Spatial model g[1] rho sigma g[4] mu 0.30 0.20 0.010 0.10 2 ö 0.000 0.00 0.00 0.00 10 20 40 80 -20 0 20 60 6 8 10 -15 -5 0 0 g[19] g[21] g[38] g[42] g[8] က \sim 0.2 4.2 2 3.8 3.5 -<u>2</u> 2 3.4 4.6 4.8 5.0 1.5 2.5 -8 0 3.0 4.4 -4 0 g[43] g[68] g[52] g[56] g[53] က α. 3.5 4.0 5.0 6.45 6.30 5.7 2.5 3.0 4.2 4.6 6.15 5.3 5.5 -2 0 g[140] g[83] g[84] g[96] g[111] 2.0 0.8 2.0 0.2 1.0 0.0 0.0 0.0 2 -2 Ó 2.5 3.0 3.5 3.0 3.5 4.8 5.0 5.2 0 2.5 4.0 4.6 -1 1 g[142] g[144] g[145] All Scalar 0.8 ო. \sim AutoBlock

4.8

4.4

5.2

3.0

3.5

4.0

0.5

1.5

2.5