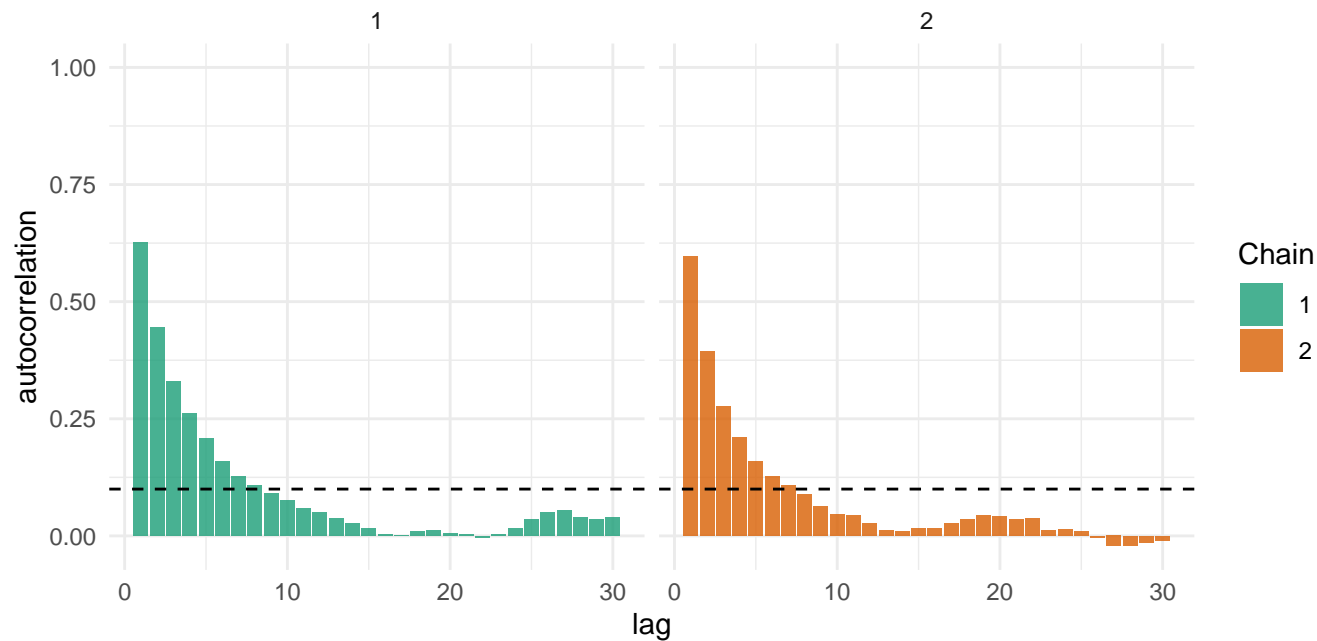
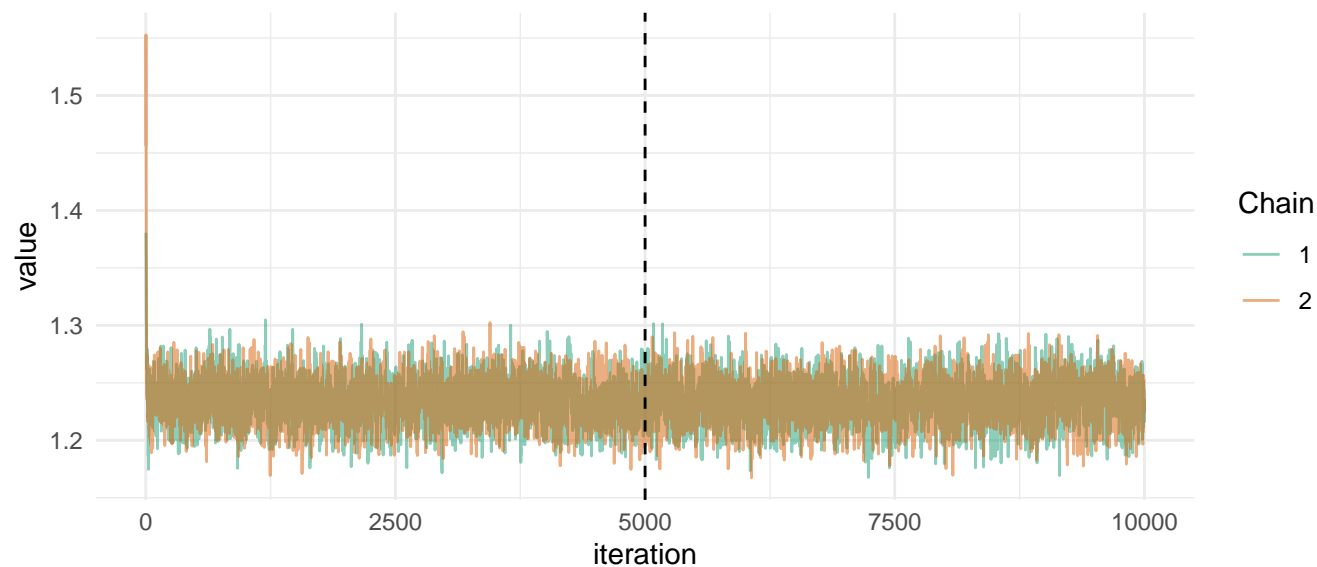
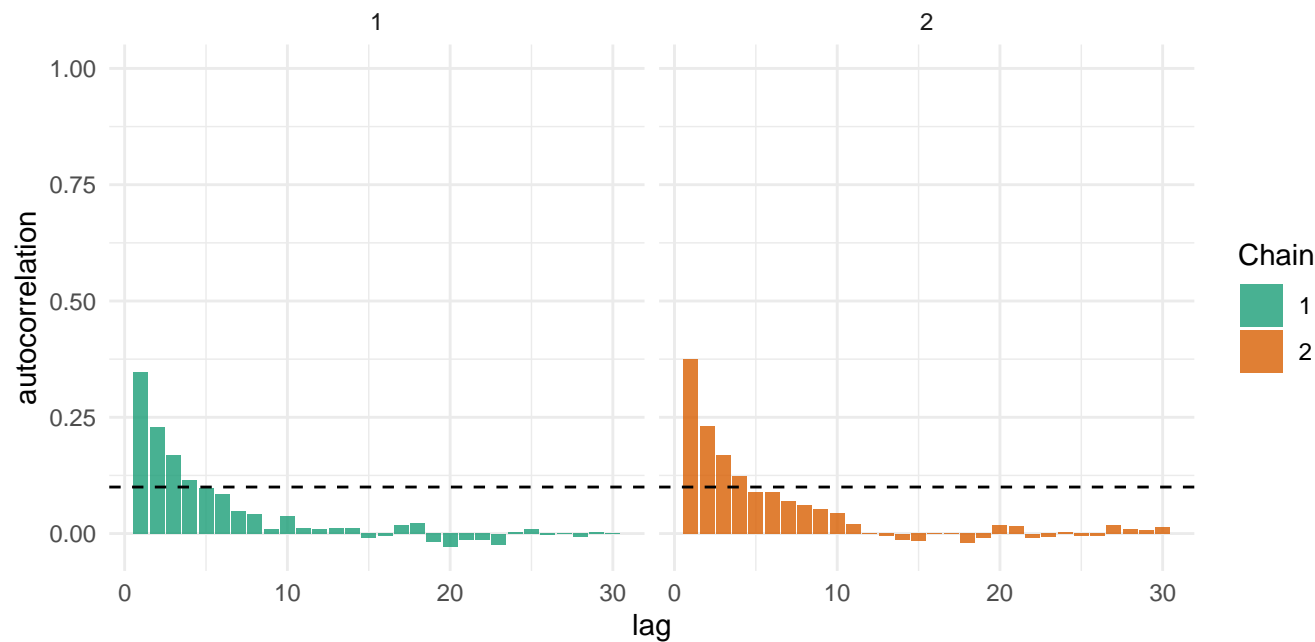
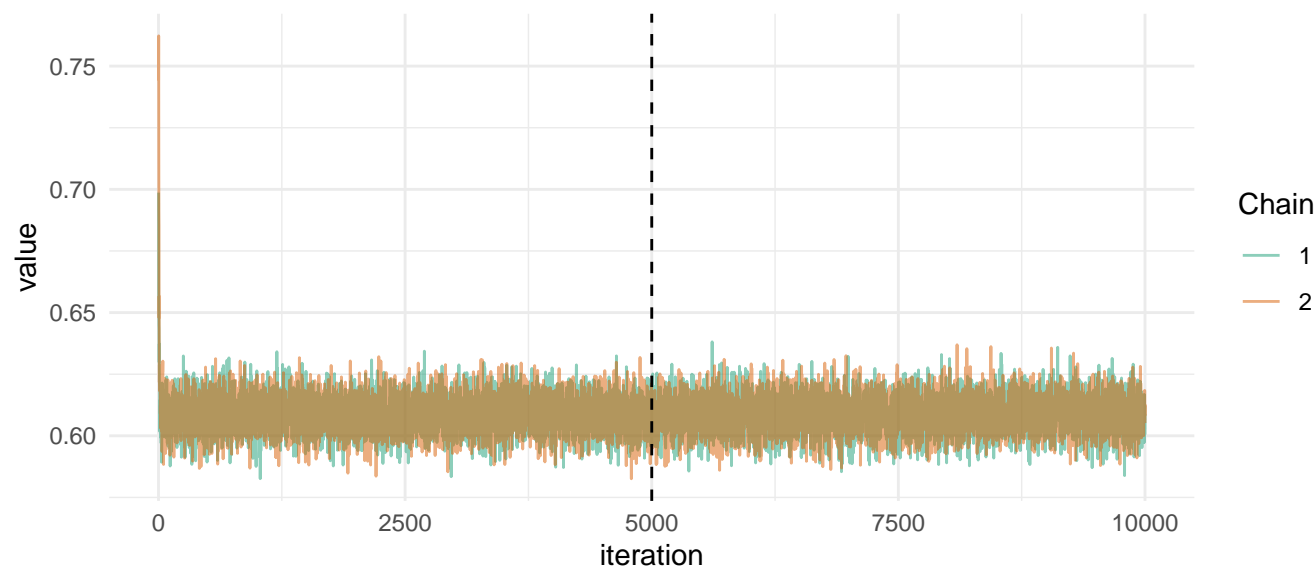


Parameter 1, %WITHIN%: REL_W BY PERSON

PSR= 1.001 ESS_bulk= 1553.86 ESS_tail= 3978.533 Est= 1.234(0.019)

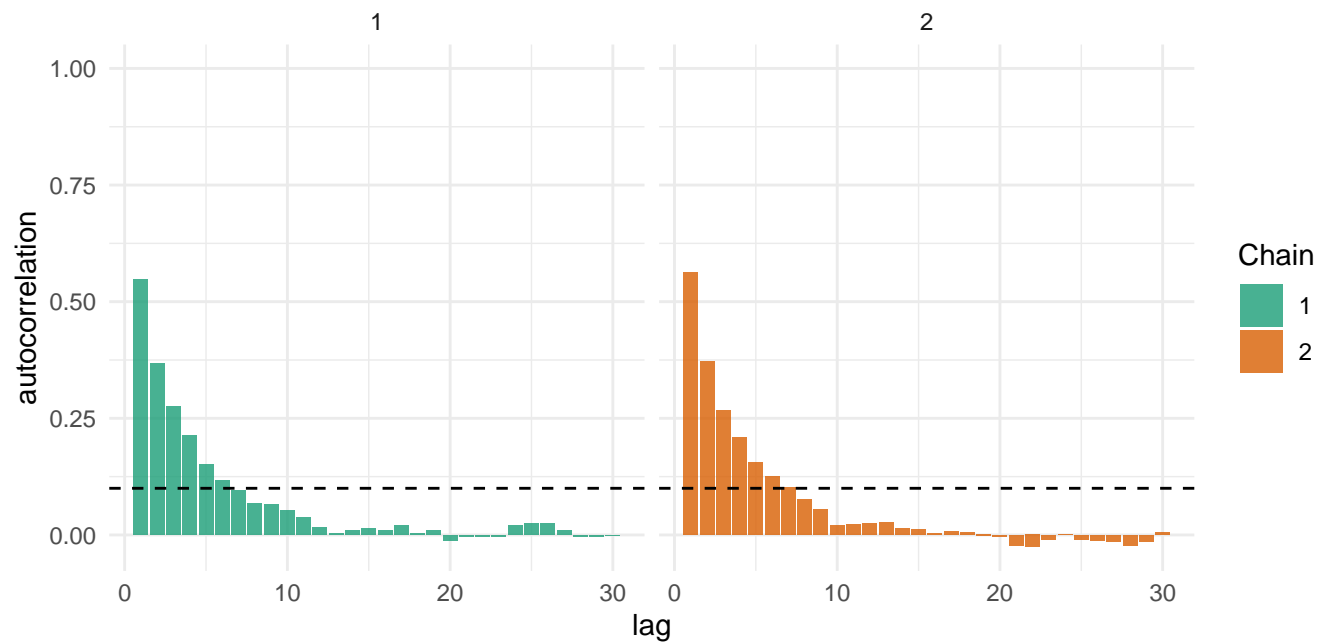
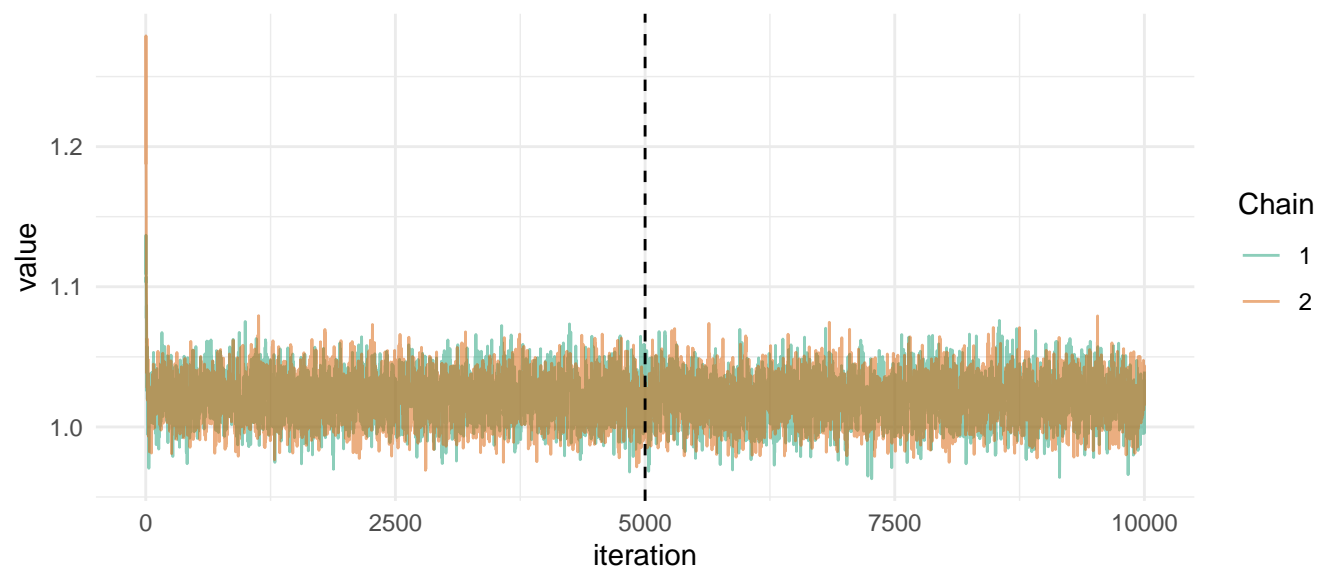


Parameter 2, %WITHIN%: REL_W BY CONFIDENCE
PSR= 1.001 ESS_bulk= 2828.79 ESS_tail= 5753.922 Est= 0.609(0.007)



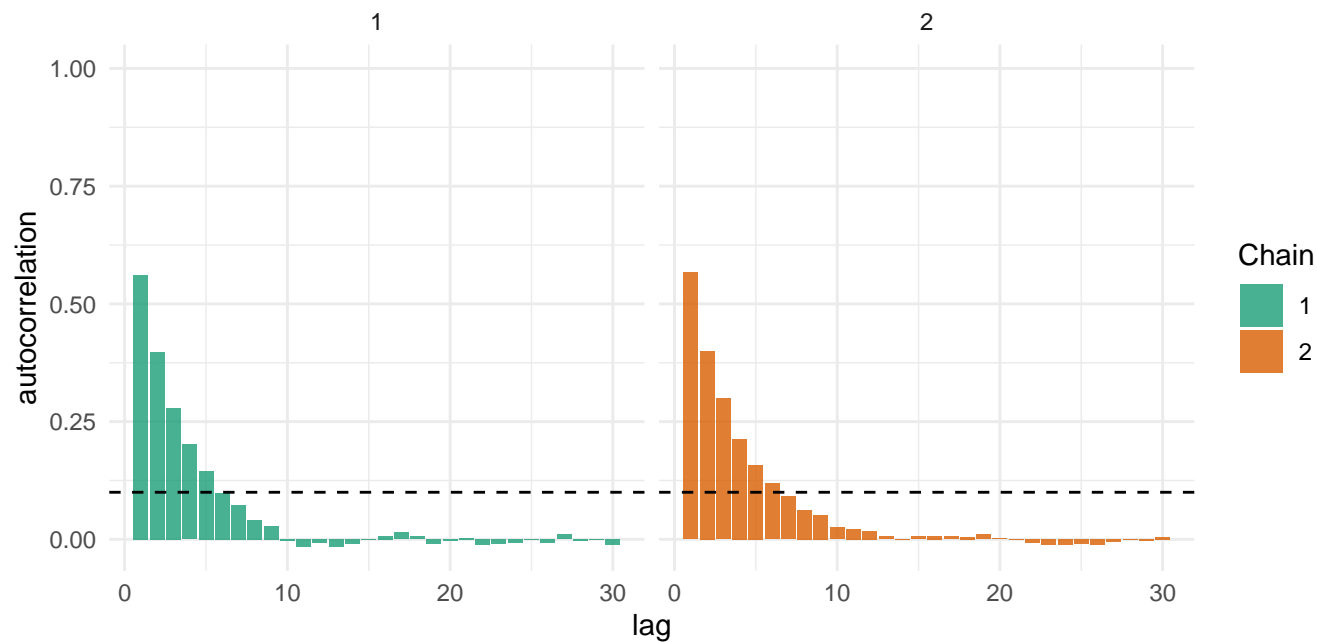
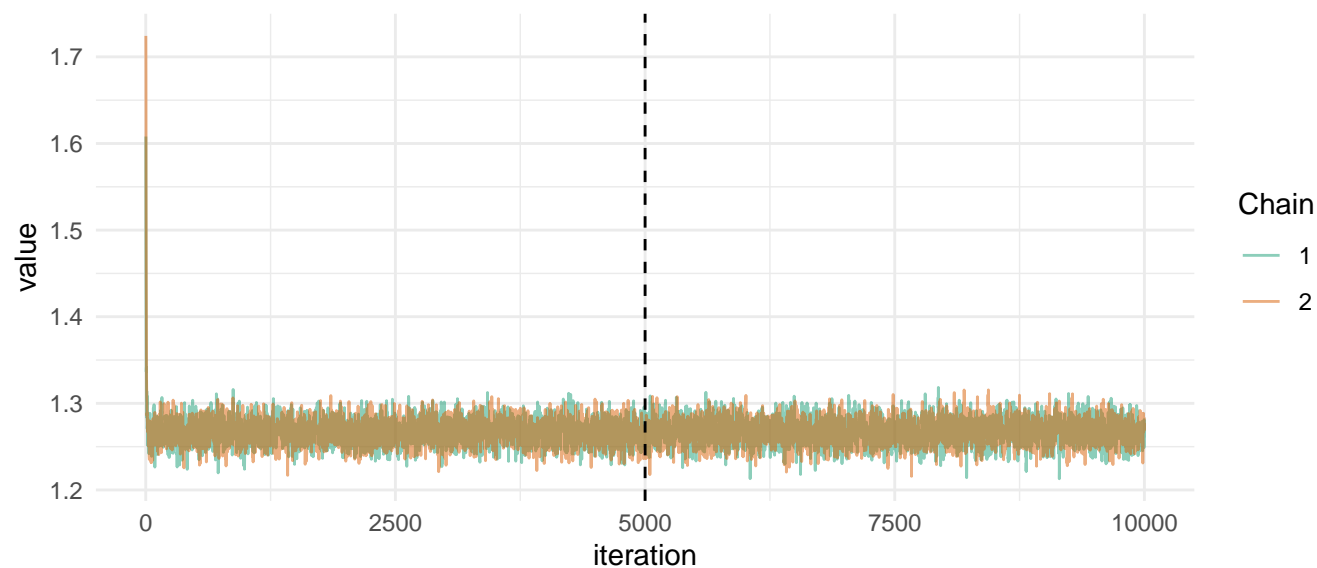
Parameter 3, %WITHIN%: REL_W BY BELONG

PSR= 1.001 ESS_bulk= 1951.093 ESS_tail= 3878.116 Est= 1.02(0.016)



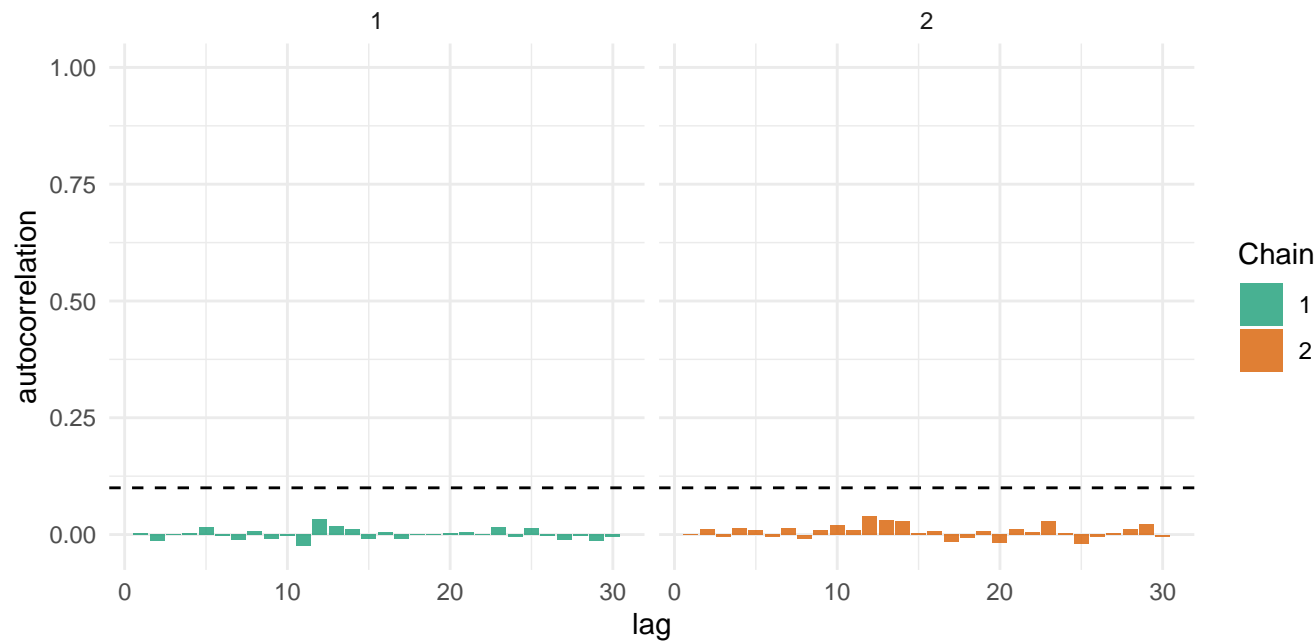
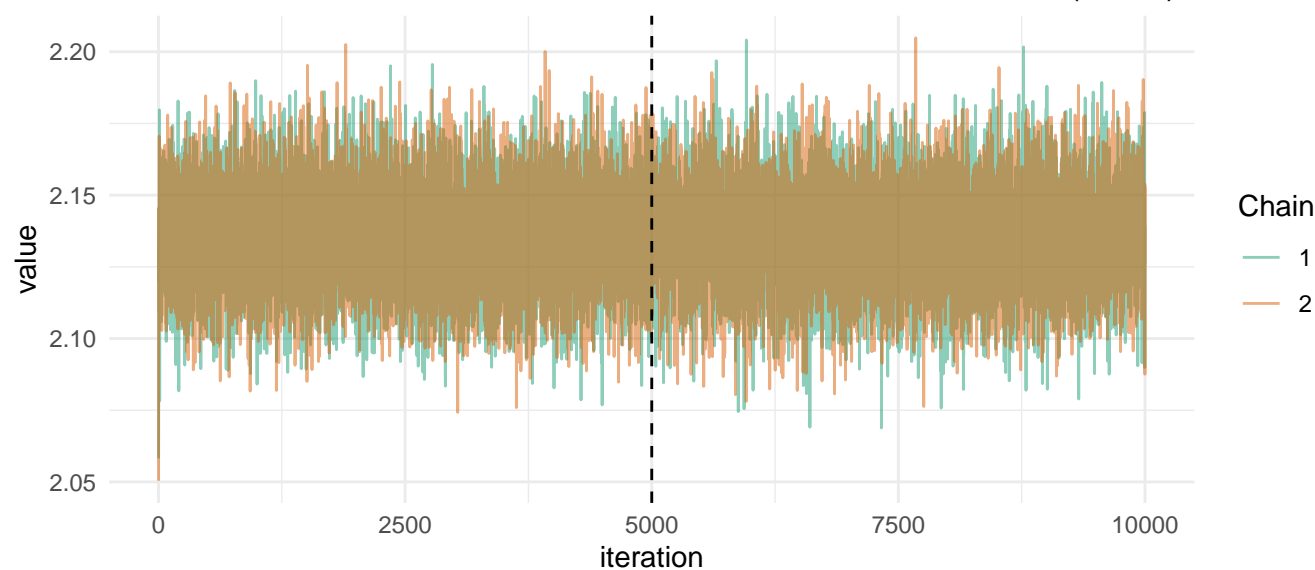
Parameter 4, %WITHIN%: REL_W BY PRAY

PSR= 1.001 ESS_bulk= 2076.373 ESS_tail= 4081.078 Est= 1.267(0.013)



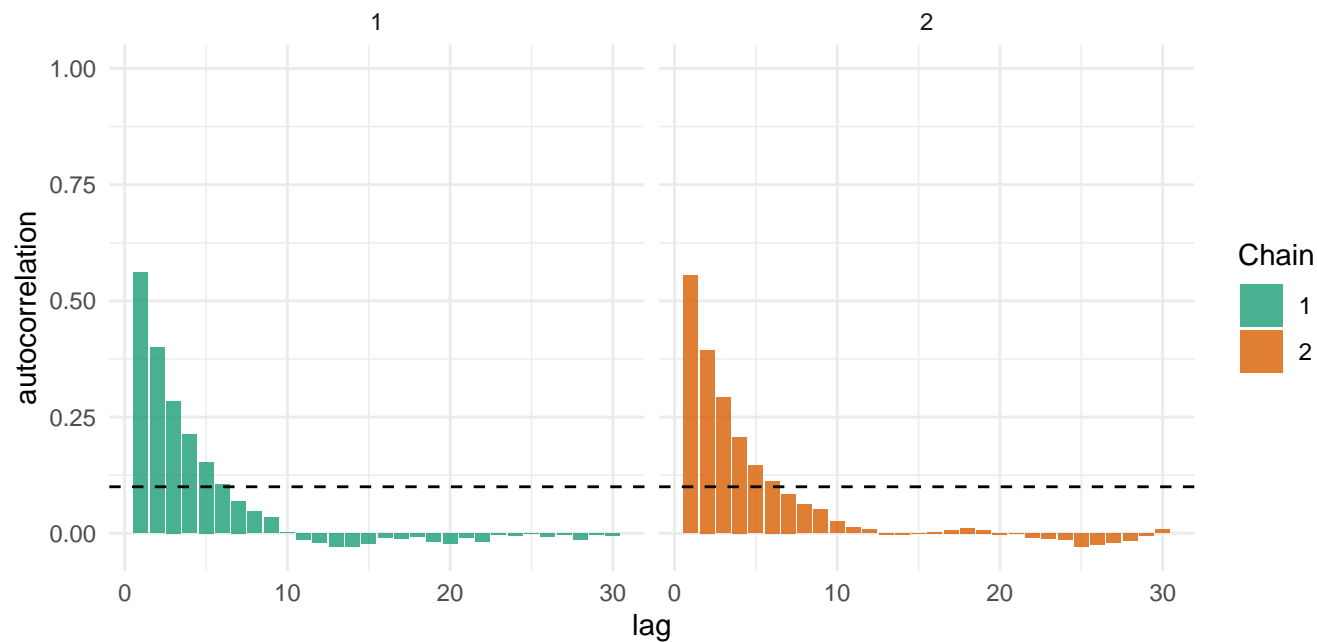
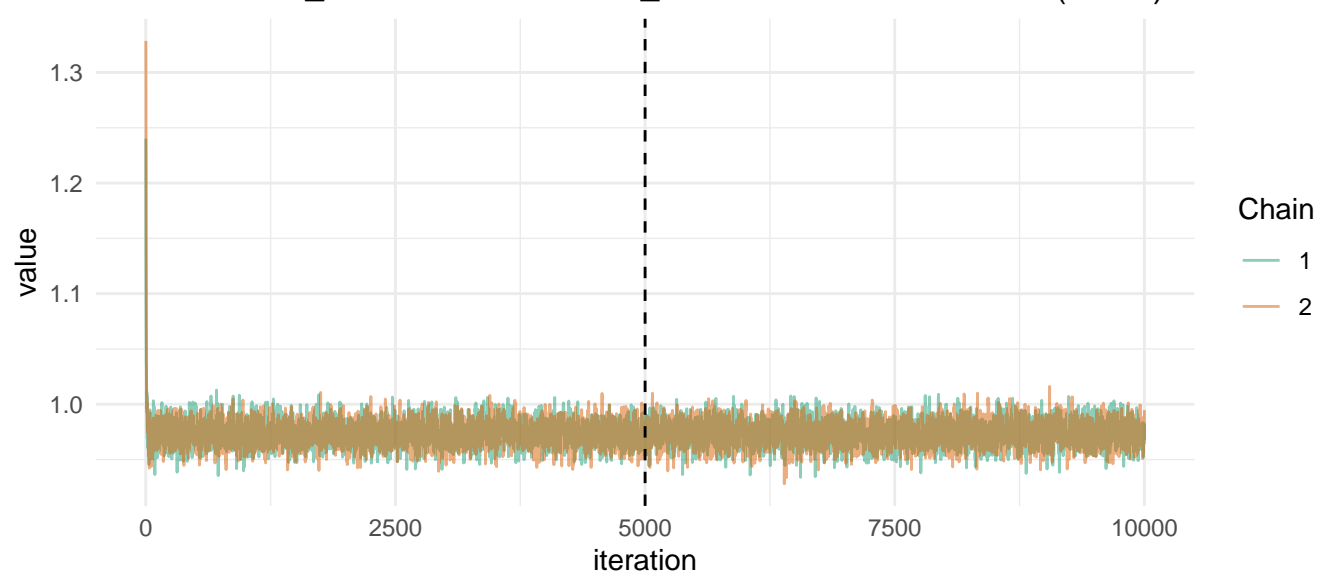
Parameter 5, %WITHIN%: PRAY

PSR= 1 ESS_bulk= 9959.044 ESS_tail= 8955.335 Est= 2.135(0.018)



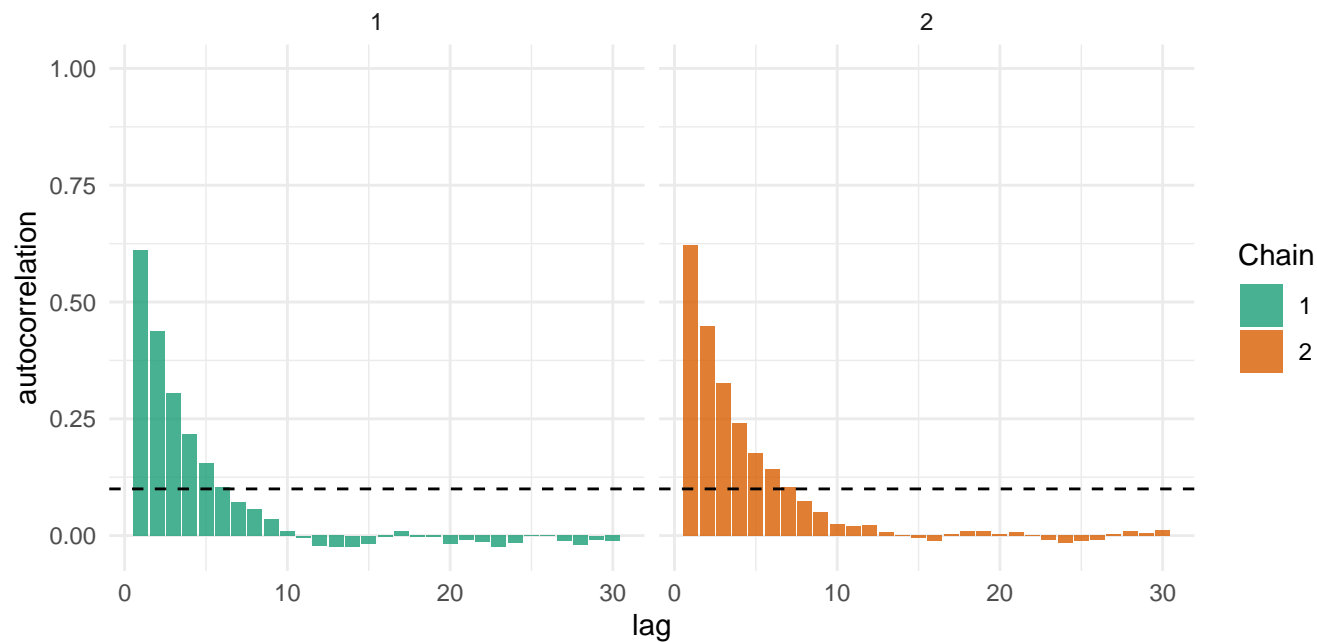
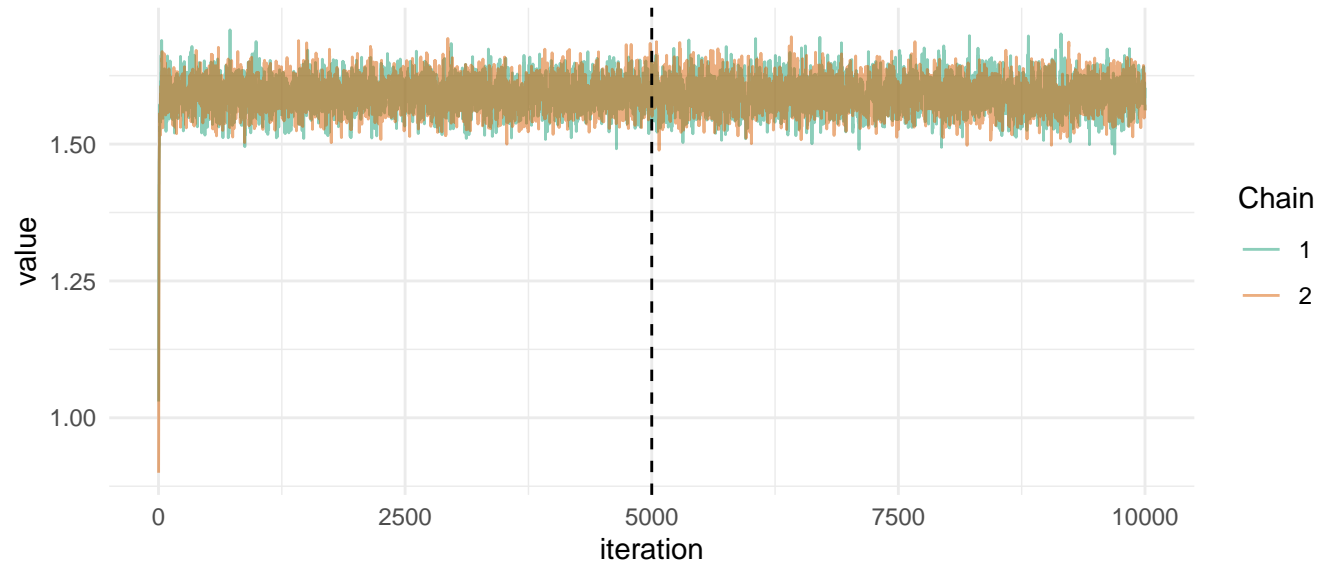
Parameter 6, %WITHIN%: ATTEND ON REL_W

PSR= 1 ESS_bulk= 2088.597 ESS_tail= 4135.866 Est= 0.974(0.011)

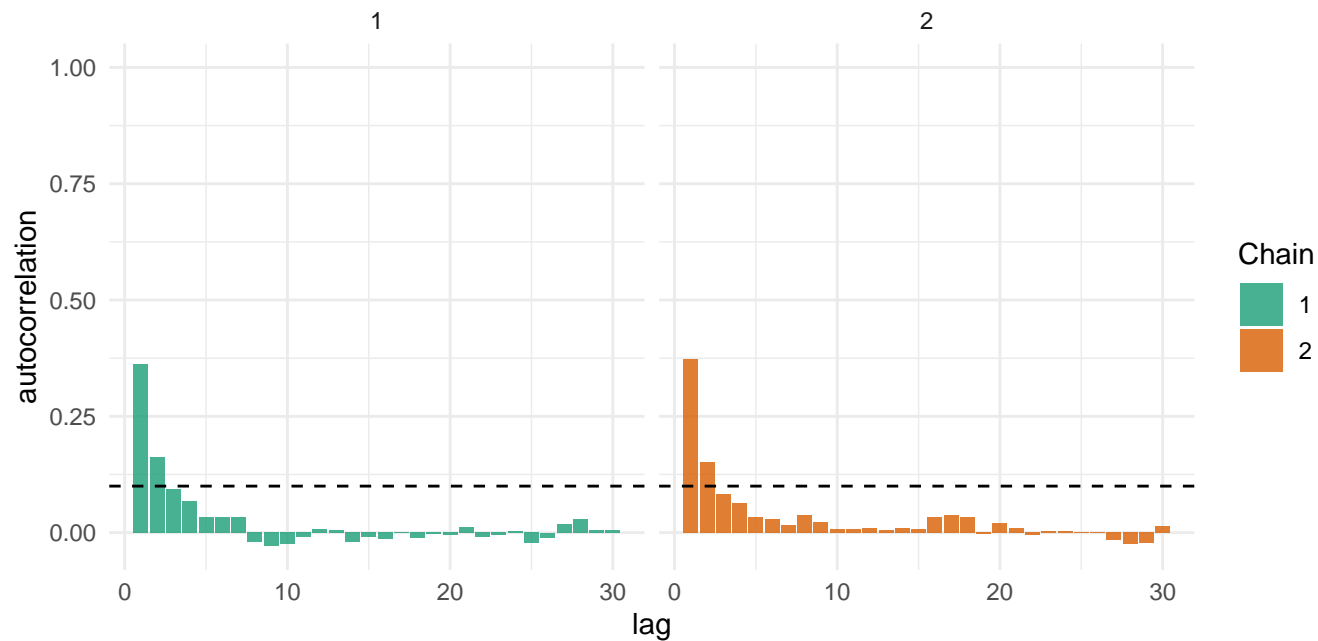
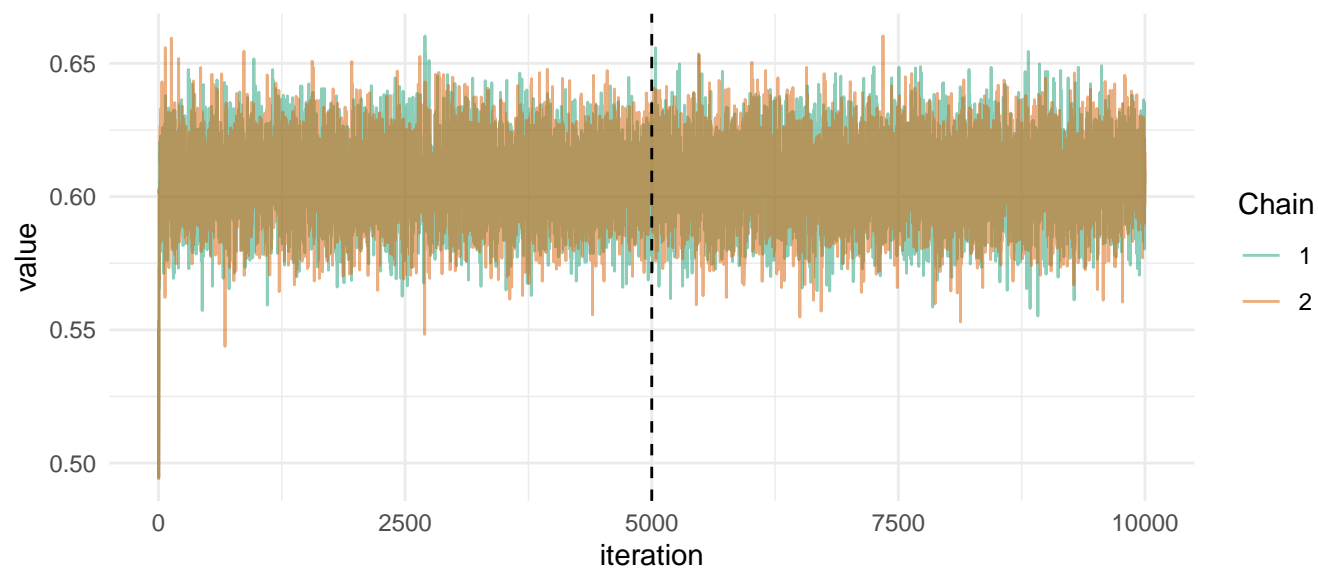


Parameter 7, %WITHIN%: REL_W

PSR= 1.001 ESS_bulk= 1915.272 ESS_tail= 4031.779 Est= 1.59(0.028)

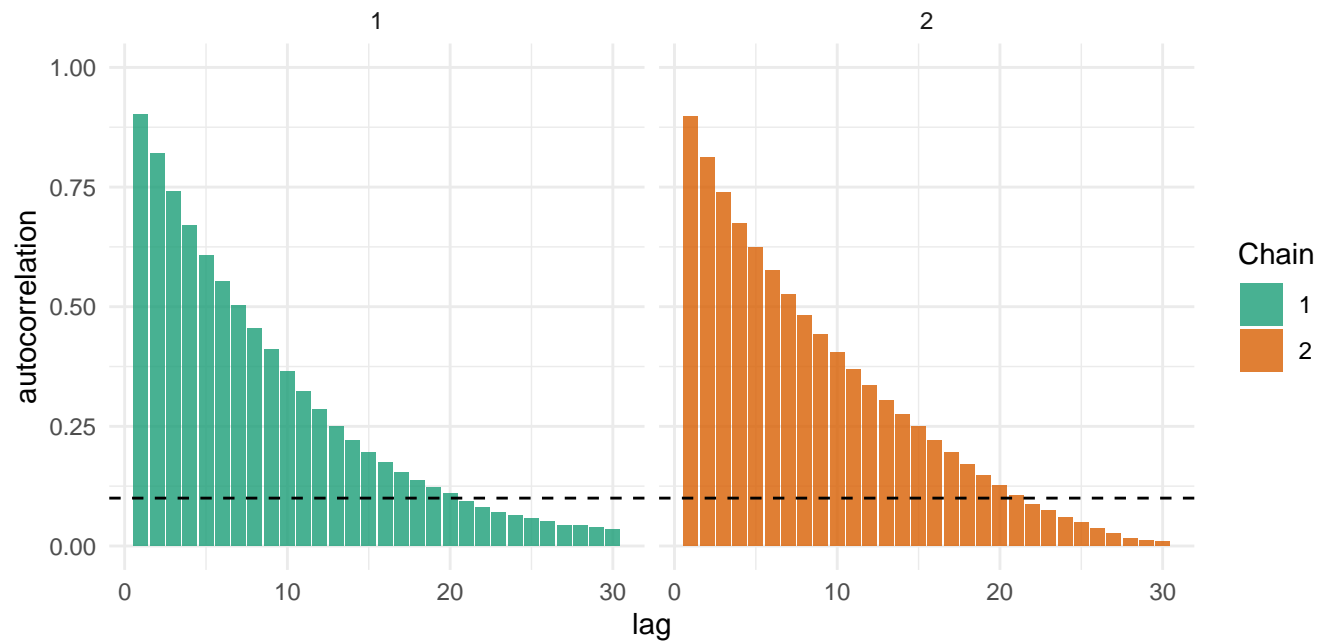
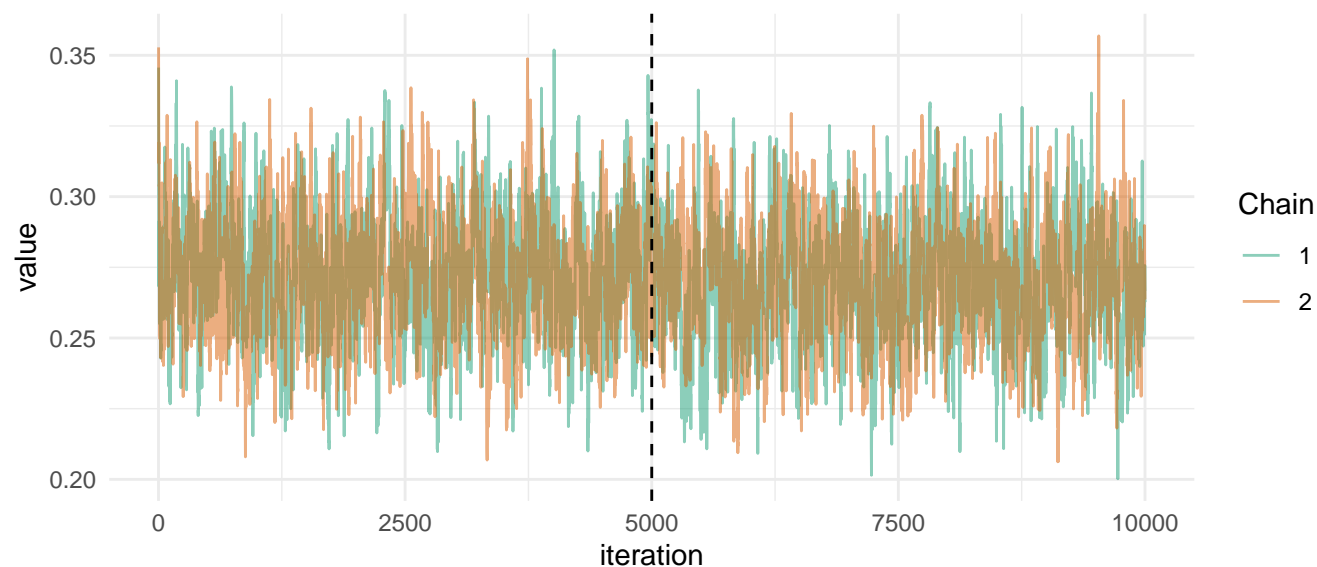


Parameter 8, %WITHIN%: RES1_W
PSR= 1 ESS_bulk= 3937.383 ESS_tail= 7032.581 Est= 0.606(0.014)



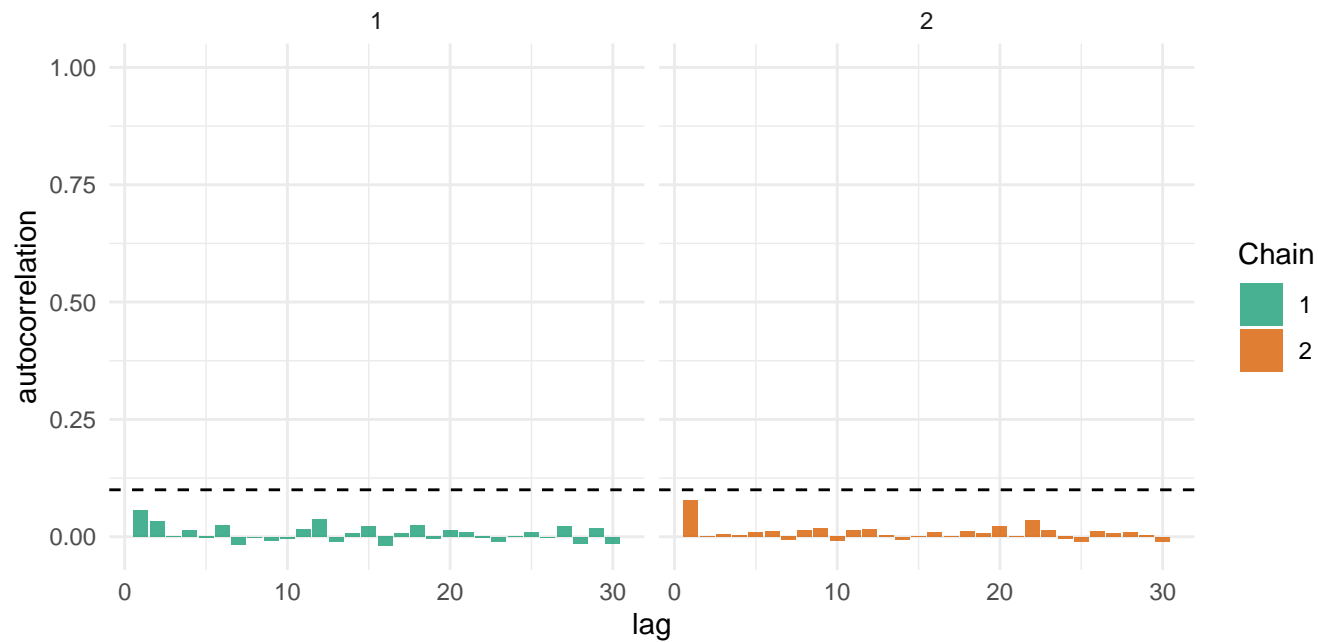
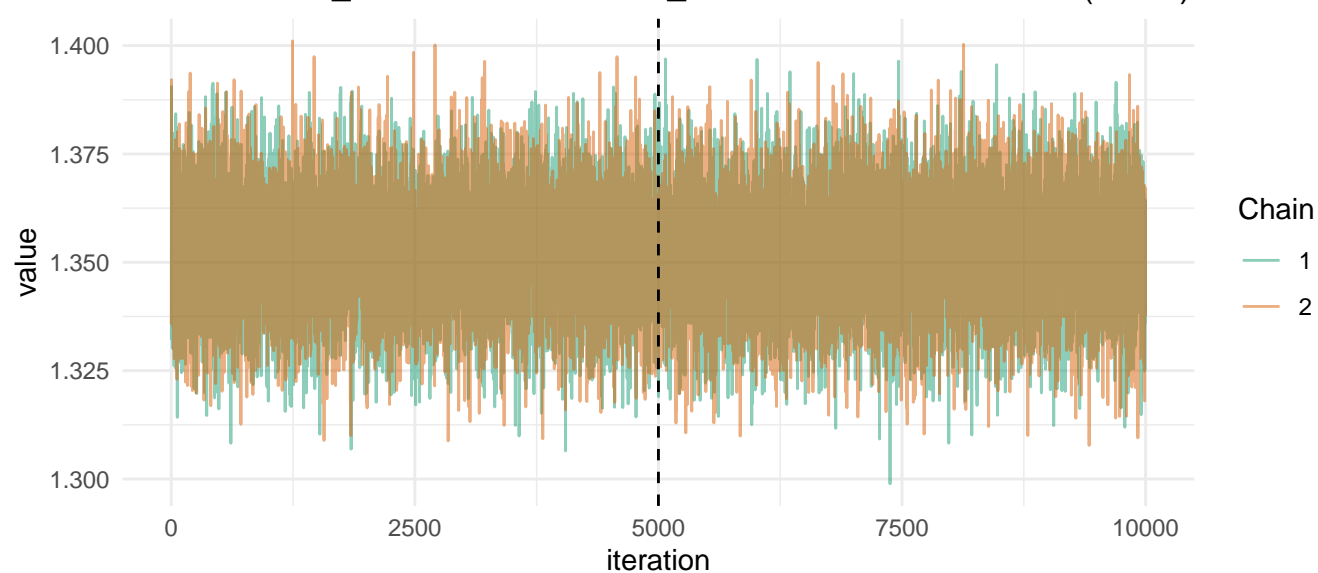
Parameter 9, %WITHIN%: RES2_W

PSR= 1.004 ESS_bulk= 528.759 ESS_tail= 926.056 Est= 0.269(0.021)



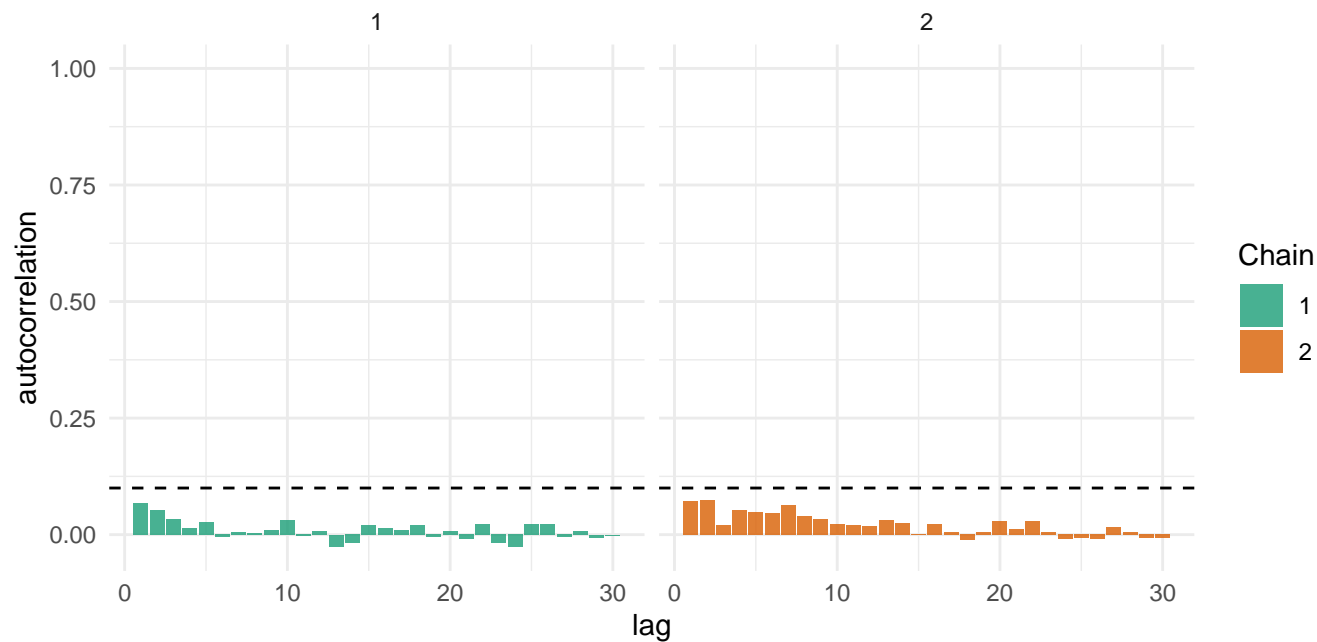
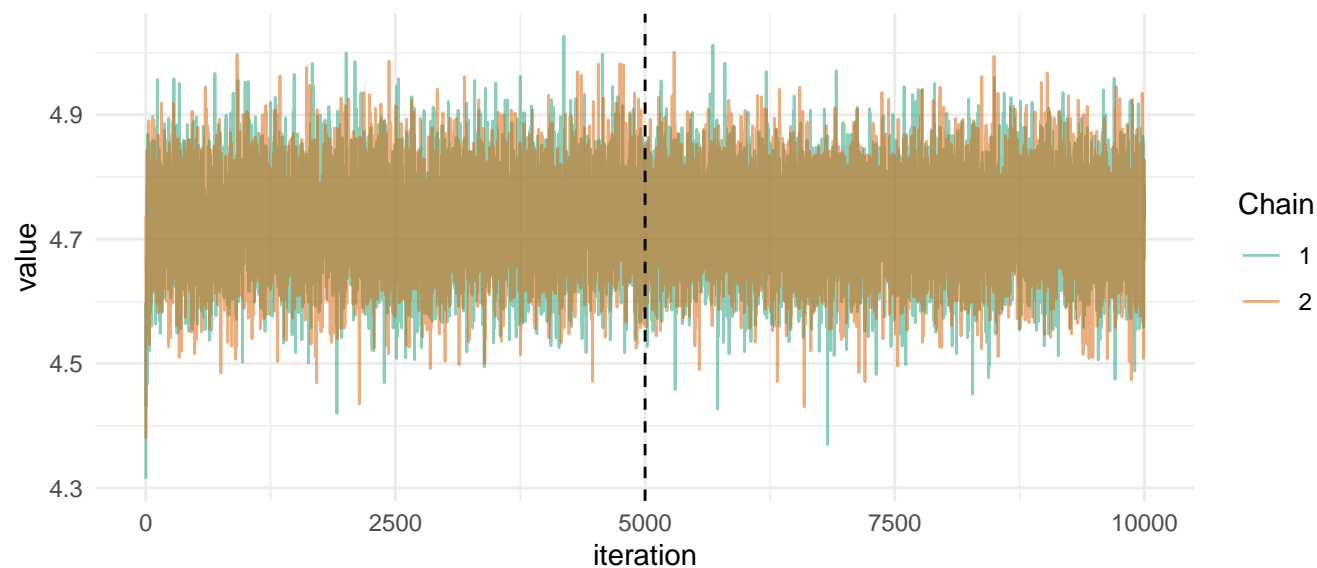
Parameter 10, %WITHIN%: ATTEND

PSR= 1 ESS_bulk= 8012.325 ESS_tail= 9291.131 Est= 1.352(0.013)



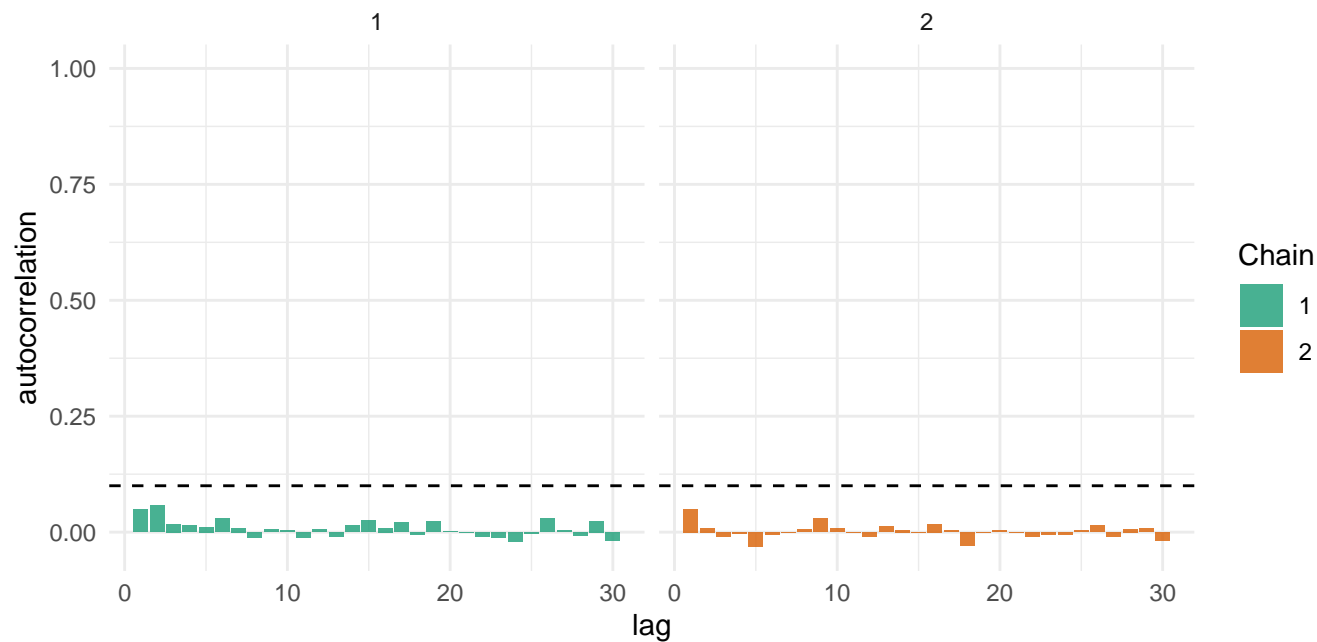
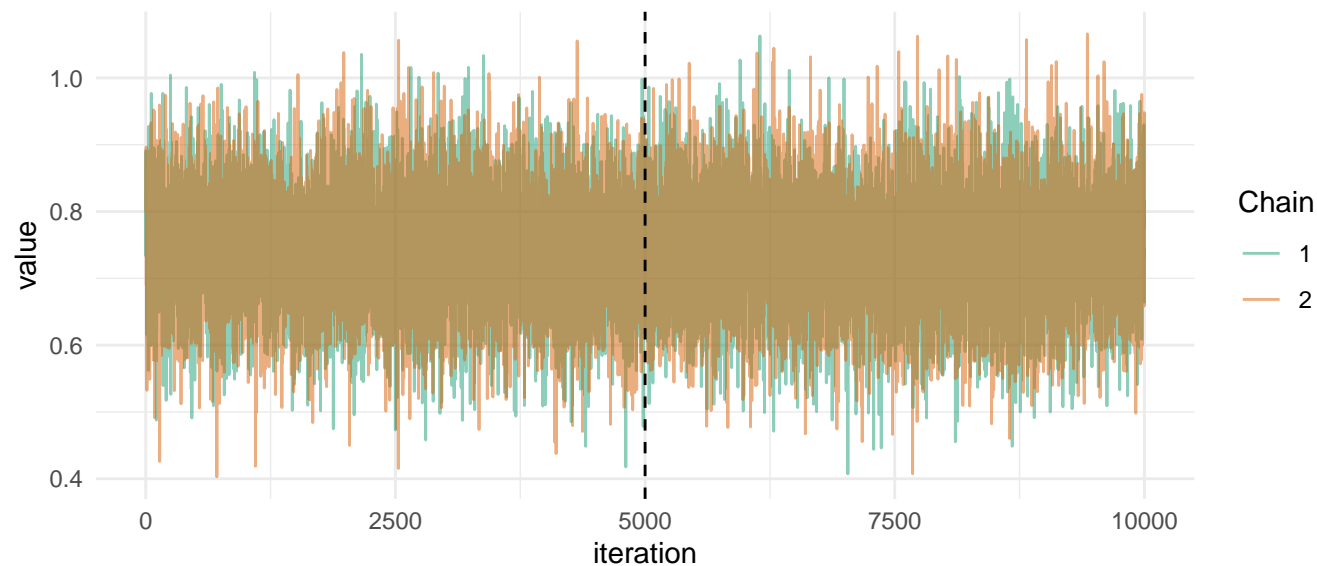
Parameter 11, %BETWEEN%: [PRAY]

PSR= 1 ESS_bulk= 5479.759 ESS_tail= 8232.513 Est= 4.728(0.074)



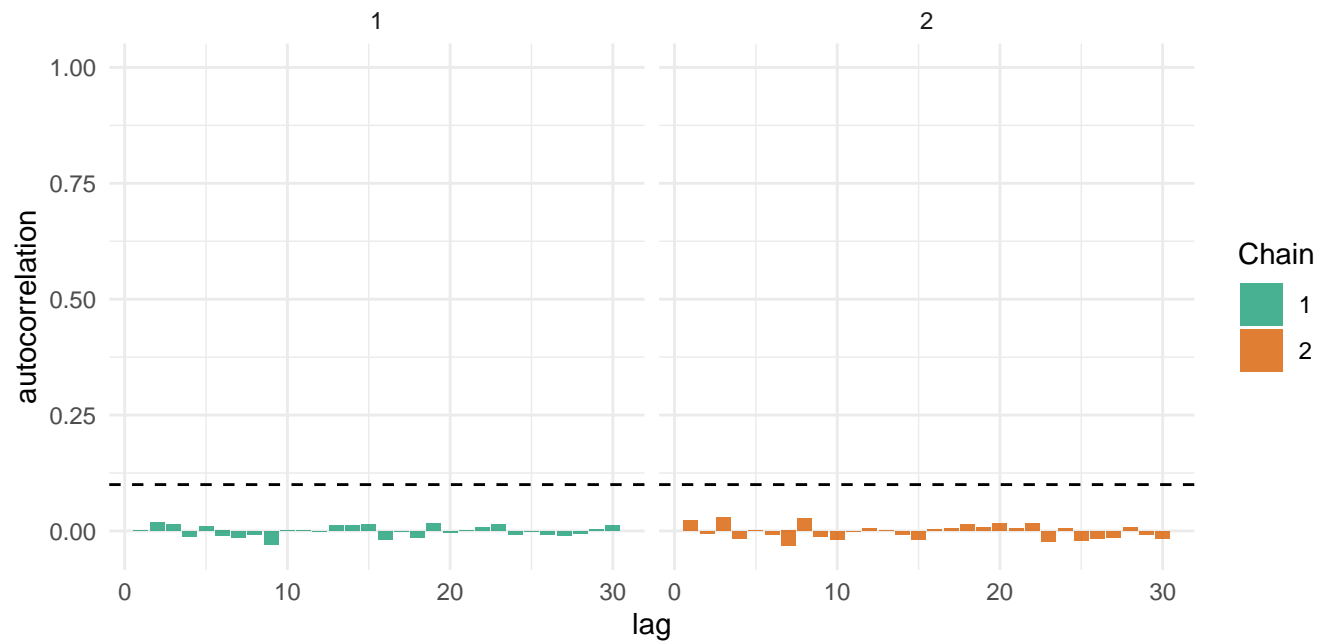
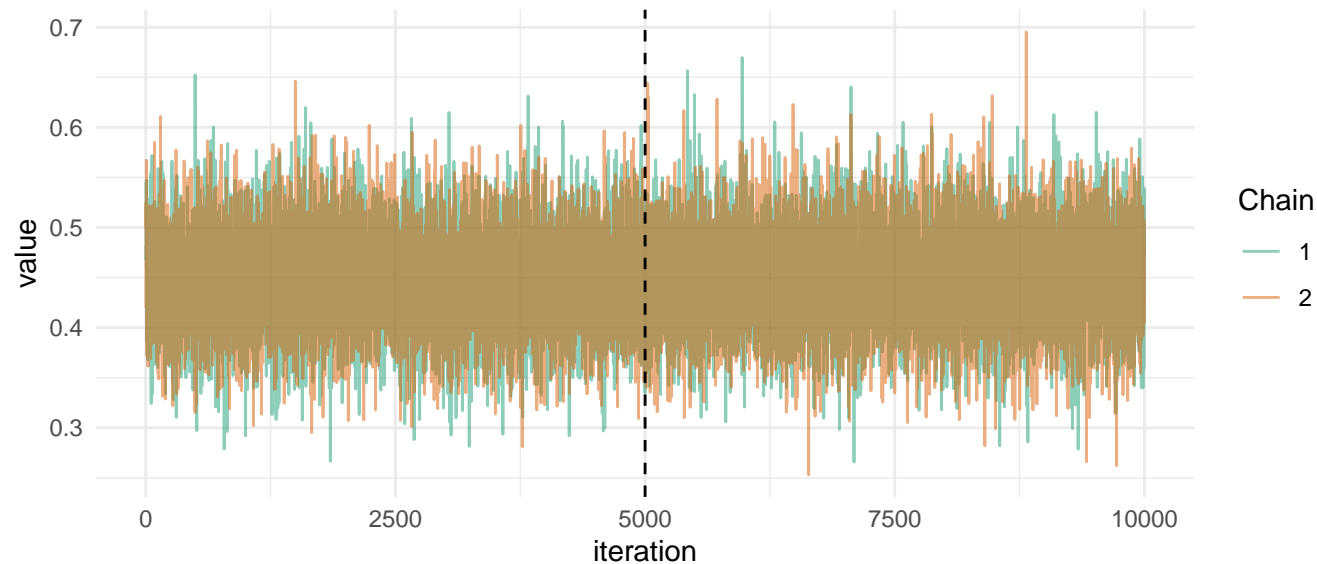
Parameter 12, %BETWEEN%: REL_B BY PERSON

PSR= 1 ESS_bulk= 8485.708 ESS_tail= 9377.462 Est= 0.741(0.086)



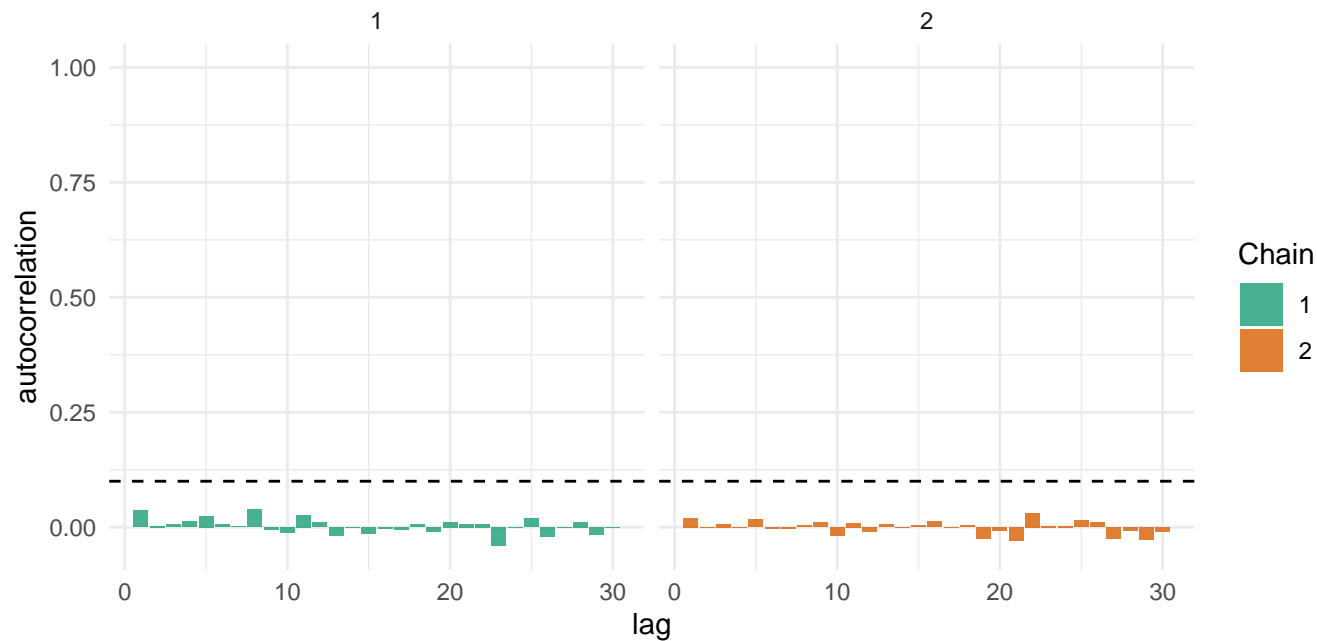
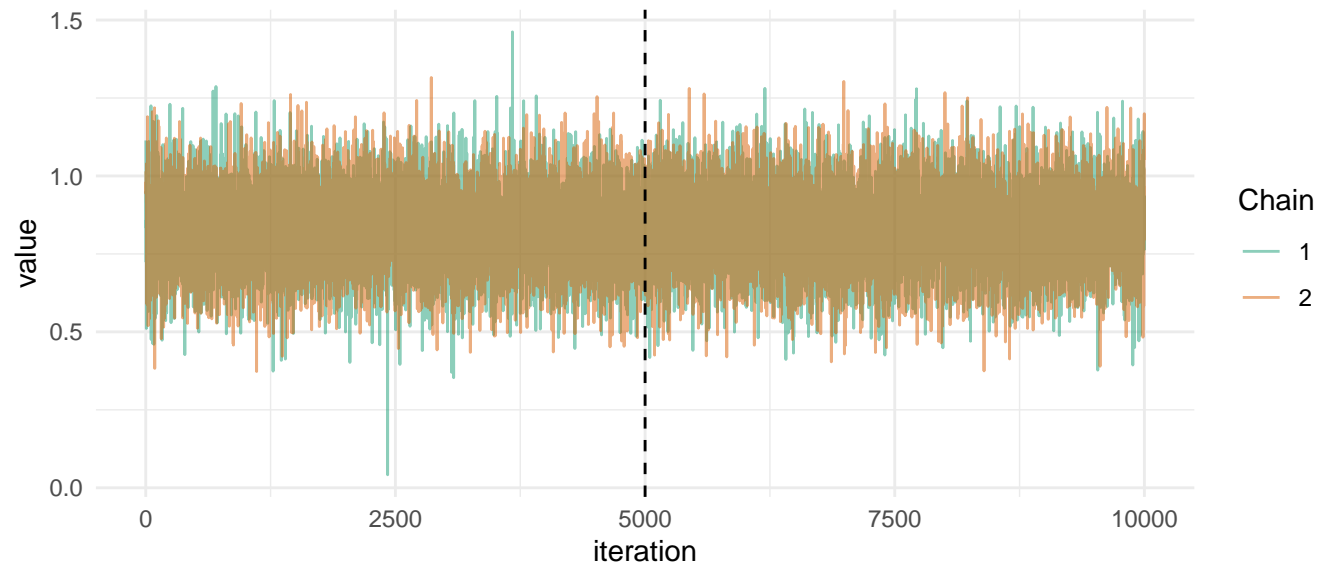
Parameter 13, %BETWEEN%: REL_B BY CONFIDENCE

PSR= 1.001 ESS_bulk= 9274.55 ESS_tail= 9182.741 Est= 0.449(0.048)



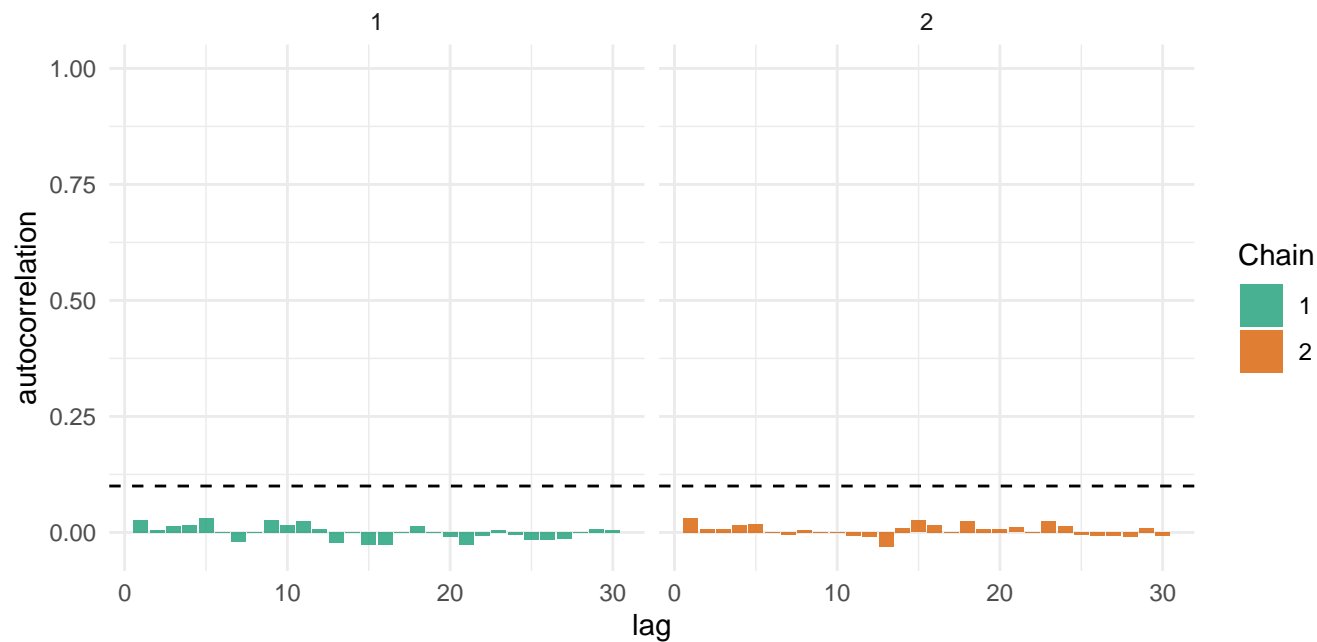
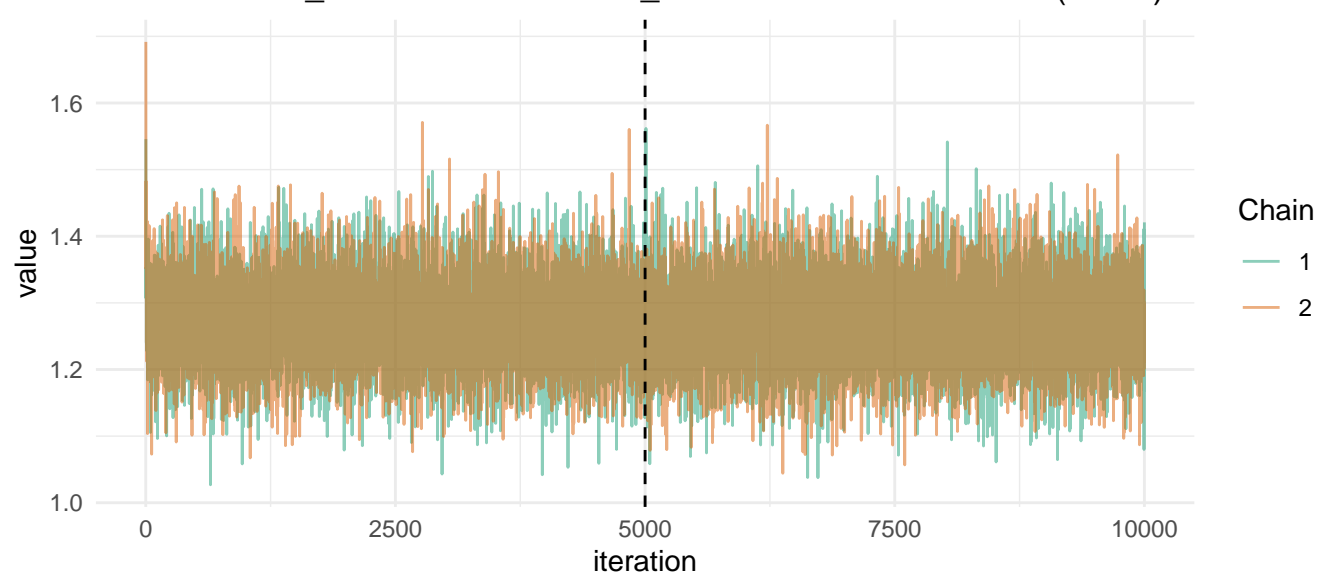
Parameter 14, %BETWEEN%: REL_B BY BELONG

PSR= 1 ESS_bulk= 9281.997 ESS_tail= 9303.302 Est= 0.832(0.128)



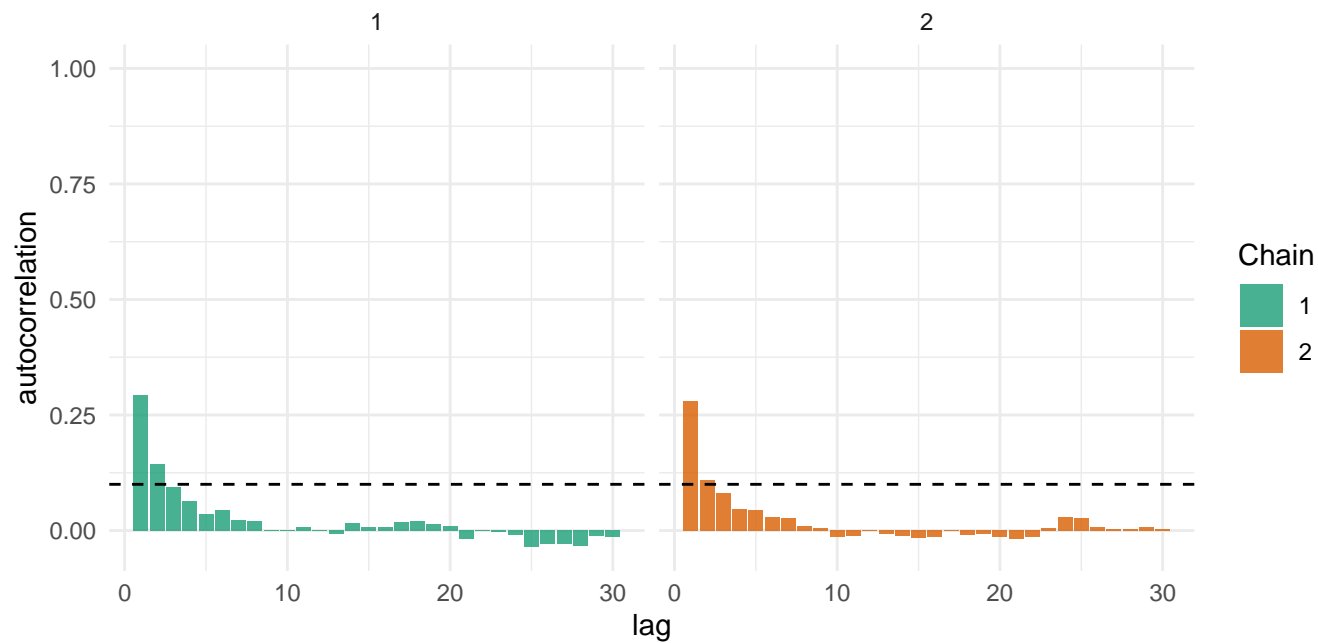
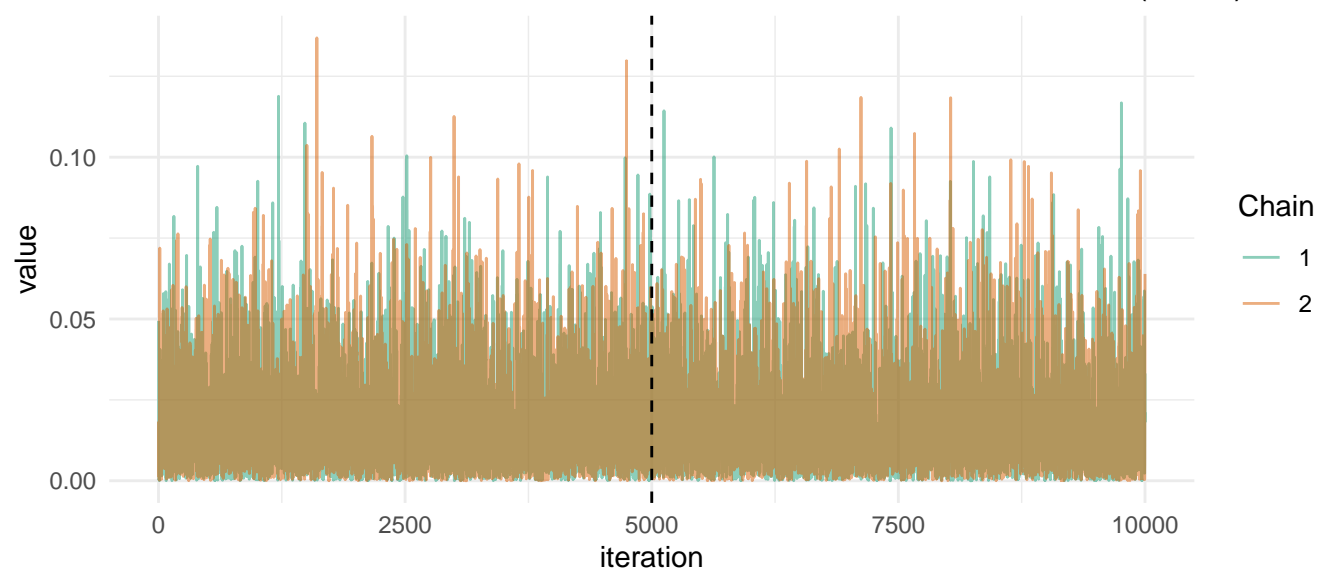
Parameter 15, %BETWEEN%: REL_B BY PRAY

PSR= 1 ESS_bulk= 8883.826 ESS_tail= 9403.208 Est= 1.269(0.063)



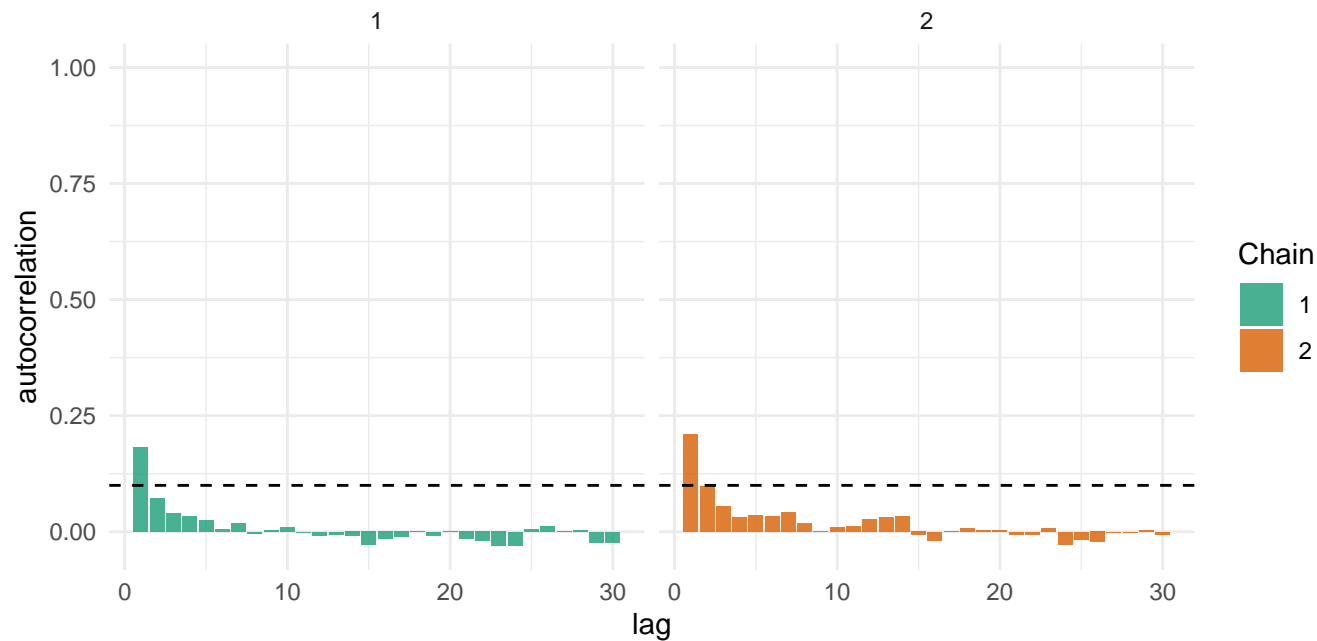
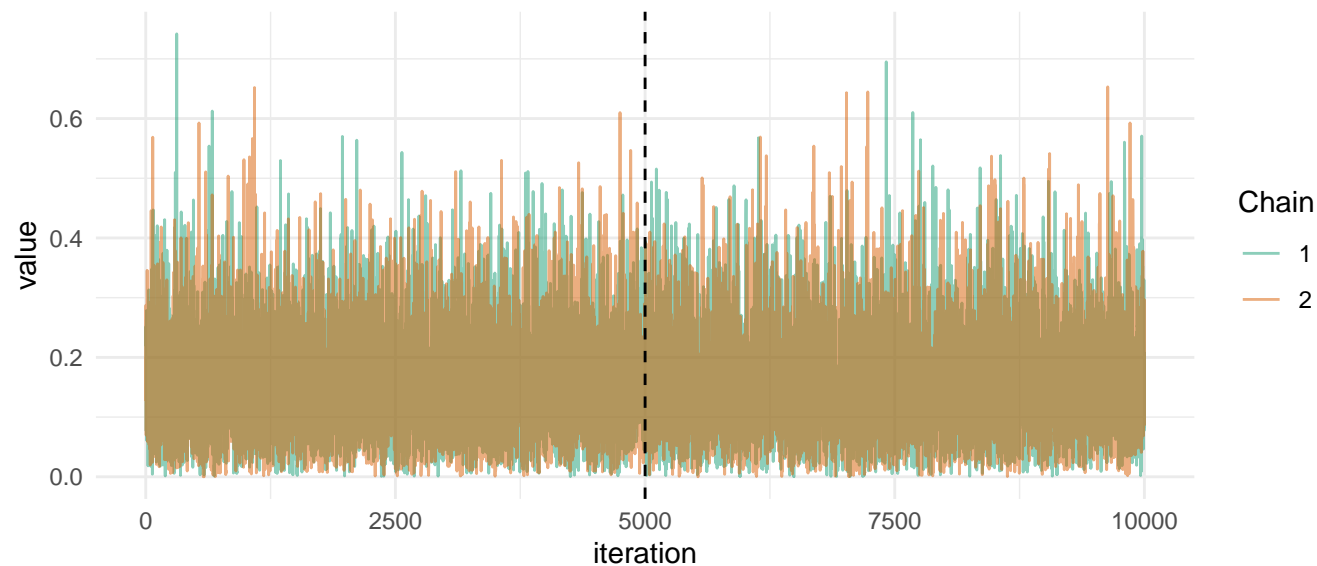
Parameter 16, %BETWEEN%: IMPREL

PSR= 1.001 ESS_bulk= 2868.356 ESS_tail= 2861.196 Est= 0.012(0.015)



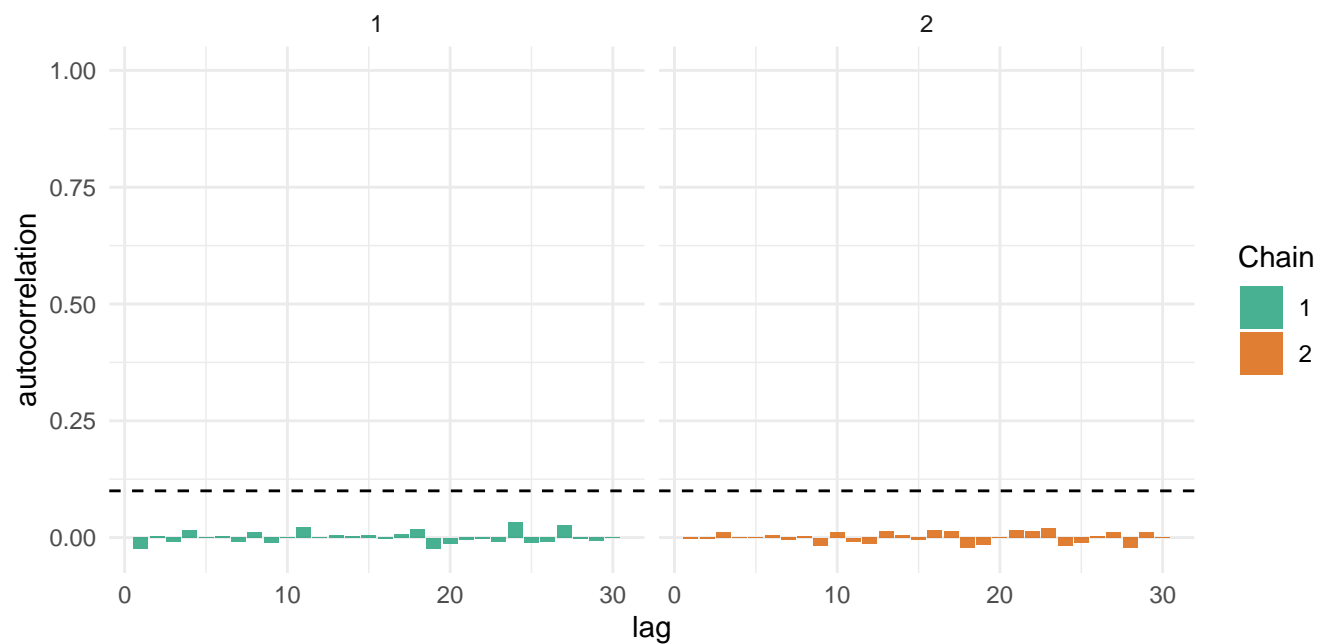
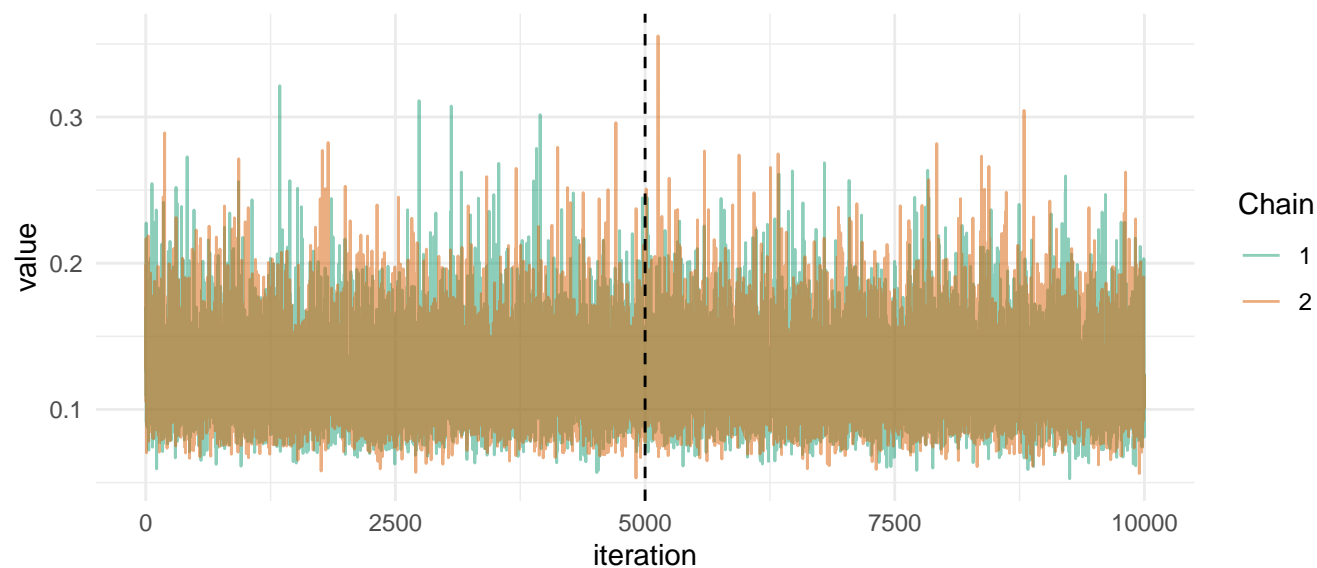
Parameter 17, %BETWEEN%: PERSON

PSR= 1 ESS_bulk= 4162.184 ESS_tail= 2817.995 Est= 0.141(0.091)



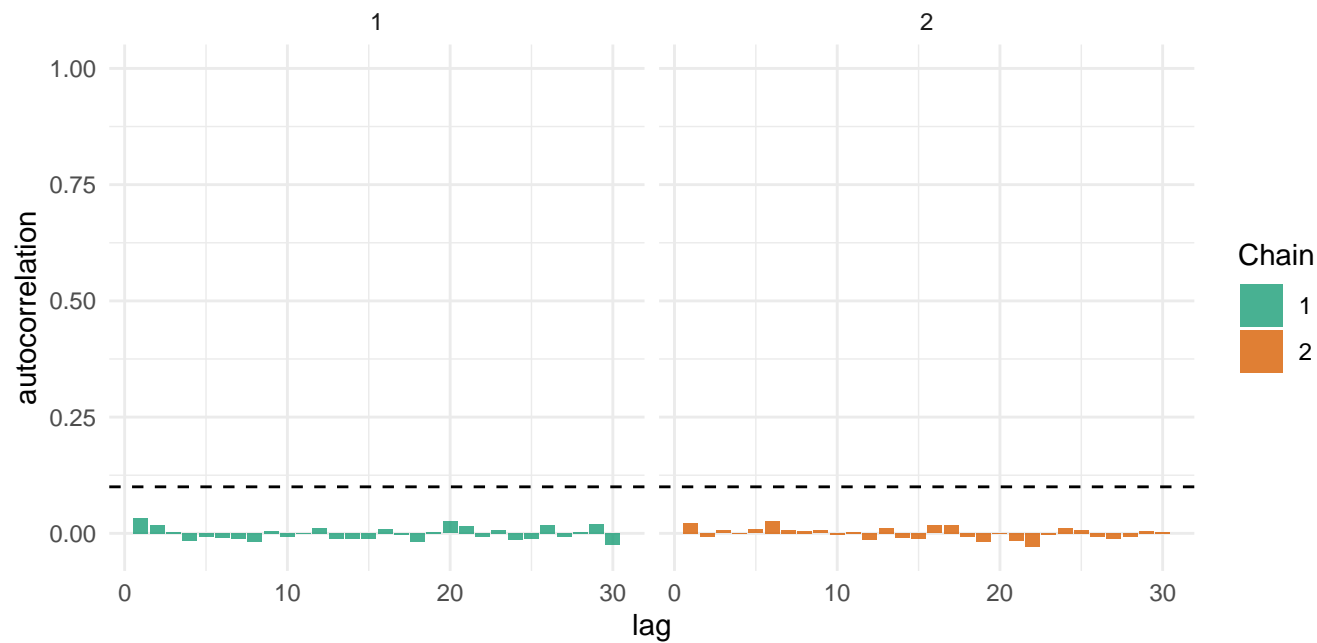
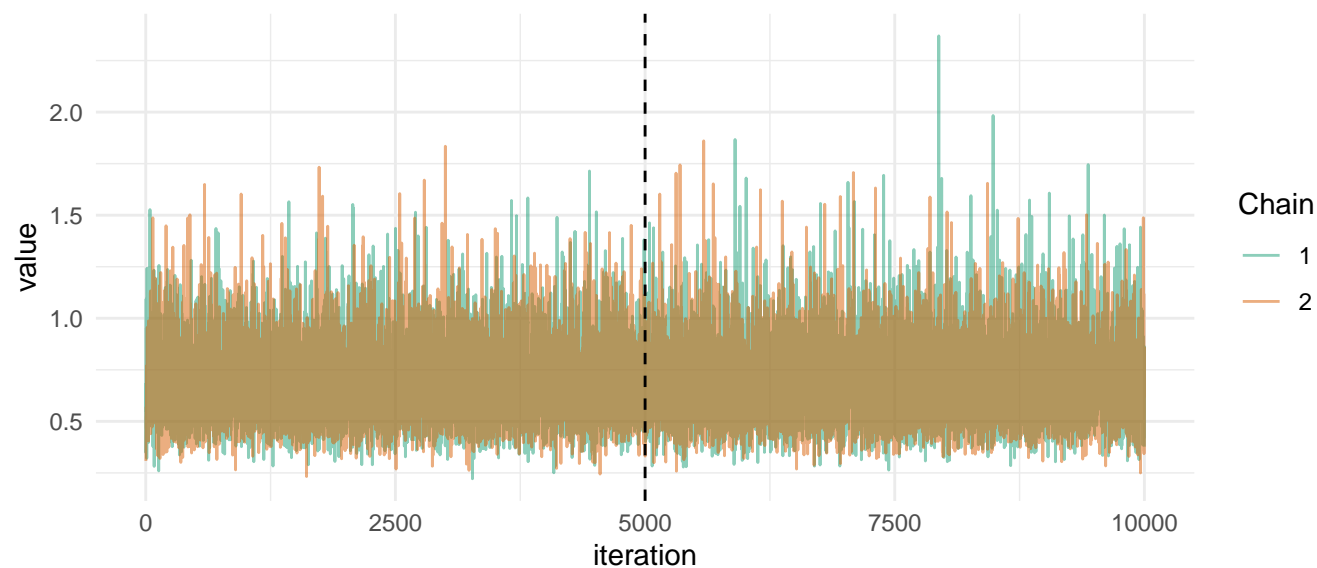
Parameter 18, %BETWEEN%: CONFIDENCE

PSR= 1 ESS_bulk= 10235.859 ESS_tail= 9738.783 Est= 0.12(0.03)



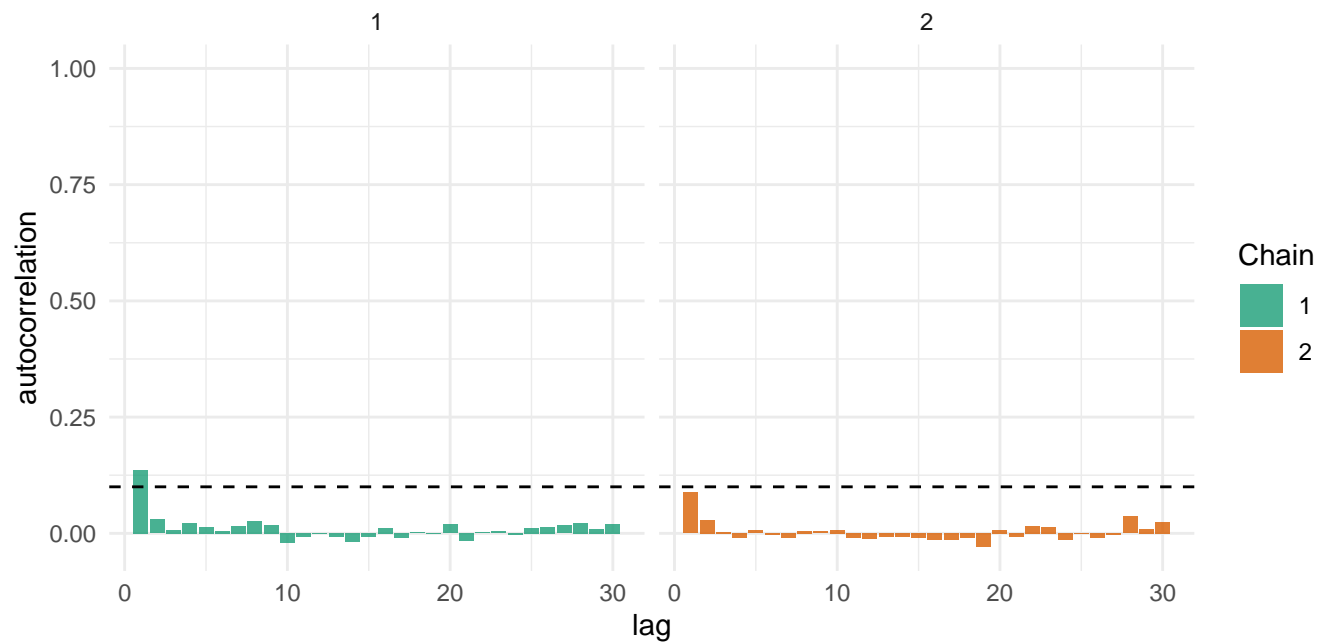
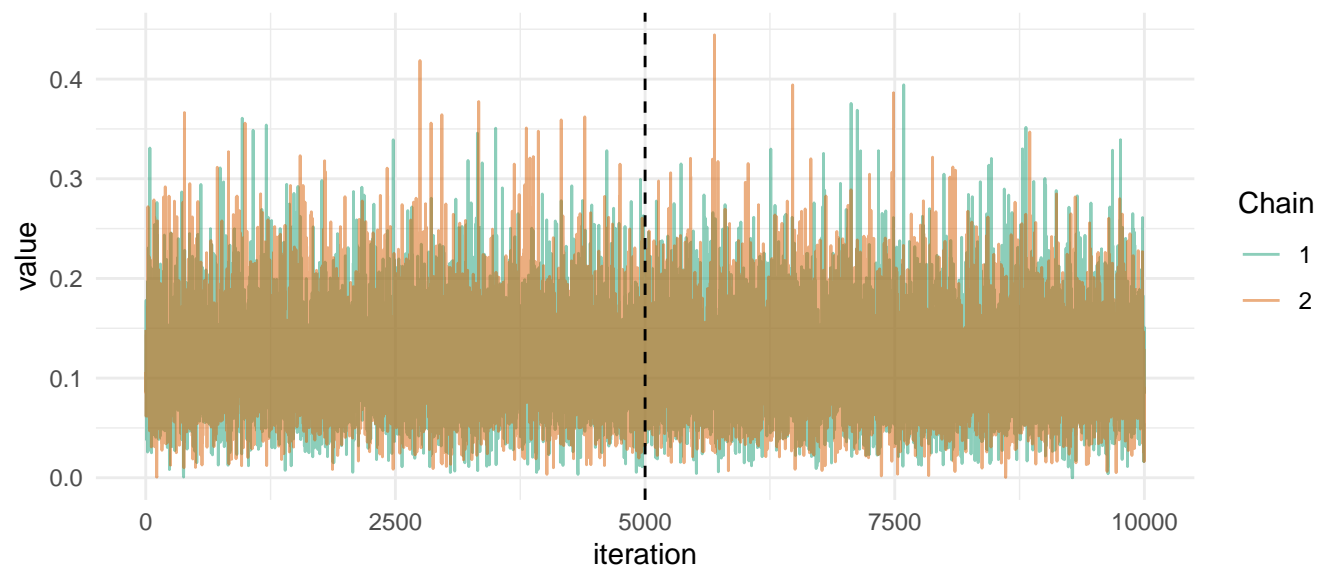
Parameter 19, %BETWEEN%: BELONG

PSR= 1 ESS_bulk= 9121.53 ESS_tail= 10067.081 Est= 0.662(0.194)



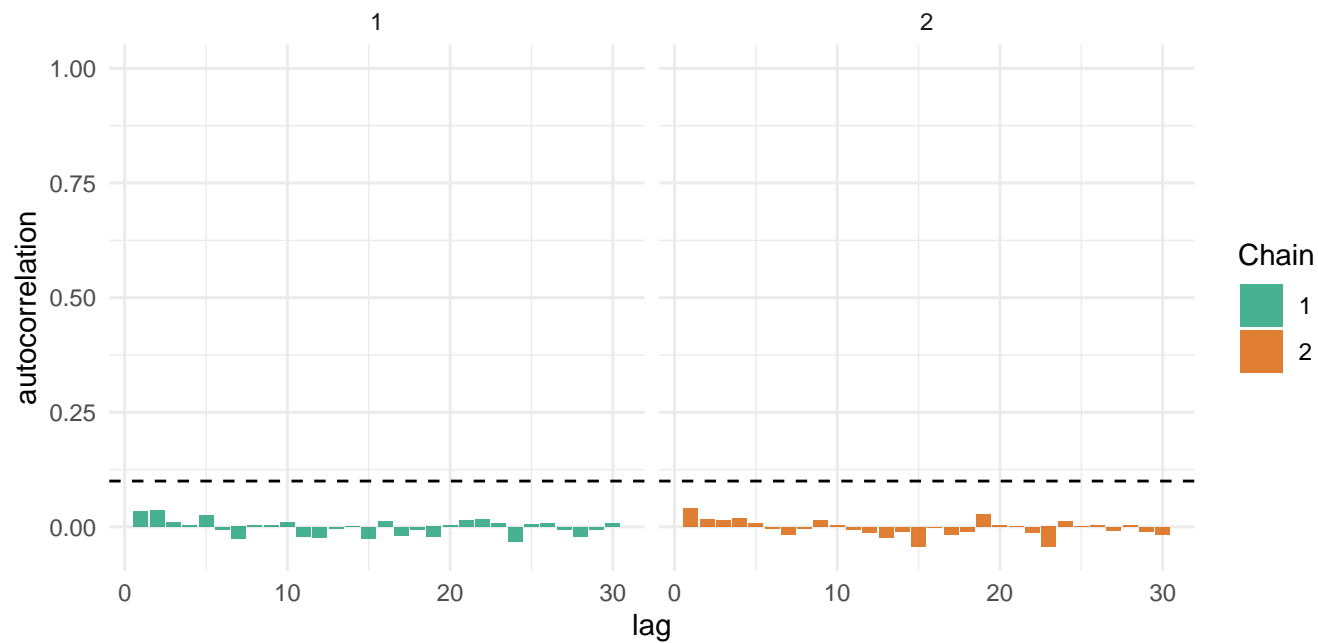
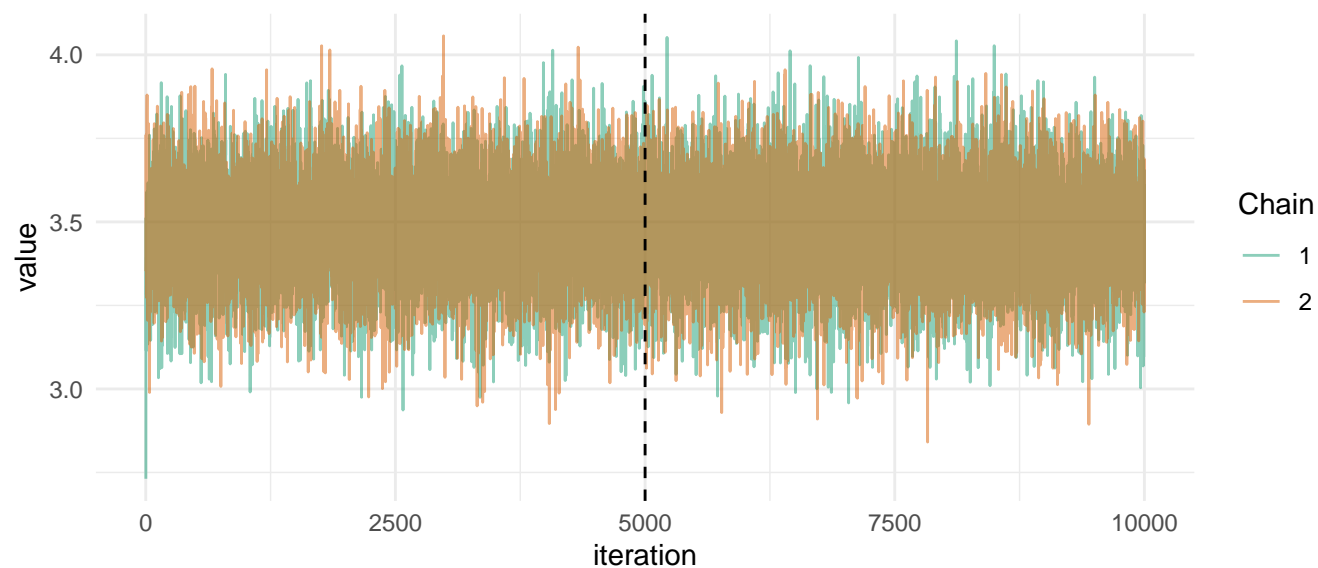
Parameter 20, %BETWEEN%: PRAY

PSR= 1 ESS_bulk= 6935.154 ESS_tail= 6542.867 Est= 0.111(0.05)



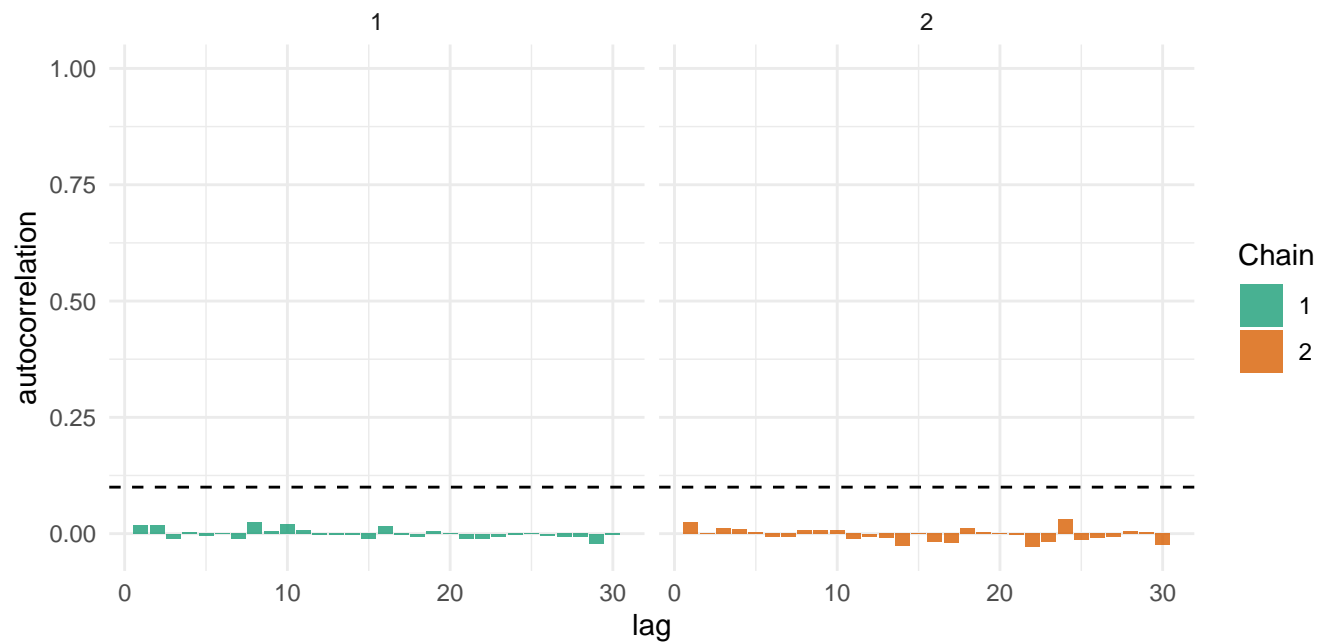
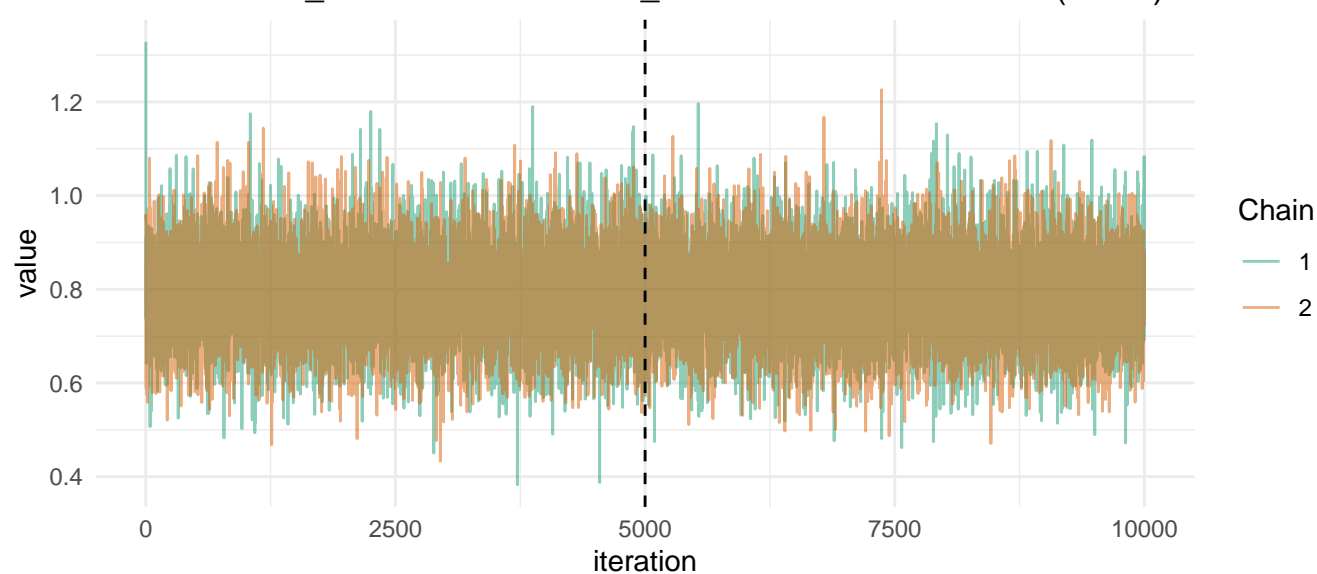
Parameter 21, %BETWEEN%: [ATTEND]

PSR= 1 ESS_bulk= 8325.484 ESS_tail= 9193.574 Est= 3.485(0.151)



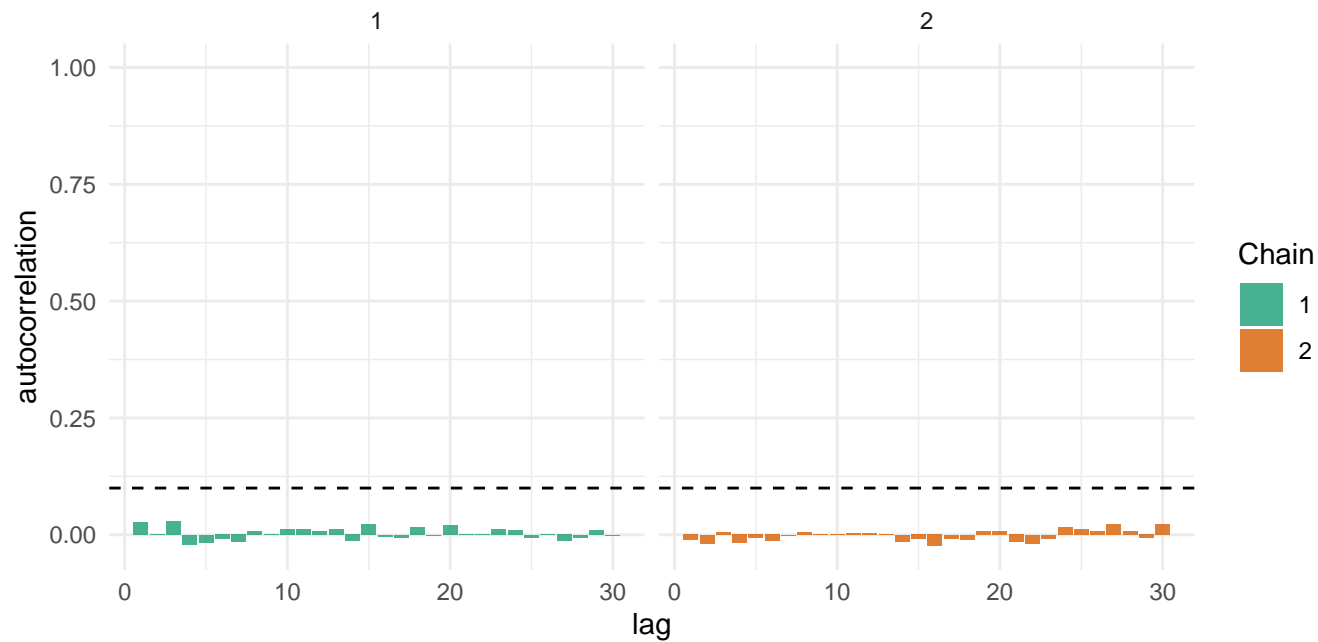
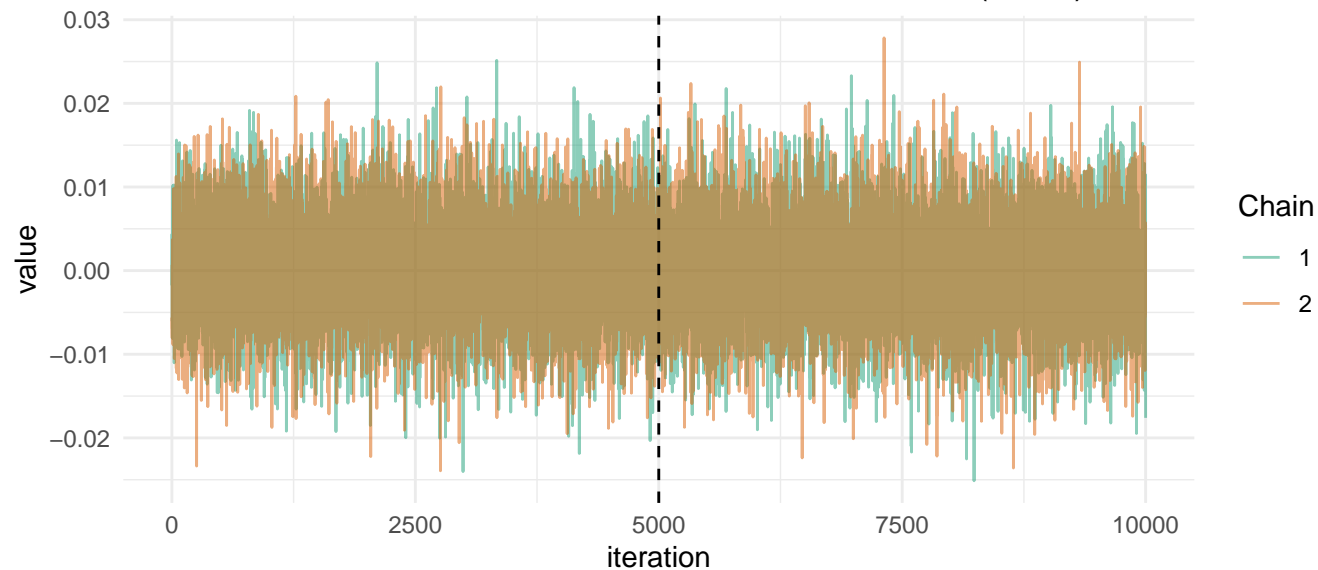
Parameter 22, %BETWEEN%: ATTEND ON REL_B

PSR= 1 ESS_bulk= 9324.726 ESS_tail= 9234.747 Est= 0.785(0.094)

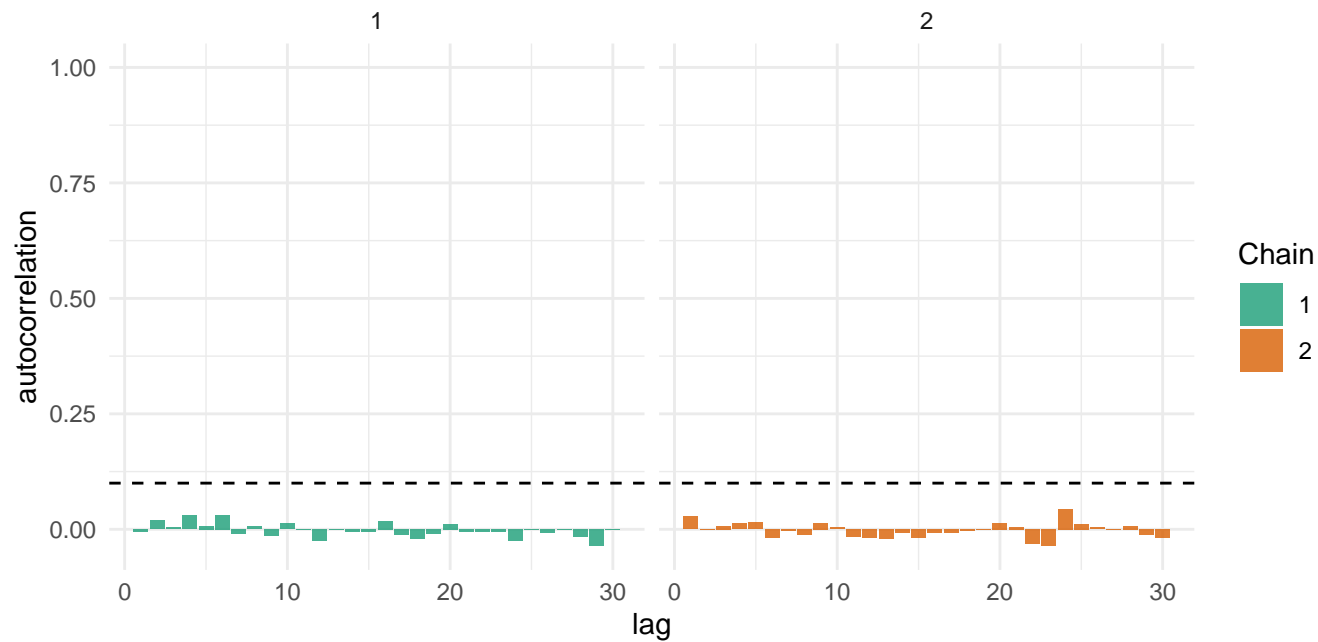
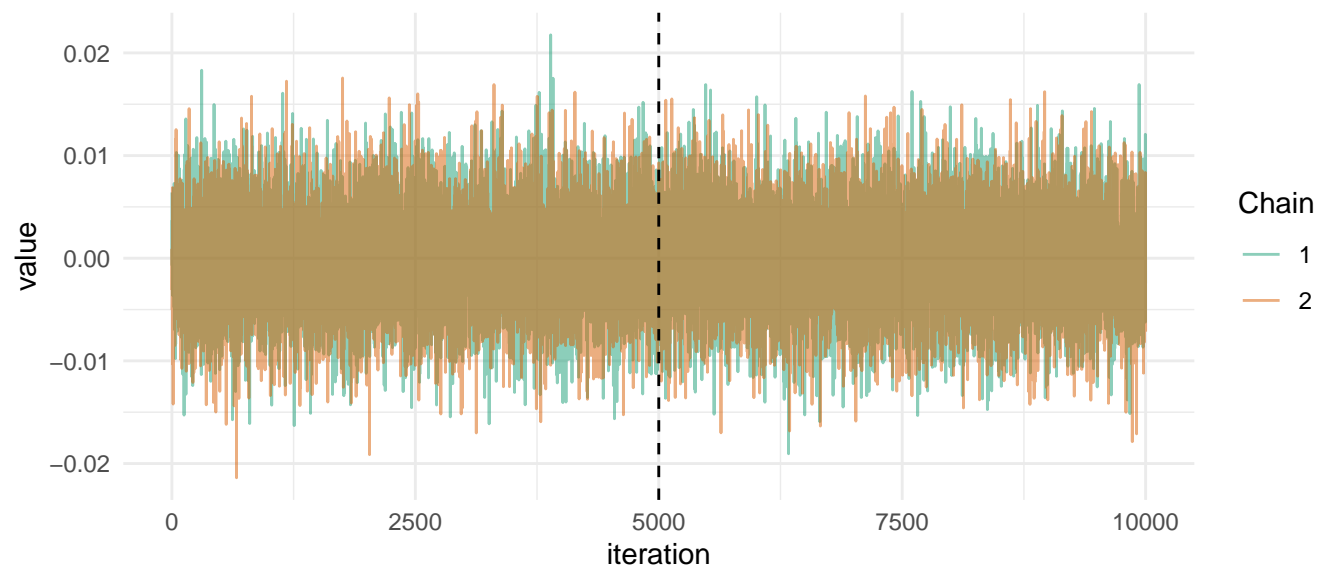


Parameter 23, %BETWEEN%: ATTEND ON RCASIAN

PSR= 1 ESS_bulk= 9679.11 ESS_tail= 9723.81 Est= 0(0.006)

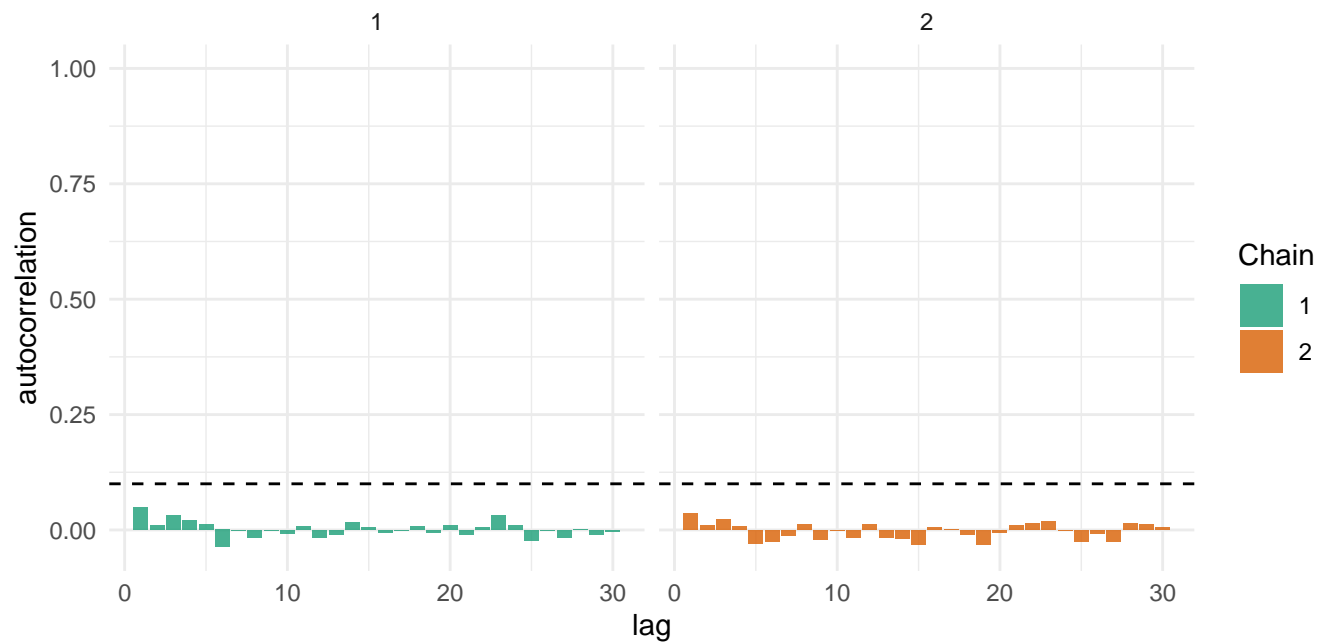
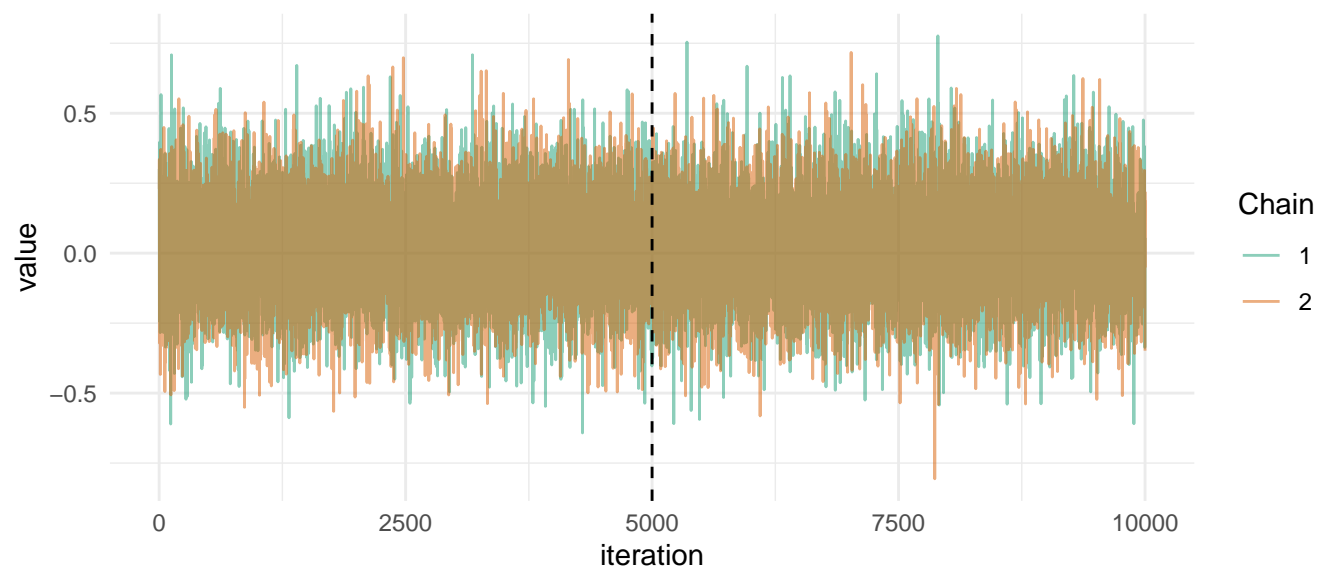


Parameter 24, %BETWEEN%: ATTEND ON RCOTHER
PSR= 1 ESS_bulk= 9275.449 ESS_tail= 9927.366 Est= 0(0.005)



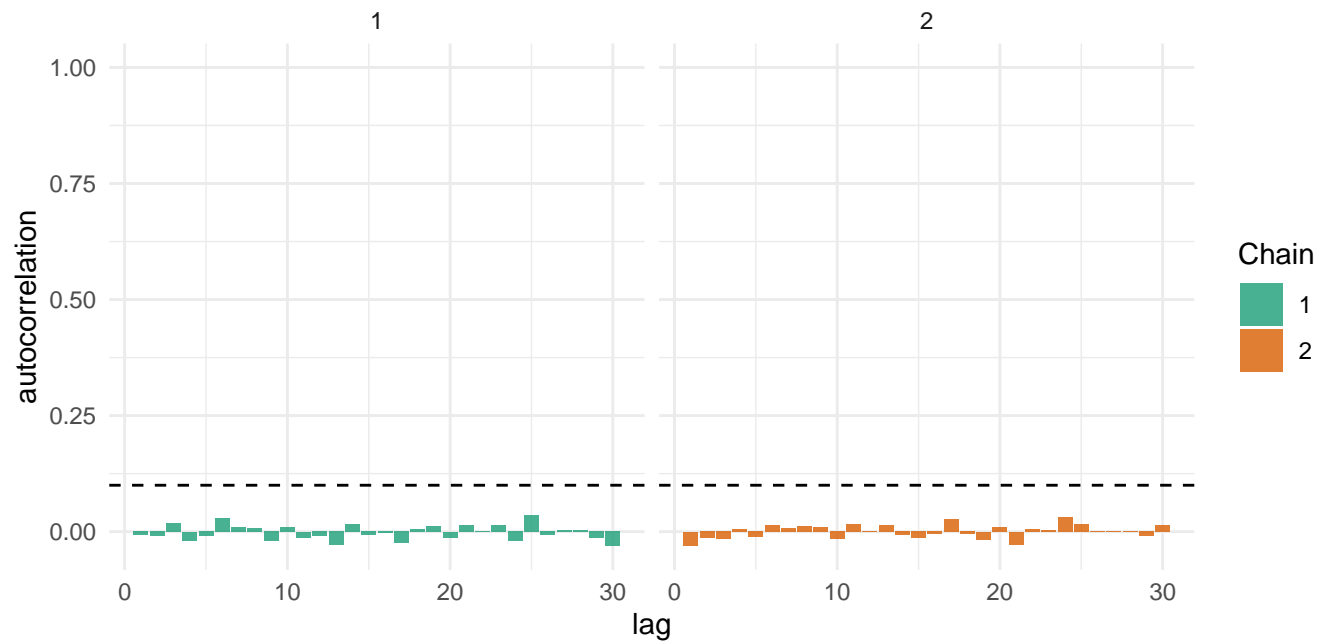
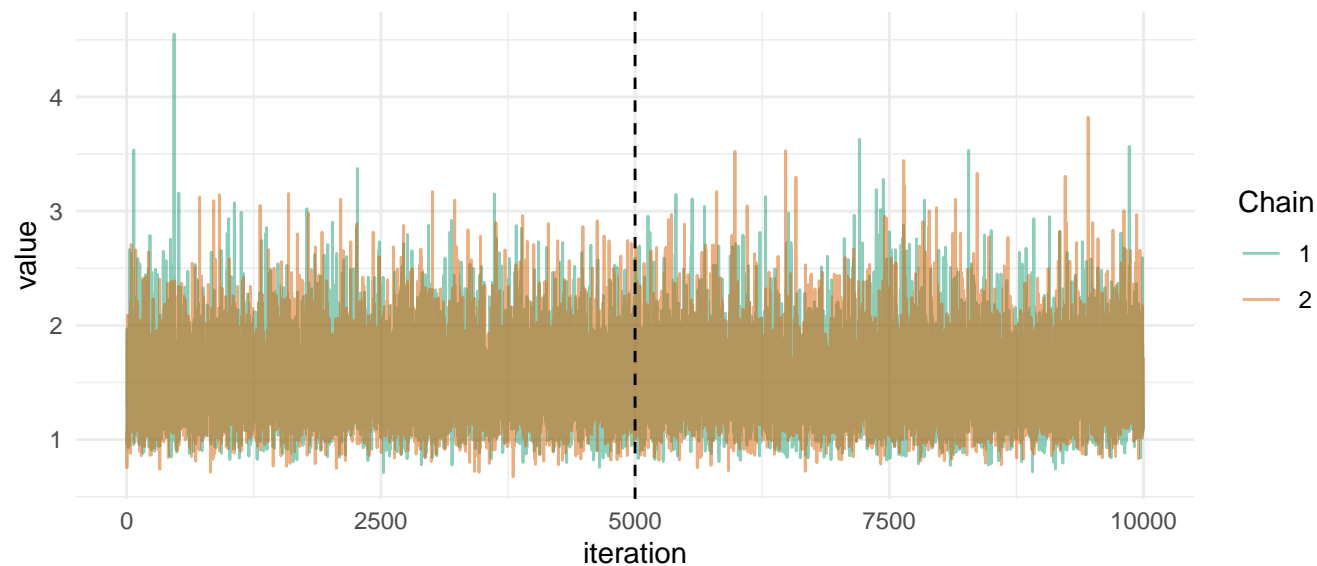
Parameter 25, %BETWEEN%: ATTEND ON COMMALL

PSR= 1 ESS_bulk= 8569.105 ESS_tail= 9051.499 Est= 0.017(0.179)



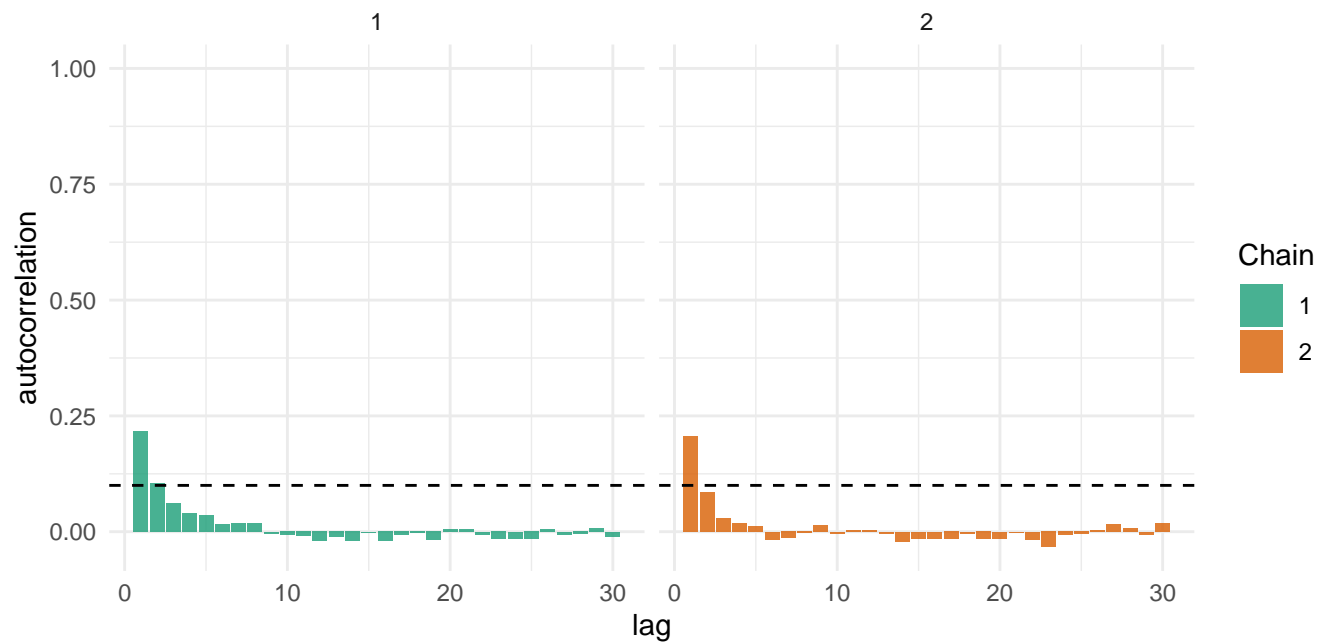
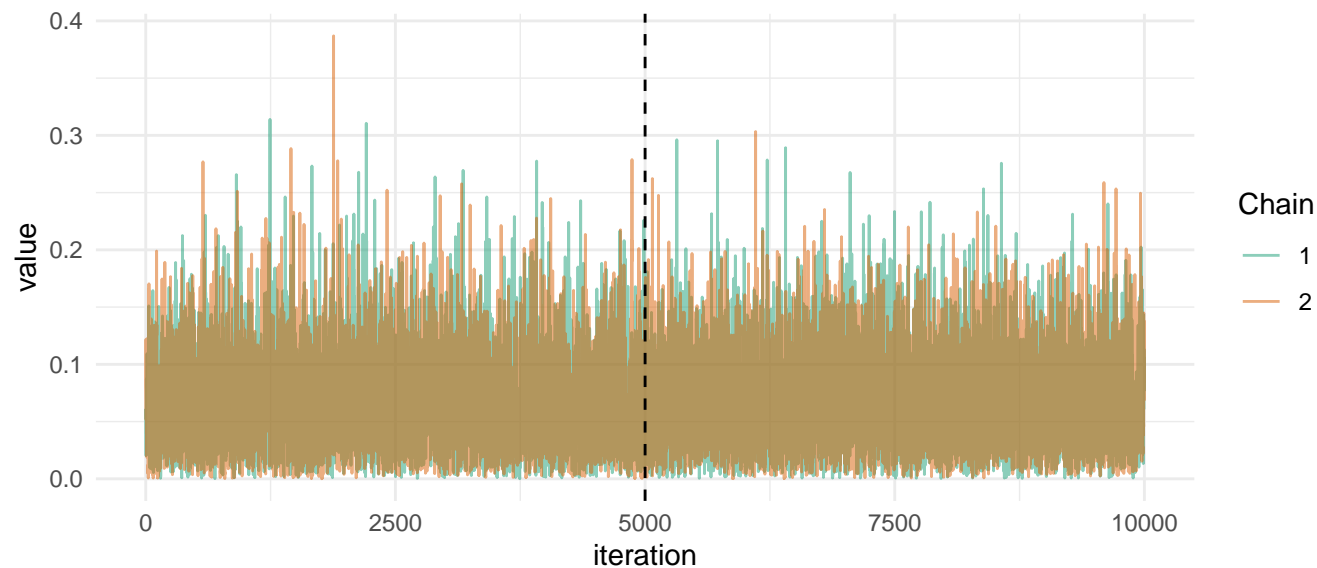
Parameter 26, %BETWEEN%: REL_B

PSR= 1 ESS_bulk= 10343.289 ESS_tail= 9488.907 Est= 1.462(0.362)



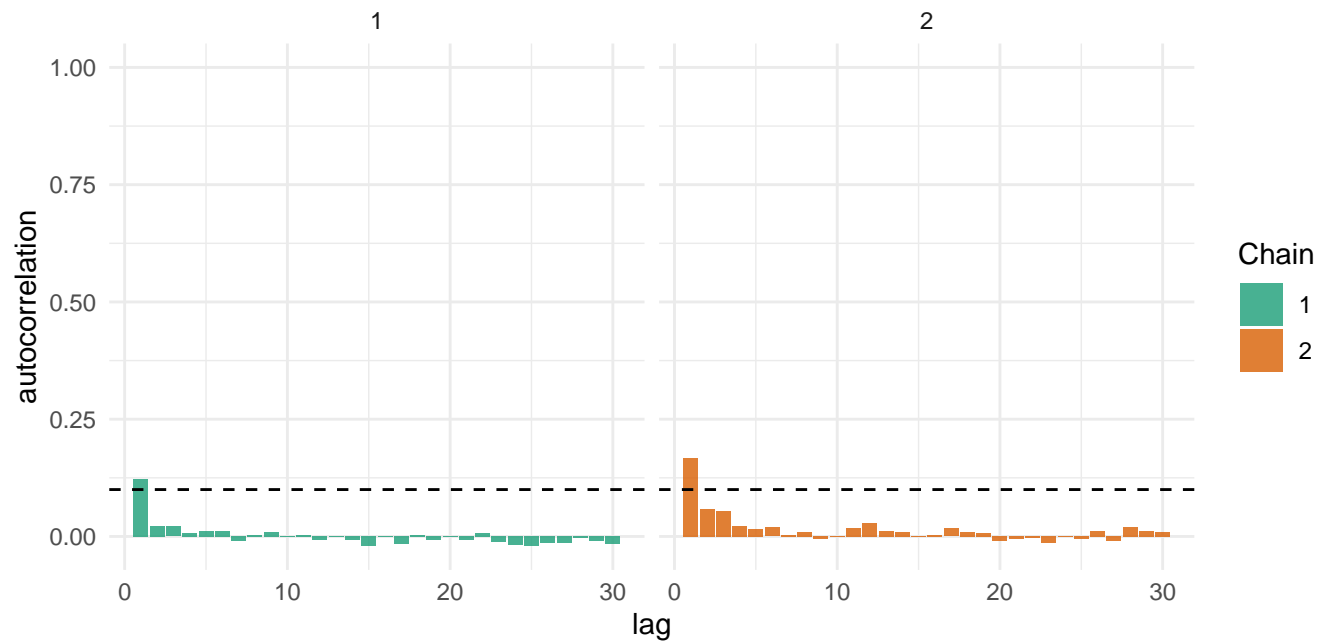
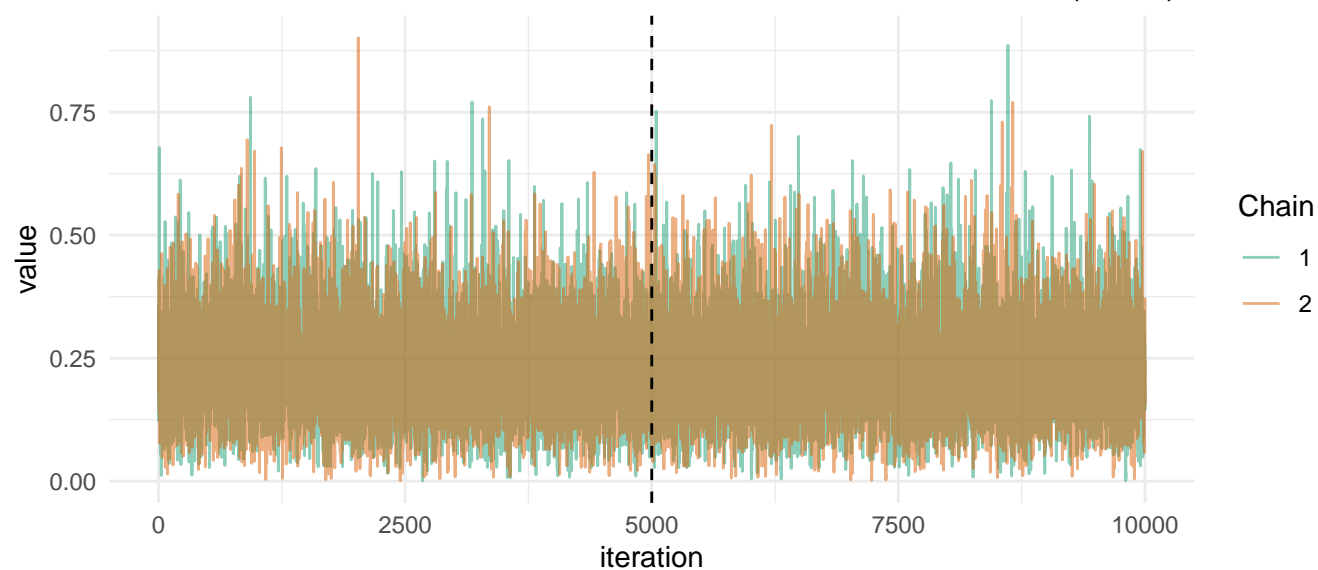
Parameter 27, %BETWEEN%: RES1_B

PSR= 1 ESS_bulk= 4556.235 ESS_tail= 4209.508 Est= 0.059(0.042)



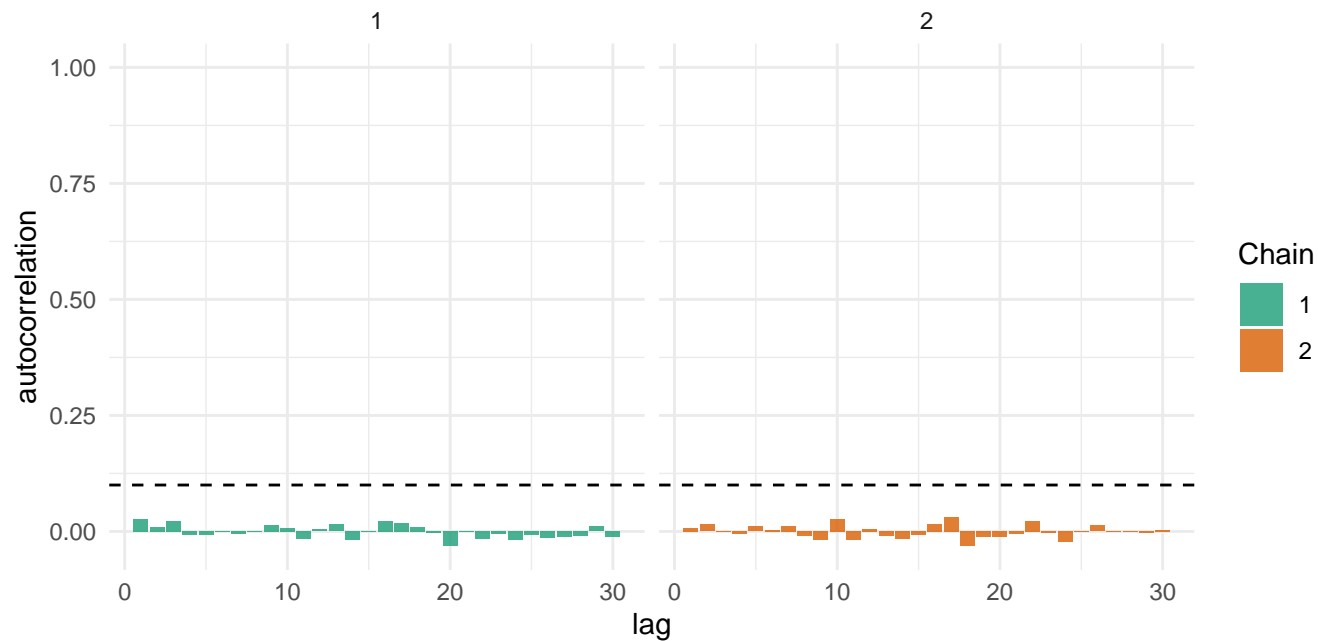
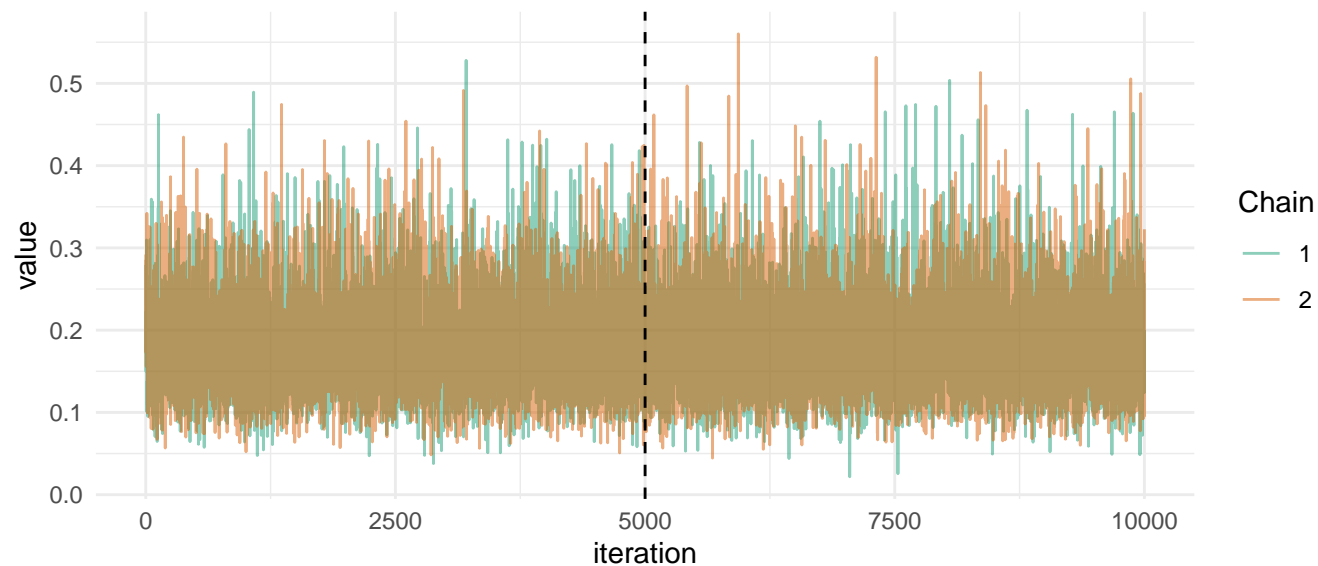
Parameter 28, %BETWEEN%: RES2_B

PSR= 1 ESS_bulk= 6024.289 ESS_tail= 5937.232 Est= 0.218(0.102)



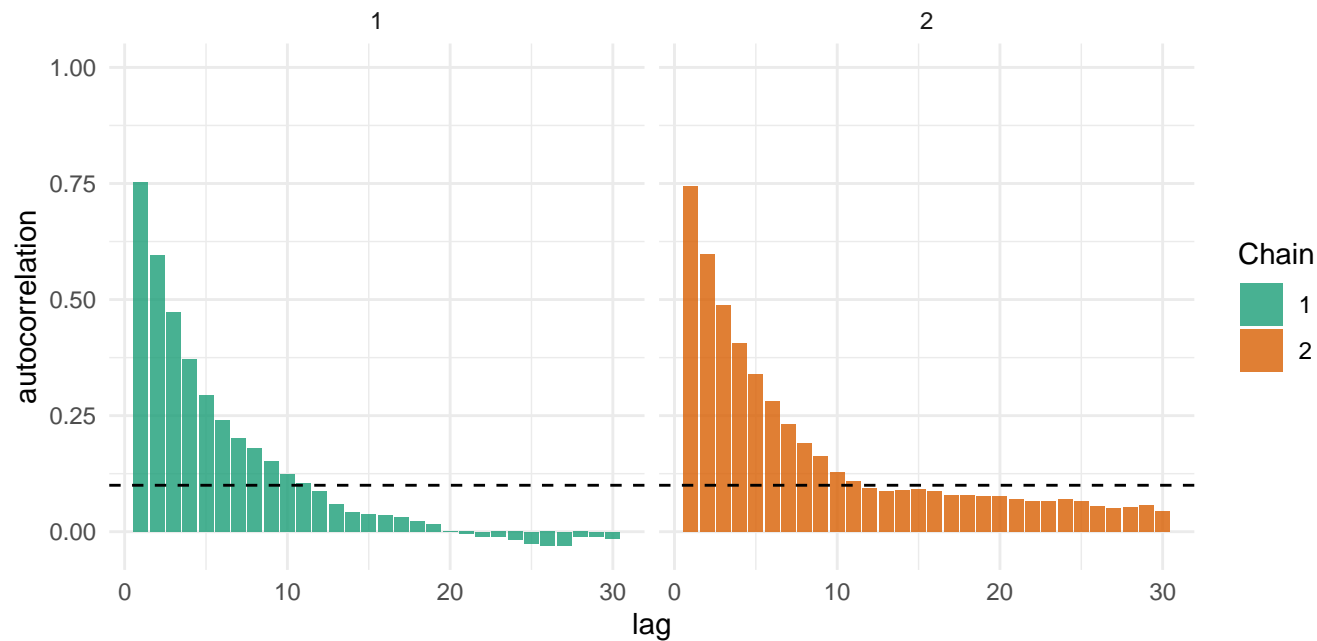
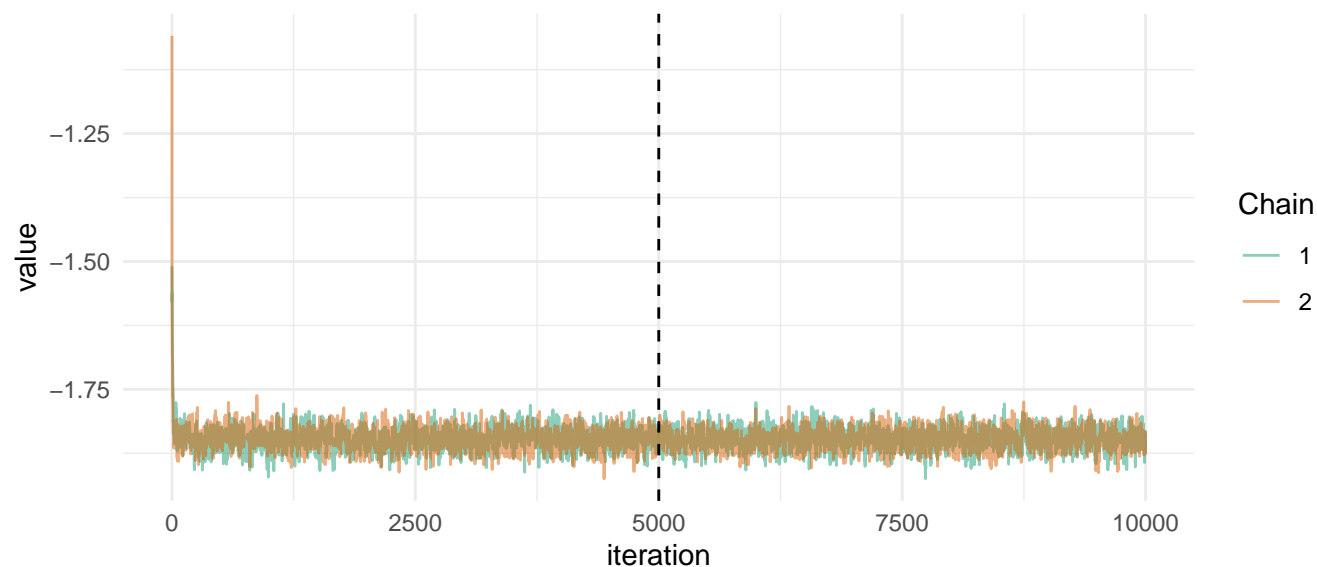
Parameter 29, %BETWEEN%: ATTEND

PSR= 1 ESS_bulk= 9248.631 ESS_tail= 9535.993 Est= 0.173(0.058)

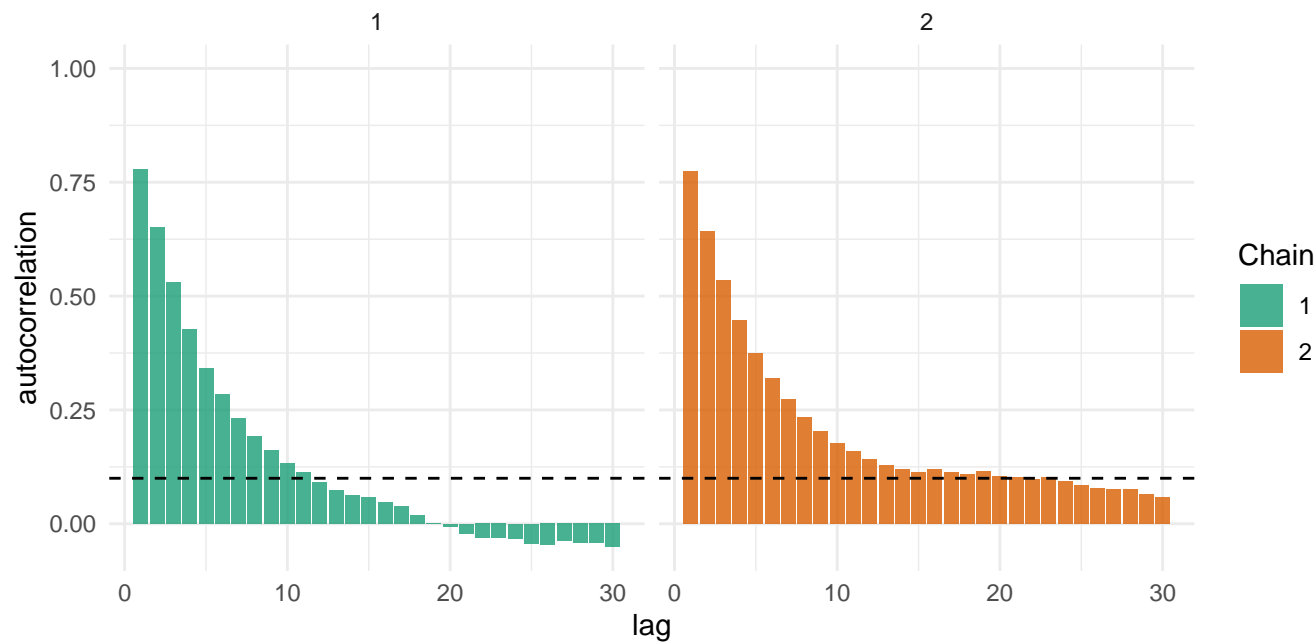
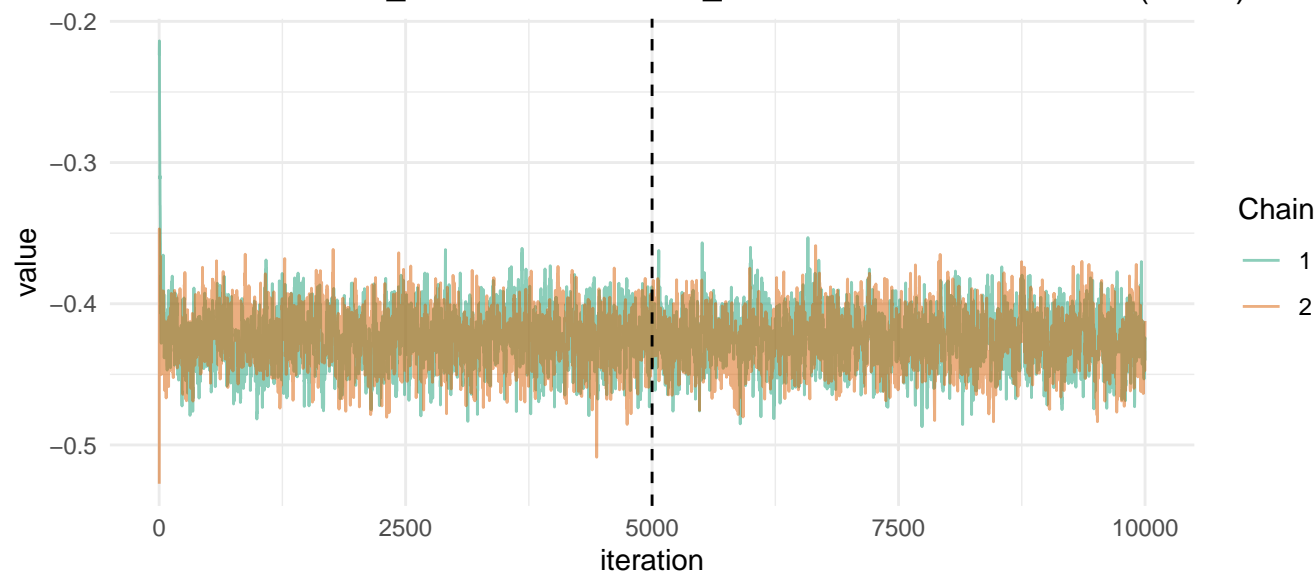


Parameter 30, %BETWEEN%: [IMPREL\$1] (equality/label)

PSR= 1.002 ESS_bulk= 1031.567 ESS_tail= 2114.471 Est= -1.847(0.019)

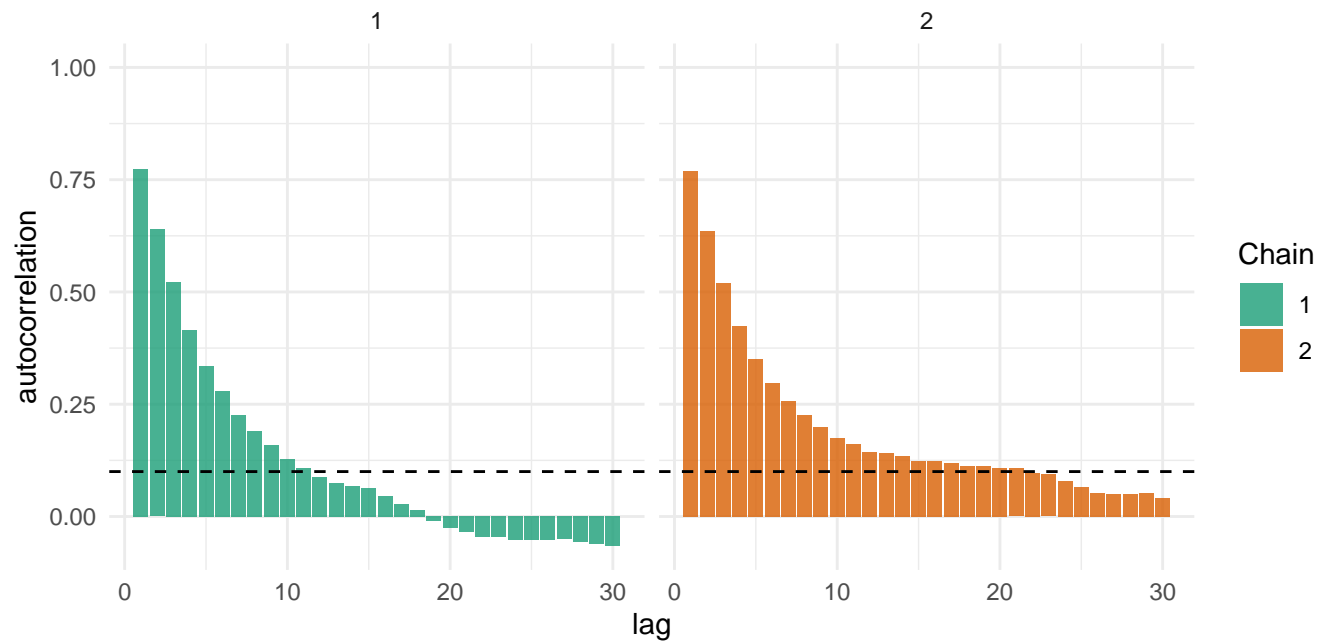
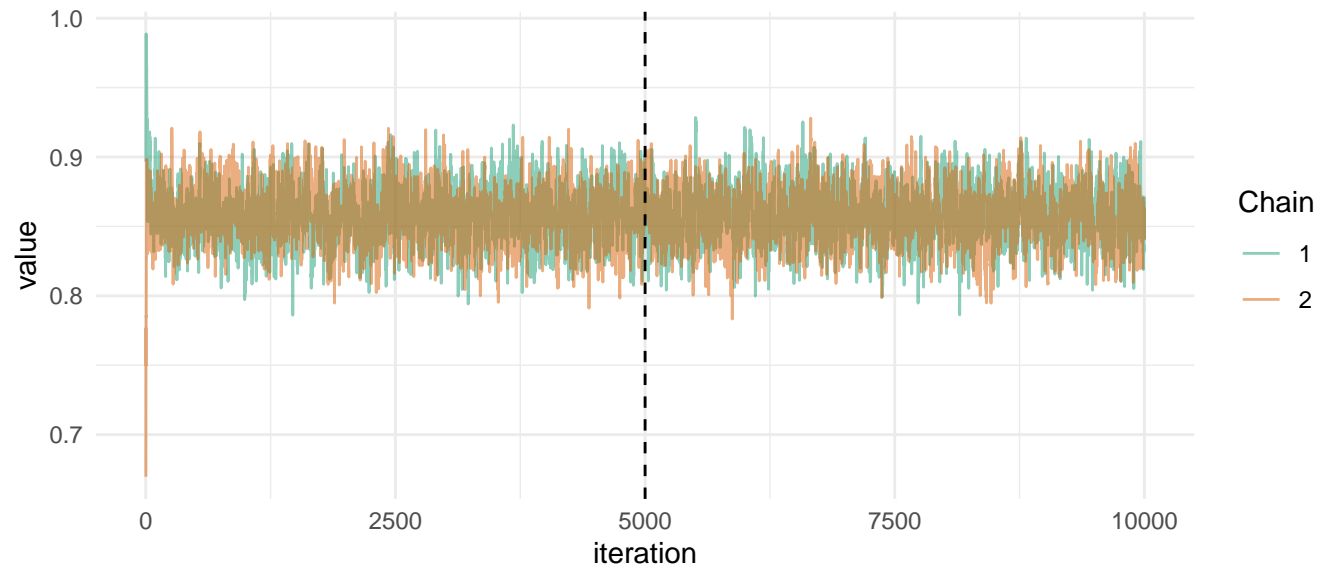


Parameter 31, %BETWEEN%: [IMPREL\$2] (equality/label)
PSR= 1.001 ESS_bulk= 913.127 ESS_tail= 1808.062 Est= -0.425(0.018)



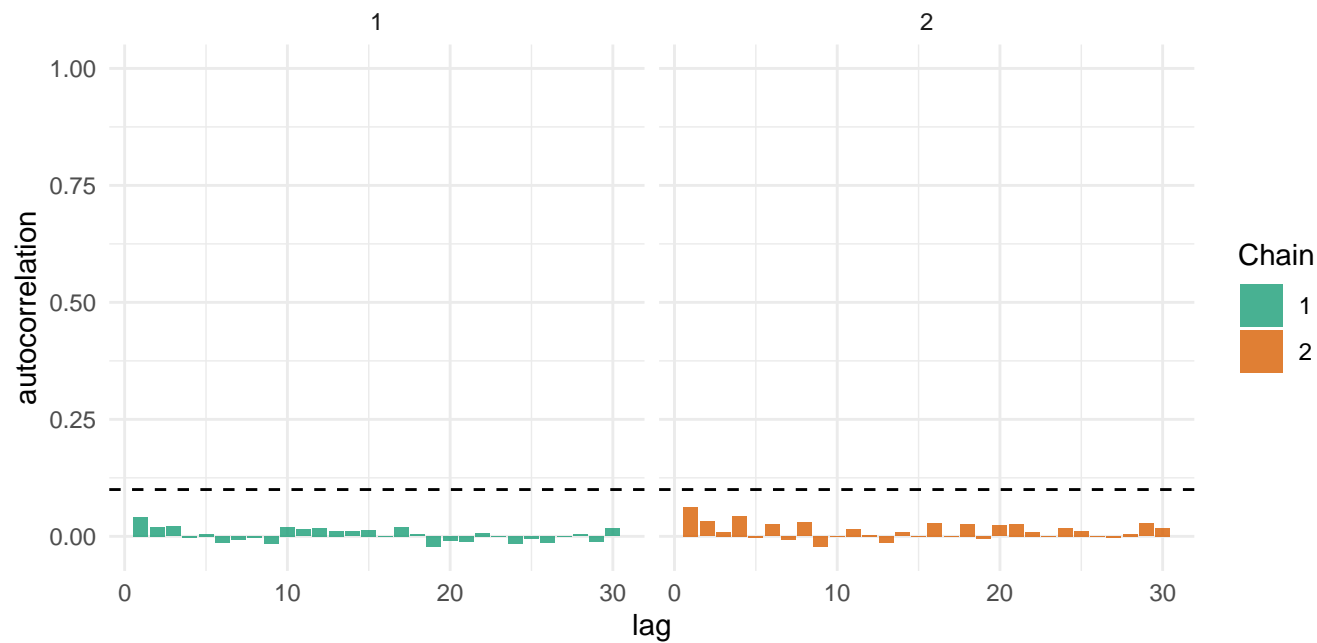
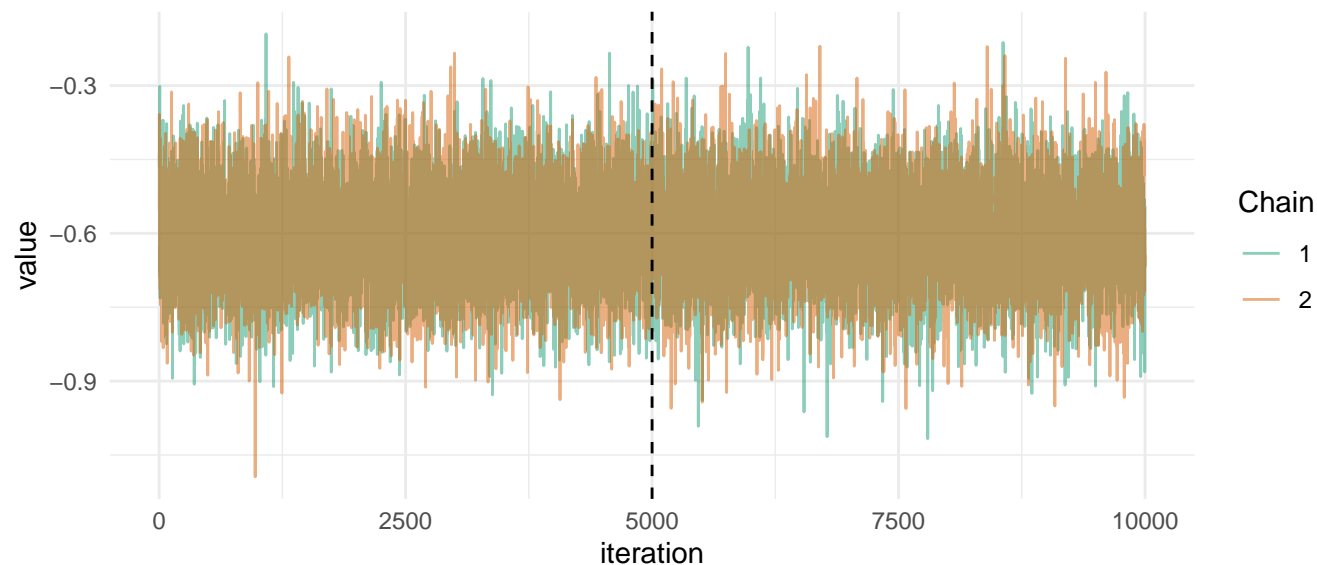
Parameter 32, %BETWEEN%: [IMPREL\$3] (equality/label)

PSR= 1.001 ESS_bulk= 949.066 ESS_tail= 2121.37 Est= 0.857(0.019)

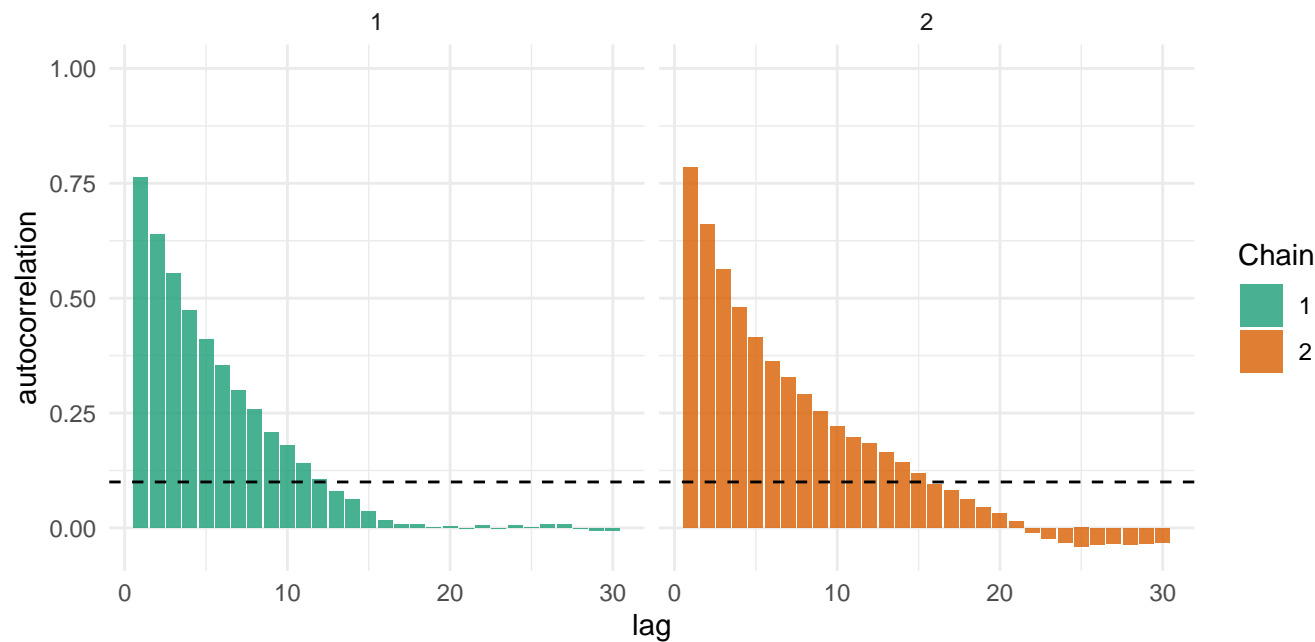
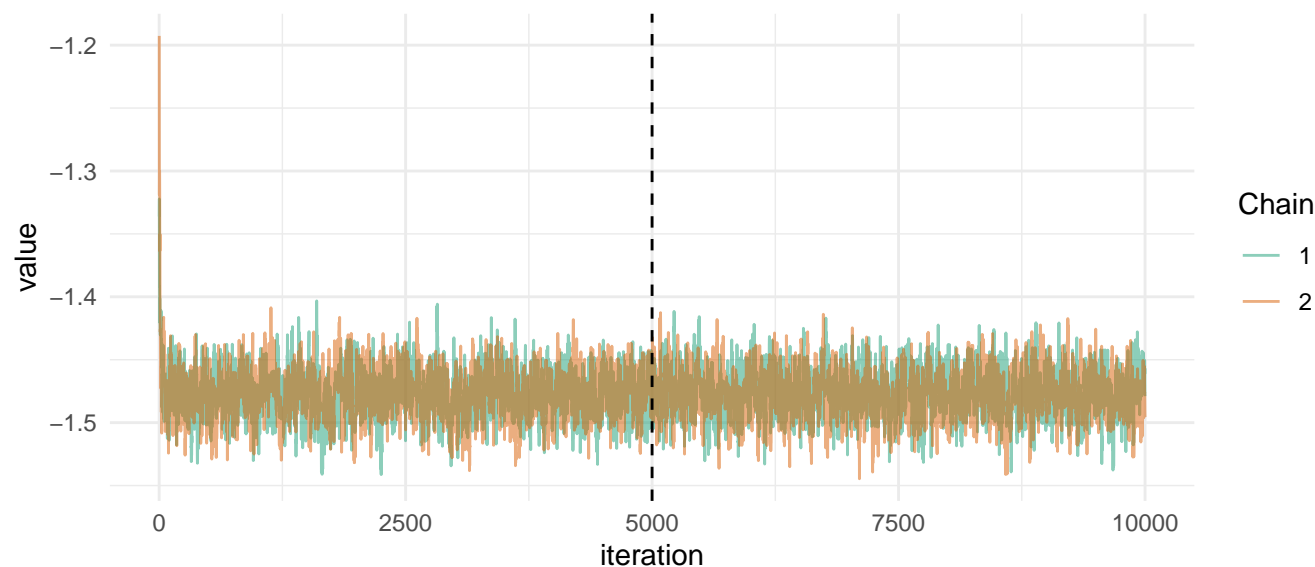


Parameter 33, %BETWEEN%: [PERSON\$1]

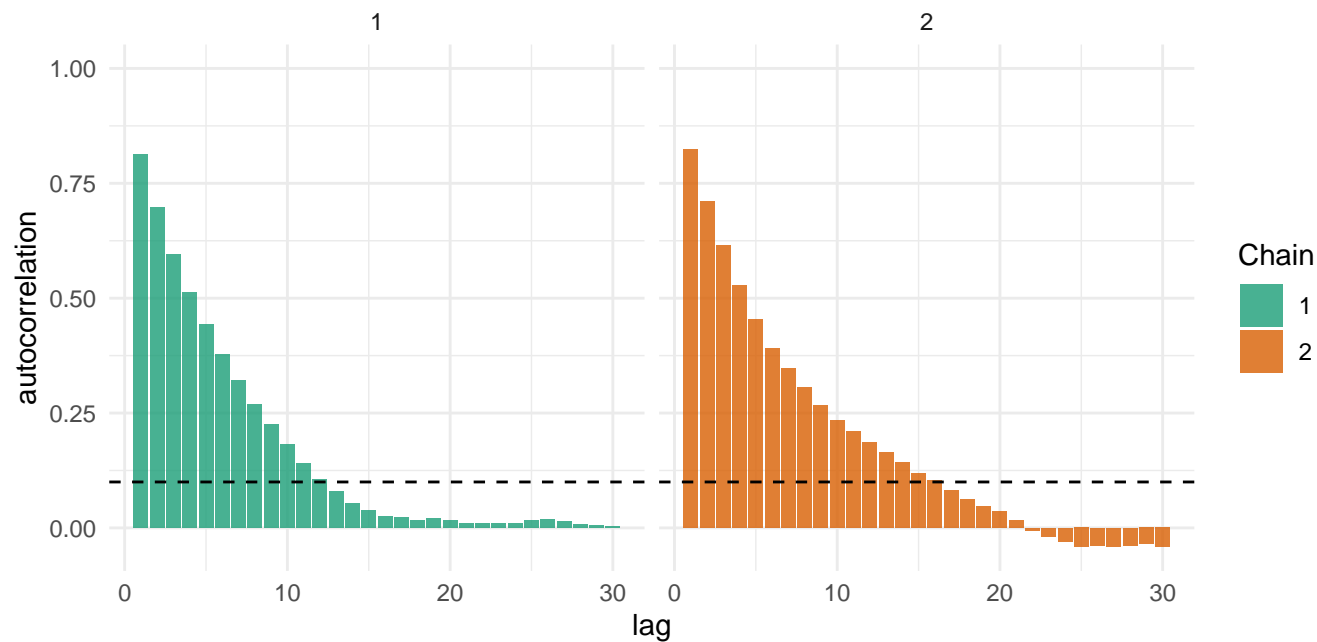
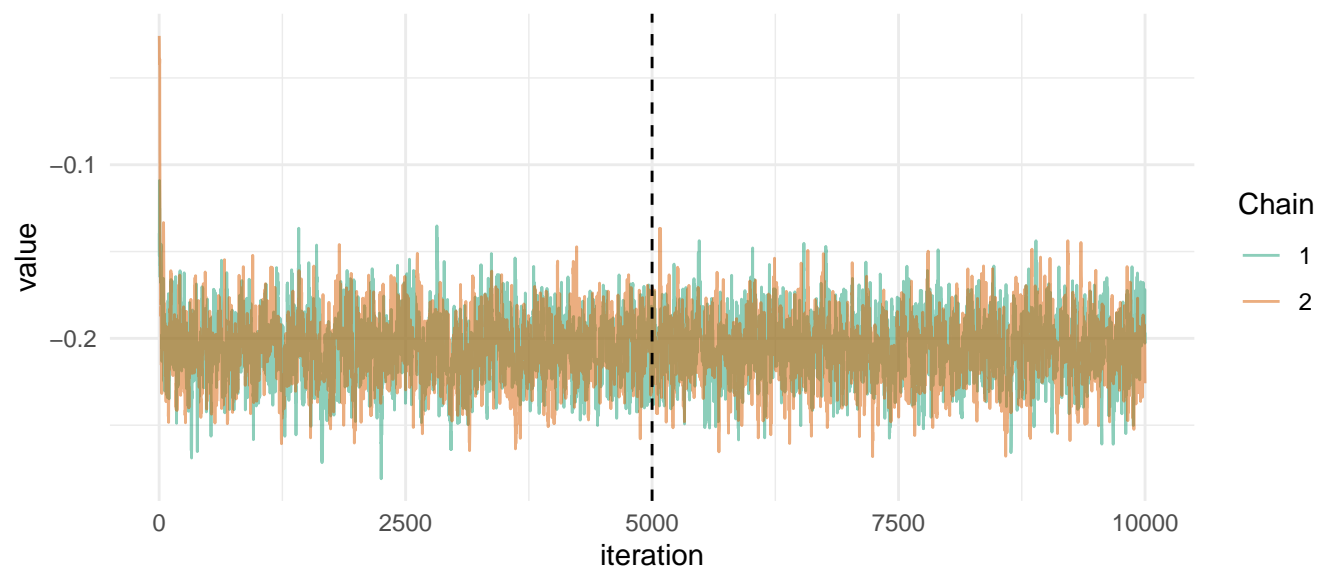
PSR= 1 ESS_bulk= 8134.489 ESS_tail= 8897.28 Est= -0.602(0.098)



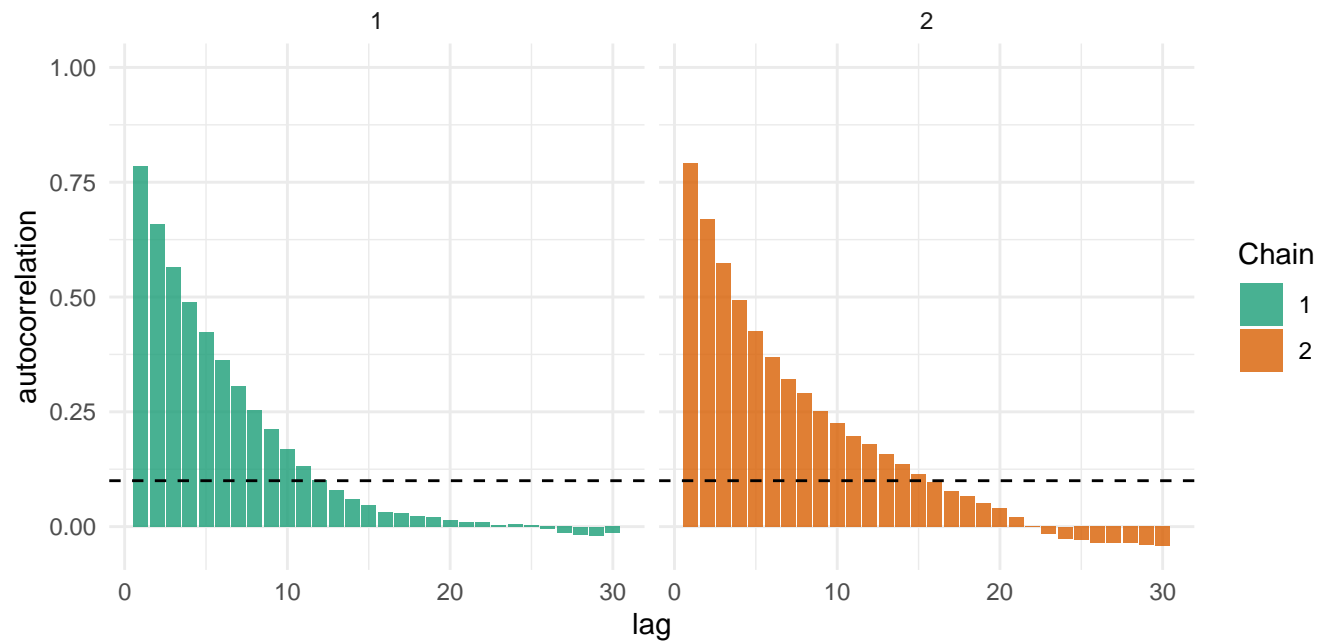
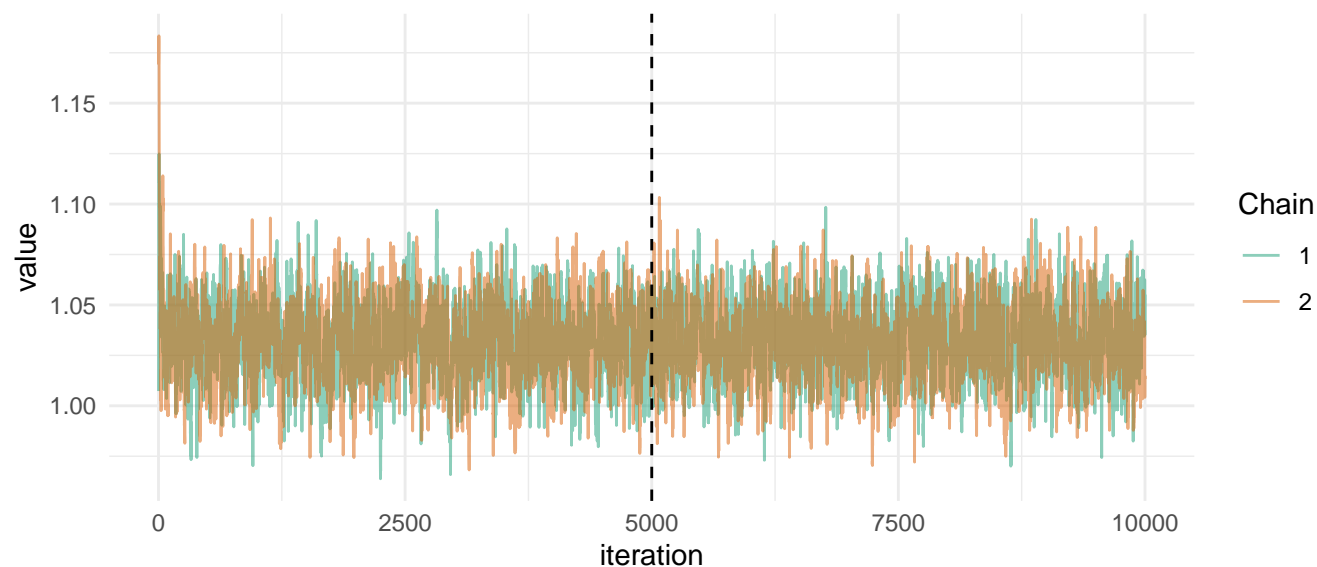
Parameter 34, %BETWEEN%: [CONFIDENCE\$1] (equality/label)
PSR= 1.004 ESS_bulk= 883.427 ESS_tail= 1831.022 Est= -1.477(0.019)



Parameter 35, %BETWEEN%: [CONFIDENCE\$2] (equality/label)
PSR= 1.004 ESS_bulk= 829.752 ESS_tail= 1731.28 Est= -0.206(0.018)



Parameter 36, %BETWEEN%: [CONFIDENCE\$3] (equality/label)
PSR= 1.004 ESS_bulk= 864.723 ESS_tail= 1971.338 Est= 1.032(0.018)



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

PSR= 1 ESS_bulk= 8242.395 ESS_tail= 9330.873 Est= -1.22(0.149)

