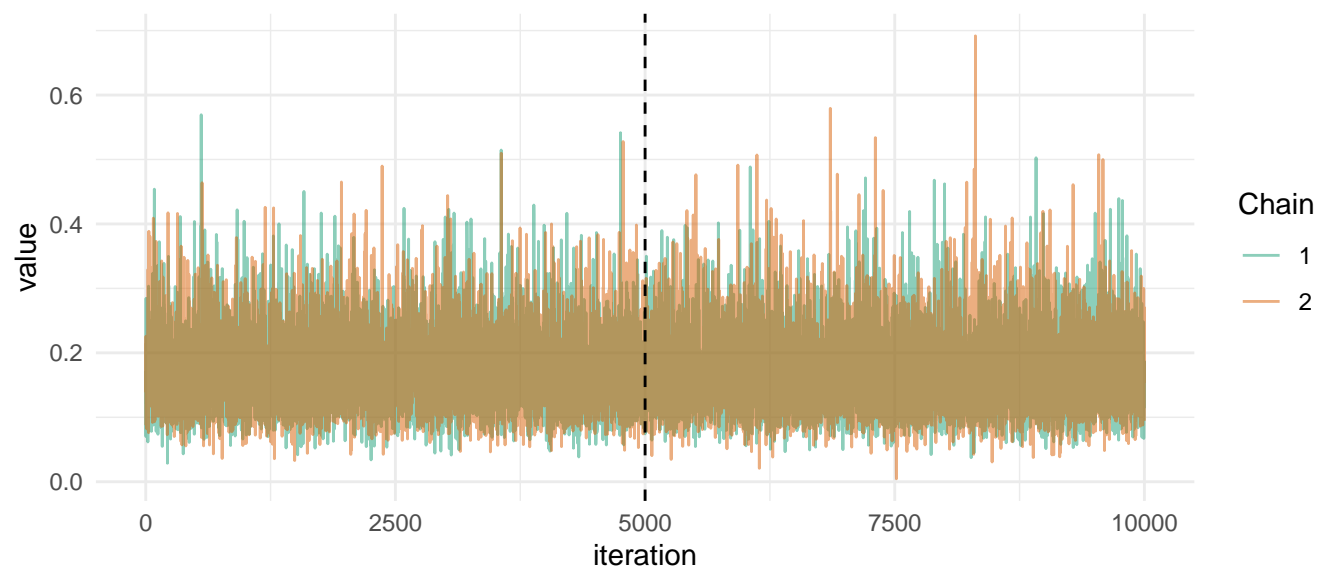
PSR= 1 ESS\_bulk= 6213.794 ESS\_tail= 5610.34 Est= 0.214(0.102)



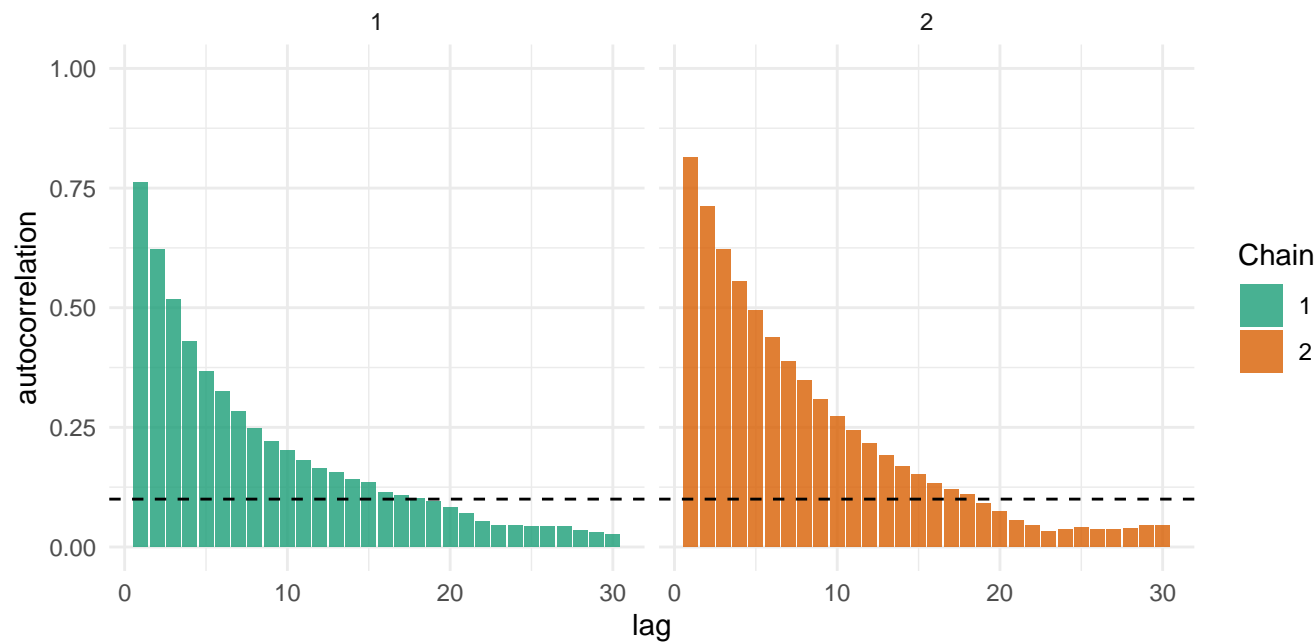
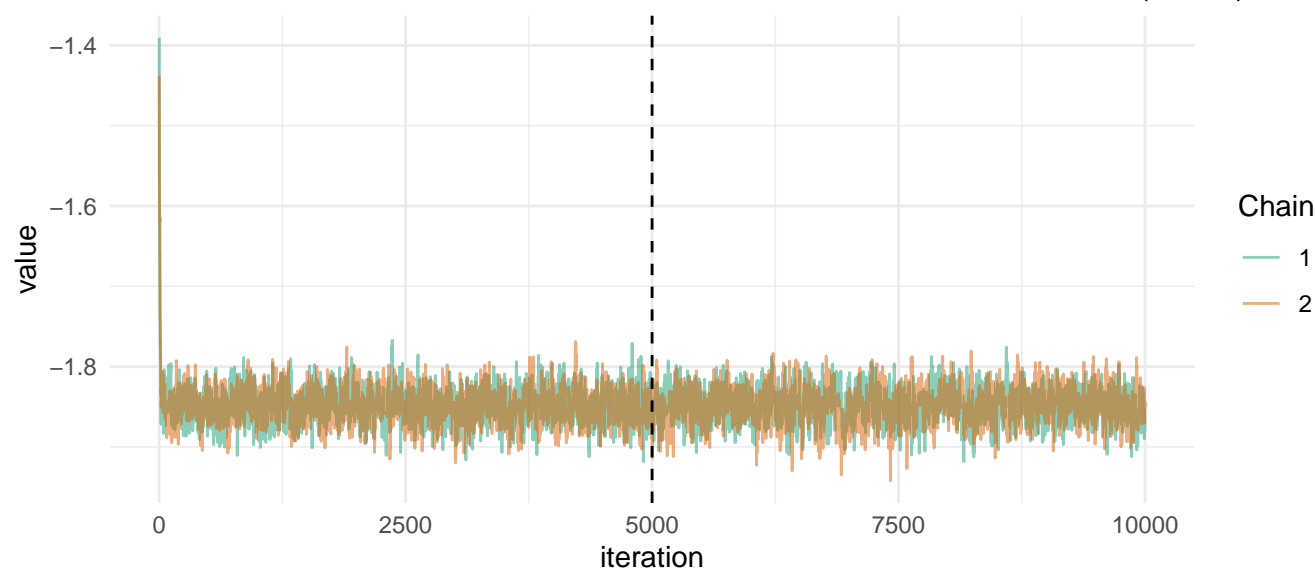


Parameter 33, %BETWEEN%: ATTEND

PSR= 1 ESS\_bulk= 9069.355 ESS\_tail= 9848.866 Est= 0.162(0.06)

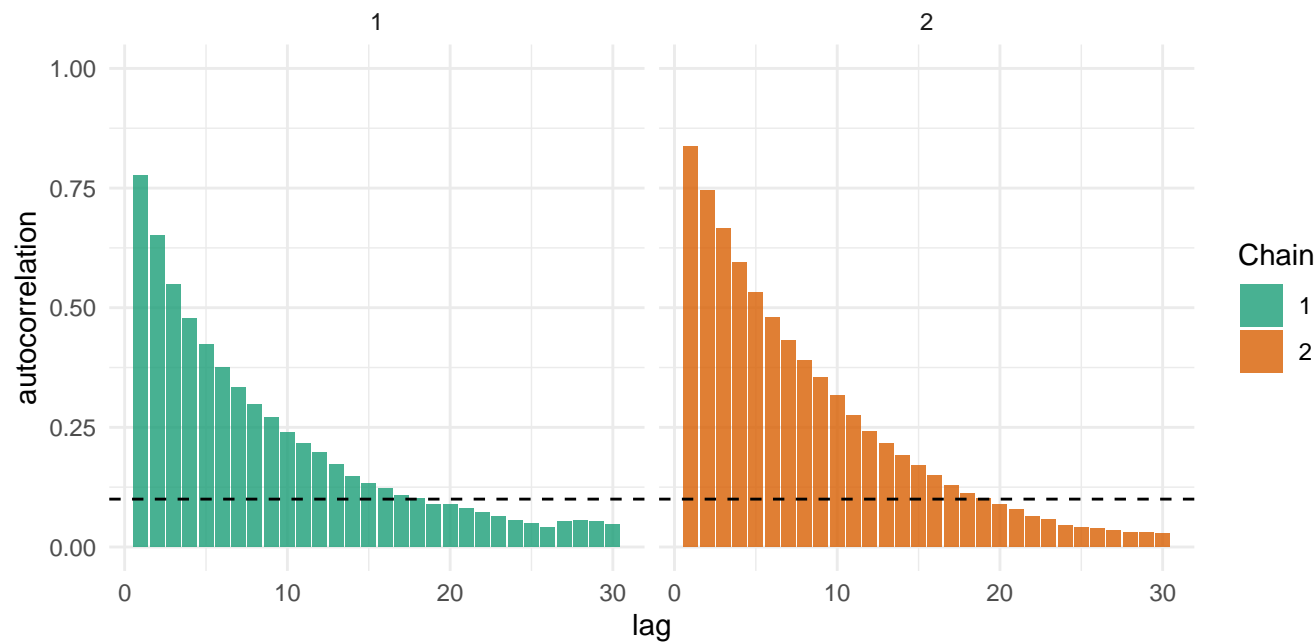
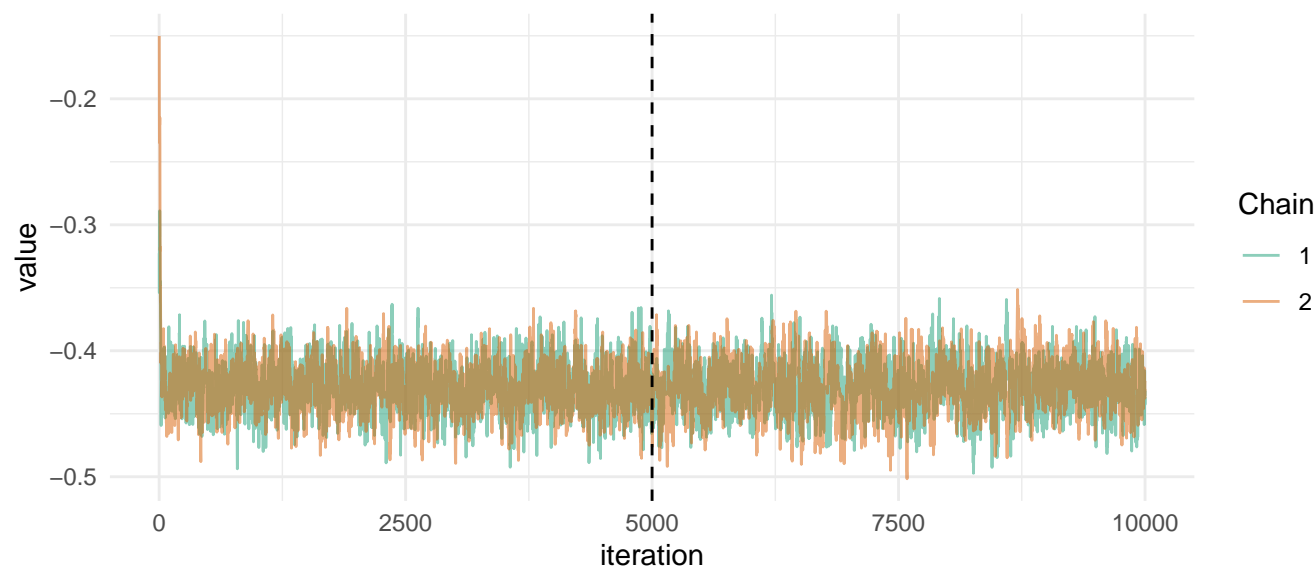


Parameter 34, %BETWEEN%: [ IMPREL\$1 ] (equality/label)  
PSR= 1.003 ESS\_bulk= 670.057 ESS\_tail= 1274.168 Est= -1.848(0.021)



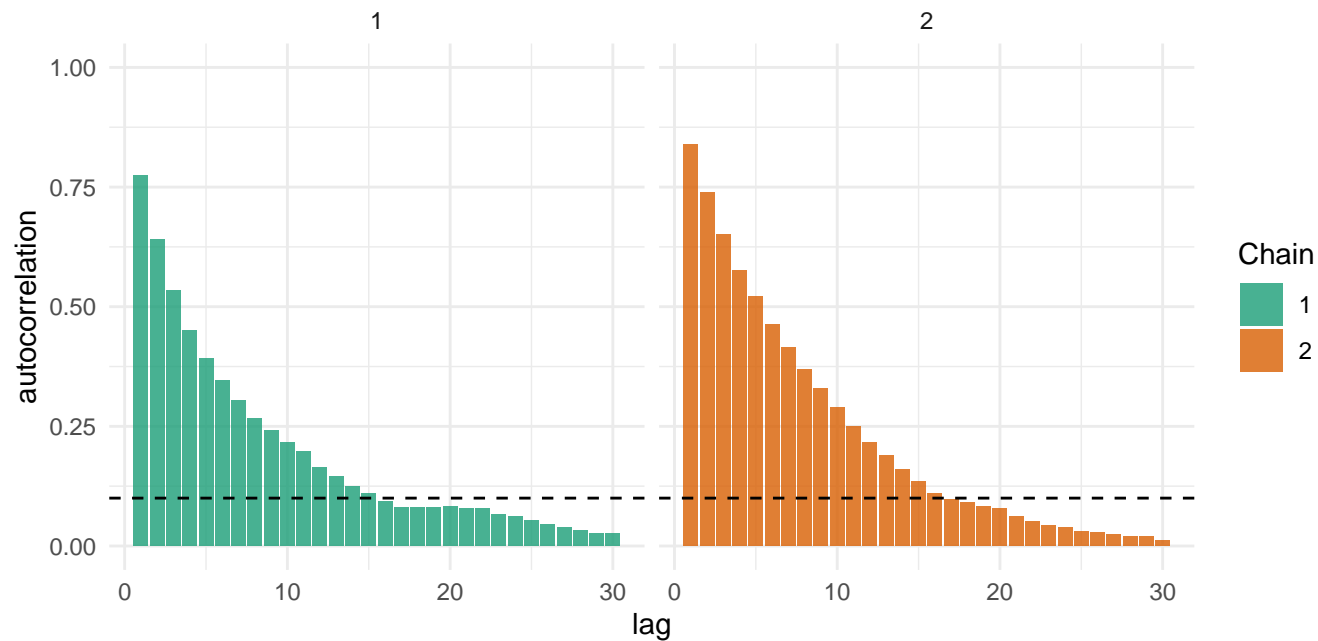
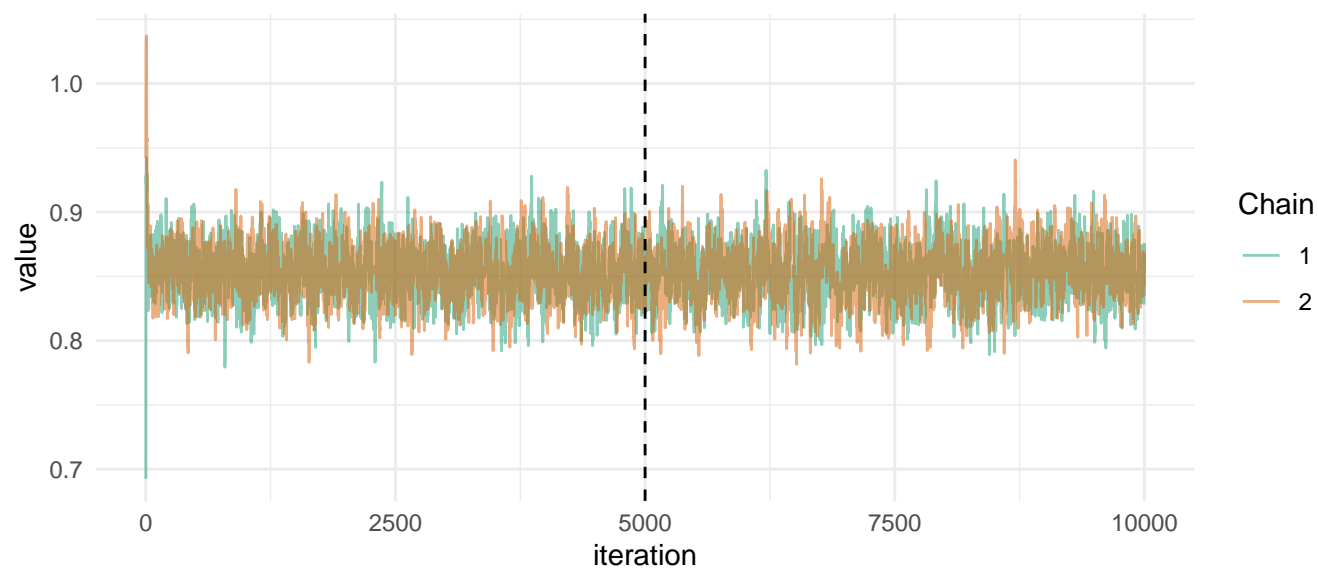
Parameter 35, %BETWEEN%: [ IMPREL\$2 ] (equality/label)

PSR= 1.003 ESS\_bulk= 609.585 ESS\_tail= 1208.568 Est= -0.429(0.02)



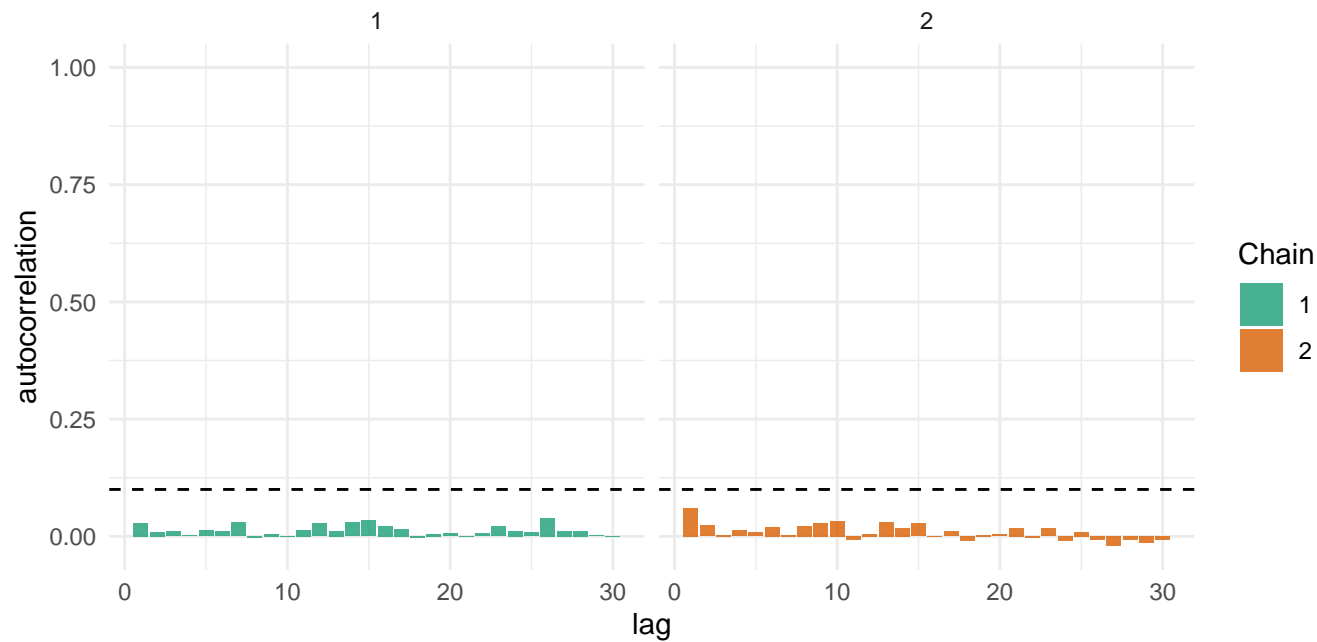
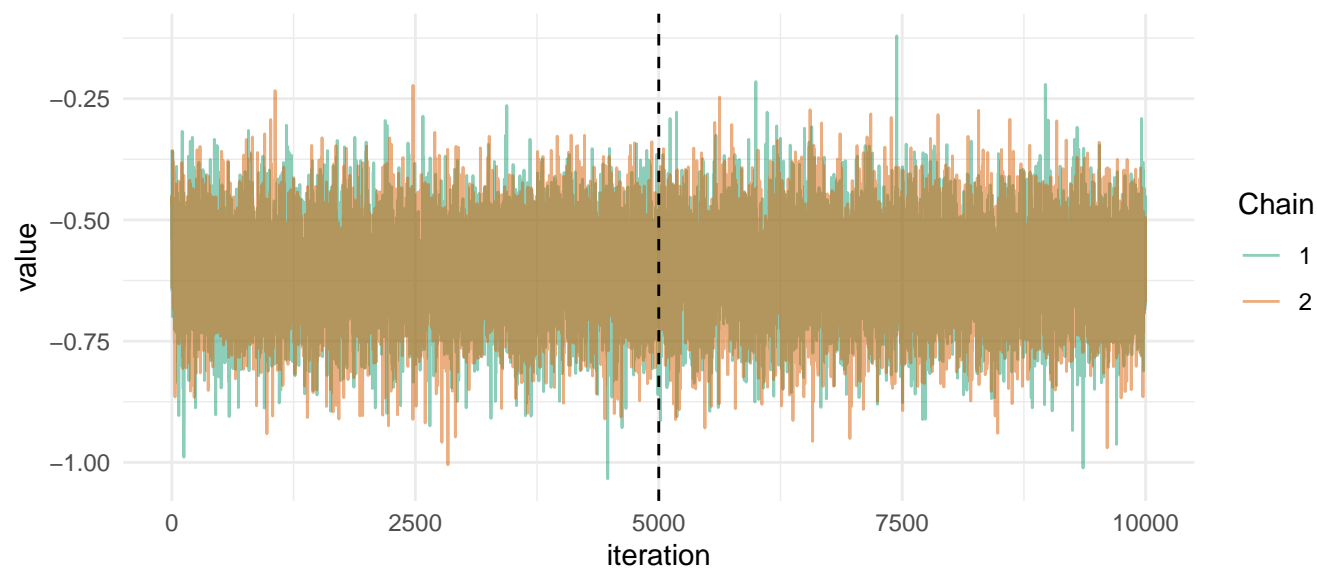
Parameter 36, %BETWEEN%: [ IMPREL\$3 ] (equality/label)

PSR= 1.003 ESS\_bulk= 663.707 ESS\_tail= 1435.042 Est= 0.853(0.021)

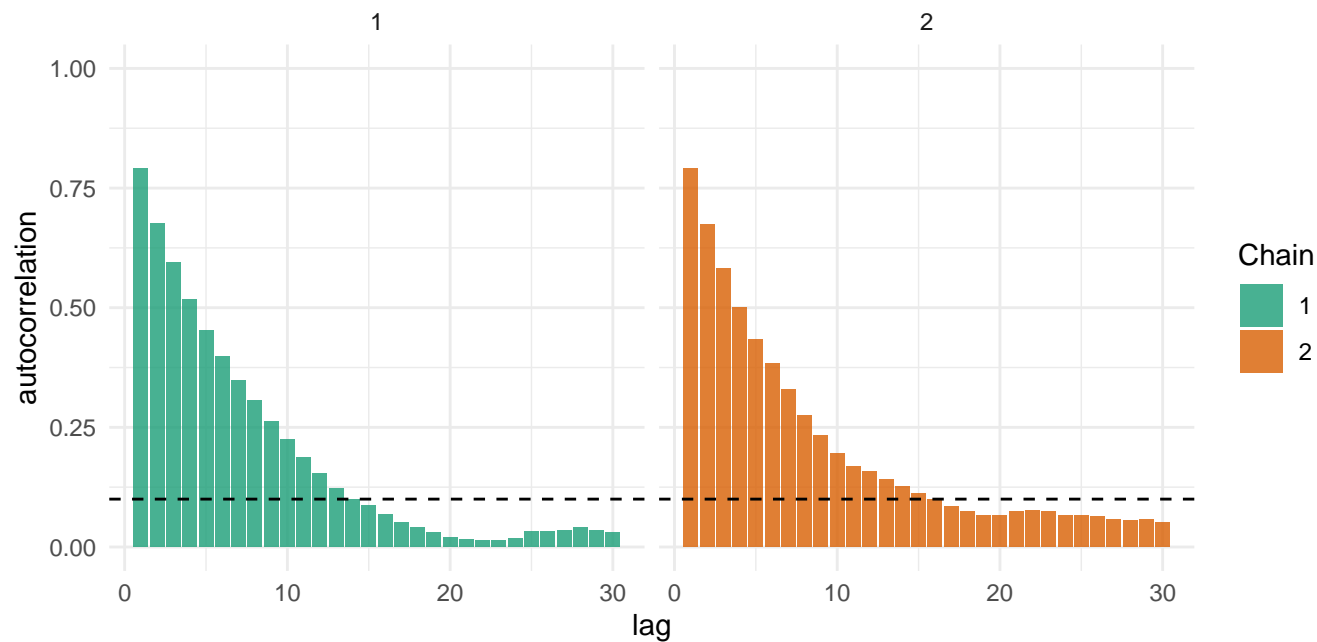
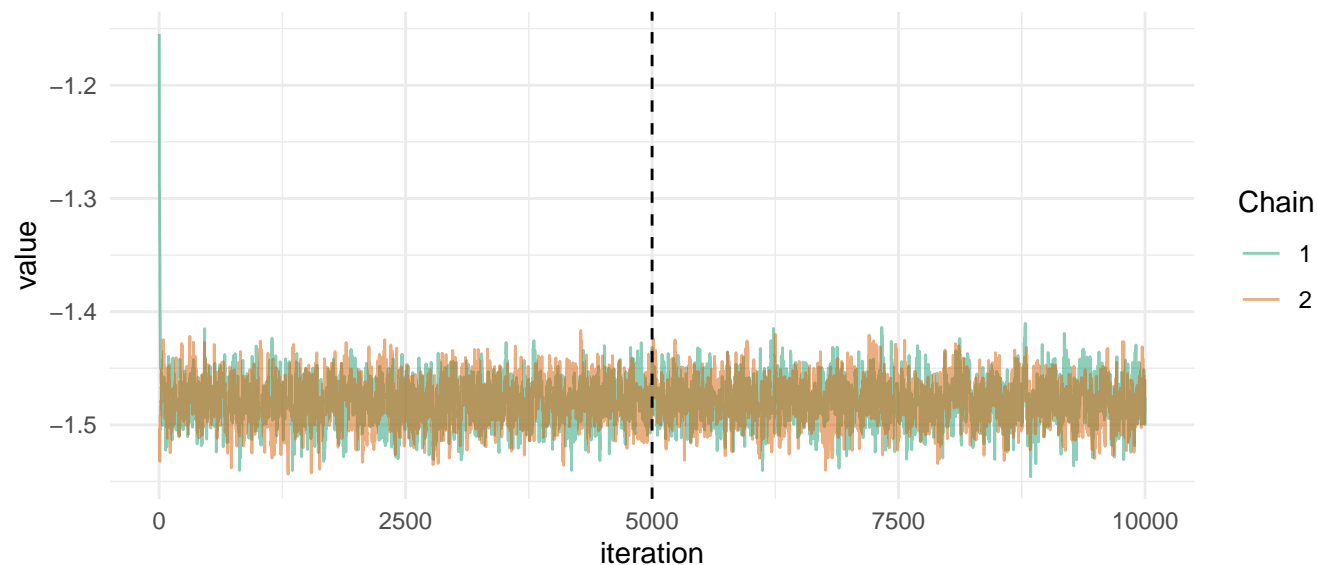


Parameter 37, %BETWEEN%: [ PERSON\$1 ]

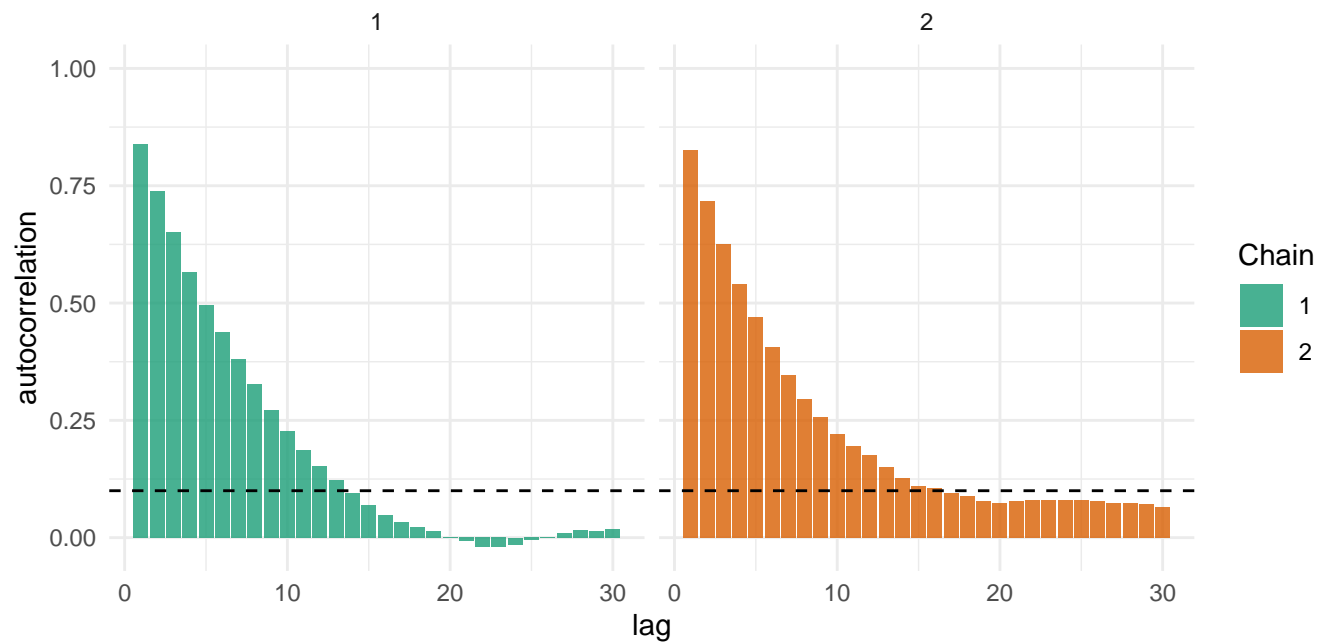
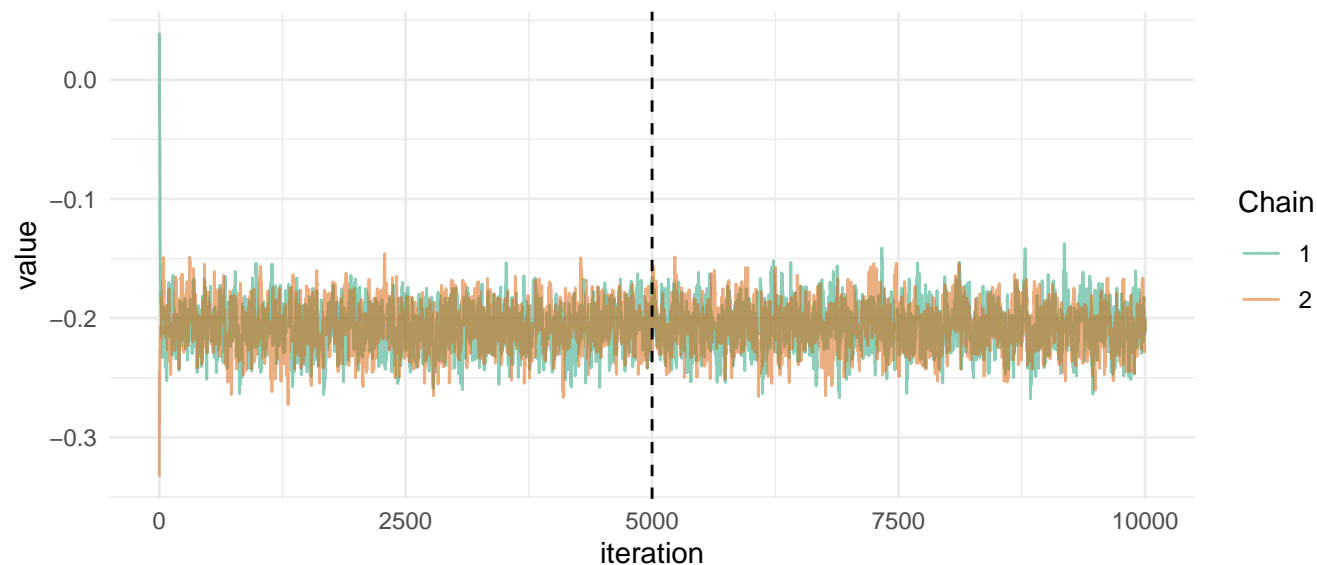
PSR= 1 ESS\_bulk= 7335.973 ESS\_tail= 8993.962 Est=  $-0.605(0.097)$



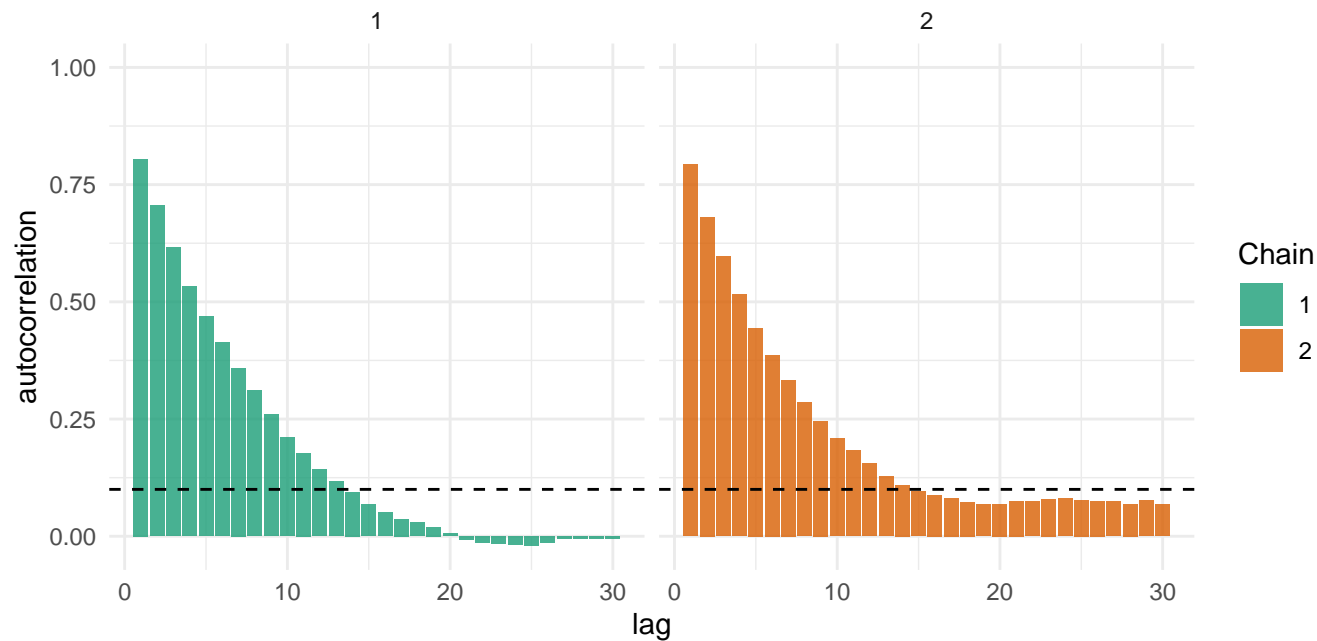
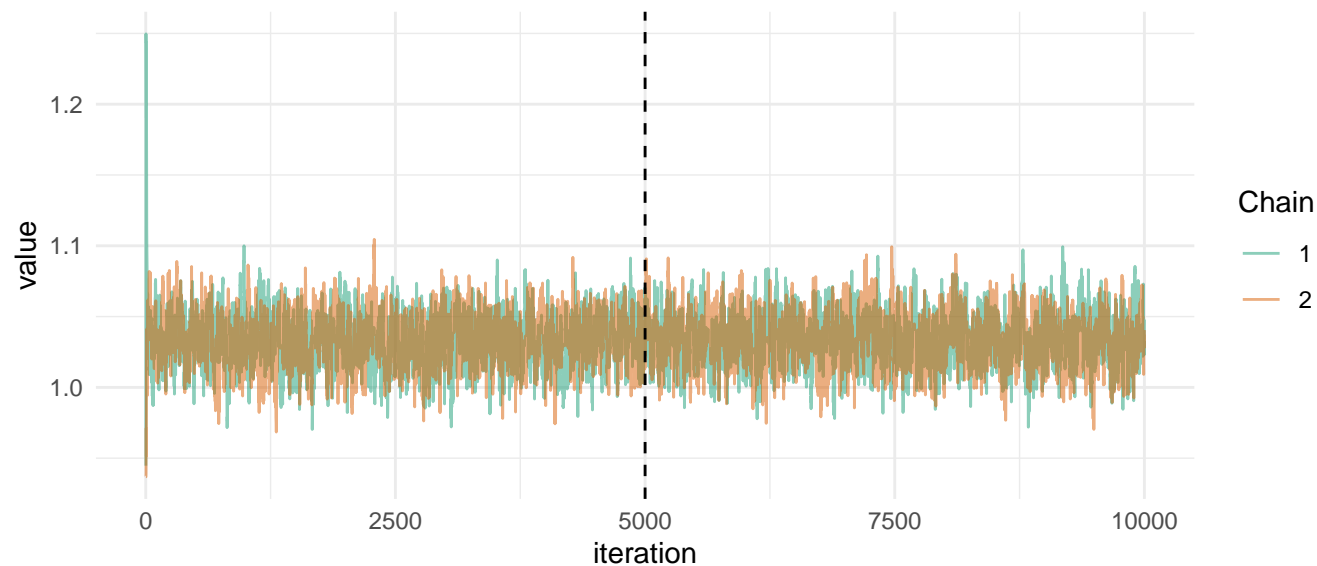
Parameter 38, %BETWEEN%: [ CONFIDENCE\$1 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 752.142 ESS\_tail= 1390.501 Est= -1.479(0.018)



Parameter 39, %BETWEEN%: [ CONFIDENCE\$2 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 719.358 ESS\_tail= 1476.686 Est= -0.207(0.018)



Parameter 40, %BETWEEN%: [ CONFIDENCE\$3 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 759.701 ESS\_tail= 1474.885 Est= 1.034(0.018)





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

PSR= 1 ESS\_bulk= 9103.632 ESS\_tail= 8949.995 Est= -1.21(0.147)

