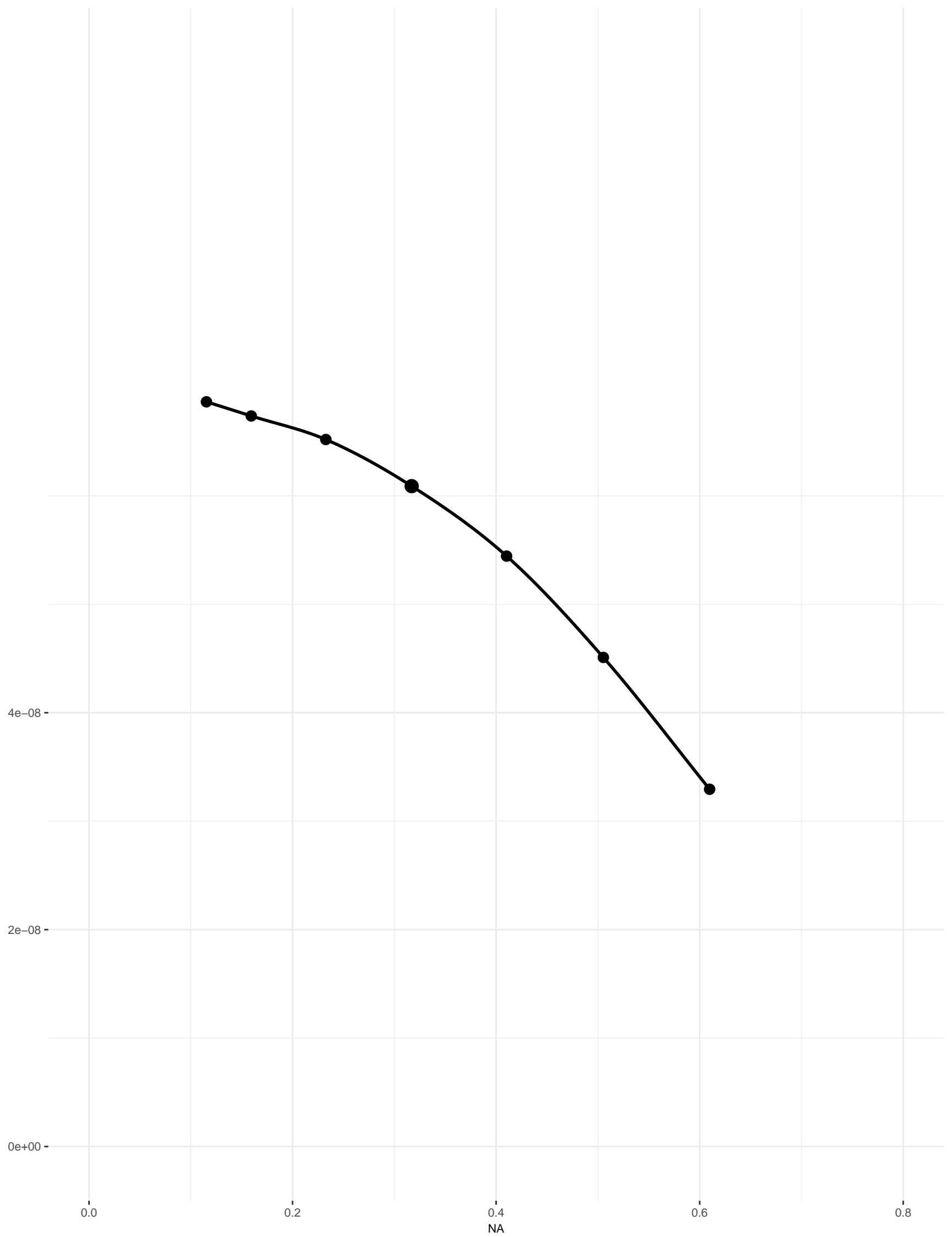
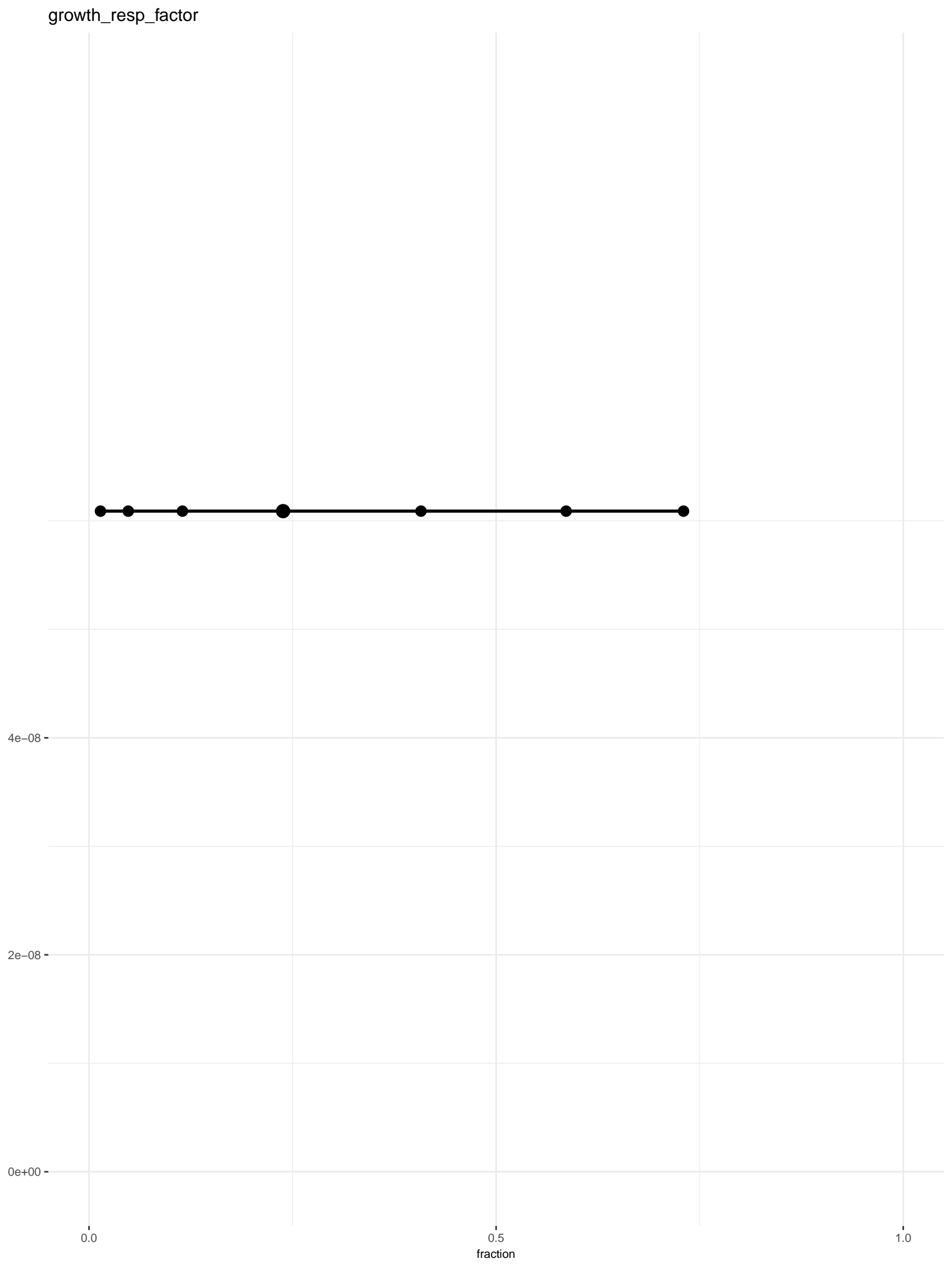


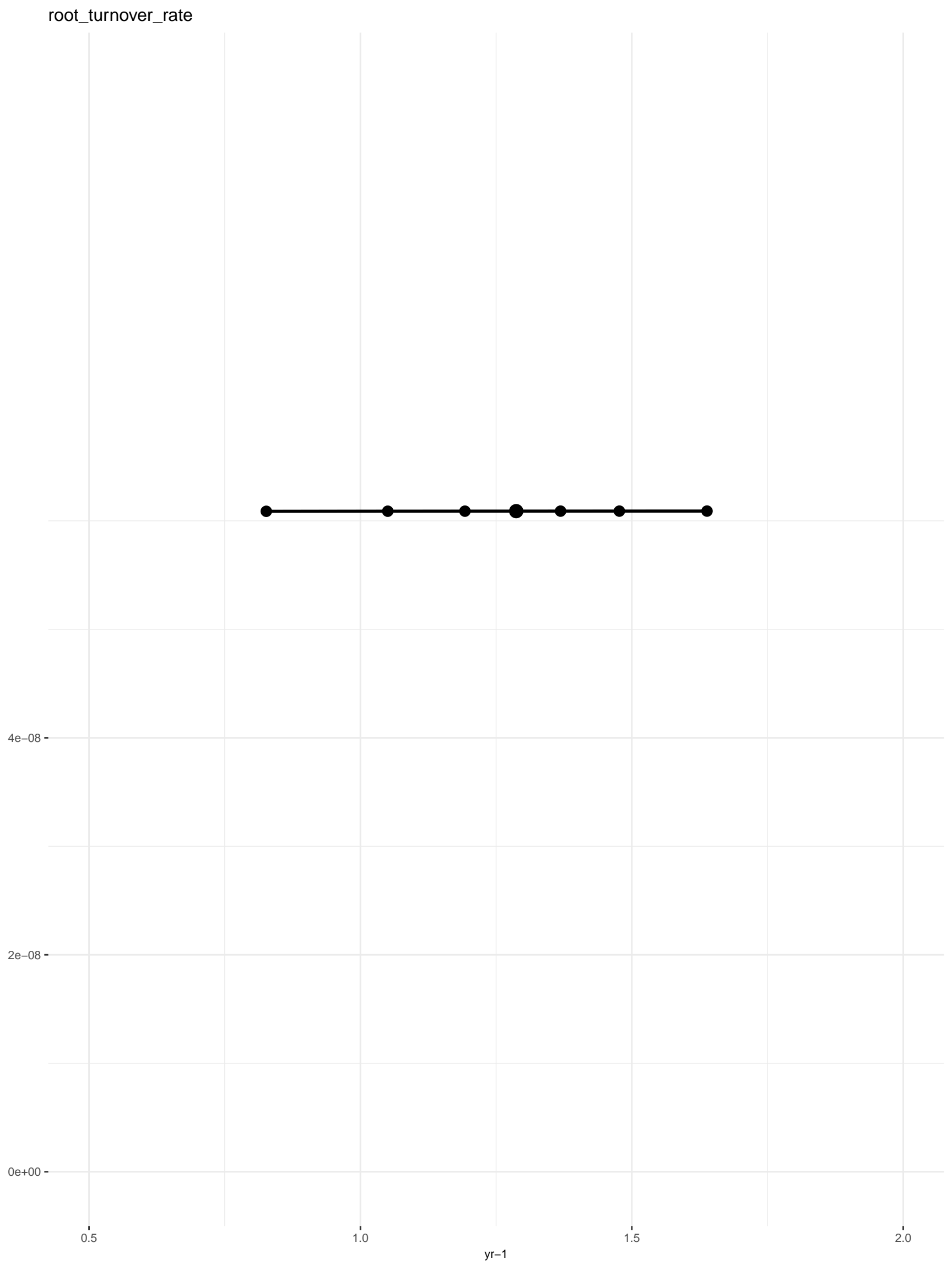
leaf\_allocation\_fraction



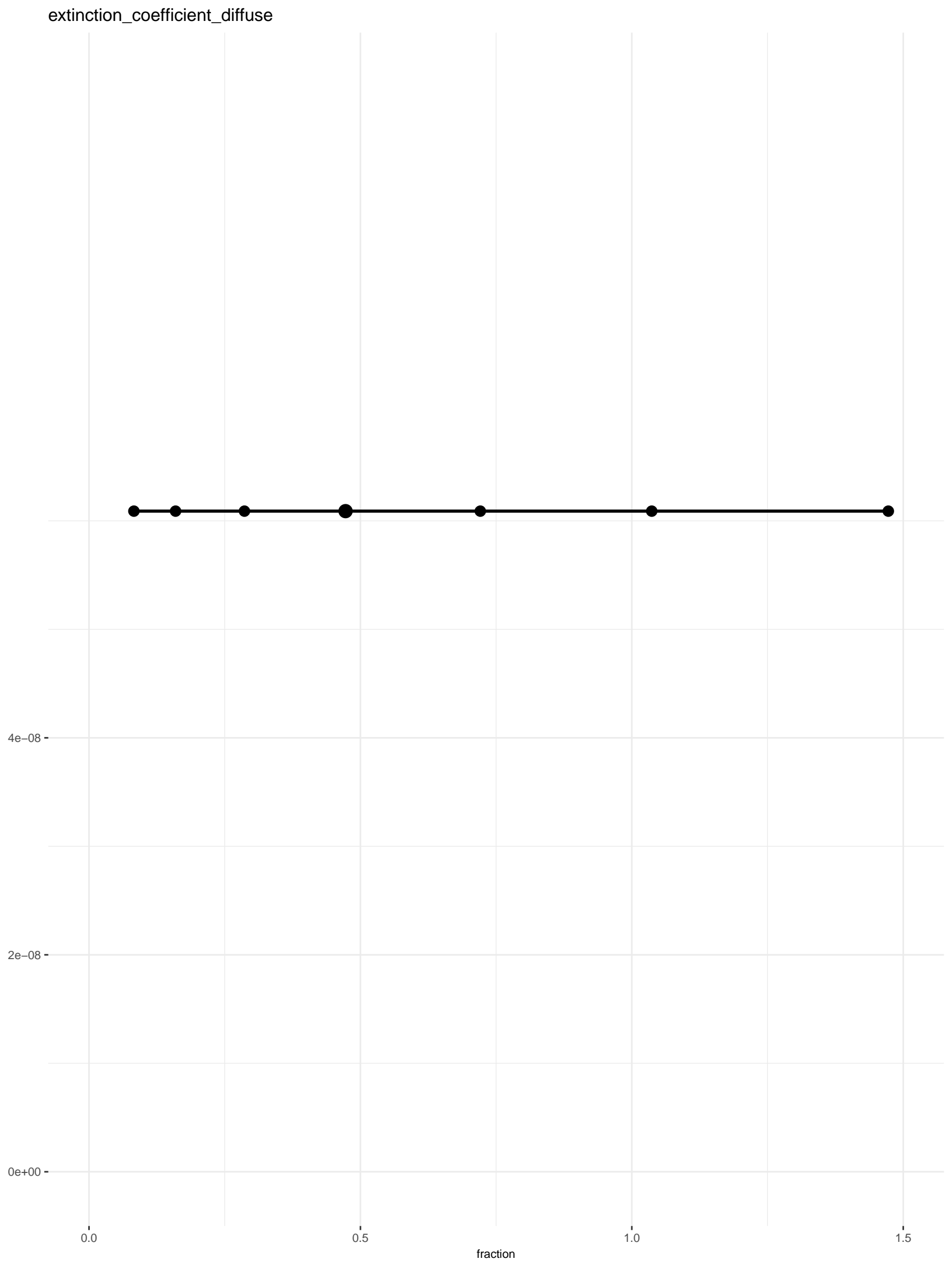
growth\_resp\_factor



root\_turnover\_rate



extinction\_coefficient\_diffuse



root\_respiration\_rate

4e-08 -

2e-08 -

0e+00 -

5.5

6.0

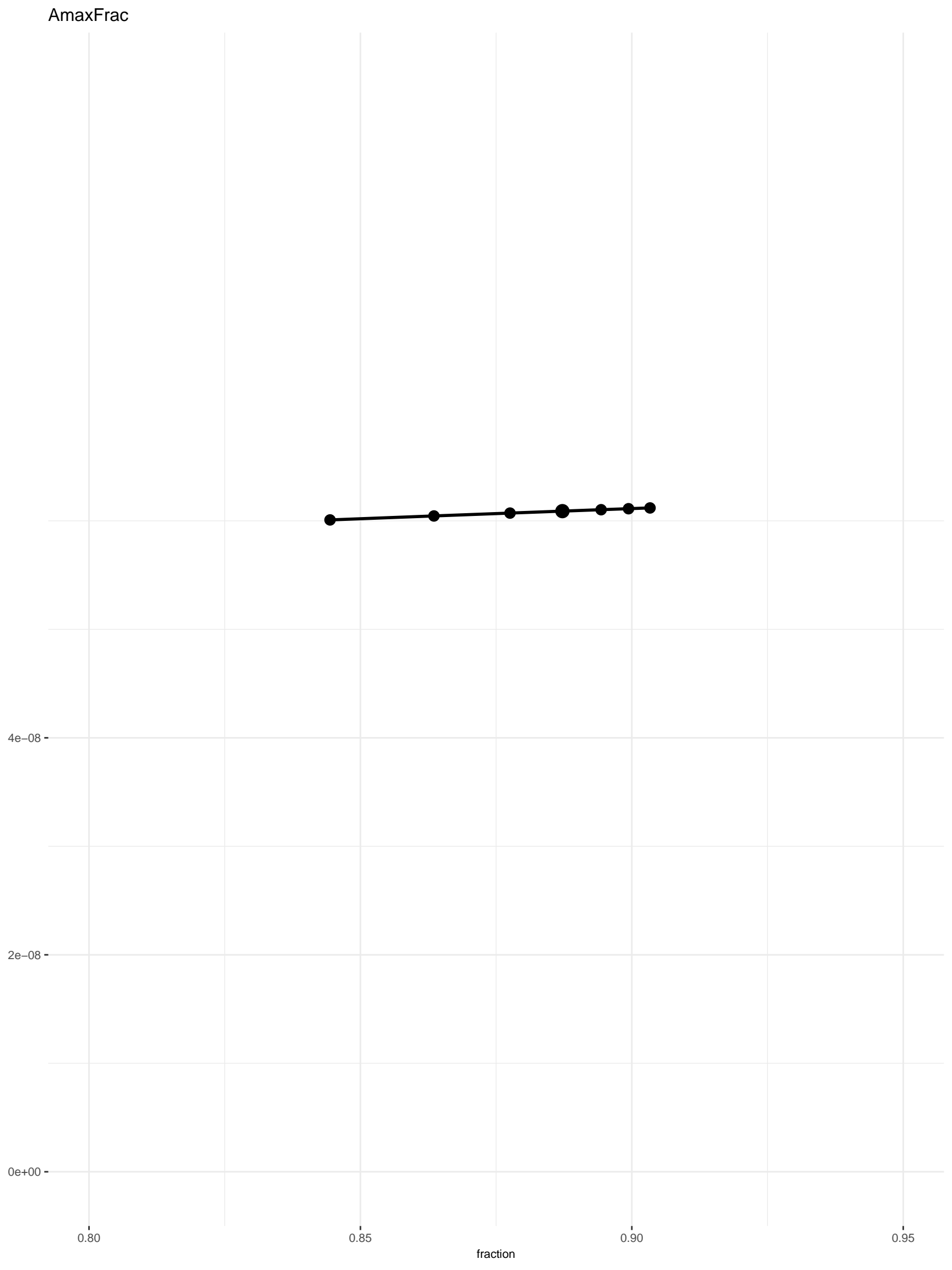
6.5

7.0

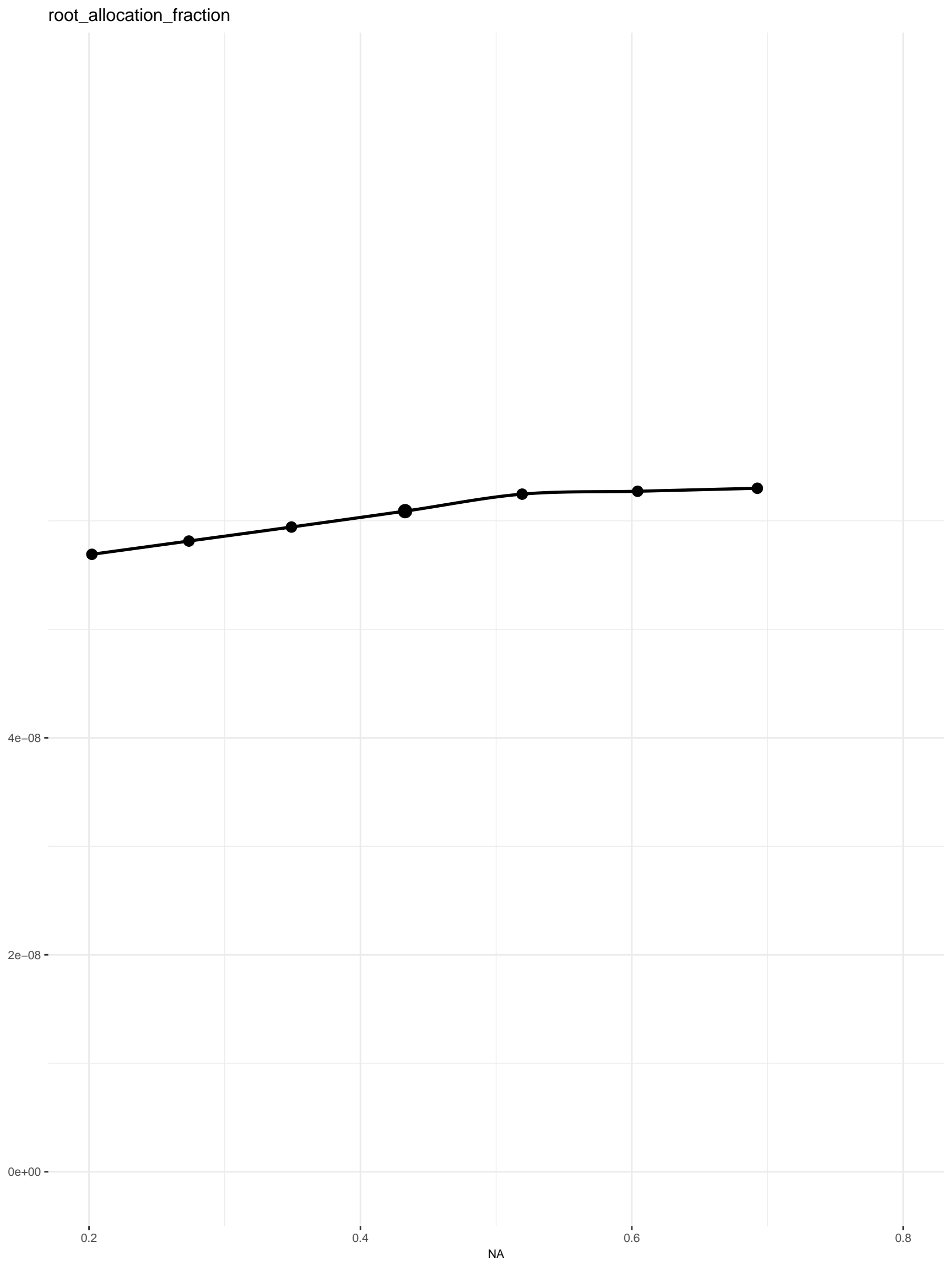
umol CO2 kg<sup>-1</sup> s<sup>-1</sup>



AmaxFrac

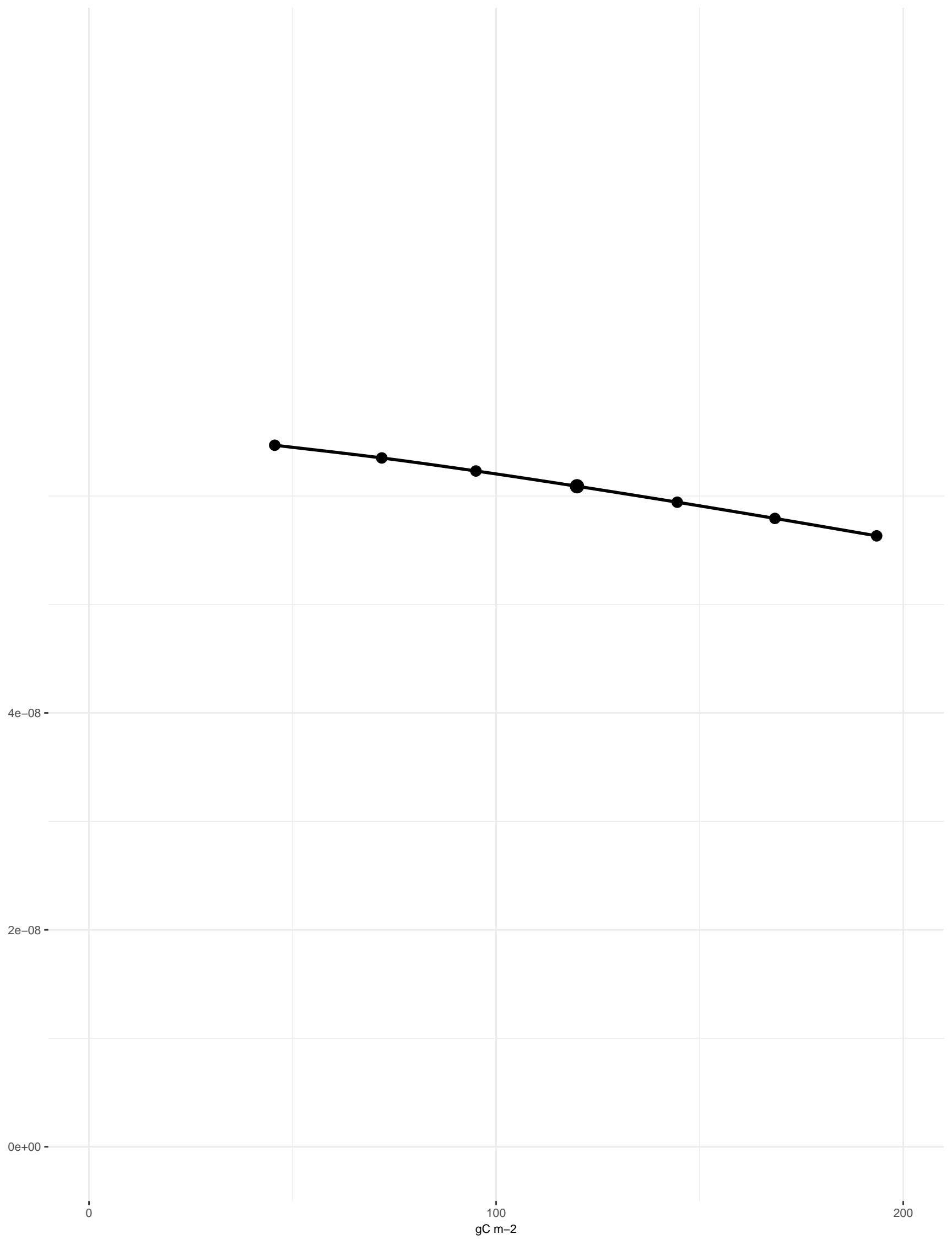


root\_allocation\_fraction

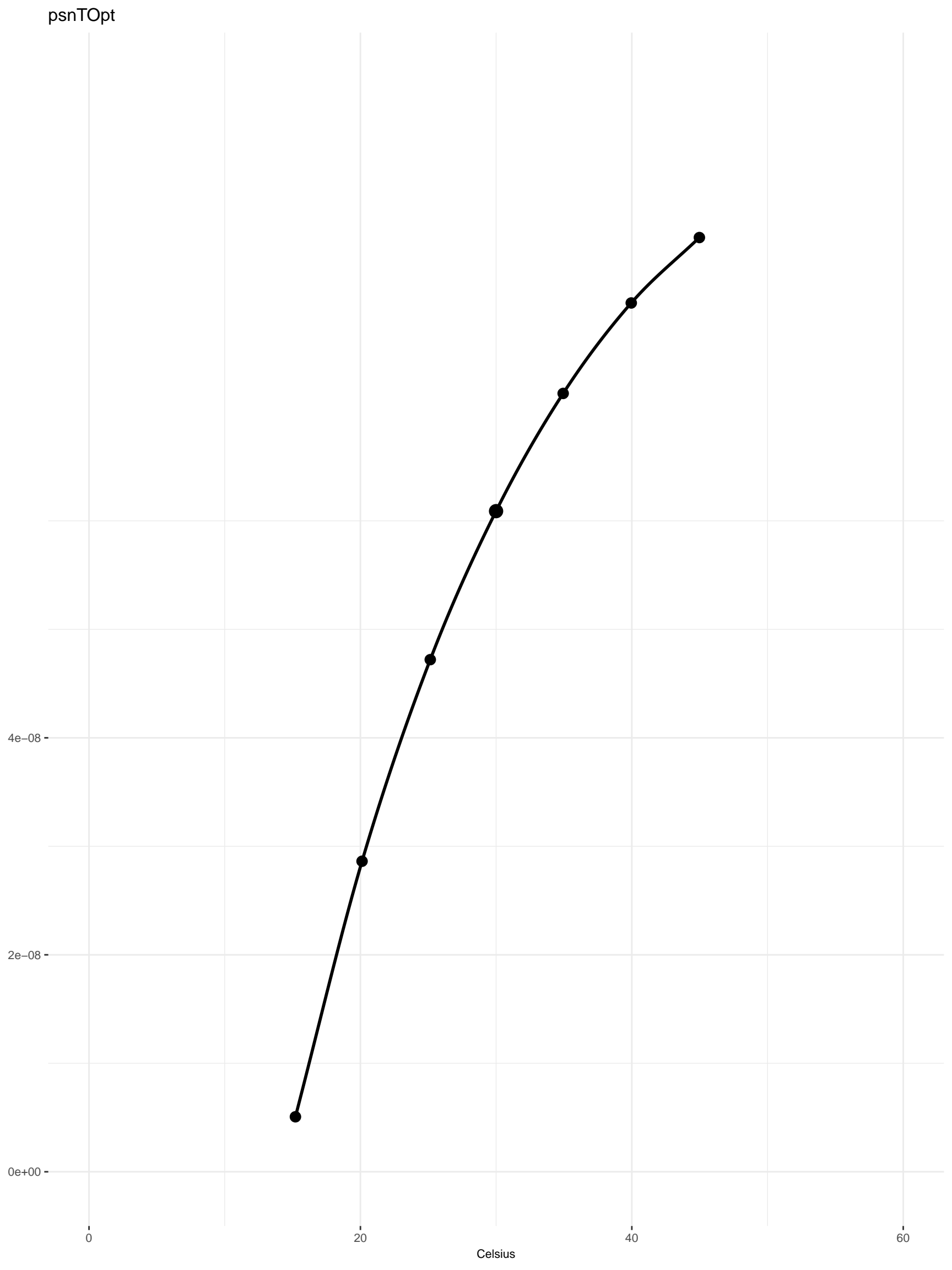




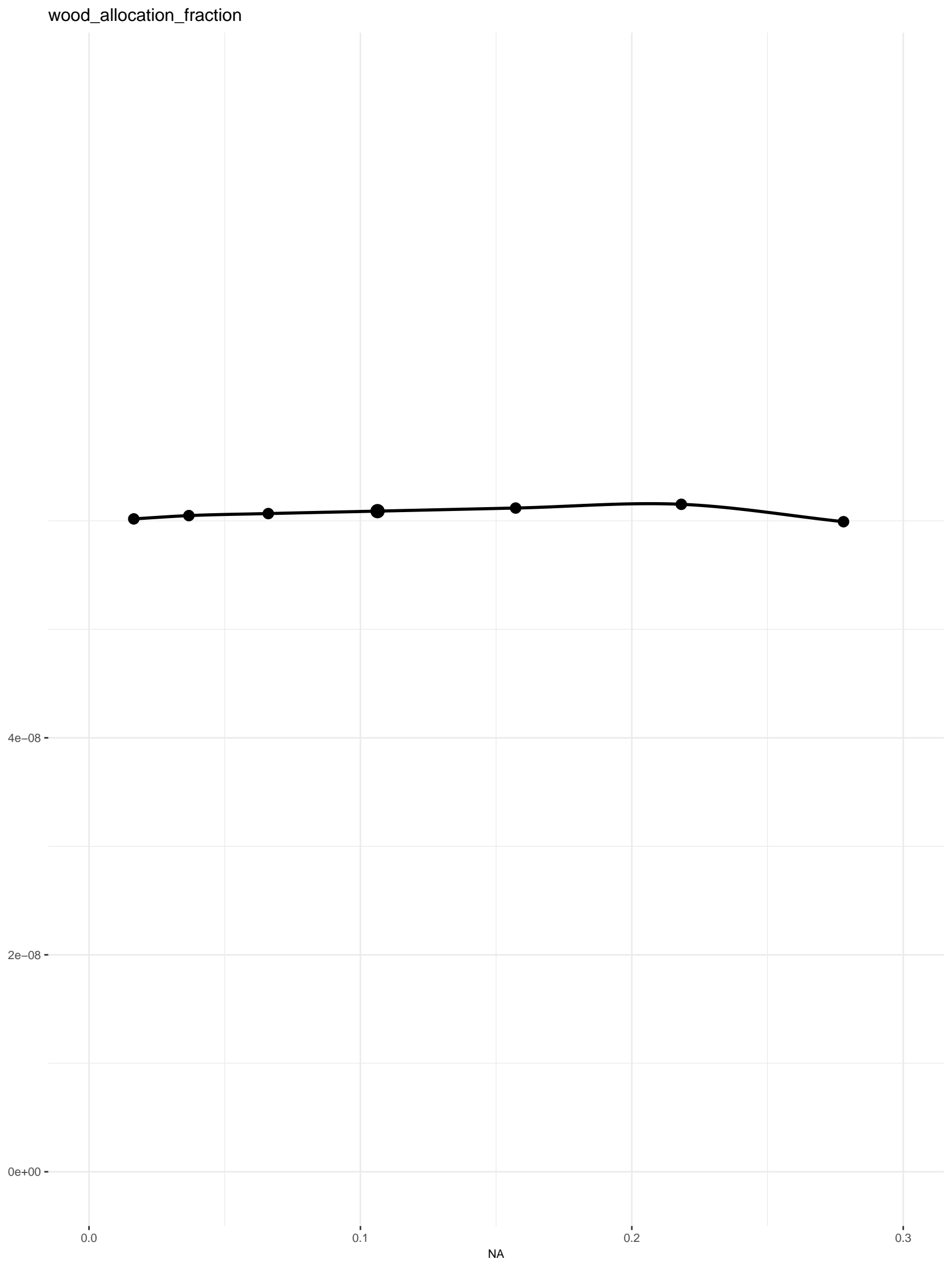
leafGrowth



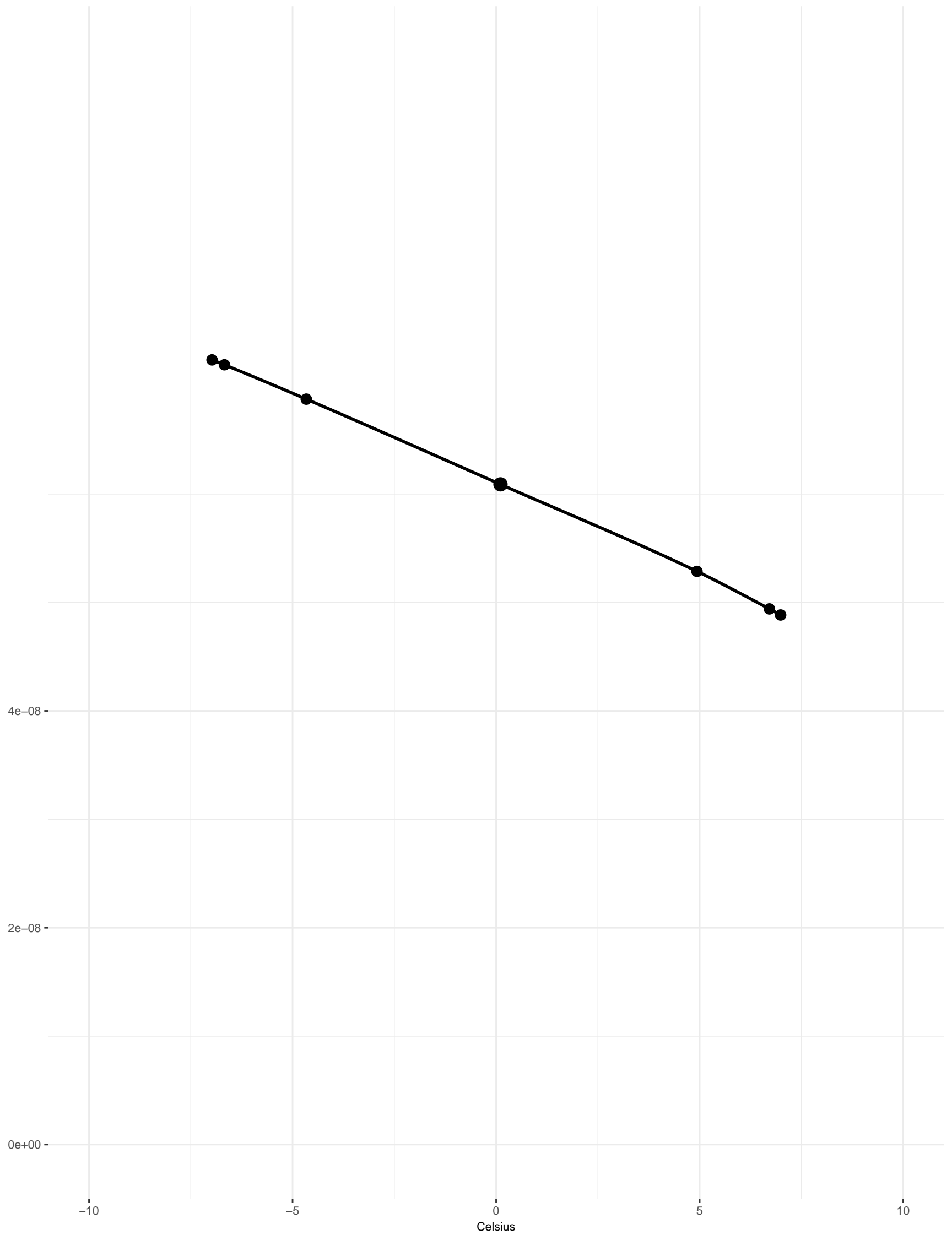
psnTOpt



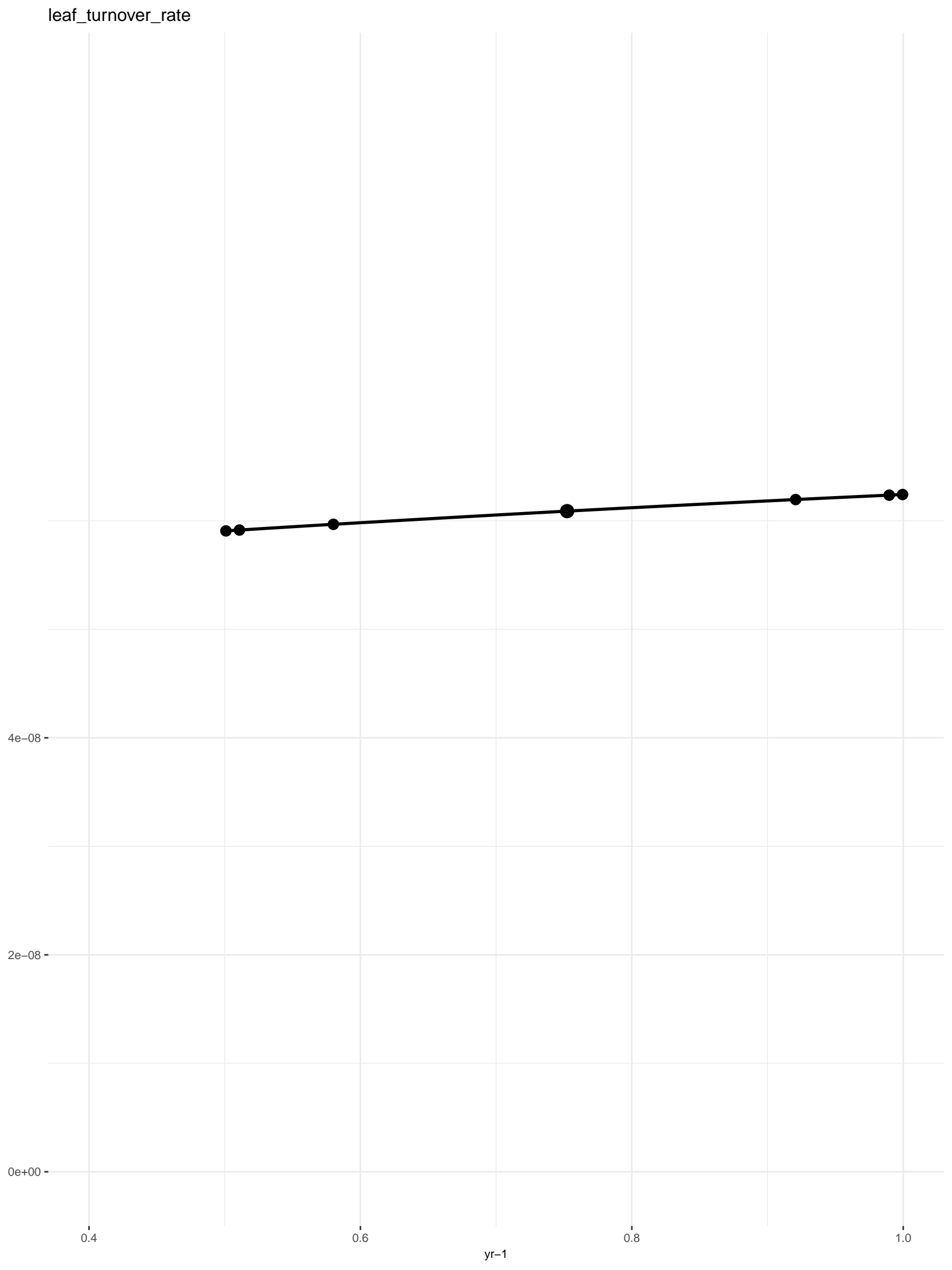
wood\_allocation\_fraction



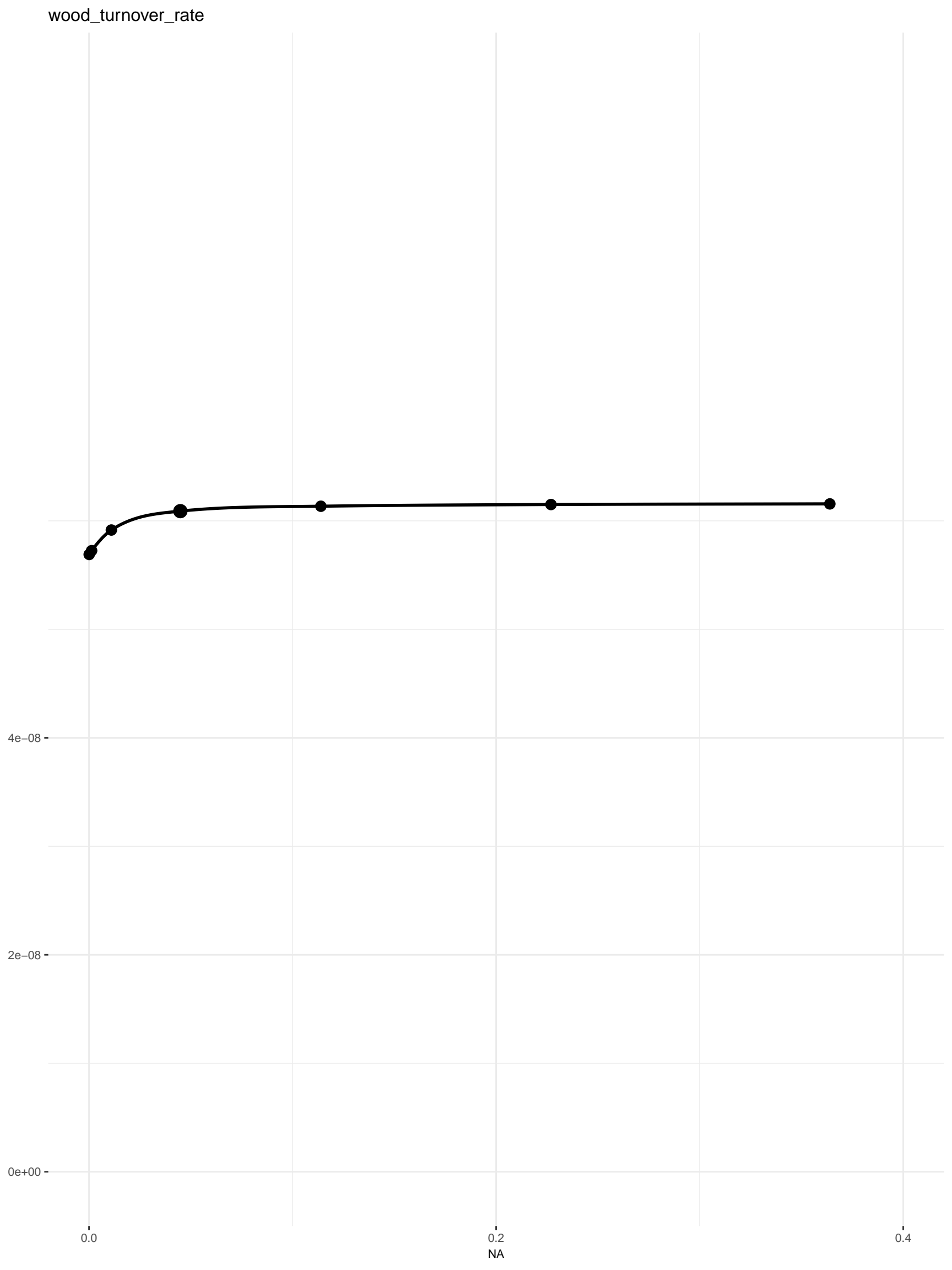
Vm\_low\_temp



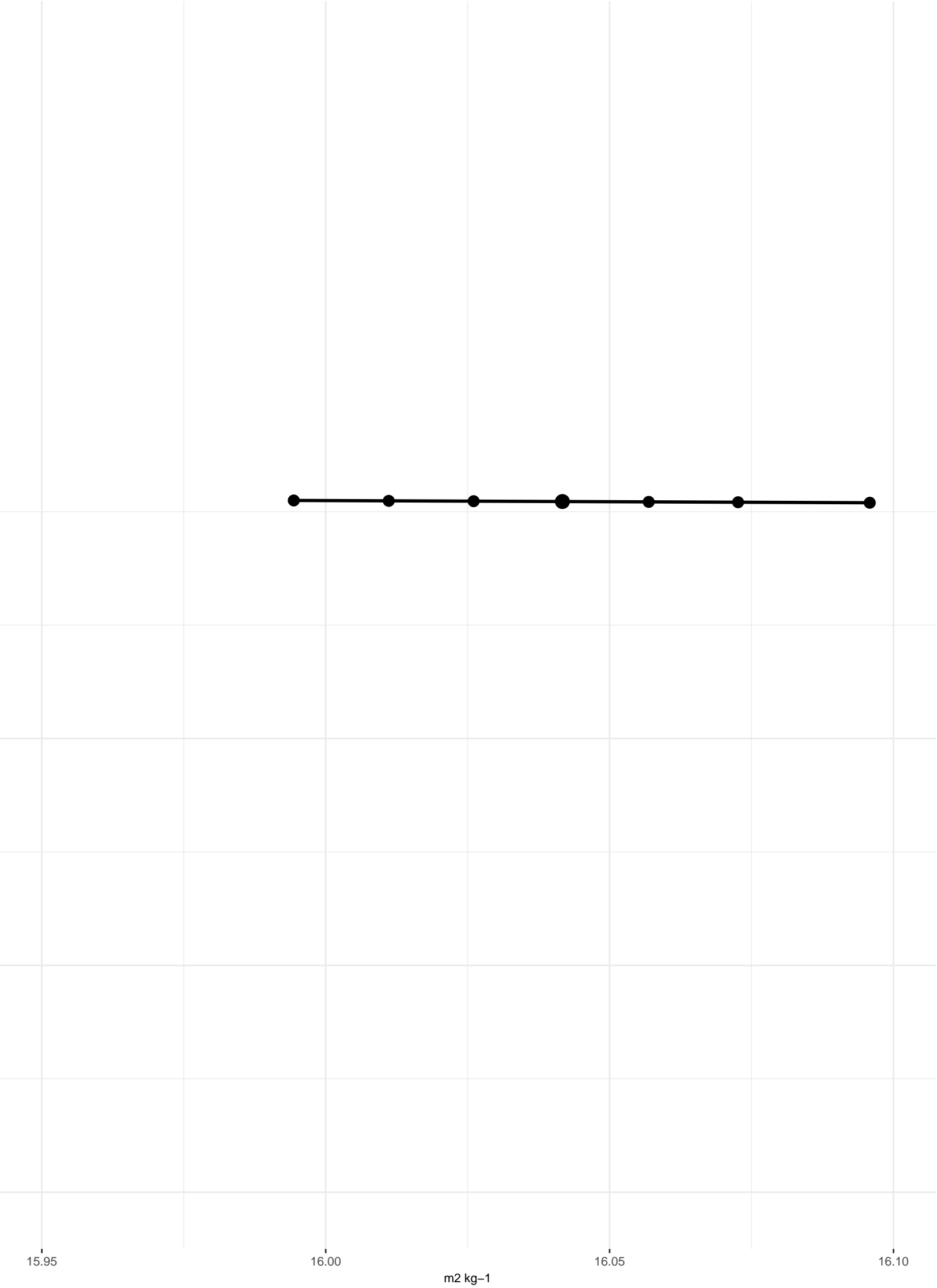
leaf\_turnover\_rate



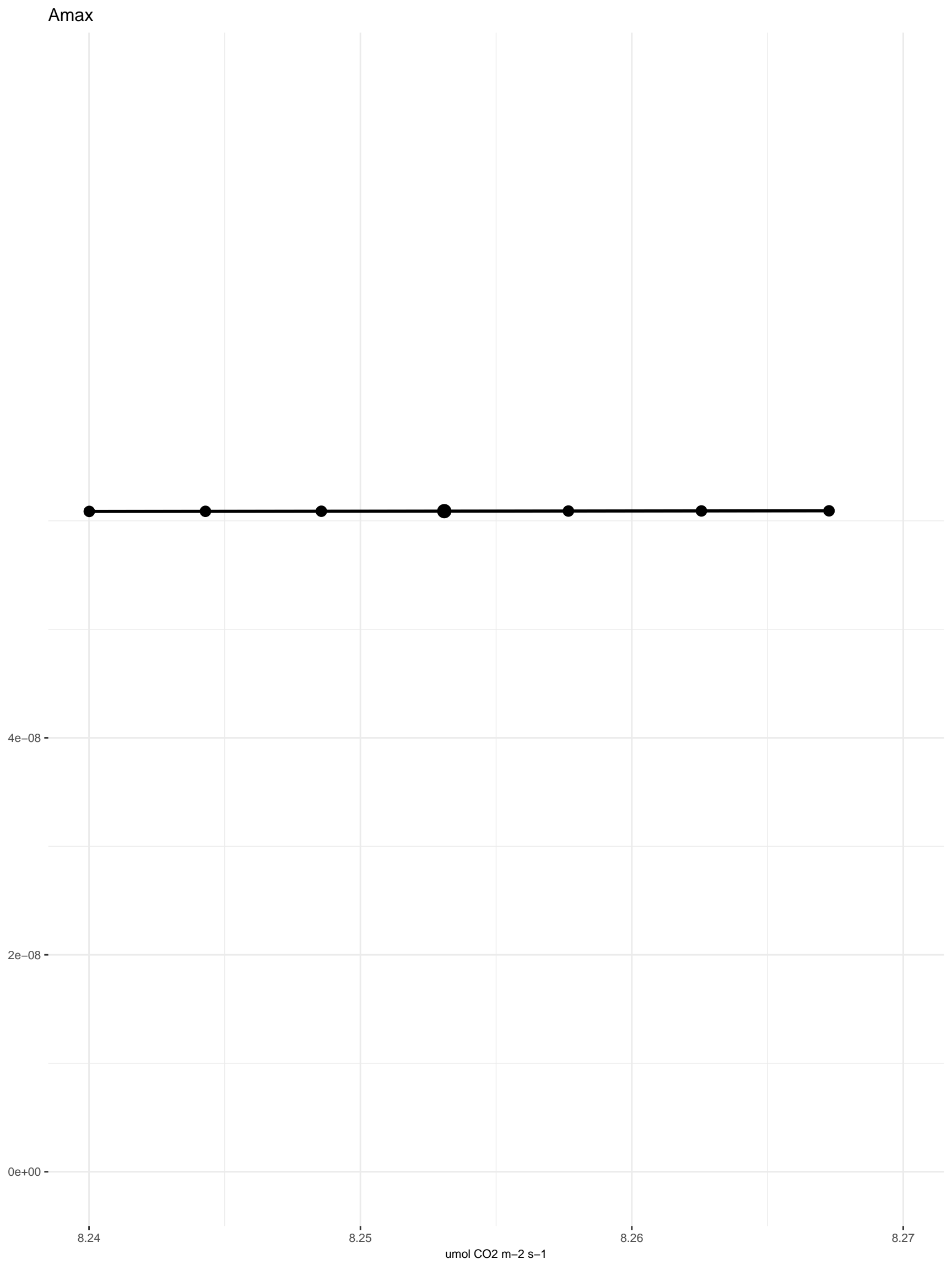
wood\_turnover\_rate



SLA

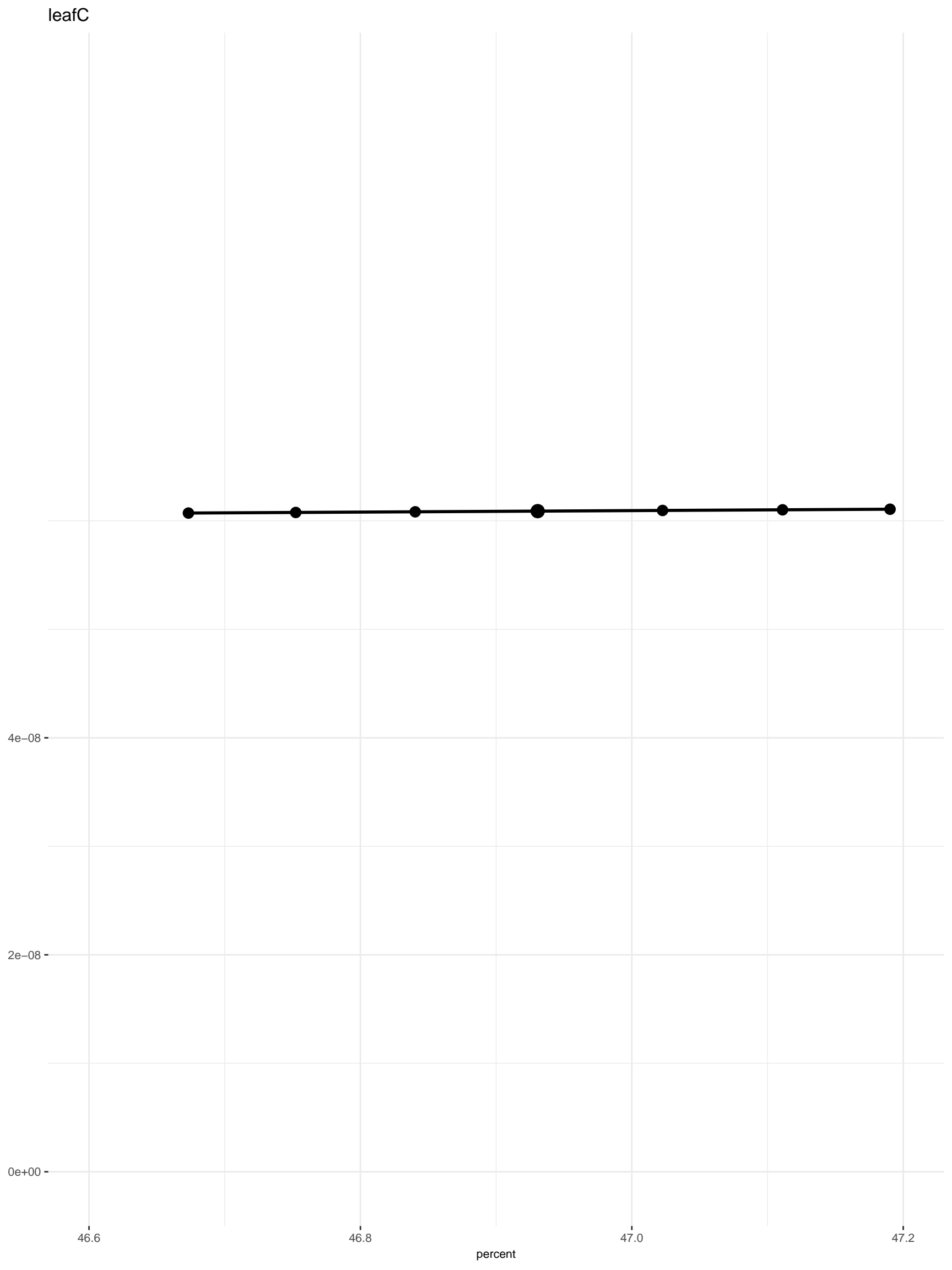


Amax

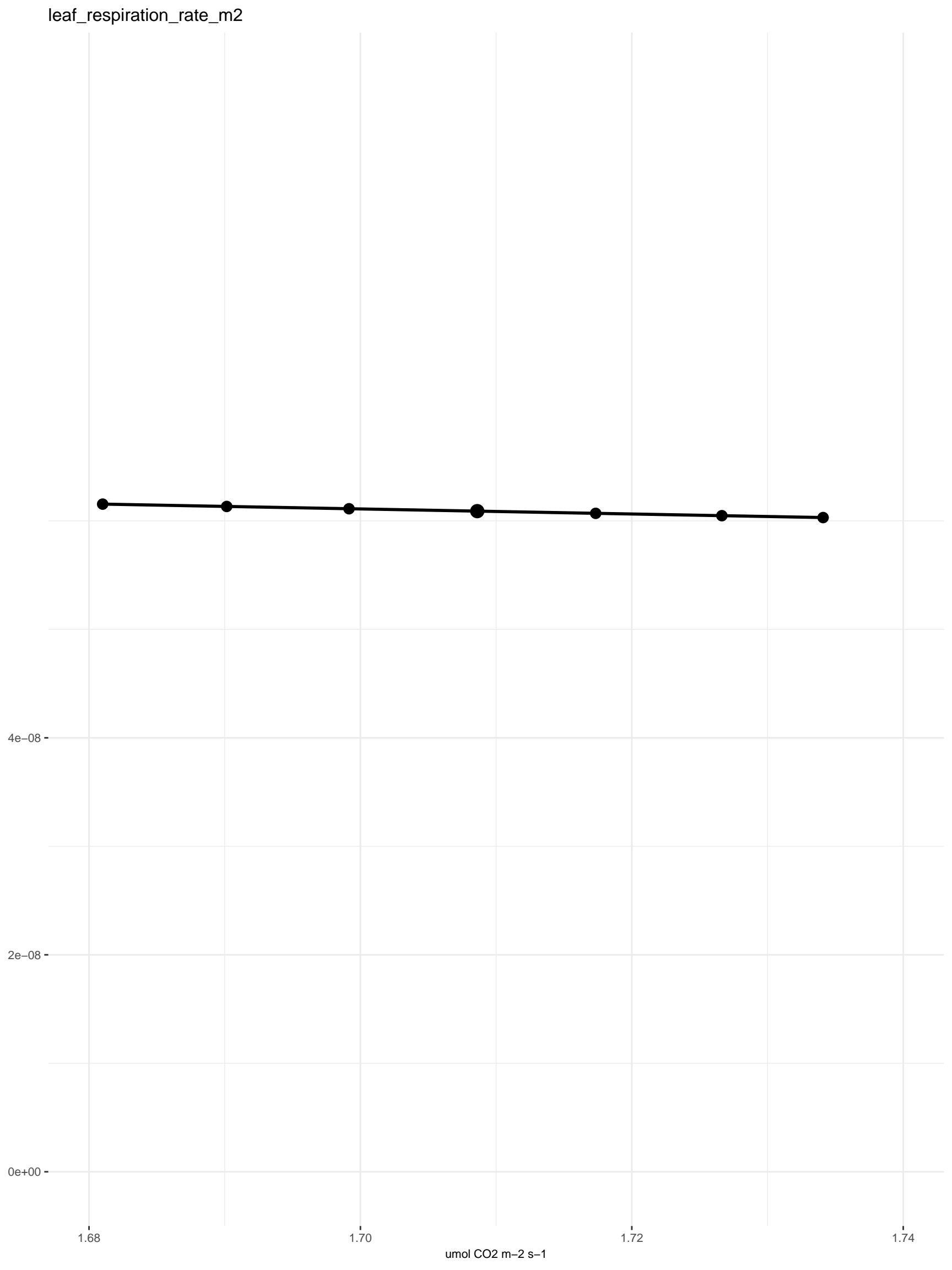




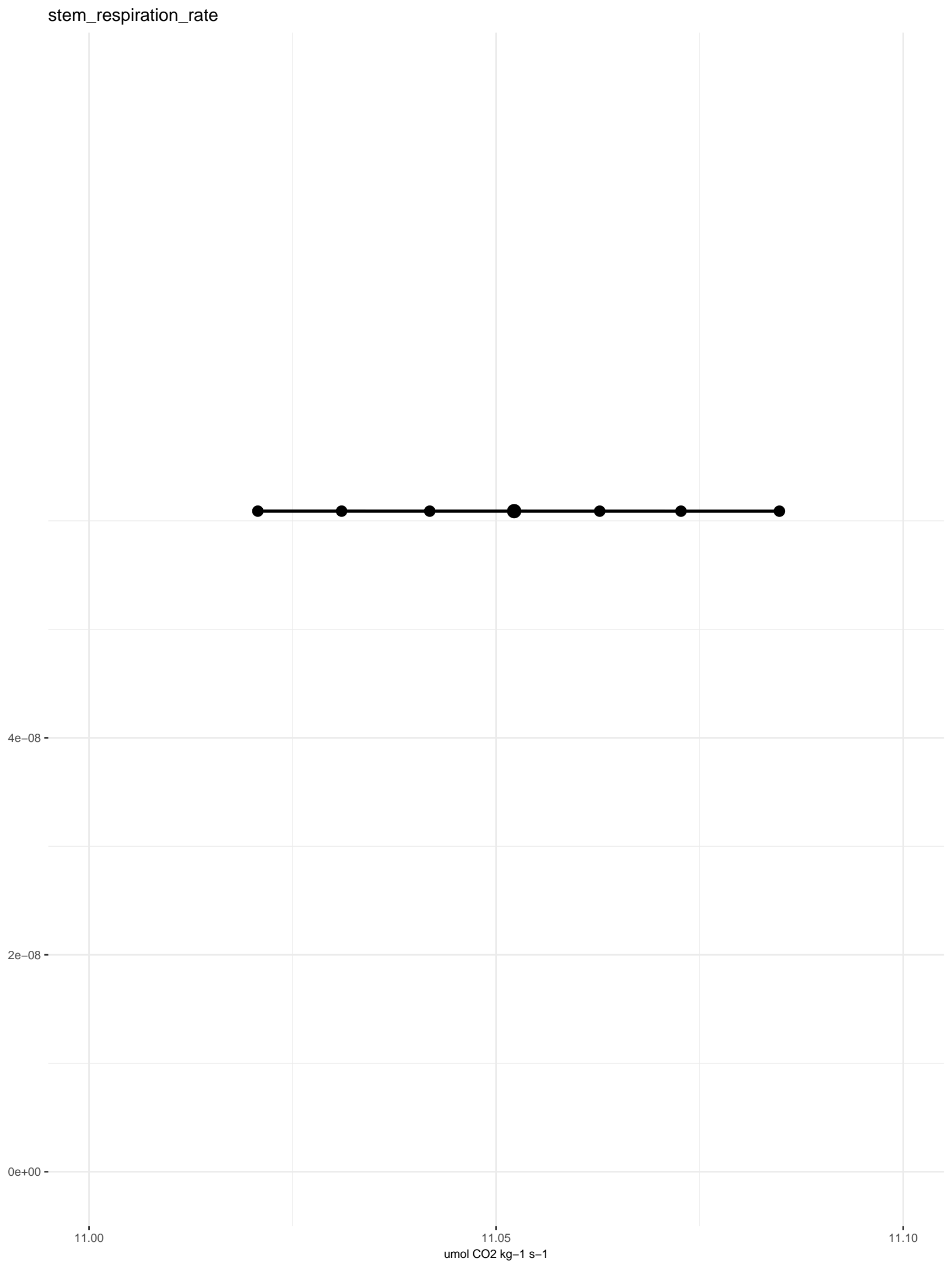
leafC



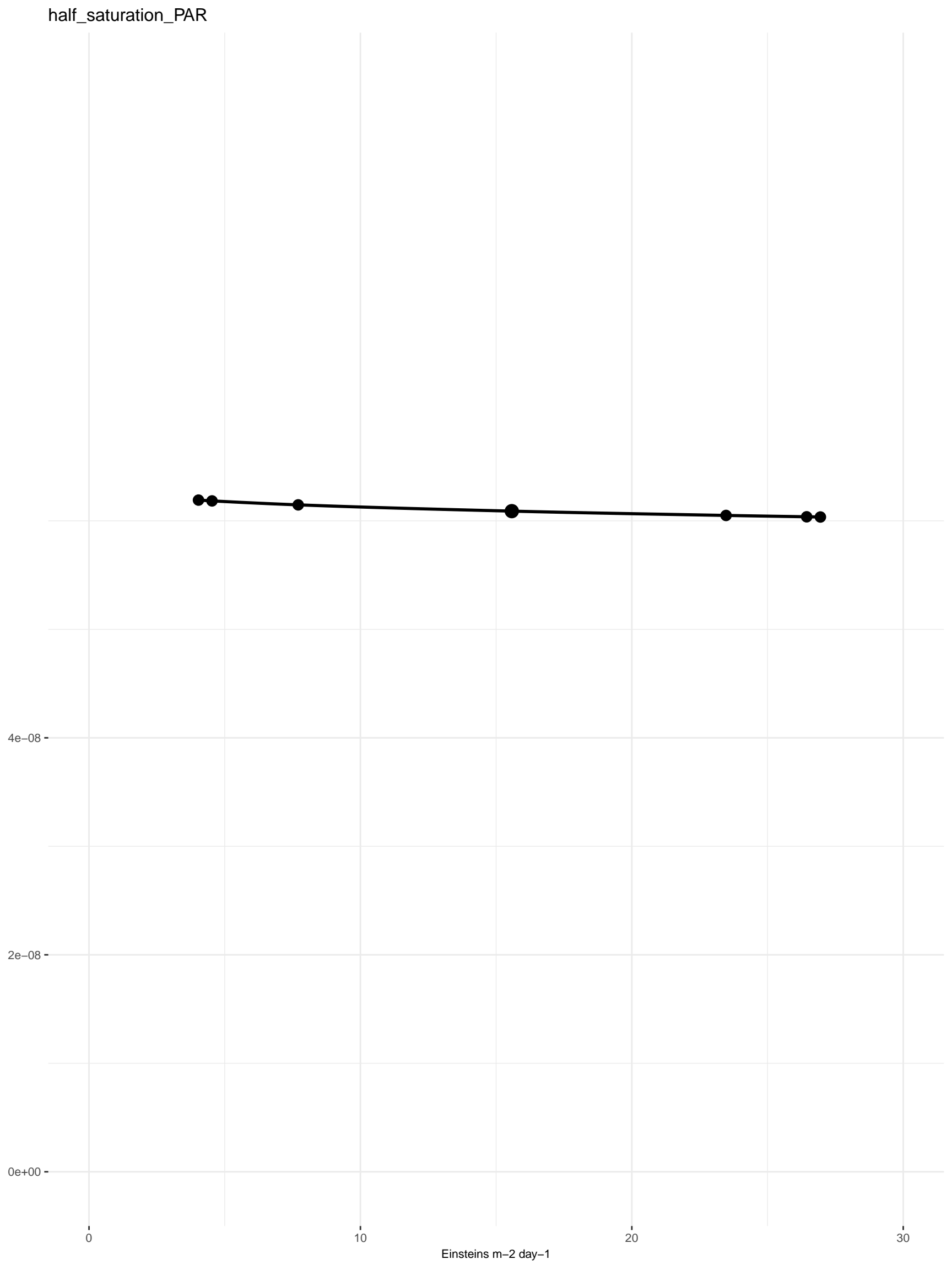
leaf\_respiration\_rate\_m2



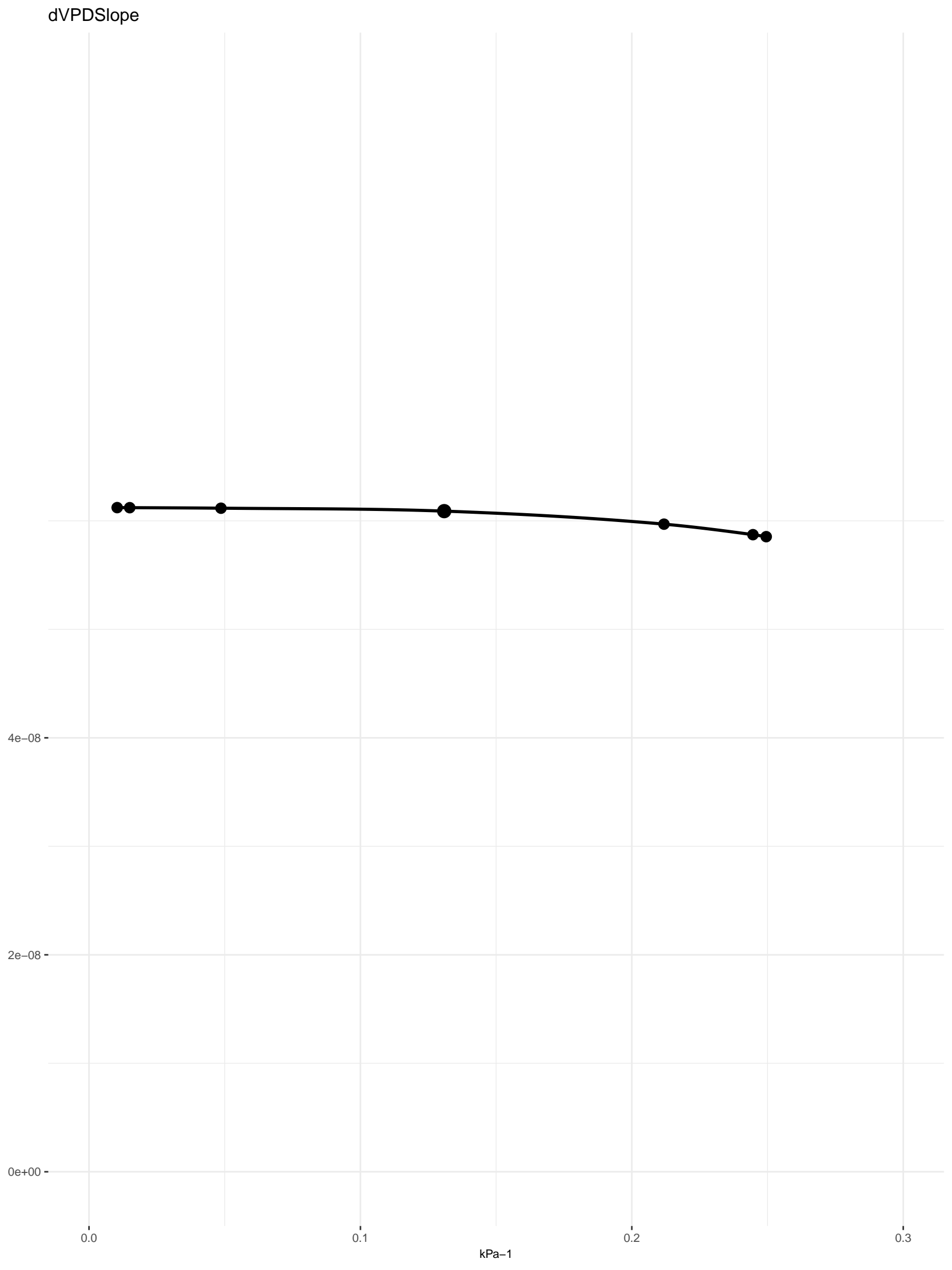
stem\_respiration\_rate



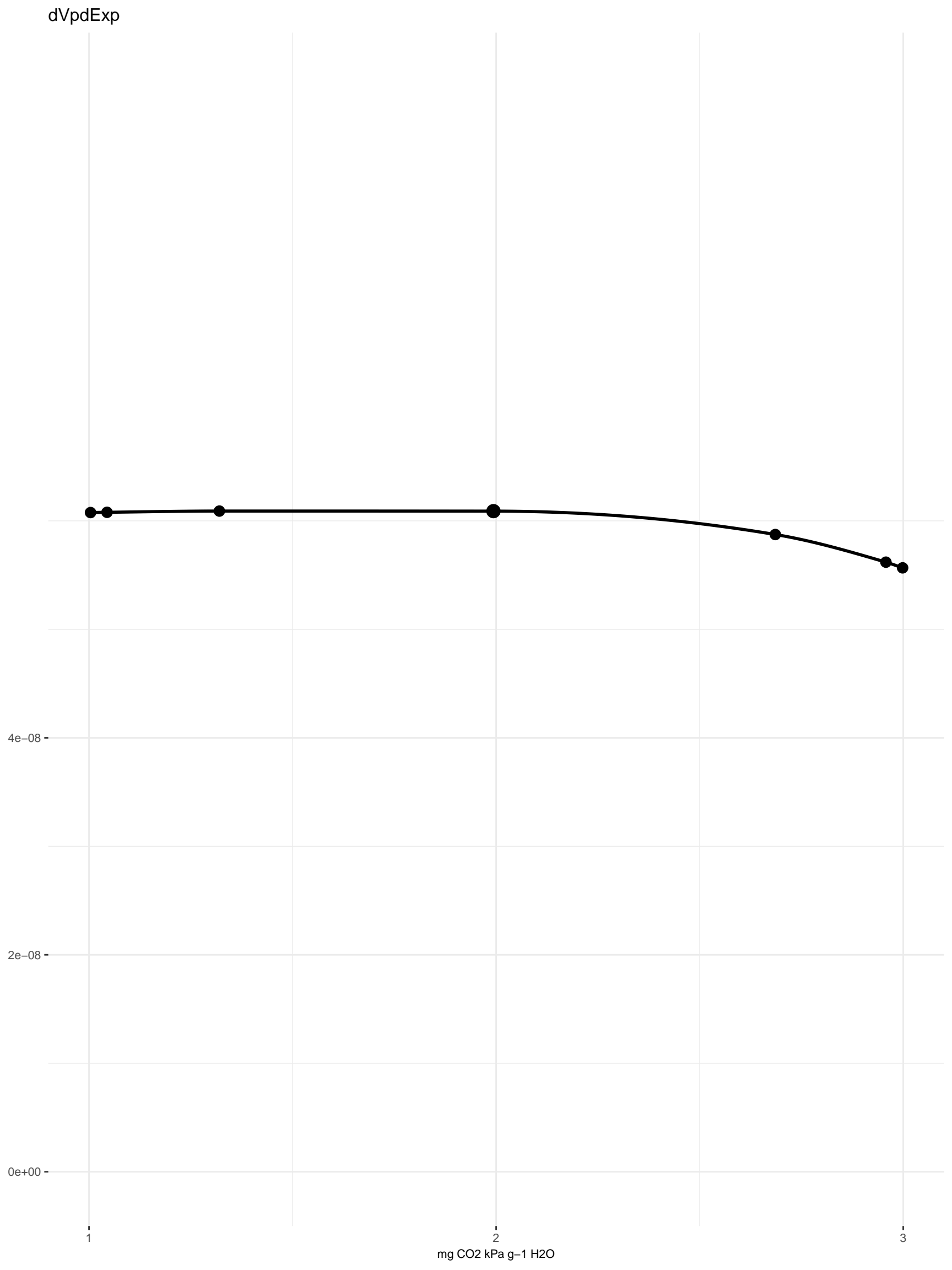
half\_saturation\_PAR



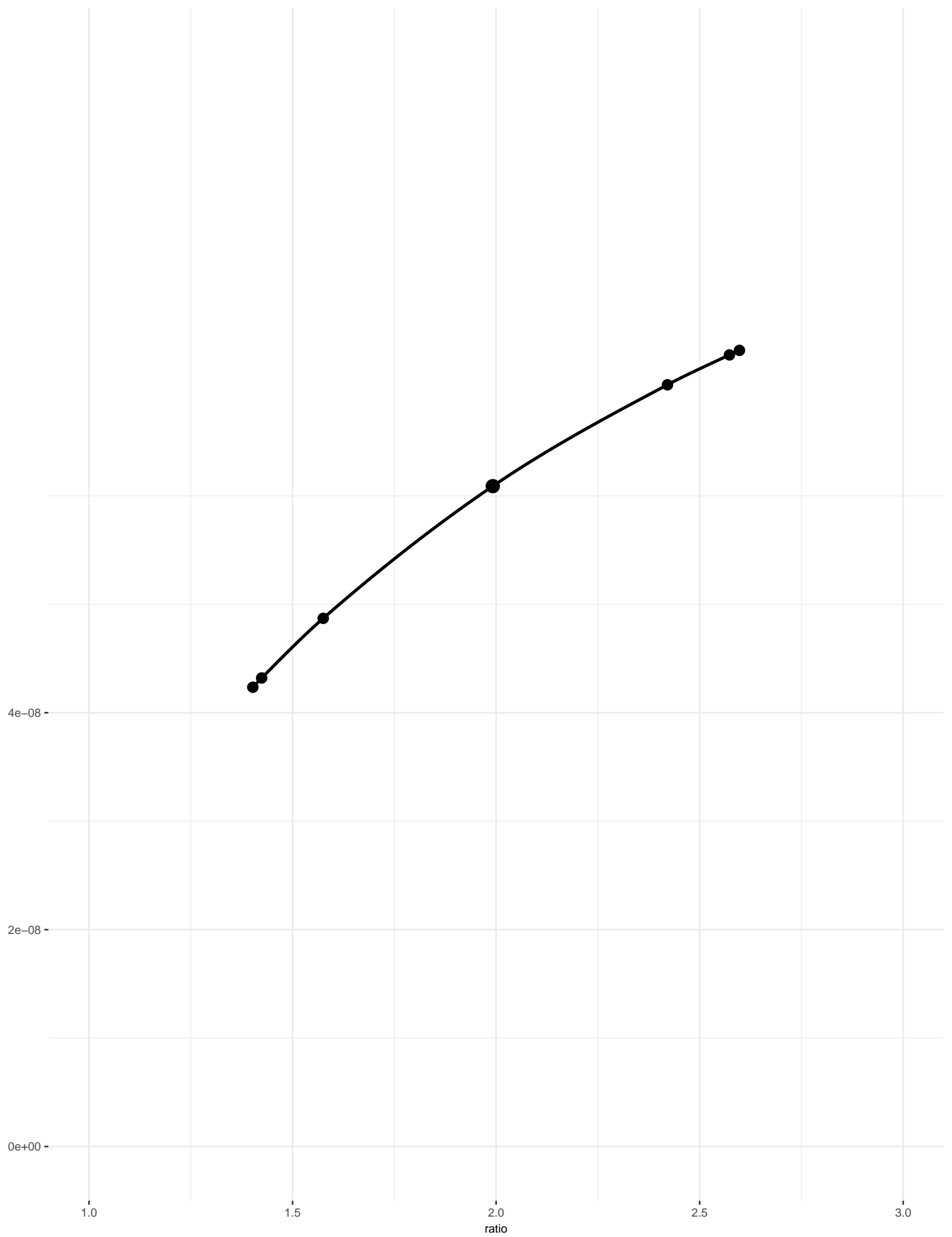
dVPDSlope



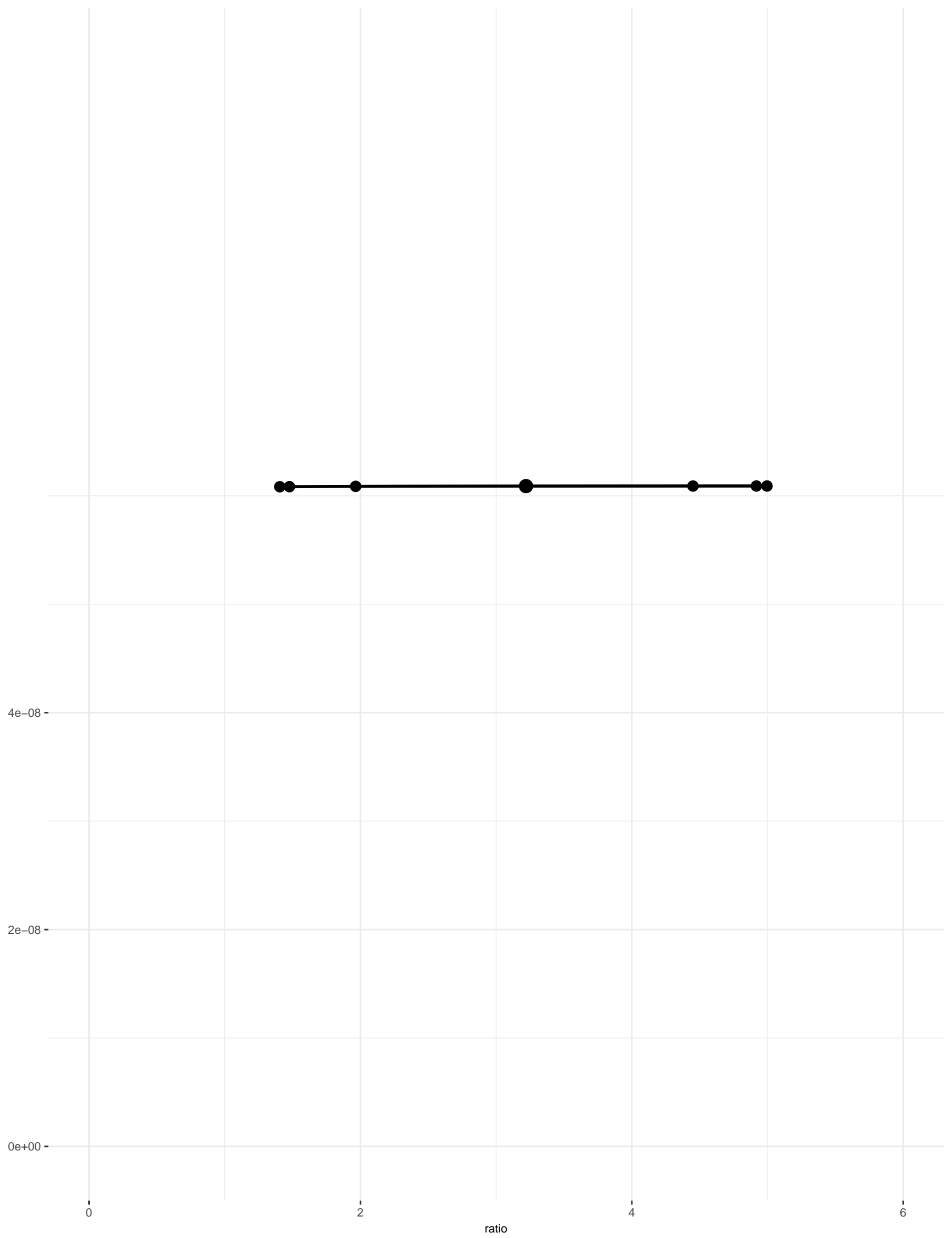
dVpdExp



veg\_respiration\_Q10

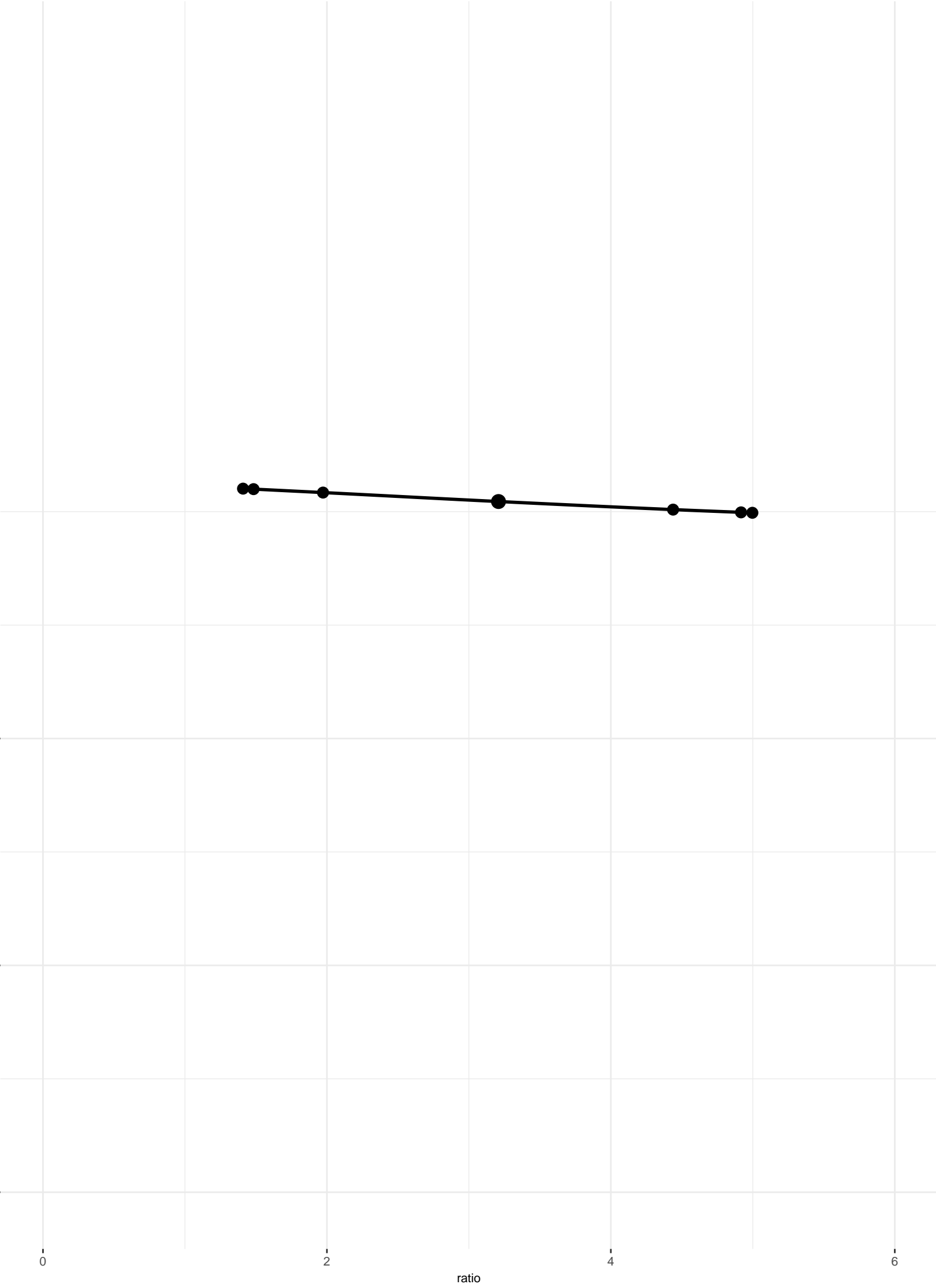


fine\_root\_respiration\_Q10





coarse\_root\_respiration\_Q10



fracLeafFall

