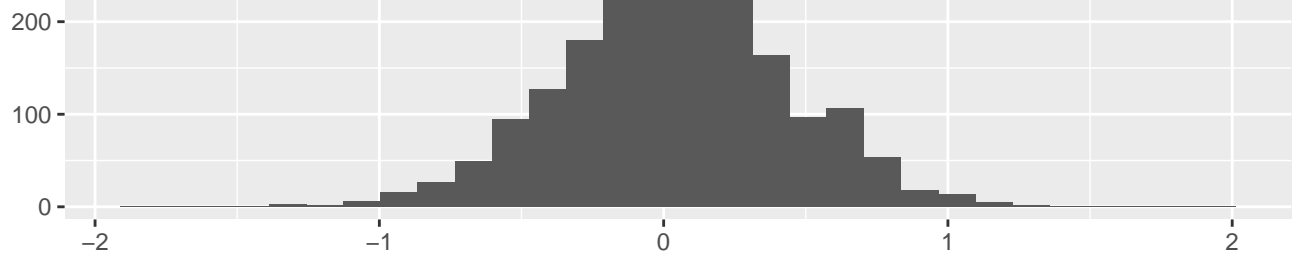
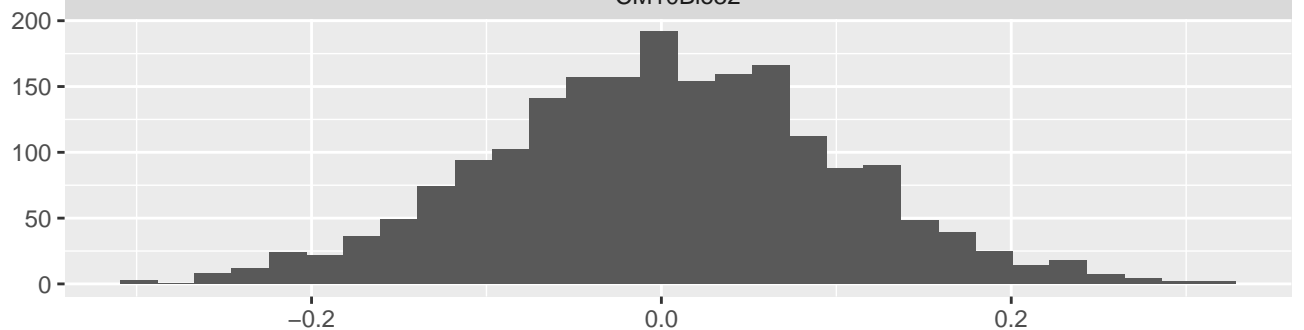


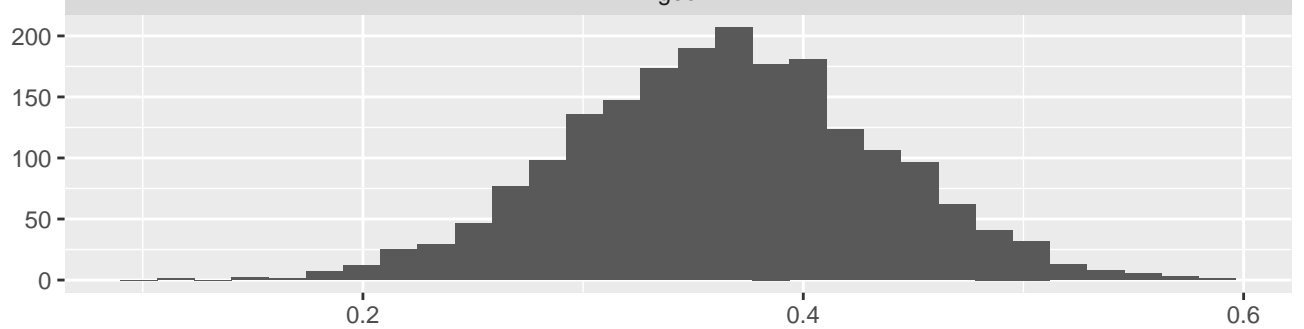
(Intercept)



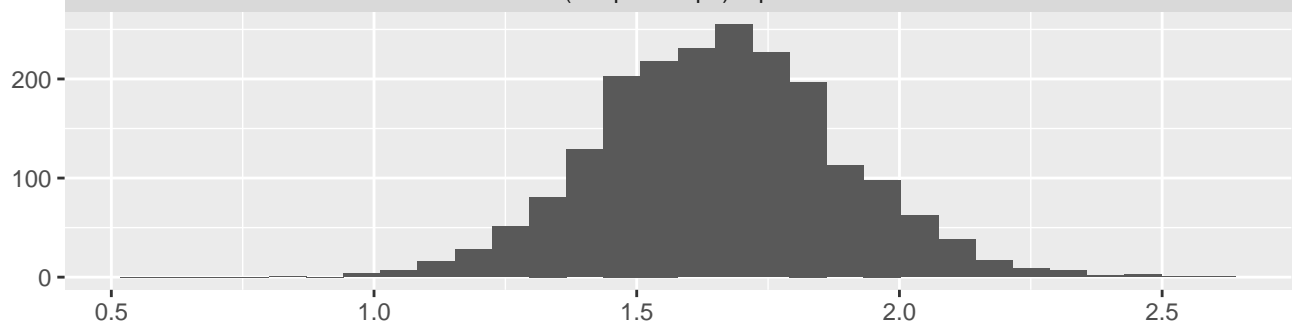
CM10Bio32



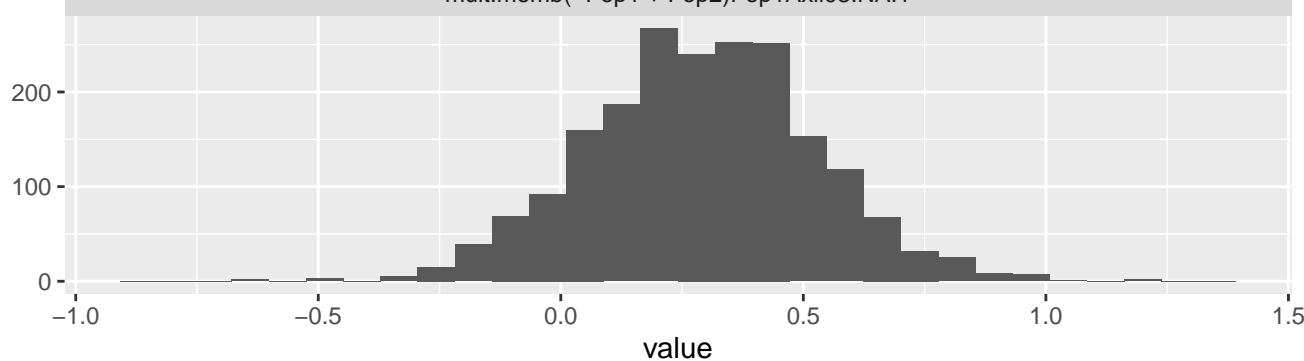
geo



mult.memb(~Pop1 + Pop2)Pop1Axil02.NA.1

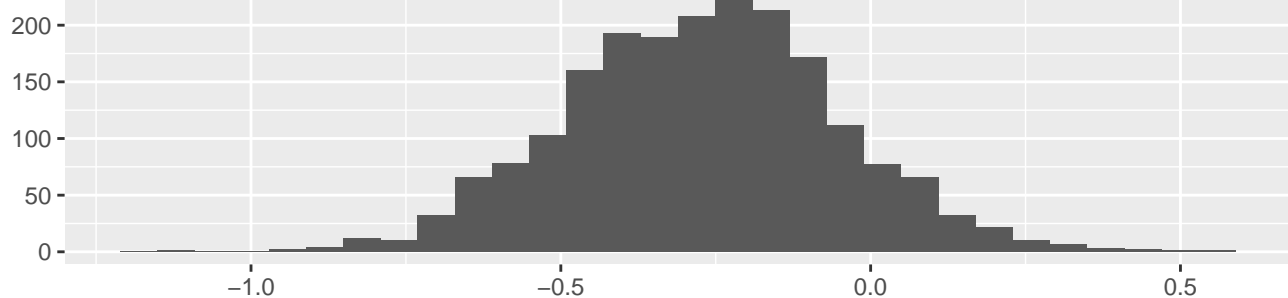


mult.memb(~Pop1 + Pop2)Pop1Axil03.NA.1

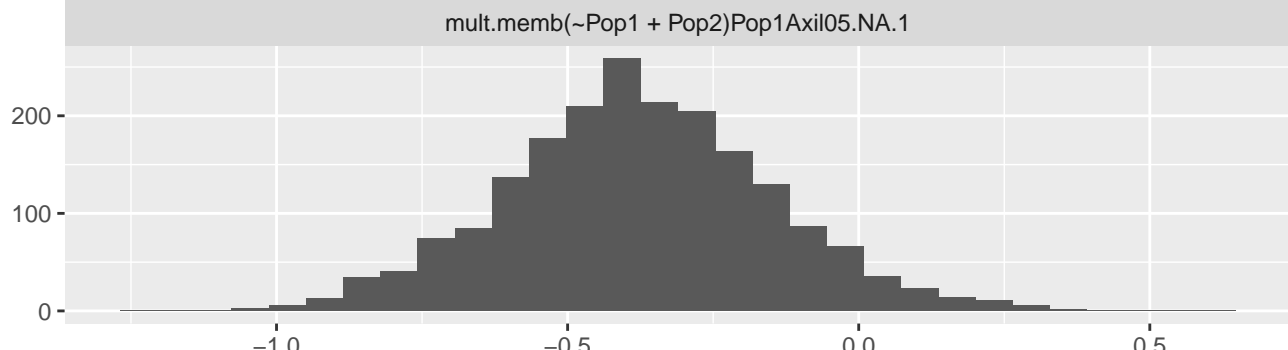


value

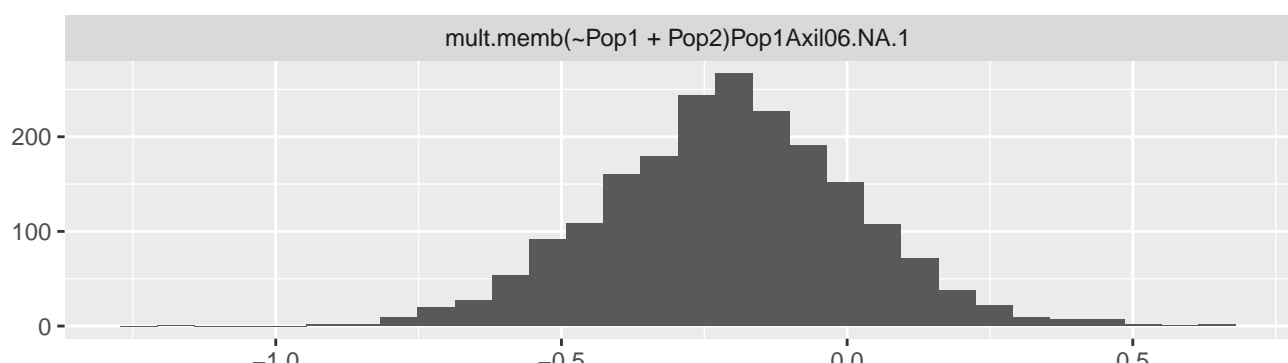
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



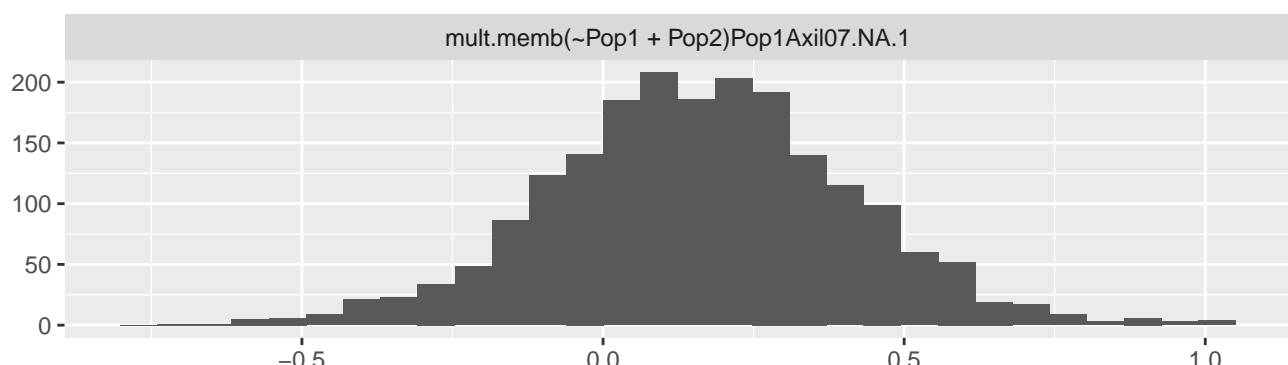
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



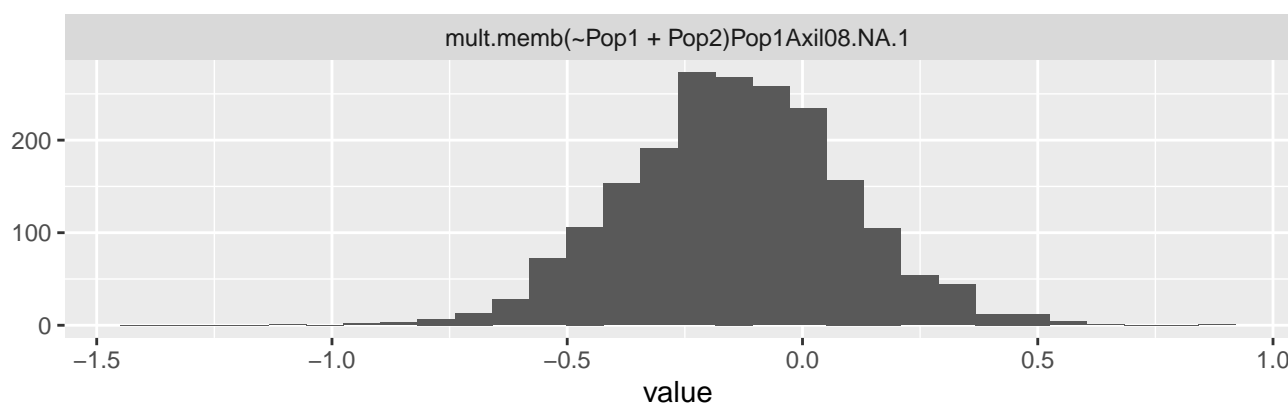
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



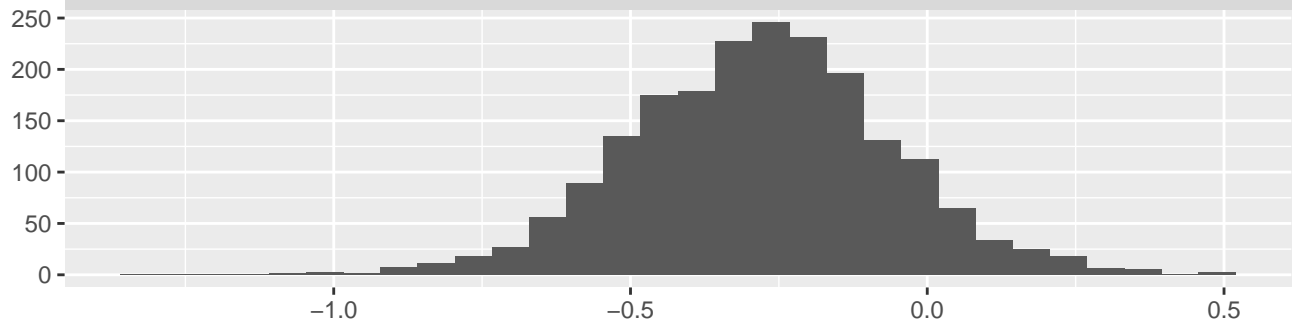
mult.memb(~Pop1 + Pop2)Pop1Axil07.NA.1



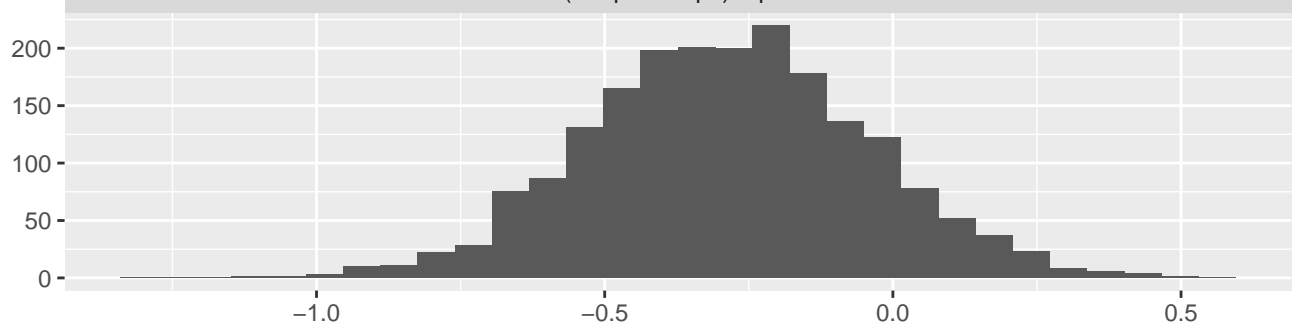
mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1



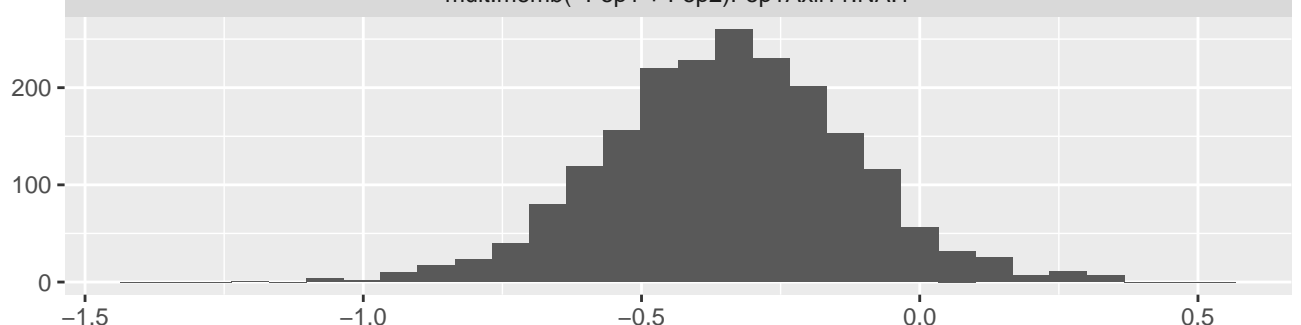
mult.memb(~Pop1 + Pop2)Pop1Axil09.NA.1



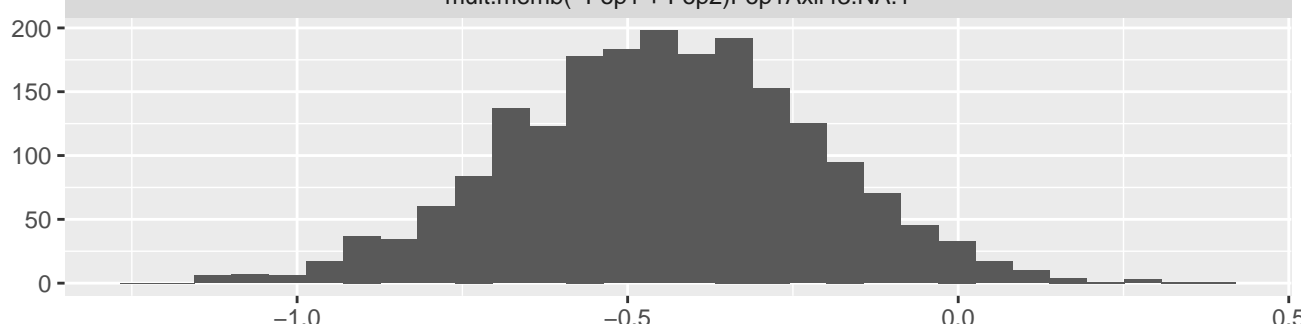
mult.memb(~Pop1 + Pop2)Pop1Axil10.NA.1



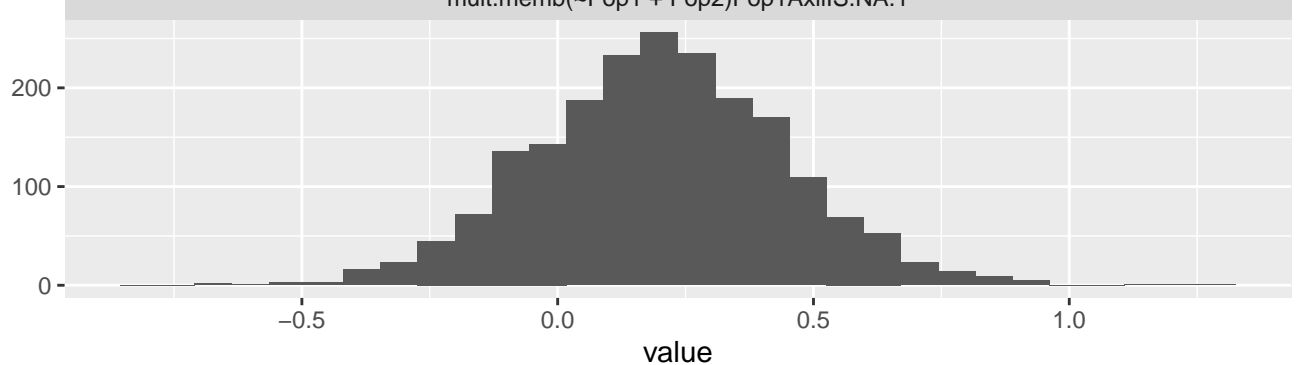
mult.memb(~Pop1 + Pop2)Pop1Axil11.NA.1



mult.memb(~Pop1 + Pop2)Pop1Axil43.NA.1

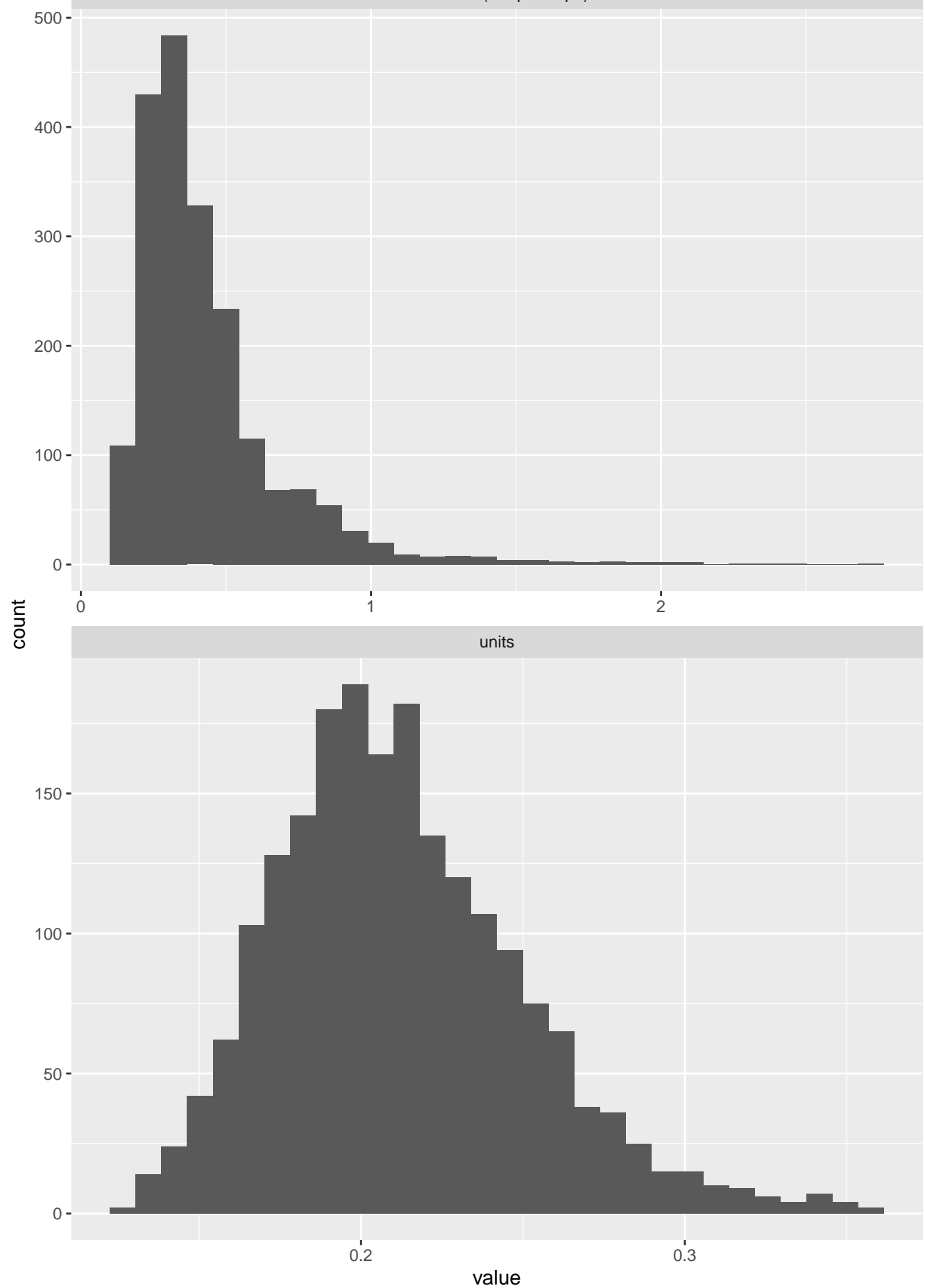


mult.memb(~Pop1 + Pop2)Pop1AxilS.NA.1

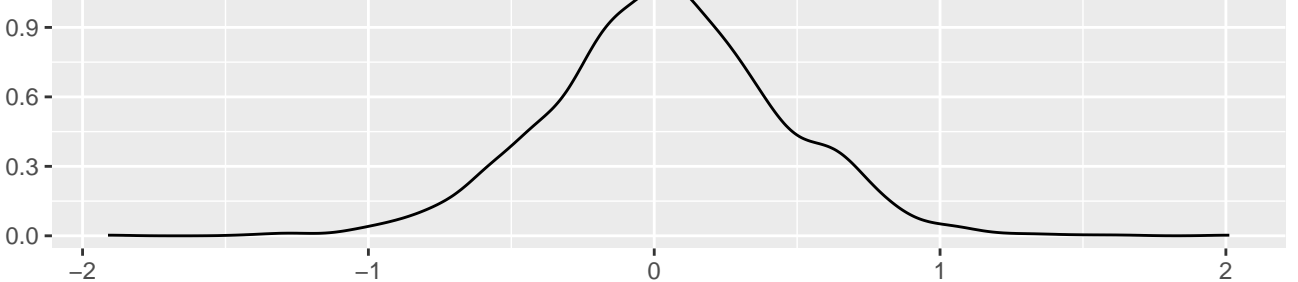


value

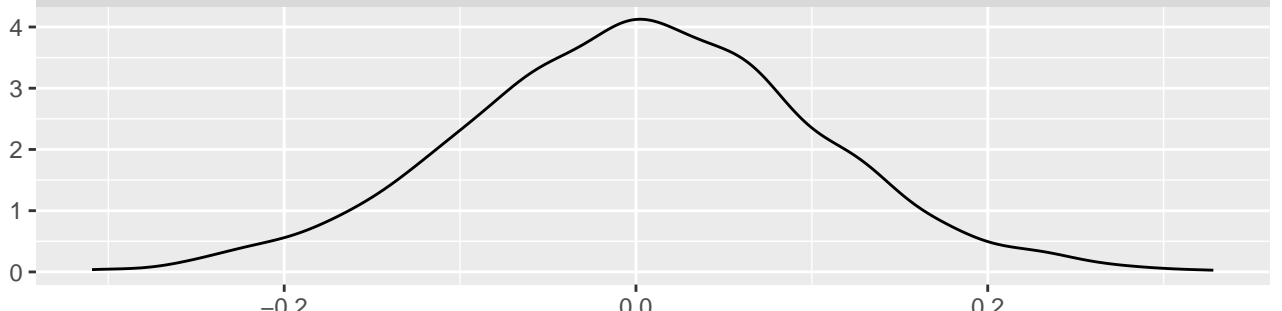
mult.memb(~Pop1+Pop2).



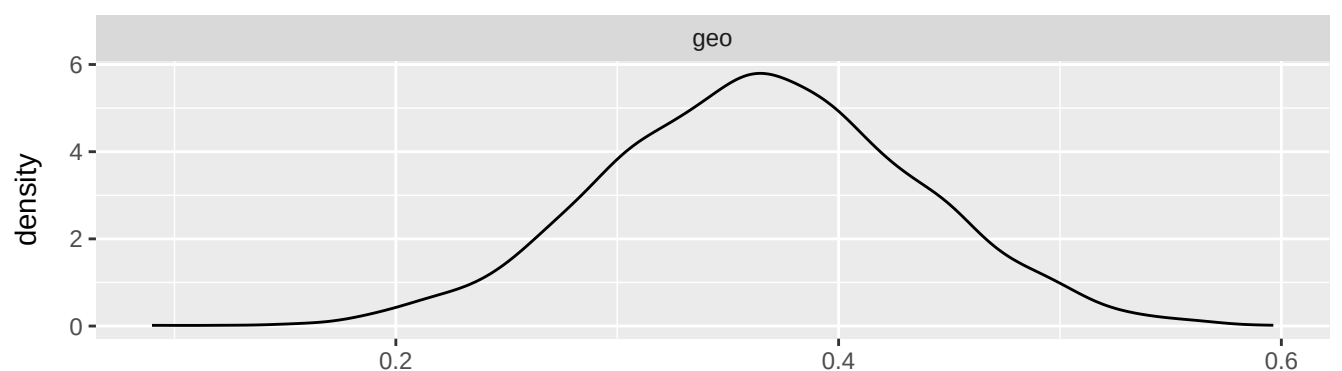
(Intercept)



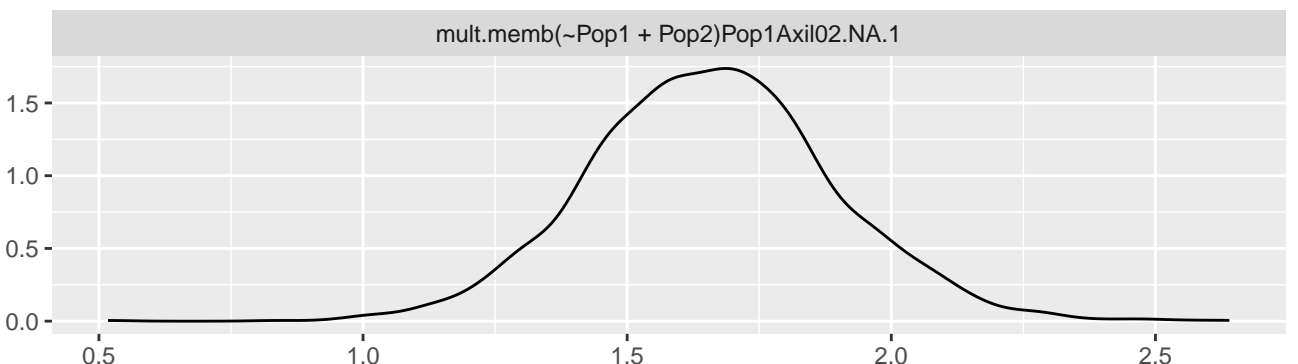
CM10Bio32



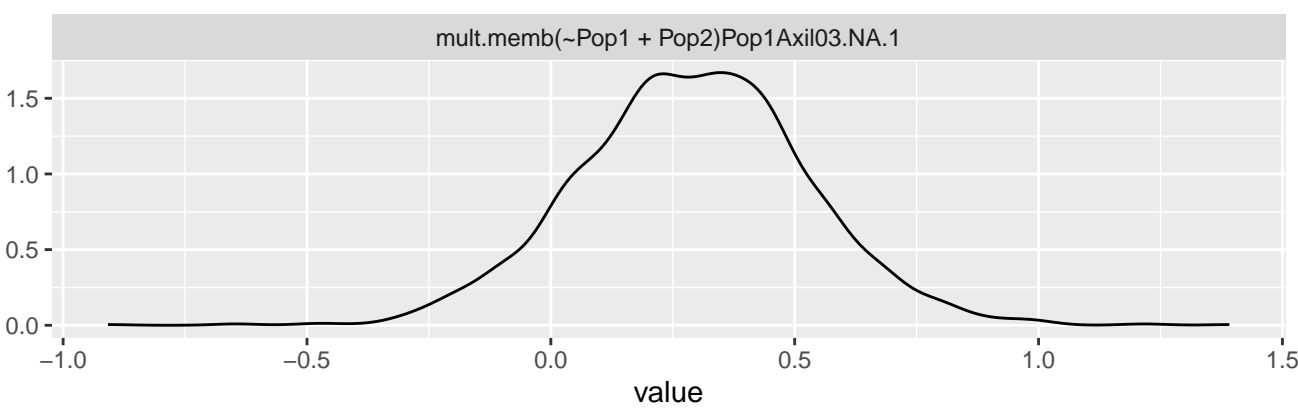
geo



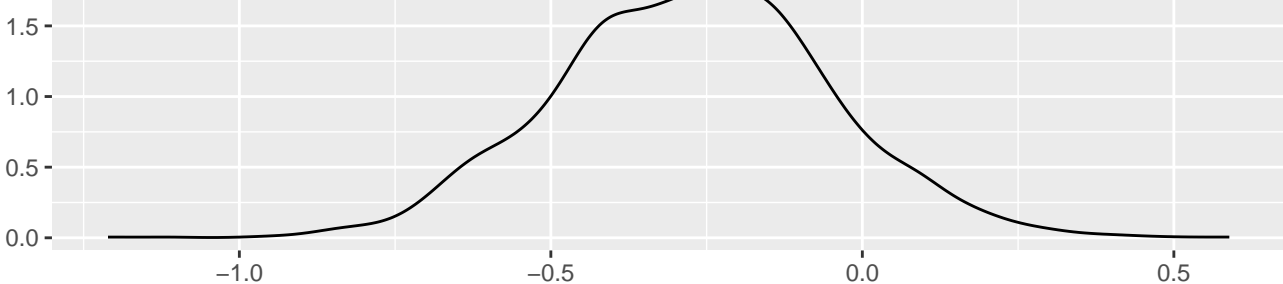
mult.memb(~Pop1 + Pop2)Pop1Axil02.NA.1



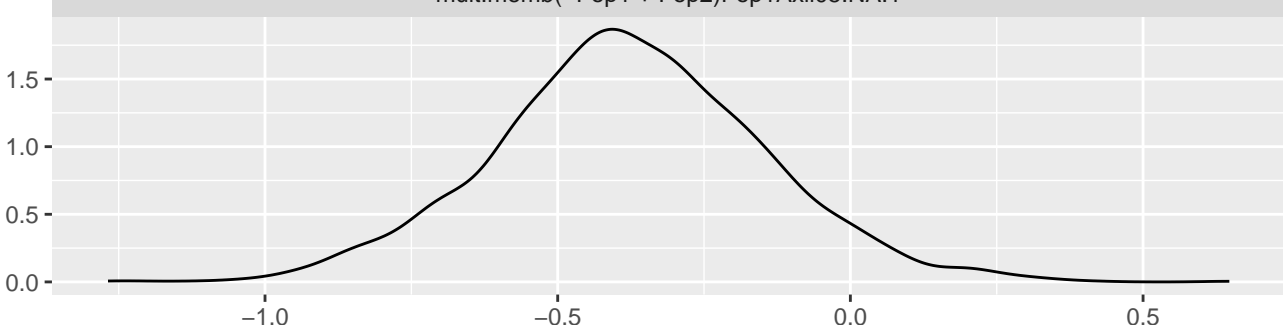
mult.memb(~Pop1 + Pop2)Pop1Axil03.NA.1



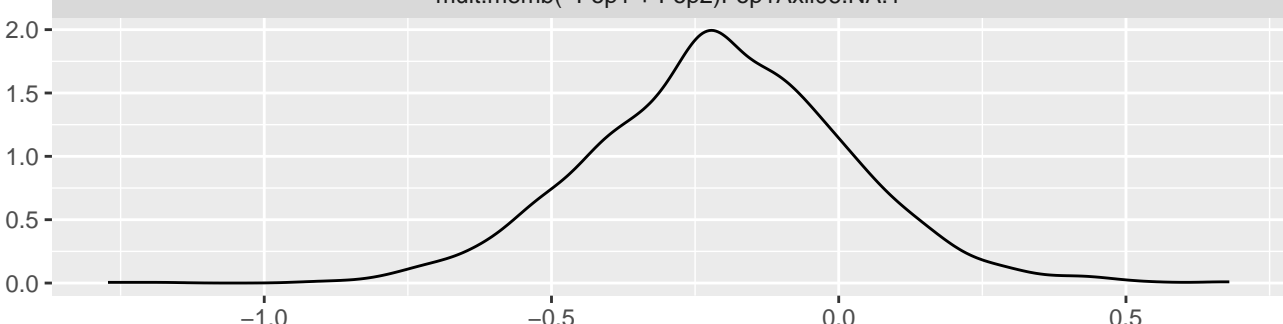
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



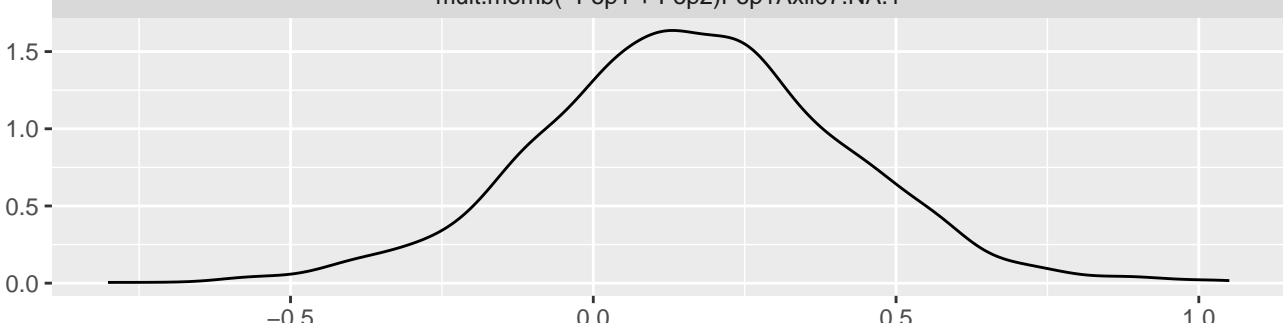
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



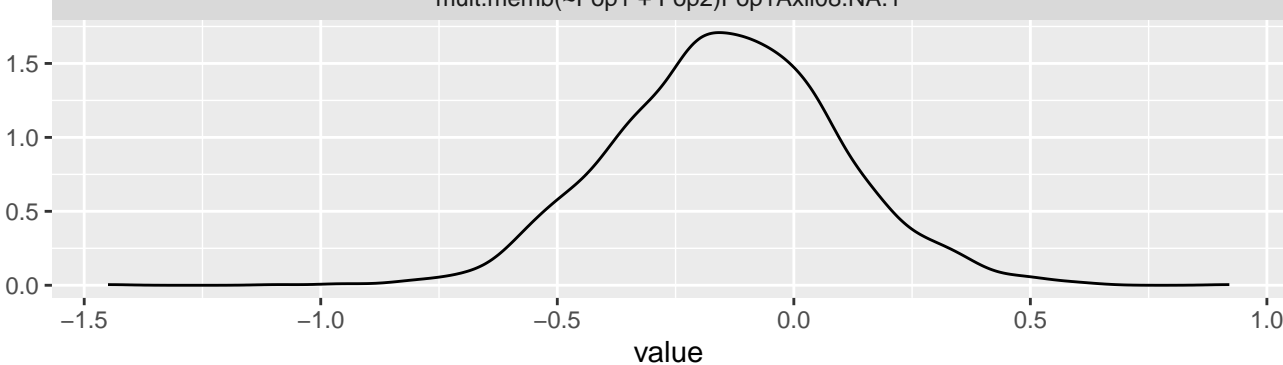
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



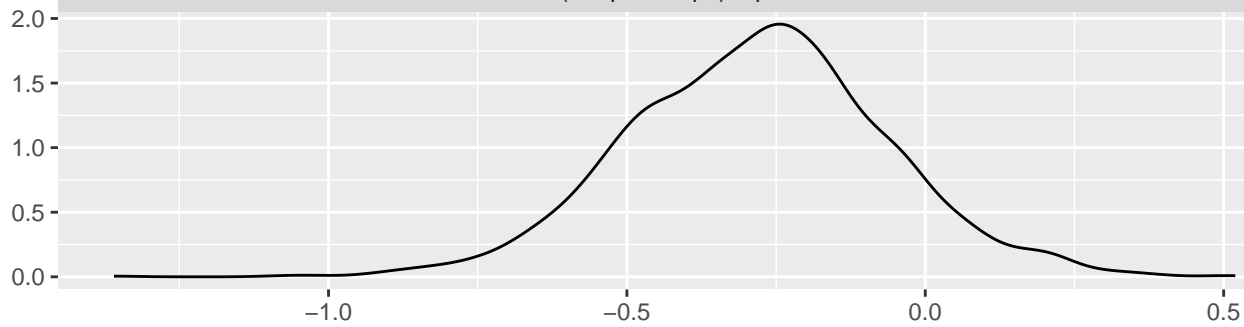
mult.memb(~Pop1 + Pop2)Pop1Axil07.NA.1



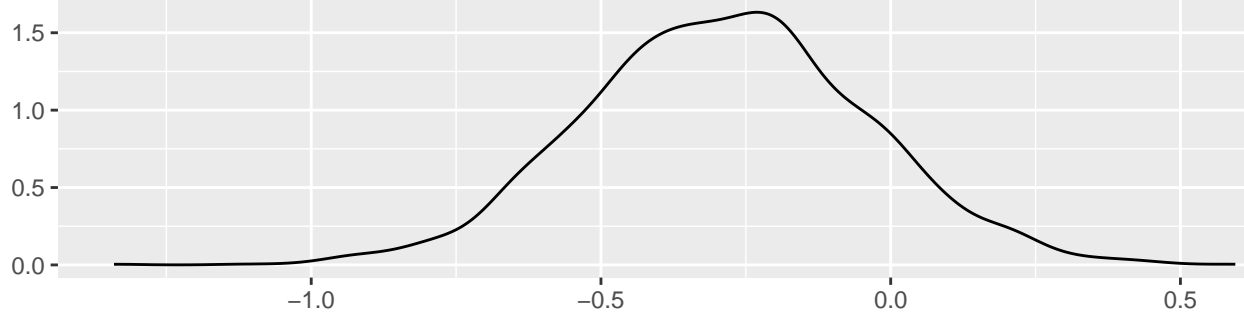
mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1



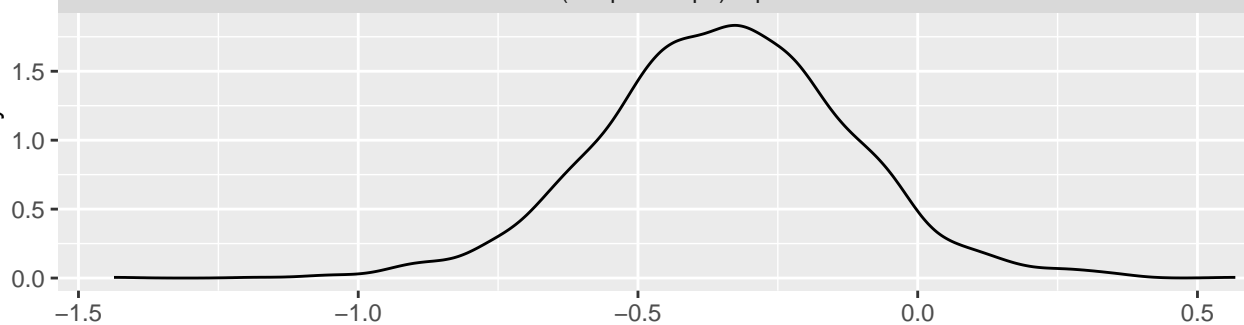
mult.memb(~Pop1 + Pop2)Pop1Axil09.NA.1



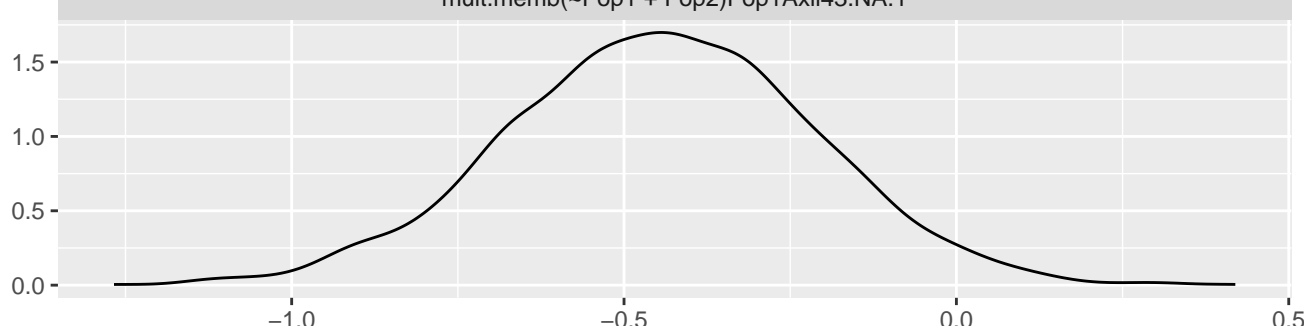
mult.memb(~Pop1 + Pop2)Pop1Axil10.NA.1



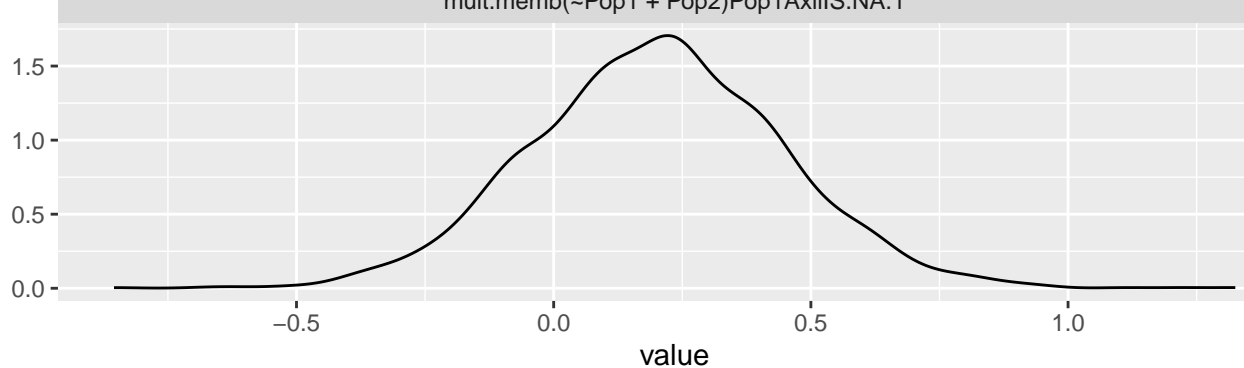
mult.memb(~Pop1 + Pop2)Pop1Axil11.NA.1



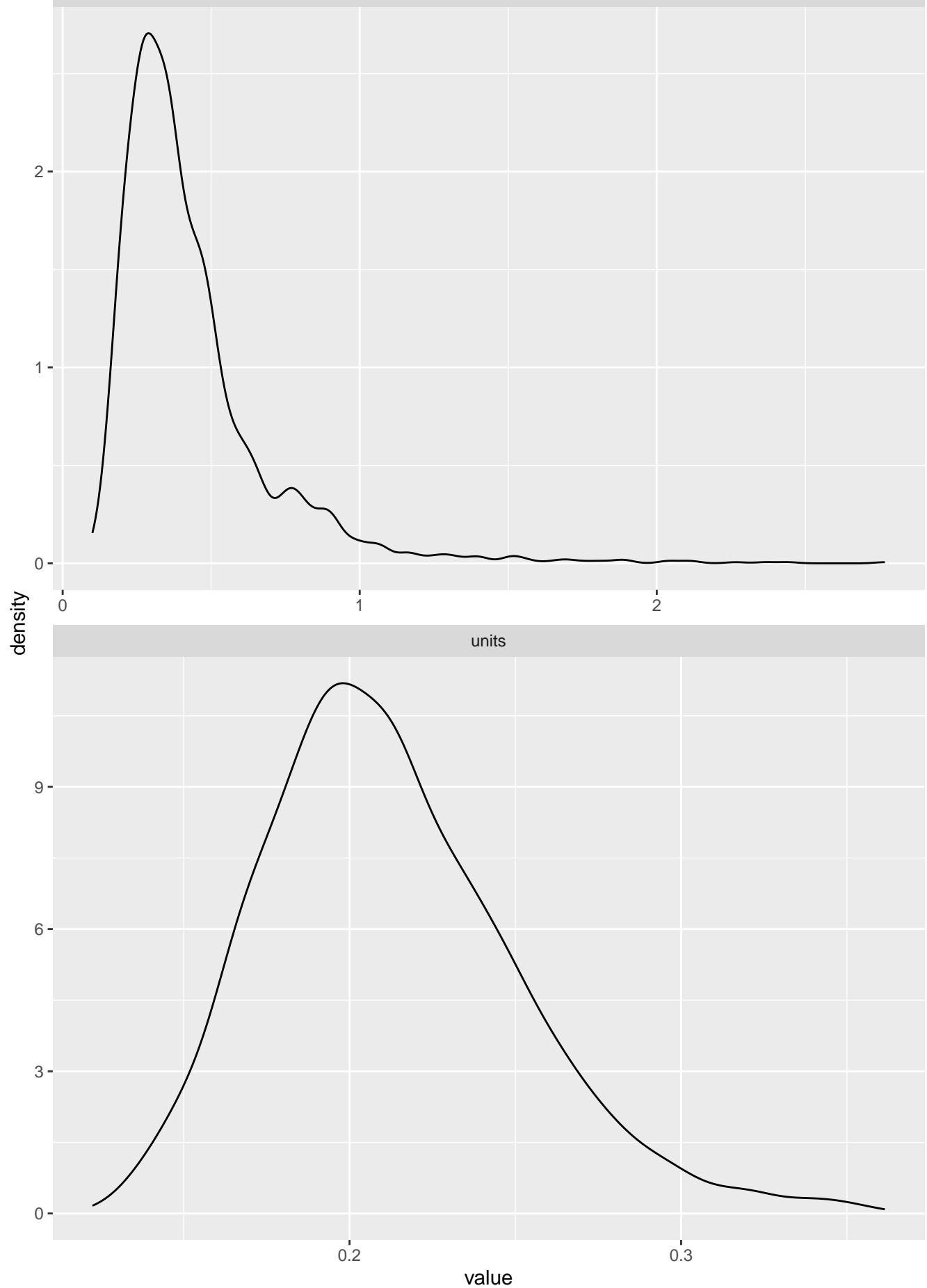
mult.memb(~Pop1 + Pop2)Pop1Axil43.NA.1

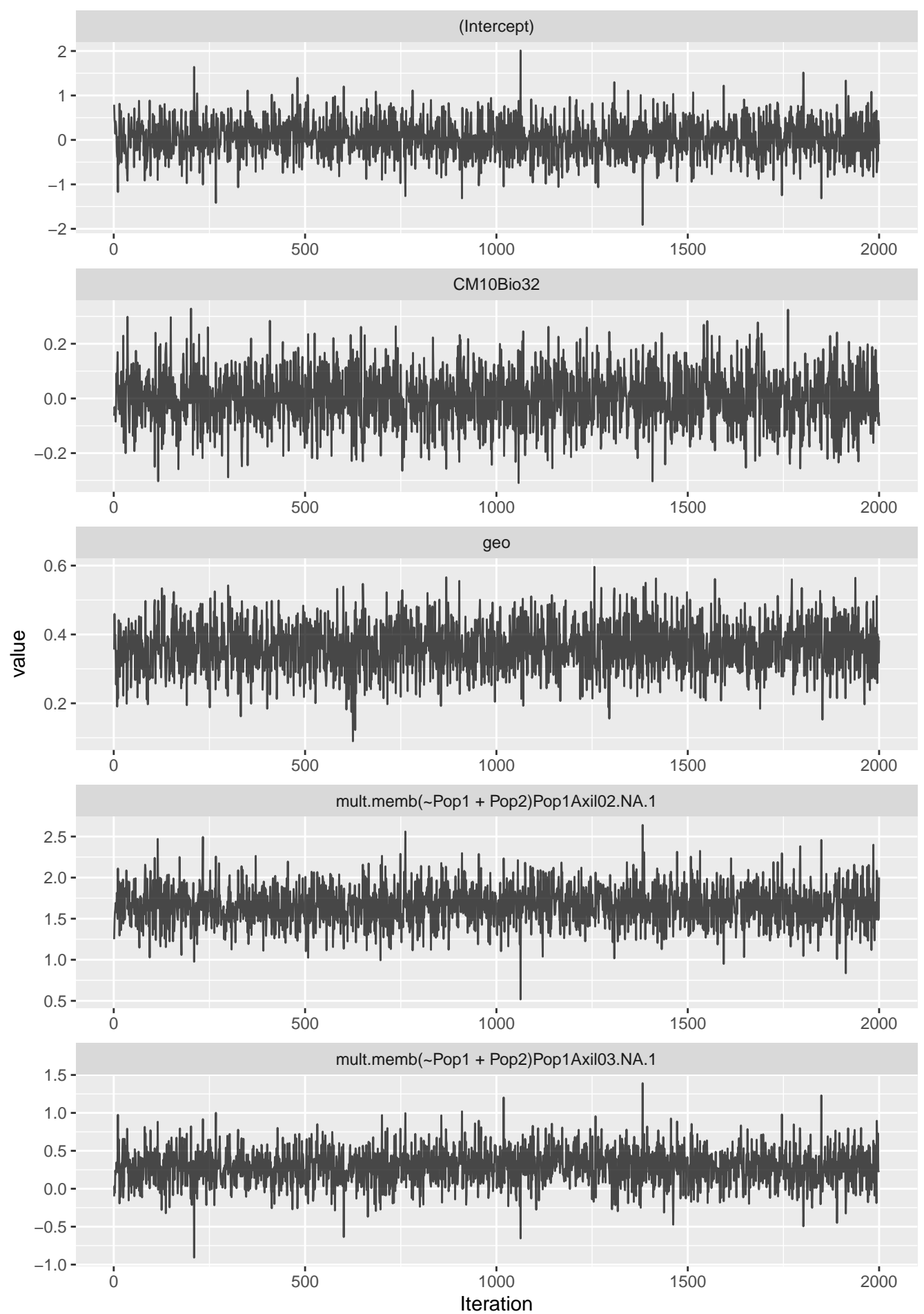


mult.memb(~Pop1 + Pop2)Pop1AxilS.NA.1

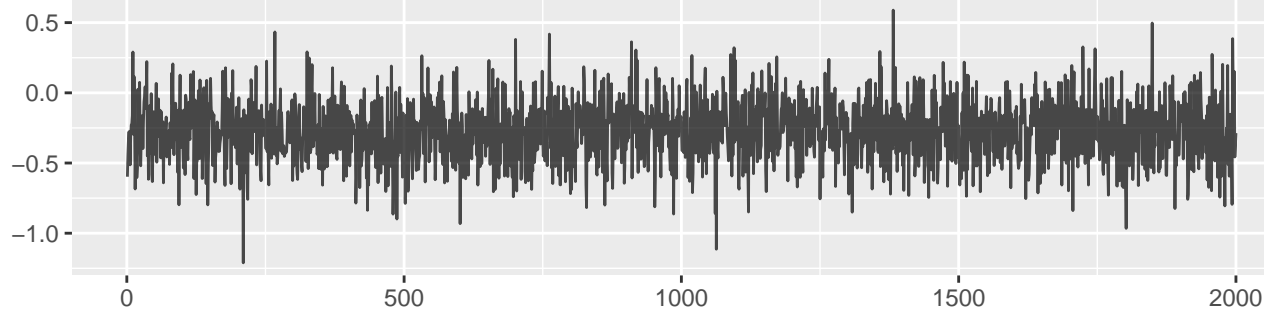


mult.memb(~Pop1+Pop2).

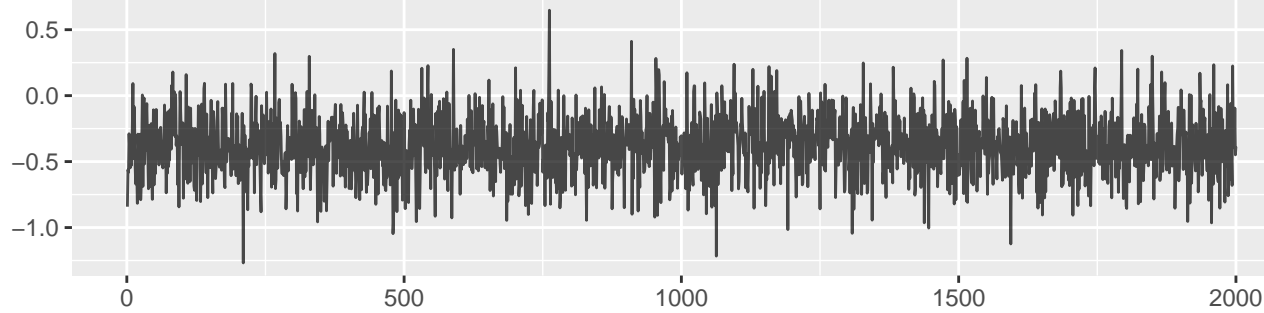




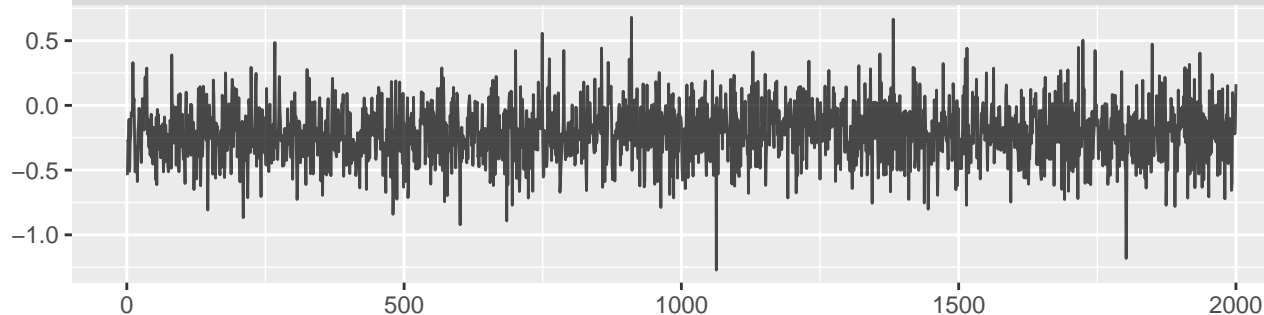
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



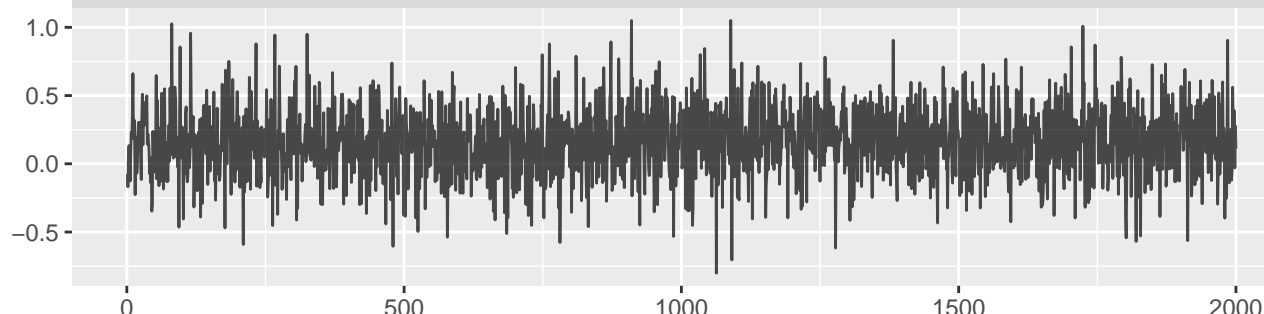
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



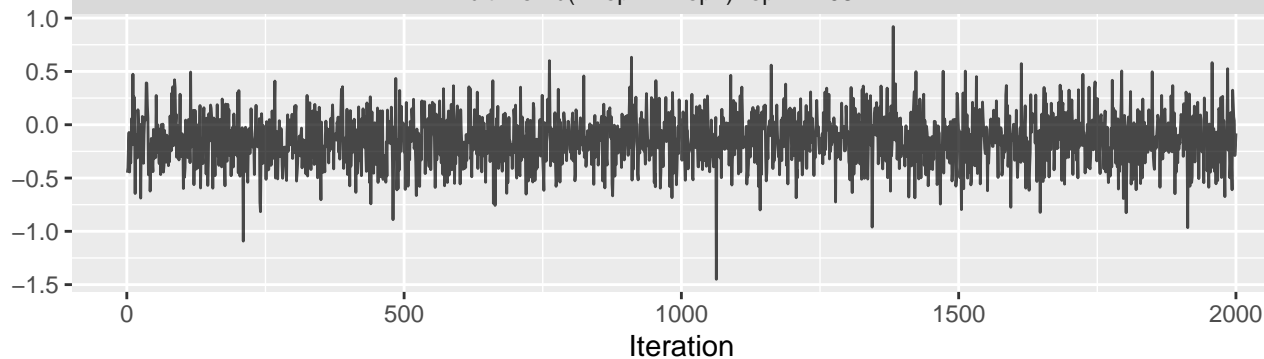
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



mult.memb(~Pop1 + Pop2)Pop1Axil07.NA.1

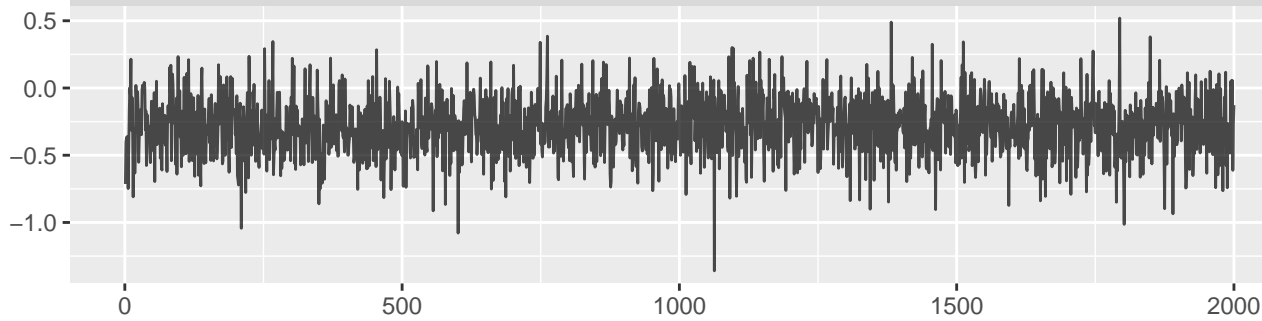


mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1

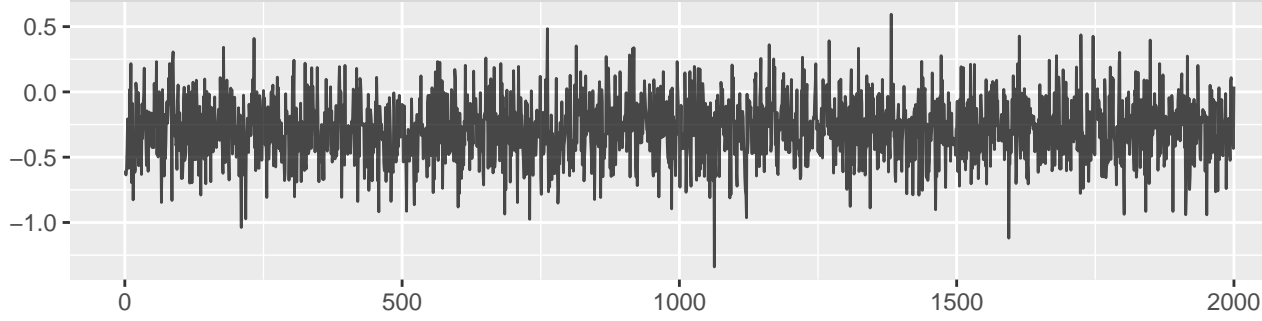


Iteration

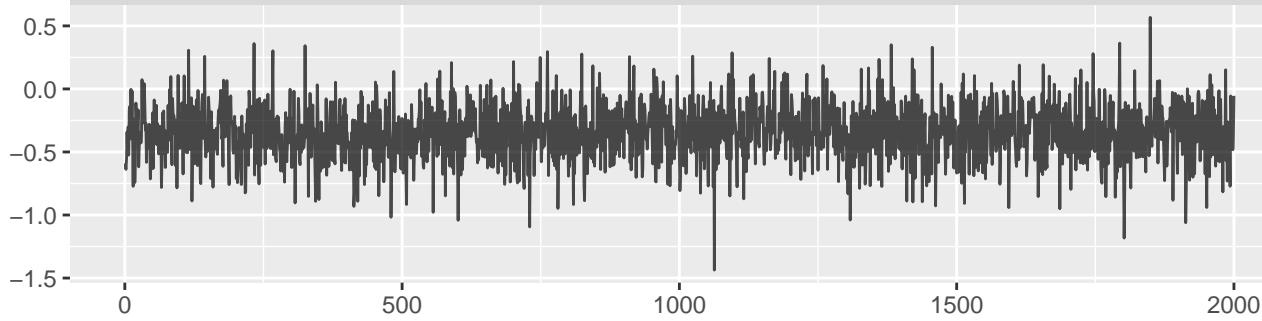
mult.memb(~Pop1 + Pop2)Pop1Axil09.NA.1



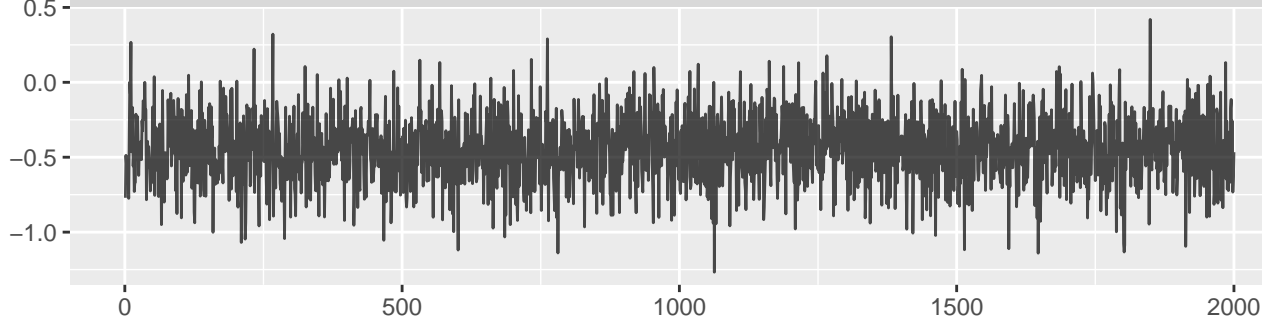
mult.memb(~Pop1 + Pop2)Pop1Axil10.NA.1



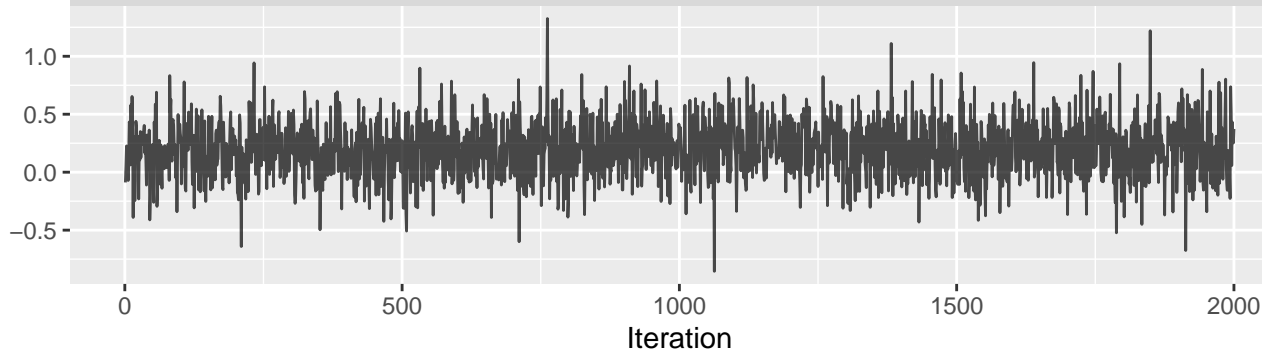
mult.memb(~Pop1 + Pop2)Pop1Axil11.NA.1



mult.memb(~Pop1 + Pop2)Pop1Axil43.NA.1

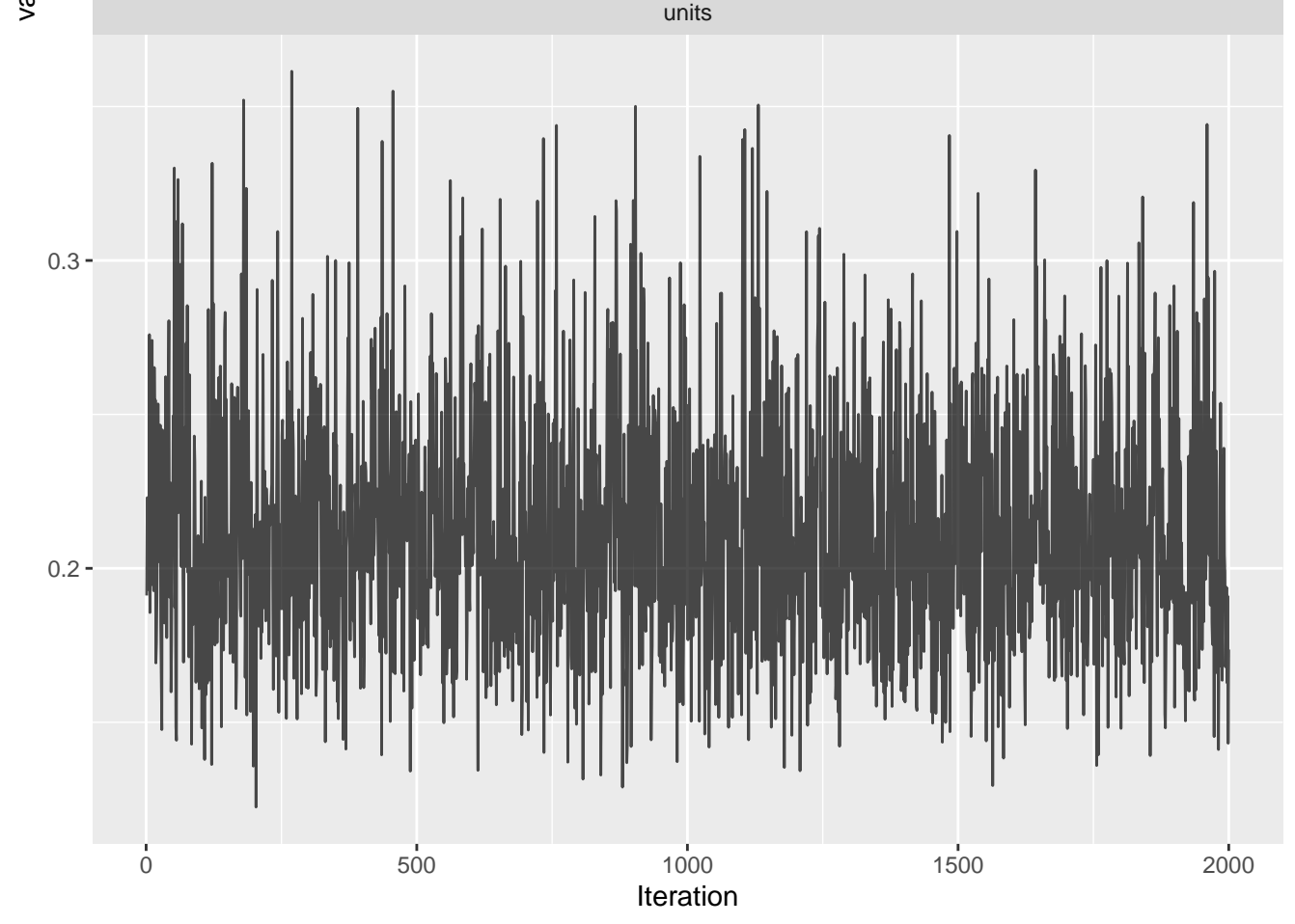


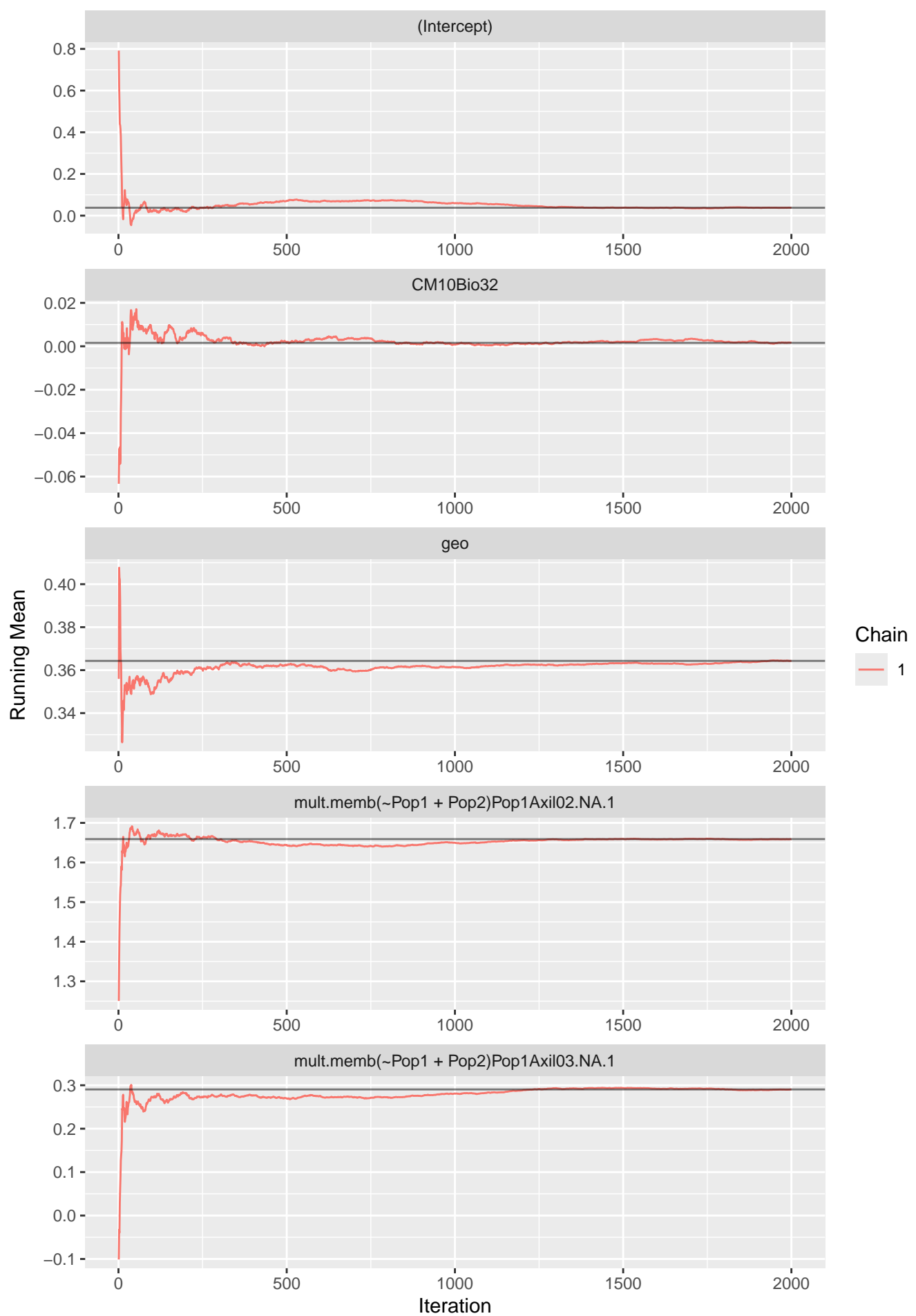
mult.memb(~Pop1 + Pop2)Pop1AxilS.NA.1

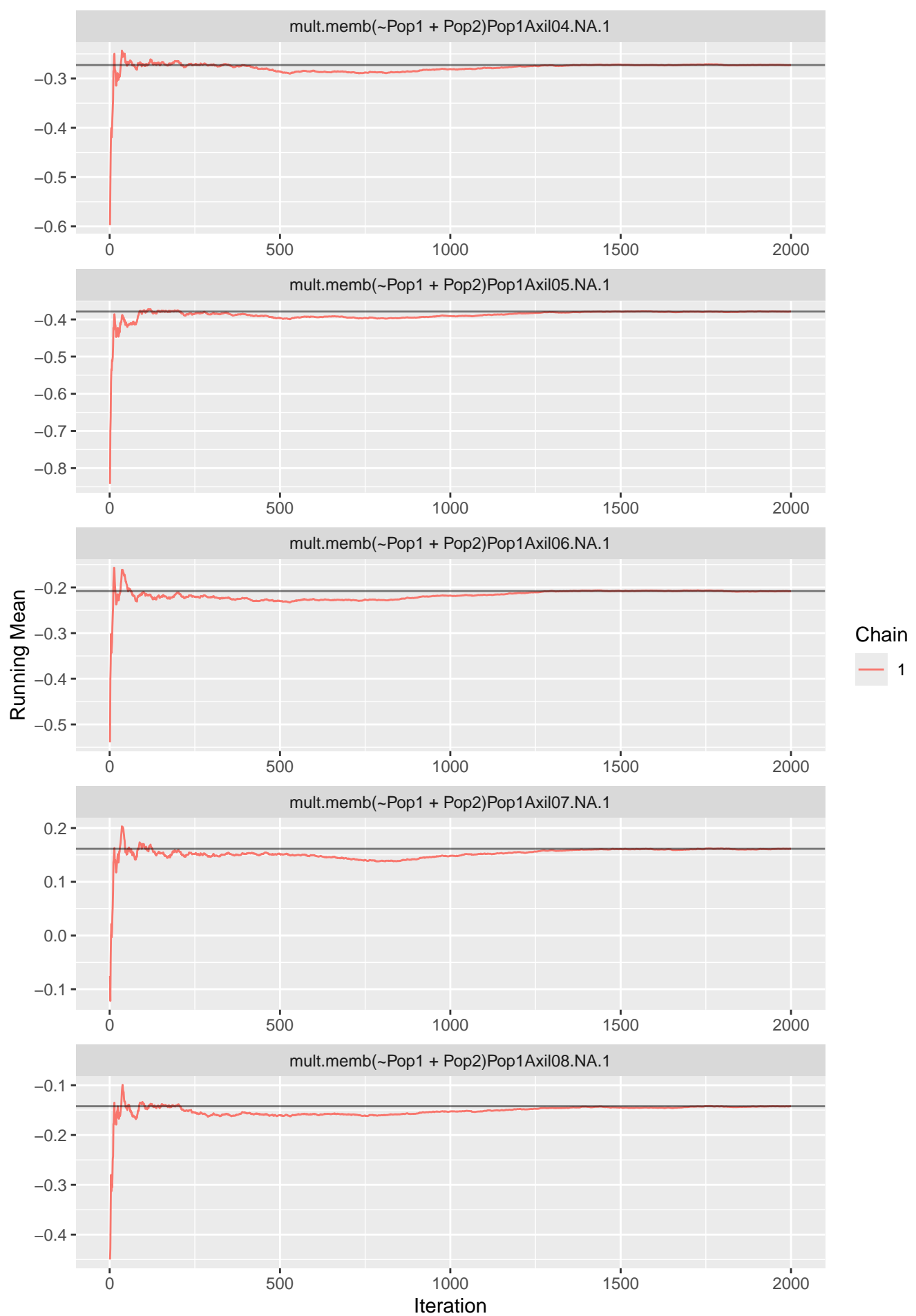


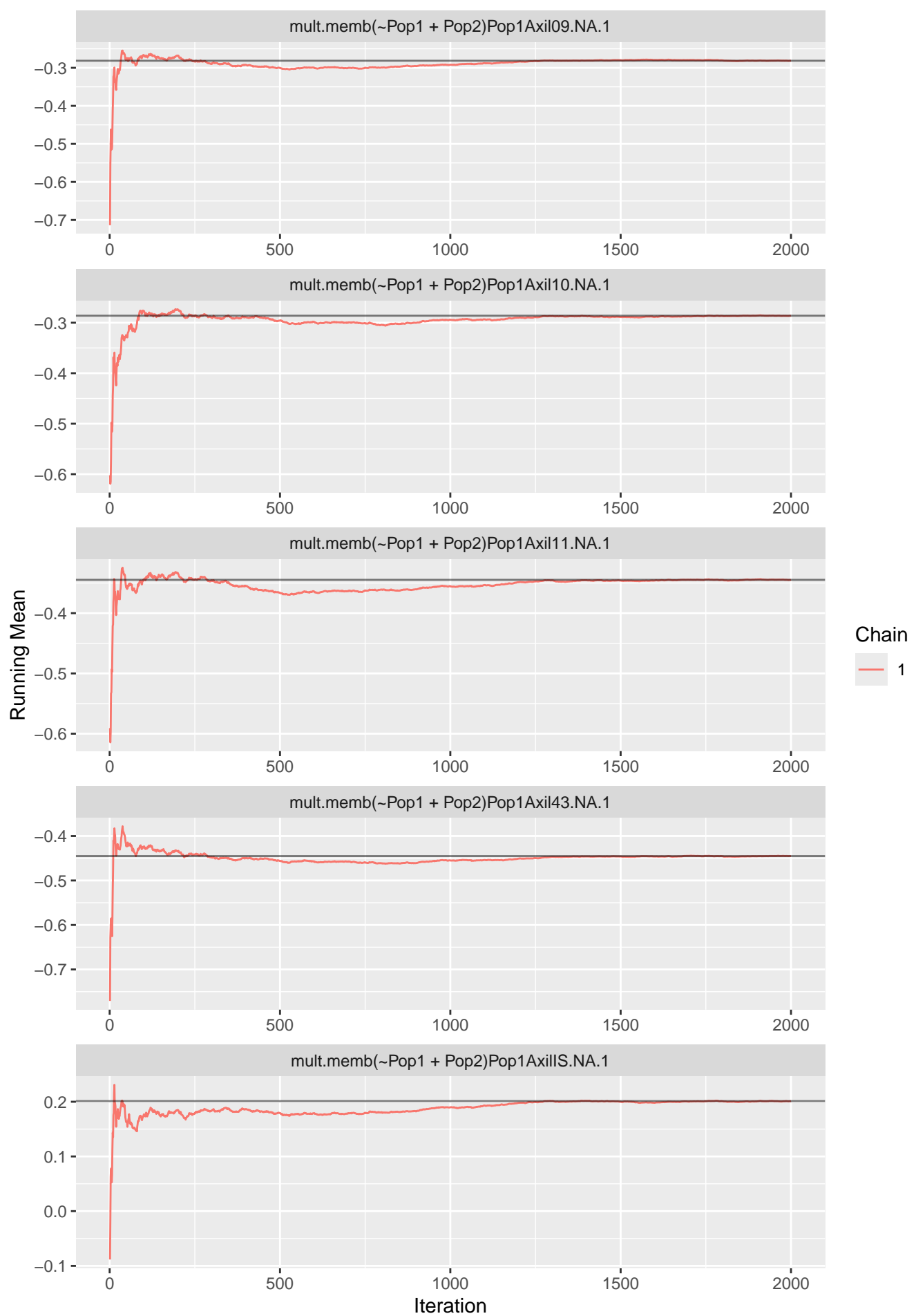
mult.membr(~Pop1+Pop2).

value









mult.memb(~Pop1+Pop2).

Running Mean

0.55

0.50

0.45

0.40

0

500

1000

1500

2000

units

Chain

1

0.22

0.21

0.20

0.19

0

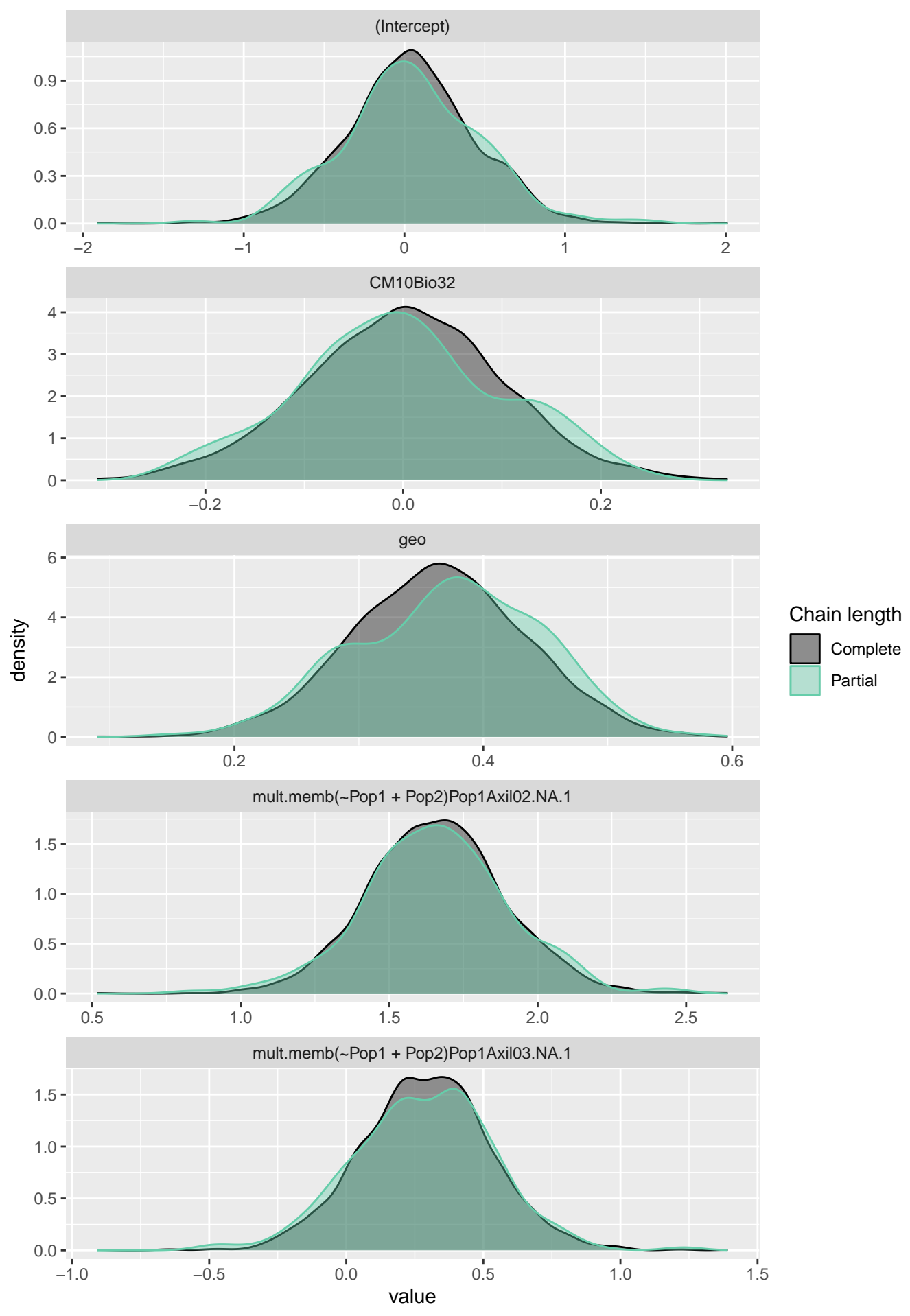
500

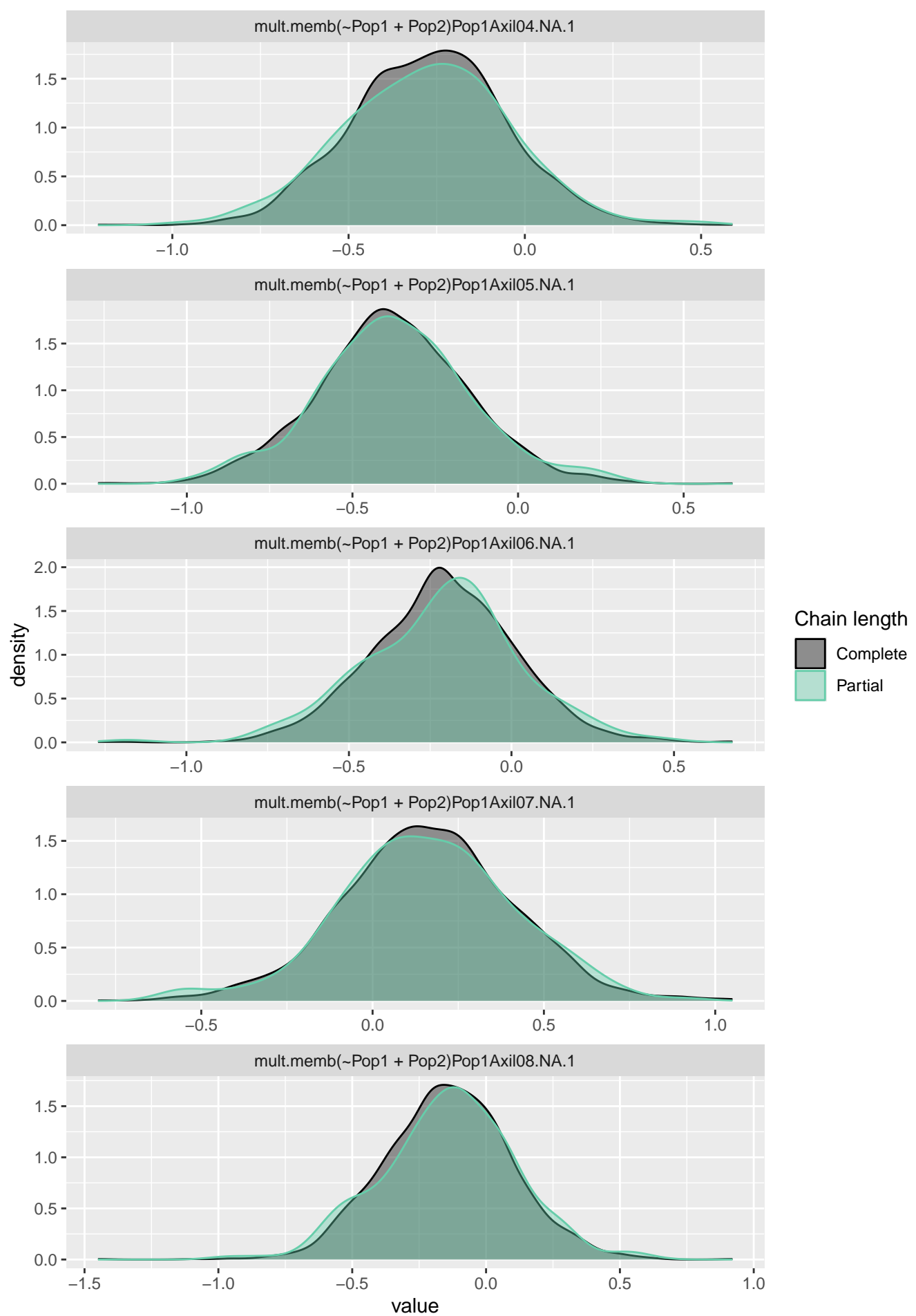
1000

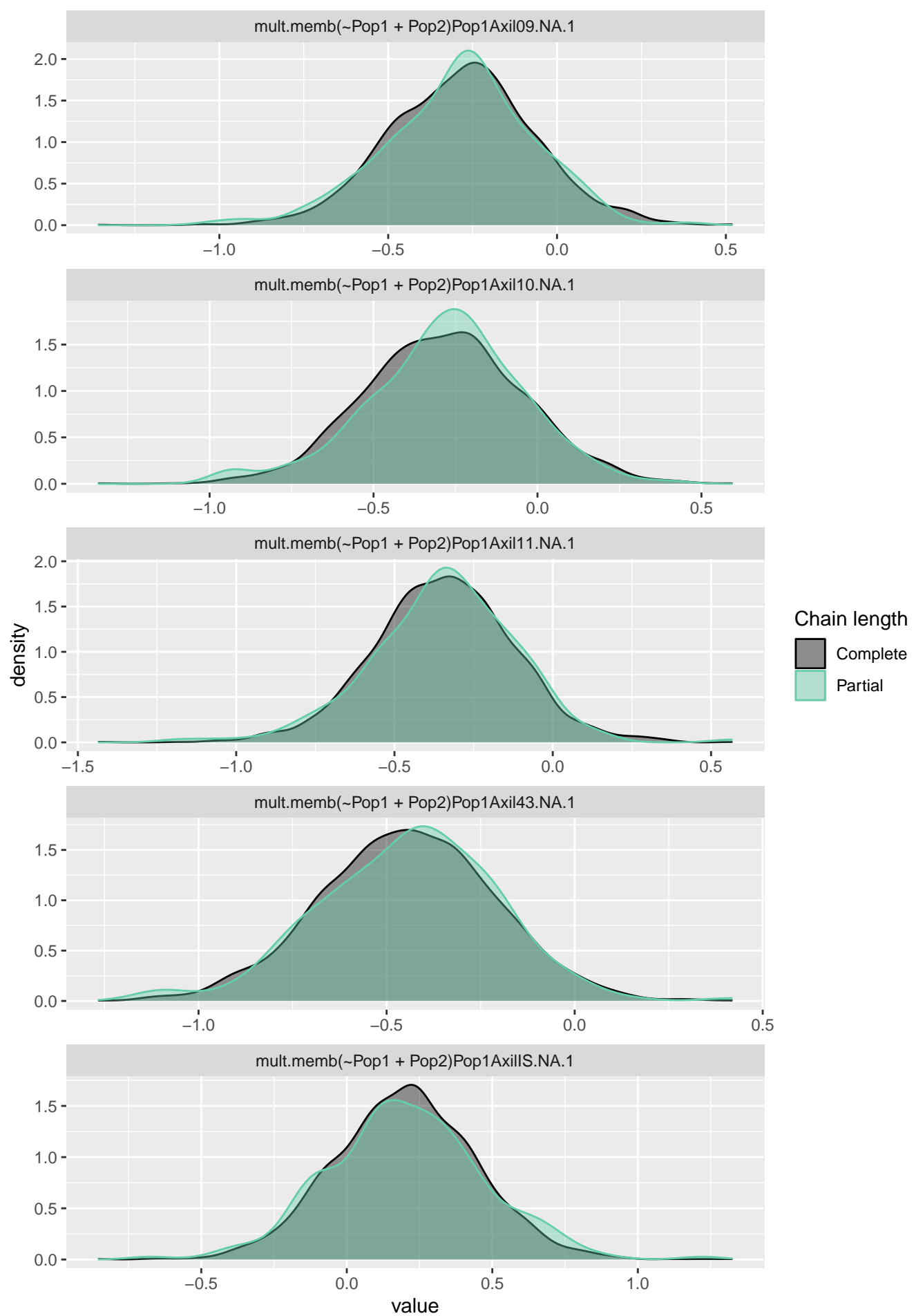
1500

2000

Iteration

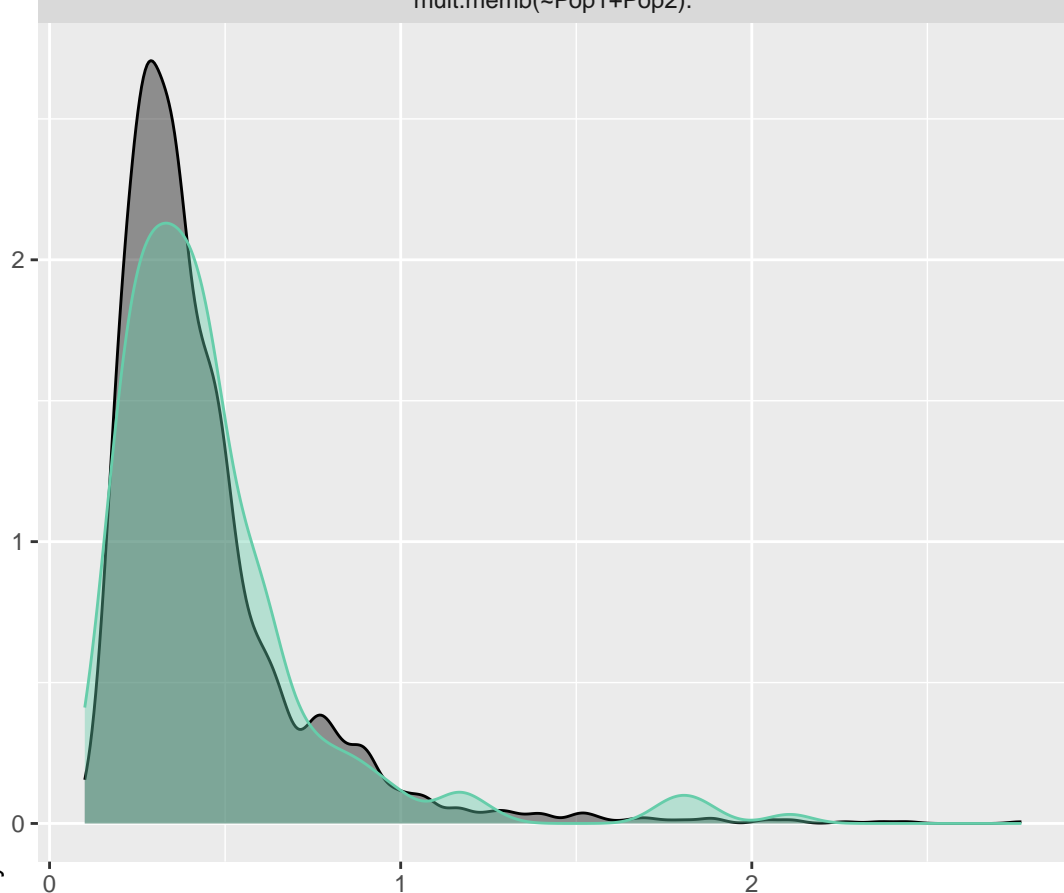






mult.memb(~Pop1+Pop2).

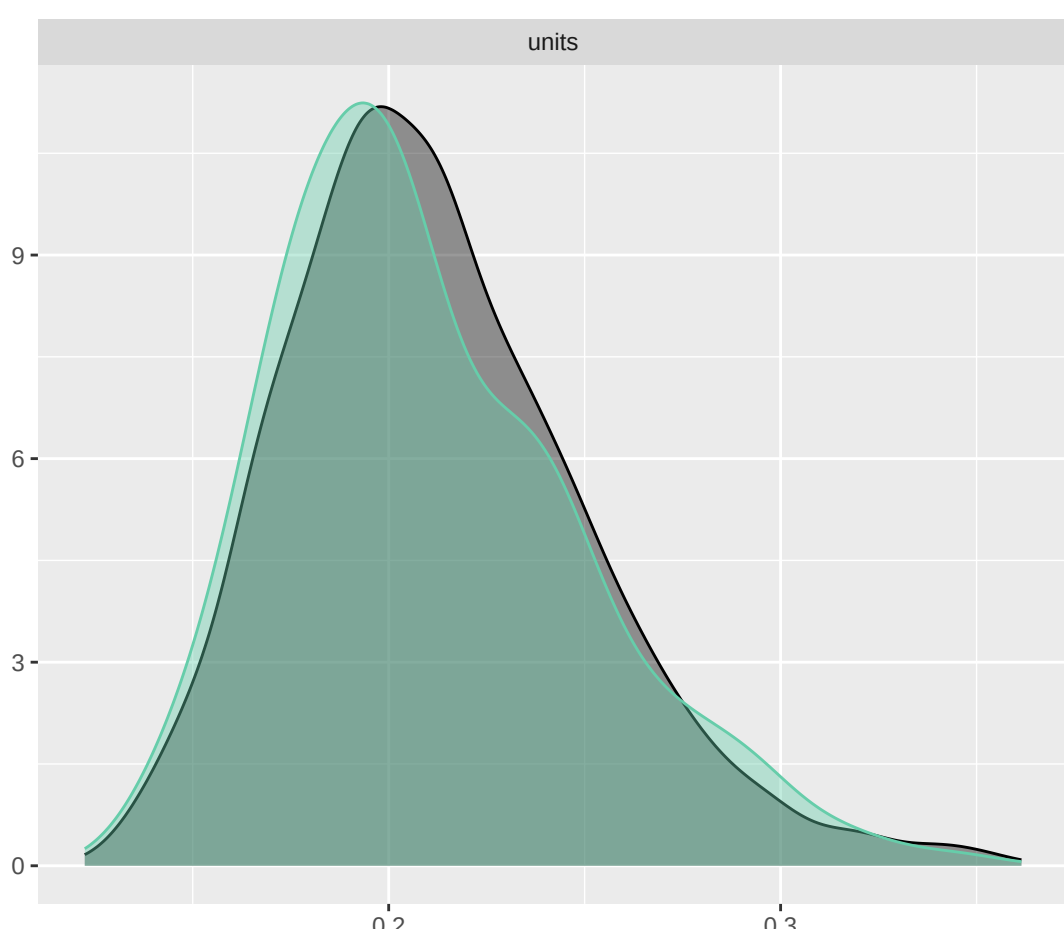
density

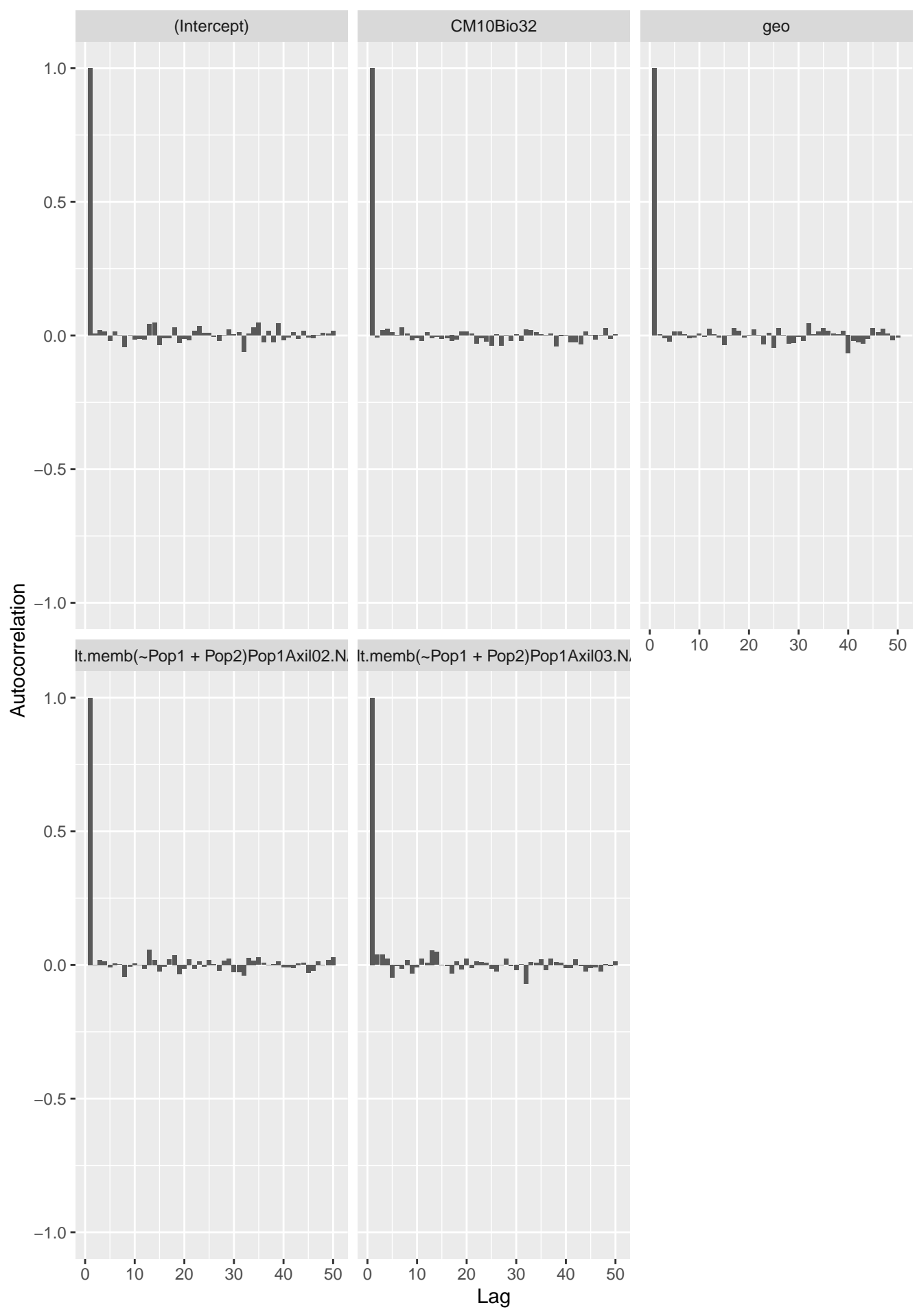


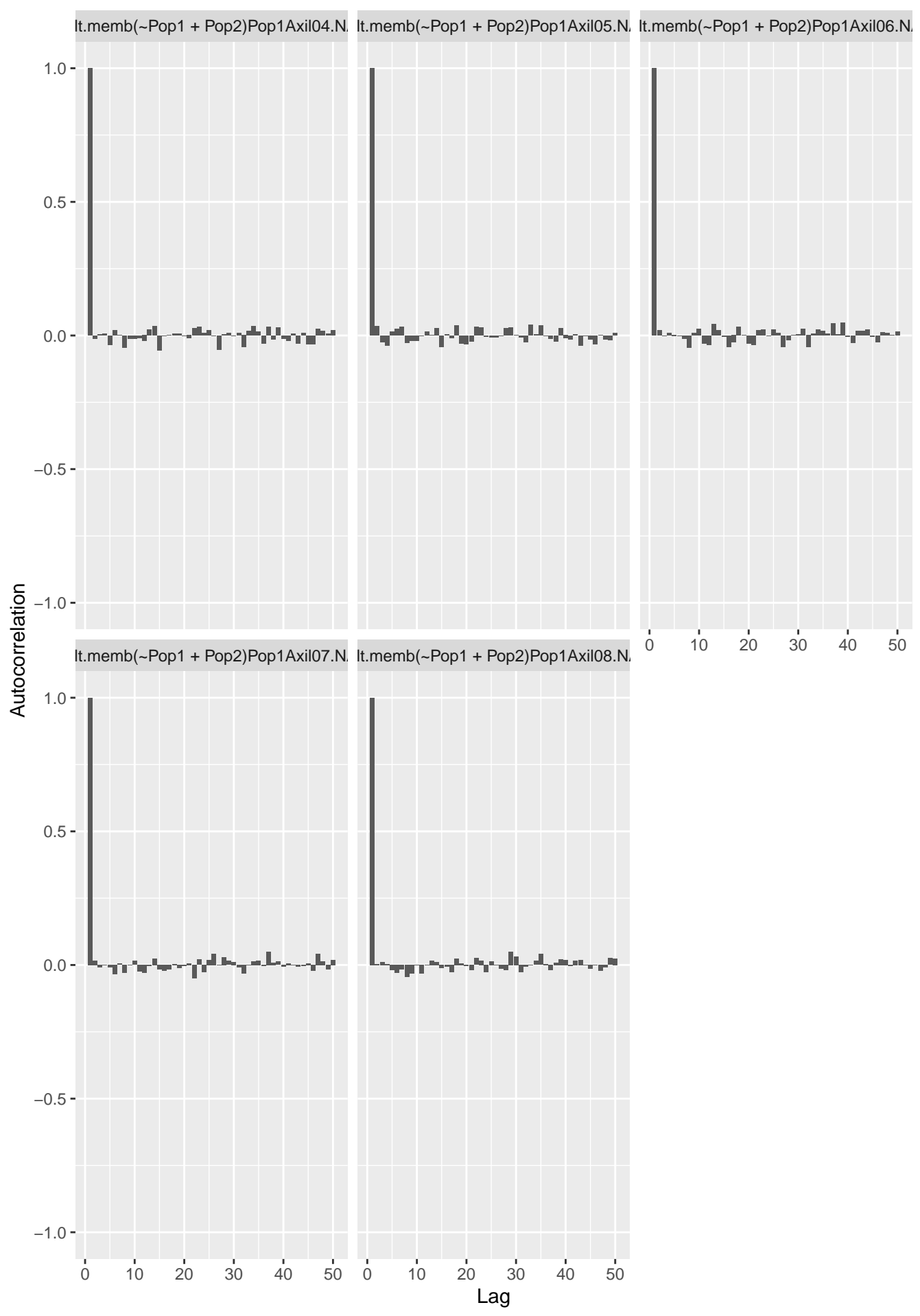
Chain length
Complete
Partial

units

value





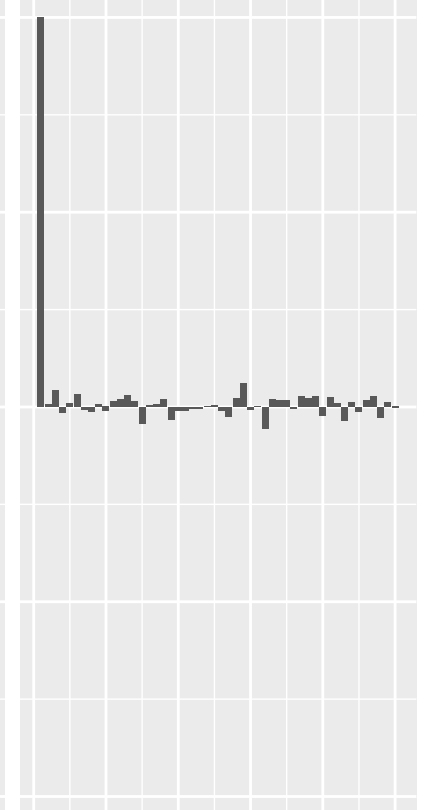
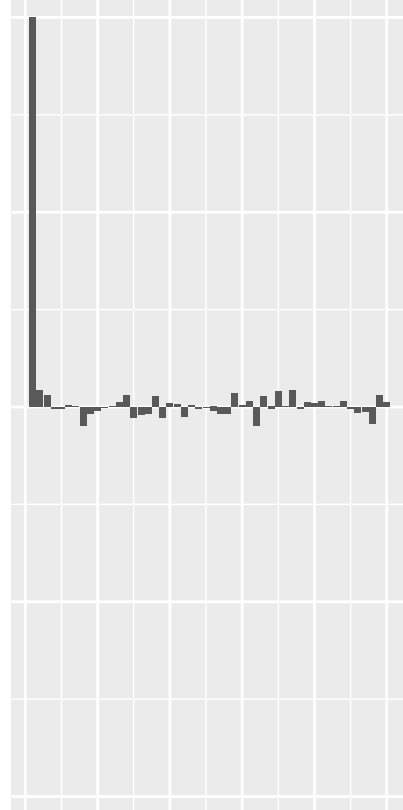
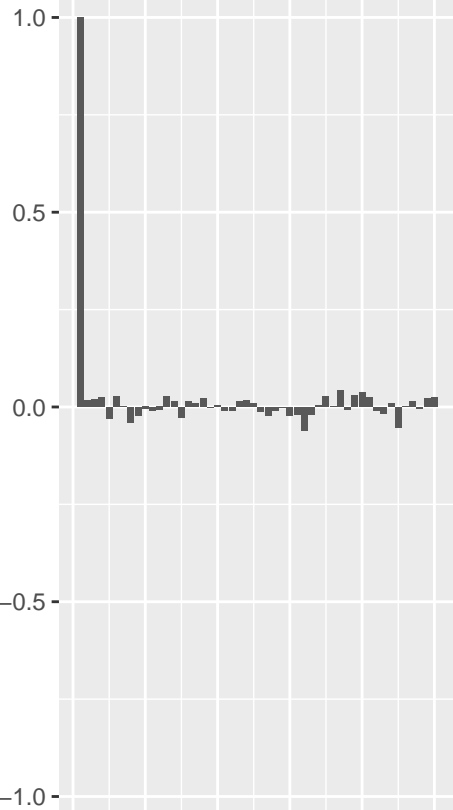


lt.memb(~Pop1 + Pop2)Pop1Axil09.N

lt.memb(~Pop1 + Pop2)Pop1Axil10.N

lt.memb(~Pop1 + Pop2)Pop1Axil11.N

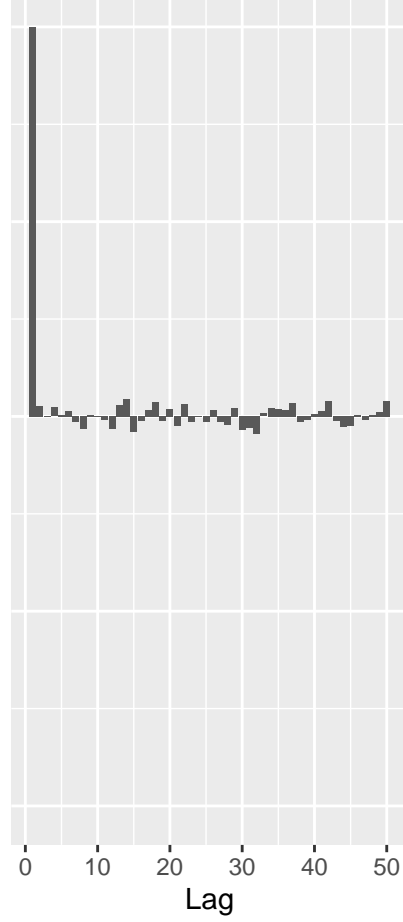
Autocorrelation

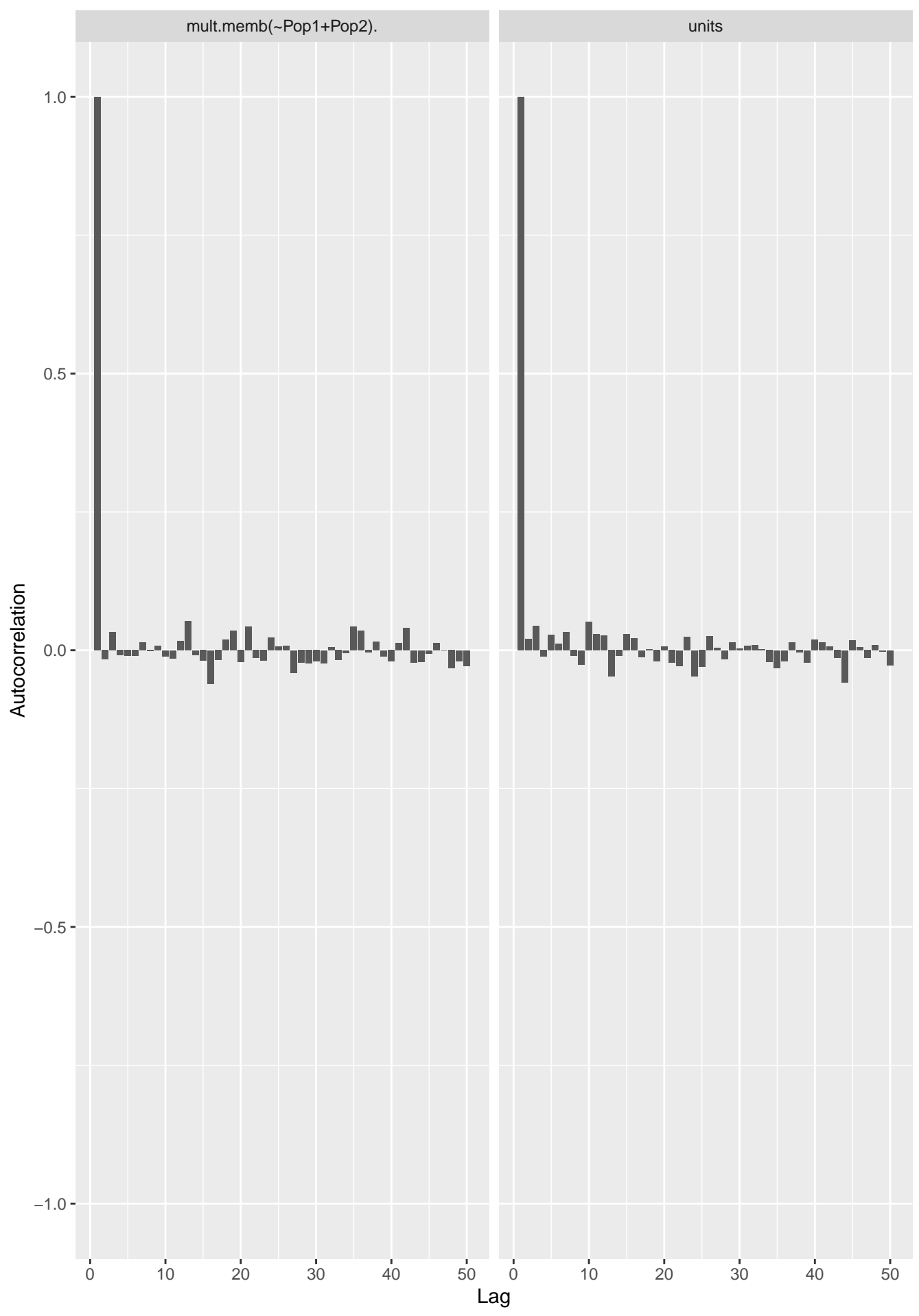


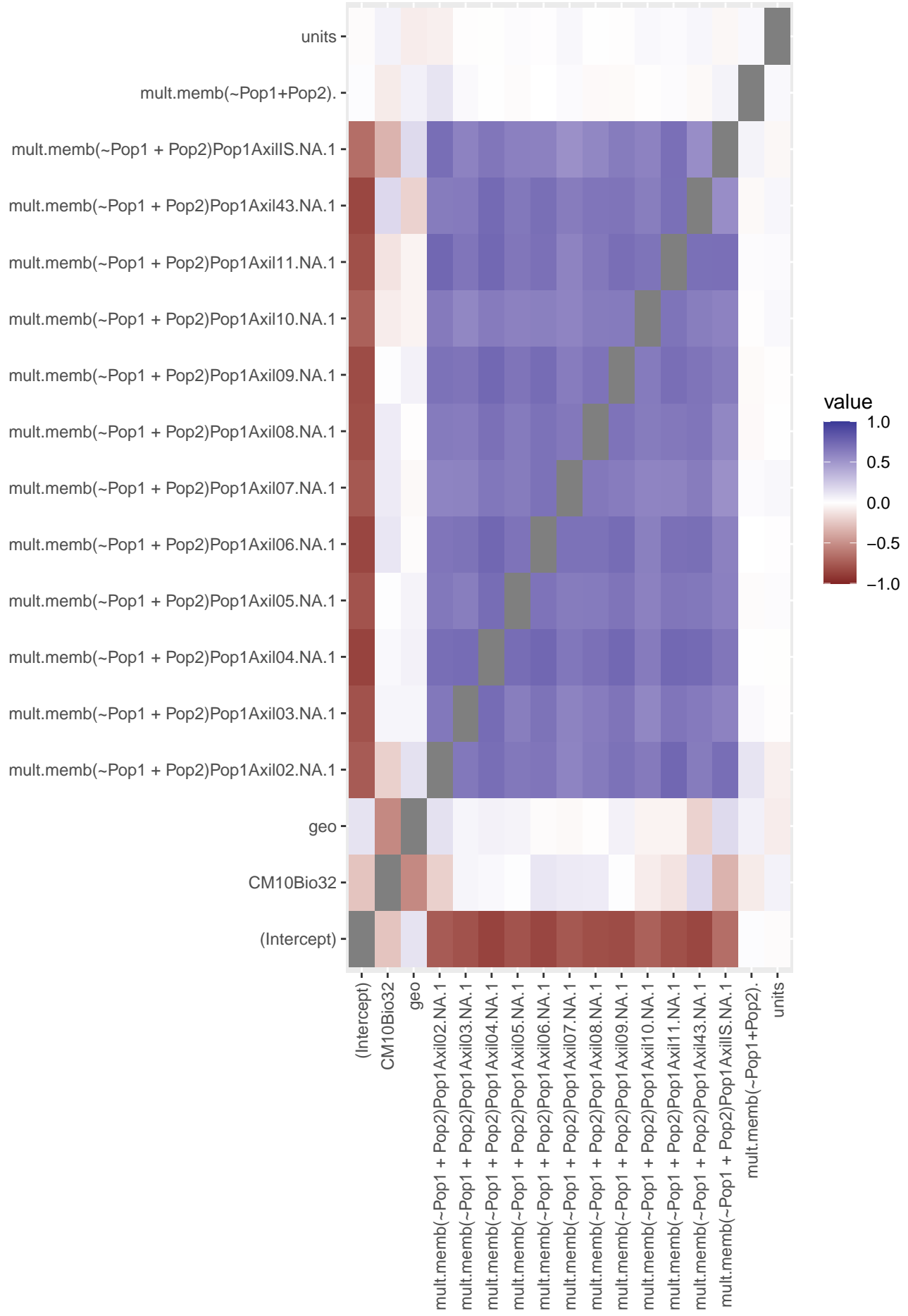
lt.memb(~Pop1 + Pop2)Pop1Axil43.N

lt.memb(~Pop1 + Pop2)Pop1AxilS.N

Autocorrelation







Geweke Diagnostics

