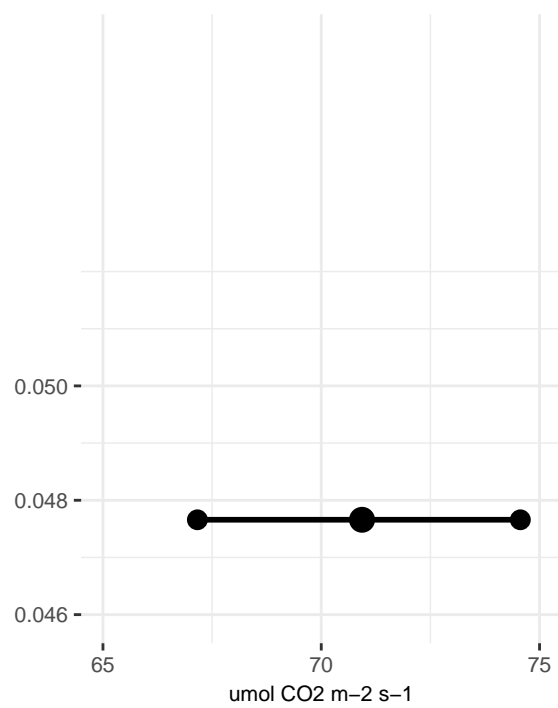
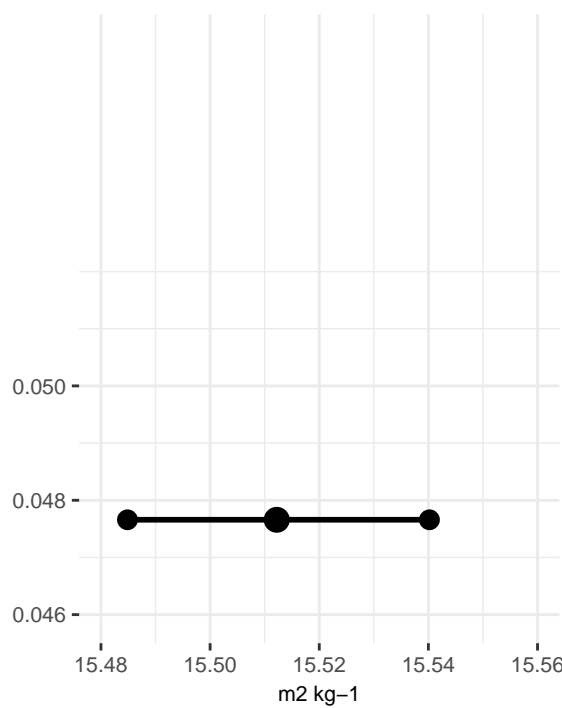


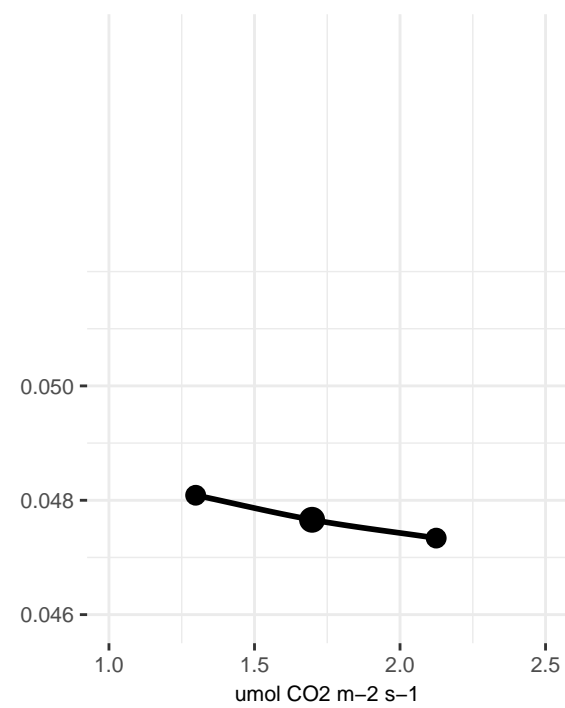
Vcmax



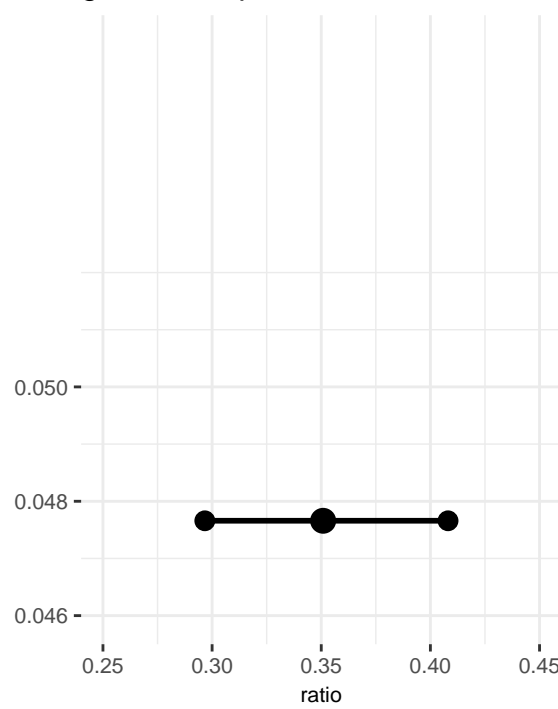
SLA



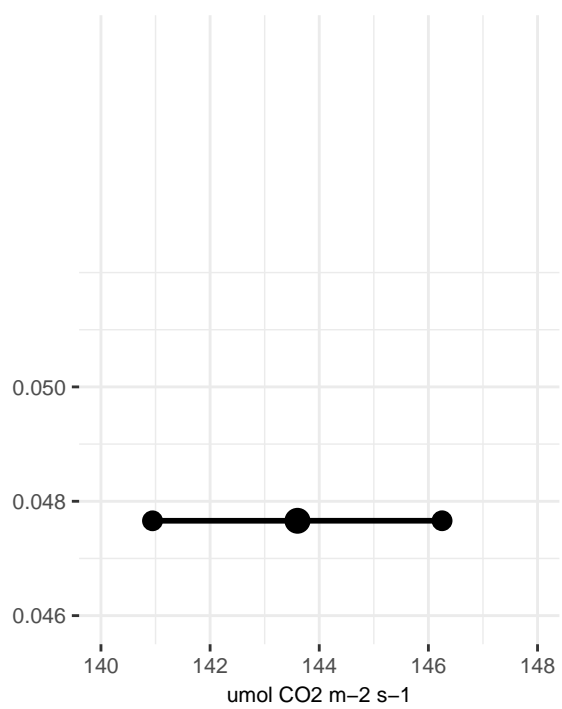
leaf_respiration_rate_m2



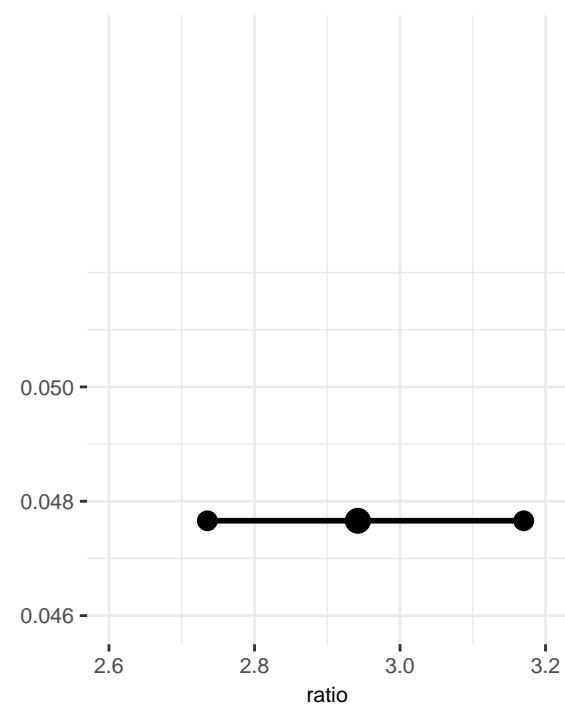
growth_respiration_coefficient



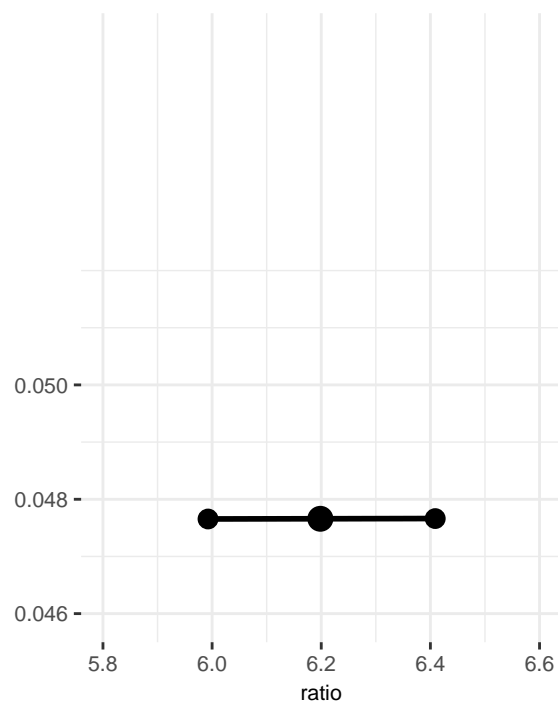
Jmax



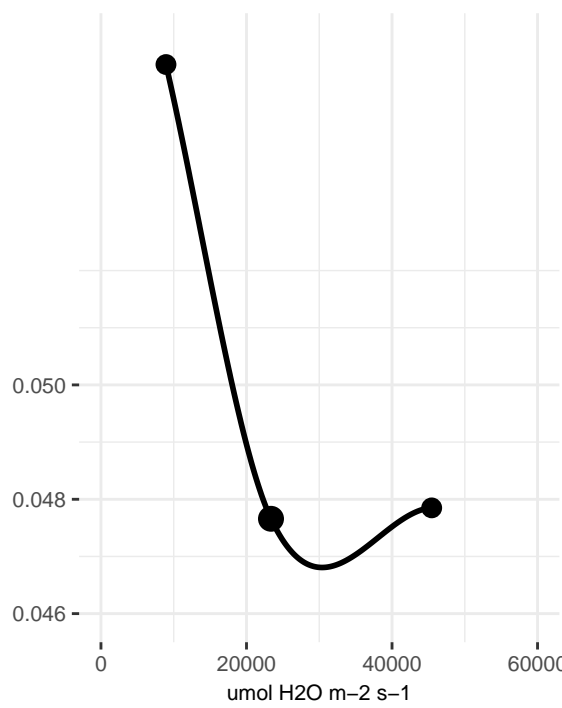
chi_leaf



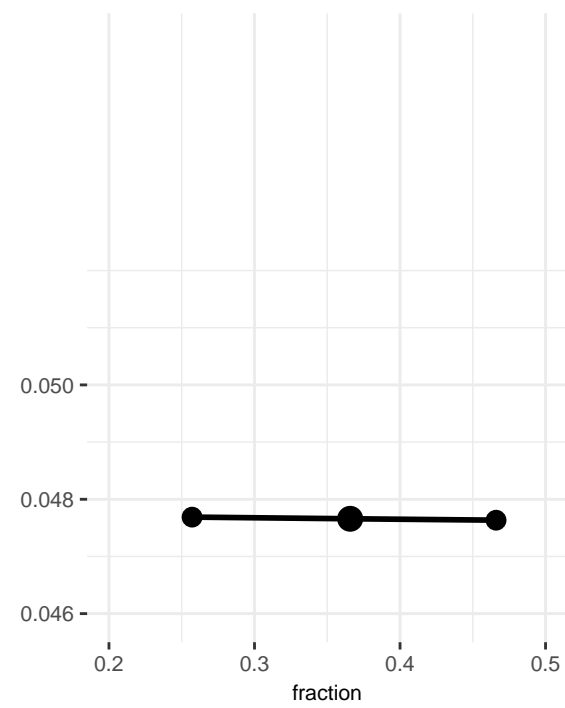
stomatal_slope.BB



cuticular_cond



extinction_coefficient_diffuse



Vcmax

0.050

0.048

0.046

65

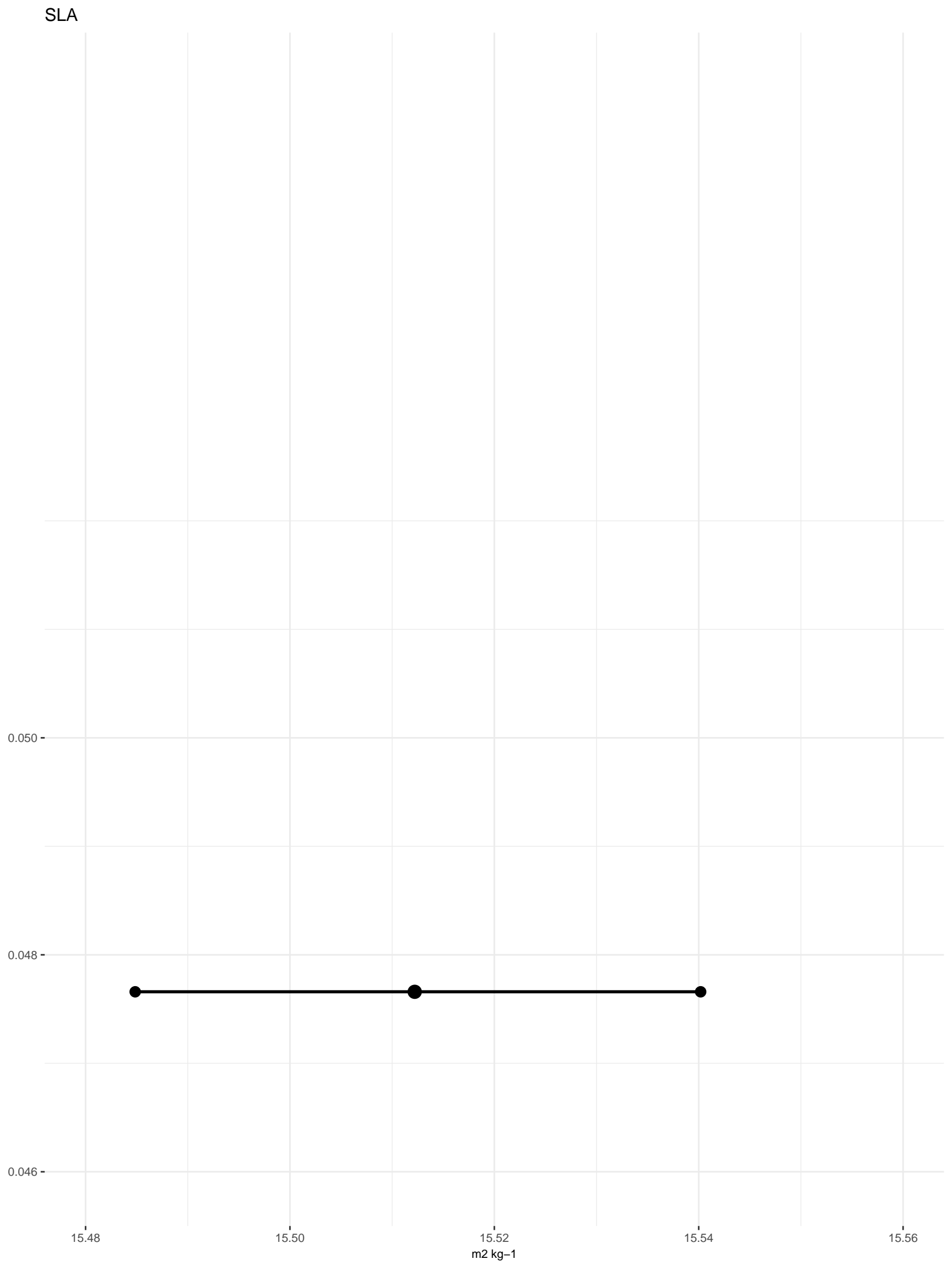
70

75

umol CO₂ m⁻² s⁻¹



SLA



m2 kg-1

leaf_respiration_rate_m2

0.050

0.048

0.046

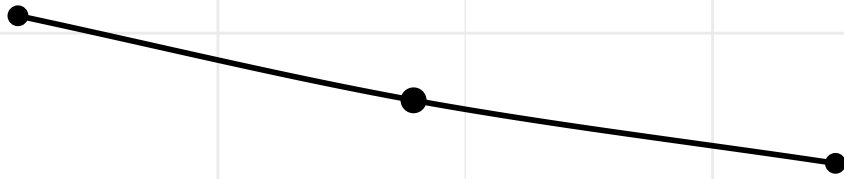
1.0

1.5

2.0

2.5

umol CO2 m⁻² s⁻¹



growth_respiration_coefficient

0.050 -
0.048 -
0.046 -

0.25

0.30

0.35
ratio

0.40

0.45



Jmax

0.050

0.048

0.046

140

142

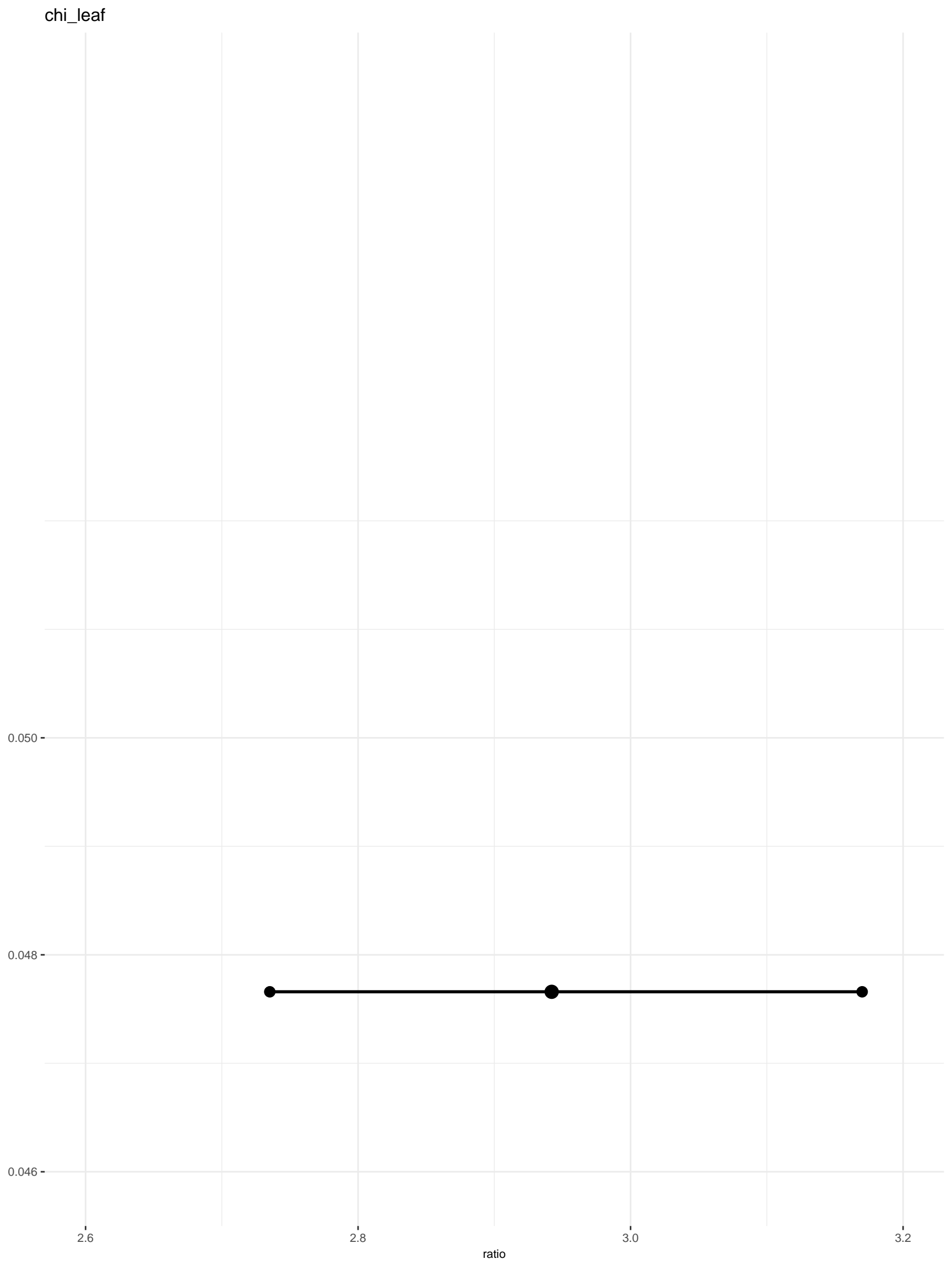
144

146

148

umol CO₂ m⁻² s⁻¹





stomatal_slope.BB

0.050

0.048

0.046

5.8

6.0

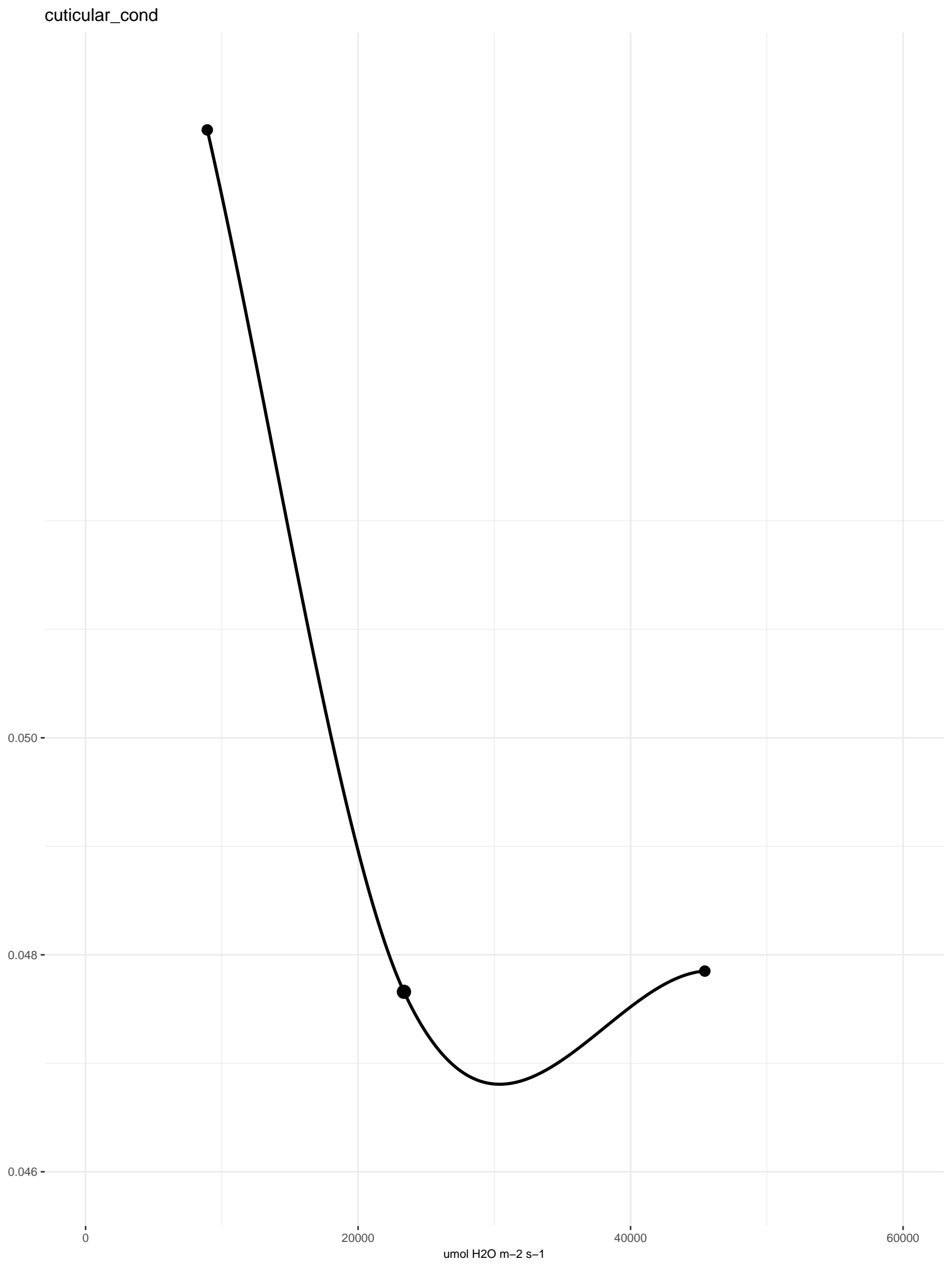
6.2
ratio

6.4

6.6



cuticular_cond



0.050

0.048

0.046

0

20000

40000

60000

umol H2O m⁻² s⁻¹

extinction_coefficient_diffuse

0.050

0.048

0.046

0.2

0.3

0.4

0.5

fraction

