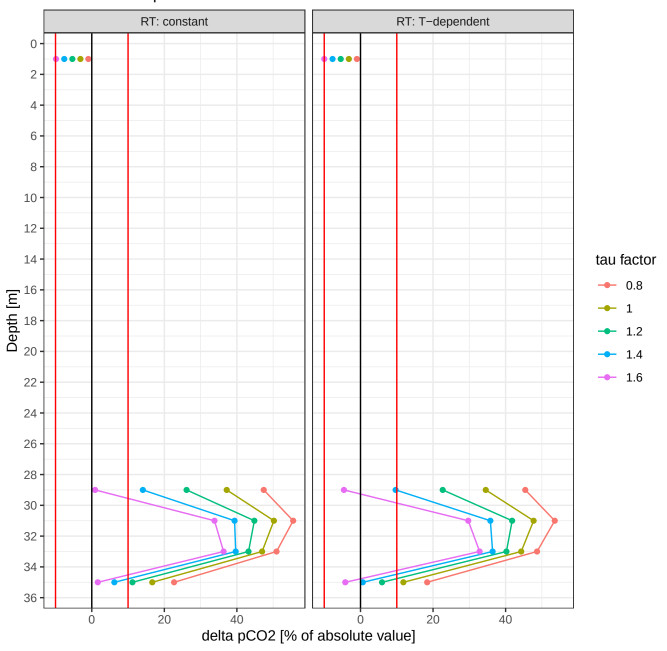
Date: 180705 | Station: P01 RT: constant RT: T-dependent 0 -2 -6 -8 -10 -12 tau factor - 0.8 Depth [m] 1.2 18 **-**1.4 **-** 1.6 20 -22 -24 -26 -28 -30 -32 -<u>-</u>5 -10 0 10 -100 5 10 delta pCO2 [% of absolute value]

Date: 180705 | Station: P02



Date: 180705 | Station: P03 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -- 1.6 20 -22 -24 -26 -28 -30 -20 -**2**0 -2020 0 40 40 delta pCO2 [% of absolute value]

Date: 180705 | Station: P04 RT: constant RT: T-dependent 0 -2 -6 -8 -10 -12 tau factor 0.8 Depth [m] 1.2 18 **-**1.4 - 1.6 20 -22 -24 -26 -28 -30 -32 --10 -5 0 10 -10 0 5 10

delta pCO2 [% of absolute value]

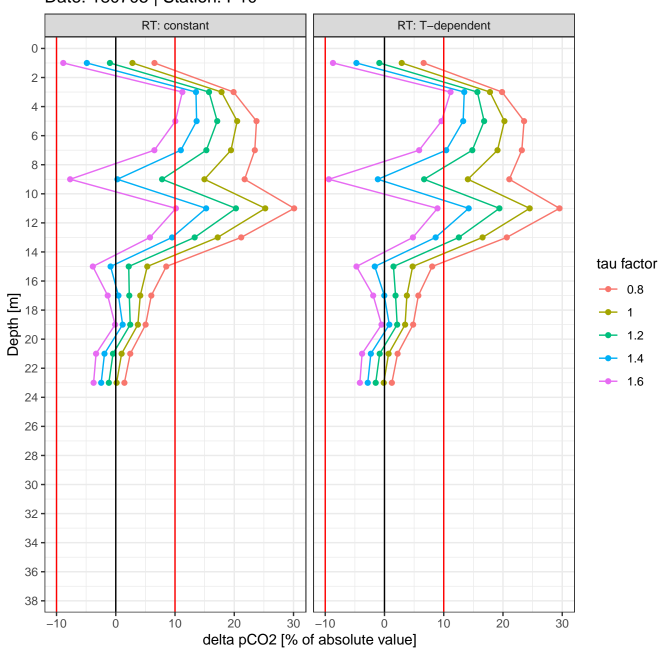
Date: 180705 | Station: P05 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **1**.6 16 -18 **-**20 -22 -24 -26 -5 <u>-</u>5 -5 -10 Ö 10 -10 Ö 10 delta pCO2 [% of absolute value]

Date: 180705 | Station: P07 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -1.6 20 -22 -24 -26 -28 -30 --10 0 10 -1010 delta pCO2 [% of absolute value]

Date: 180705 | Station: P08 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -**0.8** Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 --100 10 20 -10 10 20 delta pCO2 [% of absolute value]

Date: 180705 | Station: P09 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -• 0.8 Depth [m] 1.2 1.4 14 -**1.6** 16 -18 -20 -22 -24 -<u>-</u>5 -10 **-**5 -10Ö 10 Ö 5 10 delta pCO2 [% of absolute value]

Date: 180705 | Station: P10



Date: 180705 | Station: P11 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 --5 5 **-**5 -10 Ö 10 -10 Ö 10 delta pCO2 [% of absolute value]

Date: 180705 | Station: P12 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -• 0.8 Depth [m] 1.2 1.4 14 -**-** 1.6 16 -18 -20 -22 -24 --5 5 -10 Ö 10 -10-5 10 delta pCO2 [% of absolute value]

Date: 180705 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 12 -14 -16 -<u>-</u>5 -5 -10 Ö 10 -105 10 delta pCO2 [% of absolute value]

Date: 180707 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 10 -12 -14 -5 <u>-</u>5 -10 -5 -10Ö 10 15 10 15 delta pCO2 [% of absolute value]

Date: 180709 | Station: P01 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -**0.8** Depth [m] 1.2 1.4 16 -**-** 1.6 18 -20 -22 -24 -26 -28 -20 -20 -20 -100 10 -10 10 20 delta pCO2 [% of absolute value]

Date: 180709 | Station: P02 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -• 0.8 Depth [m] 1.2 1.4 14 -**-** 1.6 16 -18 -20 -22 -24 20 30 -10 -100 10 10 20 30 delta pCO2 [% of absolute value]

Date: 180709 | Station: P03 RT: constant RT: T-dependent 0 -2 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 16 -18 **-**20 -22 -24 -26 -20 30 -10 0 10 -10 10 20 30 delta pCO2 [% of absolute value]

Date: 180709 | Station: P04 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -8.0 Depth [m] 1.2 1.4 14 -**-** 1.6 16 -18 -20 -22 -24 --5 -10 <u>-</u>5 -100 10 0 5 10 delta pCO2 [% of absolute value]

Date: 180709 | Station: P05 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 --10 <u>-</u>5 -10-5 0 10 Ö 5 10 delta pCO2 [% of absolute value]

Date: 180709 | Station: P07 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -• 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 --20-30 -20 -30 -1010 -100 10 delta pCO2 [% of absolute value]

Date: 180709 | Station: P08 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -0.8 Depth [m] 1.2 1.4 14 -1.6 16-18 -20 -

-5

10

-10

delta pCO2 [% of absolute value]

5

10

22 -

24

-10

-5

Ö

Date: 180709 | Station: P09 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -• 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 --100 10 -10 10 delta pCO2 [% of absolute value]

Date: 180709 | Station: P10 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 --1010 -1010 delta pCO2 [% of absolute value]

Date: 180709 | Station: P11 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 -20 20 -10-100 10 30 10 30 delta pCO2 [% of absolute value]

Date: 180709 | Station: P12 RT: constant RT: T-dependent 0 -2 -6 -8 -10 -12 tau factor - 0.8 Depth [m] 1.2 18 **-**1.4 **-** 1.6 20 -22 -24 -26 -

-10

delta pCO2 [% of absolute value]

20

10

20

28 -

30 -

32 -

-10

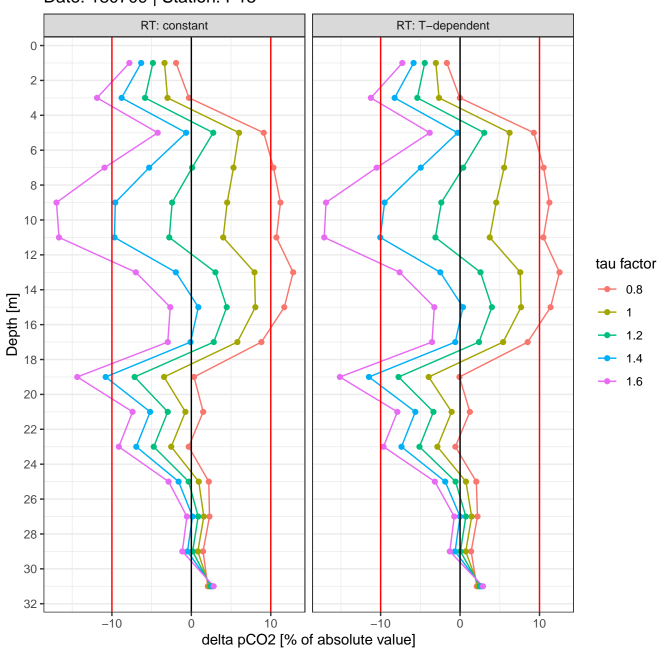
0

10

Date: 180709 | Station: P14 RT: constant RT: T-dependent 2 -4 6 tau factor 8 -• 0.8 Depth [m] 1.2 1.4 **1.6** 12 -14 -16**-**18 --10 -10 0 20 10 20 delta pCO2 [% of absolute value]

Date: 180709 | Station: P06 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 -20 30 20 -100 10 -1010 30 delta pCO2 [% of absolute value]

Date: 180709 | Station: P13



Date: 180710 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 1.6 10 -12 -14 -<u>-</u>5 -10 Ö 10 -10<u>-</u>5 5 10 delta pCO2 [% of absolute value]

Date: 180711 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor 8 -• 0.8 Depth [m] 1.2 1.4 **1.6** 12 -14 -16**-**18 --20 -20 10 20 -10 Ö 20 -10 10

delta pCO2 [% of absolute value]

Date: 180716 | Station: P01 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 -12 tau factor Depth [m] **0.8** 1.2 18 **-**1.4 **-** 1.6 20 -22 -24 -26 -28 -

30 -

32 -

-10

0

10

20

delta pCO2 [% of absolute value]

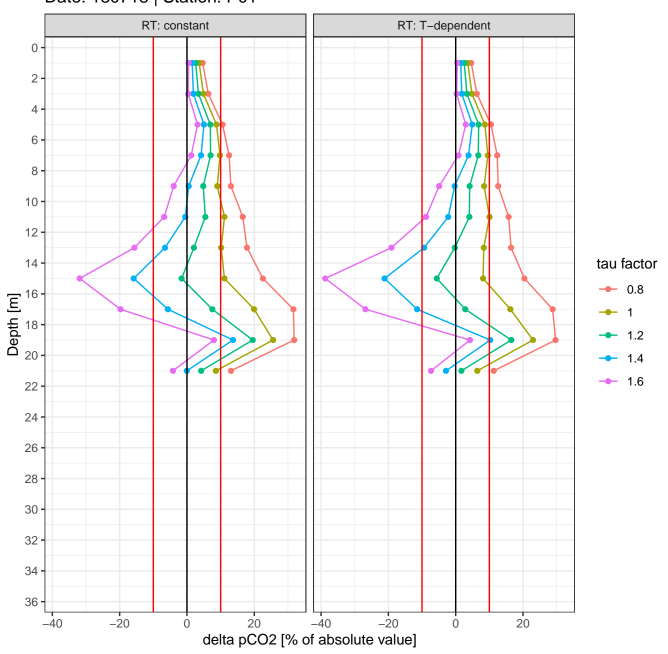
-10

10

20

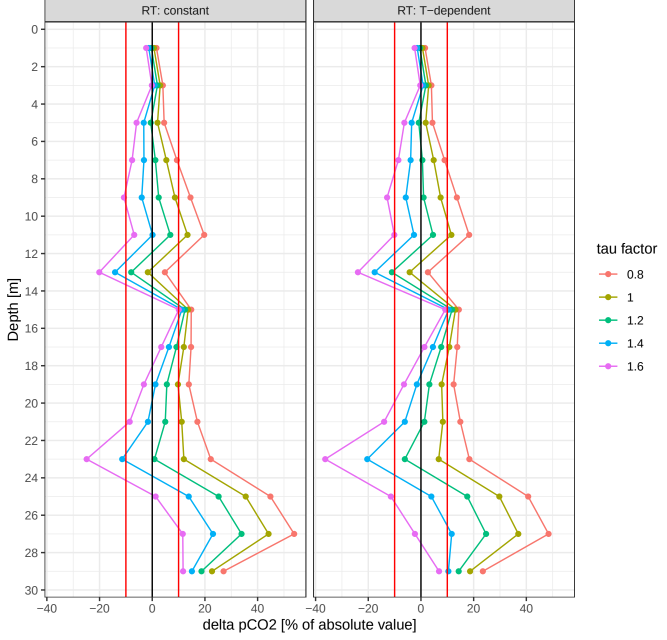
Date: 180716 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 1.6 12 -14 -16 -**-**5 -10 -5 -10Ö 10 0 5 10 delta pCO2 [% of absolute value]

Date: 180718 | Station: P01

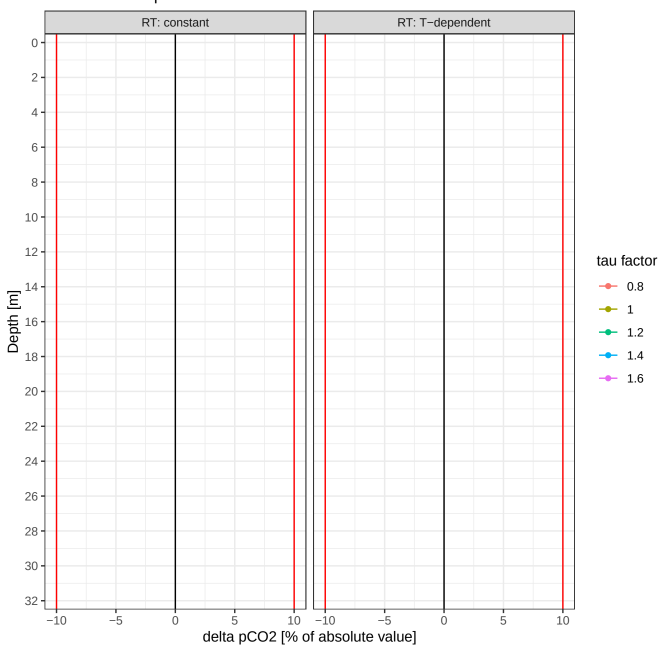


Date: 180718 | Station: P02 RT: constant RT: T-dependent 0 2 -6 -8 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 18 -20 -22 · -20 -20 -100 10 -10 0 10 delta pCO2 [% of absolute value]

Date: 180718 | Station: P03 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -**0.8** 1.2 1.4 18 -**-** 1.6 20 -22 -



Date: 180718 | Station: P04



Date: 180718 | Station: P05 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 -20 20

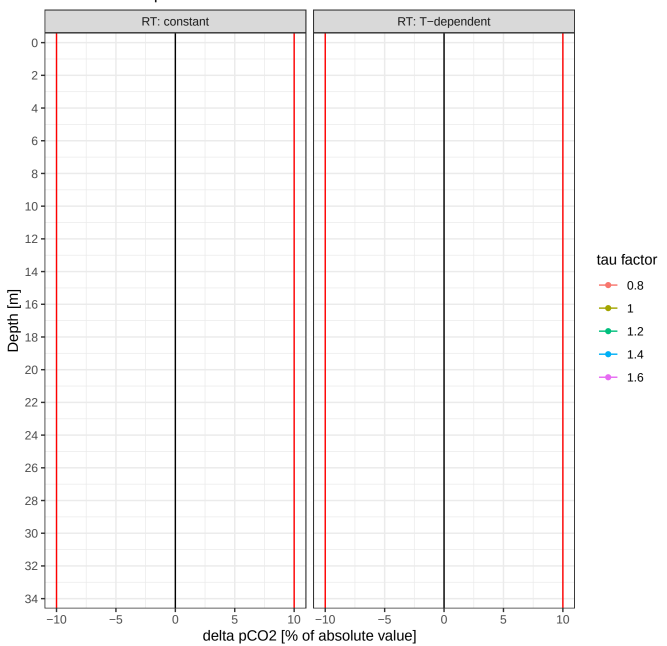
-10

delta pCO2 [% of absolute value]

10

-10

10



Date: 180718 | Station: P08 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 --20 20 -20 -10 0 10 -10 0 10 20

Date: 180718 | Station: P09 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -• 0.8 Depth [m] 1.2 1.4 16 -**-** 1.6 18 -20 -22 -24 -26 -28 -20 20 -20 -20 Ö 40 40 delta pCO2 [% of absolute value]

Date: 180718 | Station: P10 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -- 1.6 20 -22 -24 -26 -28 -30 -20 30 -100 10 -10 10 20 30

Date: 180718 | Station: P11 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor **0.8** Depth [m] 1.2 1.4 1.6 16 -18 **-**20 -22 -24 -26 --1010 -10 10 delta pCO2 [% of absolute value]

Date: 180718 | Station: P12 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -1.6 20 -22 -24 -26 -28 -

-20

delta pCO2 [% of absolute value]

-10

0

10

20

30 -

-20

-10

0

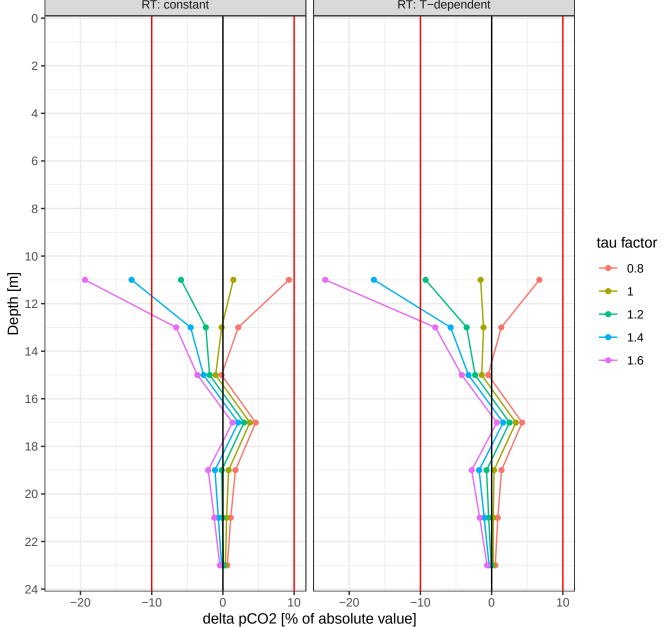
10

20

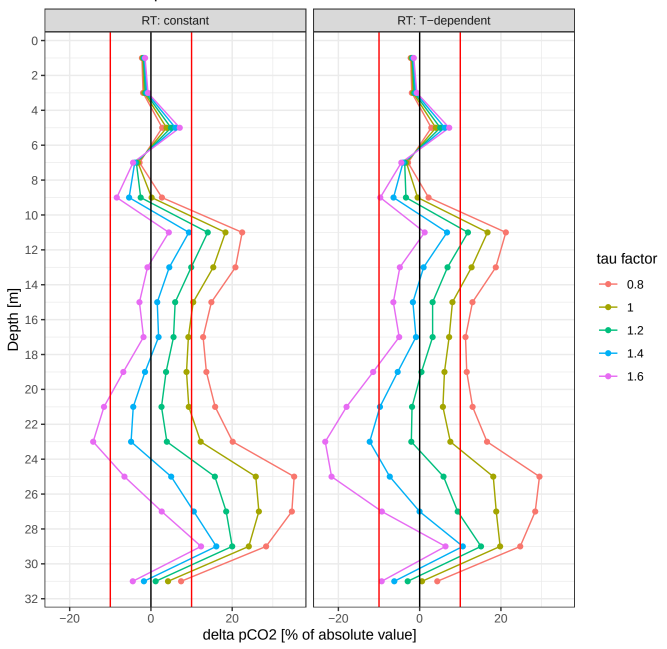
Date: 180718 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor 0.8 Depth [m] 1.2 1.4 **1.6** 12 -14 -16 --20 20 -20 20 -10 0 10 30 -10 10 30 delta pCO2 [% of absolute value]

Date: 180718 | Station: P06 RT: constant RT: T-dependent 0 2 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 -20 20 -10 10 -10 10

Date: 180718 | Station: P13 RT: constant RT: T-dependent 0 -2 -6 -8 tau factor • 0.8 1.2 1.4 1.6

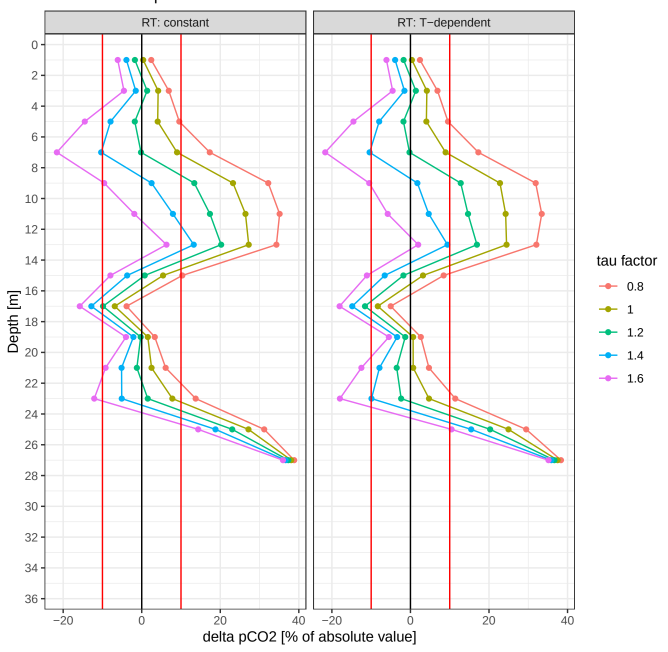


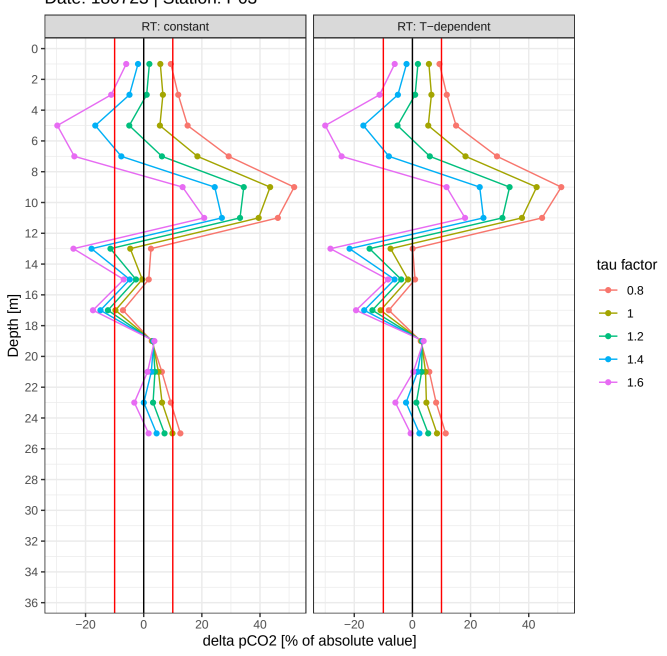
Date: 180718 | Station: PX1 RT: constant RT: T-dependent 2 -4 -6 tau factor 8 -• 0.8 Depth [m] 1.2 1.4 **1.6** 12 -14 -16**-**18 -20 20 30 -20 -20 -100 10 -10 10 30



Date: 180720 | Station: P14 RT: constant RT: T-dependent 0 2 -4 -6 -8 tau factor 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 -18 -20 -22 · -20 20 -20 -10 20 -10 0 10 30 10 30 delta pCO2 [% of absolute value]

Date: 180723 | Station: P01 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor 12 -- 0.8 Depth [m] 1.2 1.4 18 -**-** 1.6 20 -22 -24 -26 -28 -30 -20 20 Ö 40 40





Date: 180723 | Station: P04 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 16**-**18 -20 -22 -24 -

-5

10

-10

delta pCO2 [% of absolute value]

5

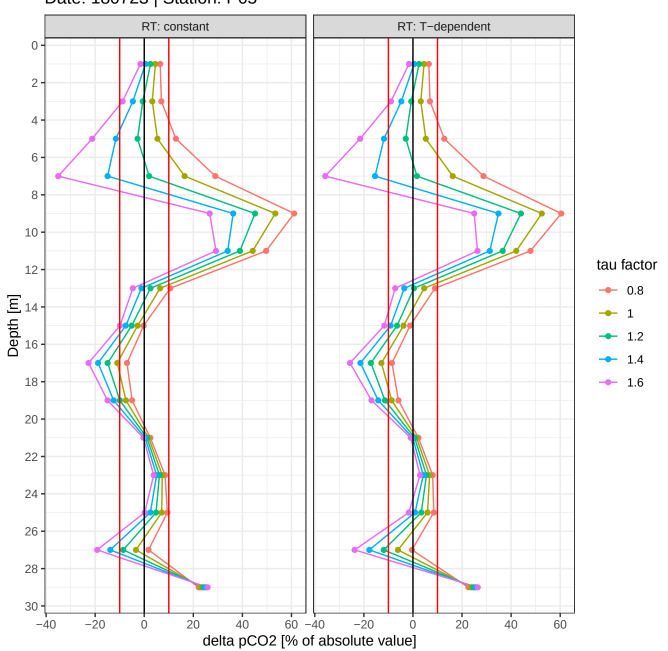
10

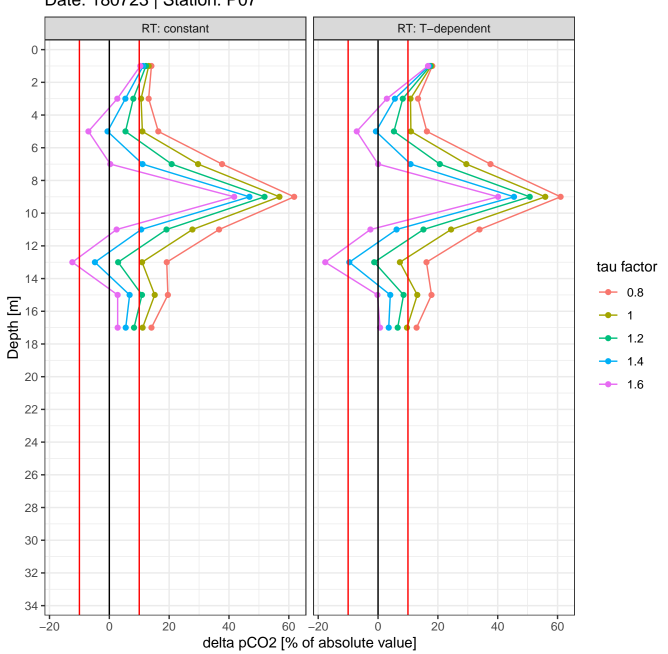
26 -

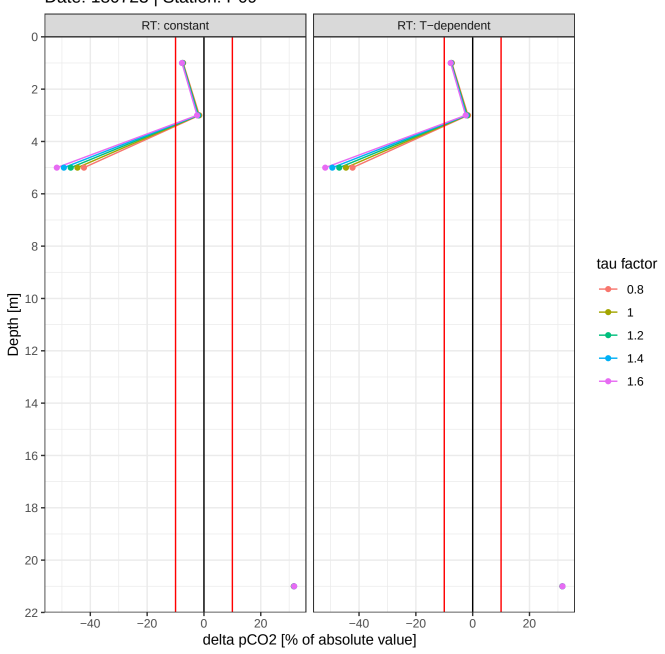
-10

-5

Ö





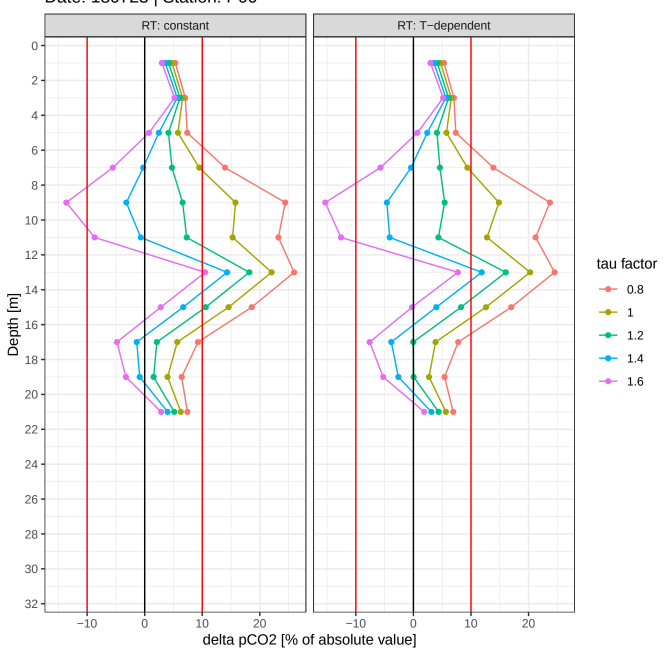


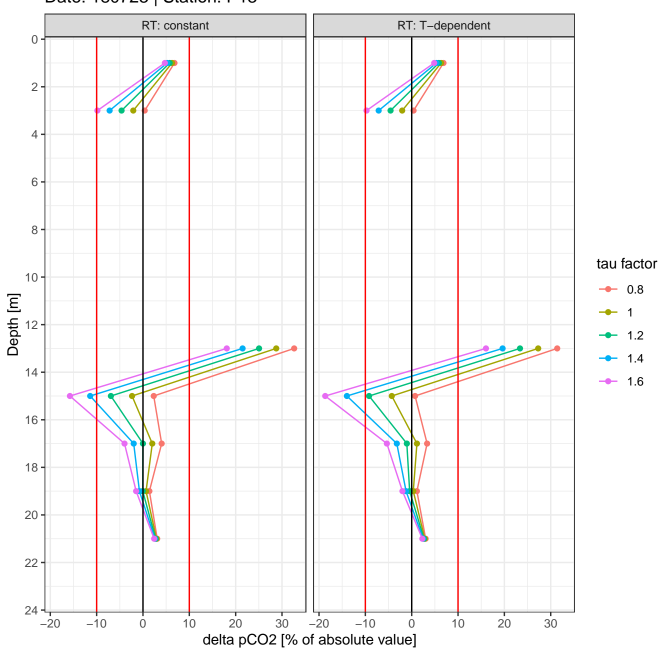
Date: 180723 | Station: P10 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 -12 tau factor 14 -- 0.8 Depth [m] 1.2 1.4 20 -- 1.6 22 -24 -26 -28 -30 -32 -34 -20 20 -20 -20 Ö 40 40

Date: 180723 | Station: P11 RT: constant RT: T-dependent 0 2 -4 -6 -8 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 -18 -20 -22 · 20 30 20 -10 0 10 -10 10 30 delta pCO2 [% of absolute value]

Date: 180723 | Station: P12 RT: constant RT: T-dependent 0 2 -4 -6 -8 tau factor 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 -18 -20 -22 | -20 20 -20 20 -100 10 -10 10 delta pCO2 [% of absolute value]

Date: 180723 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor 8.0 Depth [m] 1.2 1.4 **1.6** 12 -14 -16 -20 30 $-\dot{1}0$ 20 -10 Ö 10 10 30 delta pCO2 [% of absolute value]





Date: 180725 | Station: P14 RT: constant RT: T-dependent 2 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 12 -14 -16 --20 20 20 -20 Ö 40 40 delta pCO2 [% of absolute value]

Date: 180730 | Station: P01 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor **0.8** Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 -20 -20 -20 20 Ö 40 40

Date: 180730 | Station: P02 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -0.8 Depth [m] 1.2 1.4 14 -**1.6** 16 -18 -20 -22 -24 -20 30 -20 20 -20 -10 0 10 -10 10 30 delta pCO2 [% of absolute value]

Date: 180730 | Station: P03 RT: constant RT: T-dependent 0 2 -6 -8 -10 tau factor **0.8** Depth [m] 1.2 1.4 **-** 1.6 16 -18 -20 -22 -24 -26 --20 -20

-10

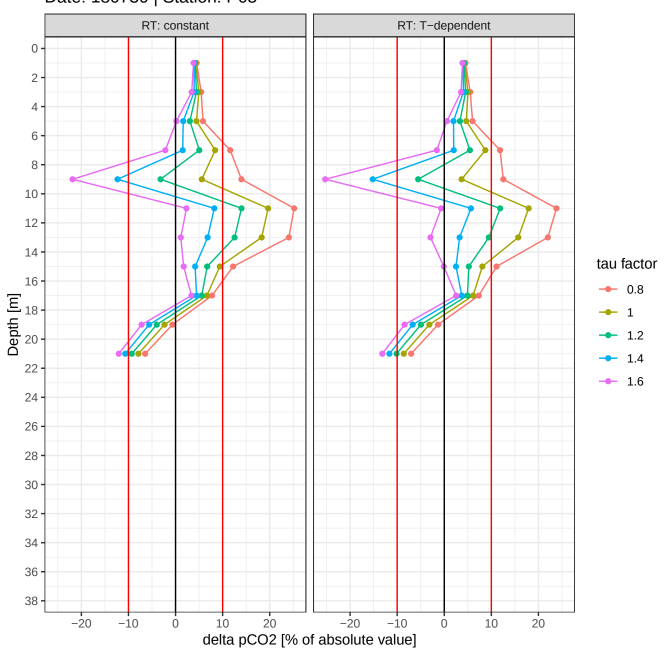
0

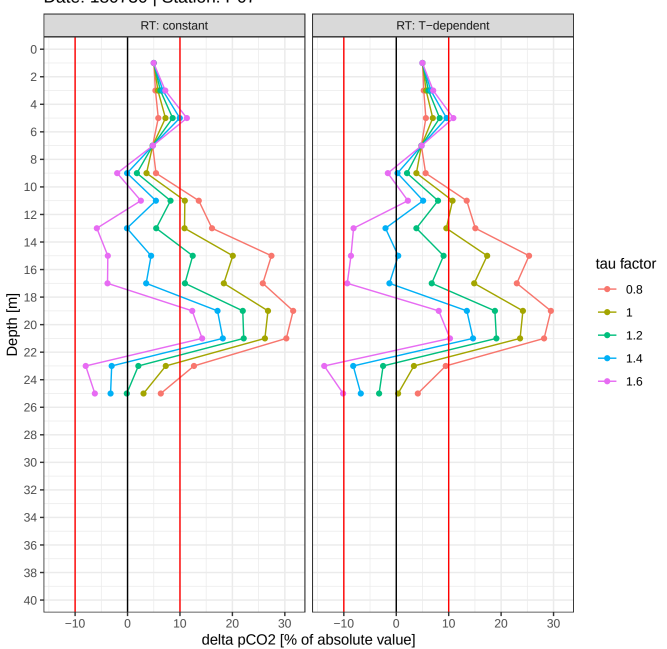
10

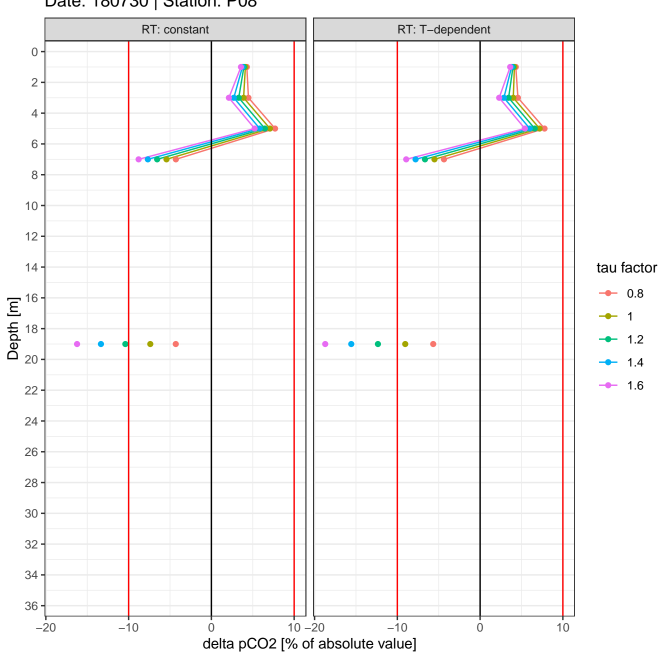
-10

10

Date: 180730 | Station: P04 RT: constant RT: T-dependent 0 2 -4 -6 -8 -10 tau factor 0.8 Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 --20 20 20 -20 delta pCO2 [% of absolute value]

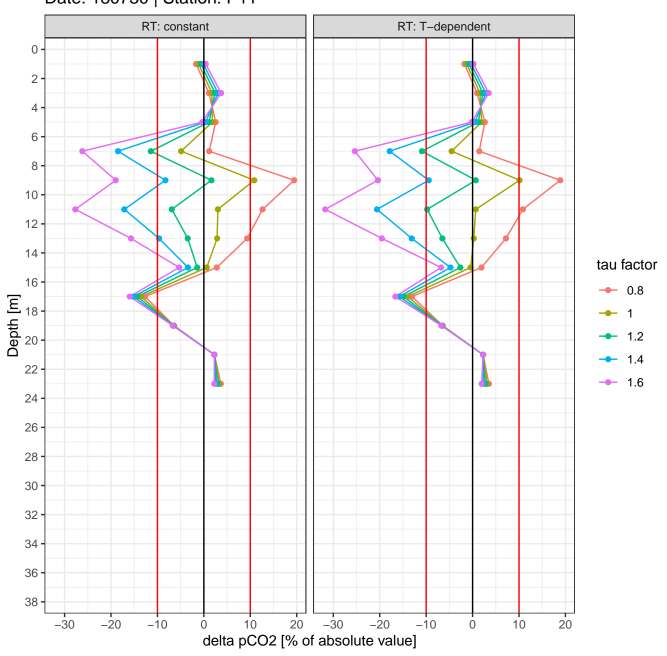


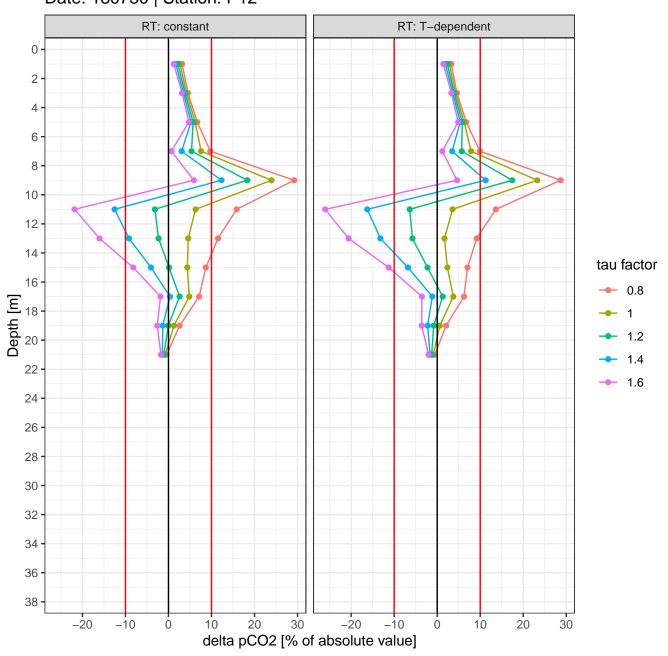




Date: 180730 | Station: P09 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -0.8 Depth [m] 1.2 1.4 14 -**-** 1.6 16 -18 -20 -22 -24 --20 -10 -20 -10 0 10 20 10 20 delta pCO2 [% of absolute value]

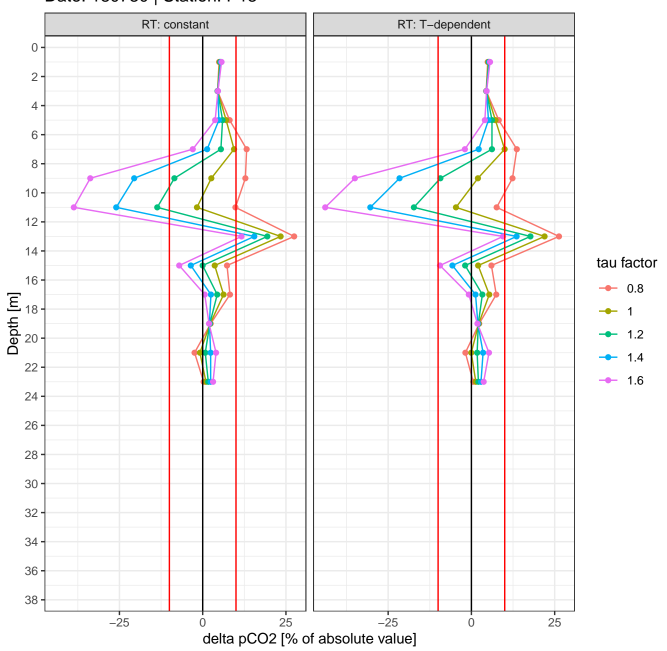
Date: 180730 | Station: P10 RT: constant RT: T-dependent 0 -2 -6 -8 -10 -12 tau factor 14 -- 0.8 Depth [m] 1.2 1.4 20 -**-** 1.6 22 -24 -26 -28 -30 -32 -34 -20 -10 0 10 -10 10 20 delta pCO2 [% of absolute value]





Date: 180730 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 10 -12 -14 -20 30 -10 20 -10 Ö 10 10 30 delta pCO2 [% of absolute value]

Date: 180730 | Station: P06 RT: constant RT: T-dependent 2 -4 -6 tau factor 8 -- 0.8 Depth [m] 1.2 1.4 **-** 1.6 12 -14 -16**-**18 -20 20 30 -10 -100 10 10 30 delta pCO2 [% of absolute value]



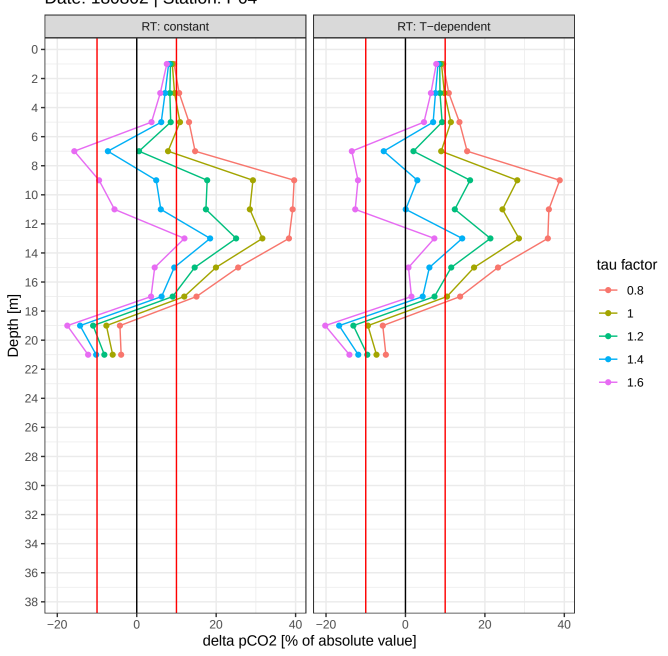
Date: 180731 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **1**.6 12 -14 -16 -20 -20 20 -20 Ö 40 40 delta pCO2 [% of absolute value]

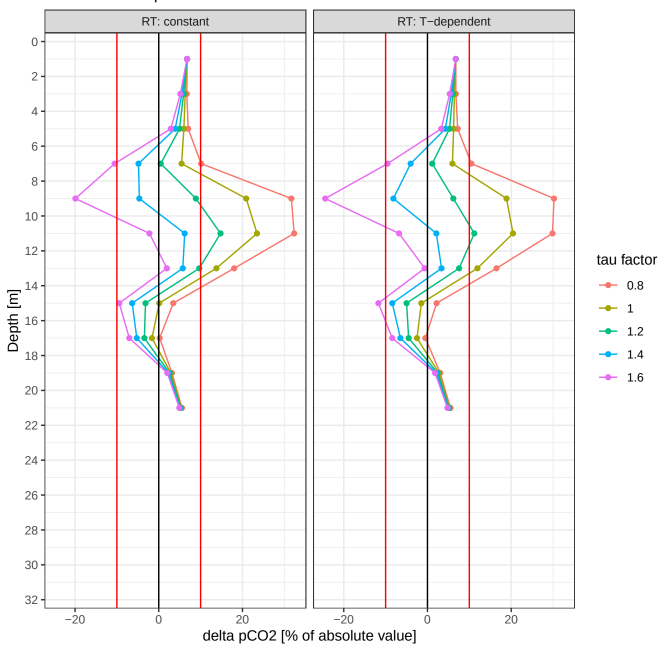
Date: 180802 | Station: P01 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -• 0.8 Depth [m] 1.2 1.4 14 -**-** 1.6 16 -18 -20 -22 -24 --20 20 -20 -10 0 10 -100 10 20 delta pCO2 [% of absolute value]

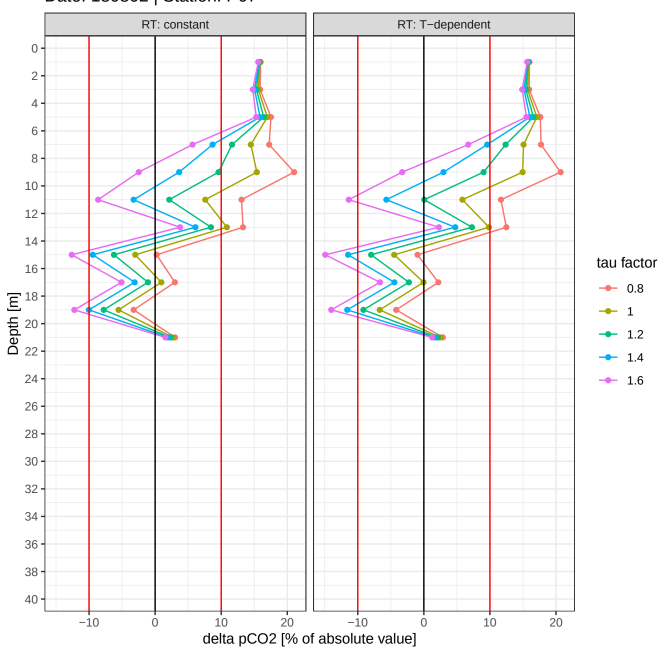
Date: 180802 | Station: P02 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 0.8 Depth [m] 1.2 1.4 1.6 14 -16**-**18 -20 -22 5 **-**5 -10 -5 Ö 10 -10 10

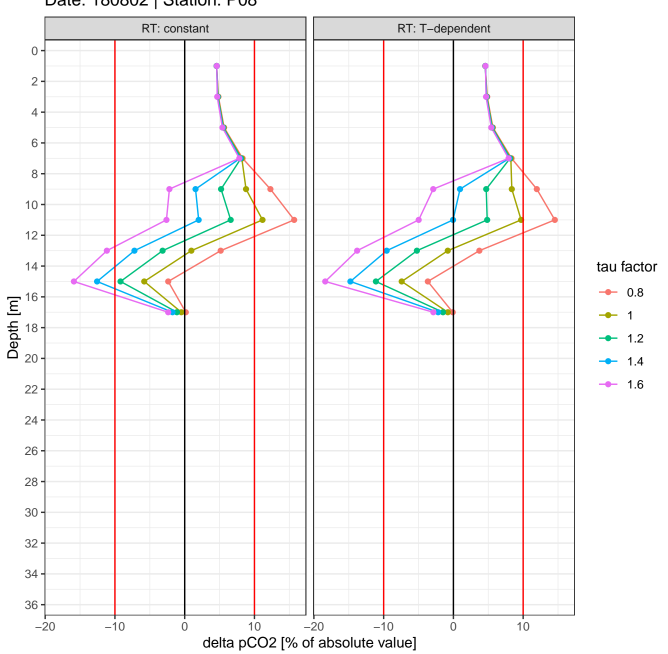
delta pCO2 [% of absolute value]

Date: 180802 | Station: P03 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -0.8 Depth [m] 1.2 1.4 14 -**-** 1.6 16 -18 -20 -22 -24 --20 -30 -20 -30 -1010 20 -10 0 10 20 delta pCO2 [% of absolute value]

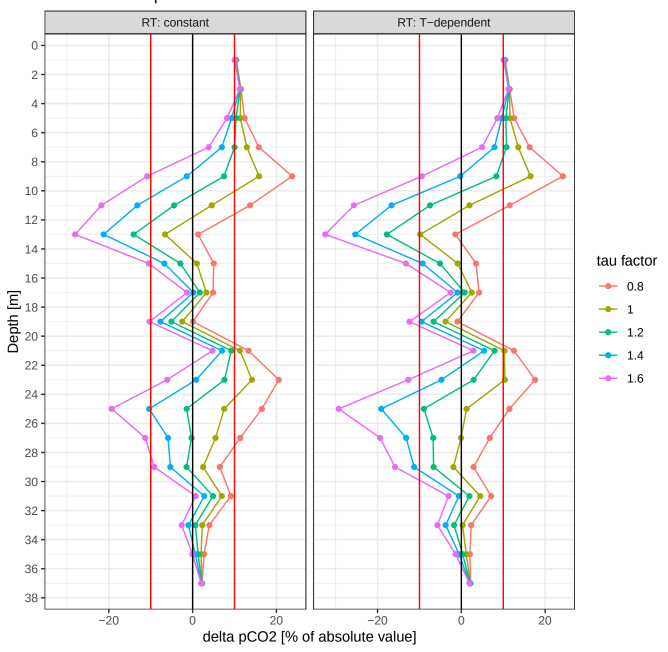








Date: 180802 | Station: P09 RT: constant RT: T-dependent 0 -2 -4 -6 -8 tau factor 10 -• 0.8 Depth [m] 1.2 1.4 14 -**1.6** 16 -18 -20 -22 -24 --20 20 -20 -10 0 10 -10 0 10 20 delta pCO2 [% of absolute value]



Date: 180802 | Station: P11 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 -12 -14 tau factor Depth [m] 18-- 0.8 1.2 1.4 **-** 1.6 22 -24 -26 -28 -30 -32 -34 -

-10

delta pCO2 [% of absolute value]

10

20

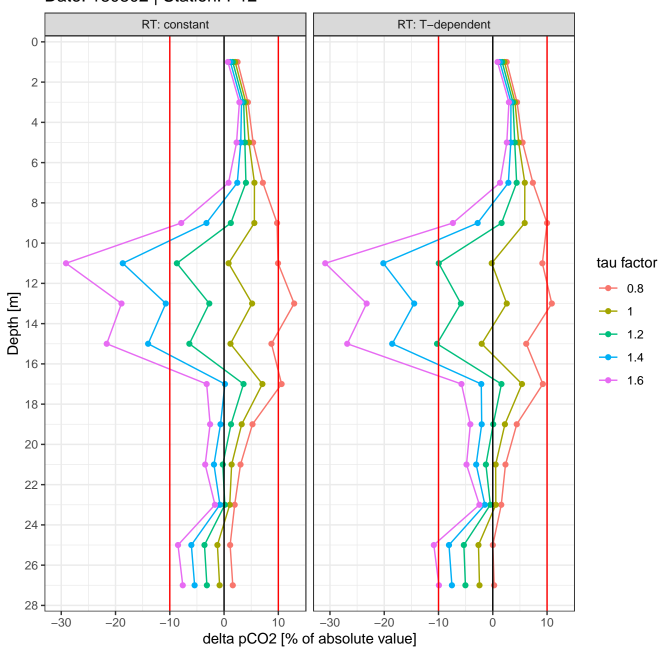
36 -

-10

0

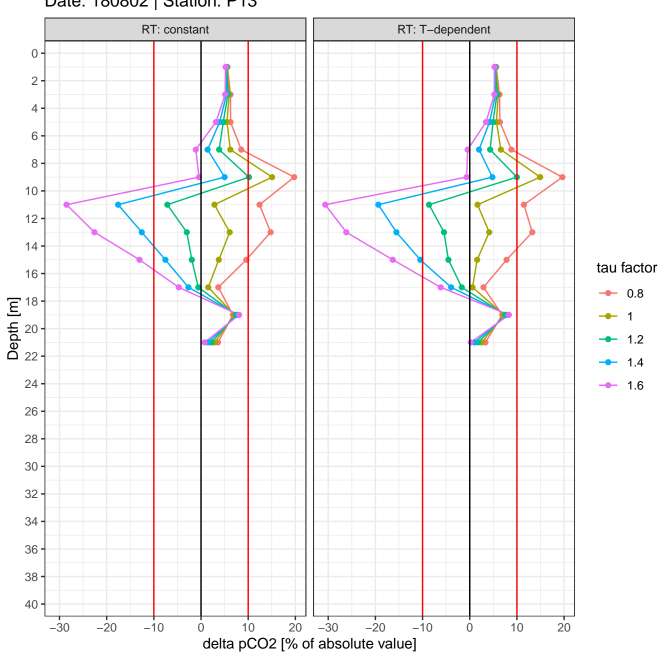
10

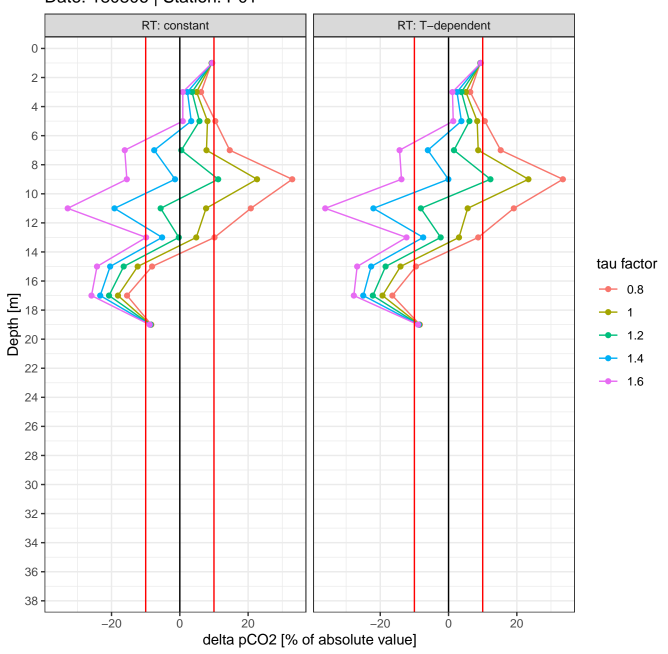
20

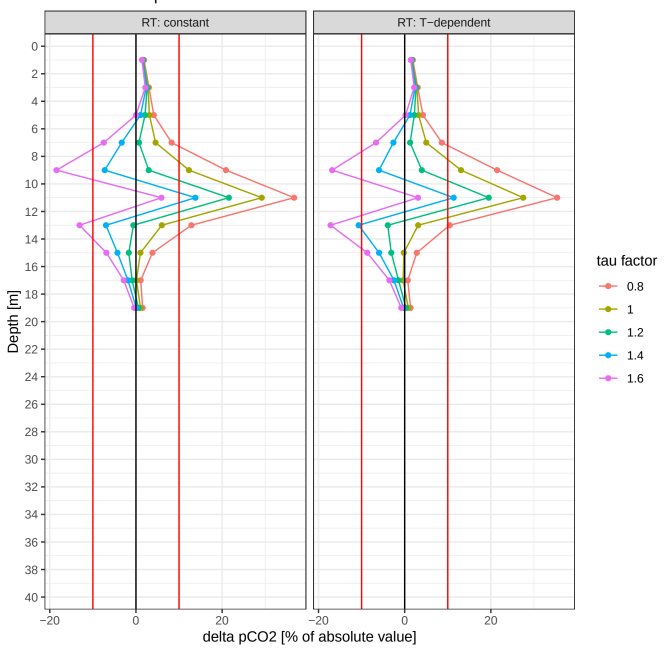


Date: 180802 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor 8.0 Depth [m] 1.2 1.4 1.6 12 -14 -16 --20 20 20 -40 -20 -40 Ö delta pCO2 [% of absolute value]

Date: 180802 | Station: P06 RT: constant RT: T-dependent 0 2 -4 -6 -8 tau factor 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 -18 -20 -22 -30 -20 -30 -20 -10 10 20 -10 10 20 delta pCO2 [% of absolute value]

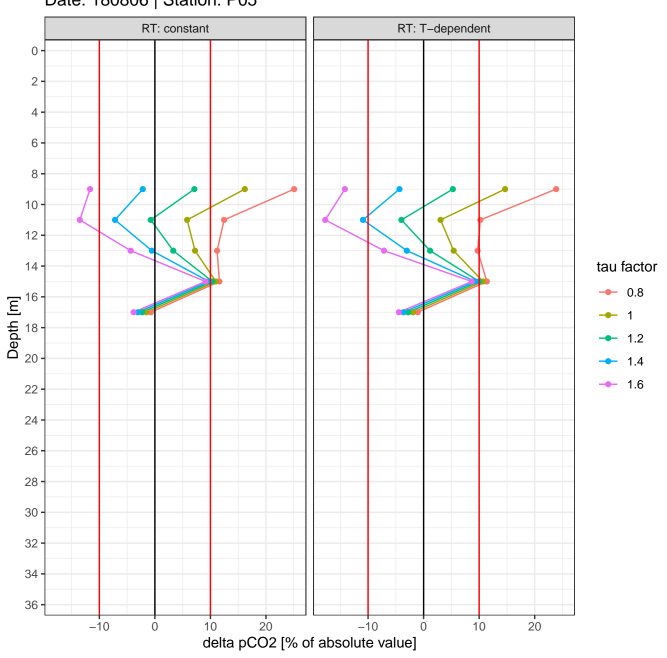


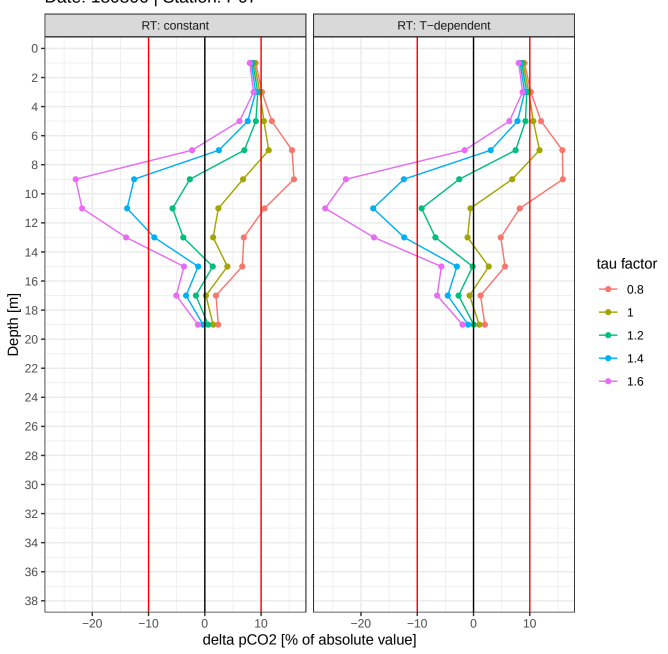


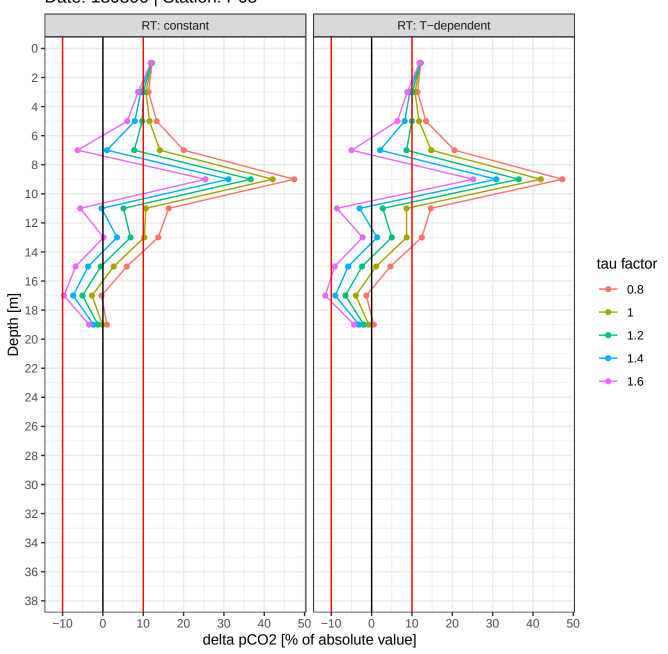


Date: 180806 | Station: P03 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 --20 -20 20 -30 20 -30 -10 10 -10 0 10 delta pCO2 [% of absolute value]

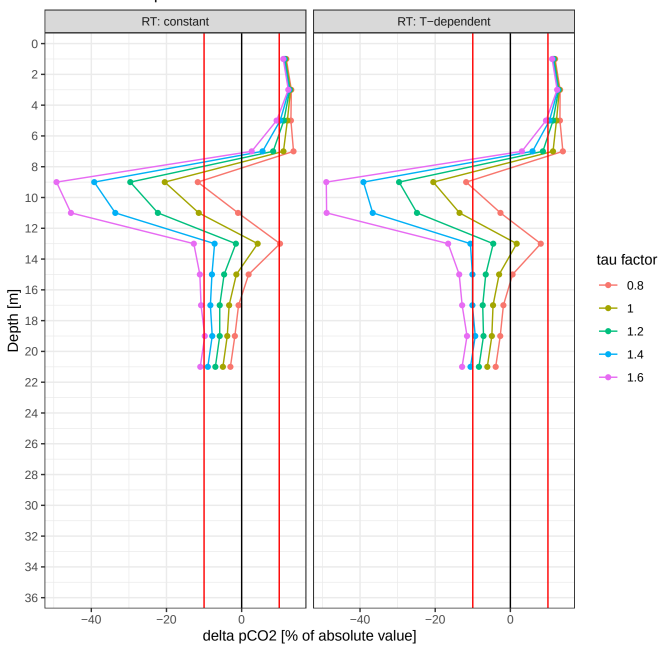
Date: 180806 | Station: P04 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 -12 -14 tau factor 8.0 Depth [m] 18-1.2 1.4 **-** 1.6 22 -24 -26 -28 -30 -32 -34 -36 -20 30 -10 0 10 -1010 20 30 delta pCO2 [% of absolute value]

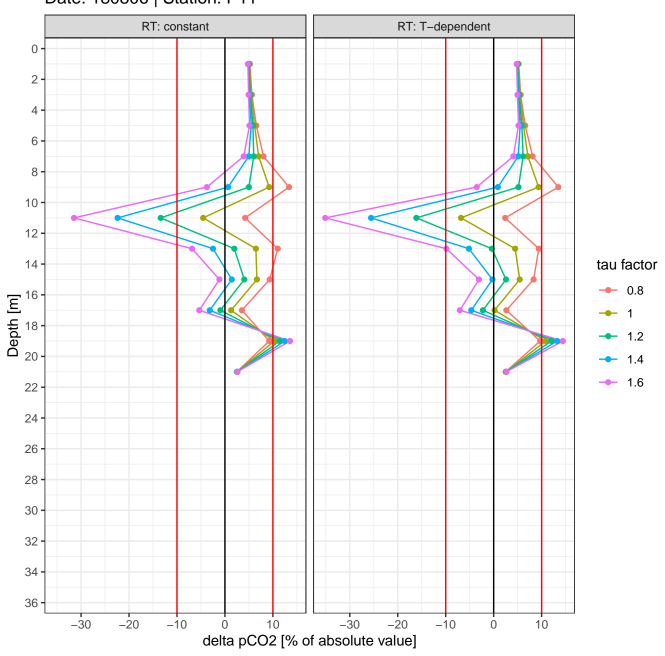


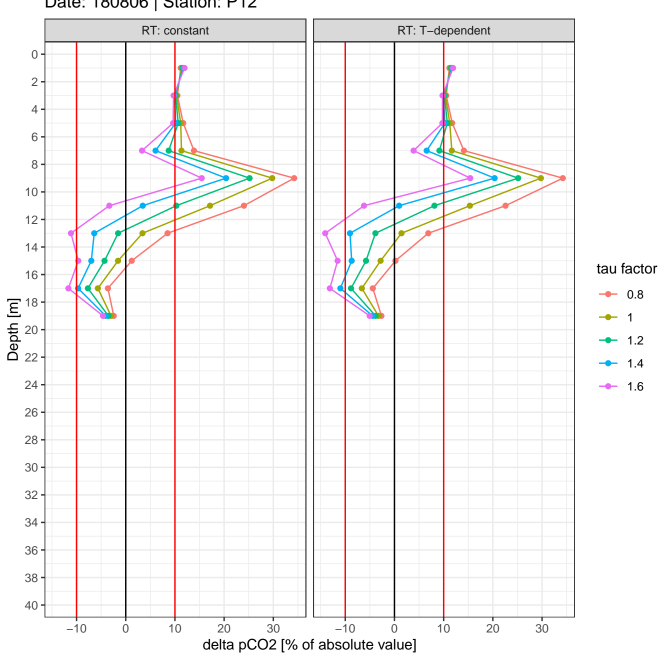




Date: 180806 | Station: P09 RT: constant RT: T-dependent 2 -6 -8 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 -18 -20 -22 · -20 -60 -60 -40 -20 -40 delta pCO2 [% of absolute value]







Date: 180806 | Station: P14 RT: constant RT: T-dependent 2 -4 6 tau factor 8 -• 0.8 Depth [m] 1.2 1.4 1.6 12 -14 -16**-**18 -

-20

delta pCO2 [% of absolute value]

-10

0

10

20

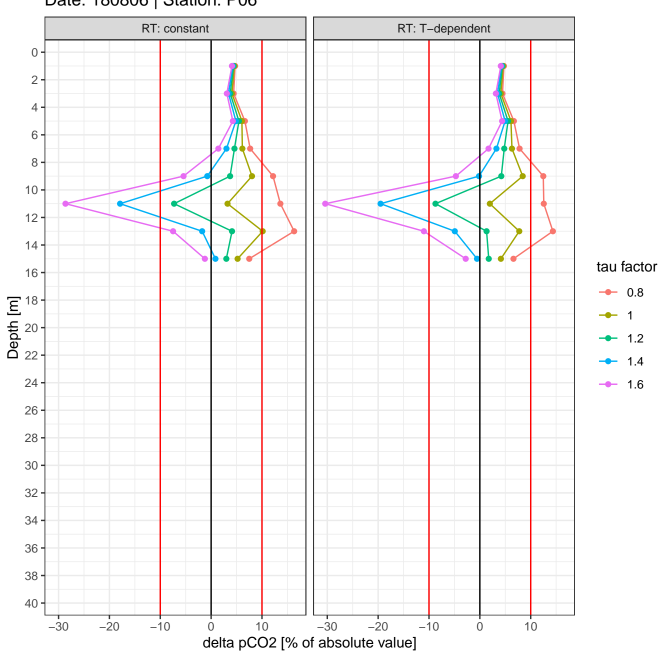
20

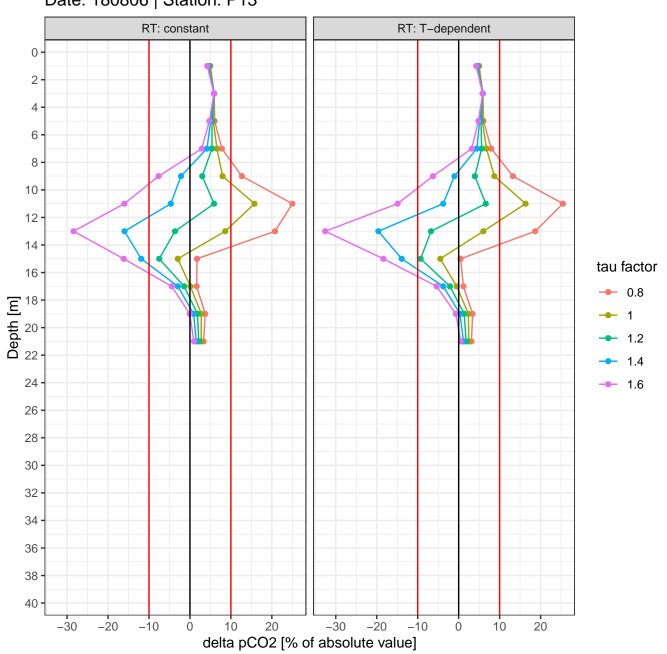
-20

-10

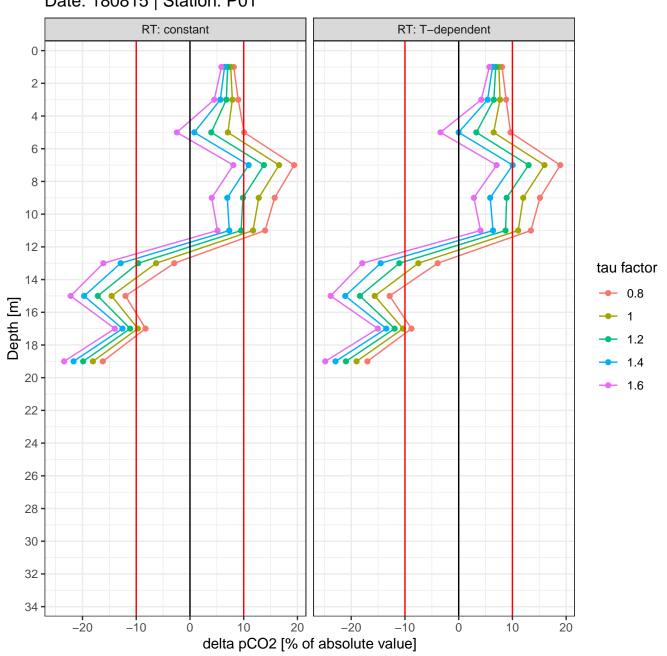
Ö

10

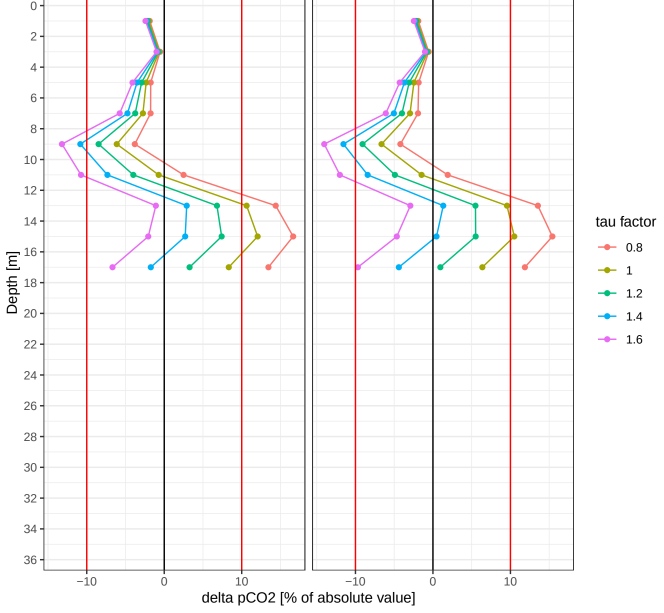


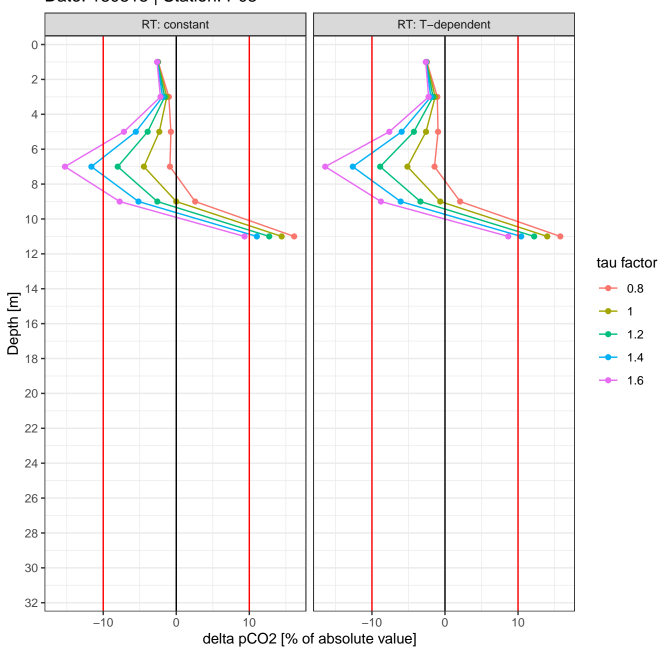


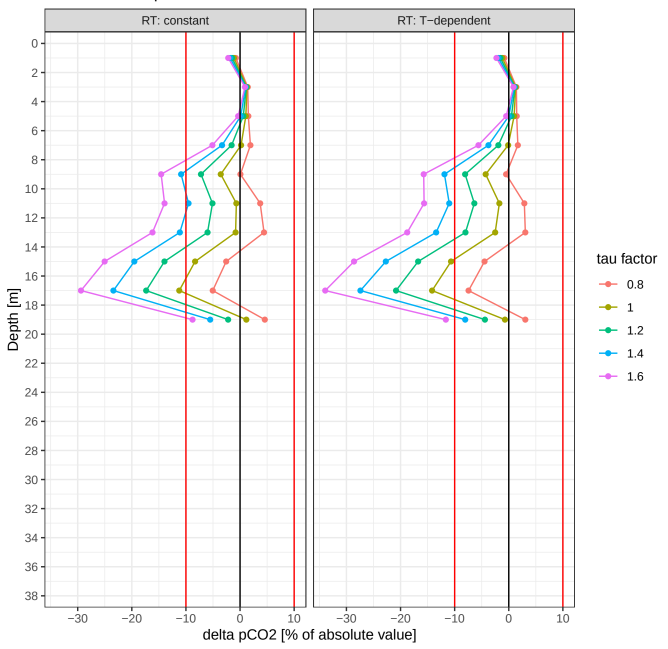
Date: 180807 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 10 -12 -14 --20 20 30-20 20 -100 10 -10 10 30 delta pCO2 [% of absolute value]

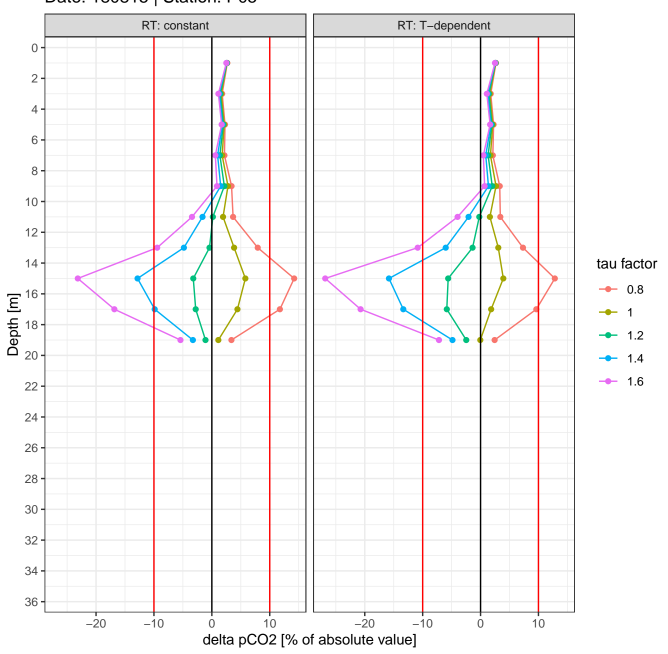


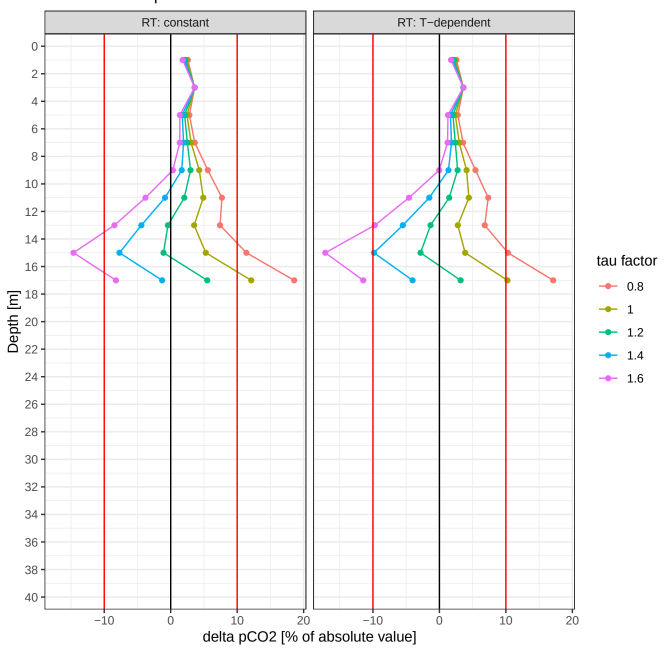
Date: 180815 | Station: P02 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 -12 -14 tau factor - 0.8 1.2 1.4 1.6 22 -24 -26 -

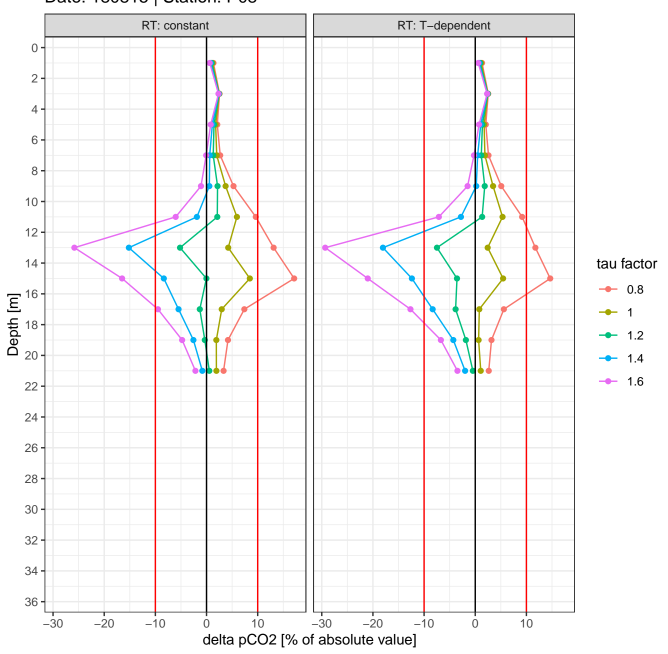












Date: 180815 | Station: P09 RT: constant RT: T-dependent 2 -4 -6 -8 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 14 -16 -18 -20 -

-60

-80

delta pCO2 [% of absolute value]

-40

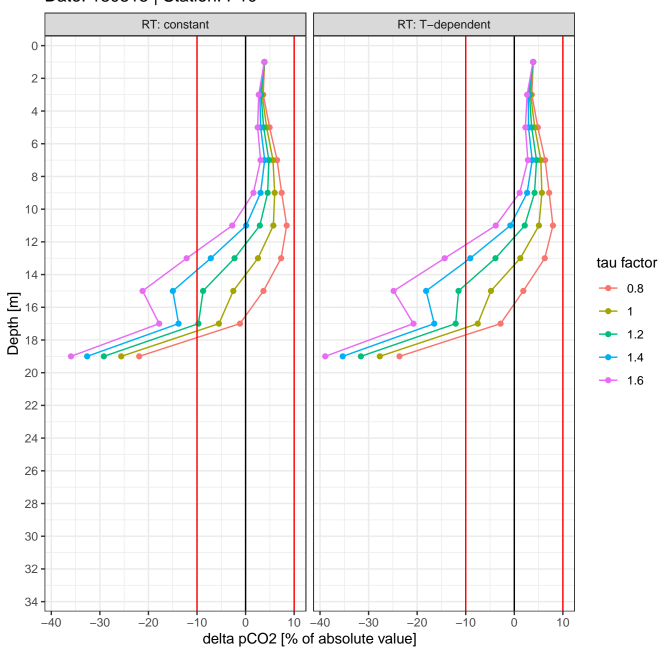
-20

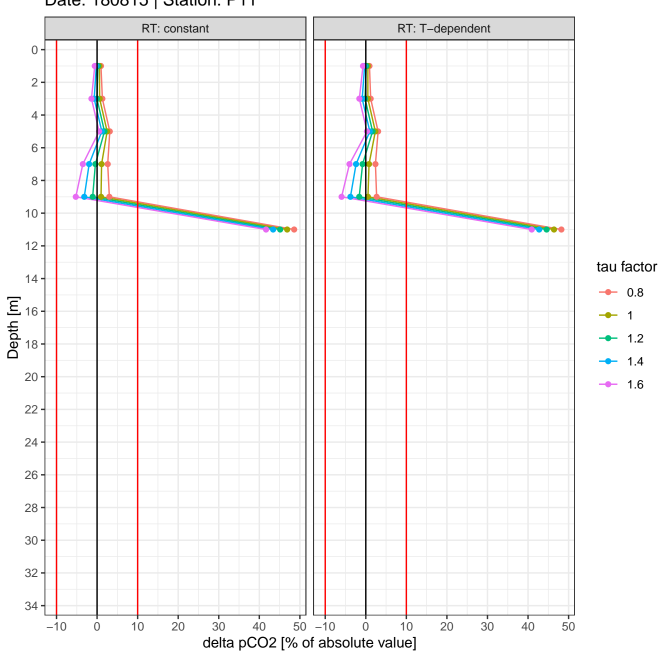
0

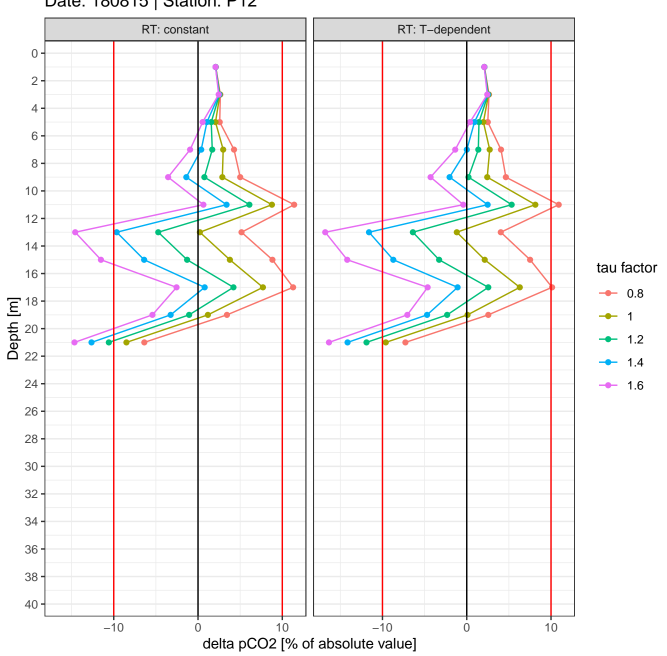
-60

-20

-40

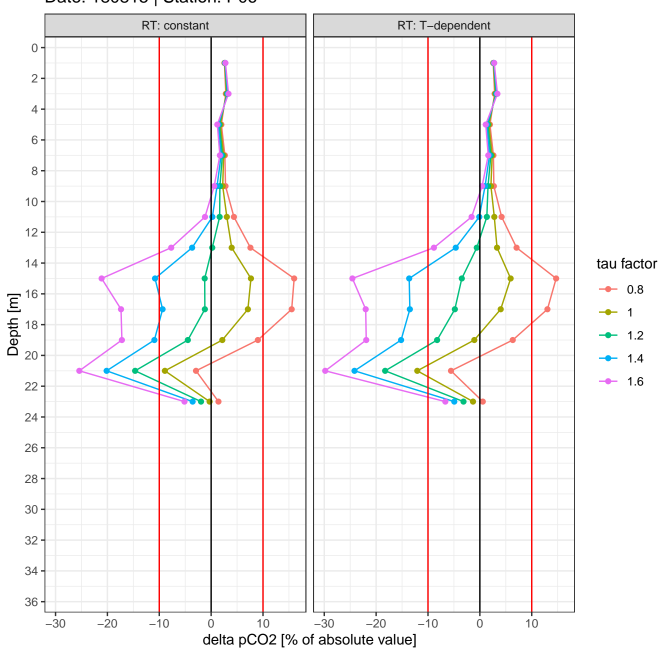


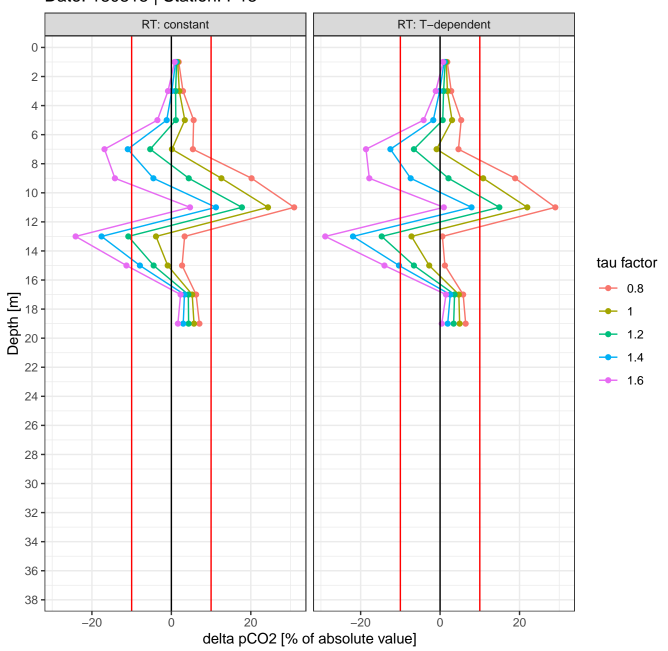




Date: 180815 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 1.6 12 -14 -16 --5 -10 -10 10 0 5 10

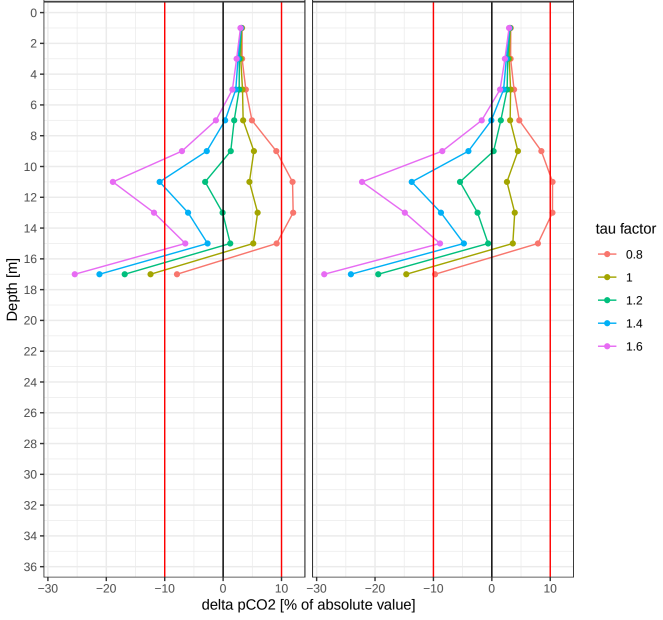
delta pCO2 [% of absolute value]



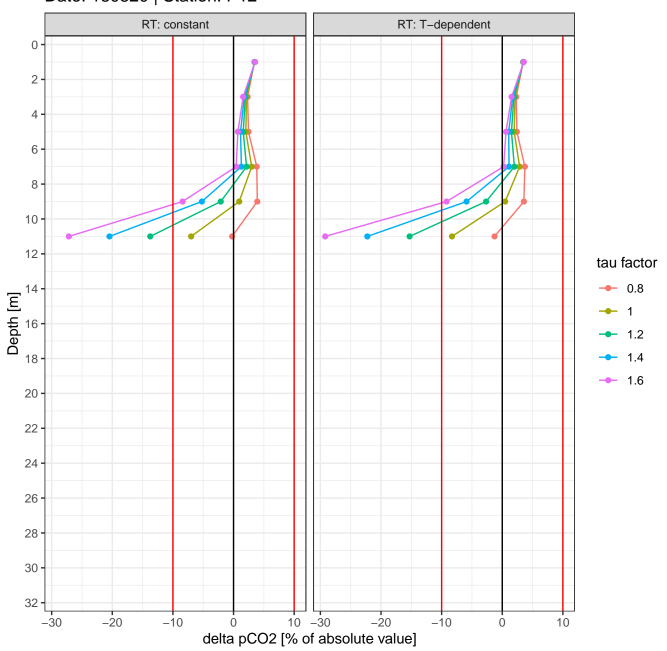


Date: 180816 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **-** 1.6 12 -14 -16 --20 -20 -1010 -100 10 delta pCO2 [% of absolute value]

Date: 180820 | Station: P01 RT: constant RT: T-dependent 0 -2 -4 -6 -8 -10 -12 -14 tau factor - 0.8 1.2 1.4 - 1.6 22 -24 -26 -



Date: 180820 | Station: P11 RT: constant RT: T-dependent 0 2 -6 -8 -10 tau factor **0.8** Depth [m] 1.2 1.4 **-** 1.6 16 -18 **-**20 -22 -24 -26 --20 -60 -60 -40-20 -40 0 delta pCO2 [% of absolute value]



Date: 180820 | Station: P14 RT: constant RT: T-dependent 2 -4 -6 tau factor • 0.8 Depth [m] 1.2 1.4 **1.6** 10 -12 -14 --20 -30 -20 -40 -30 -10 0 10 -40 -10 0 10 delta pCO2 [% of absolute value]

