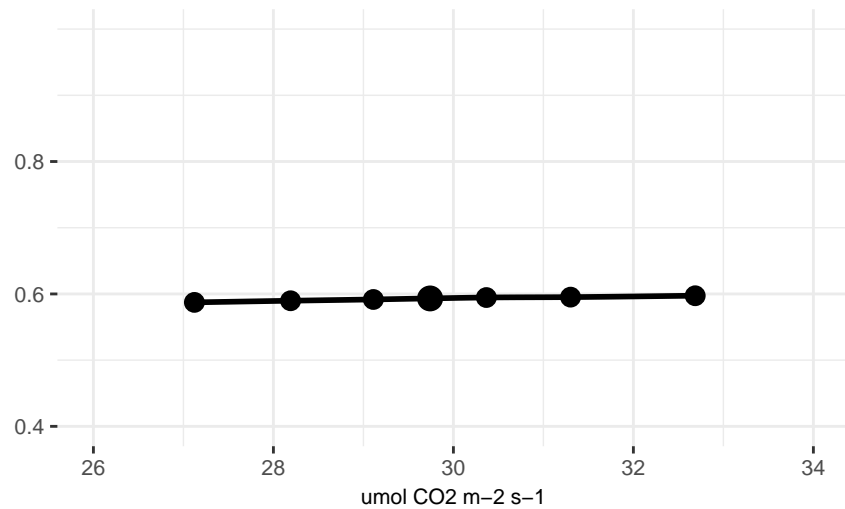
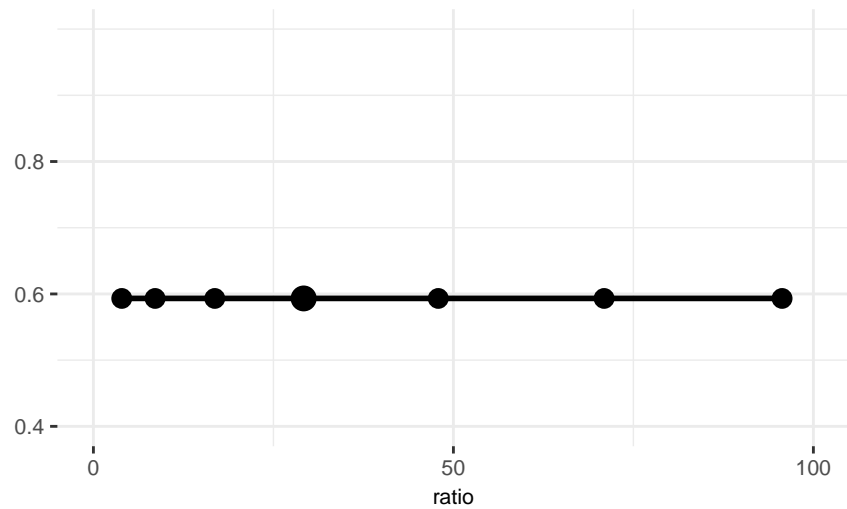


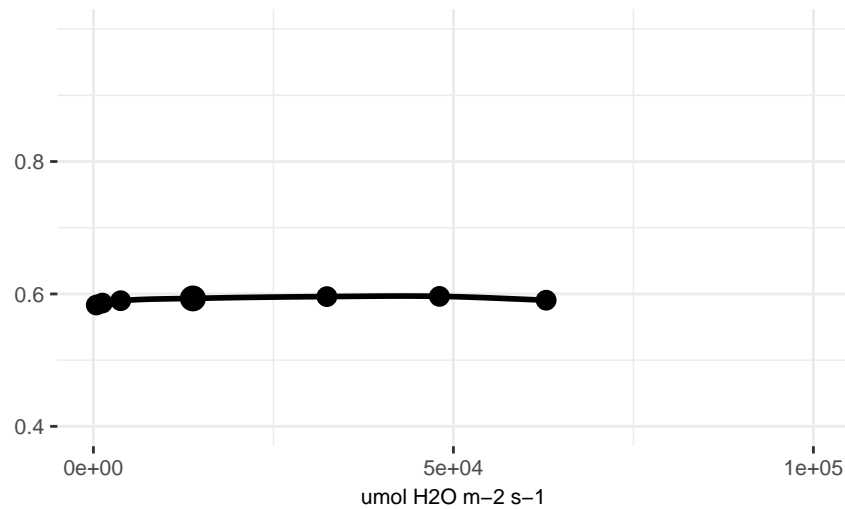
Vcmax



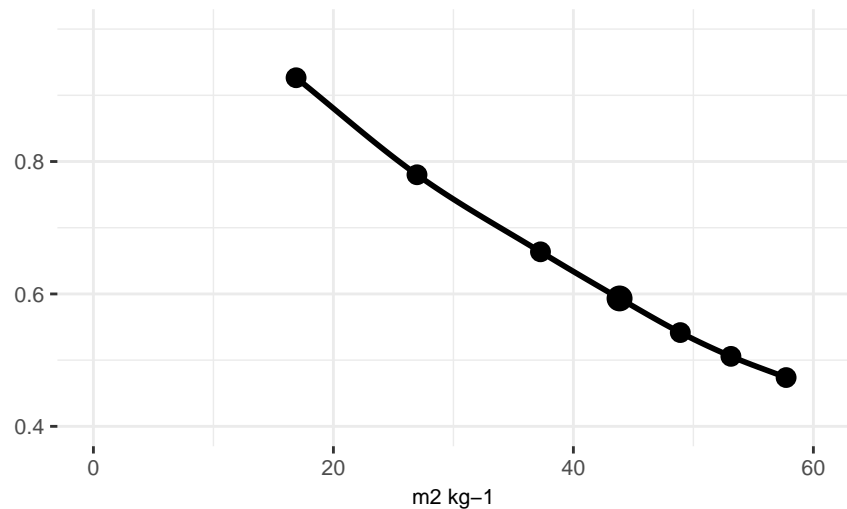
c2n\_leaf



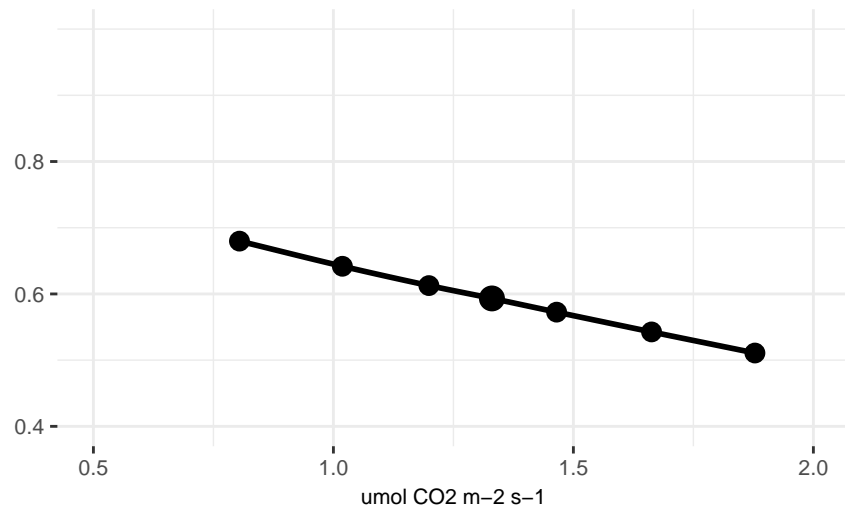
cuticular\_cond



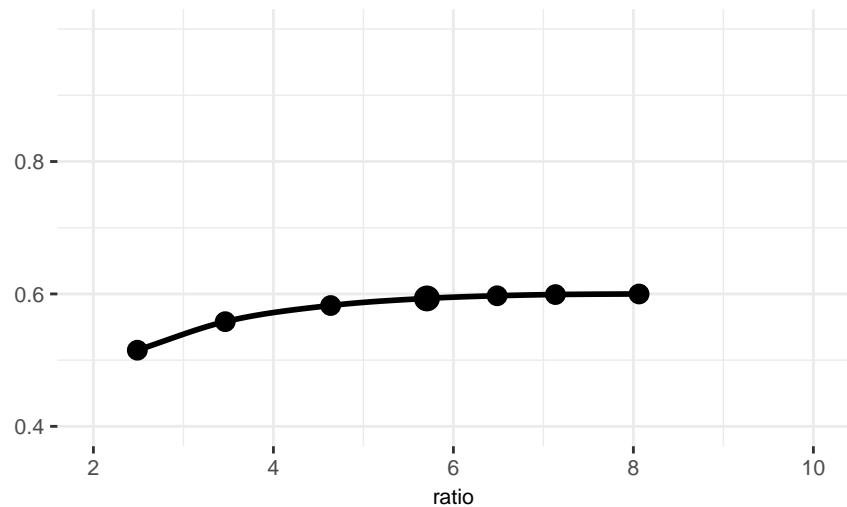
SLA



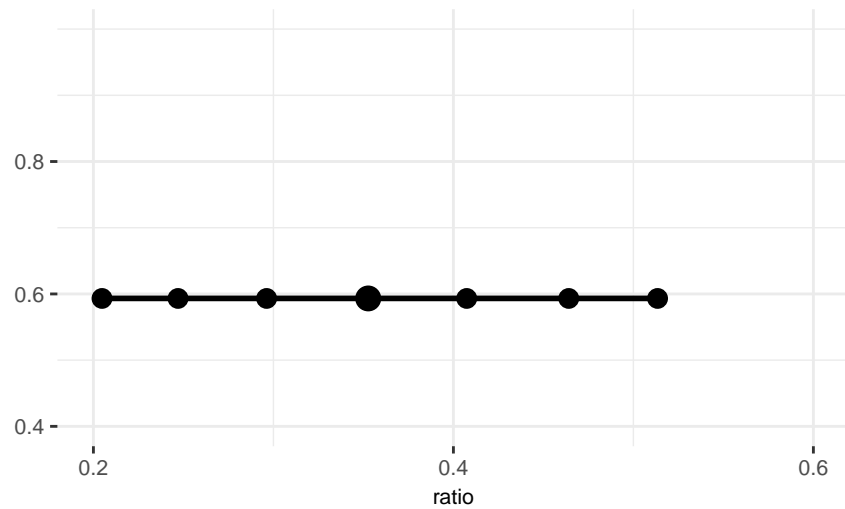
leaf\_respiration\_rate\_m2



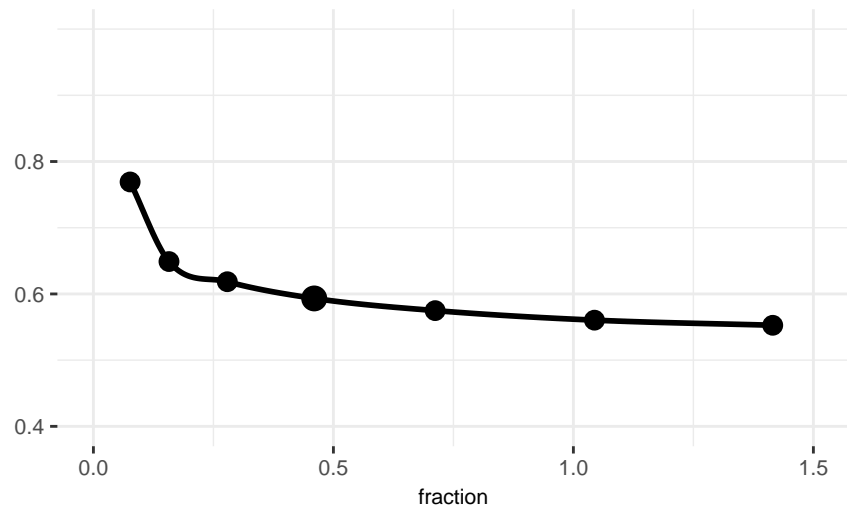
stomatal\_slope.BB



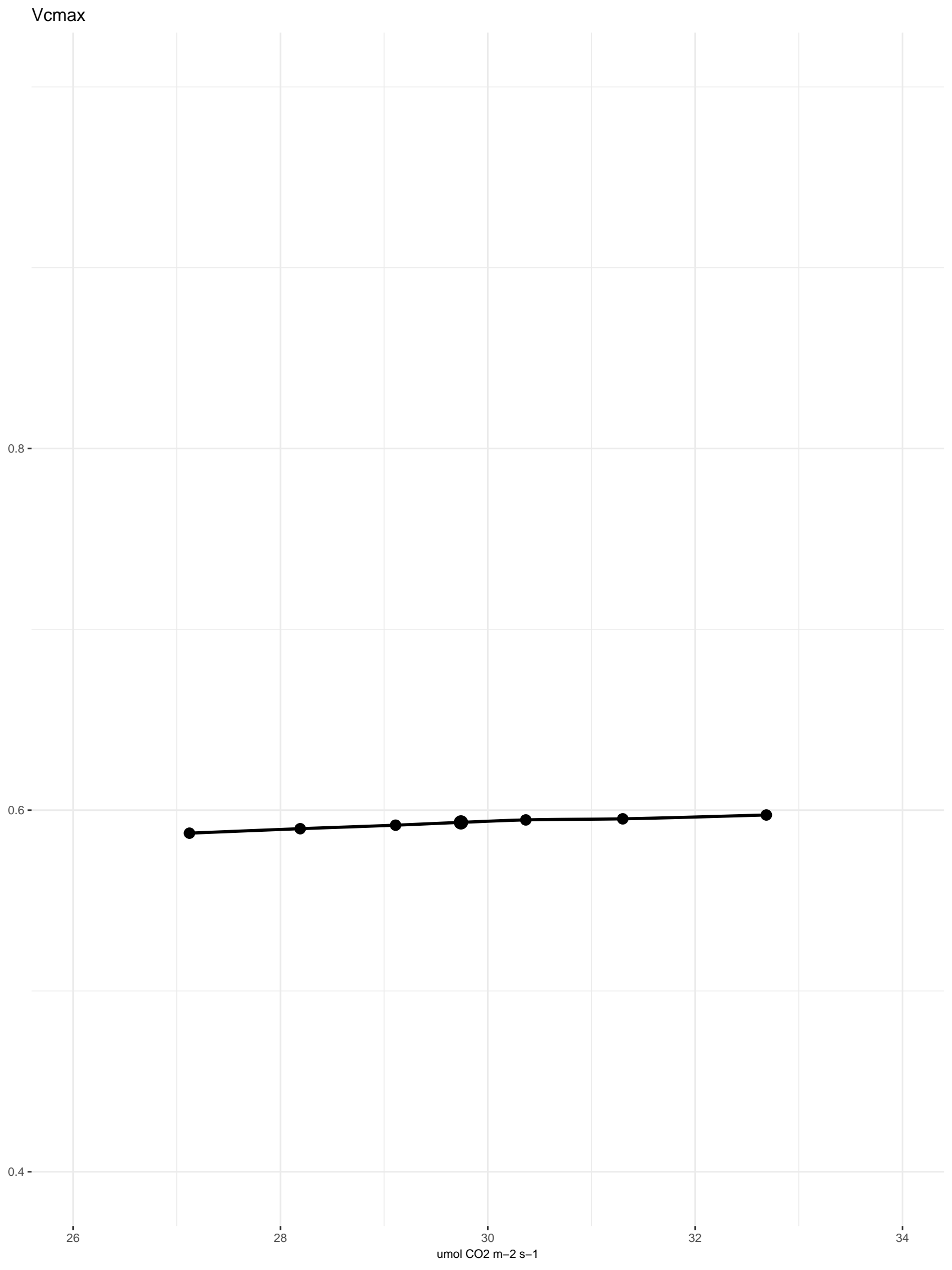
growth\_respiration\_coefficient



extinction\_coefficient\_diffuse



Vcmax



26

28

30

32

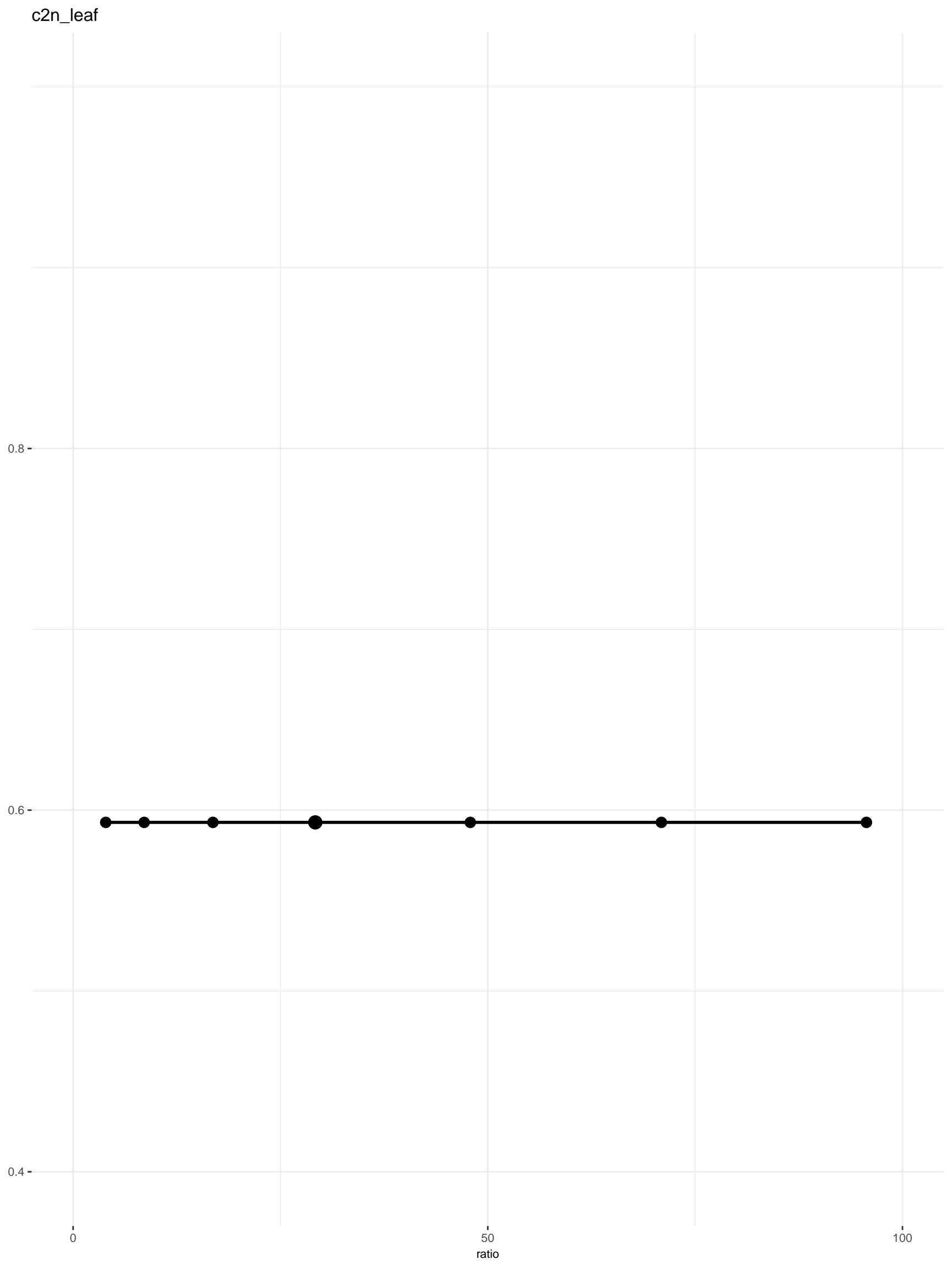
34

umol CO2 m-2 s-1

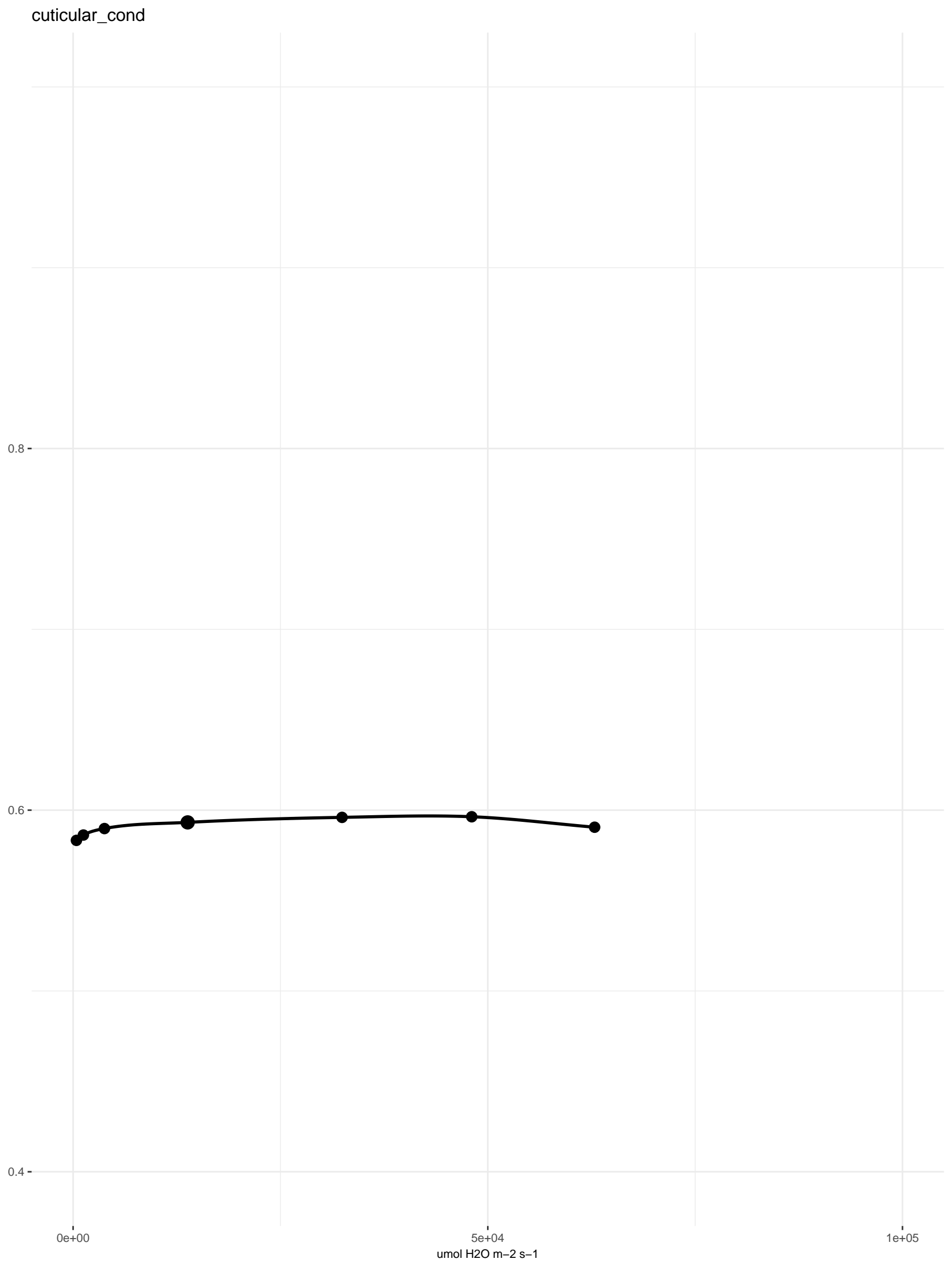
0.4 -

0.6 -

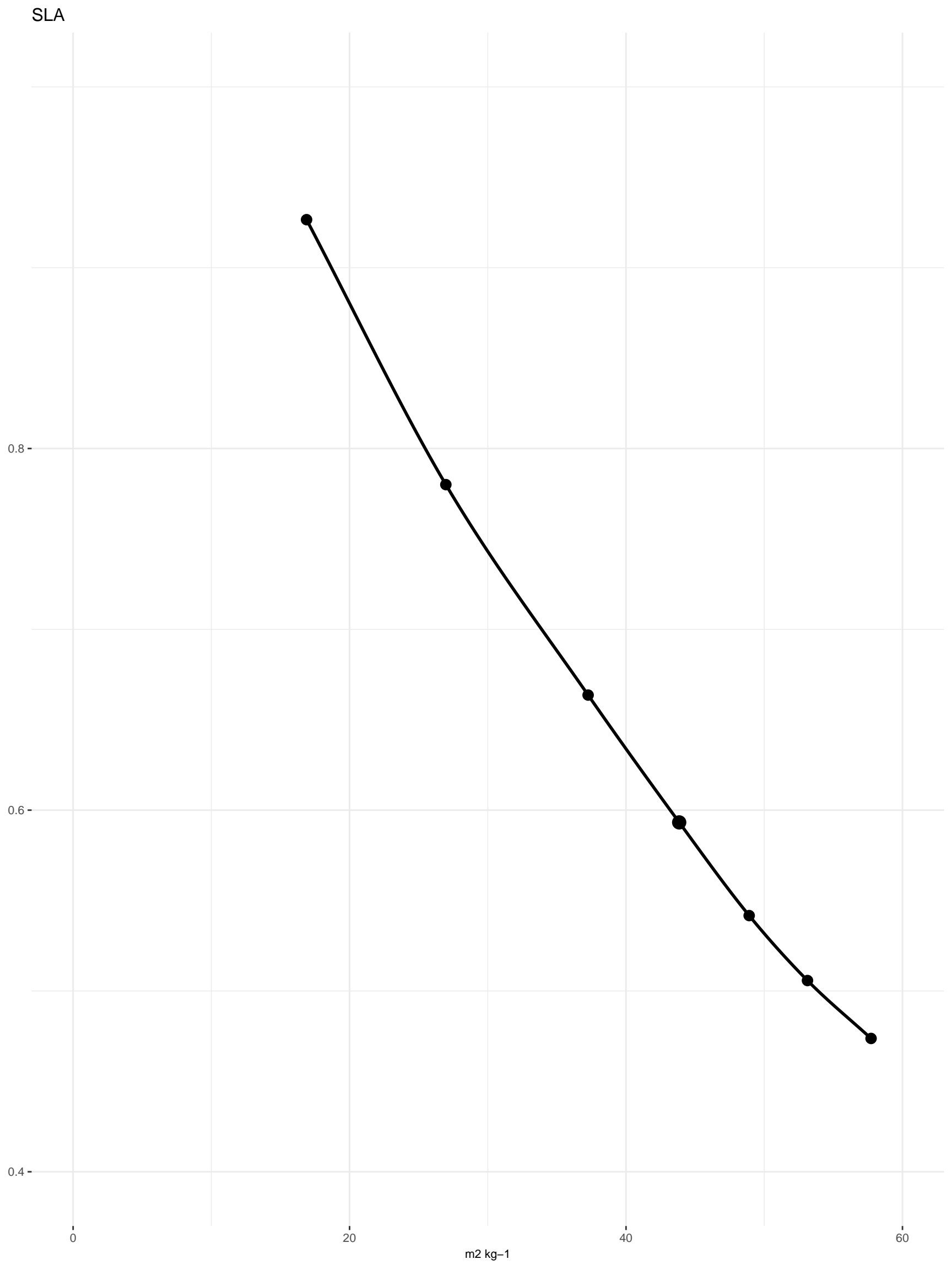
0.8 -



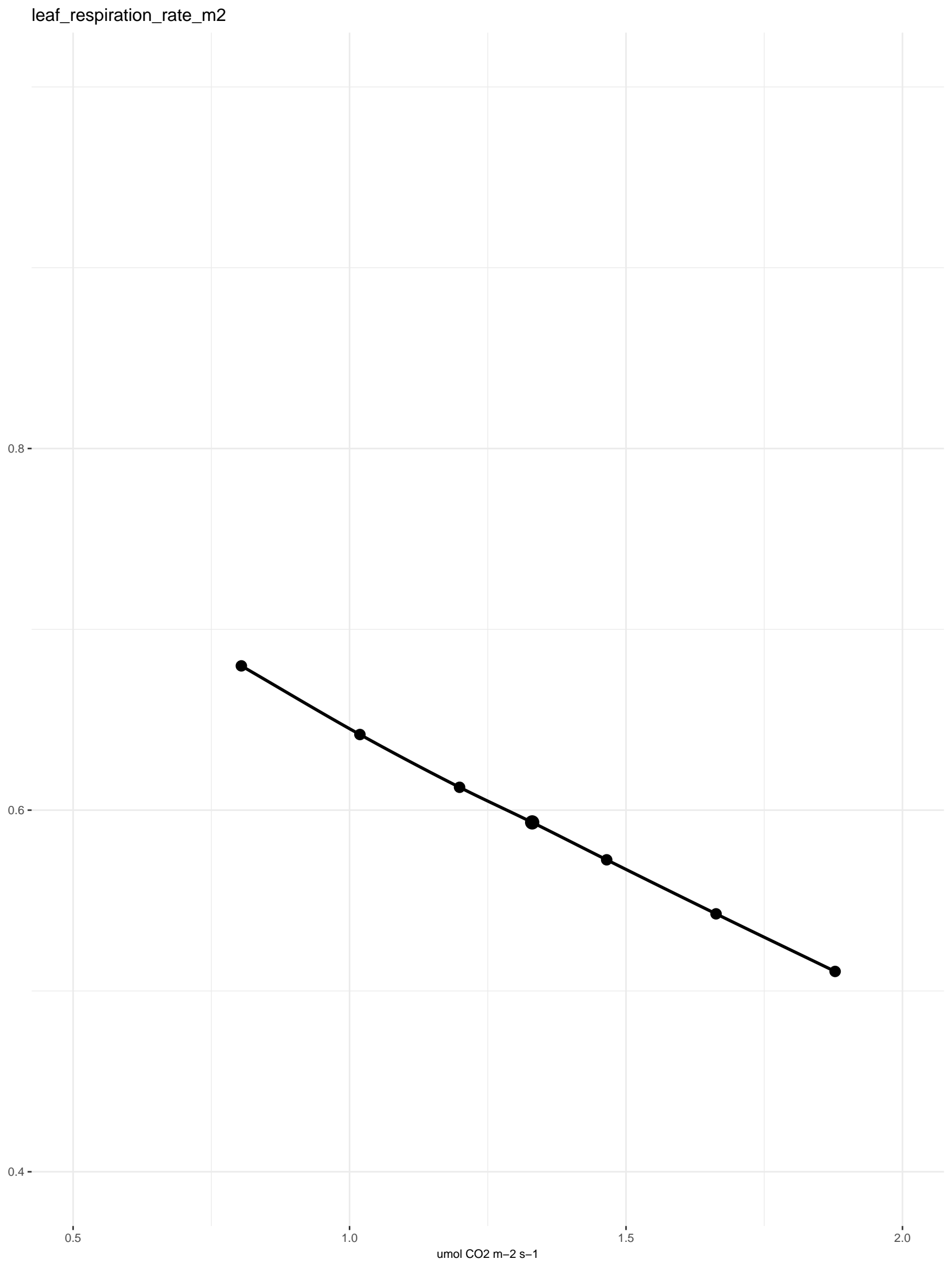
cuticular\_cond



SLA



leaf\_respiration\_rate\_m2



0.5

1.0

1.5

2.0

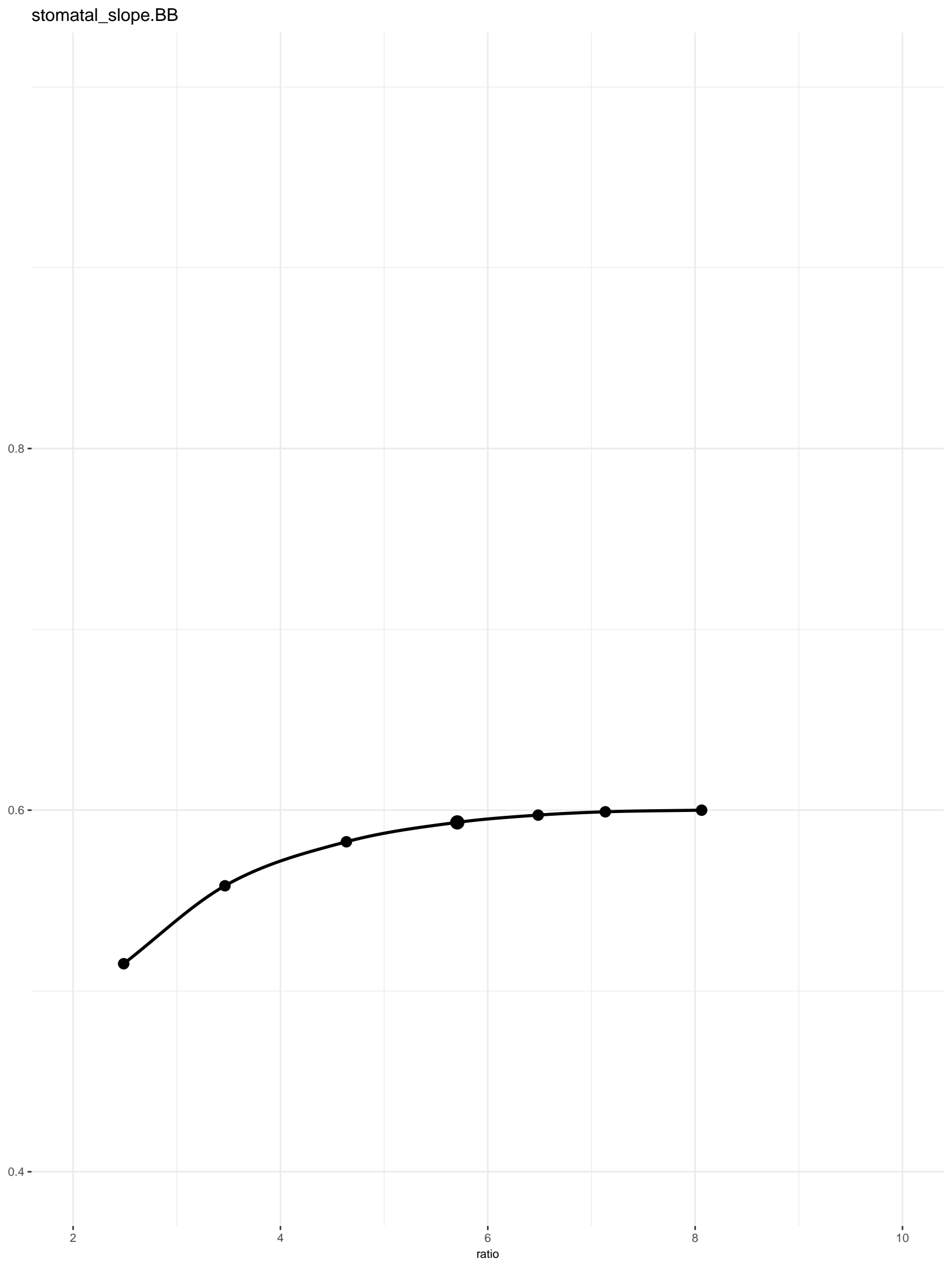
umol CO2 m-2 s-1

0.4

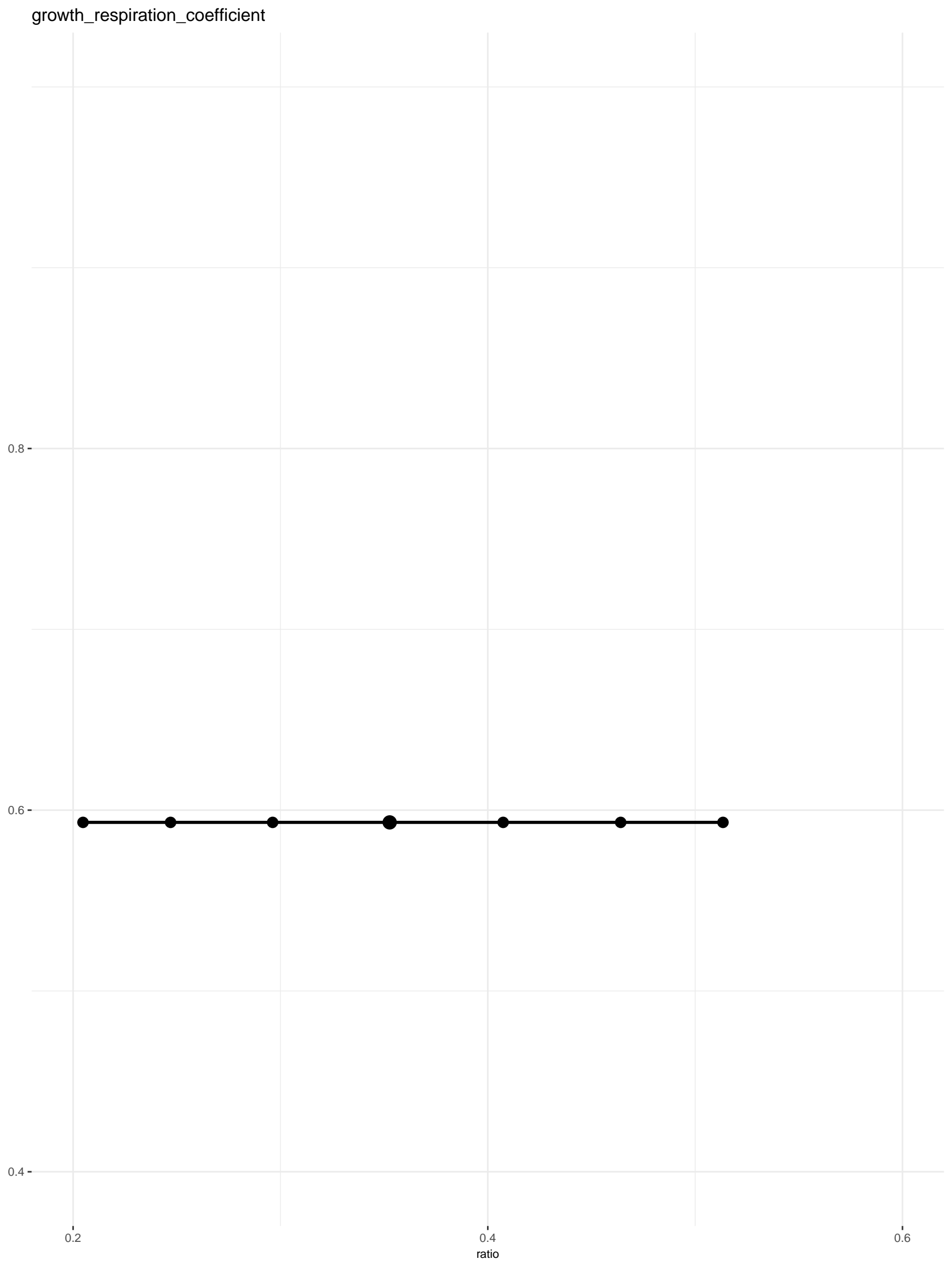
0.6

0.8

stomatal\_slope.BB



growth\_respiration\_coefficient





extinction\_coefficient\_diffuse

