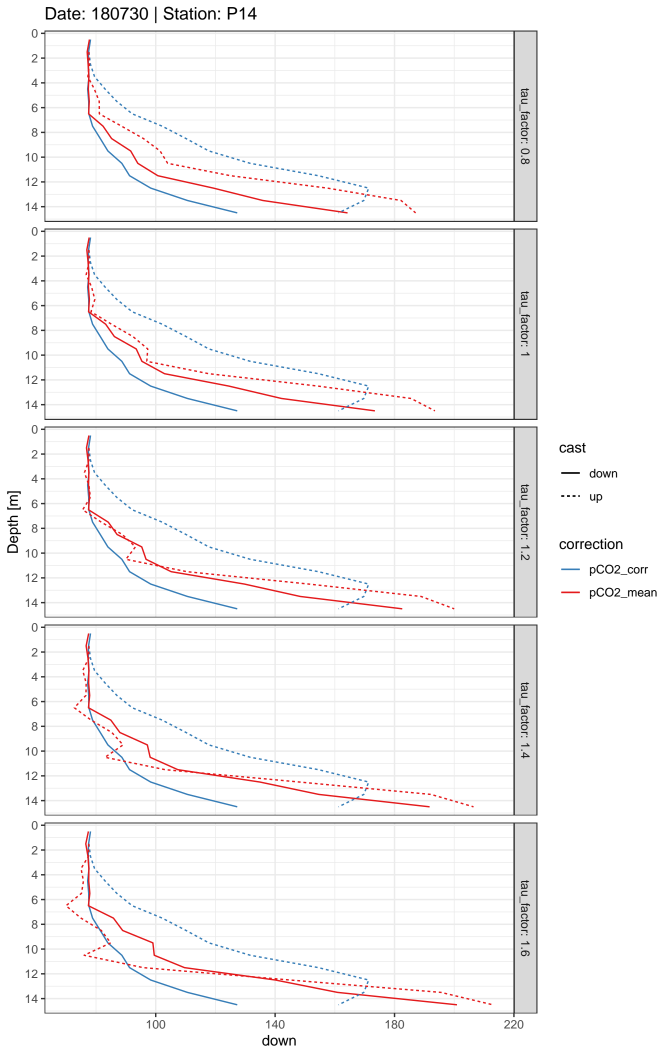
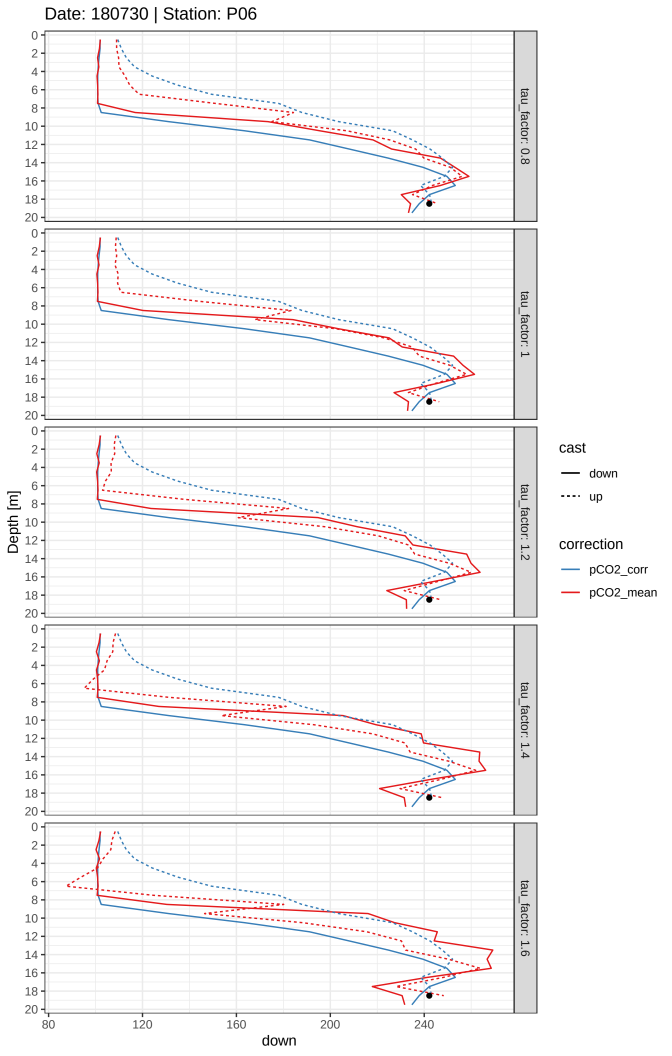
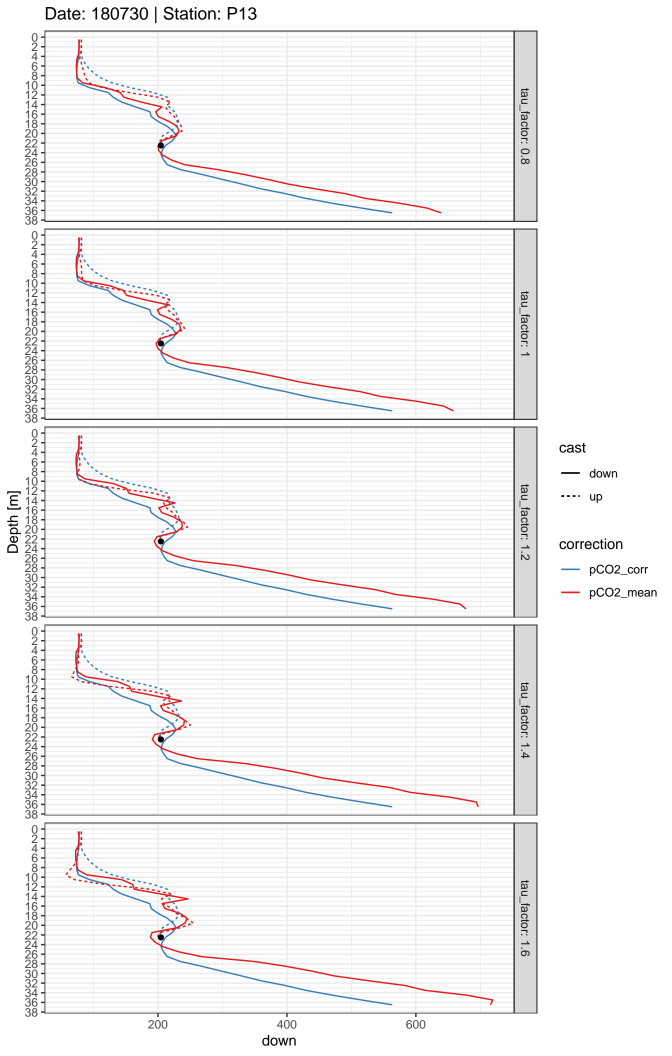
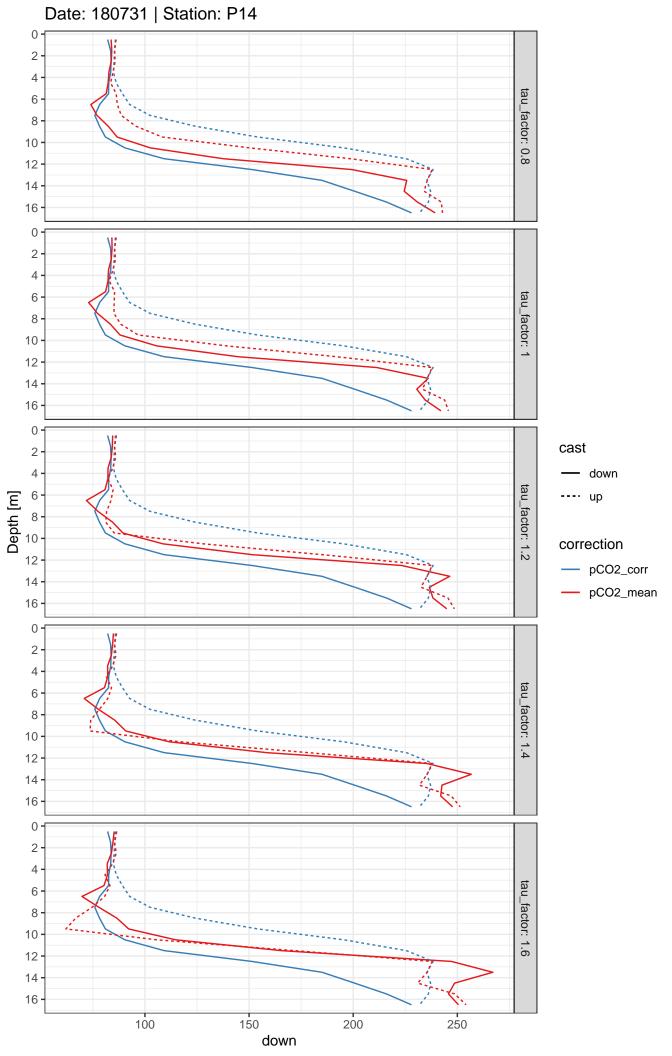


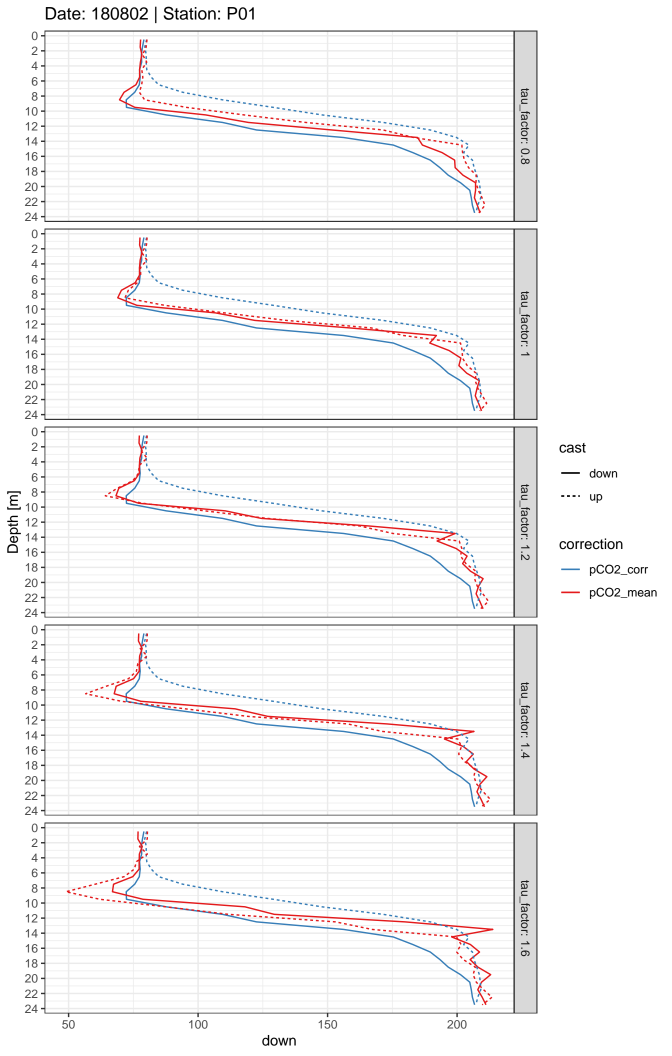
Date: 180730 | Station: P12 02468024680246802468 tau_factor: 0.8 tau_factor: 1 02468024680246802468 cast down tau_factor: 1.2 --- up Depth [m] correction pCO2_corr pCO2_mean 02468024680246802468 tau_factor: 1.4 tau_factor: 1.6 400 200 600 800 down

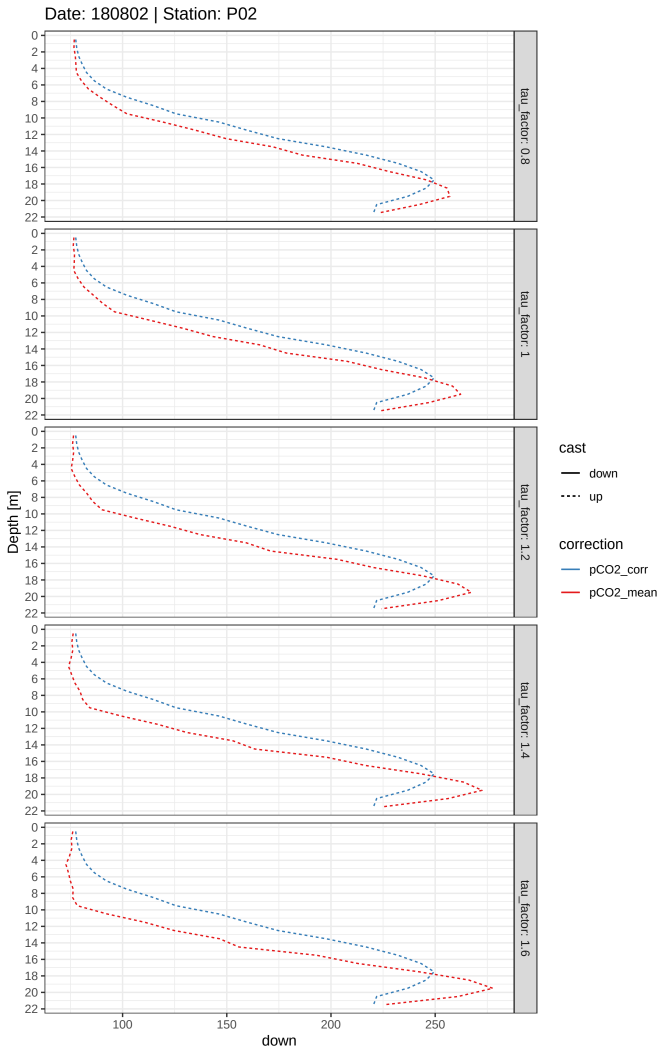


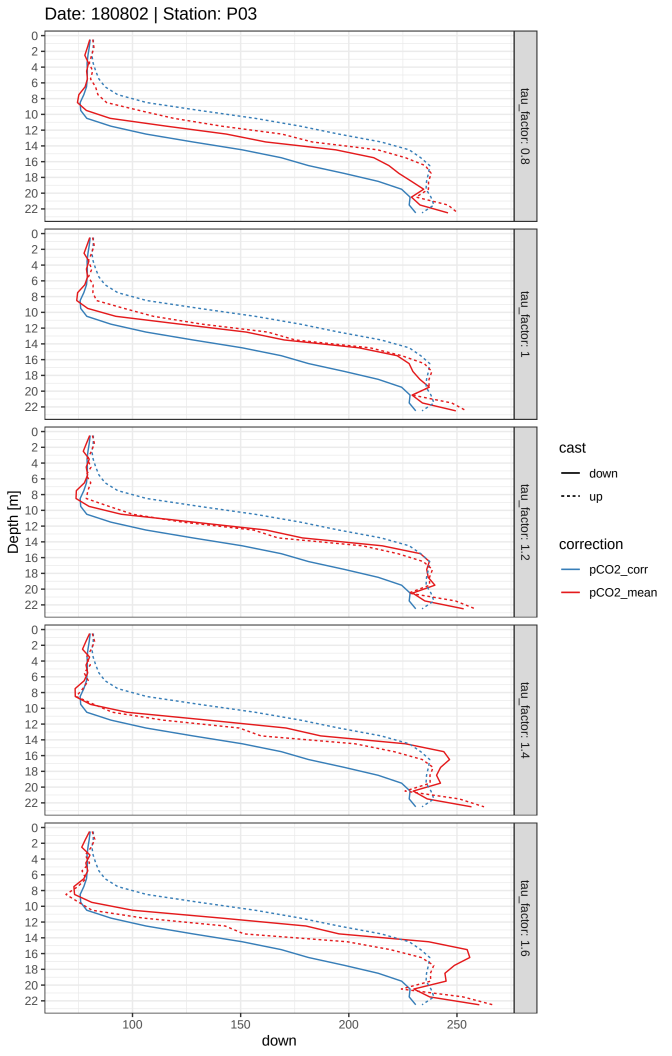


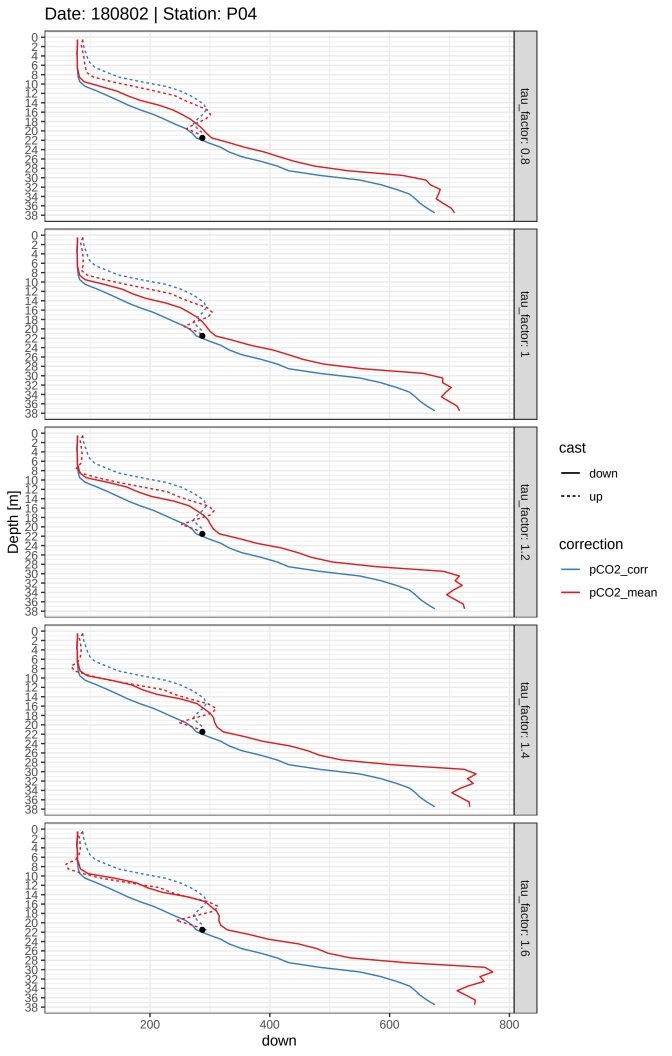


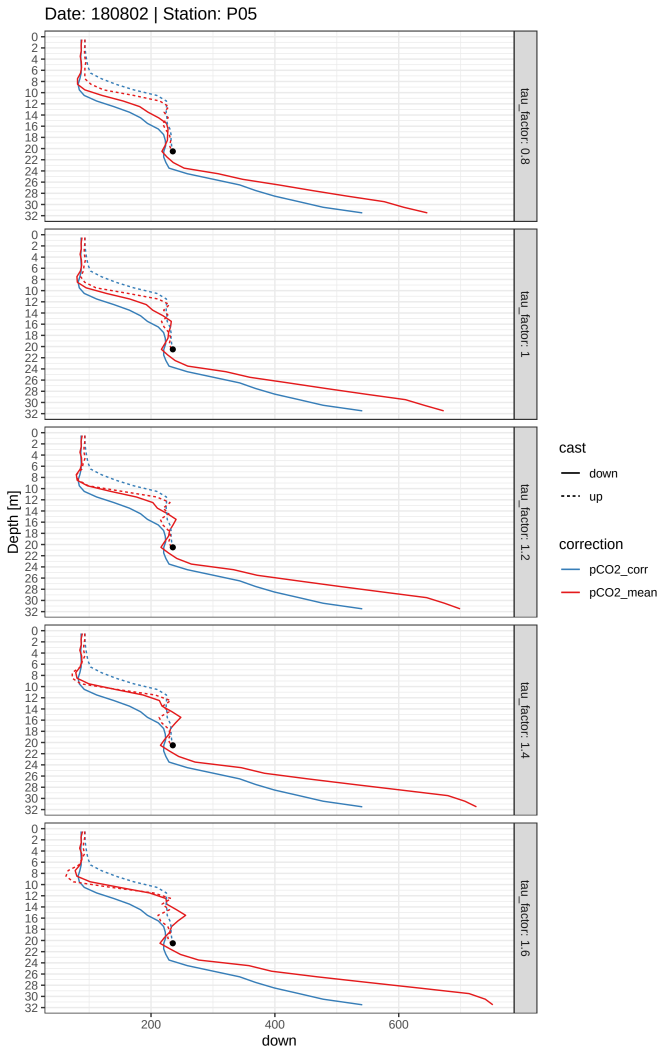


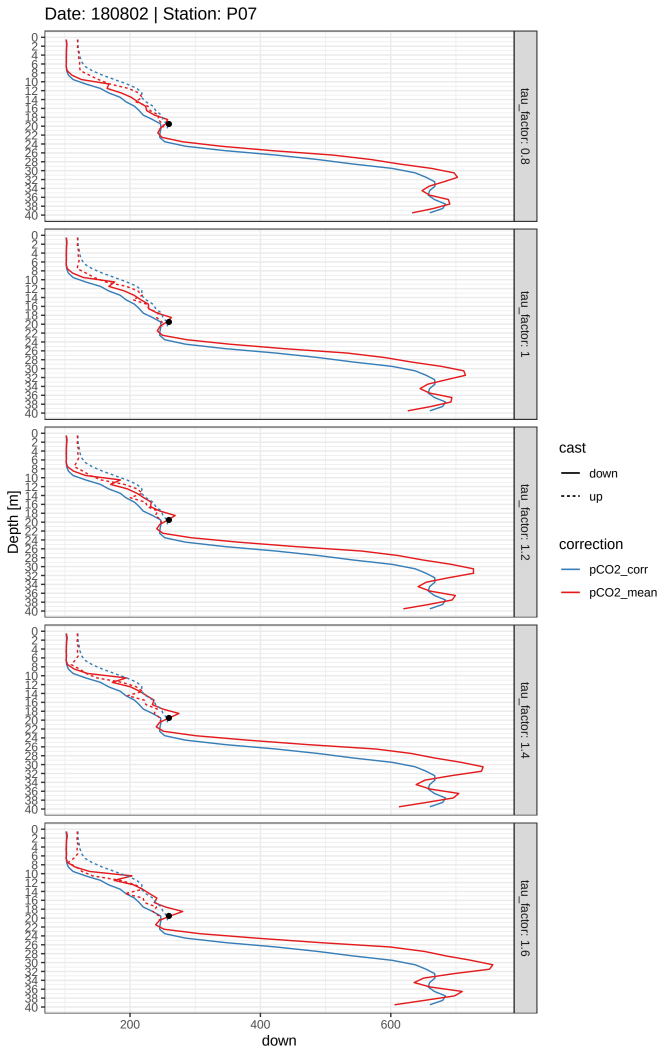


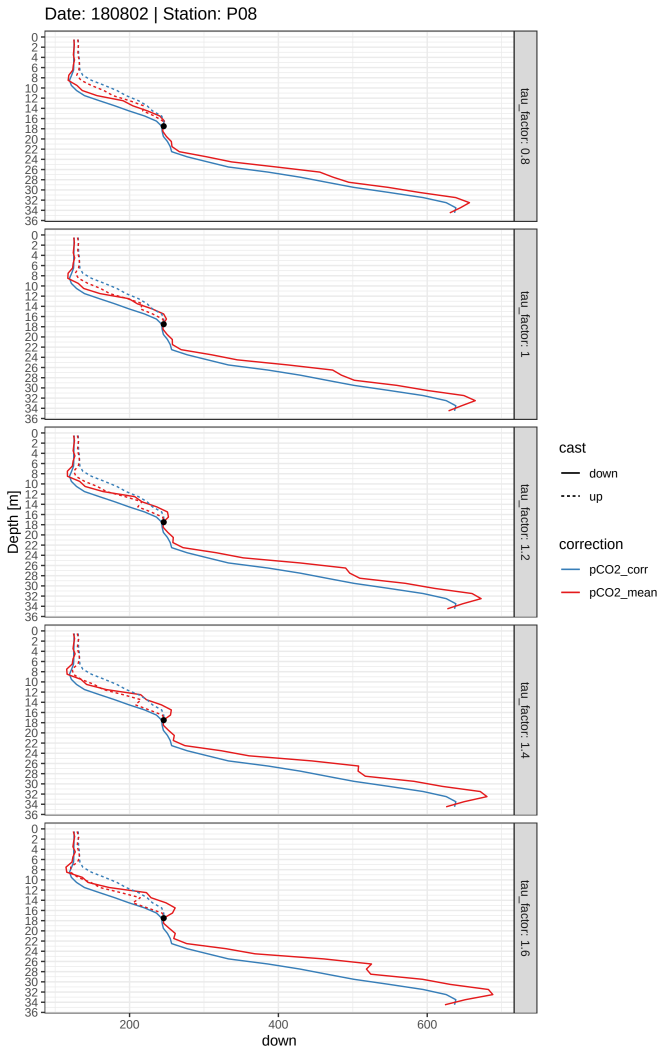


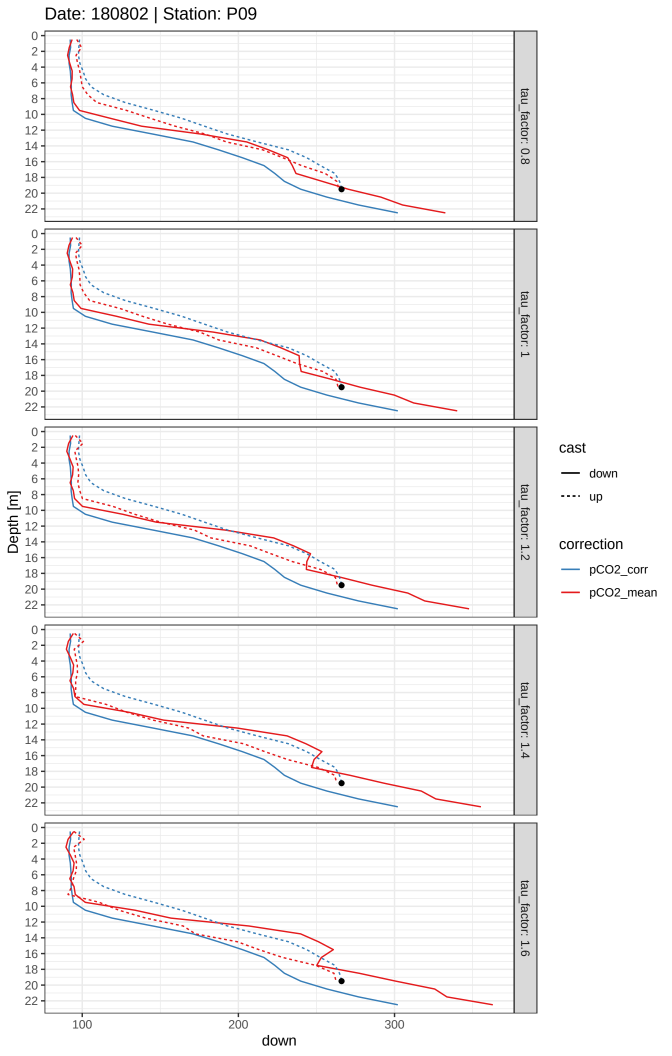


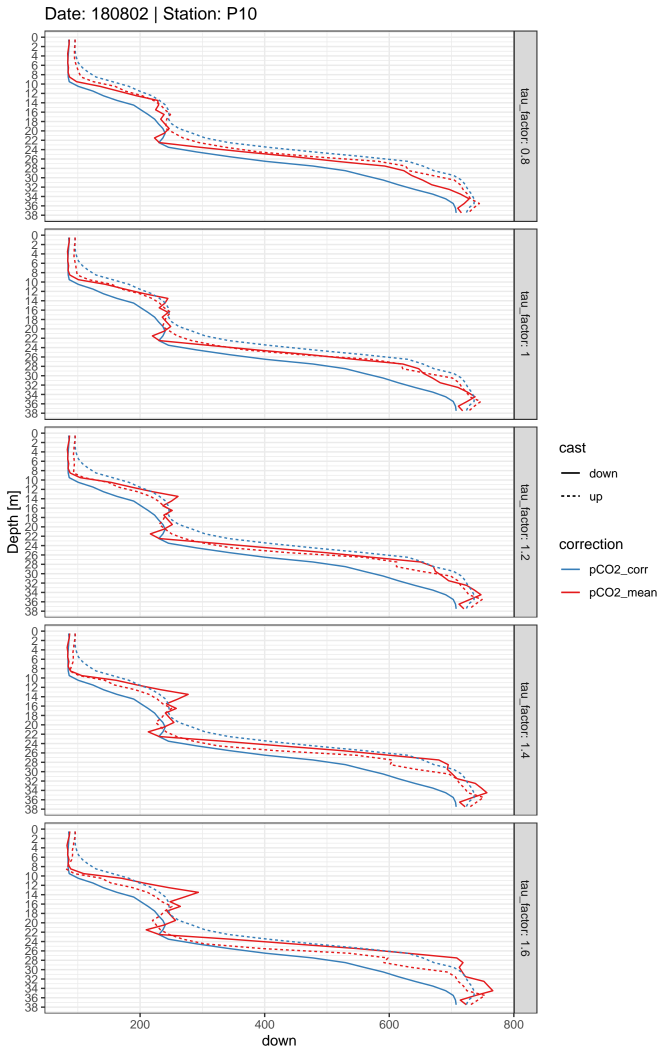


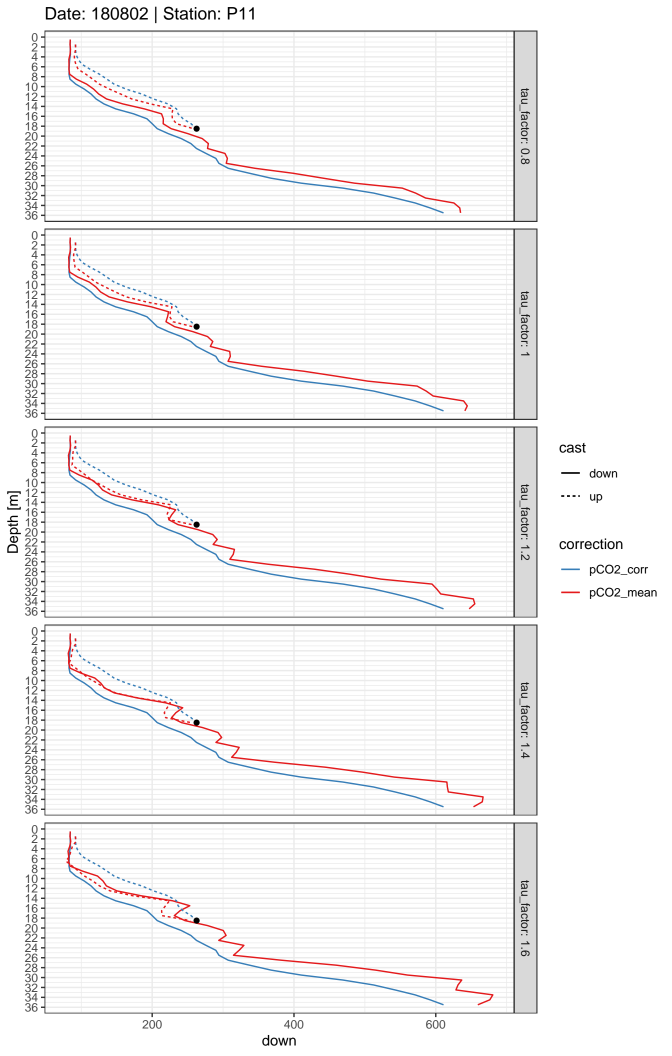


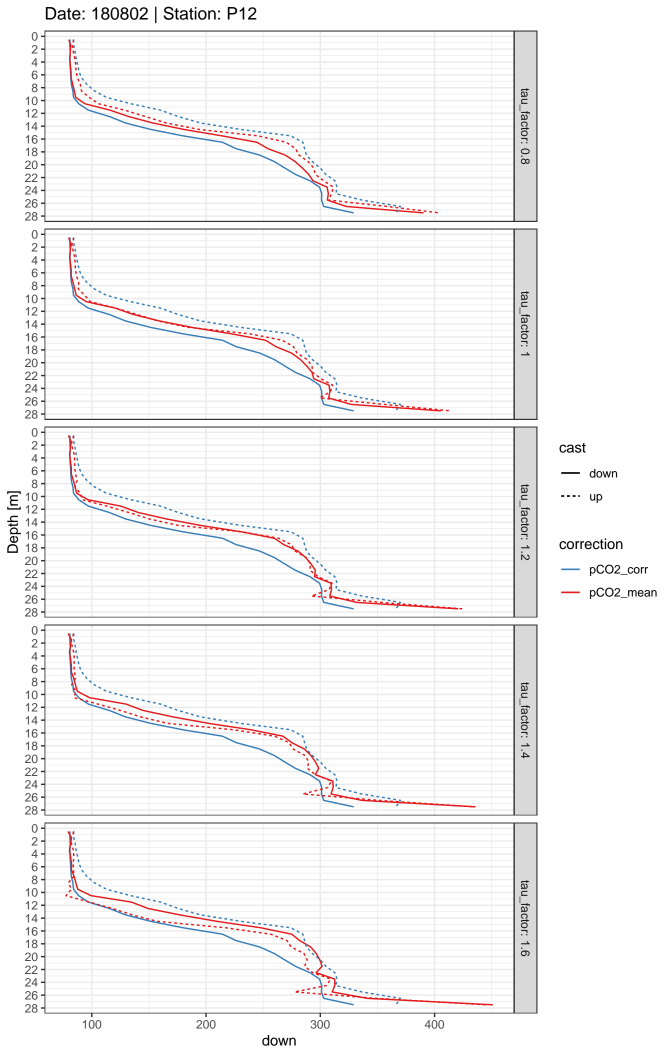


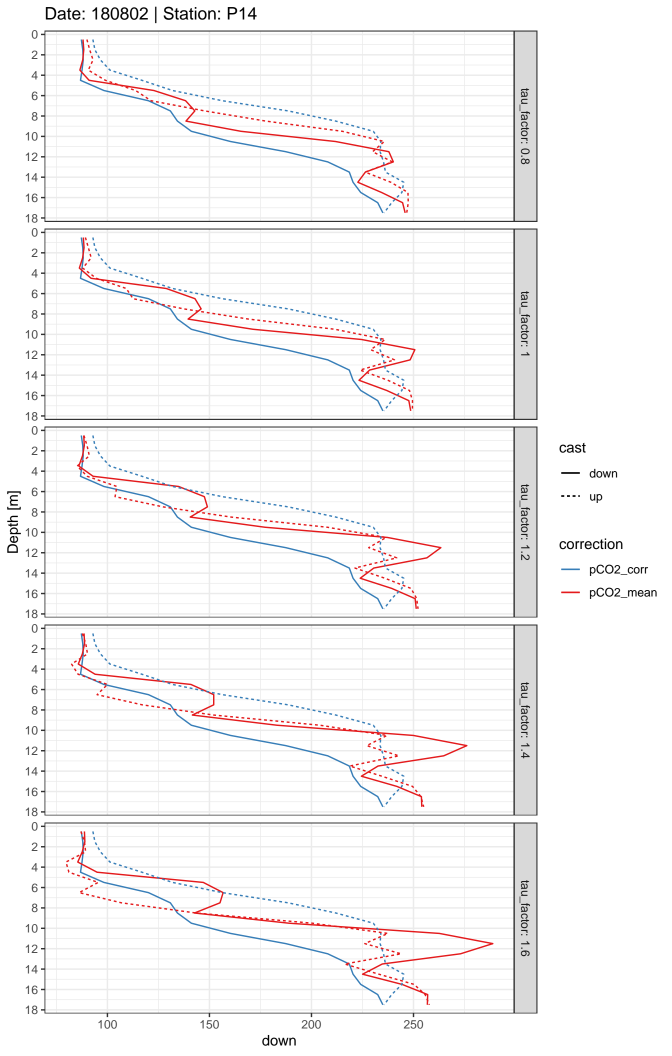


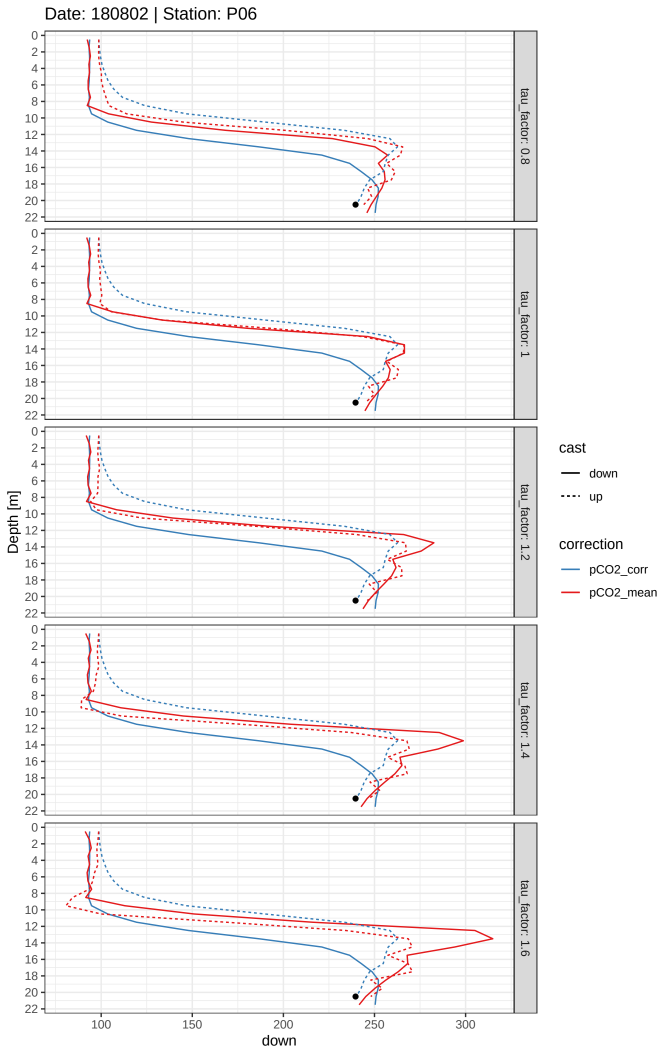


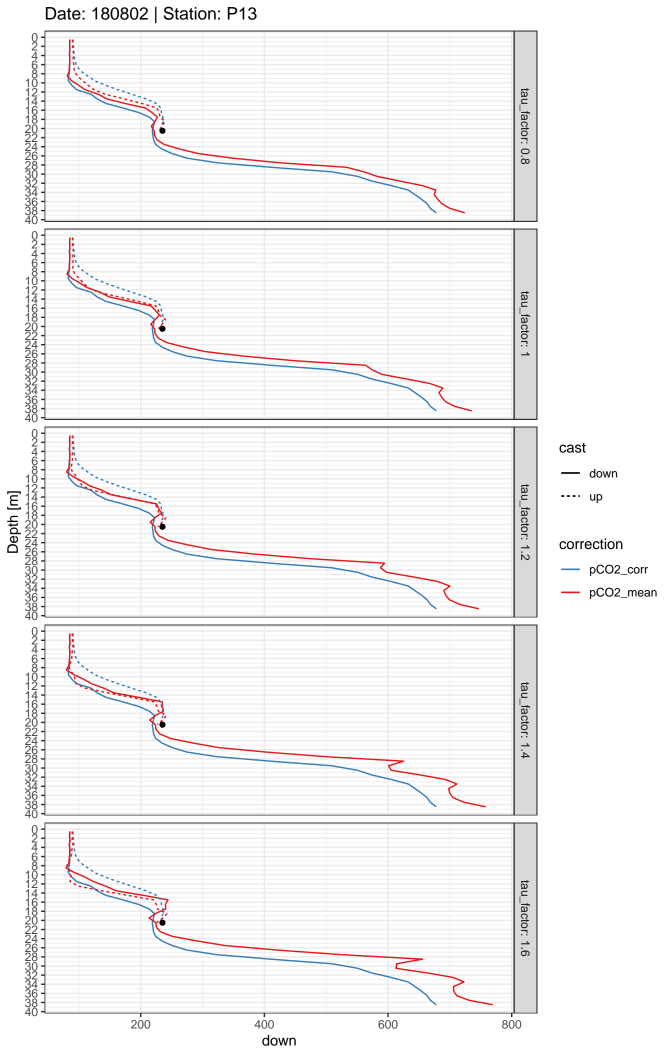


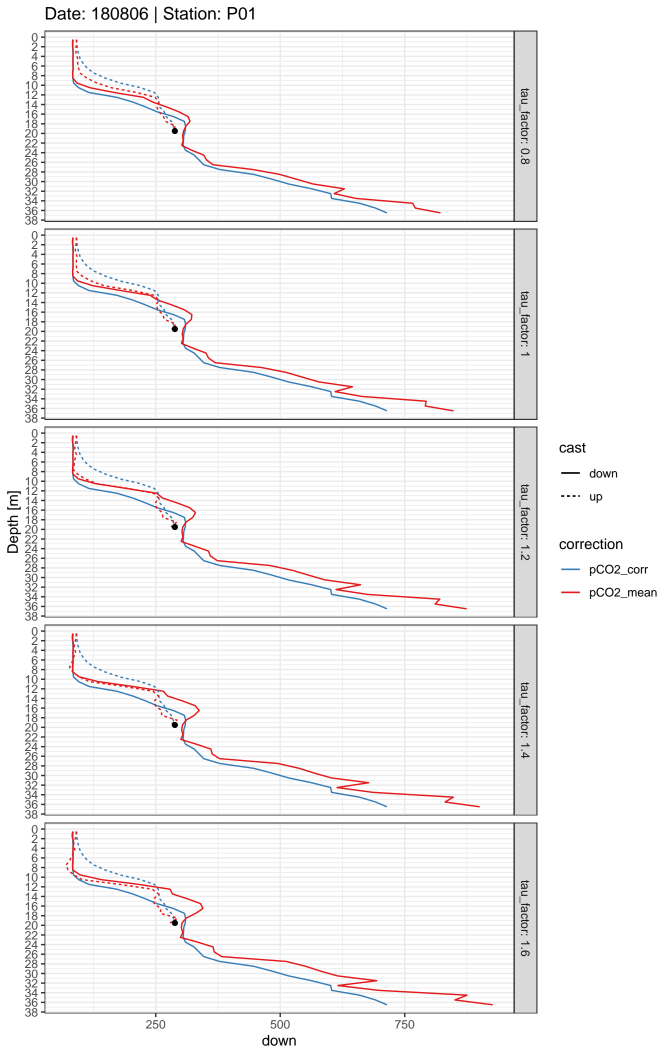


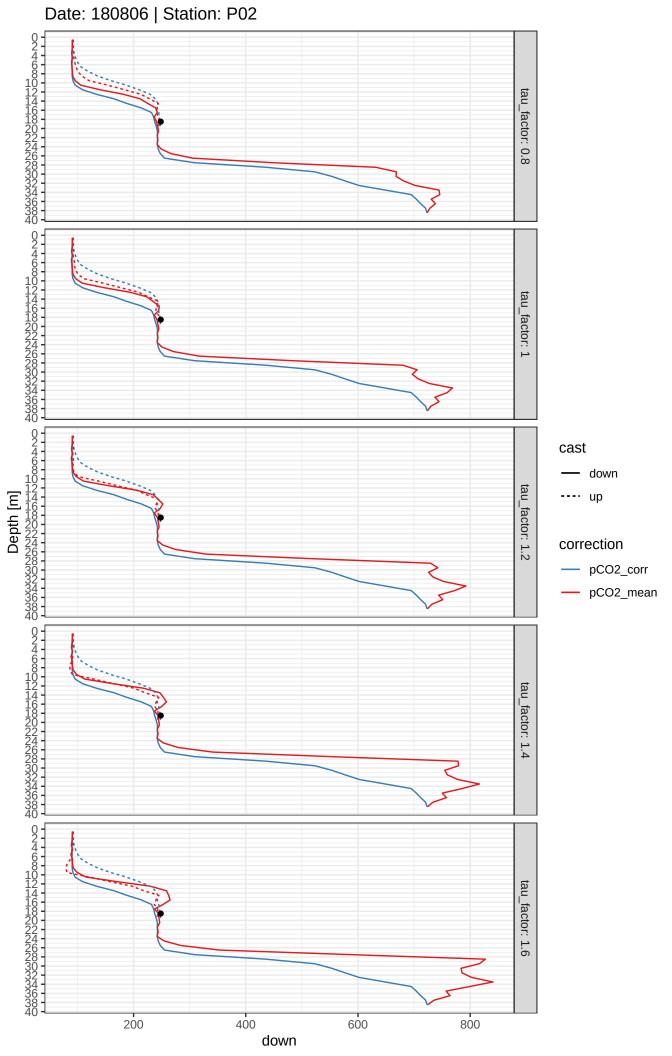


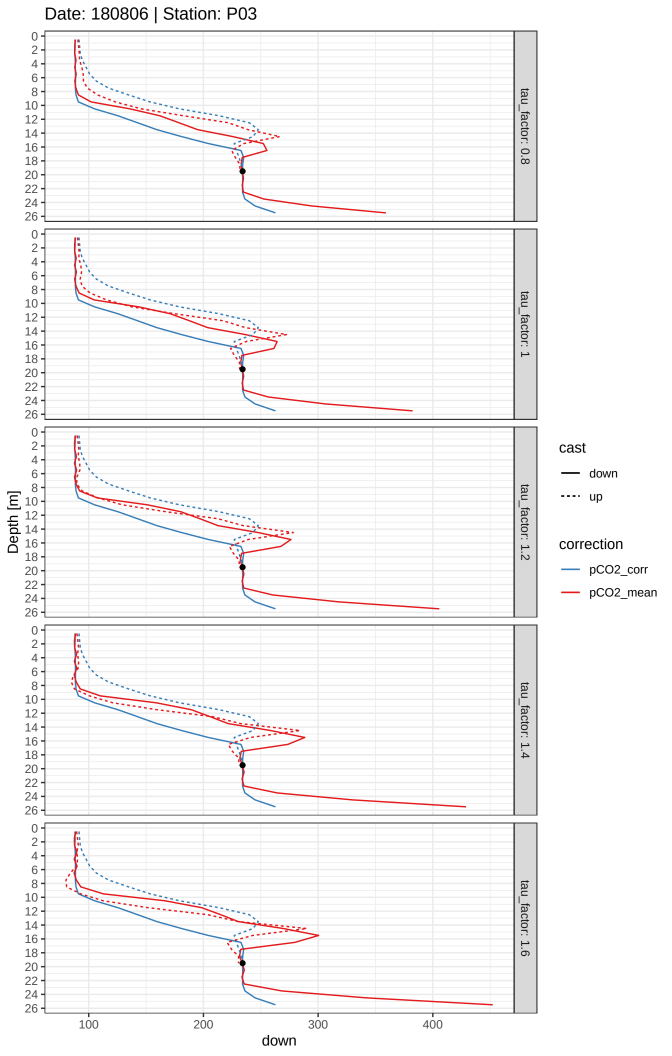


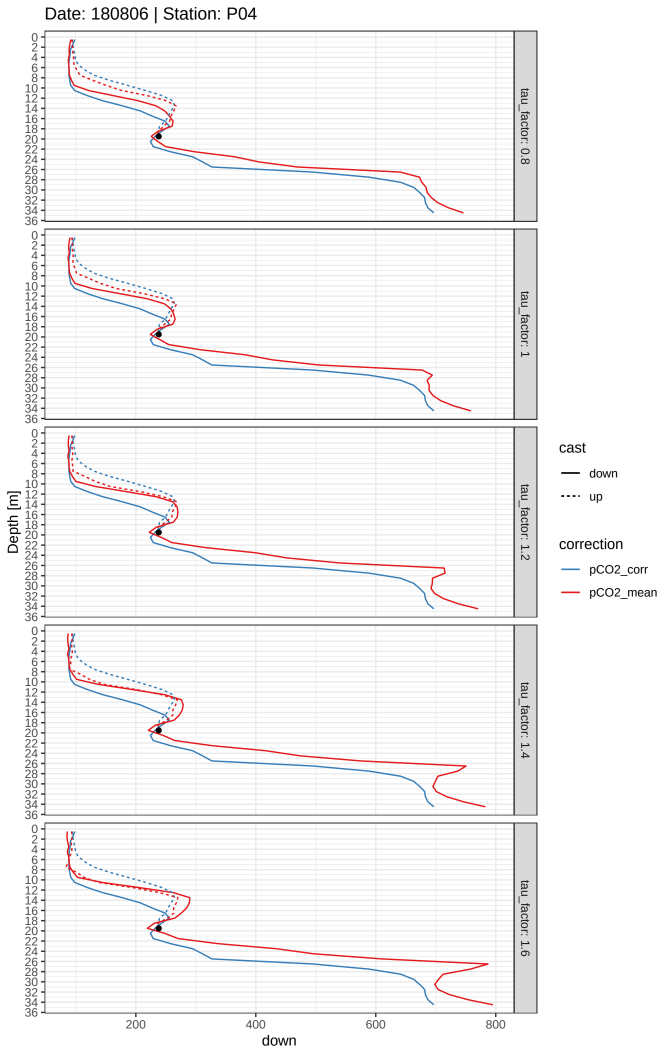


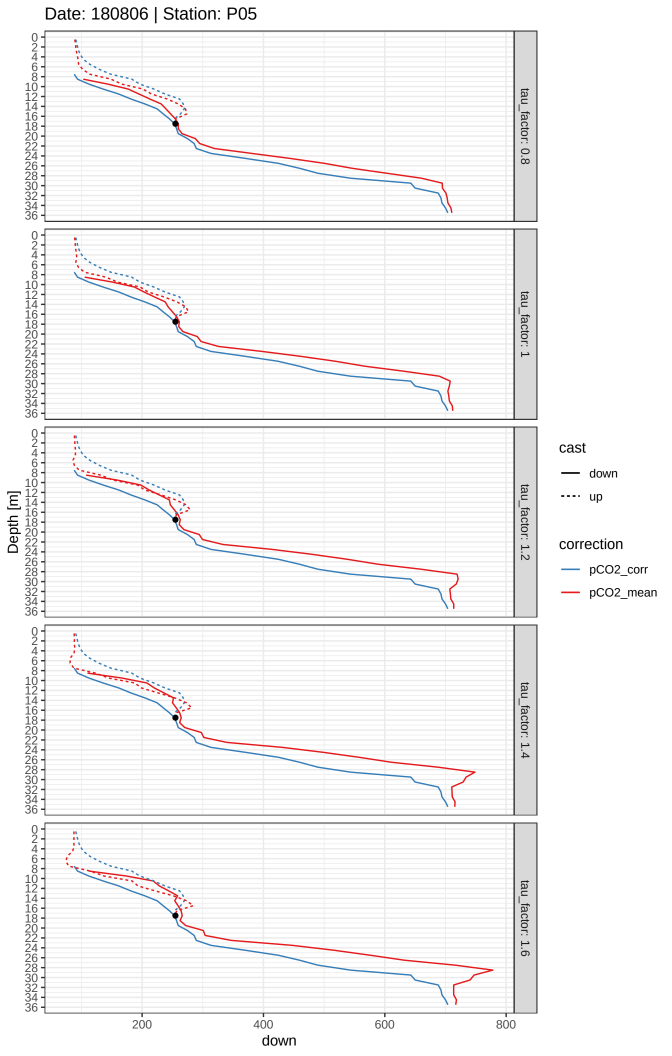


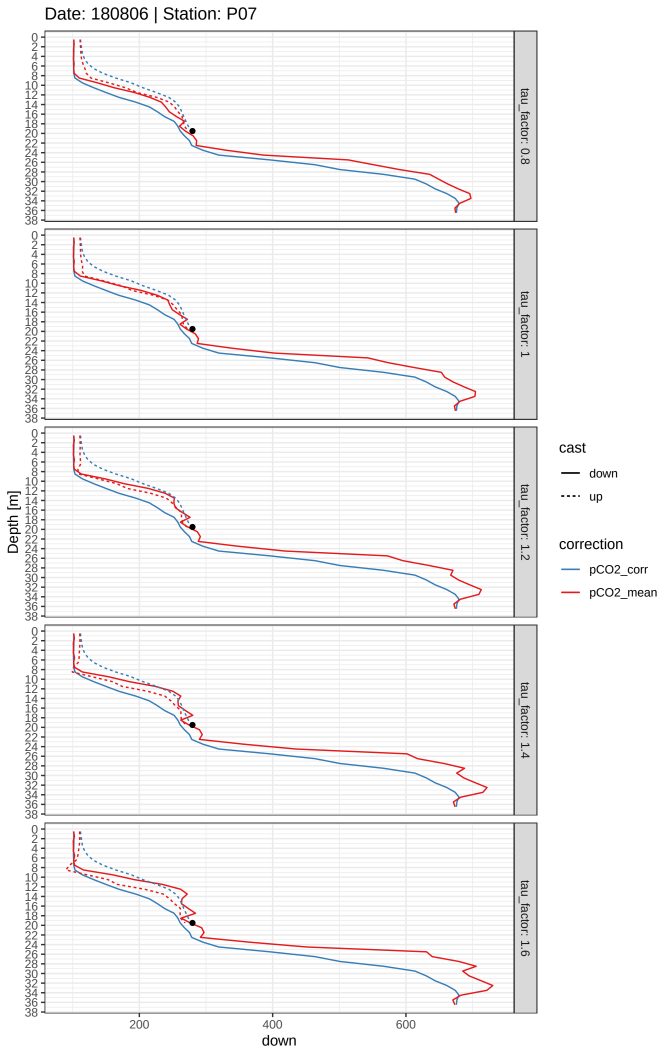


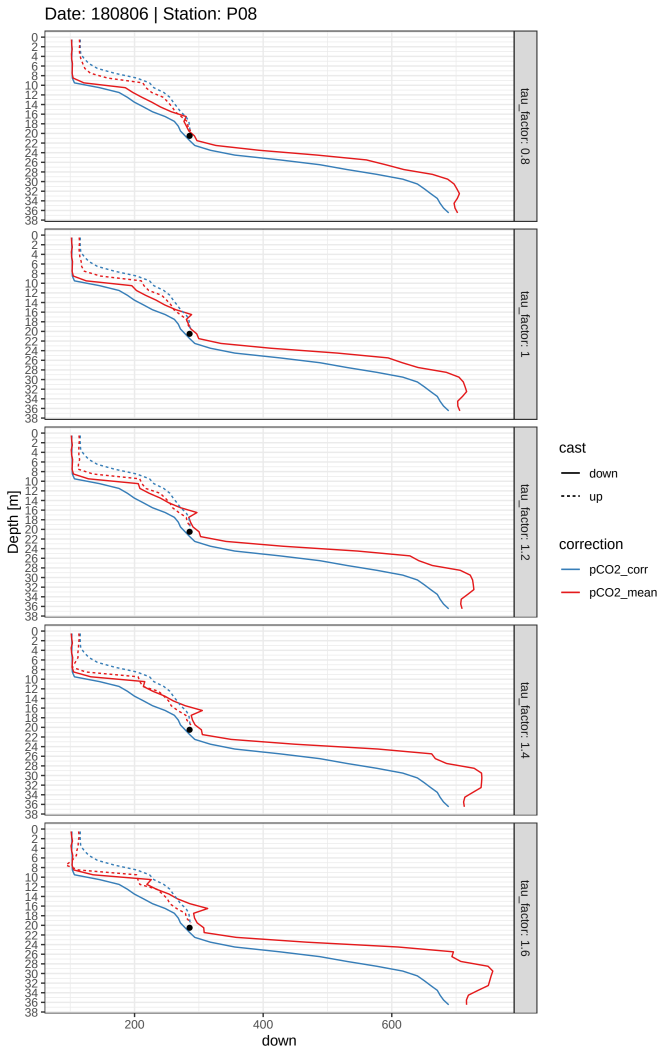


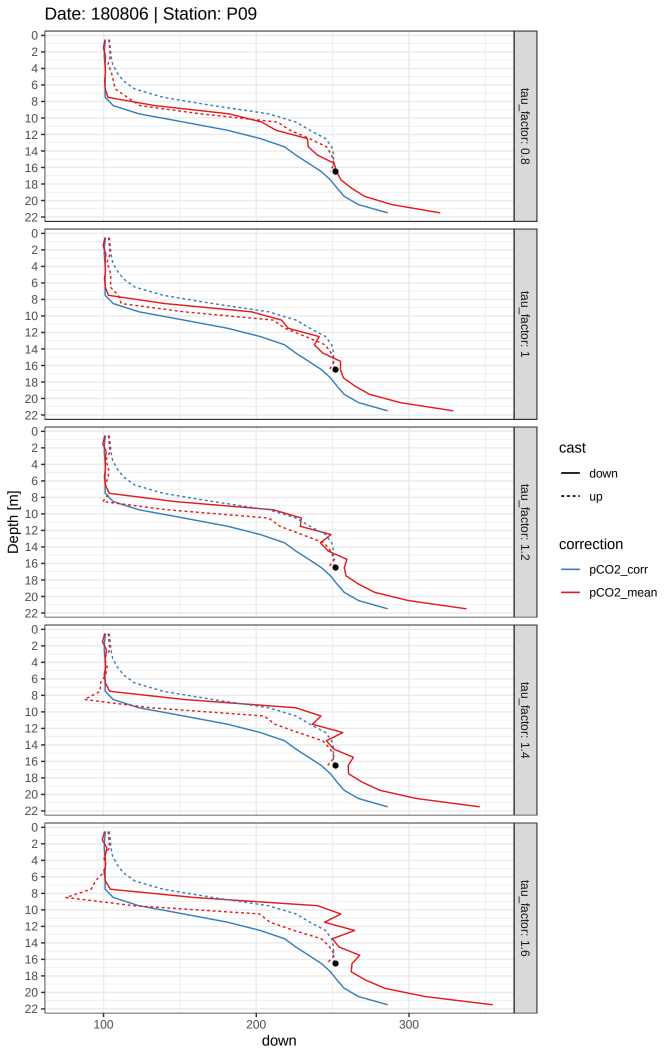


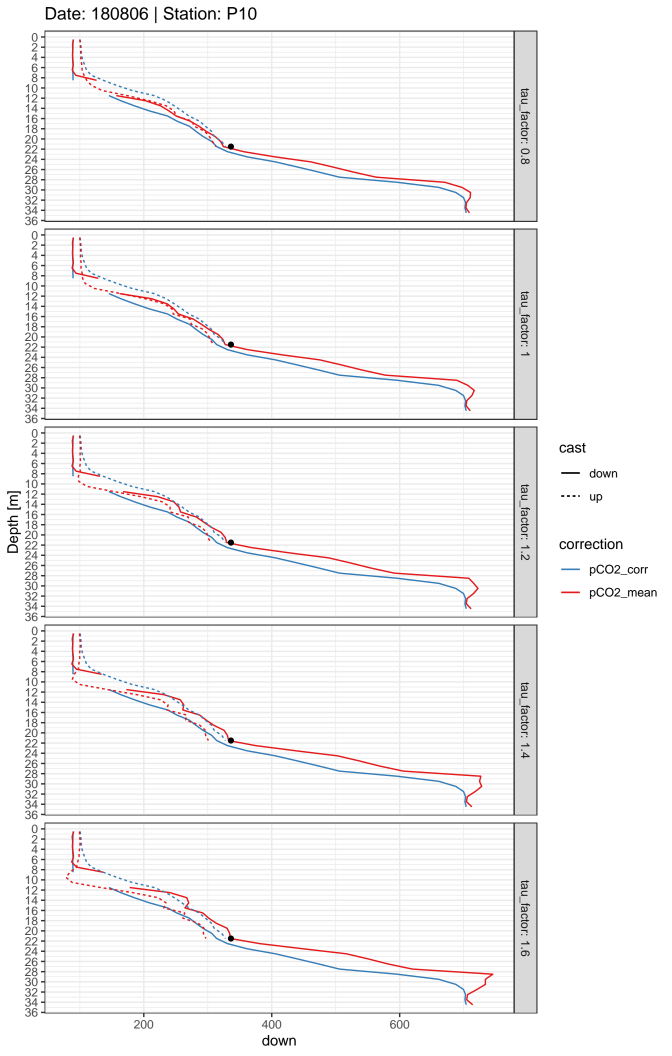


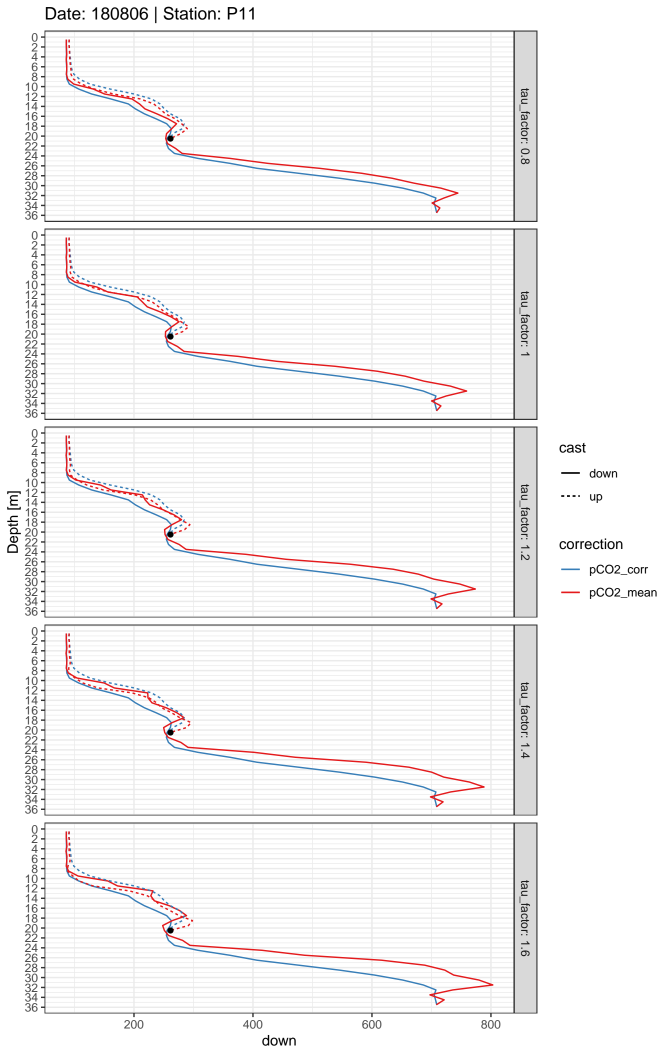


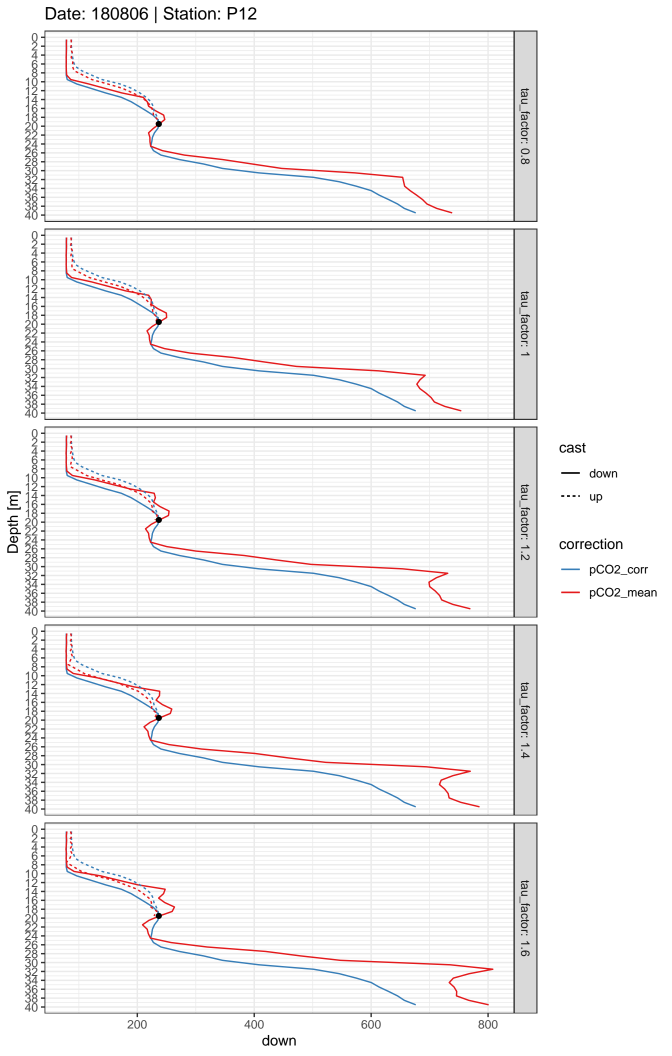


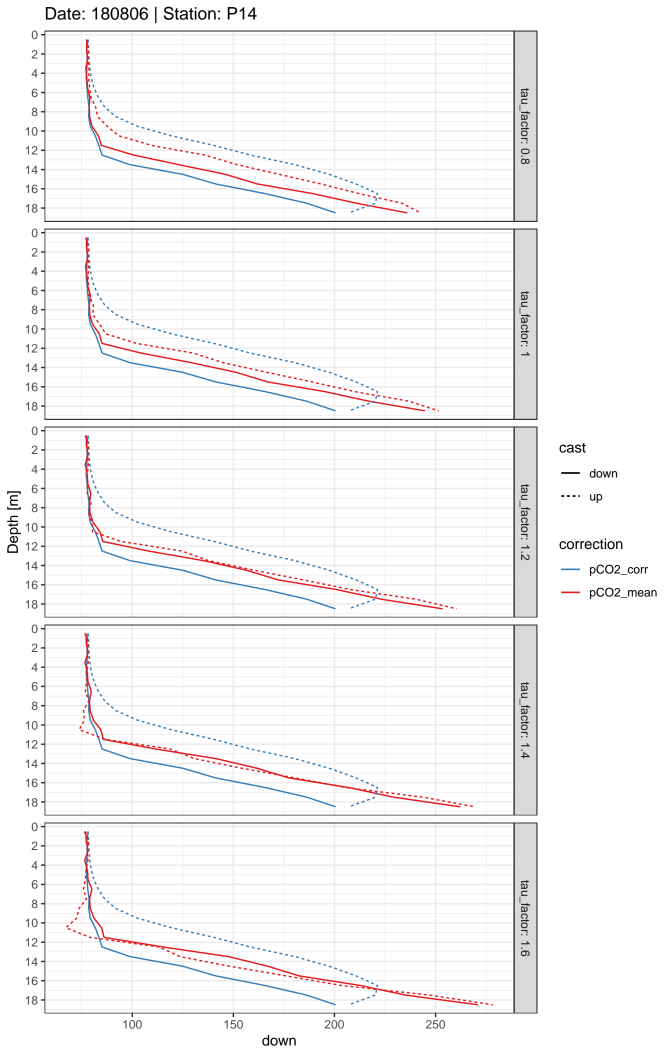




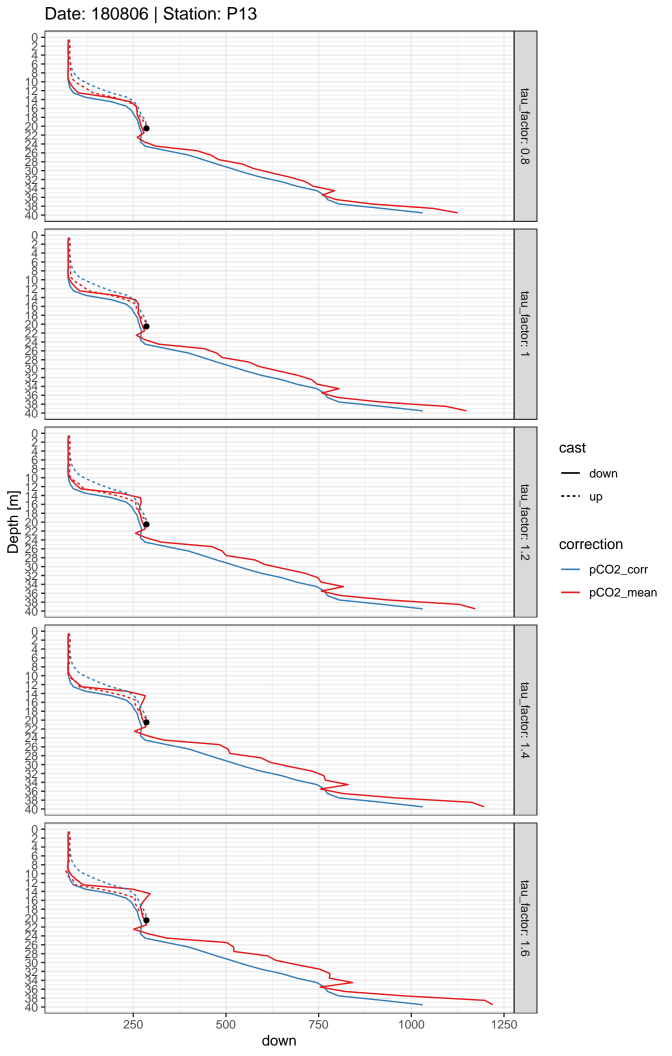


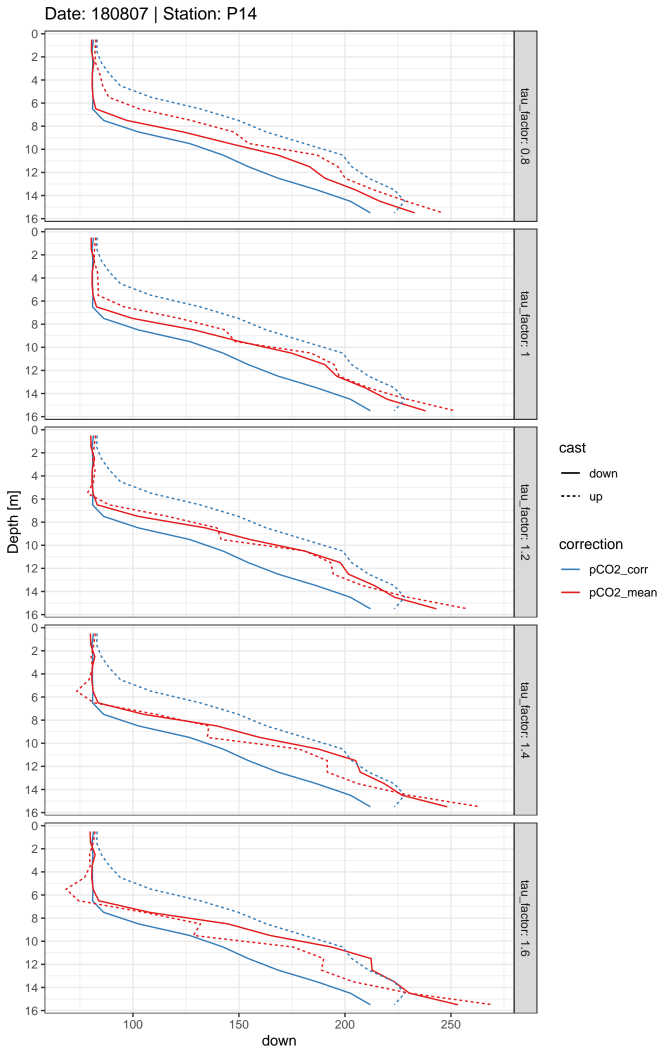


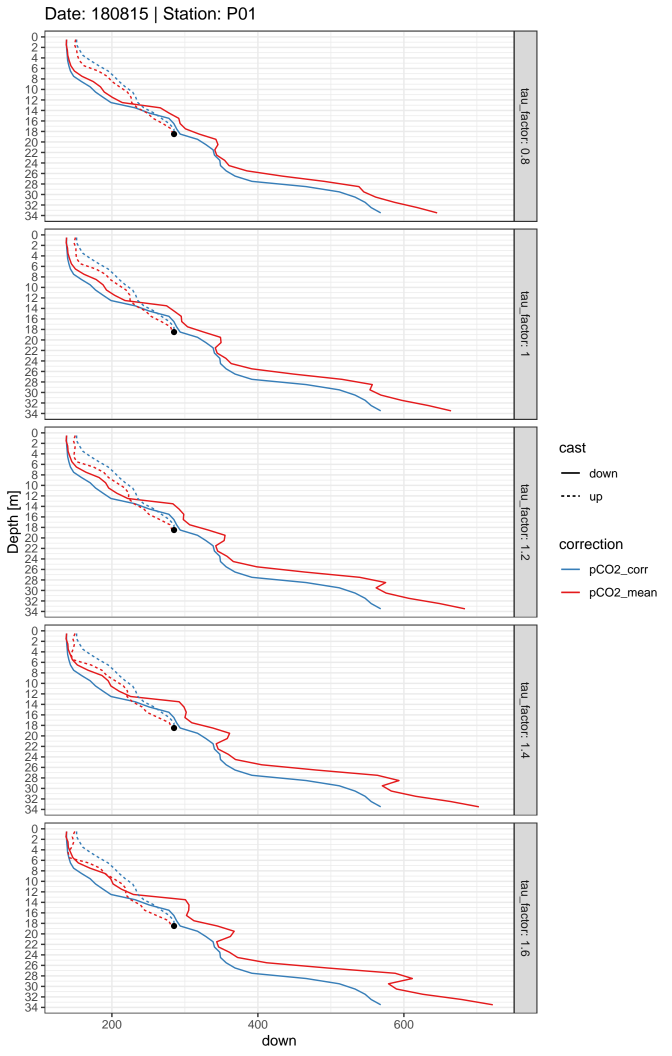


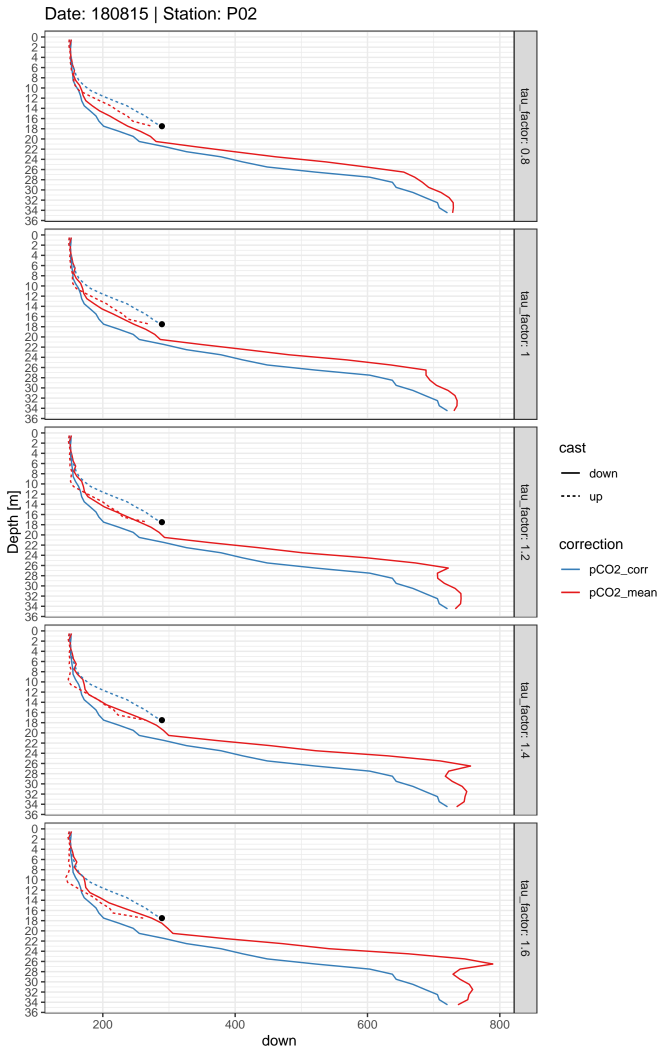


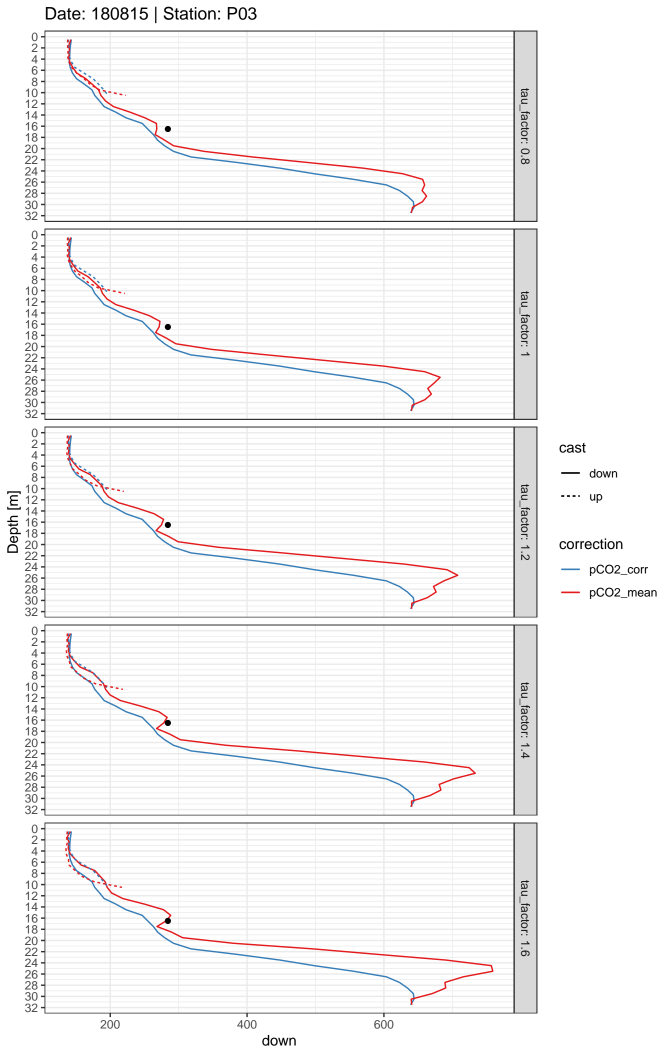
Date: 180806 | Station: P06 tau_factor: 0.8 tau_factor: 1 cast down tau_factor: 1.2 Depth [m] --- up correction pCO2_corr pCO2_mean tau_factor: 1.4 tau_factor: 1.6 600 200 400 800 down

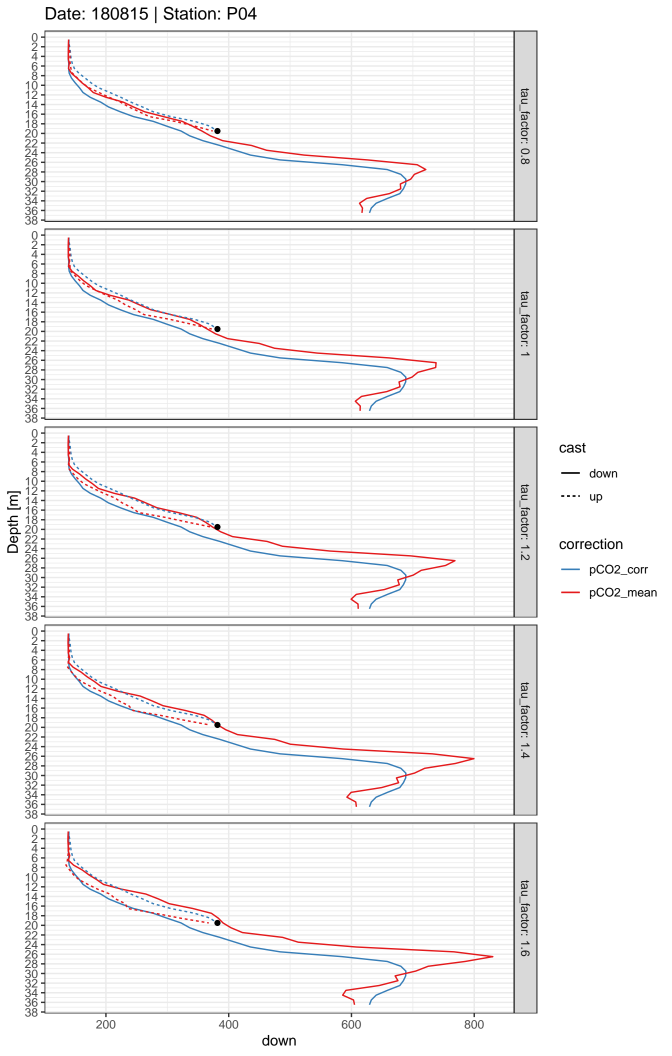


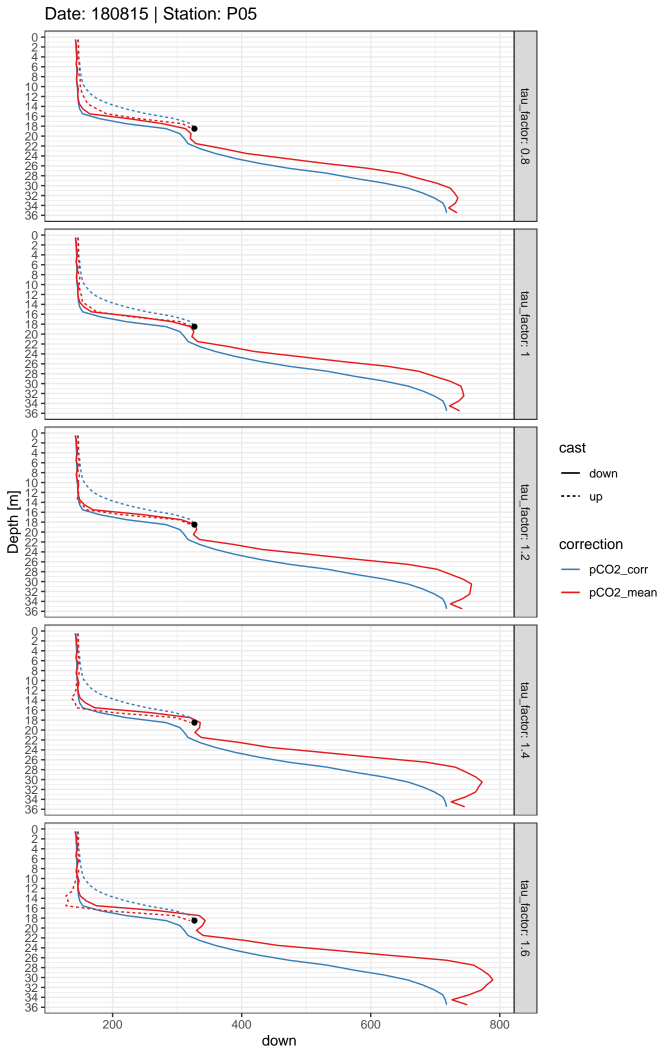


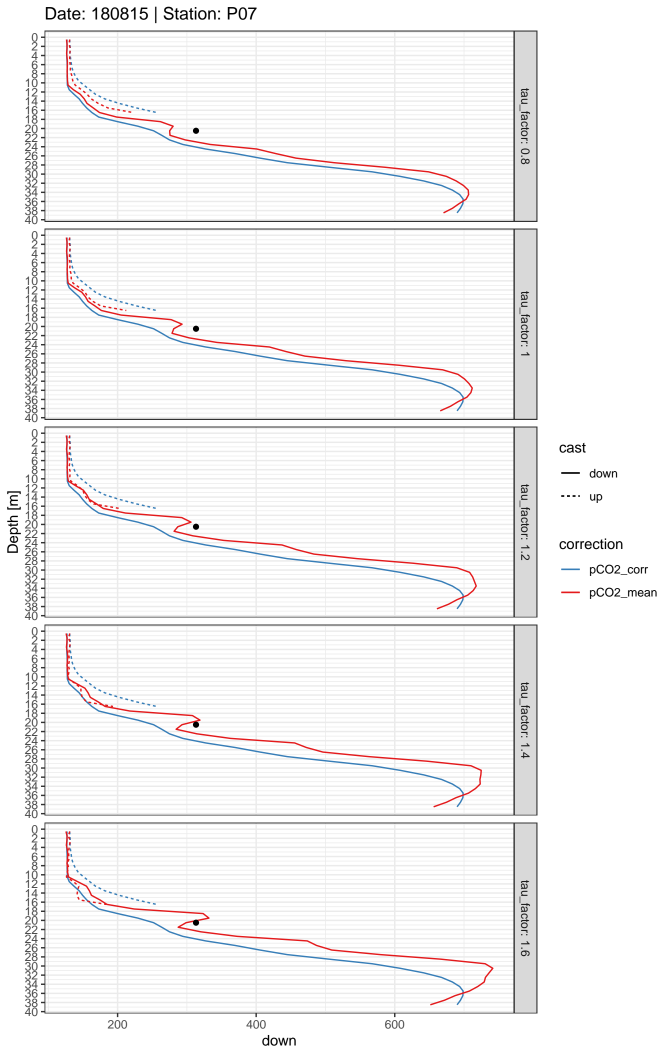


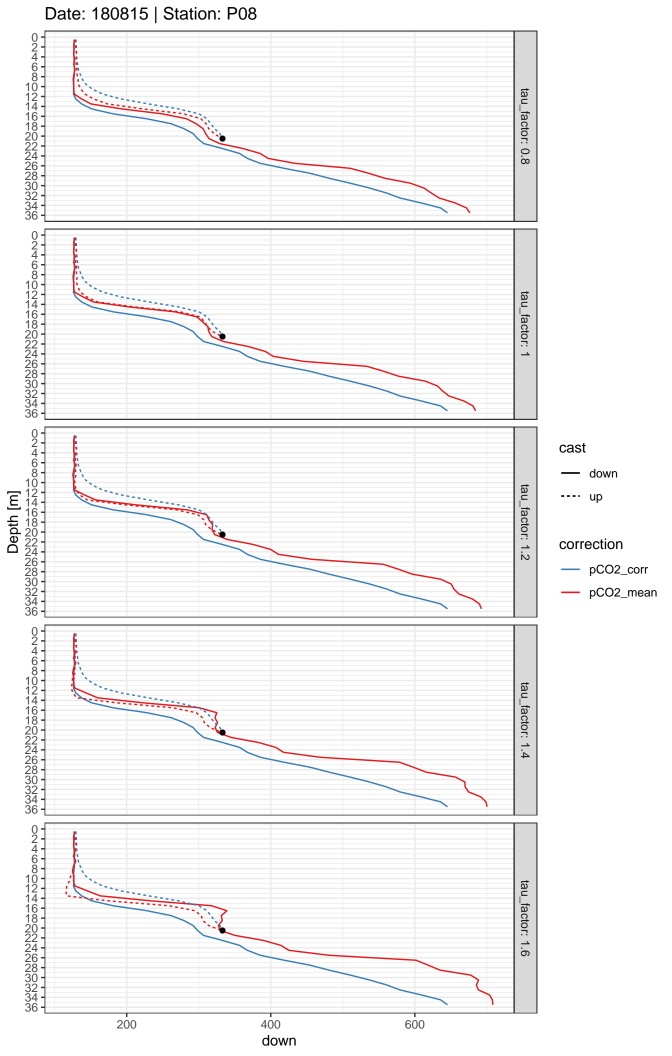


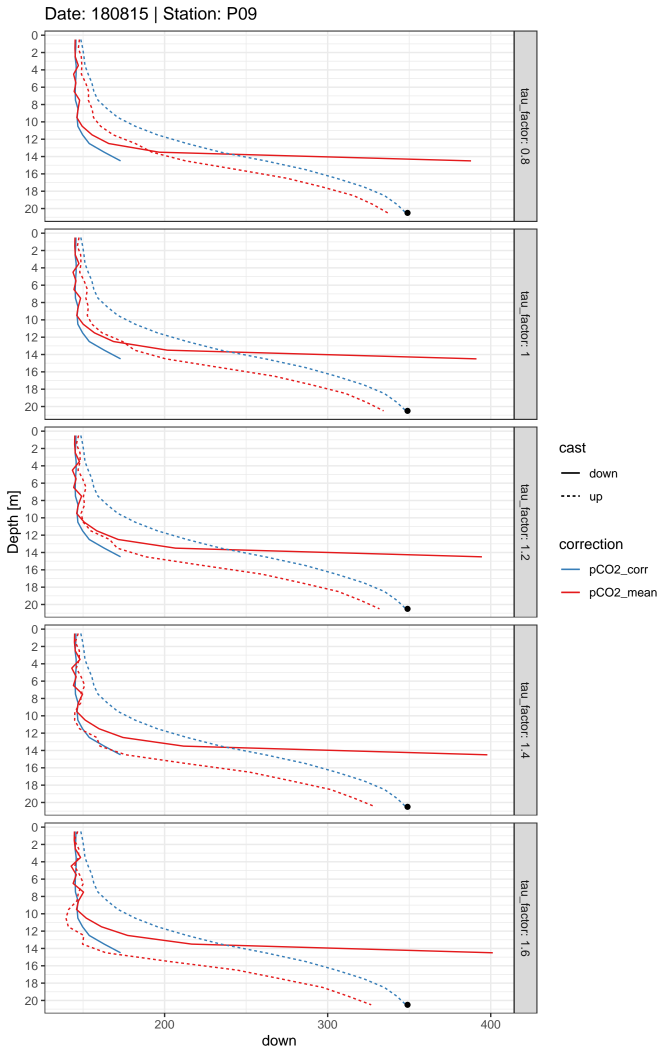


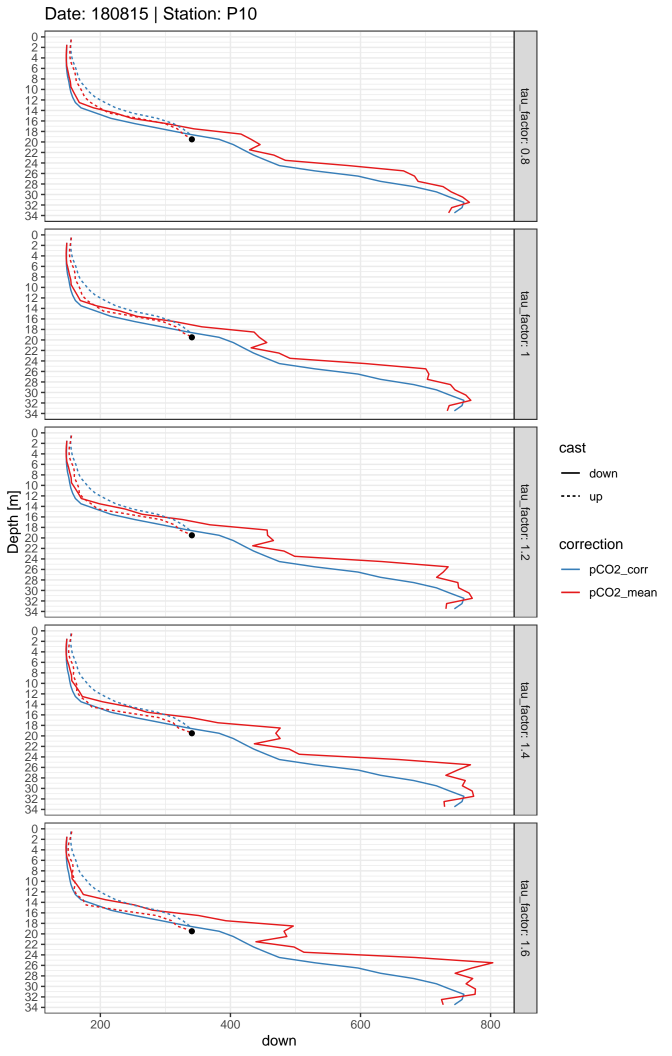


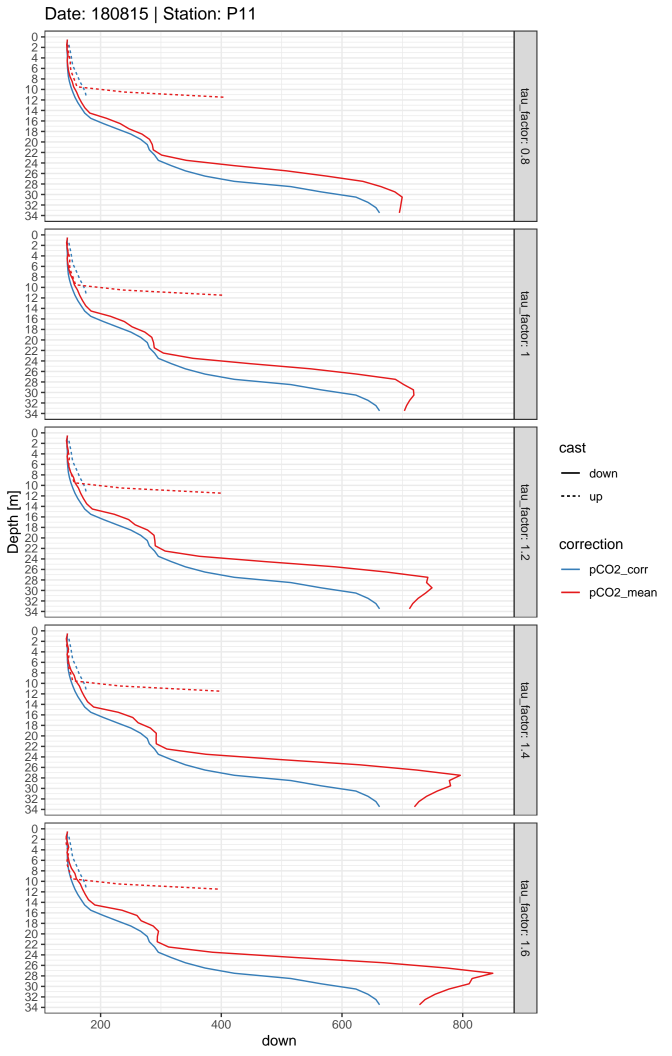












Date: 180815 | Station: P12 tau_factor: 0.8 tau_factor: 1 cast down tau_factor: 1.2 --- up Depth [m] correction pCO2_corr pCO2_mean tau_factor: 1.4 tau_factor: 1.6 500 750 1000 250 down

