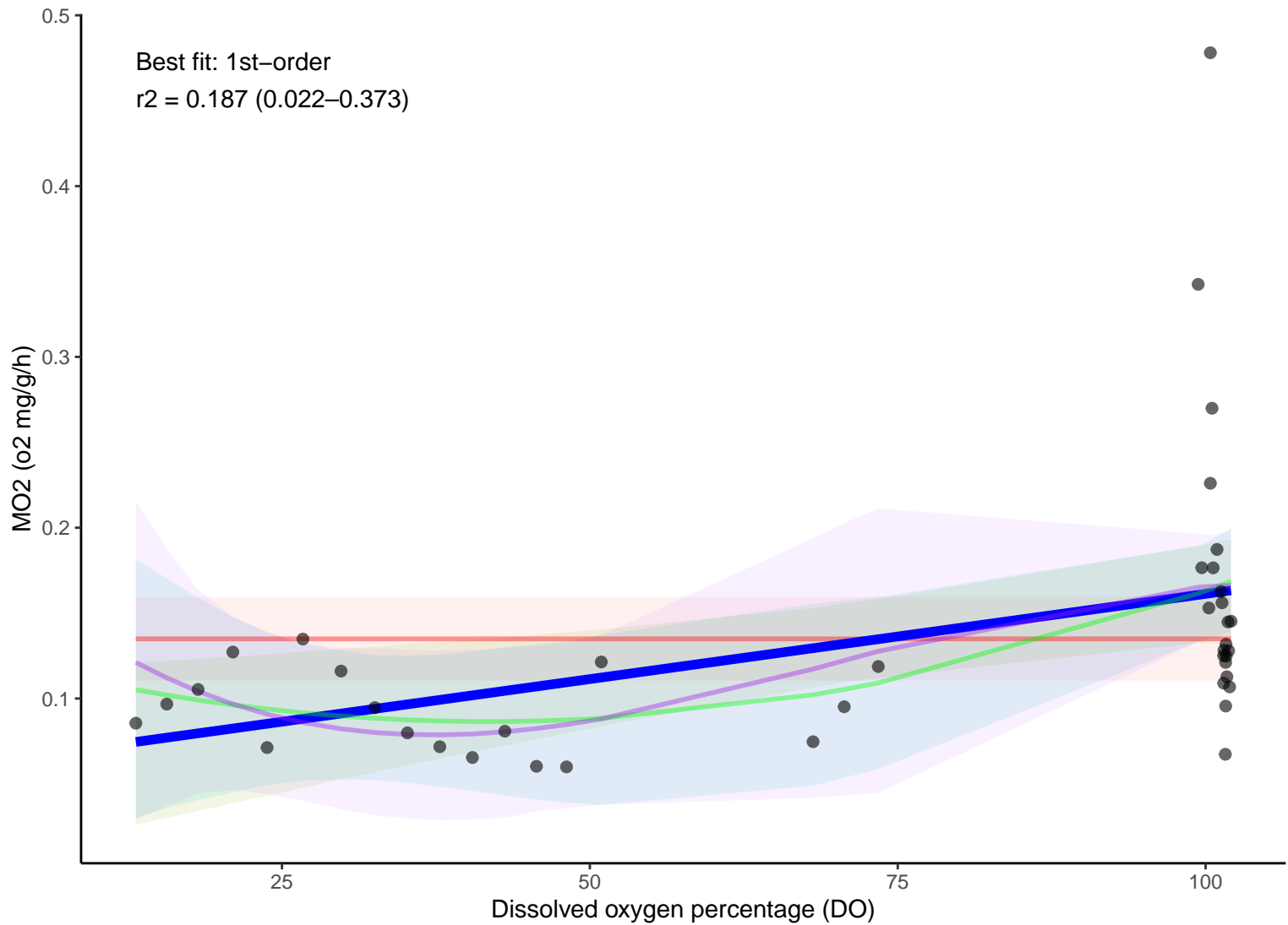
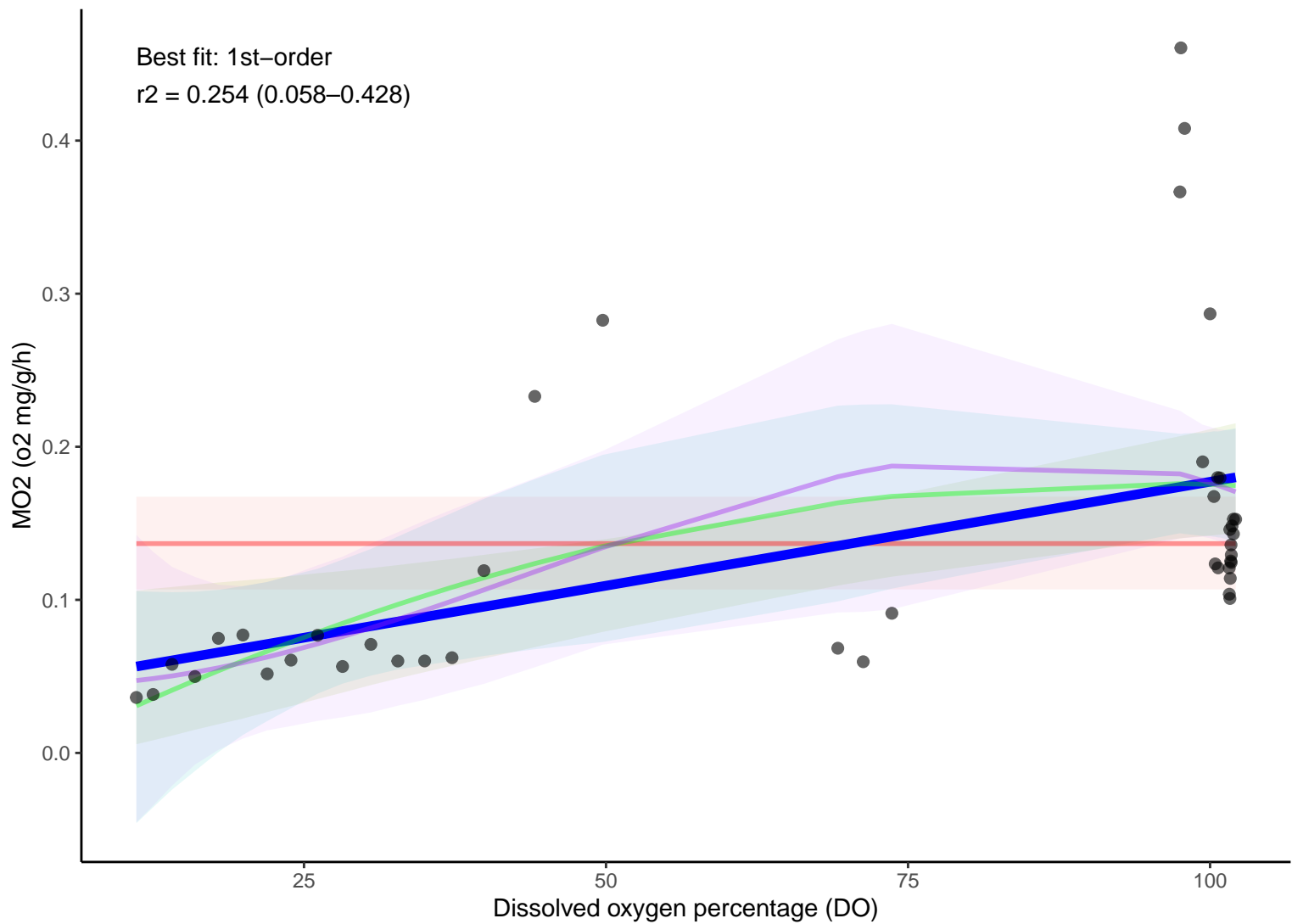


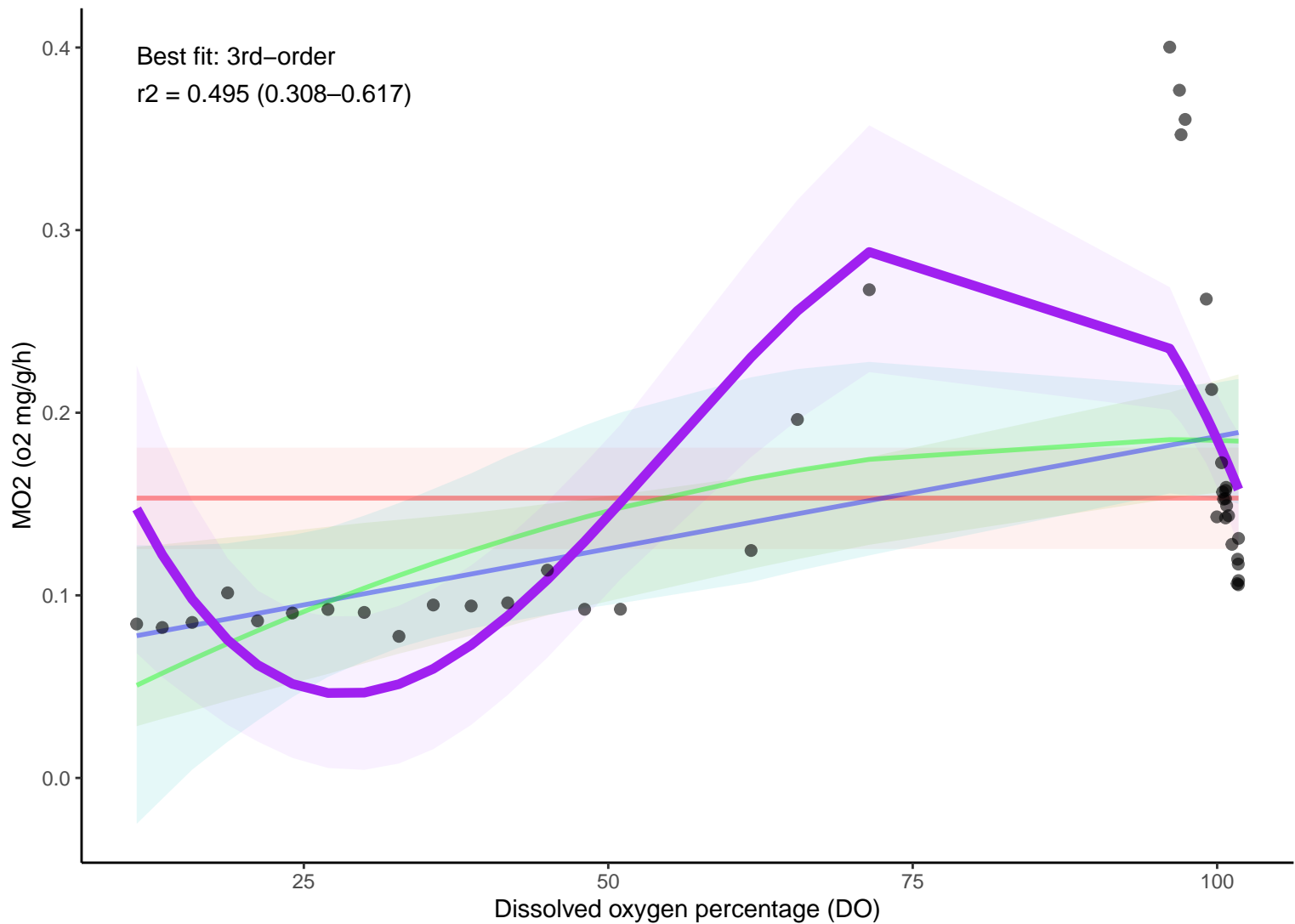
a_0_24nov_1



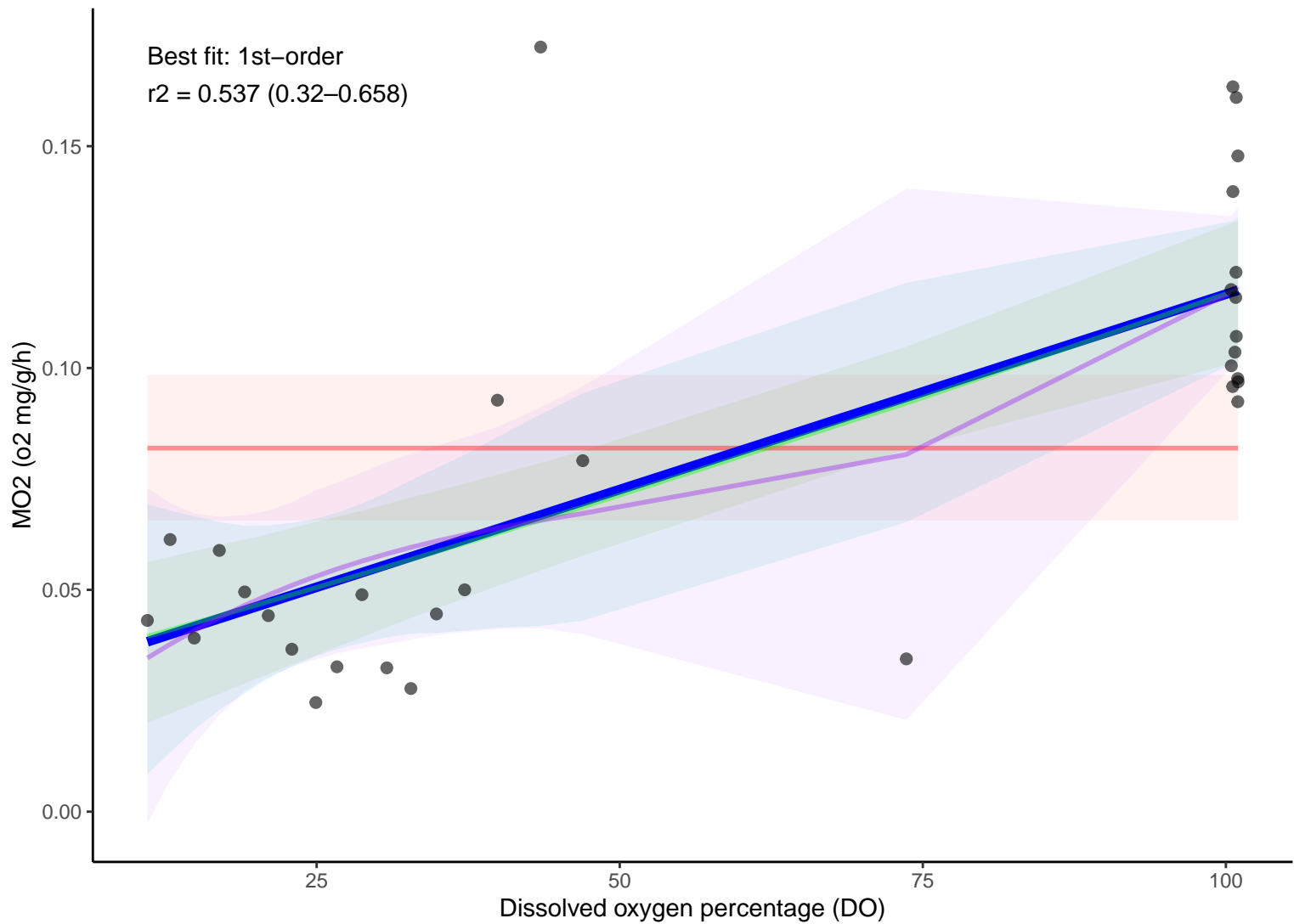
a_0_24nov_3



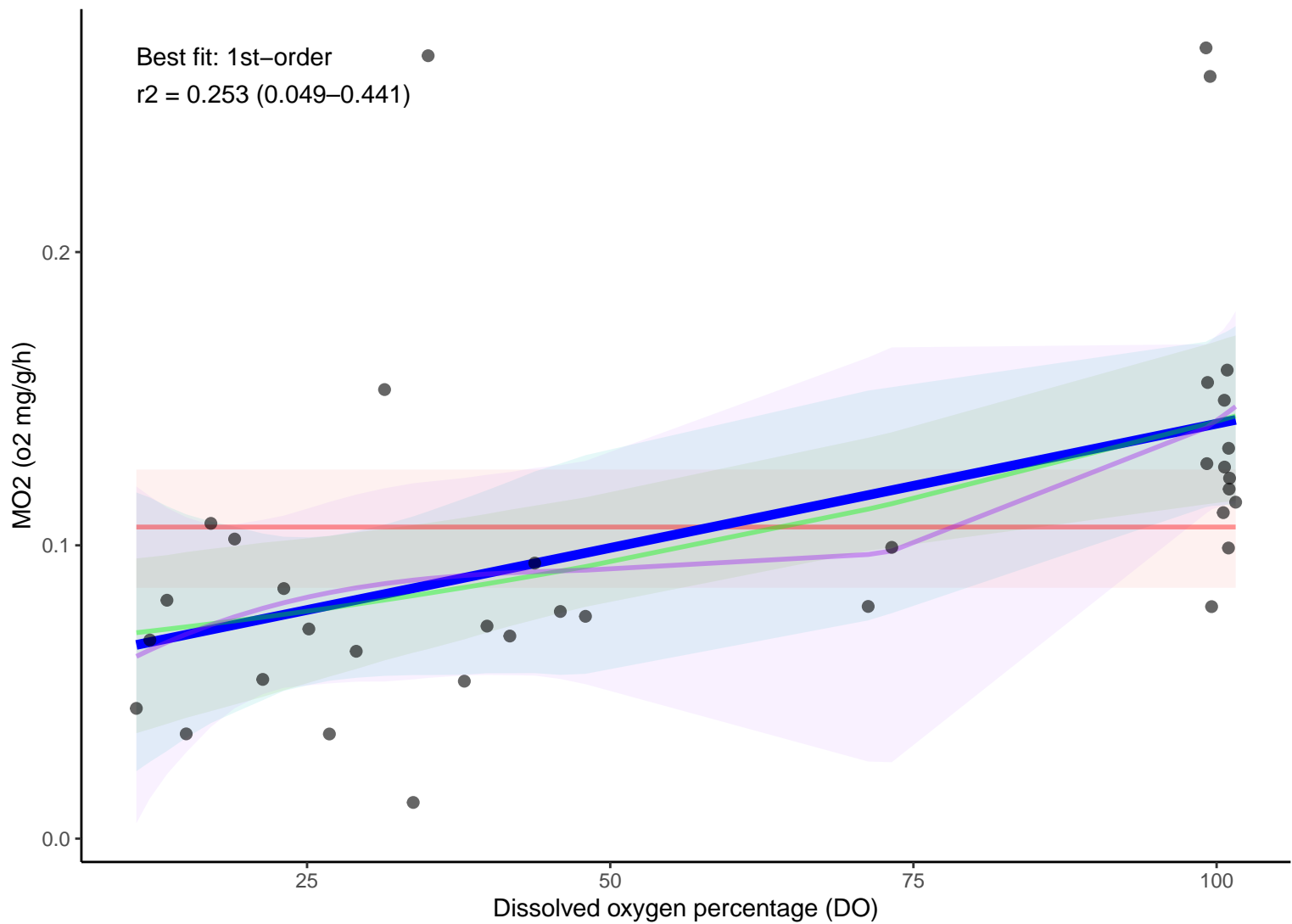
a_0_24nov_4



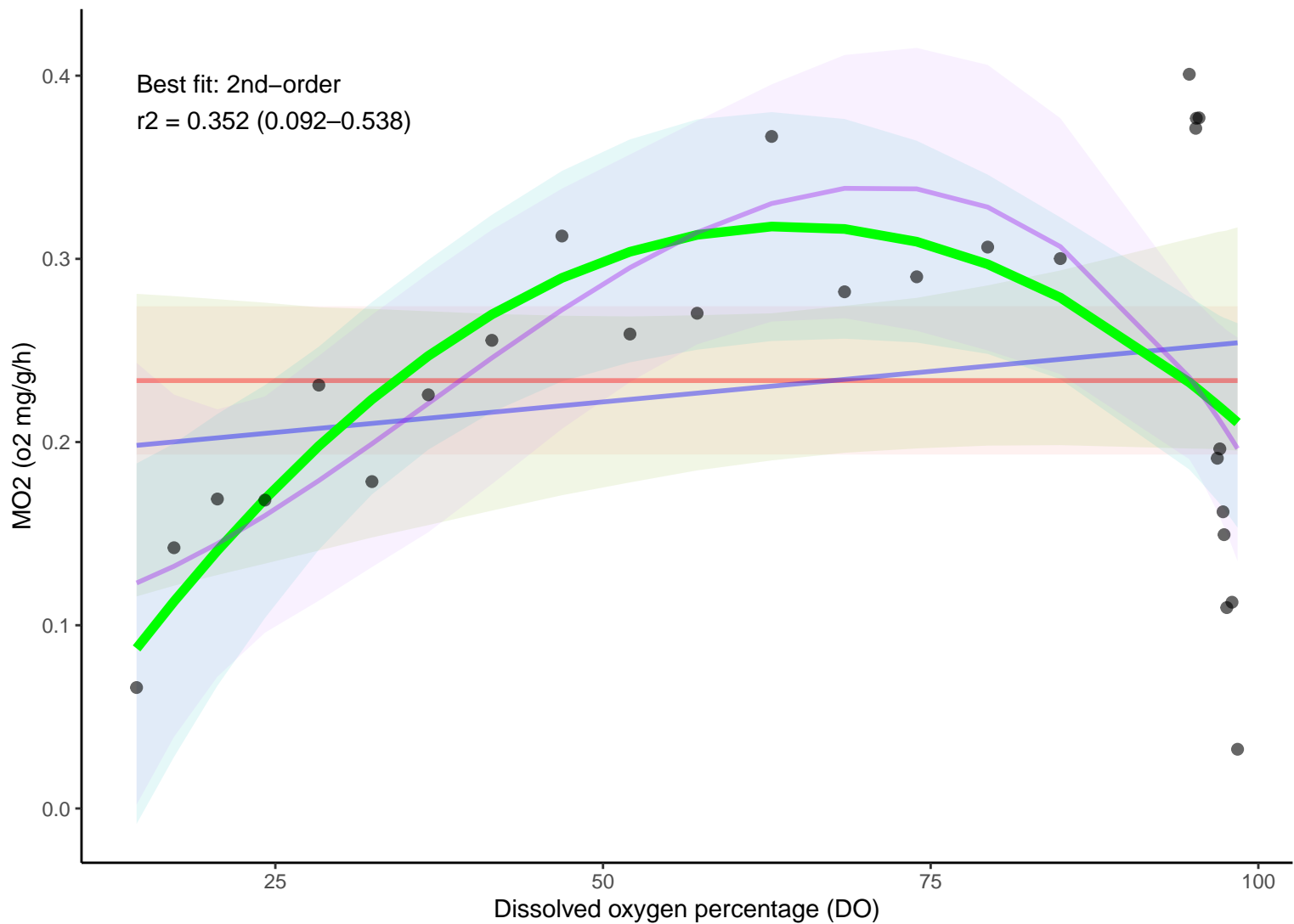
a_0_25nov_1



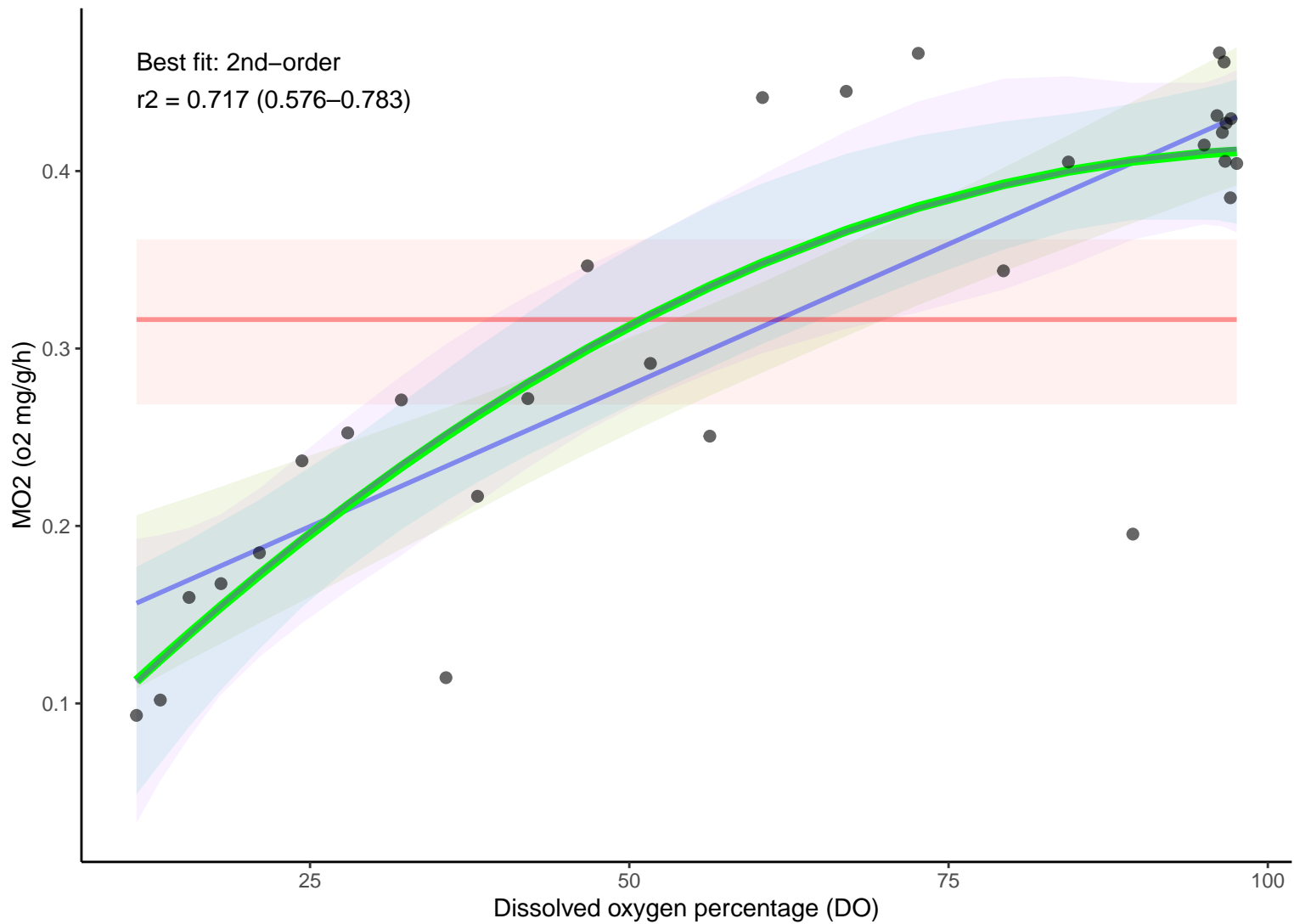
a_0_25nov_4



a_0_26nov_1

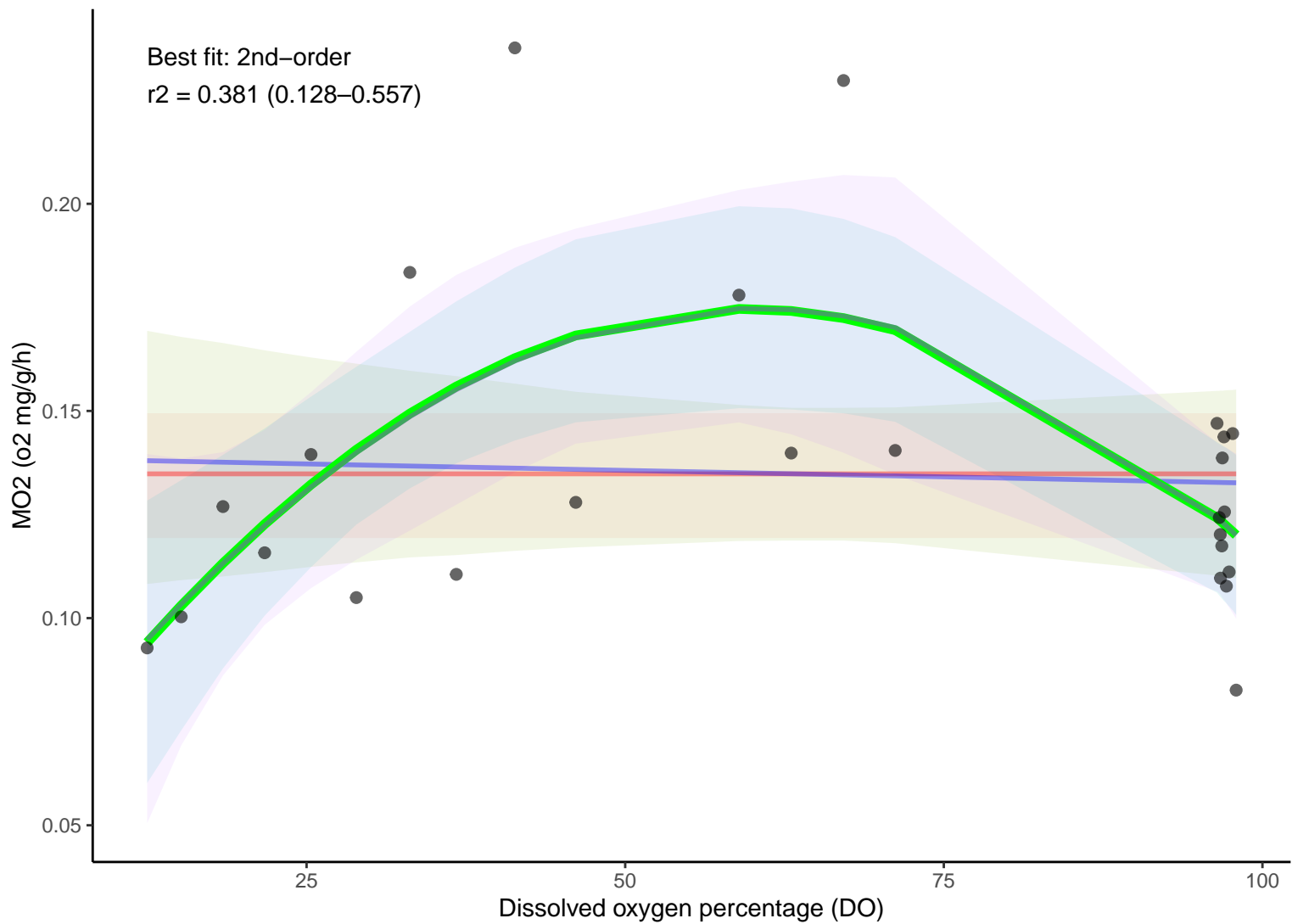


a_0_26nov_4

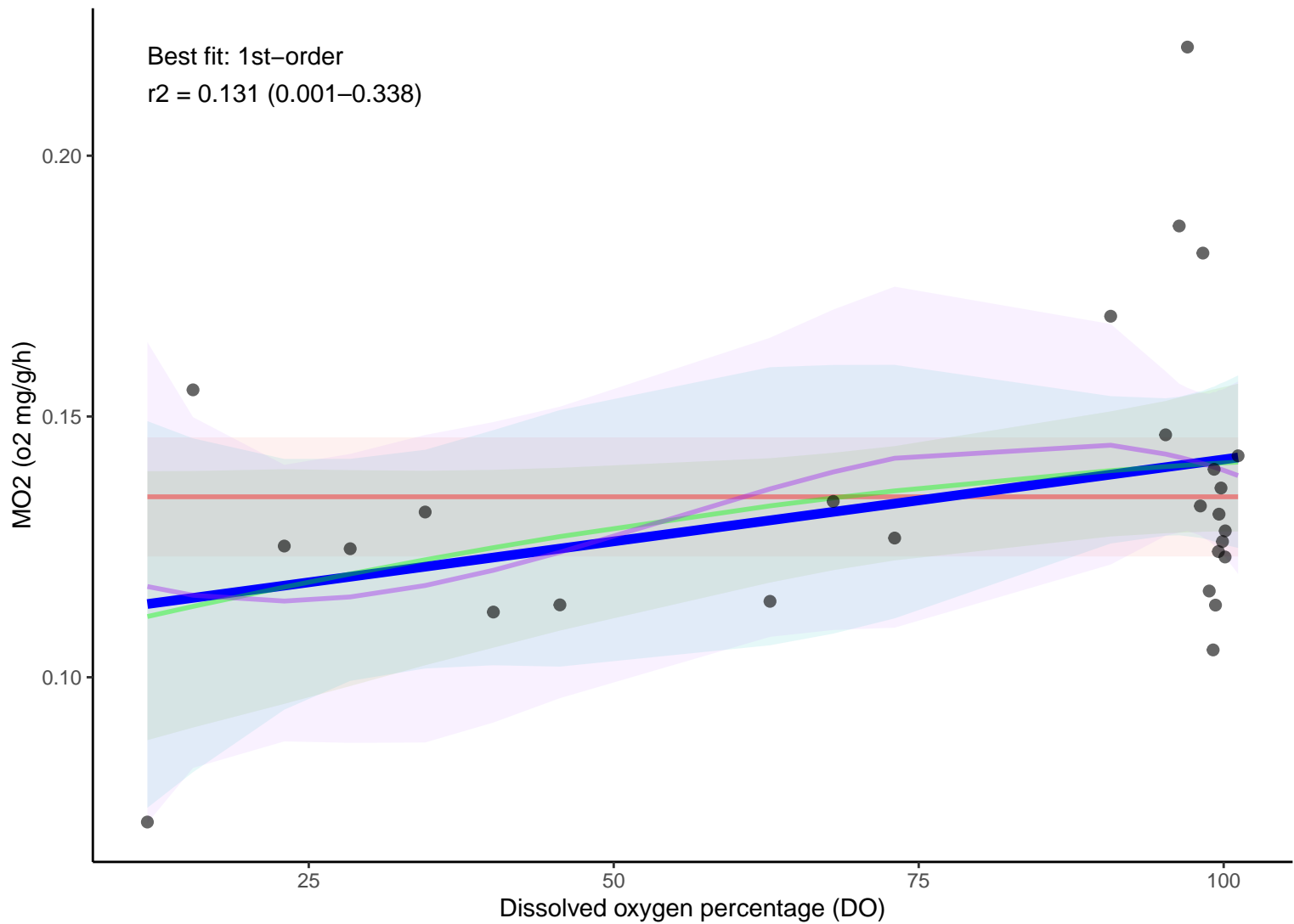


a_0_27nov_4

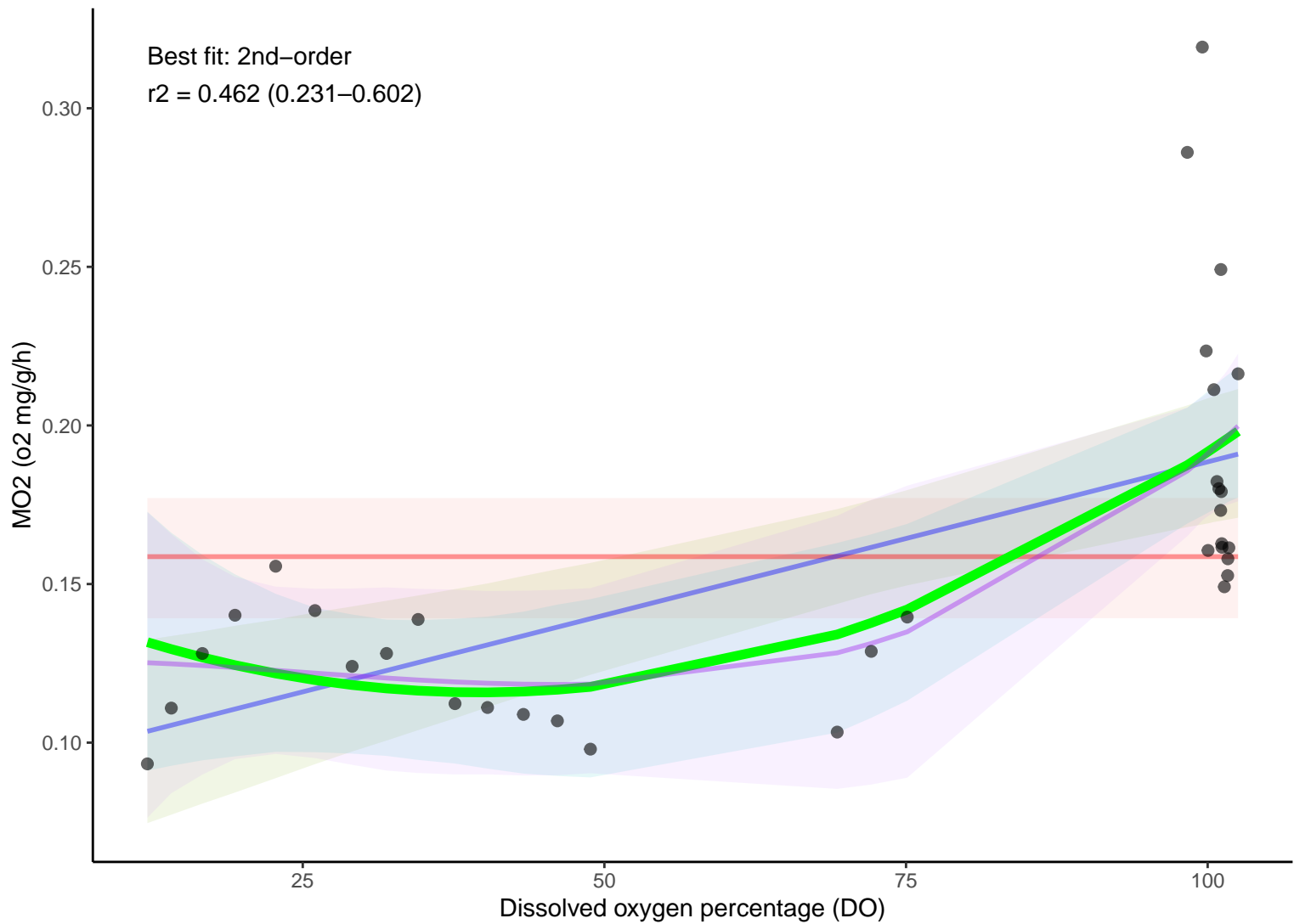
Best fit: 2nd-order
 $r^2 = 0.381$ (0.128–0.557)



a_9_21nov_1



a_9_21nov_3



a_9_22nov_1

Best fit: 1st-order

$r^2 = 0.198$ (0.009–0.399)

MO2 (o2 mg/g/h)

0.2

0.1

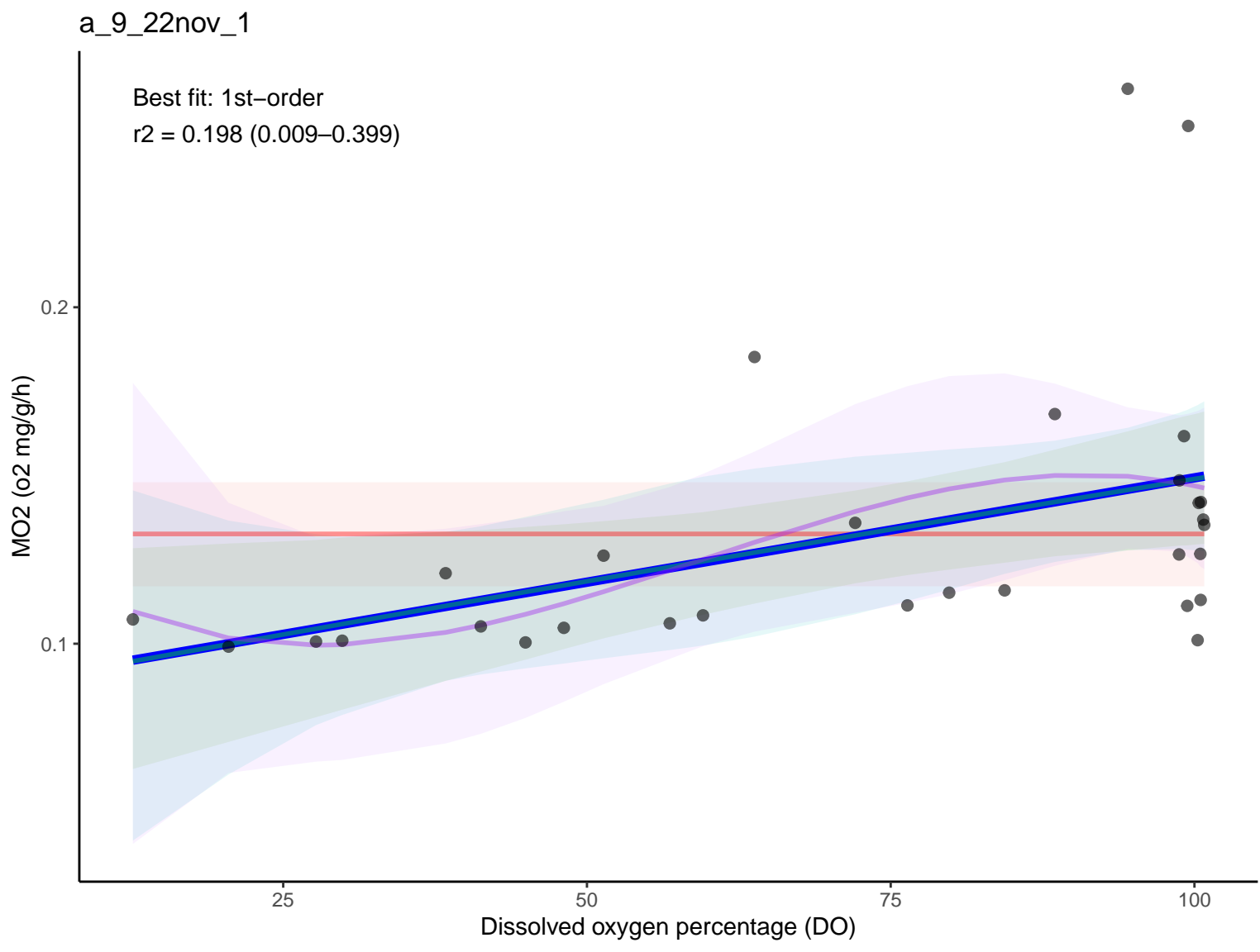
25

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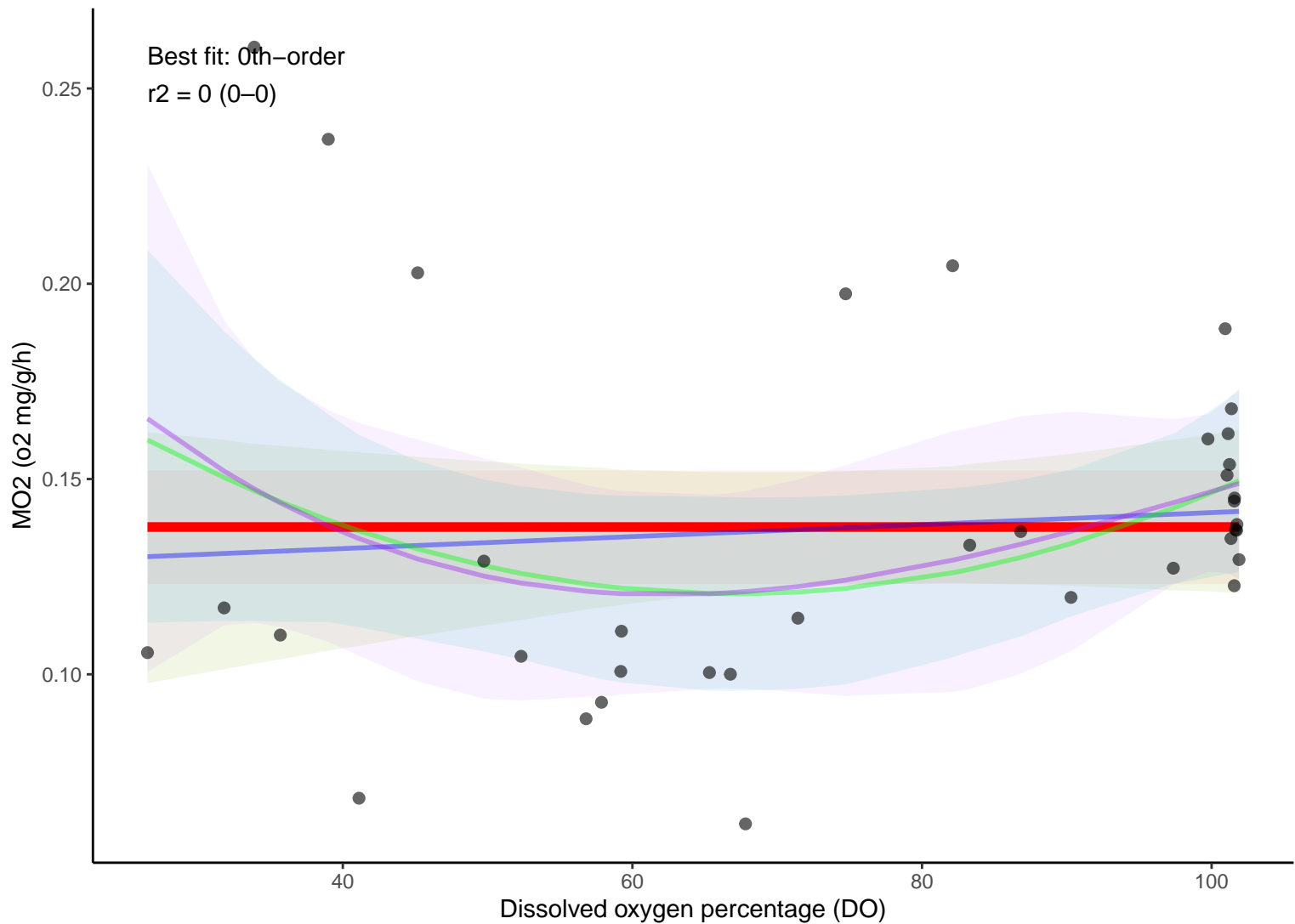
75

100

Dissolved oxygen percentage (DO)



a_9_22nov_3



a_9_22nov_4

Best fit: 2nd-order

$r^2 = 0.416$ (0.198–0.568)

MO2 (o2 mg/g/h)

0.2

0.1

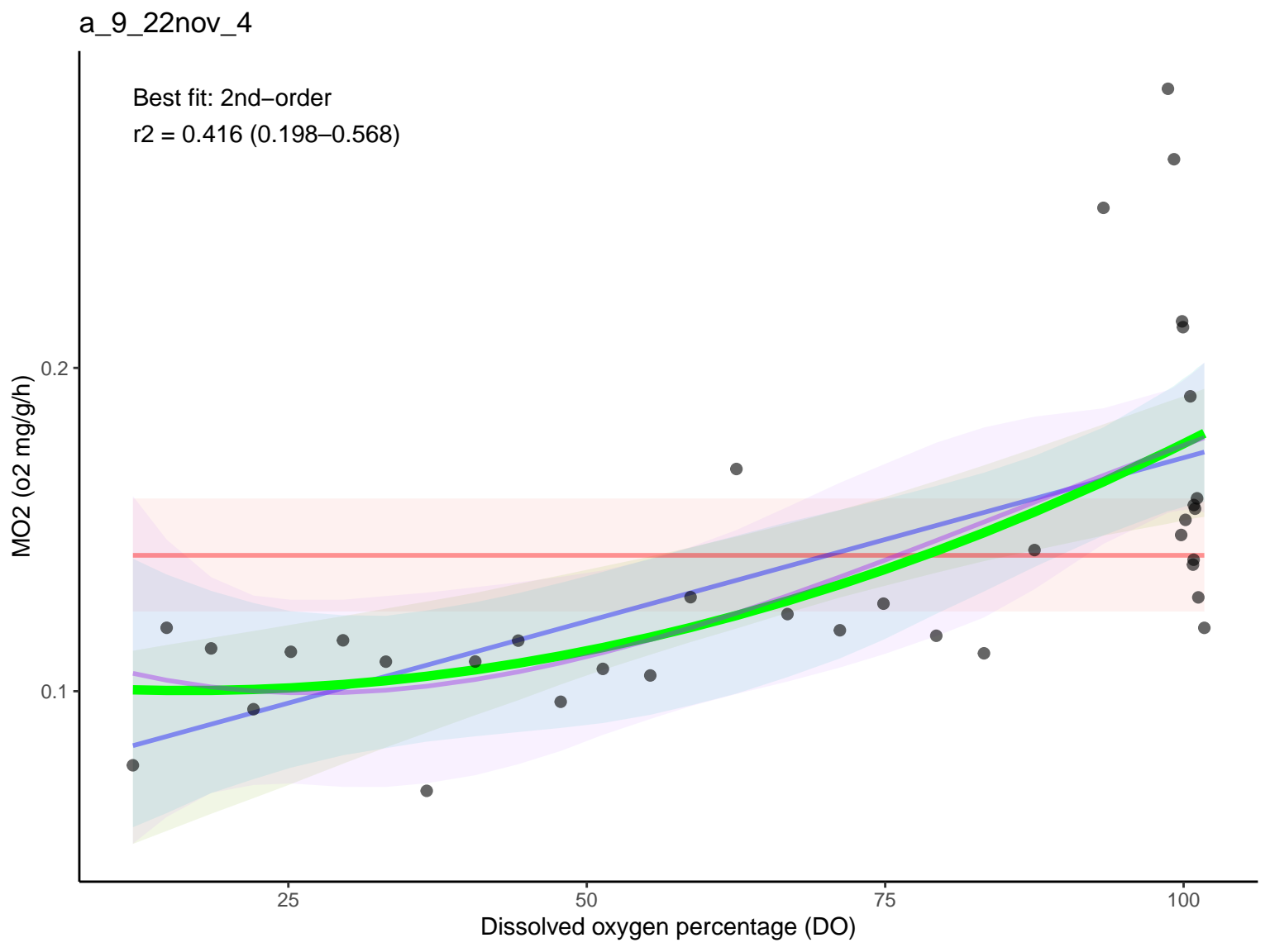
Dissolved oxygen percentage (DO)

25

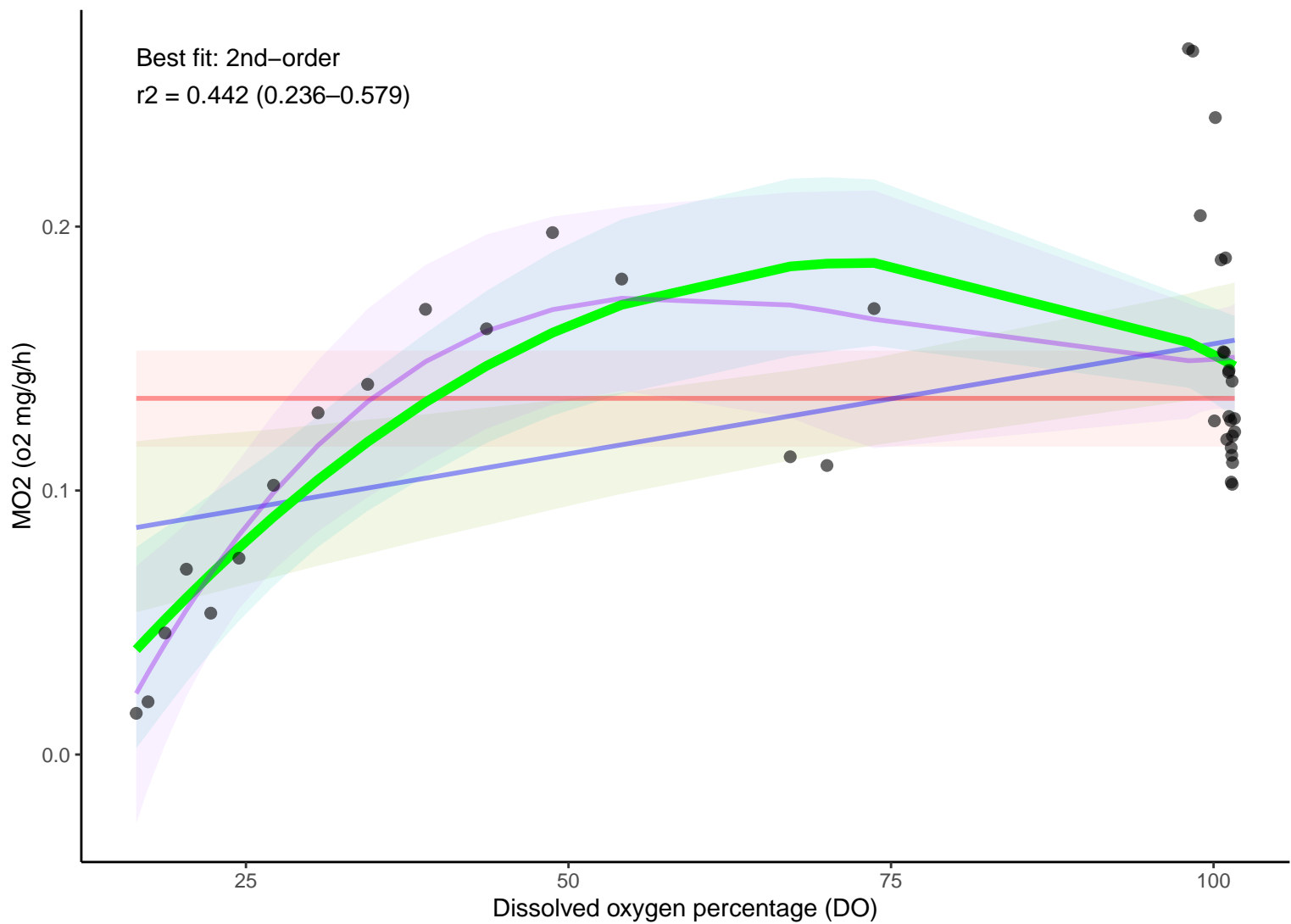
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75

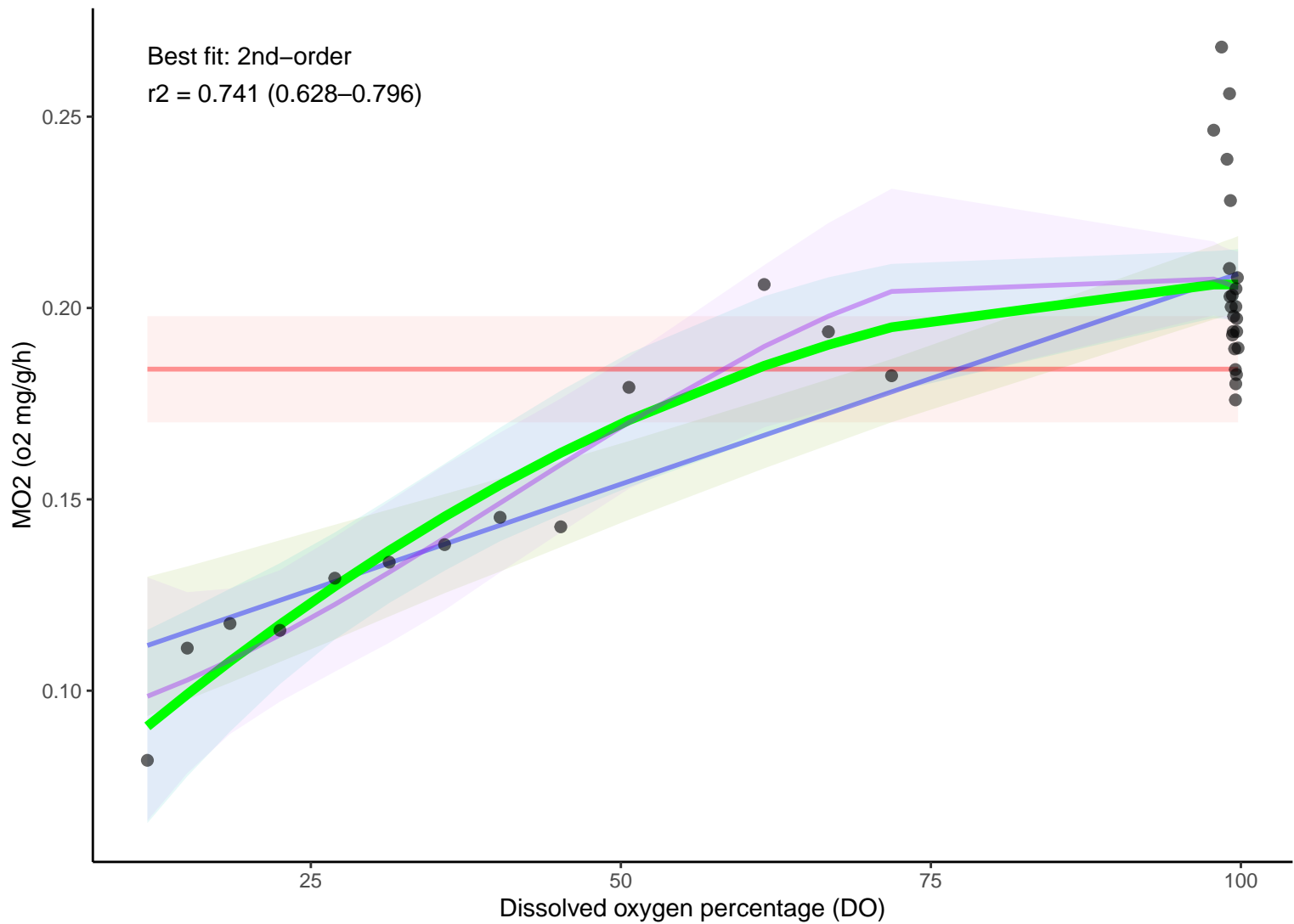
100



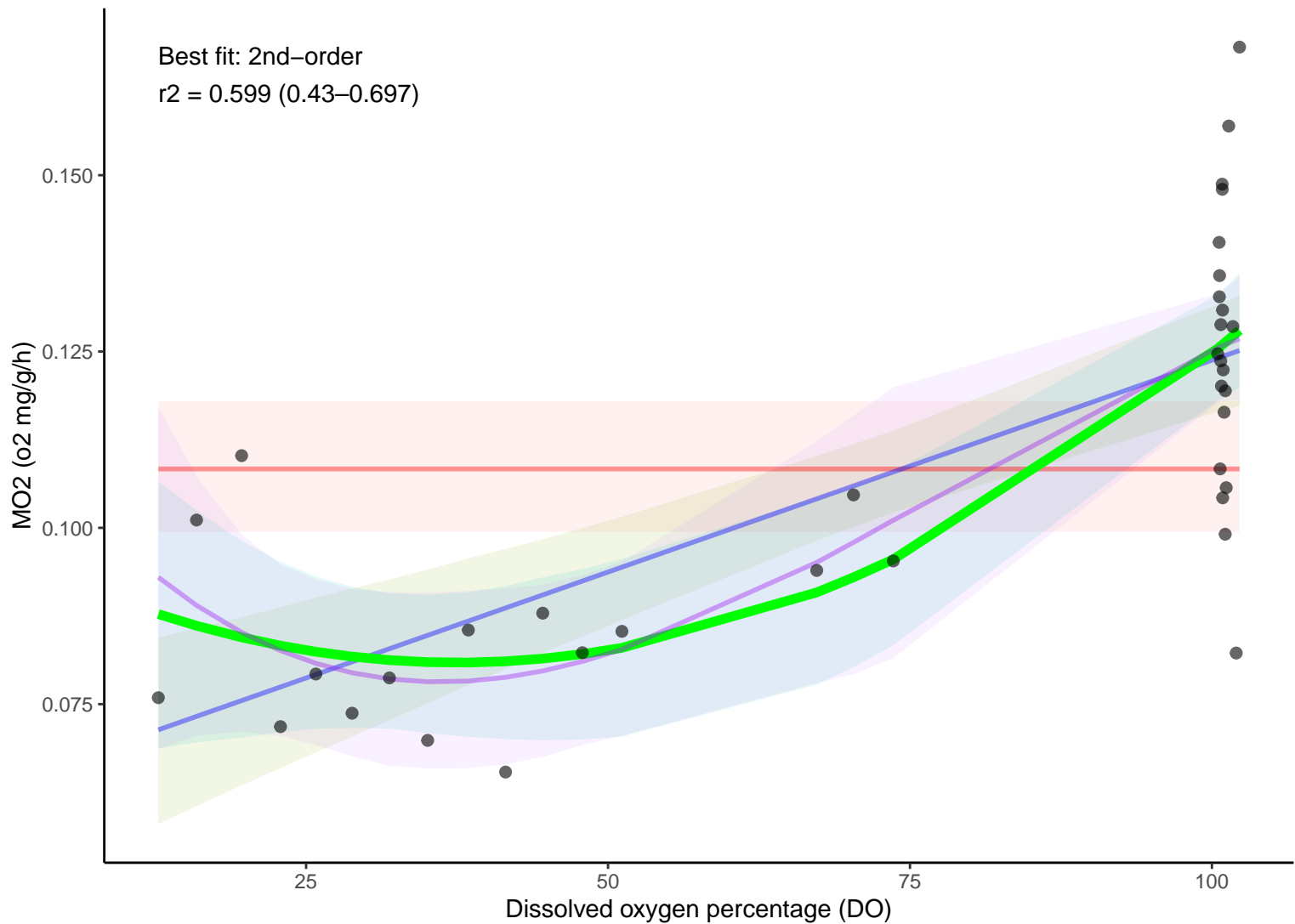
b_0_24nov_1



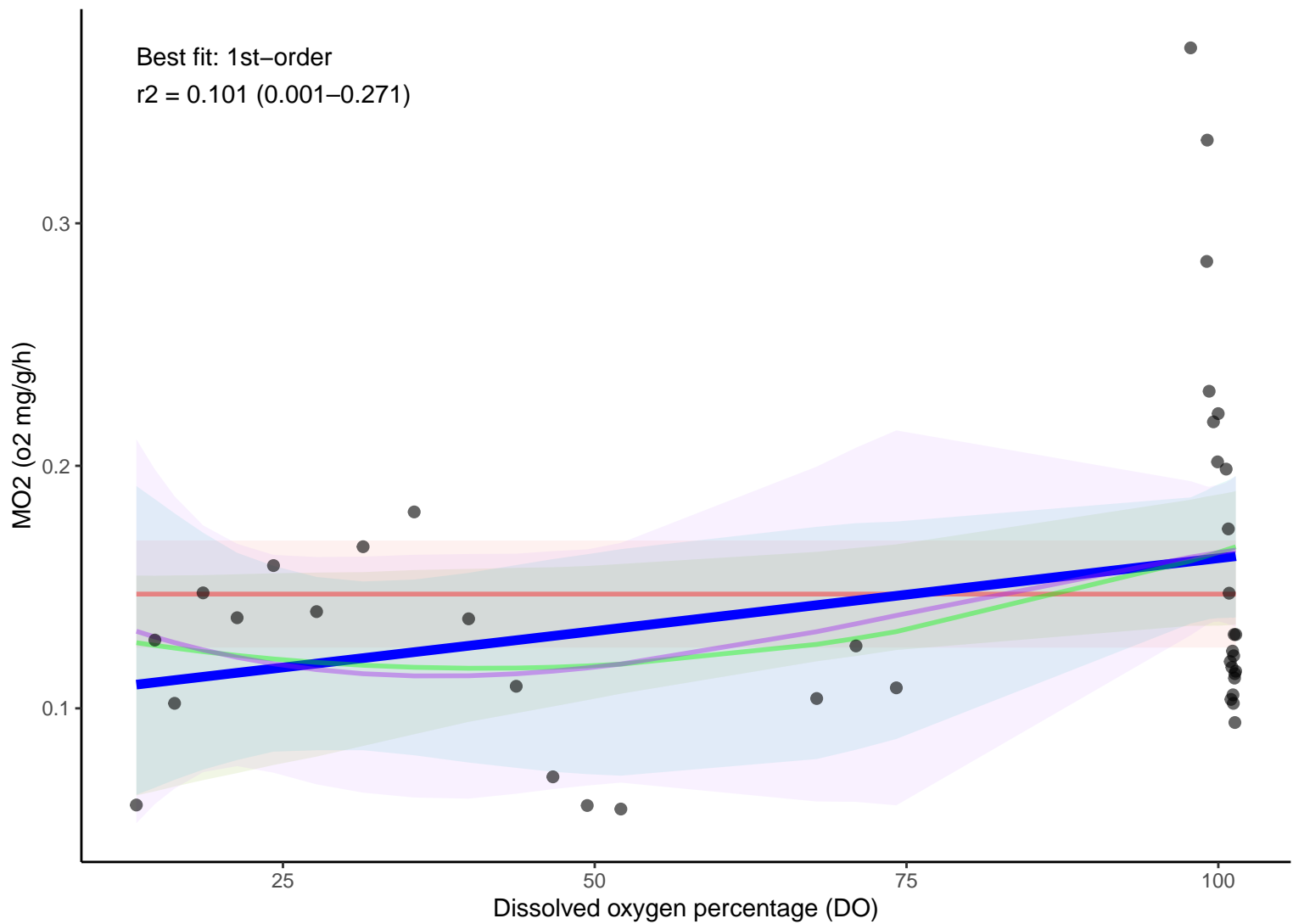
b_0_24nov_2



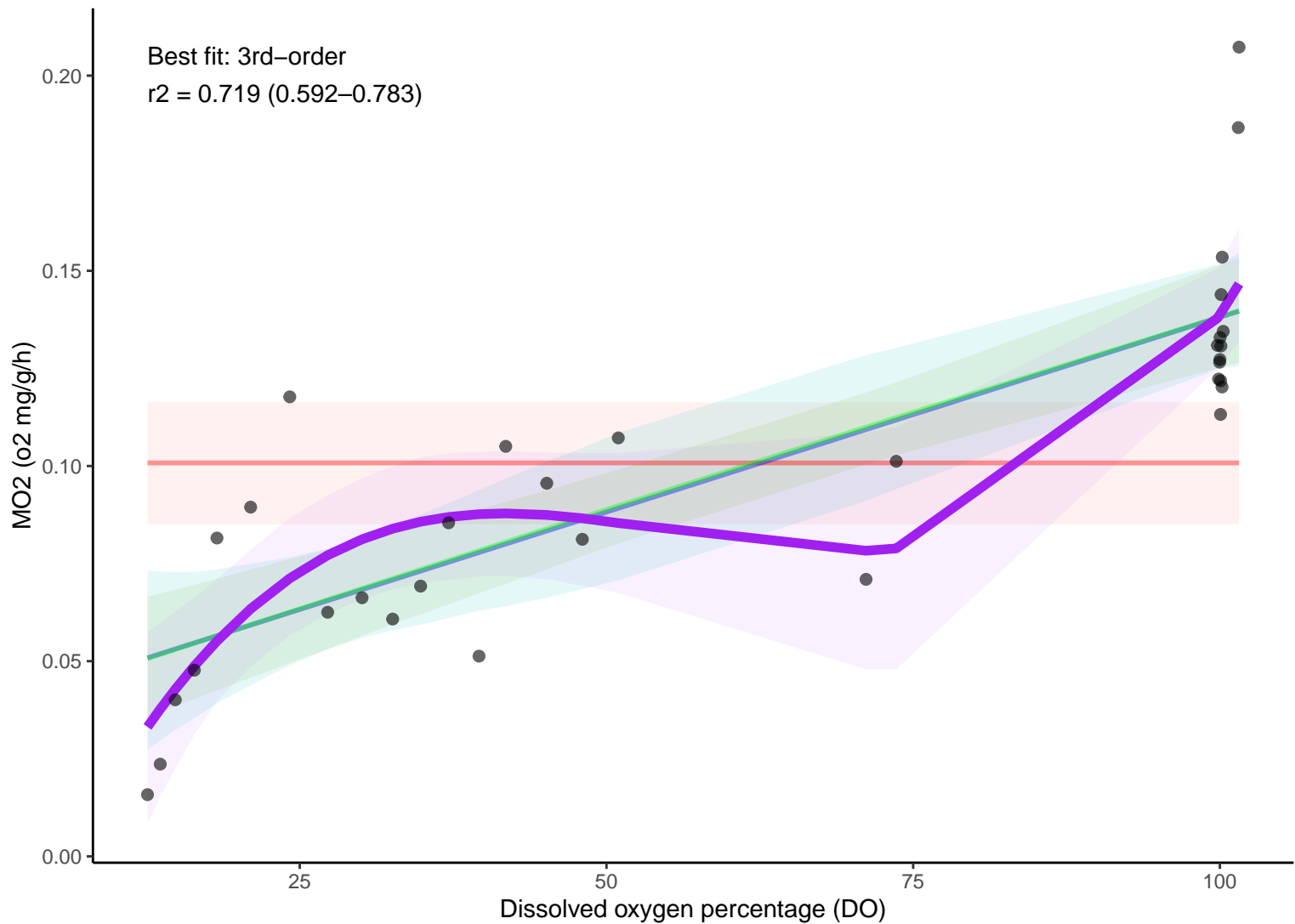
b_0_24nov_3



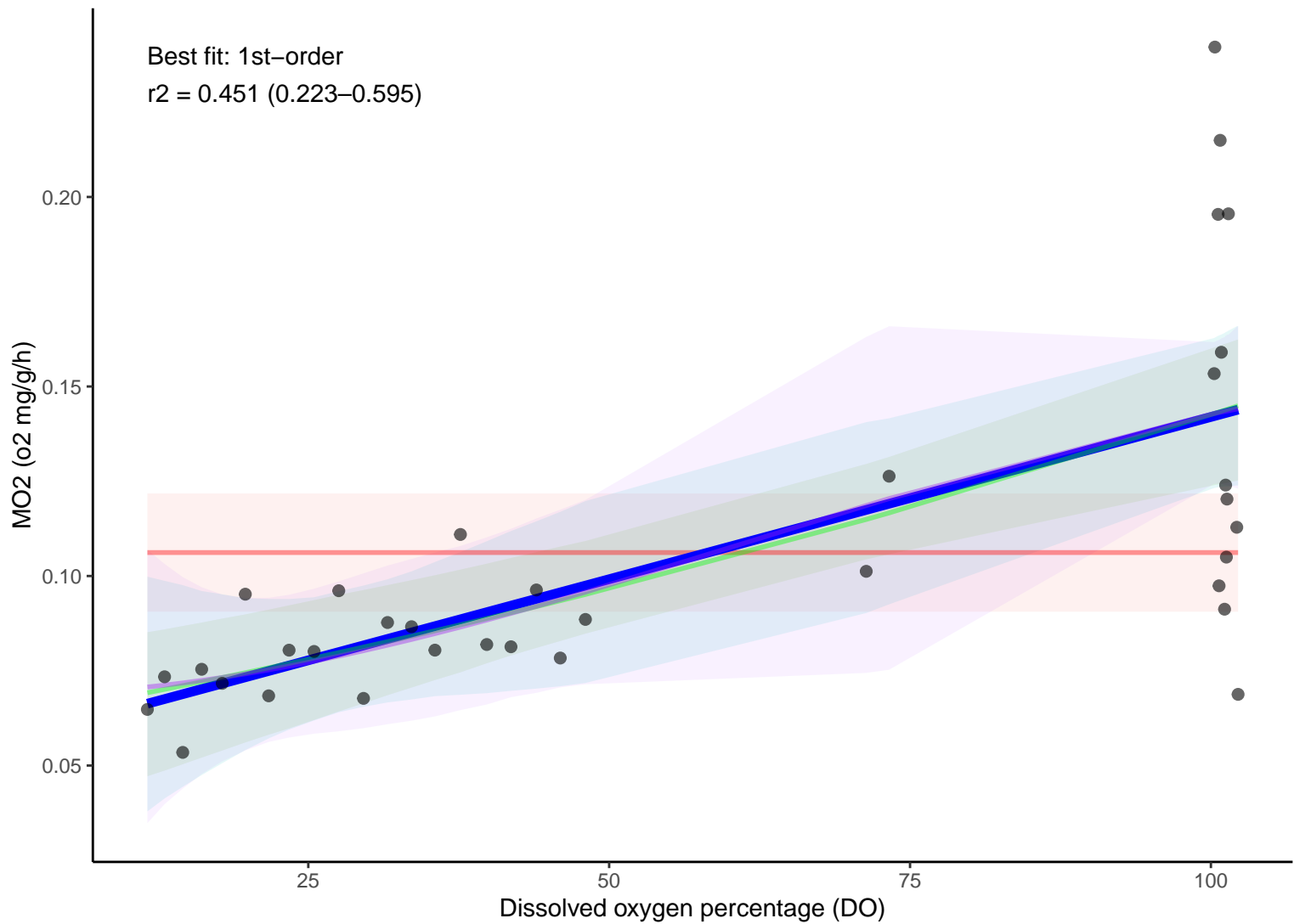
b_0_24nov_4



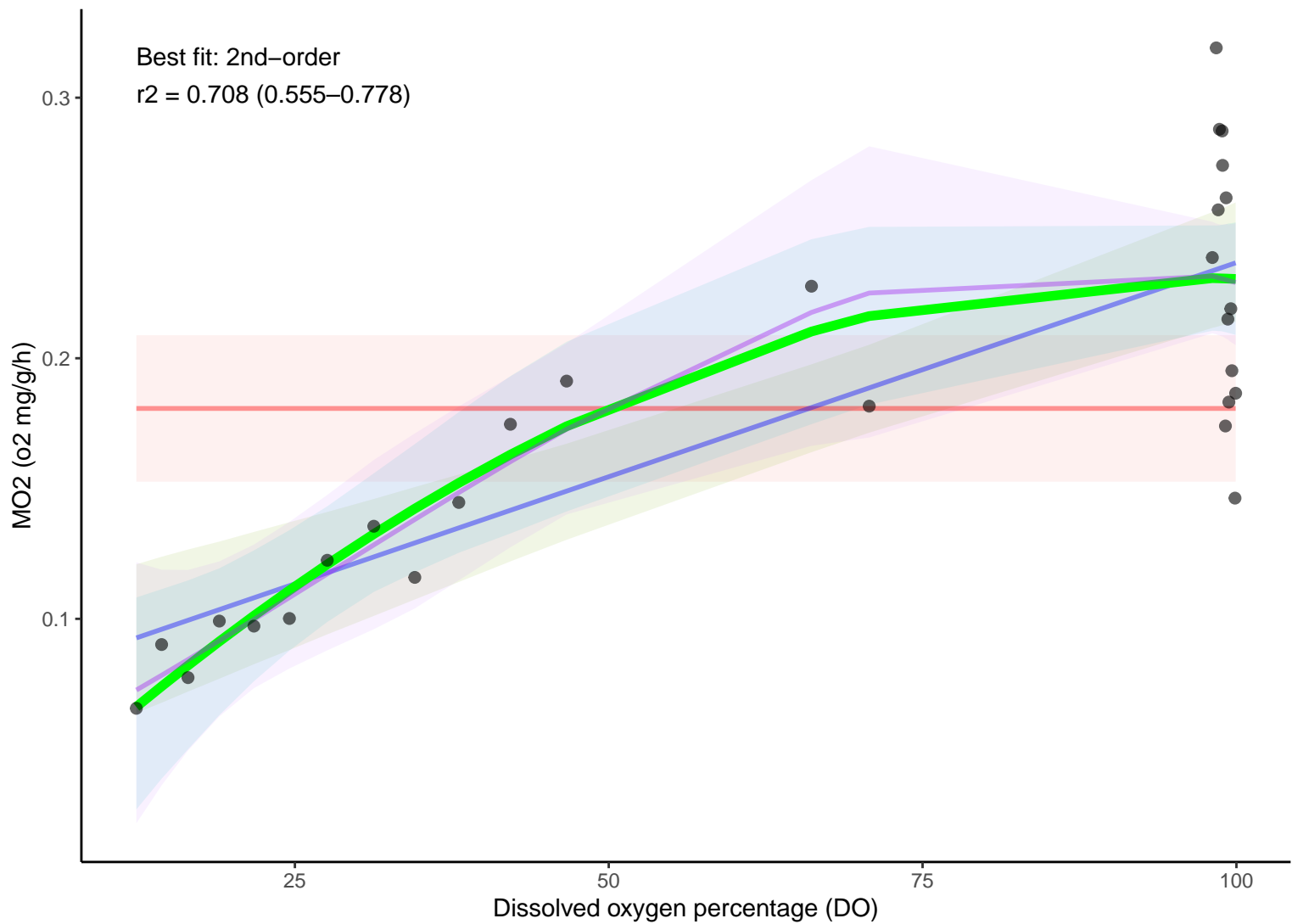
b_0_25nov_1



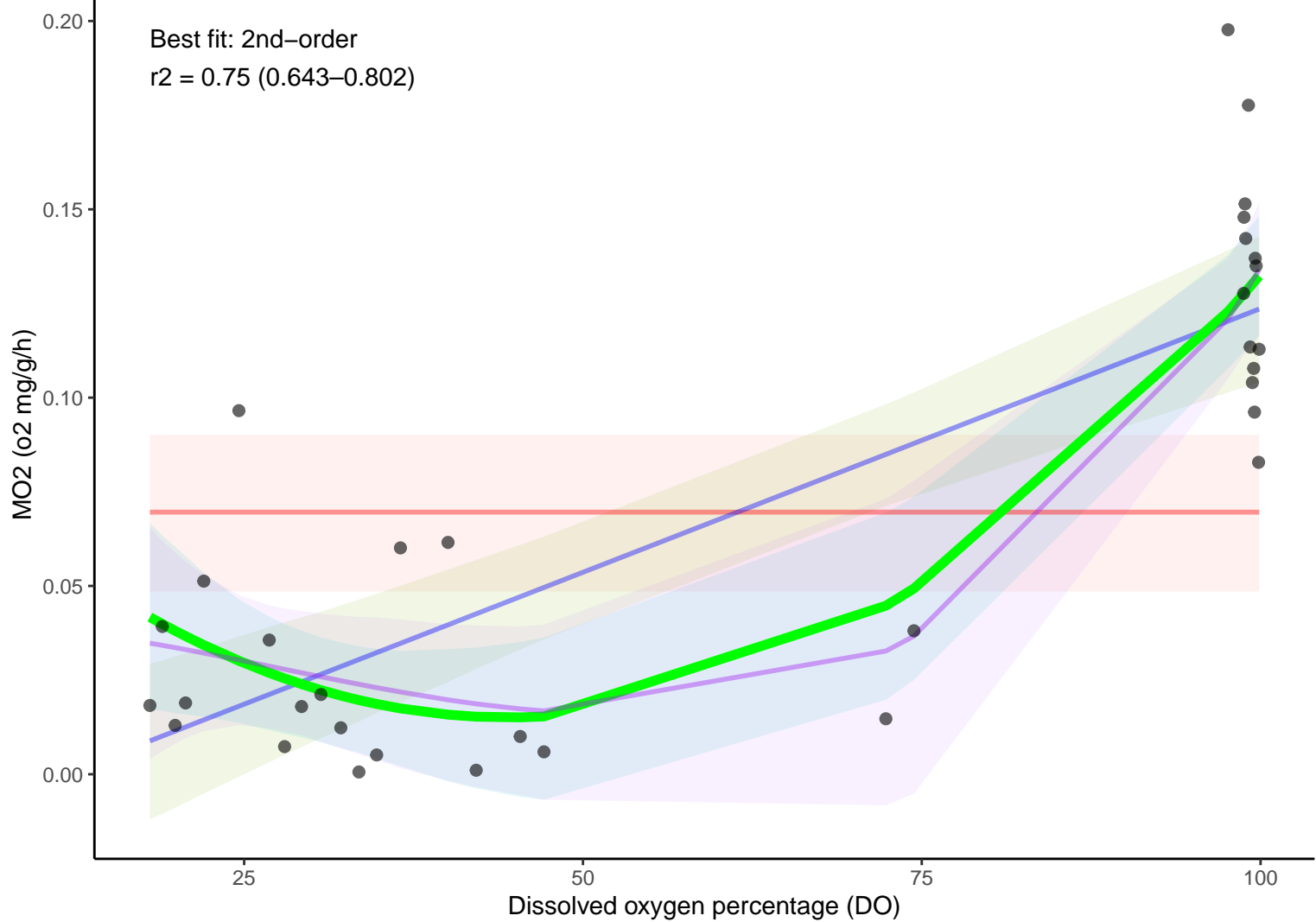
b_0_25nov_2



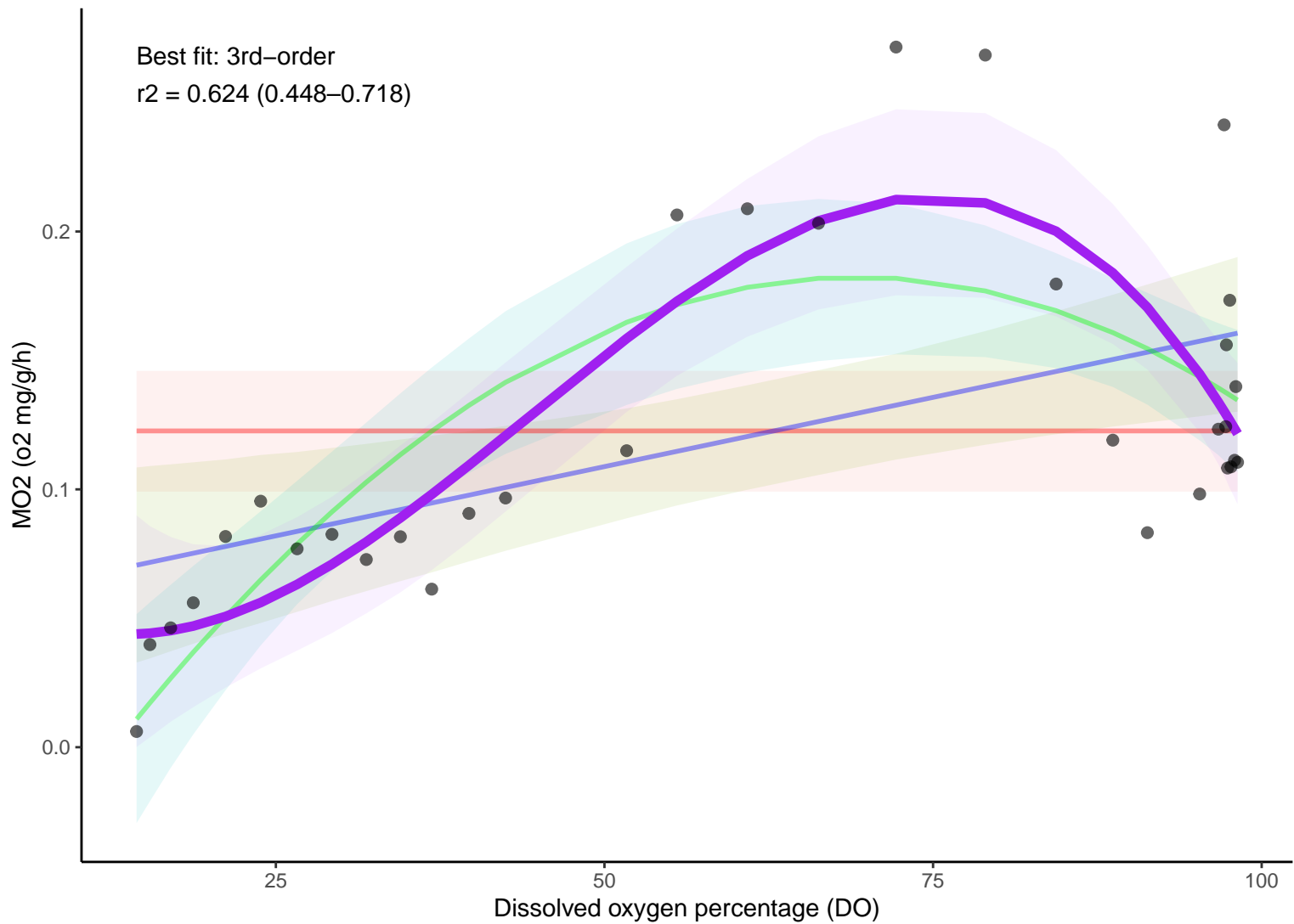
b_0_25nov_3



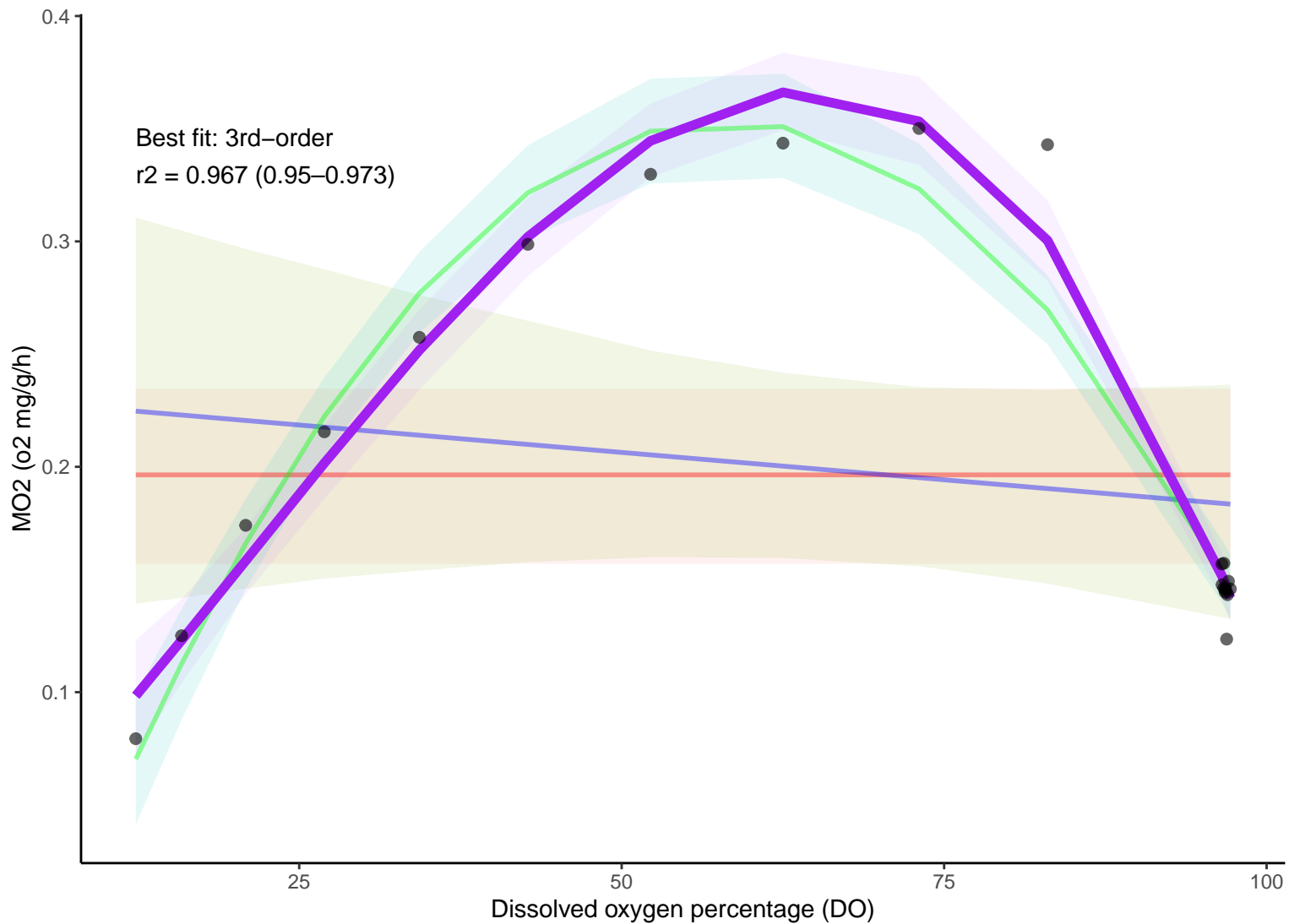
b_0_25nov_4



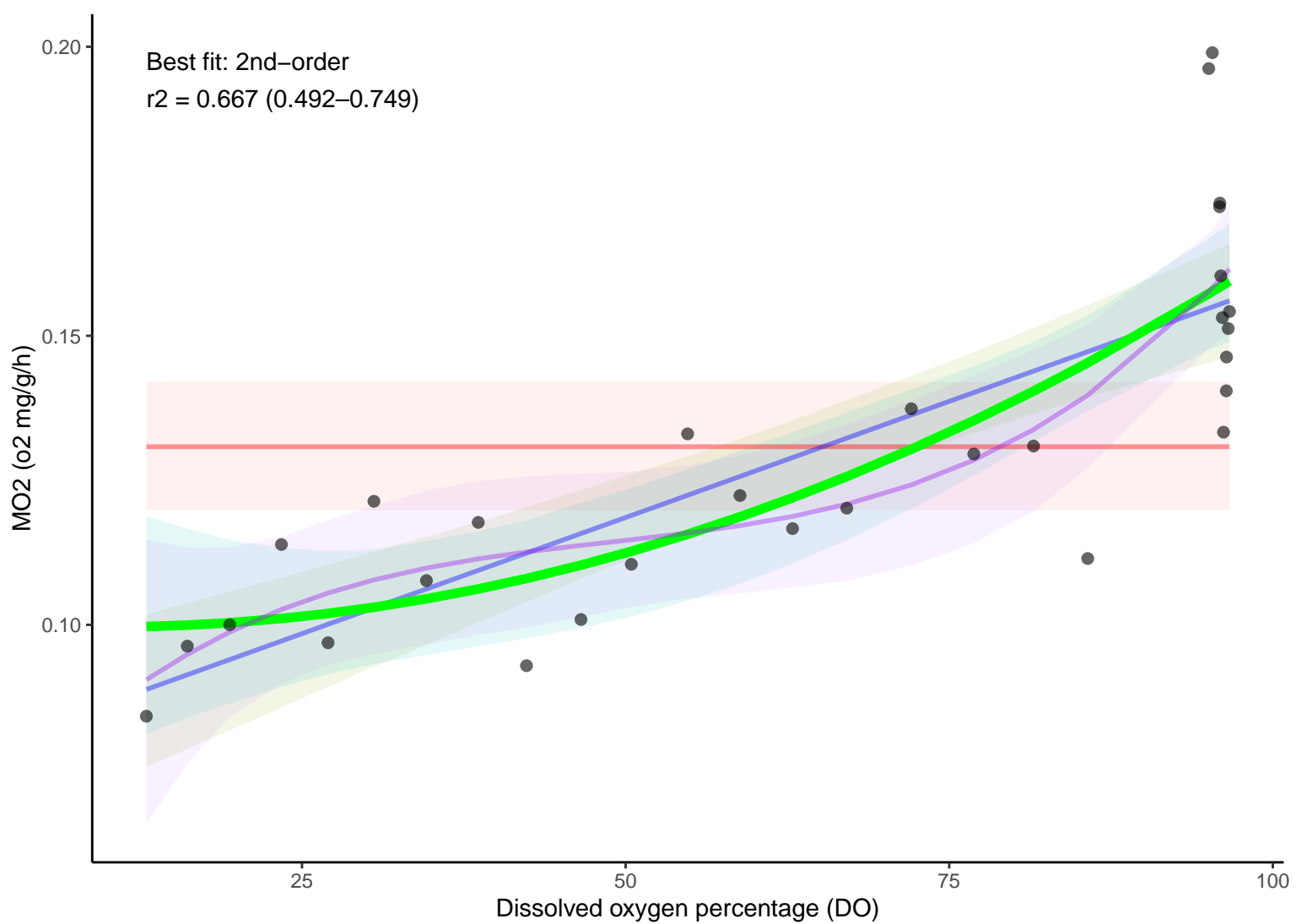
b_0_26nov_1



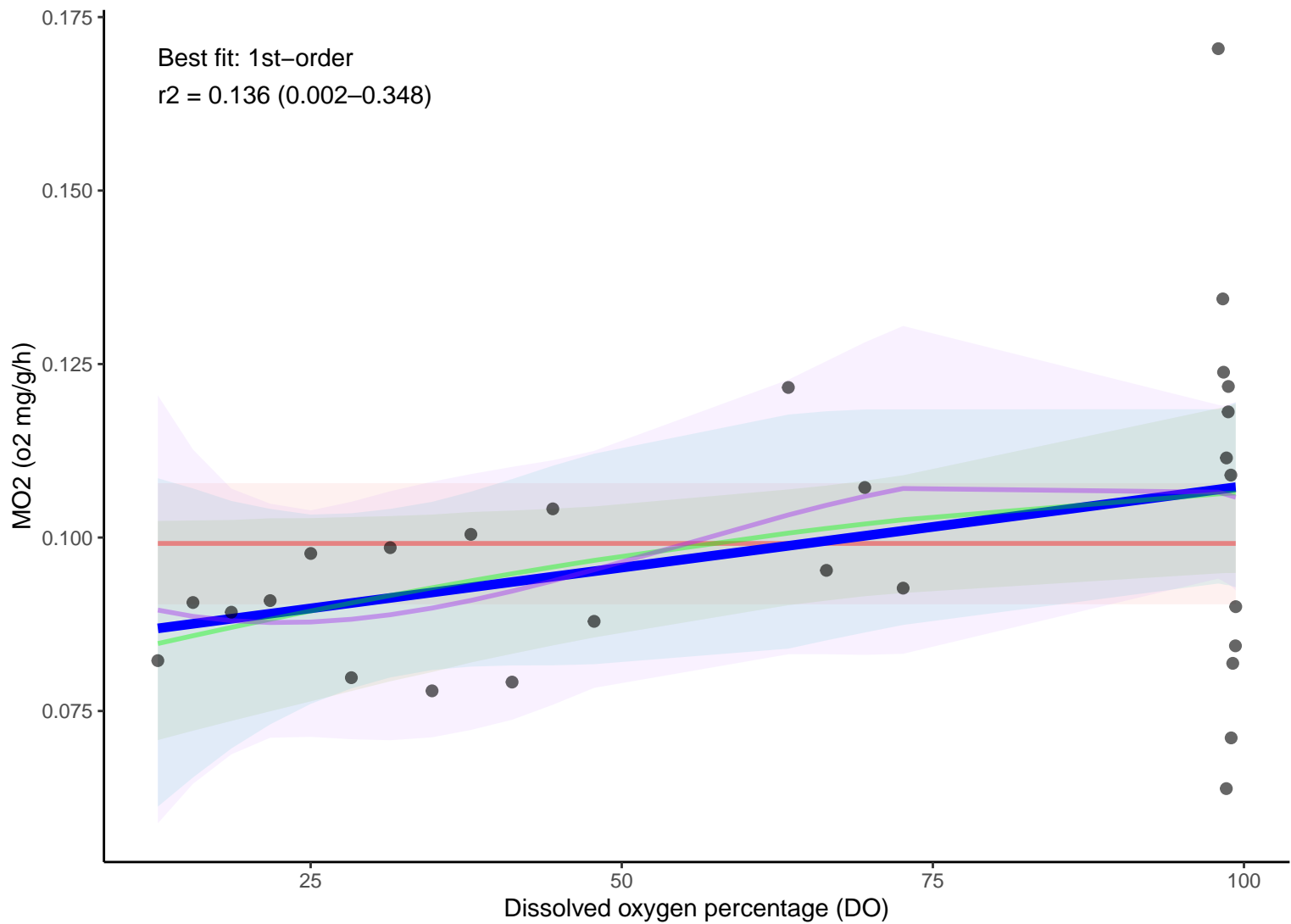
b_0_26nov_2



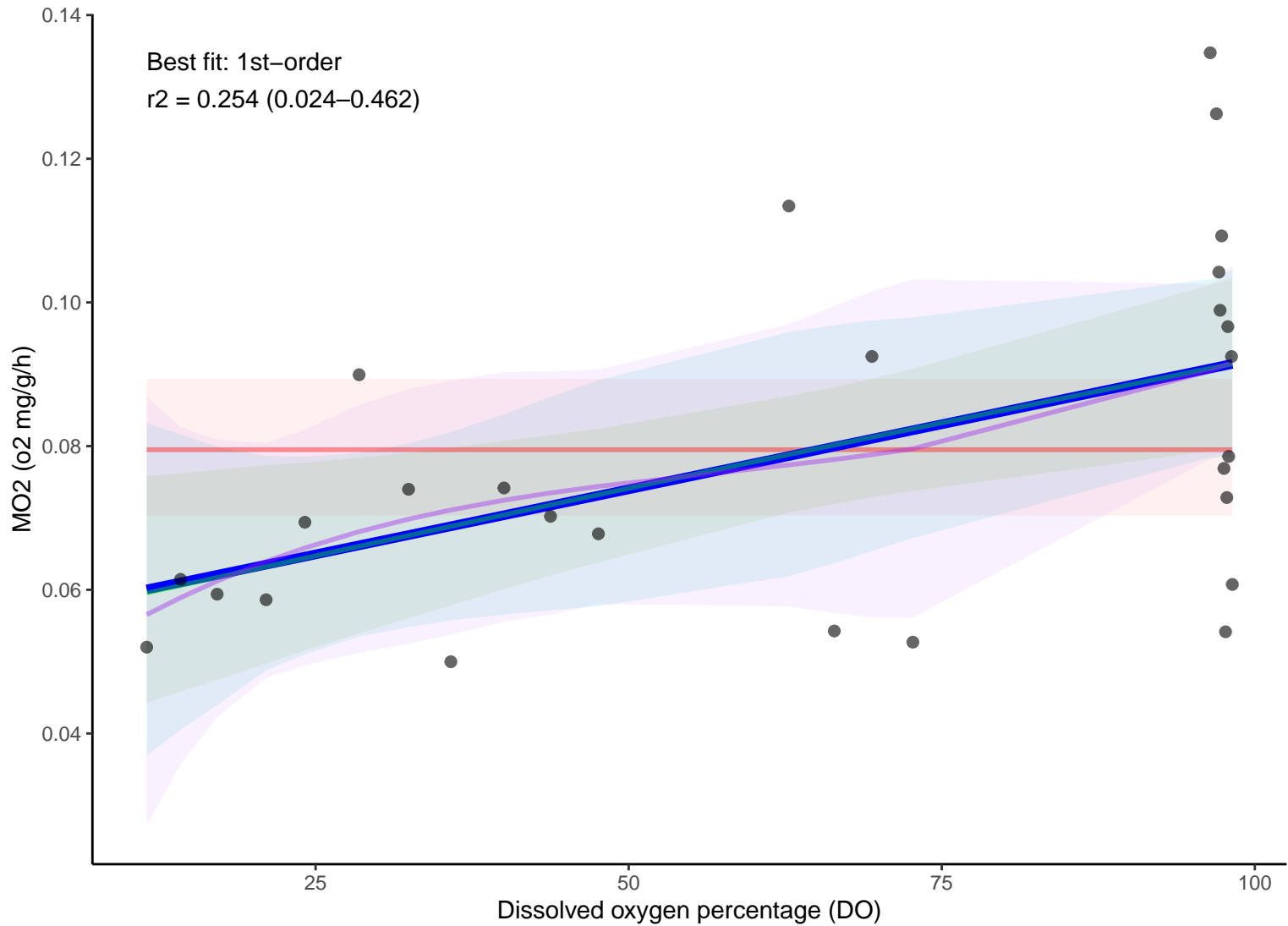
b_0_26nov_3



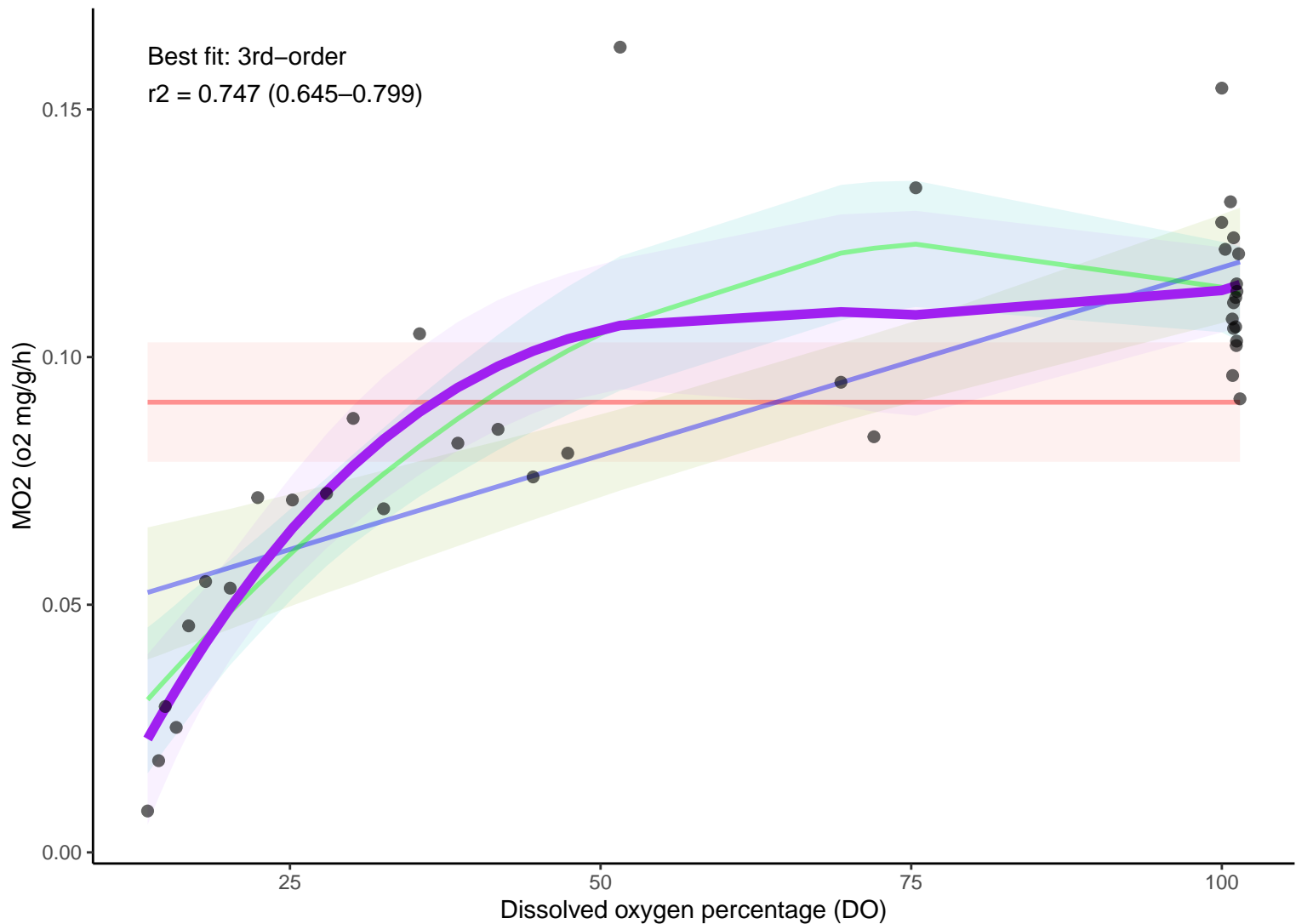
b_0_27nov_2



b_0_27nov_3



b_9_21nov_1



b_9_21nov_2

Best fit: 2nd-order

$r^2 = 0.365$ (0.124–0.539)

MO₂ (o₂ mg/g/h)

0.15

0.10

0.05

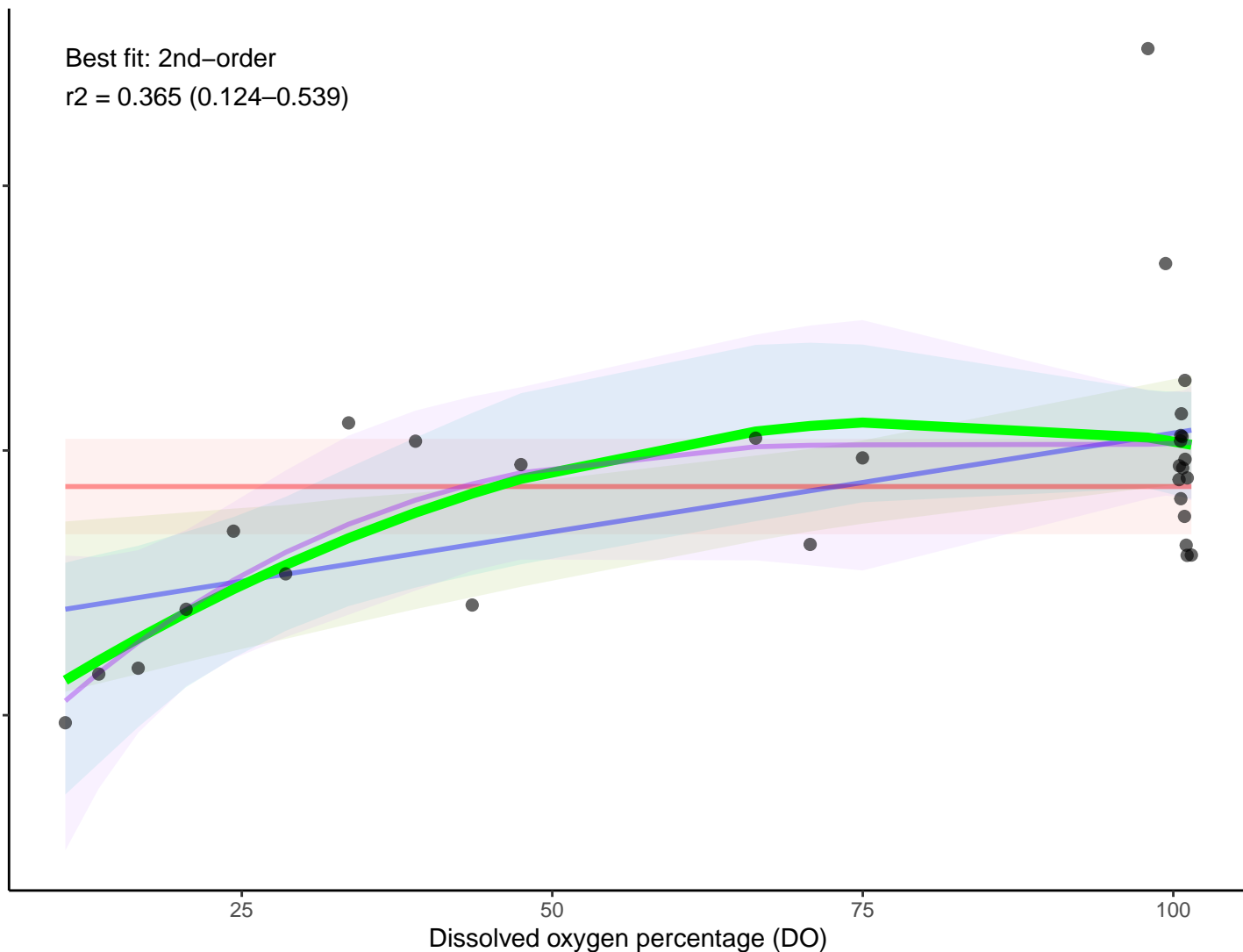
25

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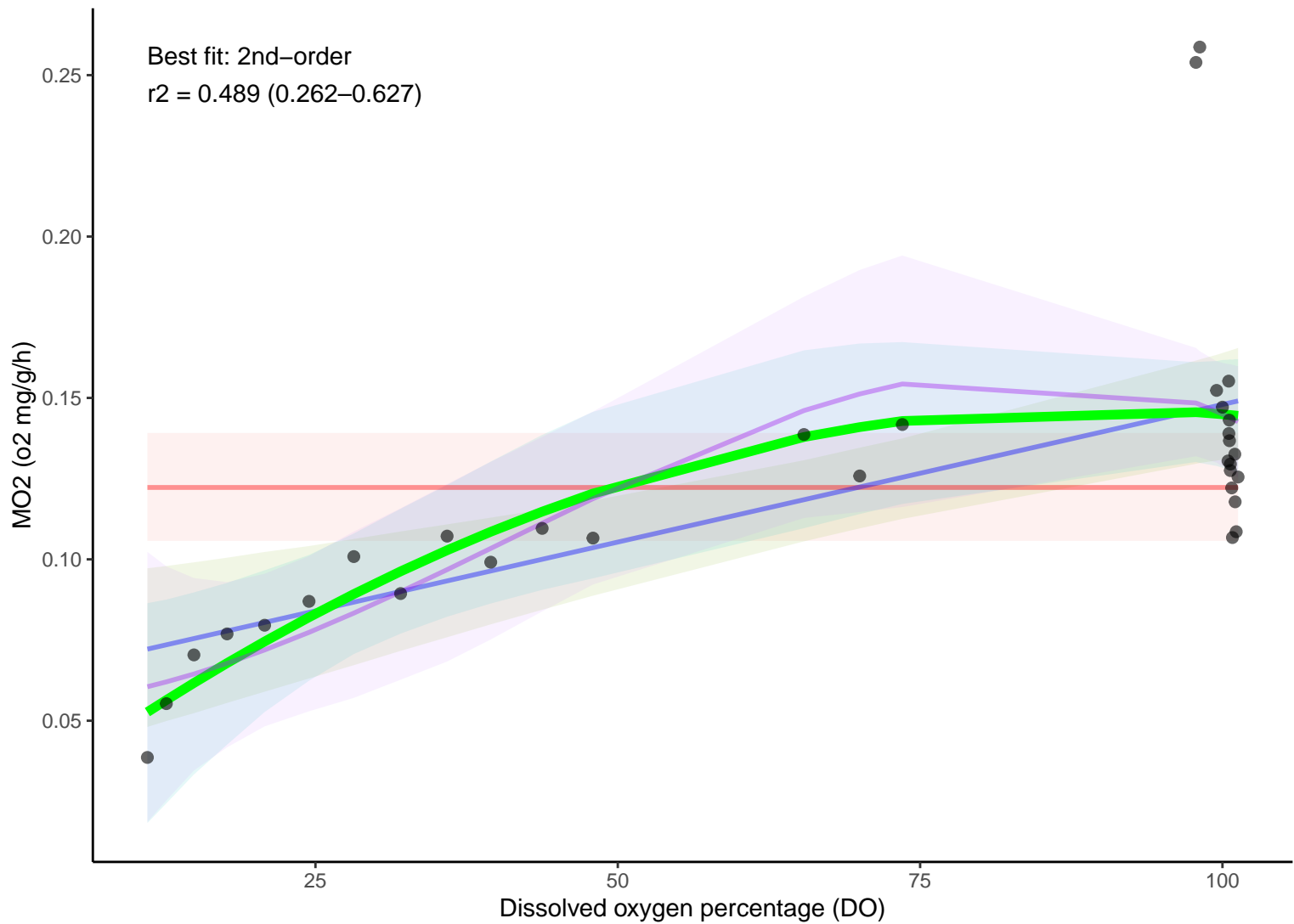
75

100

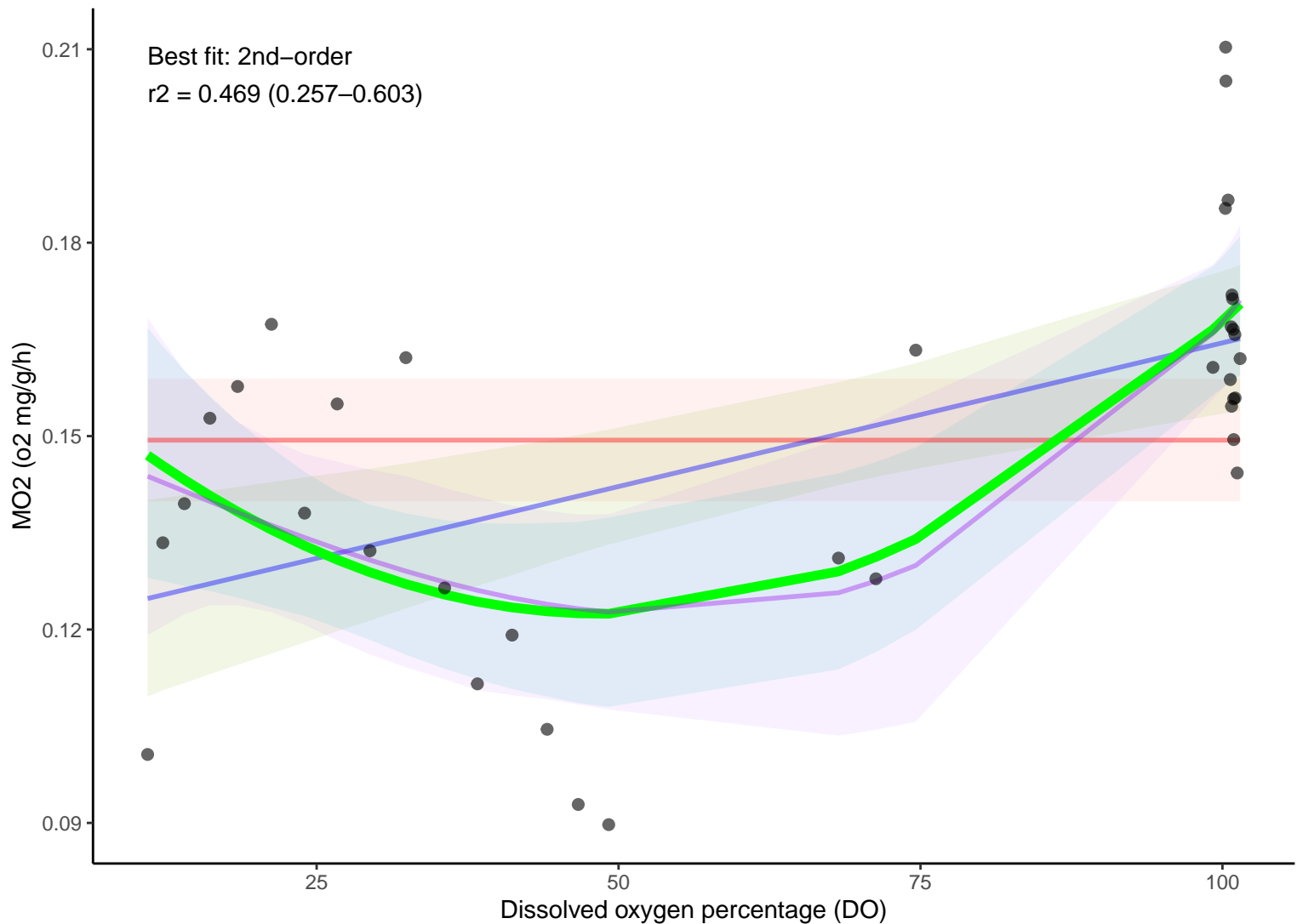
Dissolved oxygen percentage (DO)



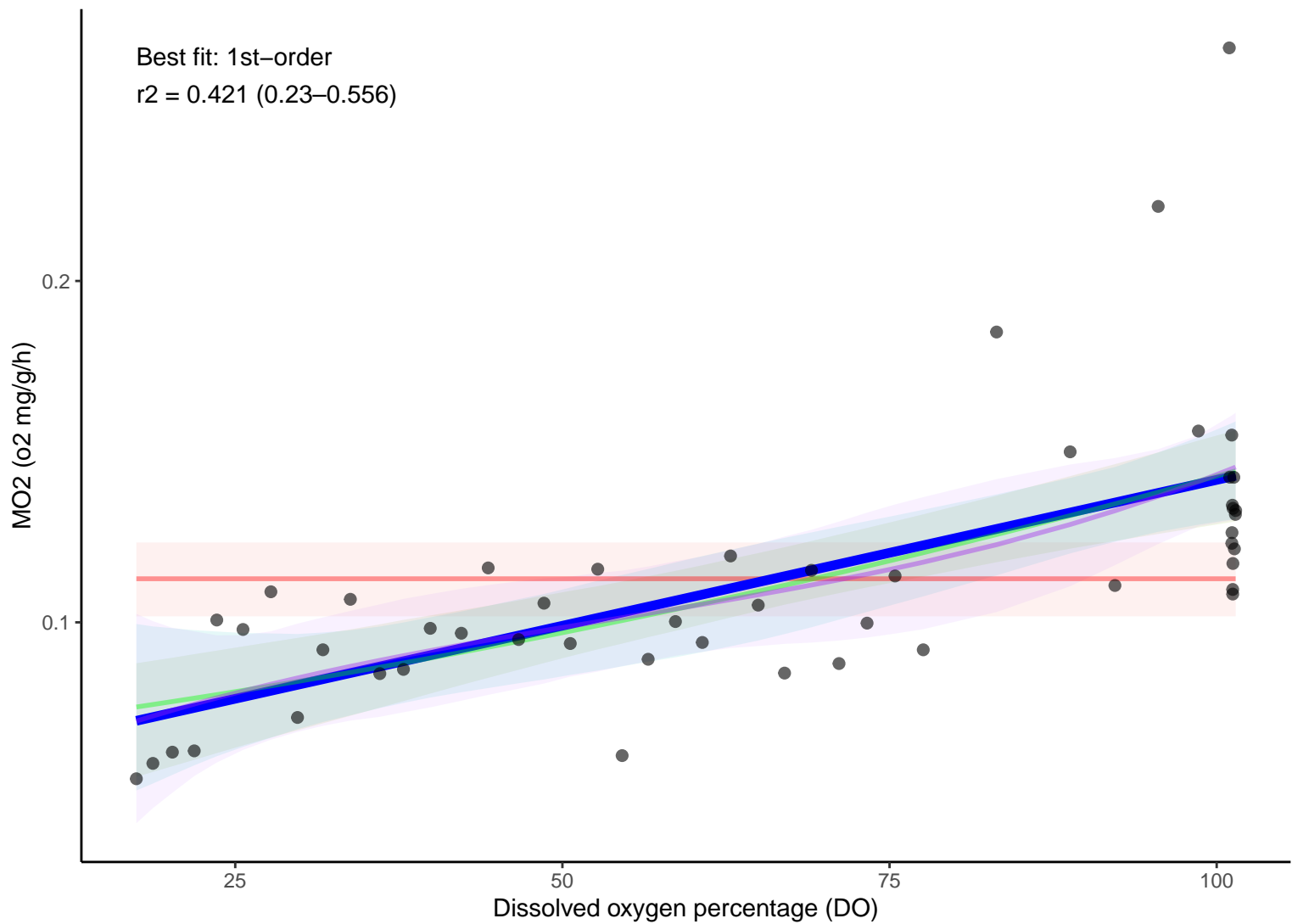
b_9_21nov_3



b_9_21nov_4



b_9_22nov_1



b_9_22nov_2

Best fit: 2nd-order

$r^2 = 0.417$ (0.215–0.564)

MO₂ (o₂ mg/g/h)

0.20

0.16

0.12

0.08

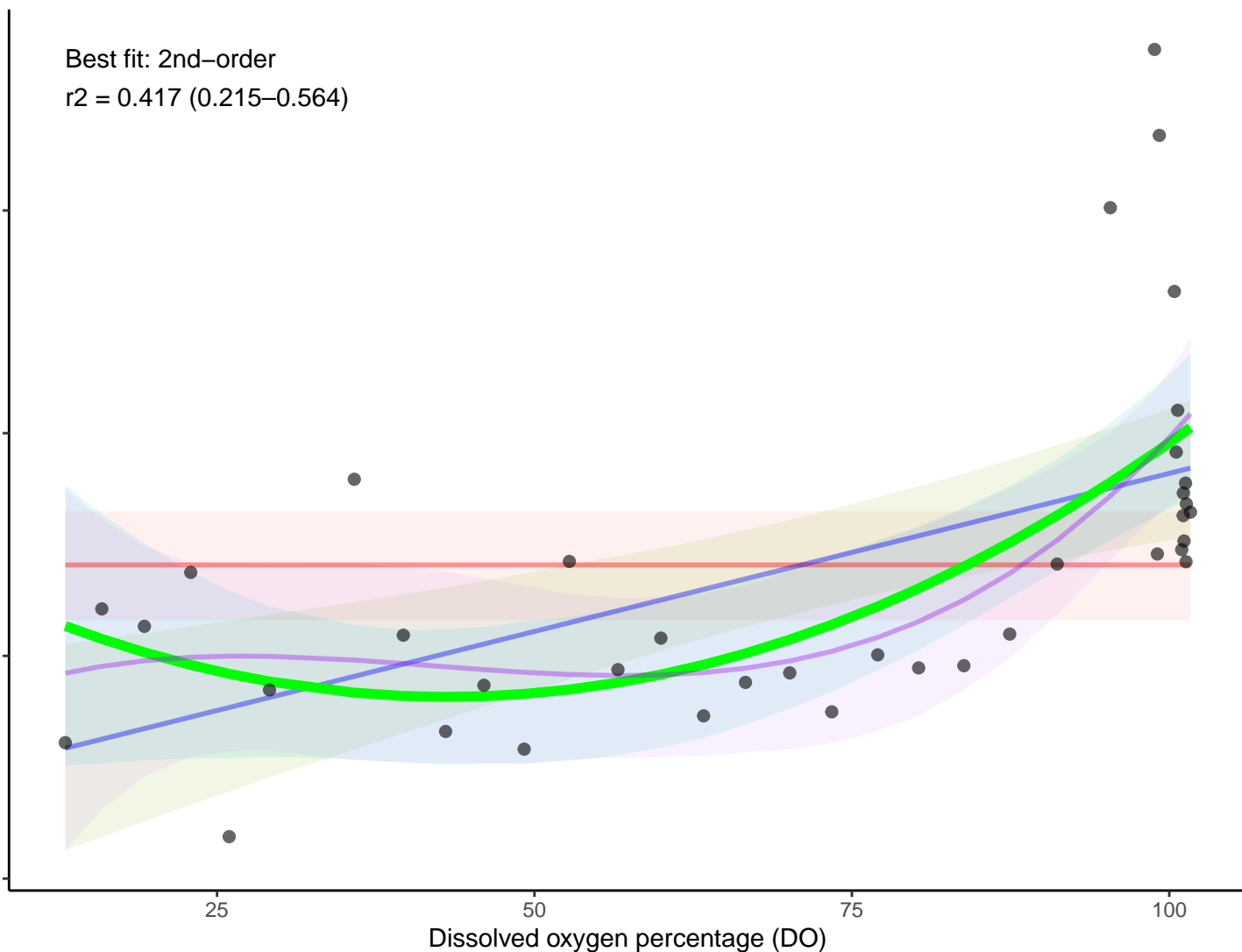
25

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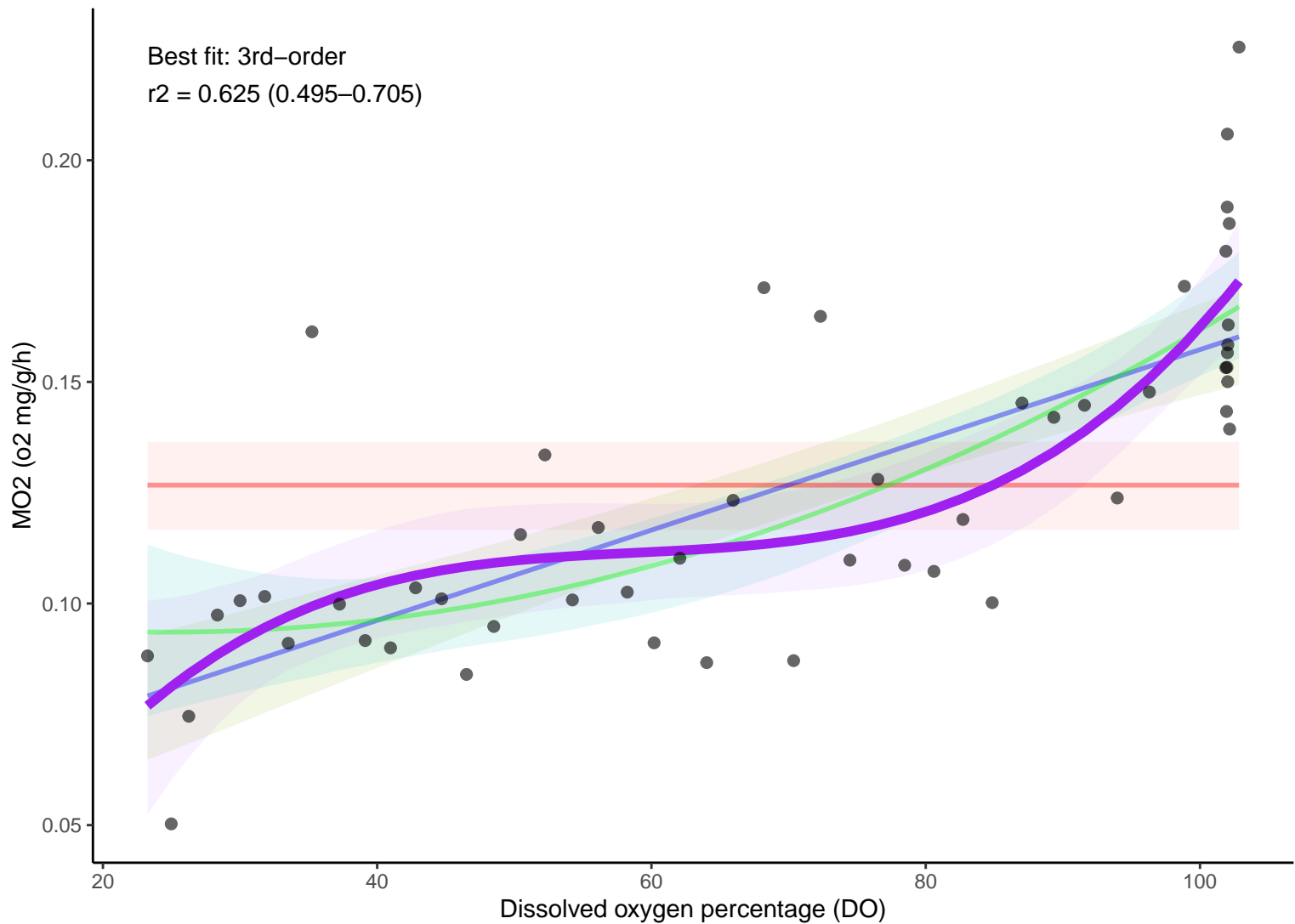
75

100

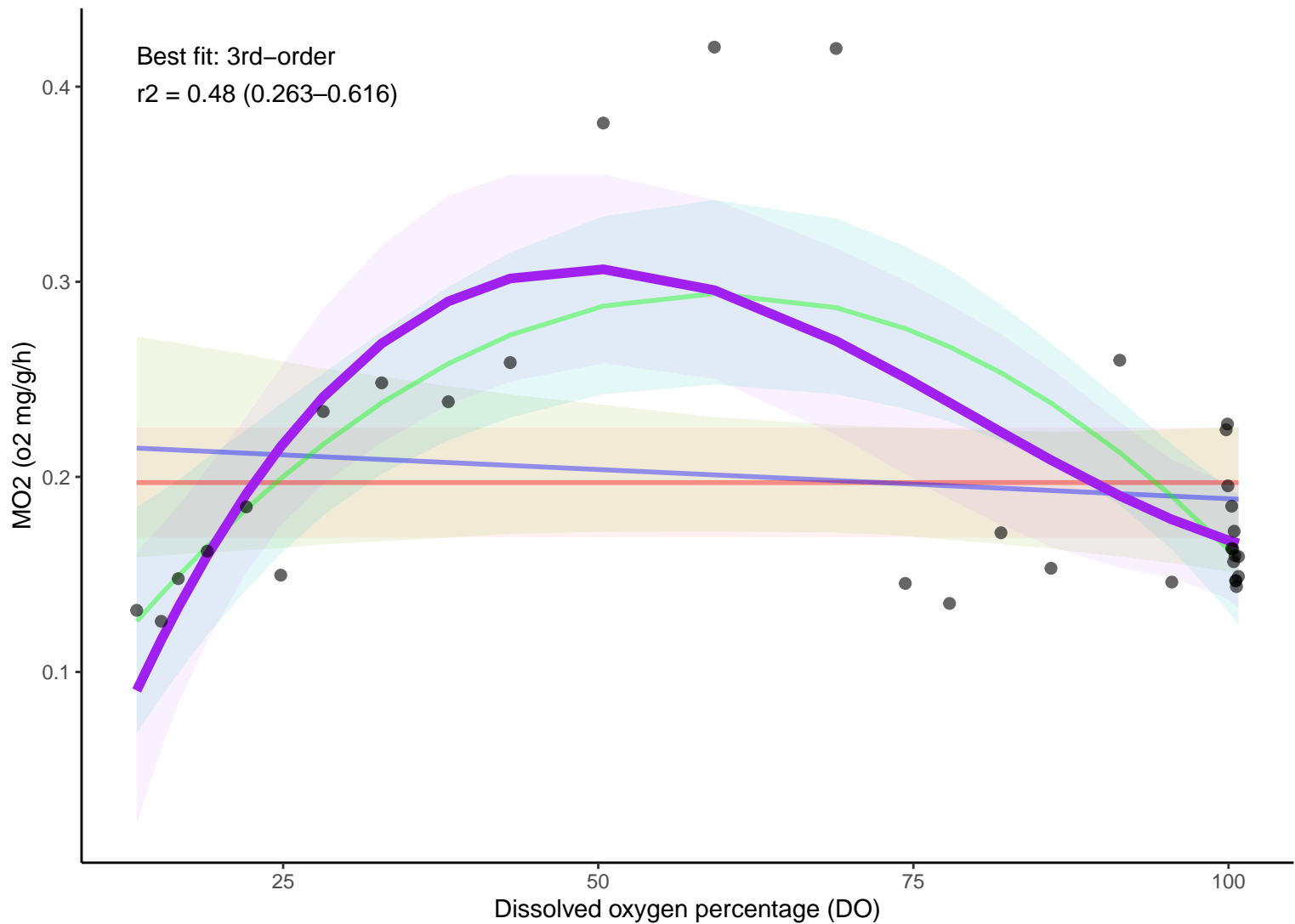
Dissolved oxygen percentage (DO)



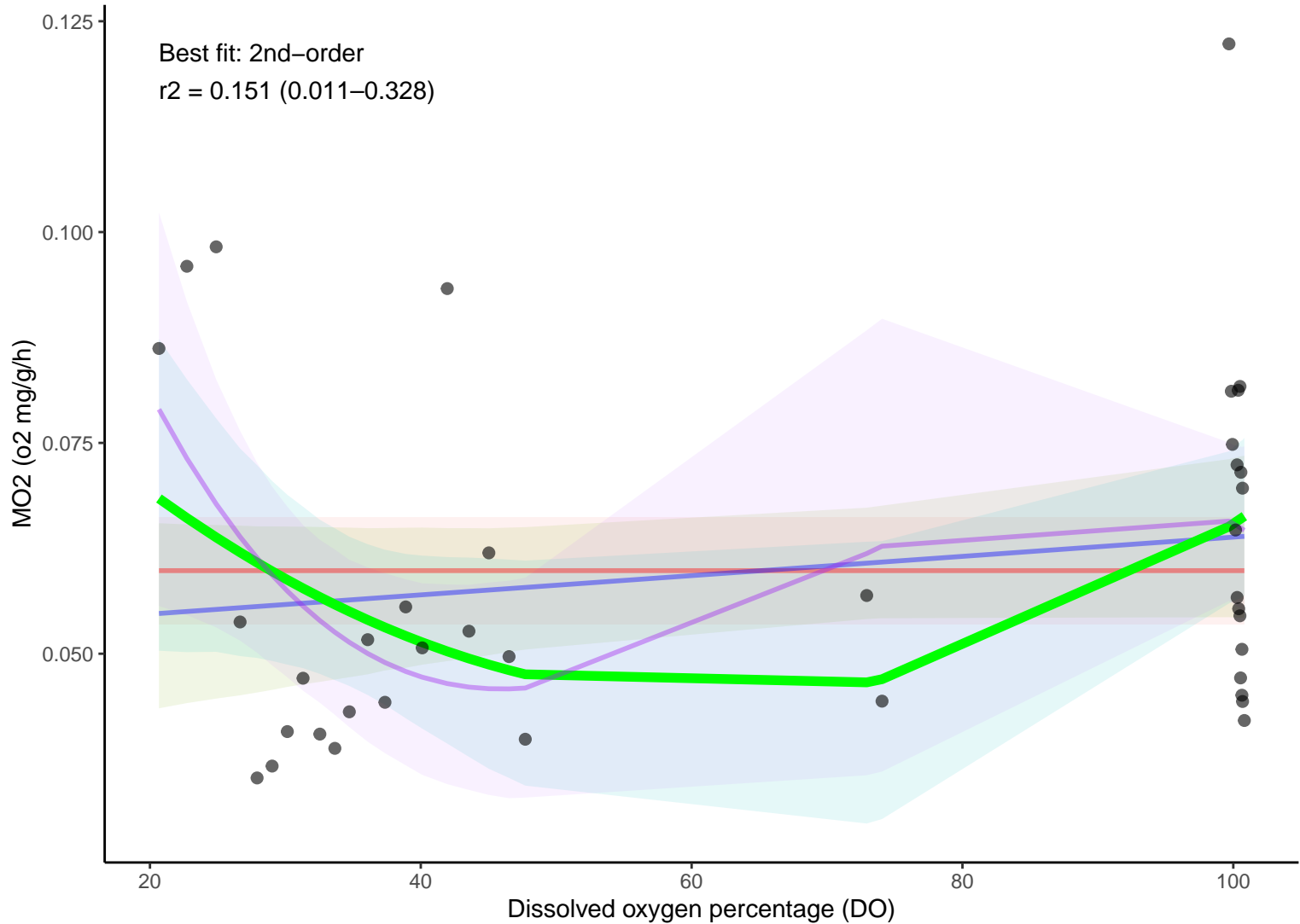
b_9_22nov_3



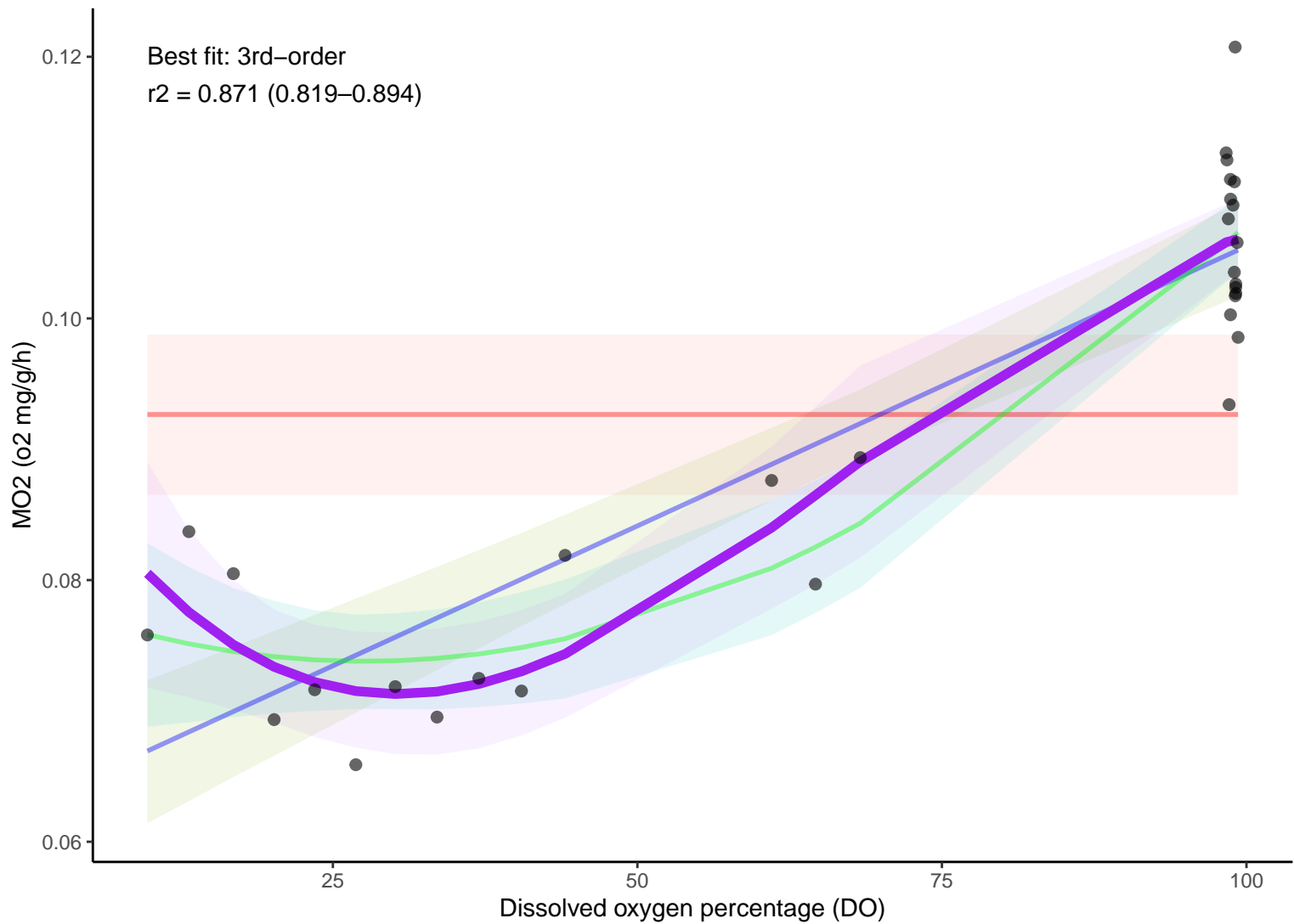
b_9_22nov_4



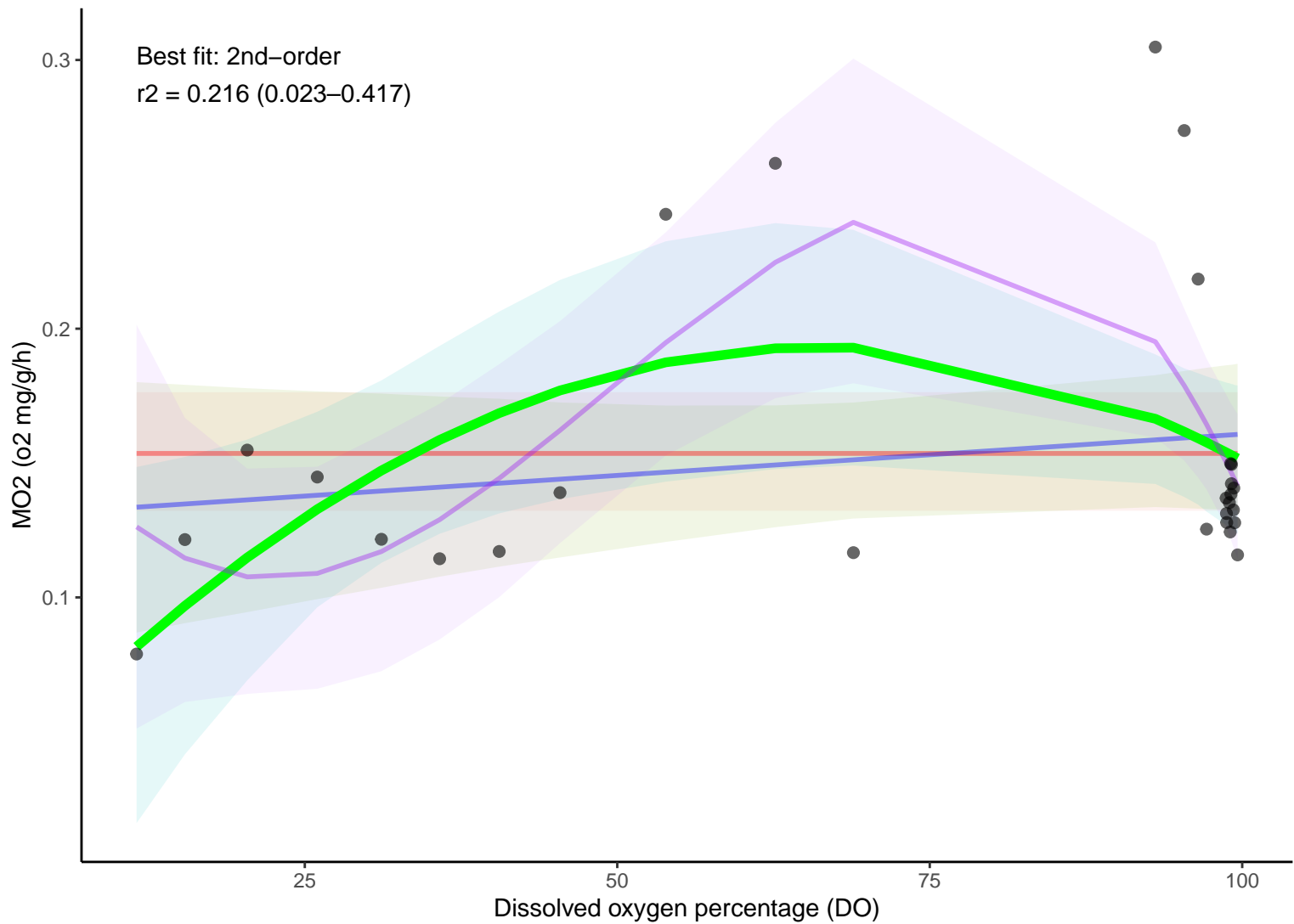
c_0_21nov_1



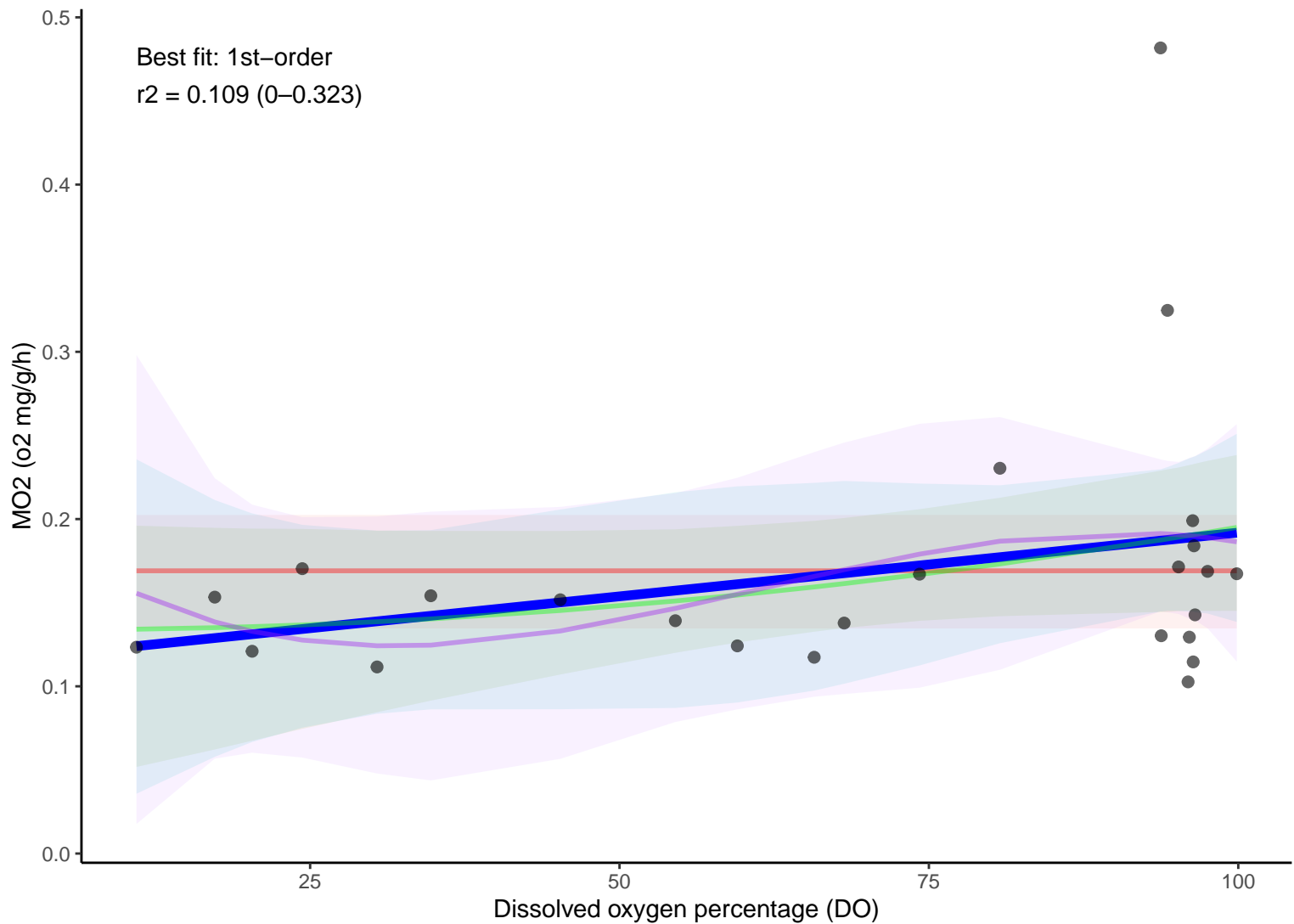
c_0_21nov_2



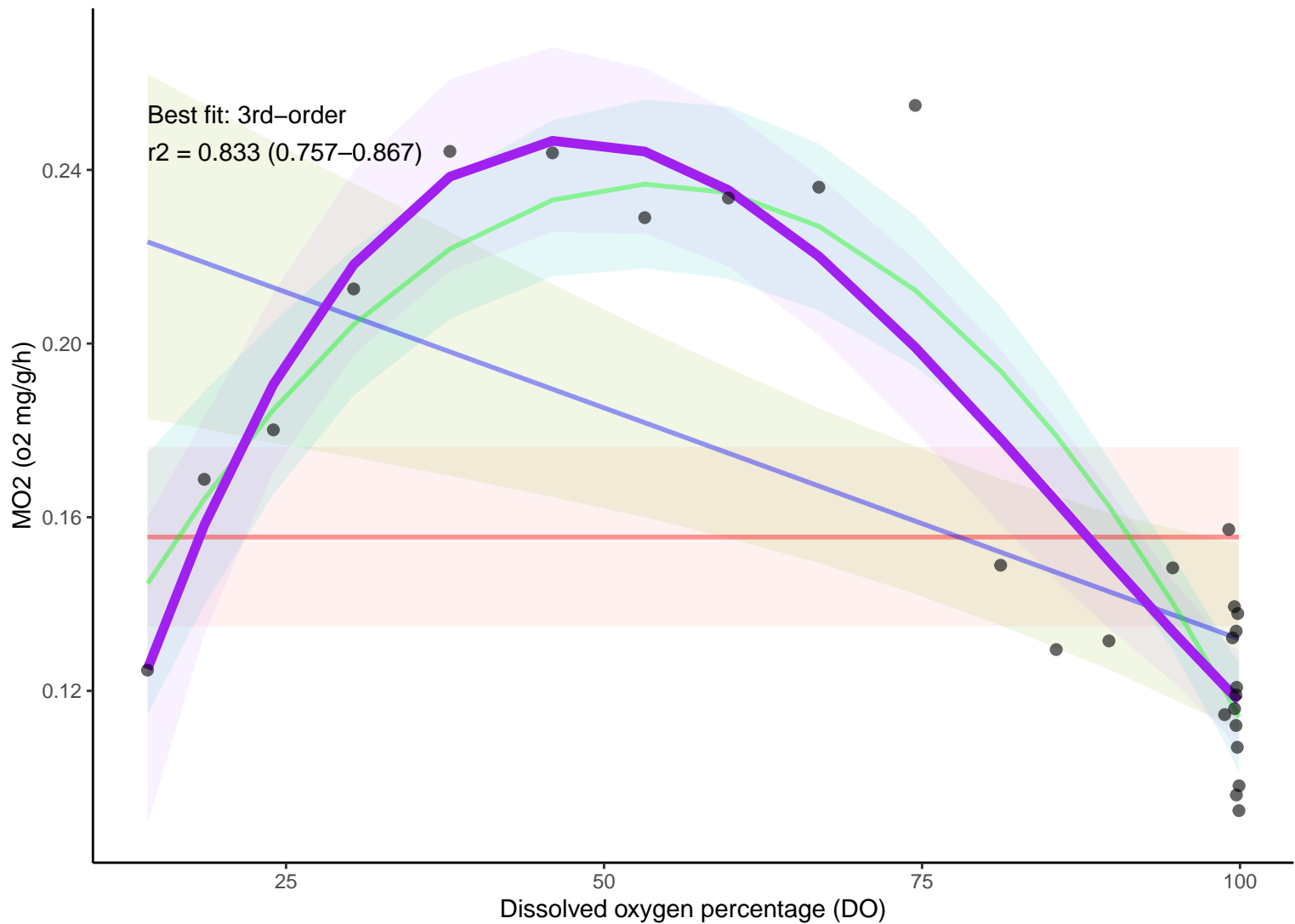
c_0_21nov_4



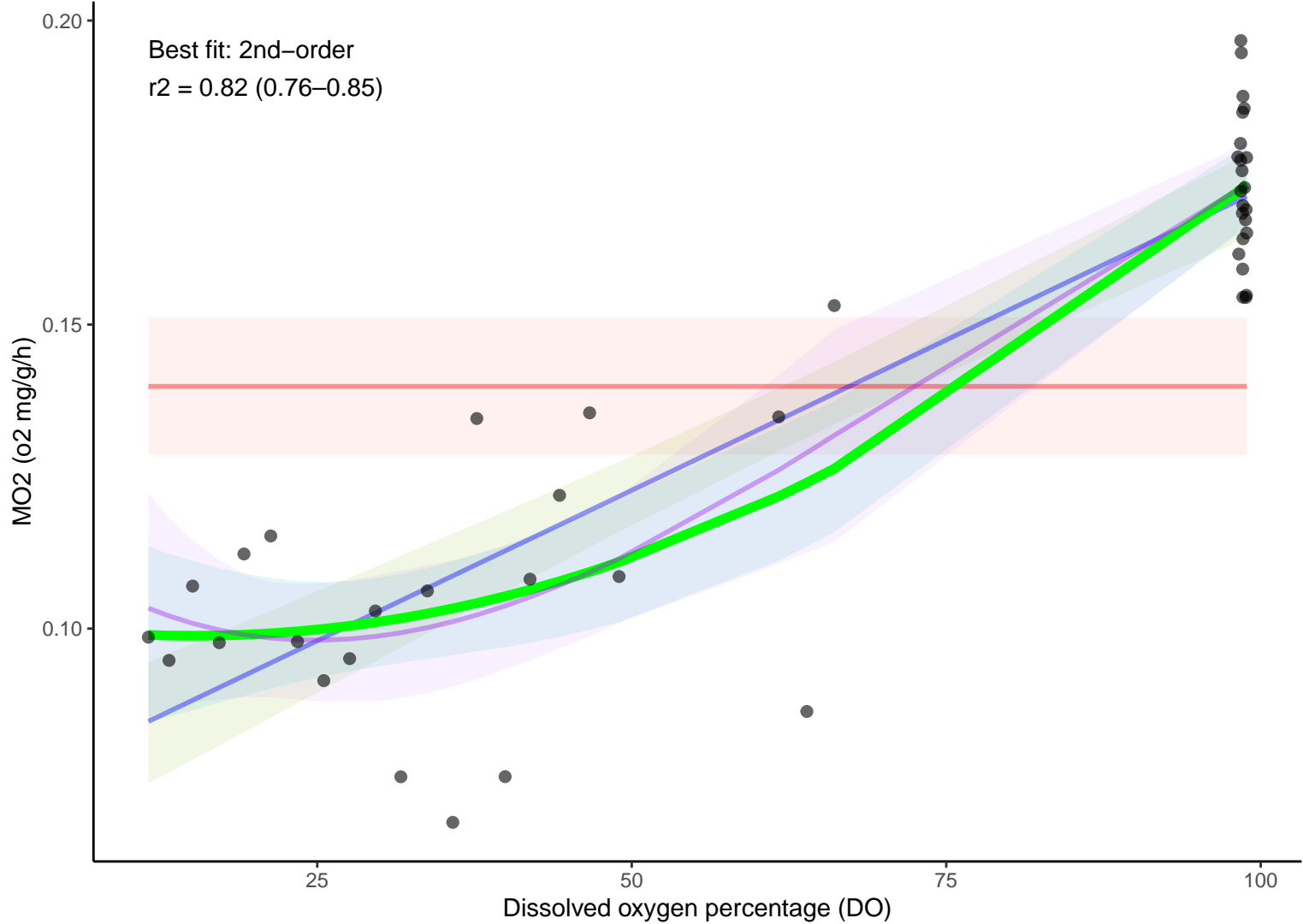
c_0_22nov_3



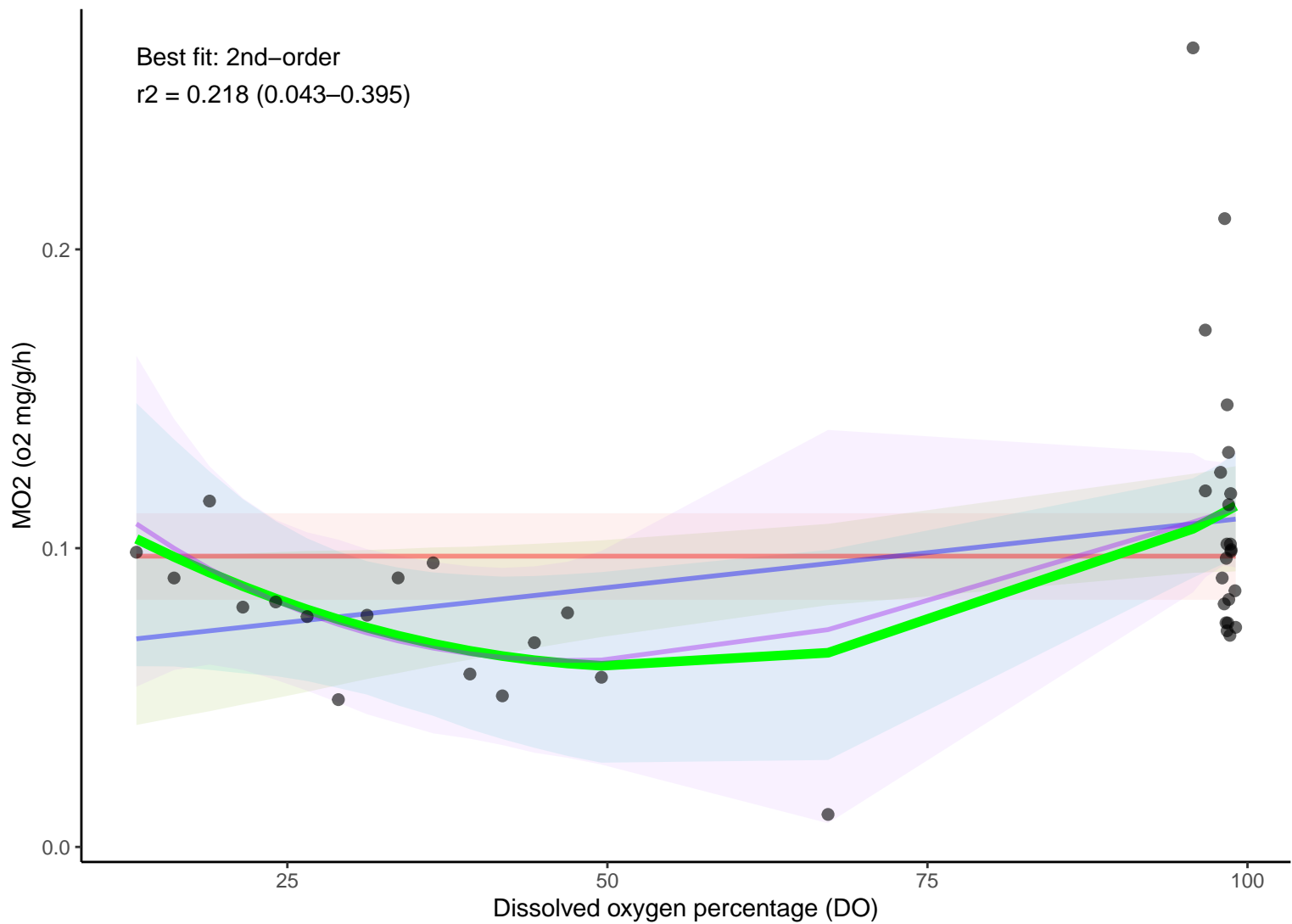
c_0_22nov_4



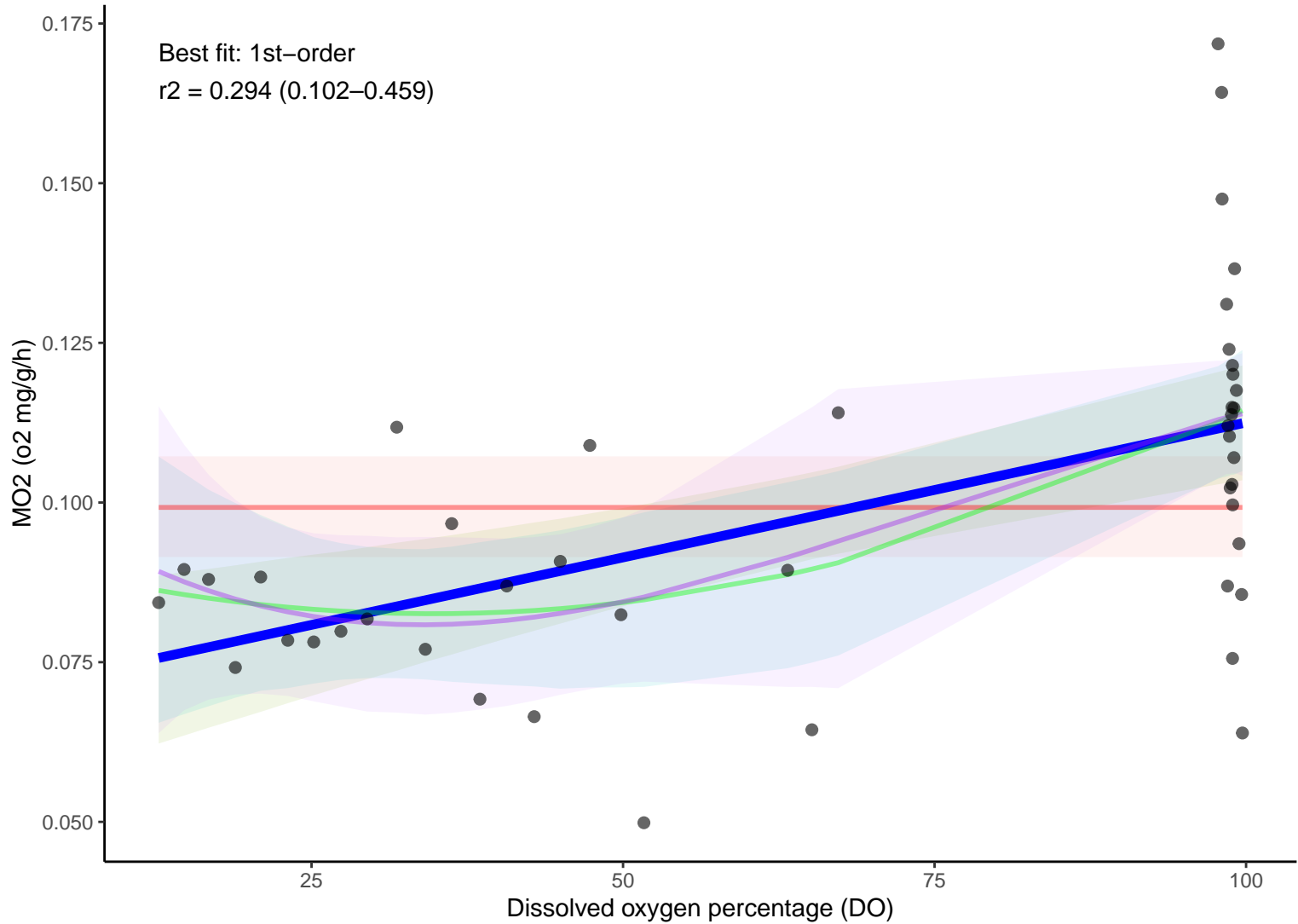
c_9_24nov_2



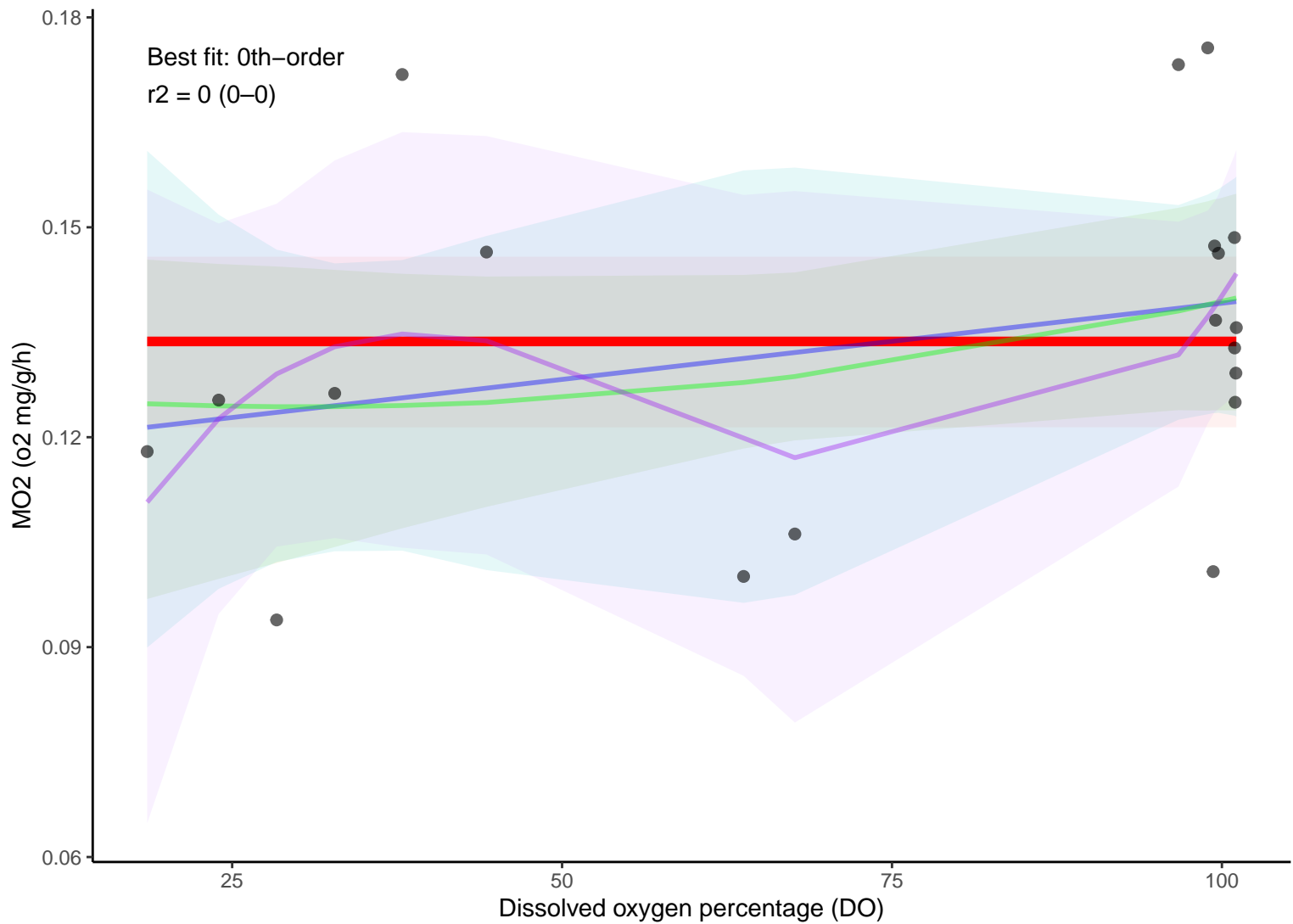
c_9_24nov_3



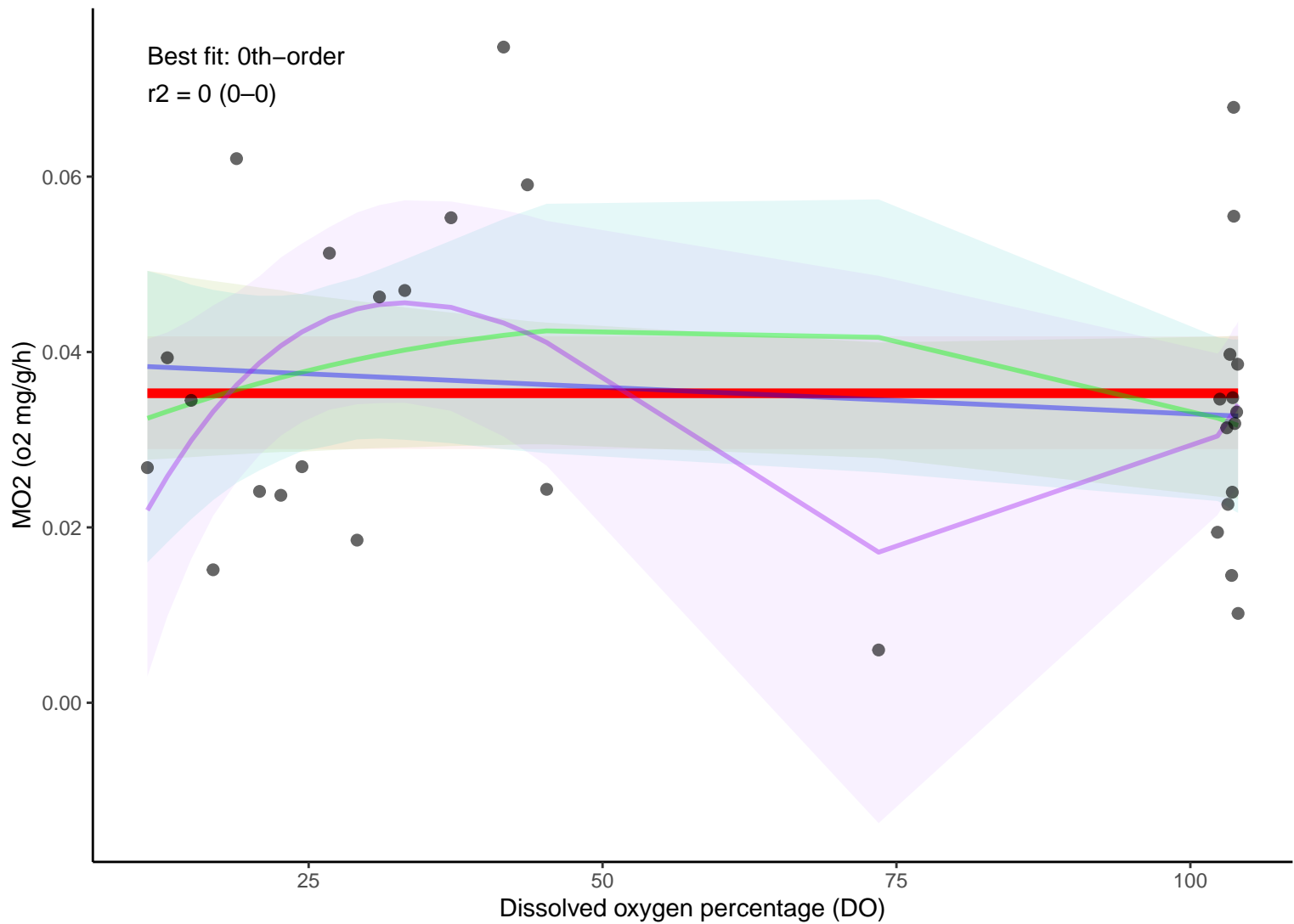
c_9_24nov_4



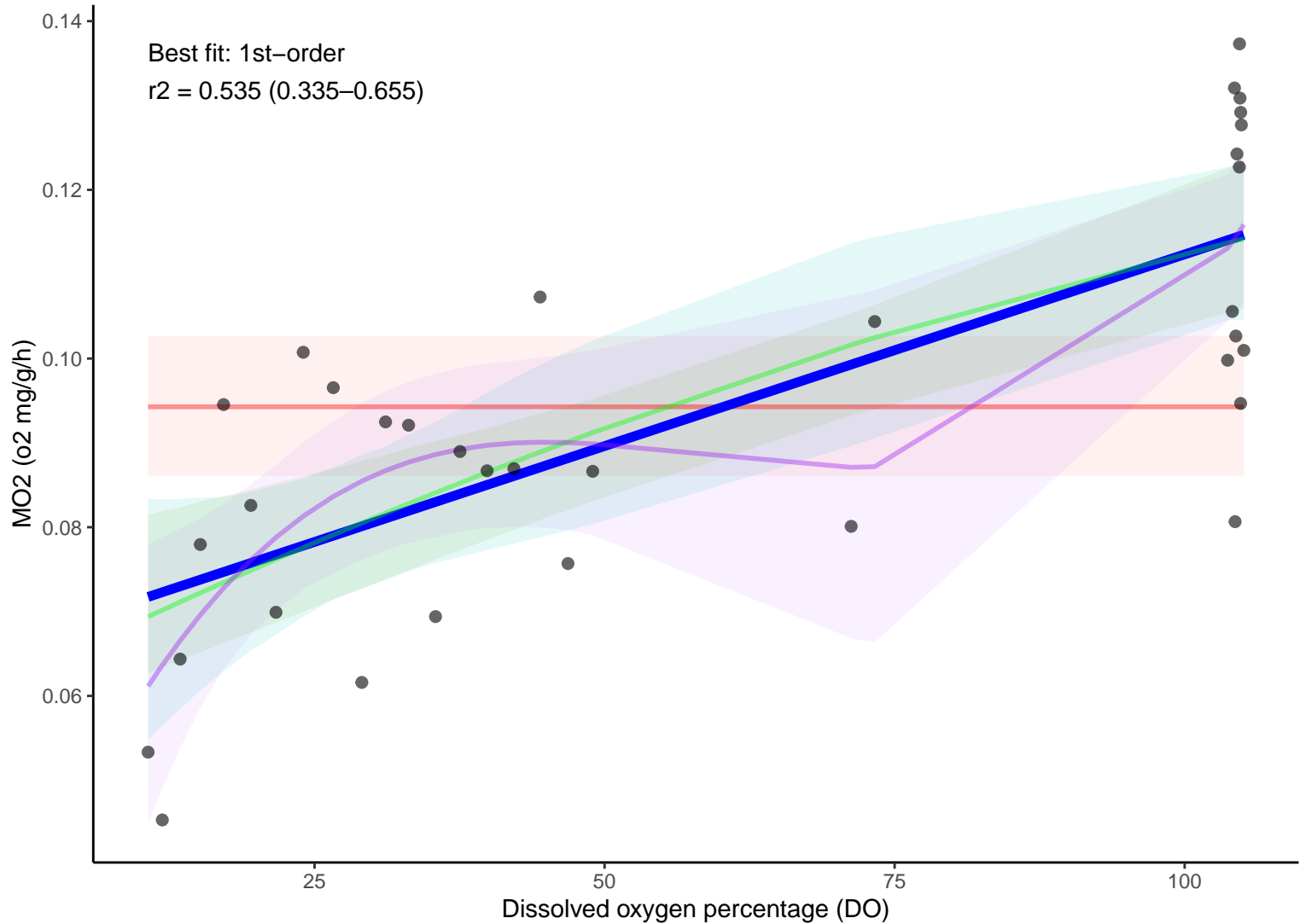
c_9_25nov_2



c_9_25nov_3



c_9_25nov_4



c_9_26nov_3

Best fit: 2nd-order

$r^2 = 0.251$ (0.054–0.437)

MO2 (o2 mg/g/h)

0.2

0.1

0.0

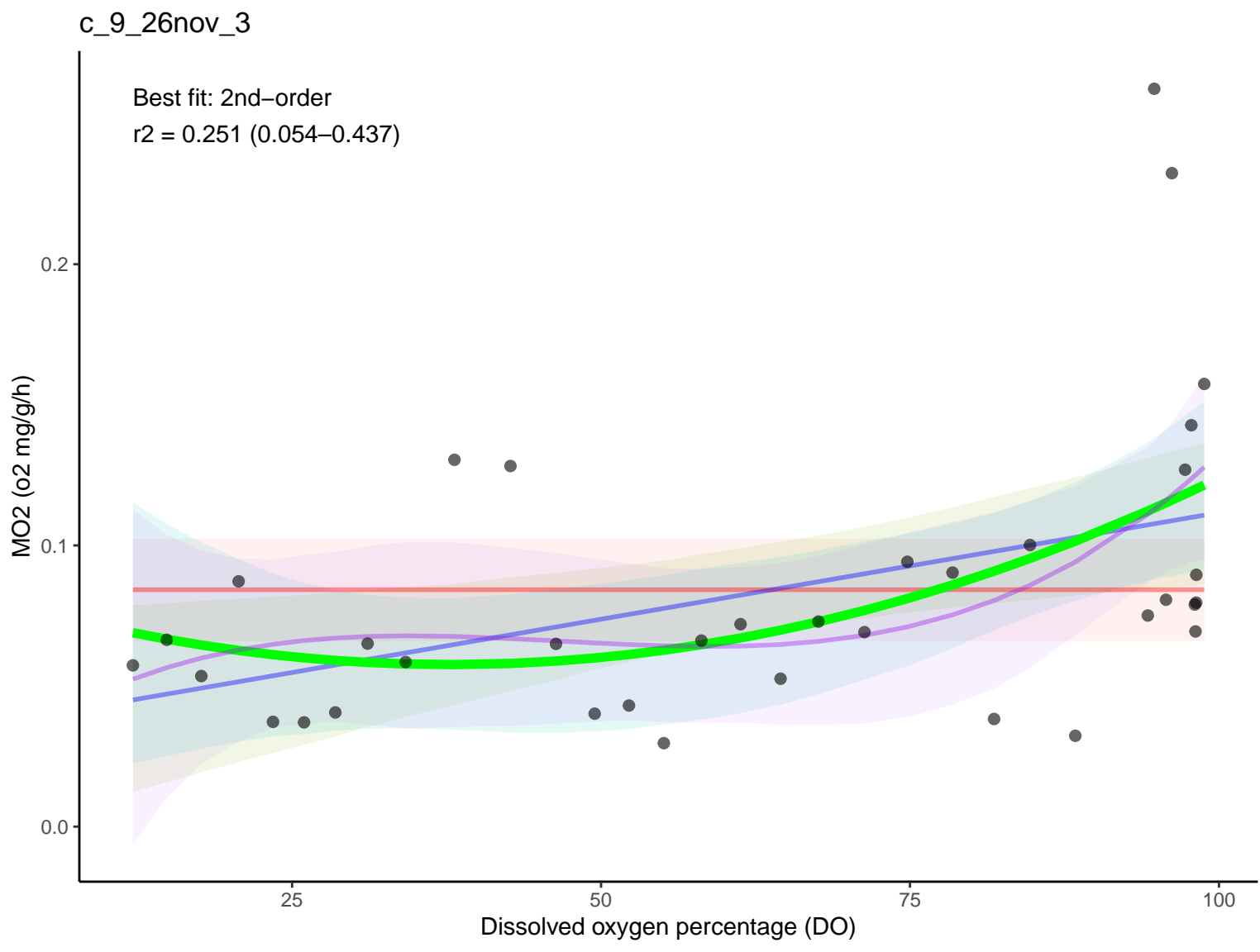
25

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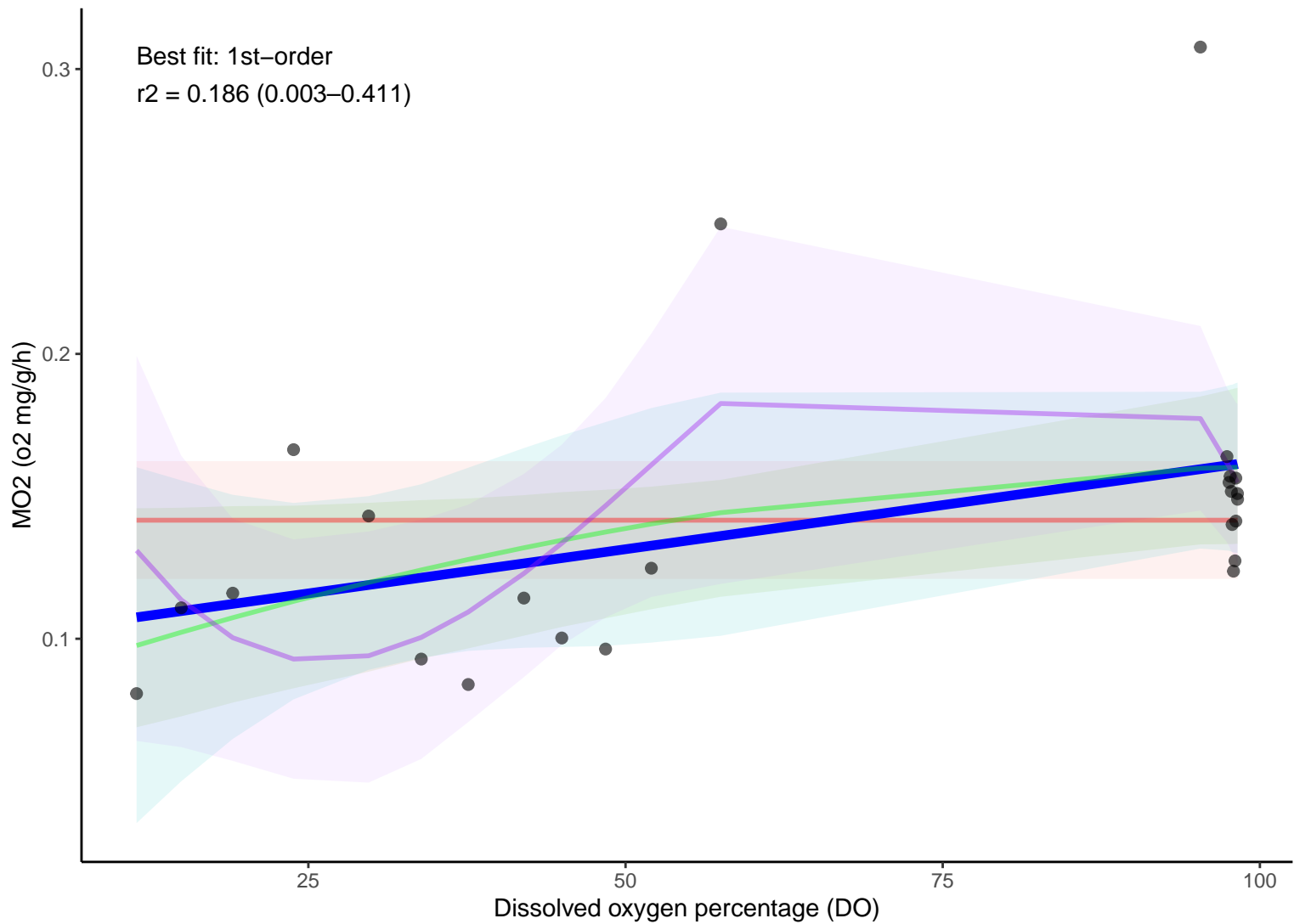
75

100

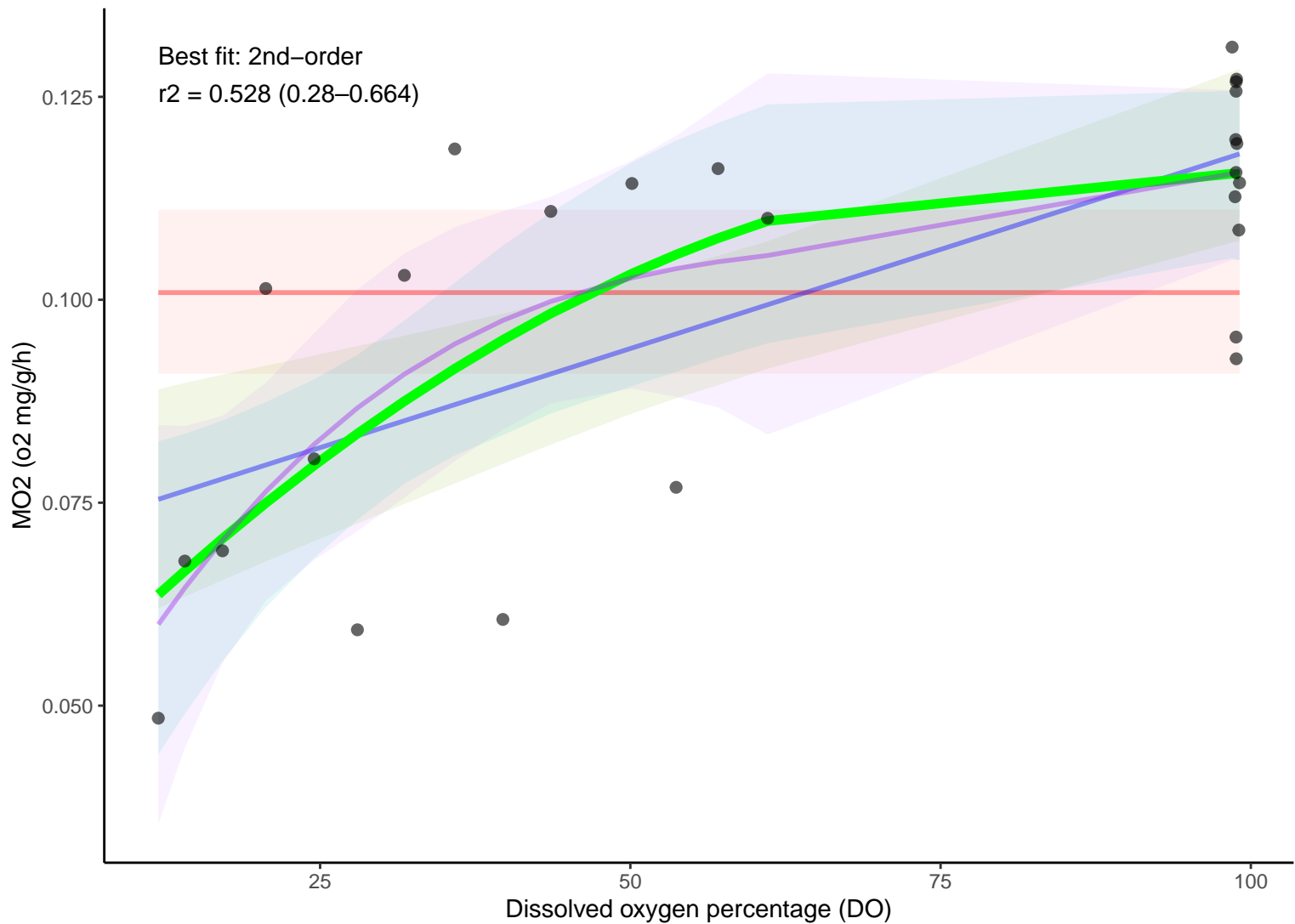
Dissolved oxygen percentage (DO)



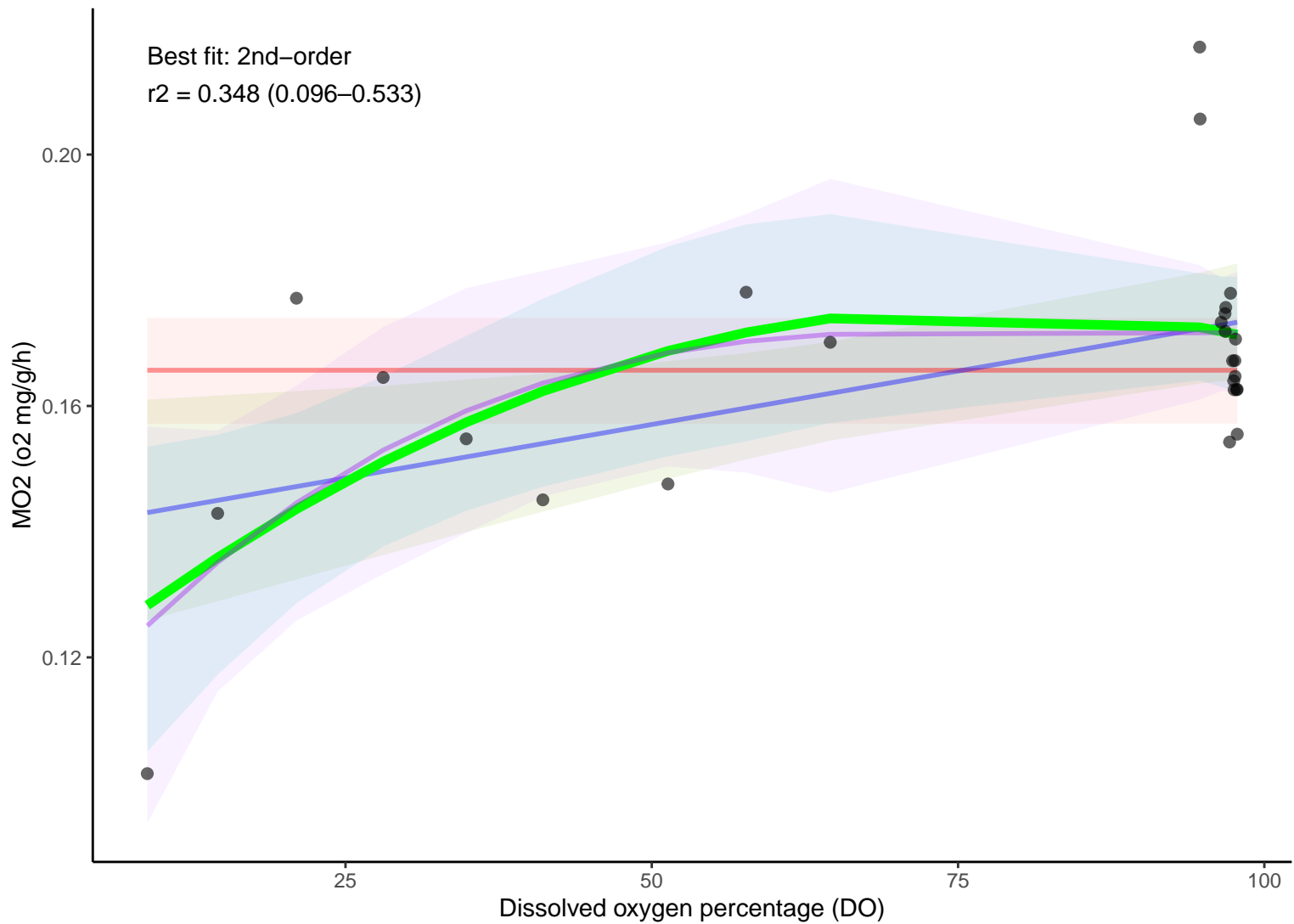
c_9_27nov_2



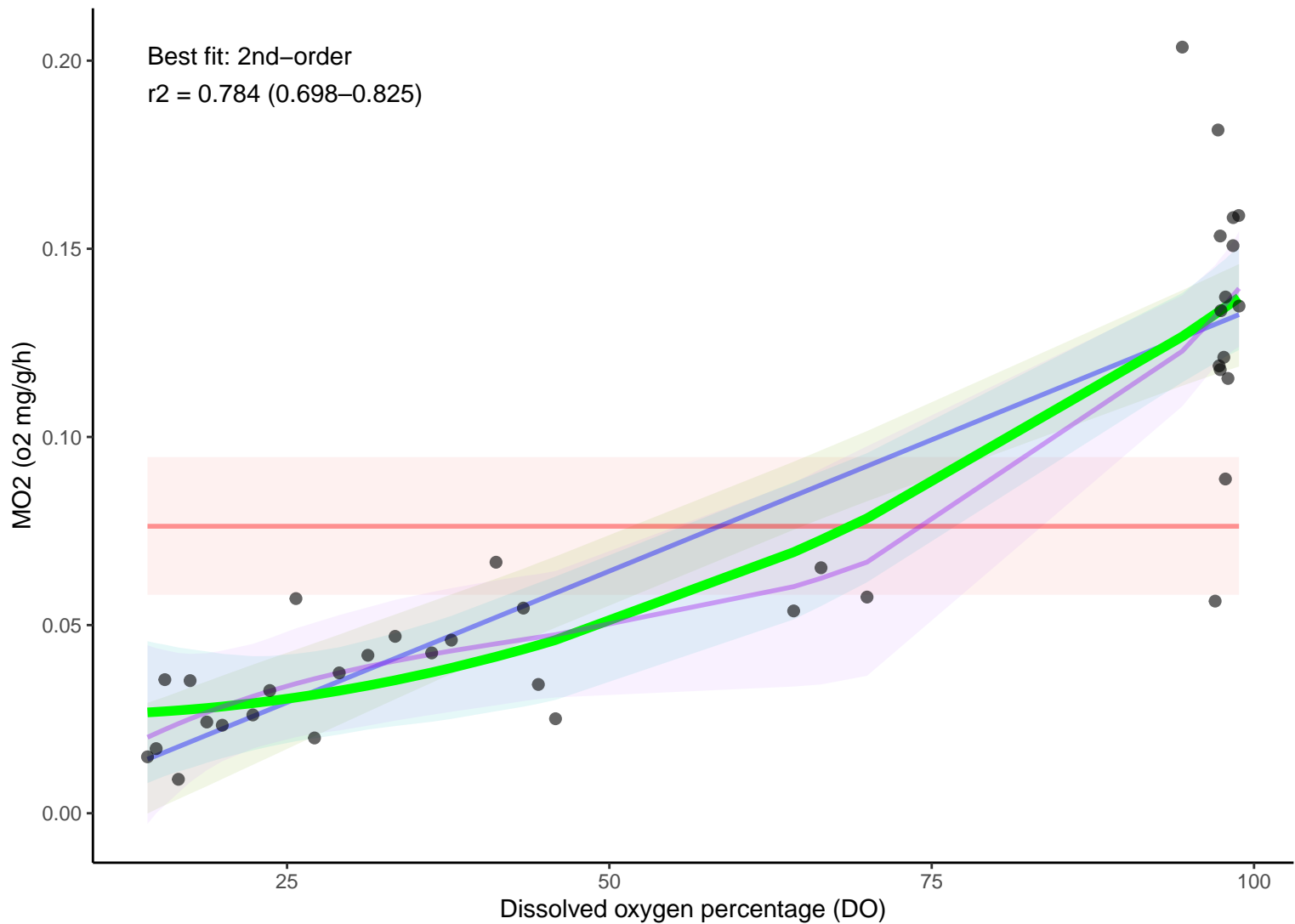
c_9_27nov_4



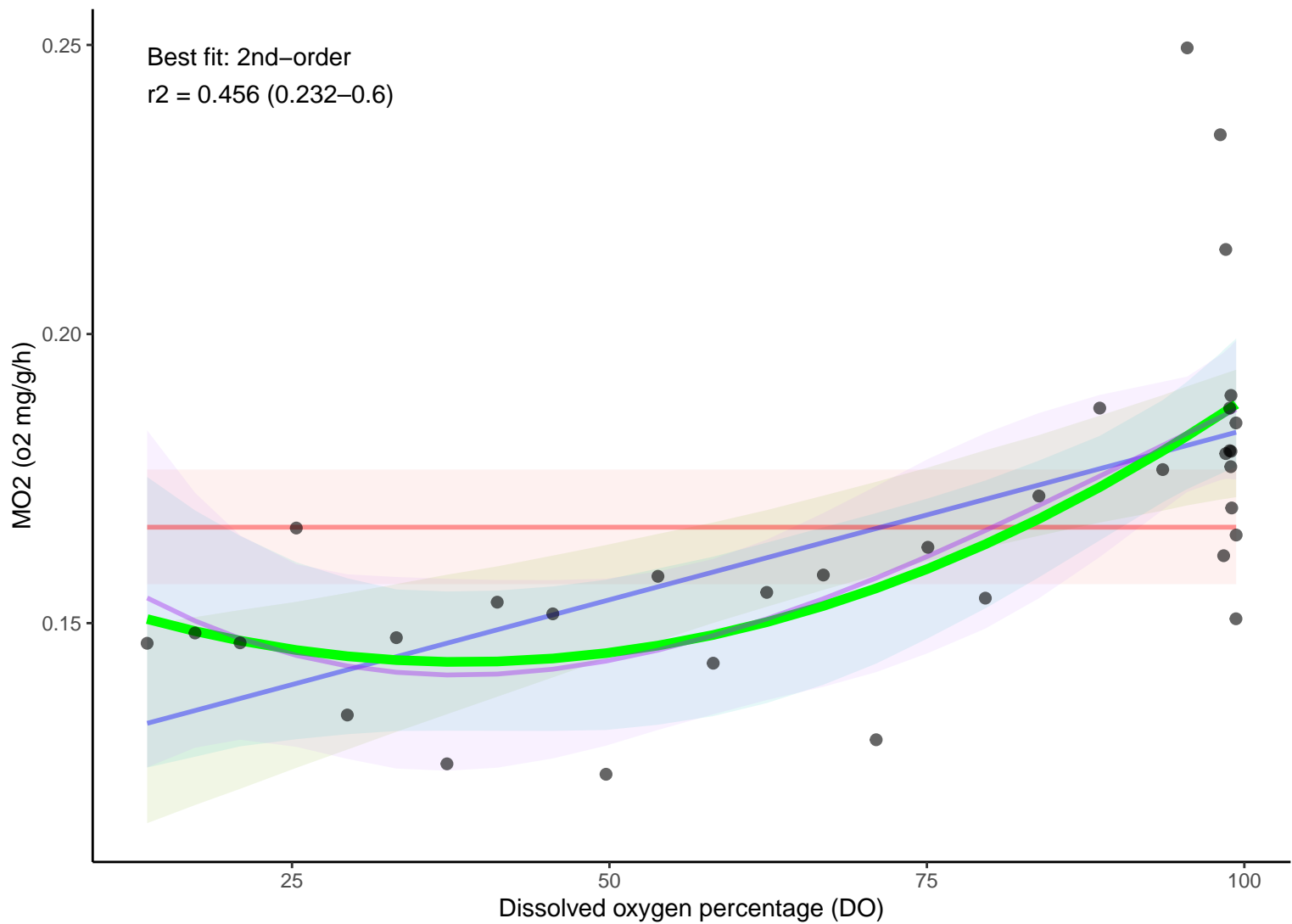
d_0_21nov_2



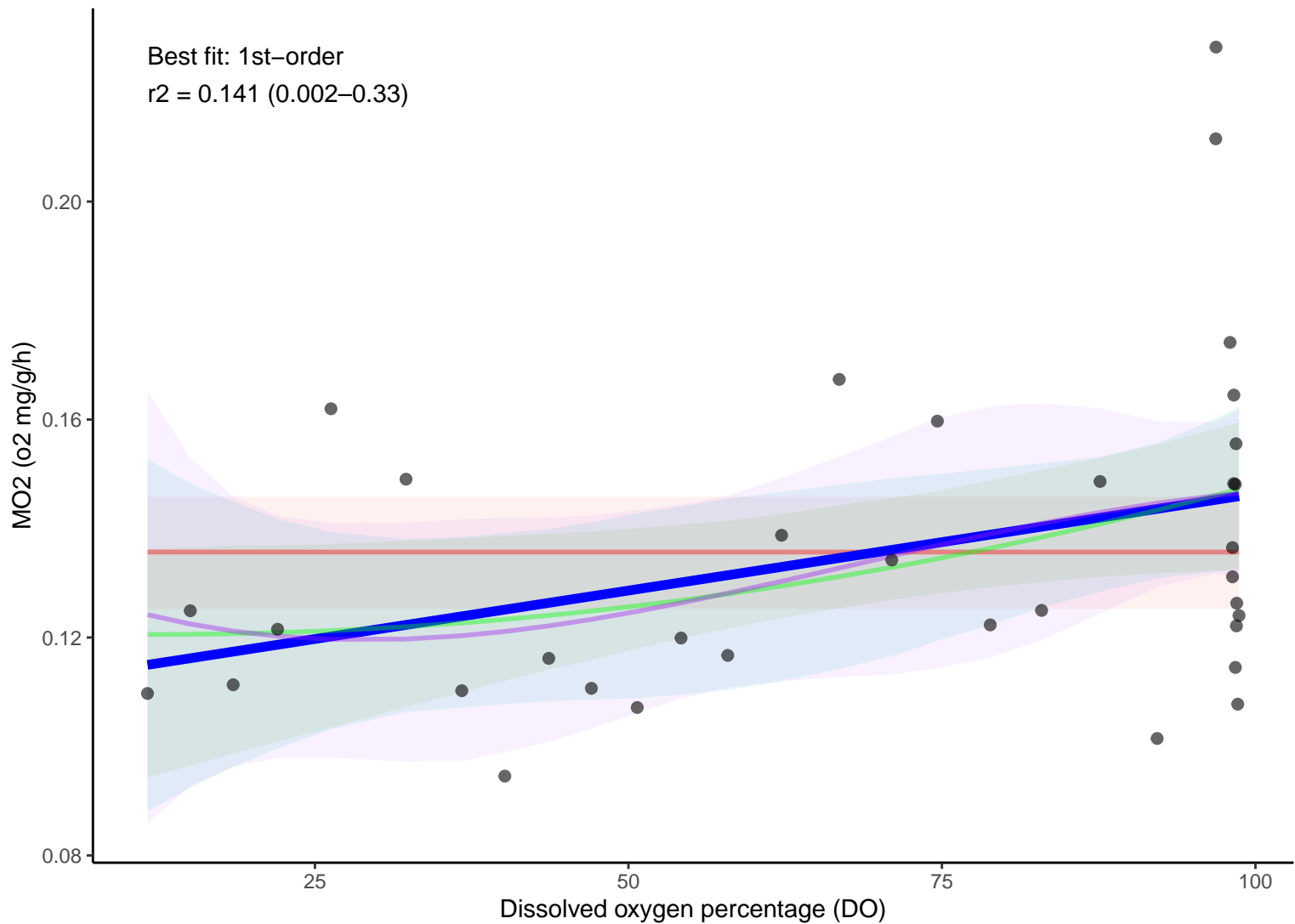
d_0_21nov_3



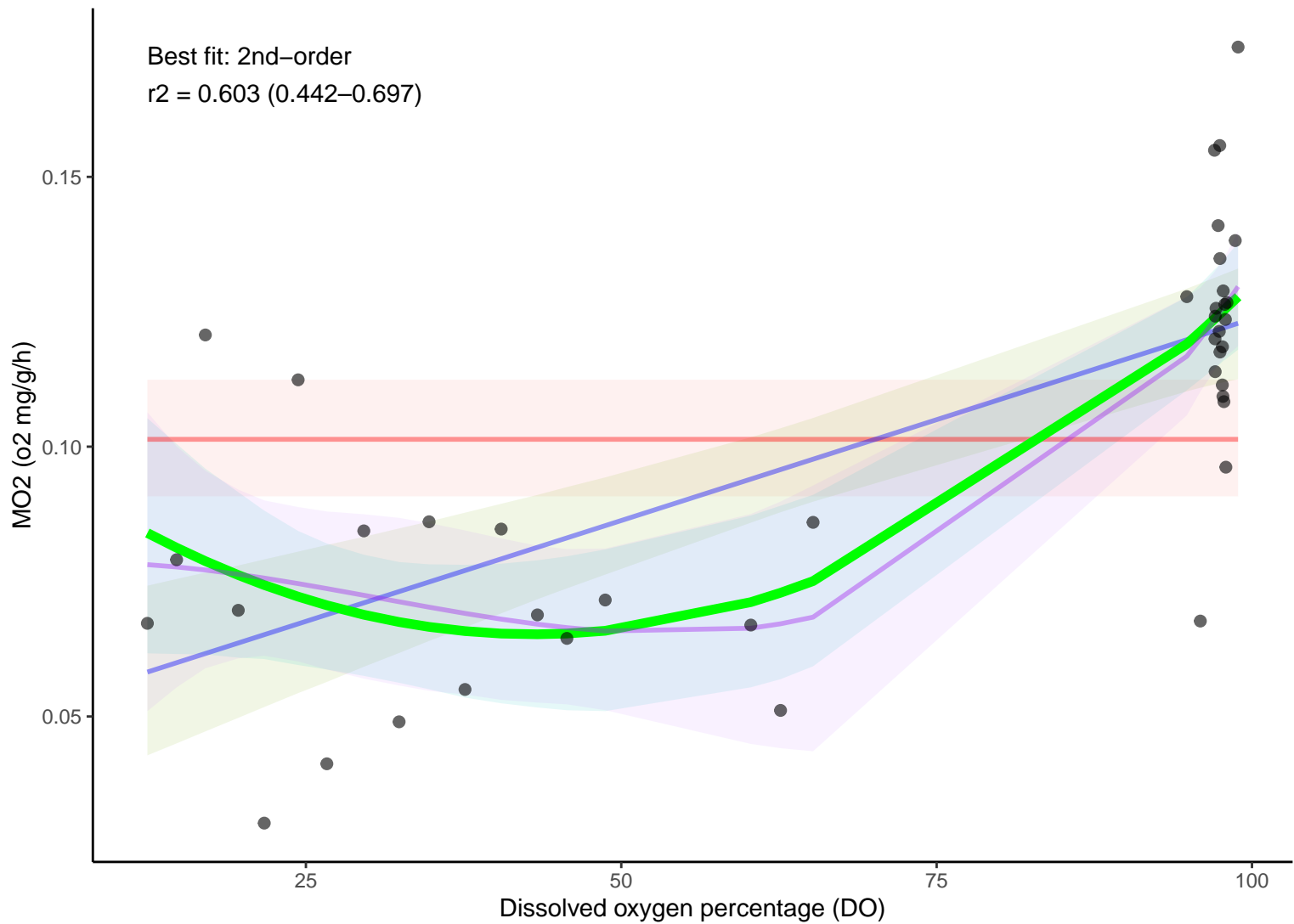
d_0_22nov_2



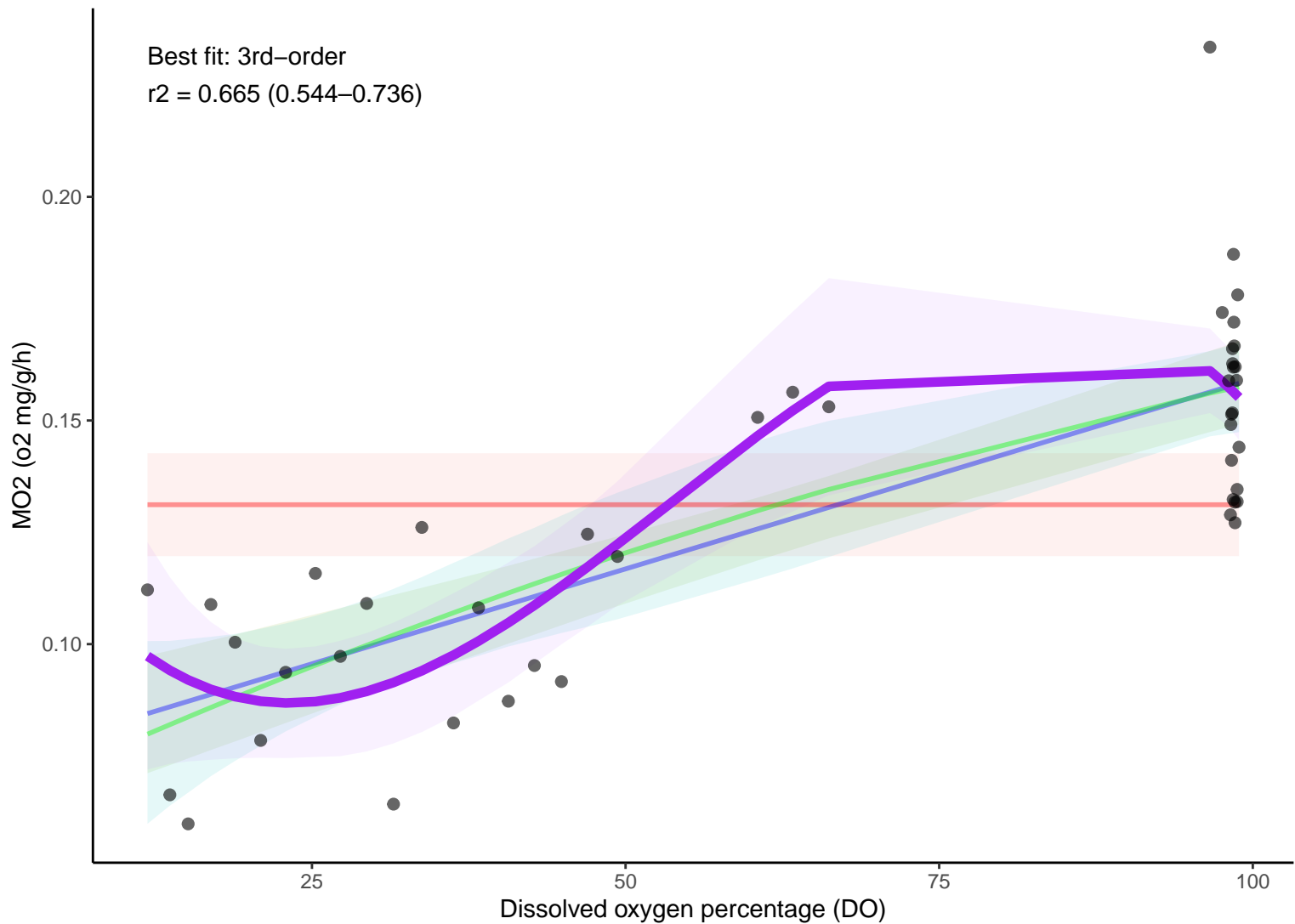
d_0_22nov_3



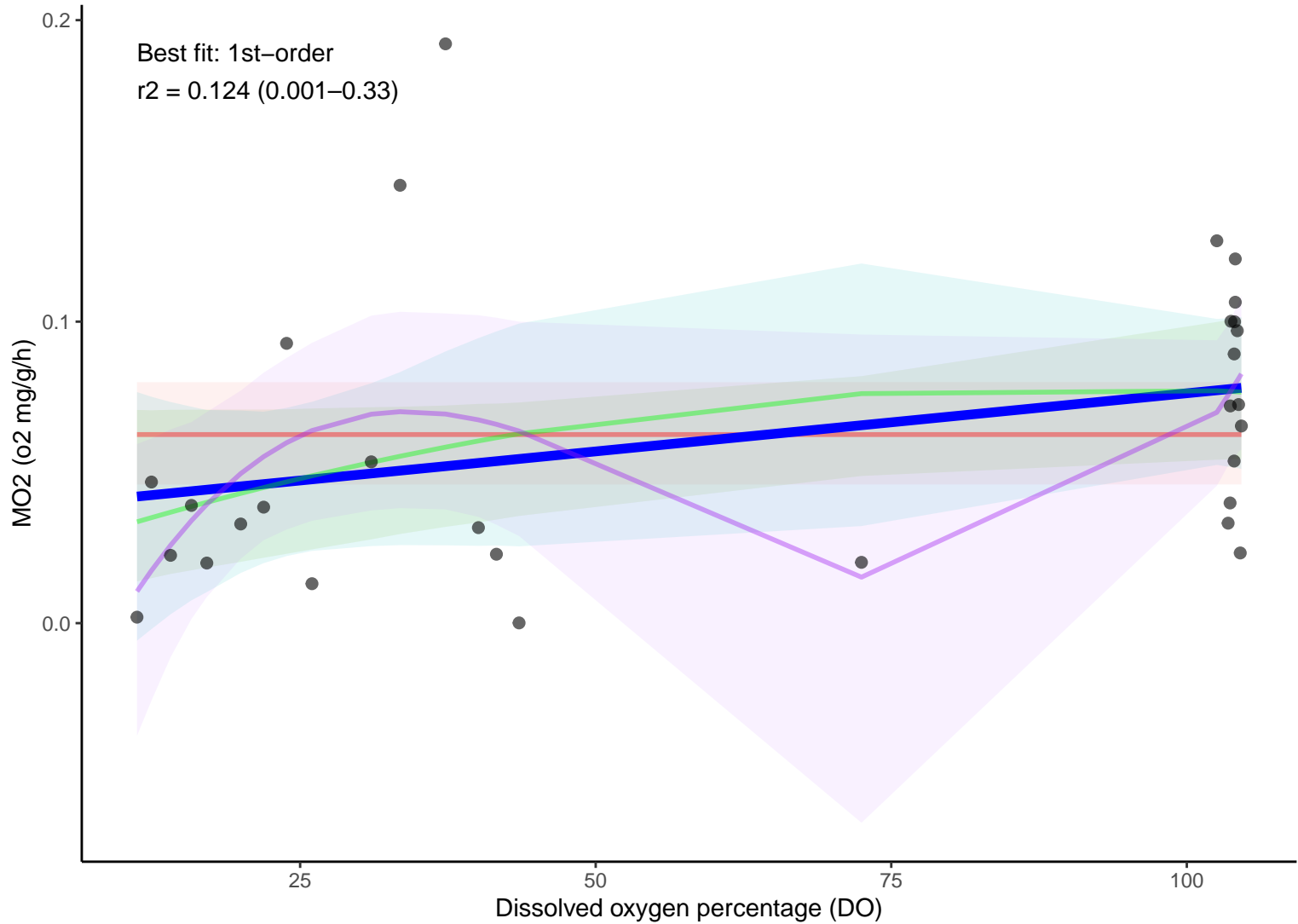
d_9_24nov_2



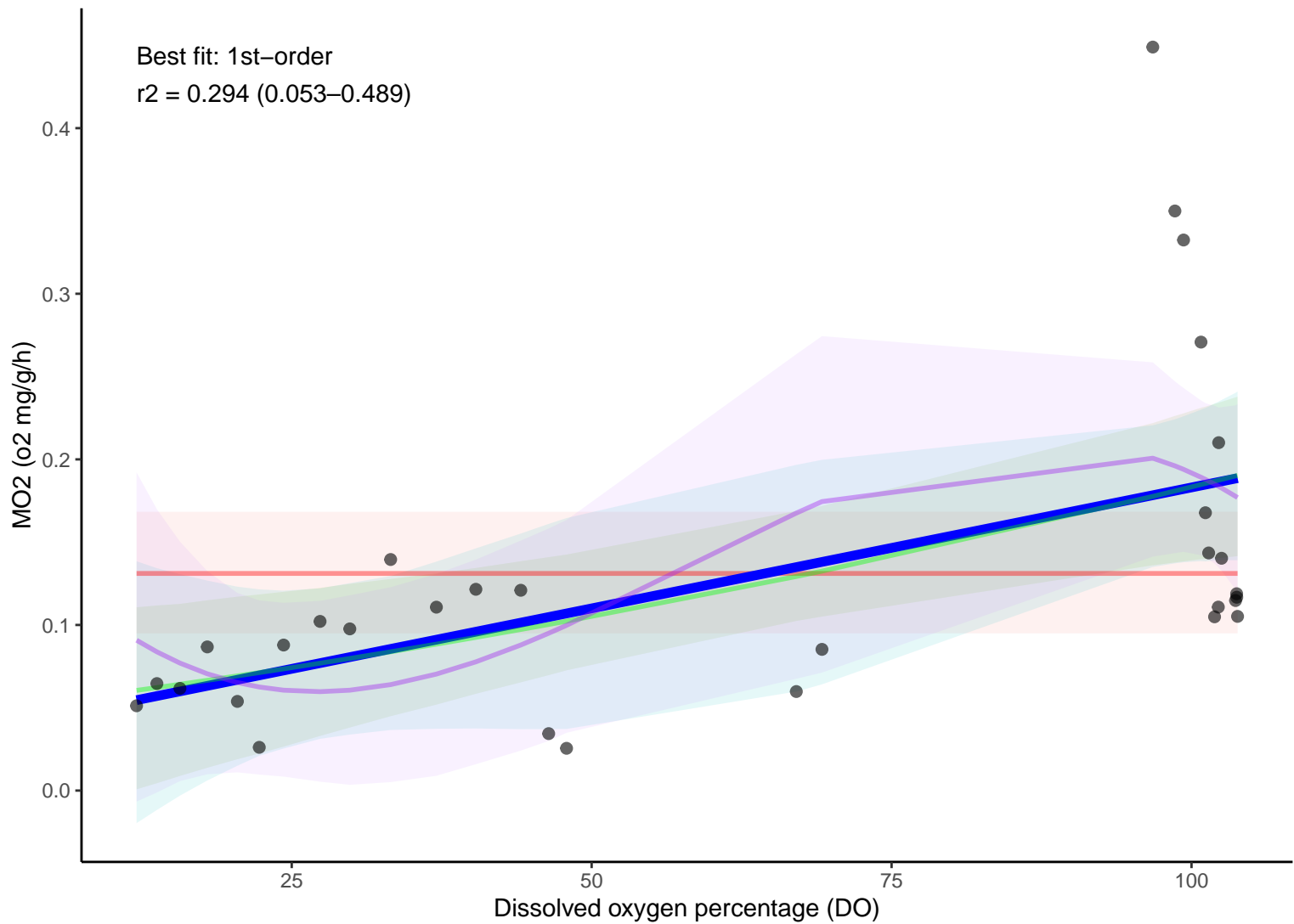
d_9_24nov_3



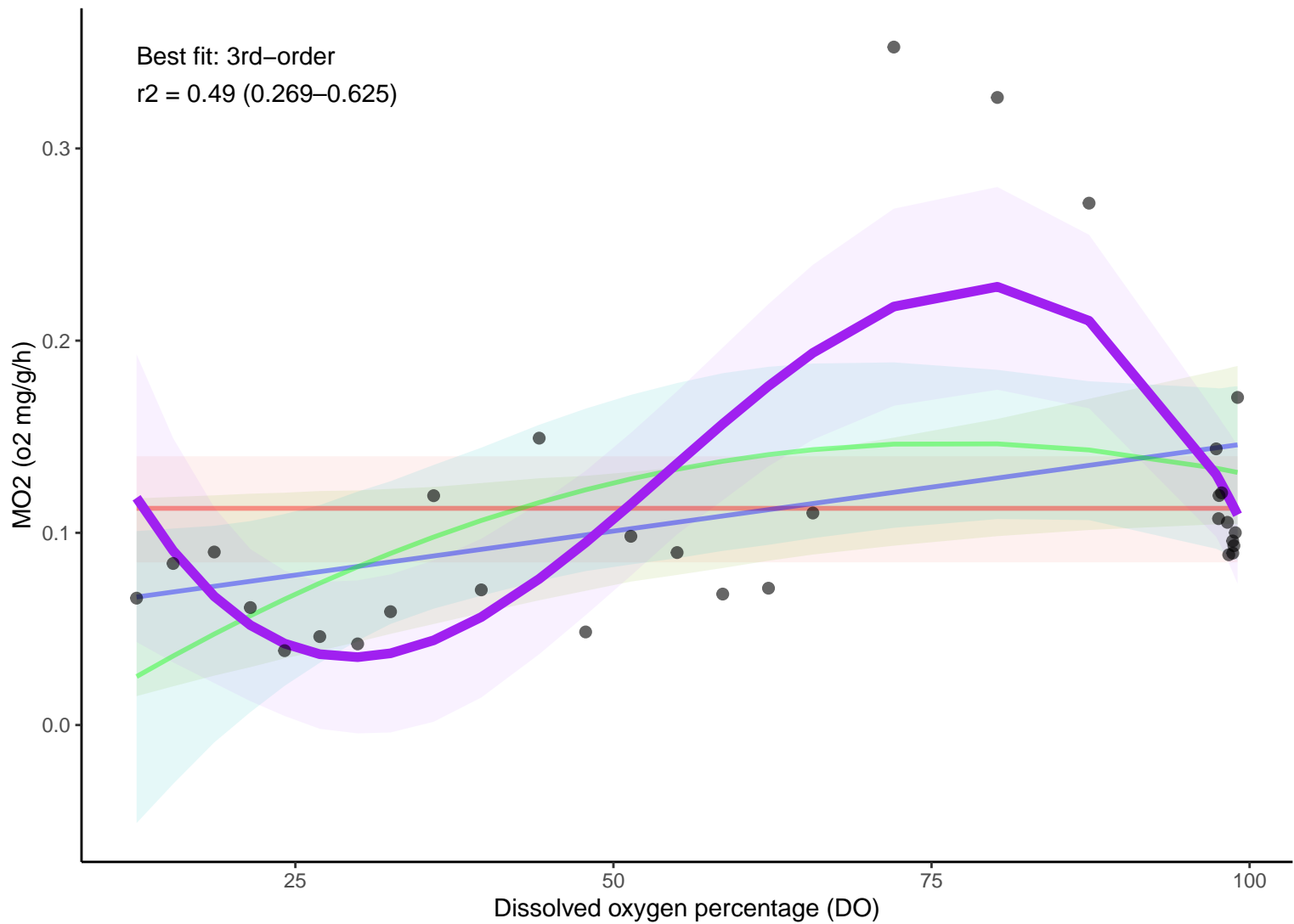
d_9_25nov_2



d_9_25nov_3



d_9_26nov_2



d_9_26nov_3

