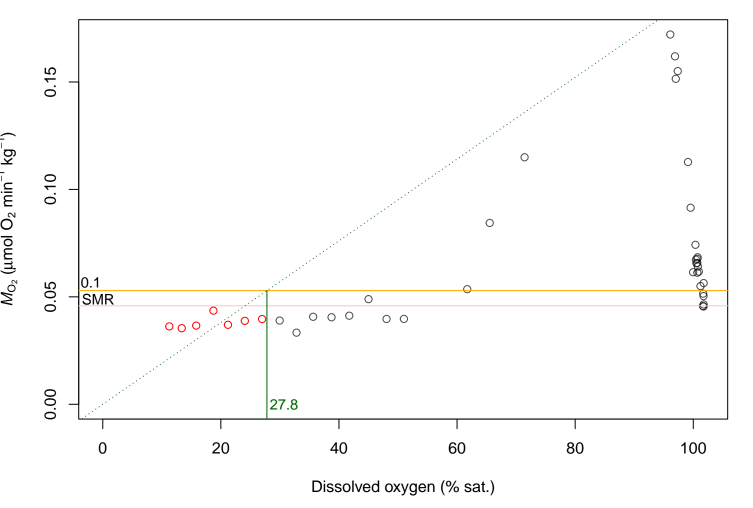
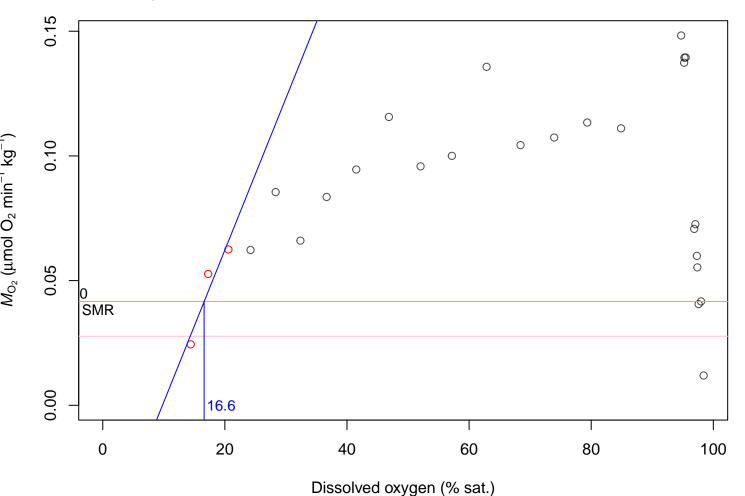
a_0_24nov_4

R2 = 0.94; p = 0; CP < SMR = 12; SMR = 0.053; lowestMO2 = 0.046



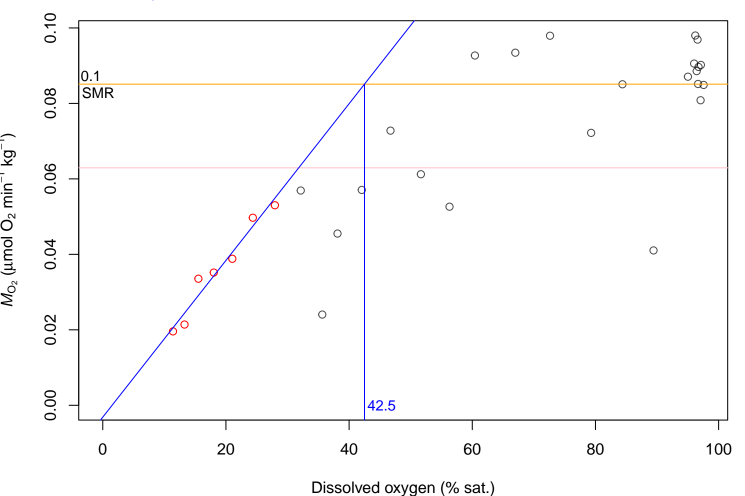
a_0_26nov_1

R2 = 0.904; p = 0.2; CP < SMR = 1; SMR = 0.042; lowestMO2 = 0.028



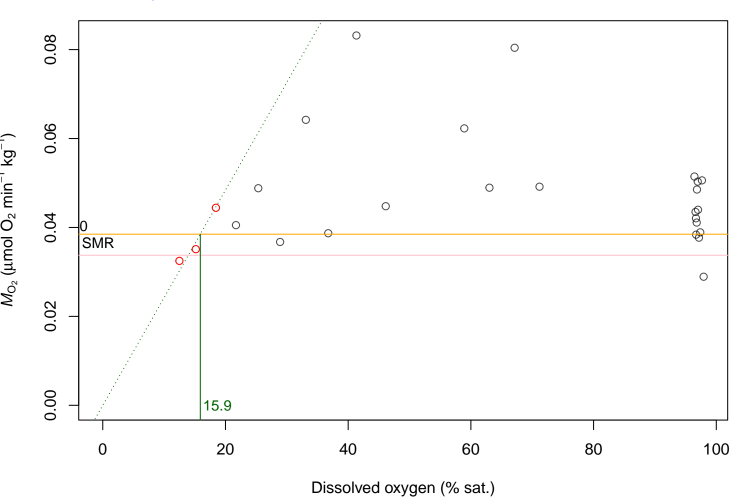
a_0_26nov_4

R2 = 0.957; p = 0; CP < SMR = 11; SMR = 0.085; lowestMO2 = 0.063



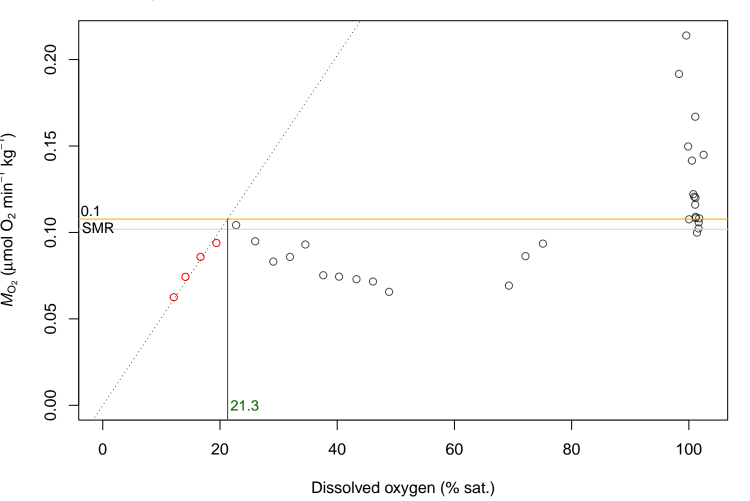
a_0_27nov_4

R2 = 0.998; p = 0.001; CP < SMR = 1; SMR = 0.038; lowestMO2 = 0.034



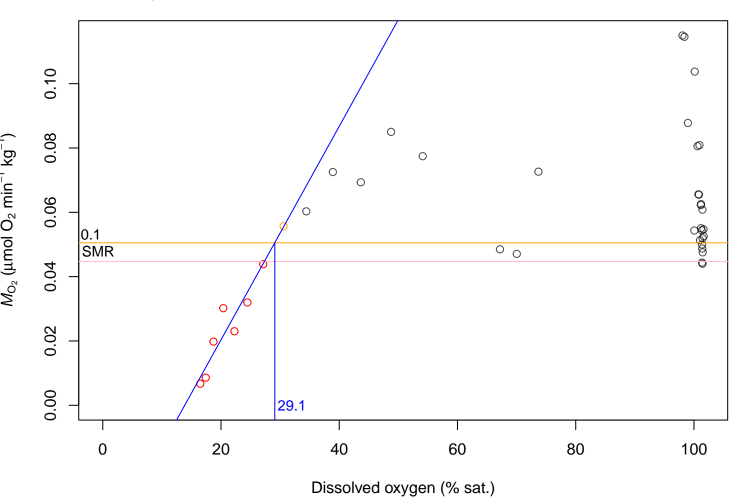
a_9_21nov_3

R2 = 0.999; p = 0; CP < SMR = 4; SMR = 0.108; lowestMO2 = 0.102



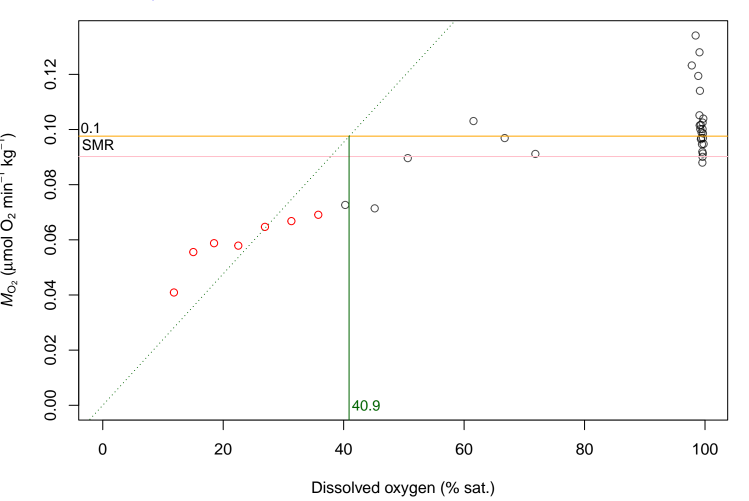
b_0_24nov_1

R2 = 0.971; p = 0; CP < SMR = 7; SMR = 0.051; lowestMO2 = 0.045



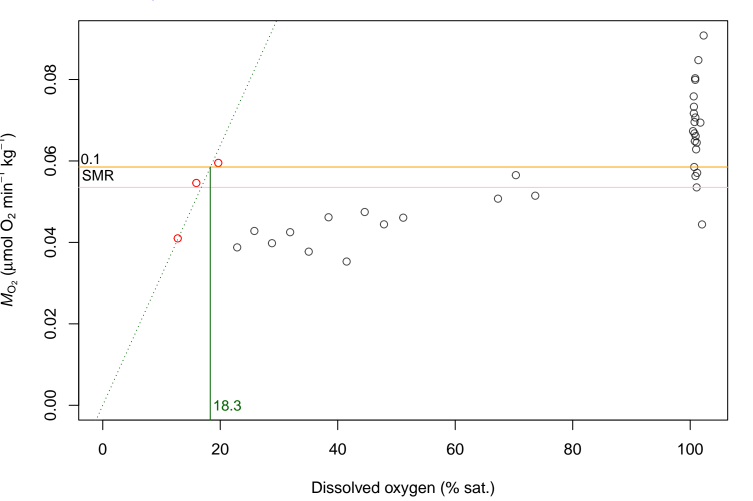
b_0_24nov_2

R2 = 0.956; p = 0; CP < SMR = 10; SMR = 0.098; lowestMO2 = 0.09



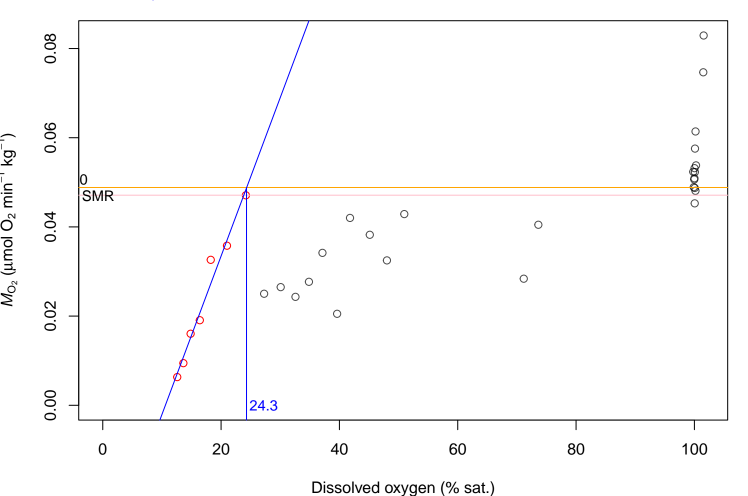
b_0_24nov_3

R2 = 0.997; p = 0.002; CP < SMR = 1; SMR = 0.059; lowestMO2 = 0.054



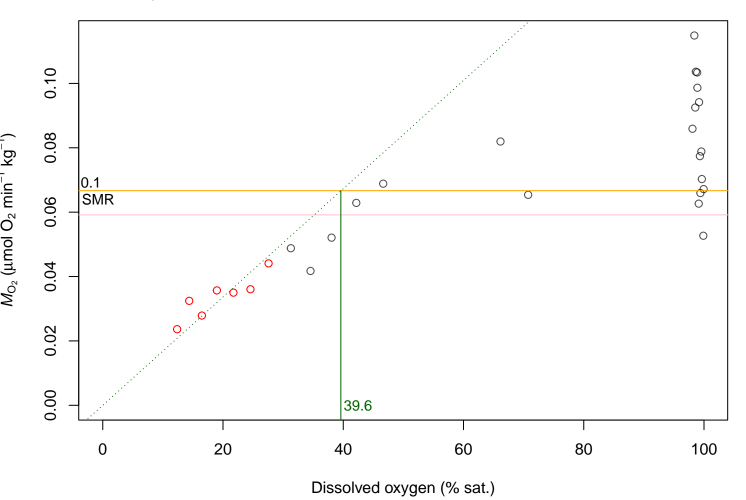
b_0_25nov_1

R2 = 0.972; p = 0; CP < SMR = 19; SMR = 0.049; lowestMO2 = 0.047



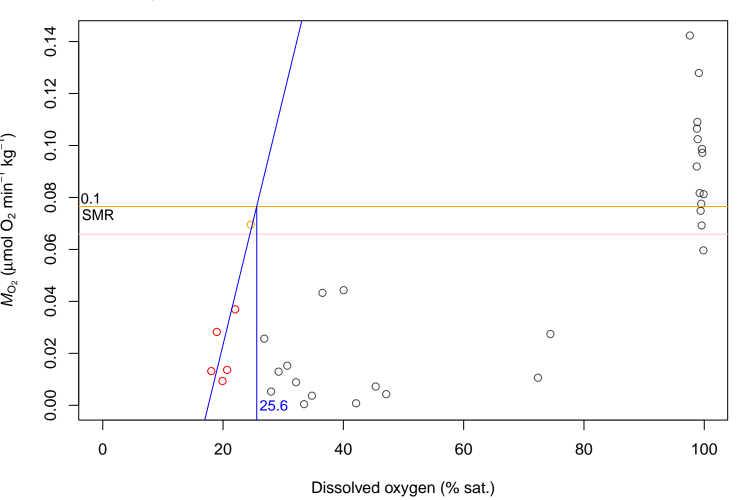
b_0_25nov_3

R2 = 0.985; p = 0; CP < SMR = 10; SMR = 0.067; lowestMO2 = 0.059



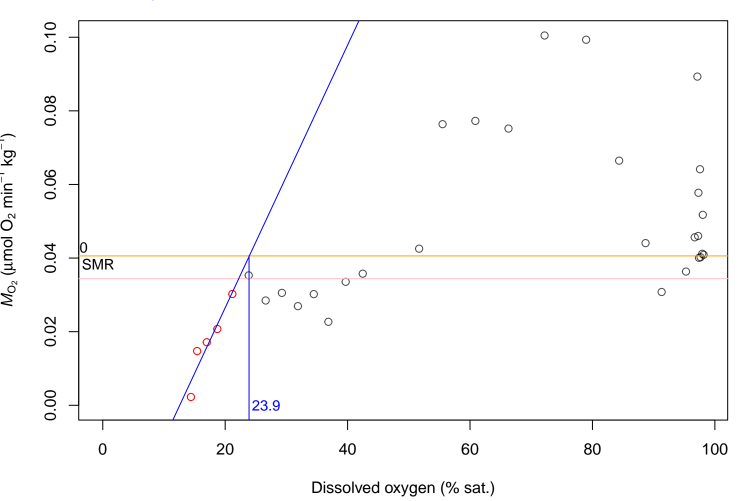
b_0_25nov_4

R2 = 0.882; p = 0.005; CP < SMR = 5; SMR = 0.077; lowestMO2 = 0.066



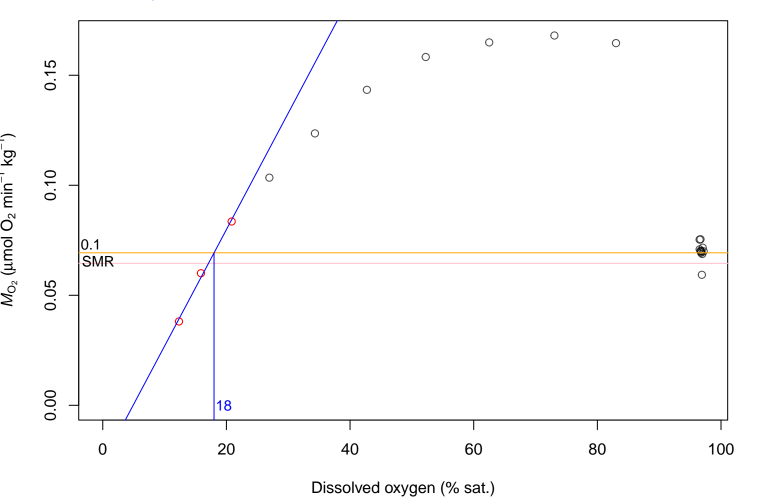
b_0_26nov_1

R2 = 0.897; p = 0.015; CP < SMR = 5; SMR = 0.041; lowestMO2 = 0.034



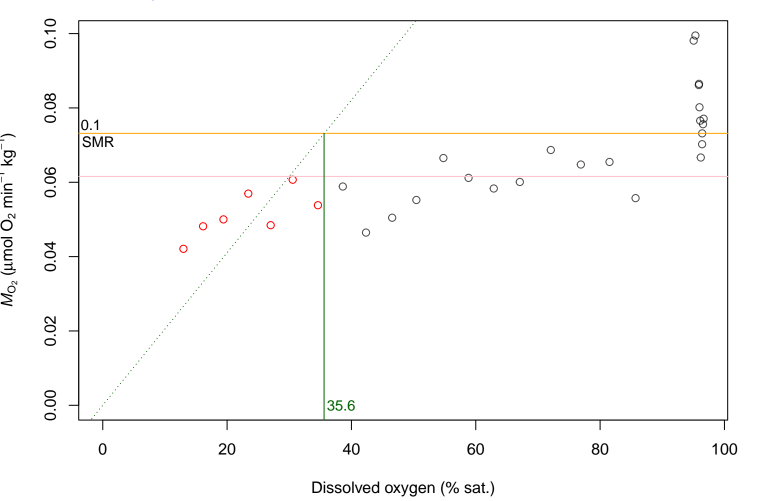
b_0_26nov_2

R2 = 0.994; p = 0.048; CP < SMR = 2; SMR = 0.069; lowestMO2 = 0.065



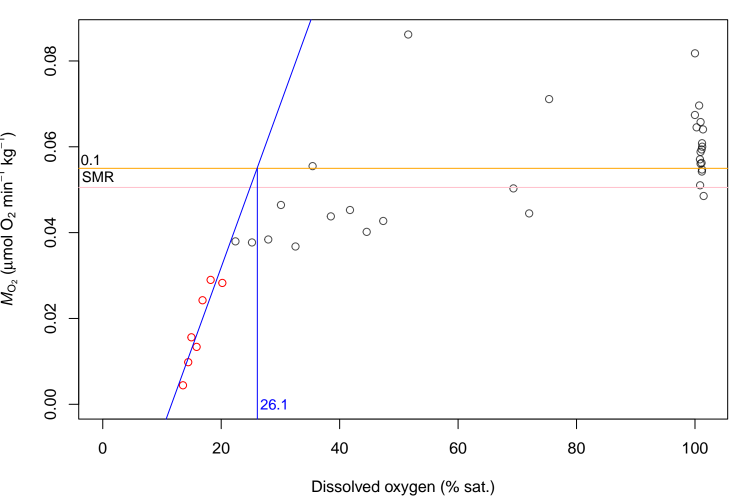
b_0_26nov_3

R2 = 0.947; p = 0; CP < SMR = 11; SMR = 0.073; lowestMO2 = 0.062

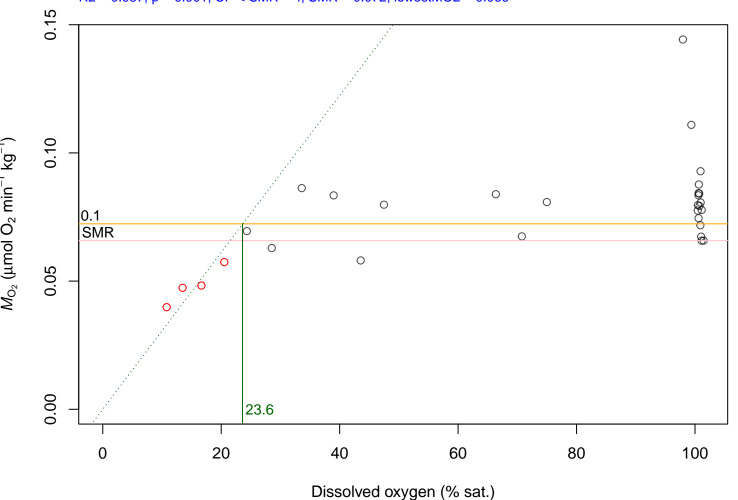


b_9_21nov_1

R2 = 0.857; p = 0.003; CP < SMR = 12; SMR = 0.055; lowestMO2 = 0.051

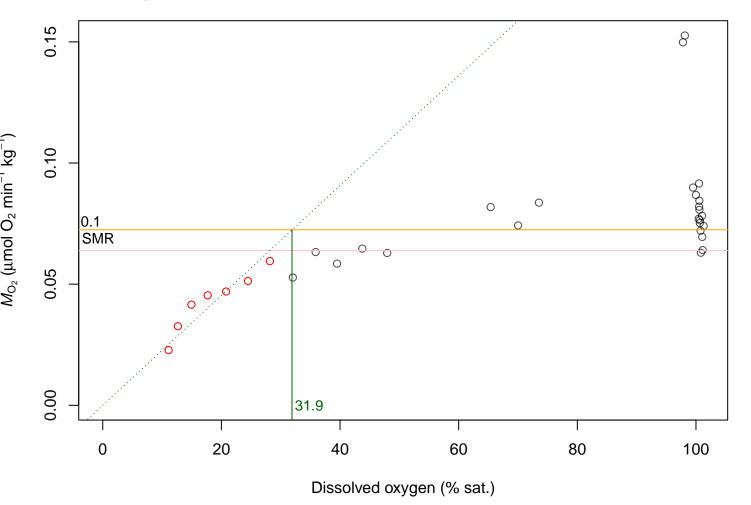


b_9_21nov_2R2 = 0.987; p = 0.001; CP < SMR = 4; SMR = 0.072; lowestMO2 = 0.066



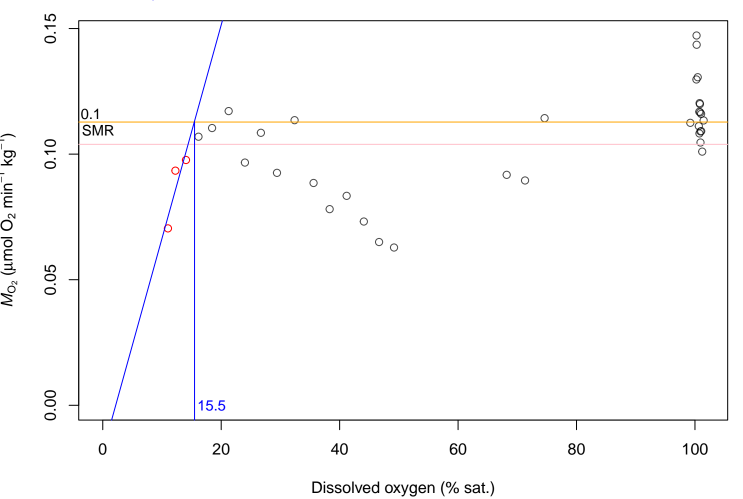
b_9_21nov_3

R2 = 0.99; p = 0; CP < SMR = 10; SMR = 0.072; lowestMO2 = 0.064



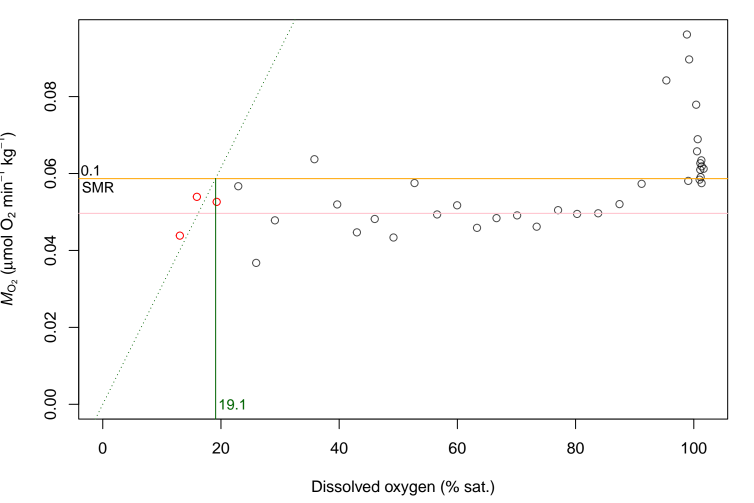
b_9_21nov_4

R2 = 0.788; p = 0.304; CP < SMR = 3; SMR = 0.113; lowestMO2 = 0.104



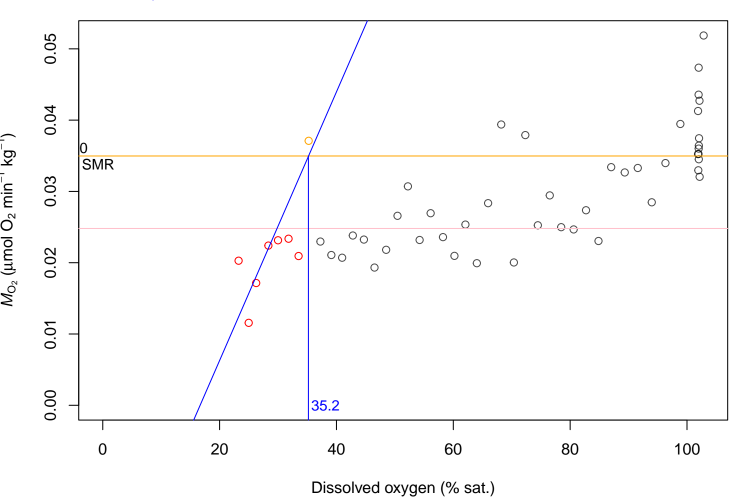
b_9_22nov_2

R2 = 0.989; p = 0.005; CP < SMR = 1; SMR = 0.059; lowestMO2 = 0.05



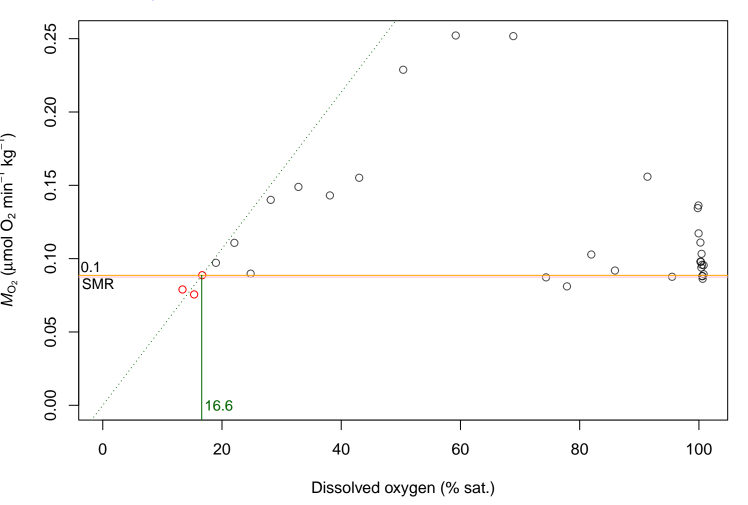
b_9_22nov_3

R2 = 0.776; p = 0.004; CP < SMR = 7; SMR = 0.035; lowestMO2 = 0.025



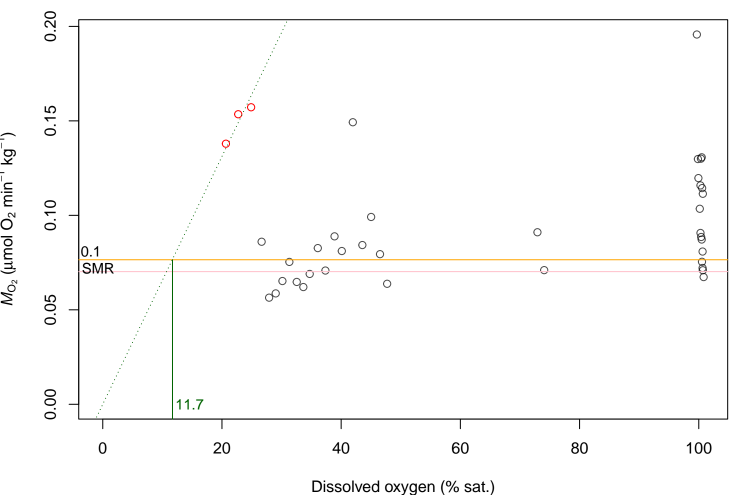
b_9_22nov_4

R2 = 0.995; p = 0.002; CP < SMR = 2; SMR = 0.089; lowestMO2 = 0.087



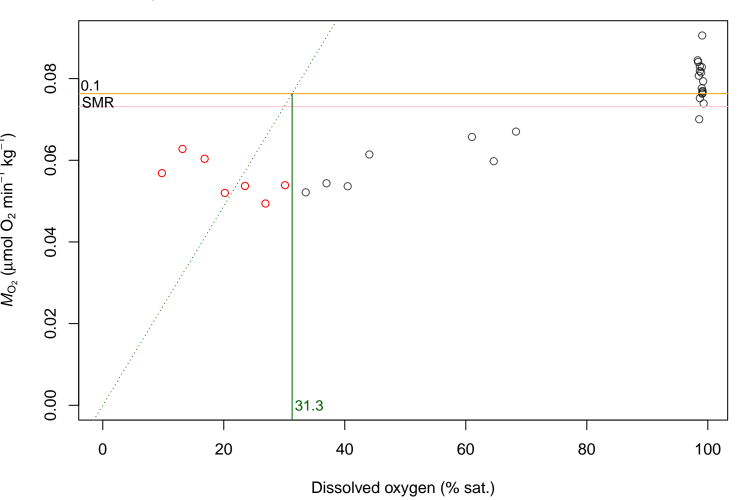
c_0_21nov_1

R2 = 0.999; p = 0; CP < SMR = 0; SMR = 0.076; lowestMO2 = 0.07



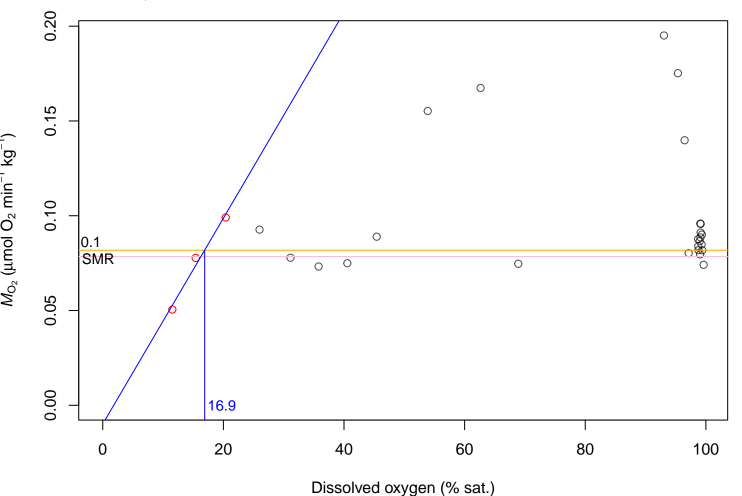
c_0_21nov_2

R2 = 0.859; p = 0.001; CP < SMR = 14; SMR = 0.076; lowestMO2 = 0.073



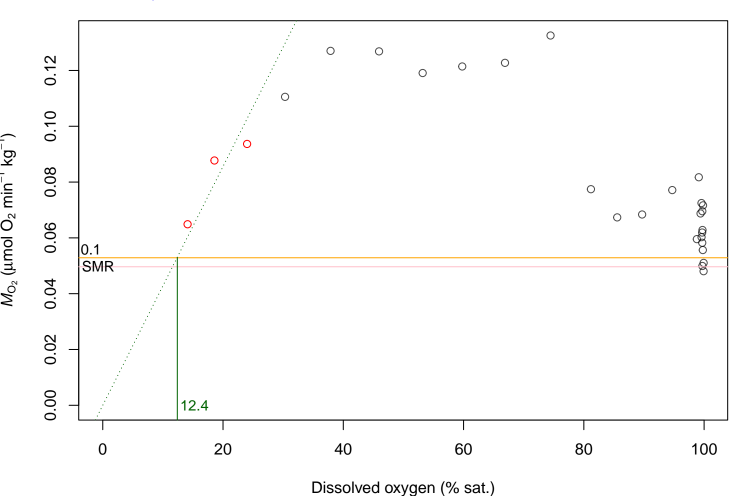
c_0_21nov_4

R2 = 0.98; p = 0.091; CP < SMR = 2; SMR = 0.082; IowestMO2 = 0.078



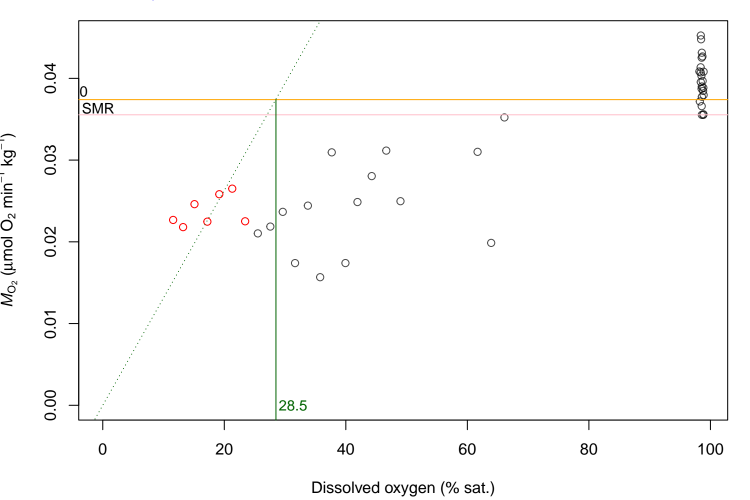
c_0_22nov_4

R2 = 0.992; p = 0.004; CP < SMR = 0; SMR = 0.053; lowestMO2 = 0.05



c_9_24nov_2

R2 = 0.957; p = 0; CP < SMR = 22; SMR = 0.037; lowestMO2 = 0.036

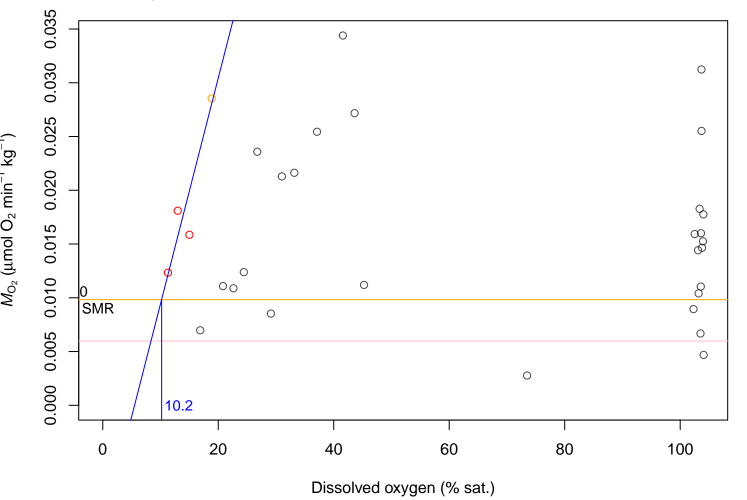


c_9_24nov_3 R2 = 0.988; p = 0.006; CP < SMR = 0; SMR = 0.042; IowestMO2 = 0.0390.15 0 0 0.10 M_{O_2} ($\mu \mathsf{mol} \; \mathsf{O}_2 \; \mathsf{min}^{-1} \; \mathsf{kg}^{-1}$) 0 0 000 **100**00 **100**000 0.05 0 0 00 SMR 0 0 0 0 0.00 12.4 0 20 40 60 80 100

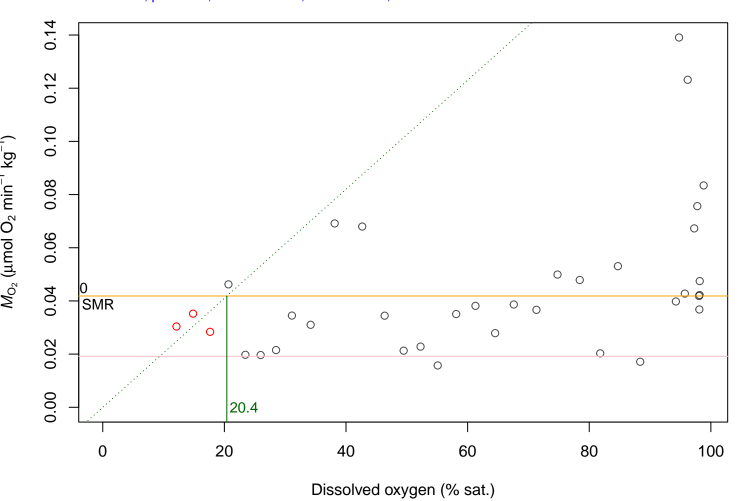
Dissolved oxygen (% sat.)

c_9_25nov_3

R2 = 0.915; p = 0.043; CP < SMR = 0; SMR = 0.01; IowestMO2 = 0.006

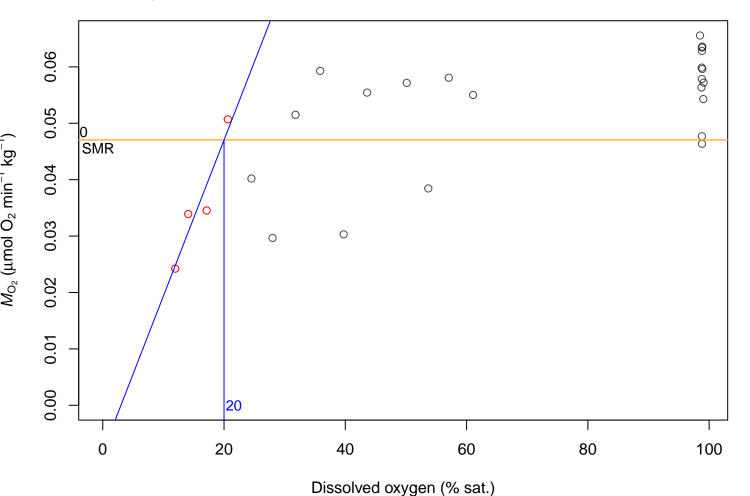


c_9_26nov_3R2 = 0.961; p = 0.019; CP < SMR = 0; SMR = 0.042; lowestMO2 = 0.019



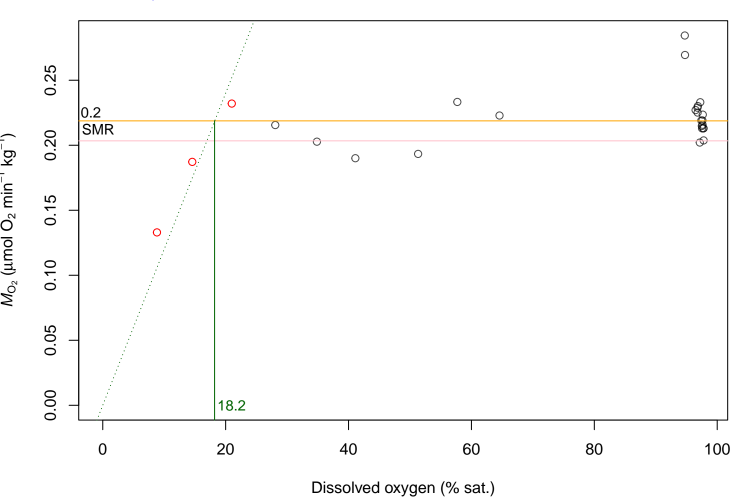
c_9_27nov_4

R2 = 0.902; p = 0.05; CP < SMR = 3; SMR = 0.047; lowestMO2 = 0.047



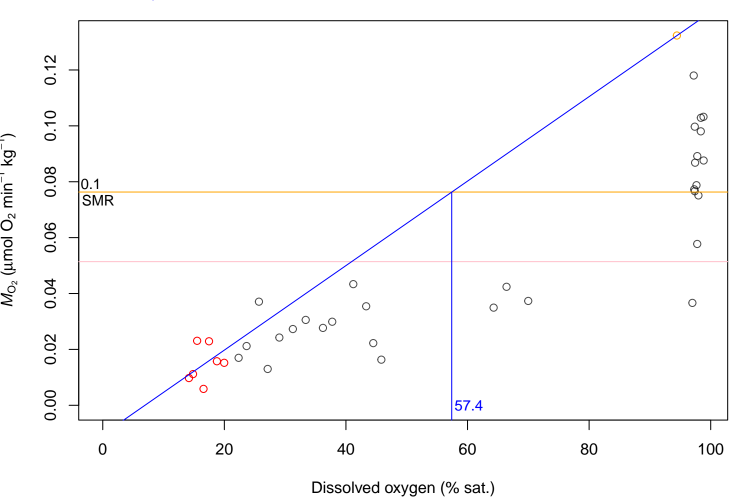
d_0_21nov_2

R2 = 0.988; p = 0.006; CP < SMR = 2; SMR = 0.219; lowestMO2 = 0.203



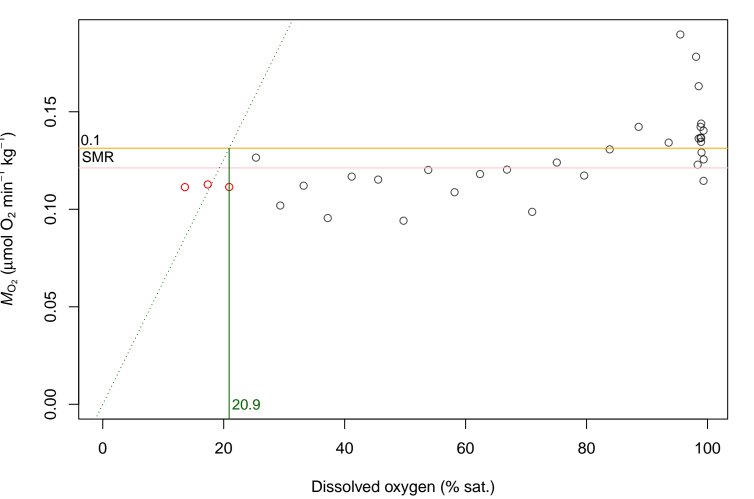
d_0_21nov_3

R2 = 0.995; p = 0; CP < SMR = 23; SMR = 0.076; IowestMO2 = 0.051



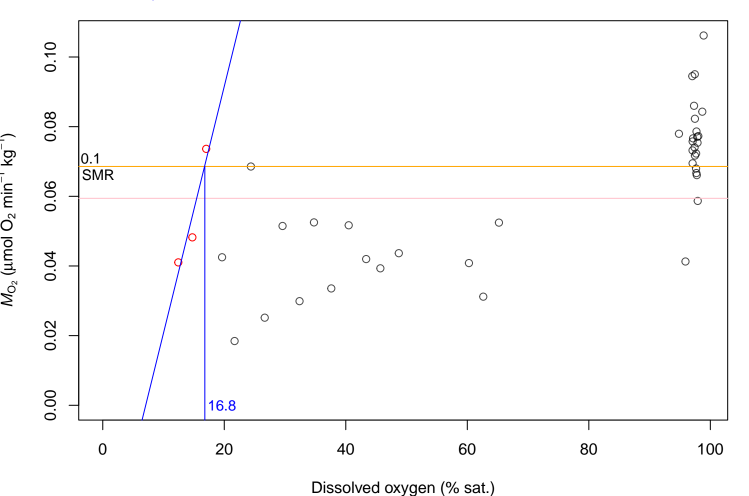
d_0_22nov_2

R2 = 0.971; p = 0.015; CP < SMR = 3; SMR = 0.131; lowestMO2 = 0.121



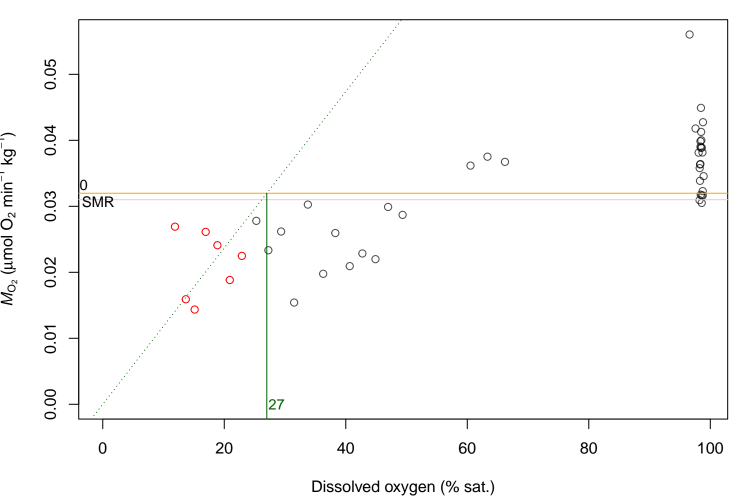
d_9_24nov_2

R2 = 0.903; p = 0.202; CP < SMR = 2; SMR = 0.069; lowestMO2 = 0.059



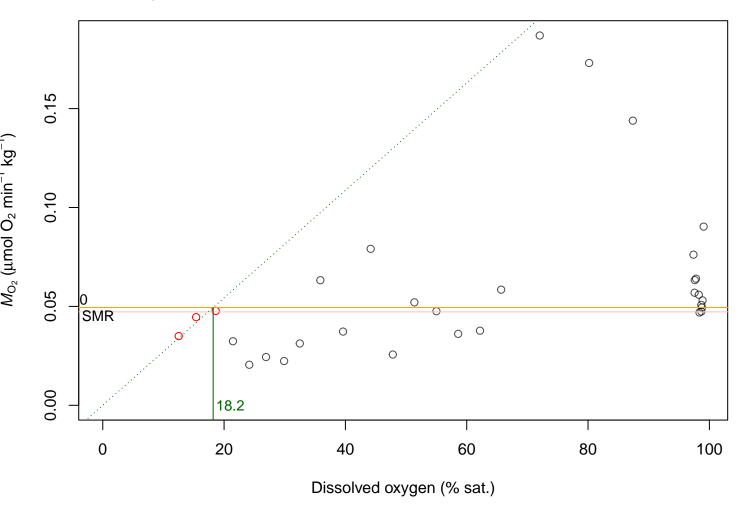
d_9_24nov_3

R2 = 0.917; p = 0; CP < SMR = 19; SMR = 0.032; lowestMO2 = 0.031



d_9_26nov_2

R2 = 0.997; p = 0.002; CP < SMR = 2; SMR = 0.049; lowestMO2 = 0.047



d_9_26nov_3

R2 = 0.986; p = 0.074; CP < SMR = 2; SMR = 0.049; lowestMO2 = 0.045

