Sample statistics edges_layer.1 edges_layer.1 0.04 4 20 0.02 0 -20 0.00 0 500000 1000000 1500000 2000000 2500000 -20 40 20 edges layer.2 edges_layer.2 .000 0.015 0.030 40 20 -20 0 0 500000 2500000 1000000 1500000 2000000 -40 60 mutual.same.layer.mem.1 mutual.same.layer.mem.1 9 2 0.10 5 0.00 0 500000 1000000 1500000 2000000 2500000 -10 10 -5 5 mutual.same.layer.mem.2 mutual.same.layer.mem.2 20 0.04 10 0 -10 0.00 0 500000 1000000 1500000 2000000 2500000 20 -10 gwideg0.69.layer.mem1 gwideg0.69.layer.mem1 0.20 ∞ 9 4 0.10 $^{\circ}$ 0 0.00 4 2500000 0 500000 1000000 1500000 2000000 -5 5 gwideg0.69.layer.mem2 gwideg0.69.layer.mem2 က 0.4 $^{\circ}$ 0.2 0 7 0.0 0 500000 1000000 1500000 2000000 2500000 -2 2 gwodeg0.69.layer.mem1 gwodeg0.69.layer.mem1 9 0.10 0.20 4 α 0 0.00 4 0 500000 2500000 1000000 1500000 2000000 -5 5 gwodeg0.69.layer.mem2 gwodeg0.69.layer.mem2 -0.8-0.4 0.0 4 က $^{\circ}$ 0 500000 1000000 1500000 2000000 2500000 -1.0-0.50.0

Sample statistics gwesp.layer.1.fixed.0.69 gwesp.layer.1.fixed.0.69 4 0.02 20, 0 0.00 4 0 -20 500000 1000000 1500000 2000000 2500000 -40 20 40 60 gwesp.layer.2.fixed.0.69 gwesp.layer.2.fixed.0.69 100 0.010 20 0 -50 0.000 0 500000 1000000 1500000 2000000 2500000 -50 50 100 duplexdyad.e duplexdyad.e 0.08 20 10 0.04 0 0.00 0 500000 1000000 1500000 2000000 2500000 -10 20 10 duplexdyad.f duplexdyad.f 0.000.020.040.06 -10 0 10 20 0 500000 1000000 1500000 2000000 2500000 -20 -10 20 30 duplexdyad.h duplexdyad.h 5 1015 0.08 0.04 0 0.00 -10 0 500000 2000000 2500000 -10 1000000 1500000 -5 10 15 edgecov.layer.1.log_cdist edgecov.layer.1.log_cdist 0.000 0.010 0.020 9 0.20 -40 0 500000 1000000 1500000 2000000 2500000 -50 0 50 edgecov.layer.2.log_cdist edgecov.layer.2.log_cdist 50 0.010 0.000 -50 0 500000 1000000 2000000 2500000 -50 1500000 50 100 edgecov.layer.1.log_gdp_out 0.0010 -500 0 500 0.000.0

0

500000

1000000

1500000

2000000

2500000

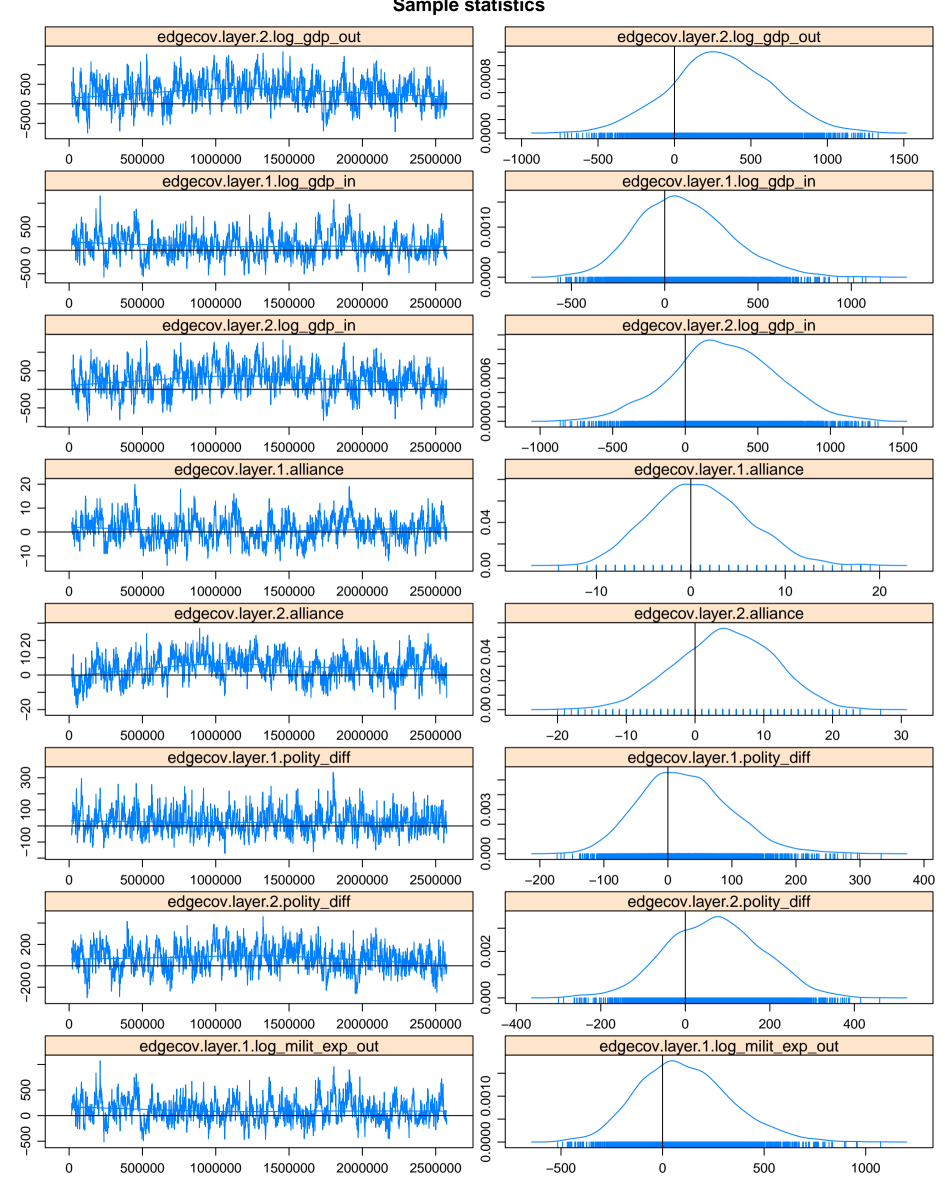
-500

0

500

1000

Sample statistics



Sample statistics

