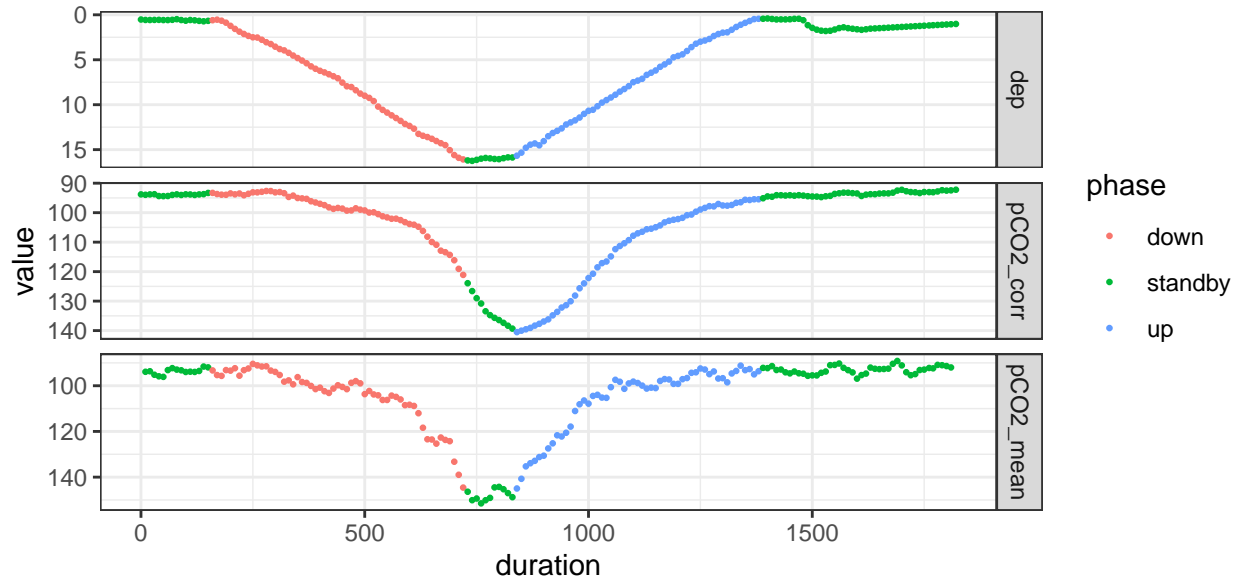
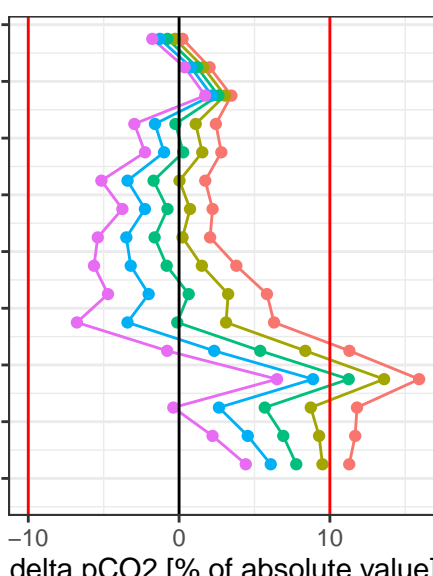
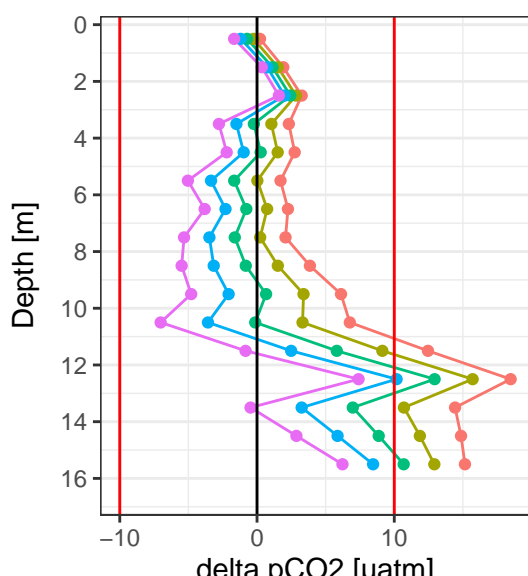
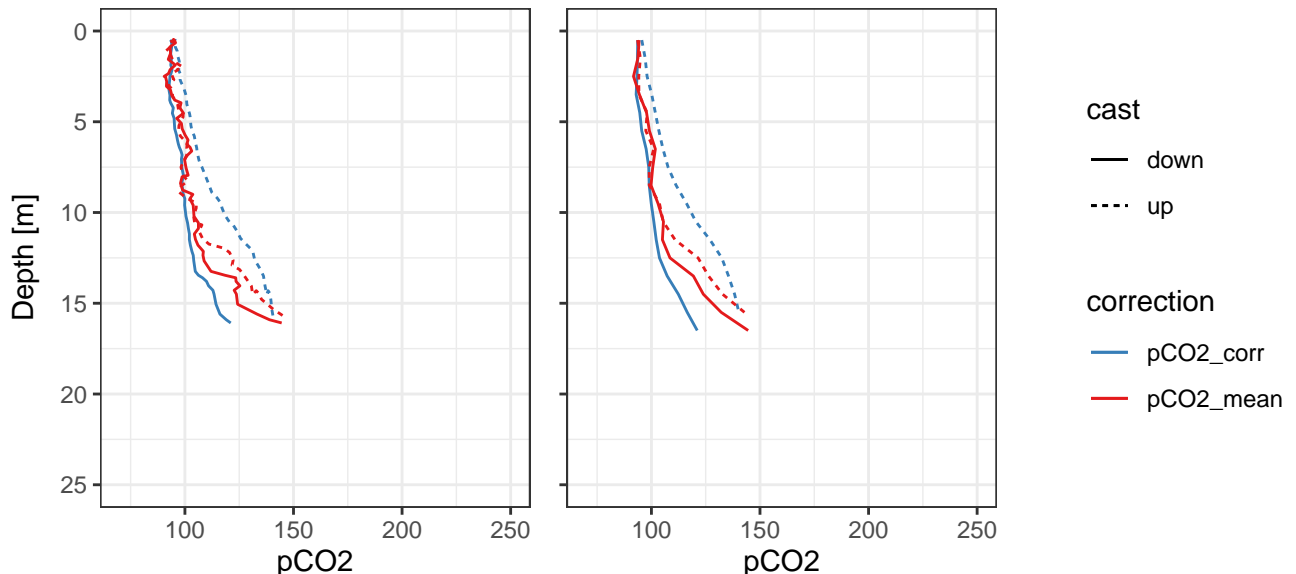


ID: 180705 | Station: P14

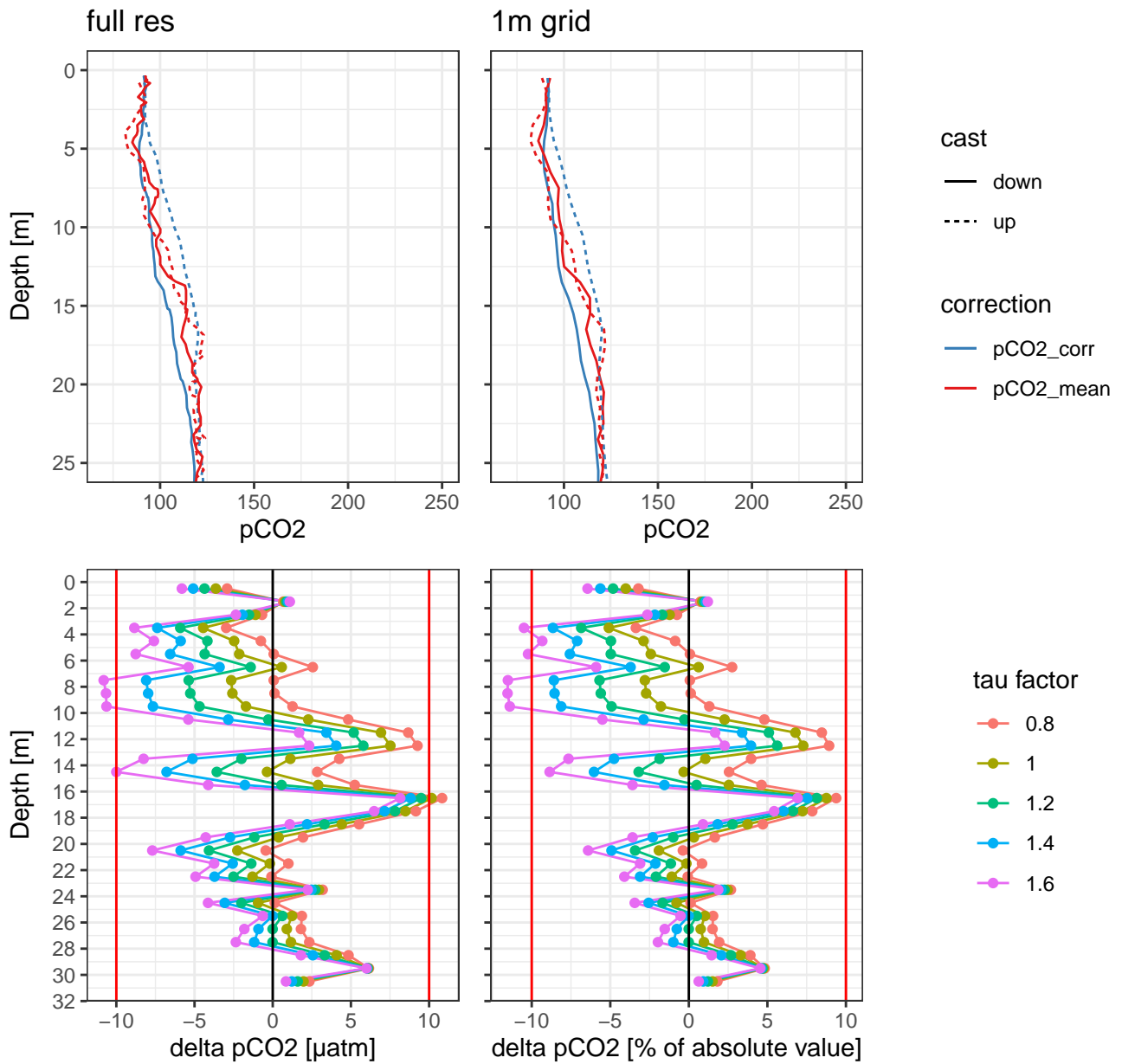
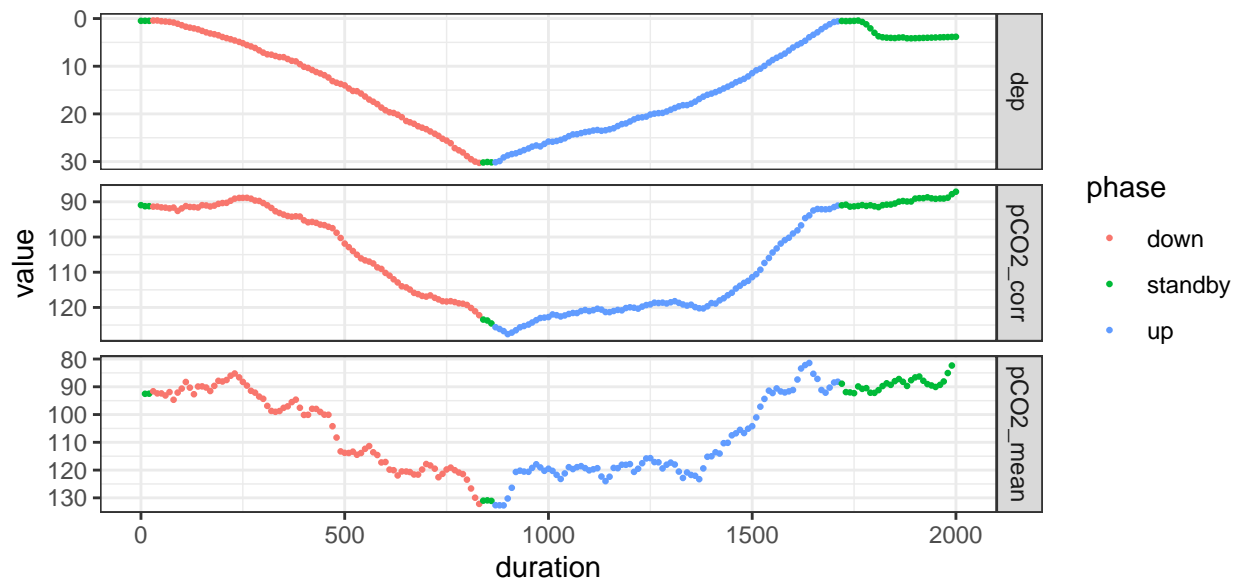


full res

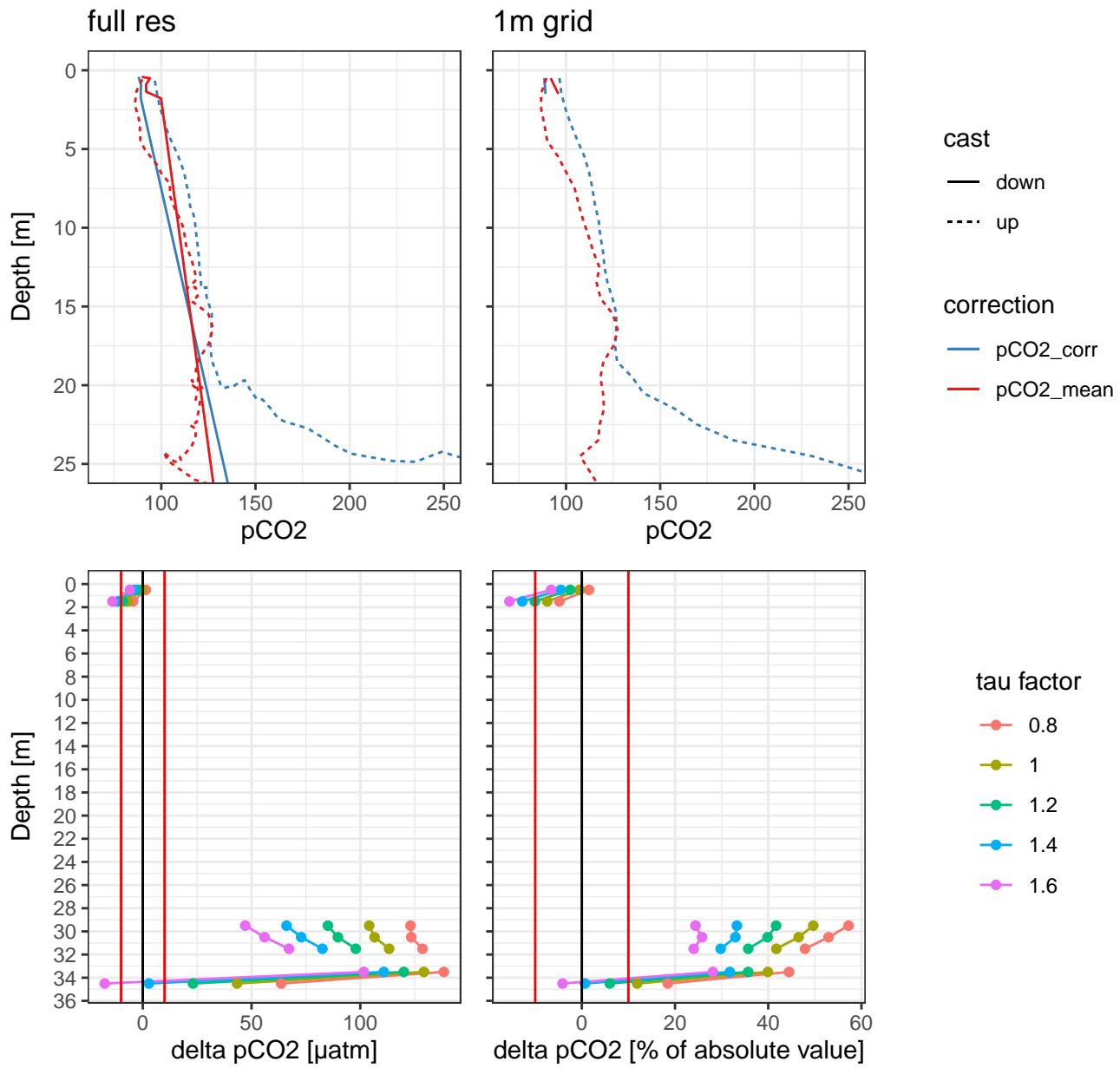
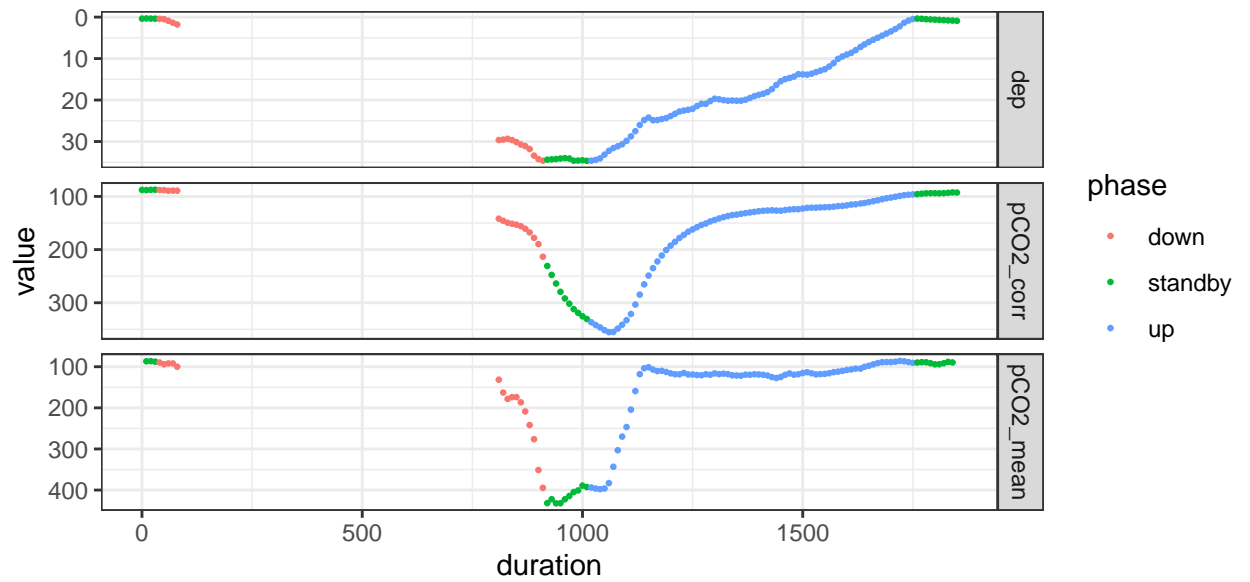
1m grid



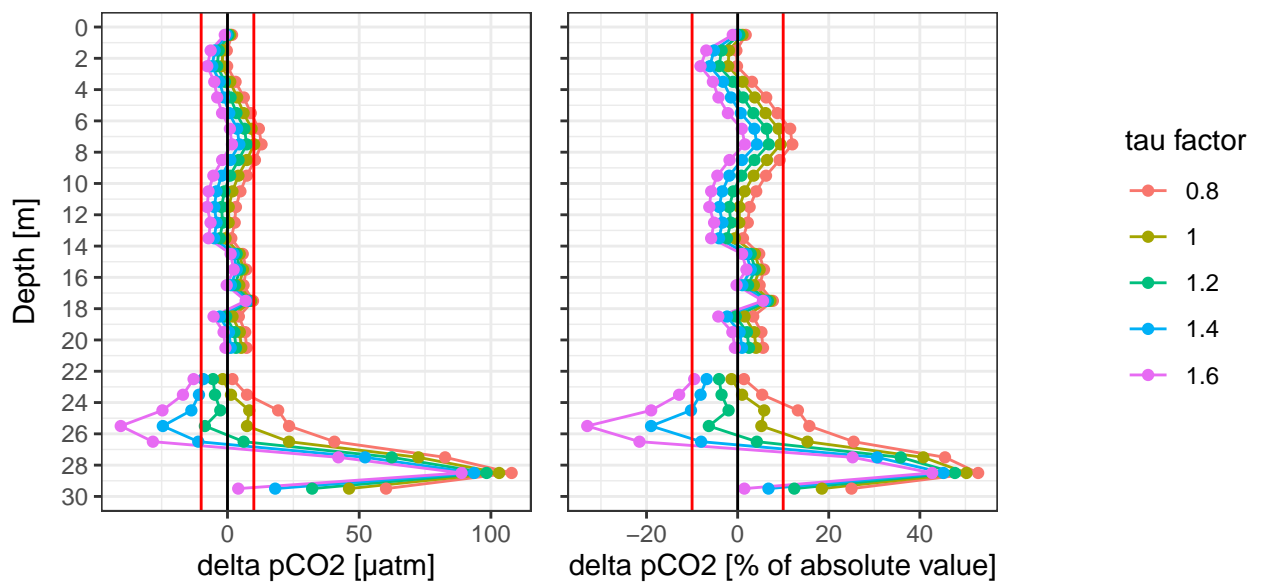
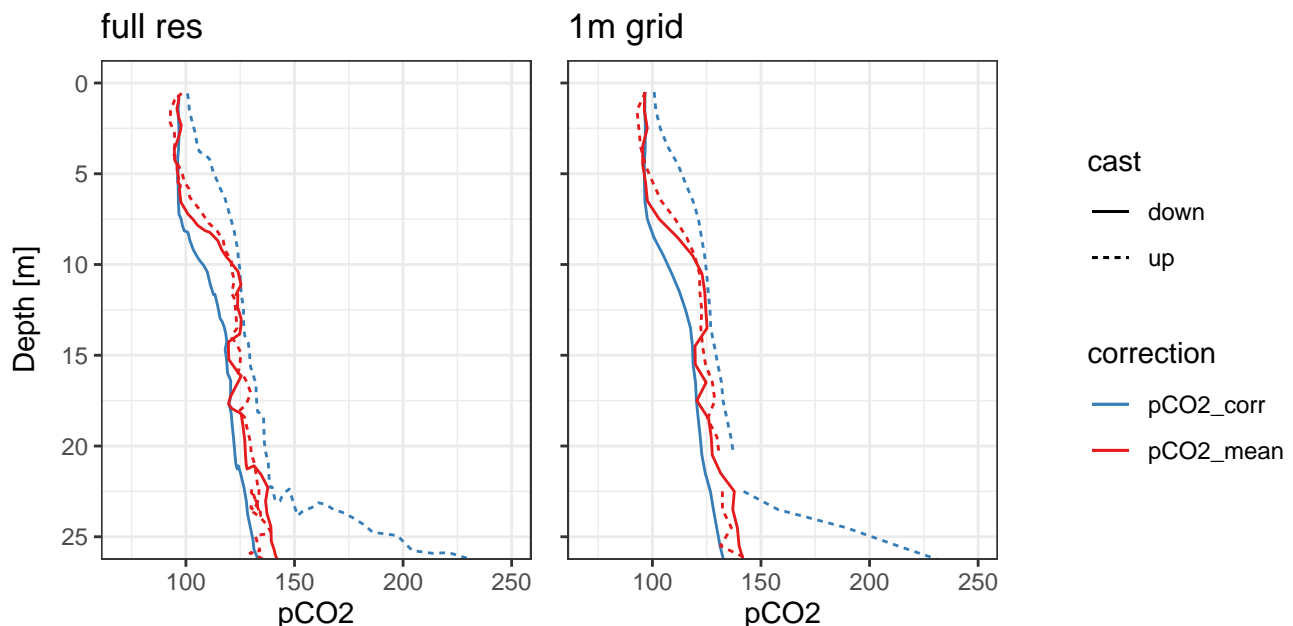
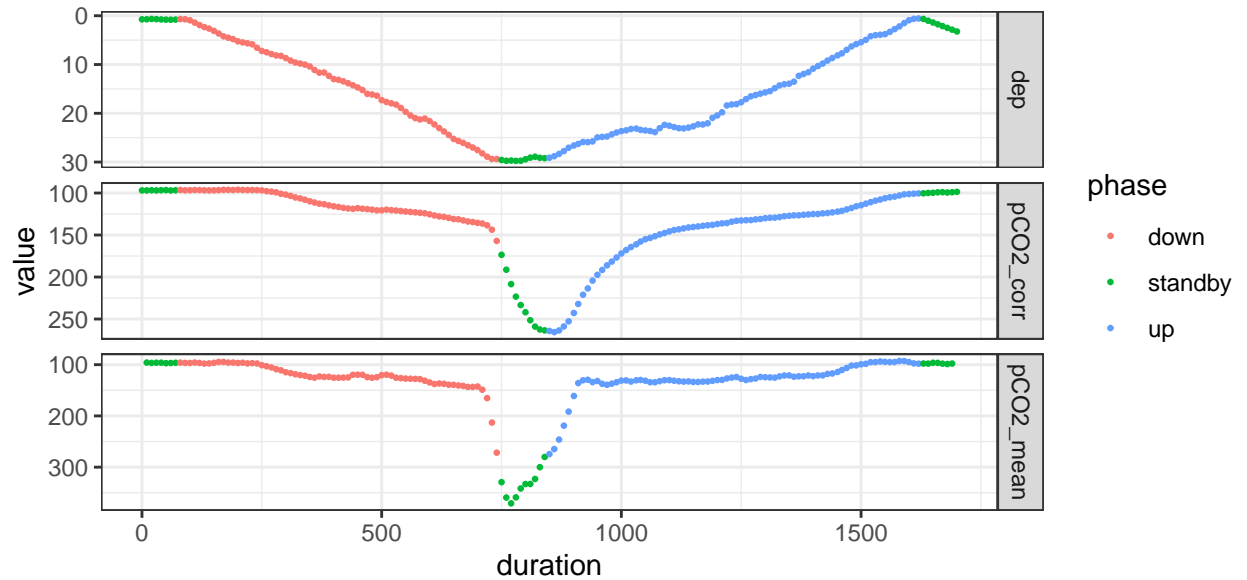
ID: 180705 | Station: P01



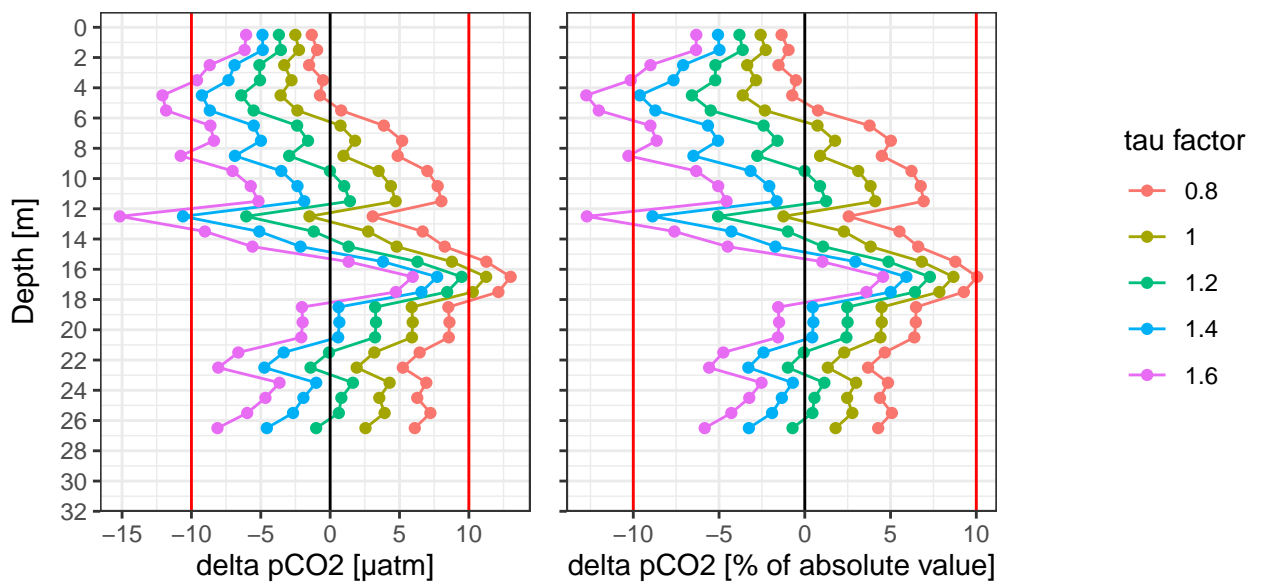
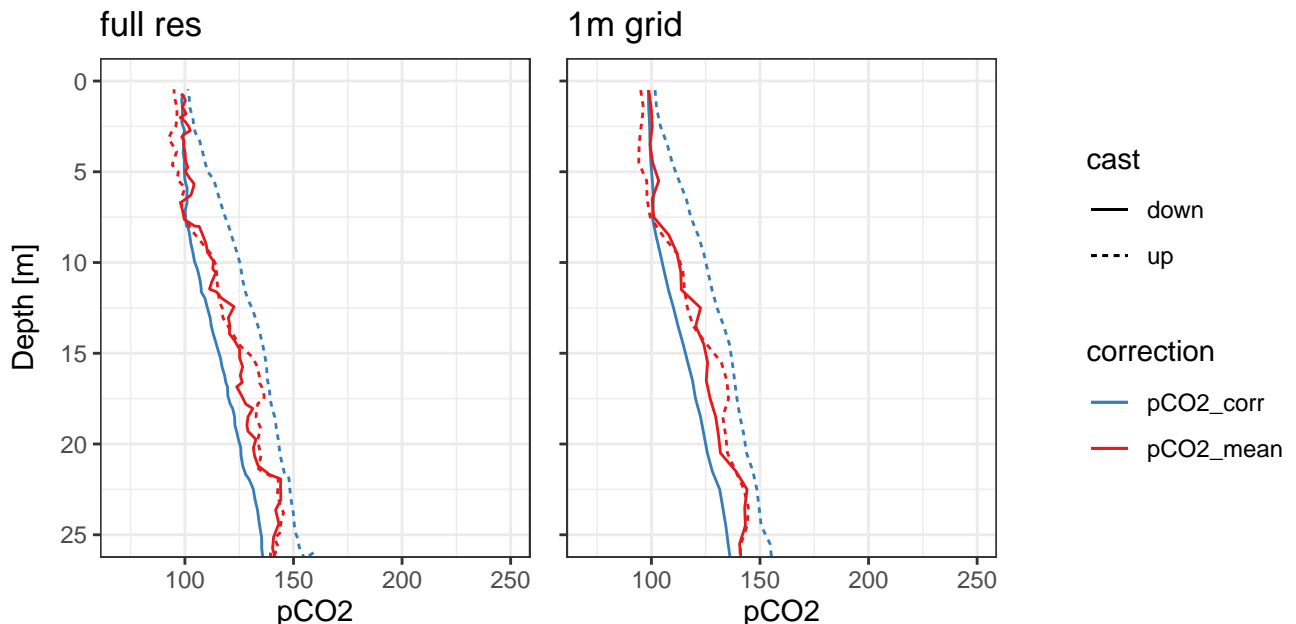
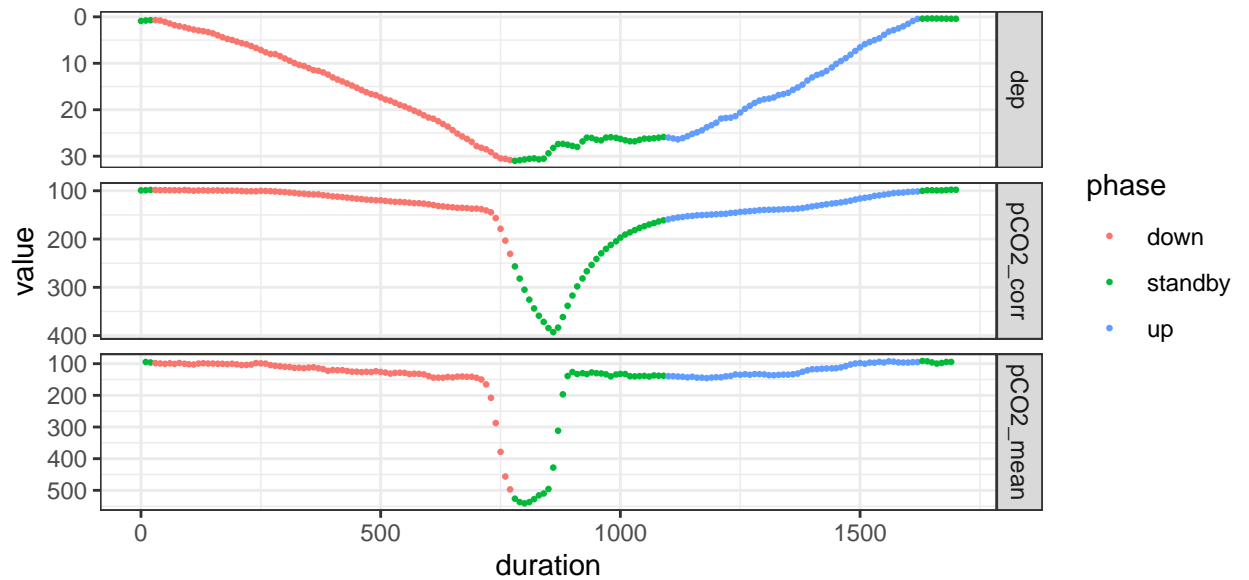
ID: 180705 | Station: P02



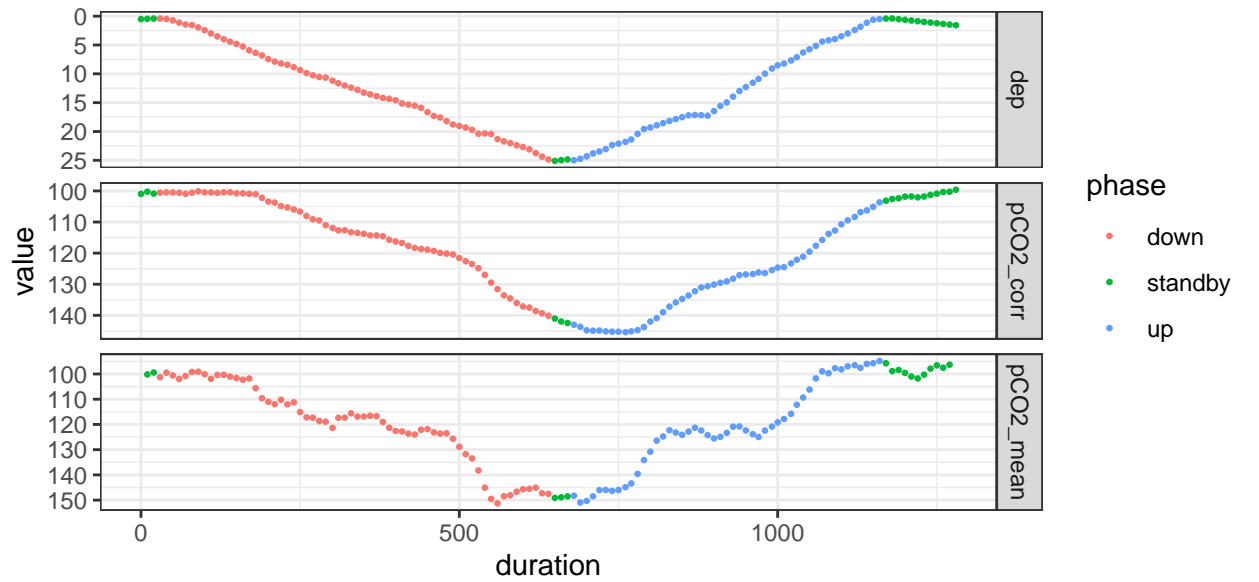
ID: 180705 | Station: P03



ID: 180705 | Station: P04

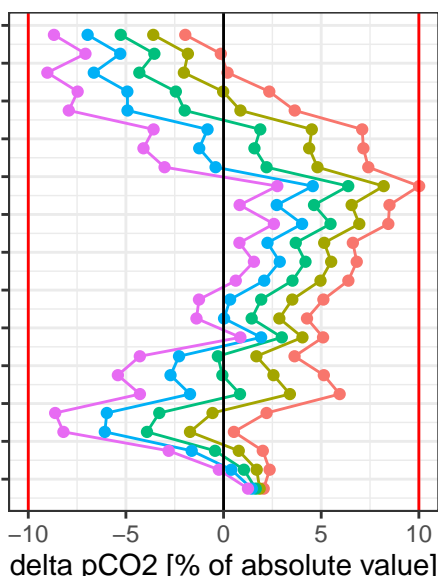
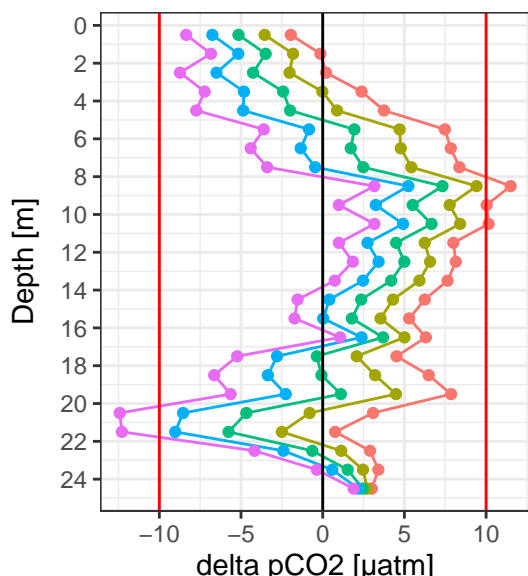
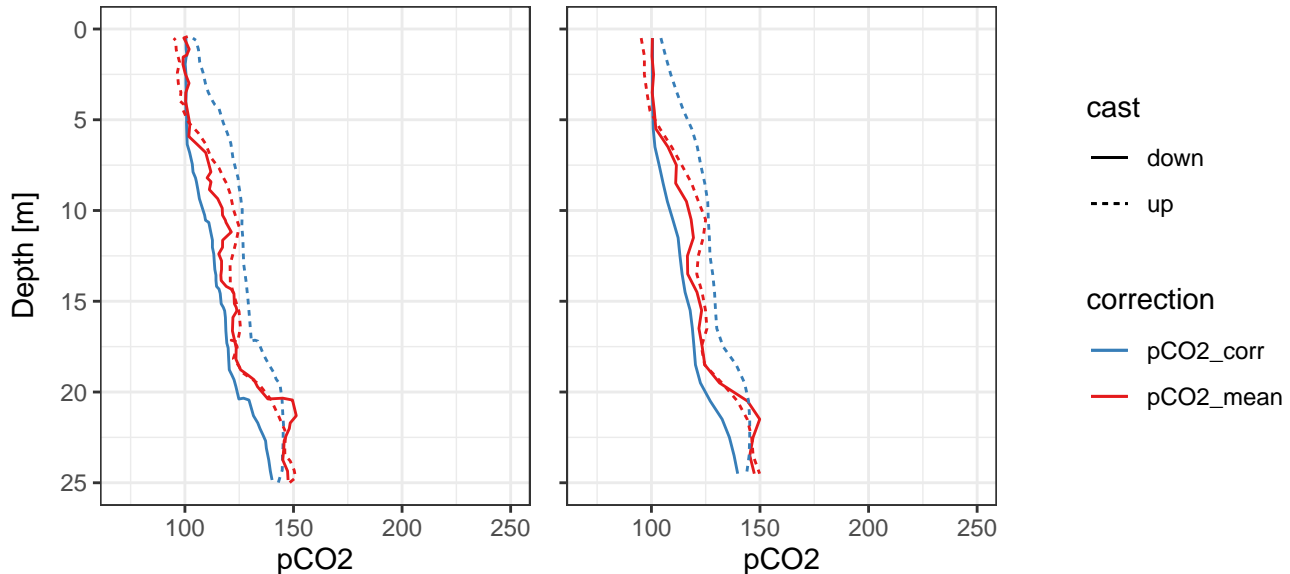


ID: 180705 | Station: P05

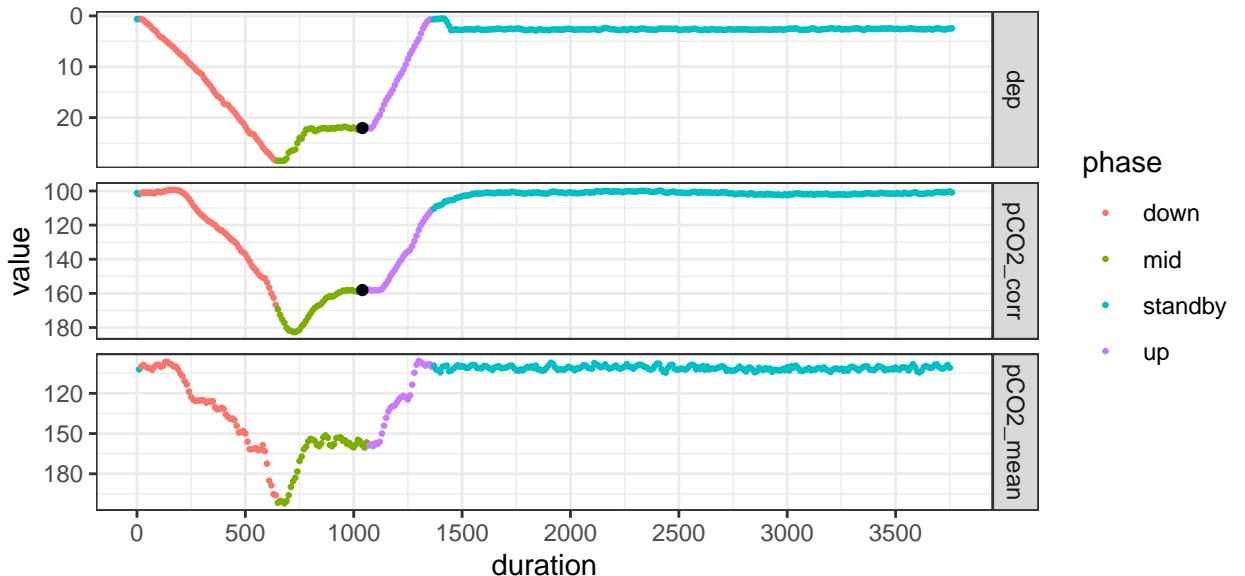


full res

1m grid

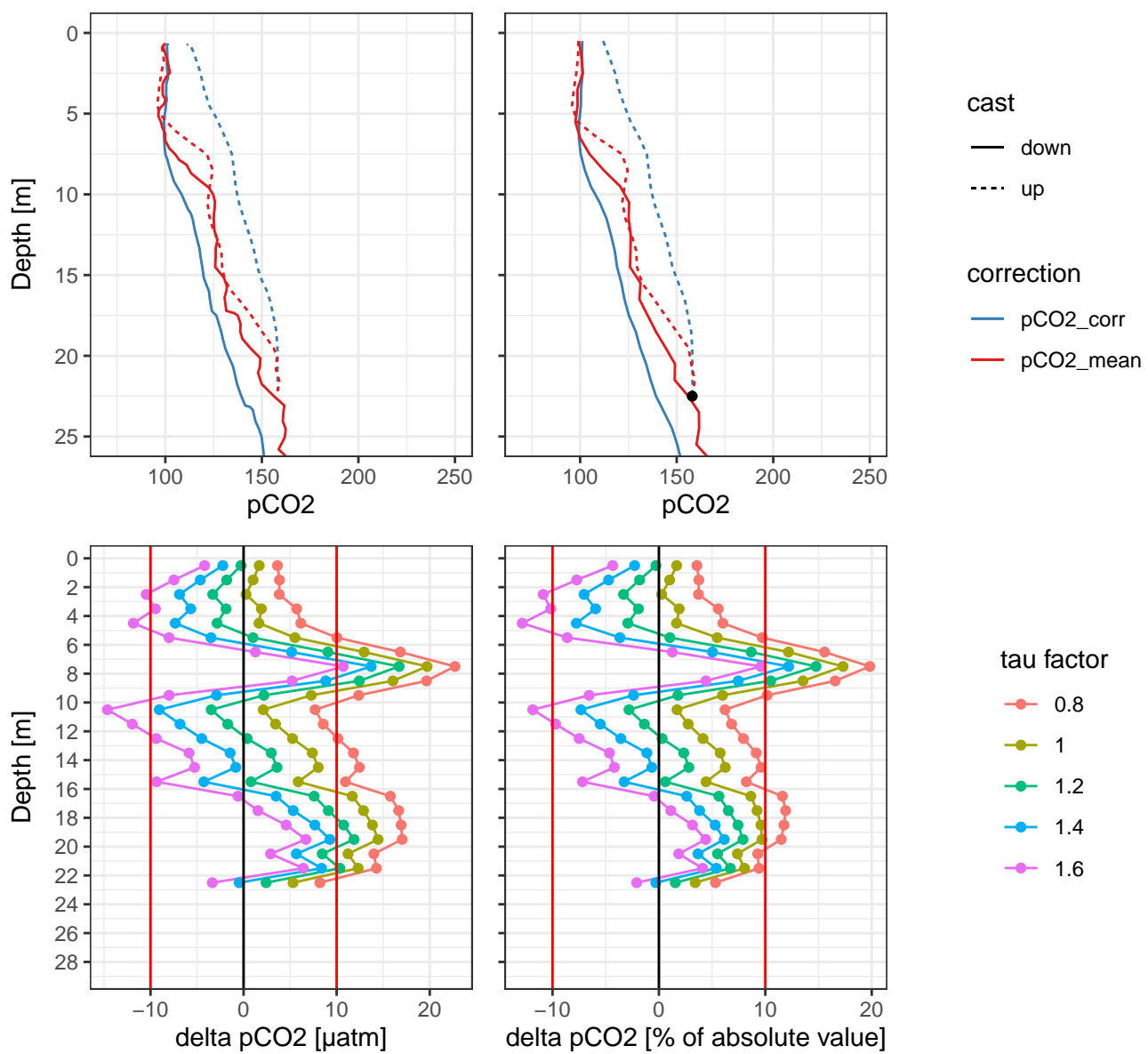


ID: 180705 | Station: P07

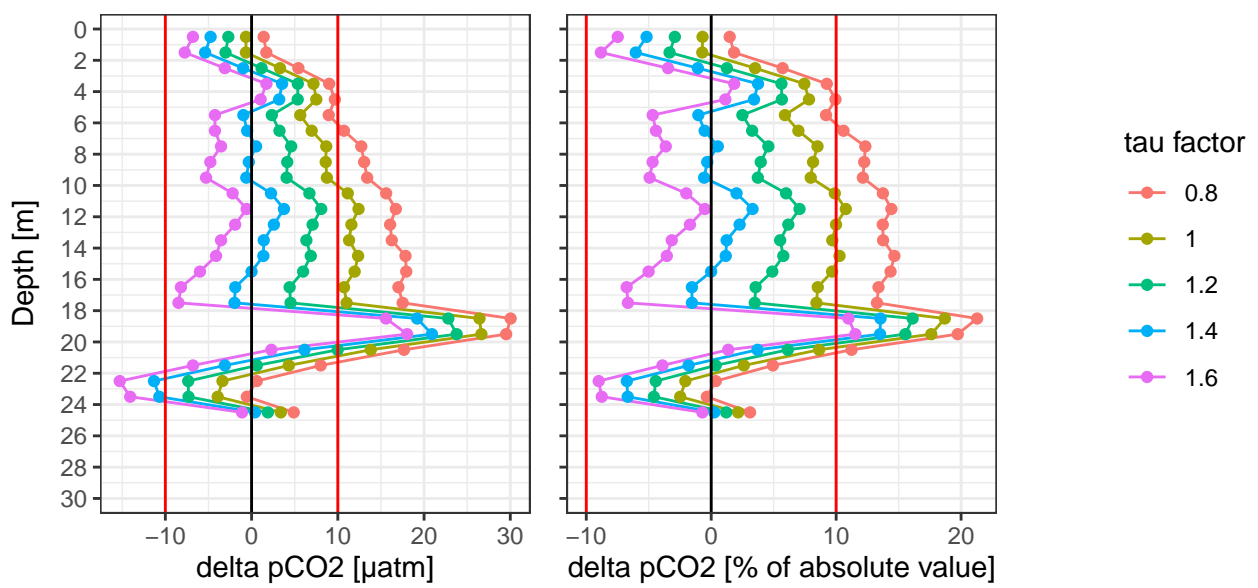
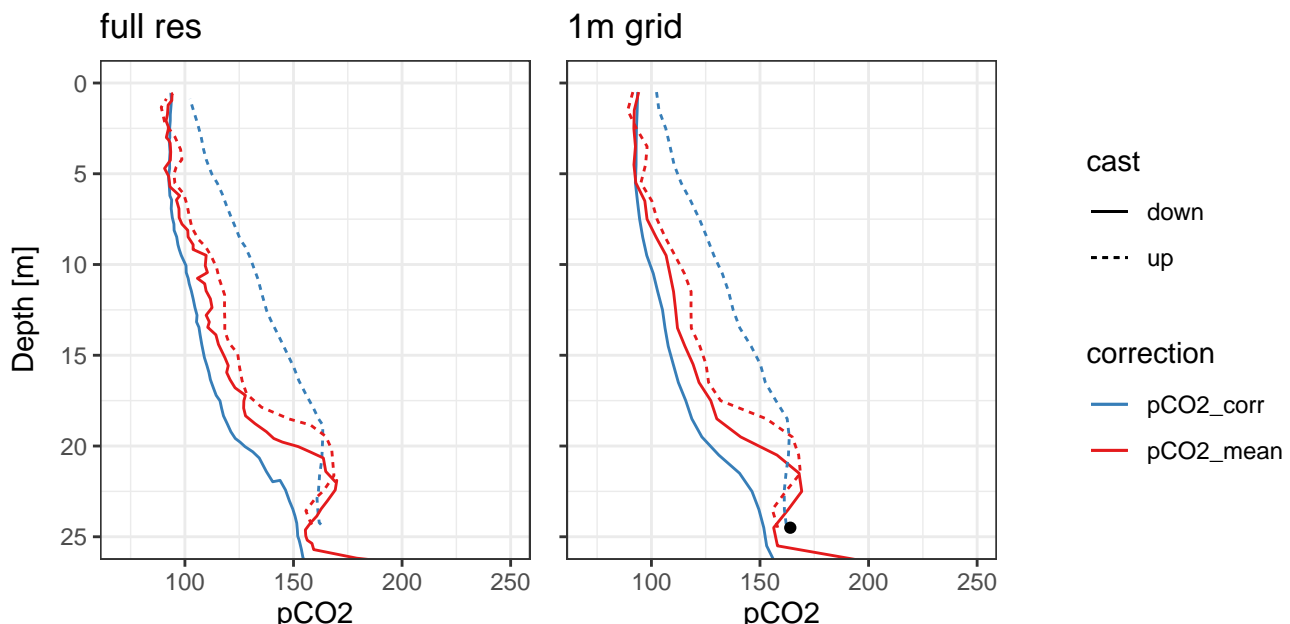
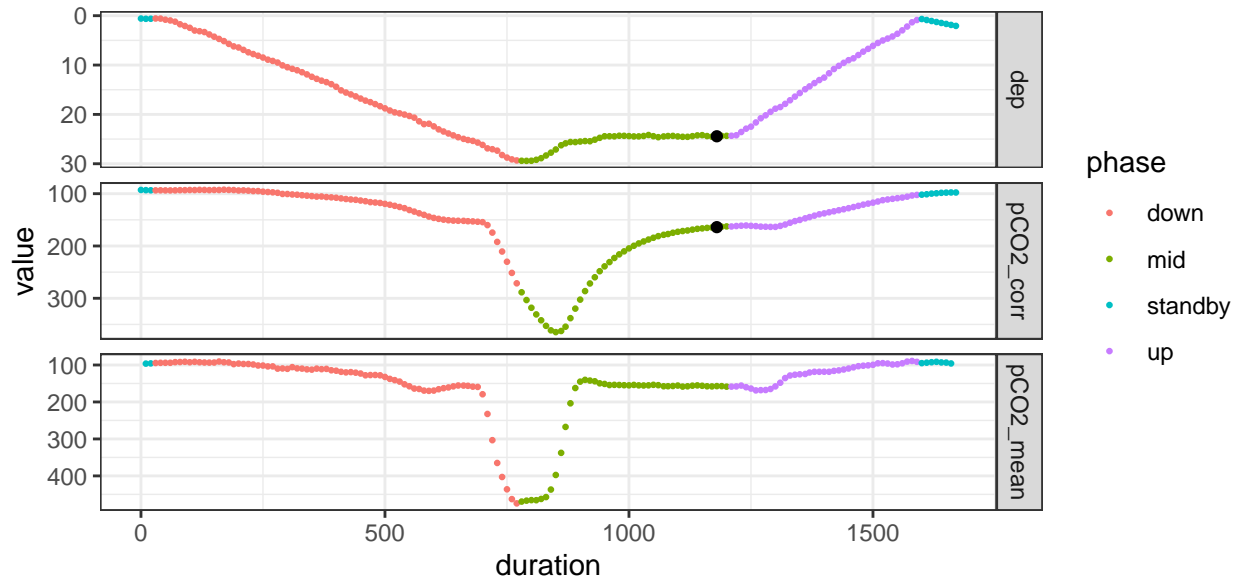


full res

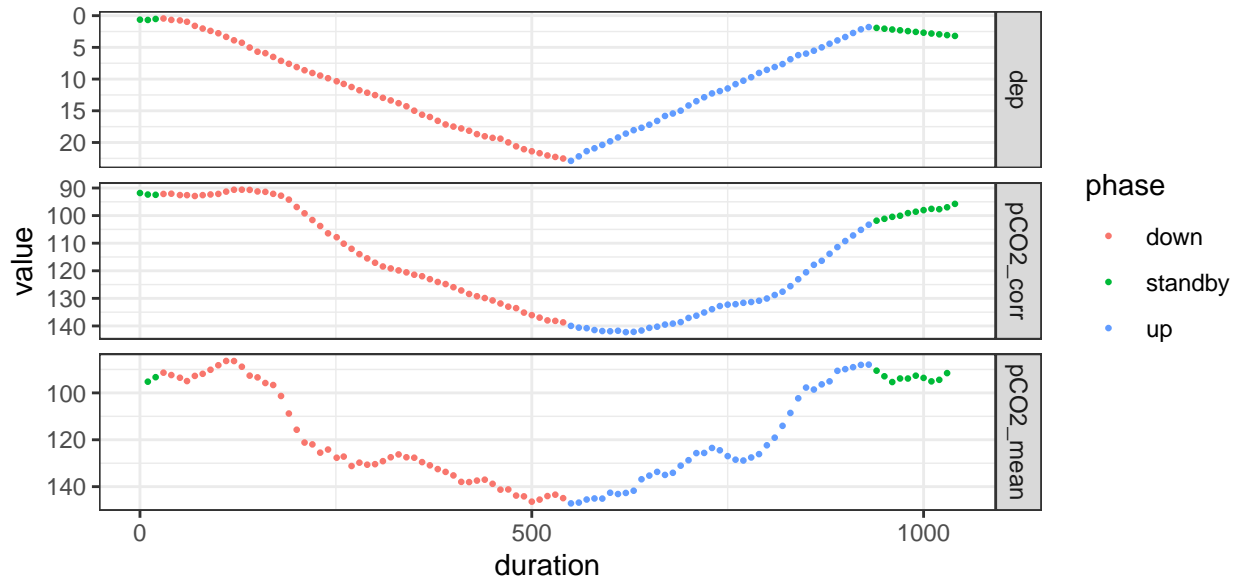
1m grid



ID: 180705 | Station: P08

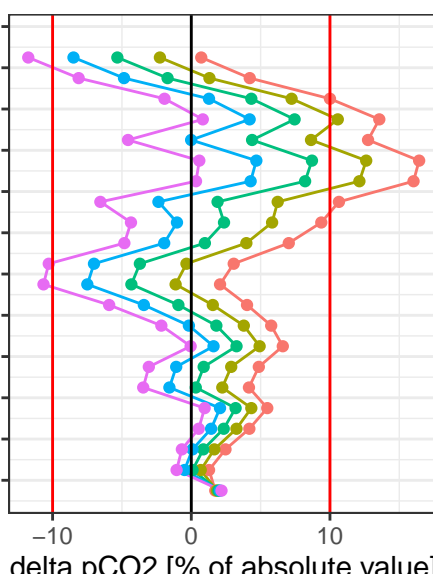
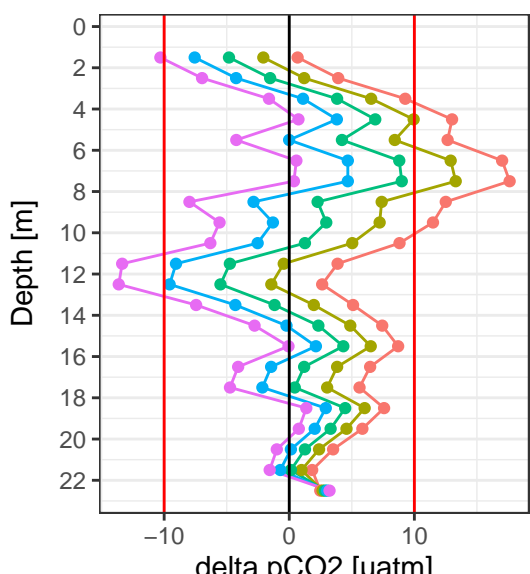
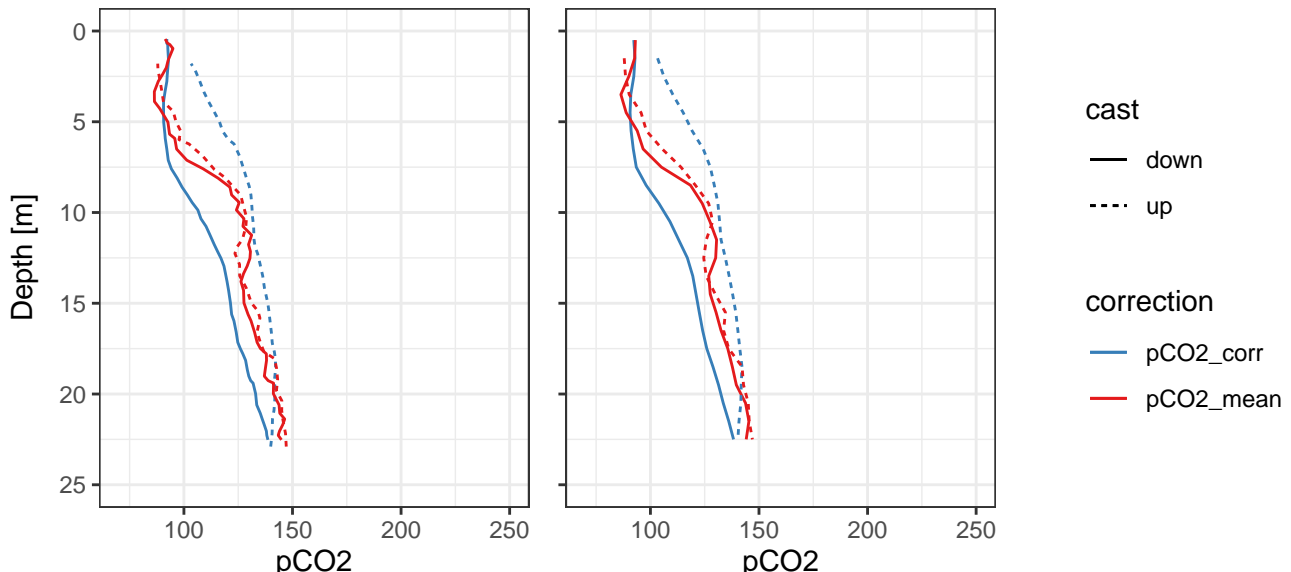


ID: 180705 | Station: P09

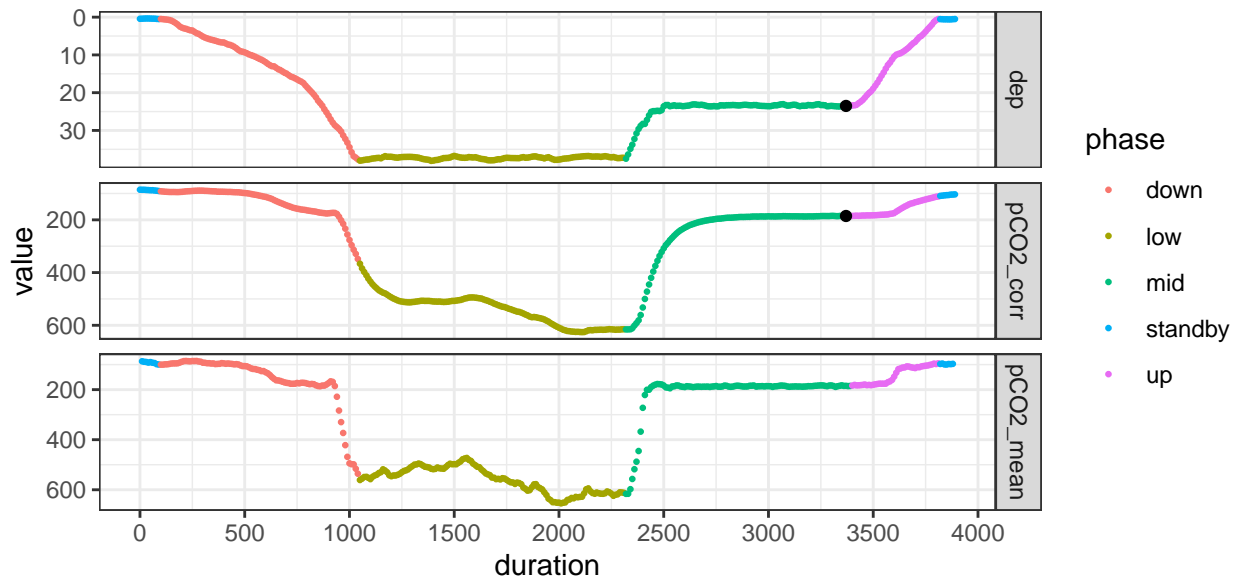


full res

1m grid

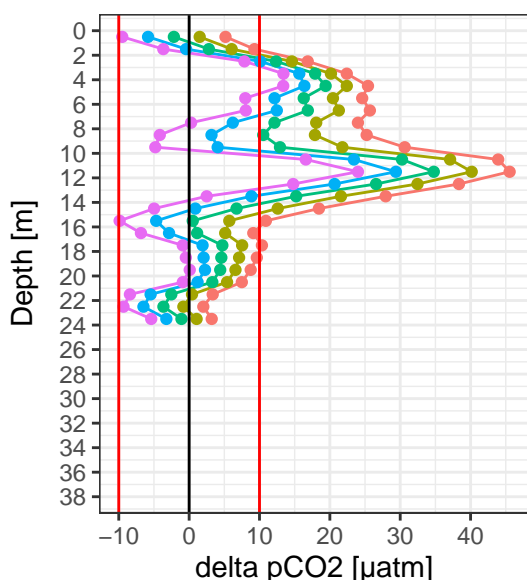
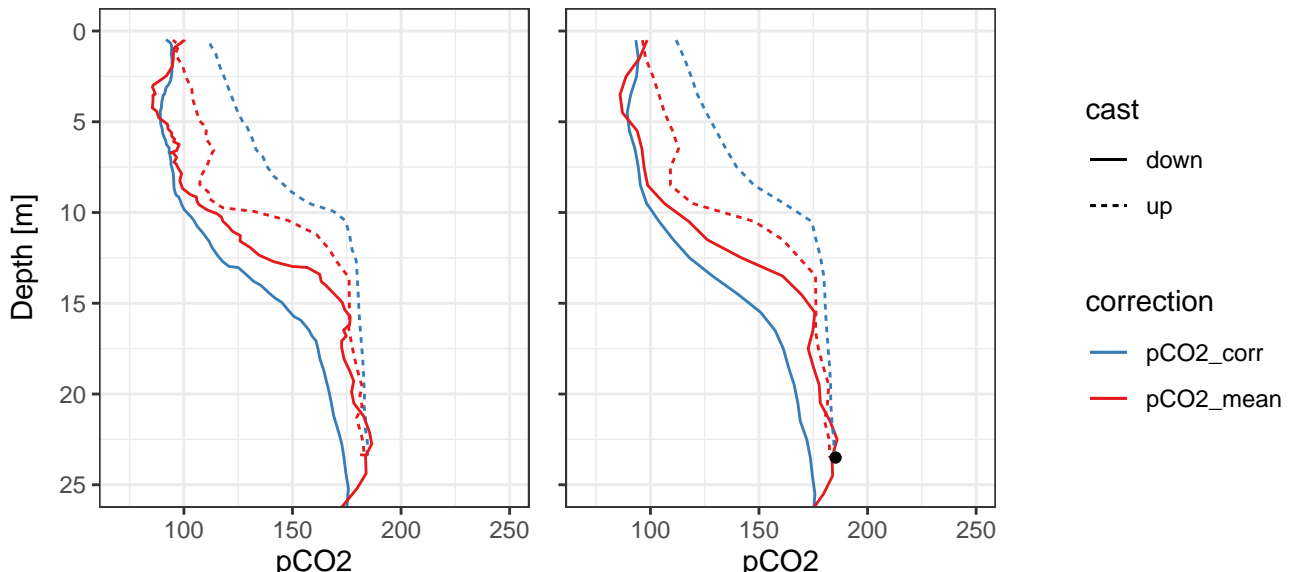


ID: 180705 | Station: P10

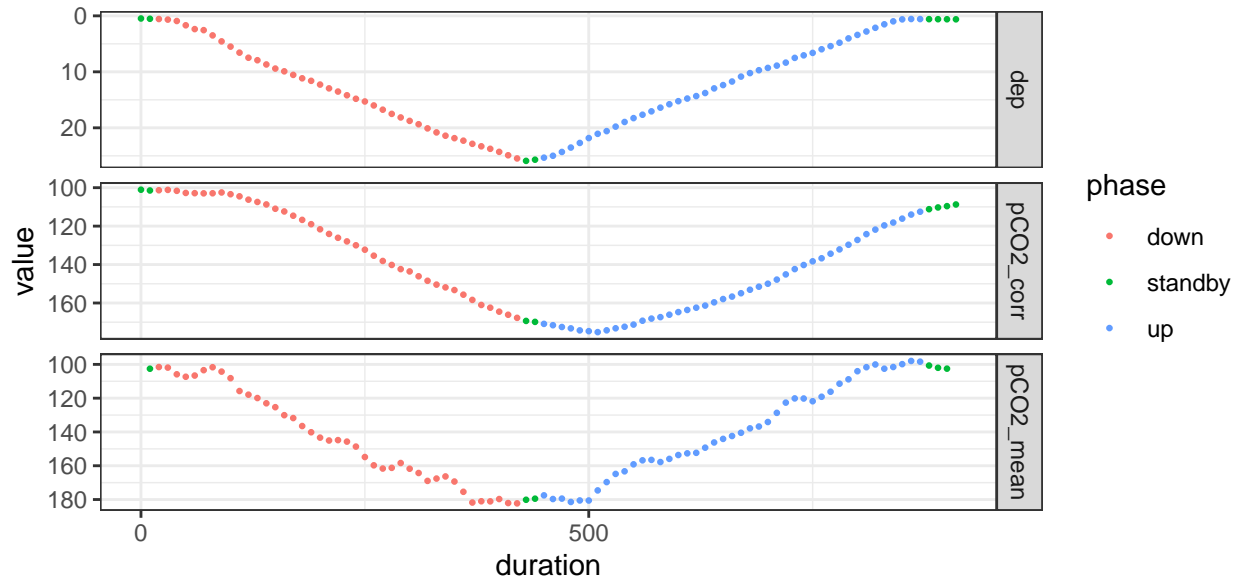


full res

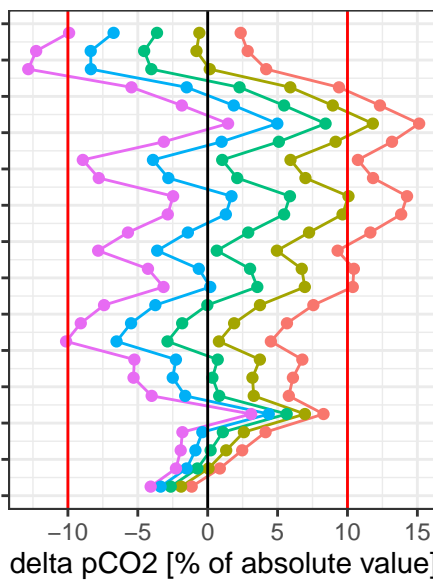
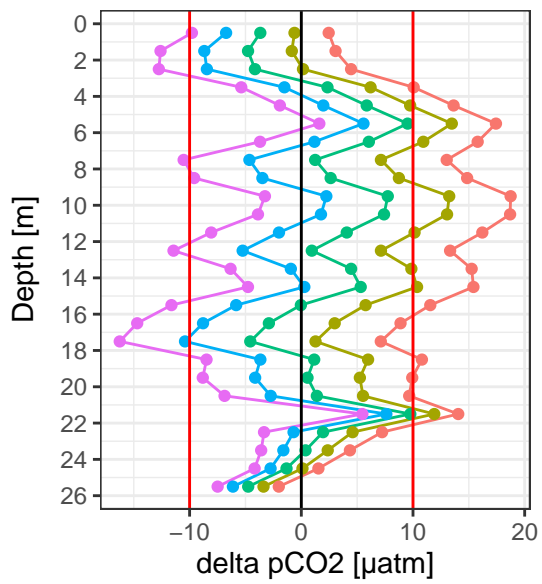
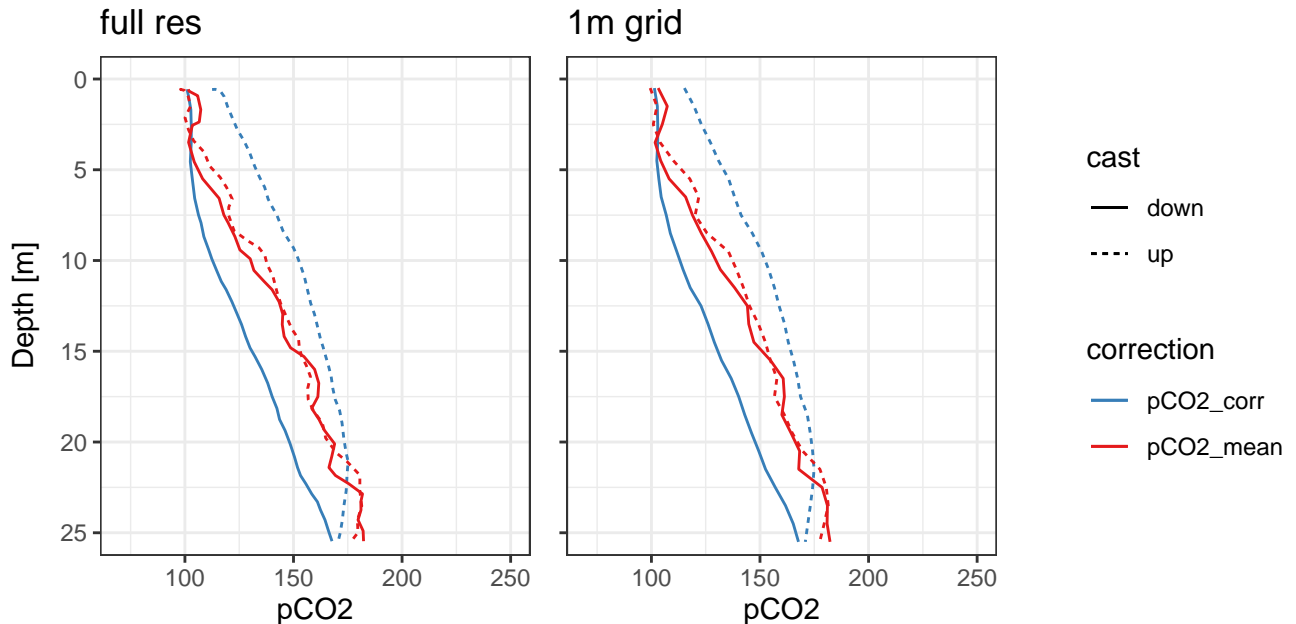
1m grid



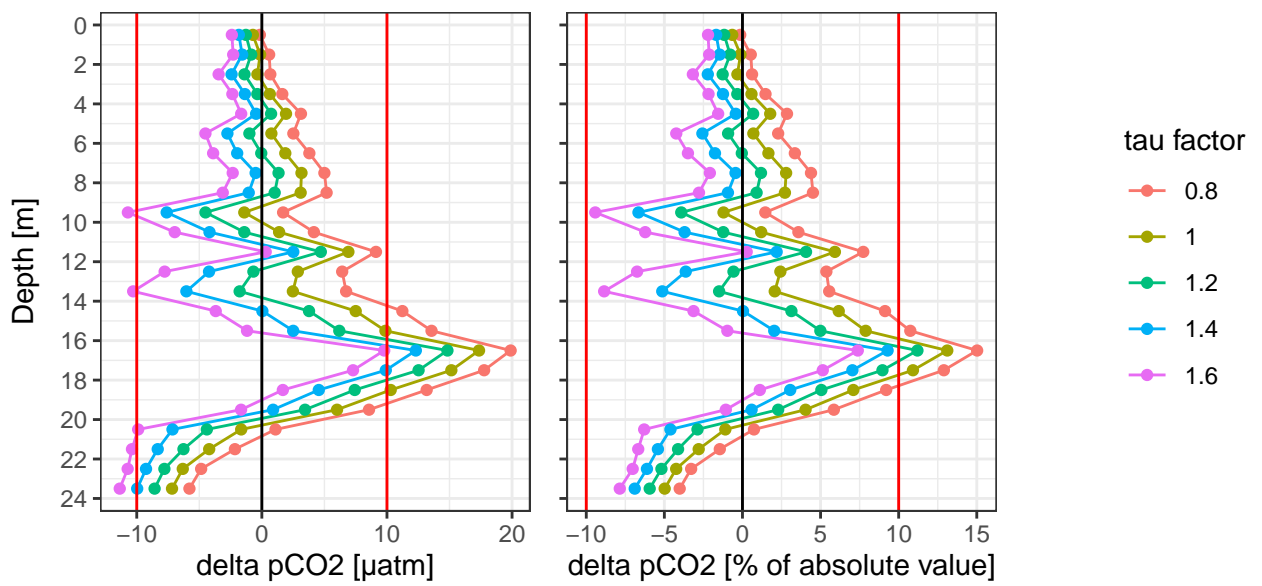
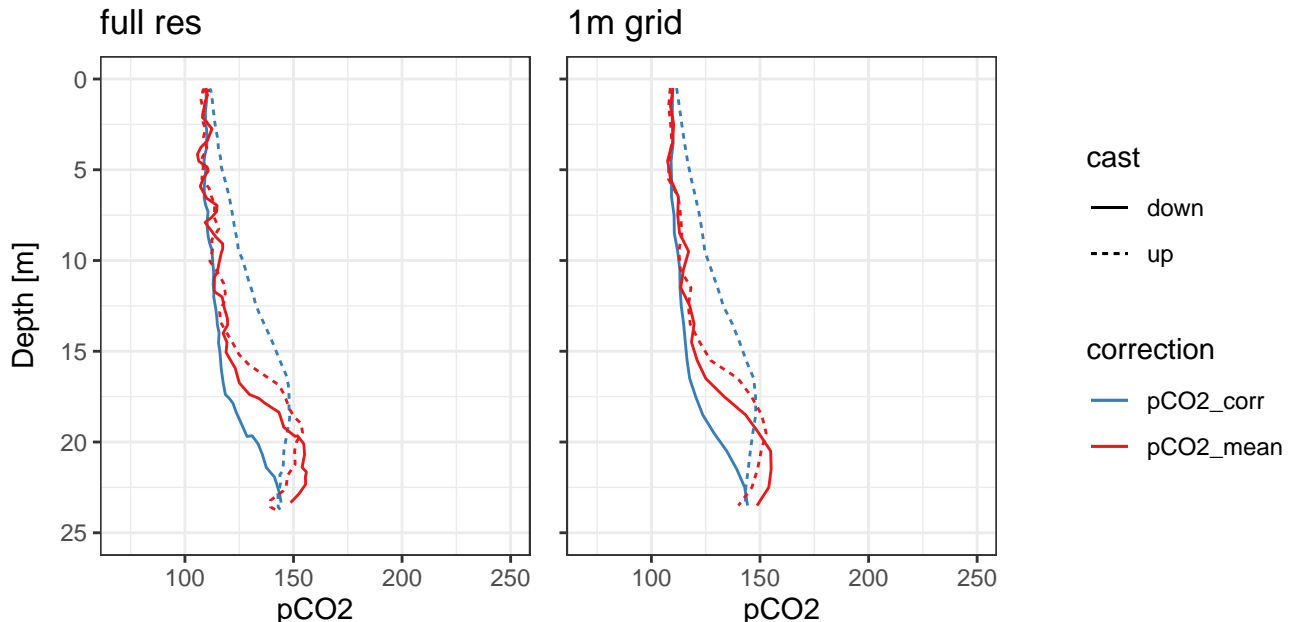
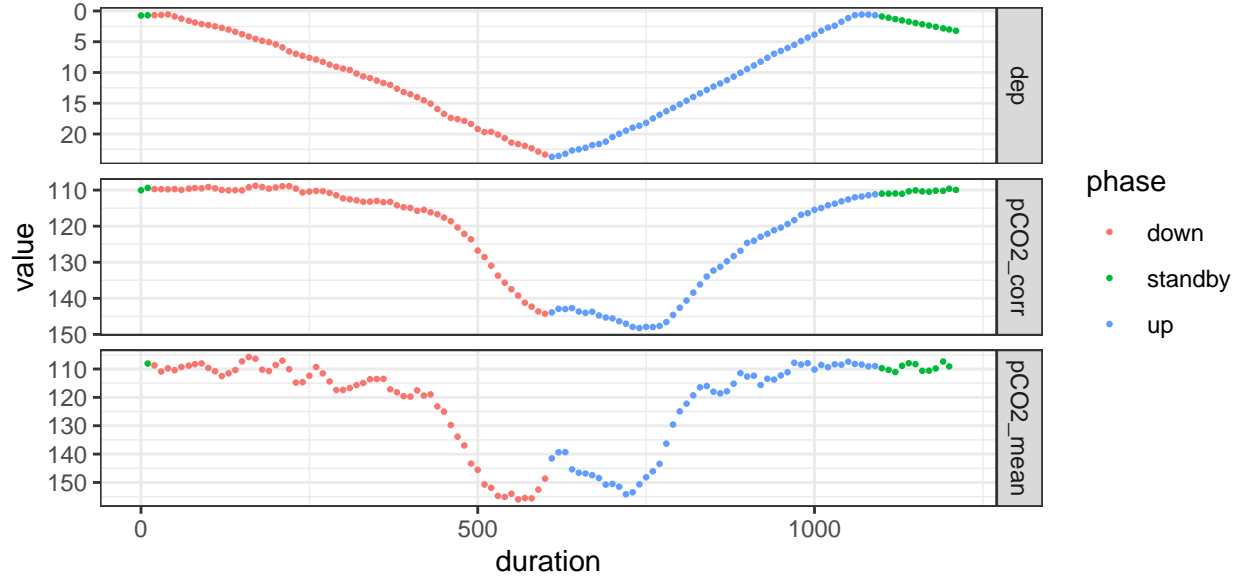
ID: 180705 | Station: P11



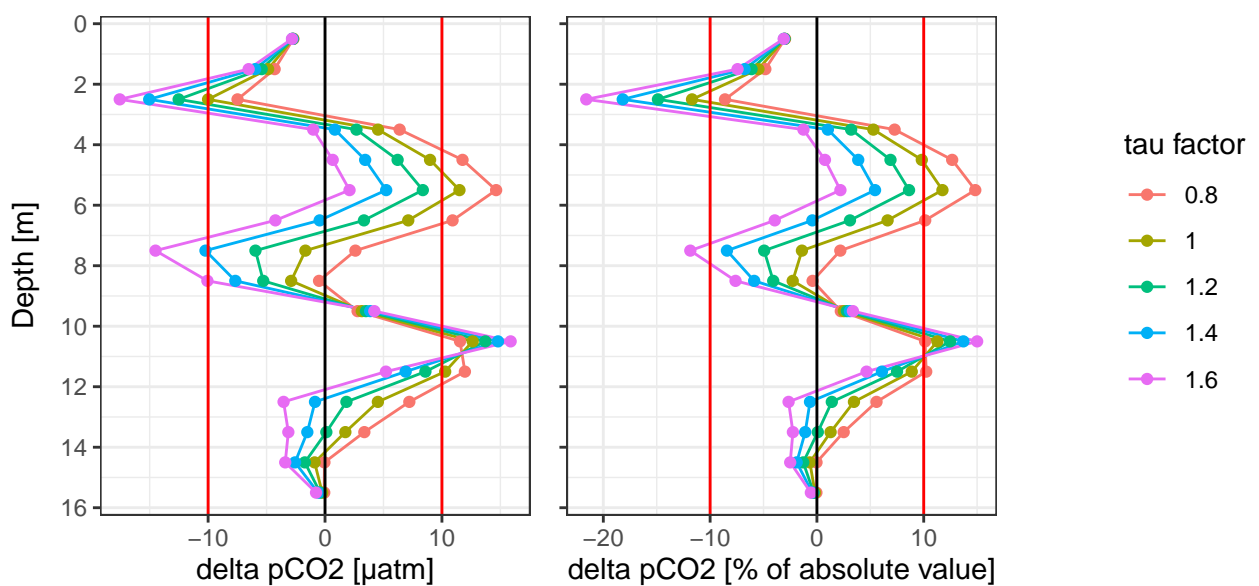
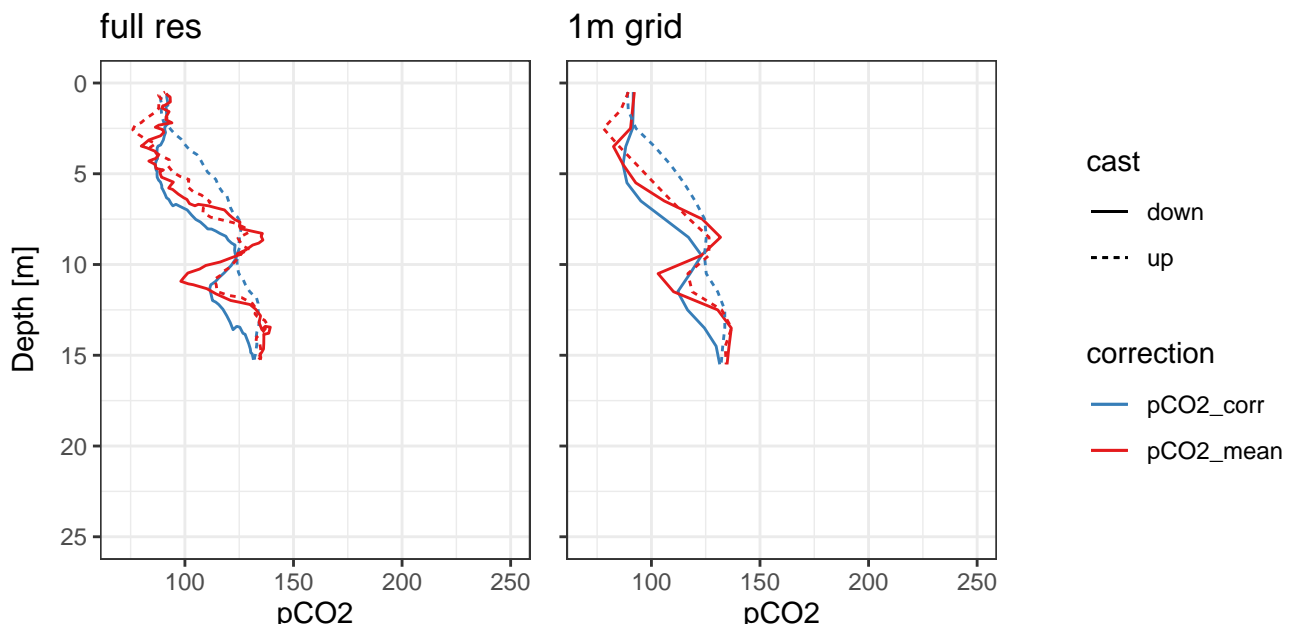
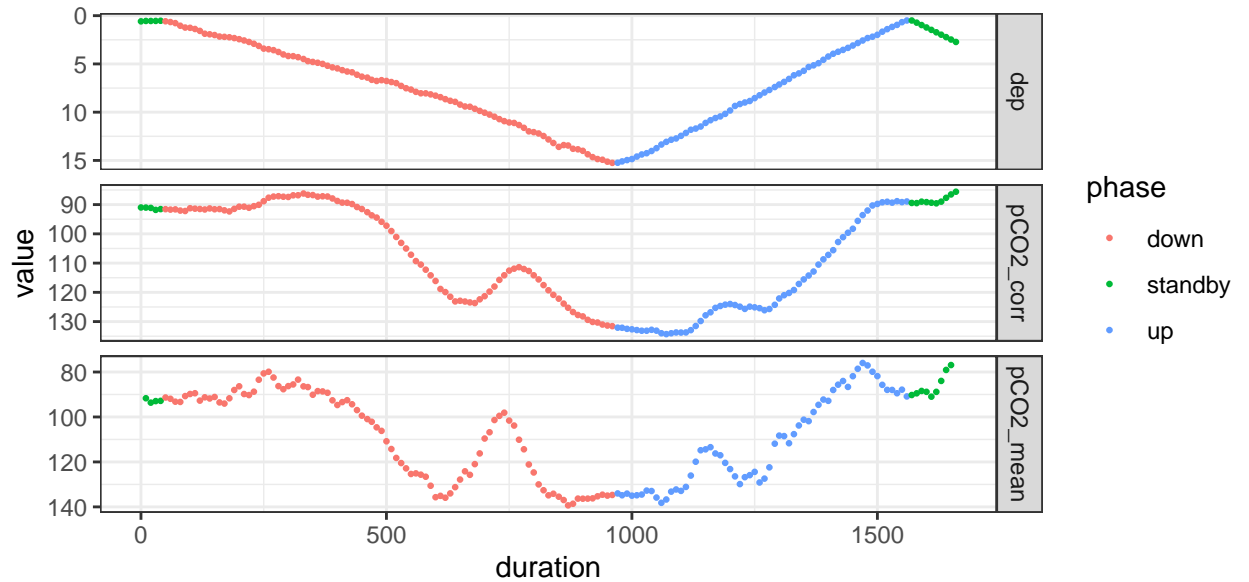
full res



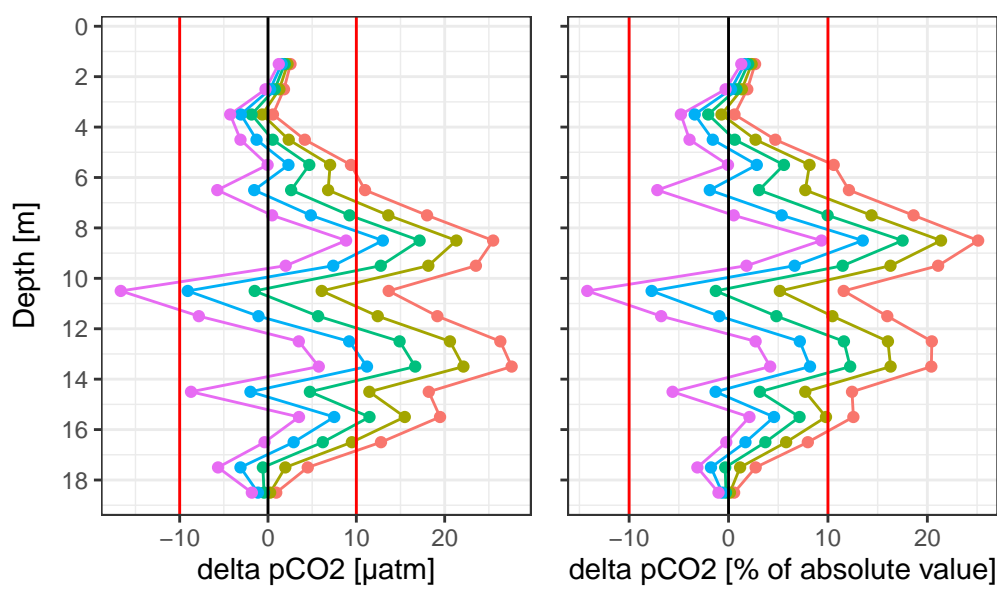
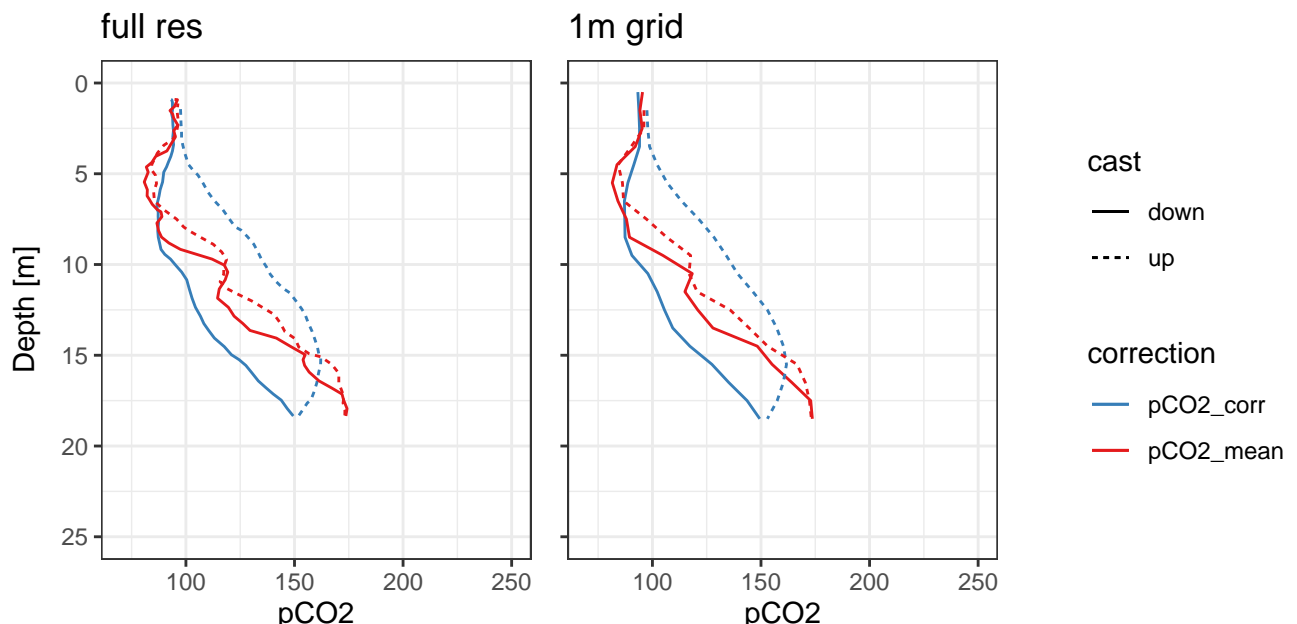
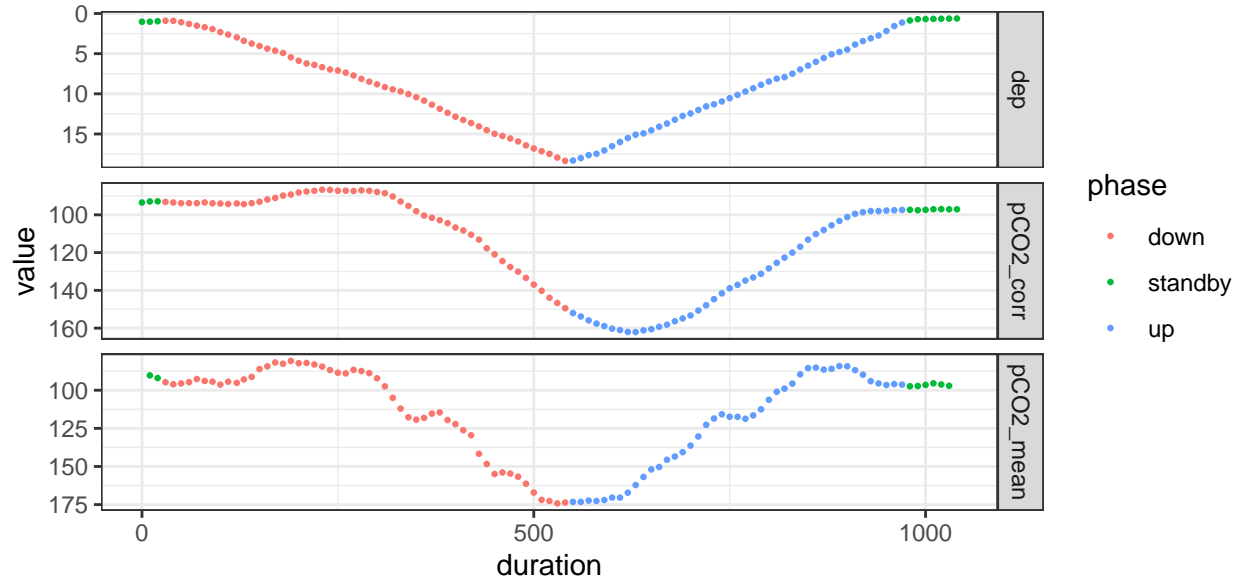
ID: 180705 | Station: P12



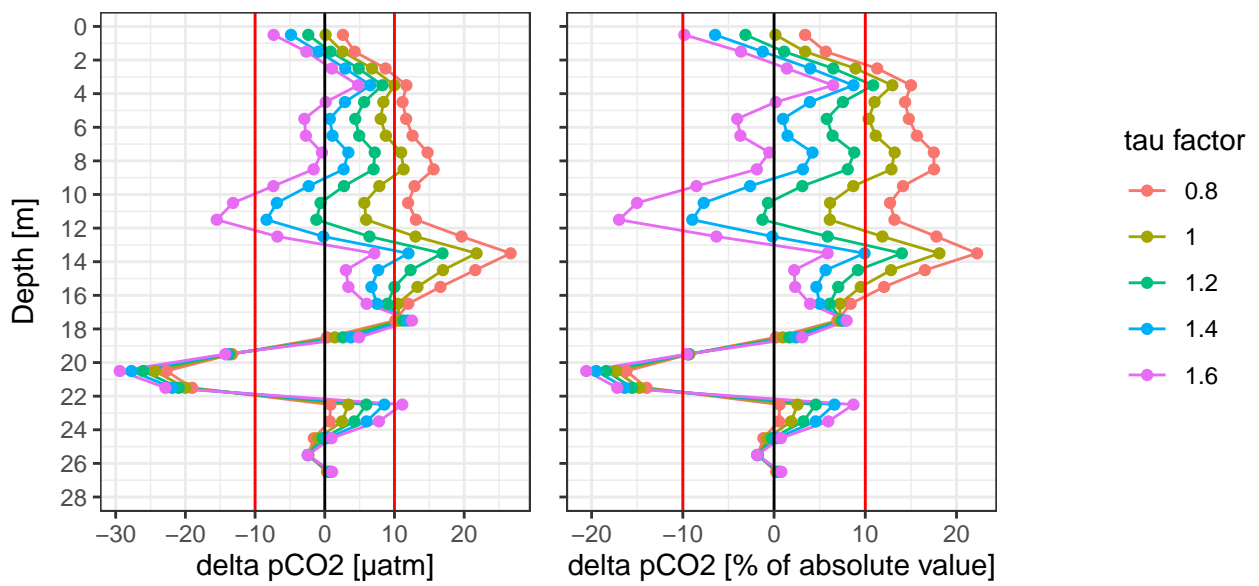
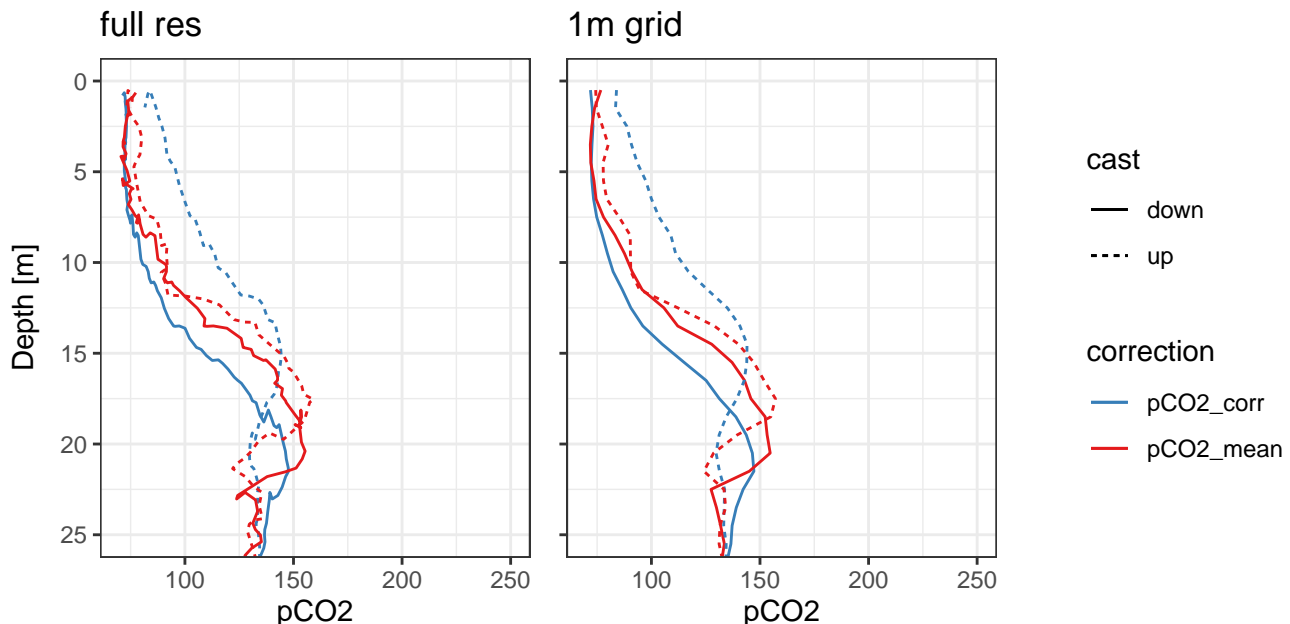
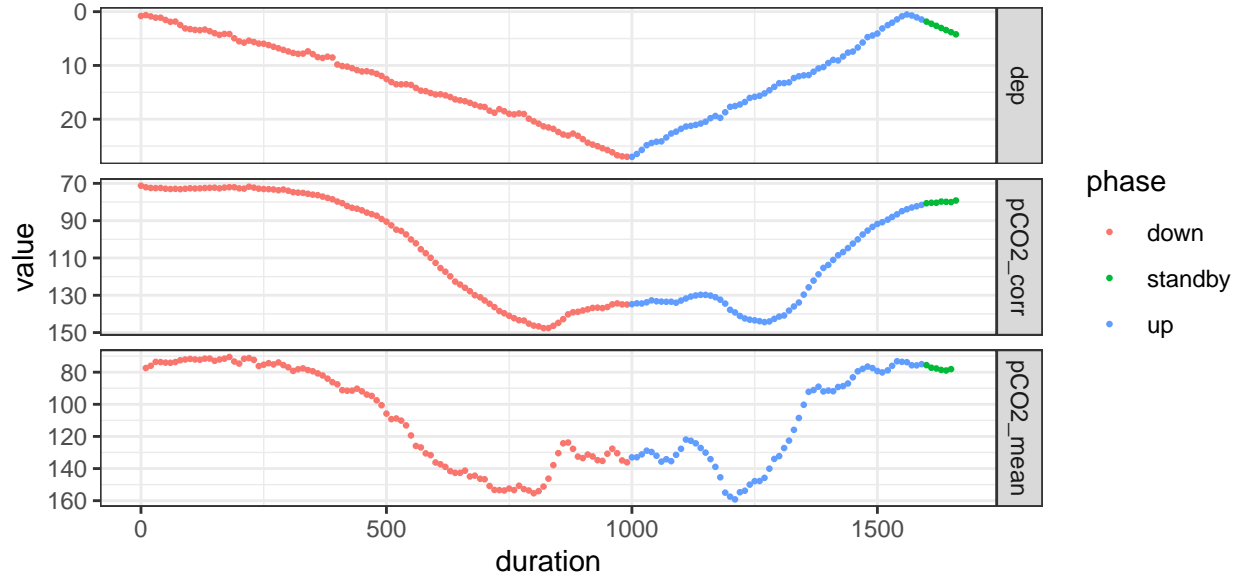
ID: 180707 | Station: P14



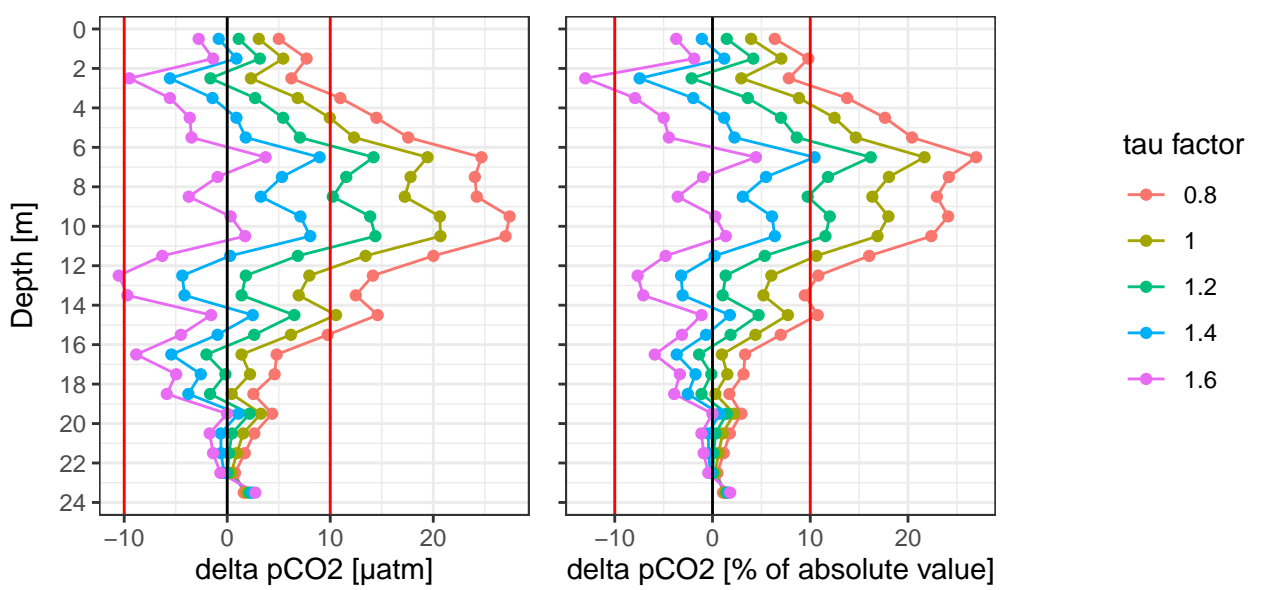
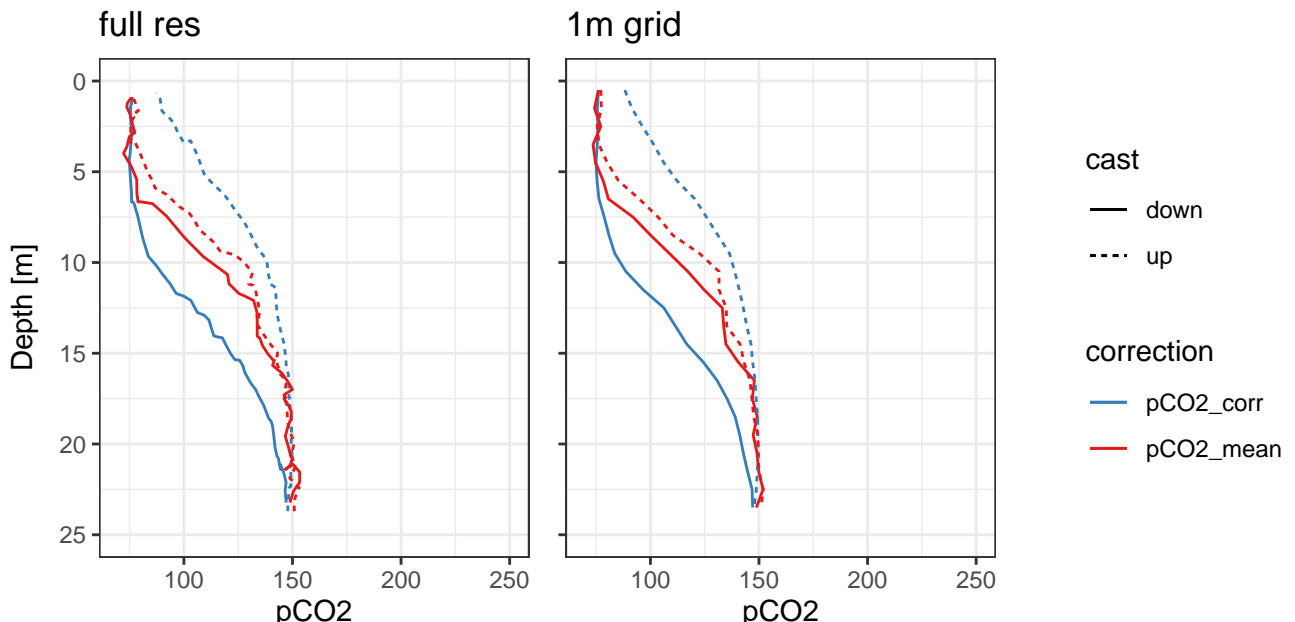
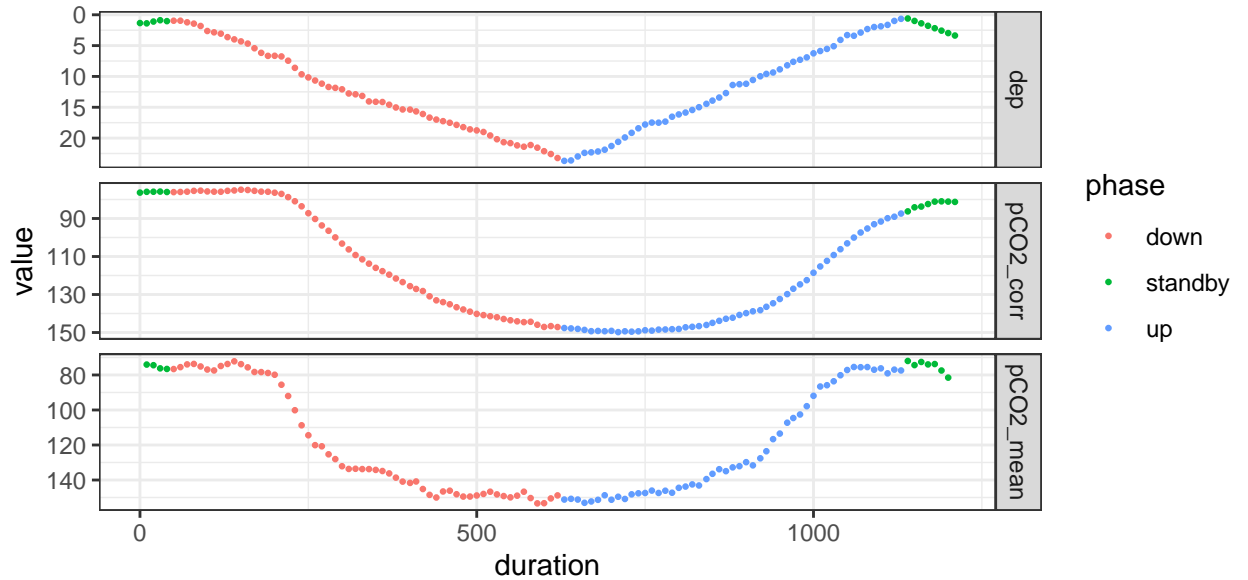
ID: 180709 | Station: P14



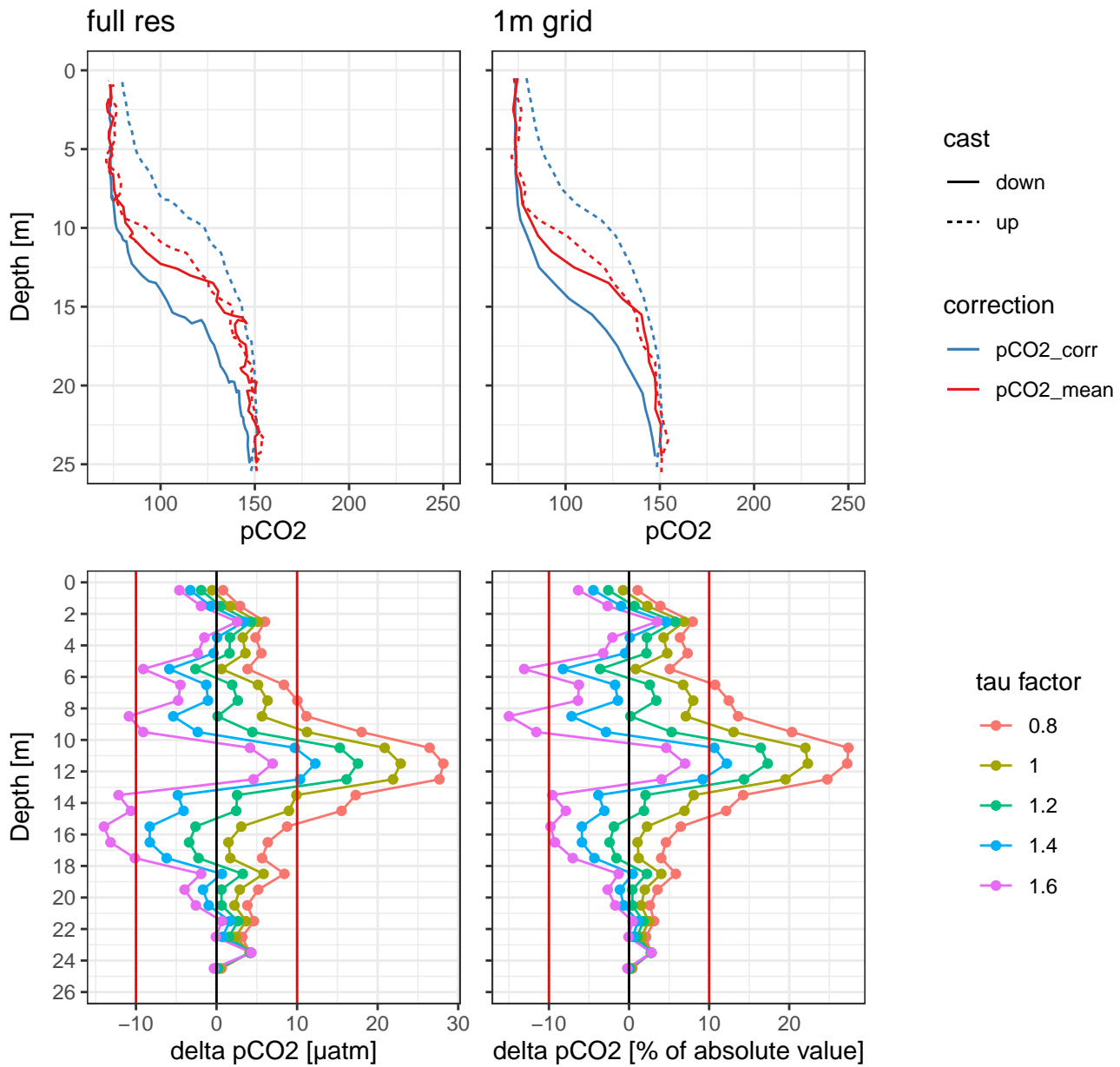
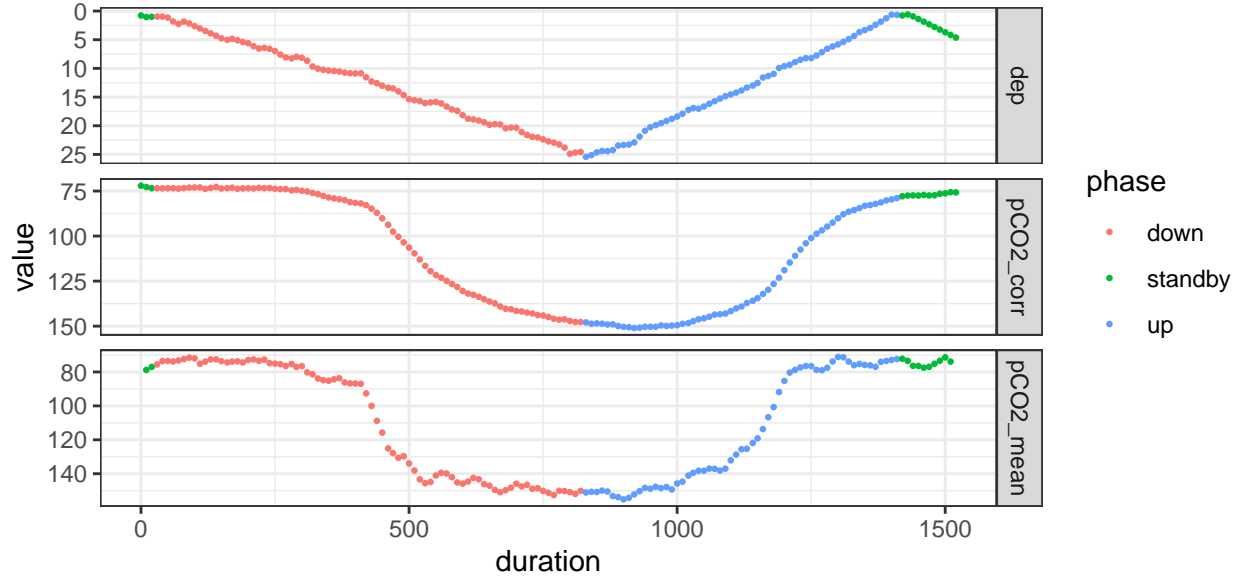
ID: 180709 | Station: P01



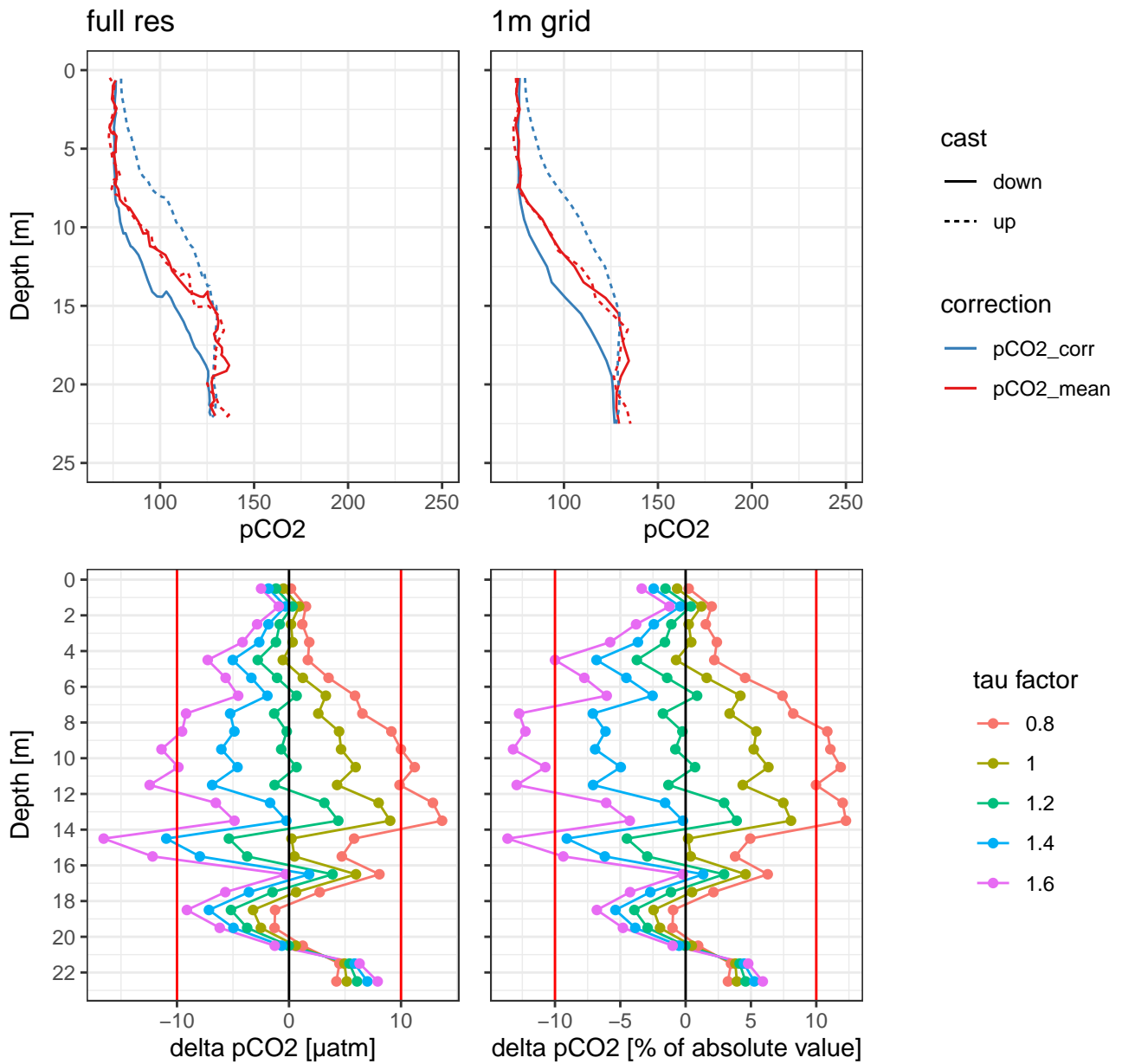
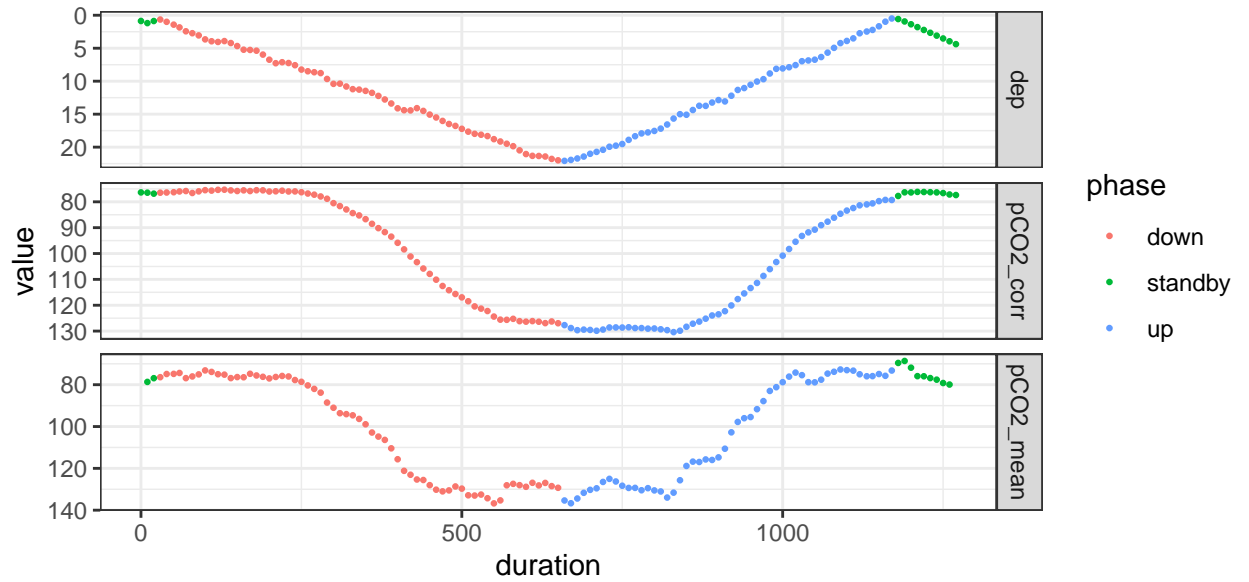
ID: 180709 | Station: P02



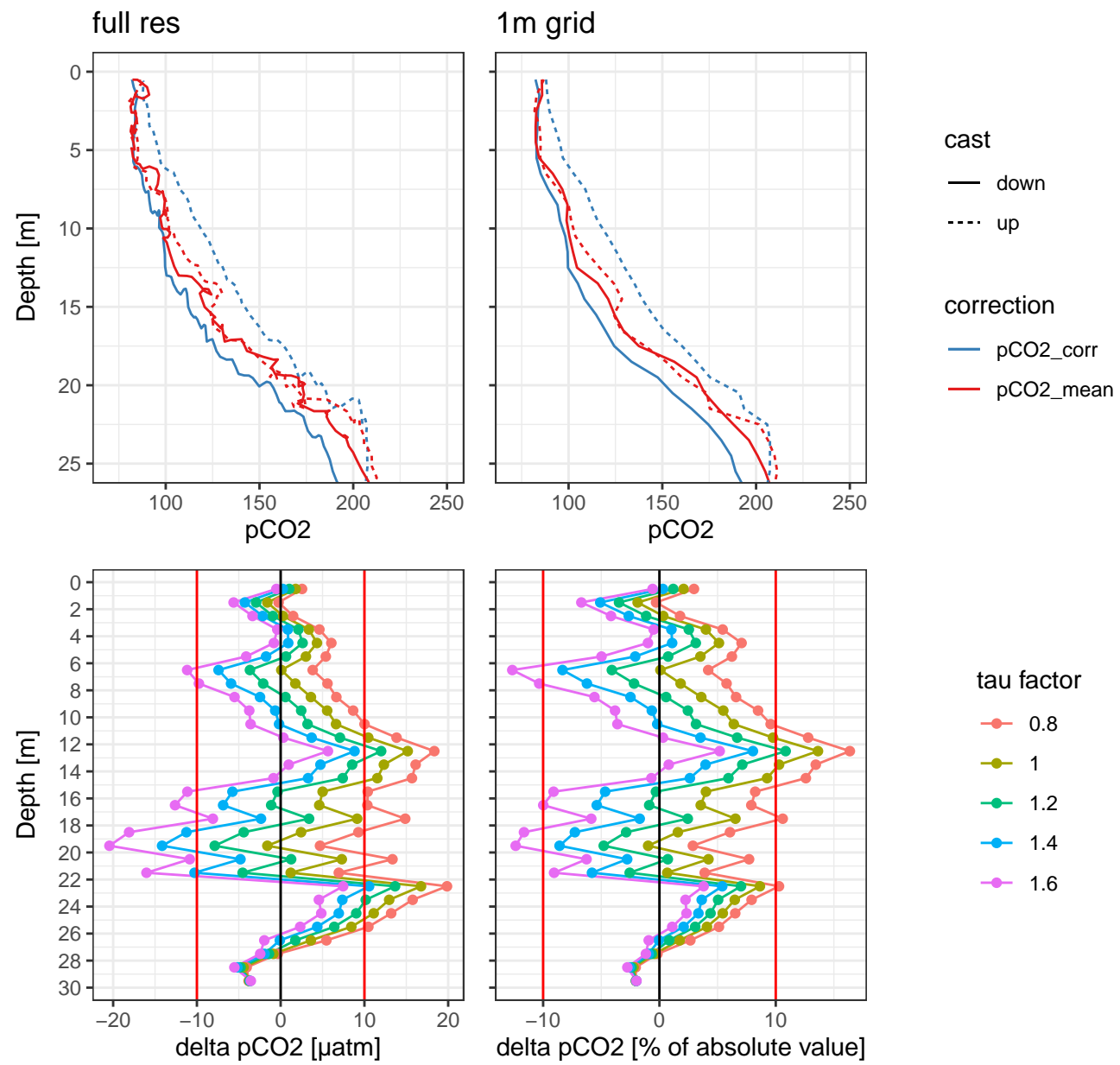
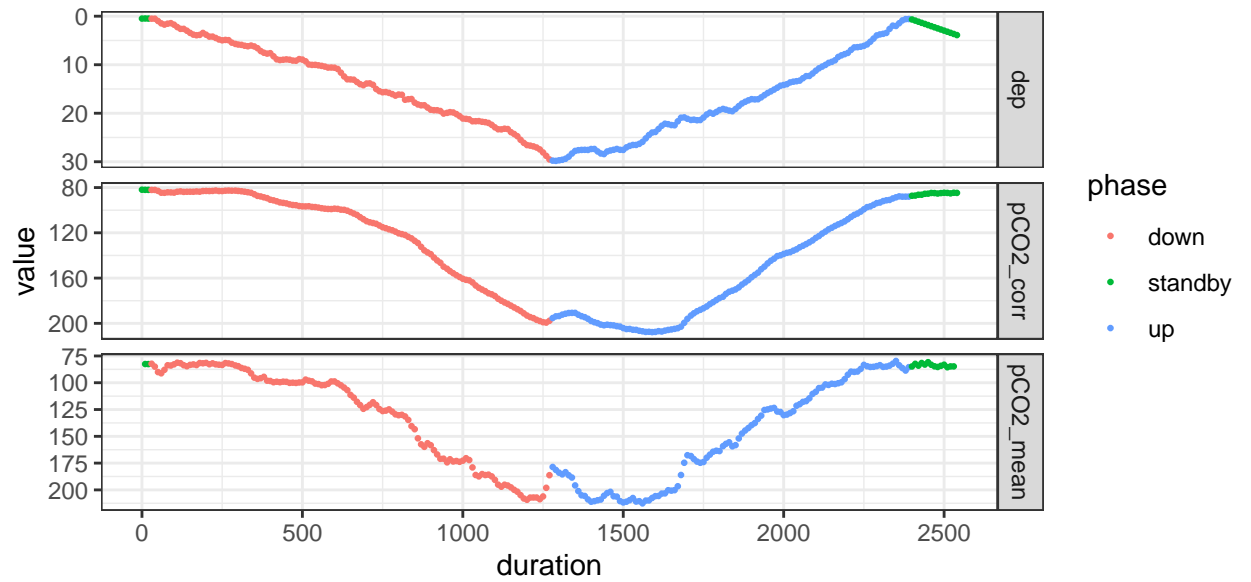
ID: 180709 | Station: P03



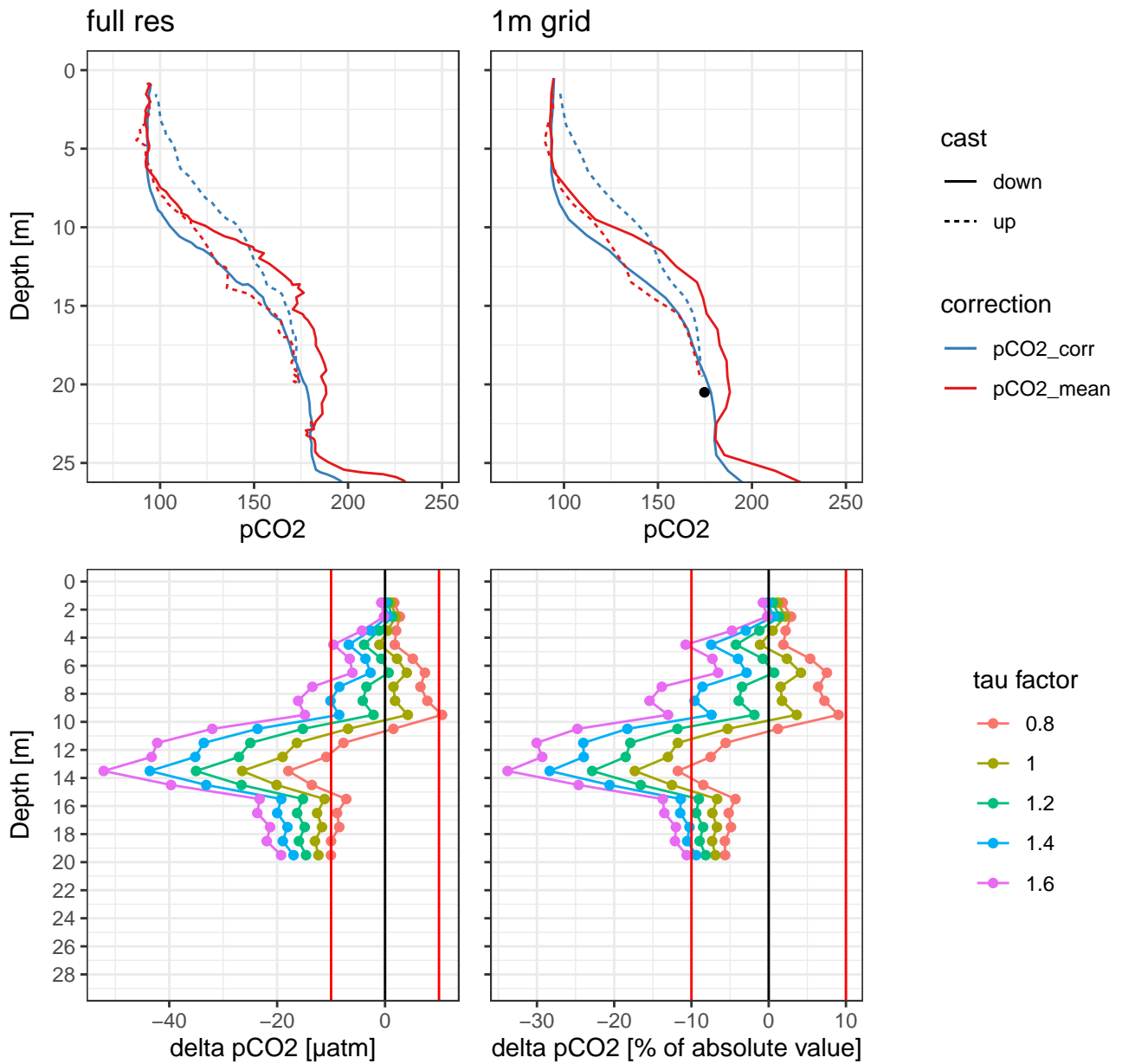
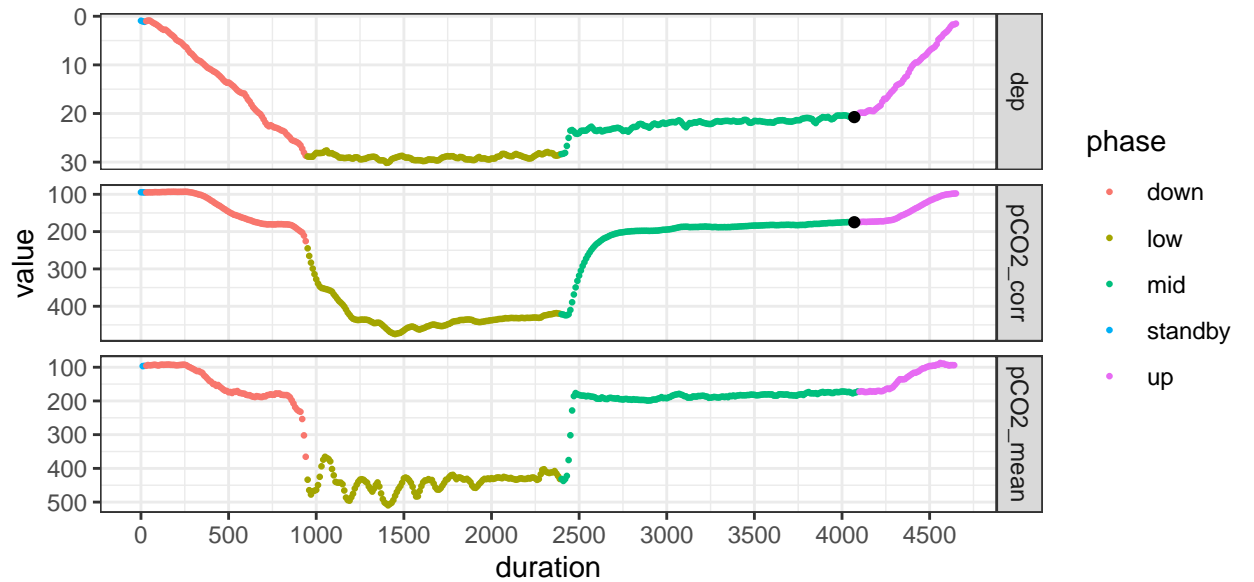
ID: 180709 | Station: P04



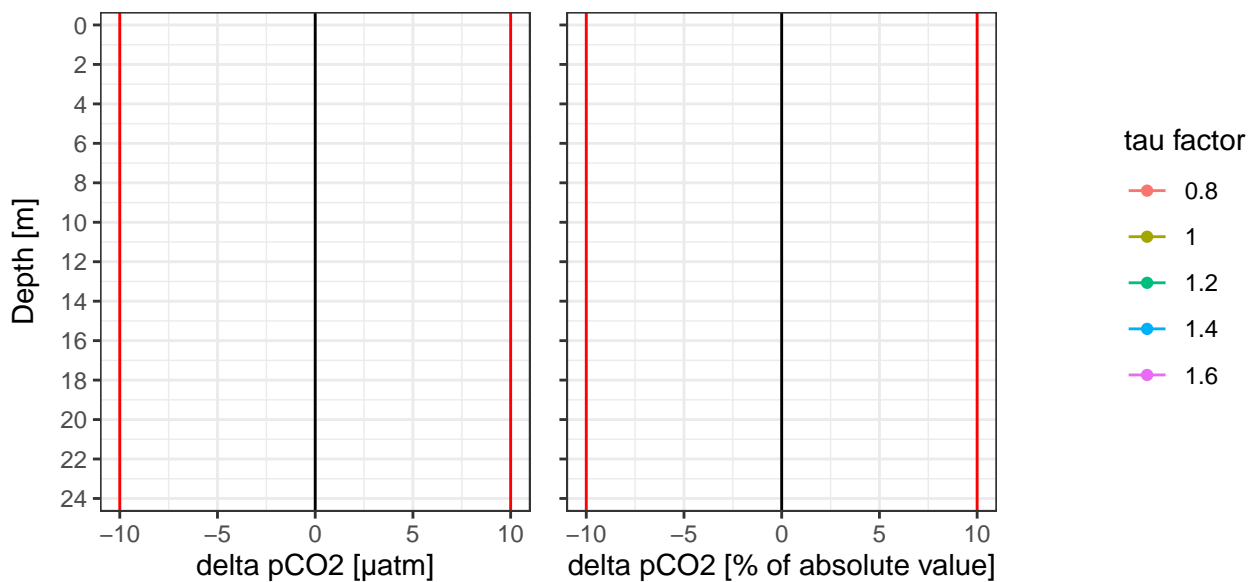
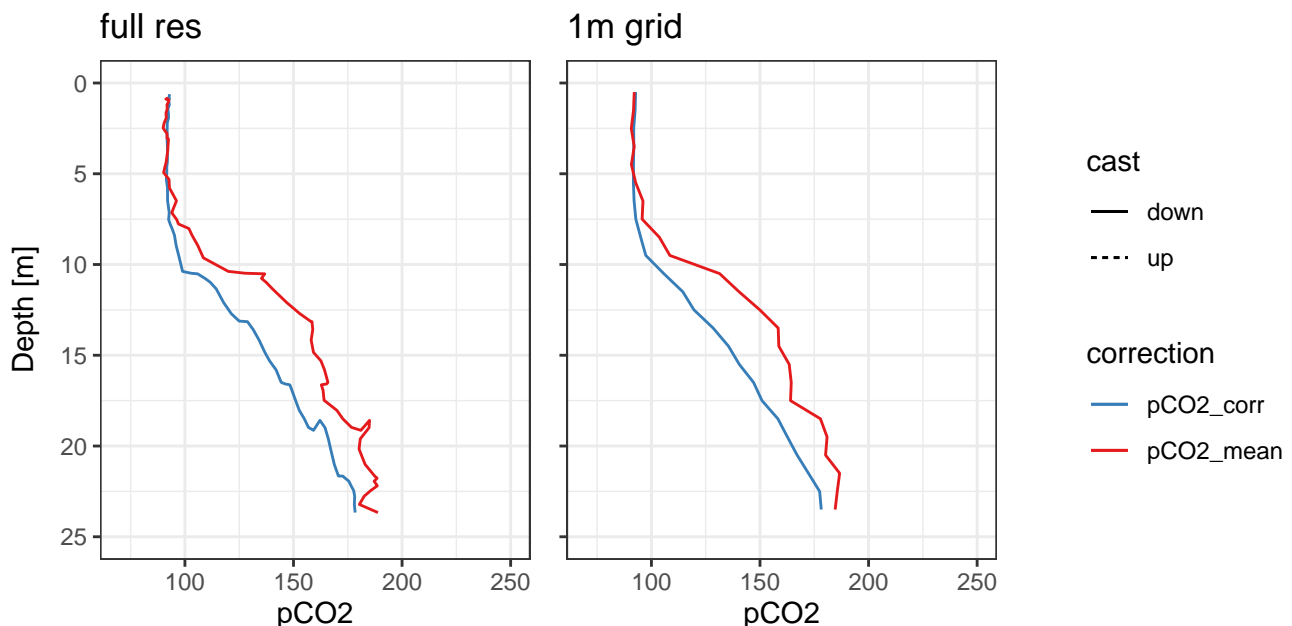
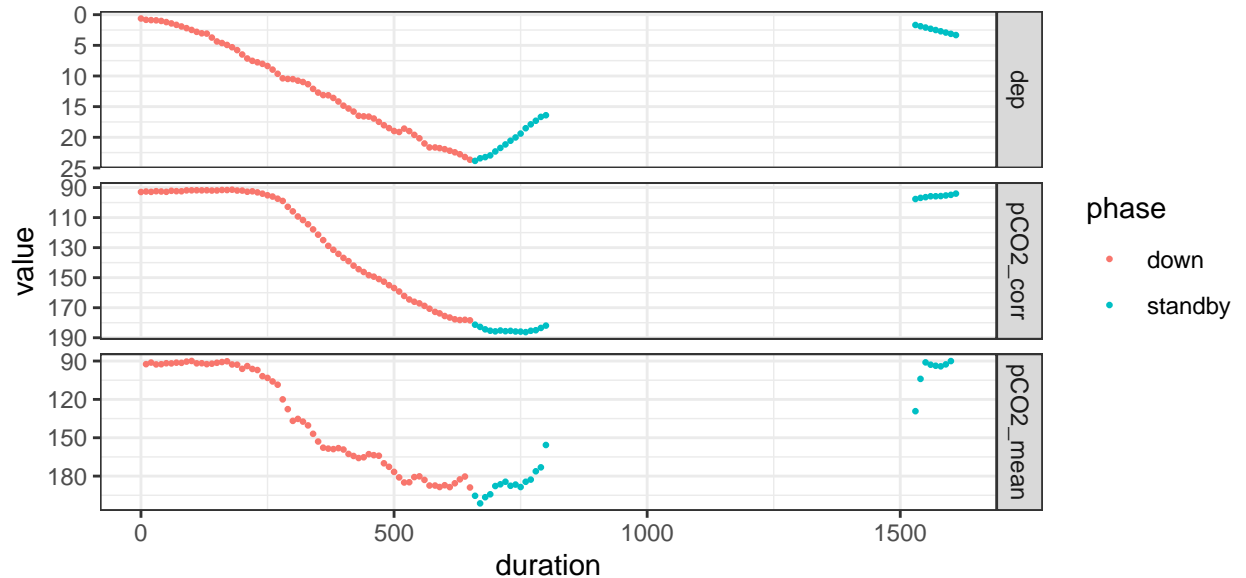
ID: 180709 | Station: P05



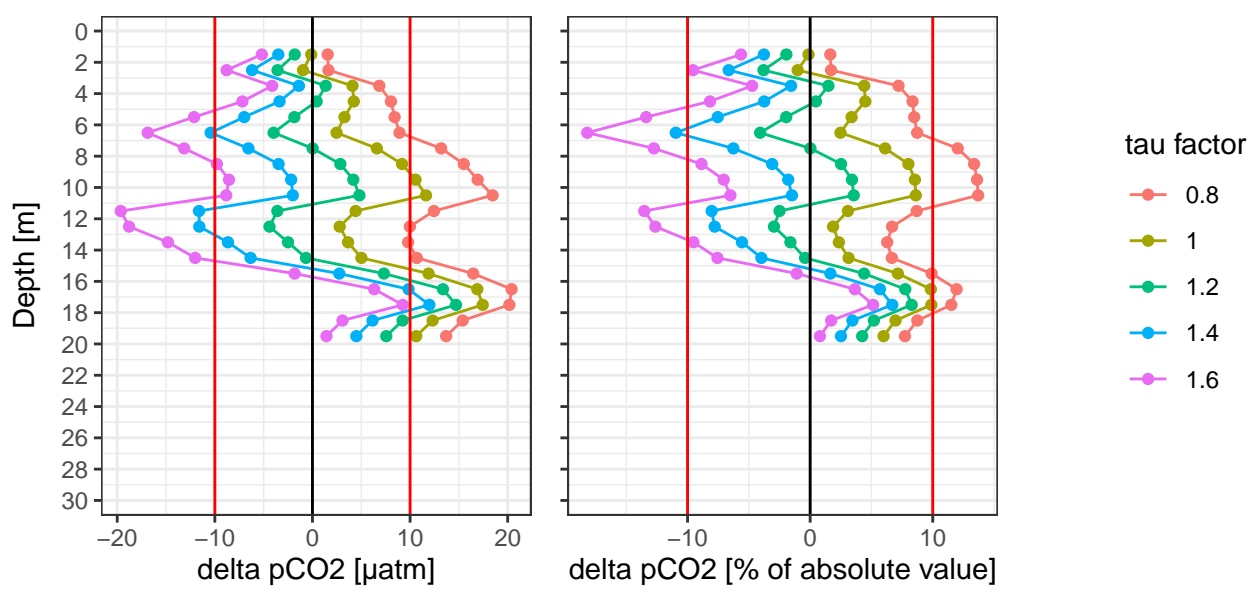
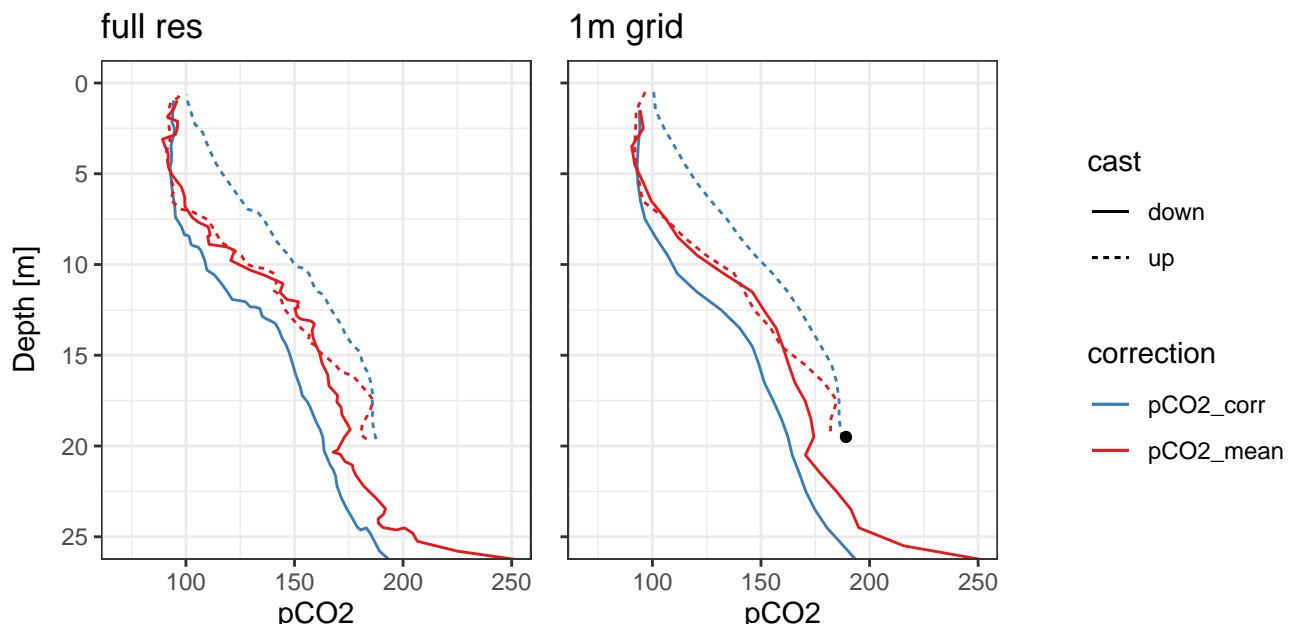
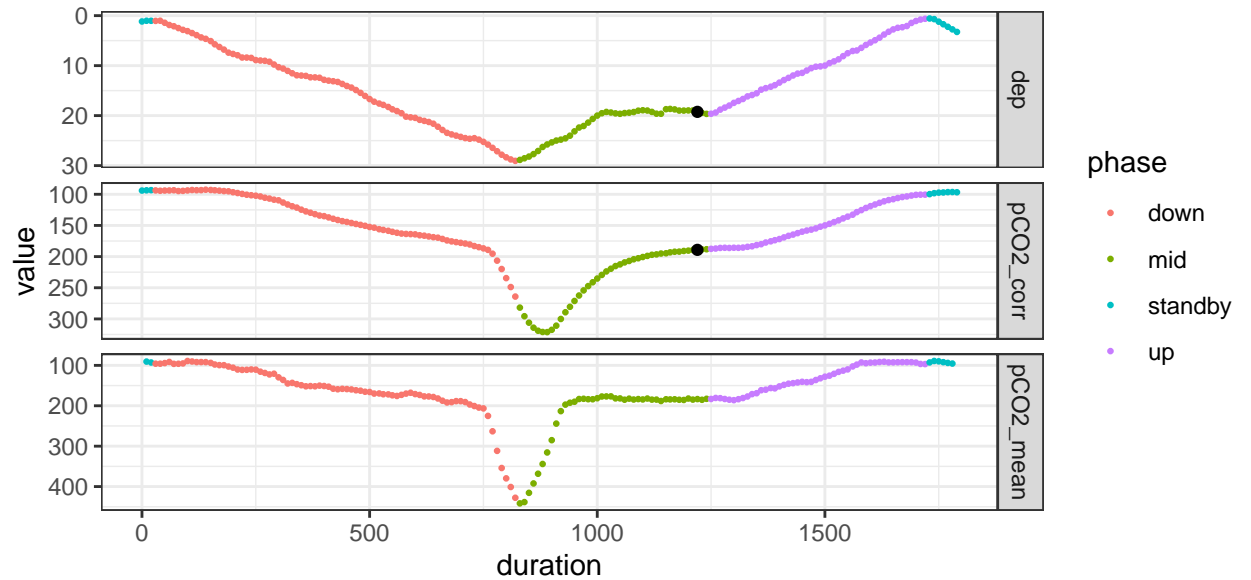
ID: 180709 | Station: P07



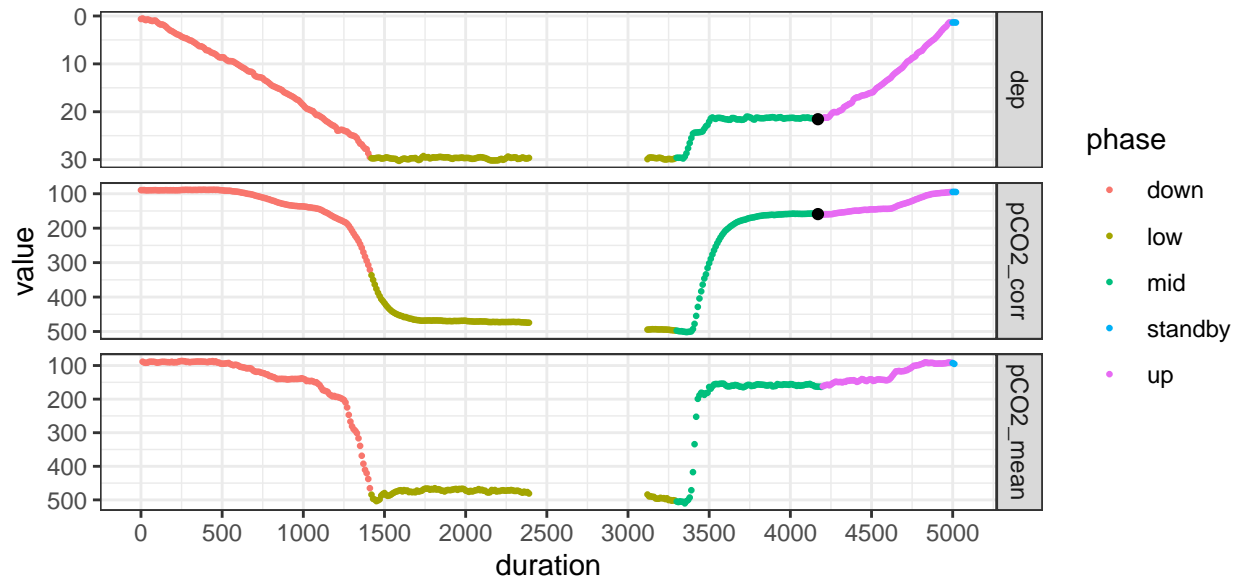
ID: 180709 | Station: P08



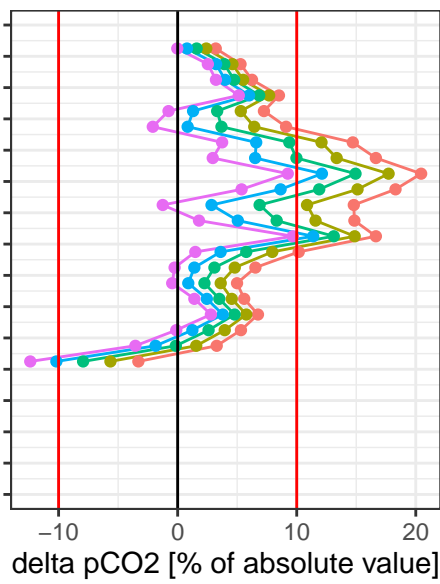
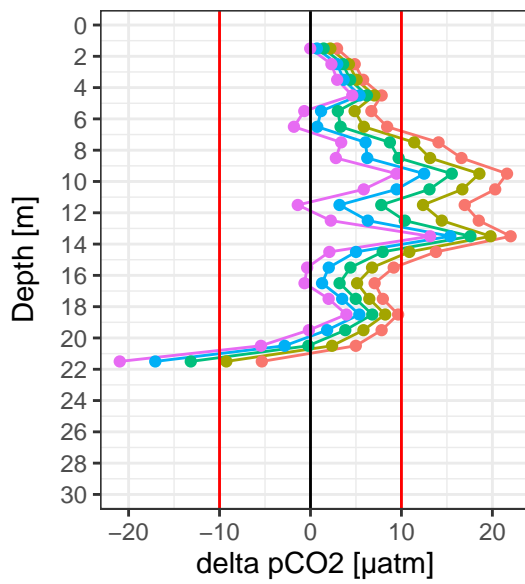
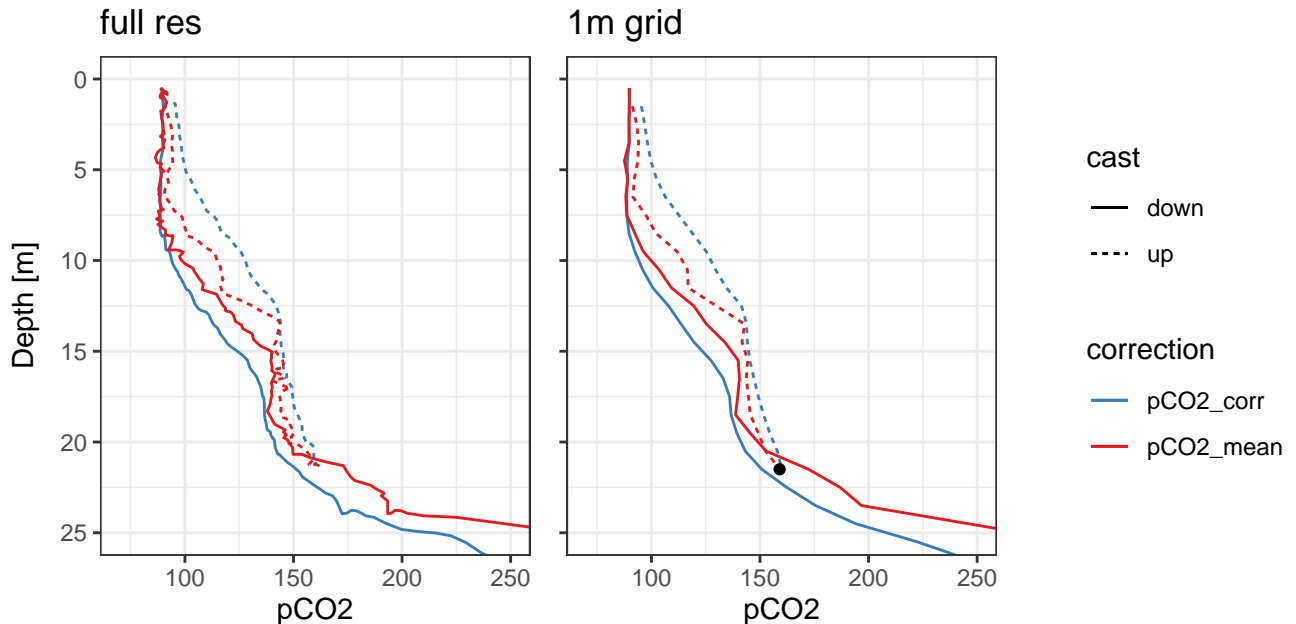
ID: 180709 | Station: P09



ID: 180709 | Station: P10



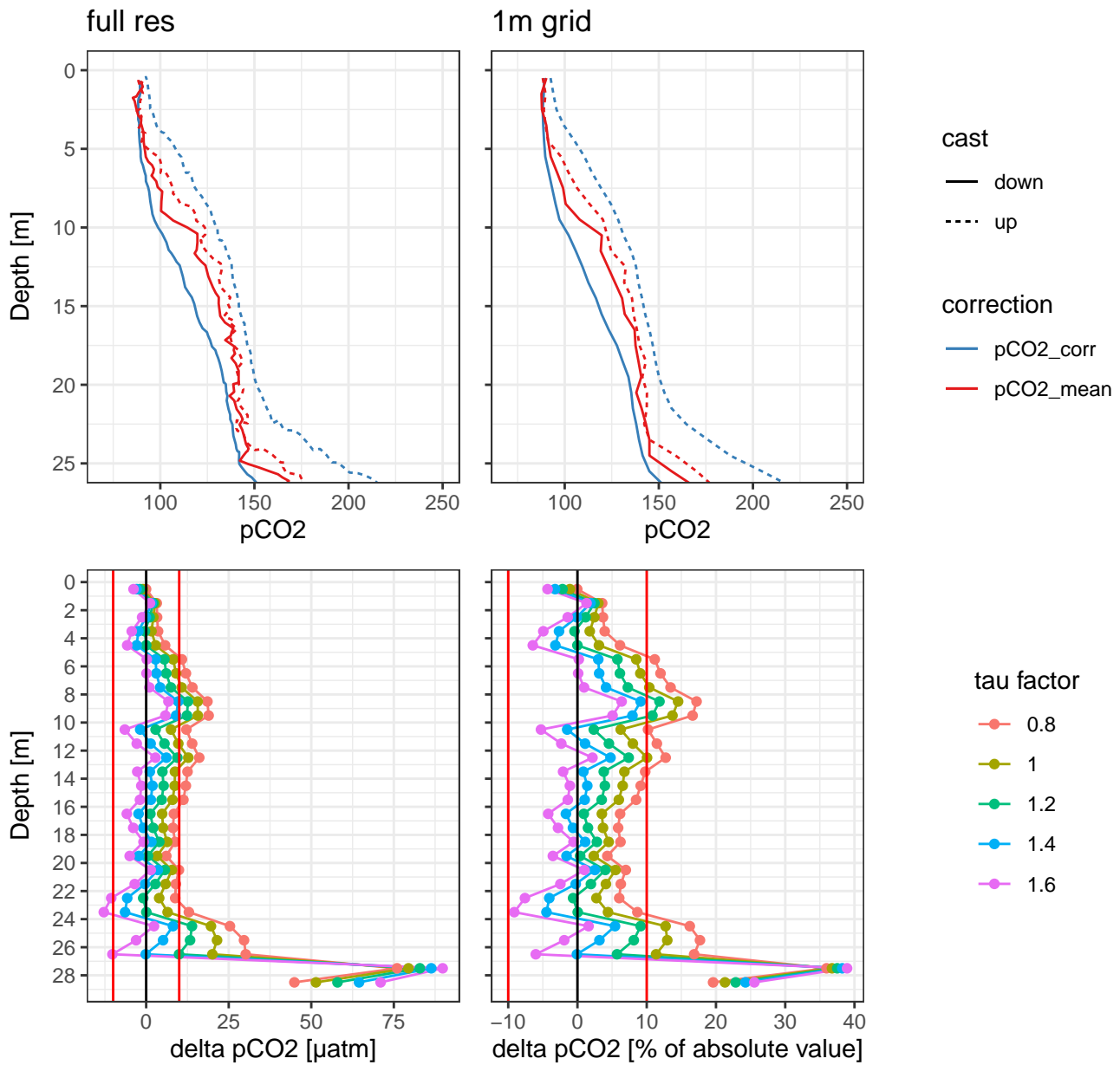
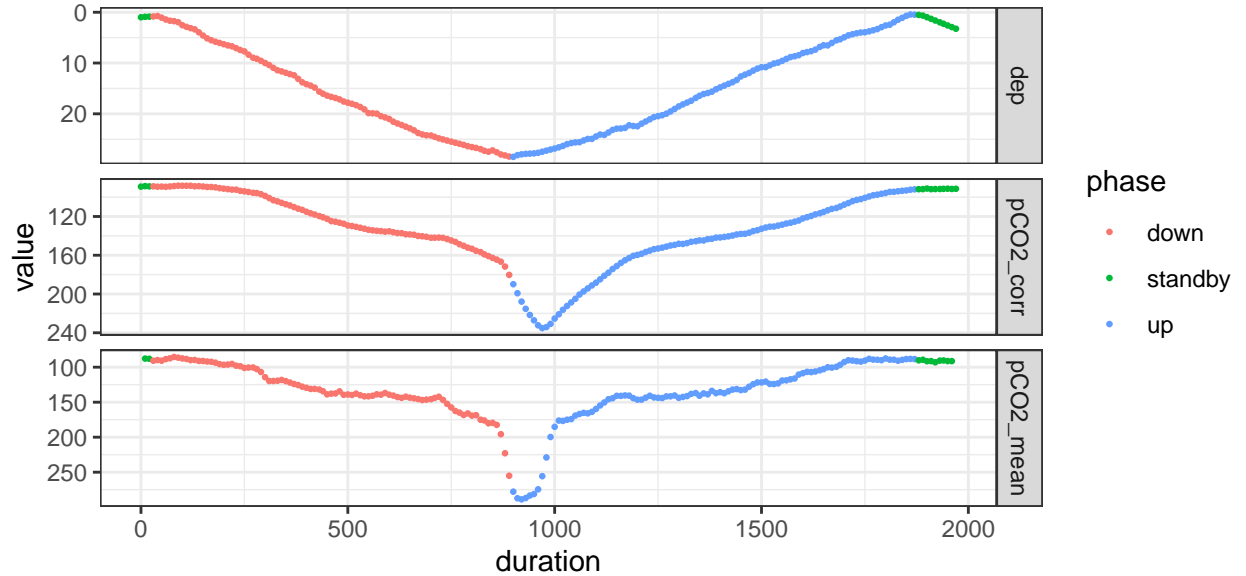
full res



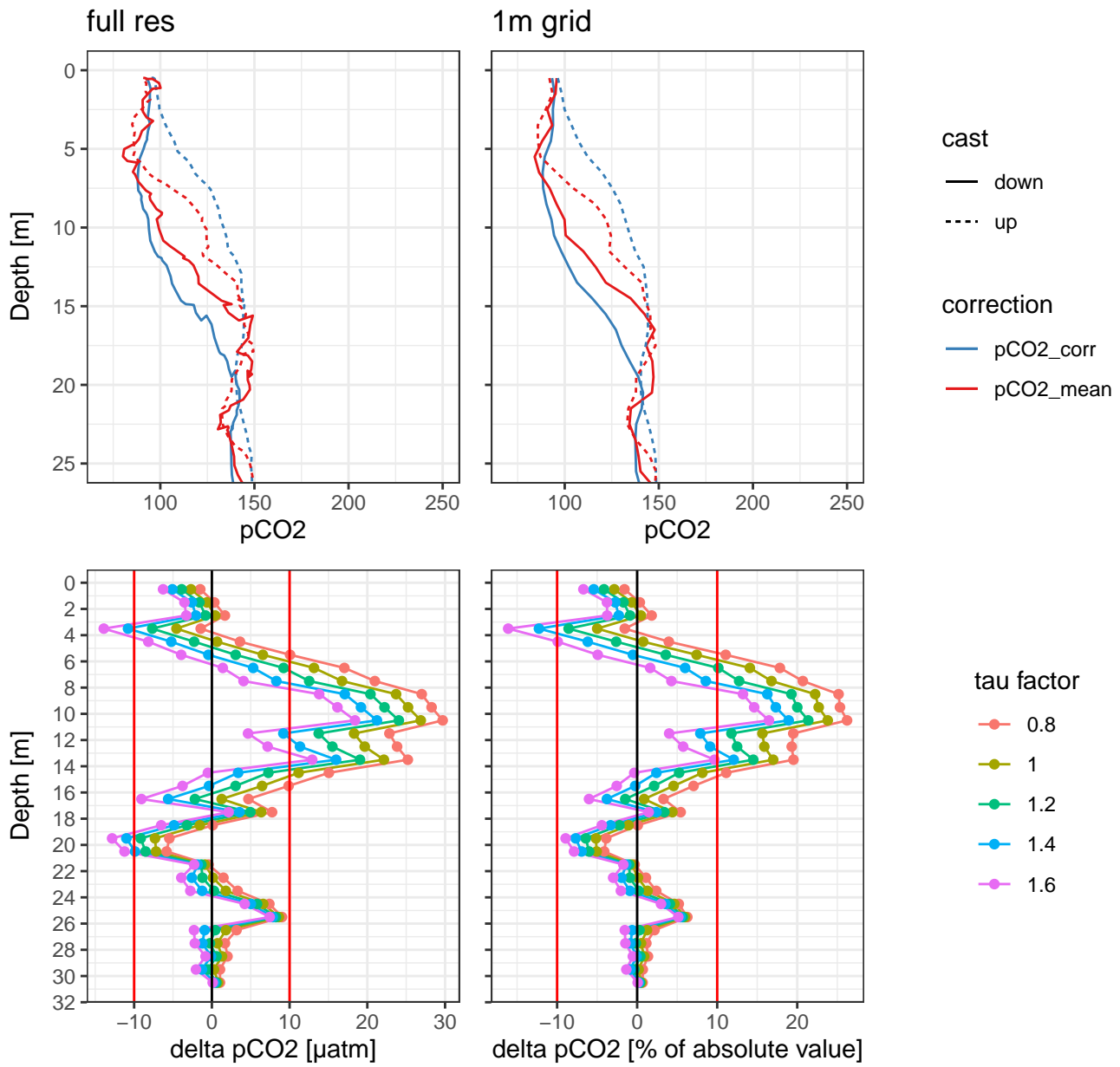
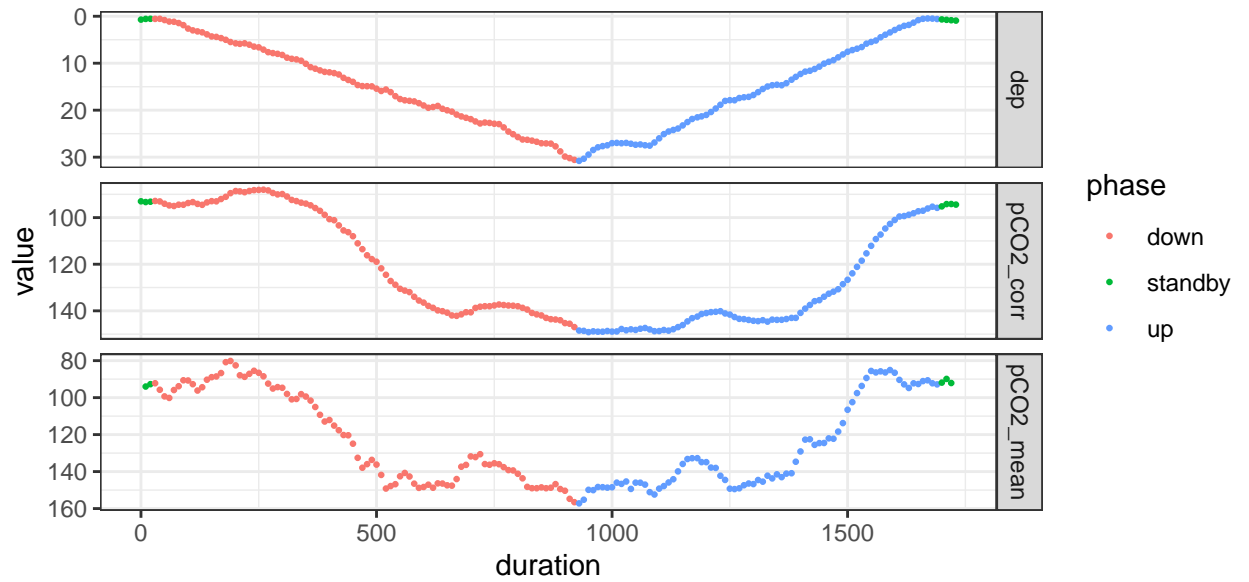
tau factor

- 0.8
- 1
- 1.2
- 1.4
- 1.6

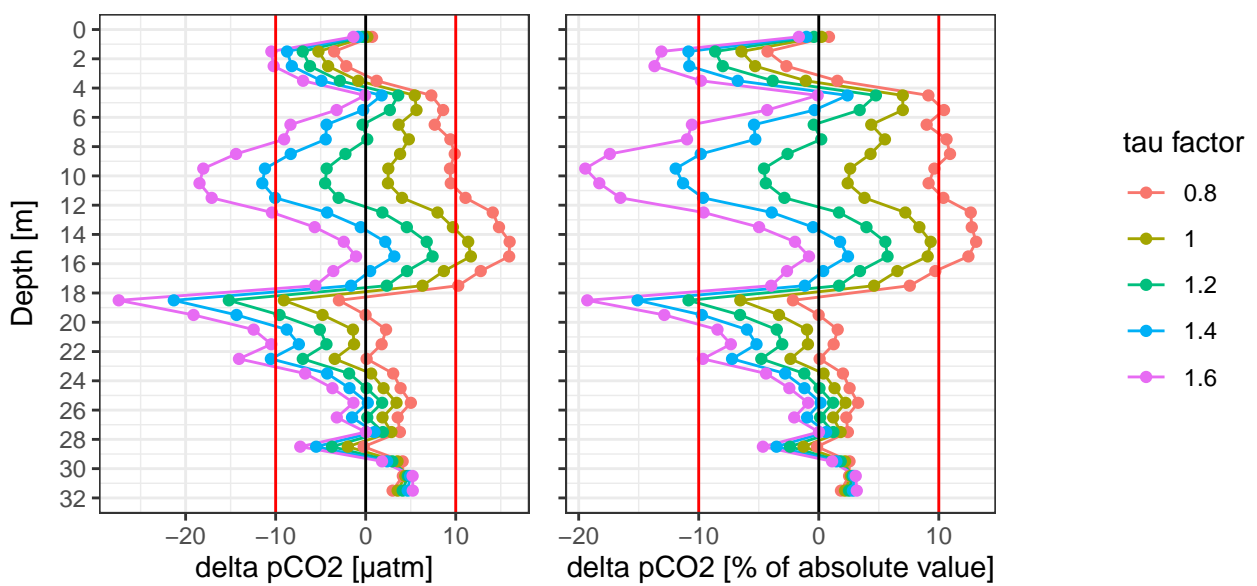
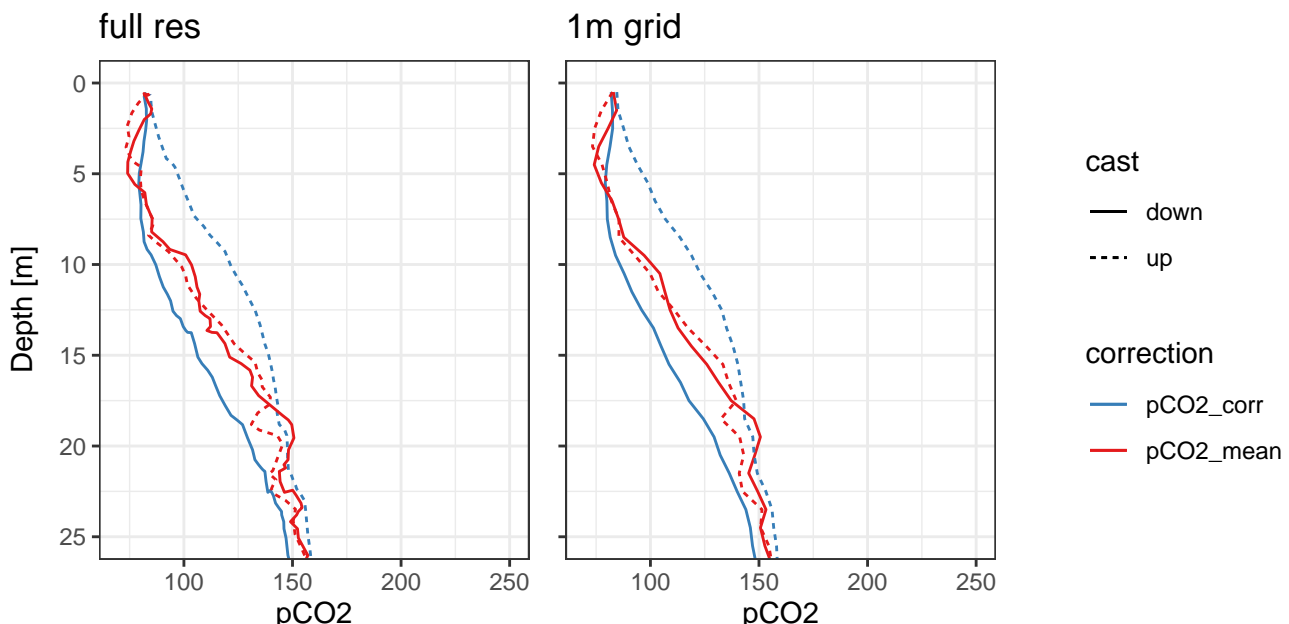
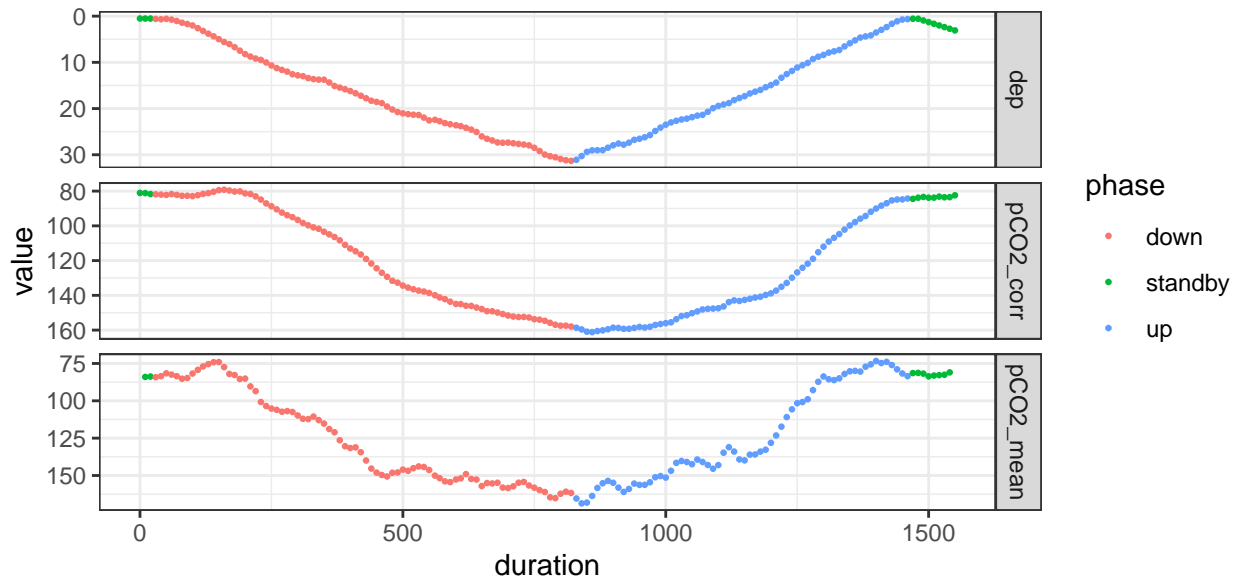
ID: 180709 | Station: P11



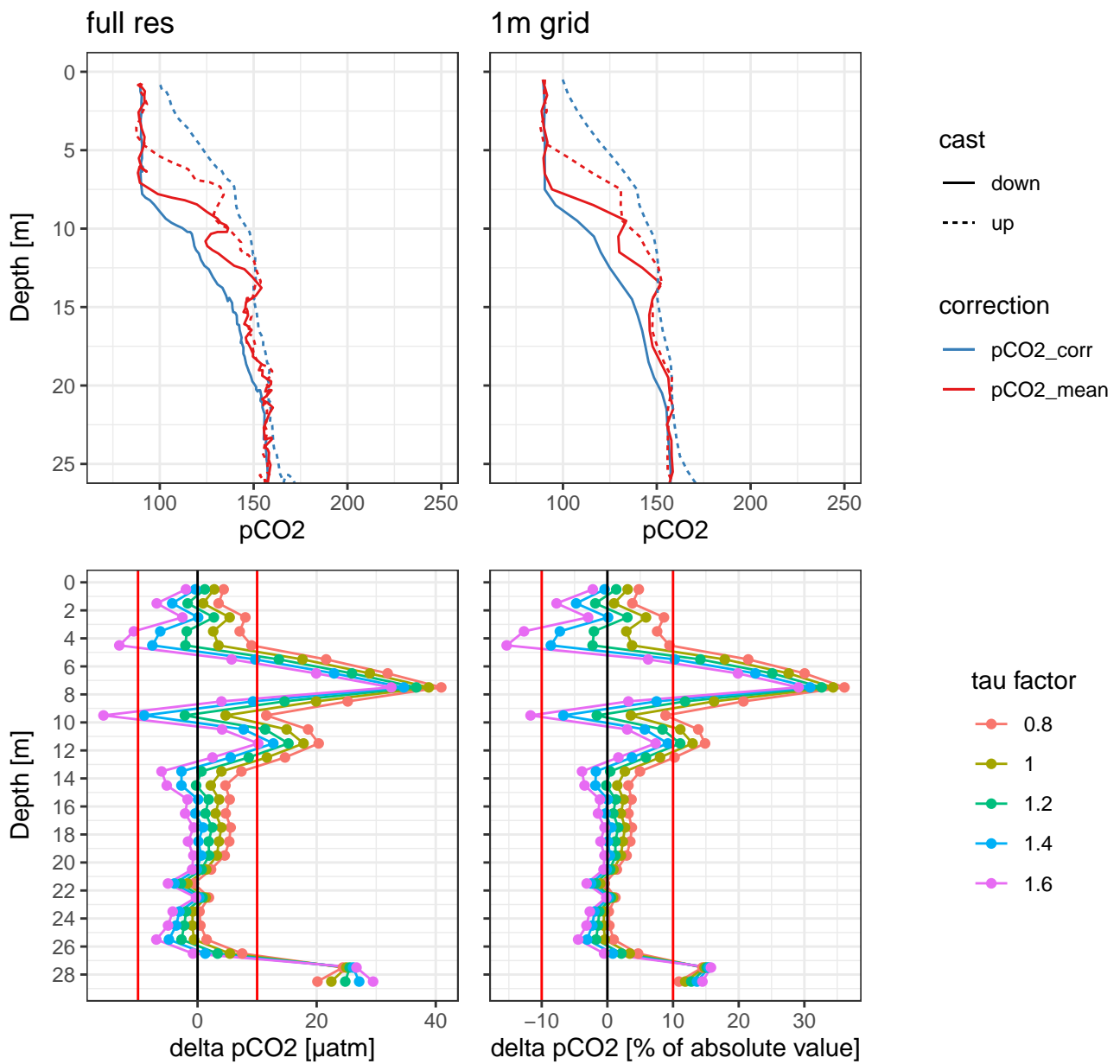
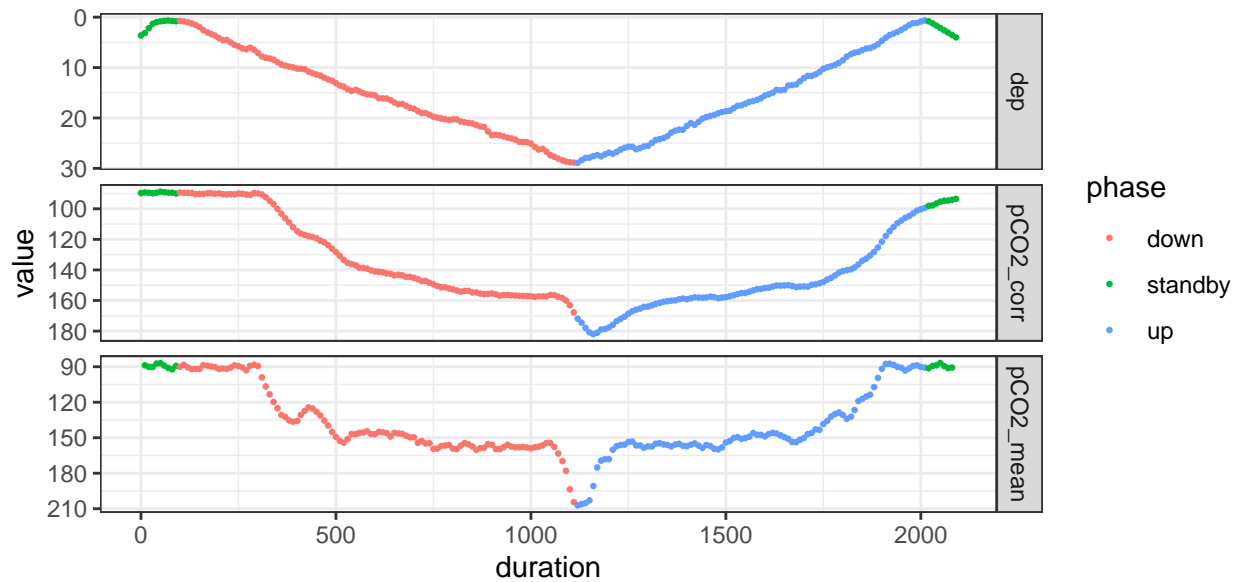
ID: 180709 | Station: P12



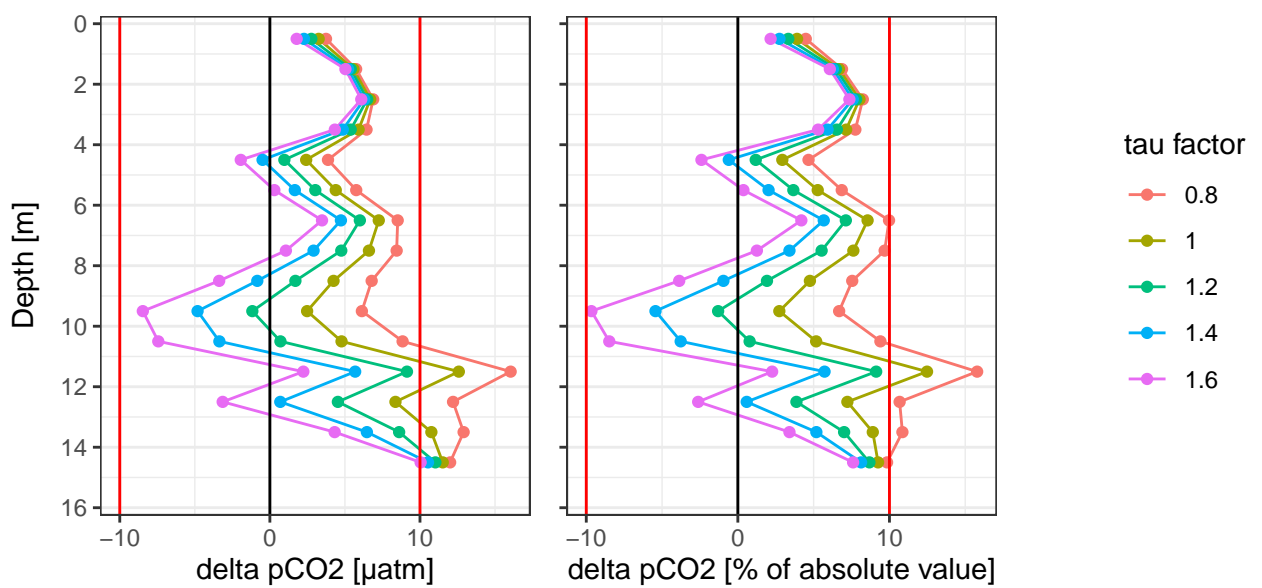
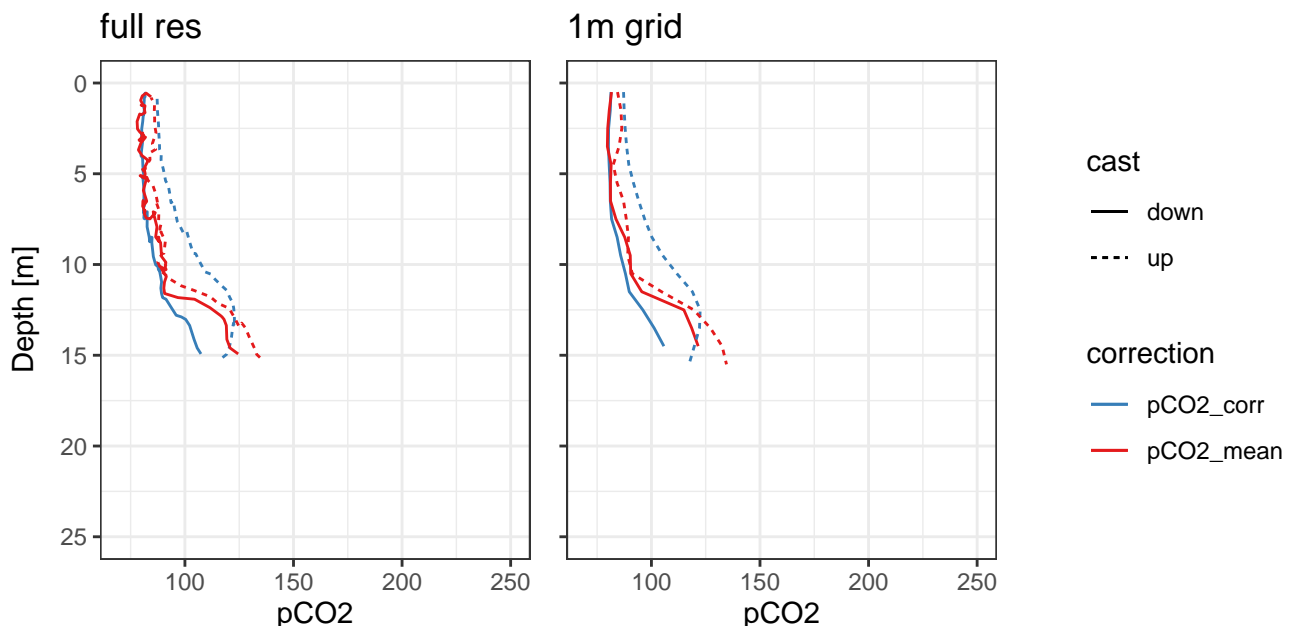
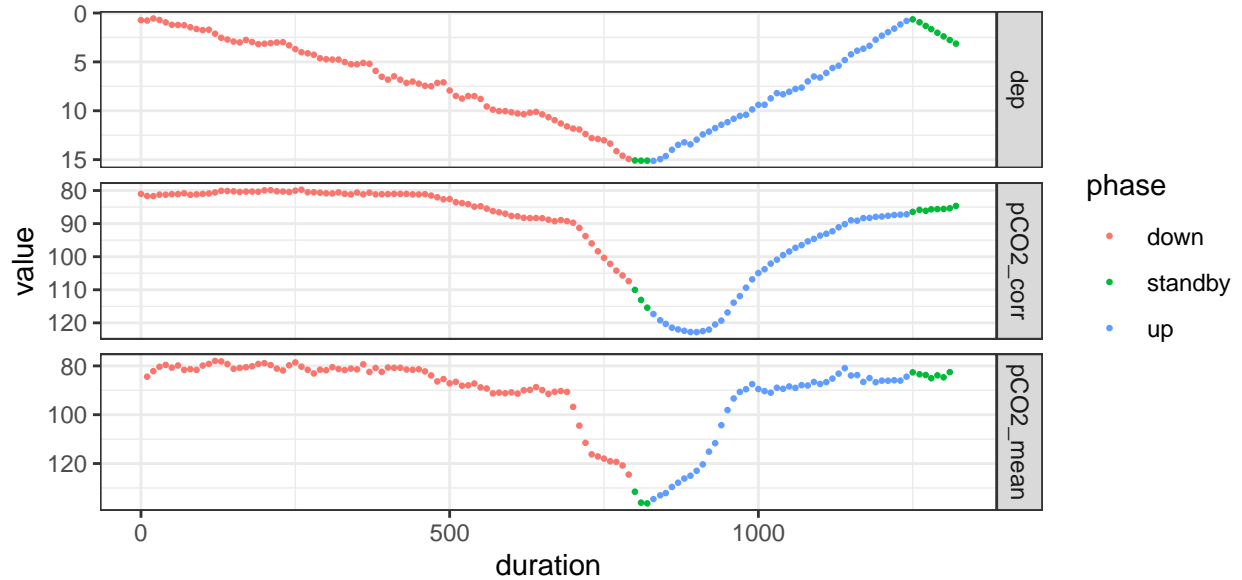
ID: 180709 | Station: P13



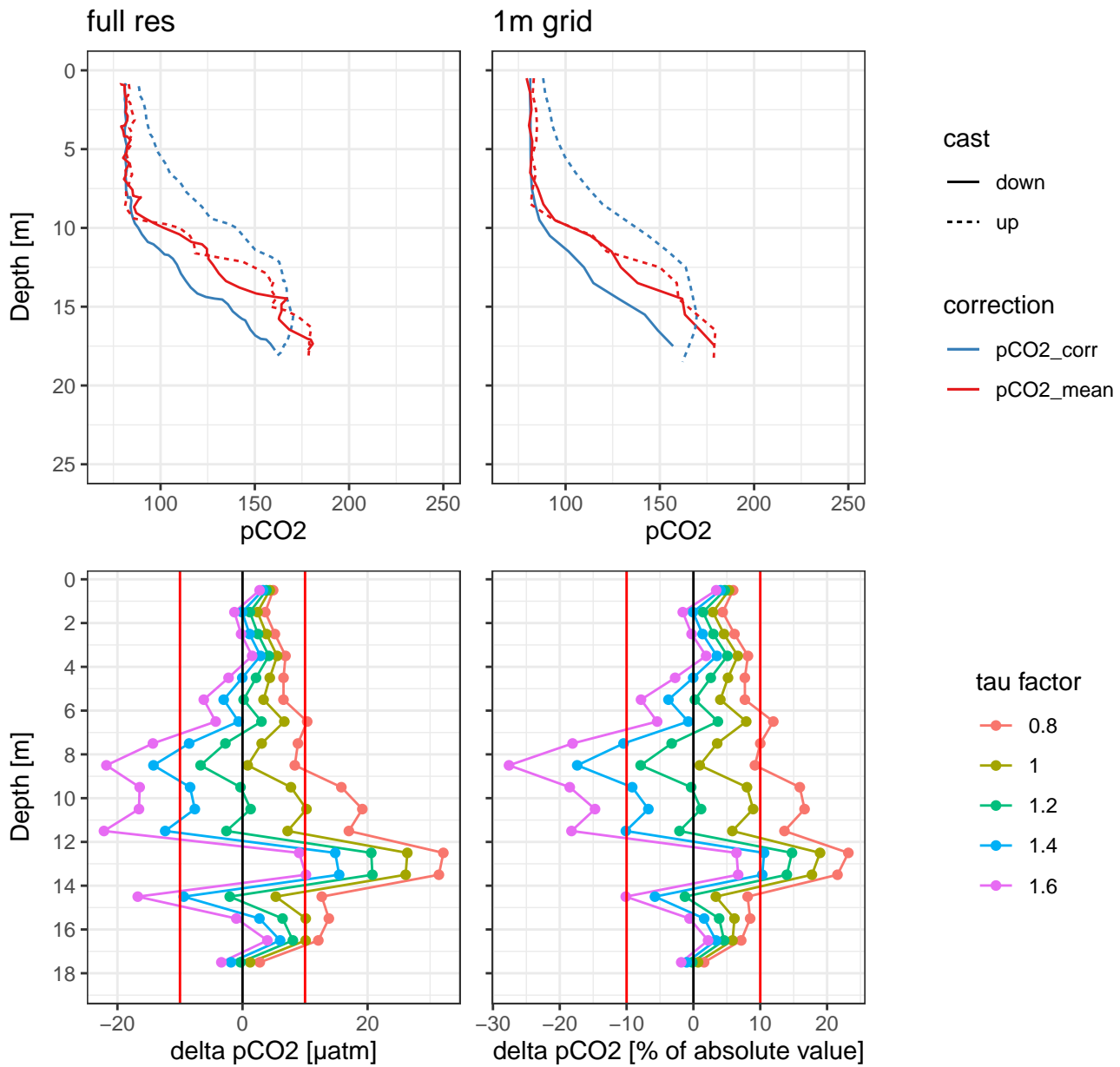
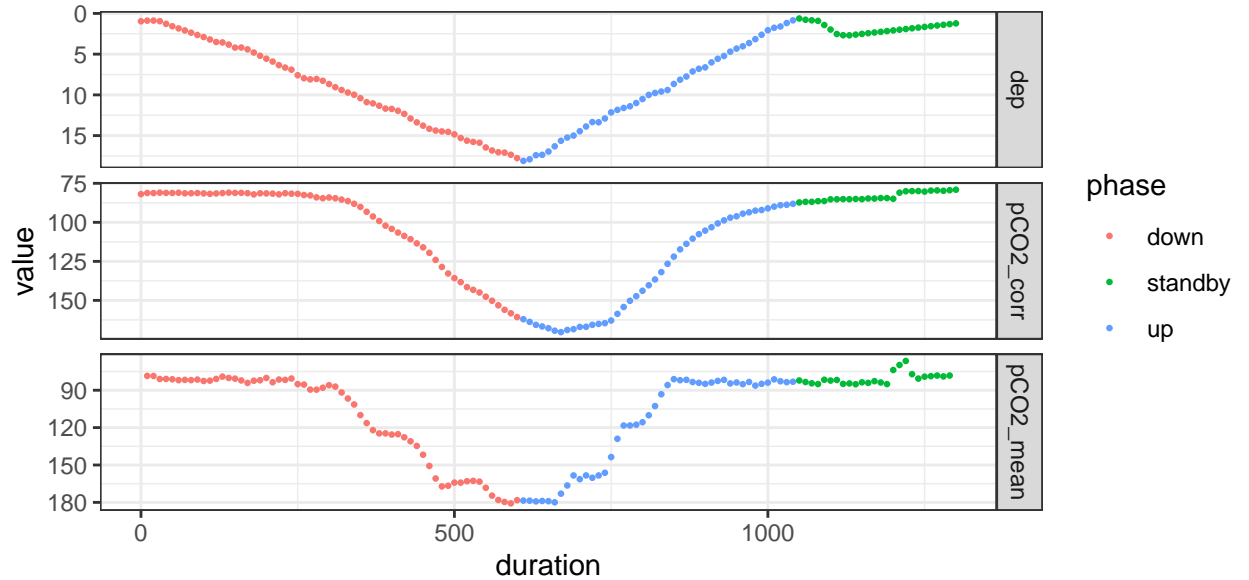
ID: 180709 | Station: P06



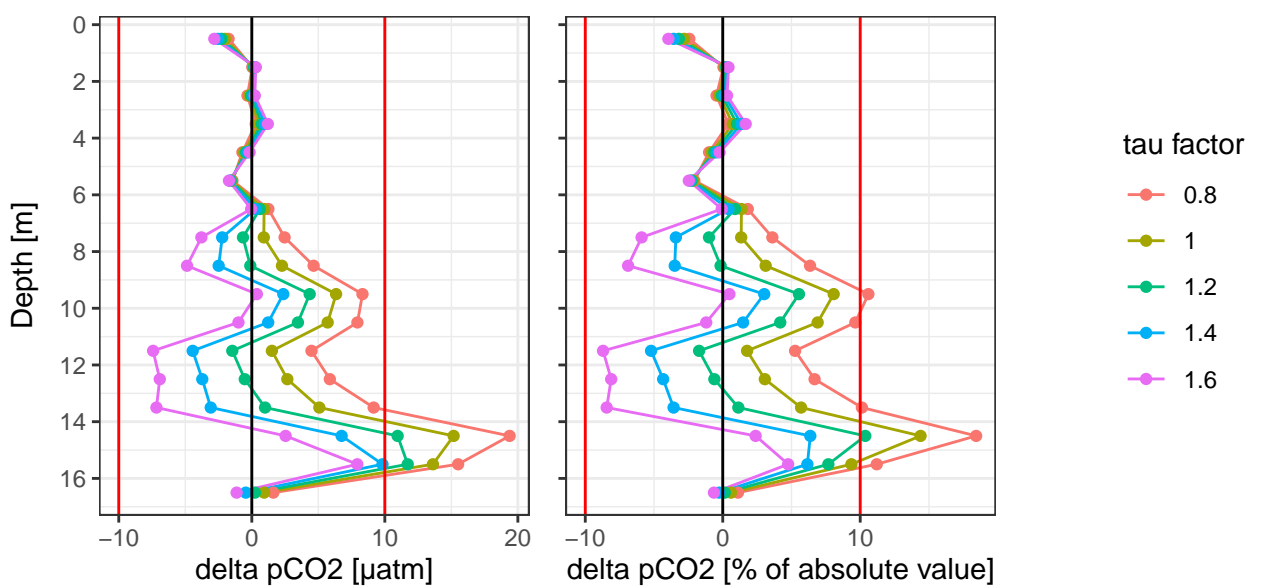
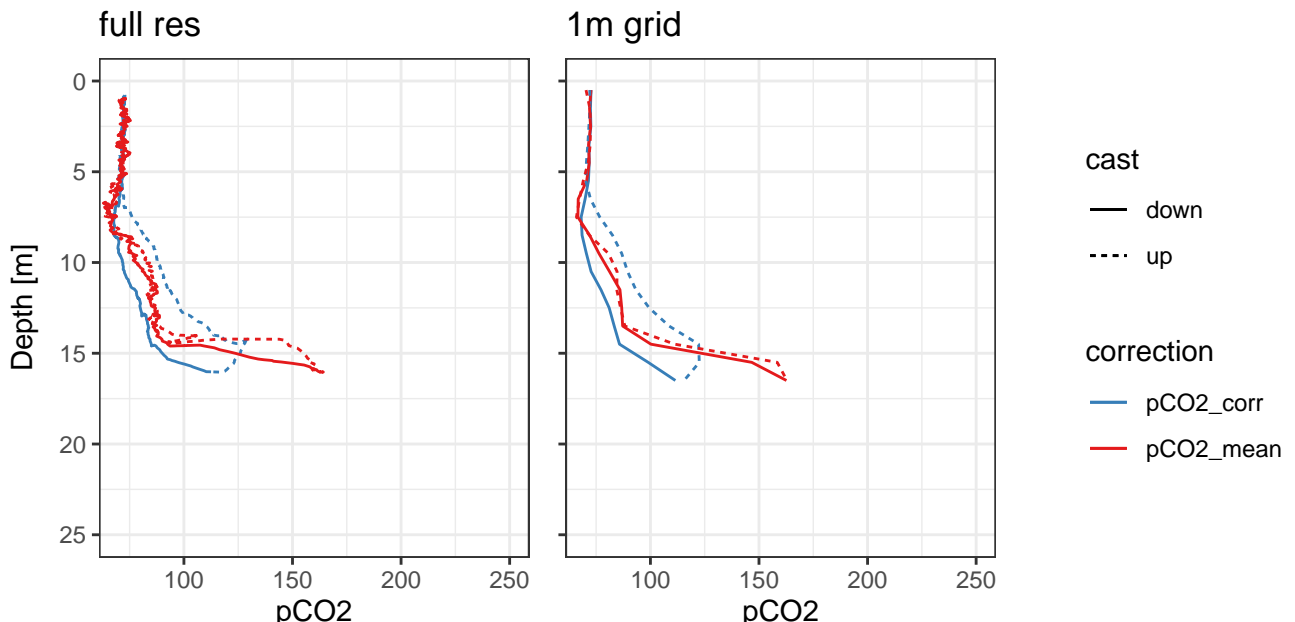
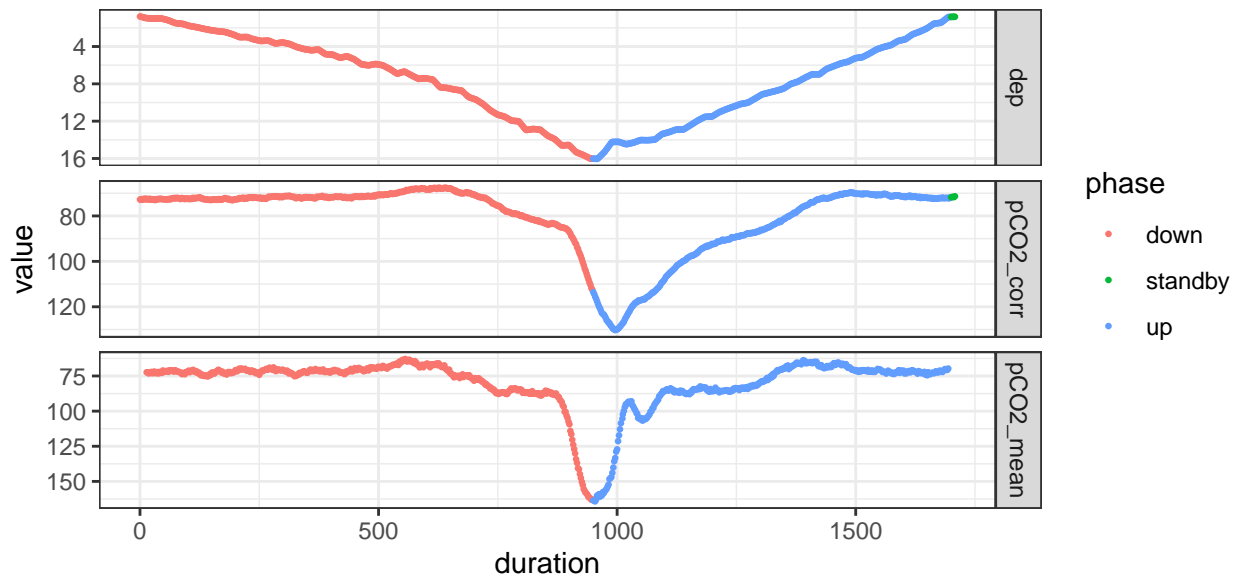
ID: 180710 | Station: P14



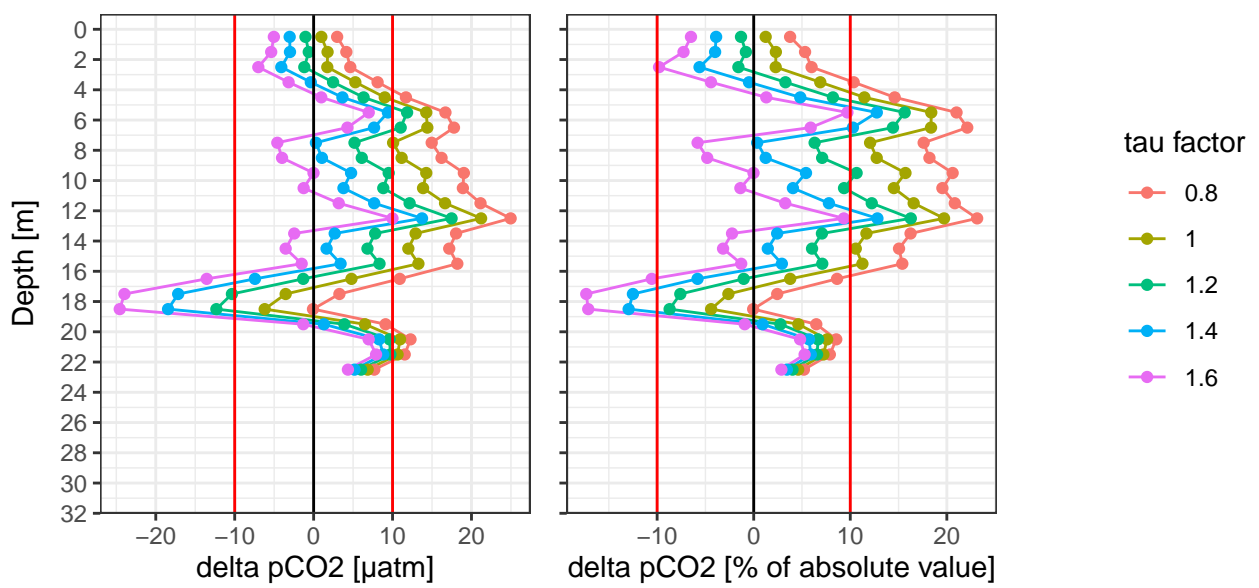
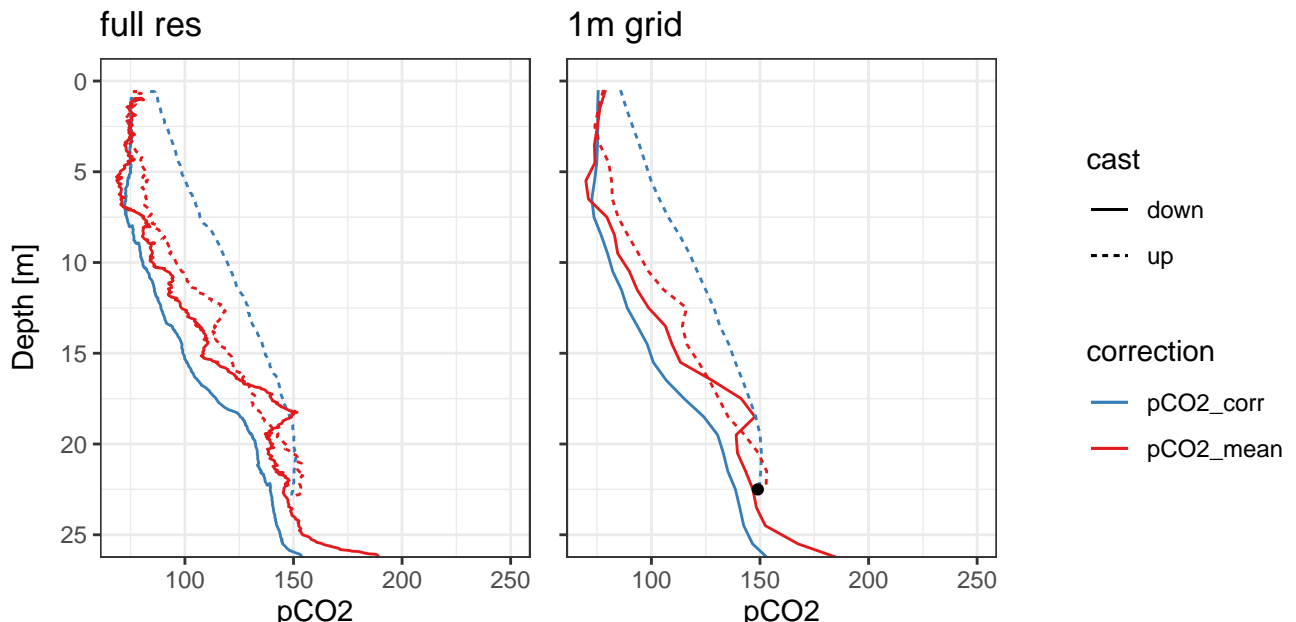
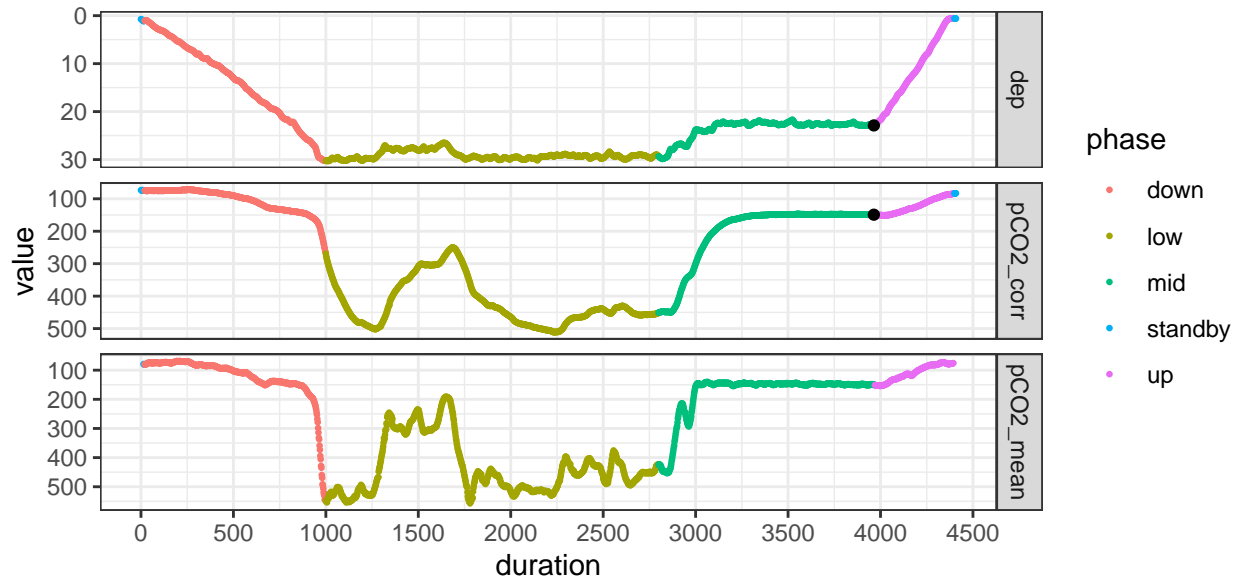
ID: 180711 | Station: P14



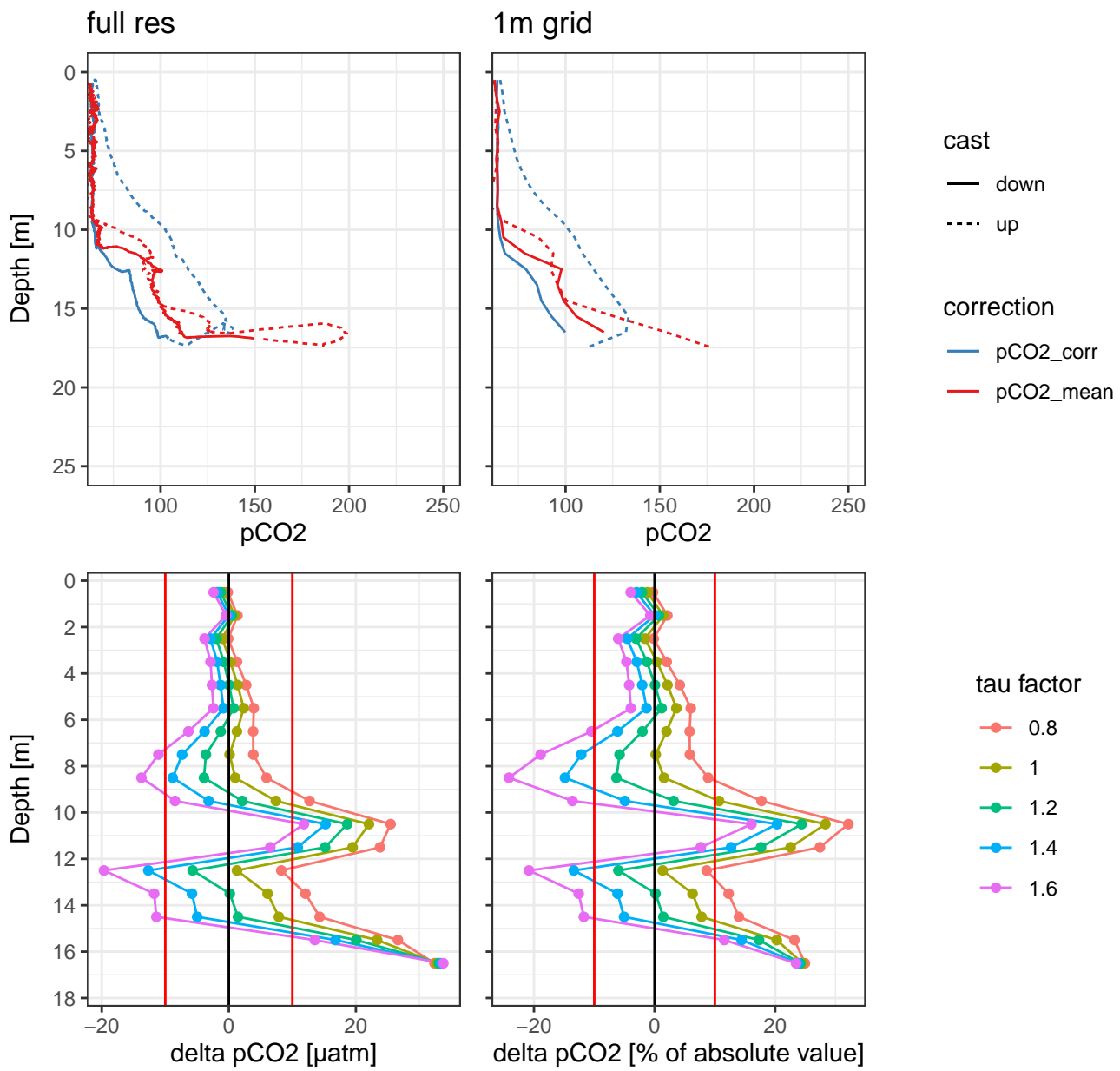
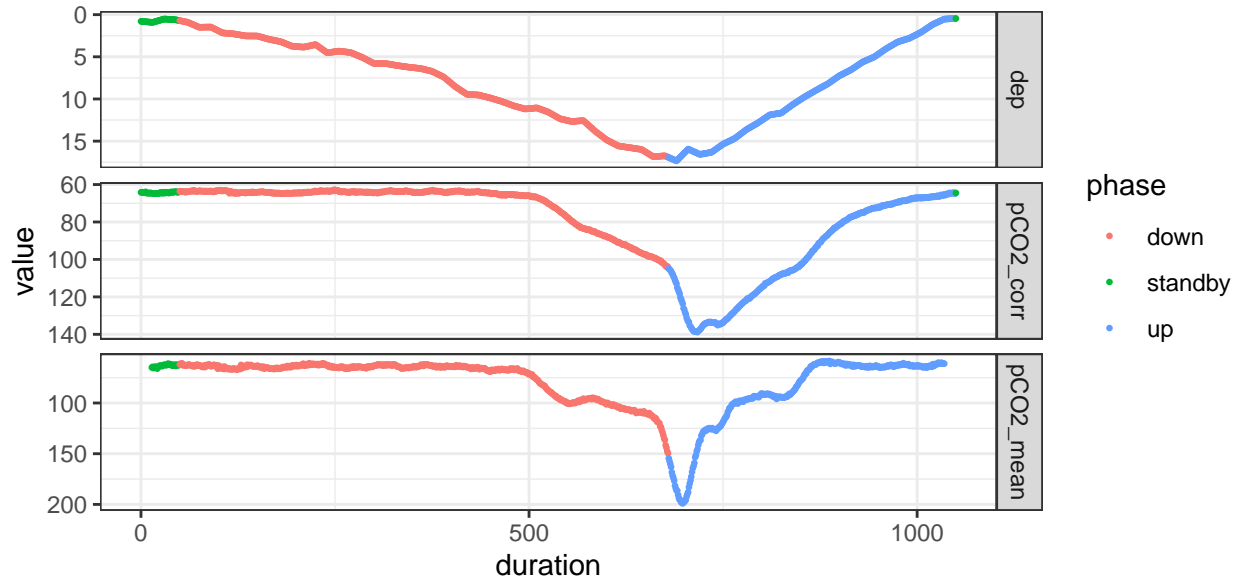
ID: 180716 | Station: P14



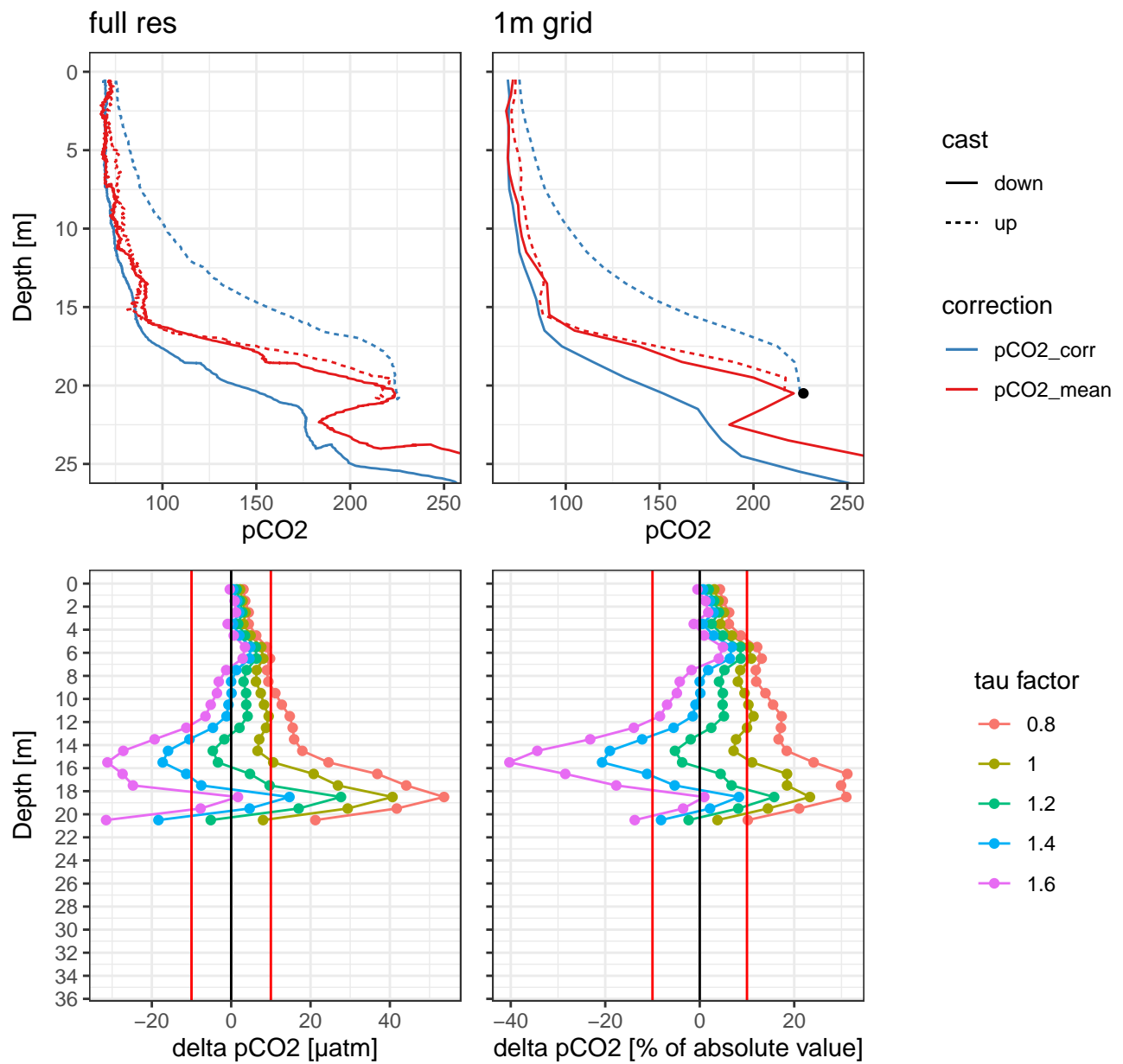
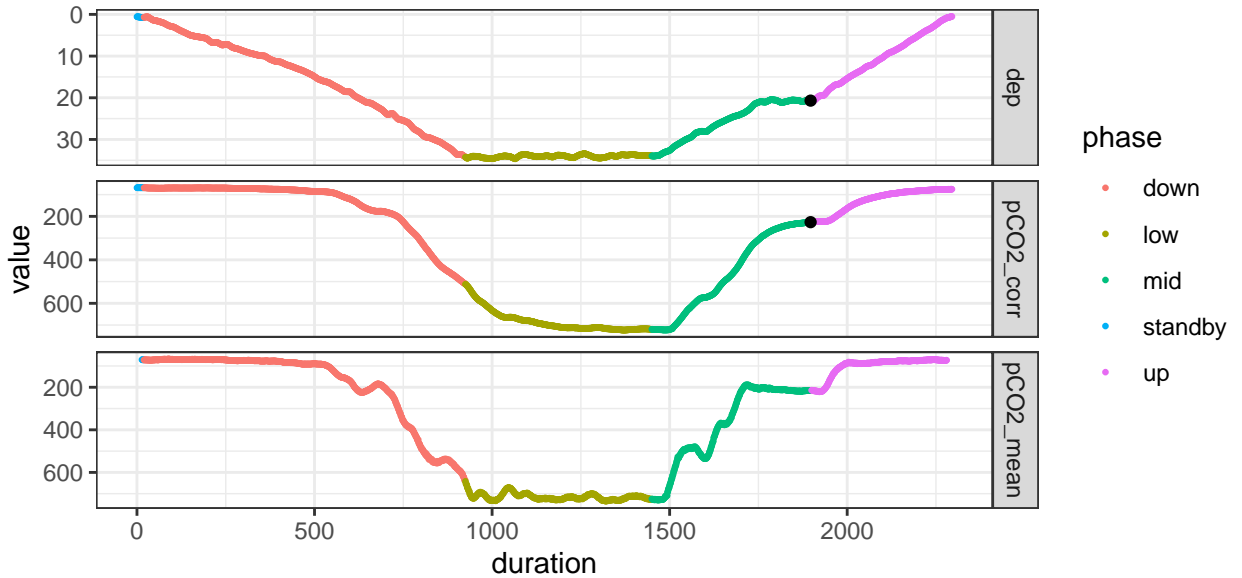
ID: 180716 | Station: P01



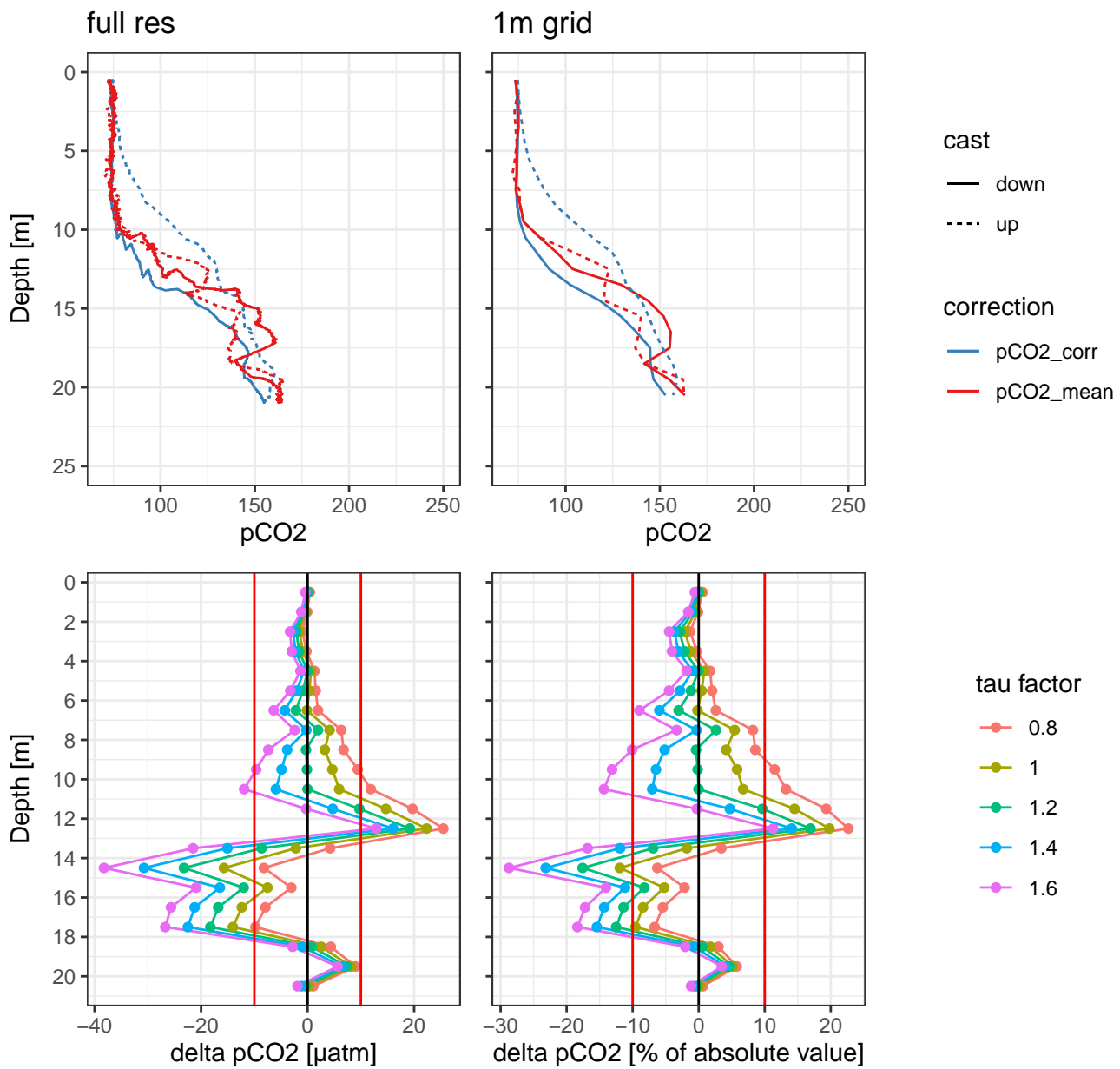
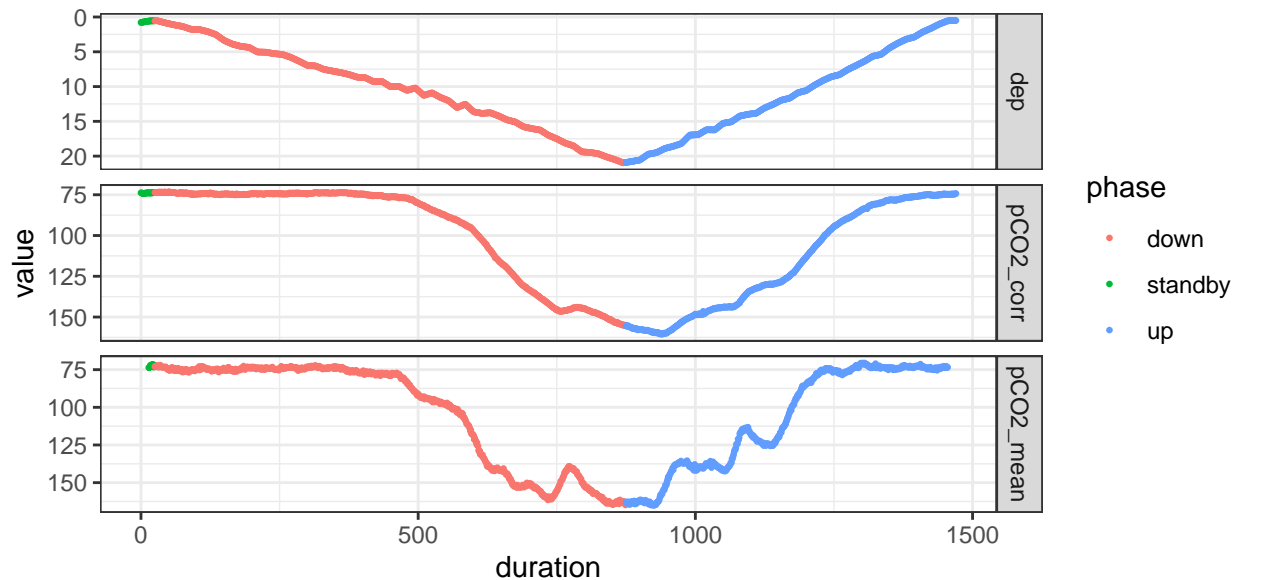
ID: 180718 | Station: P14



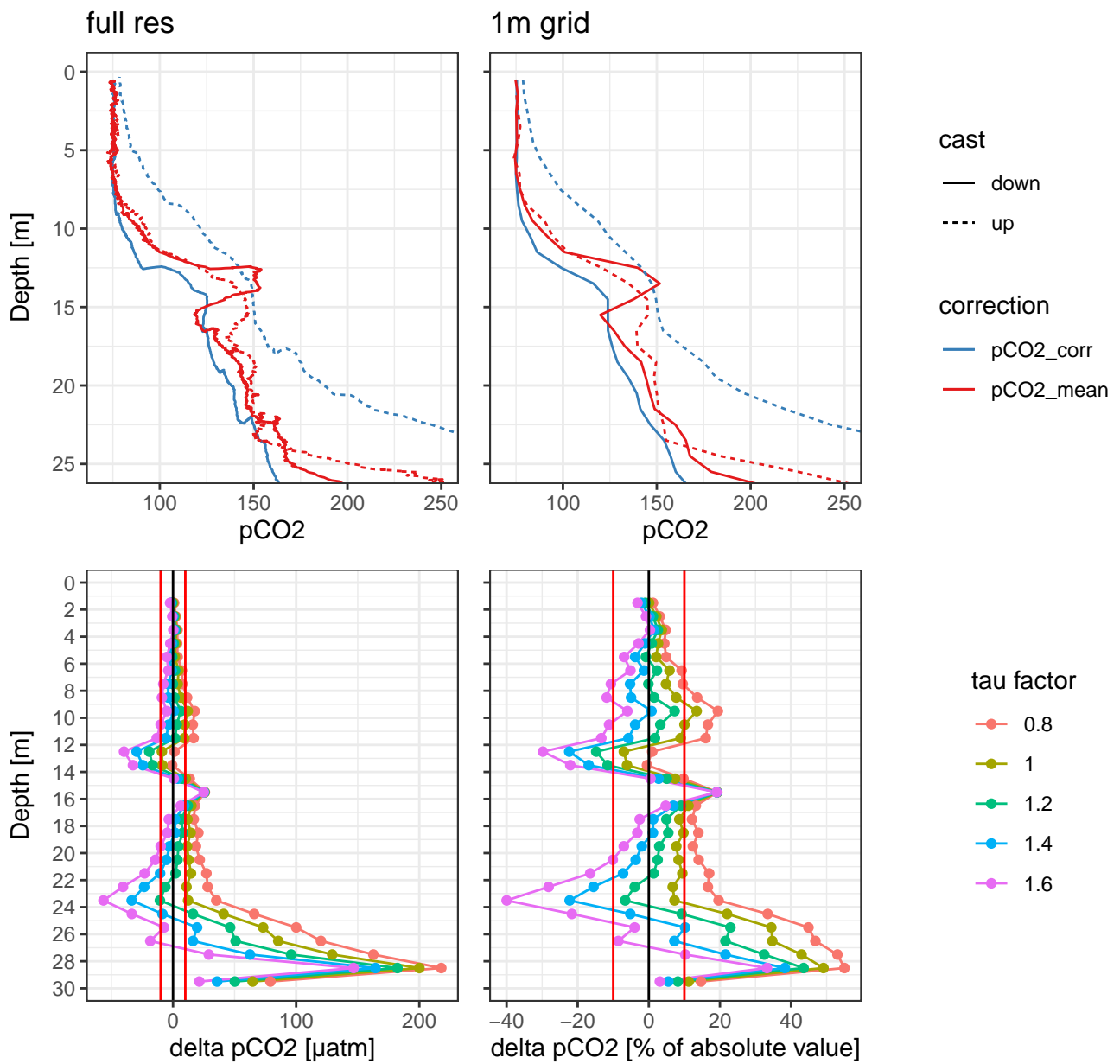
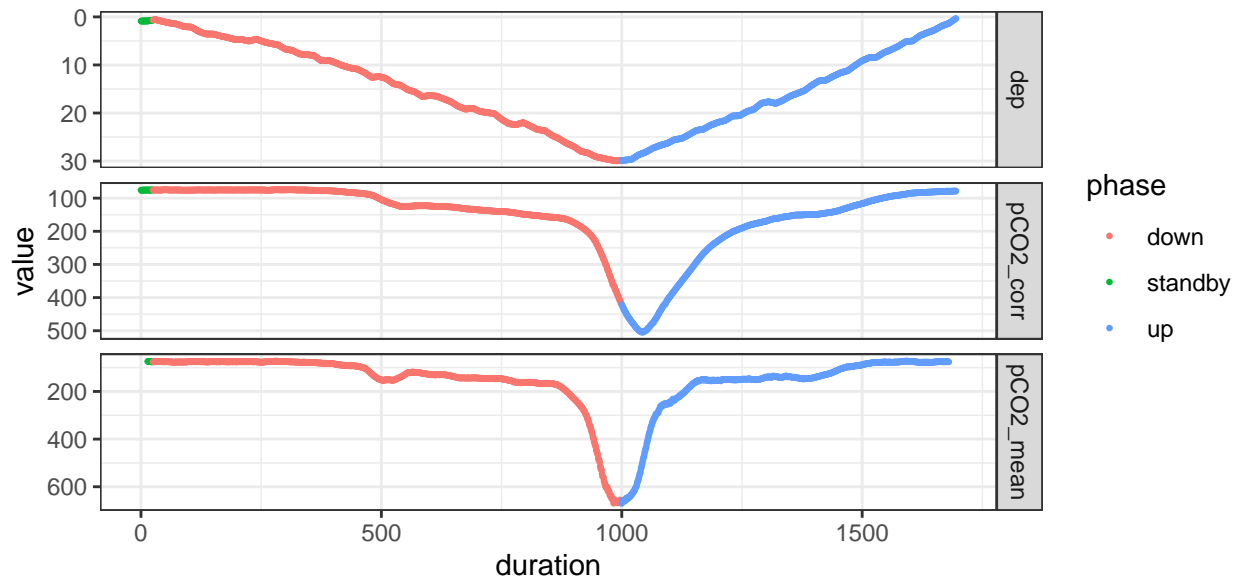
ID: 180718 | Station: P01



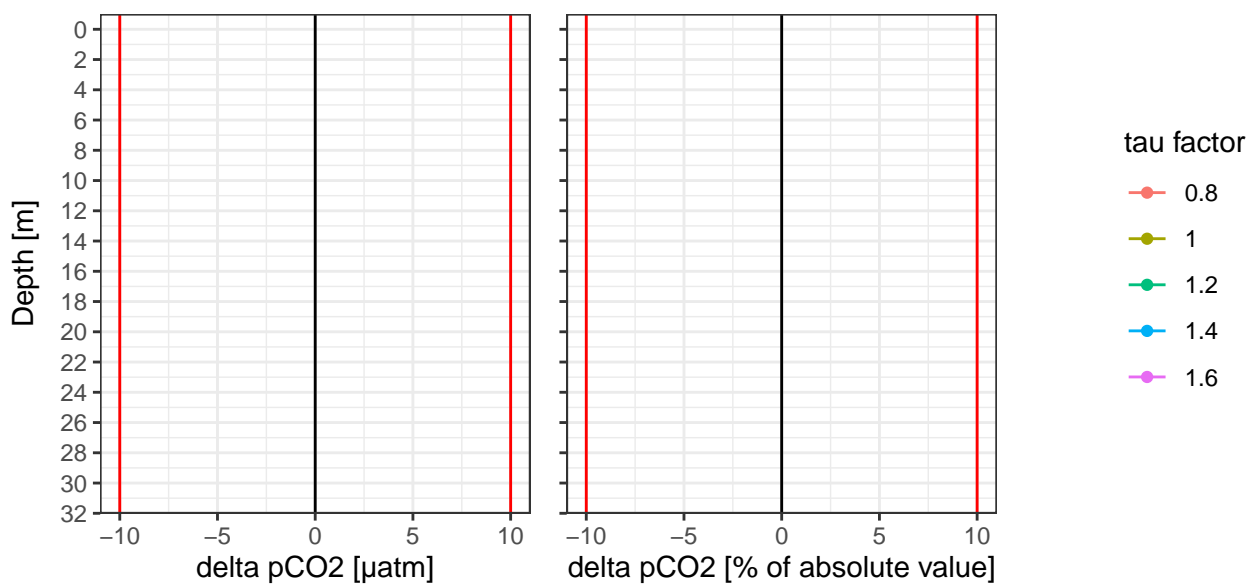
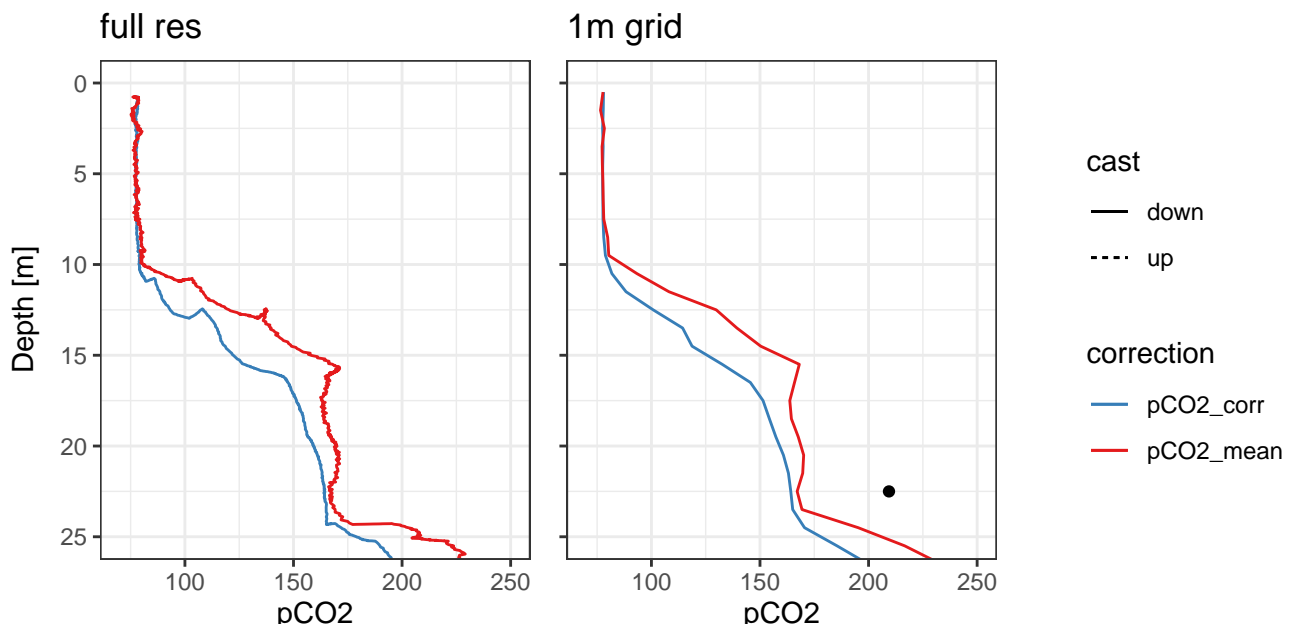
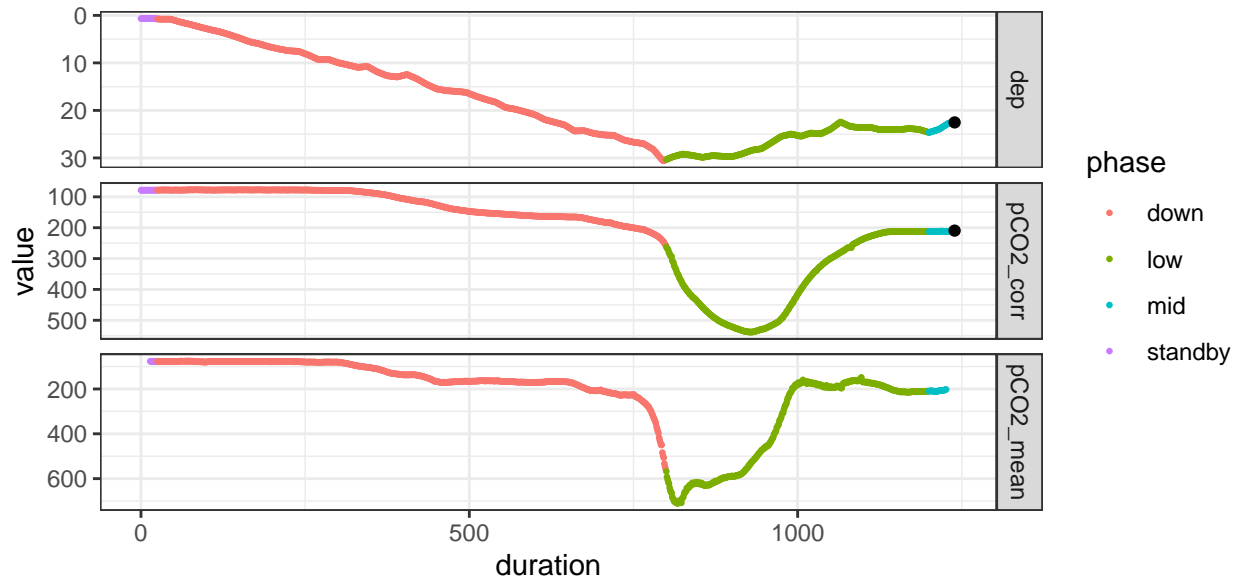
ID: 180718 | Station: P02



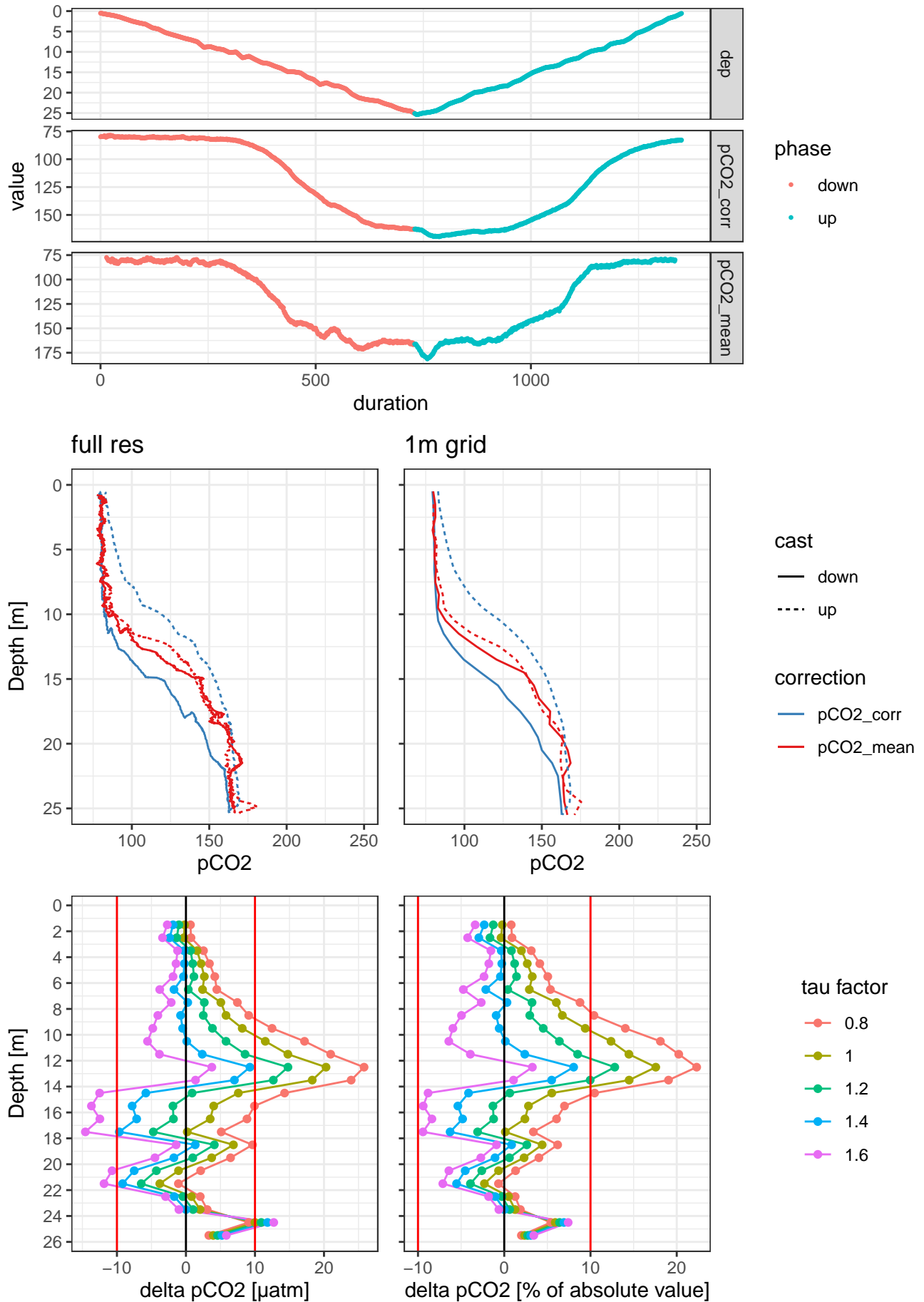
ID: 180718 | Station: P03



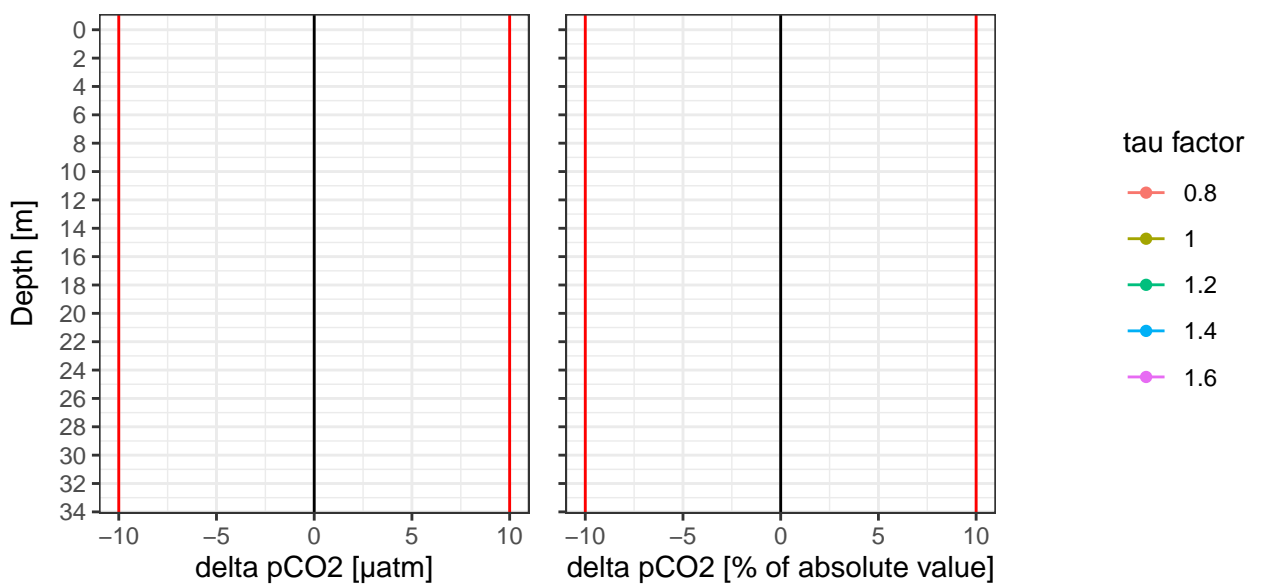
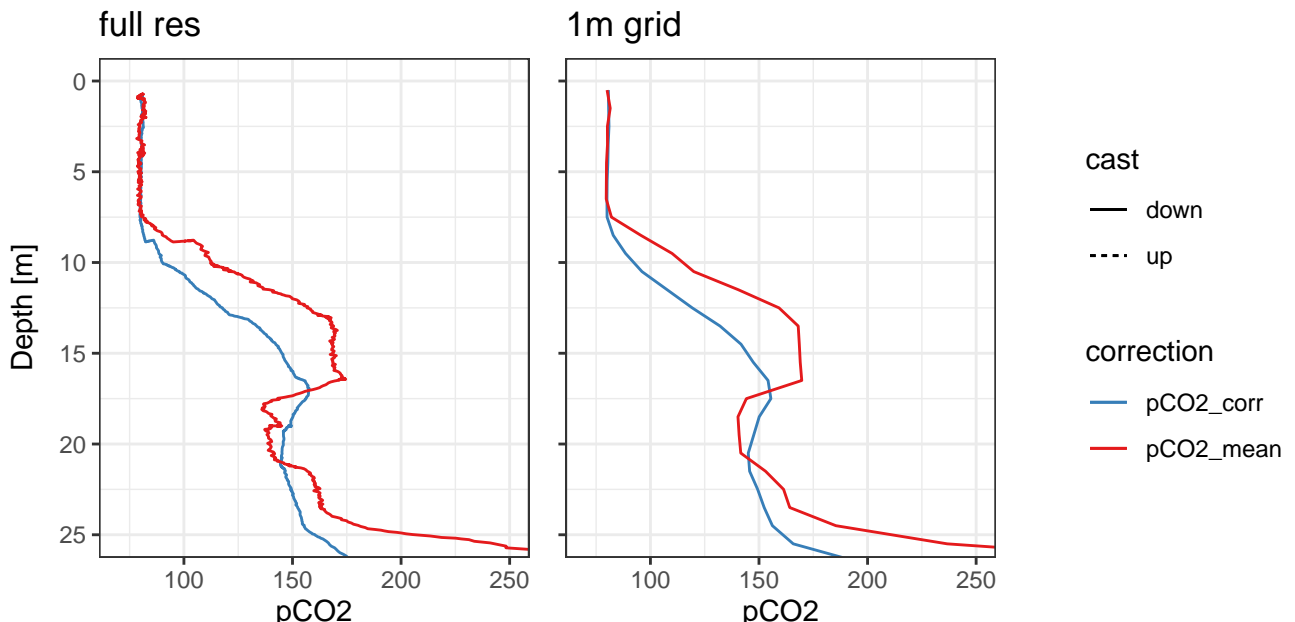
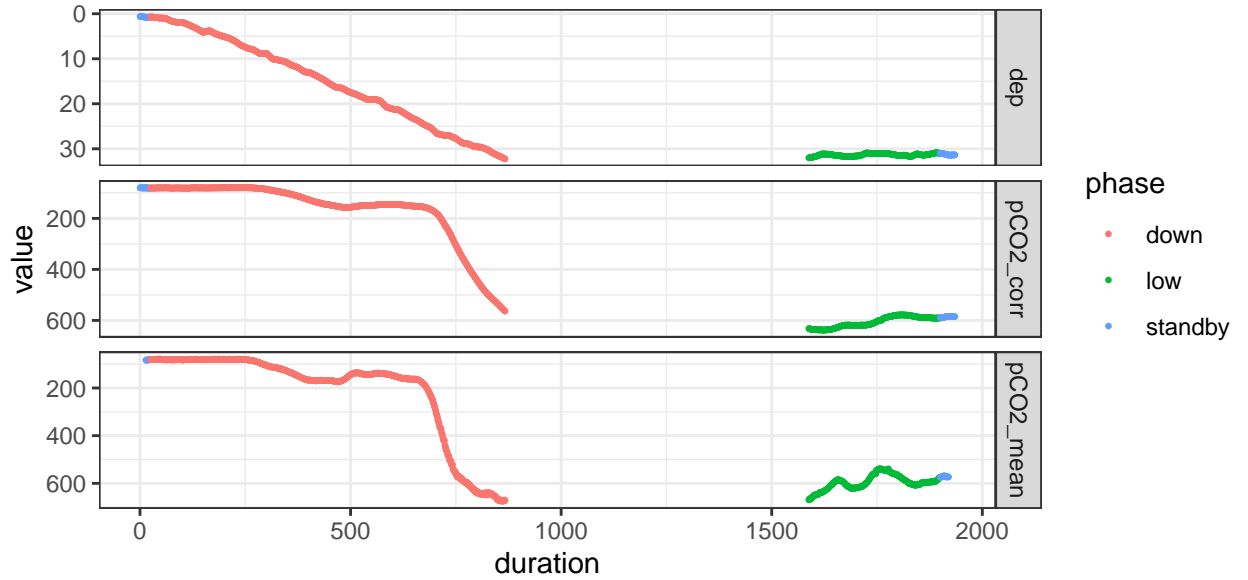
ID: 180718 | Station: P04



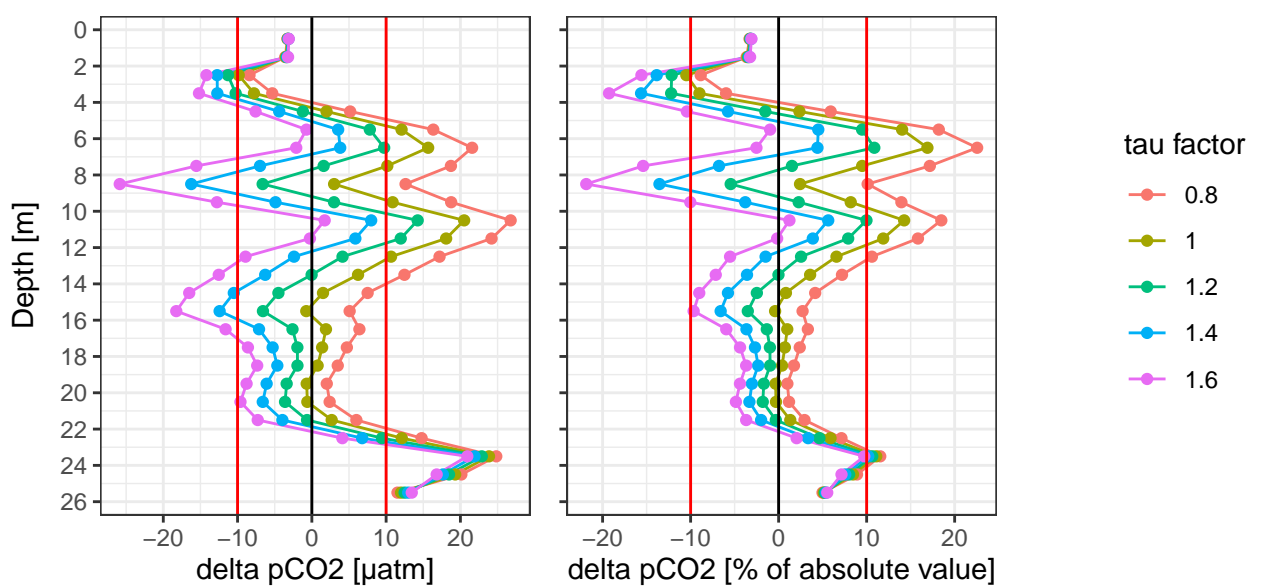
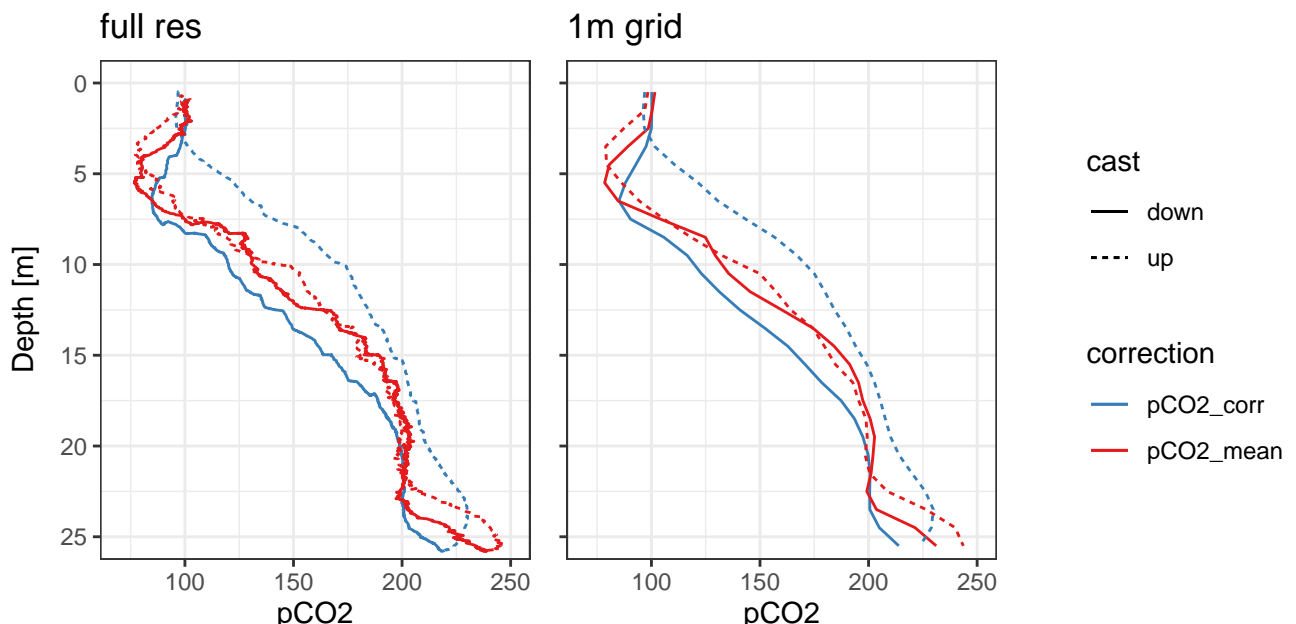
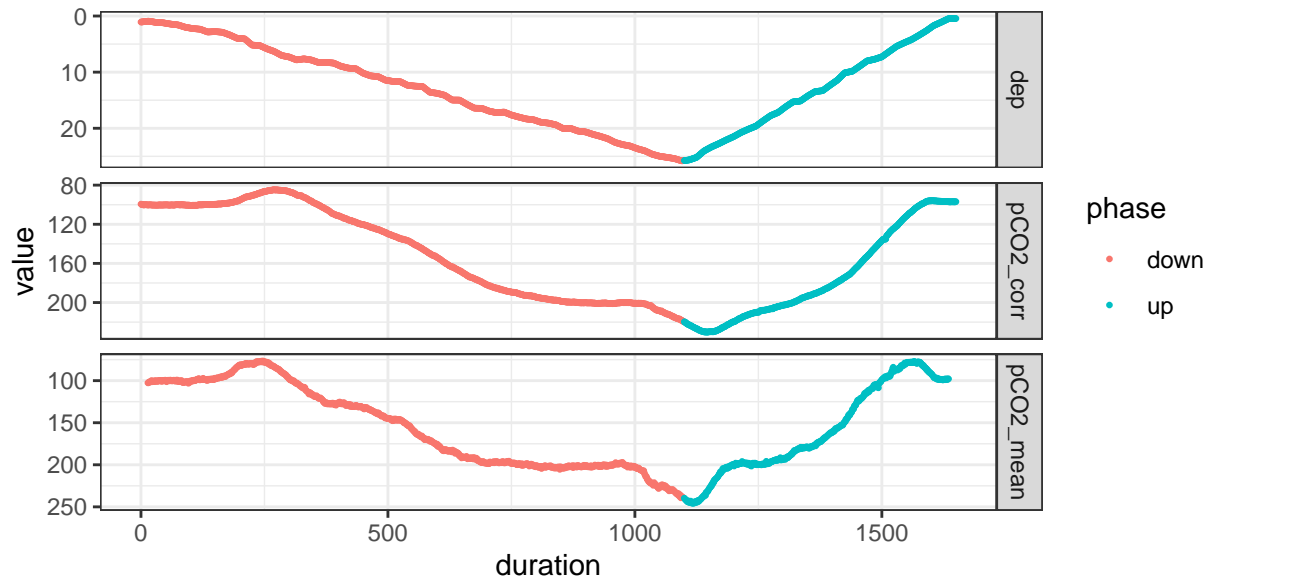
ID: 180718 | Station: P05



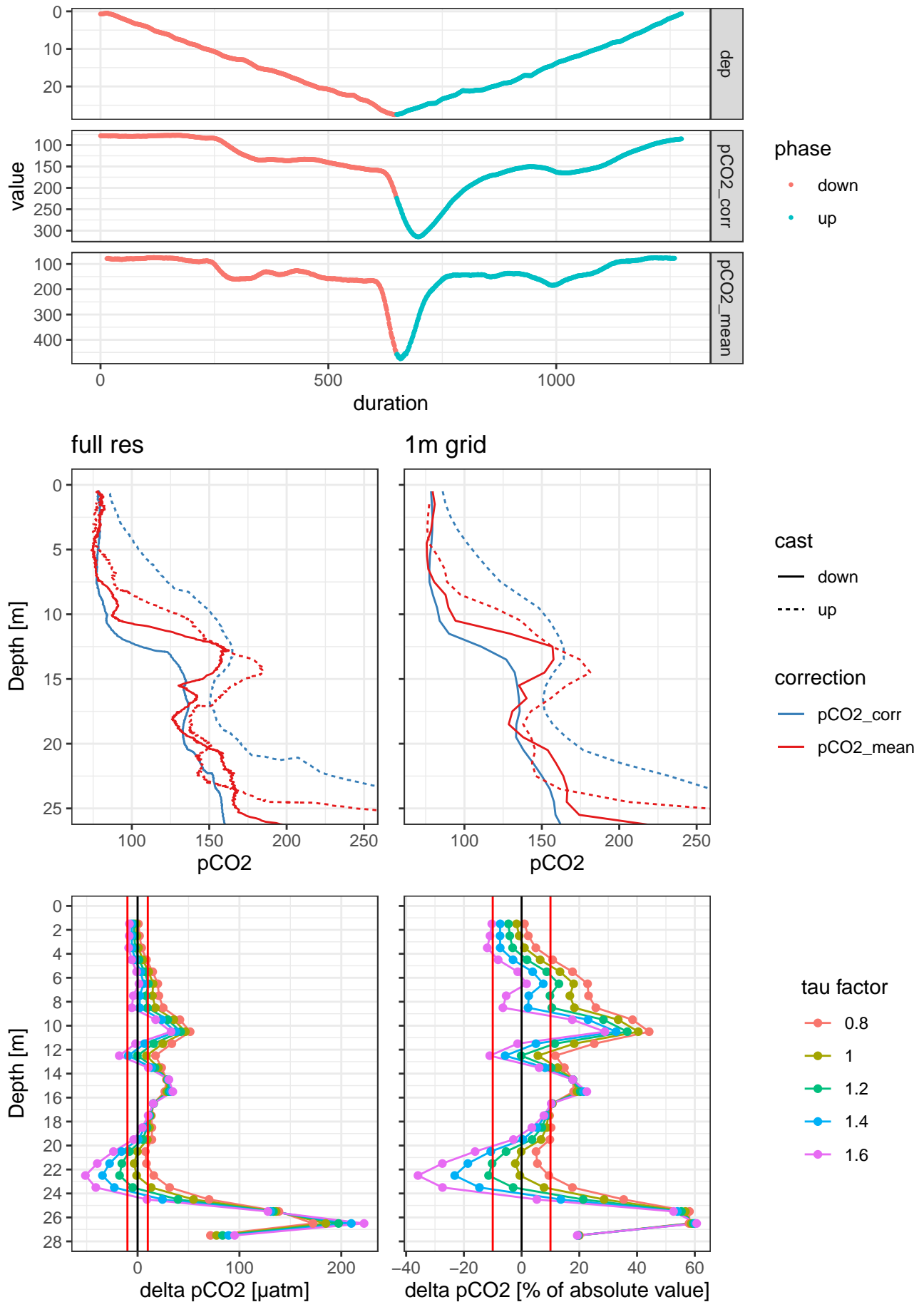
ID: 180718 | Station: P07



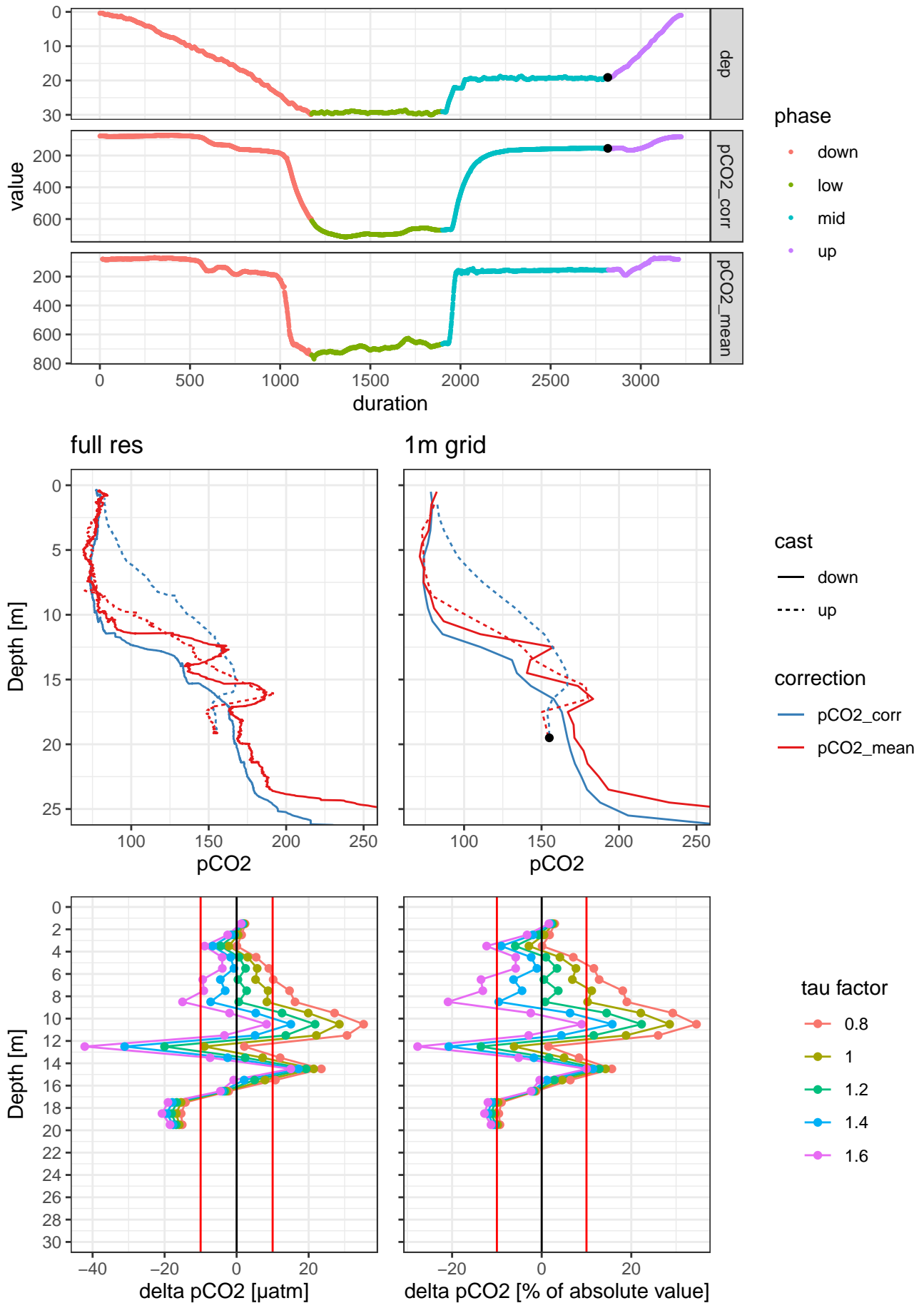
ID: 180718 | Station: P08



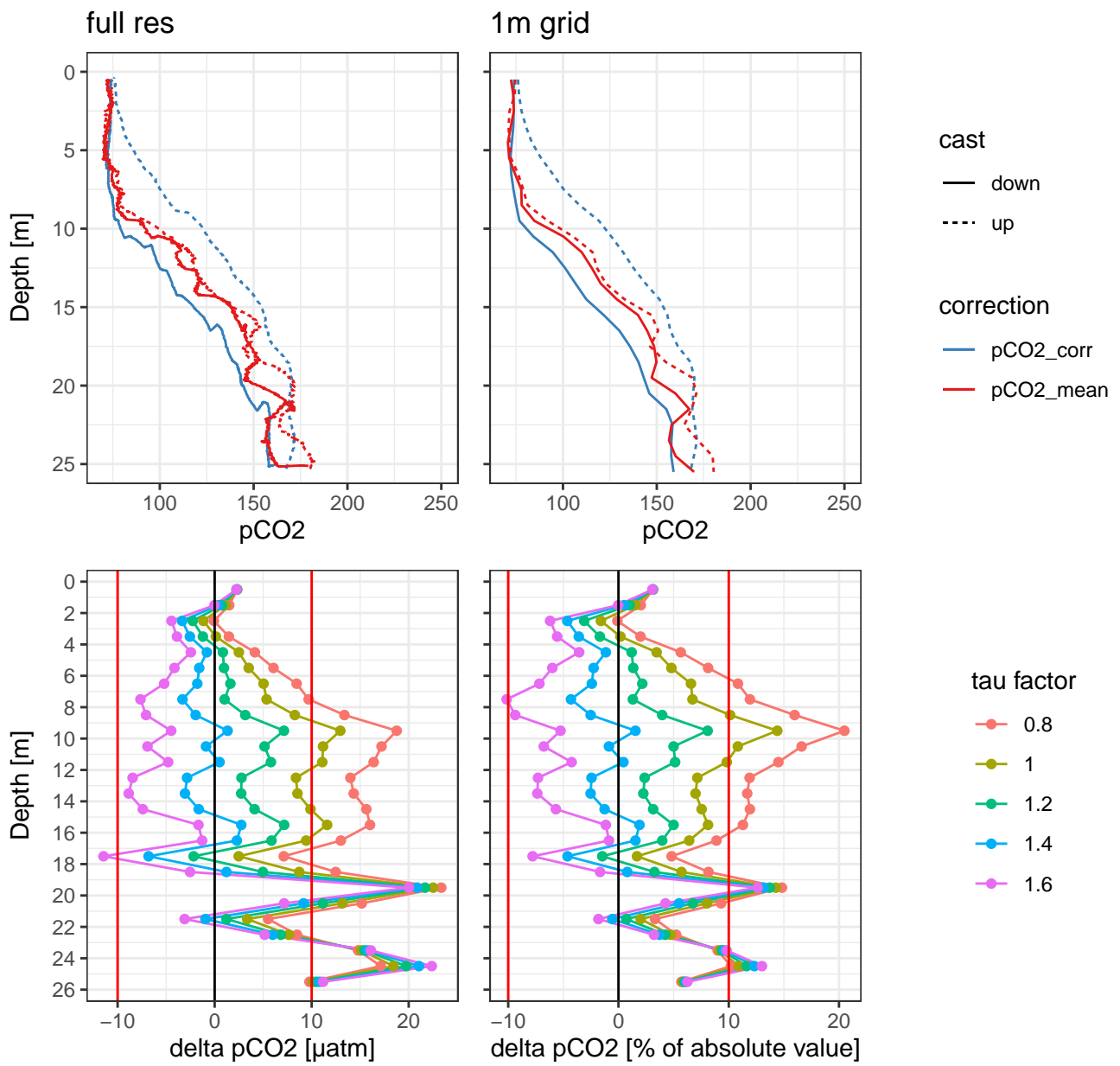
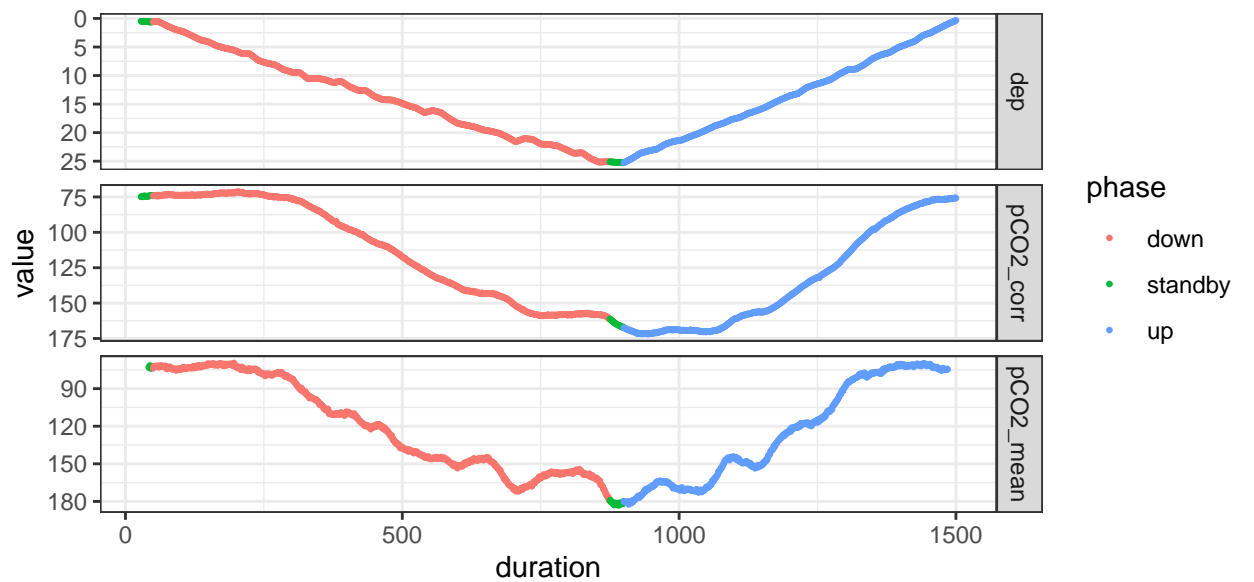
ID: 180718 | Station: P09



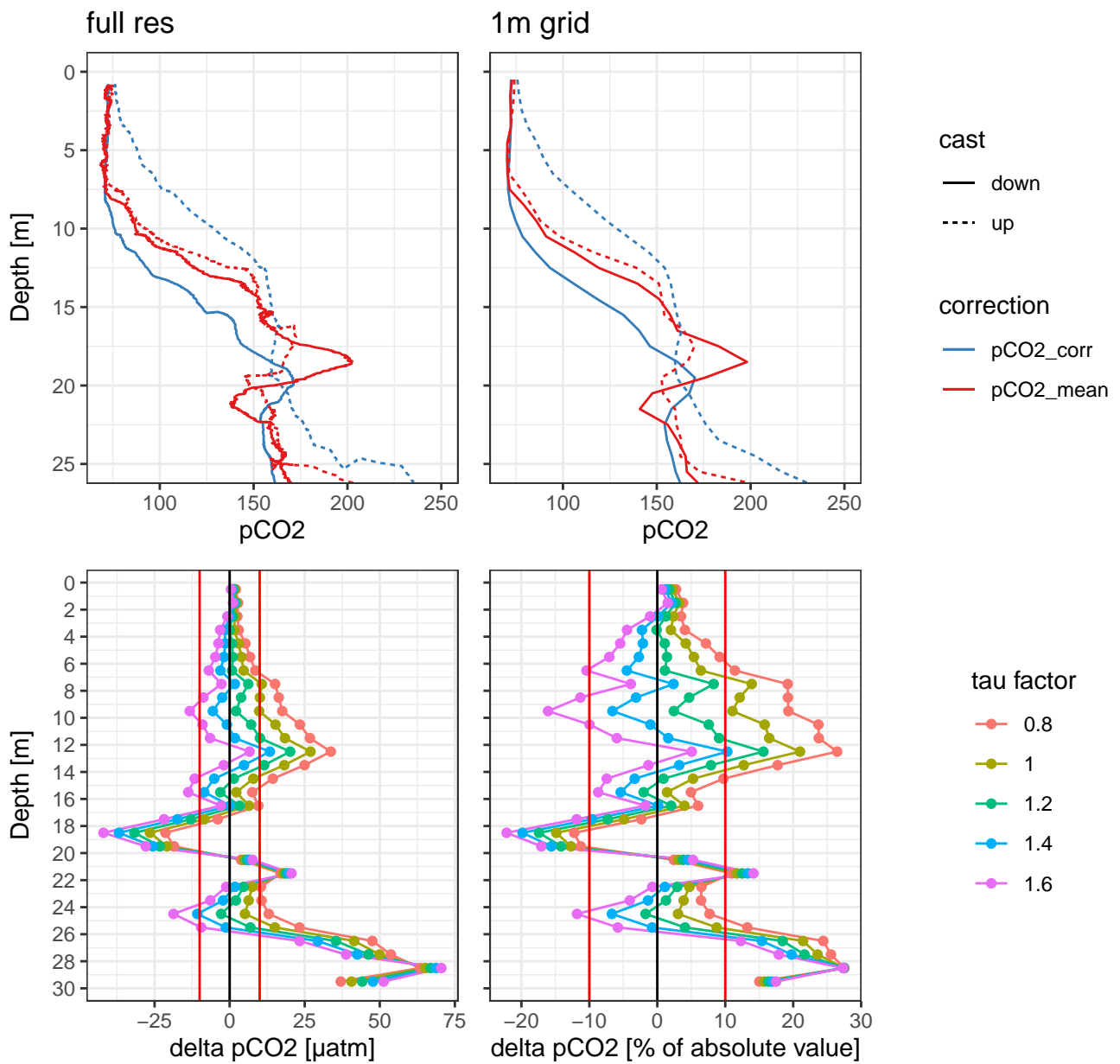
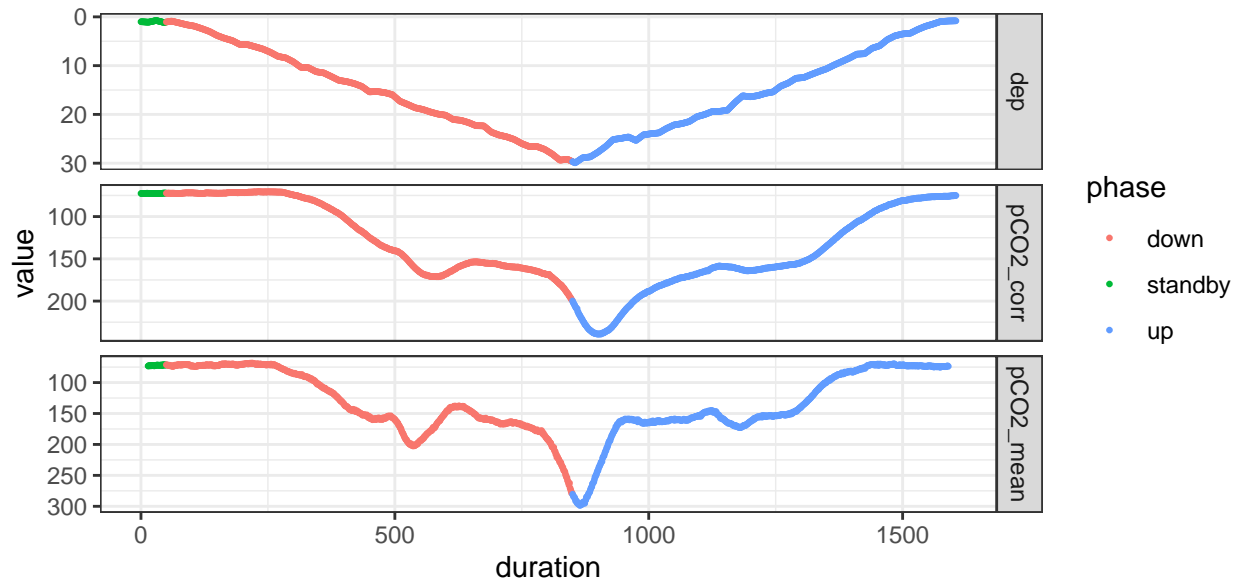
ID: 180718 | Station: P10



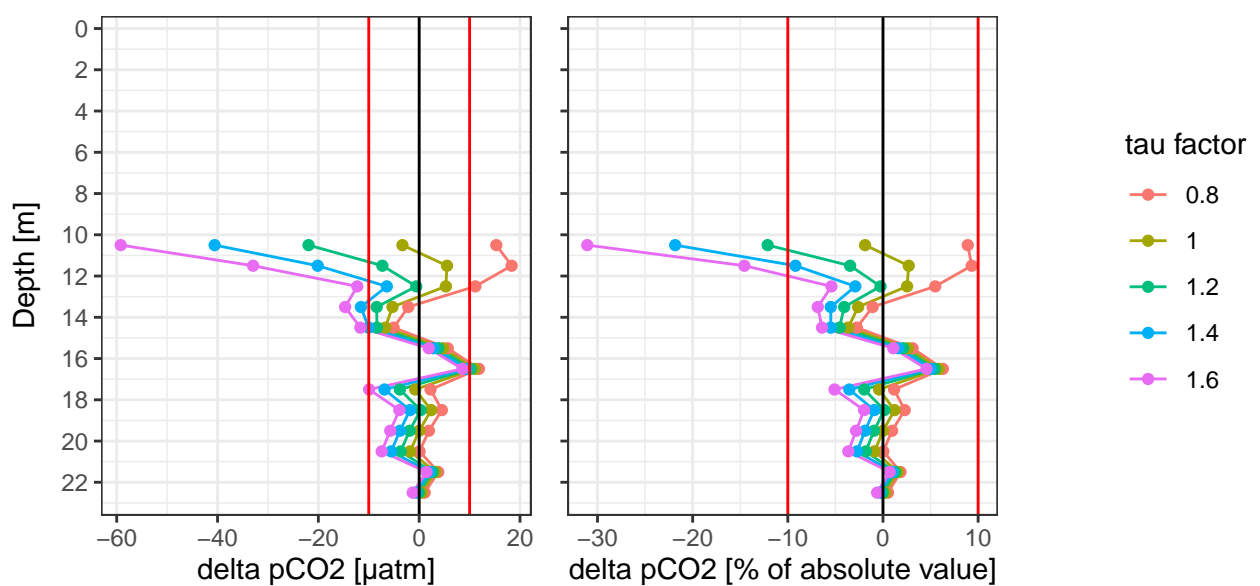
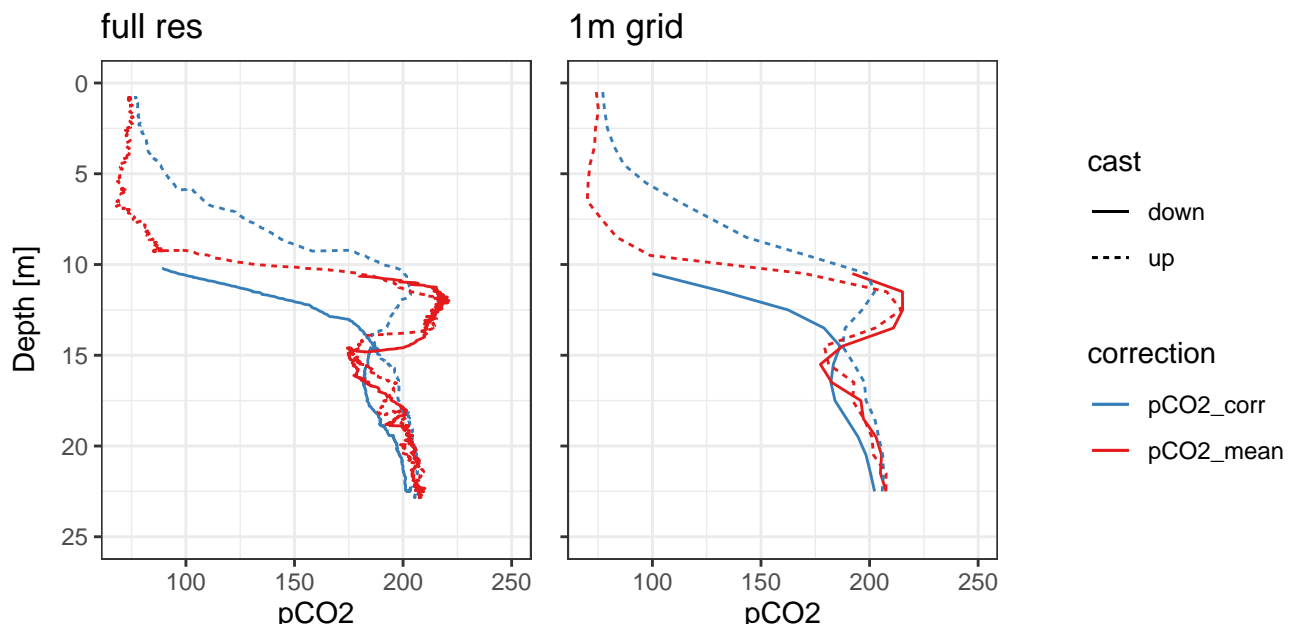
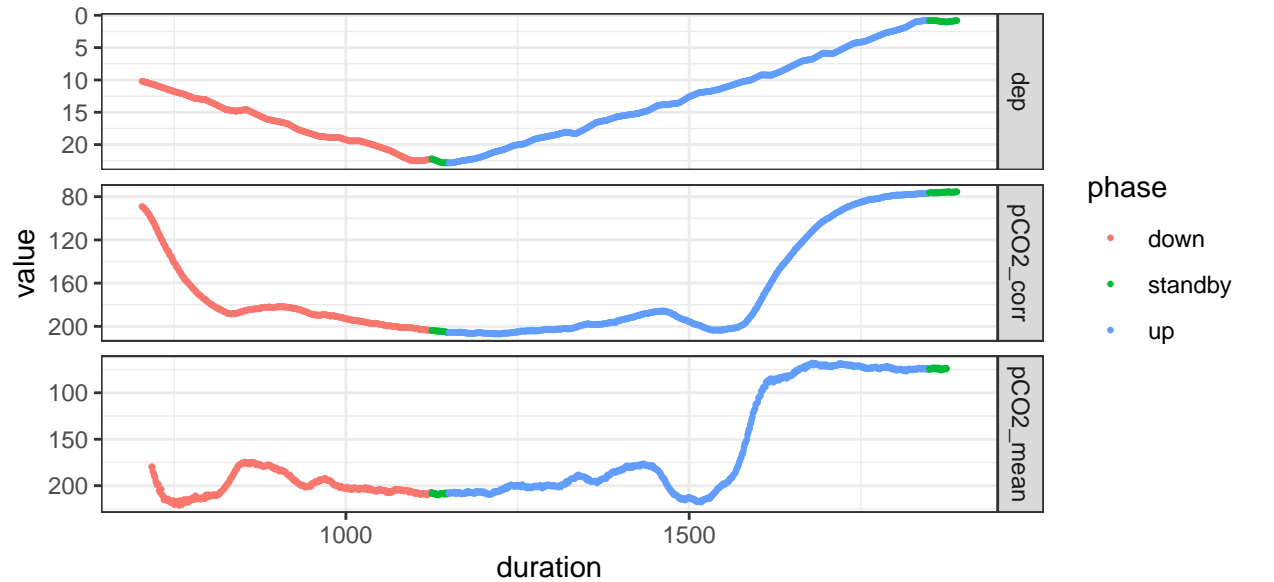
ID: 180718 | Station: P11



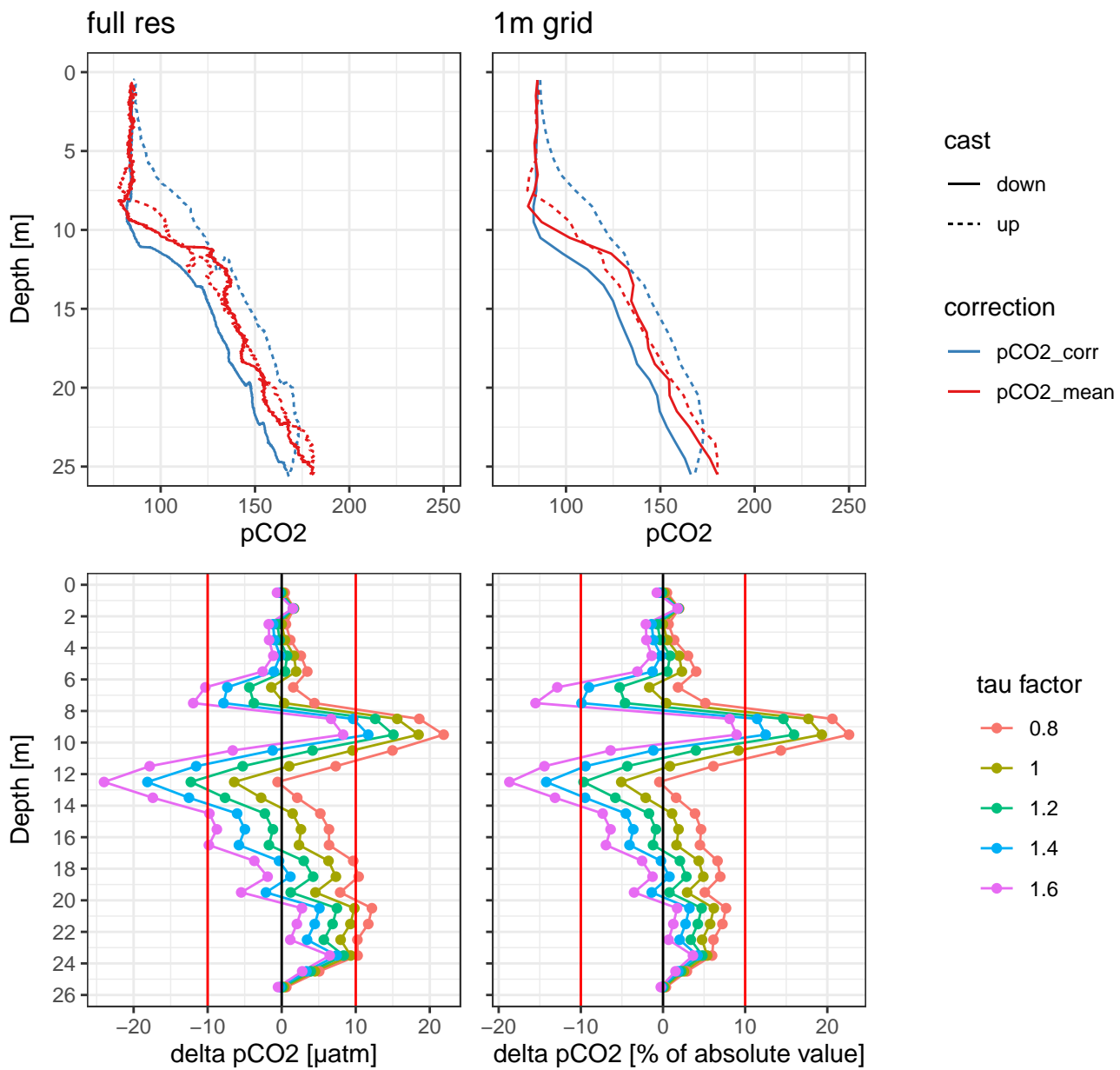
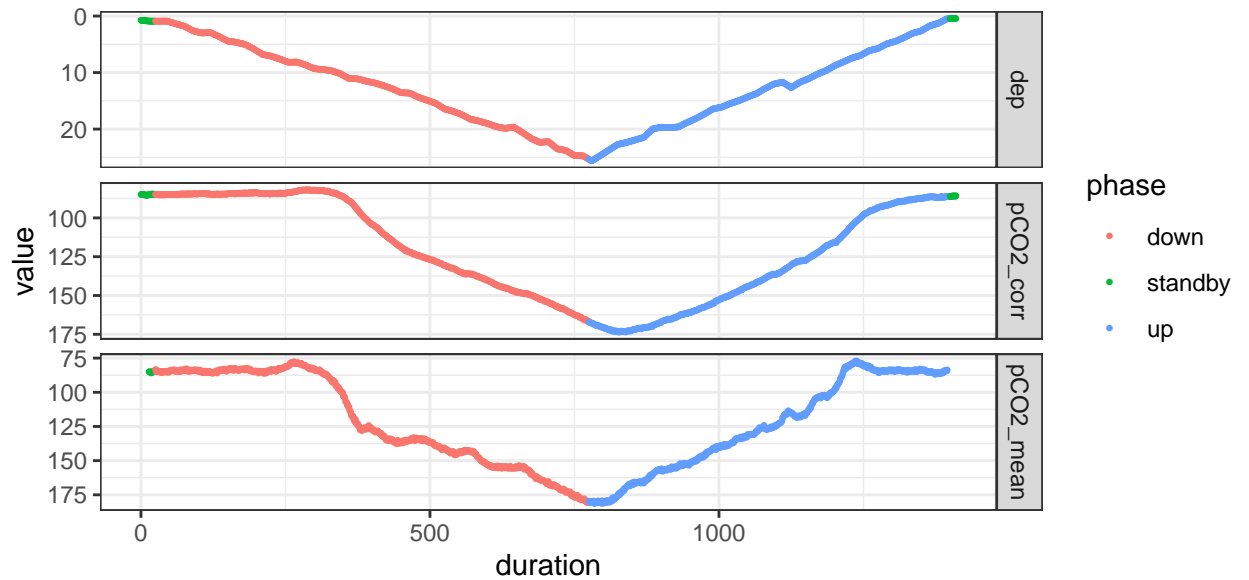
ID: 180718 | Station: P12



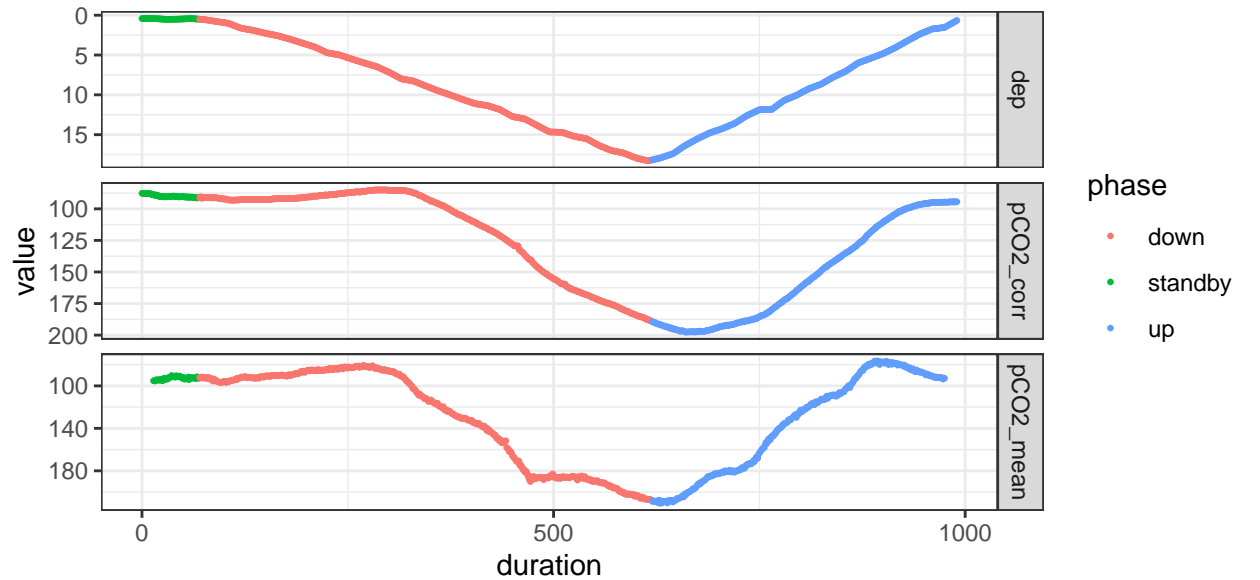
ID: 180718 | Station: P13



ID: 180718 | Station: P06

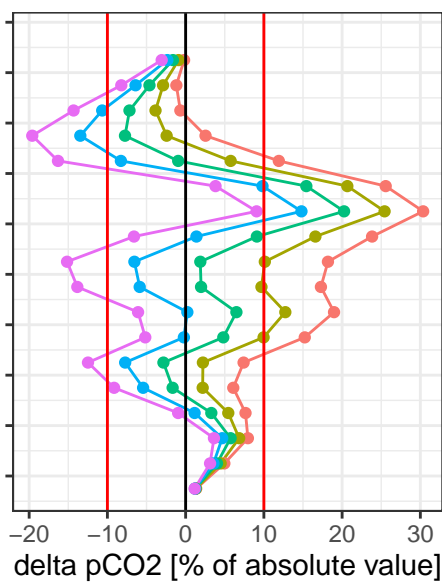
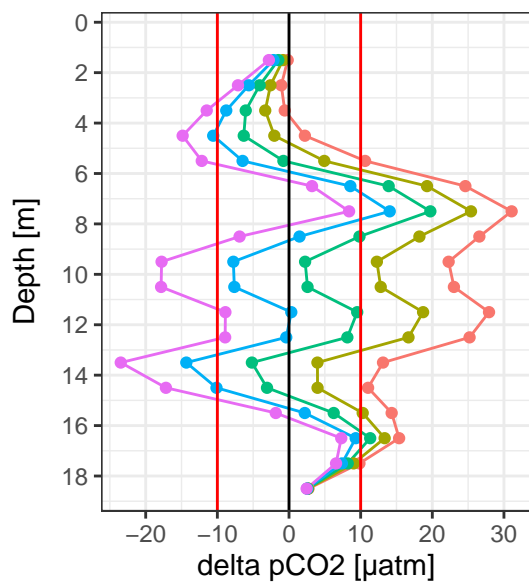
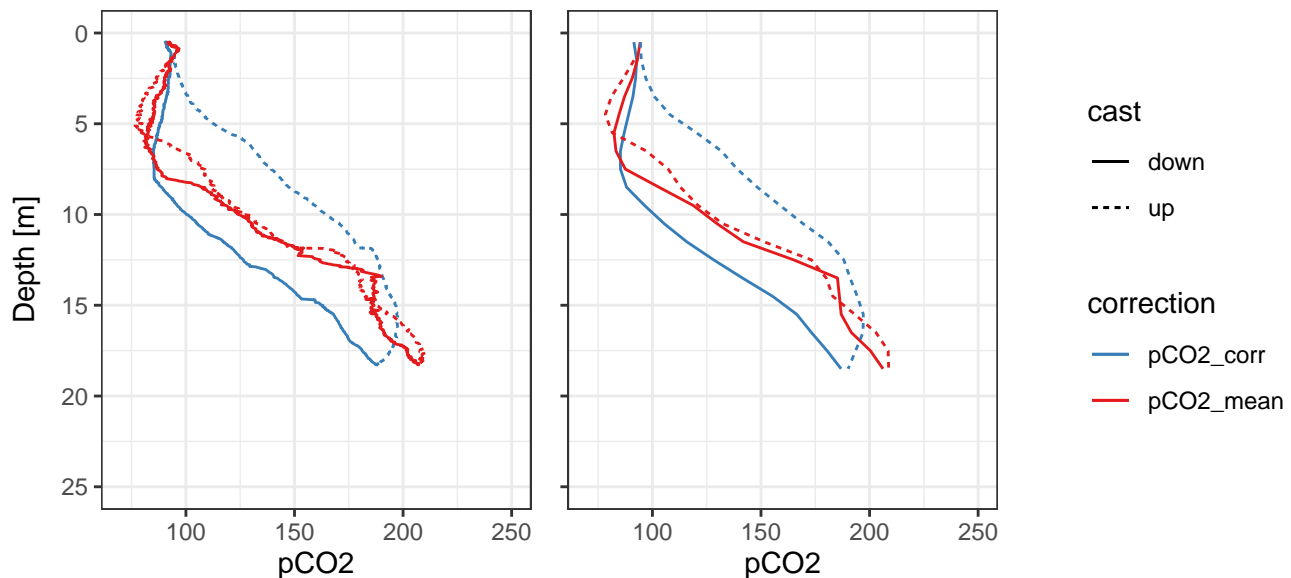


ID: 180718 | Station: PX1

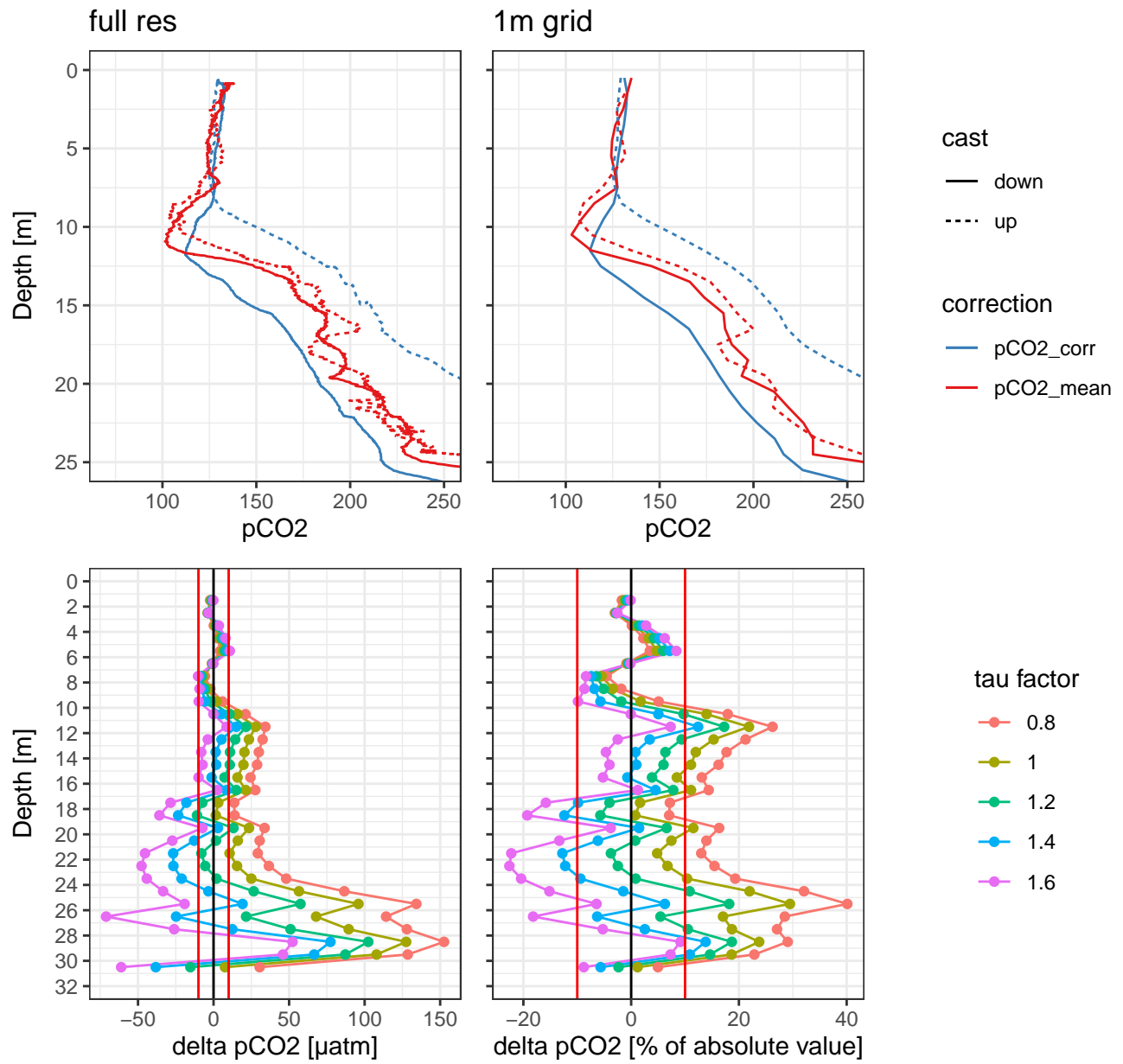
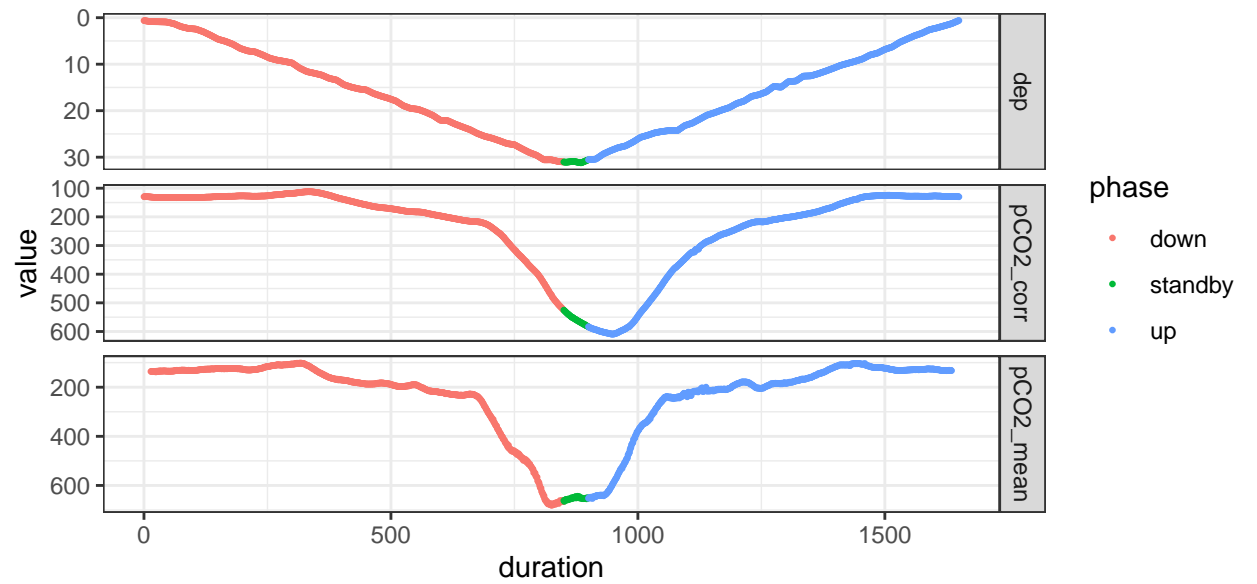


full res

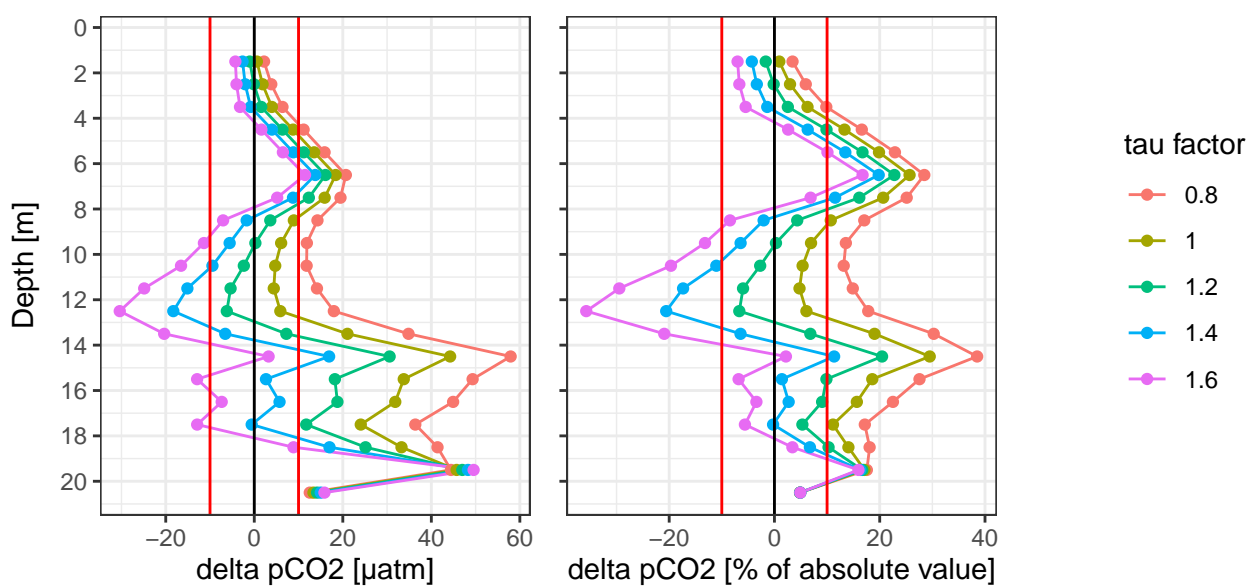
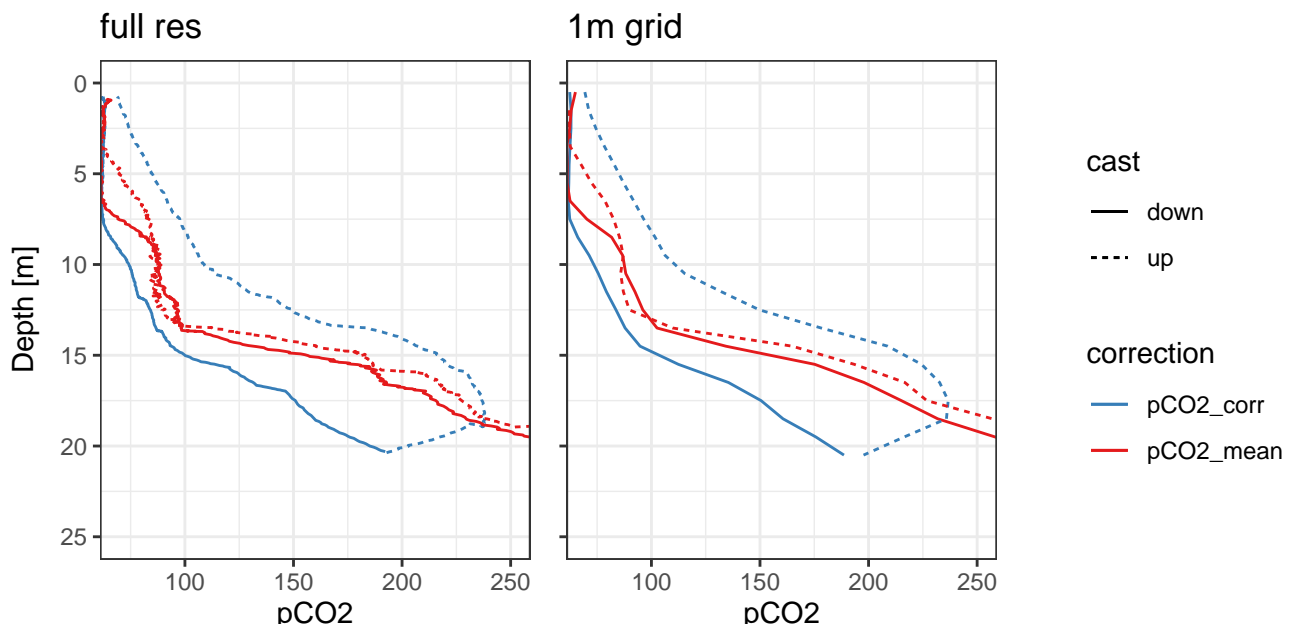
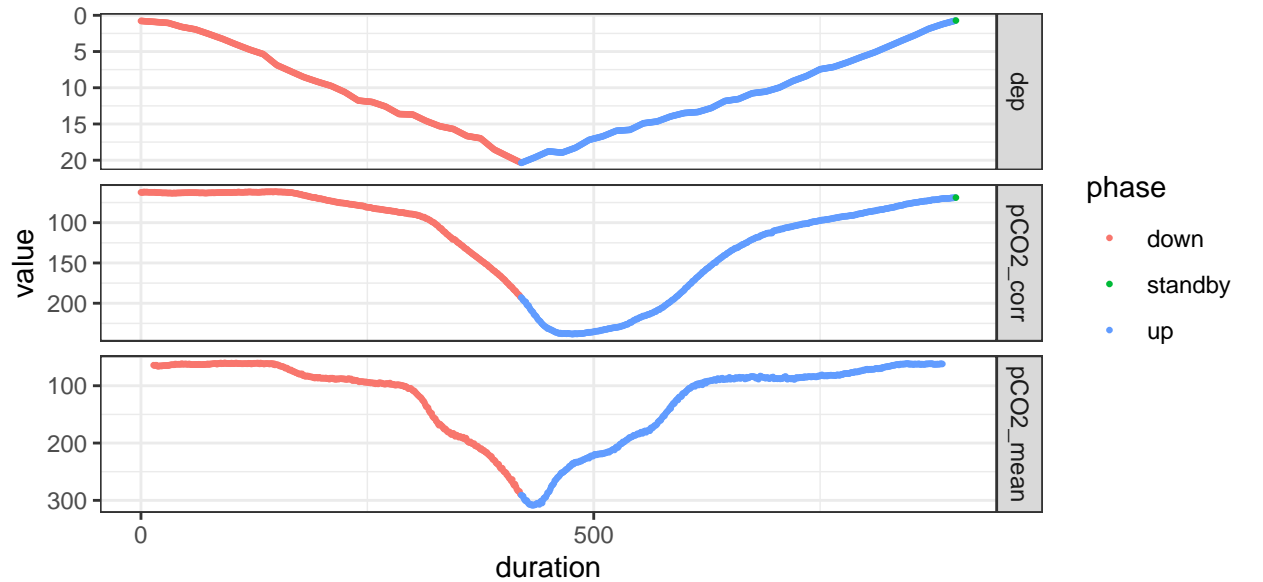
1m grid



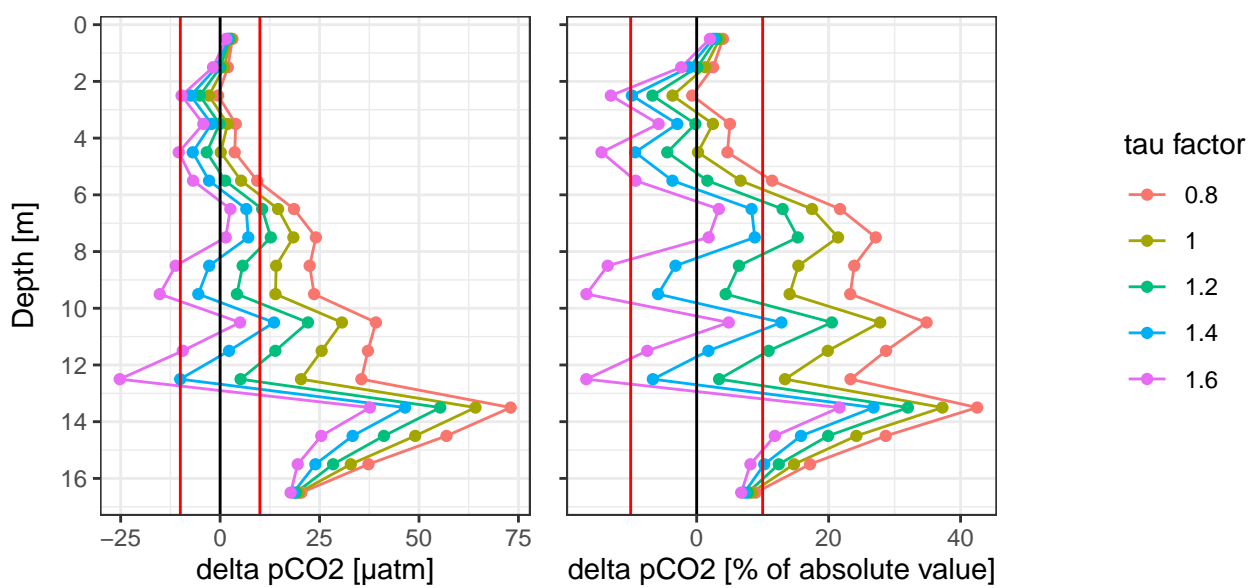
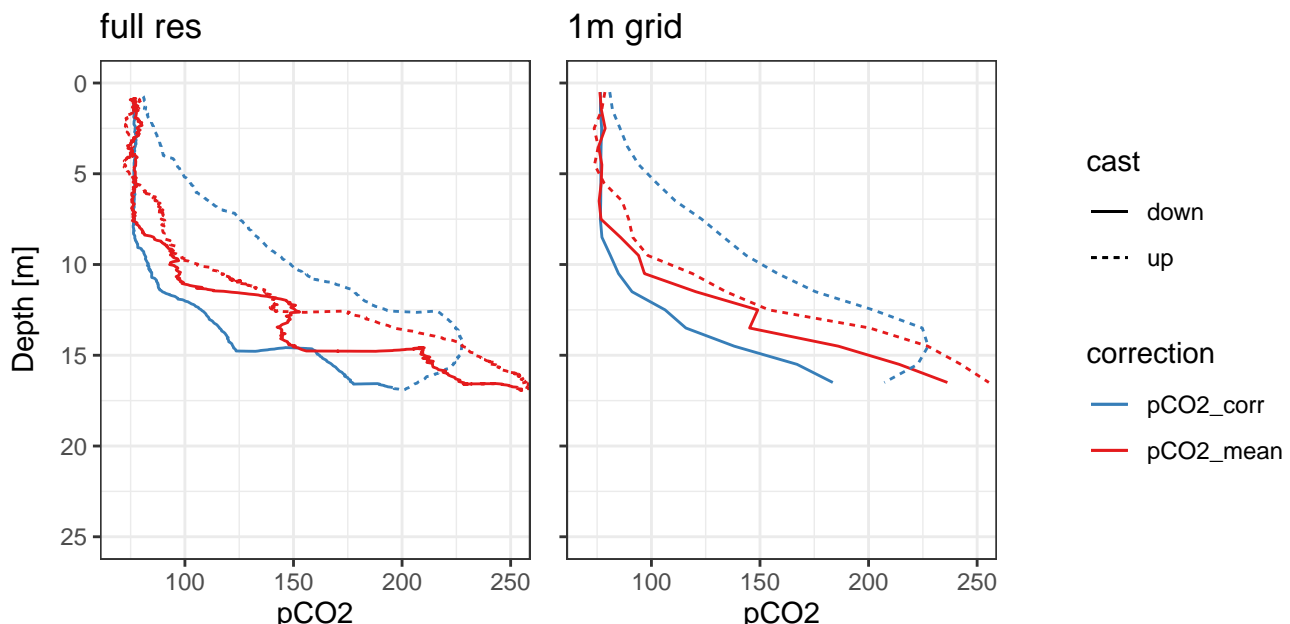
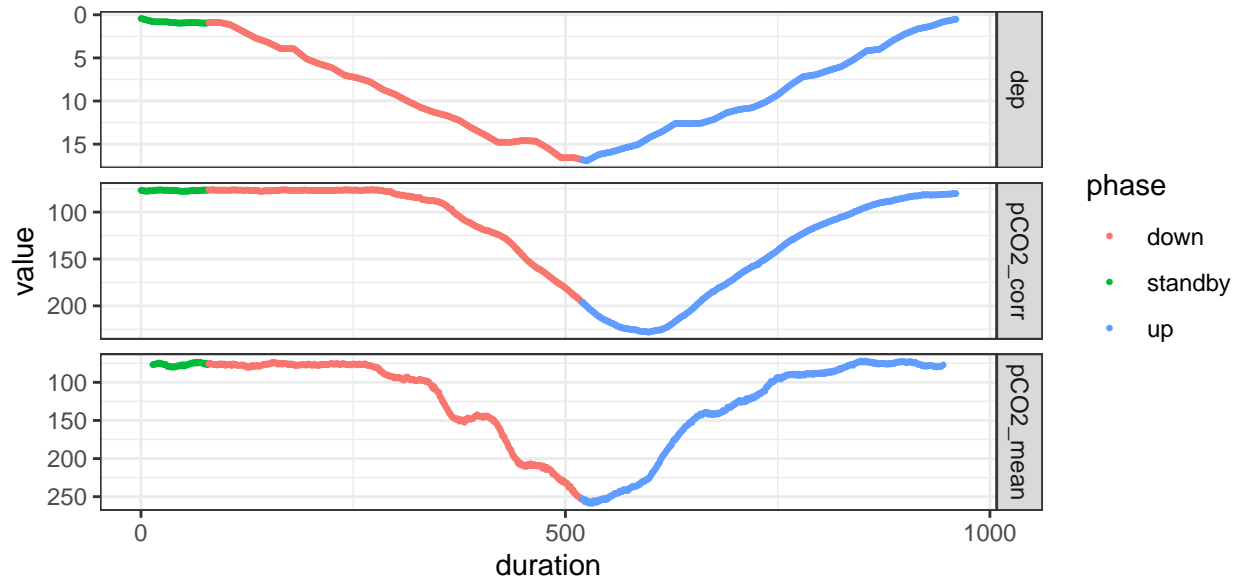
ID: 180718 | Station: PX2



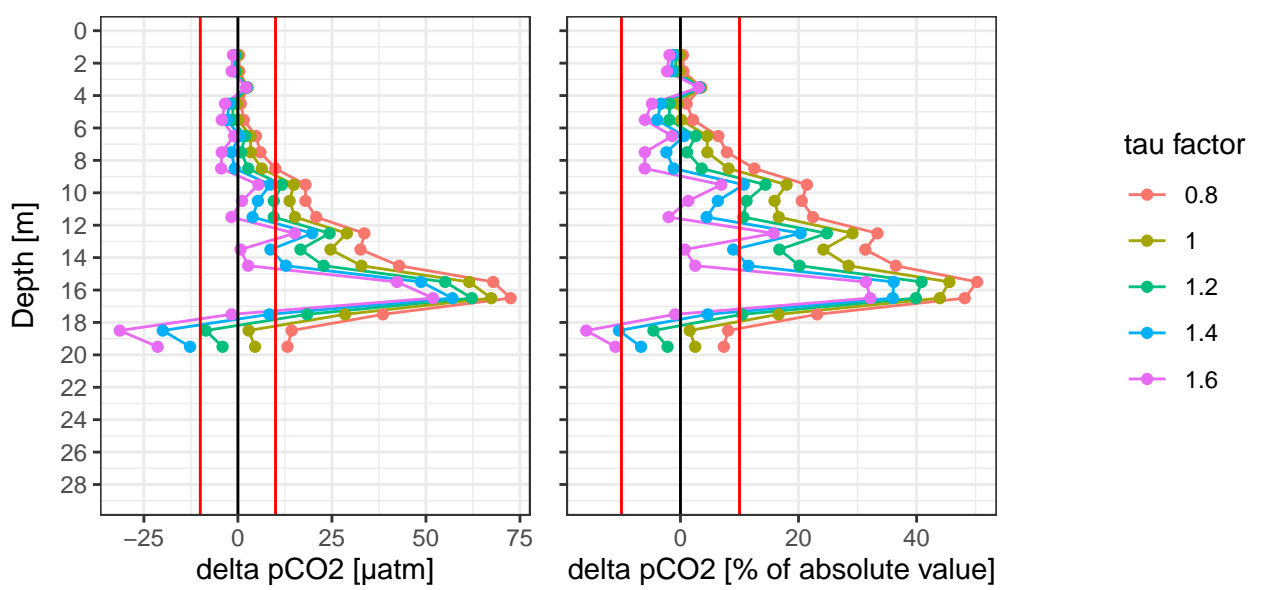
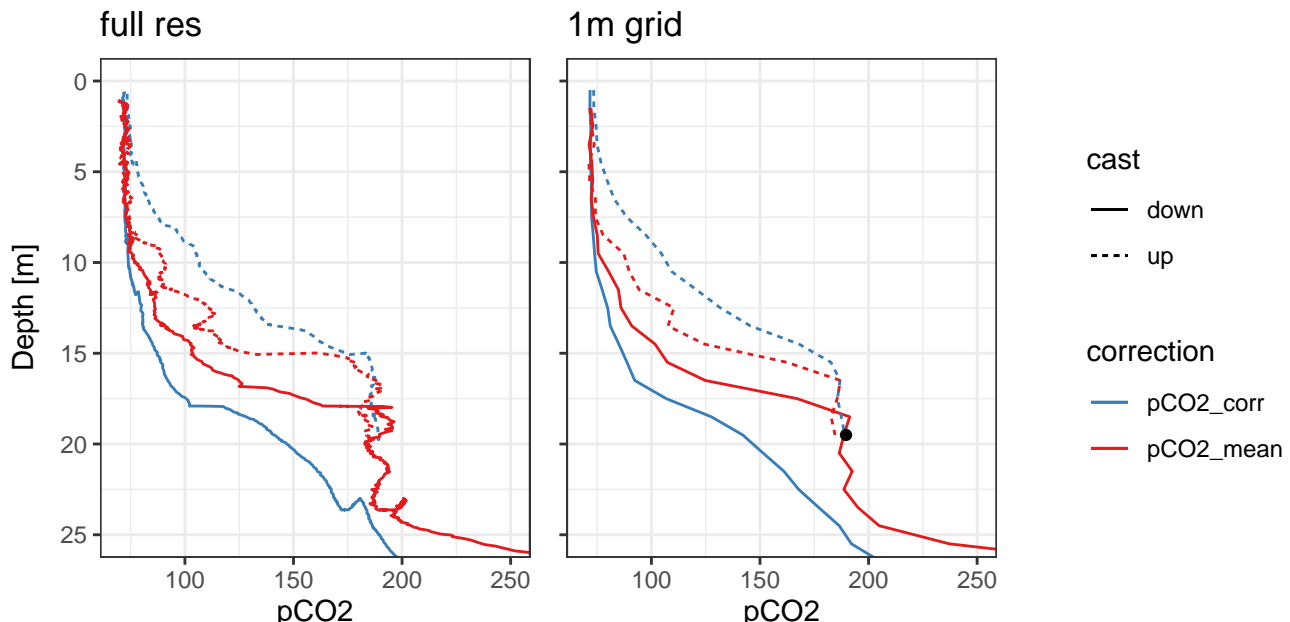
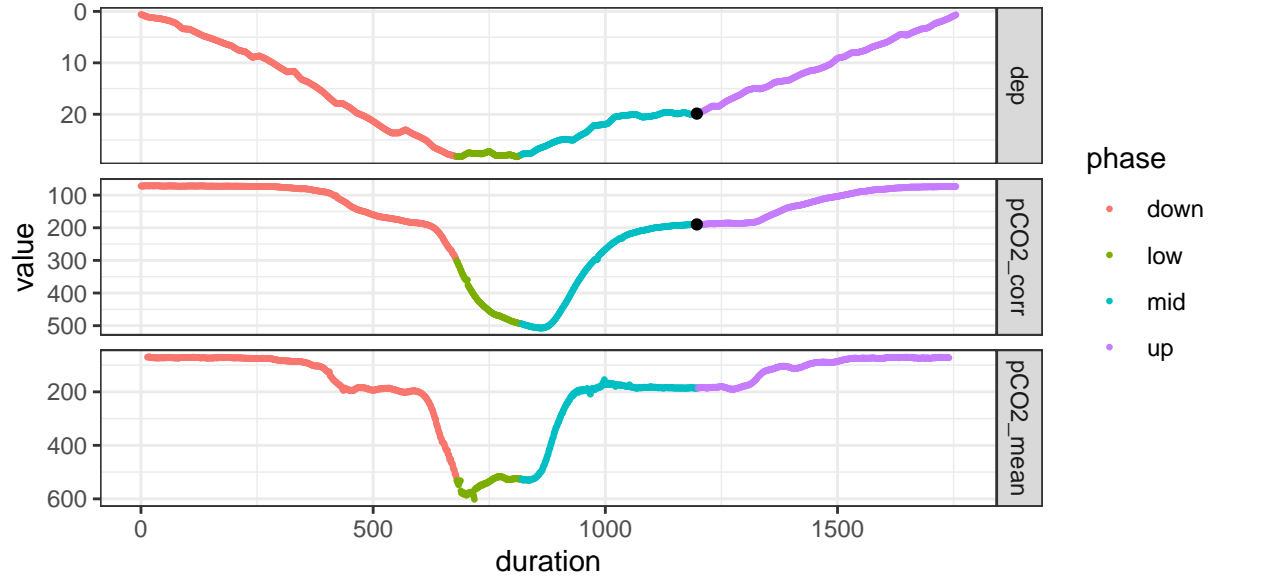
ID: 180720 | Station: P14



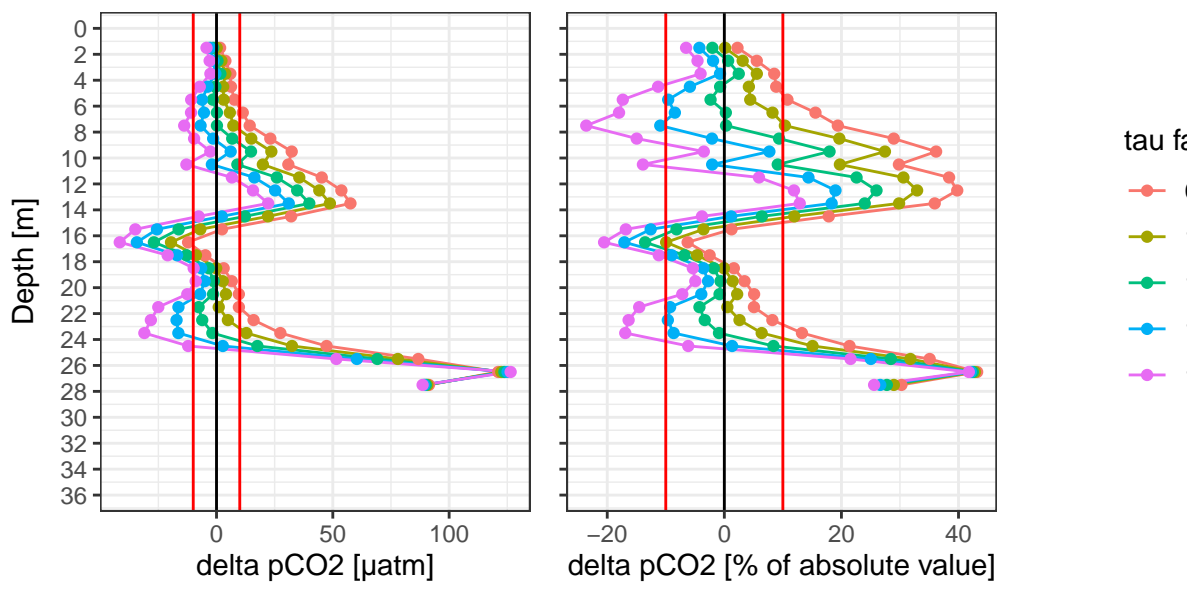
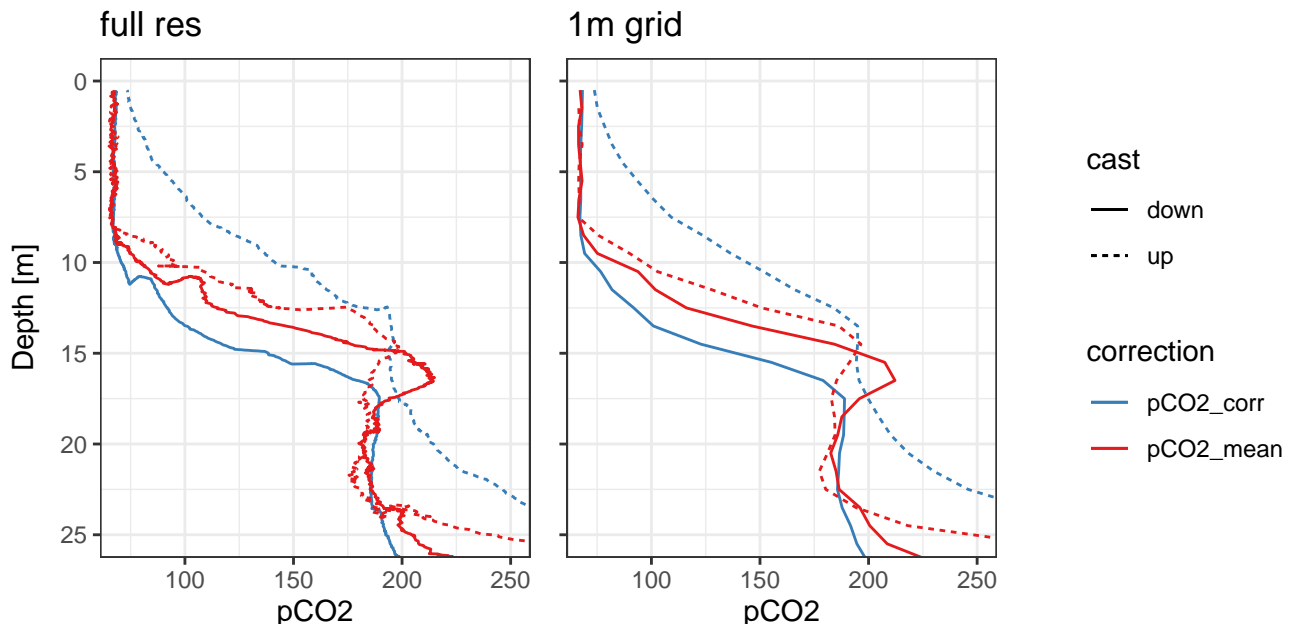
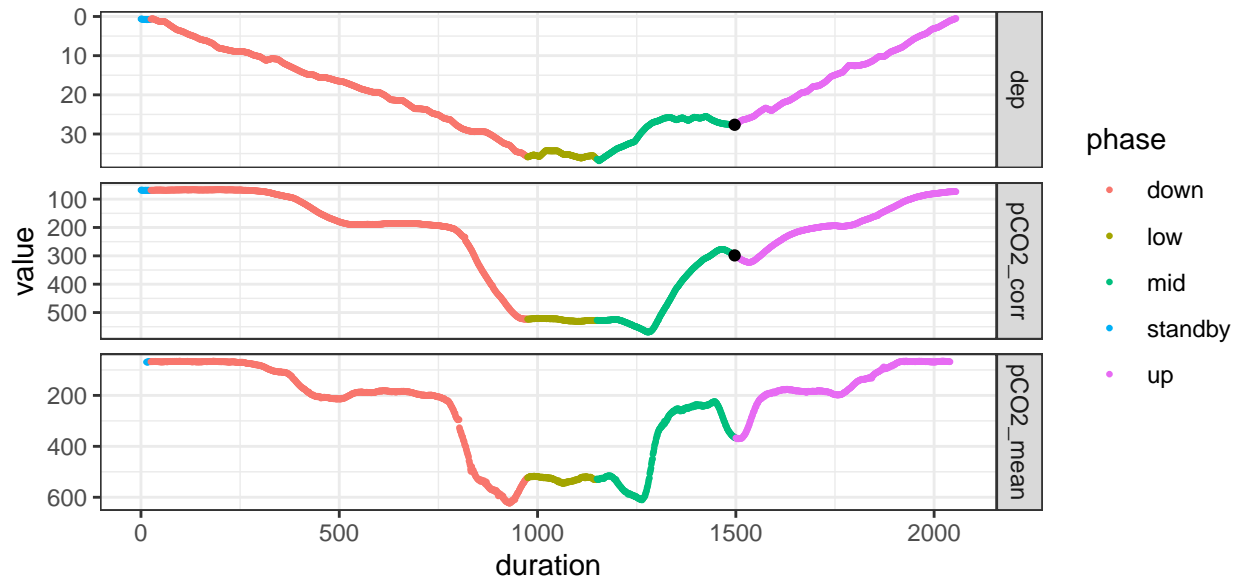
ID: 180723 | Station: P14



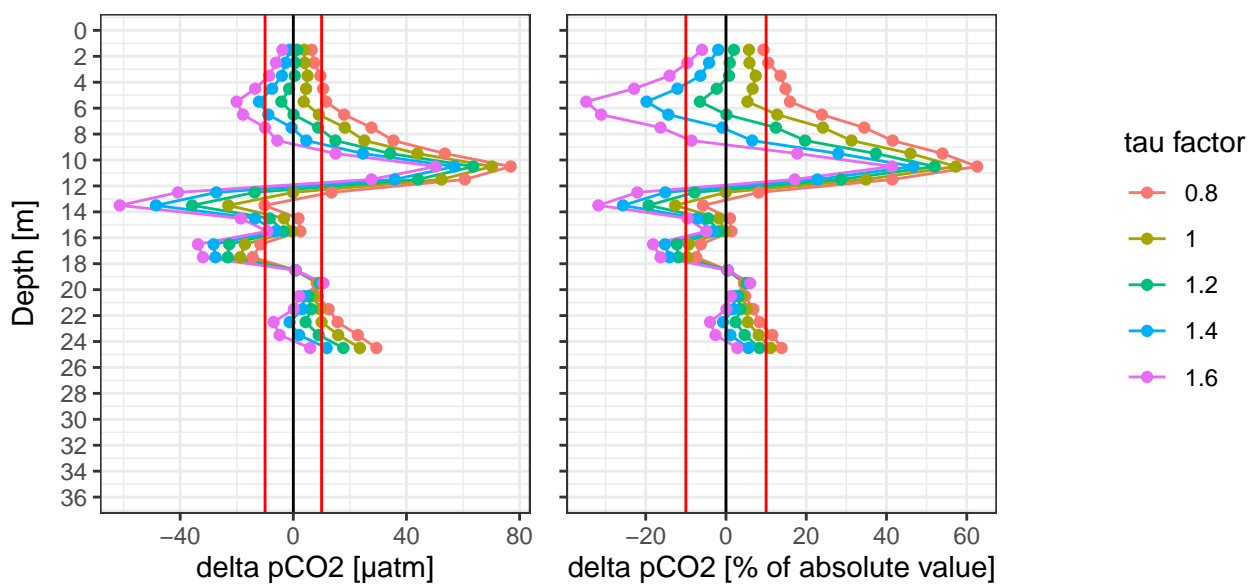
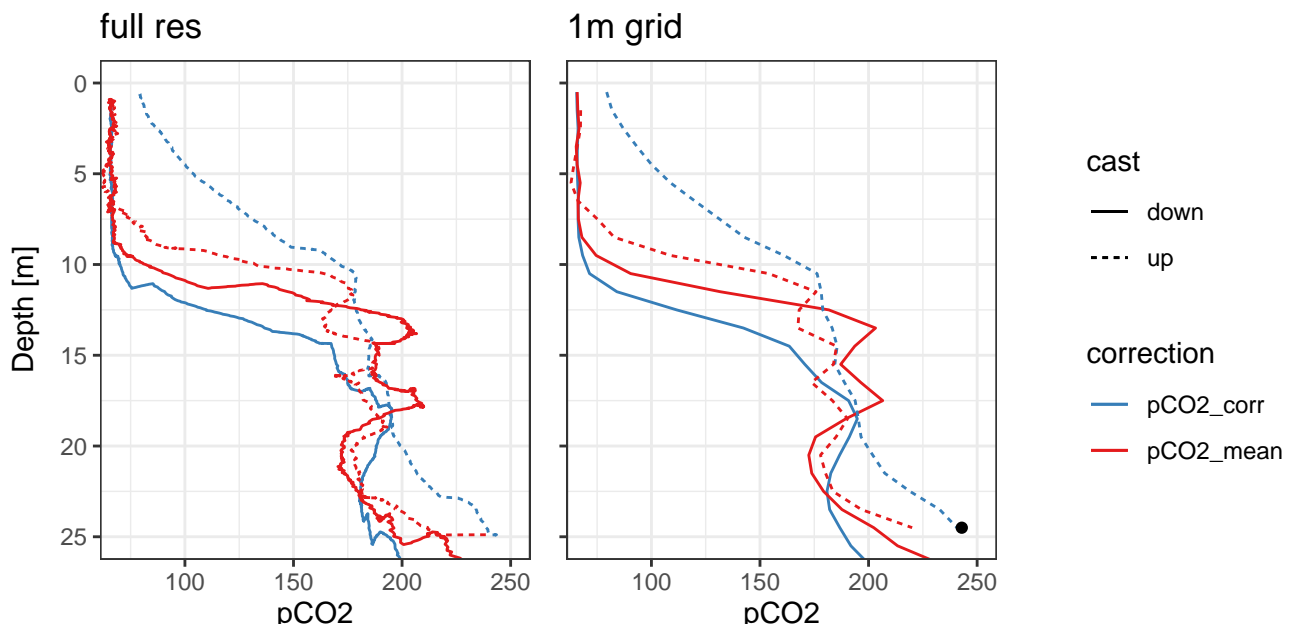
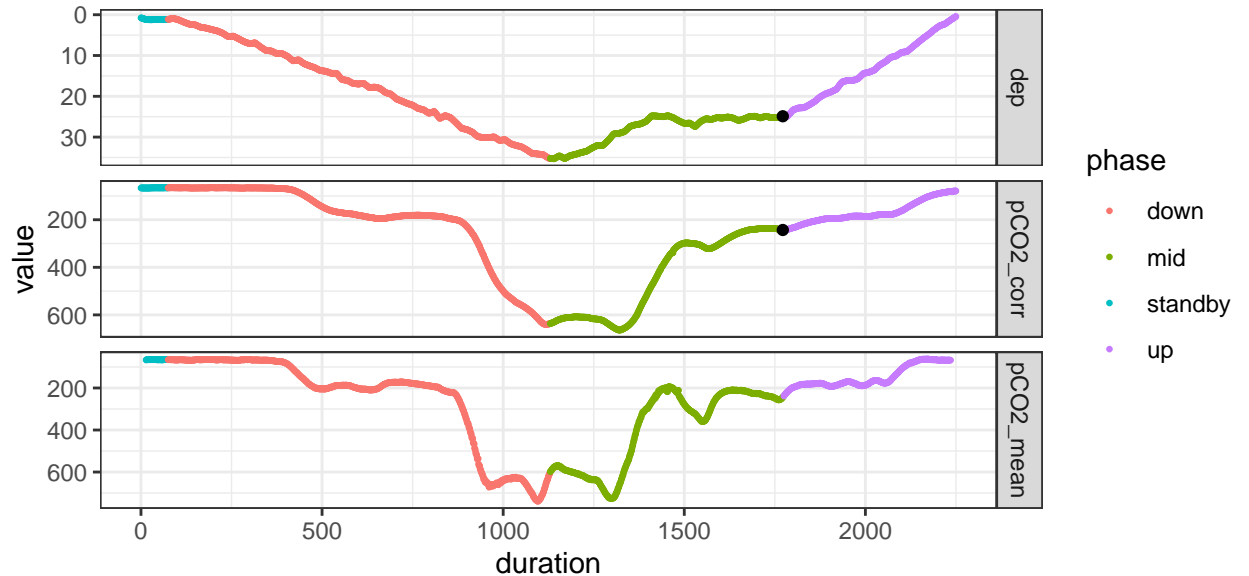
ID: 180723 | Station: P01



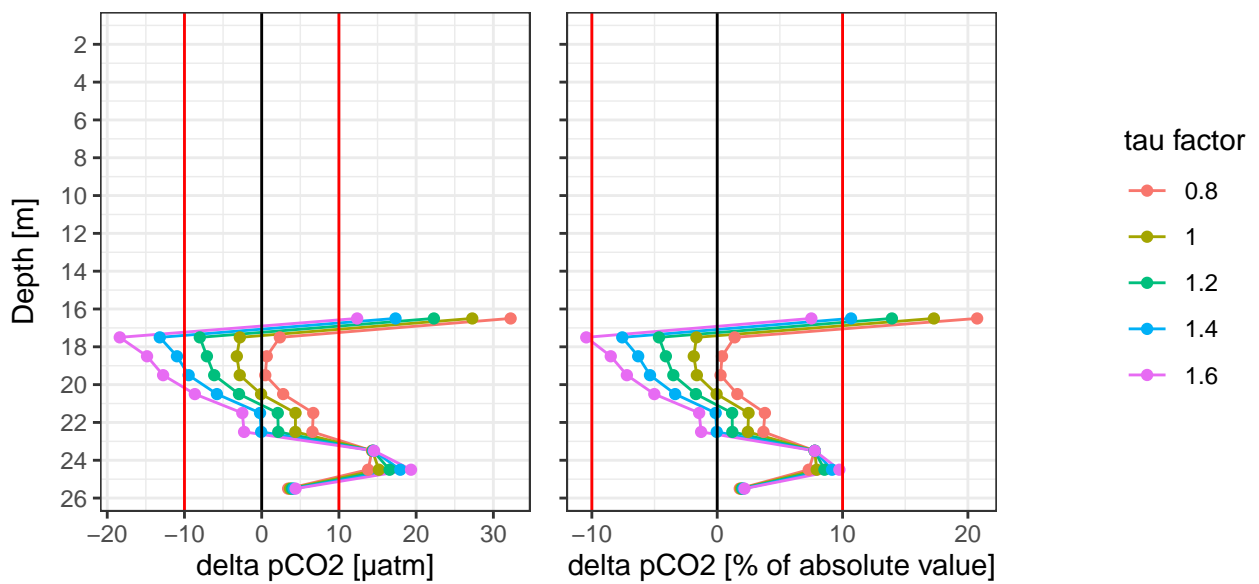
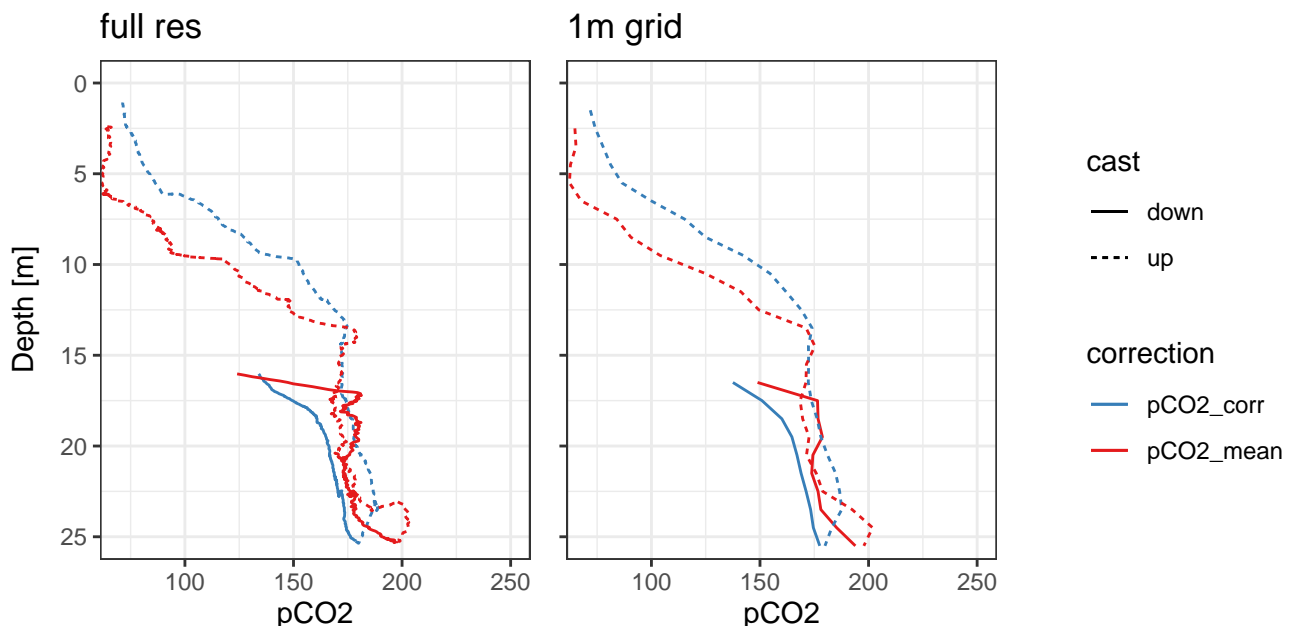
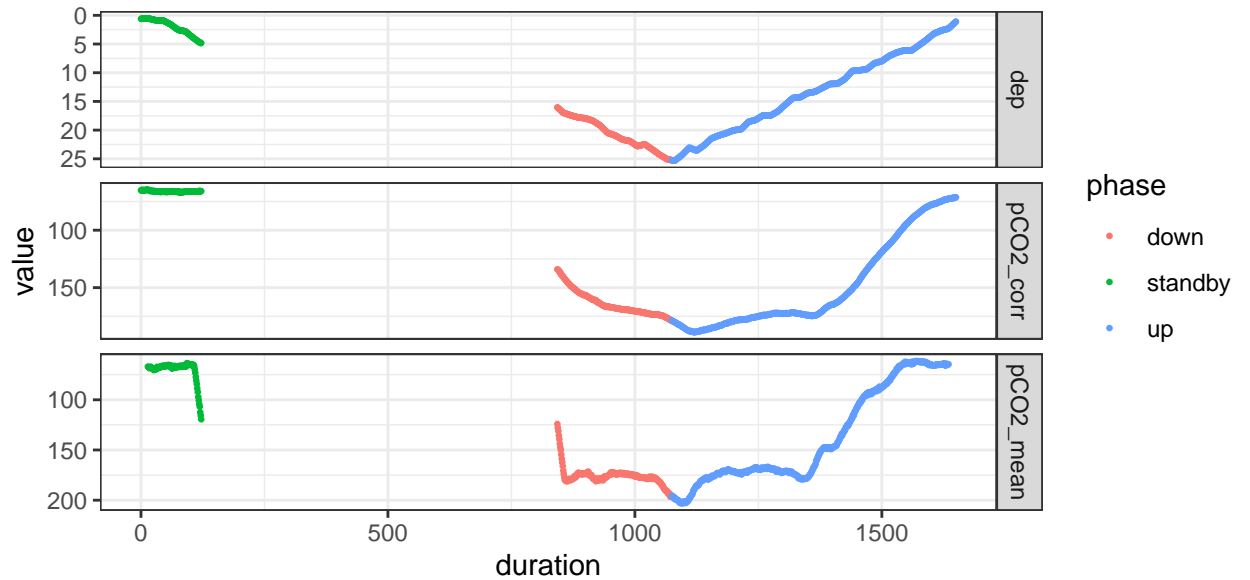
ID: 180723 | Station: P02



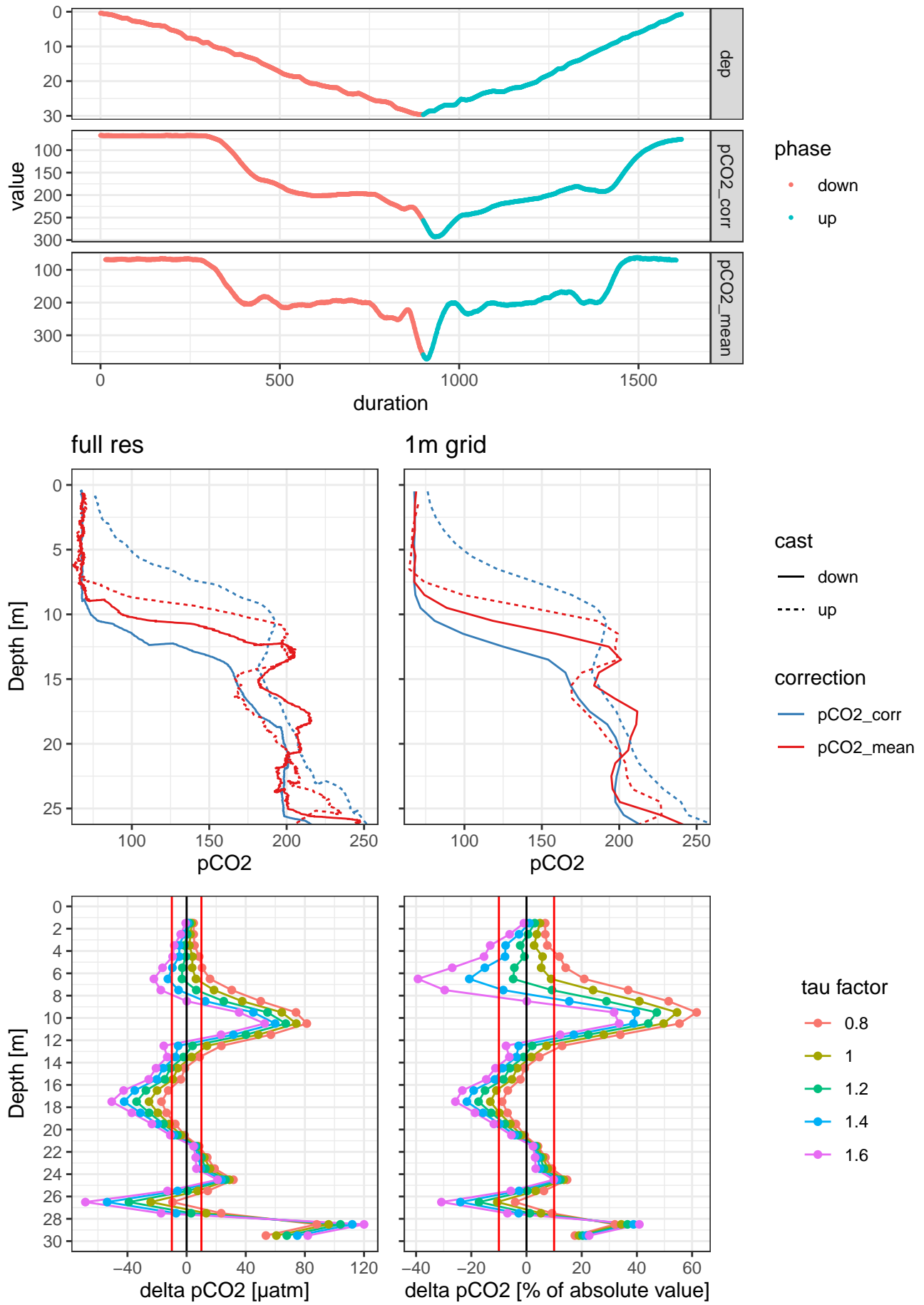
ID: 180723 | Station: P03



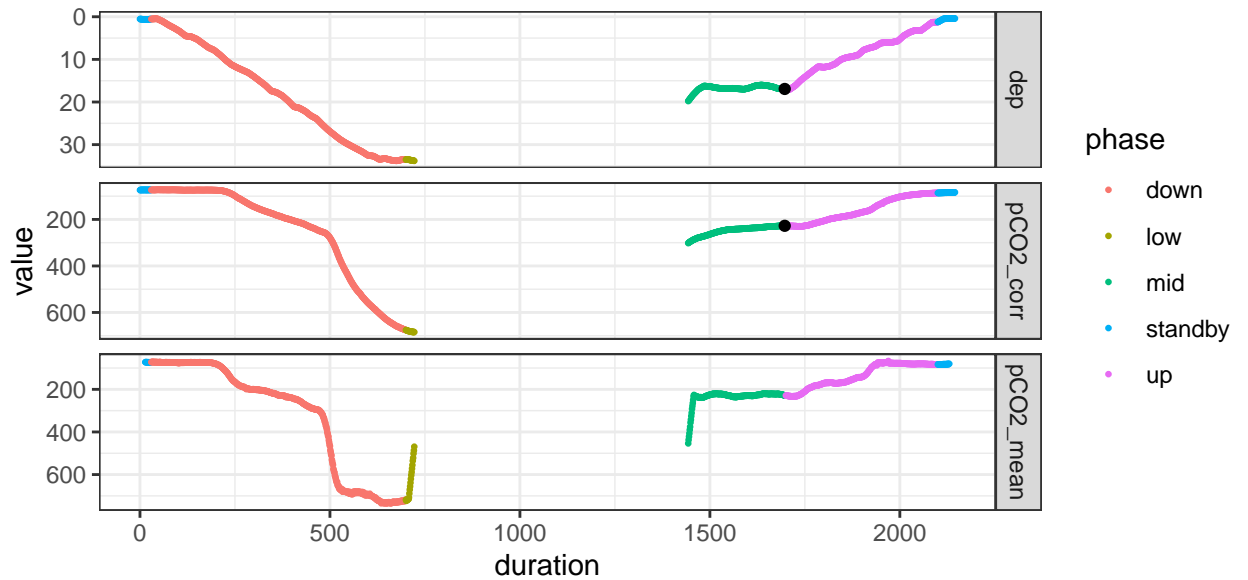
ID: 180723 | Station: P04



ID: 180723 | Station: P05

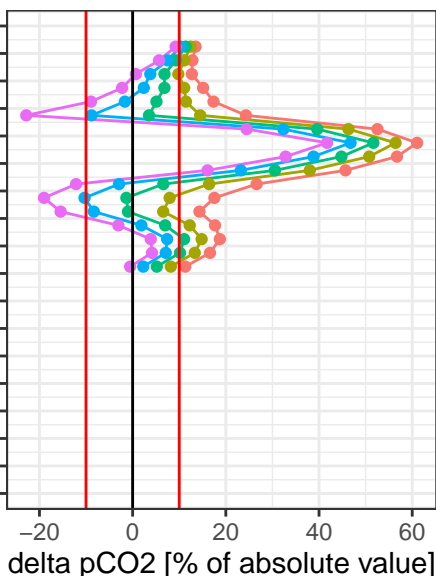
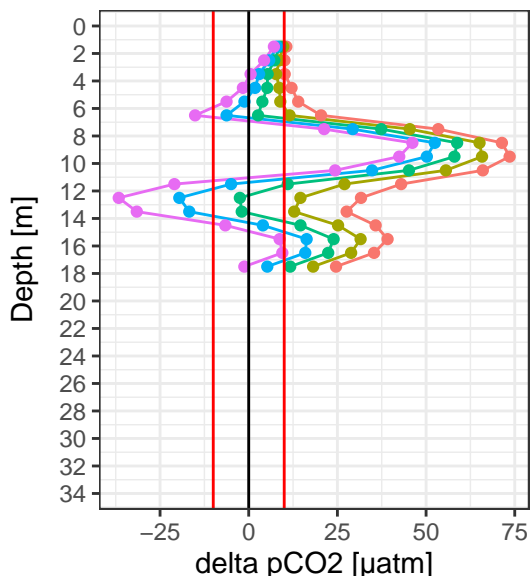
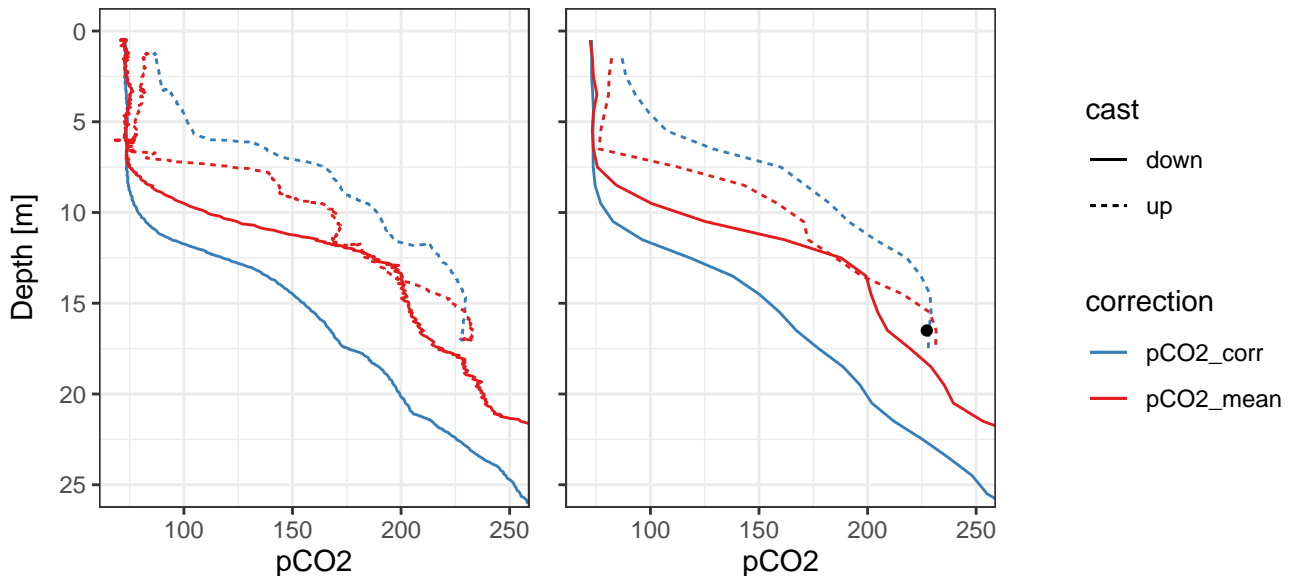


ID: 180723 | Station: P07

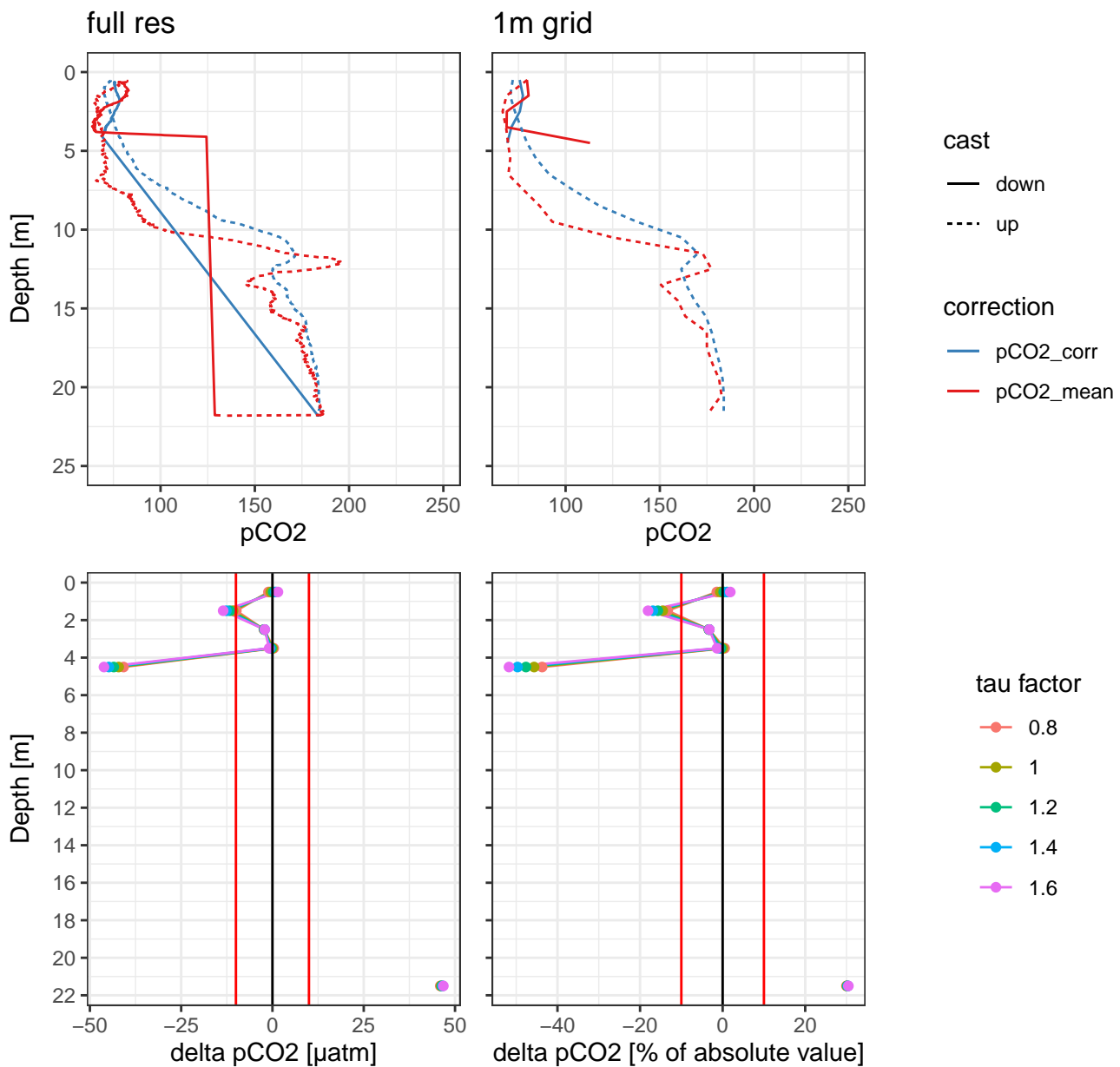
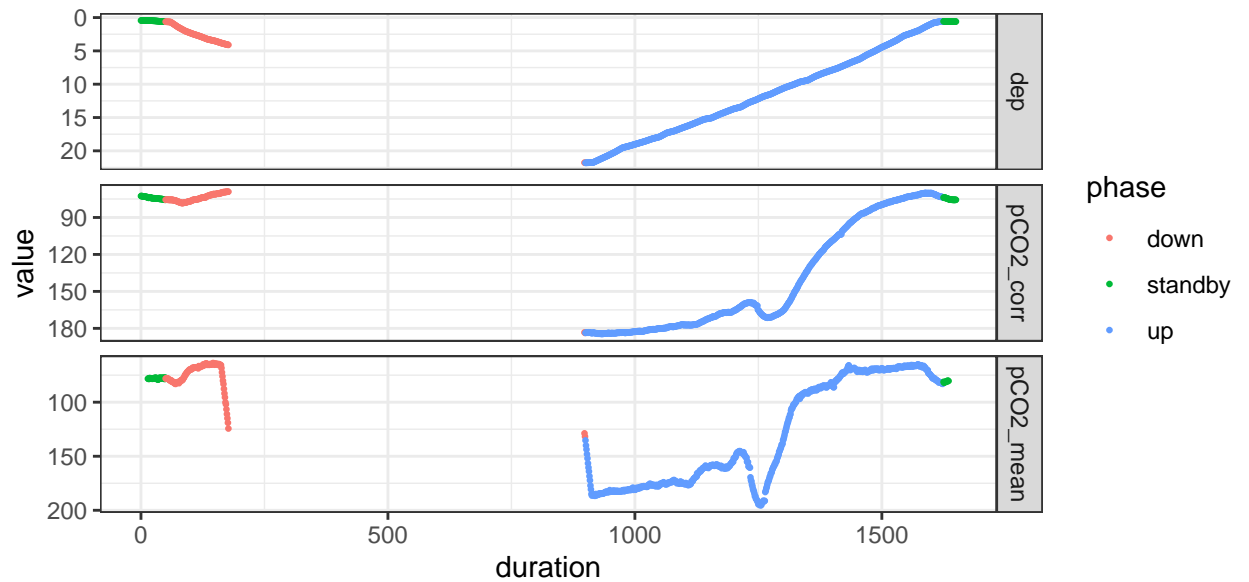


full res

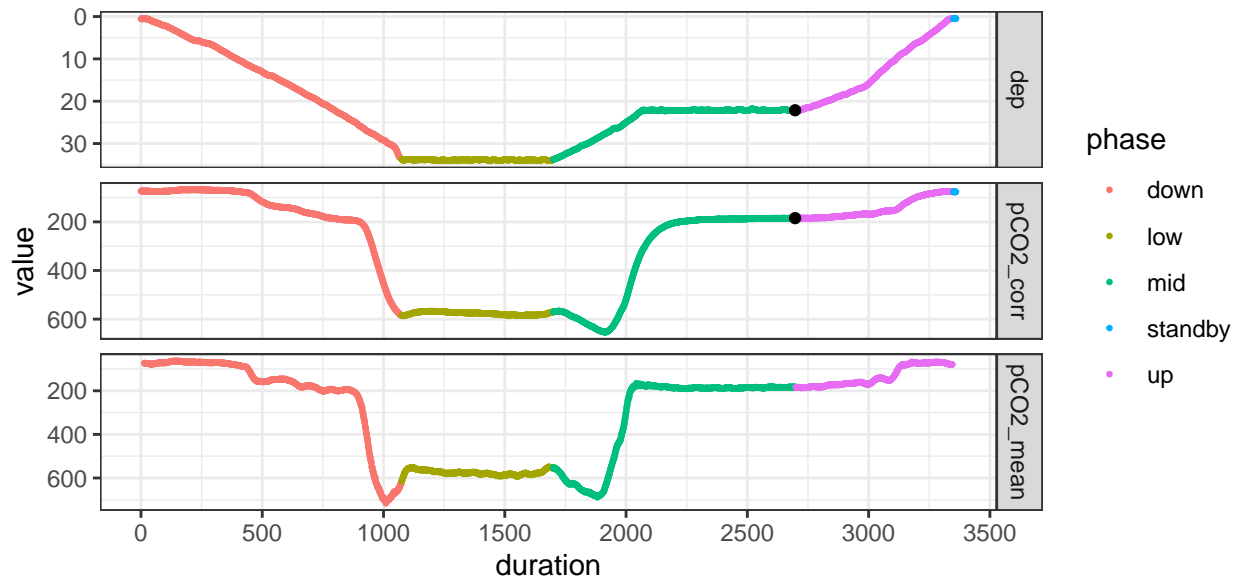
1m grid



ID: 180723 | Station: P09

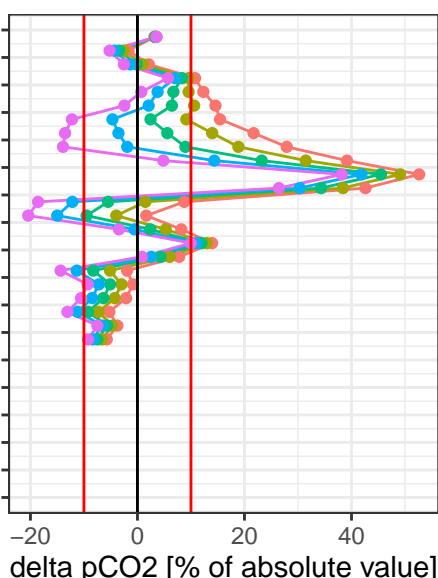
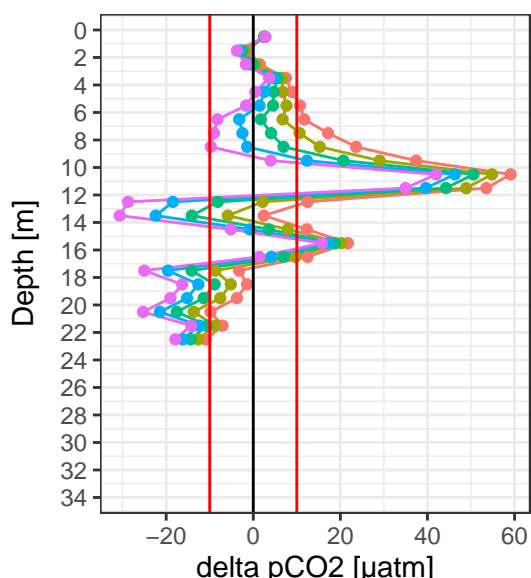
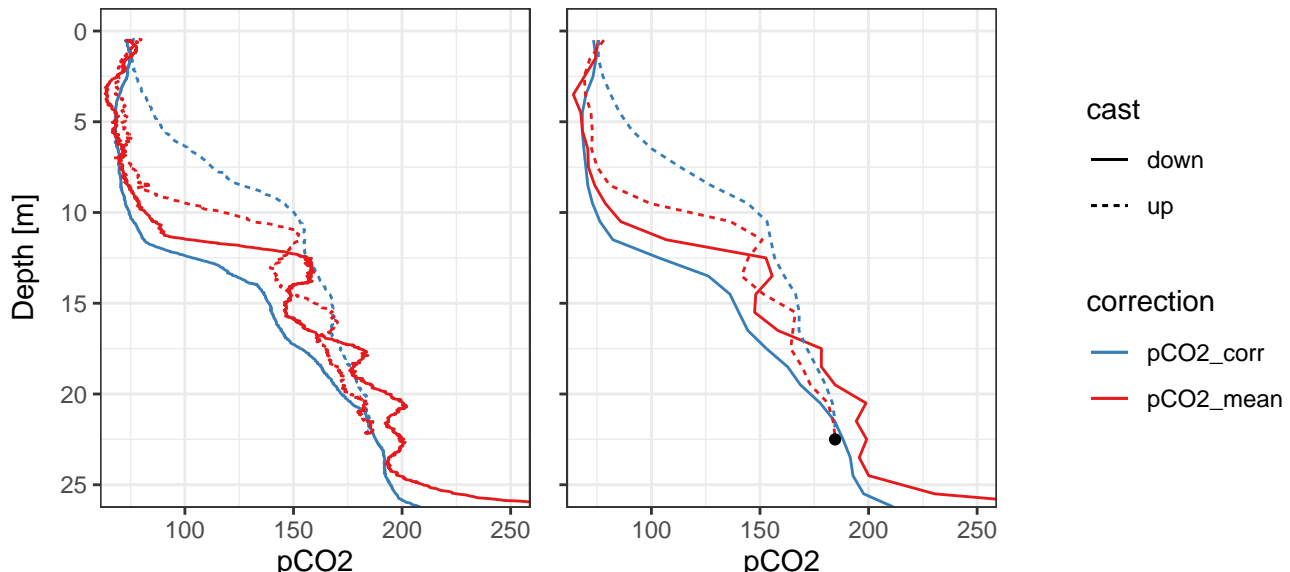


ID: 180723 | Station: P10

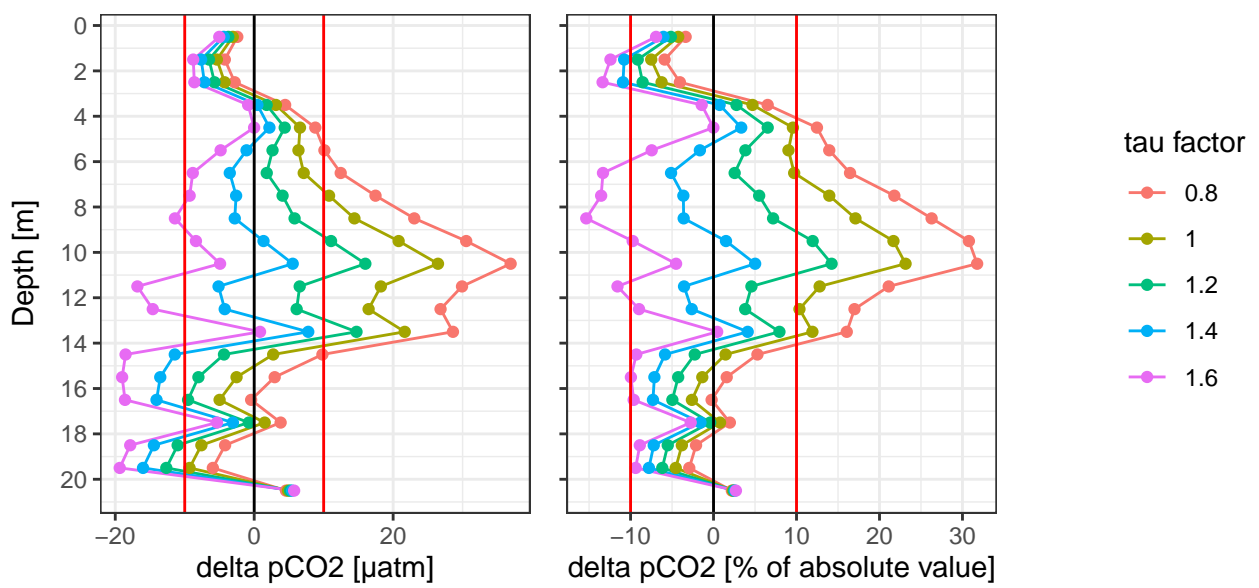
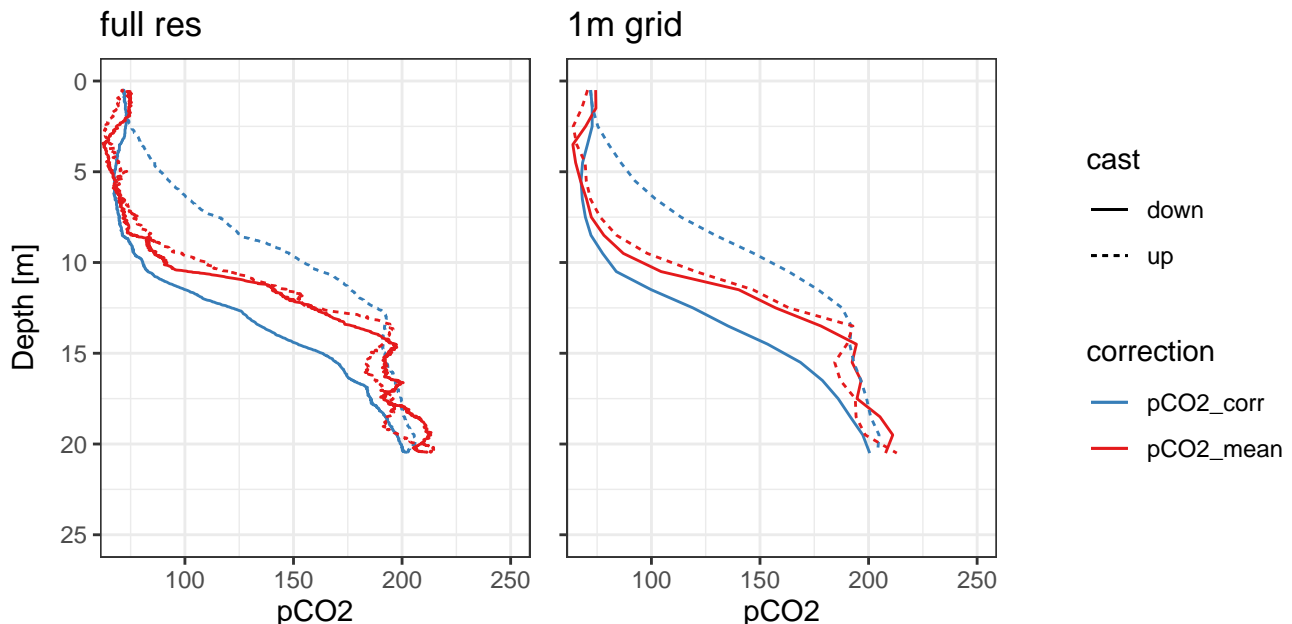
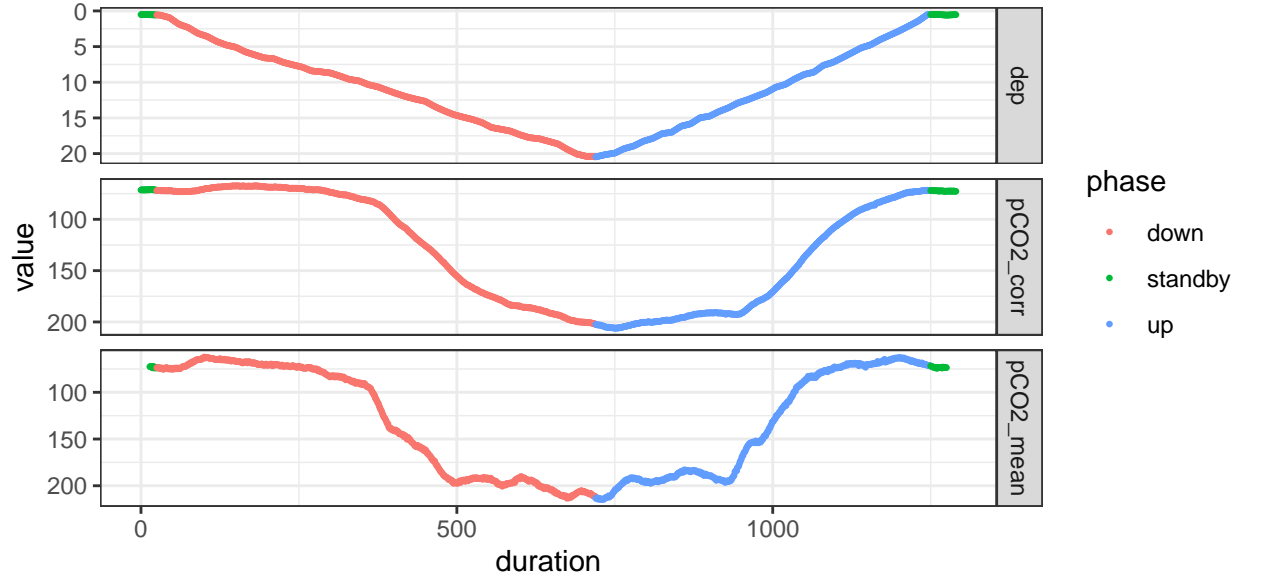


full res

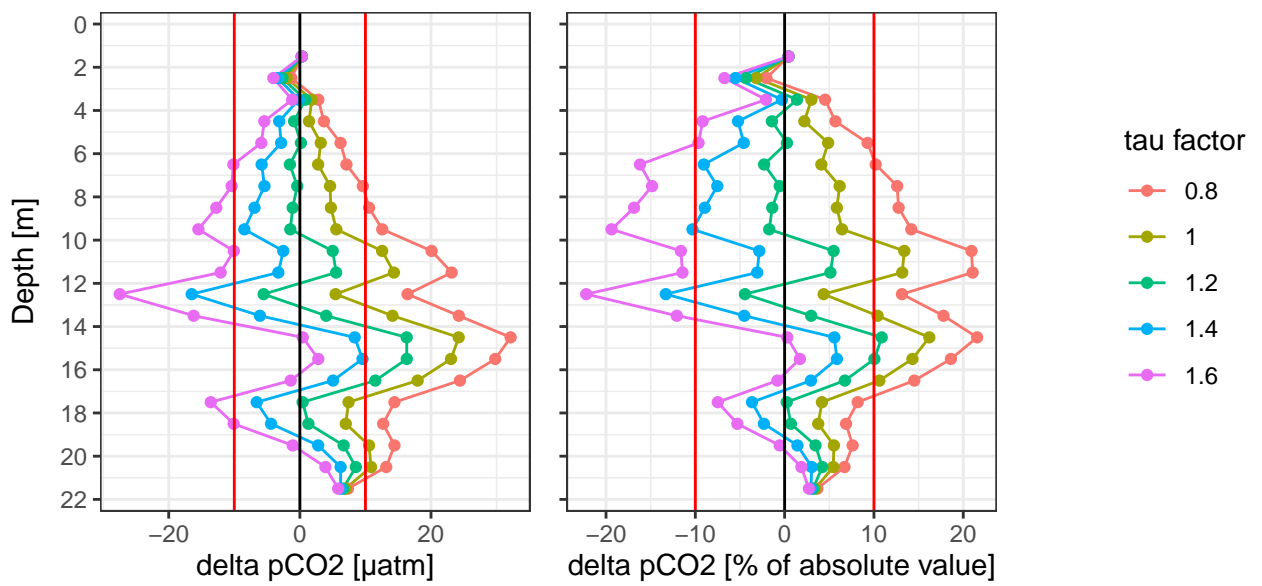
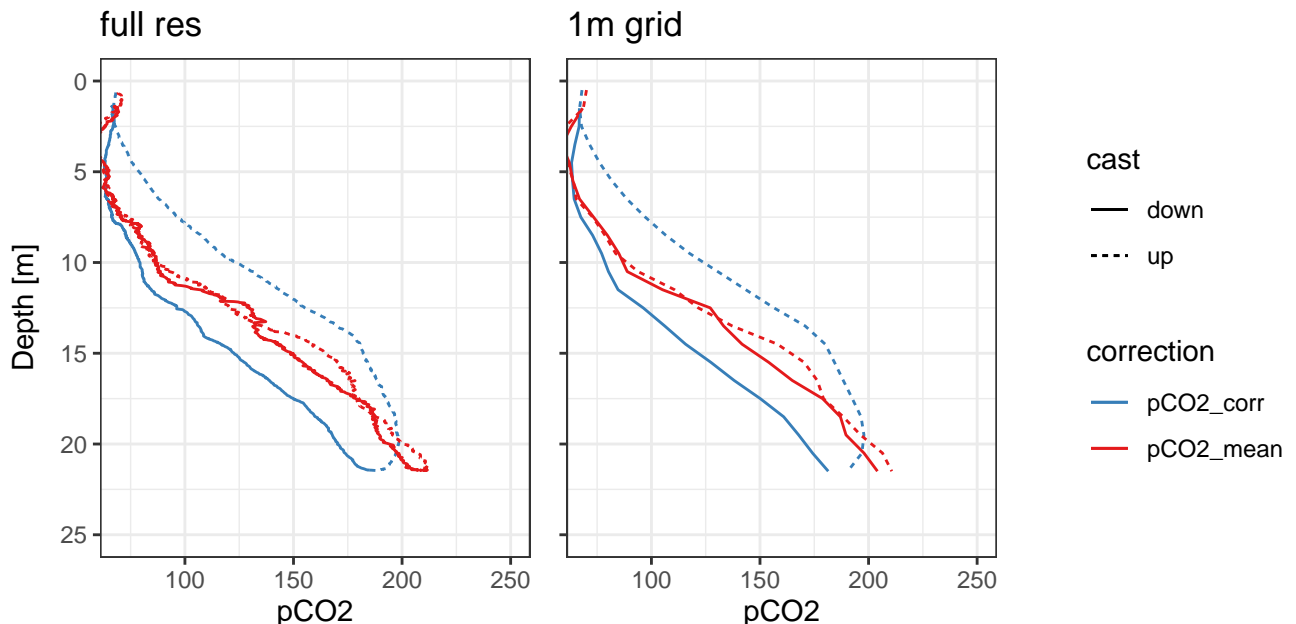
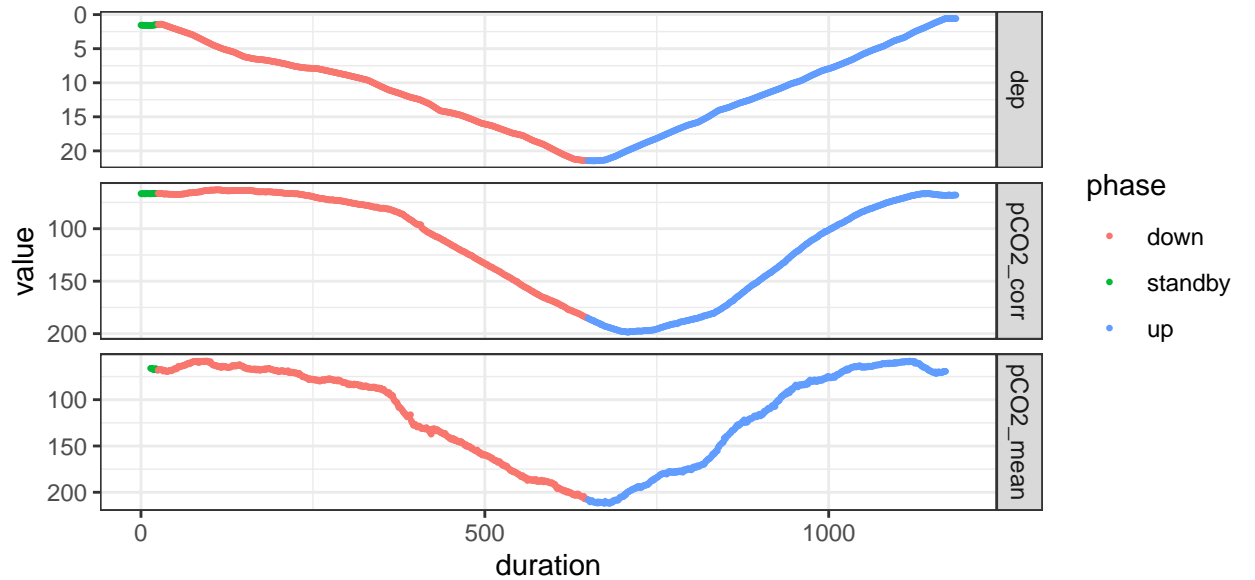
1m grid



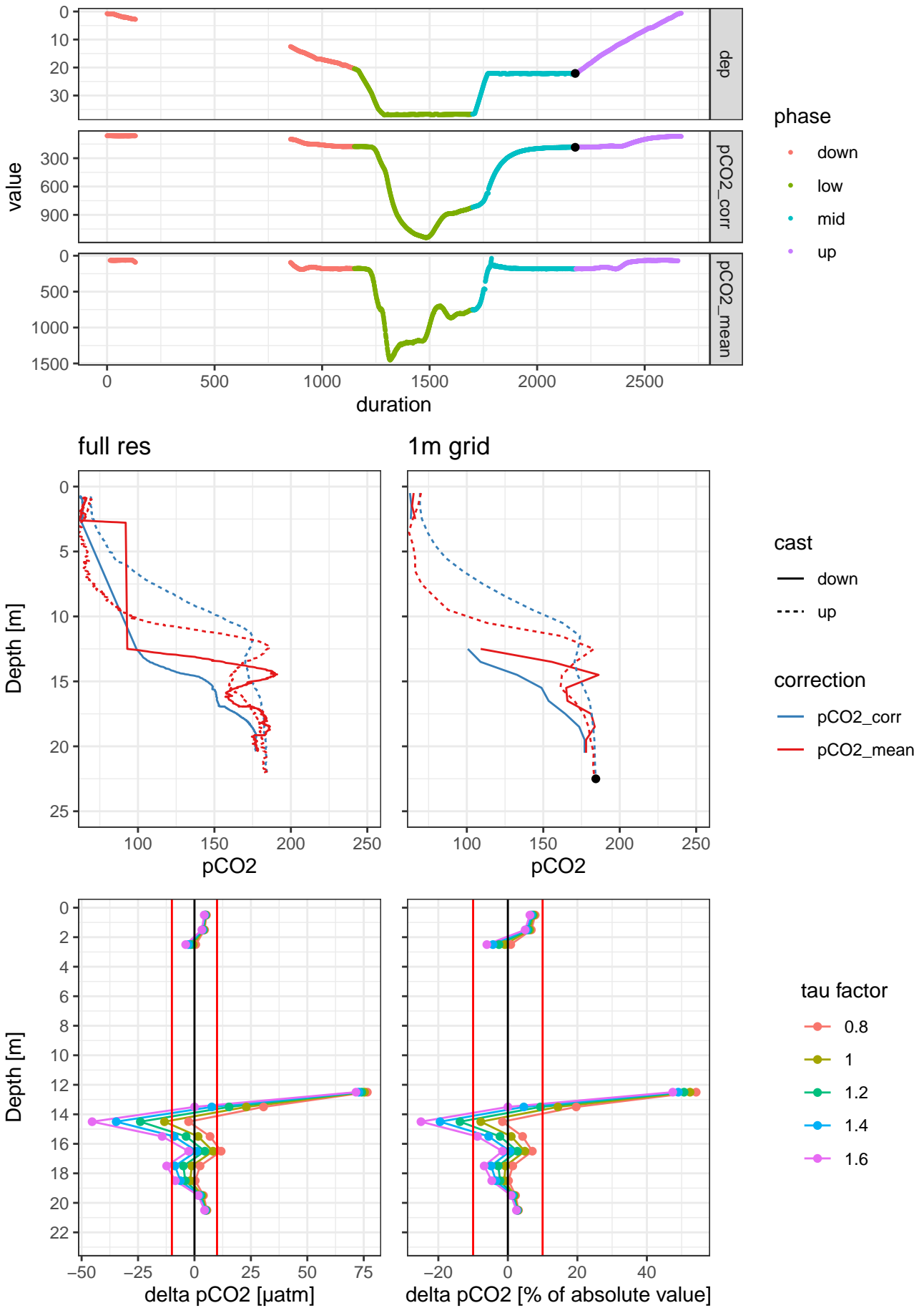
ID: 180723 | Station: P11



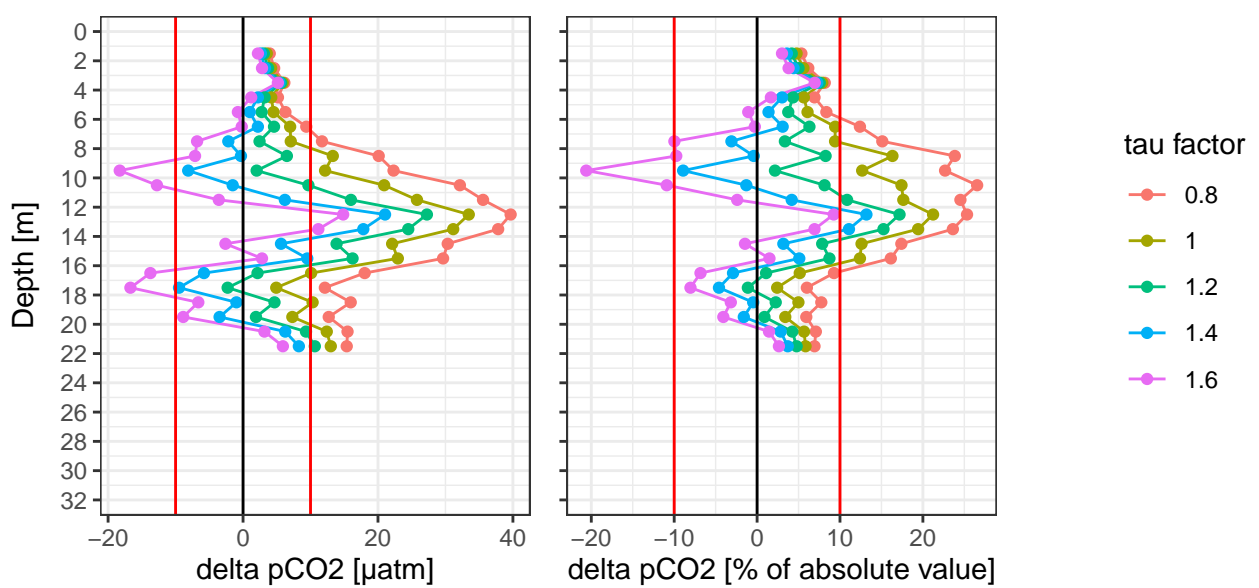
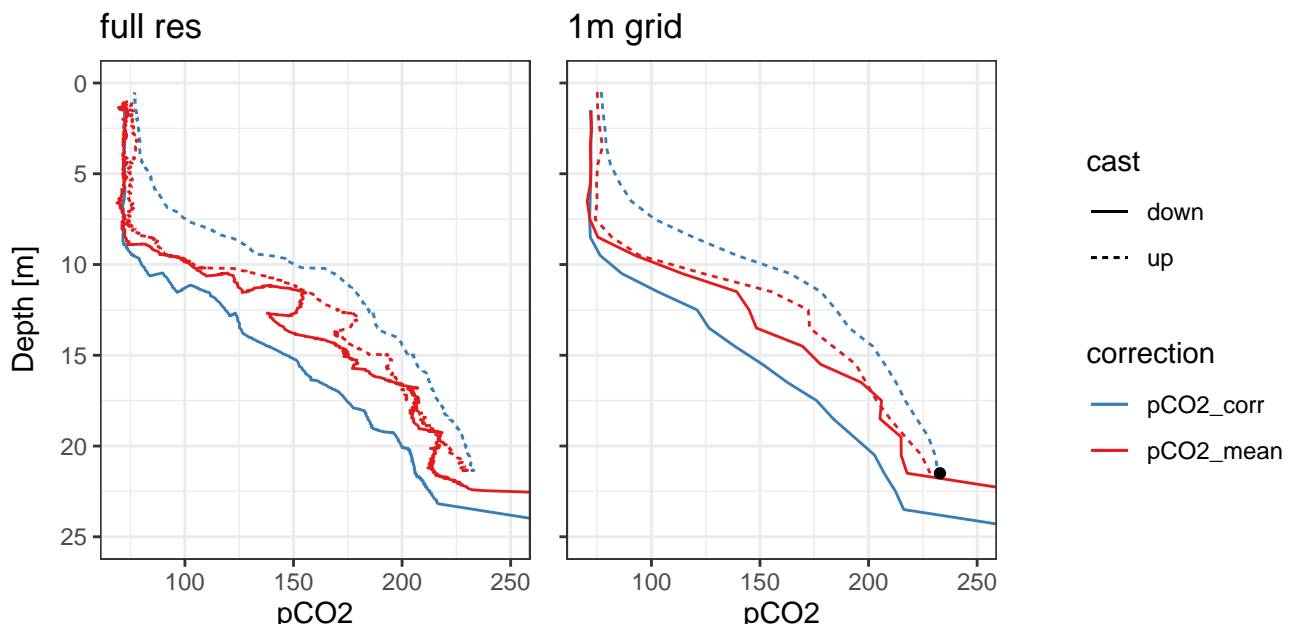
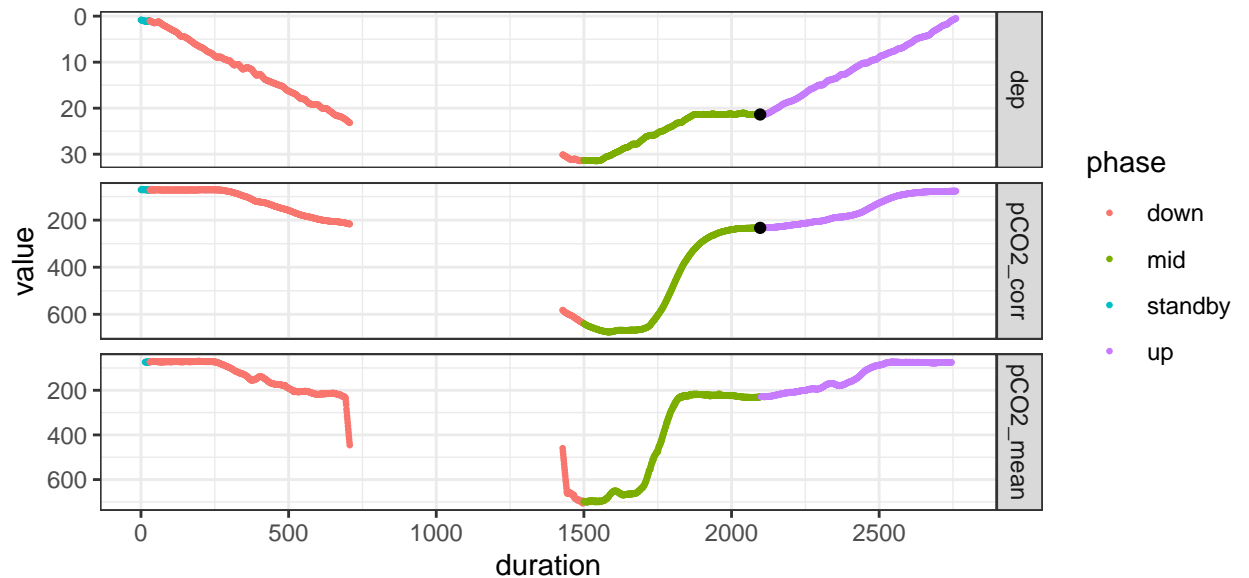
ID: 180723 | Station: P12



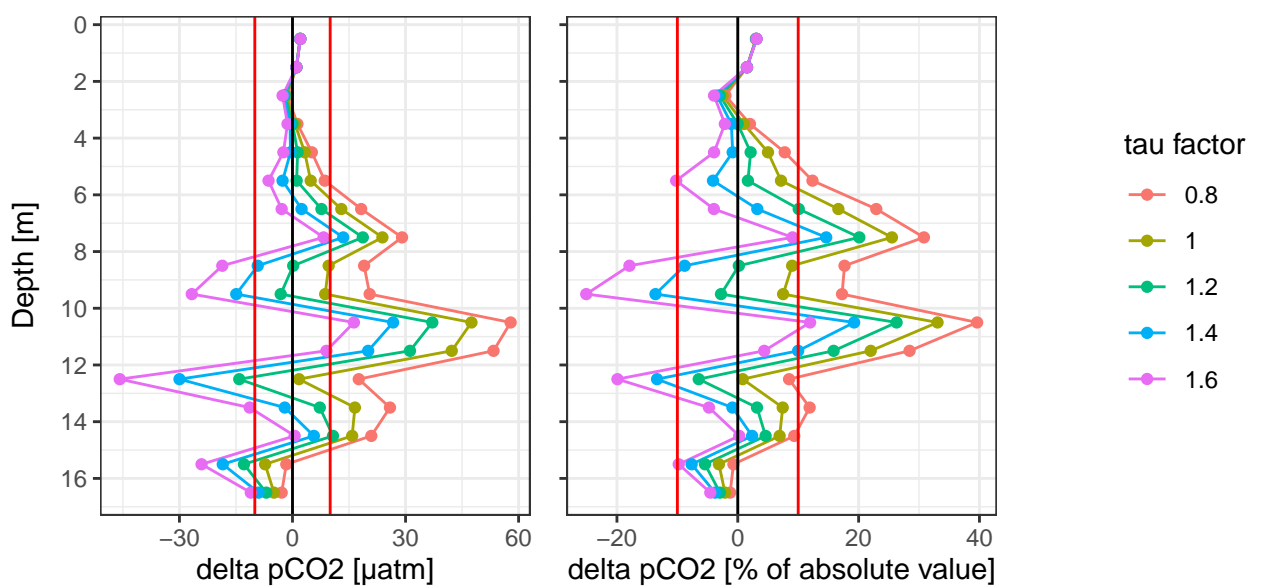
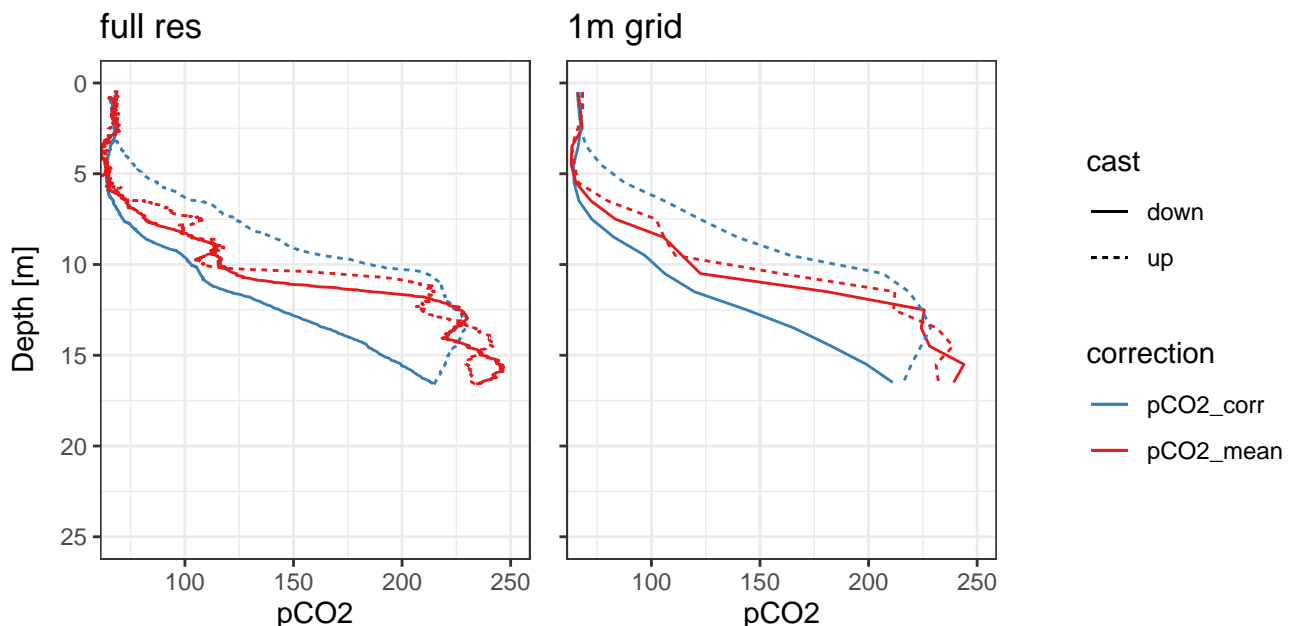
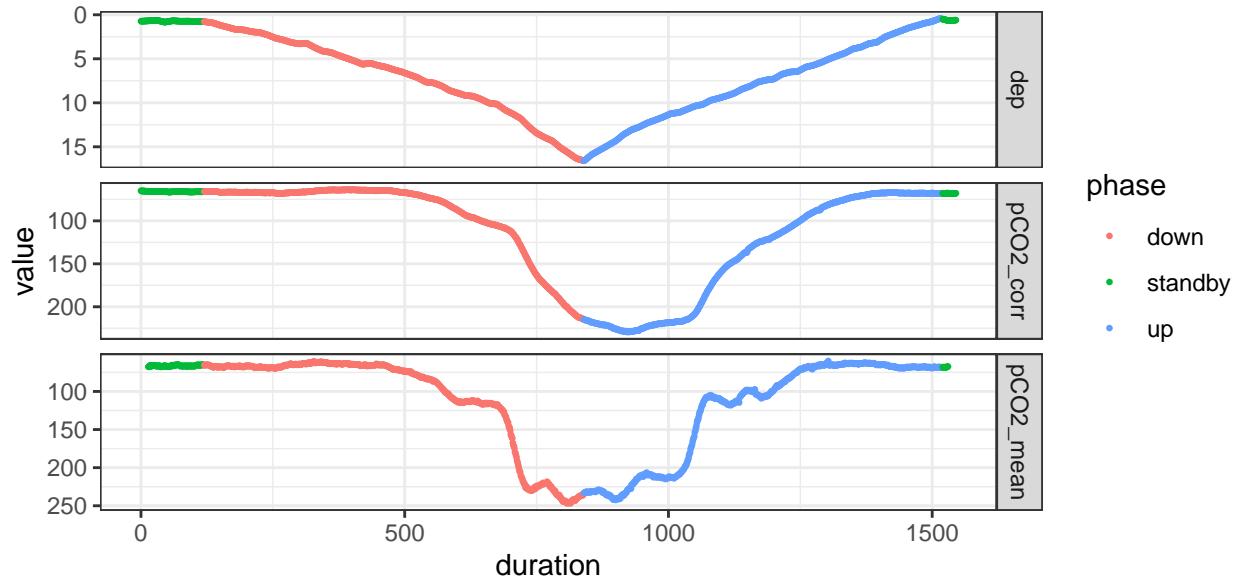
ID: 180723 | Station: P13



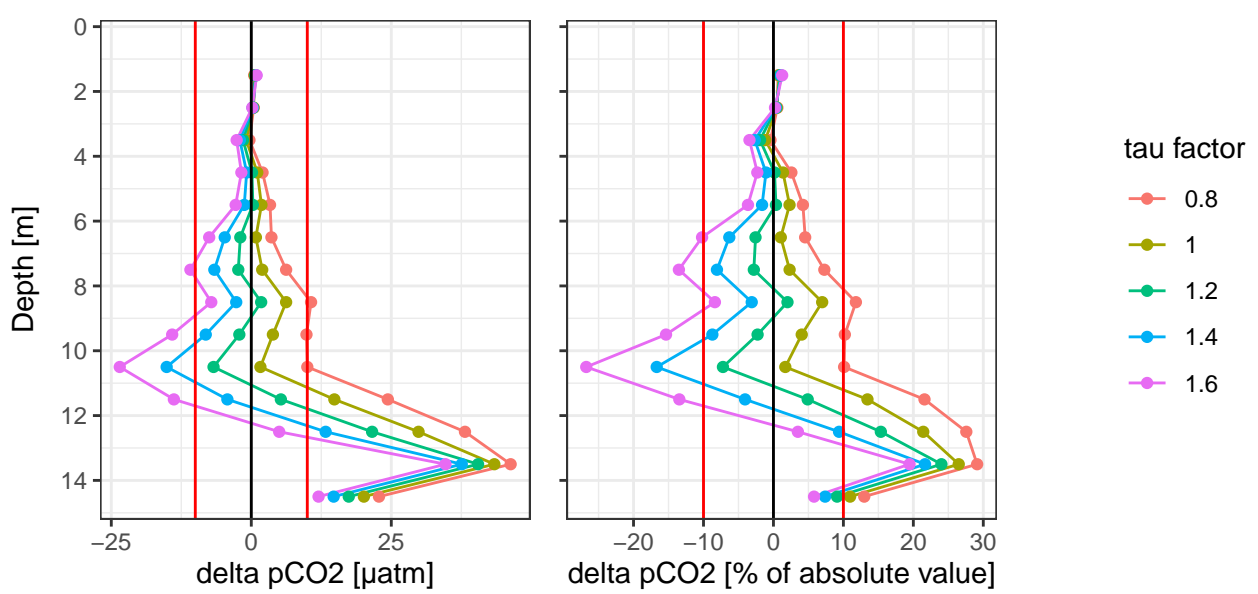
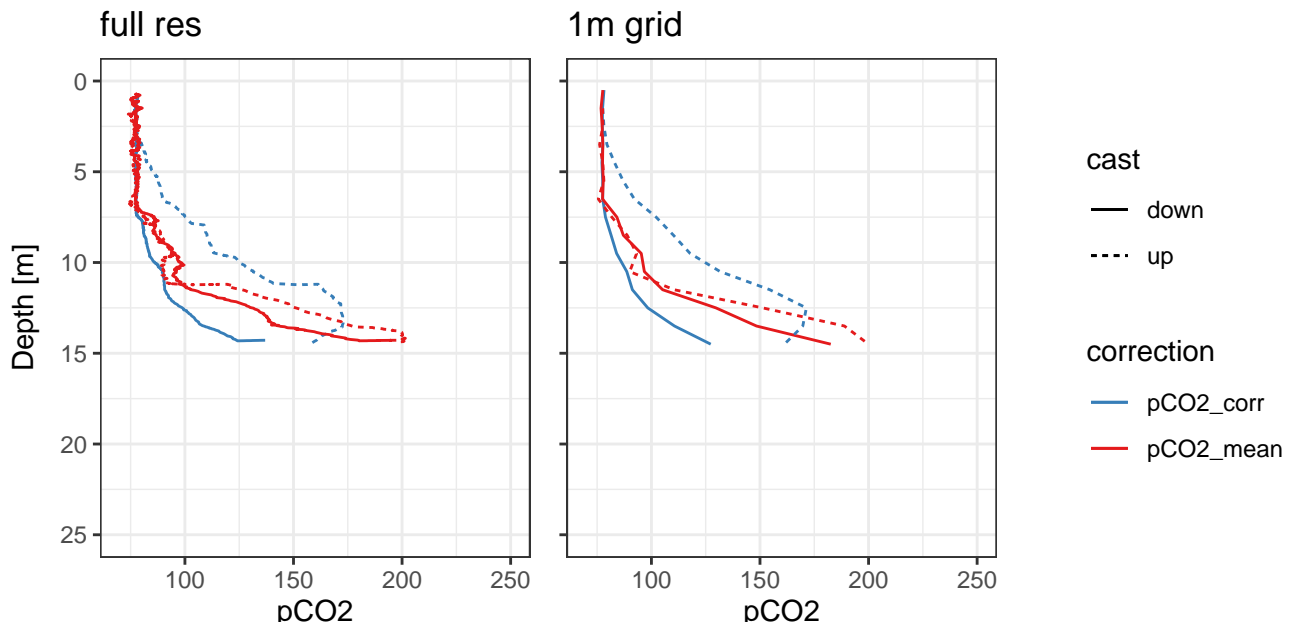
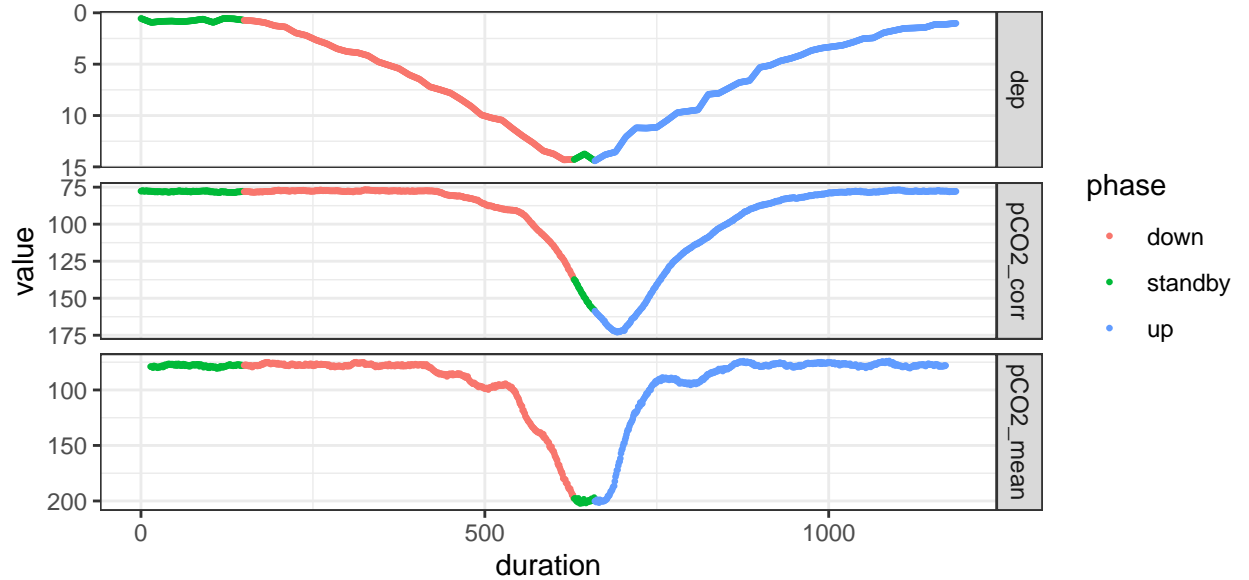
ID: 180723 | Station: P06



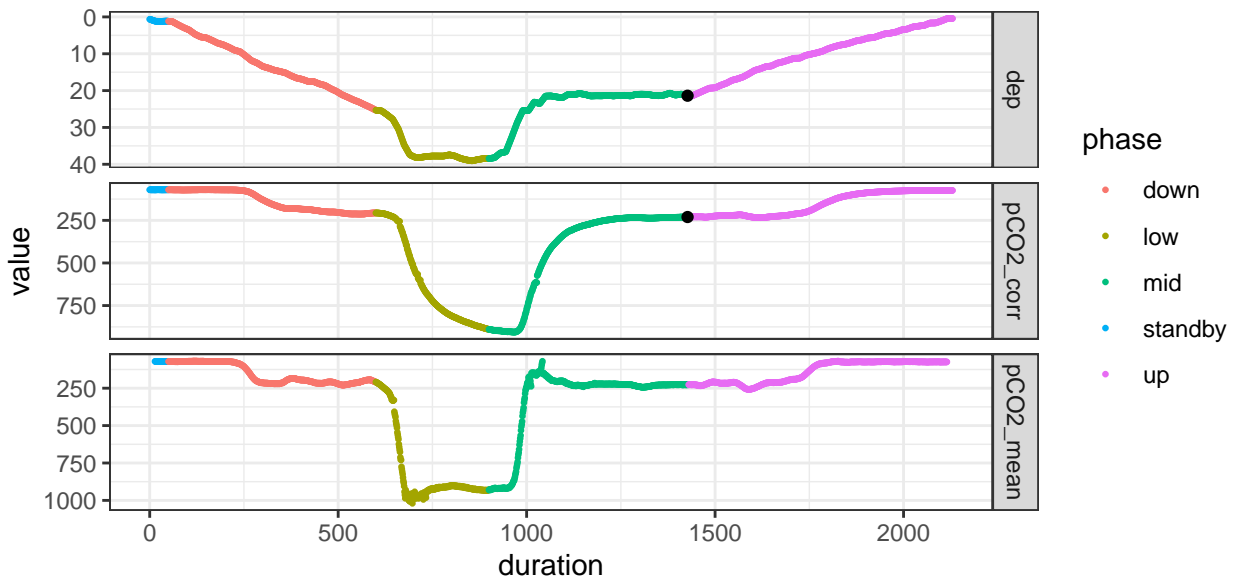
ID: 180725 | Station: P14



ID: 180730 | Station: P14



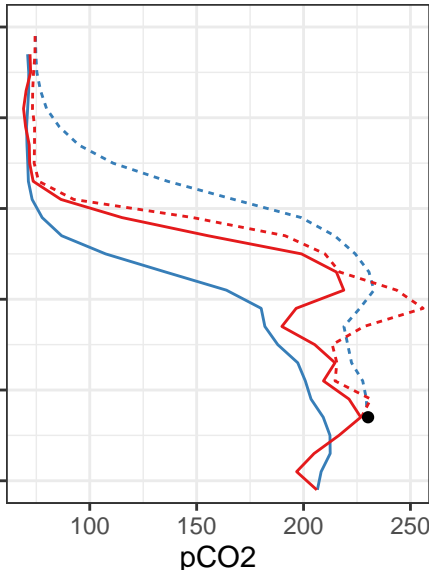
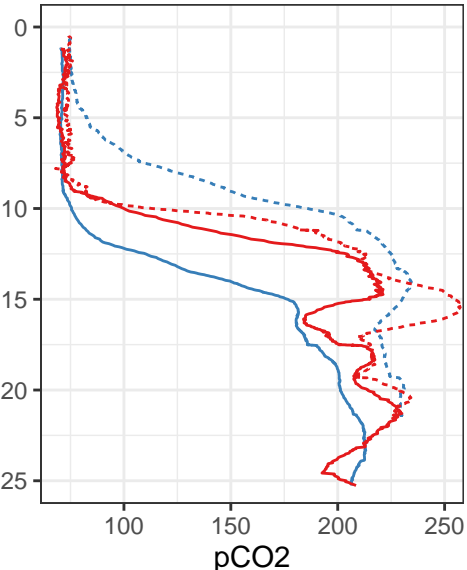
ID: 180730 | Station: P01



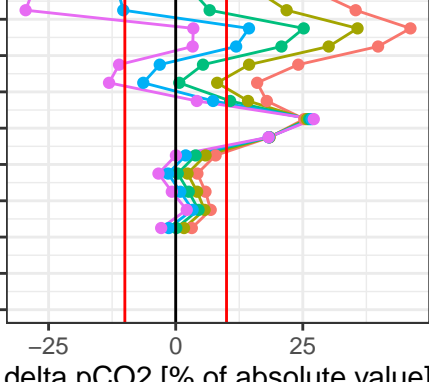
full res

1m grid

Depth [m]



Depth [m]



tau factor

- 0.8
- 1
- 1.2
- 1.4
- 1.6

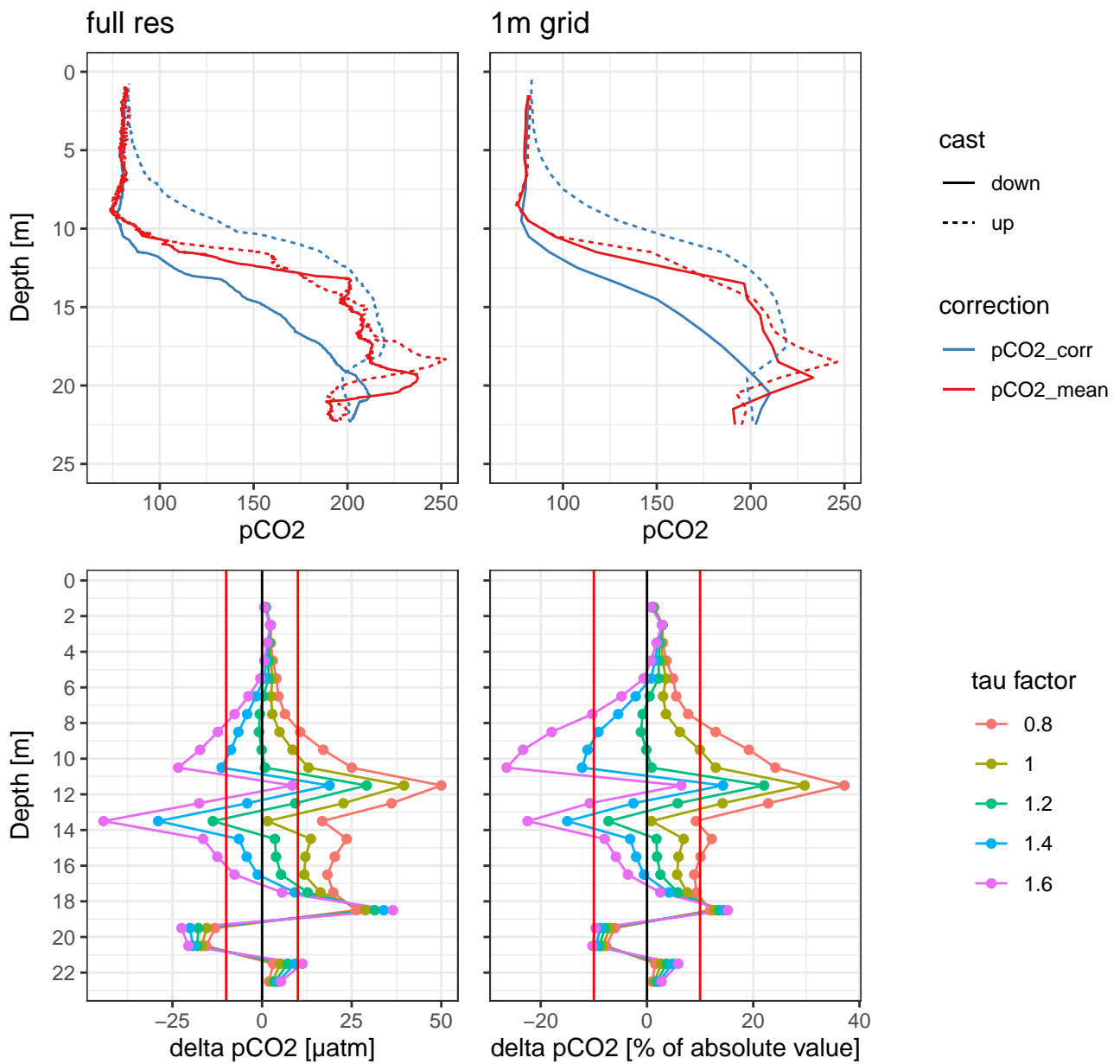
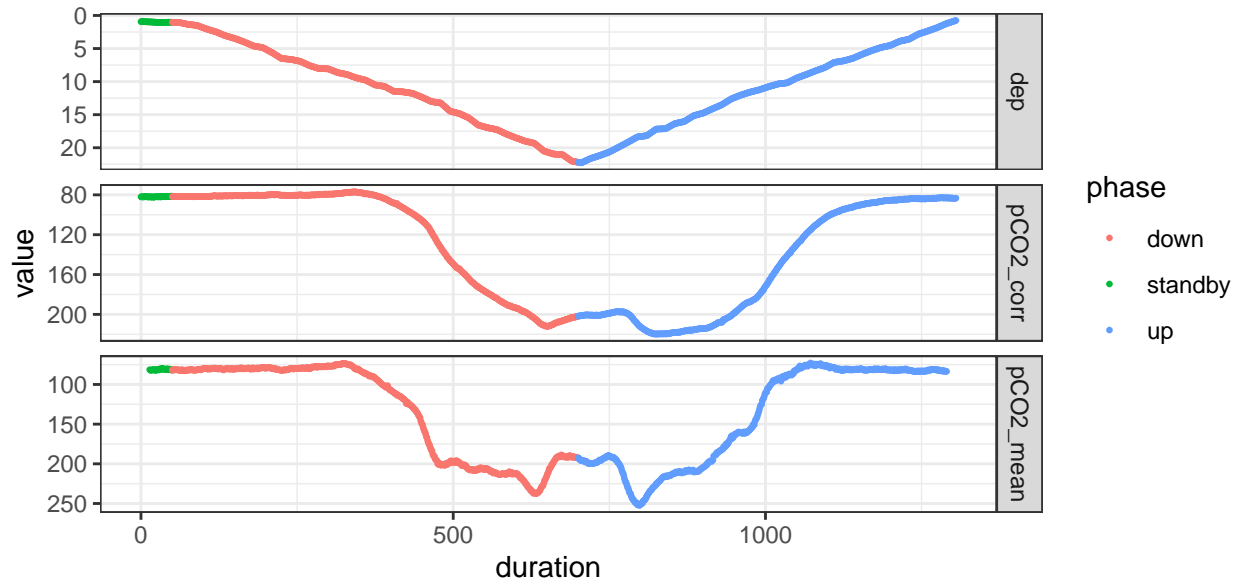
cast

- down
- - - up

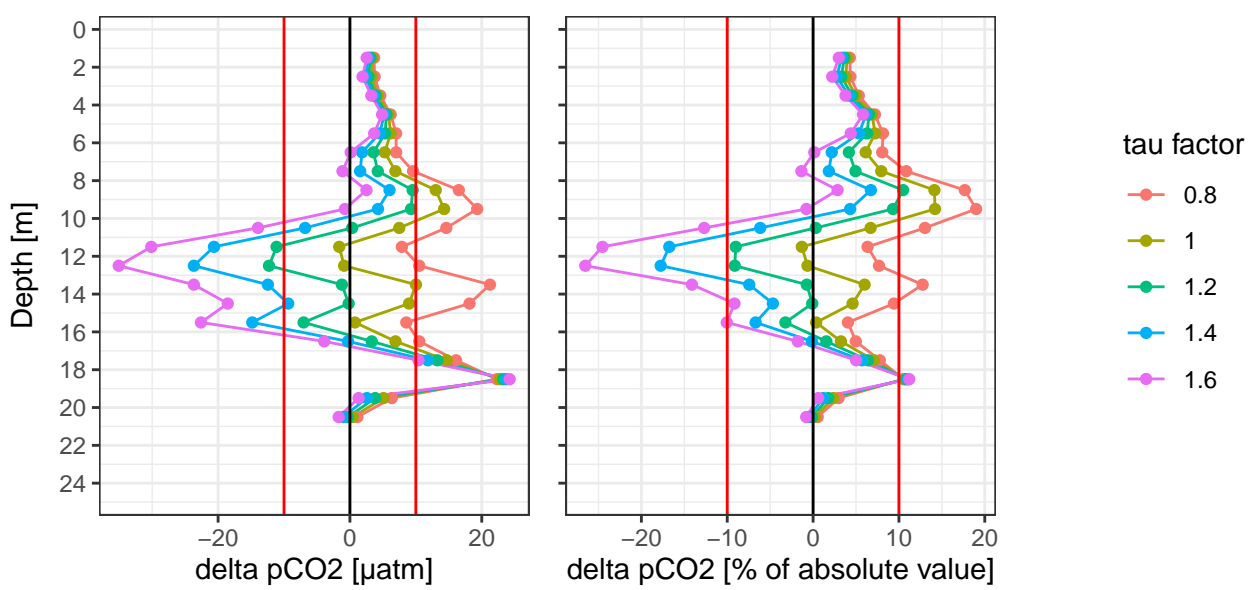
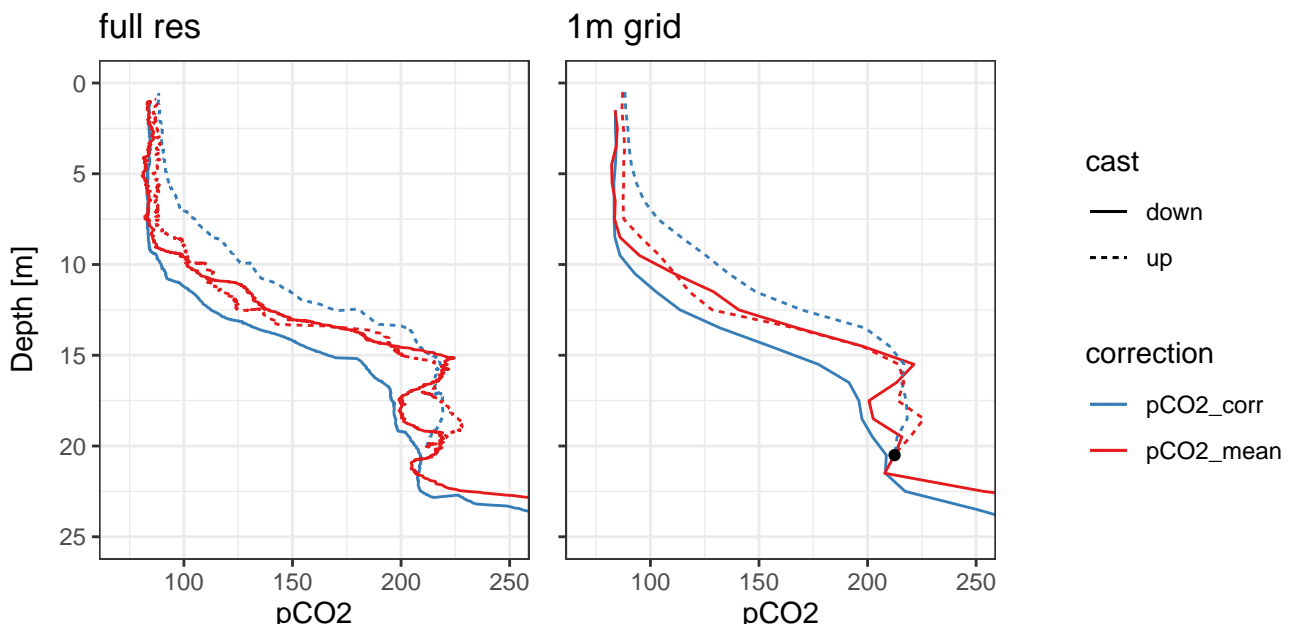
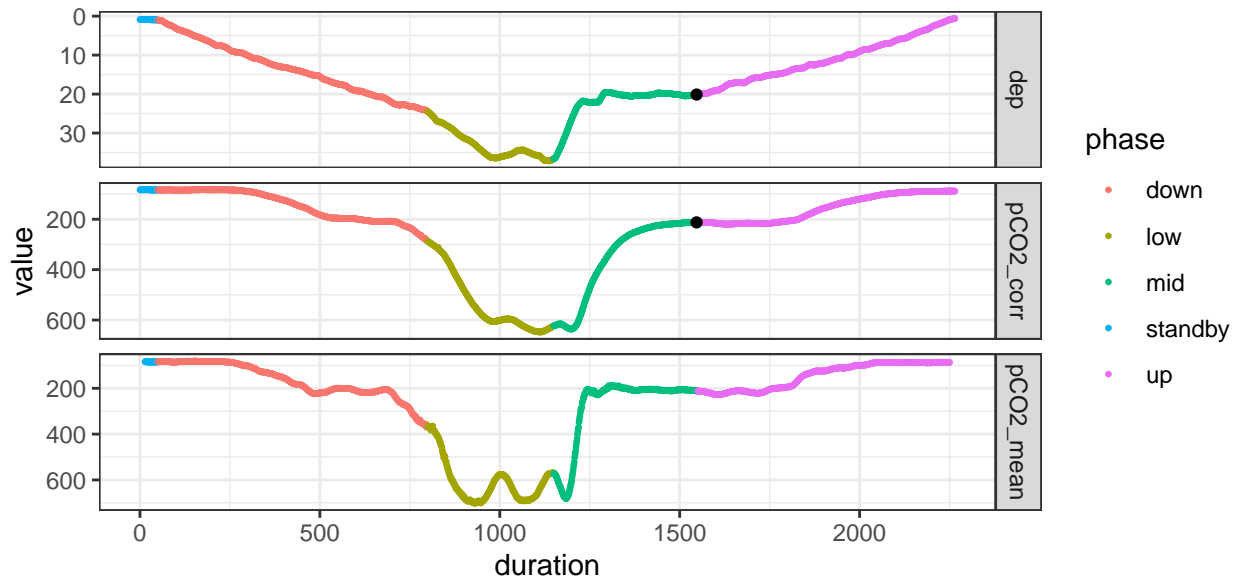
correction

- pCO₂_corr
- pCO₂_mean

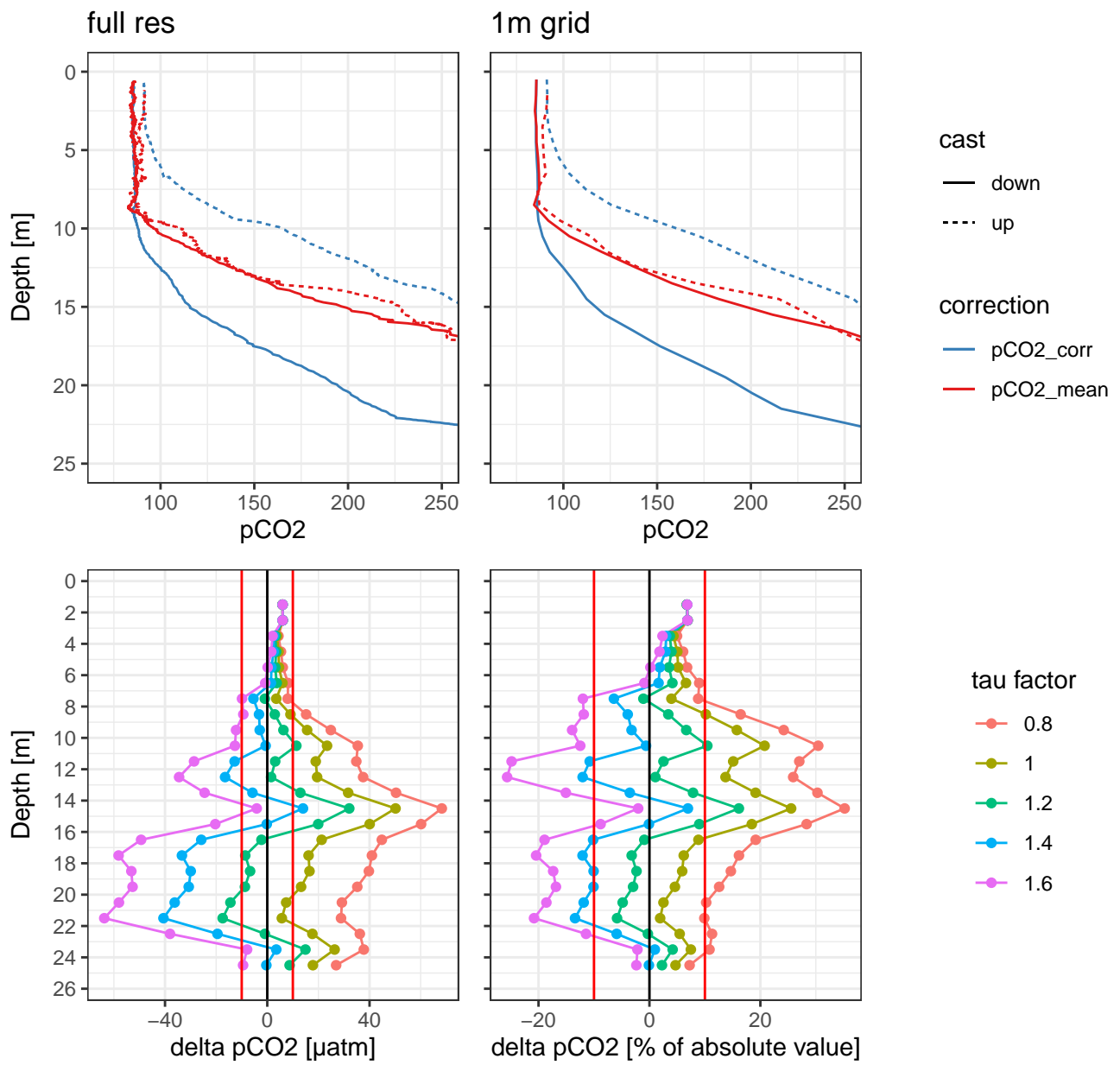
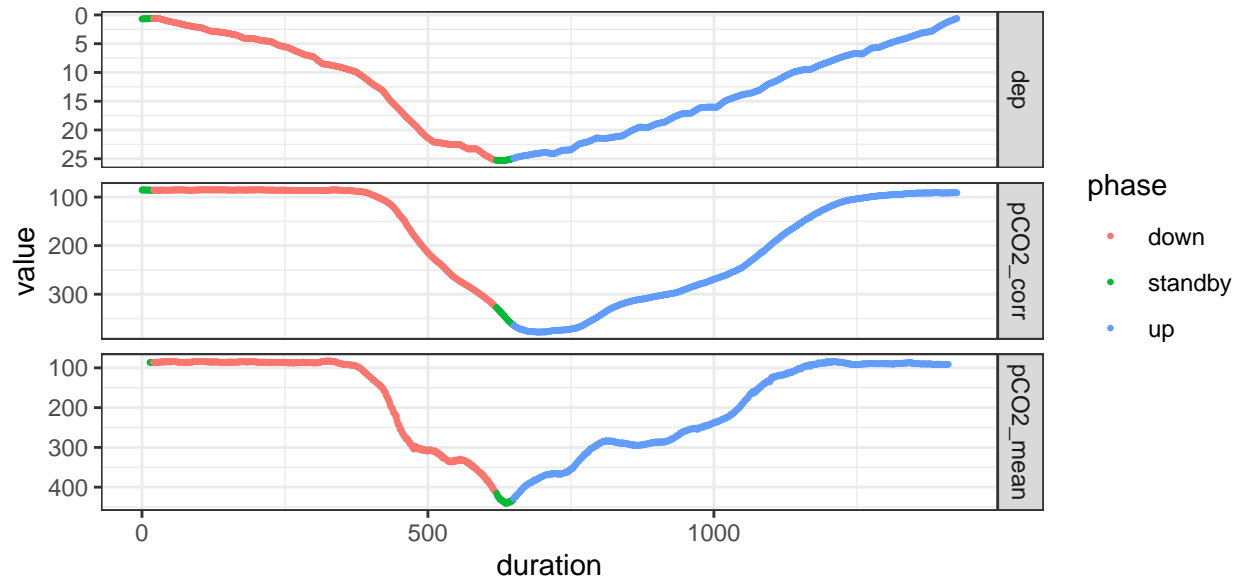
ID: 180730 | Station: P02



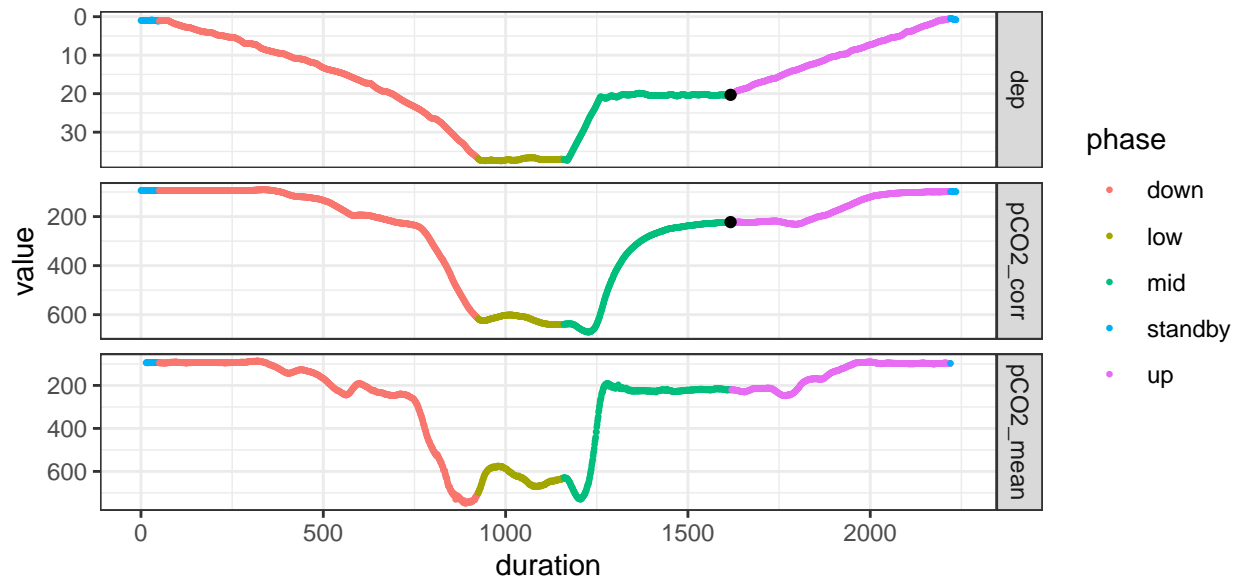
ID: 180730 | Station: P03



ID: 180730 | Station: P04

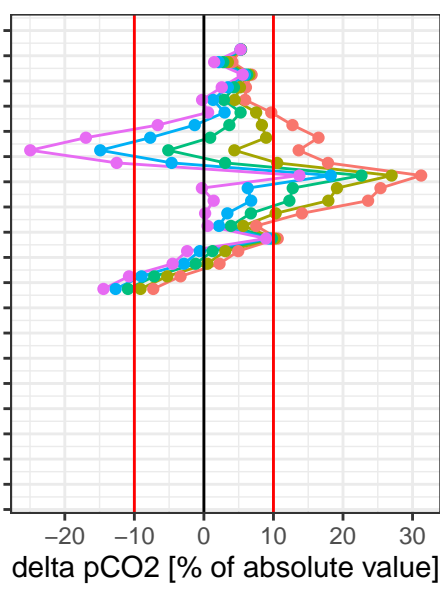
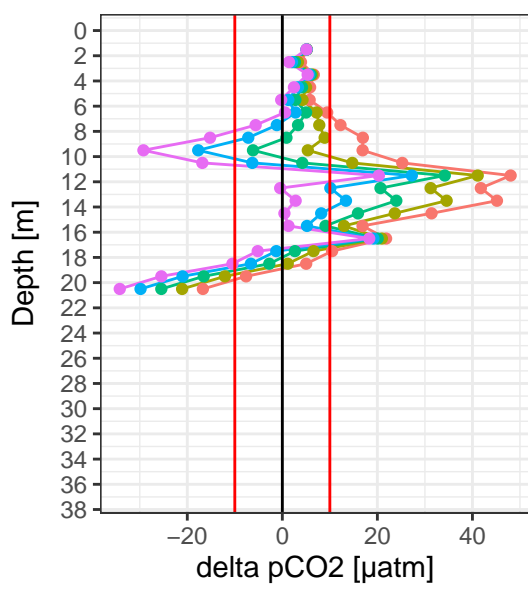
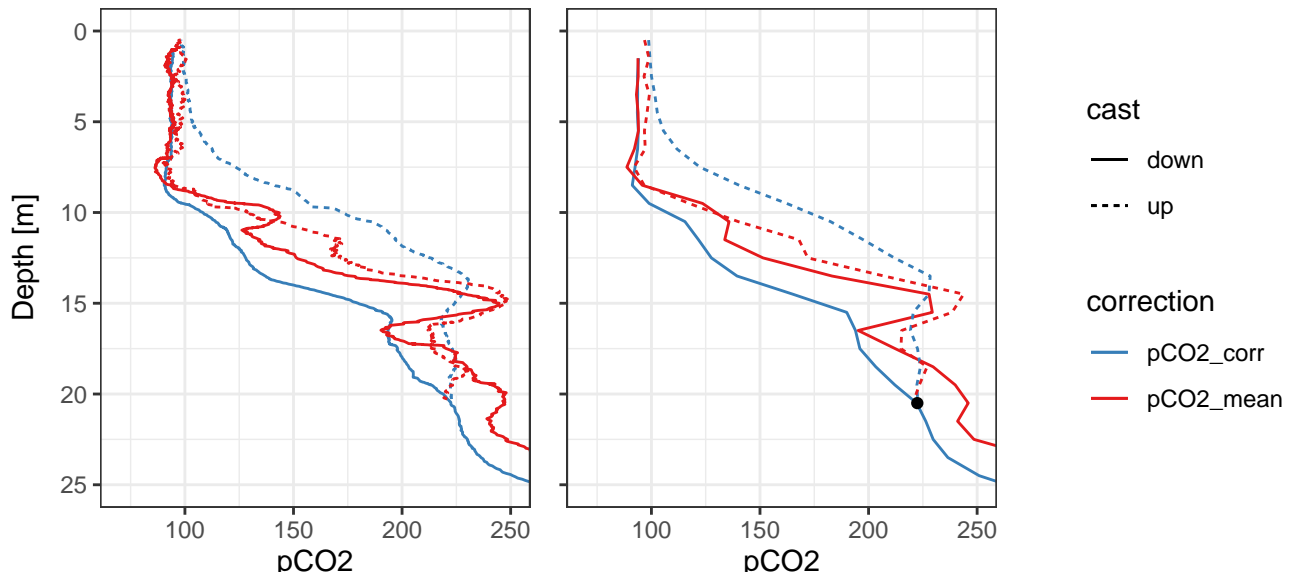


ID: 180730 | Station: P05

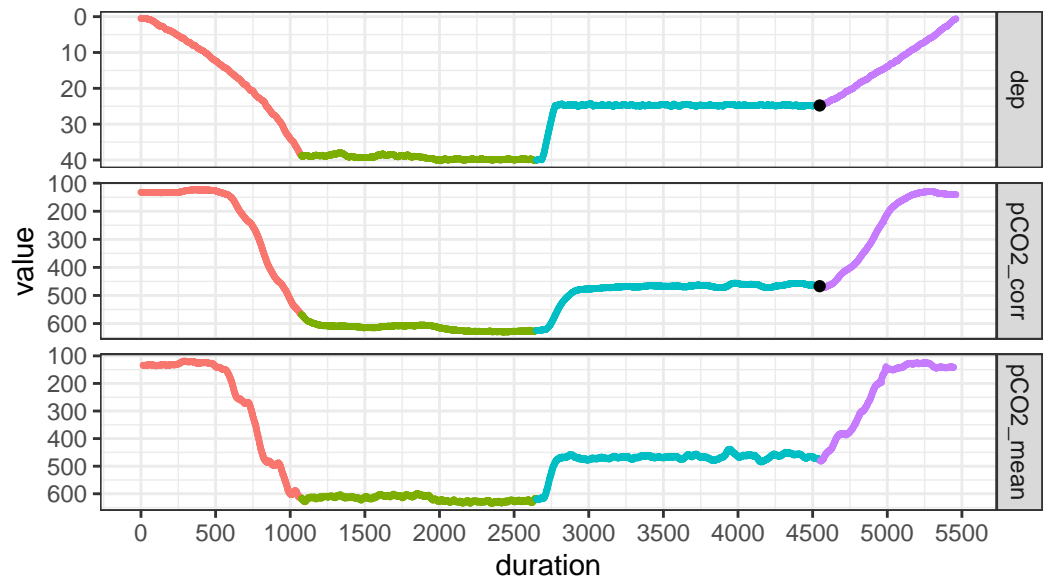


full res

1m grid



ID: 180730 | Station: P07



phase

- down (red)
- low (green)
- mid (cyan)
- up (purple)

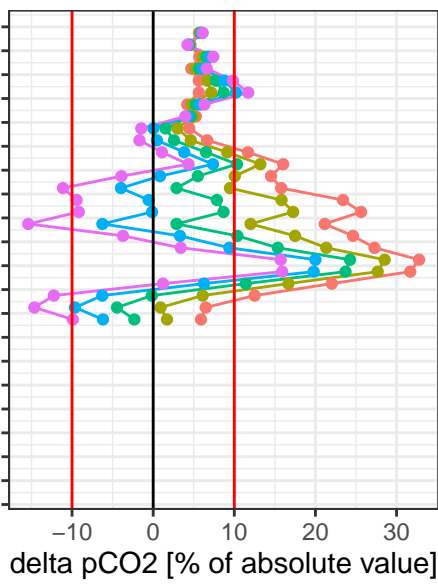
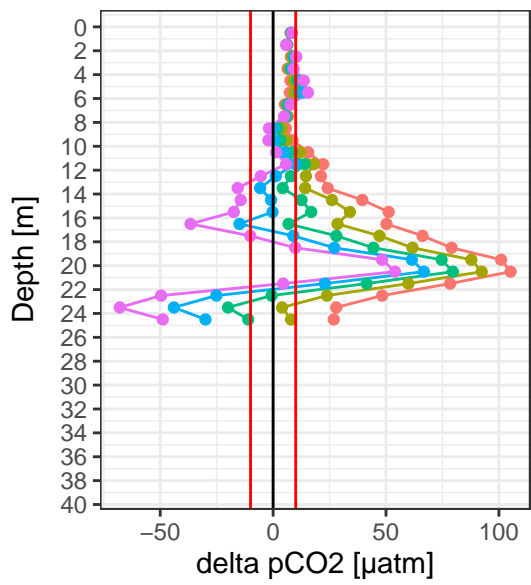
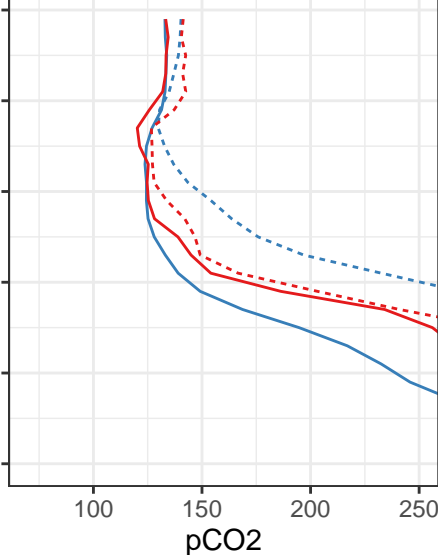
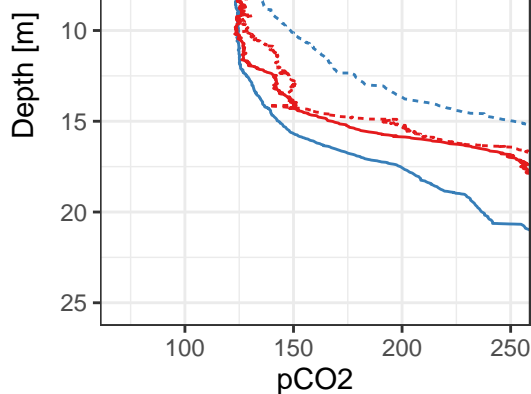
full res 1m grid

cast

- down (solid black line)
- up (dashed red line)

correction

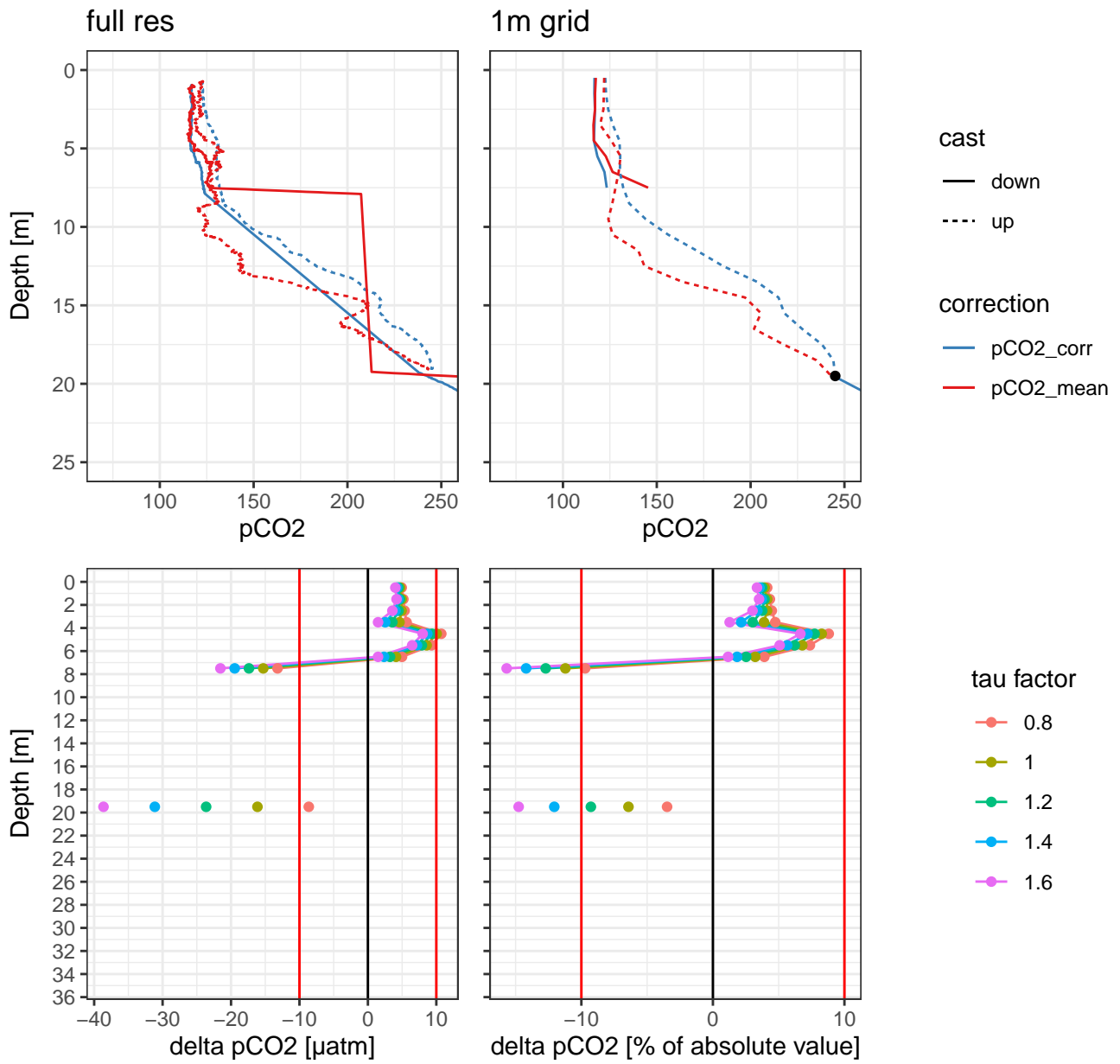
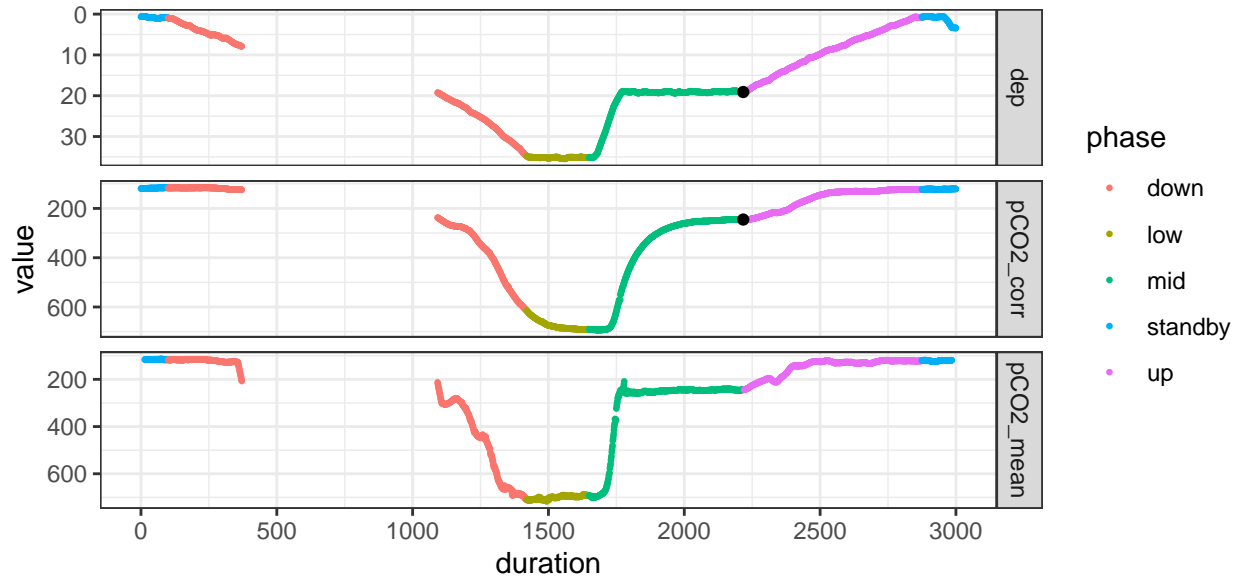
- $p\text{CO}_2_{\text{corr}}$ (blue line)
- $p\text{CO}_2_{\text{mean}}$ (red line)



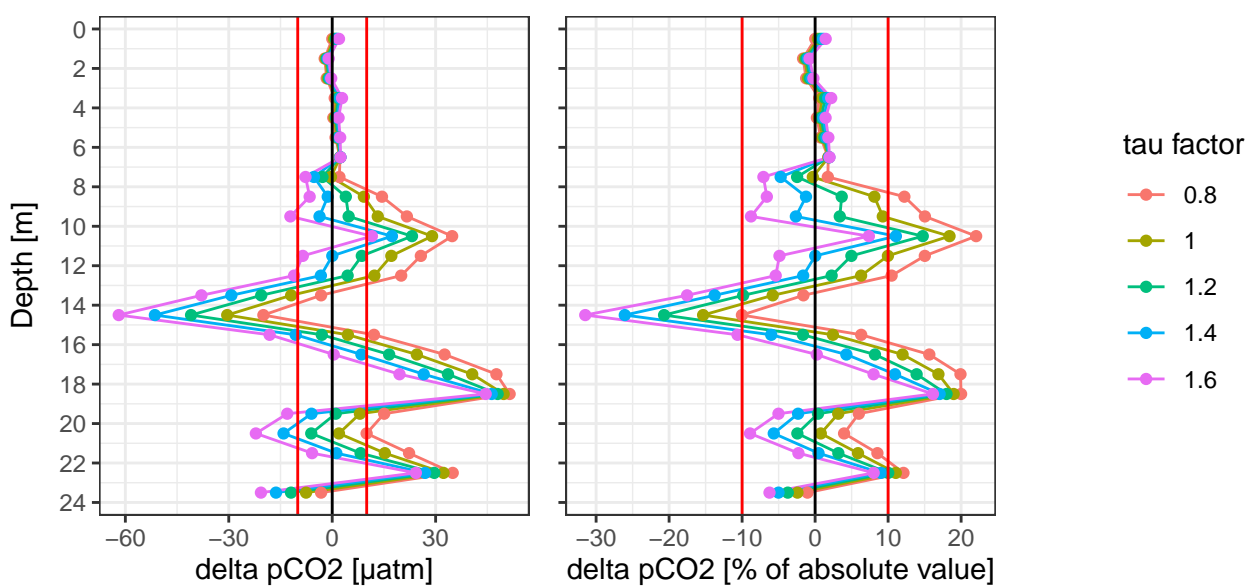
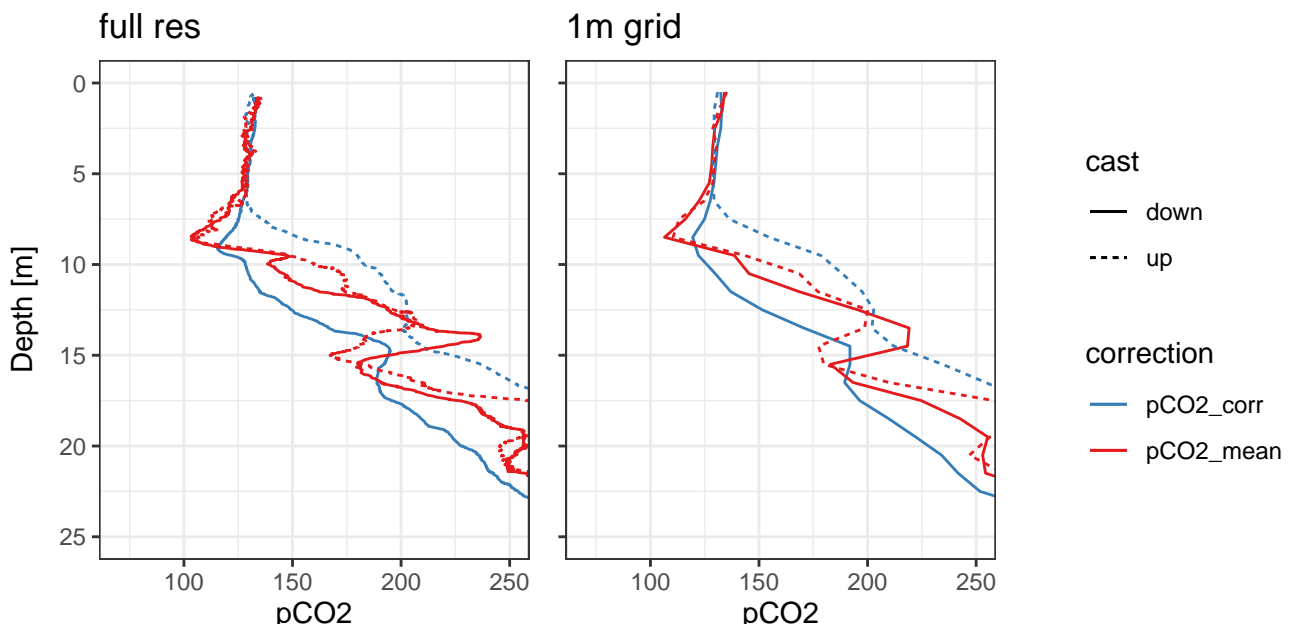
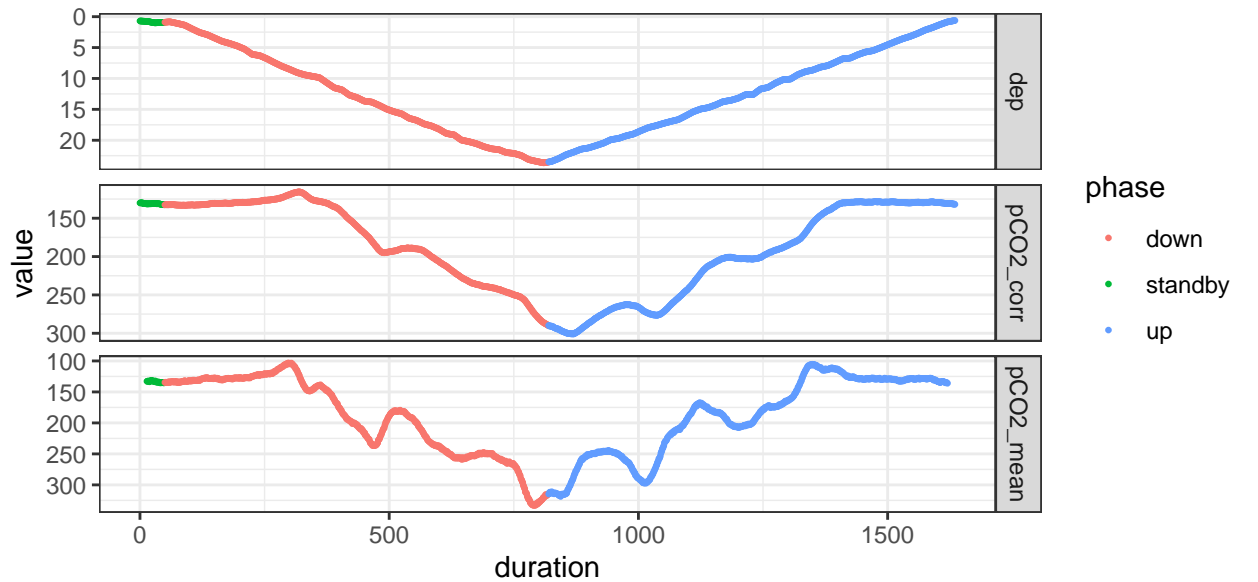
tau factor

- 0.8 (red circles)
- 1 (yellow circles)
- 1.2 (green circles)
- 1.4 (blue circles)
- 1.6 (purple circles)

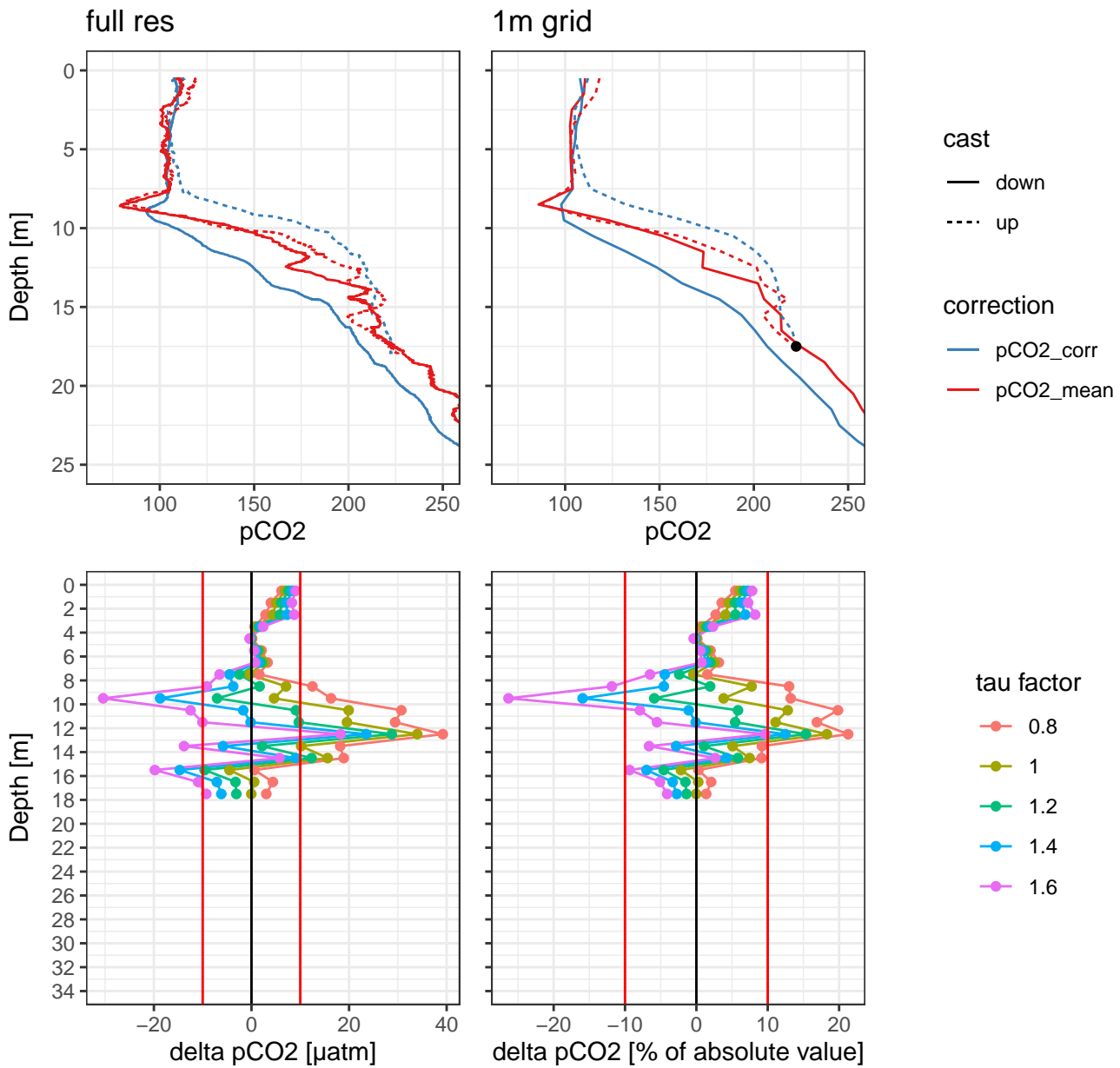
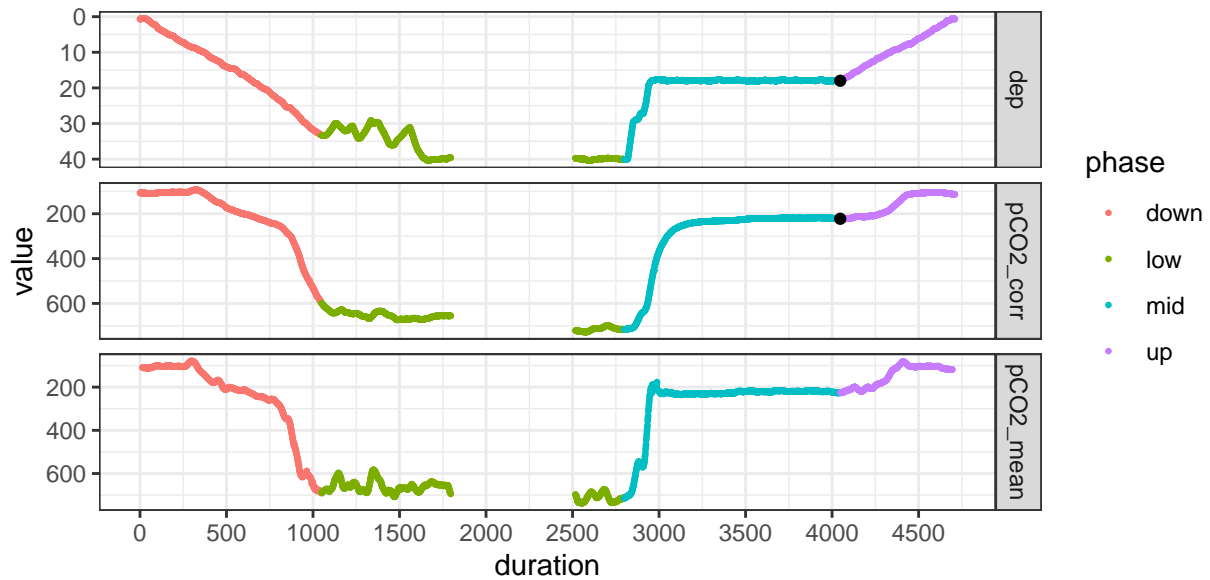
ID: 180730 | Station: P08



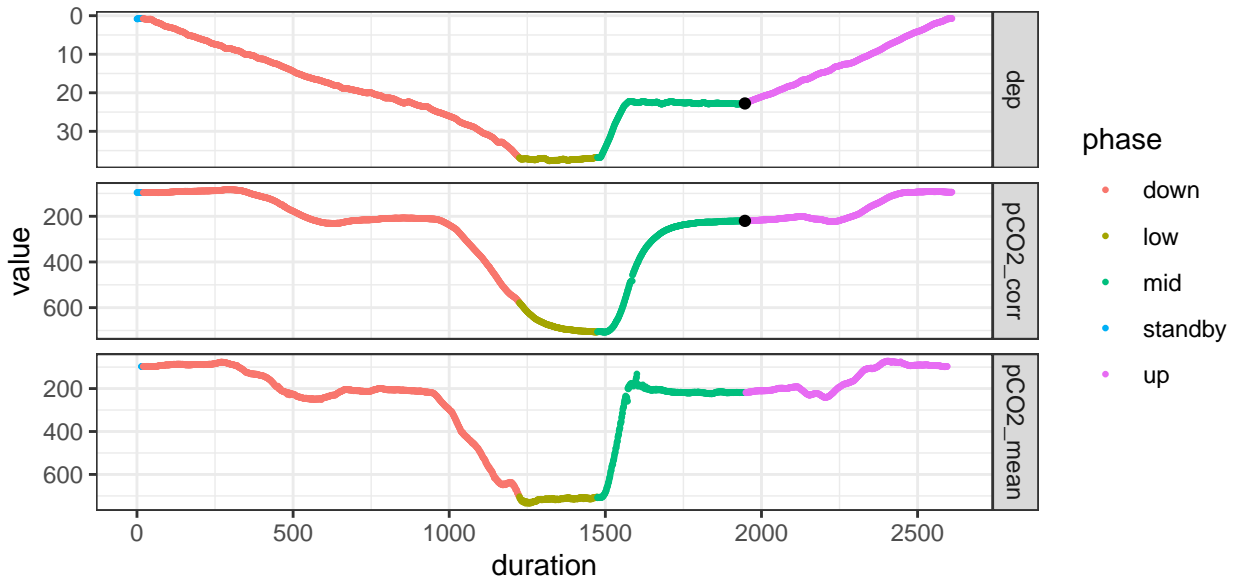
ID: 180730 | Station: P09



ID: 180730 | Station: P10

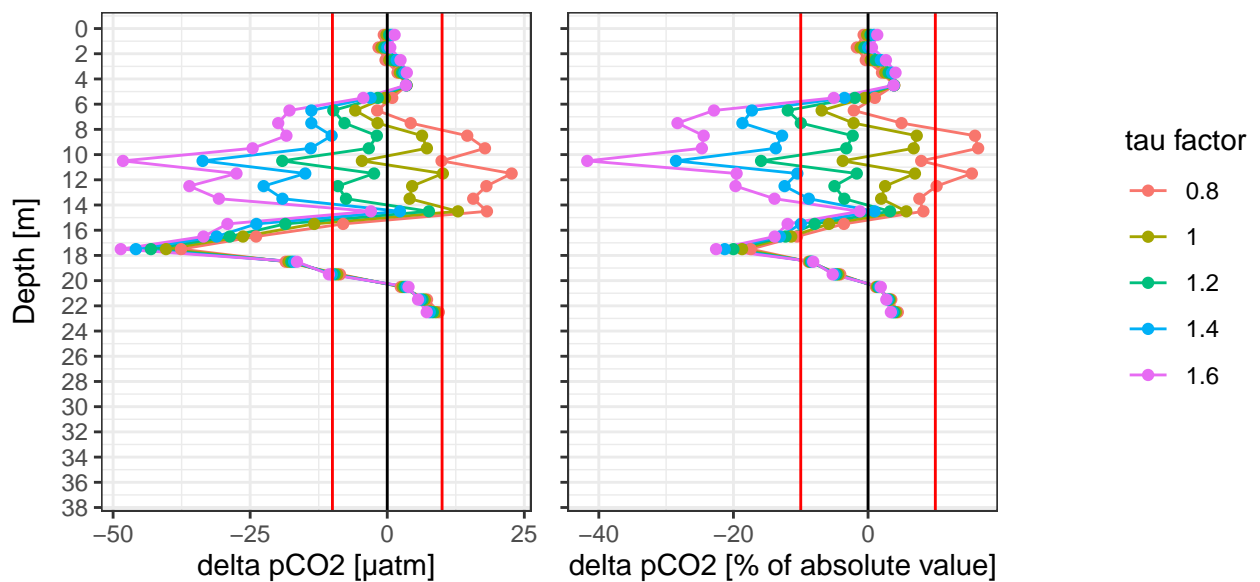
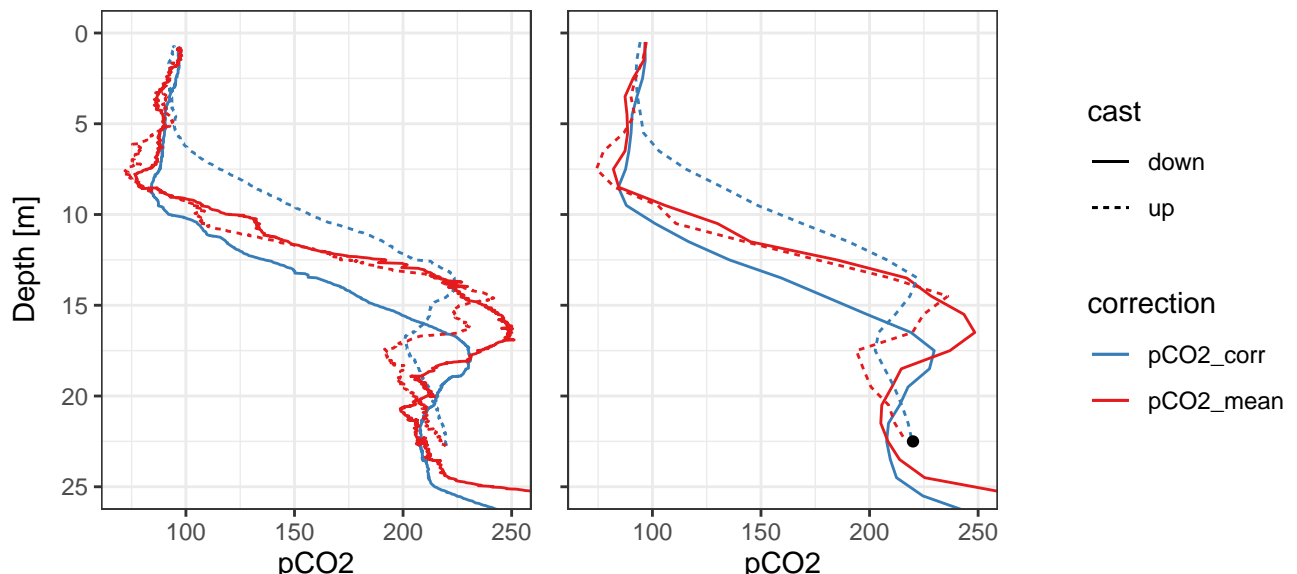


ID: 180730 | Station: P11

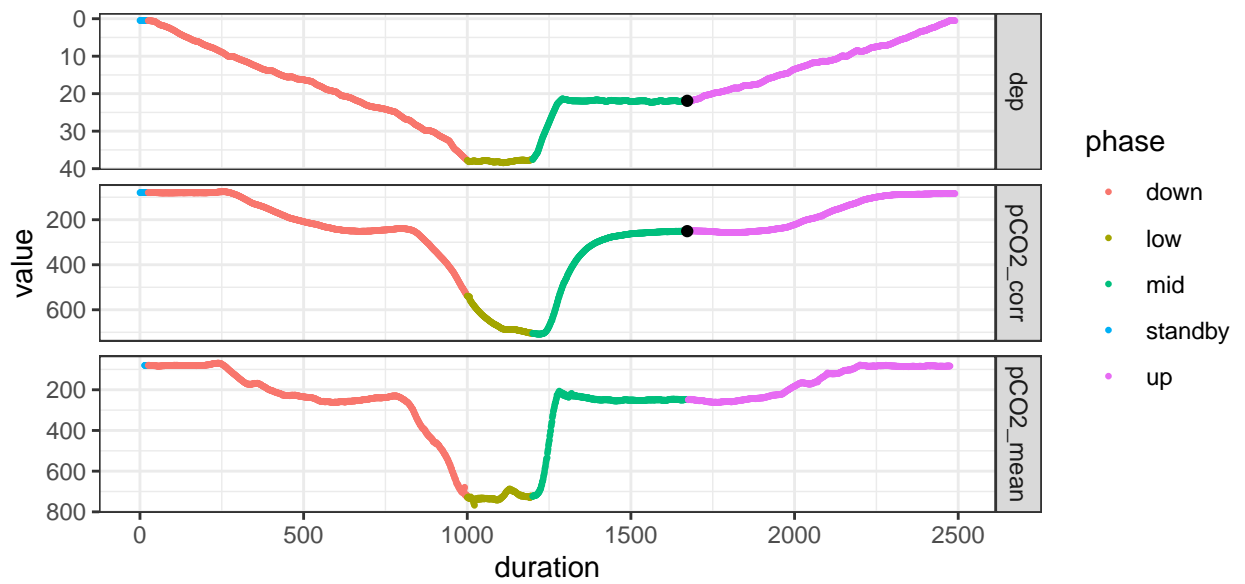


full res

1m grid

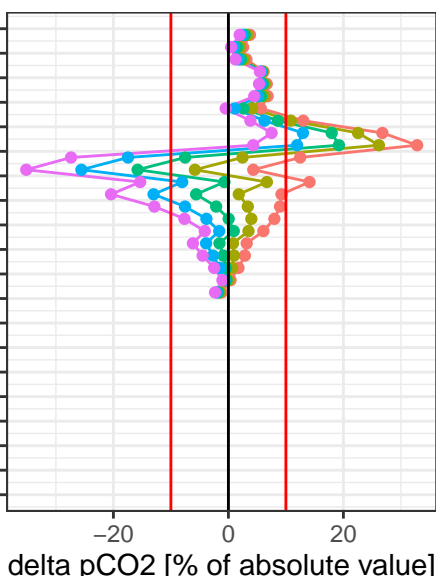
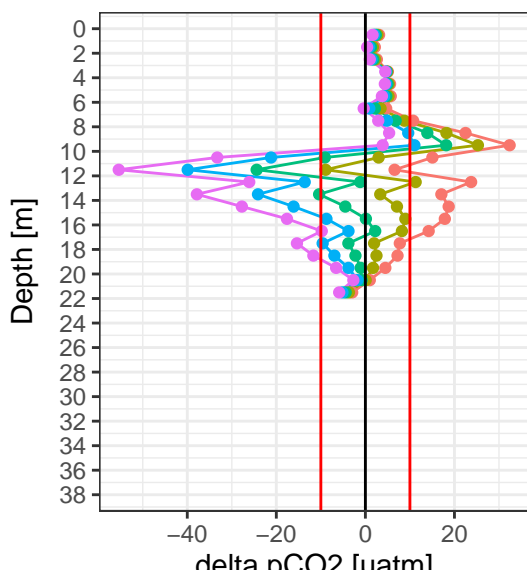
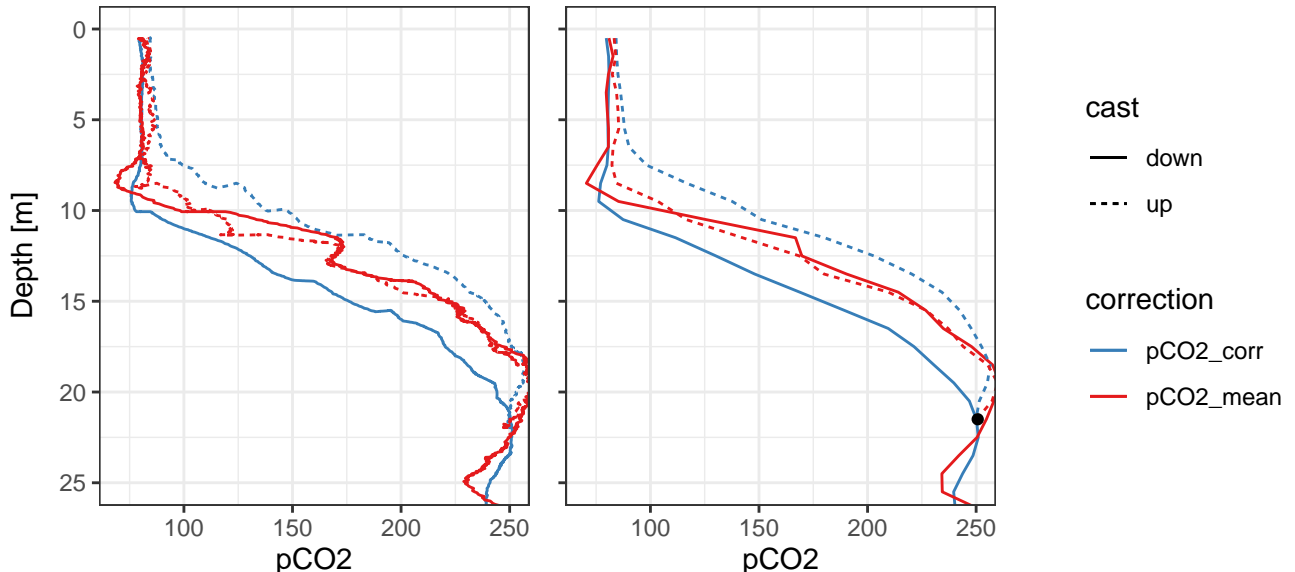


ID: 180730 | Station: P12

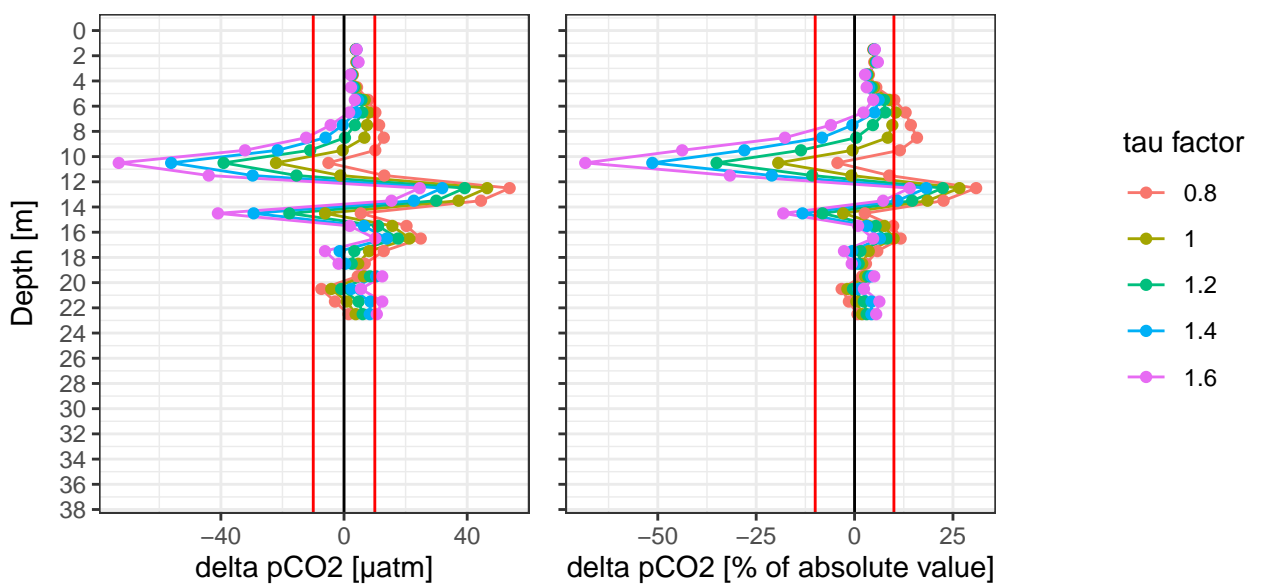
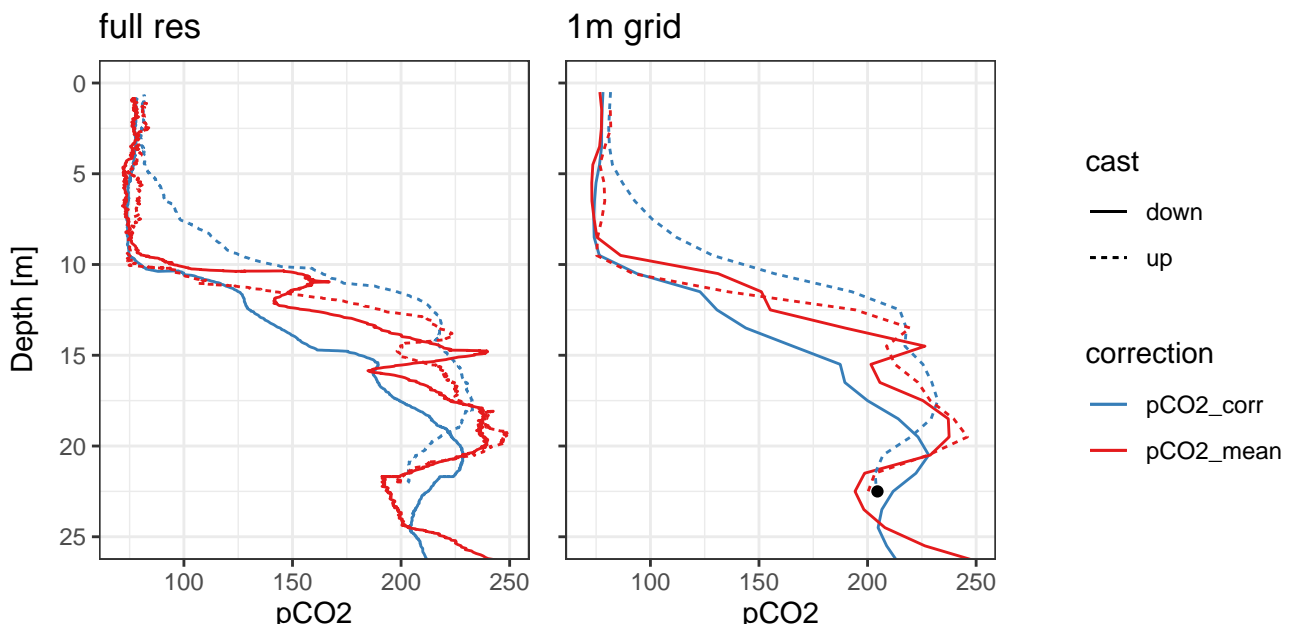
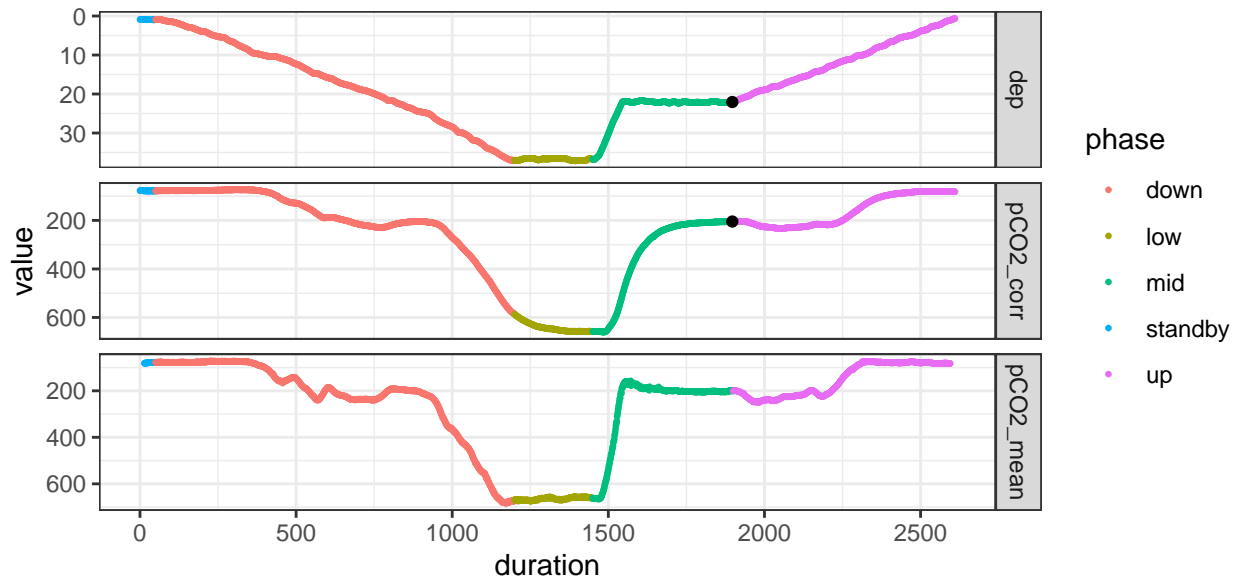


full res

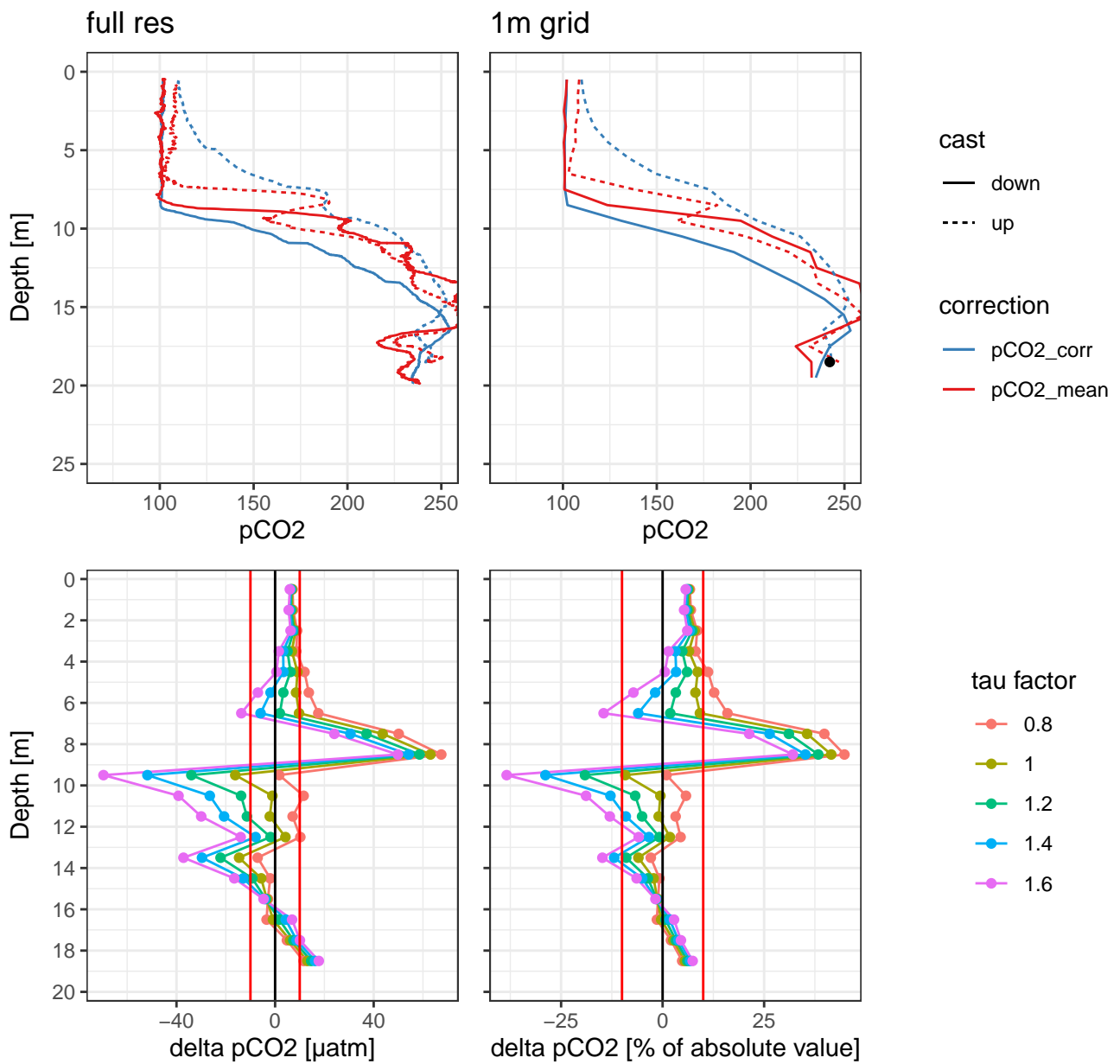
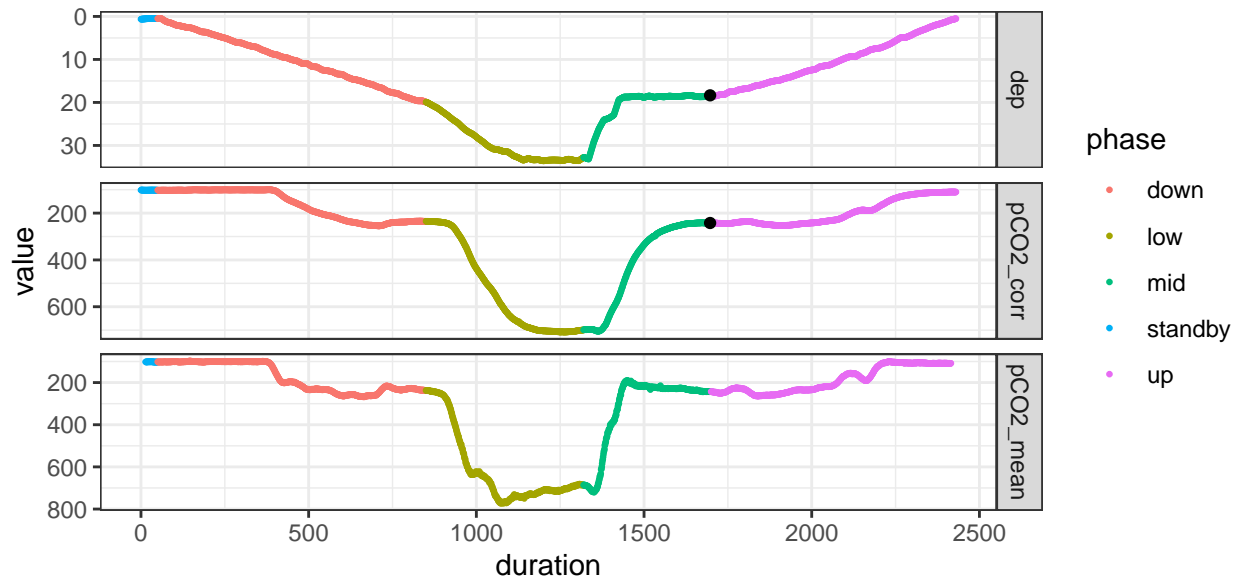
1m grid



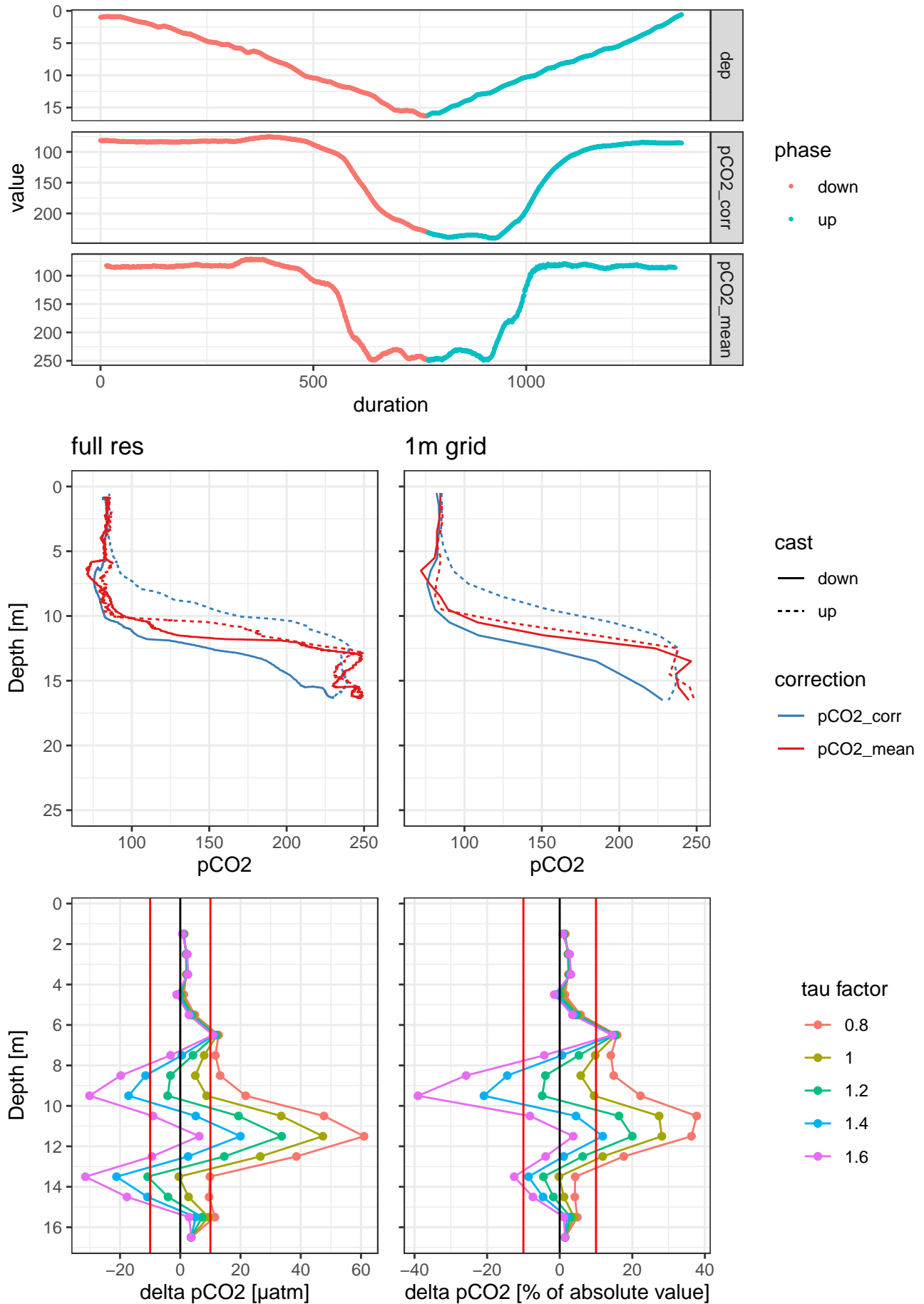
ID: 180730 | Station: P13



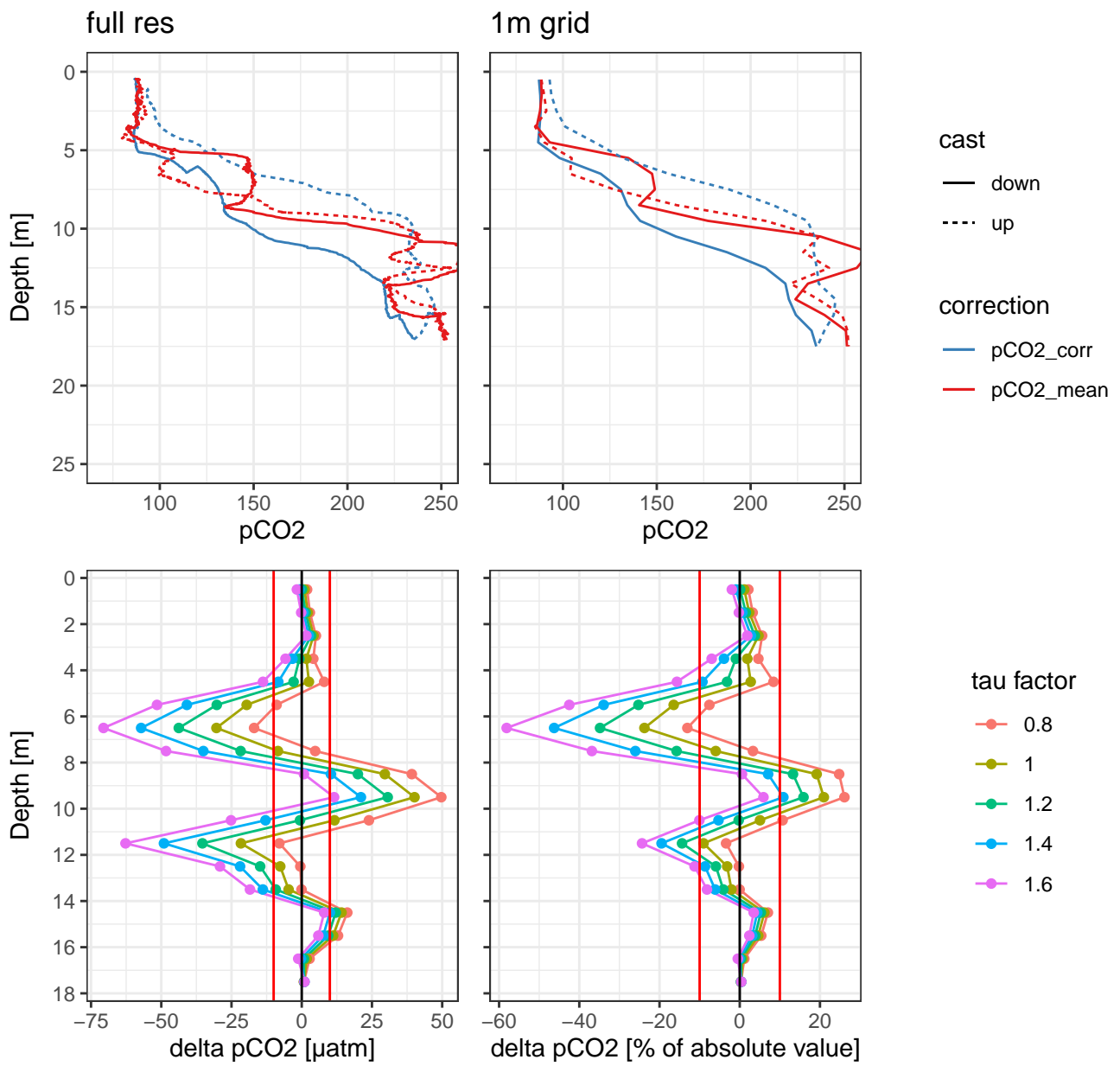
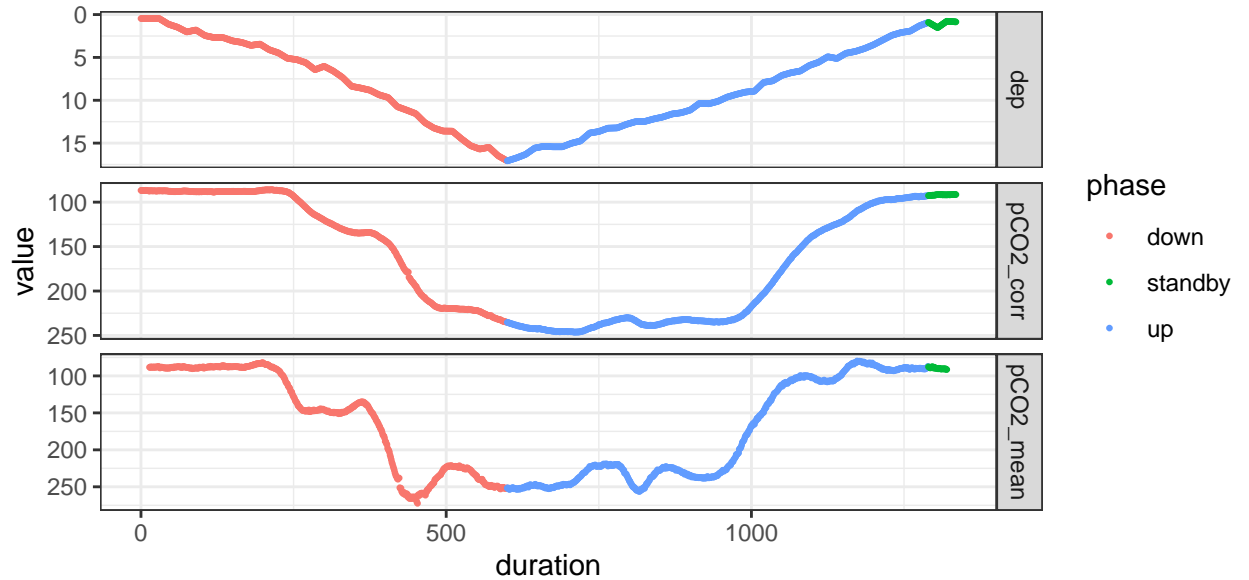
ID: 180730 | Station: P06



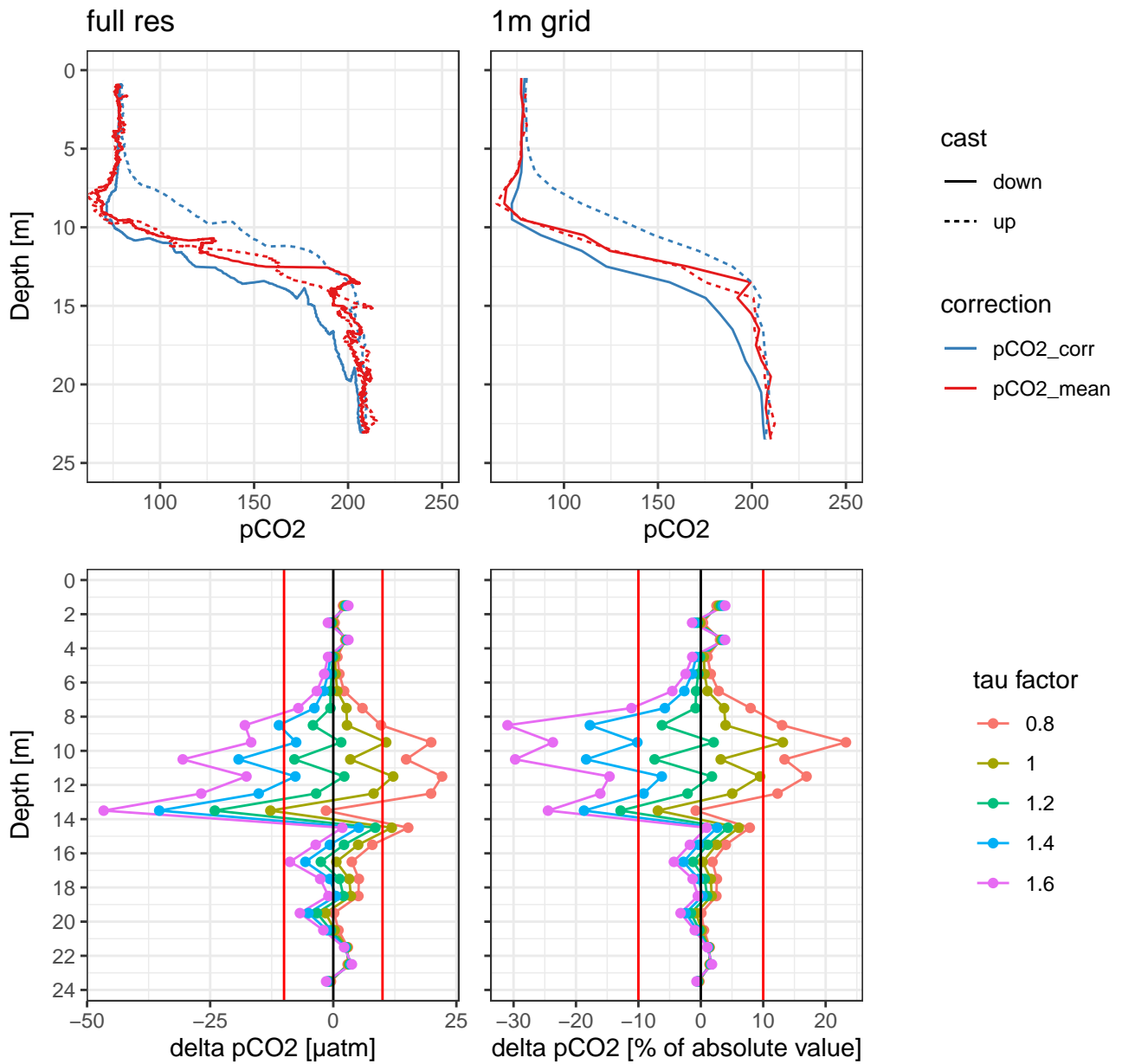
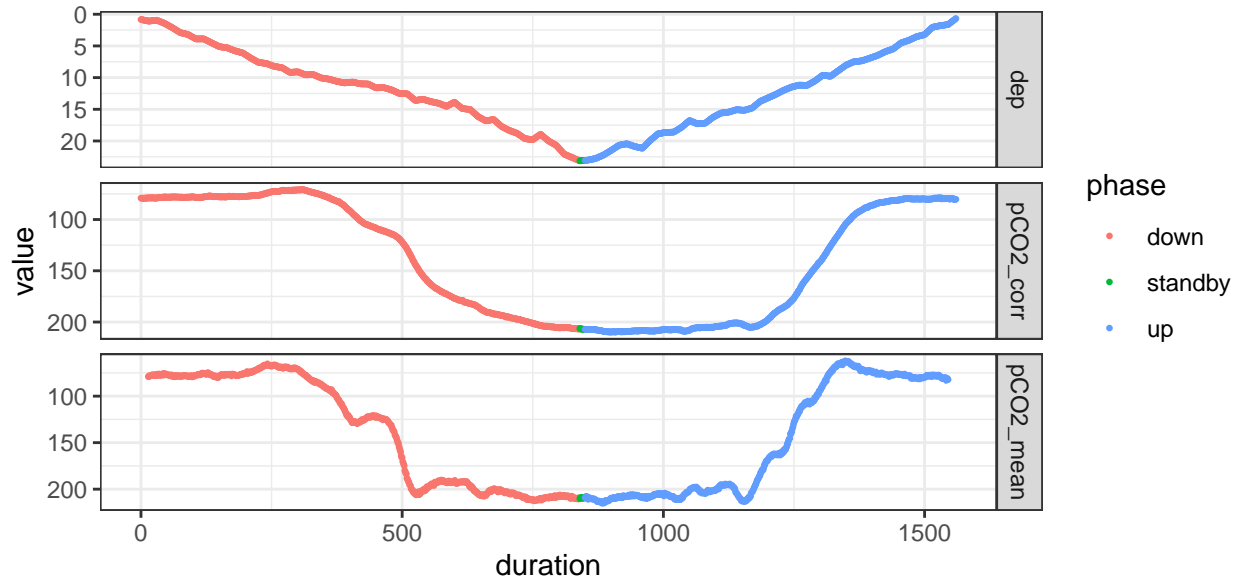
ID: 180731 | Station: P14



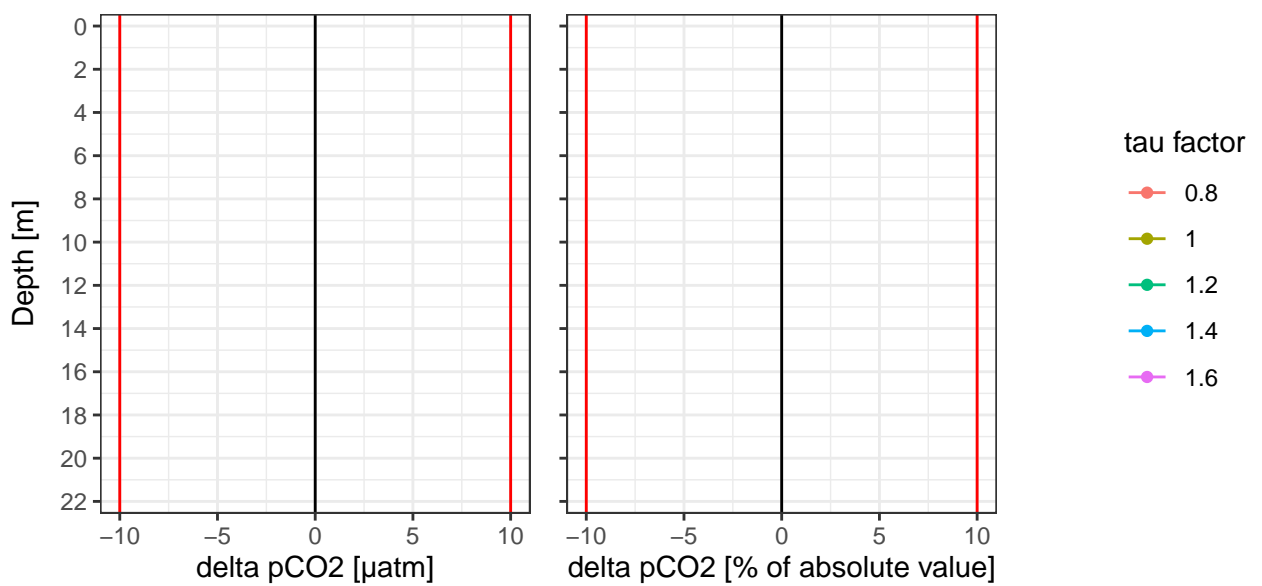
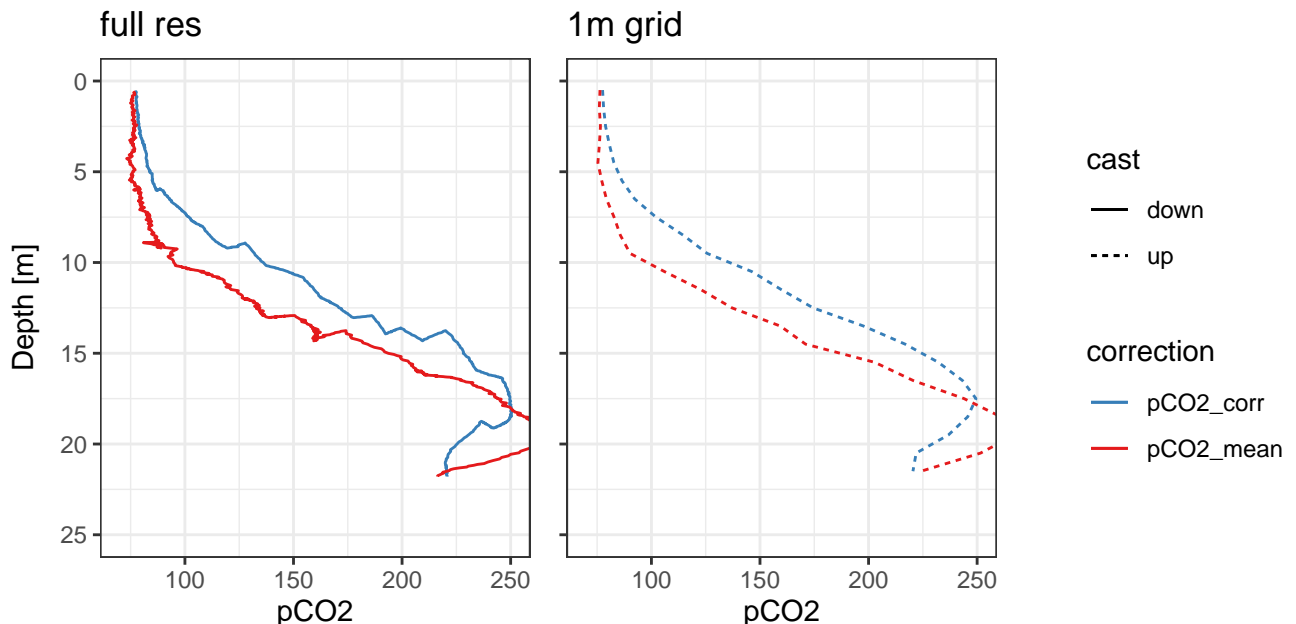
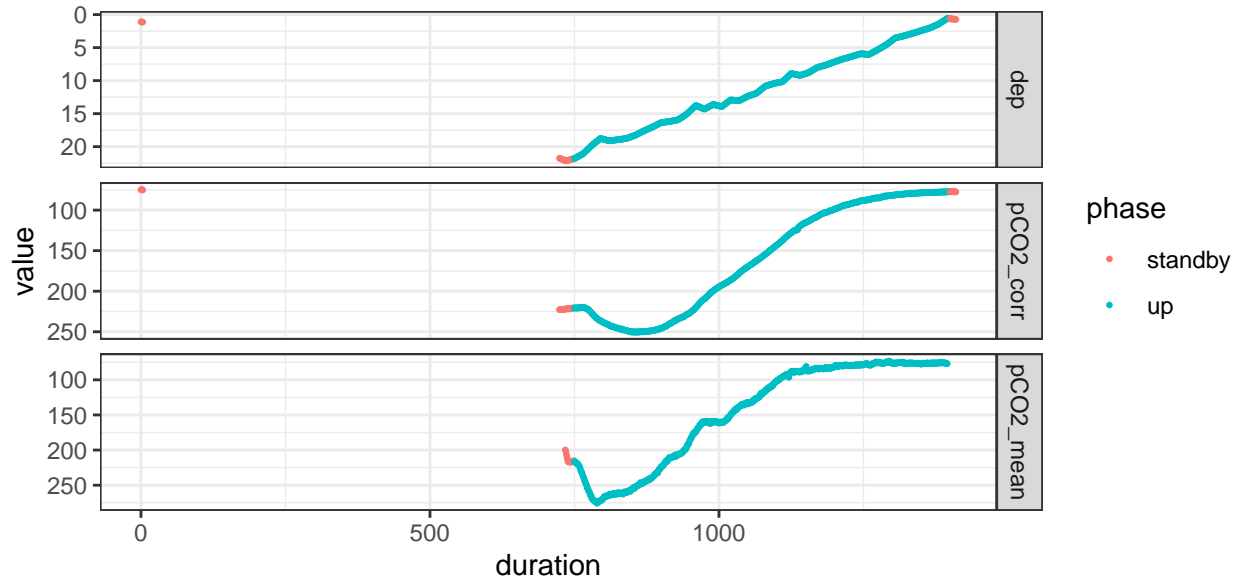
ID: 180802 | Station: P14



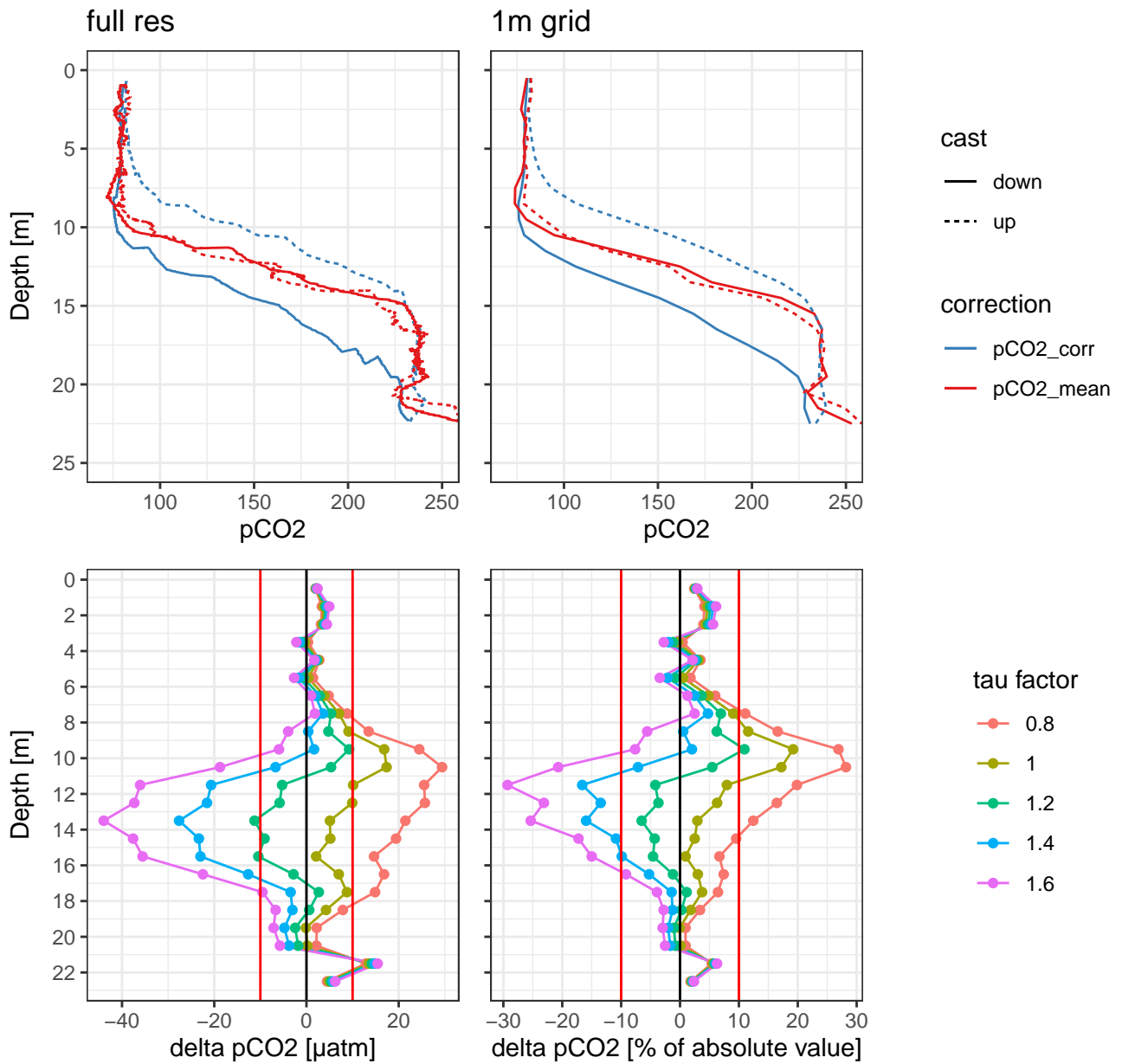
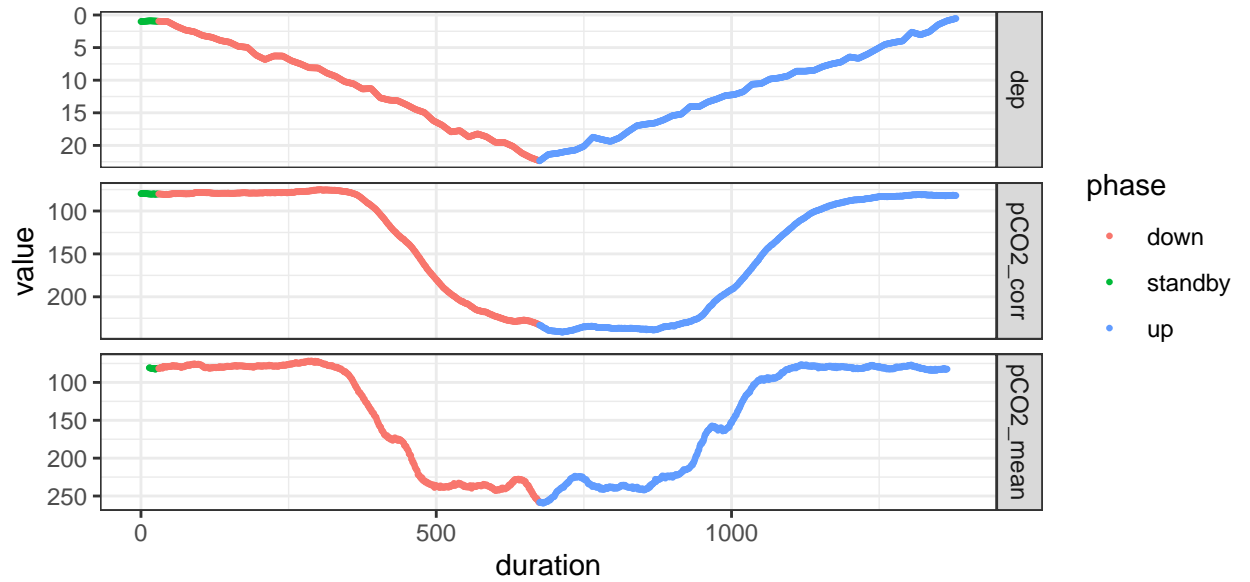
ID: 180802 | Station: P01



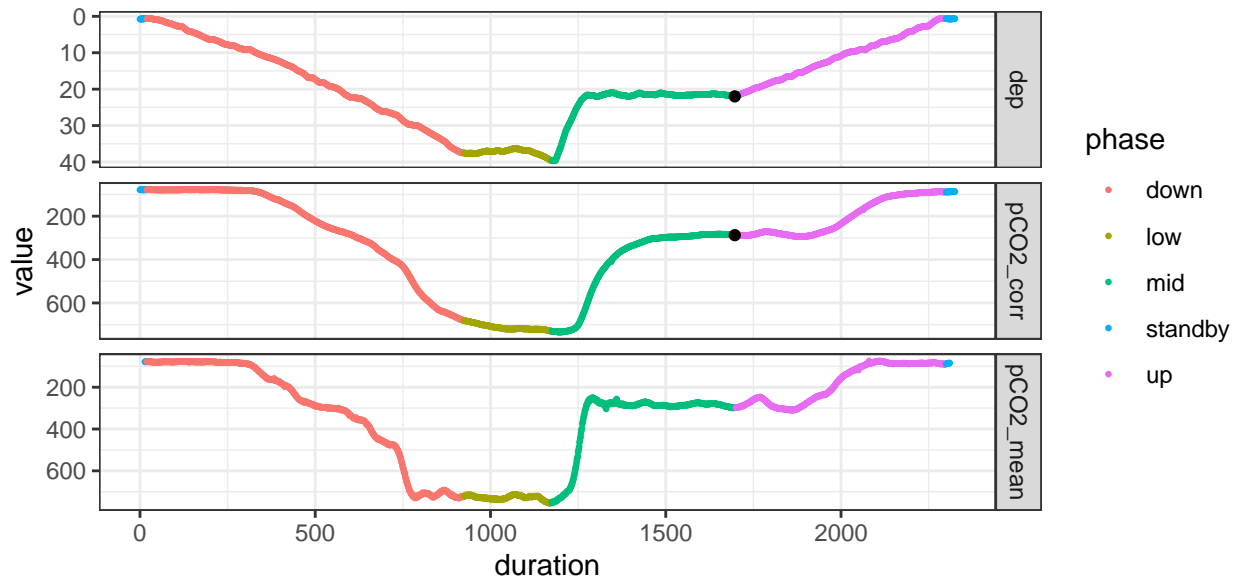
ID: 180802 | Station: P02



ID: 180802 | Station: P03

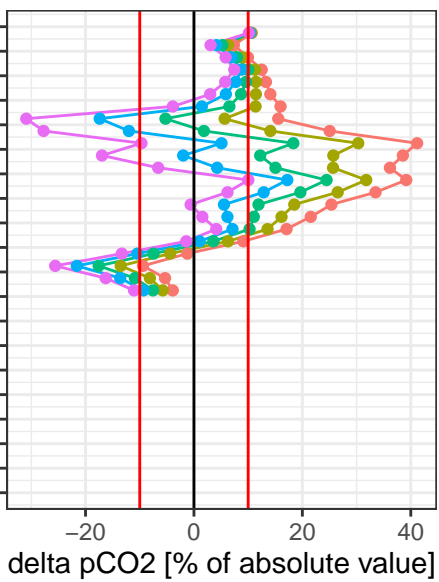
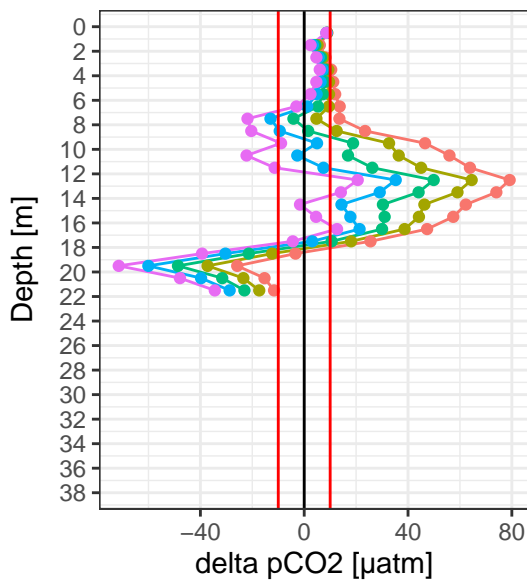
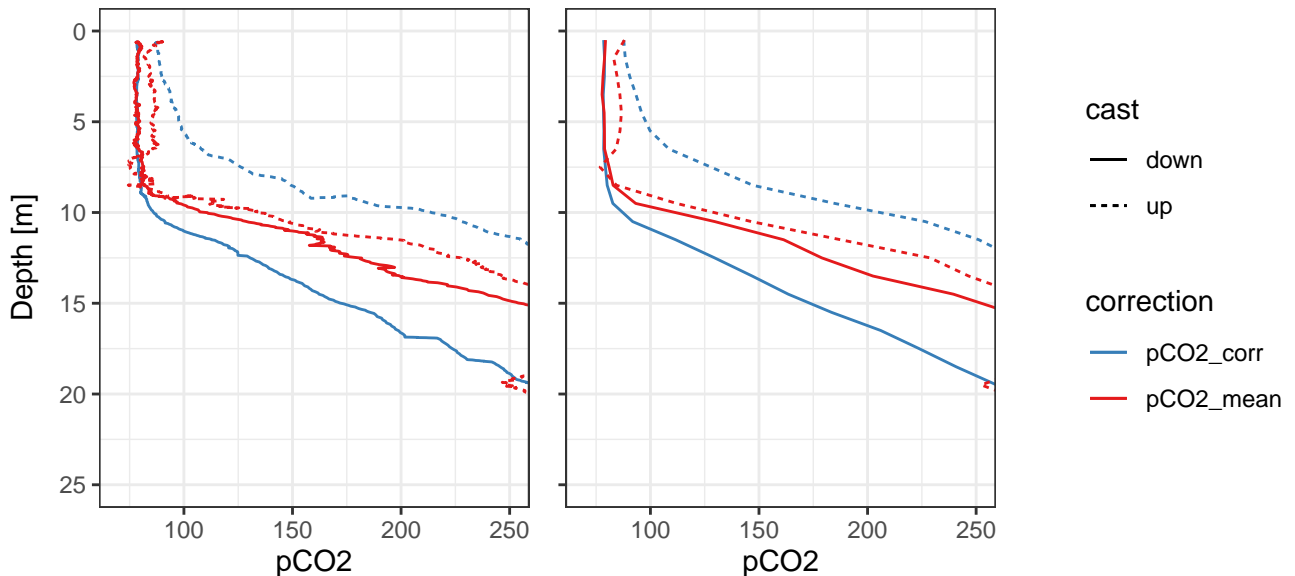


ID: 180802 | Station: P04

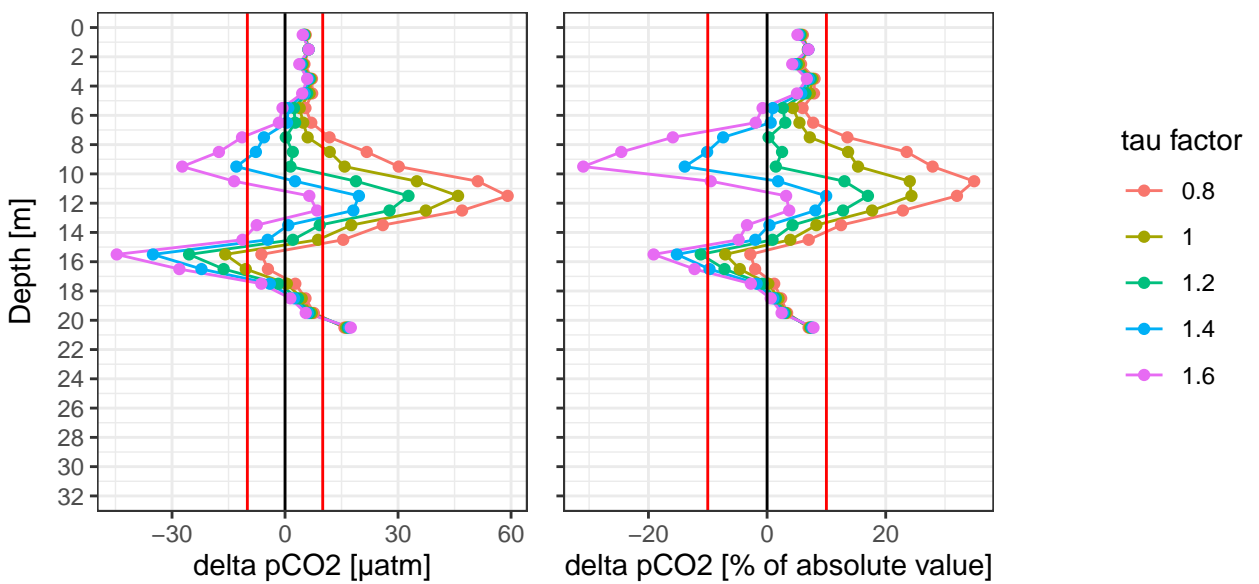
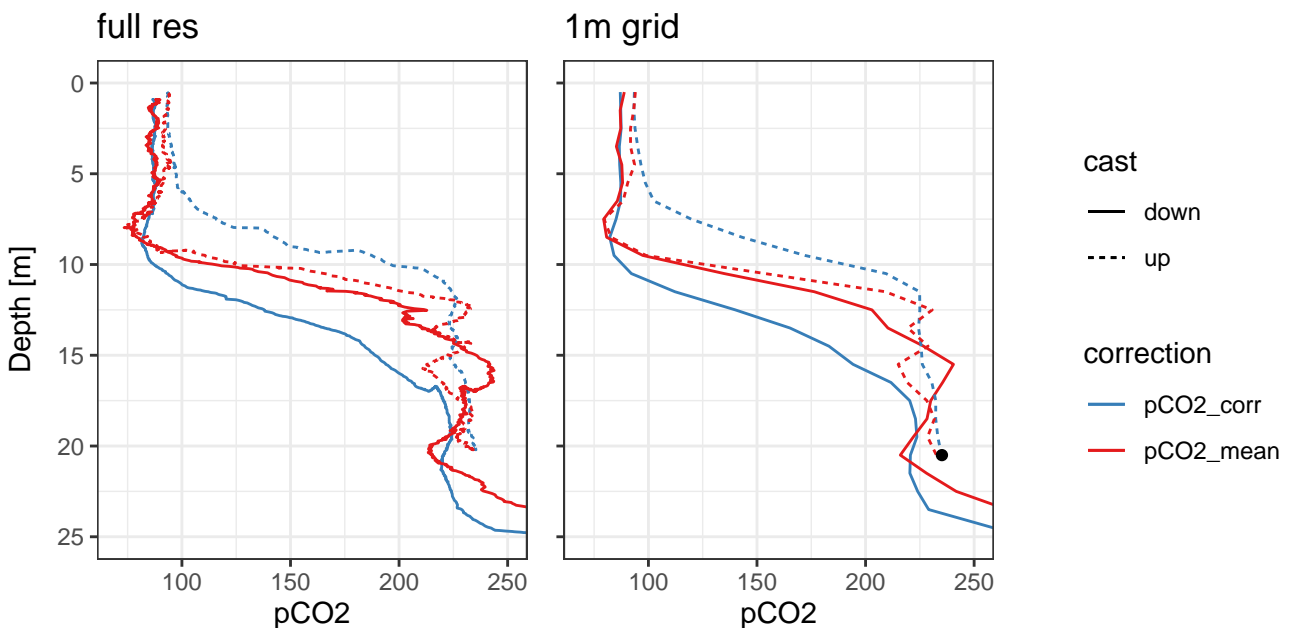
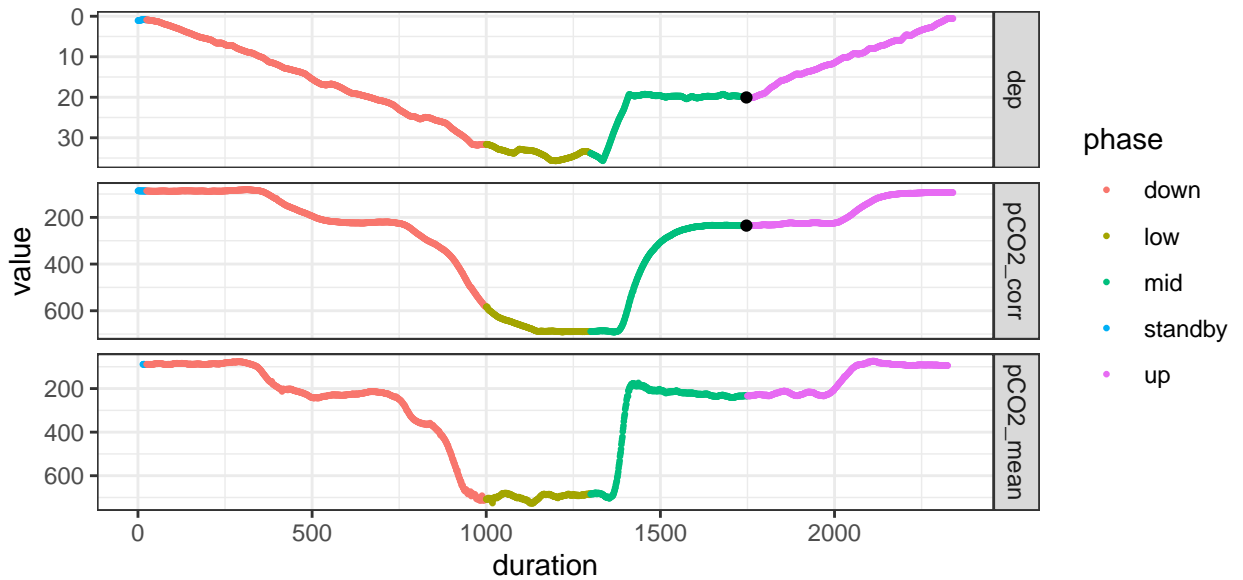


full res

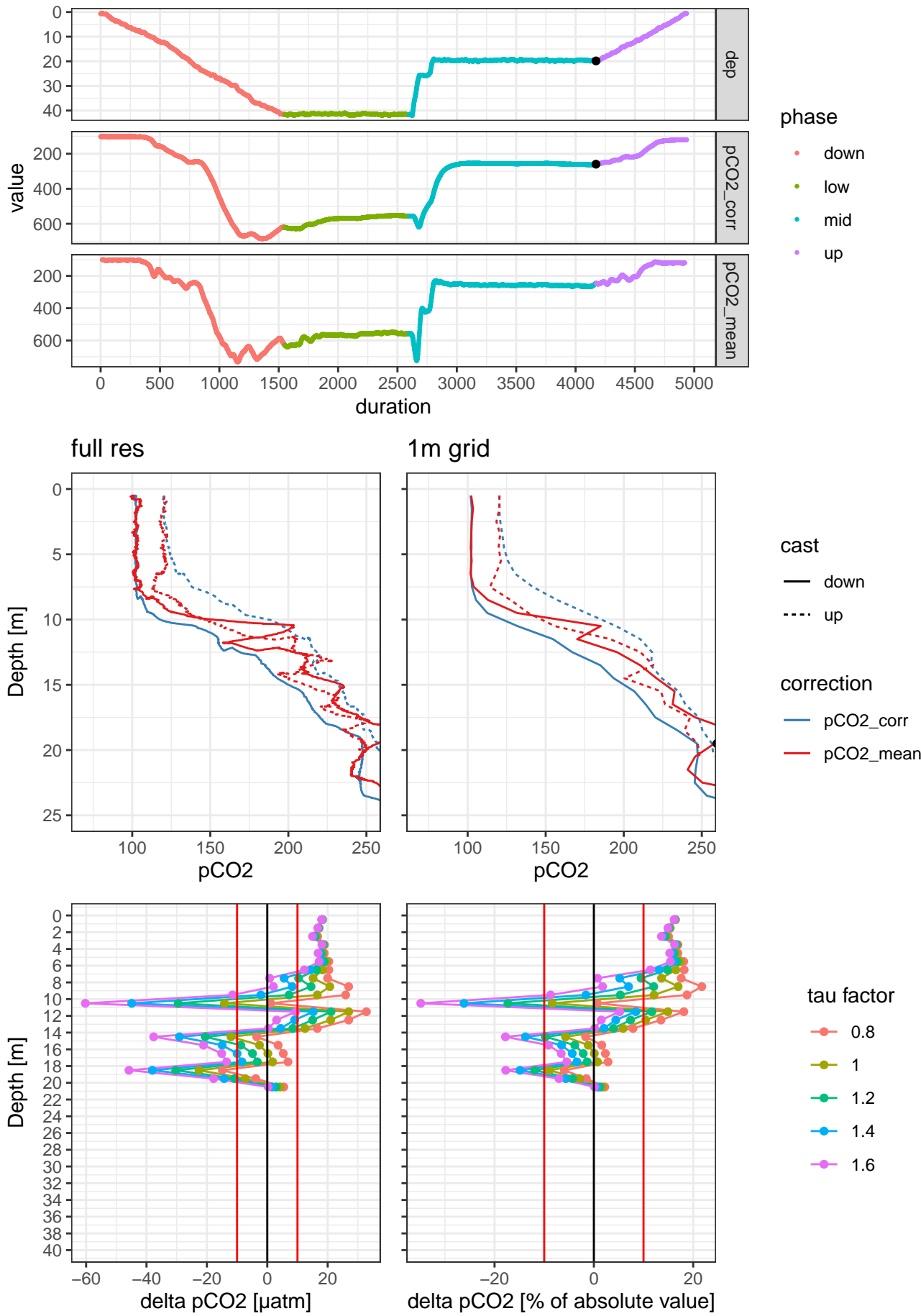
1m grid



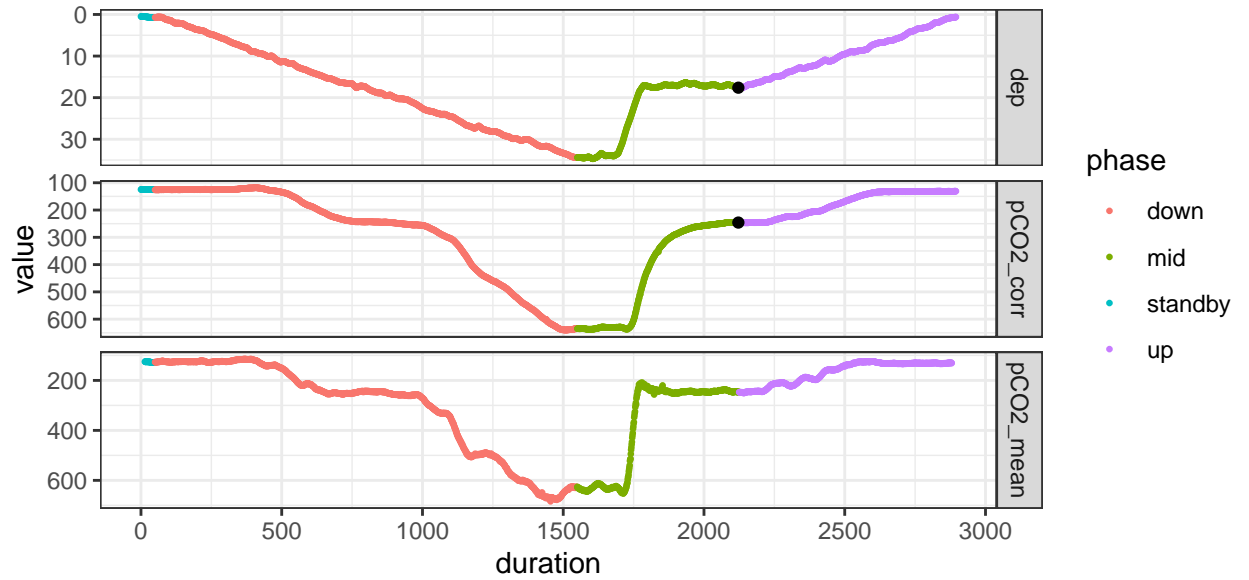
ID: 180802 | Station: P05



ID: 180802 | Station: P07

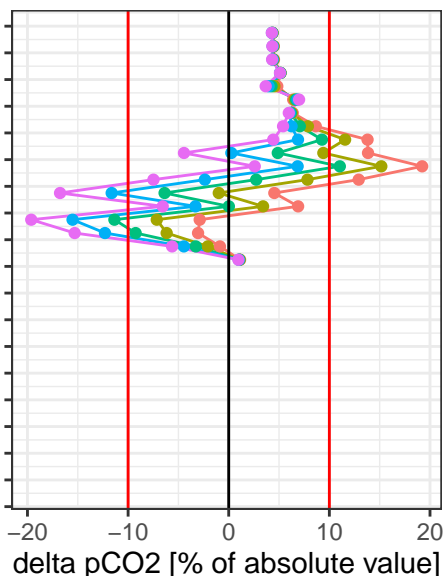
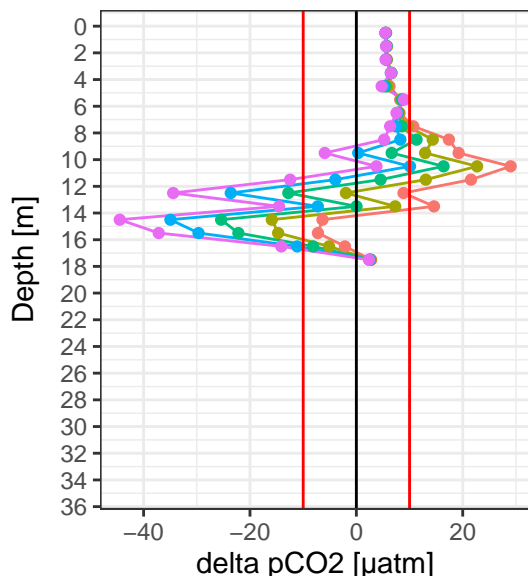
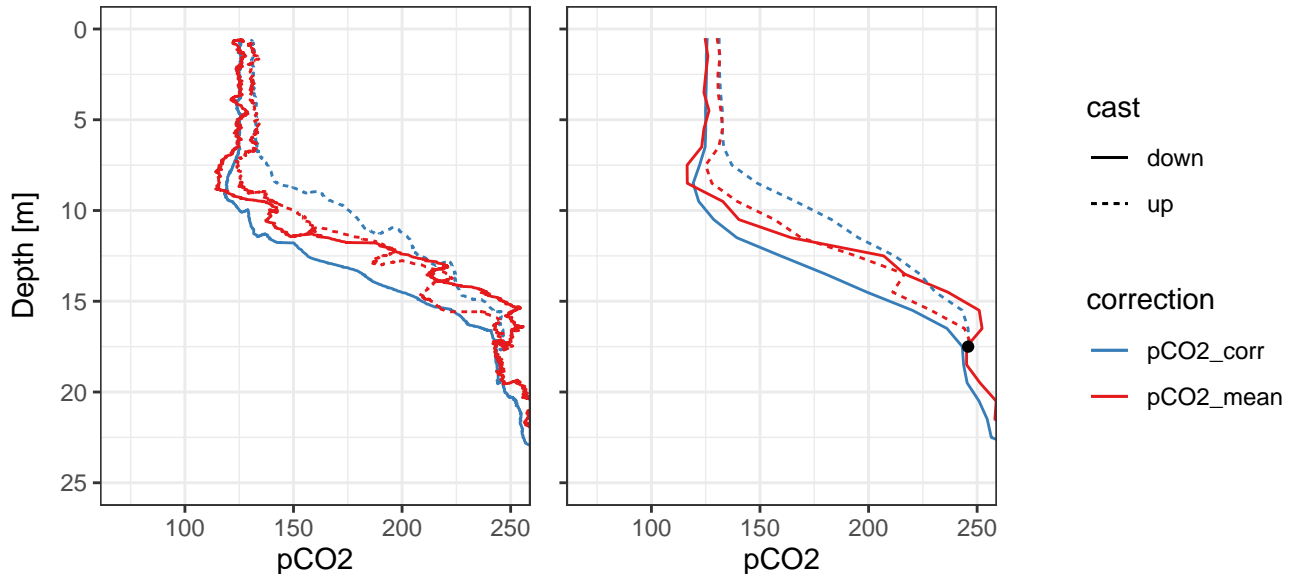


ID: 180802 | Station: P08

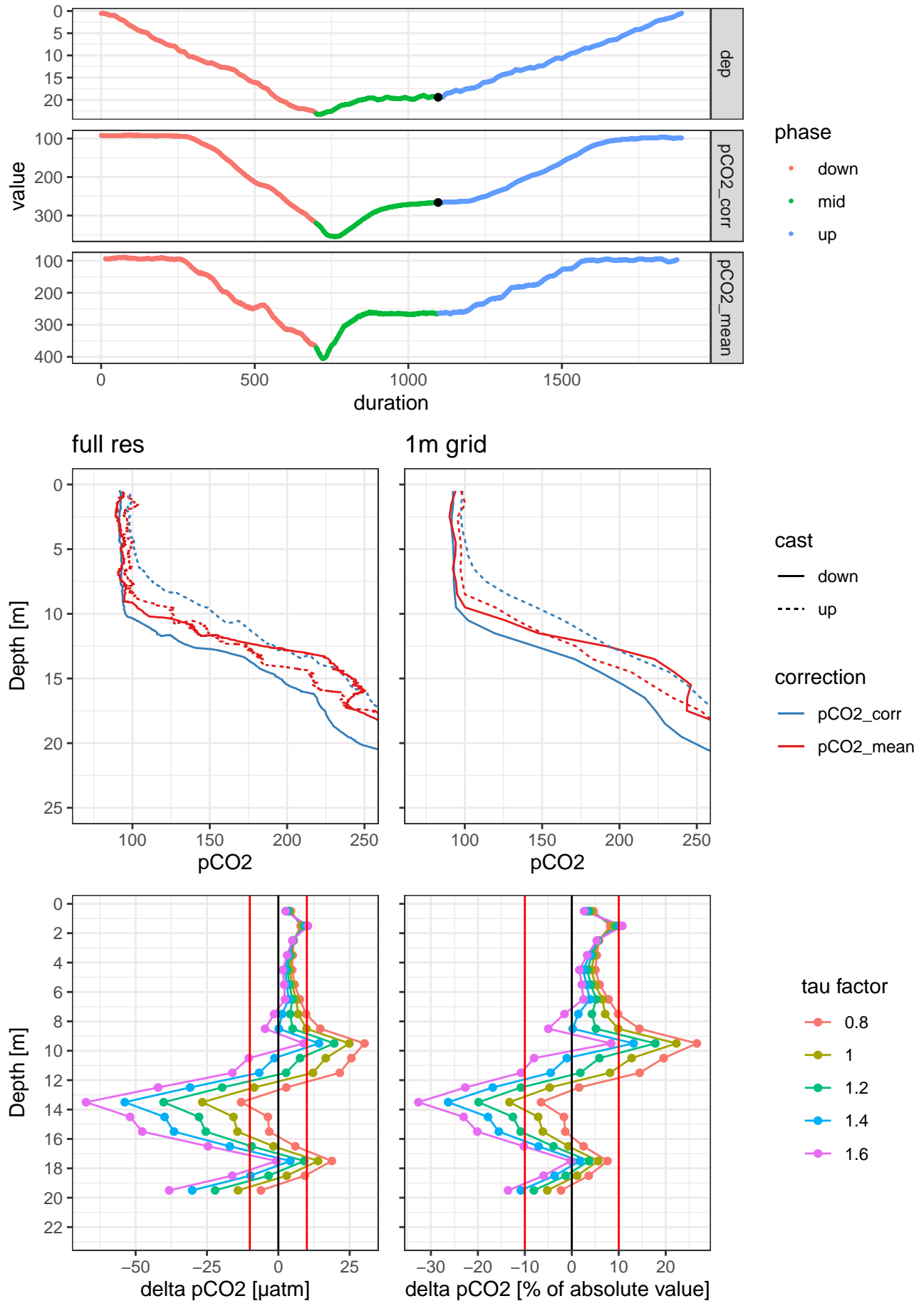


full res

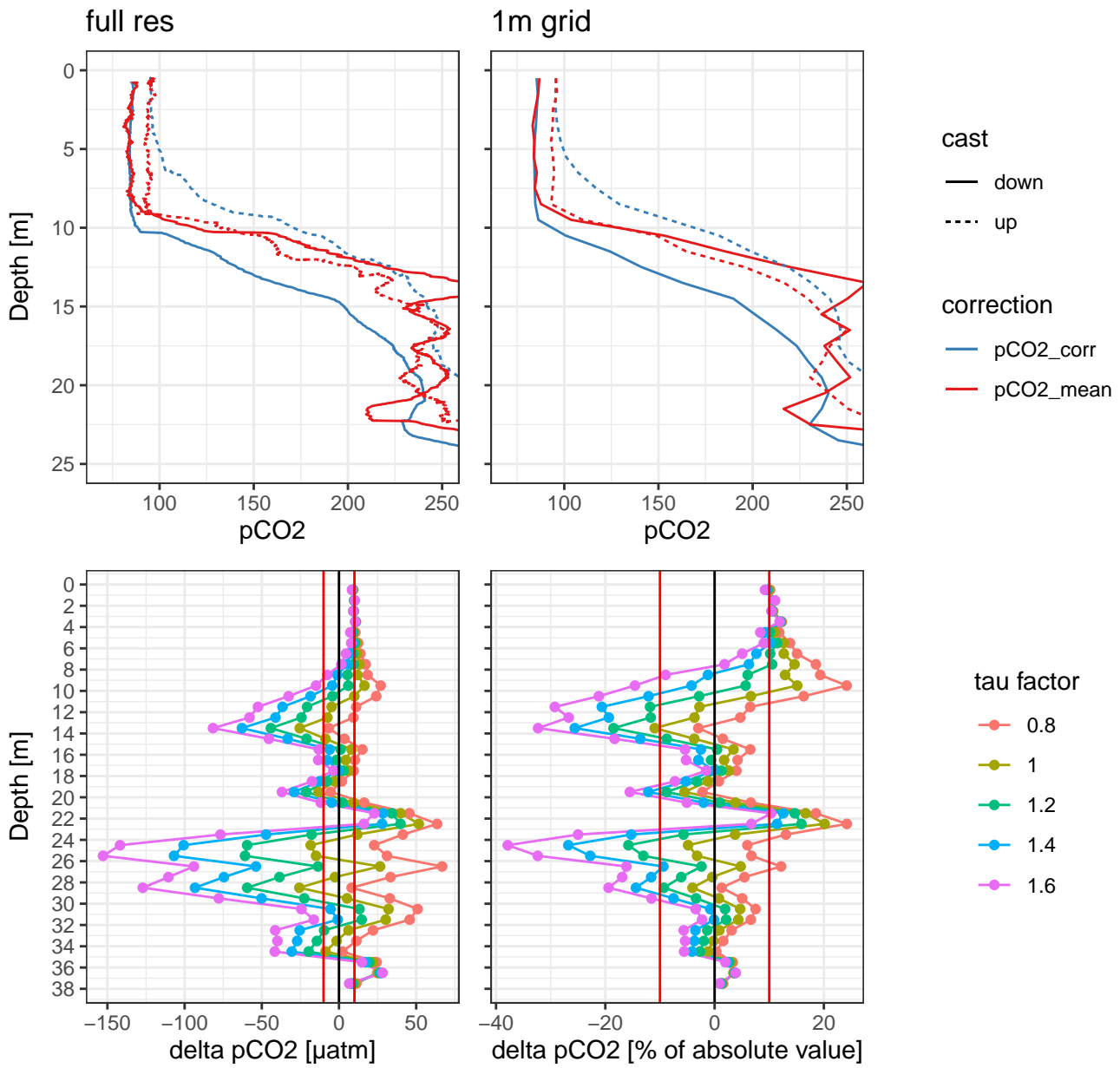
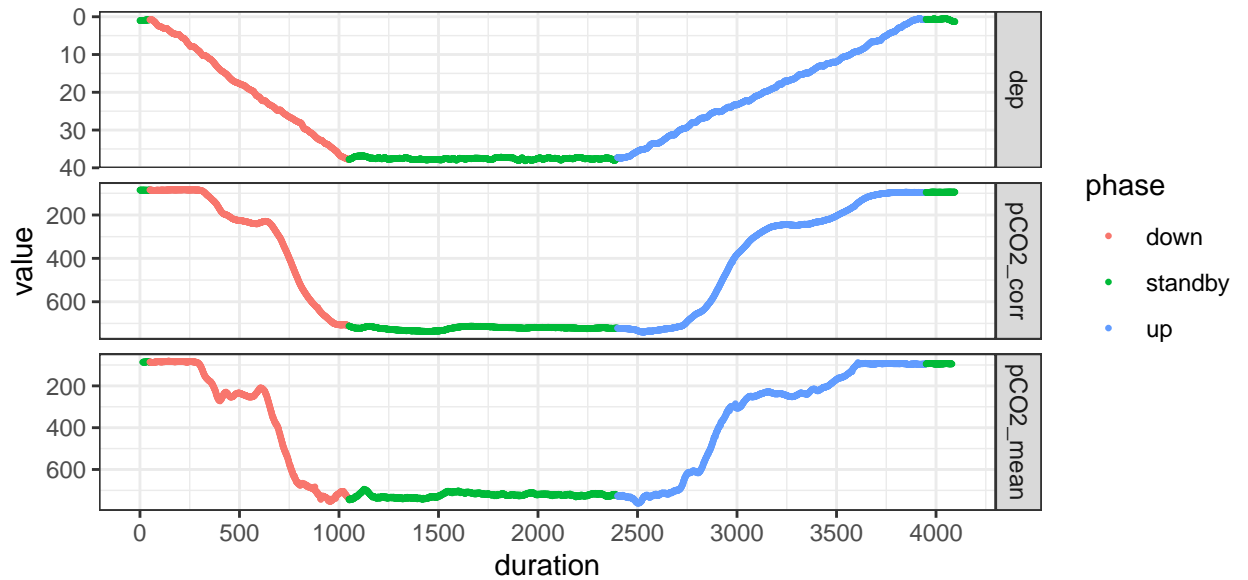
1m grid



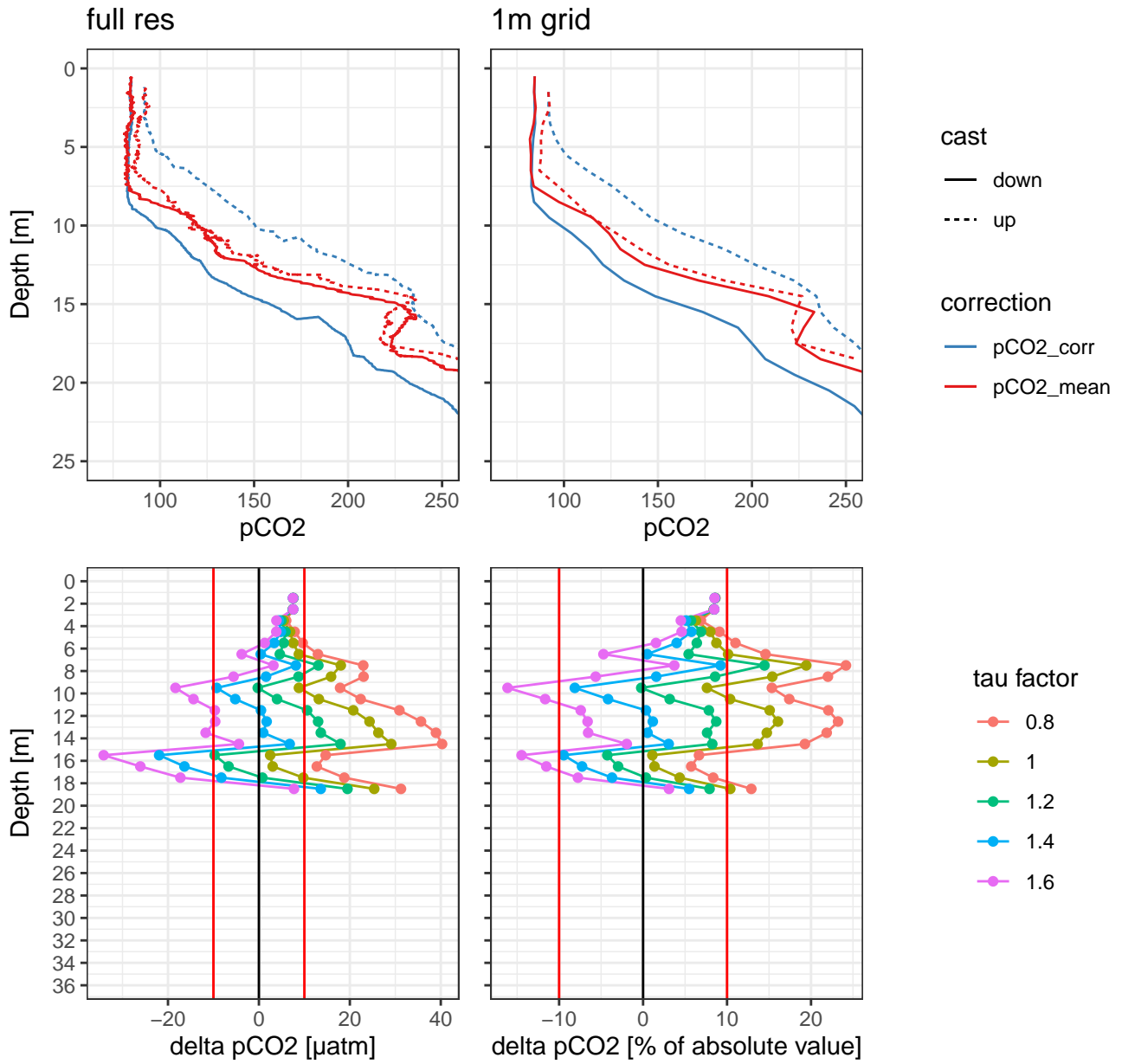
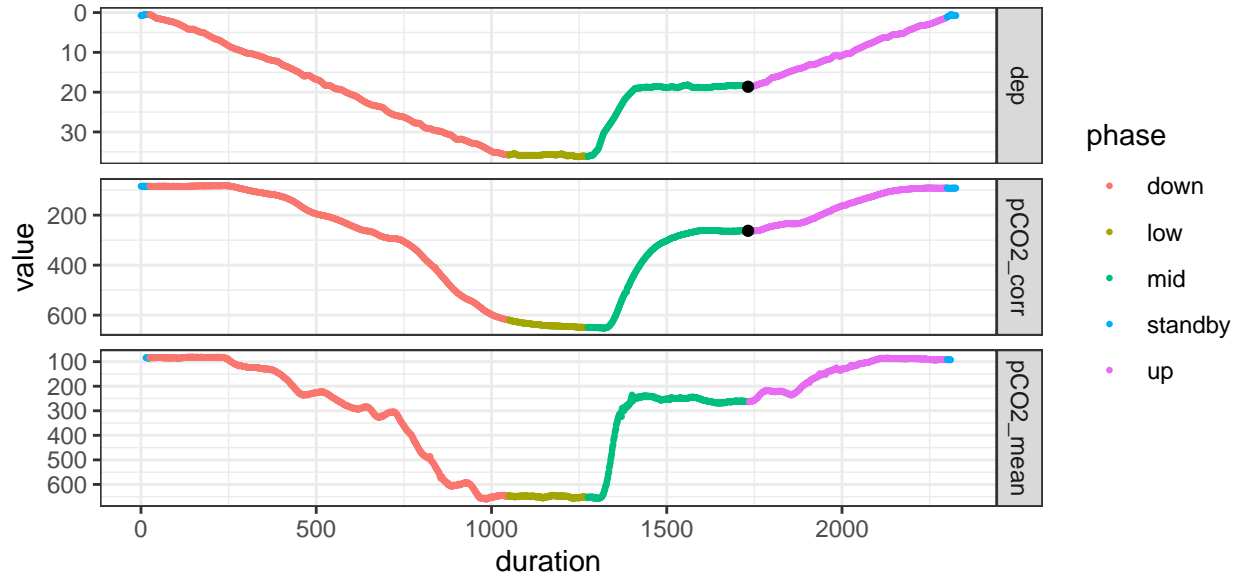
ID: 180802 | Station: P09



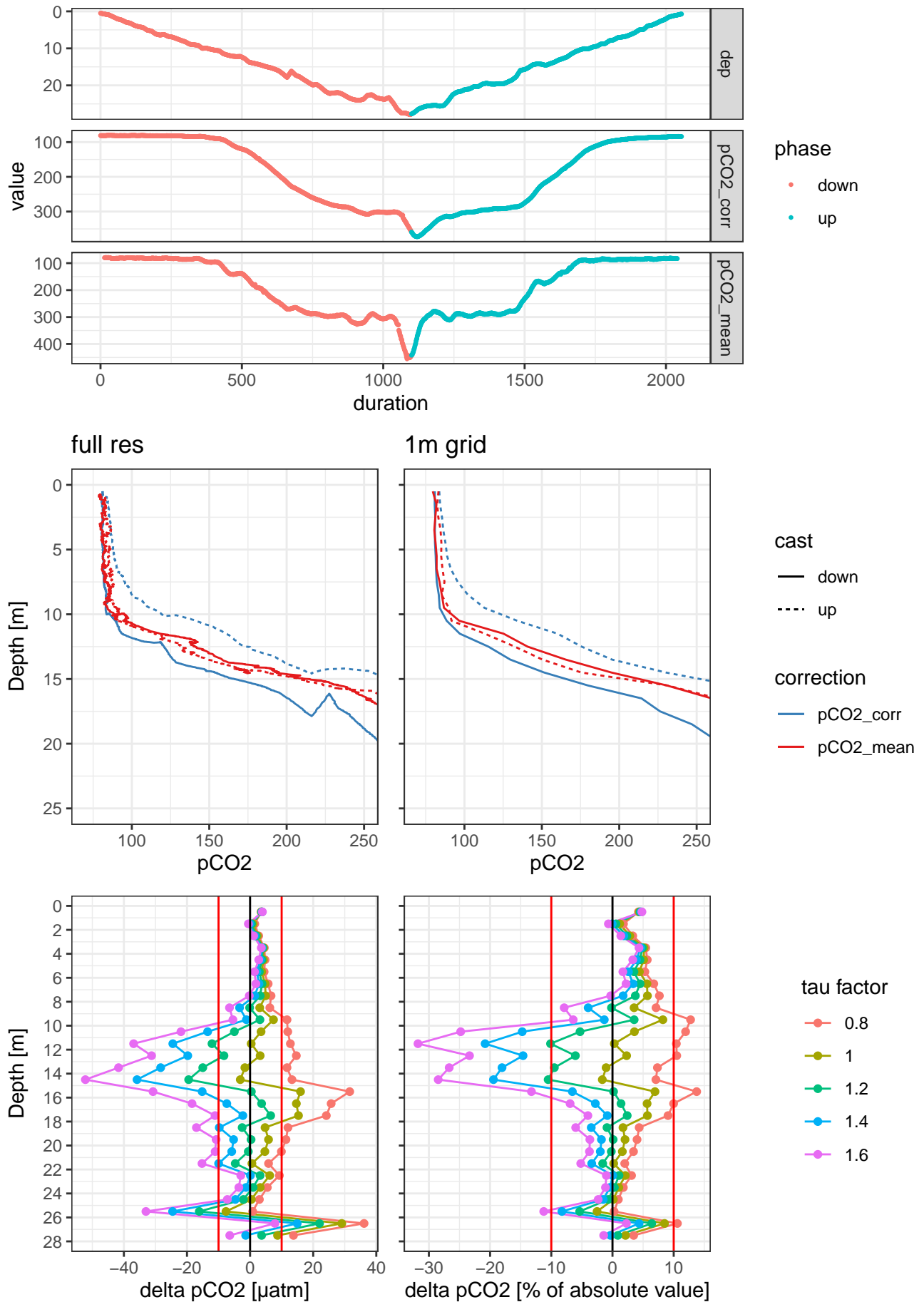
ID: 180802 | Station: P10



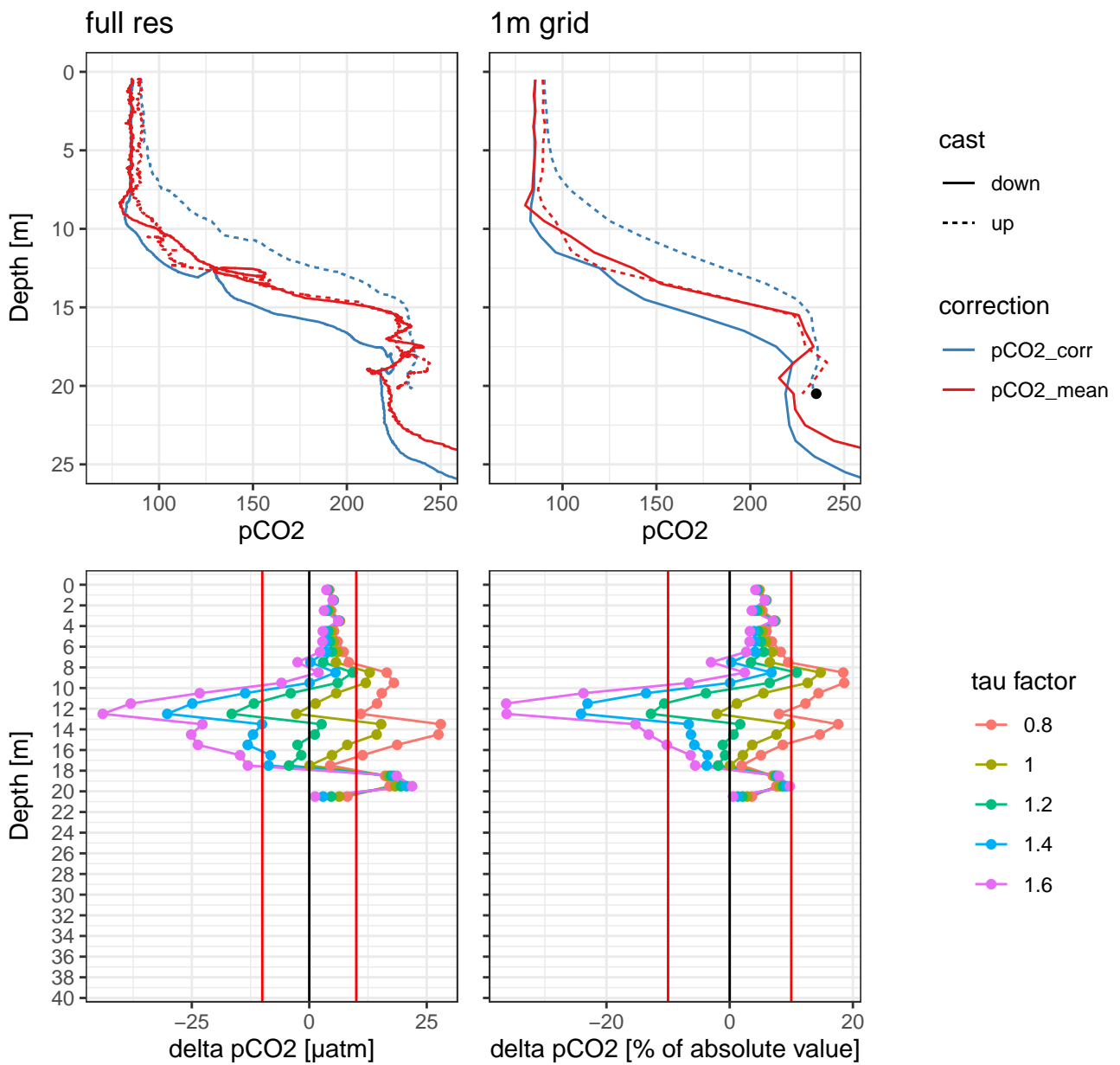
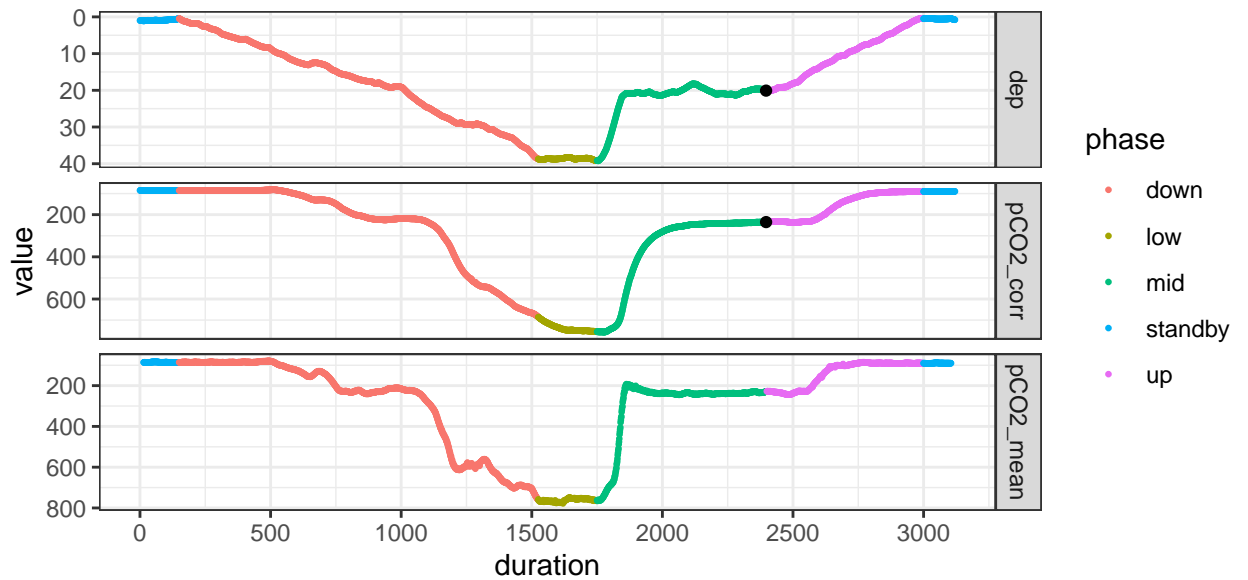
ID: 180802 | Station: P11



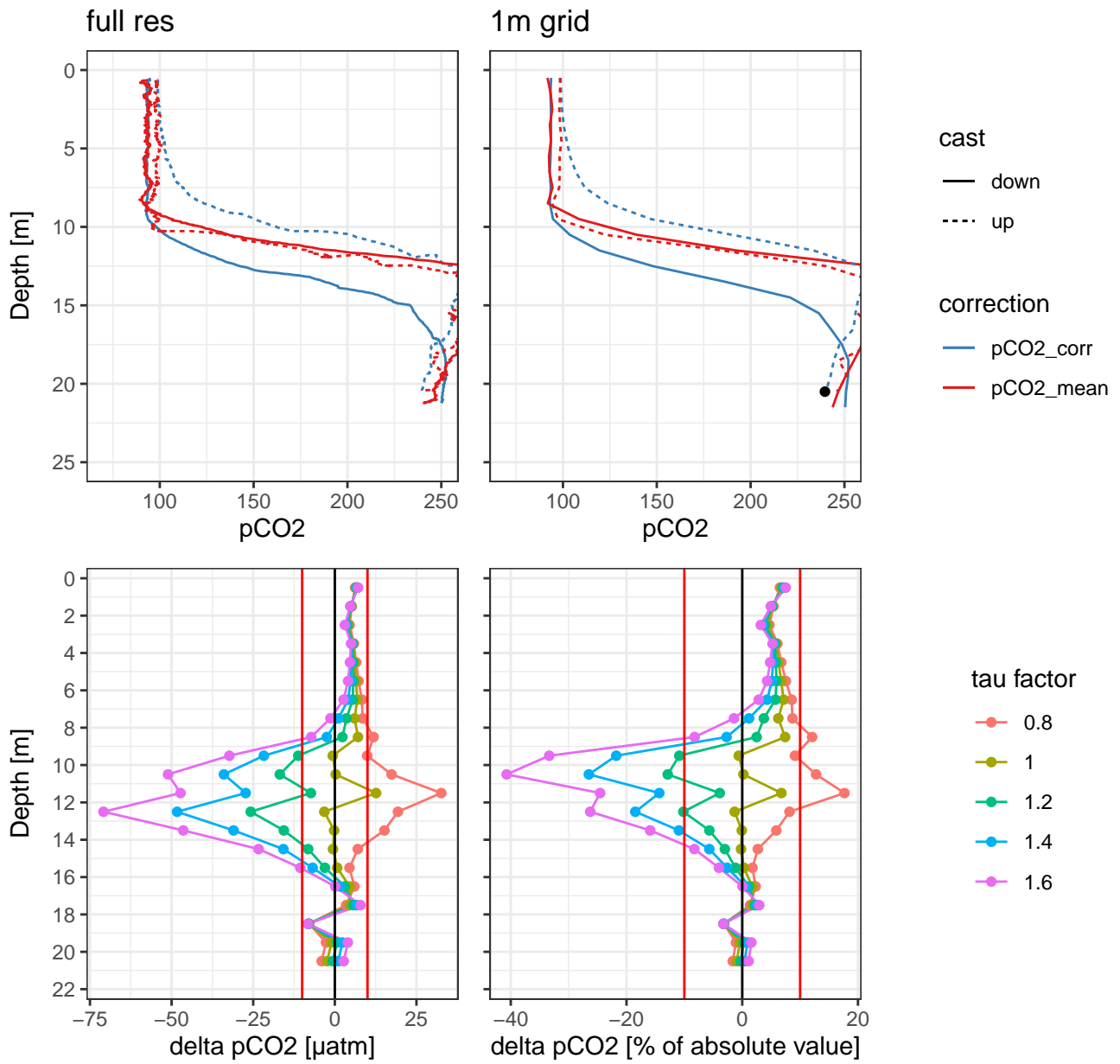
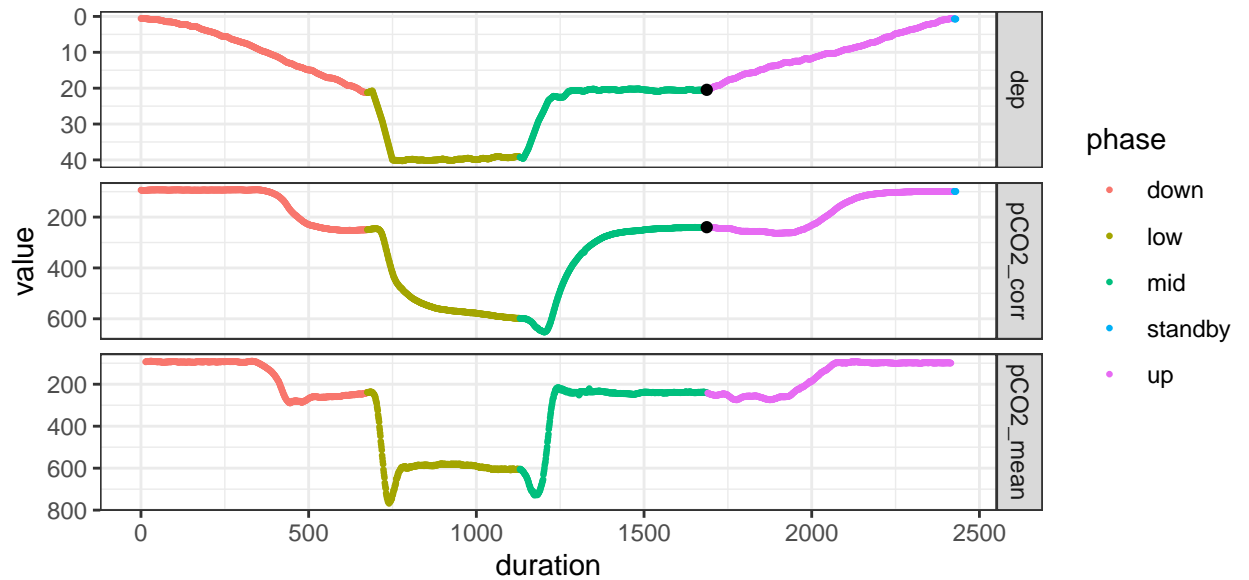
ID: 180802 | Station: P12



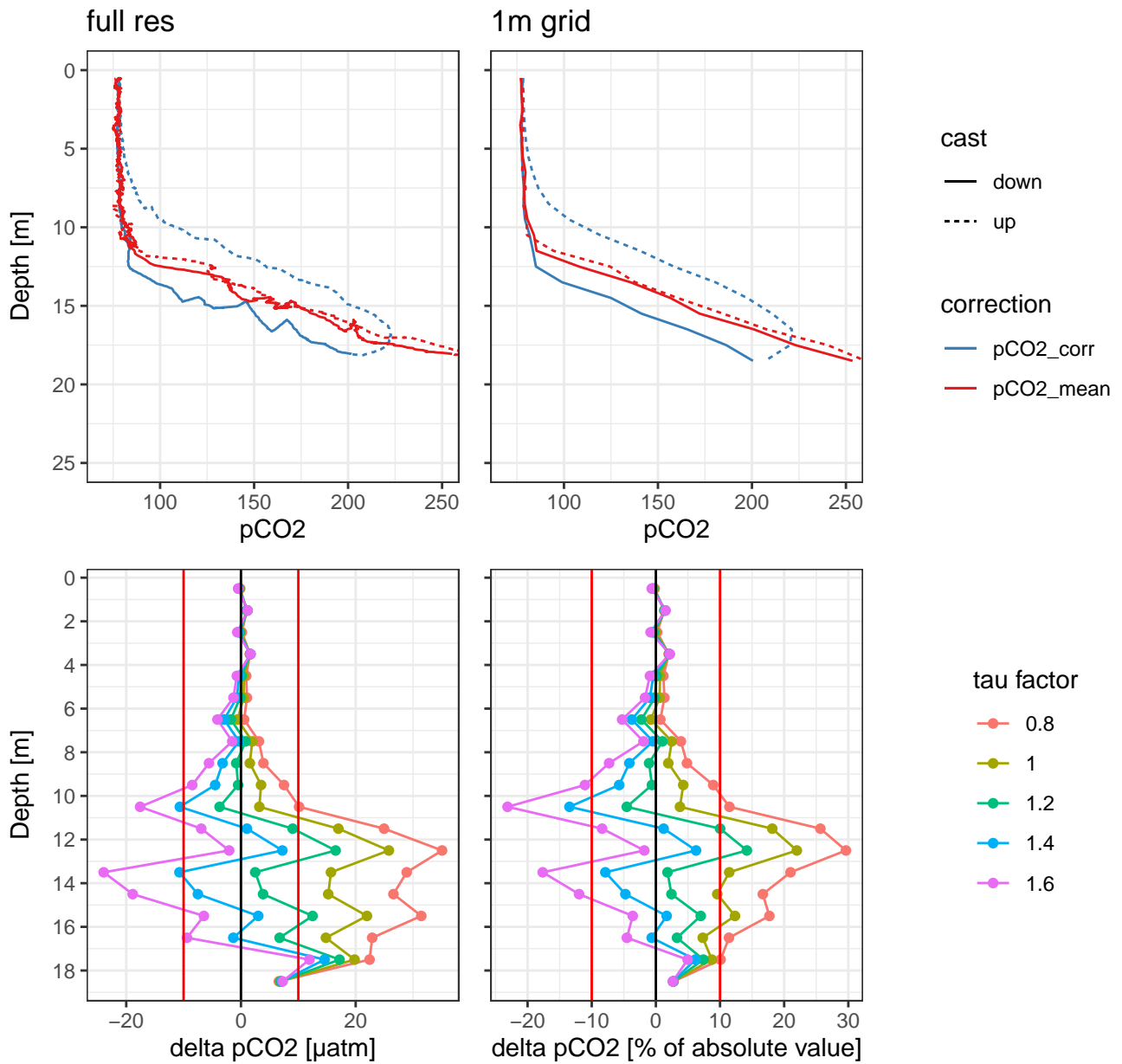
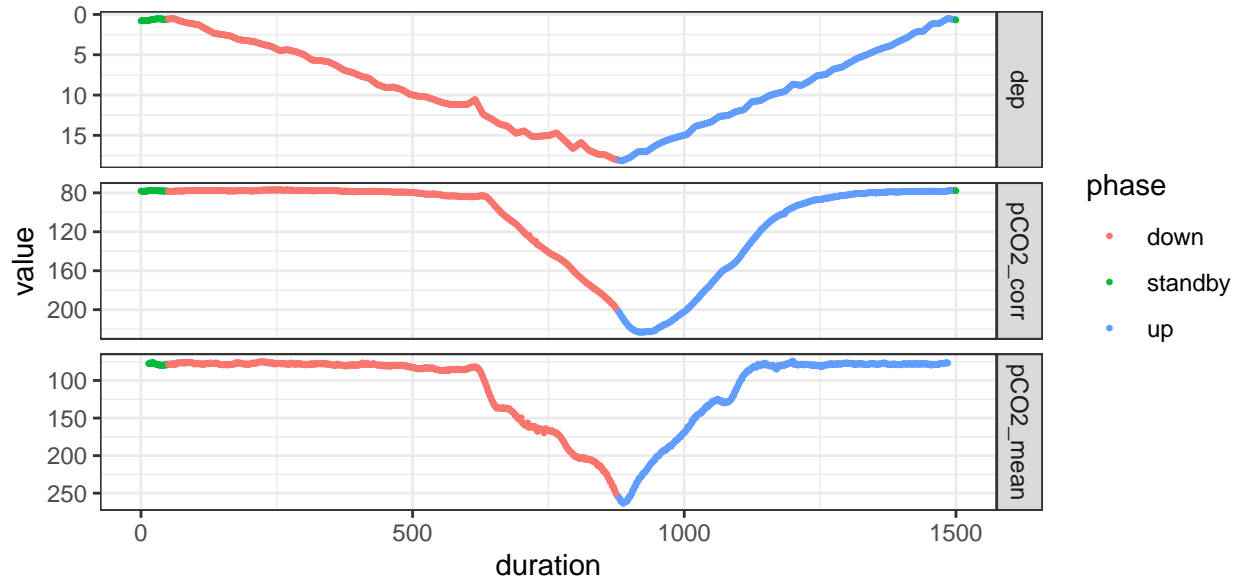
ID: 180802 | Station: P13



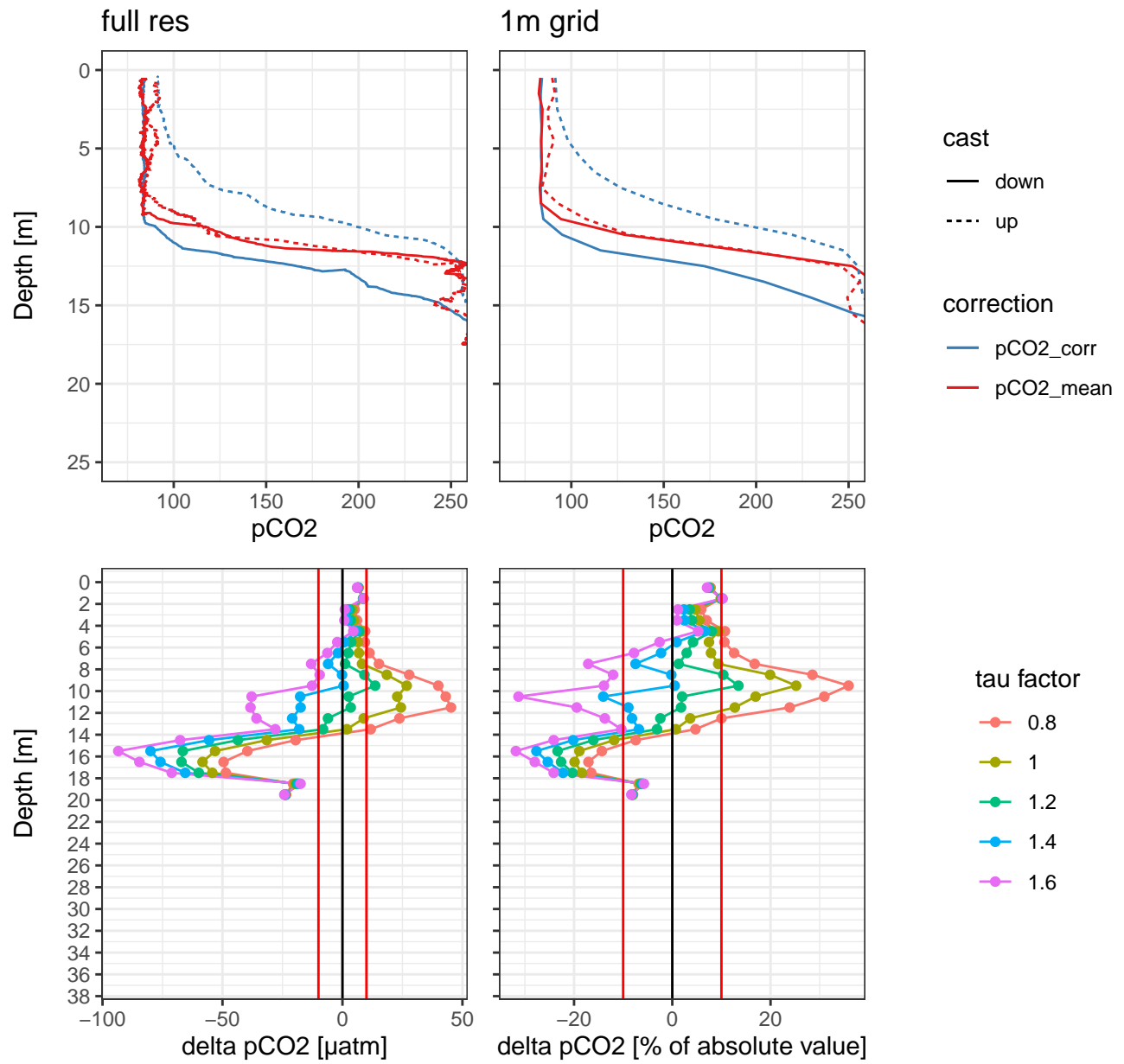
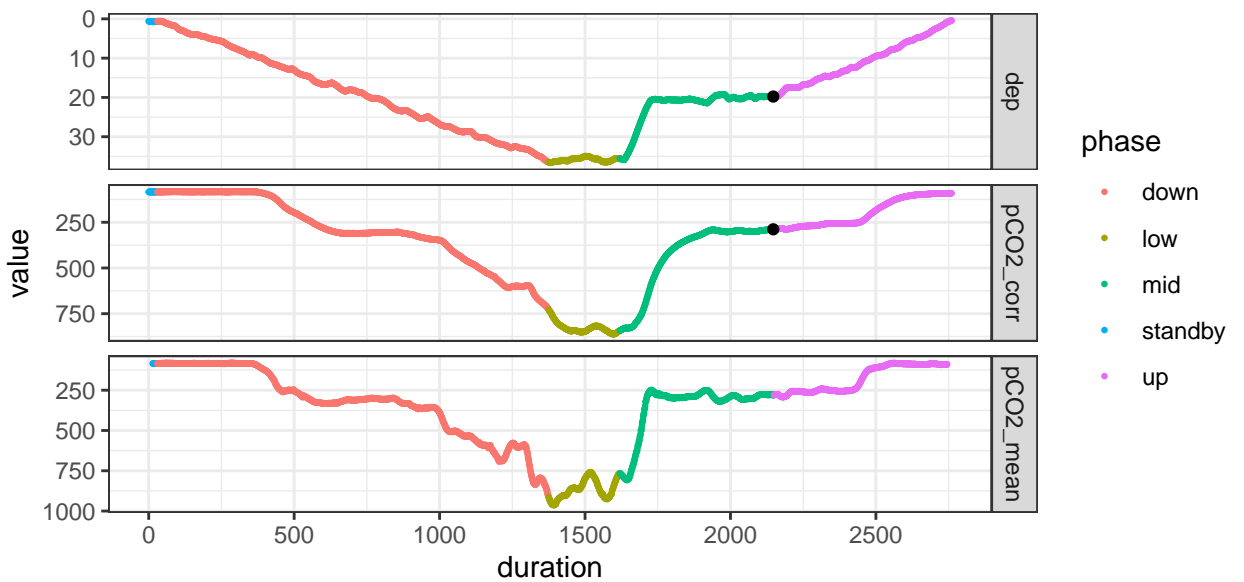
ID: 180802 | Station: P06



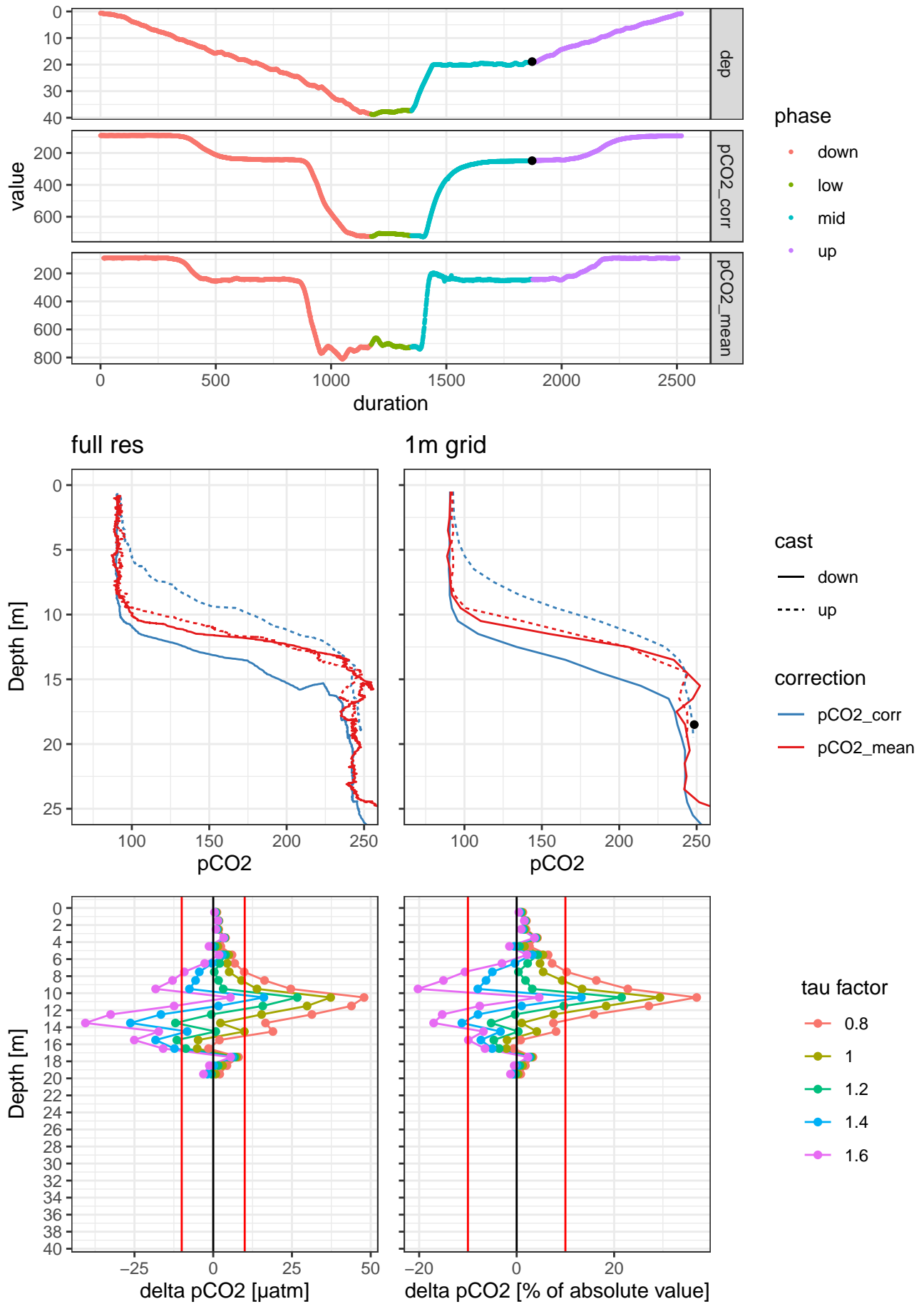
ID: 180806 | Station: P14



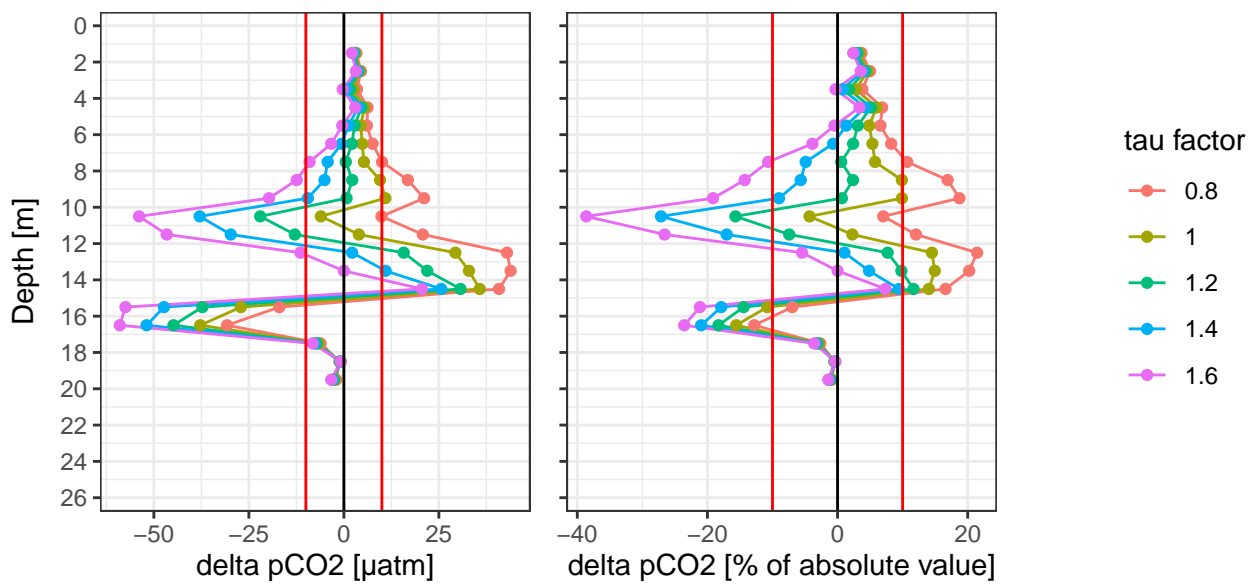
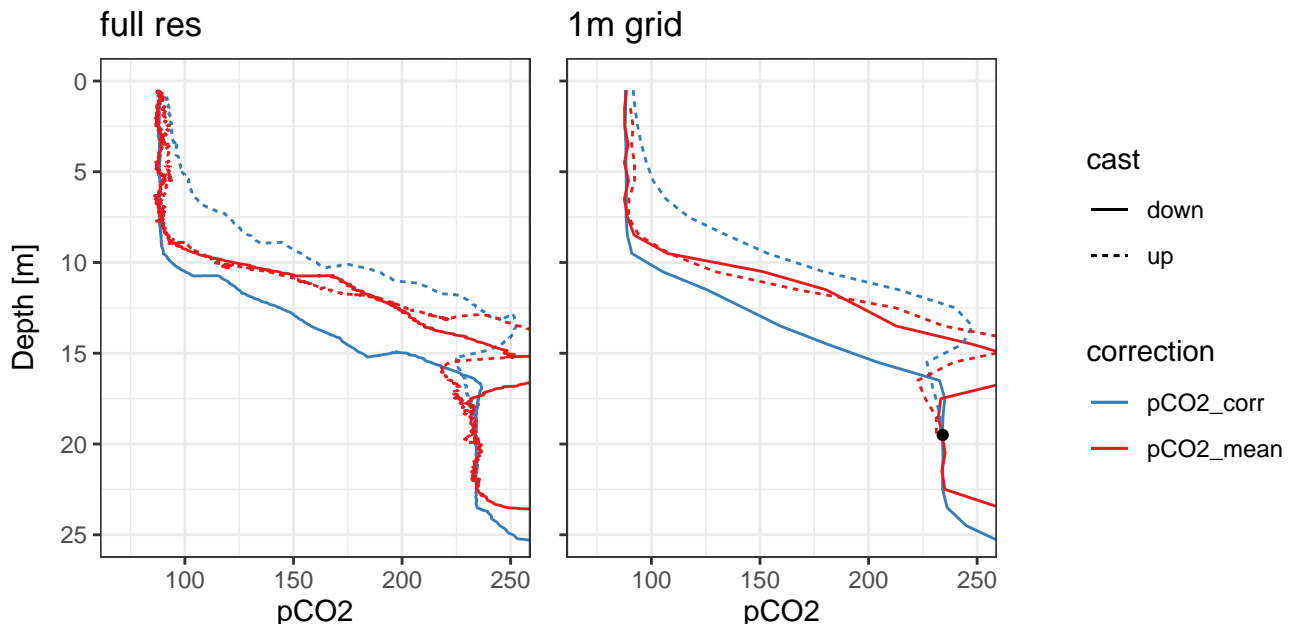
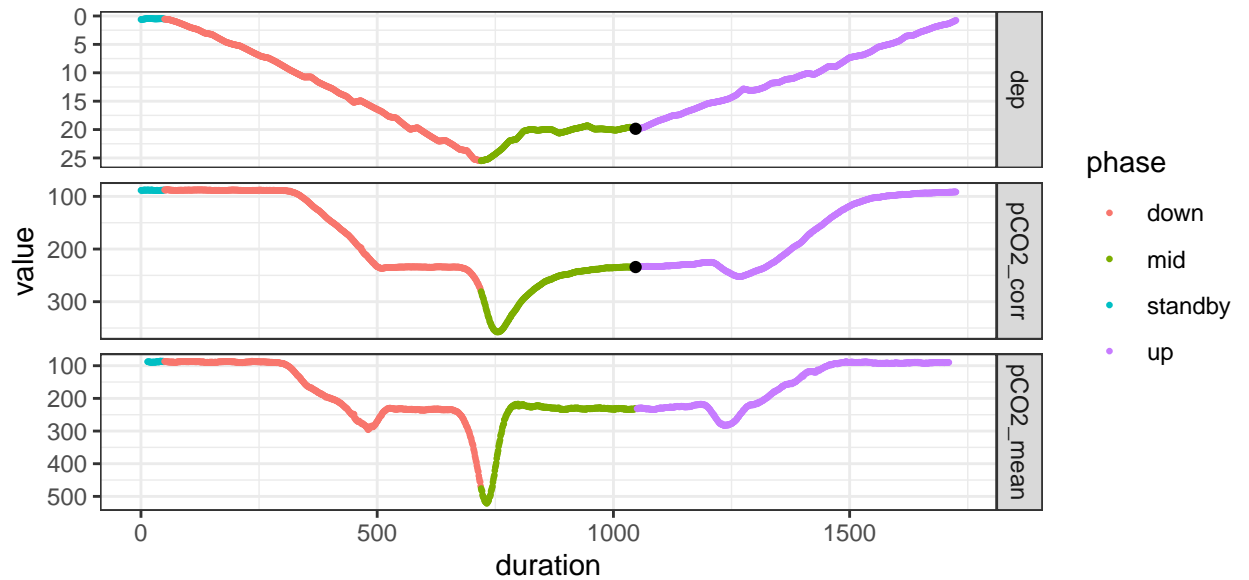
ID: 180806 | Station: P01



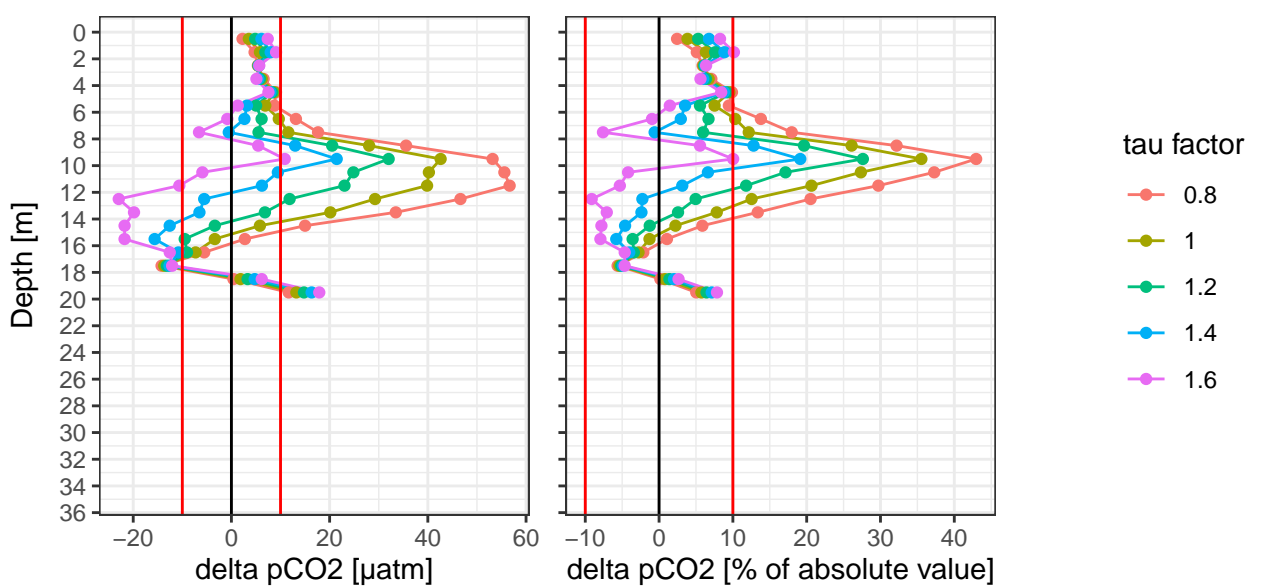
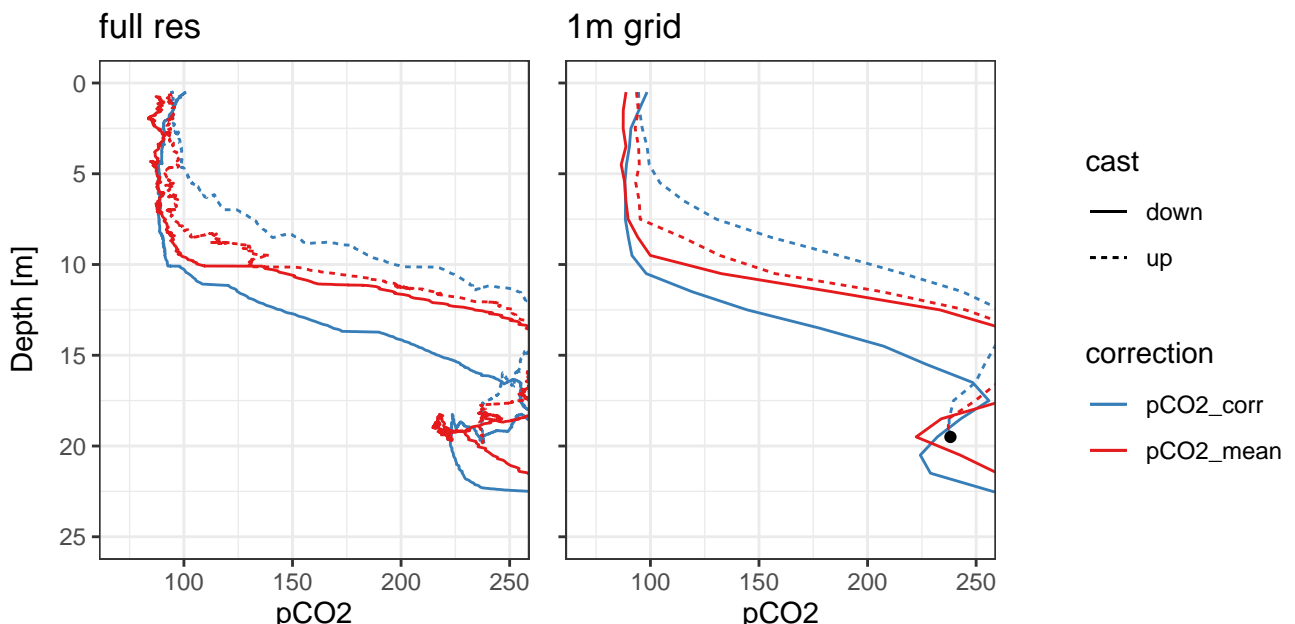
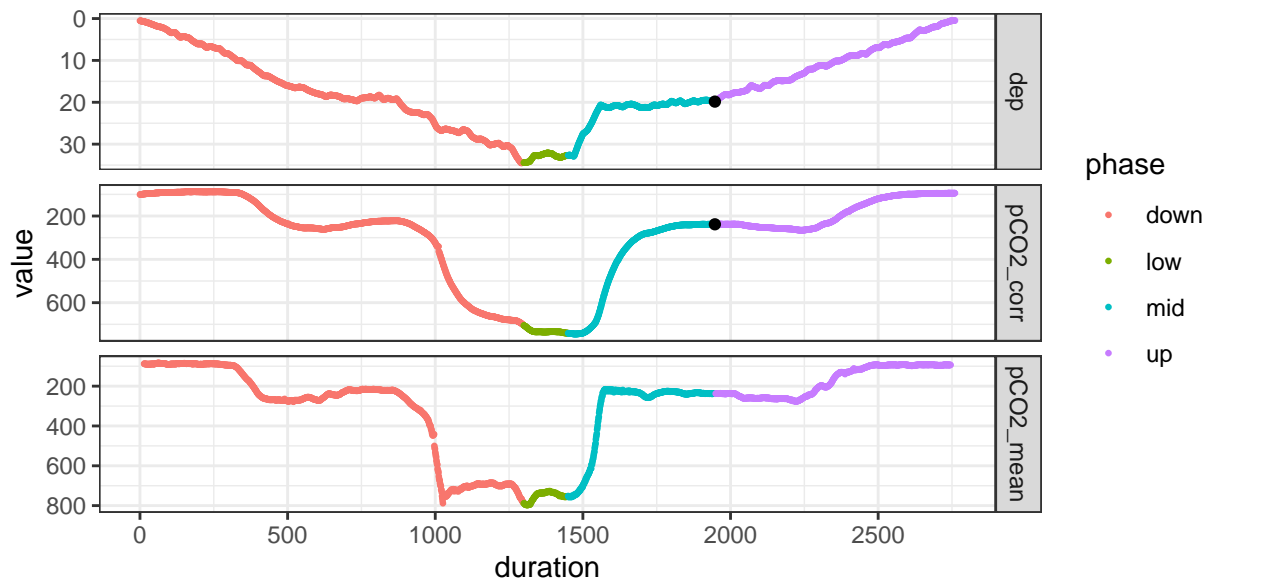
ID: 180806 | Station: P02



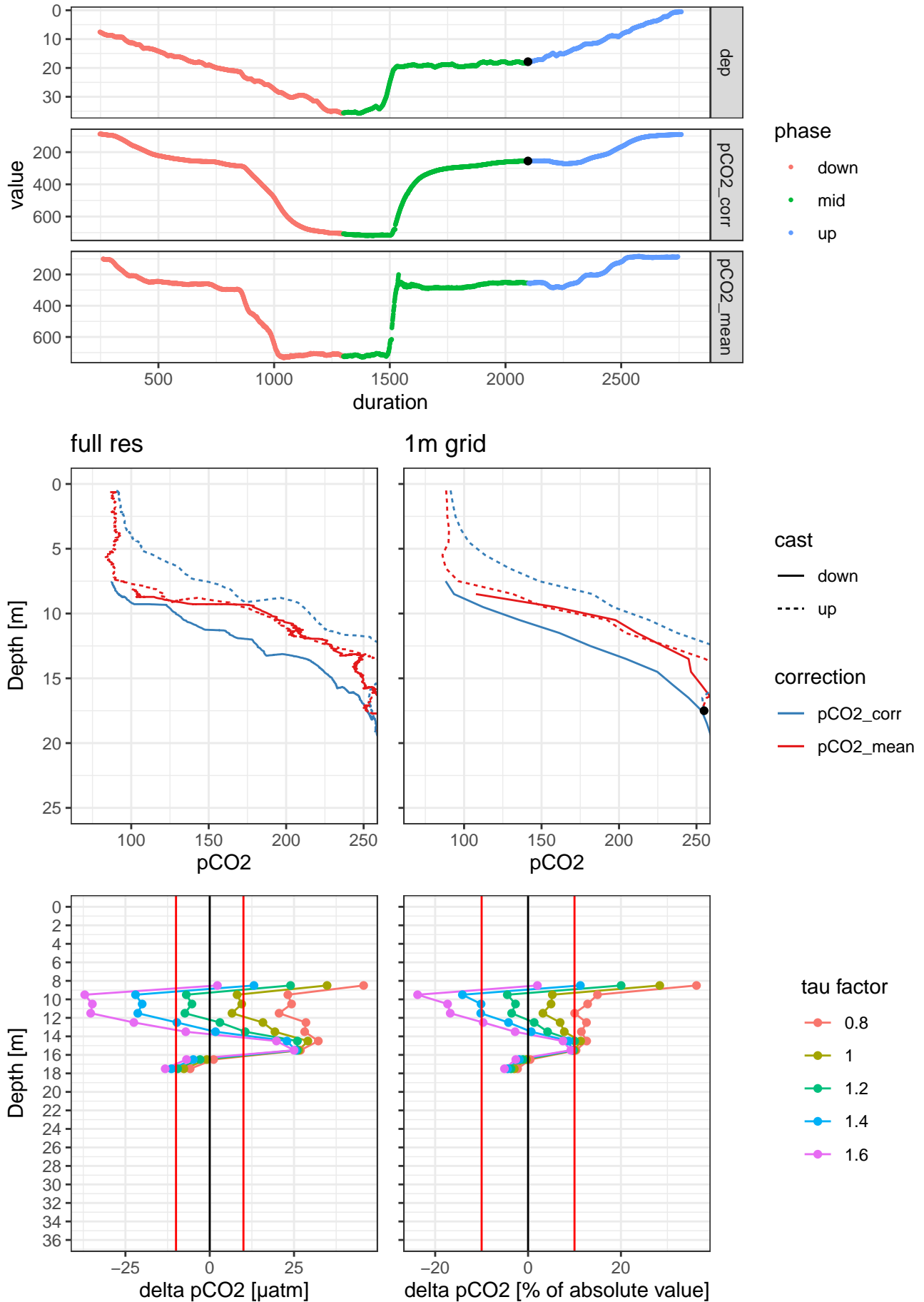
ID: 180806 | Station: P03



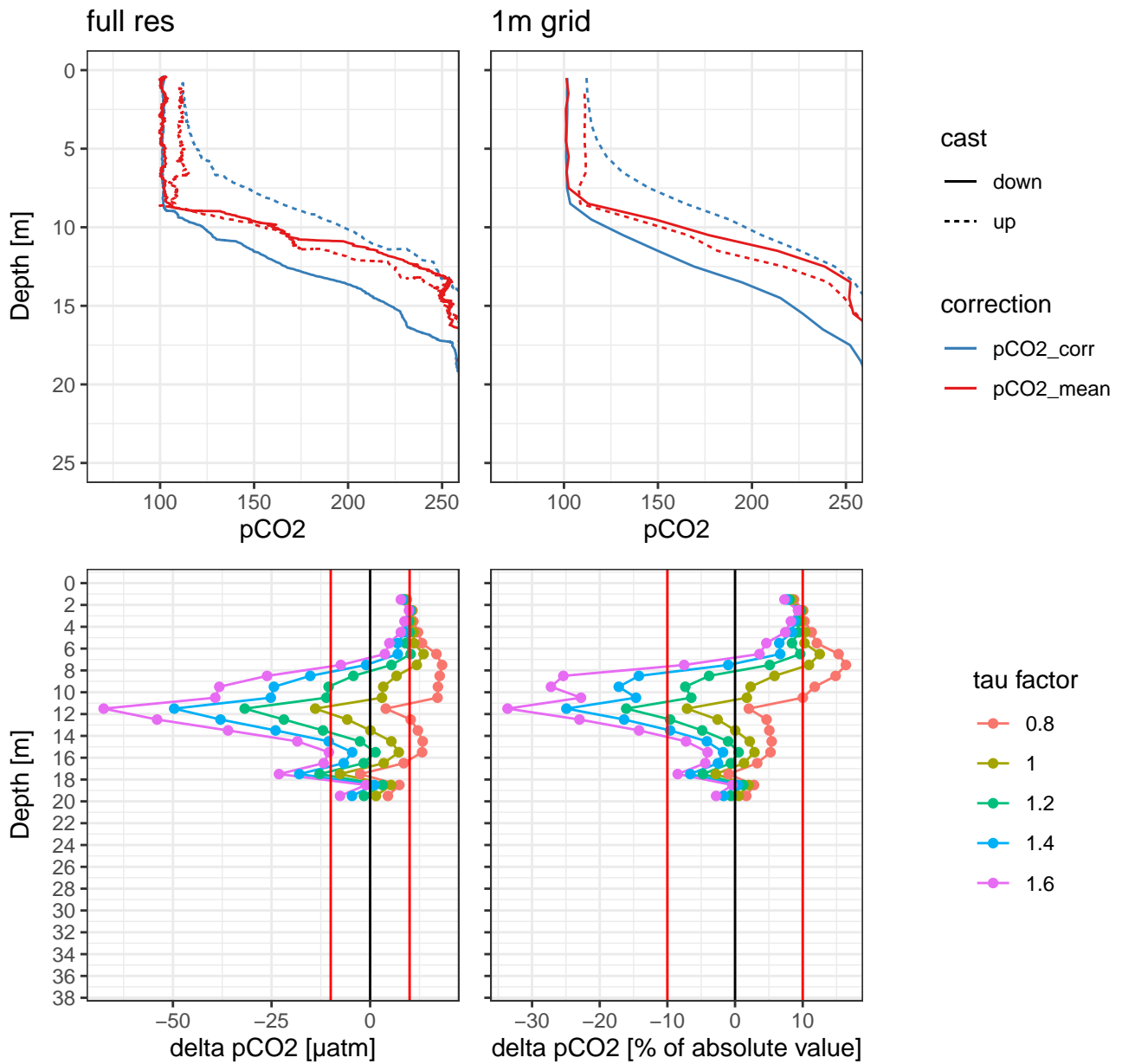
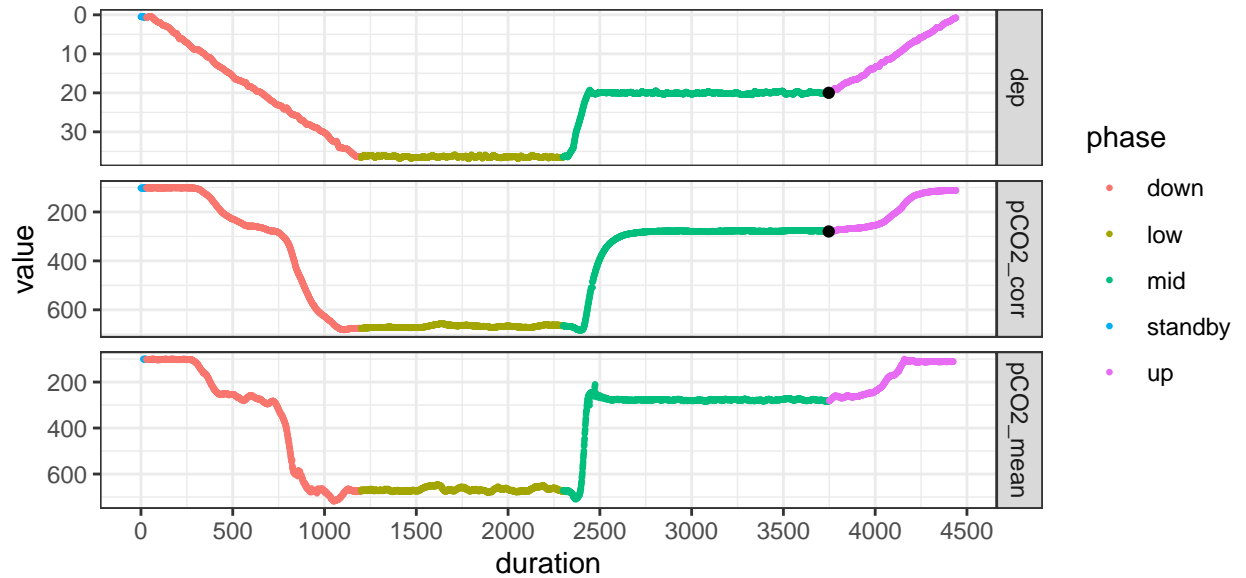
ID: 180806 | Station: P04



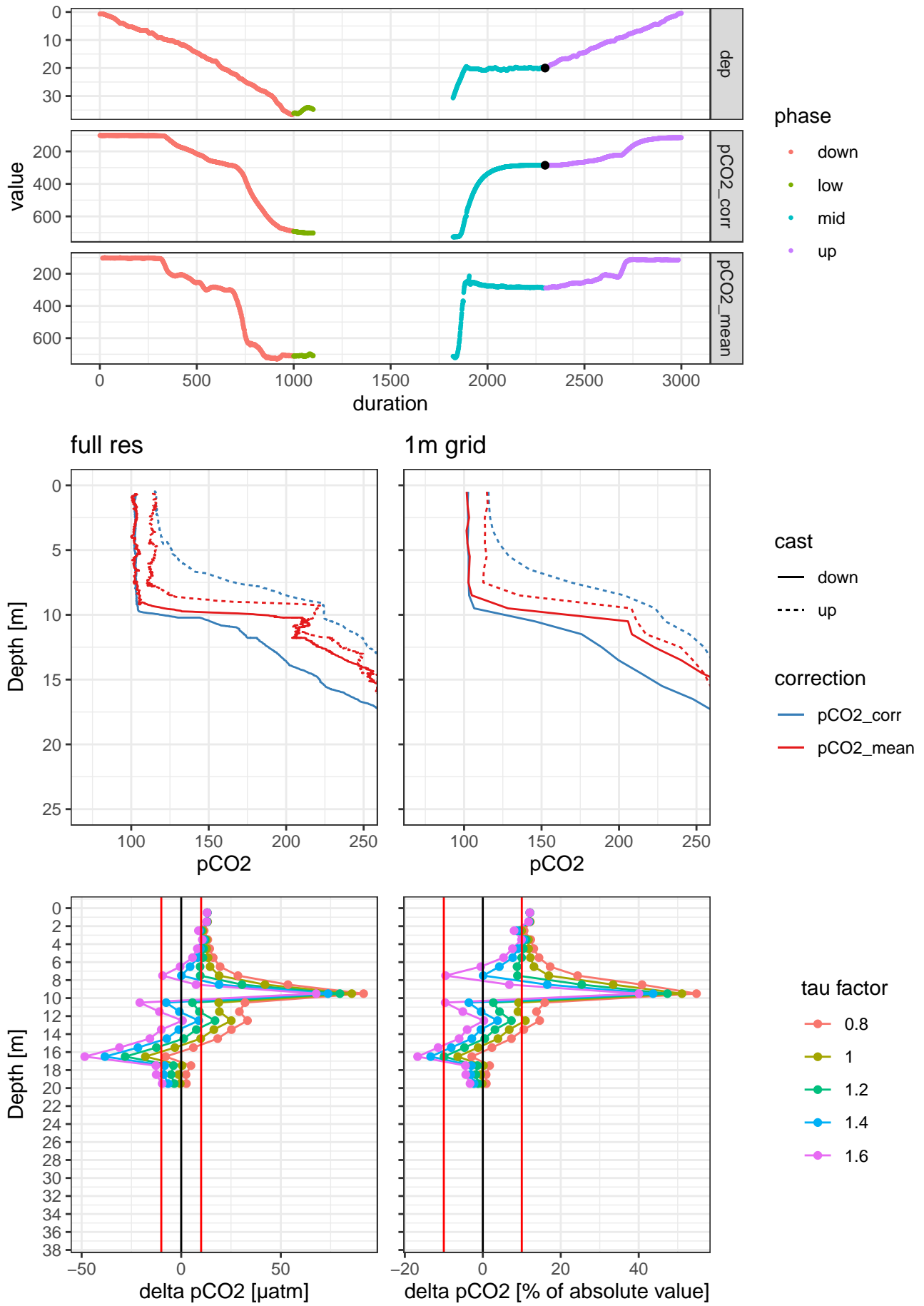
ID: 180806 | Station: P05



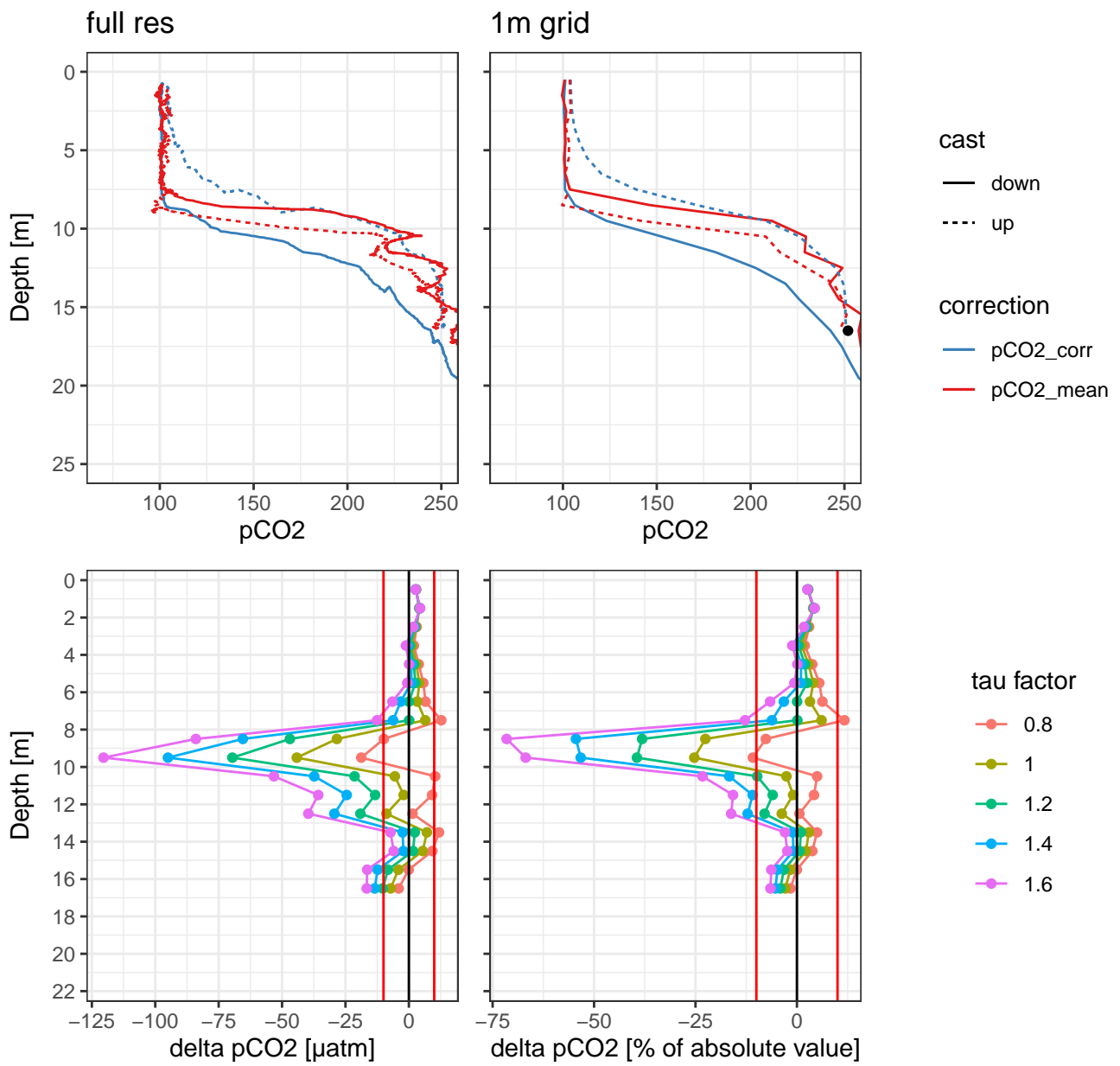
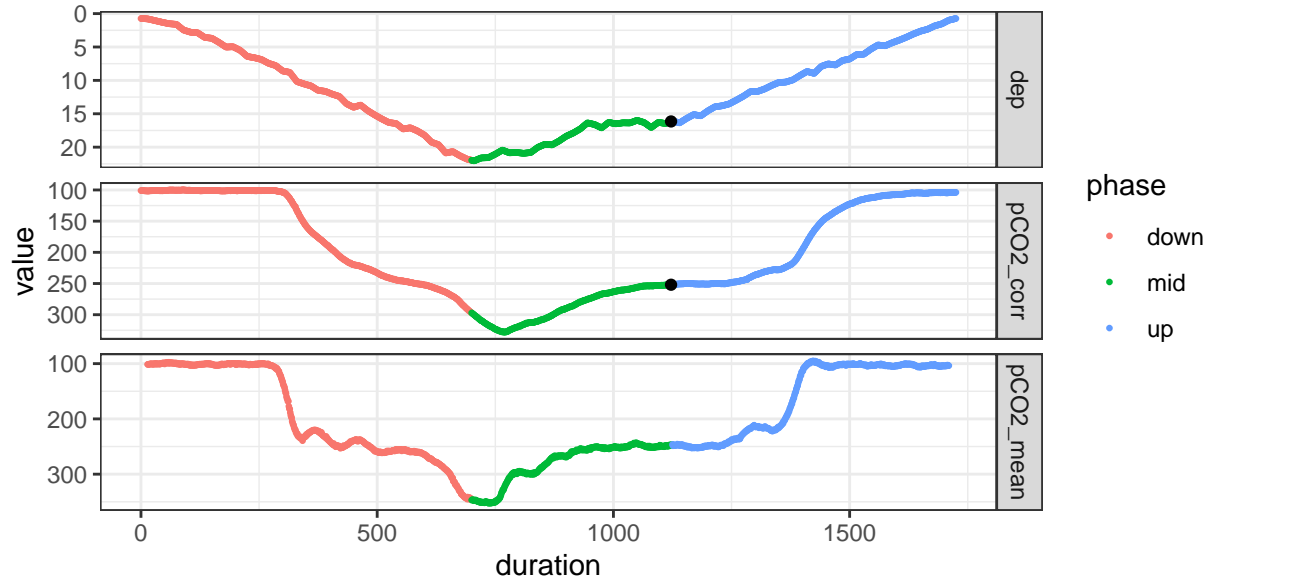
ID: 180806 | Station: P07



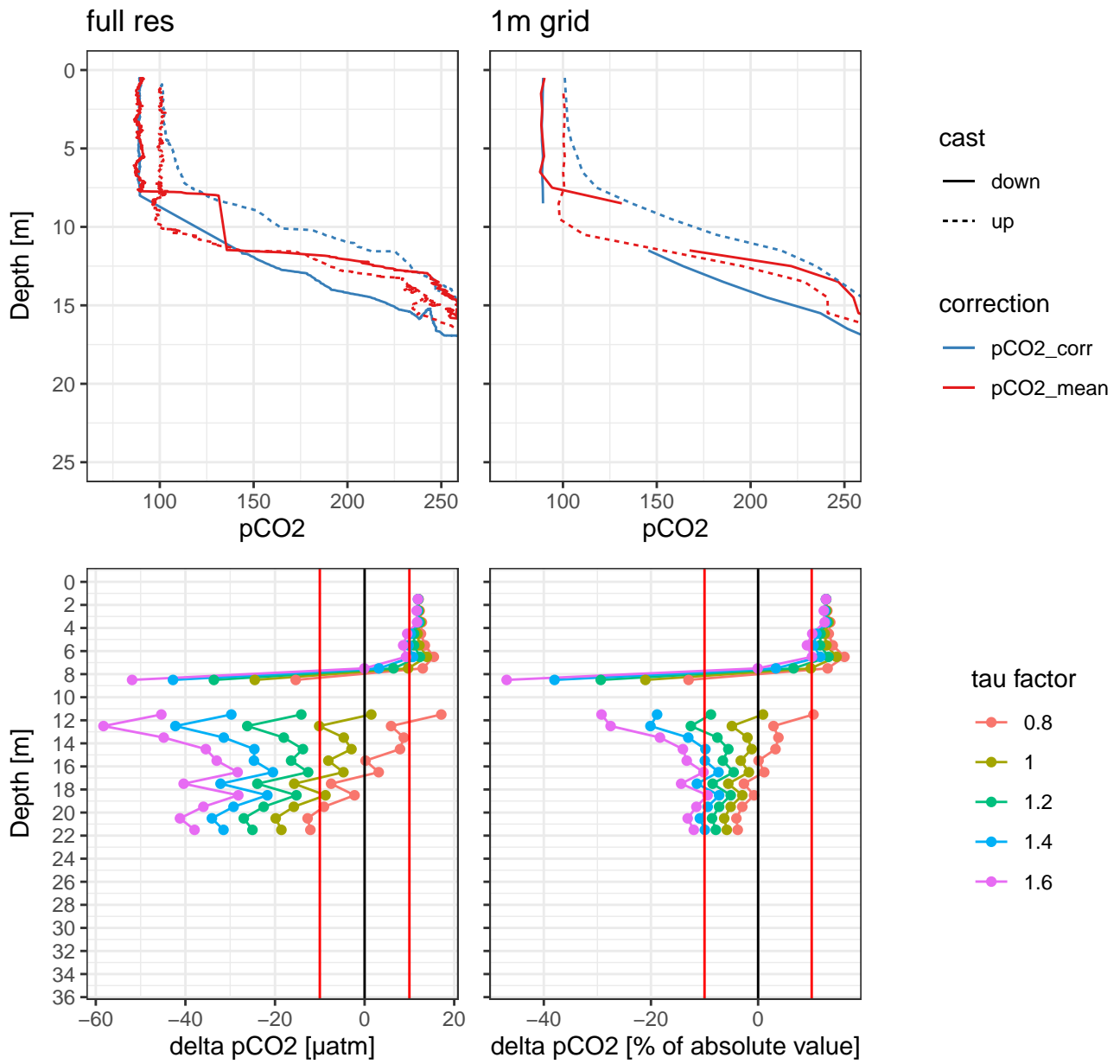
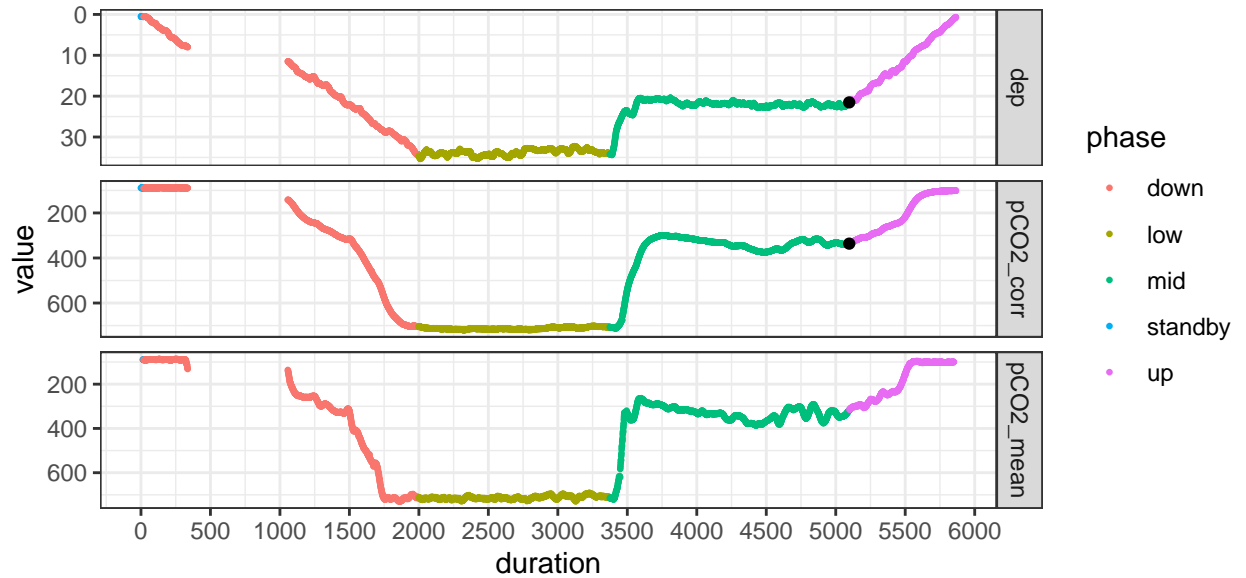
ID: 180806 | Station: P08



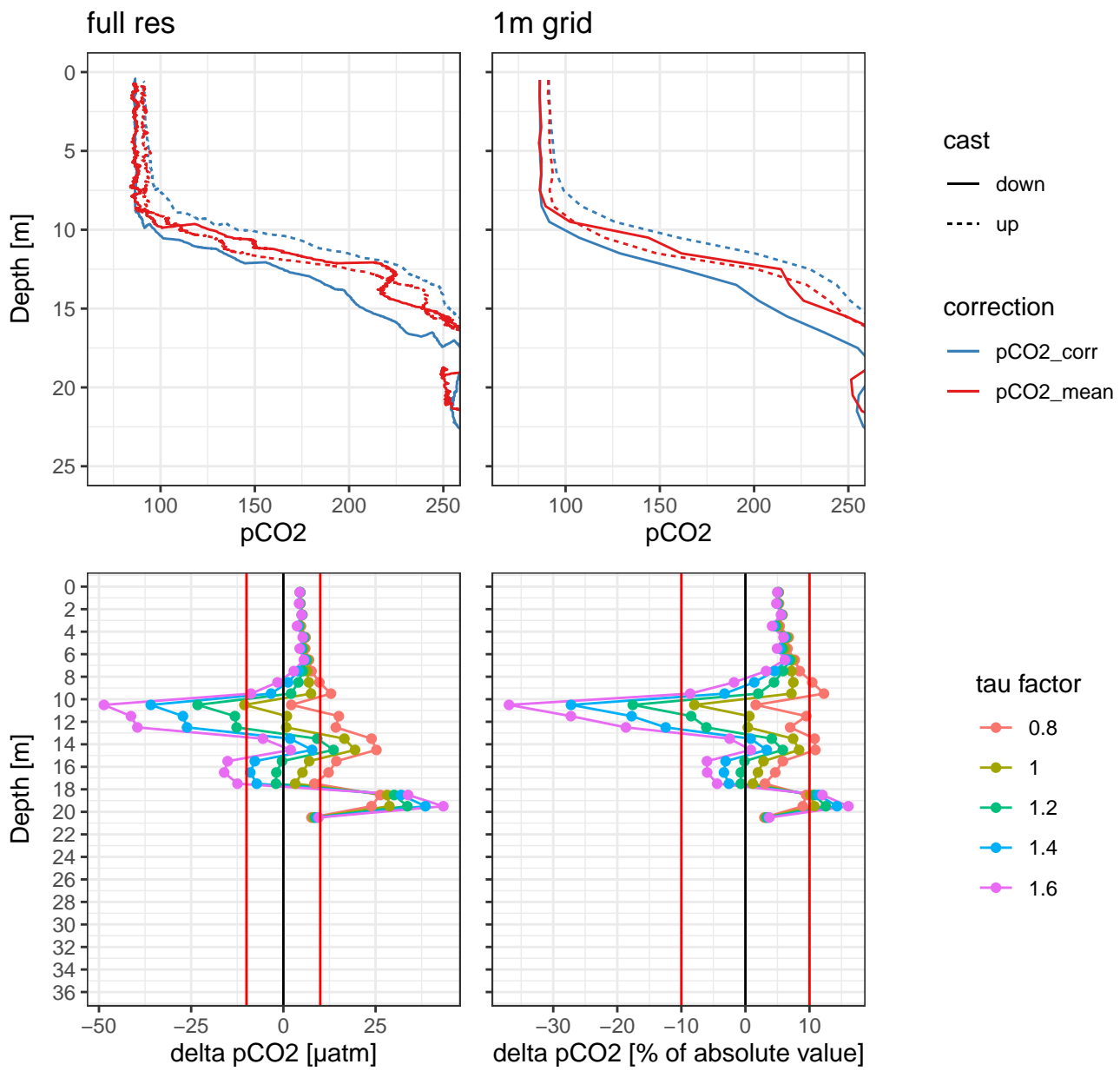
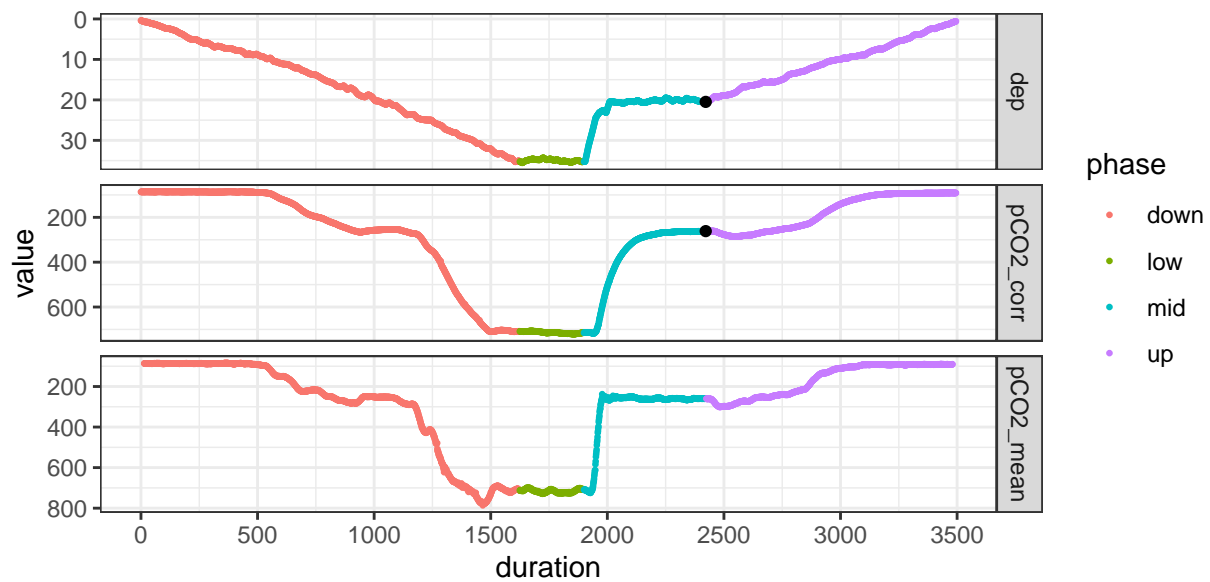
ID: 180806 | Station: P09



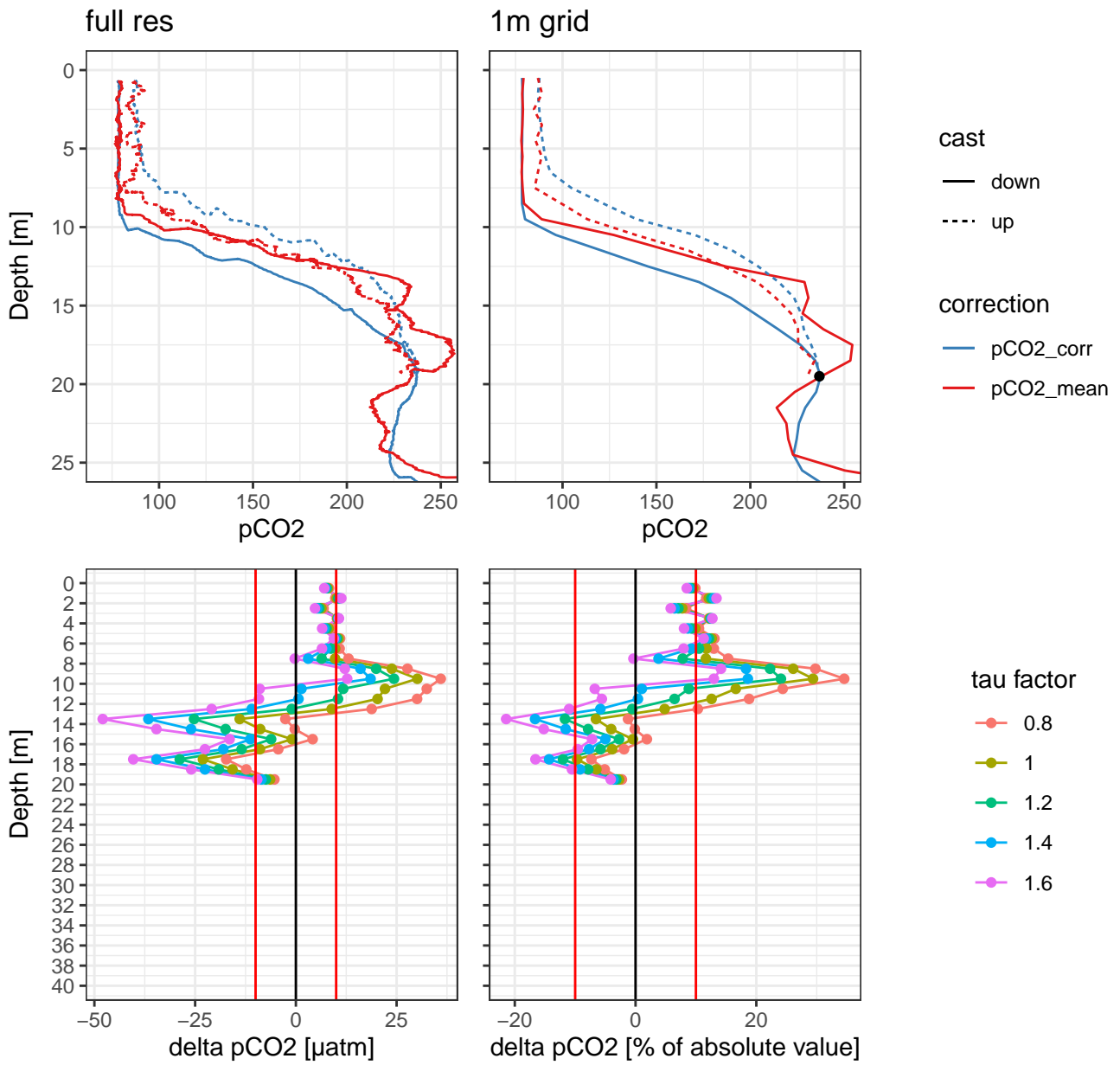
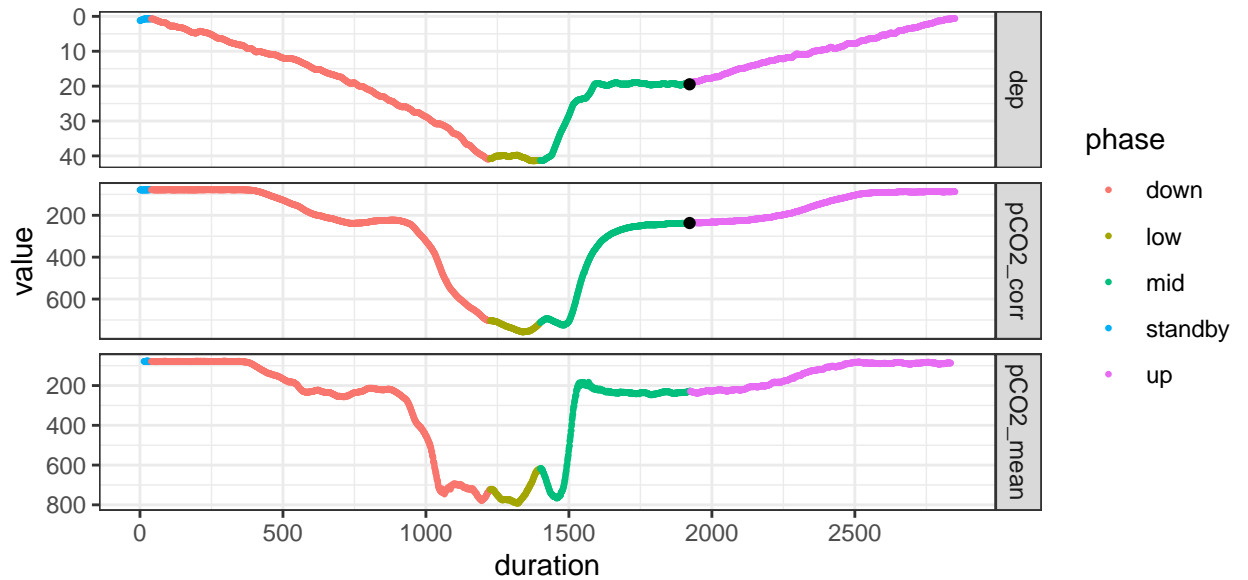
ID: 180806 | Station: P10



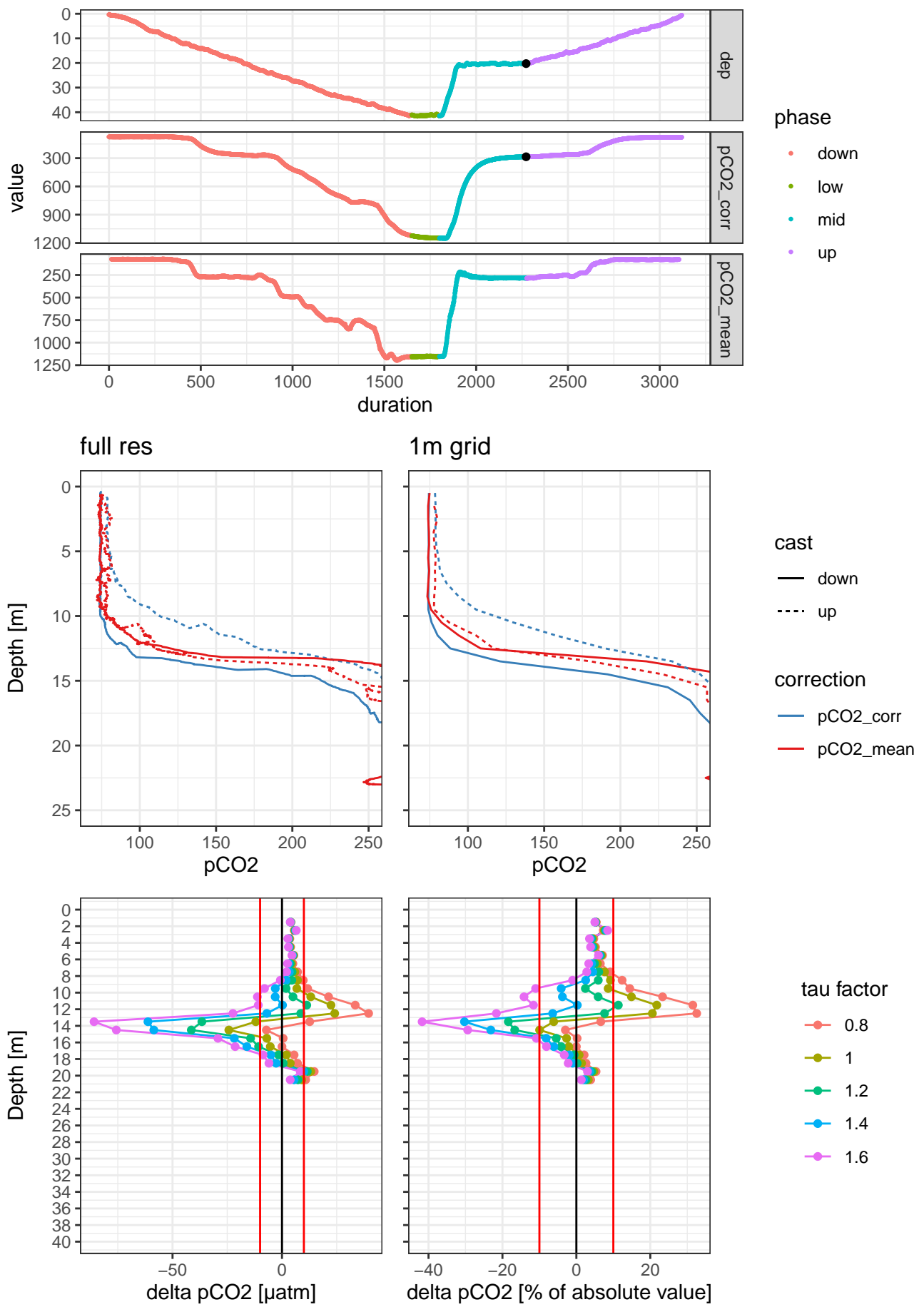
ID: 180806 | Station: P11



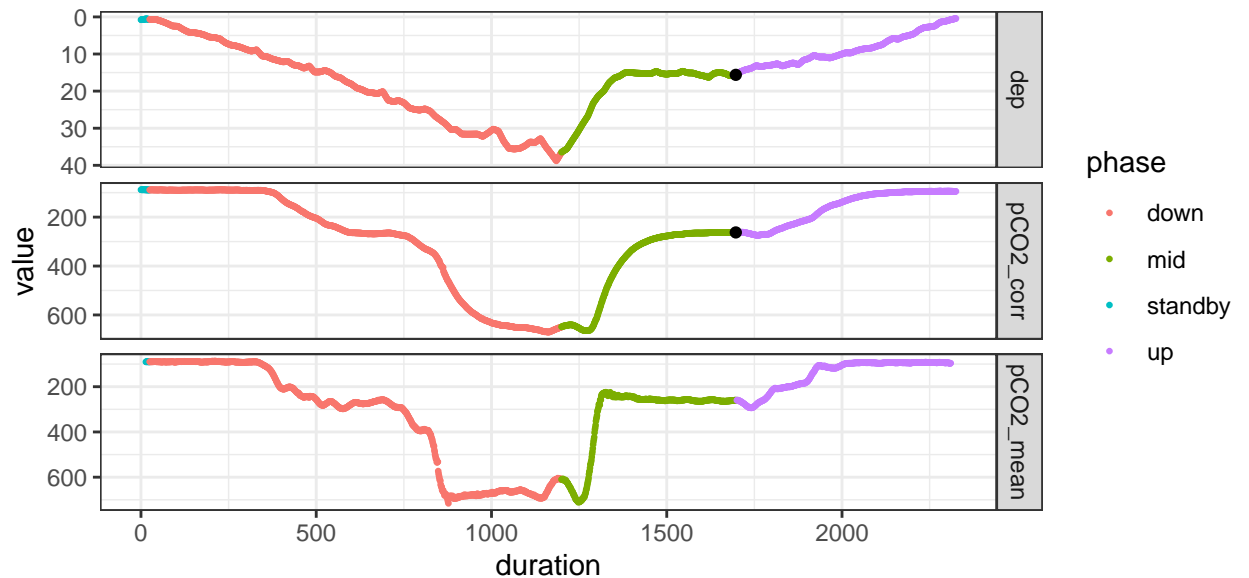
ID: 180806 | Station: P12



ID: 180806 | Station: P13

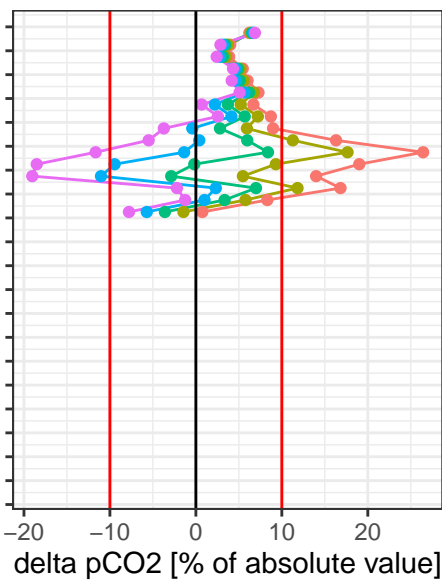
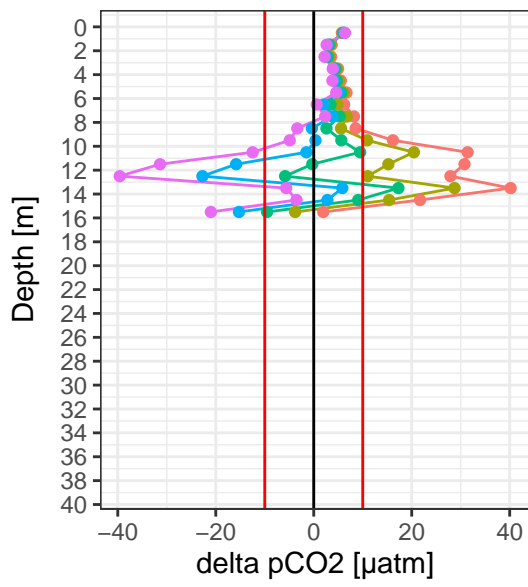
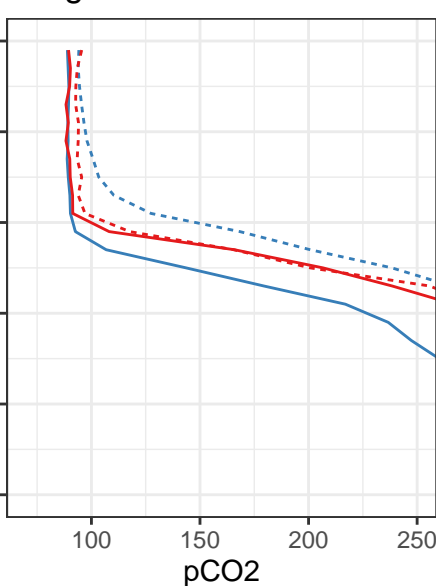
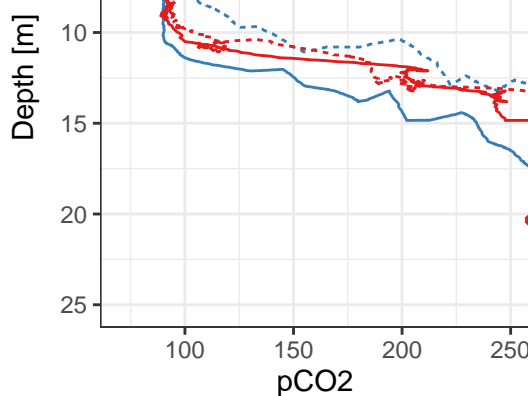


ID: 180806 | Station: P06



full res

1m grid



cast

- down
- up

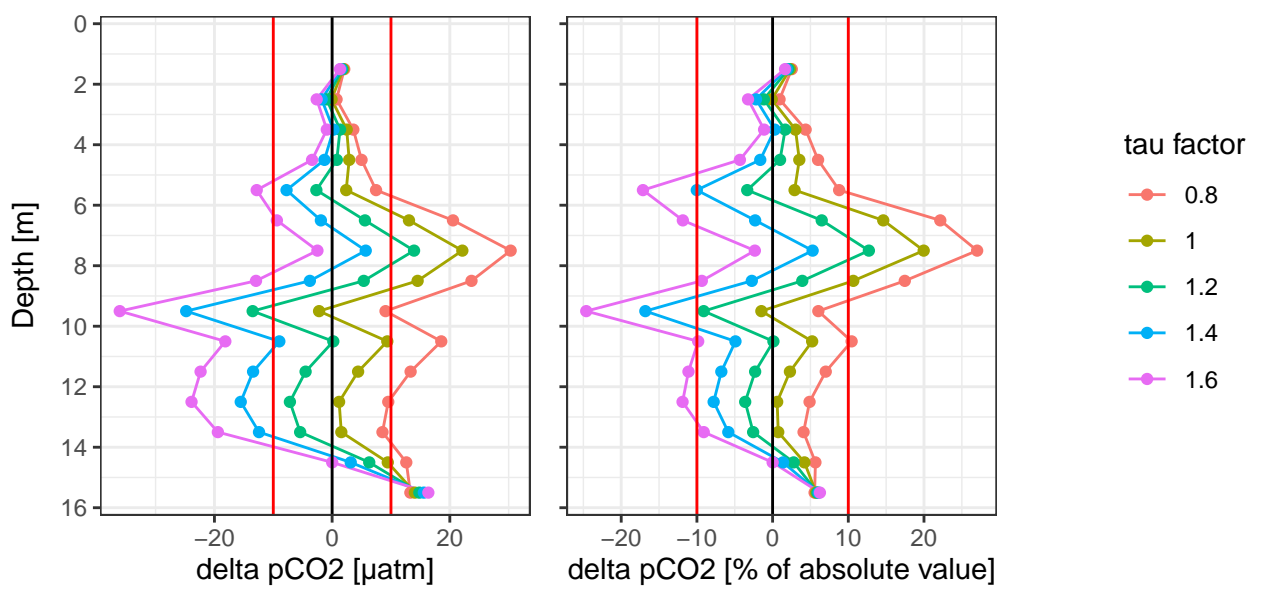
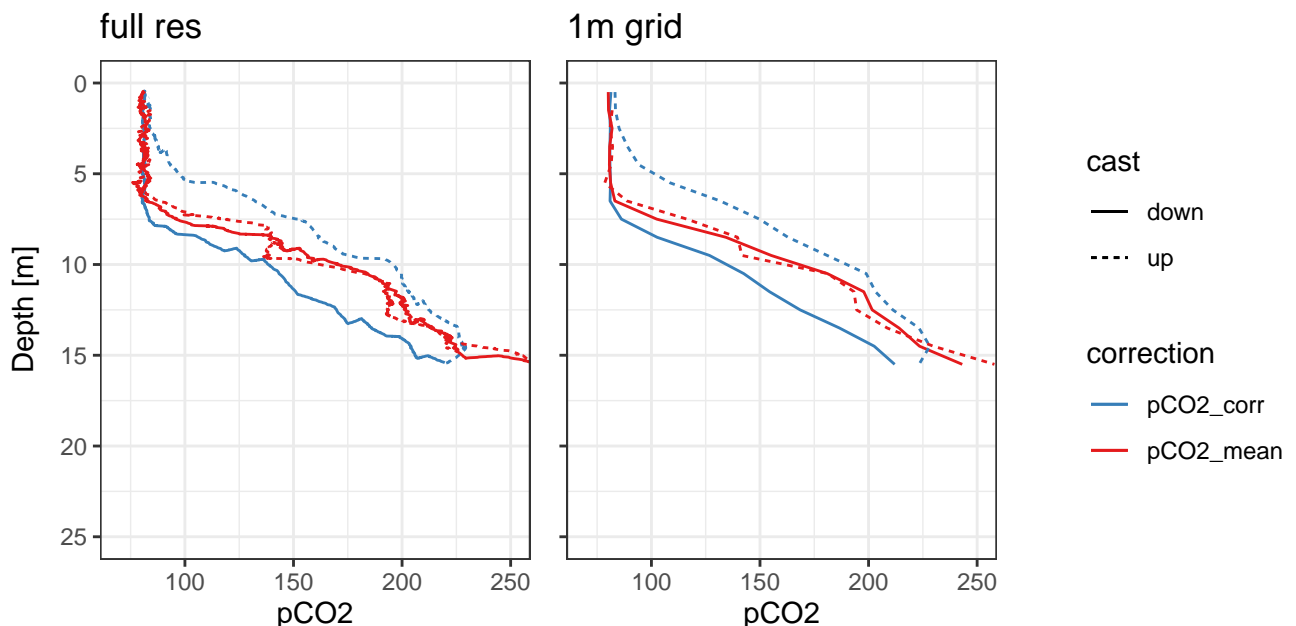
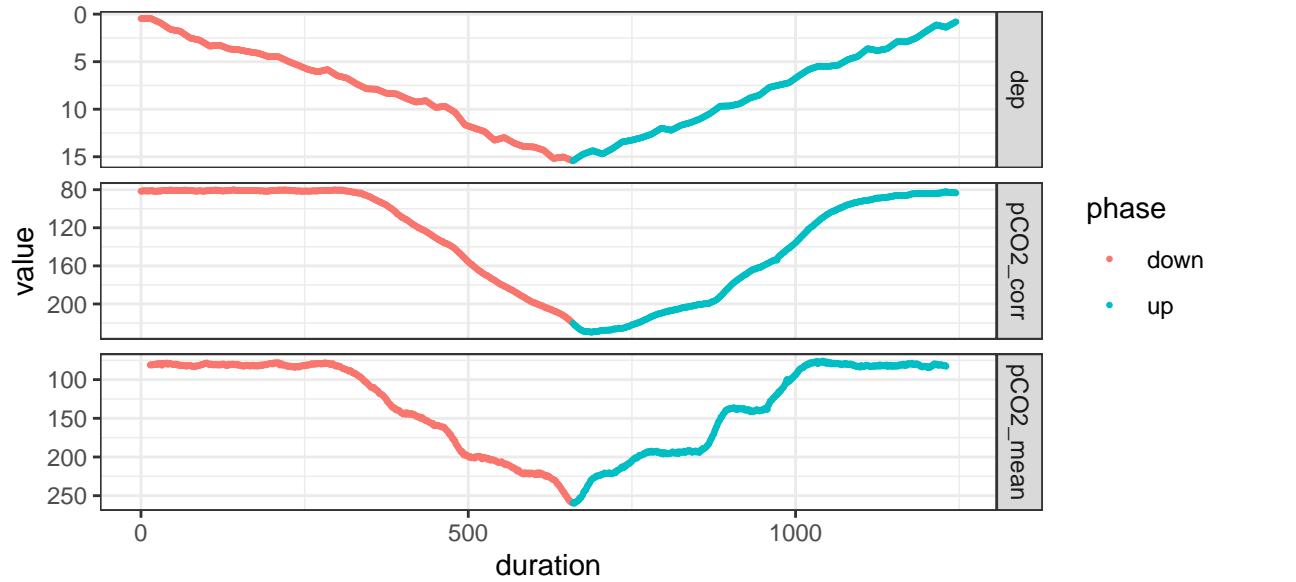
correction

- pCO₂_corr
- pCO₂_mean

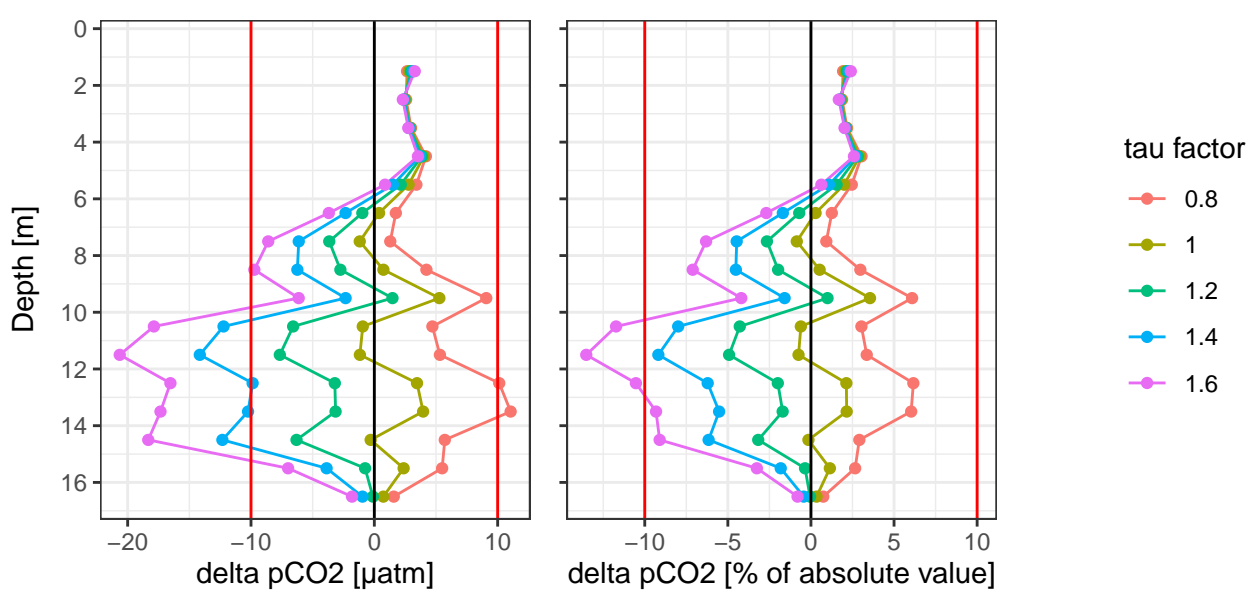
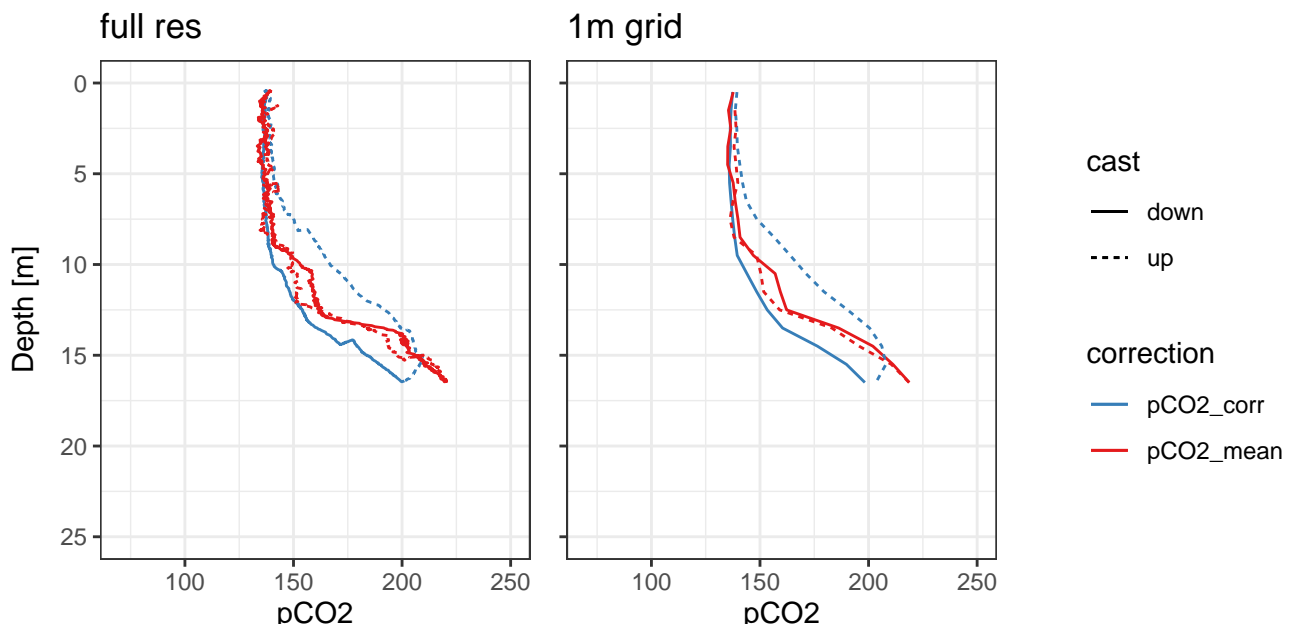
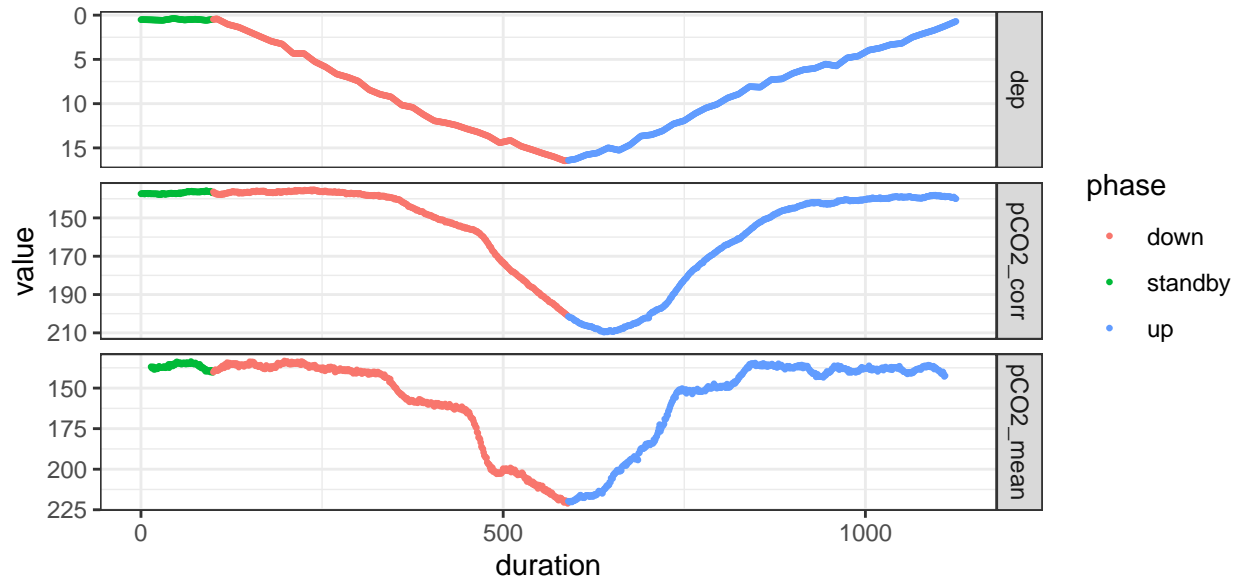
tau factor

- 0.8
- 1
- 1.2
- 1.4
- 1.6

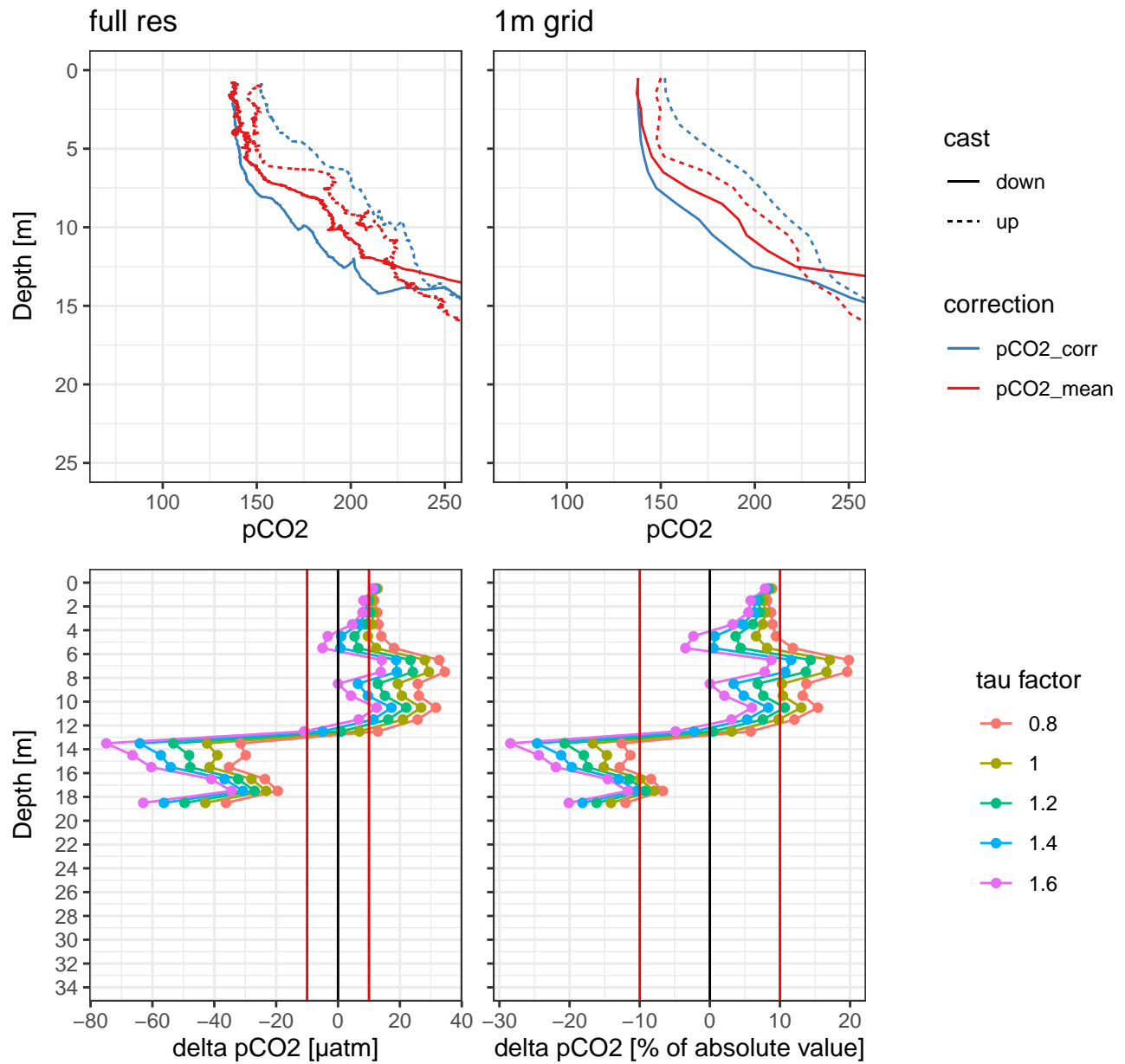
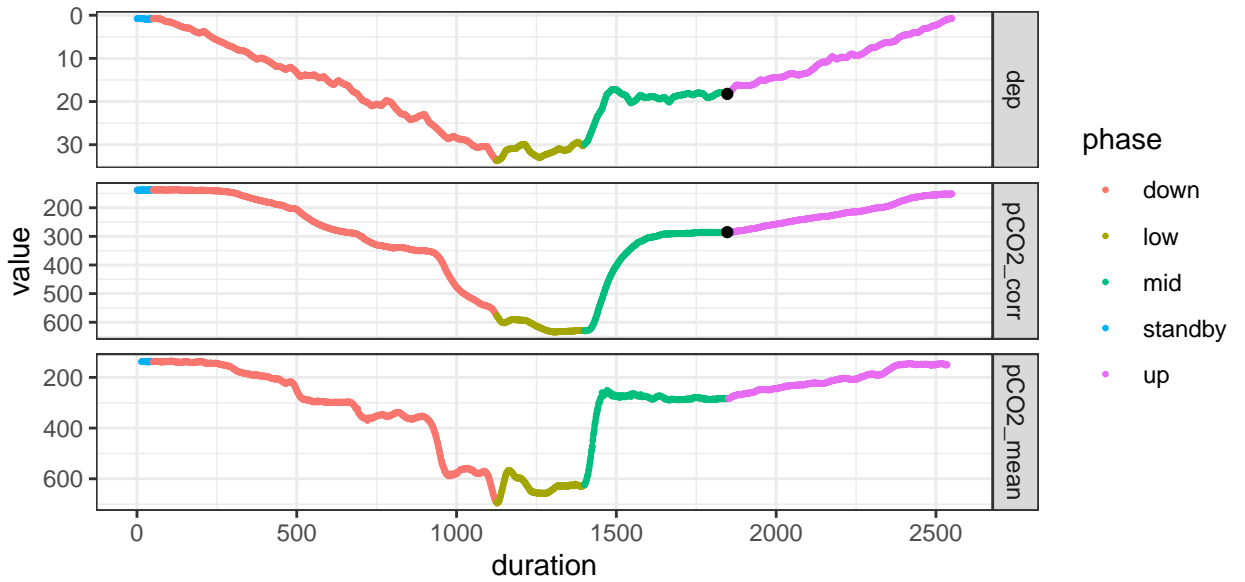
ID: 180807 | Station: P14



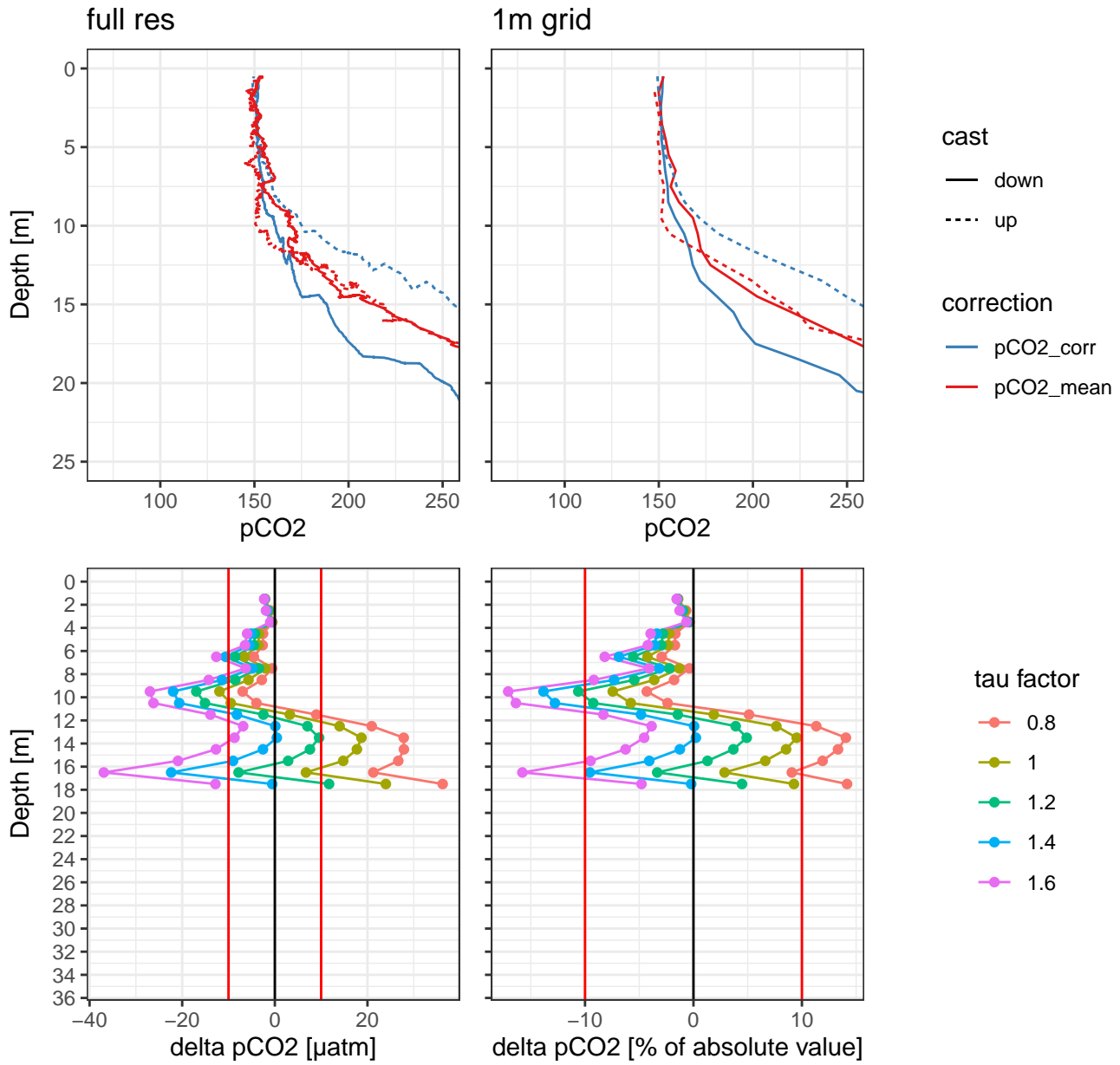
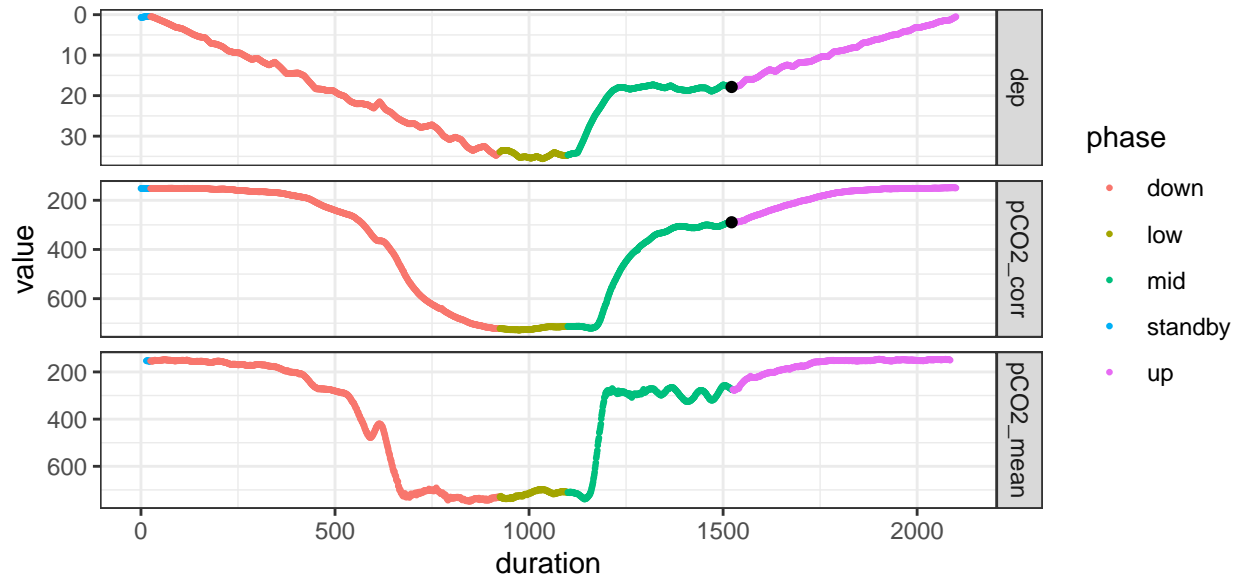
ID: 180815 | Station: P14



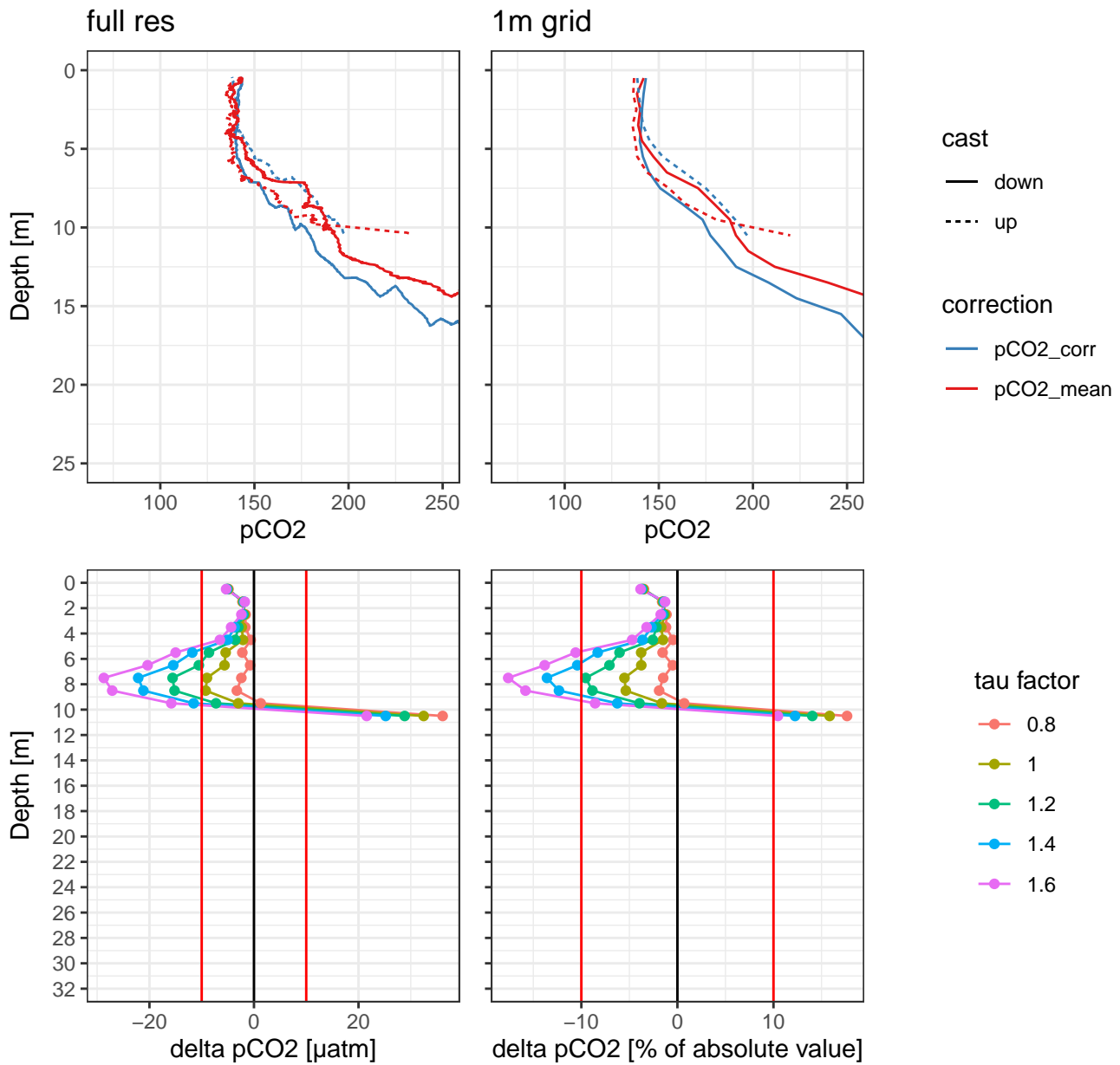
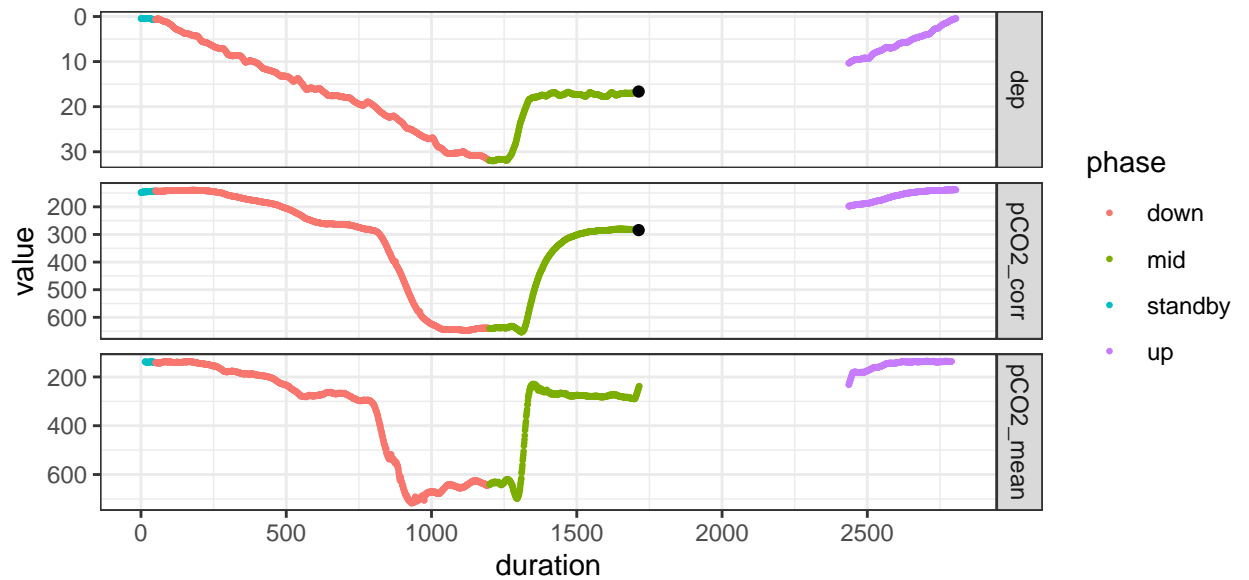
ID: 180815 | Station: P01



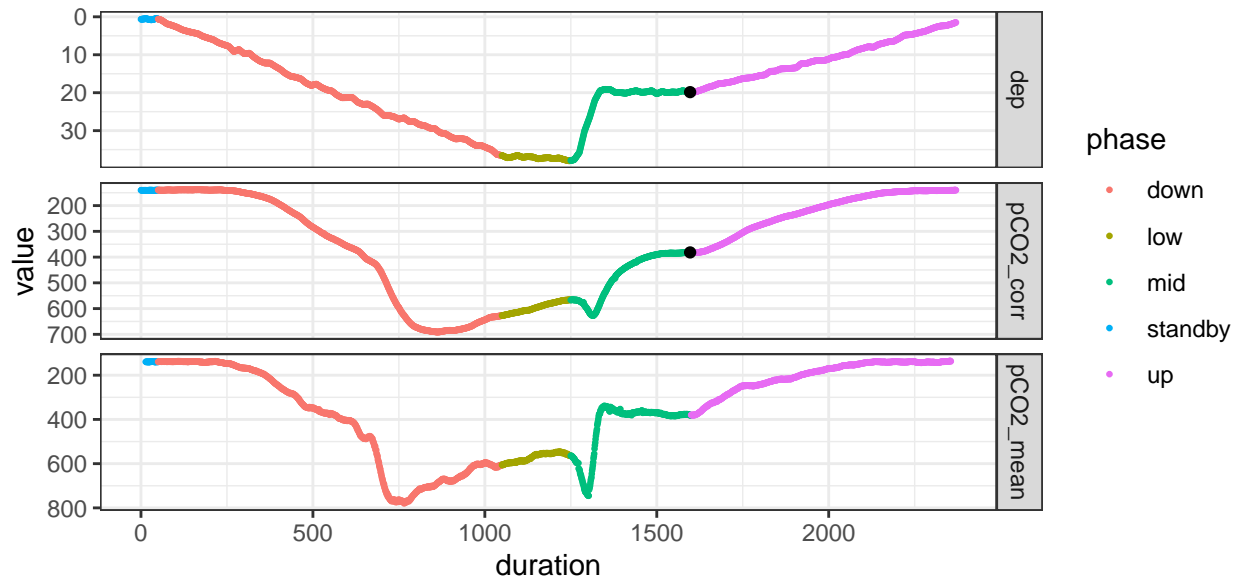
ID: 180815 | Station: P02



ID: 180815 | Station: P03



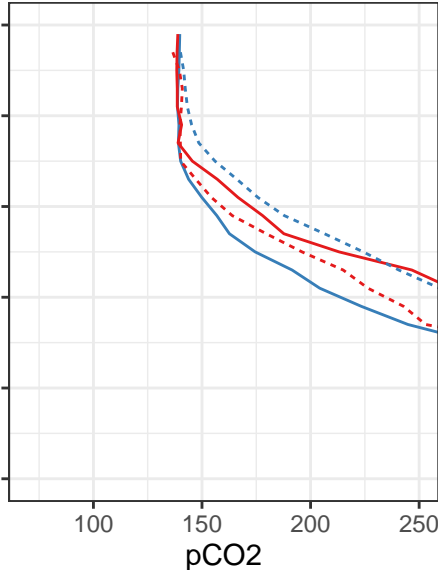
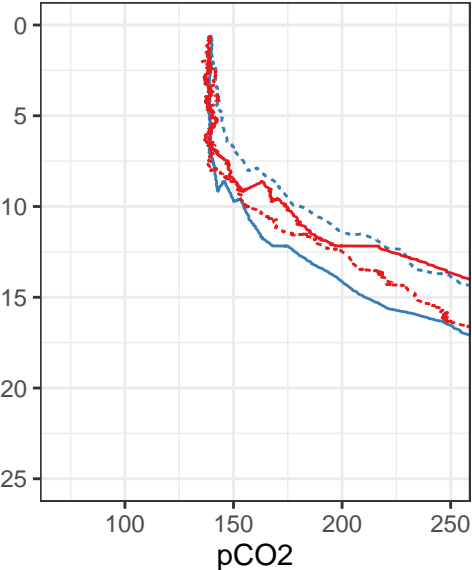
ID: 180815 | Station: P04



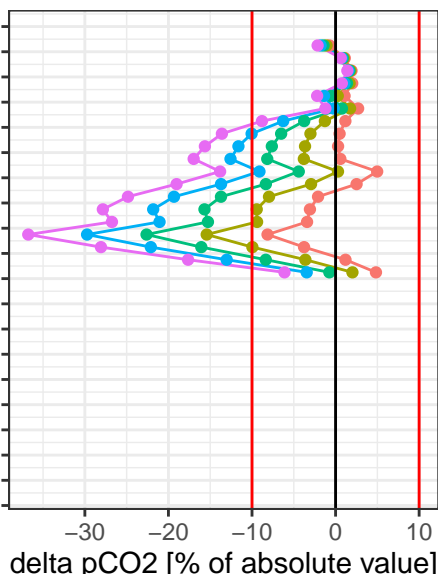
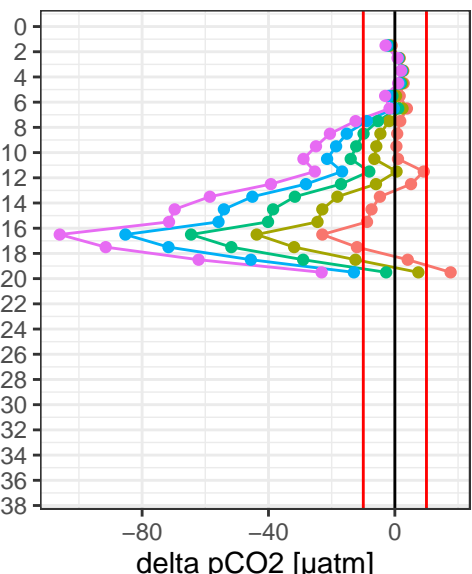
full res

1m grid

Depth [m]



Depth [m]



cast

- down
- - - up

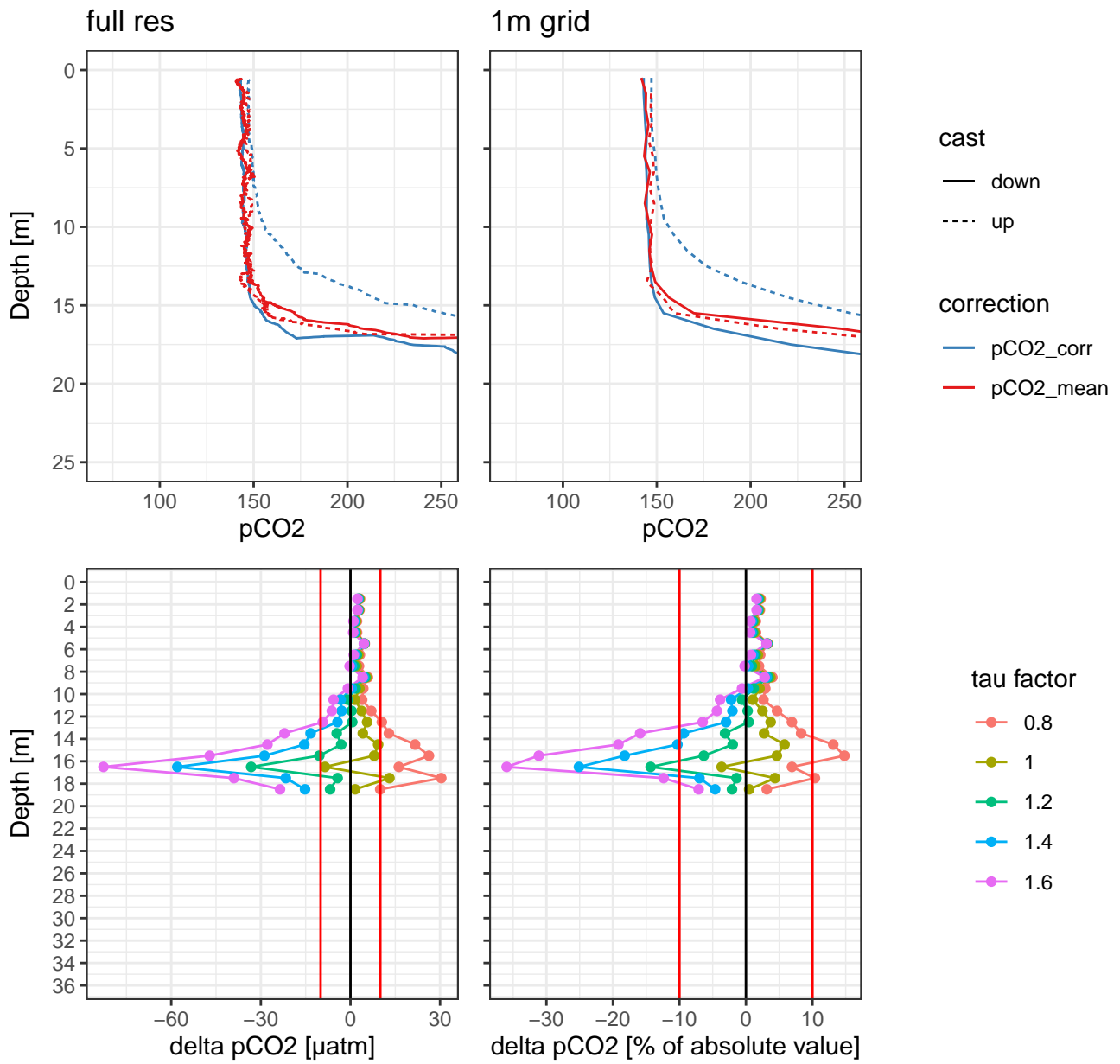
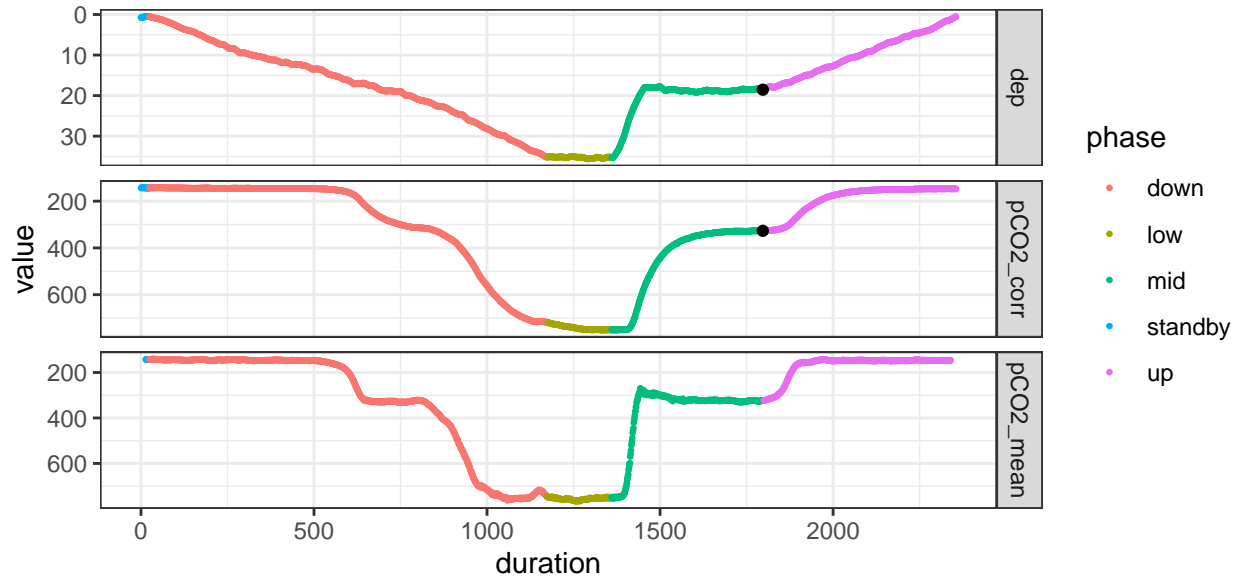
correction

- pCO₂_corr
- pCO₂_mean

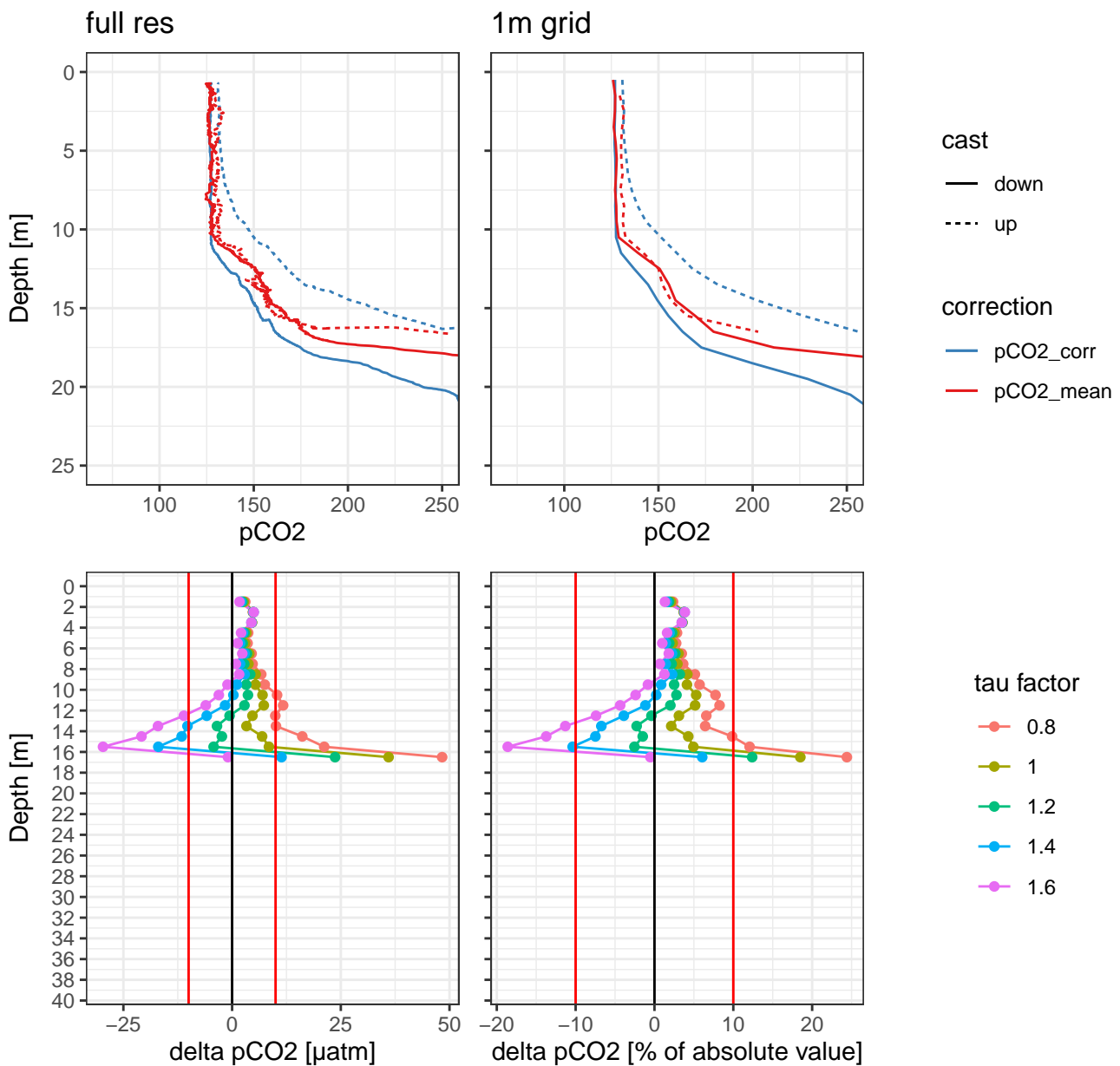
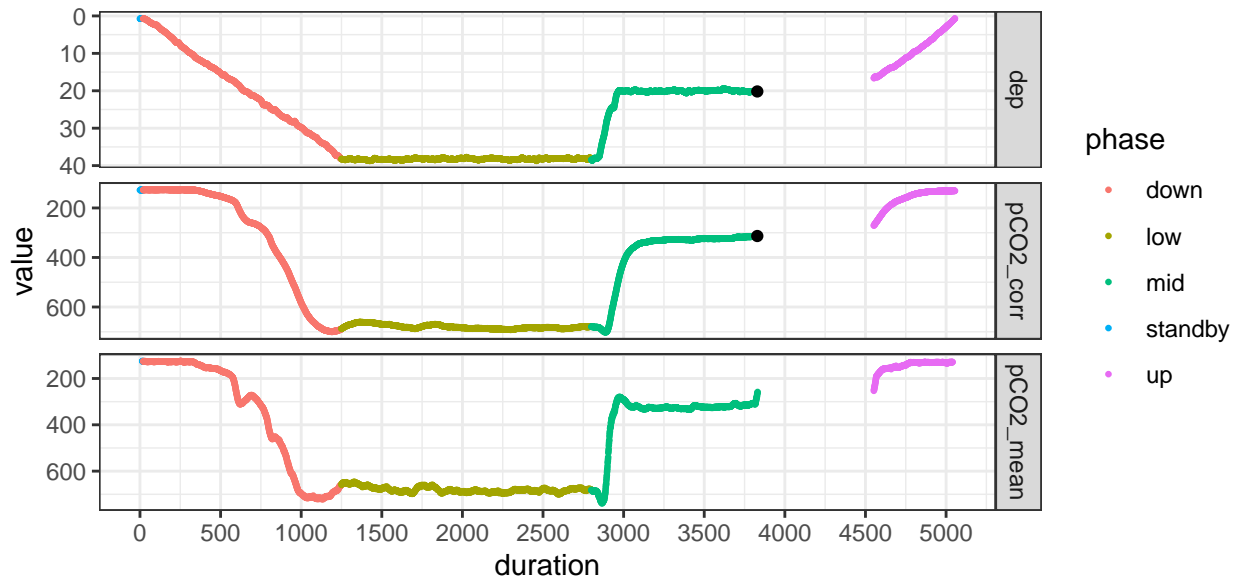
tau factor

- 0.8
- 1
- 1.2
- 1.4
- 1.6

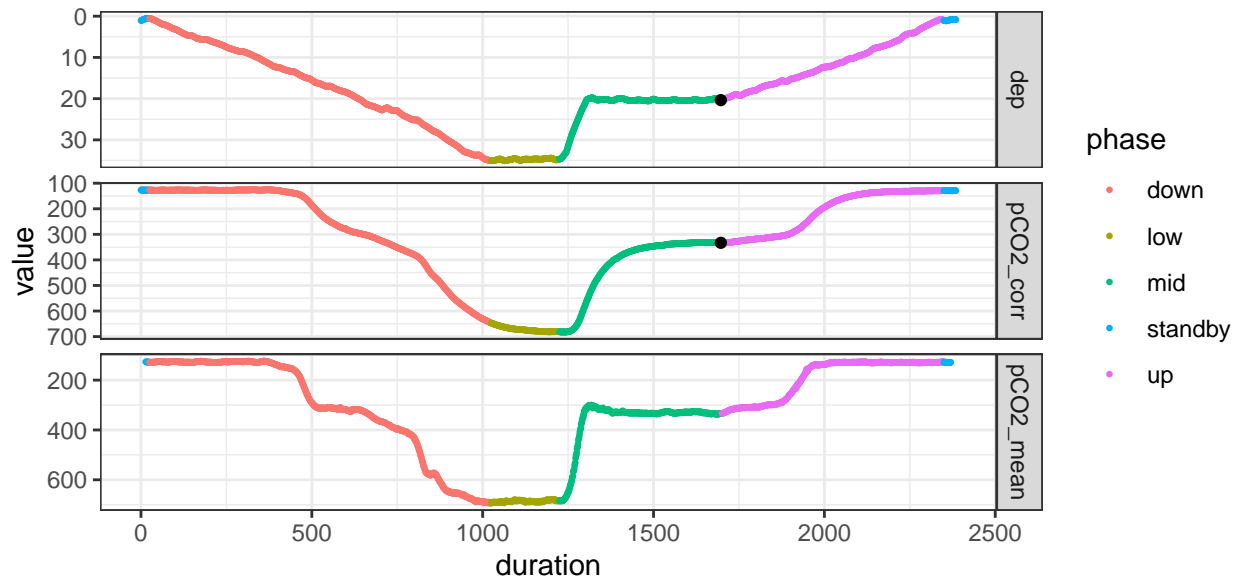
ID: 180815 | Station: P05



ID: 180815 | Station: P07

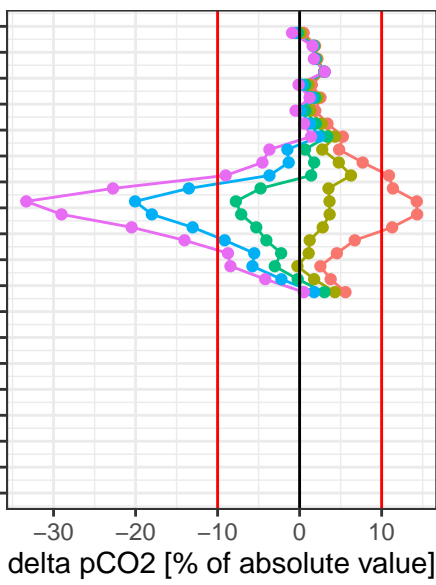
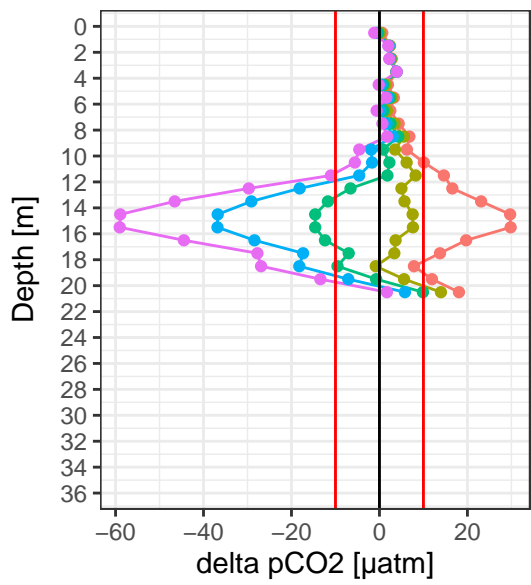
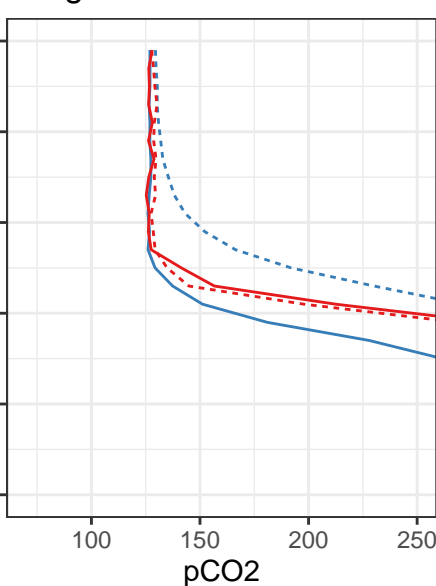
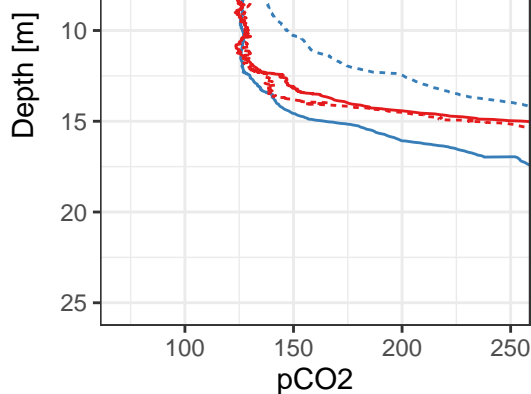


ID: 180815 | Station: P08



full res

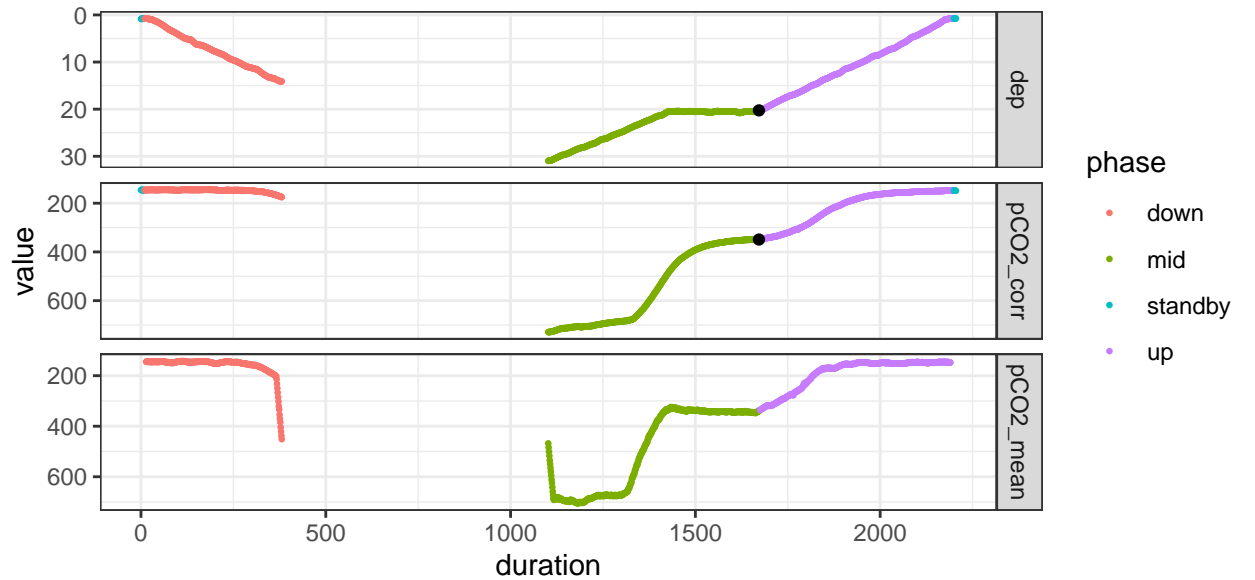
1m grid



tau factor

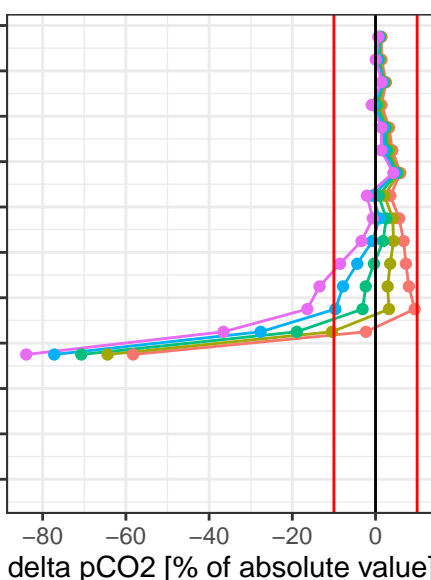
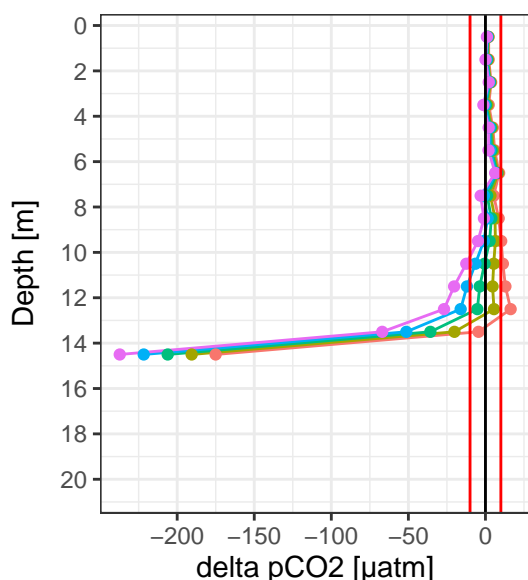
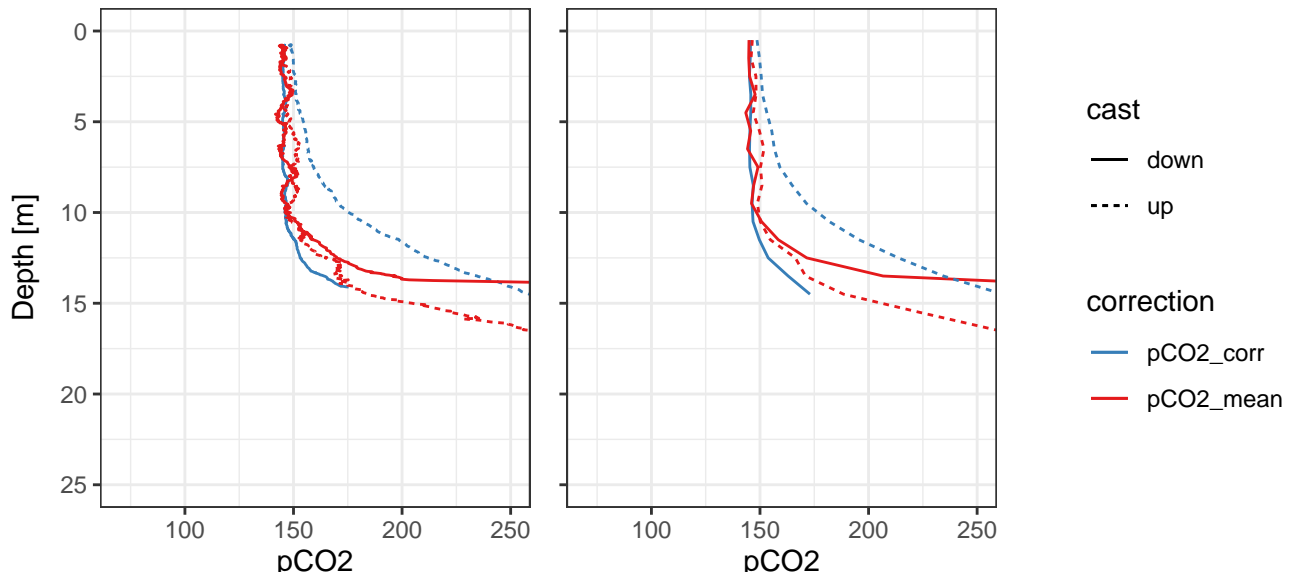
- 0.8
- 1
- 1.2
- 1.4
- 1.6

ID: 180815 | Station: P09

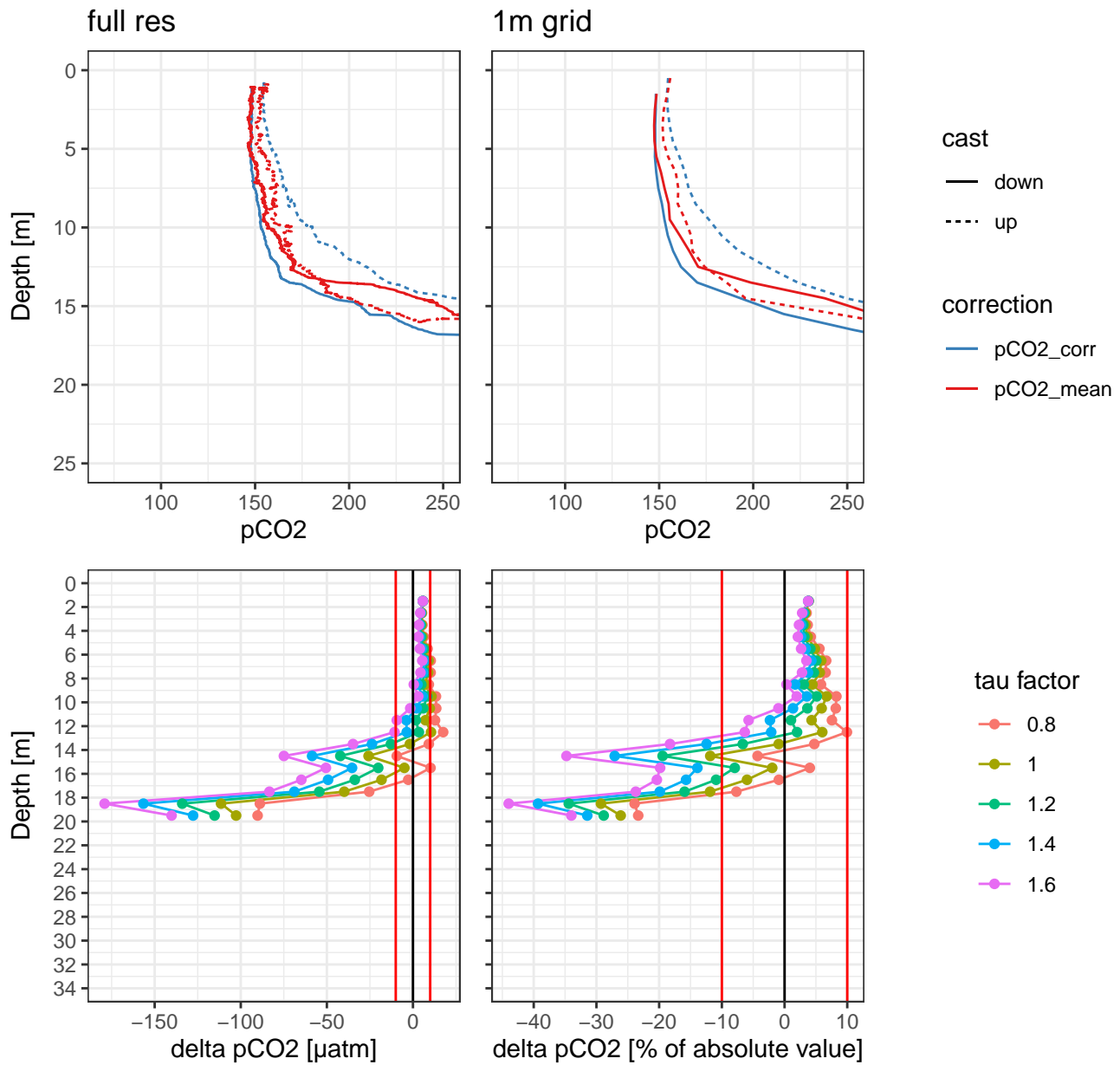
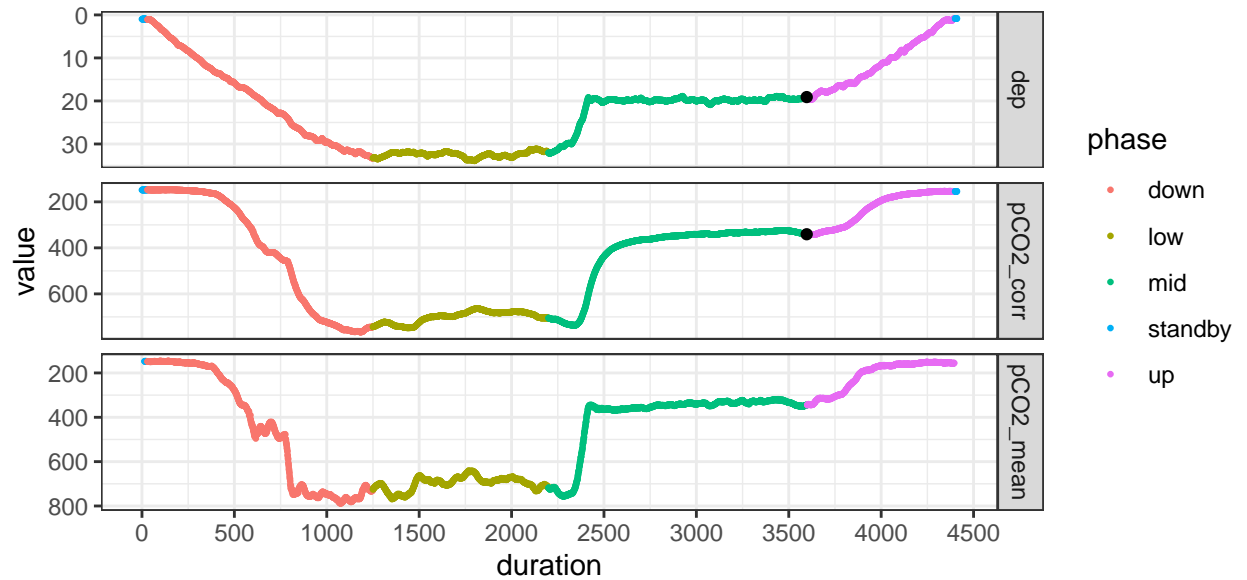


full res

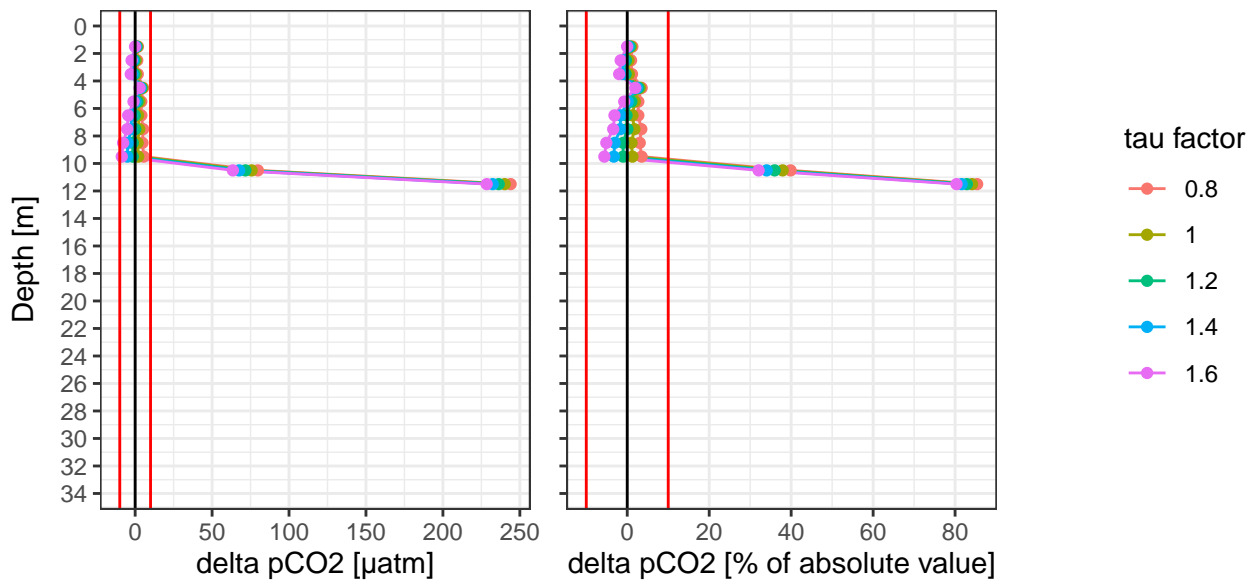
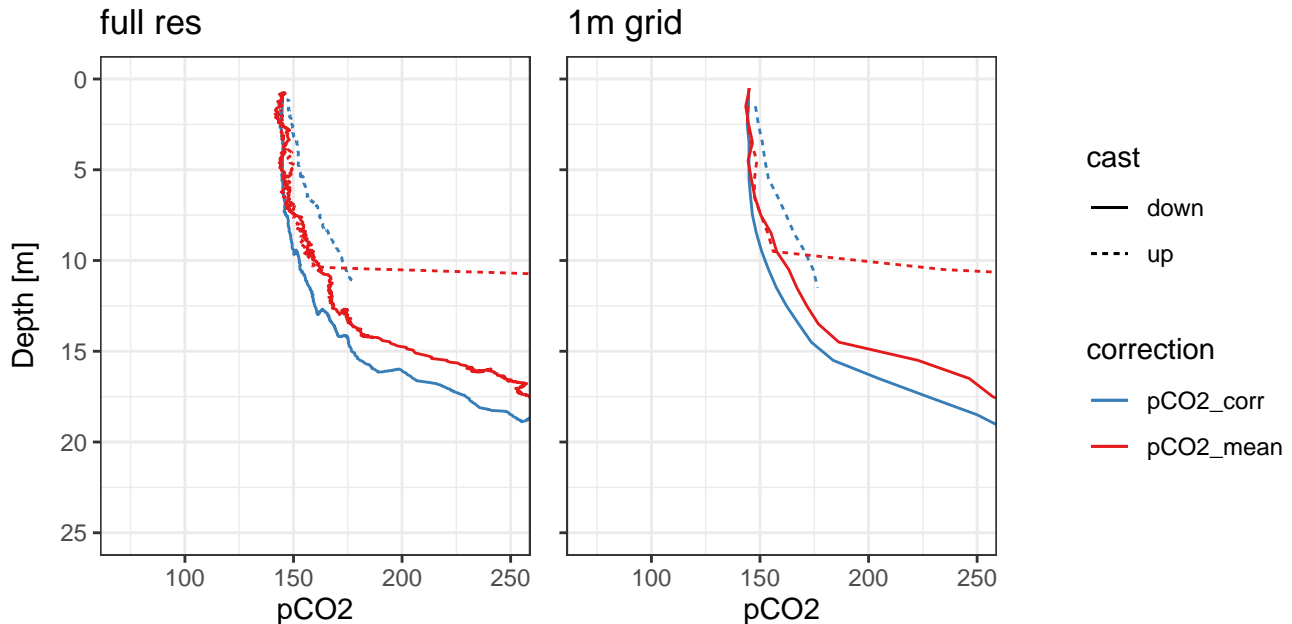
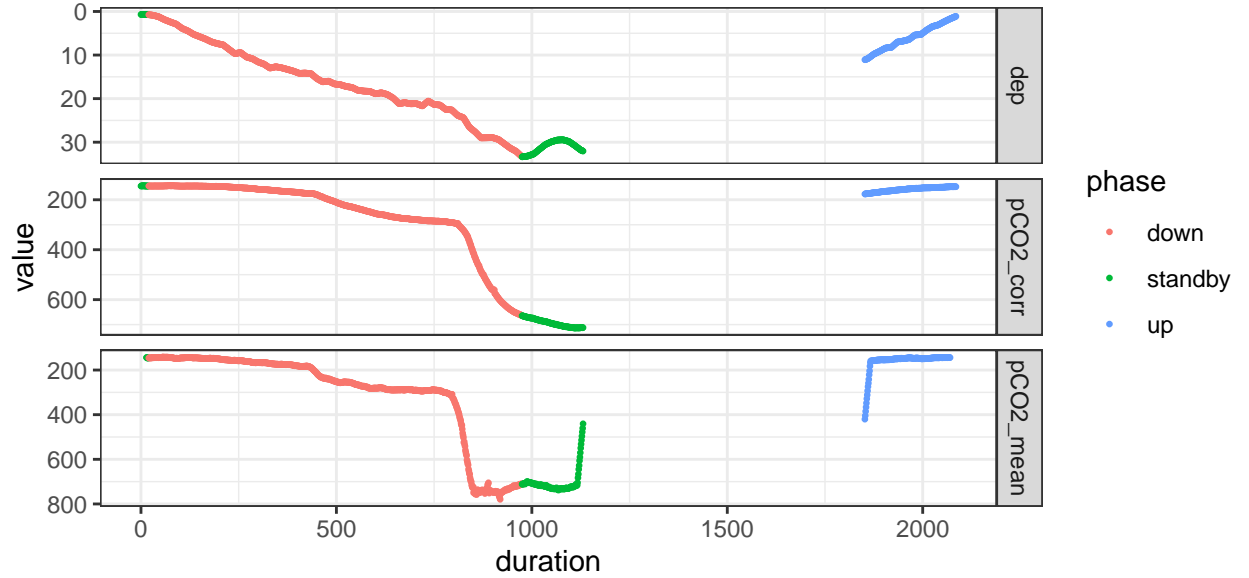
1m grid



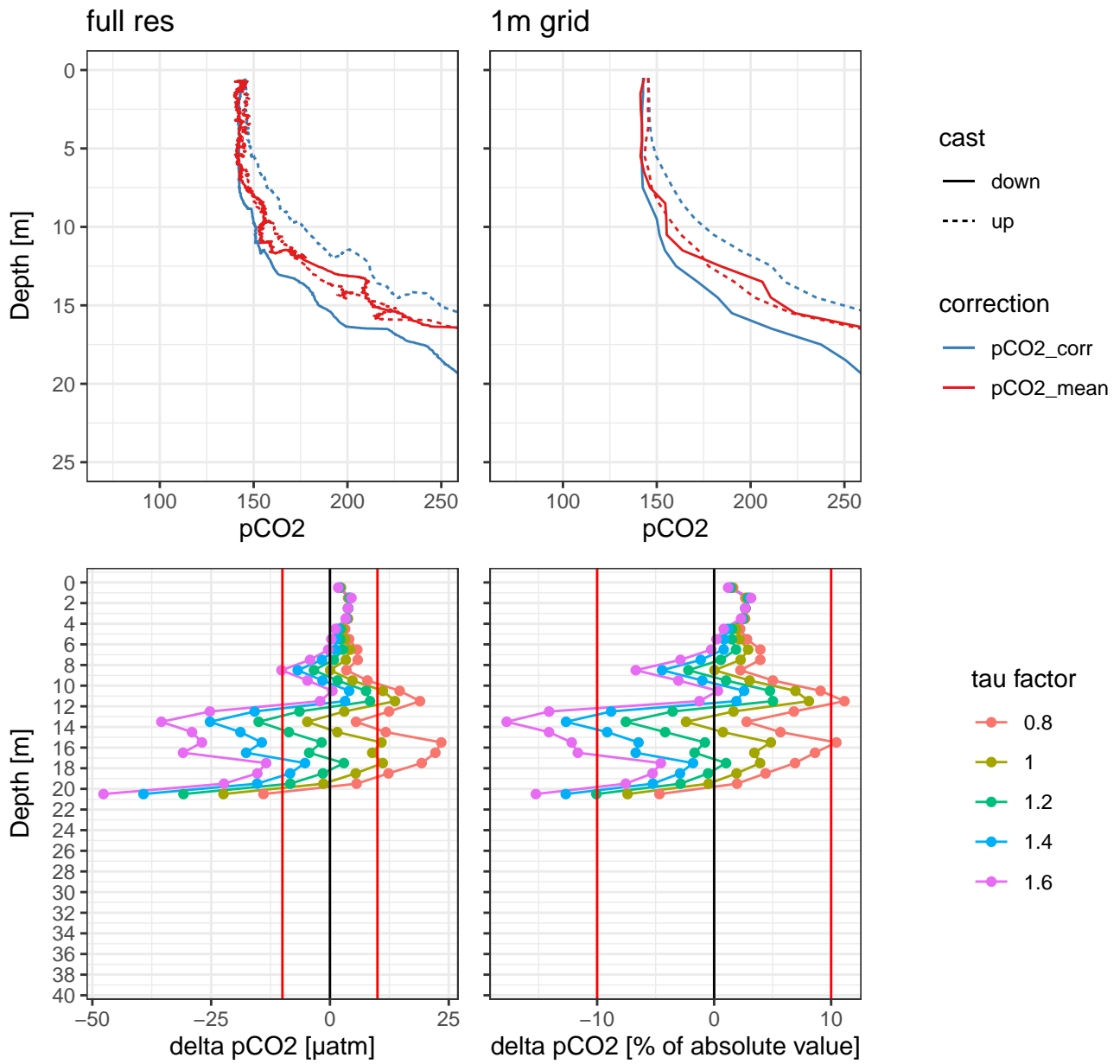
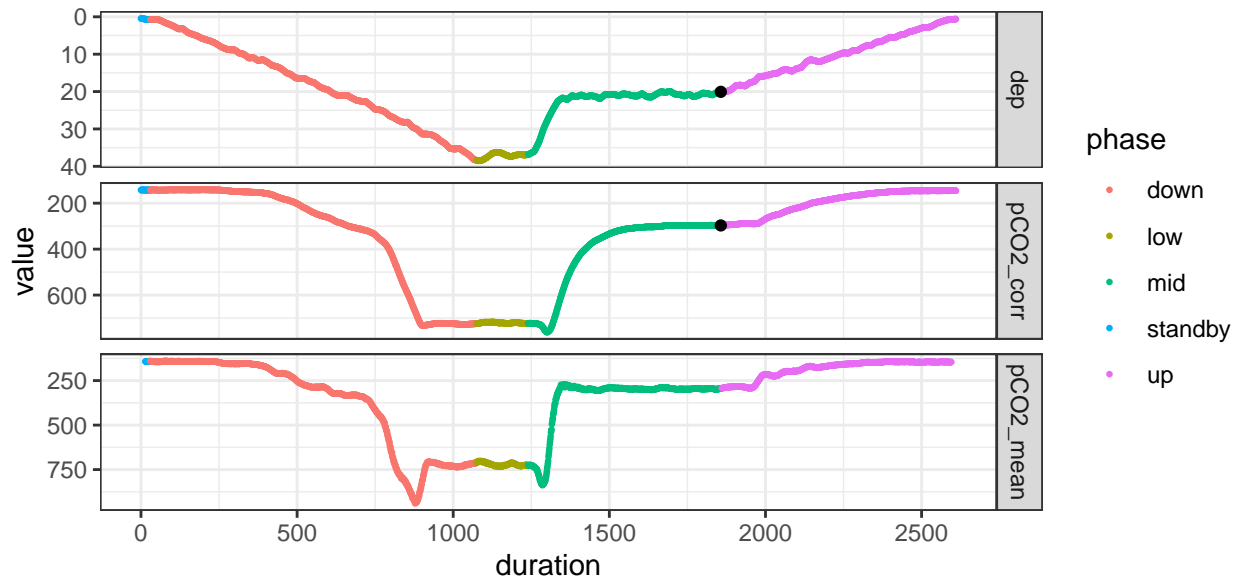
ID: 180815 | Station: P10



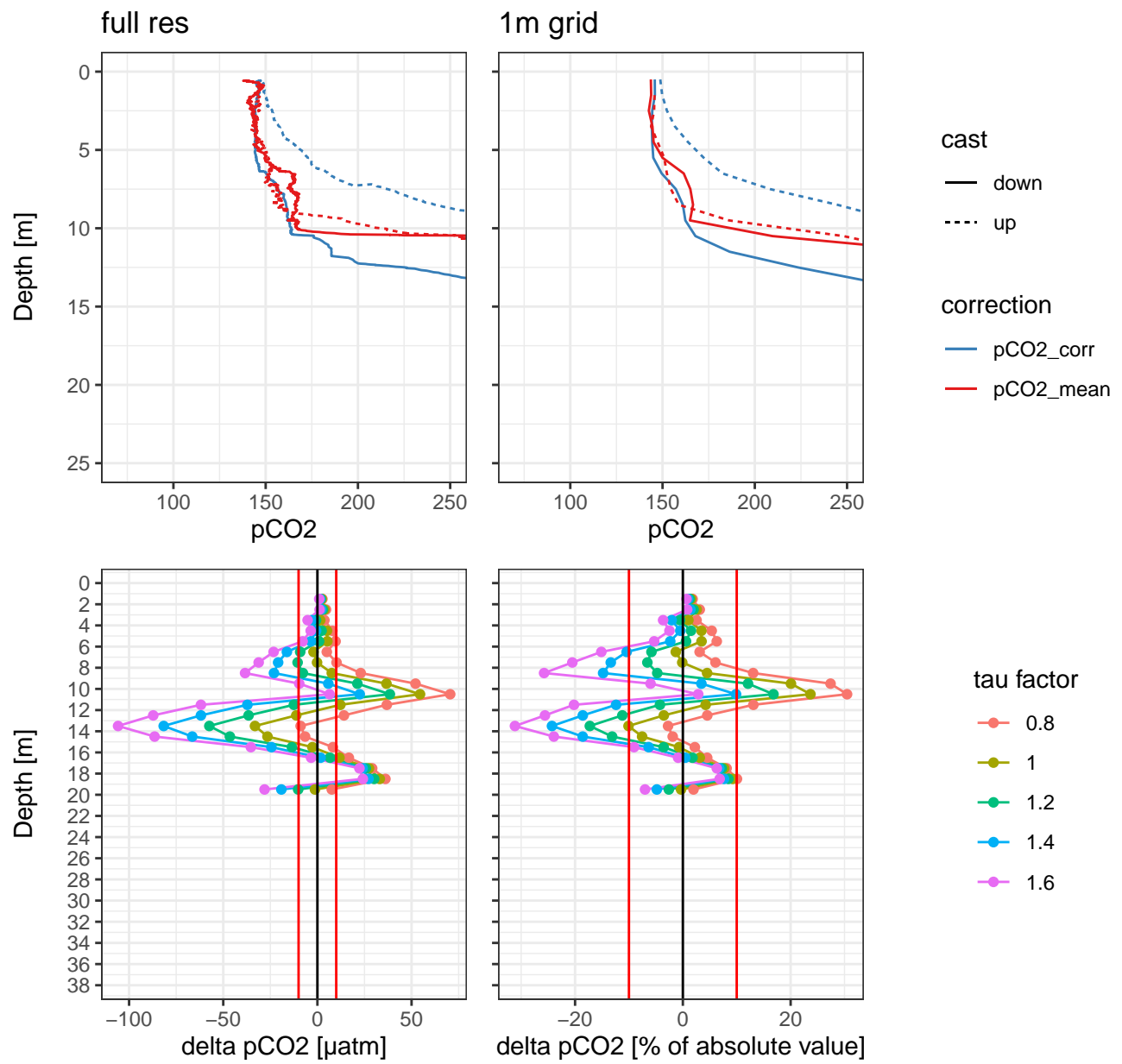
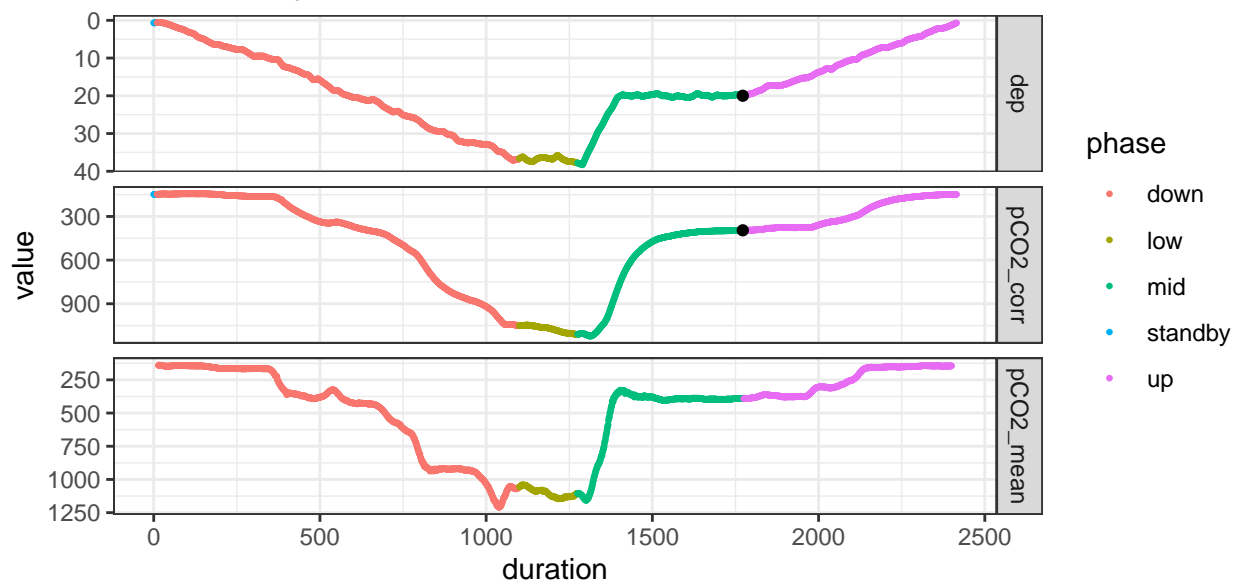
ID: 180815 | Station: P11



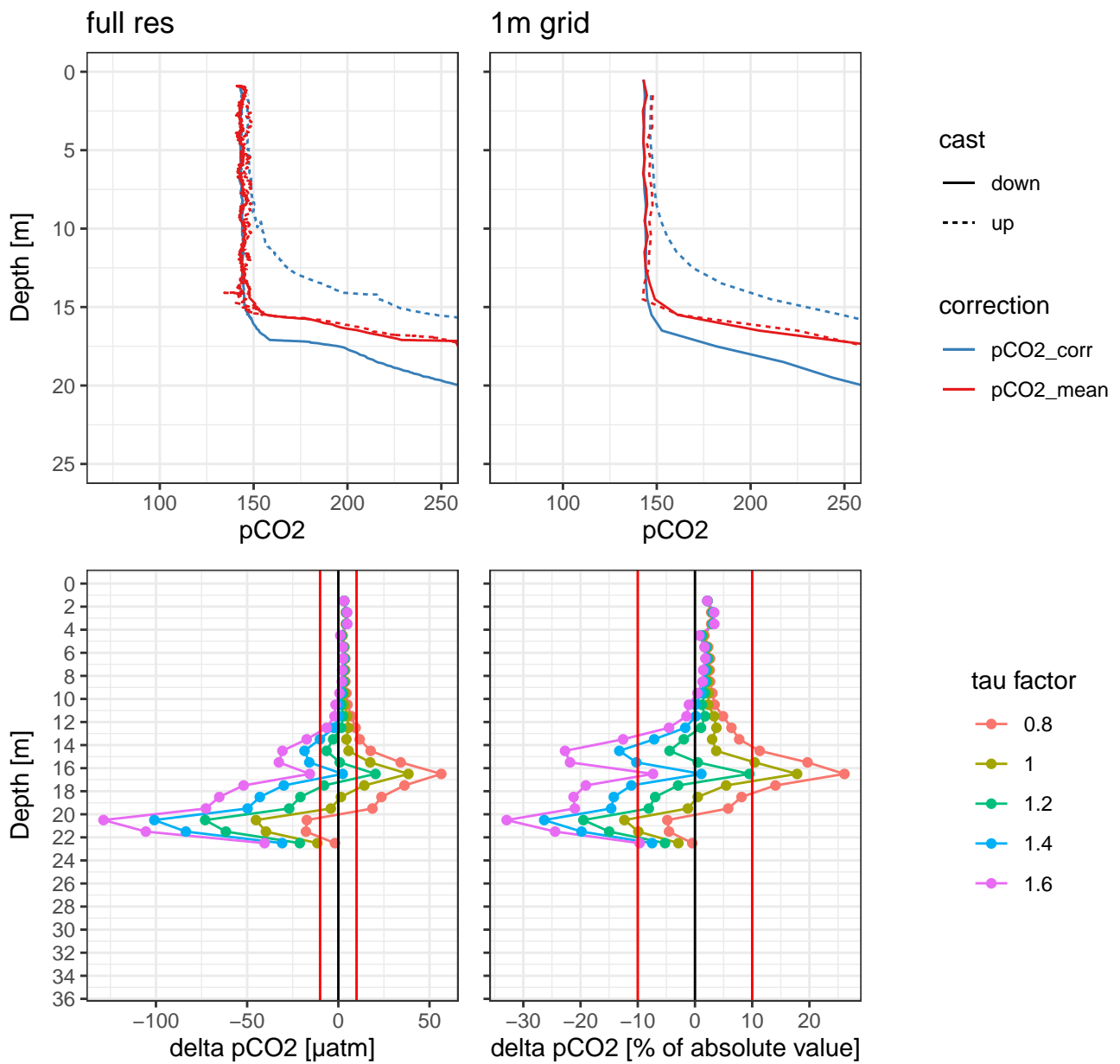
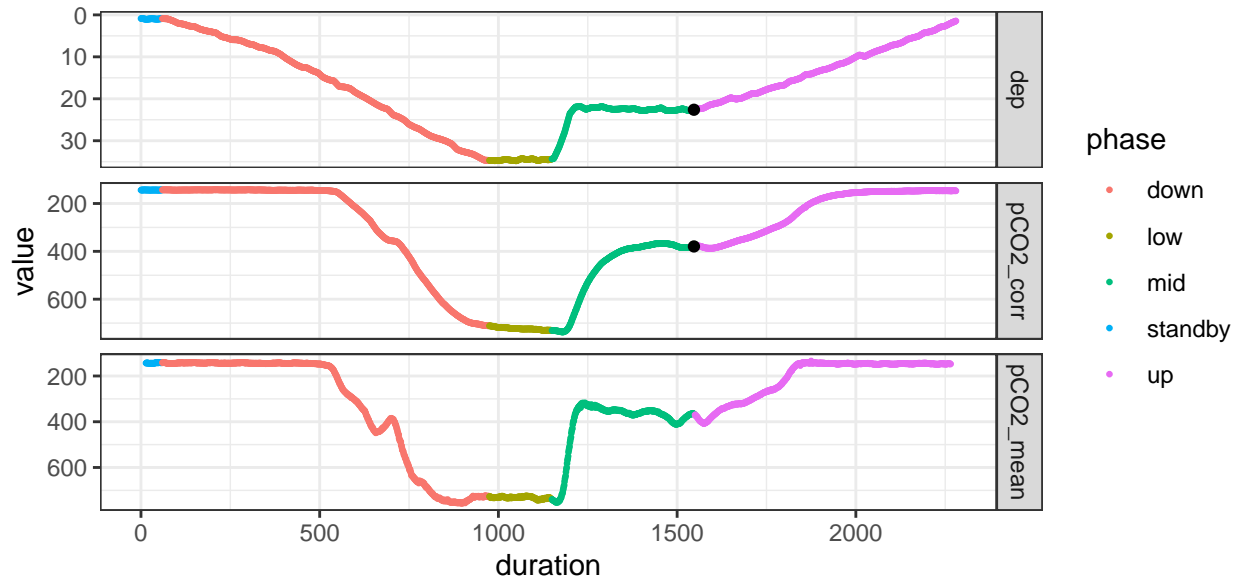
ID: 180815 | Station: P12



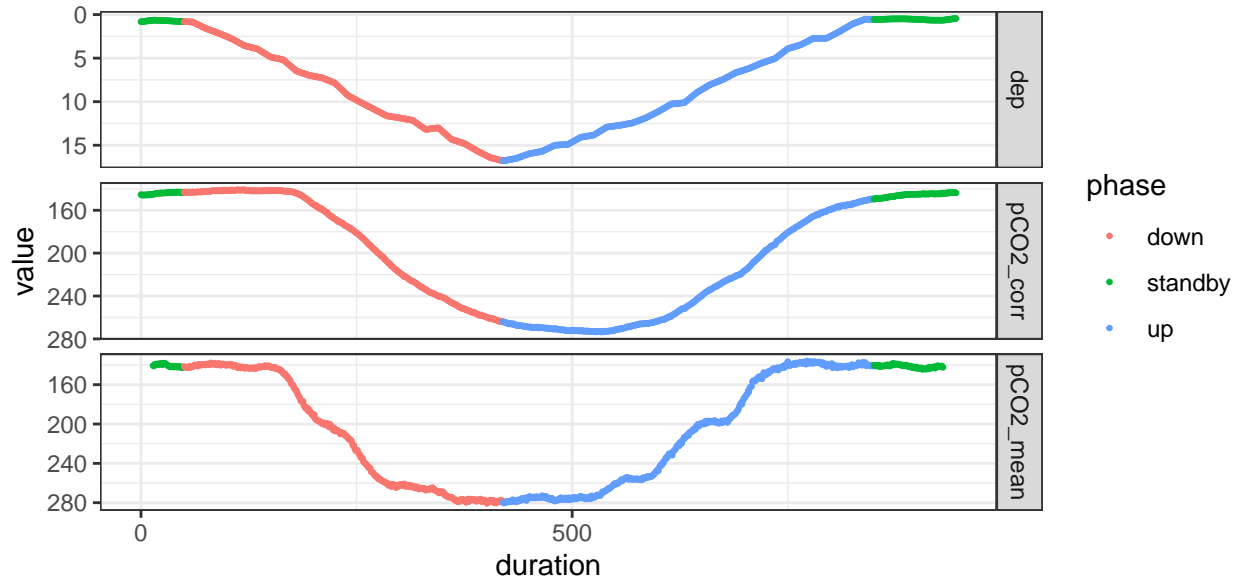
ID: 180815 | Station: P13



ID: 180815 | Station: P06

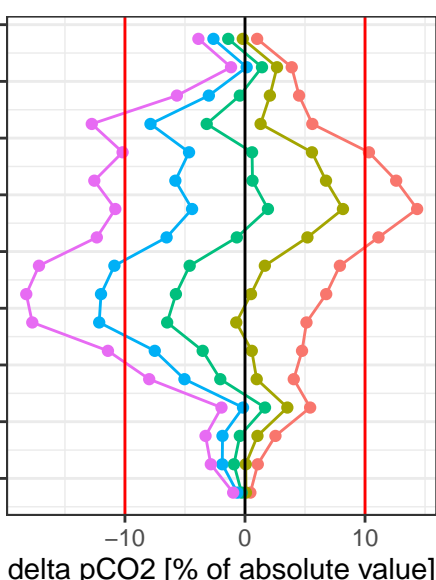
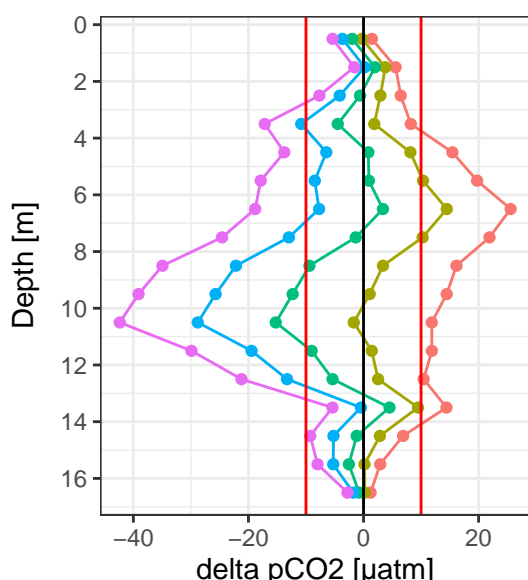
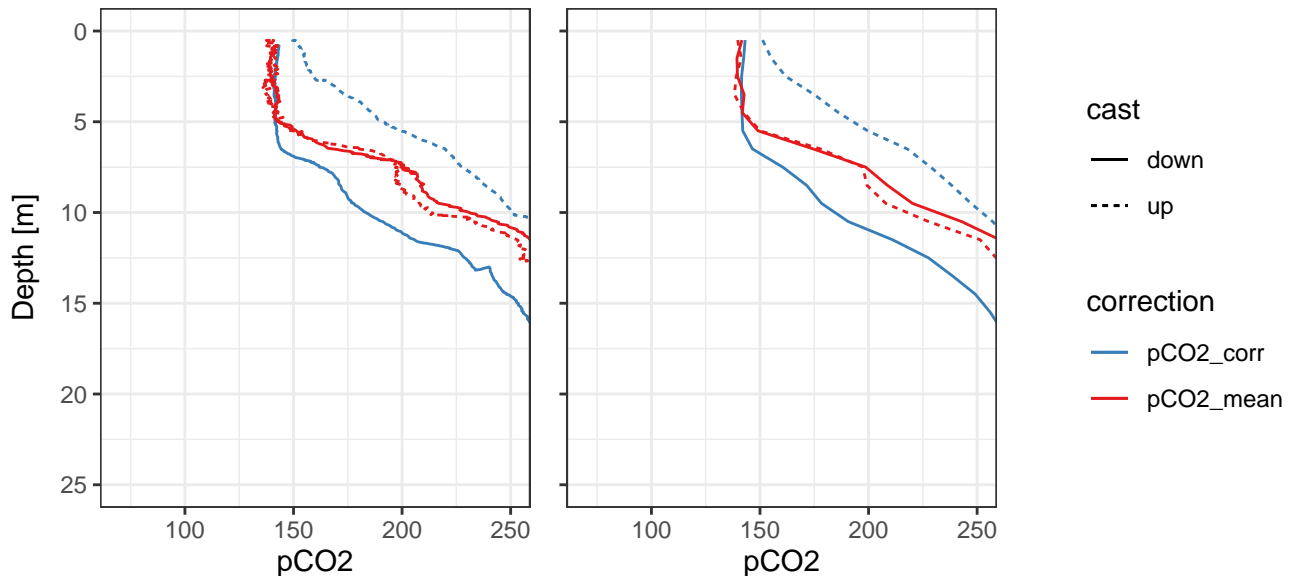


ID: 180816 | Station: P14

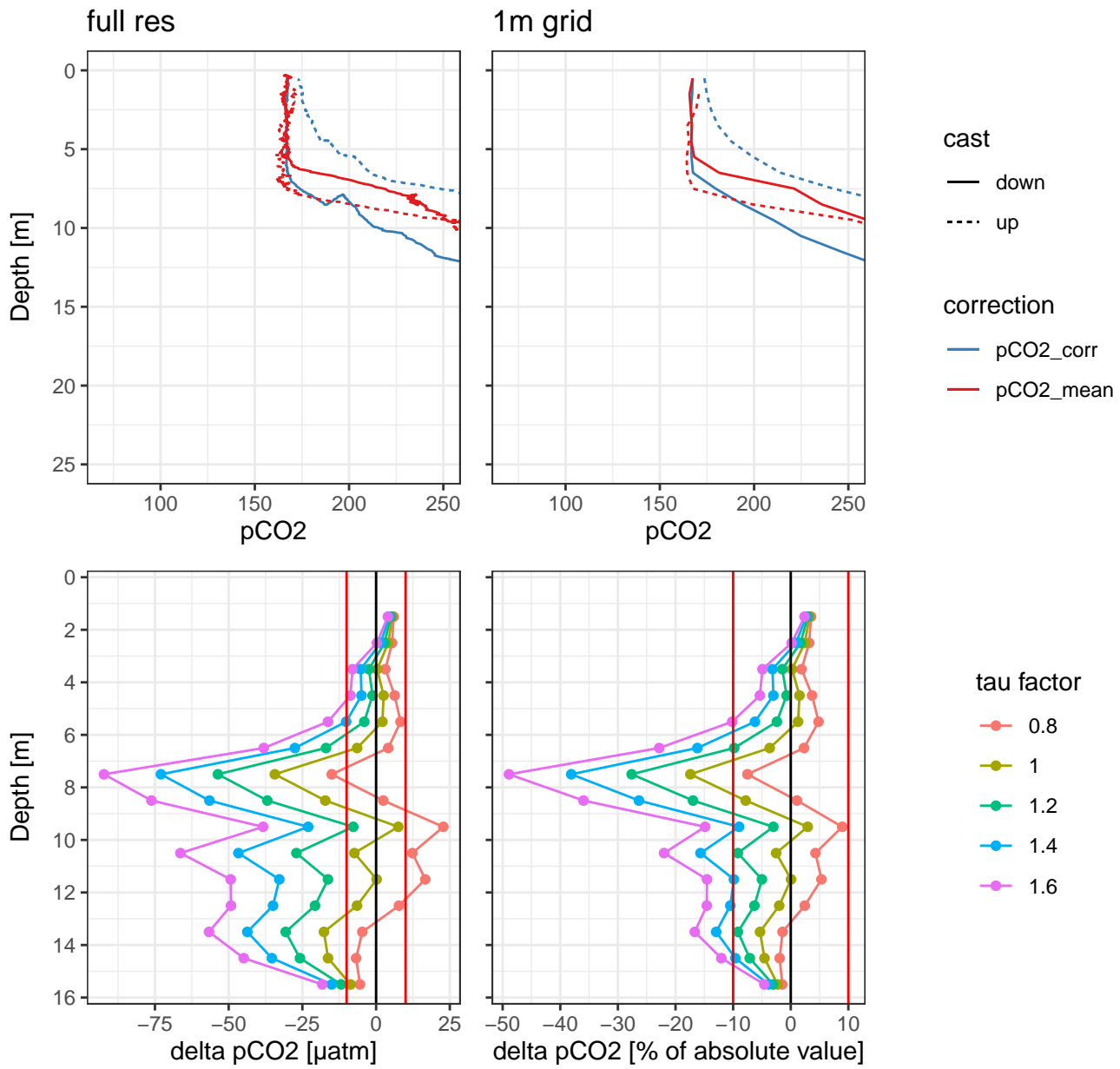
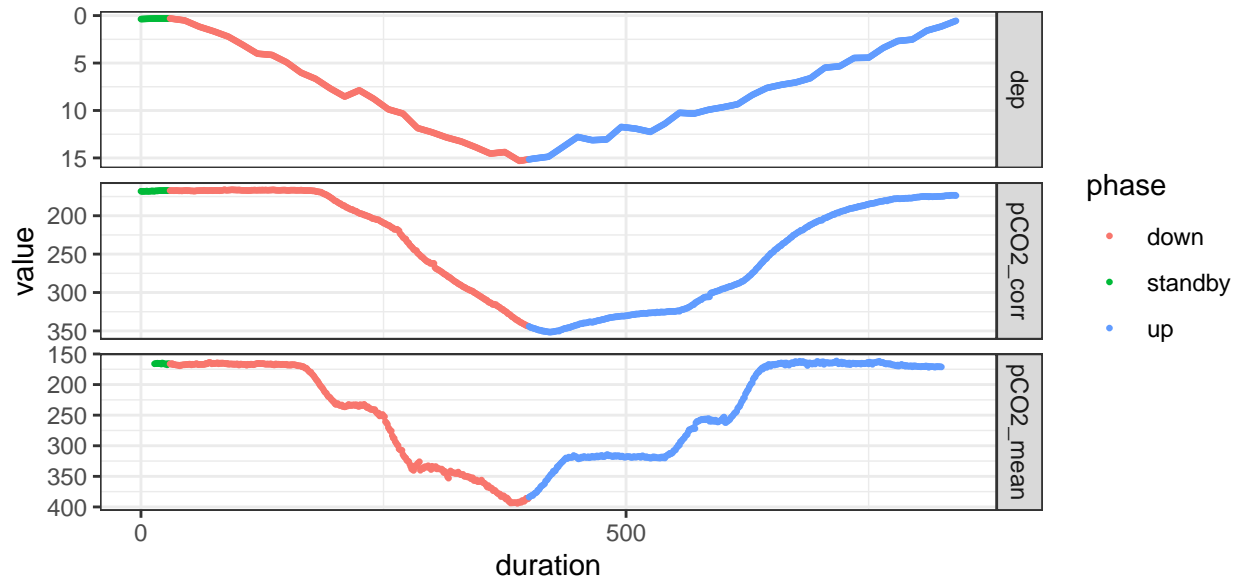


full res

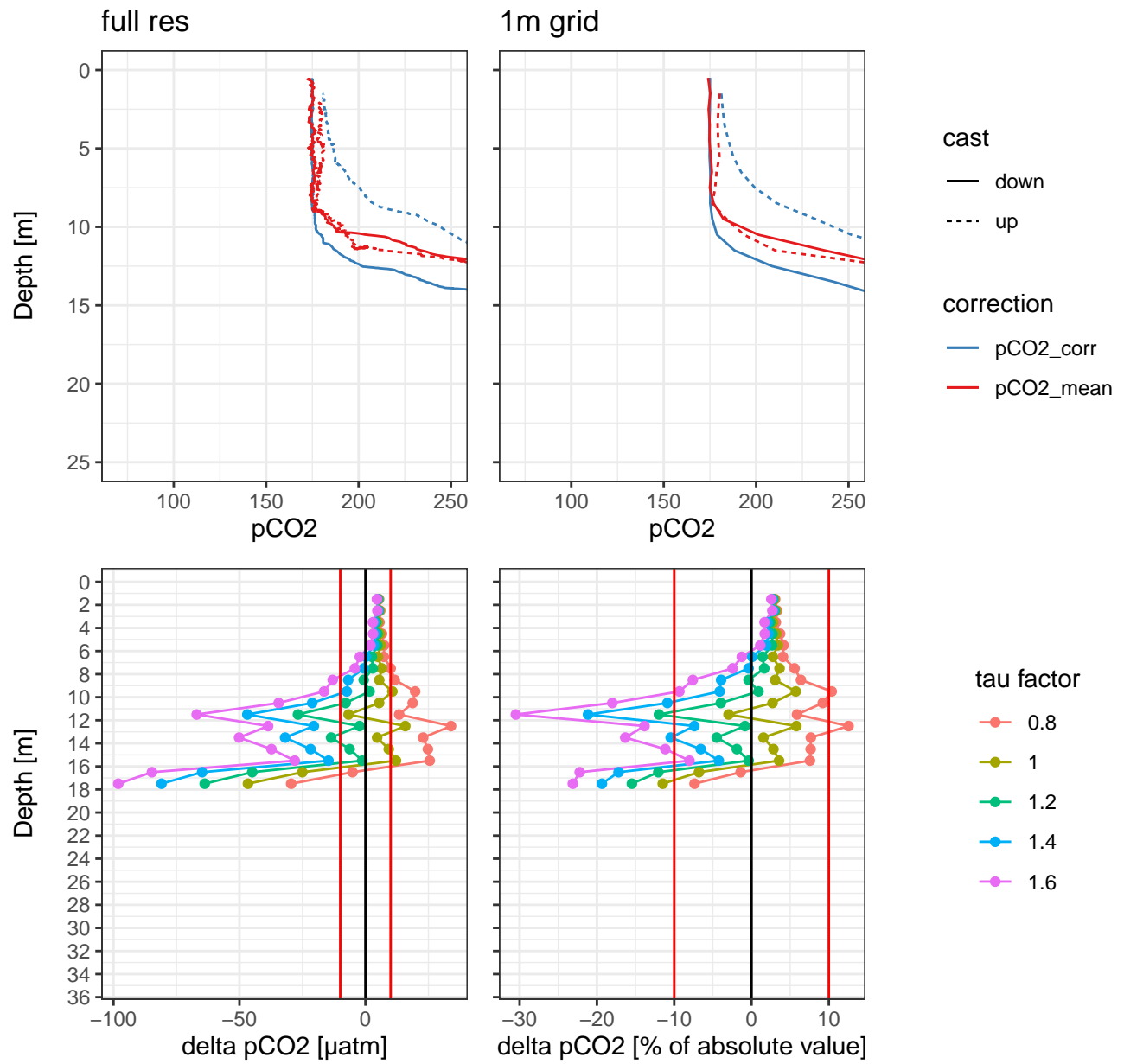
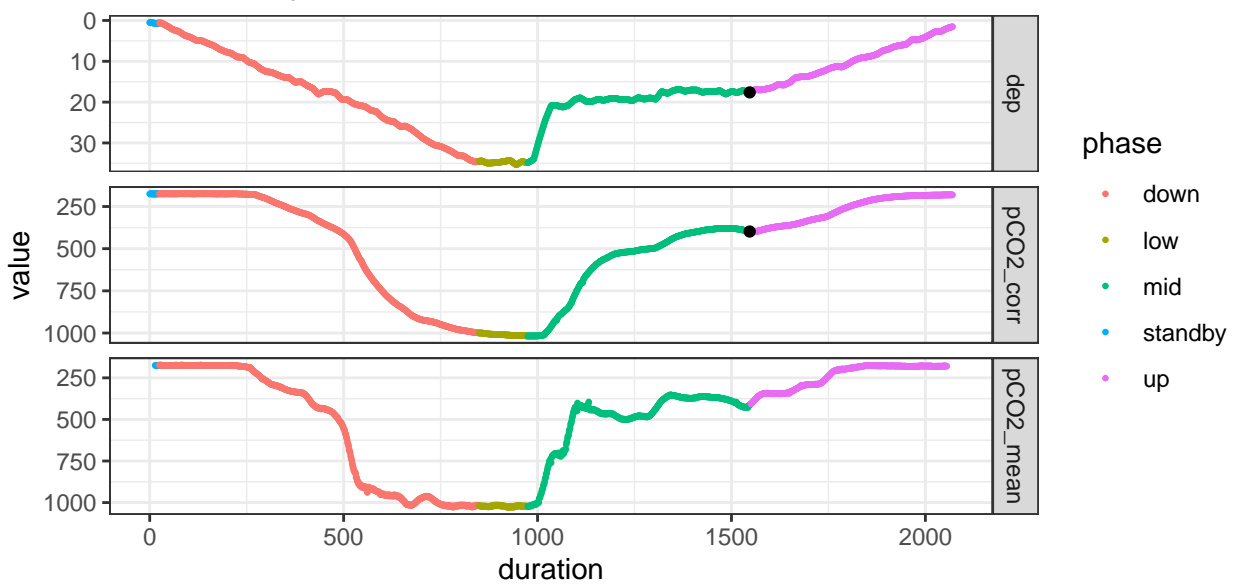
1m grid



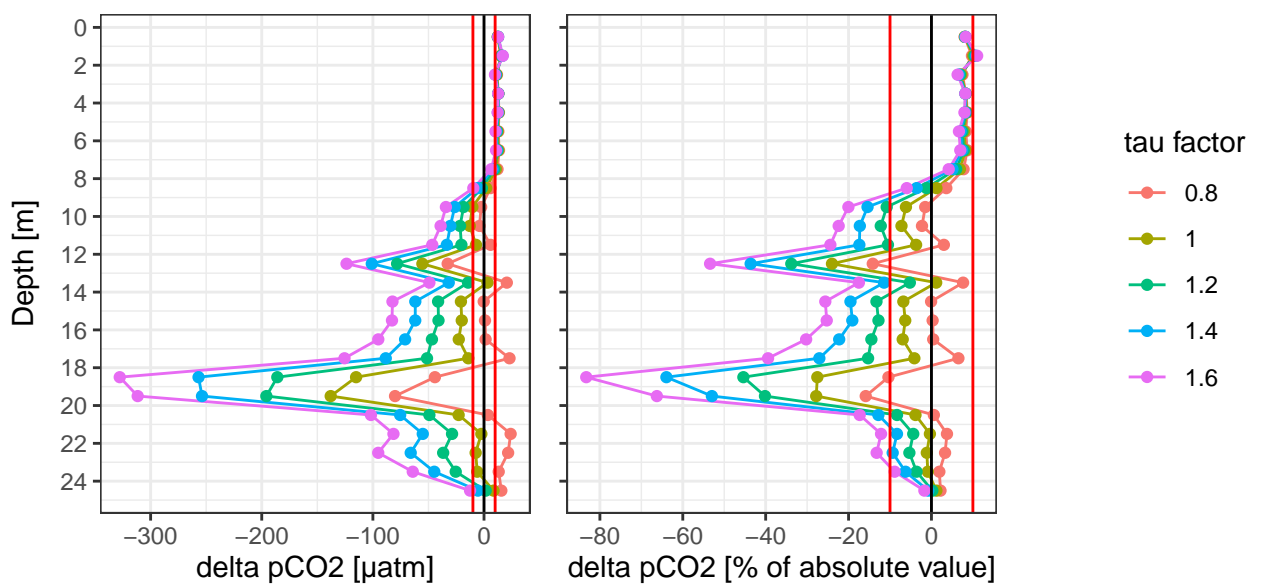
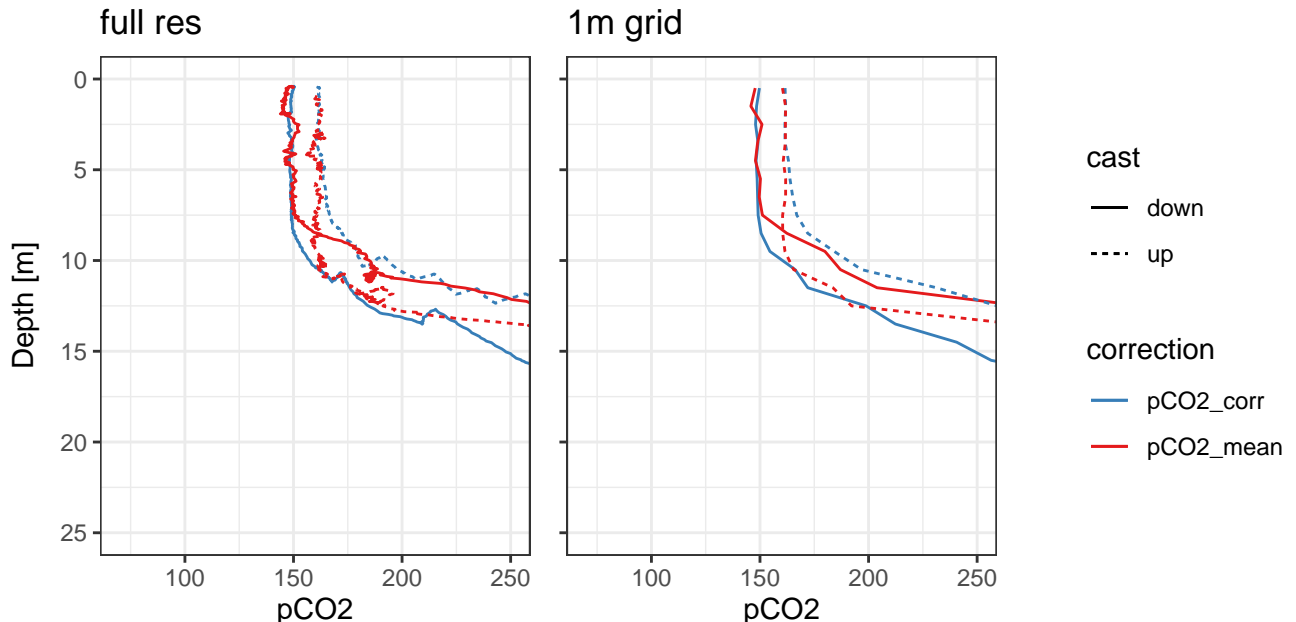
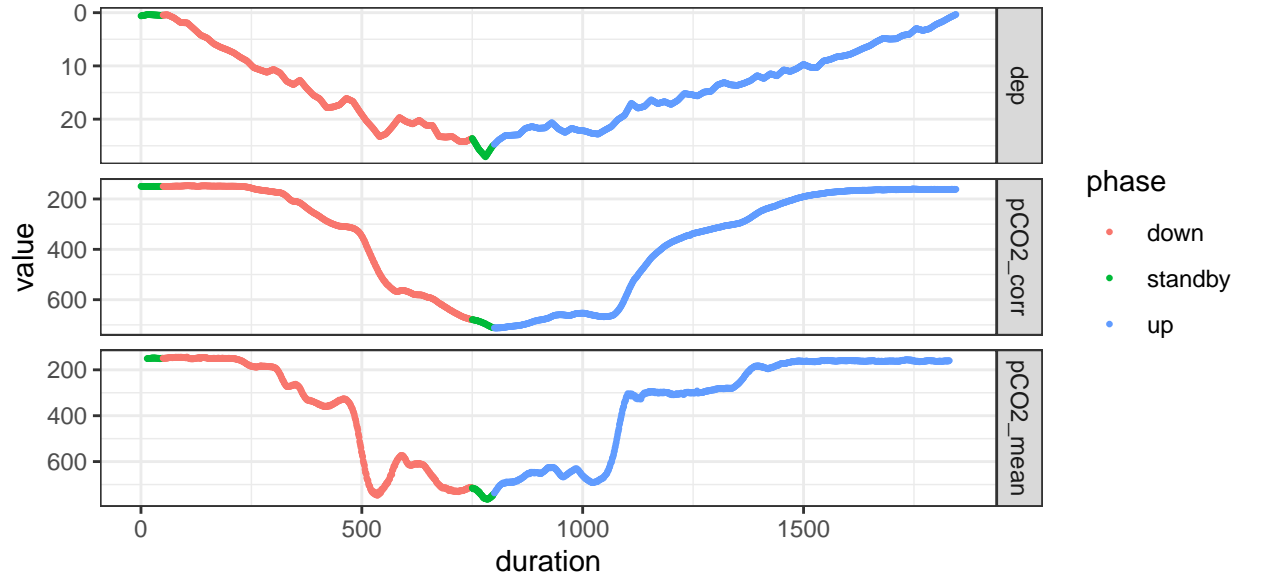
ID: 180820 | Station: P14



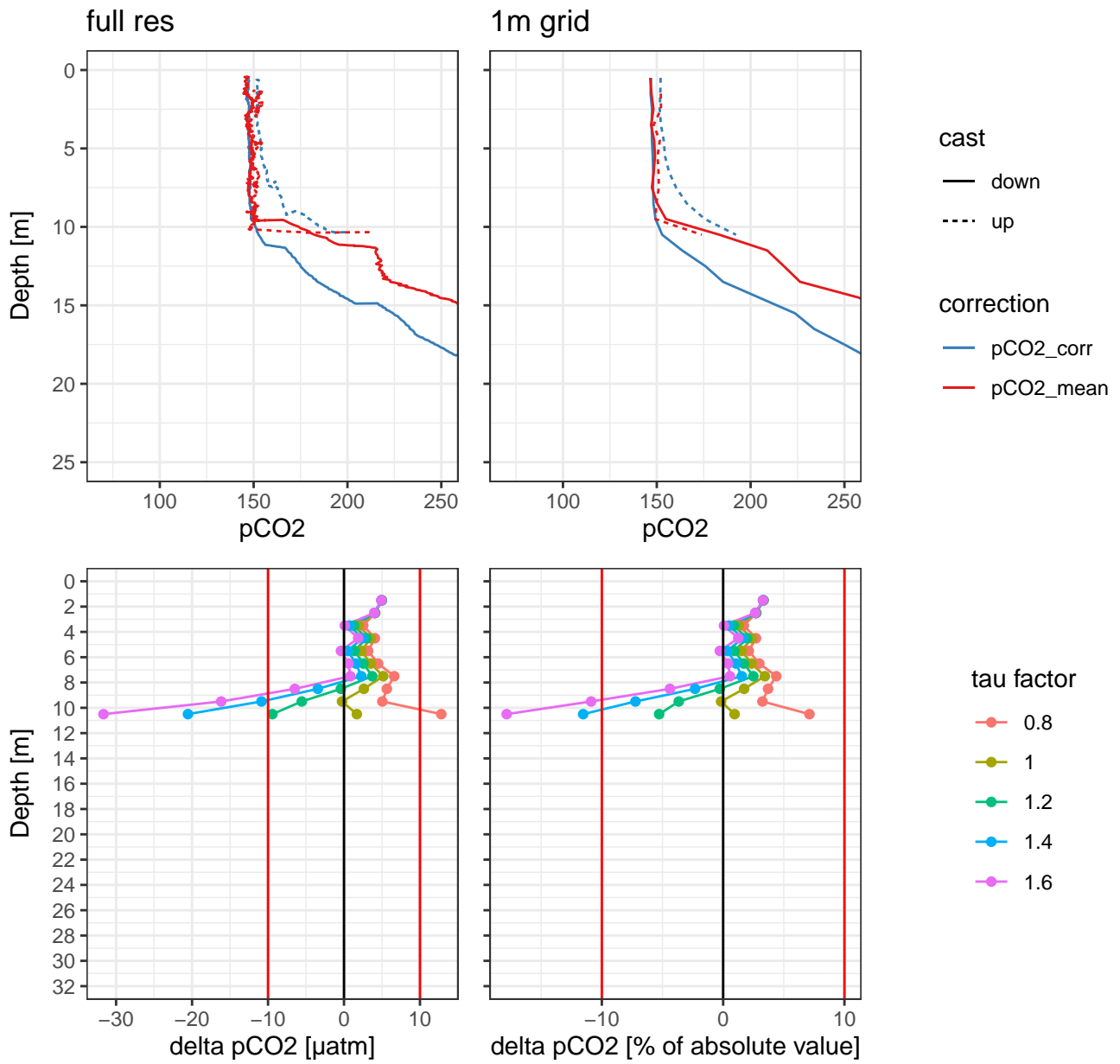
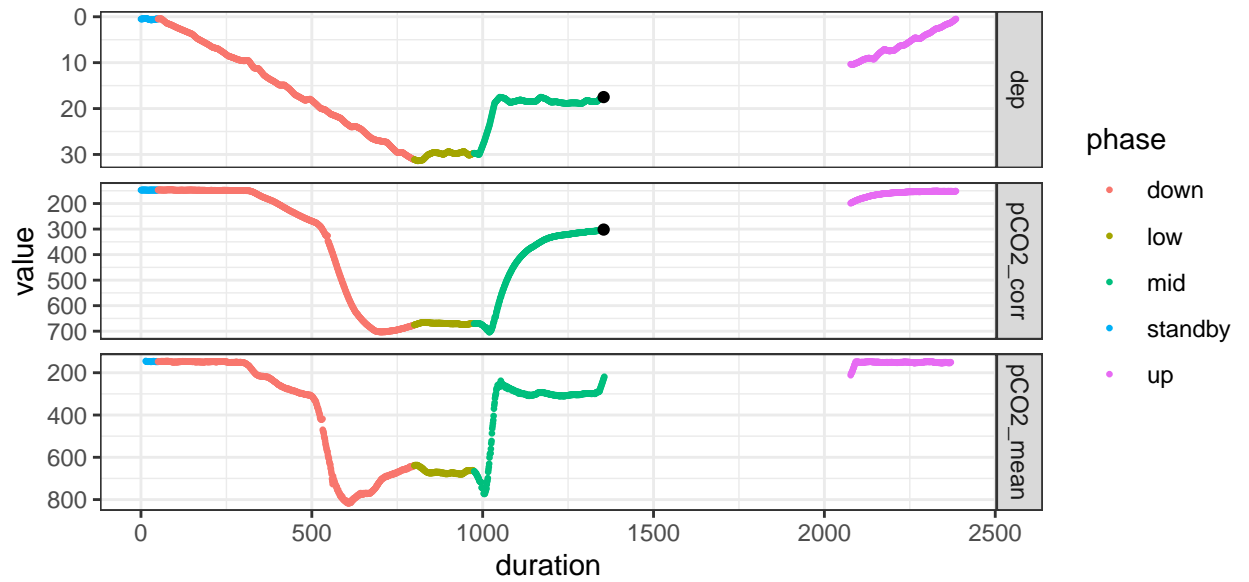
ID: 180820 | Station: P01



ID: 180820 | Station: P11



ID: 180820 | Station: P12



ID: 180820 | Station: P13

