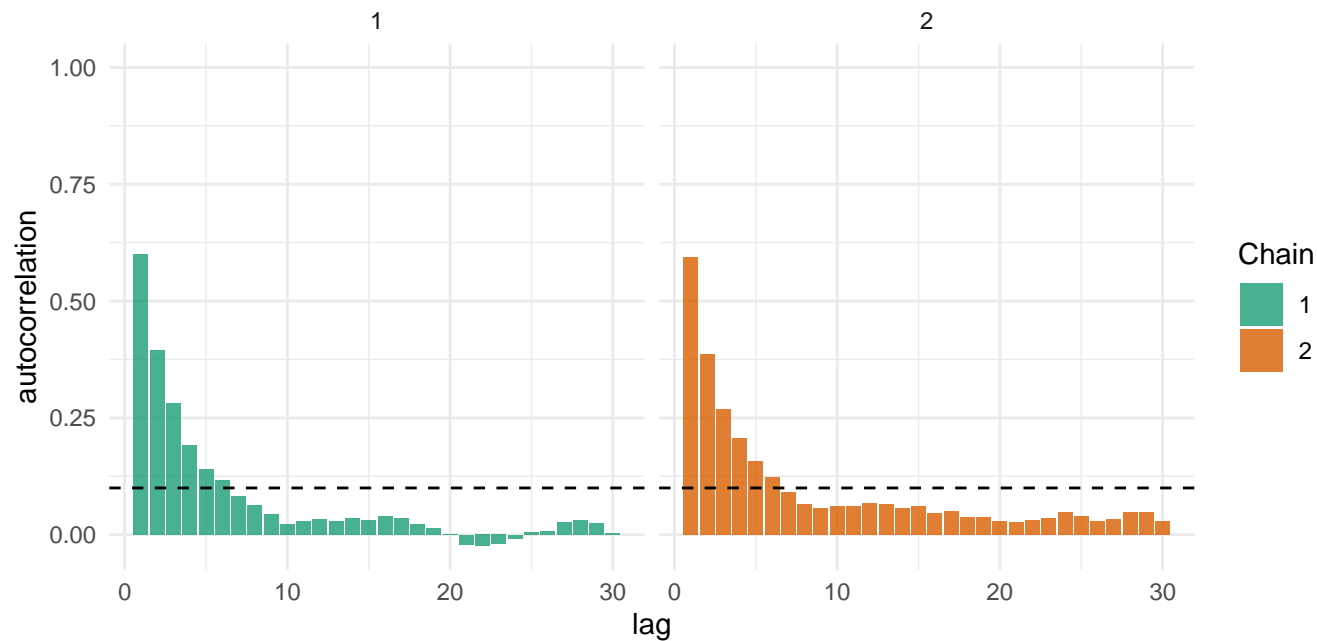
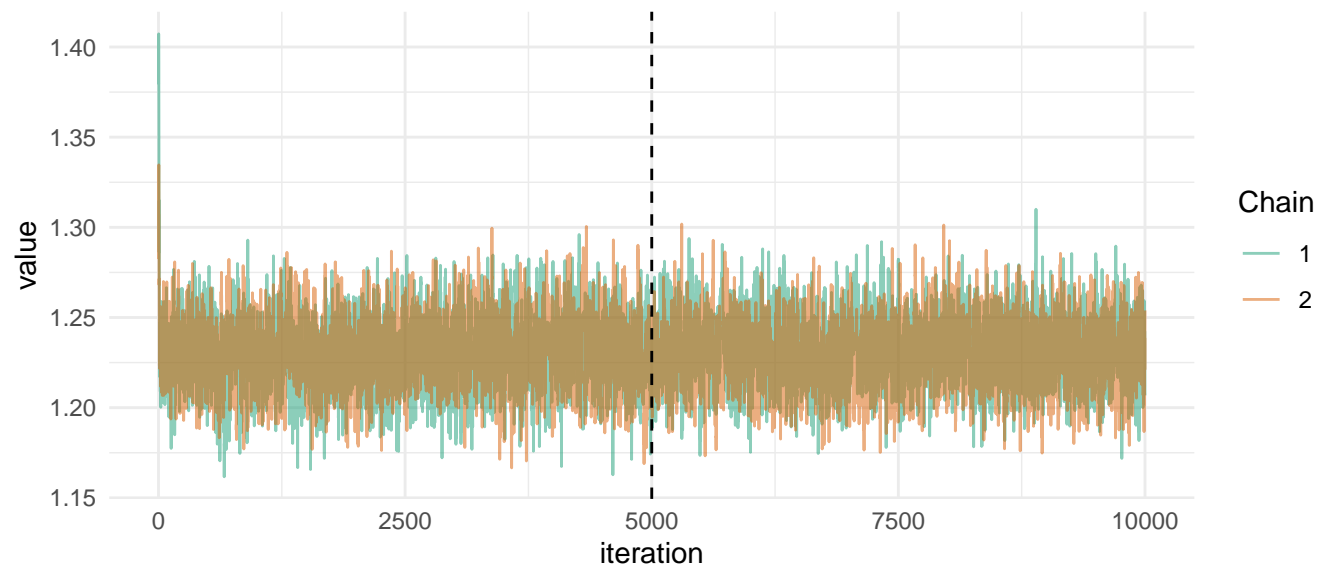


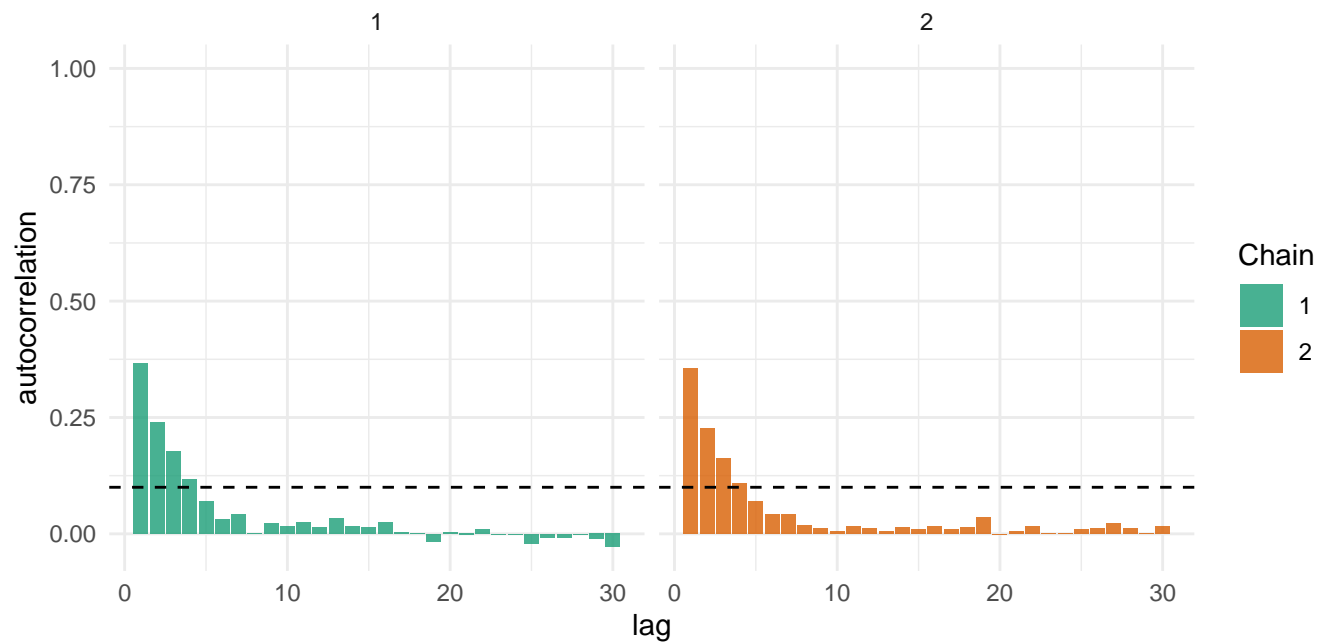
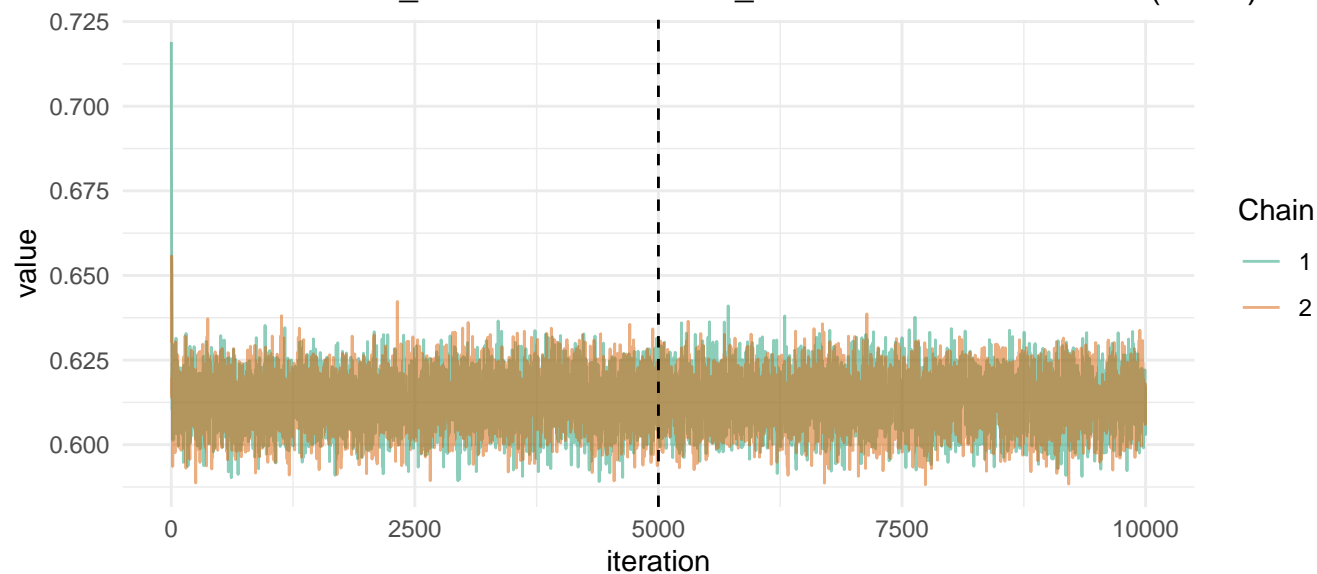
Parameter 1, %WITHIN%: REL\_W BY PERSON

PSR= 1.005 ESS\_bulk= 1535.05 ESS\_tail= 3654.253 Est= 1.23(0.018)



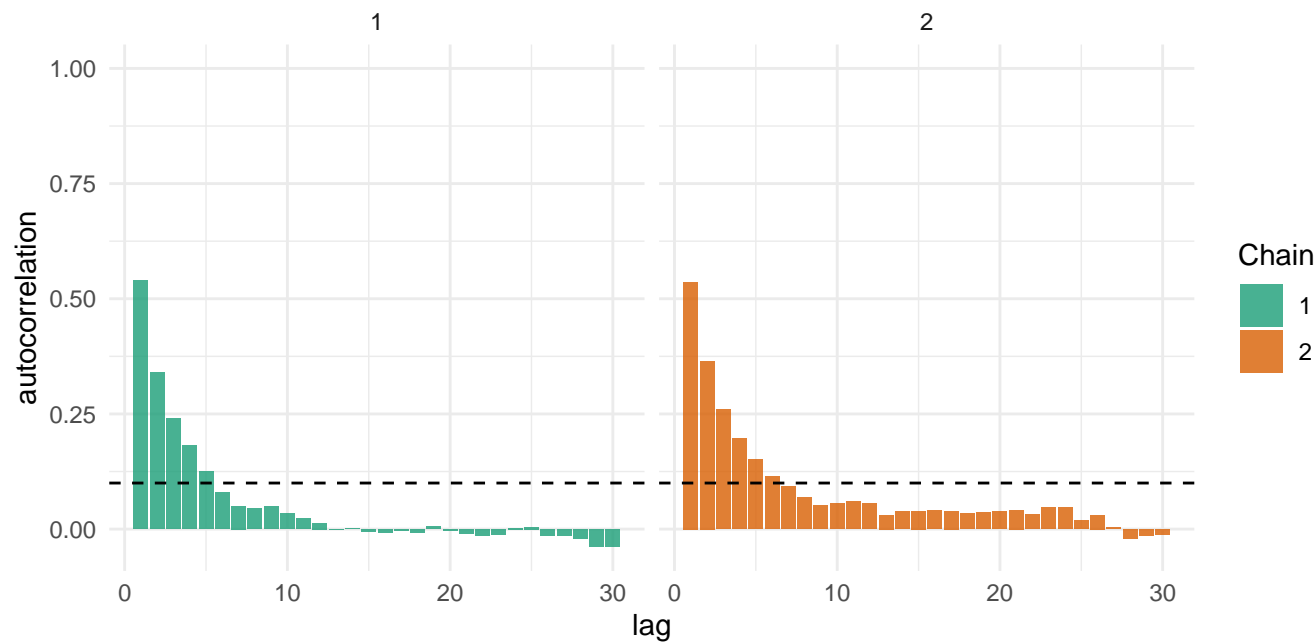
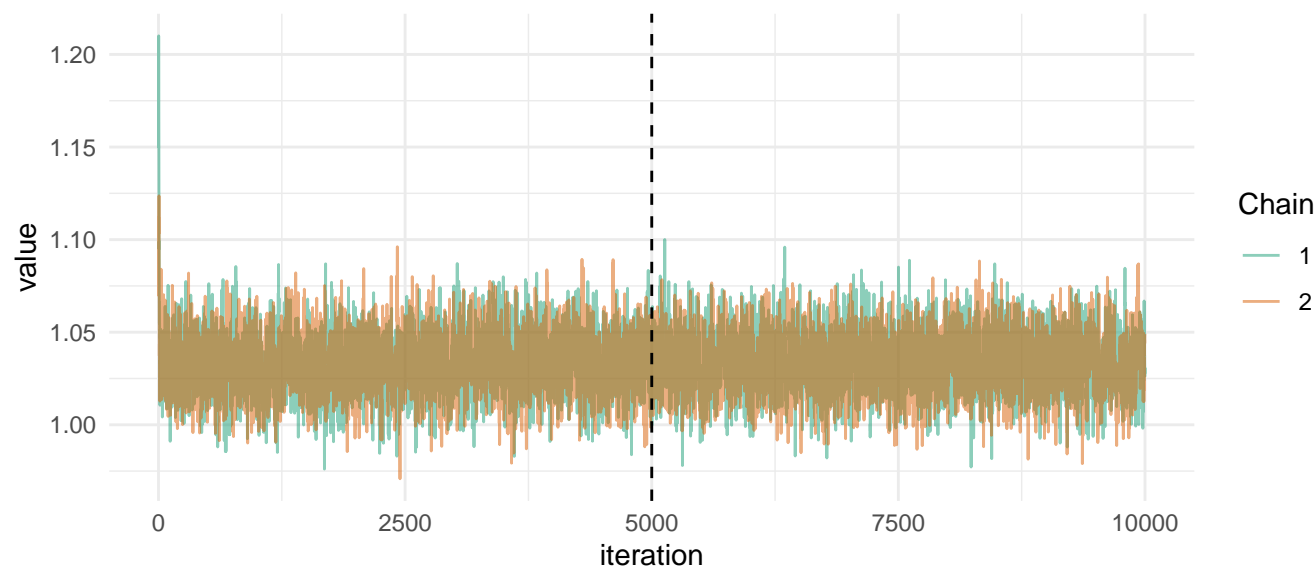
Parameter 2, %WITHIN%: REL\_W BY CONFIDENCE

PSR= 1.003 ESS\_bulk= 2789.389 ESS\_tail= 6243.223 Est= 0.613(0.007)



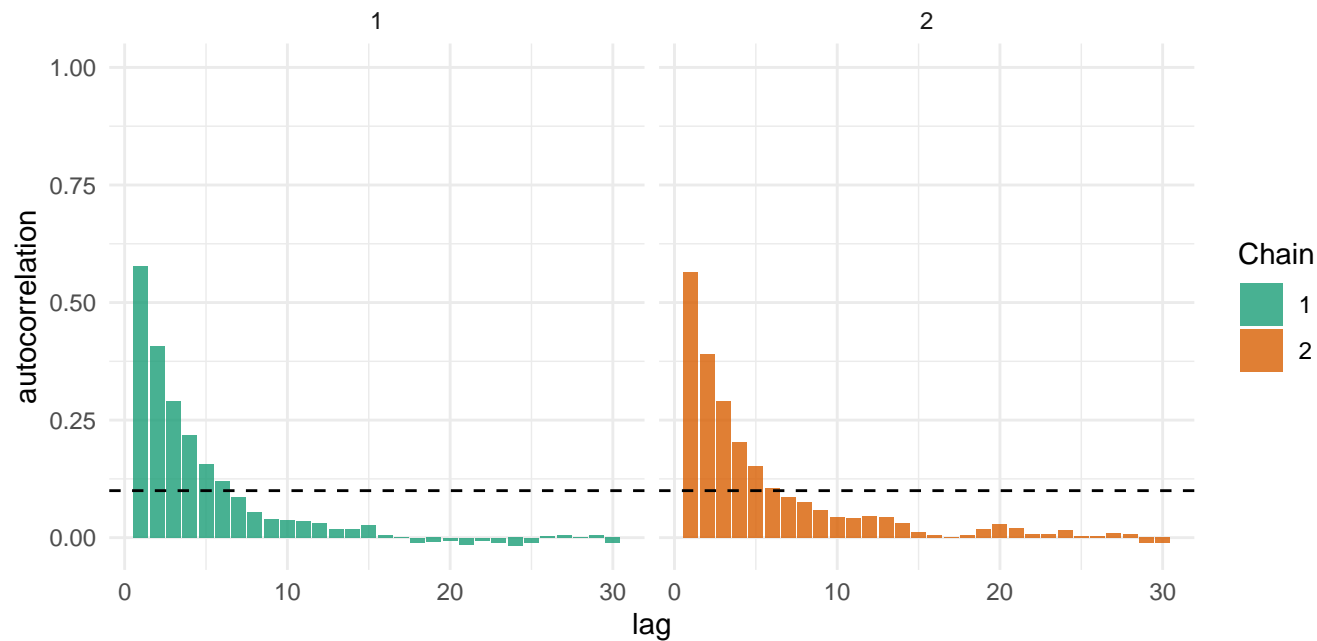
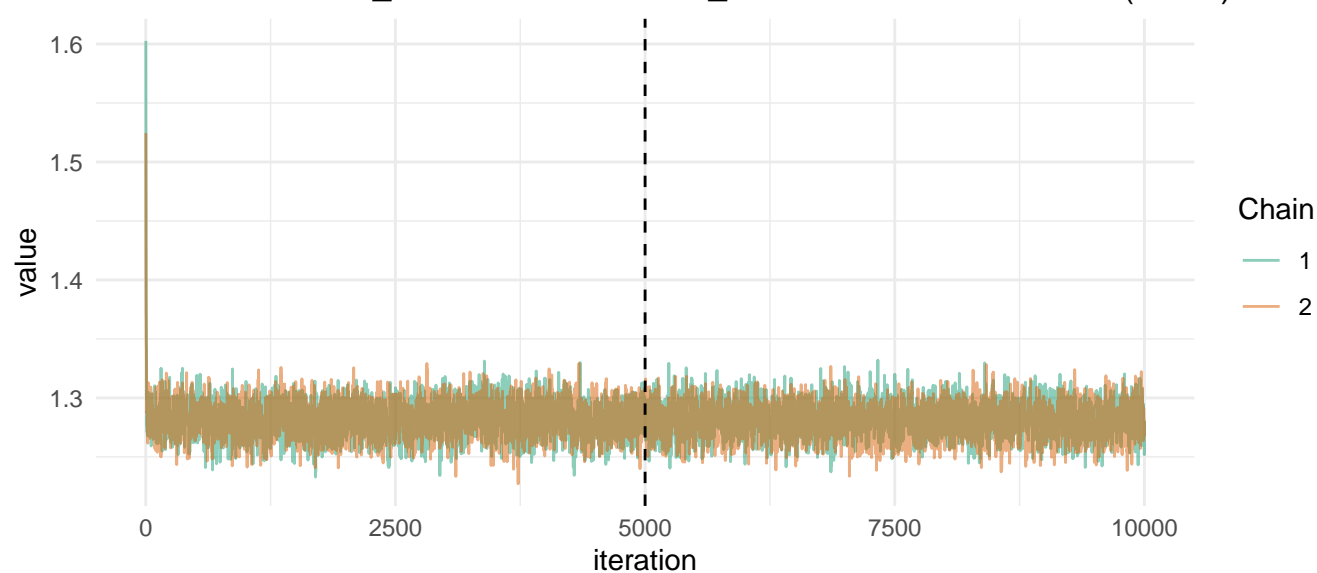
Parameter 3, %WITHIN%: REL\_W BY BELONG

PSR= 1.002 ESS\_bulk= 1884.009 ESS\_tail= 4478.691 Est= 1.033(0.015)



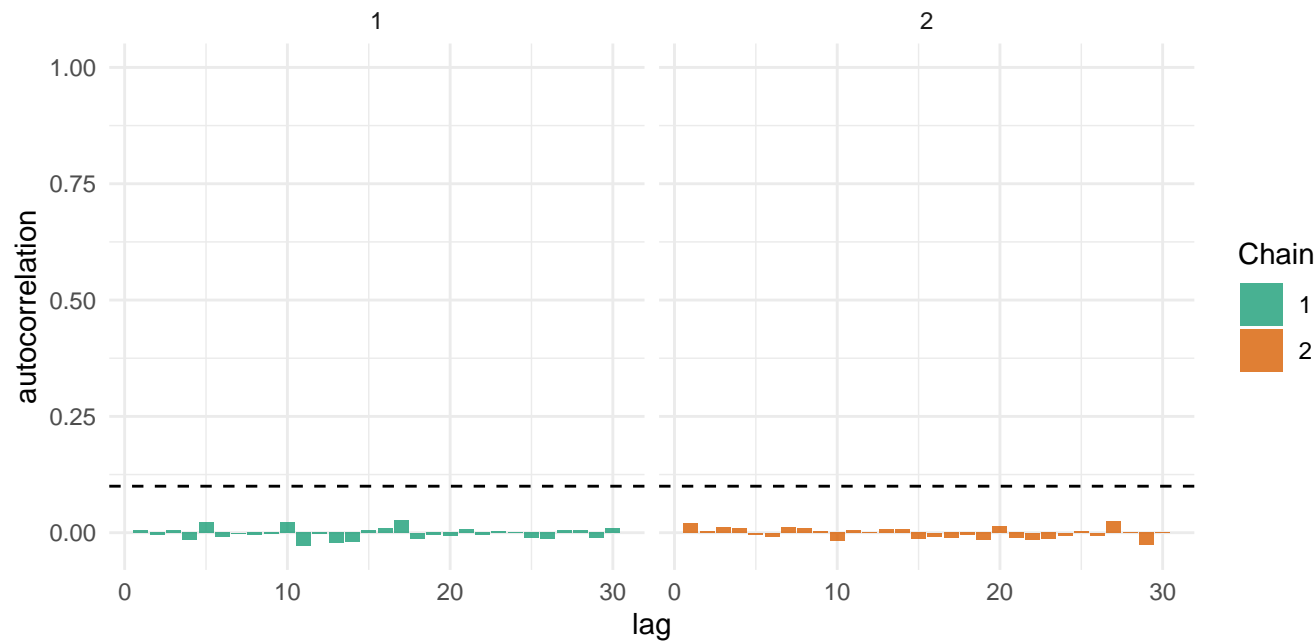
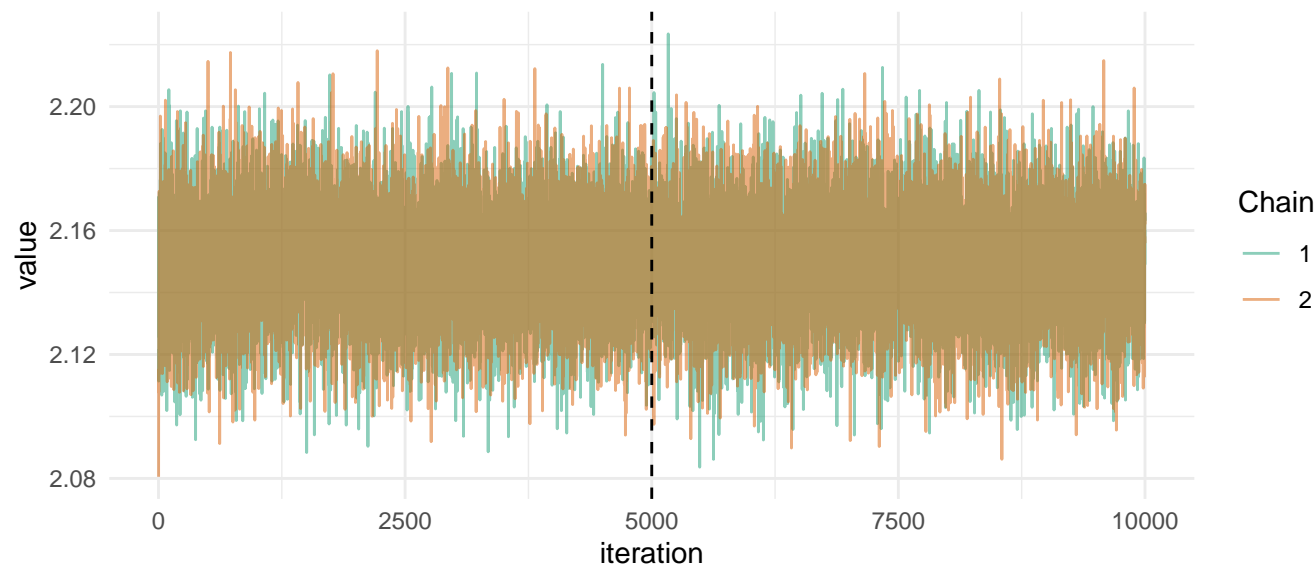
Parameter 4, %WITHIN%: REL\_W BY PRAY

PSR= 1.007 ESS\_bulk= 1698.414 ESS\_tail= 4036.205 Est= 1.281(0.013)



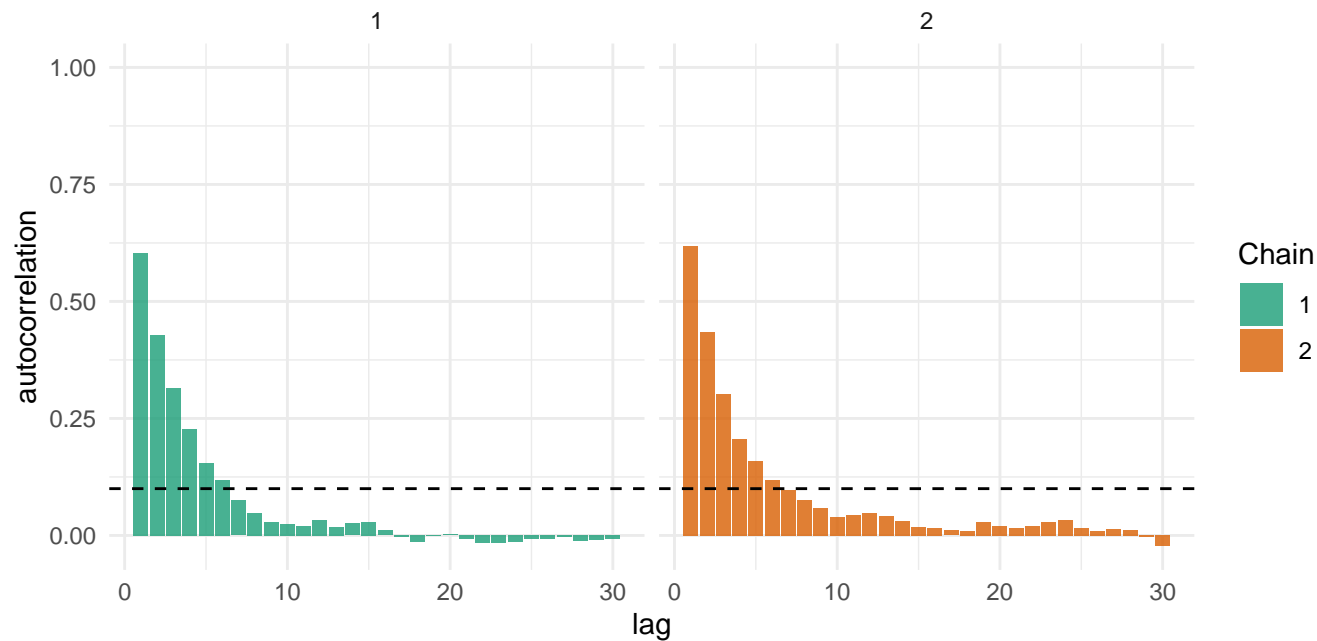
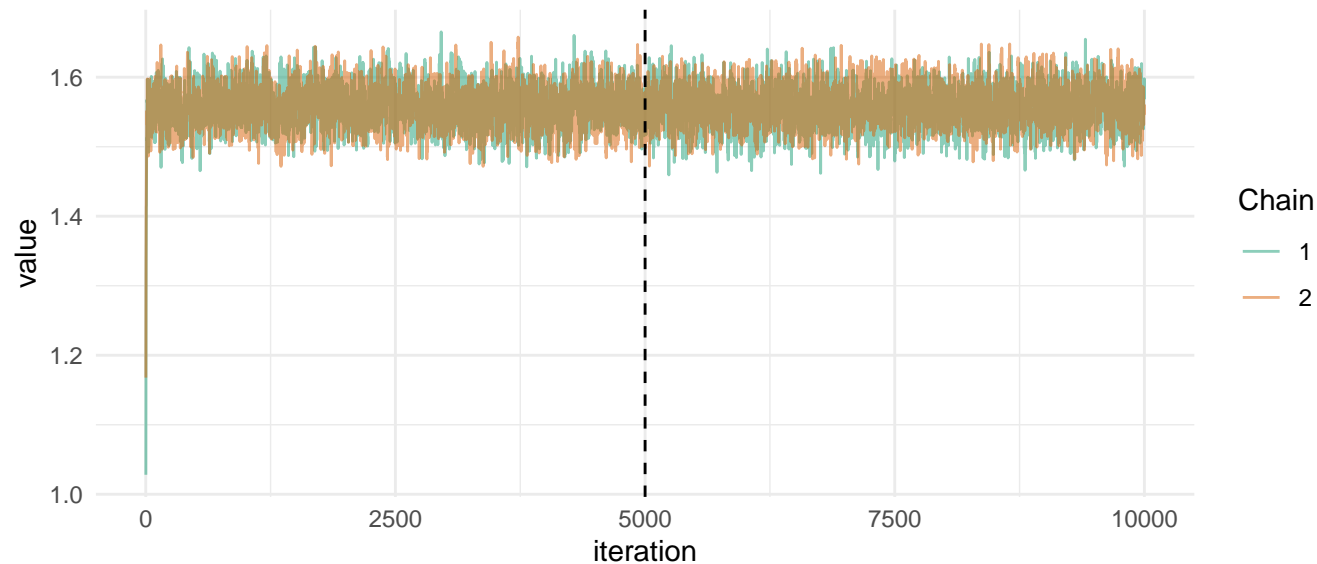
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS\_bulk= 9472.668 ESS\_tail= 9906.347 Est= 2.15(0.018)



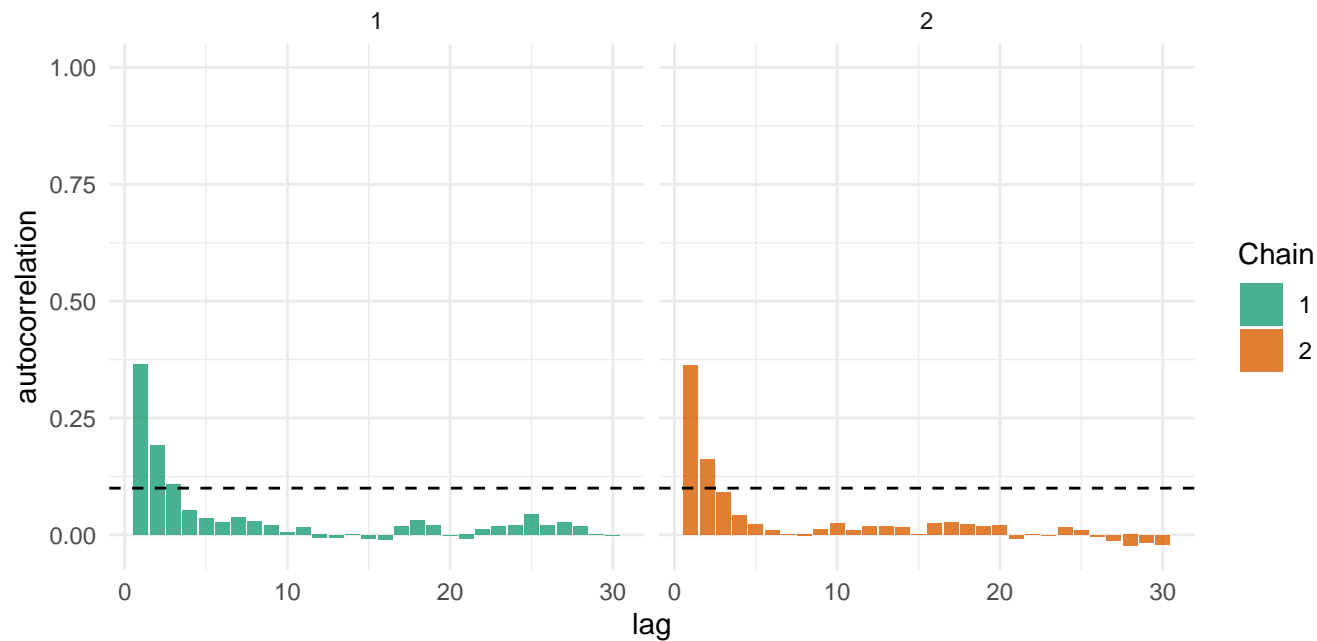
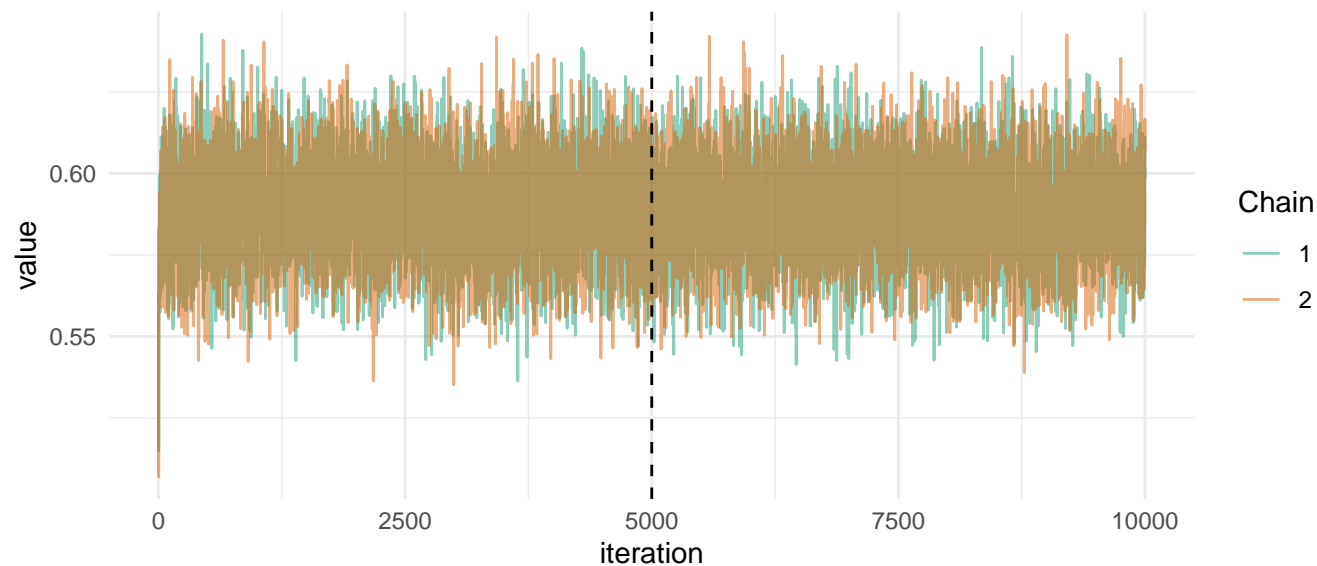
Parameter 6, %WITHIN%: REL\_W

PSR= 1.008 ESS\_bulk= 1590.481 ESS\_tail= 3760.641 Est= 1.558(0.028)



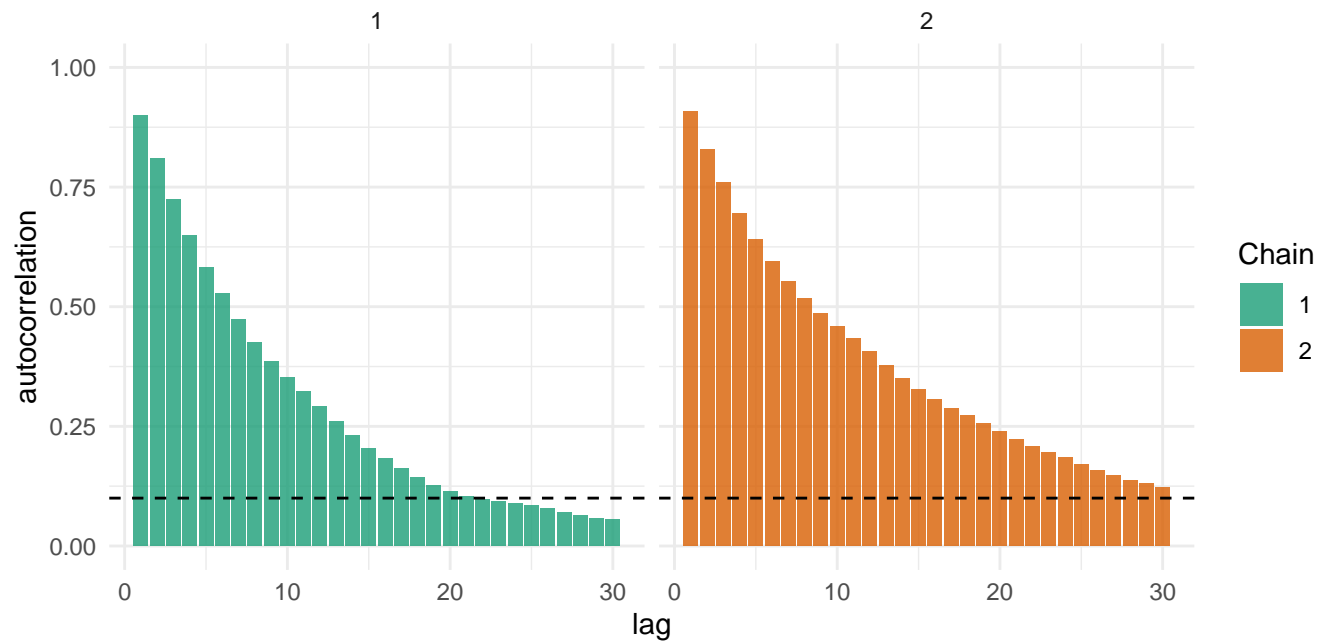
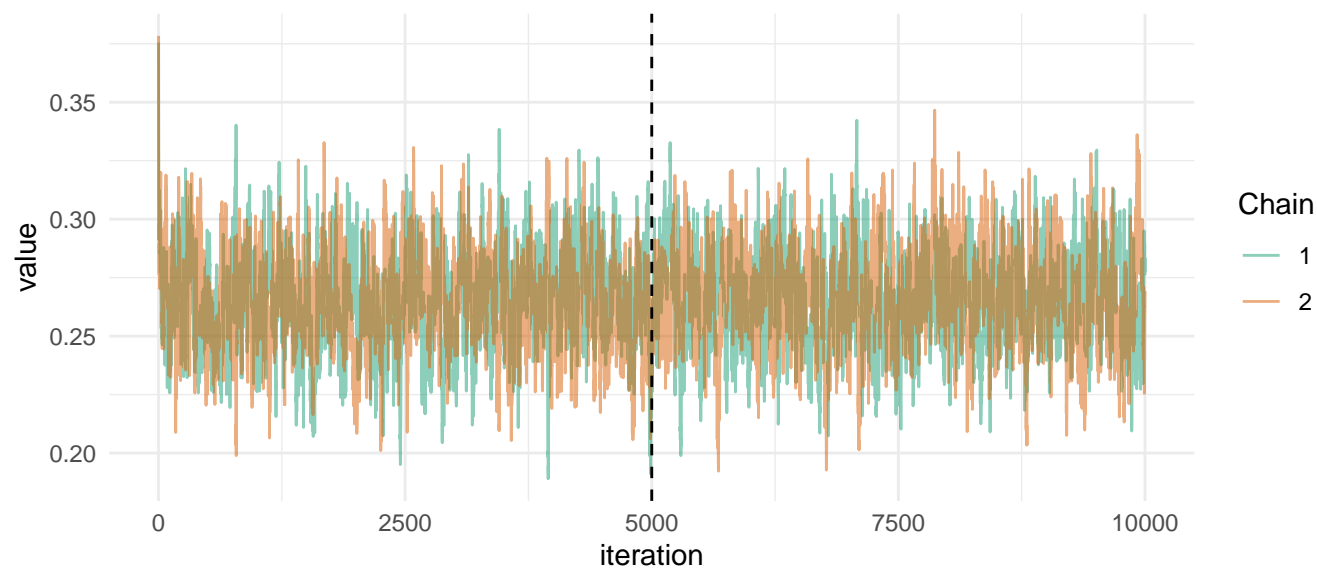
Parameter 7, %WITHIN%: RES1\_W

PSR= 1 ESS\_bulk= 3691.139 ESS\_tail= 6667.555 Est= 0.588(0.014)



Parameter 8, %WITHIN%: RES2\_W

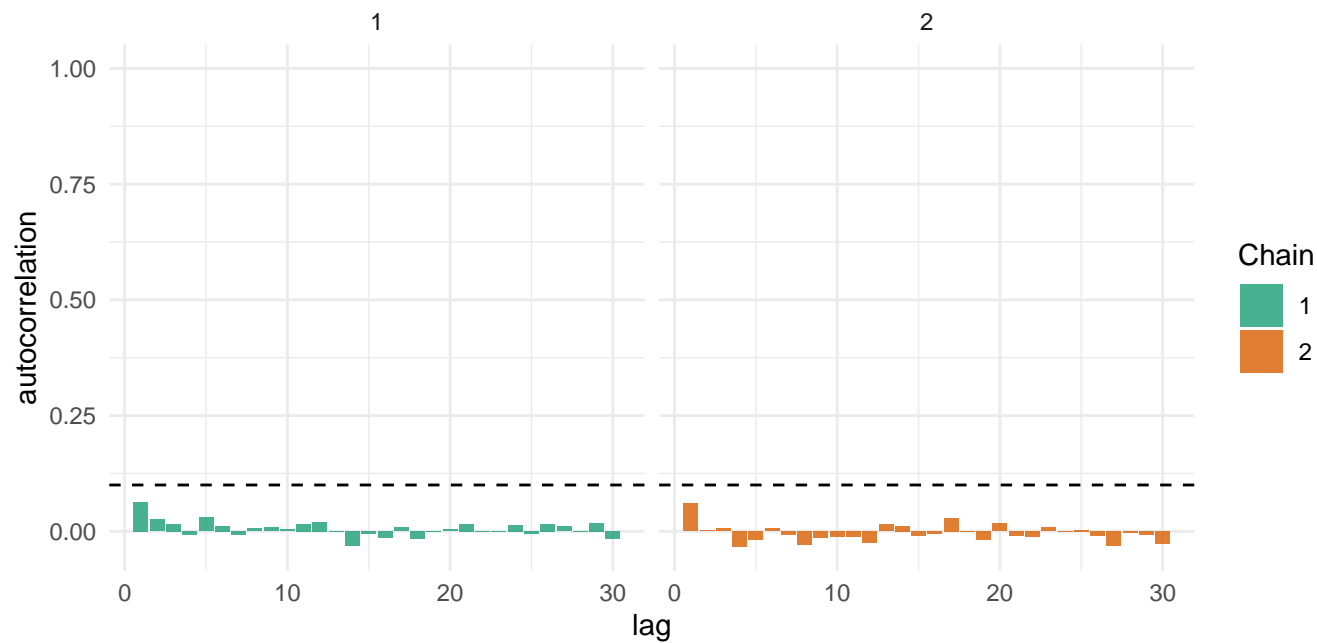
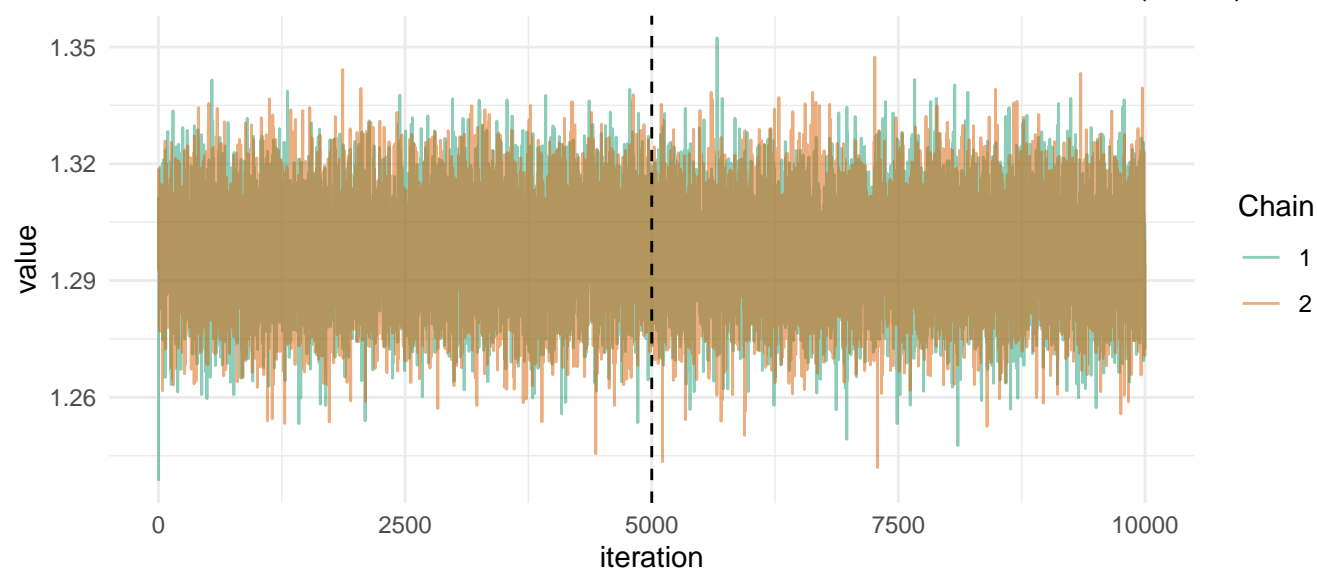
PSR= 1.002 ESS\_bulk= 418.113 ESS\_tail= 821.318 Est= 0.266(0.021)





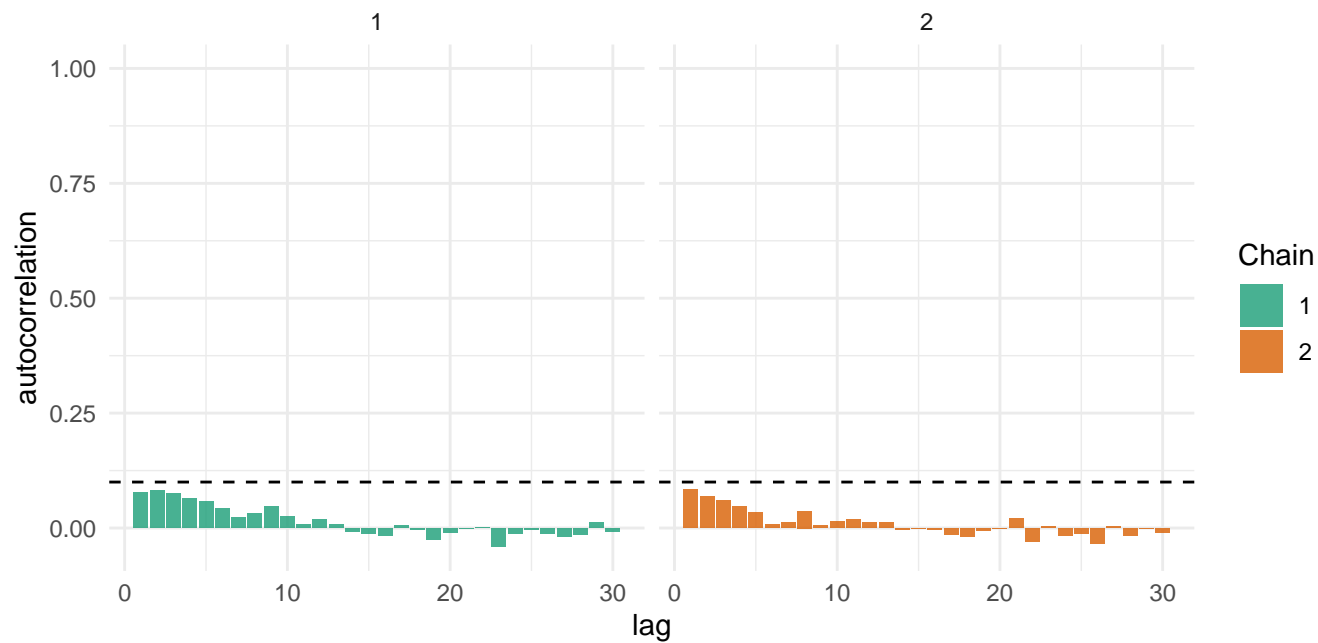
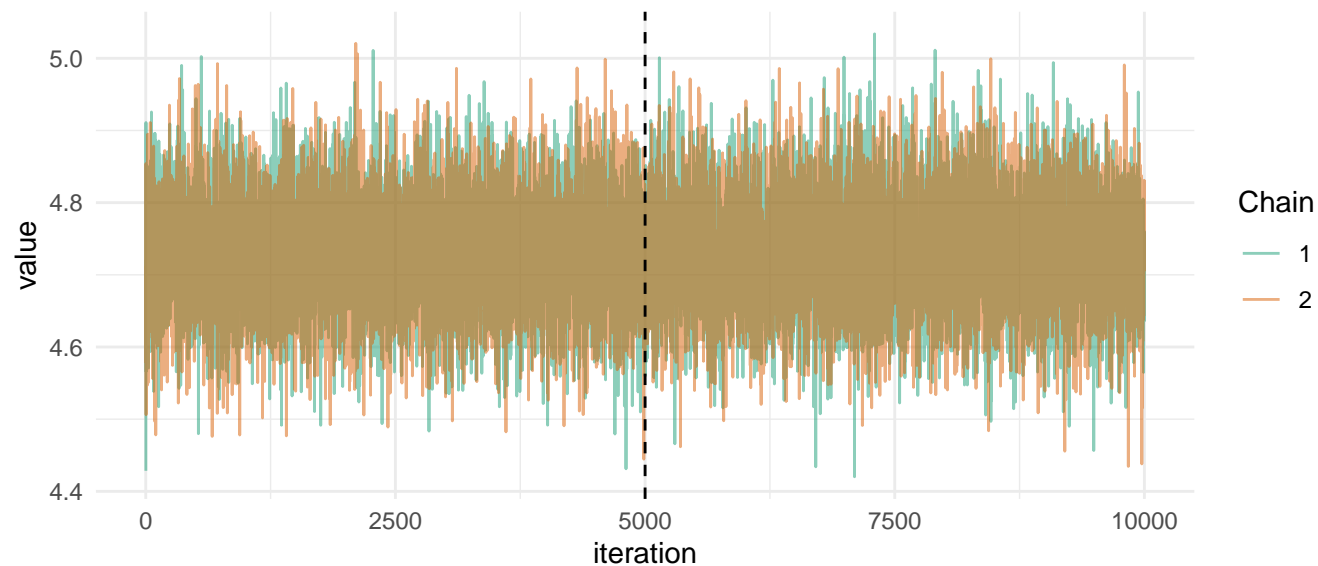
Parameter 9, %WITHIN%: ATTEND

PSR= 1.001 ESS\_bulk= 8550.765 ESS\_tail= 8859.845 Est= 1.297(0.013)



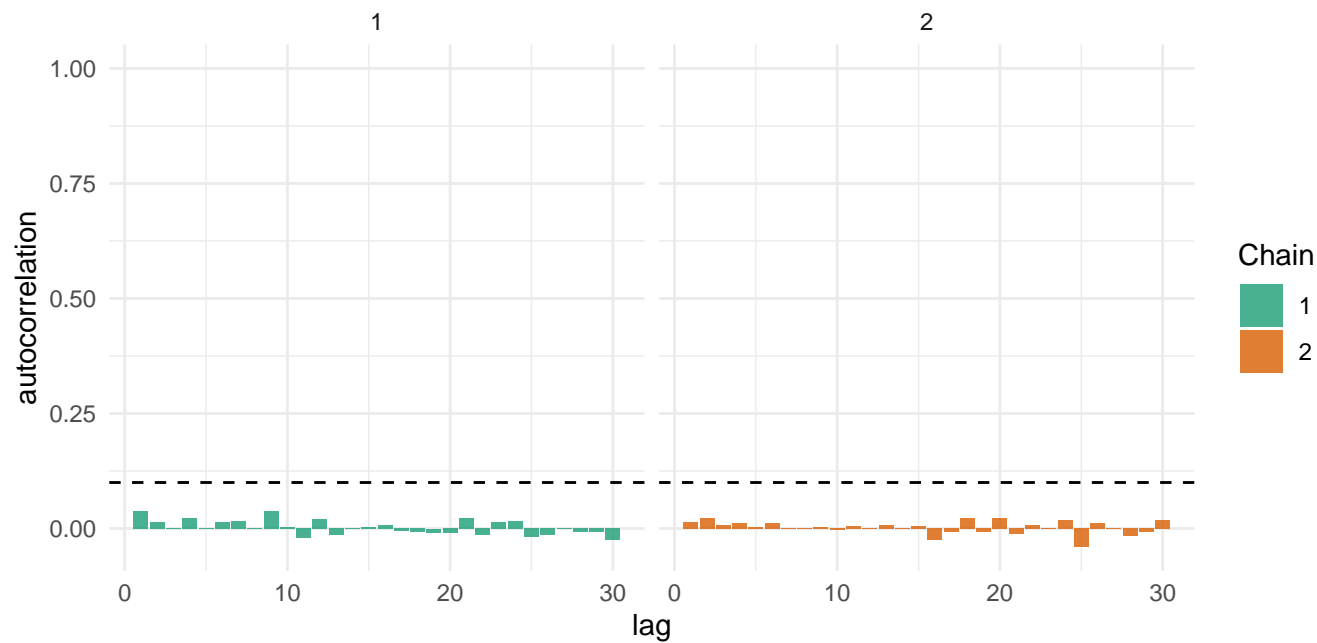
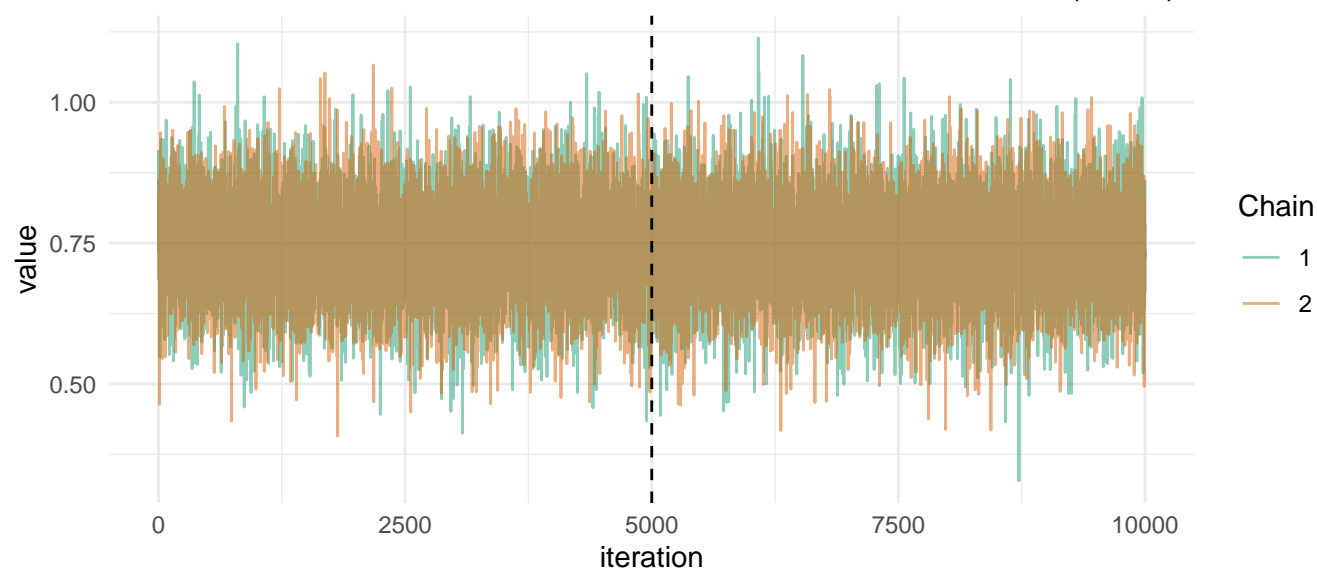
Parameter 10, %BETWEEN%: [ PRAY ]

PSR= 1 ESS\_bulk= 5198.205 ESS\_tail= 7476.576 Est= 4.732(0.076)



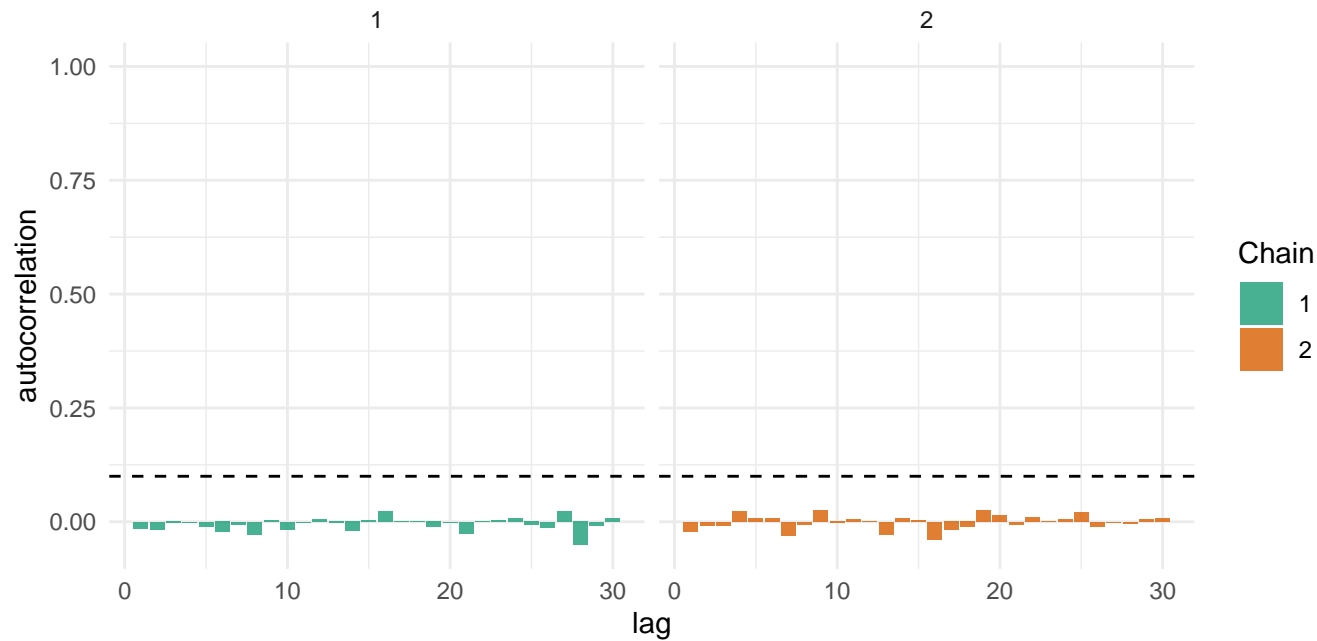
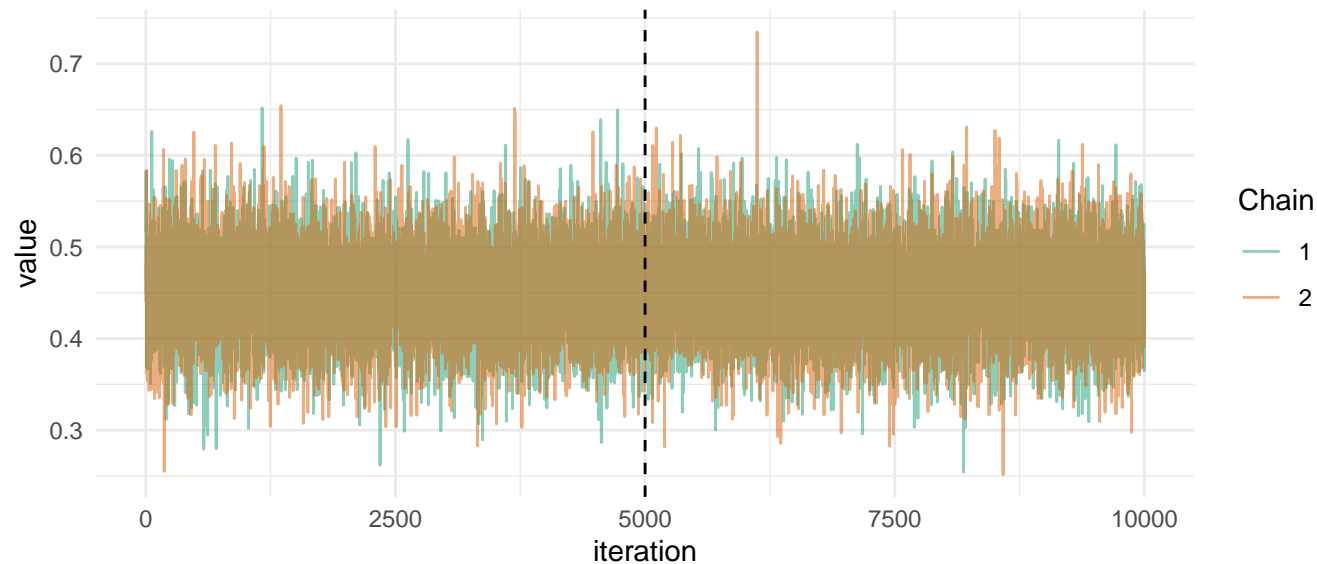
Parameter 11, %BETWEEN%: REL\_B BY PERSON

PSR= 1 ESS\_bulk= 8356.266 ESS\_tail= 9435.272 Est= 0.742(0.084)



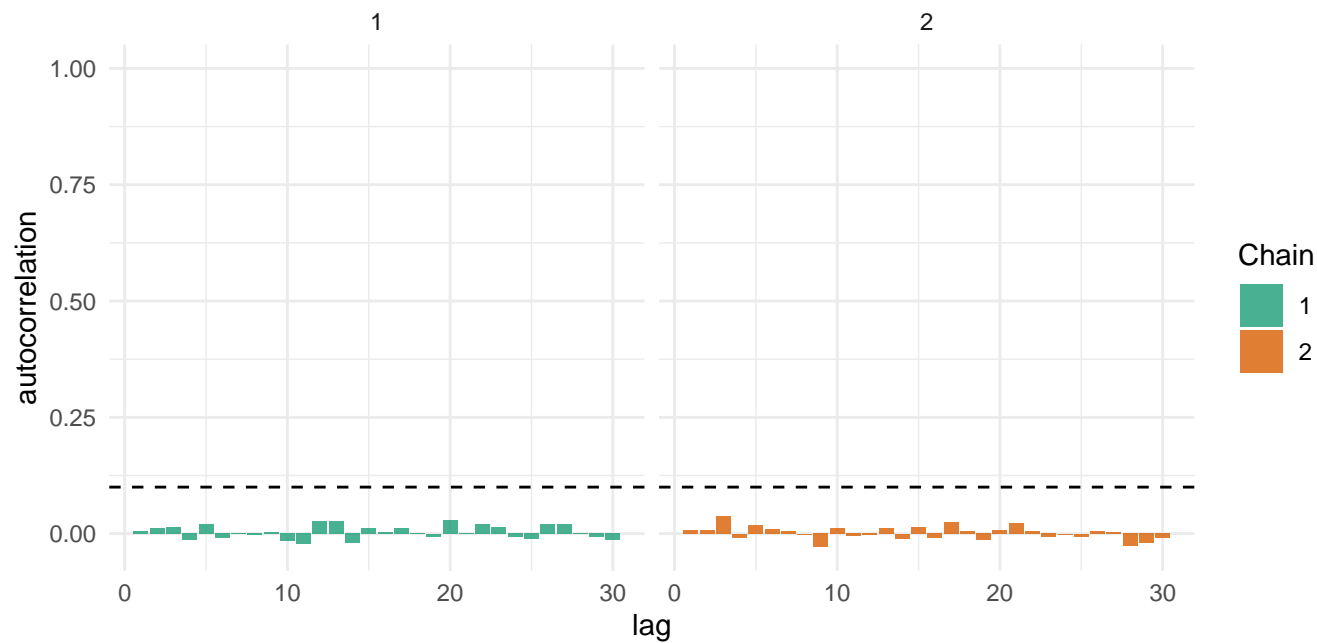
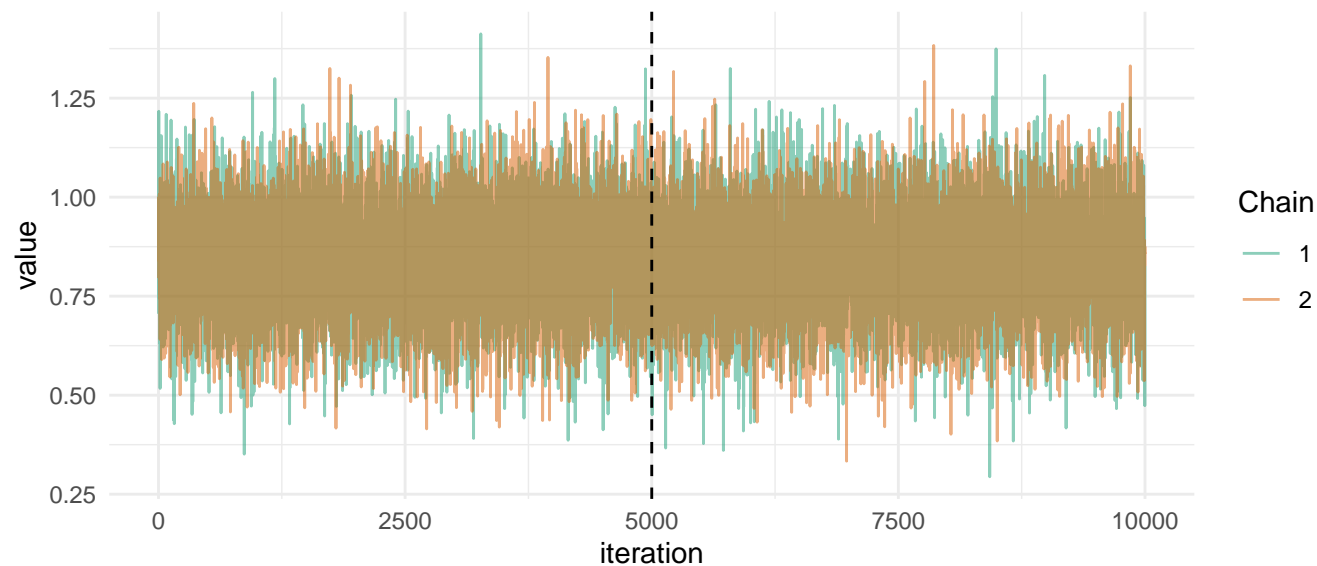
Parameter 12, %BETWEEN%: REL\_B BY CONFIDENCE

PSR= 1 ESS\_bulk= 10362.853 ESS\_tail= 9887.693 Est= 0.451(0.048)



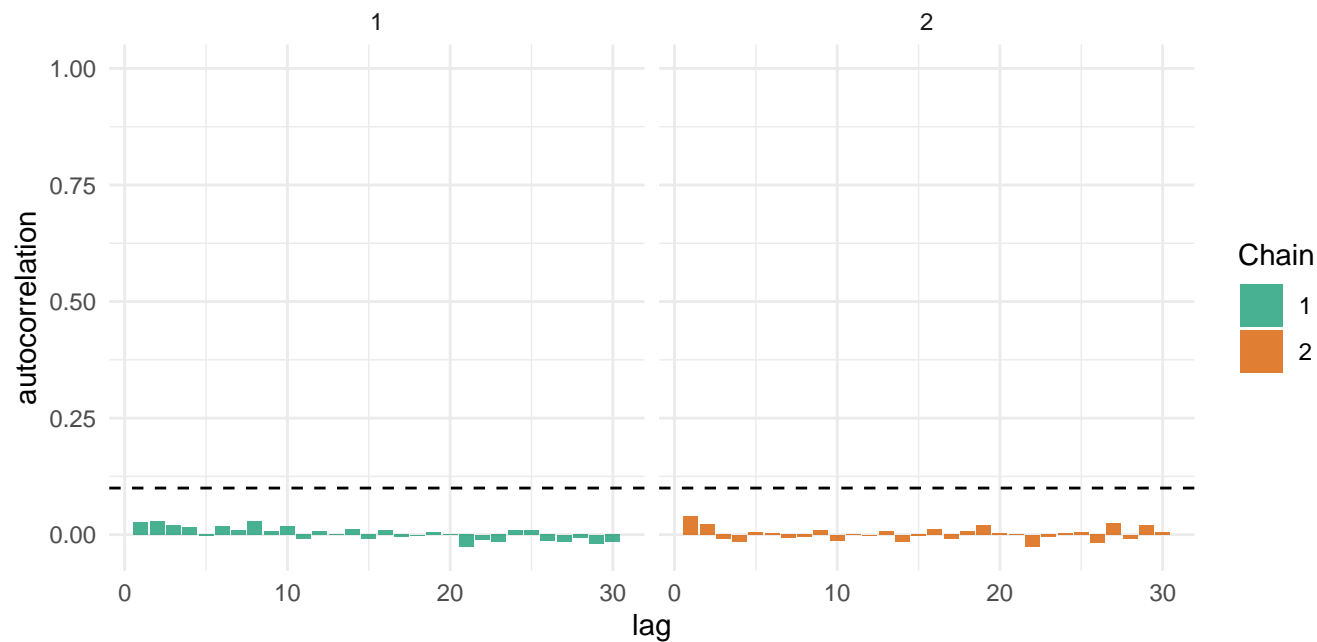
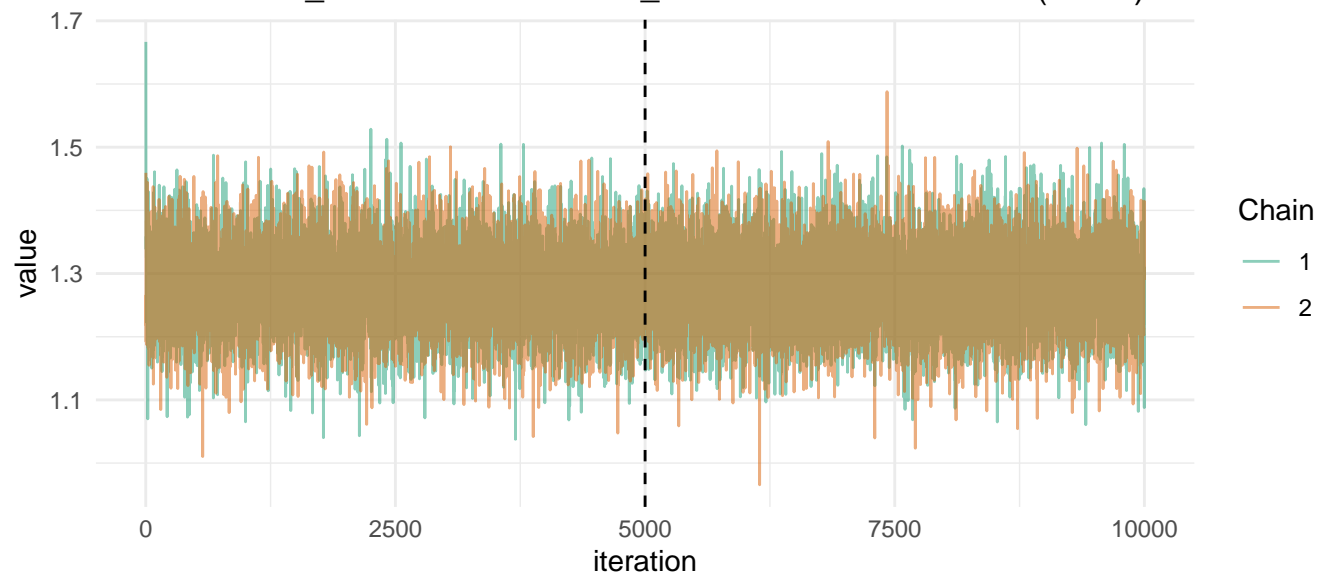
Parameter 13, %BETWEEN%: REL\_B BY BELONG

PSR= 1 ESS\_bulk= 9083.035 ESS\_tail= 9975.714 Est= 0.836(0.128)



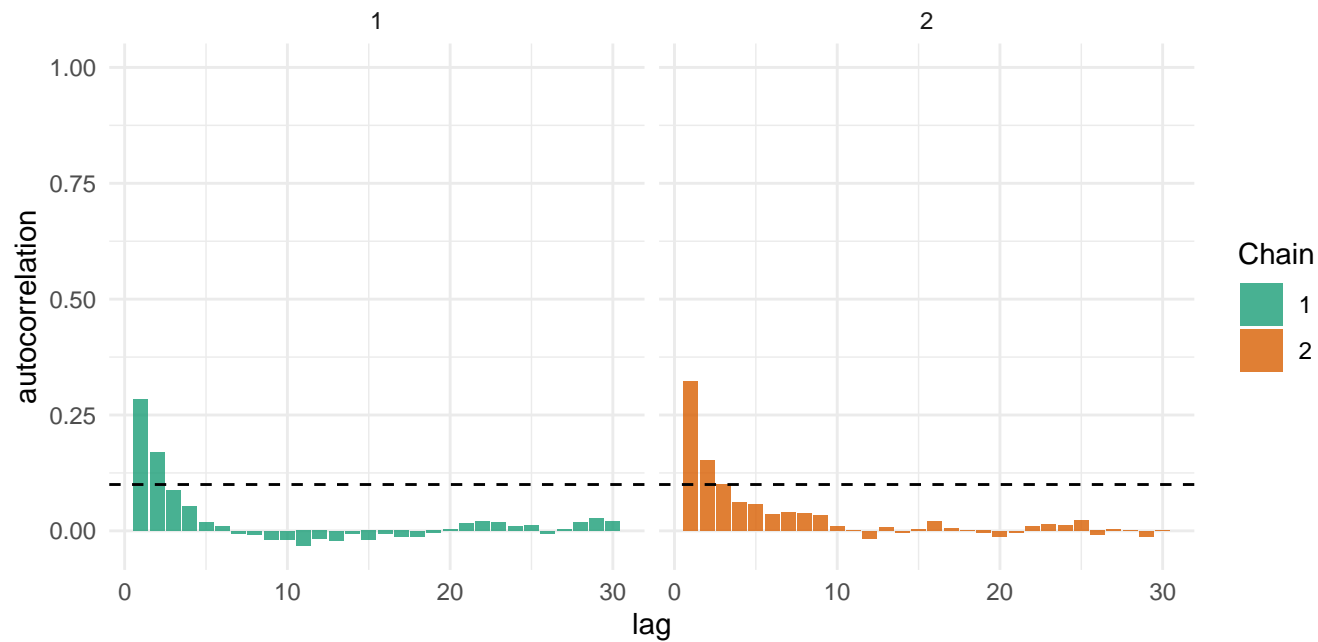
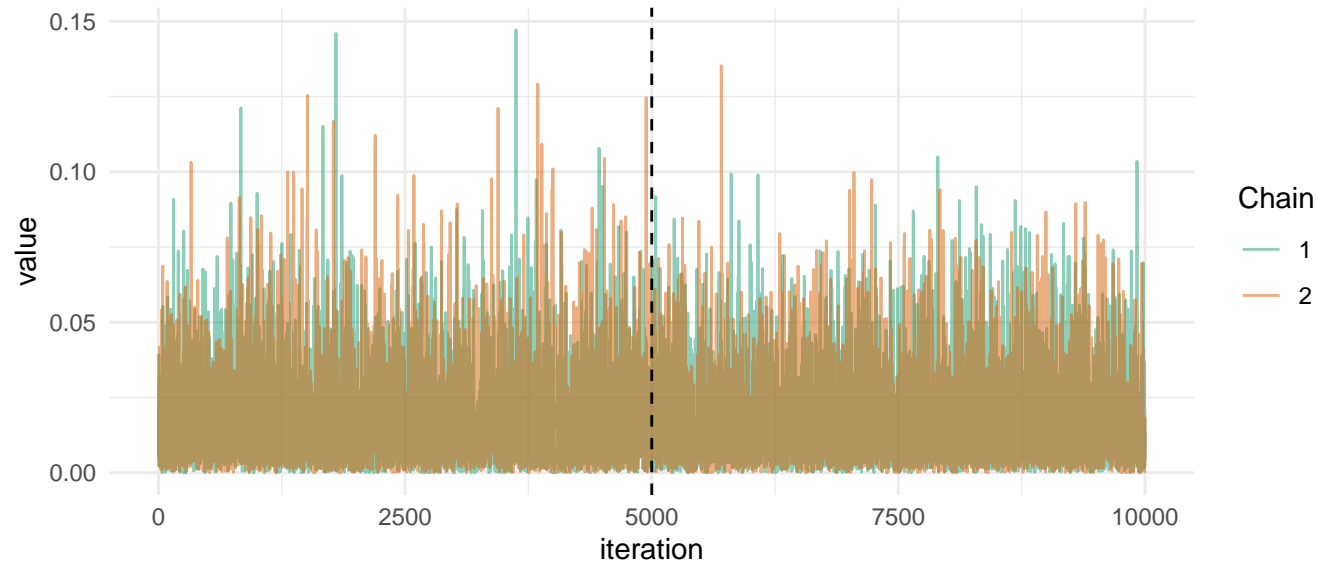
Parameter 14, %BETWEEN%: REL\_B BY PRAY

PSR= 1 ESS\_bulk= 8788.333 ESS\_tail= 8794.37 Est= 1.279(0.064)



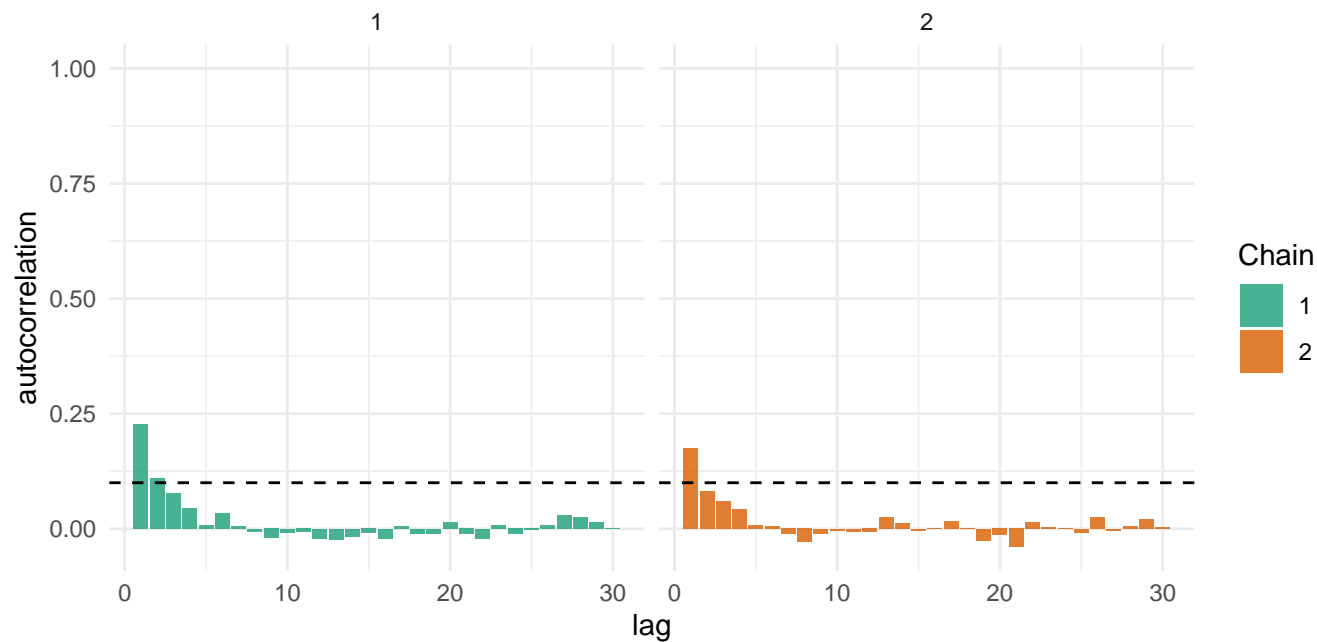
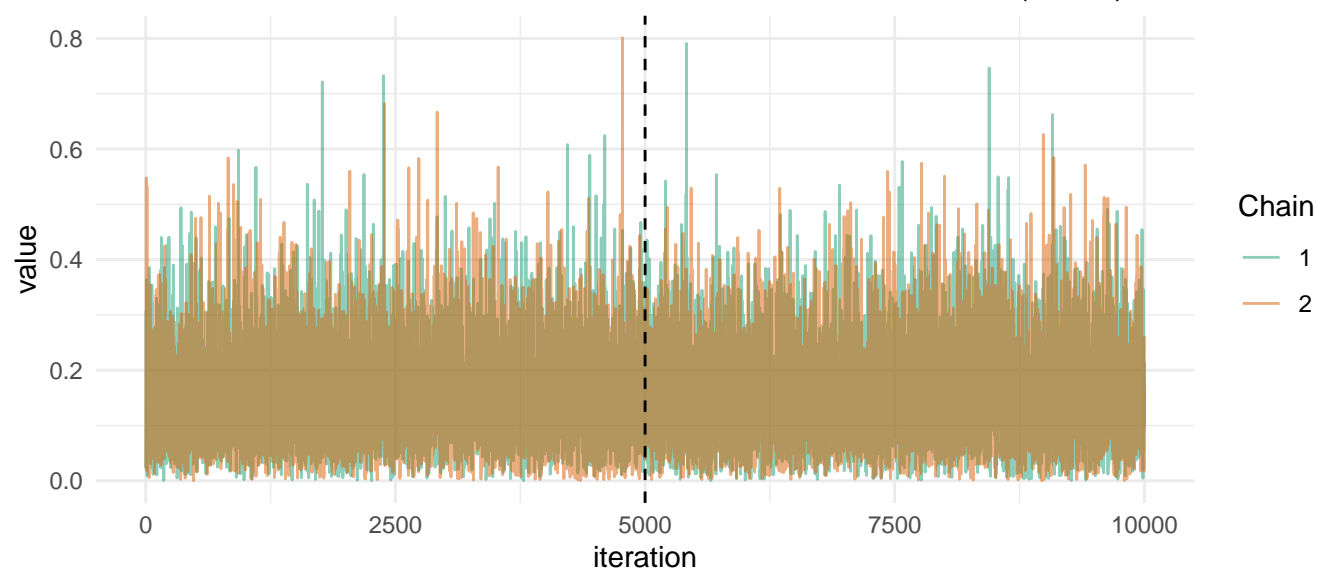
Parameter 15, %BETWEEN%: IMPREL

PSR= 1.001 ESS\_bulk= 2972.318 ESS\_tail= 3026.628 Est= 0.012(0.015)



Parameter 16, %BETWEEN%: PERSON

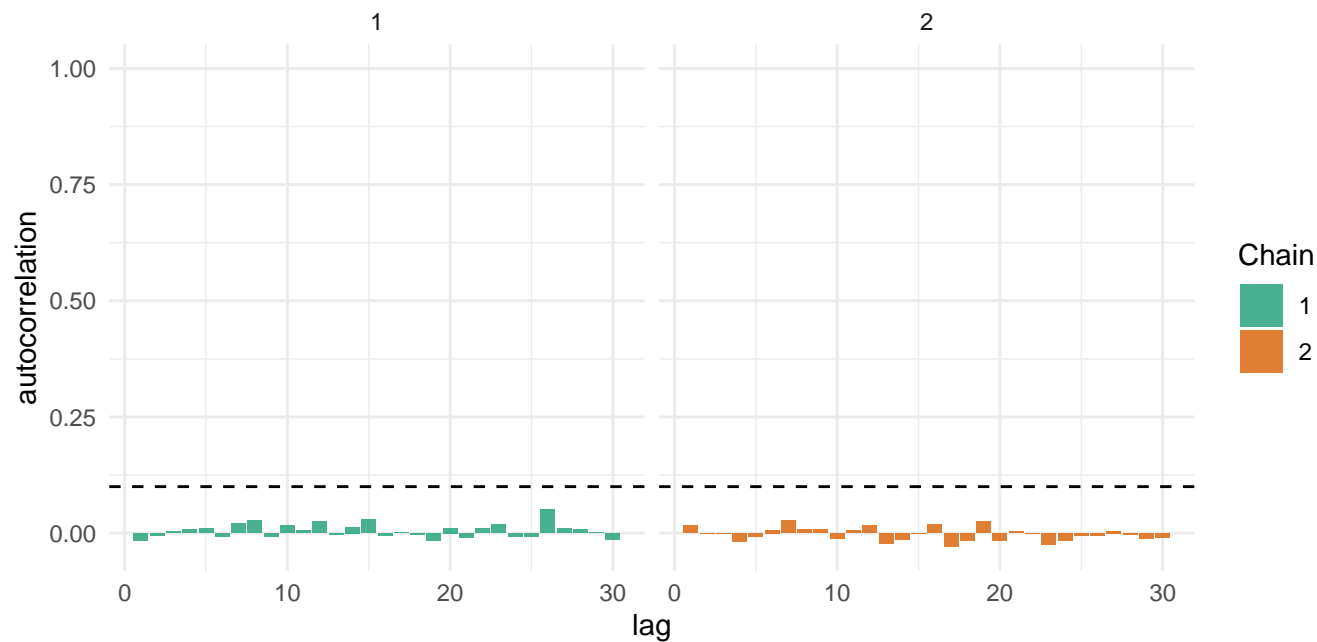
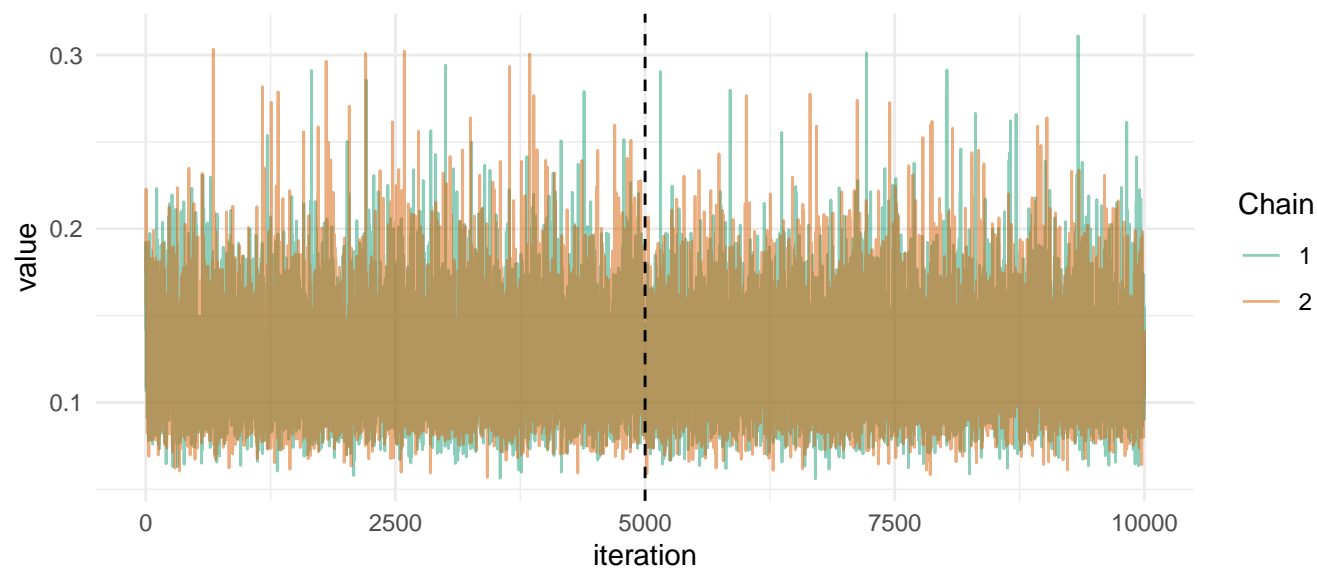
PSR= 1 ESS\_bulk= 4692.3 ESS\_tail= 3916.065 Est= 0.142(0.093)





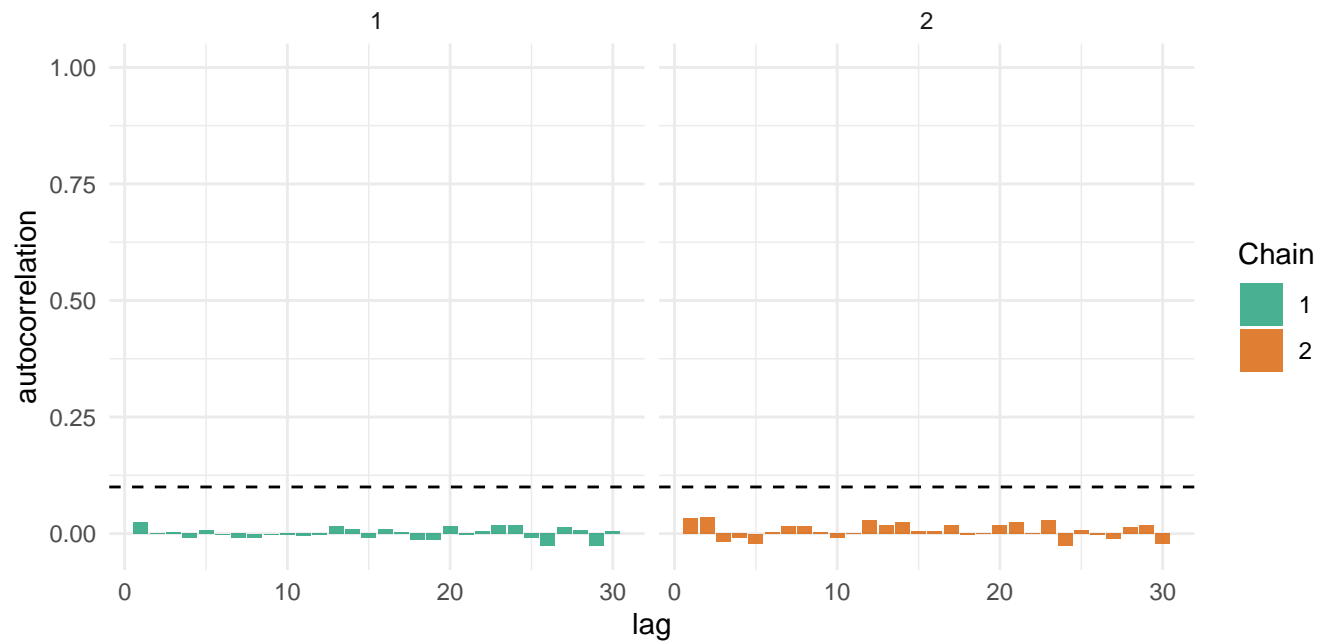
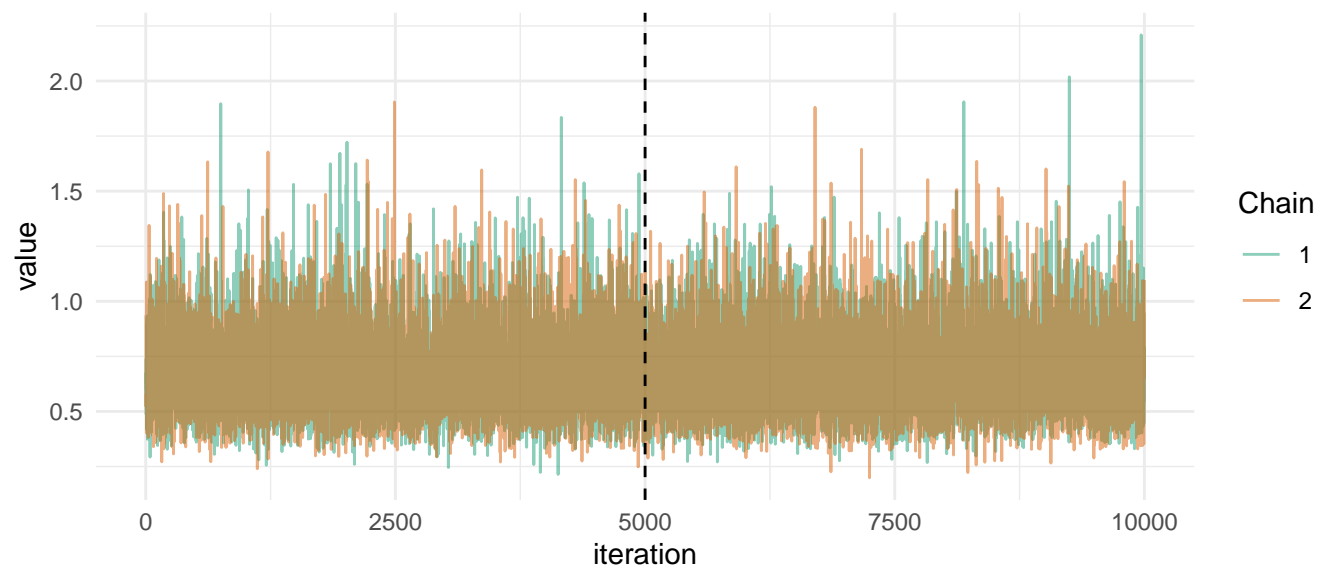
Parameter 17, %BETWEEN%: CONFIDENCE

PSR= 1 ESS\_bulk= 9995.575 ESS\_tail= 9712.401 Est= 0.119(0.03)



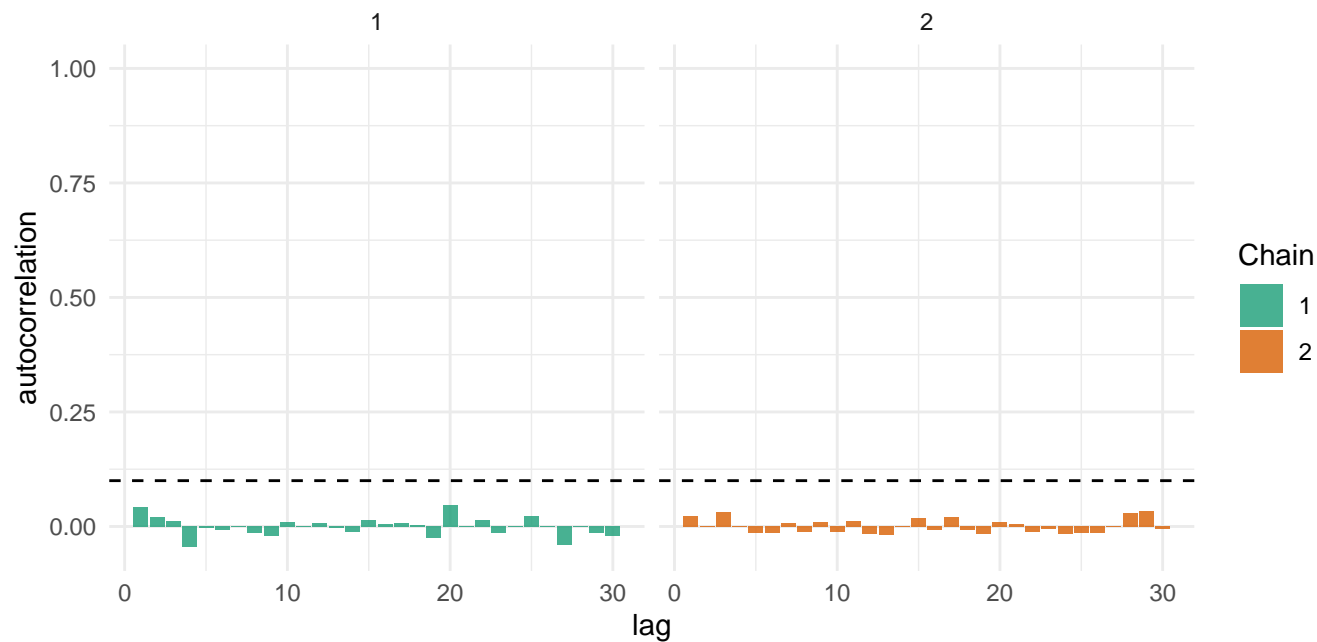
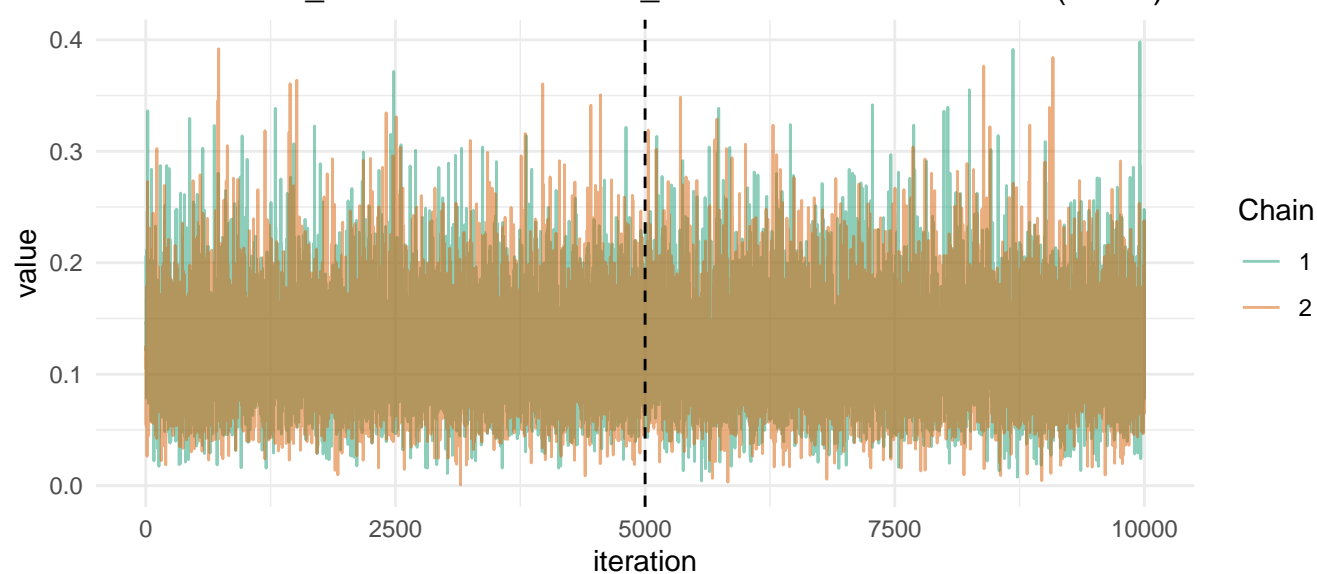
Parameter 18, %BETWEEN%: BELONG

PSR= 1 ESS\_bulk= 9263.463 ESS\_tail= 9759.768 Est= 0.65(0.191)



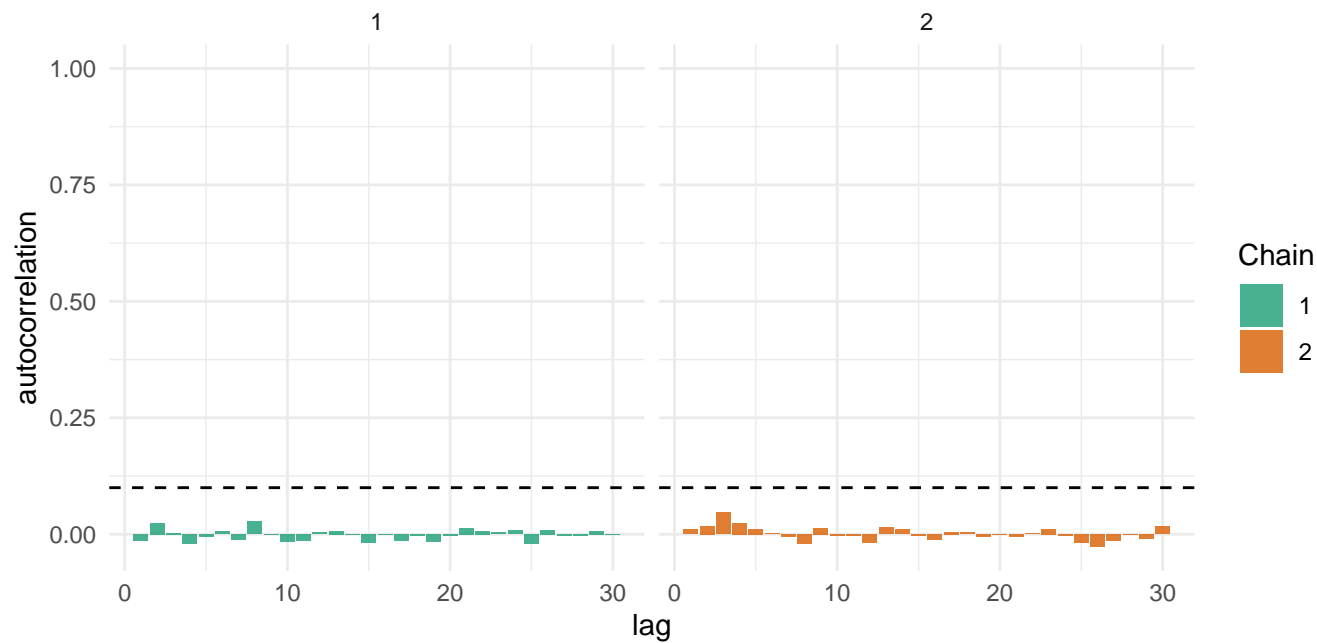
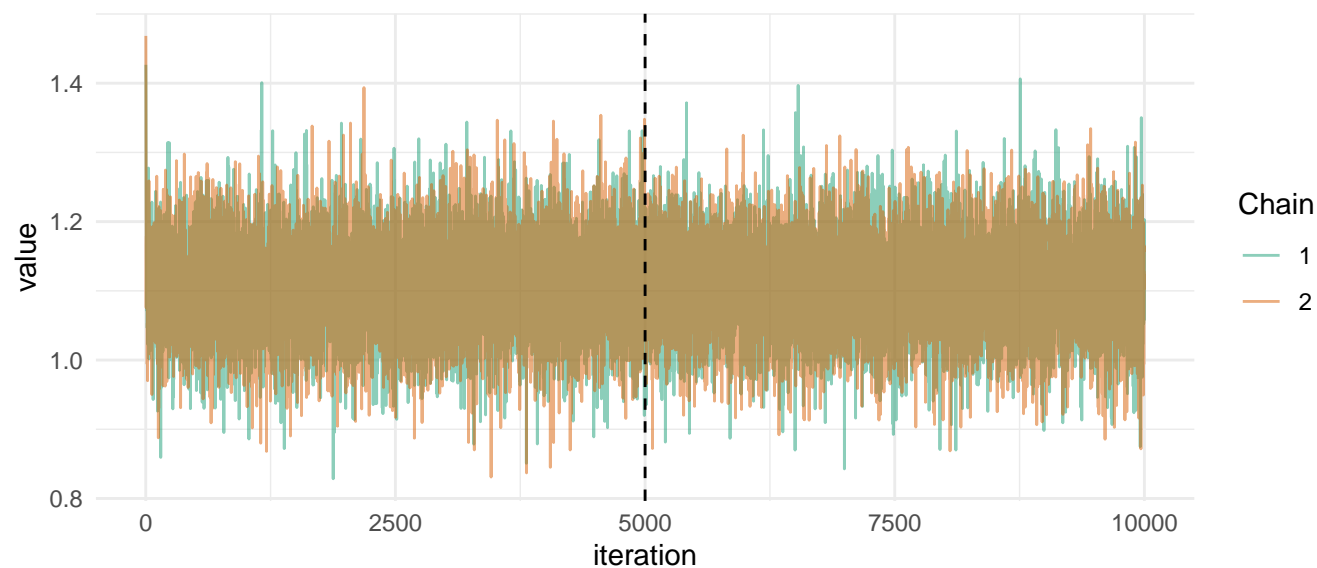
Parameter 19, %BETWEEN%: PRAY

PSR= 1 ESS\_bulk= 8784.336 ESS\_tail= 8627.723 Est= 0.115(0.048)



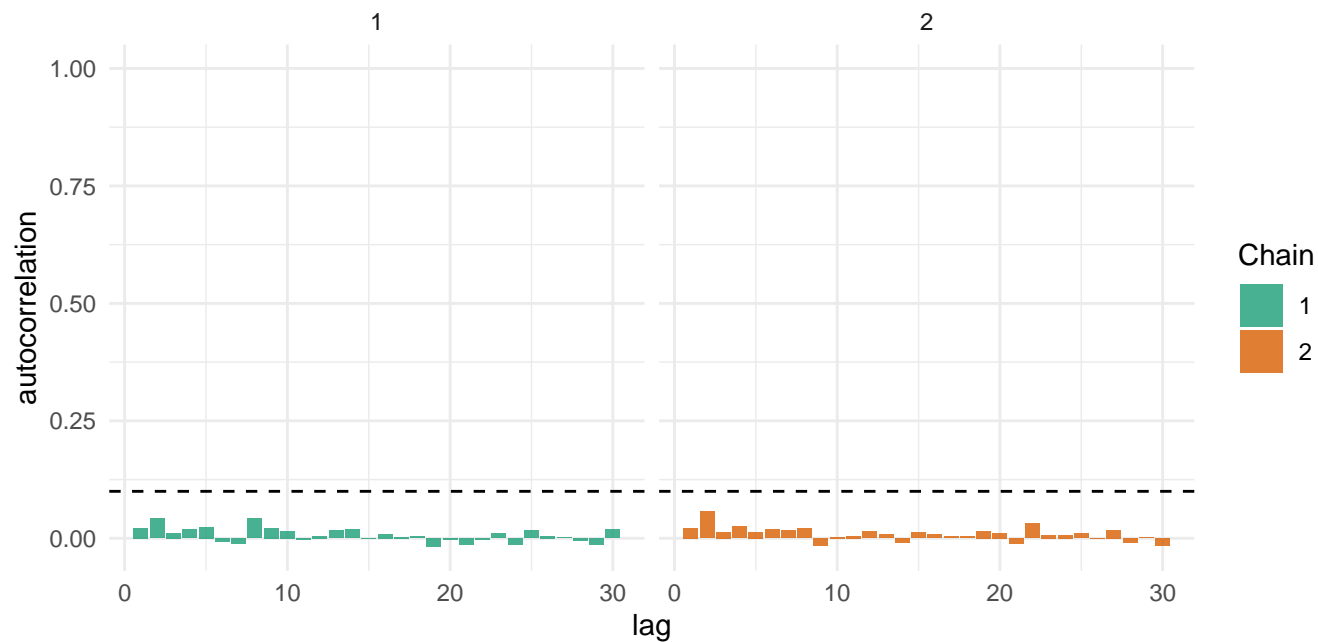
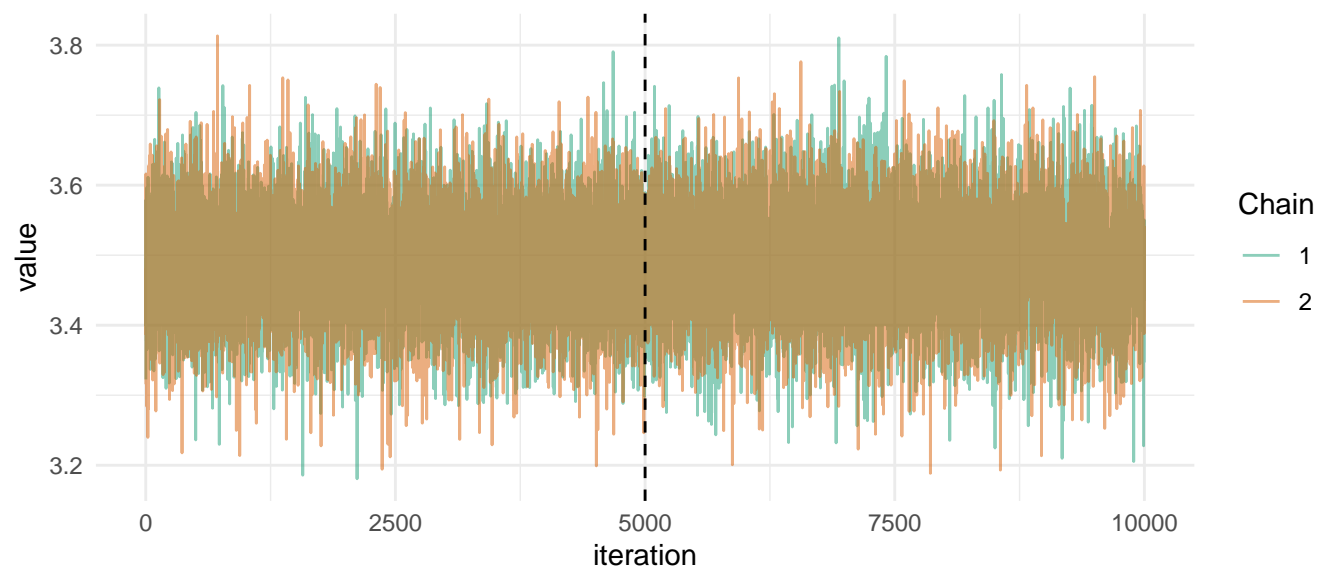
Parameter 20, %BETWEEN%: [ SLOPE ]

PSR= 1 ESS\_bulk= 9113.333 ESS\_tail= 9509.802 Est= 1.105(0.068)



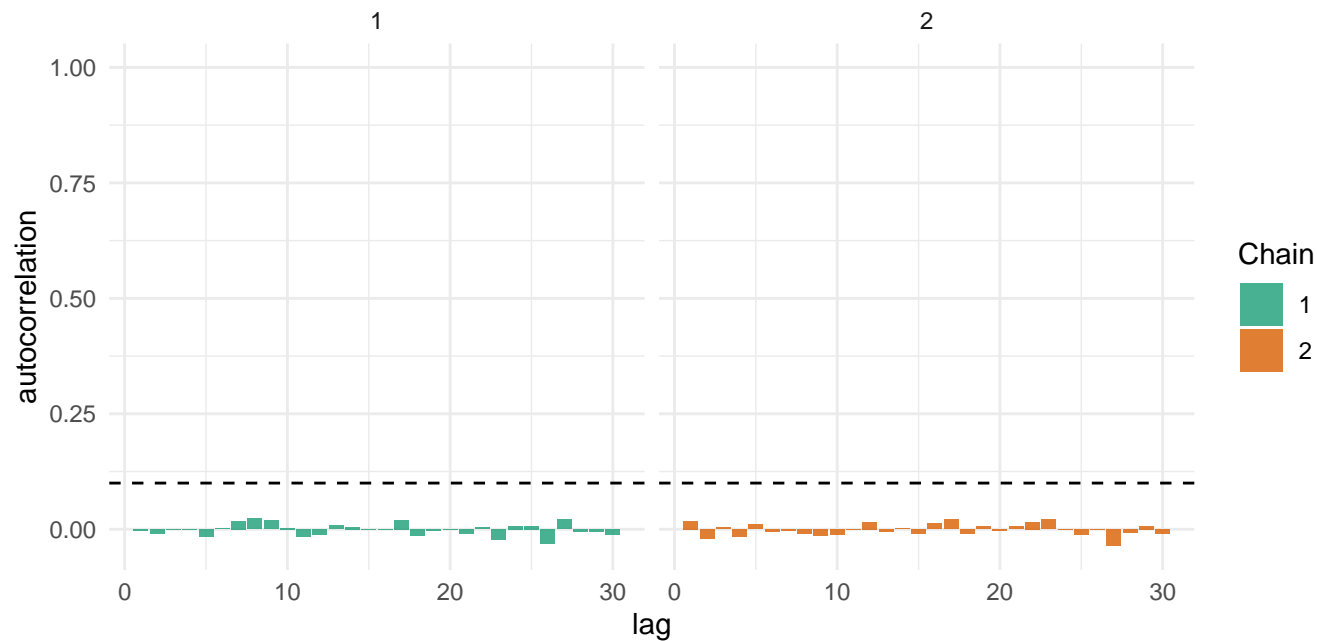
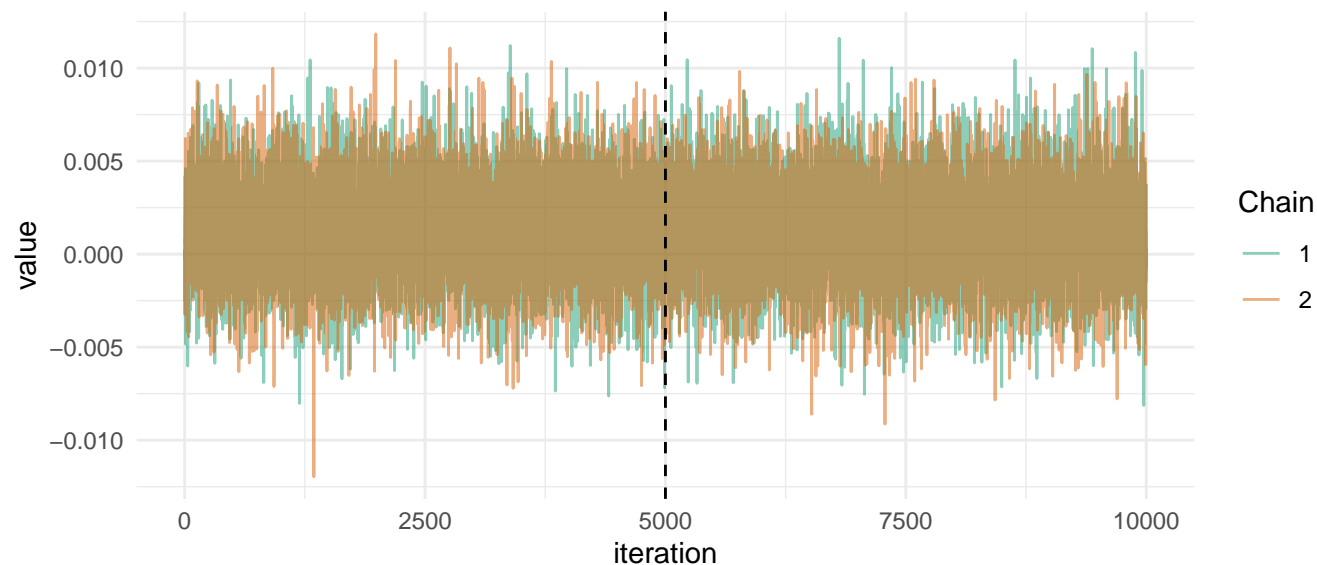
Parameter 21, %BETWEEN%: [ ATTEND ]

PSR= 1.001 ESS\_bulk= 7408.088 ESS\_tail= 8566.721 Est= 3.49(0.077)

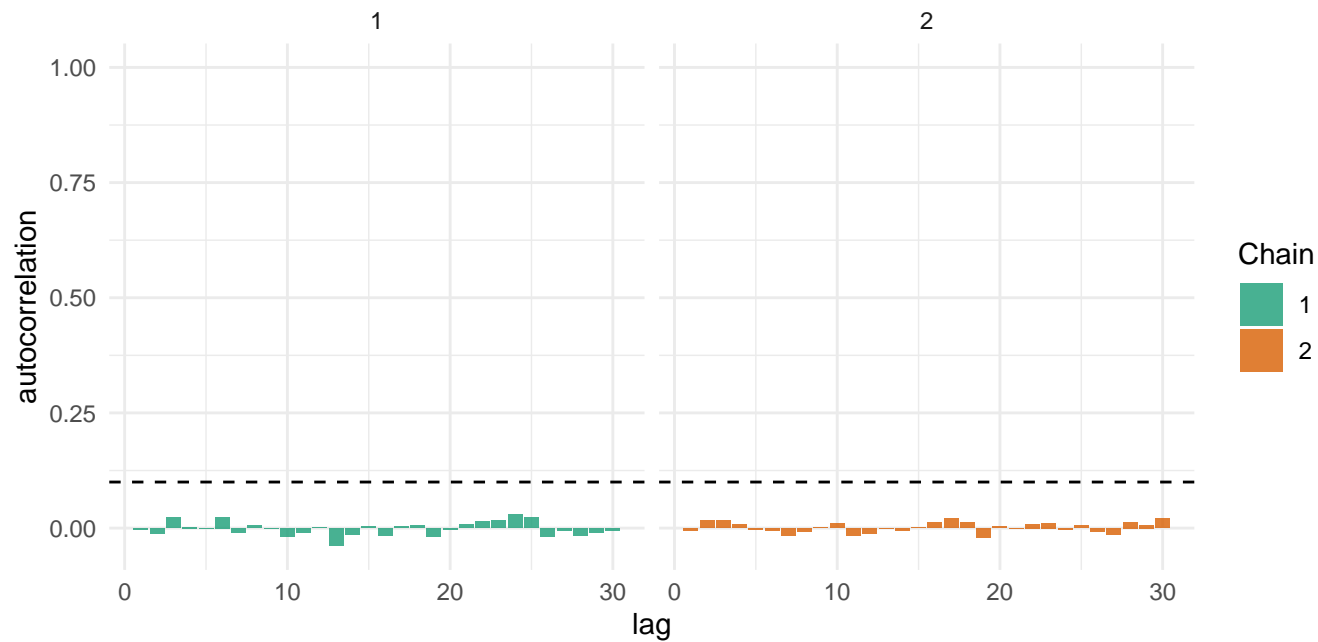
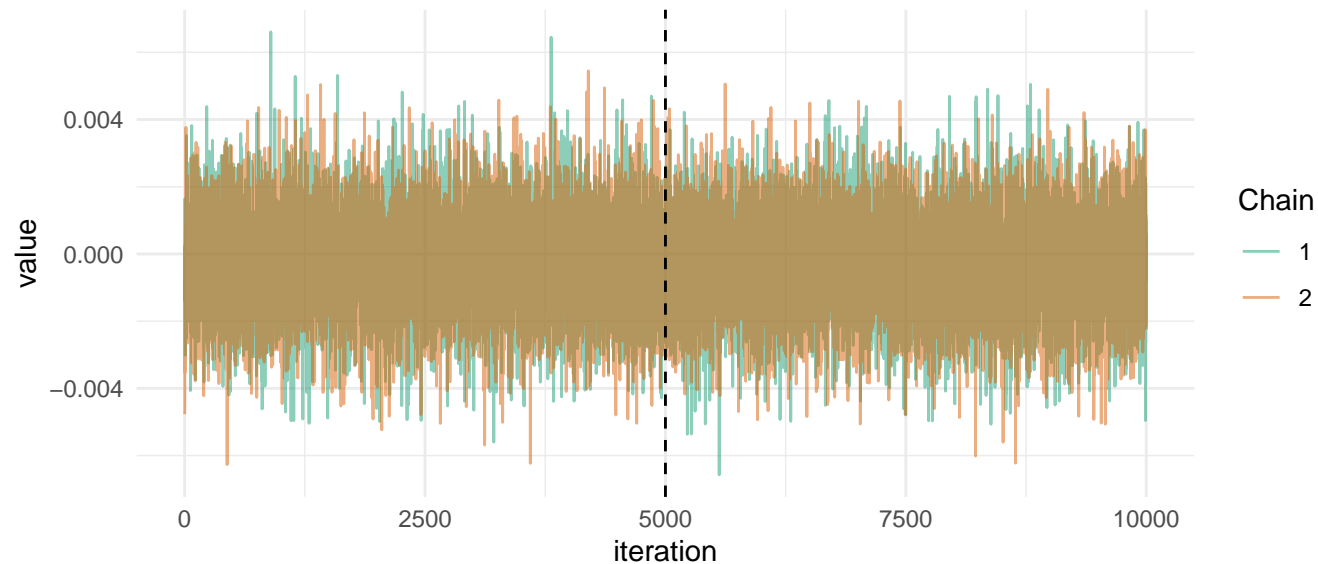


Parameter 22, %BETWEEN%: SLOPE ON RCASIAN

PSR= 1 ESS\_bulk= 9857.665 ESS\_tail= 9798.446 Est= 0.001(0.003)

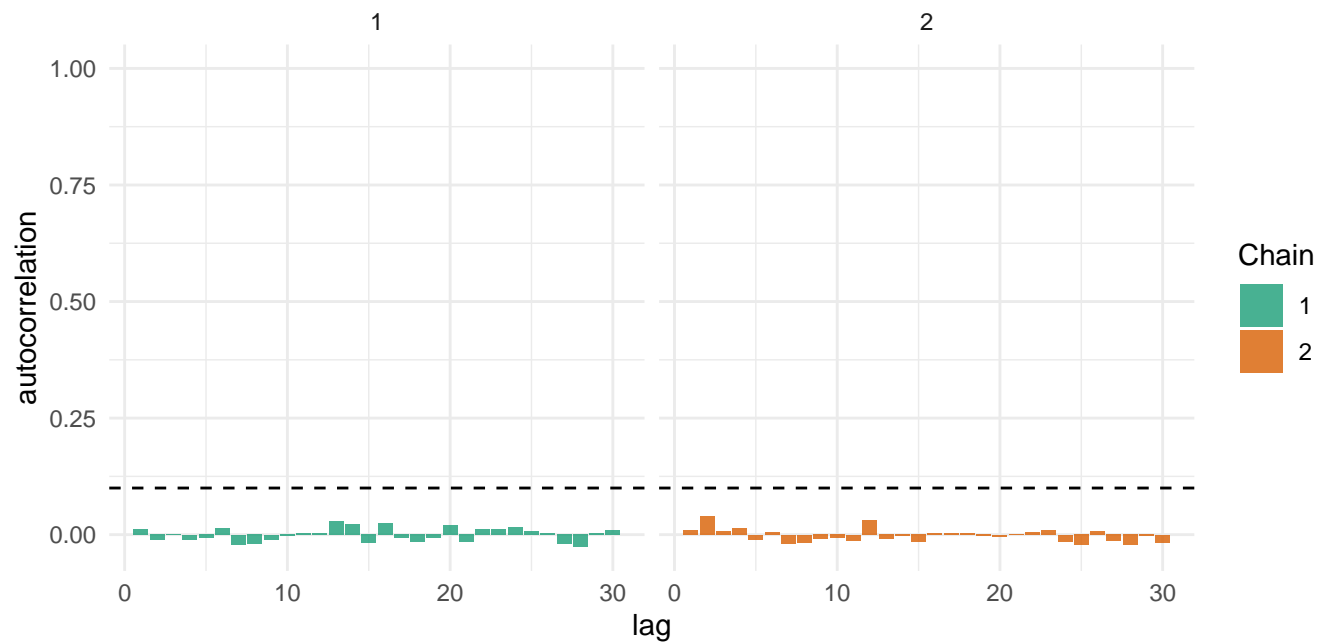
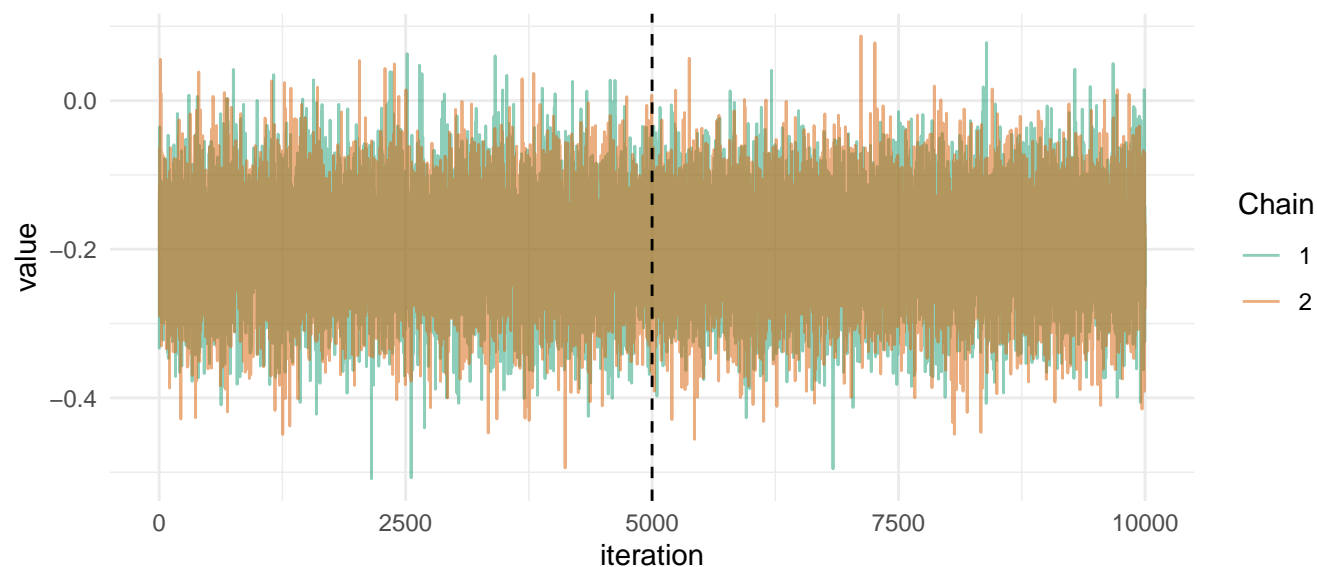


Parameter 23, %BETWEEN%: SLOPE ON RCOTHER  
PSR= 1 ESS\_bulk= 9553.328 ESS\_tail= 9565.527 Est= 0(0.001)



Parameter 24, %BETWEEN%: SLOPE ON COMMALL

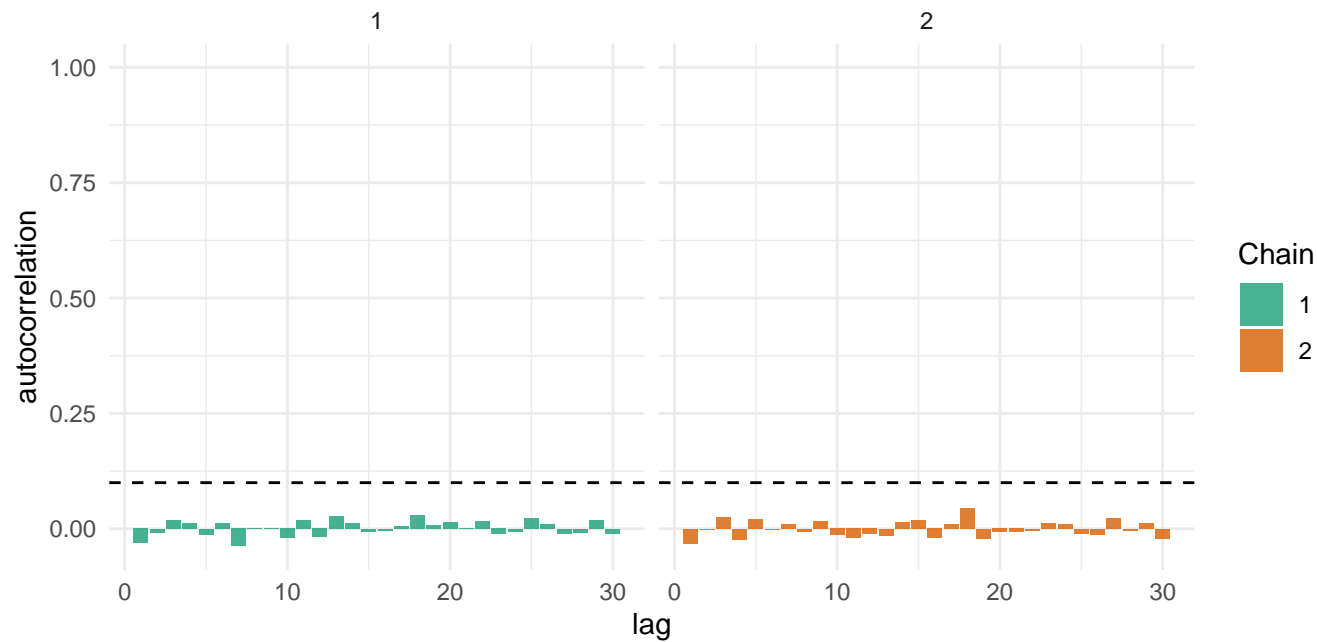
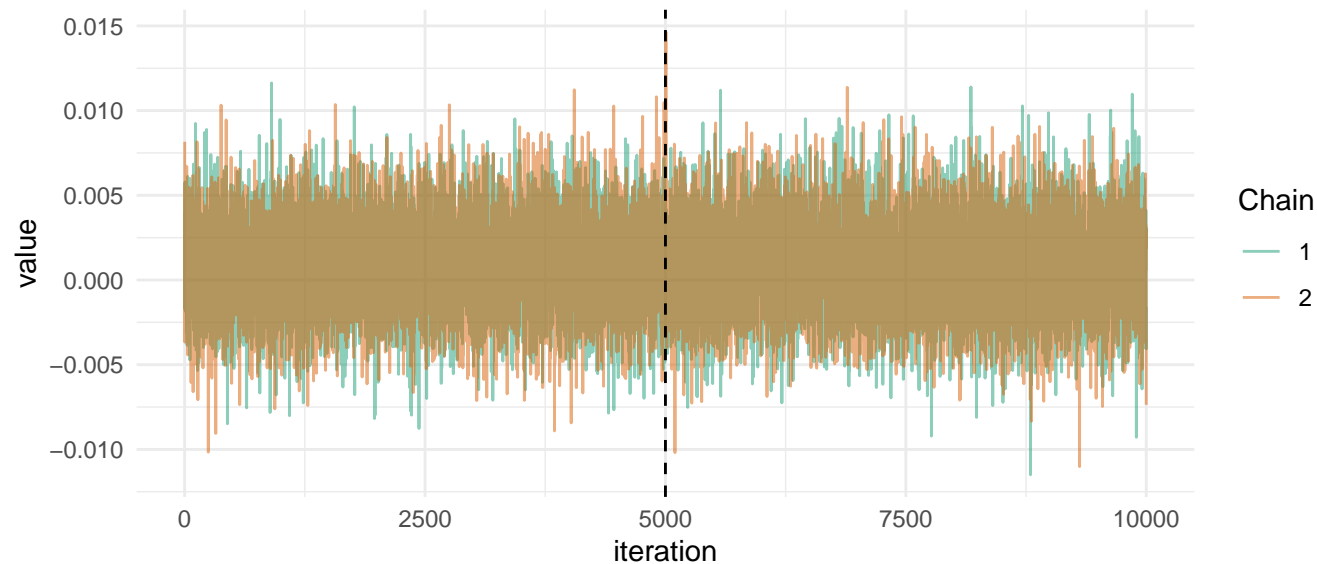
PSR= 1 ESS\_bulk= 9422.868 ESS\_tail= 9644.97 Est=  $-0.196(0.07)$





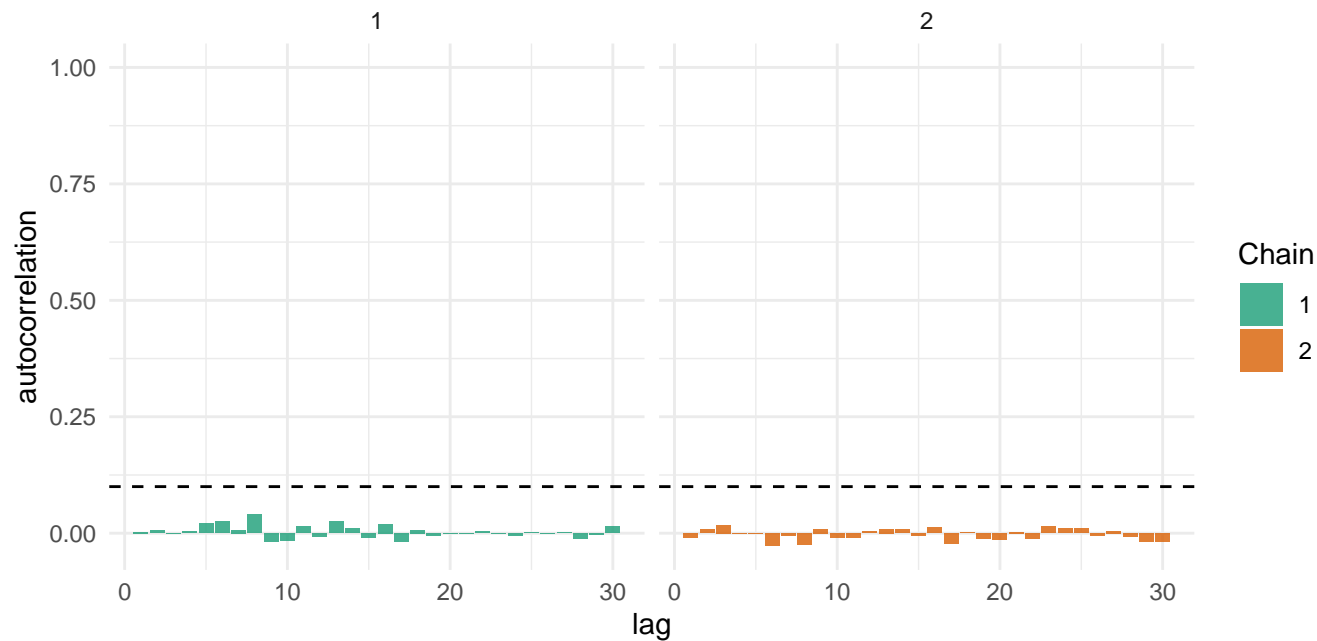
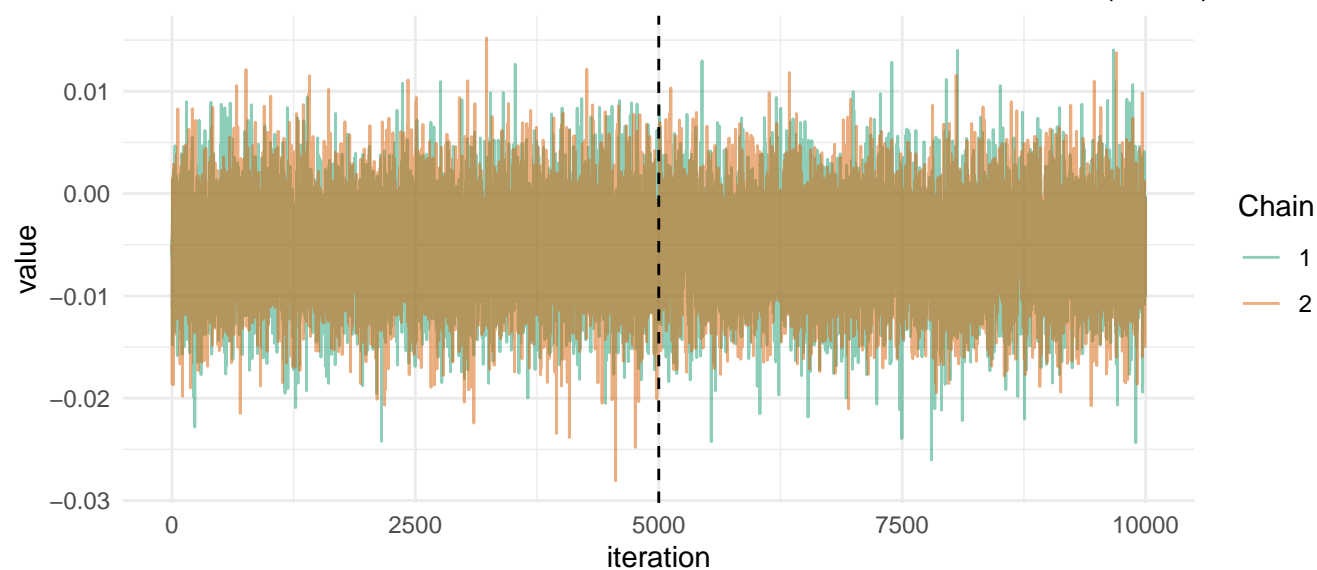
Parameter 25, %BETWEEN%: SLOPE ON RRI

PSR= 1 ESS\_bulk= 10322.438 ESS\_tail= 10224.839 Est= 0.001(0.003)



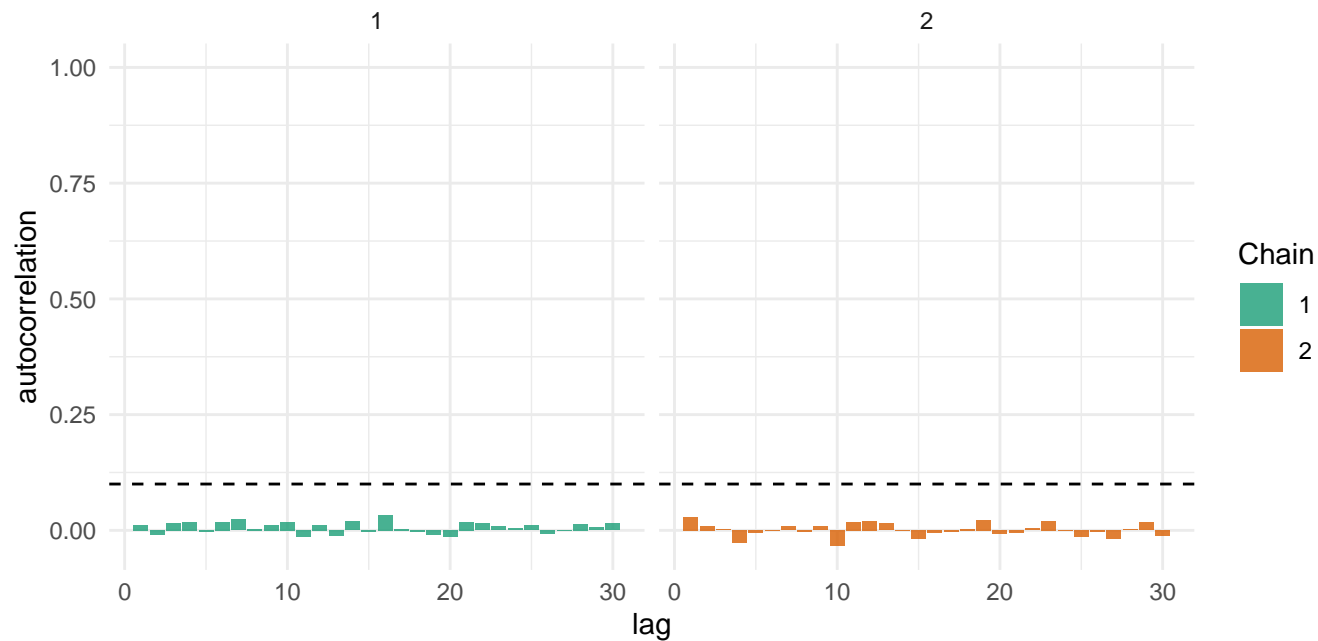
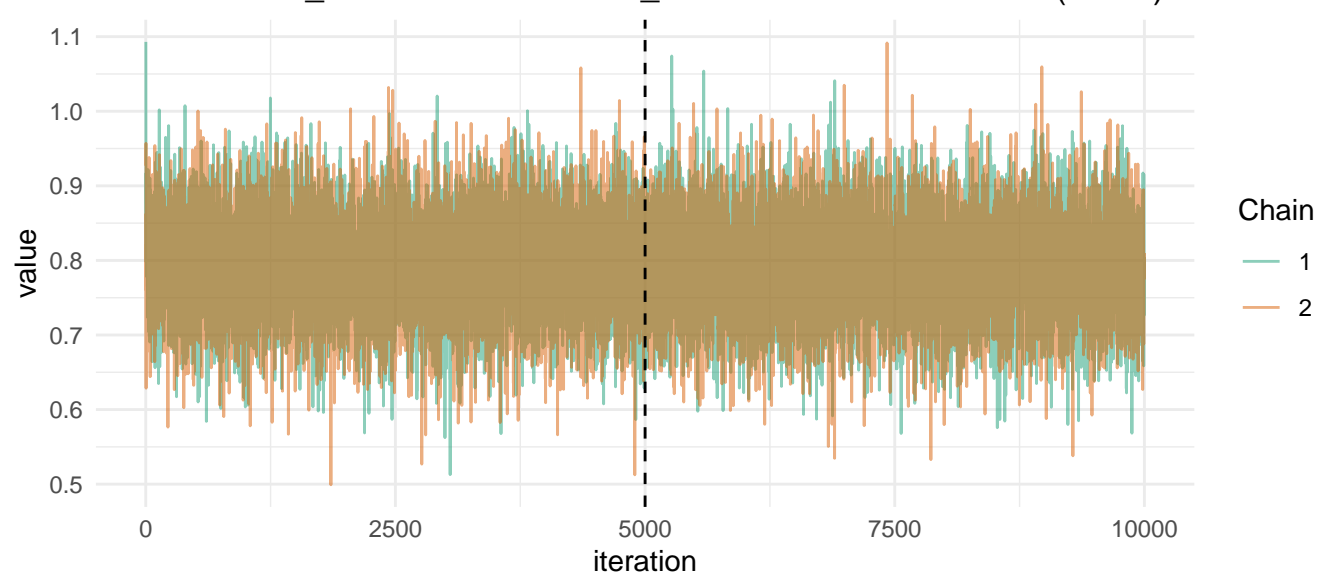
Parameter 26, %BETWEEN%: SLOPE ON RLI

PSR= 1 ESS\_bulk= 9510.644 ESS\_tail= 9196.346 Est=  $-0.005(0.005)$



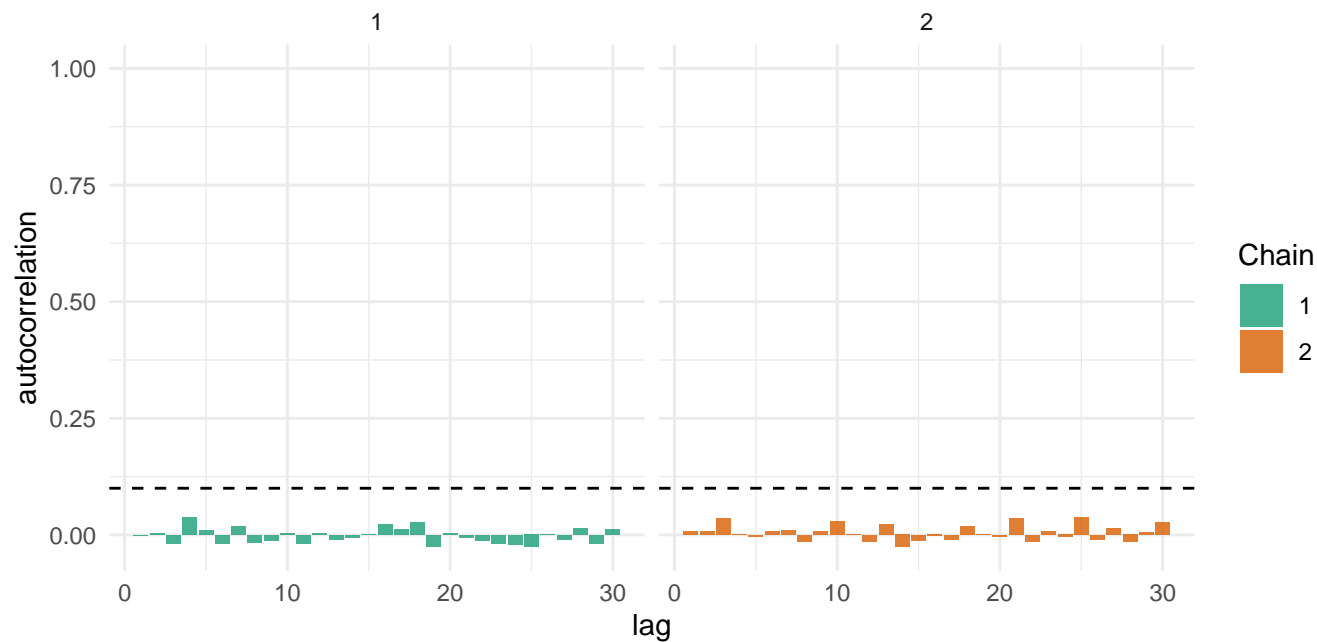
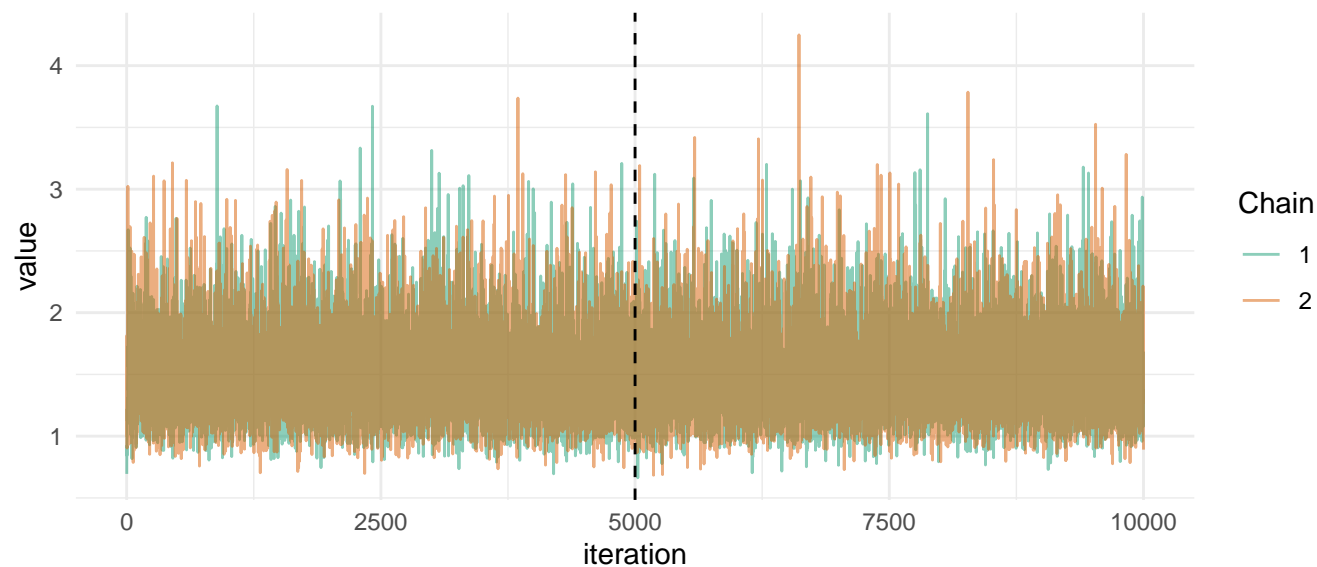
Parameter 27, %BETWEEN%: ATTEND ON REL\_B

PSR= 1 ESS\_bulk= 9476.896 ESS\_tail= 9650.037 Est= 0.791(0.066)



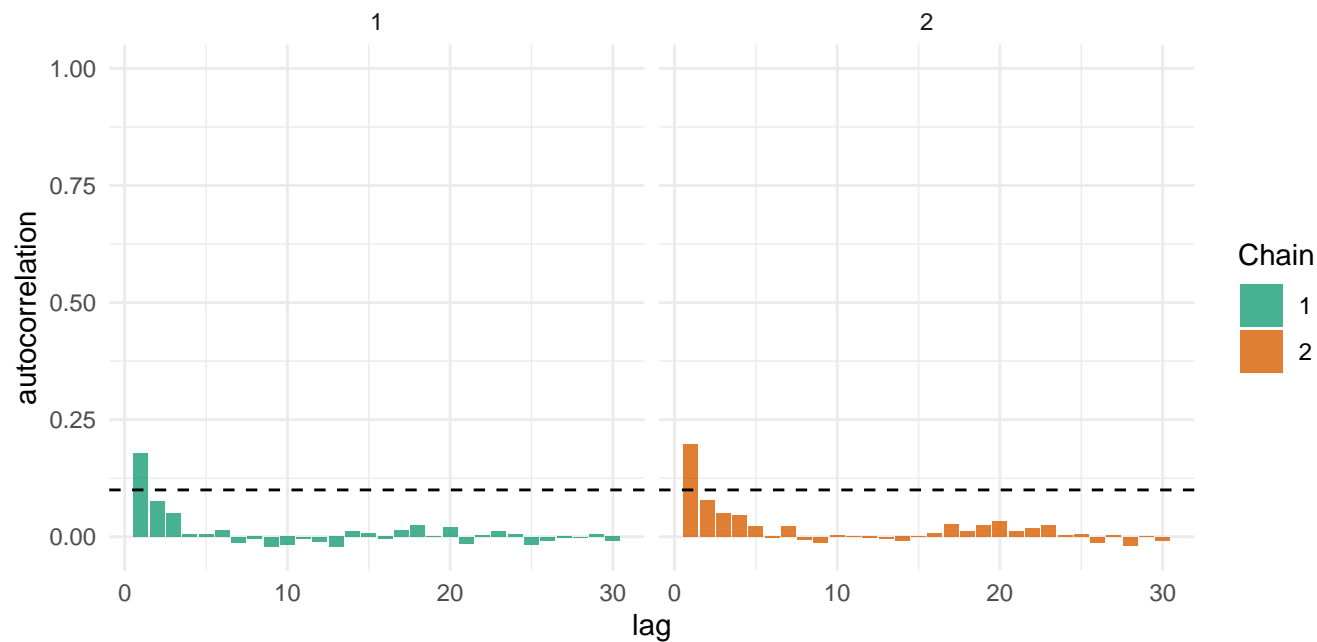
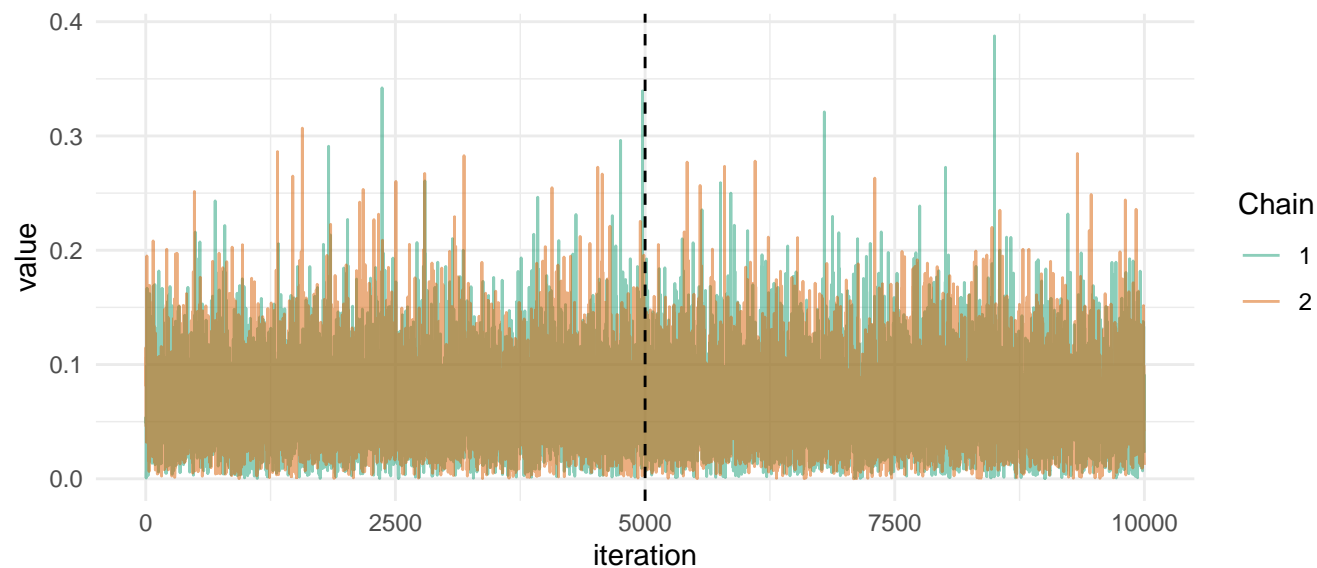
Parameter 28, %BETWEEN%: REL\_B

PSR= 1 ESS\_bulk= 9130.668 ESS\_tail= 9453.756 Est= 1.436(0.355)



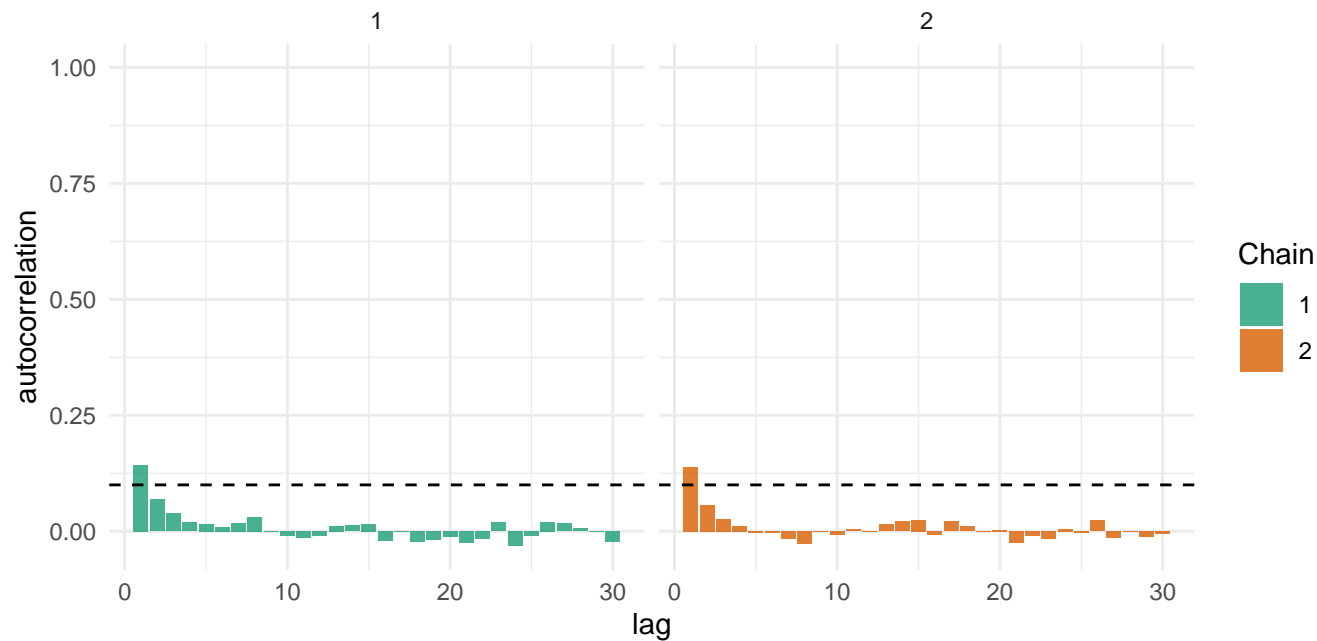
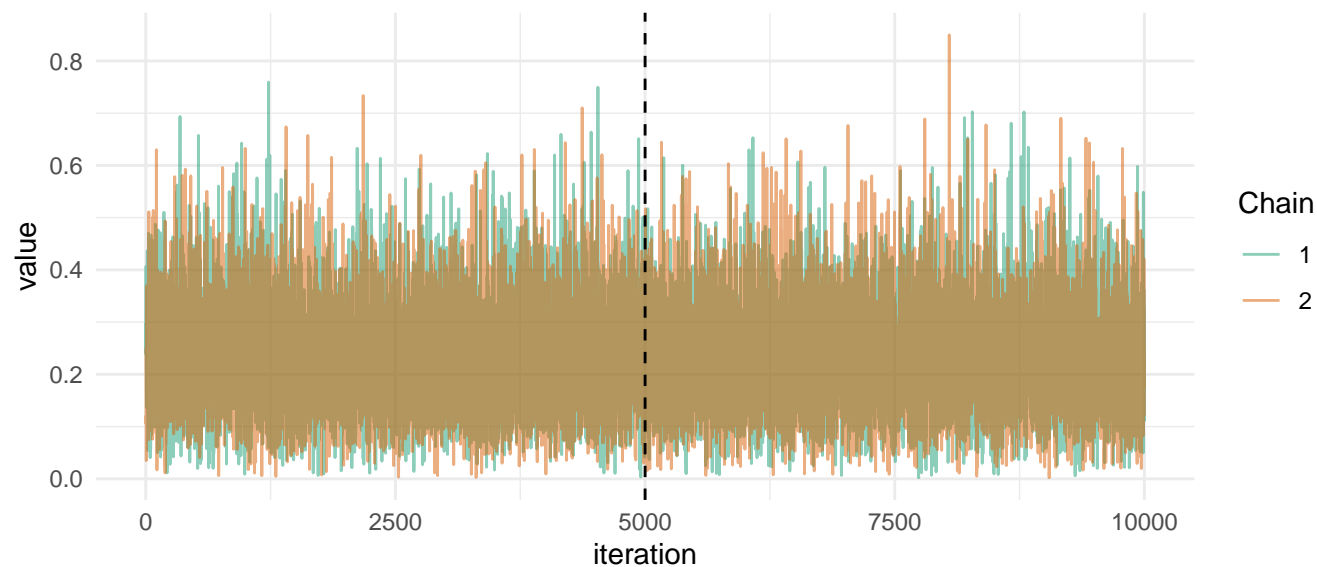
Parameter 29, %BETWEEN%: RES1\_B

PSR= 1 ESS\_bulk= 4659.144 ESS\_tail= 2784.546 Est= 0.058(0.039)



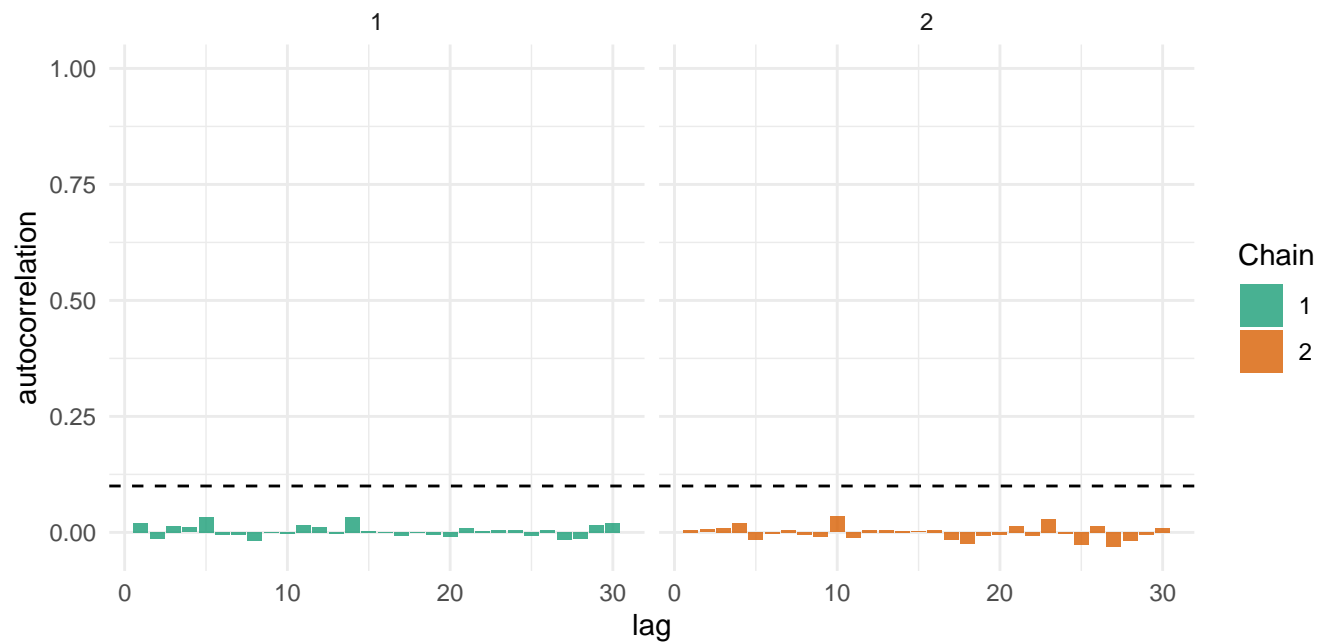
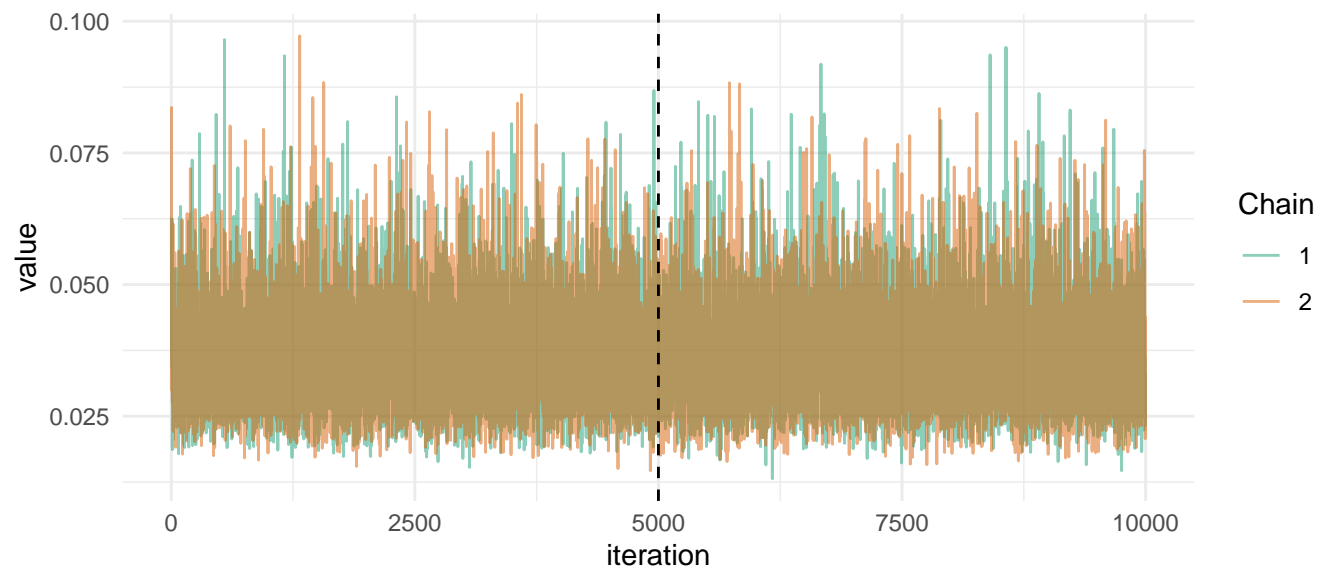
Parameter 30, %BETWEEN%: RES2\_B

PSR= 1 ESS\_bulk= 6299.104 ESS\_tail= 5768.252 Est= 0.221(0.102)



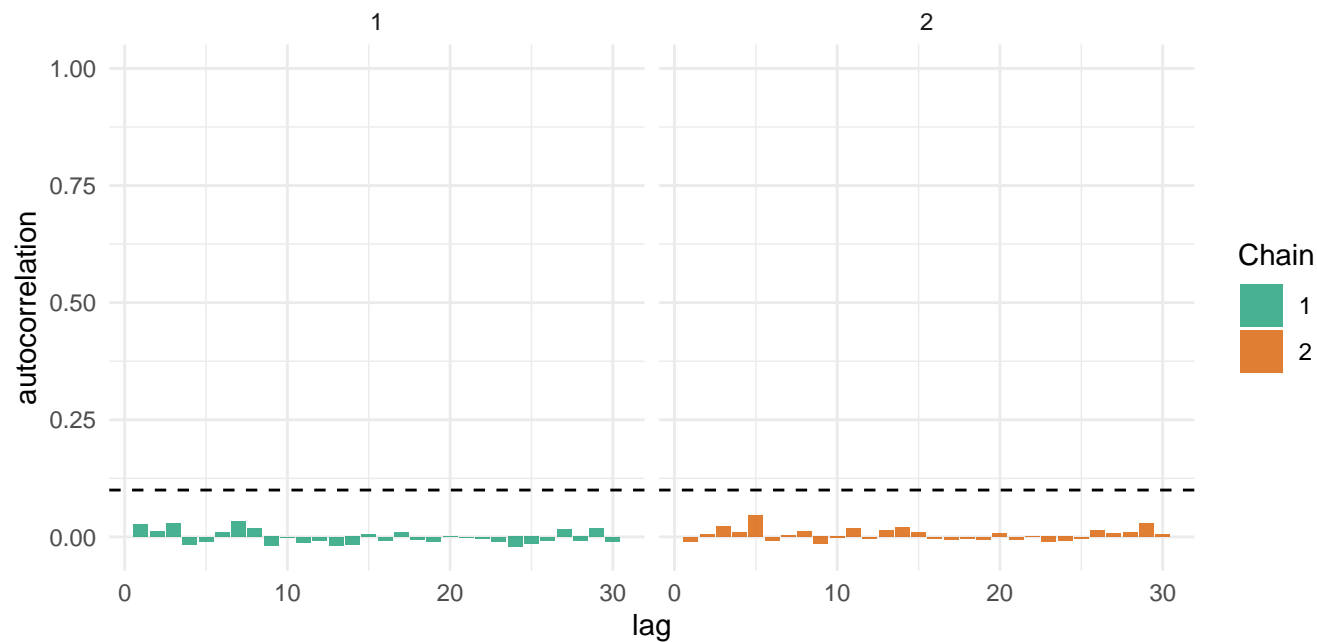
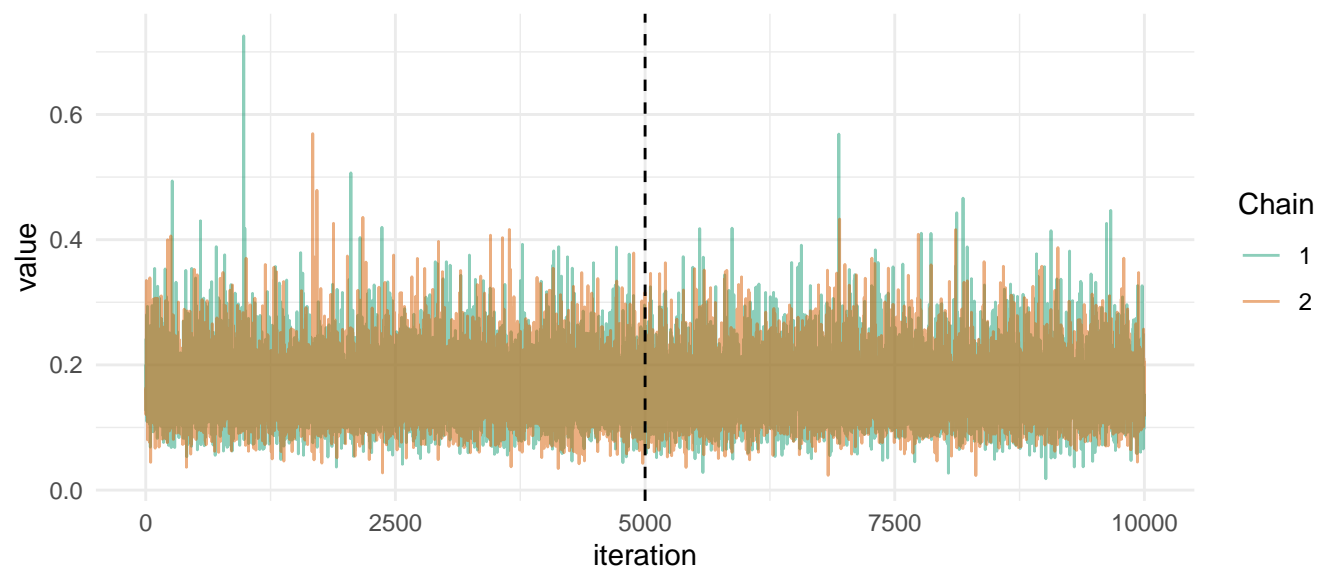
Parameter 31, %BETWEEN%: SLOPE

PSR= 1 ESS\_bulk= 9452.117 ESS\_tail= 9327.56 Est= 0.035(0.01)



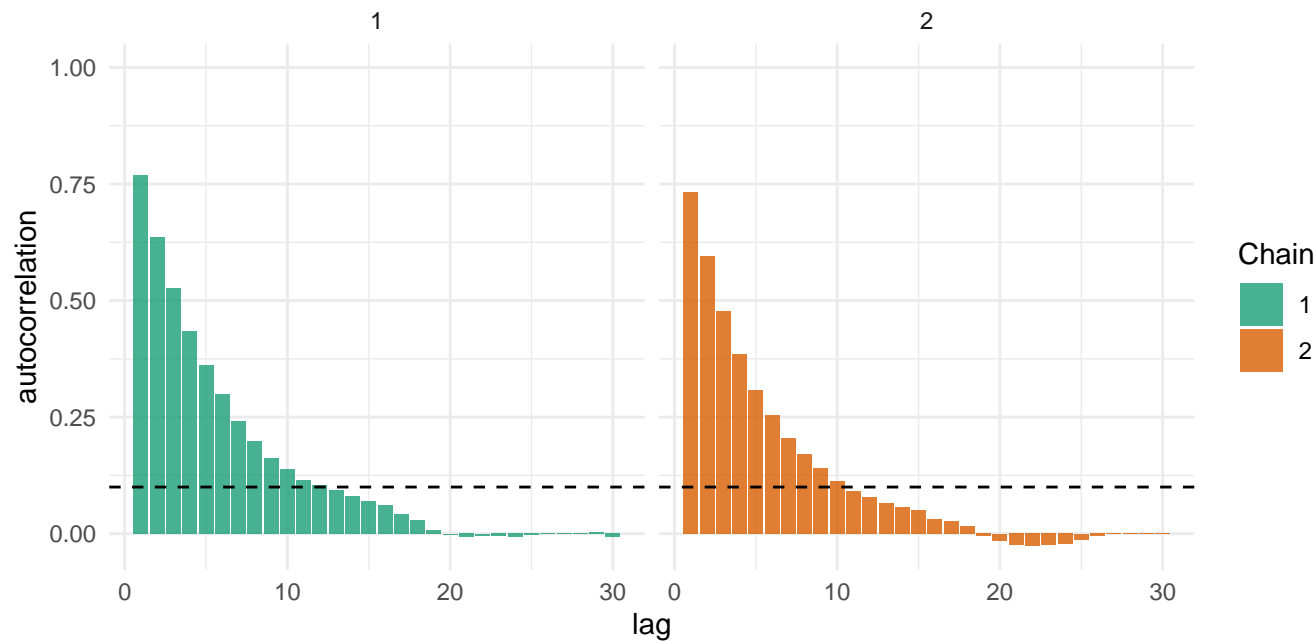
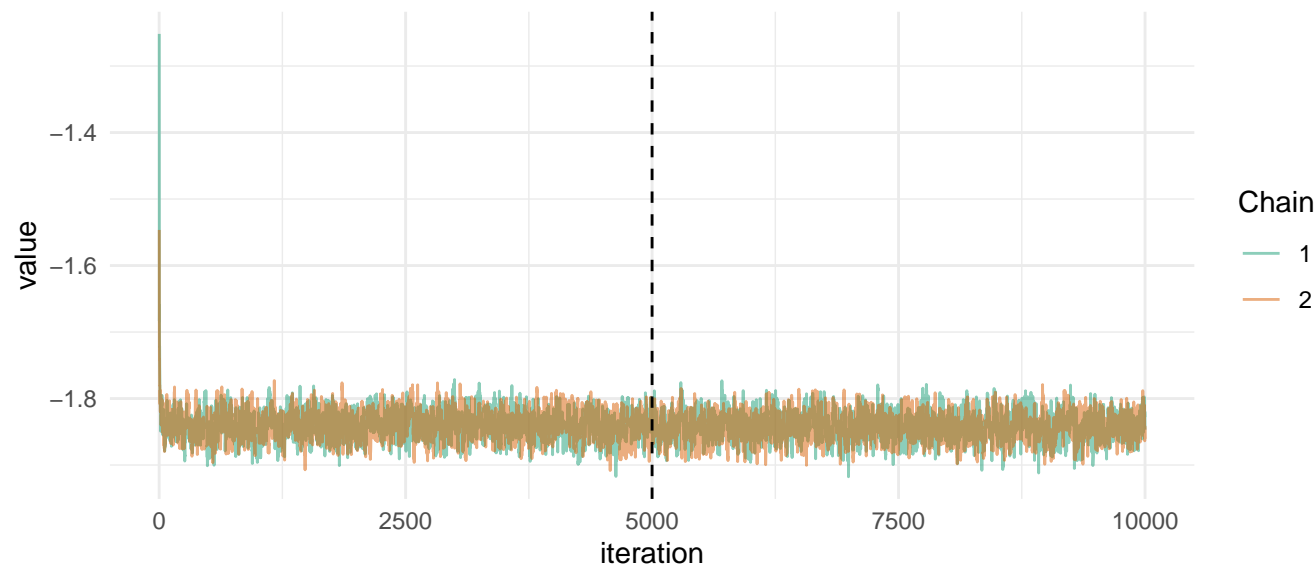
Parameter 32, %BETWEEN%: ATTEND

PSR= 1 ESS\_bulk= 8837.93 ESS\_tail= 9470.821 Est= 0.156(0.053)



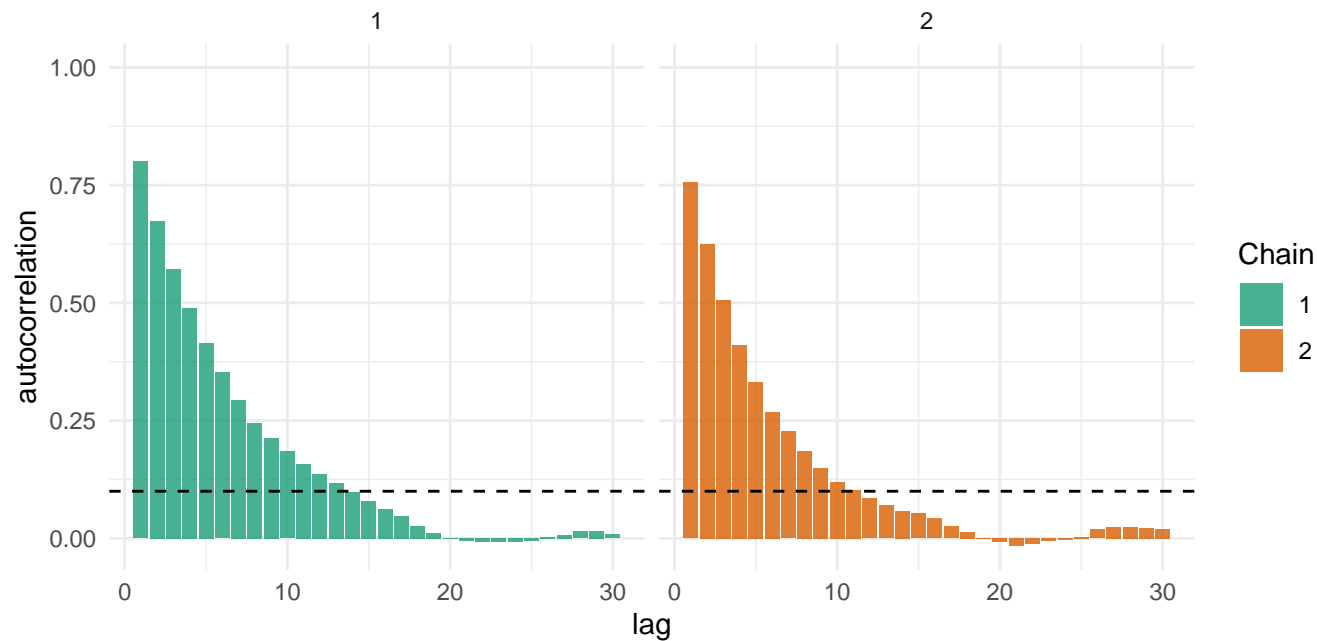
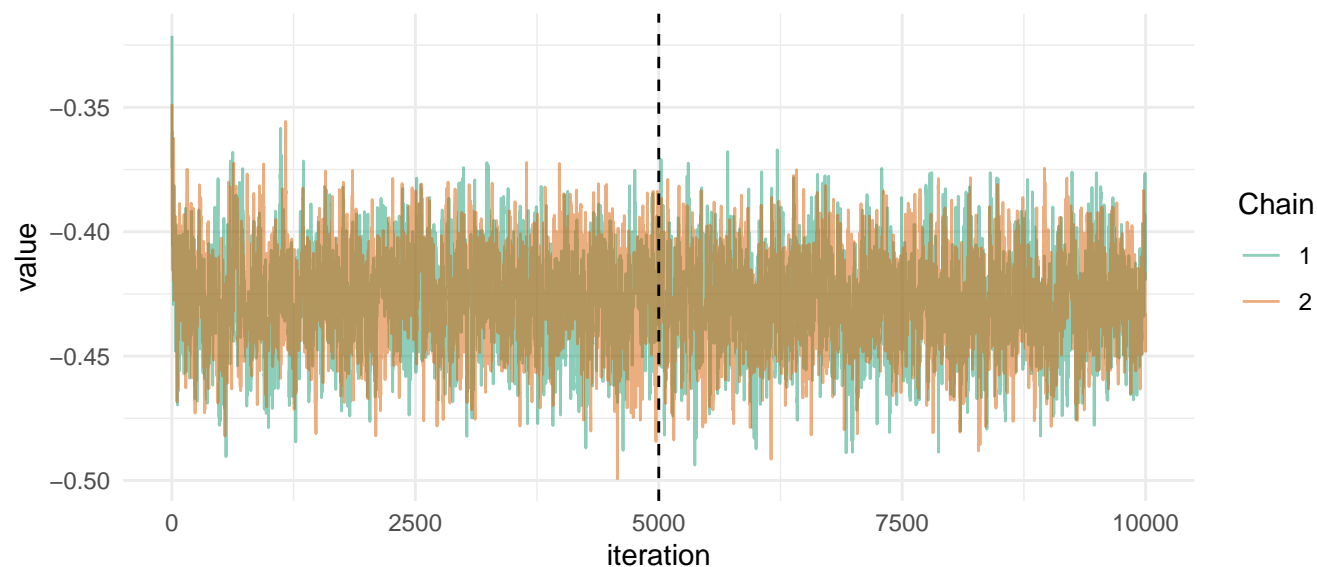


Parameter 33, %BETWEEN%: [ IMPREL\$1 ] (equality/label)  
PSR= 1.001 ESS\_bulk= 1090.953 ESS\_tail= 2427.584 Est= -1.842(0.02)



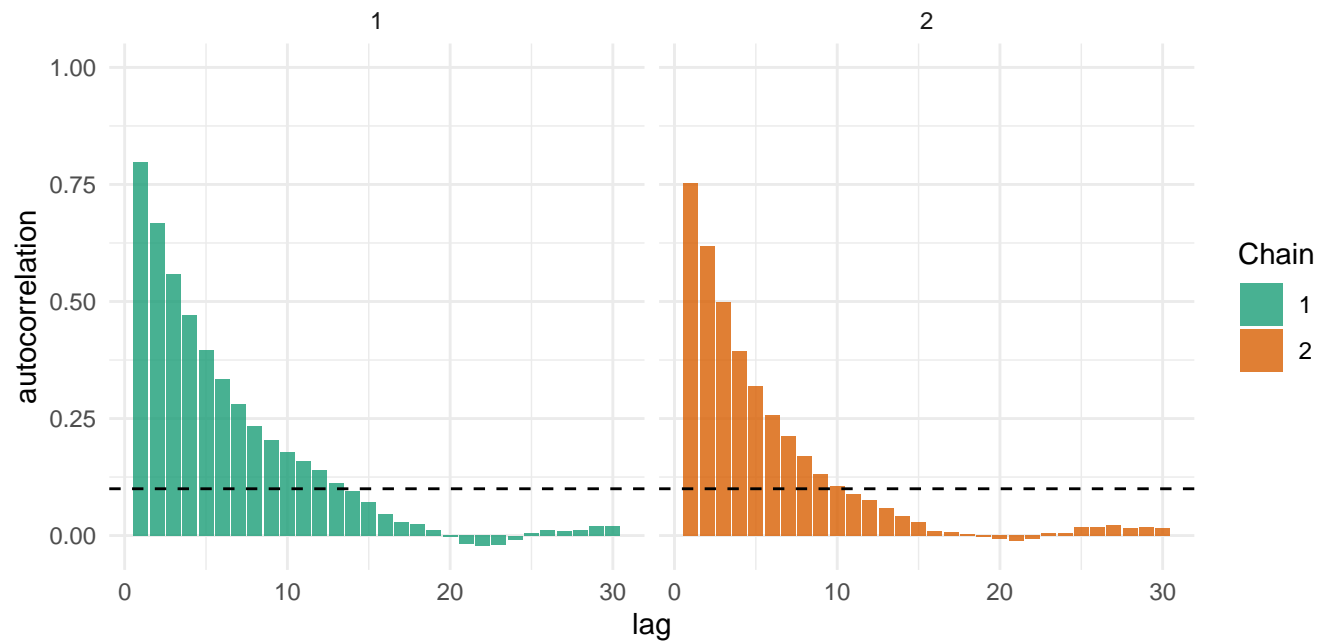
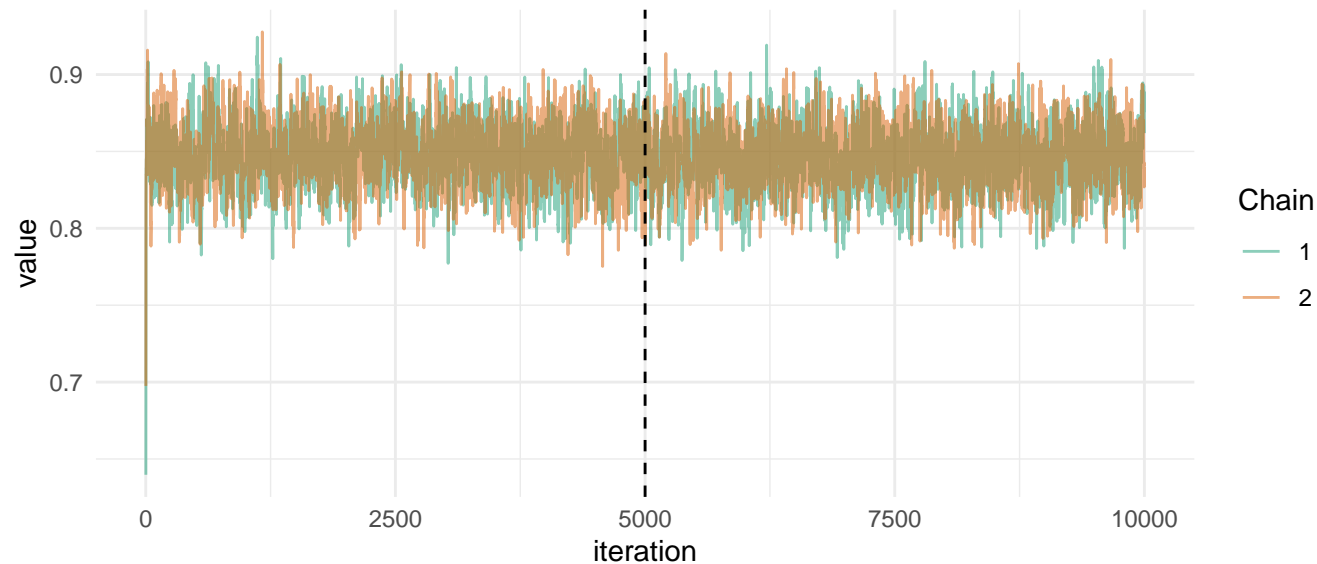
Parameter 34, %BETWEEN%: [ IMPREL\$2 ] (equality/label)

PSR= 1.002 ESS\_bulk= 994.749 ESS\_tail= 2090.602 Est= -0.429(0.018)



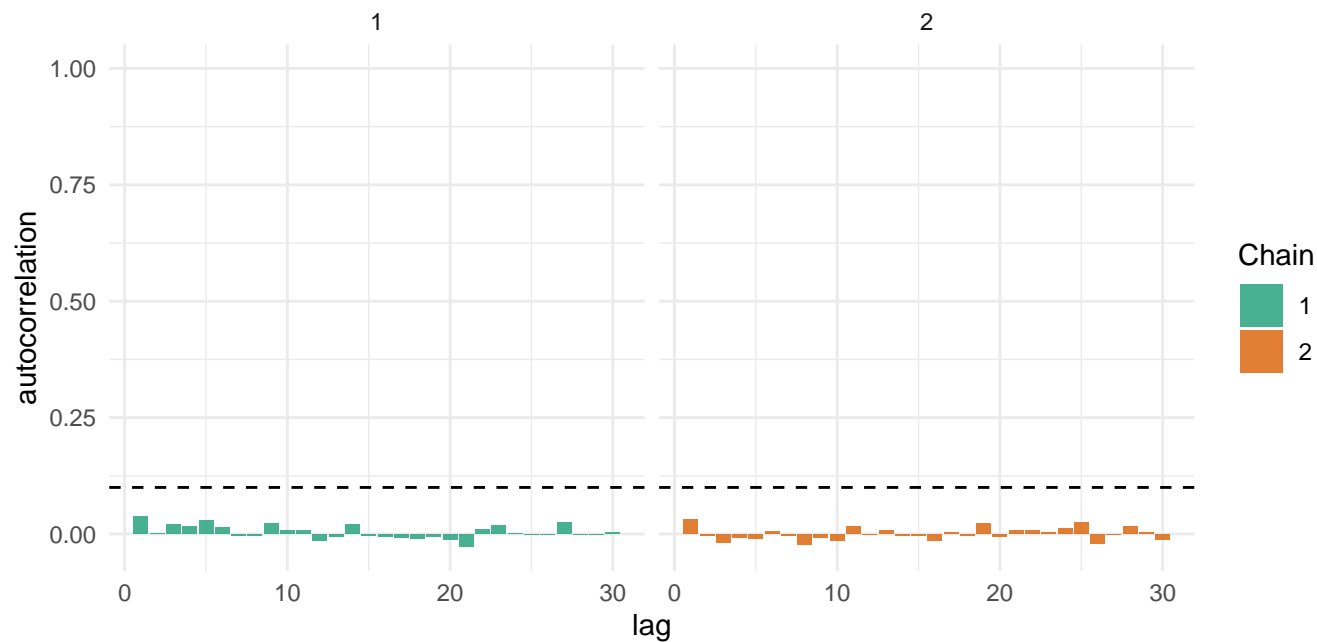
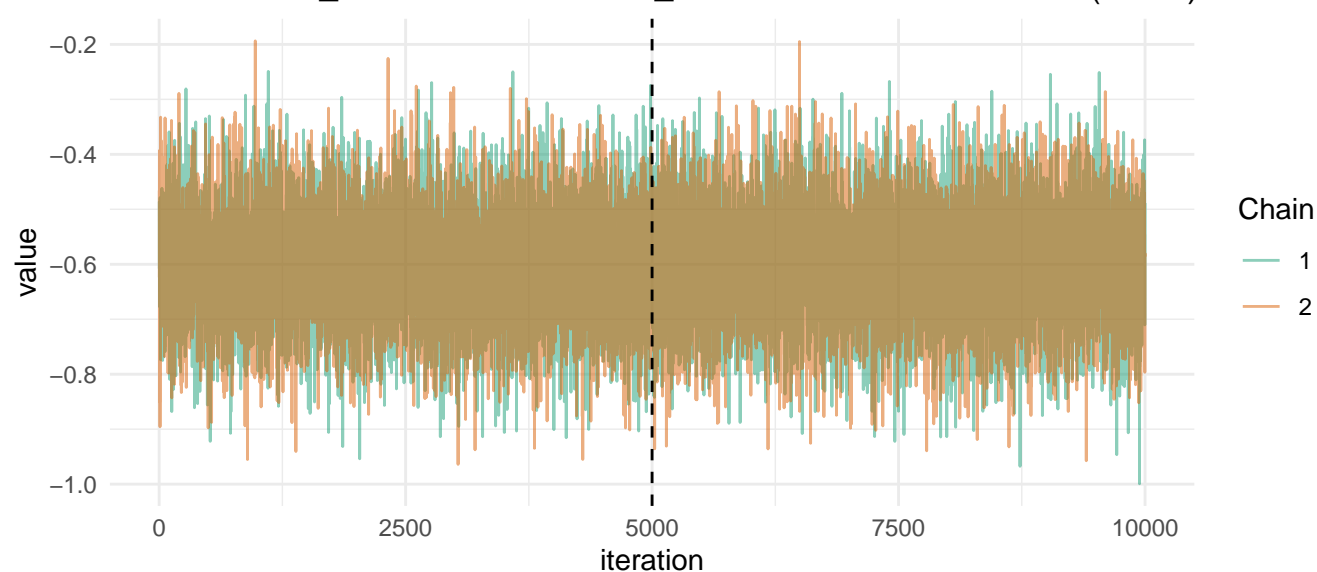
Parameter 35, %BETWEEN%: [ IMPREL\$3 ] (equality/label)

PSR= 1.001 ESS\_bulk= 1028.397 ESS\_tail= 2283.486 Est= 0.846(0.02)

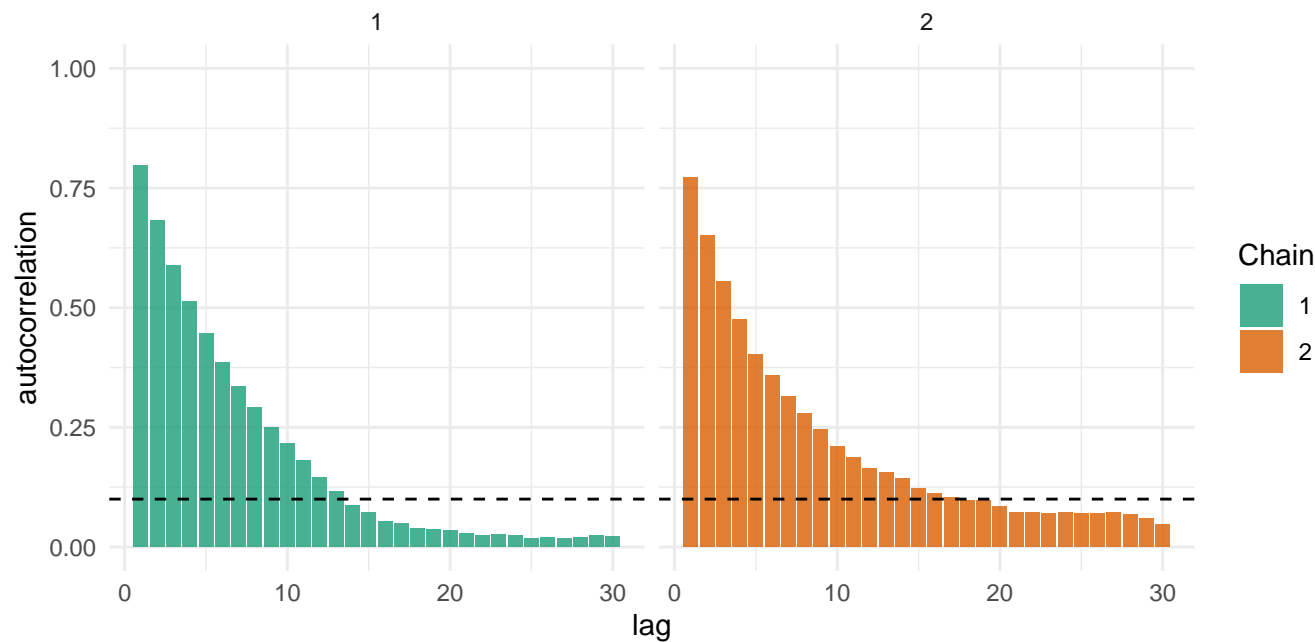
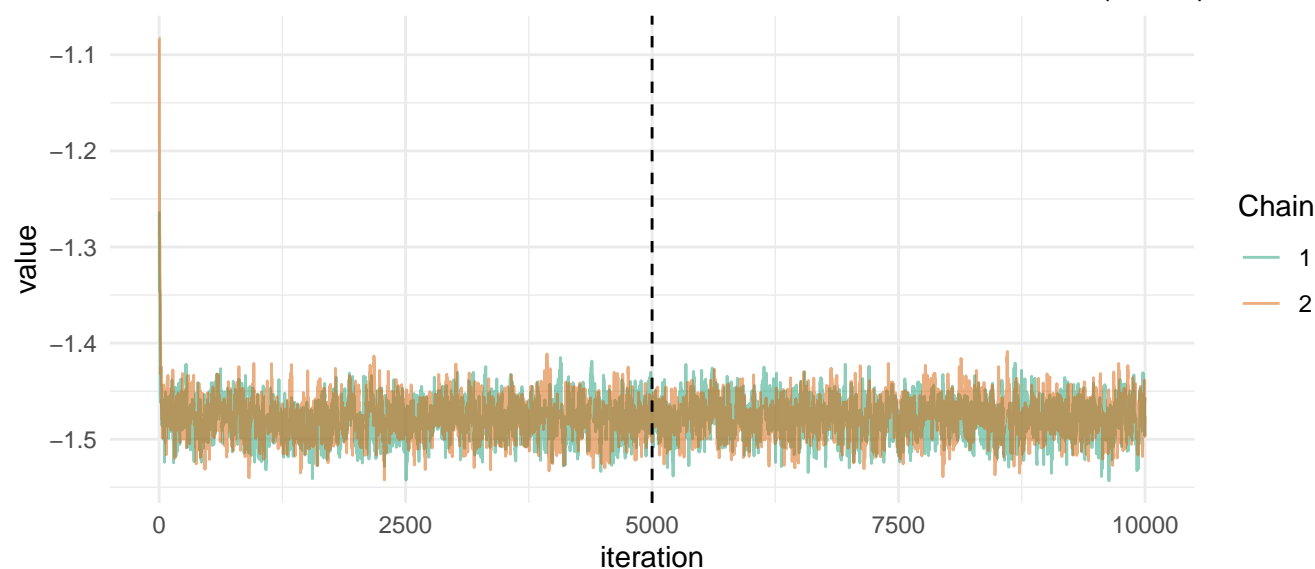


Parameter 36, %BETWEEN%: [ PERSON\$1 ]

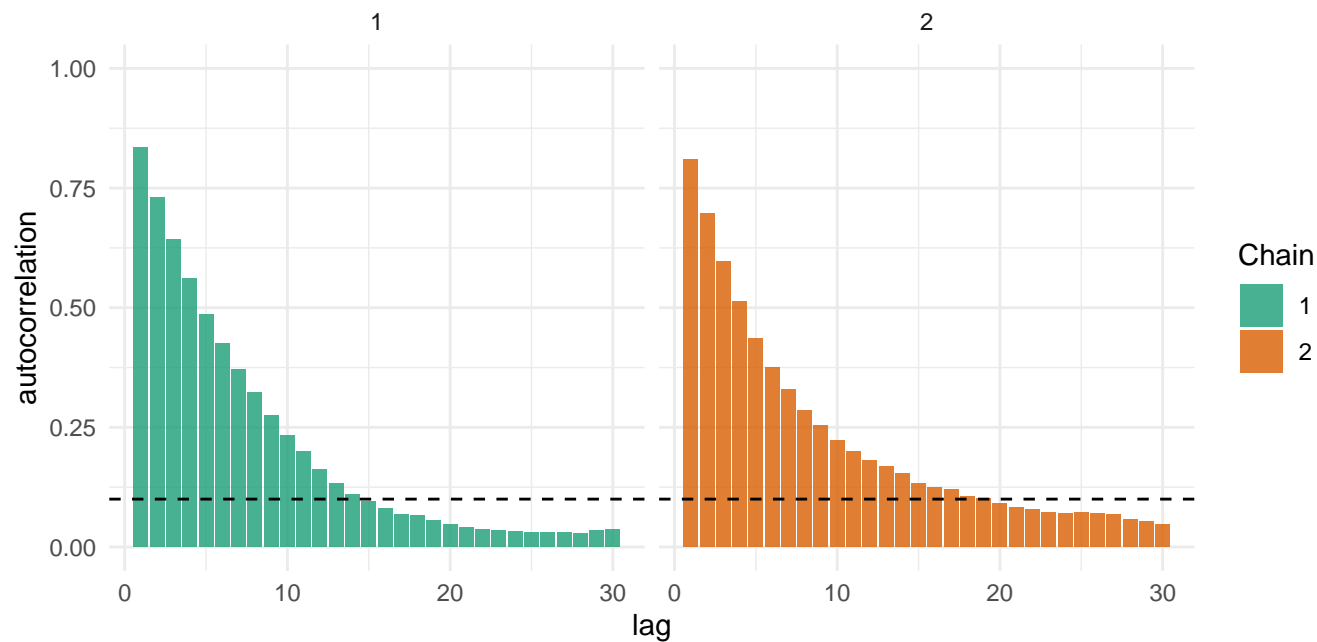
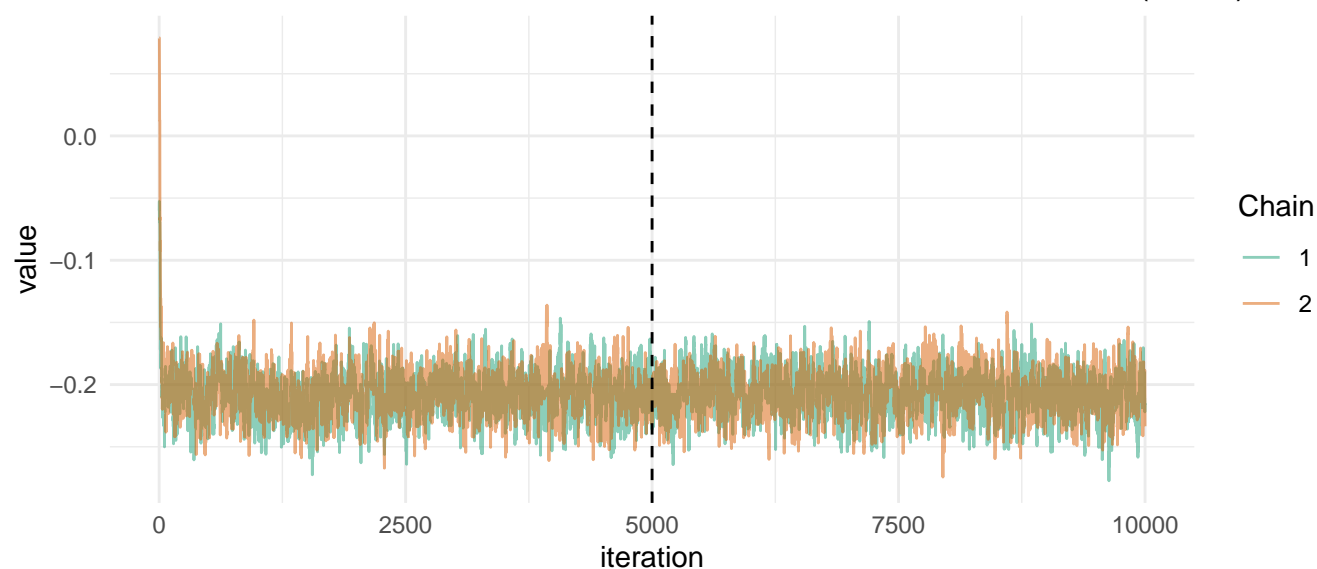
PSR= 1 ESS\_bulk= 9340.767 ESS\_tail= 9308.983 Est= -0.604(0.098)



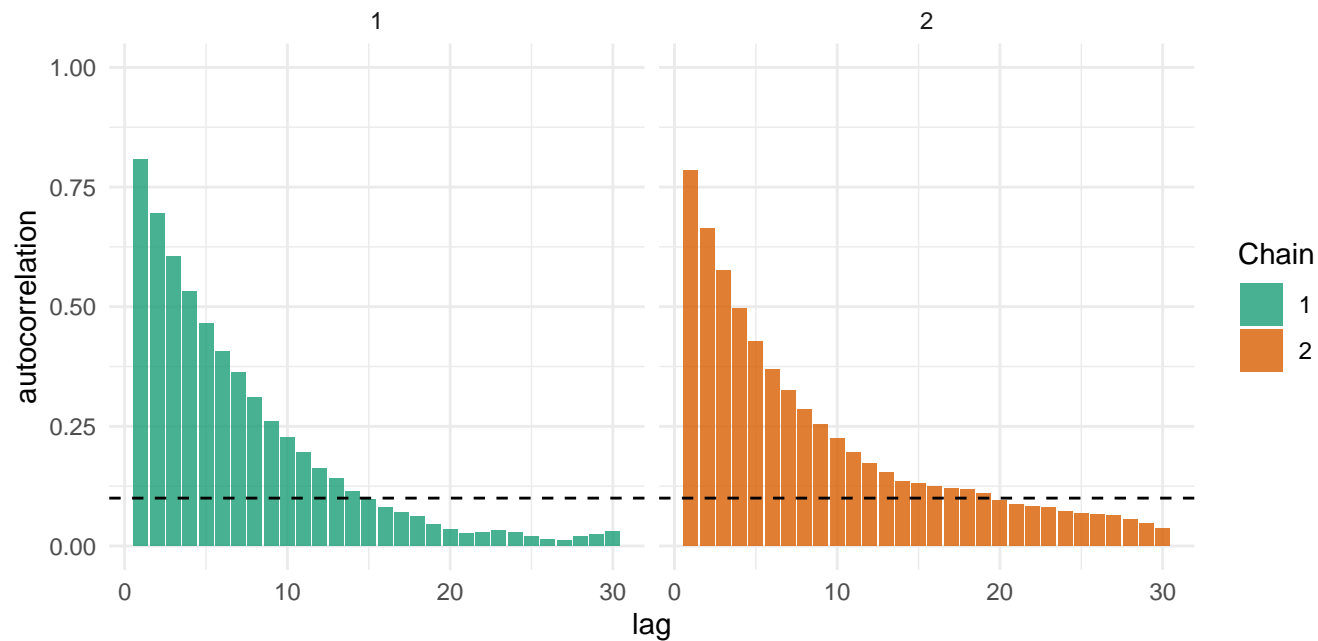
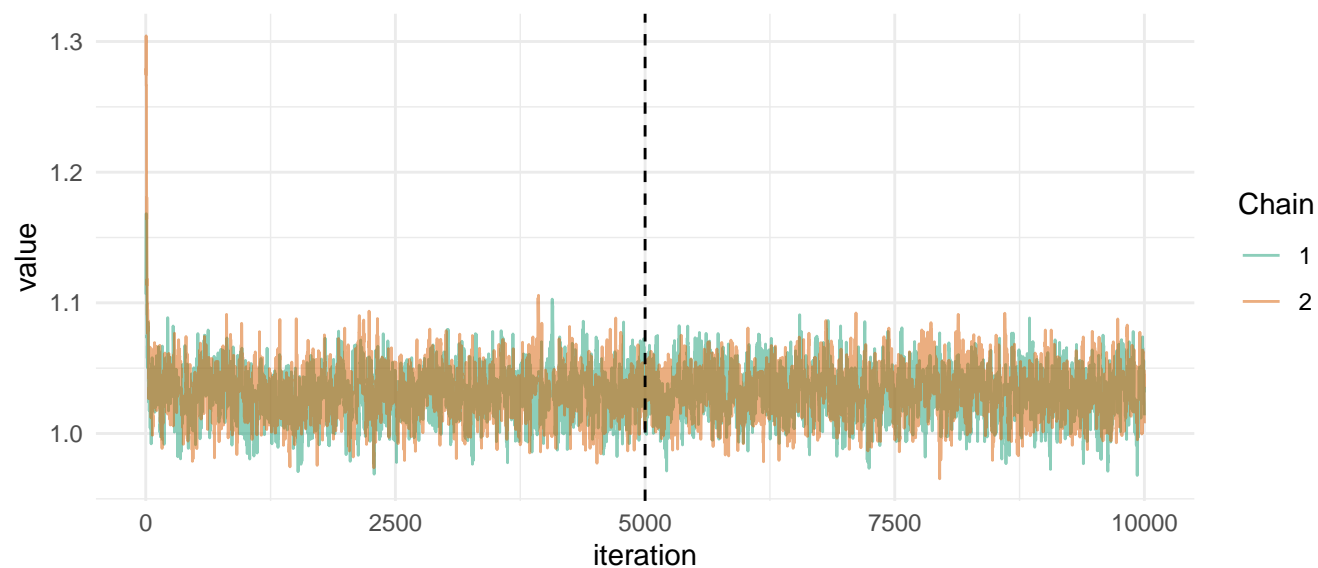
Parameter 37, %BETWEEN%: [ CONFIDENCE\$1 ] (equality/label)  
PSR= 1.002 ESS\_bulk= 751.78 ESS\_tail= 1972.17 Est=  $-1.477(0.018)$



Parameter 38, %BETWEEN%: [ CONFIDENCE\$2 ] (equality/label)  
PSR= 1.003 ESS\_bulk= 694.285 ESS\_tail= 1656.975 Est= -0.207(0.018)



Parameter 39, %BETWEEN%: [ CONFIDENCE\$3 ] (equality/label)  
PSR= 1.003 ESS\_bulk= 713.53 ESS\_tail= 1888.53 Est= 1.032(0.018)



Parameter 40, %BETWEEN%: [ BELONG\$1 ]

PSR= 1 ESS\_bulk= 9158.29 ESS\_tail= 9546.361 Est=  $-1.215(0.15)$

