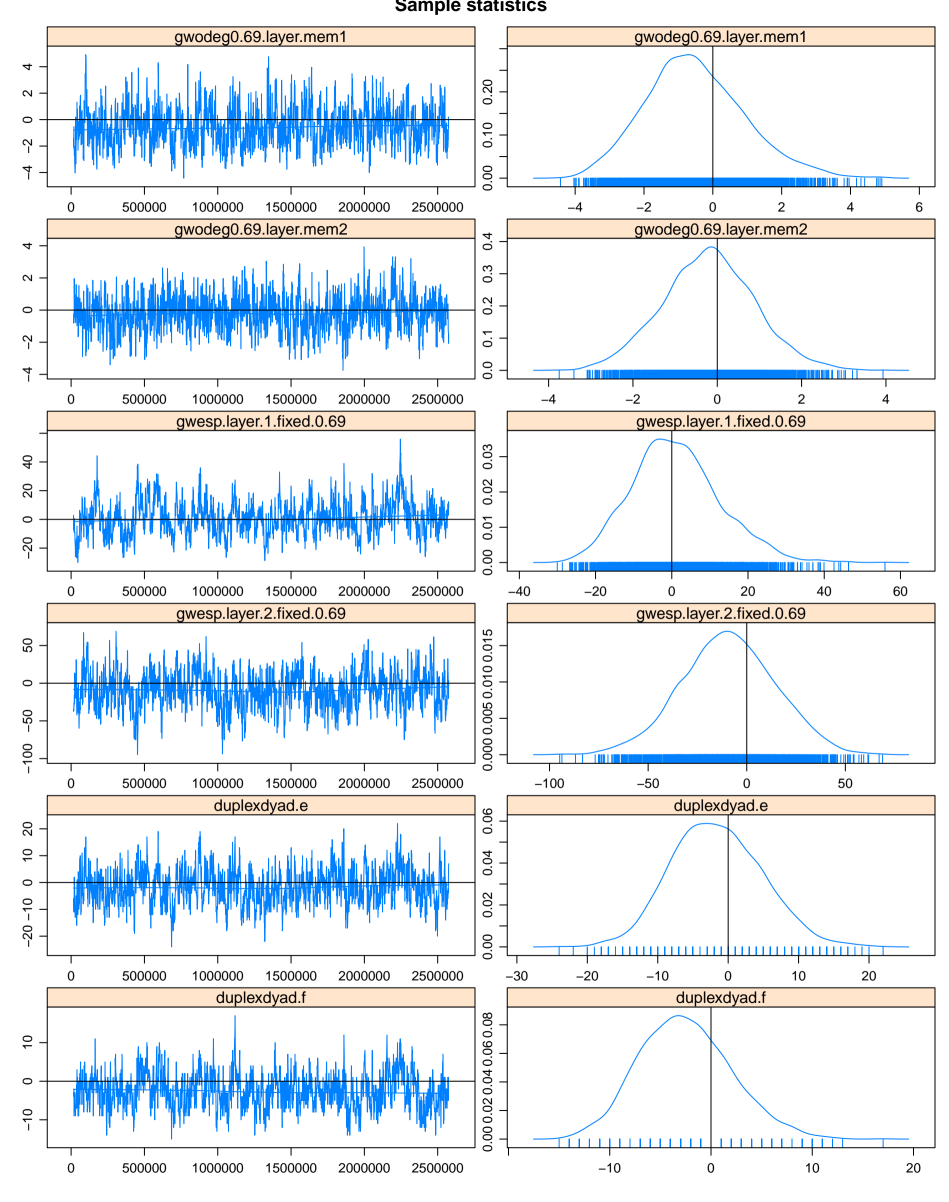
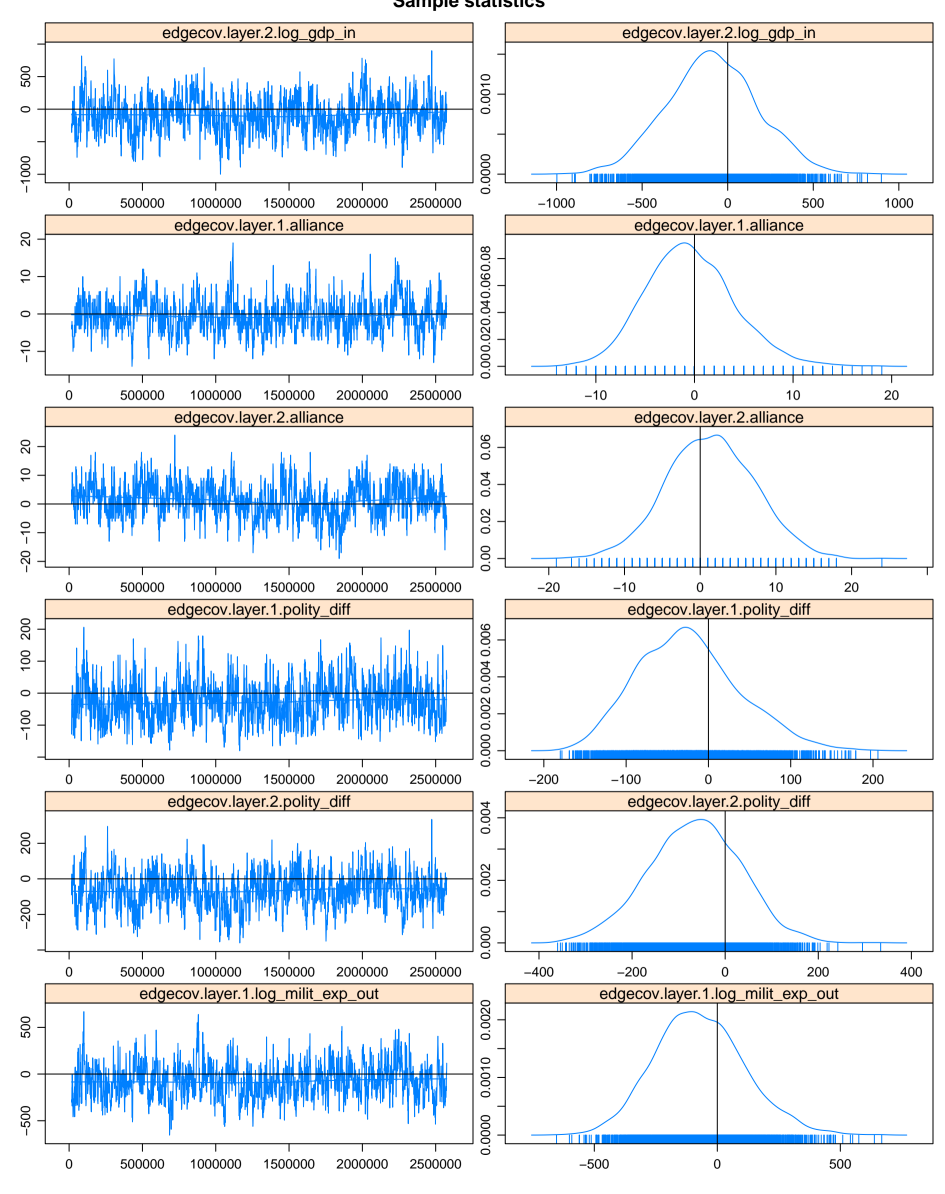
Sample statistics edges_layer.1 edges_layer.1 30 20 0.04 10 0 0.02 -10 0.00 -30 0 500000 1000000 1500000 2000000 2500000 -20 20 edges_layer.2 edges layer.2 0.00 0.01 0.02 0.03 20 0 -20 -40 0 500000 1000000 1500000 2000000 2500000 -40 -20 20 40 mutual.same.layer.mem.1 mutual.same.layer.mem.1 0.00 0.05 0.10 0.15 0.20 2 0 2 500000 1000000 0 1500000 2000000 2500000 -5 mutual.same.layer.mem.2 mutual.same.layer.mem.2 0.00 0.02 0.04 0.06 0.08 10 0 -10 -20 0 500000 1000000 1500000 2000000 2500000 -20 -10 20 10 gwideg0.69.layer.mem1 gwideg0.69.layer.mem1 0.20 2 0.10 0 0.00 -5 500000 -5 0 1000000 1500000 2000000 2500000 gwideg0.69.layer.mem2 gwideg0.69.layer.mem2 0.00 30 -0.0520 -0.10 10 0 500000 1000000 1500000 2000000 2500000 -0.10-0.050.00

Sample statistics



Sample statistics duplexdyad.h duplexdyad.h 10 0.08 2 0 0.04 5 0.00 -15 0 500000 1000000 1500000 2000000 2500000 -10 10 edgecov.layer.1.log_cdist edgecov.layer.1.log_cdist 0.030 9 0.000 0.010 0.020 40 20 0 40 0 500000 1000000 2000000 -50 1500000 2500000 50 edgecov.layer.2.log_cdist edgecov.layer.2.log_cdist 0.020 50 0.010 -50 0.000 500000 0 1000000 1500000 2000000 2500000 -100 -50 0 50 edgecov.layer.1.log_gdp_out edgecov.layer.1.log_gdp_out 500 0.0010 0 -500 0.0000 0 500000 1000000 1500000 2000000 2500000 -500 500 edgecov.layer.2.log_gdp_out edgecov.layer.2.log_gdp_out 500 1000 $0.0000\,0.0005\,0.0010$ 0 -10000 500000 -1000 1000000 1500000 2000000 2500000 -500 500 1000 0.0020 edgecov.layer.1.log_gdp_in edgecov.layer.1.log_gdp_in 500 0.0010 0 -500 0.000.0 0 500000 1000000 1500000 2000000 2500000 -500 0 500

Sample statistics



Sample statistics

