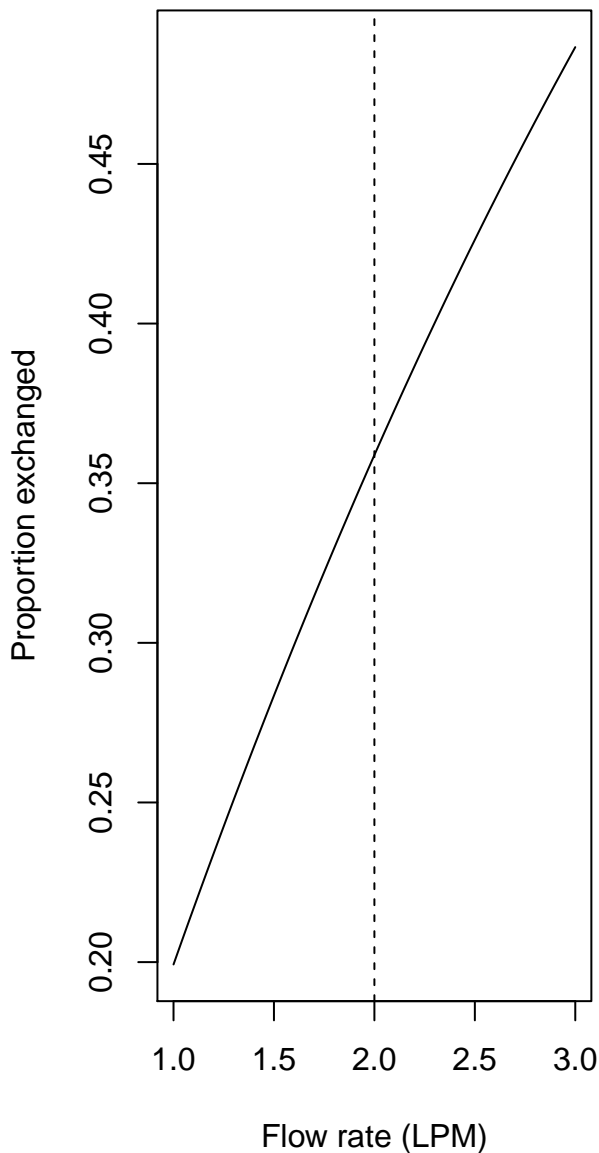
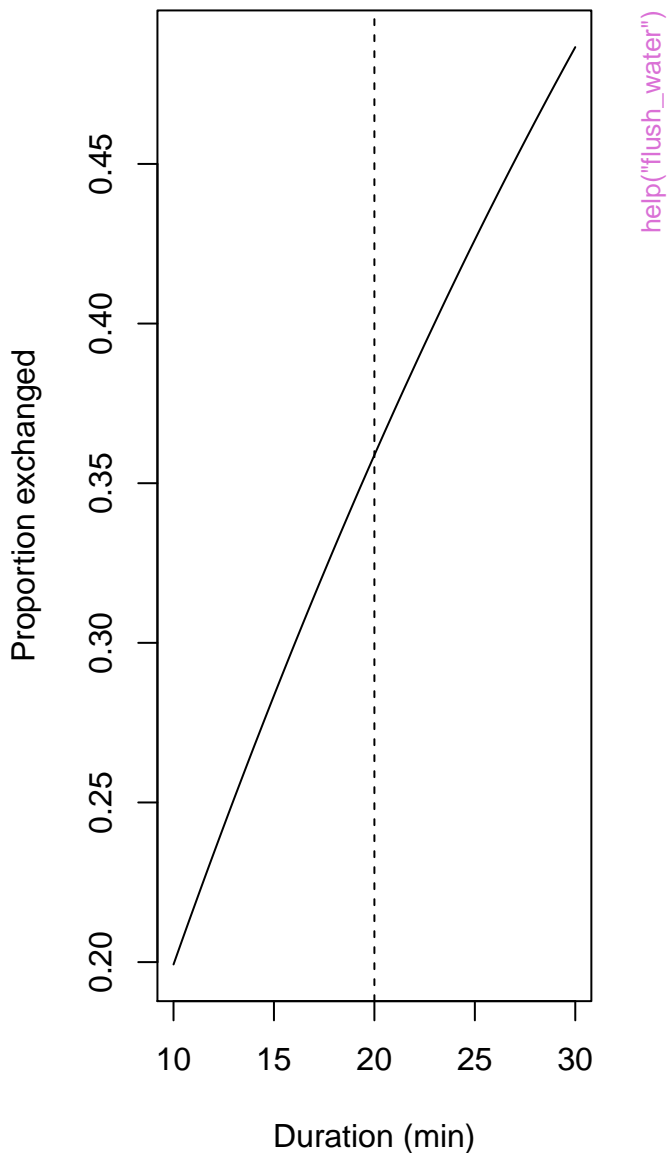


**Volume = 90 L**  
**Duration = 20 minutes**

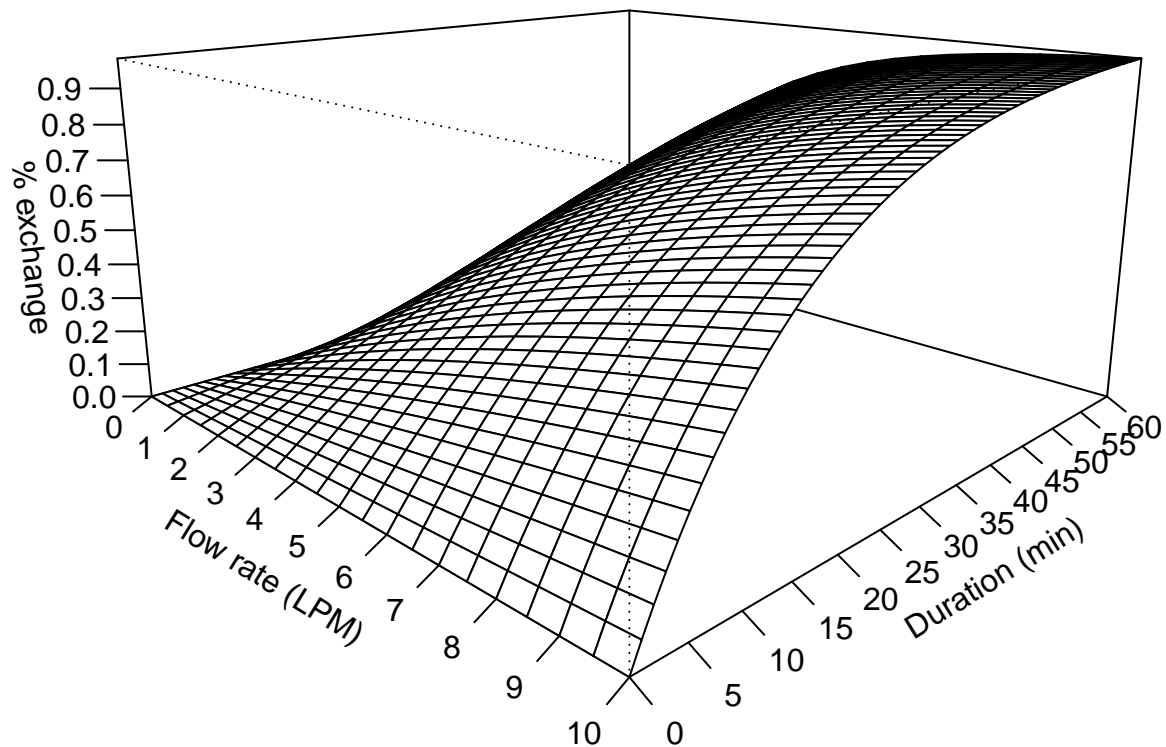


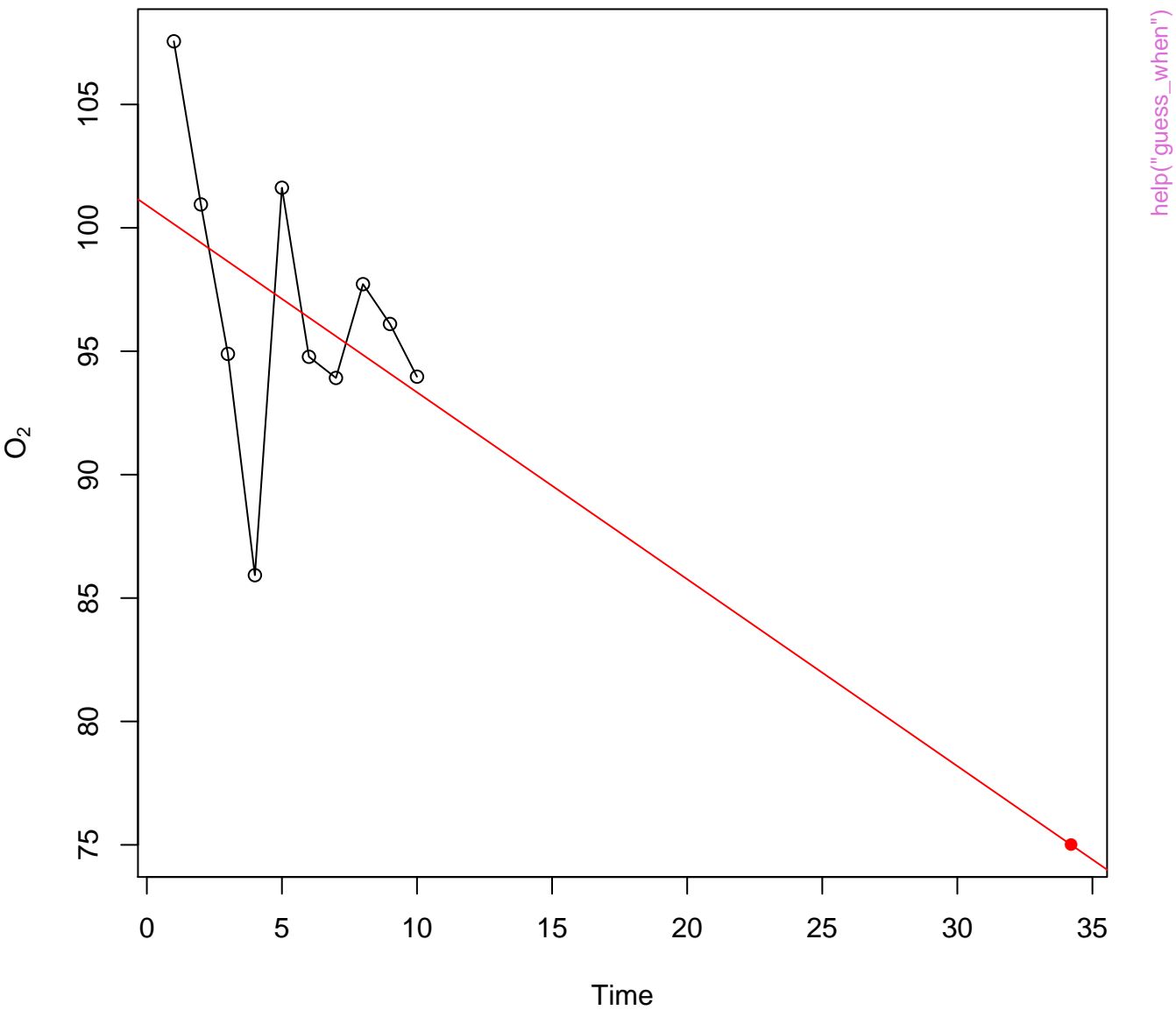
**Volume = 90 L**  
**Flow rate = 2 LPM**



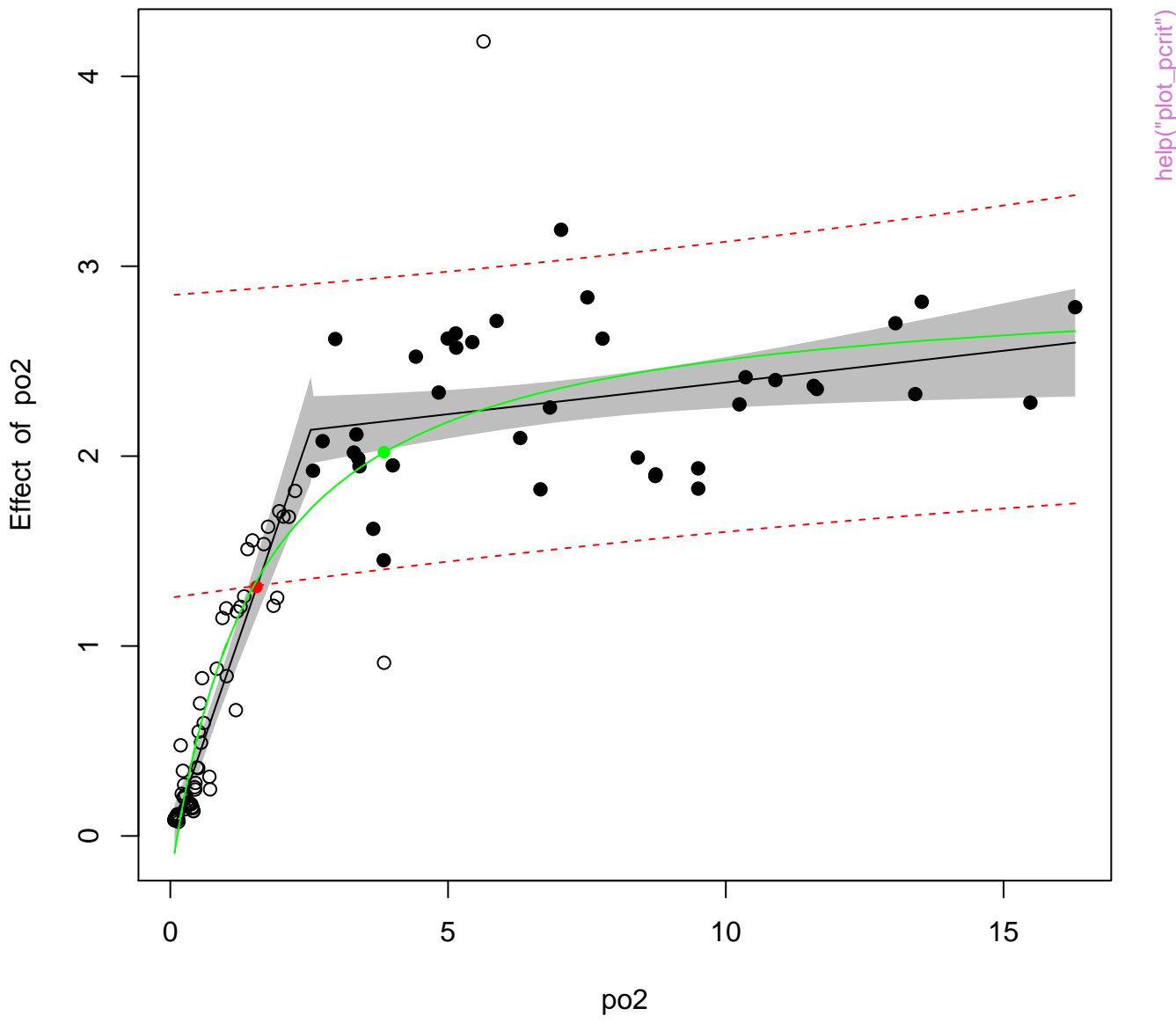
help("flush\_water")





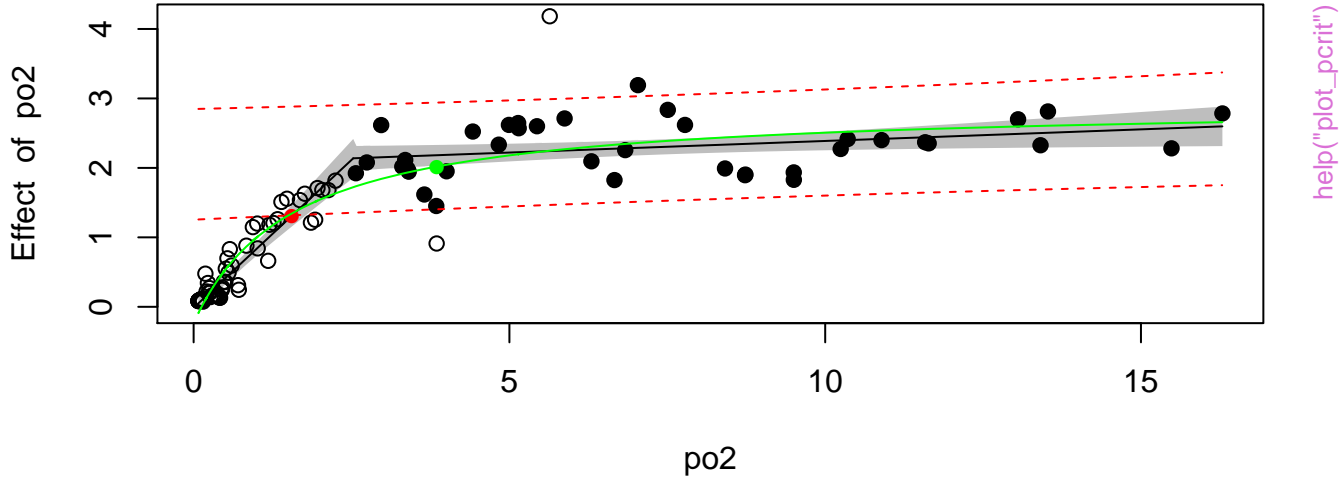


Breakpoint = 2.527  
Sub-PI = 1.556  
NLR (Hyperbola) = 3.847

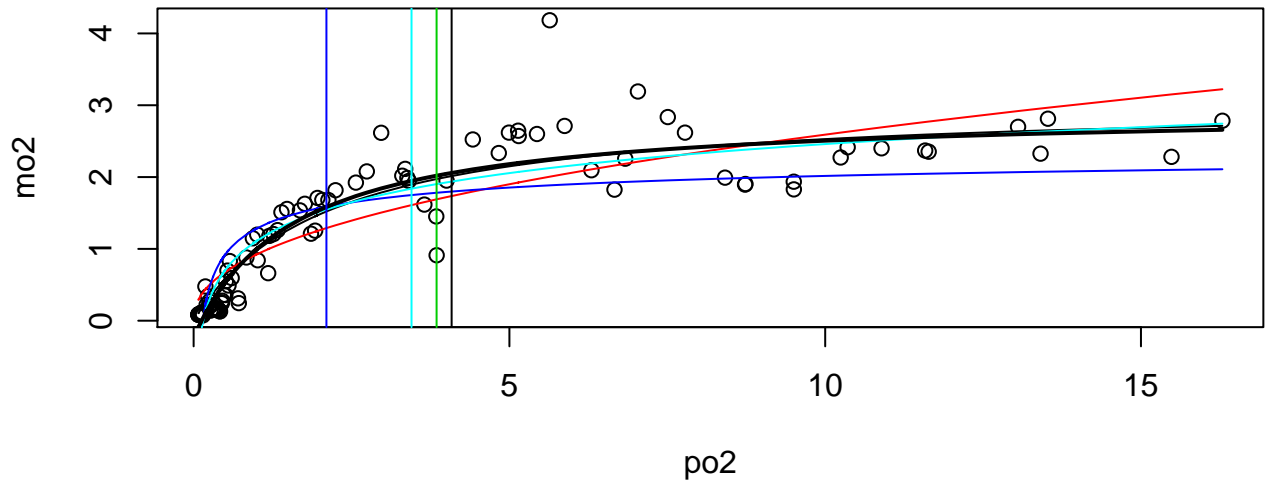


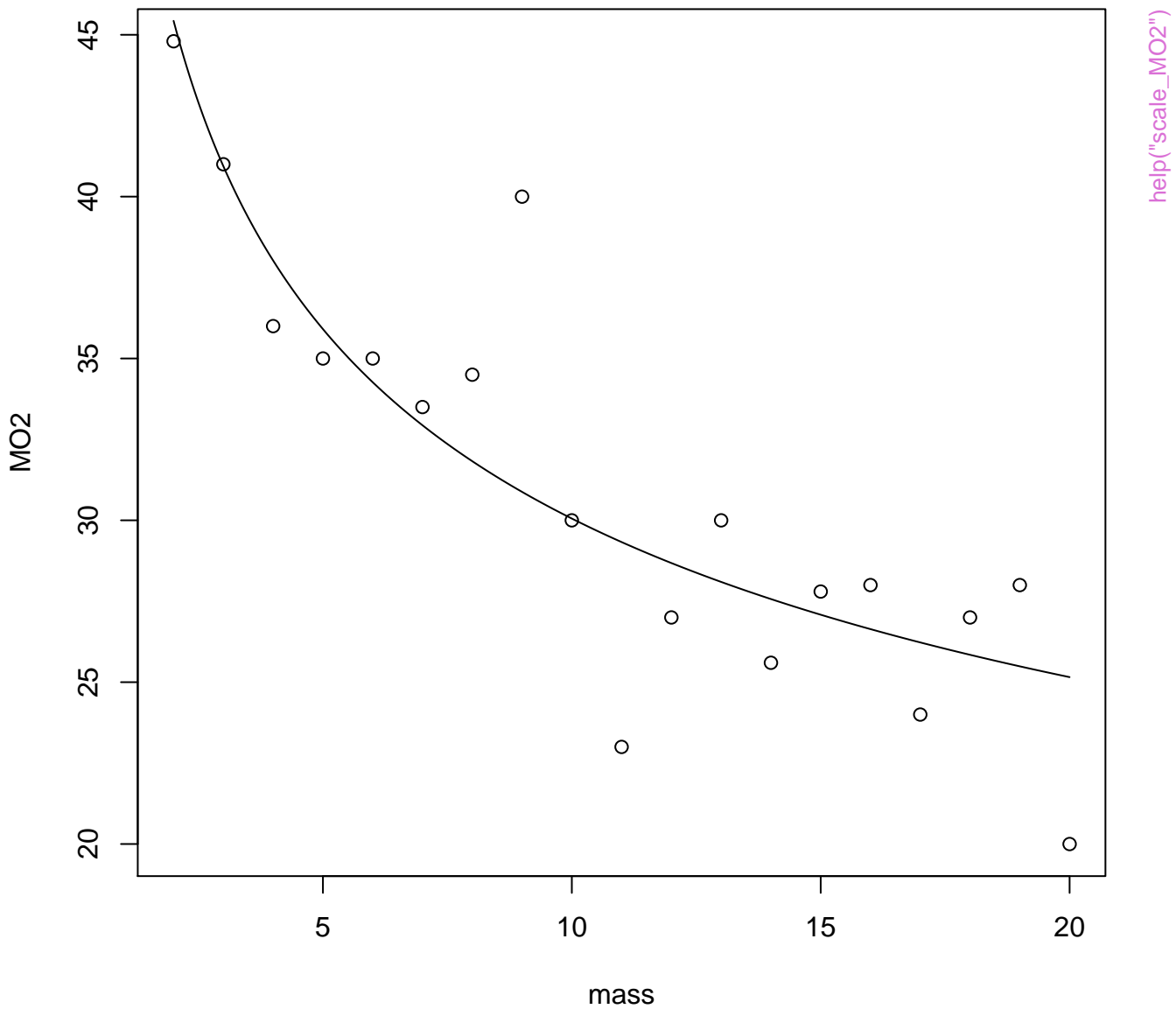
help("plot\_pcrit")

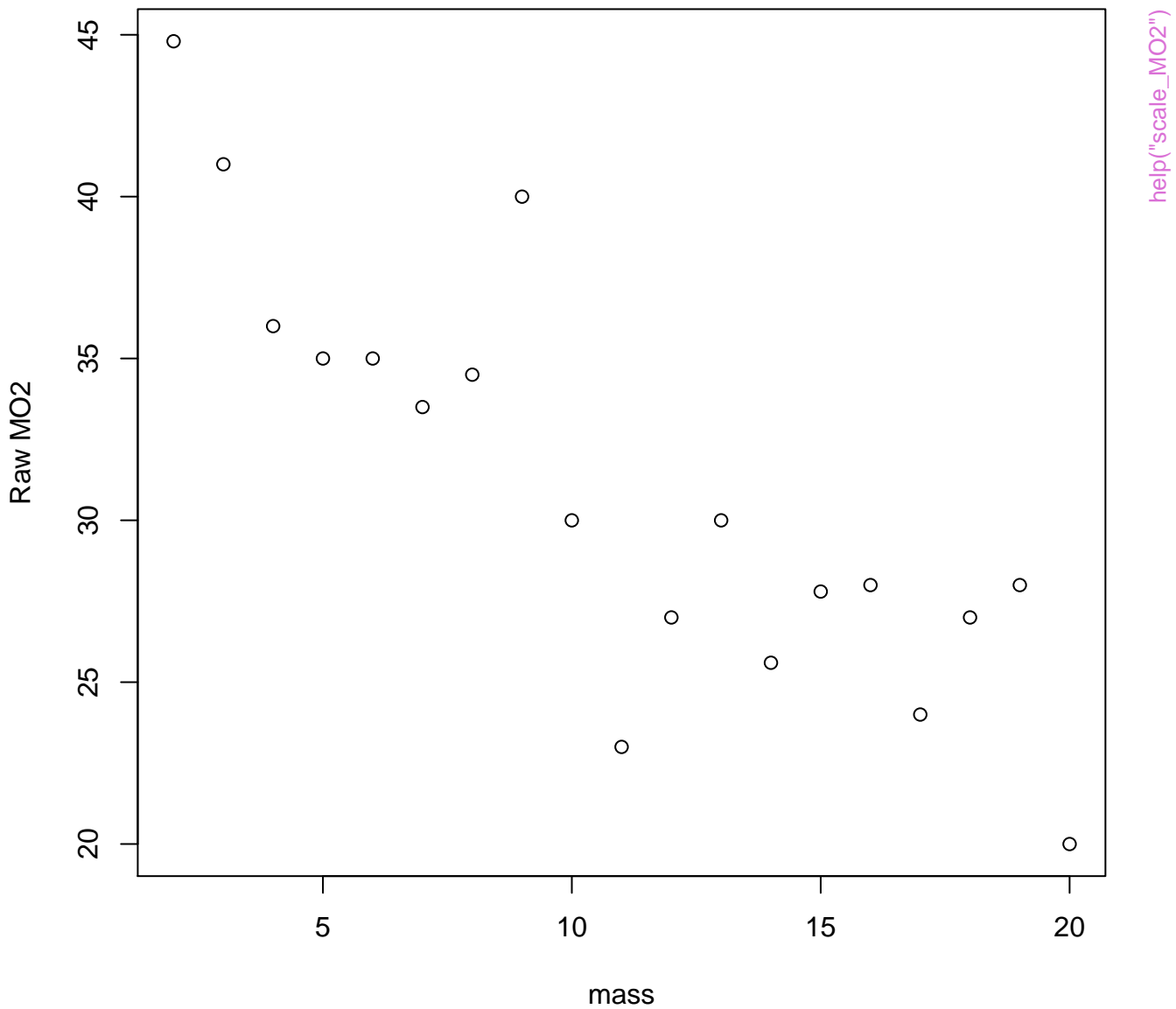
**Breakpoint = 2.527**  
**Sub-PI = 1.556**  
**NLR (Hyperbola) = 3.847**



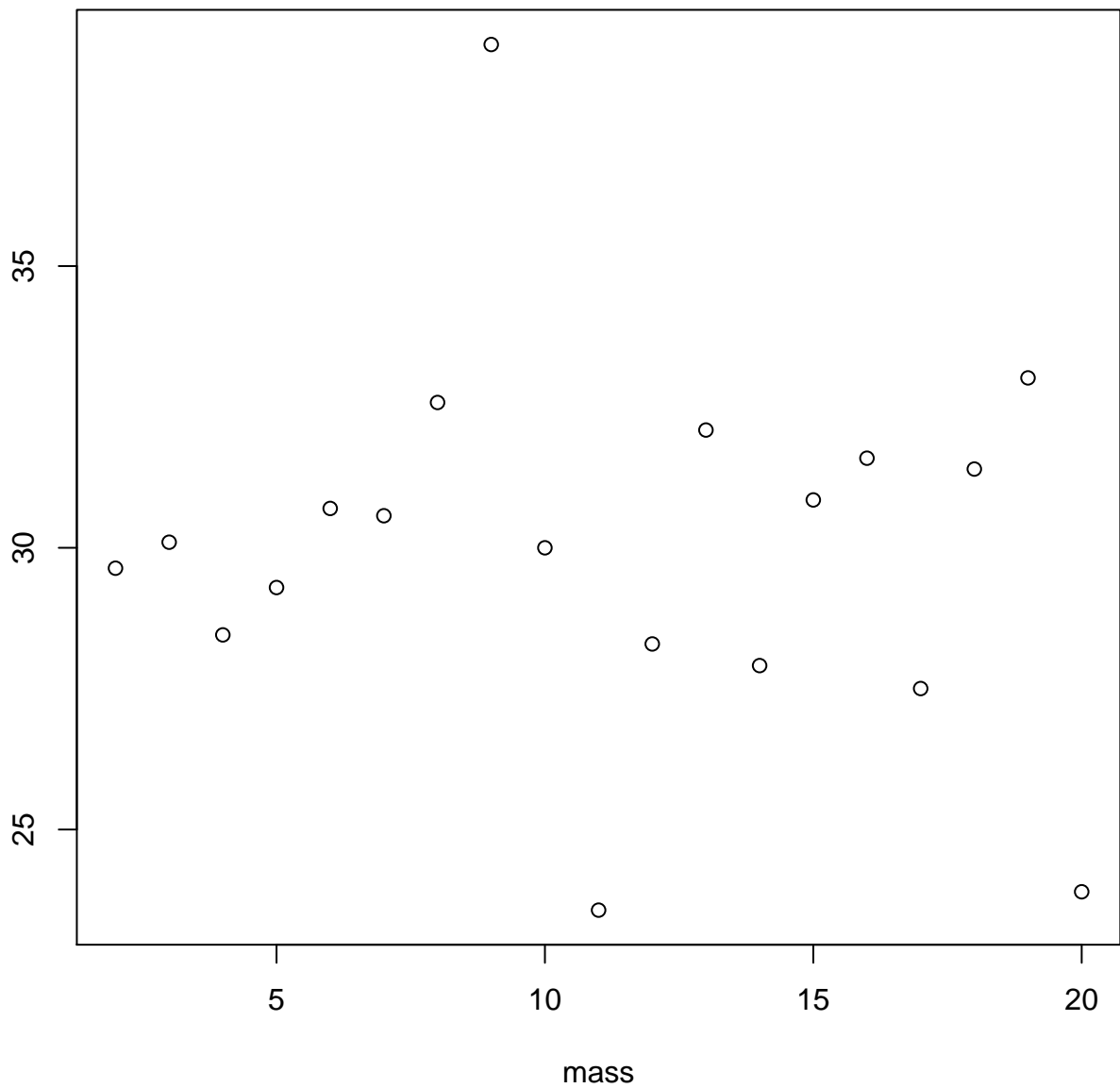
**5 of 5 NLR models fit.**



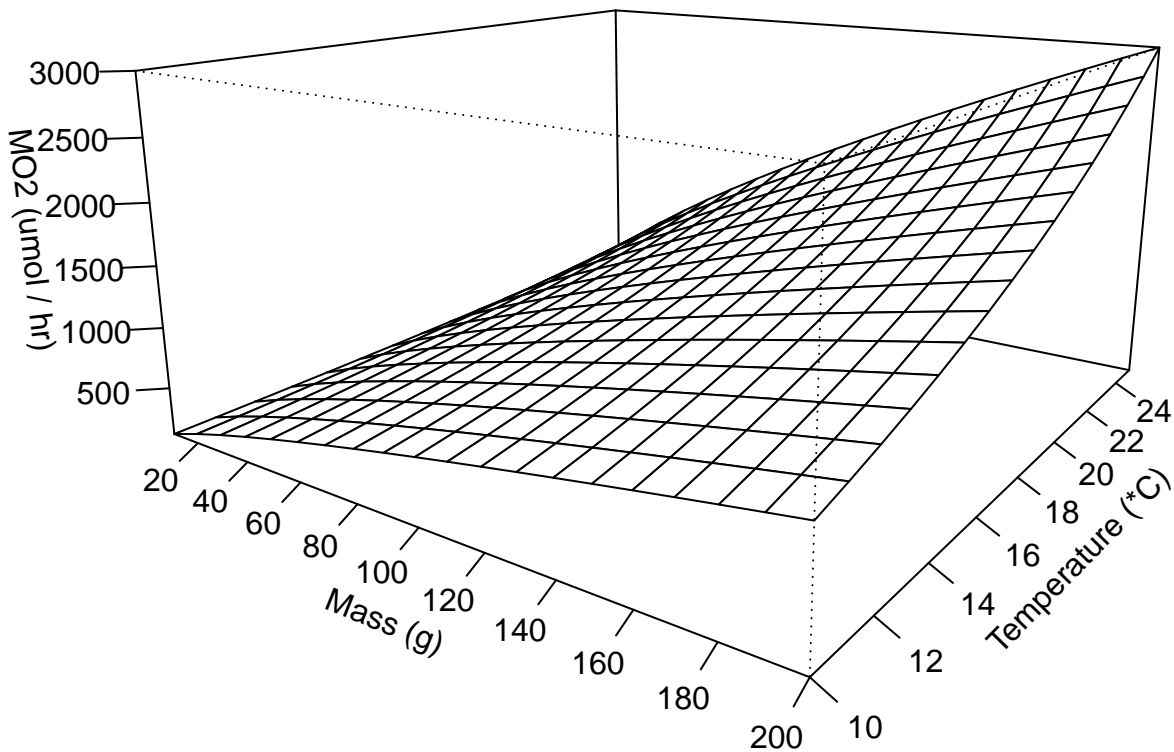




Mass-corrected MO2



help("scale\_MO2")



help("scale\_MO2")