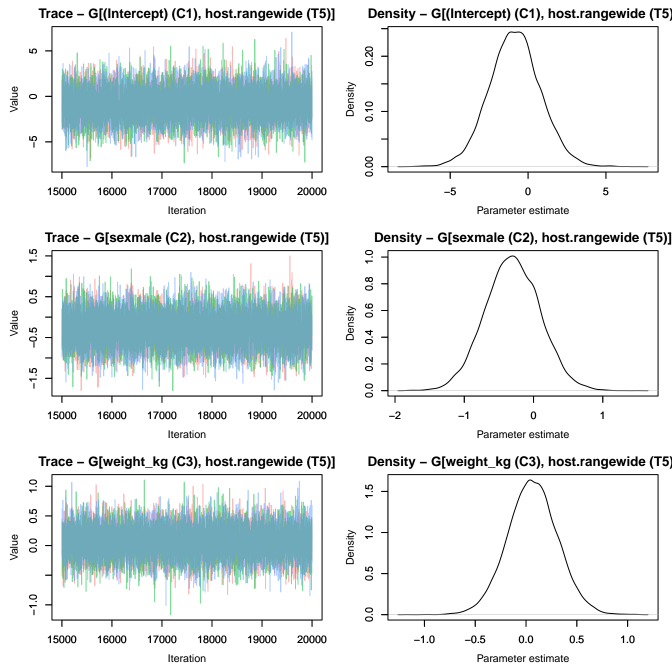
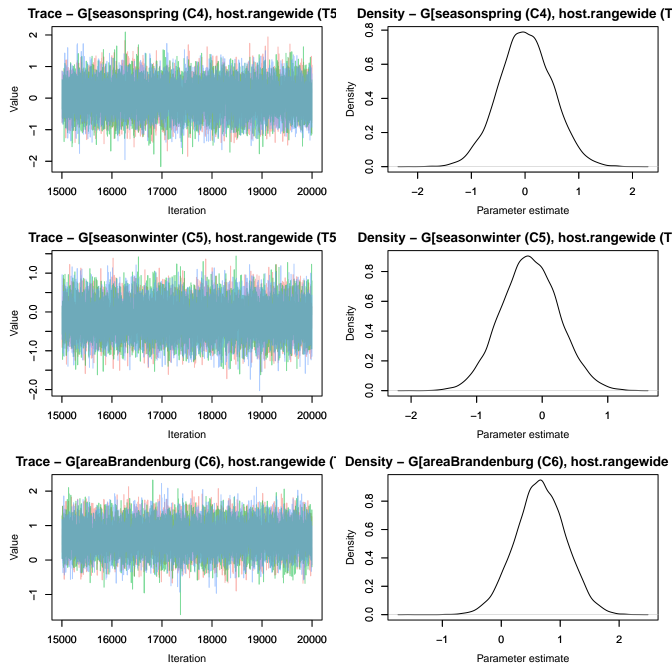


4.0 0.2 Density Value 0.0 9.7 -0.4 -0.2 0.0 0.2 0.4 15000 16000 17000 18000 19000 20000 Parameter estimate Iteration ace - G[BacM\_Species\_richness (C8), lifecycletwo.hmsity - G[BacM\_Species\_richness (C8), lifecycletwo.h 9 0.05 Density Value -0.05S -0.1515000 16000 19000 20000 -0.15 -0.10 -0.050.00 0.05 0.10 18000 17000 Iteration Parameter estimate ace - G[FunM\_Species\_richness (C9), lifecycletwo.hmsity - G[FunM\_Species\_richness (C9), lifecycletwo.h 5 0.05 Density 9 Value 0.00 S 0.10 -0.05 0.05 15000 18000 19000 20000 -0.10 0.00 0.10 16000 17000 Iteration Parameter estimate

race - G[Diet\_Species\_richness (C7), lifecycletwo.hoensity - G[Diet\_Species\_richness (C7), lifecycletwo.h





9.4 0.2 Density Value 0.0 -0.2 -0.4 -0.2 0.0 0.2 0.4 15000 16000 17000 18000 19000 20000 Parameter estimate Iteration race – G[BacM\_Species\_richness (C8), host.rangewiensity – G[BacM\_Species\_richness (C8), host.rangew 9 0.10 Density Value 0.0 9.19 2 15000 16000 19000 20000 -0.15 -0.10 -0.05 0.00 0.05 0.10 0.15 17000 18000 Iteration Parameter estimate race – G[FunM\_Species\_richness (C9), host.rangewiensity – G[FunM\_Species\_richness (C9), host.rangew 0.05 5 0.00 Density Value 9.19 -0.15 -0.10 0.05 15000 16000 17000 18000 19000 20000 -0.050.00

Parameter estimate

Iteration

Trace - G[Diet\_Species\_richness (C7), host.rangewid/ensity - G[Diet\_Species\_richness (C7), host.rangewi