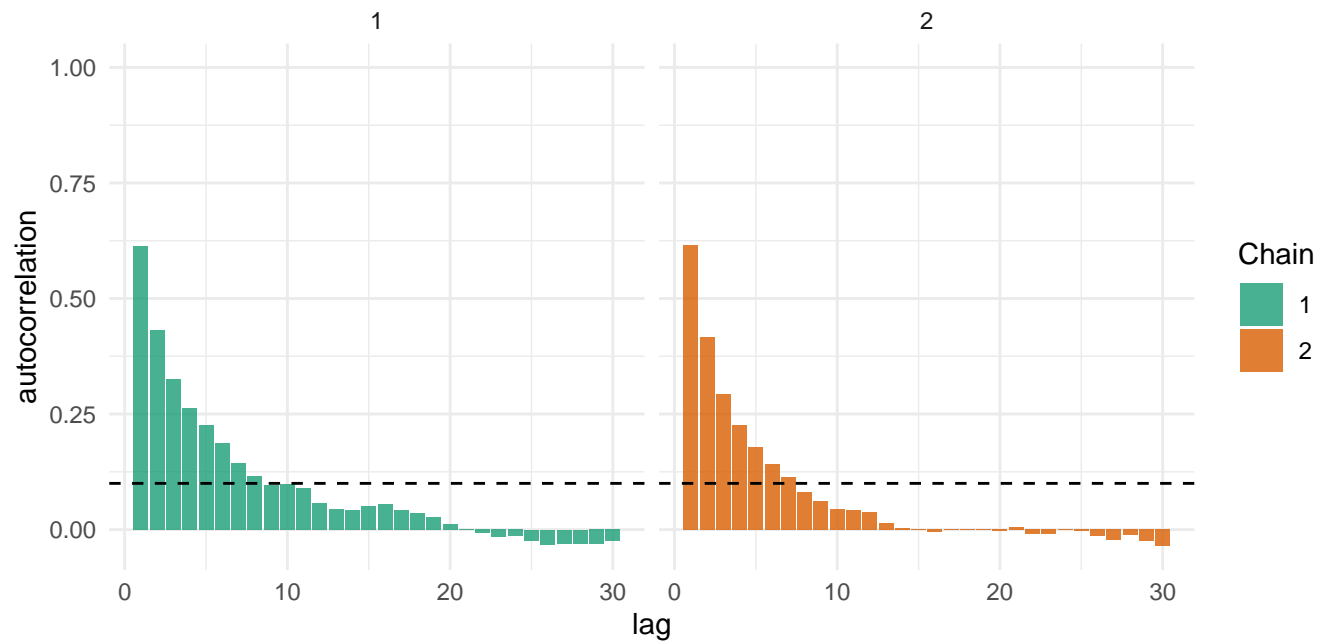
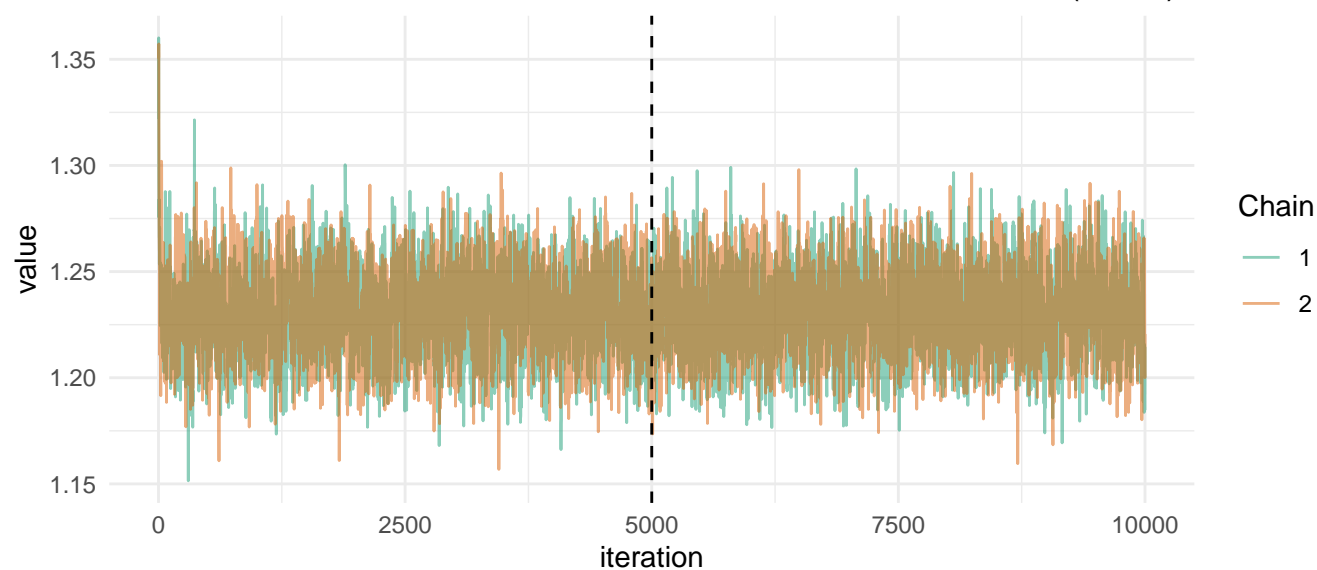
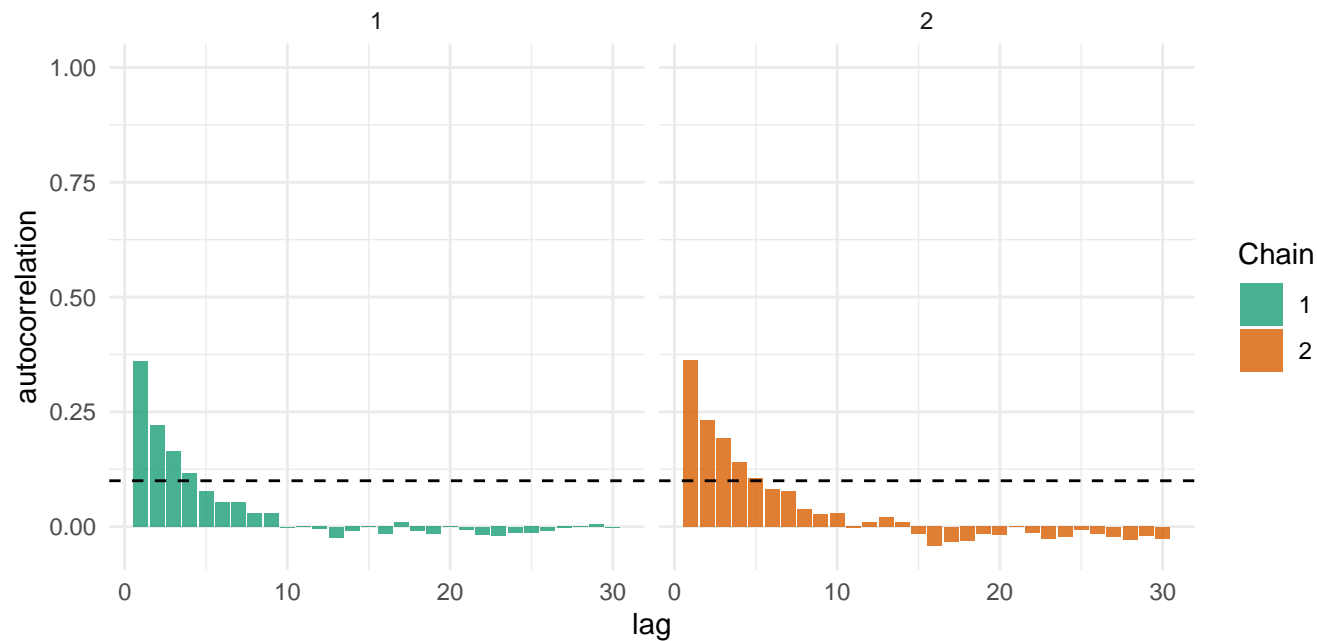
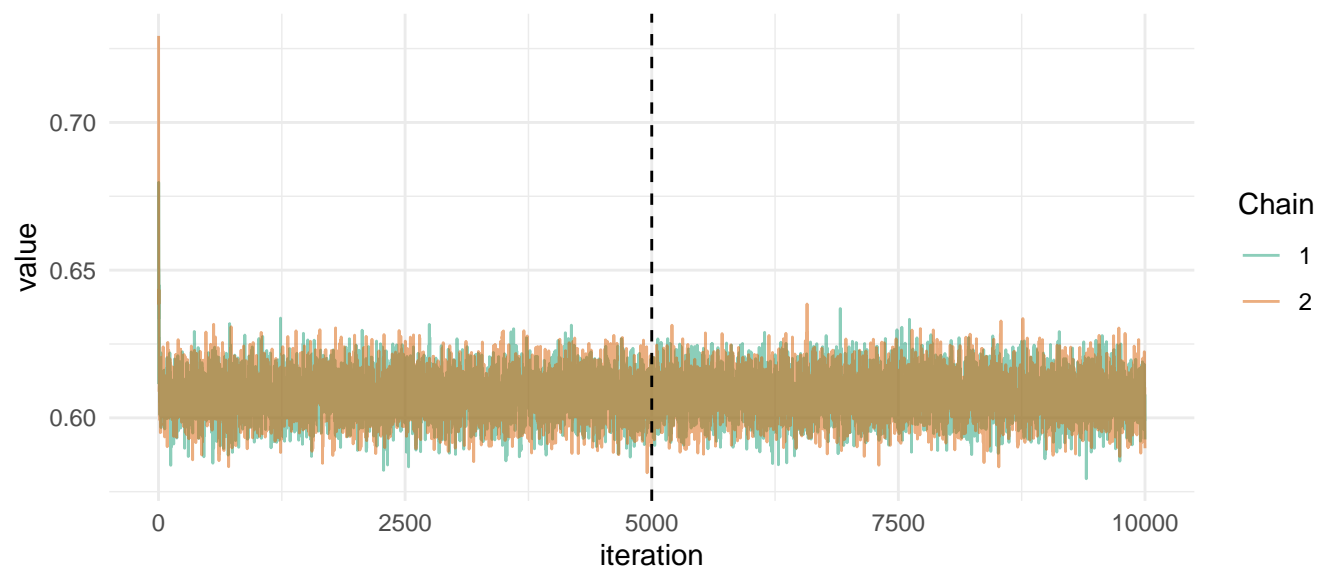


Parameter 1, %WITHIN%: REL\_W BY PERSON

PSR= 1 ESS\_bulk= 1609.063 ESS\_tail= 3993.357 Est= 1.231(0.019)

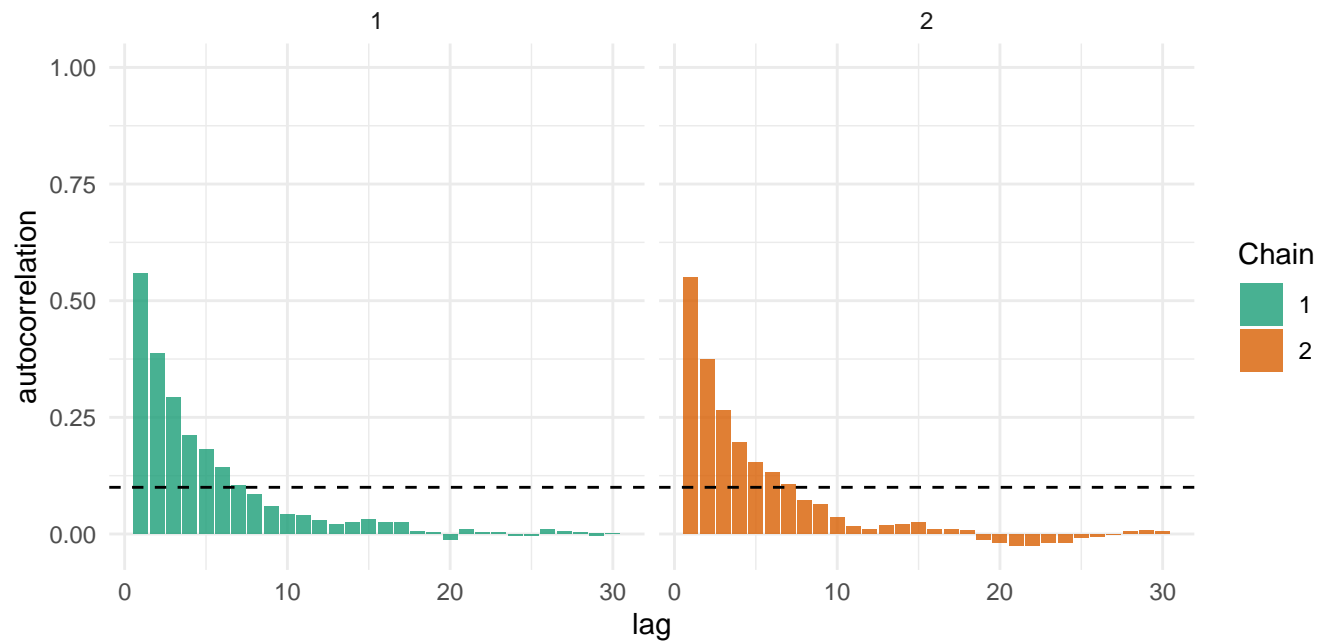
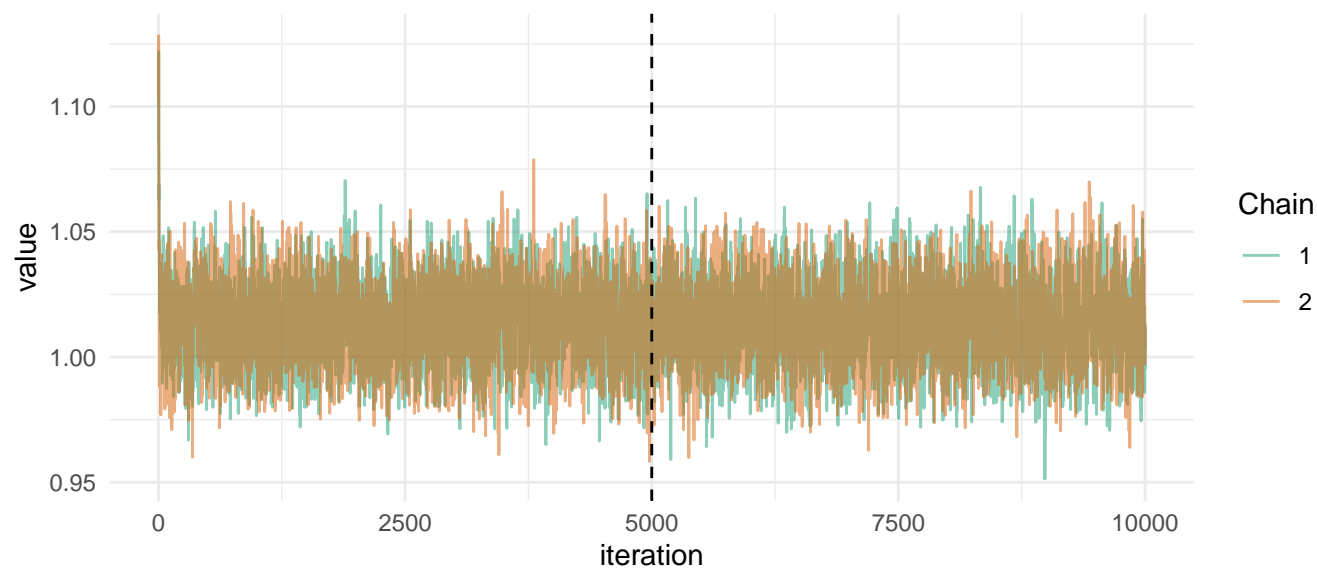


Parameter 2, %WITHIN%: REL\_W BY CONFIDENCE  
PSR= 1 ESS\_bulk= 2958.075 ESS\_tail= 6004.723 Est= 0.608(0.007)



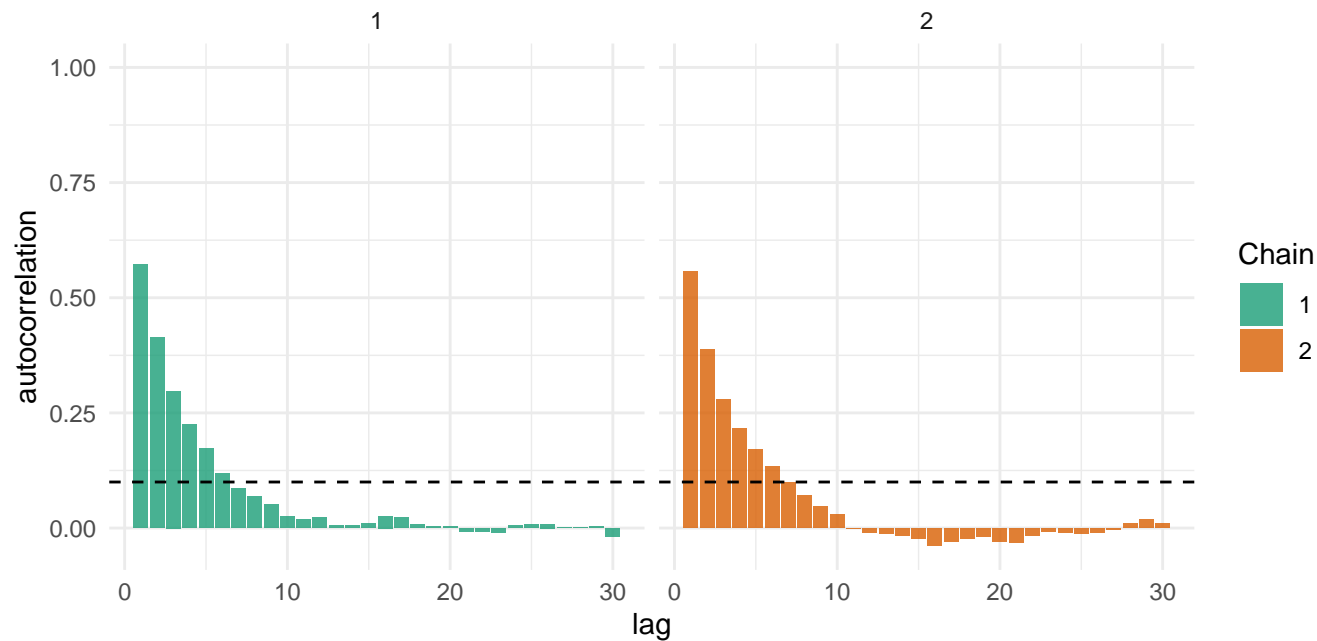
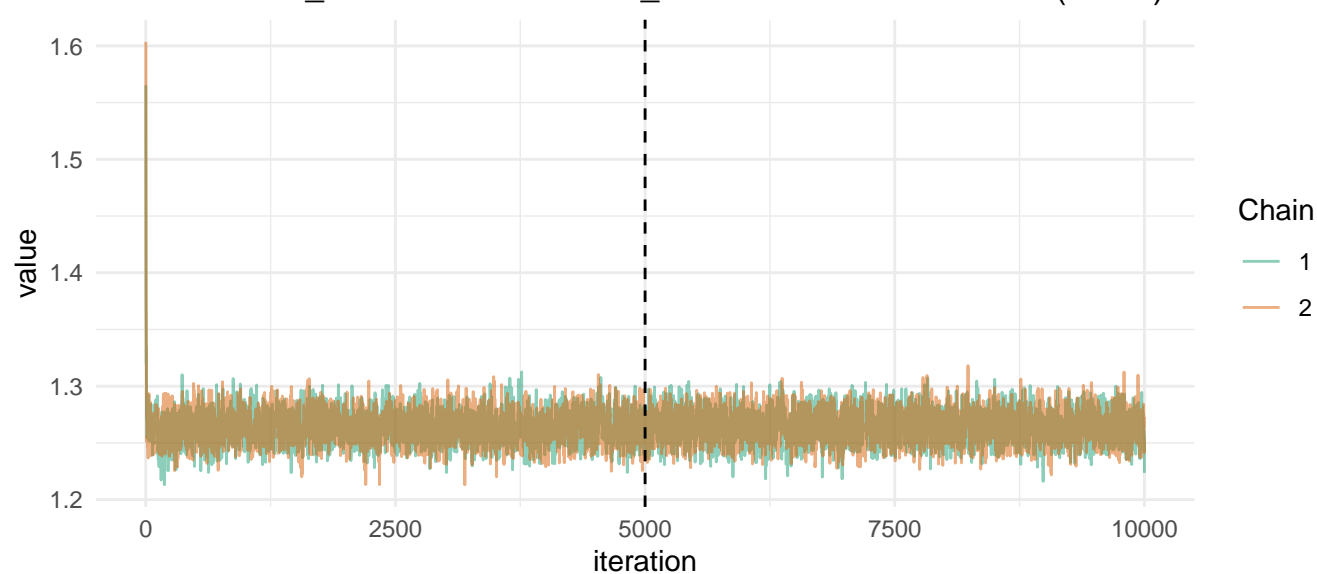
Parameter 3, %WITHIN%: REL\_W BY BELONG

PSR= 1 ESS\_bulk= 1897.099 ESS\_tail= 4027.345 Est= 1.014(0.015)



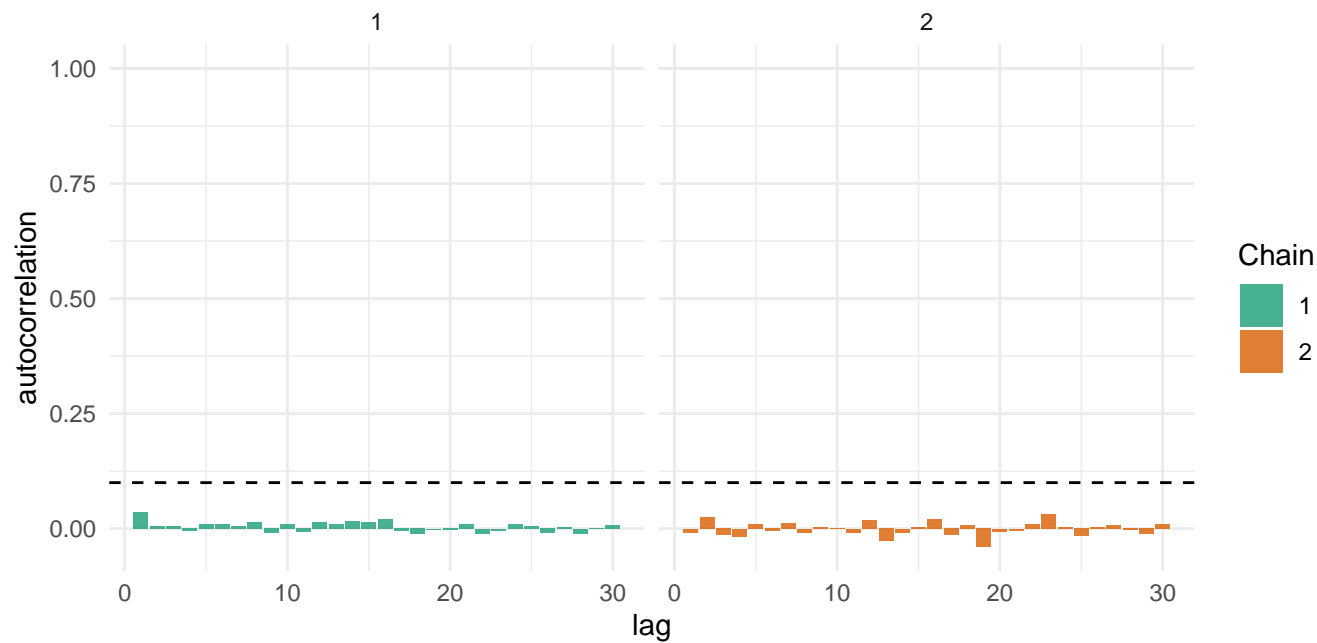
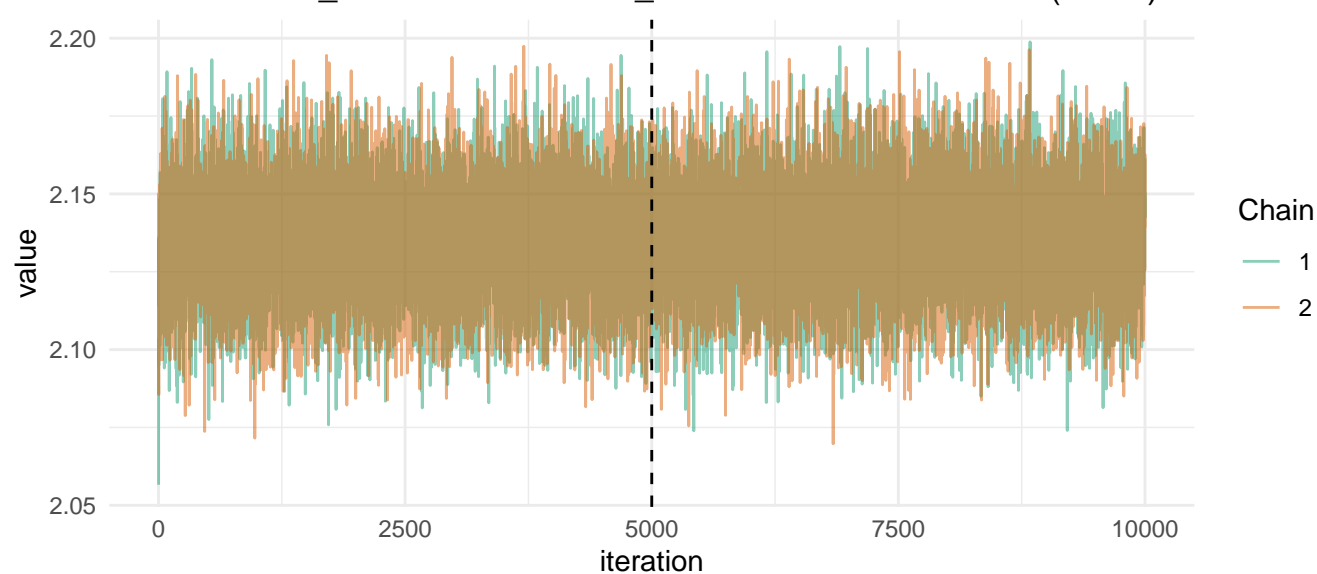
Parameter 4, %WITHIN%: REL\_W BY PRAY

PSR= 1 ESS\_bulk= 1993.448 ESS\_tail= 4576.147 Est= 1.265(0.013)



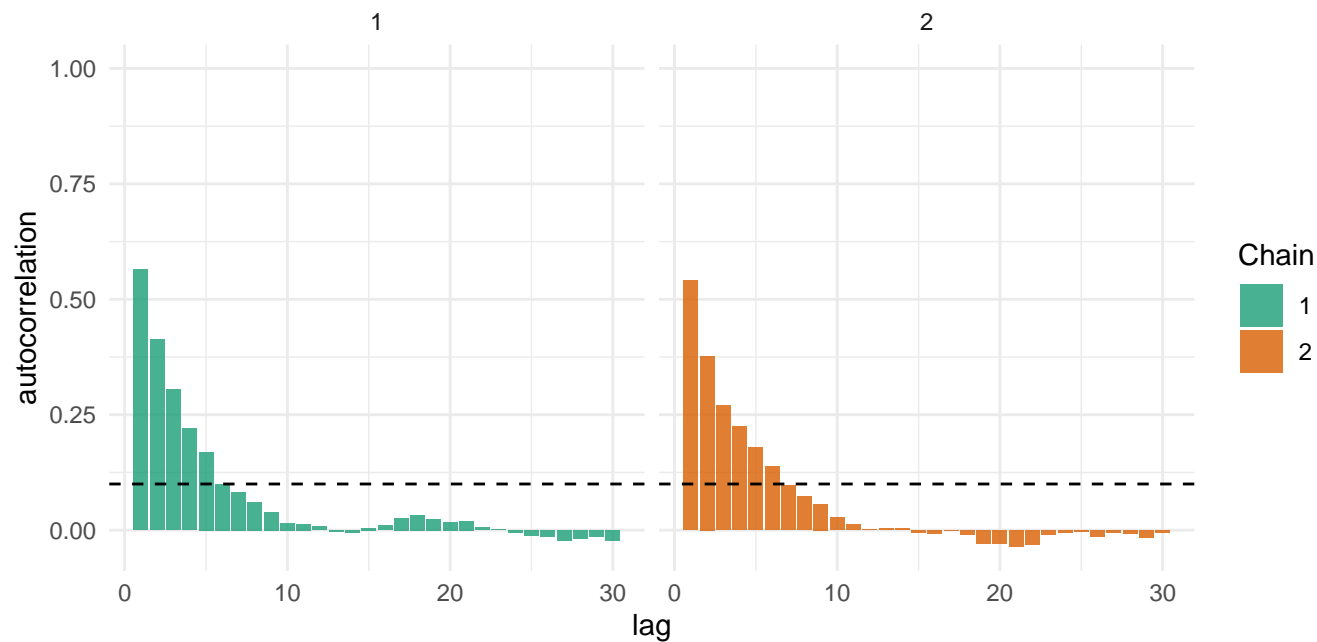
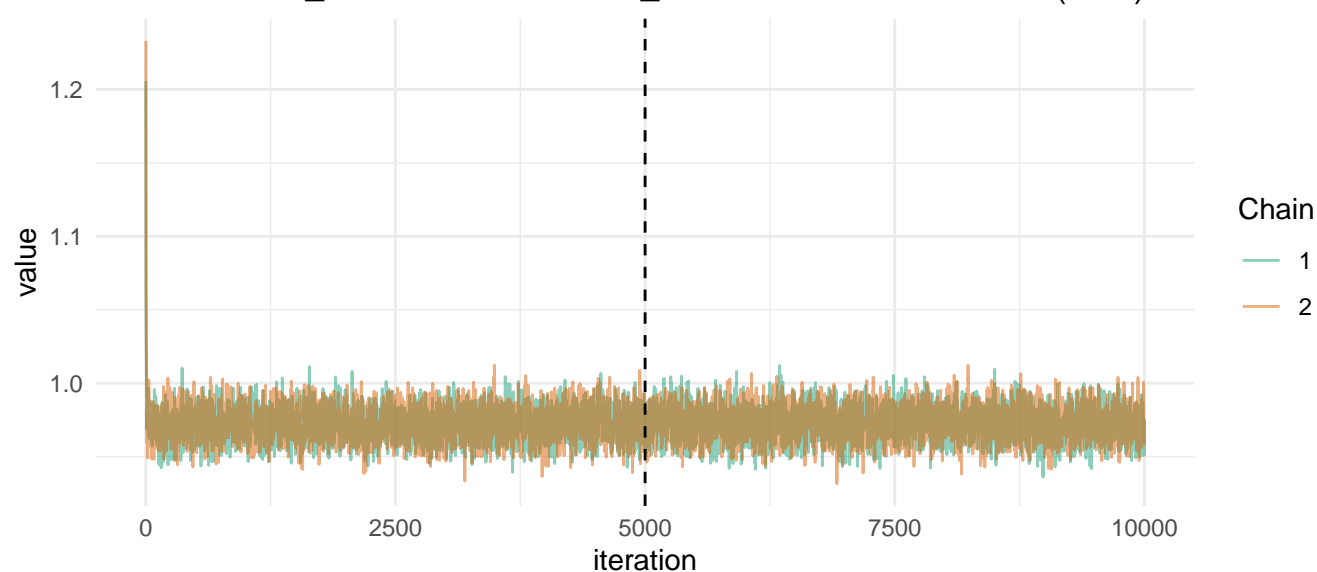
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS\_bulk= 9514.19 ESS\_tail= 9845.202 Est= 2.135(0.018)



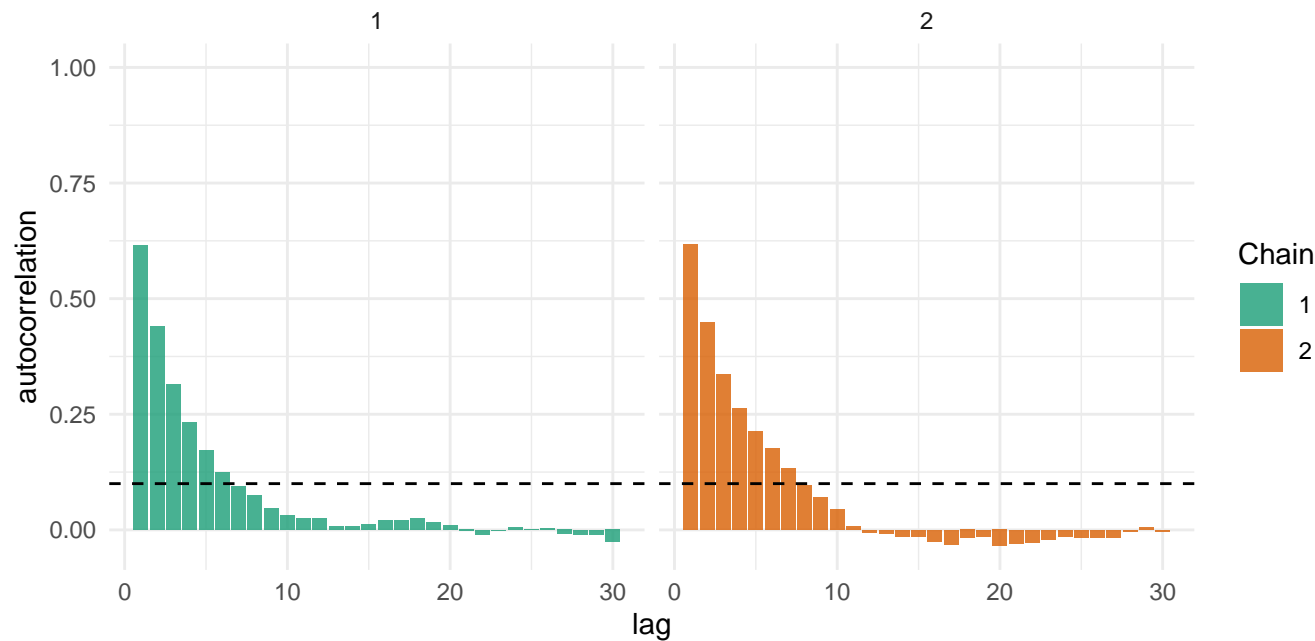
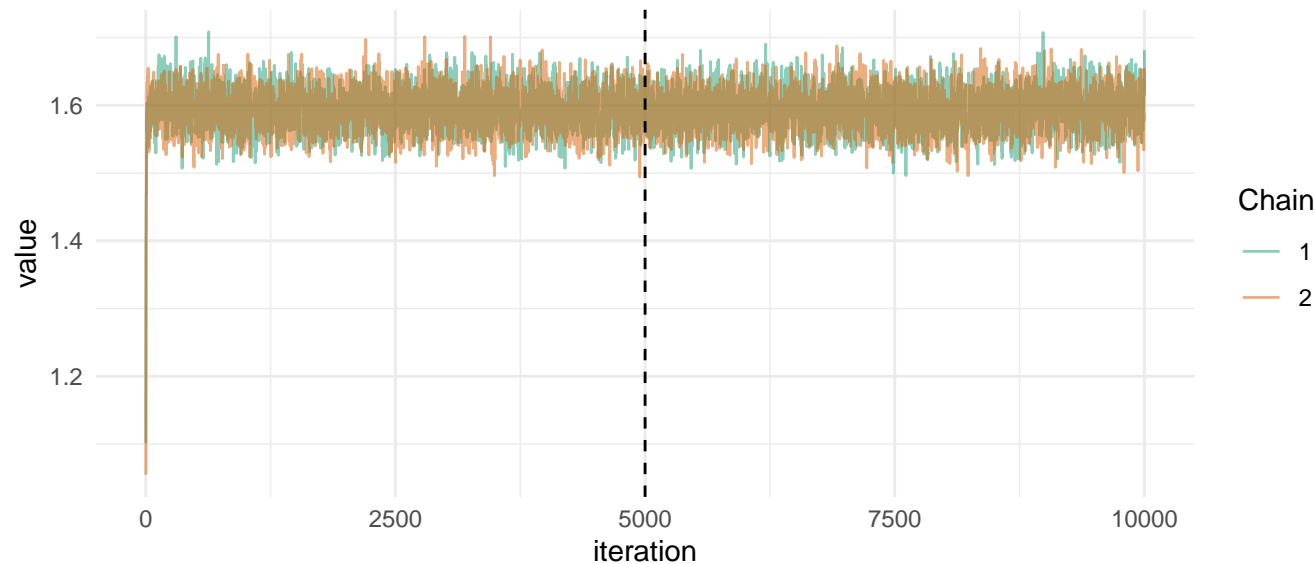
Parameter 6, %WITHIN%: ATTEND ON REL\_W

PSR= 1 ESS\_bulk= 2010.266 ESS\_tail= 4118.047 Est= 0.973(0.01)

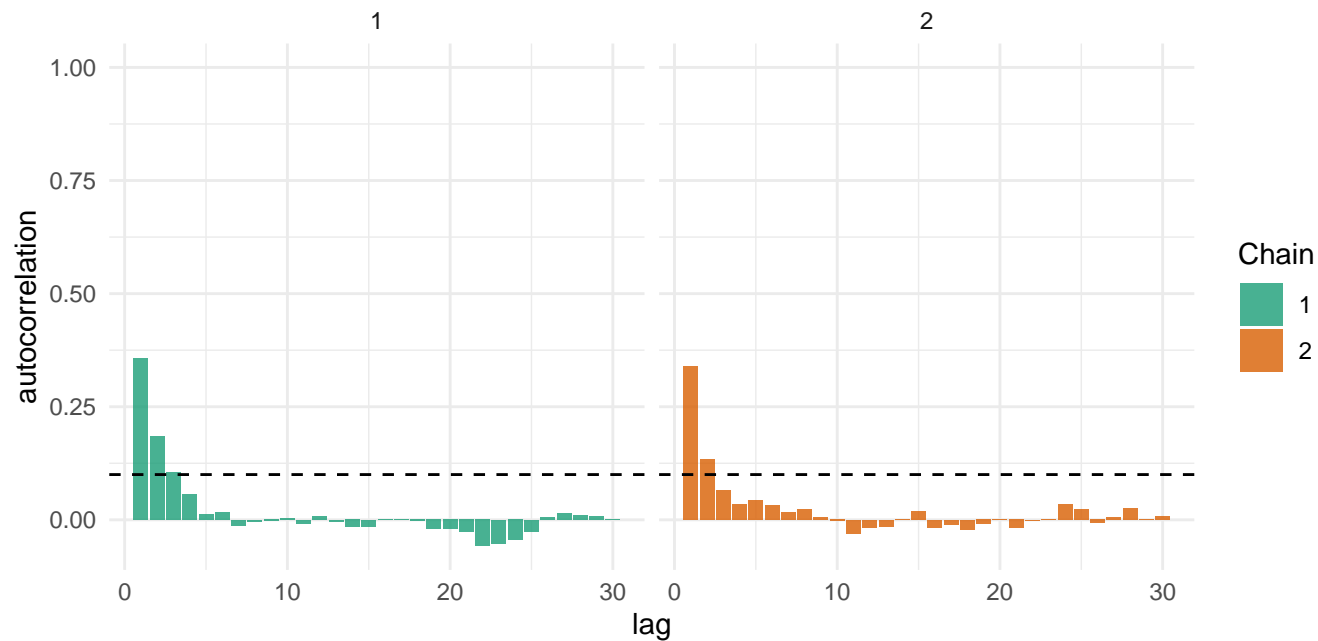
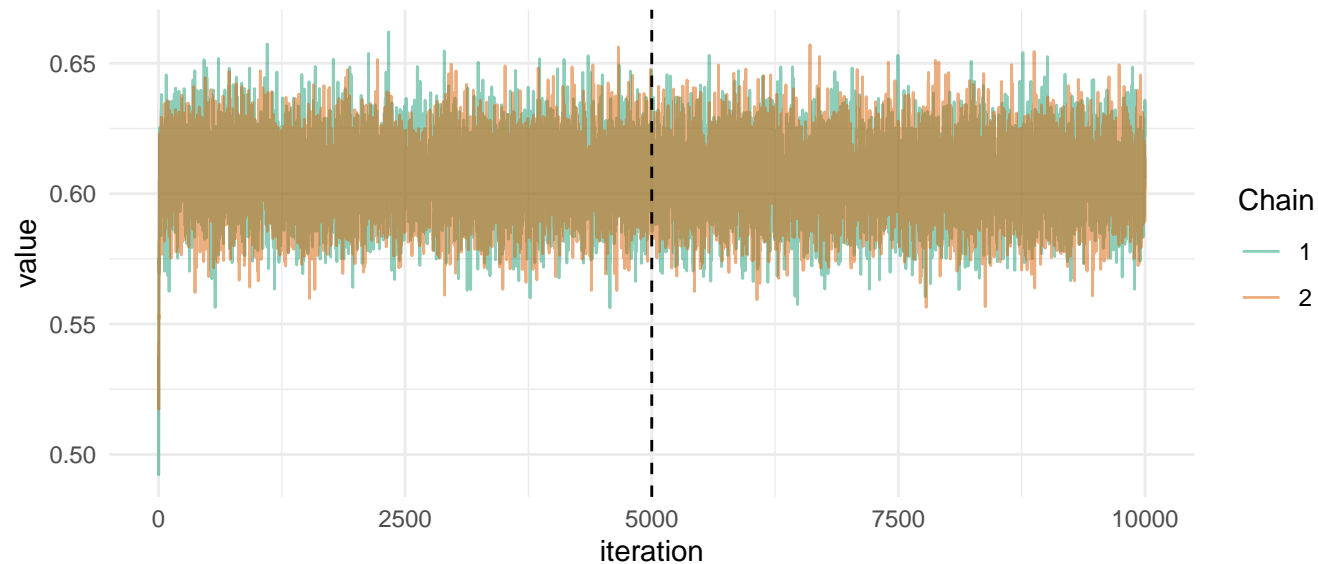


Parameter 7, %WITHIN%: REL\_W

PSR= 1 ESS\_bulk= 1791.295 ESS\_tail= 3898.287 Est= 1.593(0.028)



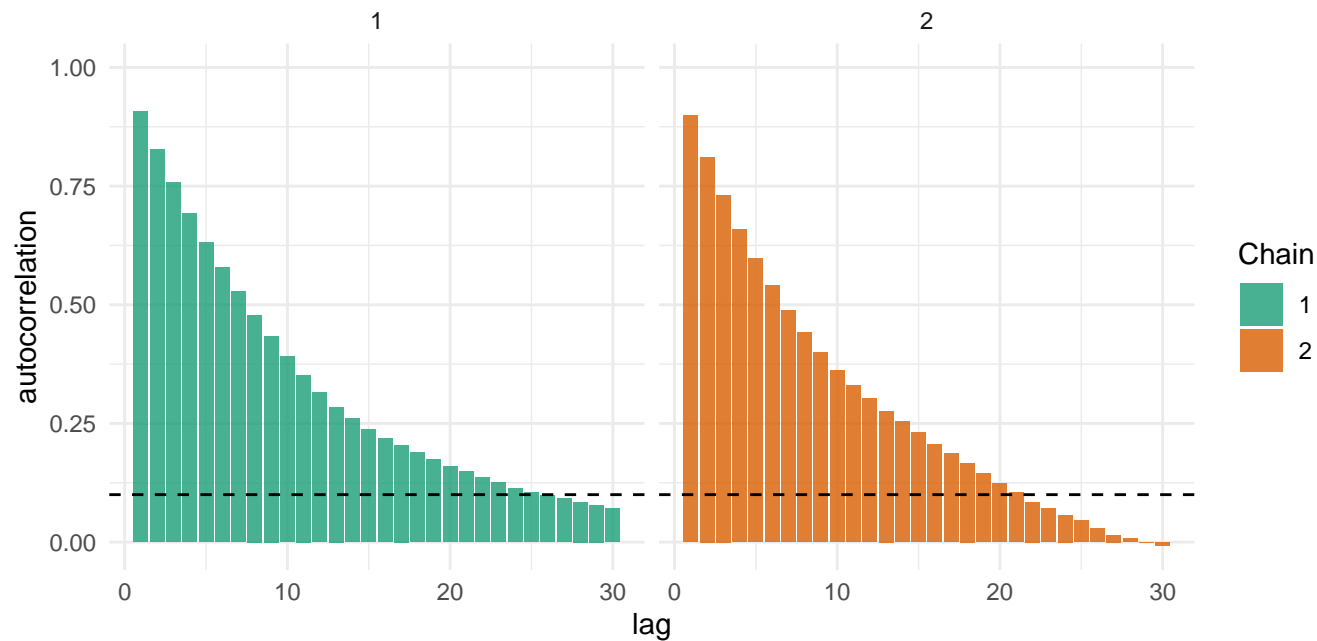
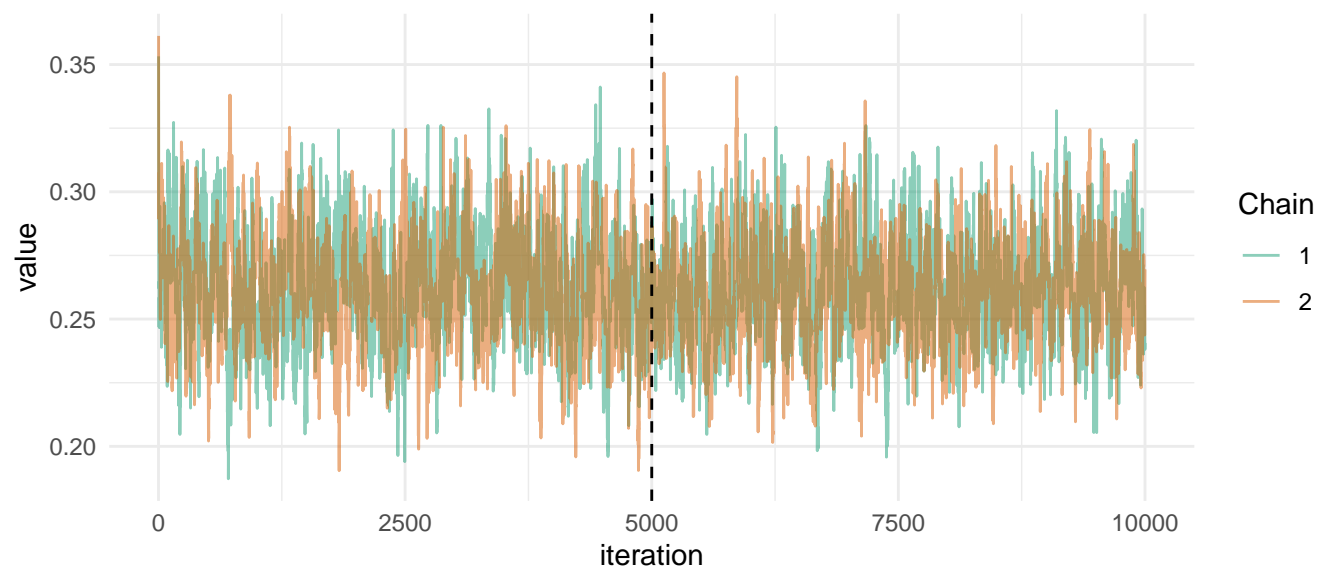
Parameter 8, %WITHIN%: RES1\_W  
PSR= 1 ESS\_bulk= 4156.401 ESS\_tail= 6853.229 Est= 0.607(0.014)





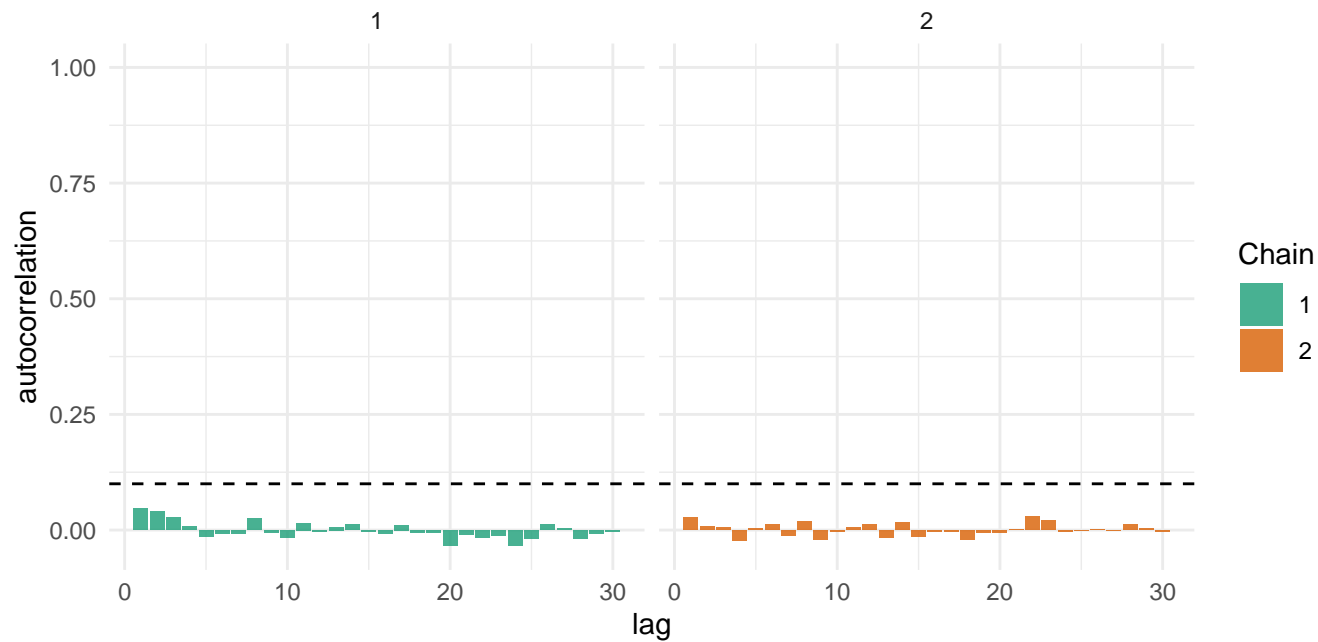
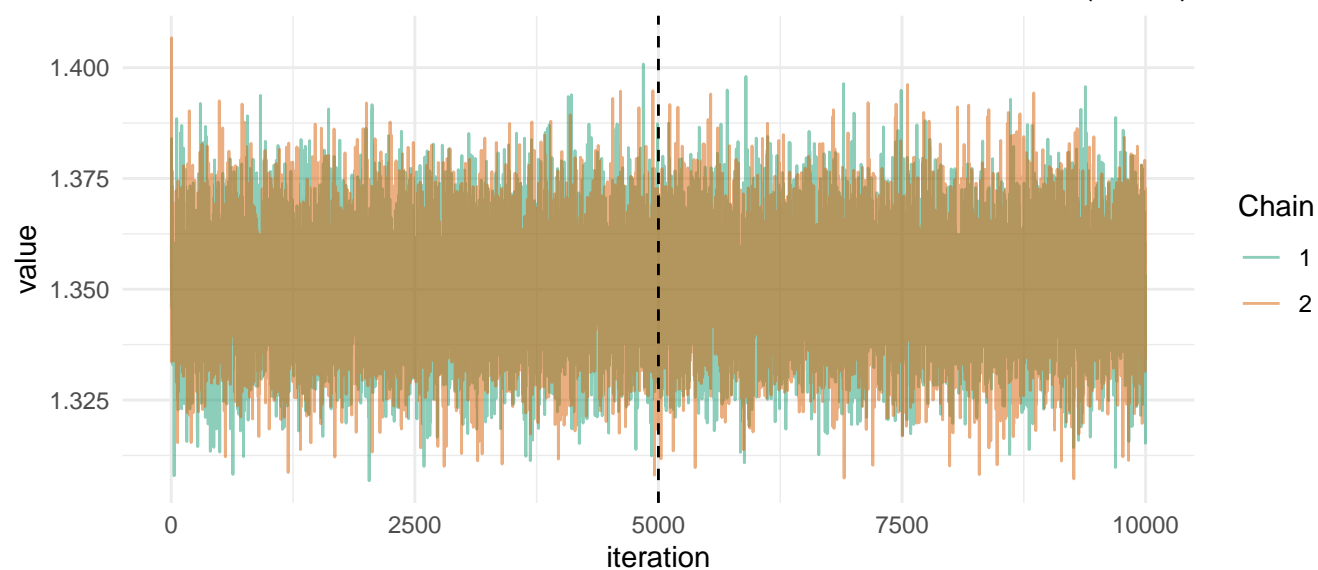
Parameter 9, %WITHIN%: RES2\_W

PSR= 1.004 ESS\_bulk= 510.938 ESS\_tail= 909.703 Est= 0.261(0.02)



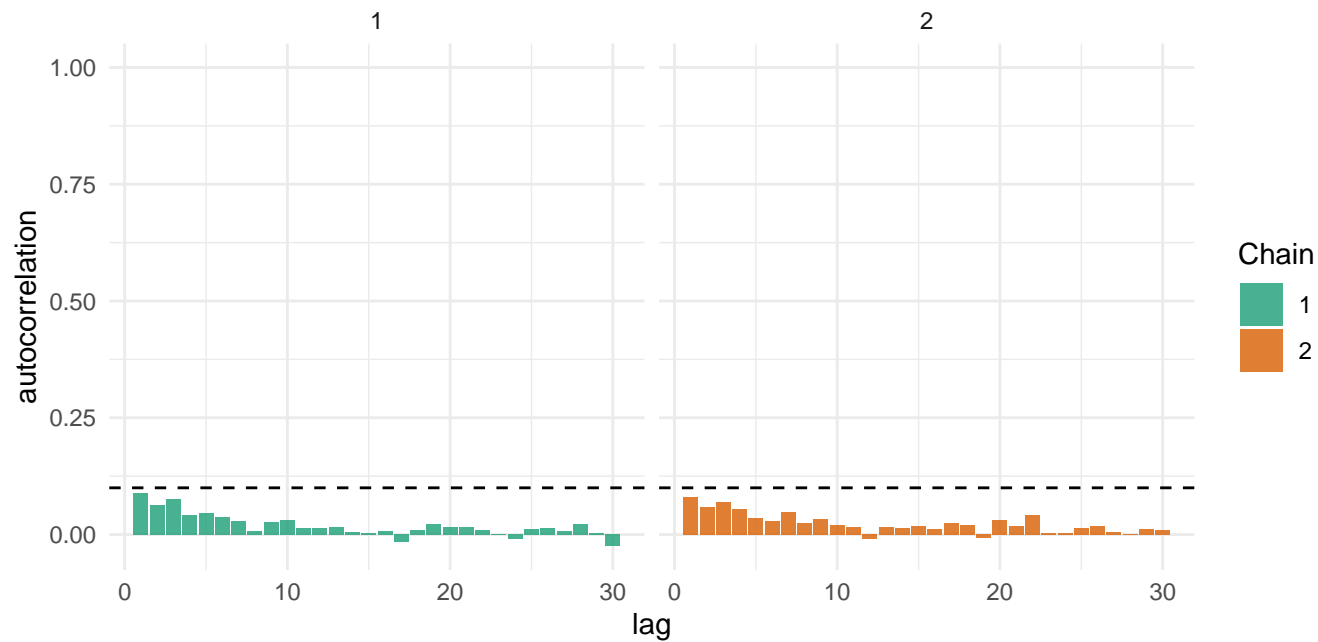
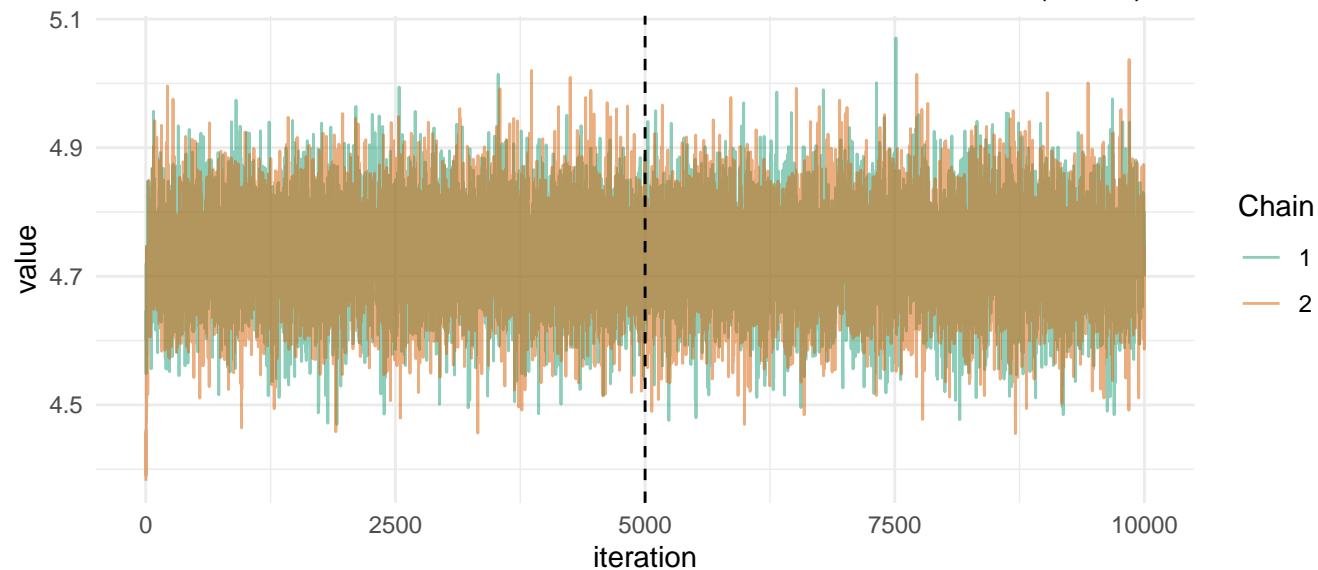
Parameter 10, %WITHIN%: ATTEND

PSR= 1 ESS\_bulk= 8684.328 ESS\_tail= 9364.983 Est= 1.351(0.013)



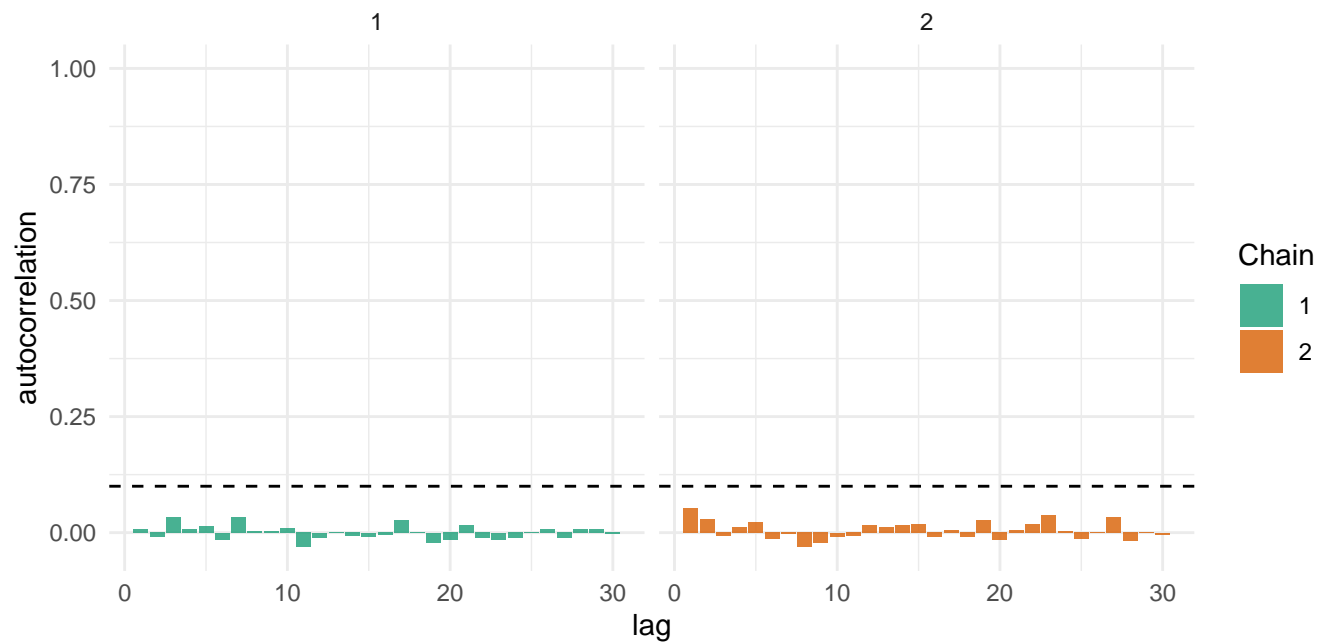
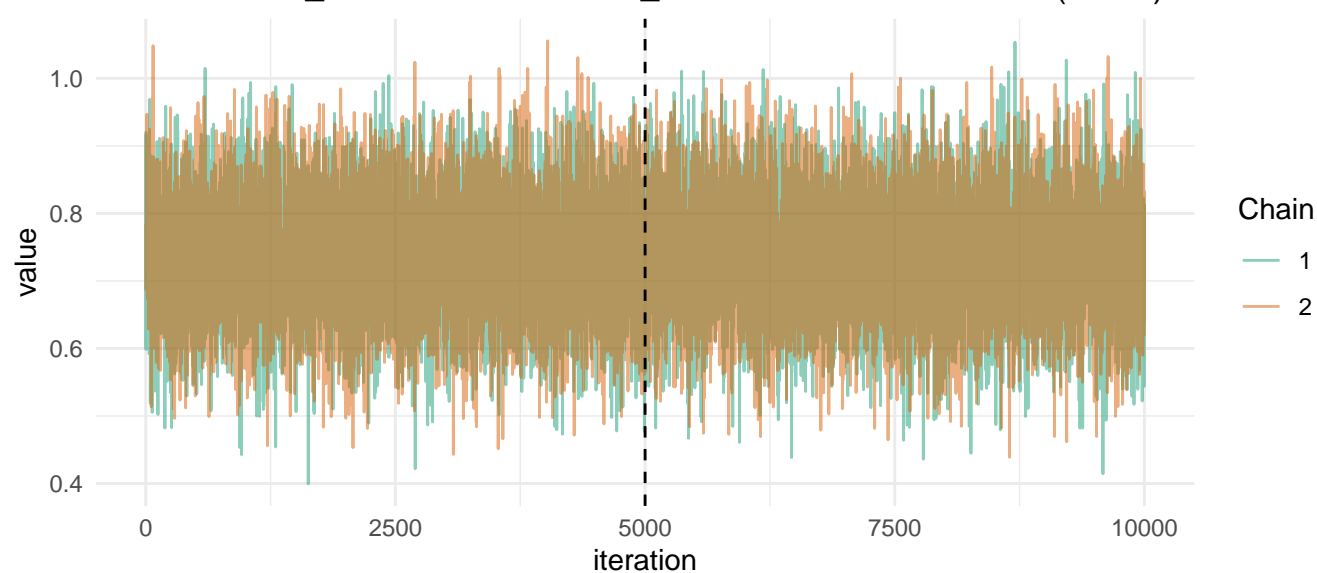
Parameter 11, %BETWEEN%: [ PRAY ]

PSR= 1 ESS\_bulk= 4602.355 ESS\_tail= 7825.01 Est= 4.734(0.075)



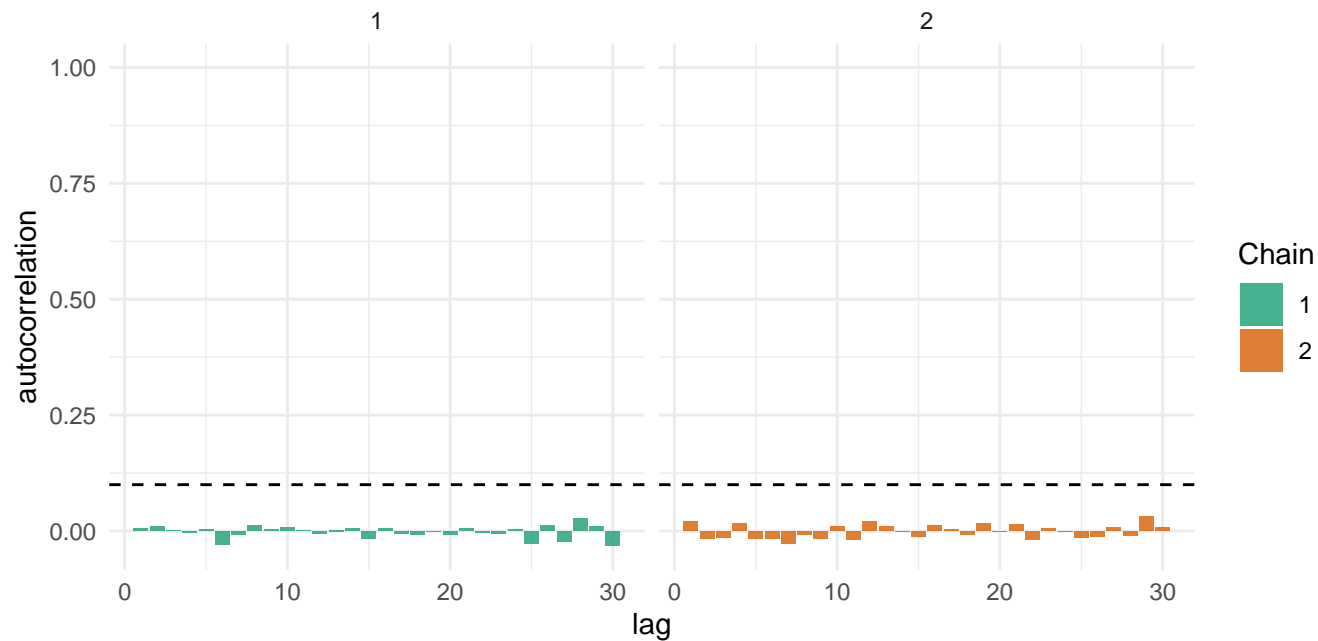
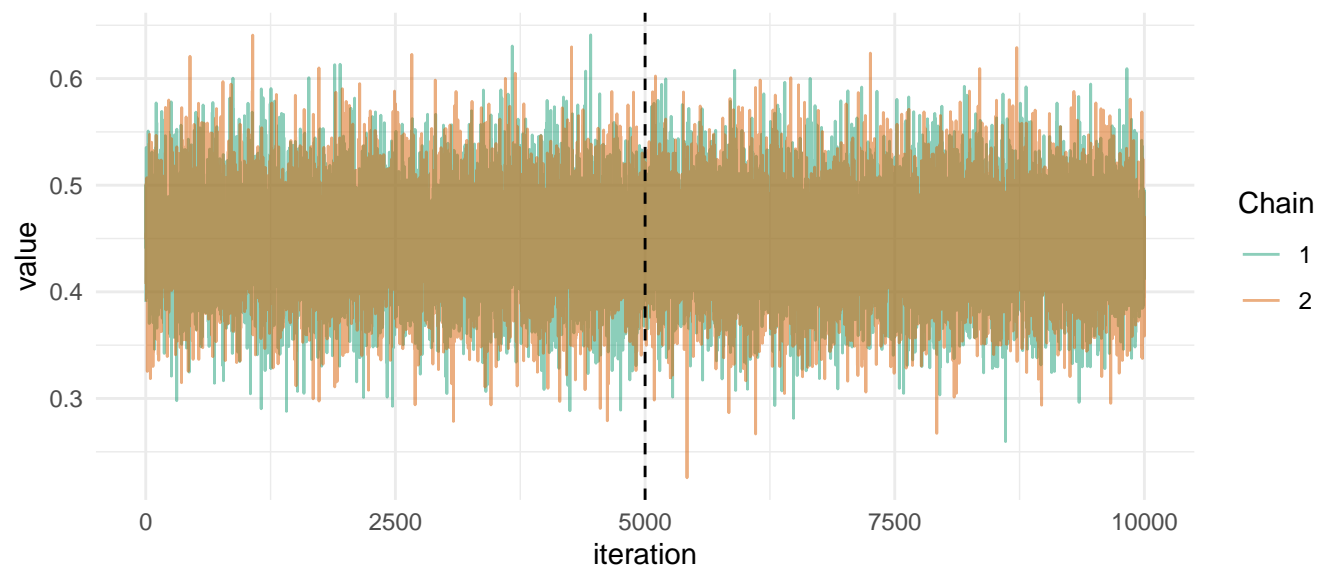
Parameter 12, %BETWEEN%: REL\_B BY PERSON

PSR= 1 ESS\_bulk= 8703.967 ESS\_tail= 9349.102 Est= 0.736(0.085)



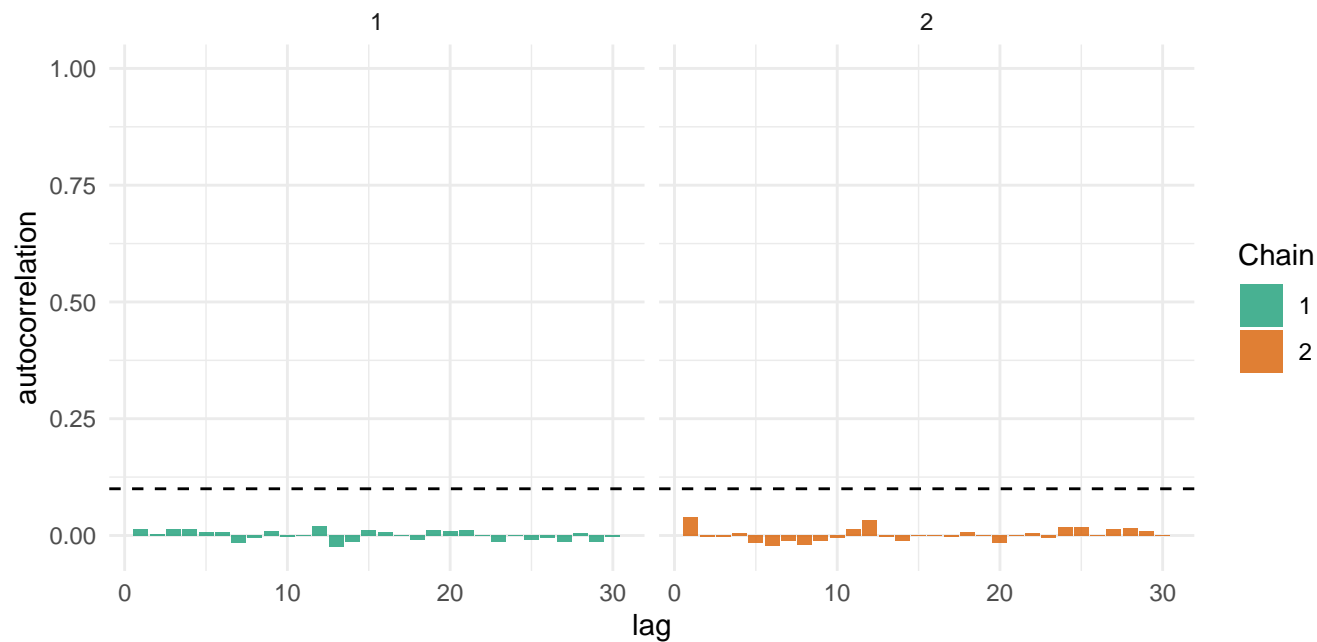
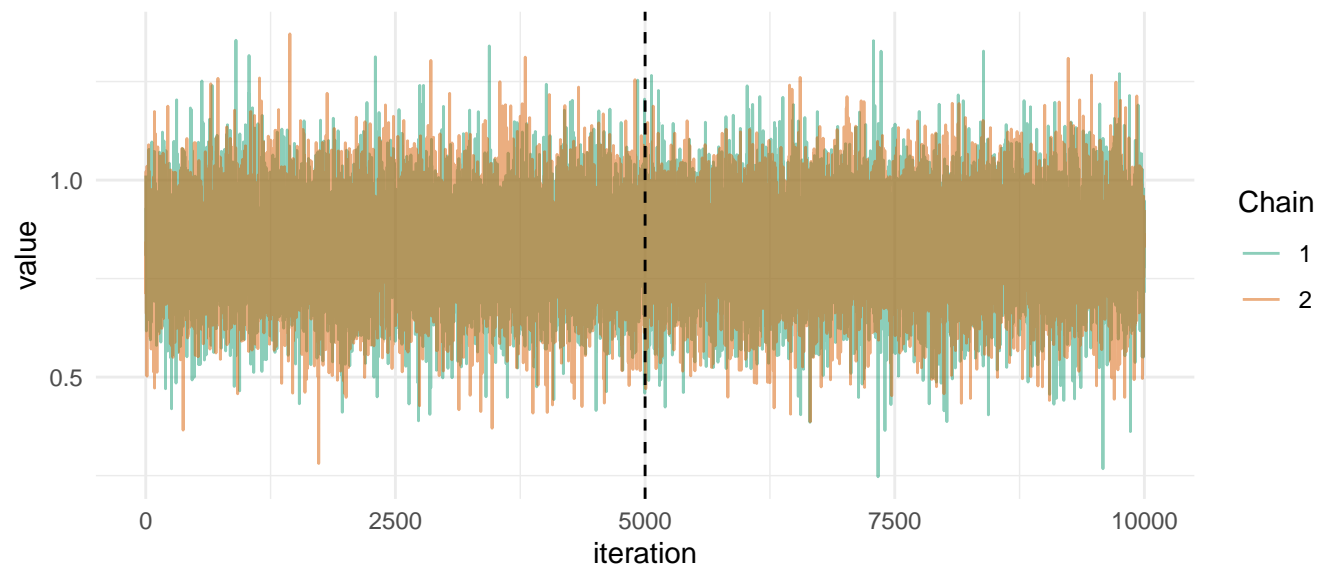
Parameter 13, %BETWEEN%: REL\_B BY CONFIDENCE

PSR= 1 ESS\_bulk= 9733.64 ESS\_tail= 9854.792 Est= 0.449(0.048)



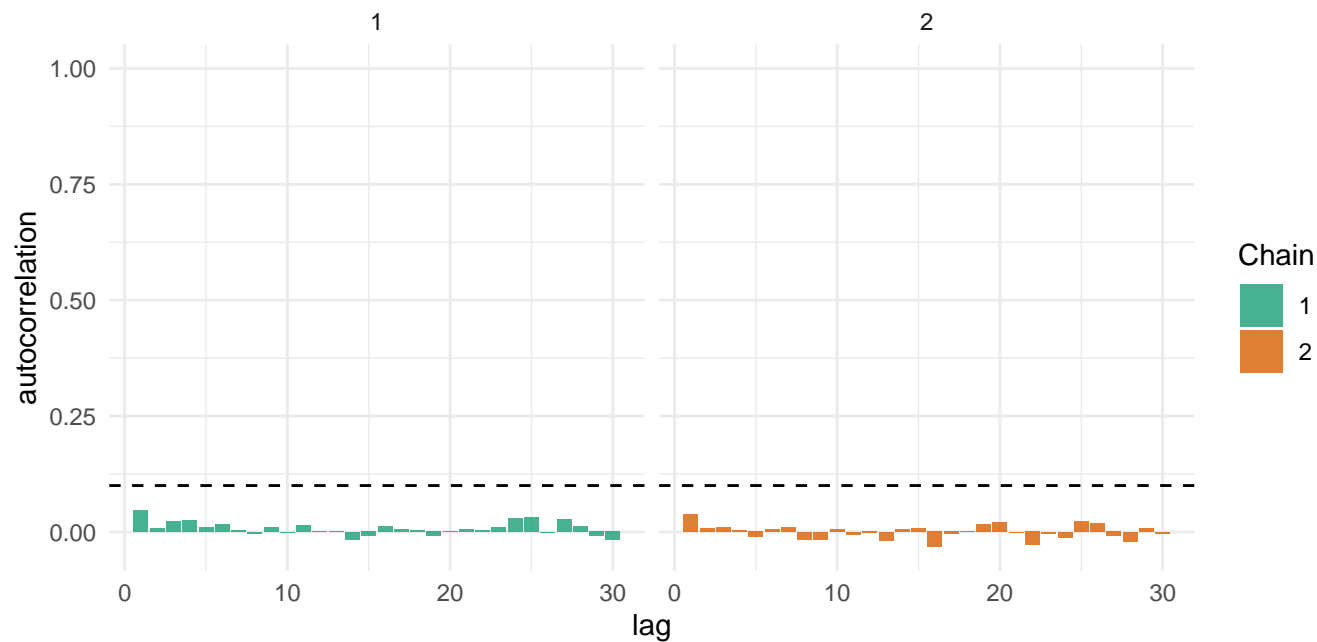
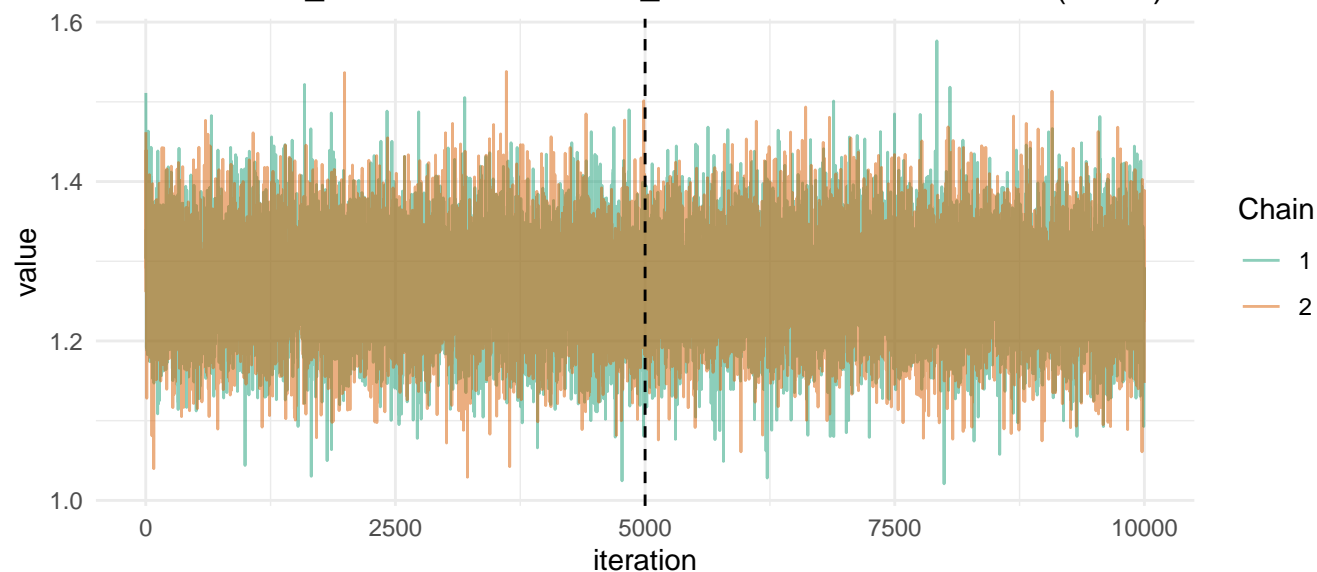
Parameter 14, %BETWEEN%: REL\_B BY BELONG

PSR= 1 ESS\_bulk= 9384.357 ESS\_tail= 9302.442 Est= 0.831(0.127)



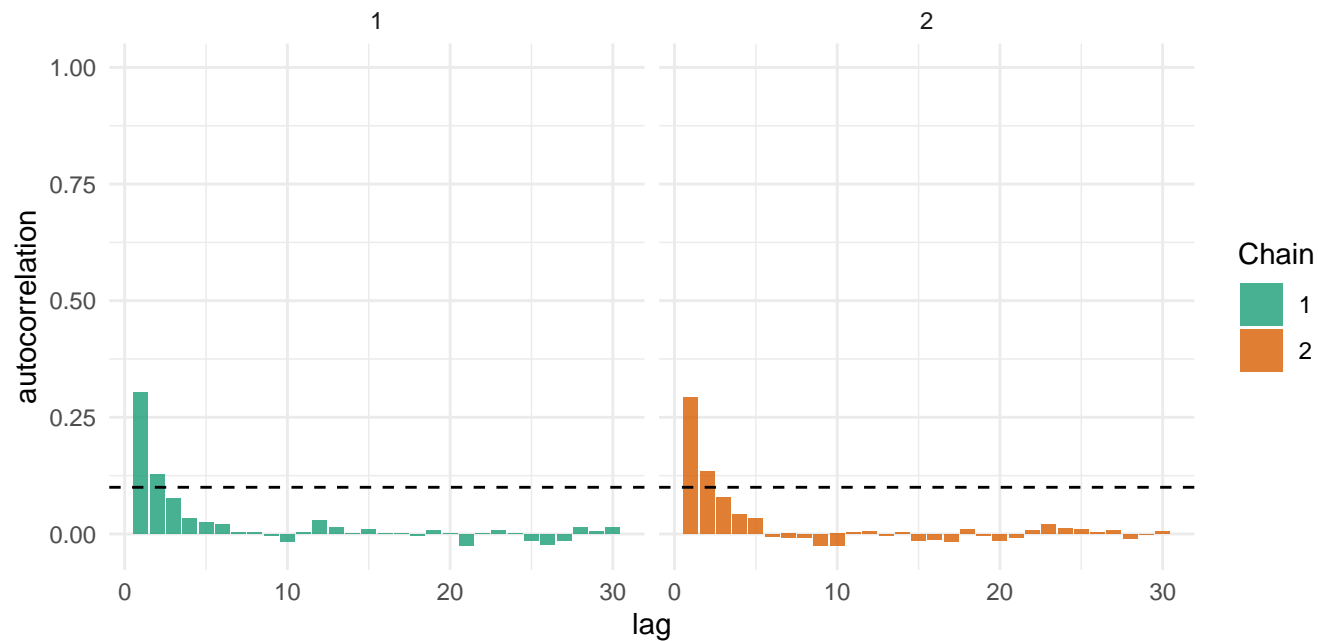
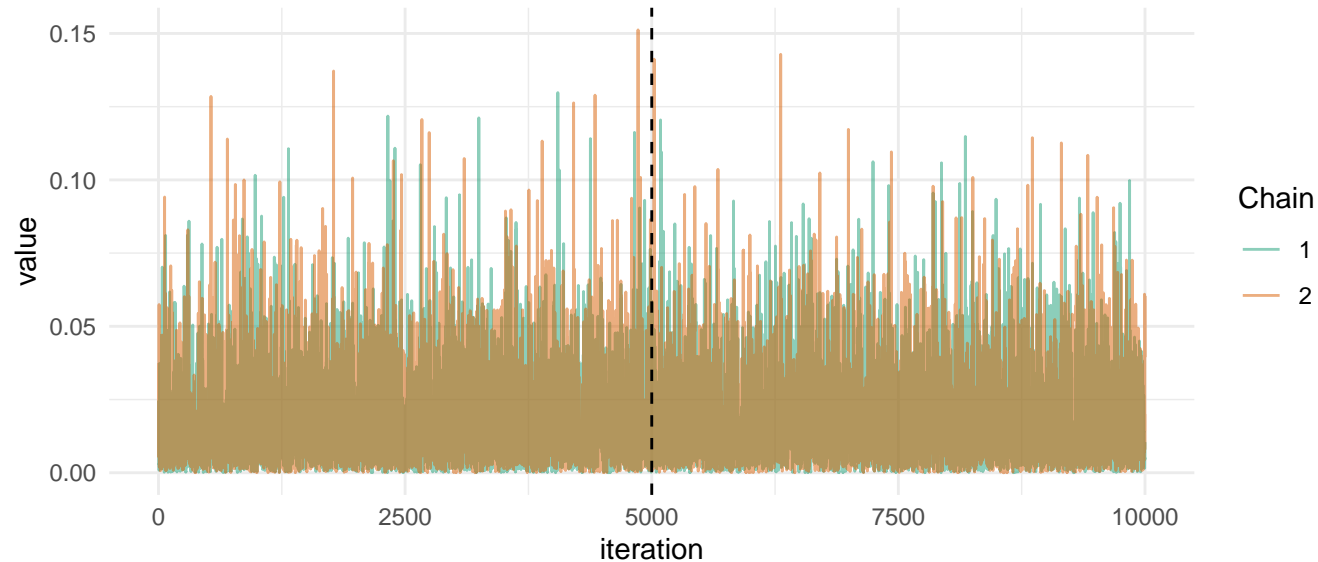
Parameter 15, %BETWEEN%: REL\_B BY PRAY

PSR= 1 ESS\_bulk= 8457.908 ESS\_tail= 9423.685 Est= 1.271(0.063)



Parameter 16, %BETWEEN%: IMPREL

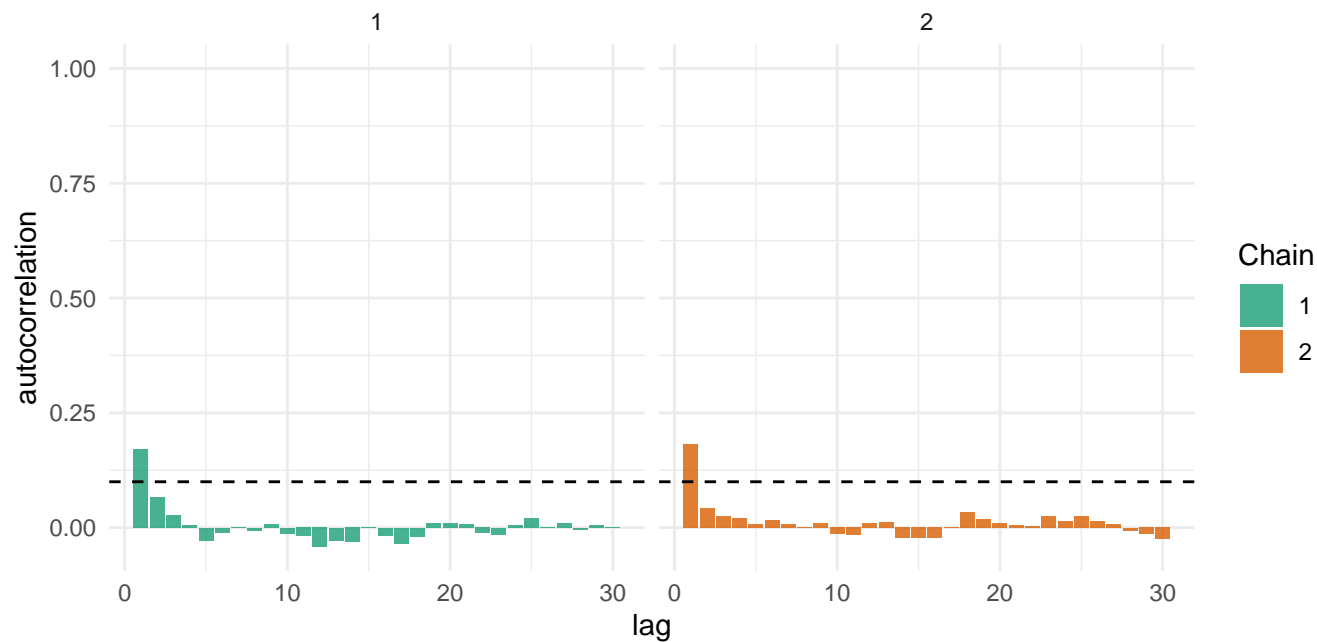
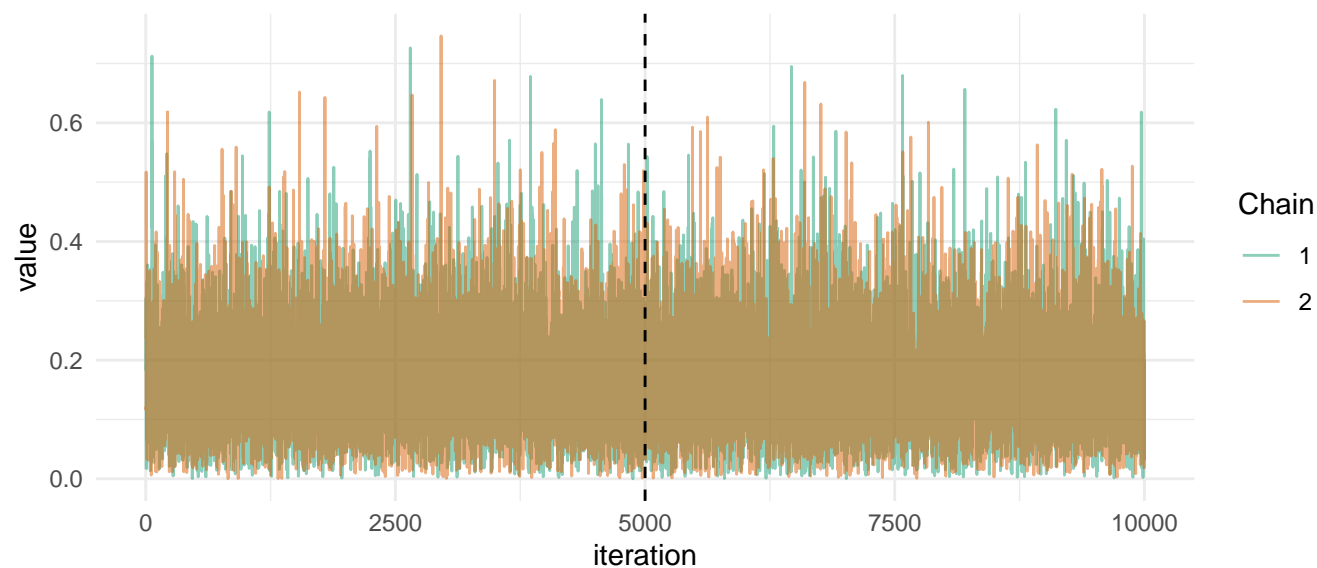
PSR= 1 ESS\_bulk= 3123.049 ESS\_tail= 2724.41 Est= 0.012(0.016)





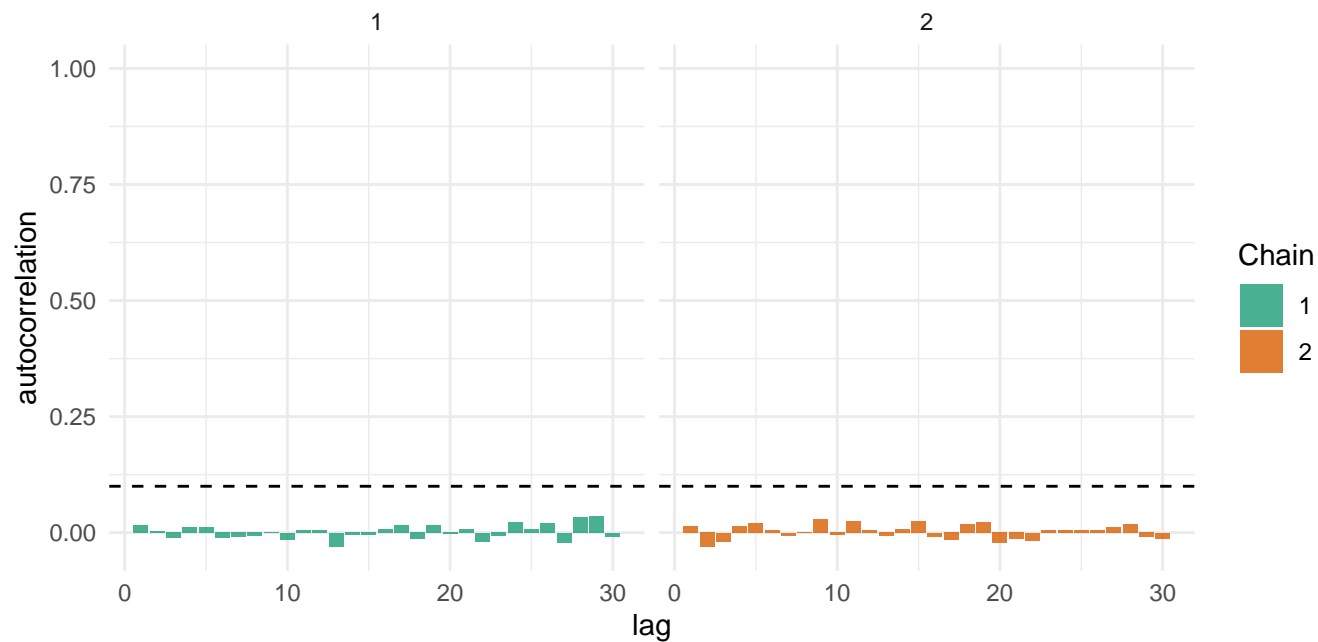
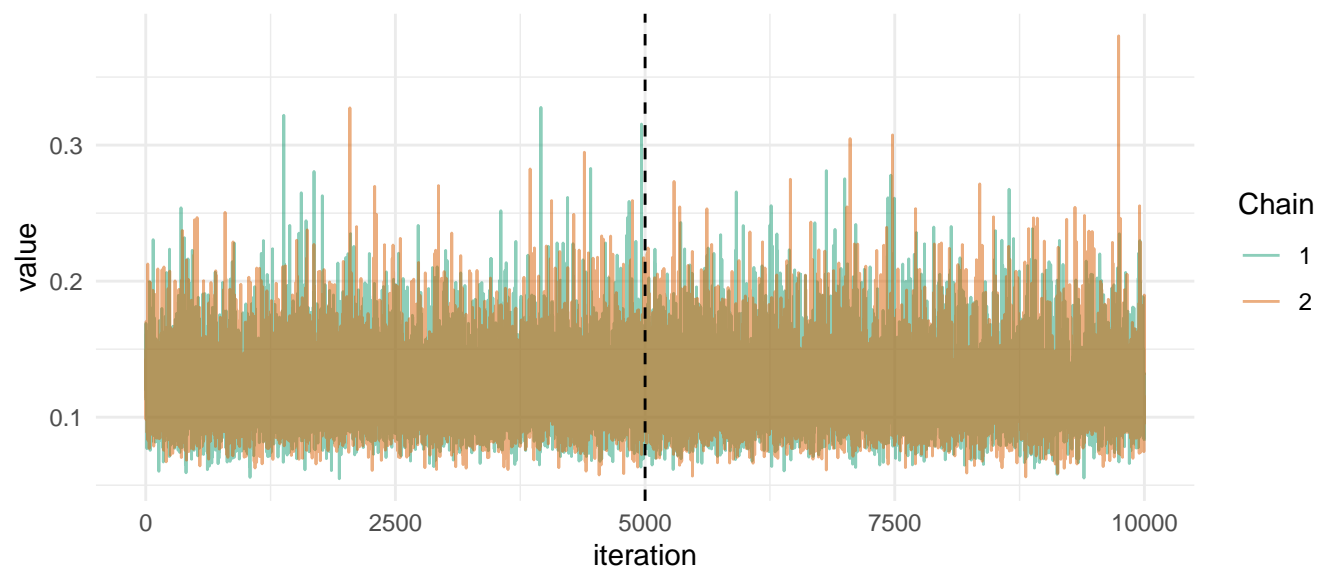
Parameter 17, %BETWEEN%: PERSON

PSR= 1 ESS\_bulk= 5815.674 ESS\_tail= 4651.982 Est= 0.152(0.095)



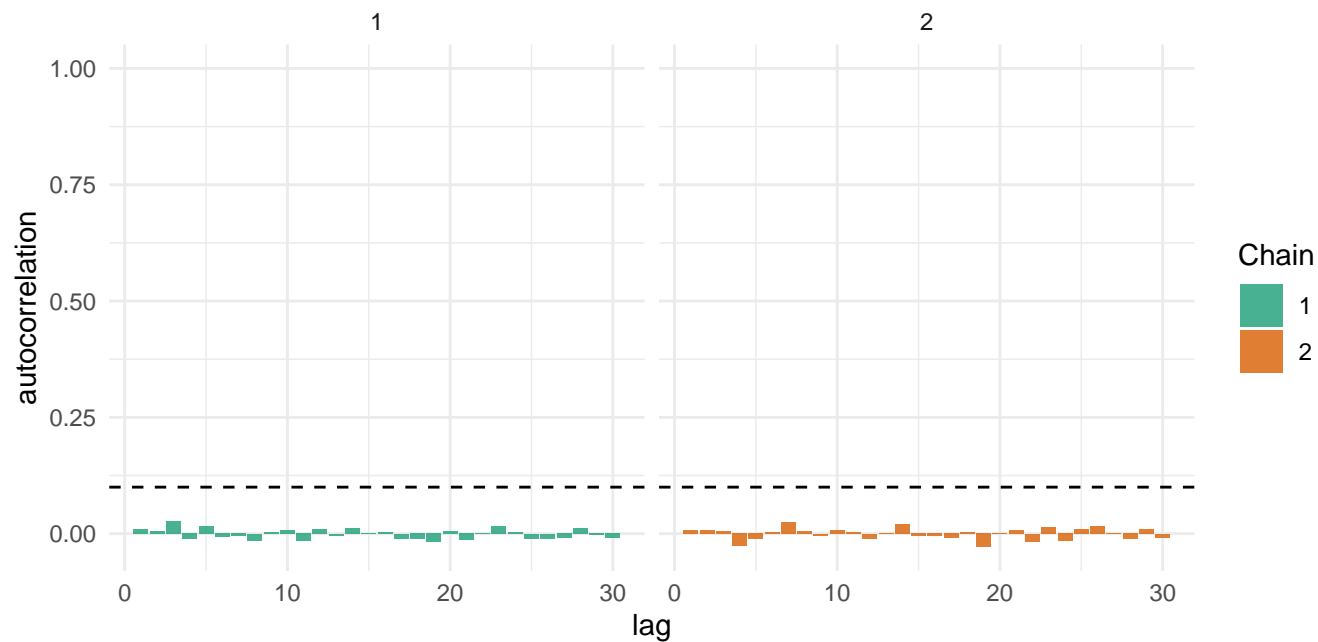
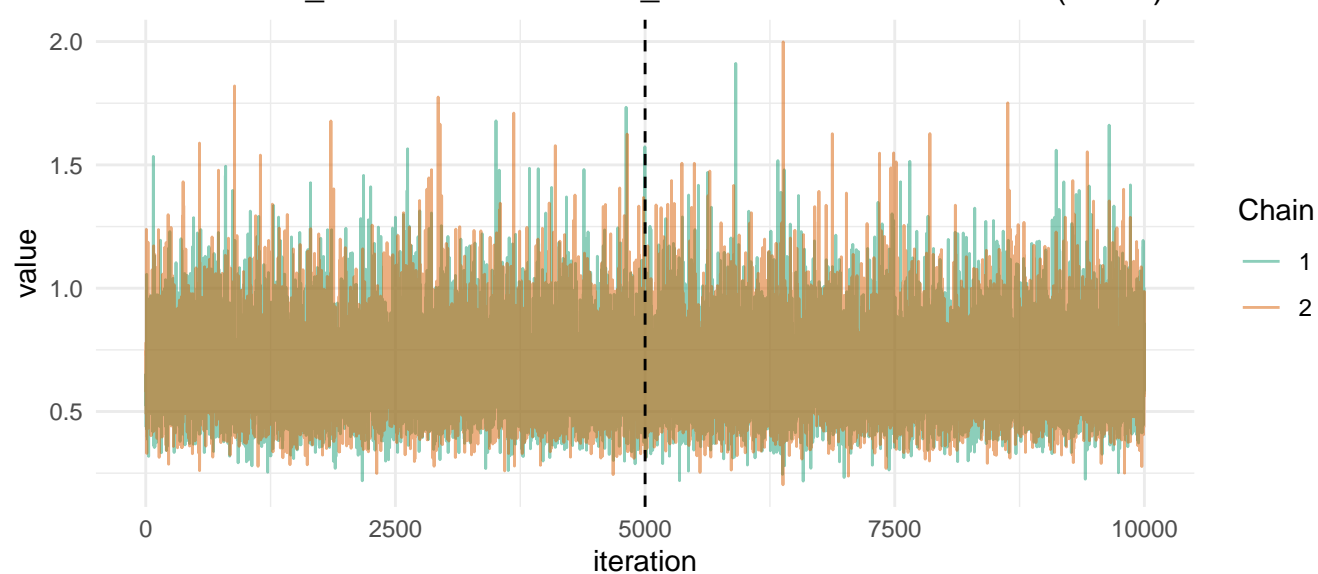
Parameter 18, %BETWEEN%: CONFIDENCE

PSR= 1 ESS\_bulk= 9772.982 ESS\_tail= 9765.961 Est= 0.118(0.03)



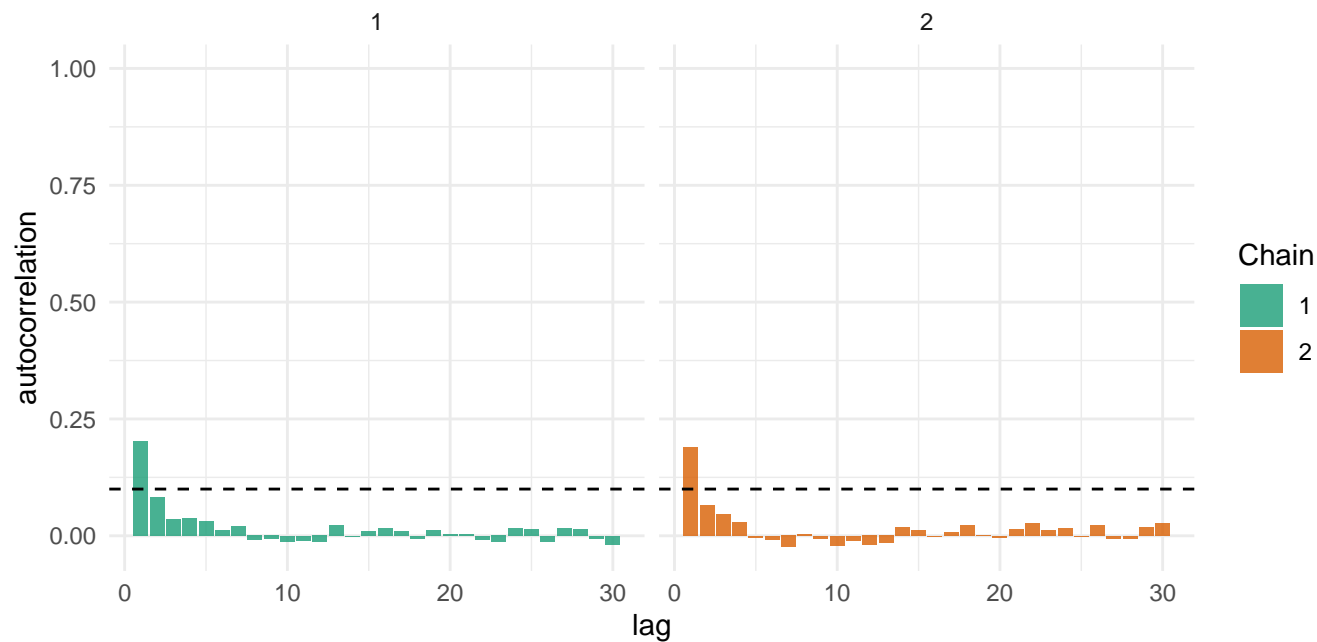
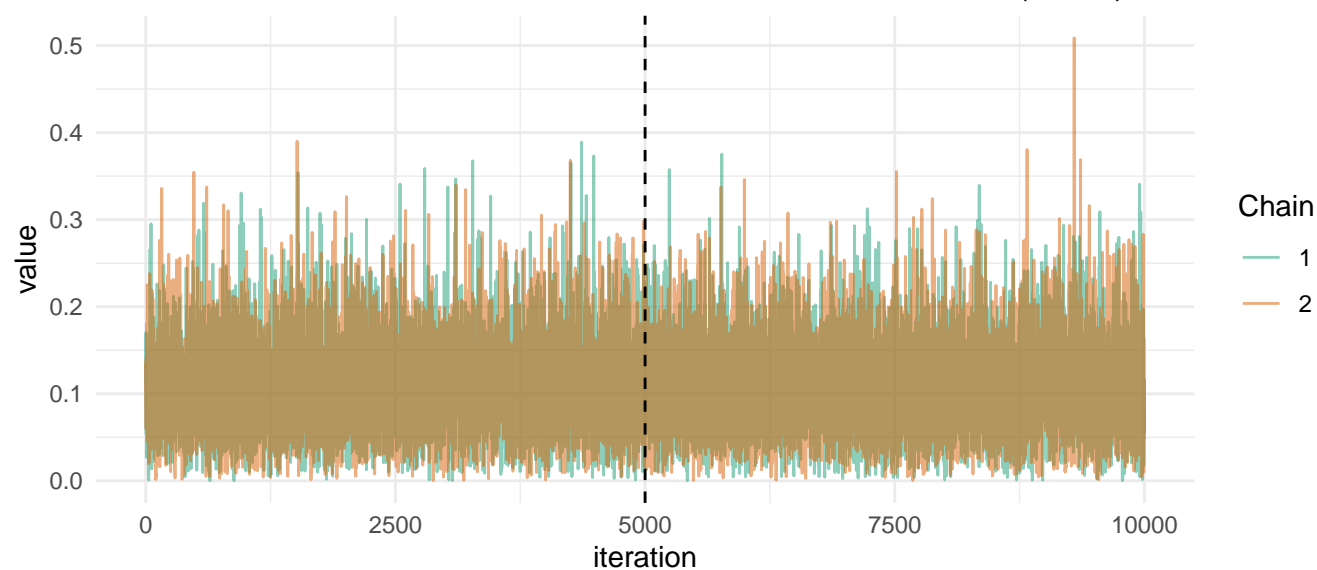
Parameter 19, %BETWEEN%: BELONG

PSR= 1 ESS\_bulk= 9324.501 ESS\_tail= 8928.843 Est= 0.646(0.189)



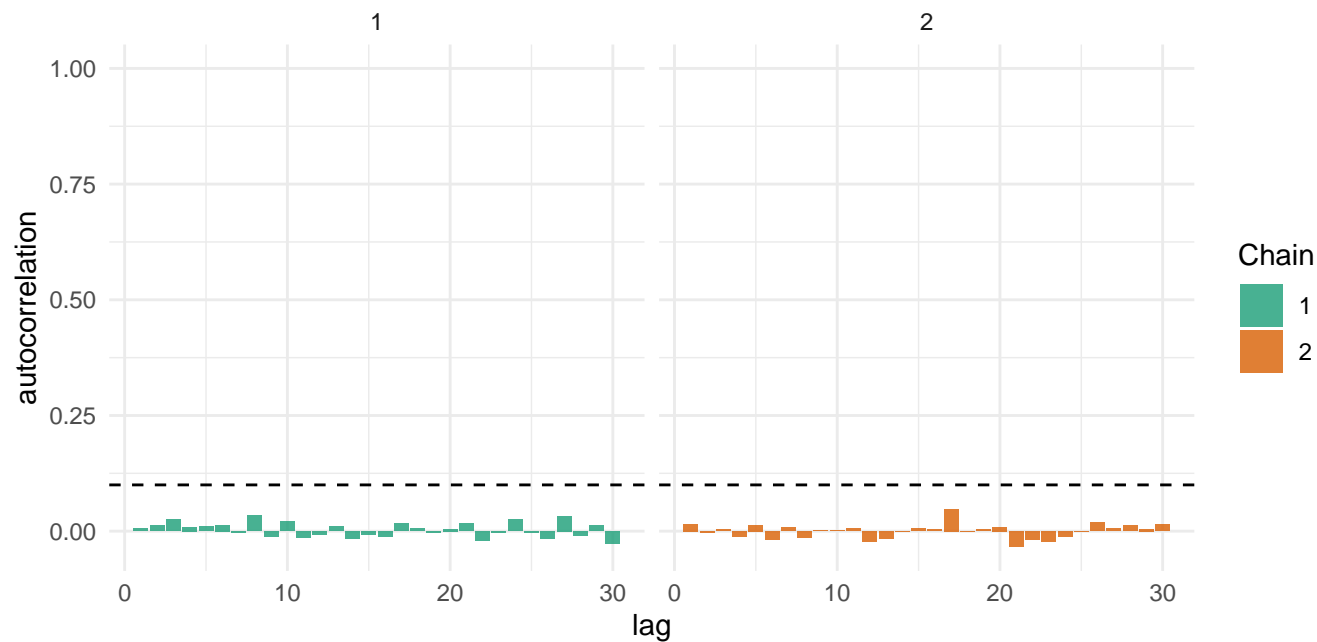
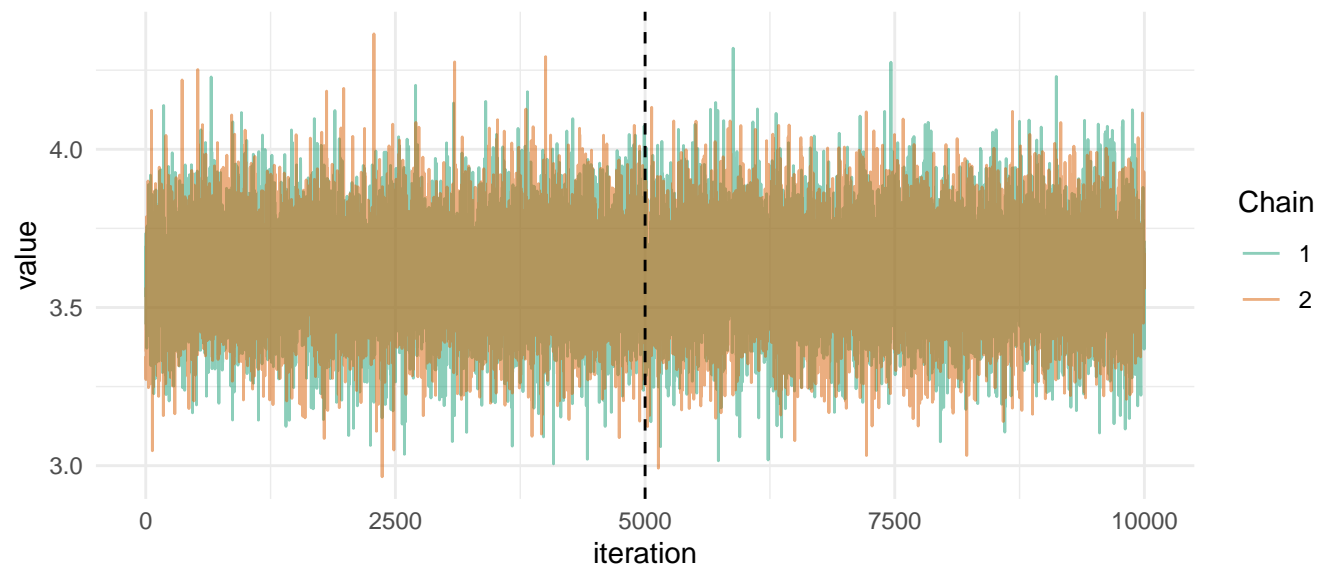
Parameter 20, %BETWEEN%: PRAY

PSR= 1 ESS\_bulk= 5288.945 ESS\_tail= 4883.164 Est= 0.1(0.053)



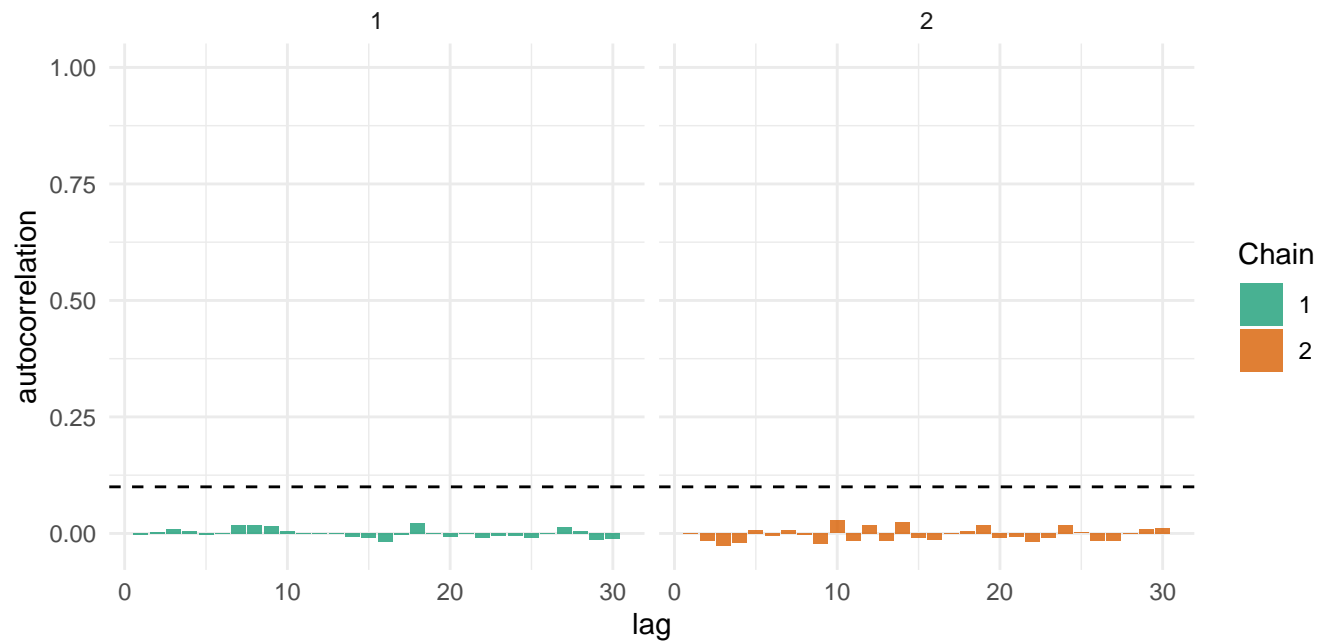
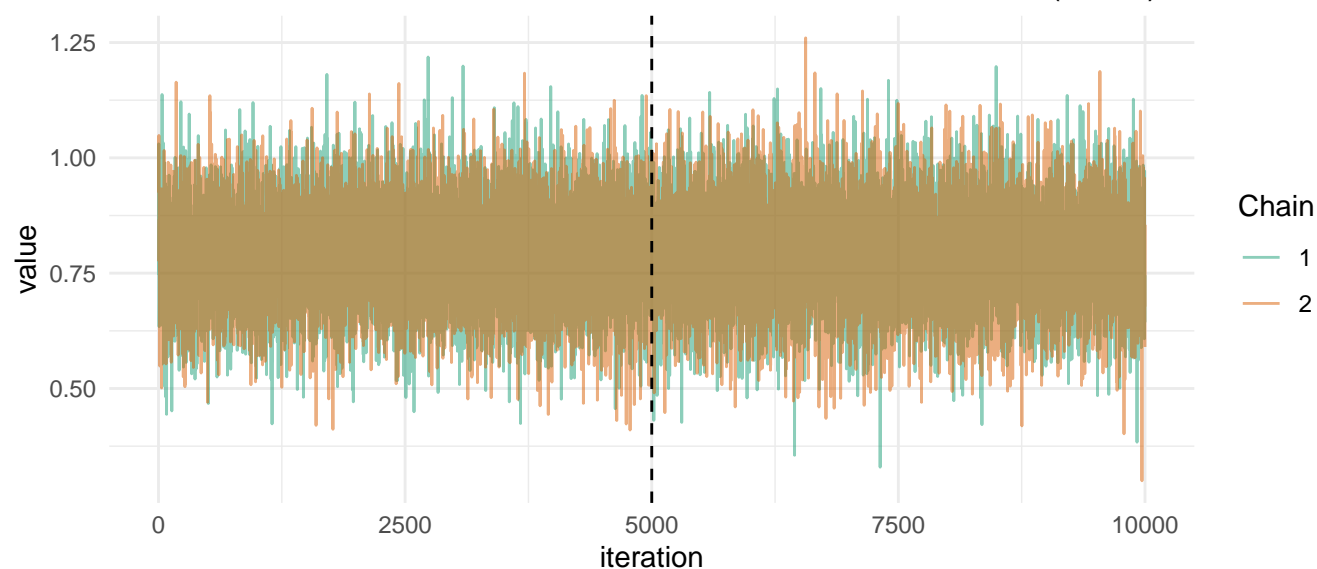
Parameter 21, %BETWEEN%: [ ATTEND ]

PSR= 1 ESS\_bulk= 9297.819 ESS\_tail= 9726.127 Est= 3.609(0.162)



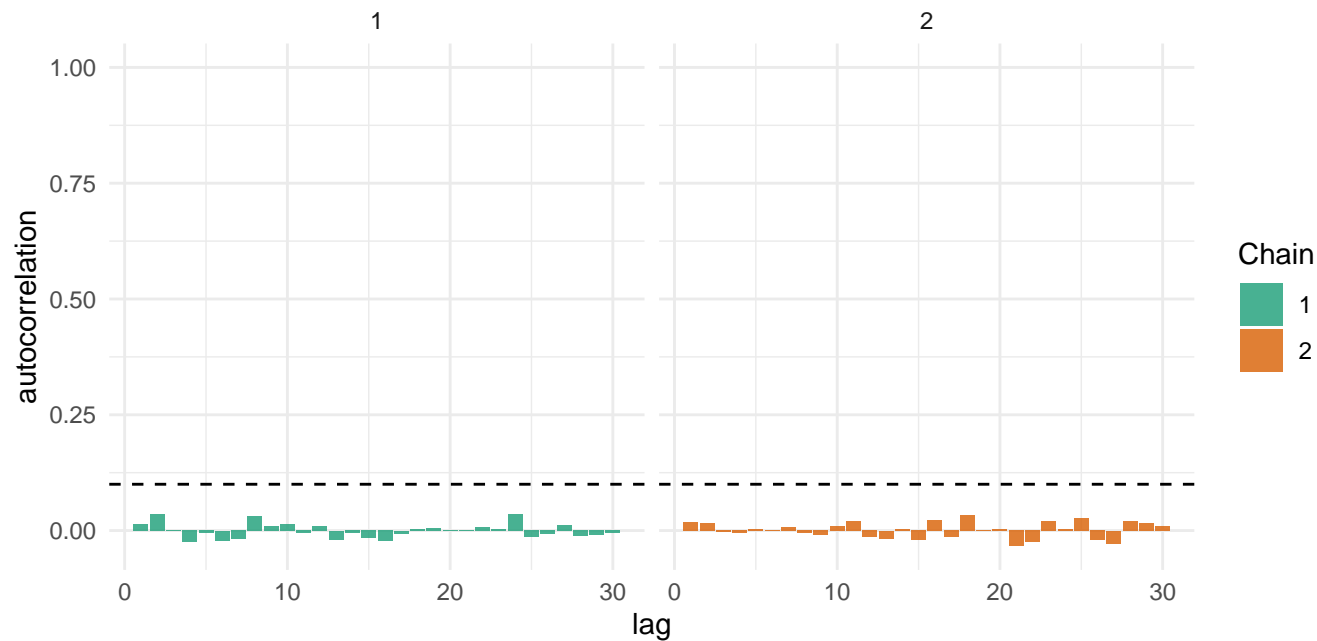
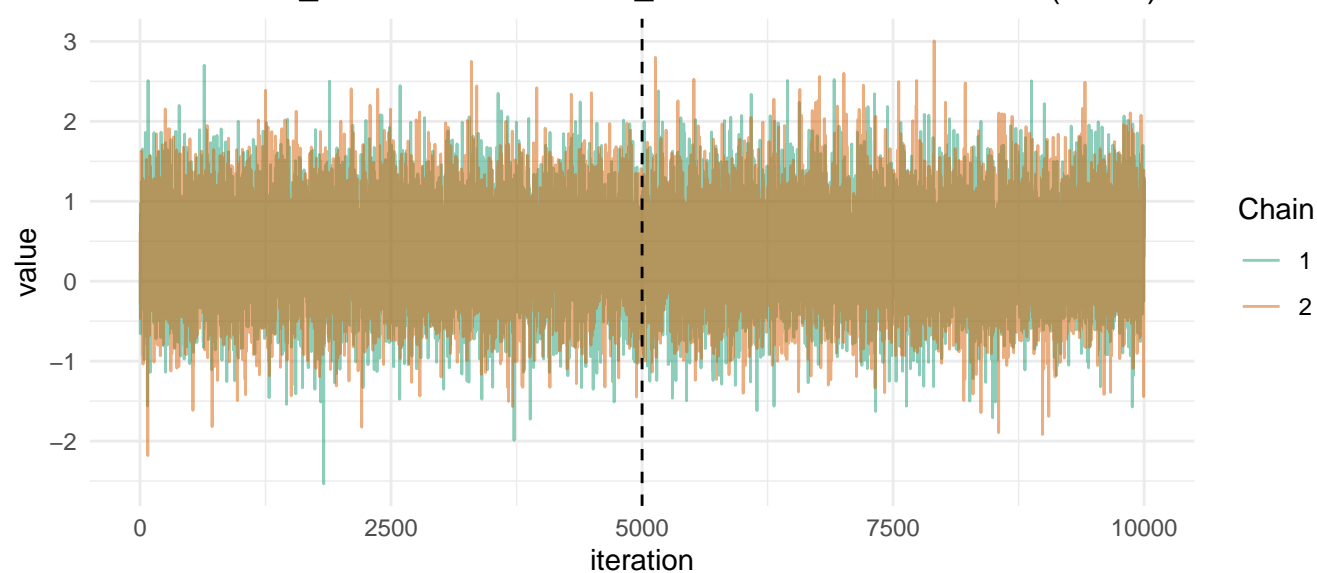
Parameter 22, %BETWEEN%: ATTEND ON REL\_B

PSR= 1 ESS\_bulk= 10063.74 ESS\_tail= 9927.19 Est= 0.791(0.107)



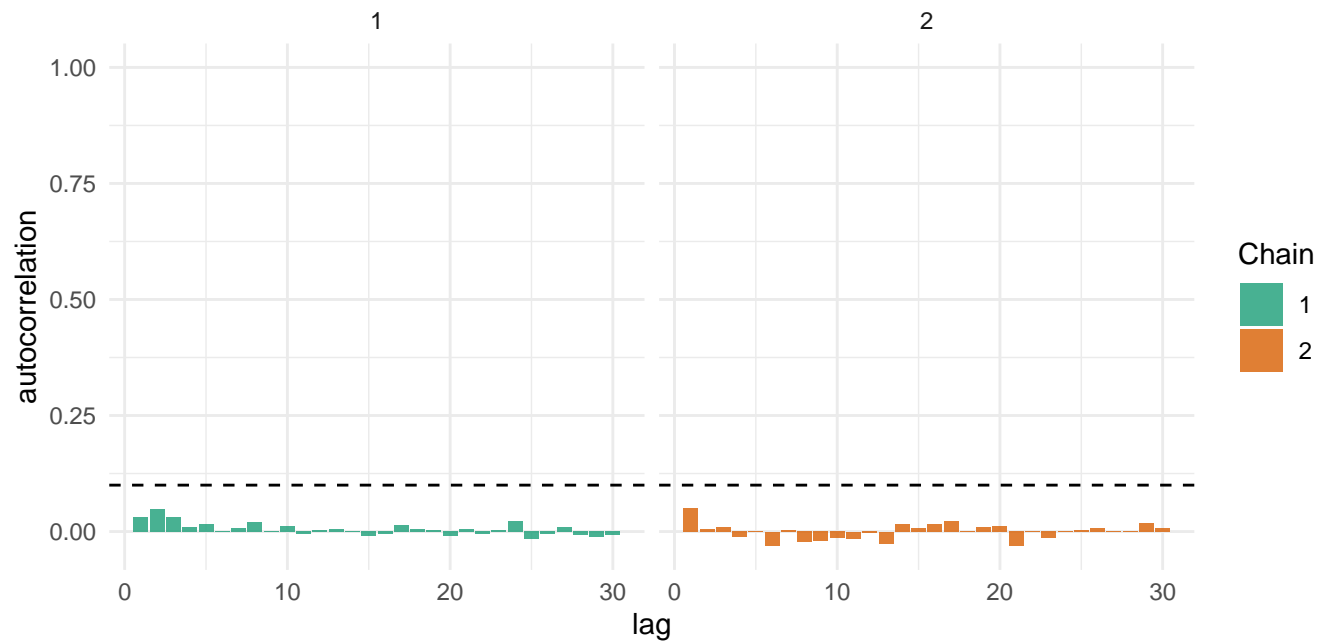
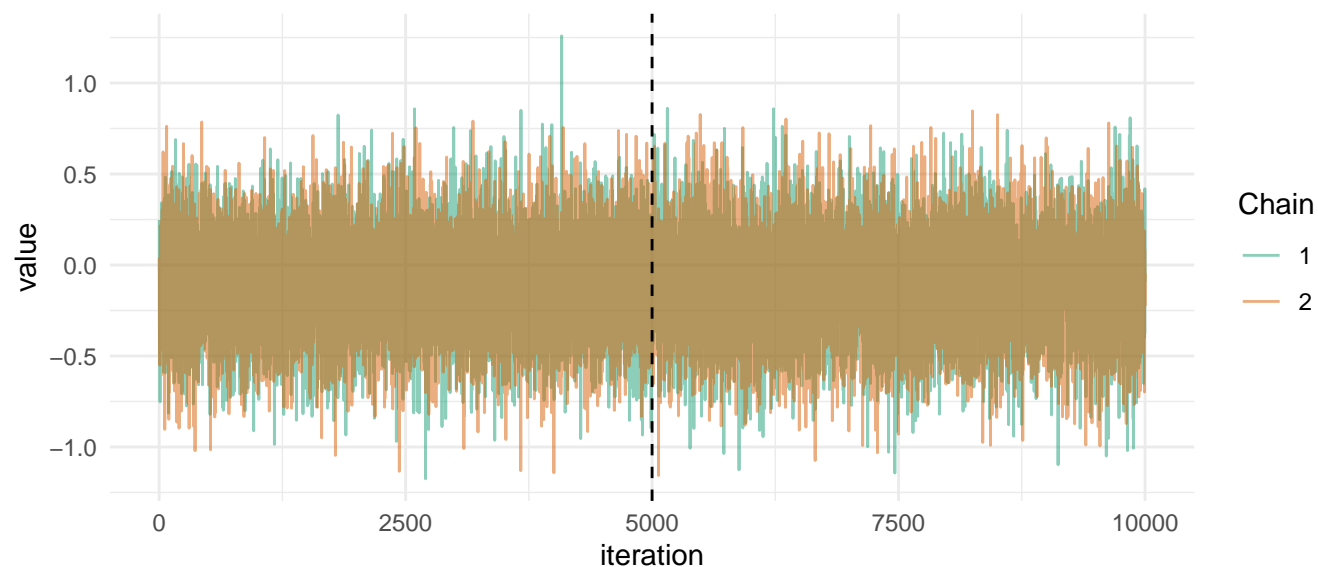
Parameter 23, %BETWEEN%: ATTEND ON ZAFRICA

PSR= 1 ESS\_bulk= 9289.812 ESS\_tail= 9533.072 Est= 0.379(0.603)



Parameter 24, %BETWEEN%: ATTEND ON ZLA

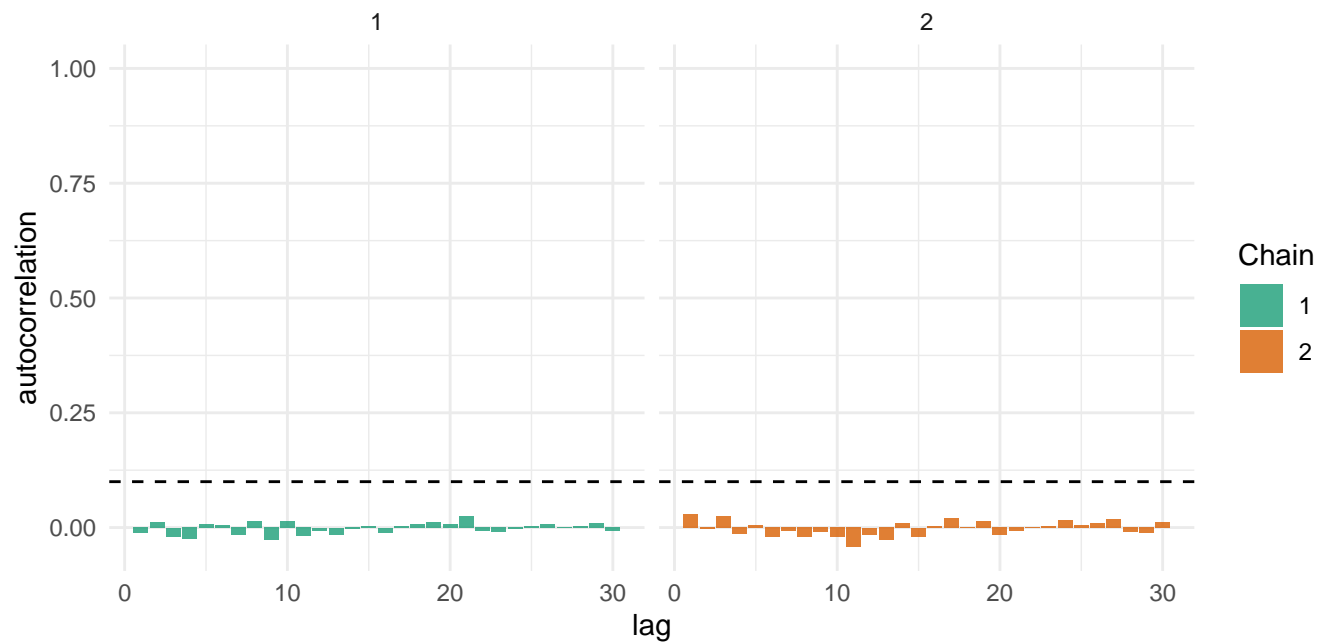
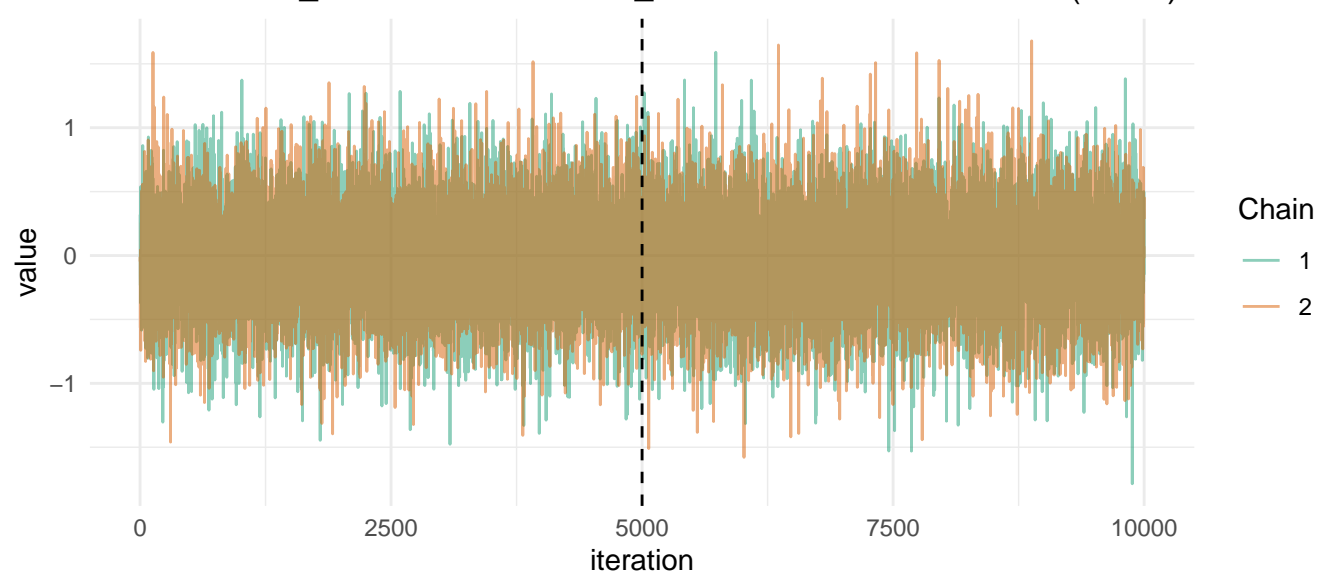
PSR= 1 ESS\_bulk= 8442.445 ESS\_tail= 9120.451 Est=  $-0.119(0.276)$





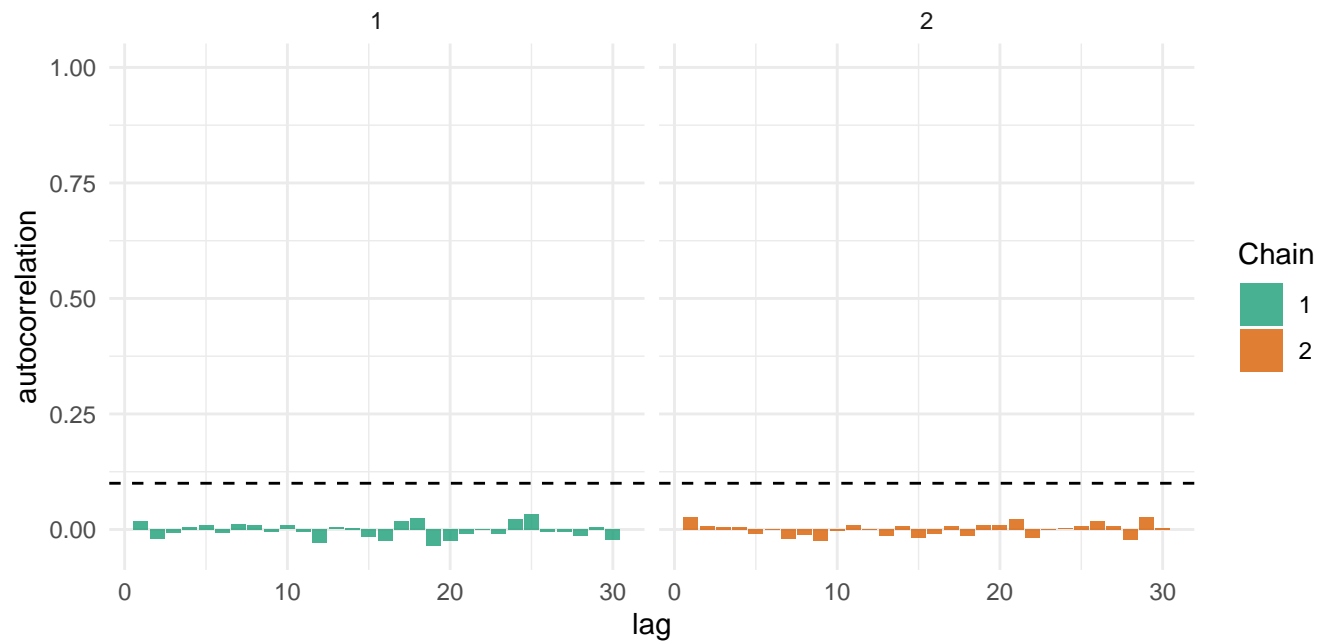
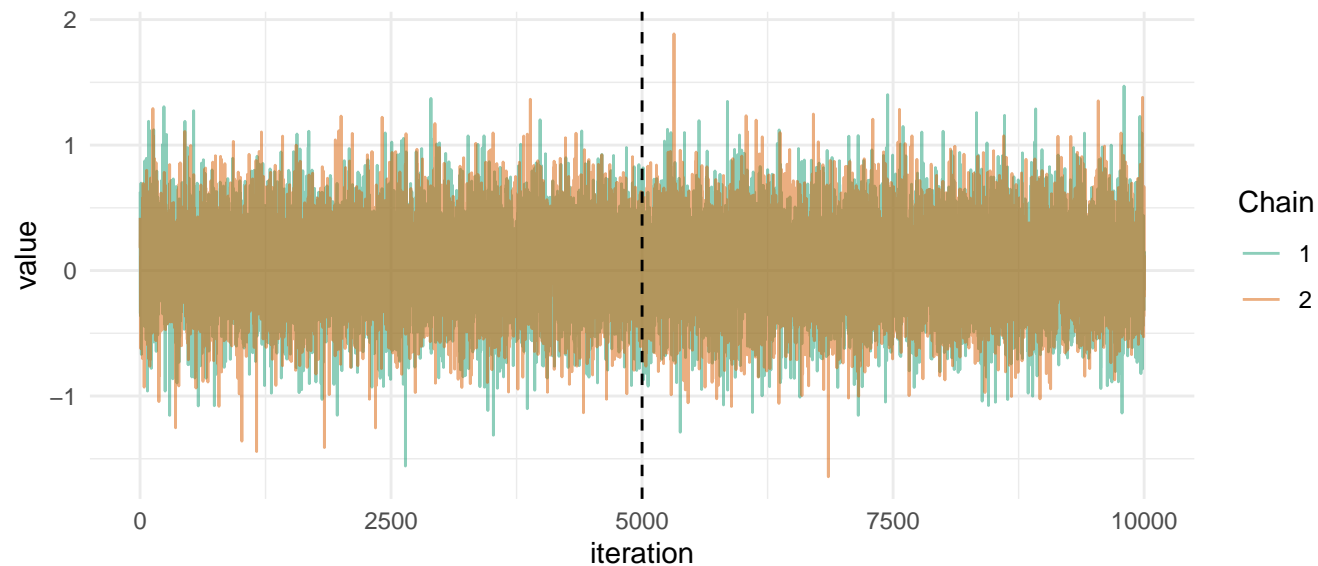
Parameter 25, %BETWEEN%: ATTEND ON ZINDIC

PSR= 1 ESS\_bulk= 9728.691 ESS\_tail= 9781.154 Est= -0.028(0.398)



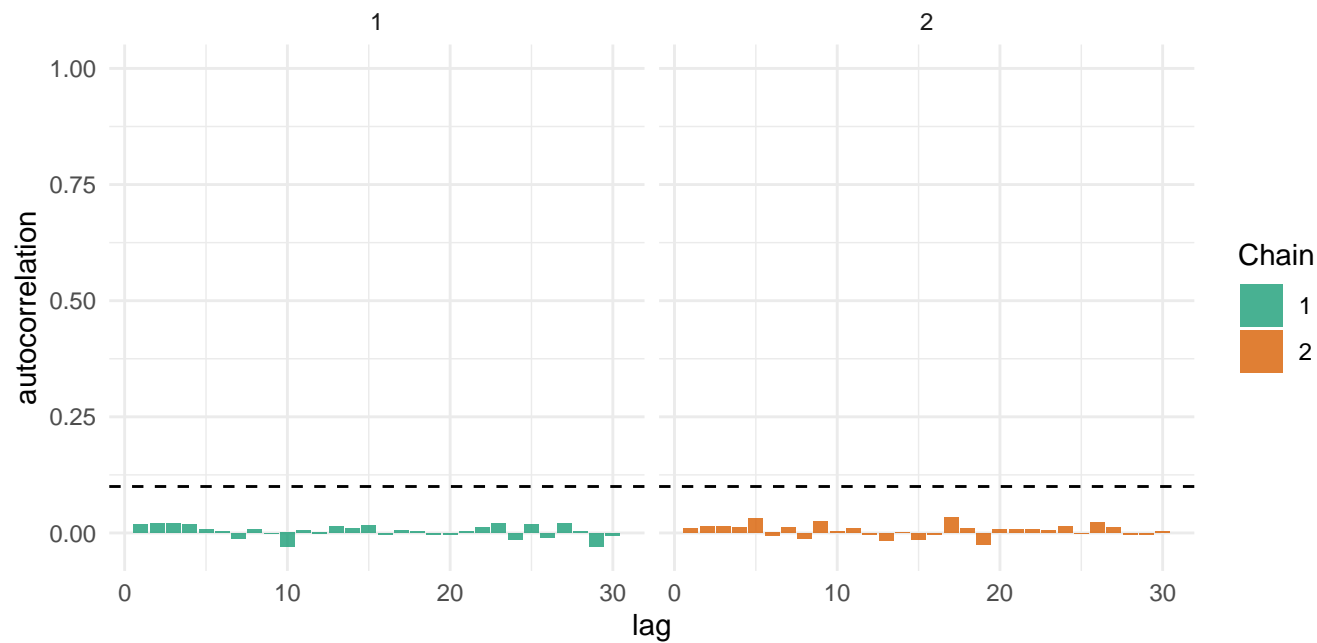
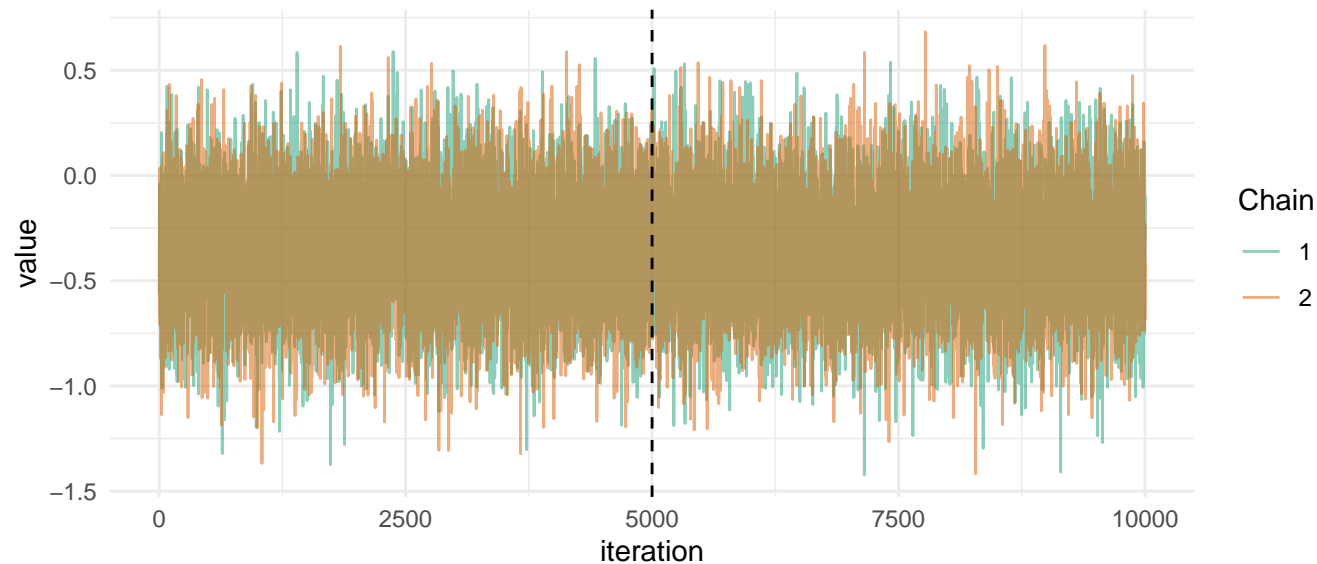
Parameter 26, %BETWEEN%: ATTEND ON ZSINIC

PSR= 1 ESS\_bulk= 9589.654 ESS\_tail= 9533.551 Est= 0.045(0.355)



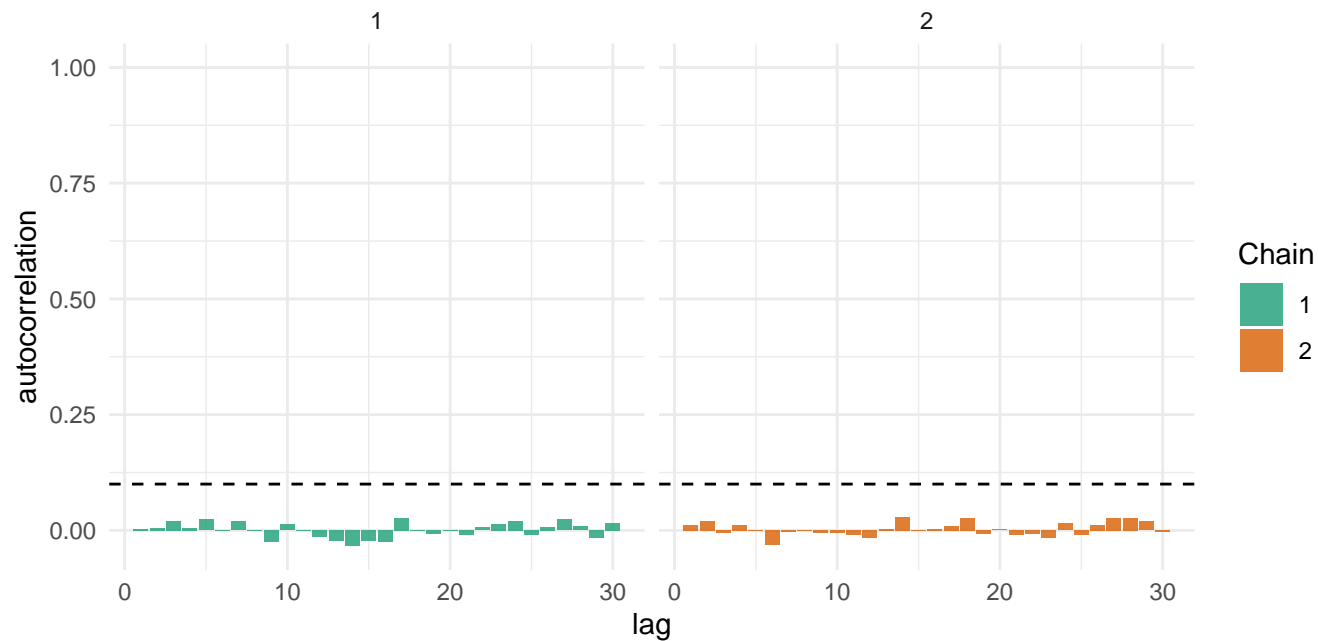
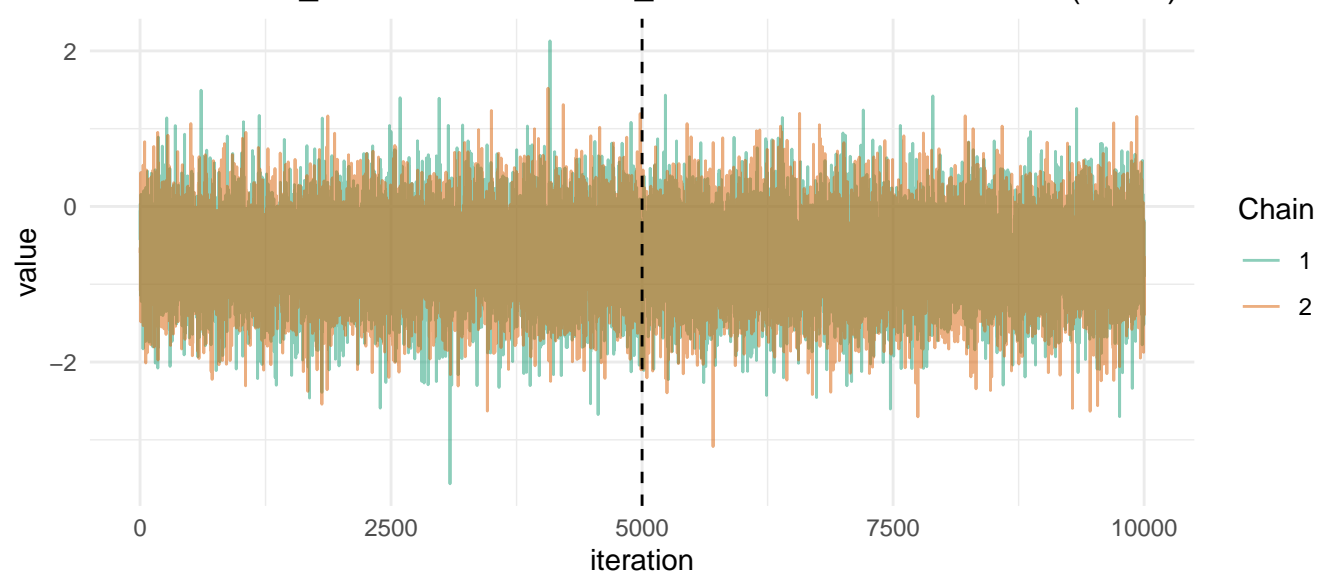
Parameter 27, %BETWEEN%: ATTEND ON ZNWEST

PSR= 1 ESS\_bulk= 8613.918 ESS\_tail= 9801.827 Est= -0.353(0.27)



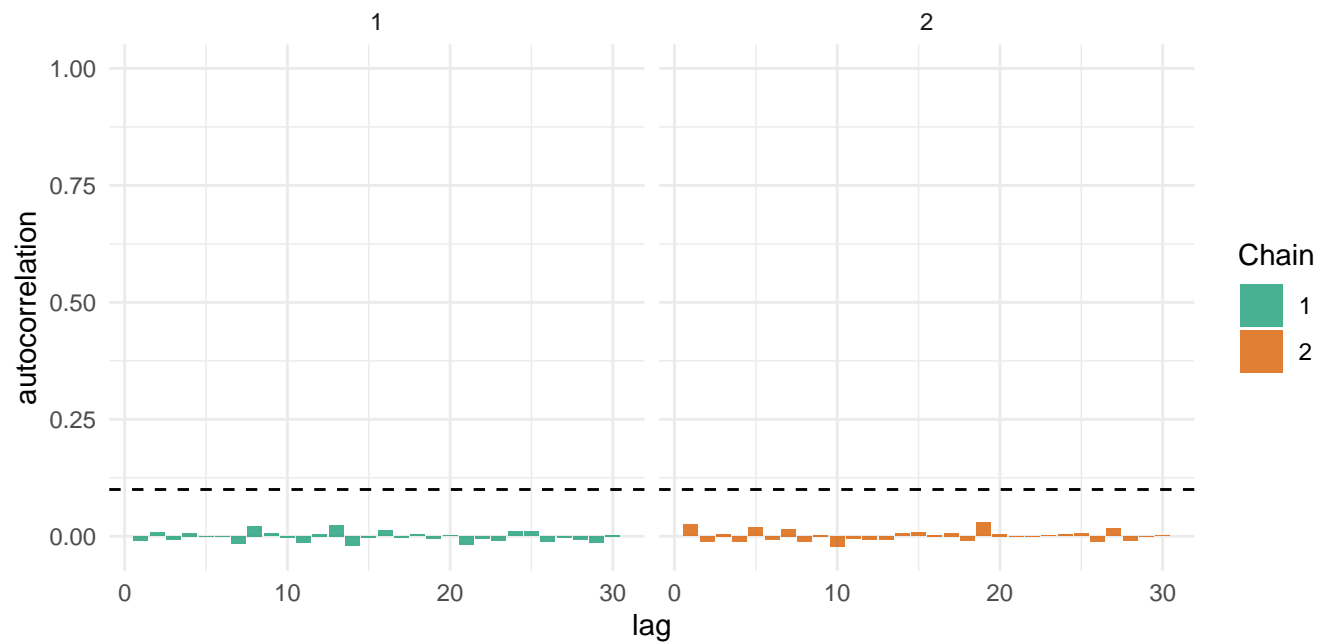
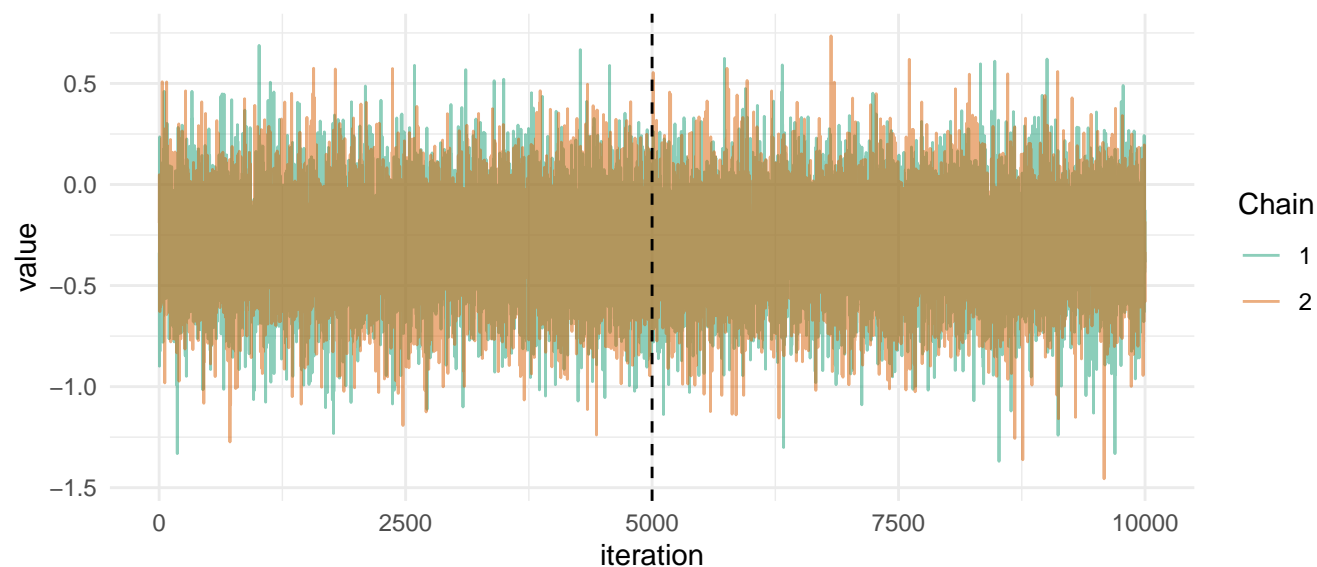
Parameter 28, %BETWEEN%: ATTEND ON ZISLAM

PSR= 1 ESS\_bulk= 9117.685 ESS\_tail= 9602.611 Est=  $-0.633(0.541)$



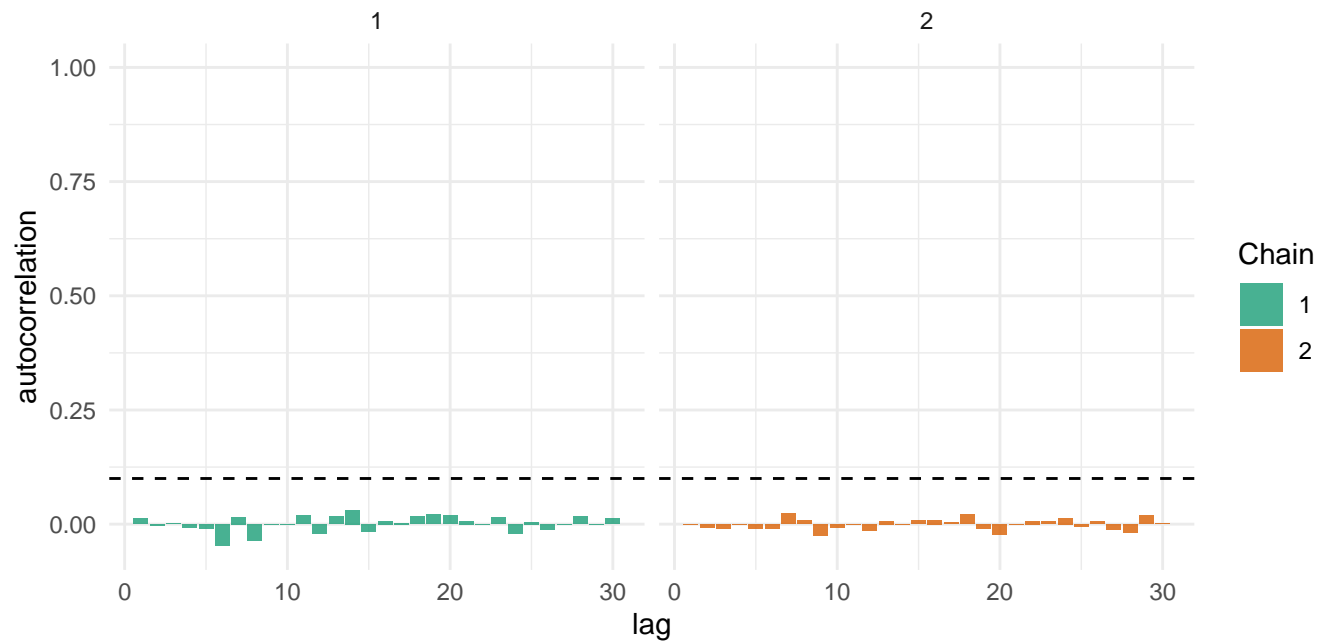
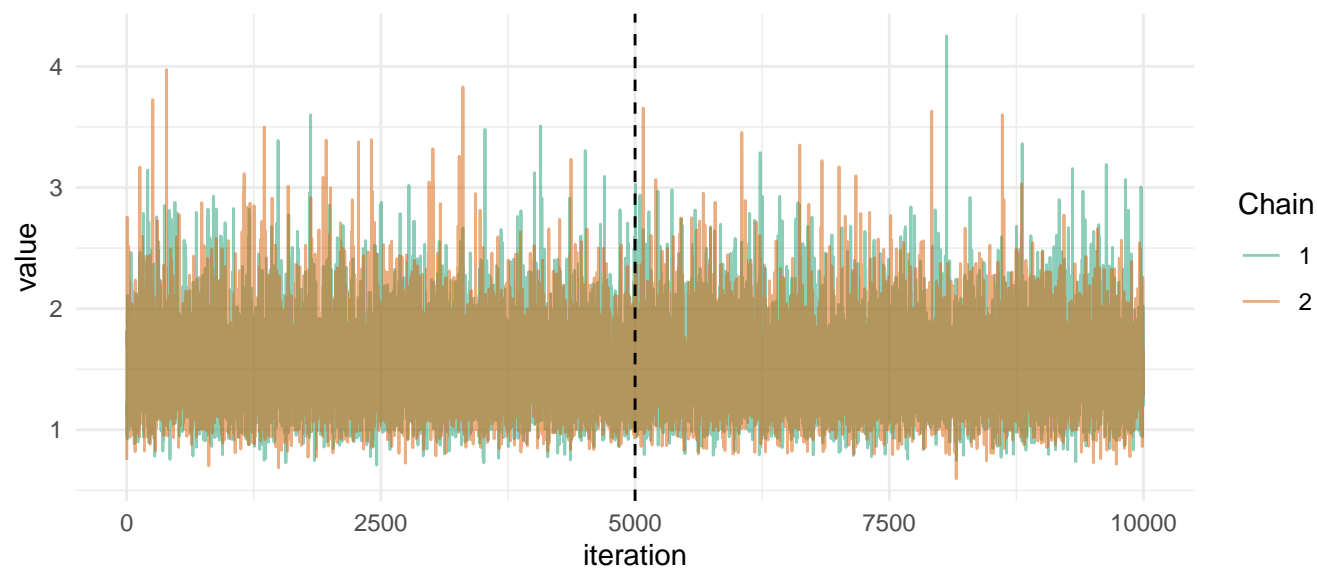
Parameter 29, %BETWEEN%: ATTEND ON ZORT

PSR= 1 ESS\_bulk= 9860.712 ESS\_tail= 9804.436 Est= -0.297(0.249)



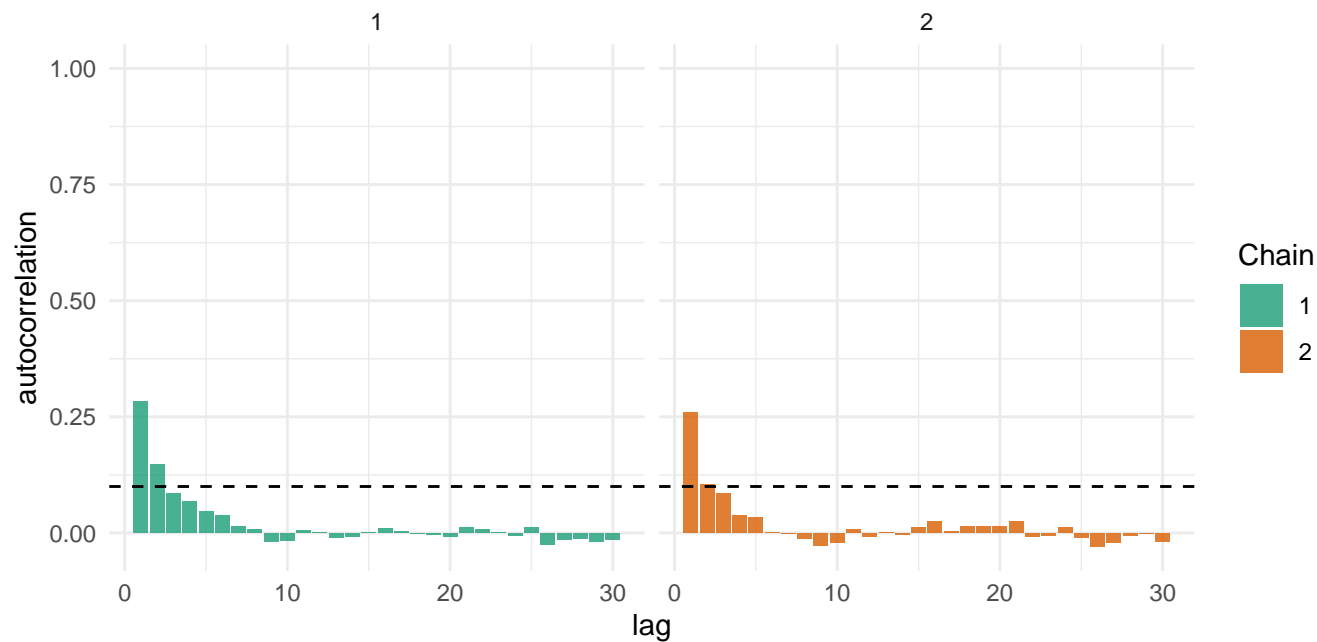
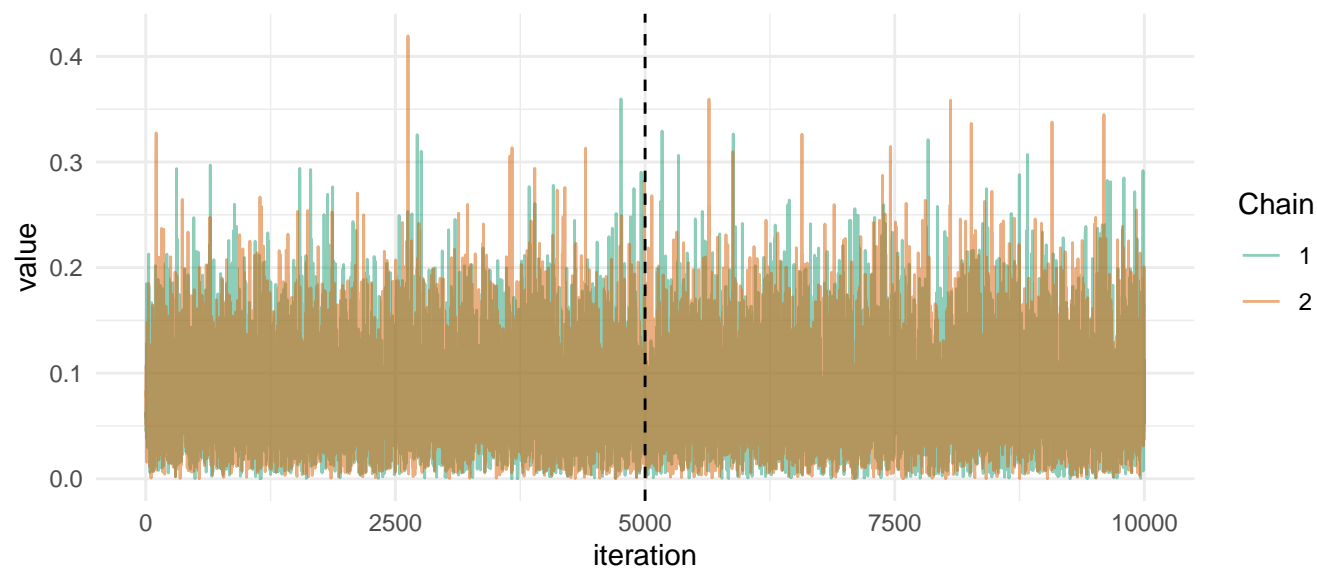
Parameter 30, %BETWEEN%: REL\_B

PSR= 1 ESS\_bulk= 9904.702 ESS\_tail= 9659.276 Est= 1.454(0.354)



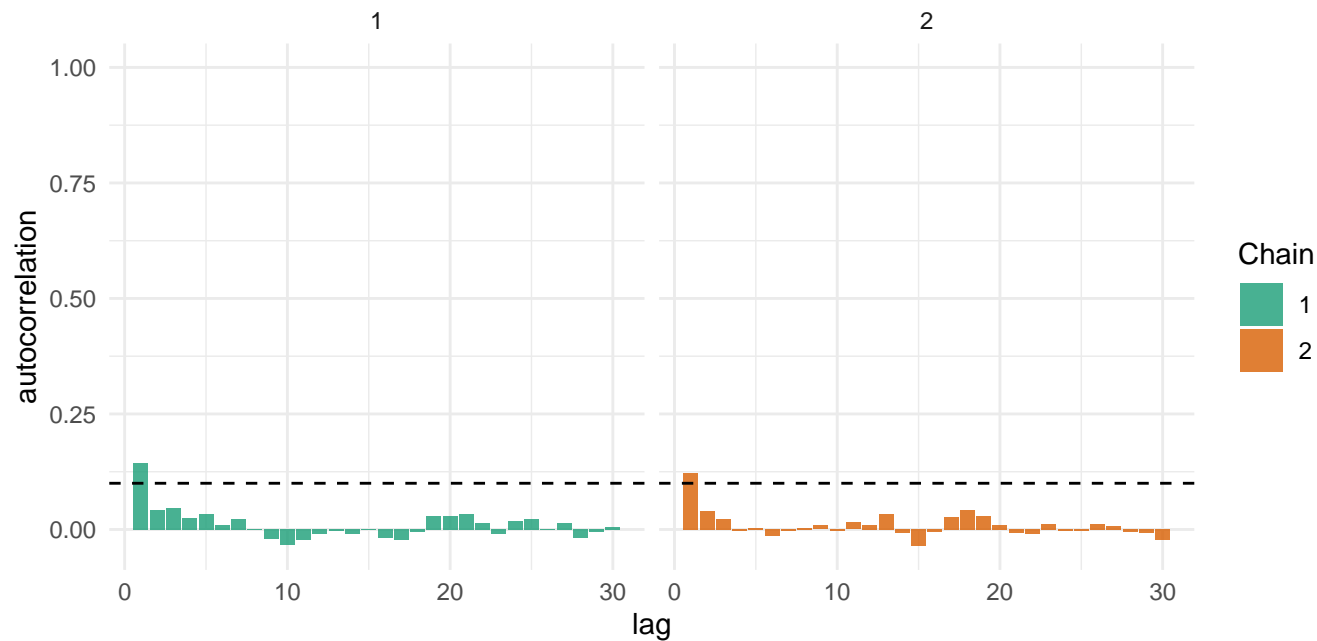
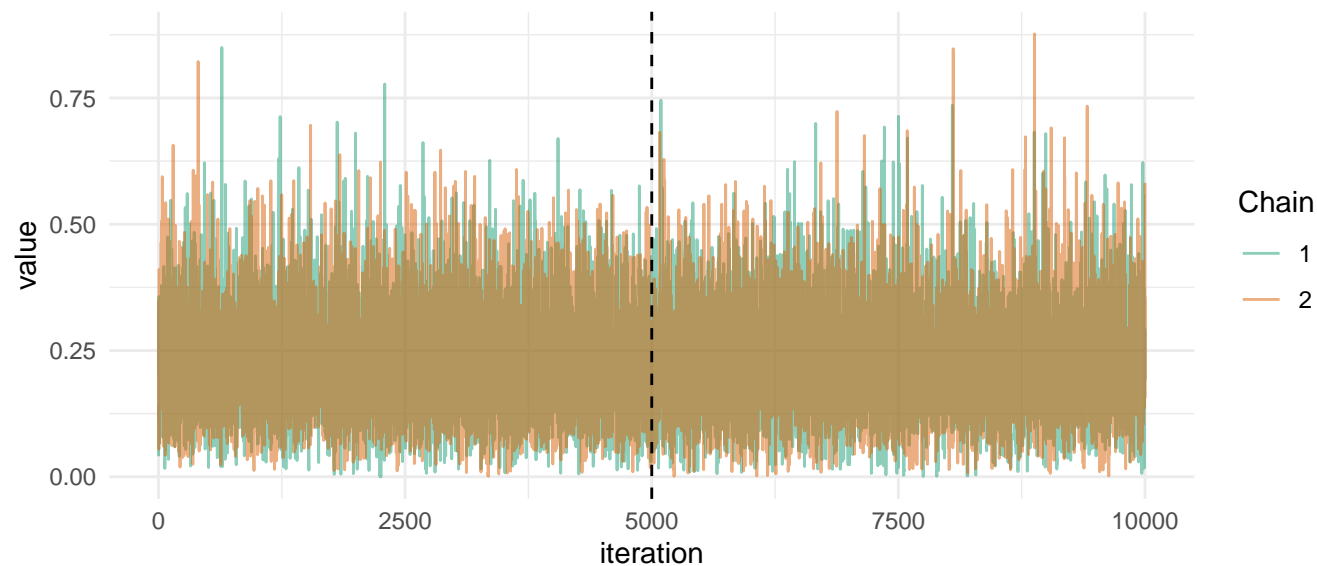
Parameter 31, %BETWEEN%: RES1\_B

PSR= 1 ESS\_bulk= 3608.284 ESS\_tail= 3232.693 Est= 0.07(0.051)



Parameter 32, %BETWEEN%: RES2\_B

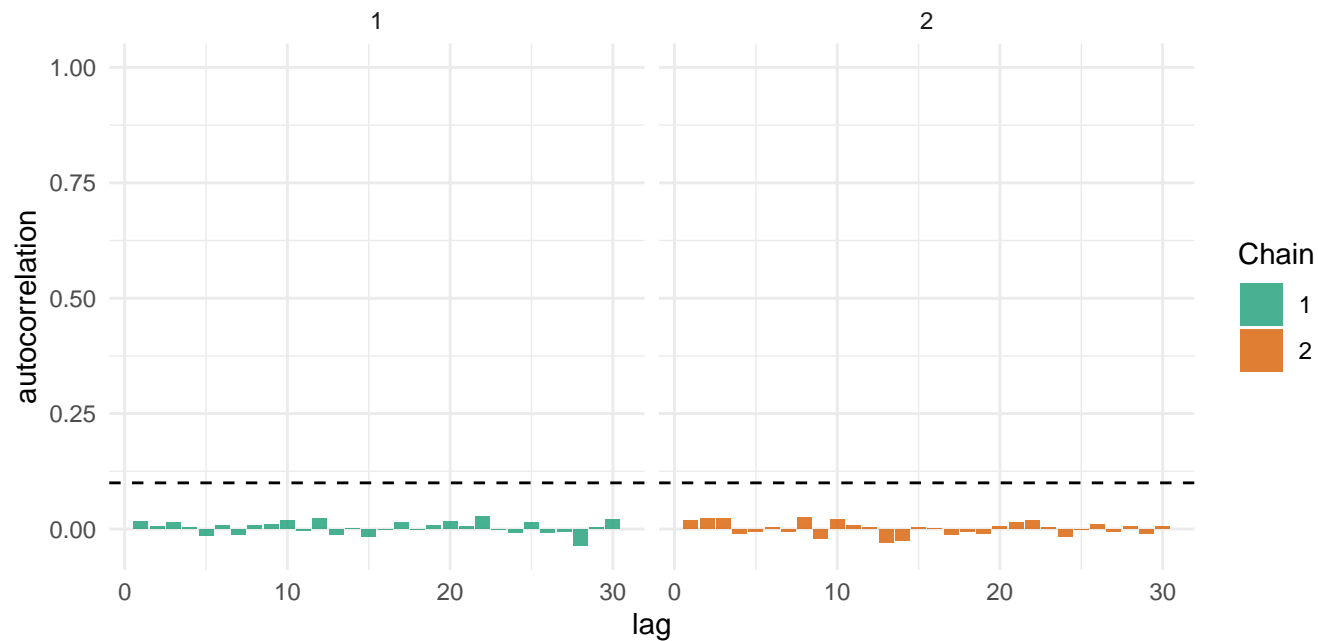
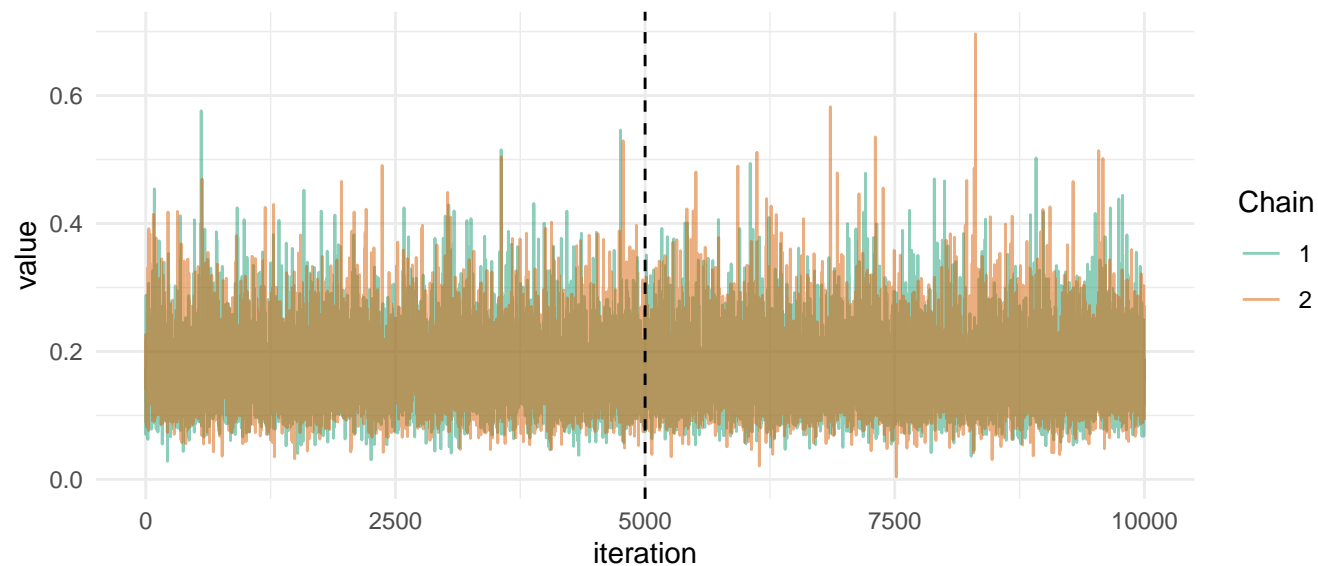
PSR= 1 ESS\_bulk= 6240.001 ESS\_tail= 5691.996 Est= 0.216(0.104)



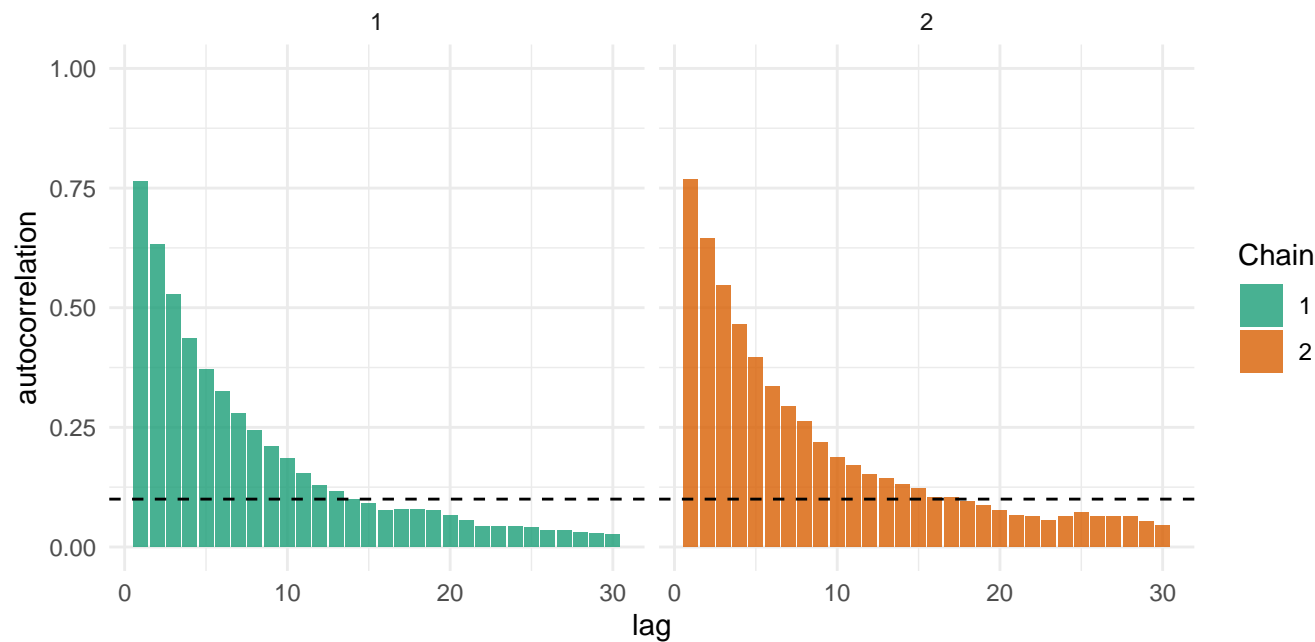
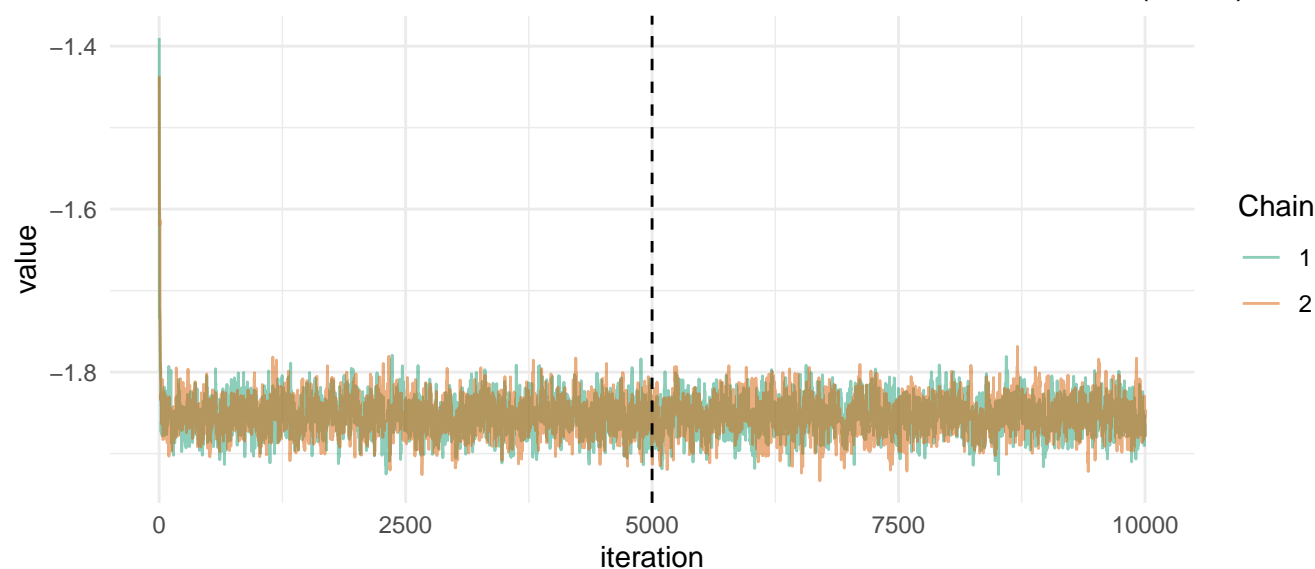


Parameter 33, %BETWEEN%: ATTEND

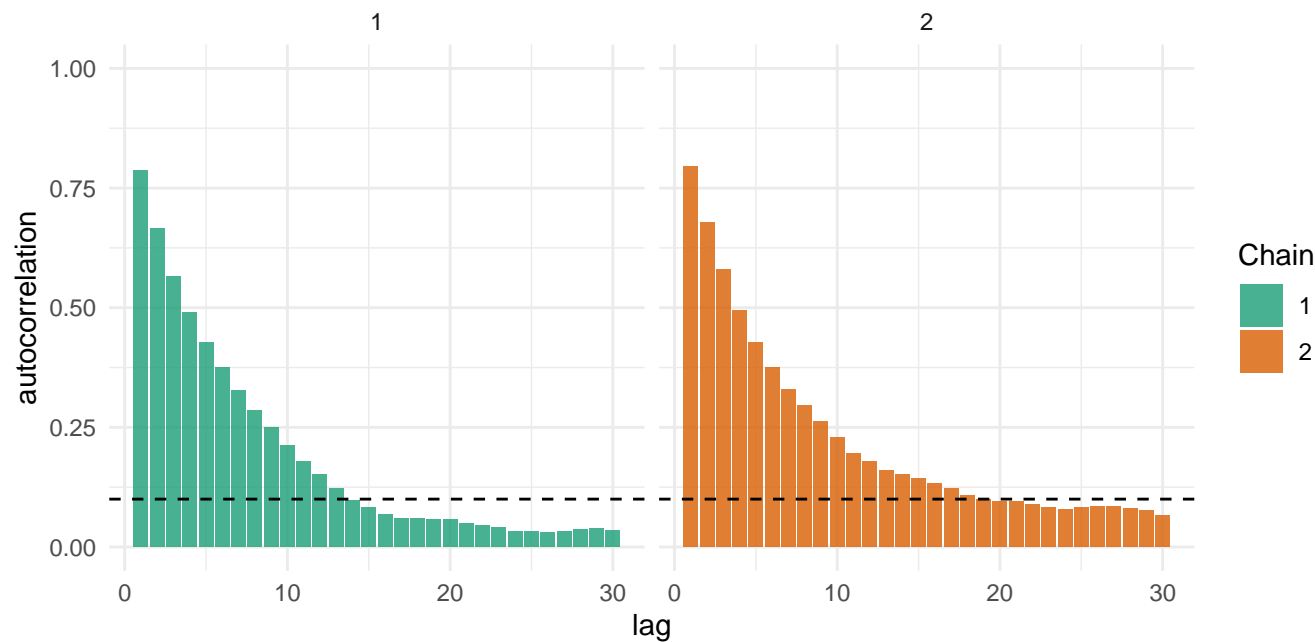
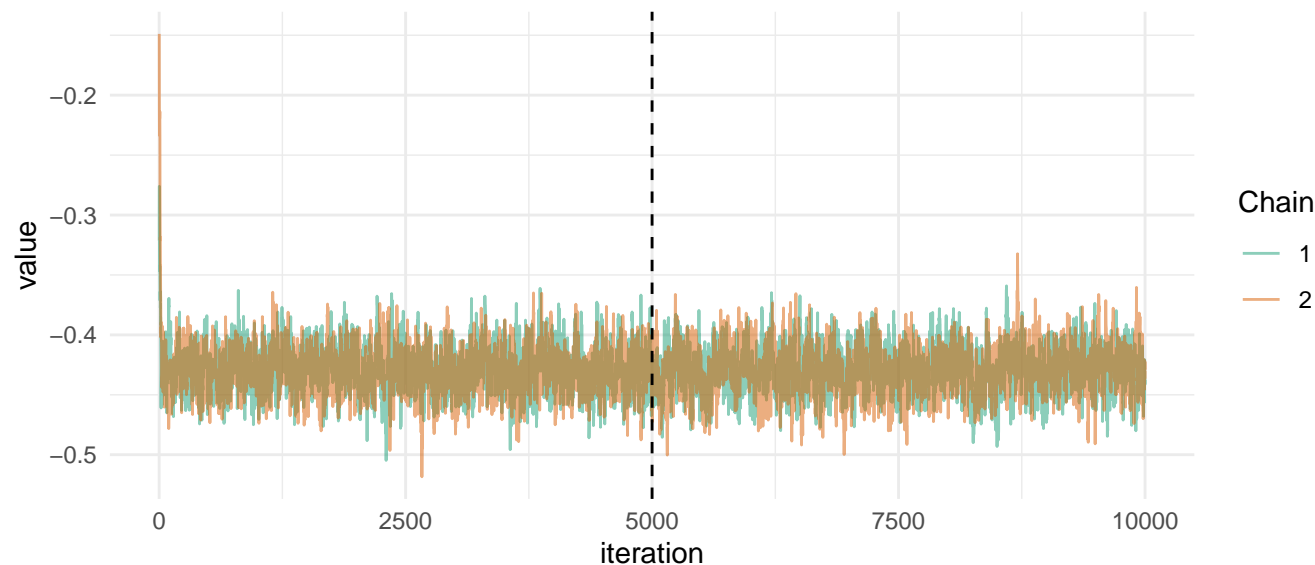
PSR= 1 ESS\_bulk= 9045.338 ESS\_tail= 9790.489 Est= 0.163(0.06)



Parameter 34, %BETWEEN%: [ IMPREL\$1 ] (equality/label)  
PSR= 1.003 ESS\_bulk= 710.846 ESS\_tail= 1454.968 Est= -1.852(0.021)

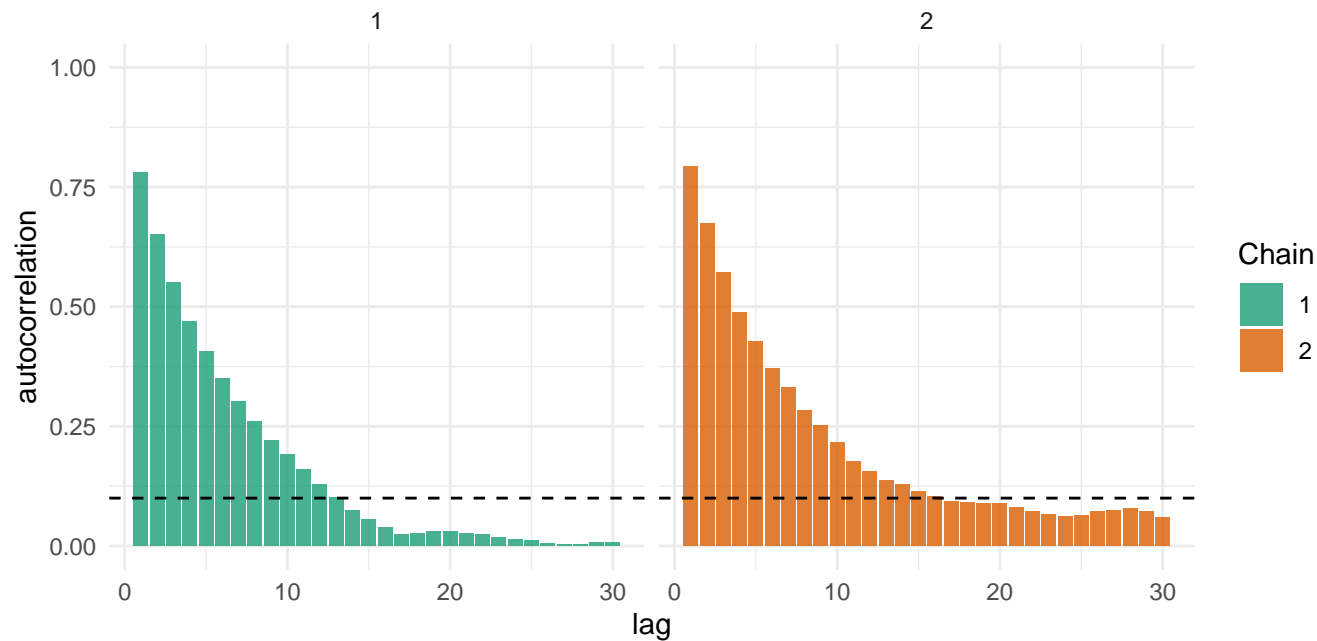
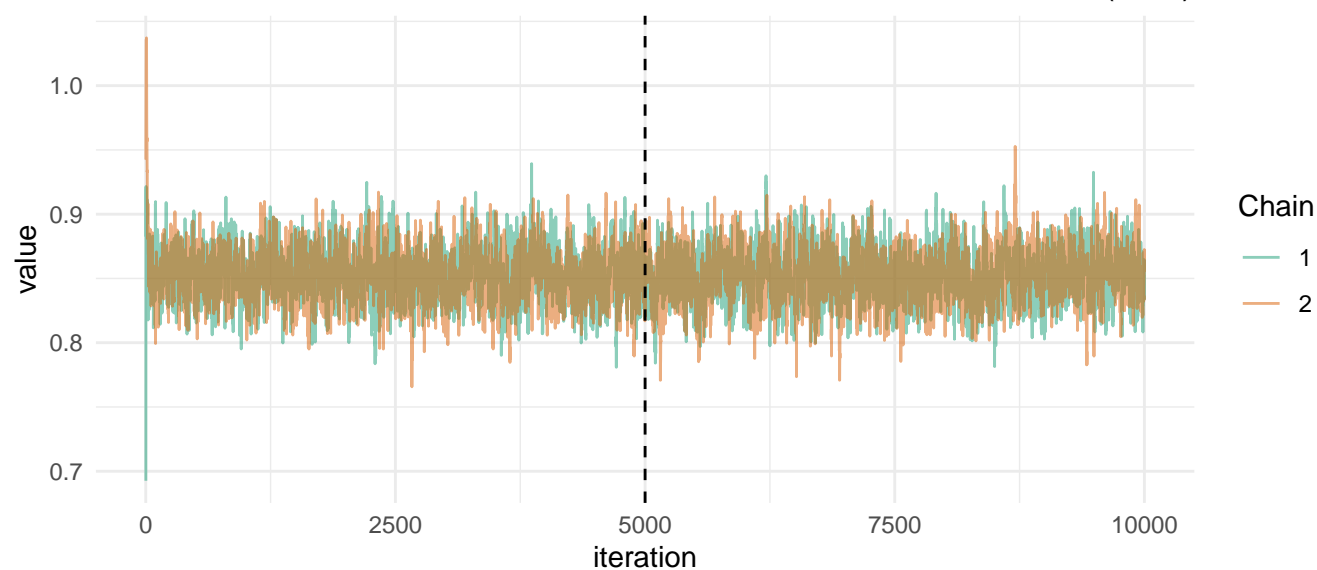


Parameter 35, %BETWEEN%: [ IMPREL\$2 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 658.364 ESS\_tail= 1483.829 Est= -0.429(0.019)



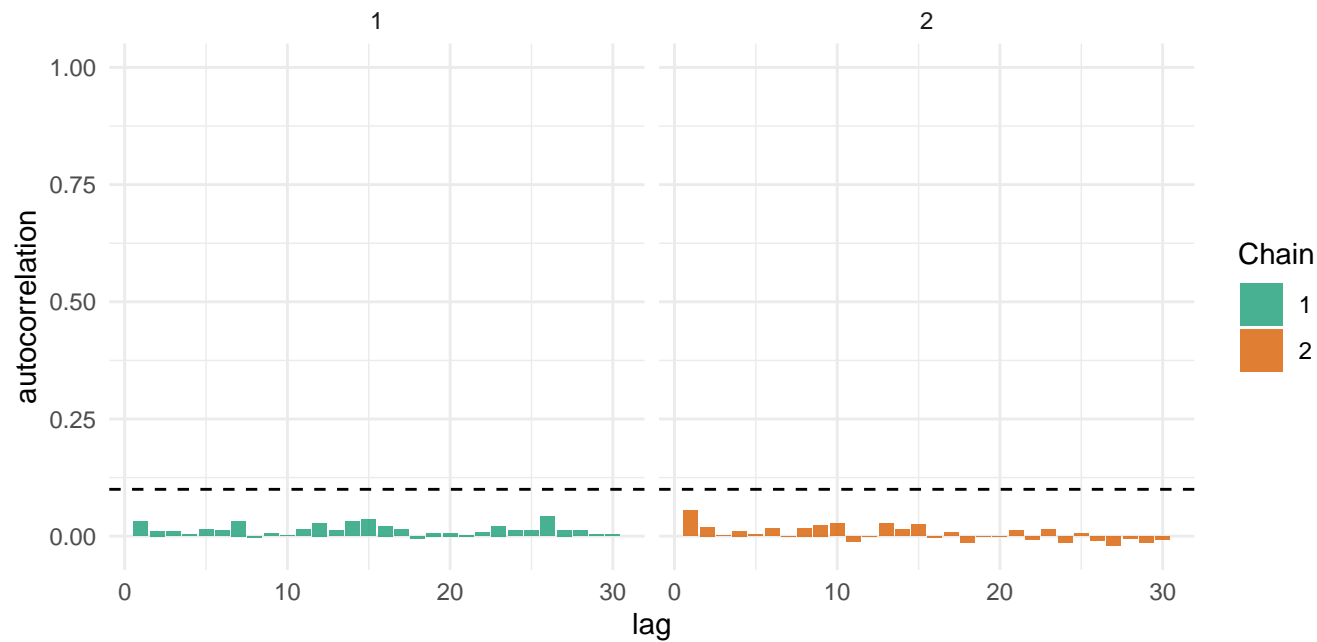
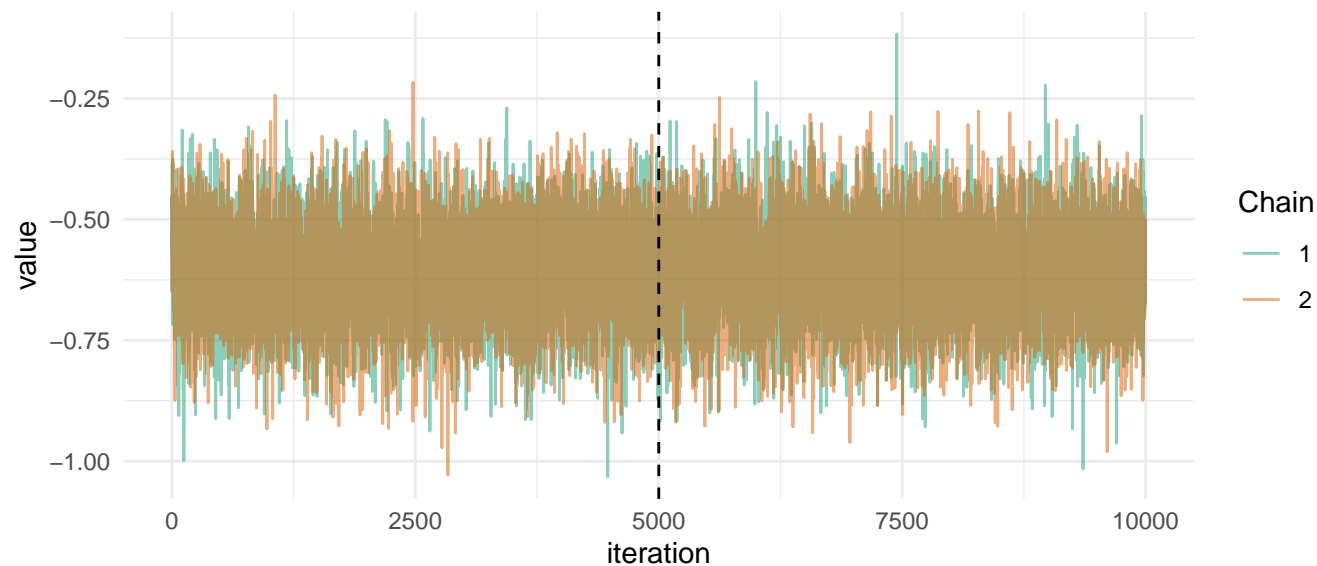
Parameter 36, %BETWEEN%: [ IMPREL\$3 ] (equality/label)

PSR= 1.002 ESS\_bulk= 738.986 ESS\_tail= 1683.765 Est= 0.852(0.02)

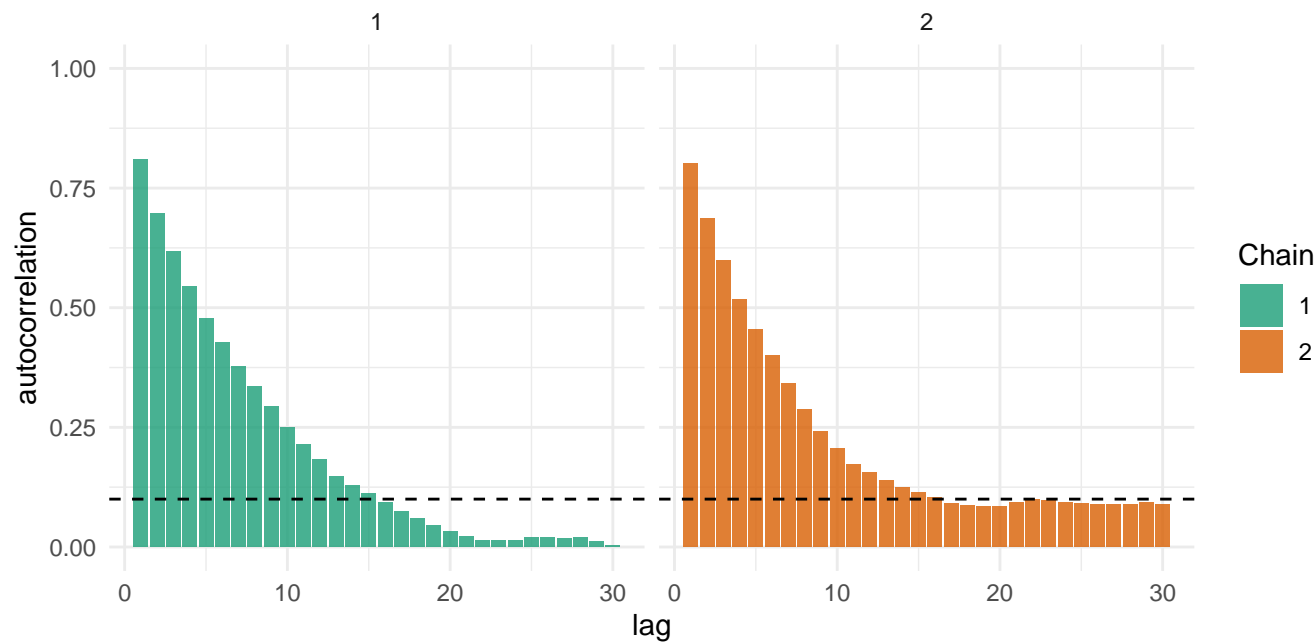
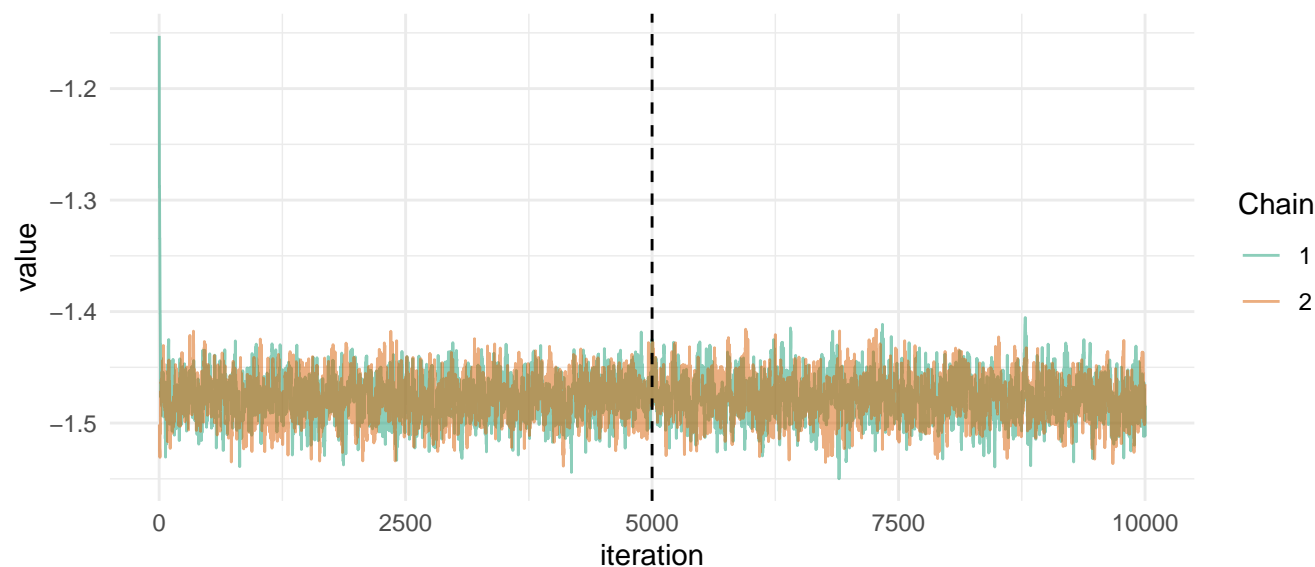


Parameter 37, %BETWEEN%: [ PERSON\$1 ]

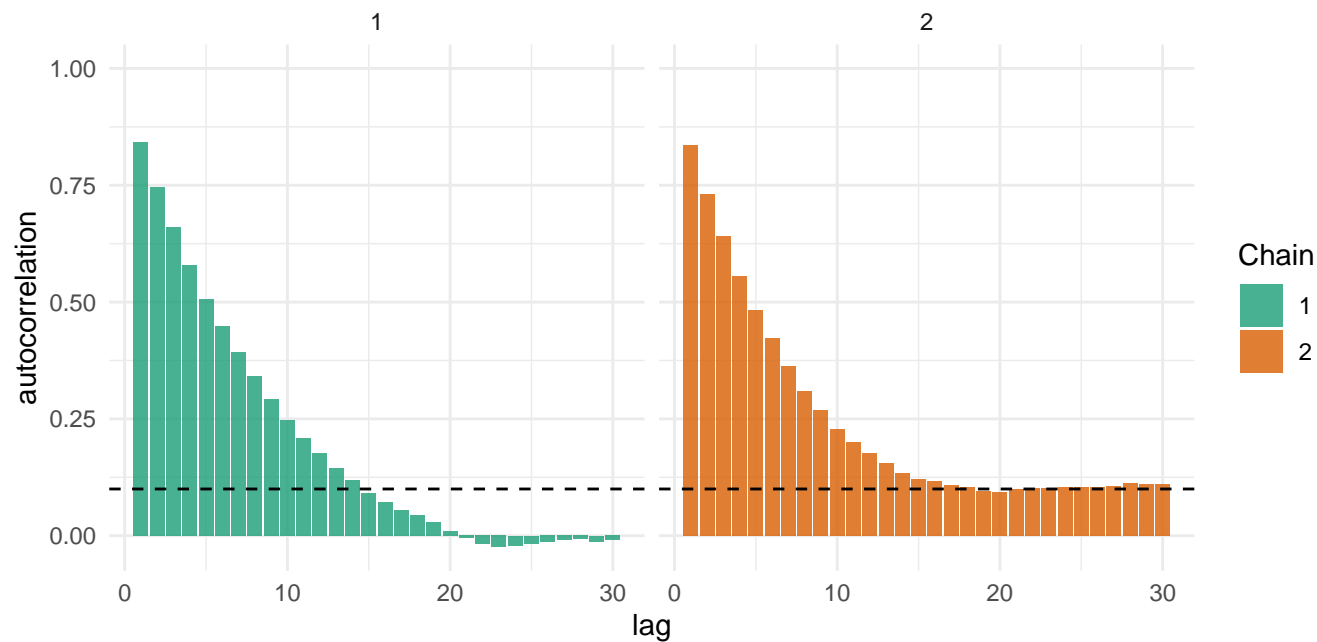
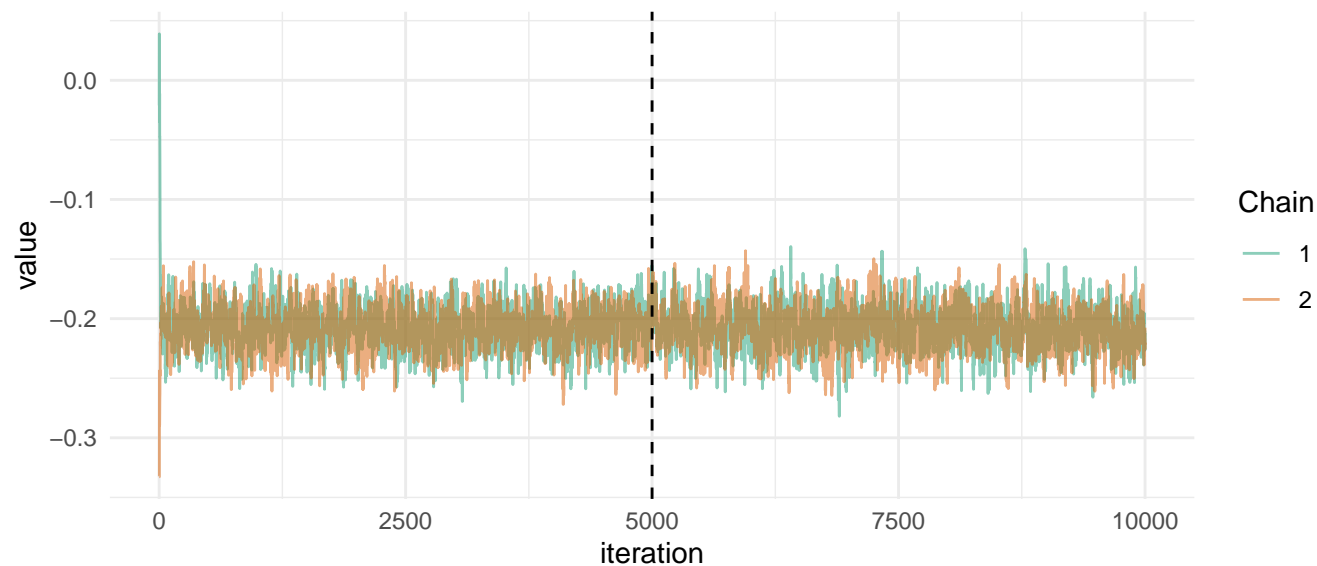
PSR= 1 ESS\_bulk= 7492.397 ESS\_tail= 8913.774 Est=  $-0.608(0.098)$



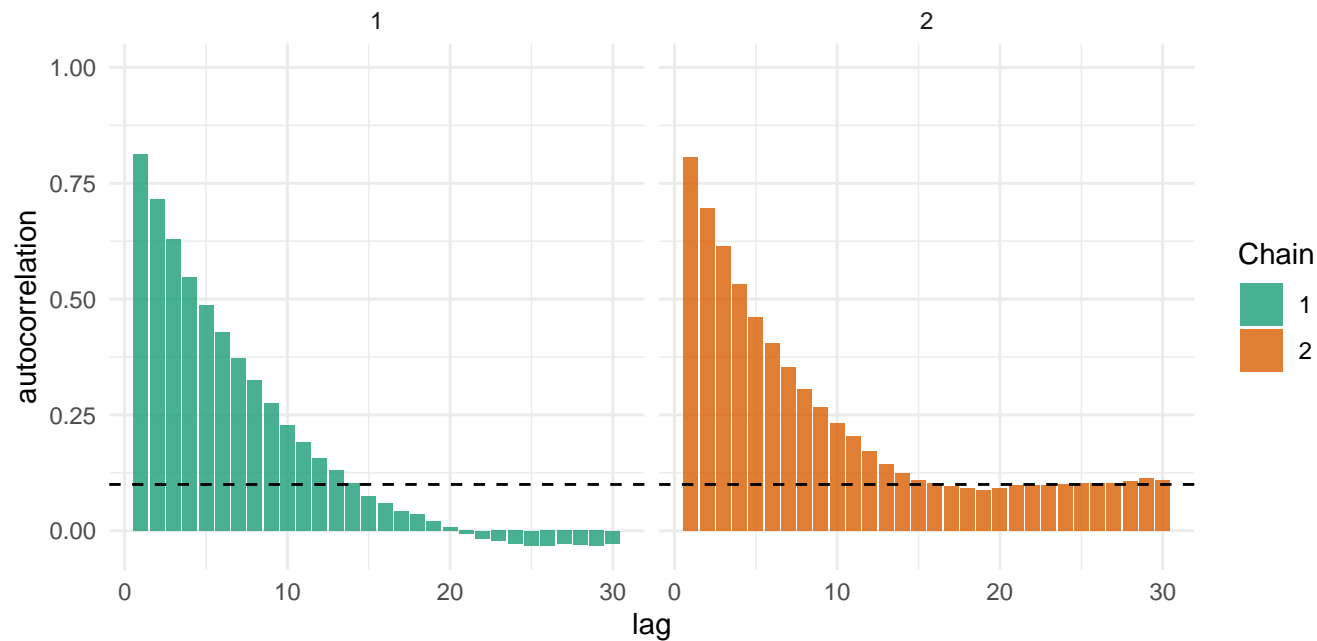
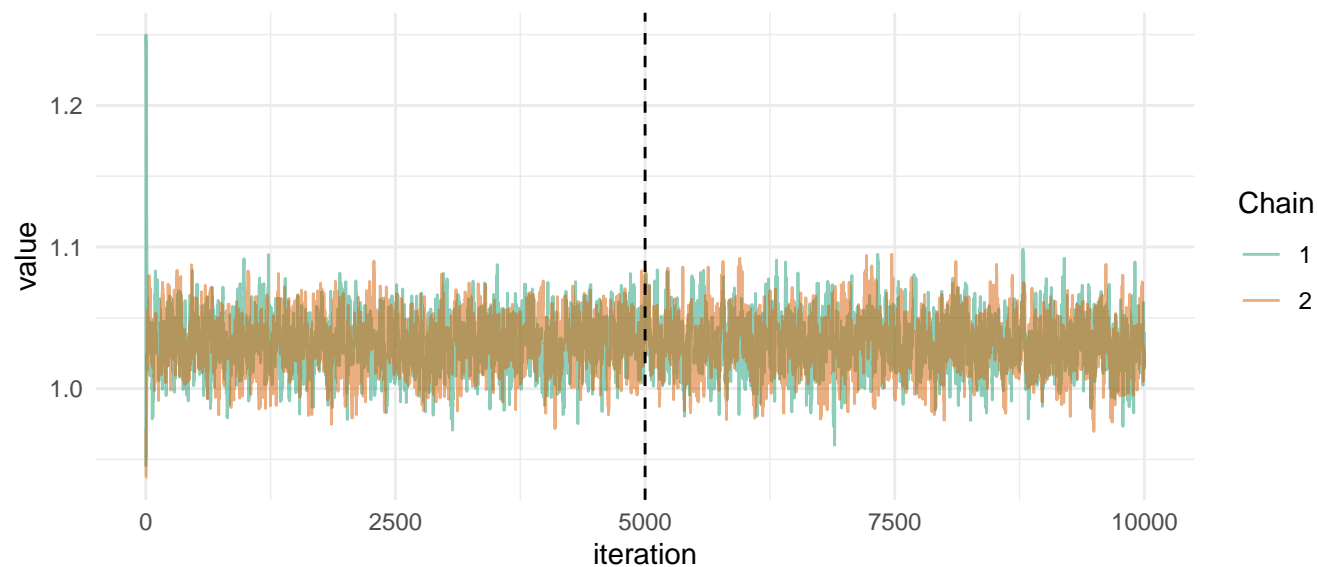
Parameter 38, %BETWEEN%: [ CONFIDENCE\$1 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 690.009 ESS\_tail= 1312.17 Est= -1.477(0.019)



Parameter 39, %BETWEEN%: [ CONFIDENCE\$2 ] (equality/label)  
PSR= 1.003 ESS\_bulk= 664.541 ESS\_tail= 1273.171 Est= -0.208(0.018)



Parameter 40, %BETWEEN%: [ CONFIDENCE\$3 ] (equality/label)  
PSR= 1.003 ESS\_bulk= 698.032 ESS\_tail= 1327.143 Est= 1.032(0.019)





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

PSR= 1 ESS\_bulk= 9198.918 ESS\_tail= 9260.961 Est= -1.213(0.147)

