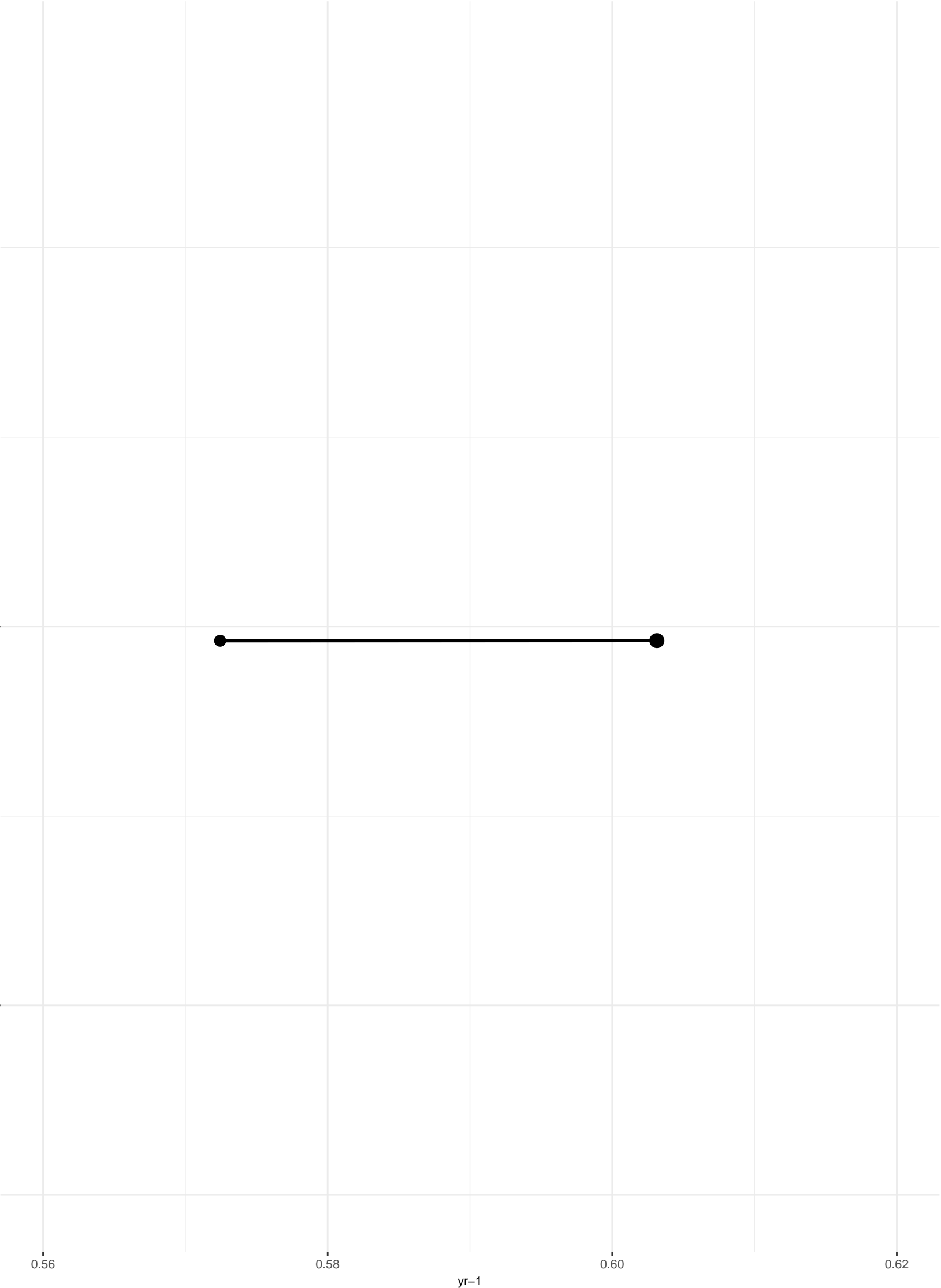
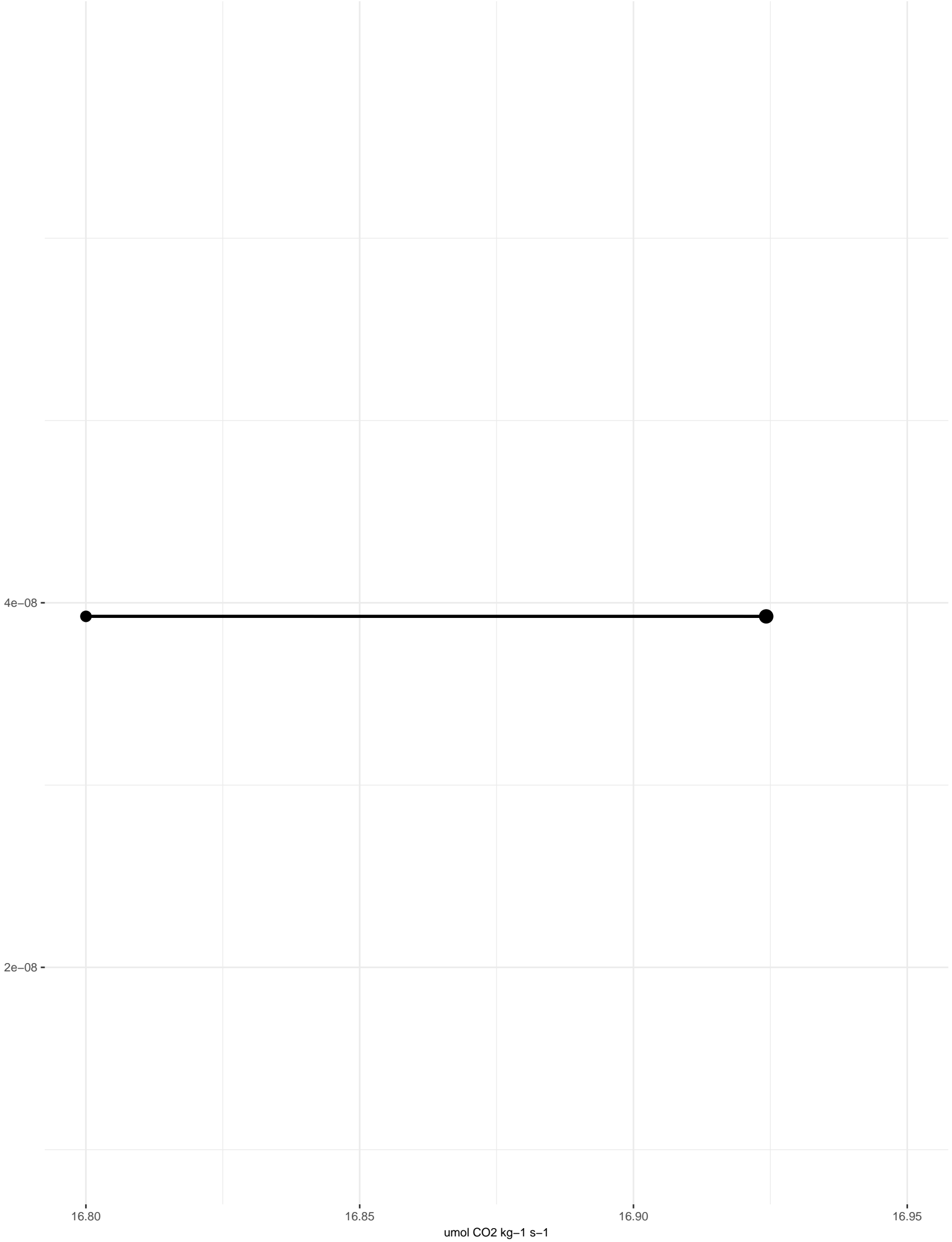


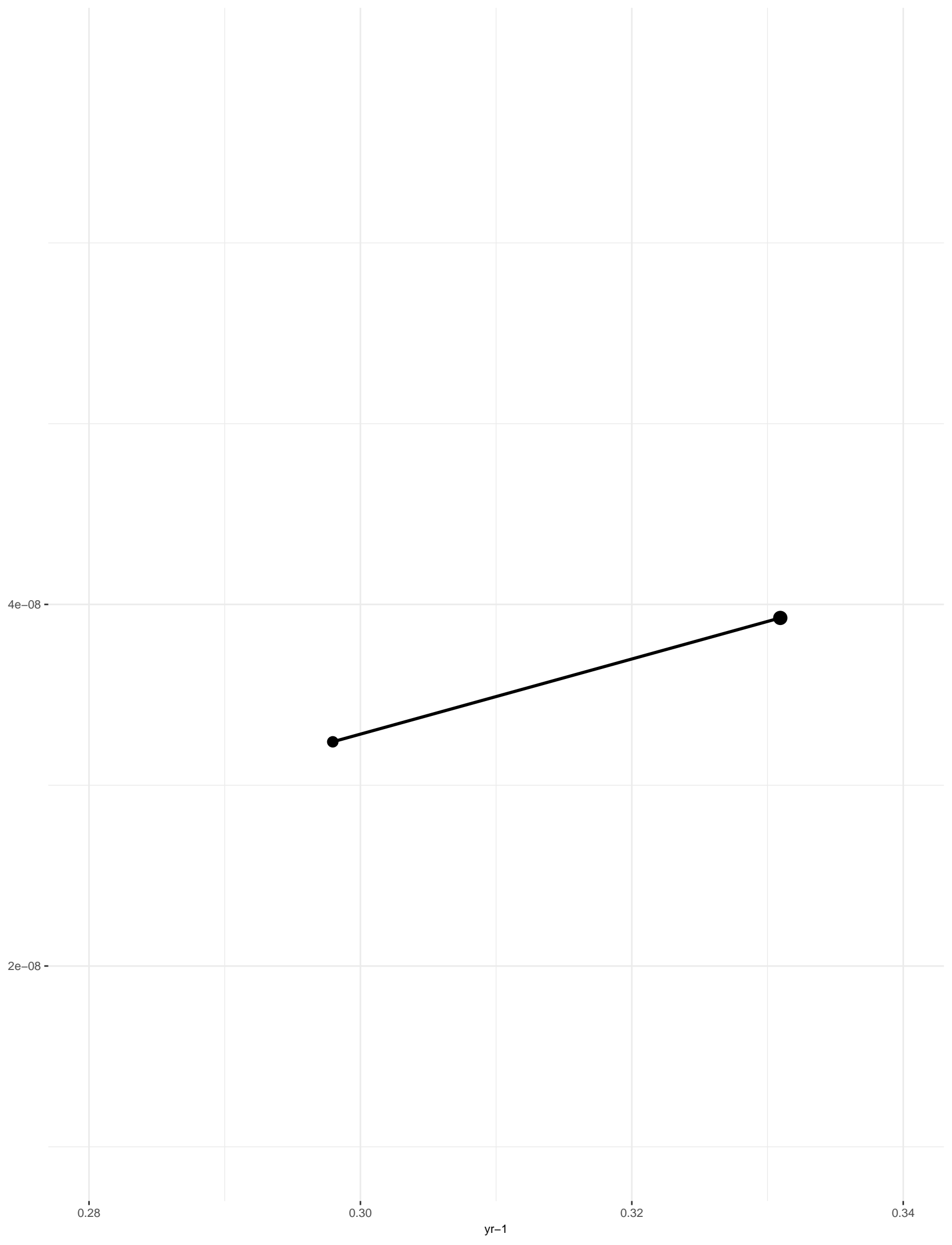
root\_turnover\_rate



root\_respiration\_rate



leaf\_turnover\_rate



Amax

4e-08 -

2e-08 -

16.6

16.7

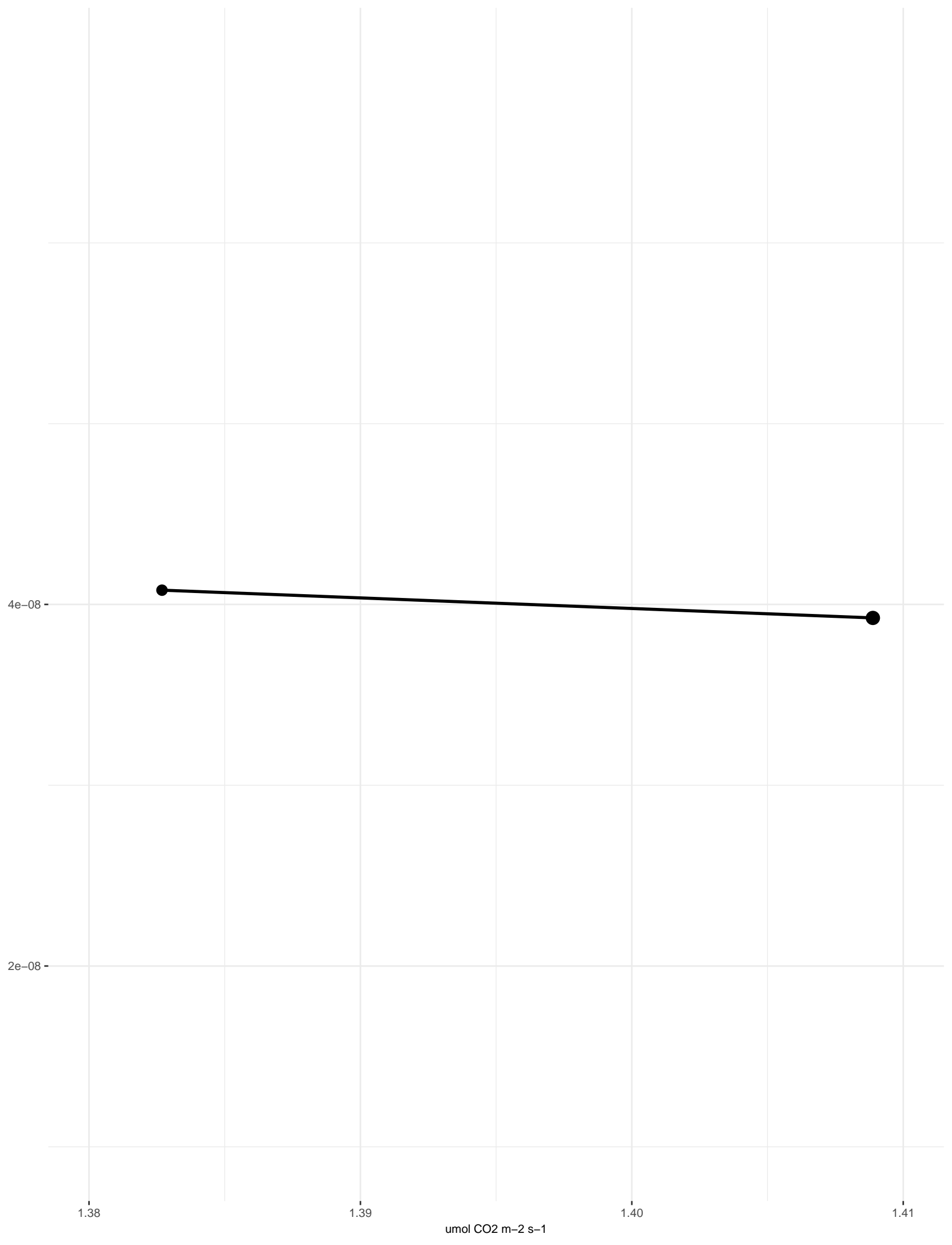
16.8

16.9

umol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>



leaf\_respiration\_rate\_m2



1.38

1.39

1.40

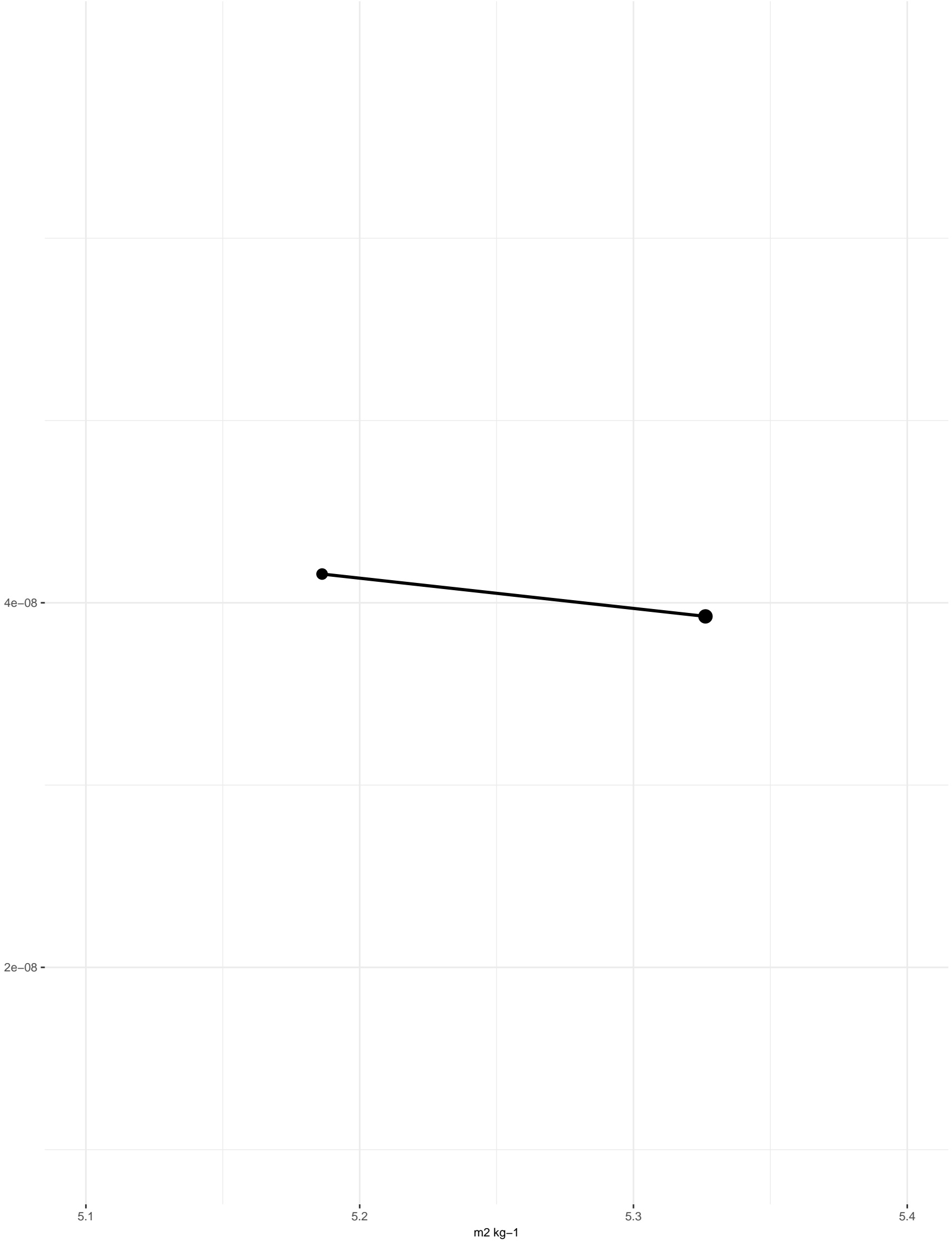
1.41

umol CO2 m-2 s-1

4e-08

2e-08

SLA



leafC

4e-08 -

2e-08 -

50.2

50.3

50.4

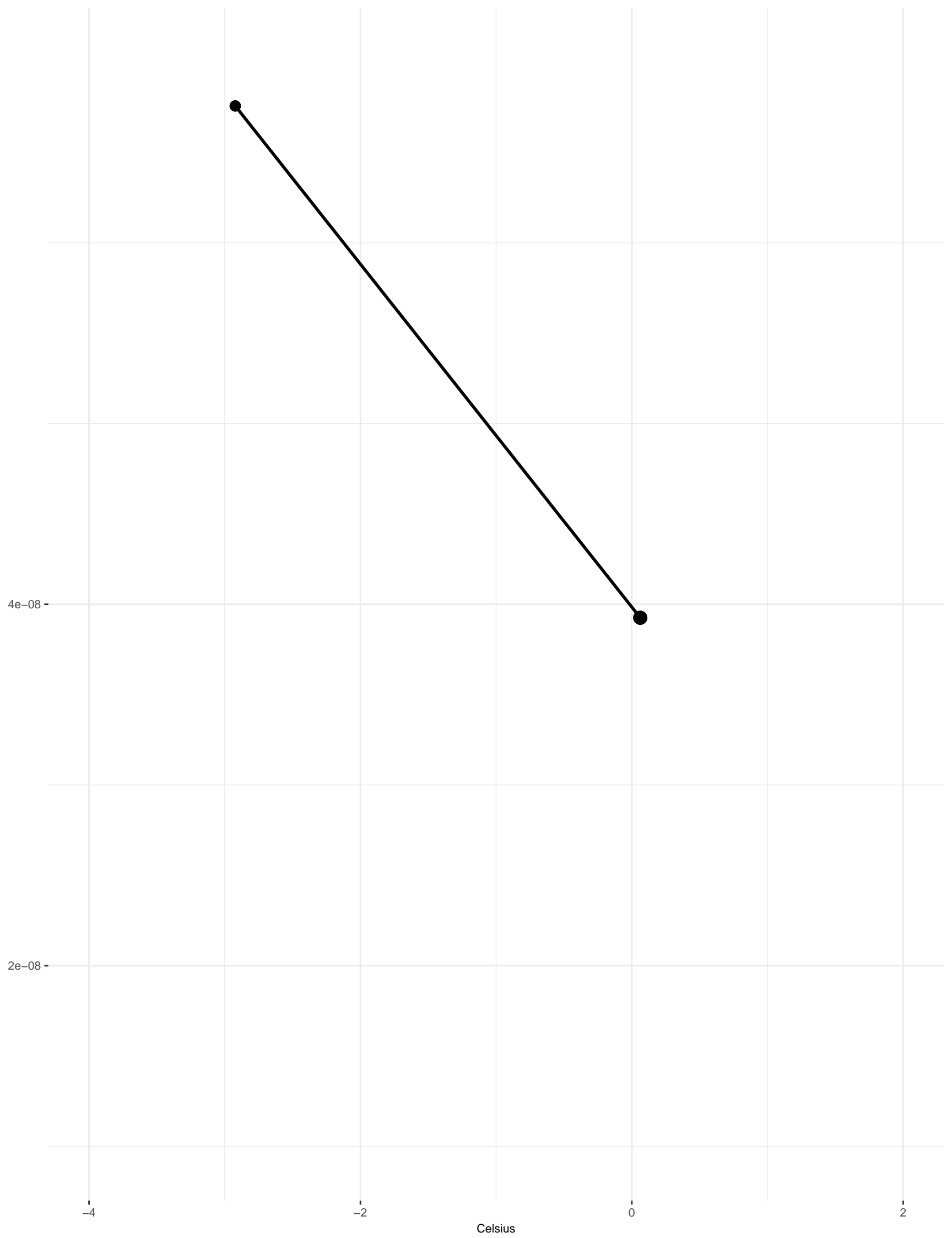
50.5

percent

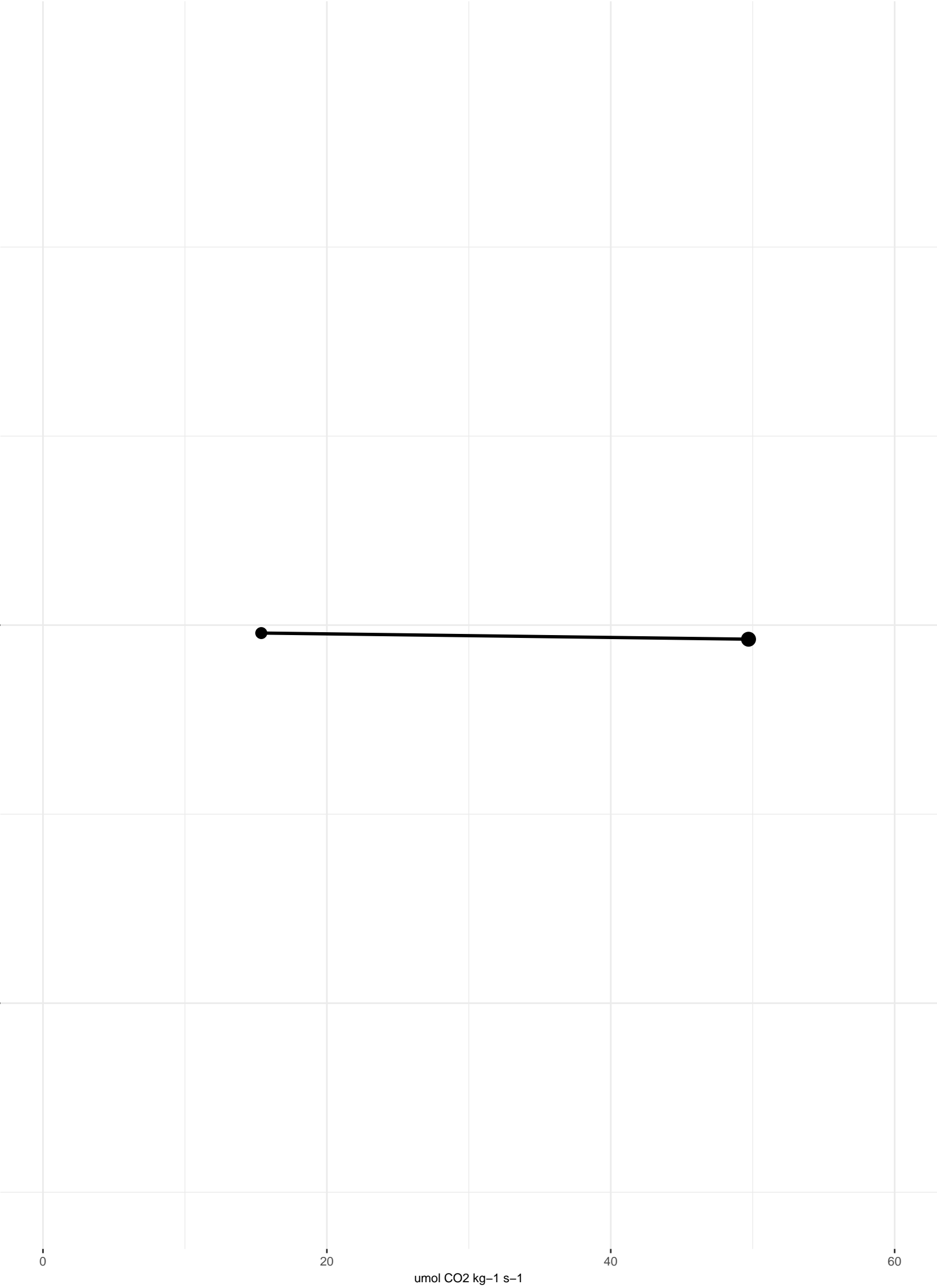




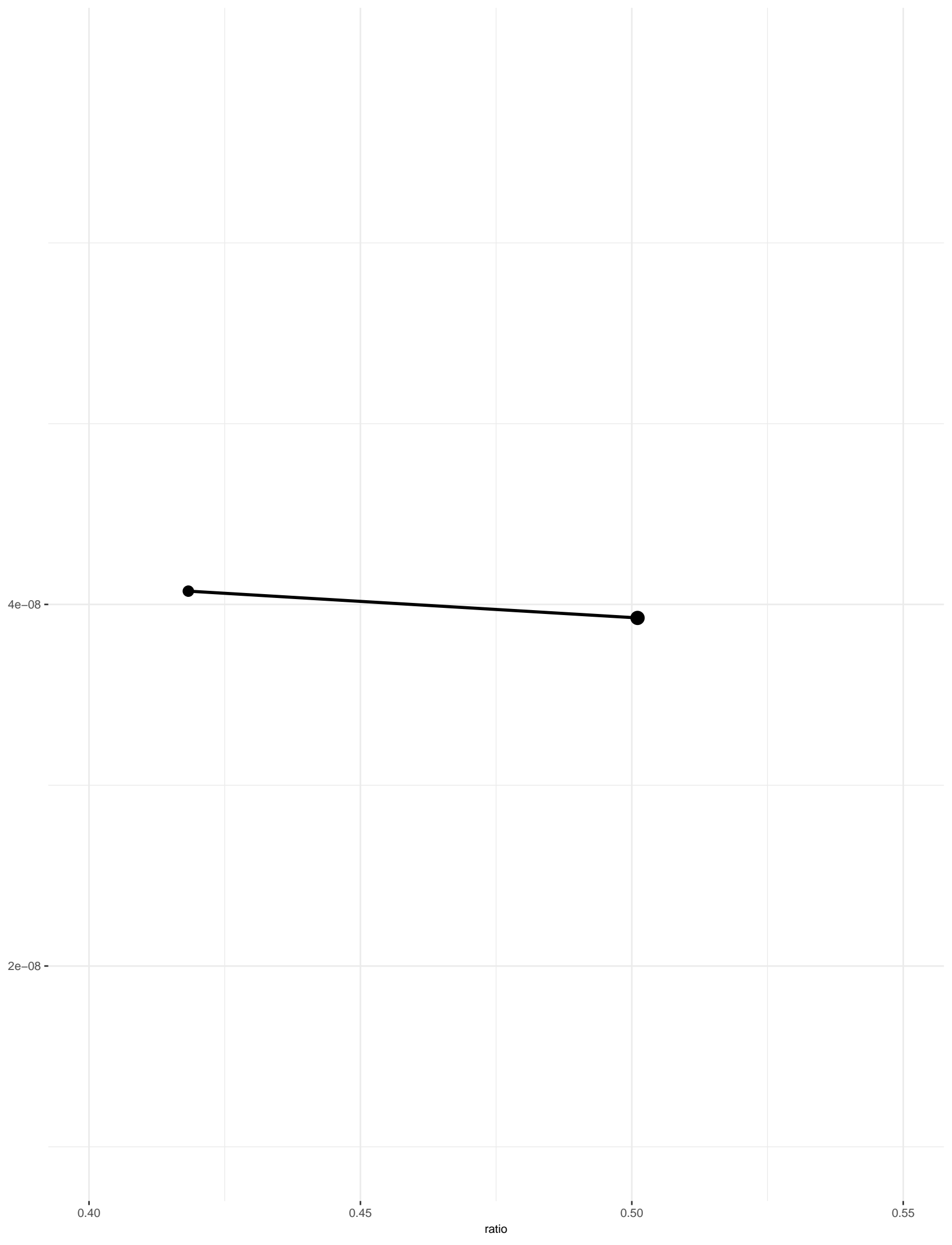
Vm\_low\_temp



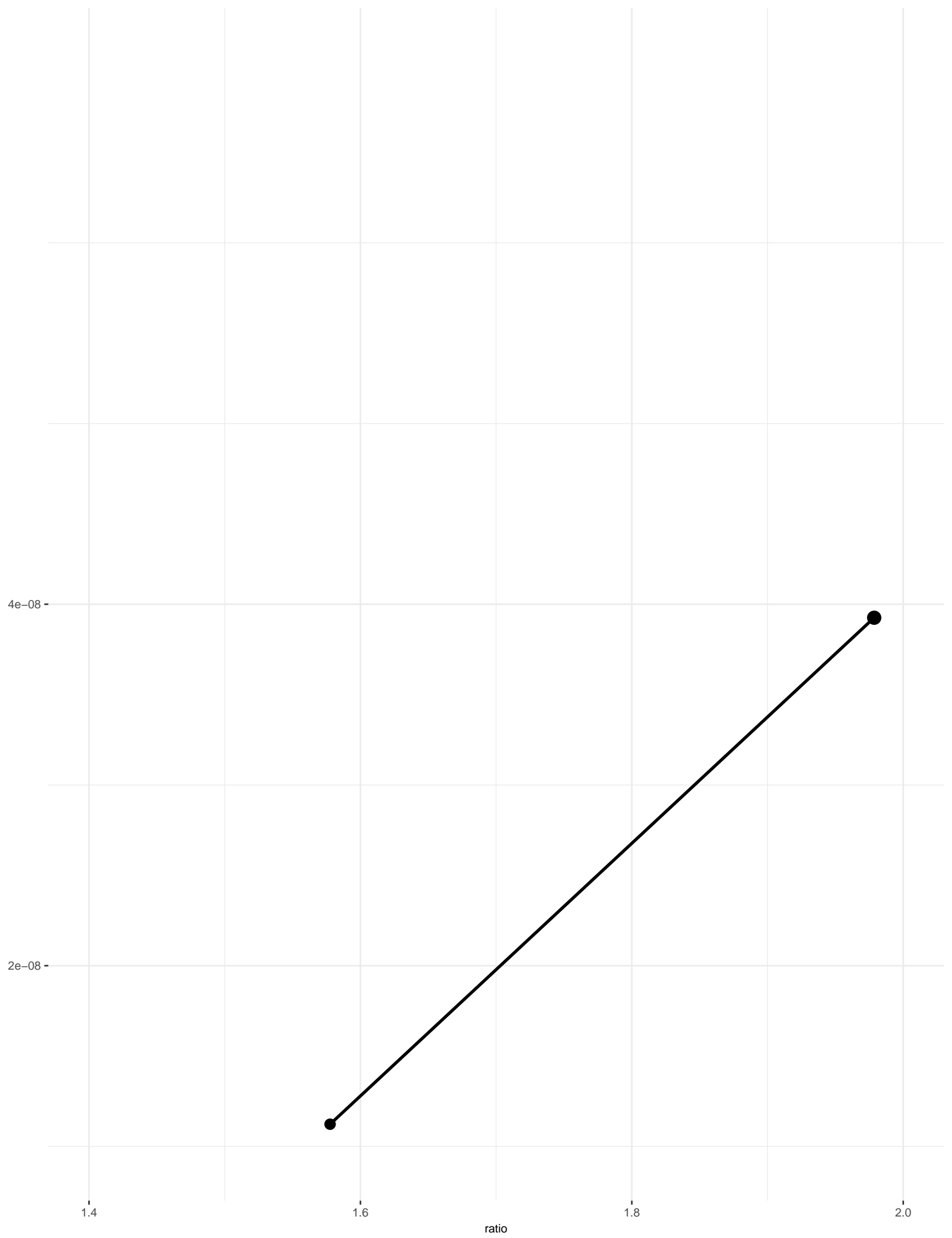
stem\_respiration\_rate



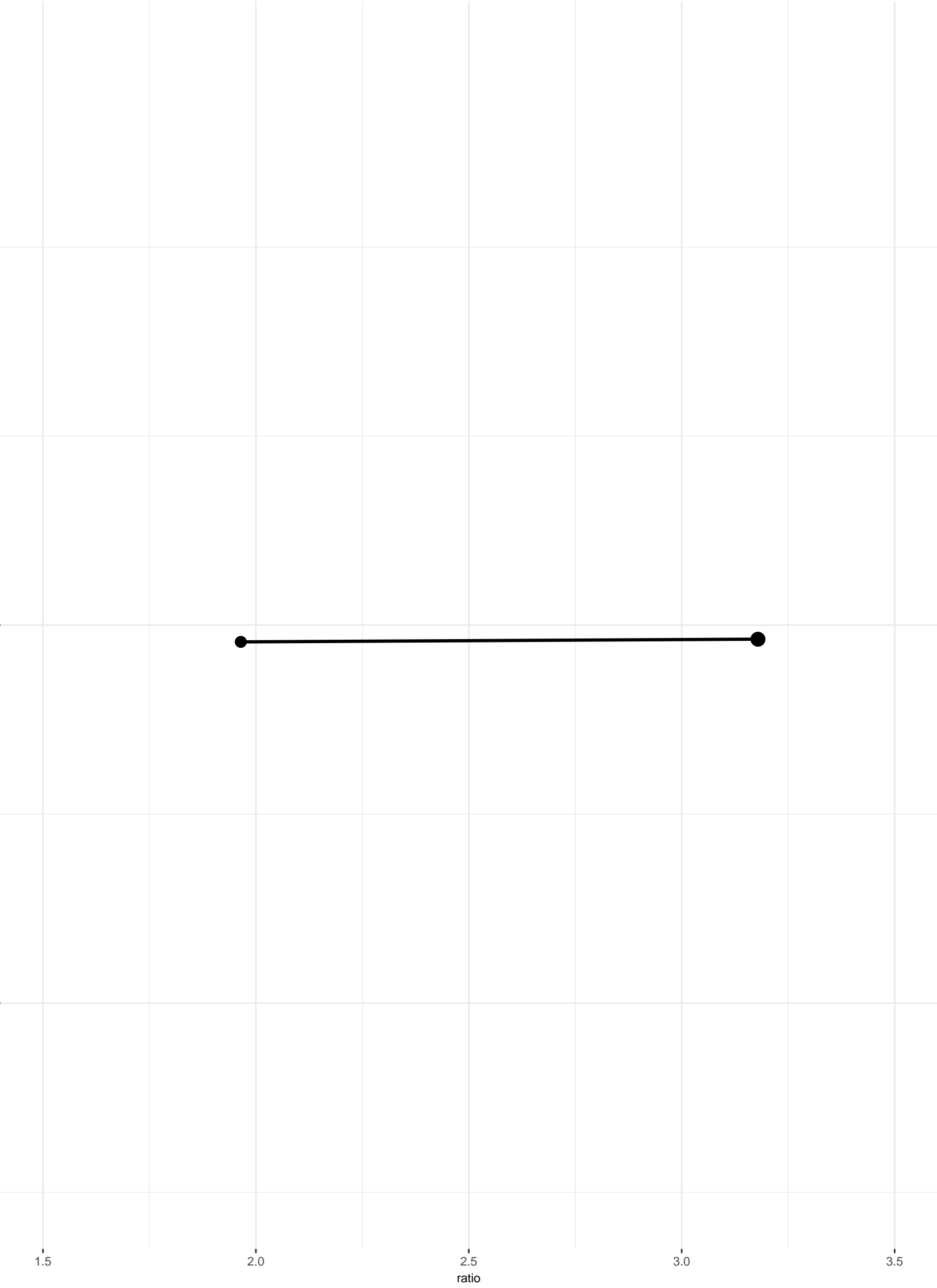
extinction\_coefficient



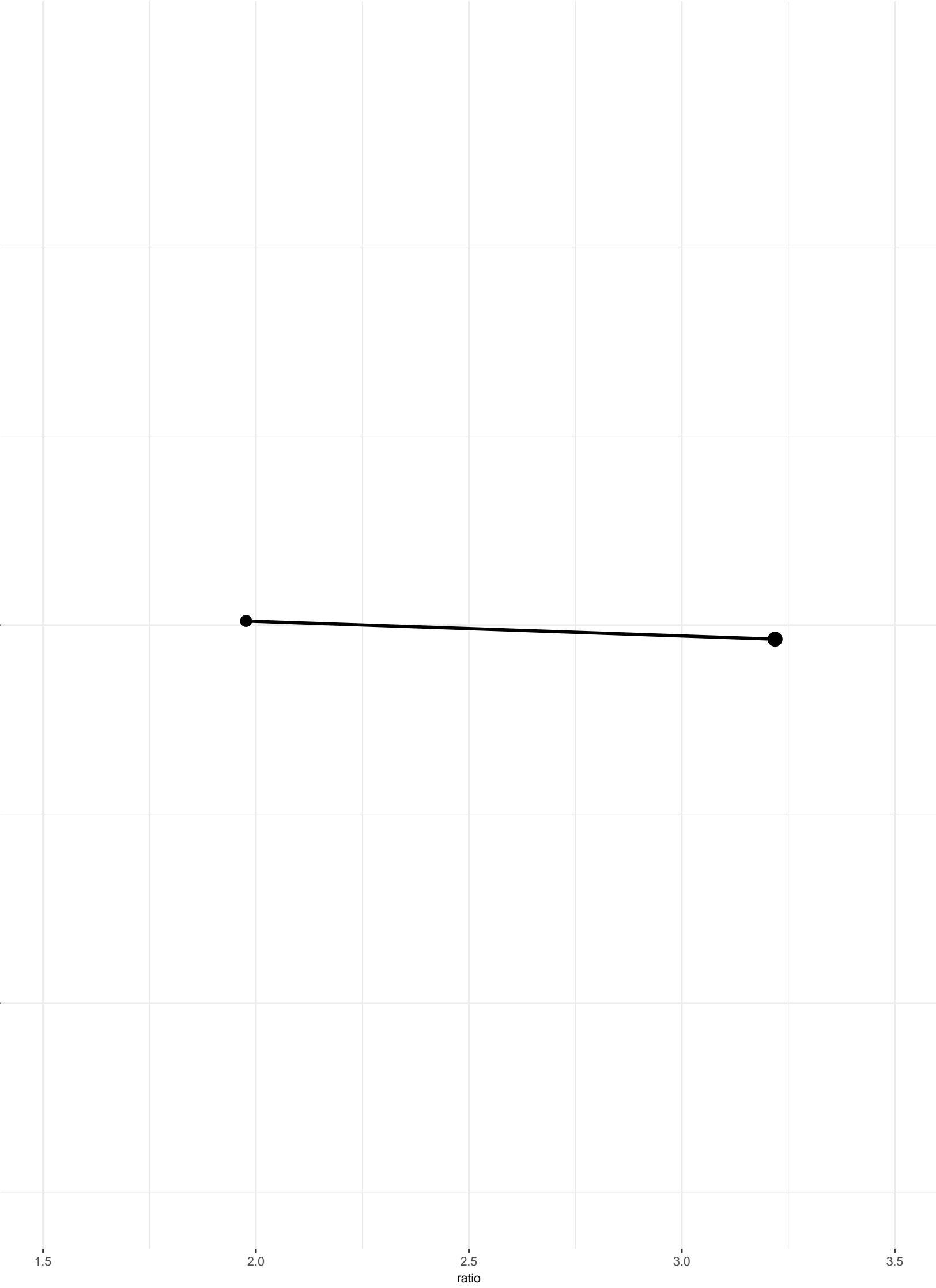
veg\_respiration\_Q10



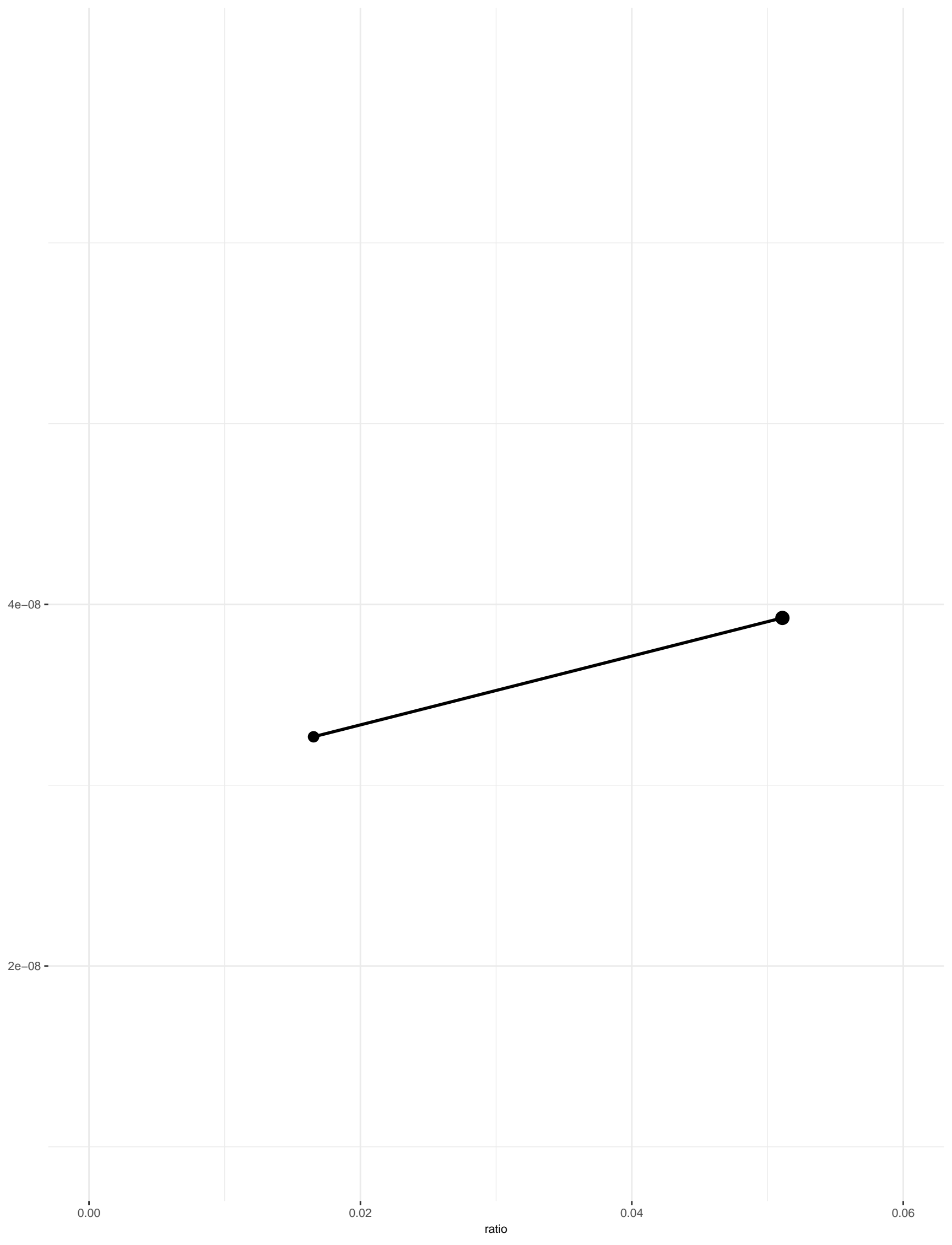
fine\_root\_respiration\_Q10



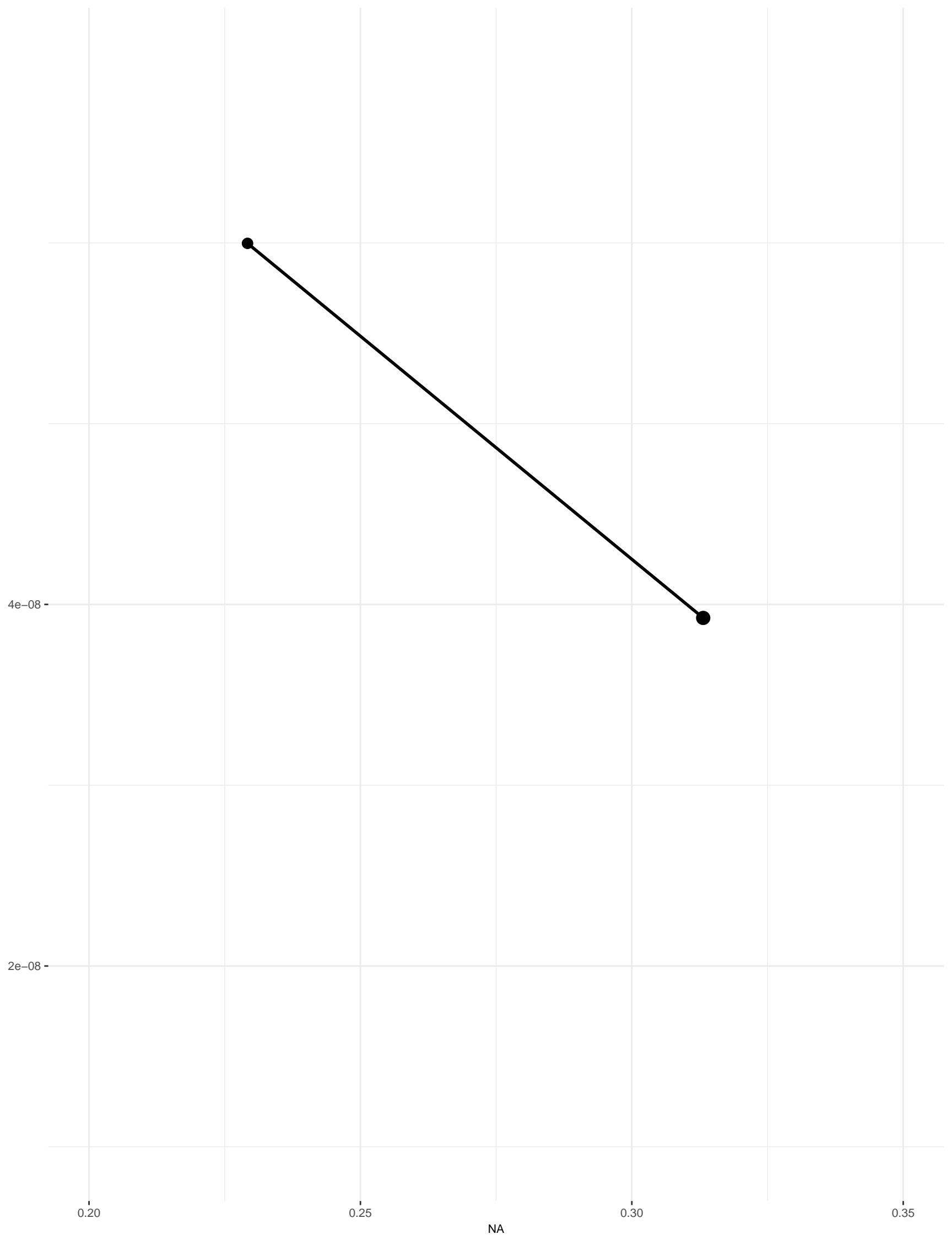
coarse\_root\_respiration\_Q10



fracLeafFall

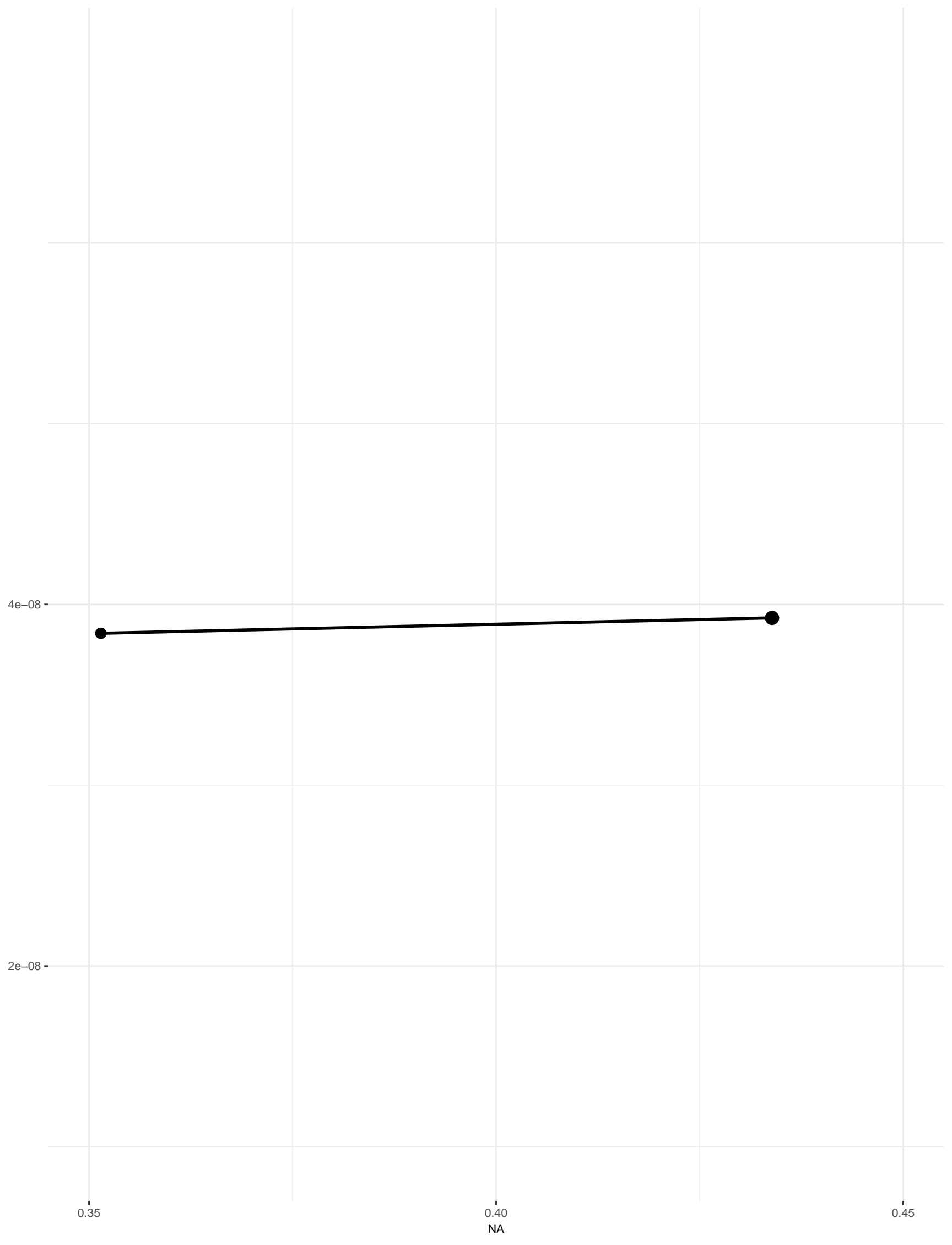


leaf\_allocation\_fraction





root\_allocation\_fraction



psnTOpt

4e-08 -

2e-08 -

24

26

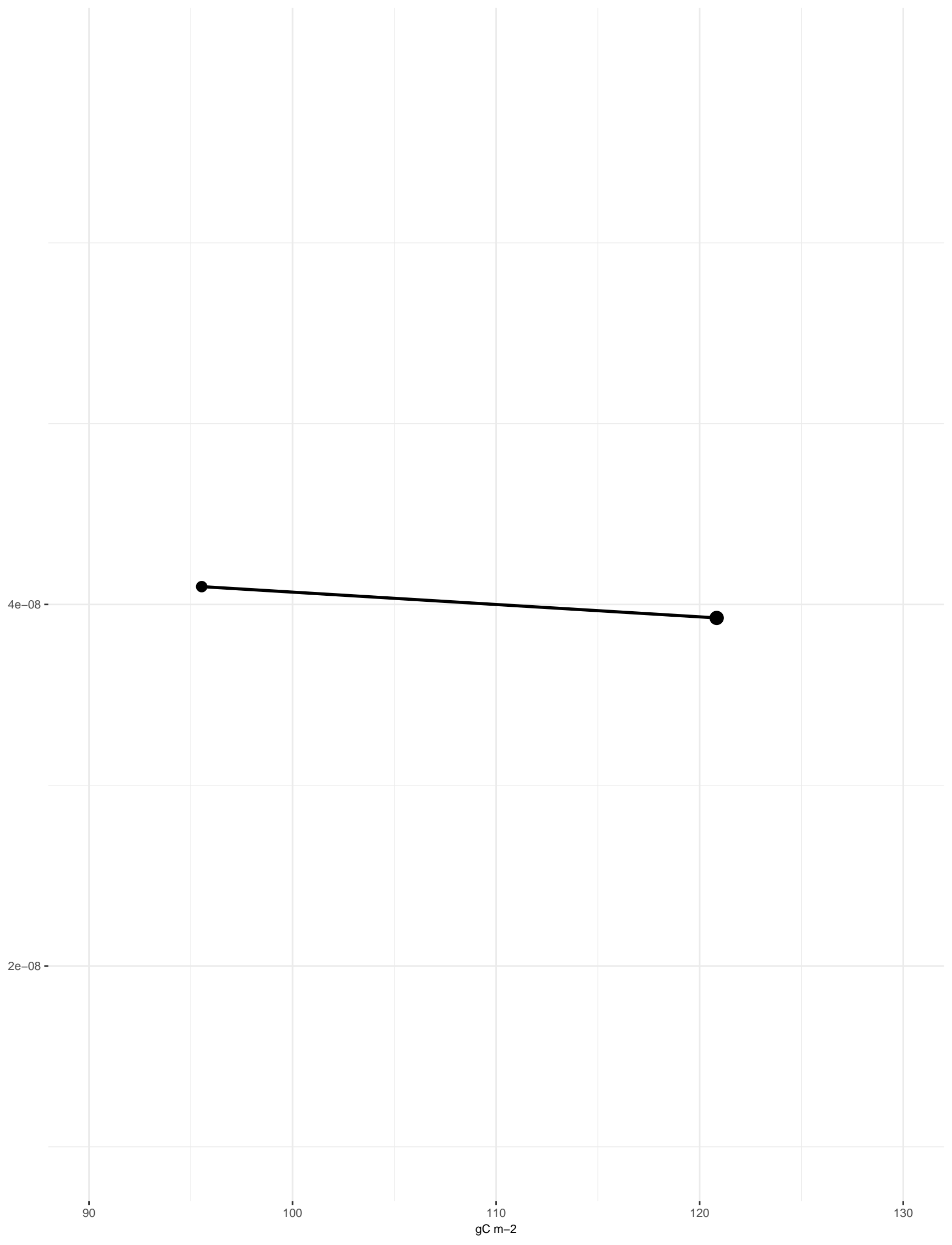
28

30

Celsius



leafGrowth



wood\_allocation\_fraction

4e-08 -

2e-08 -

0.06

0.08

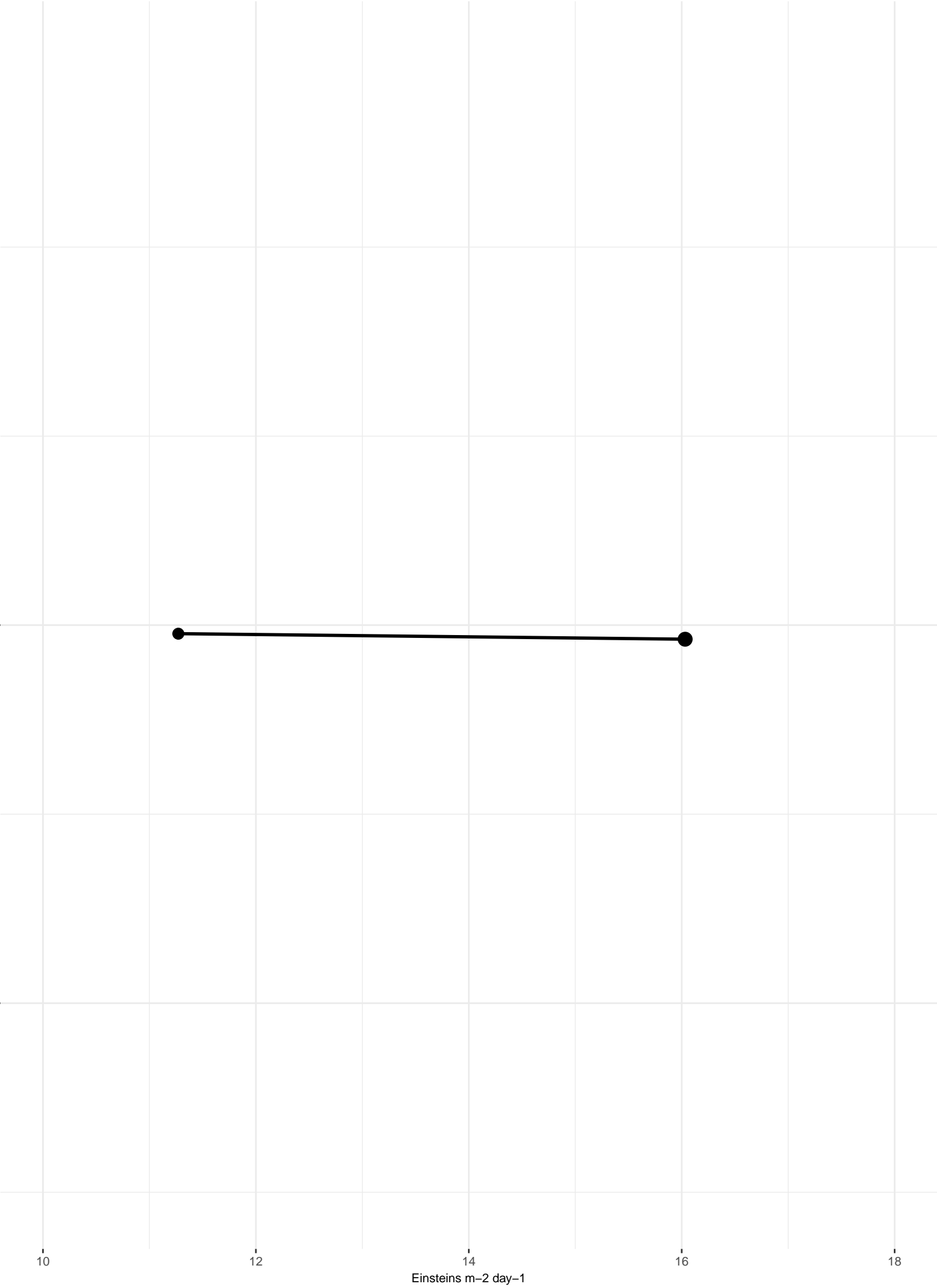
NA

0.10

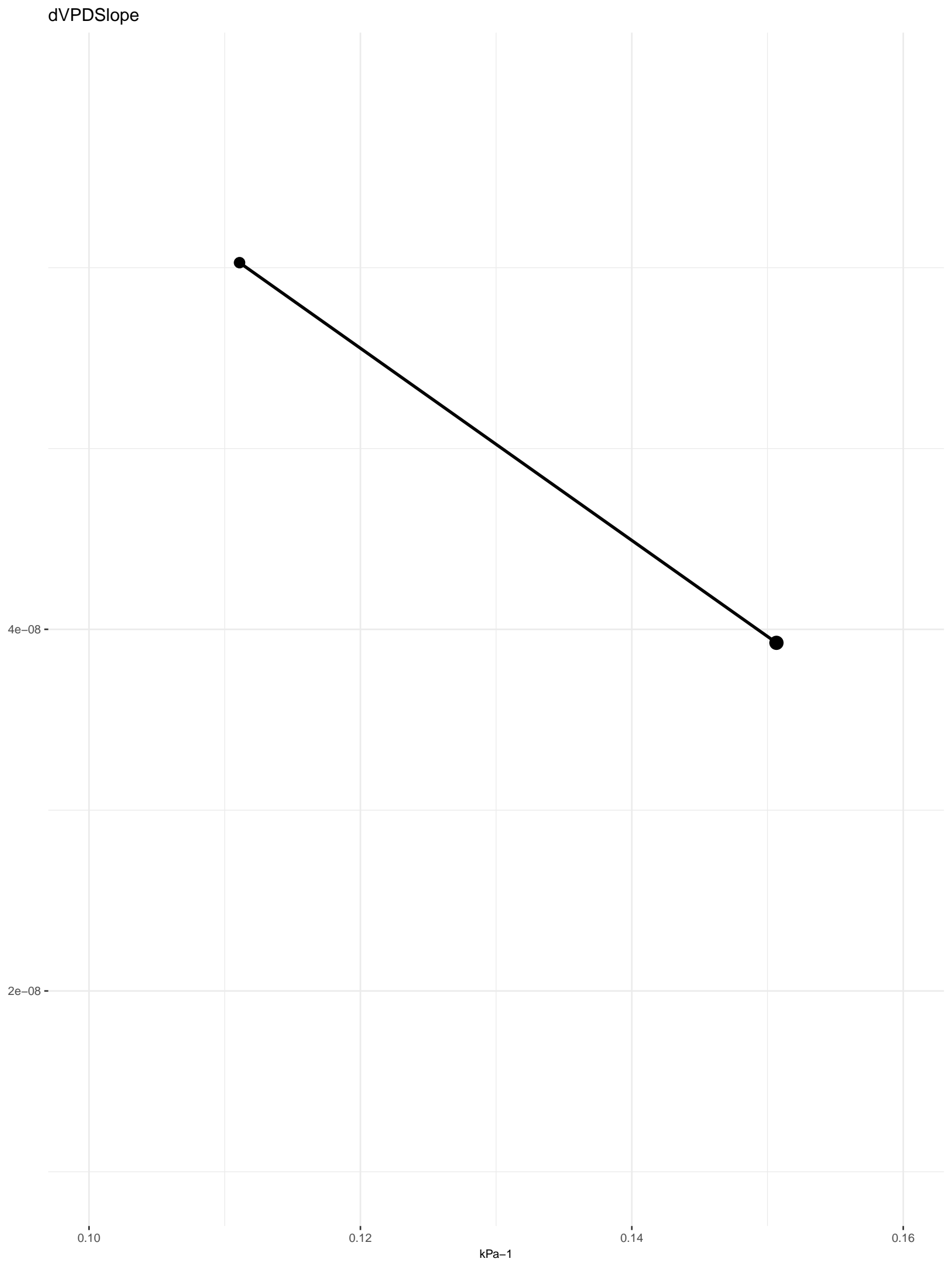
0.12



half\_saturation\_PAR



dVPDSlope



0.10

0.12

0.14

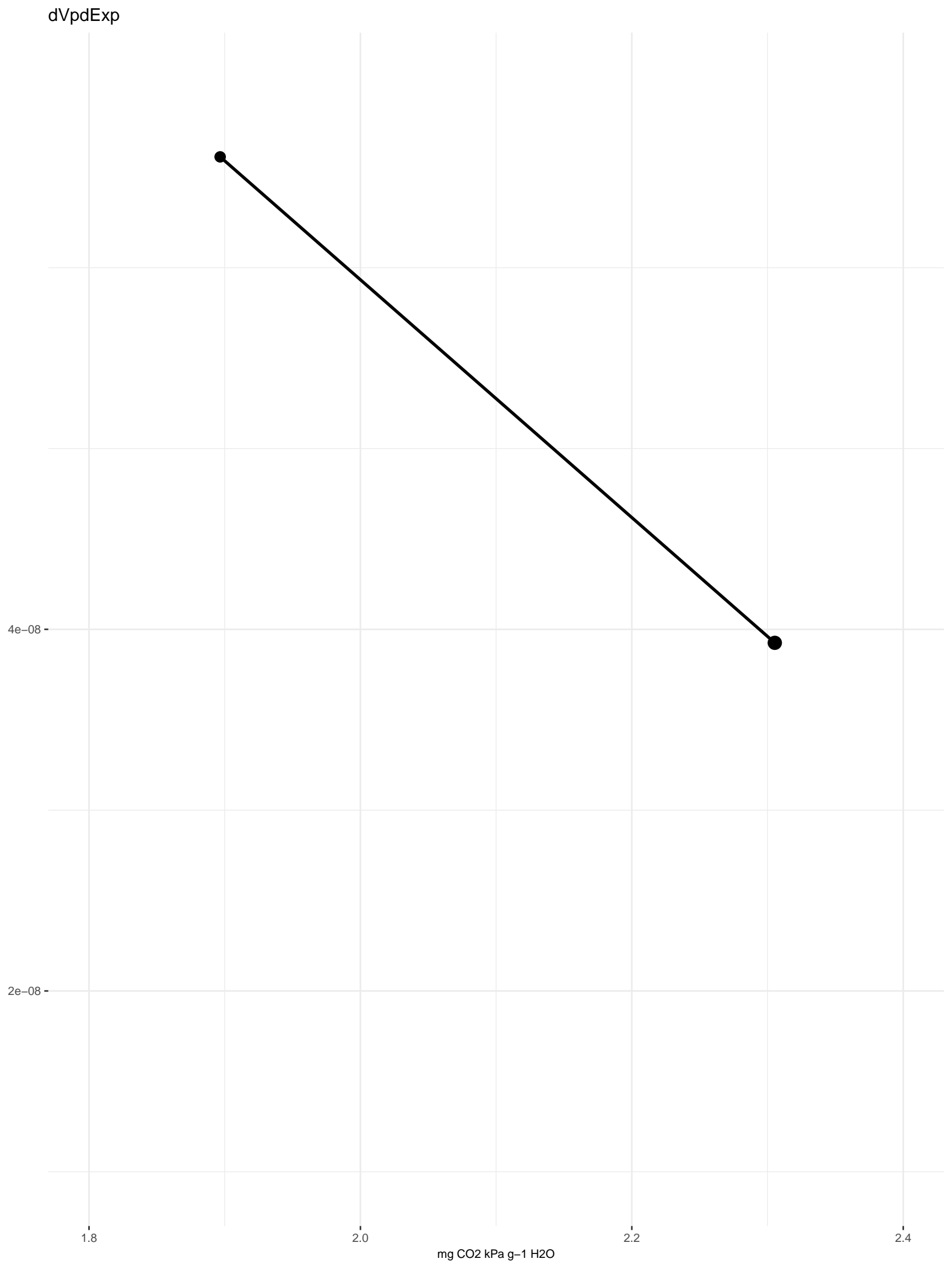
0.16

kPa-1

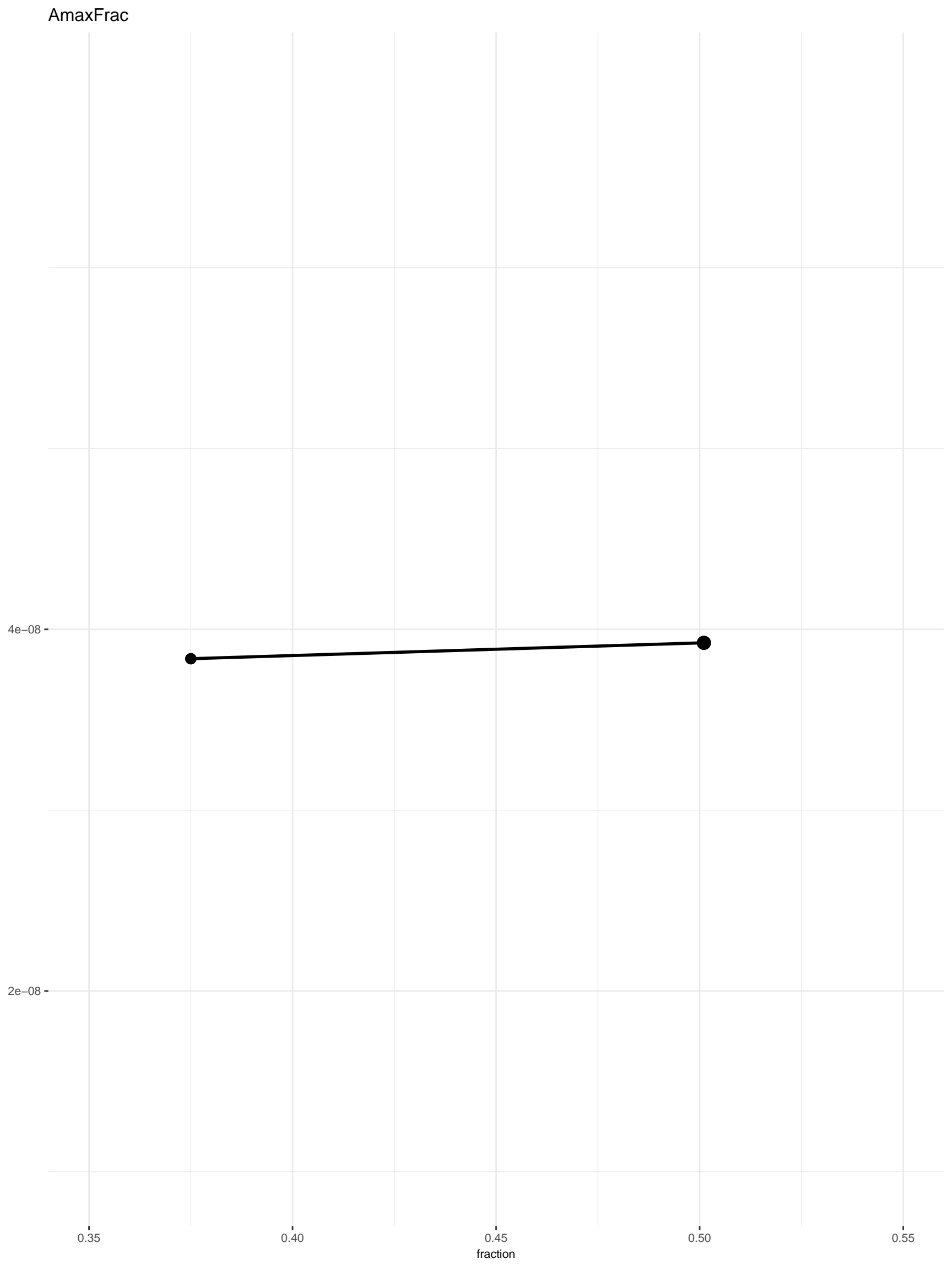
4e-08

2e-08

dVpdExp



AmaxFrac





wood\_turnover\_rate

4e-08

2e-08

0.35

0.40

NA

0.45

0.50



growth\_resp\_factor

4e-08

2e-08

0.10

0.15

0.20

0.25

fraction

