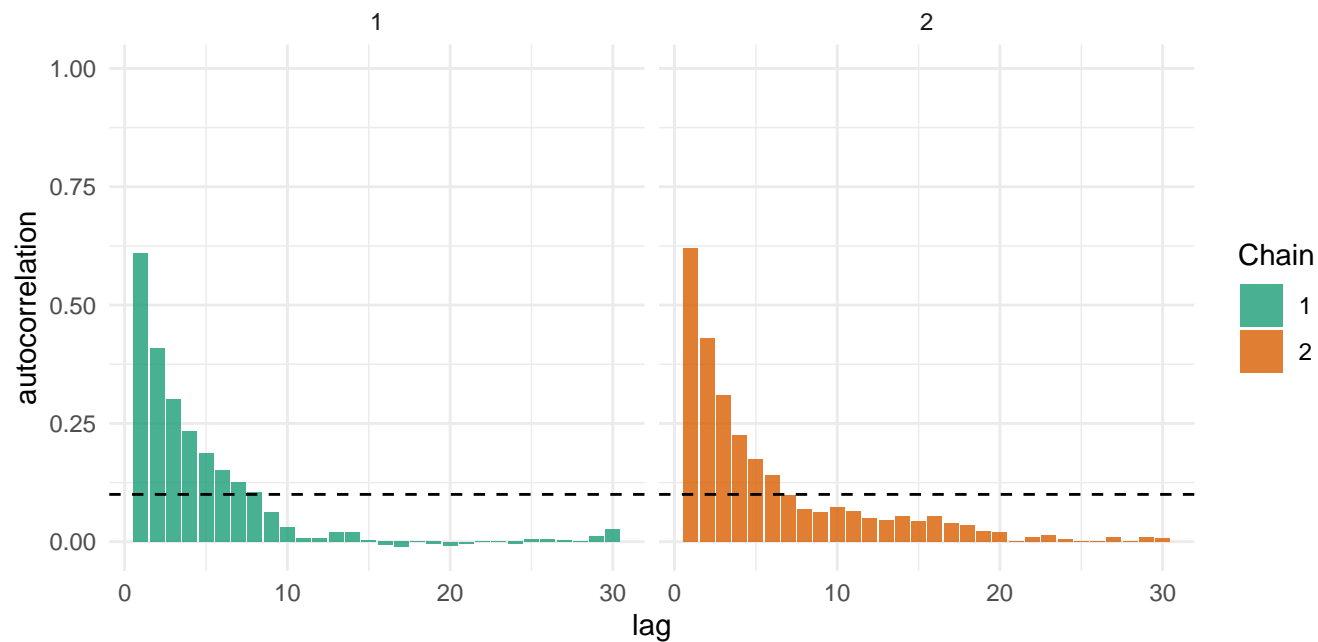
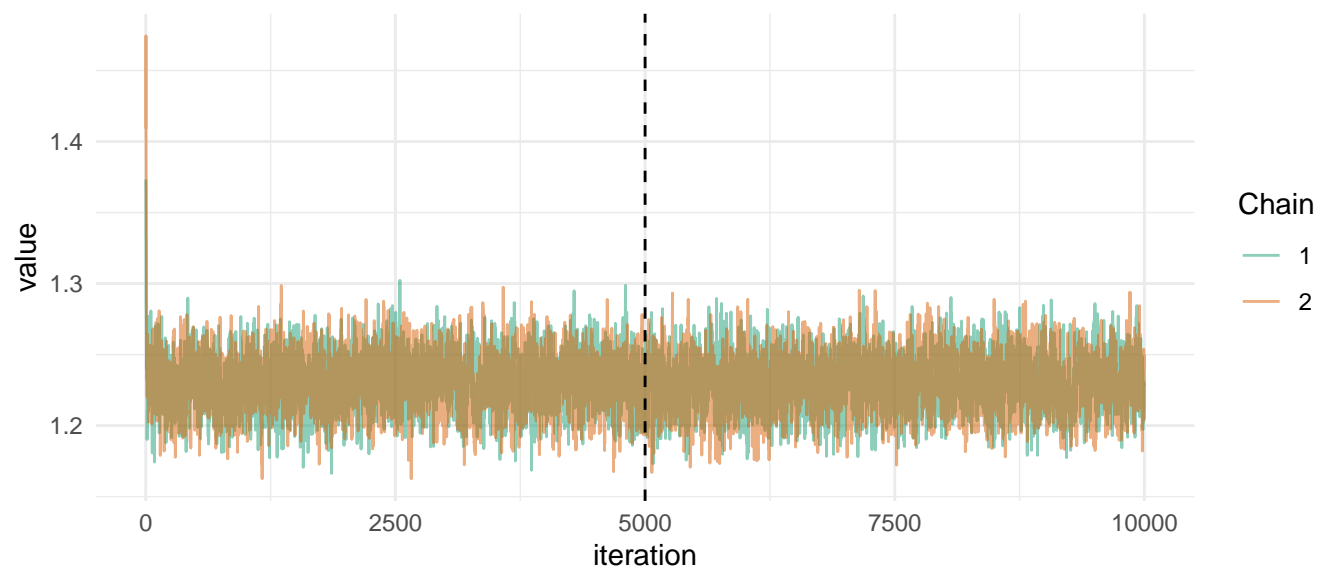
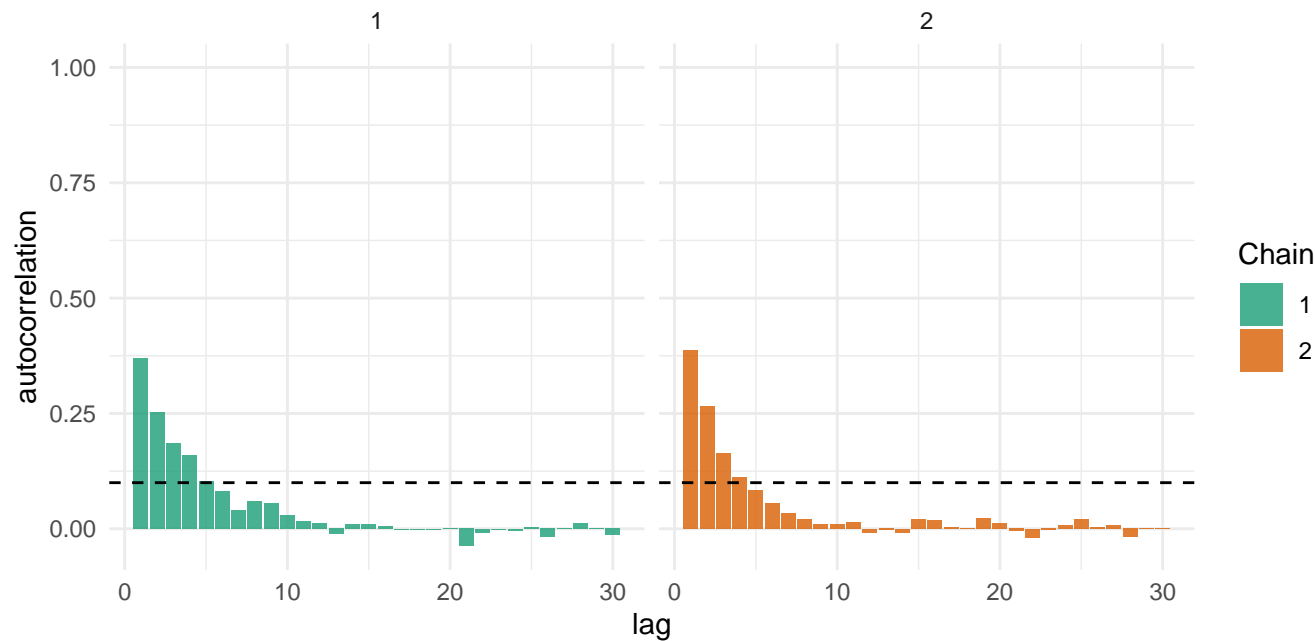
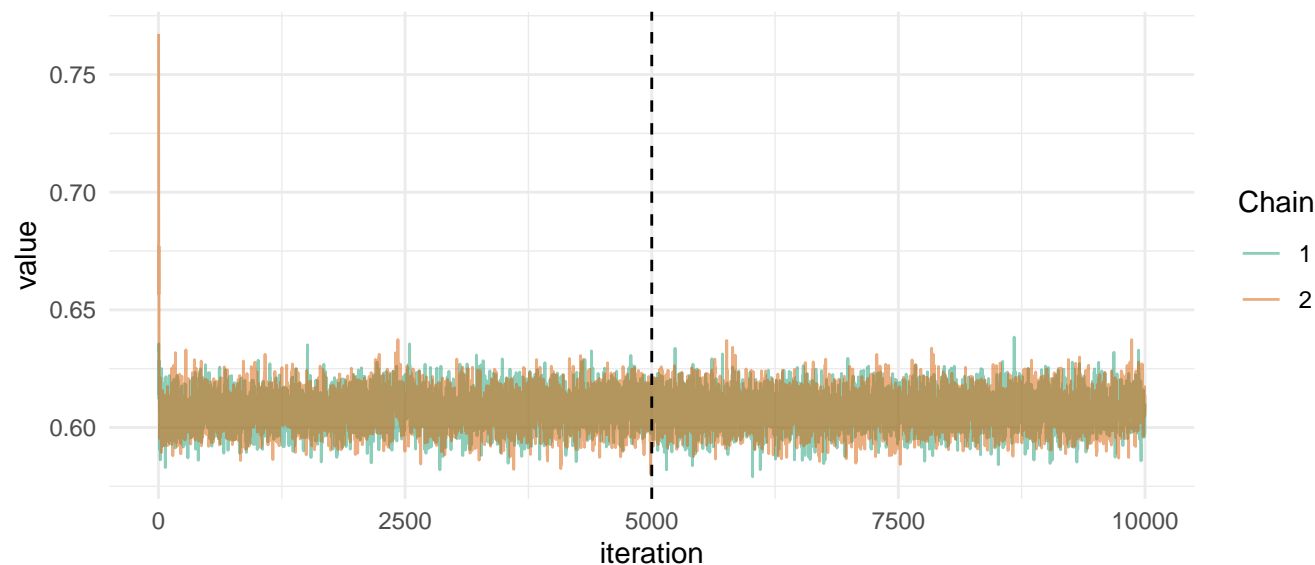


Parameter 1, %WITHIN%: REL\_W BY PERSON

PSR= 1.002 ESS\_bulk= 1617.966 ESS\_tail= 3712.791 Est= 1.23(0.019)

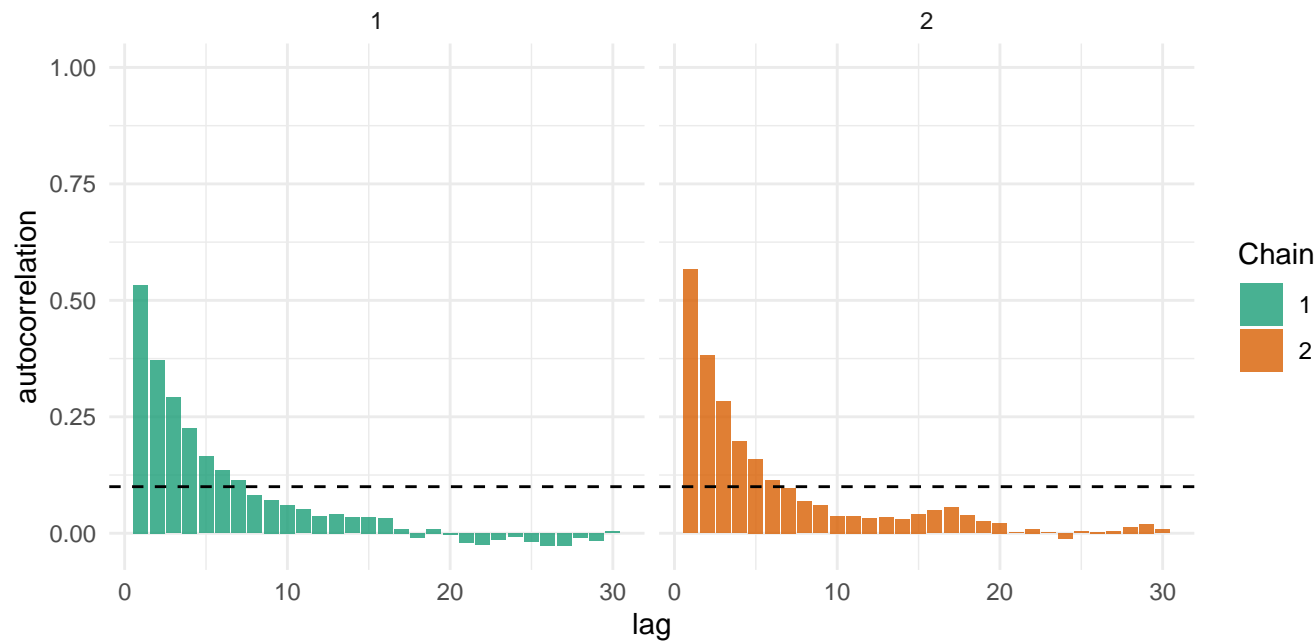
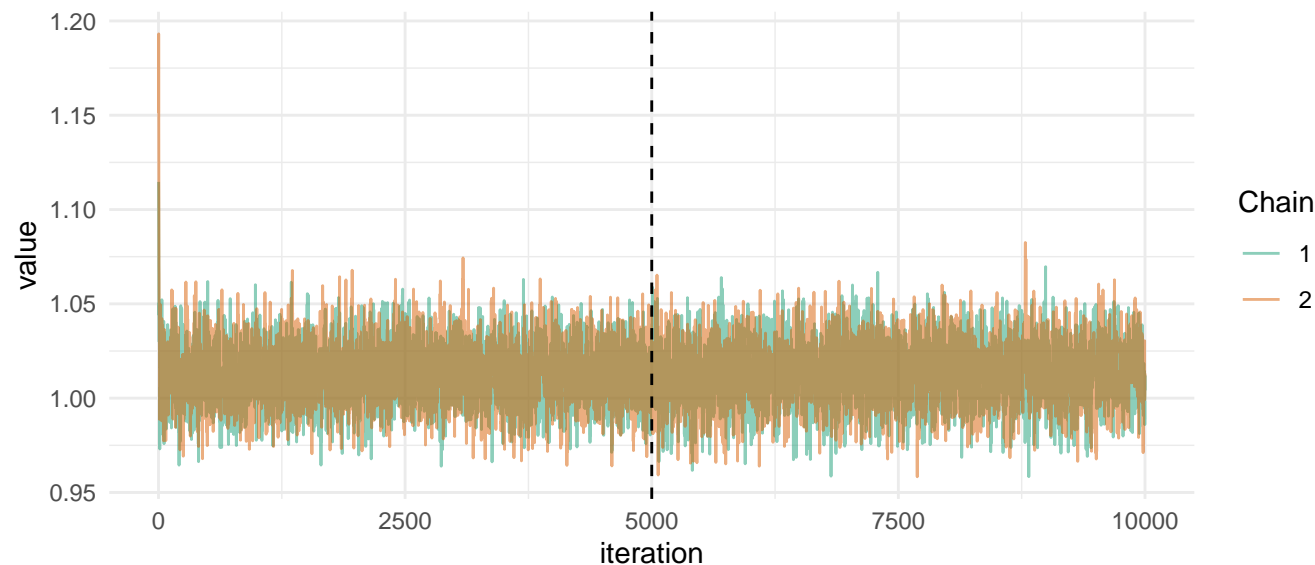


Parameter 2, %WITHIN%: REL\_W BY CONFIDENCE  
PSR= 1.001 ESS\_bulk= 2855.46 ESS\_tail= 5492.538 Est= 0.608(0.007)



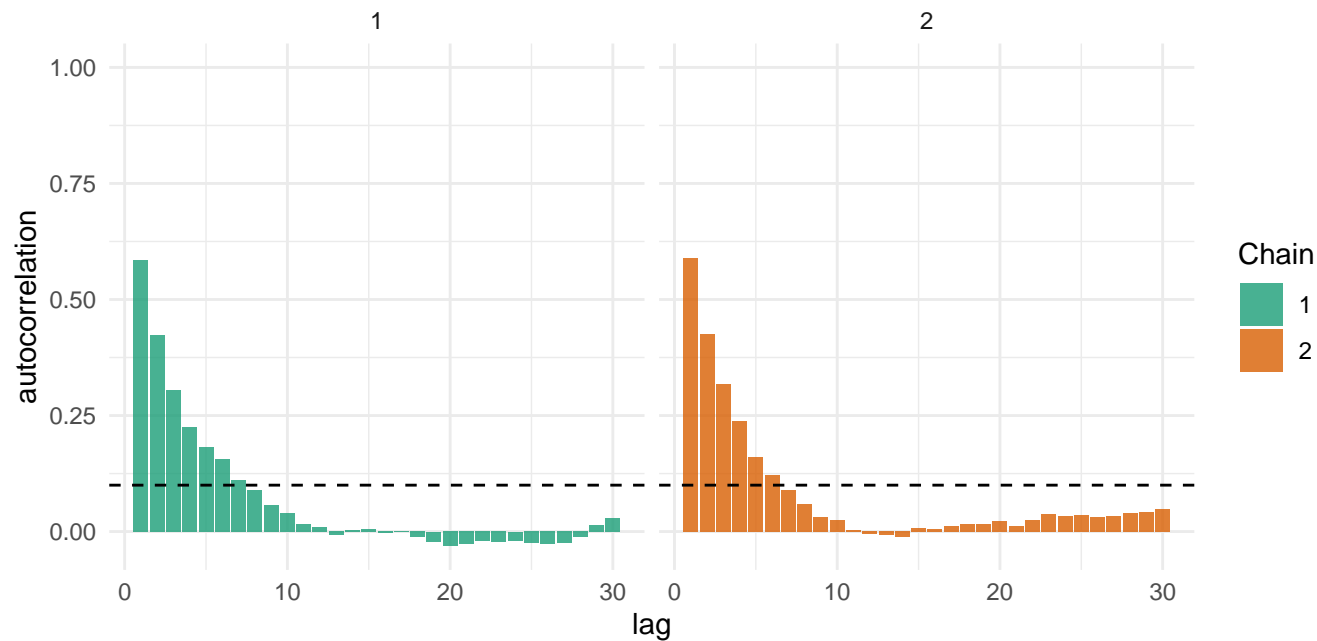
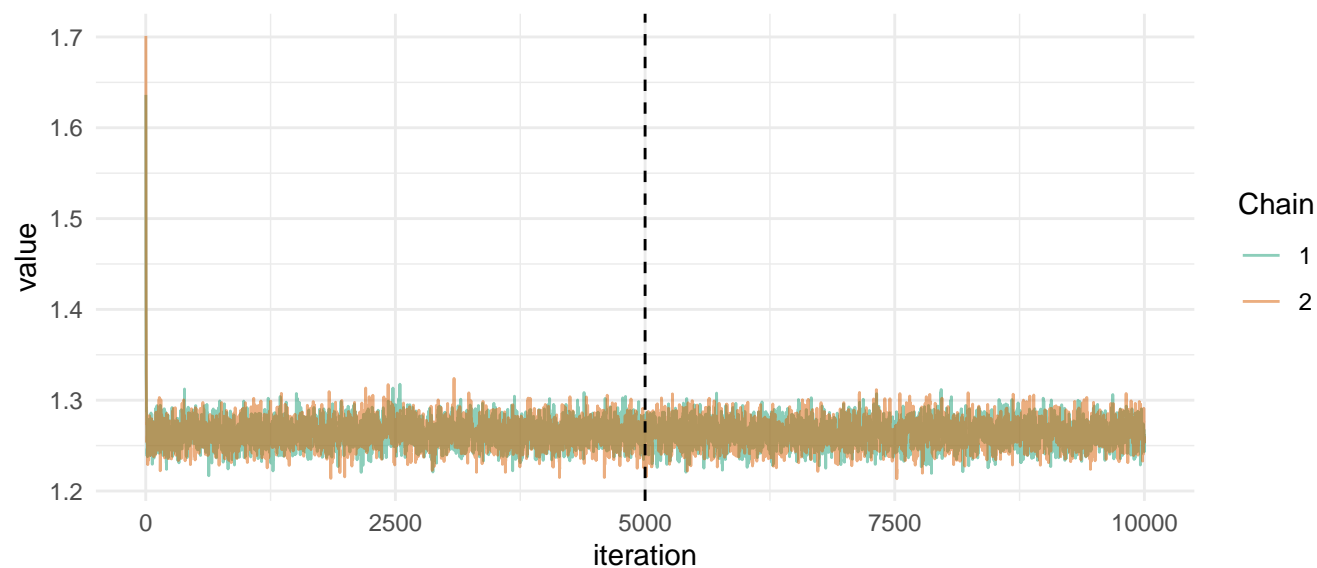
Parameter 3, %WITHIN%: REL\_W BY BELONG

PSR= 1.001 ESS\_bulk= 1791.438 ESS\_tail= 3911.882 Est= 1.013(0.015)



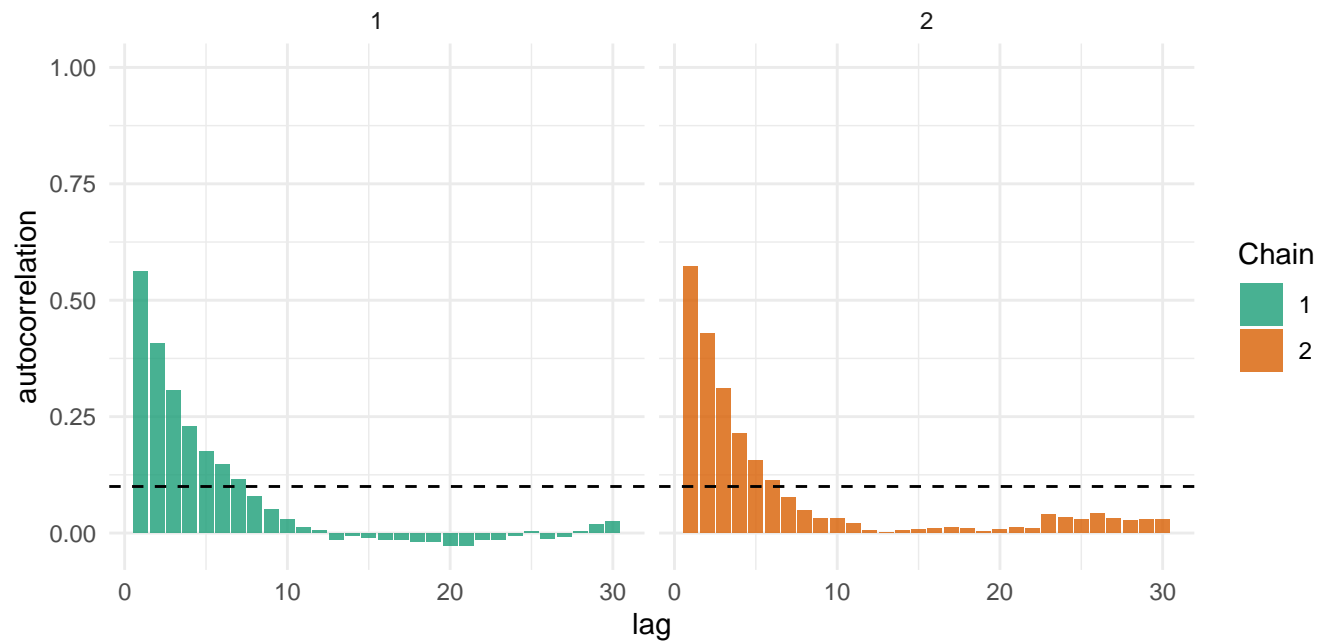
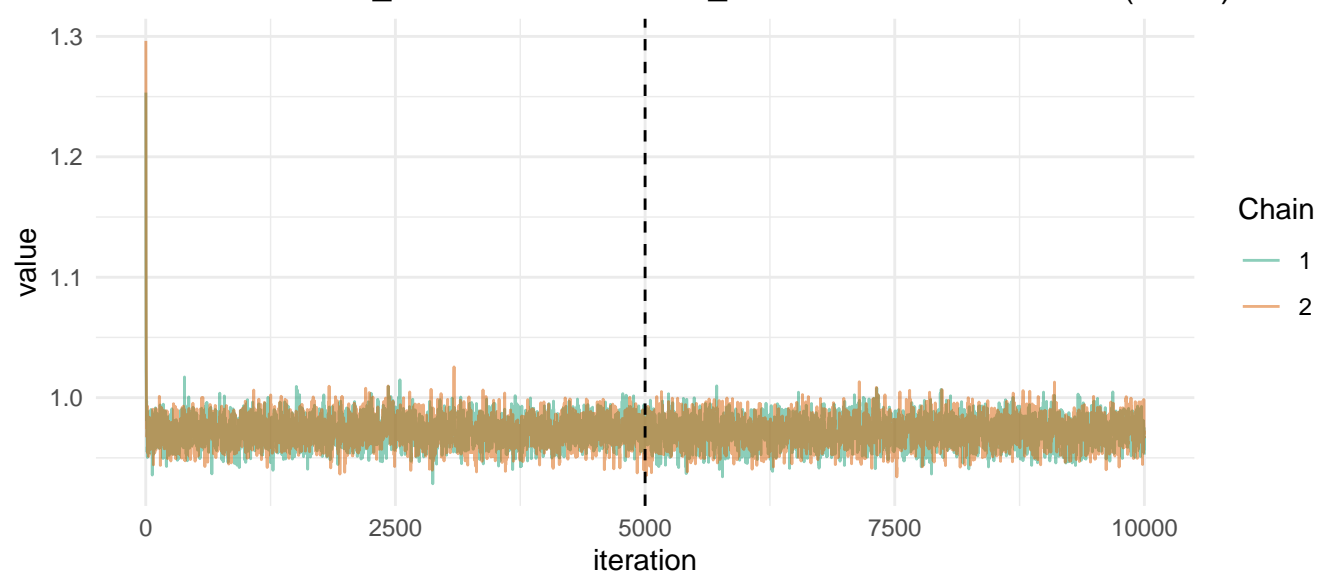
Parameter 4, %WITHIN%: REL\_W BY PRAY

PSR= 1.002 ESS\_bulk= 1895.612 ESS\_tail= 3826.725 Est= 1.264(0.014)



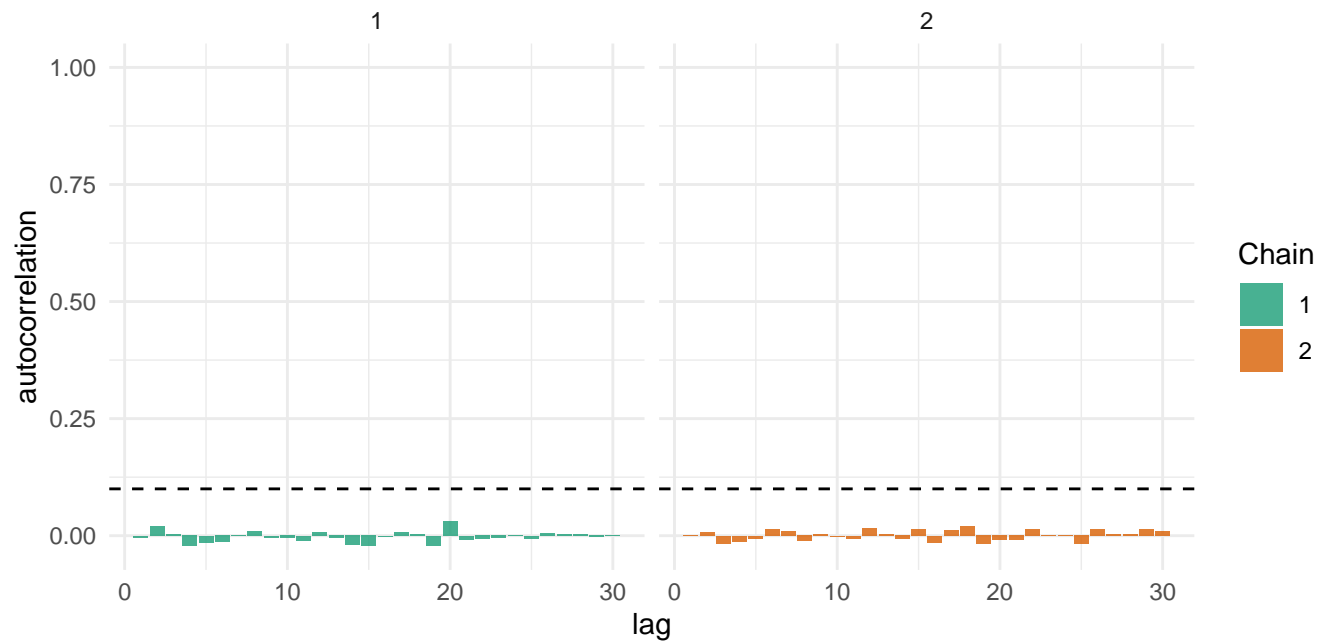
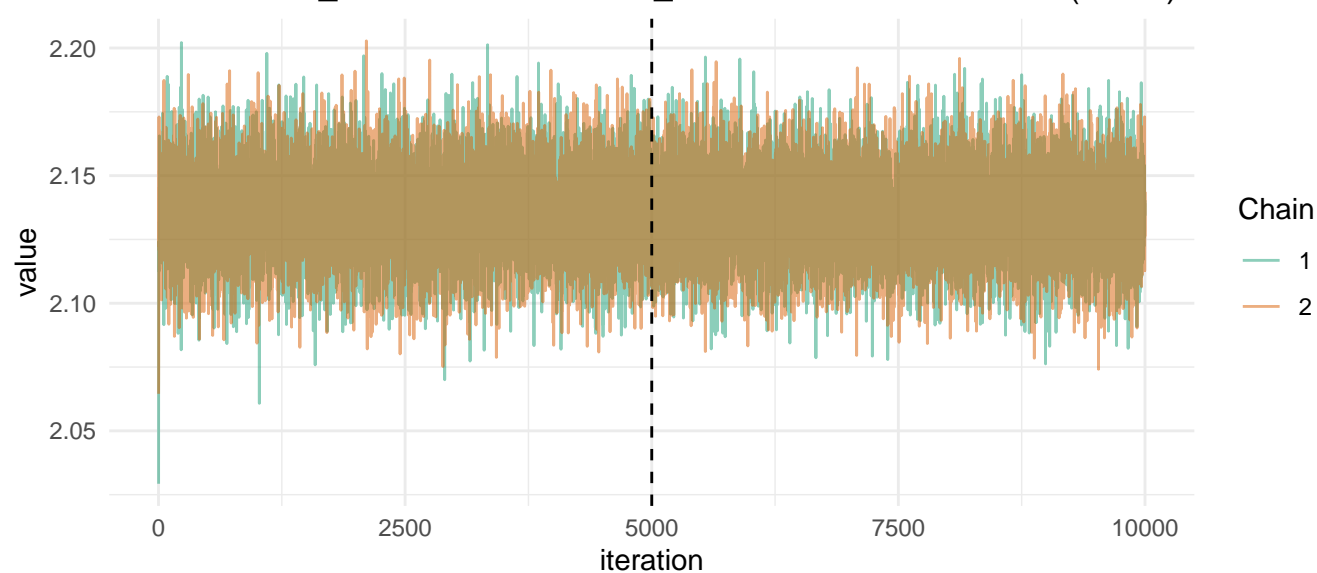
Parameter 5, %WITHIN%: REL\_W BY ATTEND

PSR= 1.002 ESS\_bulk= 1950.034 ESS\_tail= 3664.402 Est= 0.972(0.011)



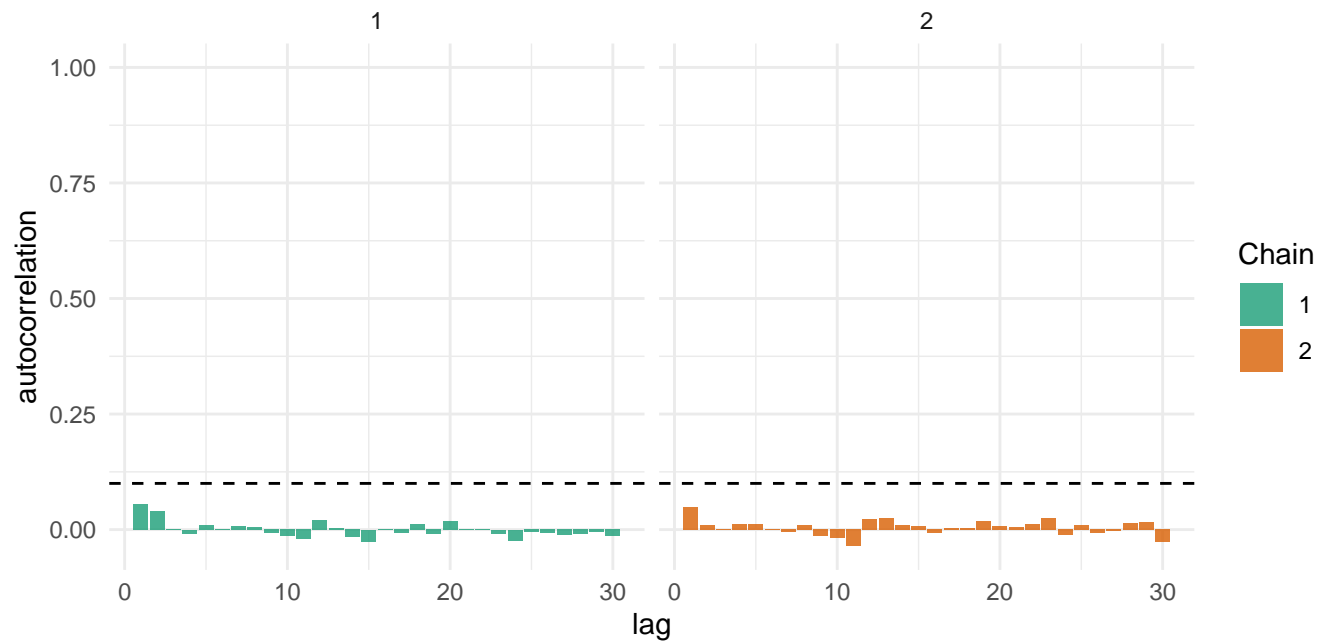
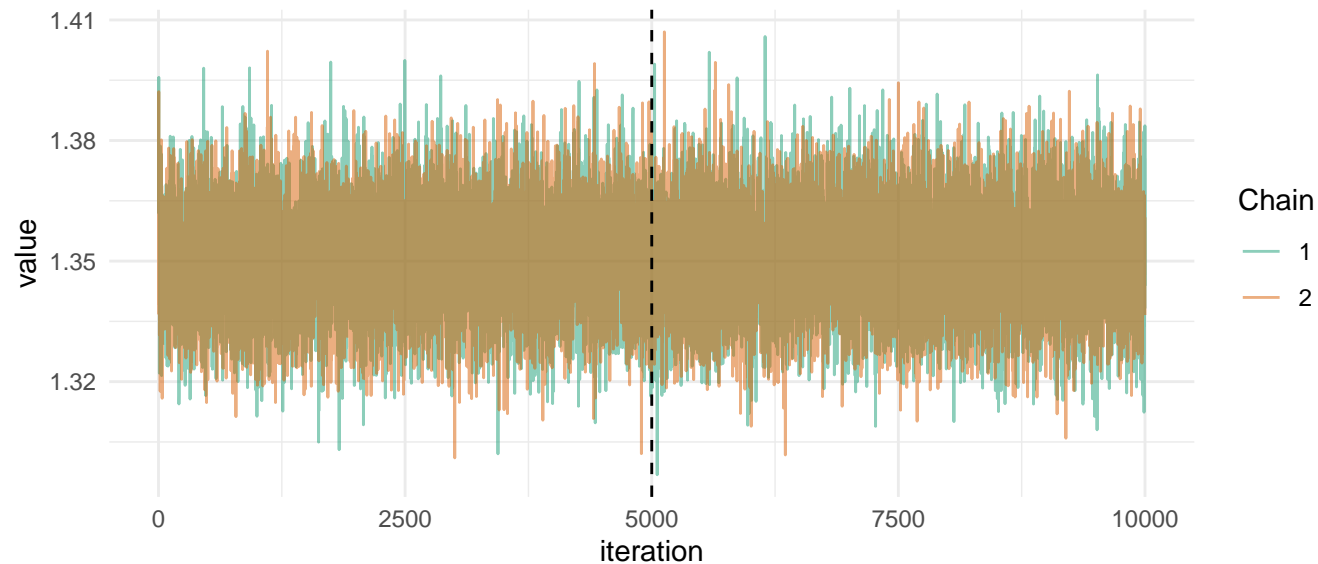
Parameter 6, %WITHIN%: PRAY

PSR= 1 ESS\_bulk= 9861.817 ESS\_tail= 9777.695 Est= 2.136(0.018)



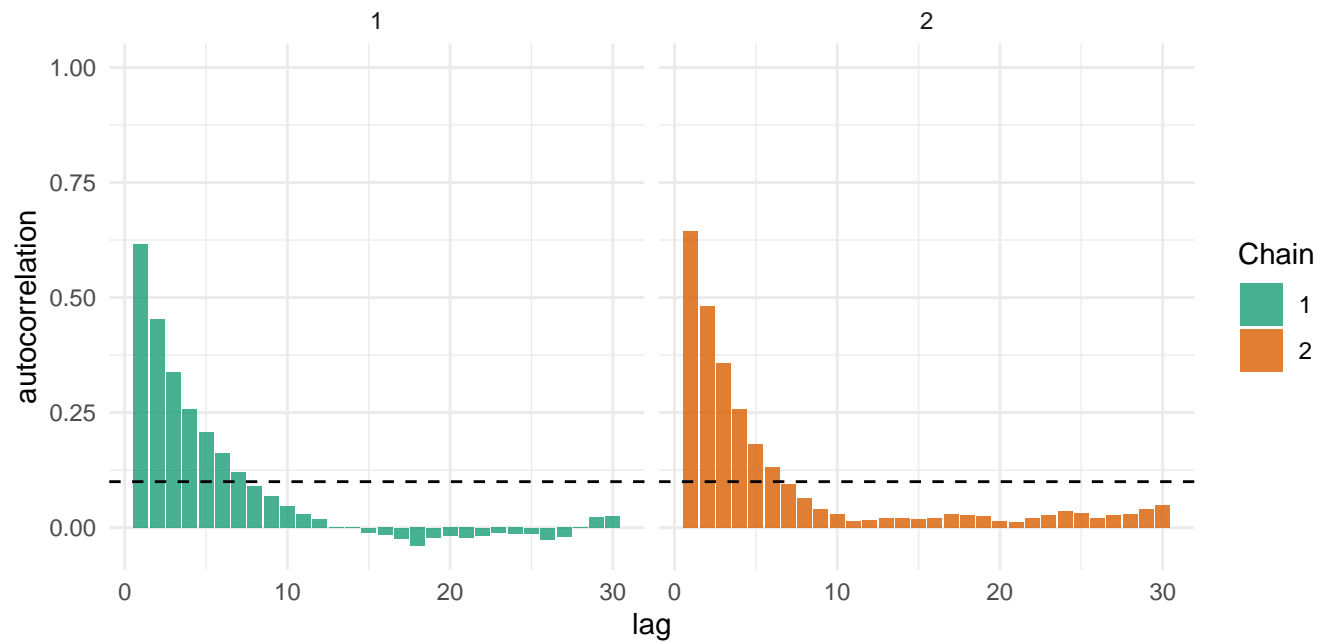
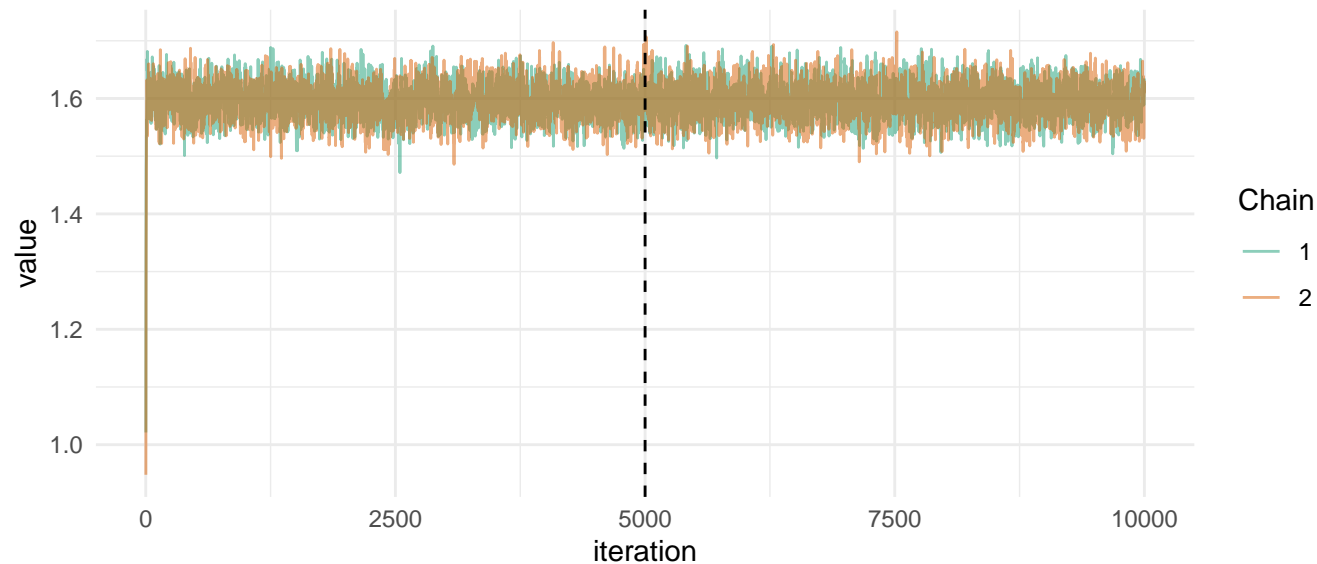
Parameter 7, %WITHIN%: ATTEND

PSR= 1 ESS\_bulk= 8425.101 ESS\_tail= 9194.66 Est= 1.351(0.013)



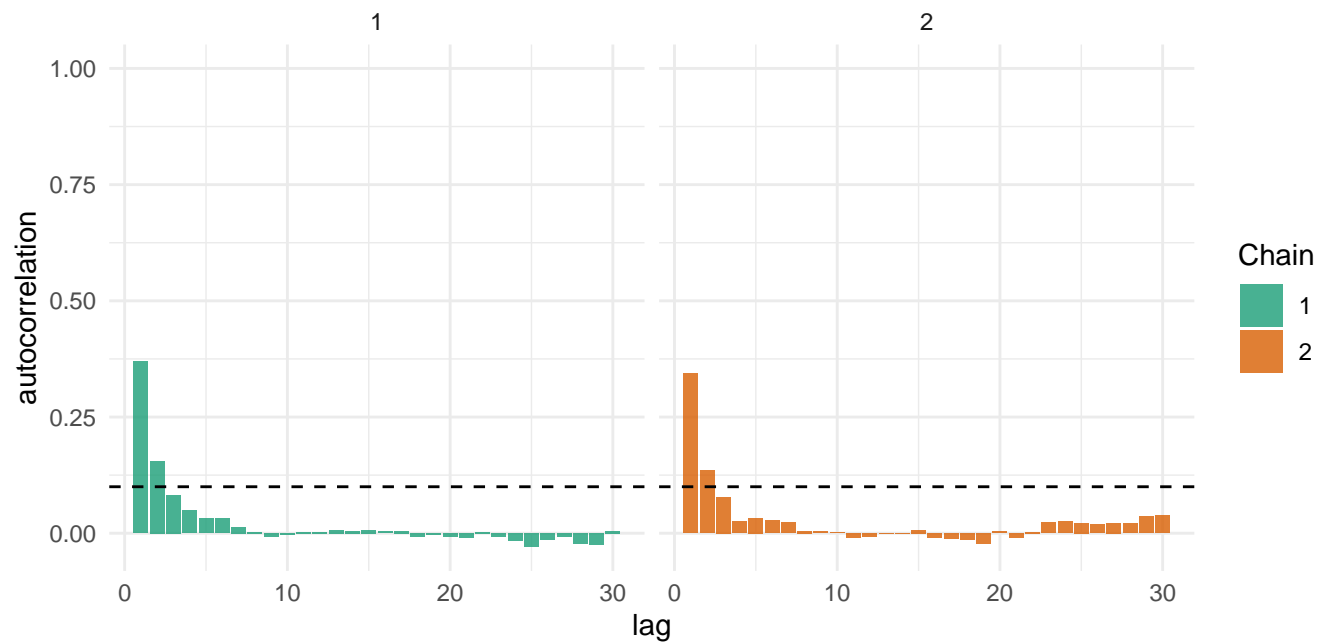
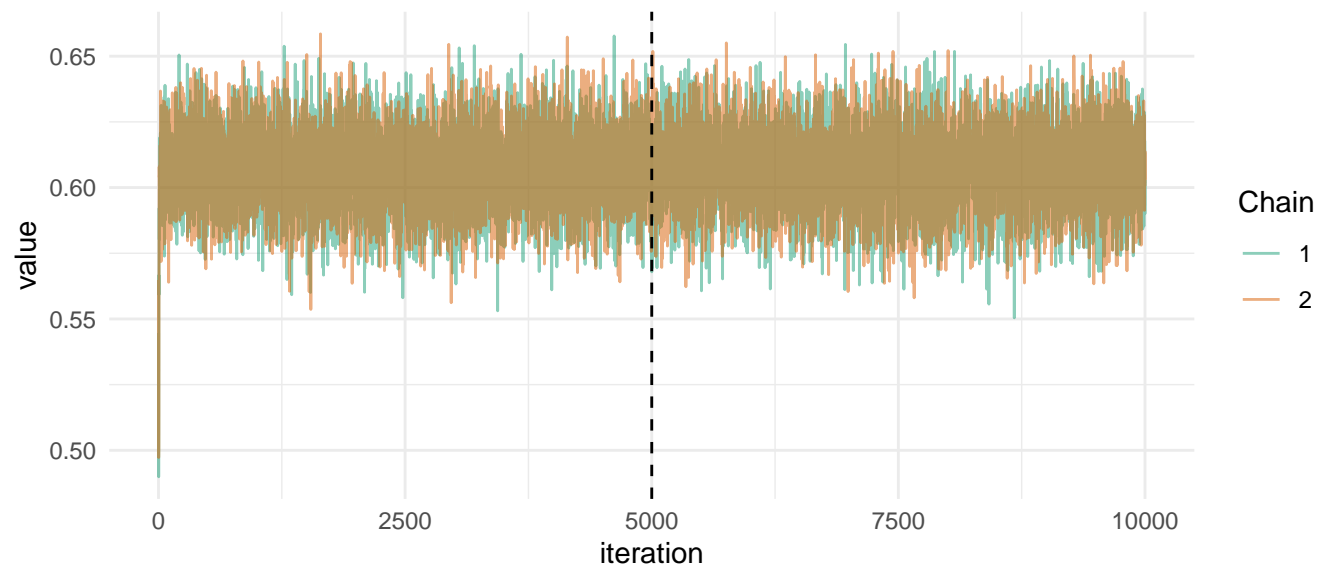
Parameter 8, %WITHIN%: REL\_W

PSR= 1.001 ESS\_bulk= 1721.105 ESS\_tail= 3761.05 Est= 1.595(0.029)



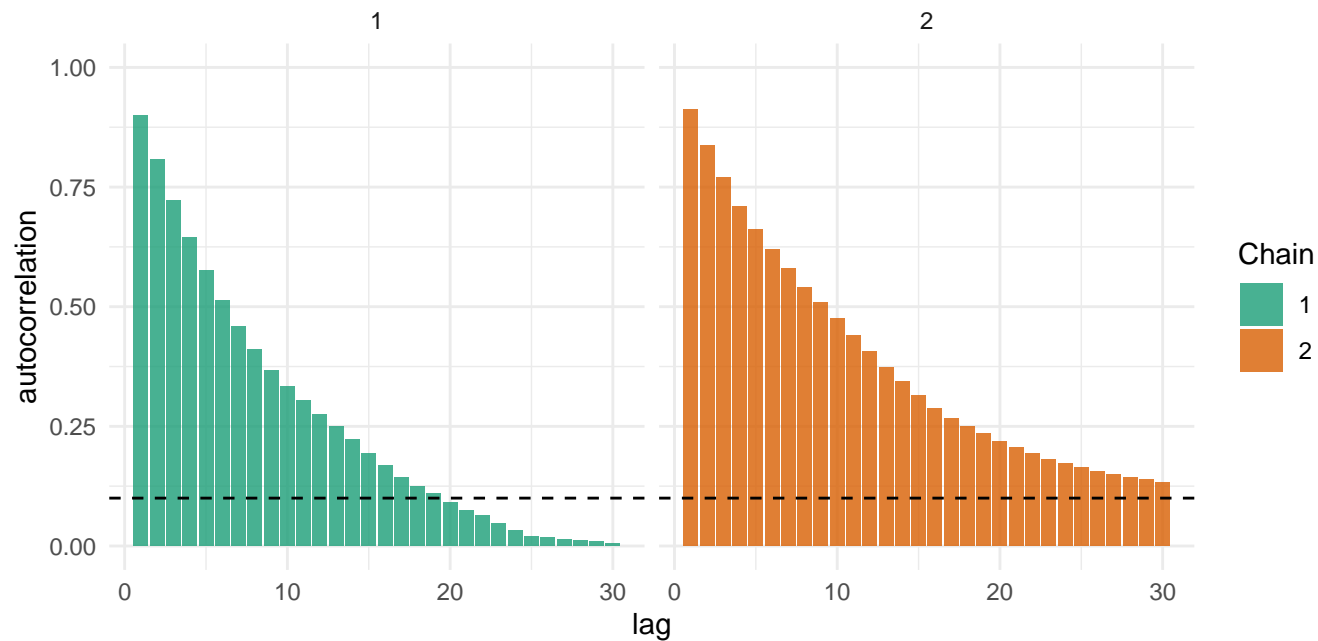
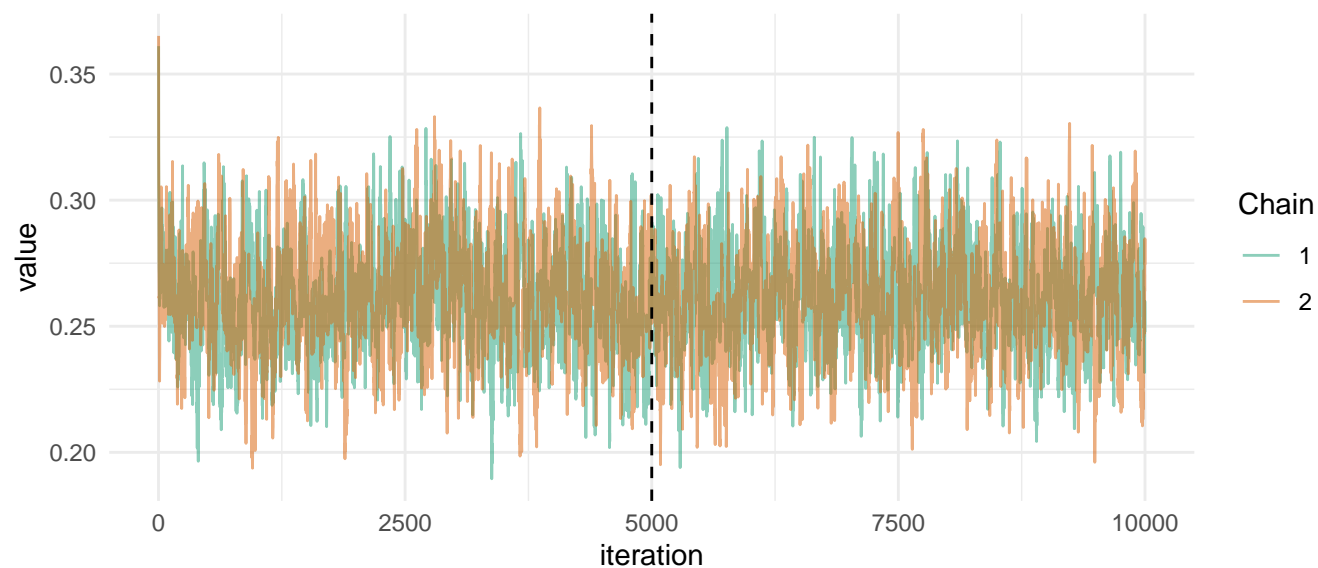


Parameter 9, %WITHIN%: RES1\_W  
PSR= 1.001 ESS\_bulk= 4162.998 ESS\_tail= 6684.51 Est= 0.607(0.014)



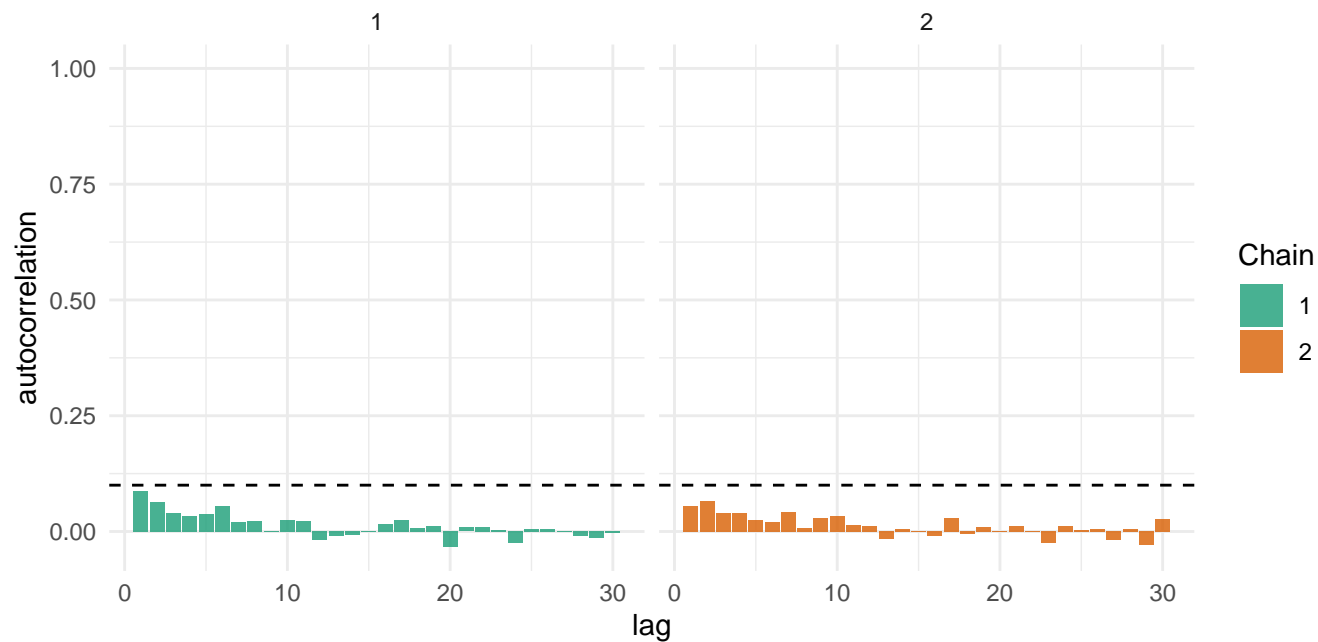
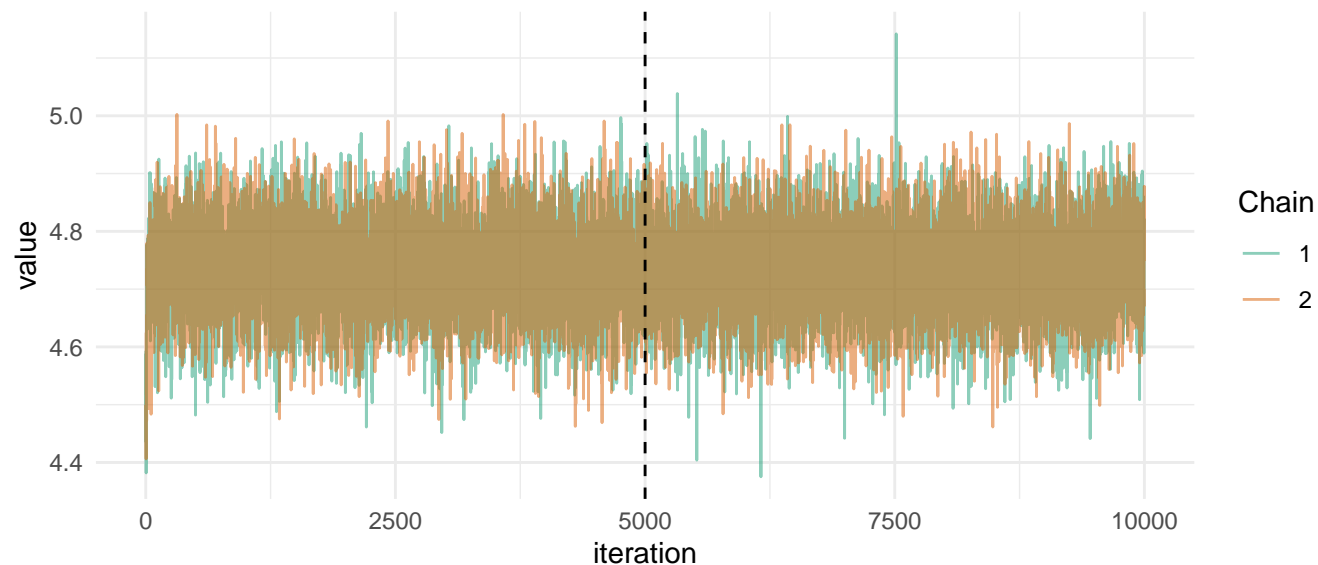
Parameter 10, %WITHIN%: RES2\_W

PSR= 1.004 ESS\_bulk= 470.559 ESS\_tail= 997.613 Est= 0.262(0.021)



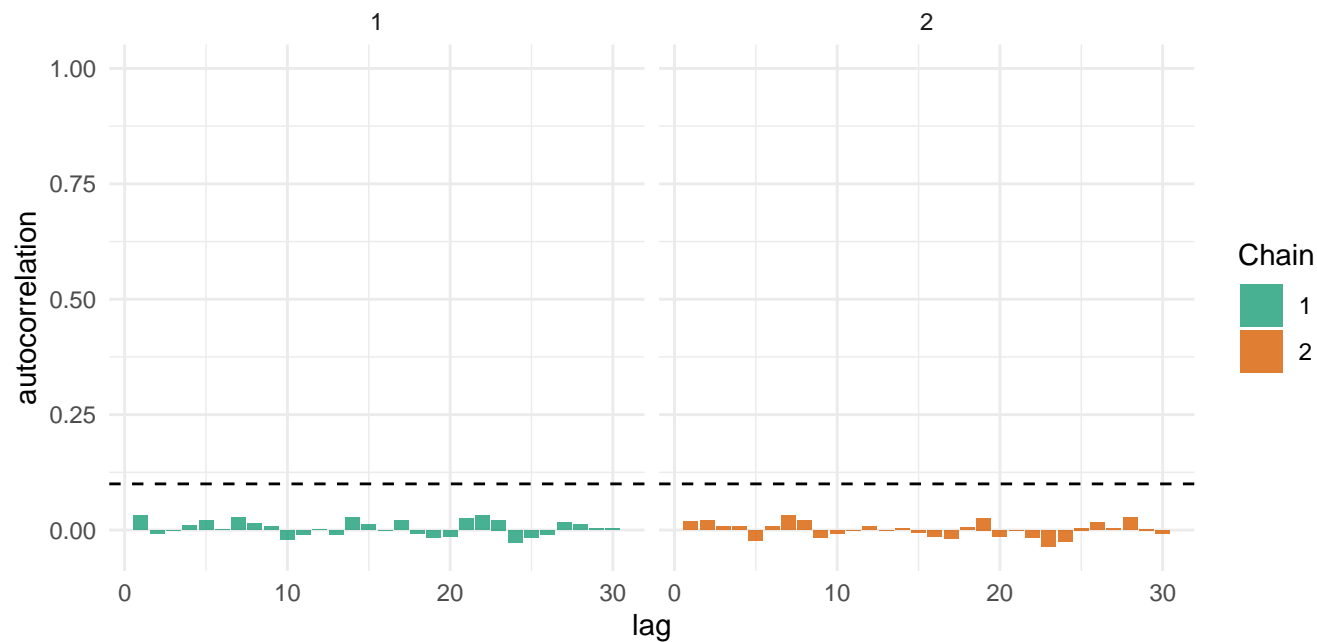
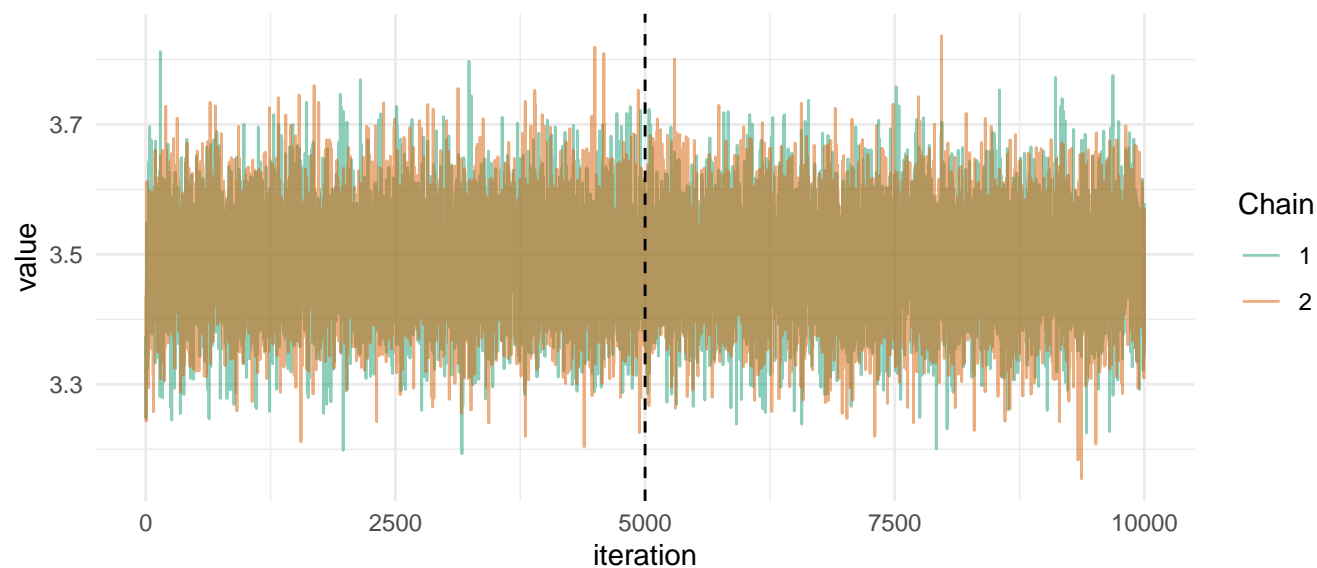
Parameter 11, %BETWEEN%: [ PRAY ]

PSR= 1 ESS\_bulk= 5747.779 ESS\_tail= 7968.701 Est= 4.734(0.075)



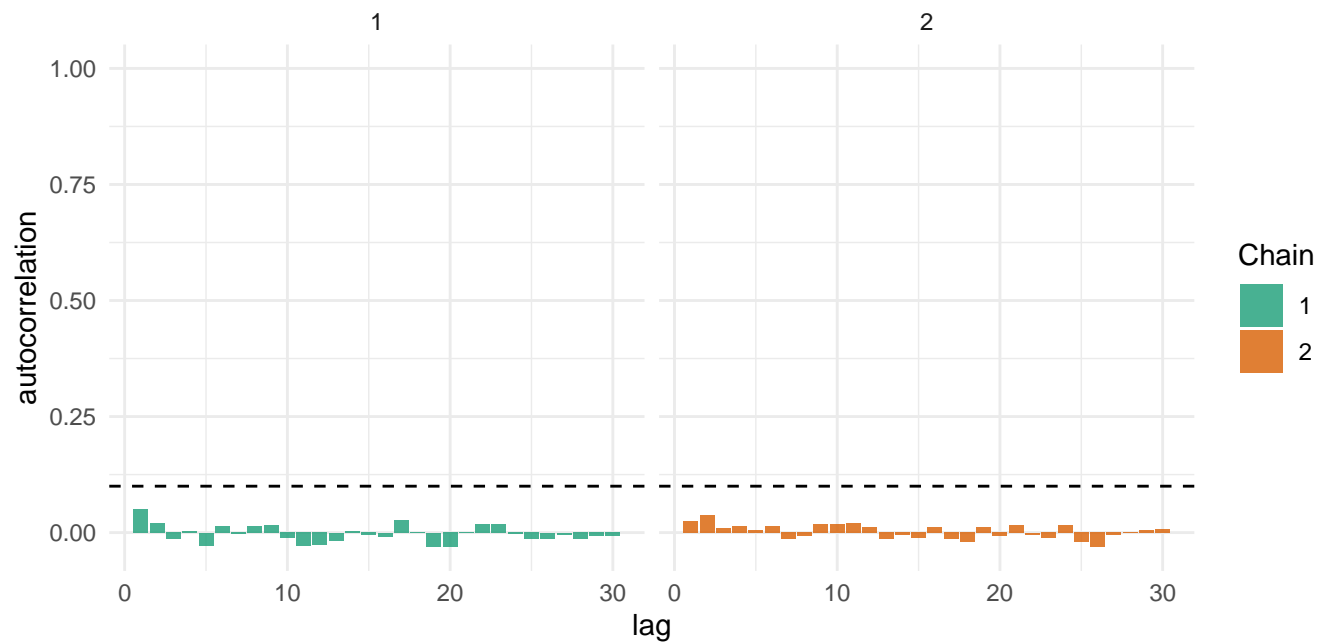
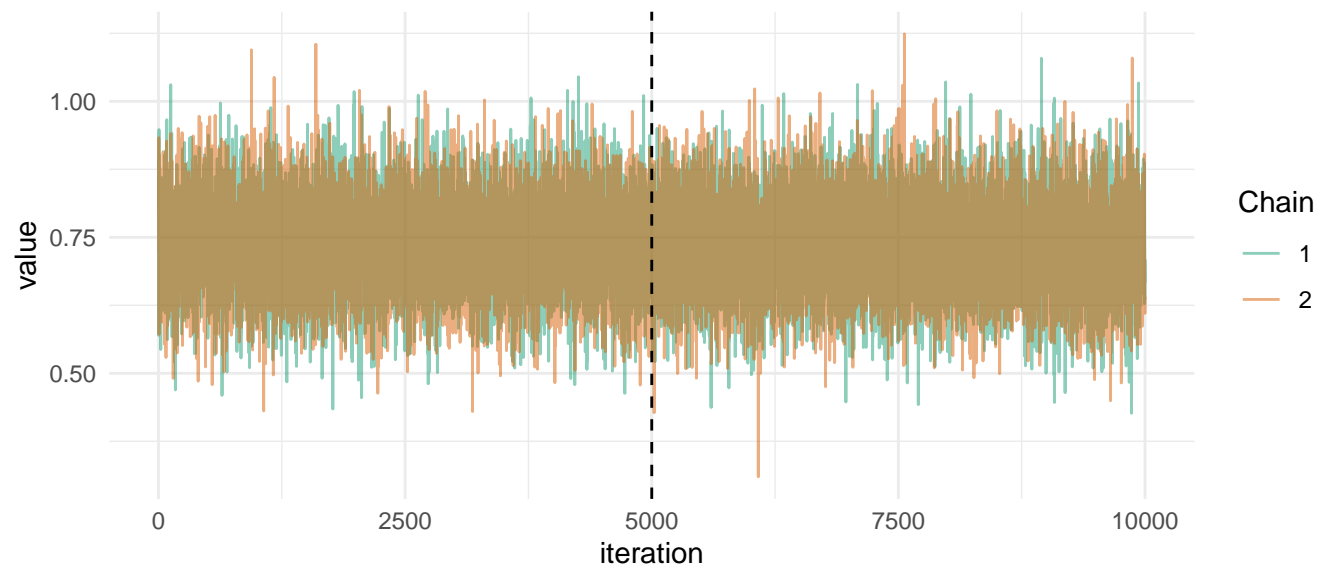
Parameter 12, %BETWEEN%: [ ATTEND ]

PSR= 1 ESS\_bulk= 9009.143 ESS\_tail= 9691.205 Est= 3.489(0.077)



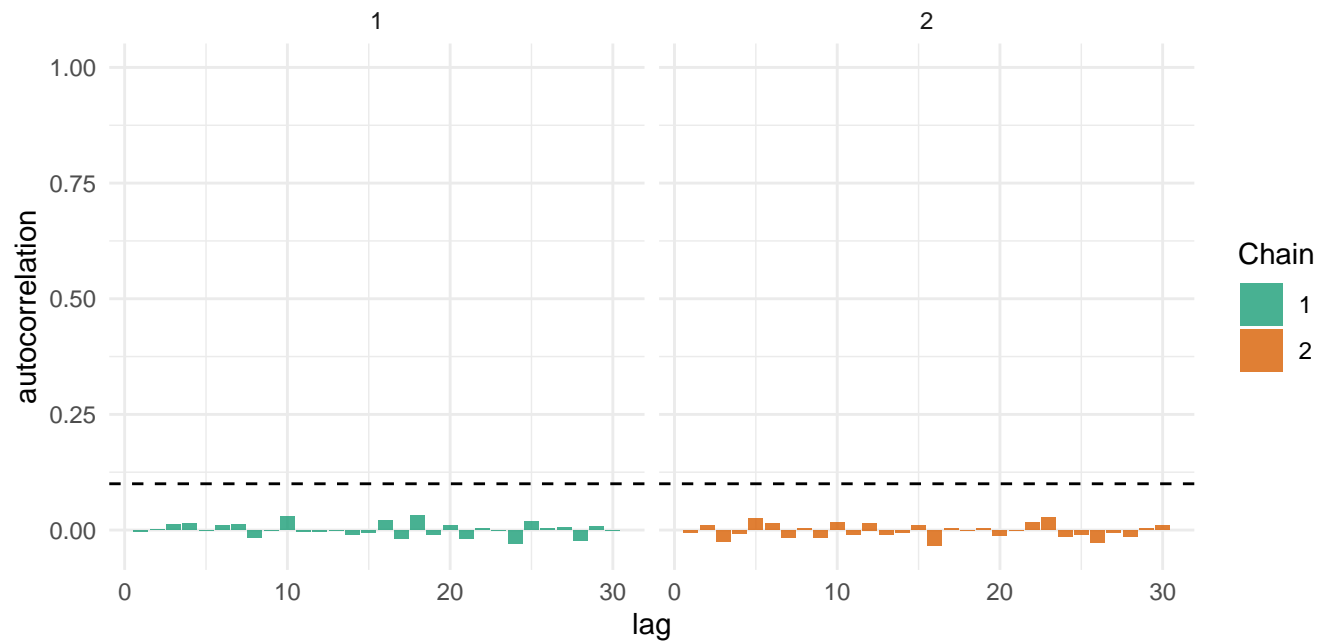
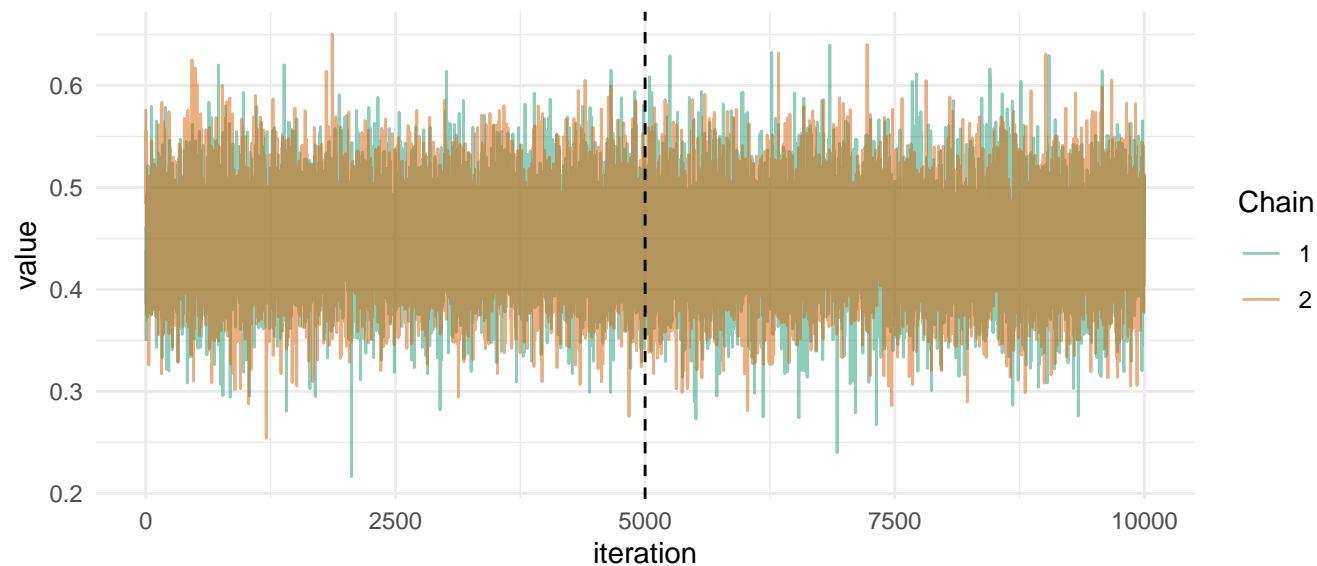
Parameter 13, %BETWEEN%: REL\_B BY PERSON

PSR= 1 ESS\_bulk= 8871.31 ESS\_tail= 8695.327 Est= 0.734(0.085)



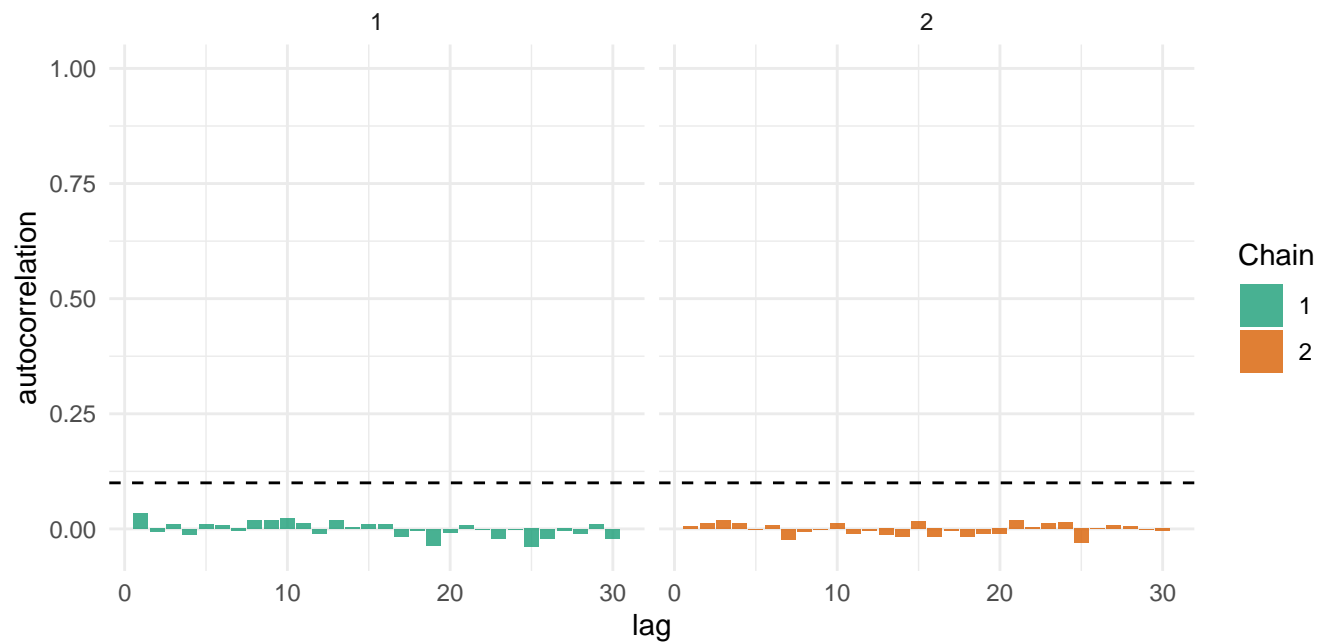
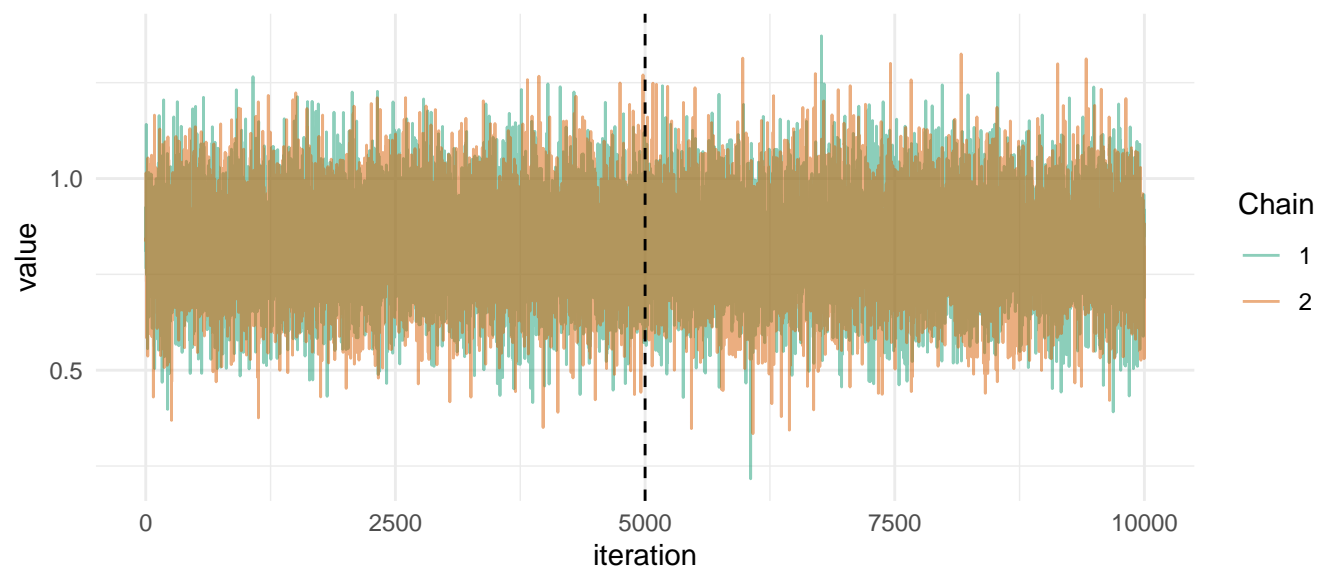
Parameter 14, %BETWEEN%: REL\_B BY CONFIDENCE

PSR= 1 ESS\_bulk= 10050.833 ESS\_tail= 9955.241 Est= 0.45(0.048)



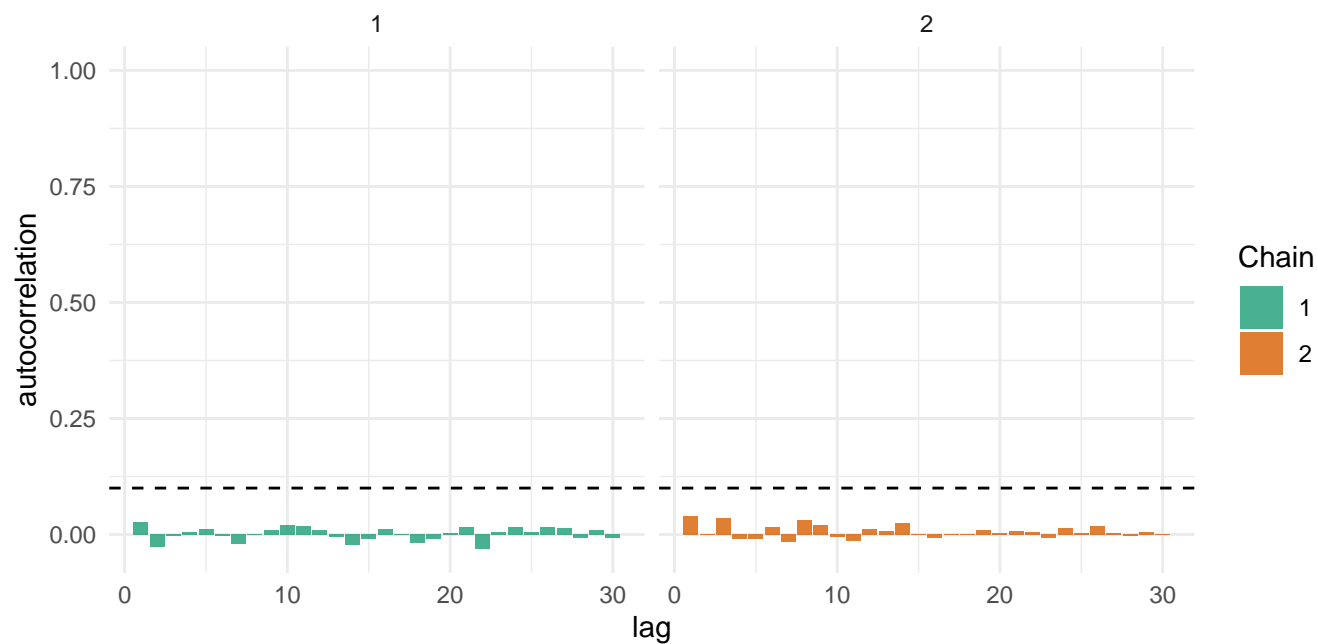
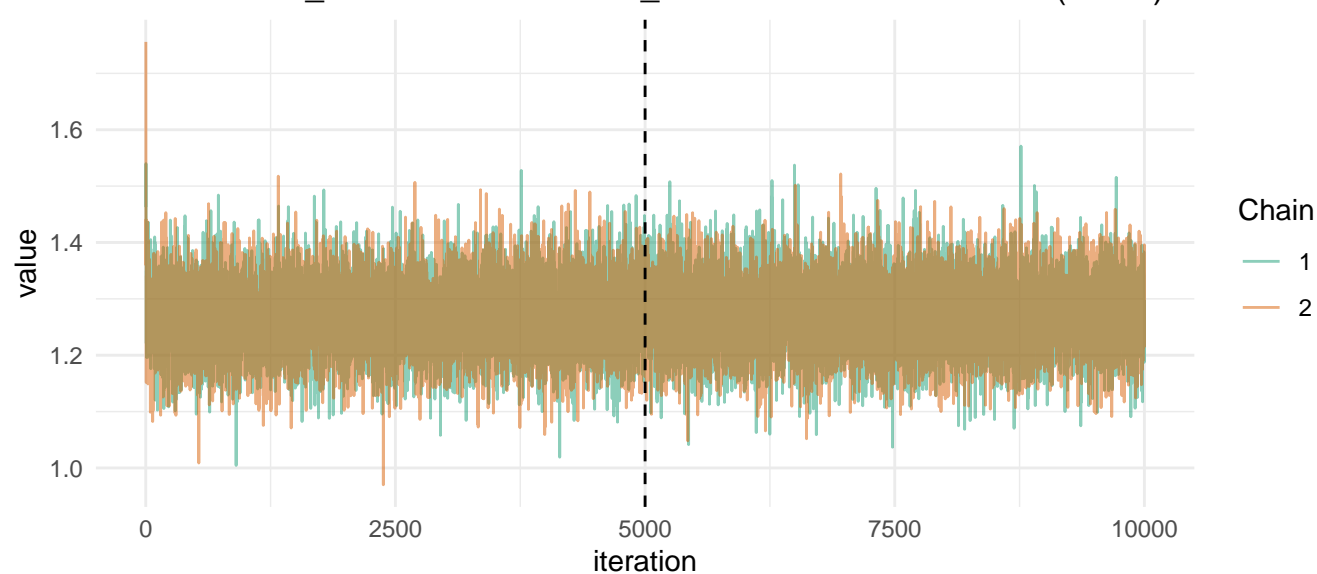
Parameter 15, %BETWEEN%: REL\_B BY BELONG

PSR= 1 ESS\_bulk= 9190.019 ESS\_tail= 9518.353 Est= 0.826(0.127)



Parameter 16, %BETWEEN%: REL\_B BY PRAY

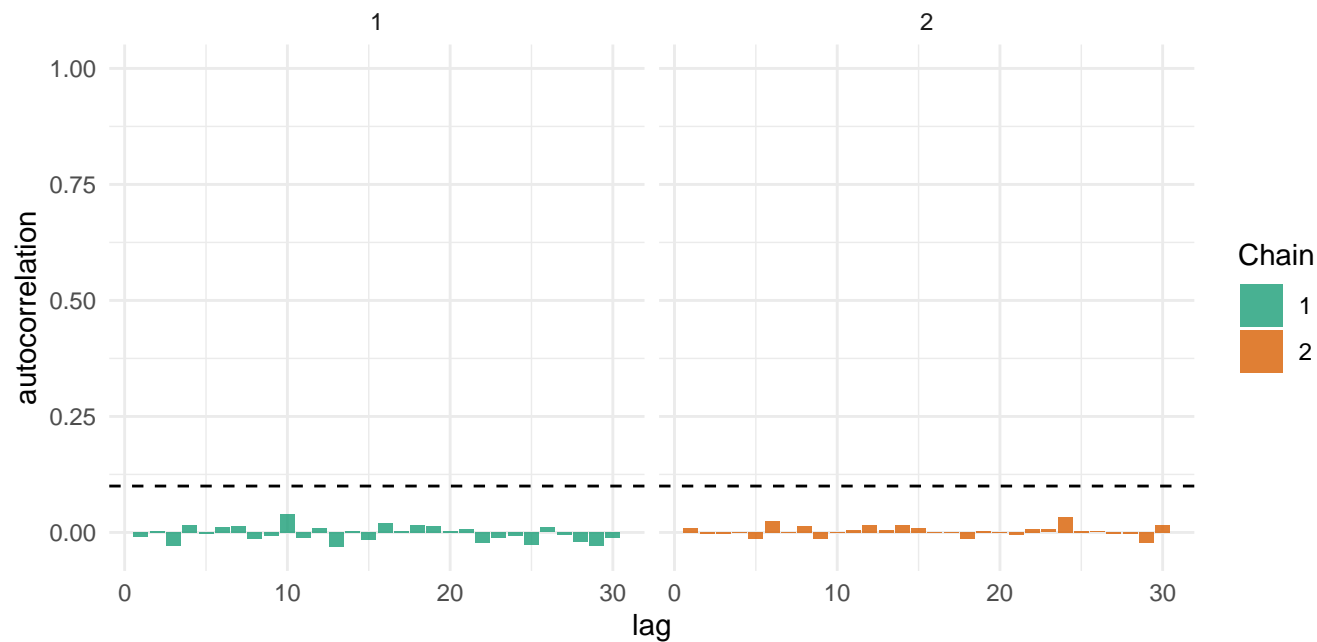
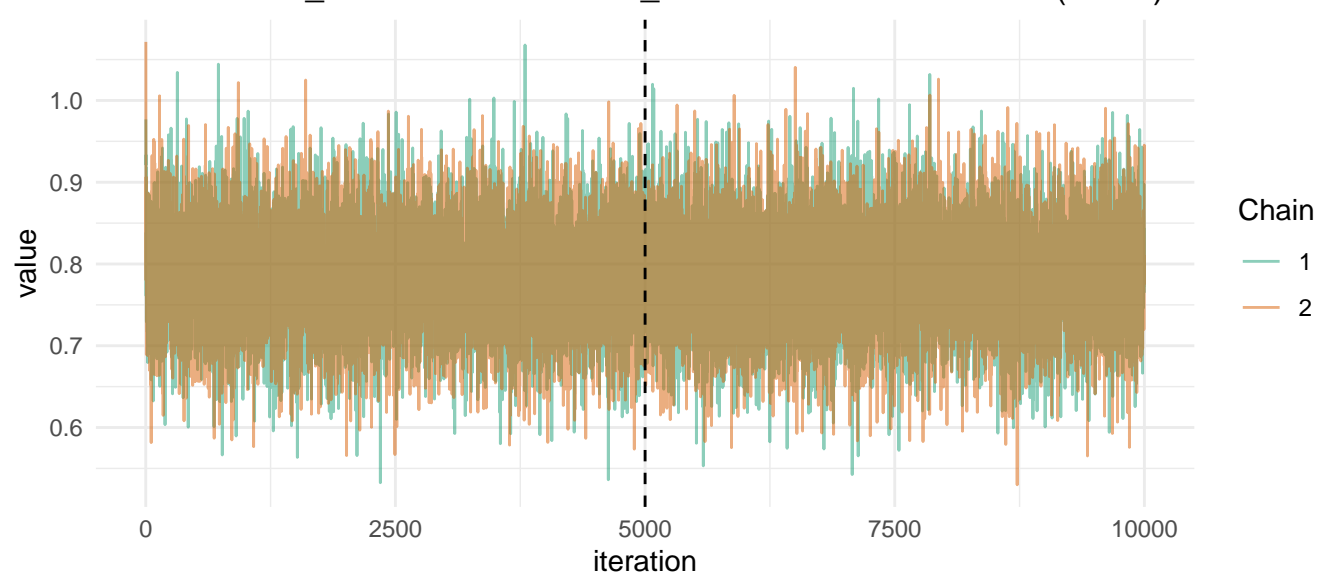
PSR= 1 ESS\_bulk= 9355.625 ESS\_tail= 9761.487 Est= 1.271(0.063)





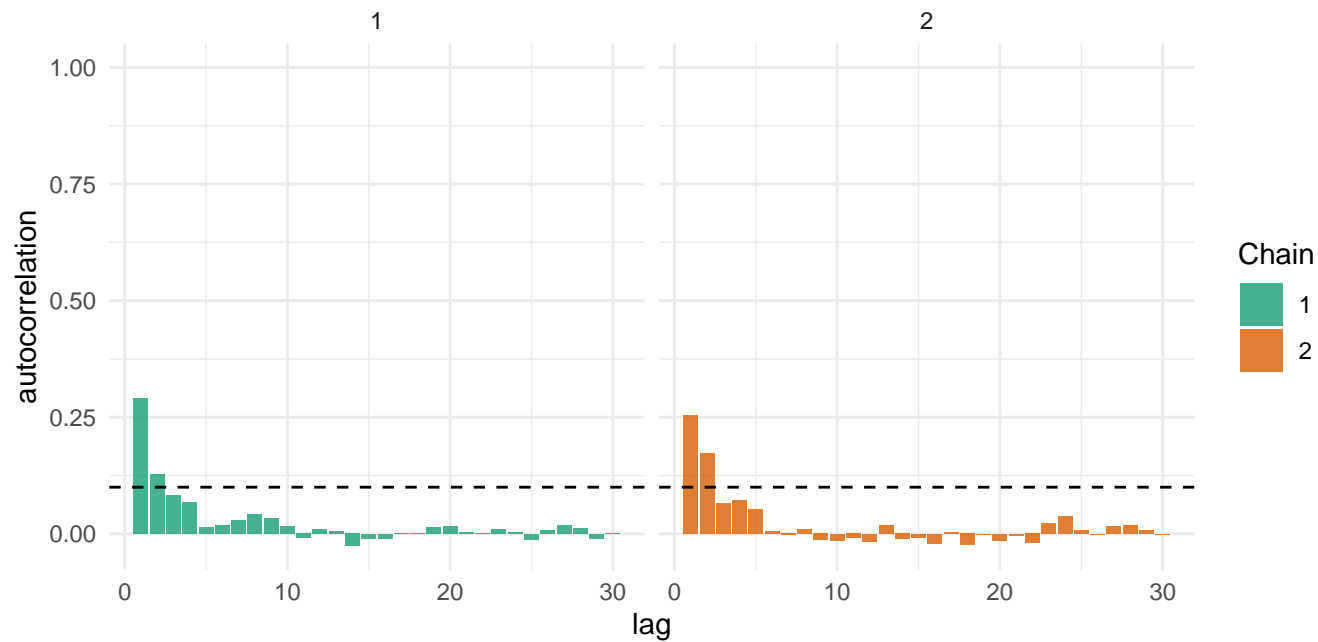
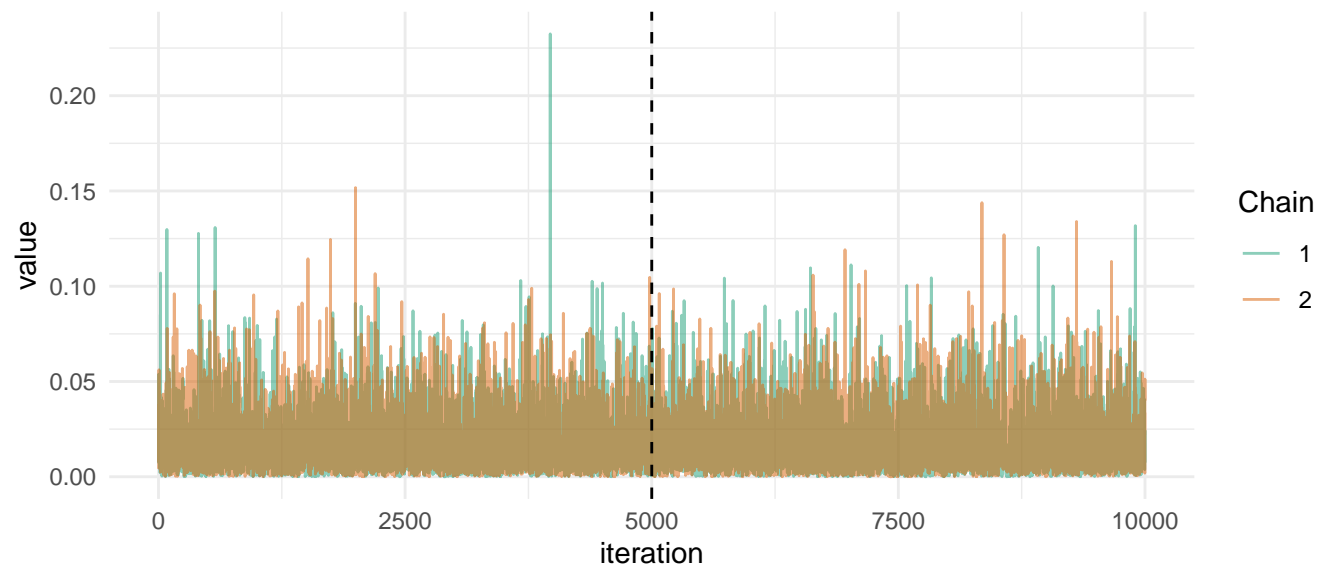
Parameter 17, %BETWEEN%: REL\_B BY ATTEND

PSR= 1 ESS\_bulk= 9994.101 ESS\_tail= 9722.909 Est= 0.787(0.065)



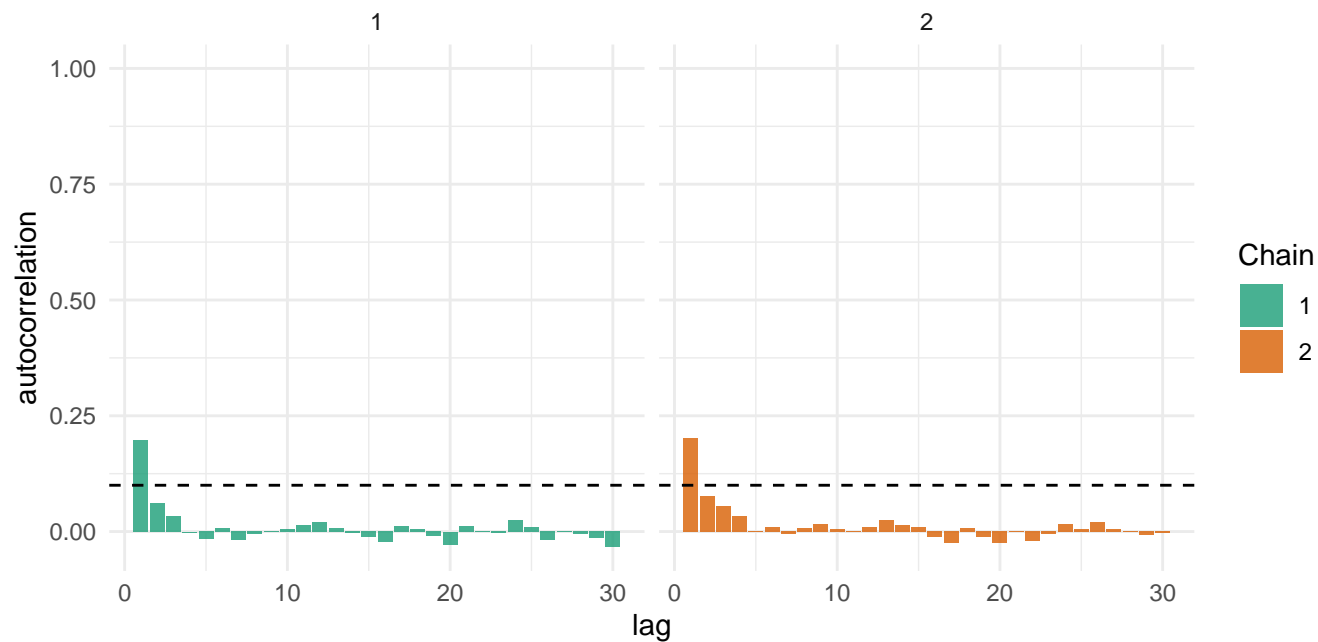
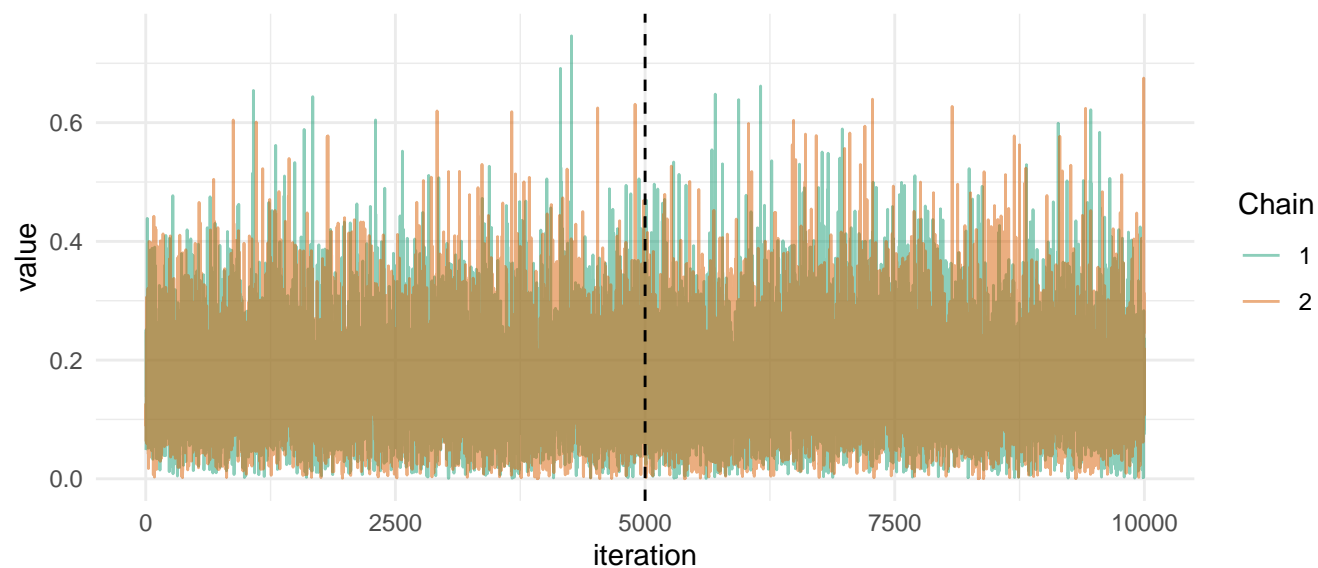
Parameter 18, %BETWEEN%: IMPREL

PSR= 1.001 ESS\_bulk= 2727.753 ESS\_tail= 2183.132 Est= 0.012(0.015)



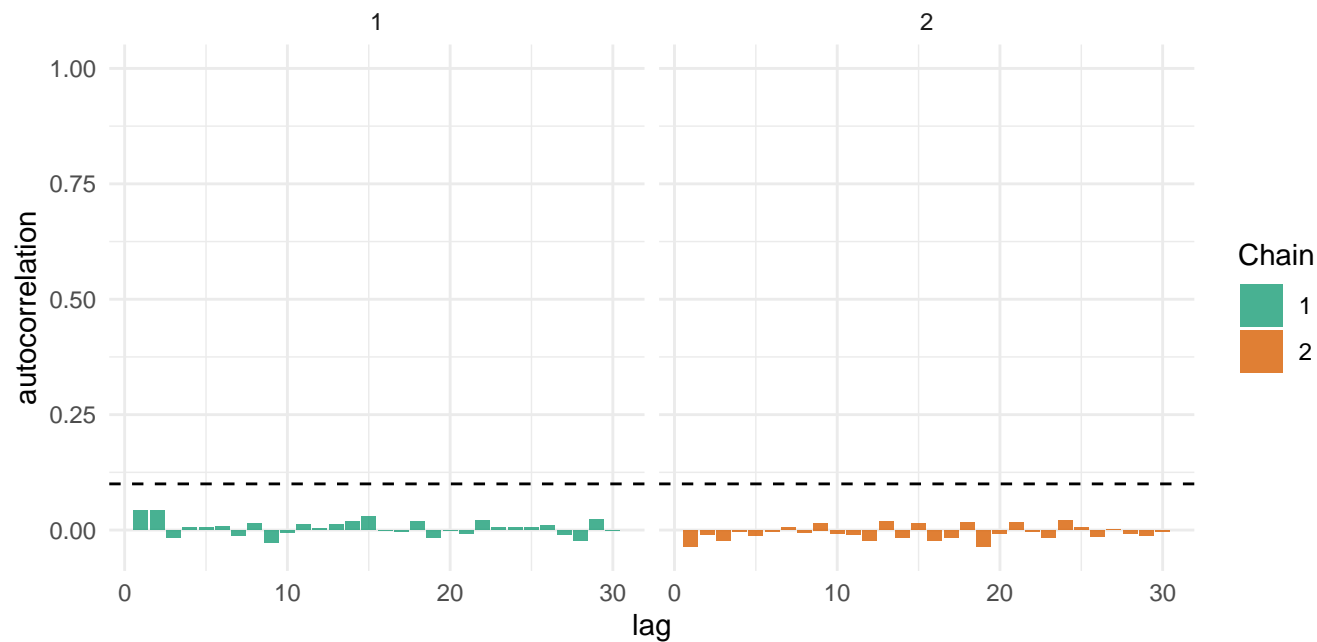
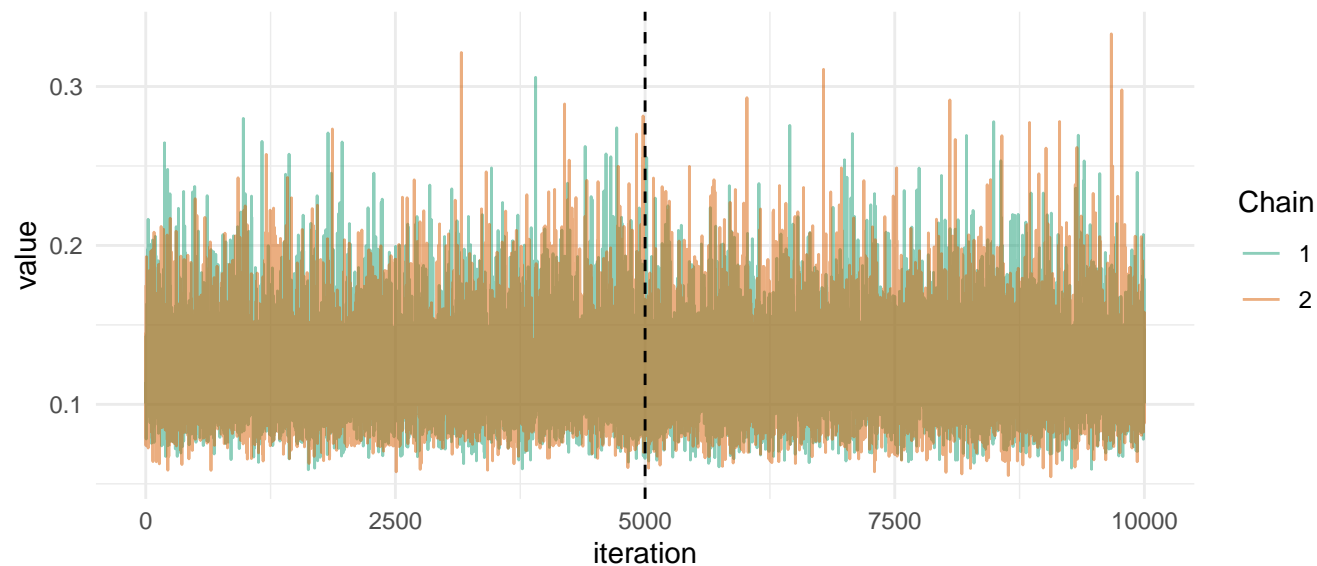
Parameter 19, %BETWEEN%: PERSON

PSR= 1 ESS\_bulk= 4877.733 ESS\_tail= 3676.585 Est= 0.15(0.095)



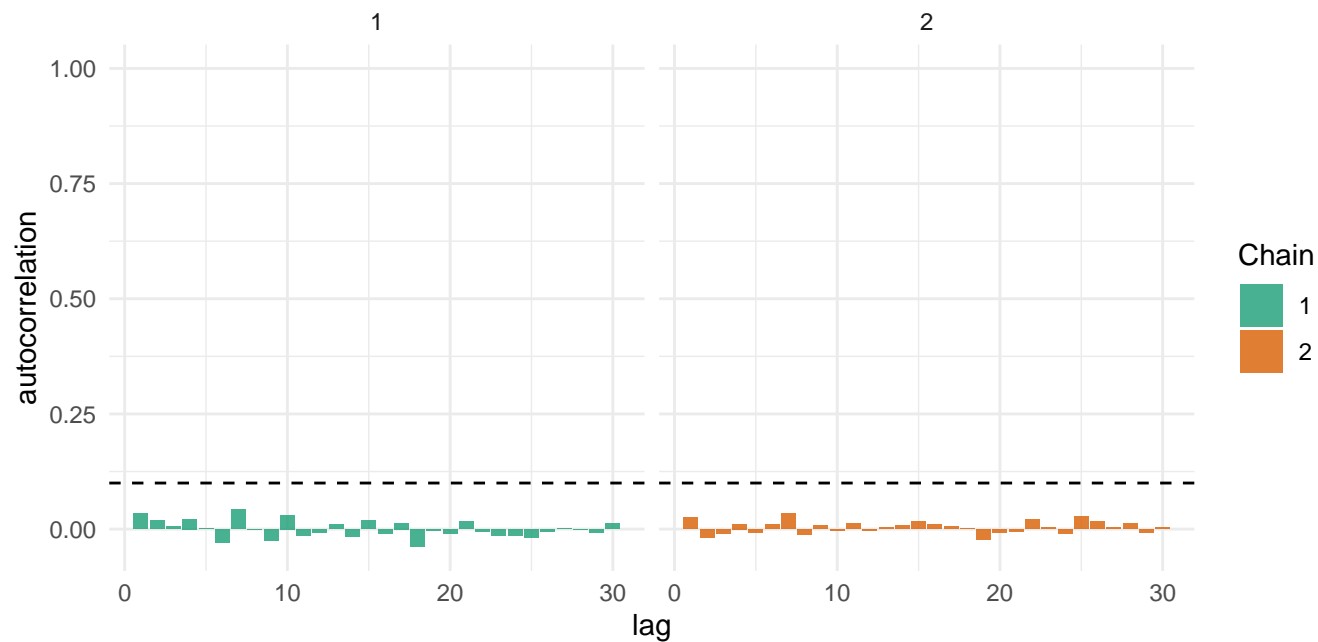
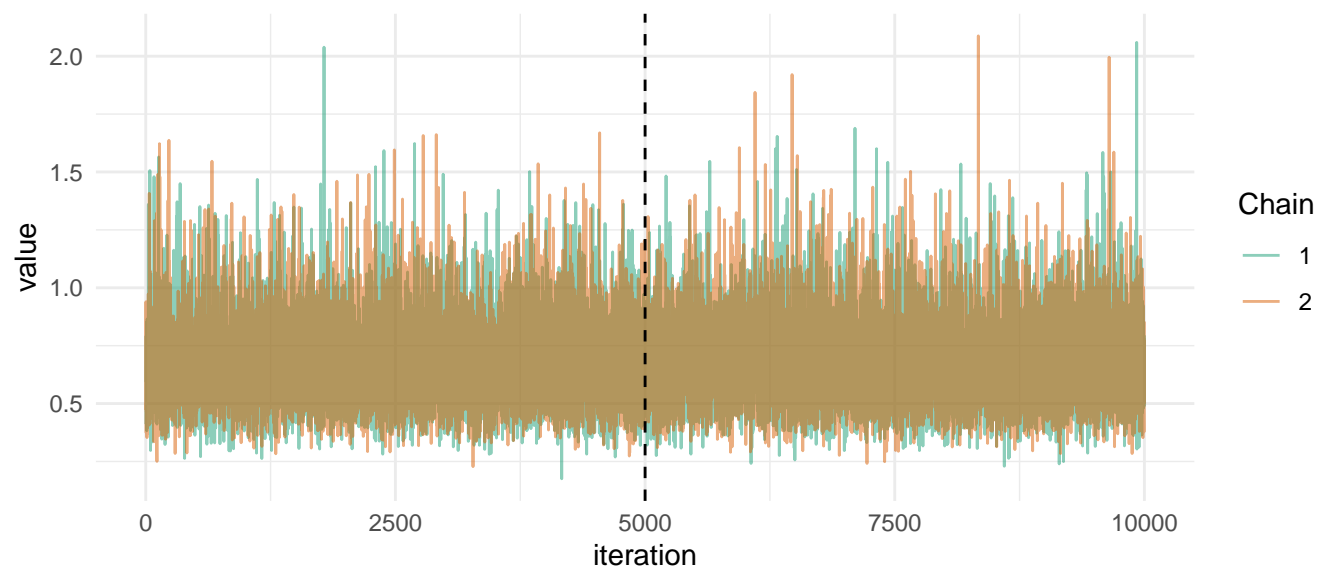
Parameter 20, %BETWEEN%: CONFIDENCE

PSR= 1 ESS\_bulk= 9953.665 ESS\_tail= 9607.725 Est= 0.118(0.031)



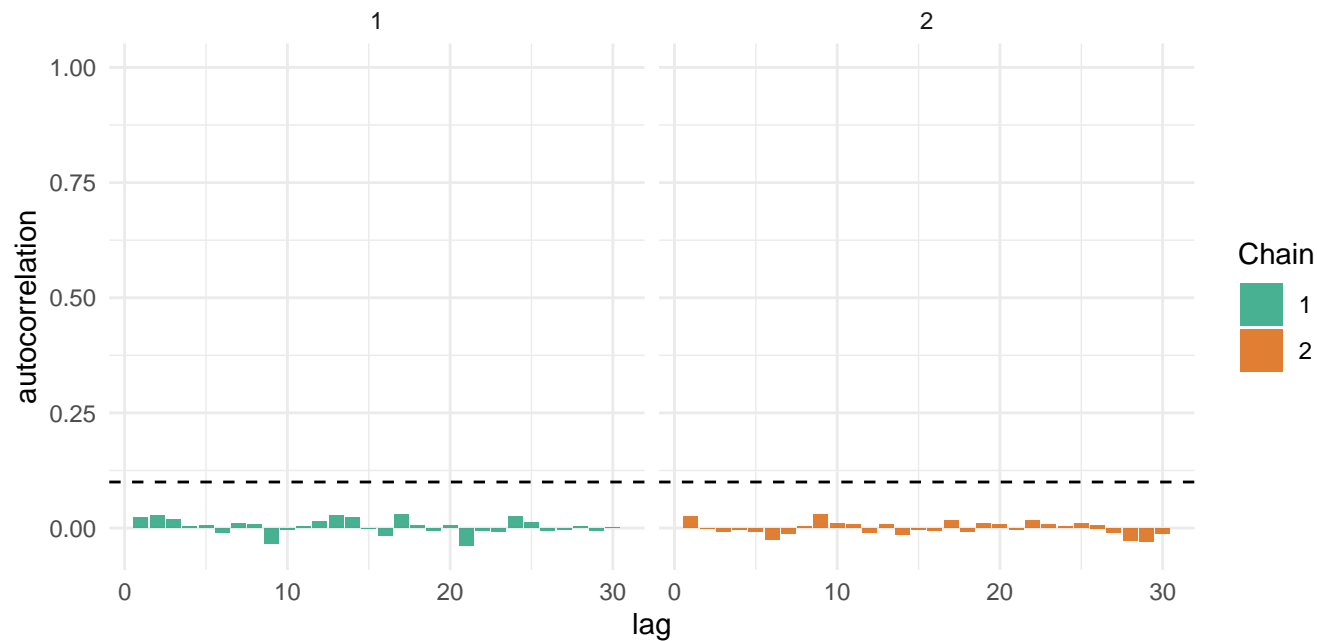
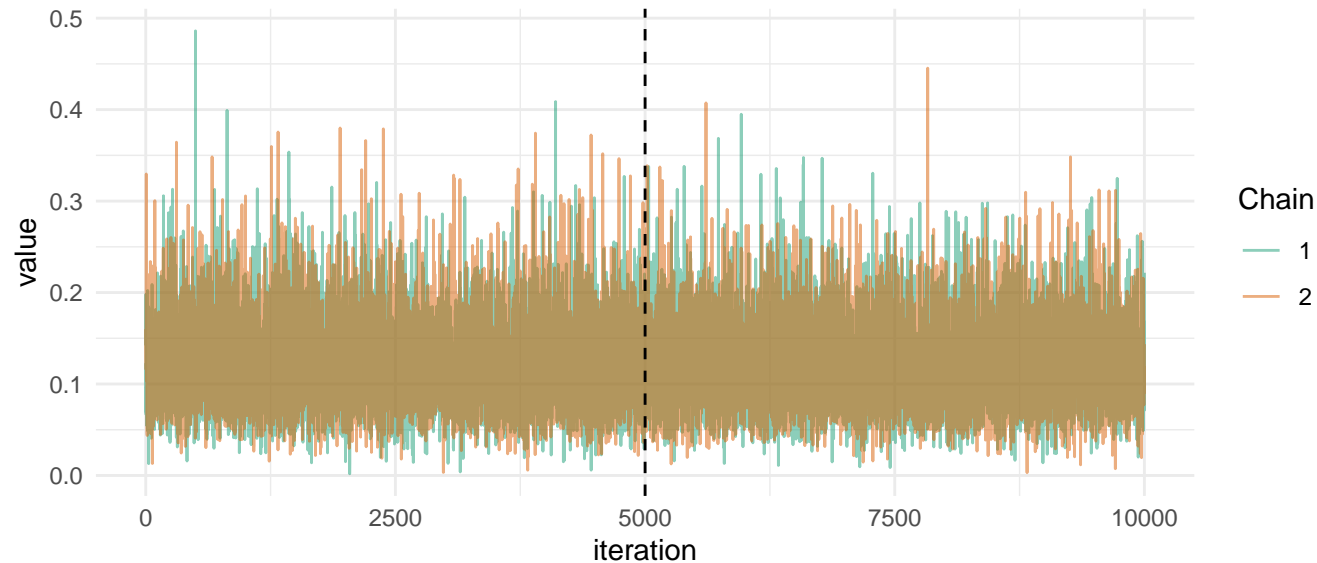
Parameter 21, %BETWEEN%: BELONG

PSR= 1 ESS\_bulk= 9417.56 ESS\_tail= 9678.063 Est= 0.651(0.192)



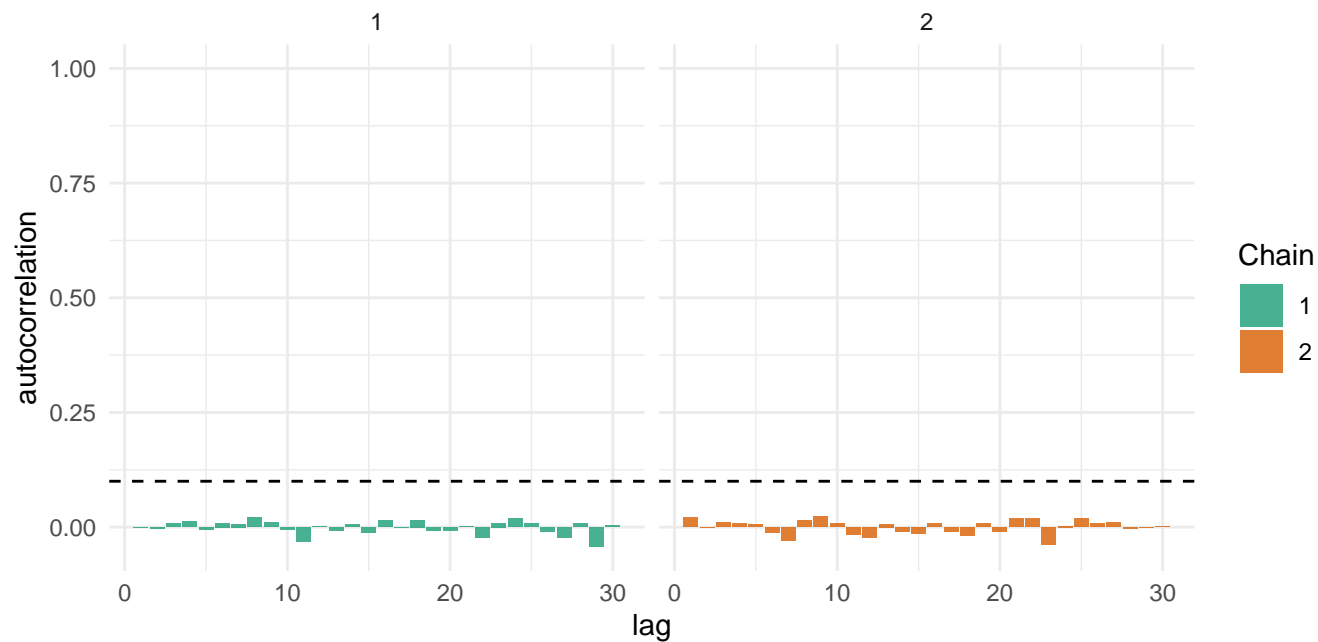
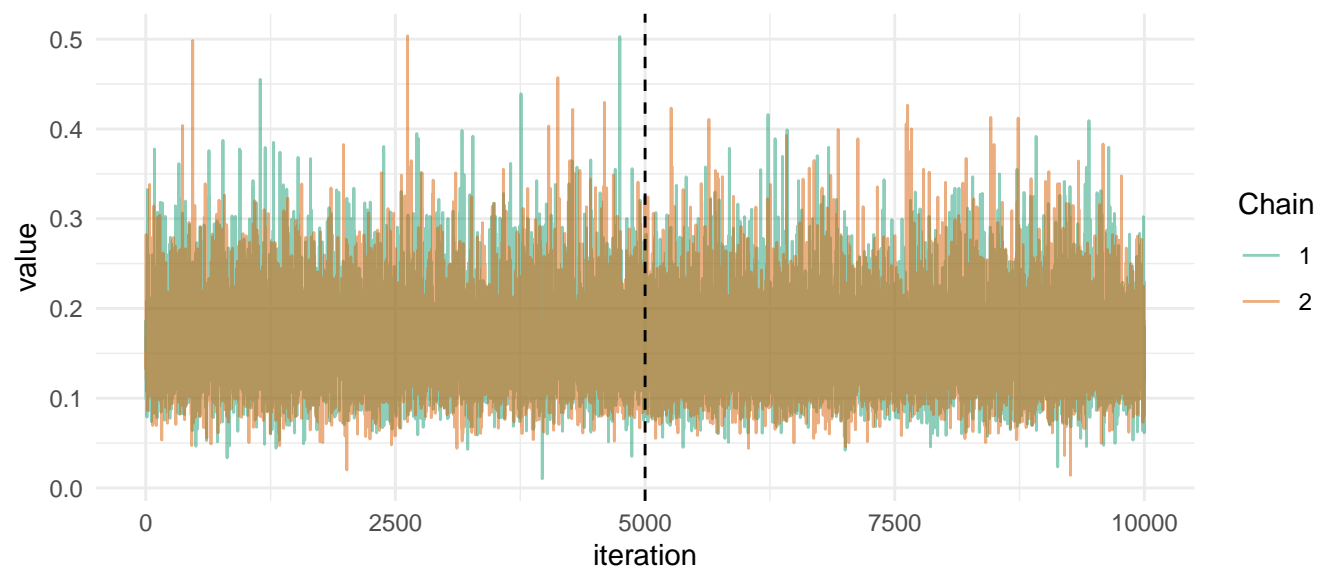
Parameter 22, %BETWEEN%: PRAY

PSR= 1 ESS\_bulk= 9165.177 ESS\_tail= 9626.974 Est= 0.116(0.047)



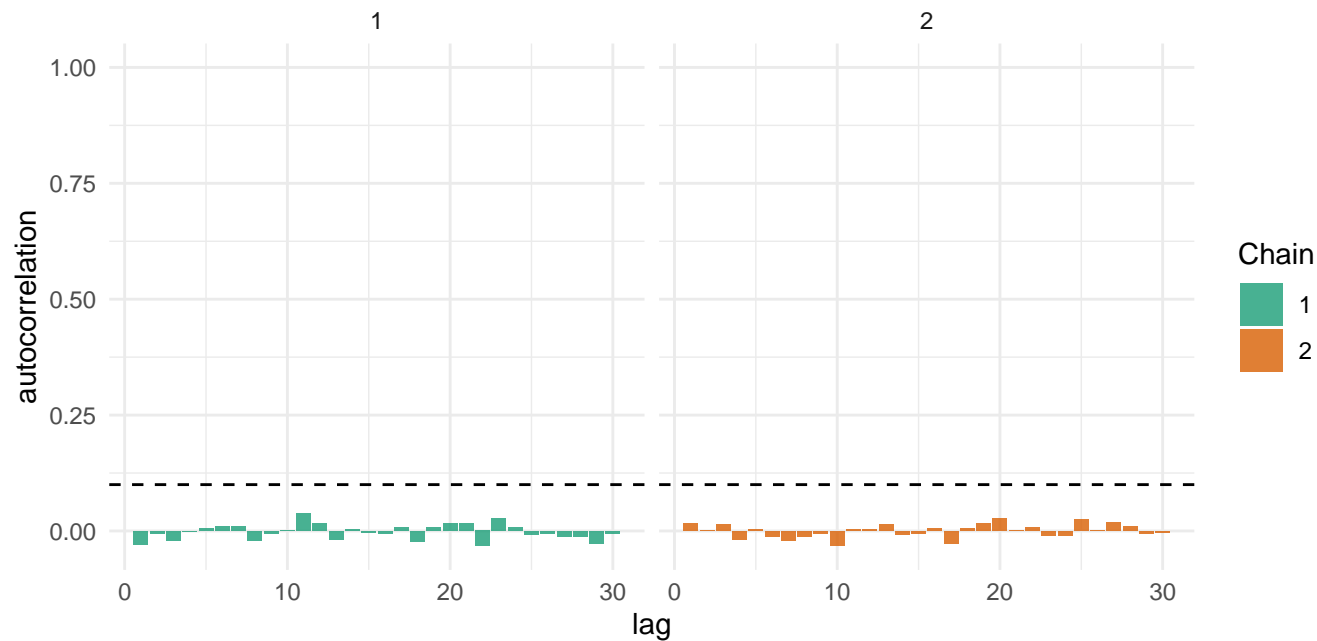
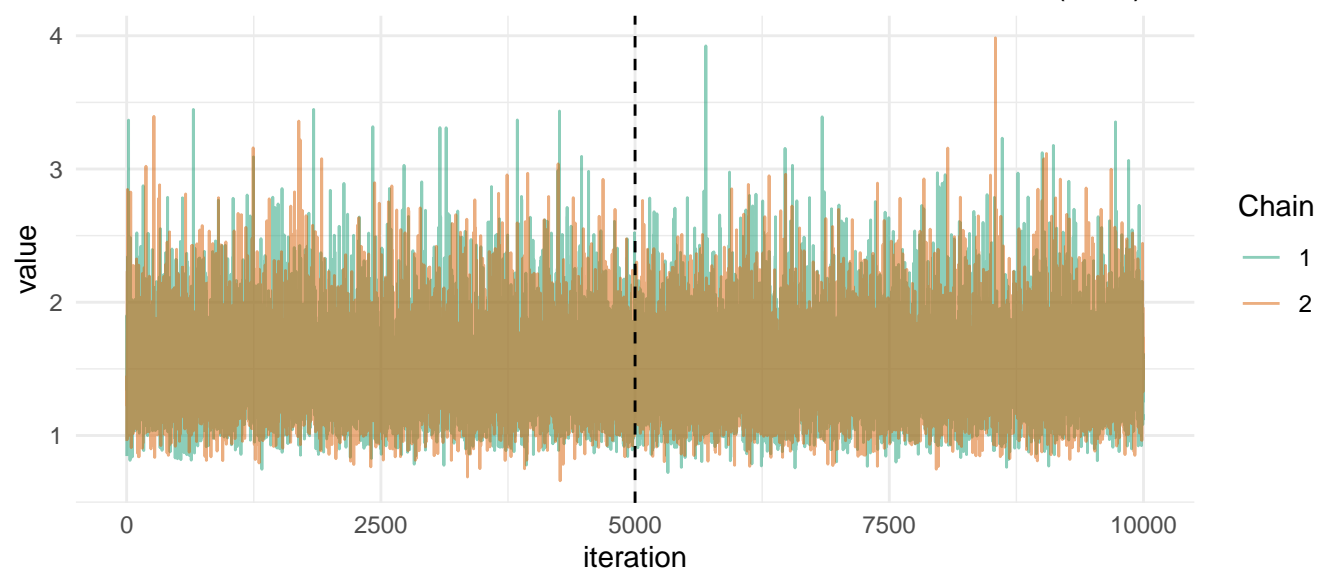
Parameter 23, %BETWEEN%: ATTEND

PSR= 1 ESS\_bulk= 9771.783 ESS\_tail= 9645.388 Est= 0.156(0.051)



Parameter 24, %BETWEEN%: REL\_B

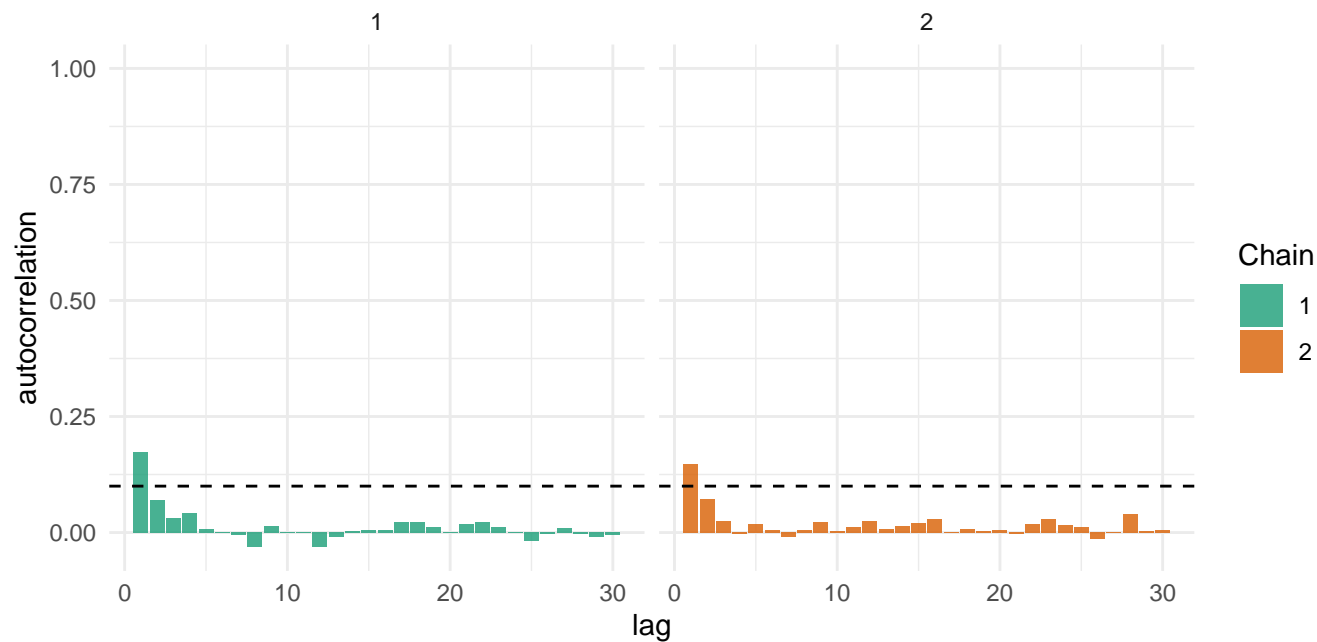
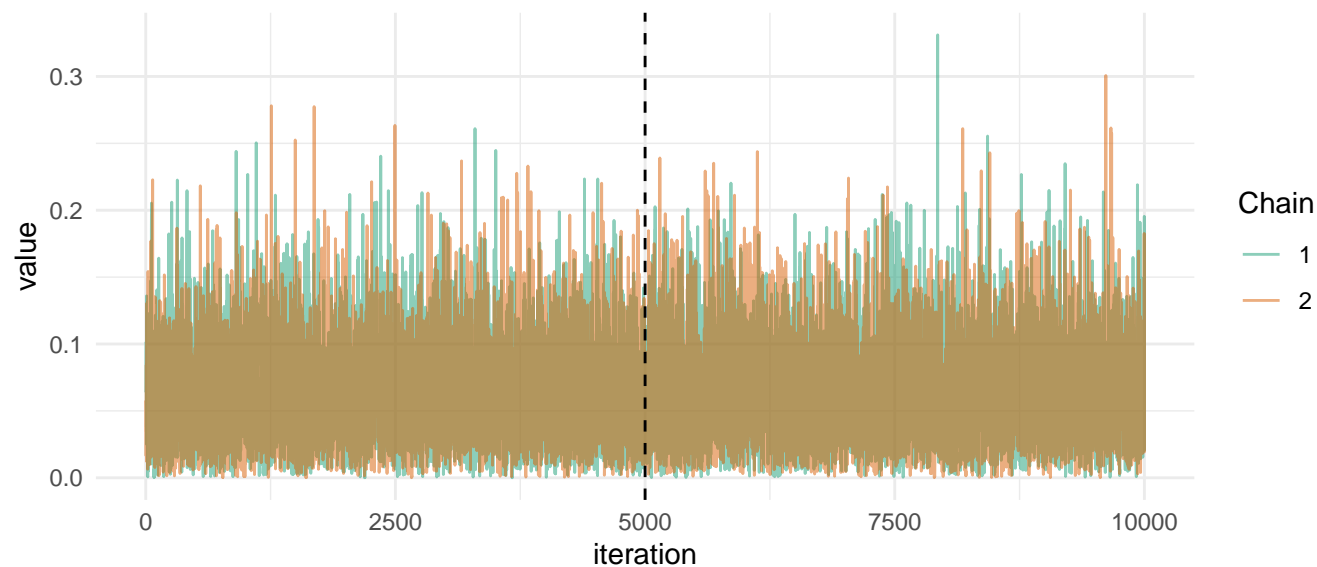
PSR= 1 ESS\_bulk= 10060.483 ESS\_tail= 9532.597 Est= 1.461(0.36)





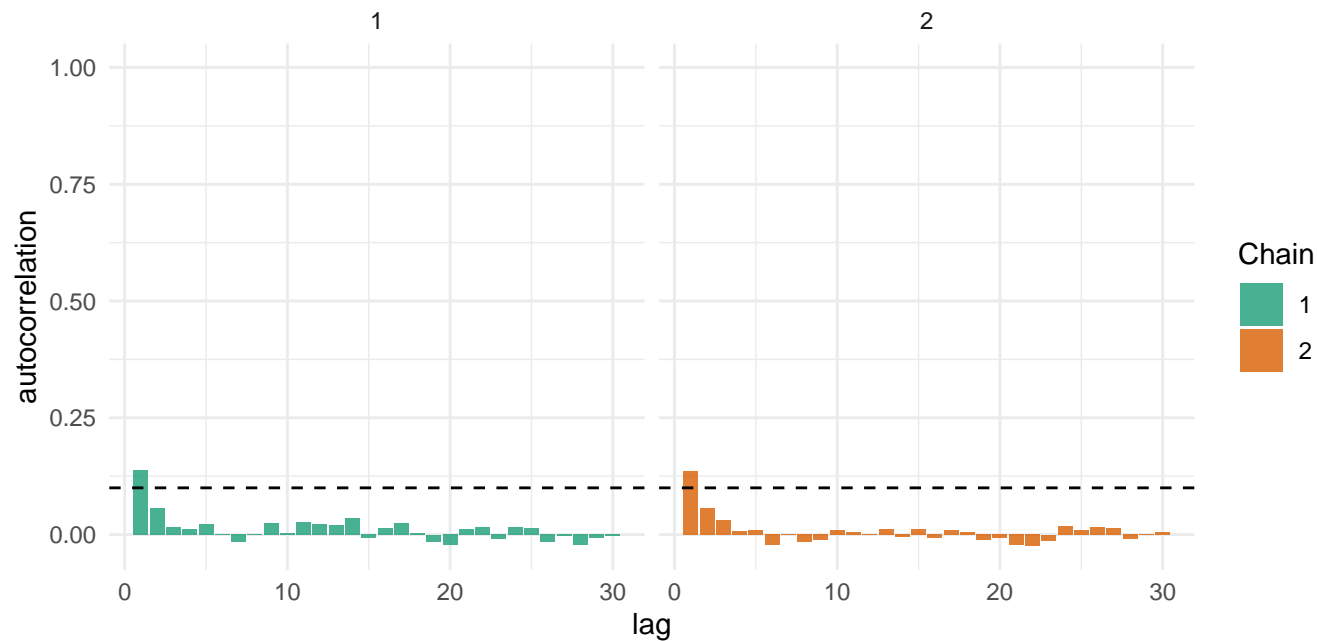
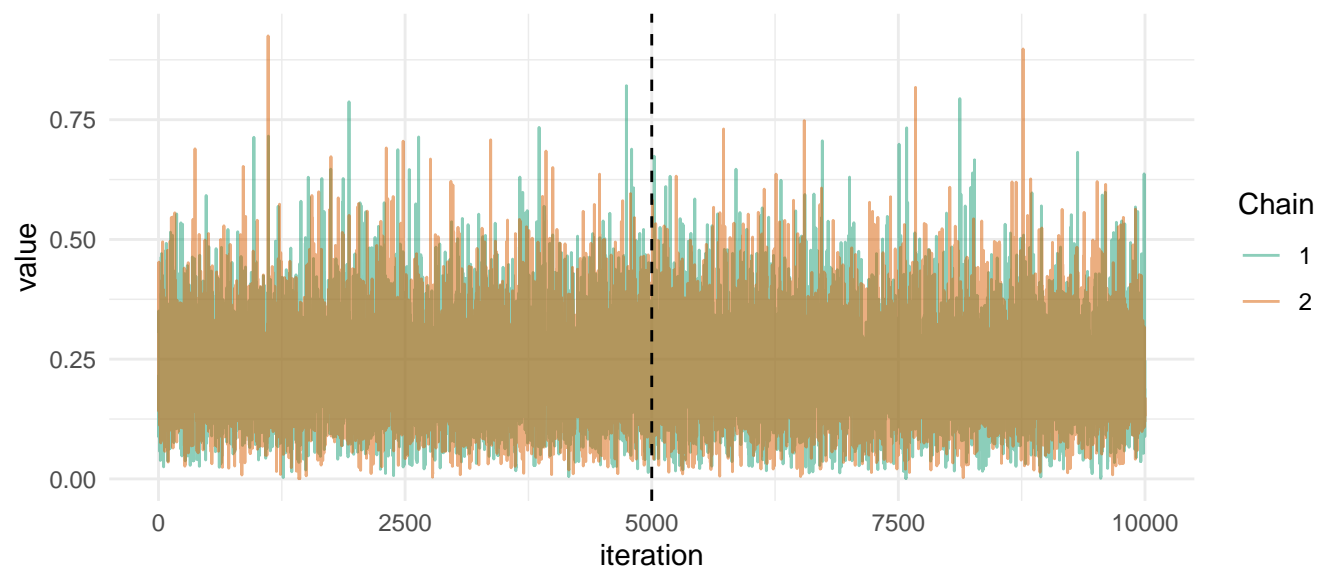
Parameter 25, %BETWEEN%: RES1\_B

PSR= 1 ESS\_bulk= 5317.598 ESS\_tail= 4191.195 Est= 0.058(0.038)

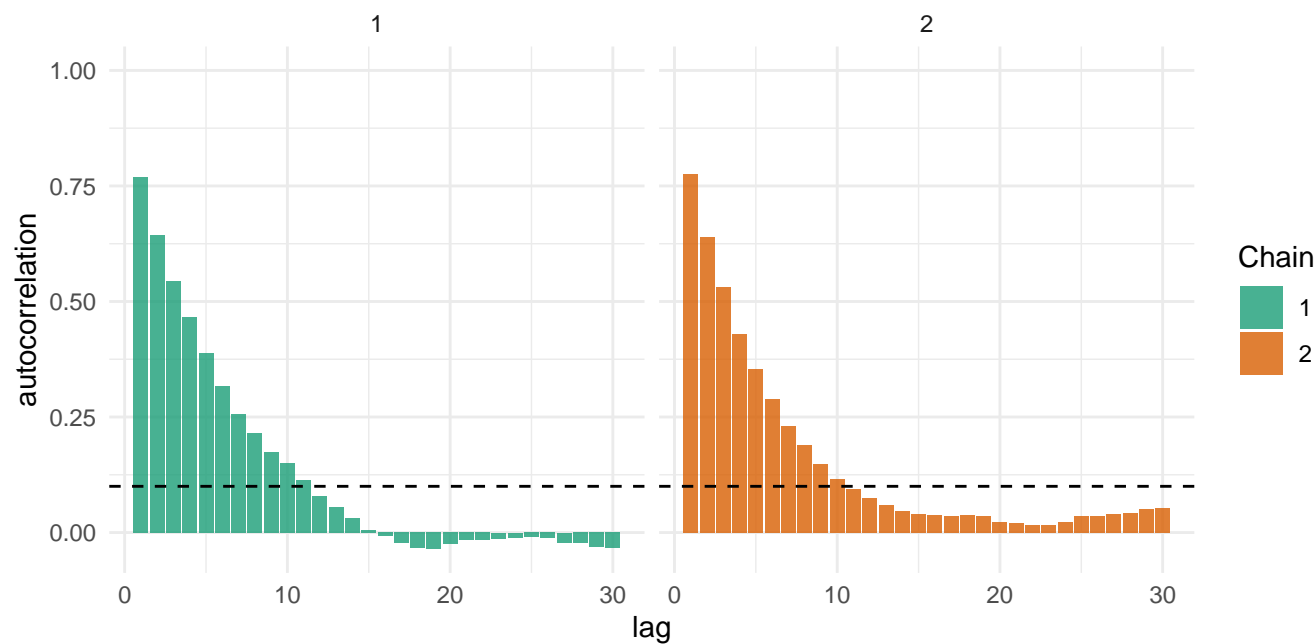
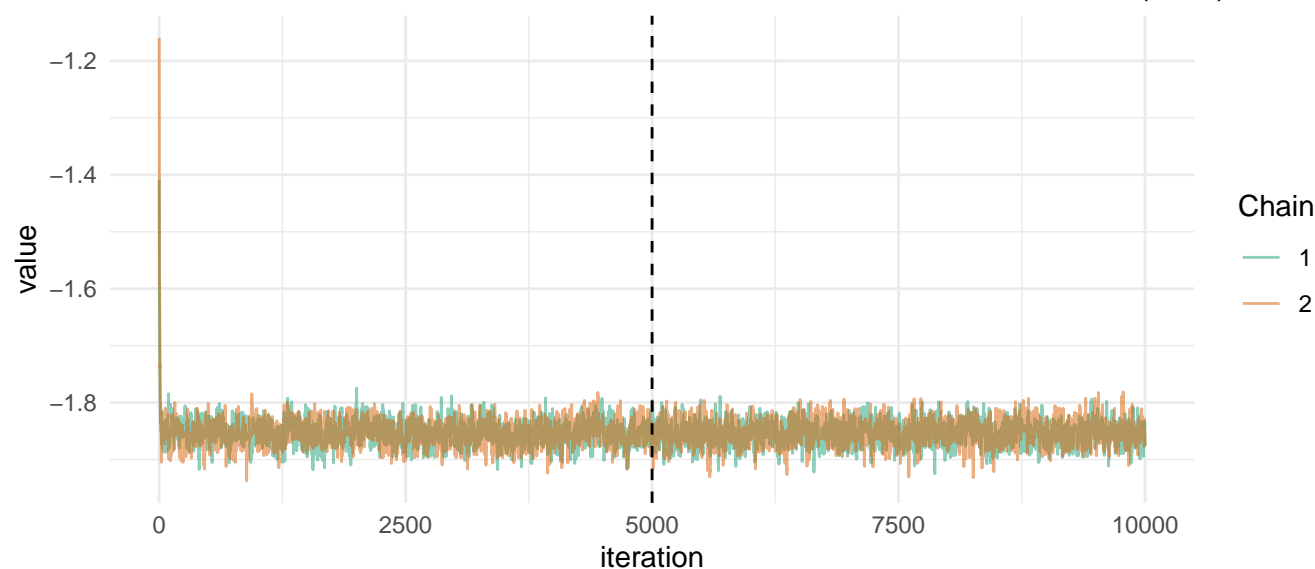


Parameter 26, %BETWEEN%: RES2\_B

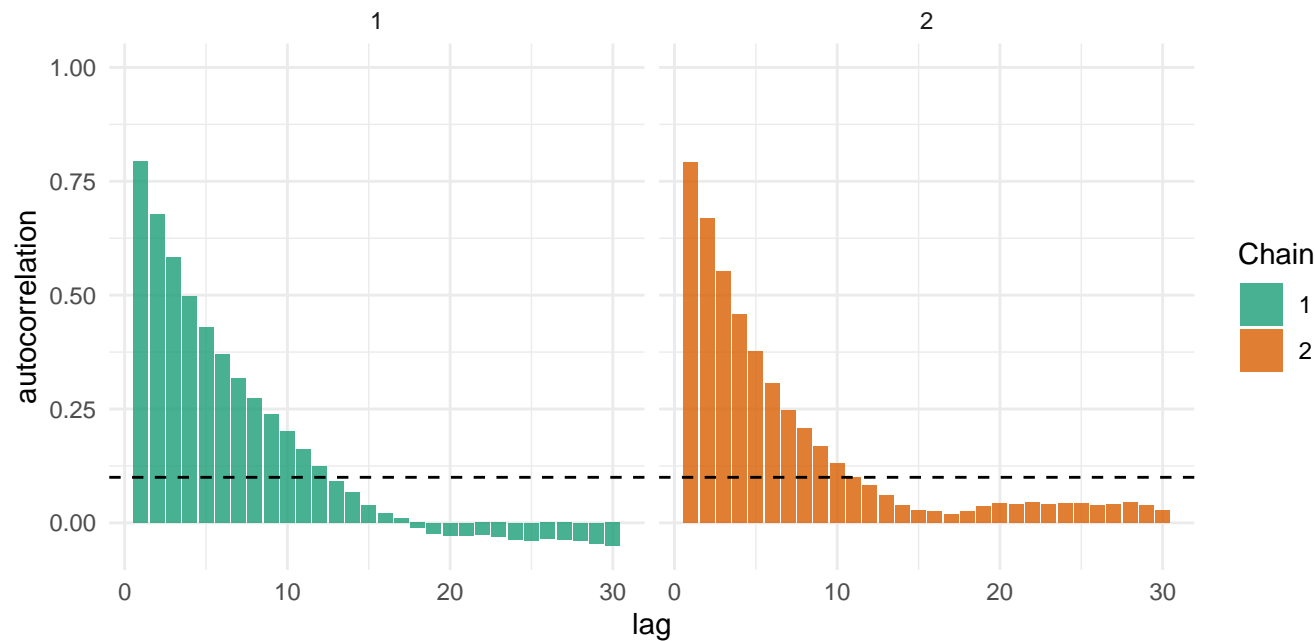
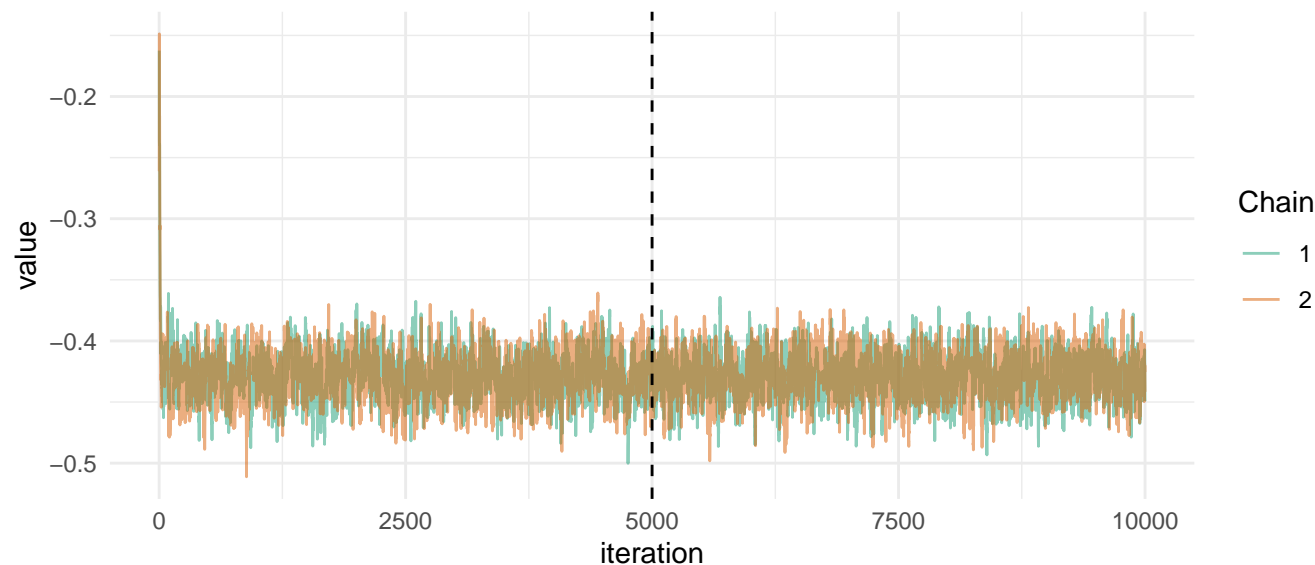
PSR= 1 ESS\_bulk= 6271.802 ESS\_tail= 6467.652 Est= 0.218(0.103)



Parameter 27, %BETWEEN%: [ IMPREL\$1 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 998.263 ESS\_tail= 2332.966 Est= -1.853(0.02)

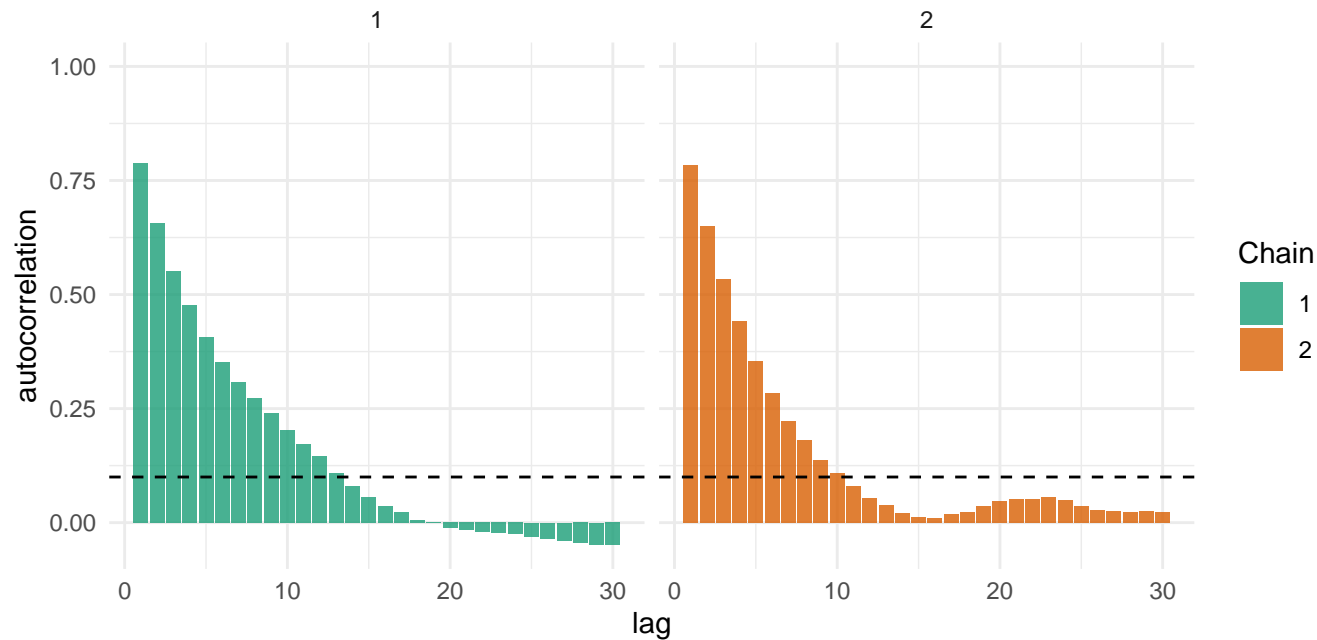
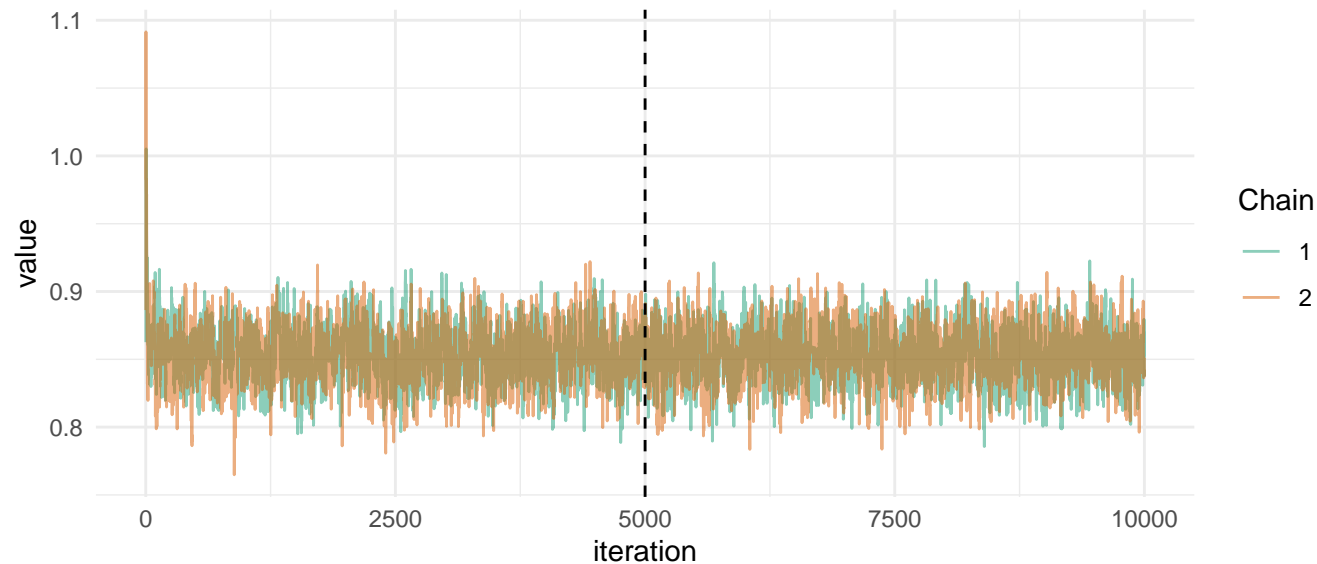


Parameter 28, %BETWEEN%: [ IMPREL\$2 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 964.313 ESS\_tail= 1884.717 Est= -0.429(0.018)



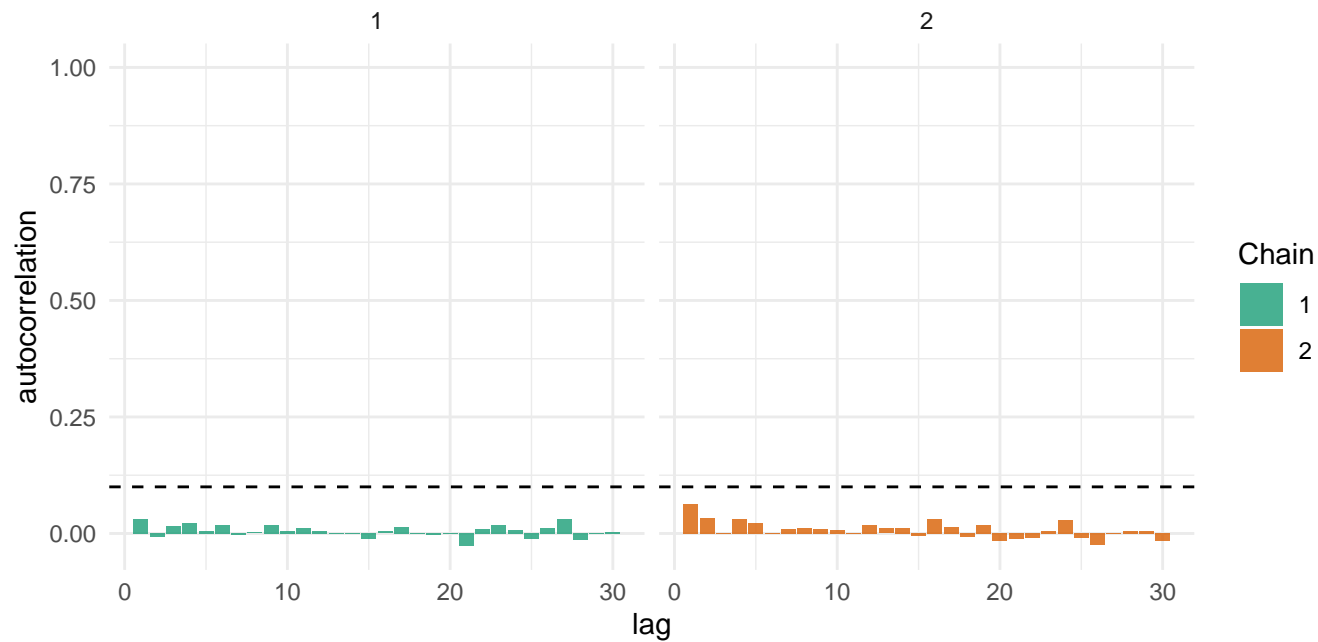
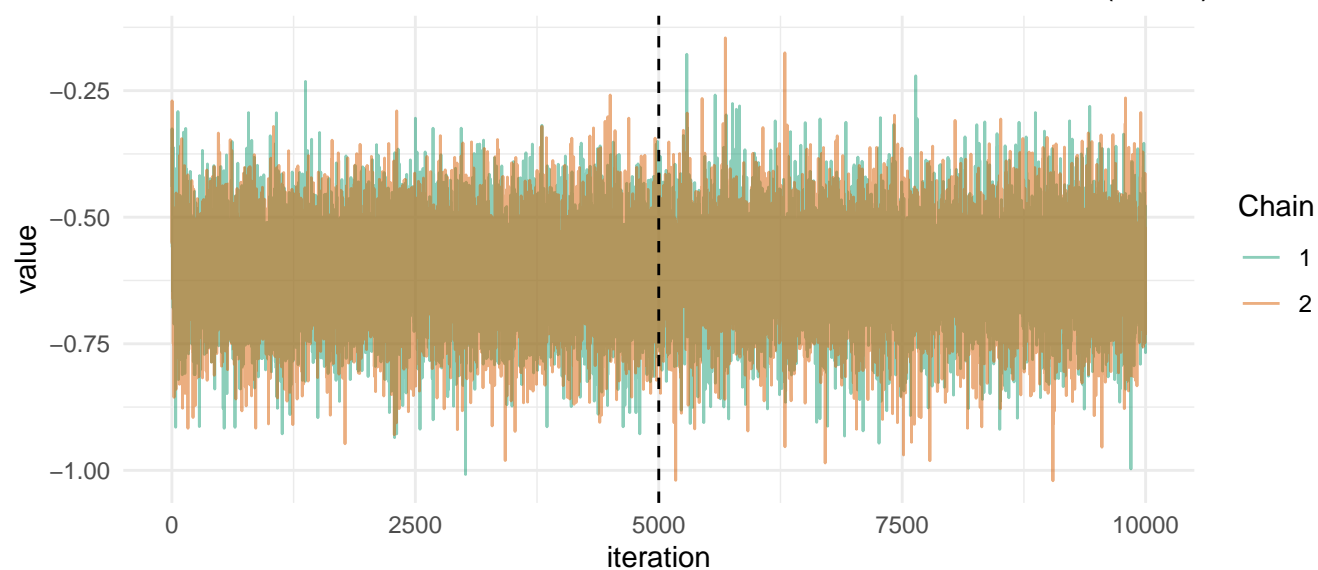
Parameter 29, %BETWEEN%: [ IMPREL\$3 ] (equality/label)

PSR= 1.001 ESS\_bulk= 993.674 ESS\_tail= 2031.59 Est= 0.853(0.019)

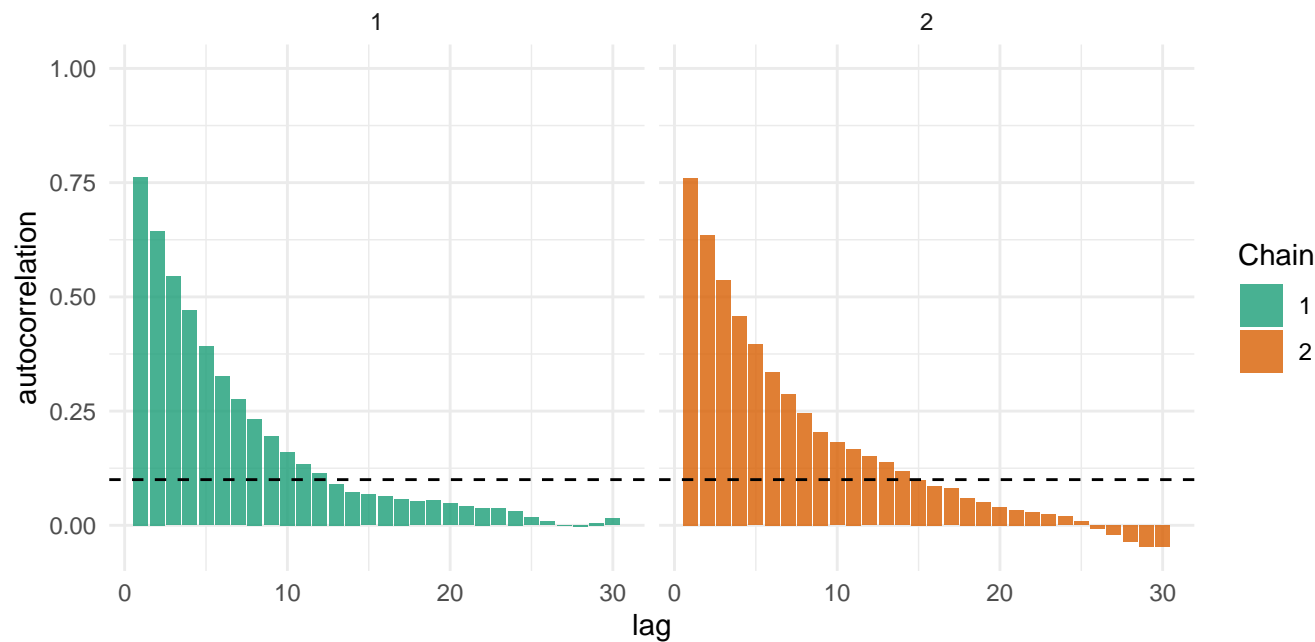
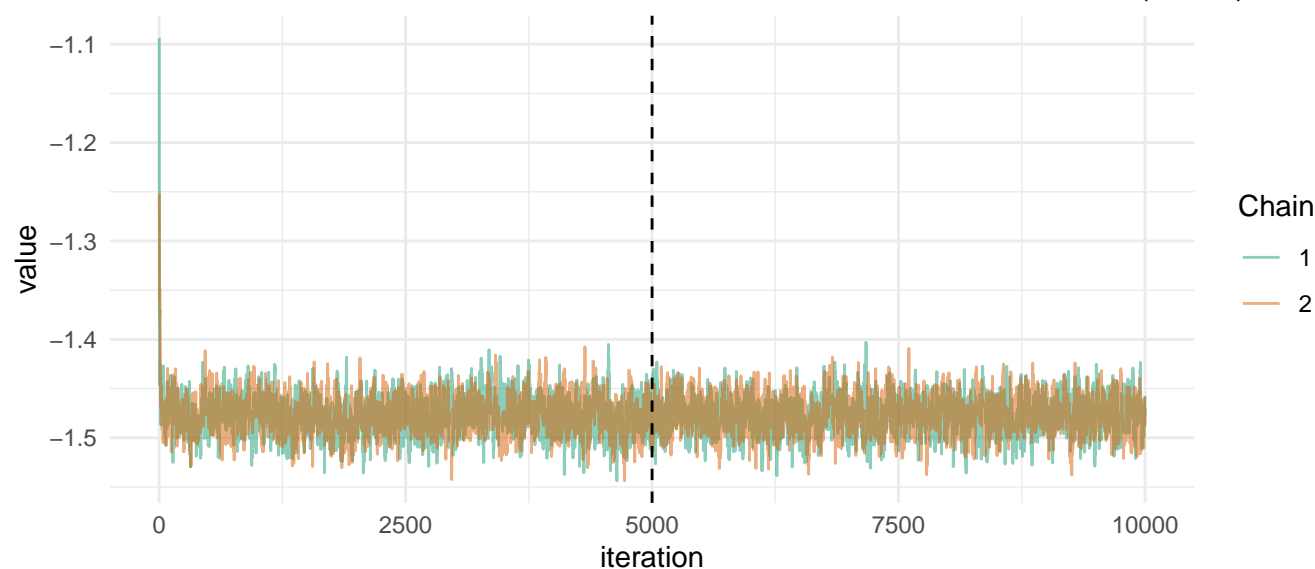


Parameter 30, %BETWEEN%: [ PERSON\$1 ]

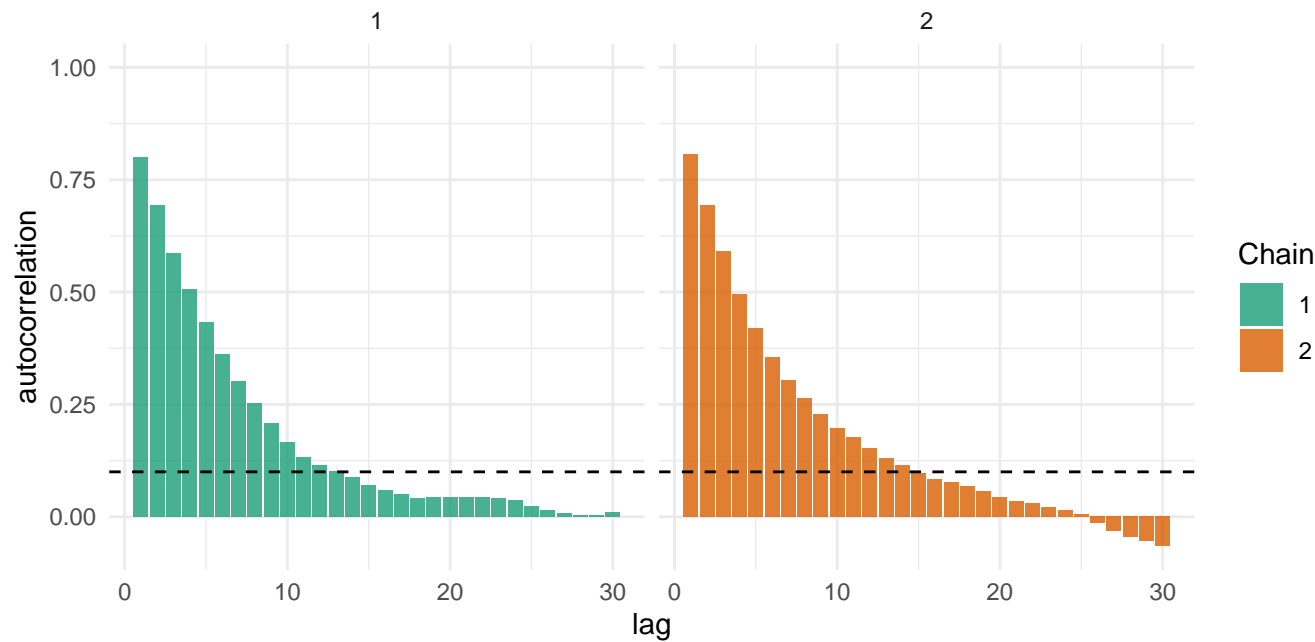
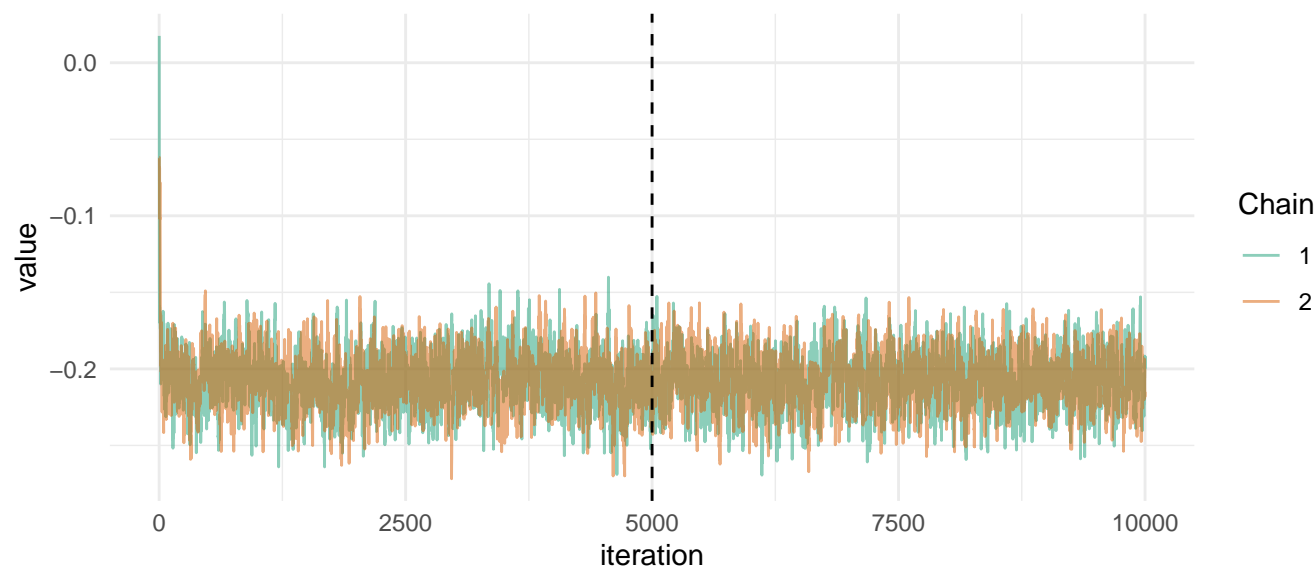
PSR= 1 ESS\_bulk= 7914.346 ESS\_tail= 9604.477 Est=  $-0.606(0.099)$



Parameter 31, %BETWEEN%: [ CONFIDENCE\$1 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 898.402 ESS\_tail= 1857.014 Est= -1.476(0.018)

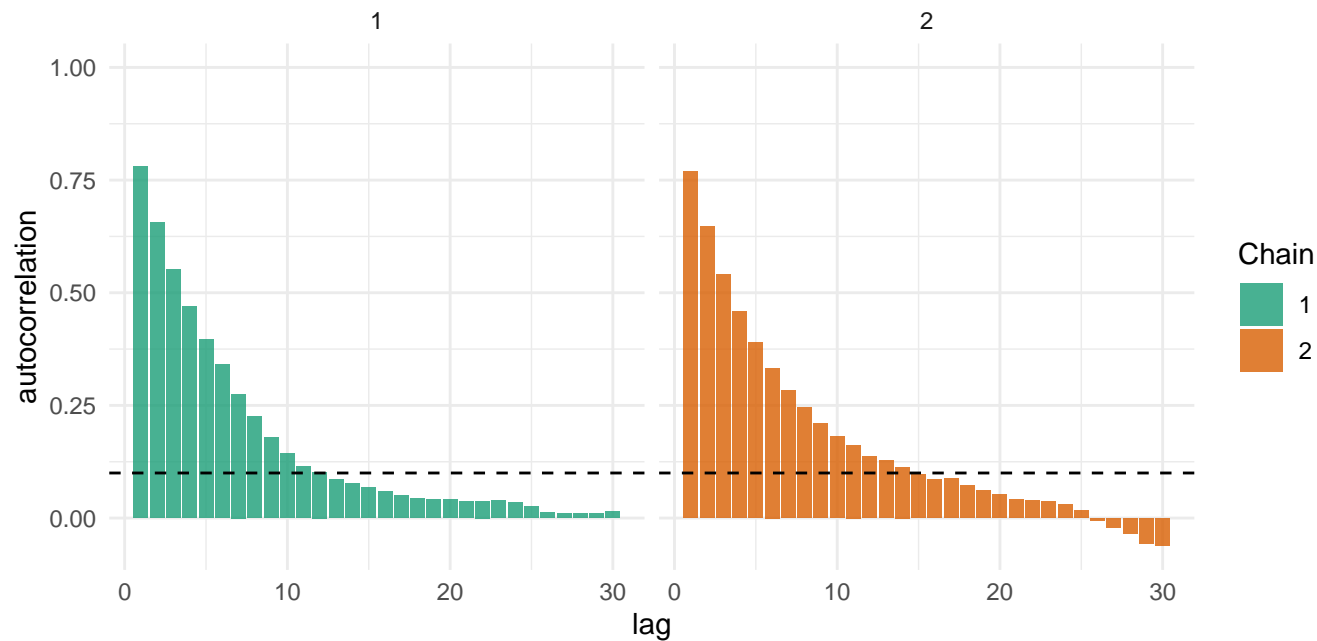
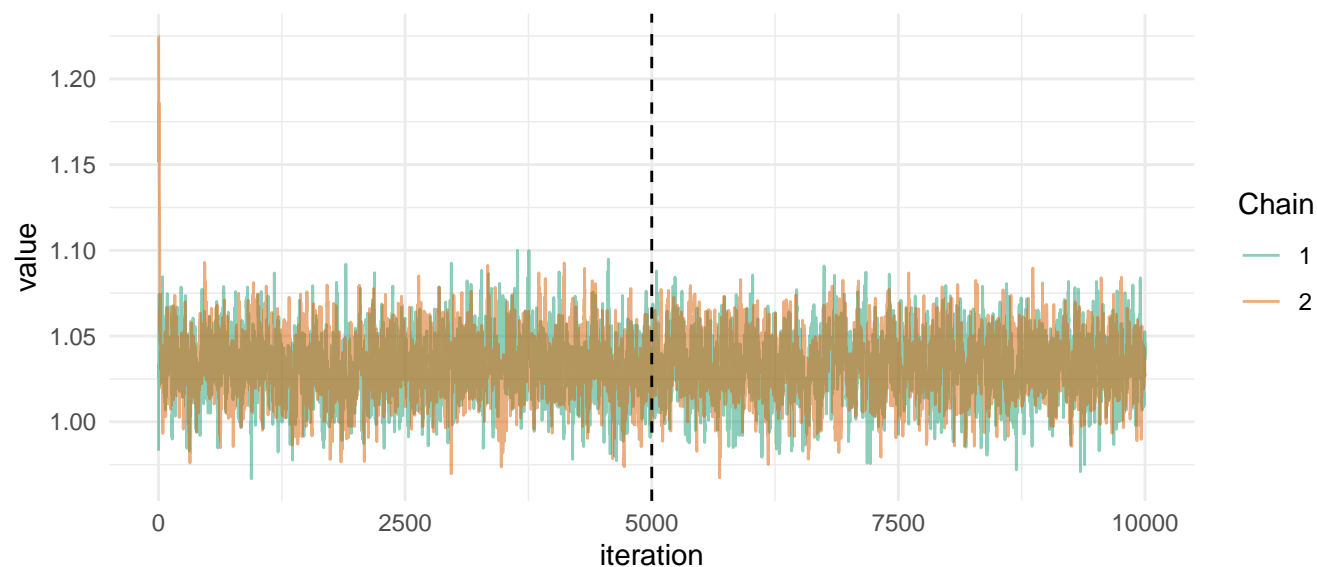


Parameter 32, %BETWEEN%: [ CONFIDENCE\$2 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 852.171 ESS\_tail= 2085.962 Est= -0.207(0.017)





Parameter 33, %BETWEEN%: [ CONFIDENCE\$3 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 900.834 ESS\_tail= 1896.279 Est= 1.033(0.018)



Parameter 34, %BETWEEN%: [ BELONG\$1 ]

PSR= 1 ESS\_bulk= 9408.339 ESS\_tail= 9926.011 Est= -1.213(0.15)

