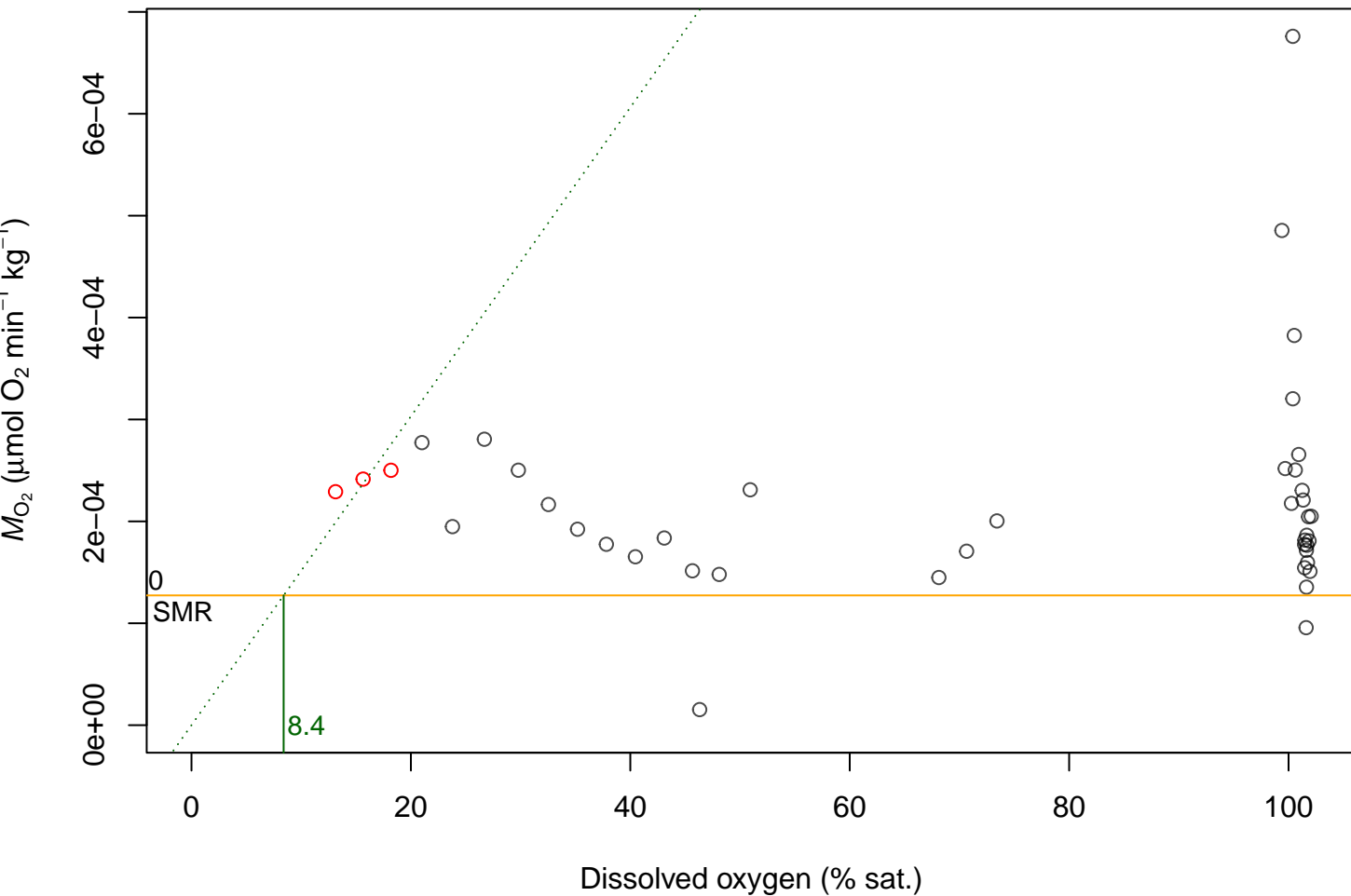
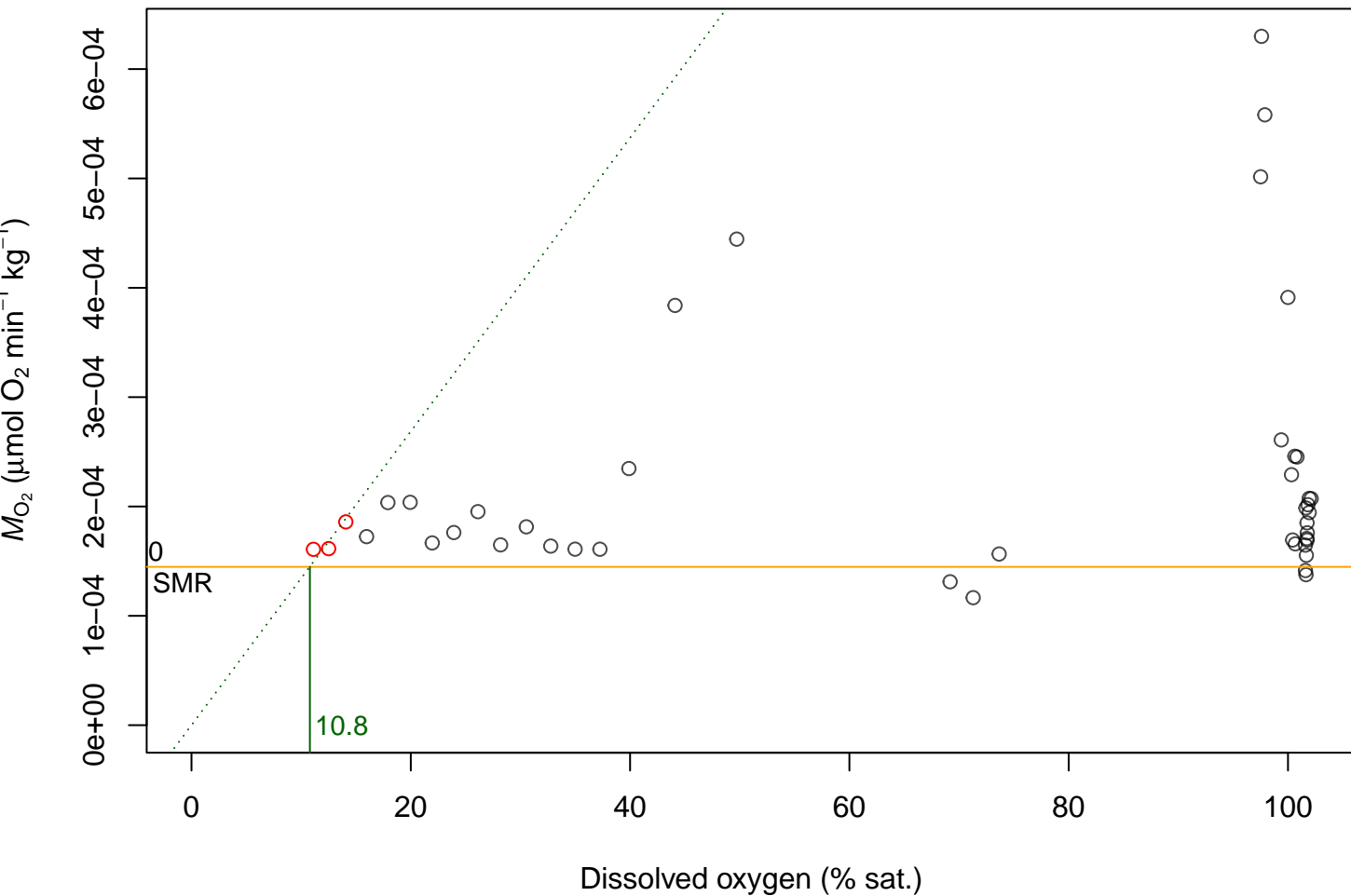


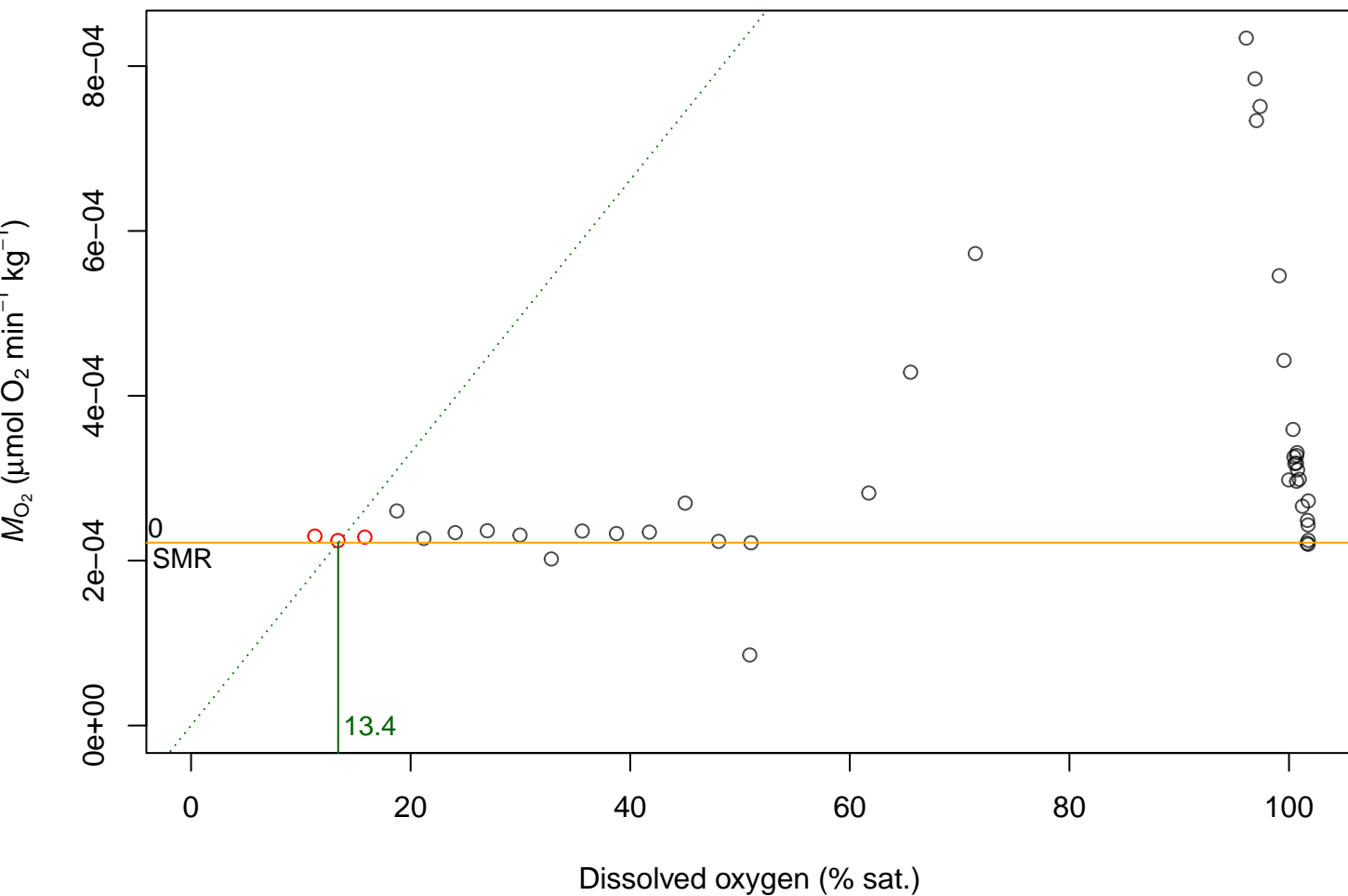
a\_0\_24nov\_1 (R2 = 0.991)



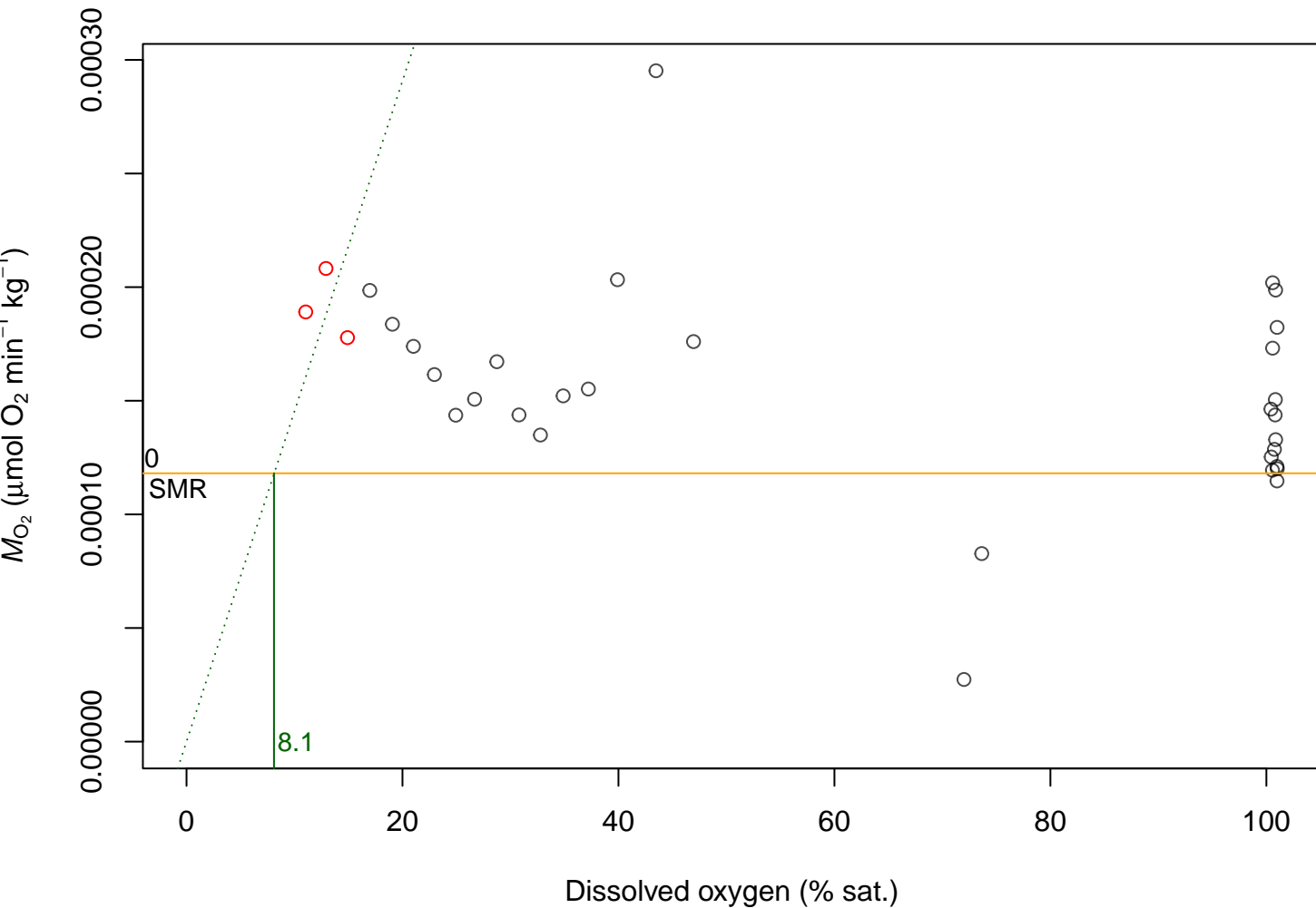
a\_0\_24nov\_3 (R2 = 0.998)



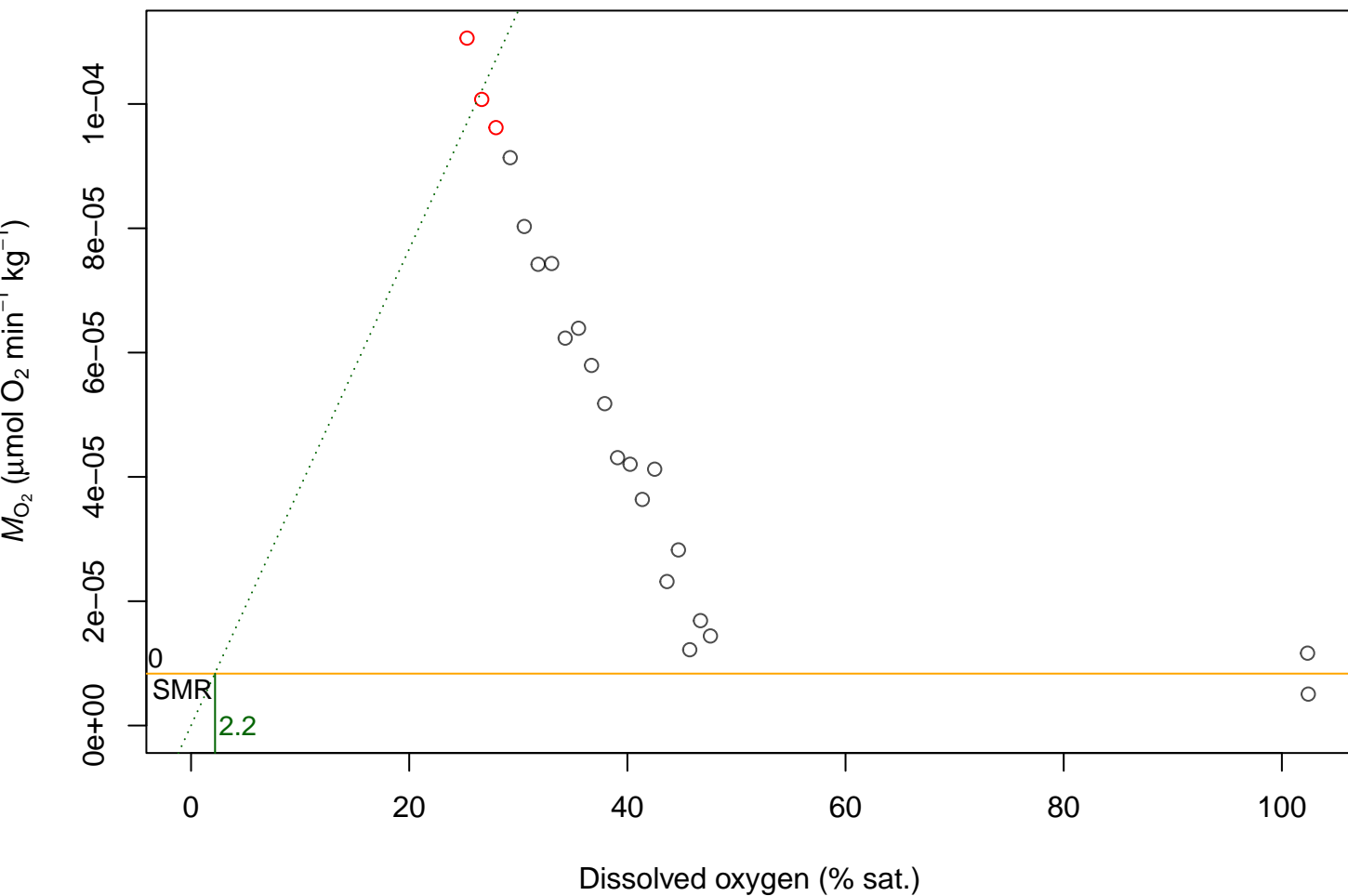
a\_0\_24nov\_4 (R2 = 0.981)



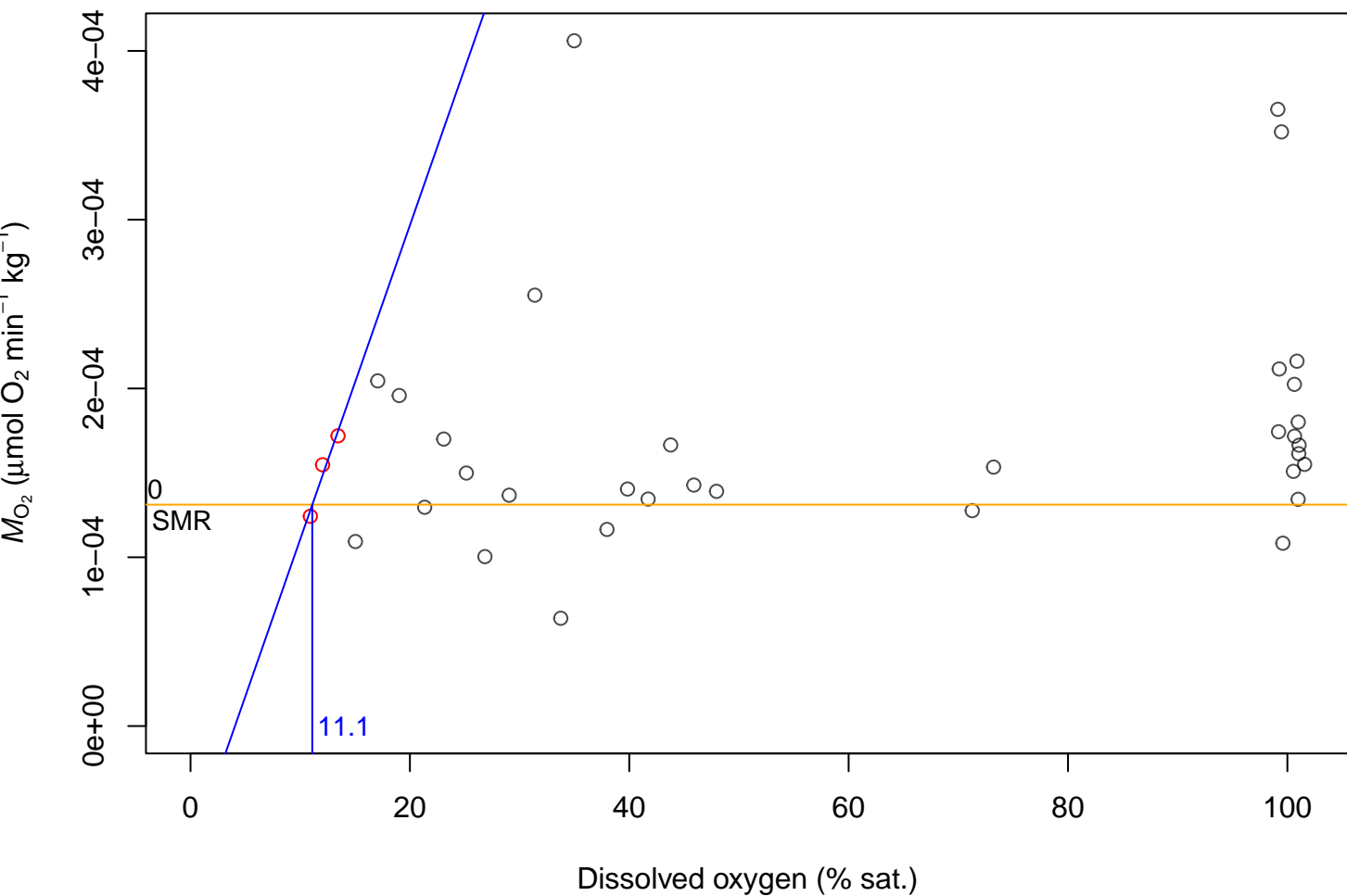
a\_0\_25nov\_1 (R2 = 0.975)



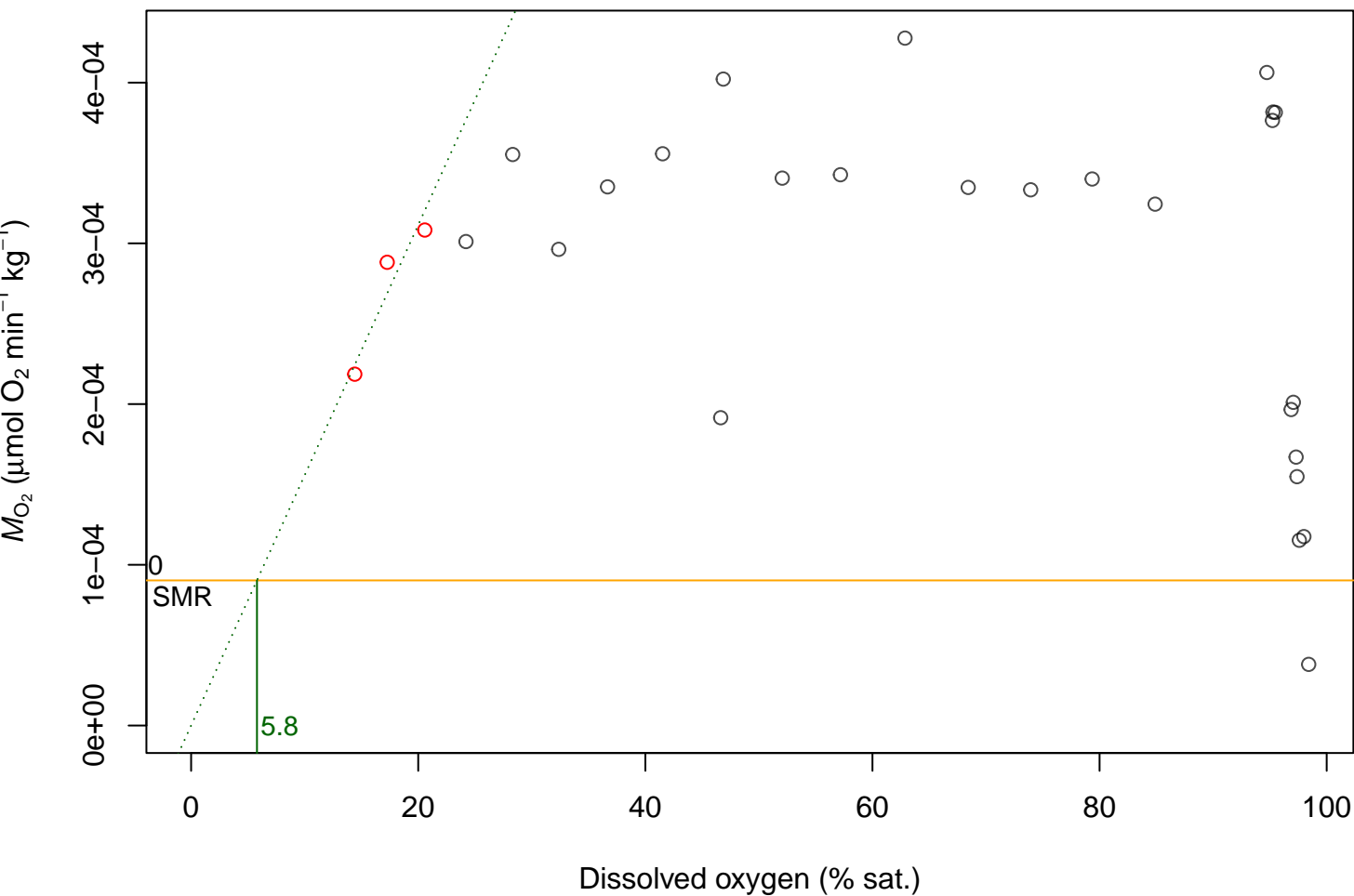
a\_0\_25nov\_3 (R2 = 0.99)



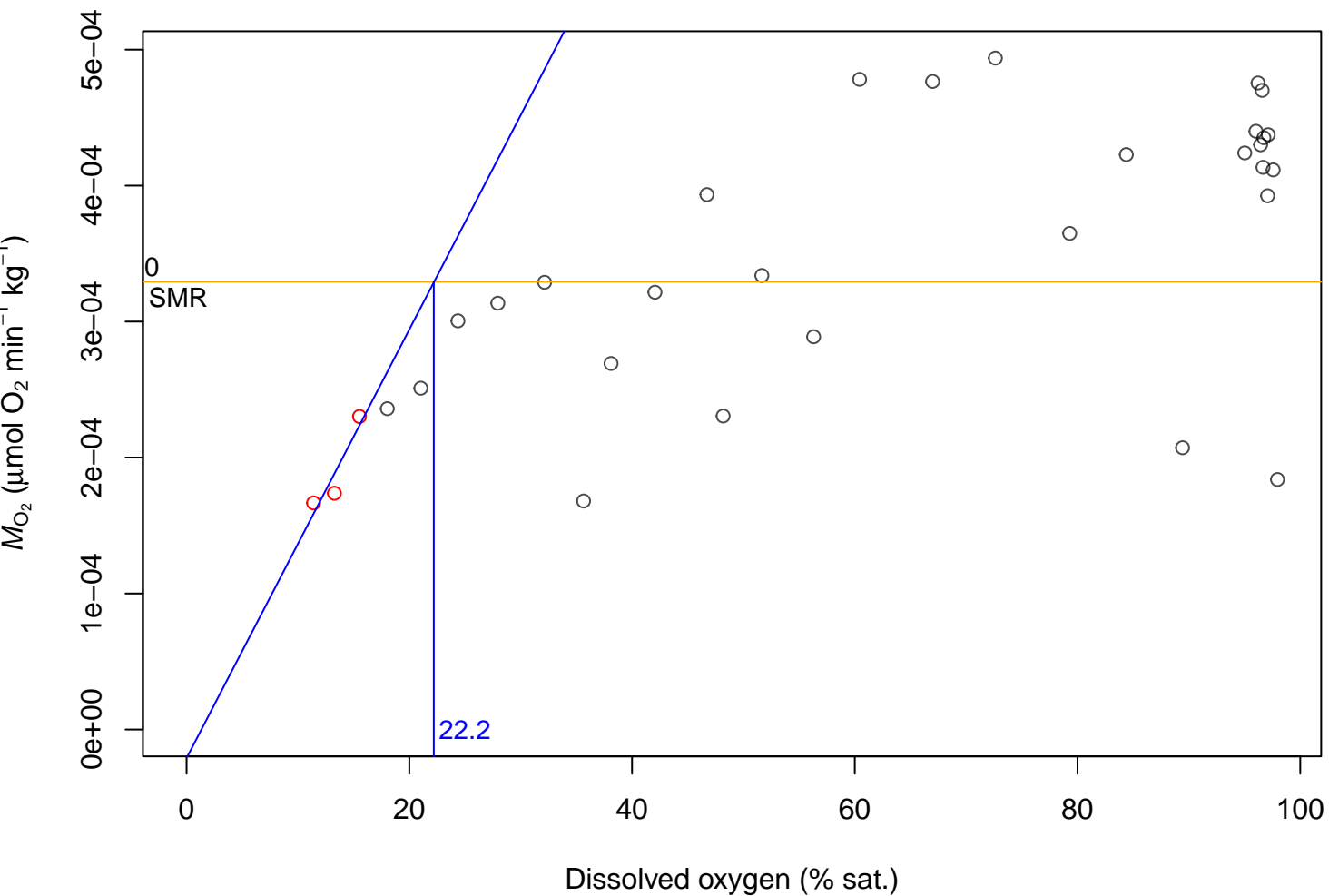
a\_0\_25nov\_4 (R2 = 0.95)



a\_0\_26nov\_1 (R2 = 0.998)

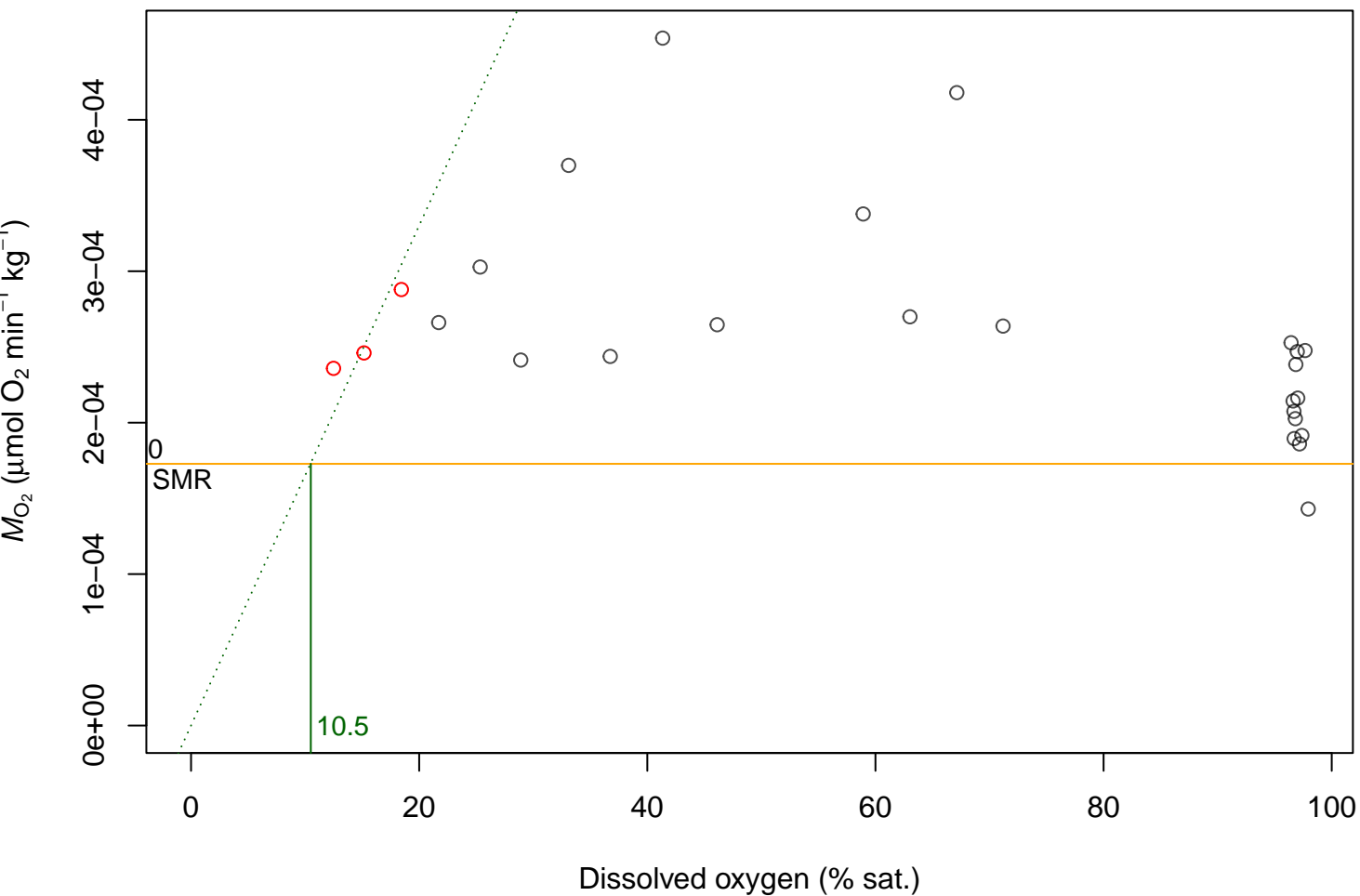


a\_0\_26nov\_4 (R2 = 0.871)

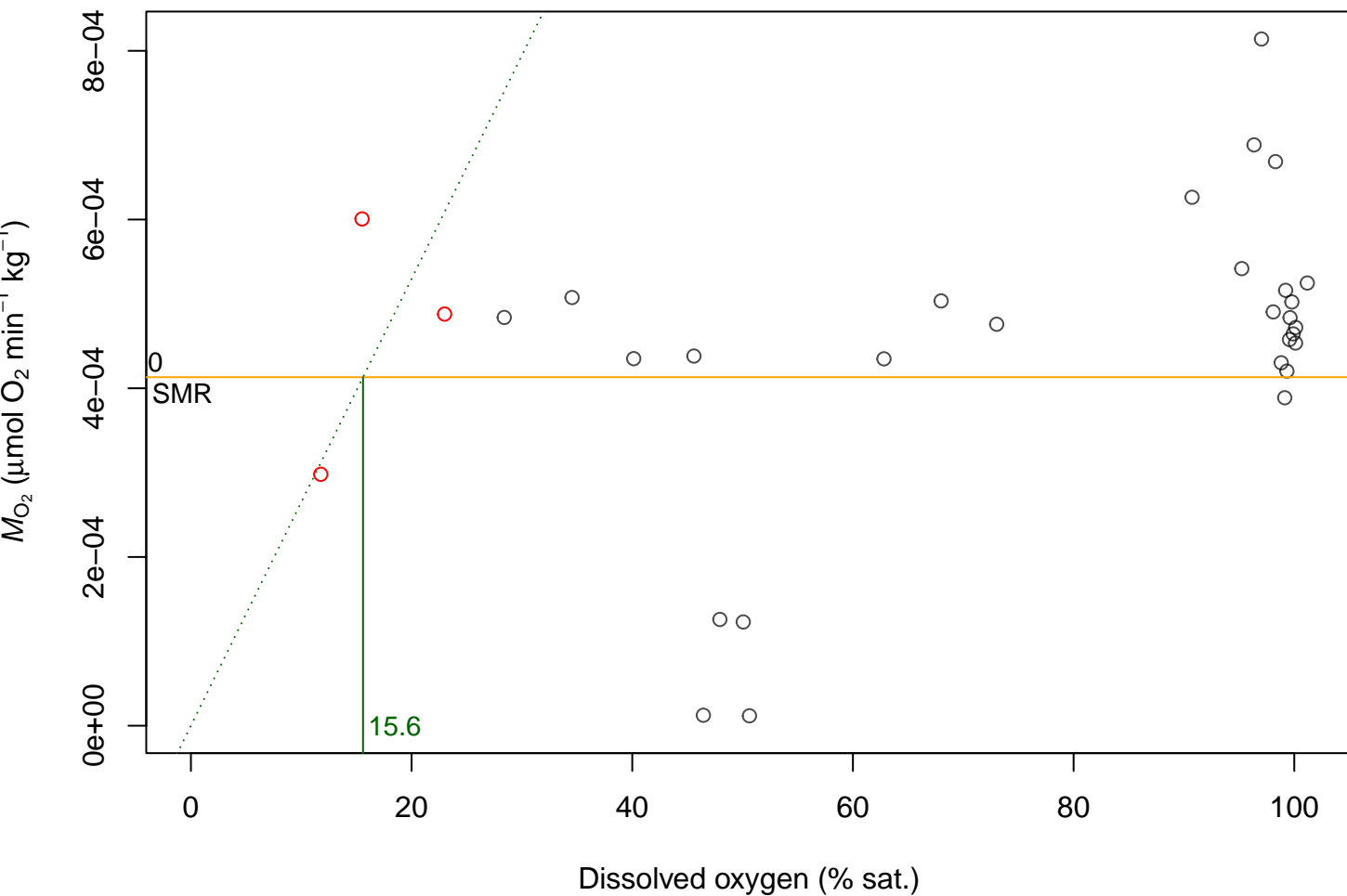




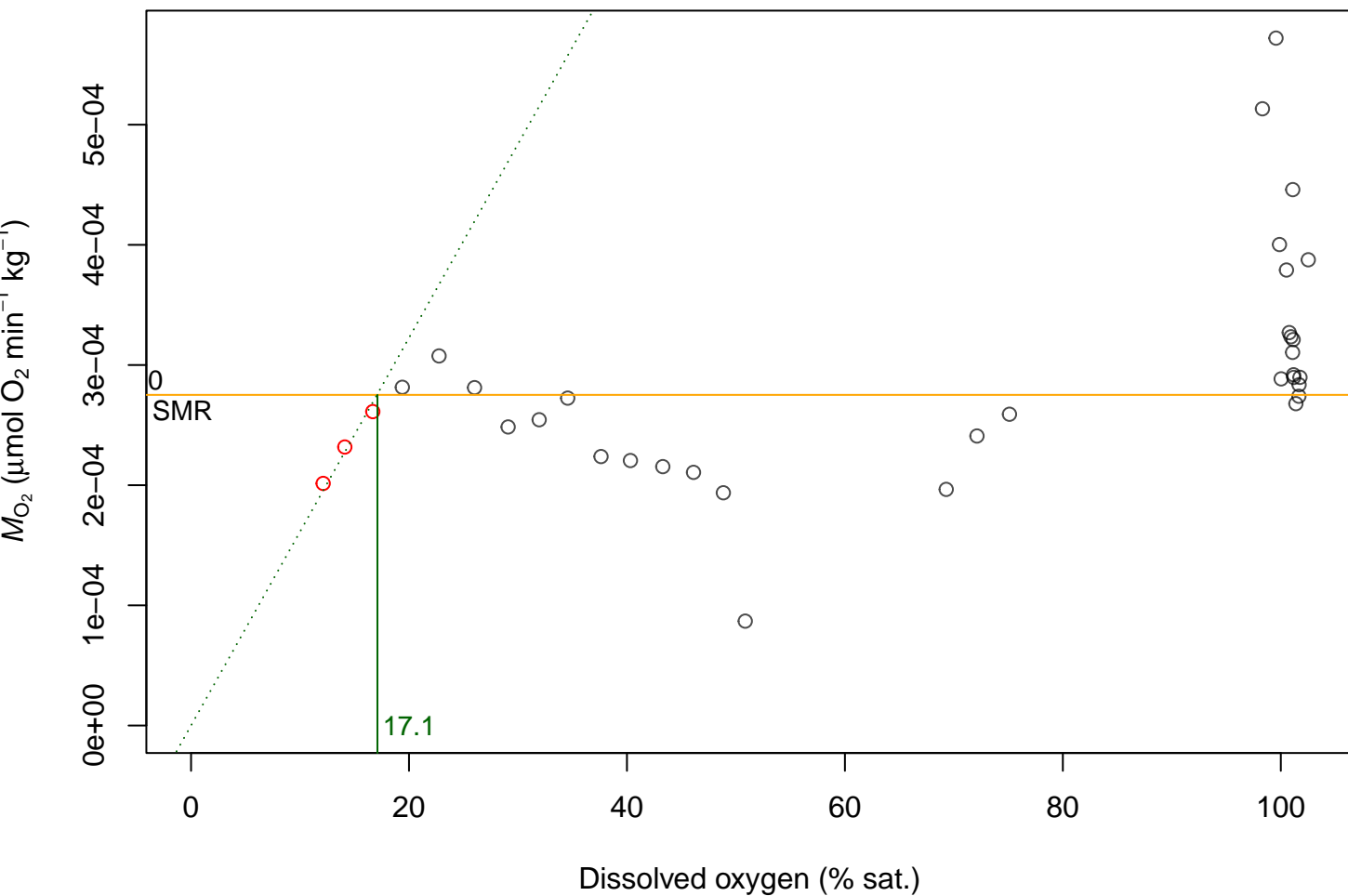
a\_0\_27nov\_4 (R2 = 0.994)



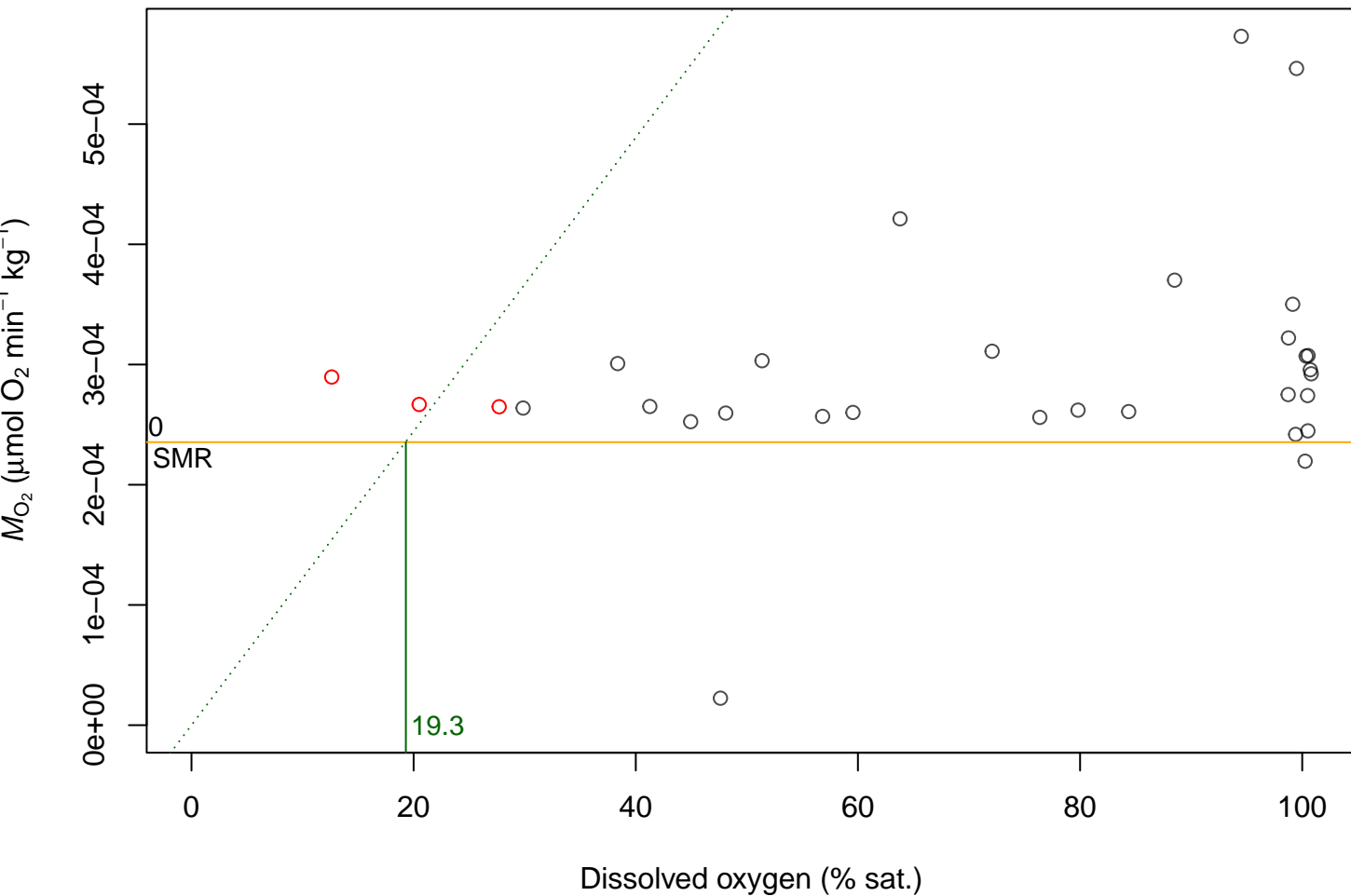
a\_9\_21nov\_1 (R2 = 0.926)



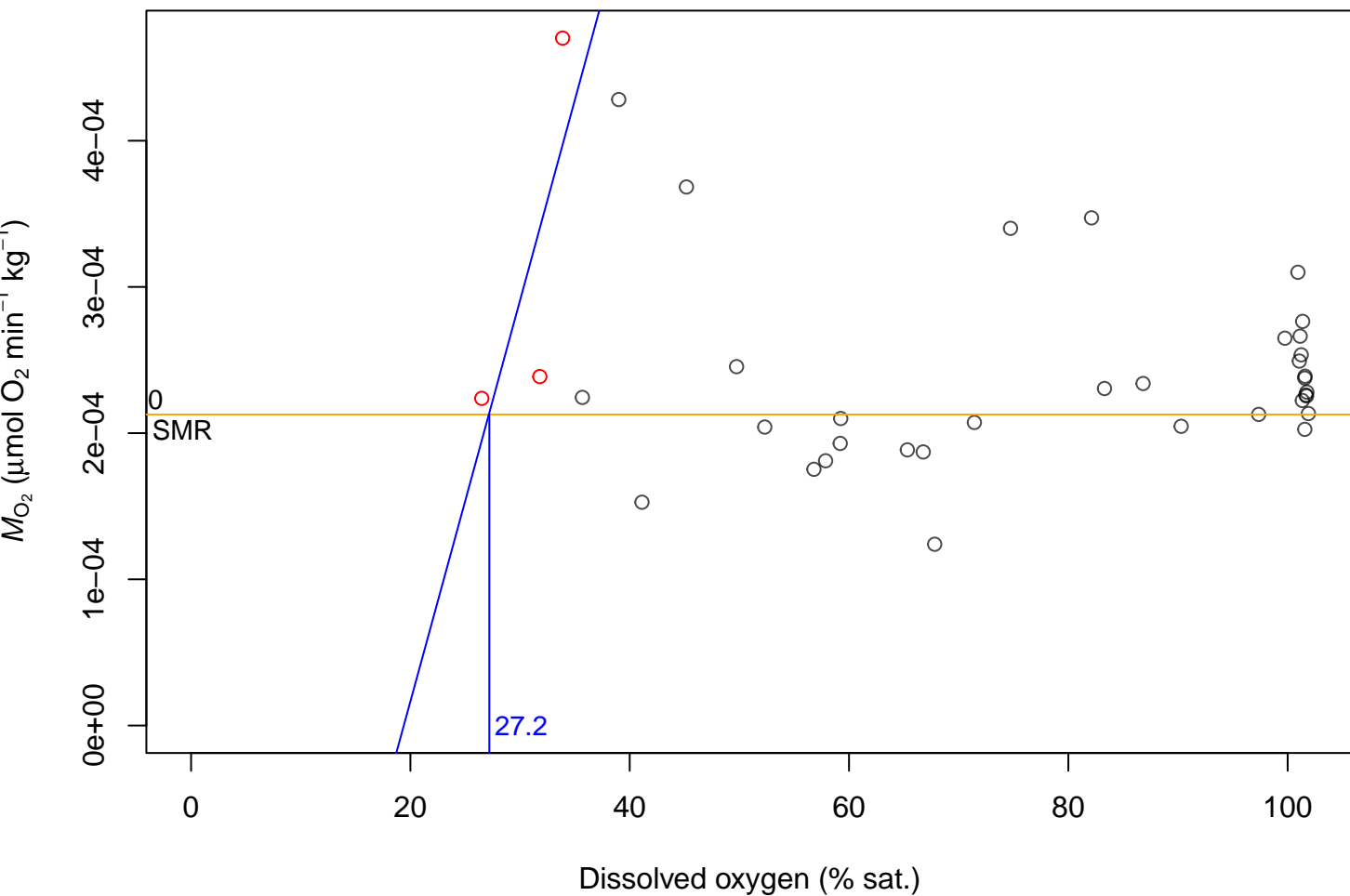
a\_9\_21nov\_3 (R2 = 0.999)



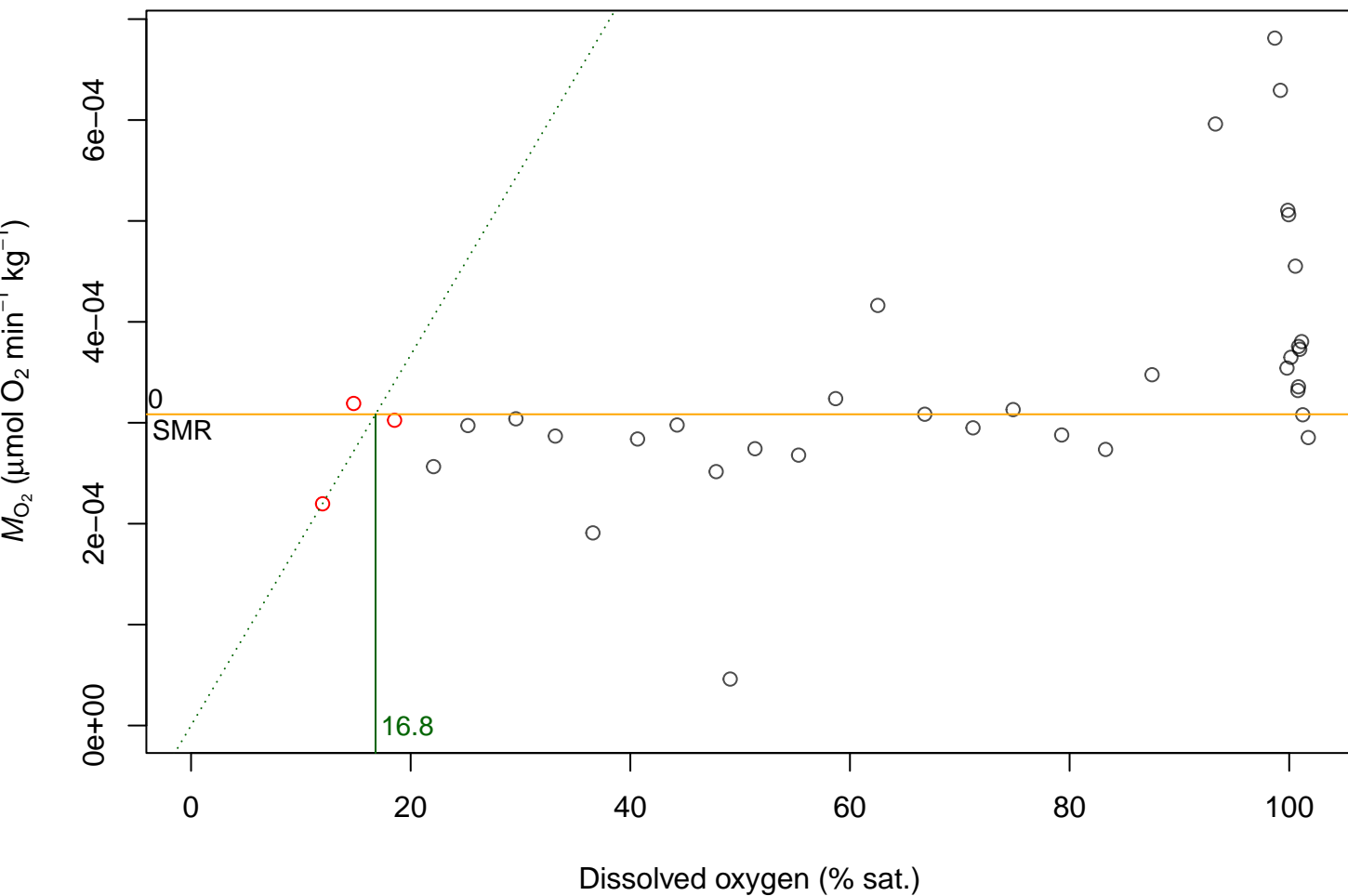
a\_9\_22nov\_1 (R2 = 0.893)



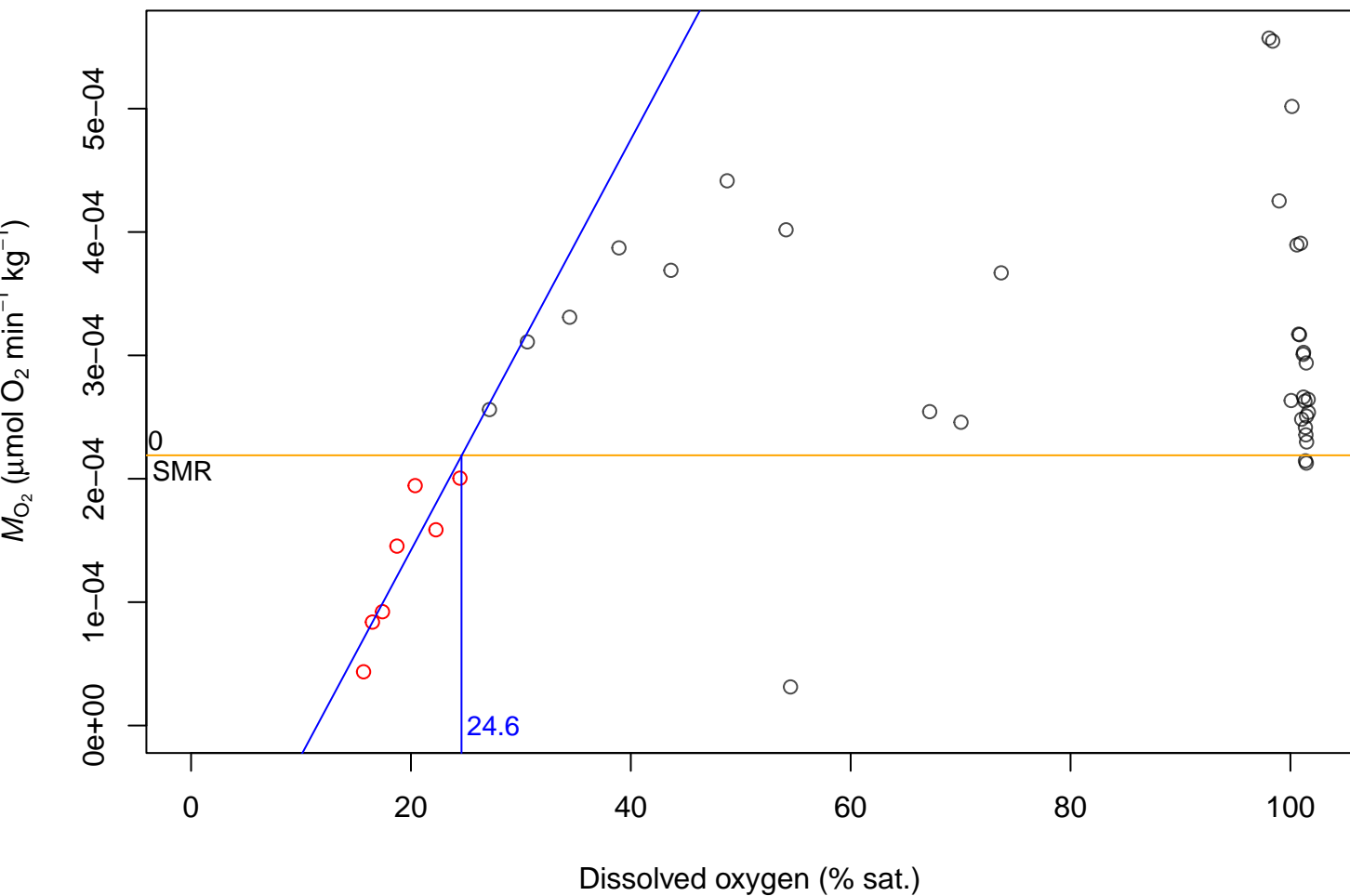
a\_9\_22nov\_3 (R2 = 0.569)



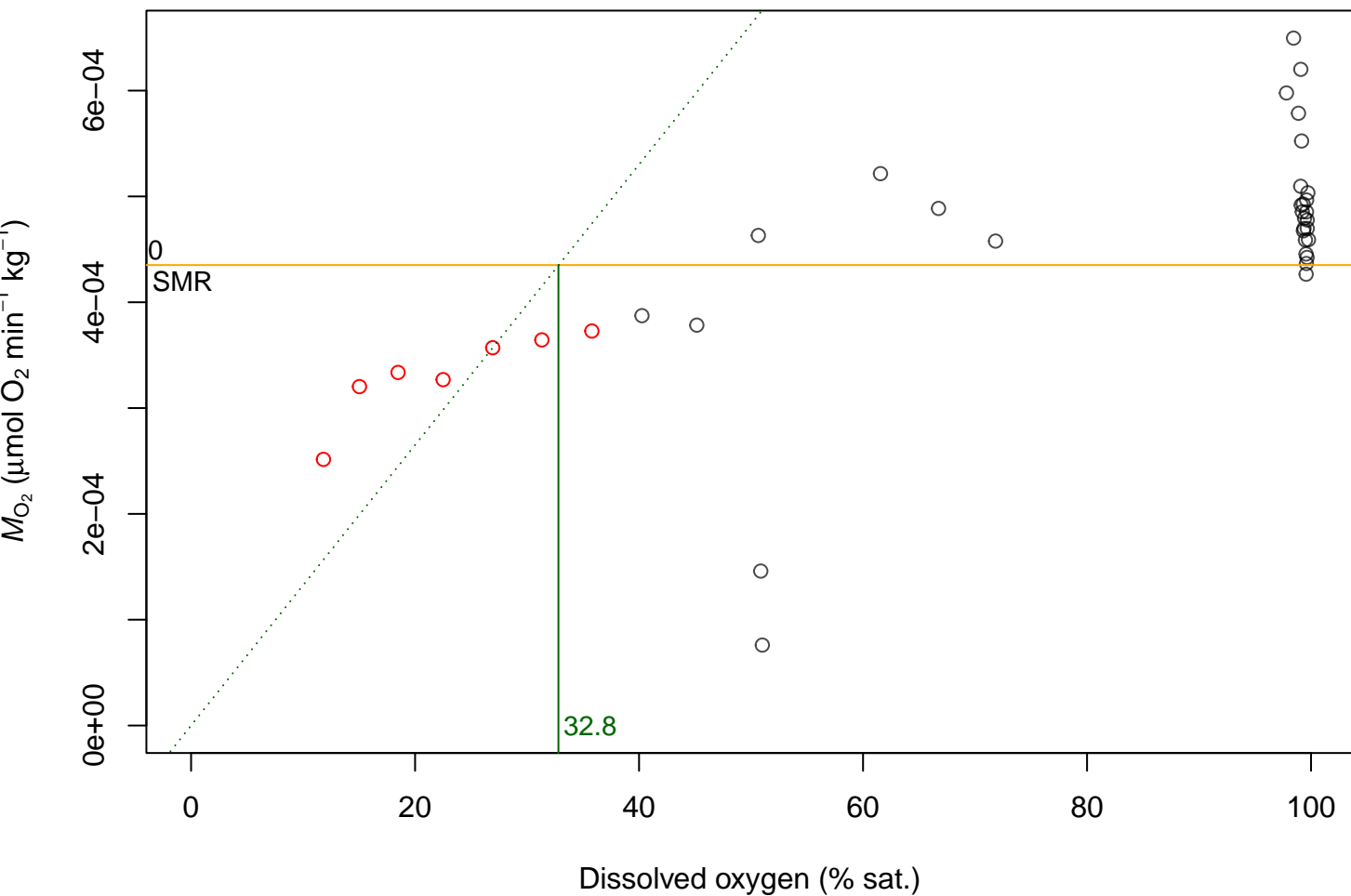
a\_9\_22nov\_4 (R2 = 0.985)



**b\_0\_24nov\_1 (R2 = 0.803)**

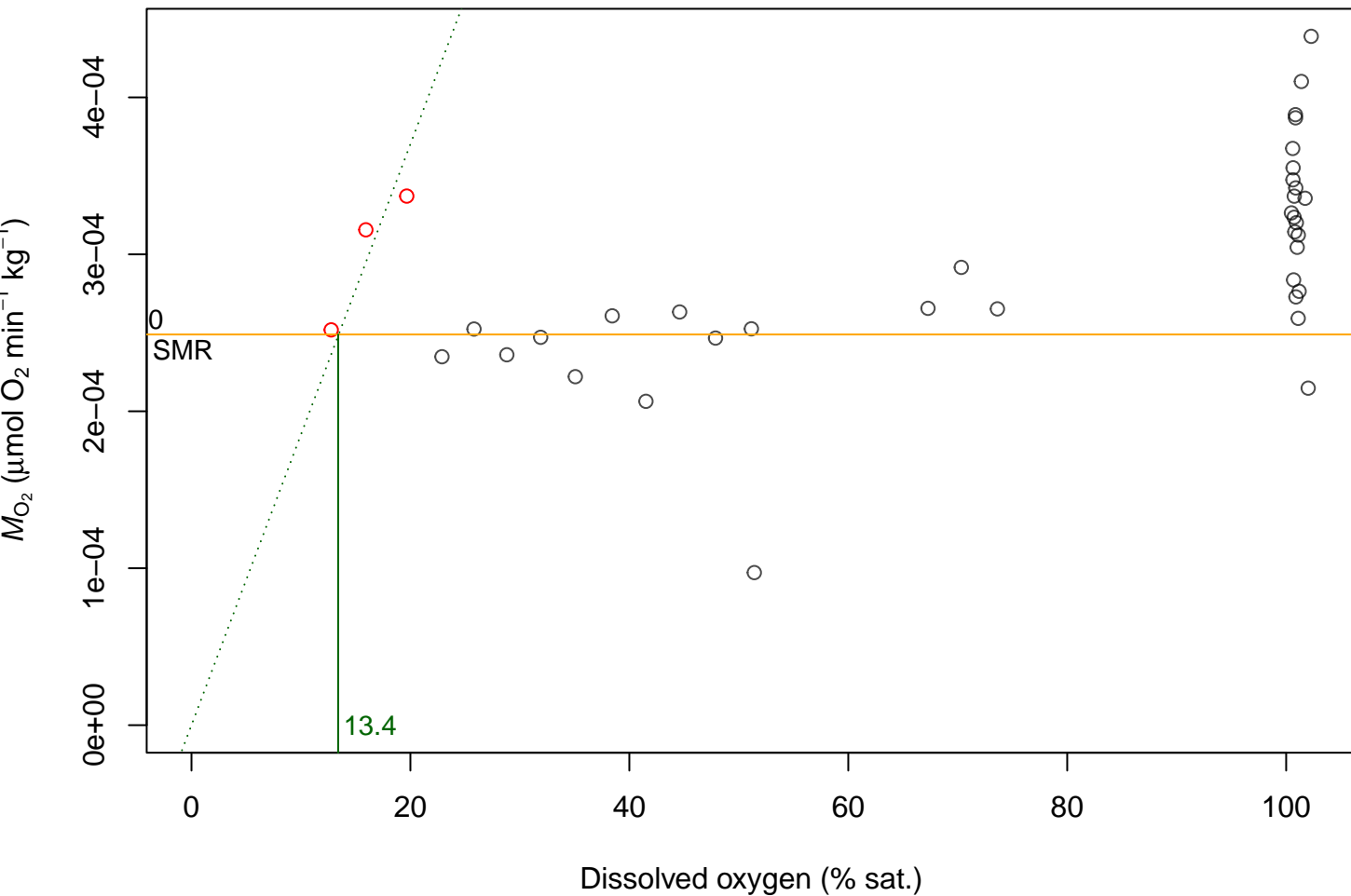


**b\_0\_24nov\_2 (R2 = 0.942)**

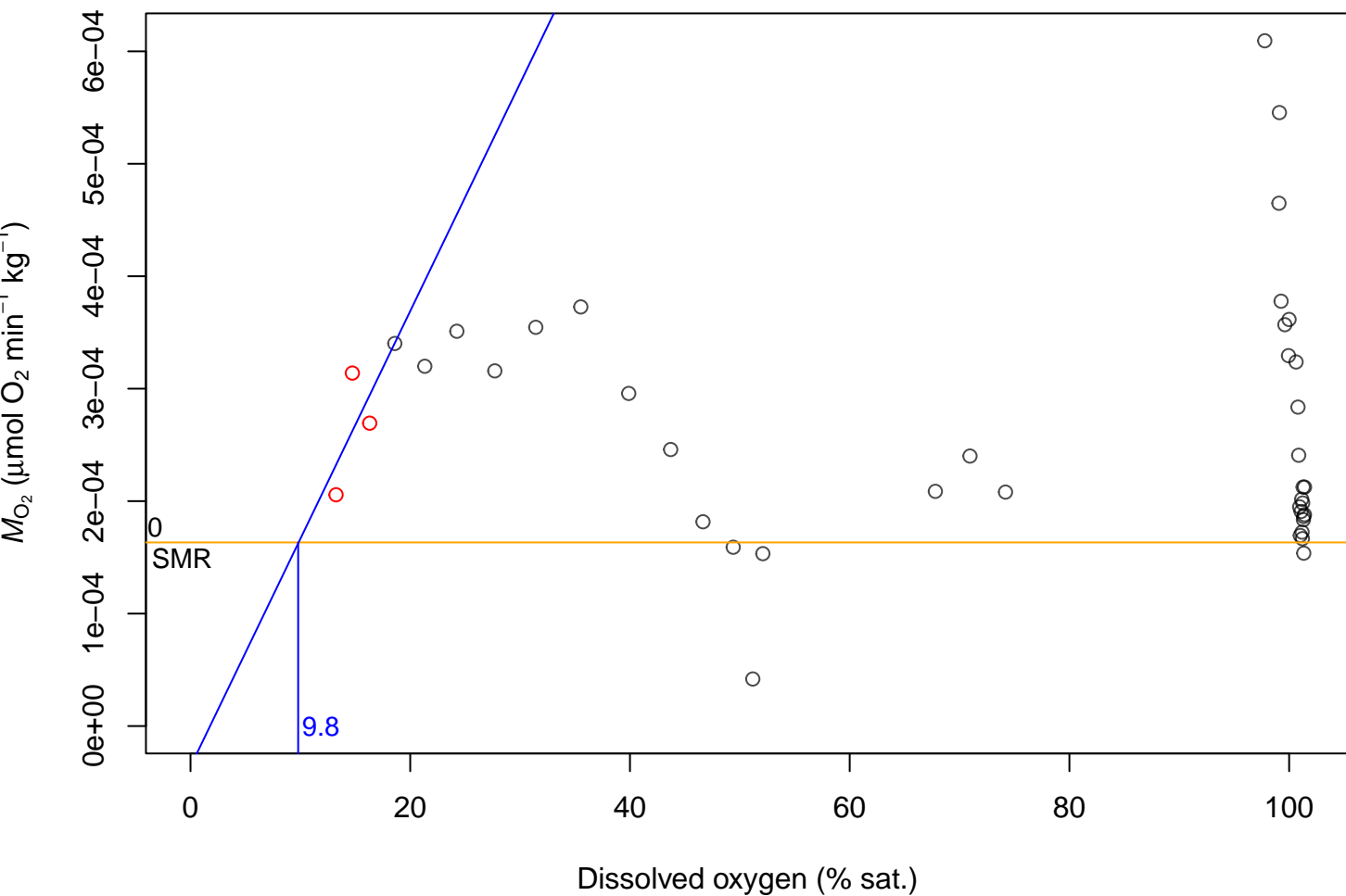




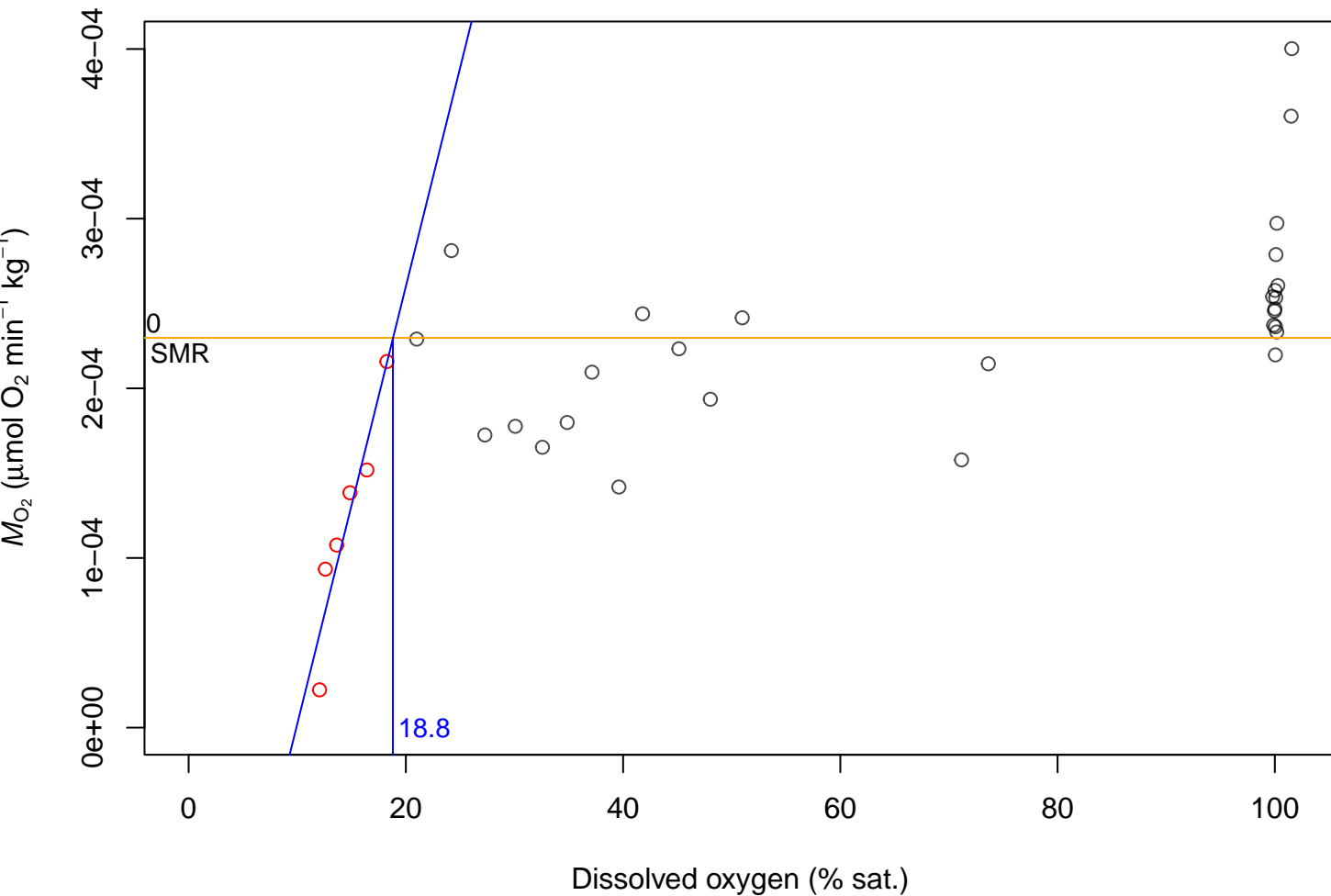
**b\_0\_24nov\_3 (R2 = 0.995)**



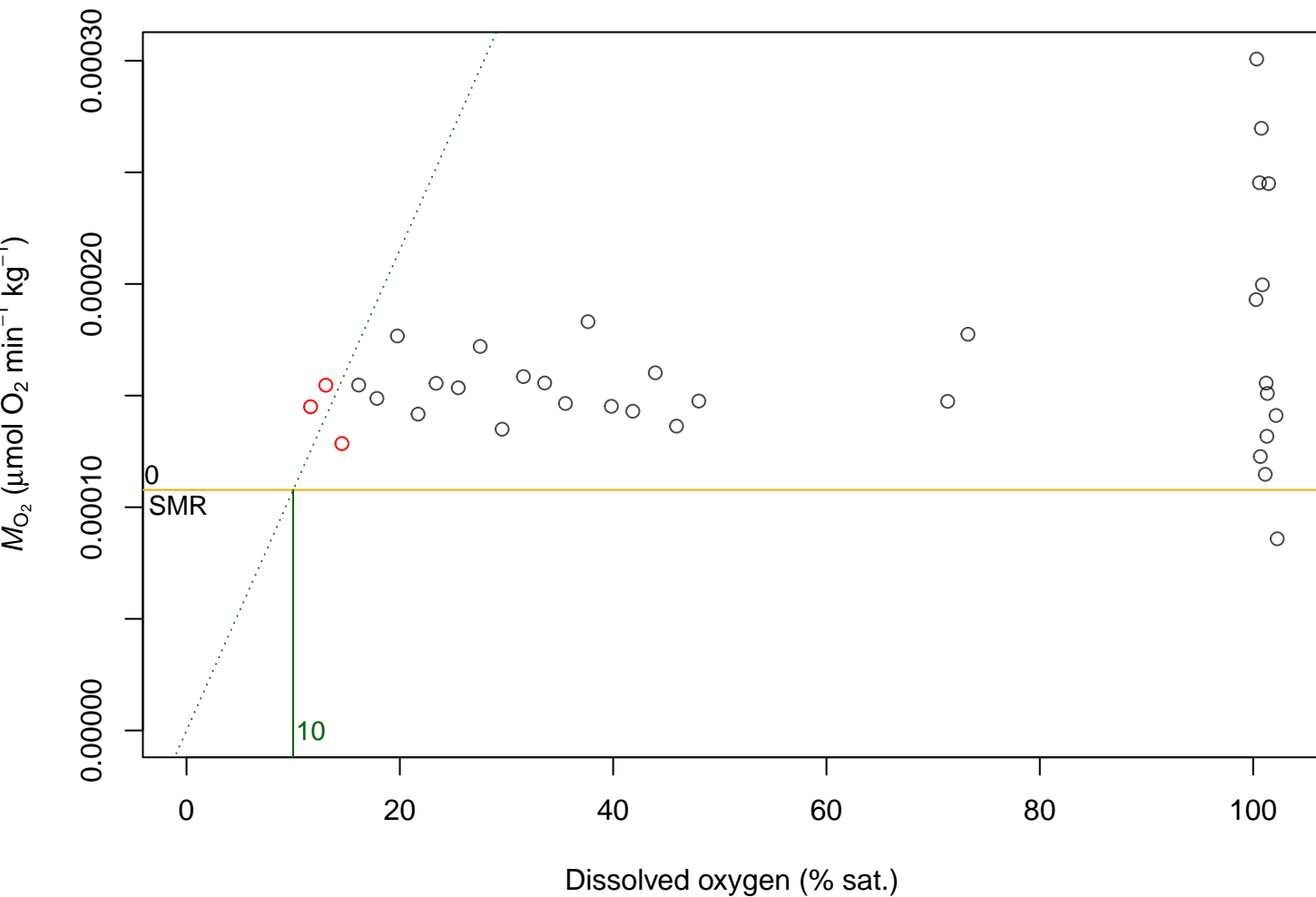
**b\_0\_24nov\_4 (R2 = 0.325)**



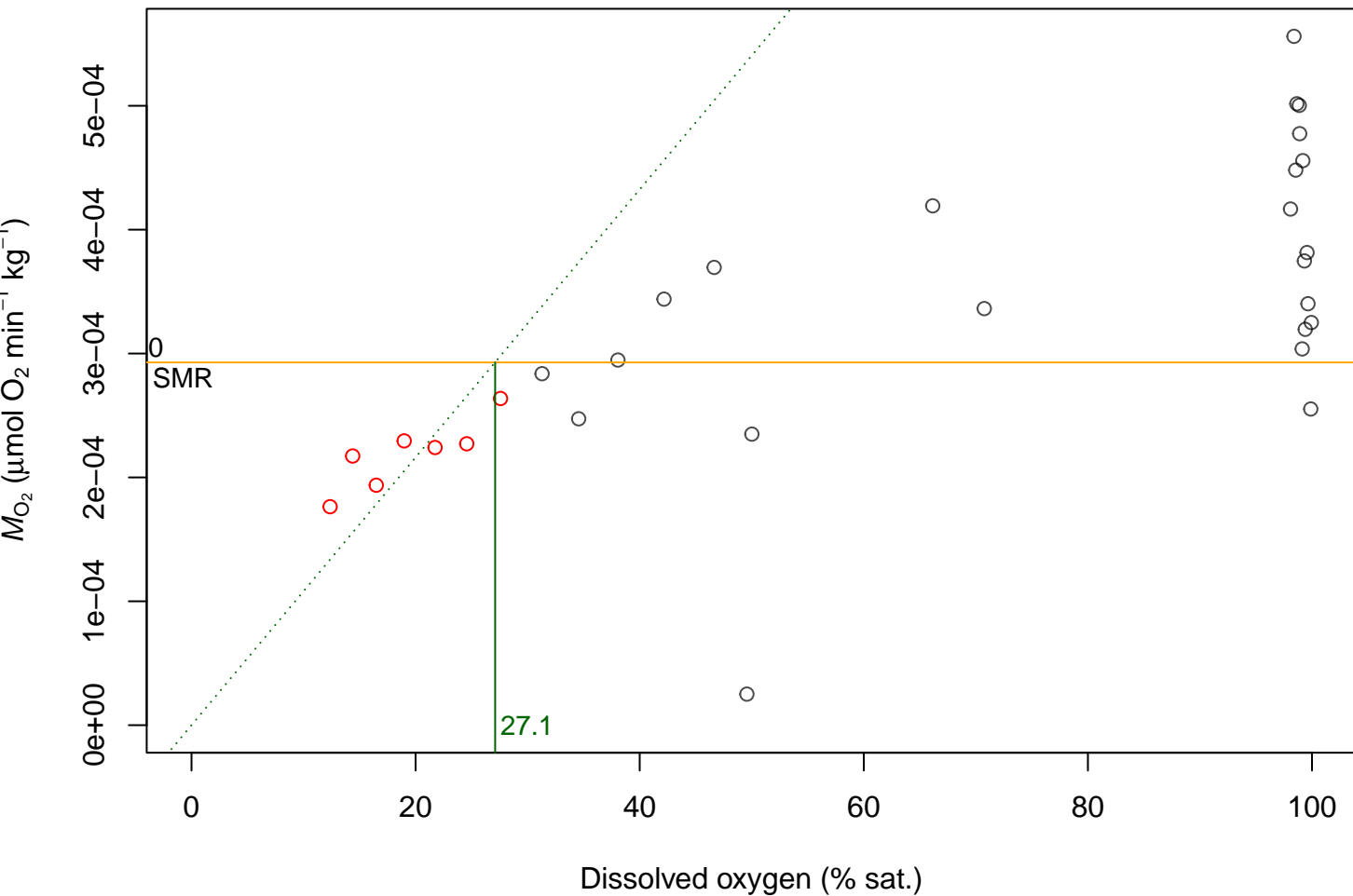
**b\_0\_25nov\_1 (R2 = 0.896)**



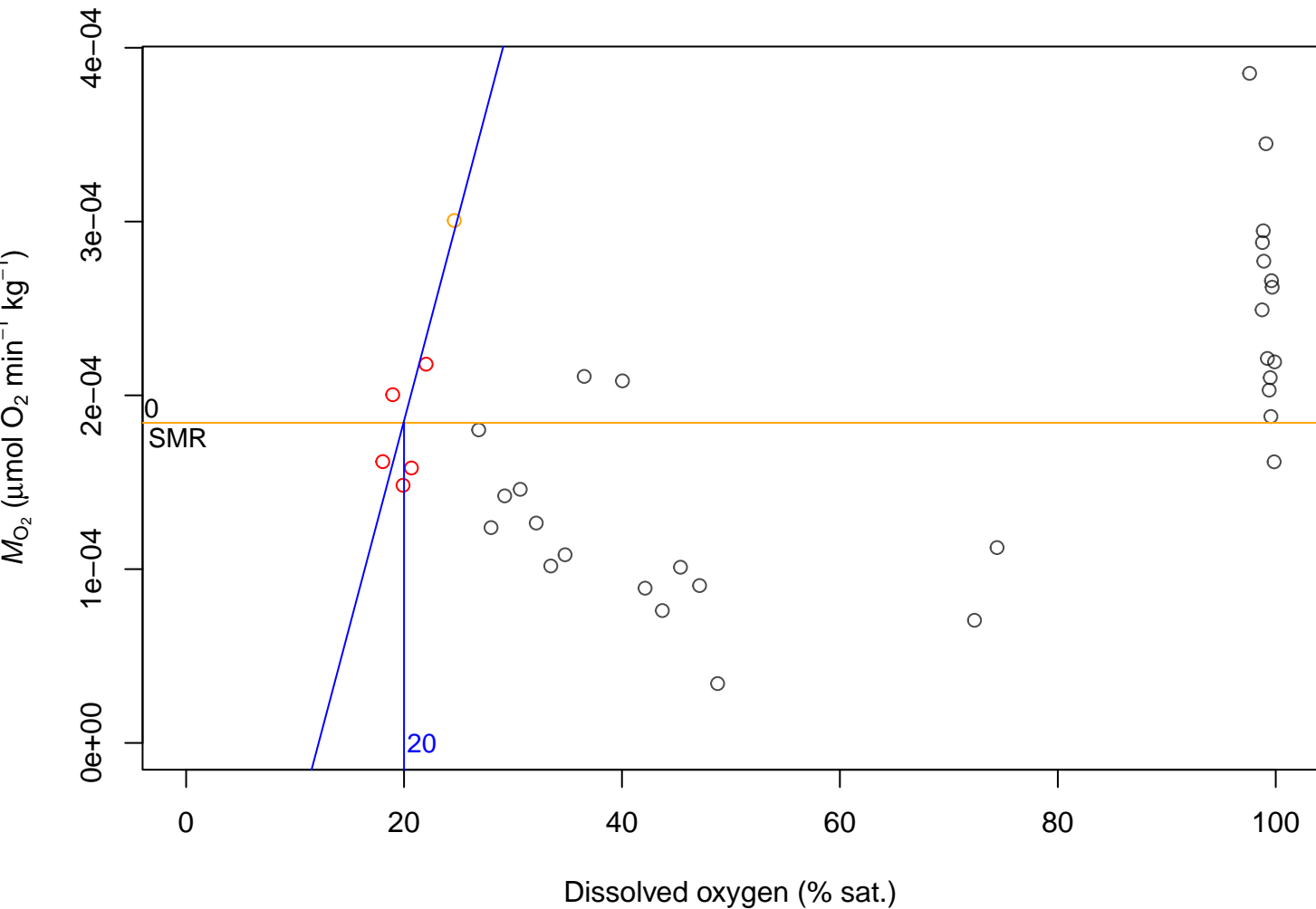
**b\_0\_25nov\_2 (R2 = 0.977)**



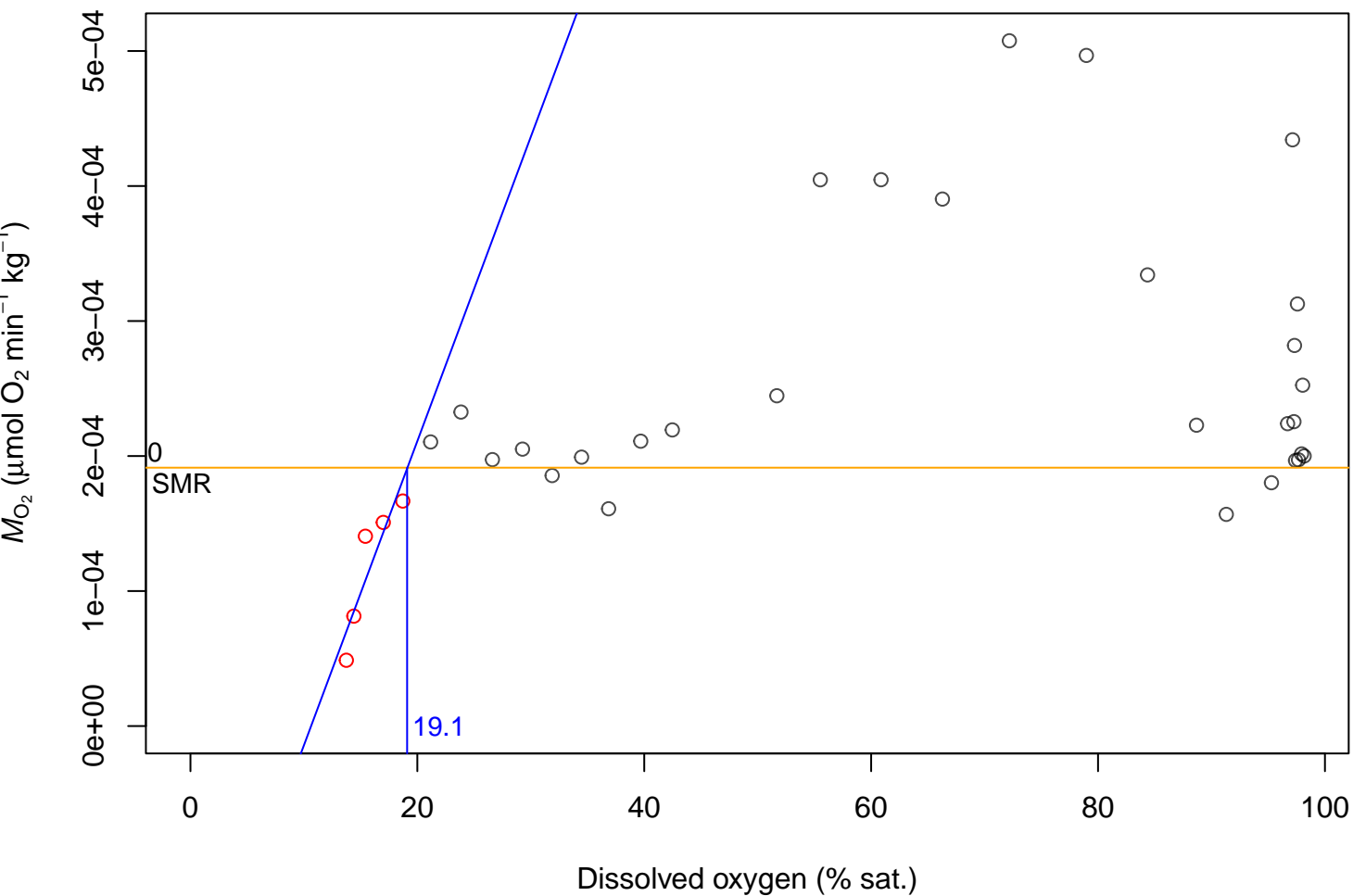
**b\_0\_25nov\_3 (R2 = 0.973)**



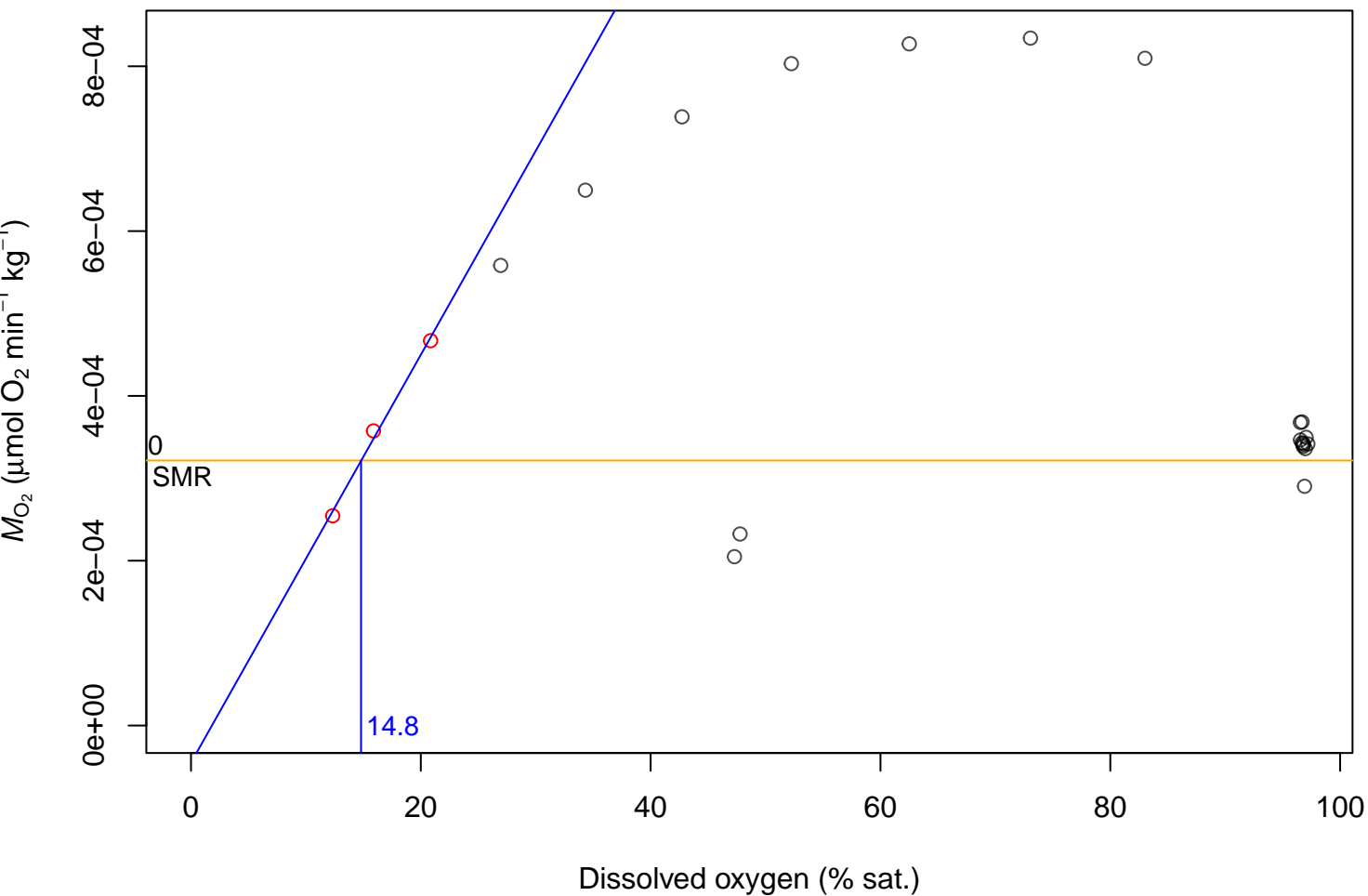
**b\_0\_25nov\_4 (R2 = 0.866)**



**b\_0\_26nov\_1 (R2 = 0.819)**

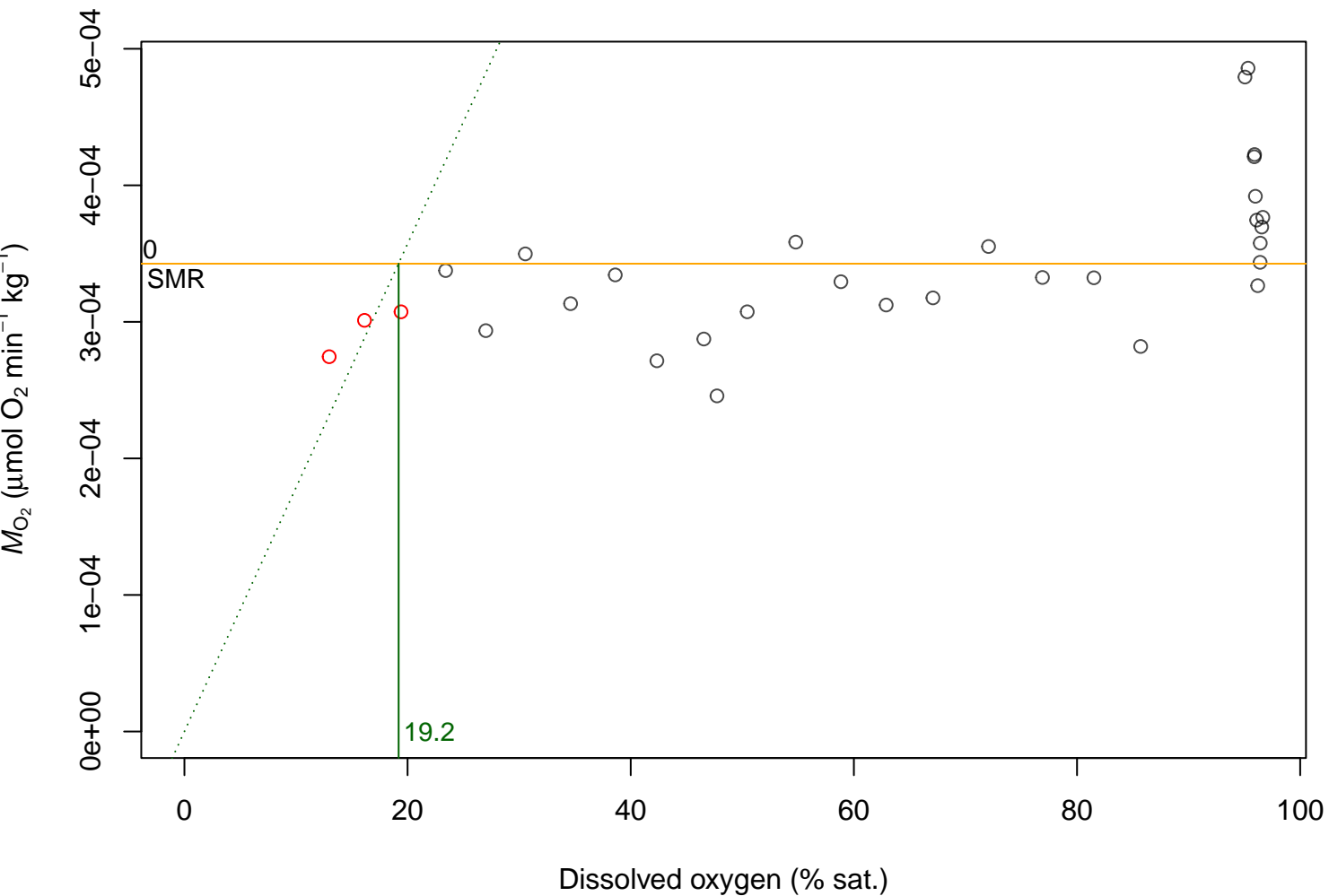


**b\_0\_26nov\_2 (R2 = 0.994)**

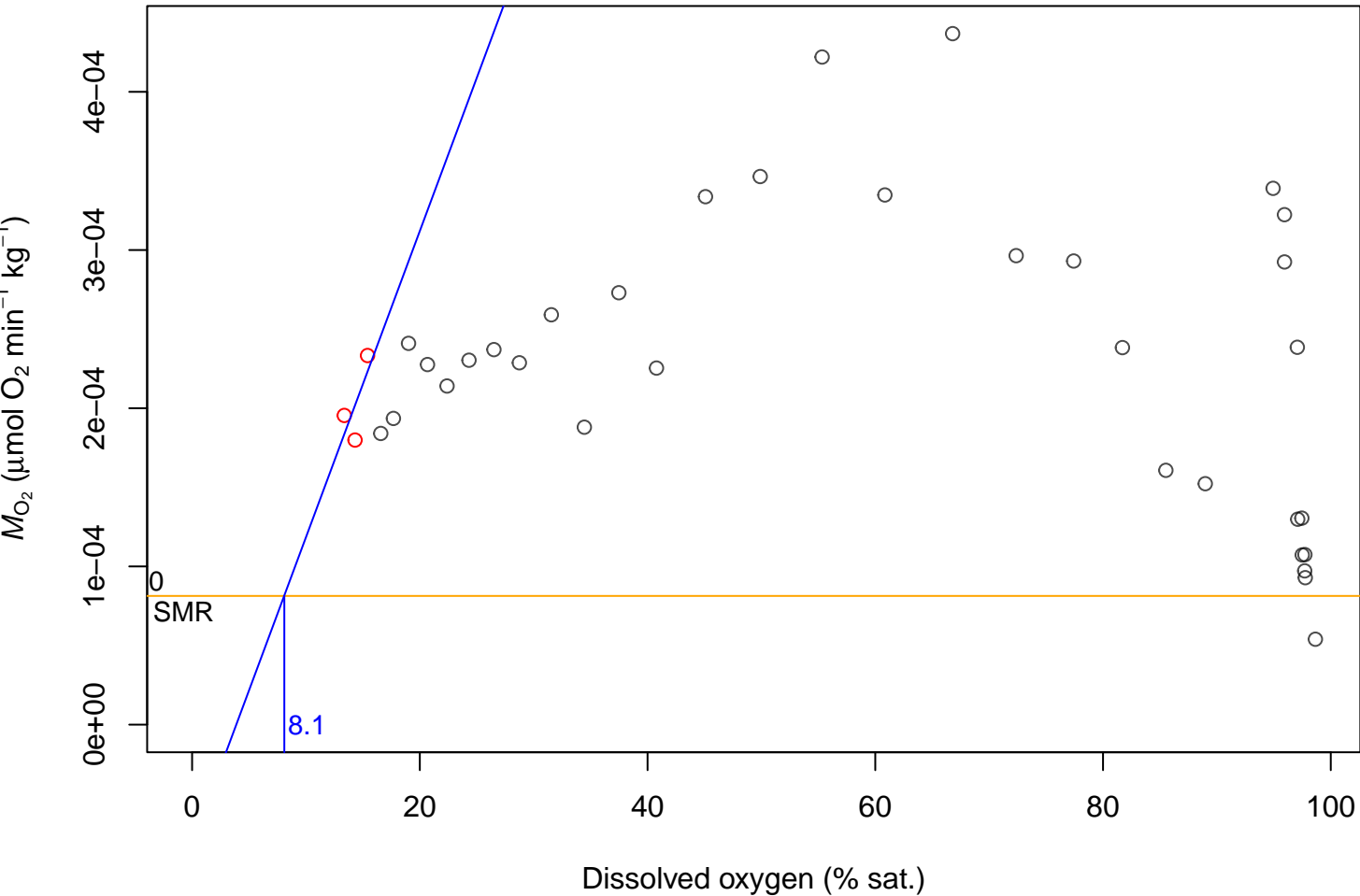




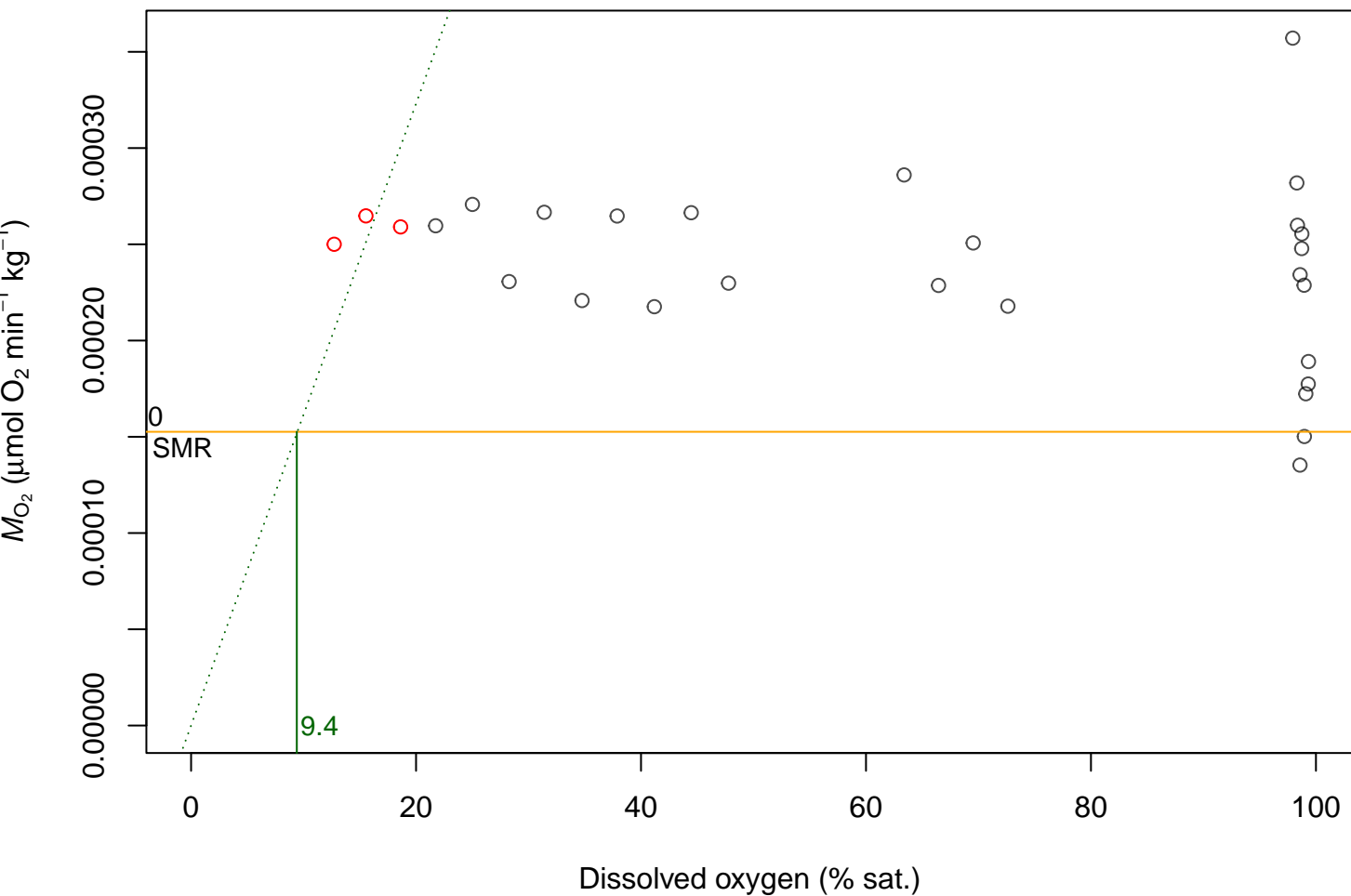
**b\_0\_26nov\_3 (R2 = 0.986)**



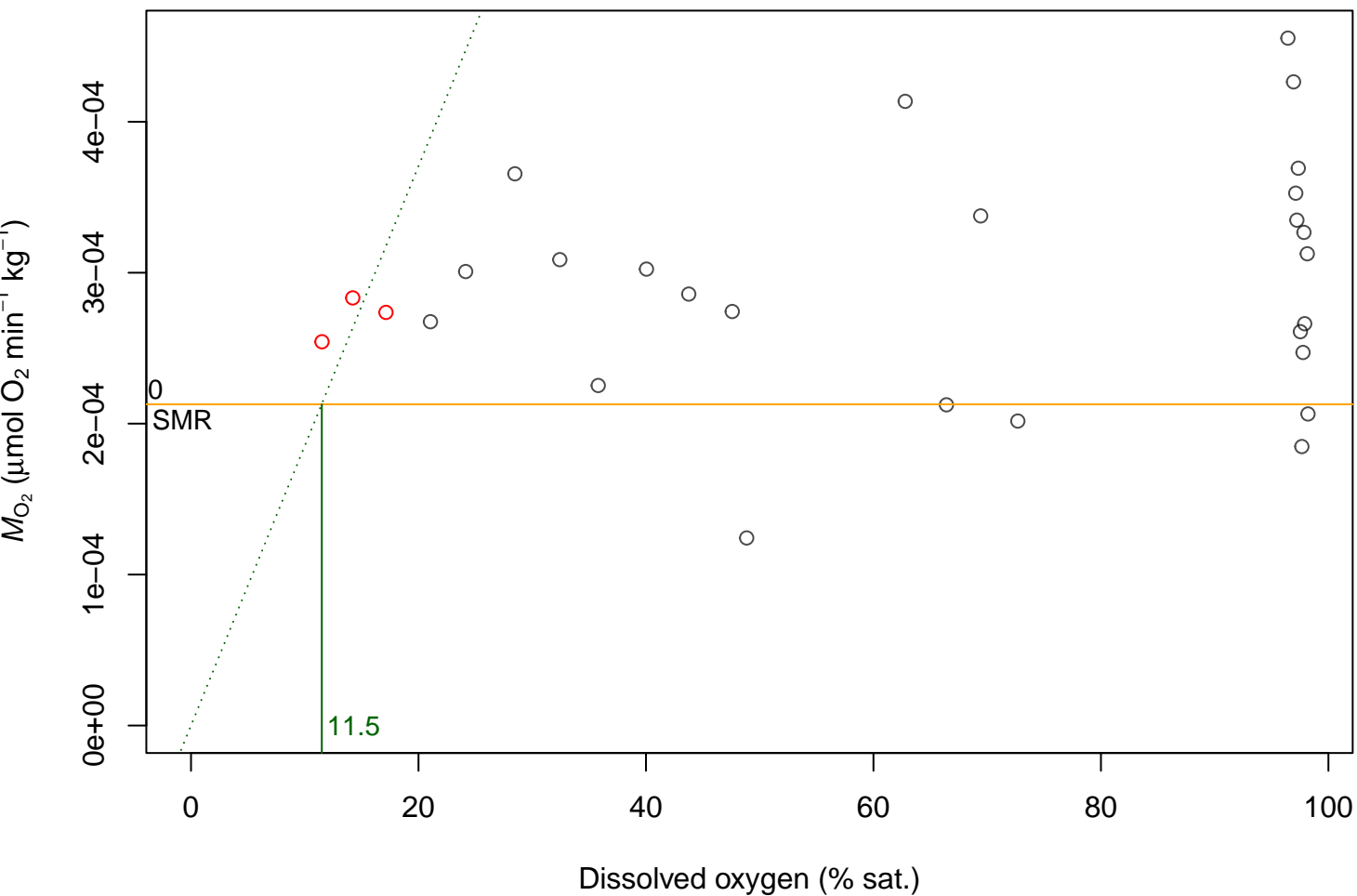
**b\_0\_26nov\_4 (R2 = 0.519)**



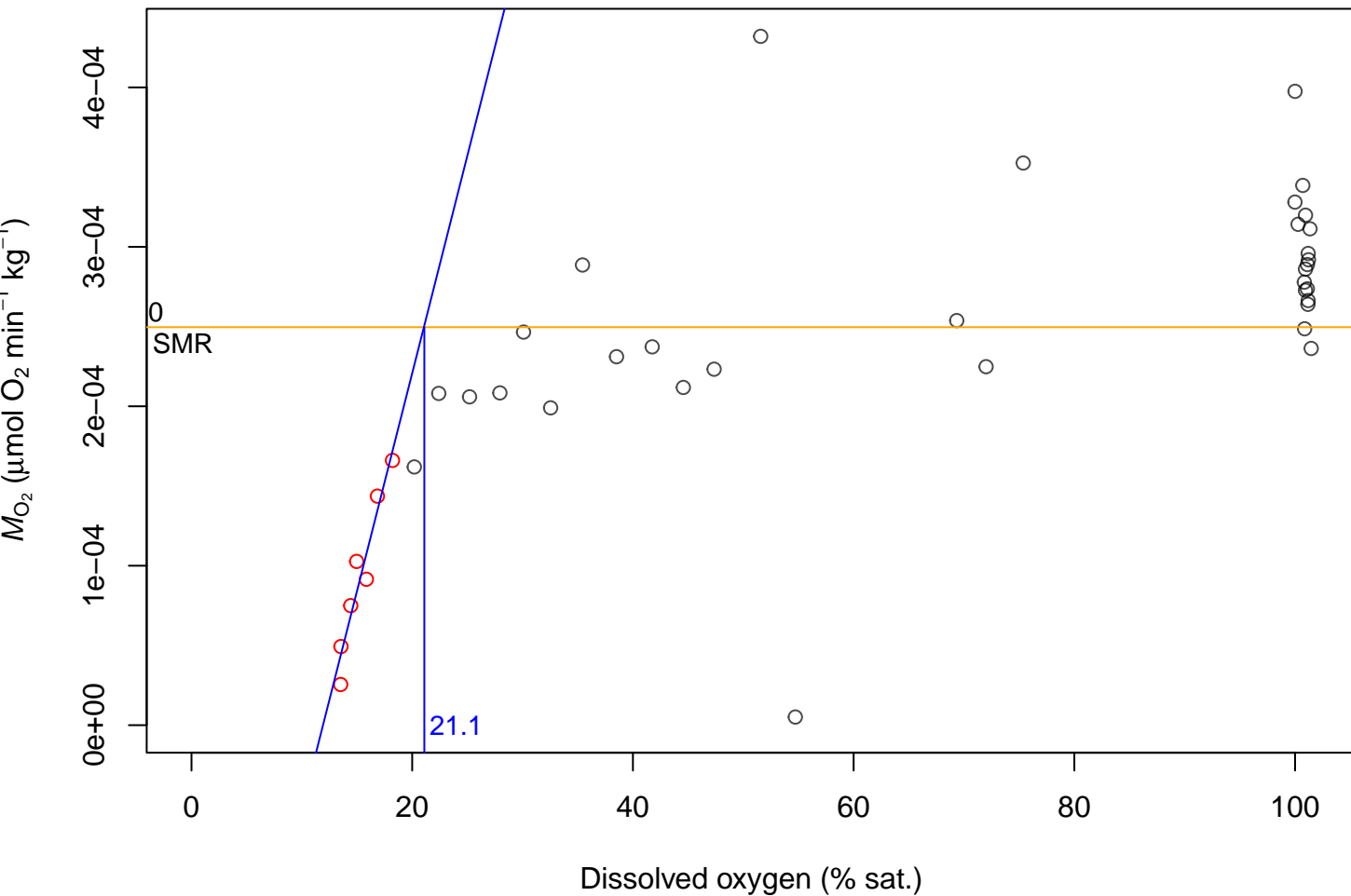
**b\_0\_27nov\_2 (R2 = 0.98)**



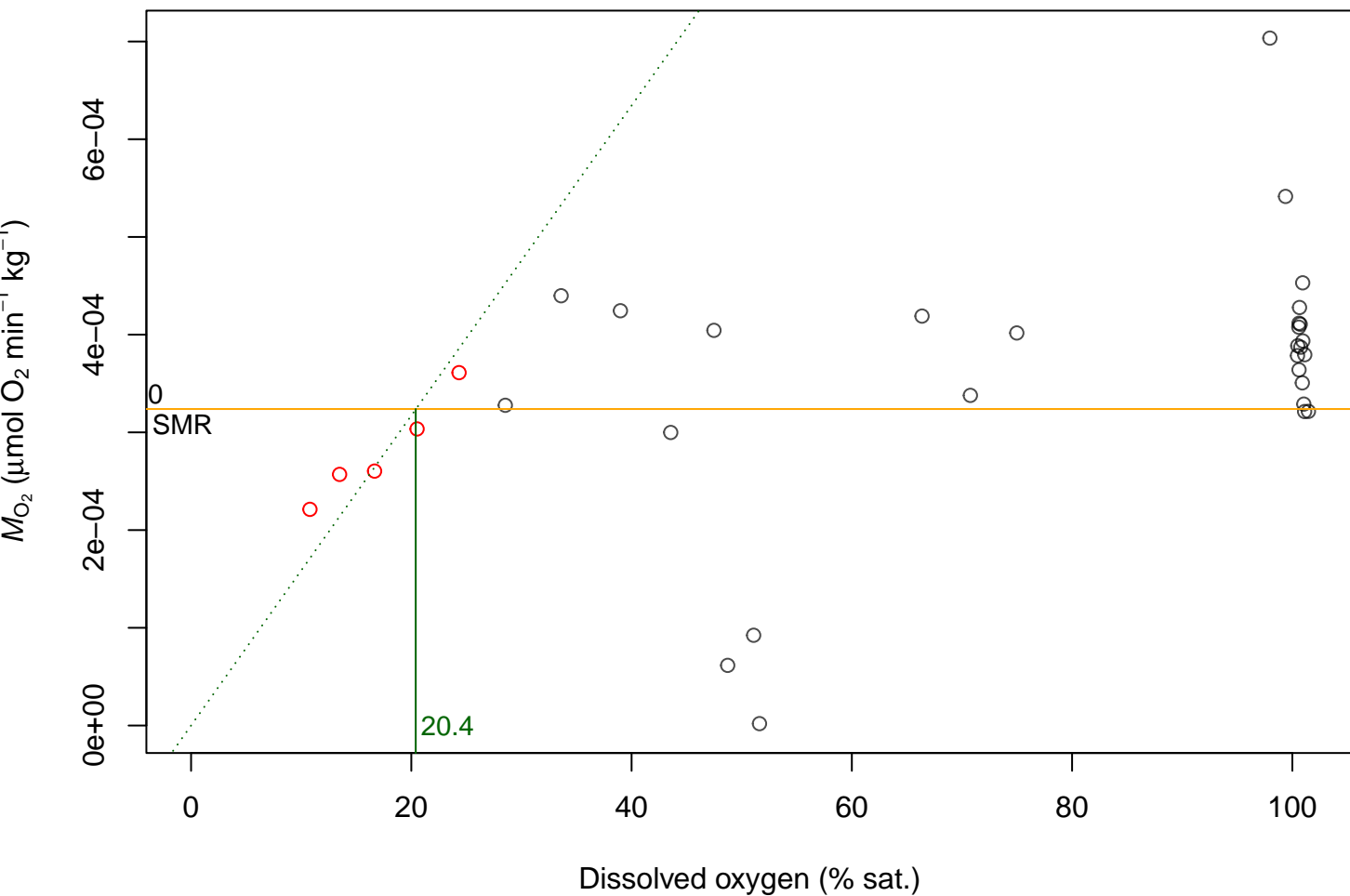
**b\_0\_27nov\_3 (R2 = 0.982)**



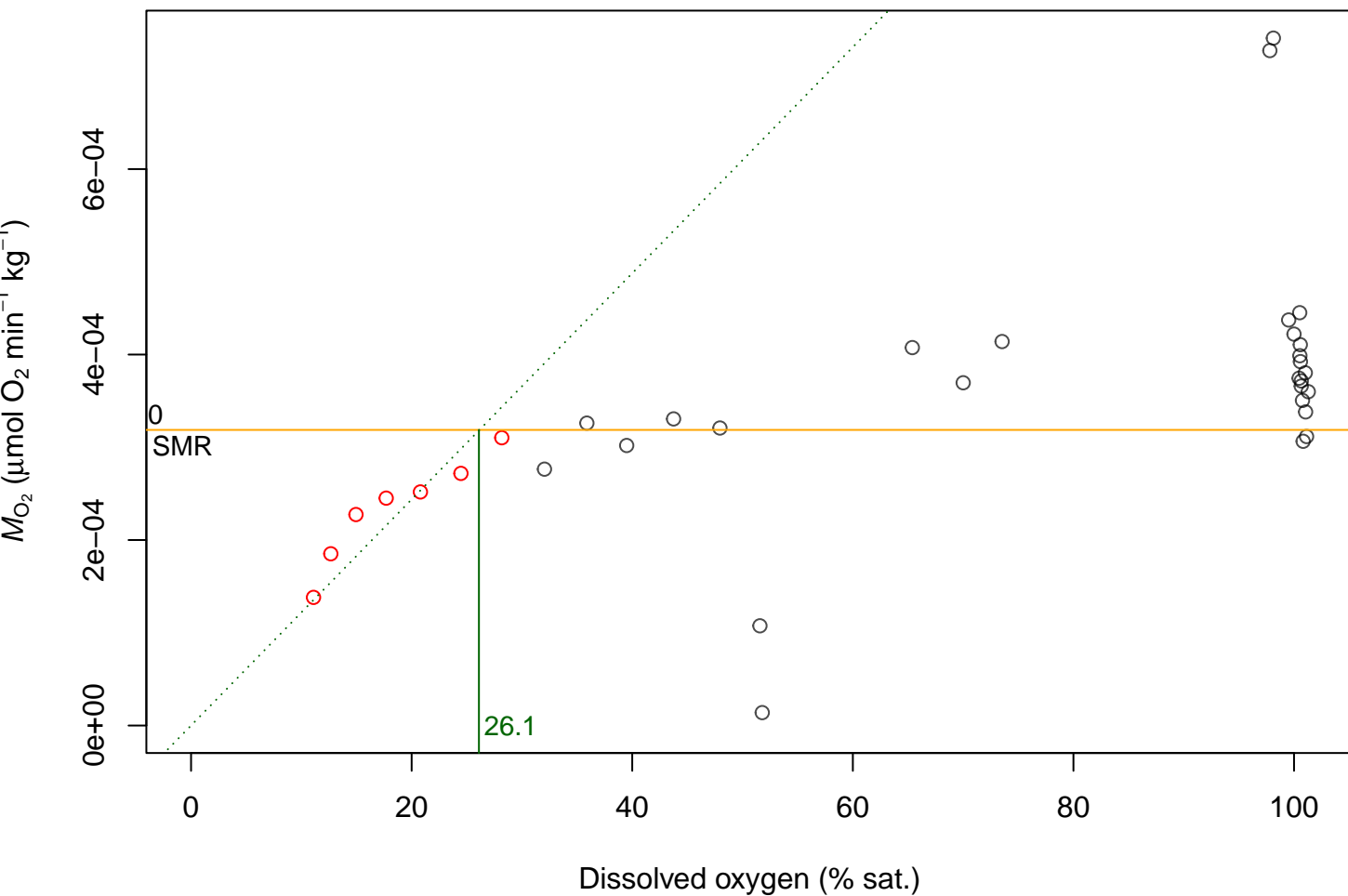
**b\_9\_21nov\_1 (R2 = 0.923)**



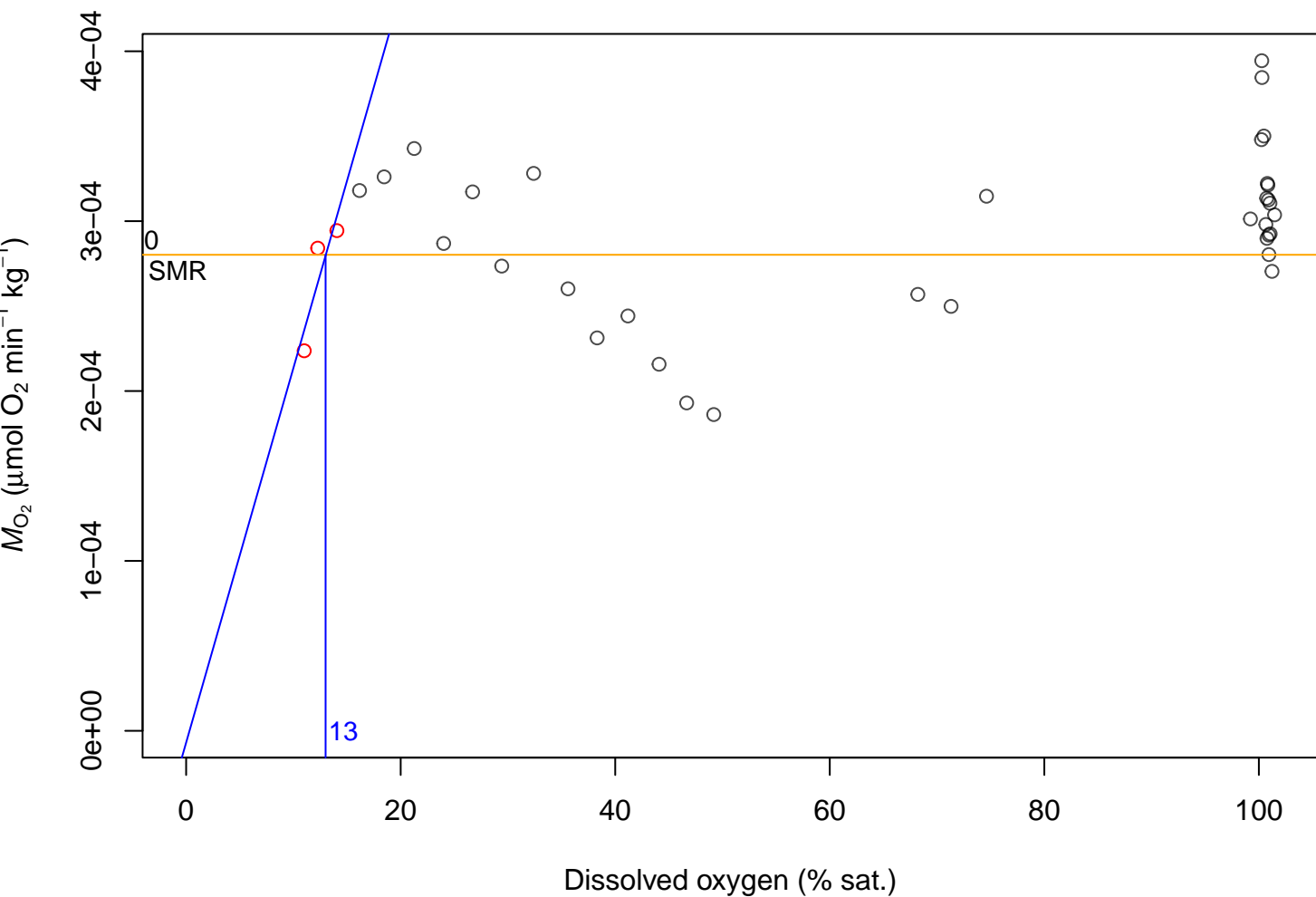
**b\_9\_21nov\_2 (R2 = 0.986)**



**b\_9\_21nov\_3 (R2 = 0.986)**

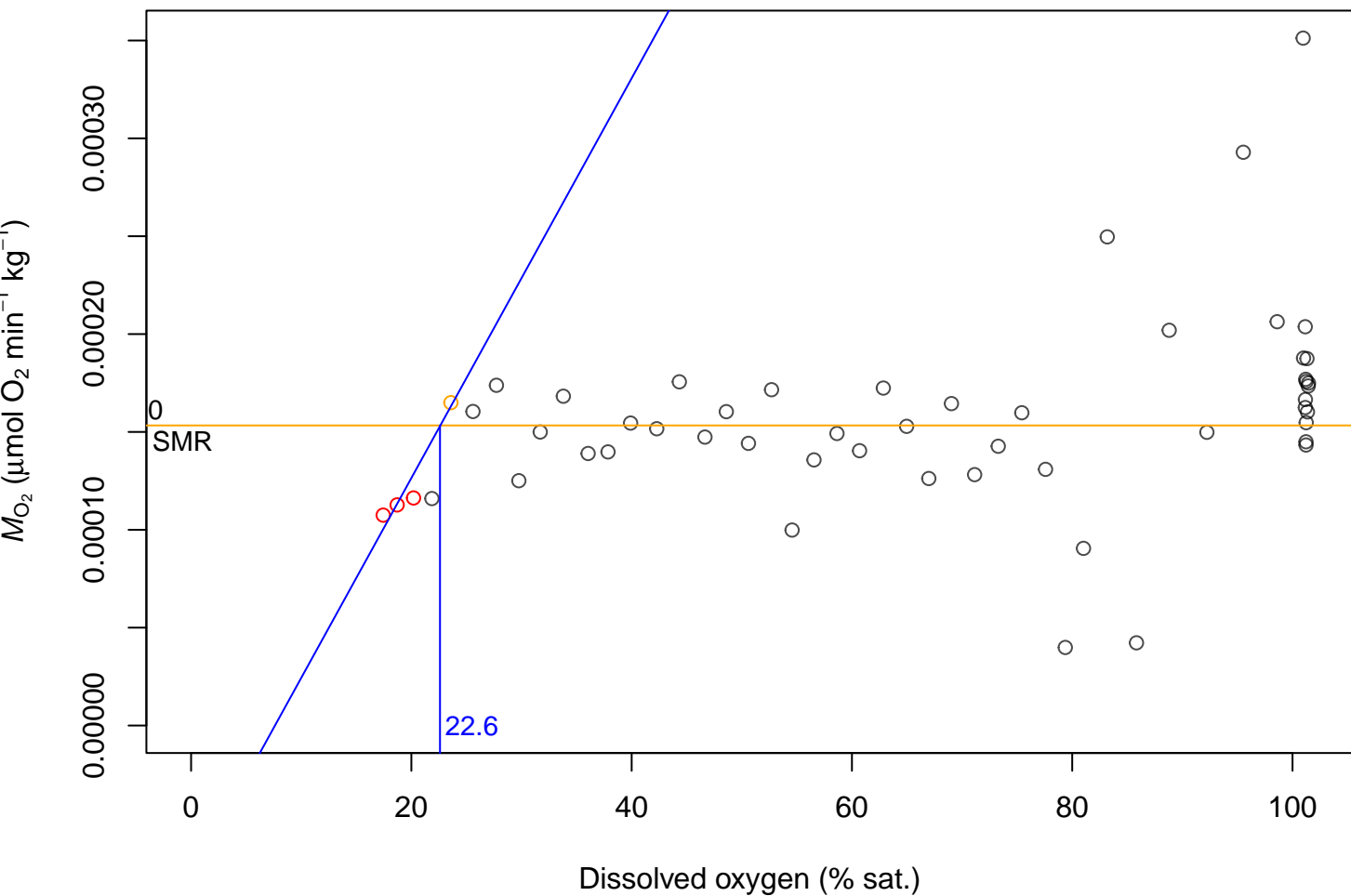


**b\_9\_21nov\_4 (R2 = 0.78)**

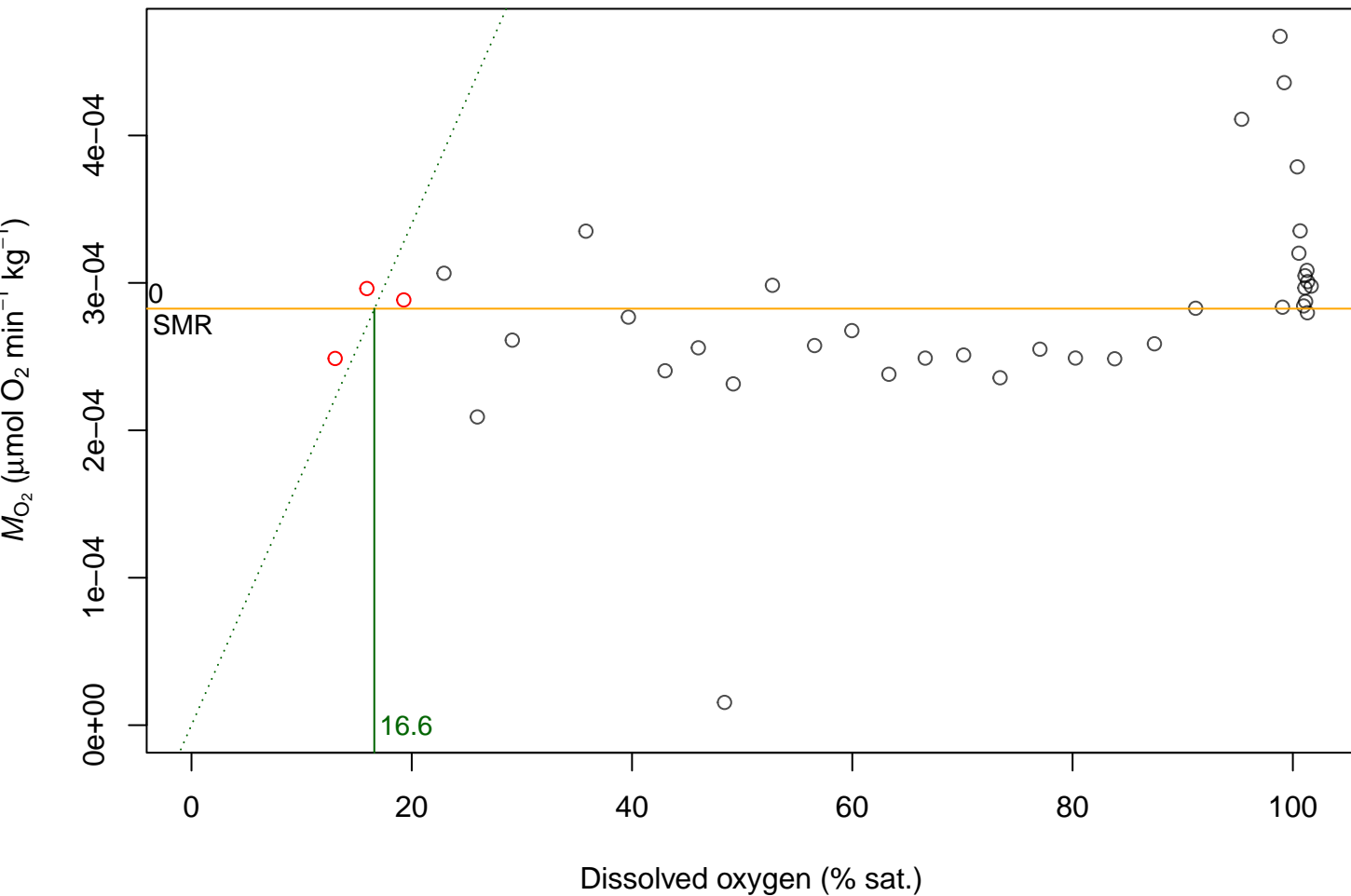




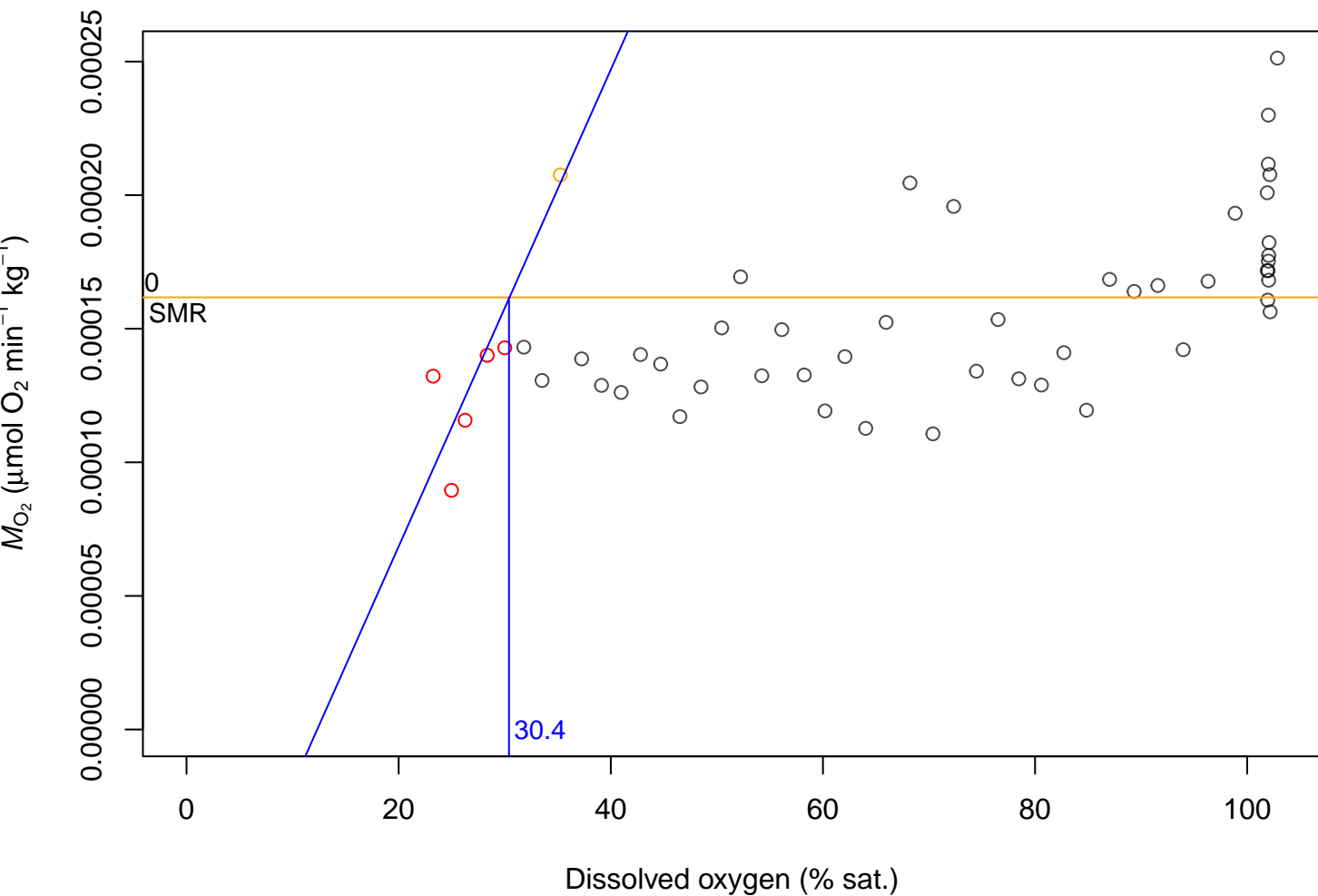
**b\_9\_22nov\_1 (R2 = 0.95)**



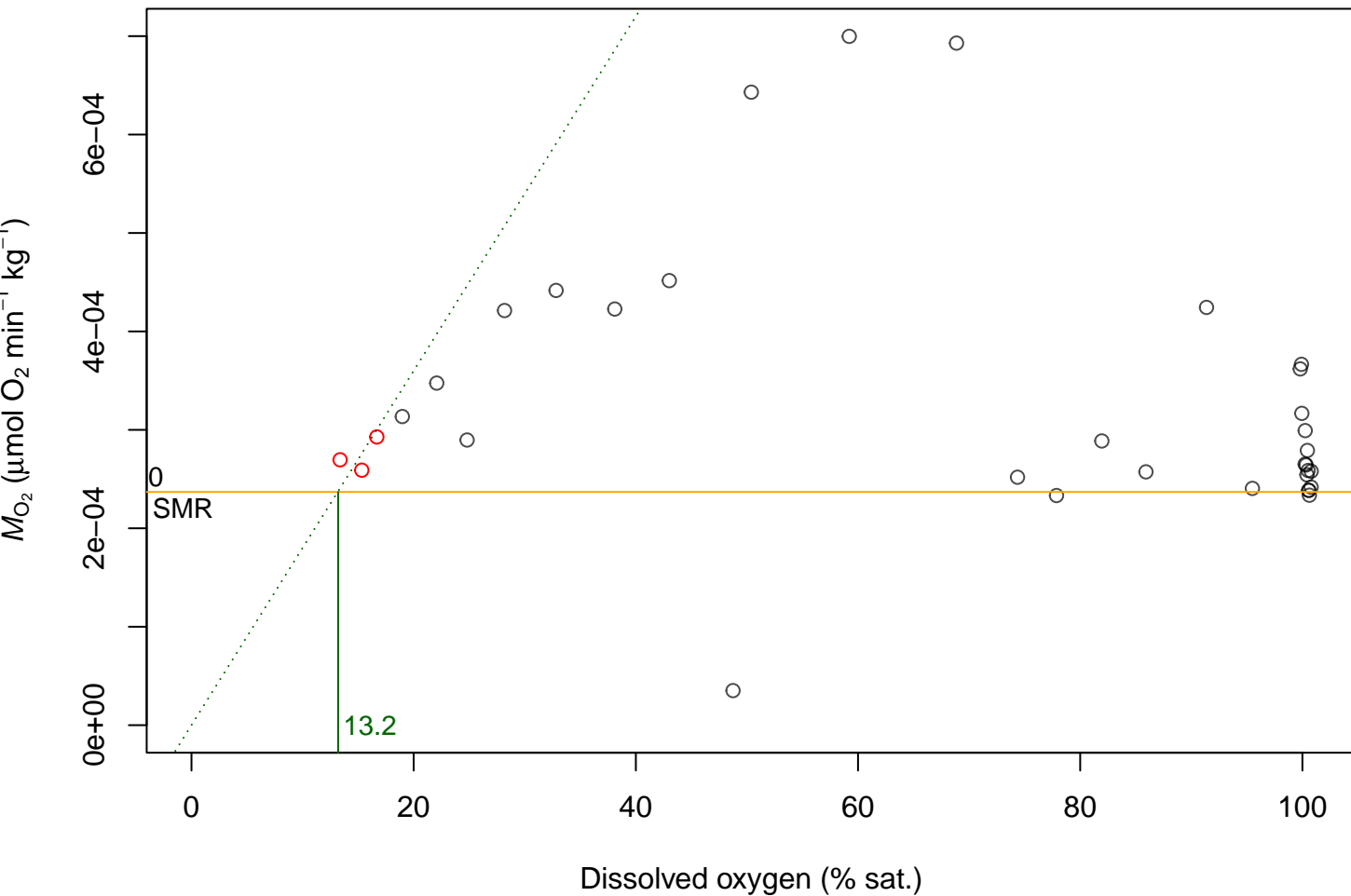
**b\_9\_22nov\_2 (R2 = 0.987)**



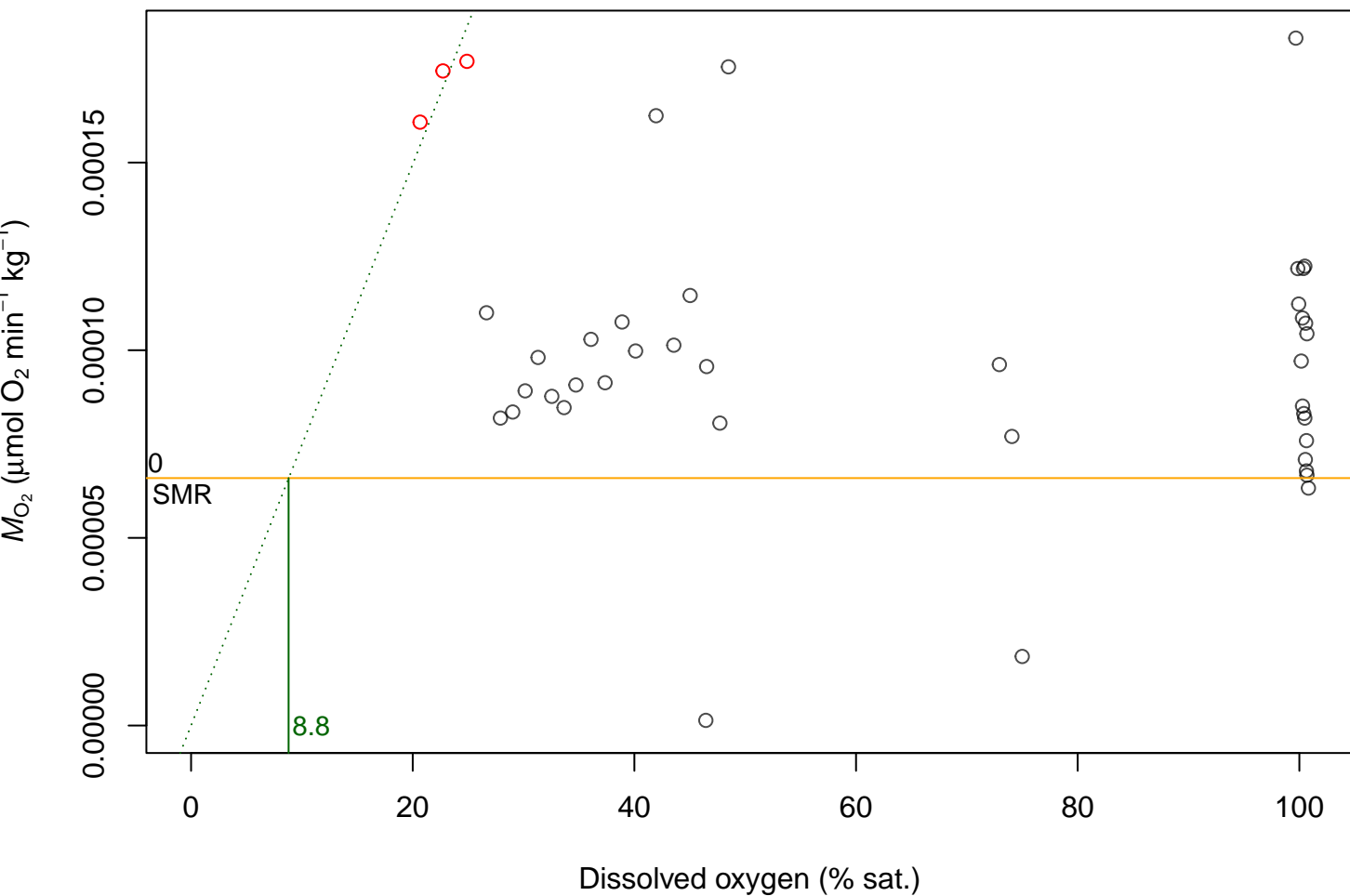
**b\_9\_22nov\_3 (R2 = 0.891)**



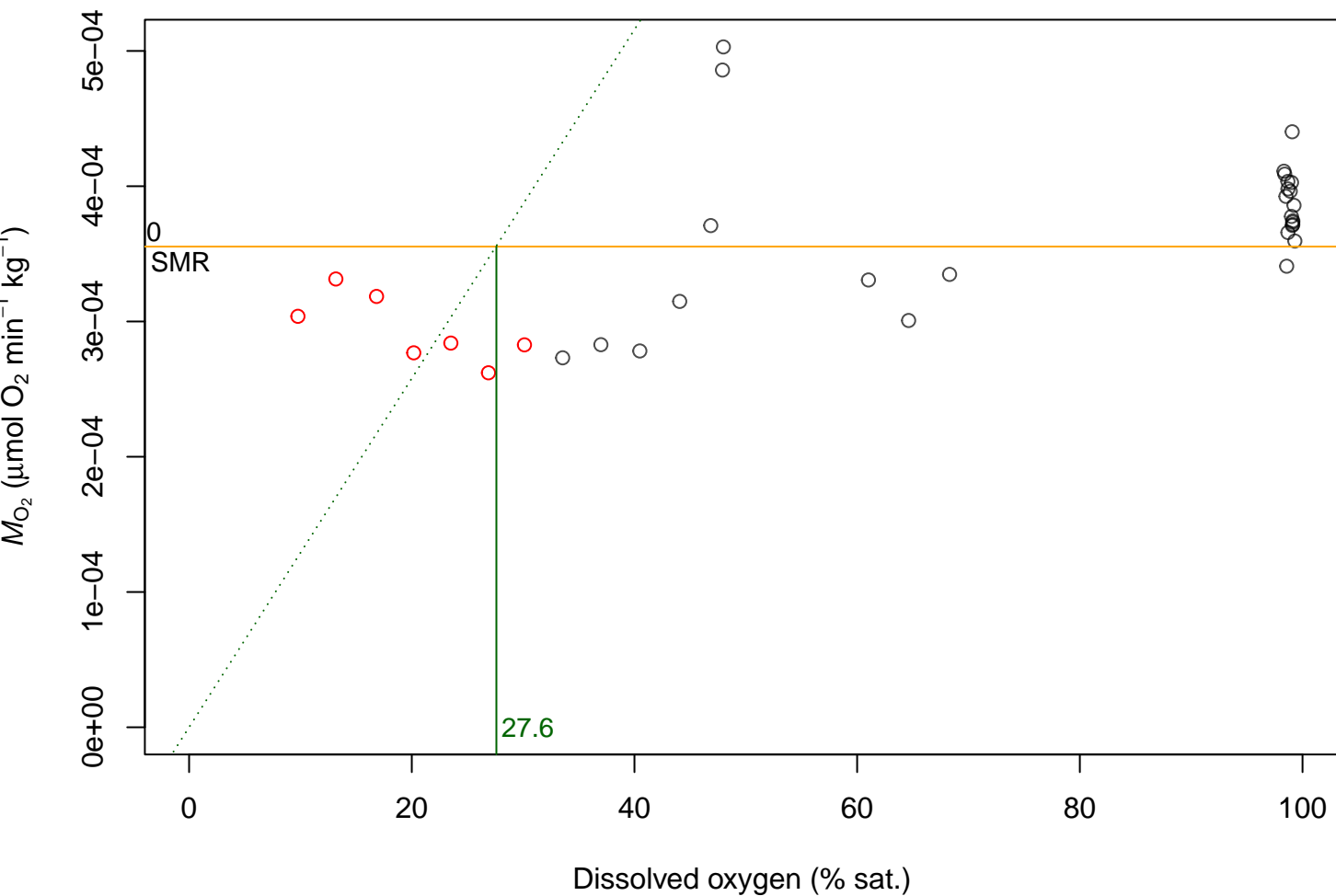
**b\_9\_22nov\_4 (R2 = 0.995)**



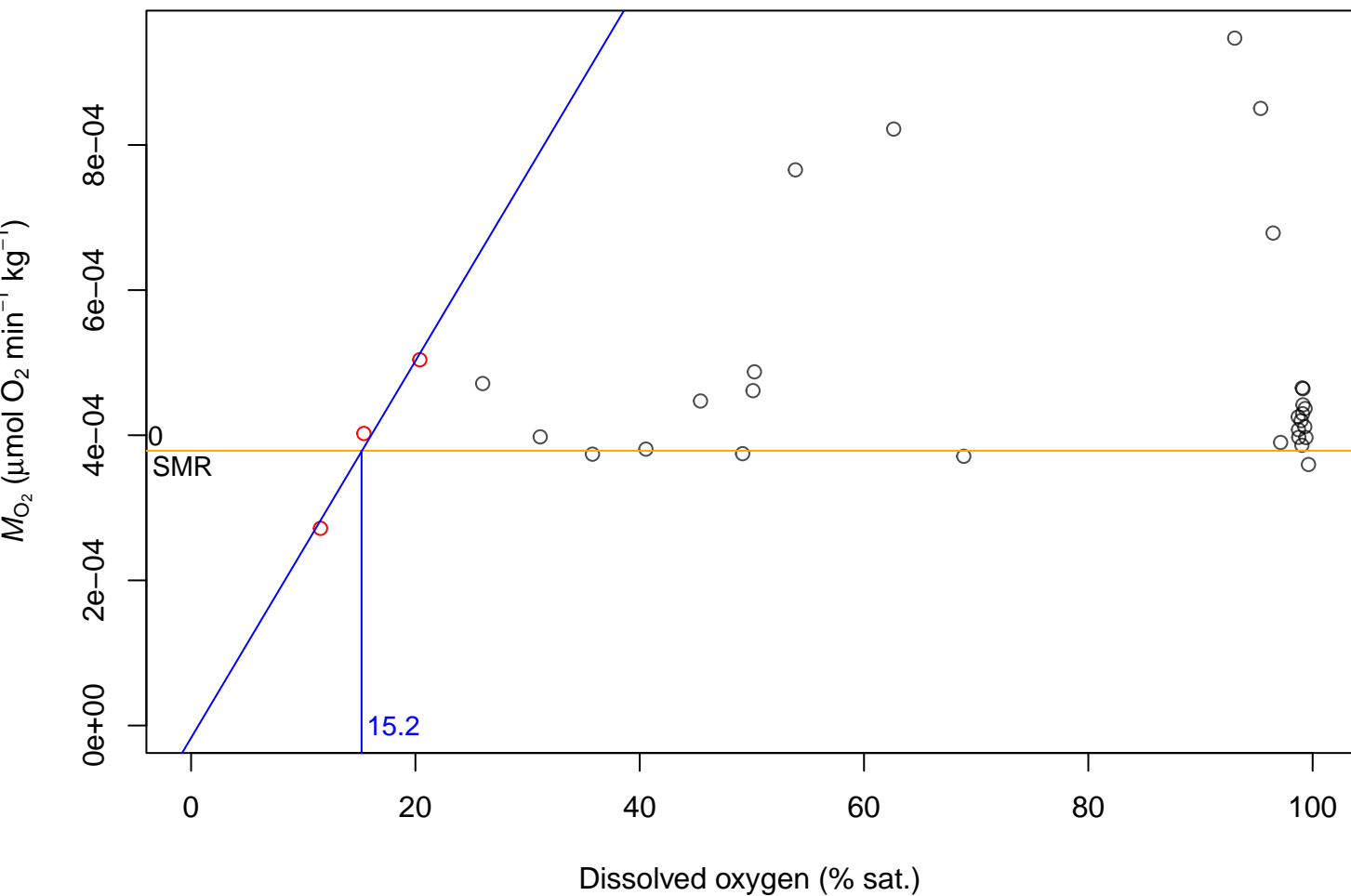
c\_0\_21nov\_1 (R2 = 0.998)



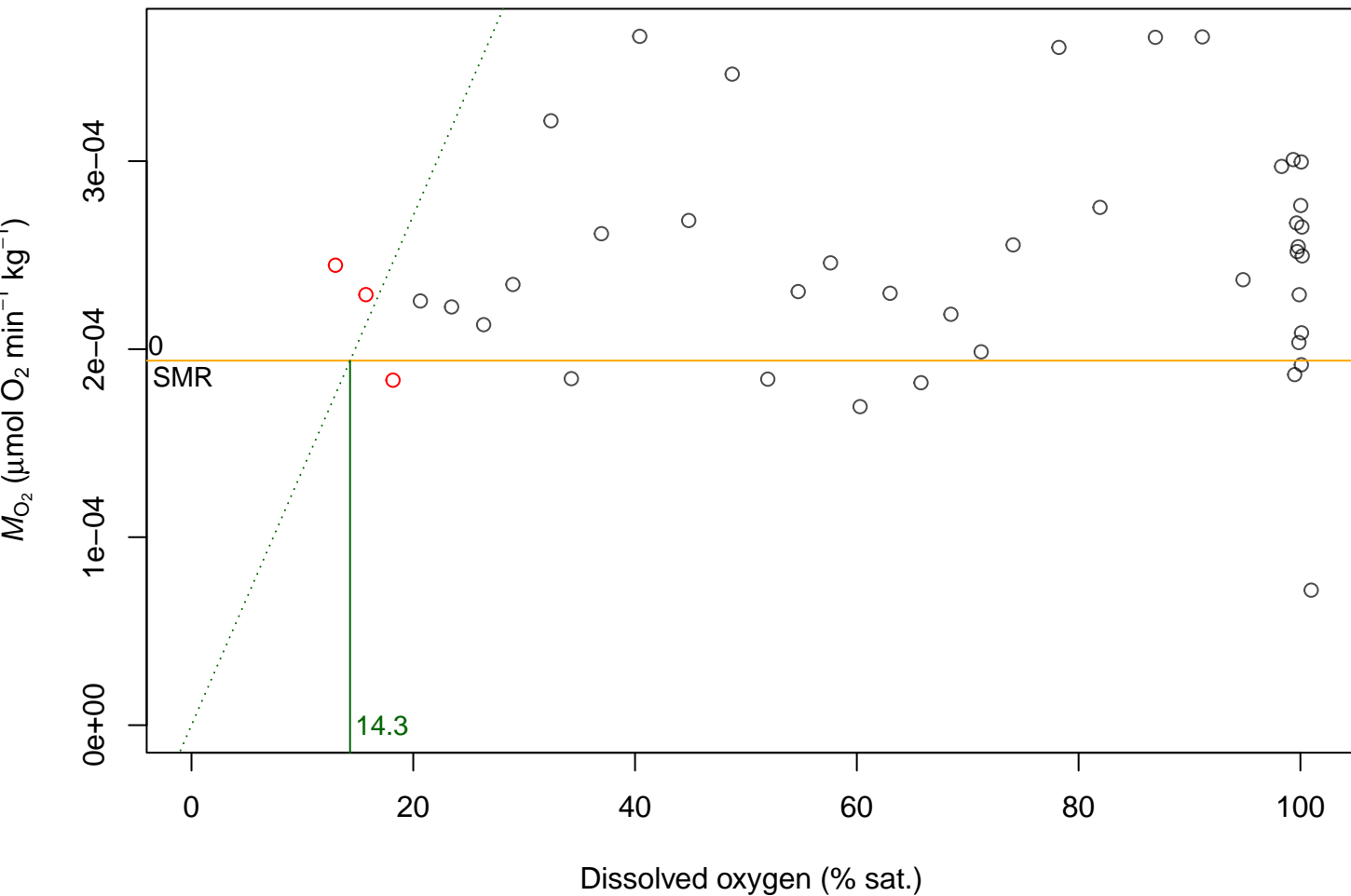
c\_0\_21nov\_2 (R2 = 0.857)



c\_0\_21nov\_4 (R2 = 0.979)

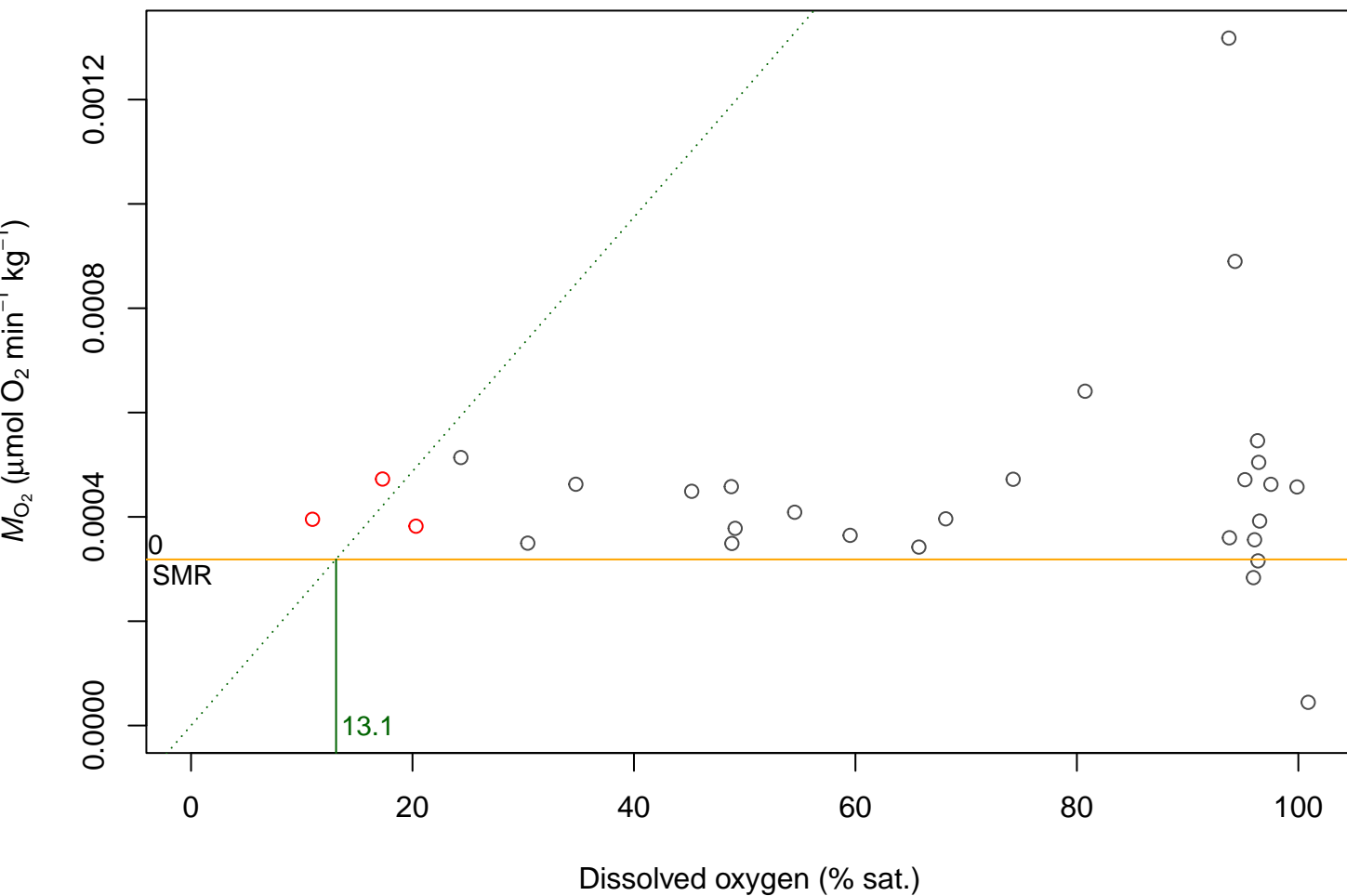


c\_0\_22nov\_2 (R2 = 0.939)

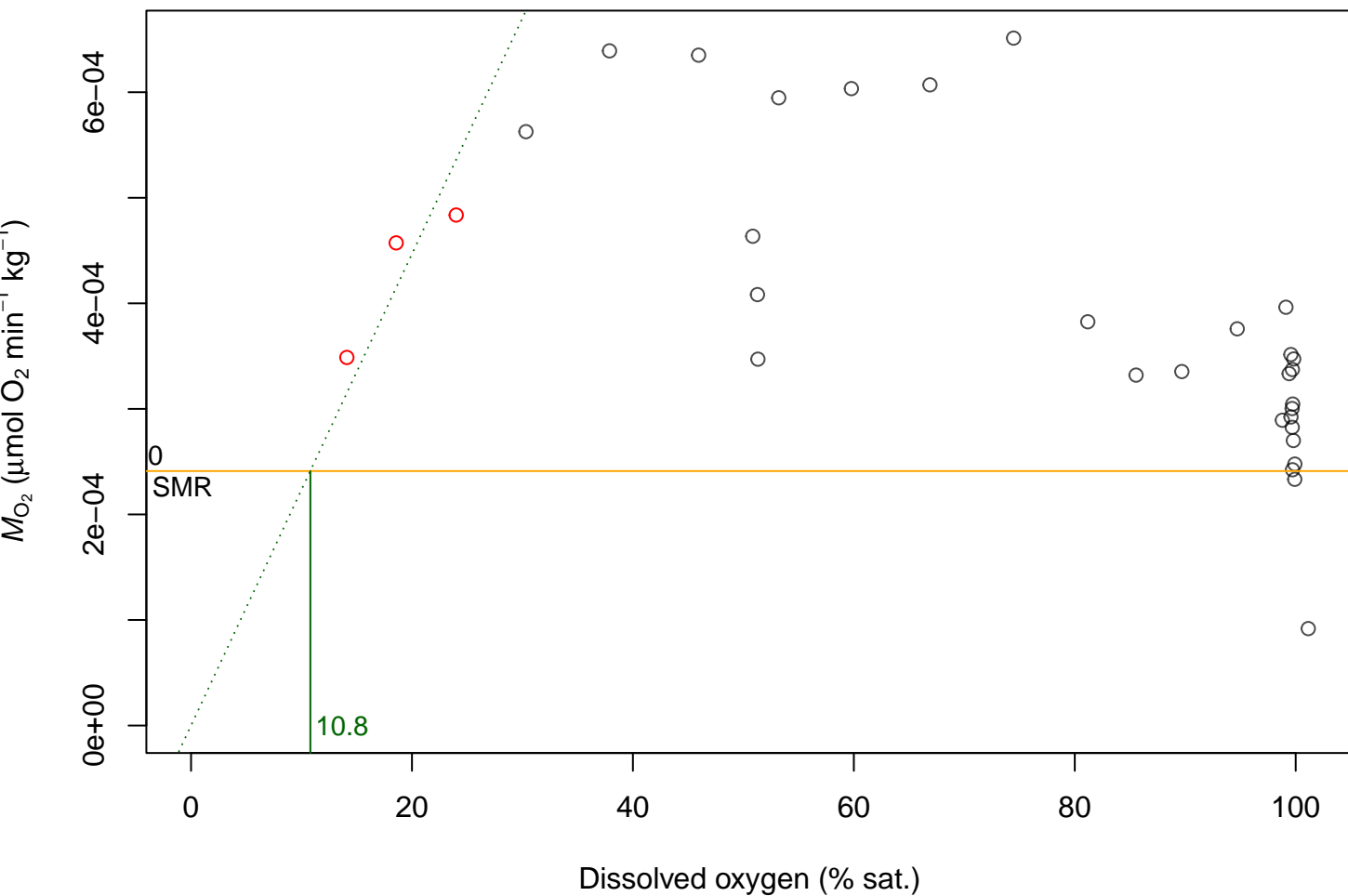




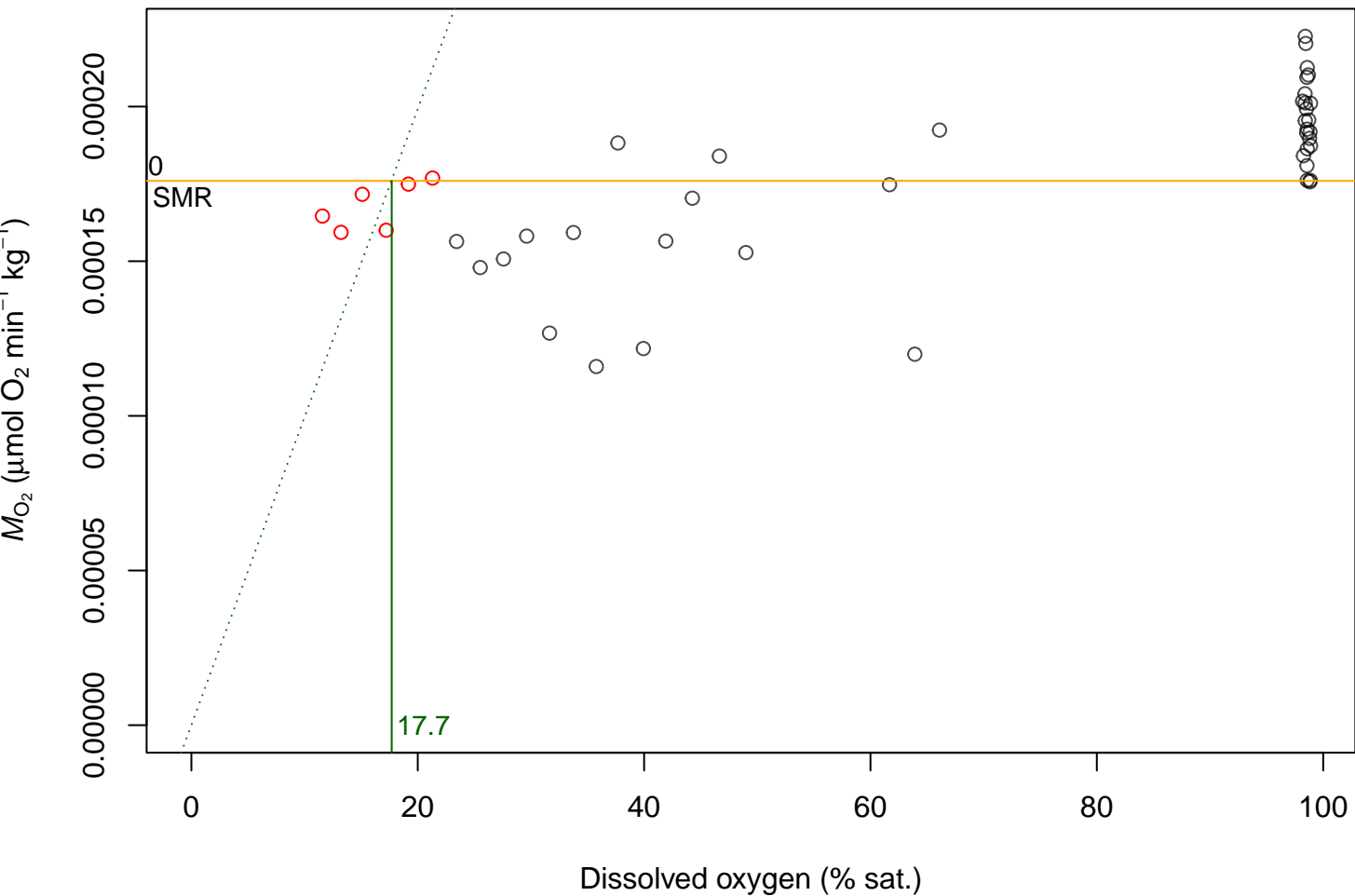
c\_0\_22nov\_3 (R2 = 0.94)



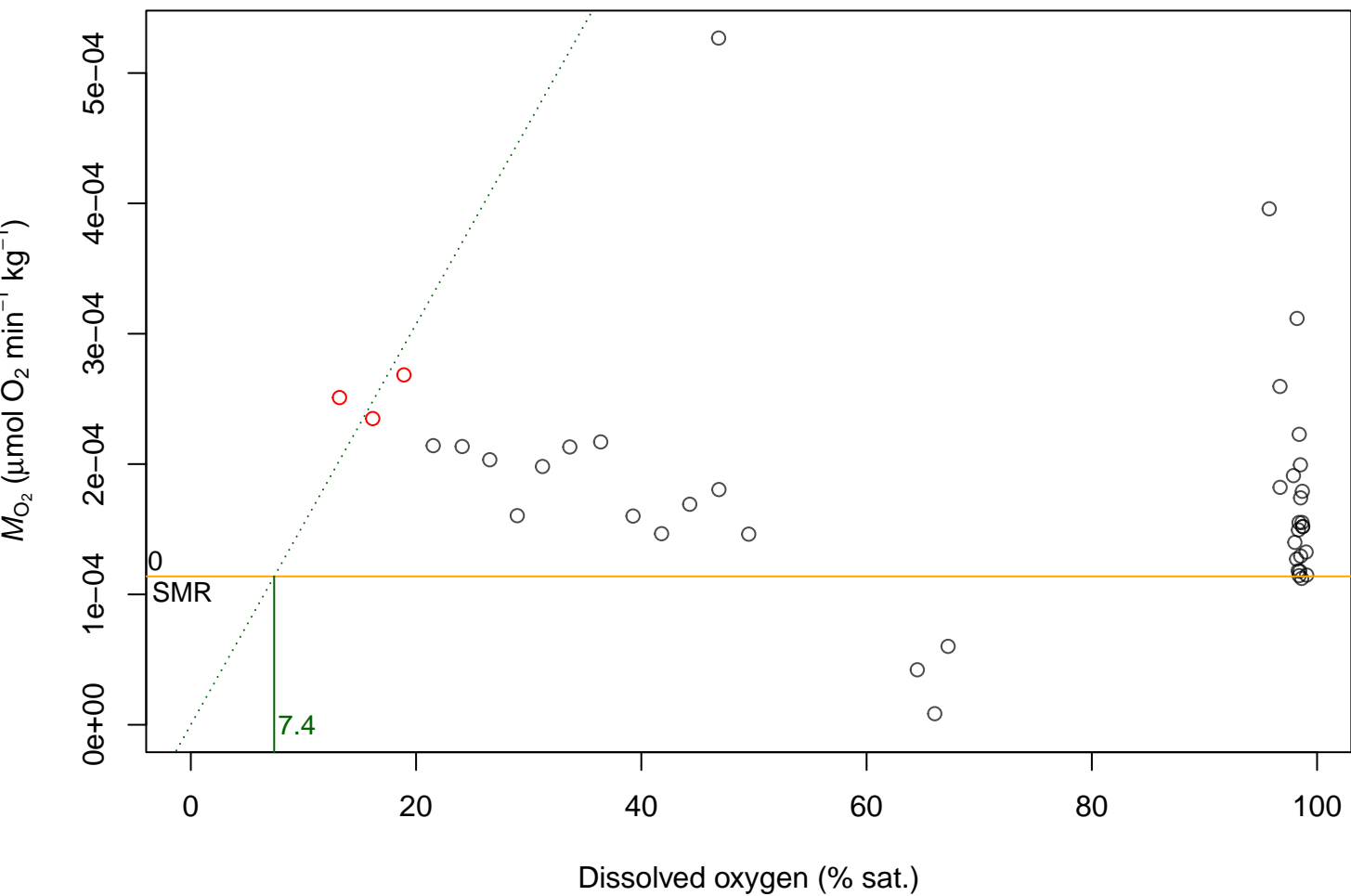
c\_0\_22nov\_4 (R2 = 0.99)



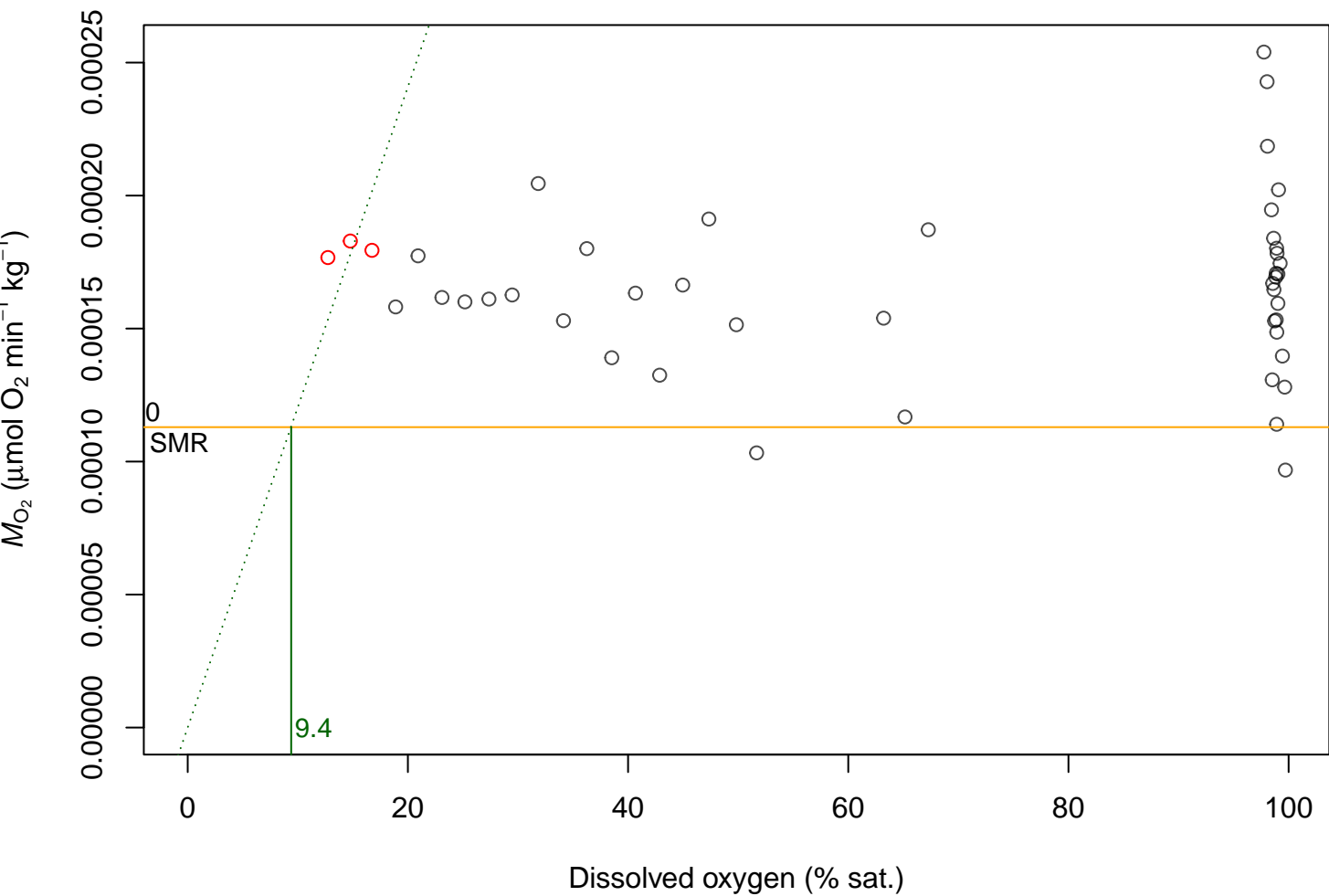
c\_9\_24nov\_2 (R2 = 0.969)



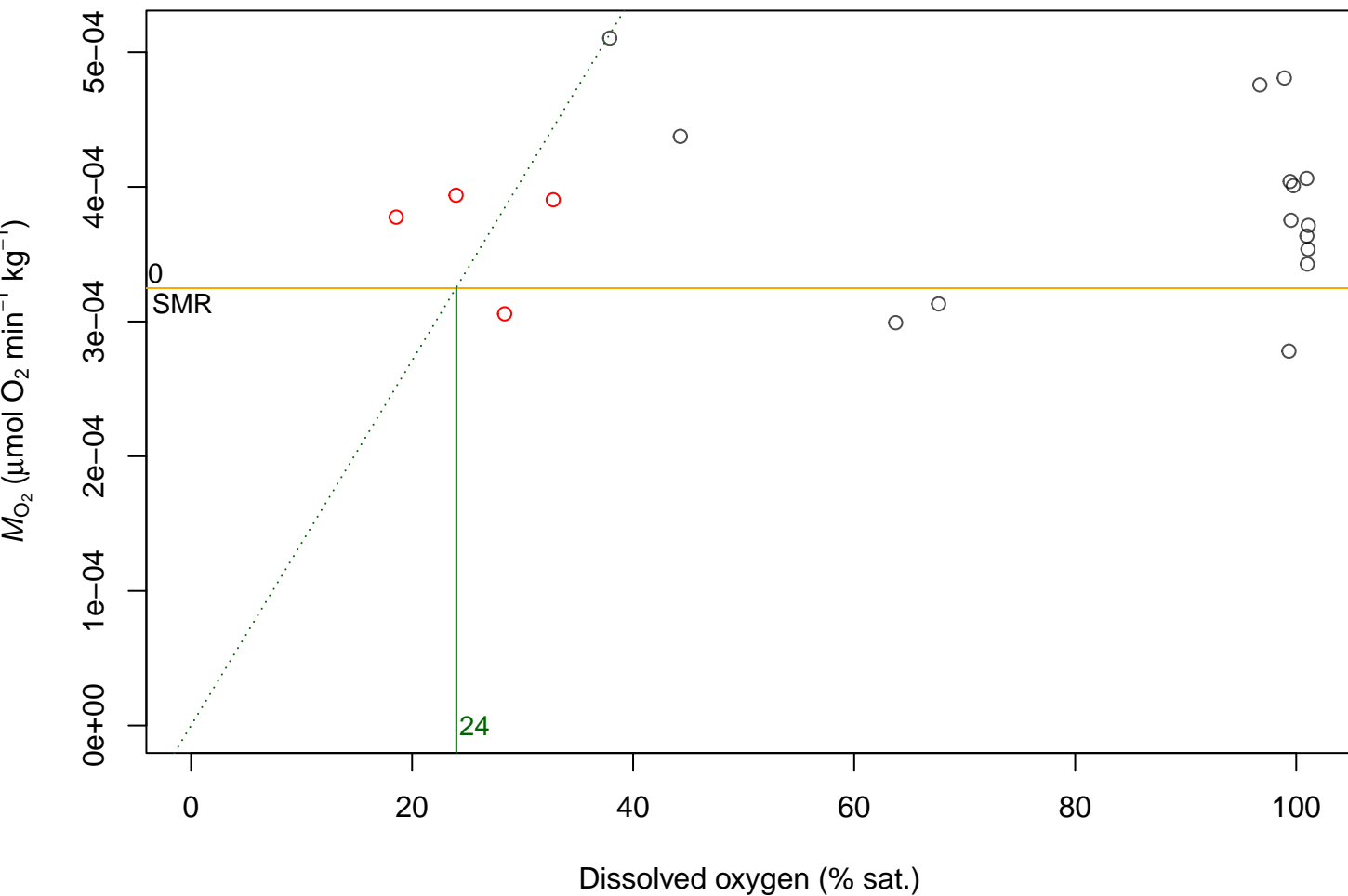
c\_9\_24nov\_3 (R2 = 0.984)



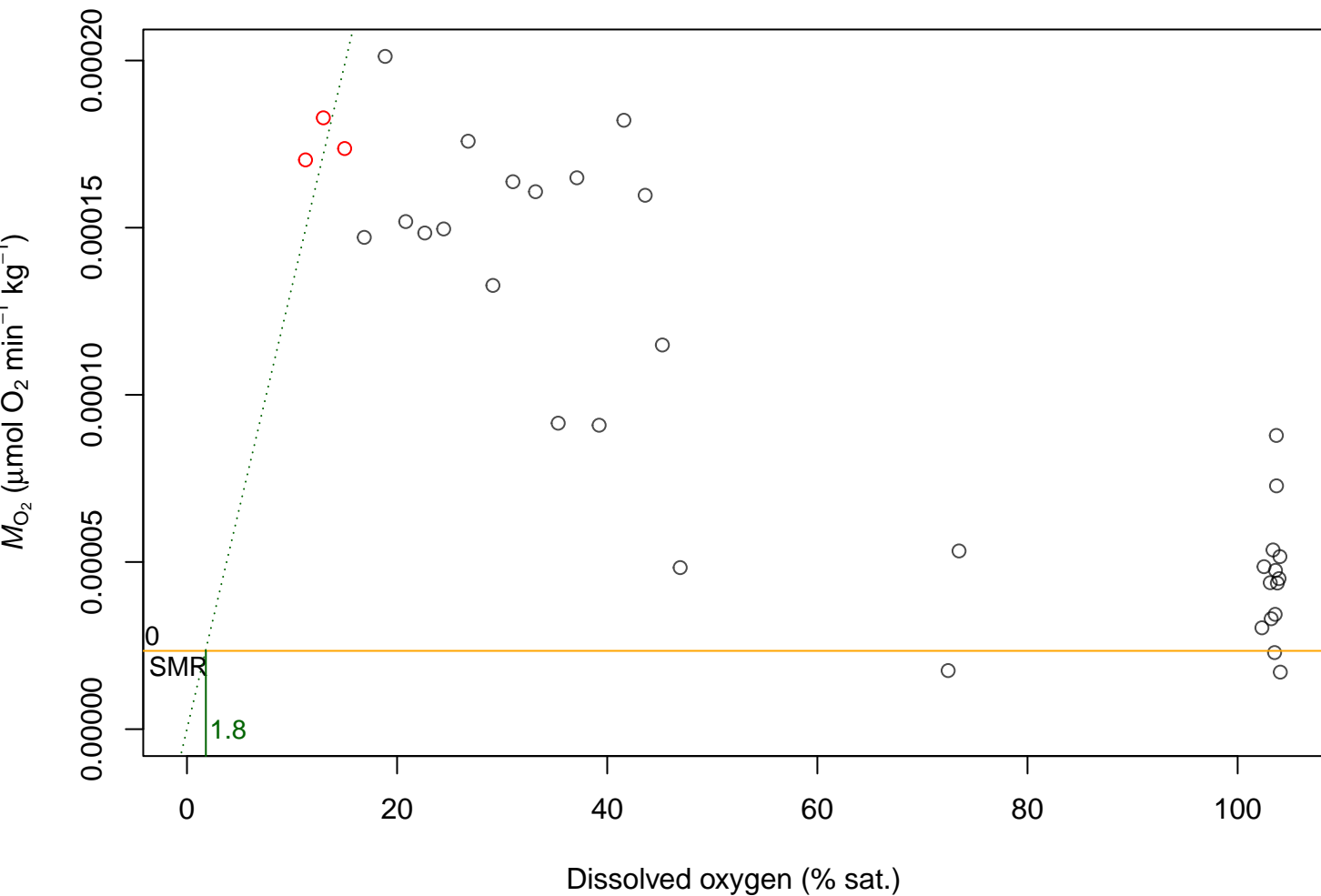
c\_9\_24nov\_4 (R2 = 0.989)



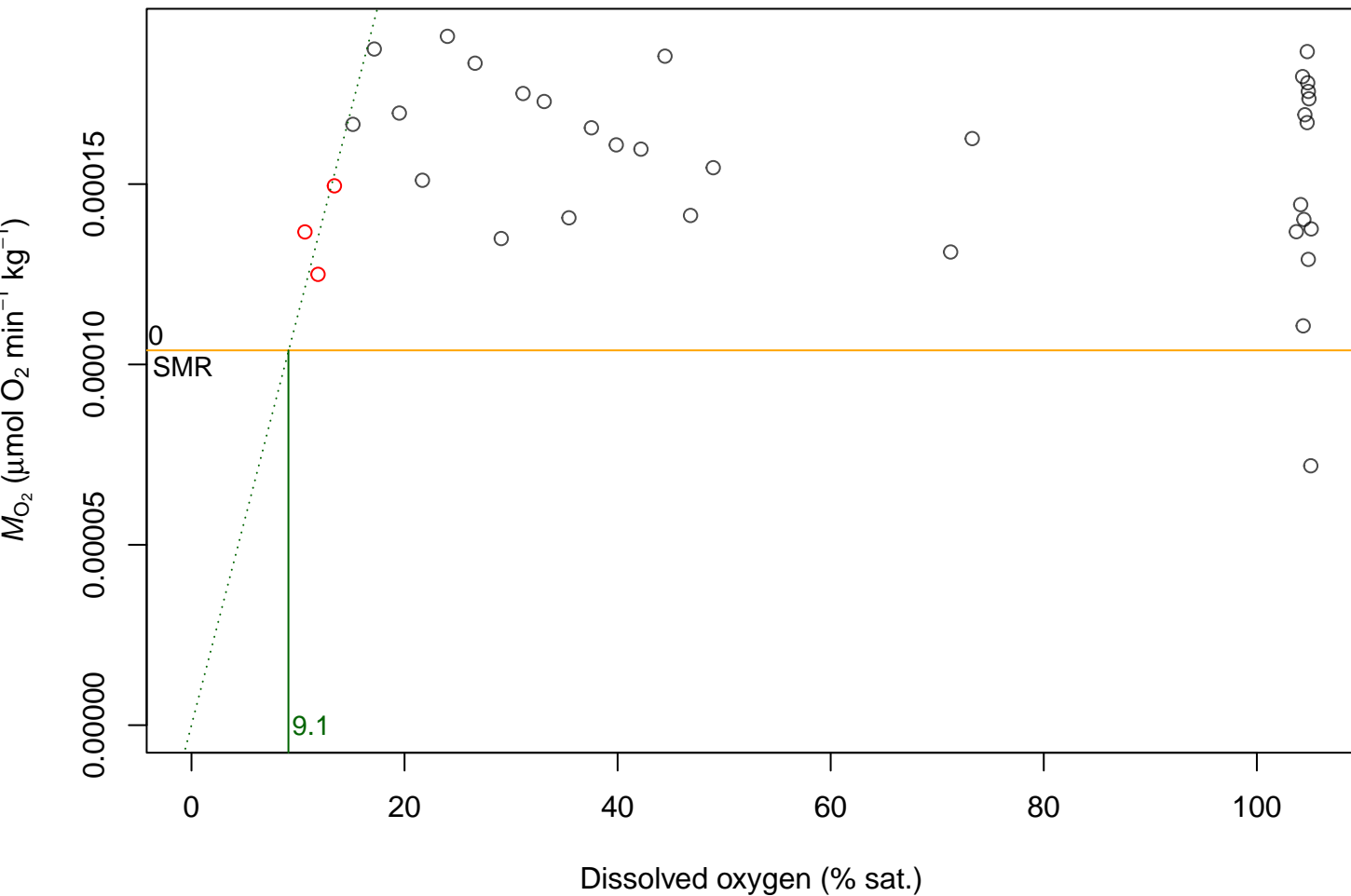
c\_9\_25nov\_2 (R2 = 0.945)



c\_9\_25nov\_3 (R2 = 0.987)

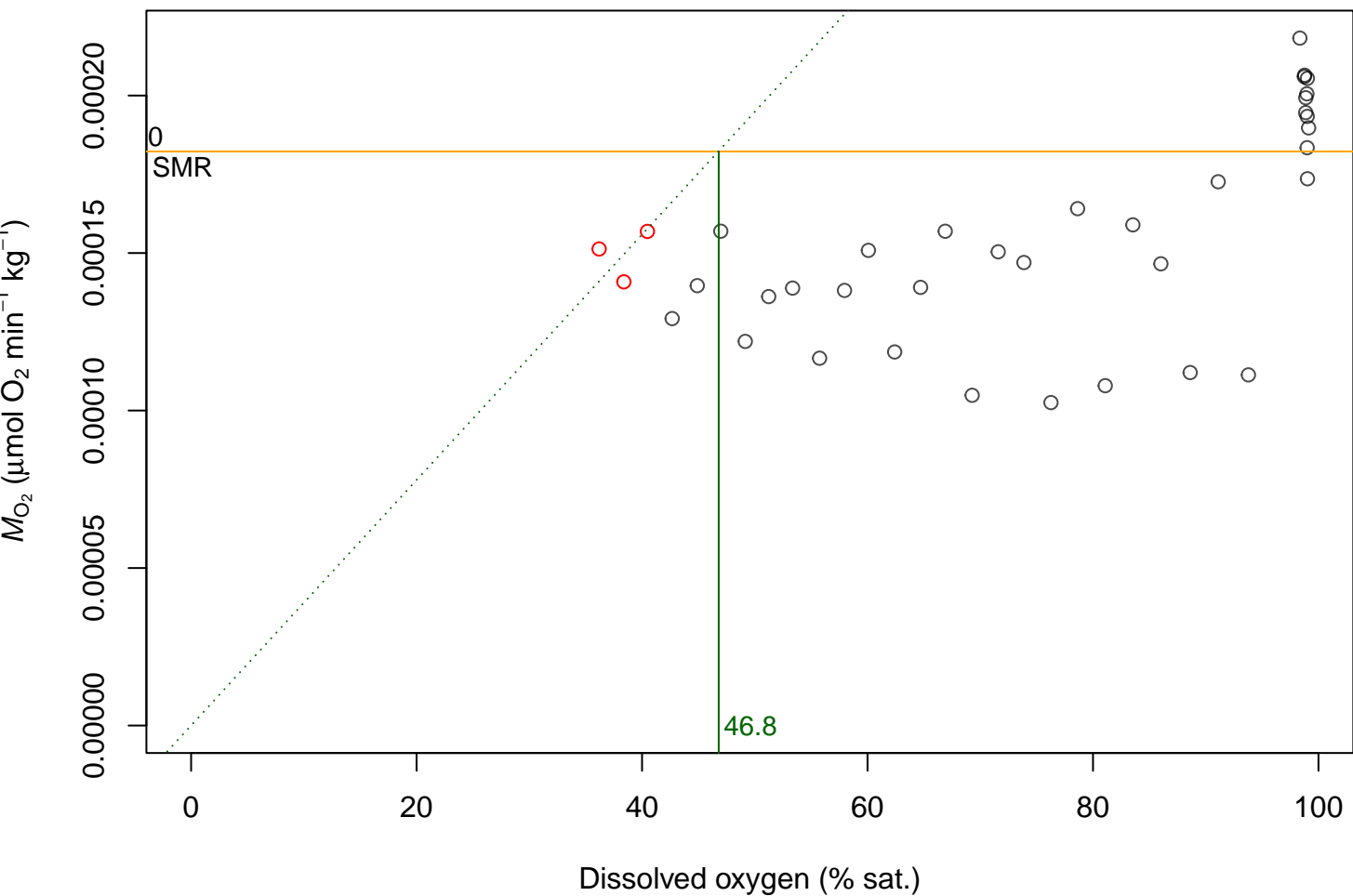


c\_9\_25nov\_4 (R2 = 0.994)

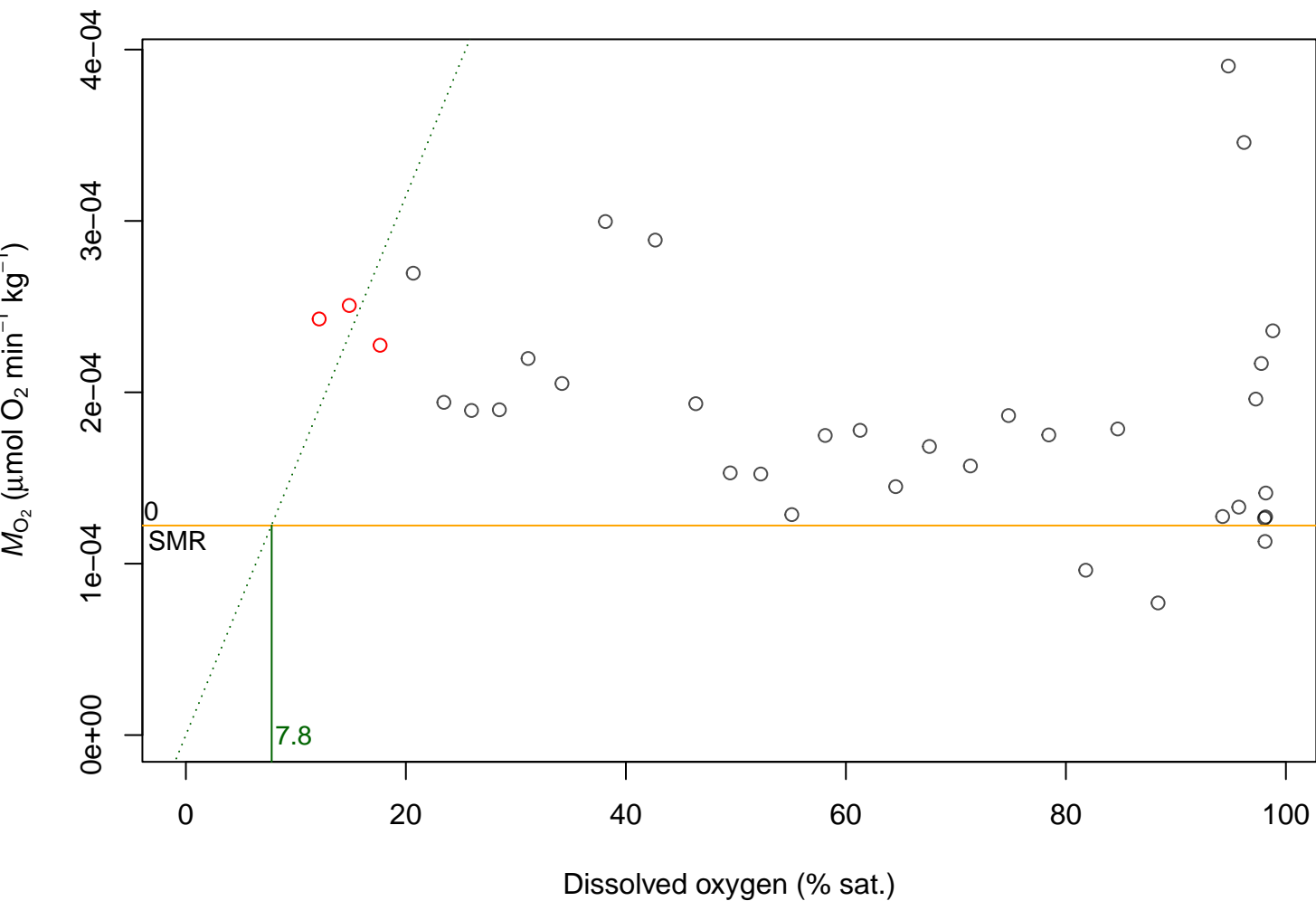




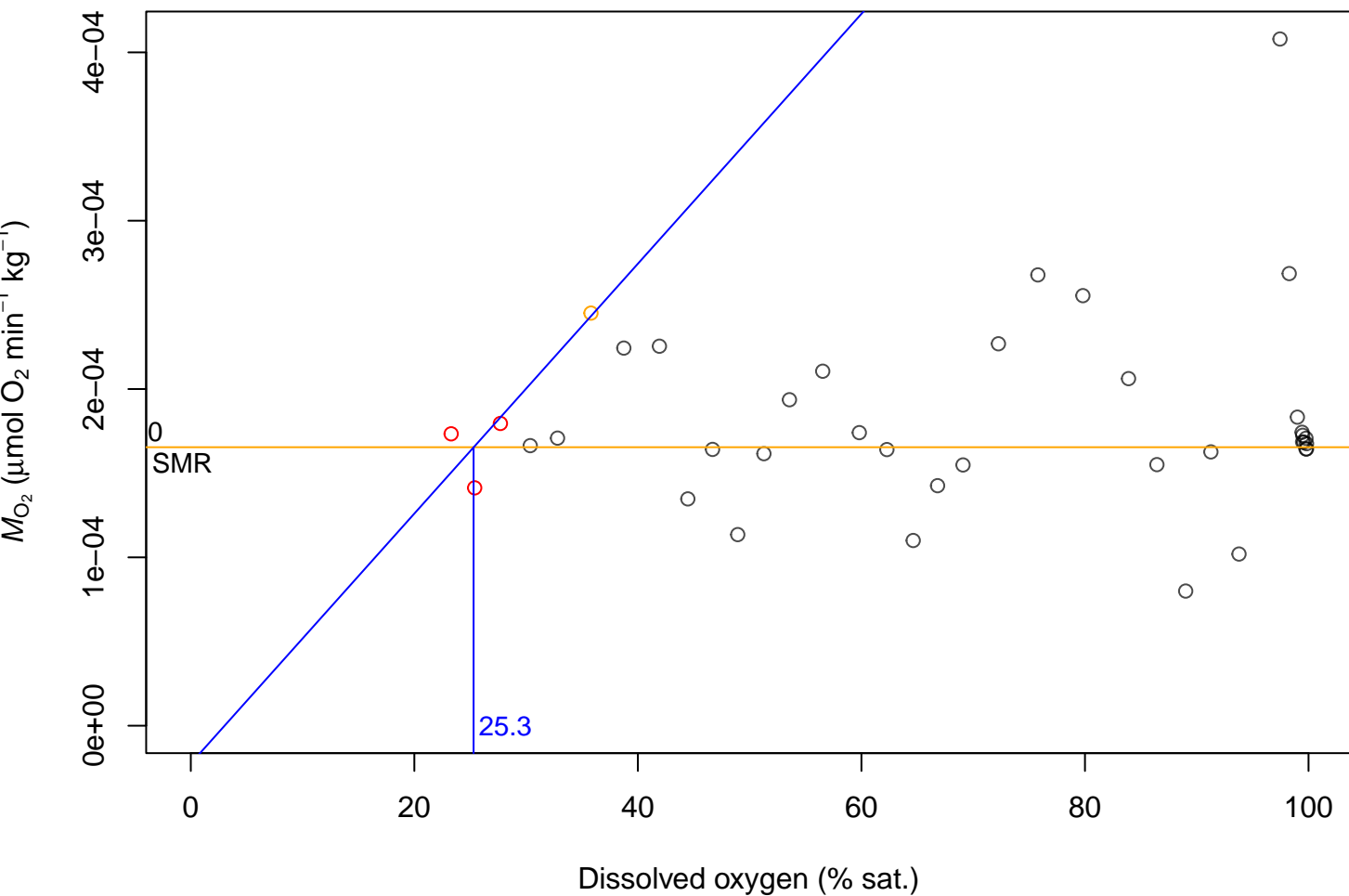
c\_9\_26nov\_2 (R2 = 0.997)



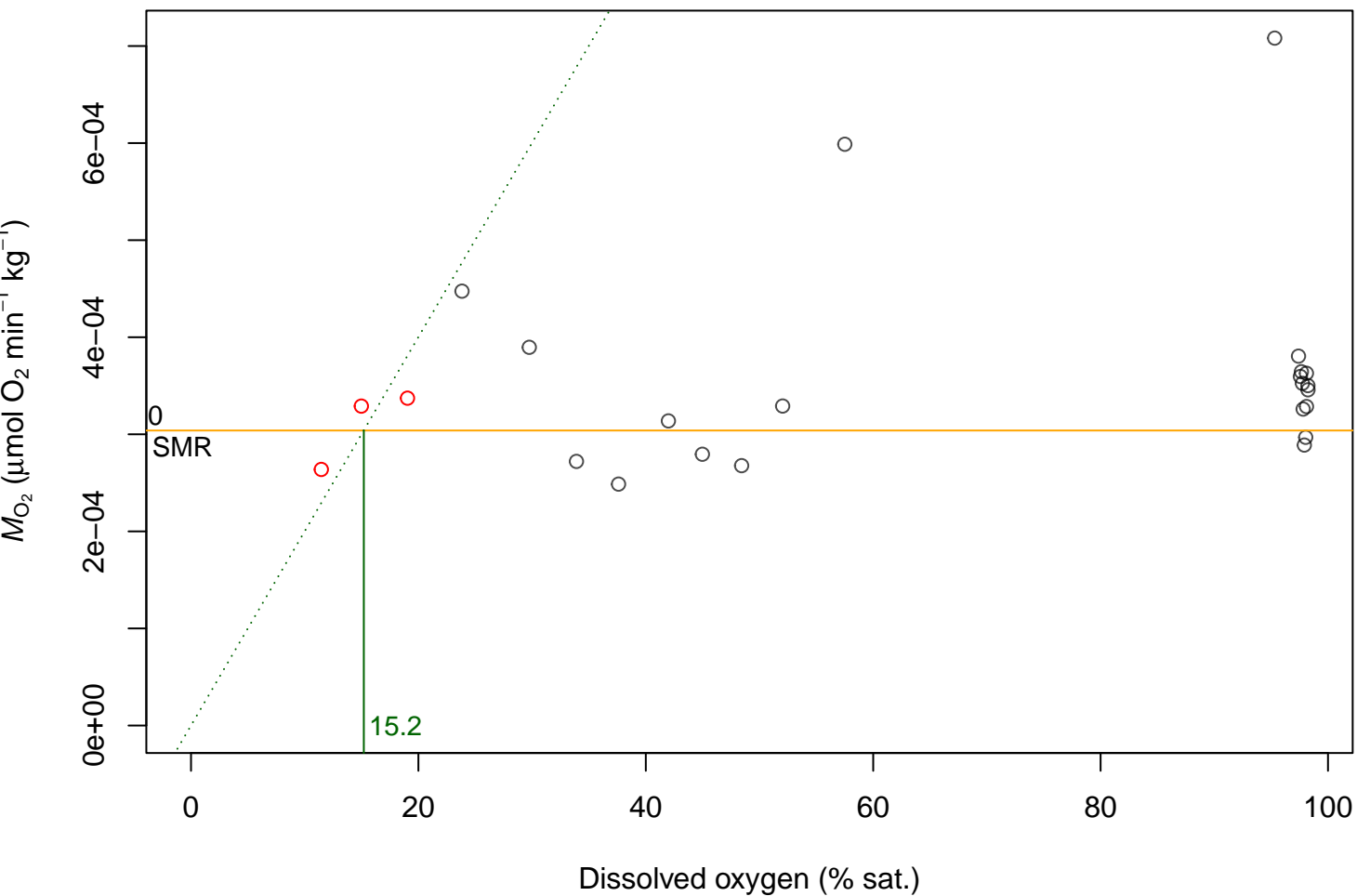
c\_9\_26nov\_3 (R2 = 0.968)



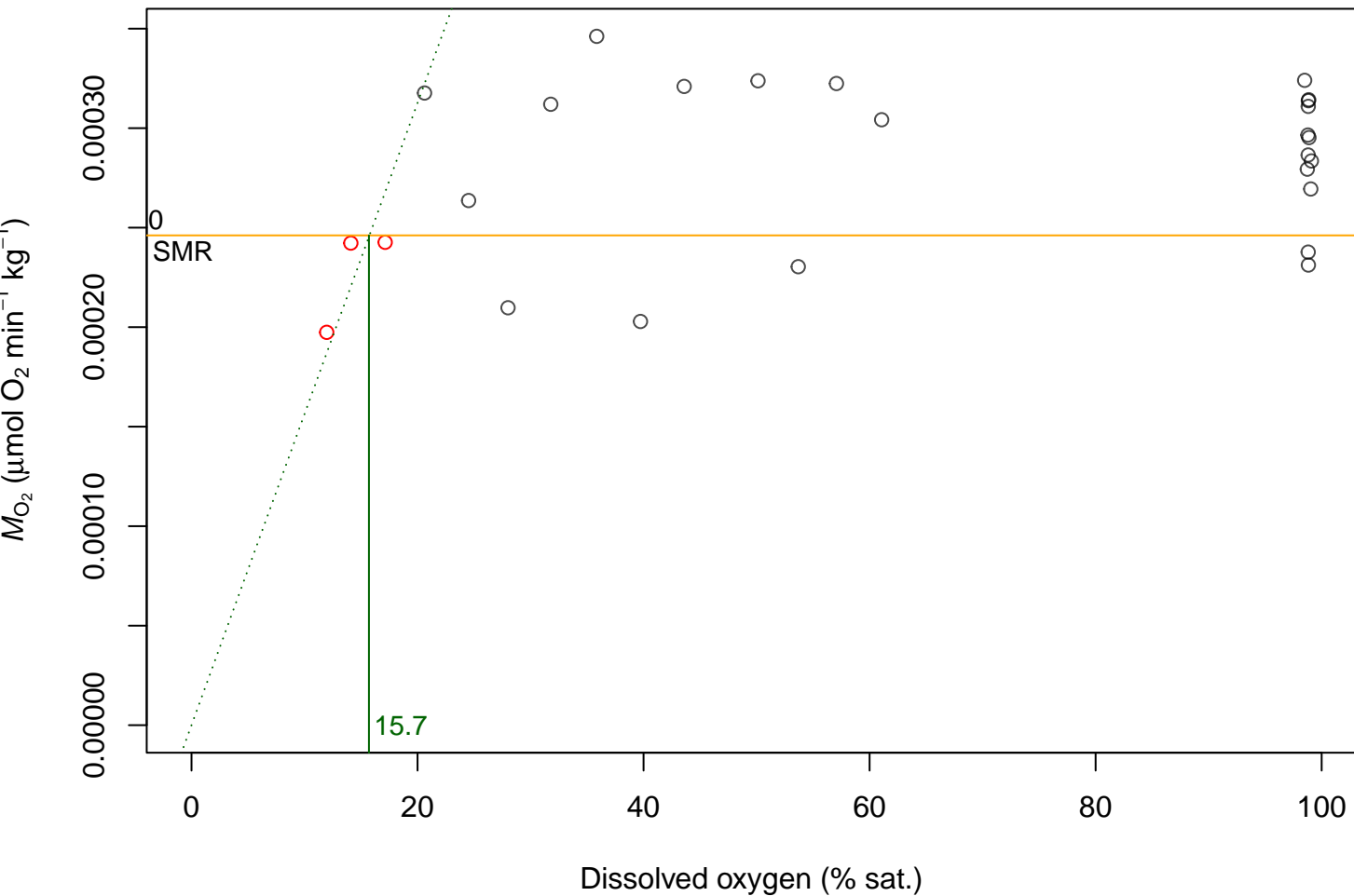
c\_9\_26nov\_4 (R2 = 0.89)



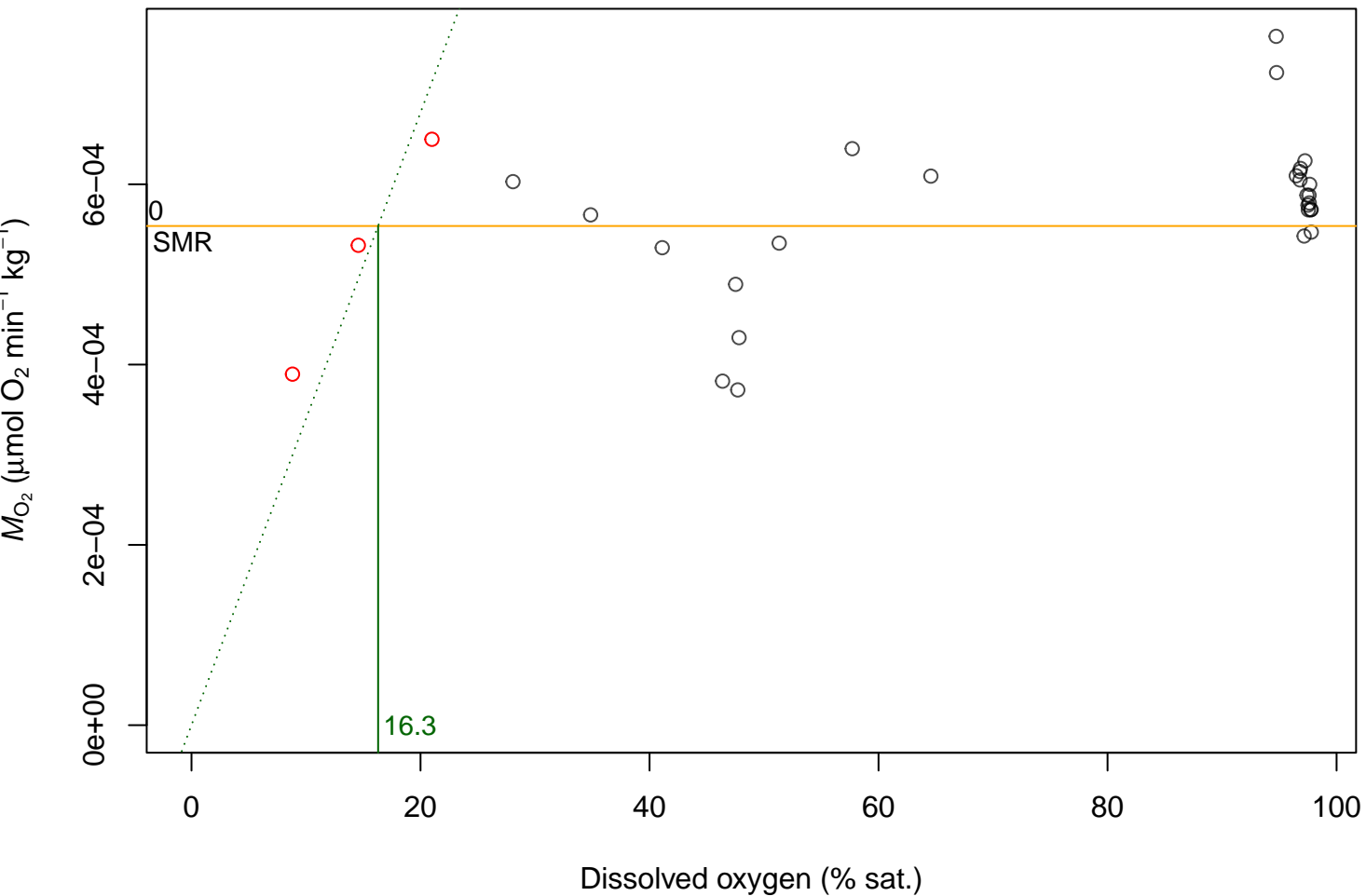
c\_9\_27nov\_2 (R2 = 0.986)



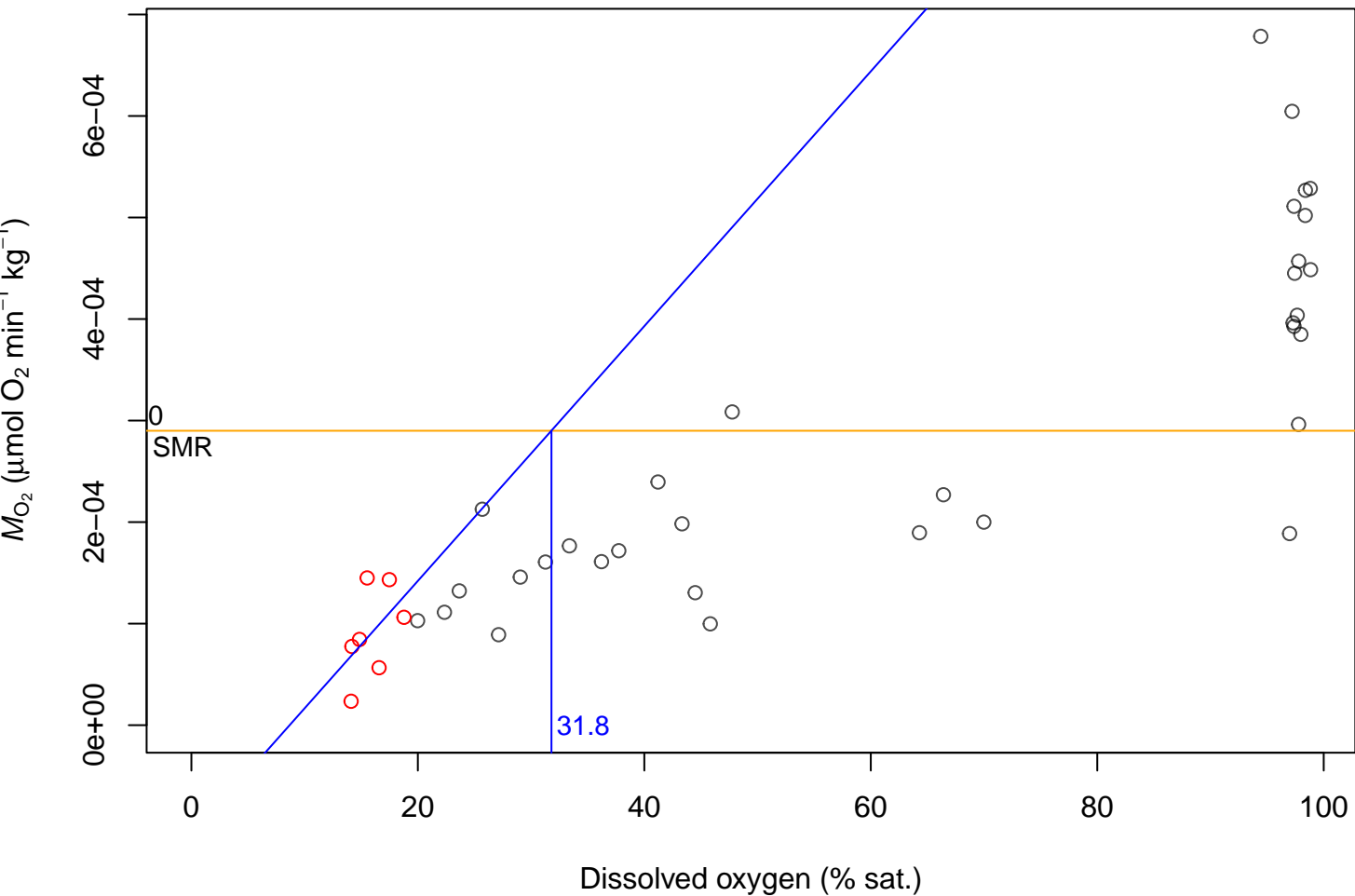
c\_9\_27nov\_4 (R2 = 0.992)



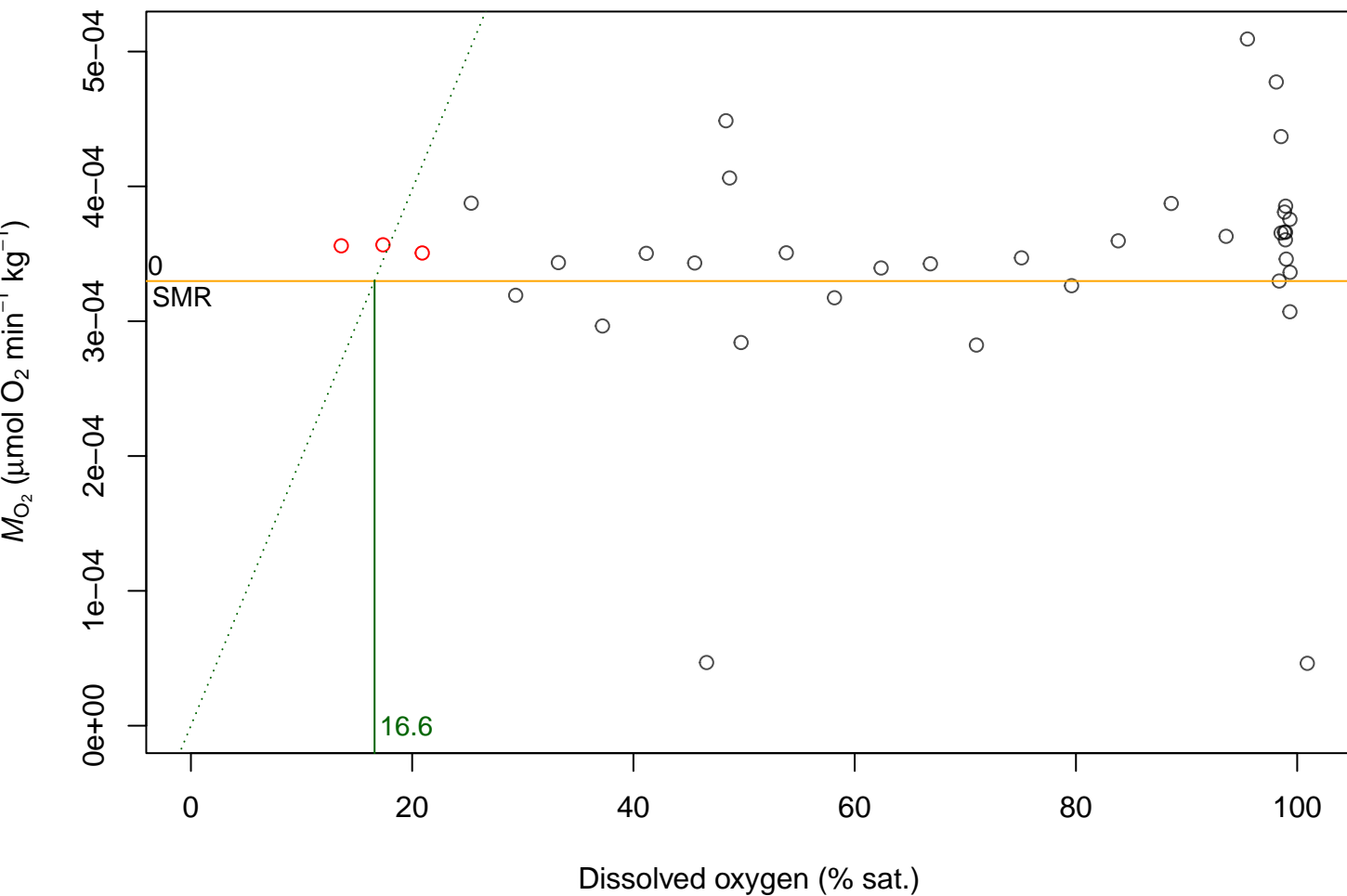
d\_0\_21nov\_2 (R2 = 0.984)



d\_0\_21nov\_3 (R2 = 0.248)

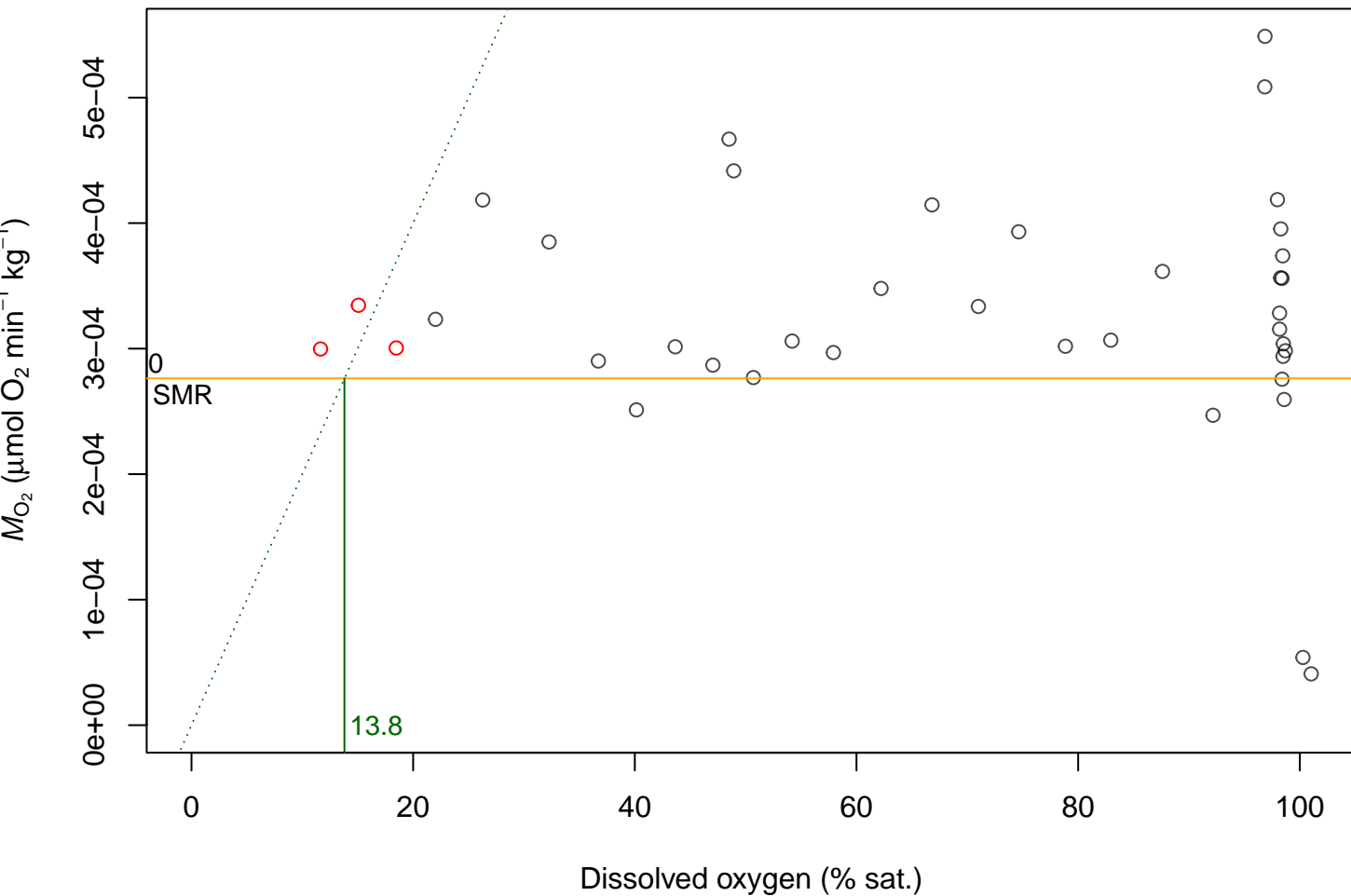


d\_0\_22nov\_2 (R2 = 0.969)

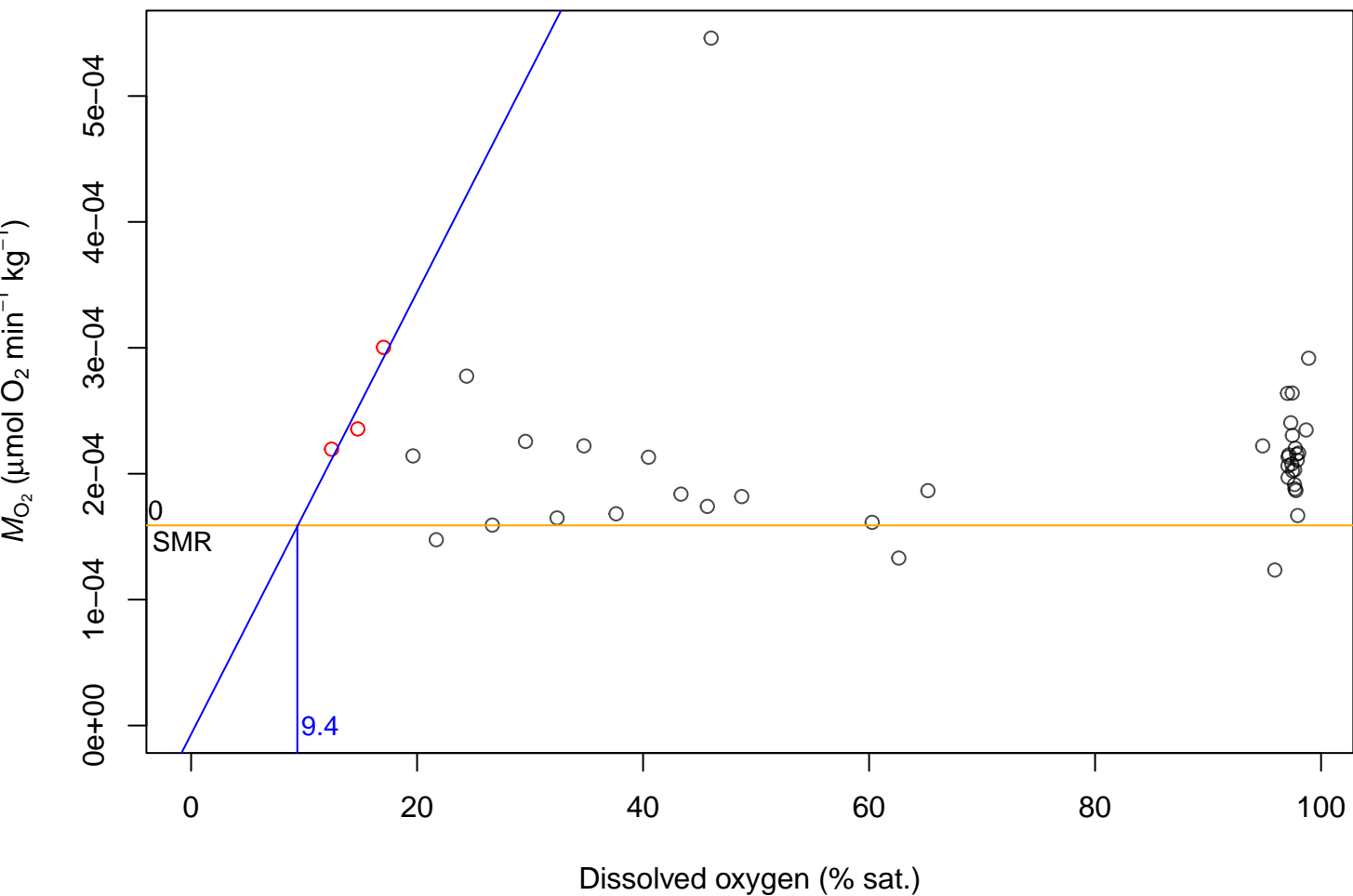




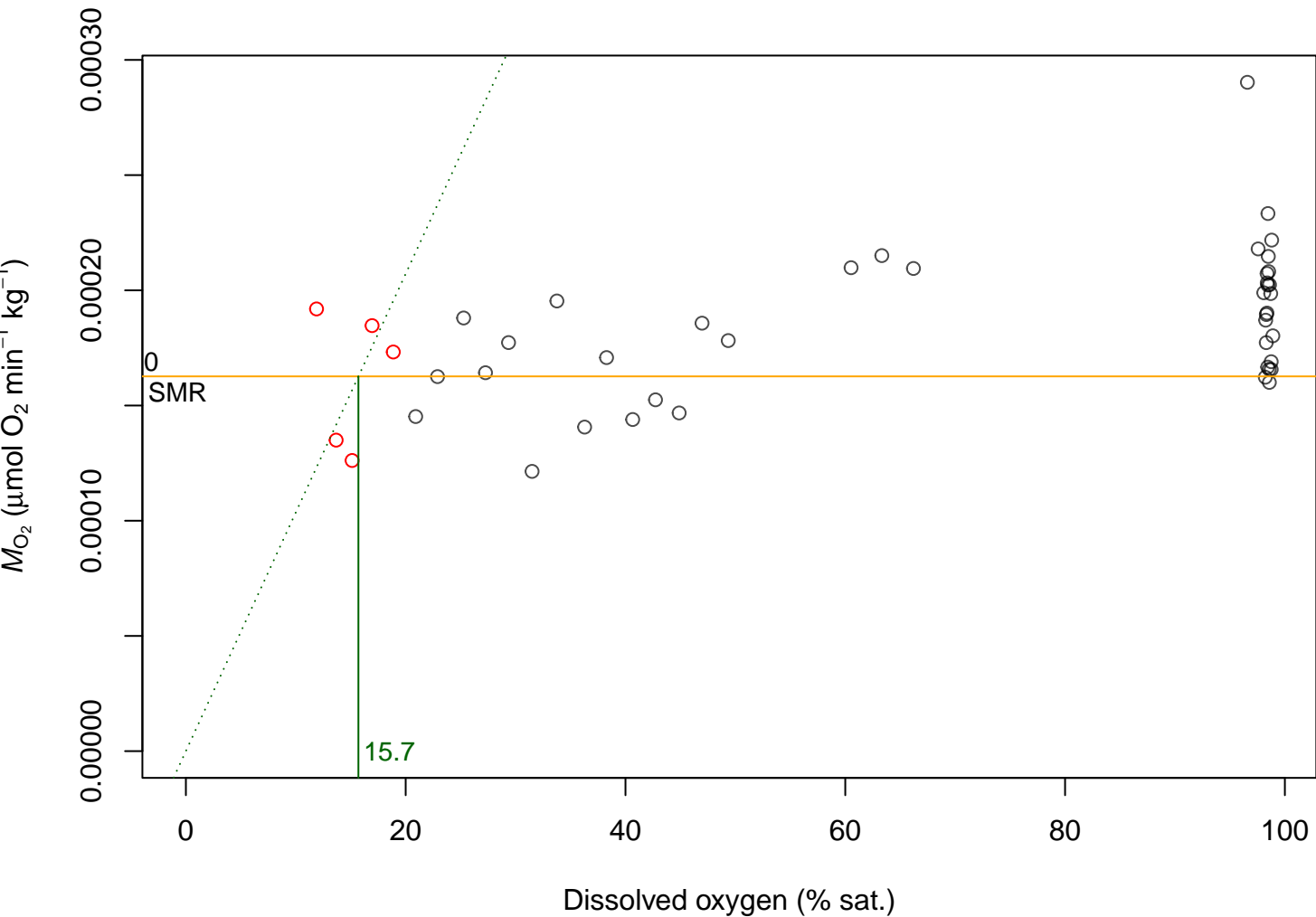
d\_0\_22nov\_3 (R2 = 0.965)



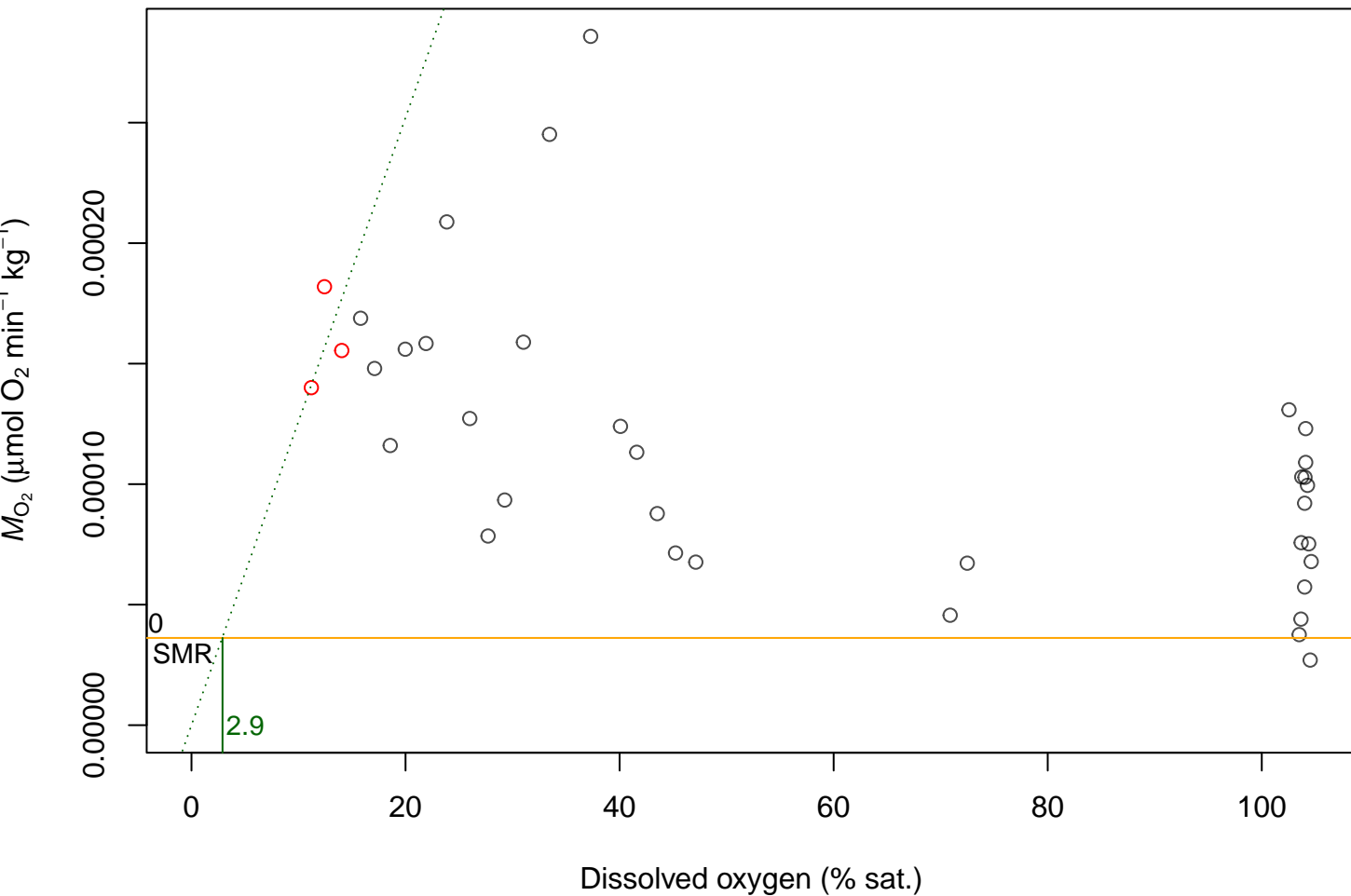
d\_9\_24nov\_2 (R2 = 0.889)



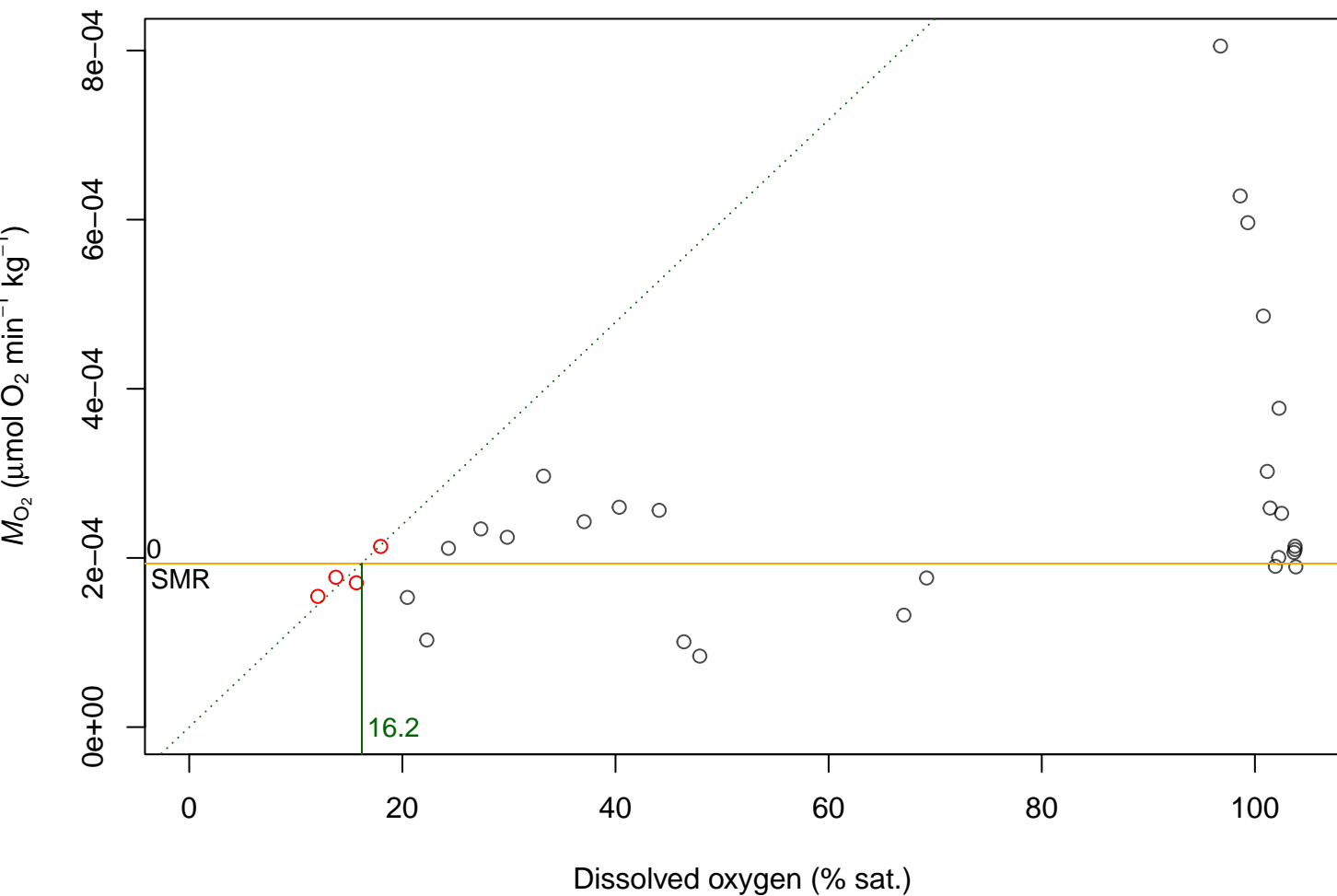
d\_9\_24nov\_3 (R2 = 0.953)



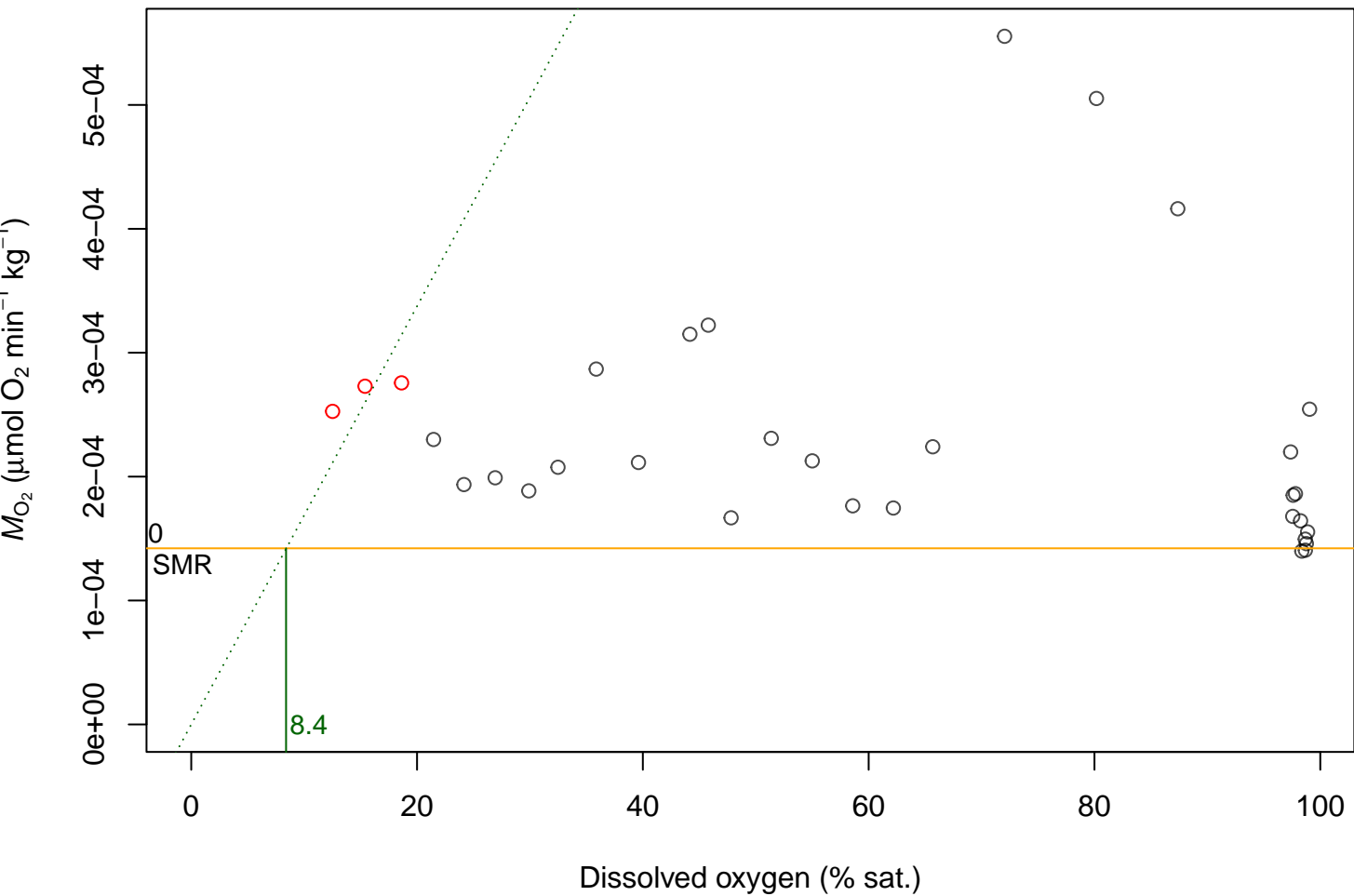
d\_9\_25nov\_2 (R2 = 0.986)



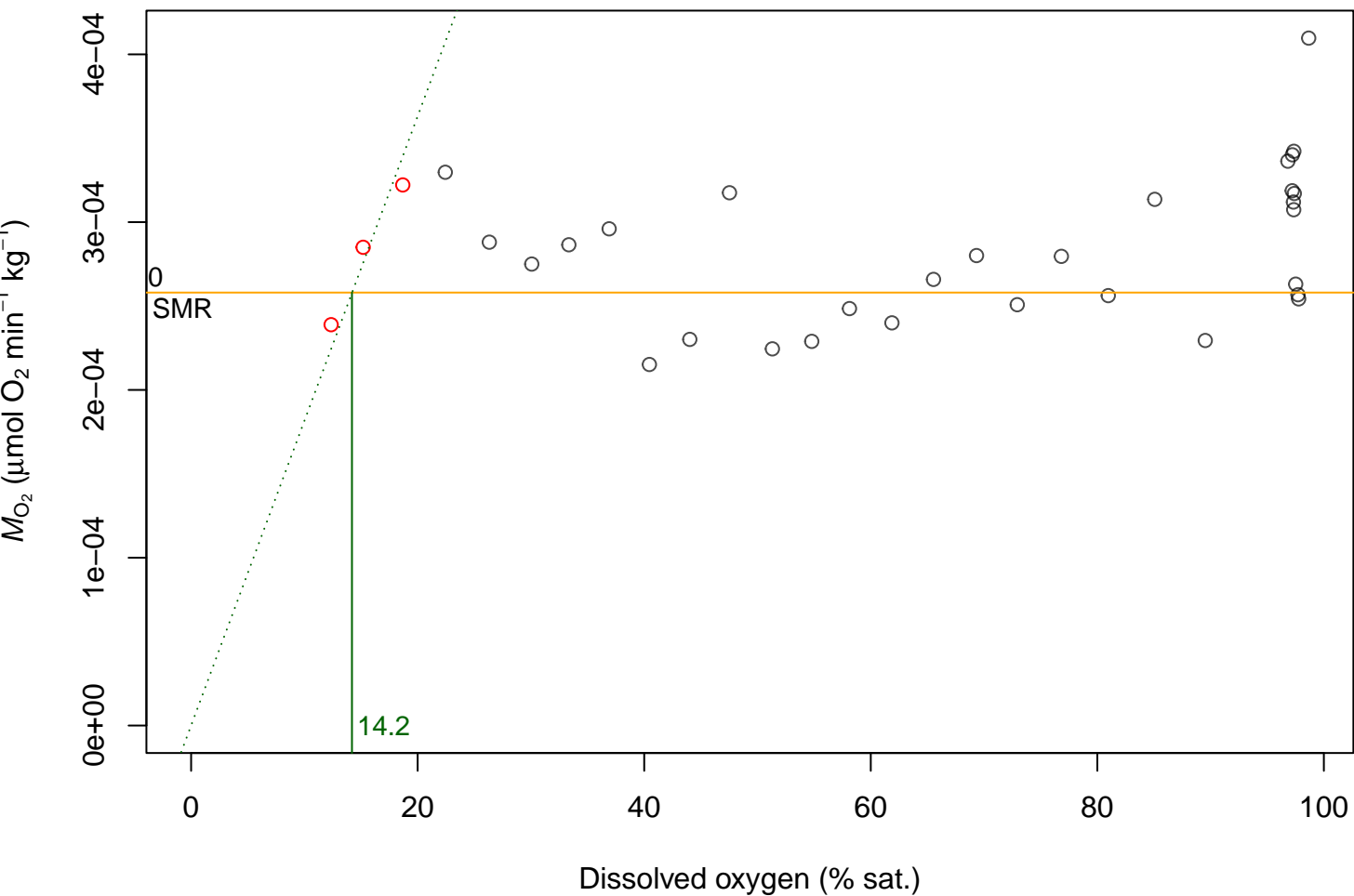
d\_9\_25nov\_3 (R2 = 0.996)



d\_9\_26nov\_2 (R2 = 0.984)



d\_9\_26nov\_3 (R2 = 0.998)



d\_9\_27nov\_3 (R2 = 0.953)

