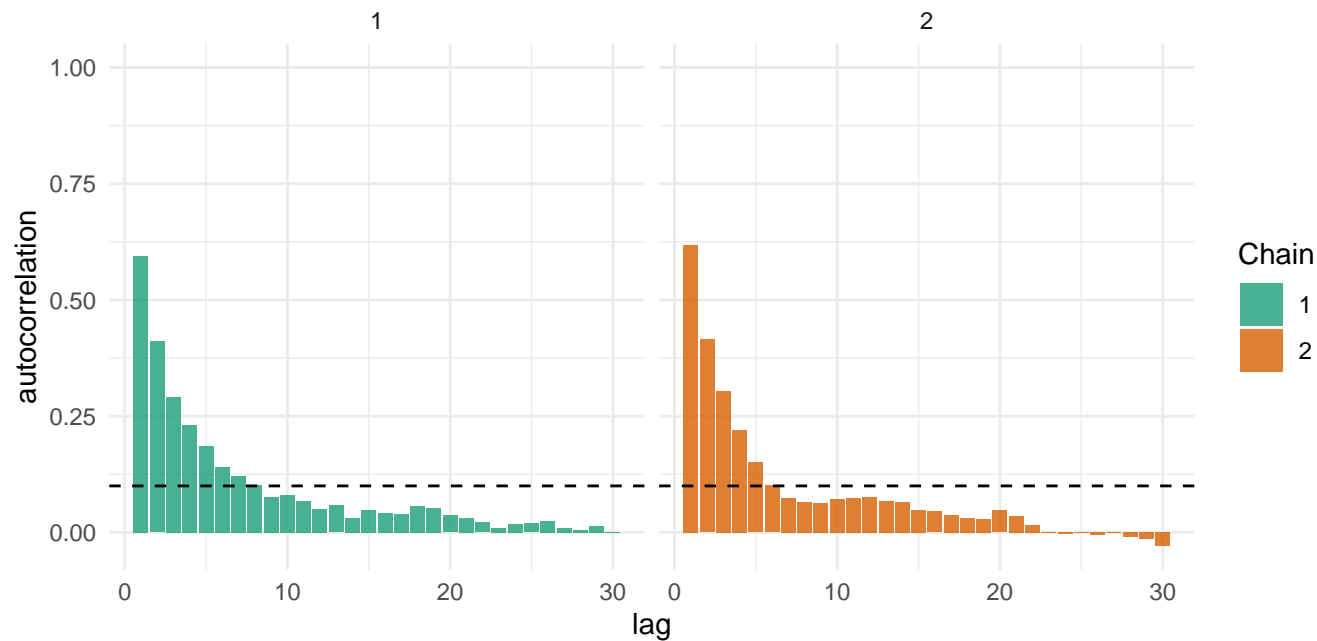
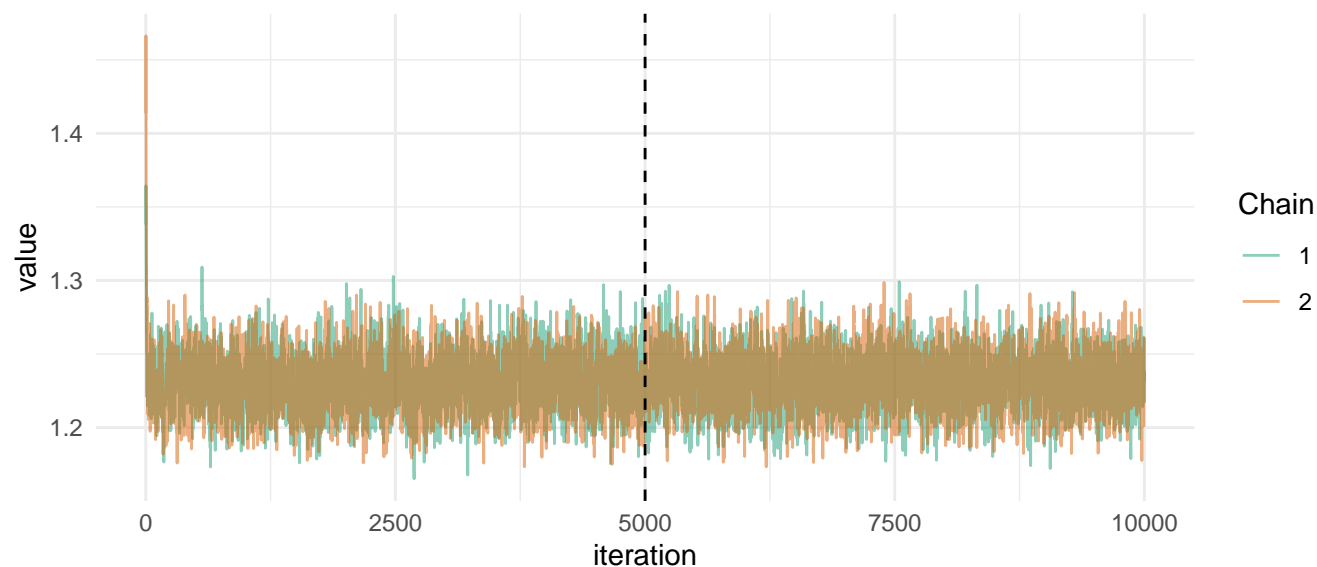


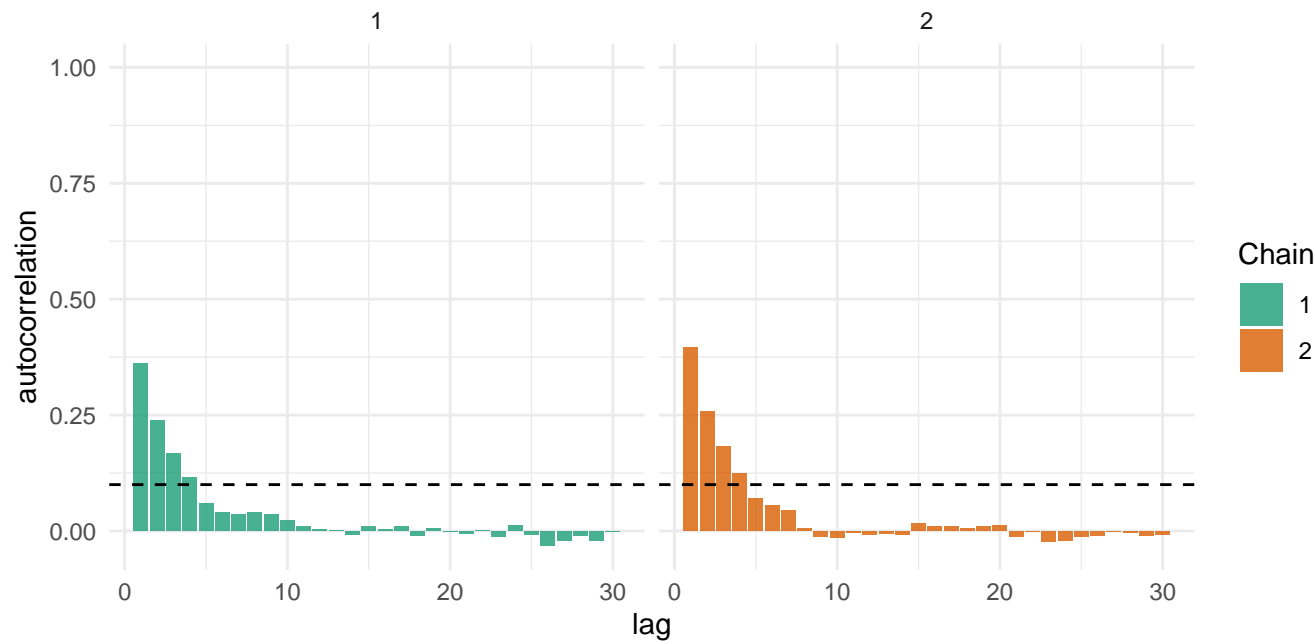
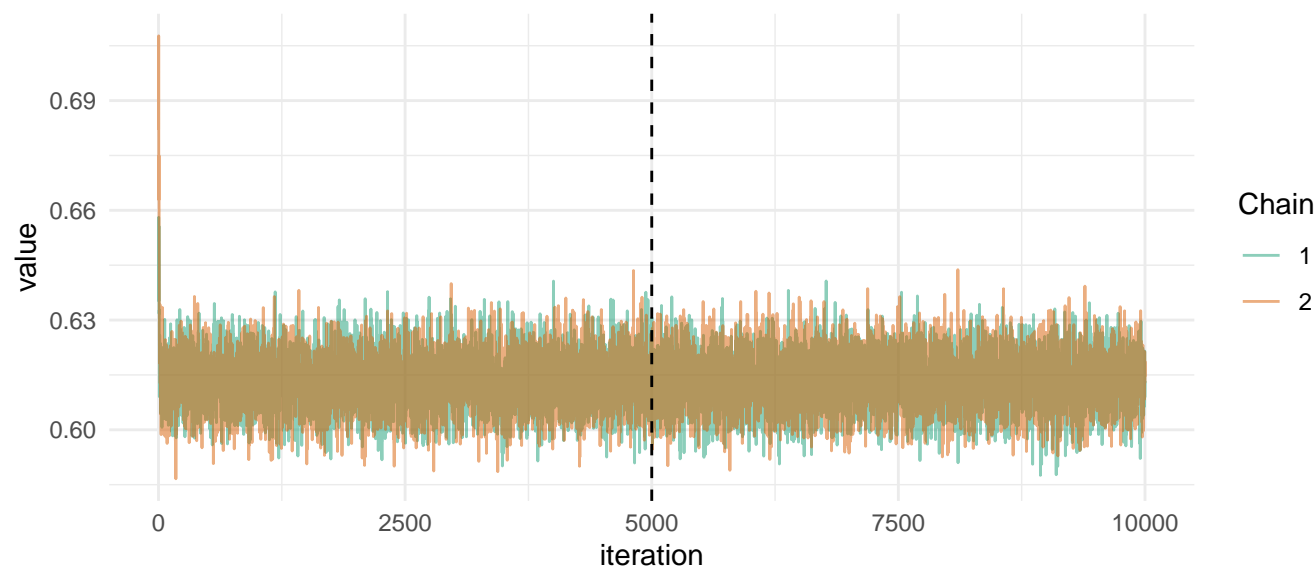
Parameter 1, %WITHIN%: REL\_W BY PERSON

PSR= 1.005 ESS\_bulk= 1455.828 ESS\_tail= 2760.969 Est= 1.232(0.018)



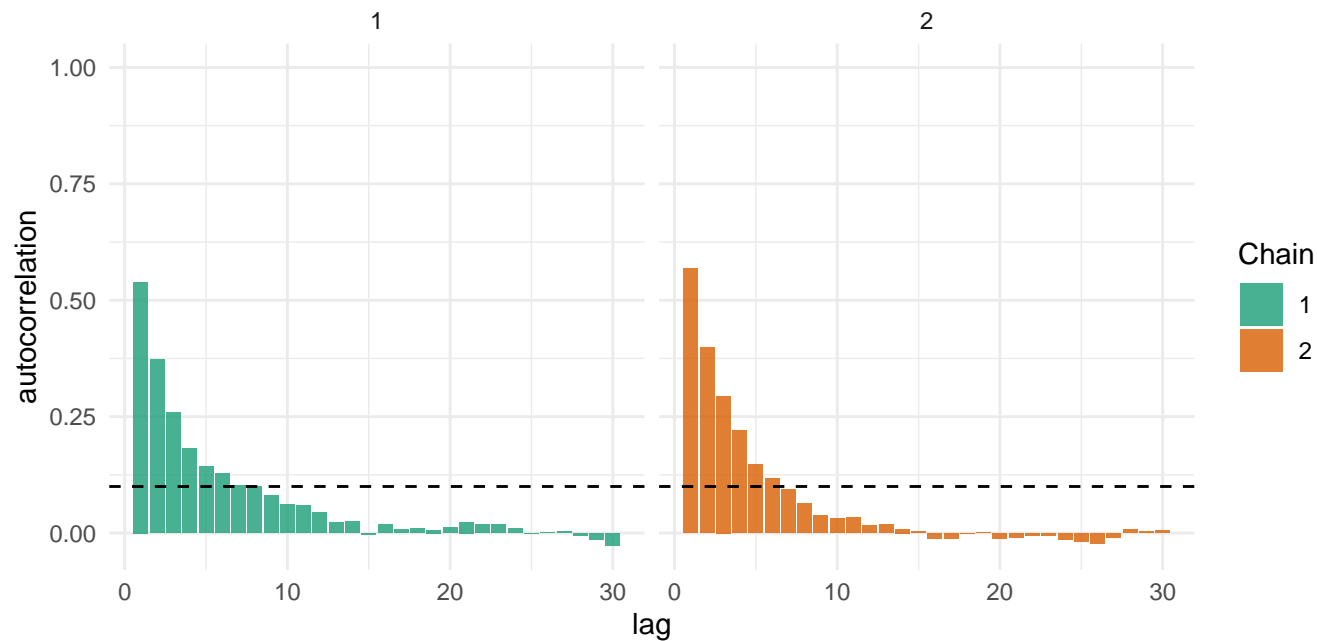
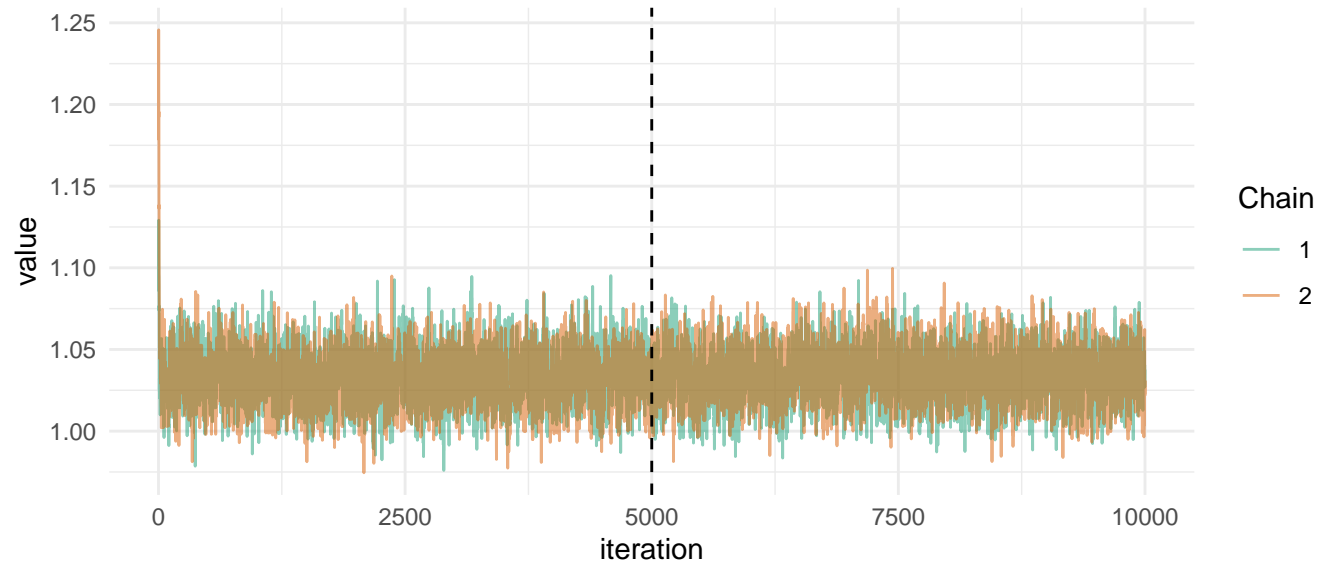
Parameter 2, %WITHIN%: REL\_W BY CONFIDENCE

PSR= 1.002 ESS\_bulk= 3012.624 ESS\_tail= 6060.17 Est= 0.613(0.007)



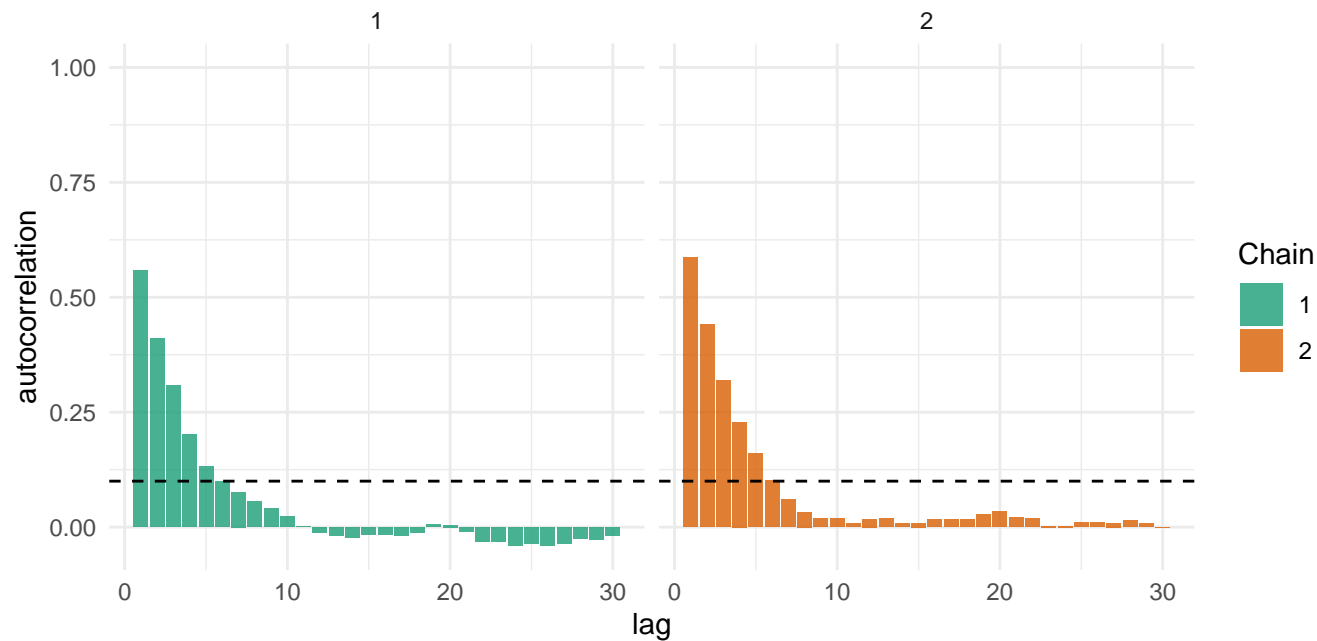
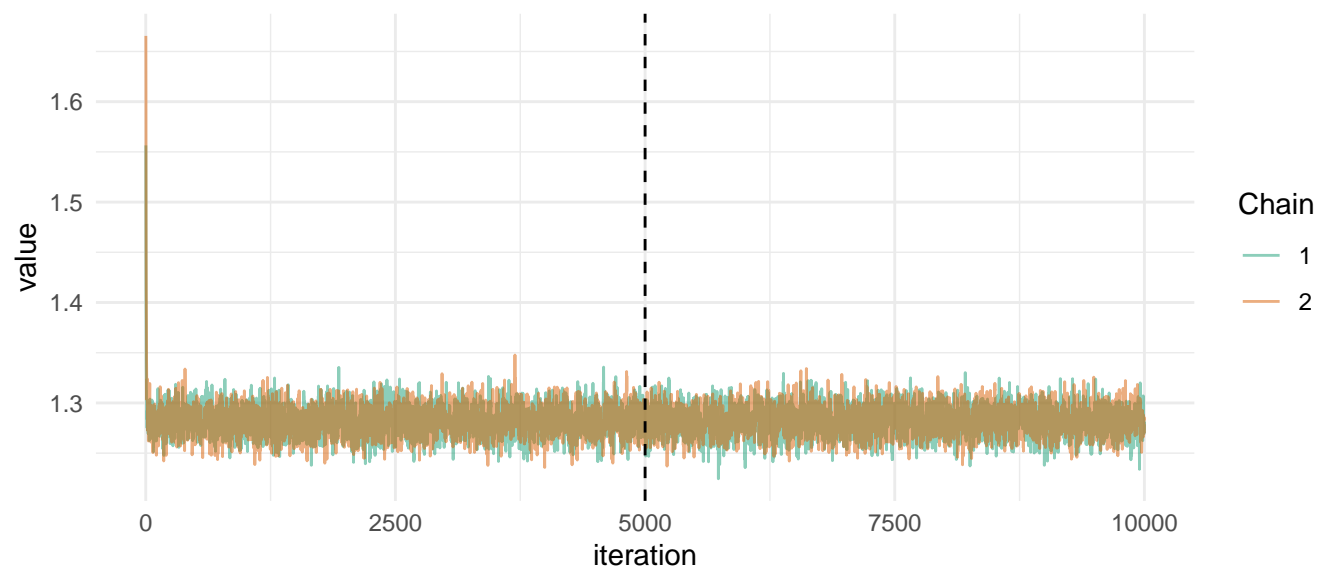
Parameter 3, %WITHIN%: REL\_W BY BELONG

PSR= 1.006 ESS\_bulk= 1770.959 ESS\_tail= 4082.219 Est= 1.034(0.016)



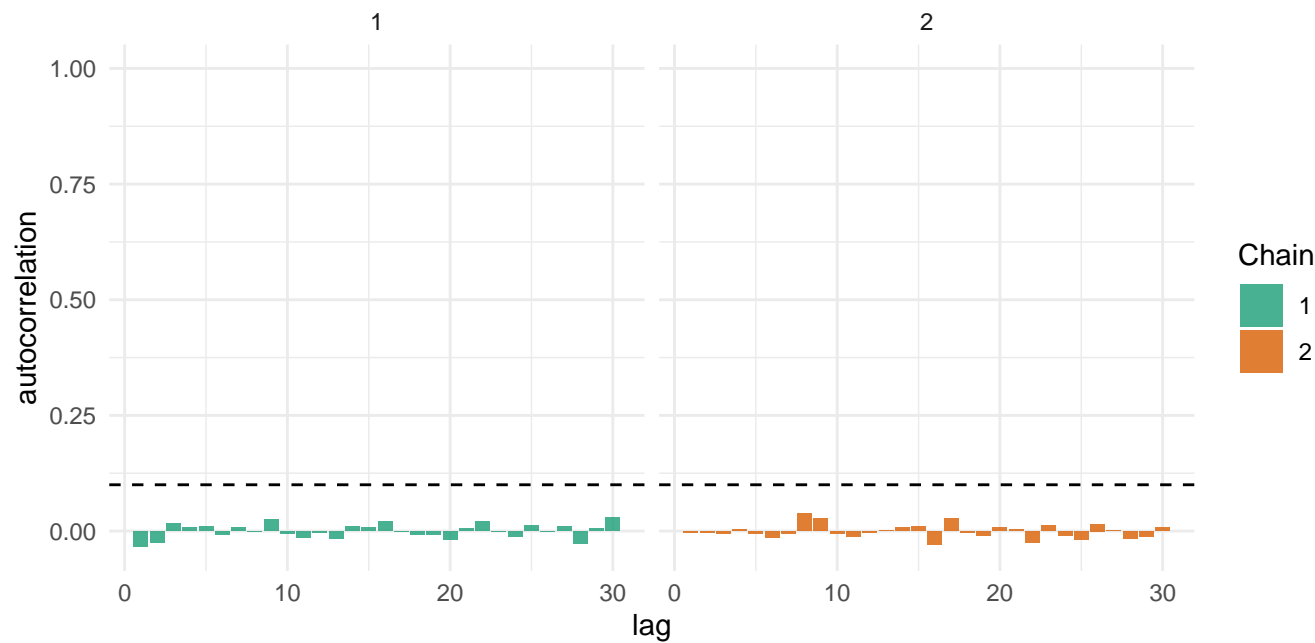
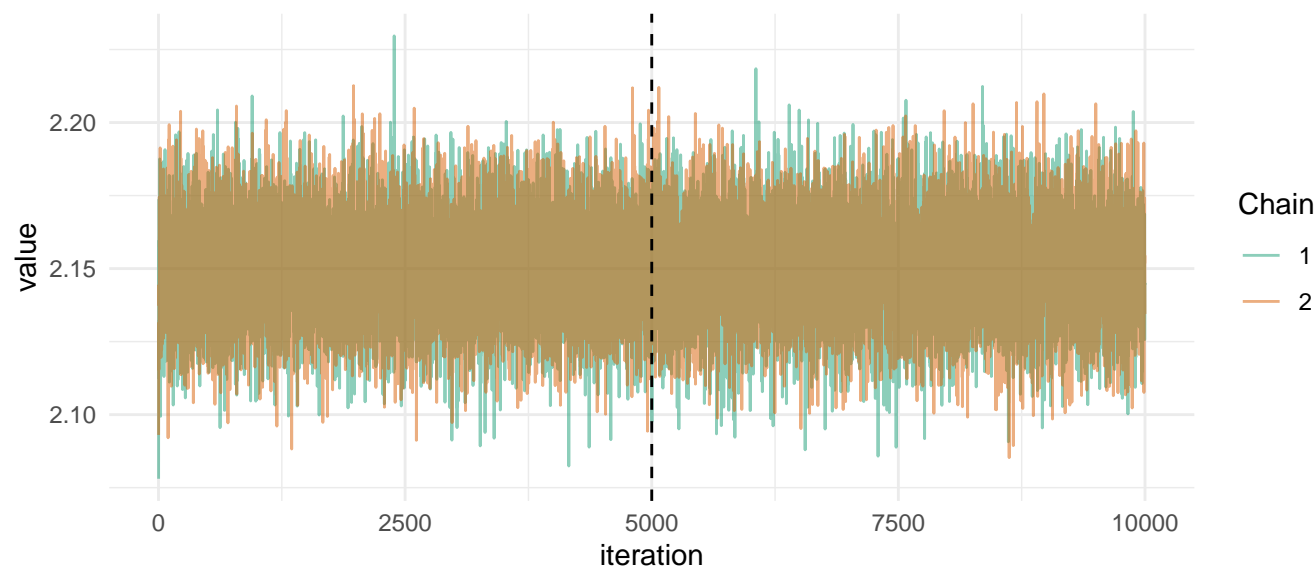
Parameter 4, %WITHIN%: REL\_W BY PRAY

PSR= 1.001 ESS\_bulk= 2032.719 ESS\_tail= 4306.258 Est= 1.282(0.013)



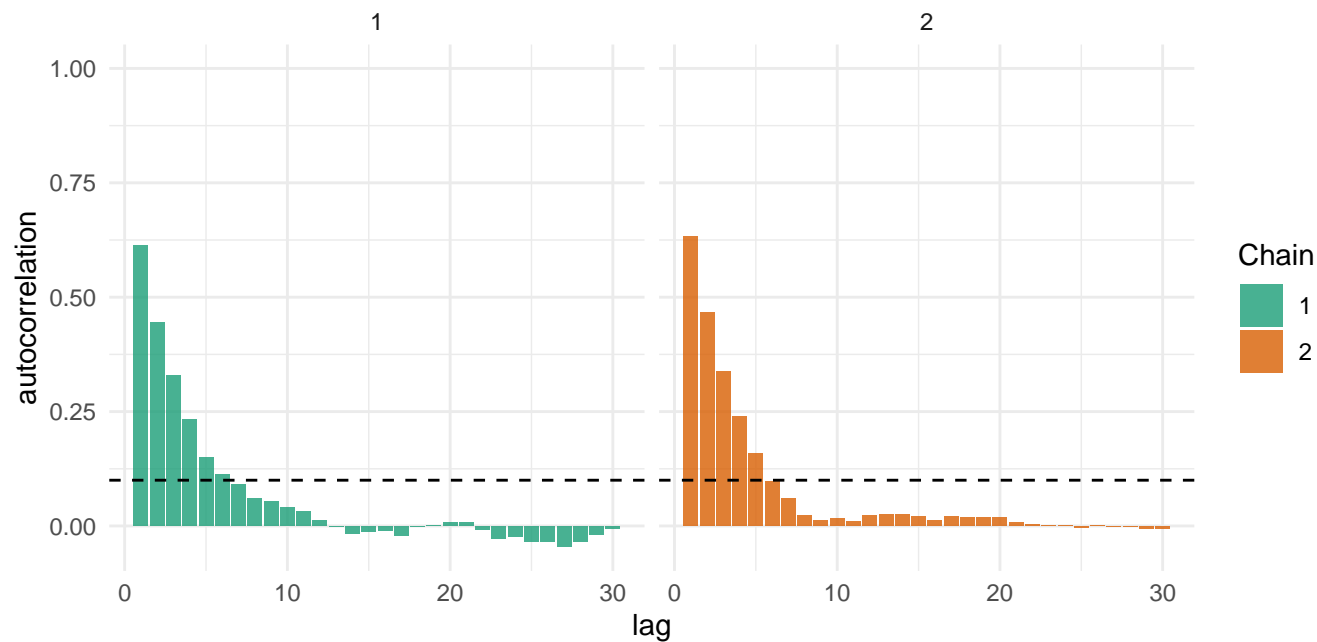
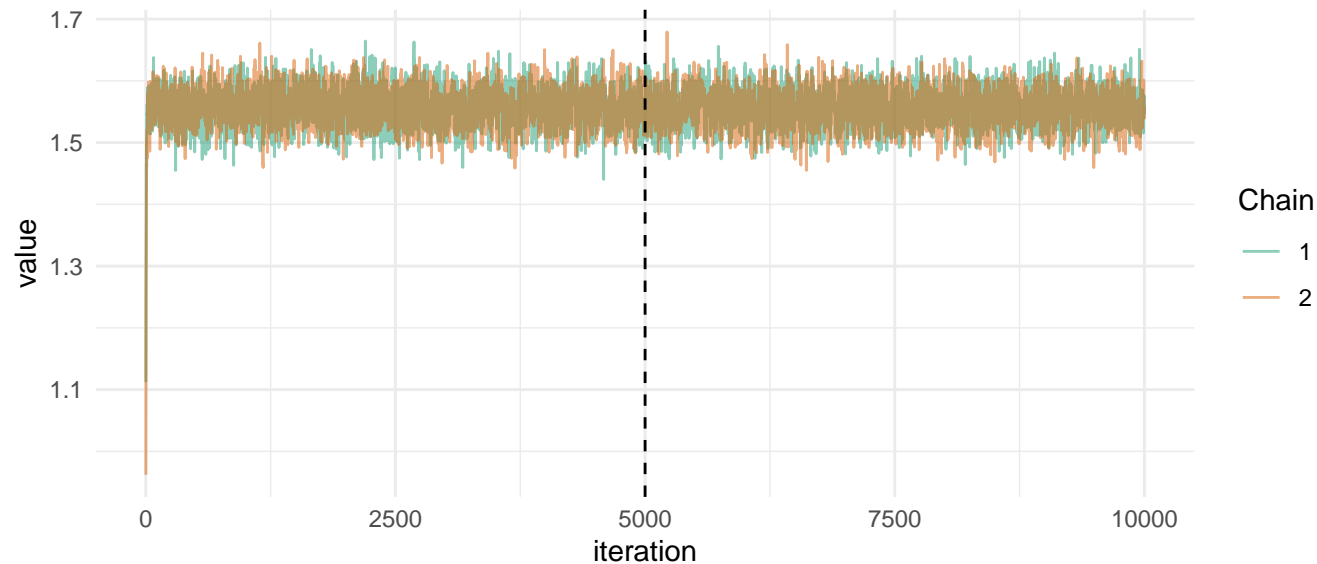
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS\_bulk= 10395.049 ESS\_tail= 10179.099 Est= 2.15(0.018)

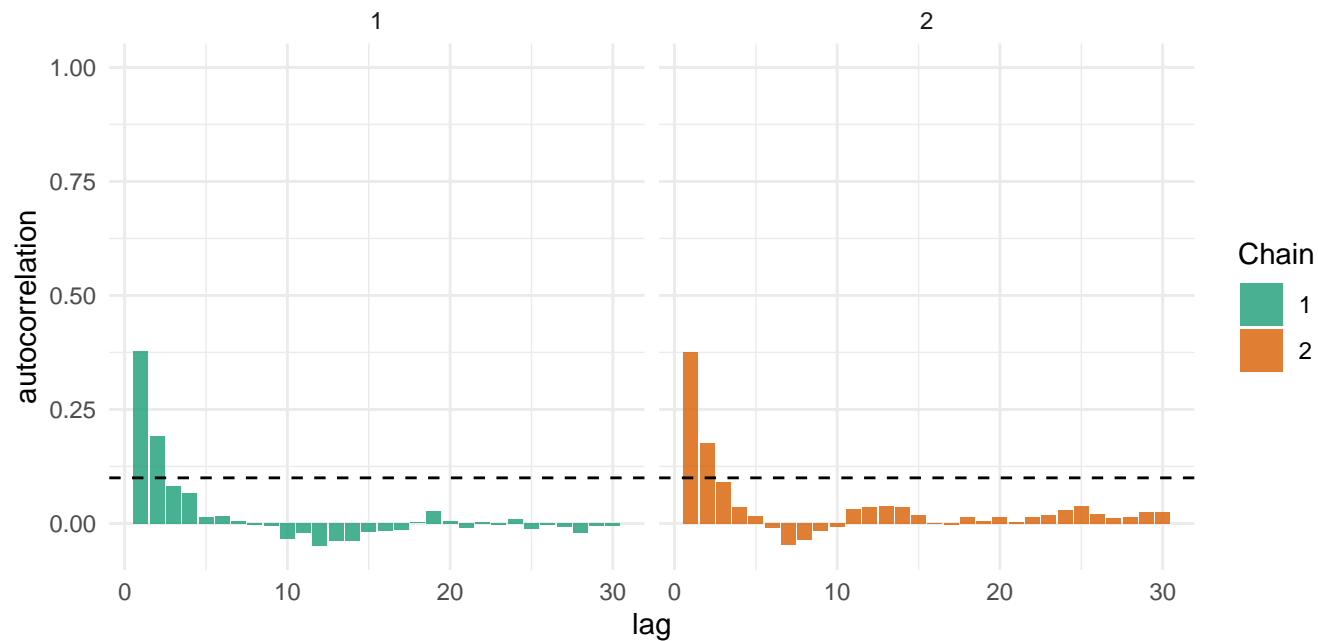
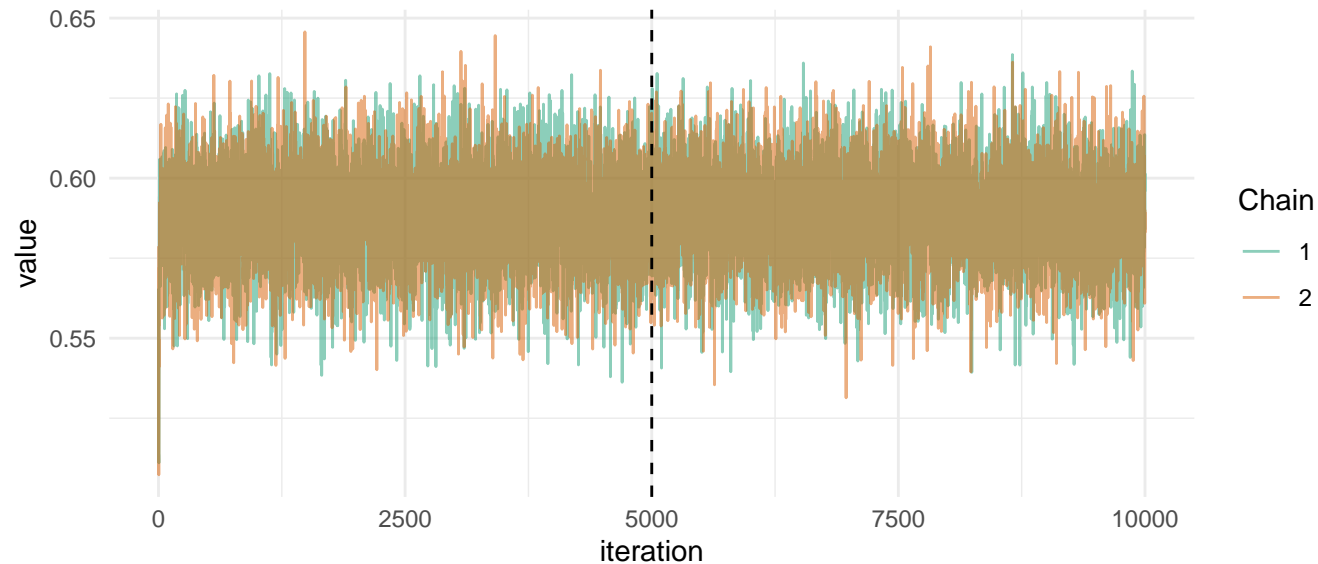


Parameter 6, %WITHIN%: REL\_W

PSR= 1.001 ESS\_bulk= 1858.419 ESS\_tail= 4050.311 Est= 1.556(0.028)

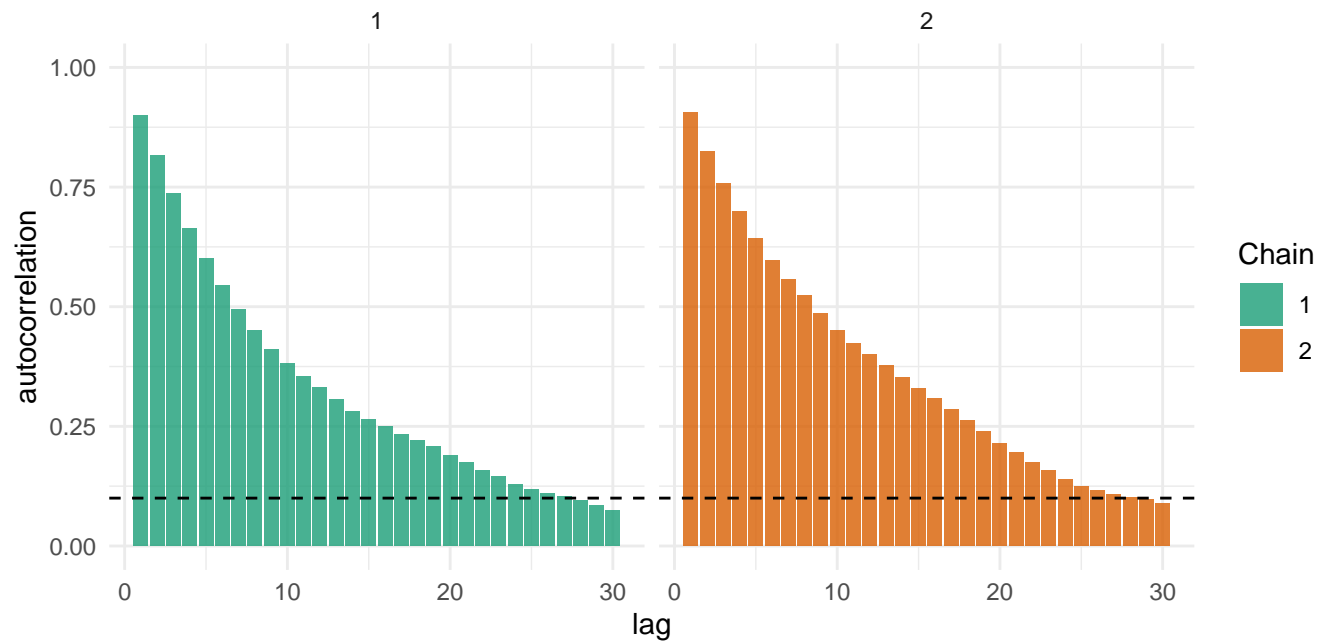
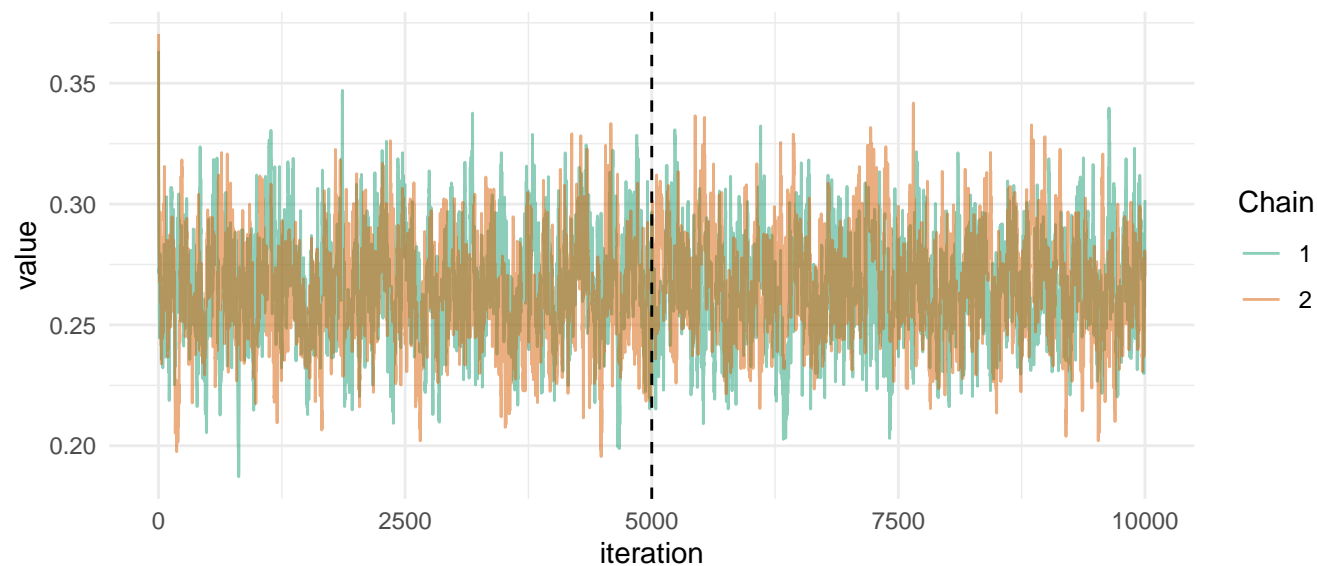


Parameter 7, %WITHIN%: RES1\_W  
PSR= 1 ESS\_bulk= 4119.616 ESS\_tail= 6973.975 Est= 0.588(0.014)



Parameter 8, %WITHIN%: RES2\_W

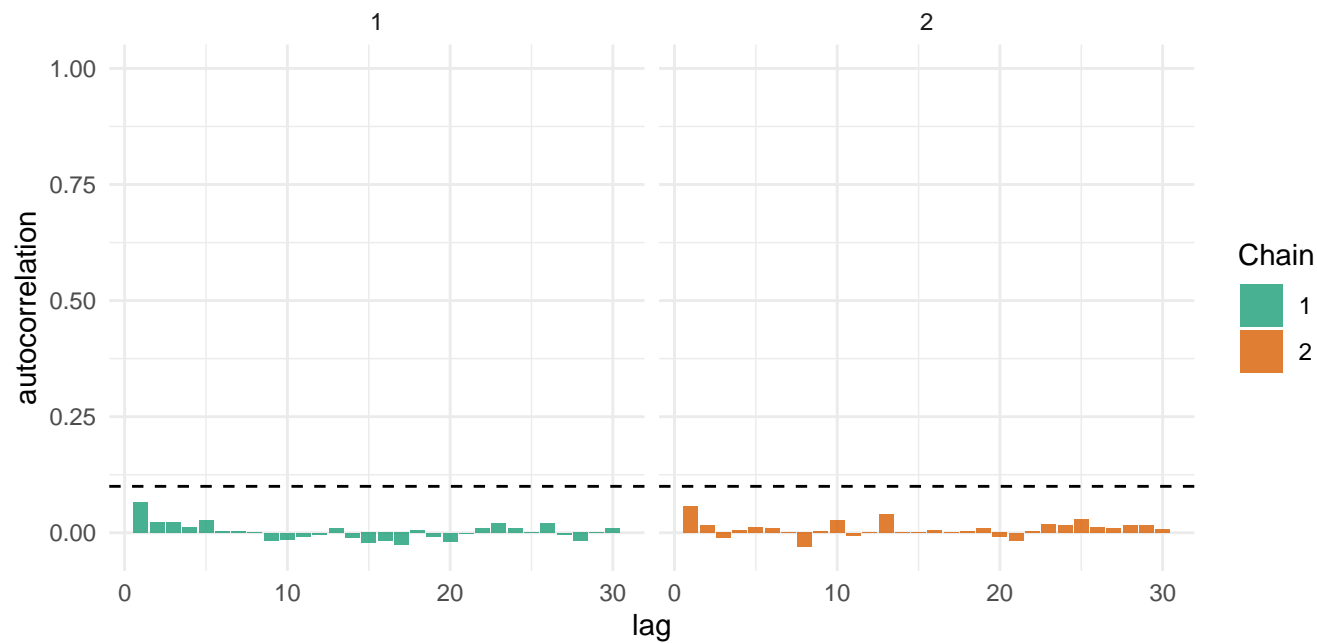
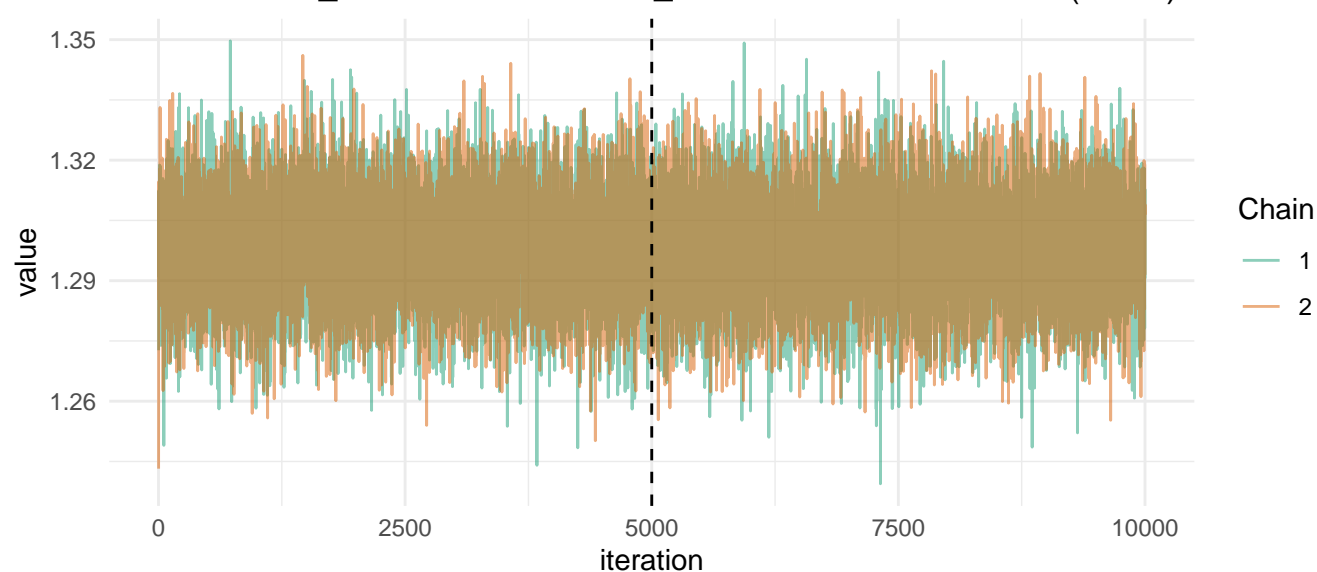
PSR= 1.011 ESS\_bulk= 302.943 ESS\_tail= 750.032 Est= 0.265(0.021)





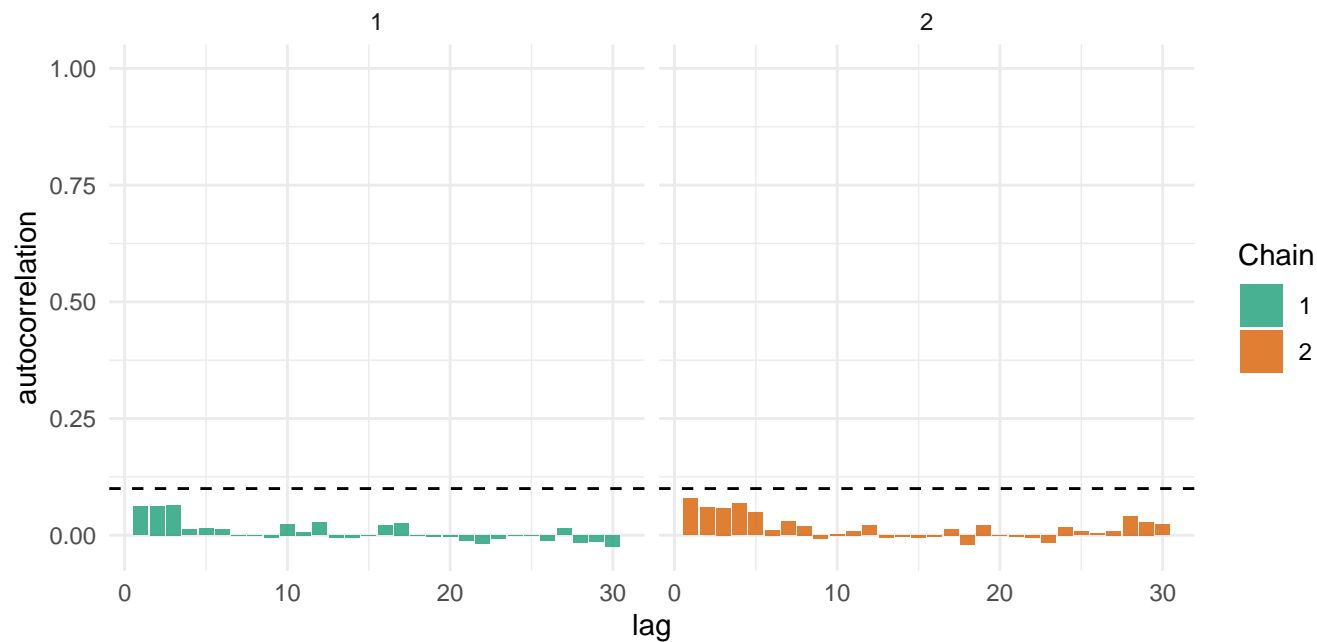
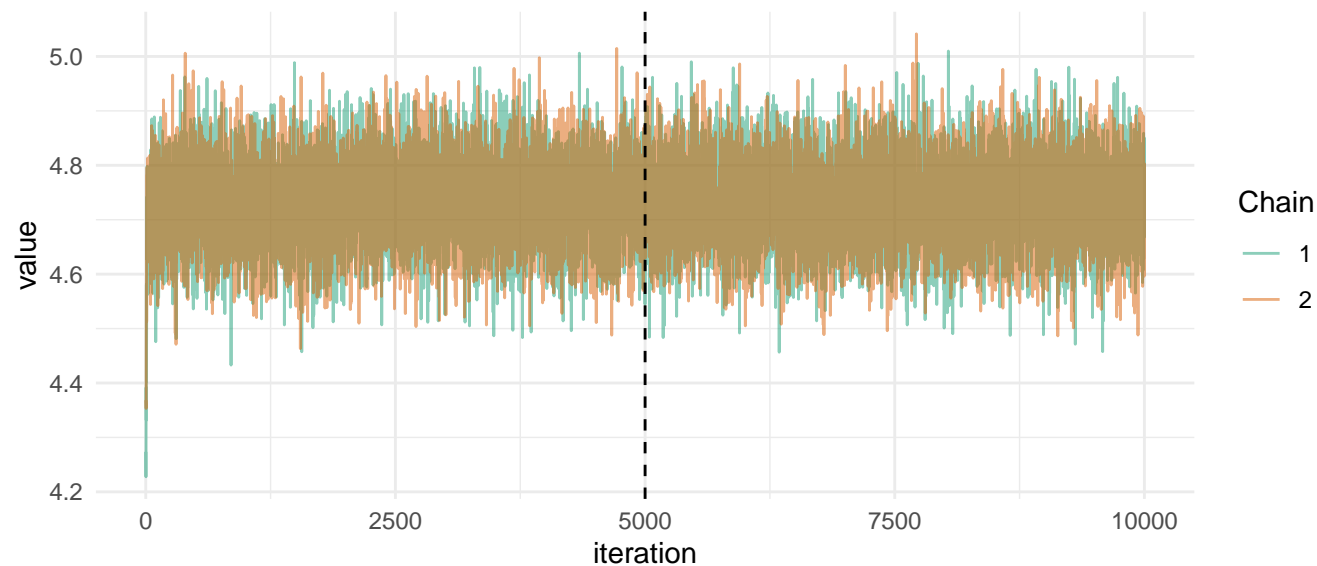
Parameter 9, %WITHIN%: ATTEND

PSR= 1 ESS\_bulk= 8099.958 ESS\_tail= 9586.716 Est= 1.298(0.013)



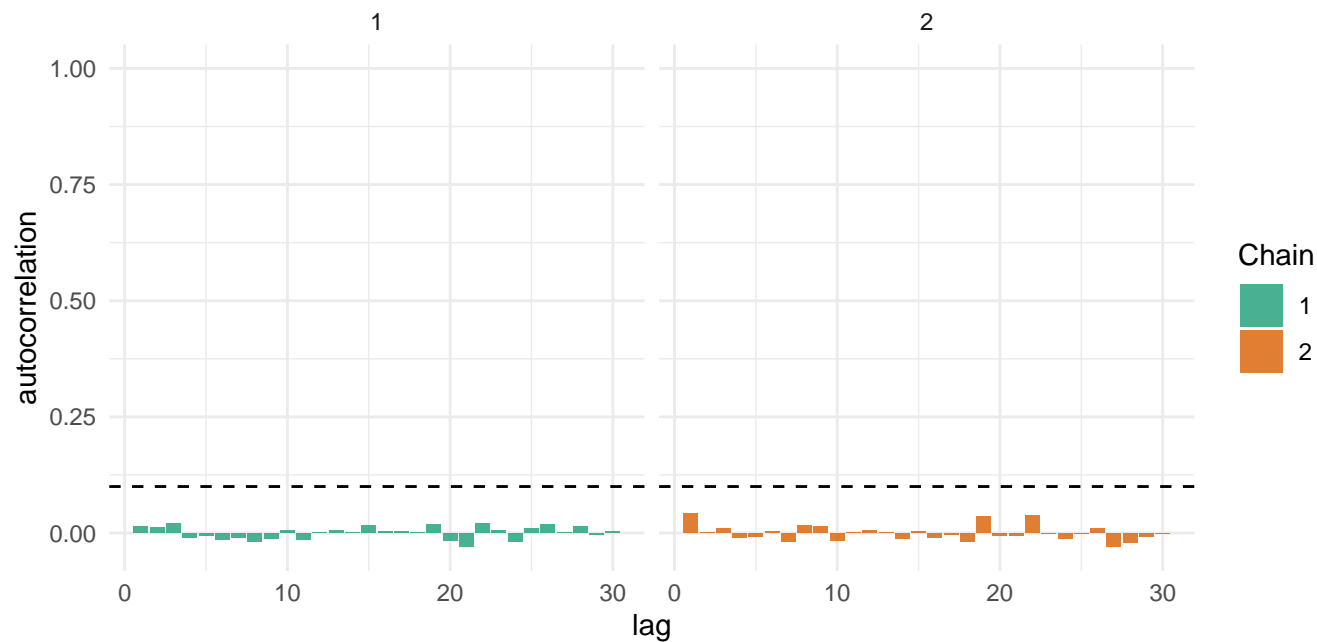
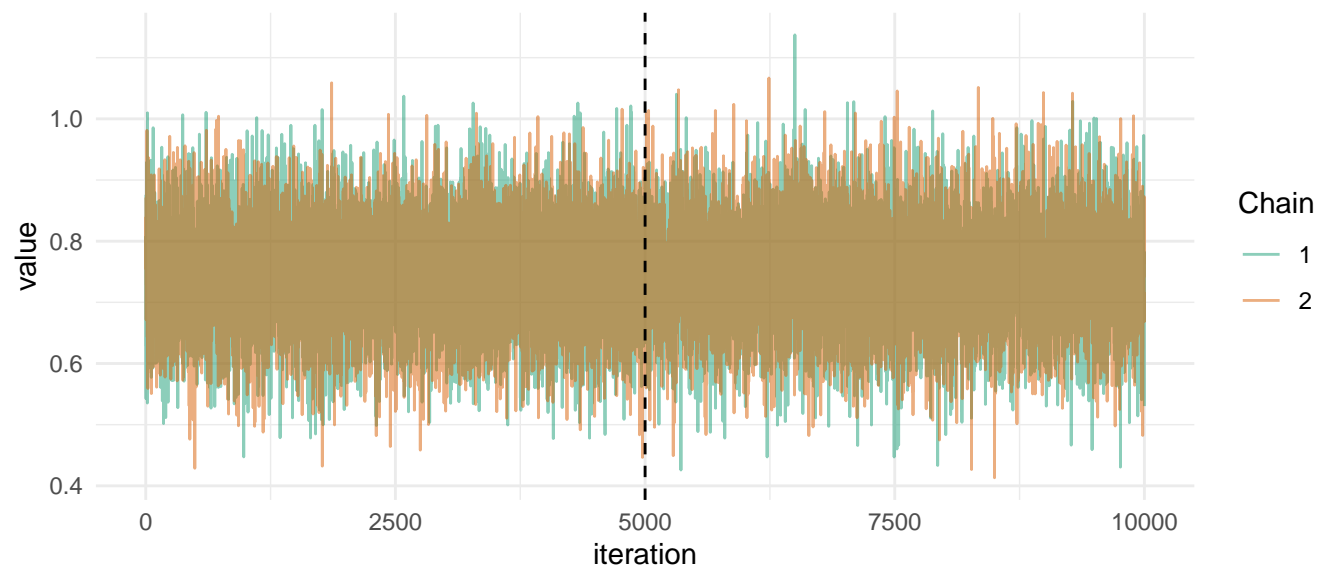
Parameter 10, %BETWEEN%: [ PRAY ]

PSR= 1 ESS\_bulk= 6249.12 ESS\_tail= 9108.13 Est= 4.732(0.075)



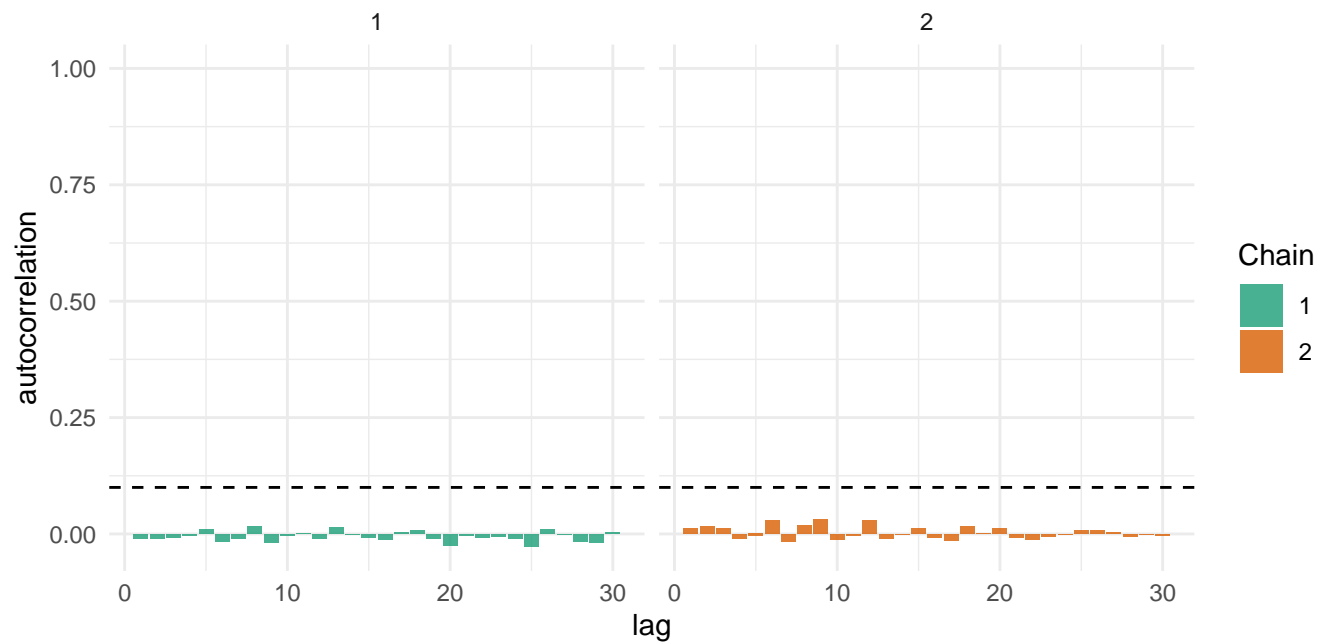
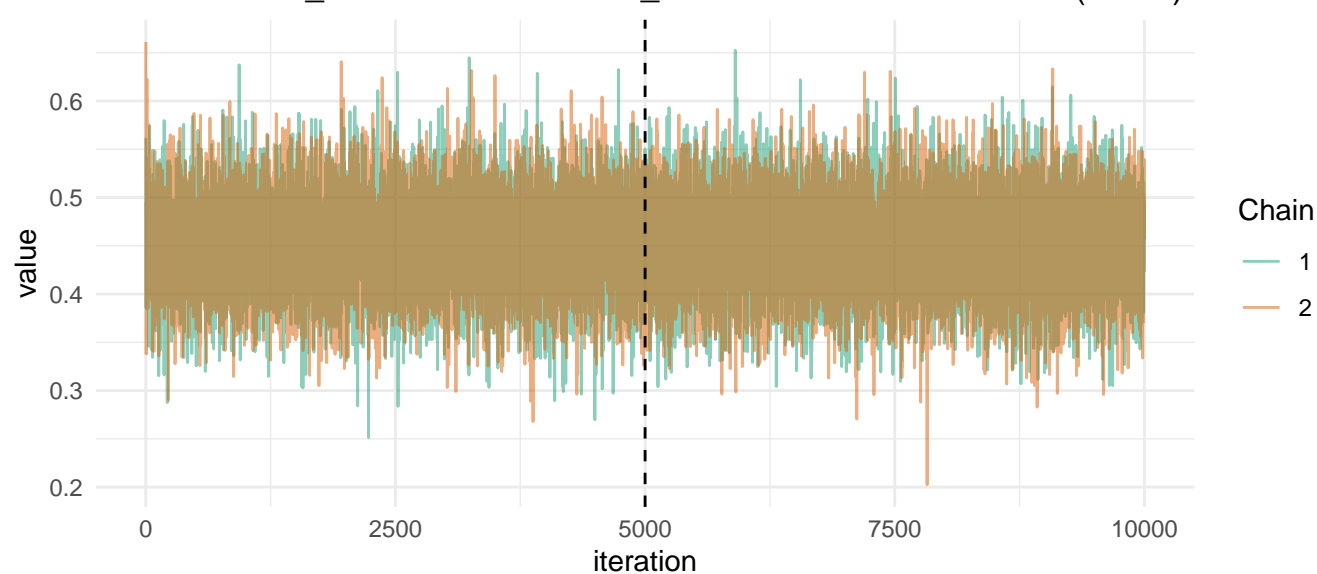
Parameter 11, %BETWEEN%: REL\_B BY PERSON

PSR= 1 ESS\_bulk= 9076.654 ESS\_tail= 9050.841 Est= 0.743(0.086)



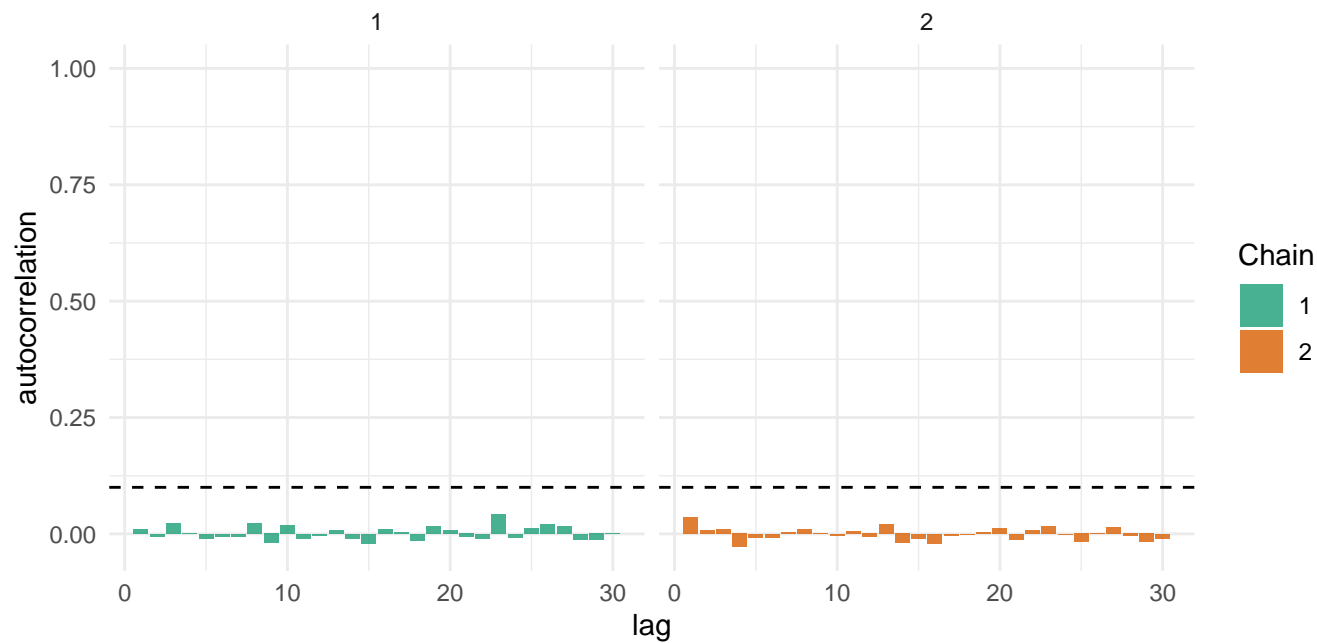
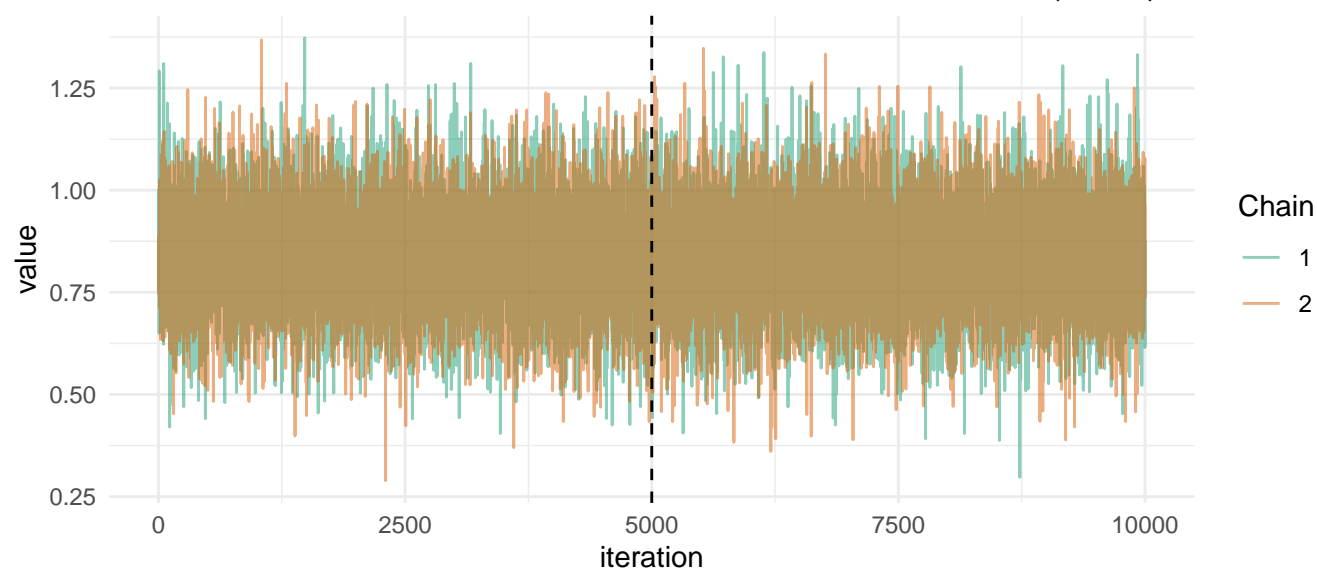
Parameter 12, %BETWEEN%: REL\_B BY CONFIDENCE

PSR= 1 ESS\_bulk= 9927.088 ESS\_tail= 10007.152 Est= 0.451(0.048)



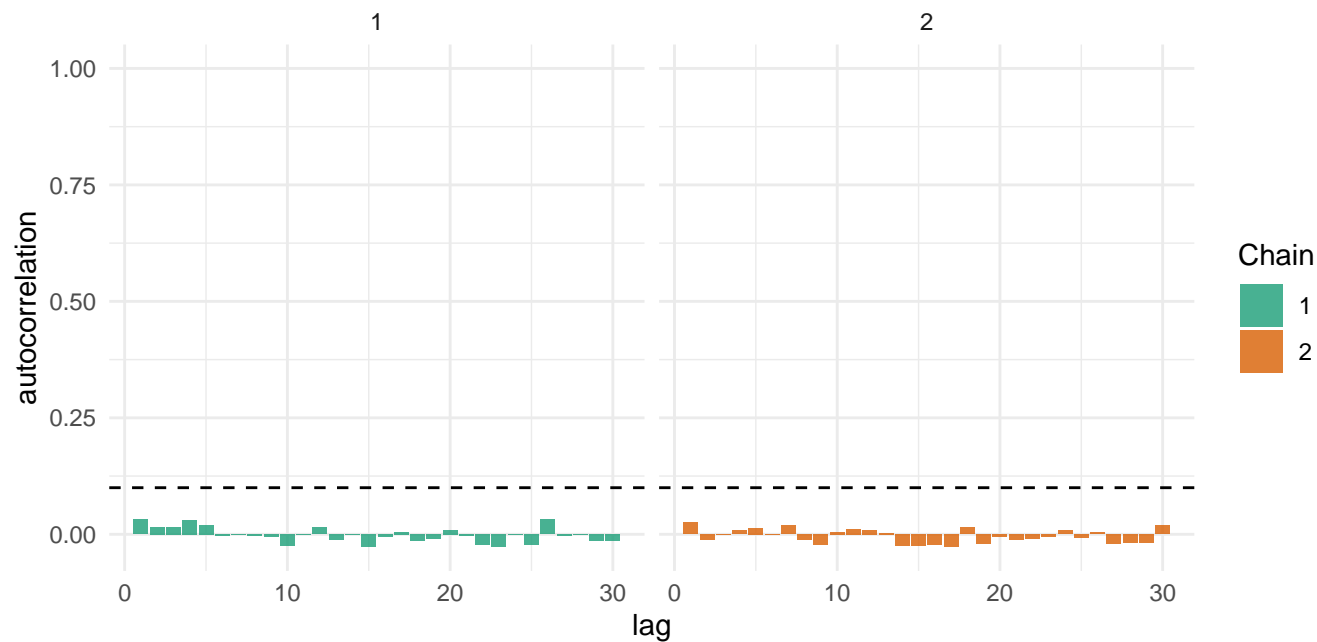
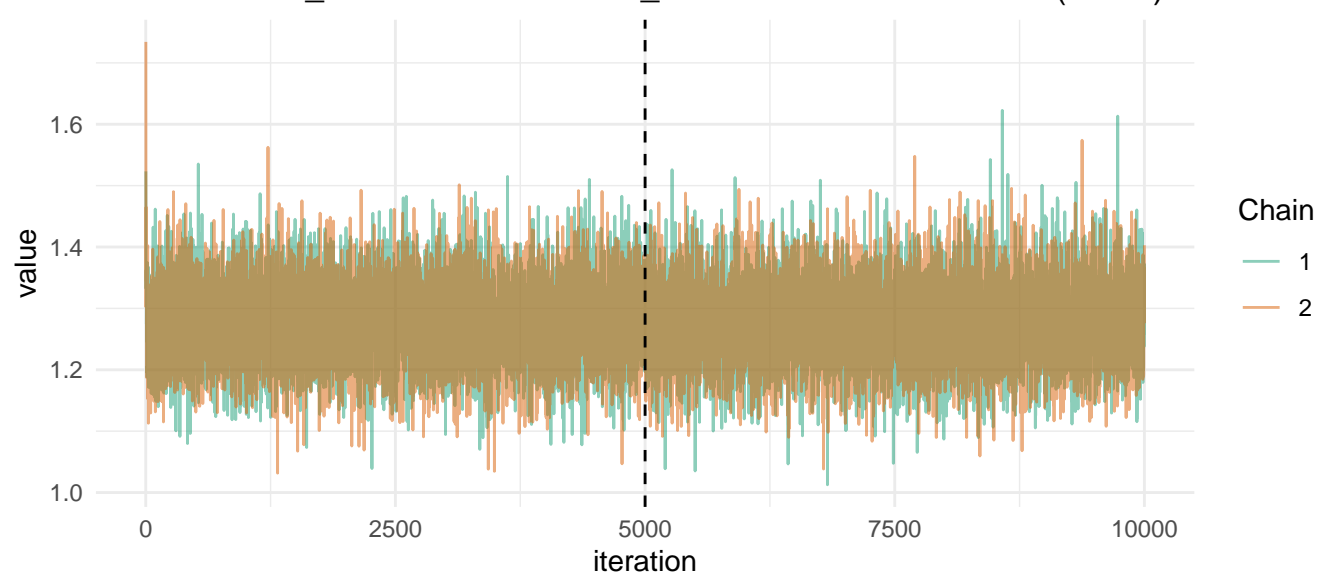
Parameter 13, %BETWEEN%: REL\_B BY BELONG

PSR= 1 ESS\_bulk= 9283.709 ESS\_tail= 9418.086 Est= 0.84(0.129)



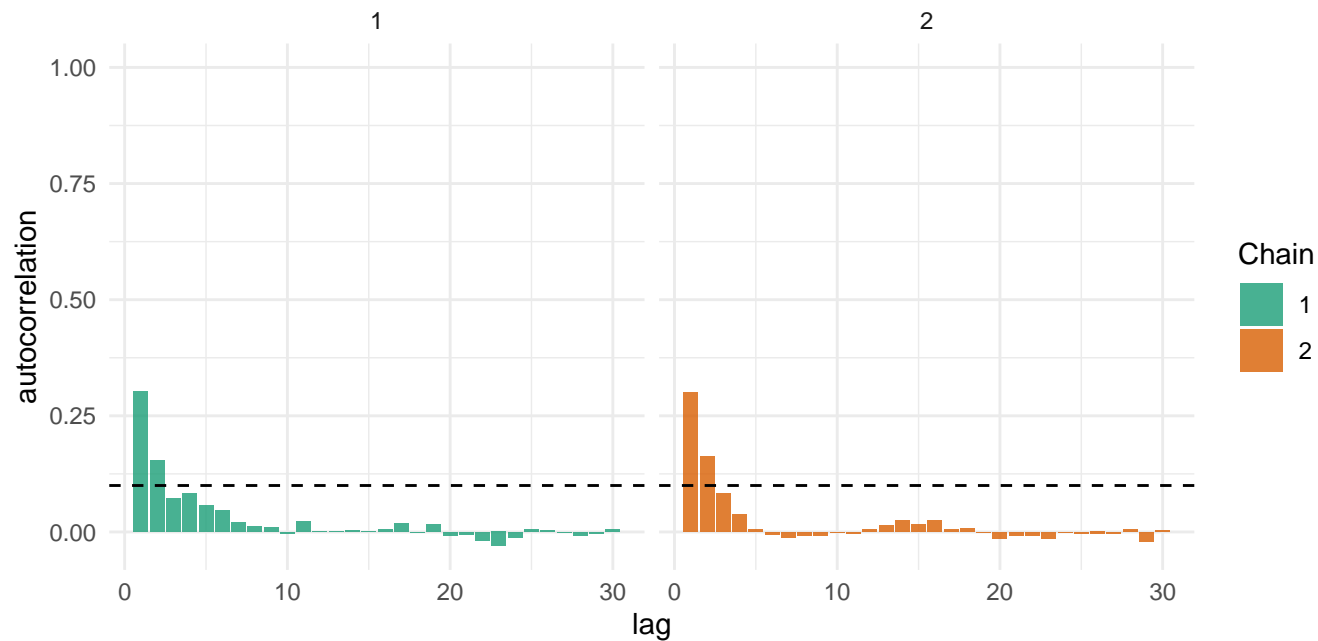
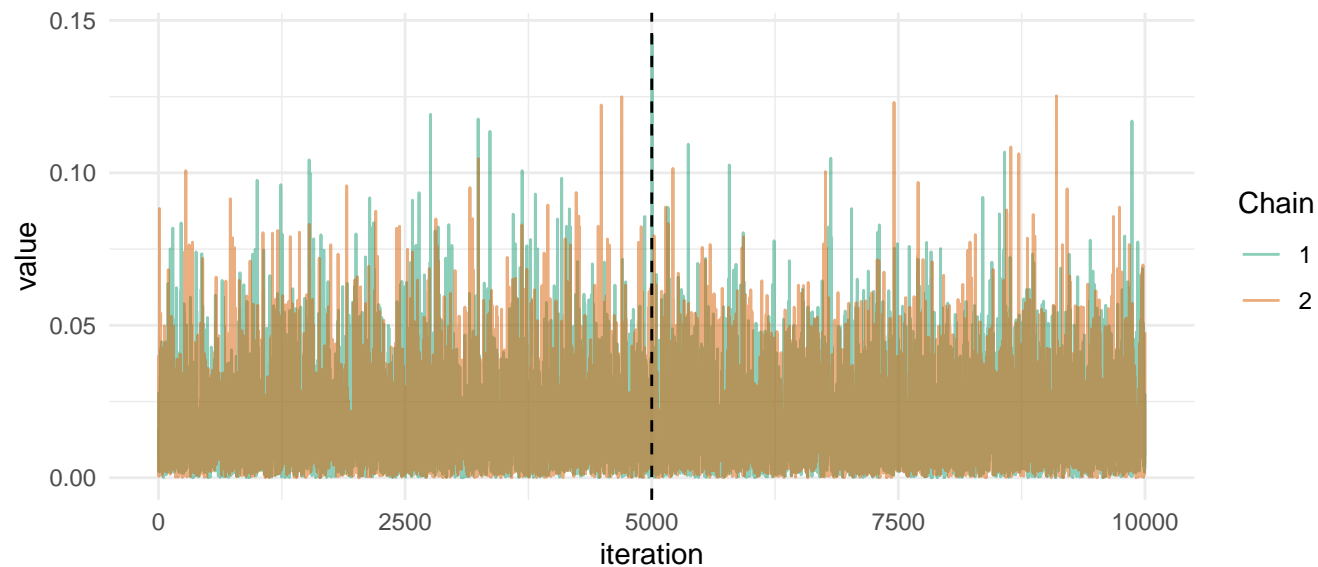
Parameter 14, %BETWEEN%: REL\_B BY PRAY

PSR= 1 ESS\_bulk= 9014.379 ESS\_tail= 9482.751 Est= 1.277(0.064)



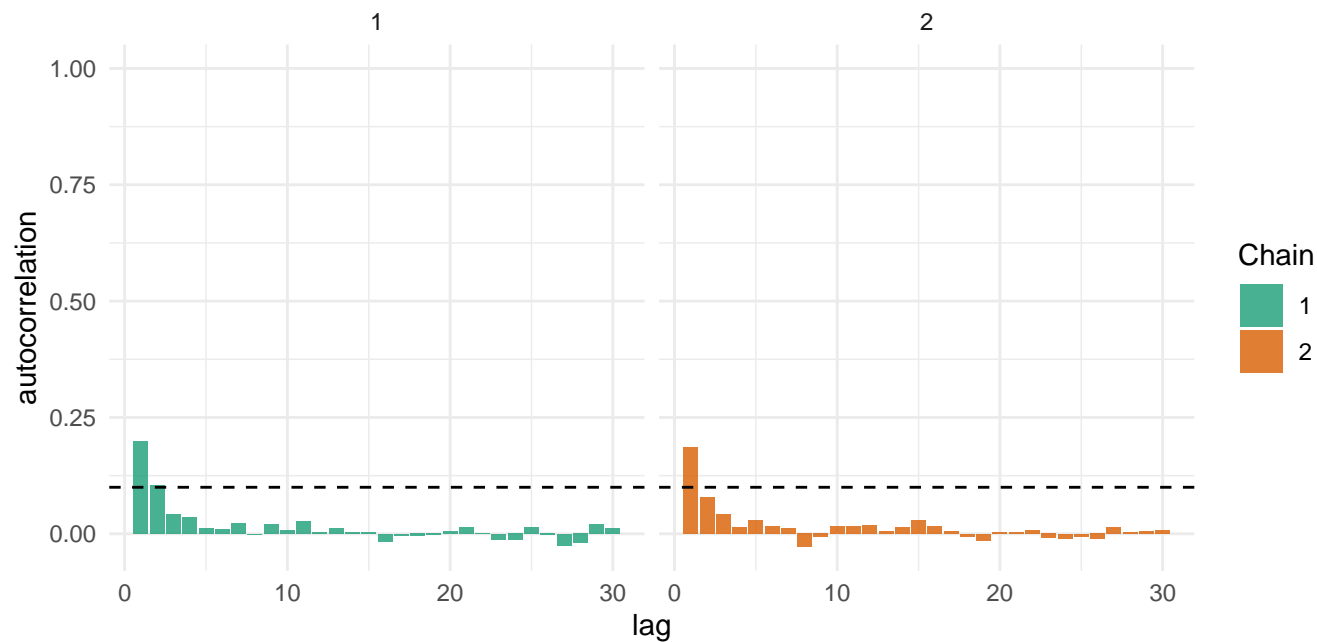
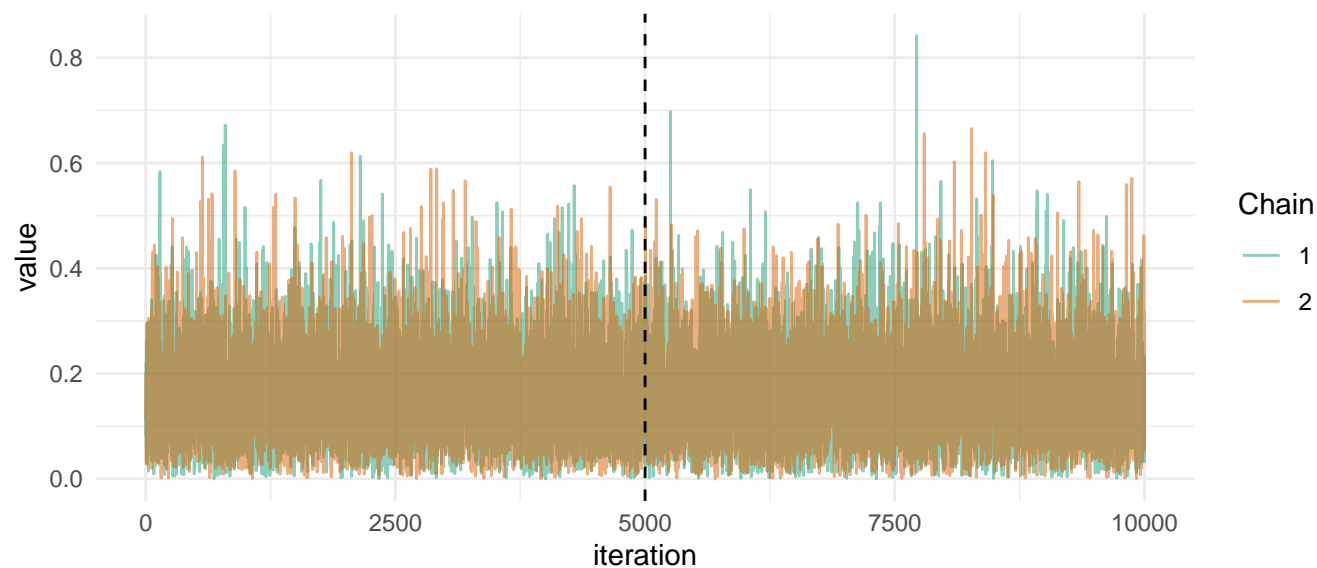
Parameter 15, %BETWEEN%: IMPREL

PSR= 1 ESS\_bulk= 2764.724 ESS\_tail= 2875.408 Est= 0.012(0.015)



Parameter 16, %BETWEEN%: PERSON

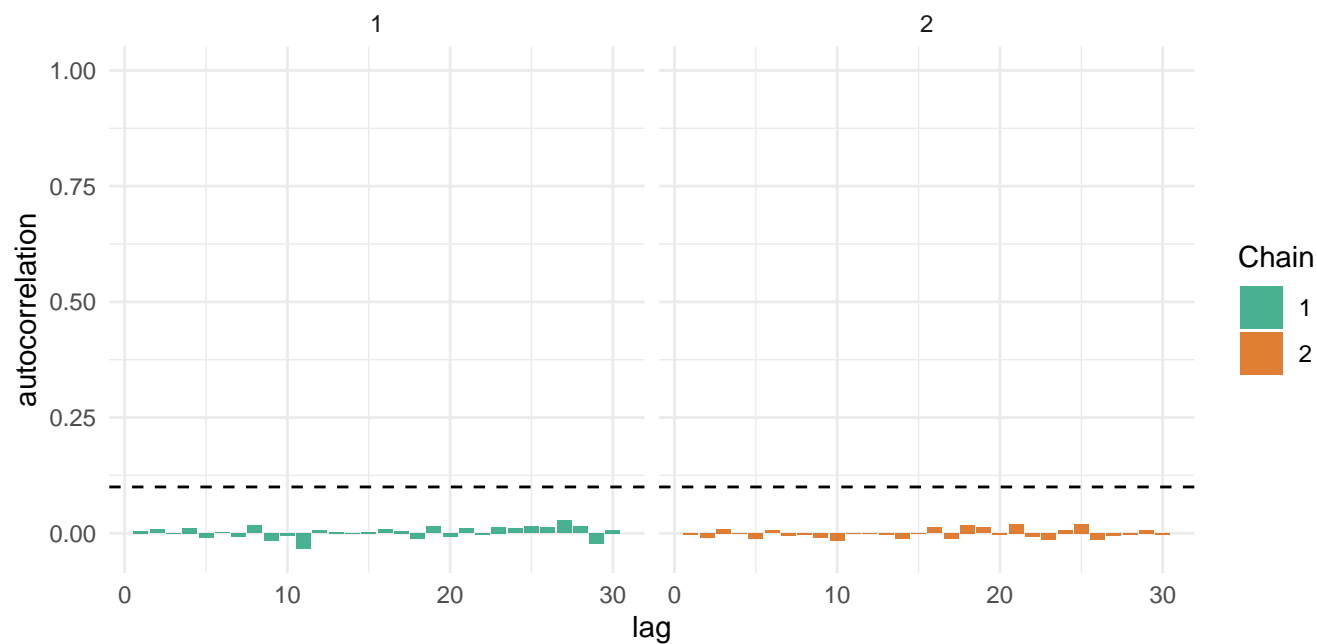
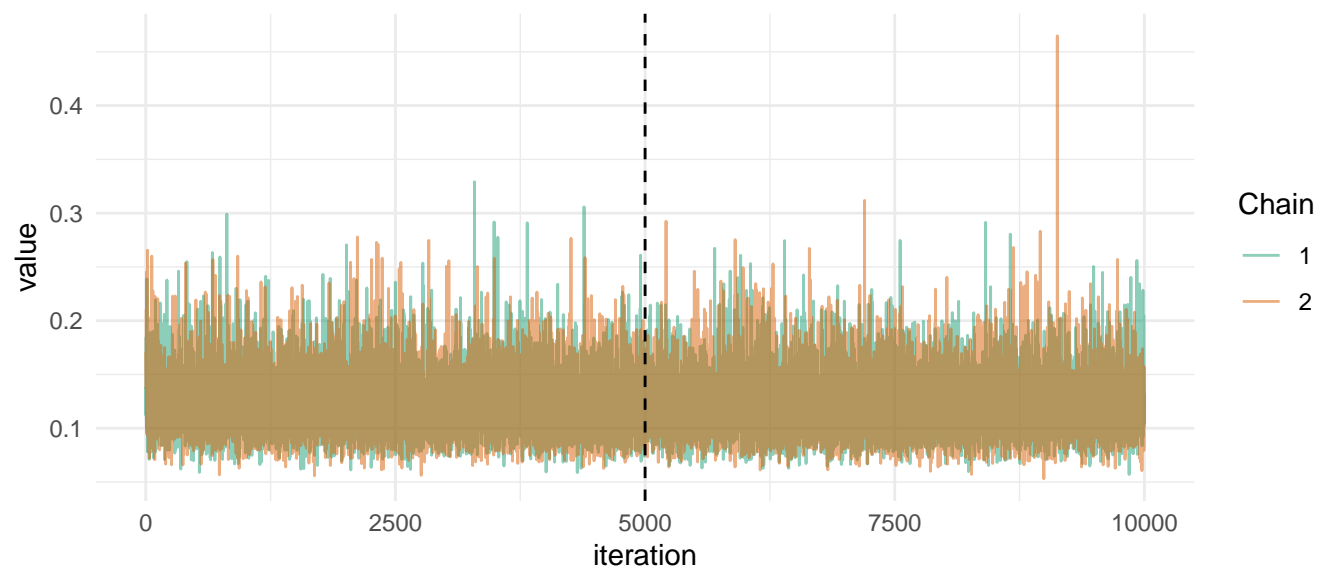
PSR= 1 ESS\_bulk= 4786.822 ESS\_tail= 4491.936 Est= 0.142(0.091)





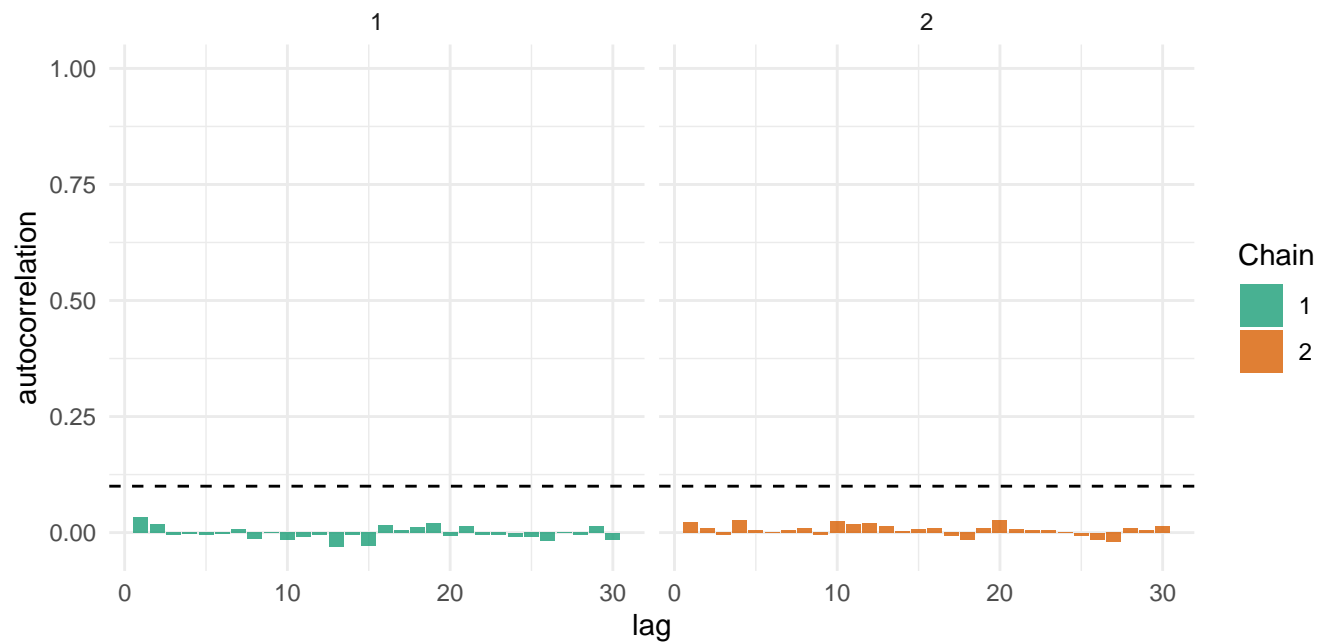
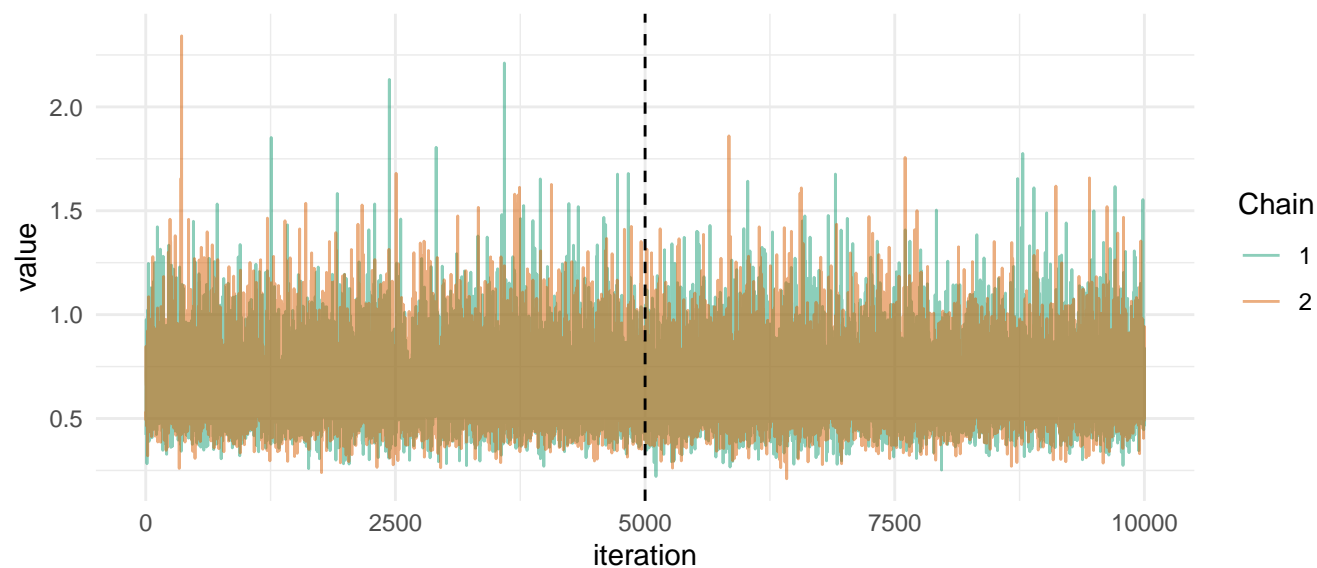
Parameter 17, %BETWEEN%: CONFIDENCE

PSR= 1 ESS\_bulk= 9773.155 ESS\_tail= 9036.515 Est= 0.118(0.03)



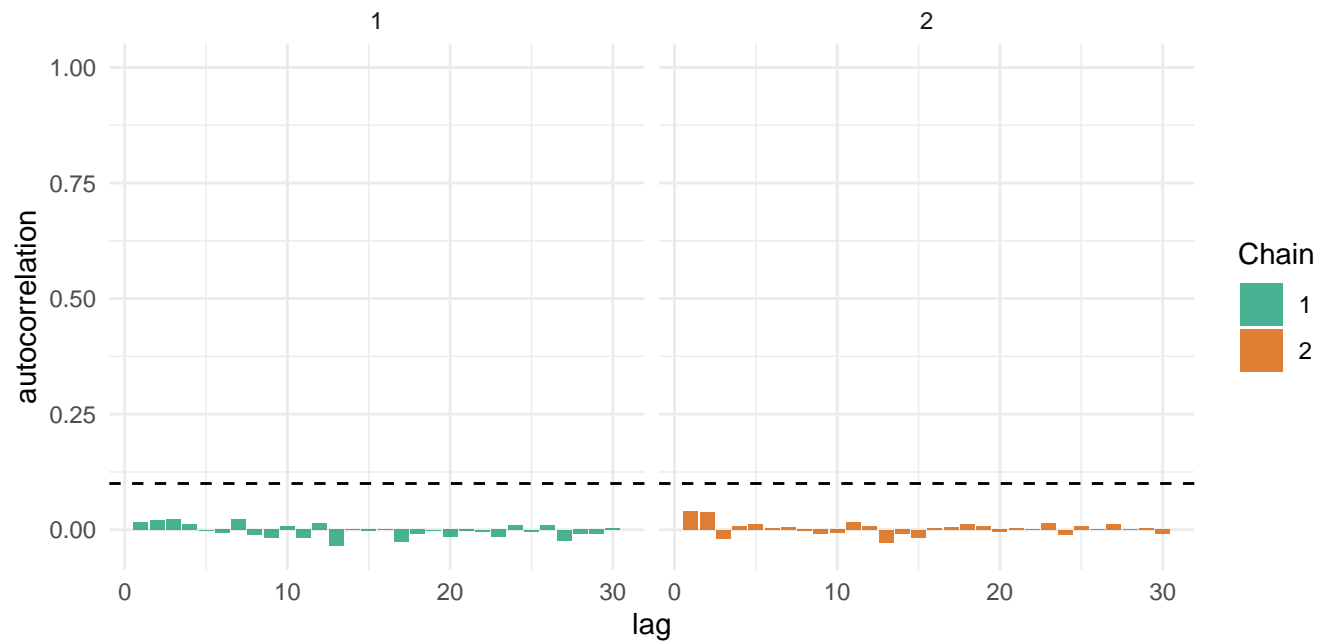
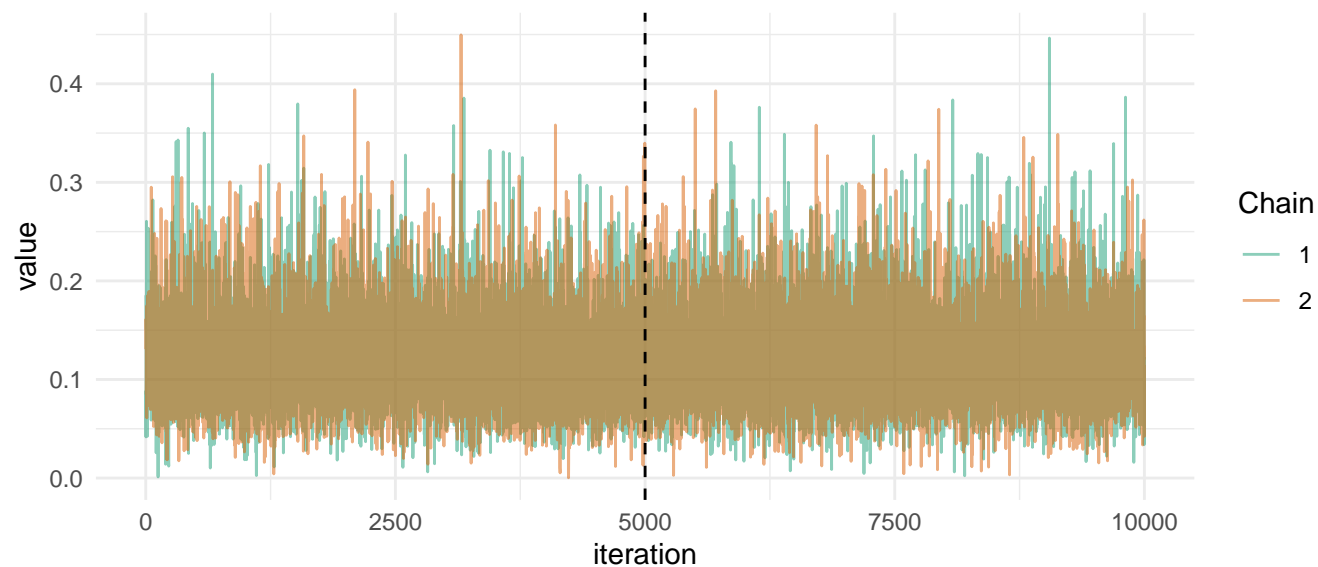
Parameter 18, %BETWEEN%: BELONG

PSR= 1 ESS\_bulk= 8871.167 ESS\_tail= 9490.653 Est= 0.644(0.189)



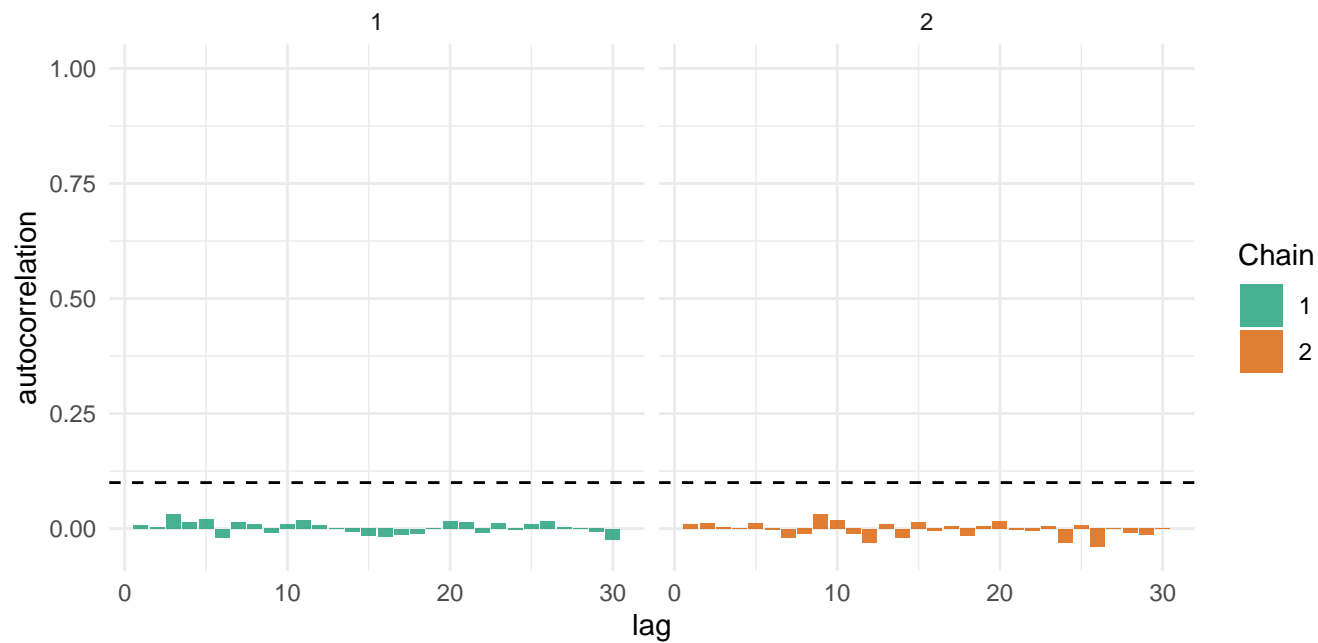
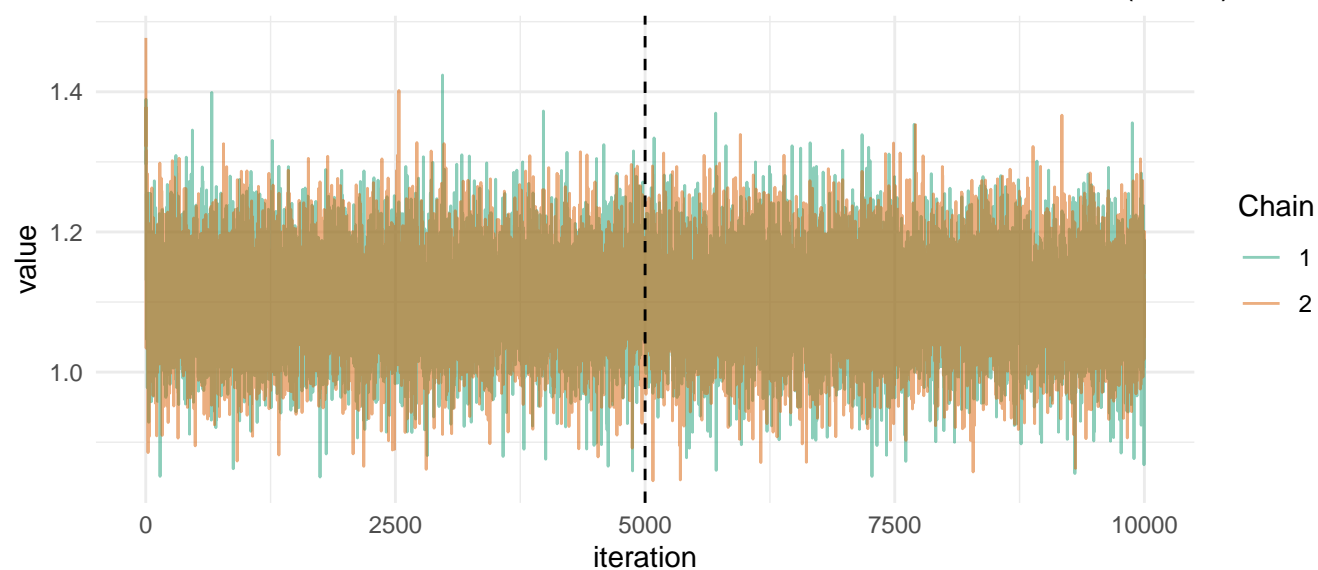
Parameter 19, %BETWEEN%: PRAY

PSR= 1 ESS\_bulk= 8514.68 ESS\_tail= 8966.23 Est= 0.115(0.048)



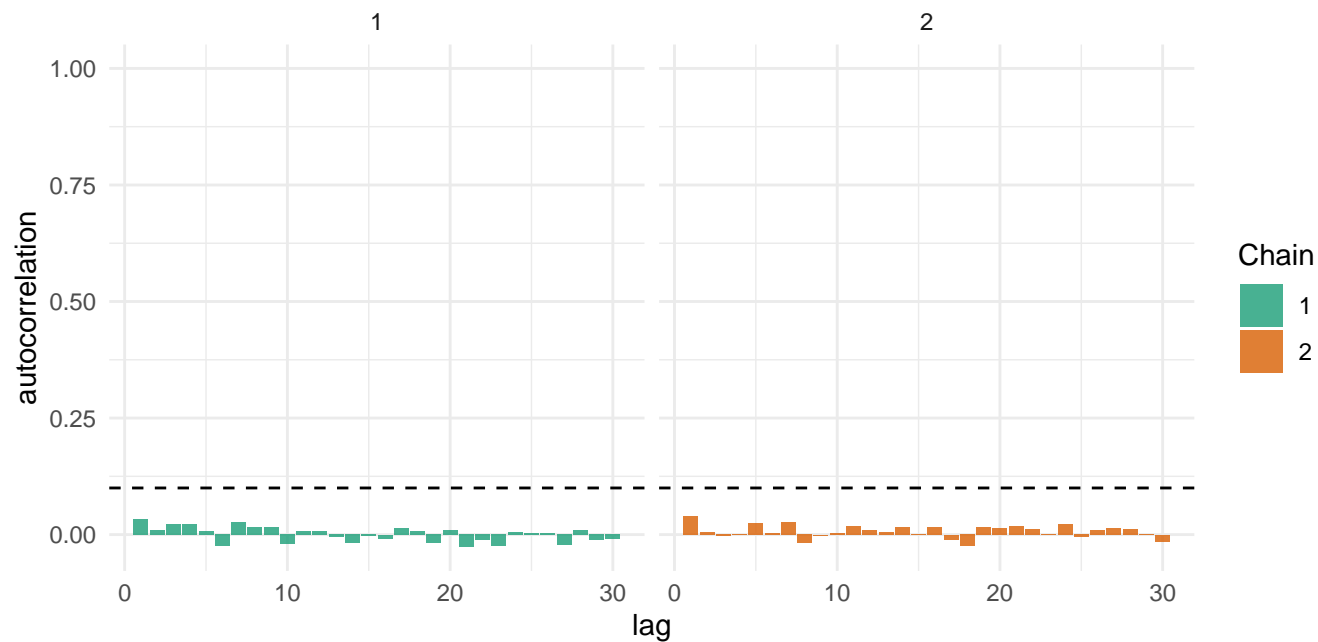
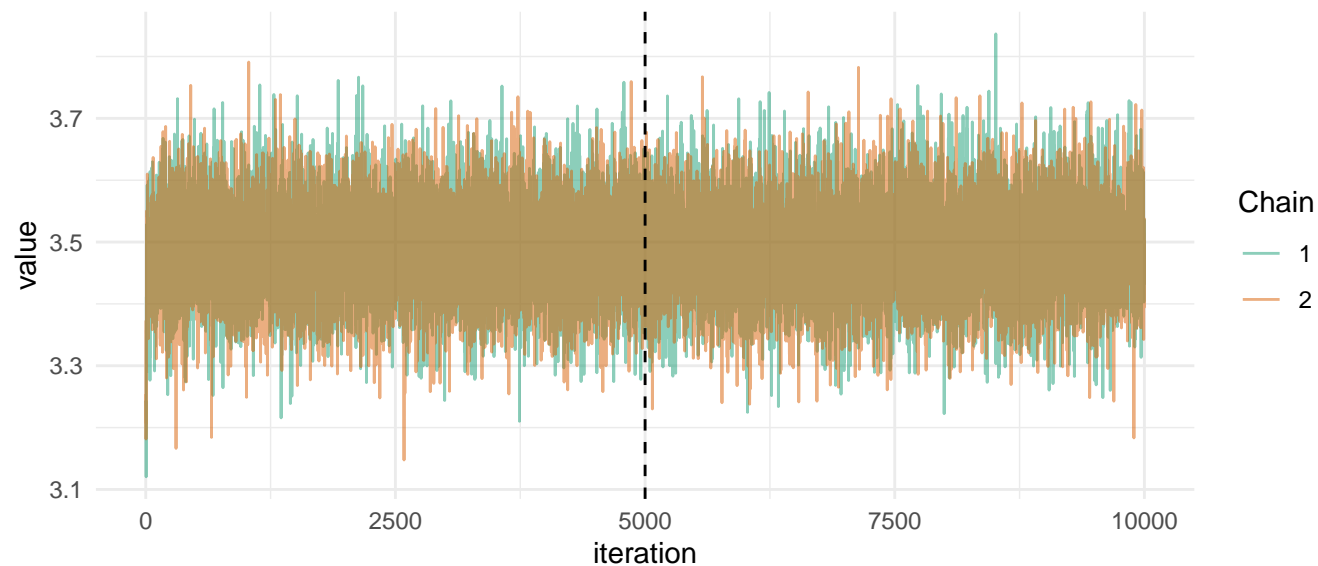
Parameter 20, %BETWEEN%: [ SLOPE ]

PSR= 1.001 ESS\_bulk= 8953.534 ESS\_tail= 9126.226 Est= 1.103(0.069)



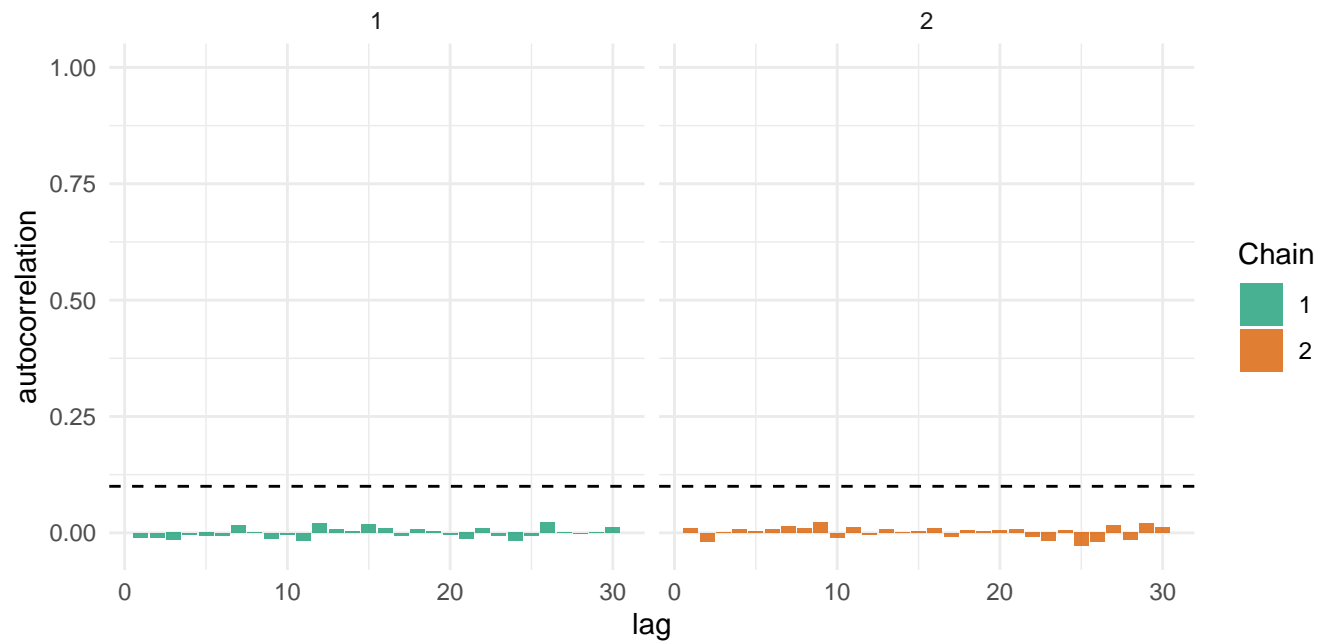
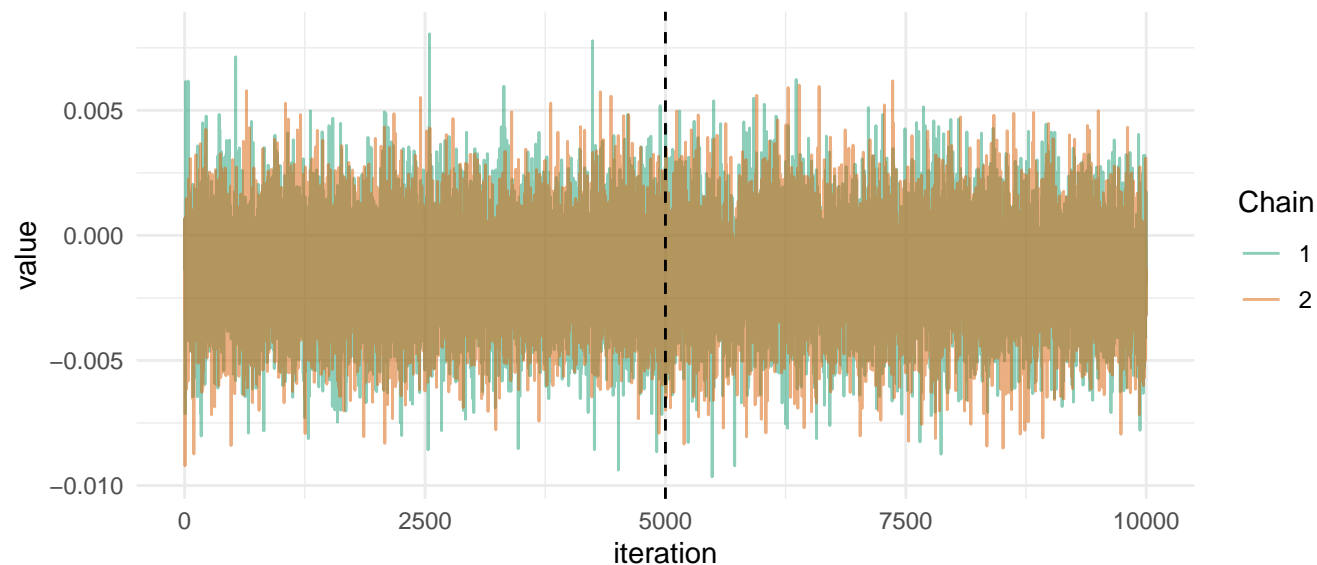
Parameter 21, %BETWEEN%: [ ATTEND ]

PSR= 1 ESS\_bulk= 8281.767 ESS\_tail= 9489.533 Est= 3.491(0.077)



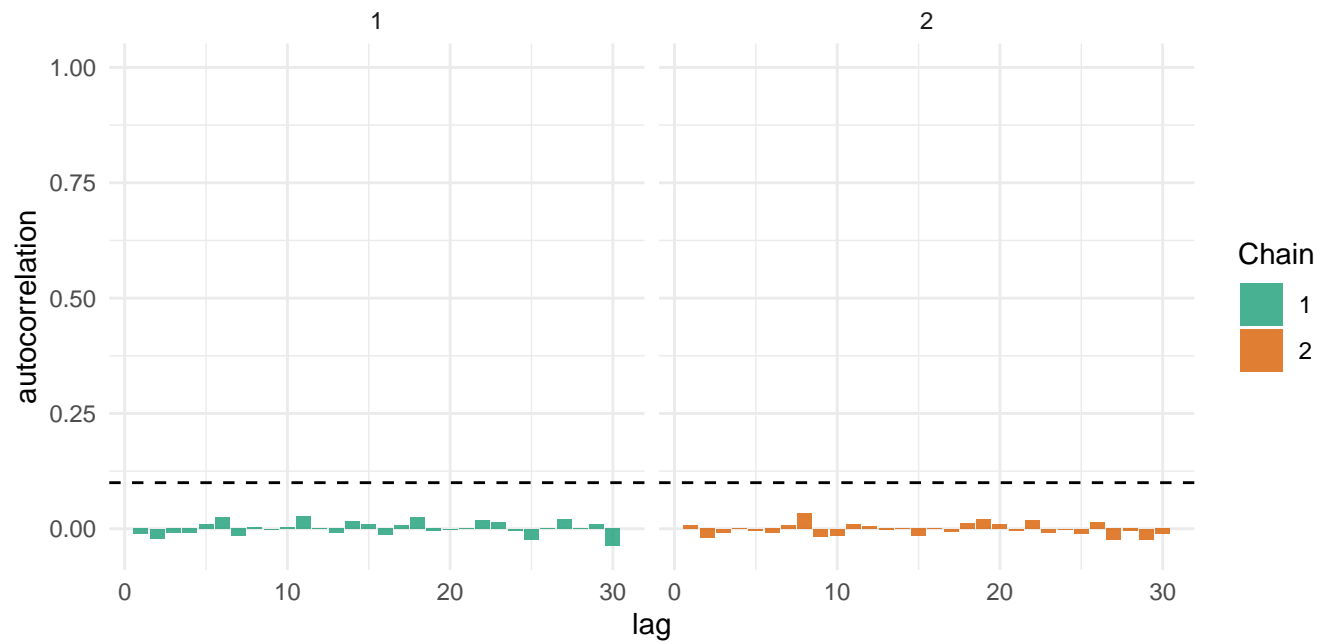
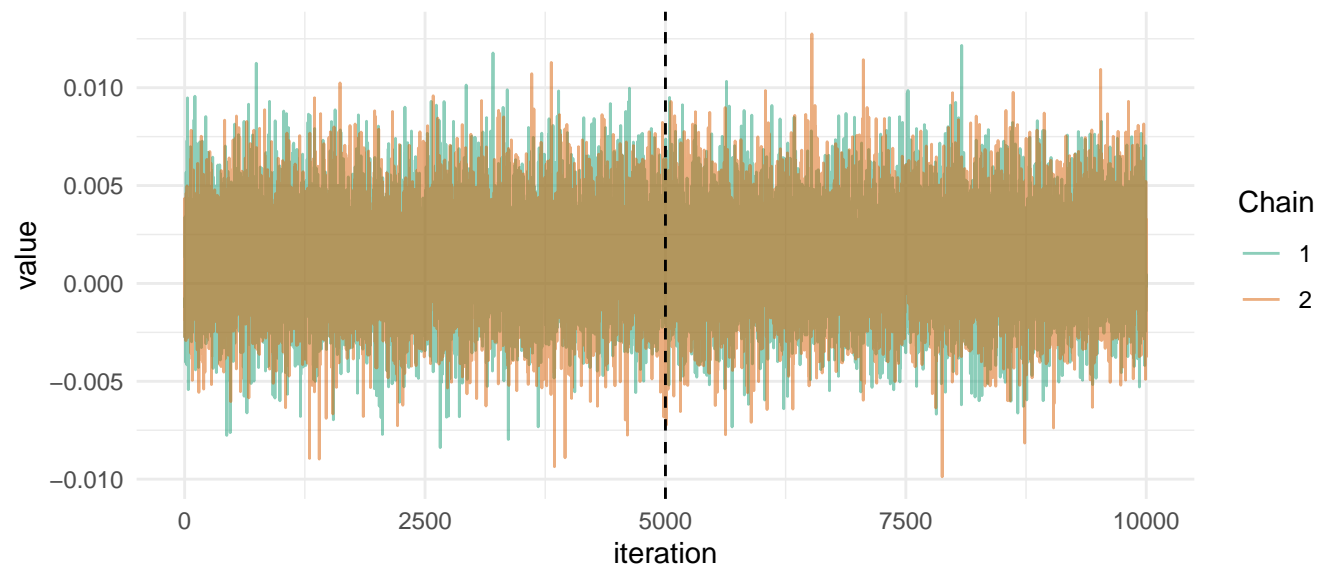
Parameter 22, %BETWEEN%: SLOPE ON RCMUSLIM

PSR= 1 ESS\_bulk= 10008.001 ESS\_tail= 10004.801 Est= -0.001(0.002)



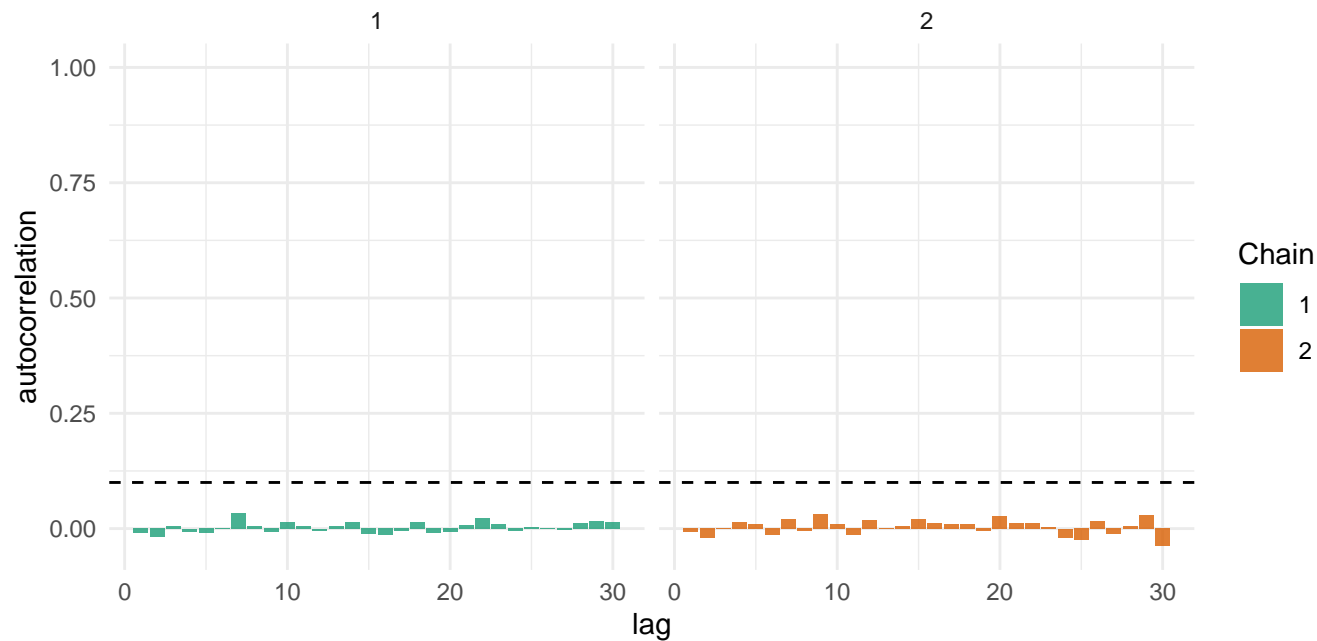
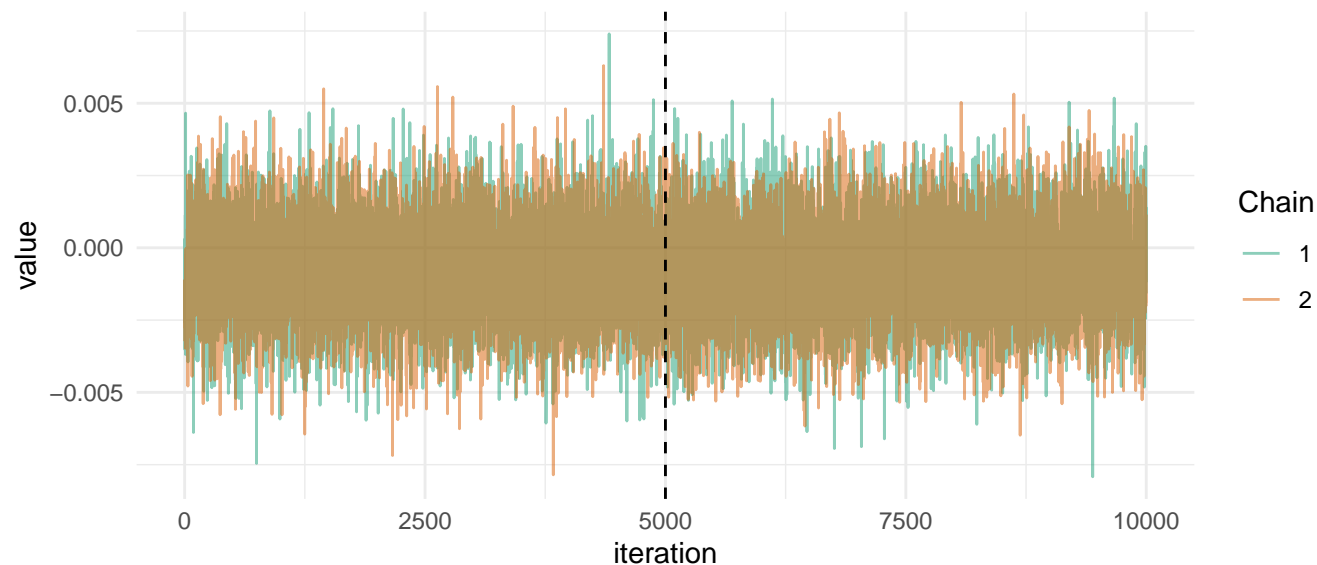
Parameter 23, %BETWEEN%: SLOPE ON RCASIAN

PSR= 1 ESS\_bulk= 10019.236 ESS\_tail= 10094.064 Est= 0.001(0.003)



Parameter 24, %BETWEEN%: SLOPE ON RCOTHER

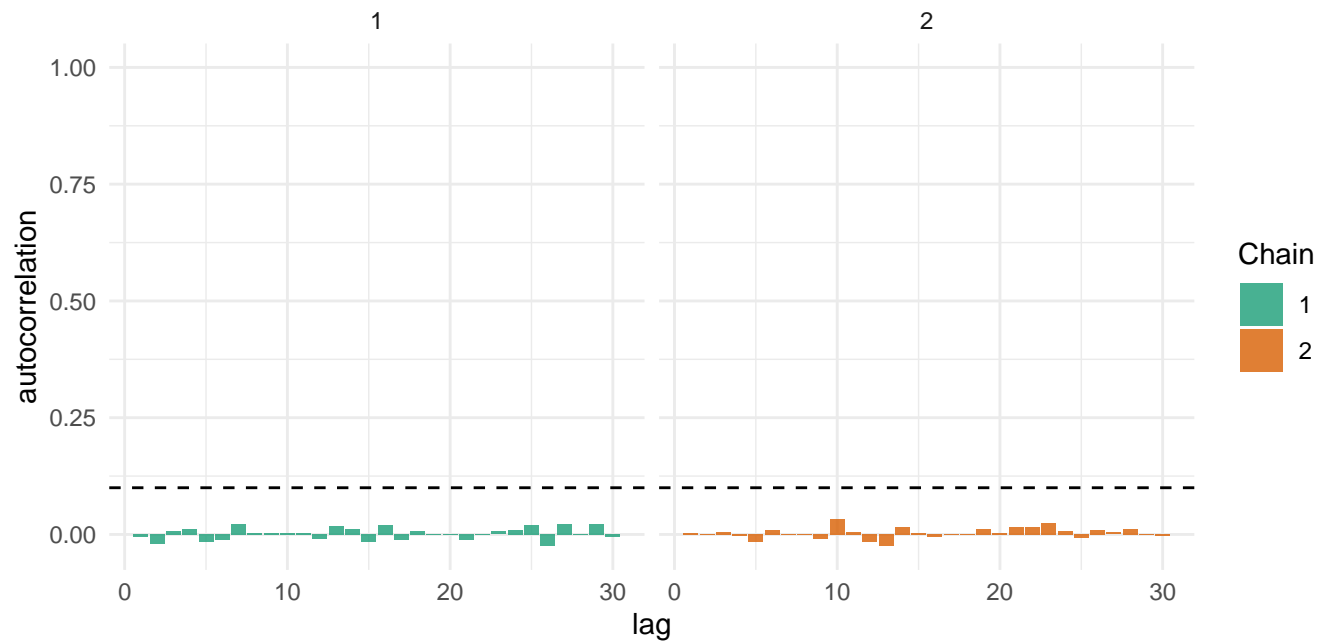
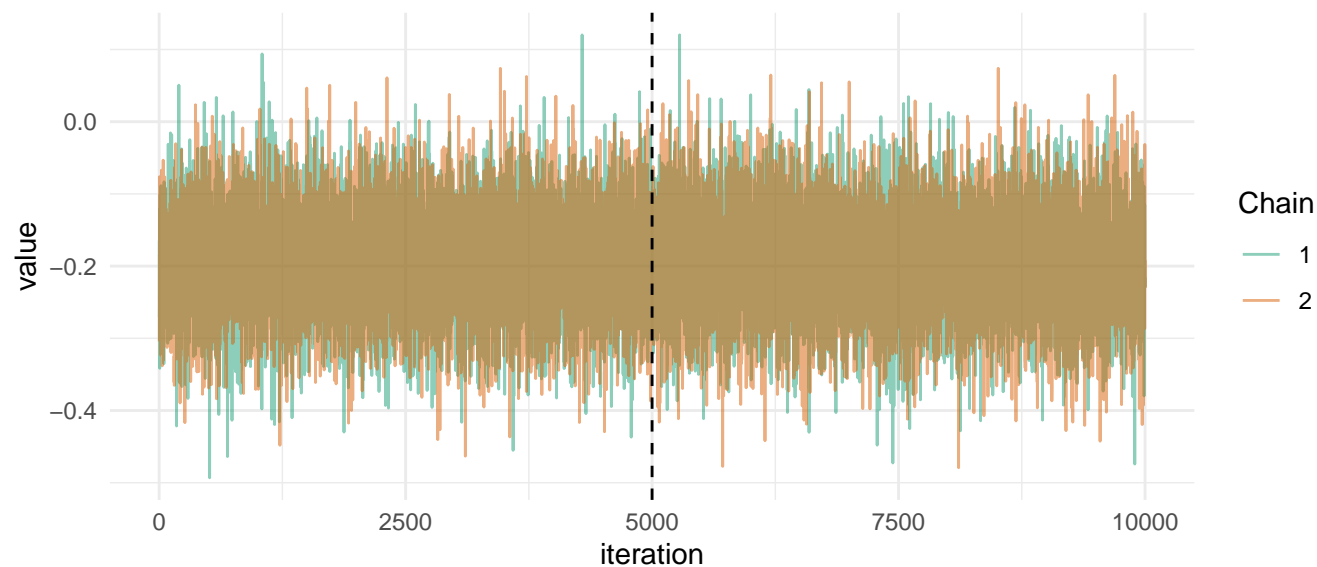
PSR= 1 ESS\_bulk= 10155.307 ESS\_tail= 10168.137 Est= -0.001(0.002)





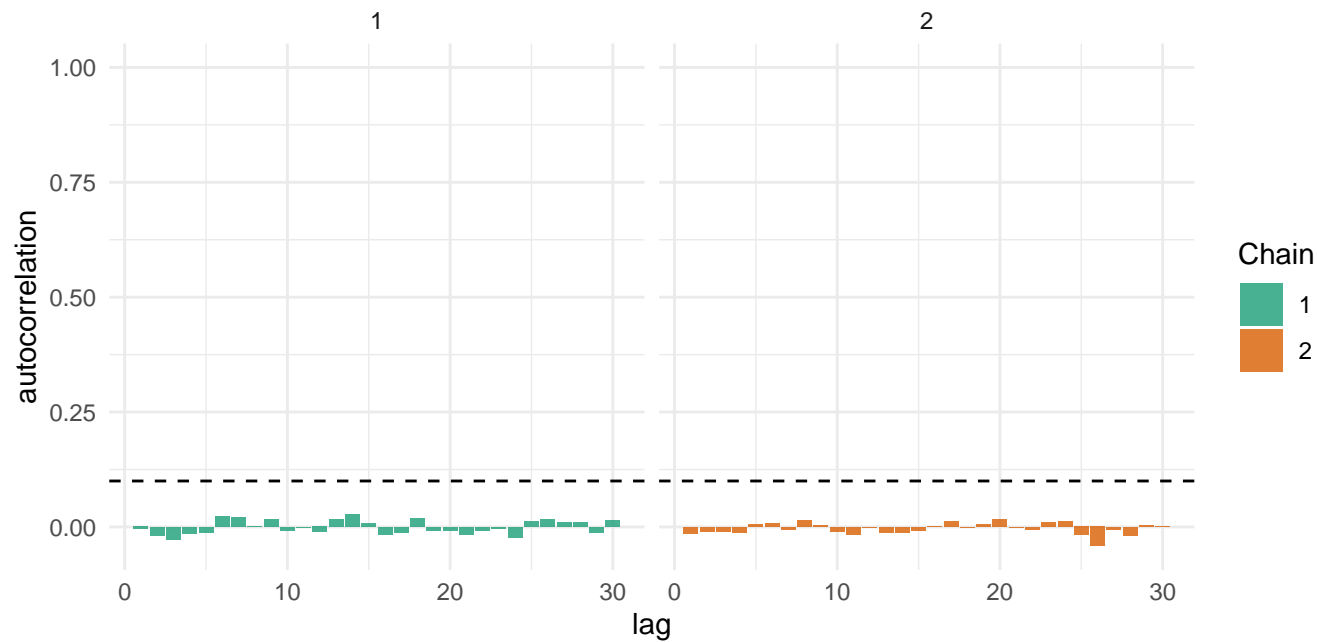
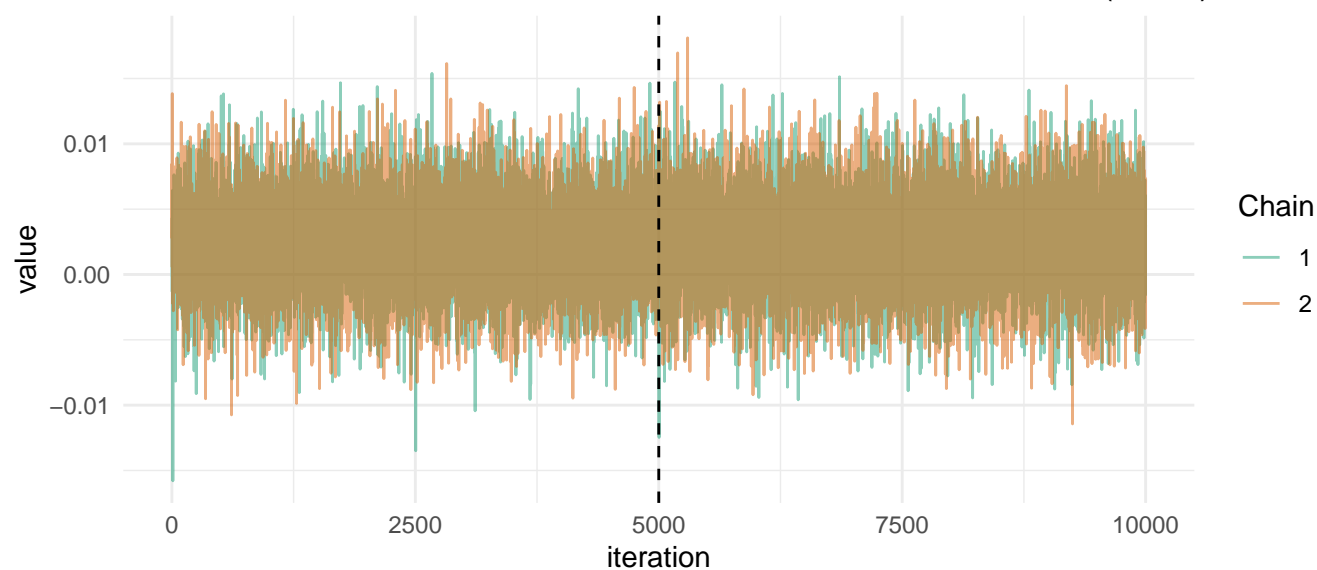
Parameter 25, %BETWEEN%: SLOPE ON COMMALL

PSR= 1 ESS\_bulk= 10030.059 ESS\_tail= 9567.749 Est=  $-0.195(0.072)$



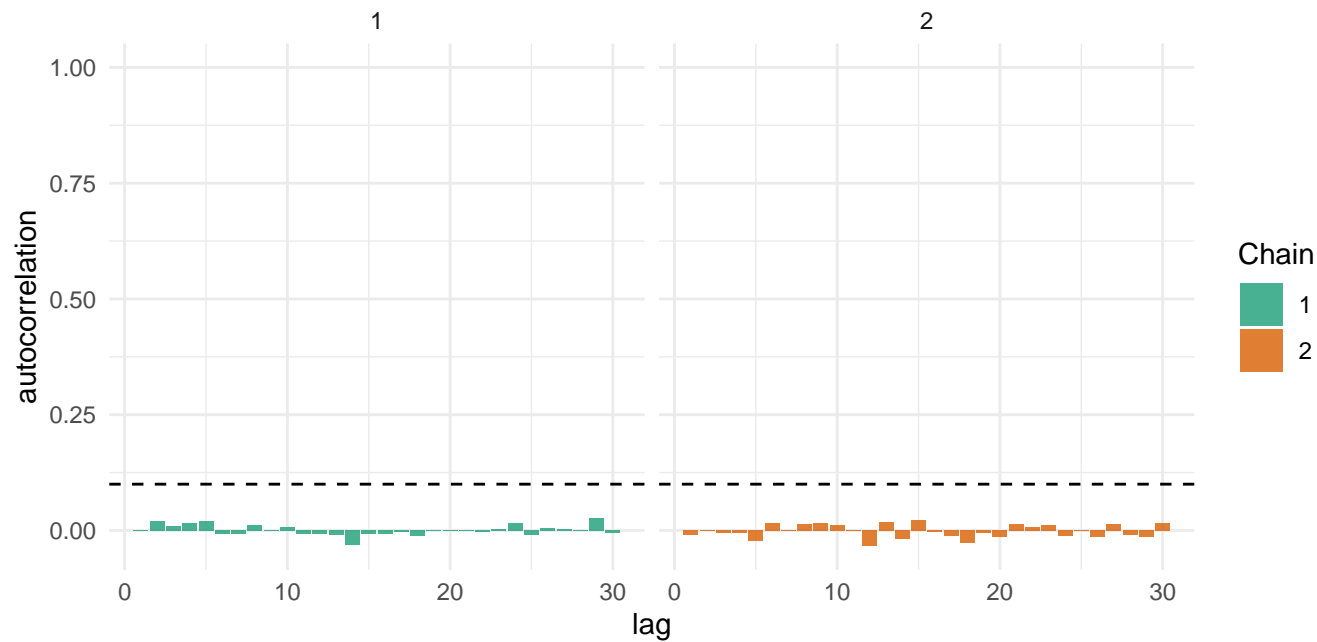
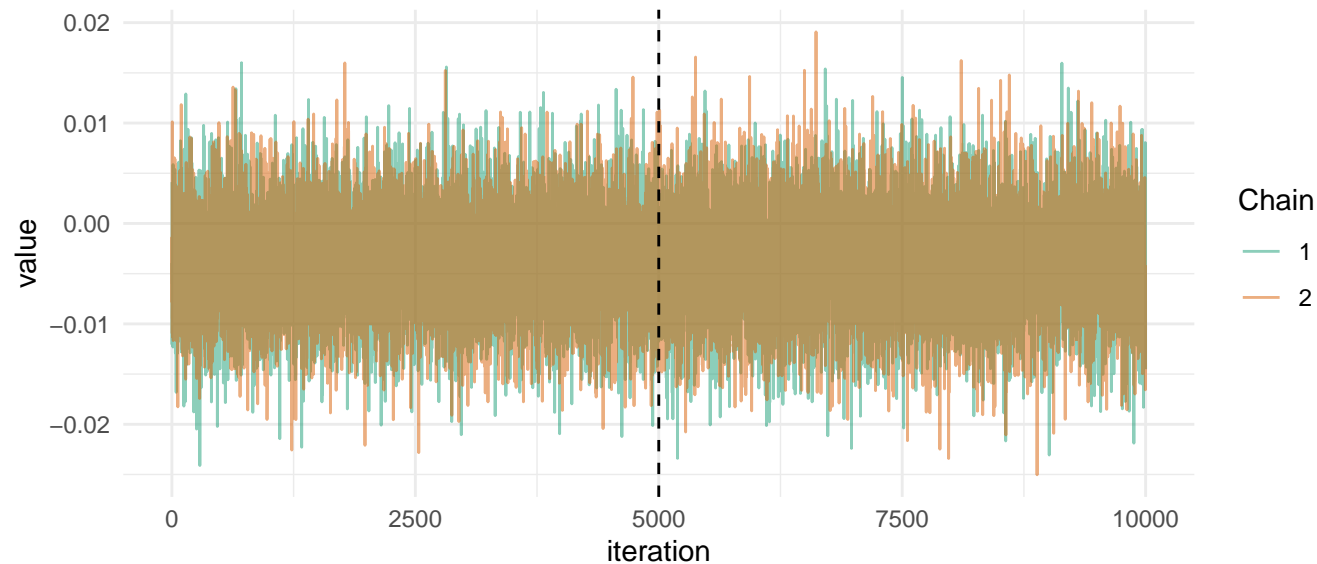
Parameter 26, %BETWEEN%: SLOPE ON RRI

PSR= 1 ESS\_bulk= 10196.29 ESS\_tail= 10050.673 Est= 0.002(0.004)



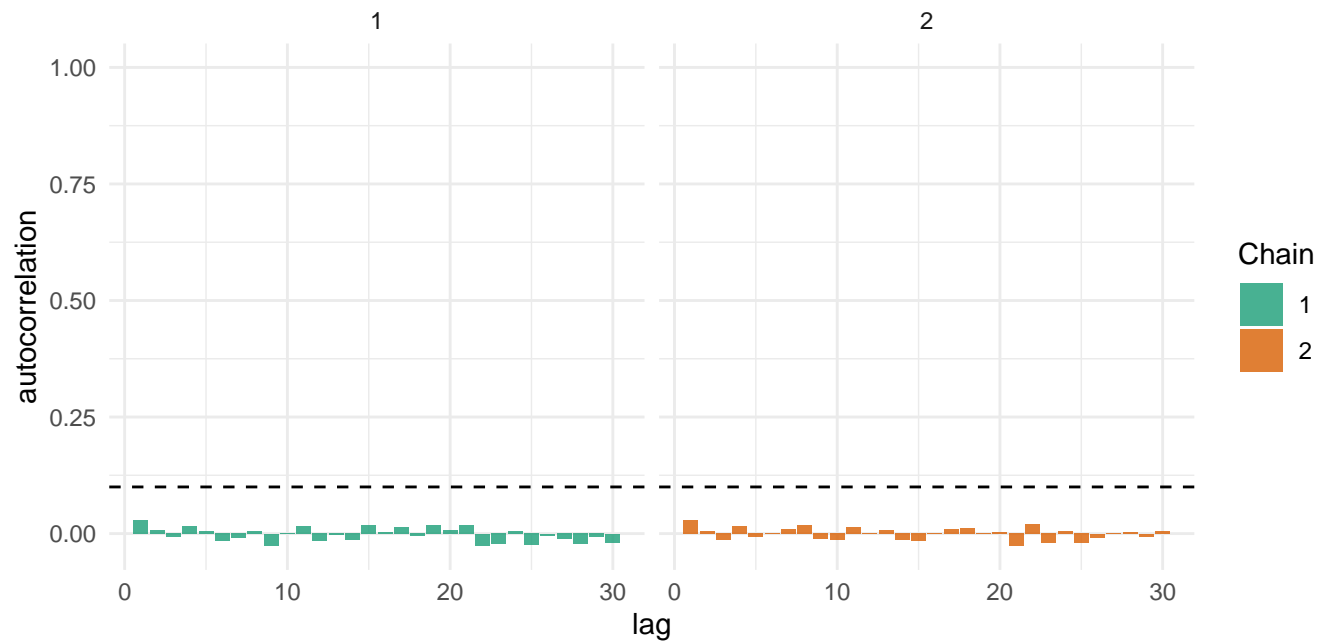
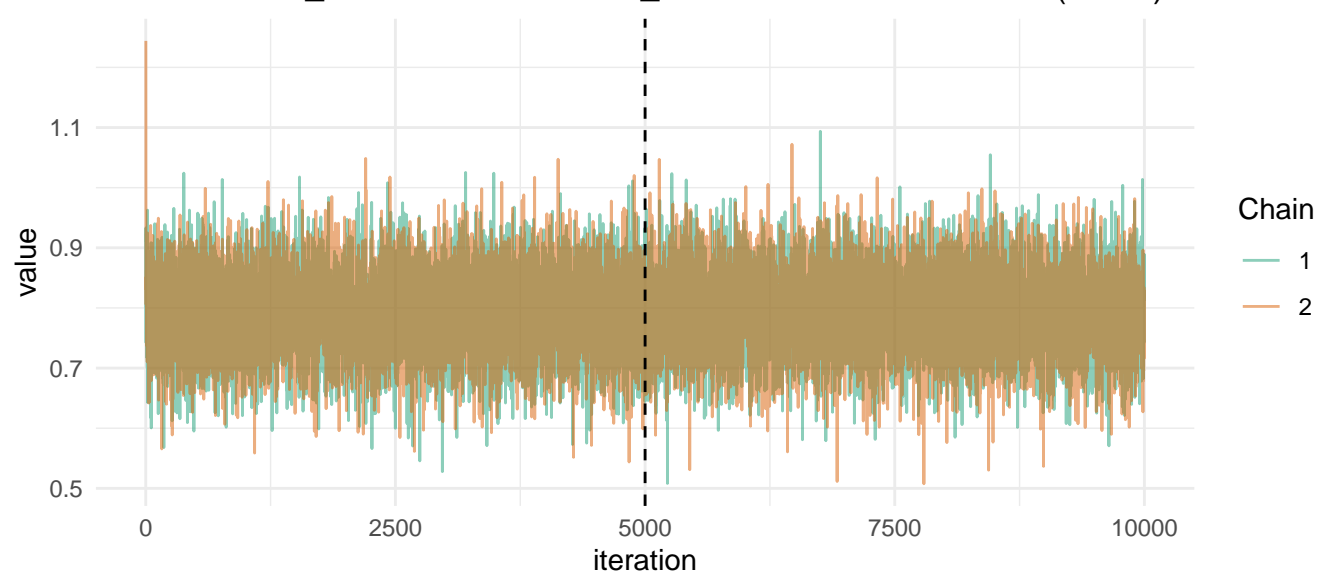
Parameter 27, %BETWEEN%: SLOPE ON RLI

PSR= 1.001 ESS\_bulk= 9754.887 ESS\_tail= 9563.613 Est=  $-0.004(0.005)$



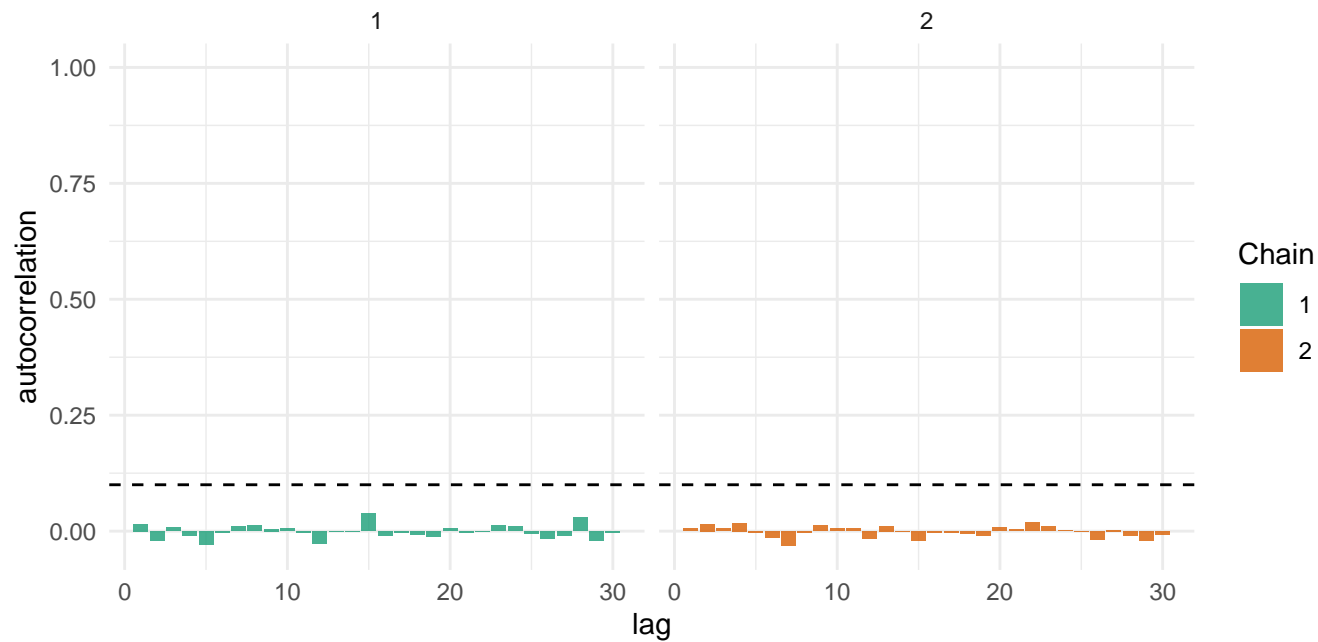
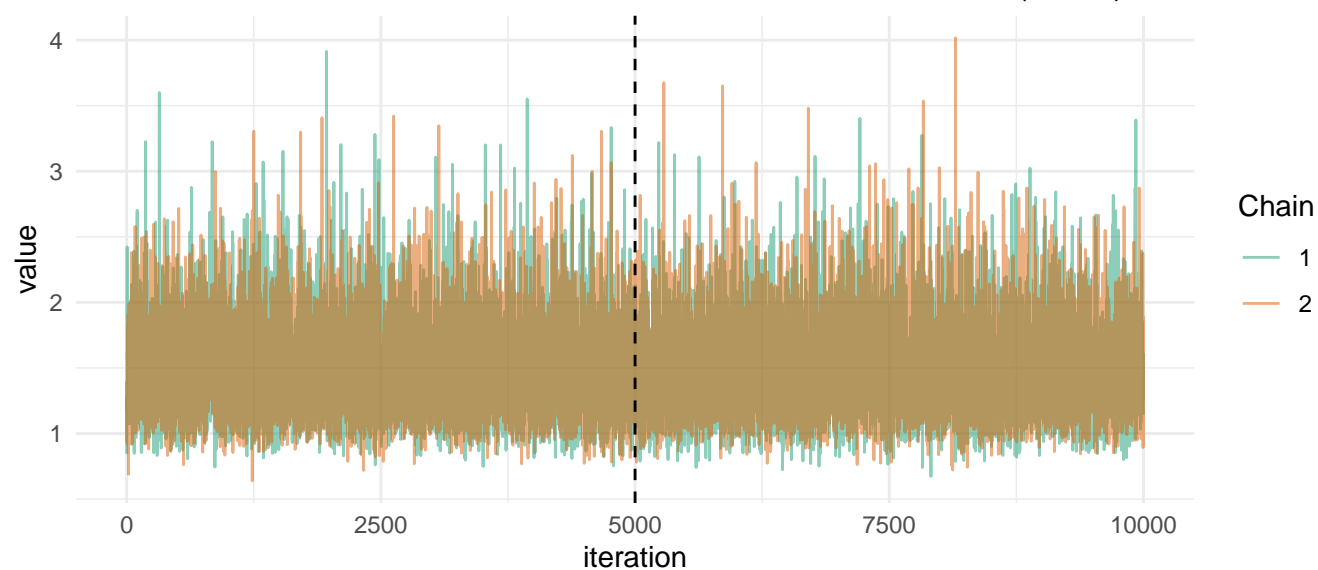
Parameter 28, %BETWEEN%: ATTEND ON REL\_B

PSR= 1 ESS\_bulk= 9404.951 ESS\_tail= 9225.439 Est= 0.791(0.066)



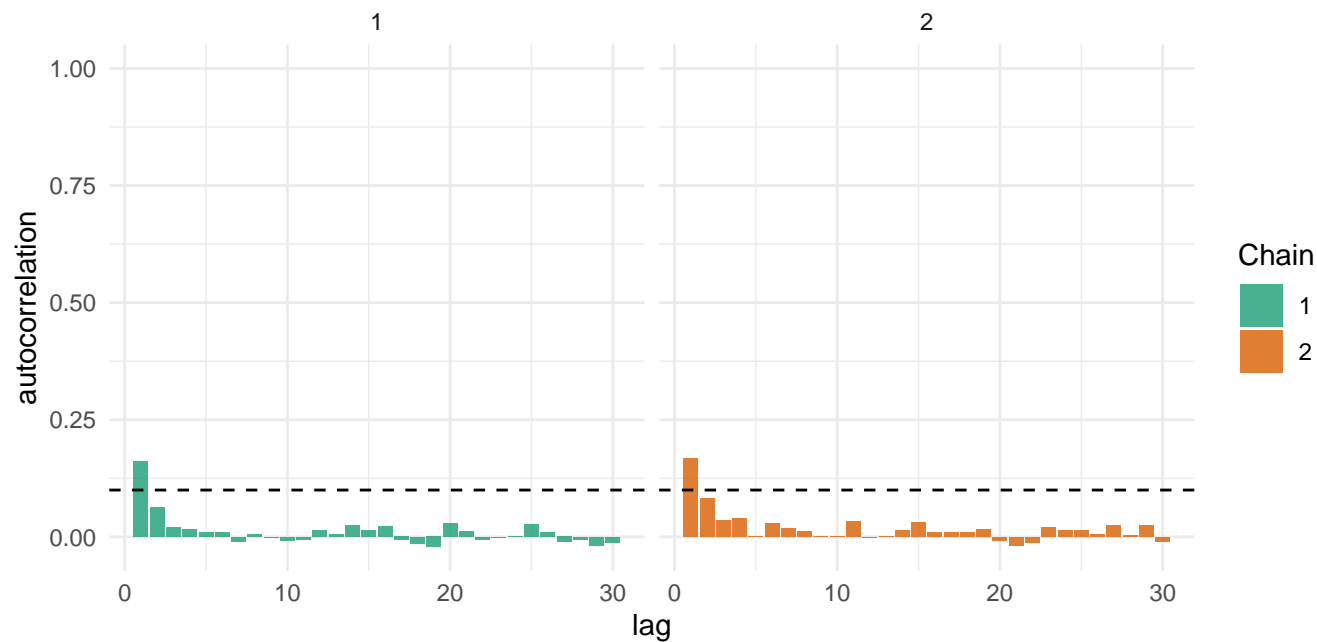
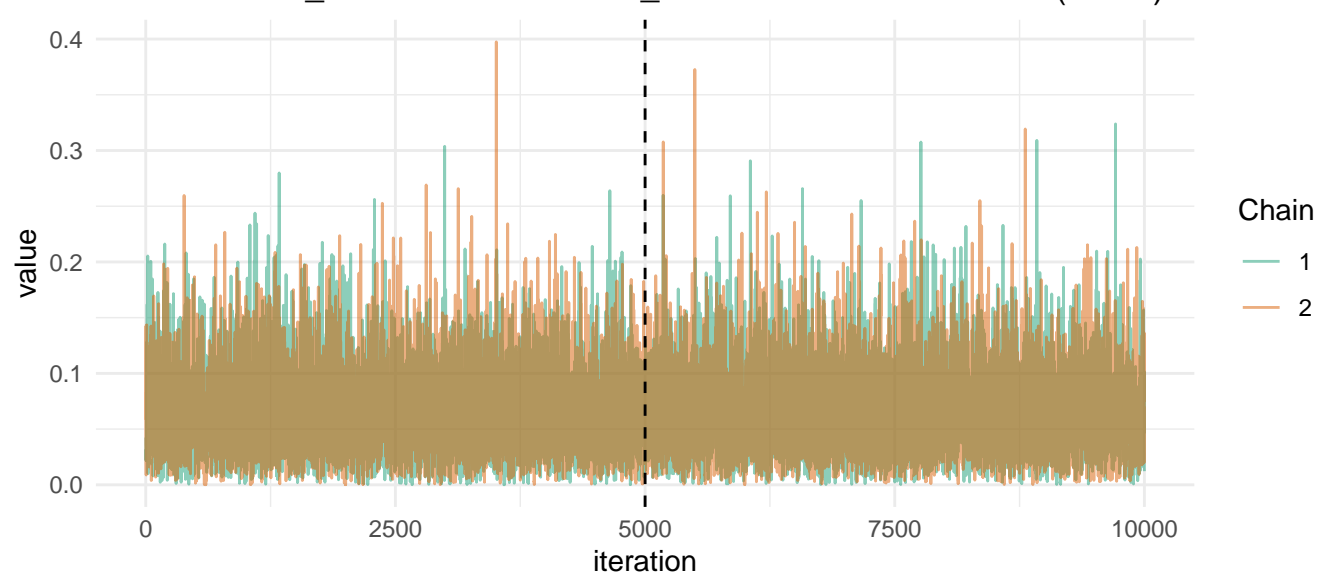
Parameter 29, %BETWEEN%: REL\_B

PSR= 1 ESS\_bulk= 9784.319 ESS\_tail= 9656.326 Est= 1.44(0.353)



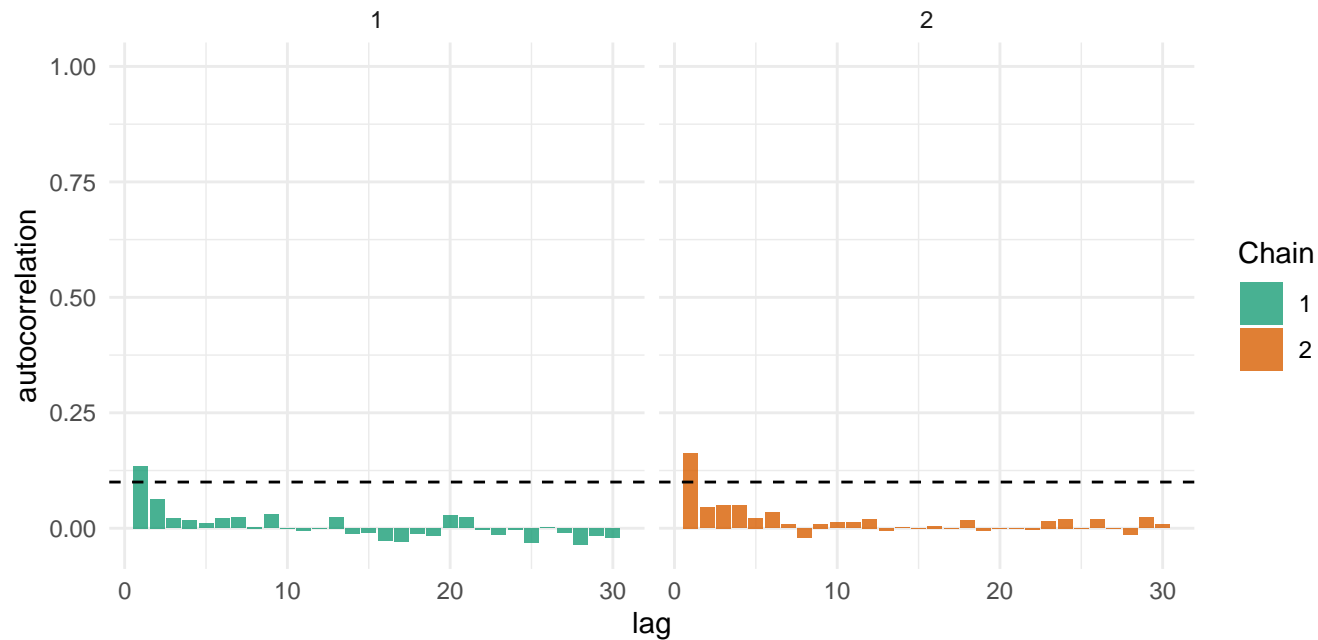
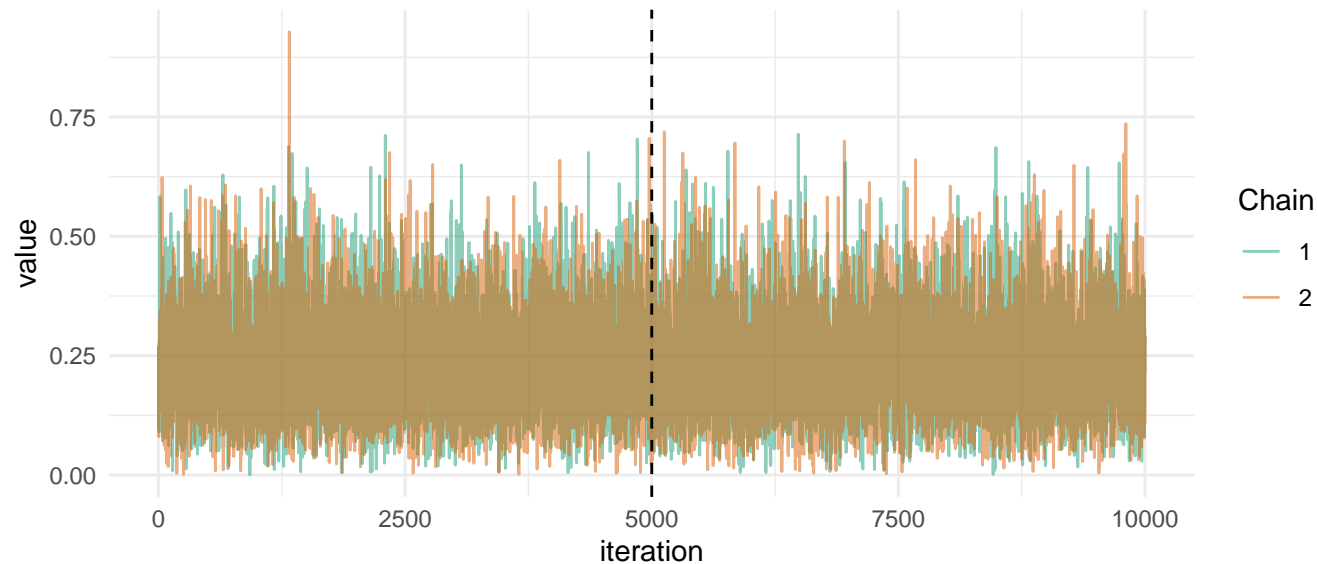
Parameter 30, %BETWEEN%: RES1\_B

PSR= 1 ESS\_bulk= 4856.501 ESS\_tail= 4176.114 Est= 0.059(0.039)



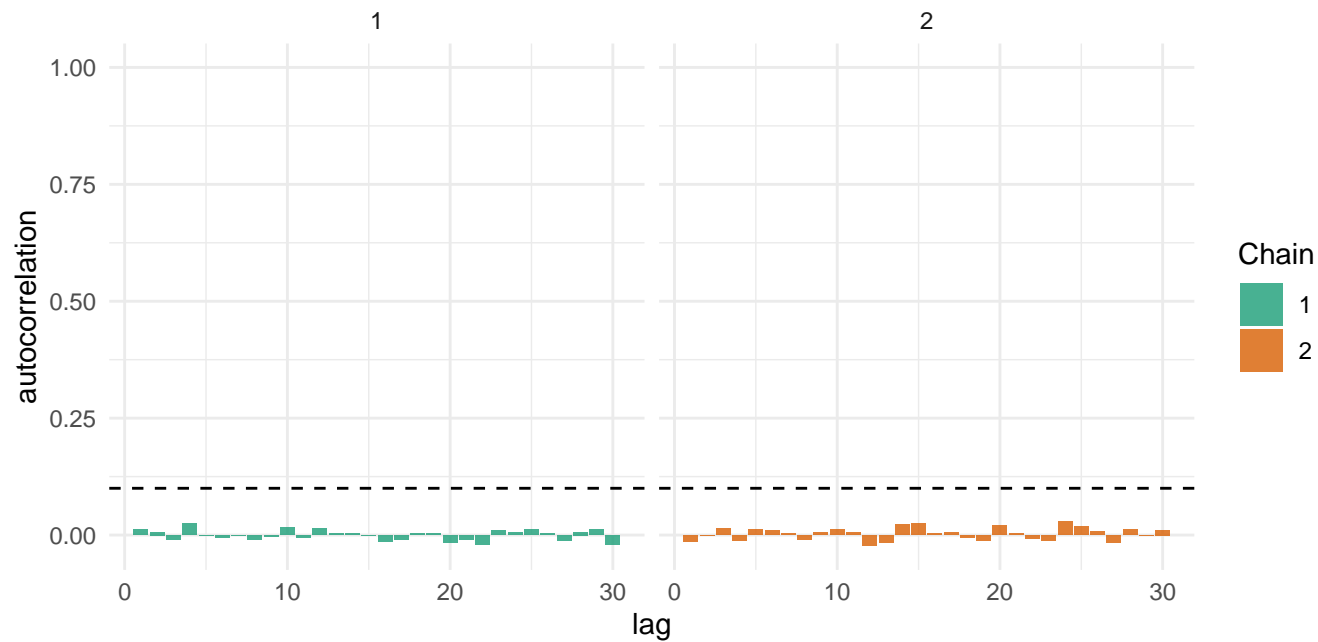
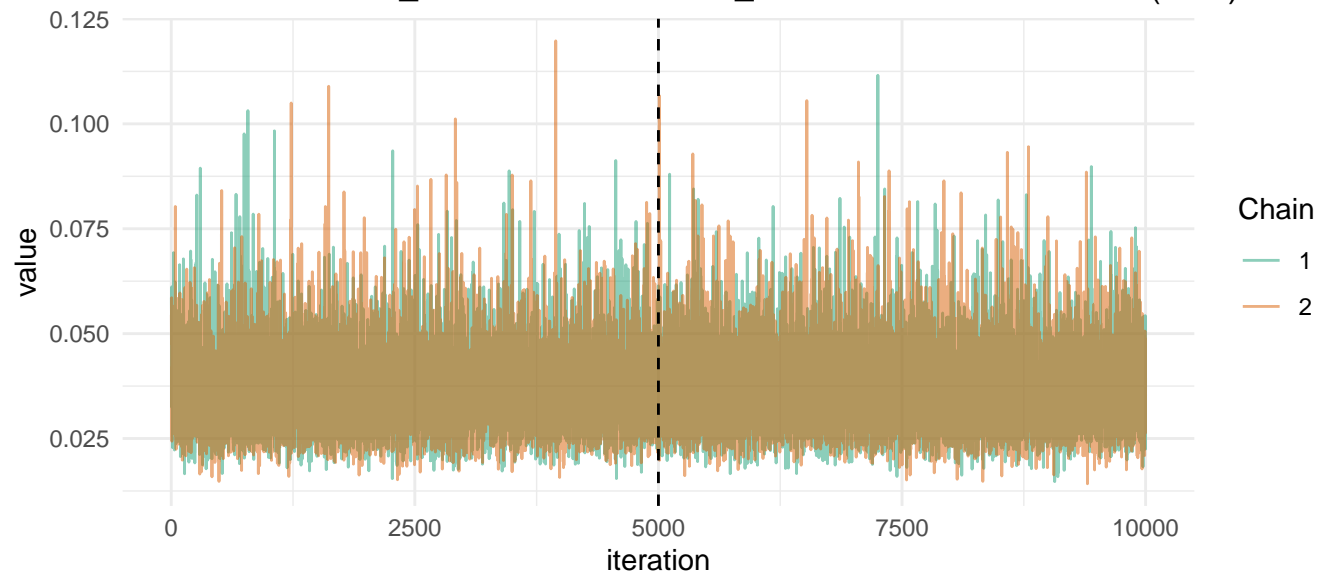
Parameter 31, %BETWEEN%: RES2\_B

PSR= 1 ESS\_bulk= 5556.111 ESS\_tail= 6291.412 Est= 0.221(0.101)



Parameter 32, %BETWEEN%: SLOPE

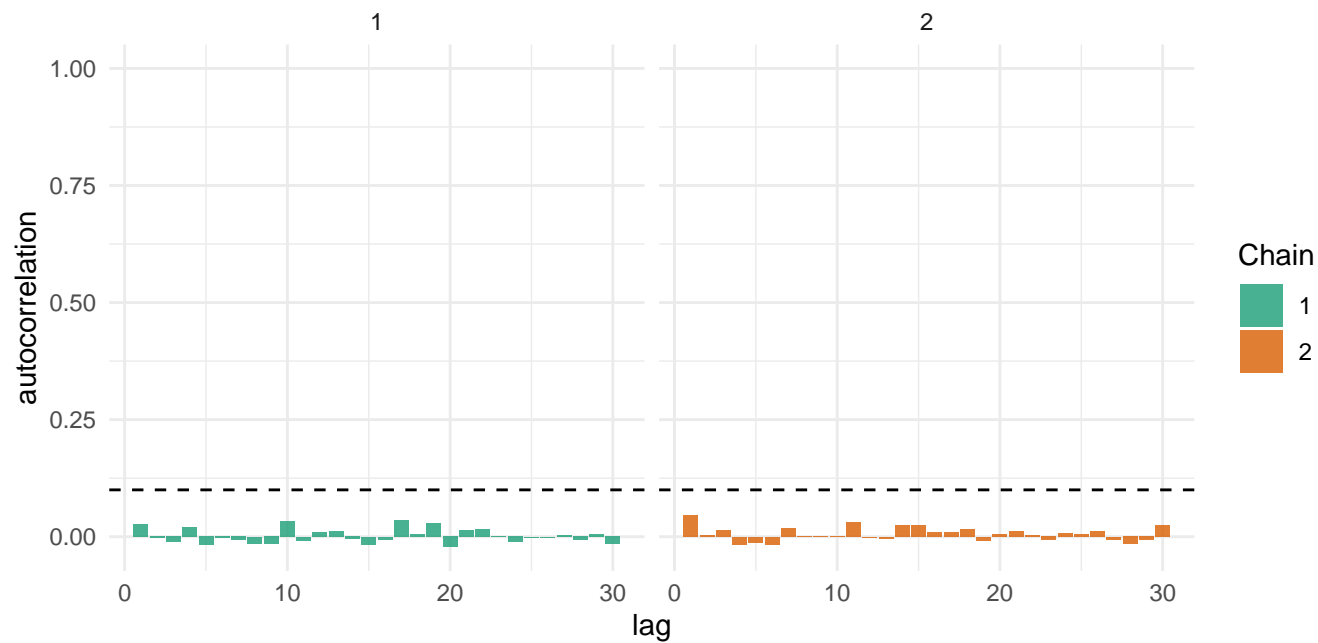
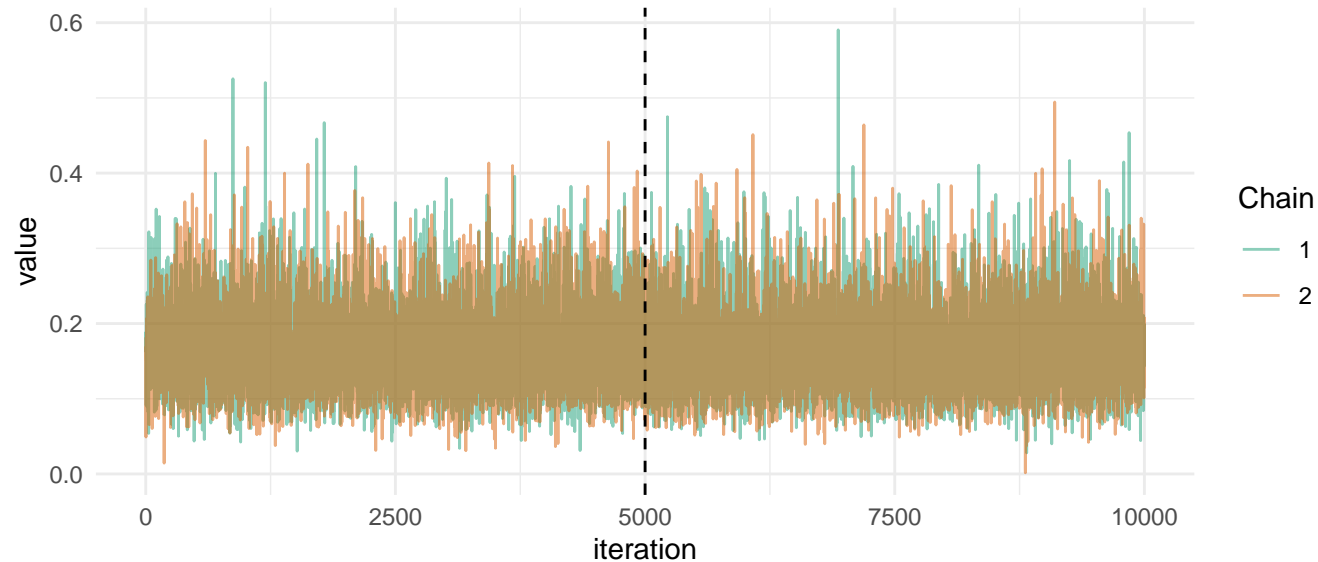
PSR= 1.001 ESS\_bulk= 9608.306 ESS\_tail= 9948.093 Est= 0.035(0.01)



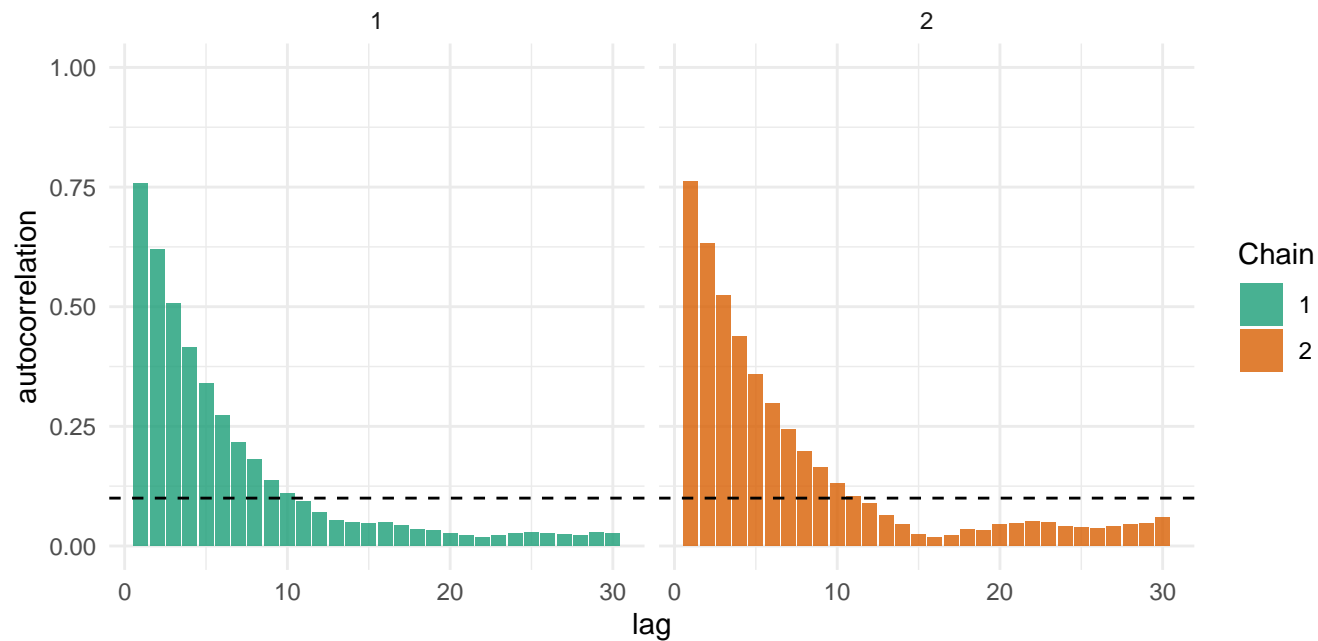
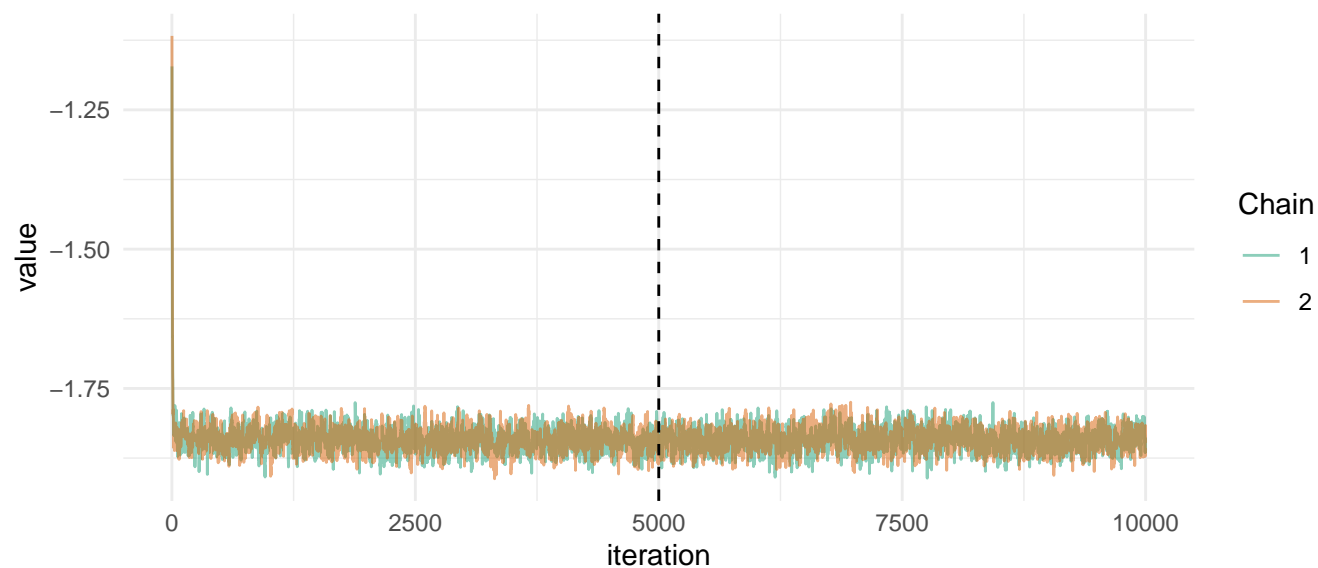


Parameter 33, %BETWEEN%: ATTEND

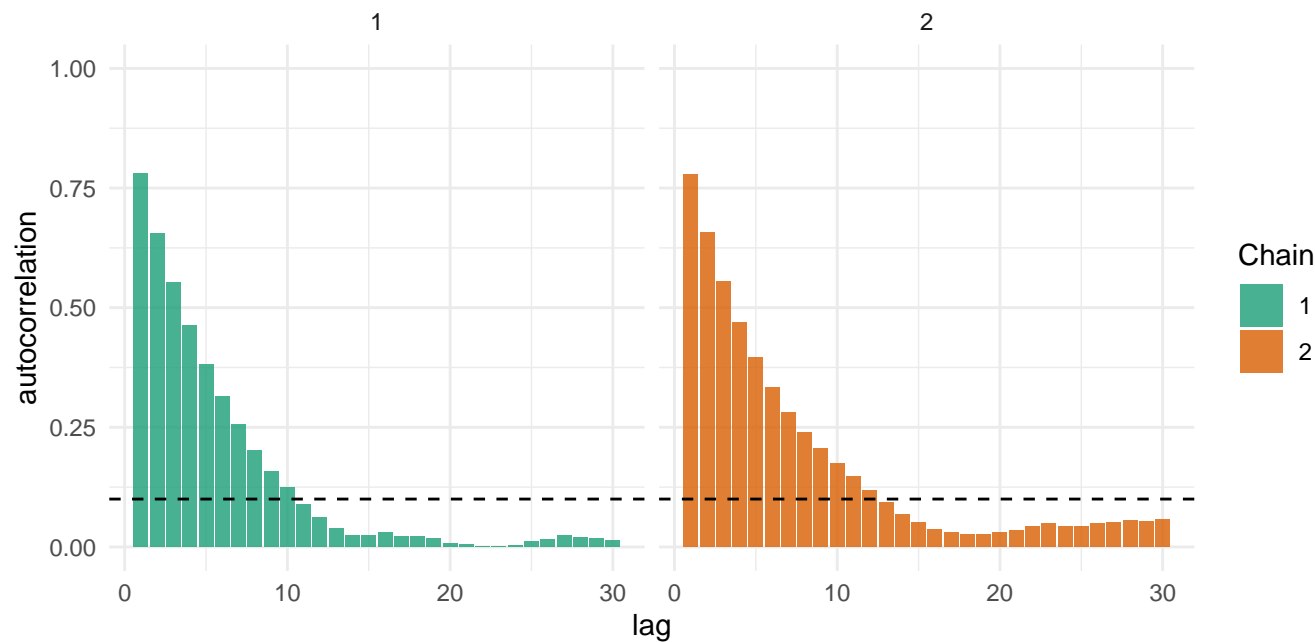
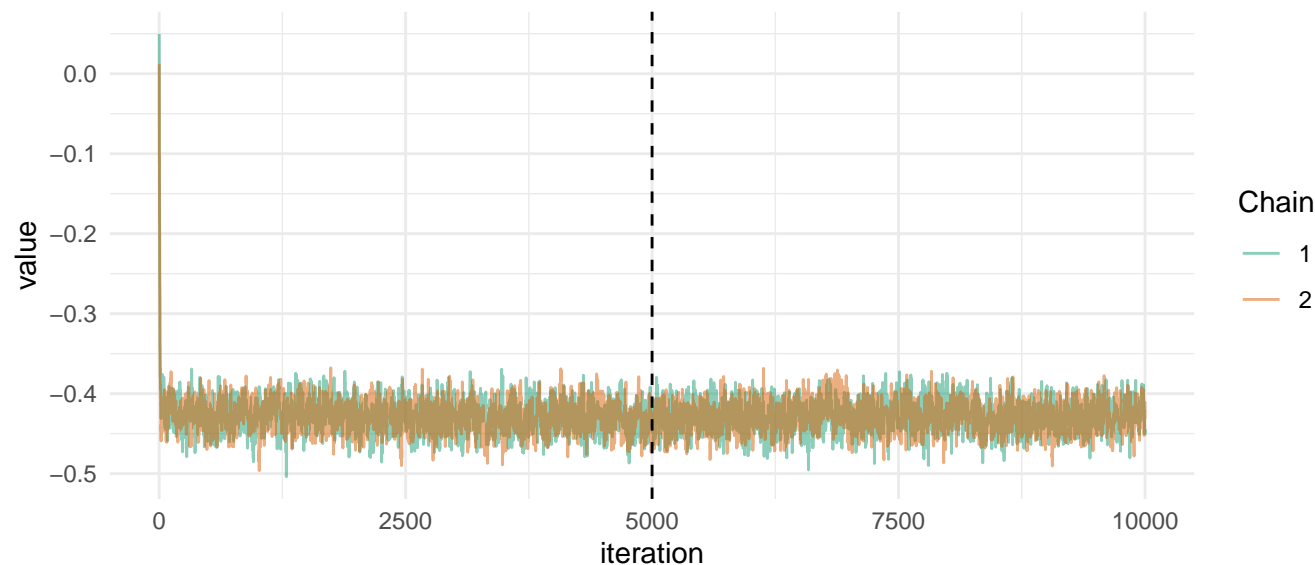
PSR= 1 ESS\_bulk= 9285.583 ESS\_tail= 9628.337 Est= 0.154(0.053)



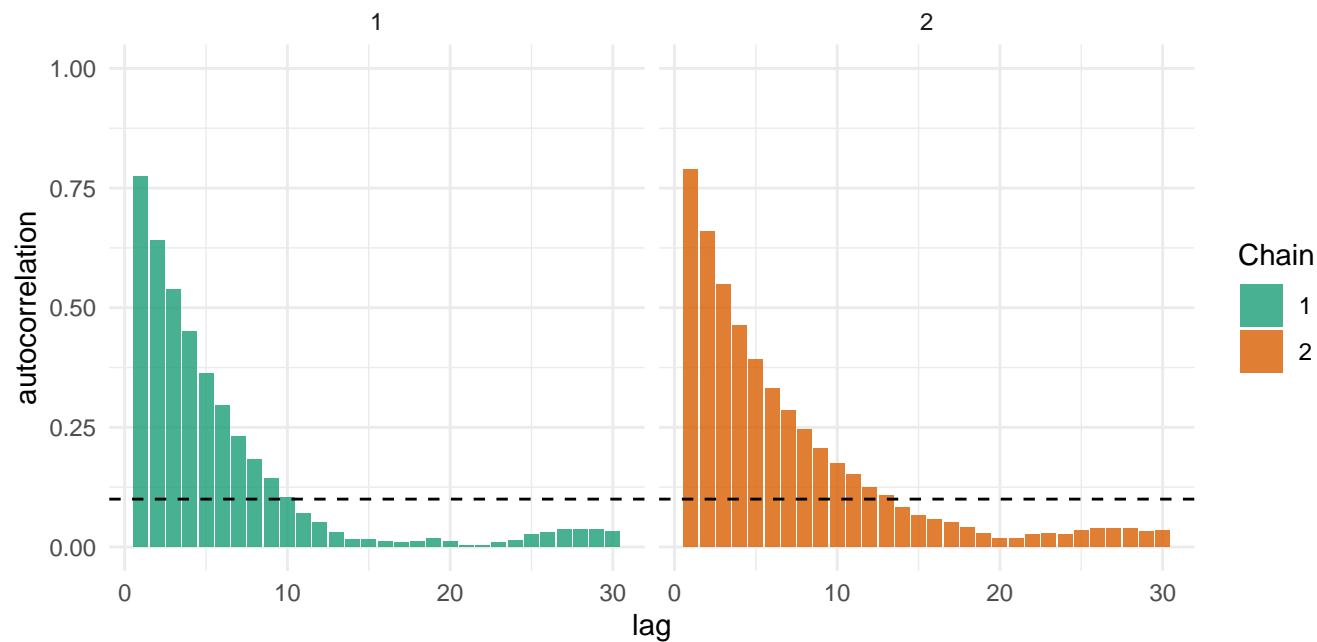
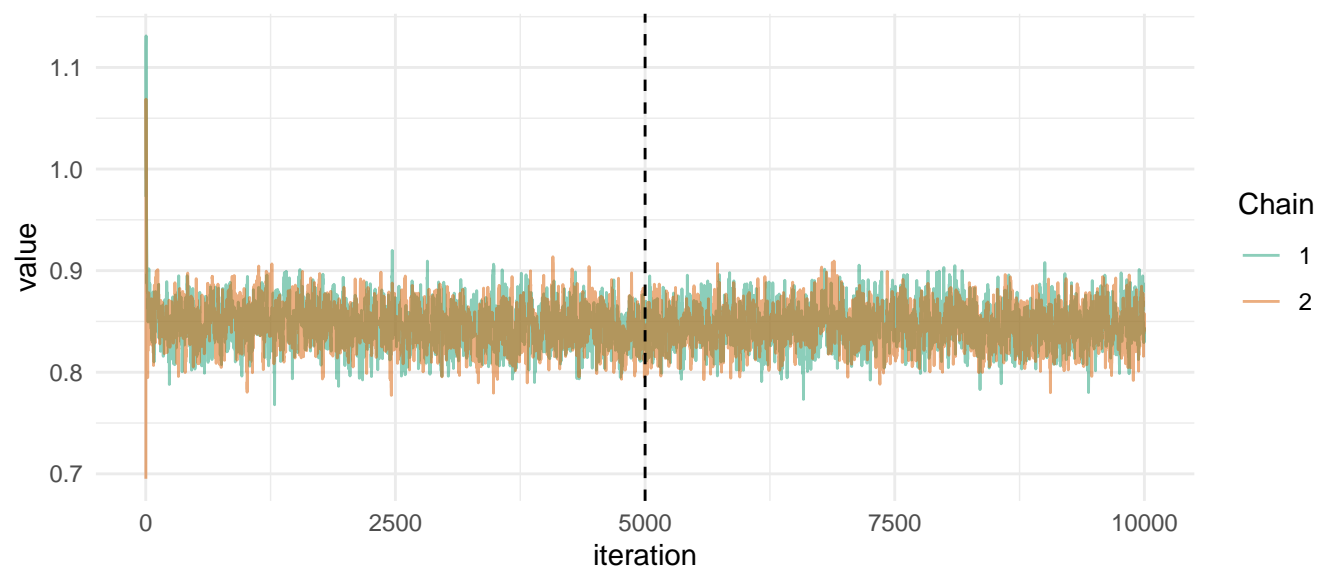
Parameter 34, %BETWEEN%: [ IMPREL\$1 ] (equality/label)  
PSR= 1 ESS\_bulk= 836.613 ESS\_tail= 2359.255 Est=  $-1.841(0.019)$



Parameter 35, %BETWEEN%: [ IMPREL\$2 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 849.905 ESS\_tail= 1738.456 Est= -0.428(0.018)

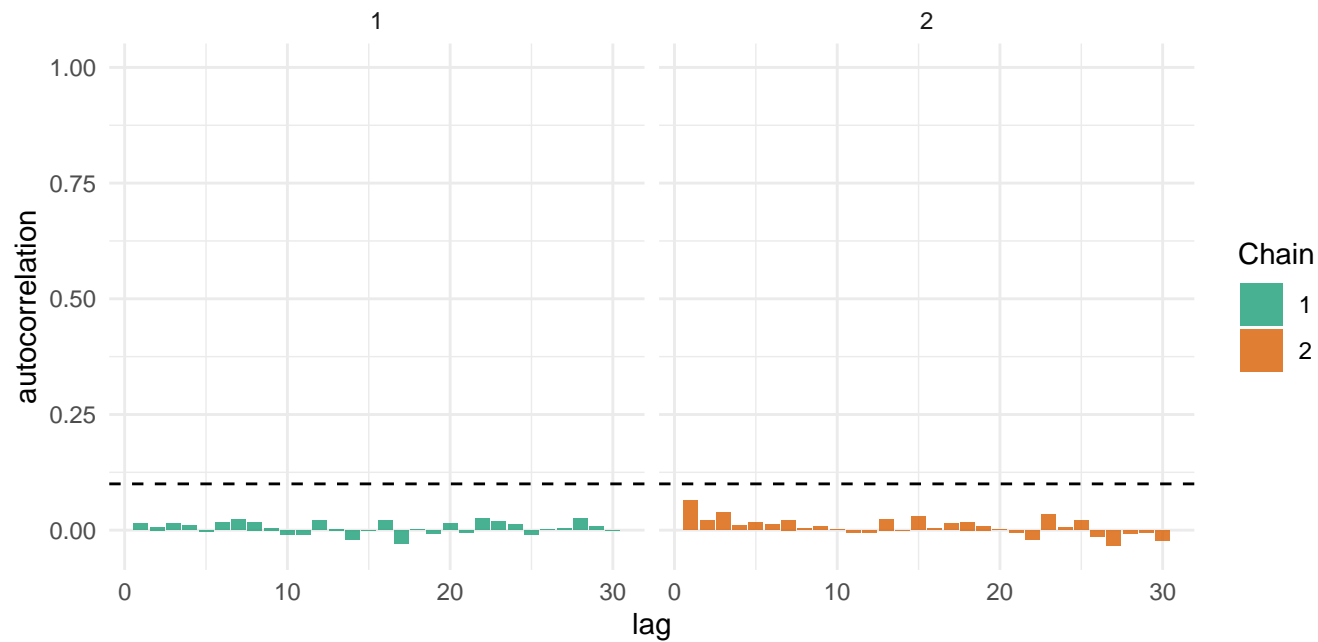
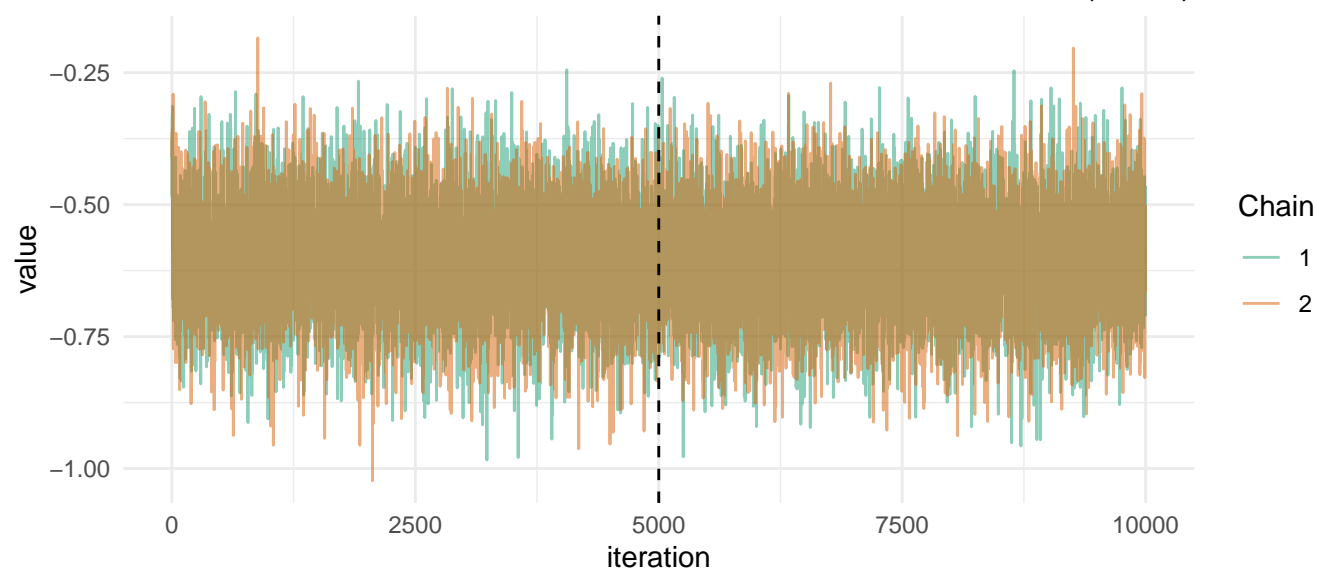


Parameter 36, %BETWEEN%: [ IMPREL\$3 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 895.477 ESS\_tail= 2211.386 Est= 0.846(0.019)

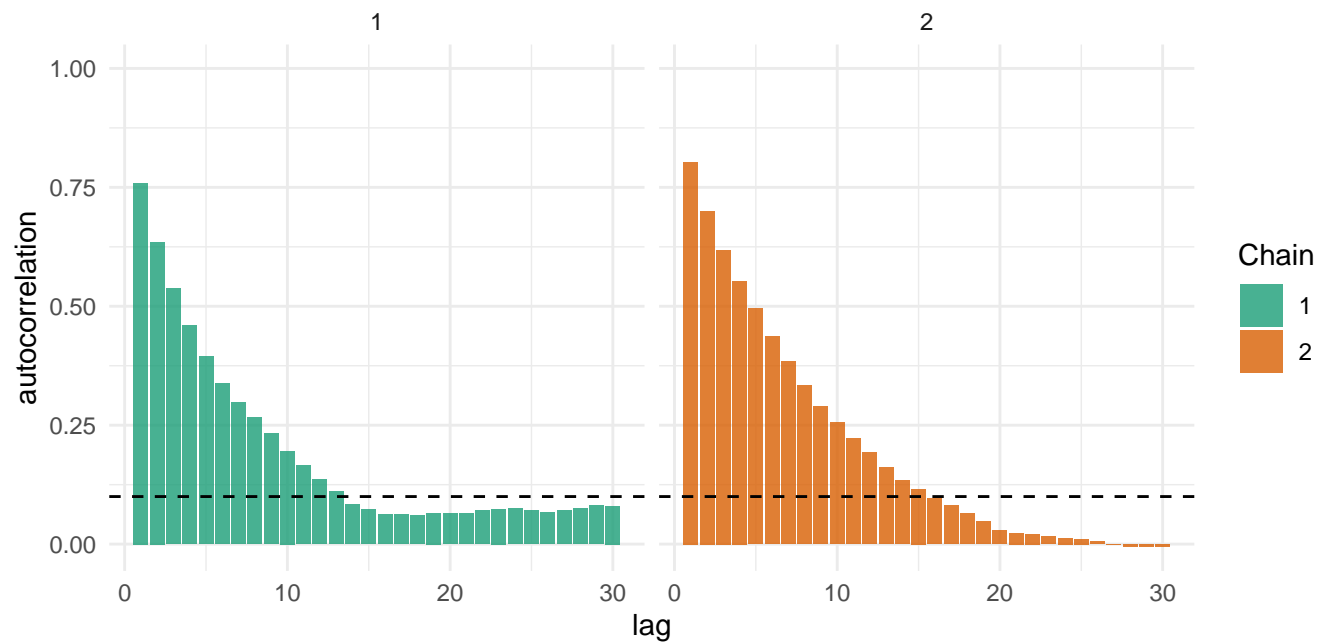
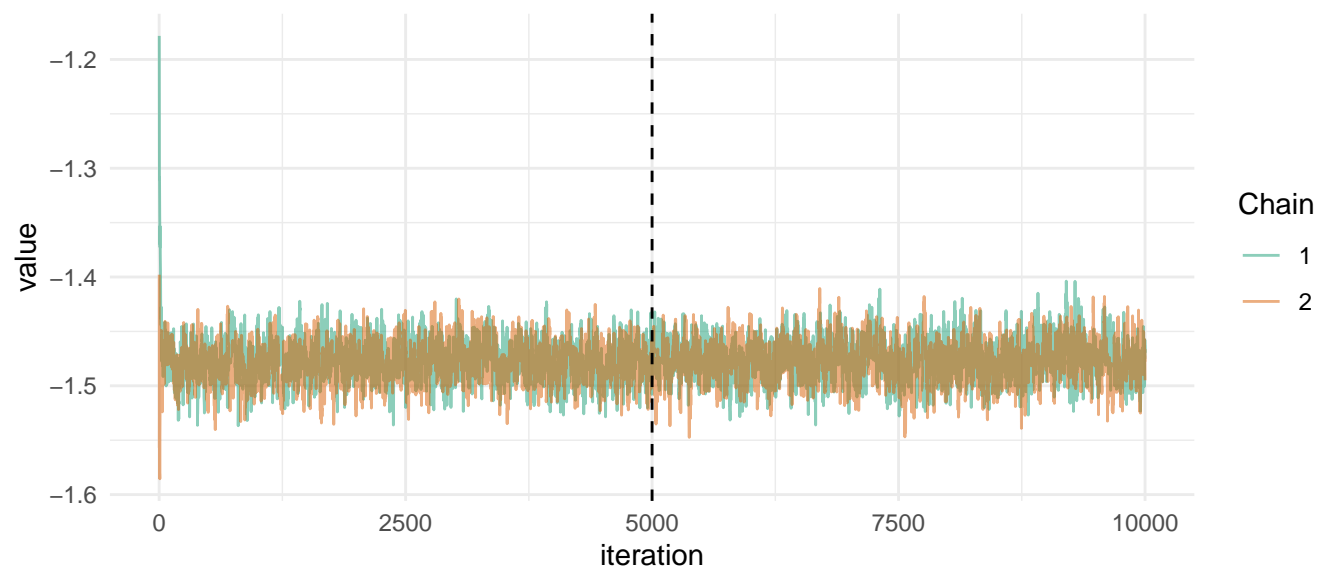


Parameter 37, %BETWEEN%: [ PERSON\$1 ]

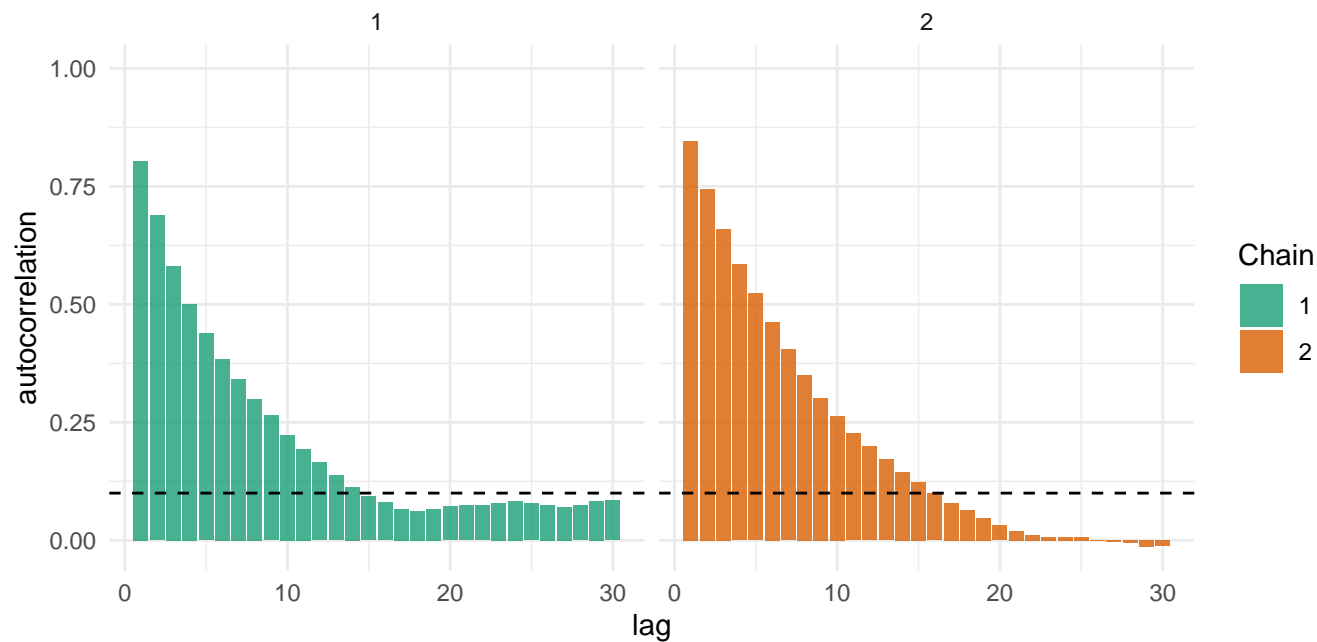
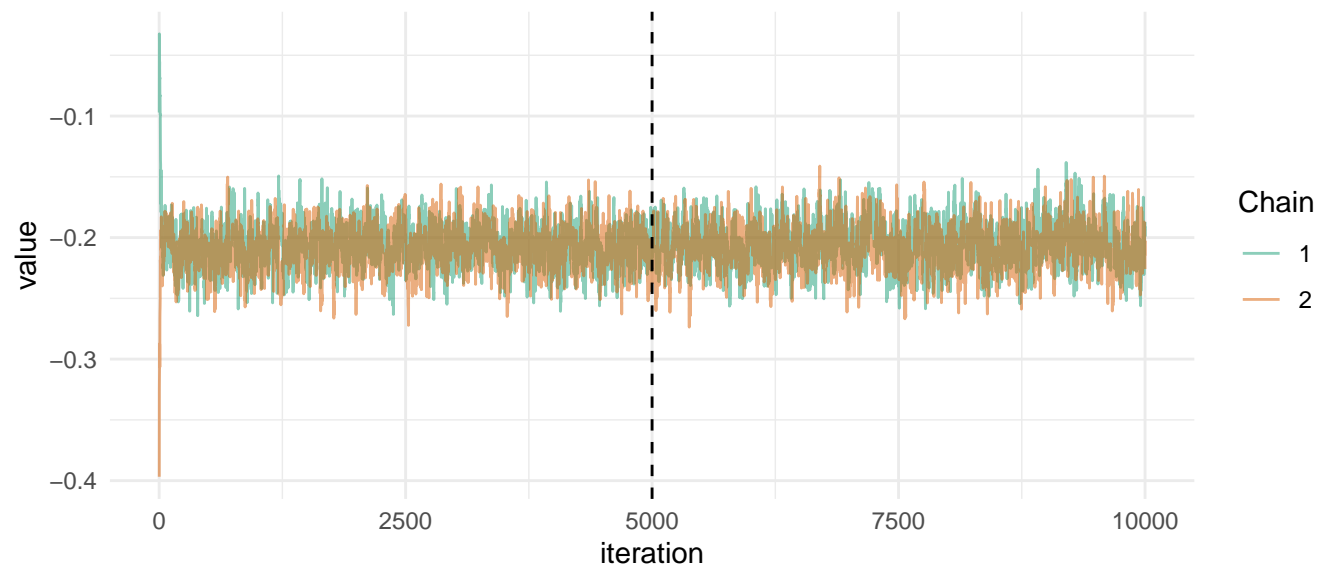
PSR= 1 ESS\_bulk= 7999.879 ESS\_tail= 9202.48 Est=  $-0.604(0.098)$



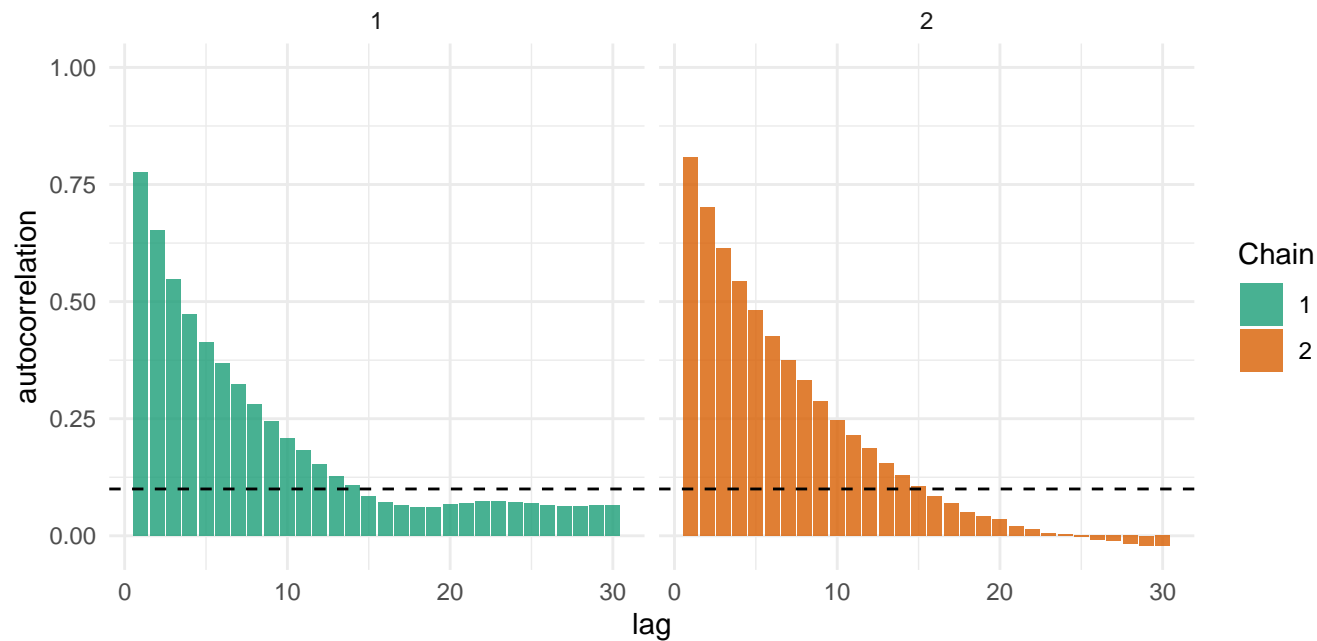
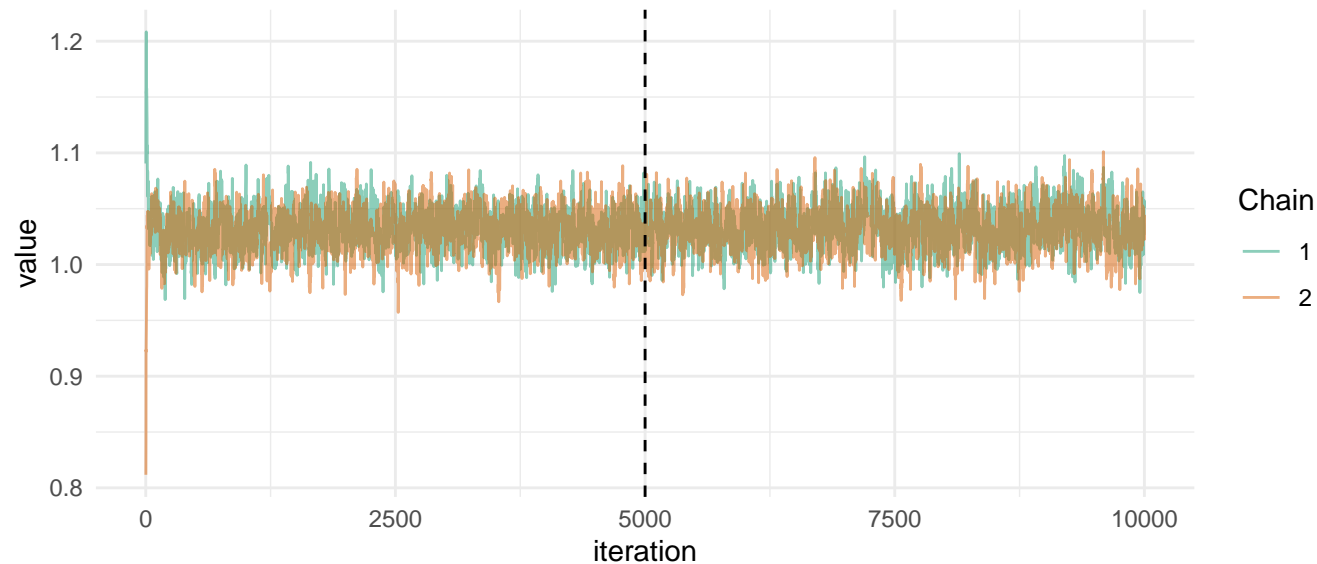
Parameter 38, %BETWEEN%: [ CONFIDENCE\$1 ] (equality/label)  
PSR= 1.005 ESS\_bulk= 676.841 ESS\_tail= 1887.518 Est= -1.477(0.018)



Parameter 39, %BETWEEN%: [ CONFIDENCE\$2 ] (equality/label)  
PSR= 1.006 ESS\_bulk= 630.478 ESS\_tail= 1520.497 Est= -0.206(0.018)



Parameter 40, %BETWEEN%: [ CONFIDENCE\$3 ] (equality/label)  
PSR= 1.004 ESS\_bulk= 698.131 ESS\_tail= 1698.334 Est= 1.033(0.018)





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

PSR= 1 ESS\_bulk= 8697.546 ESS\_tail= 9784.653 Est= -1.217(0.147)

