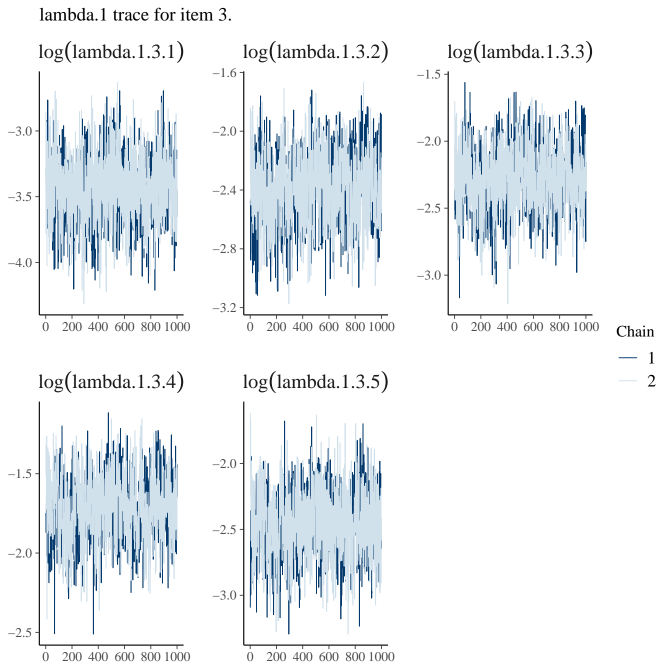
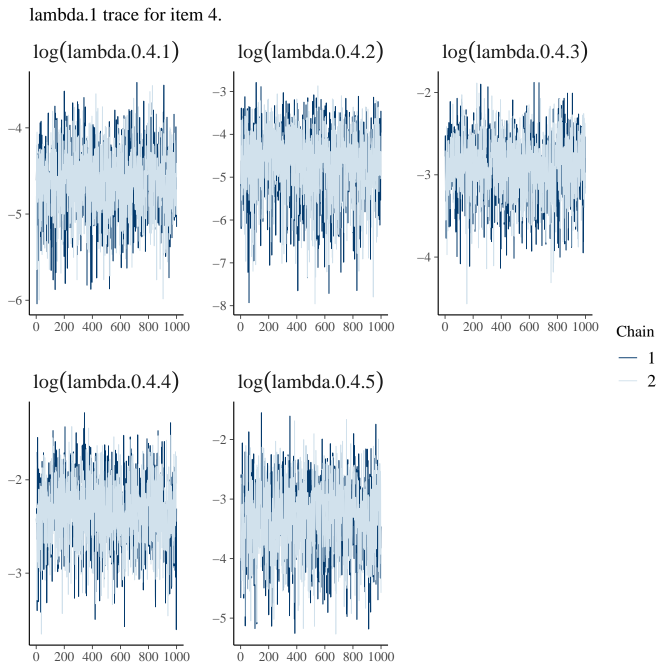
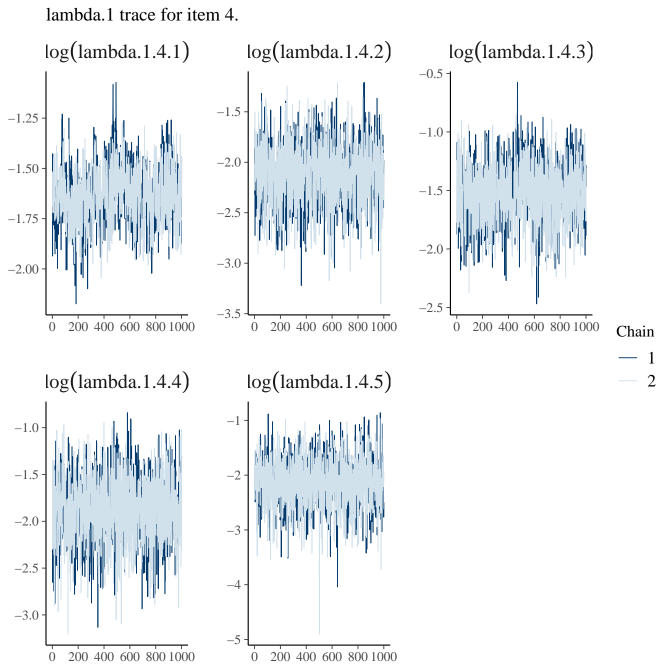
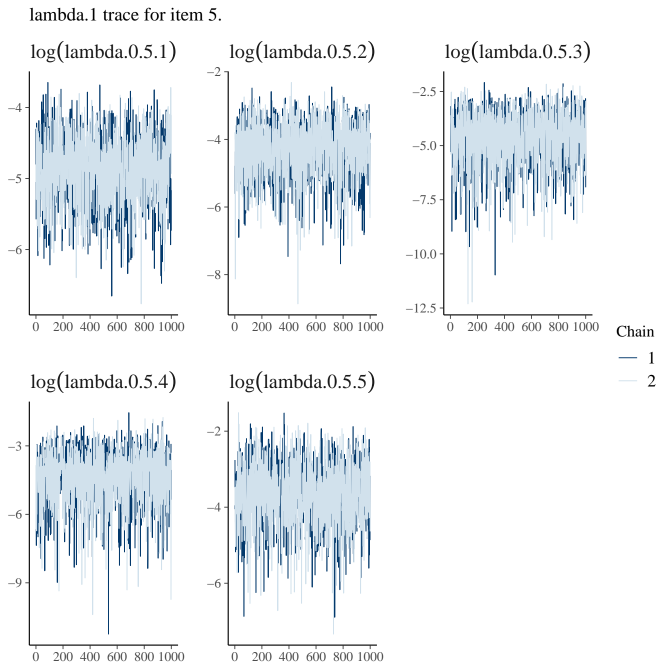


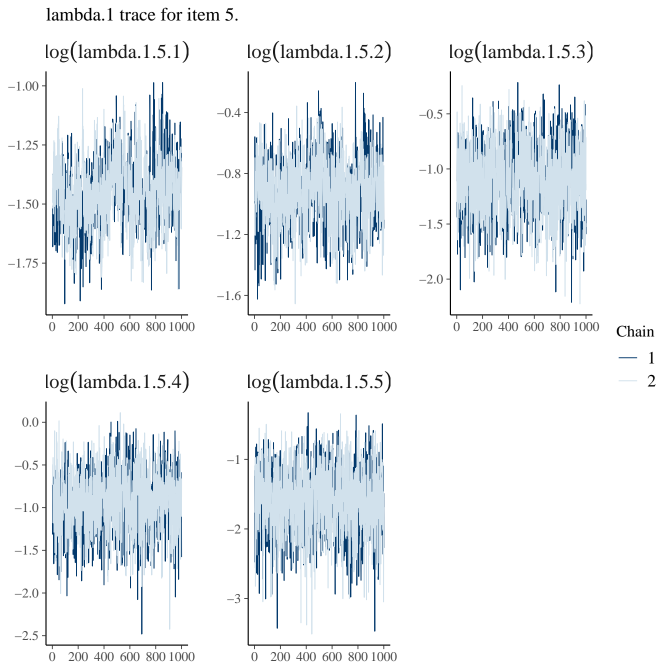
lambda.1 trace for item 3. log(lambda.0.3.2)log(lambda.0.3.3)log(lambda.0.3.1)200 400 600 800 1000 200 400 600 800 1000 200 400 600 800 1000 Chain log(lambda.0.3.5)log(lambda.0.3.4) -2.5200 400 600 800 1000 200 400 600 800 1000

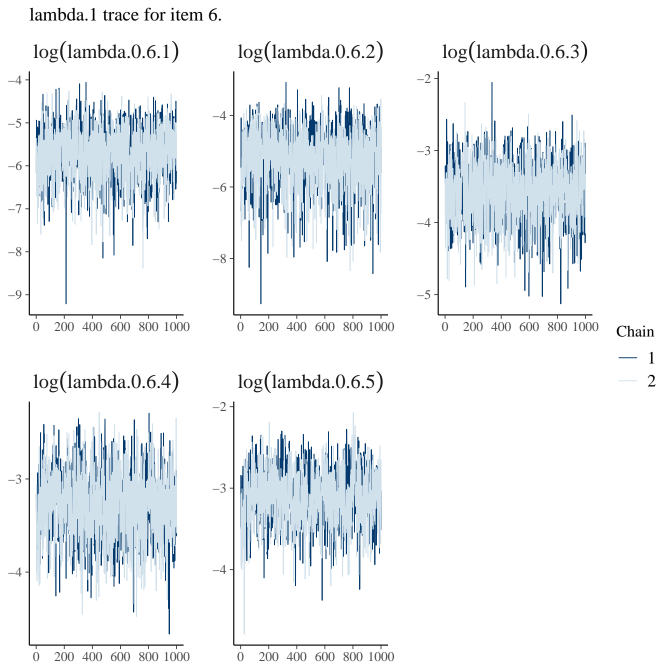


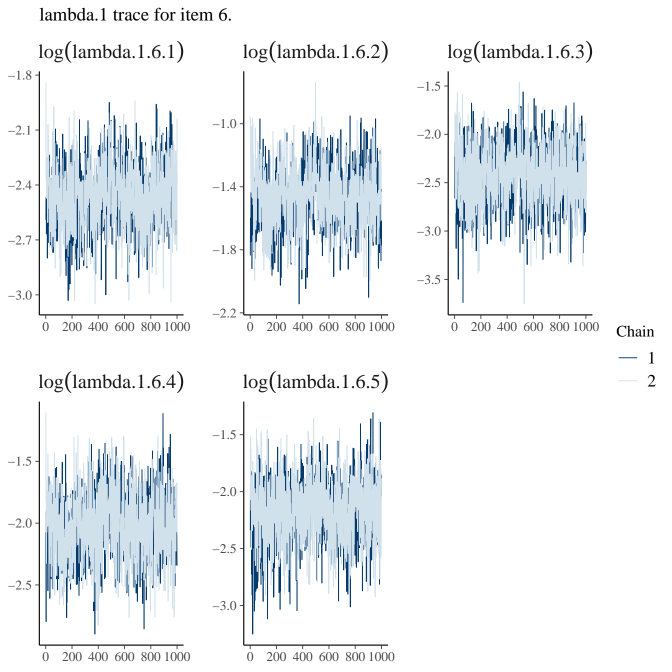


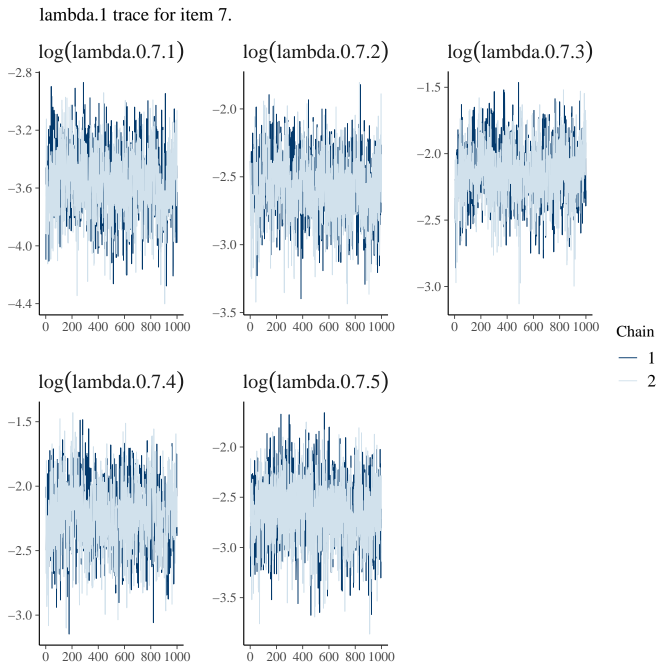


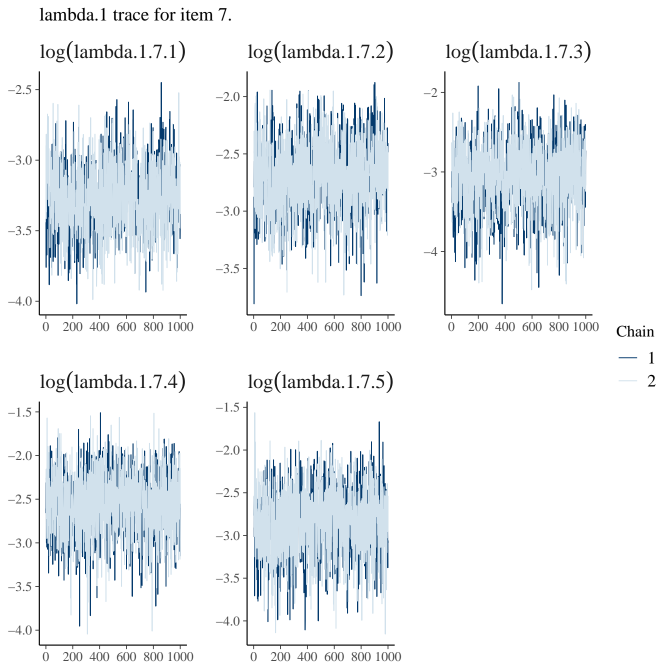


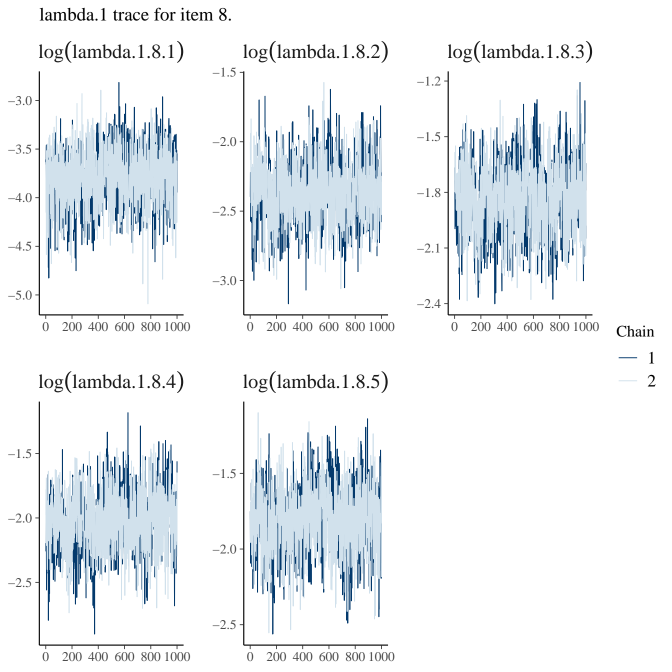


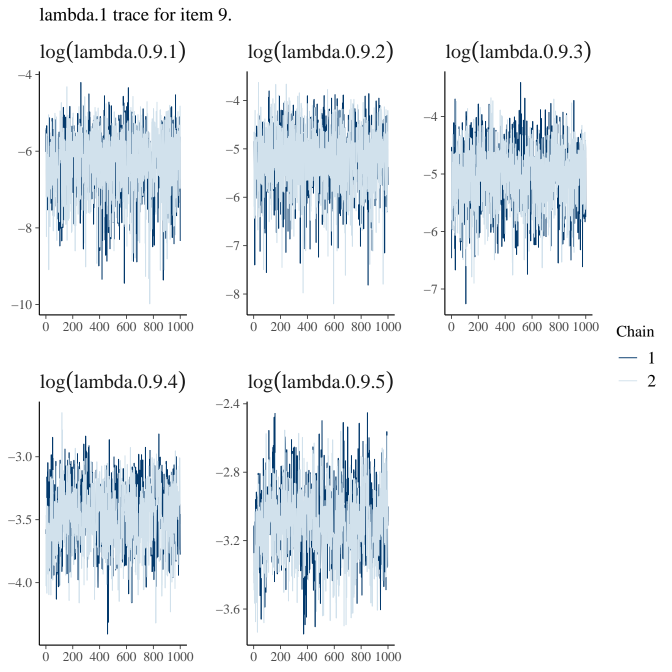


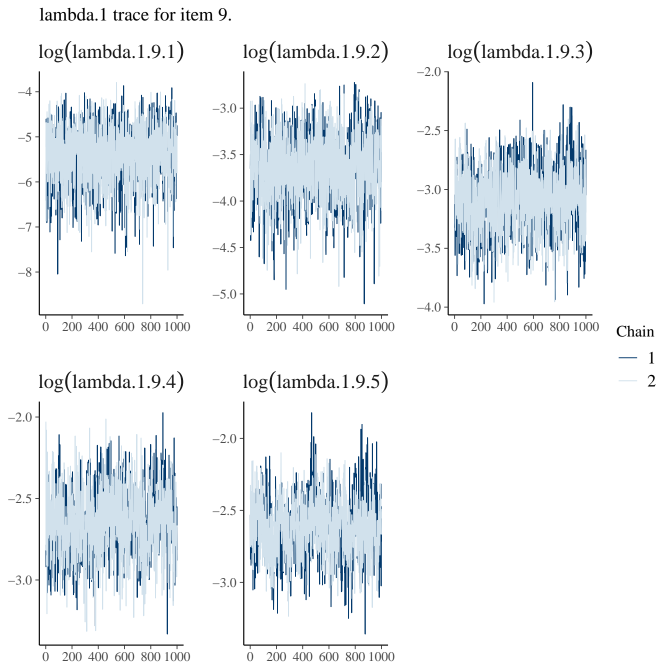


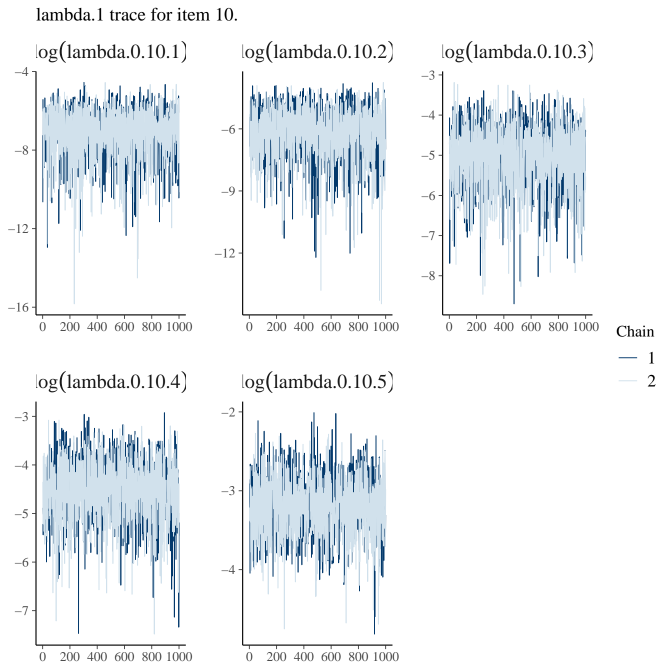


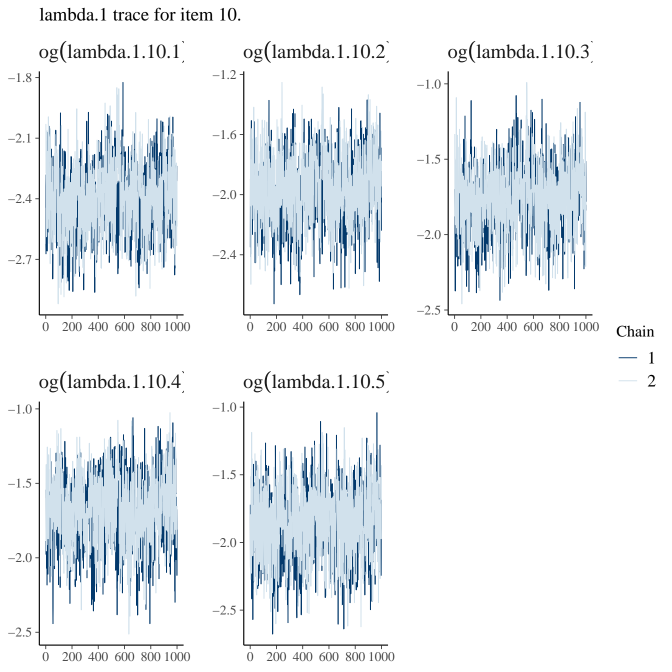


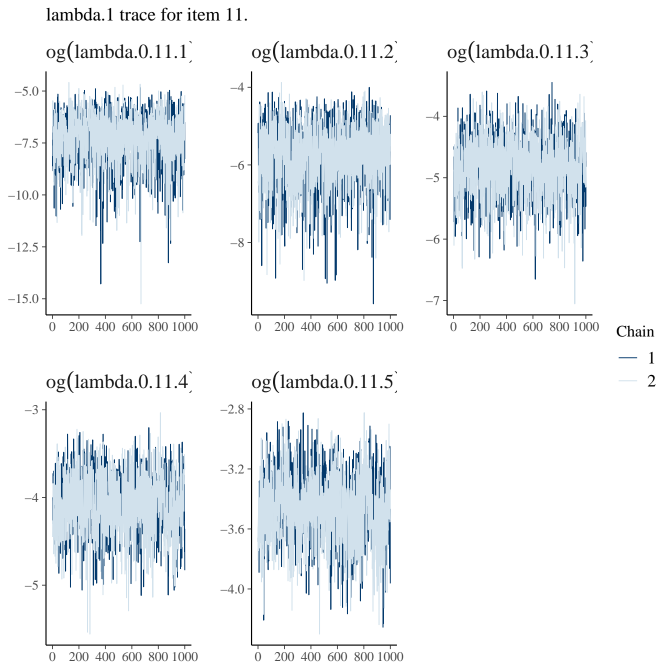


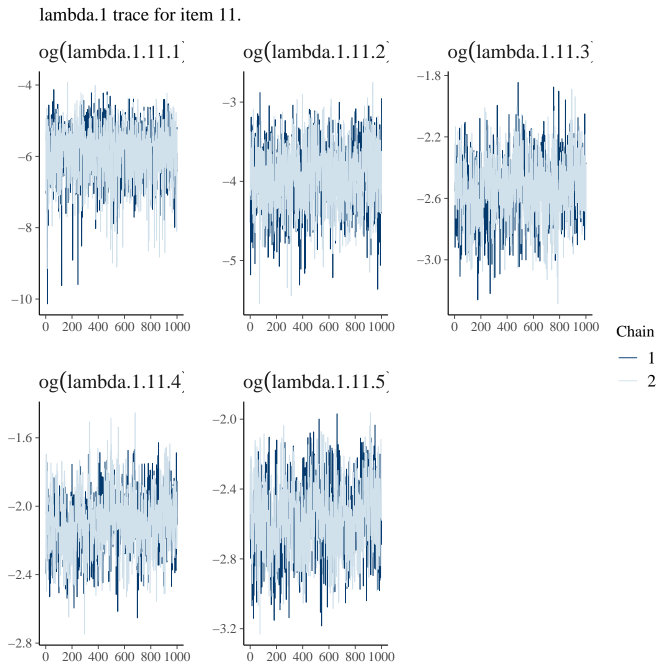


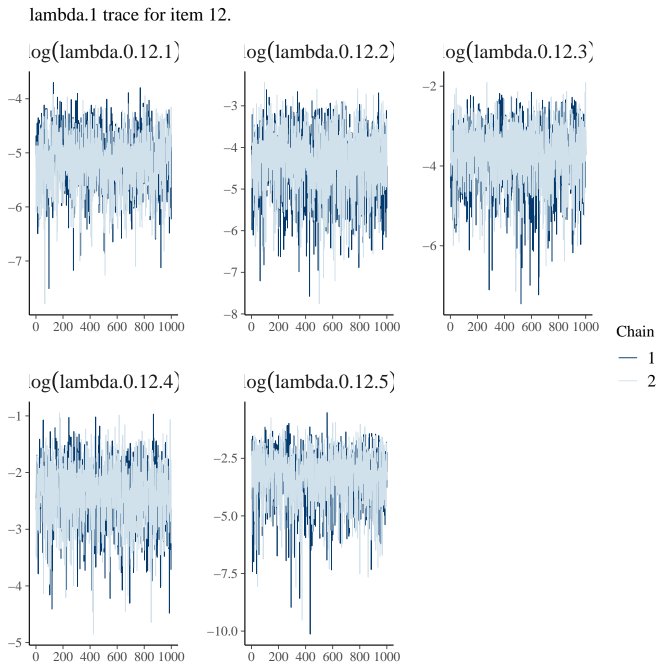


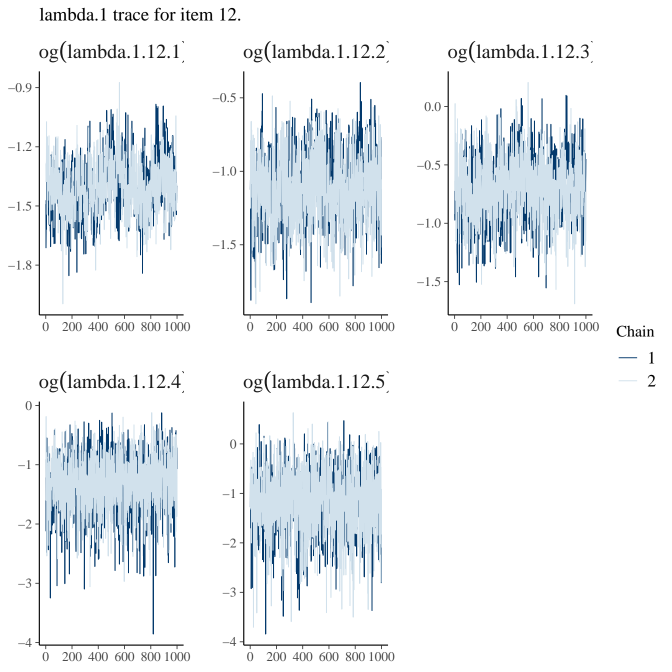




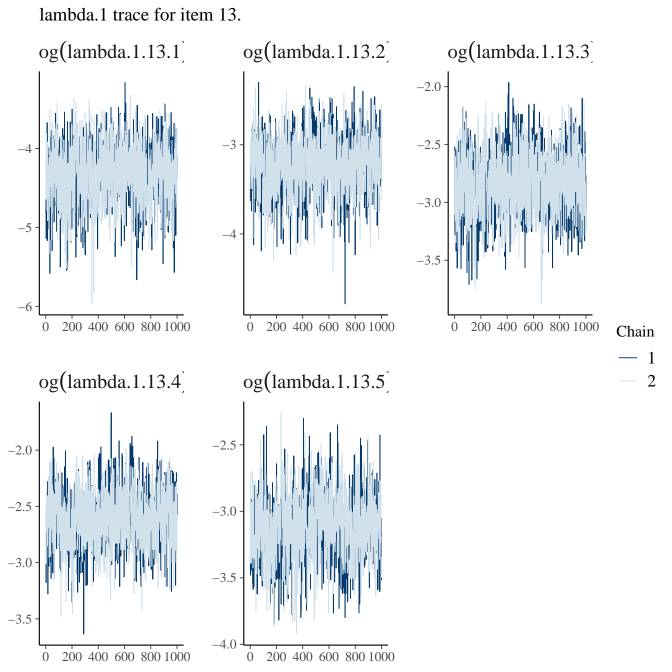


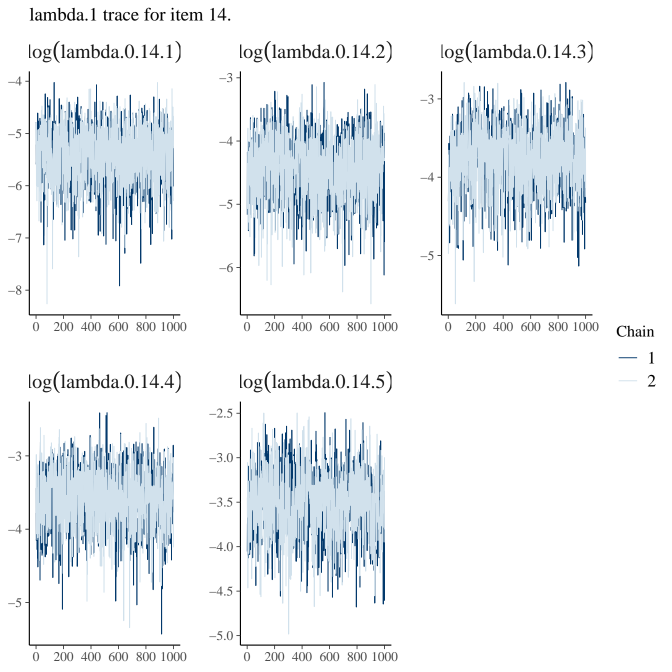


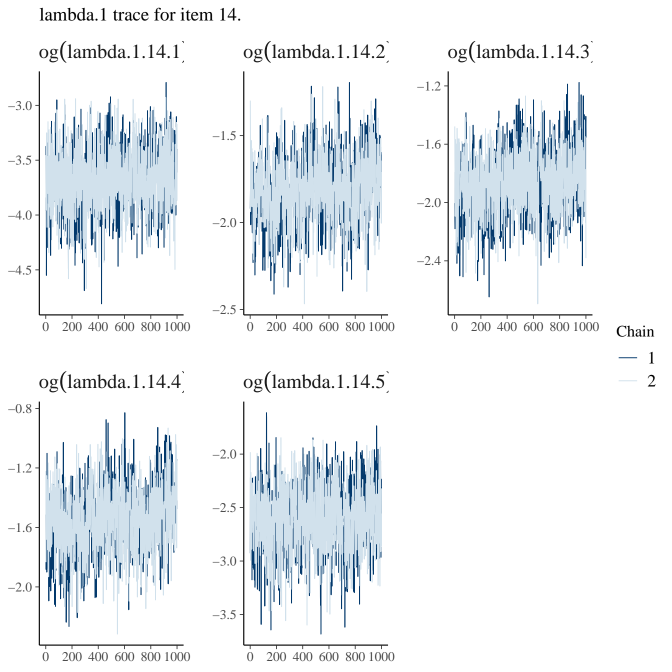




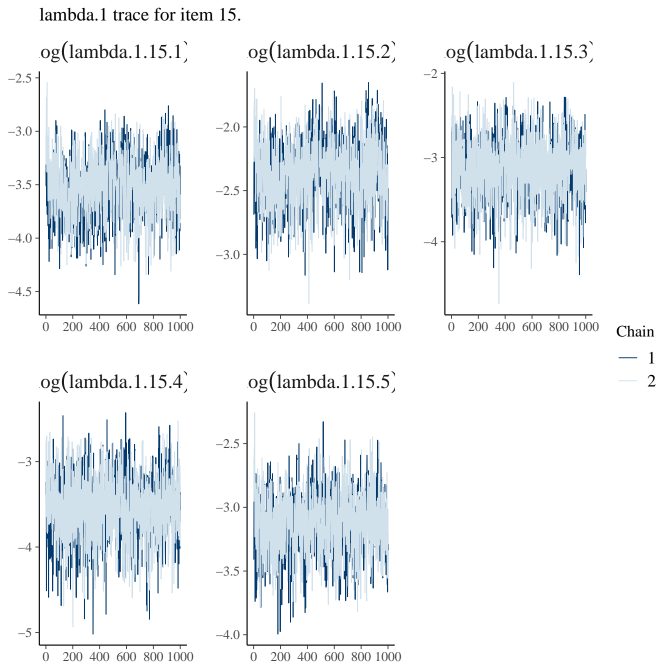
lambda.1 trace for item 13. og(lambda.0.13.2) og(lambda.0.13.1) og(lambda.0.13.3) -2.0-10-3.6200 400 600 800 1000 200 400 600 800 1000 200 400 600 800 1000 0 Chain og(lambda.0.13.4) og(lambda.0.13.5) 200 400 600 800 1000 200 400 600 800 1000

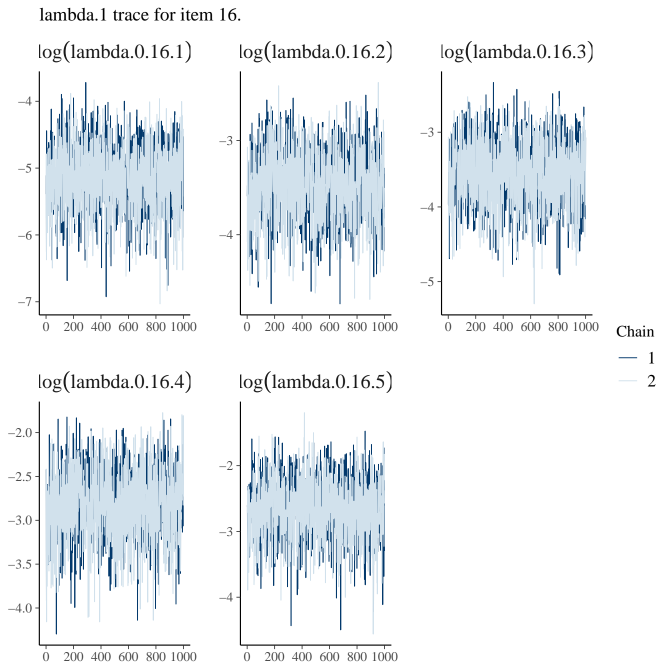


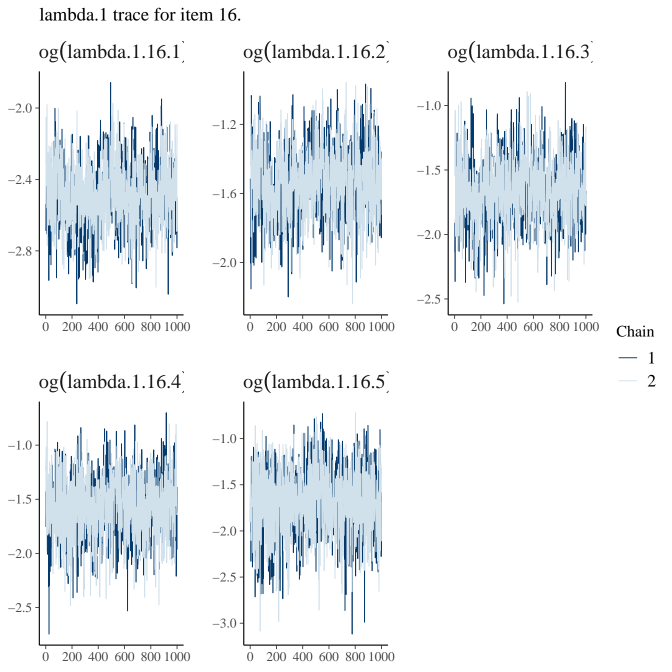




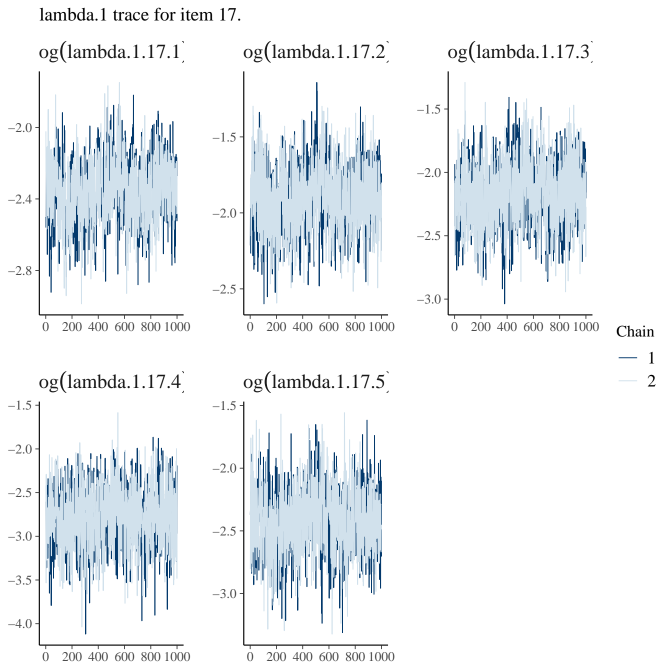
lambda.1 trace for item 15. og(lambda.0.15.2) og(lambda.0.15.3) og(lambda.0.15.1) -3.0 --3.0-4.0-5.0-4.0200 400 600 800 1000 200 400 600 800 1000 200 400 600 800 1000 Chain og(lambda.0.15.5) og(lambda.0.15.4) -5.0-4.0200 400 600 800 1000 200 400 600 800 1000







lambda.1 trace for item 17. og(lambda.0.17.3) og(lambda.0.17.1) og(lambda.0.17.2) 200 400 600 800 1000 200 400 600 800 1000 200 400 600 800 1000 Chain og(lambda.0.17.4) og(lambda.0.17.5) 200 400 600 800 1000 200 400 600 800 1000



lambda.1 trace for item 18. og(lambda.0.18.1) og(lambda.0.18.2) og(lambda.0.18.3) 200 400 600 800 1000 200 400 600 800 1000 200 400 600 800 1000 0 0 Chain og(lambda.0.18.4) og(lambda.0.18.5) -4.5200 400 600 800 1000 200 400 600 800 1000

