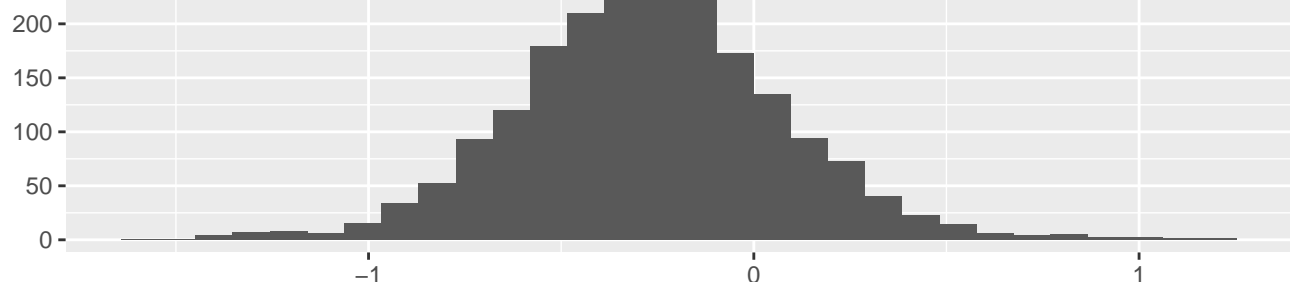
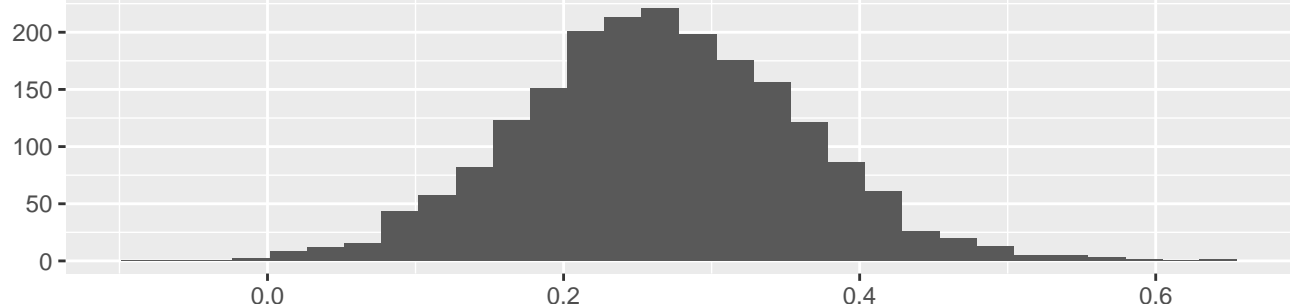


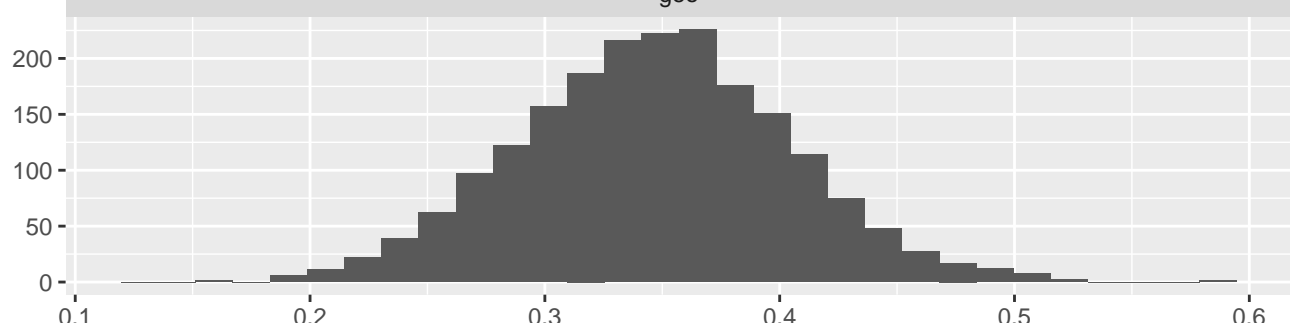
(Intercept)



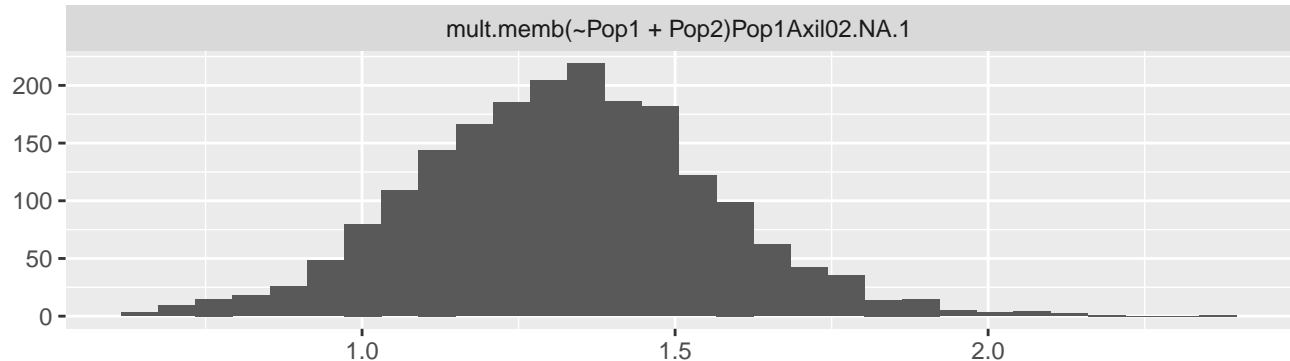
AlttopoWet



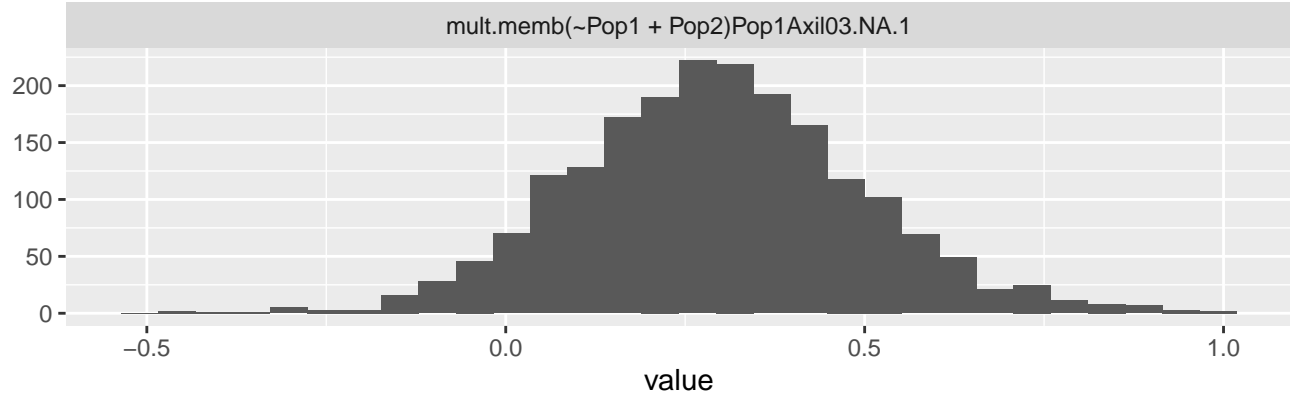
geo



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

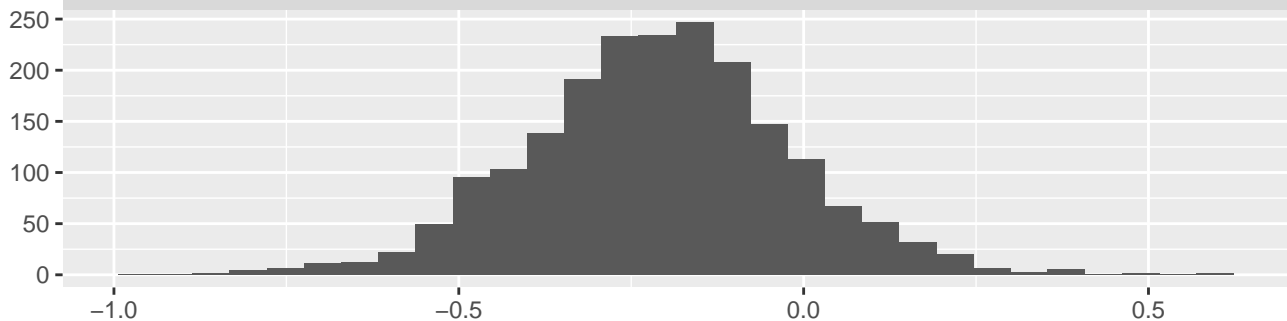


mult.memb(~Pop1 + Pop2)Pop1Axil03.NA.1

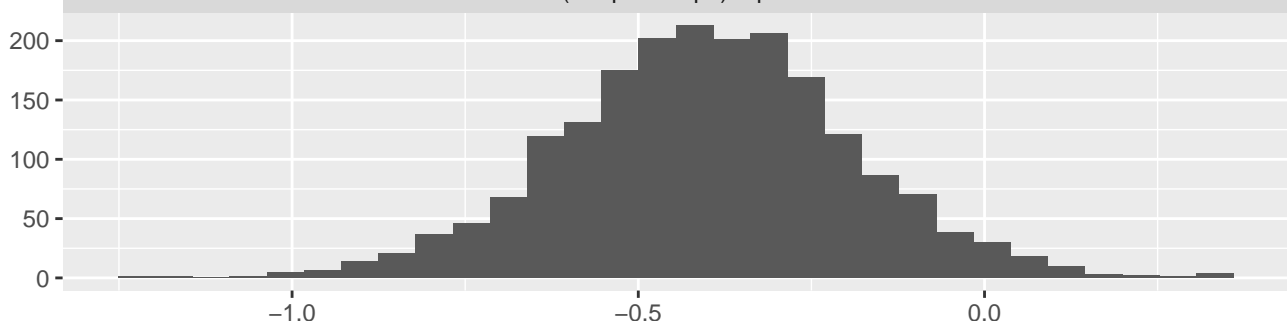


value

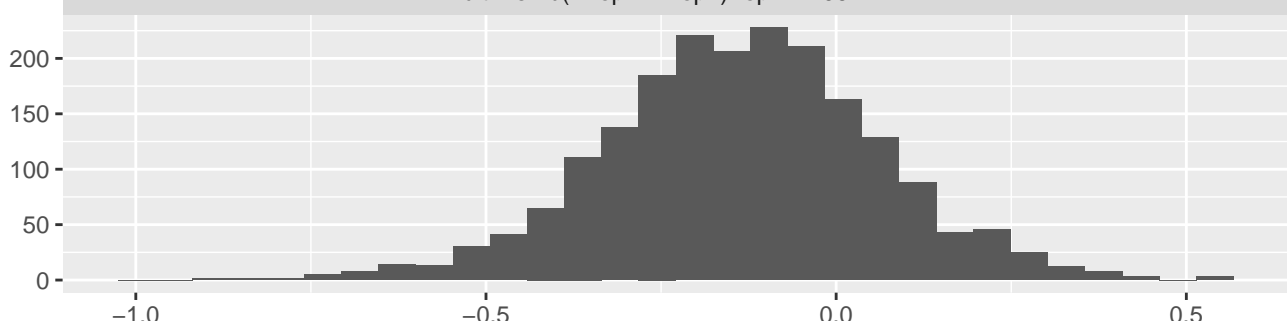
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



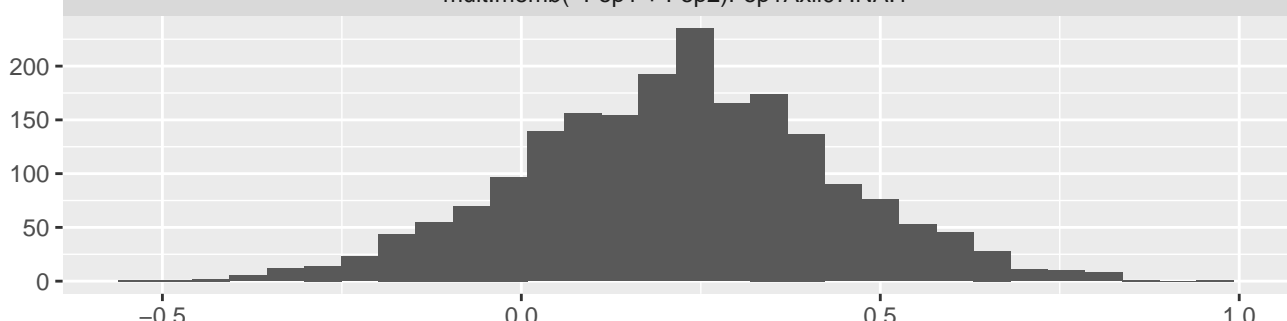
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



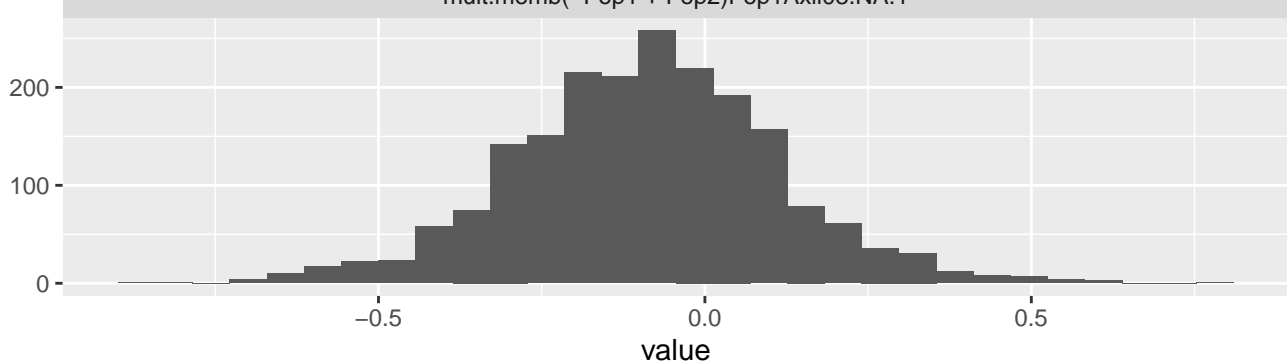
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



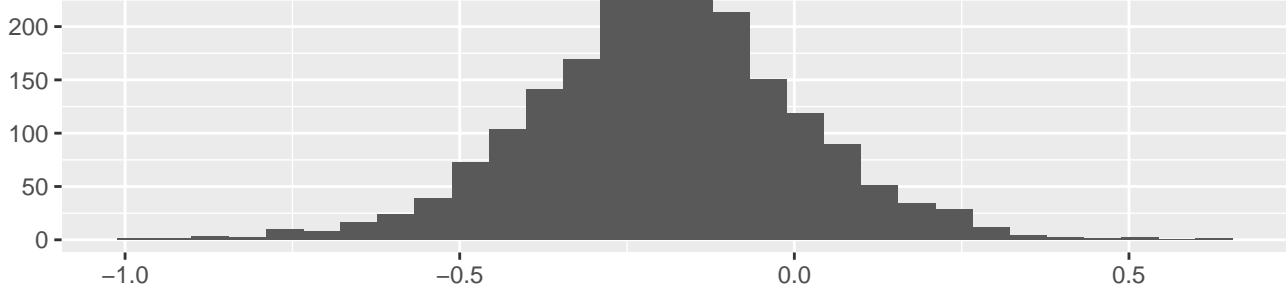
mult.memb(~Pop1 + Pop2)Pop1Axil07.NA.1



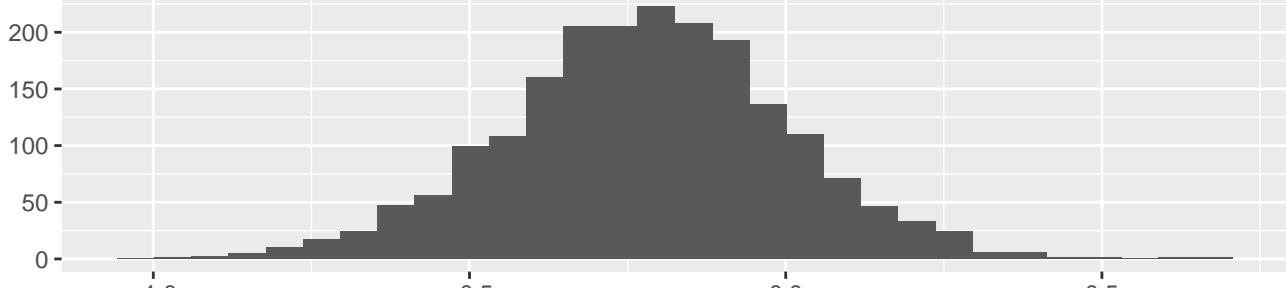
mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1



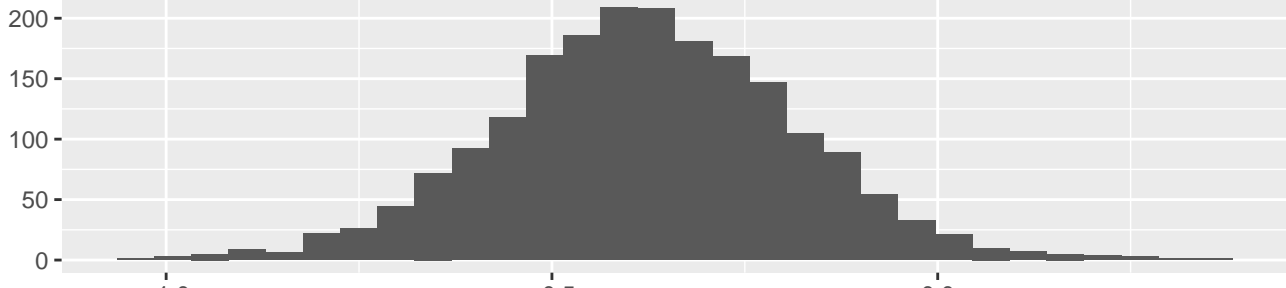
mult.memb(~Pop1 + Pop2)Pop1Axil09.NA.1



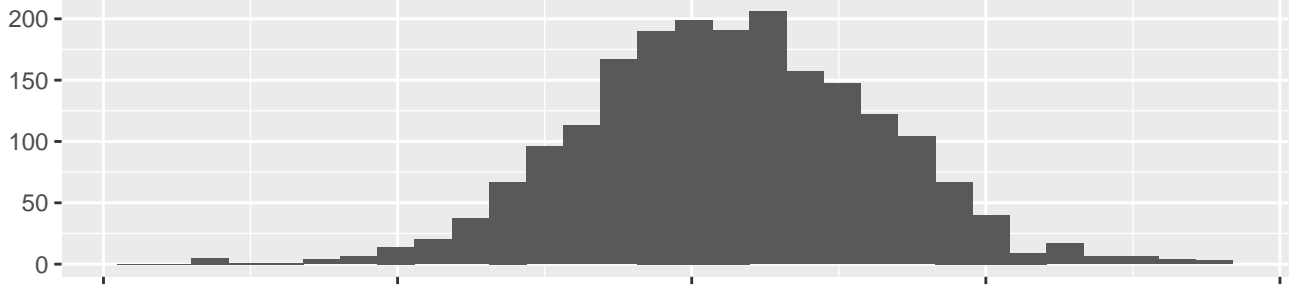
mult.memb(~Pop1 + Pop2)Pop1Axil10.NA.1



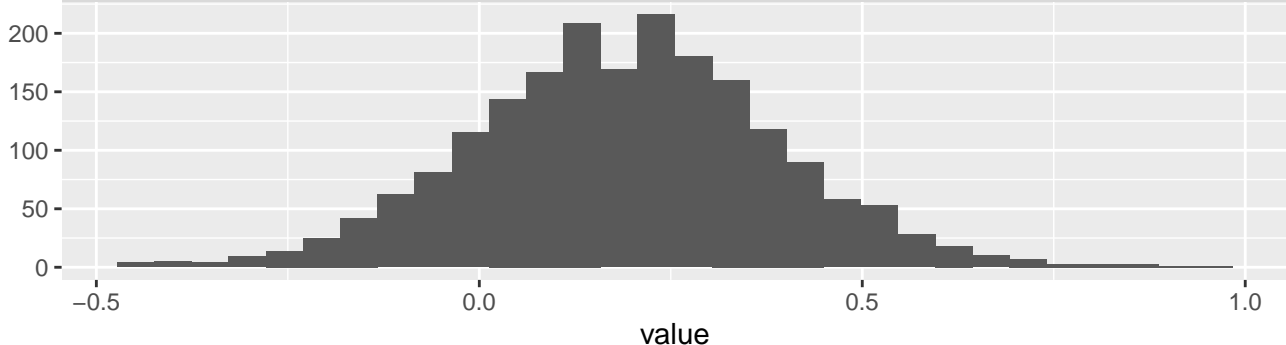
mult.memb(~Pop1 + Pop2)Pop1Axil11.NA.1



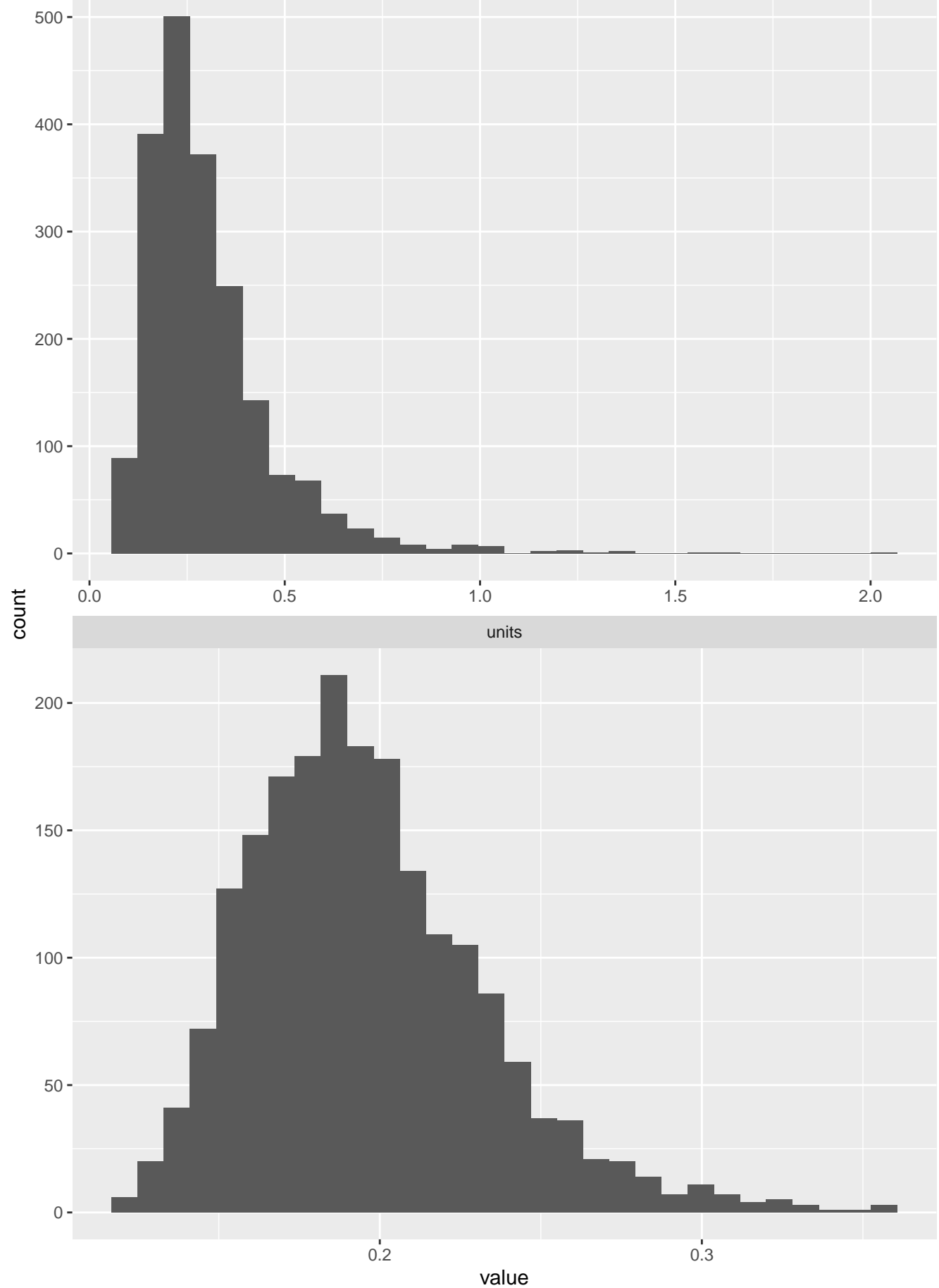
mult.memb(~Pop1 + Pop2)Pop1Axil43.NA.1

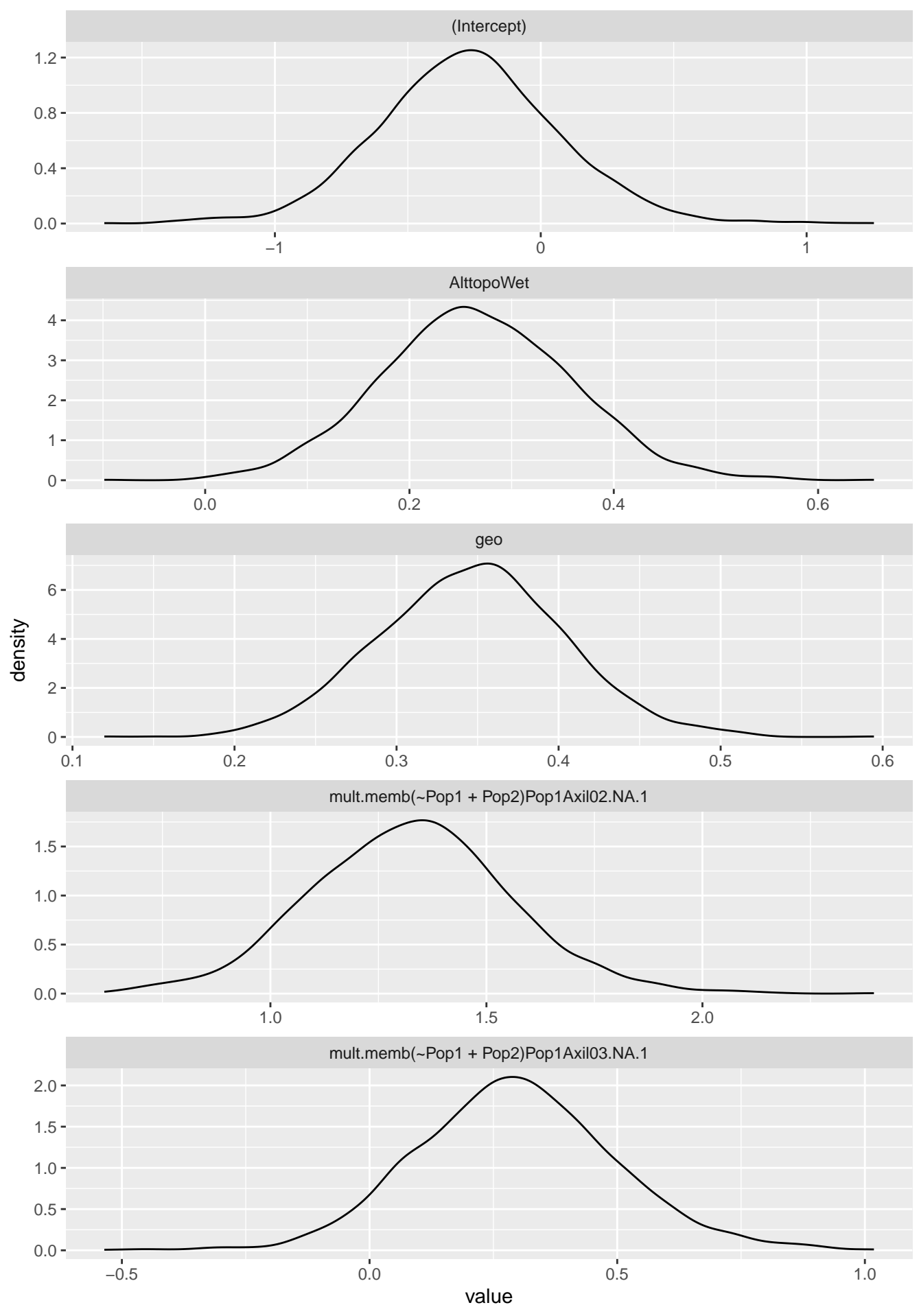


mult.memb(~Pop1 + Pop2)Pop1AxilS.NA.1

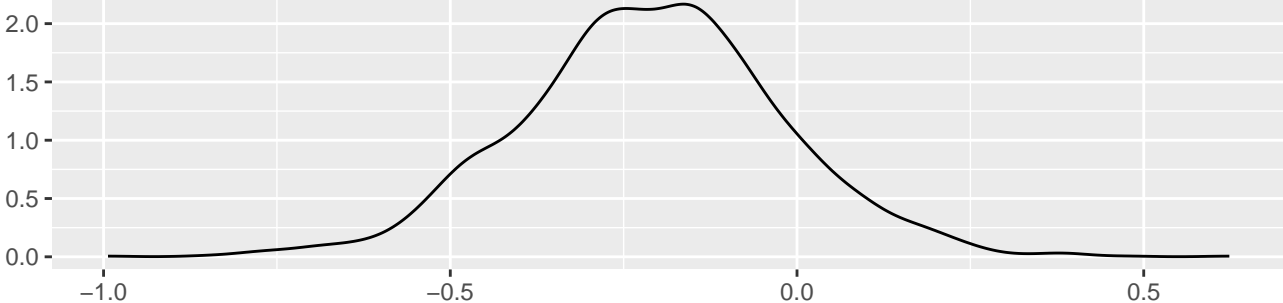


mult.memb(~Pop1+Pop2).

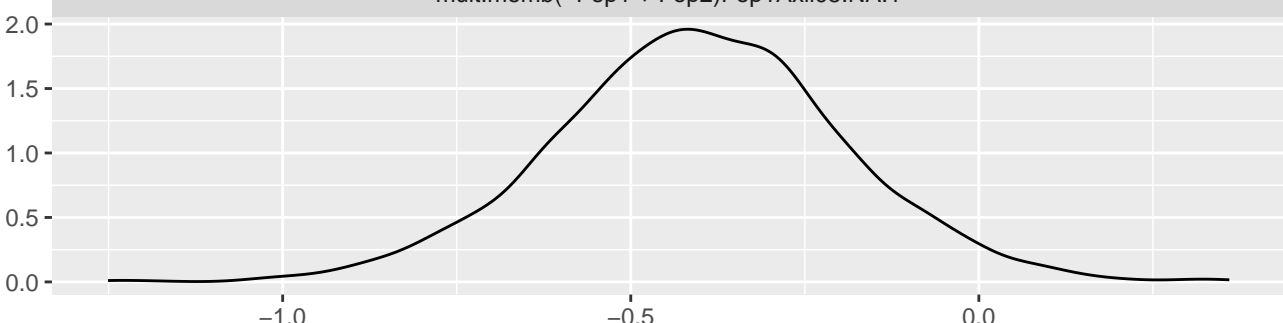




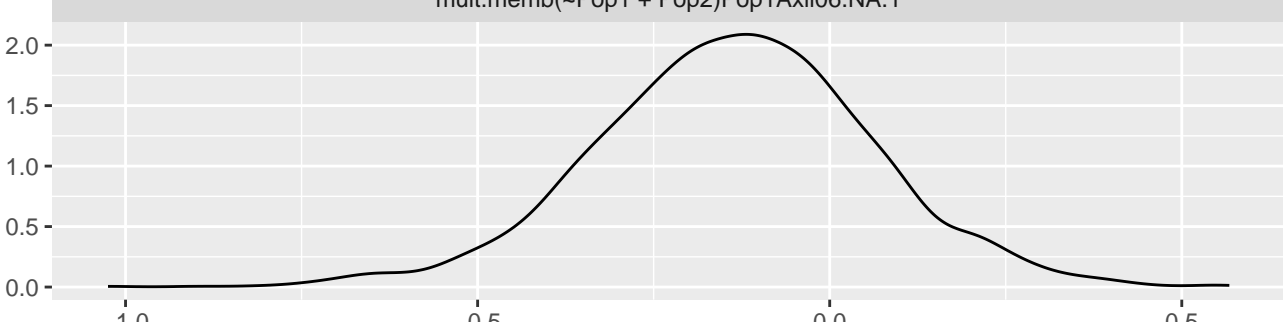
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



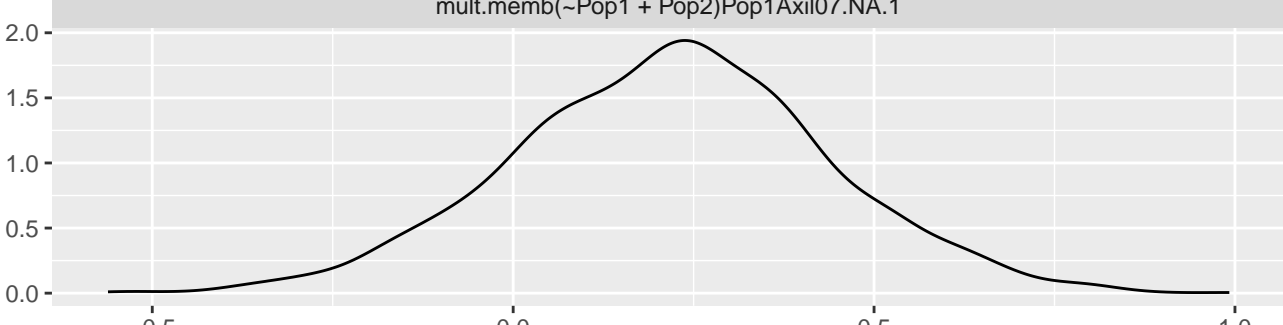
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



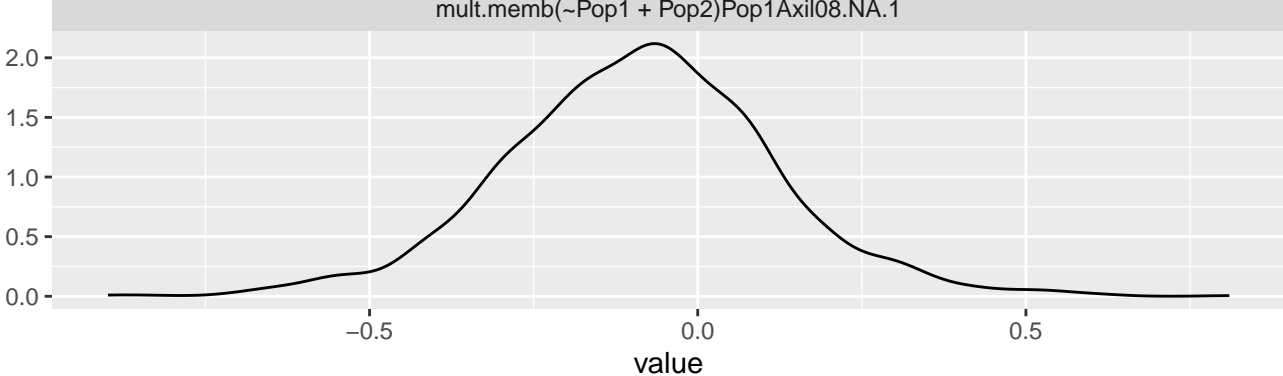
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



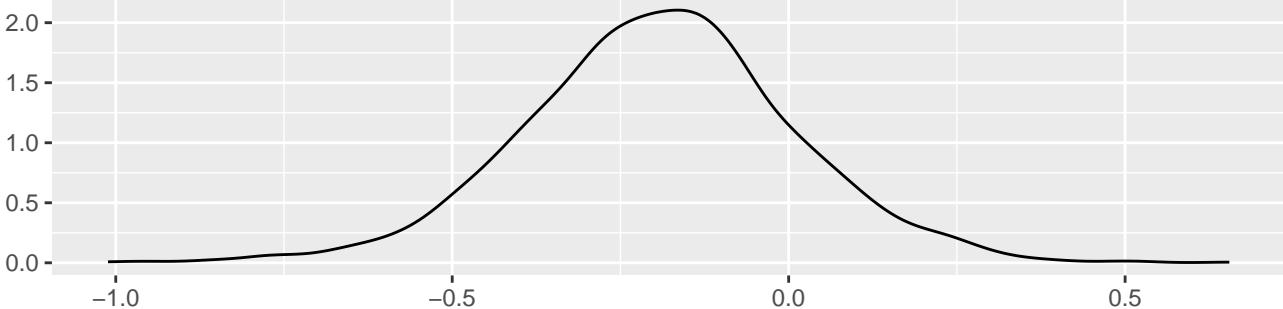
mult.memb(~Pop1 + Pop2)Pop1Axil07.NA.1



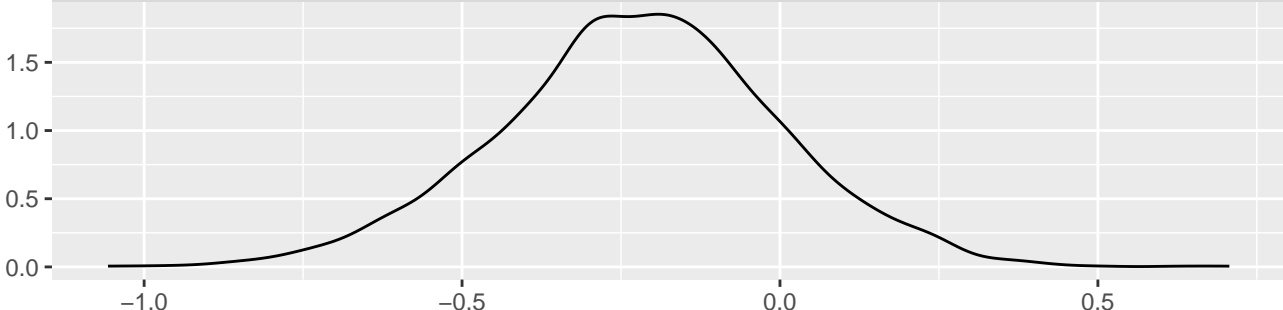
mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1



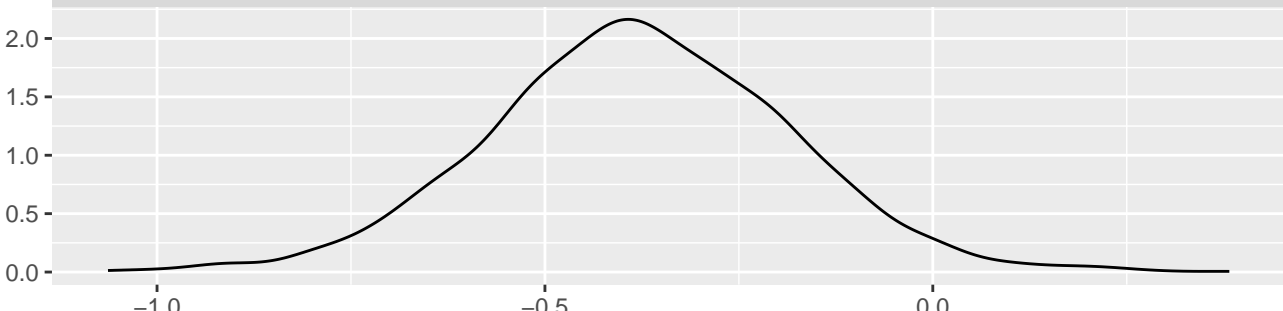
mult.memb(~Pop1 + Pop2)Pop1Axil09.NA.1



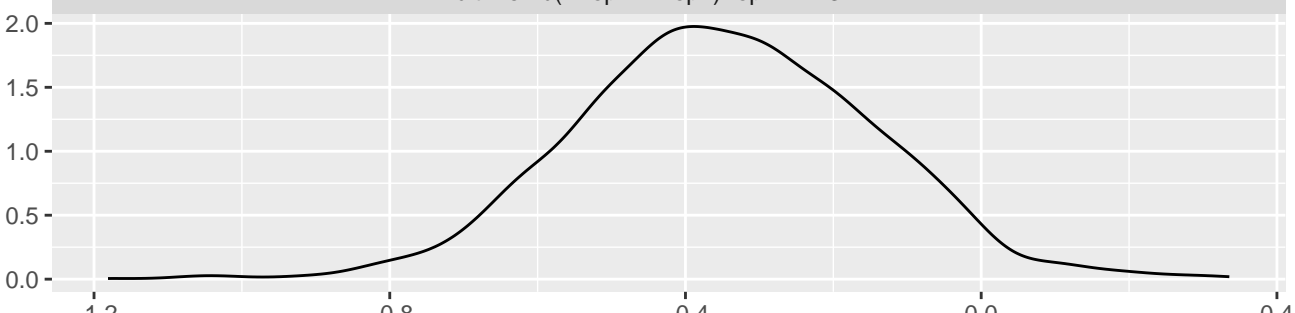
mult.memb(~Pop1 + Pop2)Pop1Axil10.NA.1



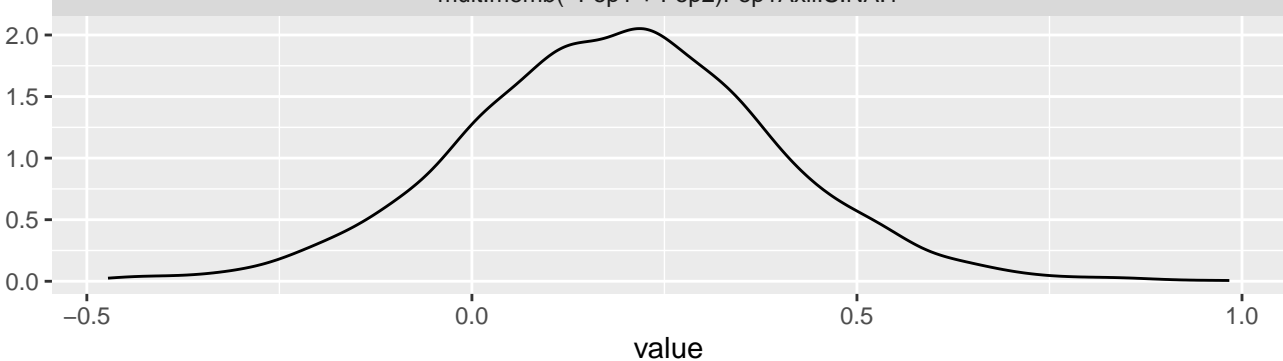
mult.memb(~Pop1 + Pop2)Pop1Axil11.NA.1



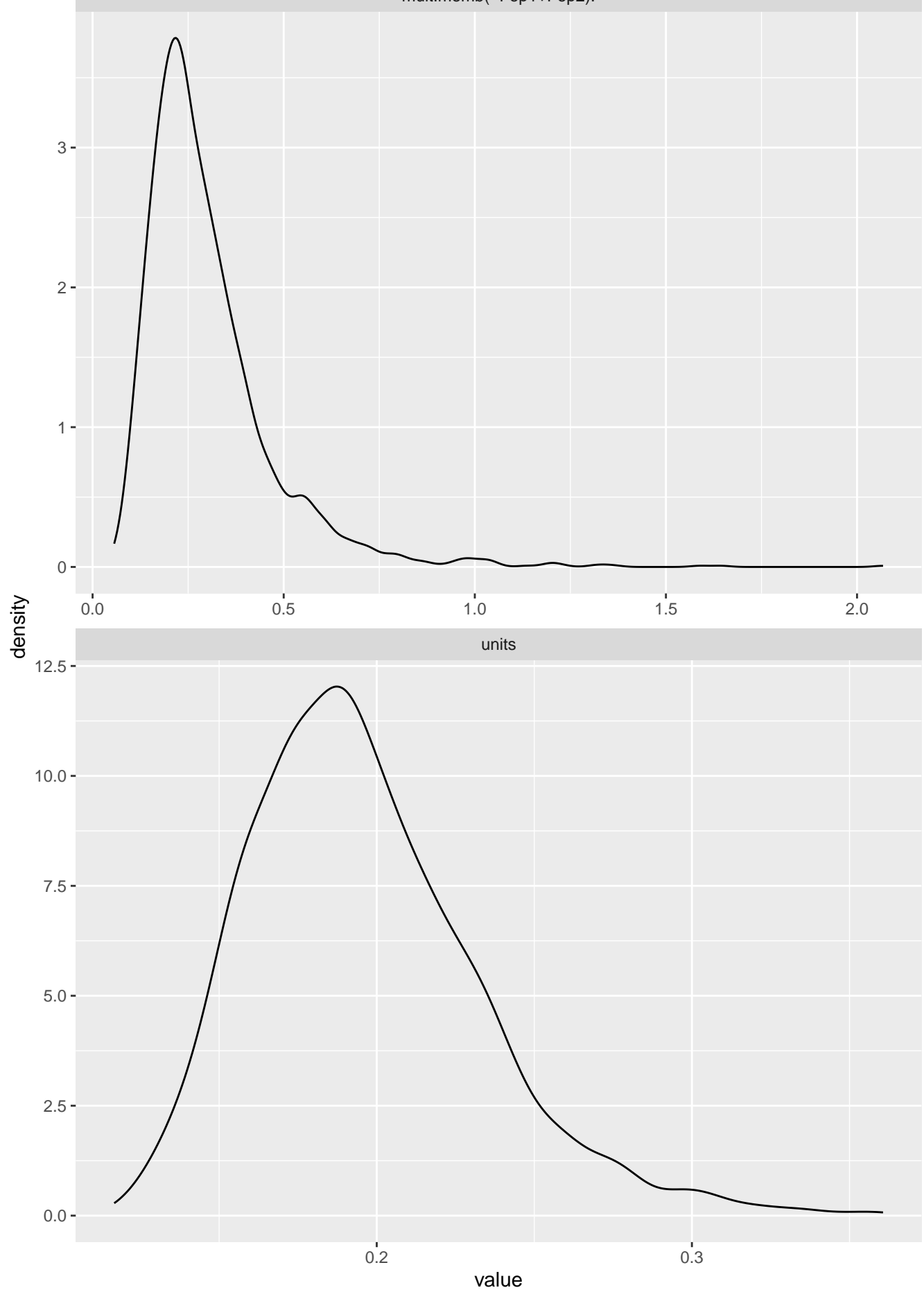
mult.memb(~Pop1 + Pop2)Pop1Axil43.NA.1



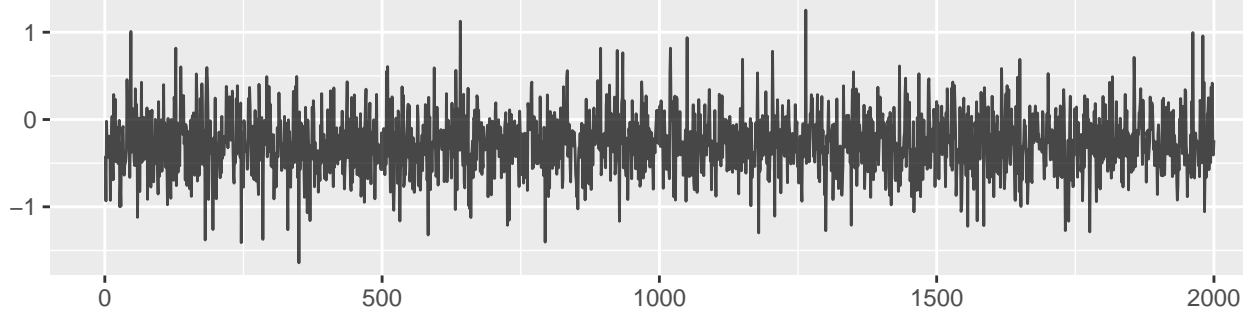
mult.memb(~Pop1 + Pop2)Pop1AxilS.NA.1



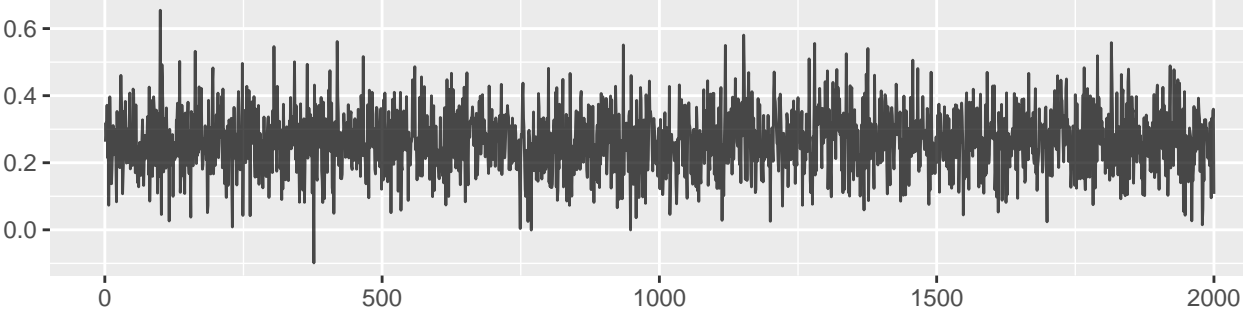
mult.memb(~Pop1+Pop2).



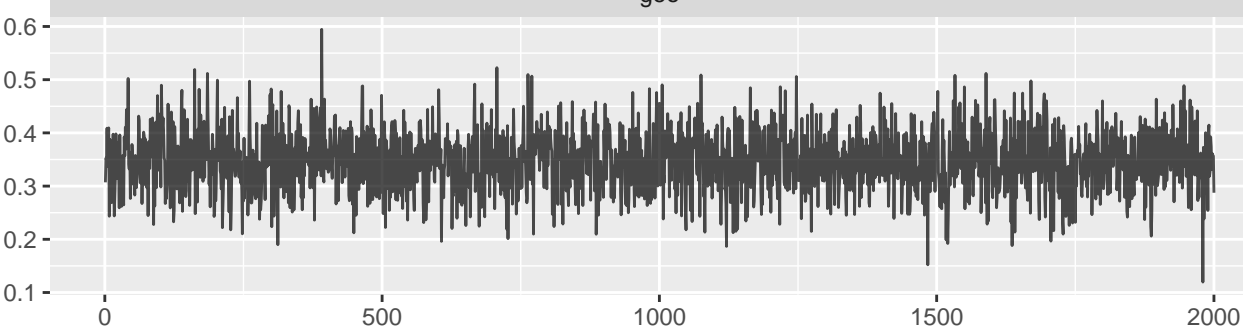
(Intercept)



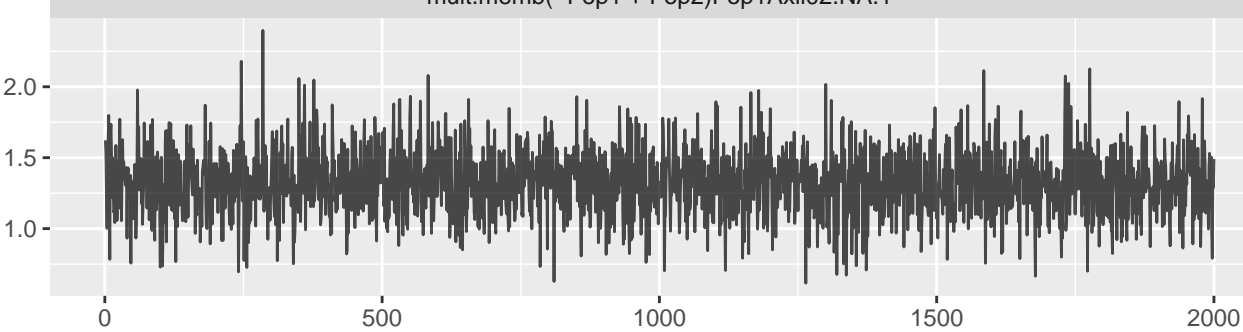
AltopoWet



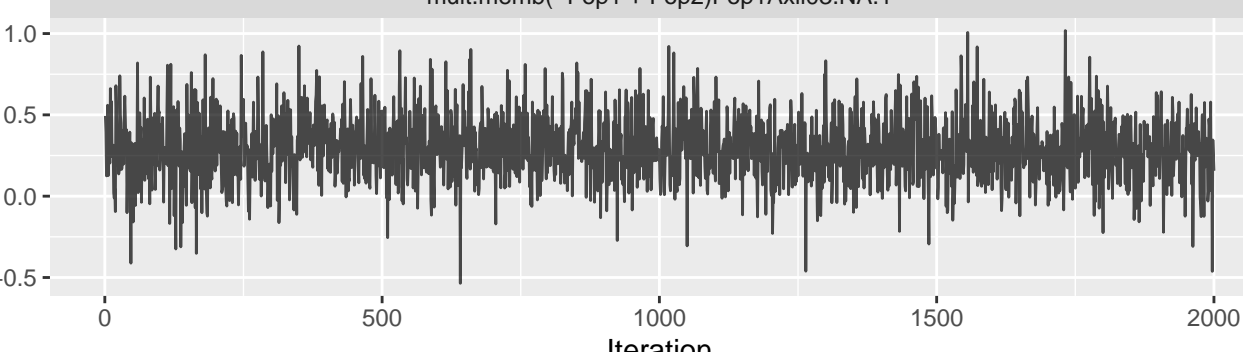
geo



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

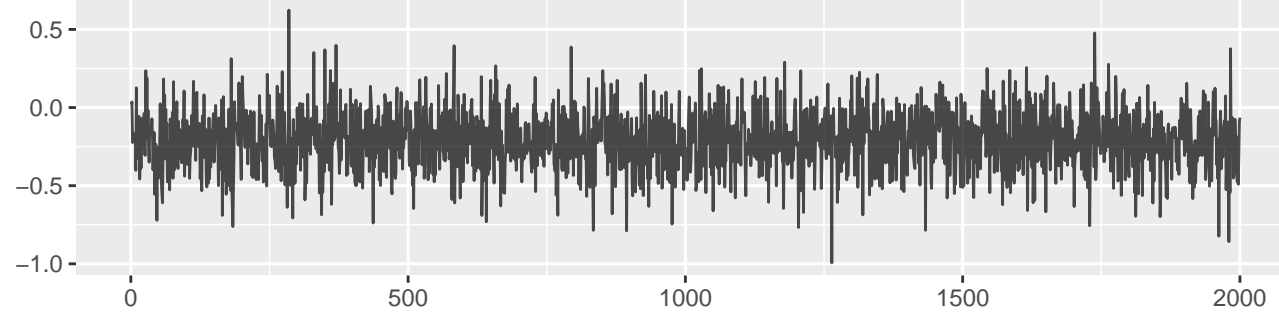


mult.memb(~Pop1 + Pop2)Pop1Axil03.NA.1

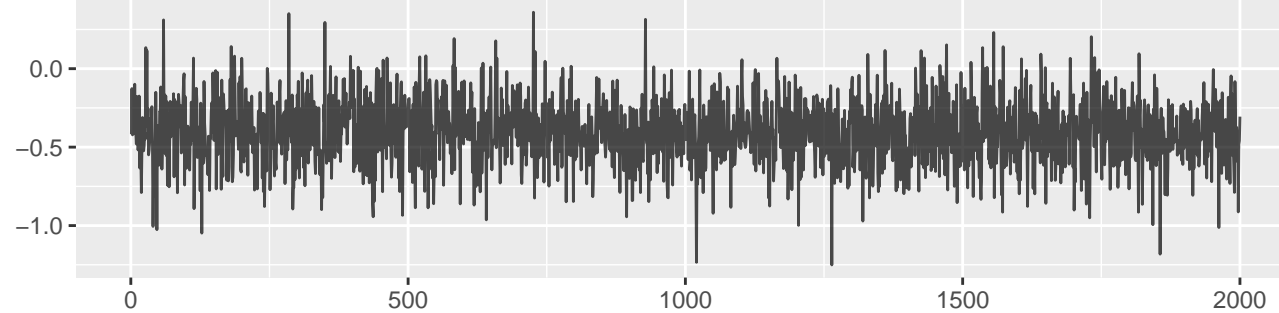


Iteration

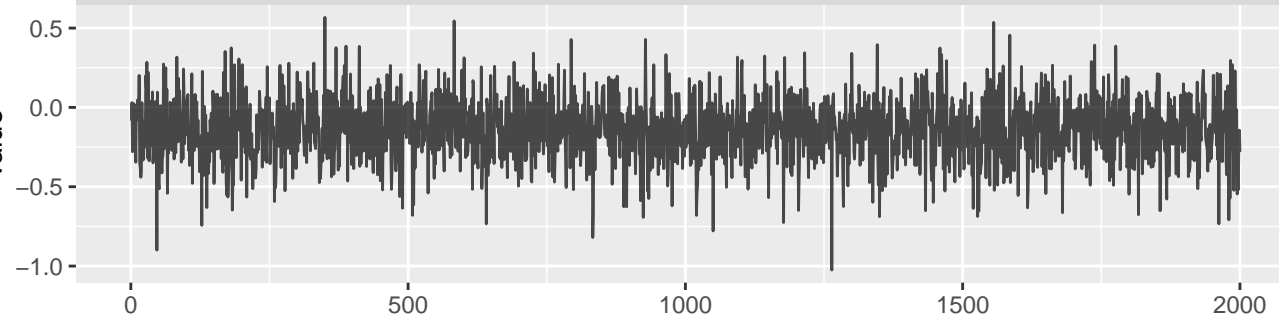
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



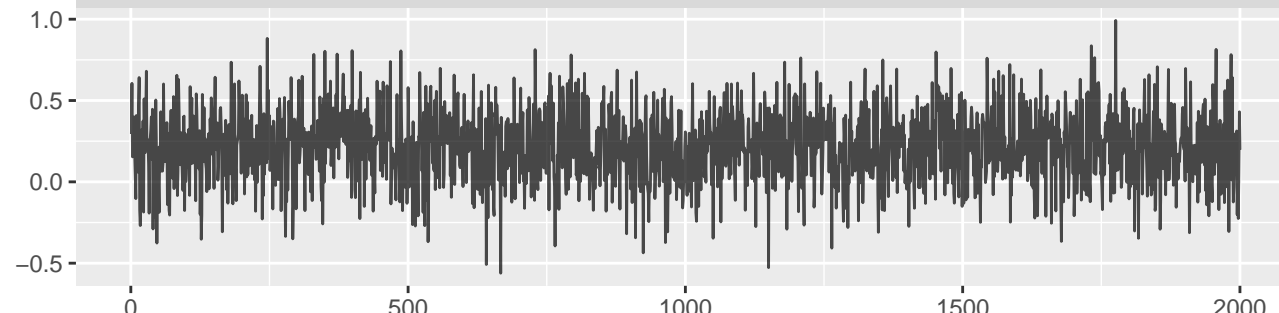
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



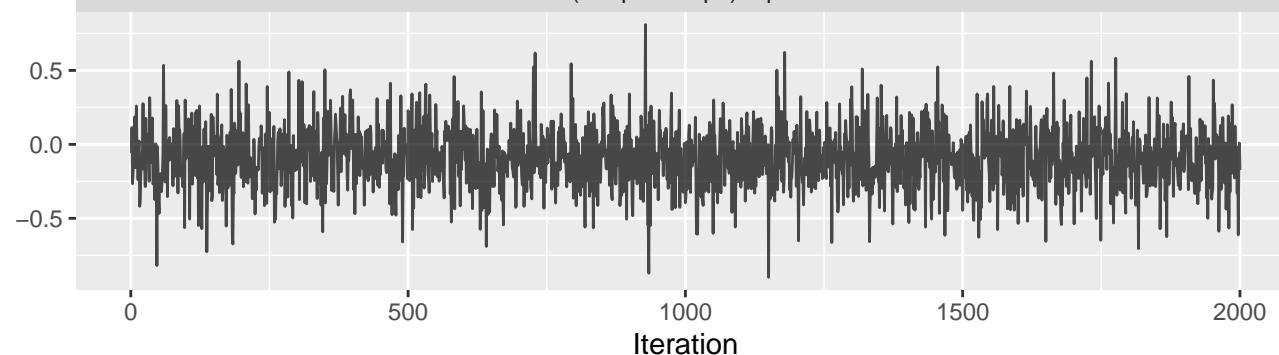
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



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

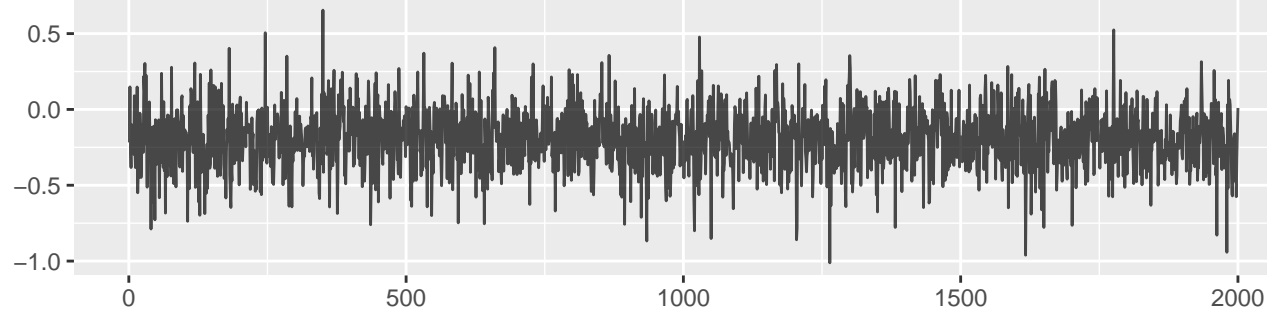


mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1

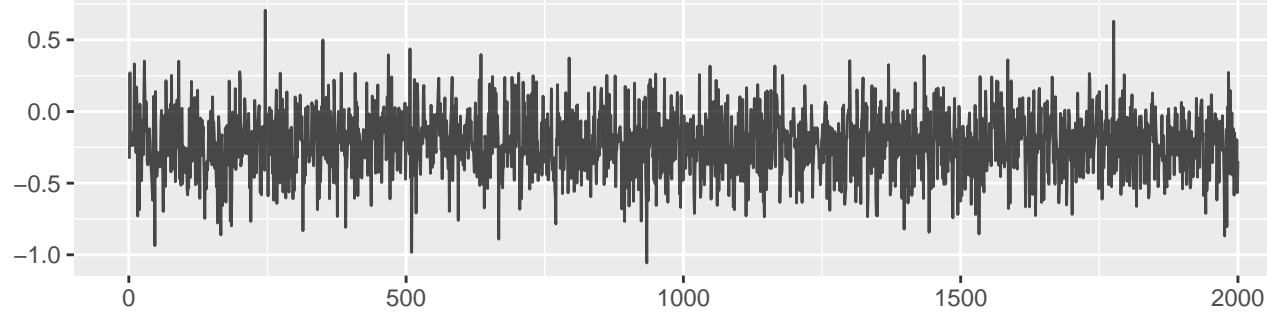


Iteration

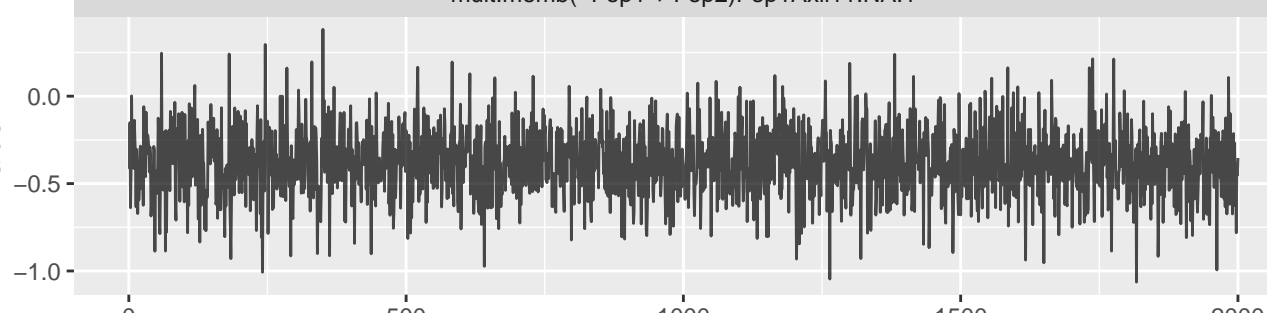
mult.memb(~Pop1 + Pop2)Pop1Axil09.NA.1



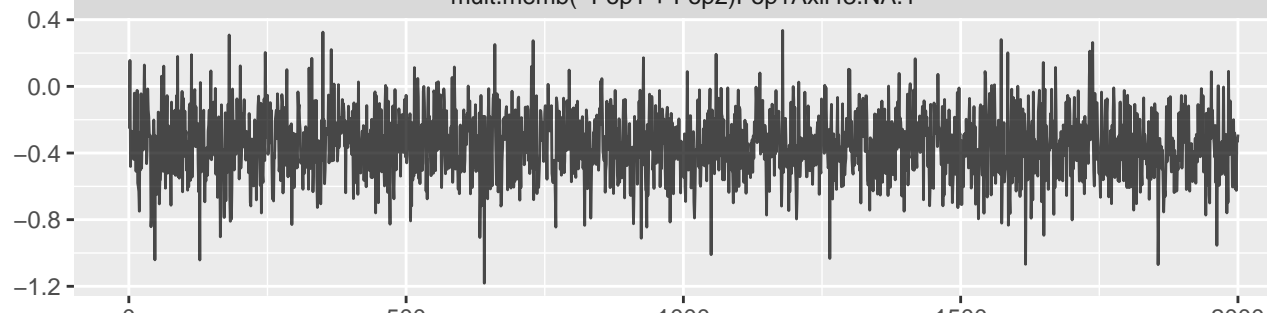
mult.memb(~Pop1 + Pop2)Pop1Axil10.NA.1



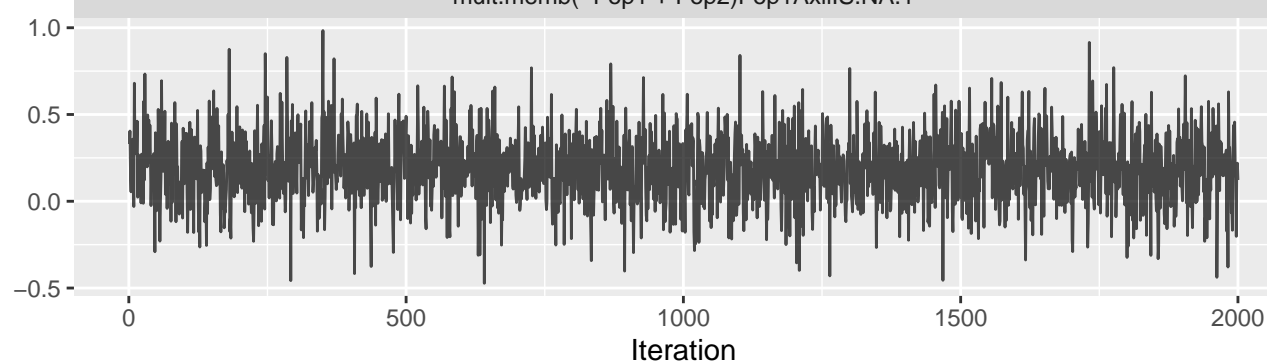
mult.memb(~Pop1 + Pop2)Pop1Axil11.NA.1



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

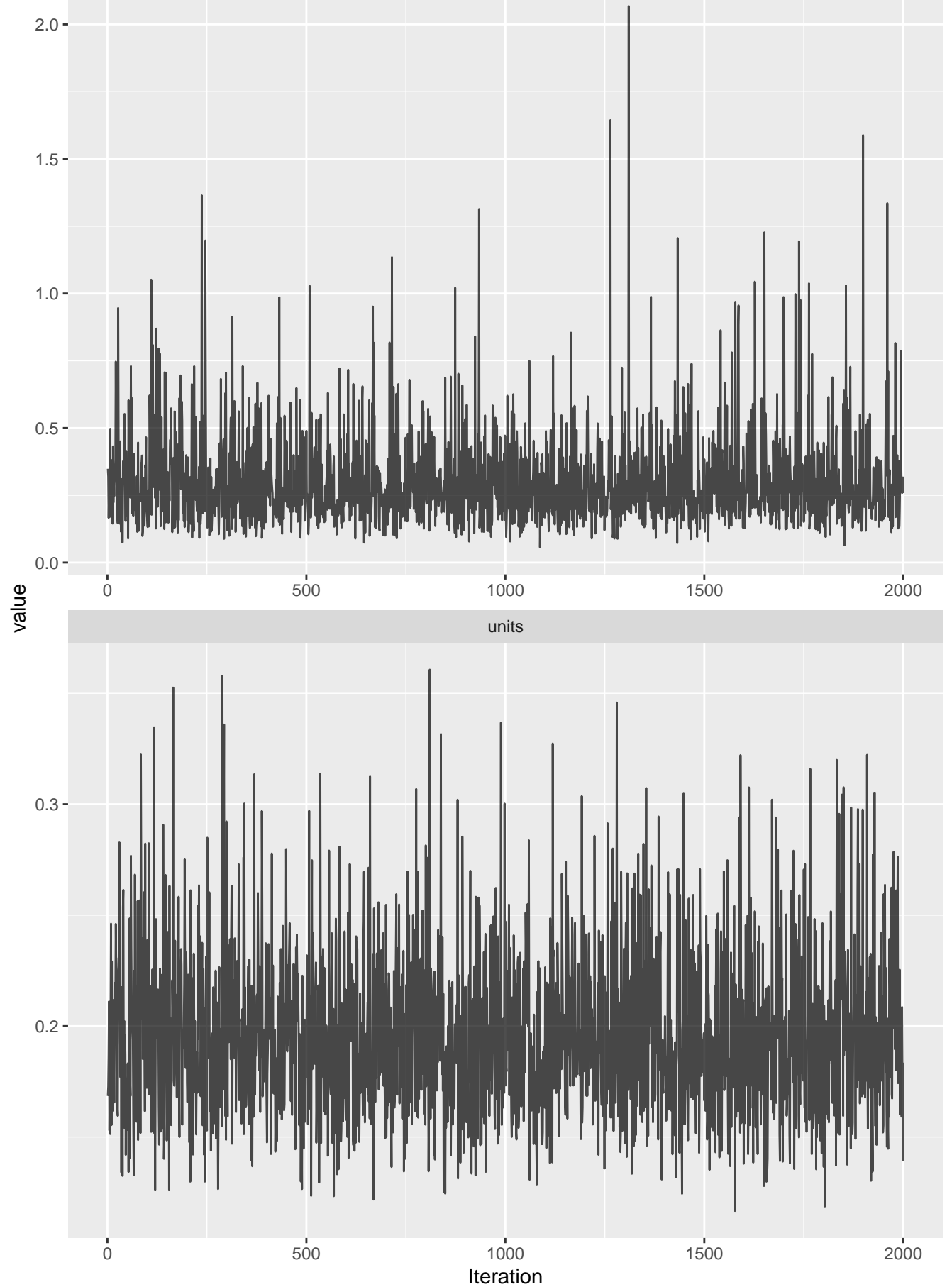


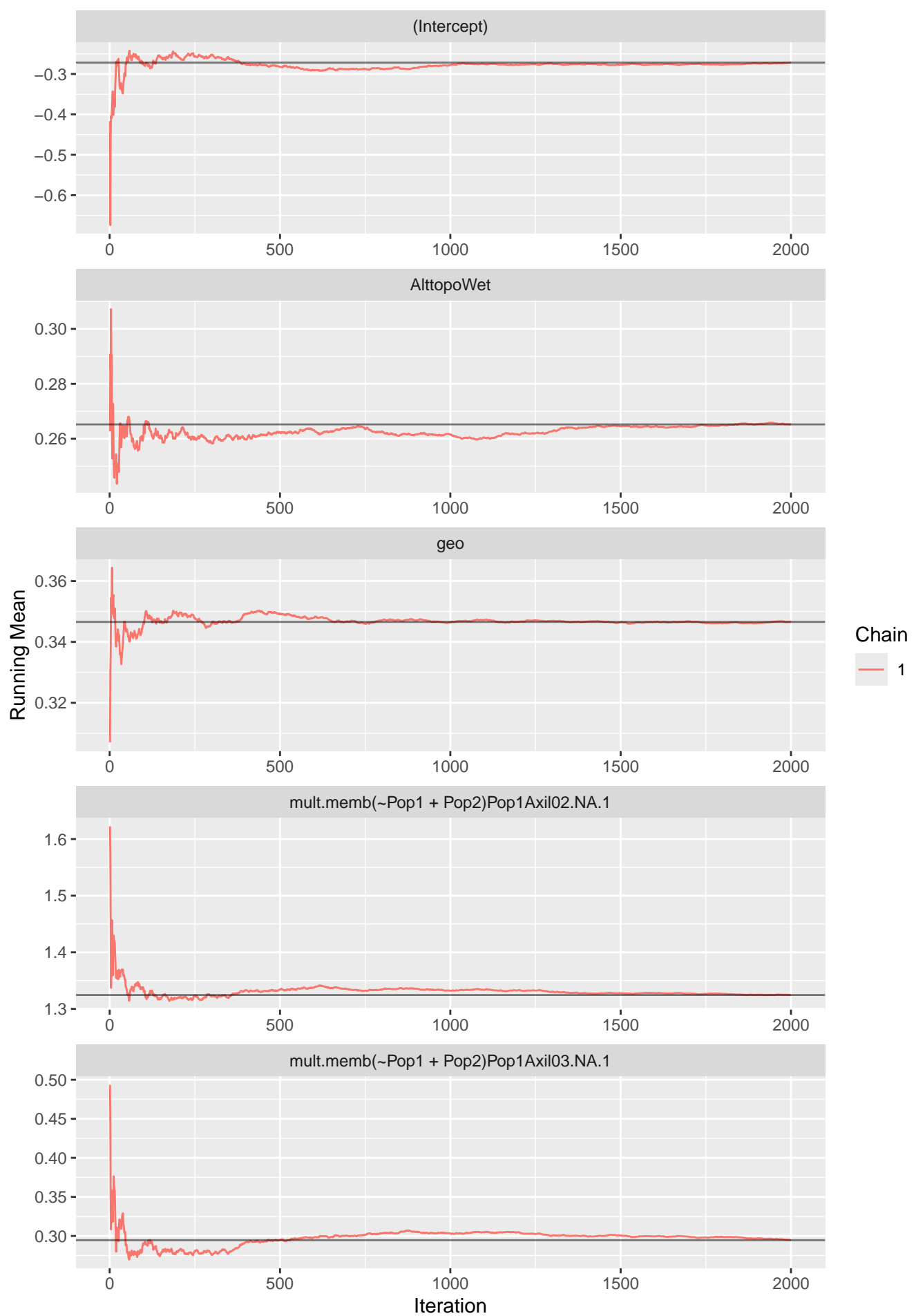
mult.memb(~Pop1 + Pop2)Pop1AxilS.NA.1

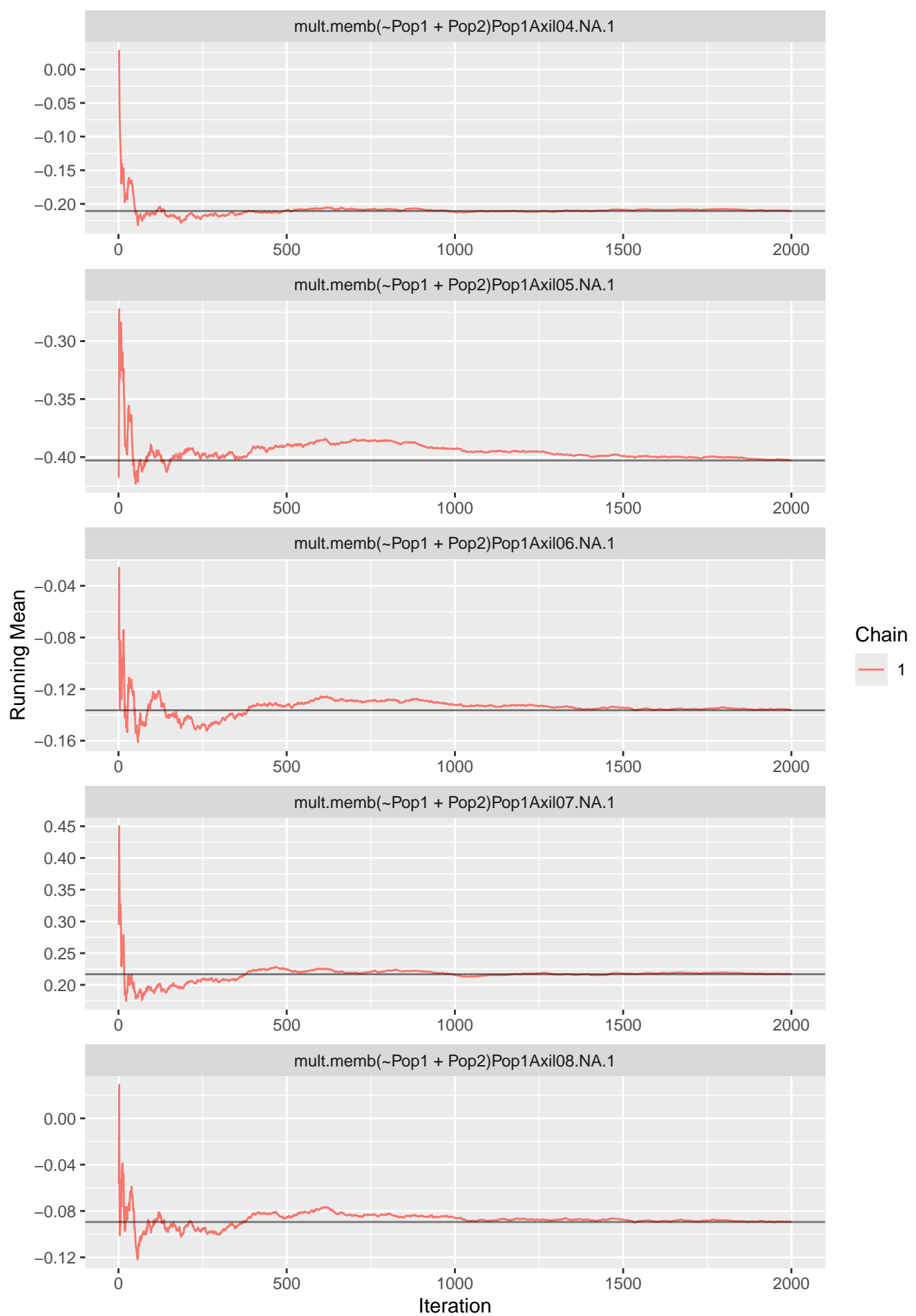


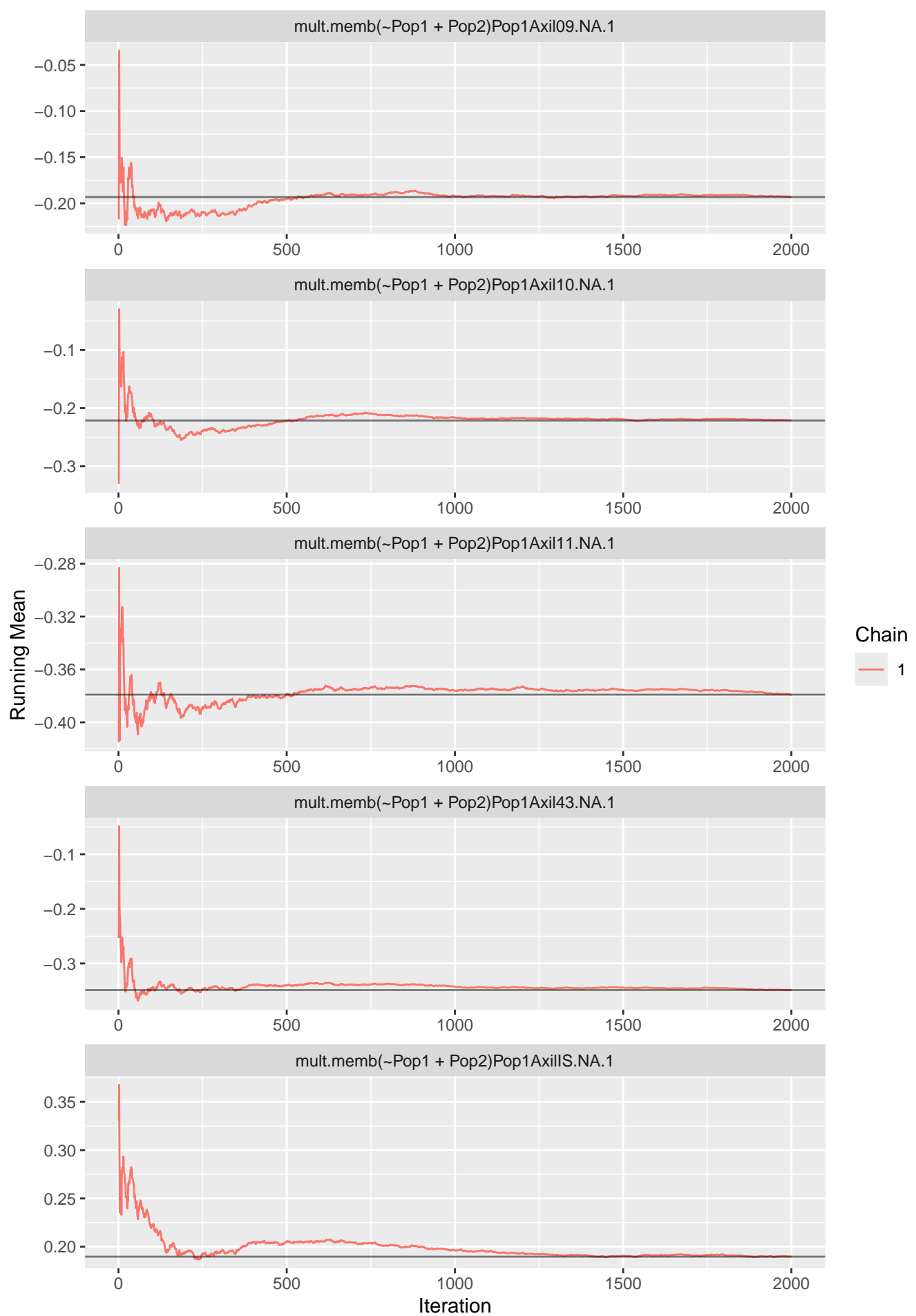
Iteration

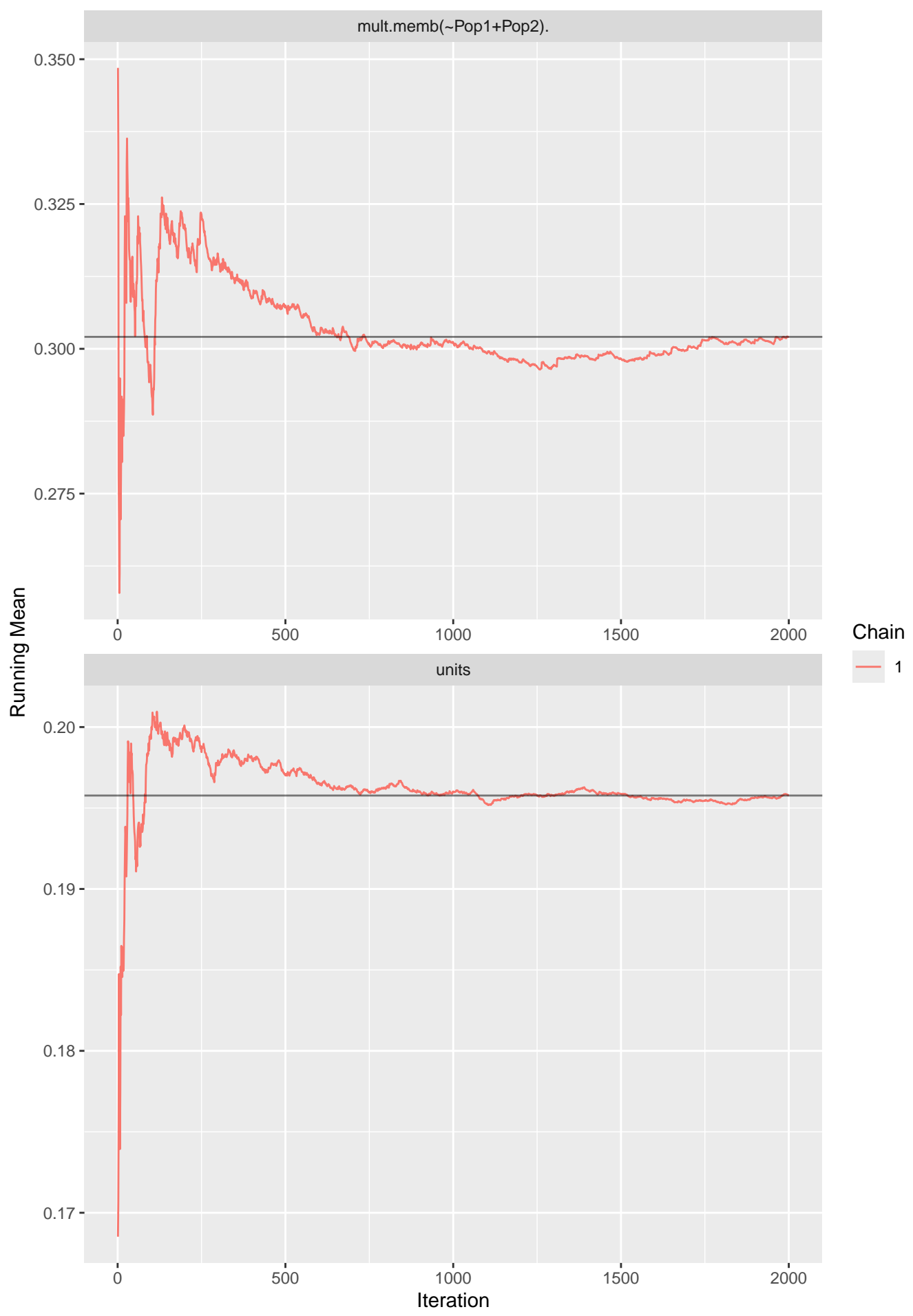
mult.membr(~Pop1+Pop2).

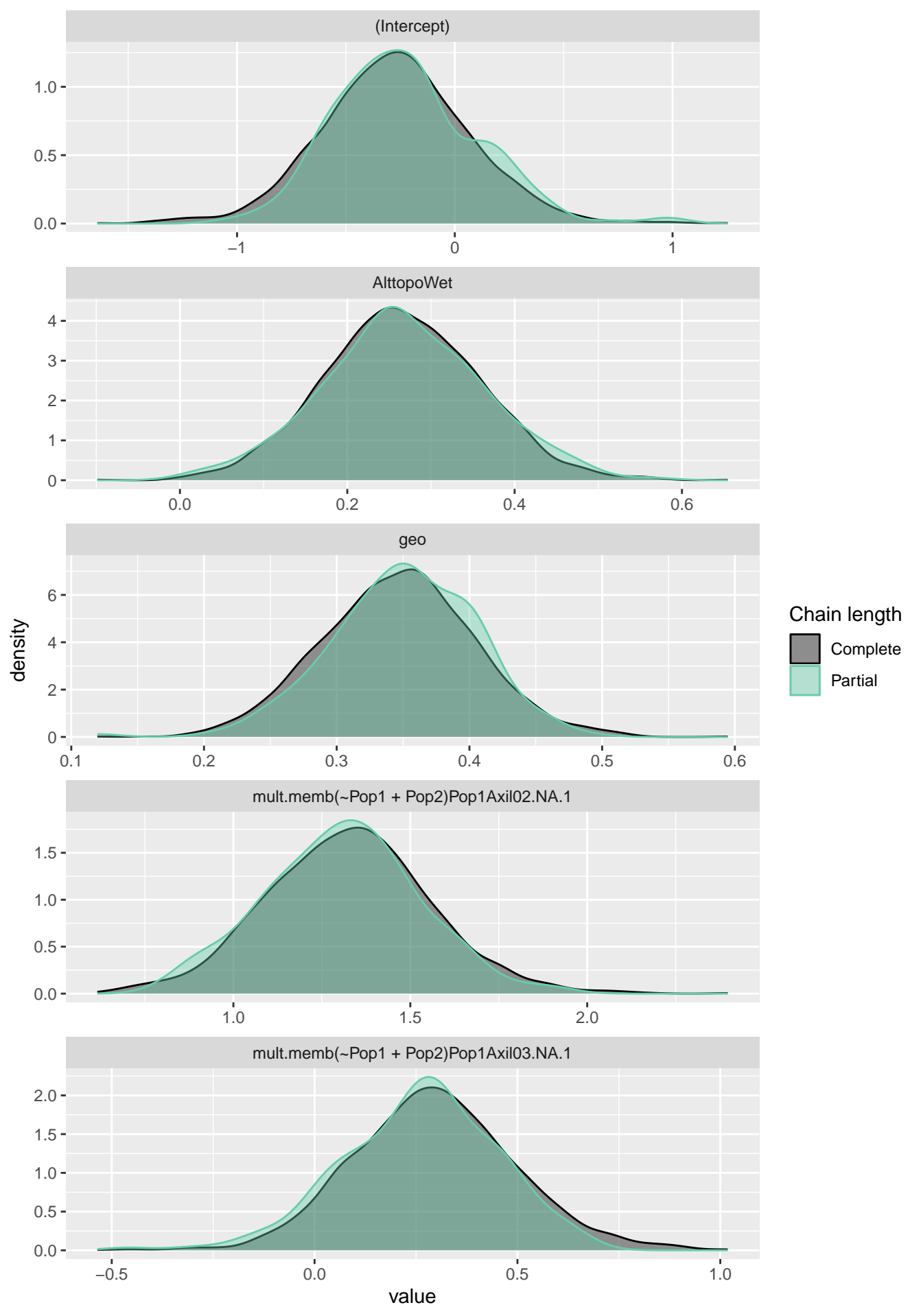




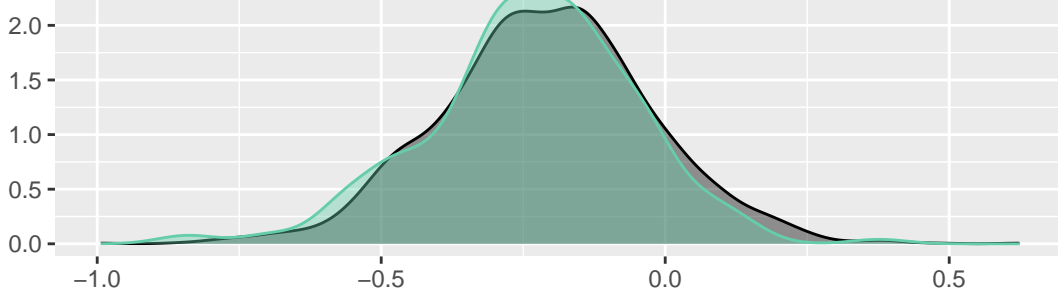




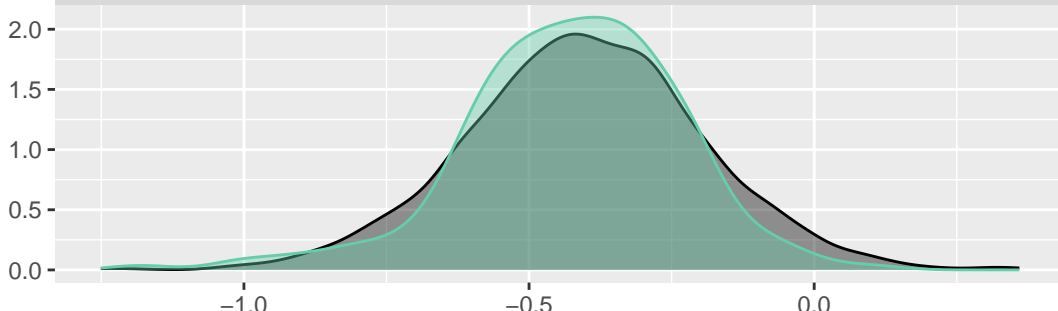




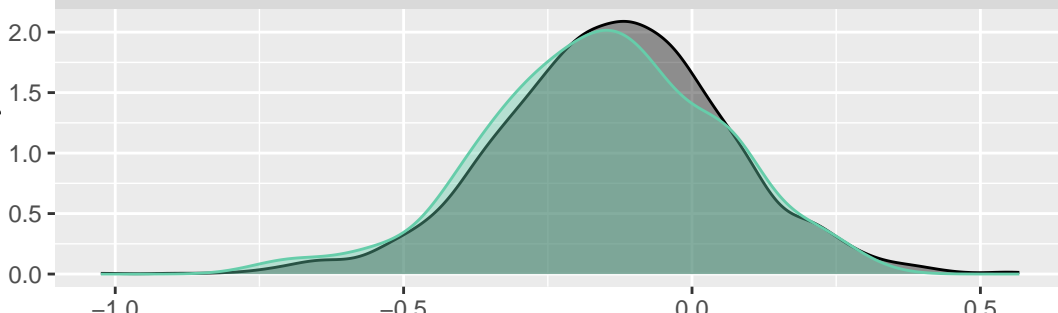
mult.memb(~Pop1 + Pop2)Pop1Axil04.NA.1



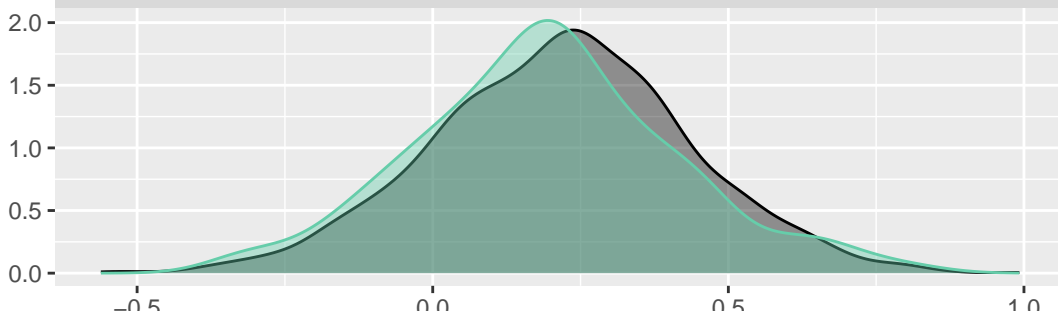
mult.memb(~Pop1 + Pop2)Pop1Axil05.NA.1



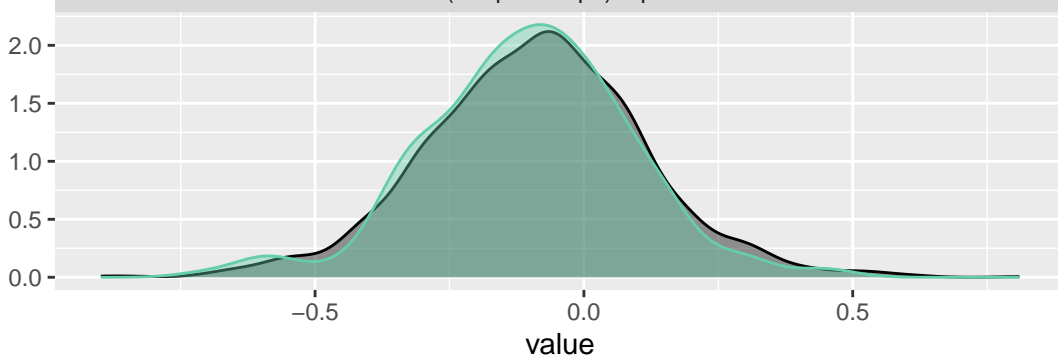
mult.memb(~Pop1 + Pop2)Pop1Axil06.NA.1



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

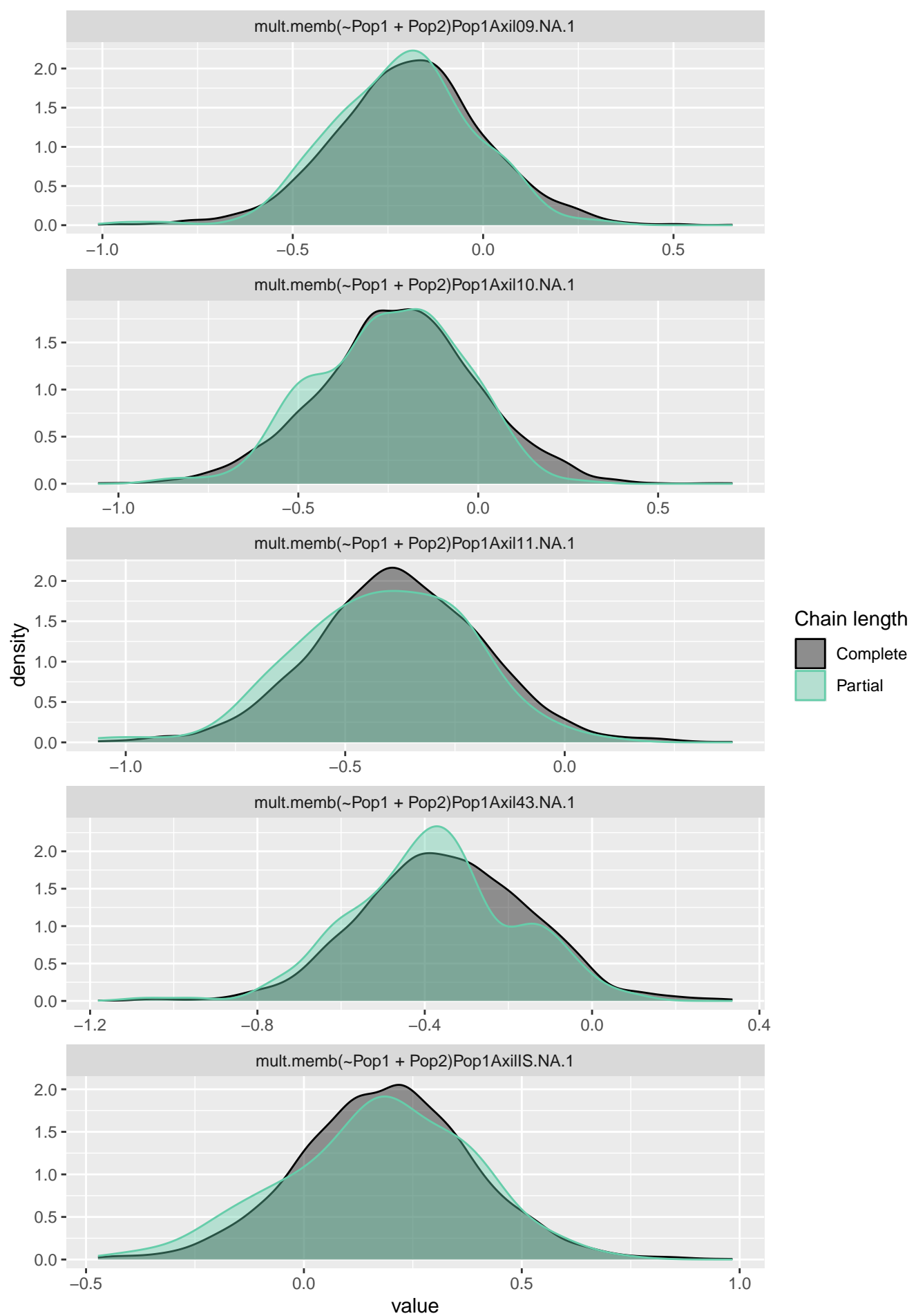


mult.memb(~Pop1 + Pop2)Pop1Axil08.NA.1



Chain length

- Complete
- Partial



mult.memb(~Pop1+Pop2).

density

3

2

1

0

0.0

0.5

1.0

1.5

2.0

units

Chain length

Complete  
Partial

12.5

10.0

7.5

5.0

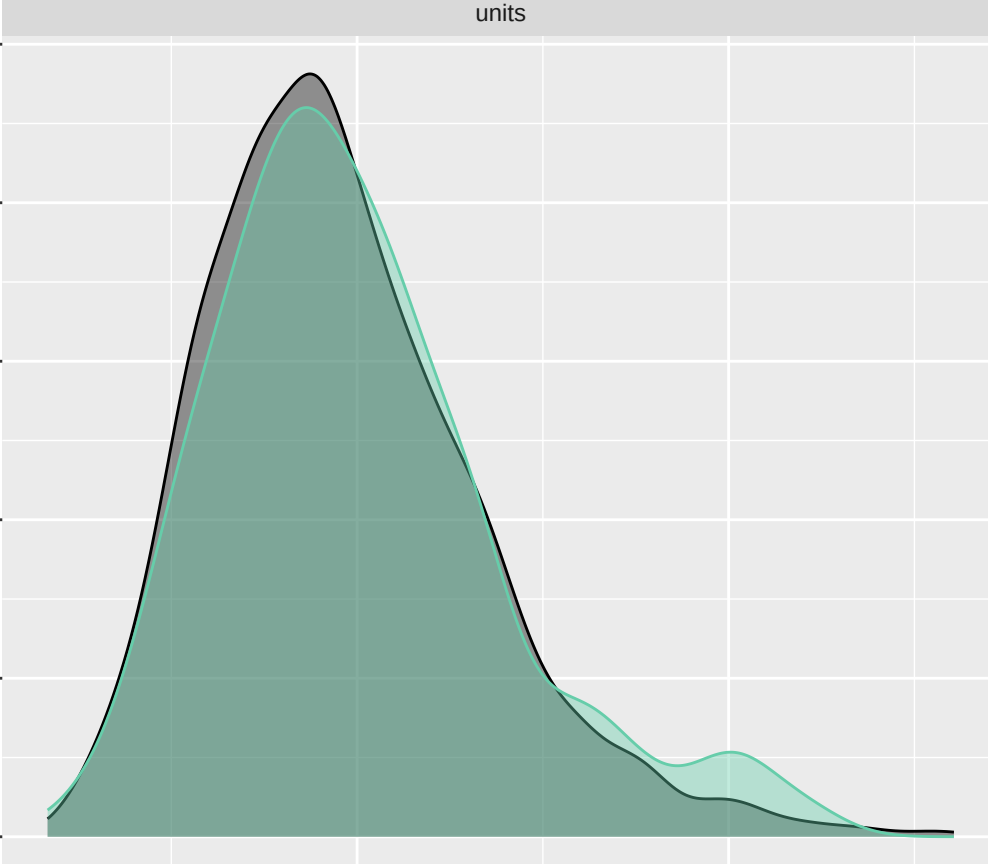
2.5

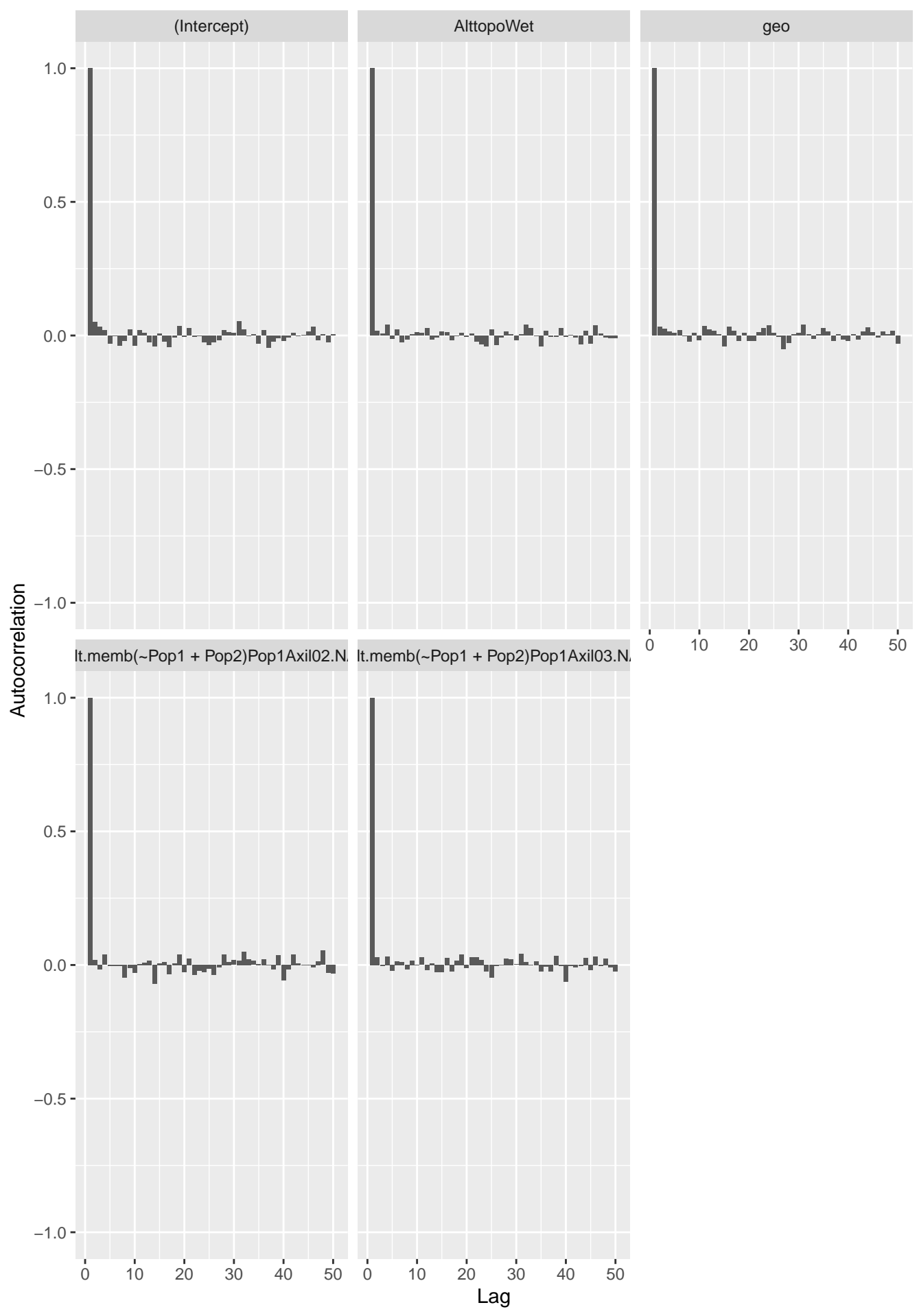
0.0

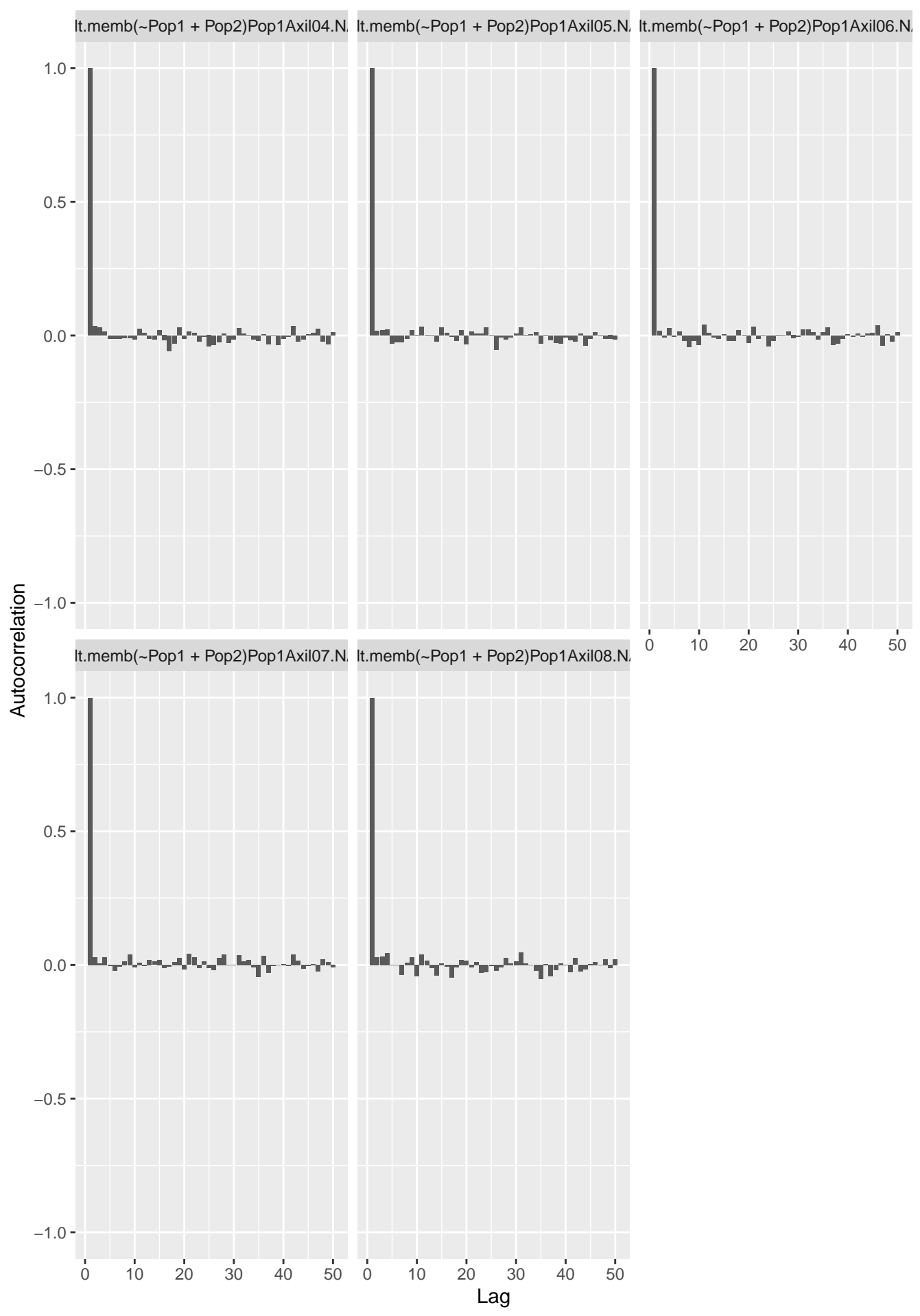
0.2

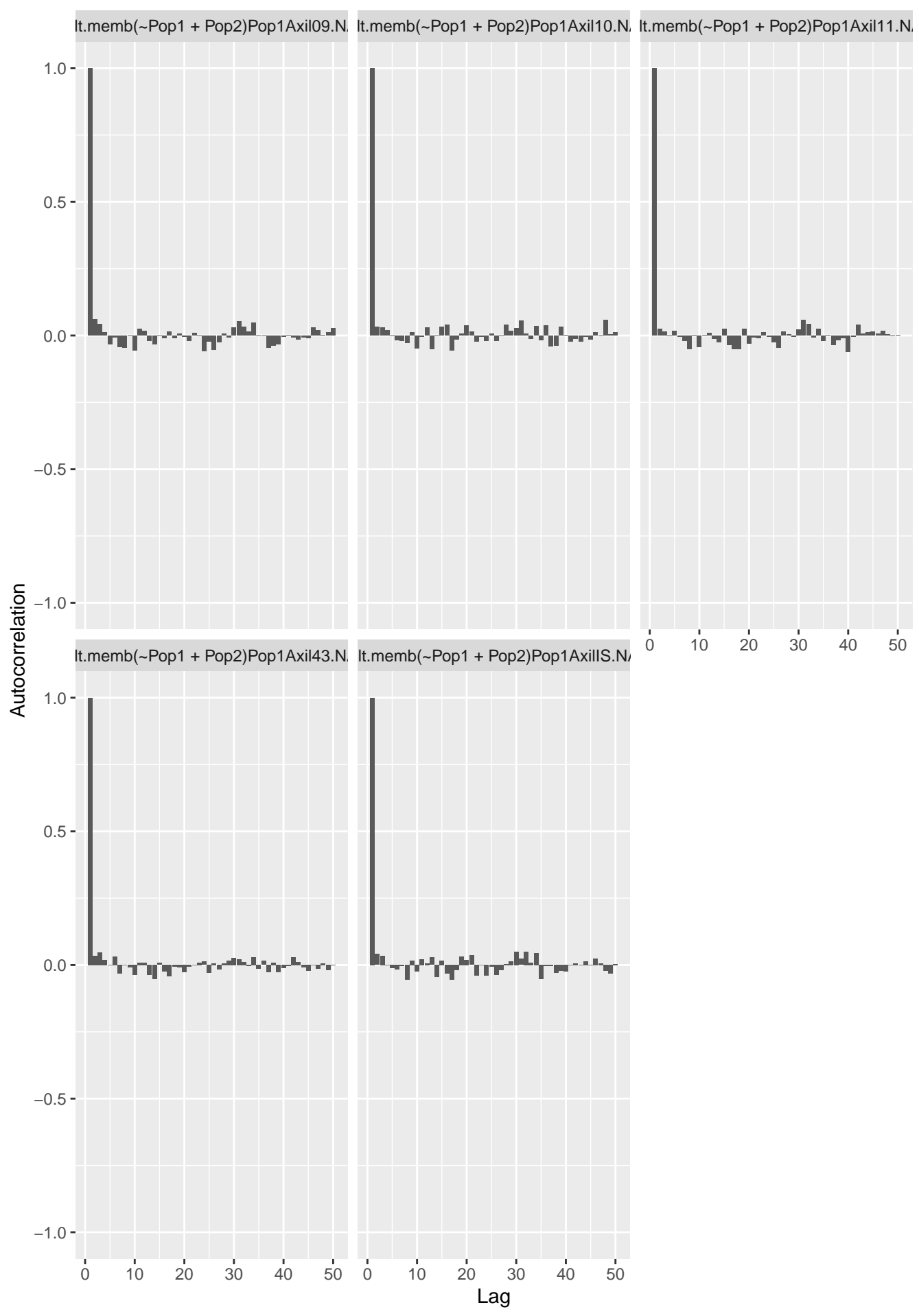
0.3

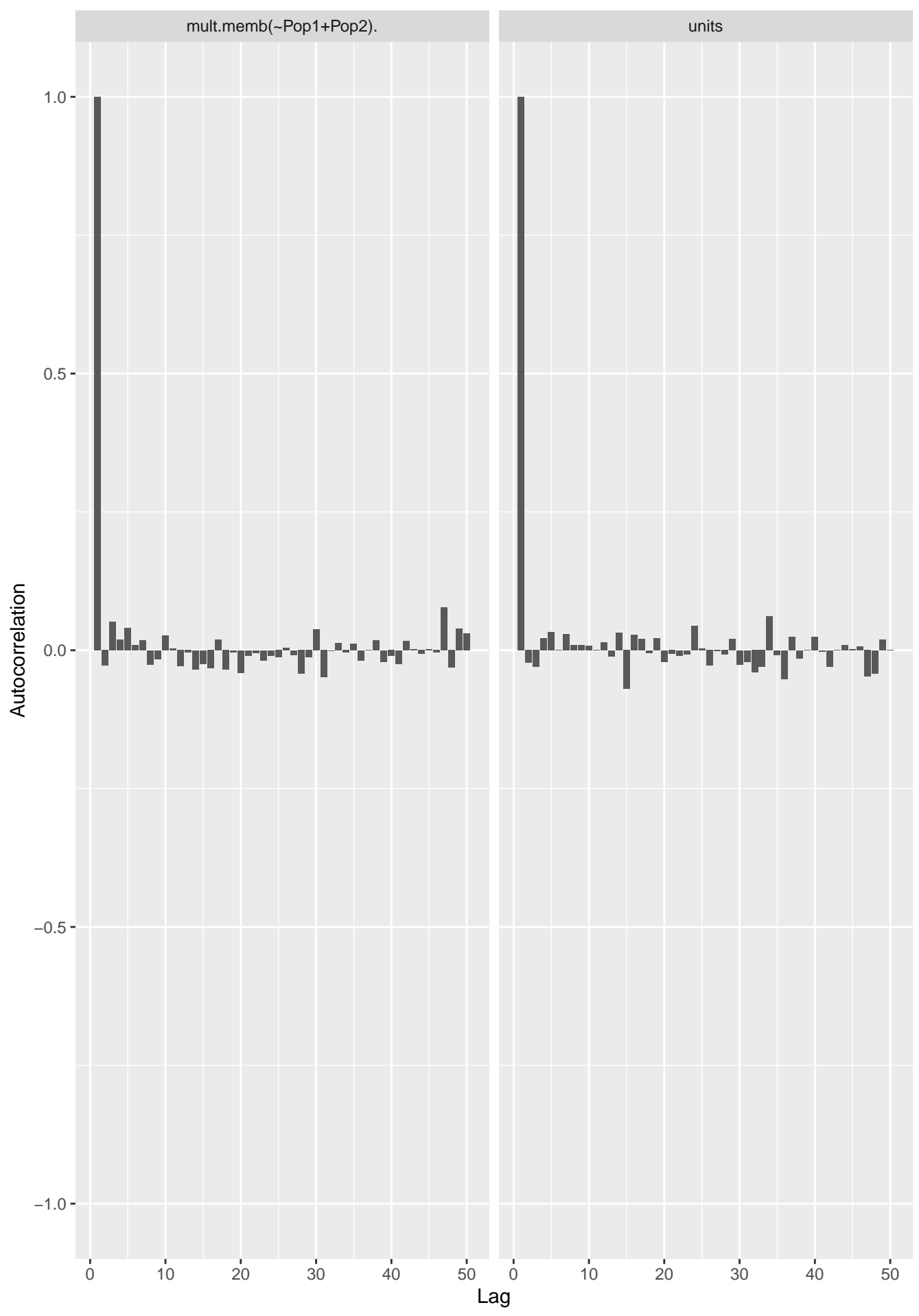
value

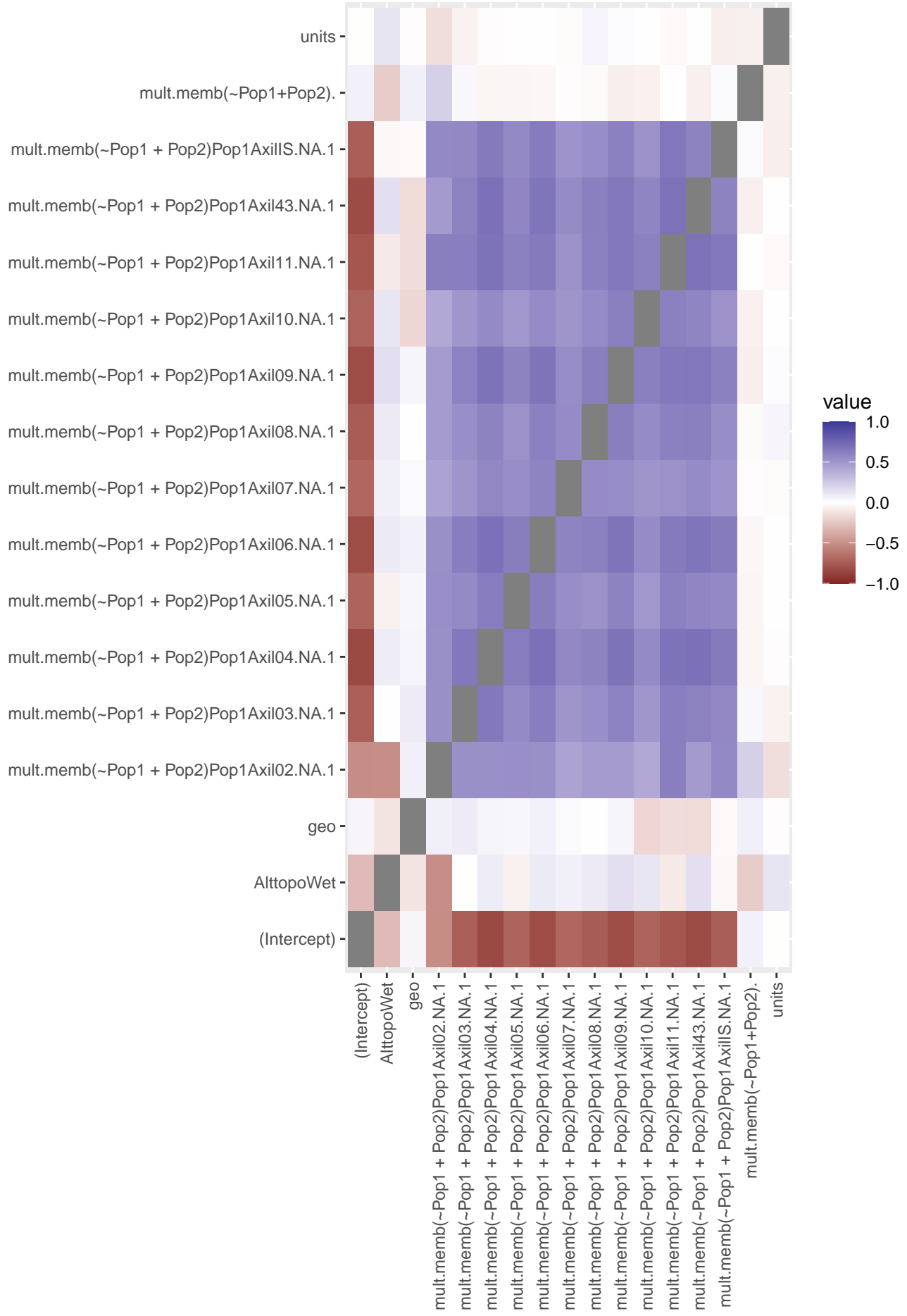












# Geweke Diagnostics

