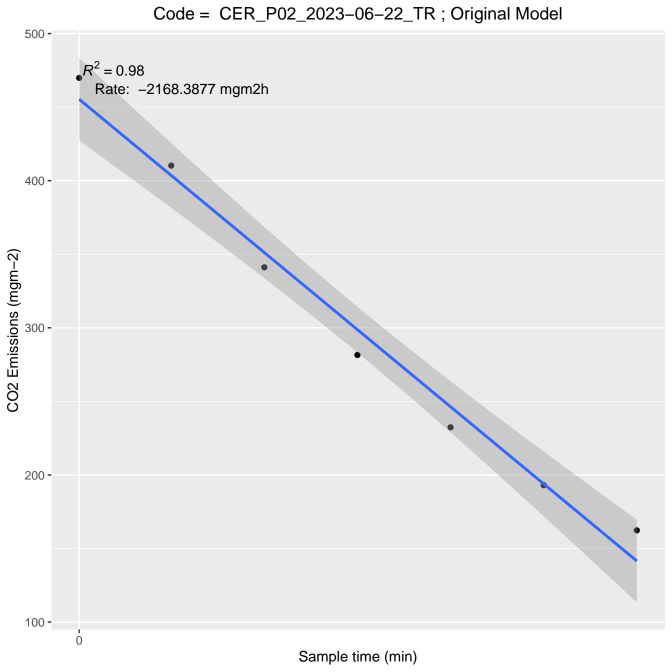
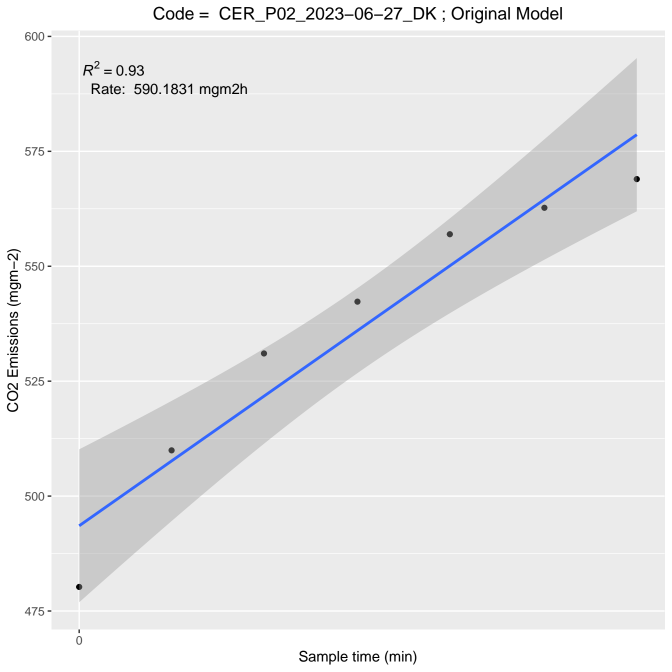
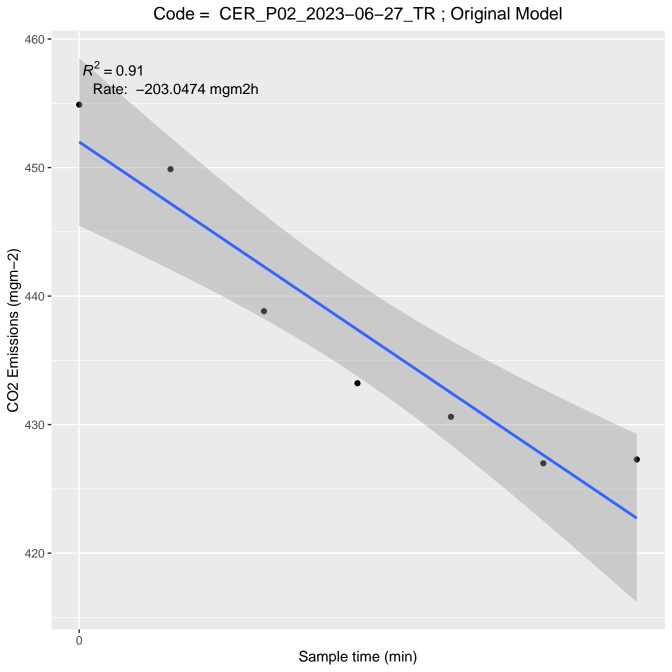
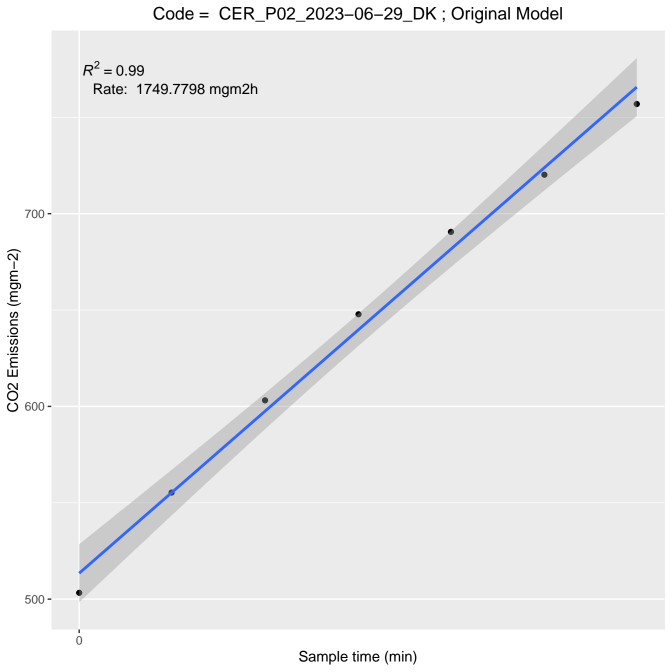


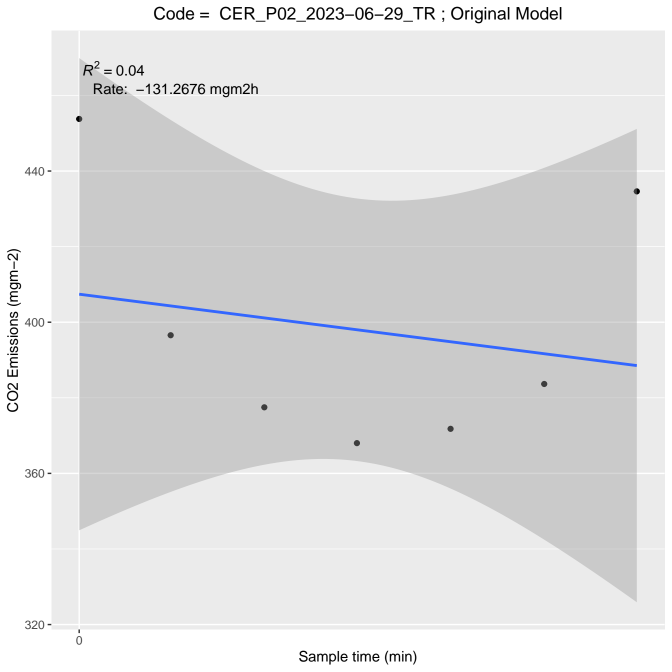
Code = CER_P02_2023-06-22_DK; Original Model $R^2 = 0.99$ Rate: 842.7983 mgm2h 600 -CO2 Emissions (mgm-2) 550 -500 -0 Sample time (min)

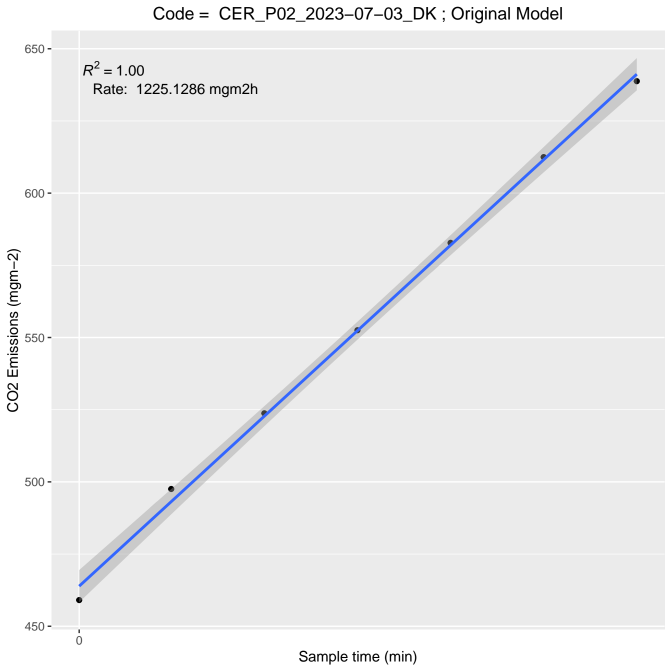


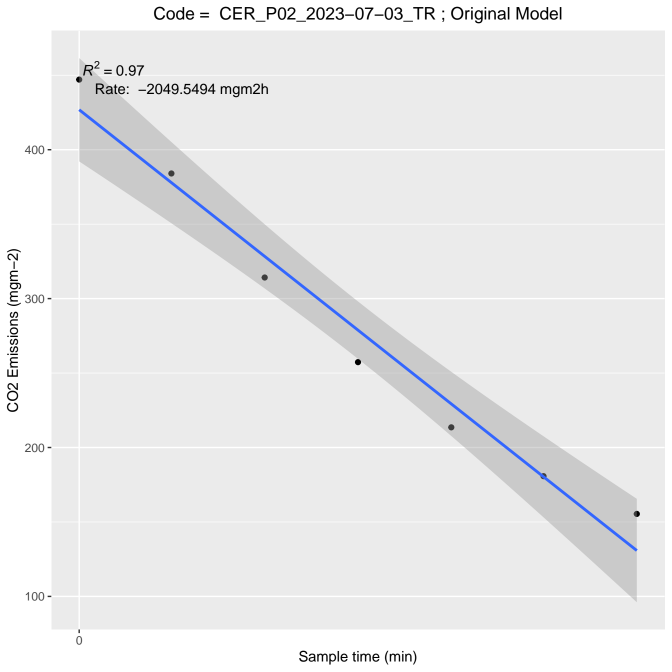


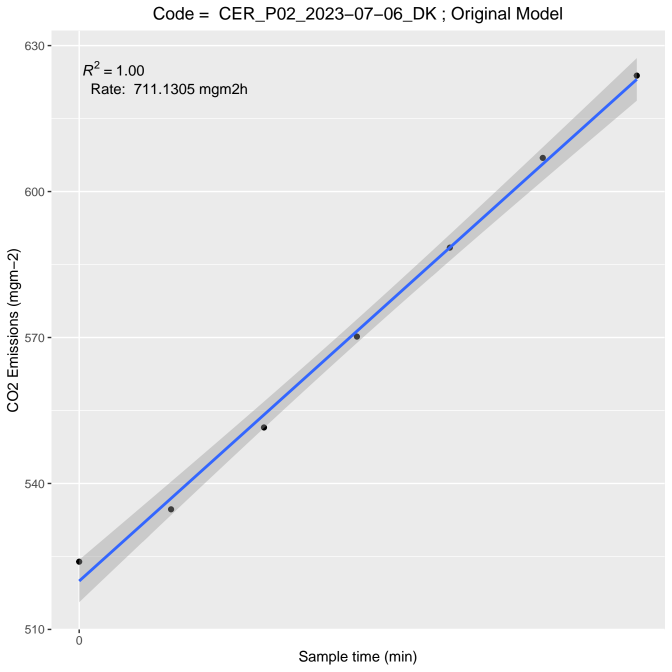


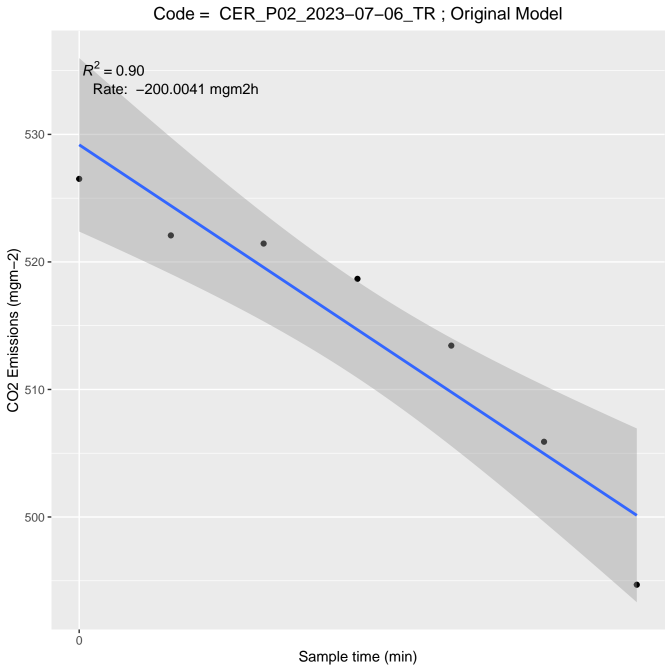


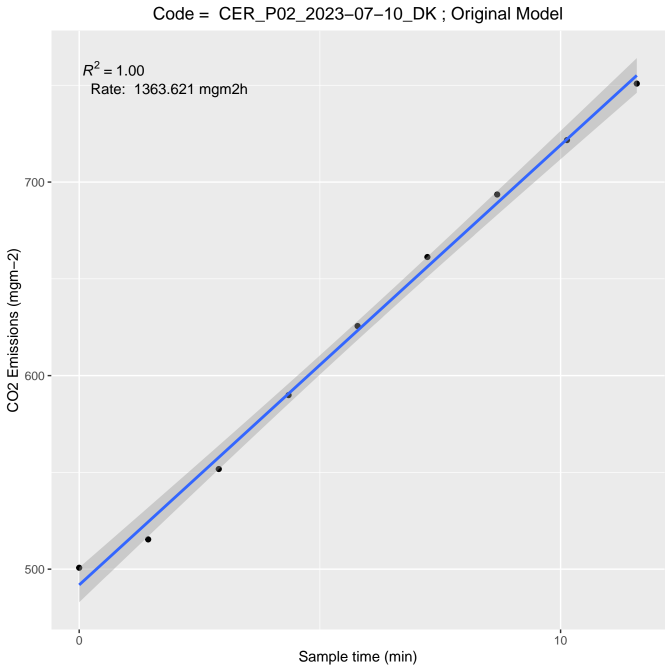


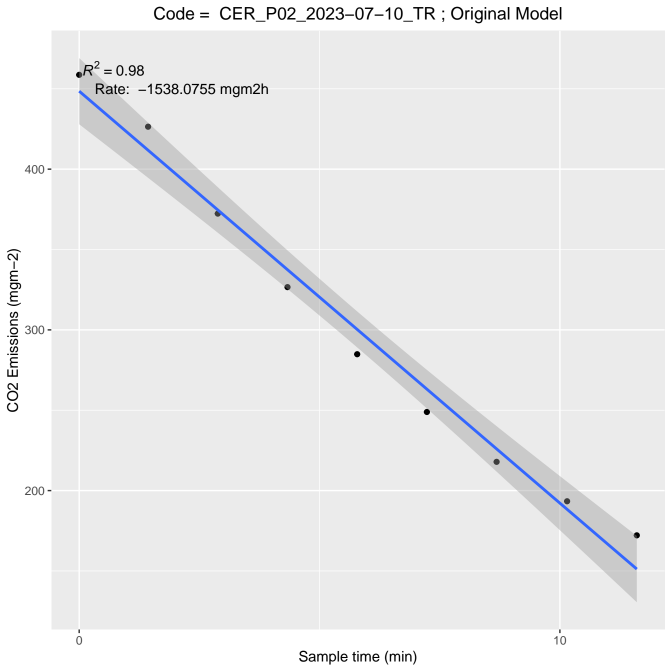


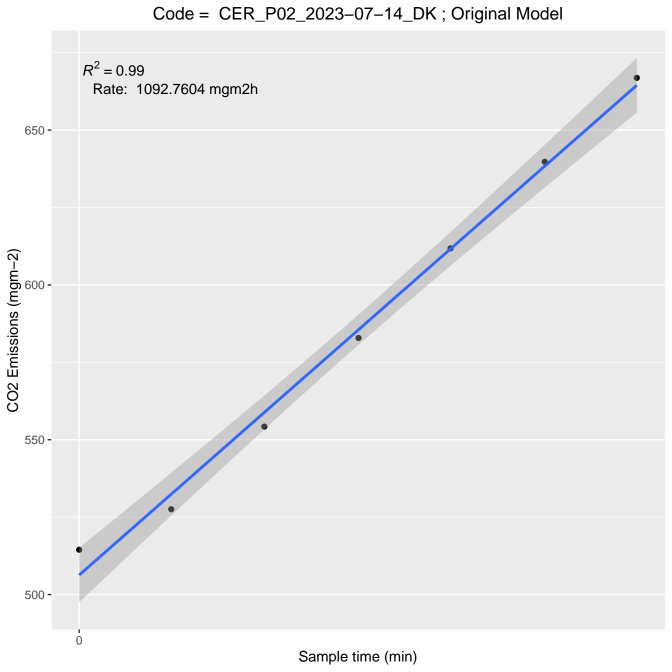


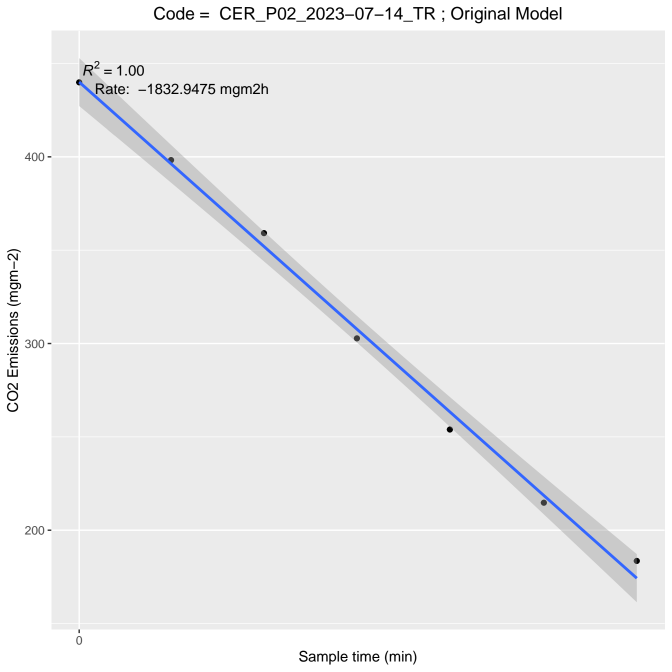


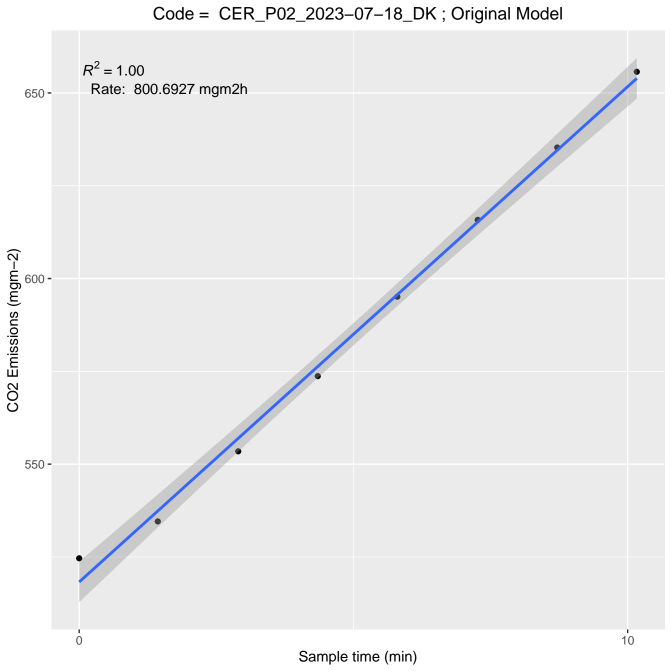


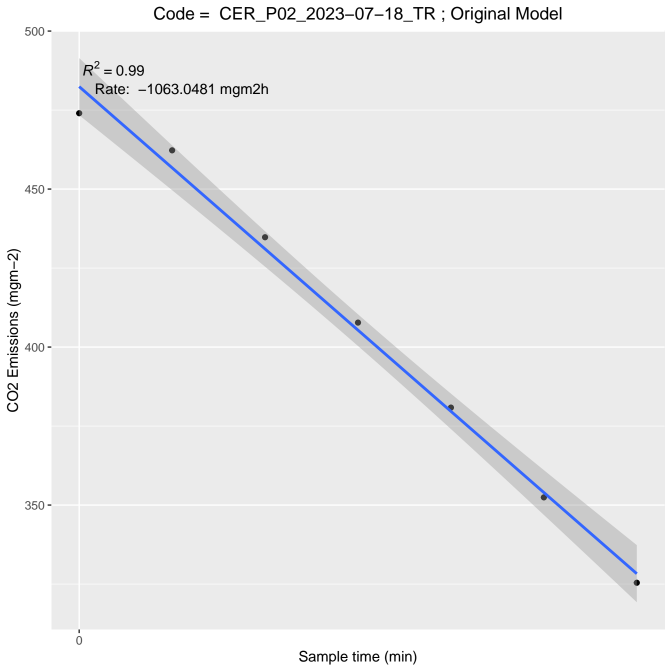


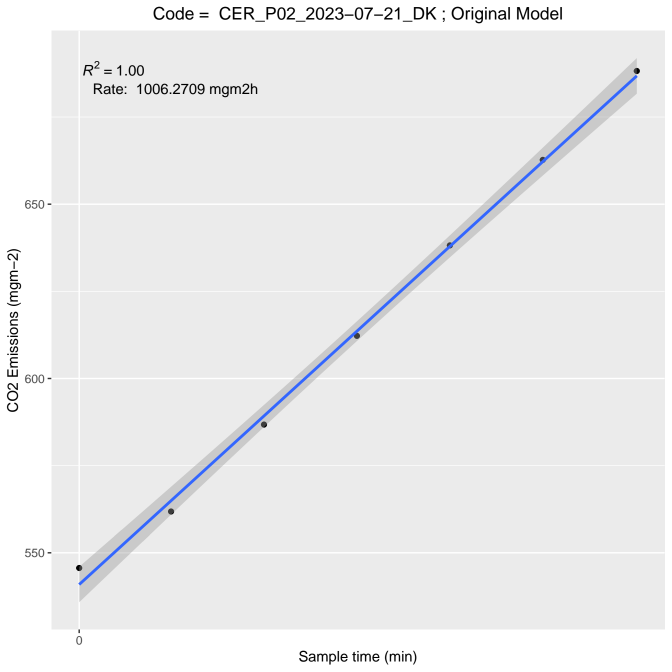


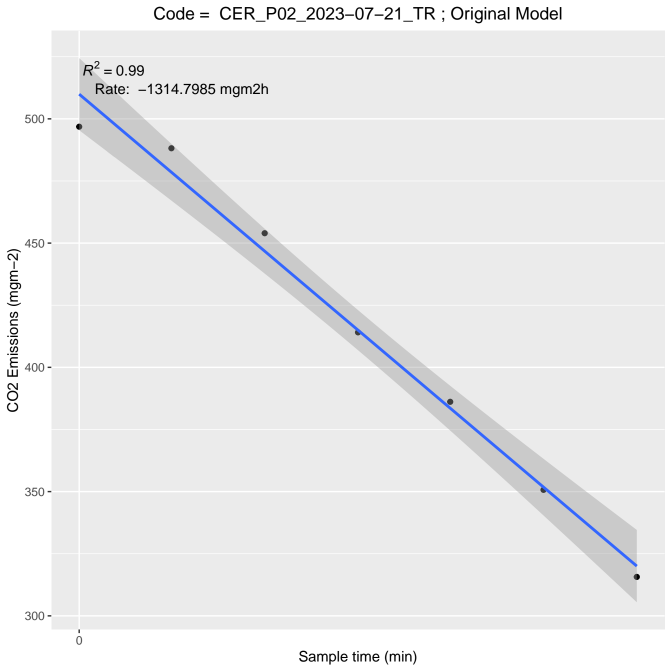


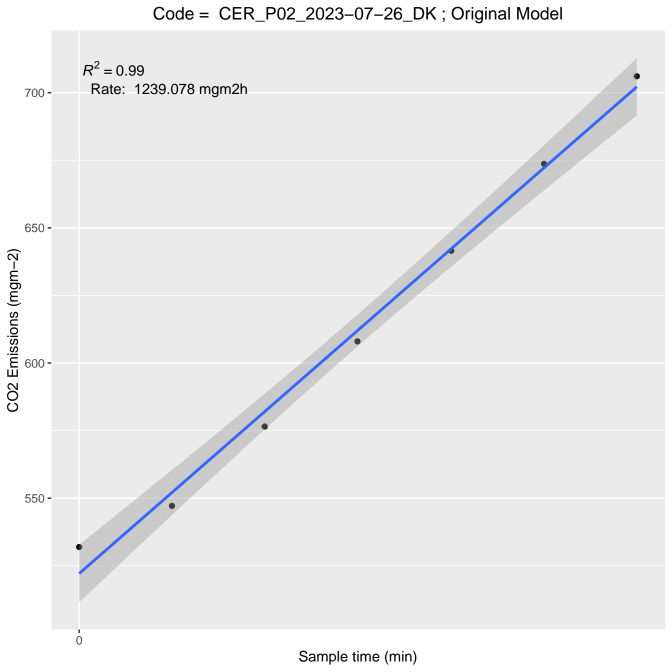


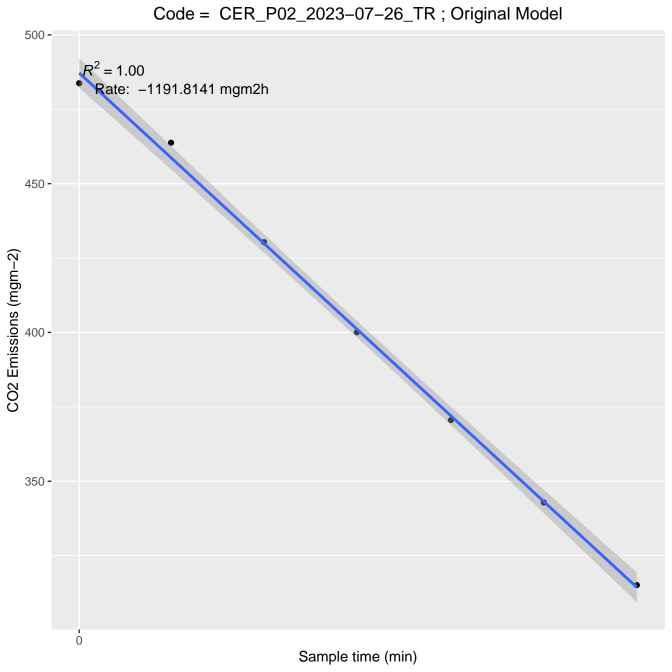


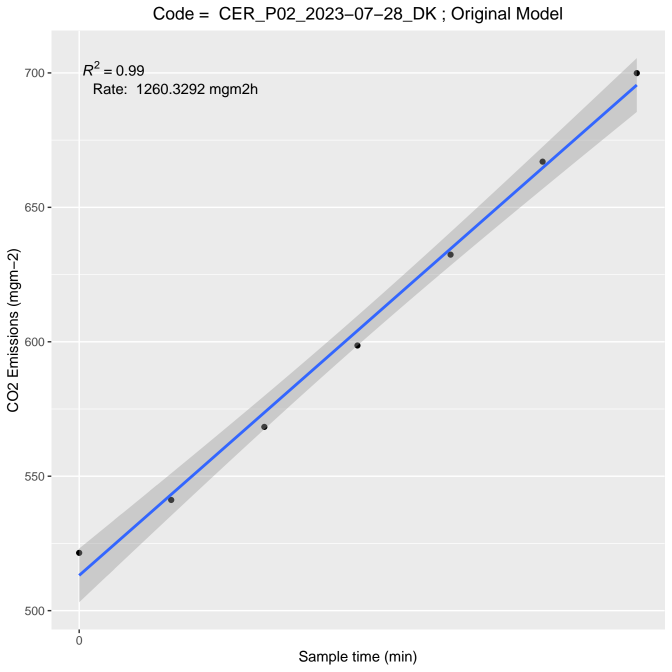


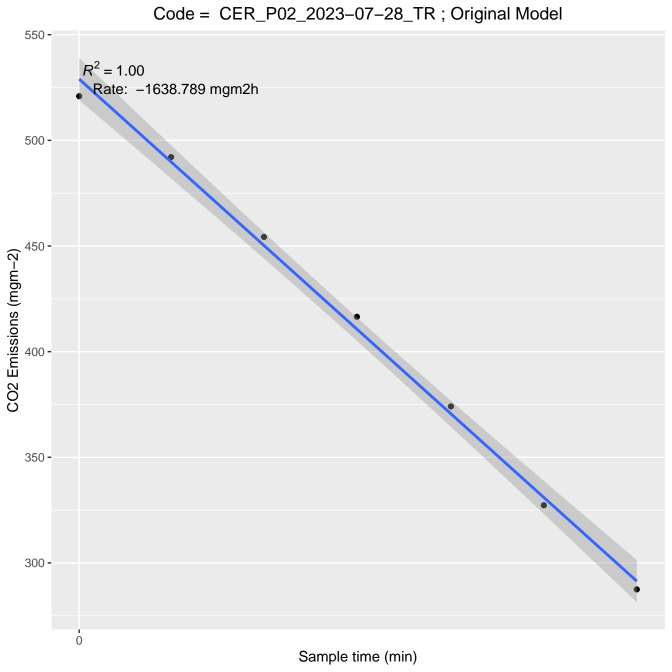


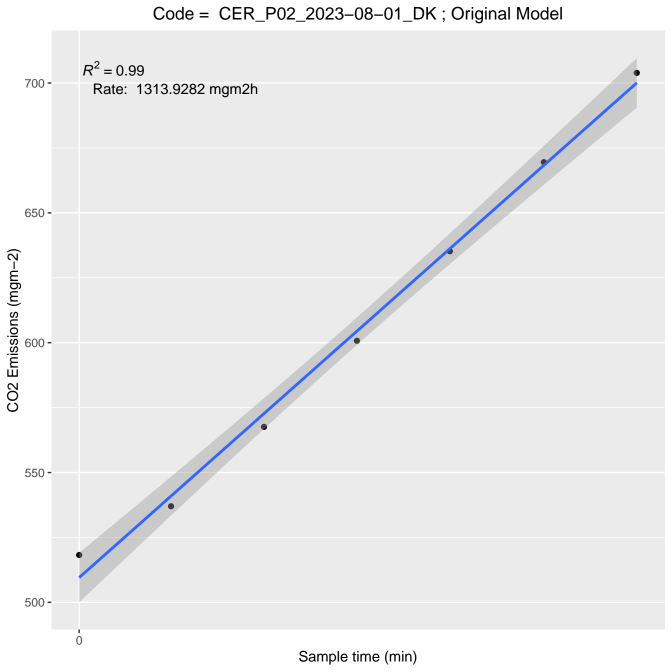


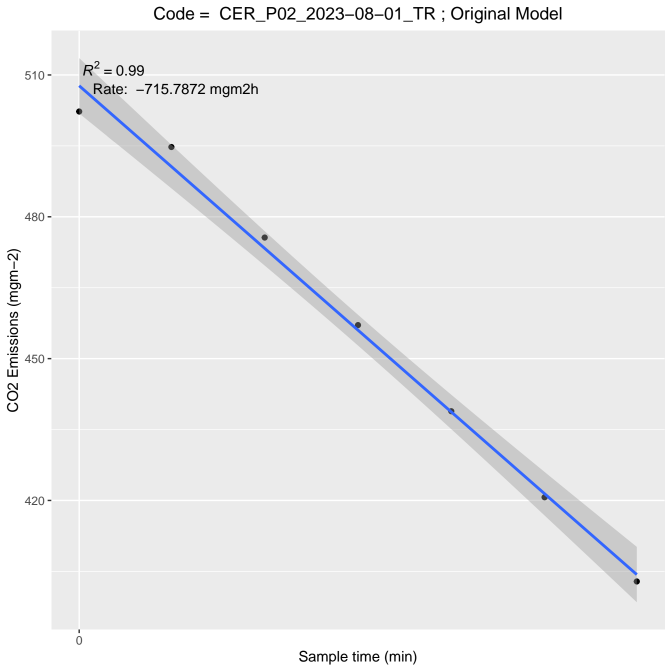






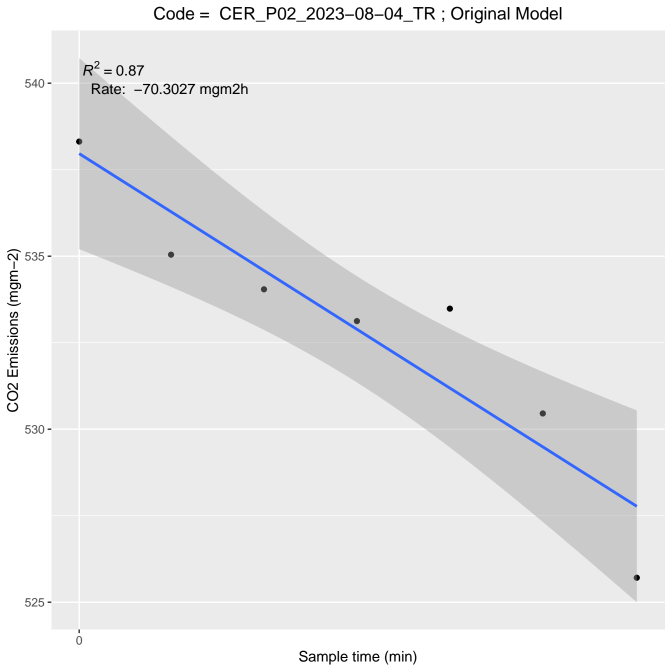


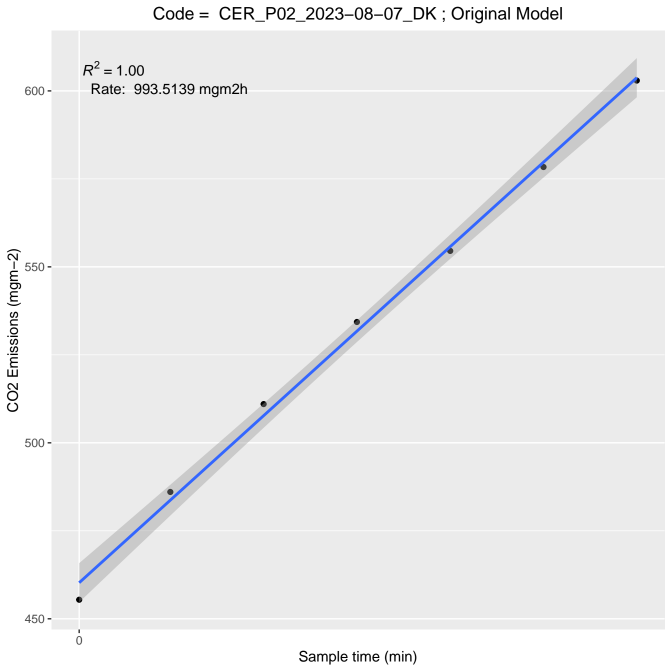


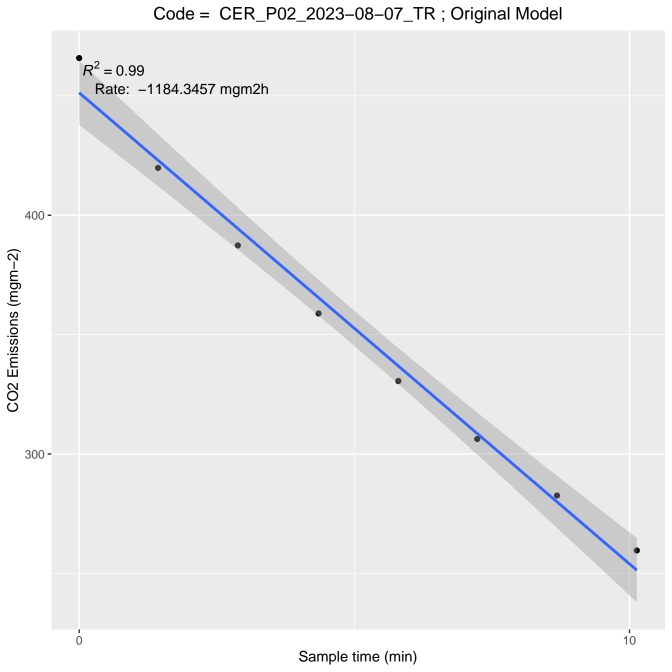


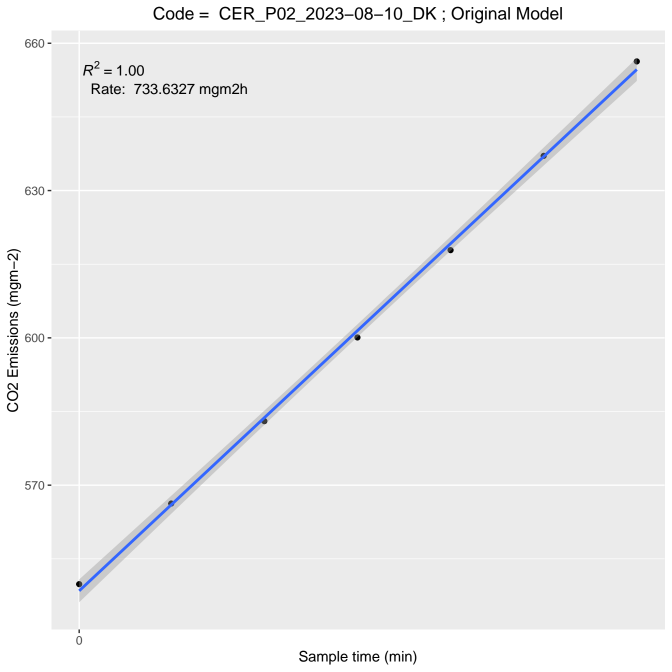
Code = CER_P02_2023-08-04_DK; Original Model $R^2 = 0.98$ Rate: 184.0863 mgm2h 560 -CO2 Emissions (mgm-2) 540 -530 -0

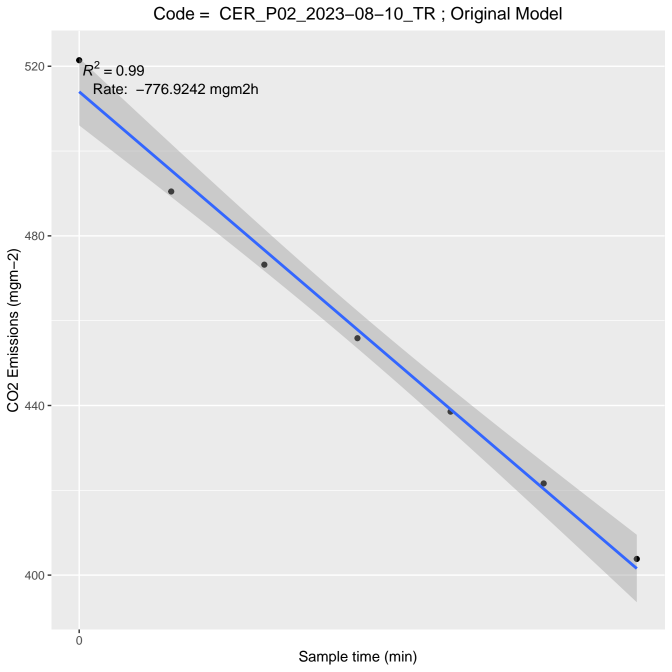
Sample time (min)

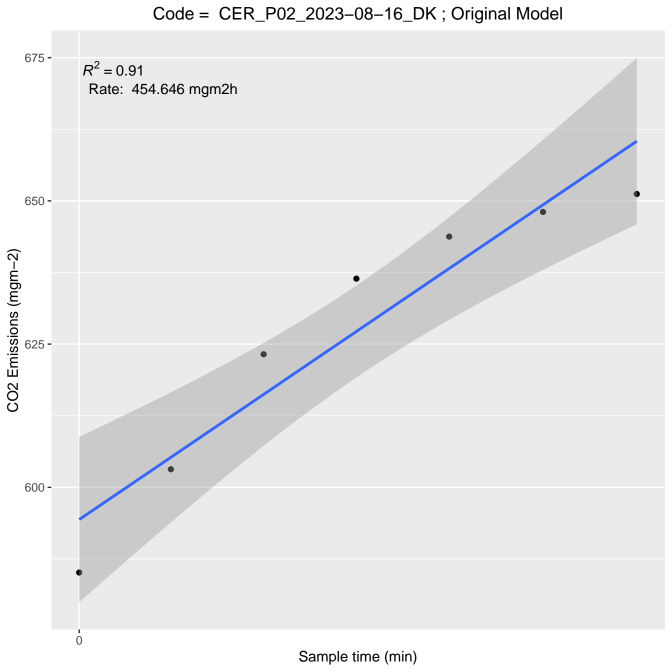


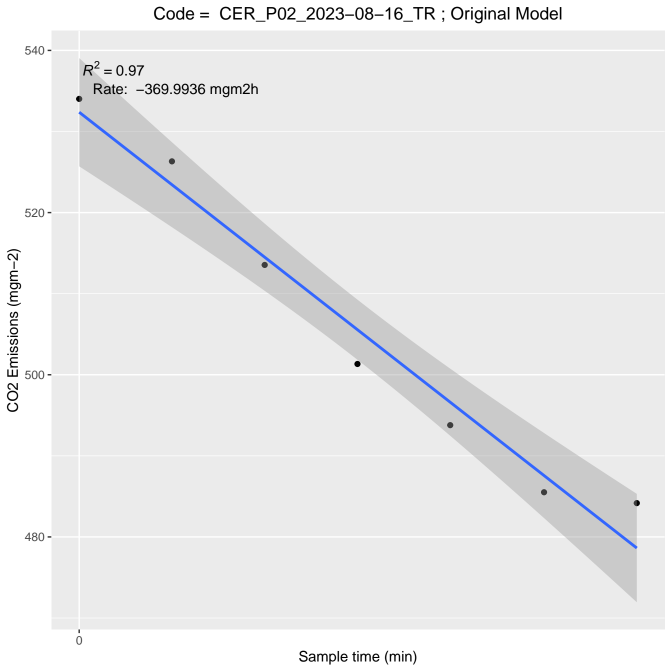


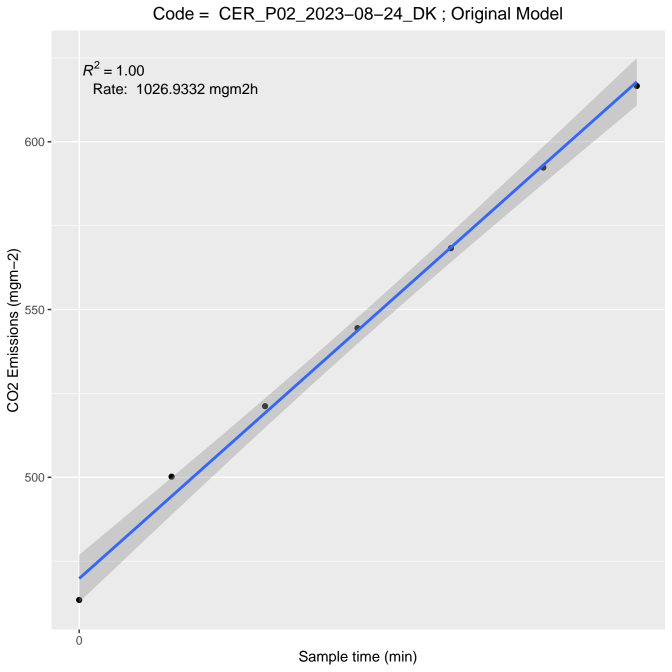


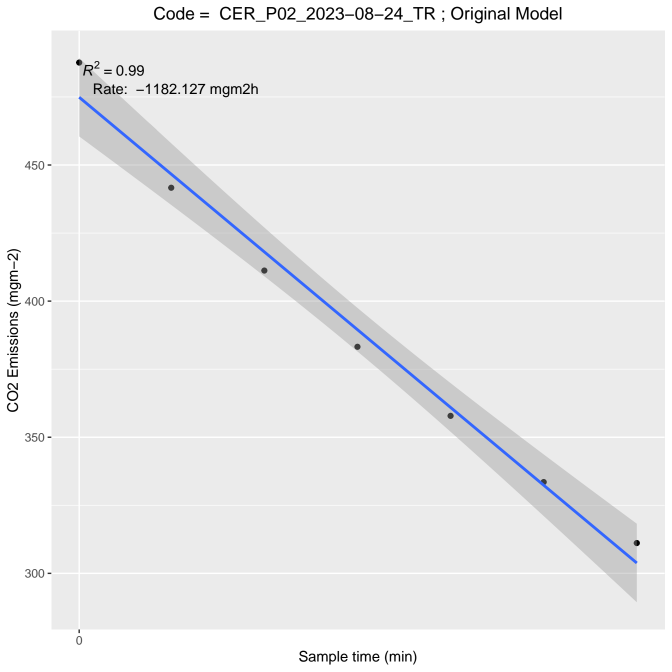


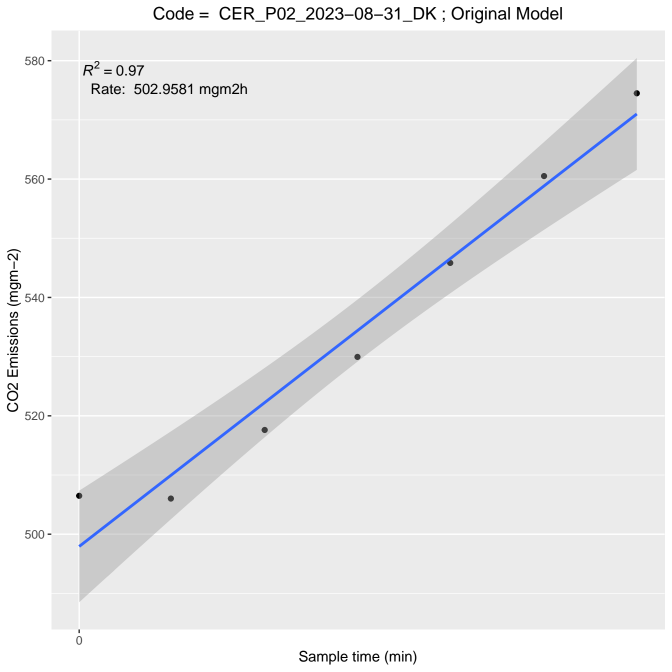


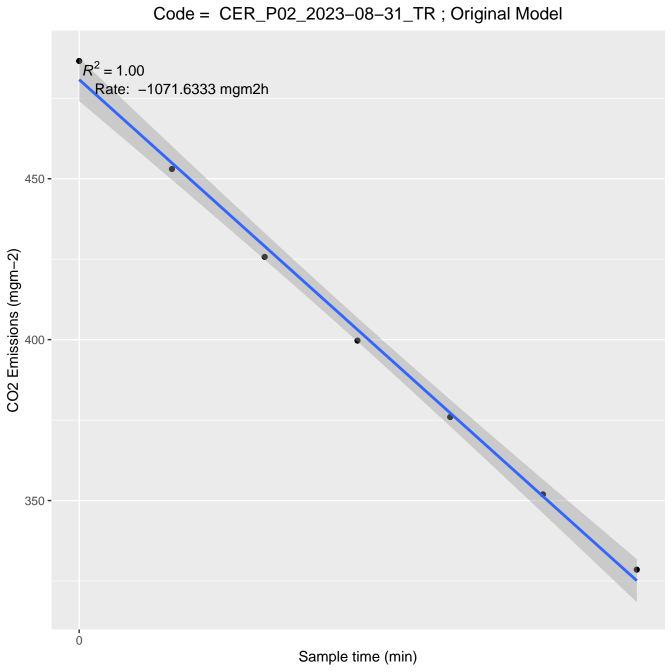


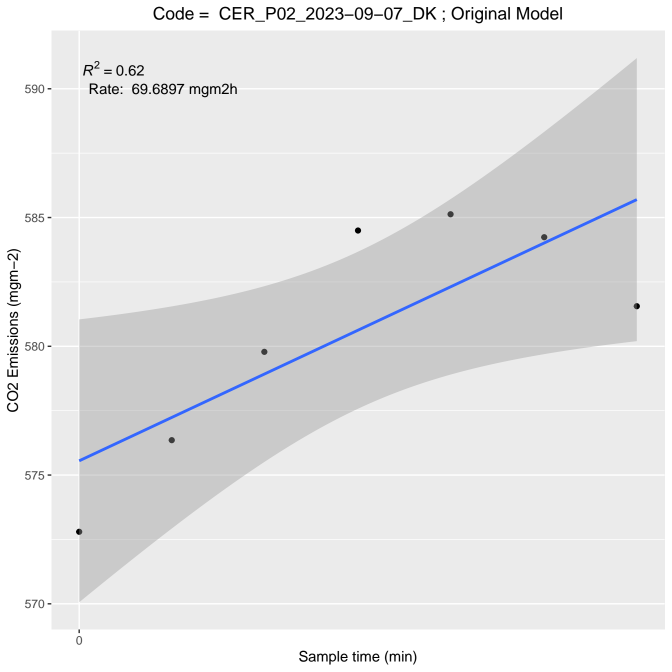


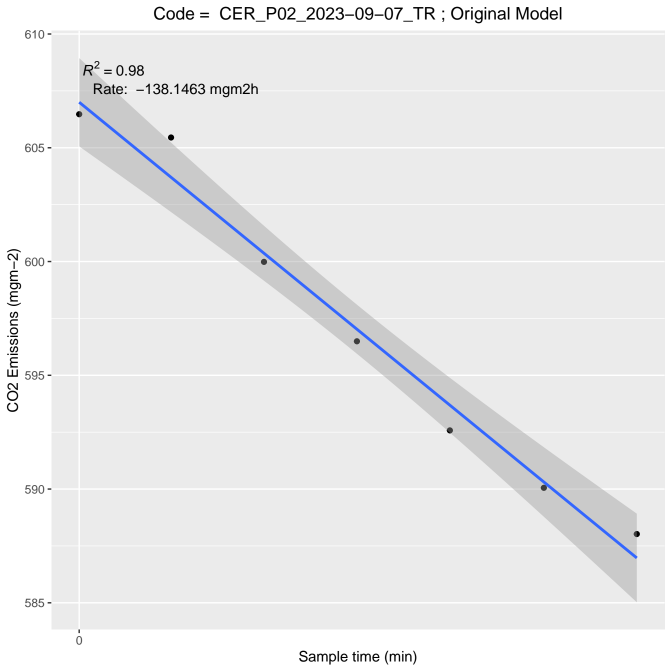


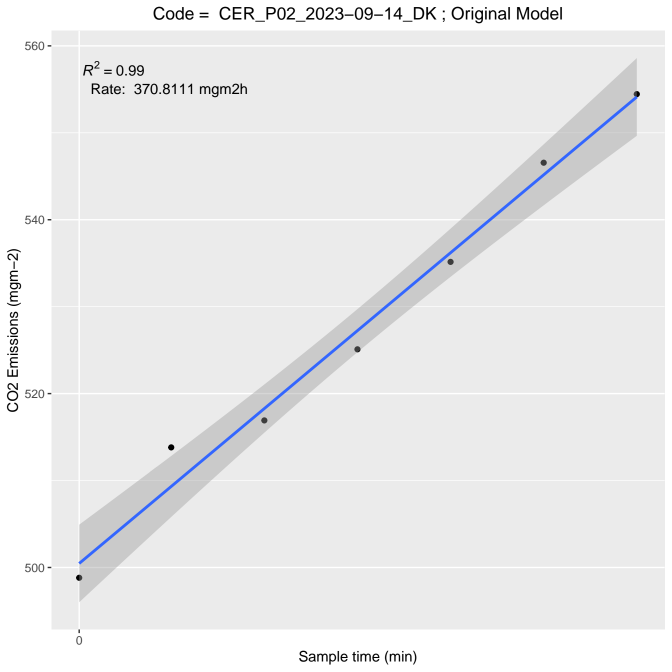


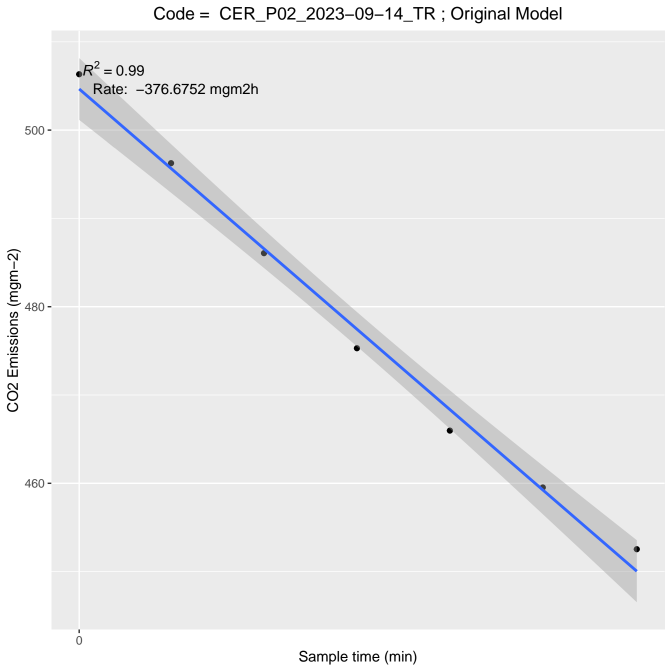


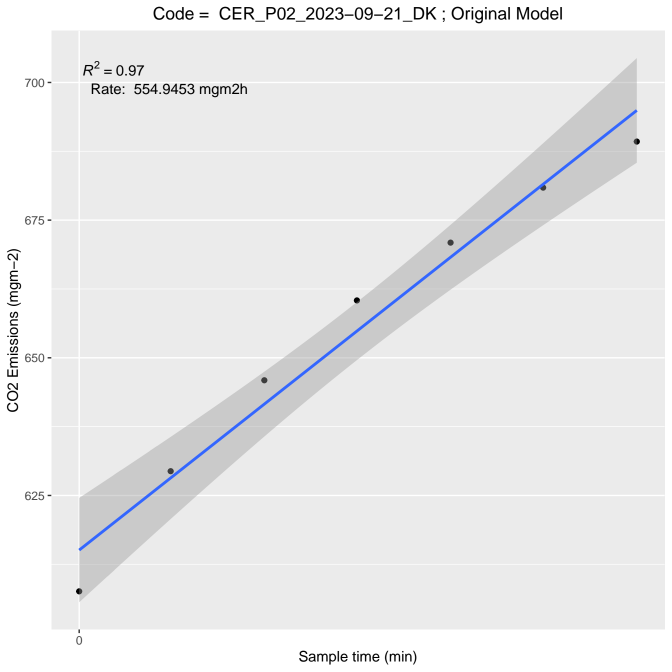


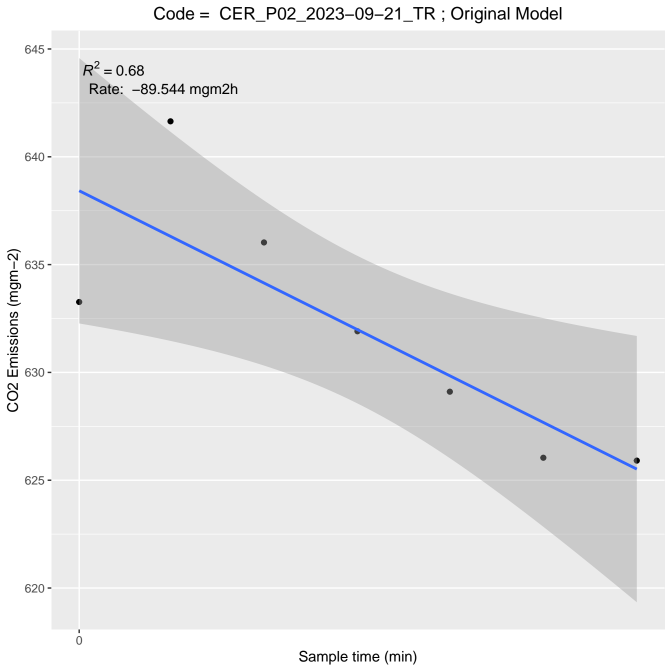


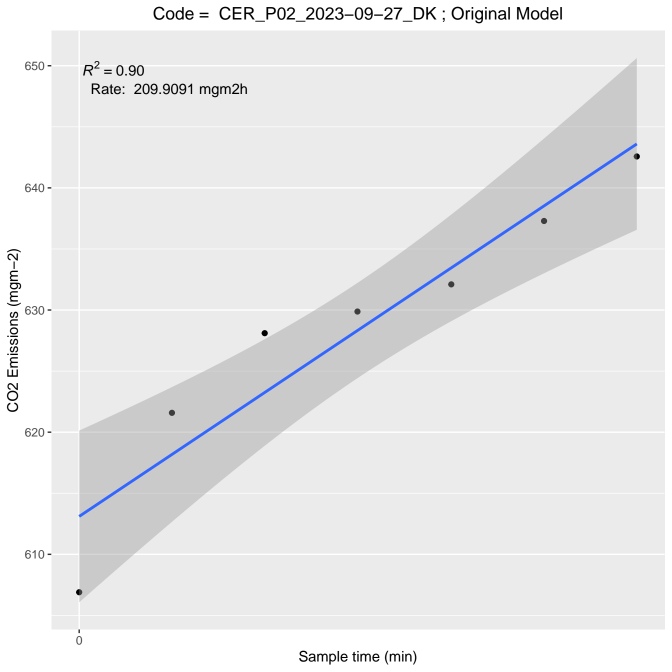


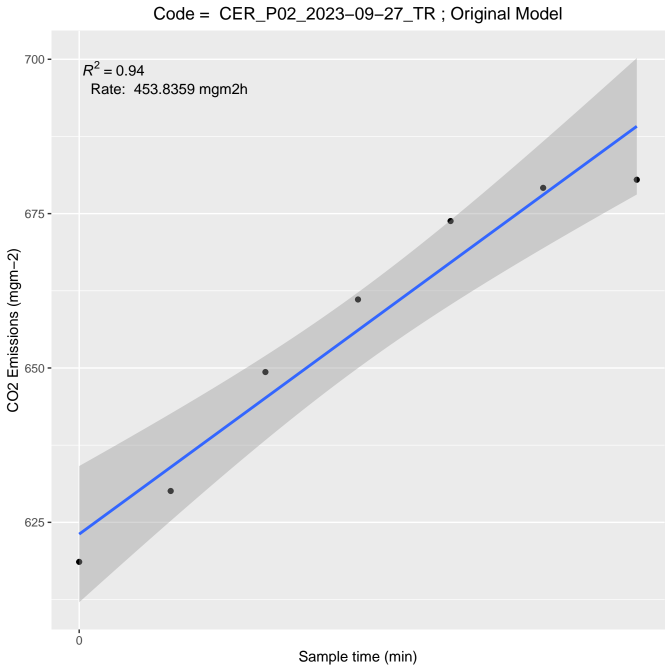


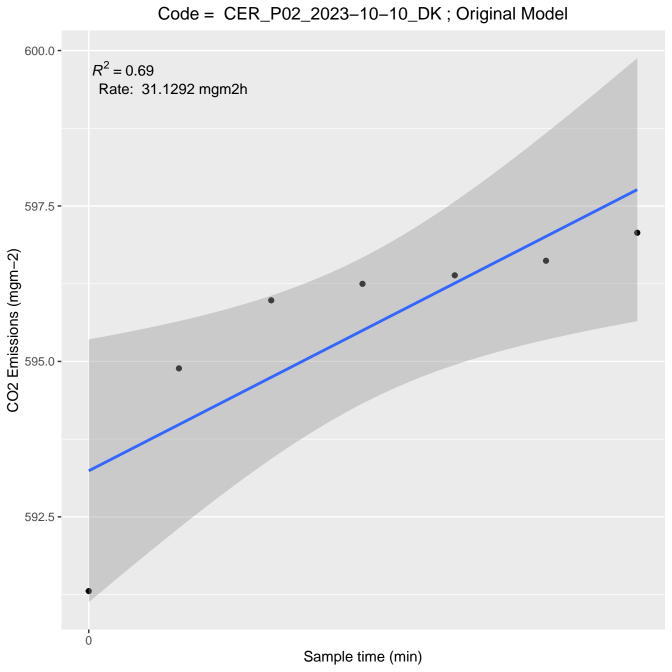


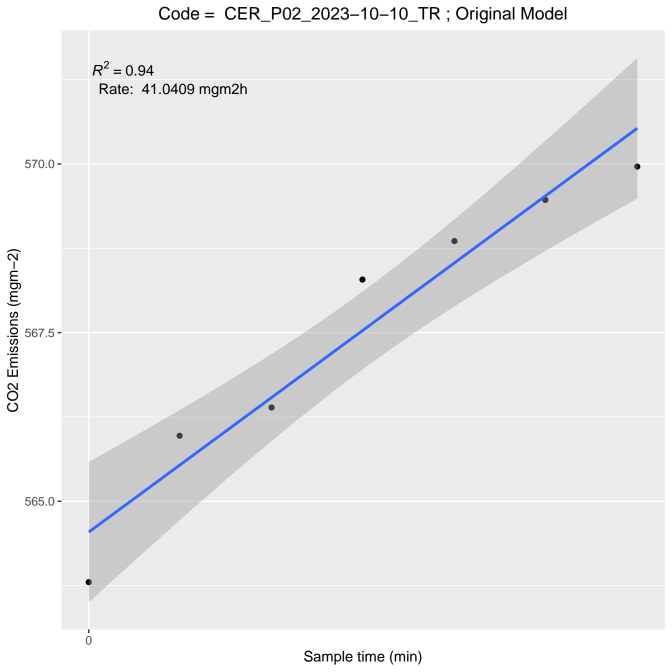


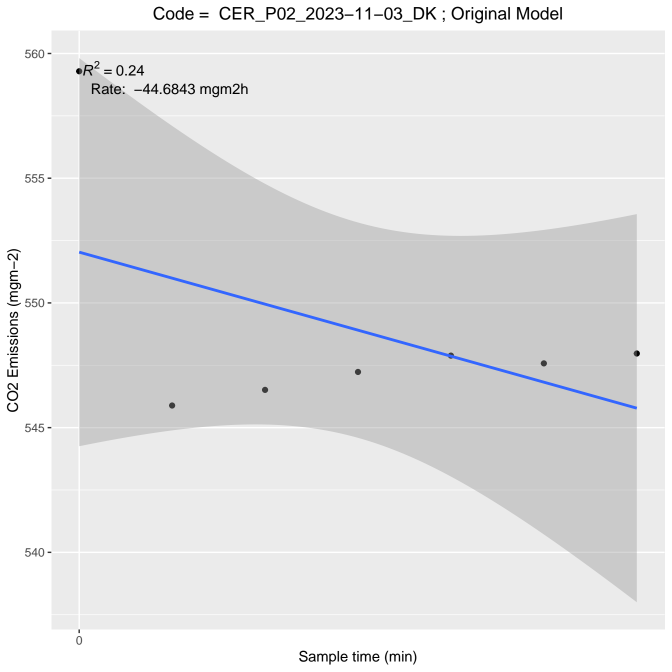


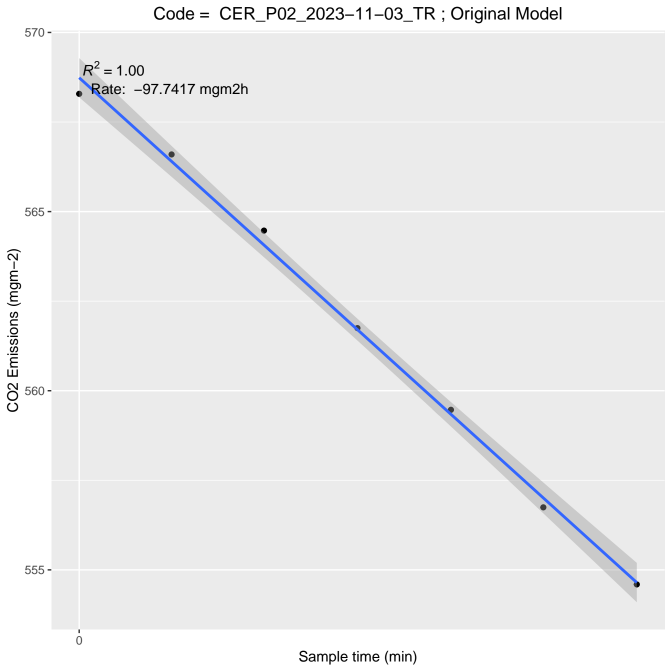


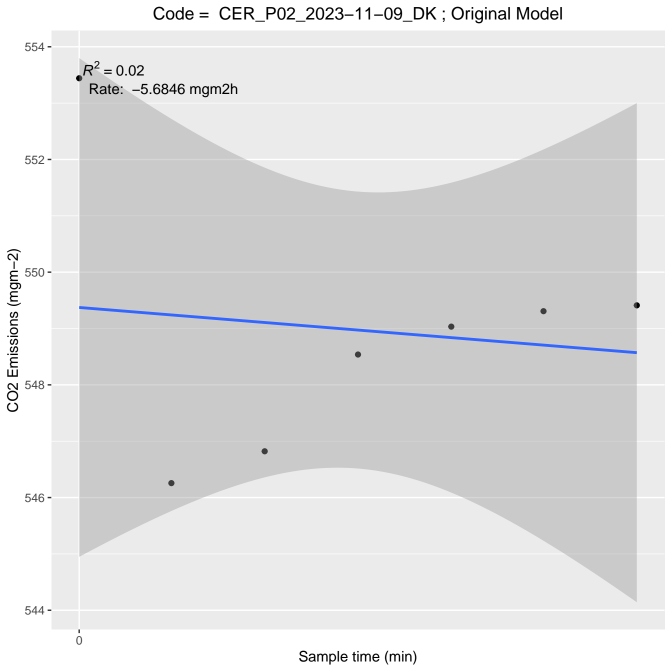


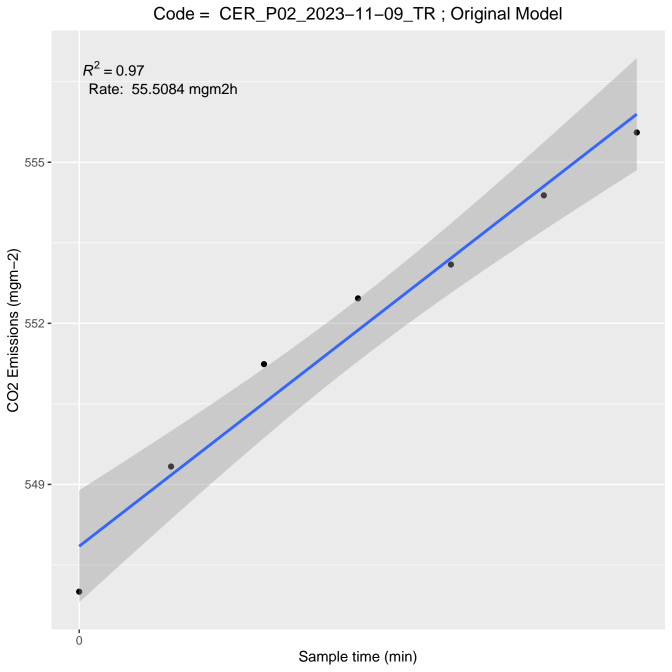


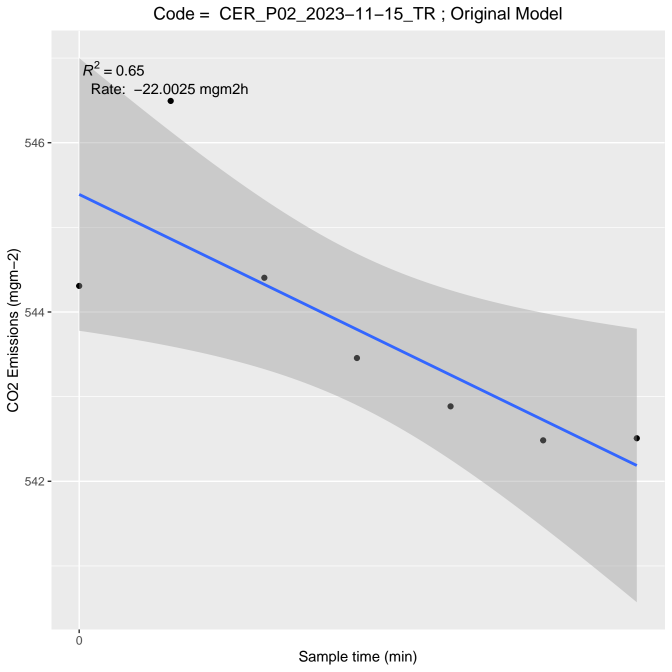


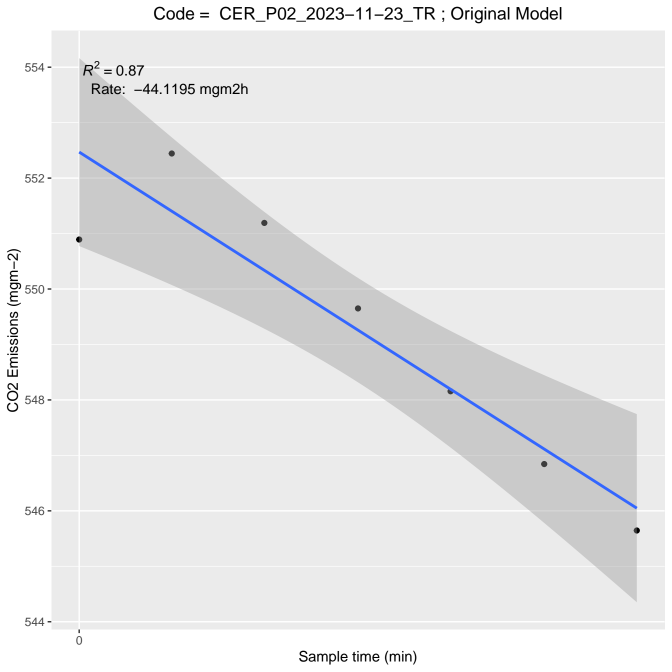


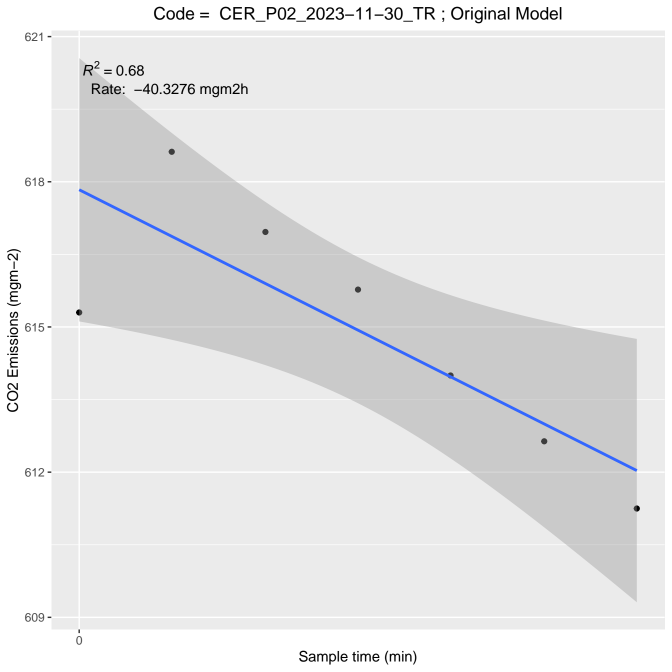


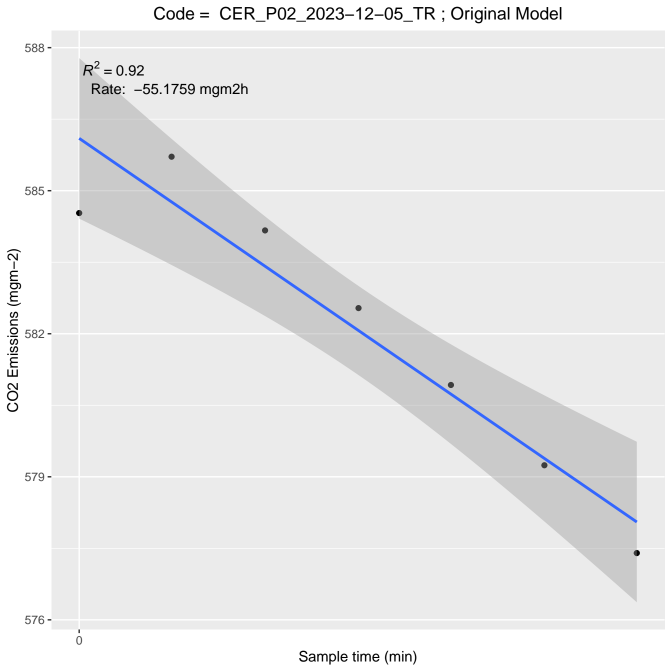


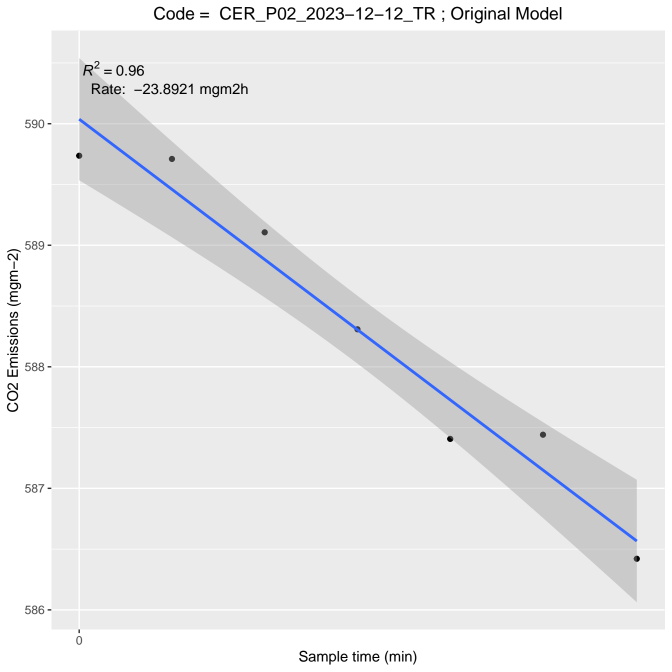


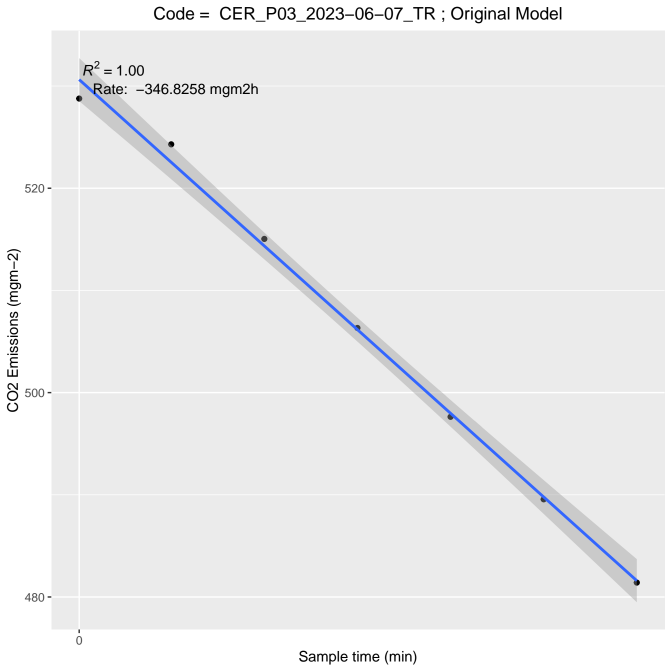


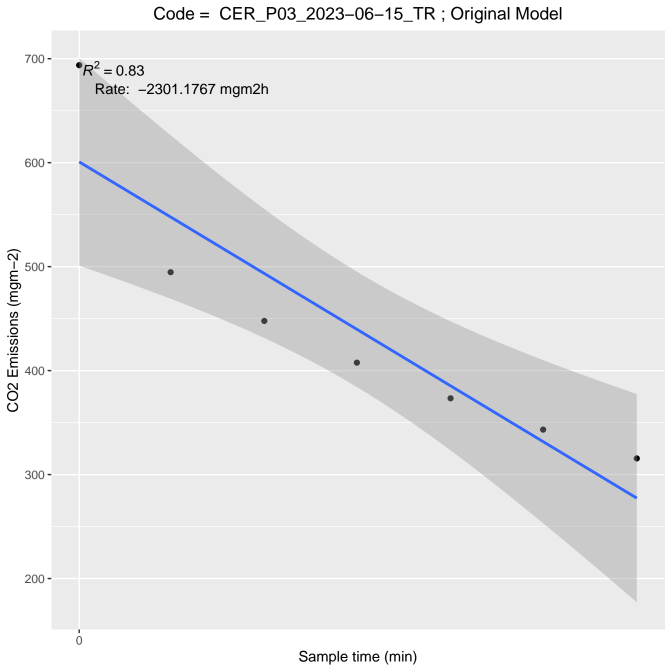


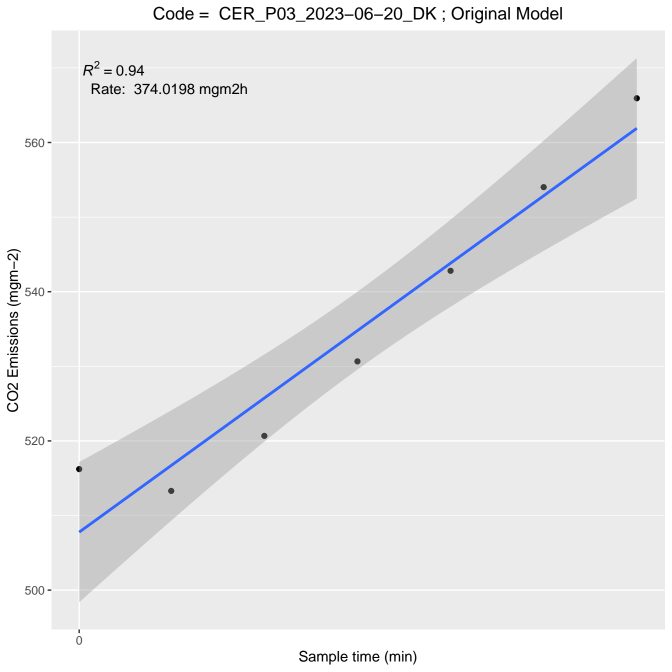


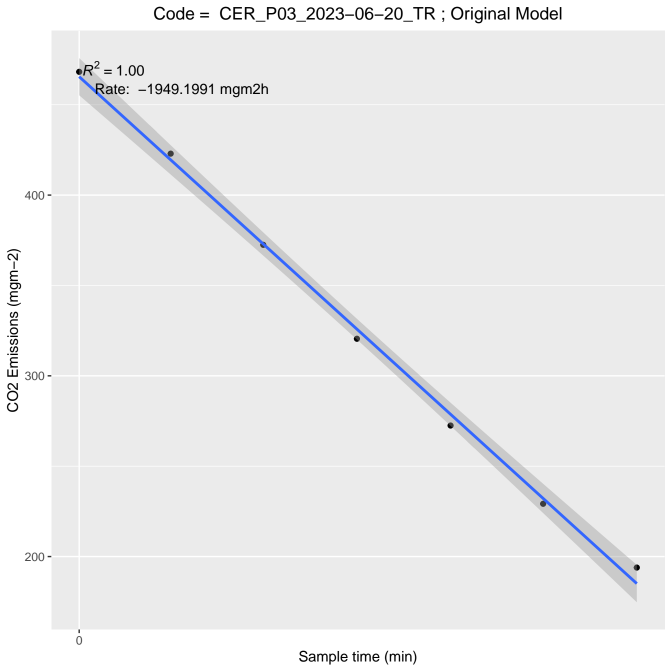


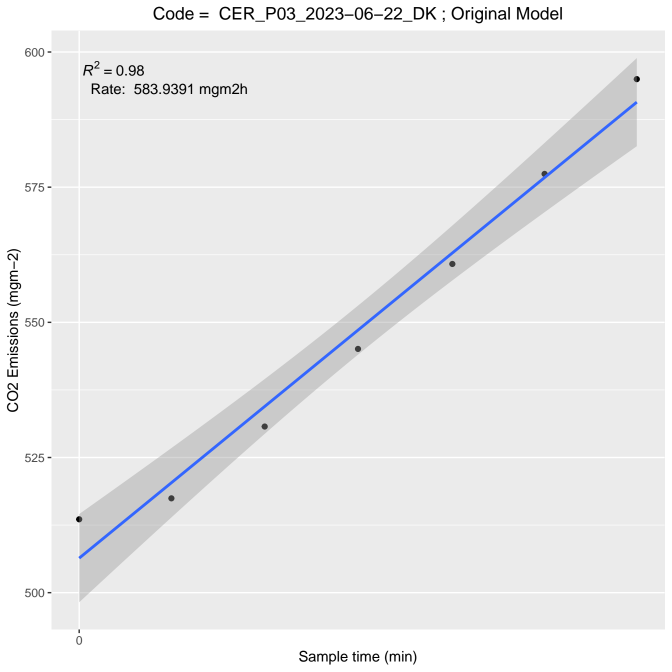


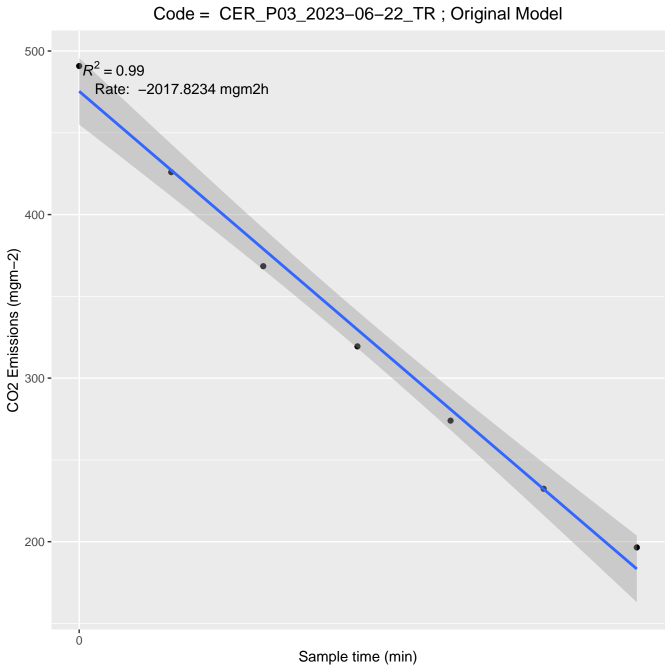




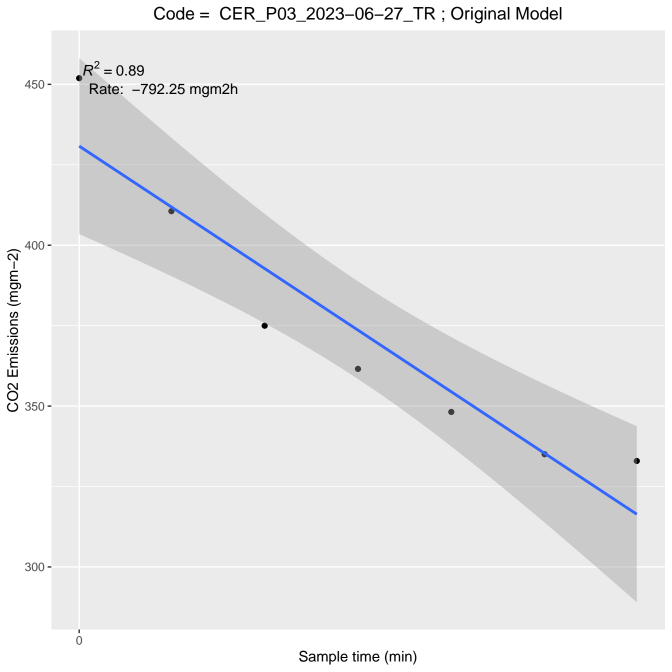


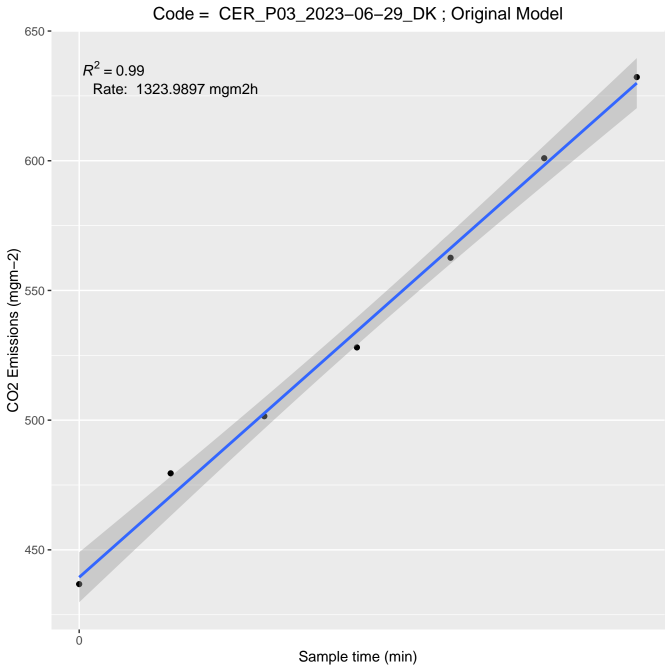


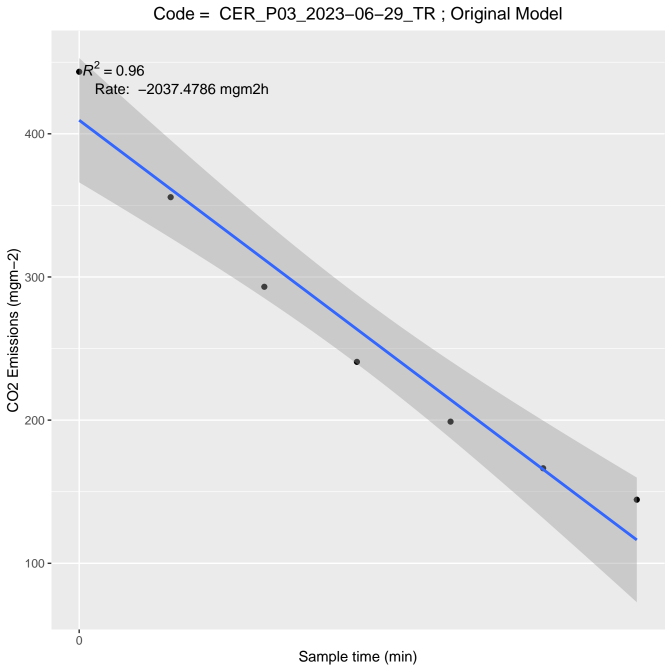


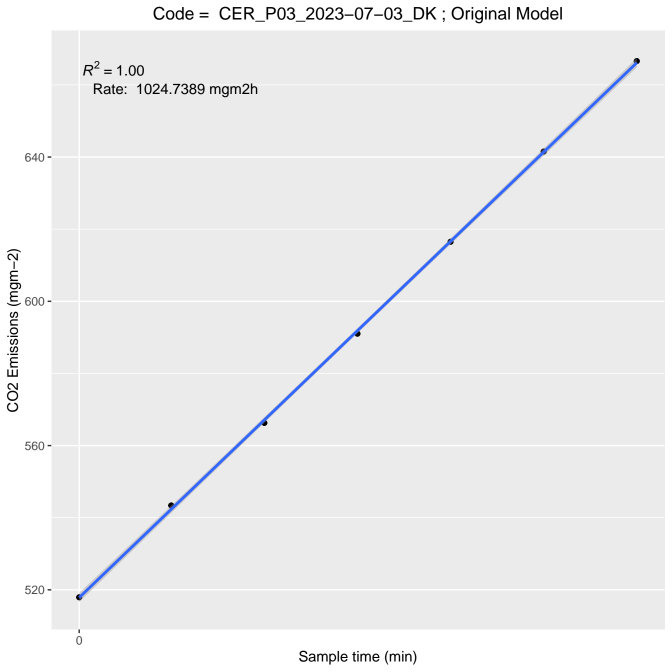


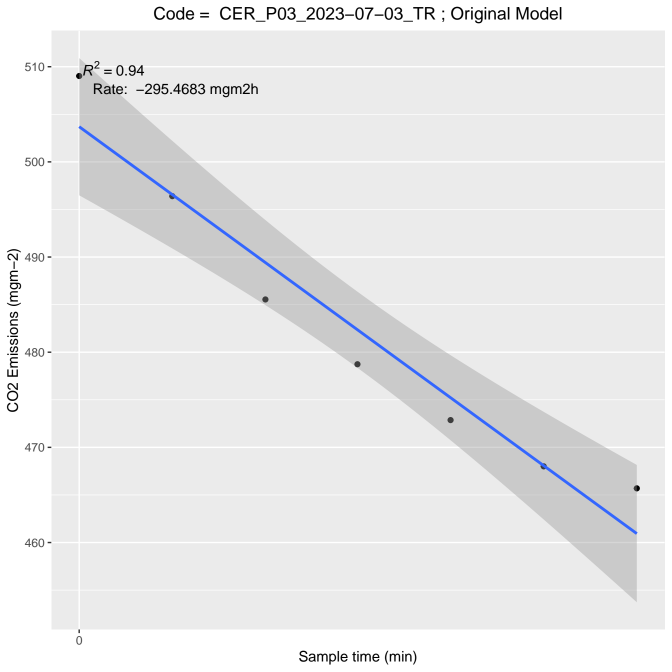
Code = CER_P03_2023-06-27_DK; Original Model 750 - $R^2 = 1.00$ Rate: 1572.363 mgm2h 700 -CO2 Emissions (mgm-2) 550 **-**500 -0 Sample time (min)

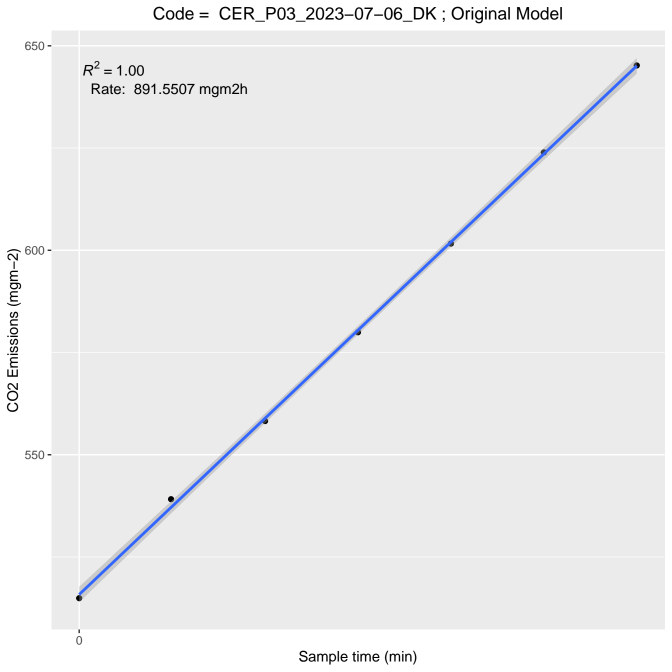


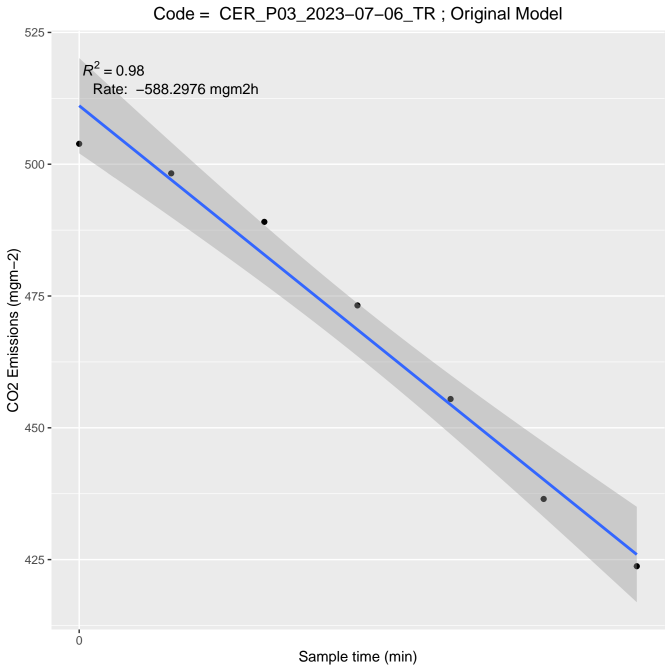


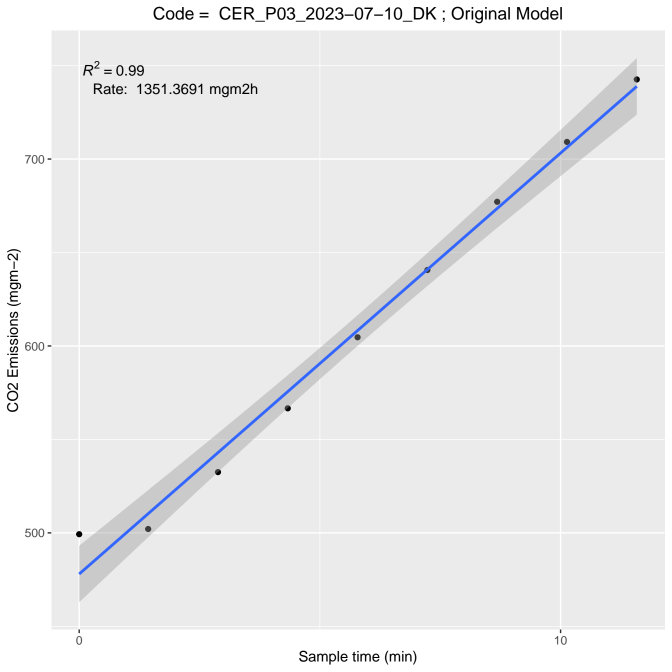


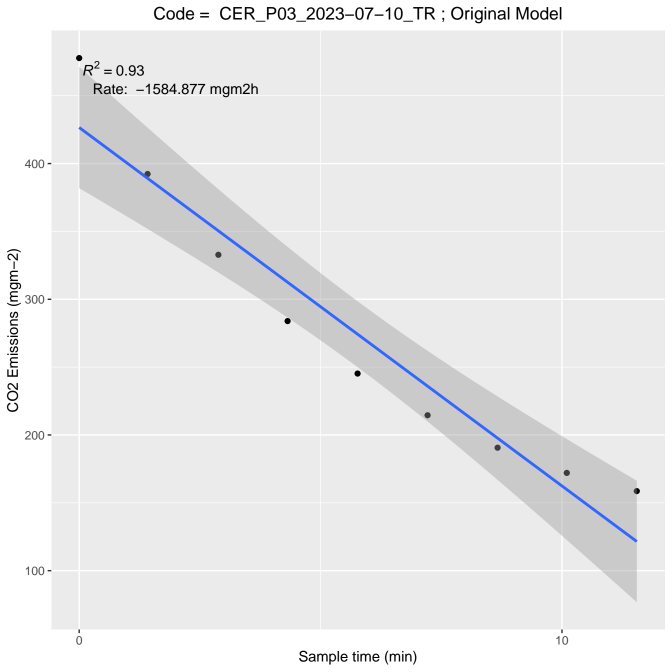


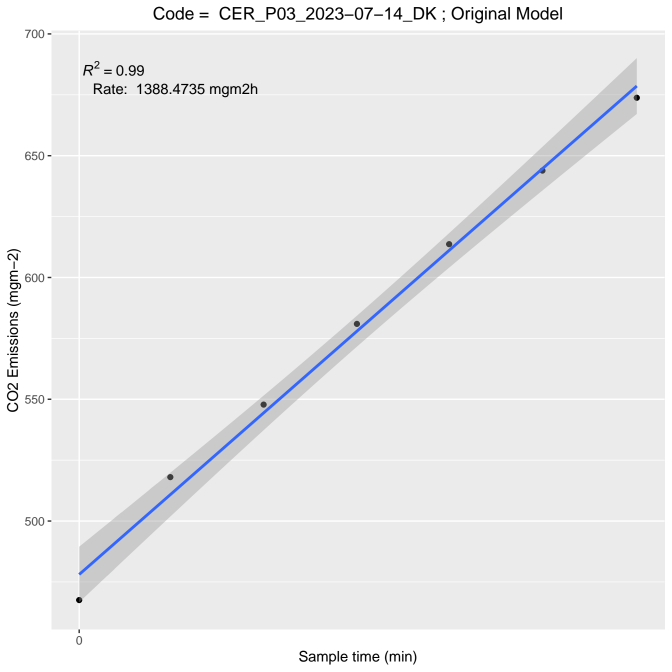


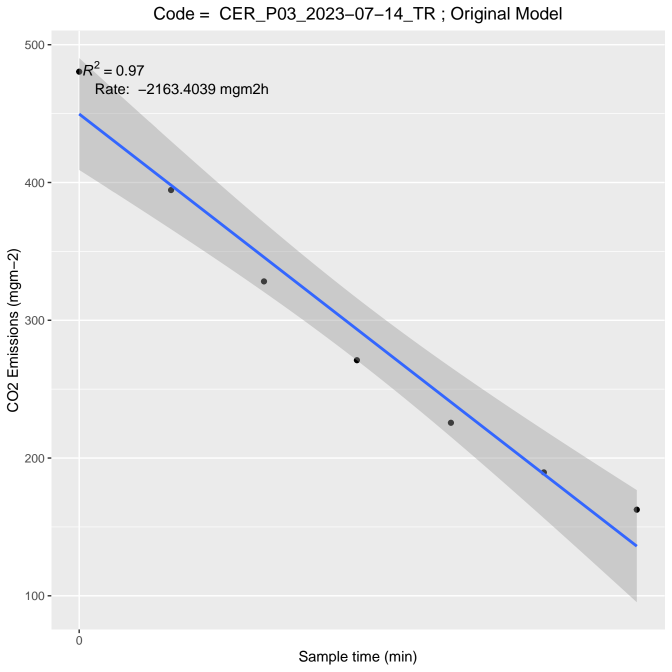


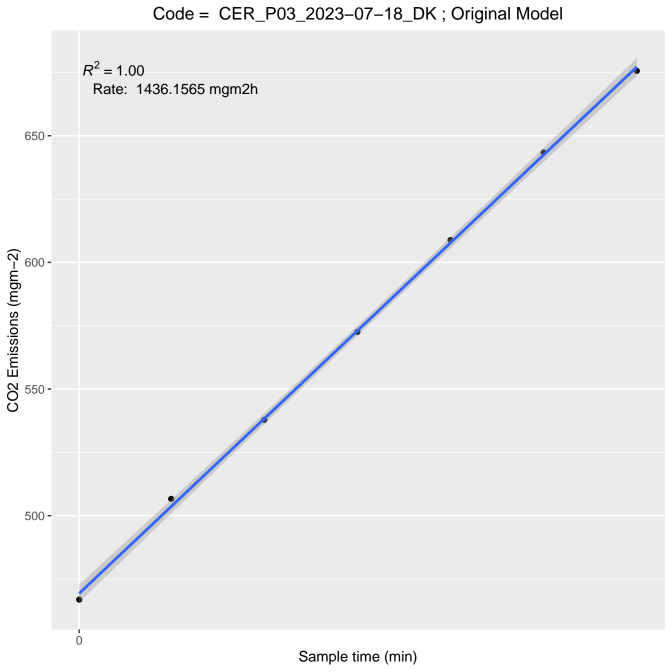


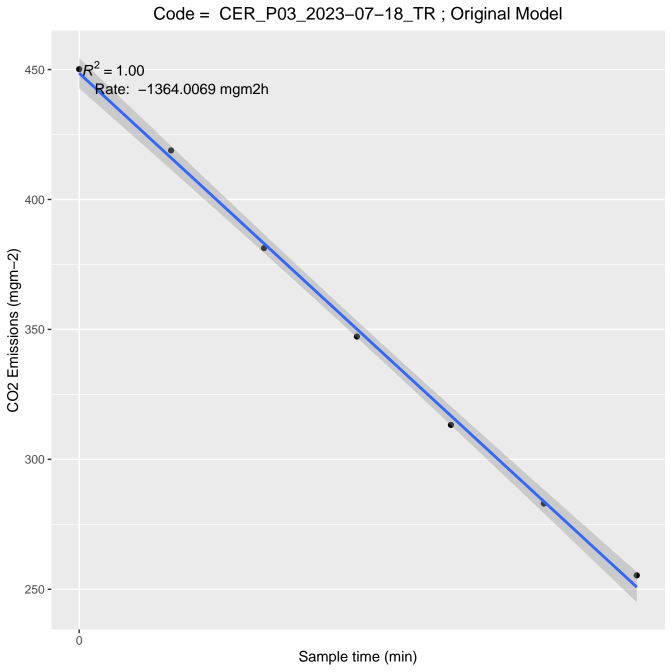


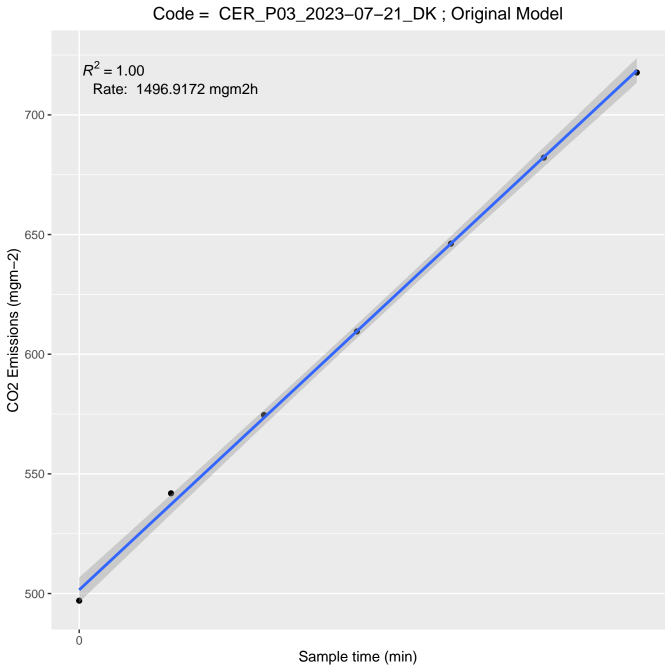


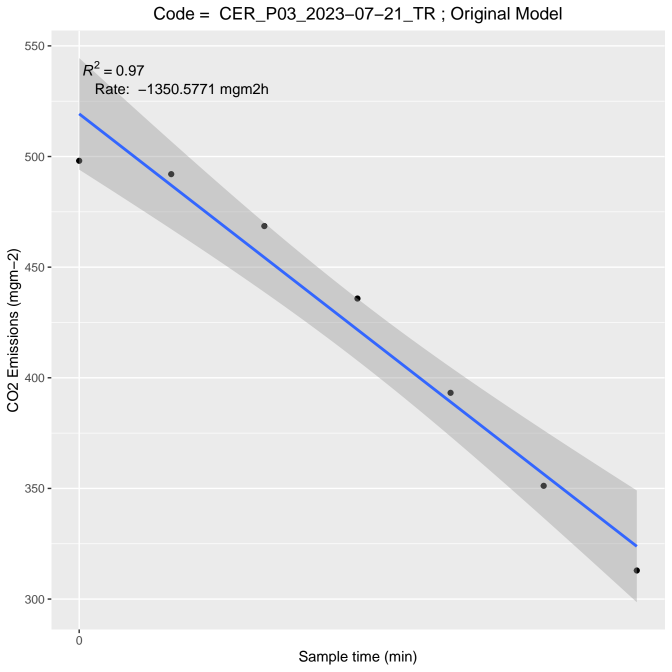


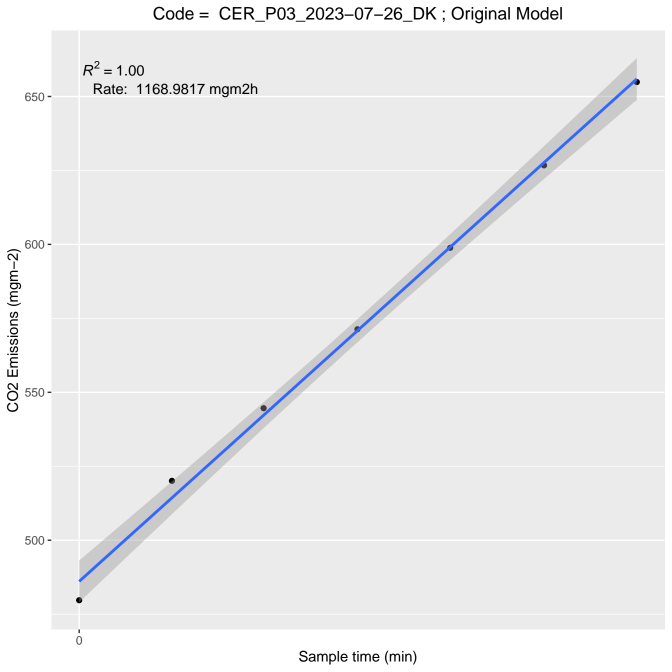


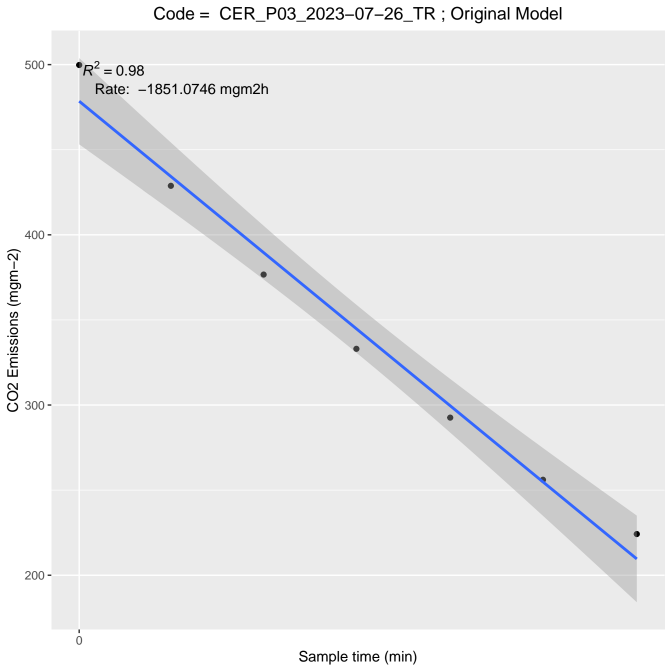


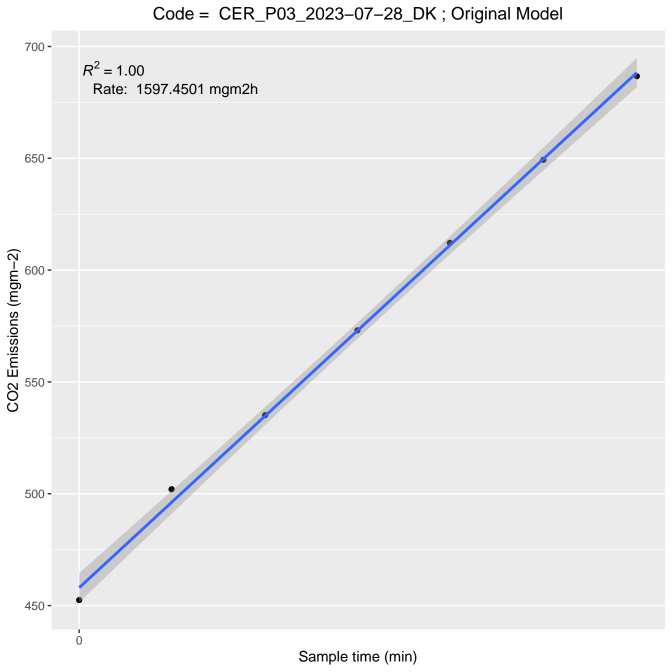


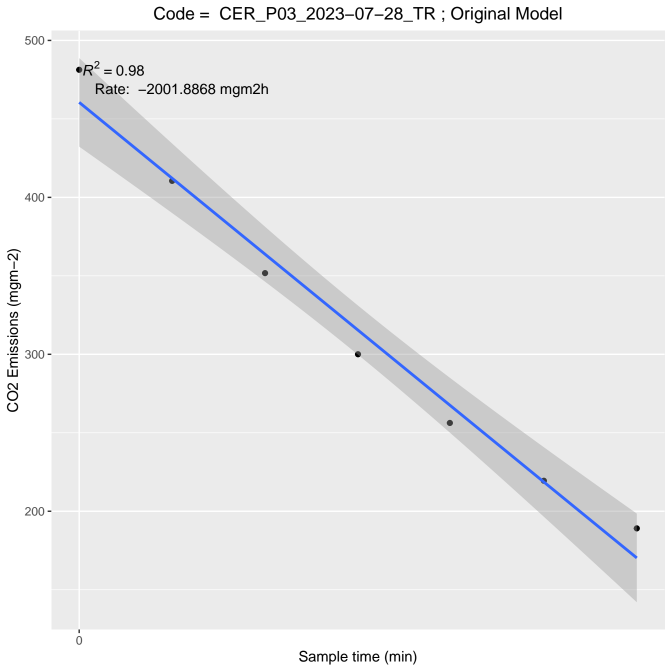


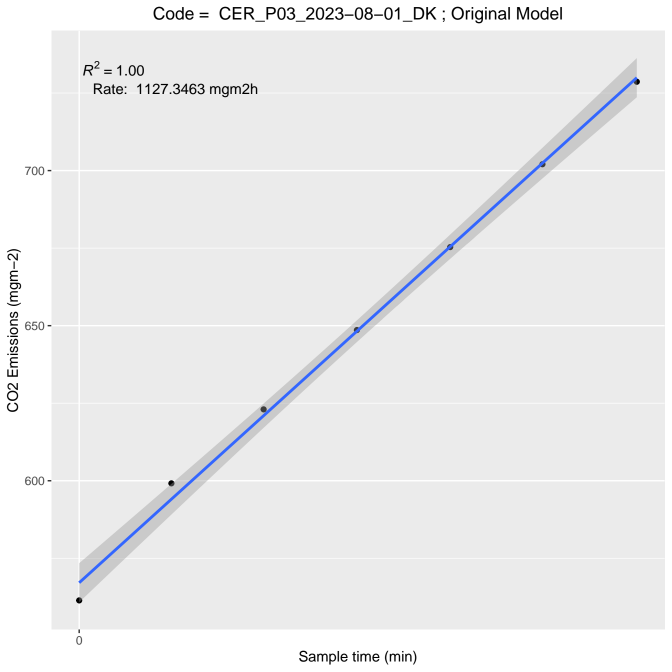


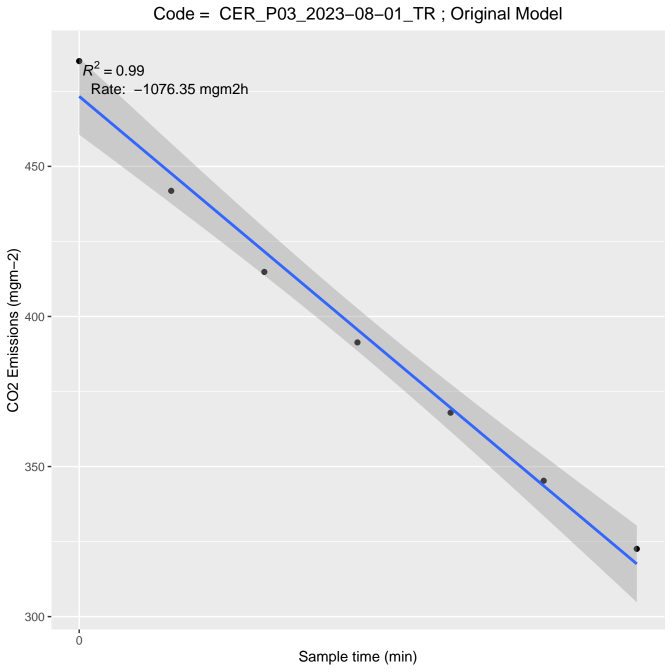


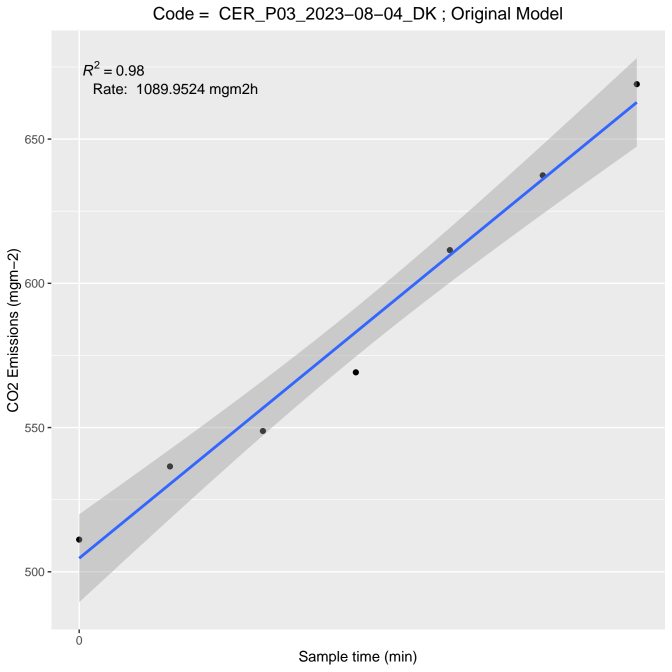


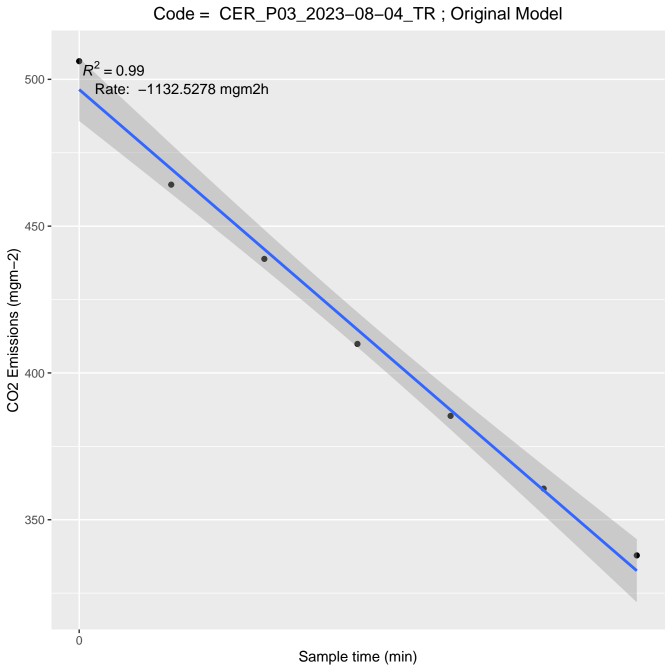


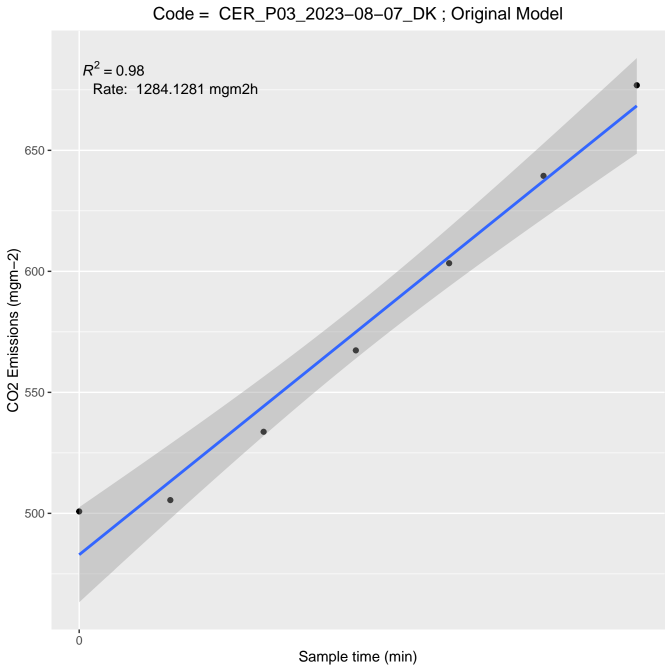


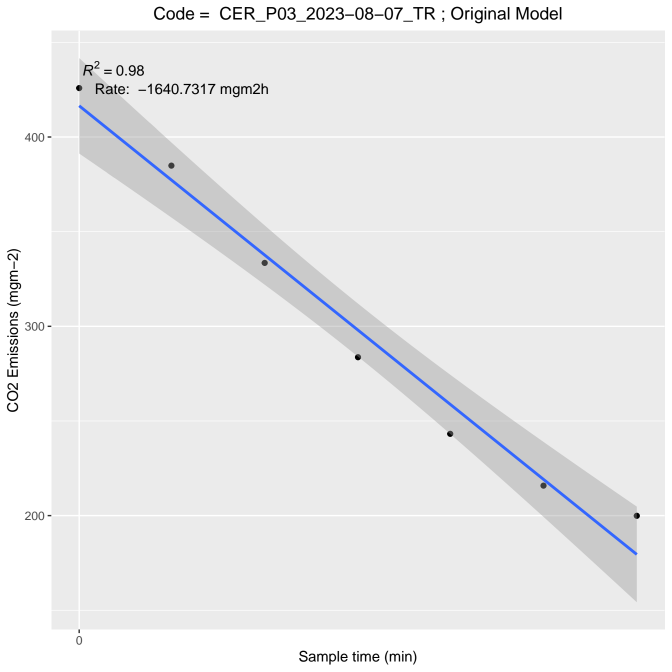


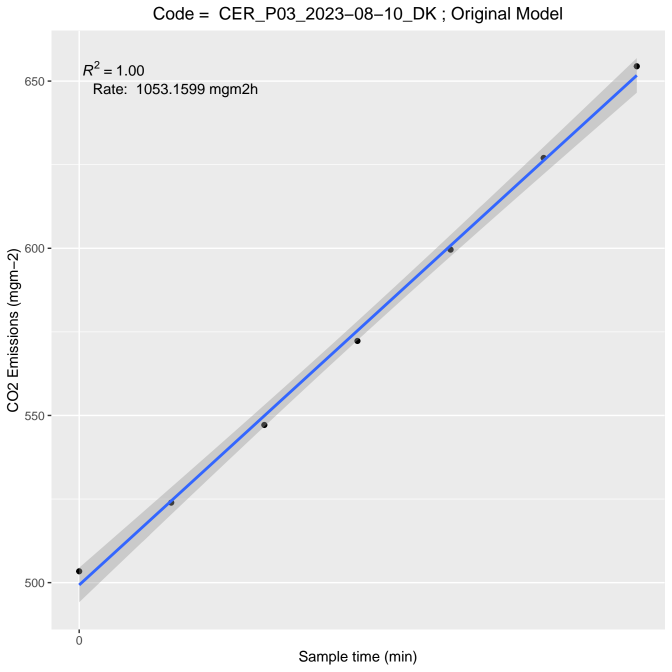


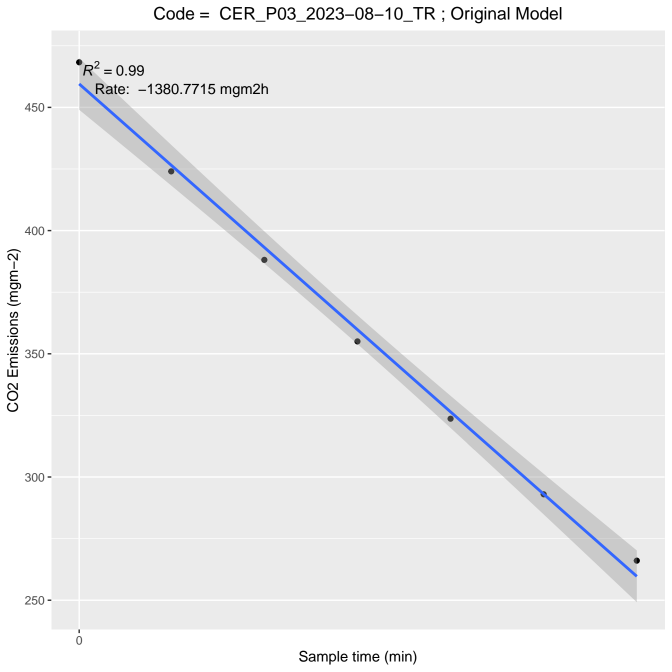


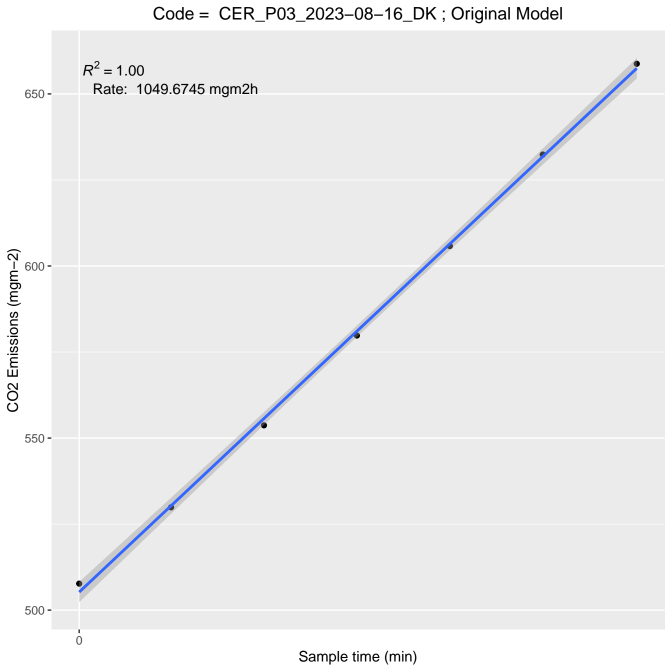


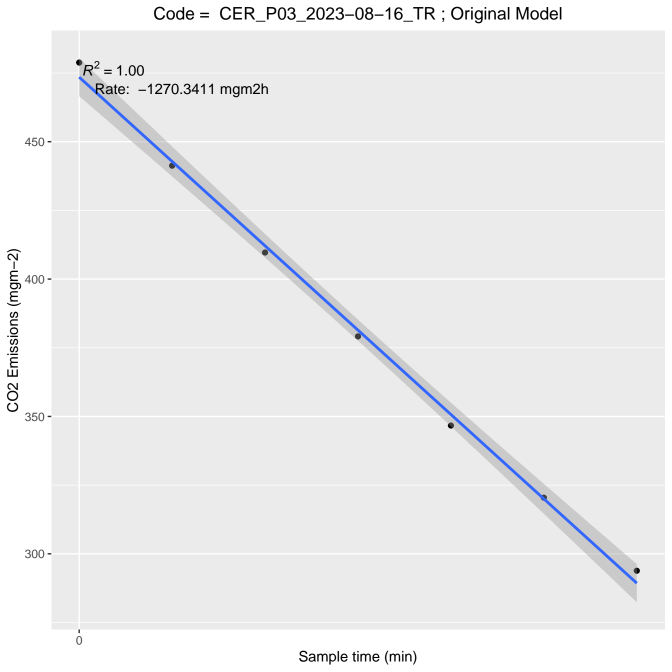


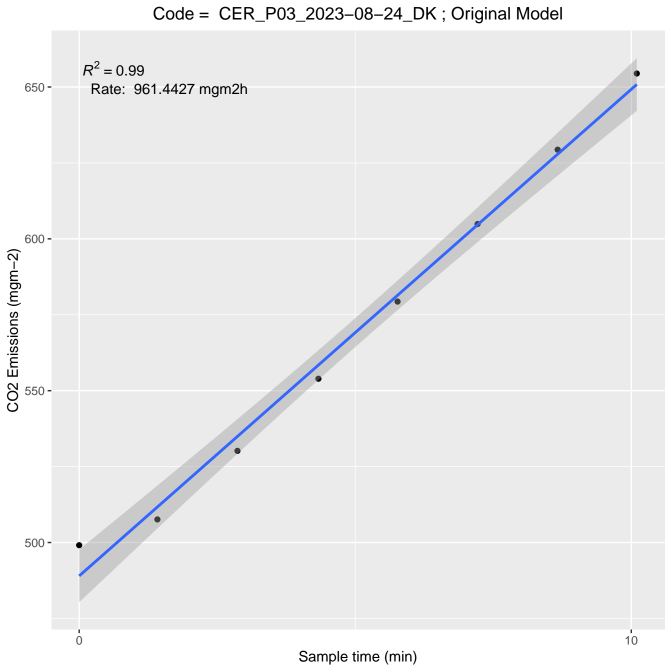


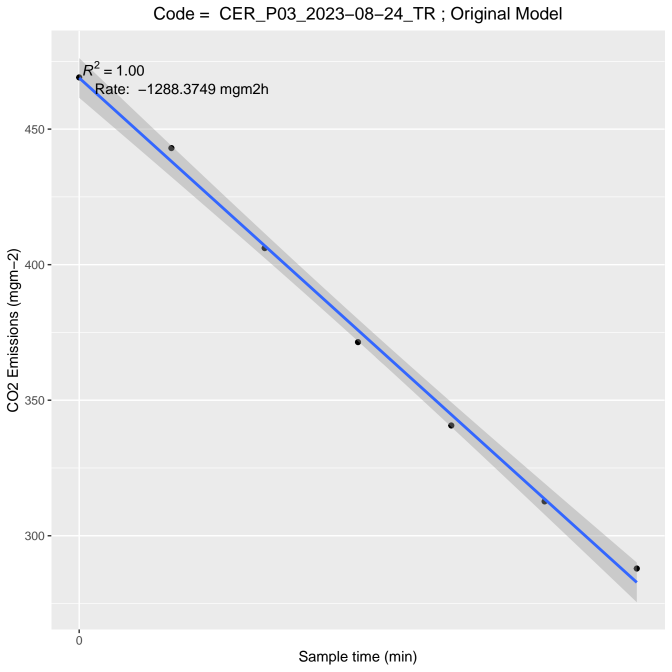




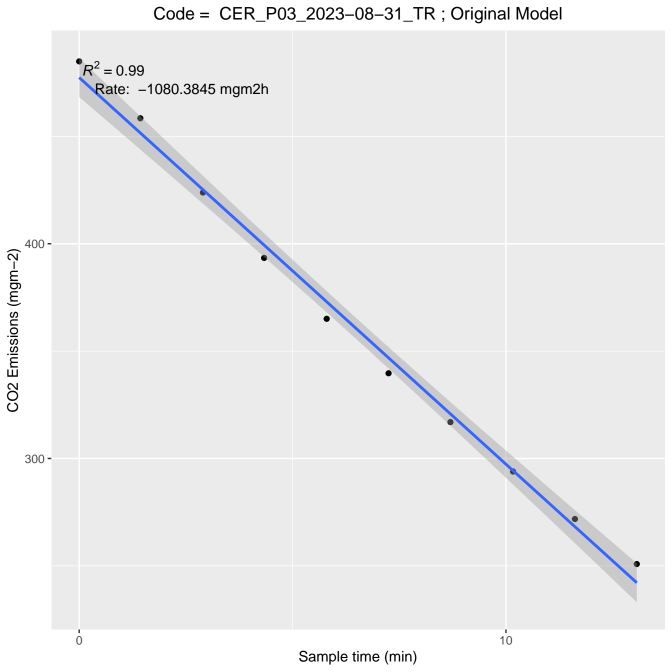


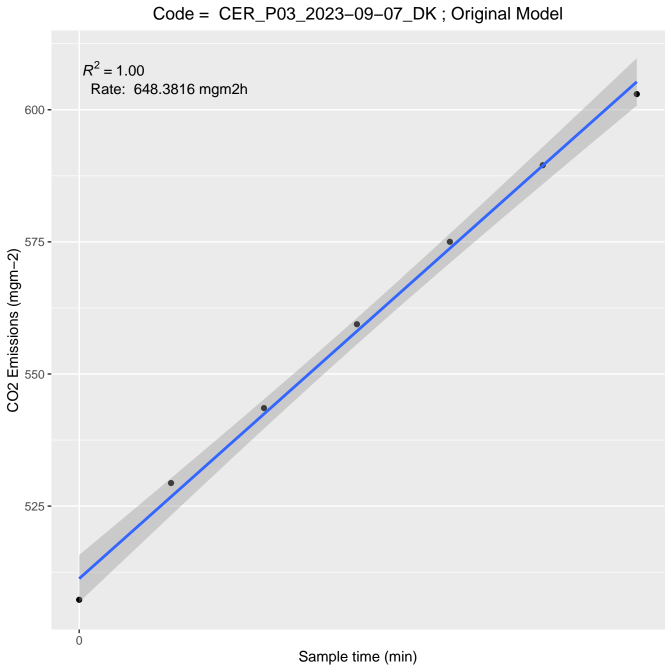


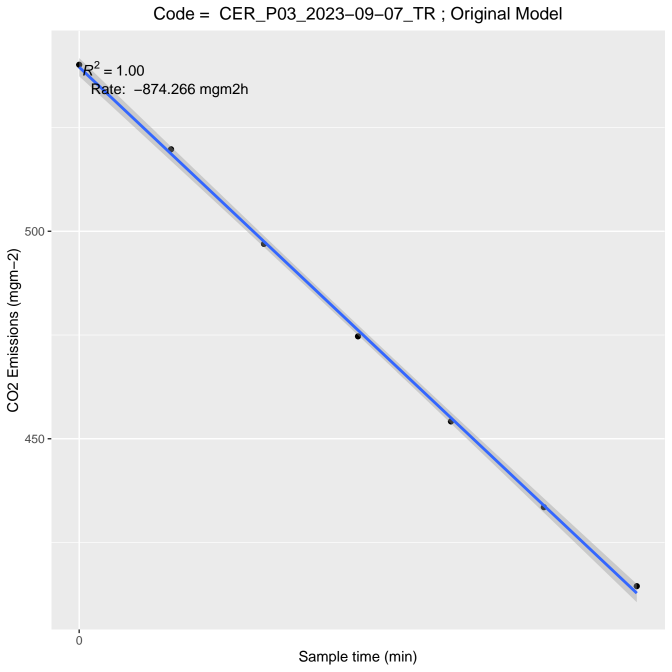


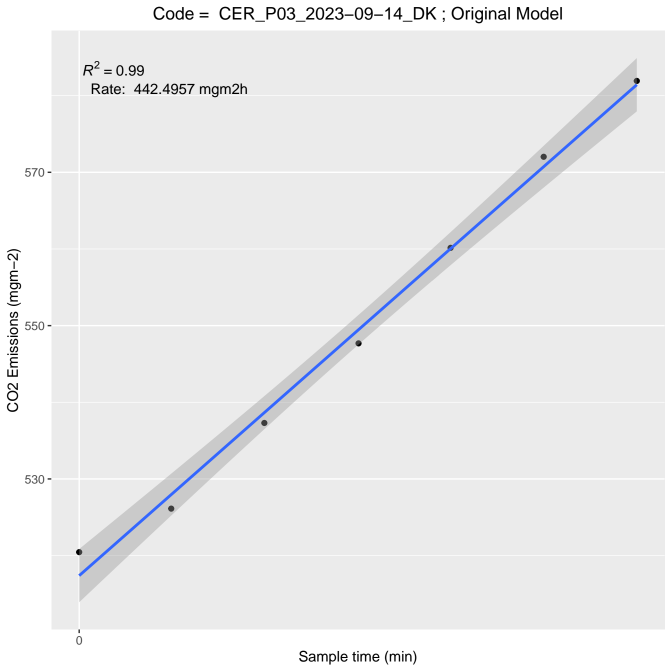


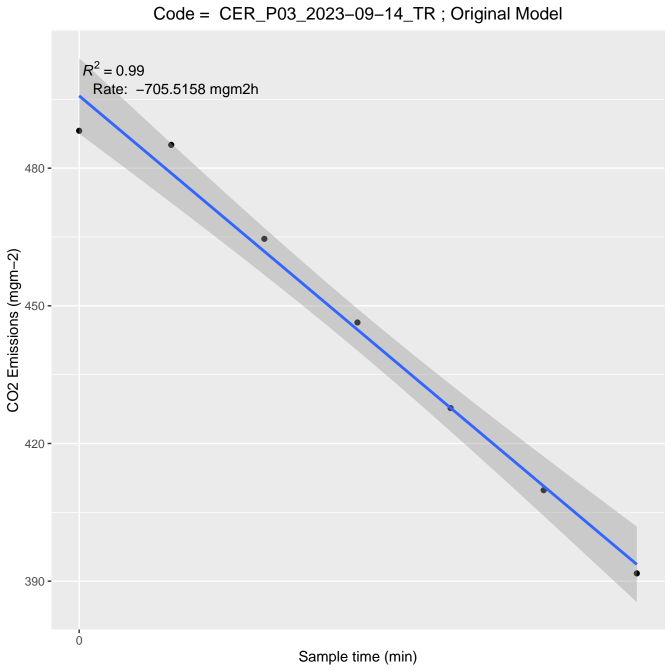
Code = CER_P03_2023-08-31_DK; Original Model $R^2 = 0.98$ Rate: 630.7673 mgm2h 575 **-**550 **-**CO2 Emissions (mgm-2) 525 **-**500 -475 -0 Sample time (min)

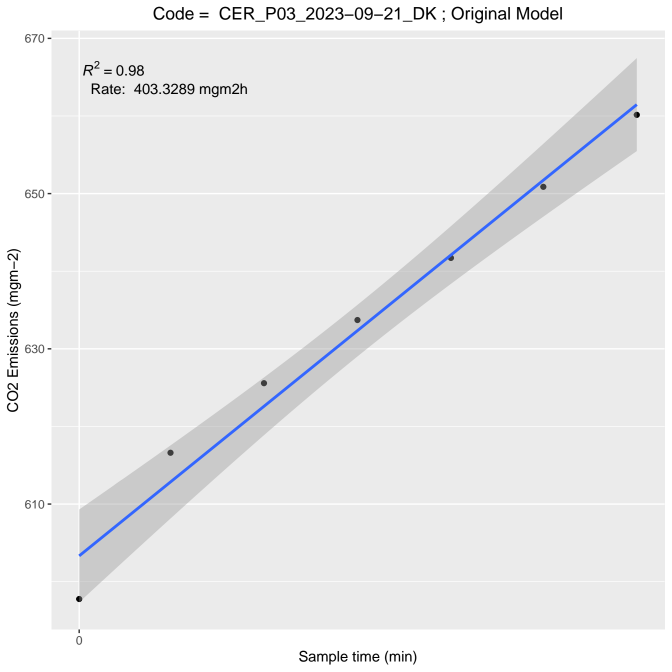


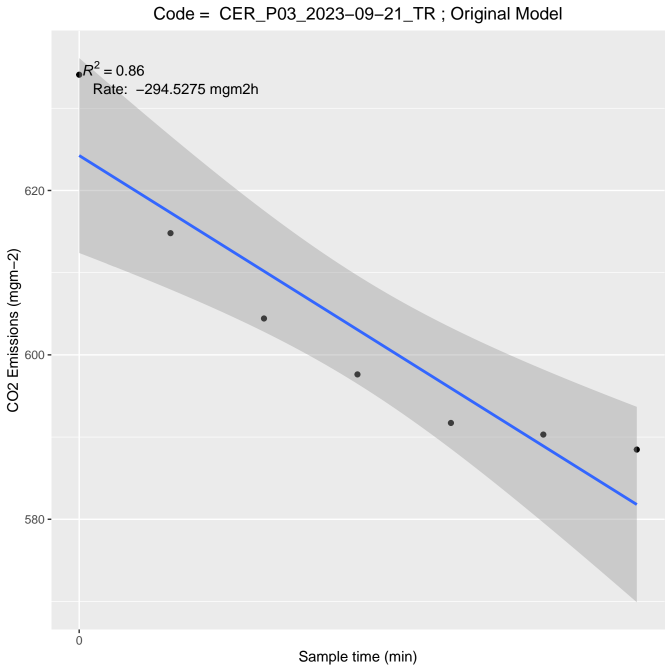


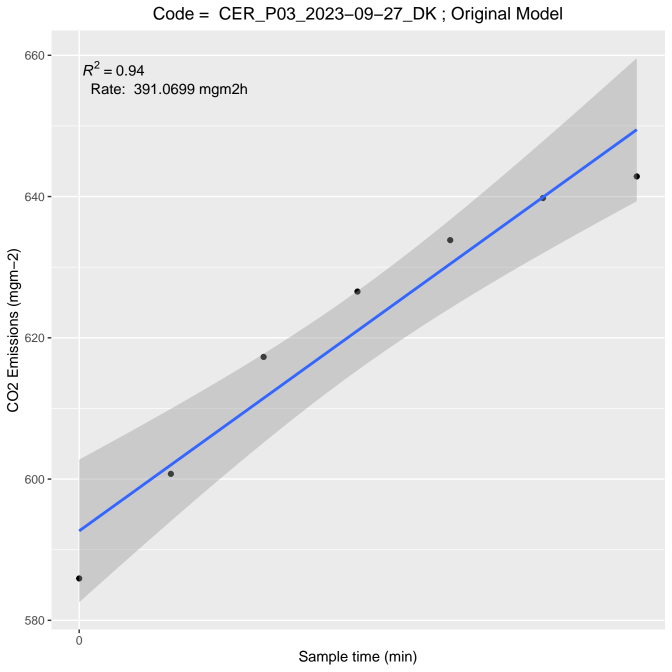


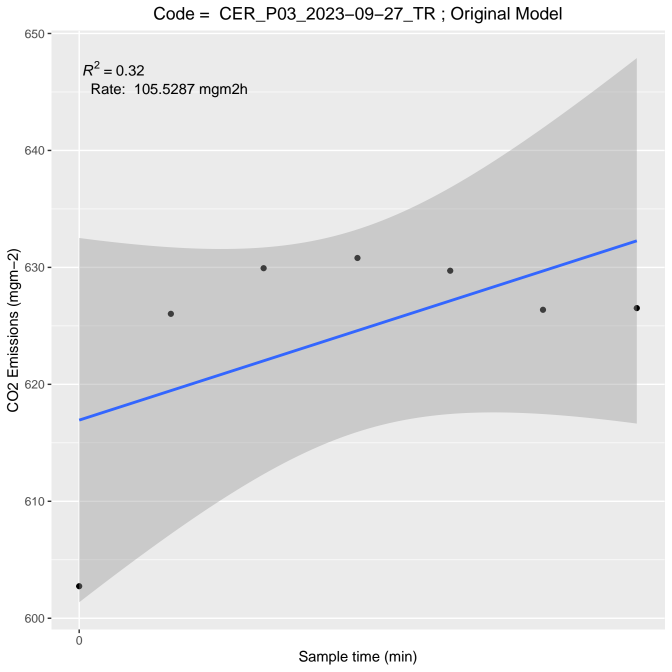


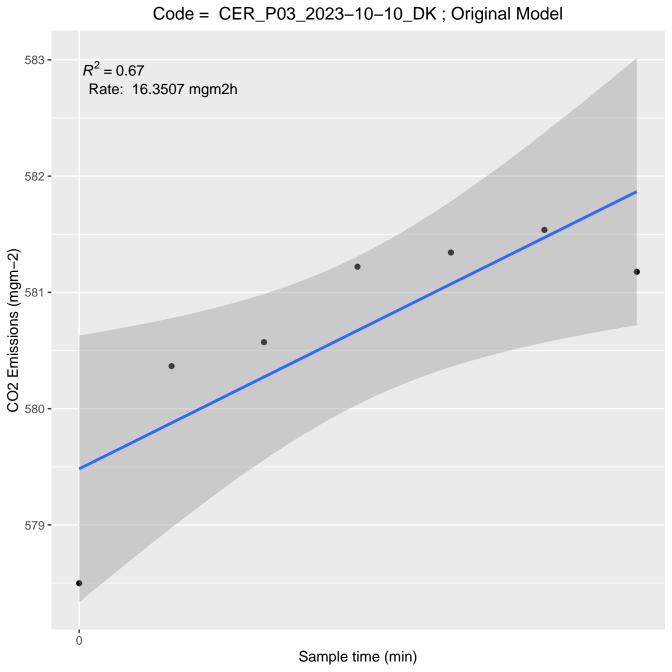


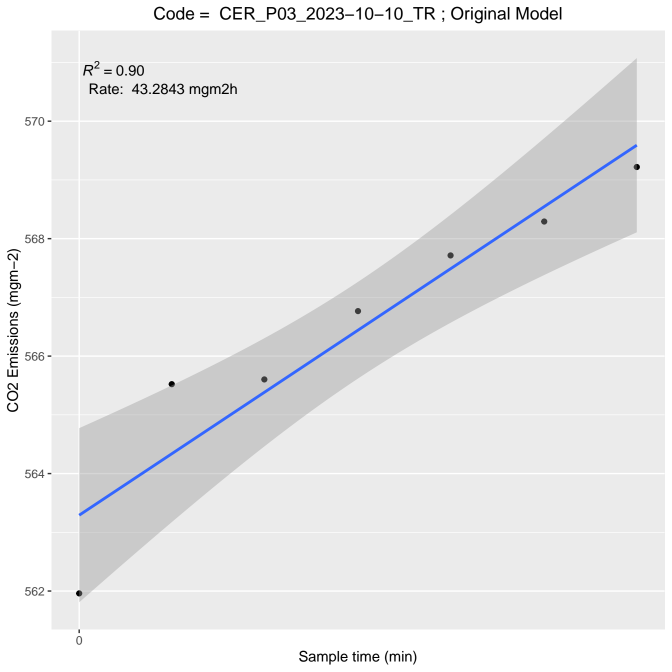


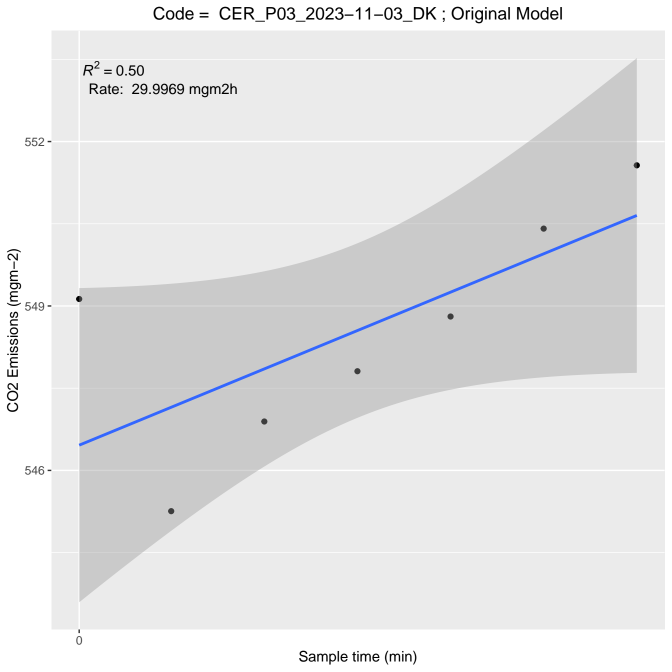


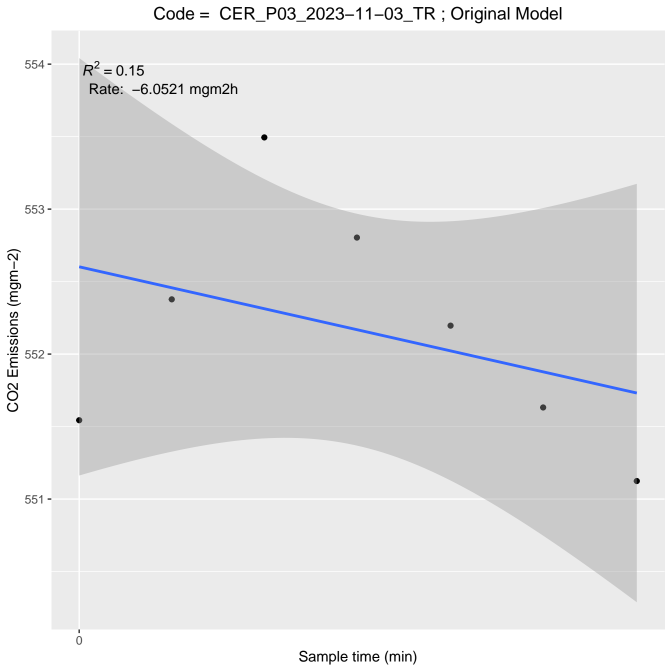






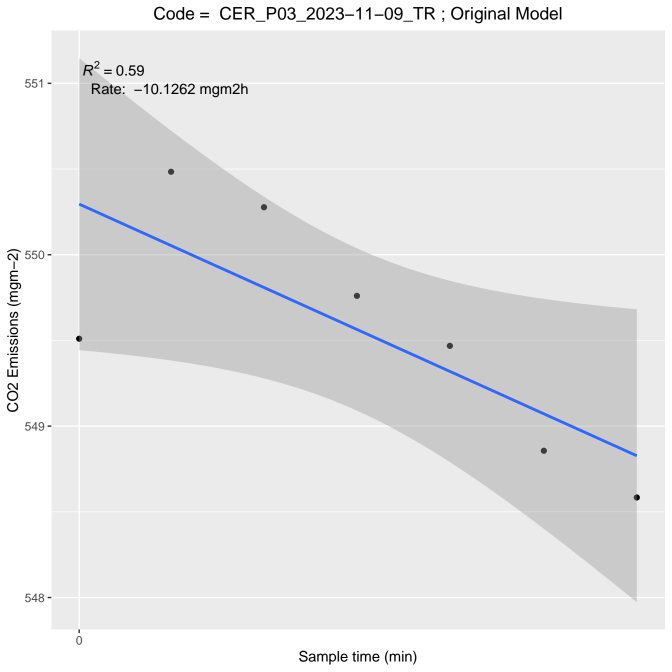


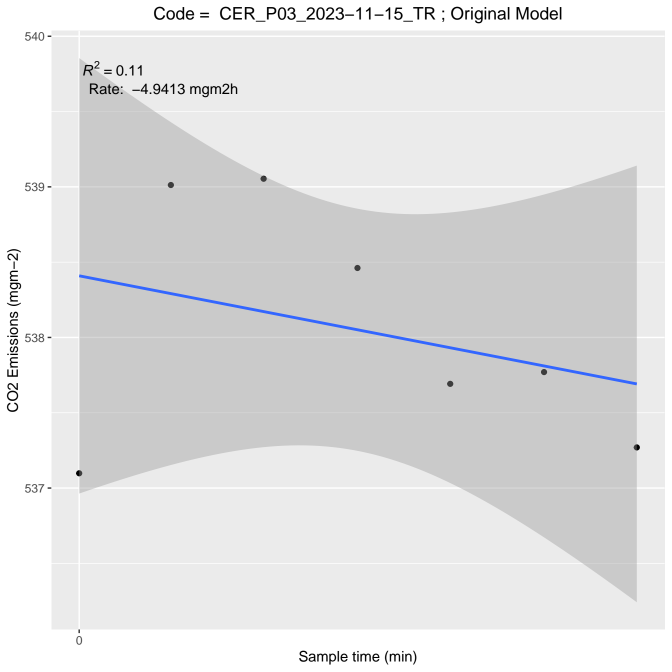


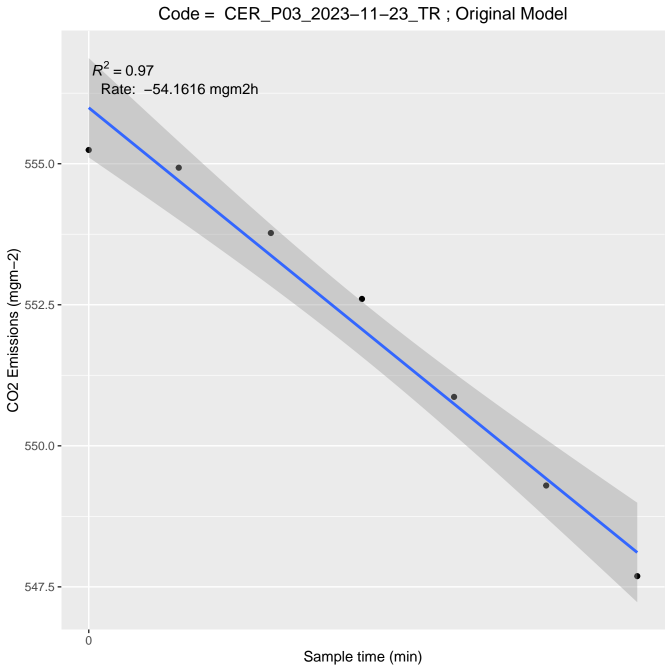


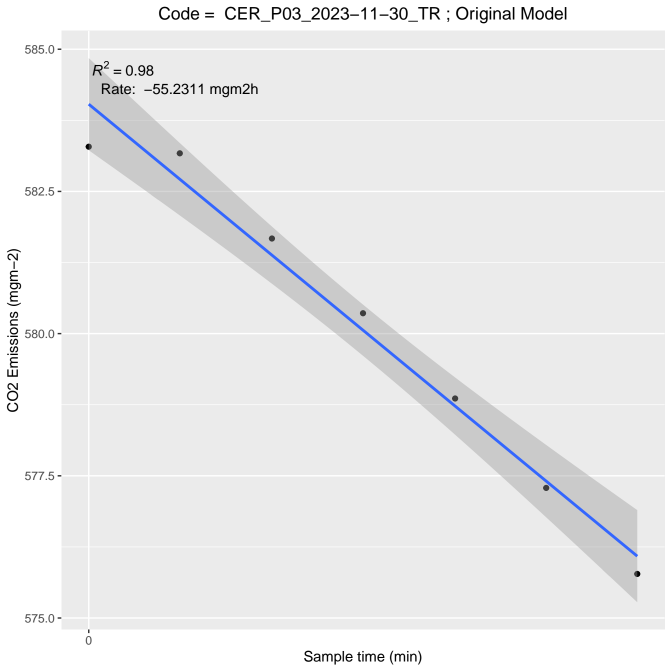
Code = CER_P03_2023-11-09_DK; Original Model $R^2 = 0.20$ 555 **-**Rate: 8.6599 mgm2h 554 **-**CO2 Emissions (mgm-2) 552 **-**551 **-**0

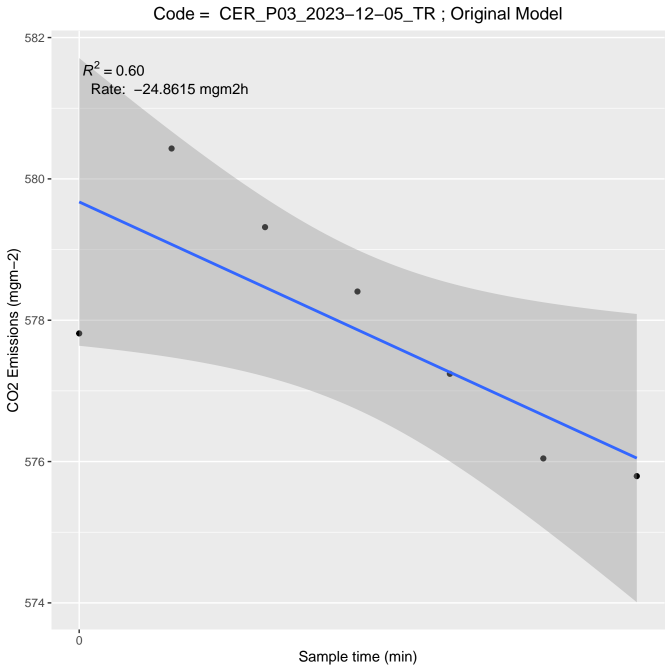
Sample time (min)

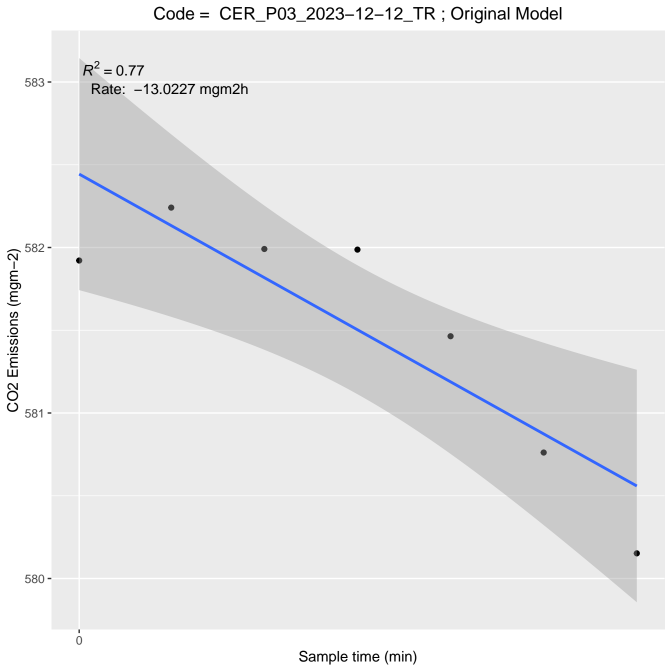


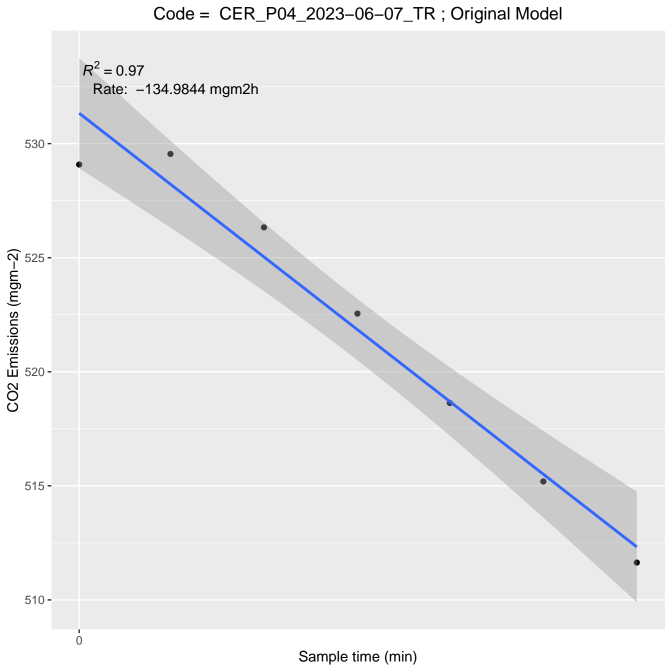


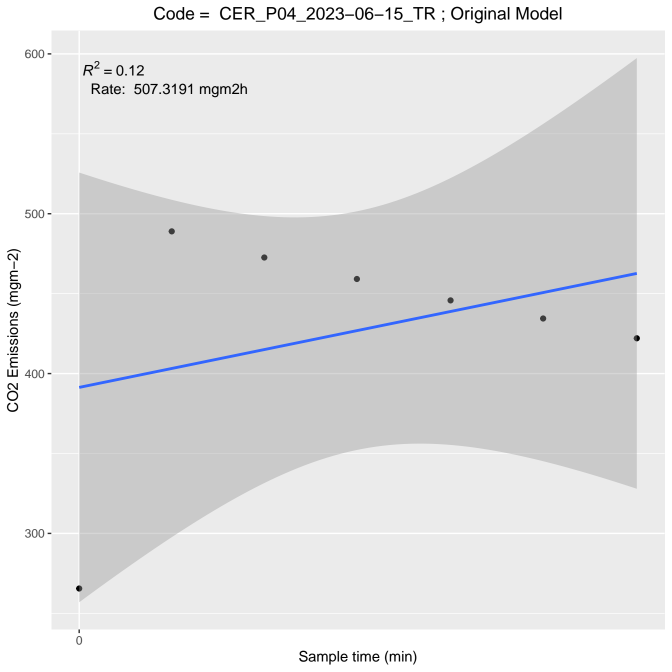


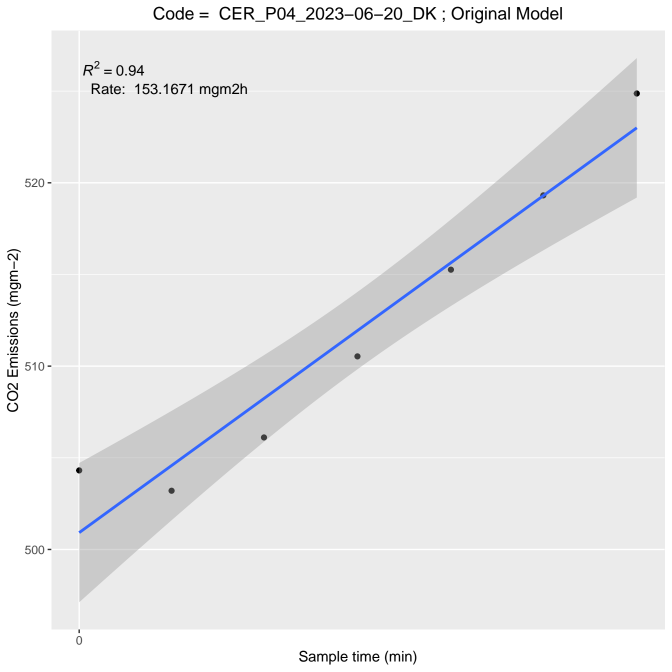


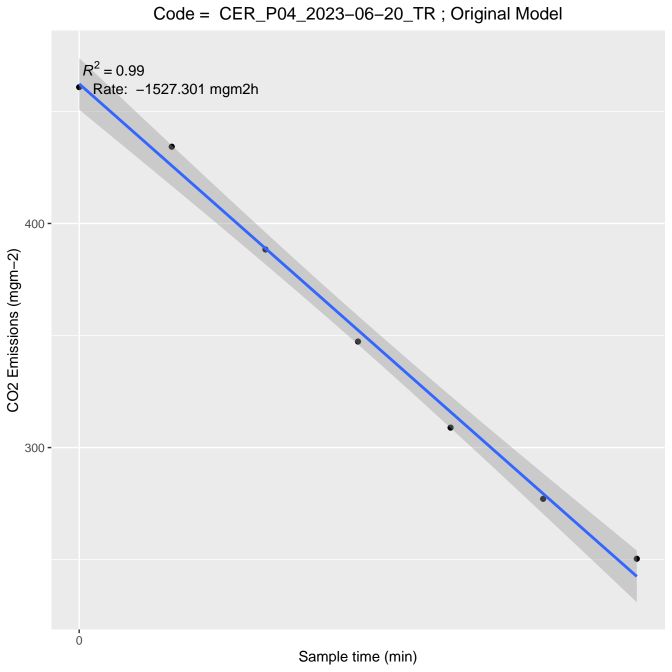


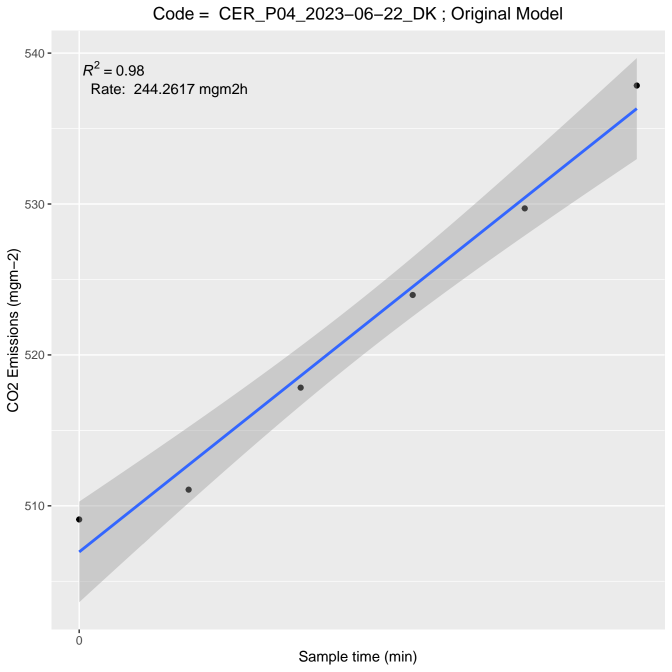


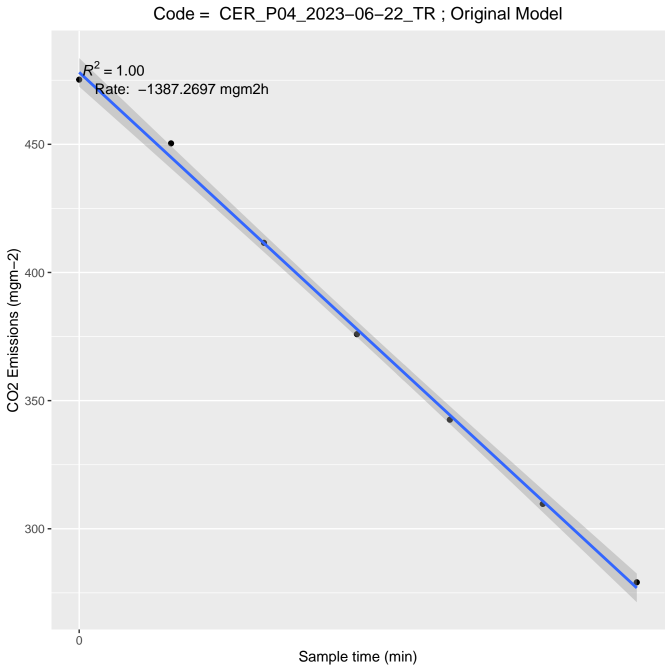


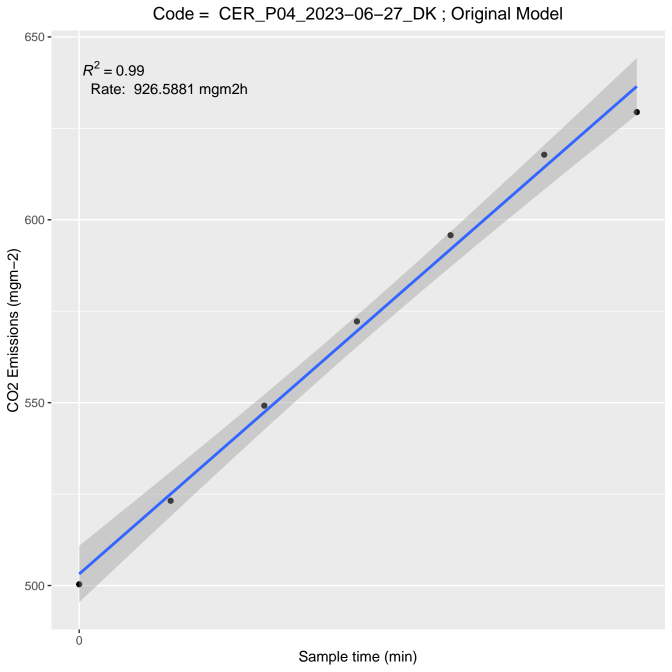


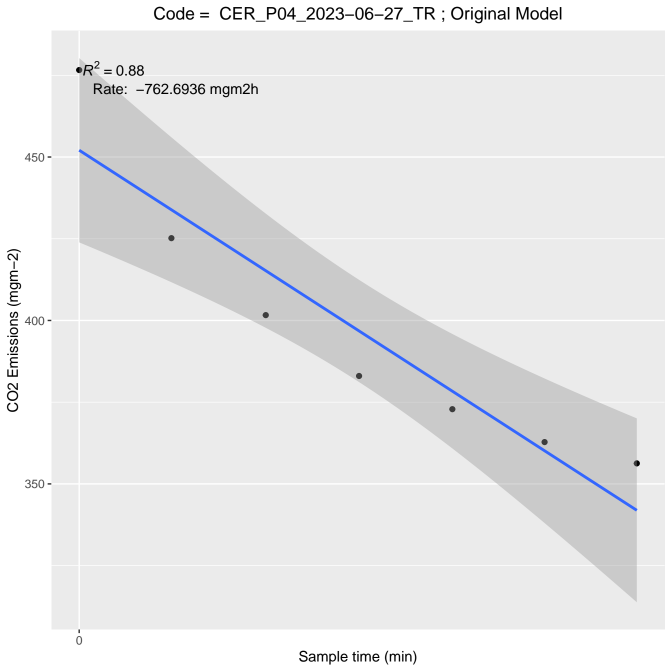


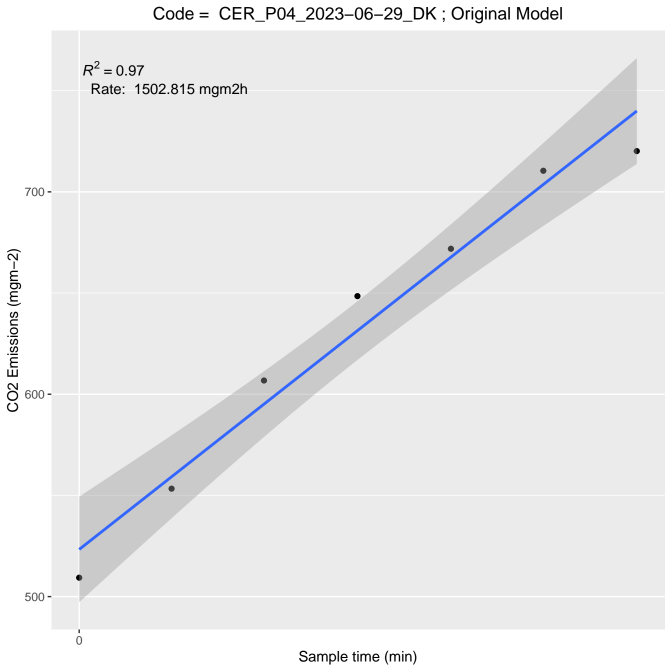


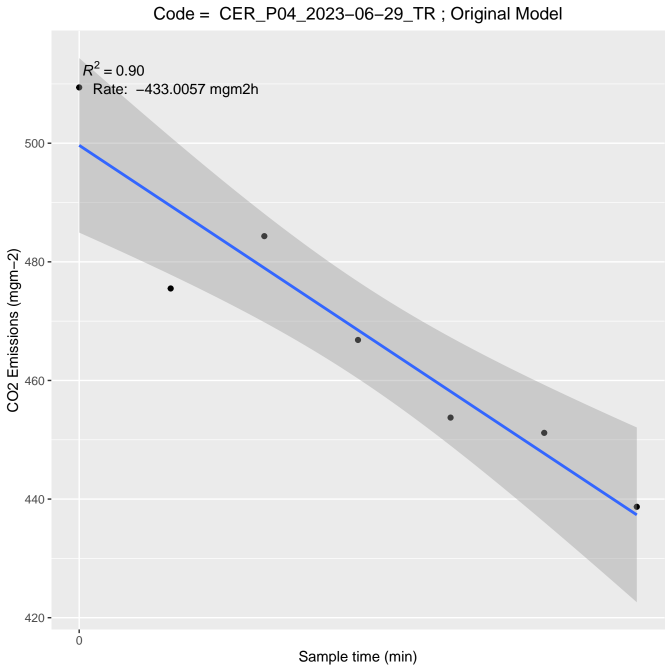


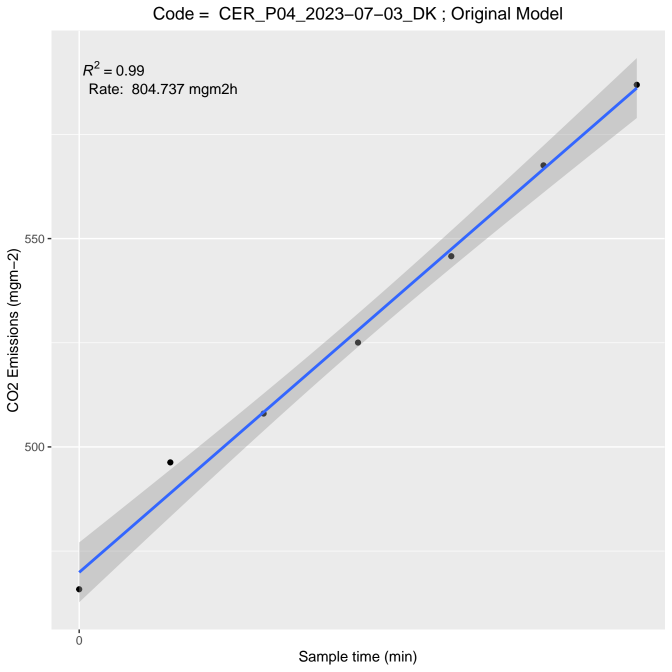


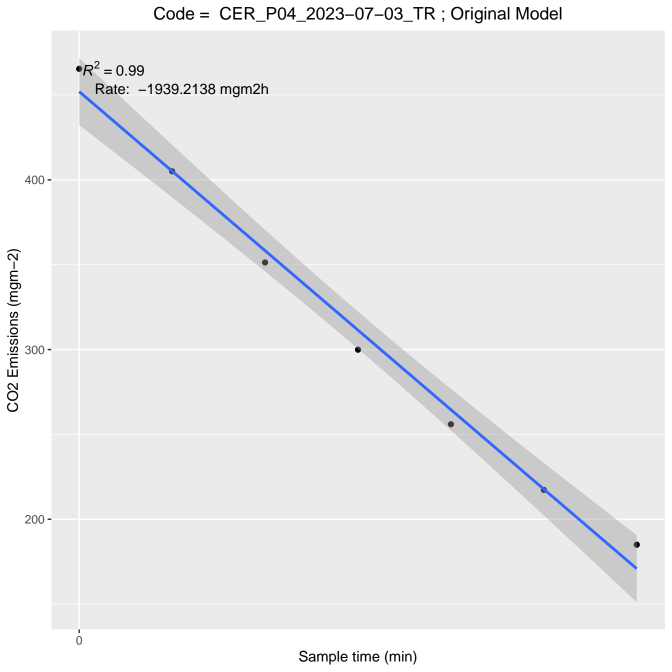


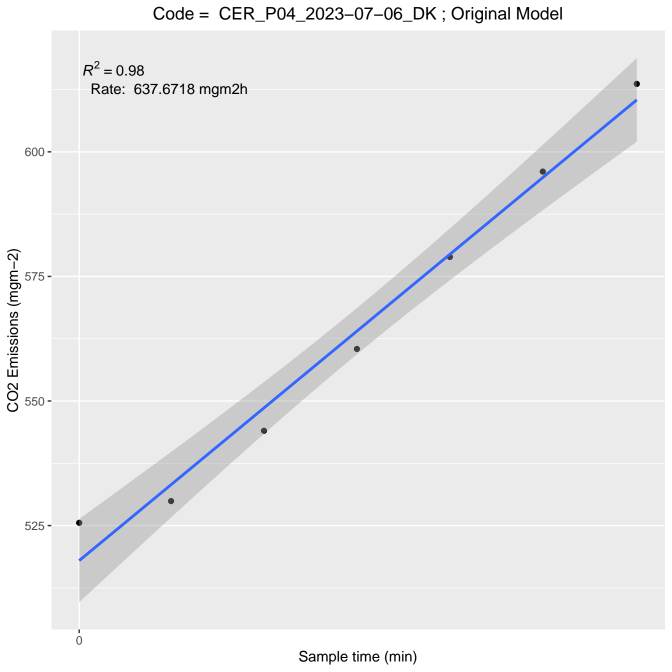


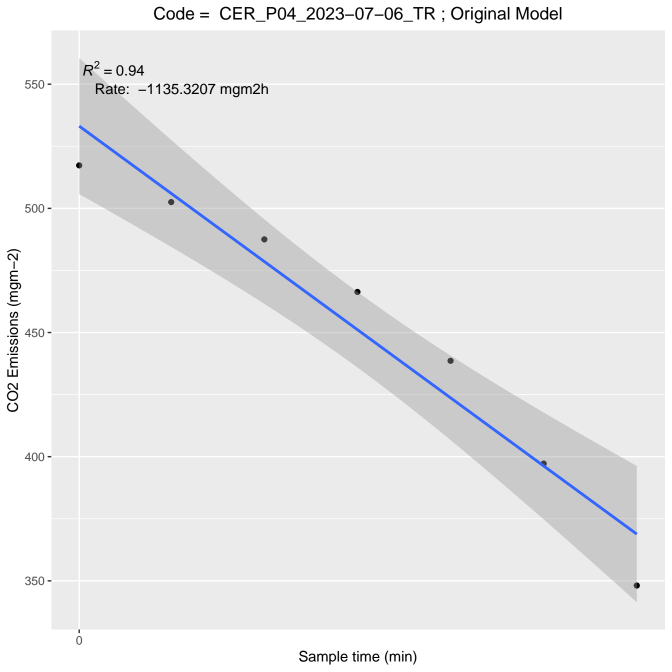




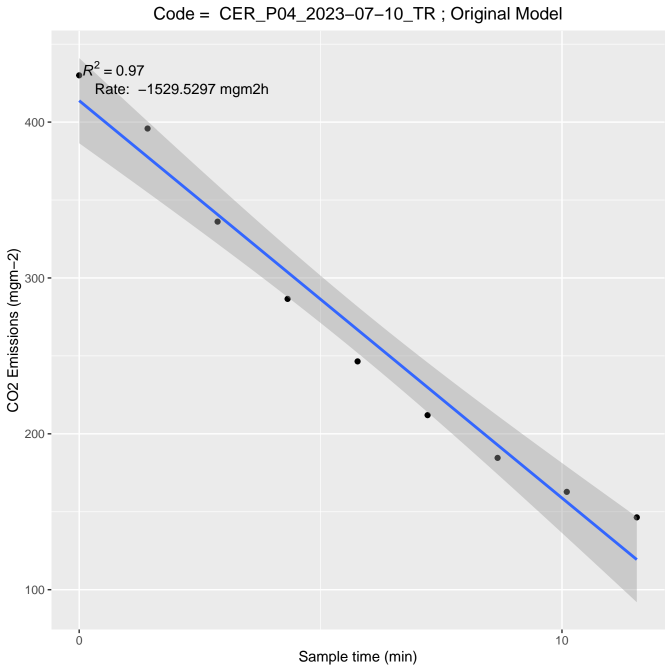


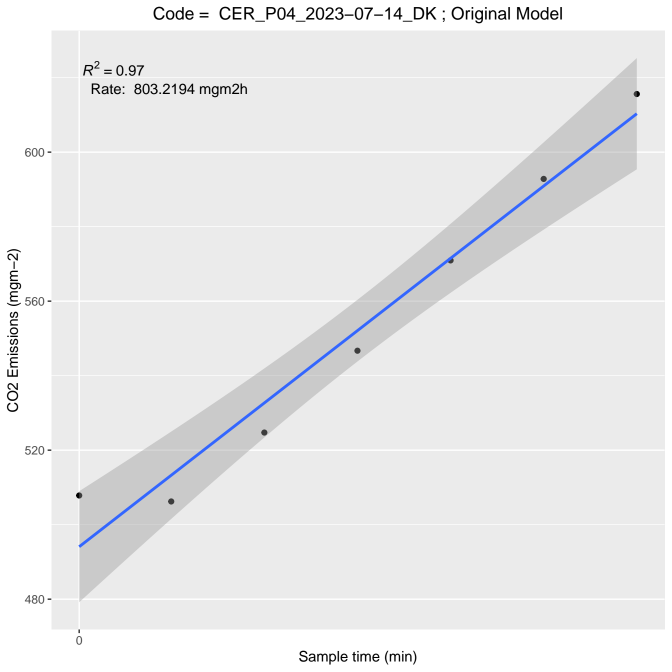


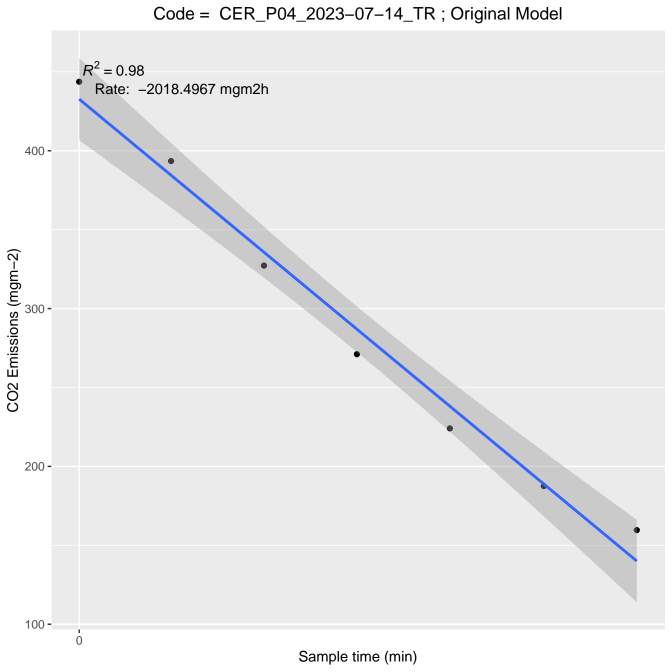


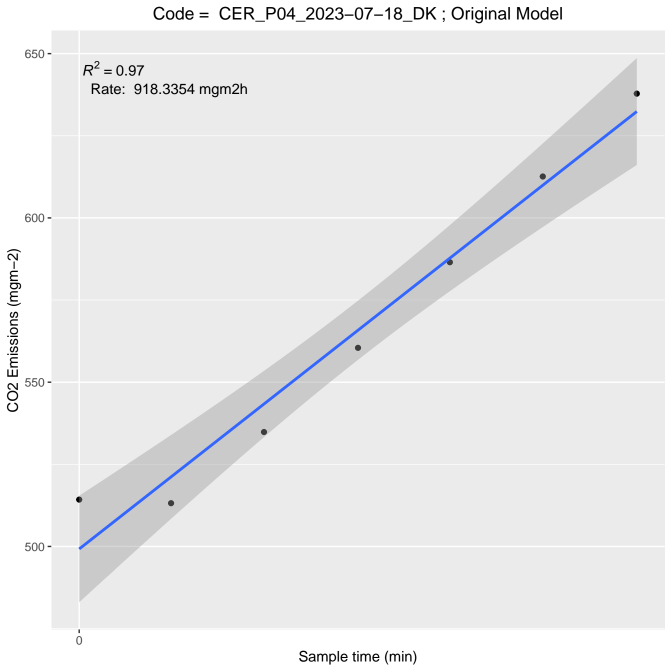


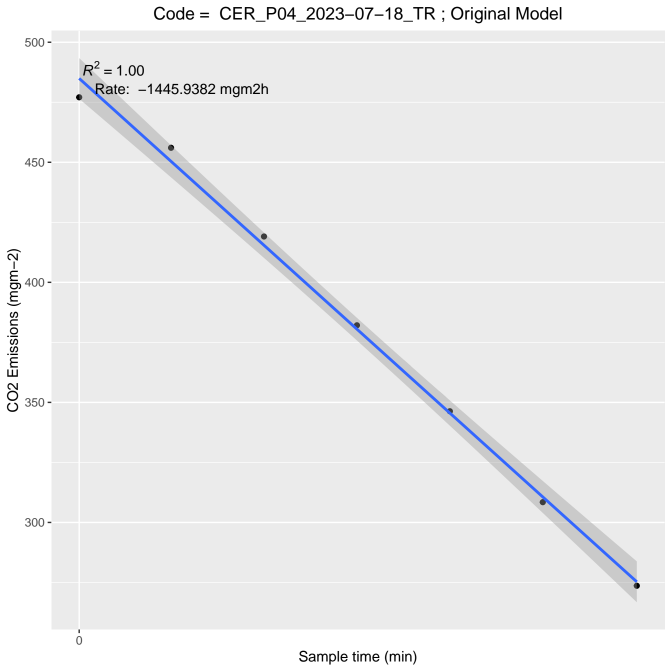
Code = CER_P04_2023-07-10_DK; Original Model 700 - $R^2 = 0.99$ Rate: 1174.9289 mgm2h 650 **-**CO2 Emissions (mgm-2) 500 -450 **-**0 10 Sample time (min)

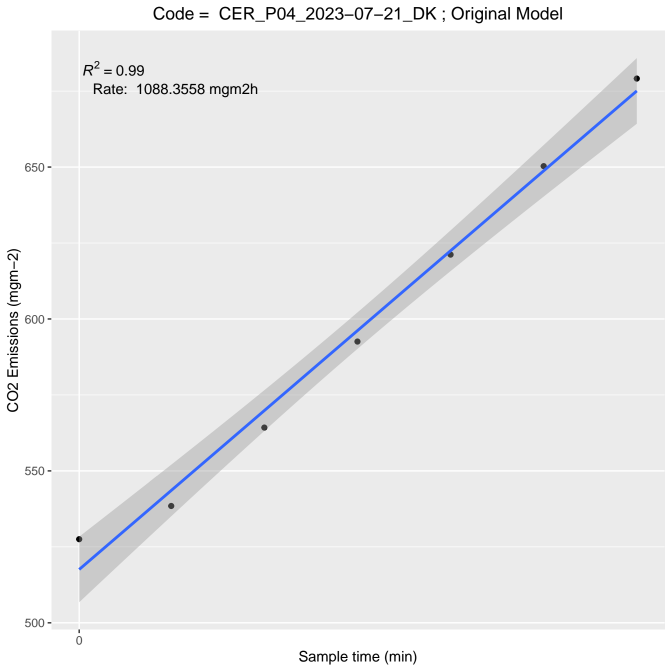


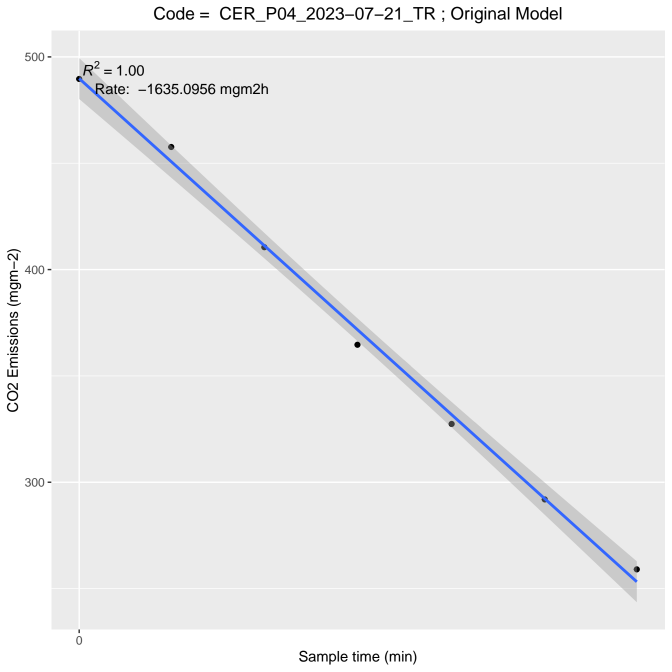


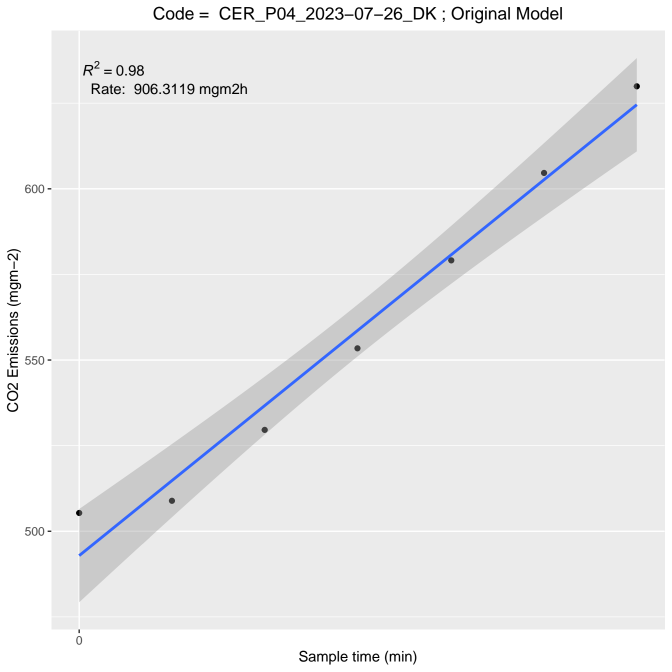


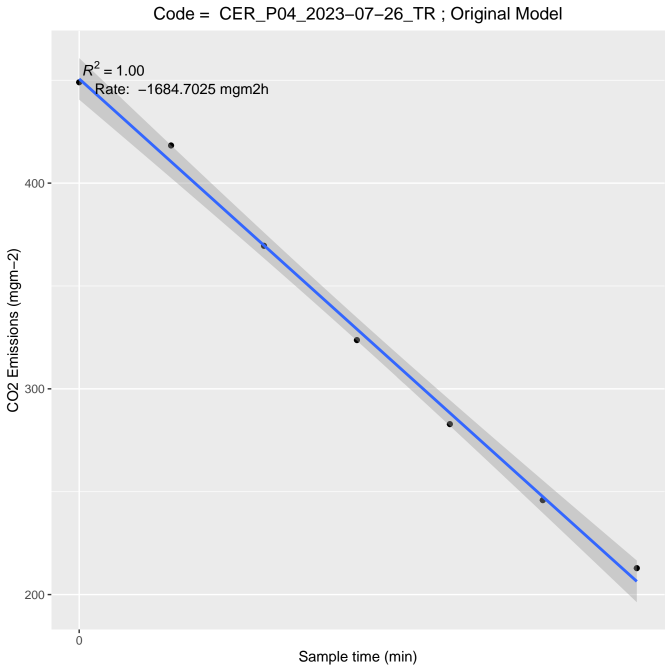


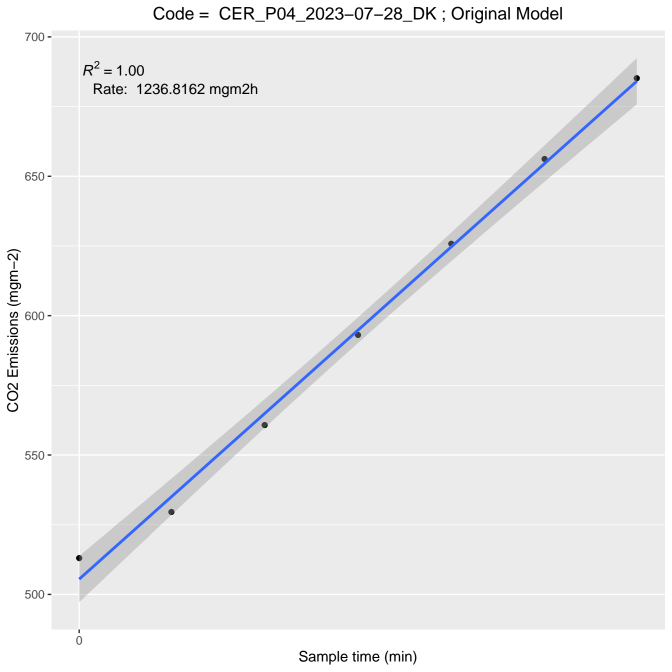


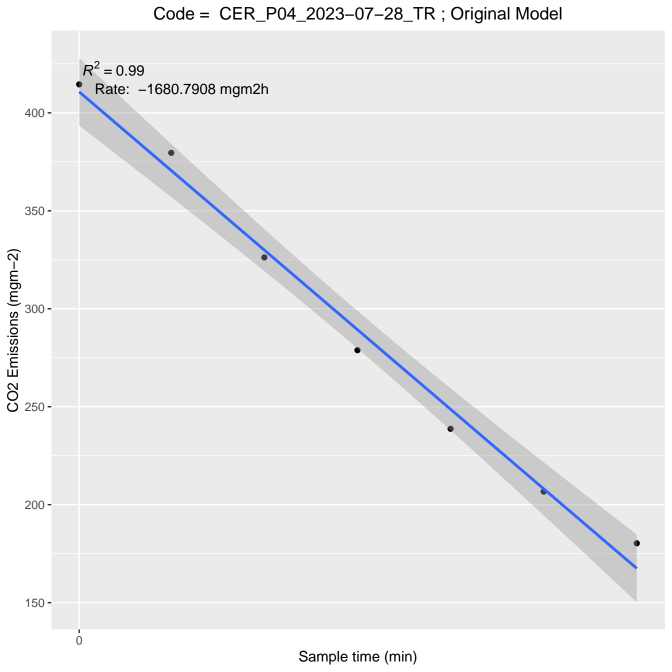


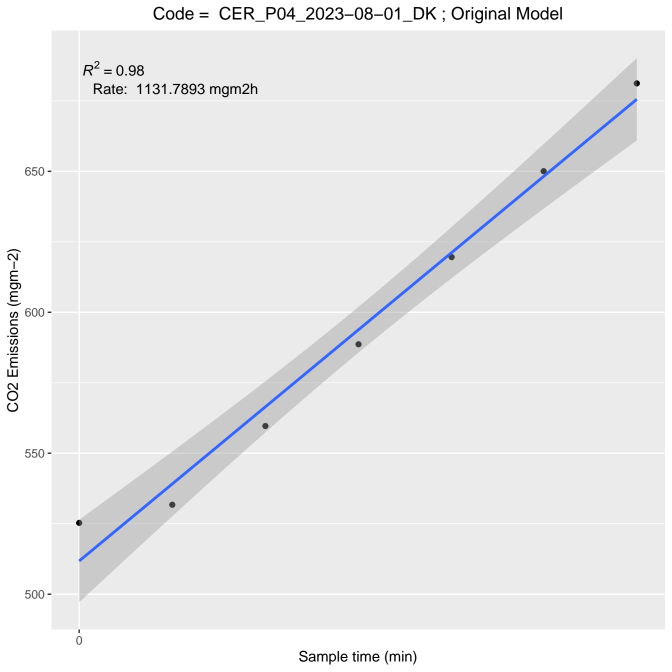


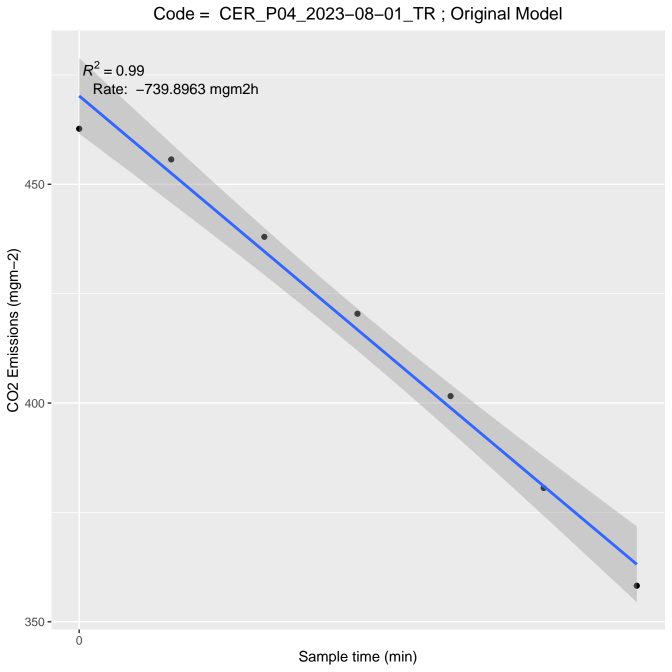


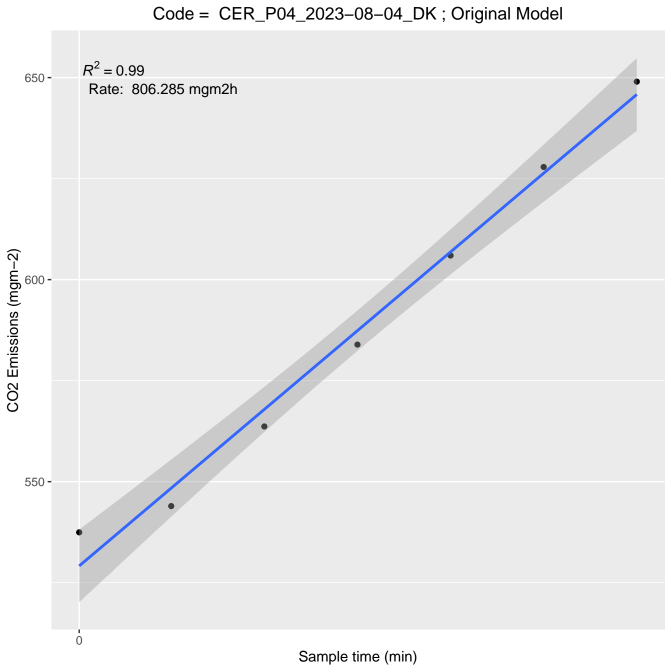


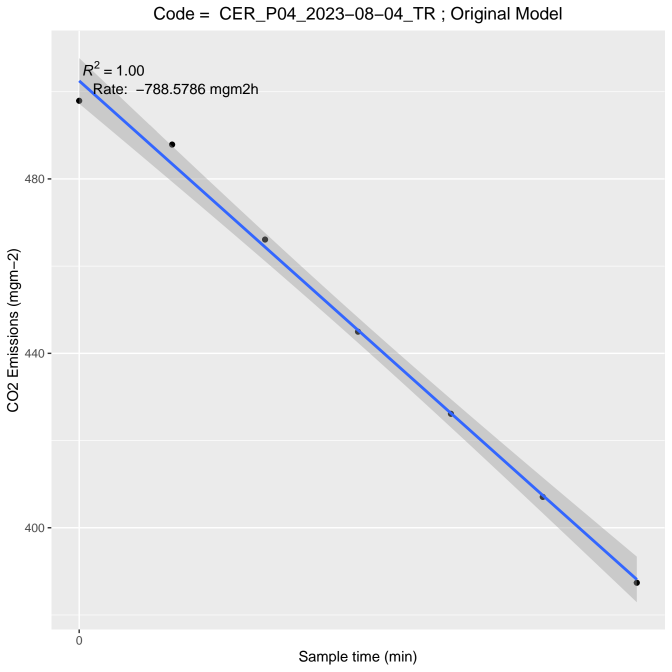


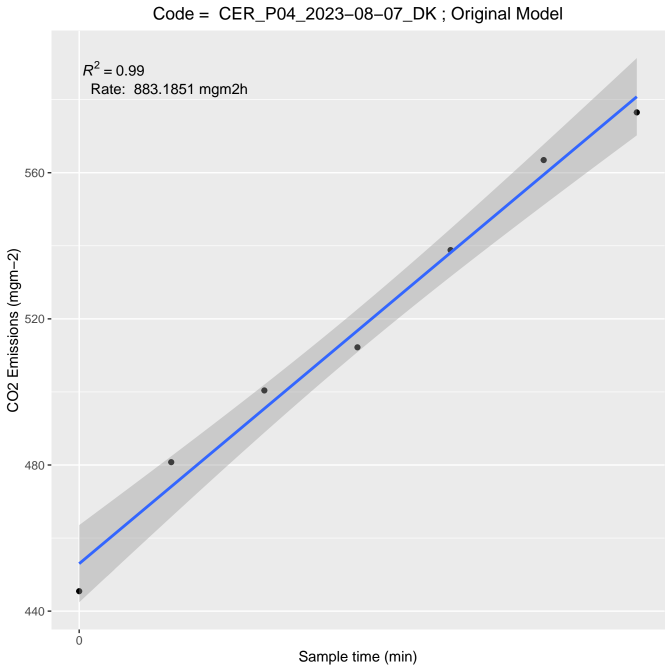


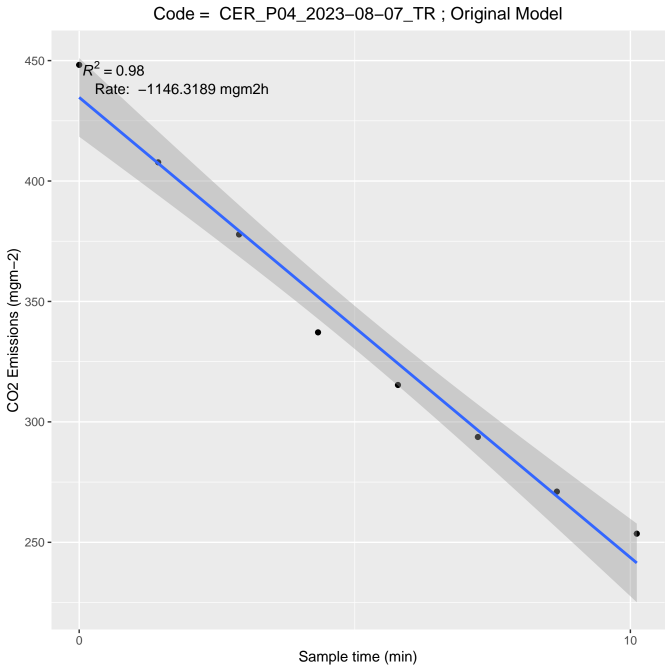


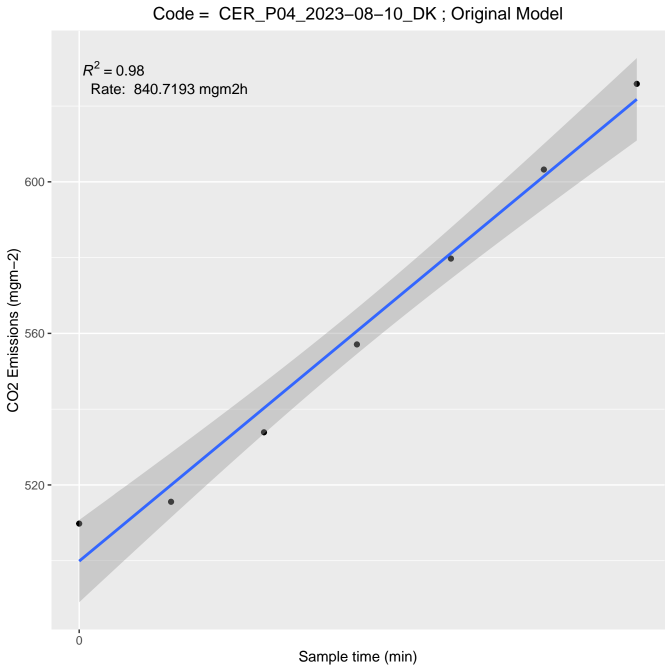


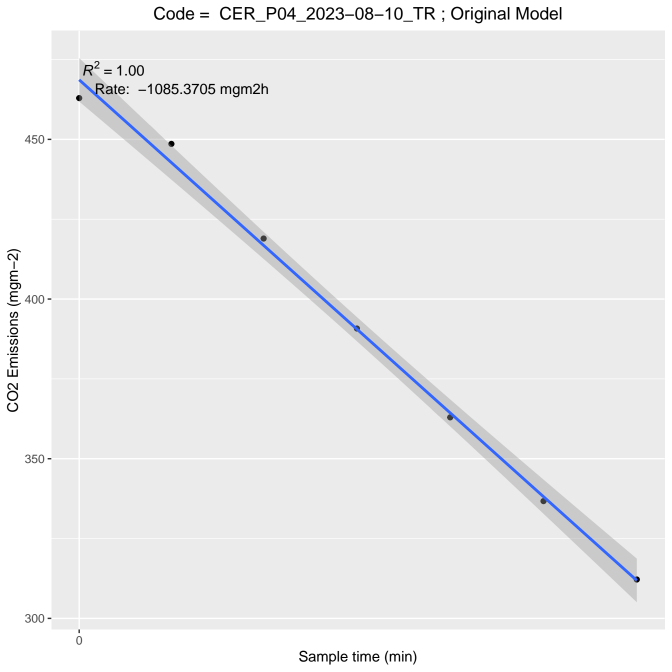




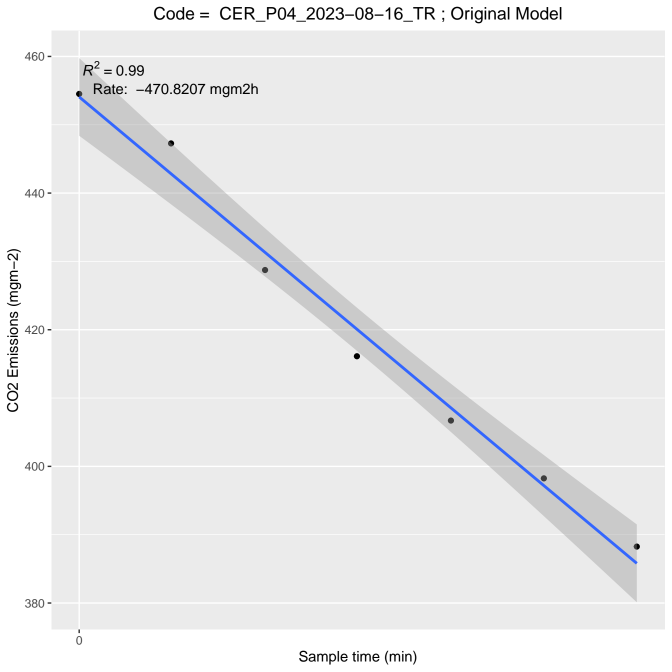


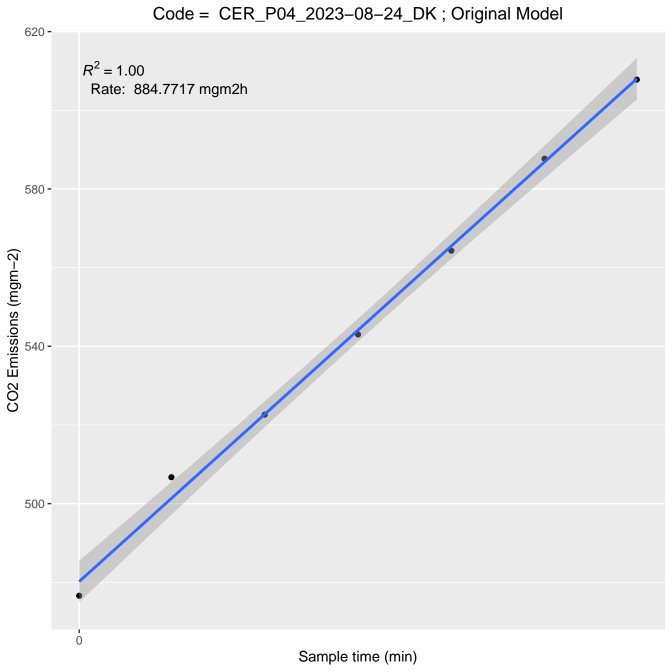


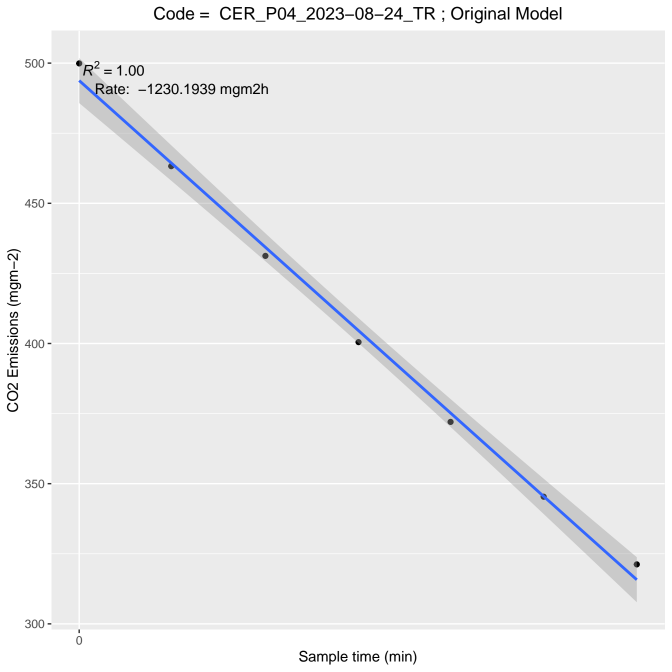


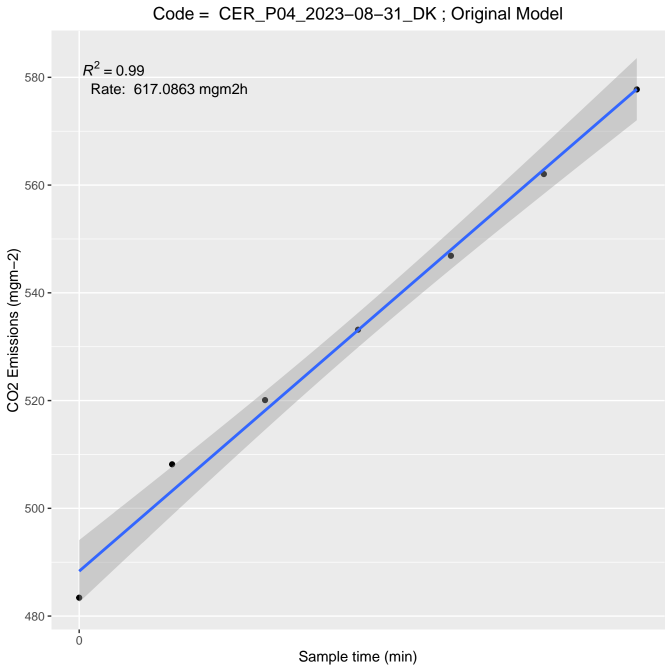


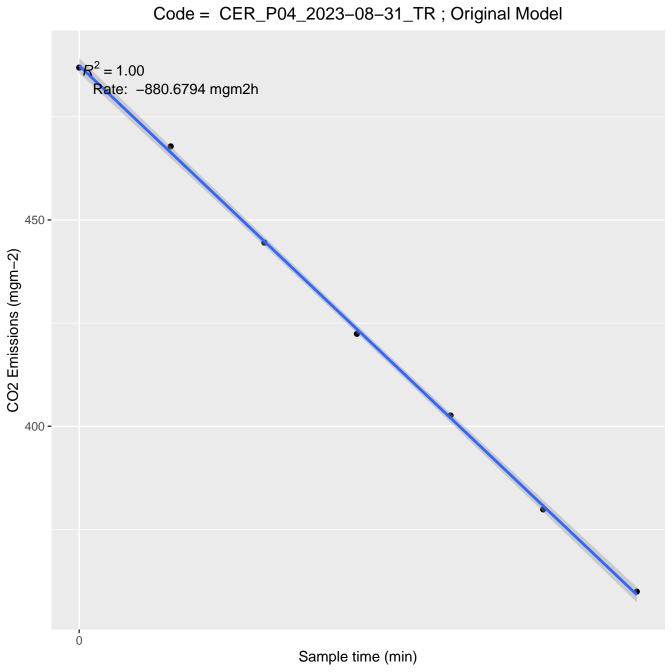
Code = CER_P04_2023-08-16_DK; Original Model $R^2 = 0.99$ Rate: 778.5466 mgm2h 600 -CO2 Emissions (mgm-2) 550 **-**0 Sample time (min)

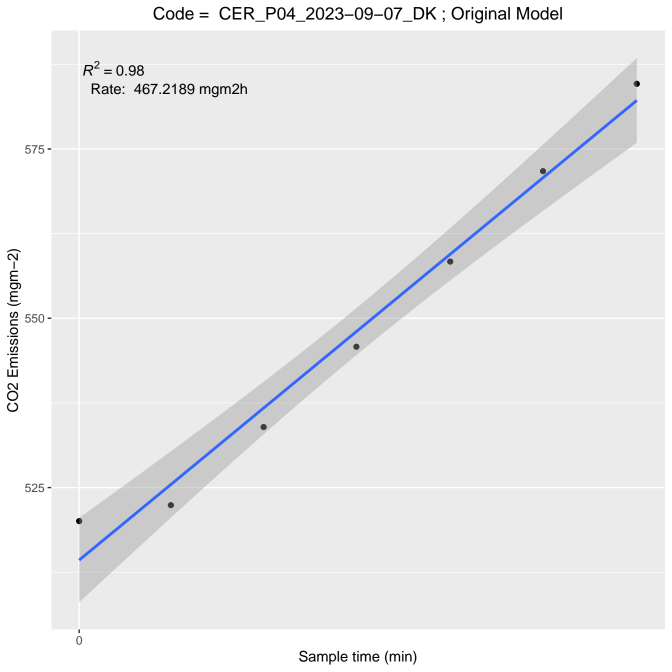


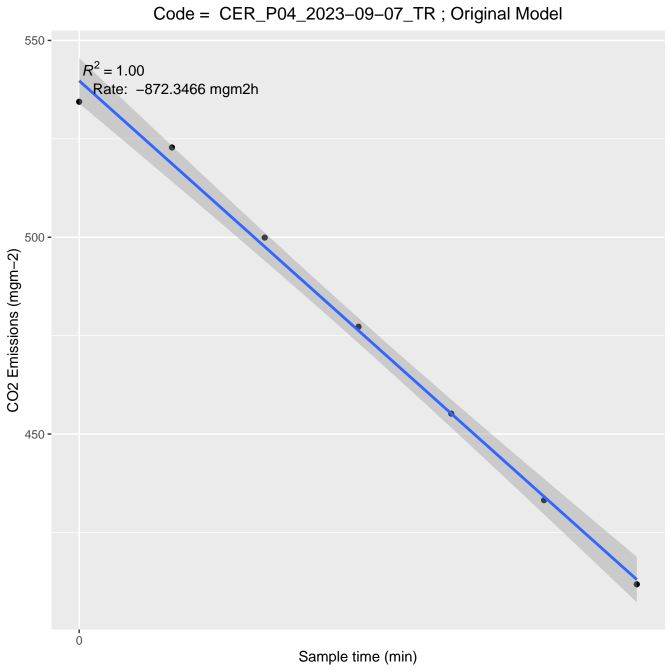


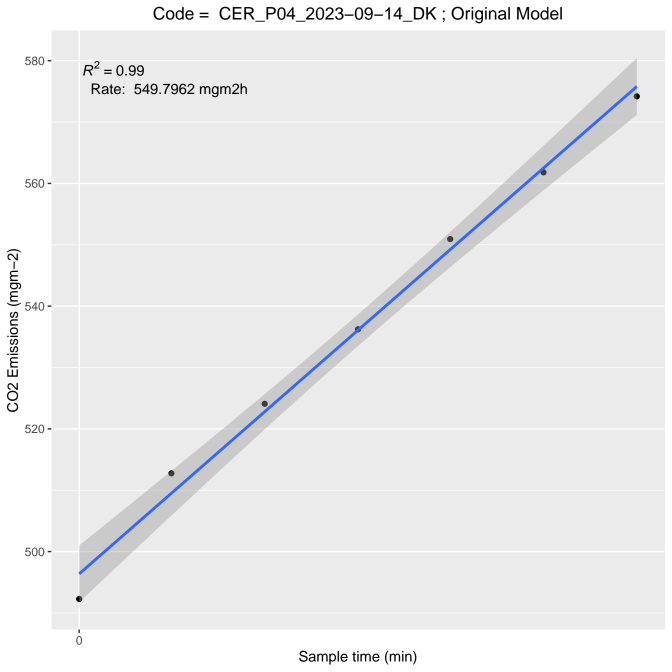


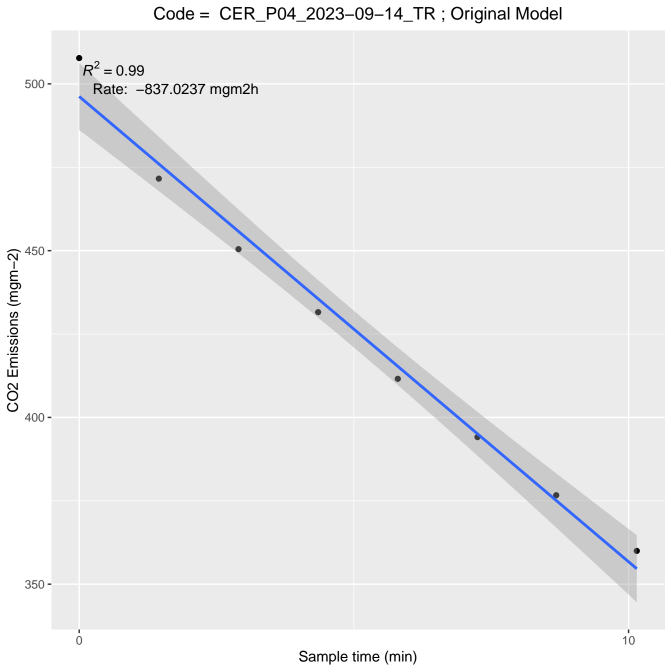


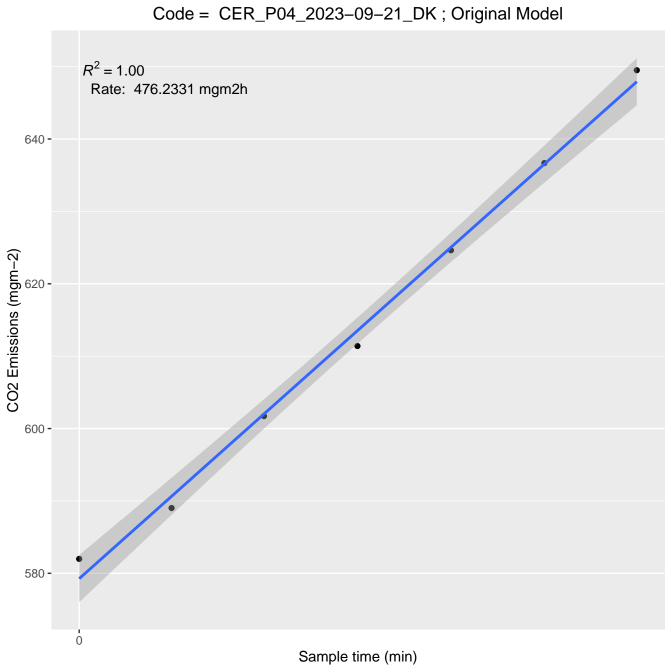


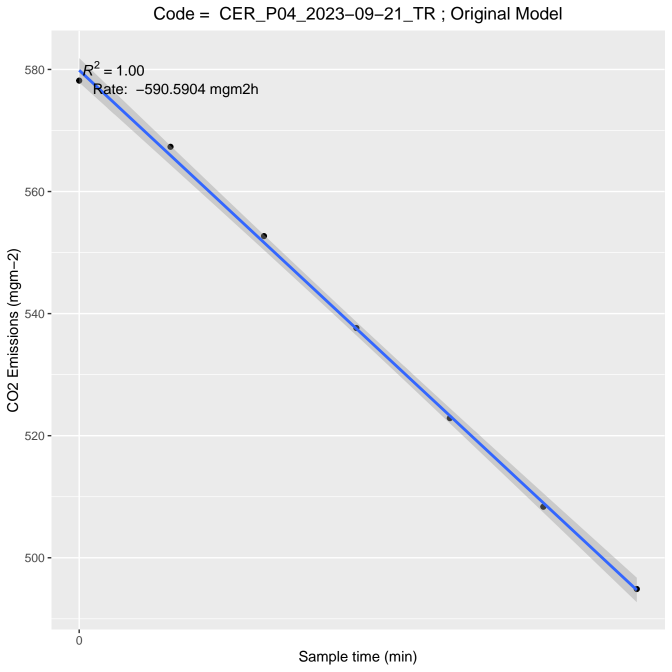


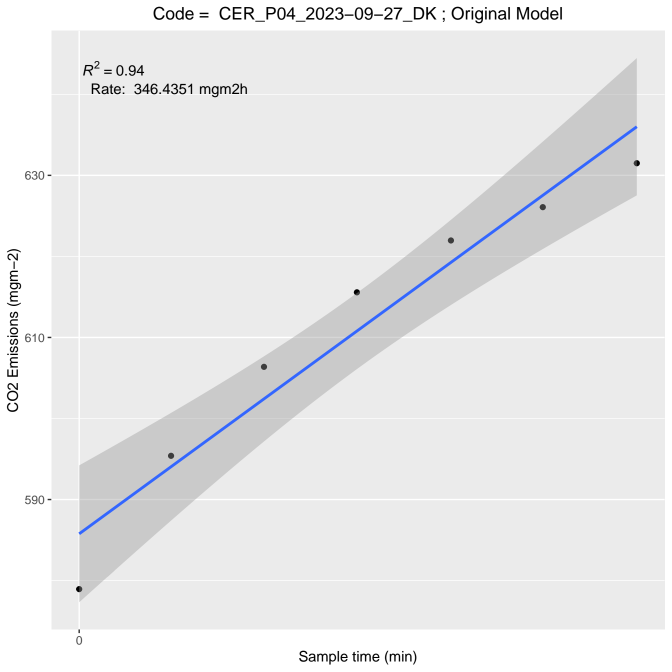


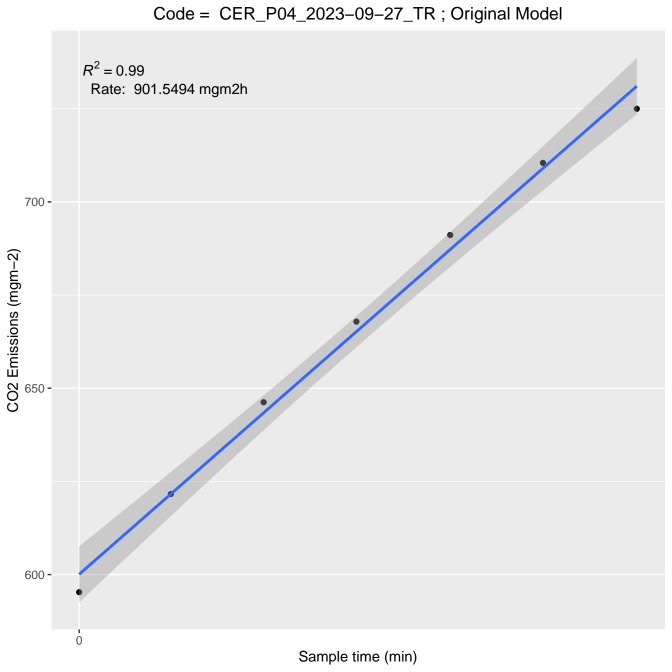




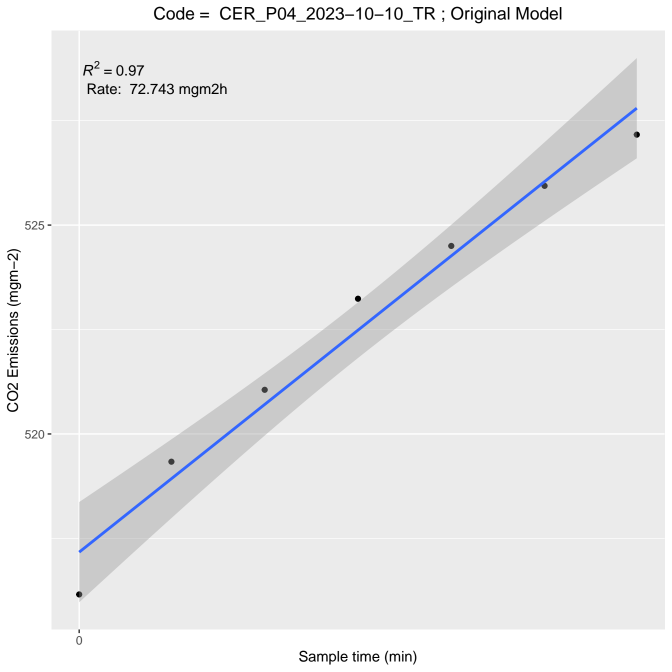


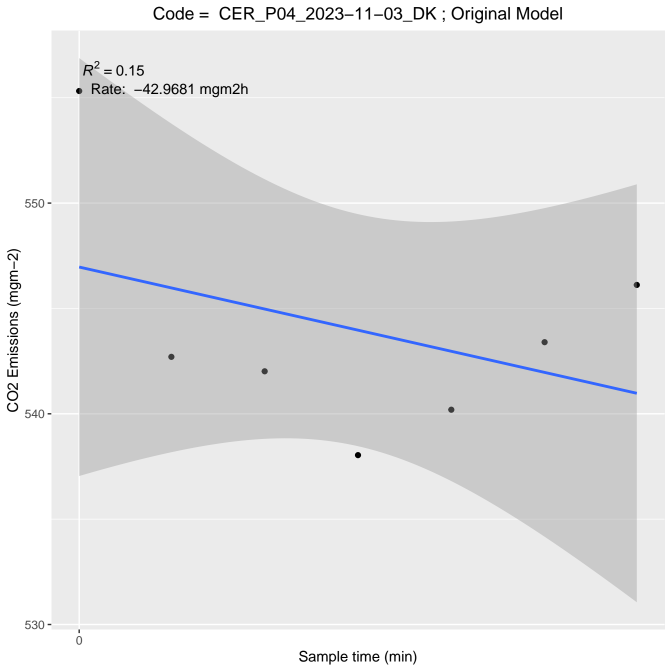


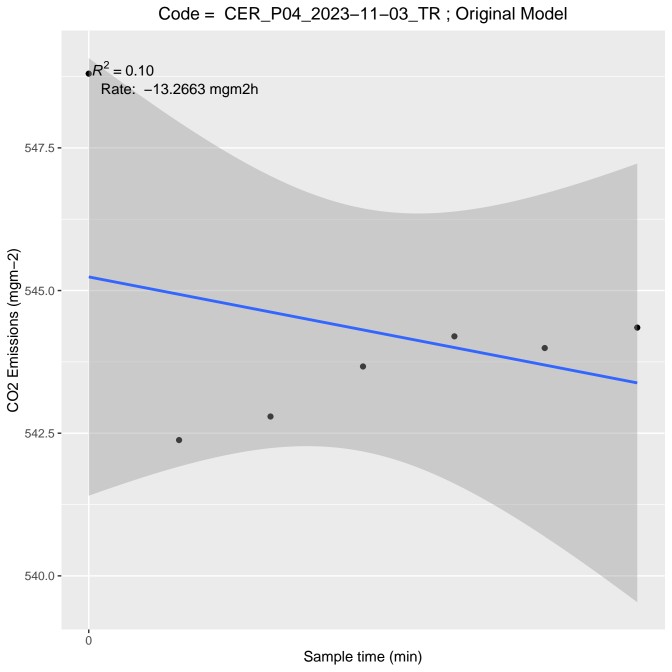


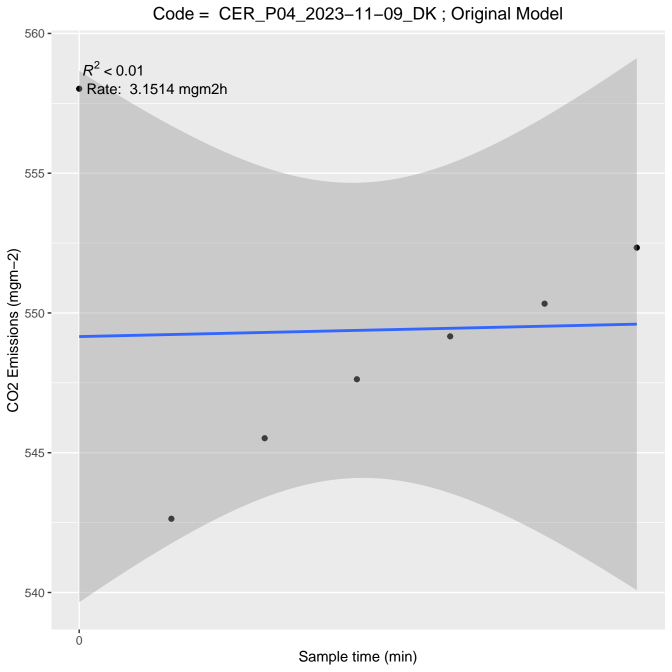


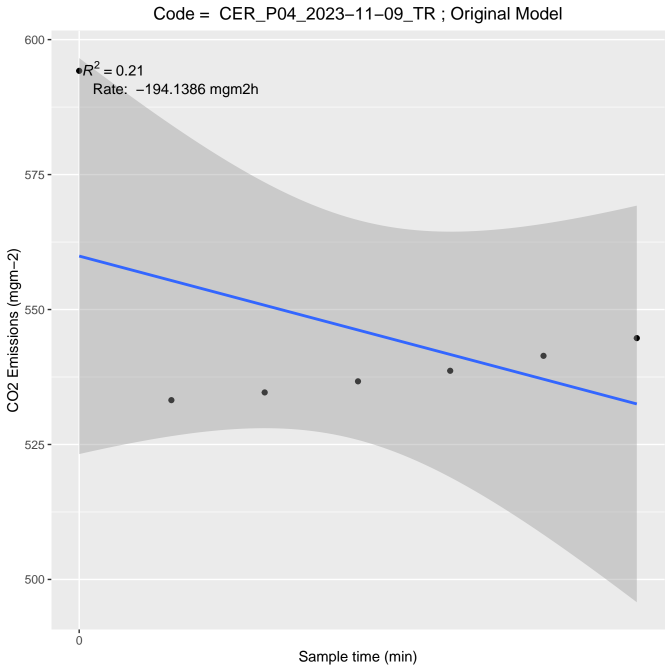
Code = CER_P04_2023-10-10_DK; Original Model $R^2 = 0.89$ Rate: 32.1063 mgm2h 558 **-**CO2 Emissions (mgm-2) 554 **-**0 Sample time (min)

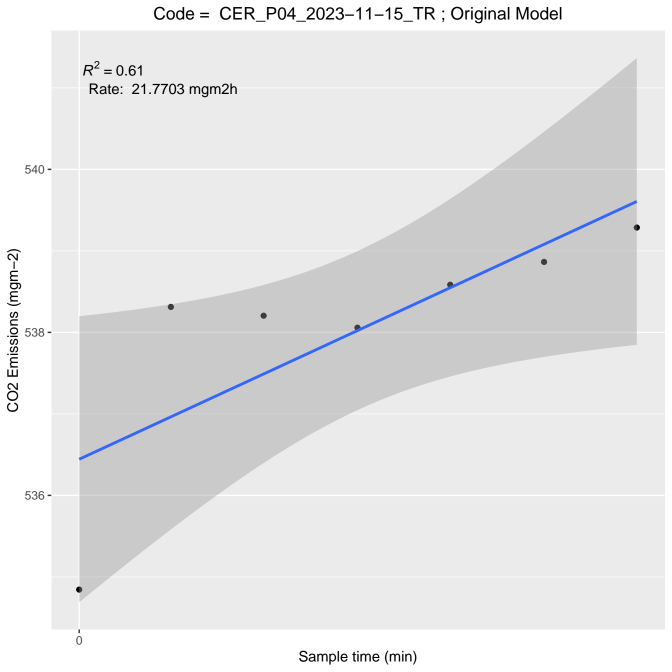


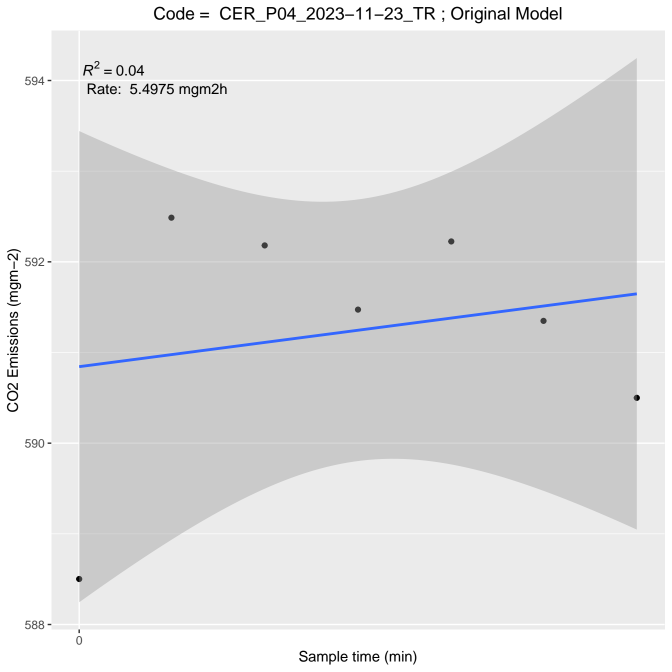


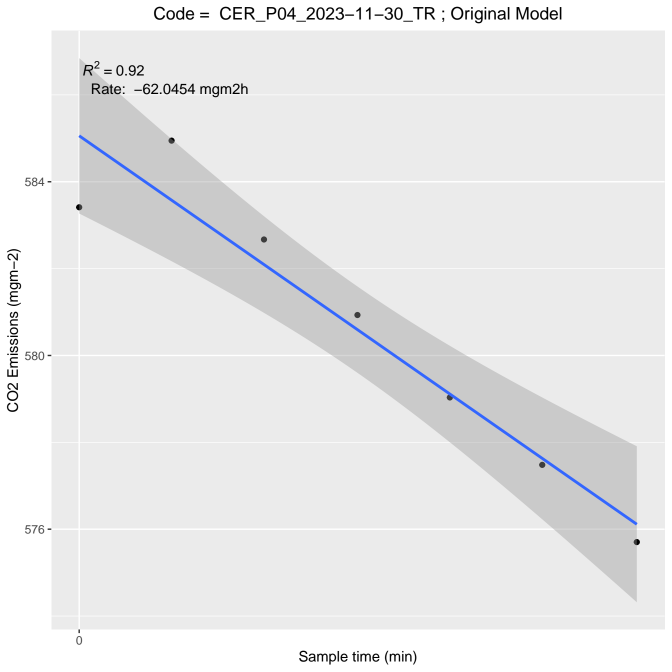


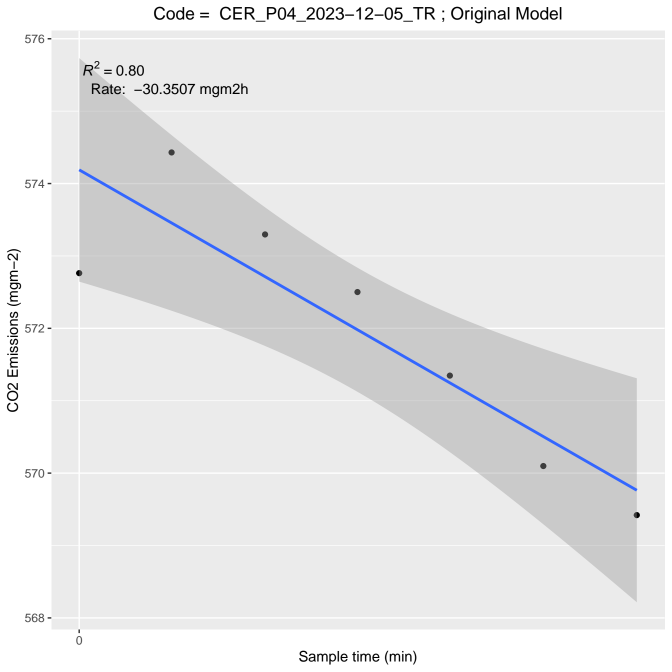


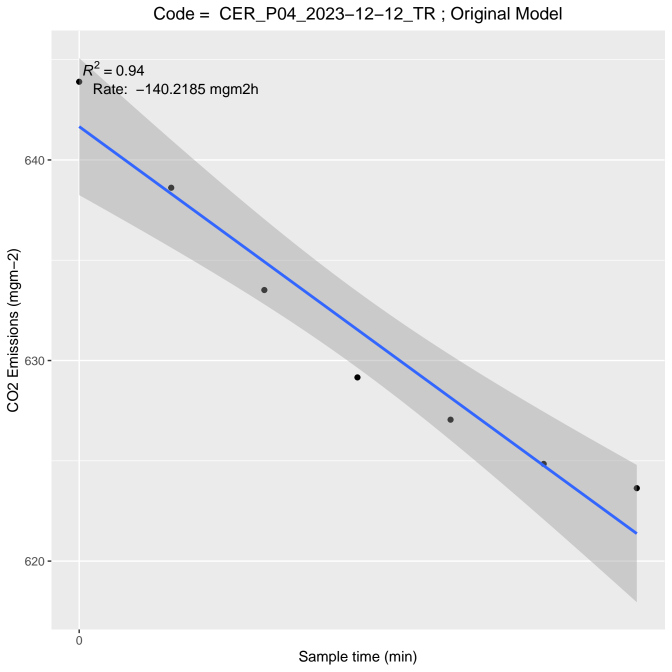


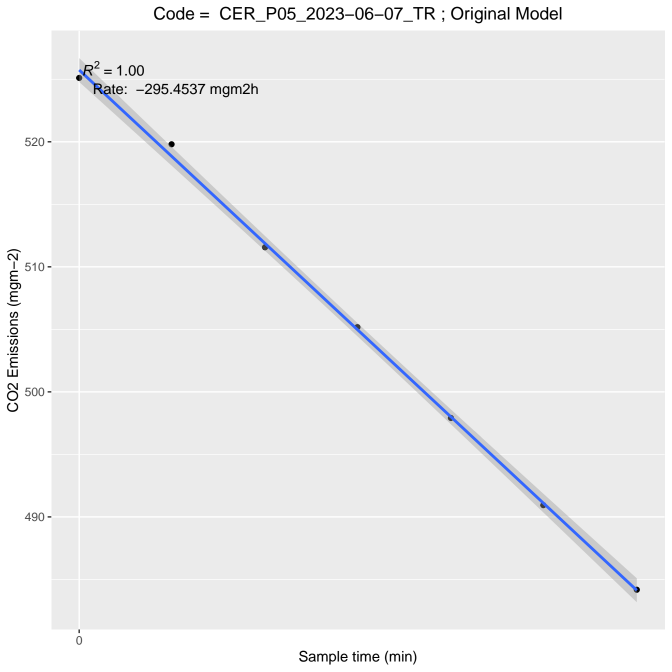


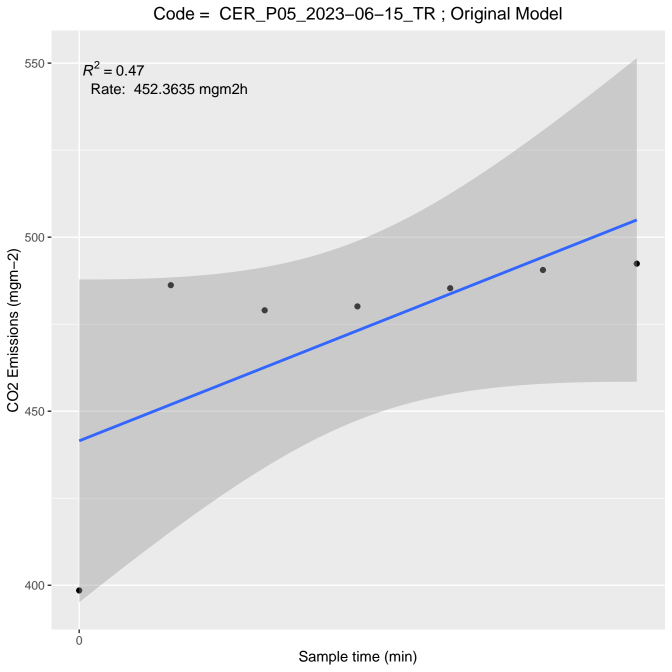


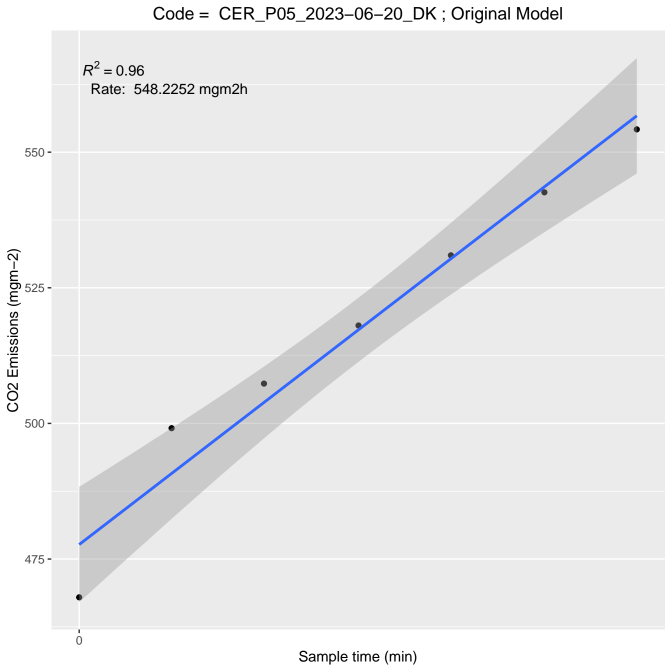


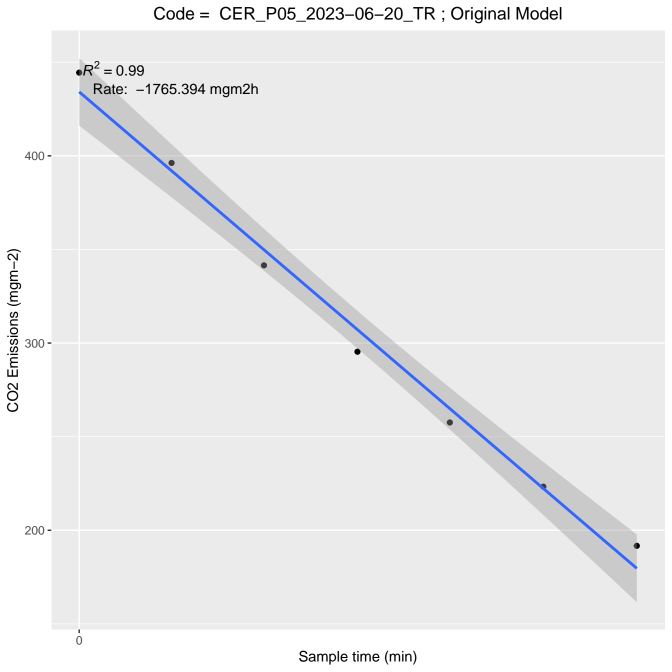


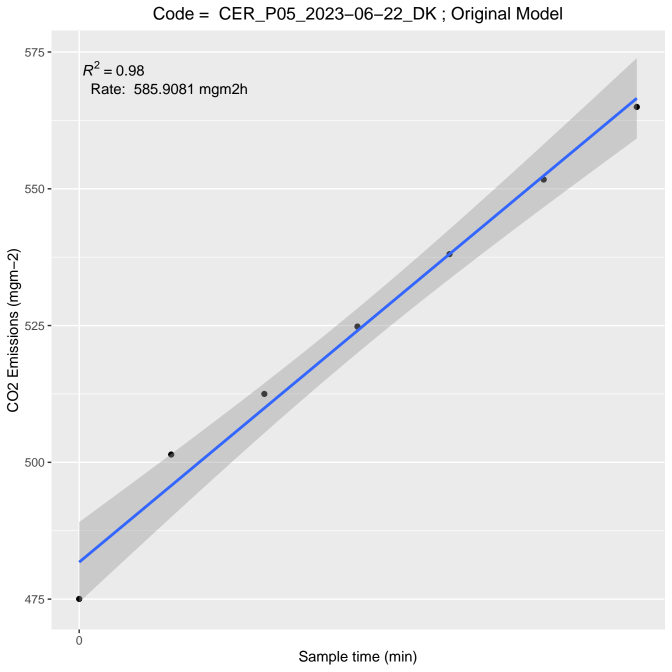


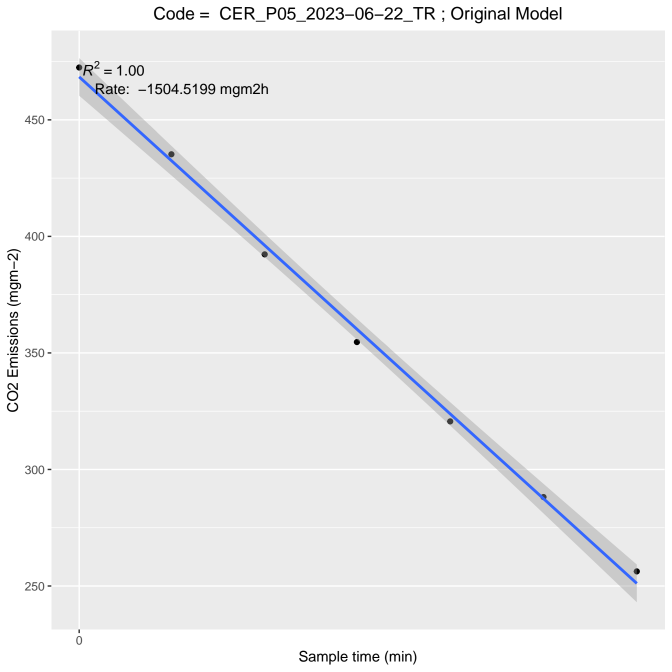


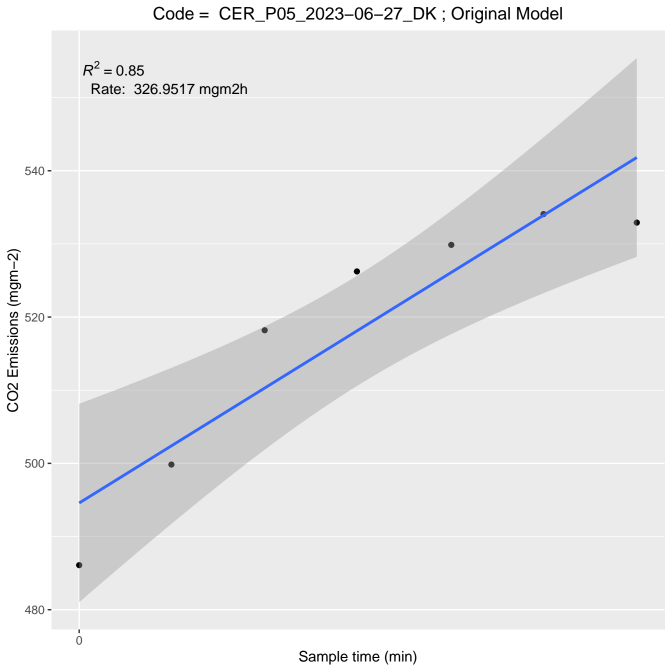


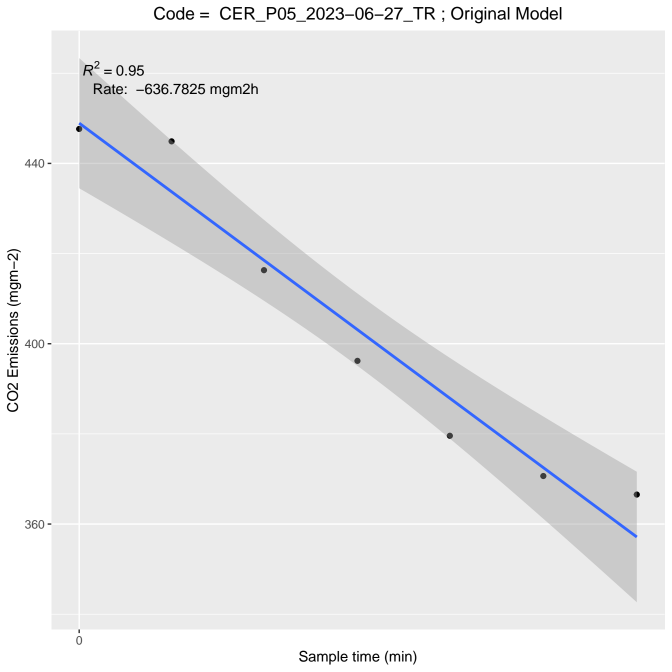


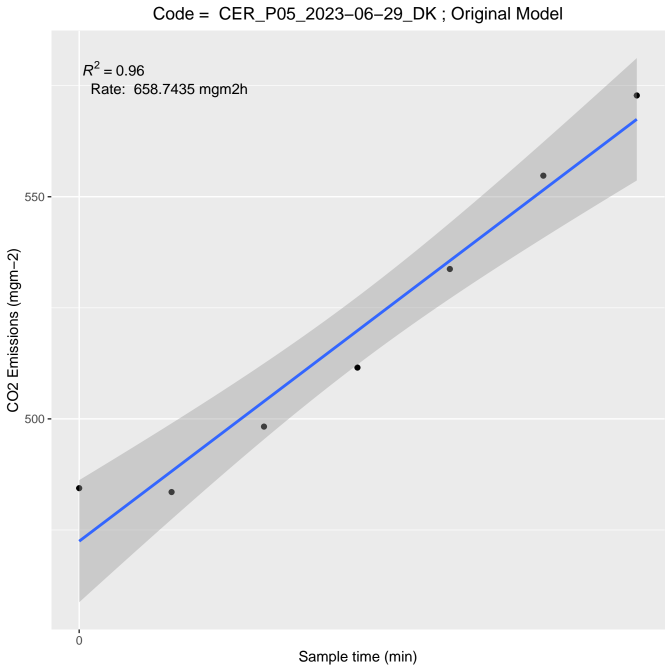


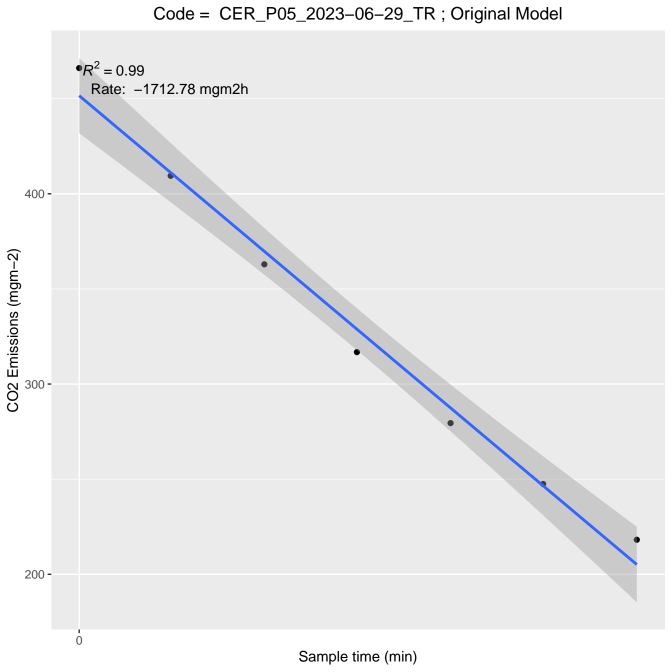




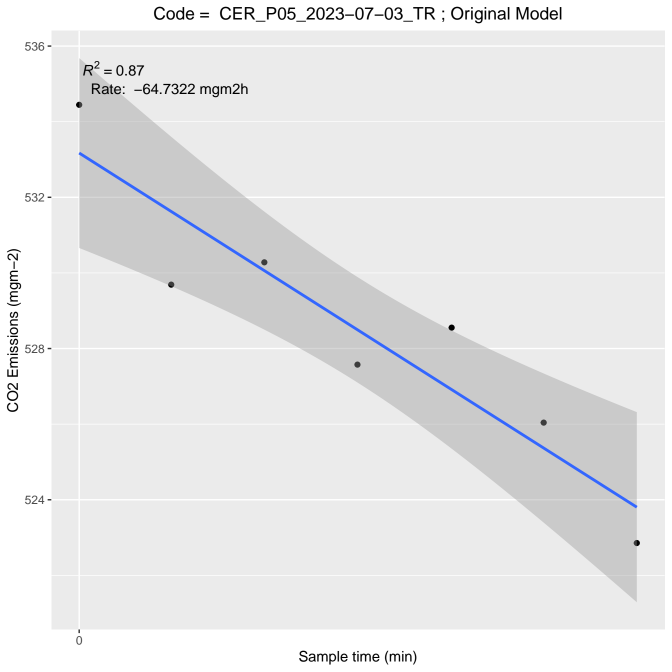




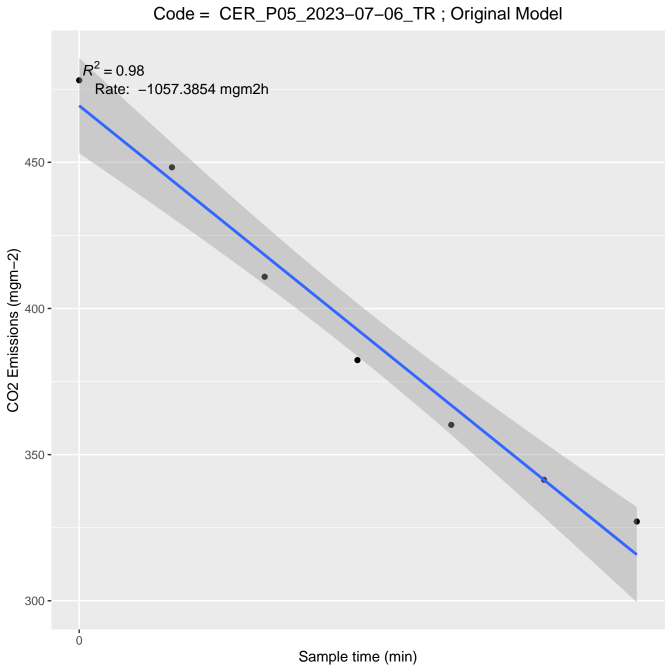


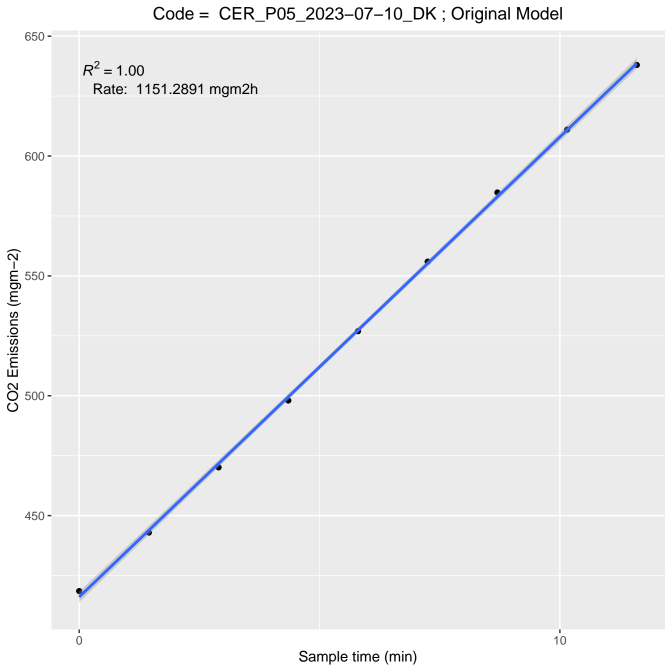


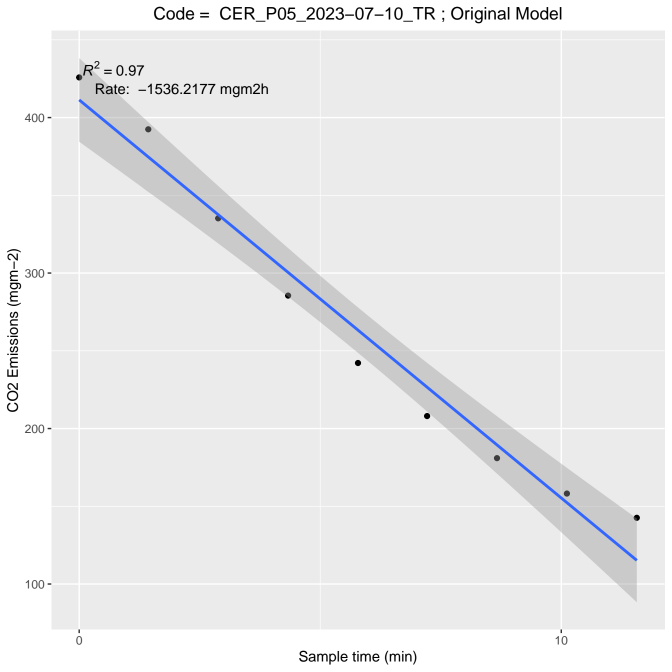
Code = CER_P05_2023-07-03_DK; Original Model $R^2 = 1.00$ Rate: 588.1722 mgm2h 600 -CO2 Emissions (mgm-2) 540 **-**0 10 Sample time (min)

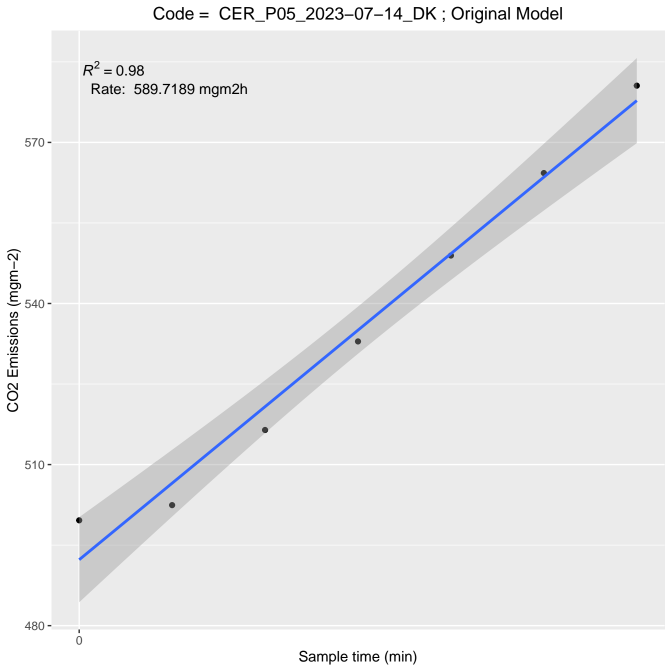


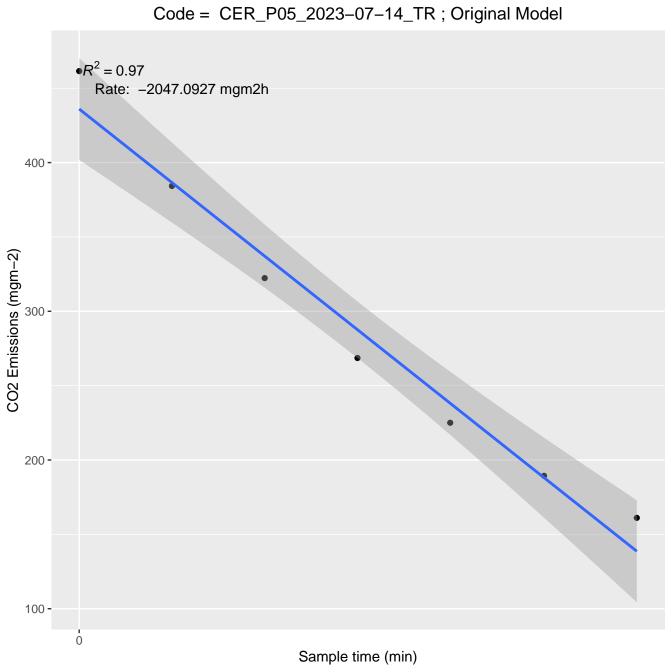
Code = CER_P05_2023-07-06_DK; Original Model $R^2 = 0.98$ Rate: 606.0455 mgm2h 600 -575 **-**CO2 Emissions (mgm-2) 525 **-**500 -0 Sample time (min)

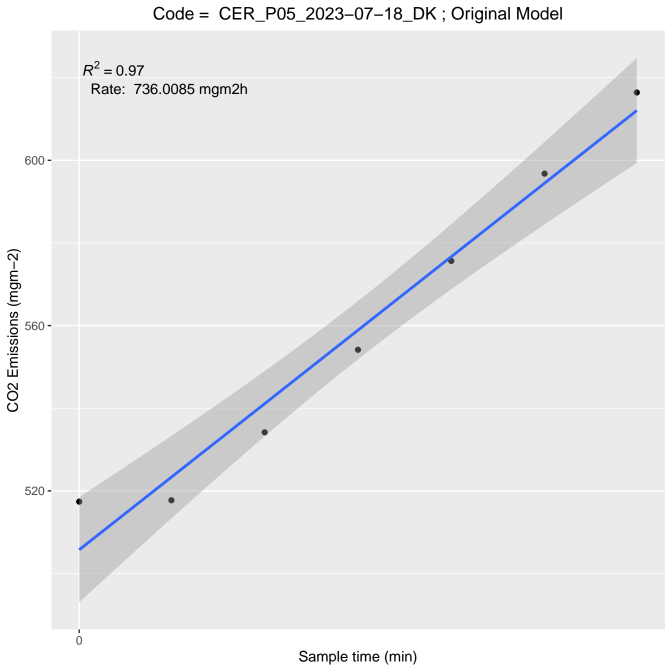


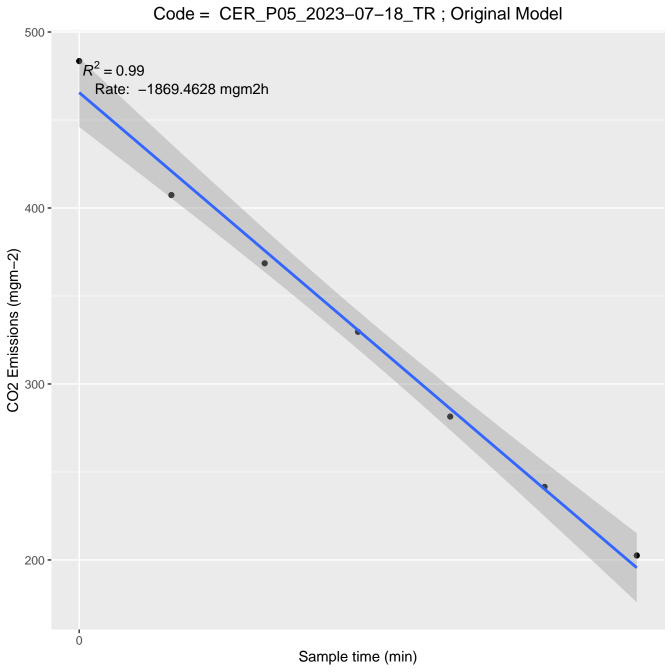


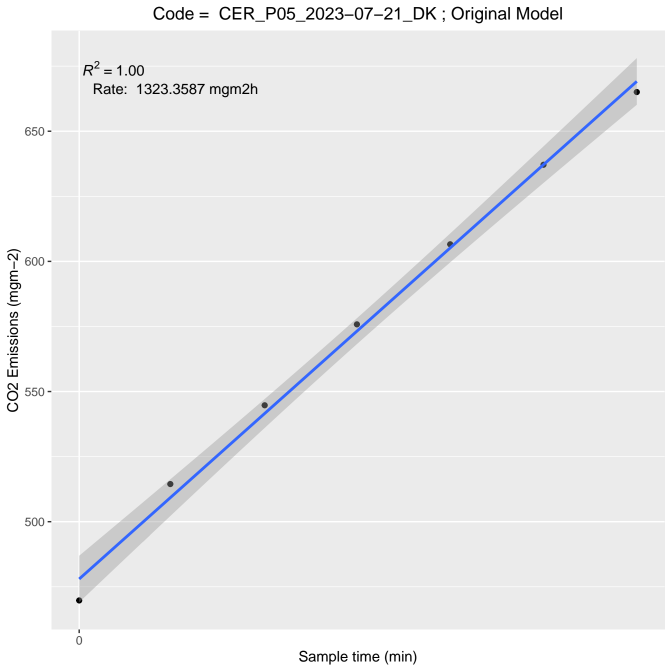


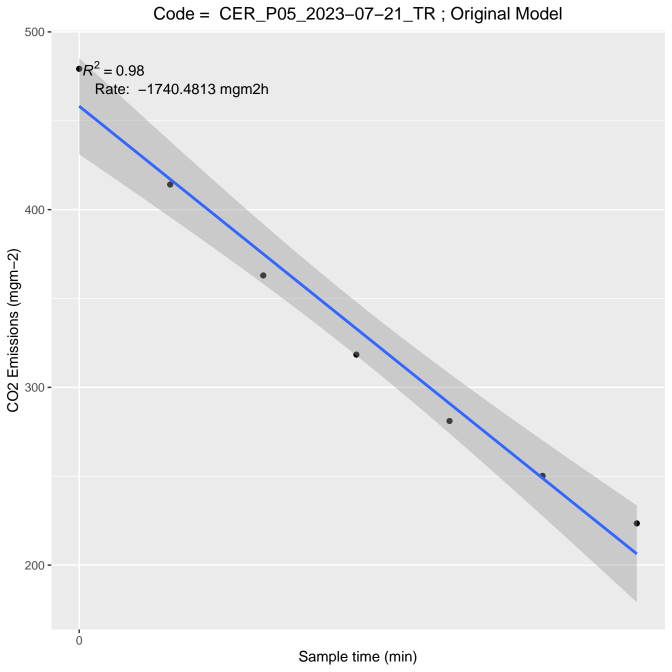


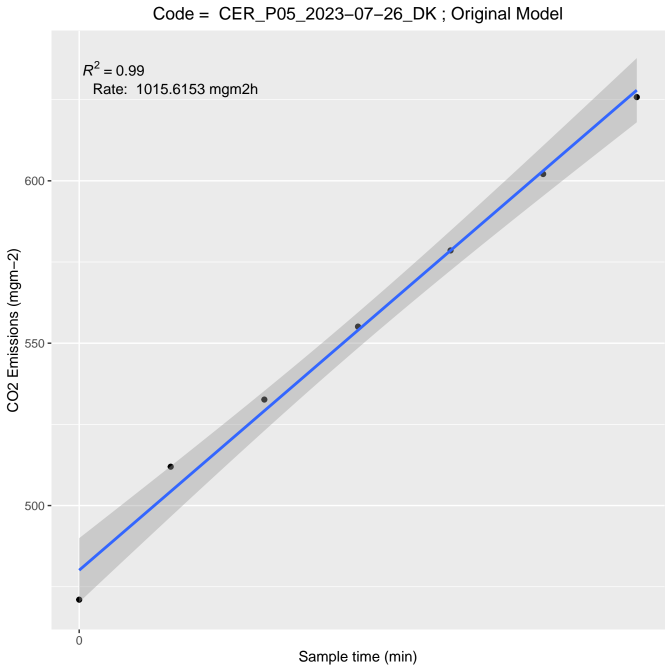


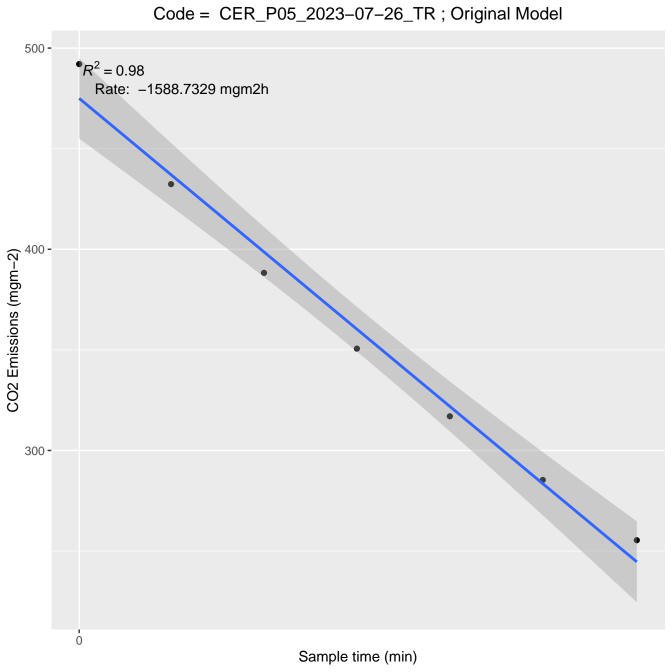




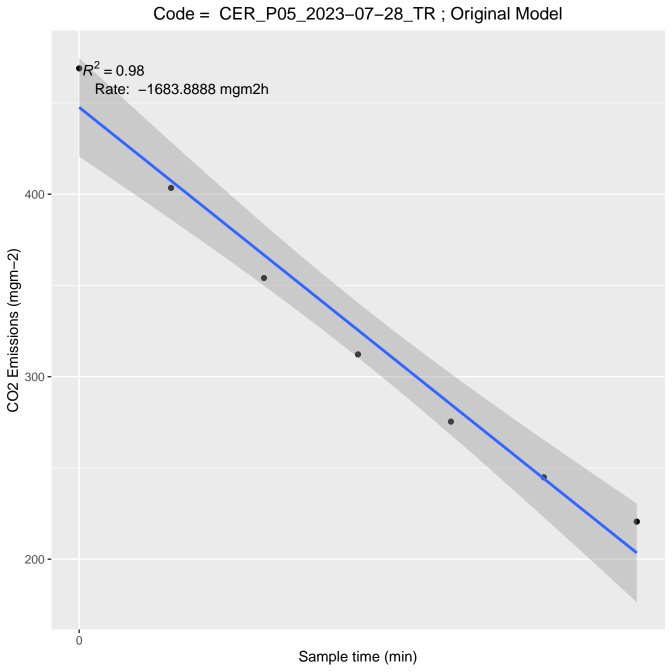


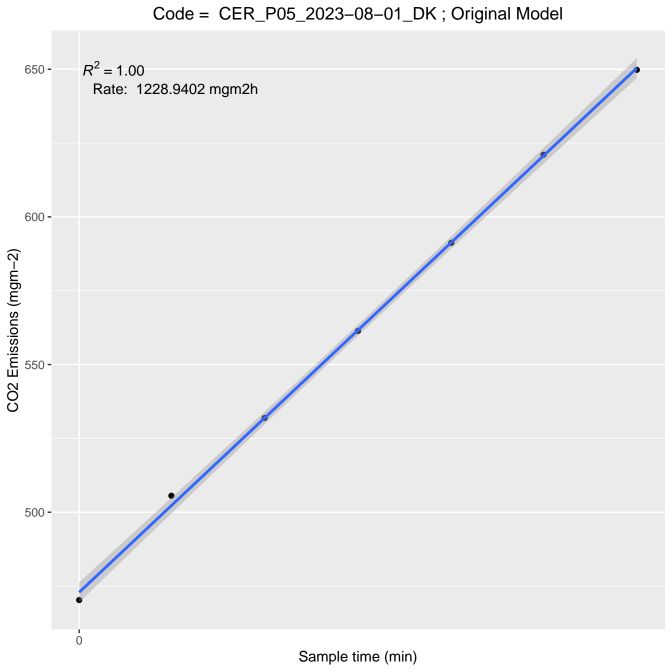


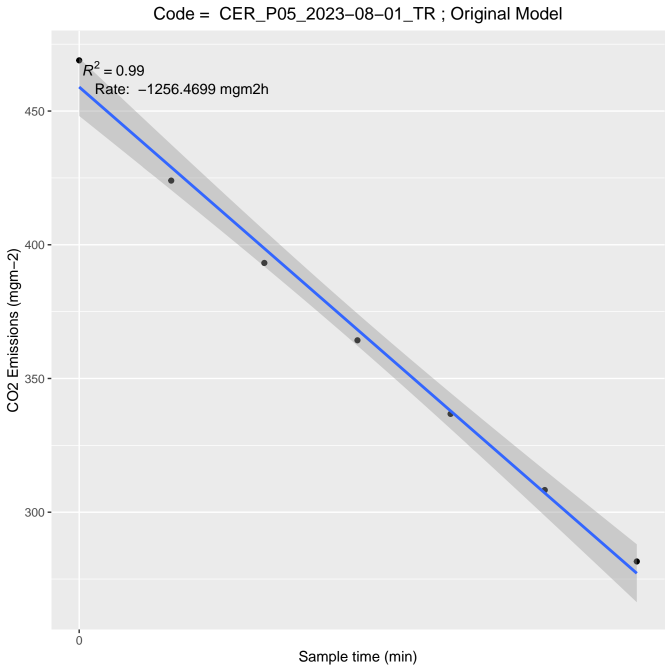


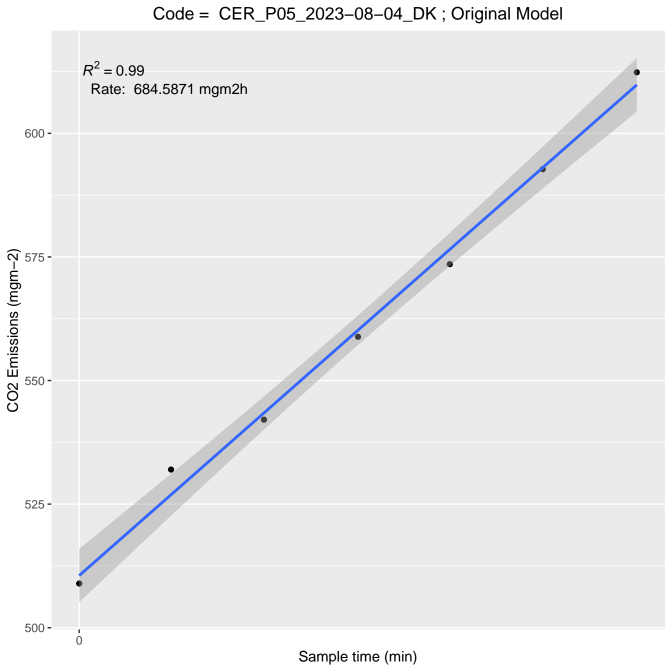


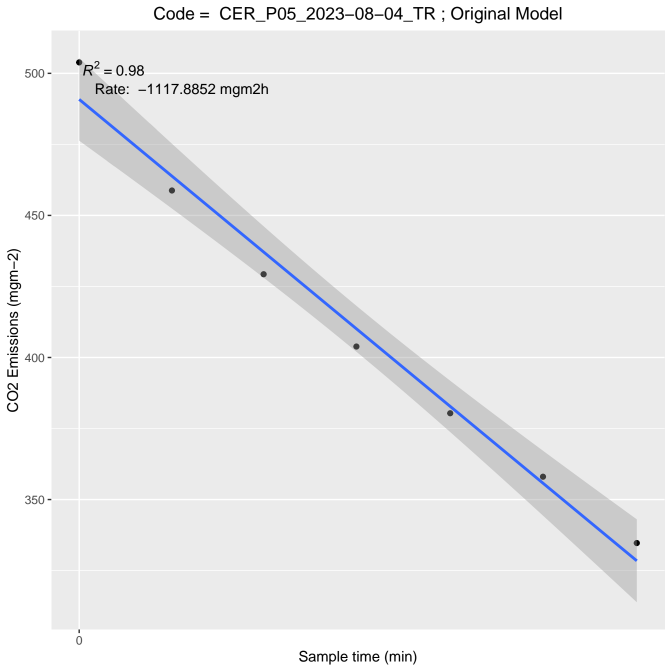
Code = CER_P05_2023-07-28_DK; Original Model $R^2 = 0.93$ Rate: 1056.6464 mgm2h 650 -CO2 Emissions (mgm-2) 500 -0 Sample time (min)

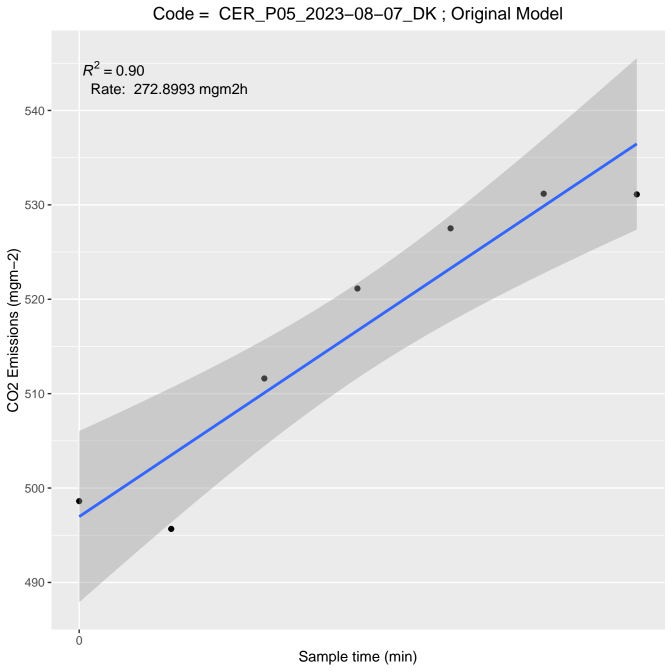


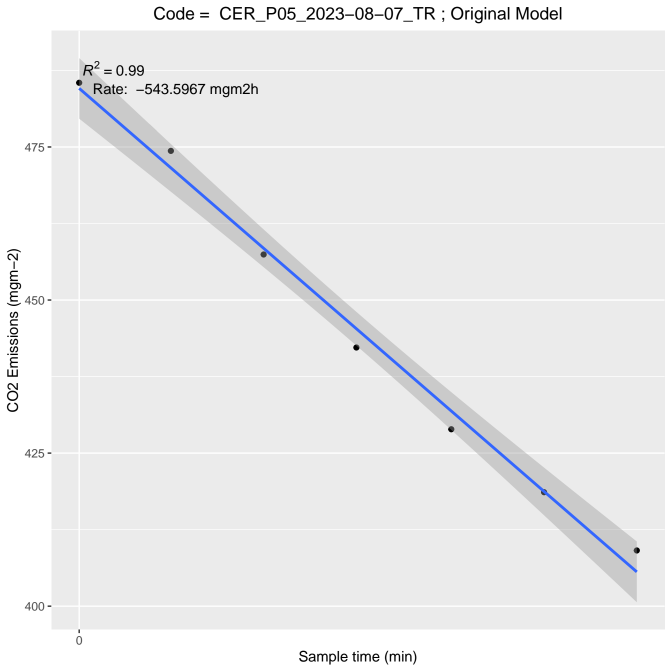




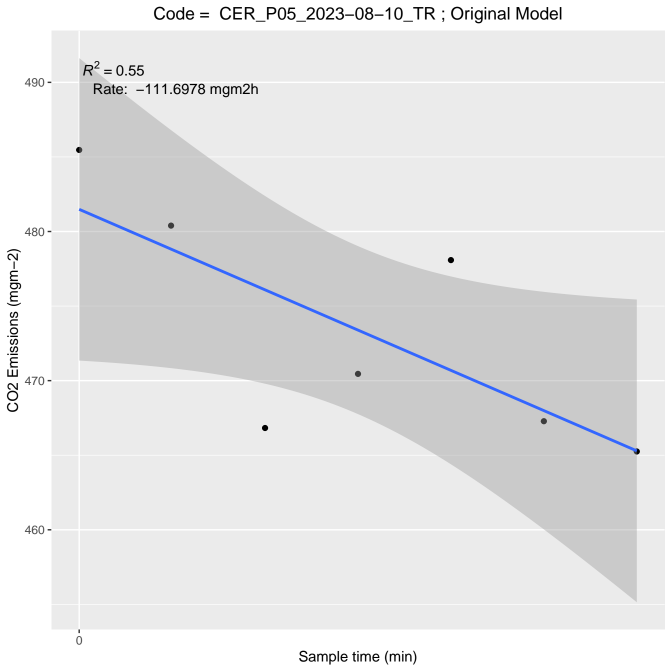


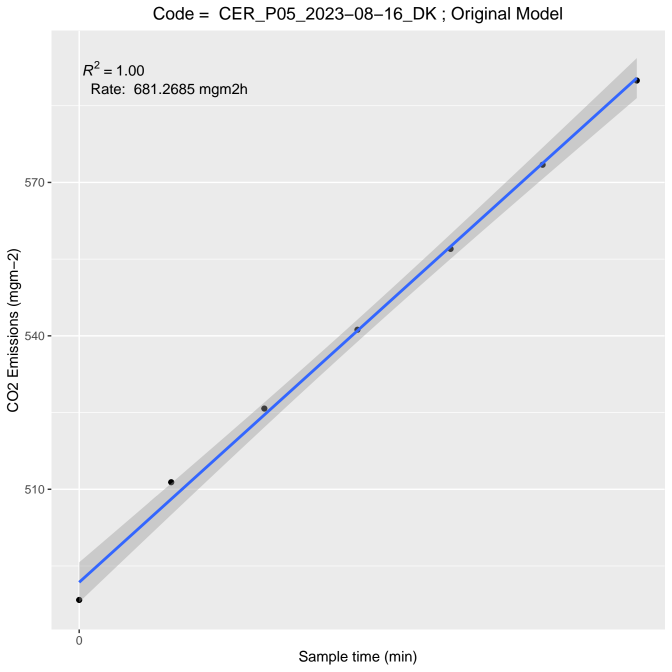


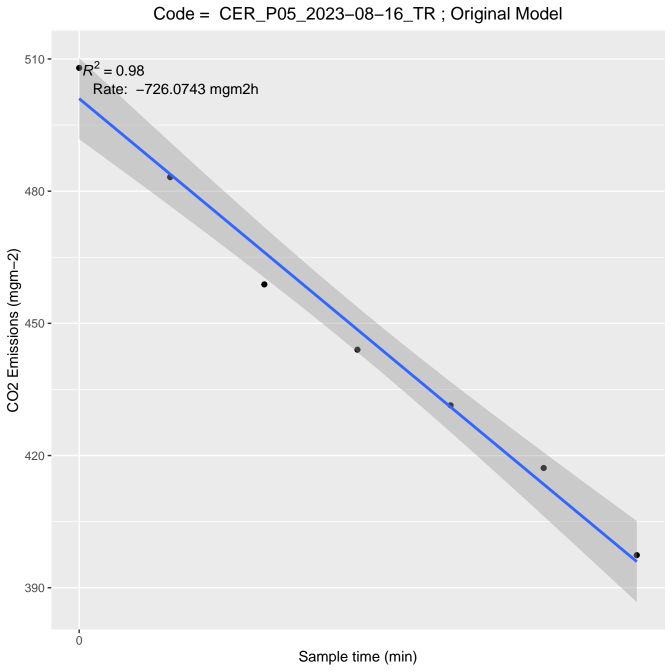


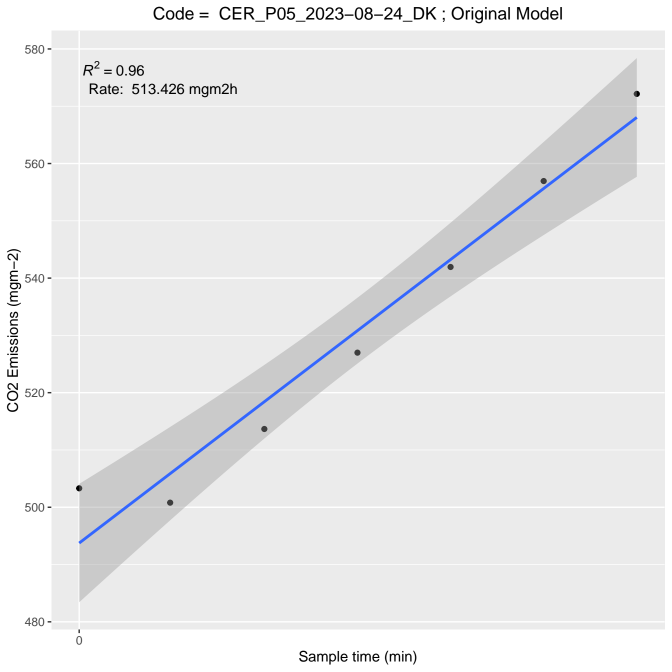


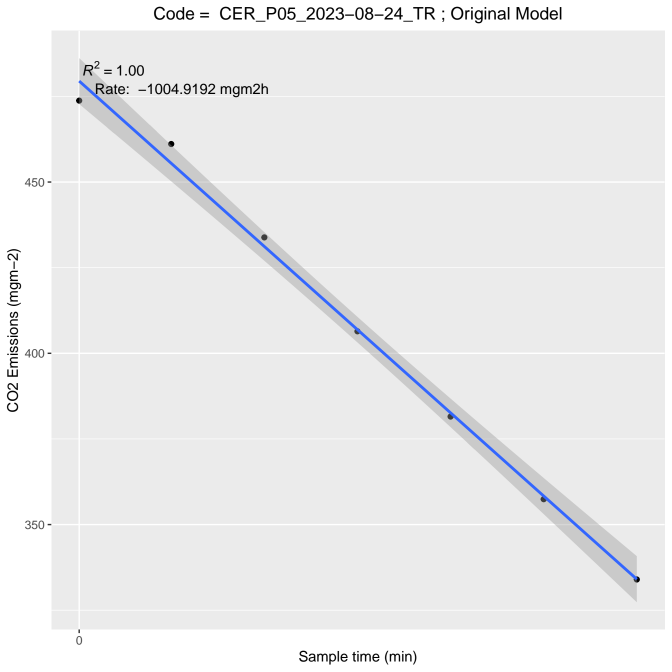
Code = CER_P05_2023-08-10_DK; Original Model $R^2 = 0.97$ 700 -Rate: 1086.099 mgm2h 650 -CO2 Emissions (mgm-2) 600 -550 **-**0 Sample time (min)

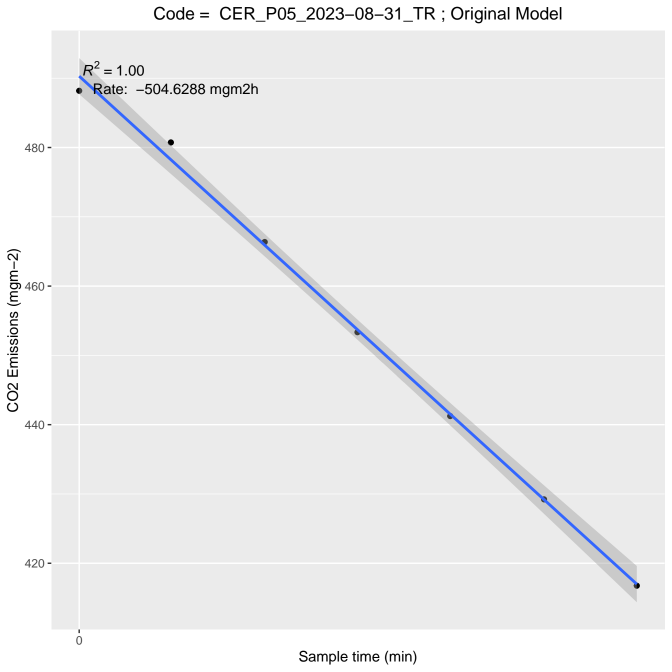


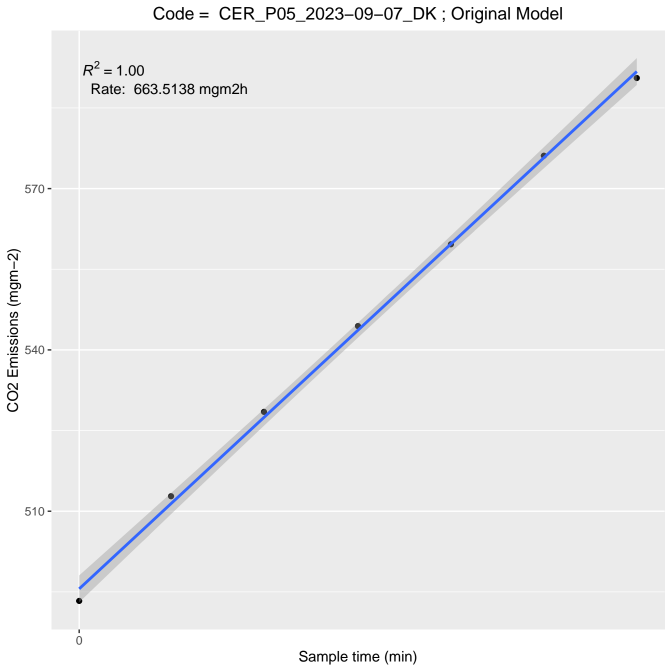


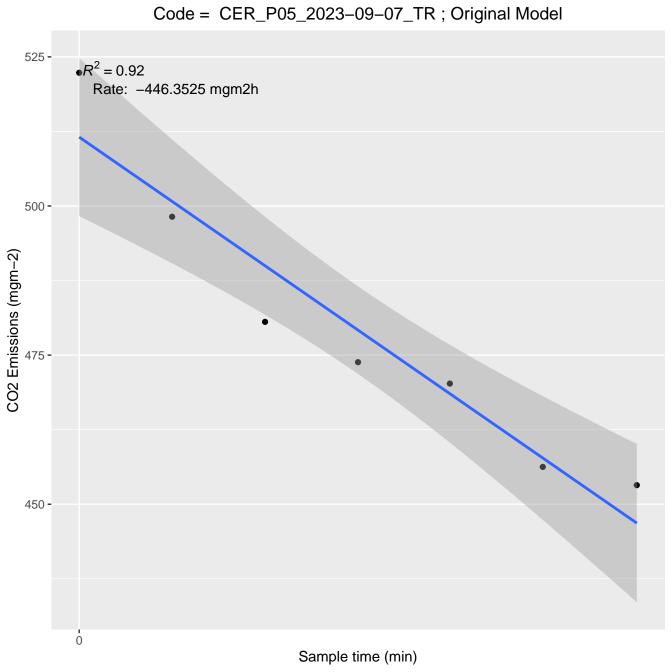


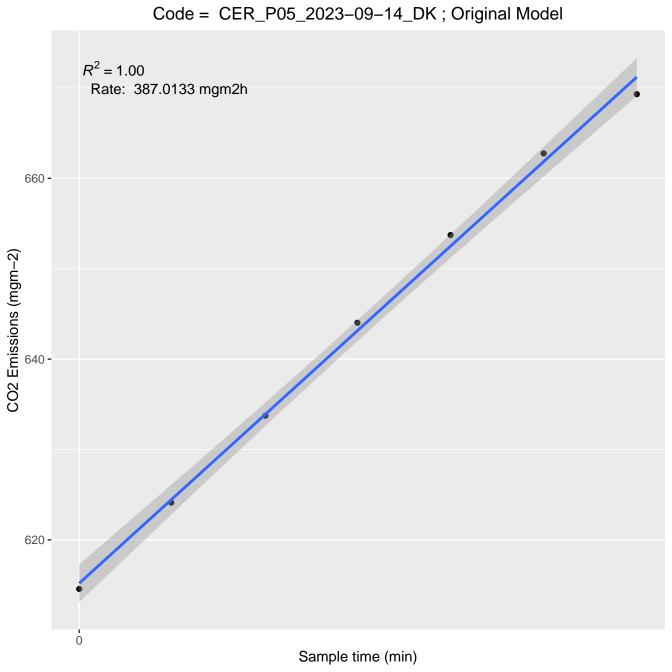


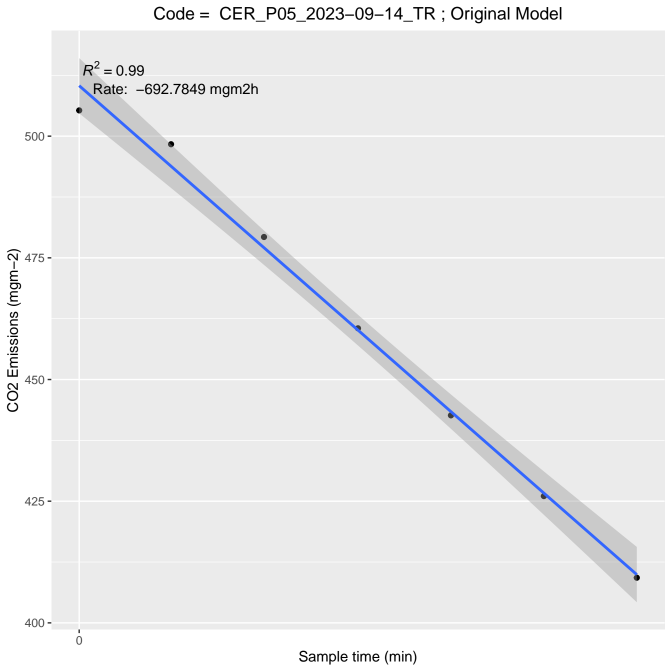


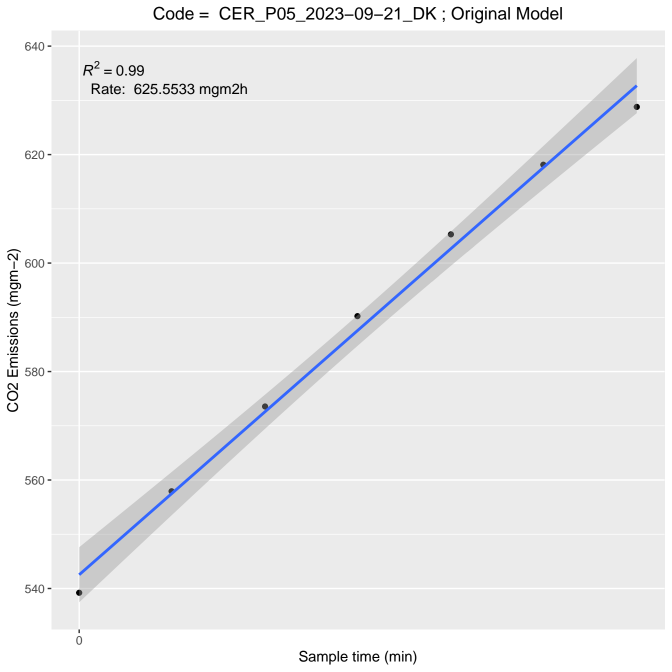


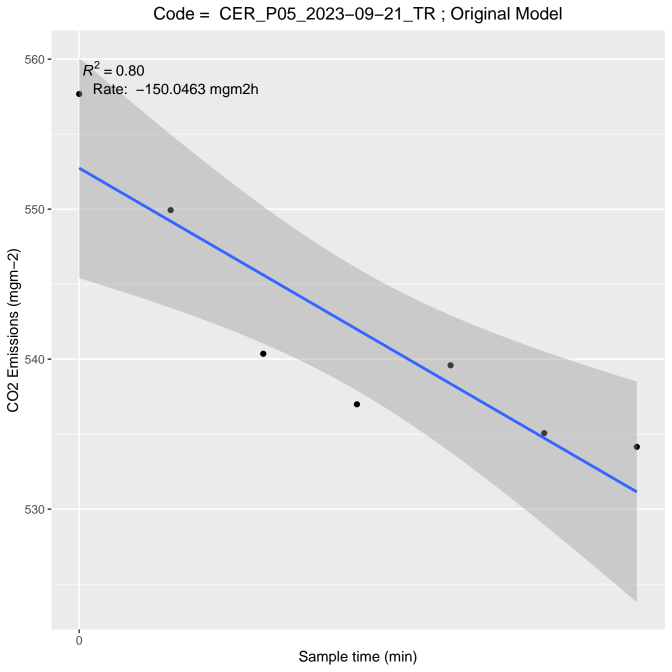


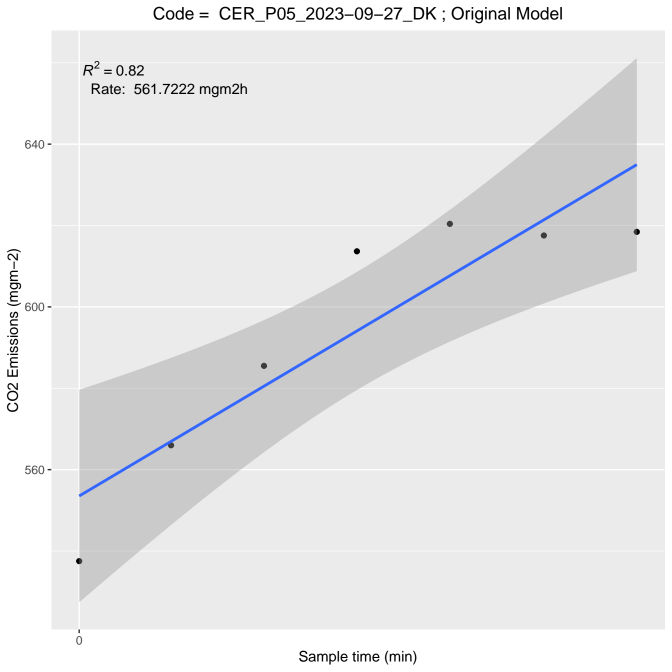


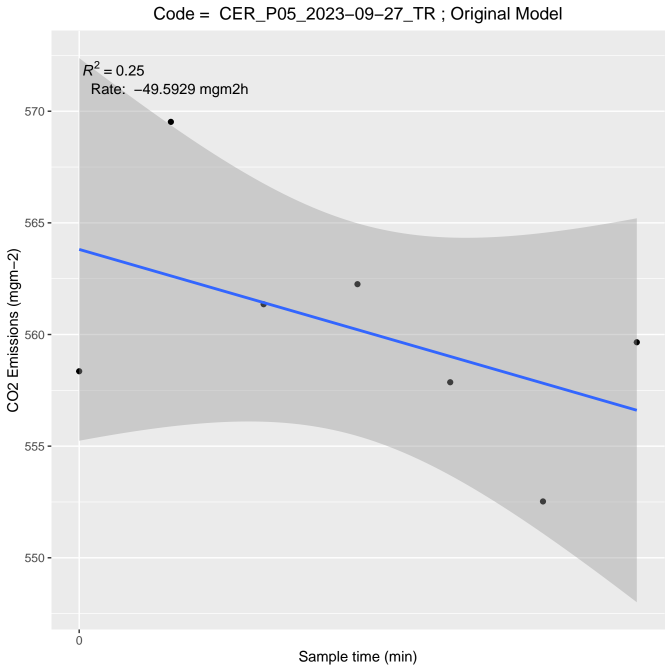


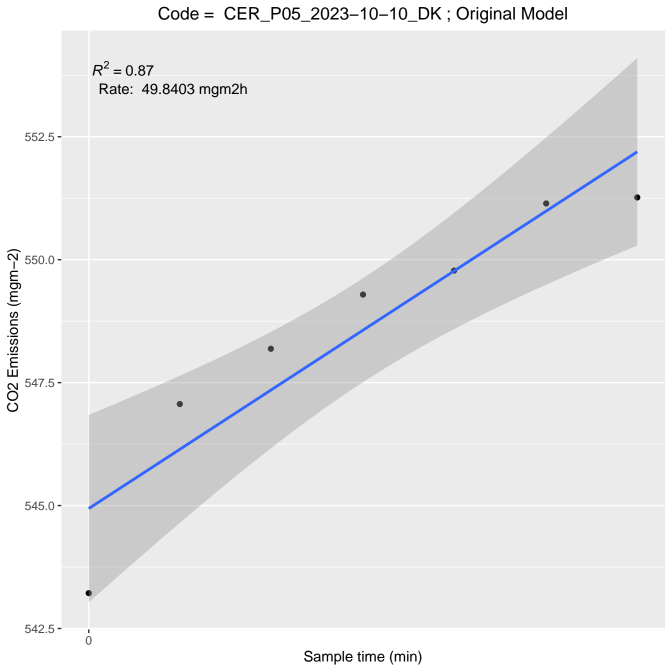


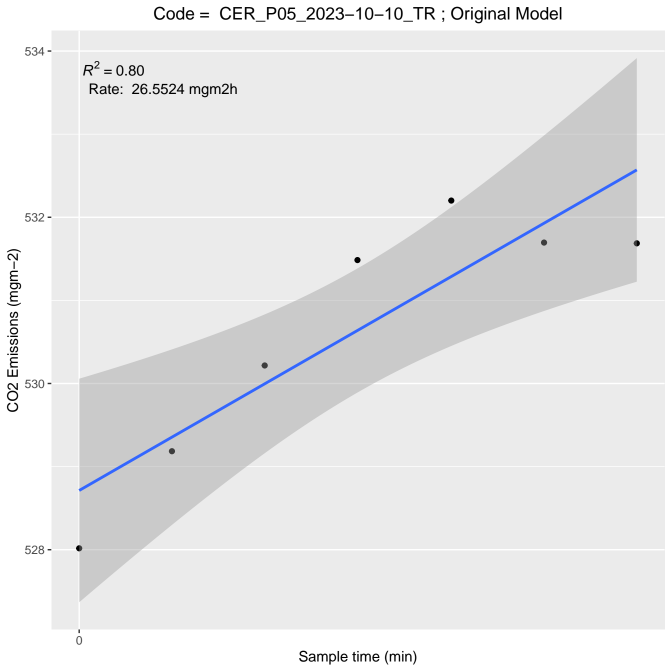


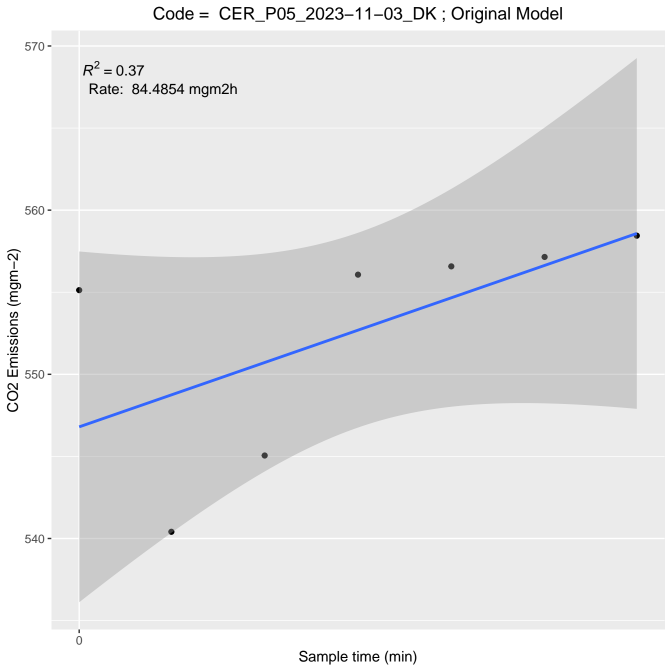


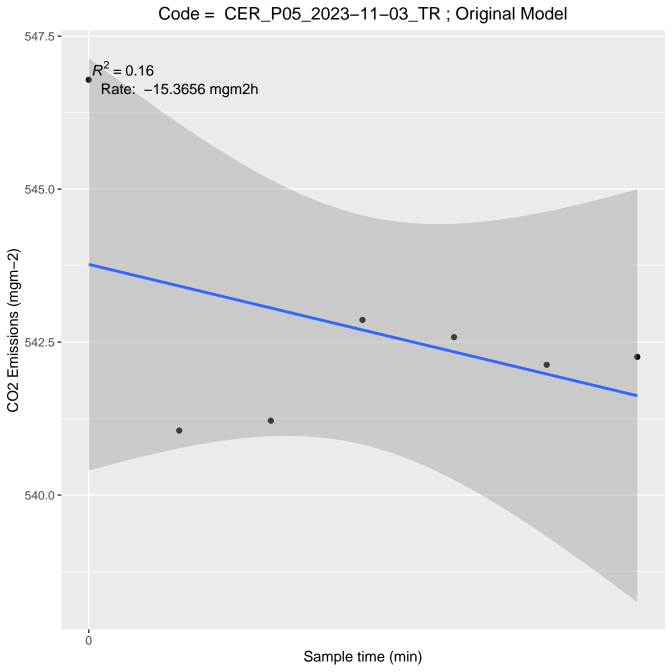


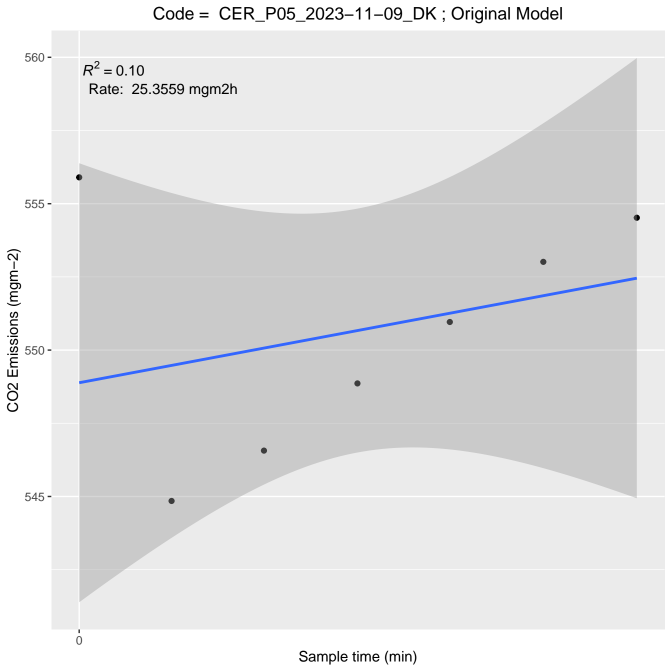


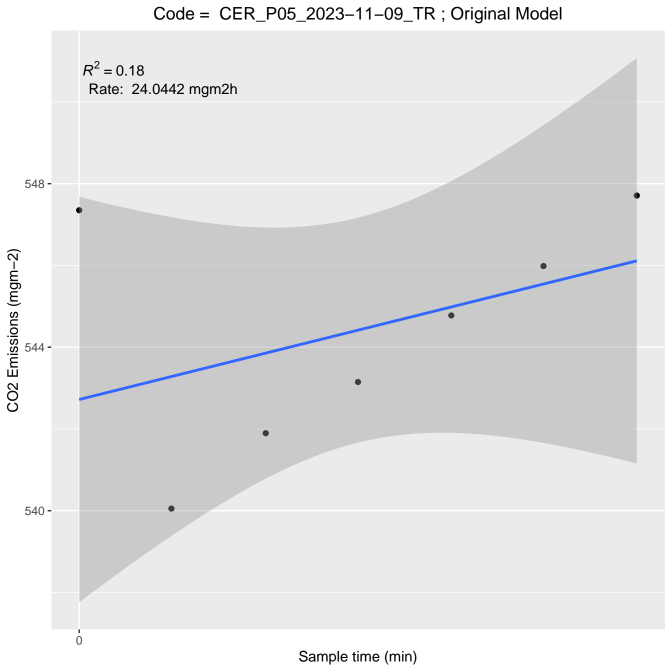


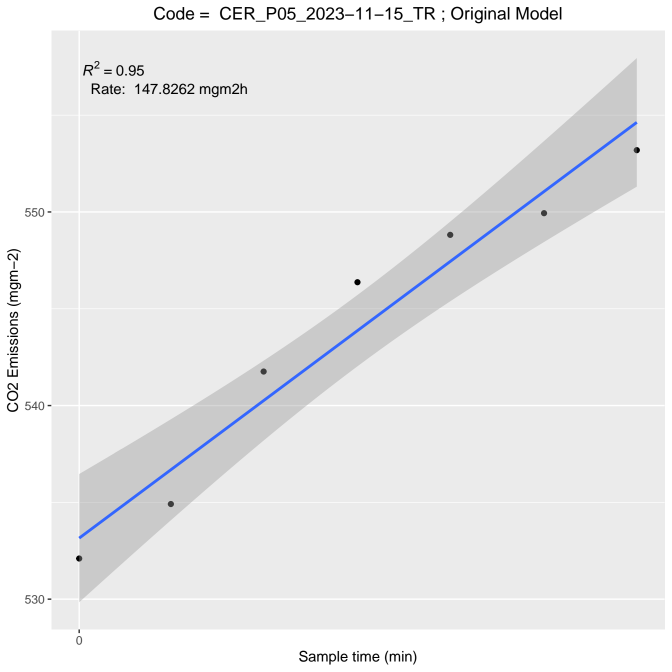


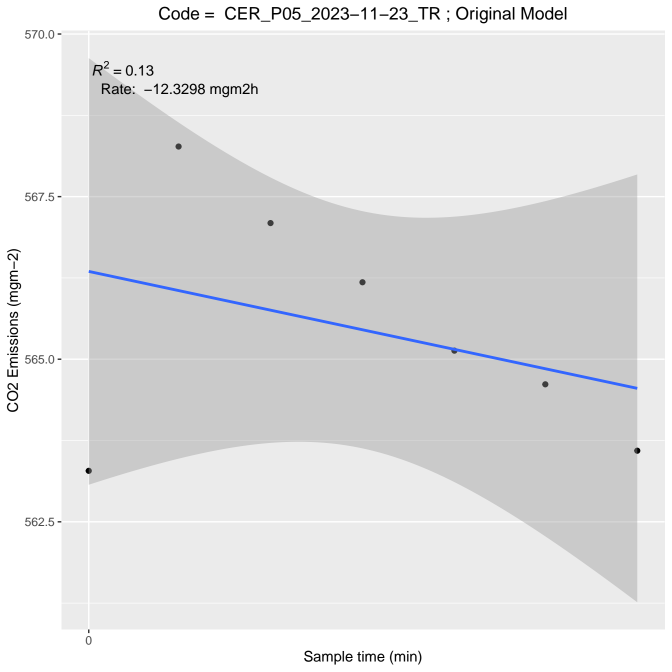


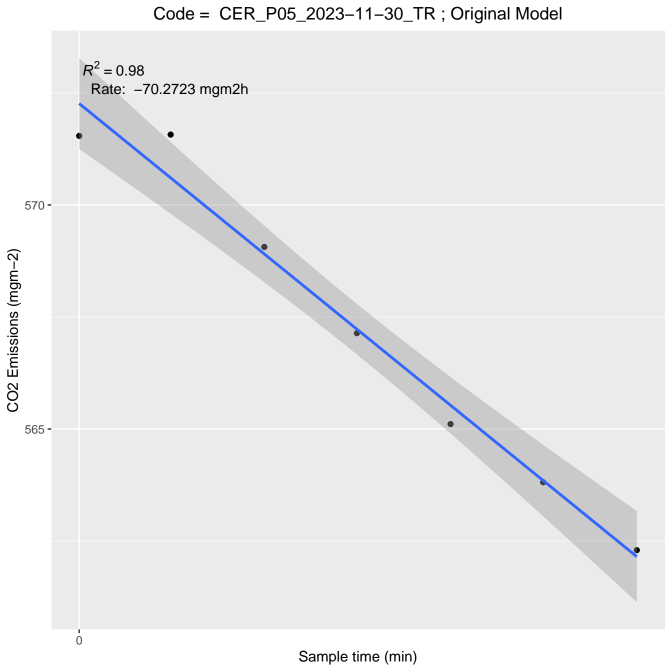


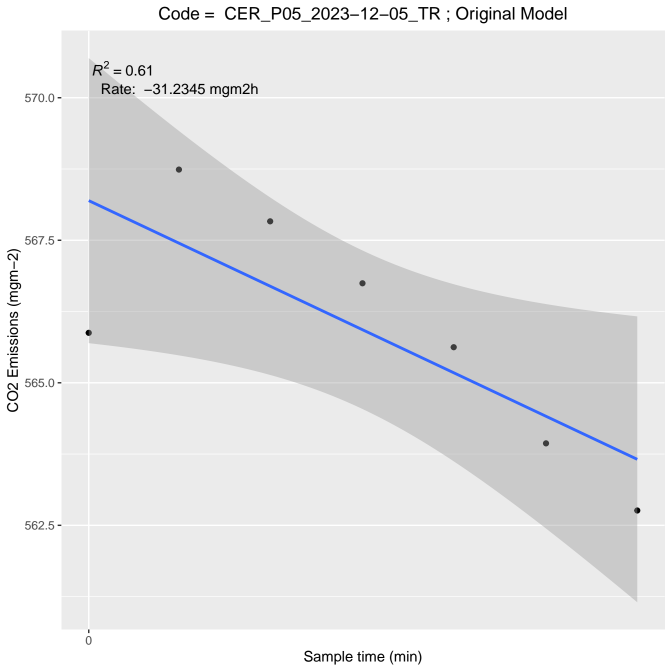


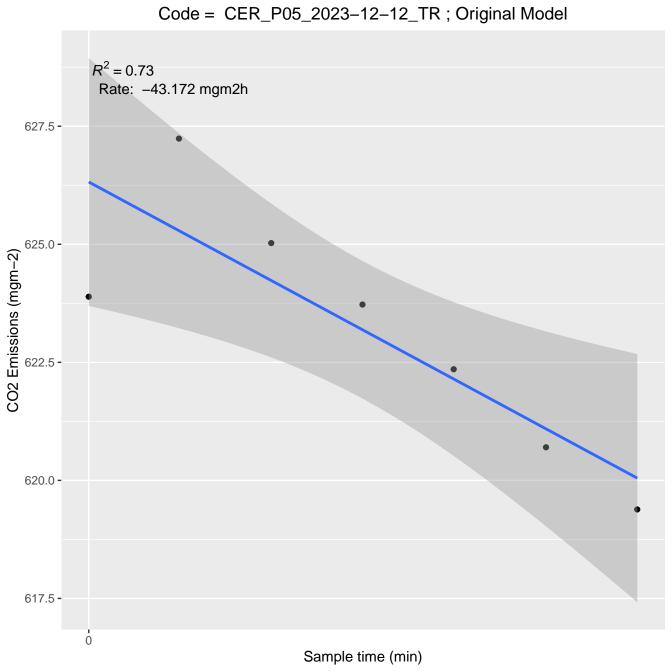


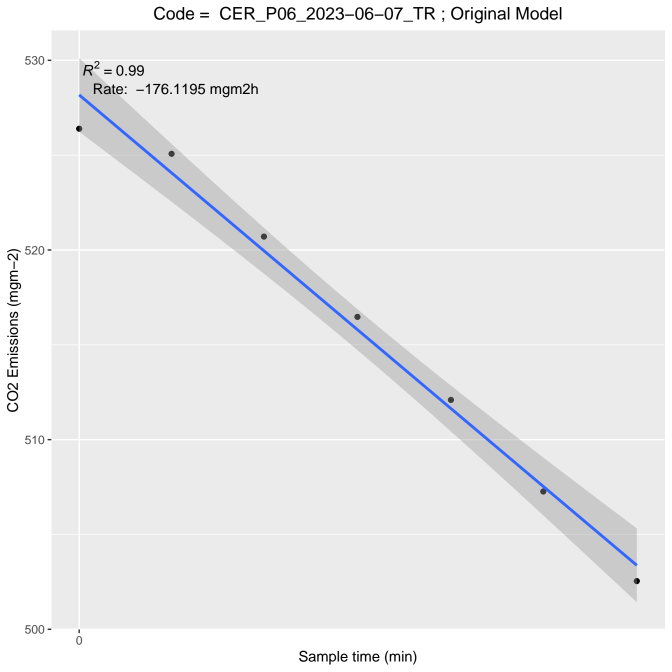


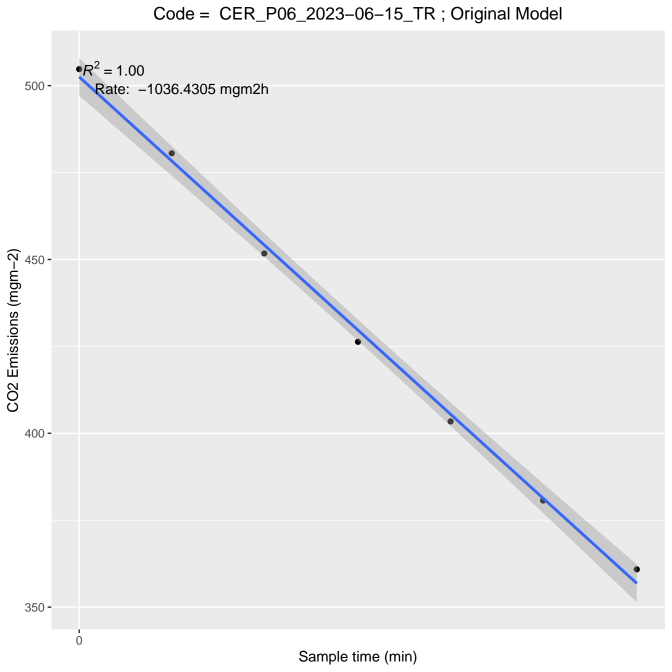


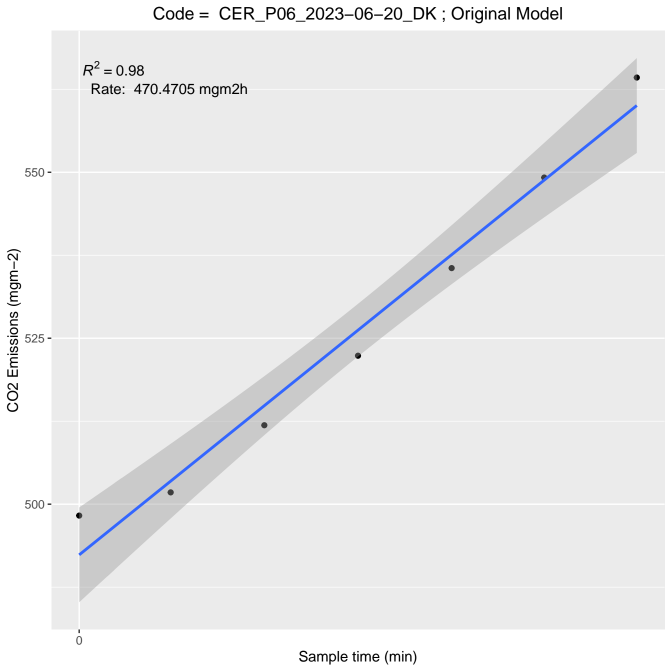


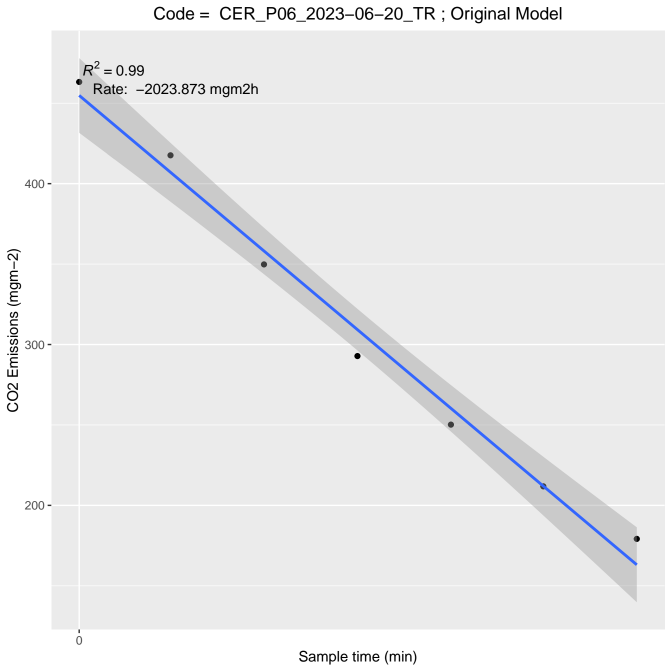


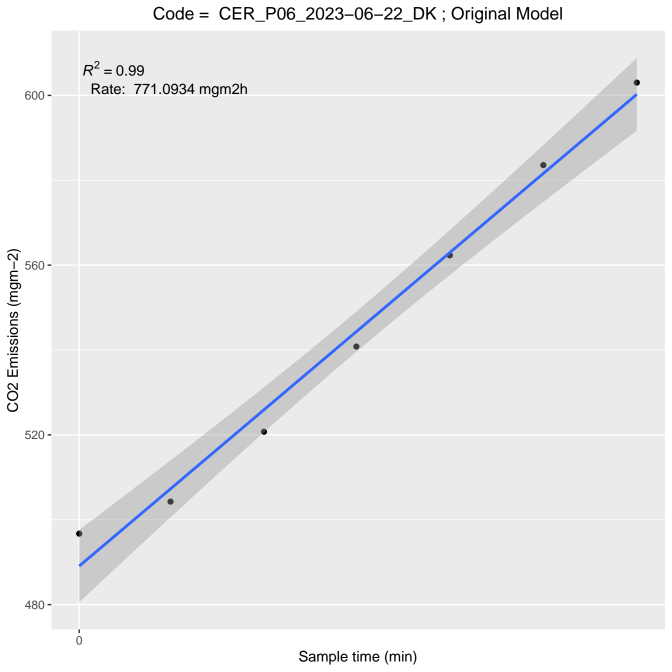


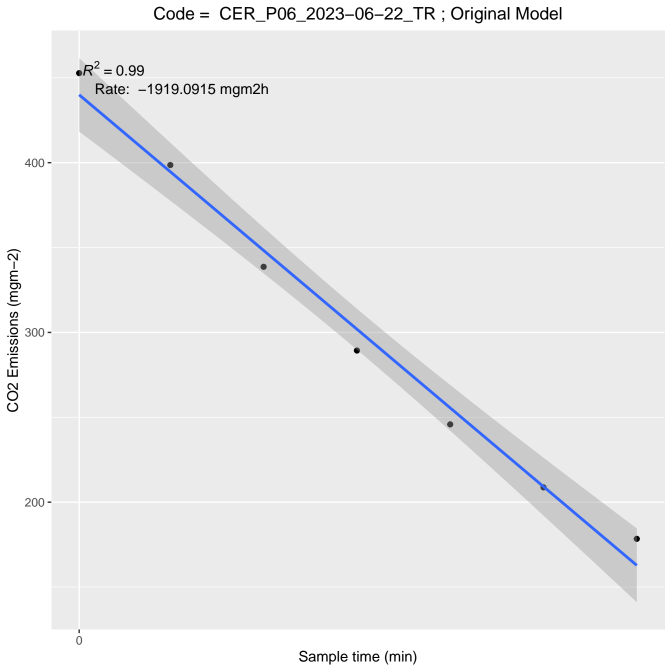


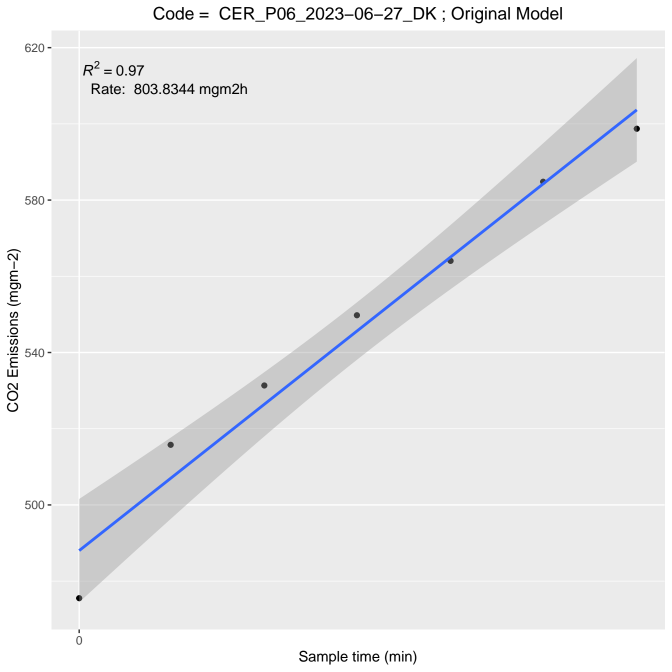


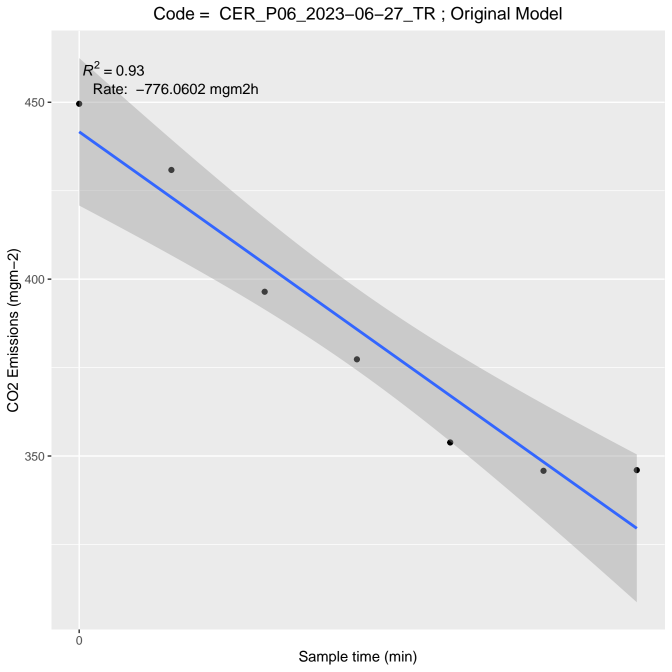


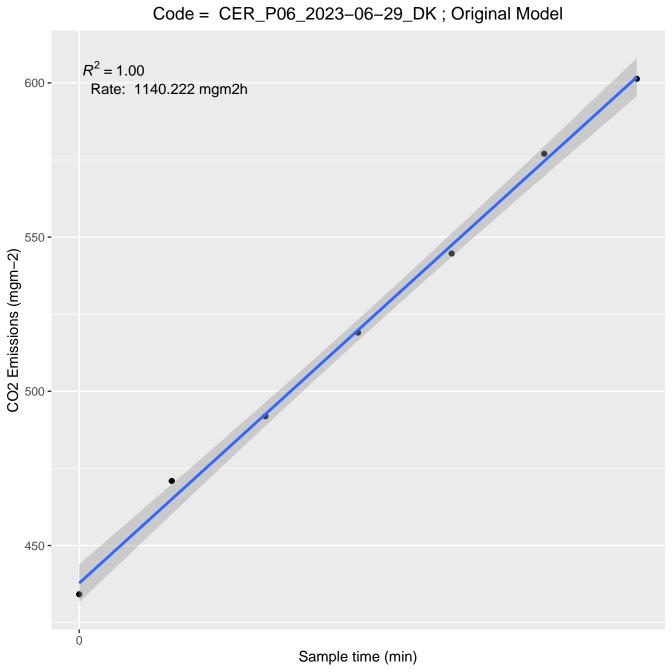


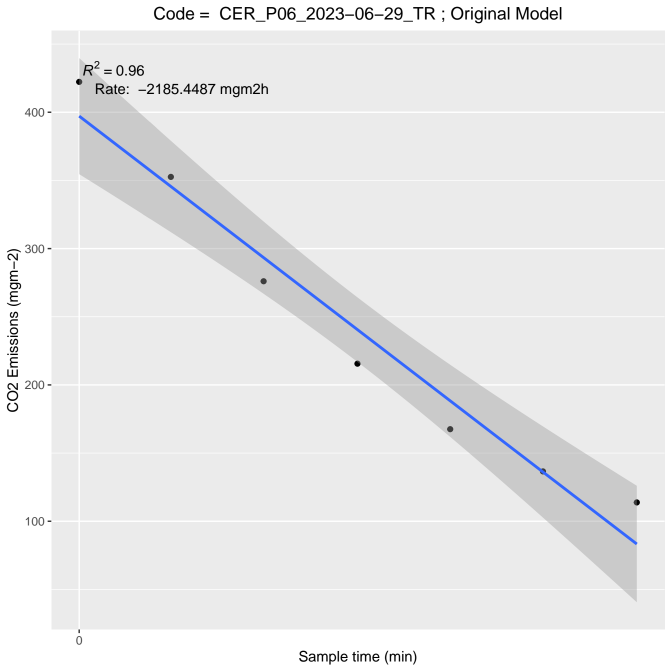


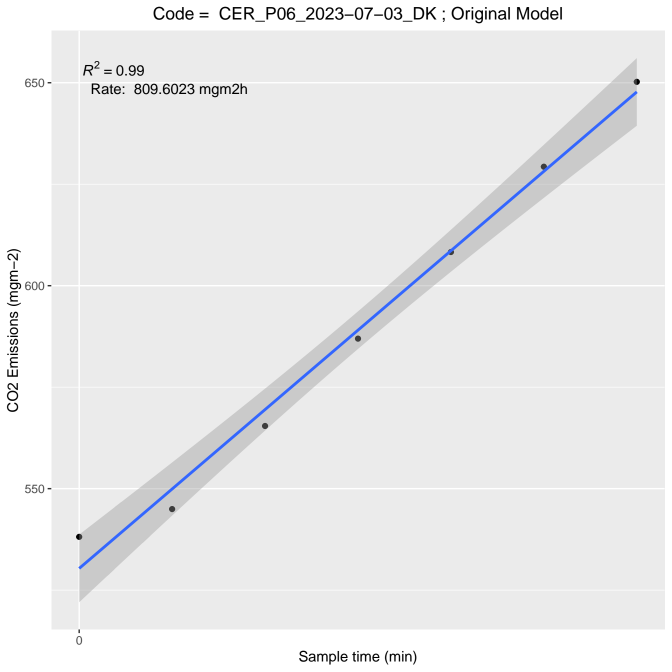


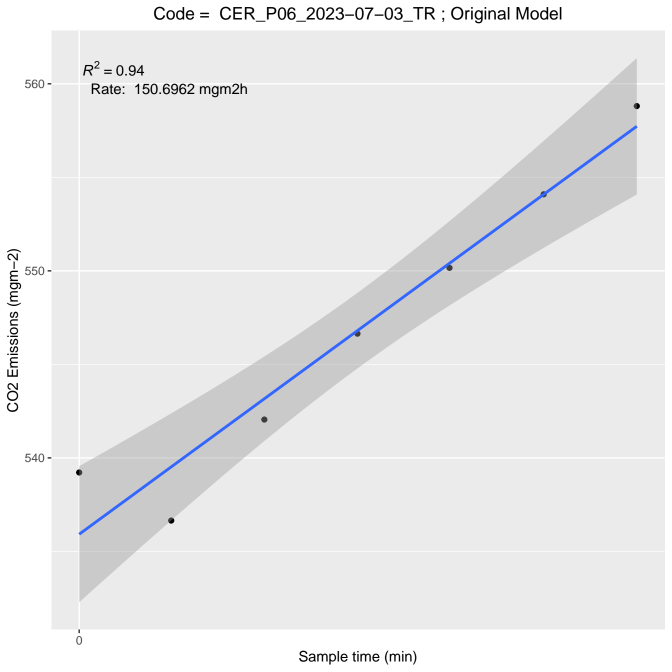


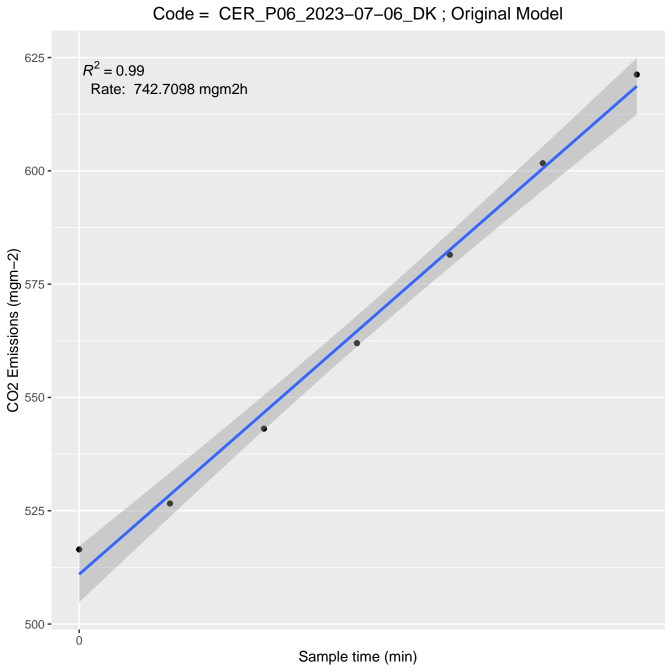


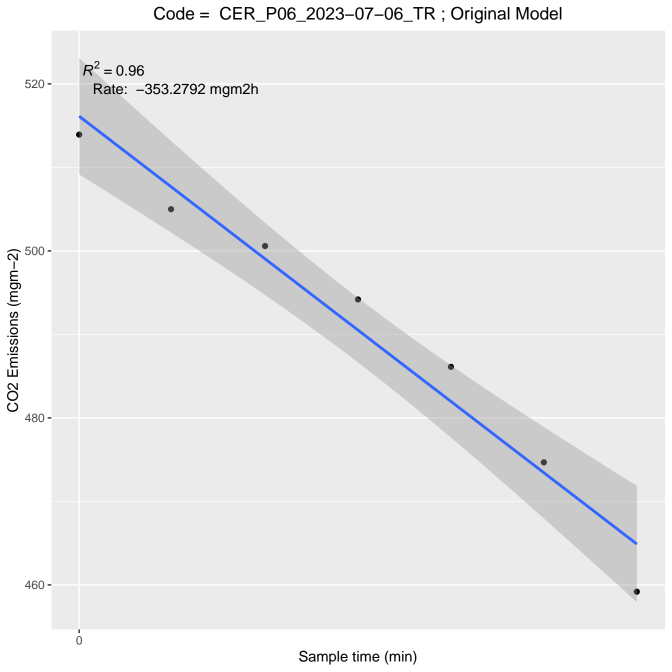


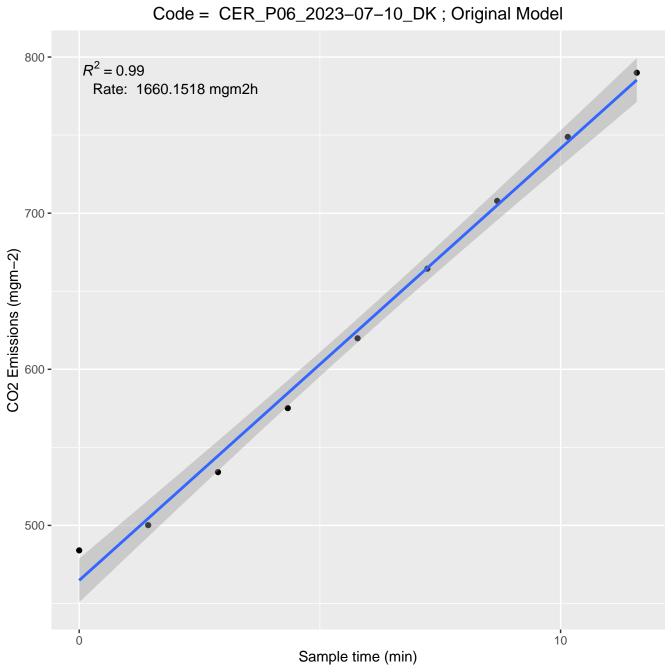


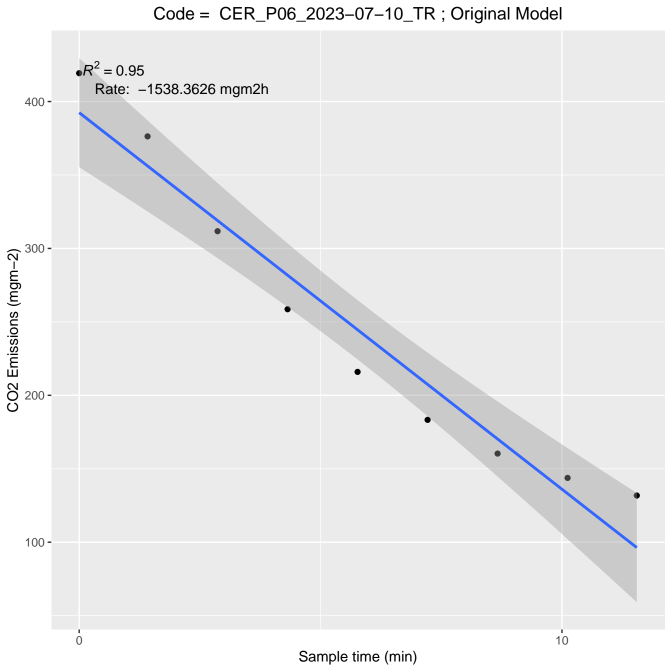


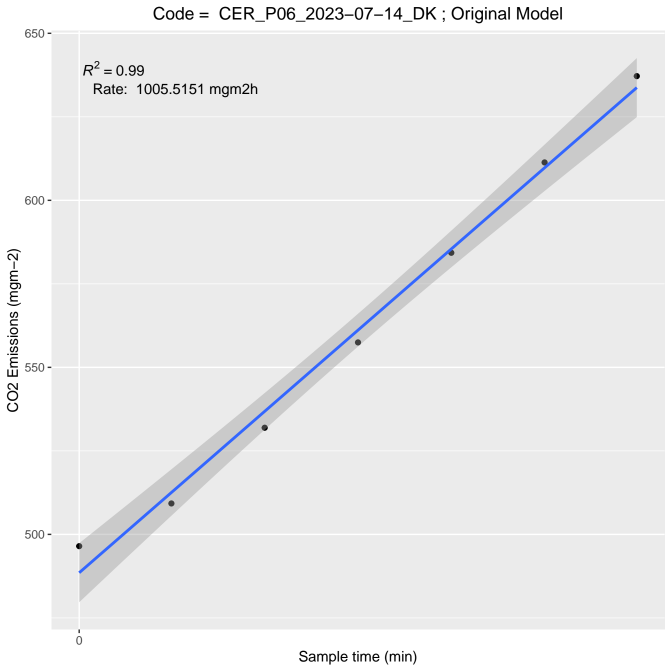


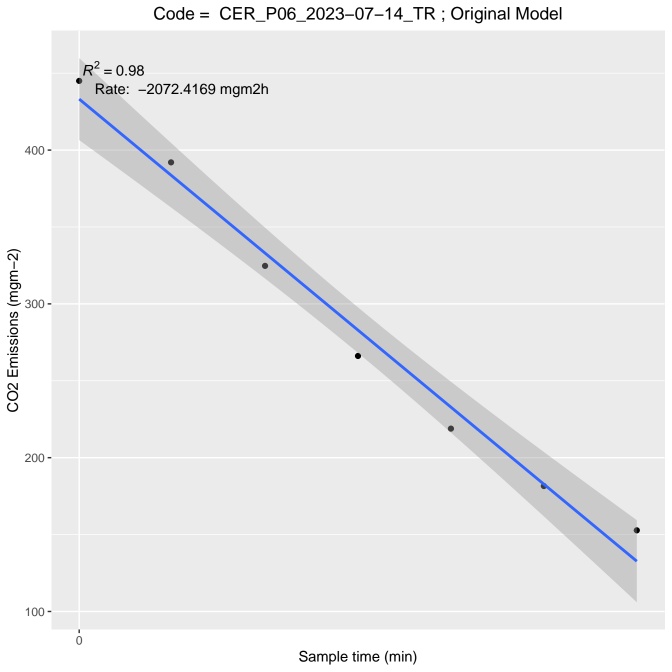


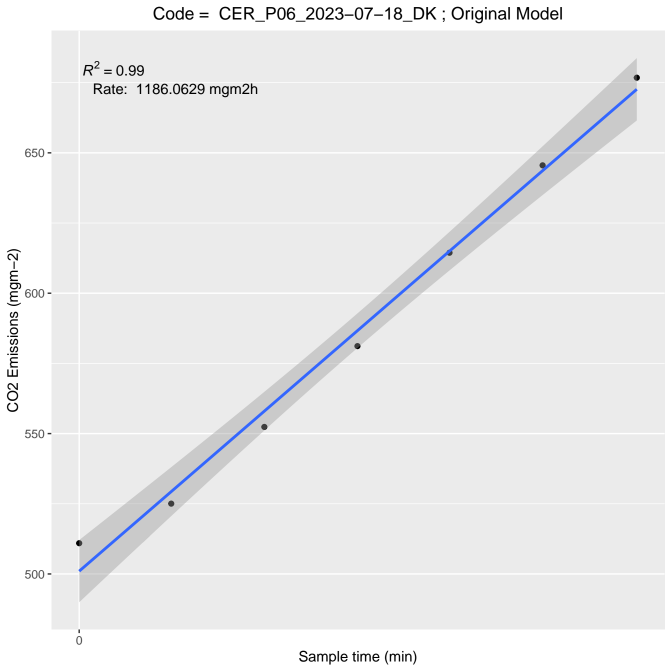


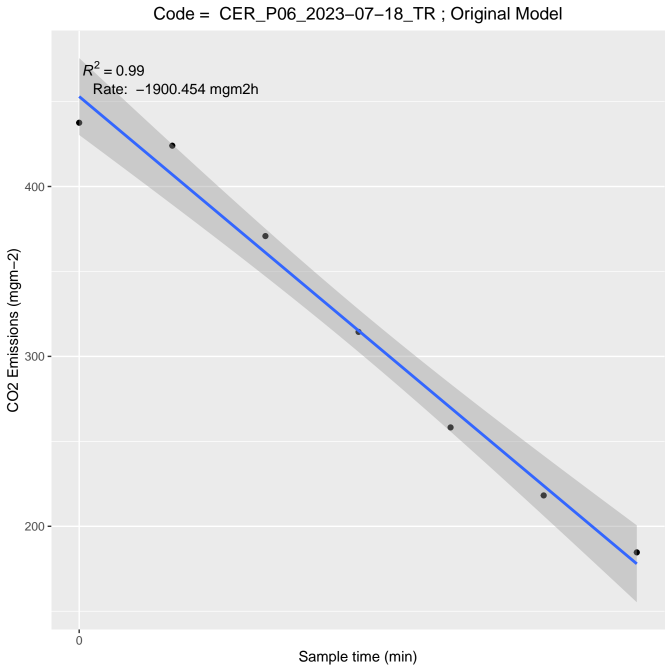


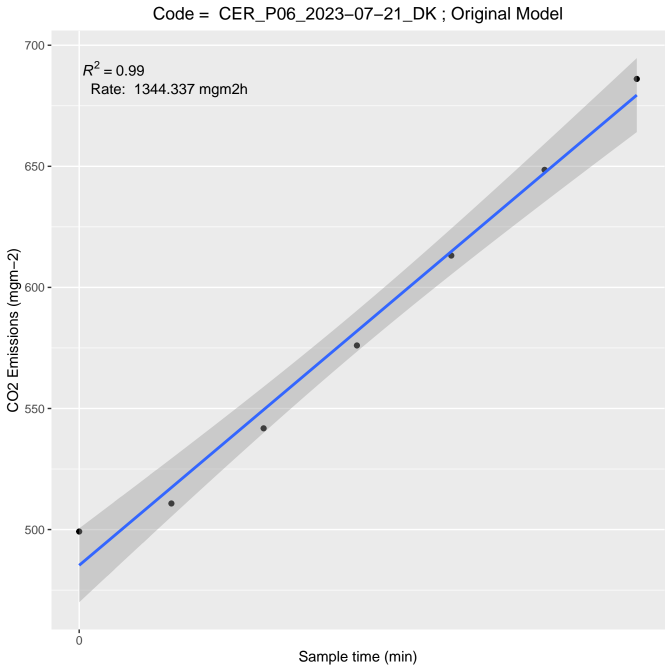


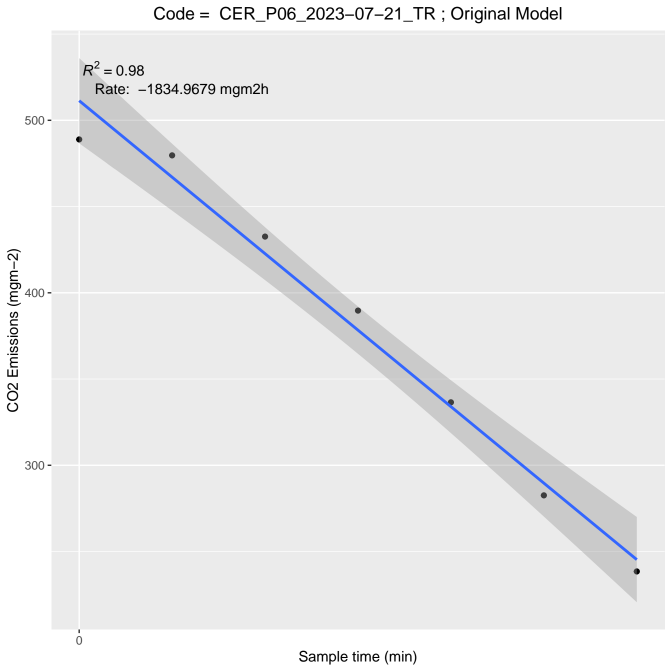


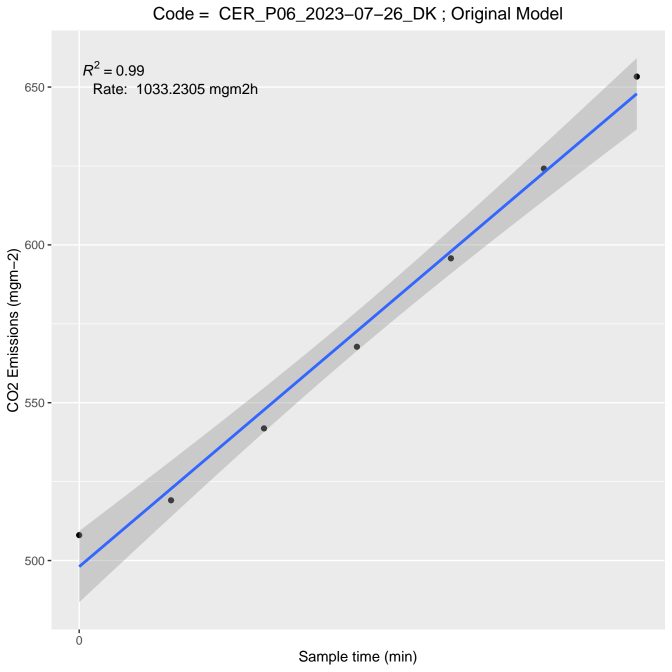


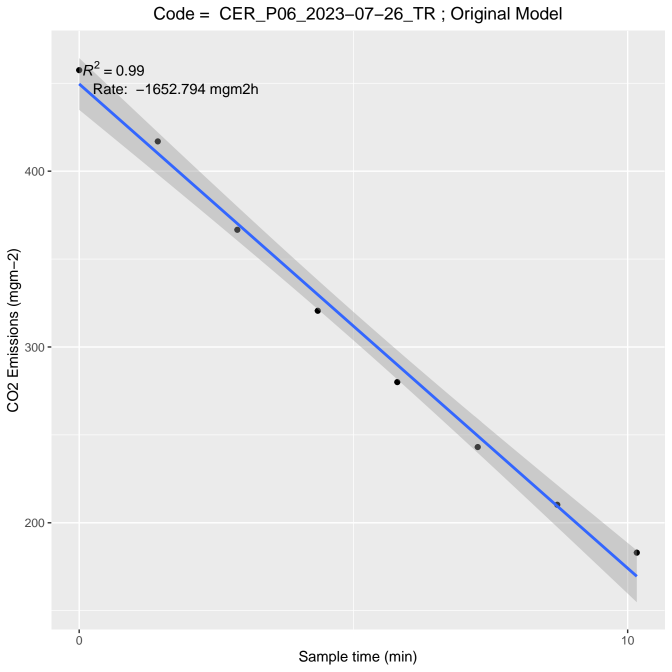


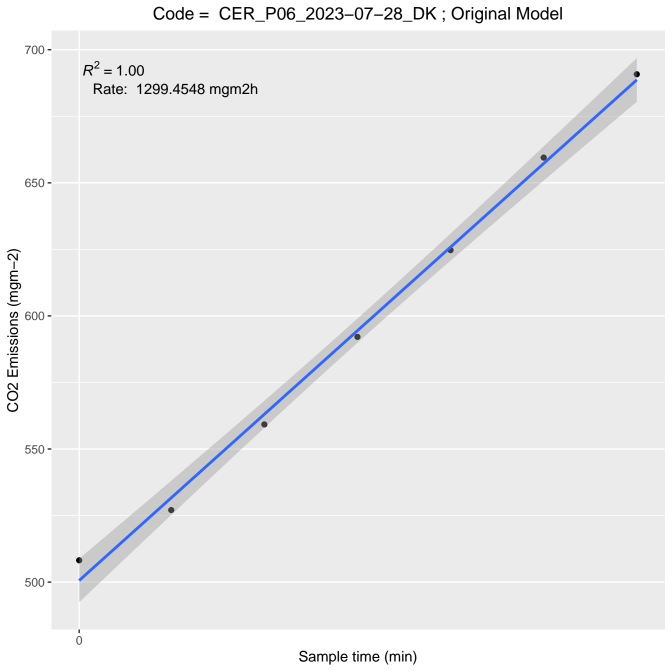


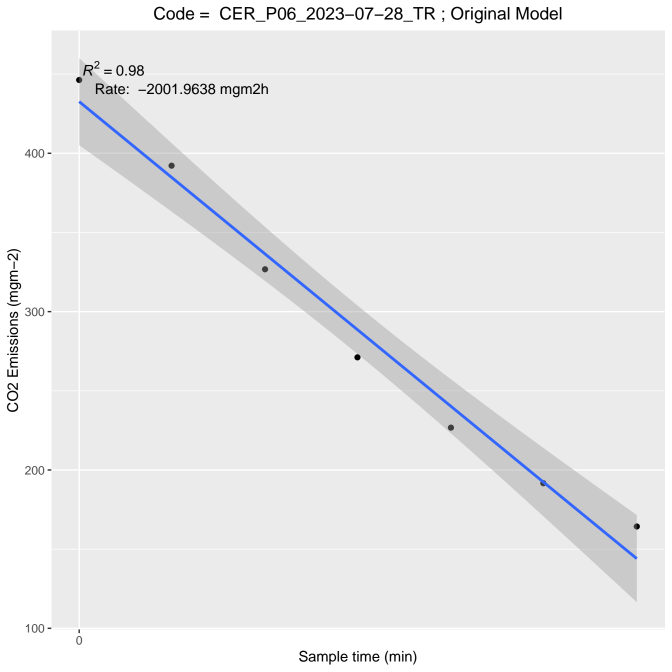


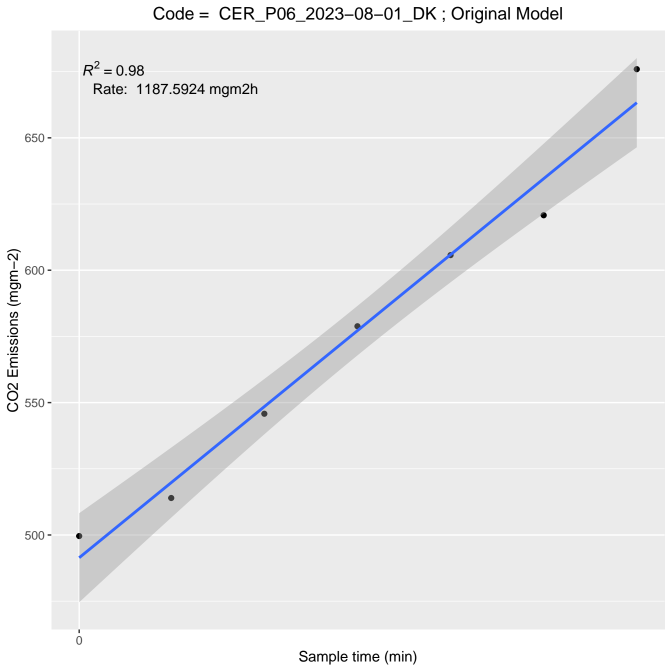


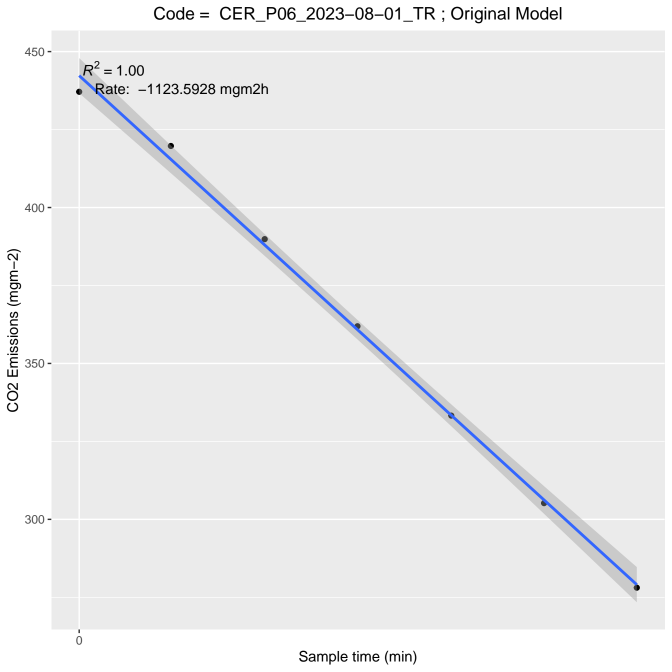






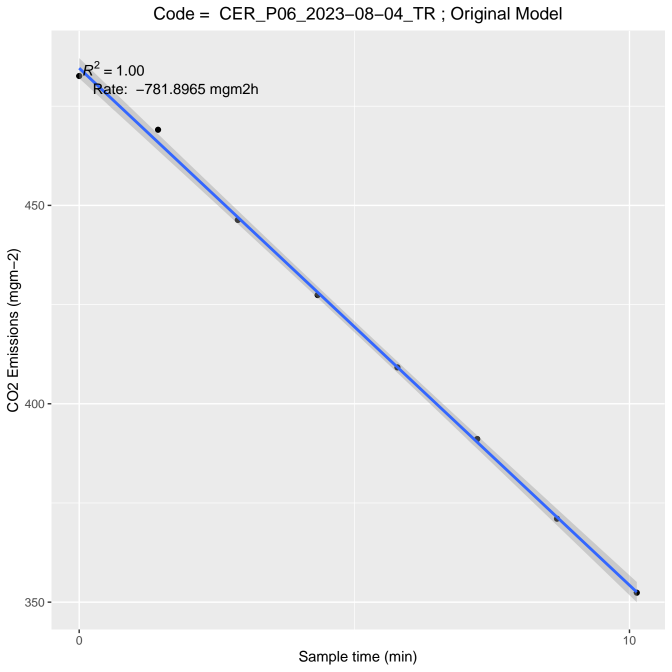


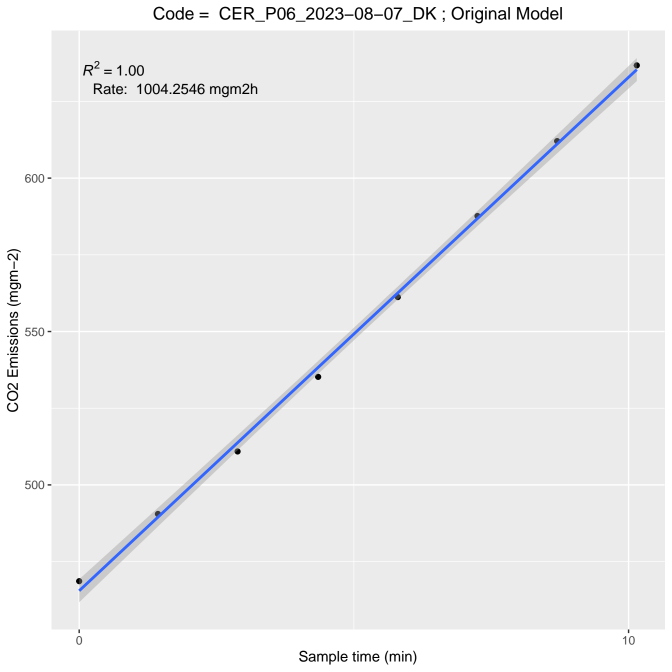


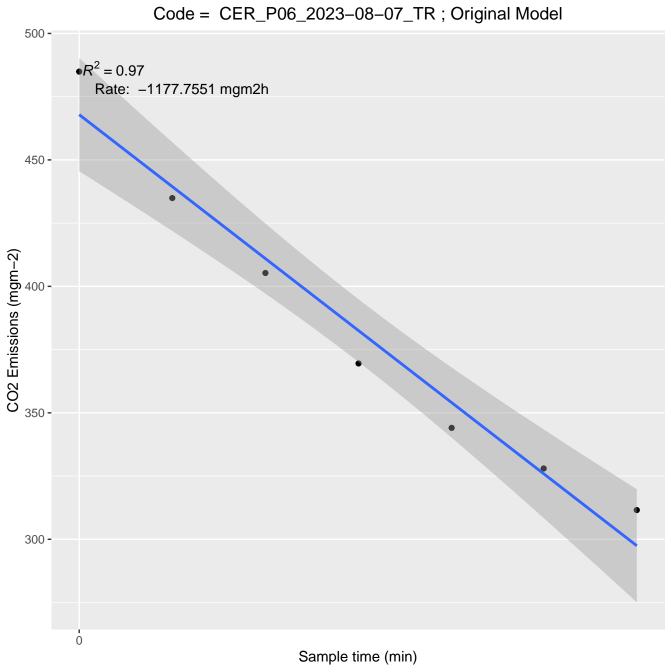


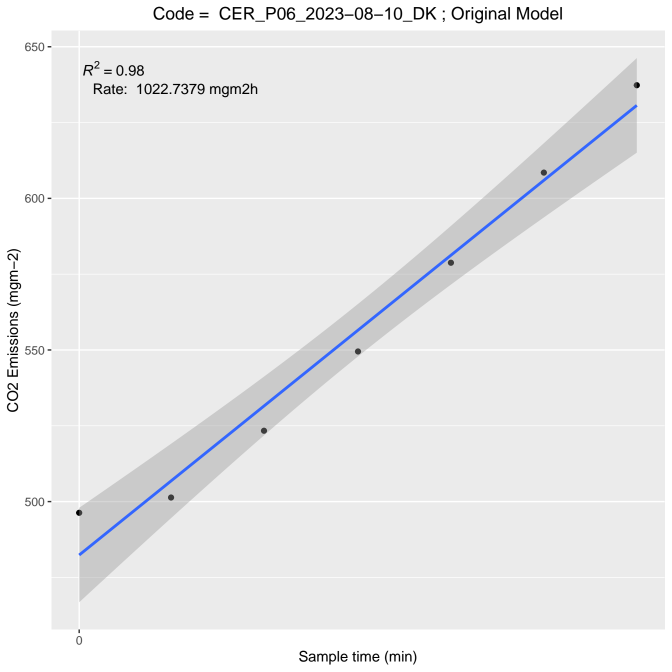
Code = CER_P06_2023-08-04_DK; Original Model 650 **-** $R^2 = 0.93$ Rate: 737.6986 mgm2h 600 -CO2 Emissions (mgm-2) 550 **-**500 -0

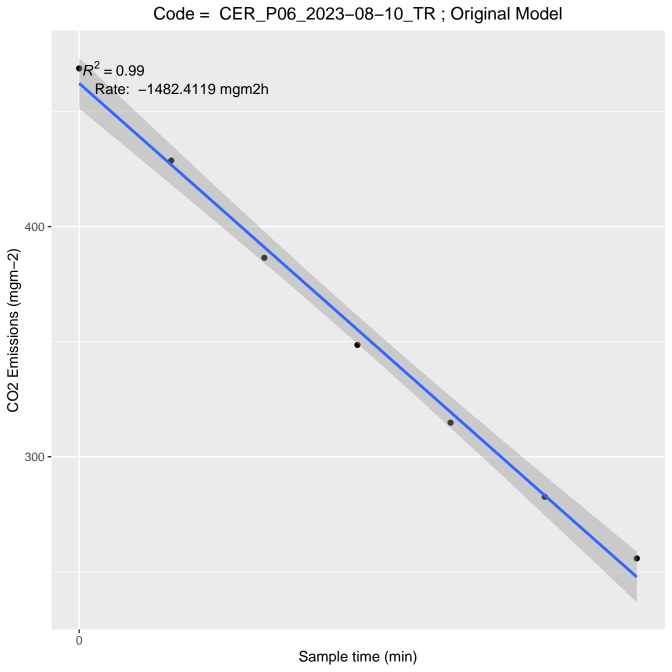
Sample time (min)

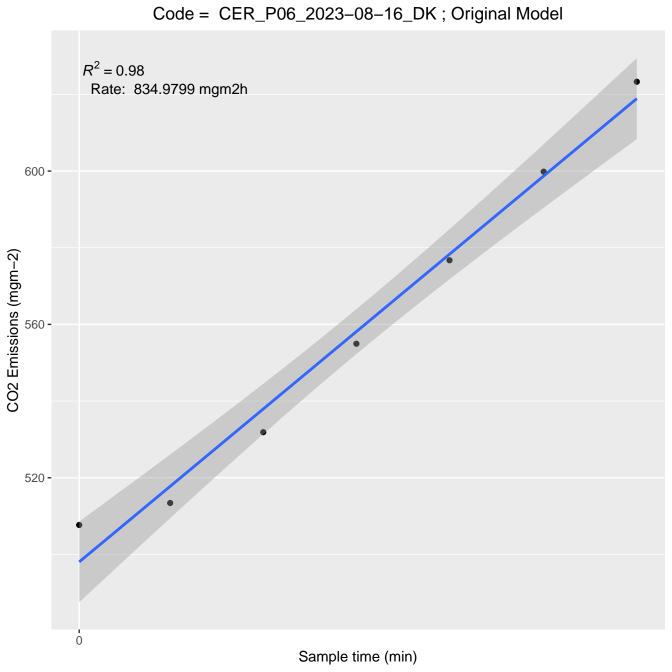


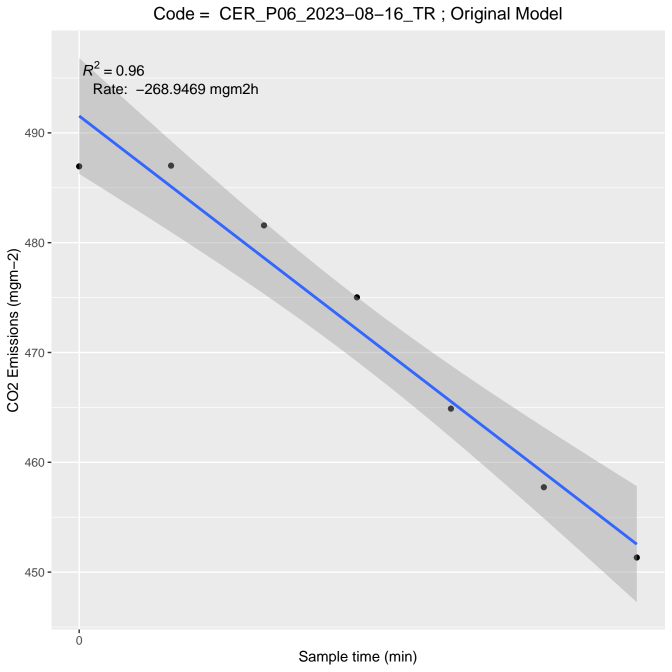


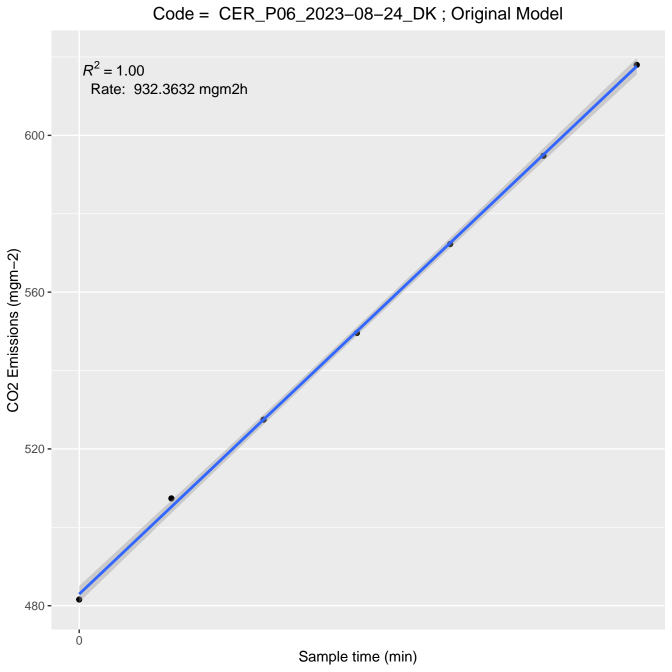


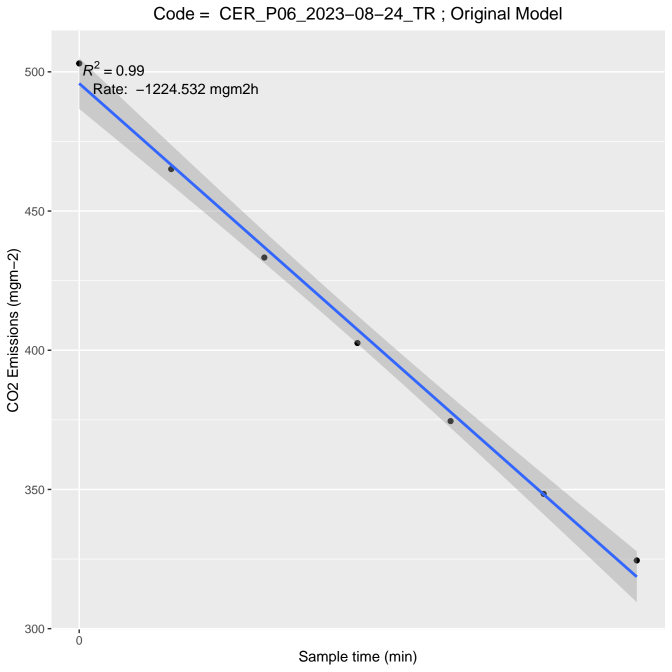


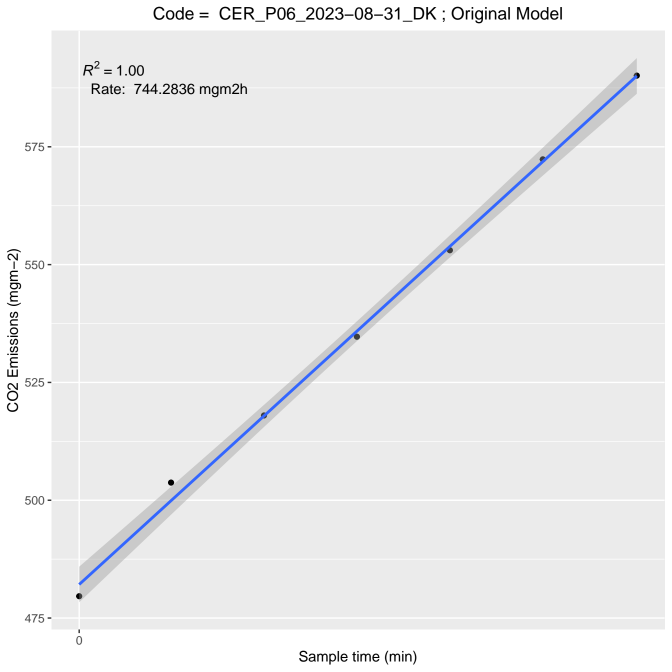


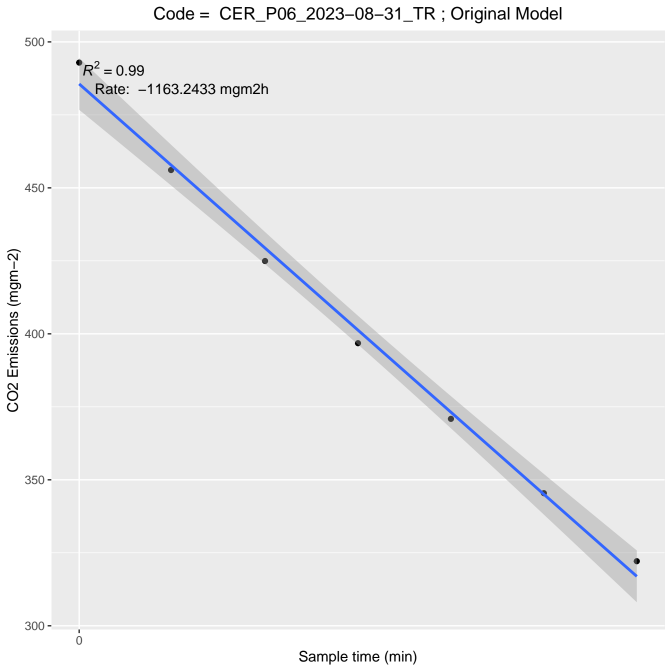


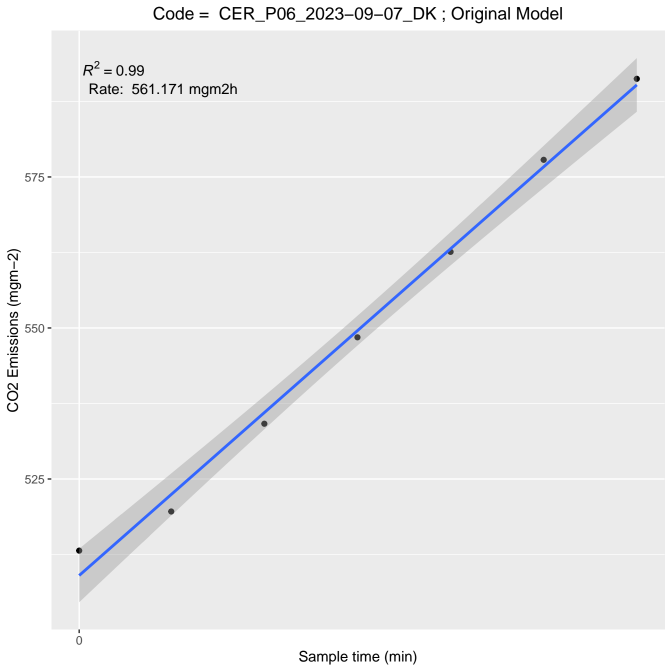


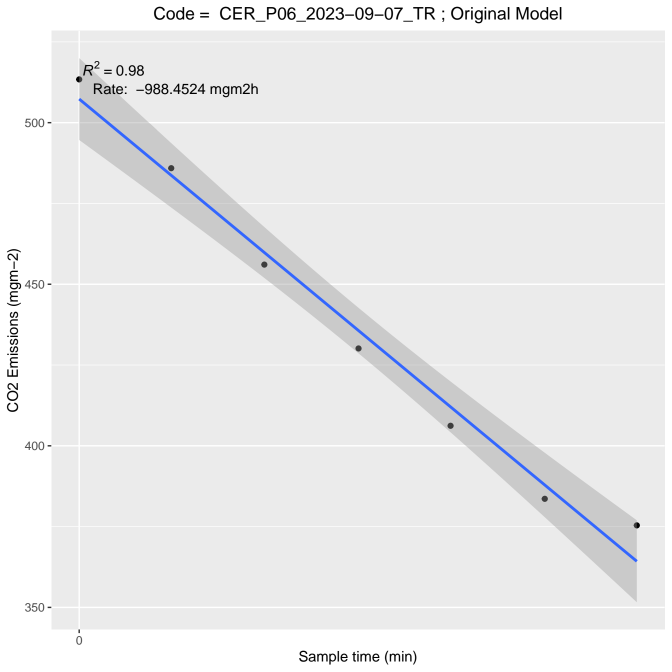


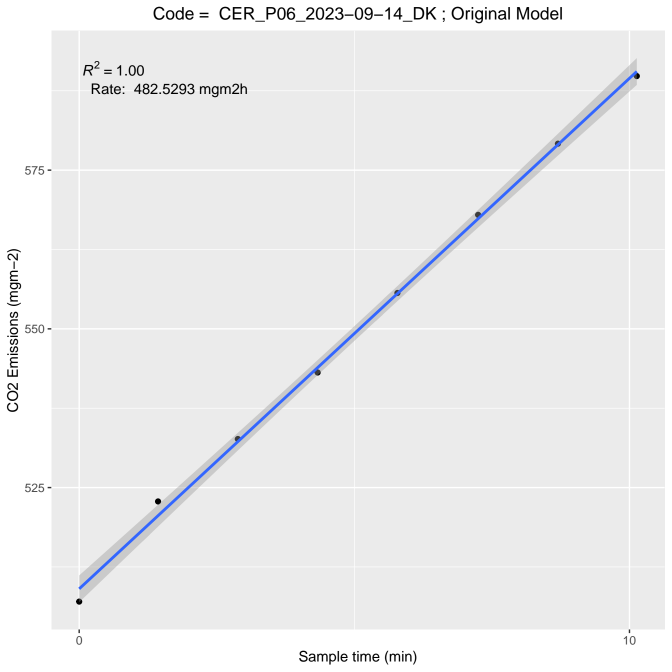


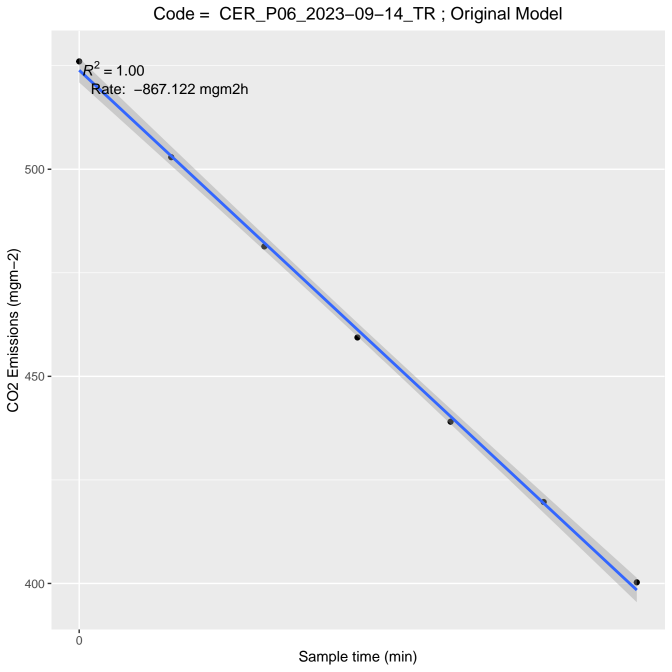


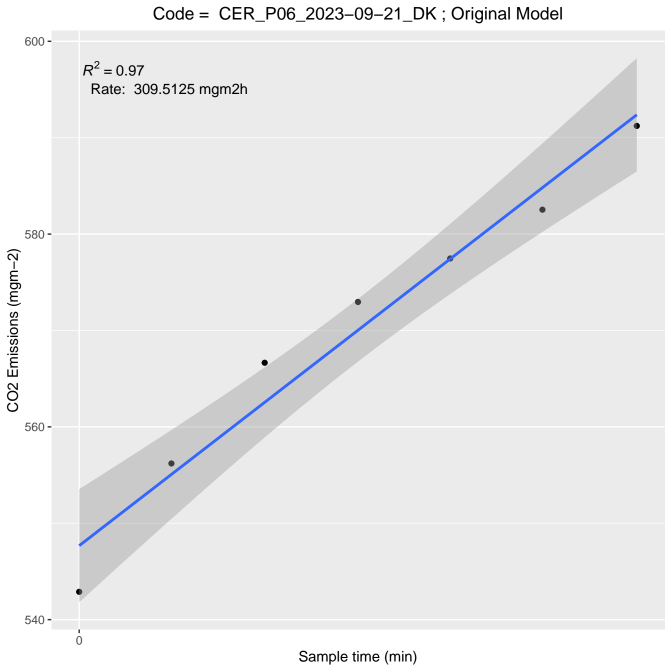


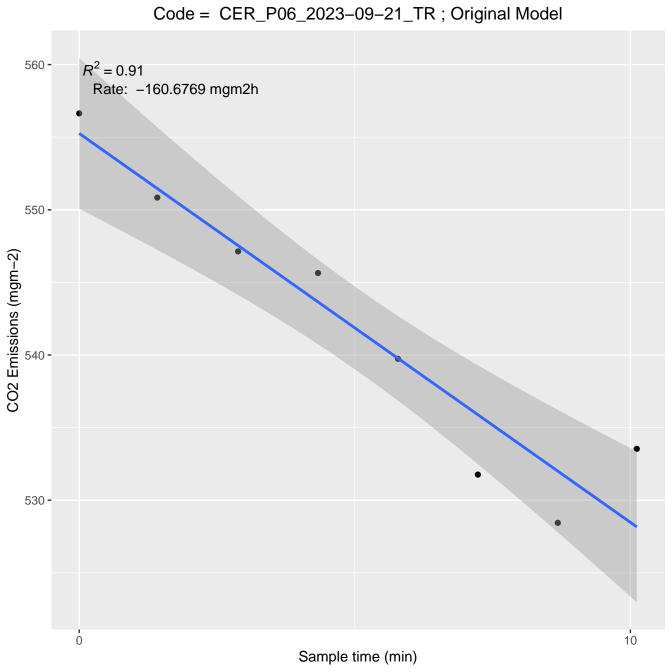


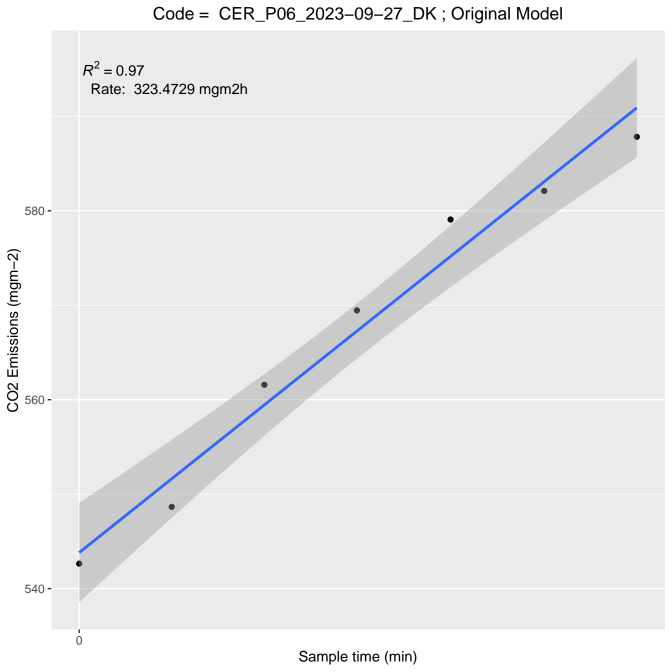


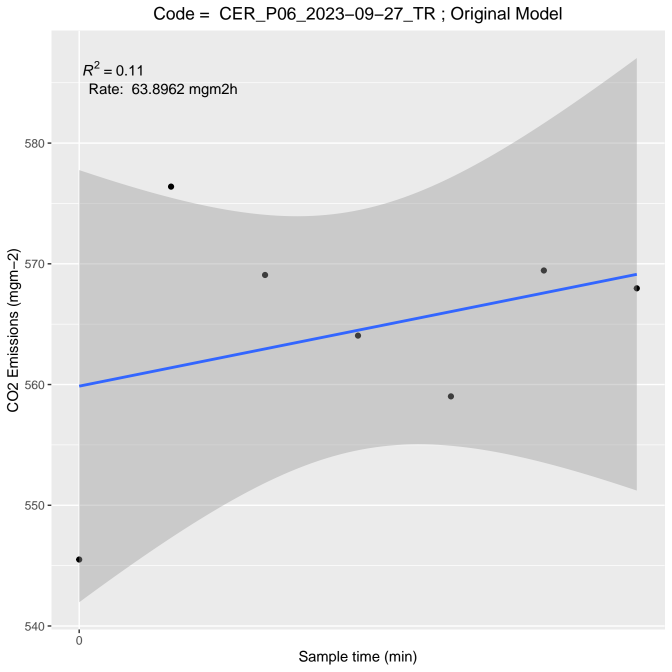


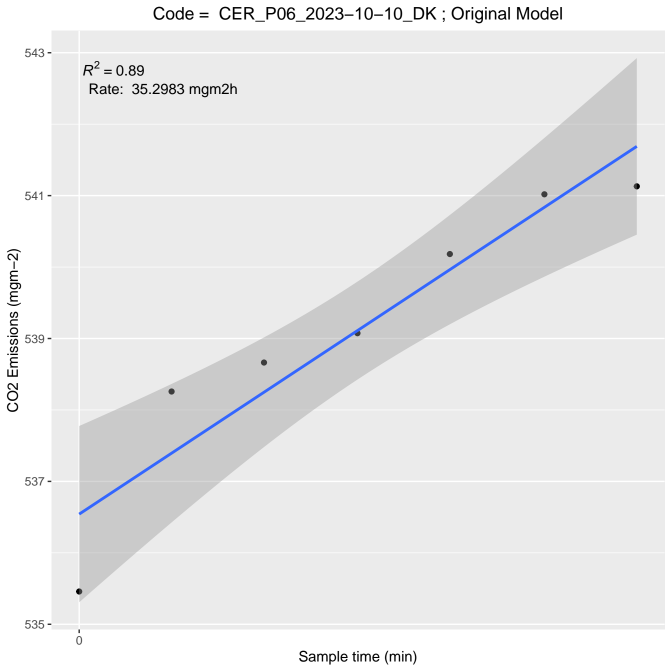


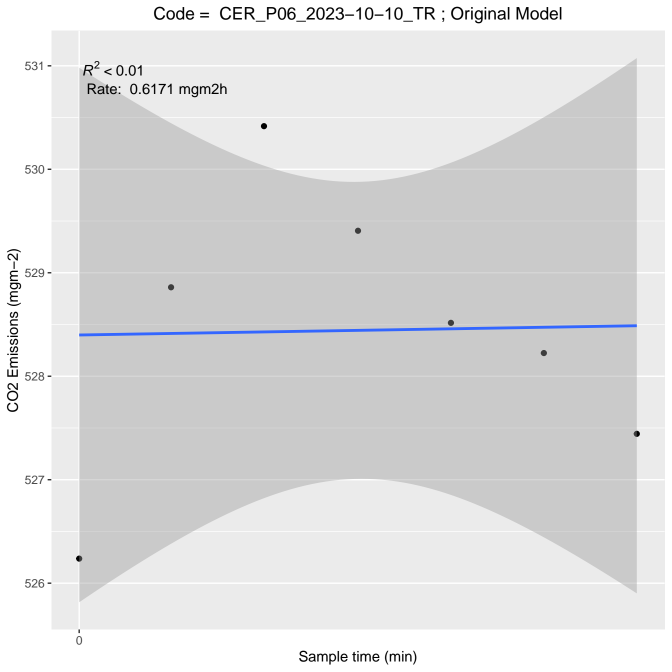


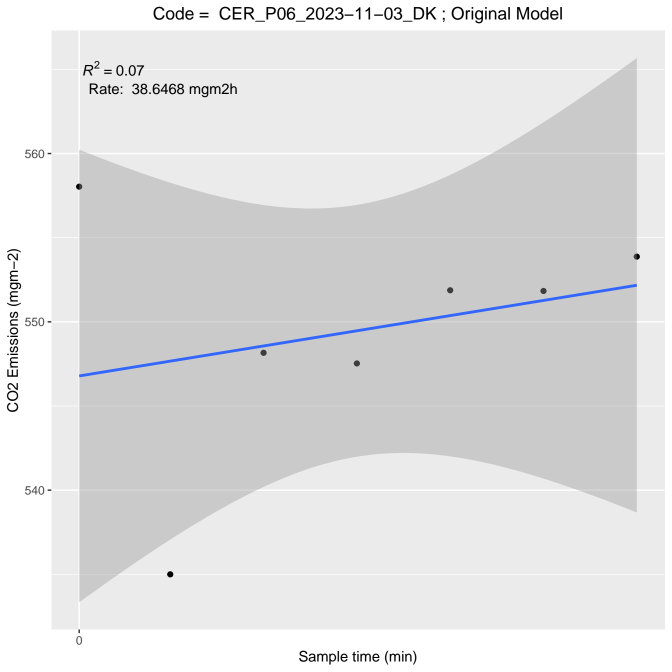


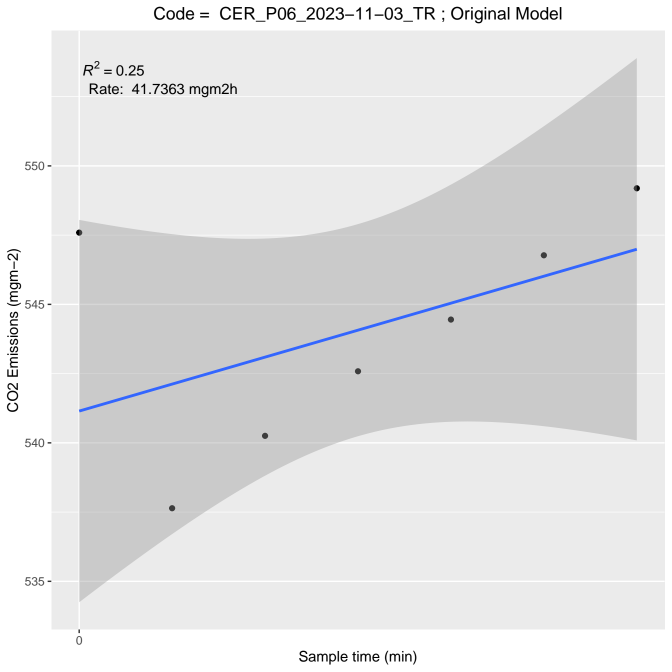


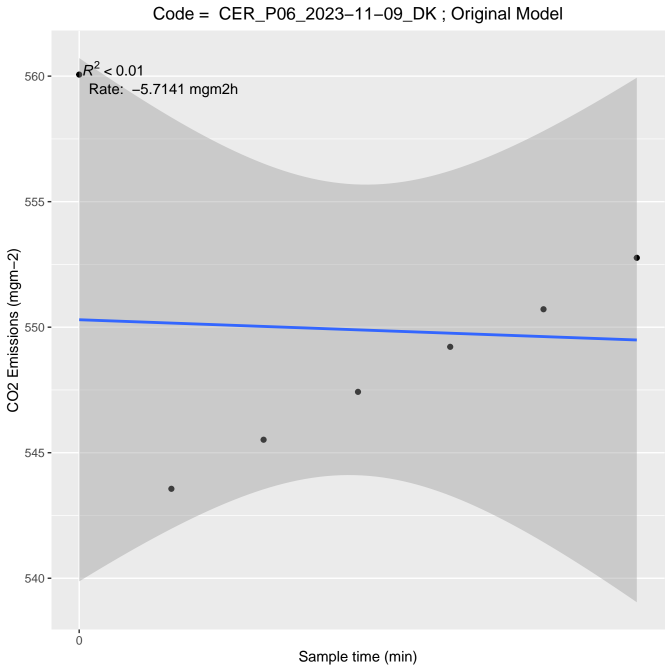


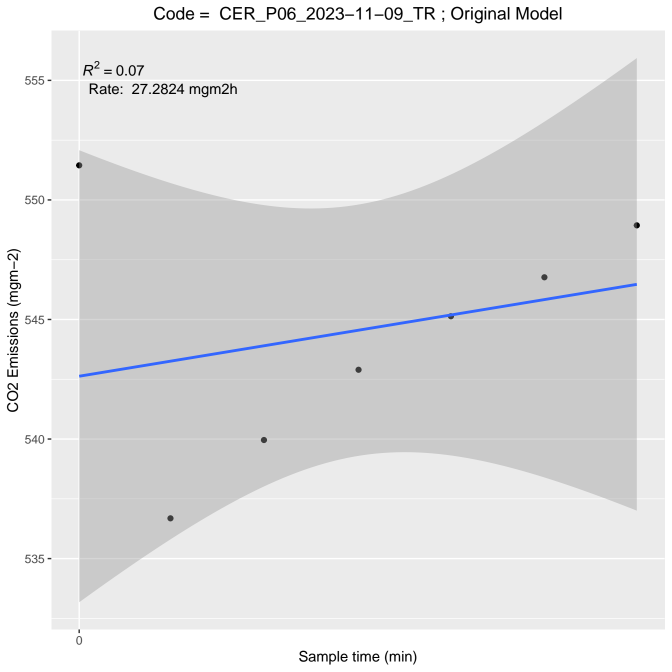


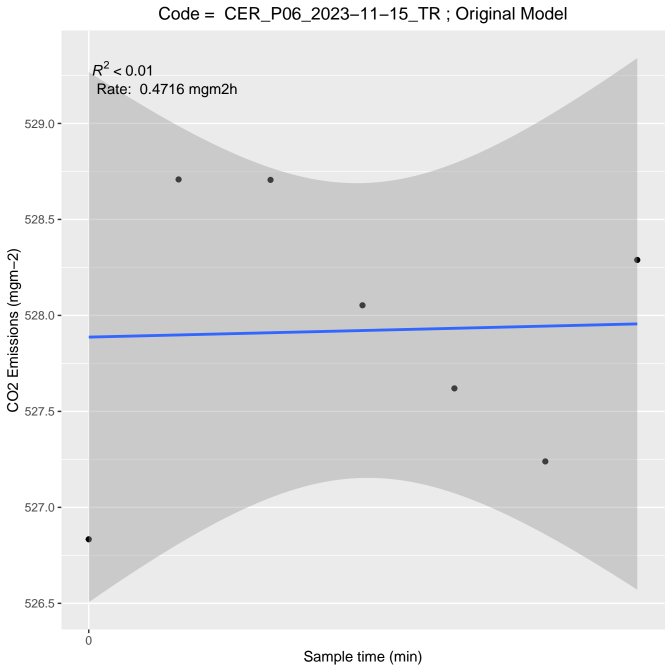


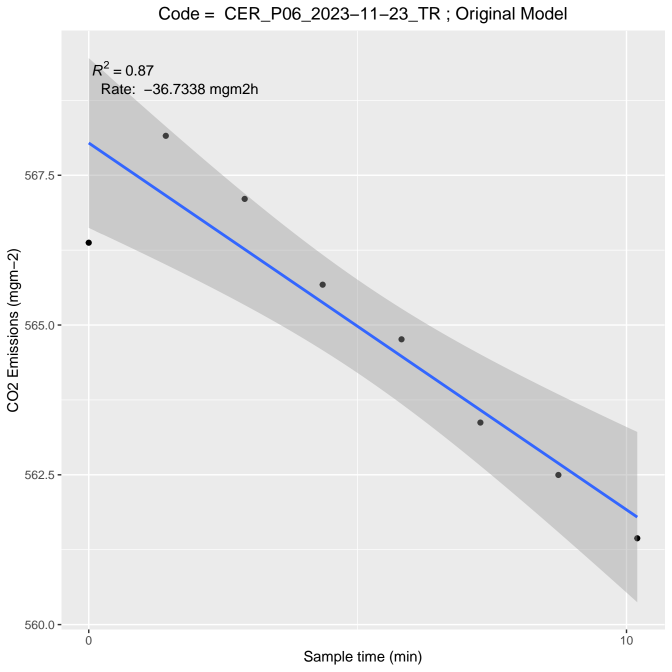


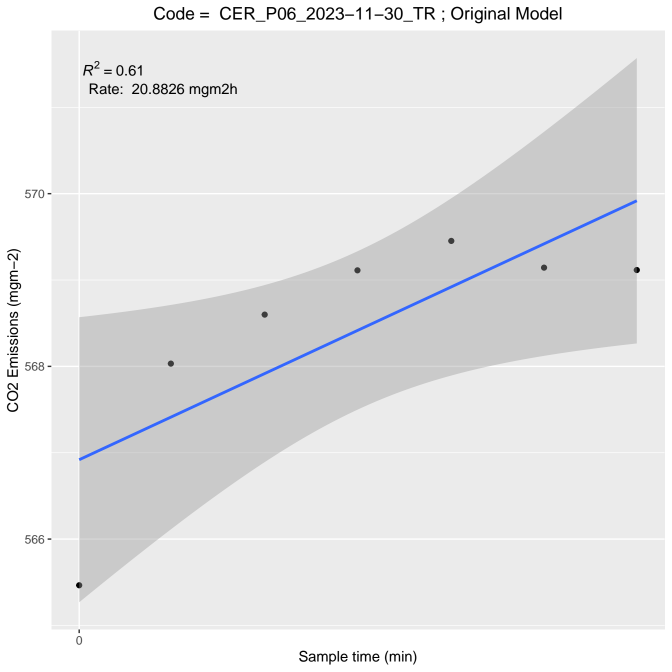


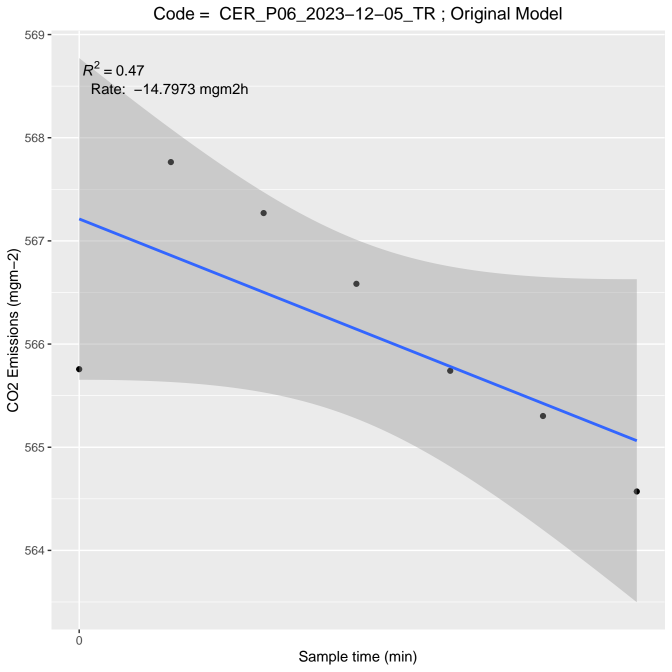


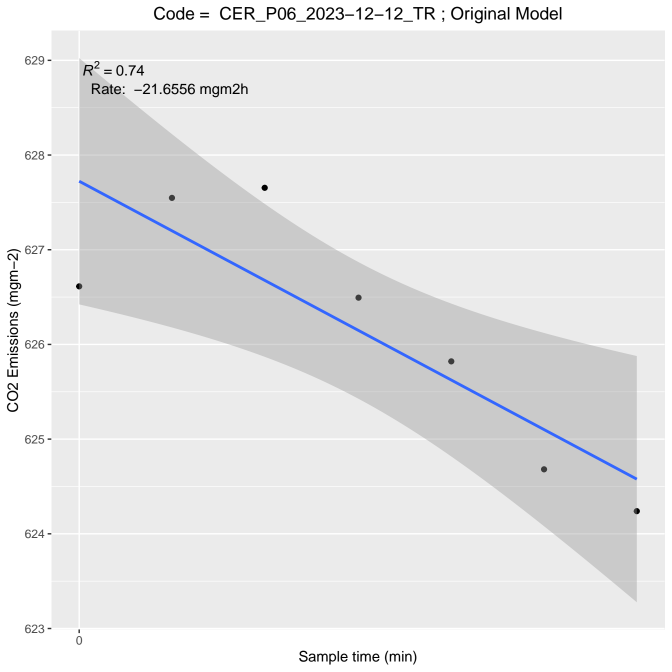


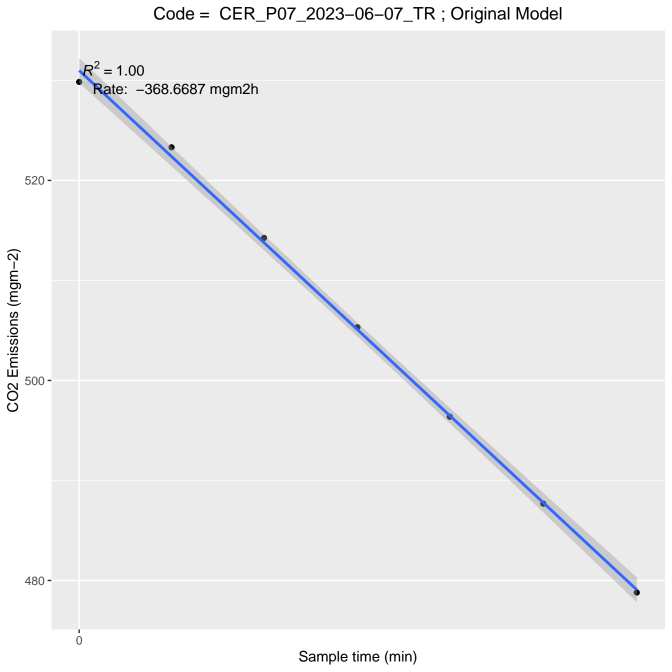


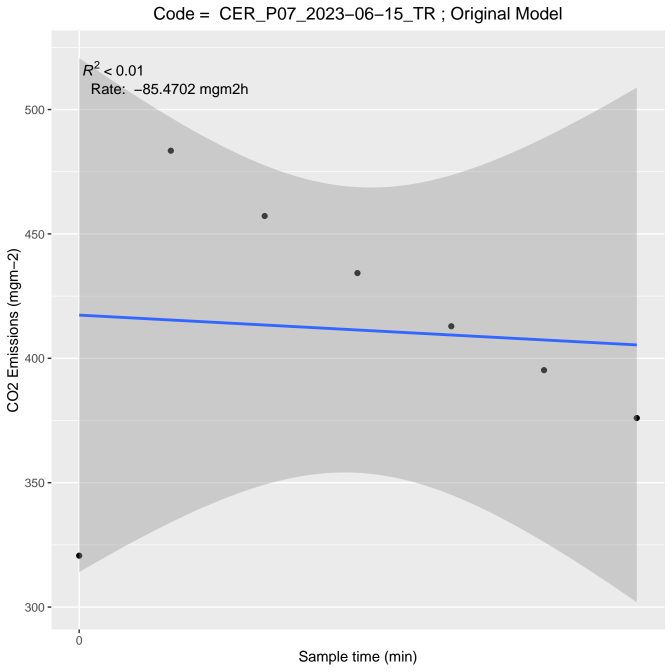




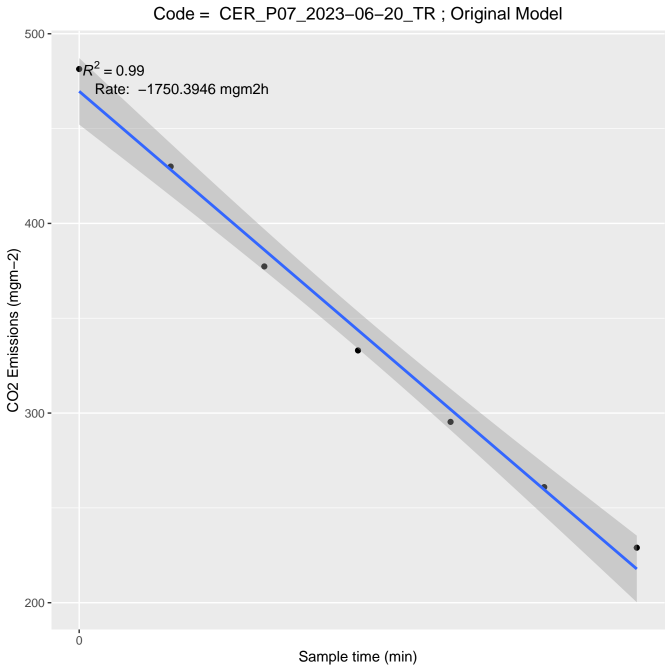


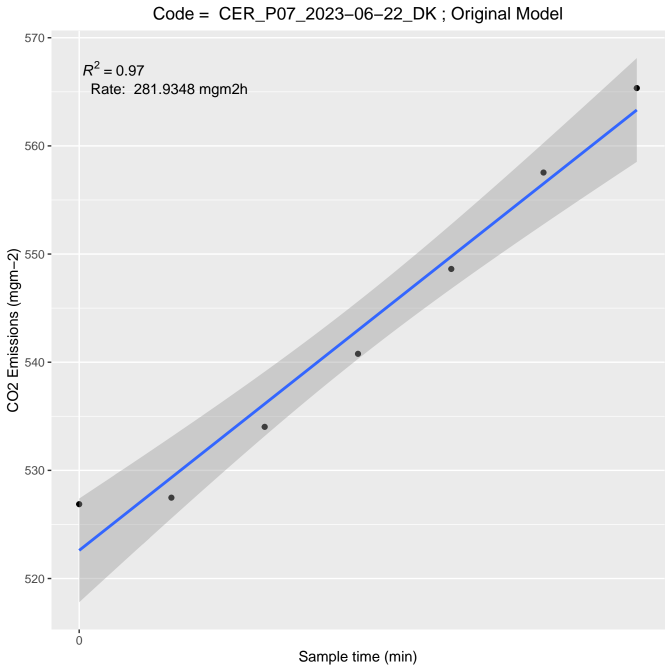


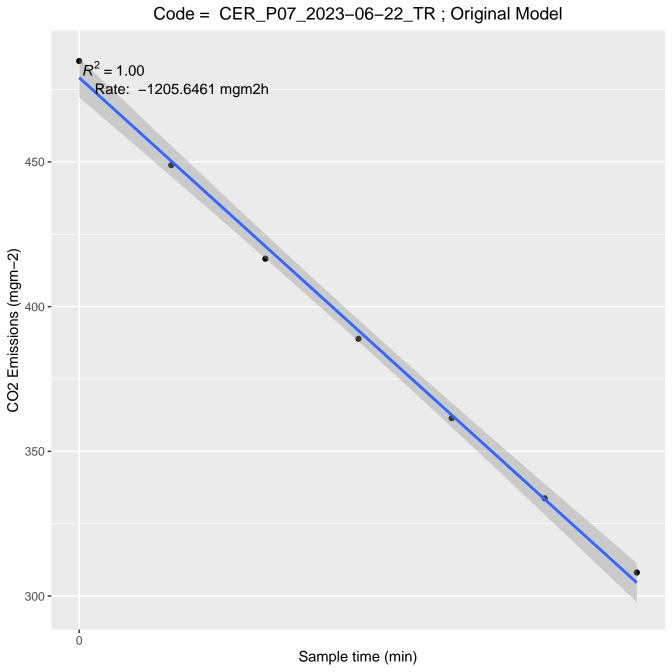


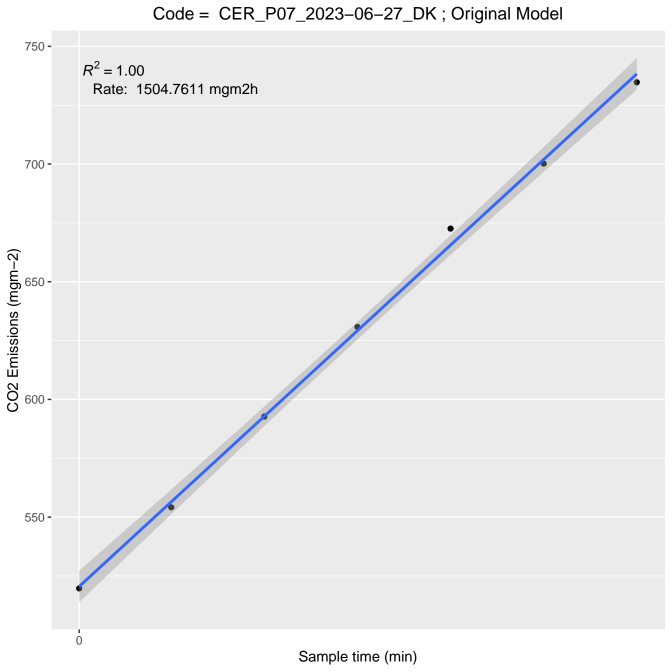


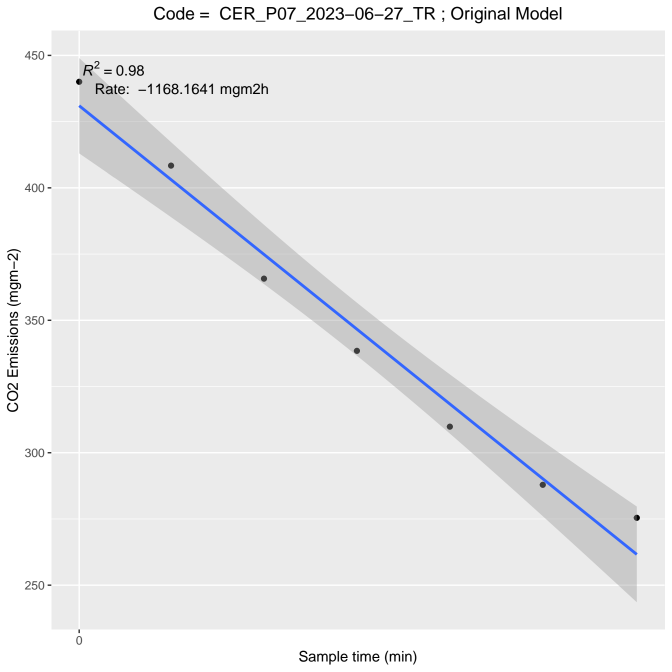
Code = CER_P07_2023-06-20_DK; Original Model $R^2 = 0.95$ 540 **-**Rate: 239.8773 mgm2h 530 -CO2 Emissions (mgm-2) 510 -500 -0 Sample time (min)

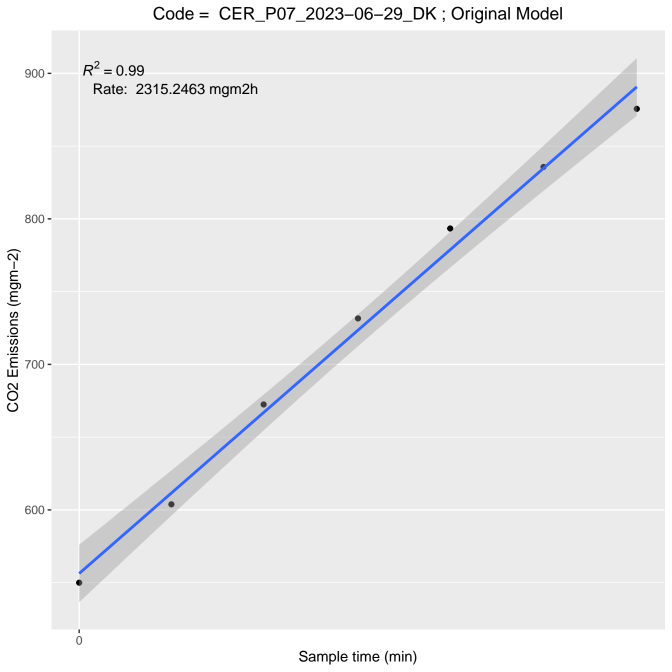


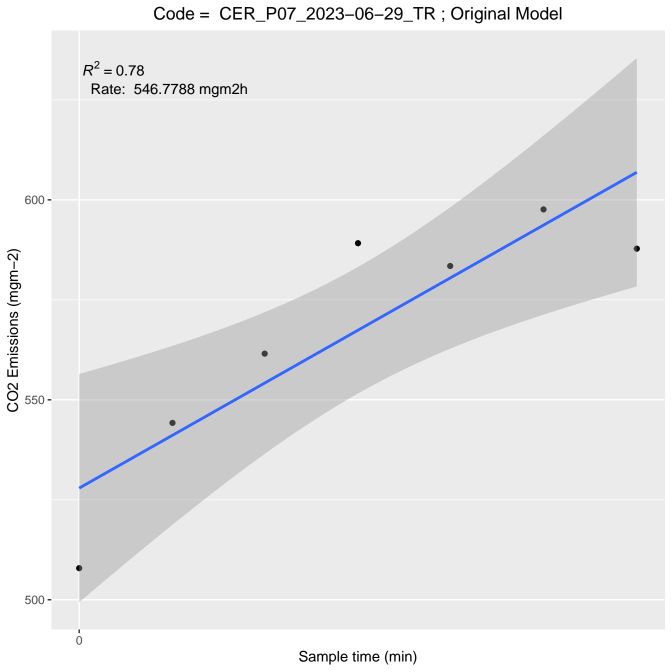


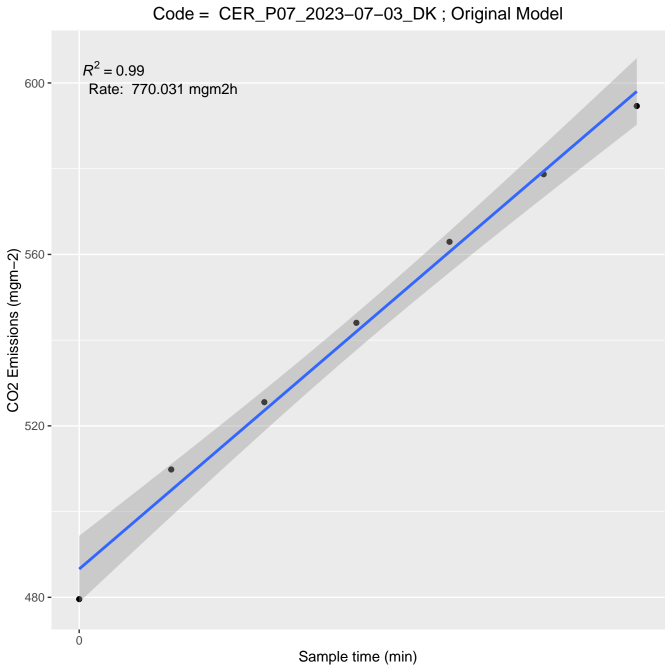


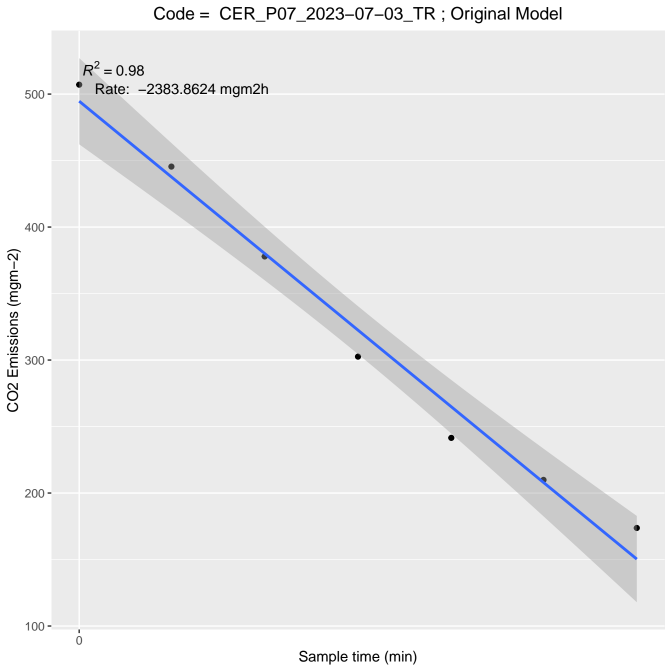


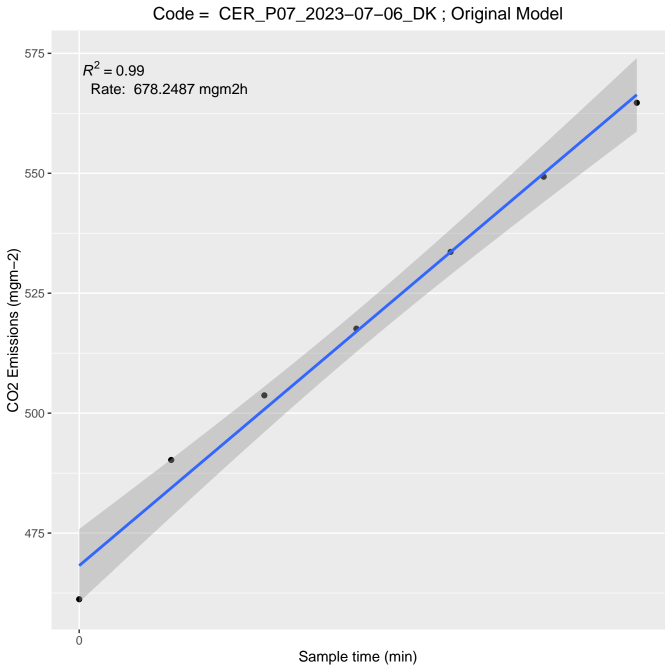


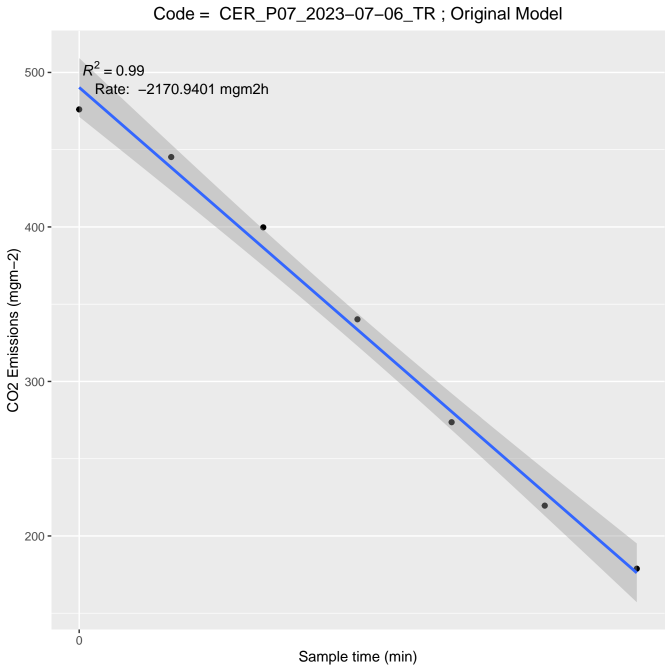


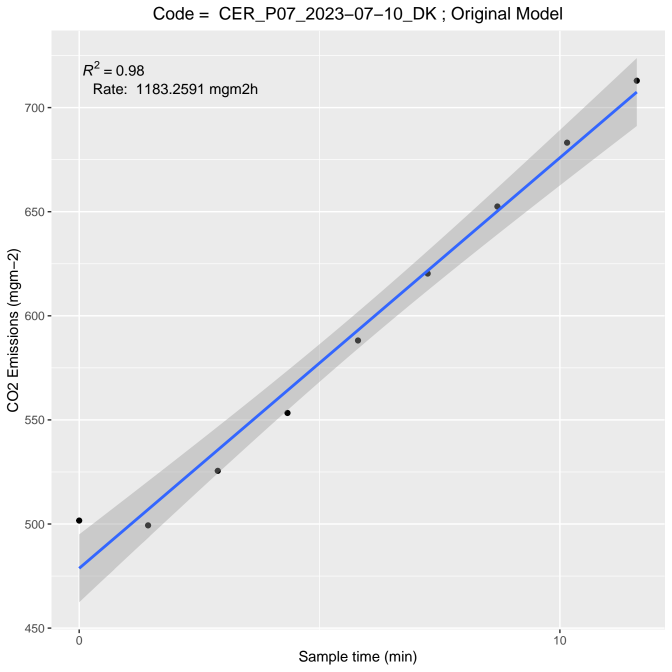


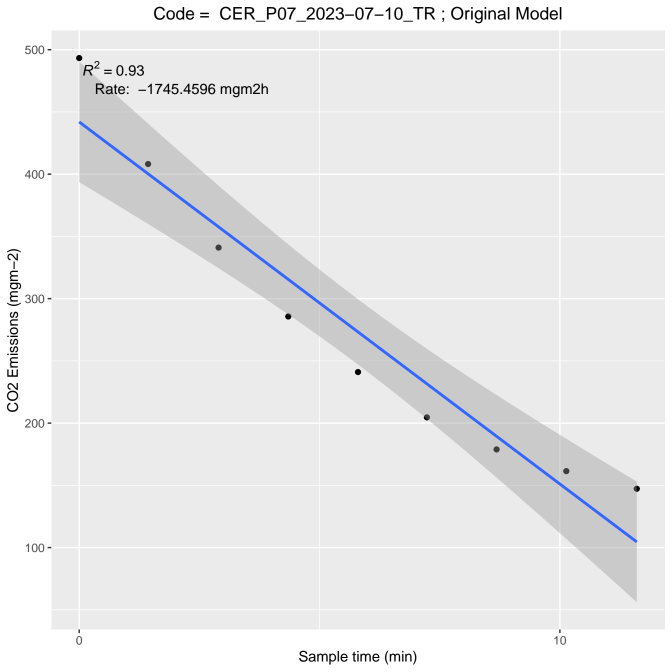


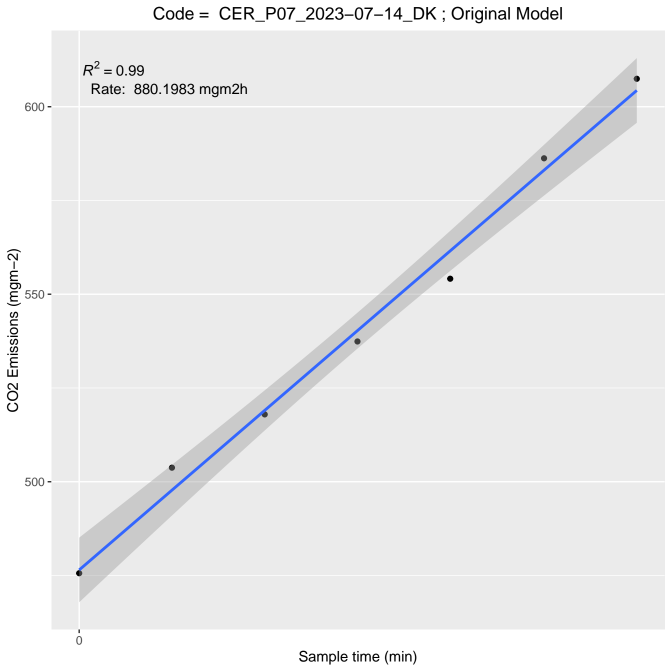


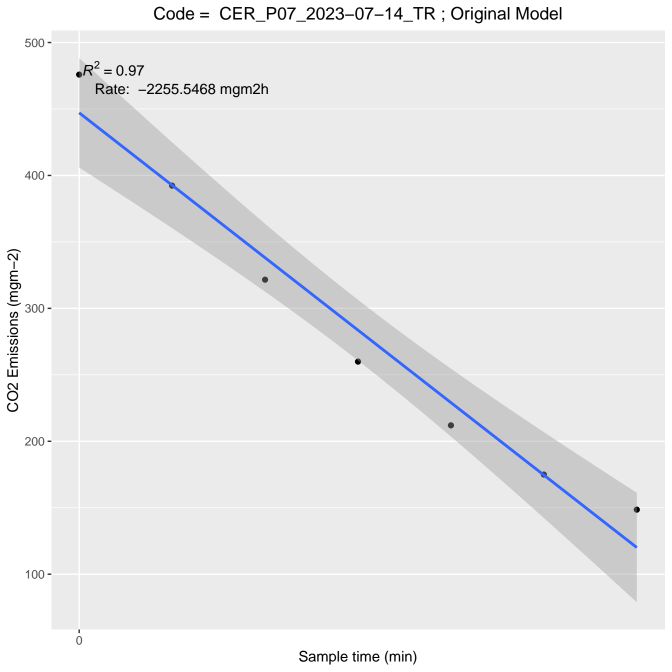


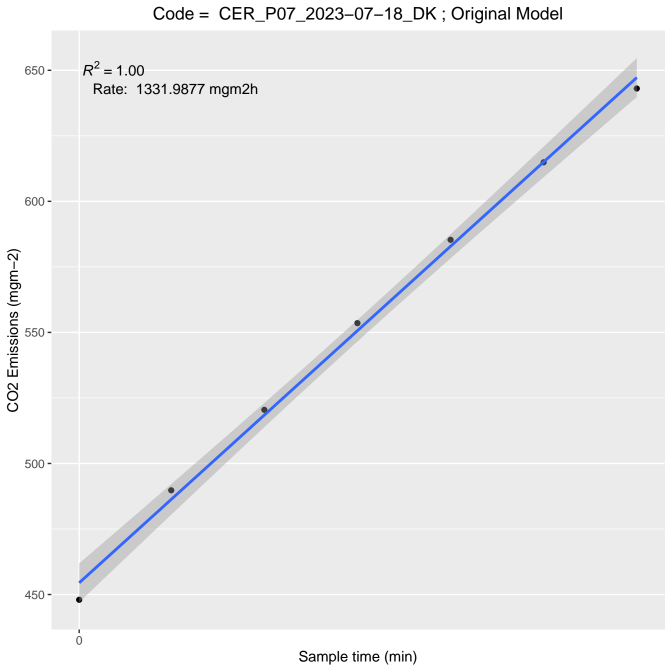


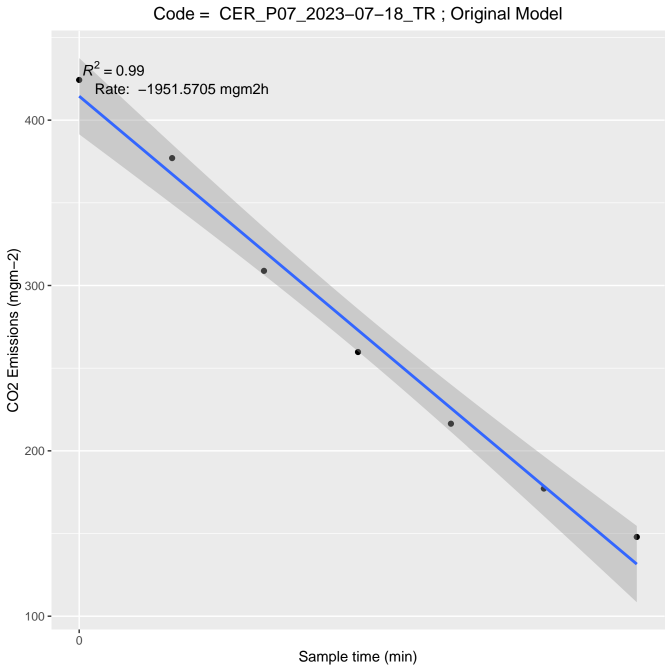


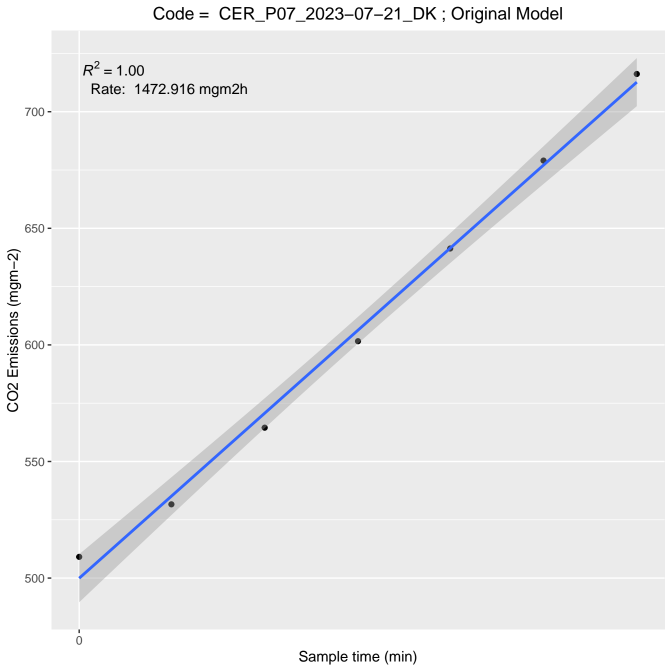


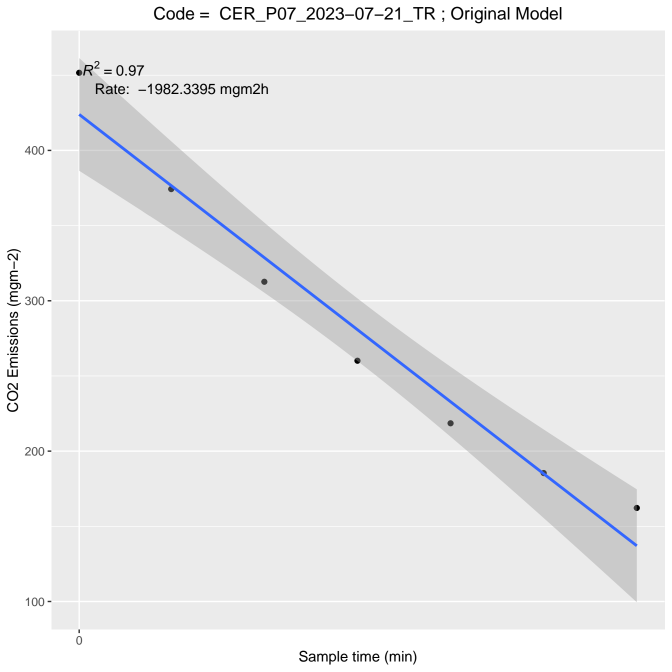


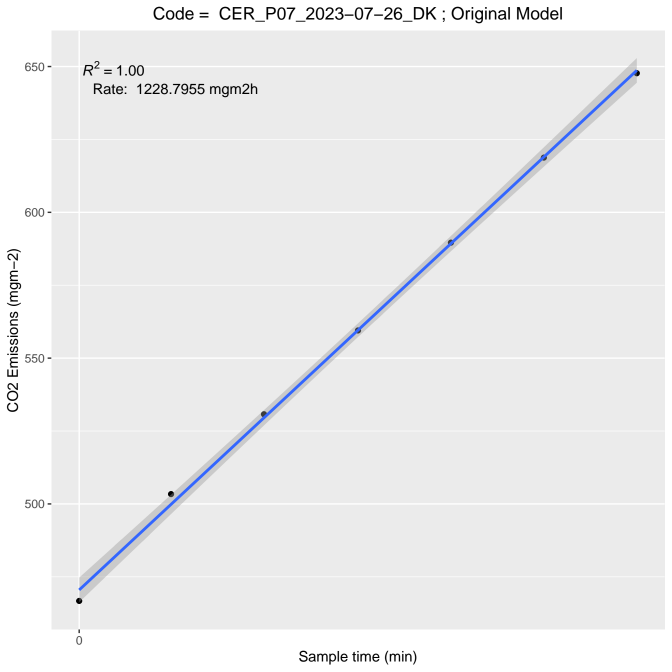


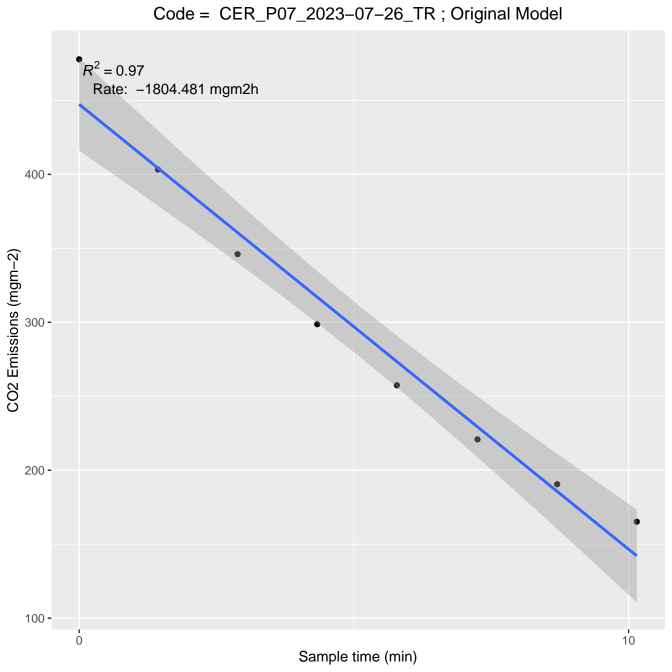


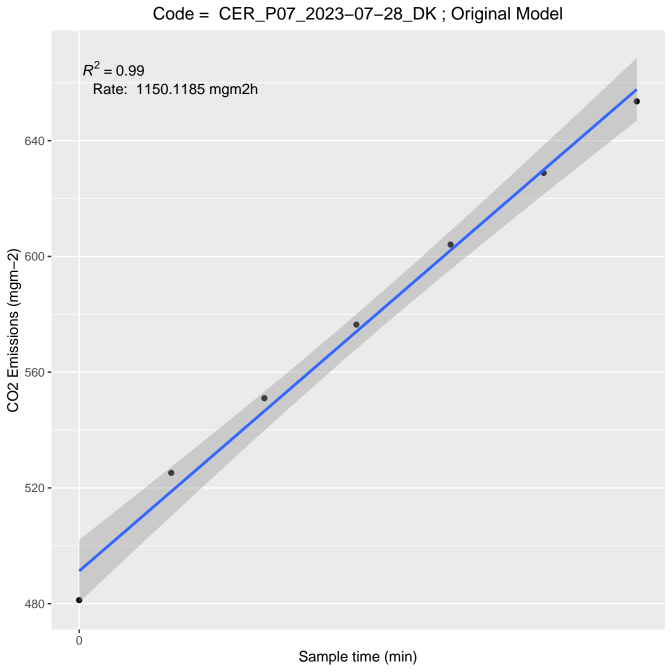


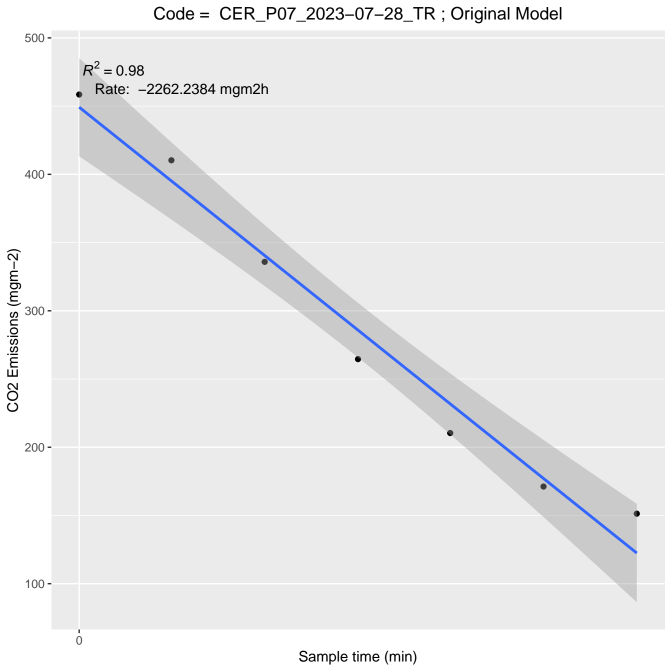




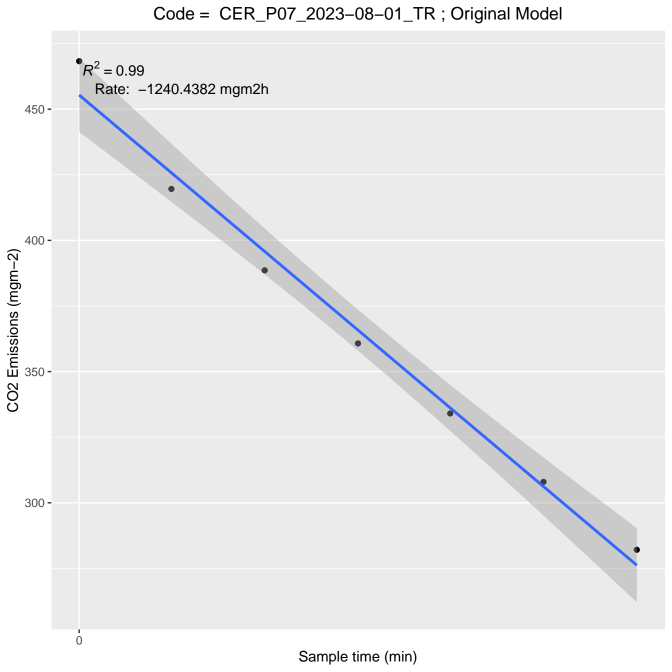


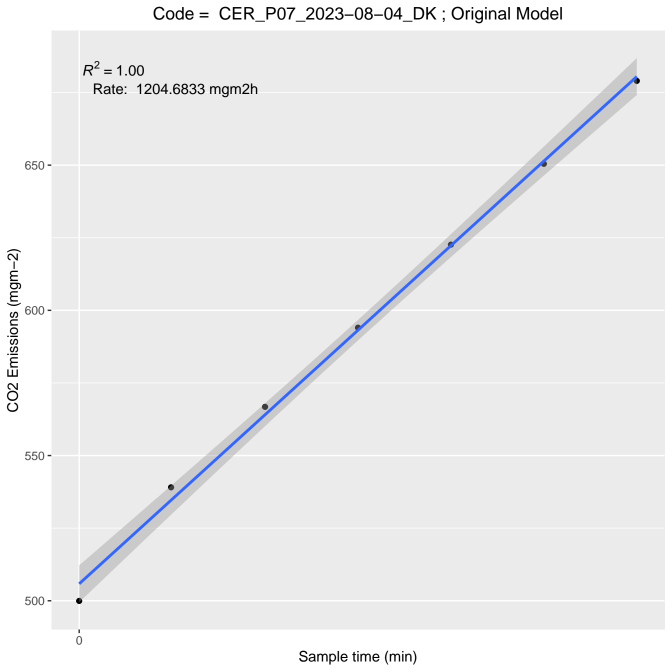


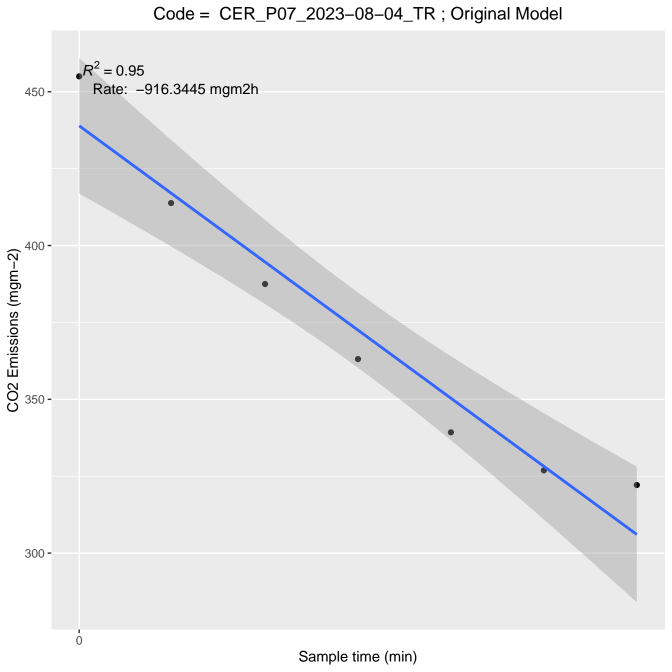


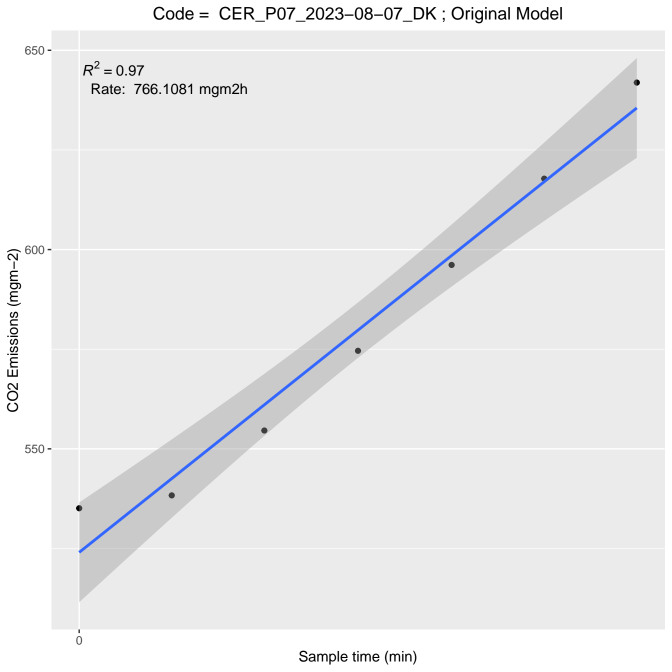


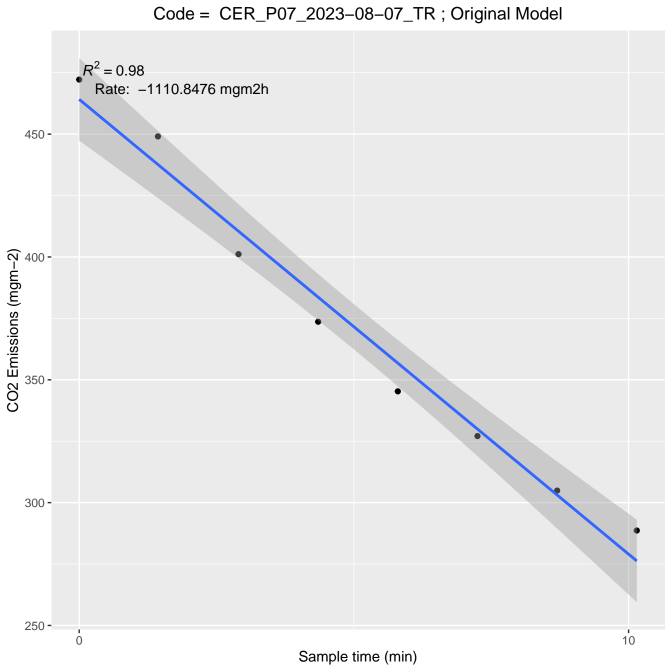
Code = CER_P07_2023-08-01_DK; Original Model $R^2 = 0.98$ Rate: 1233.5931 mgm2h 900 -800 -CO2 Emissions (mgm-2) 700 -600 -500 -10 0 20 Sample time (min)

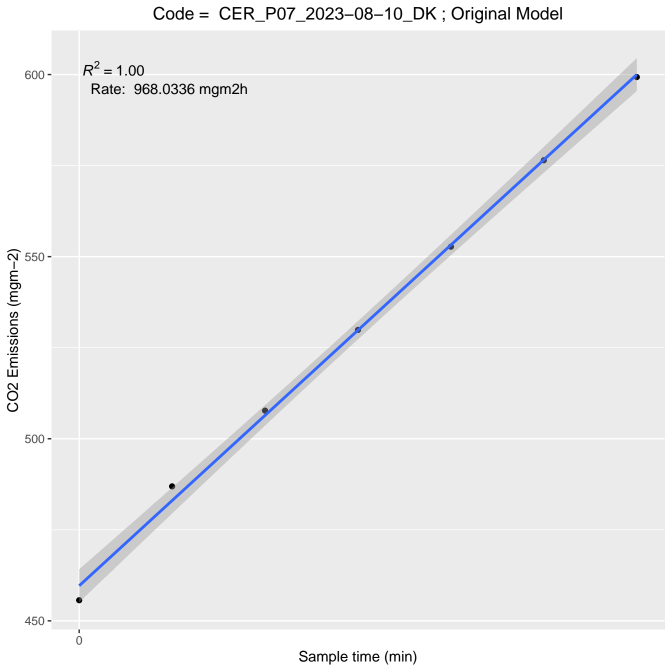


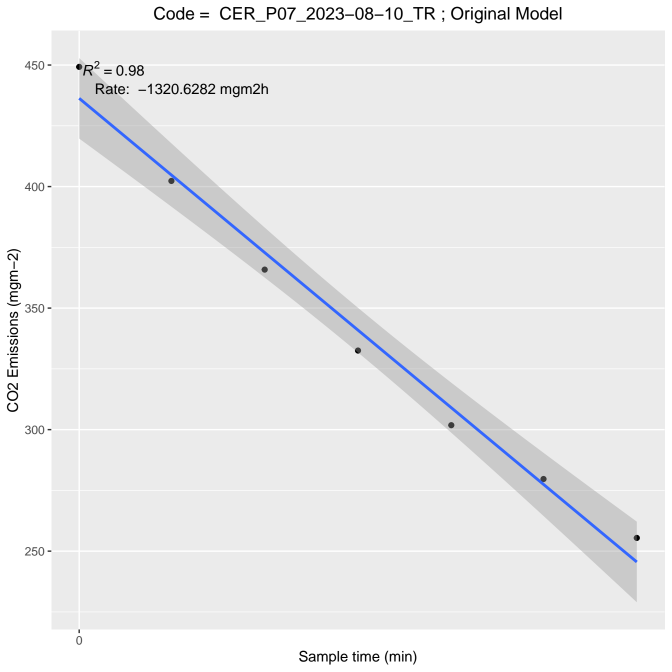


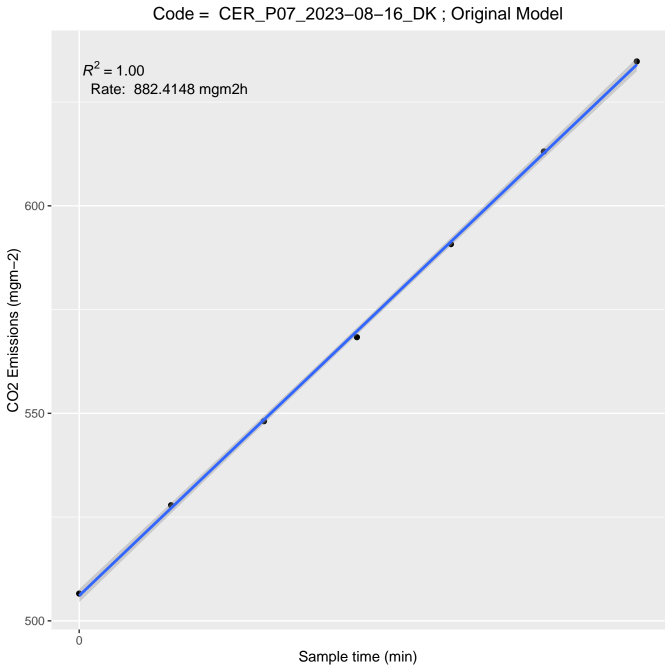


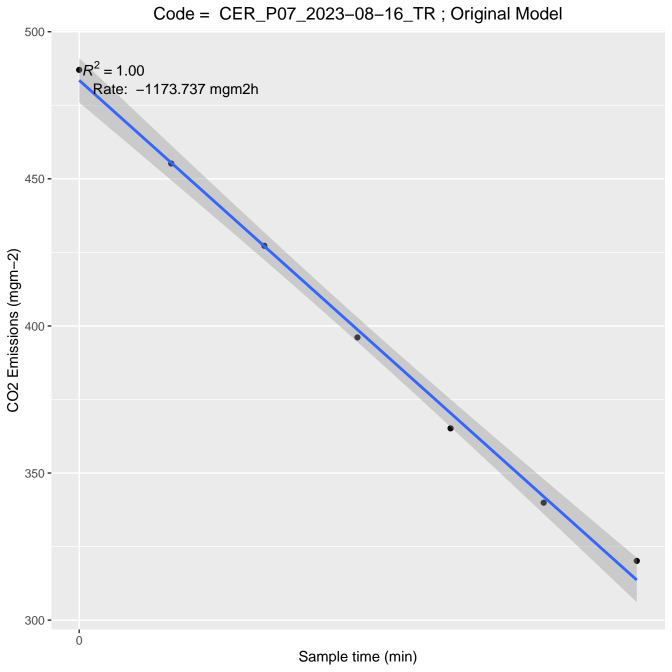


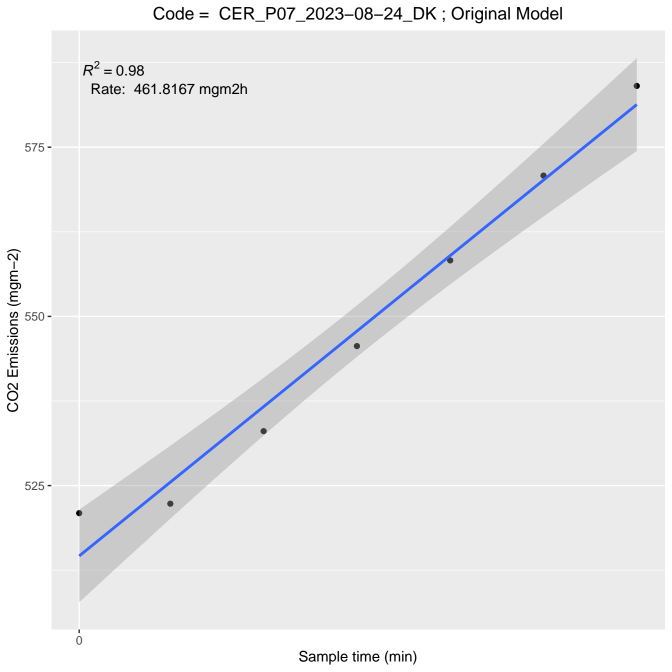


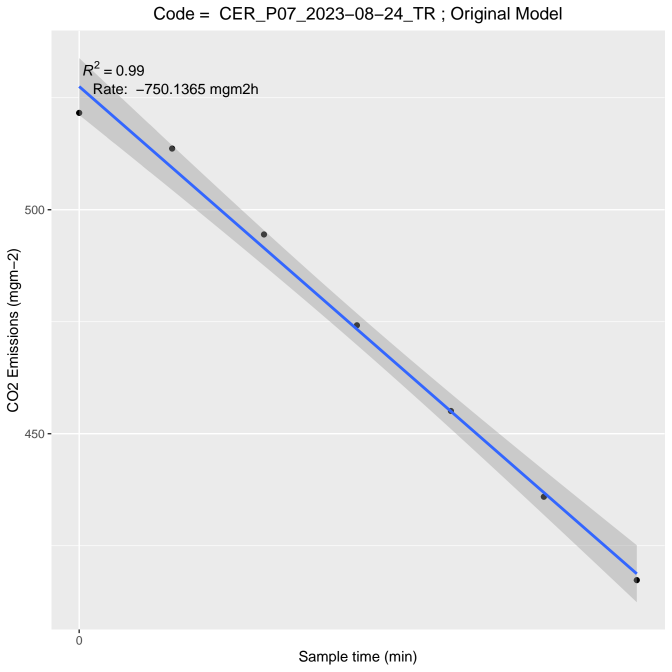






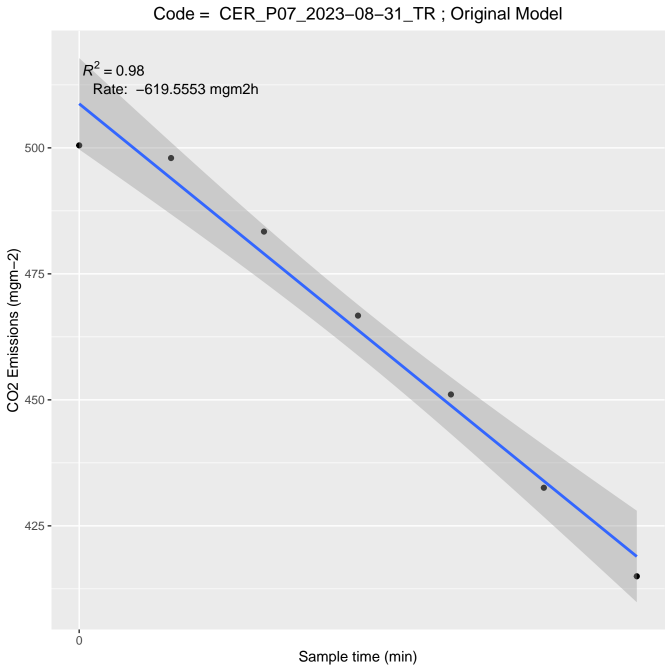


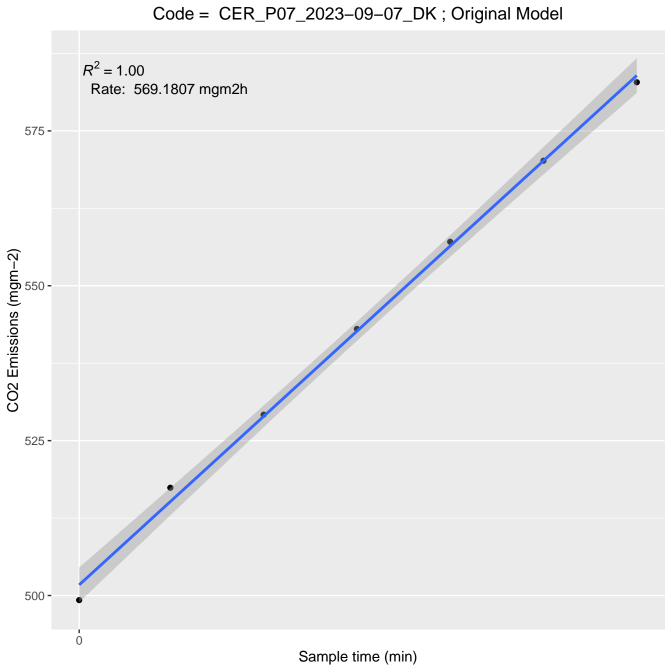


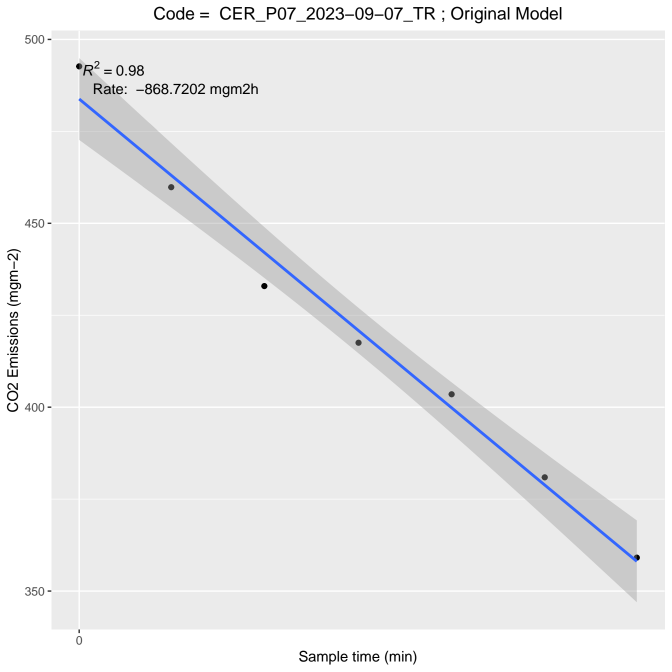


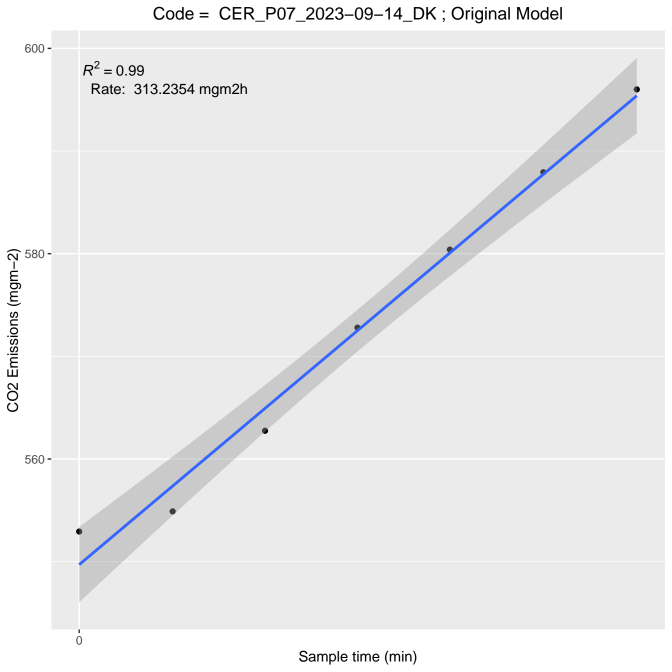
Code = CER_P07_2023-08-31_DK; Original Model $R^2 < 0.01$ Rate: 0.7803 mgm2h 580 -CO2 Emissions (mgm-2) 540 **-**520 **-**30 10

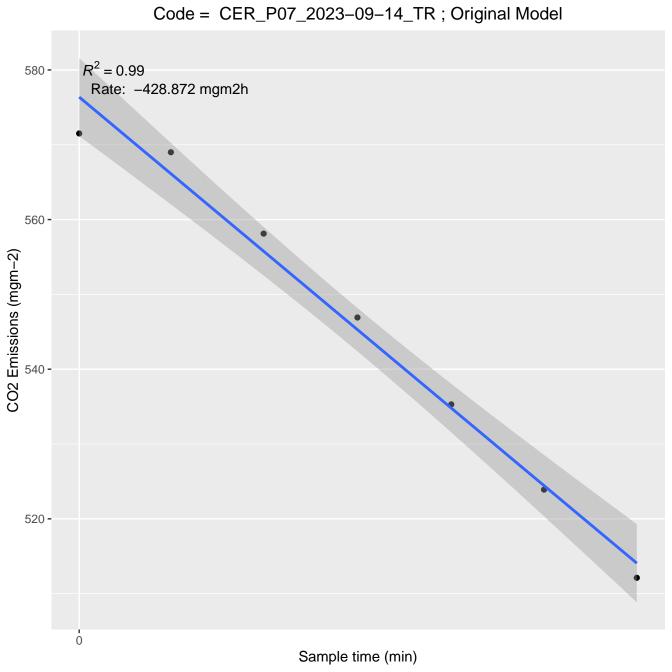
Sample time (min)

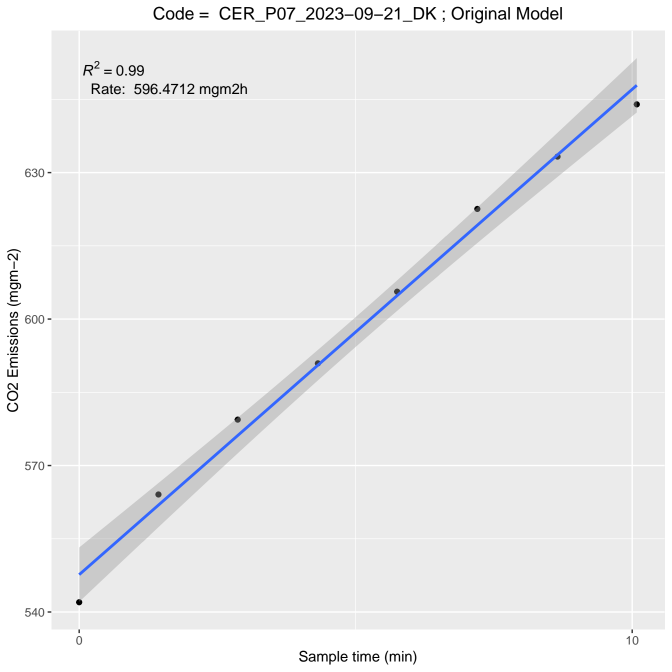


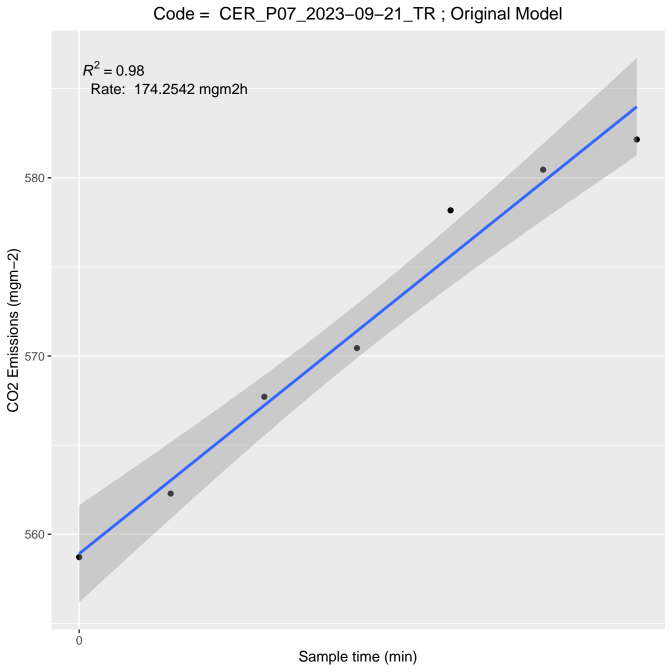


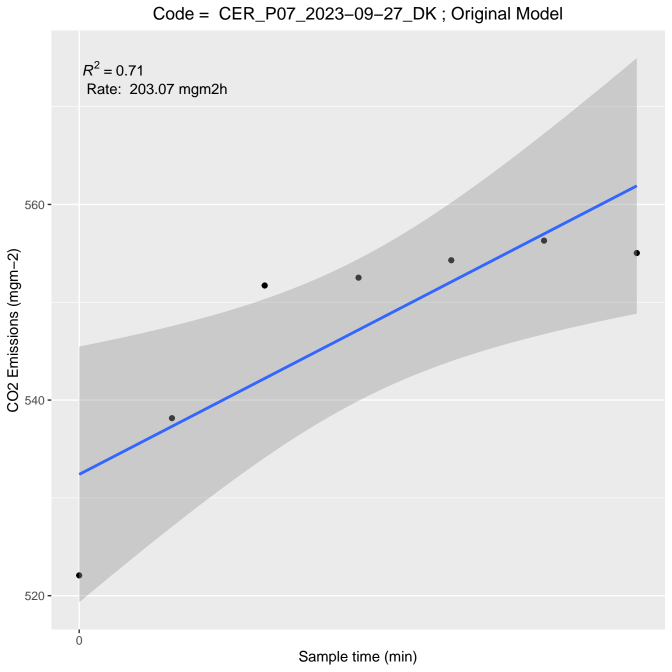


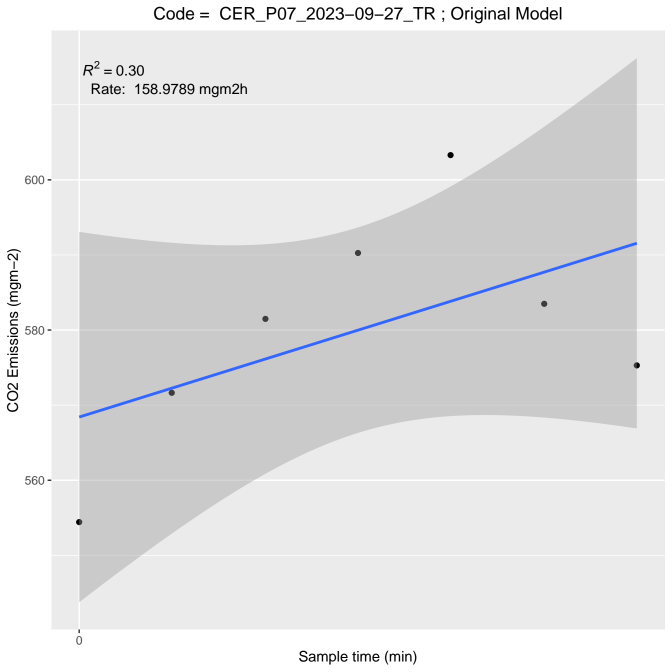


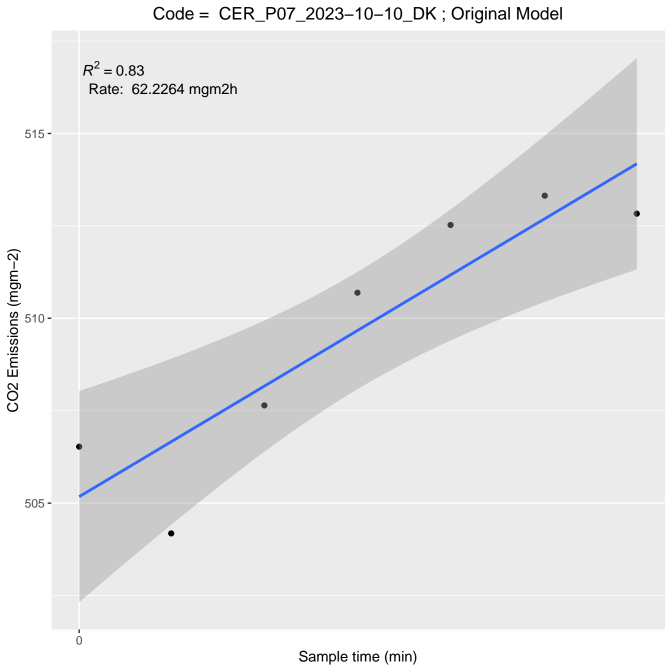


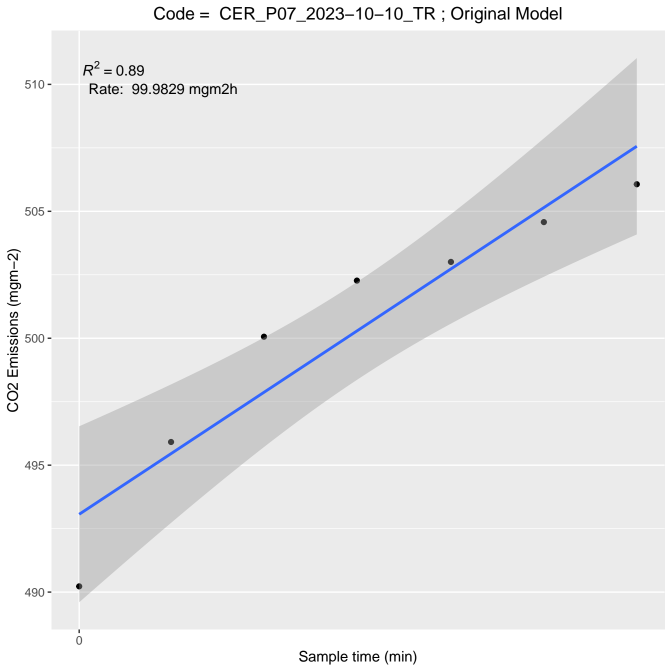


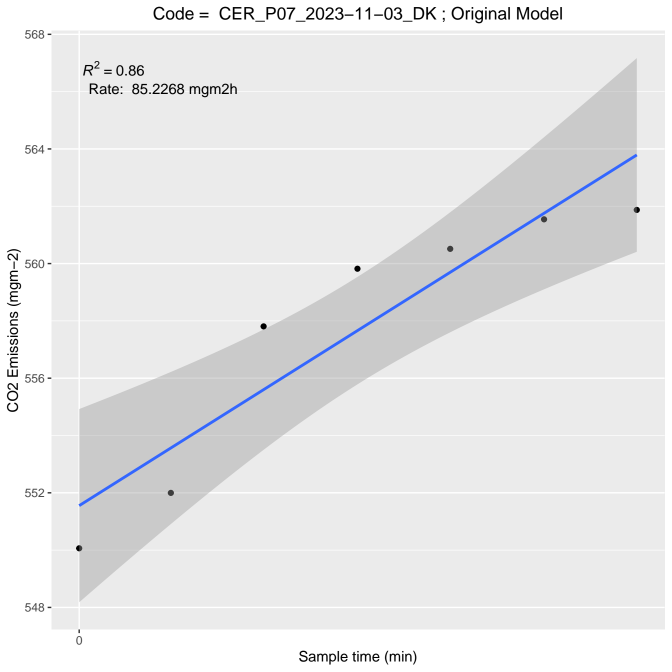


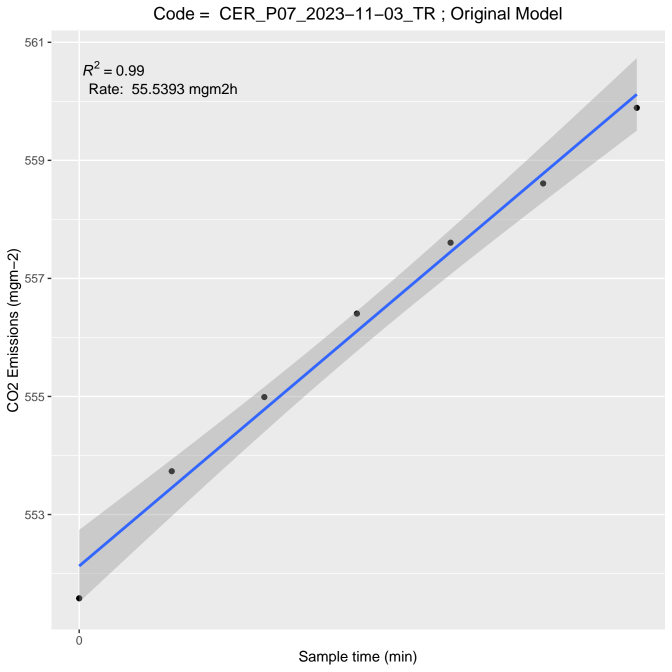


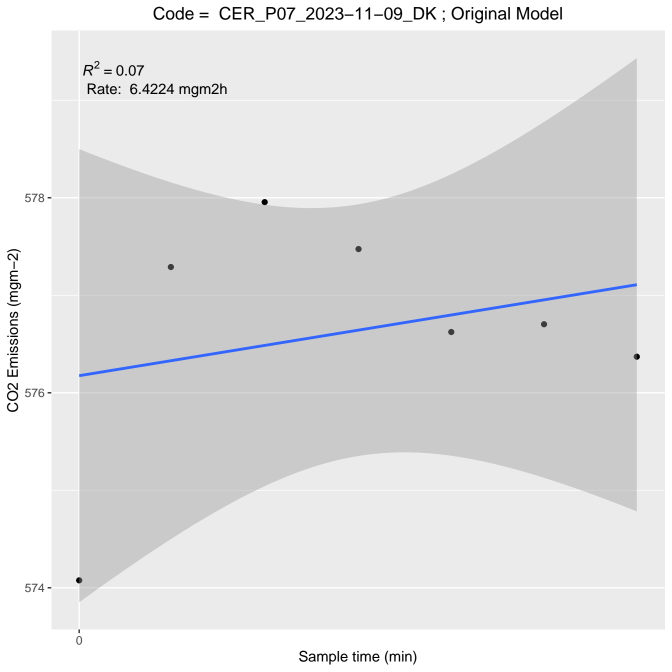


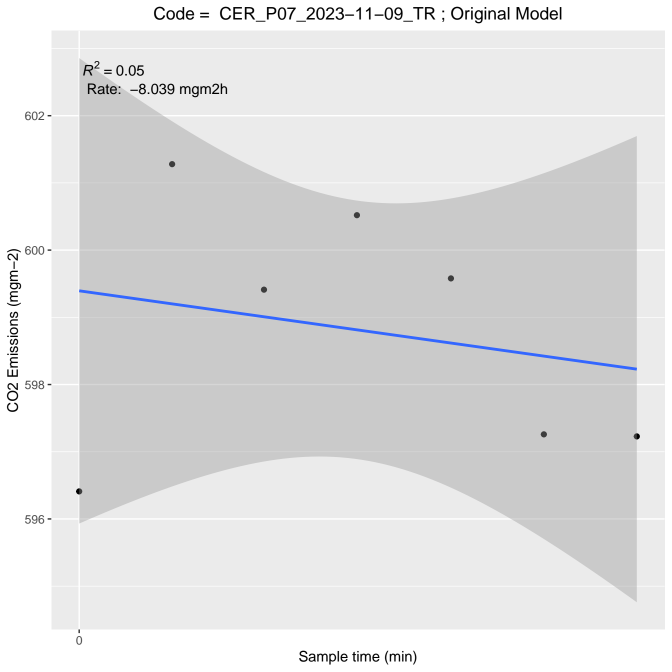


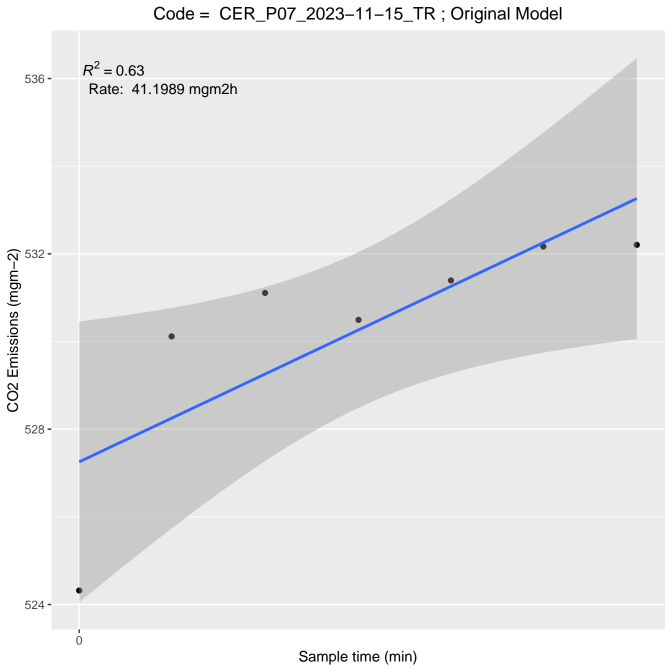


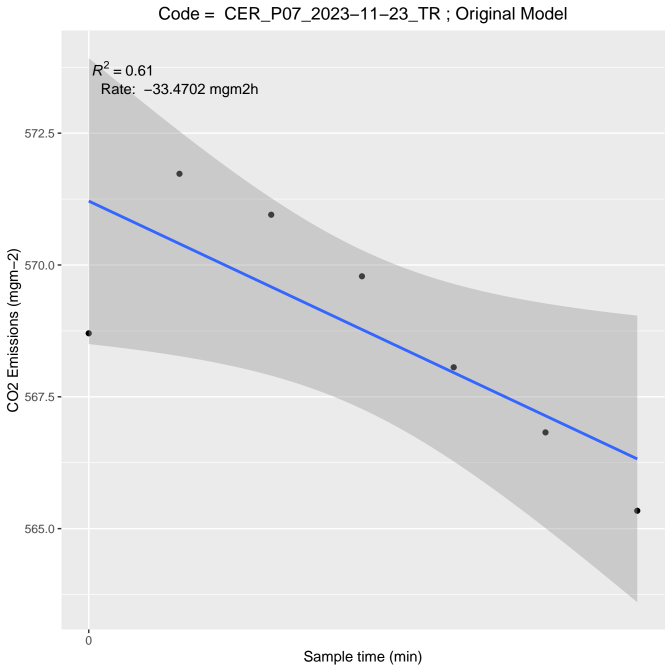


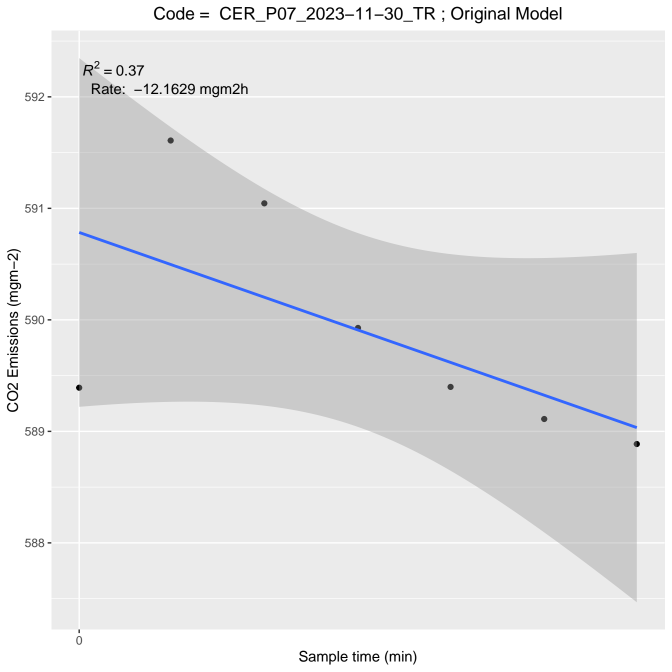


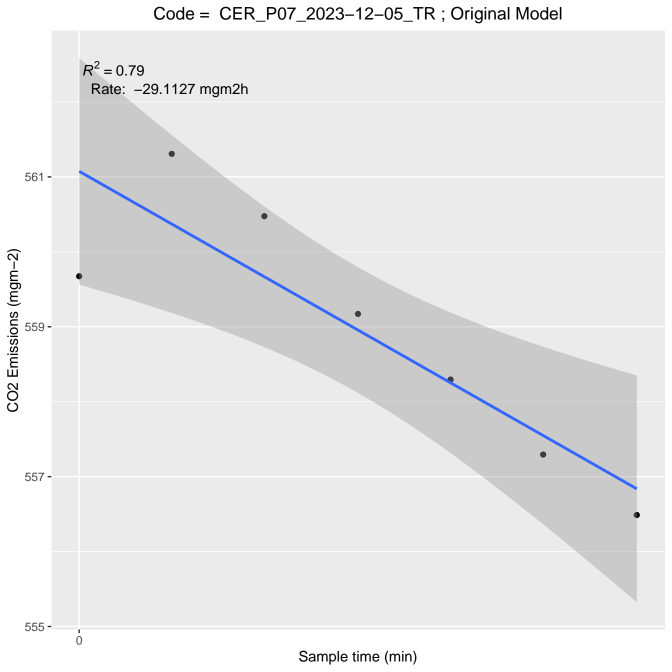


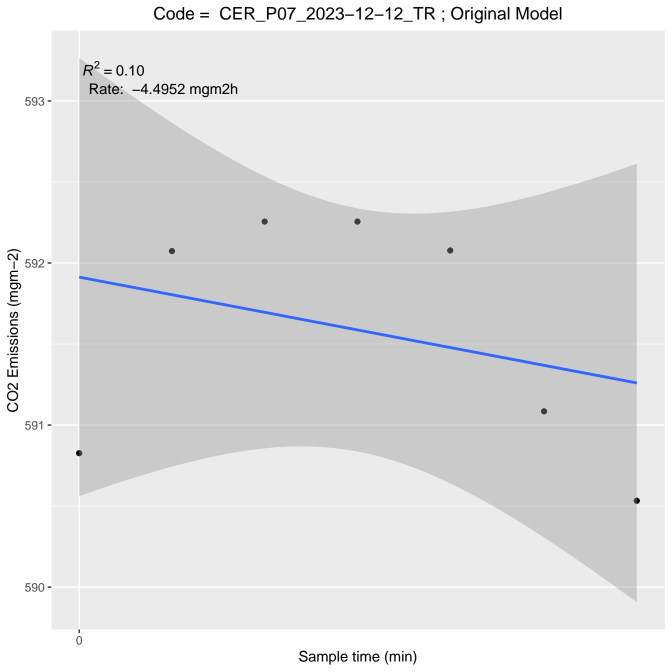


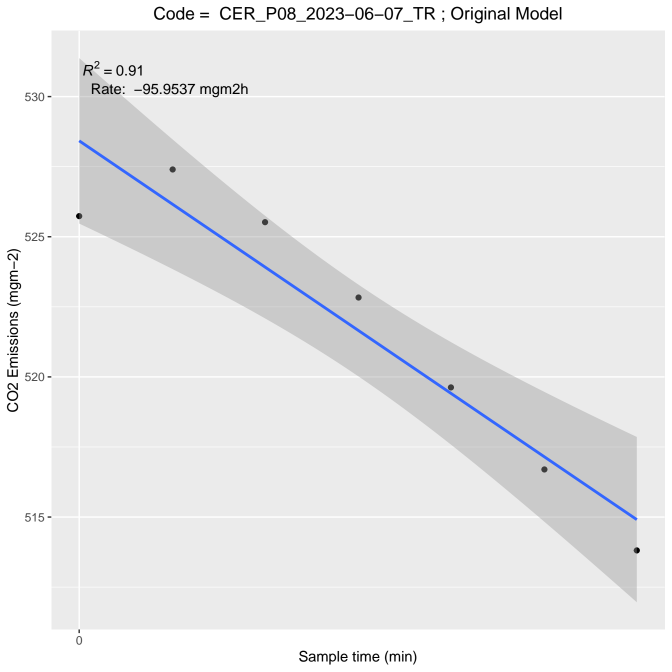


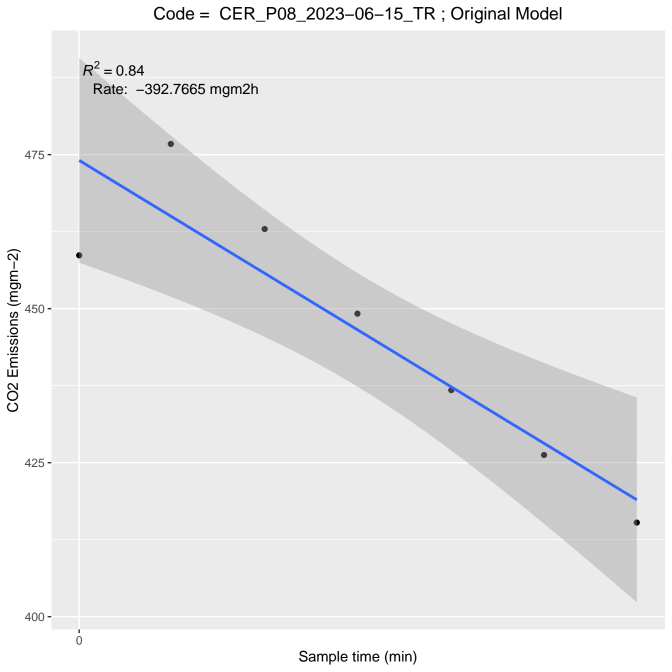


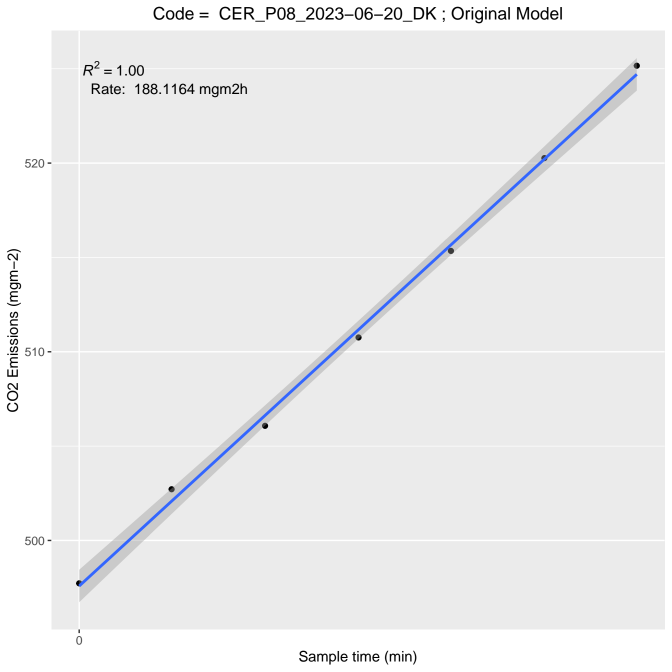


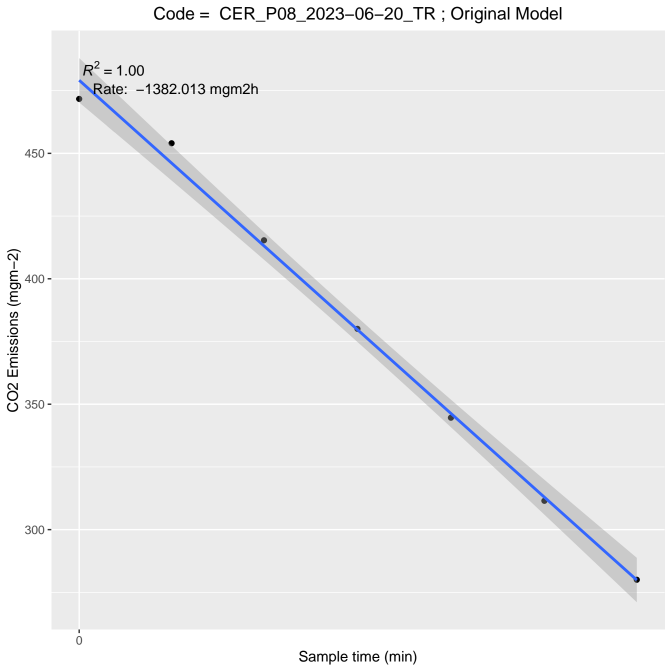


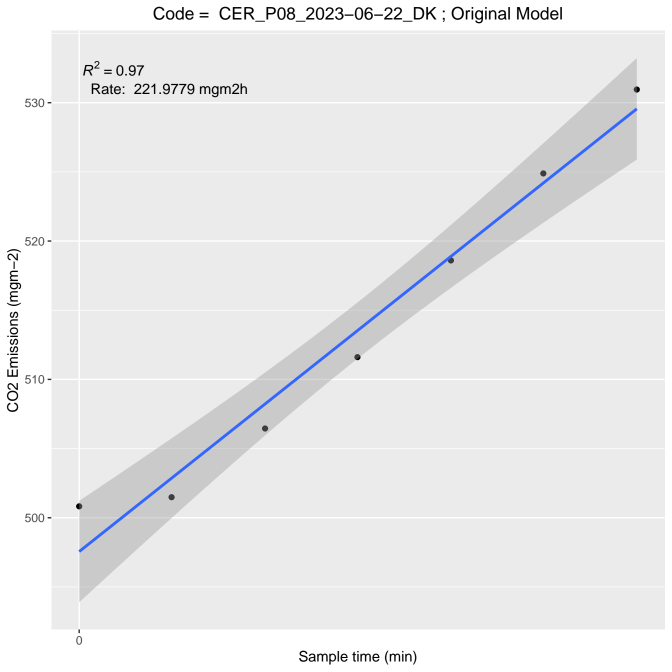


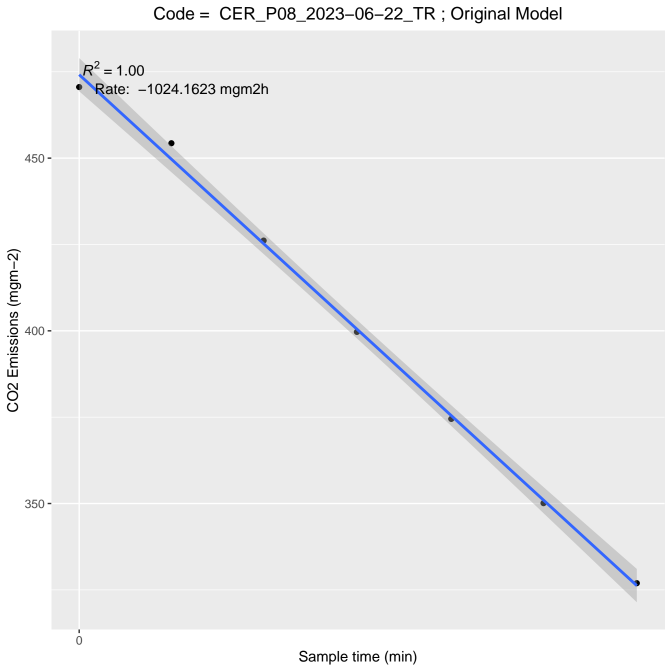


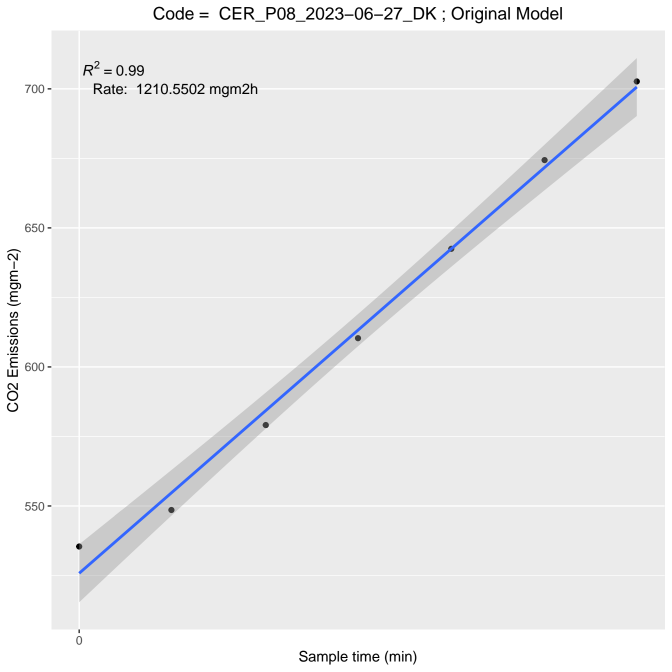


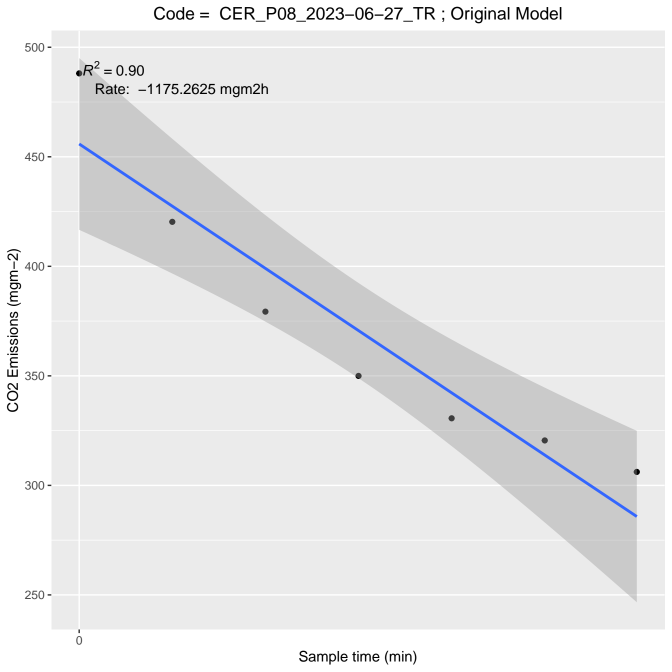




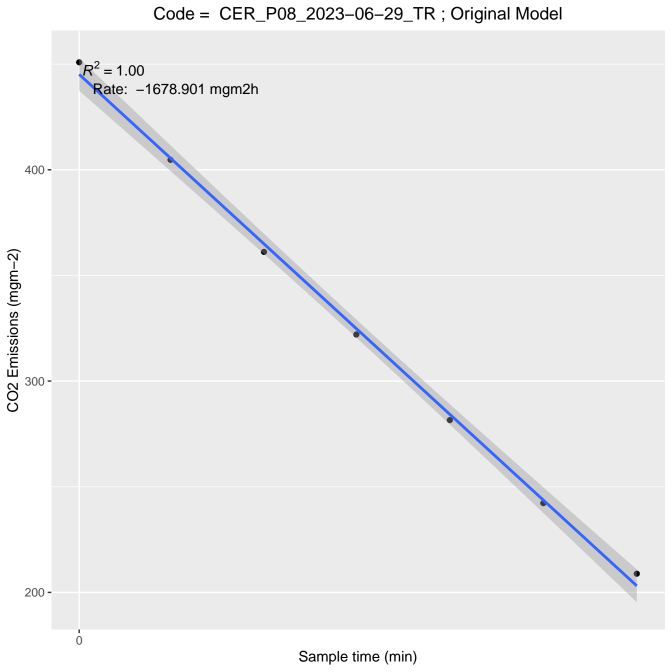


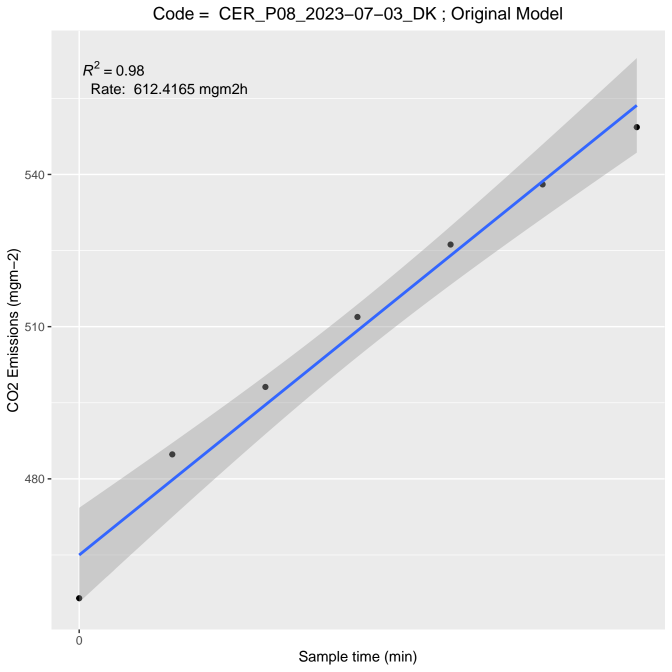


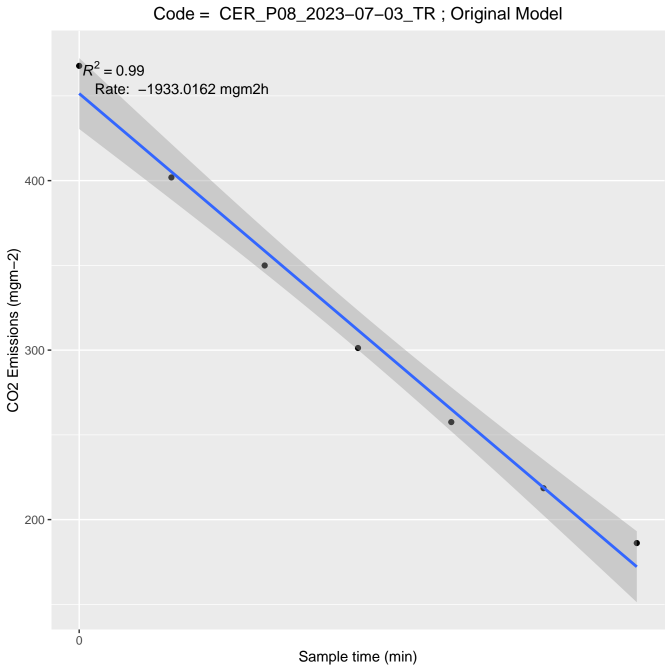


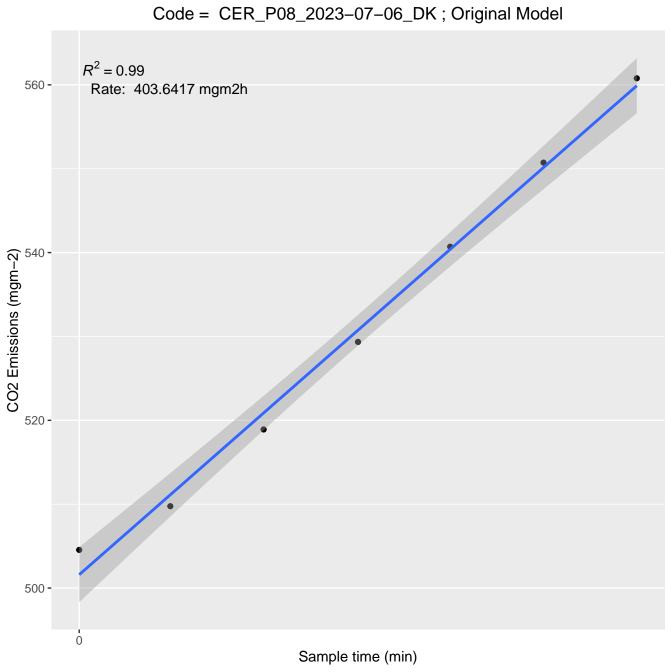


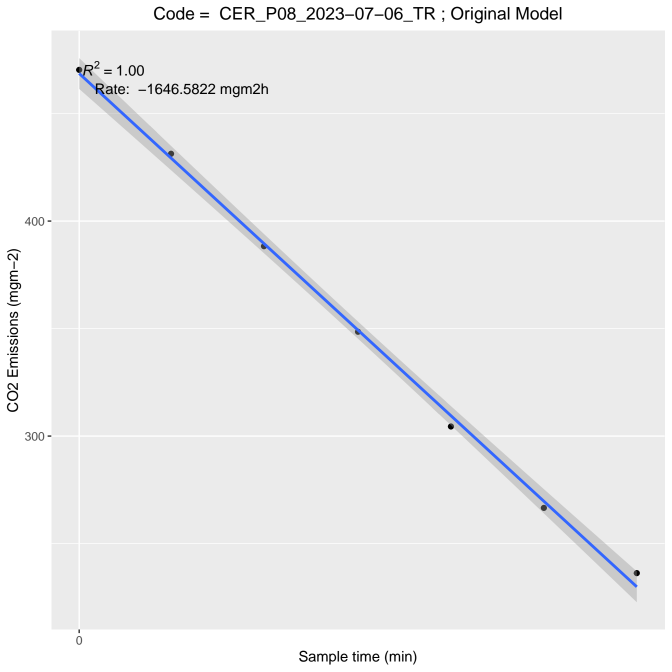
Code = CER_P08_2023-06-29_DK ; Original Model $R^2 = 0.91$ 520 **-**Rate: 306.4804 mgm2h CO2 Emissions (mgm-2) 480 -460 -0 Sample time (min)

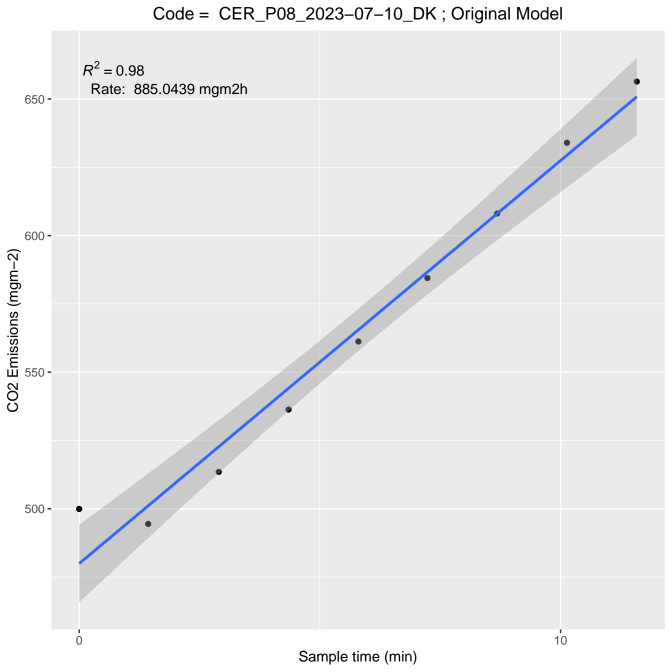


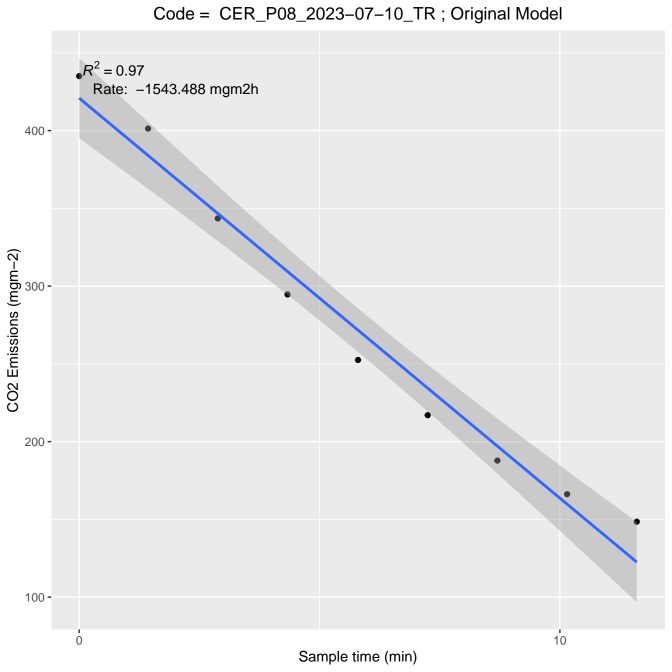




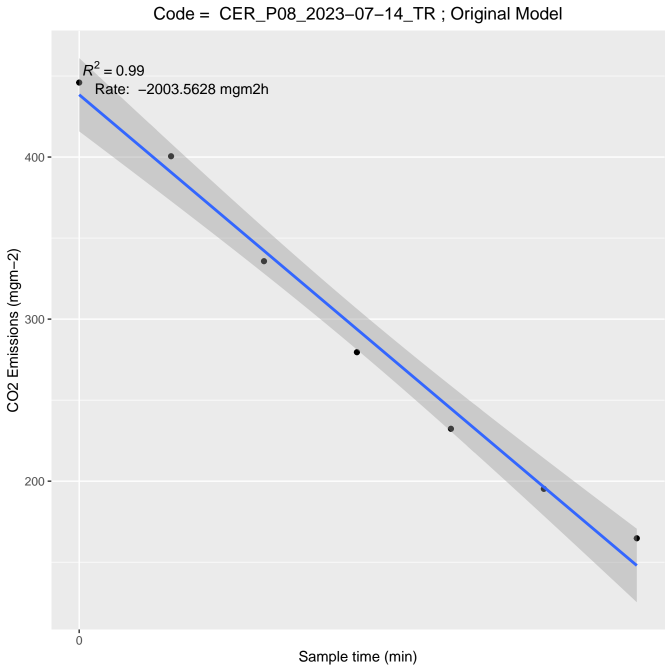






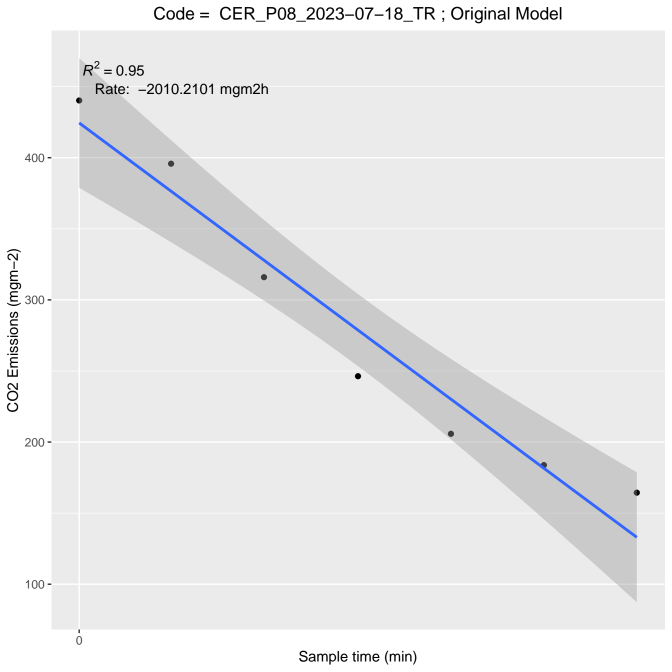


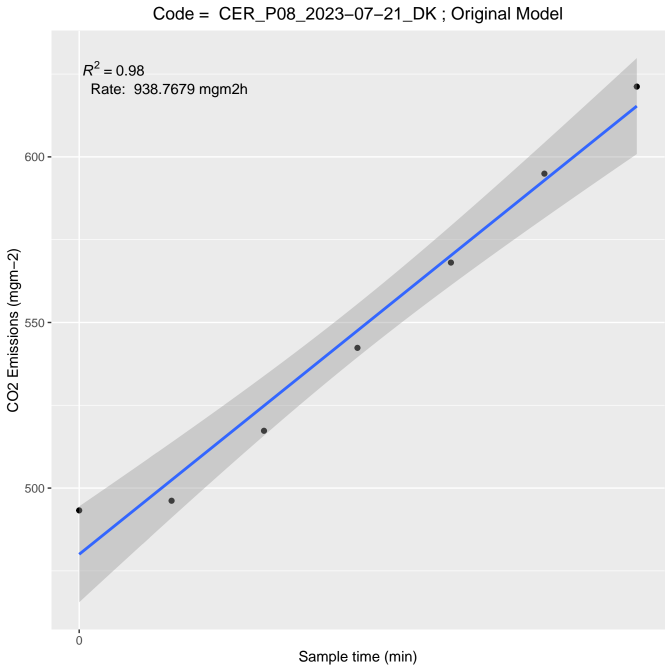
Code = CER_P08_2023-07-14_DK; Original Model $R^2 = 0.98$ Rate: 625.2082 mgm2h 575 **-**CO2 Emissions (mgm–2) 500 -475 **-**0 Sample time (min)

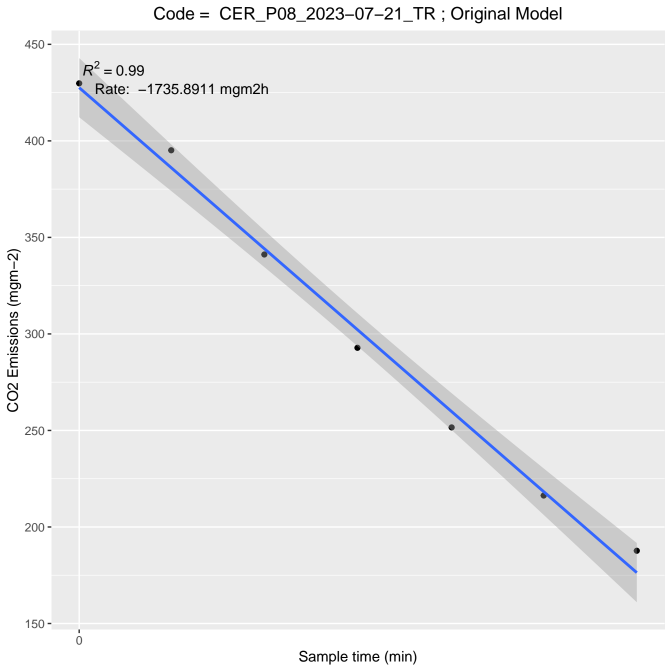


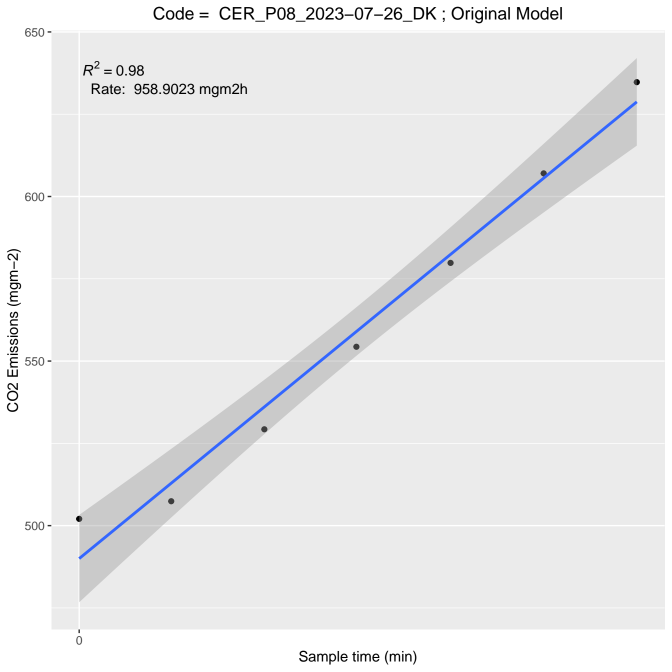
Code = CER_P08_2023-07-18_DK; Original Model $R^2 = 0.97$ Rate: 735.1465 mgm2h 550 **-**CO2 Emissions (mgm-2) 500 -0

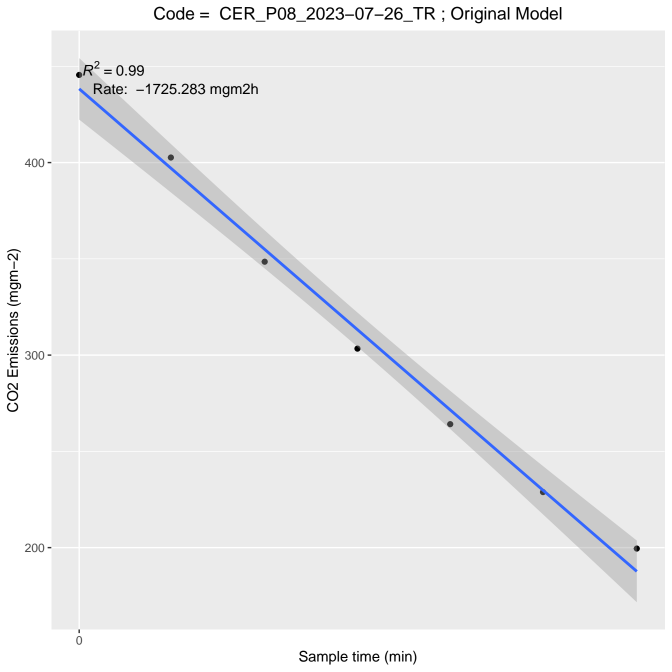
Sample time (min)

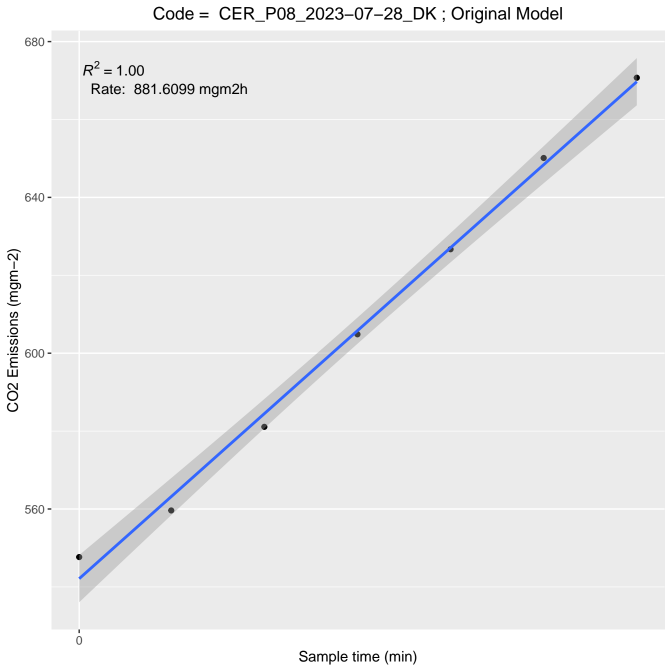


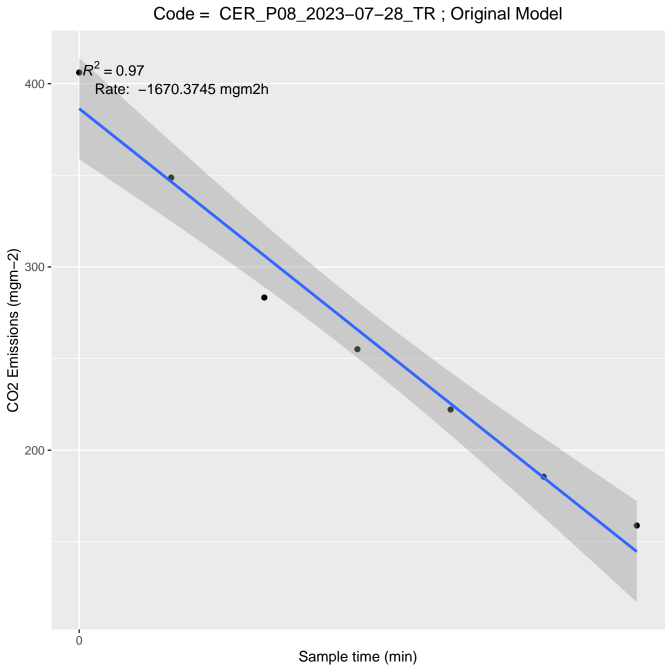


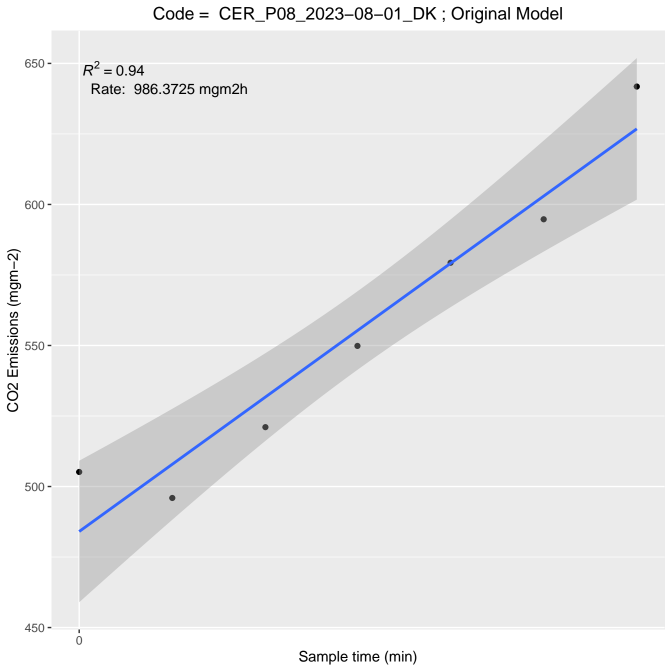


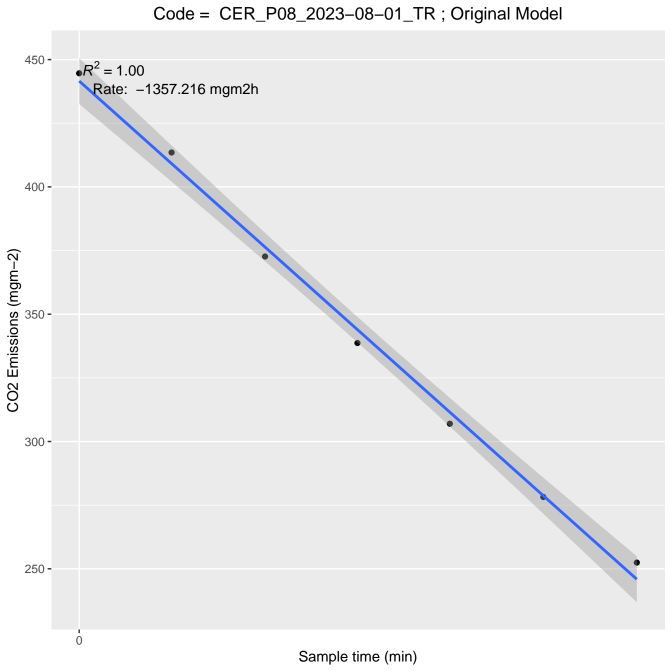


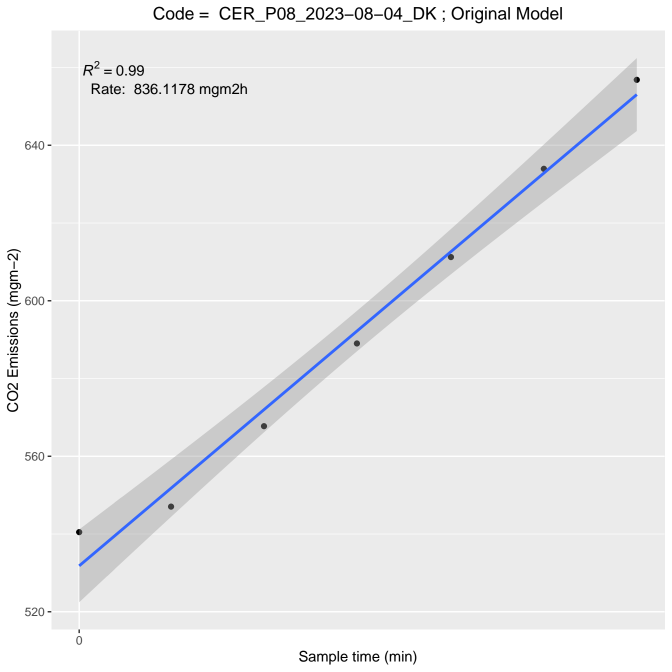


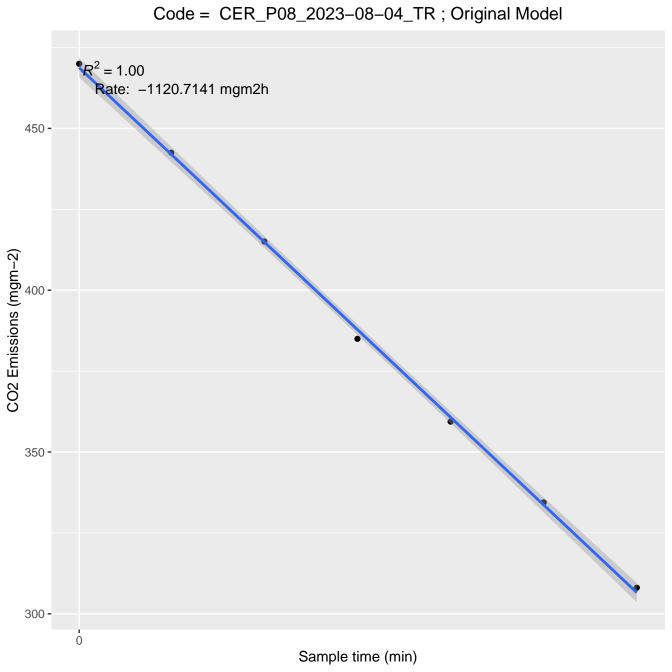


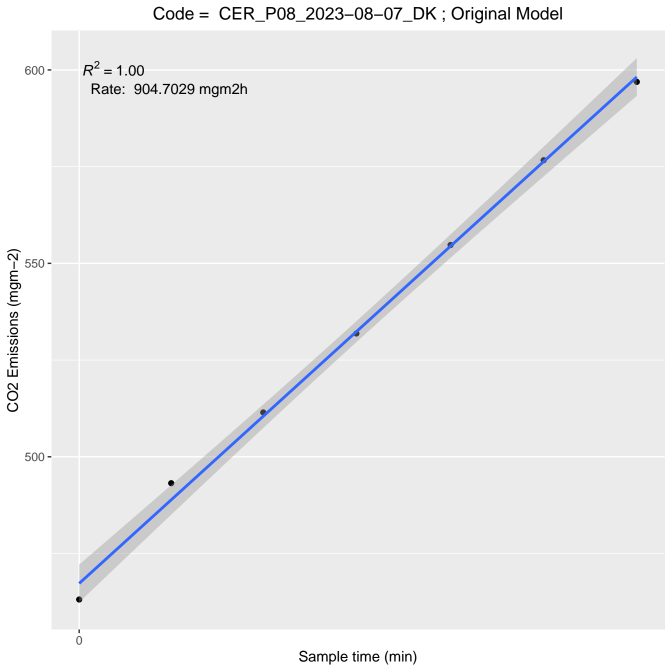


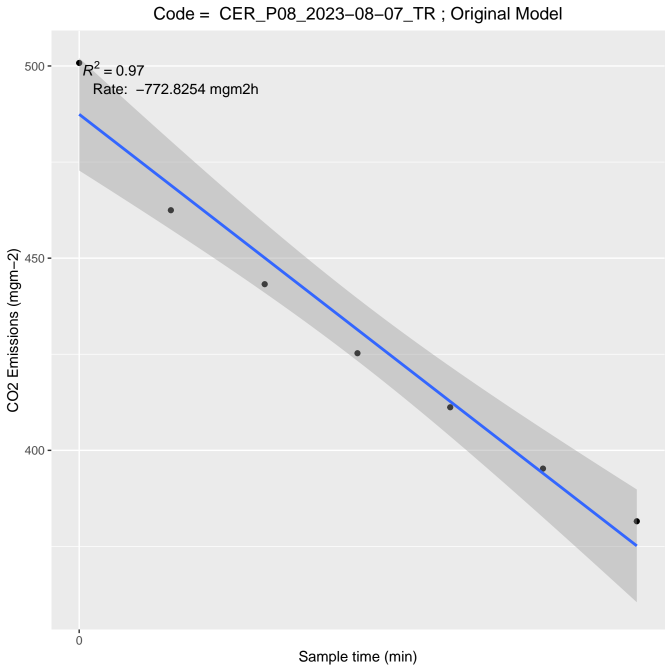


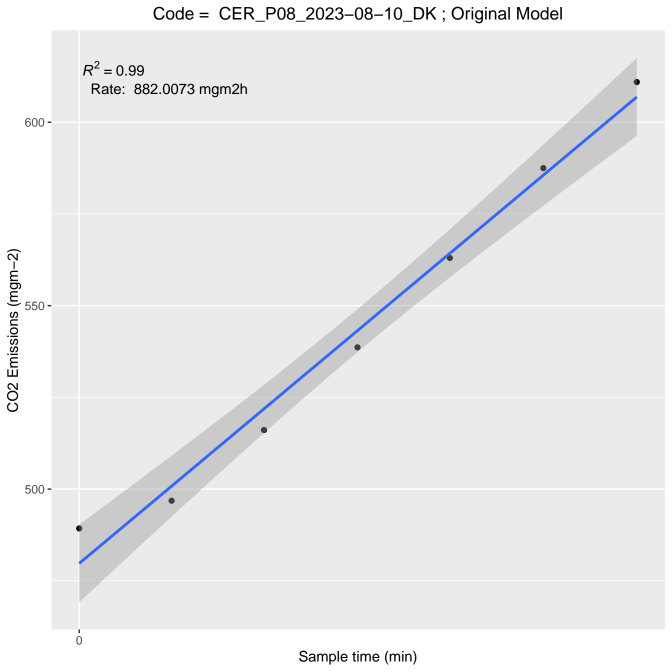


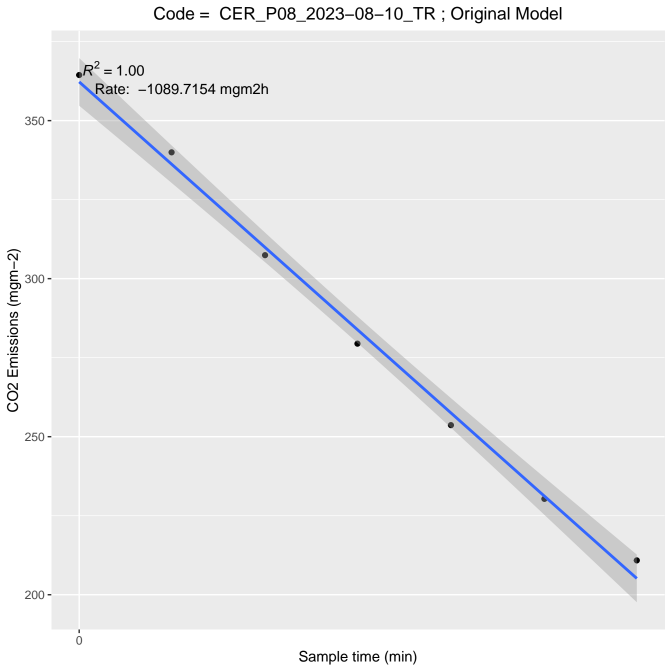


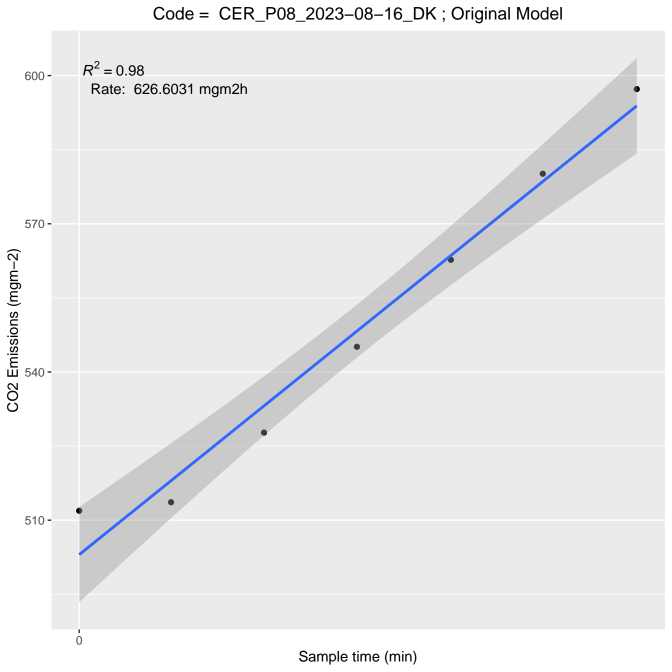


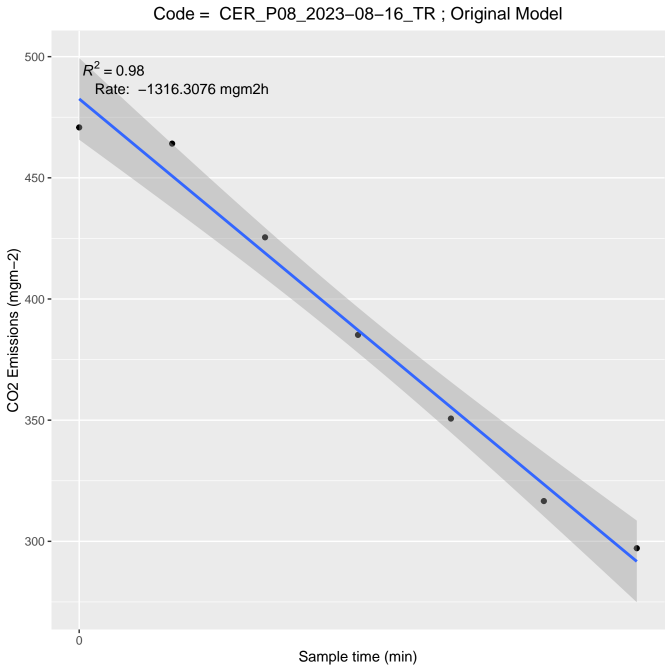


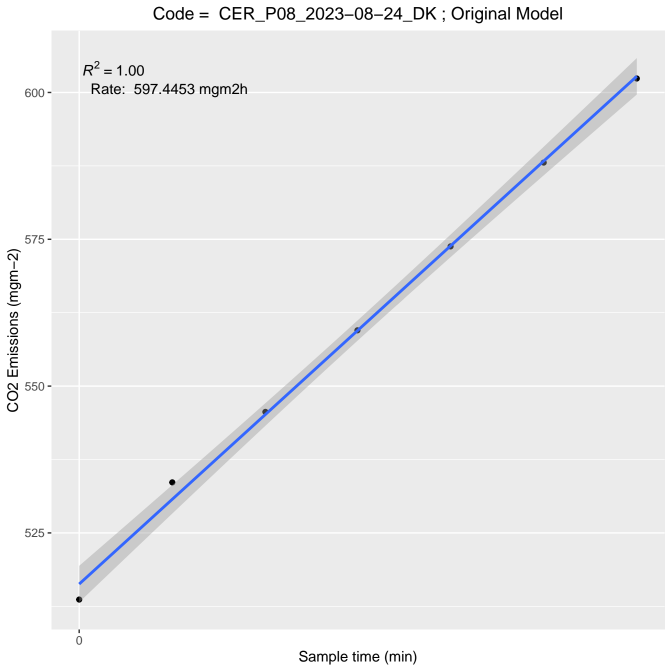


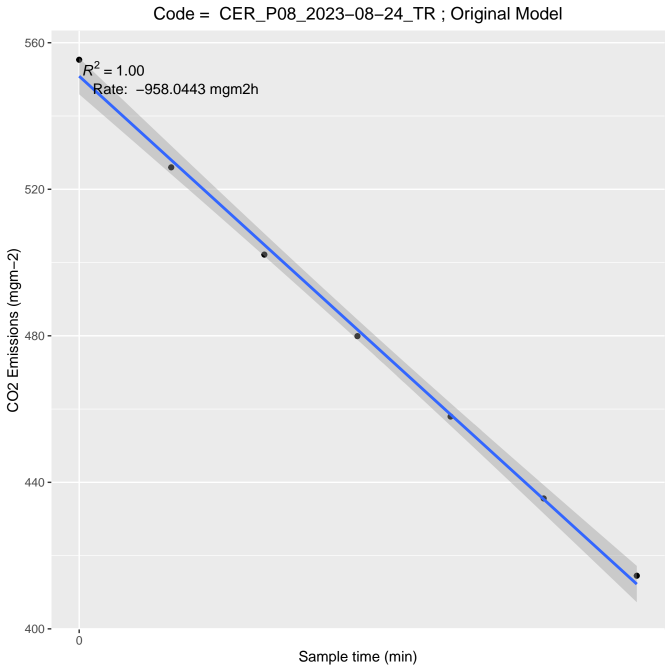


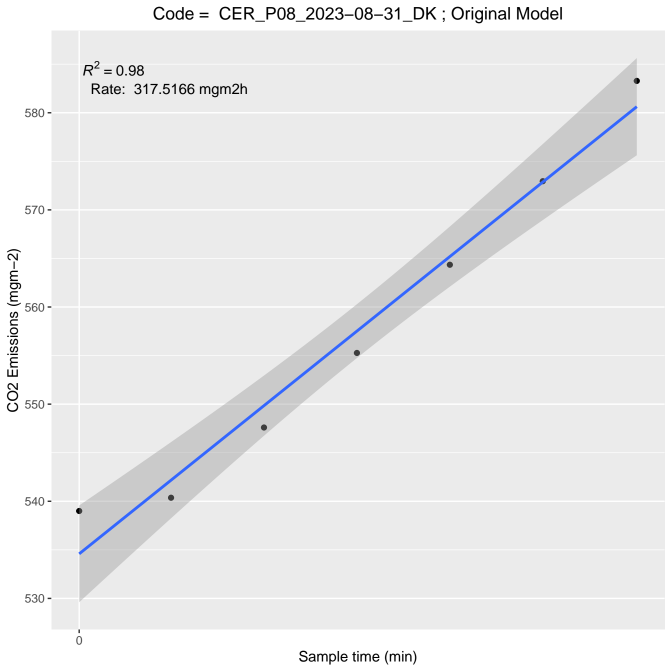


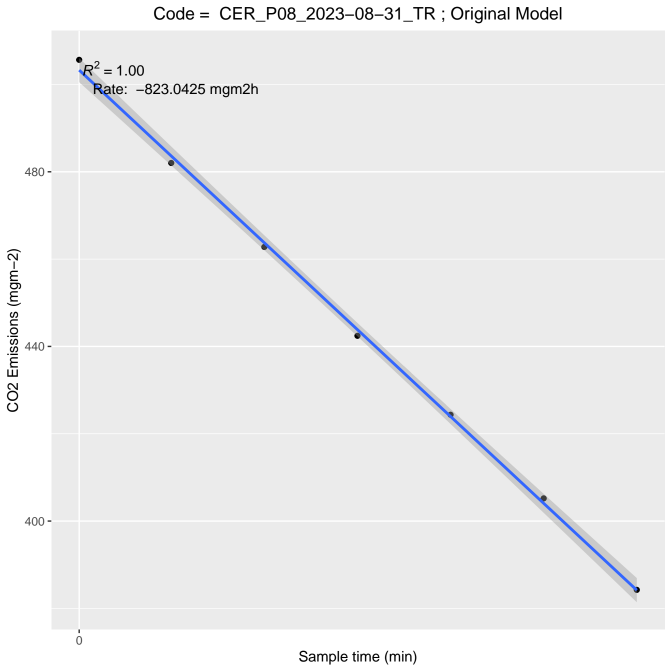


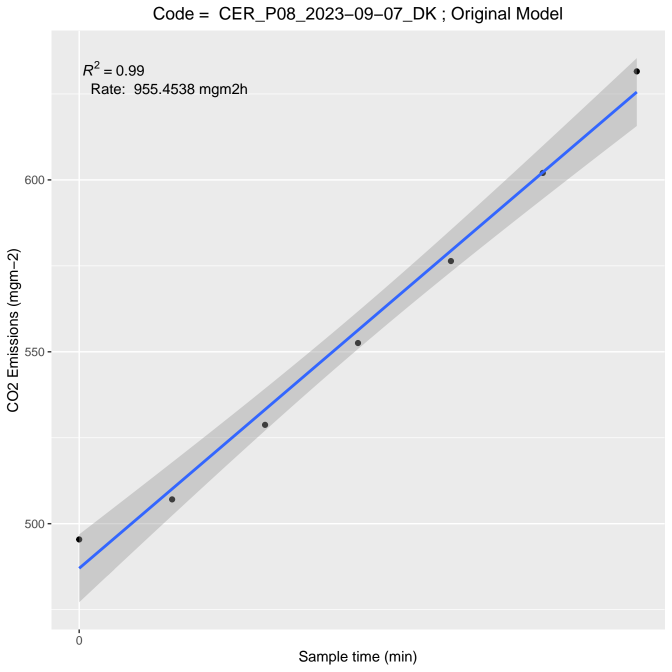


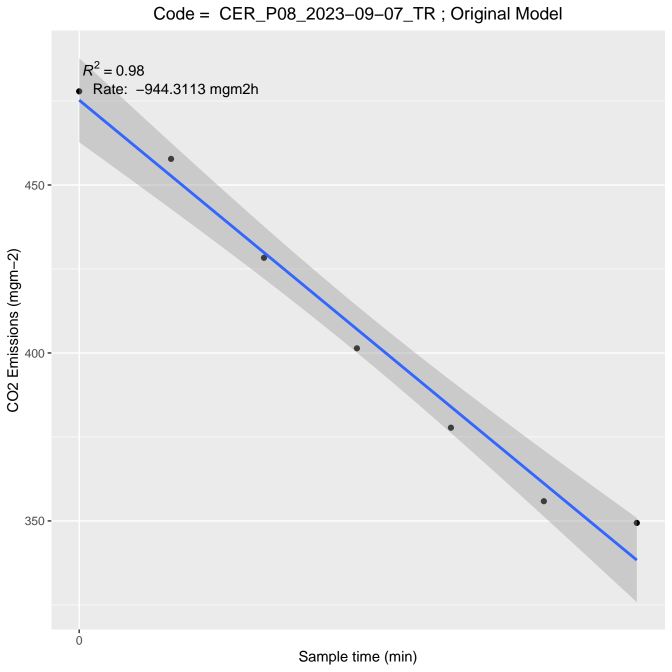


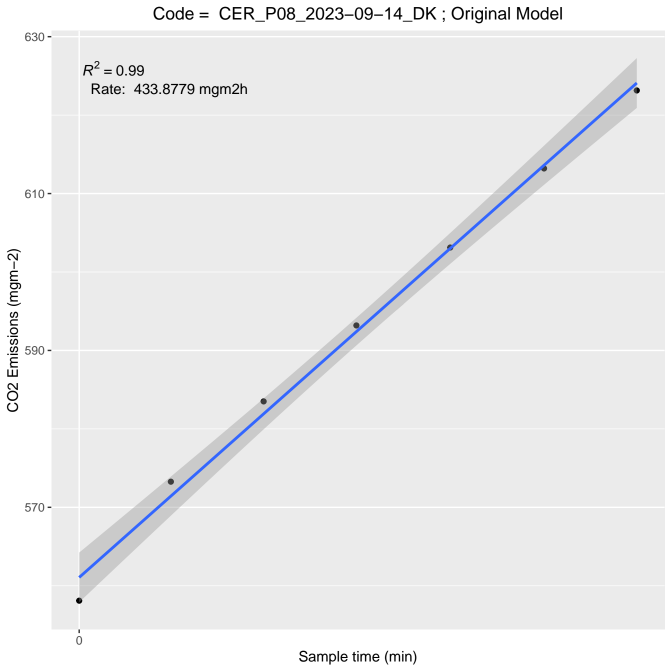


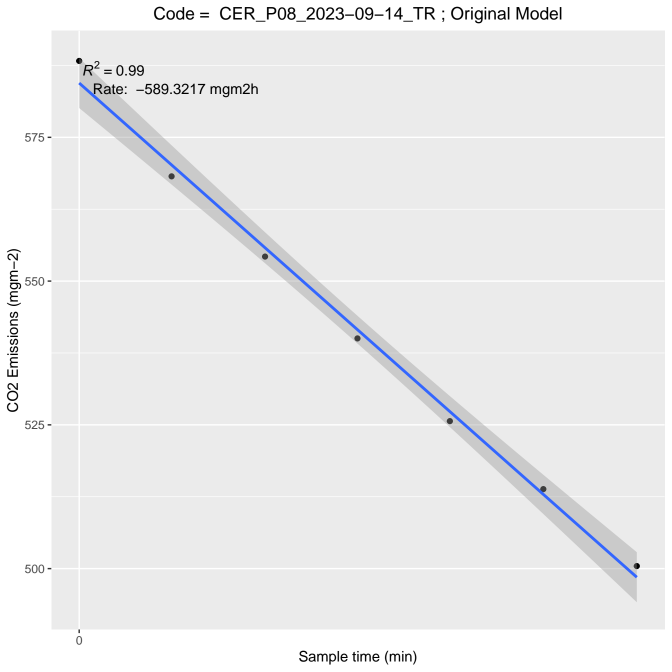


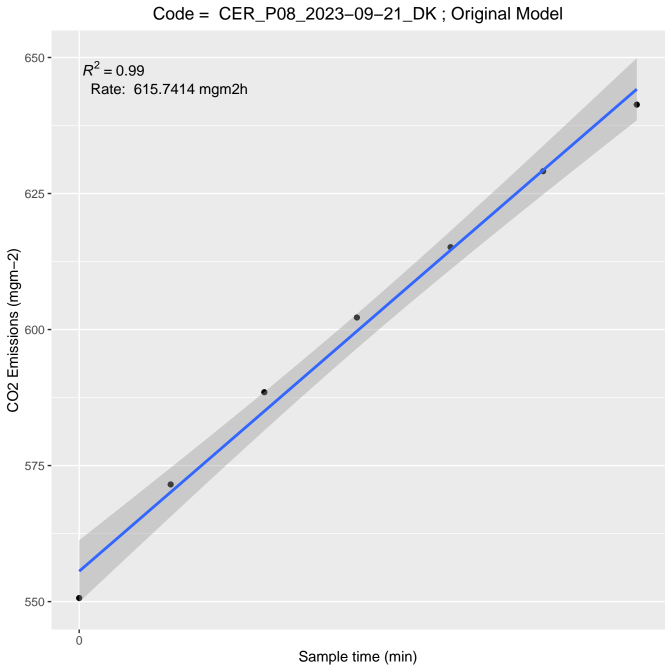


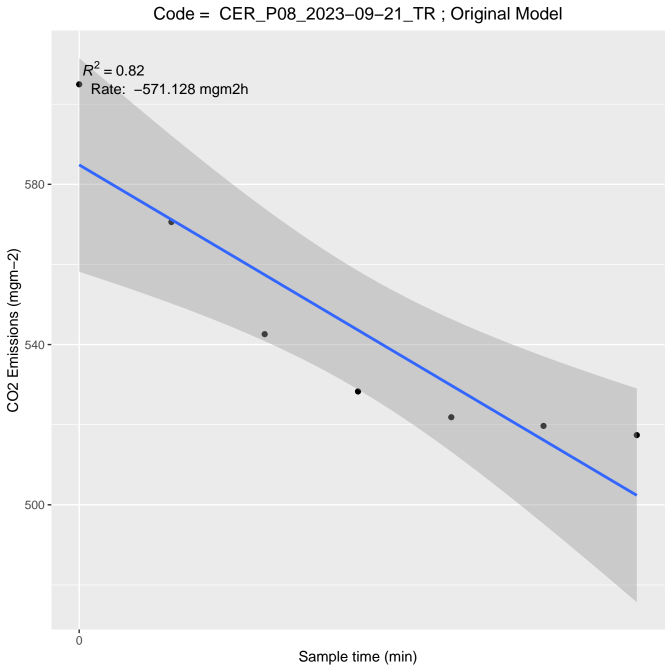


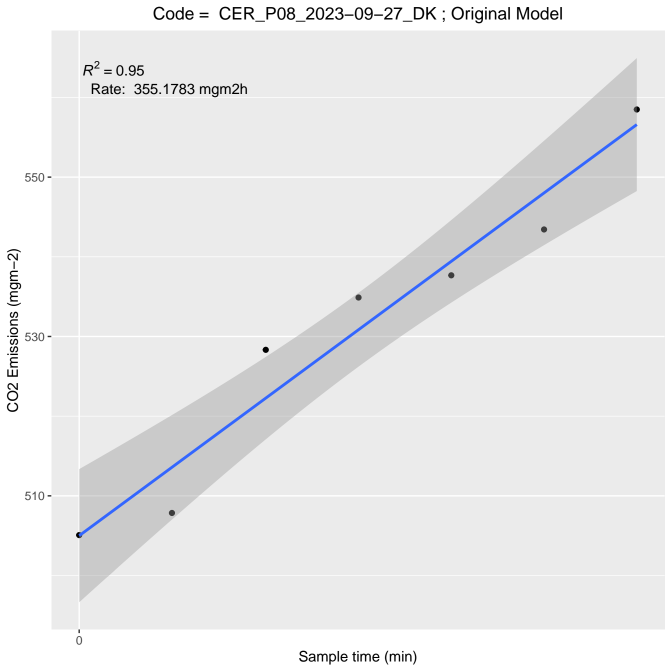


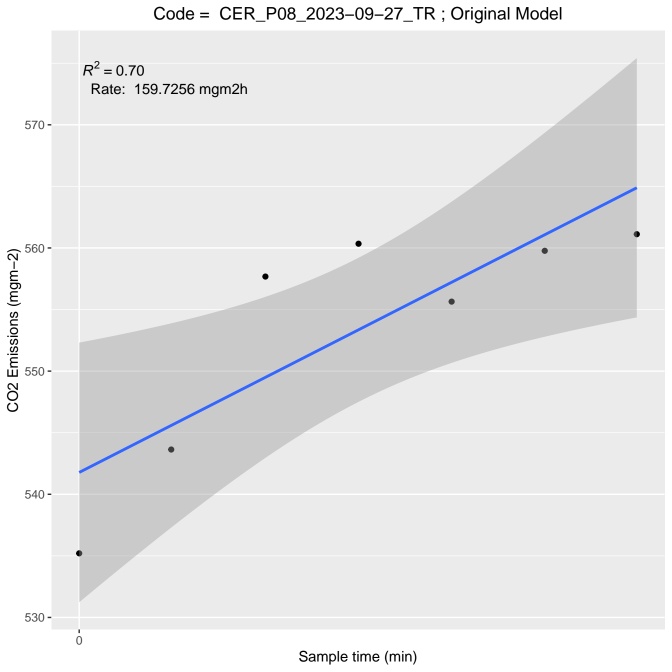


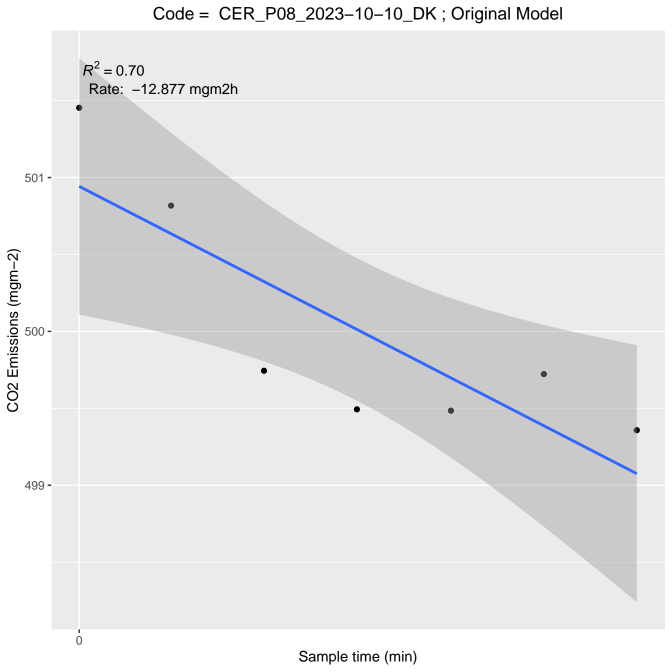


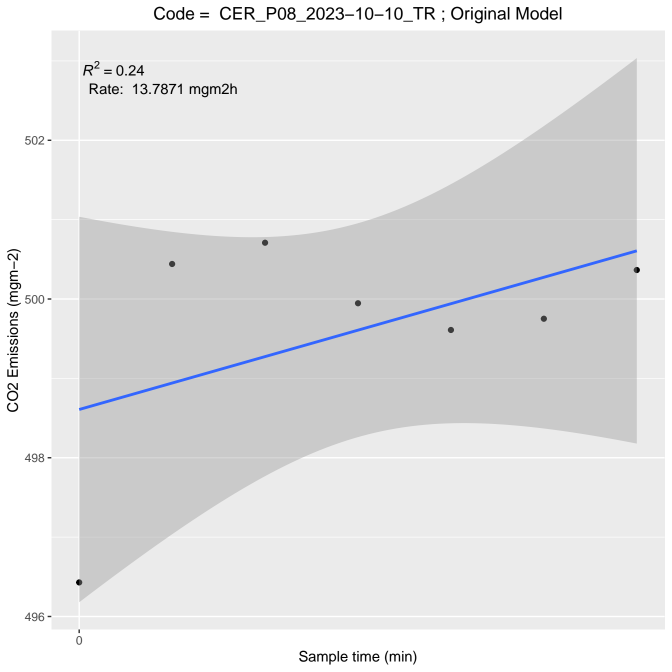


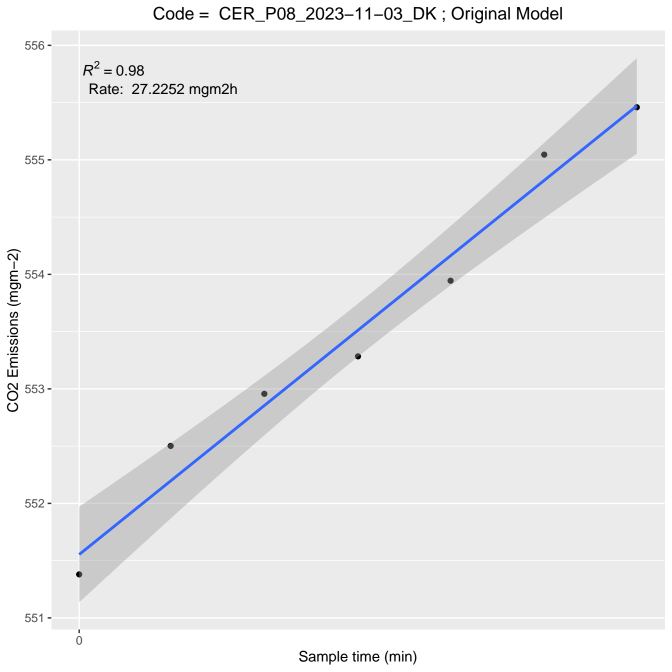


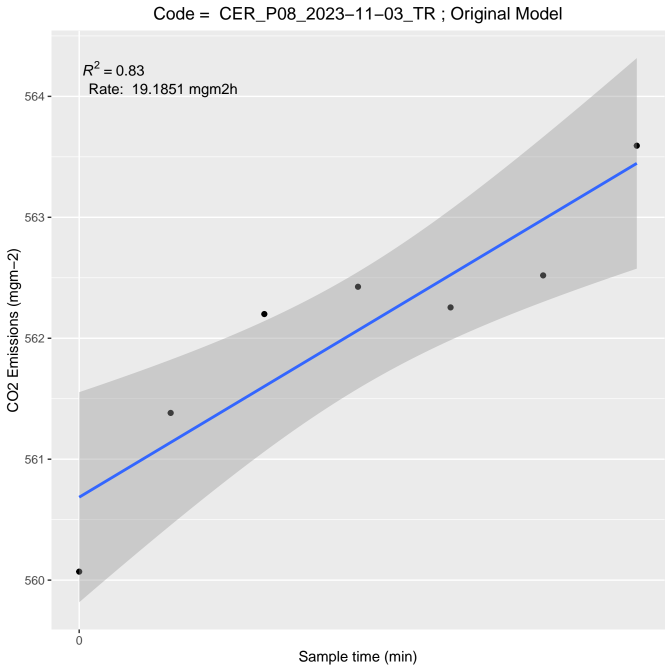


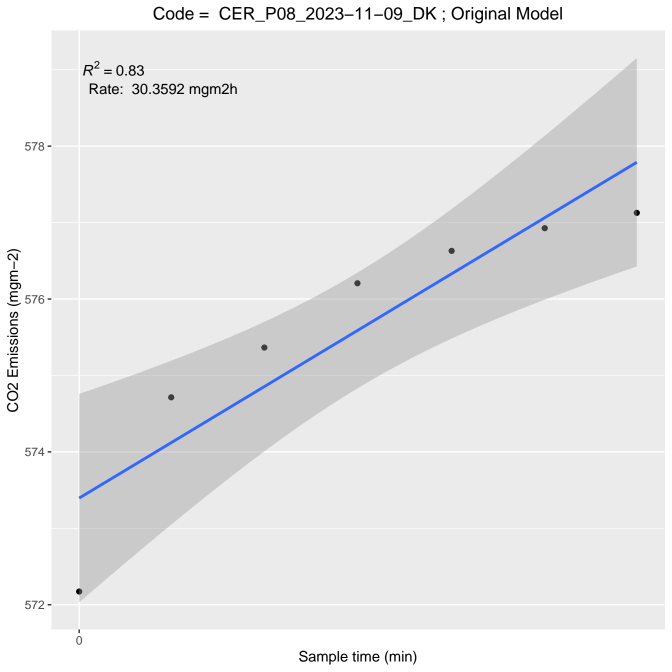


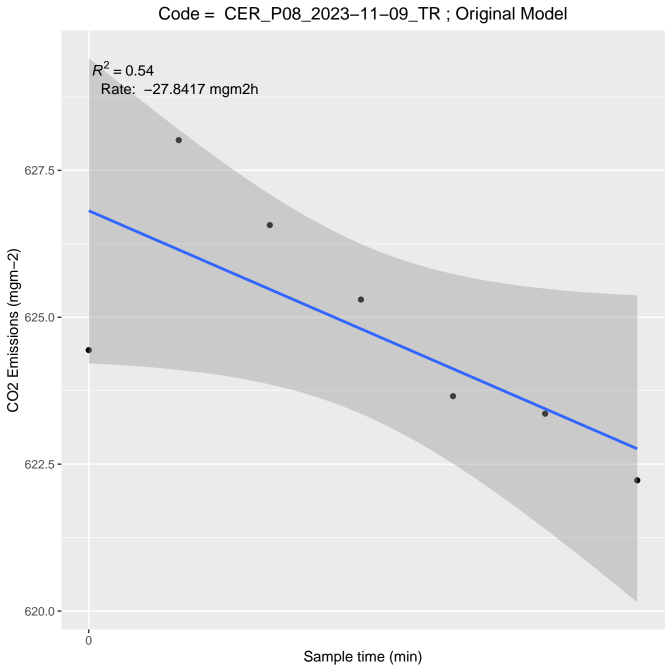


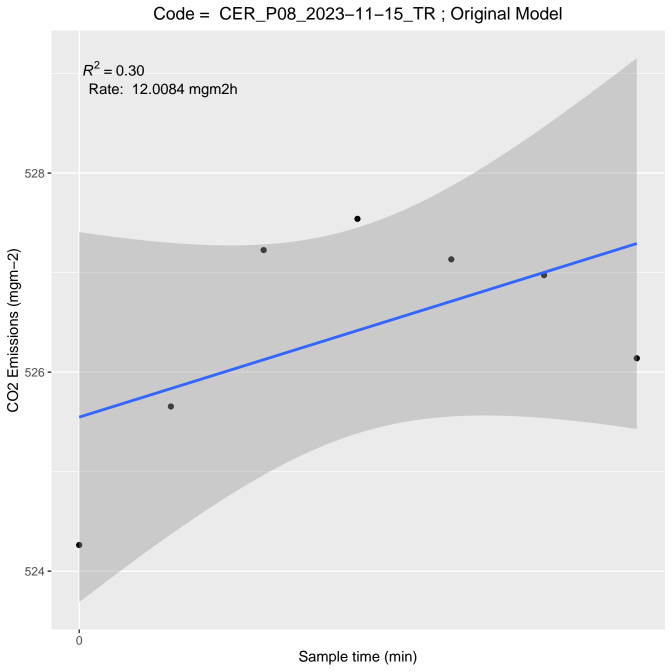


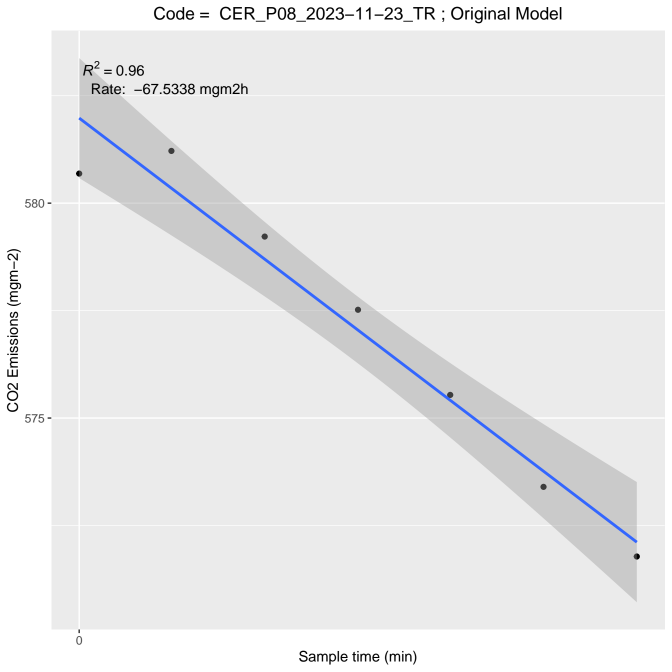


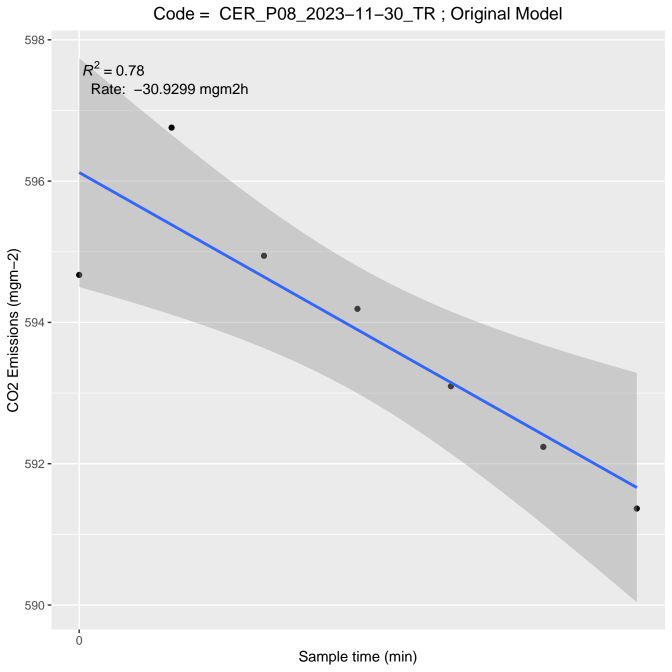


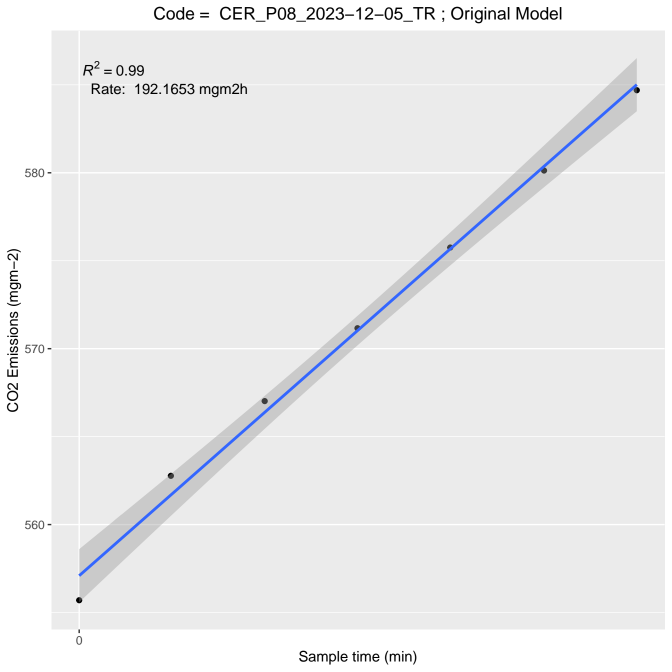


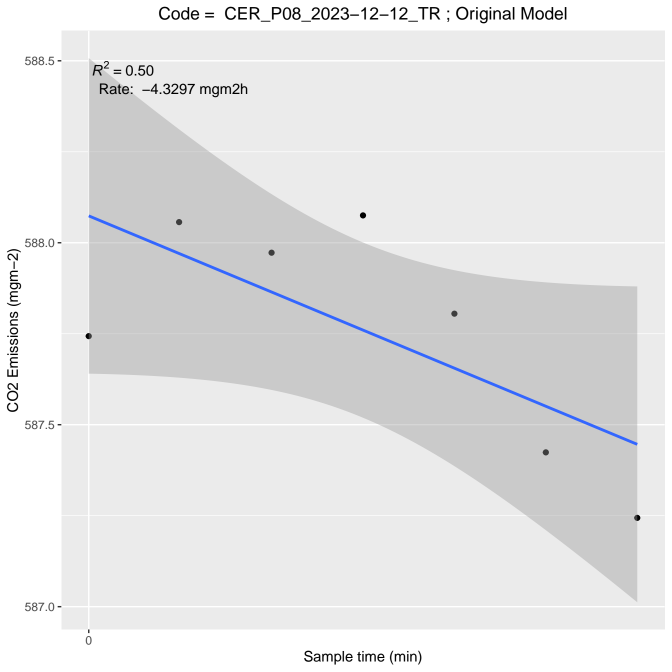


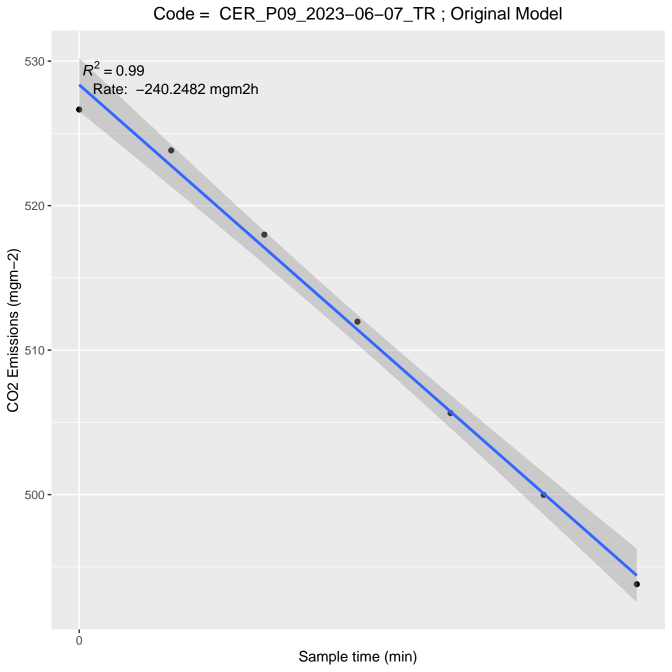


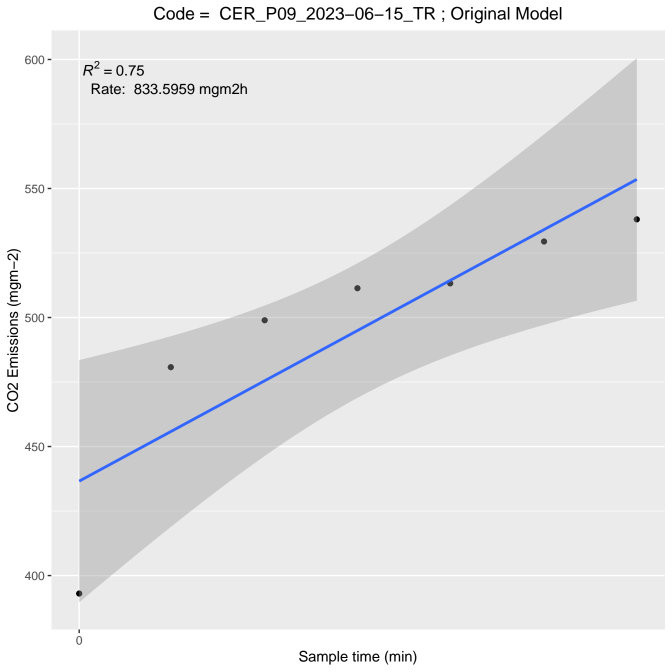


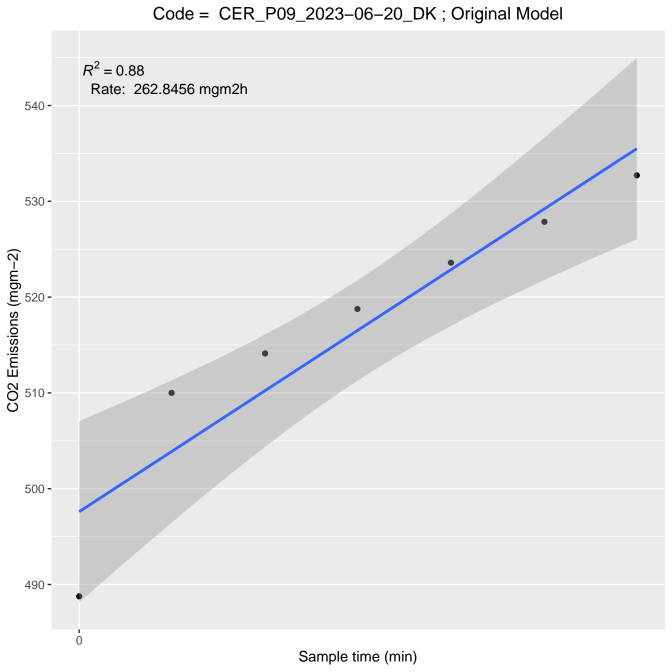


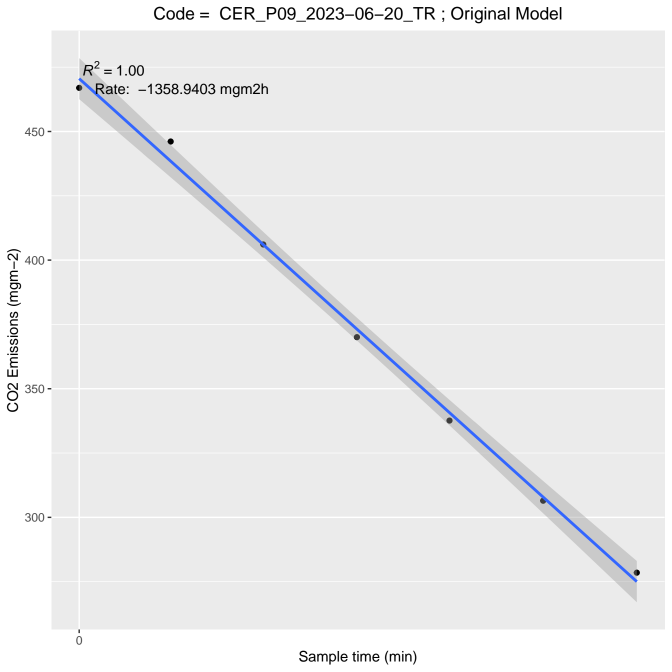


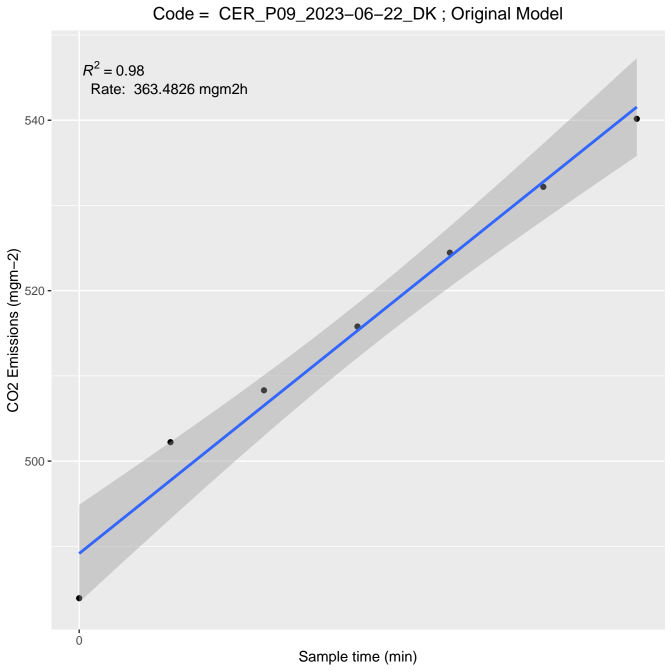


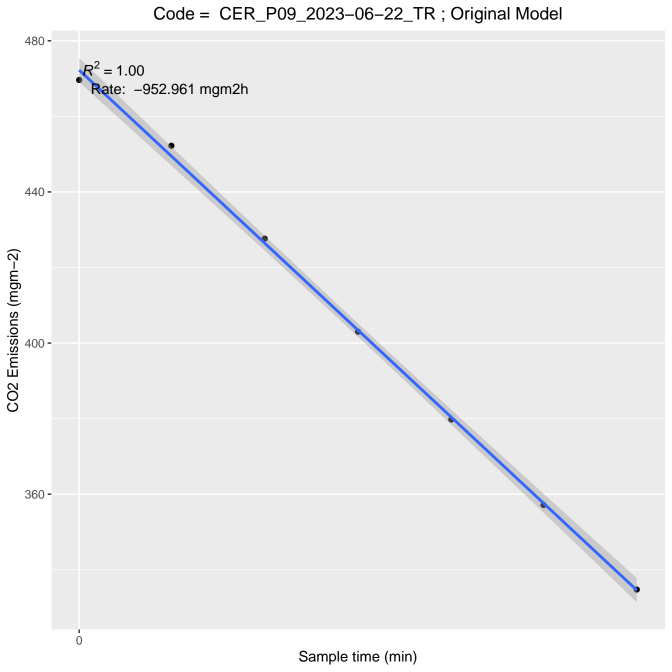


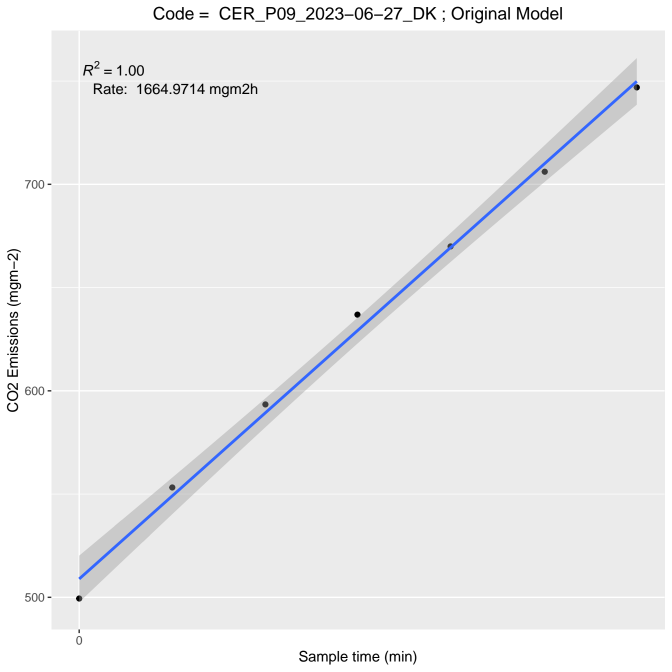


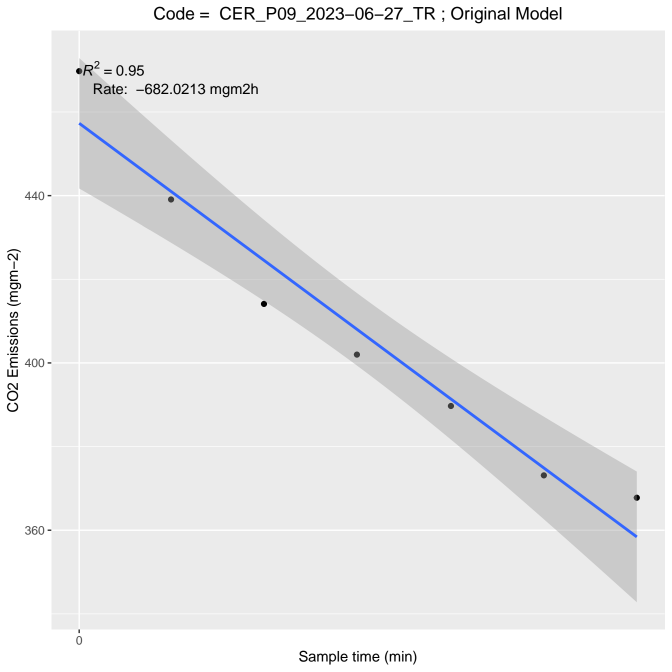


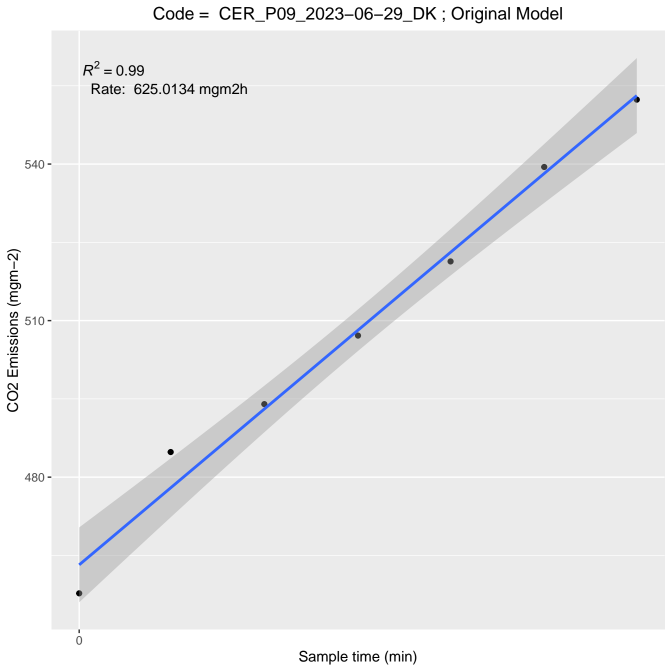


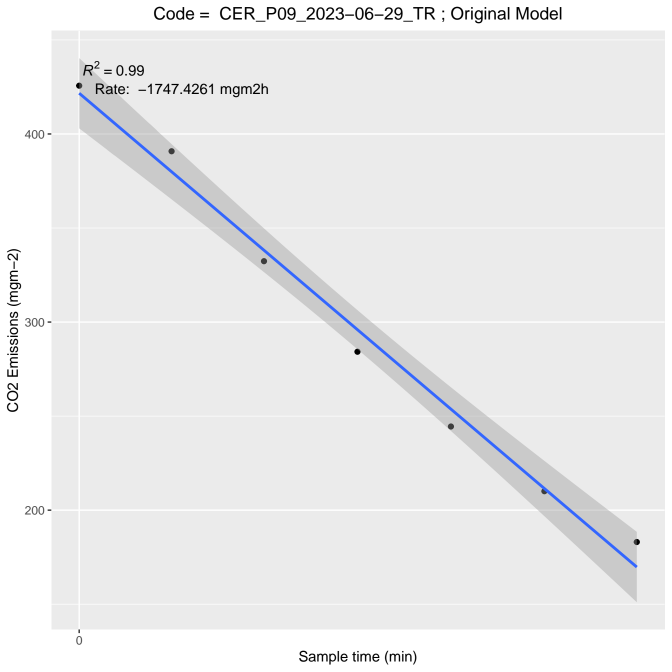


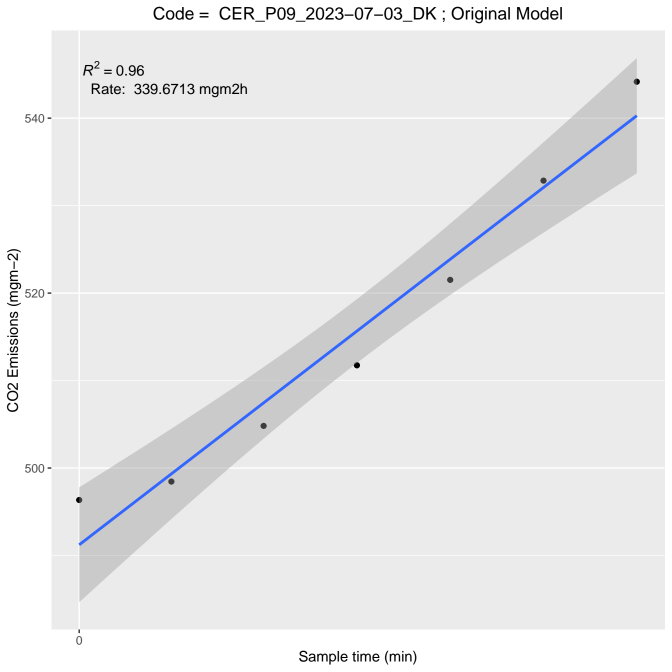


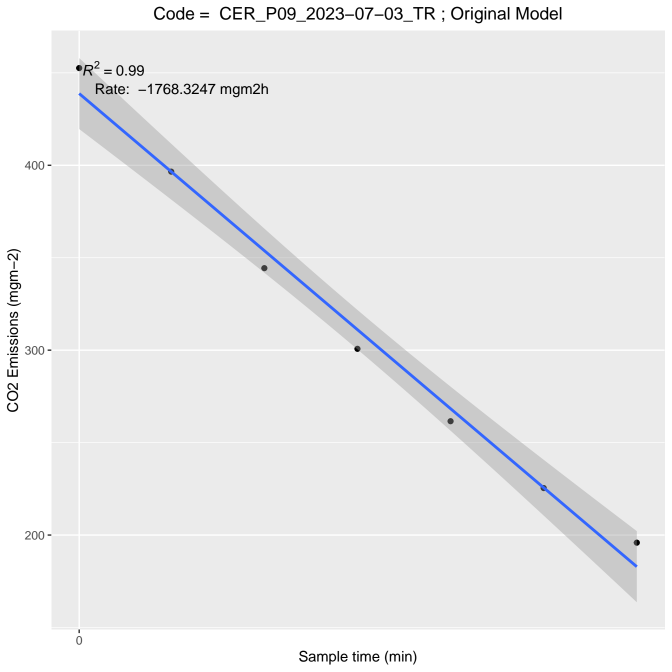


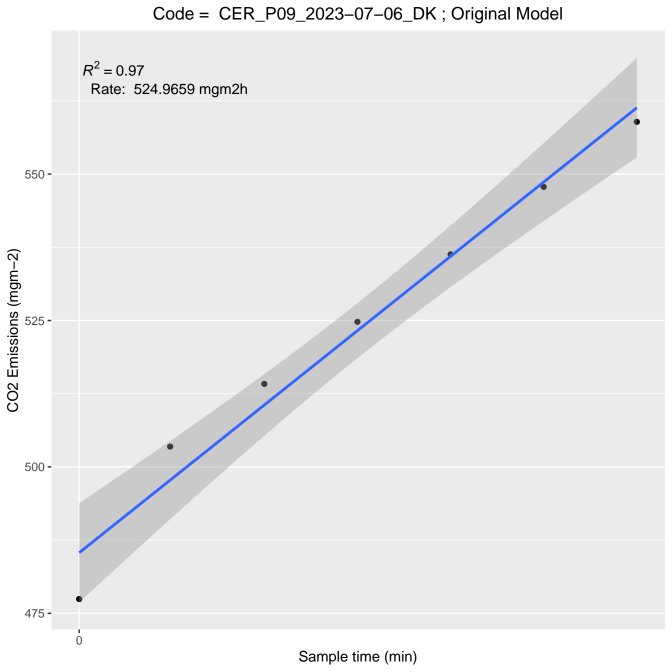


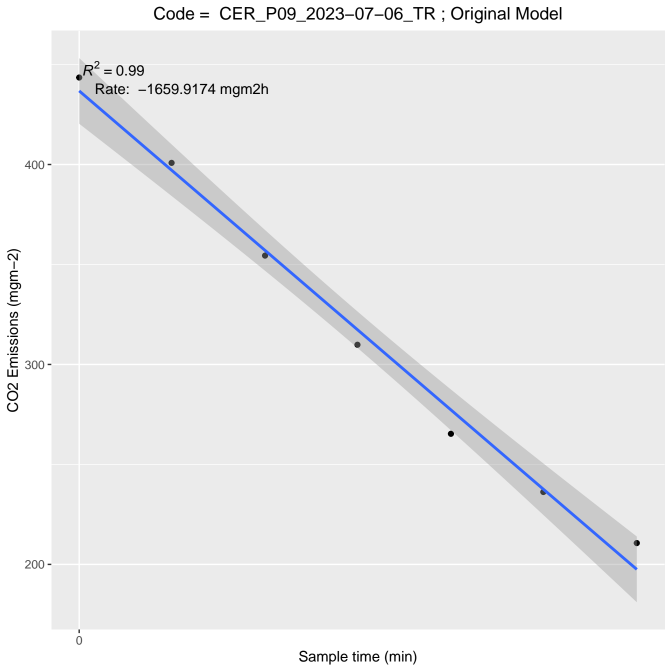




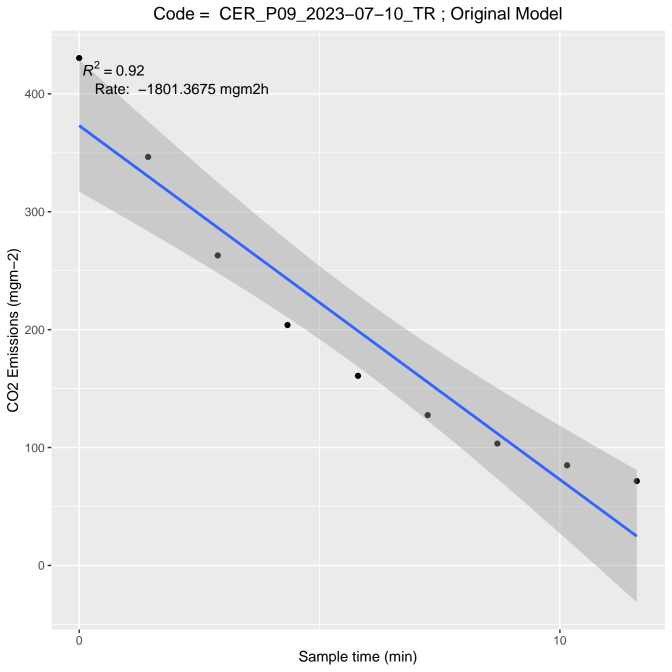


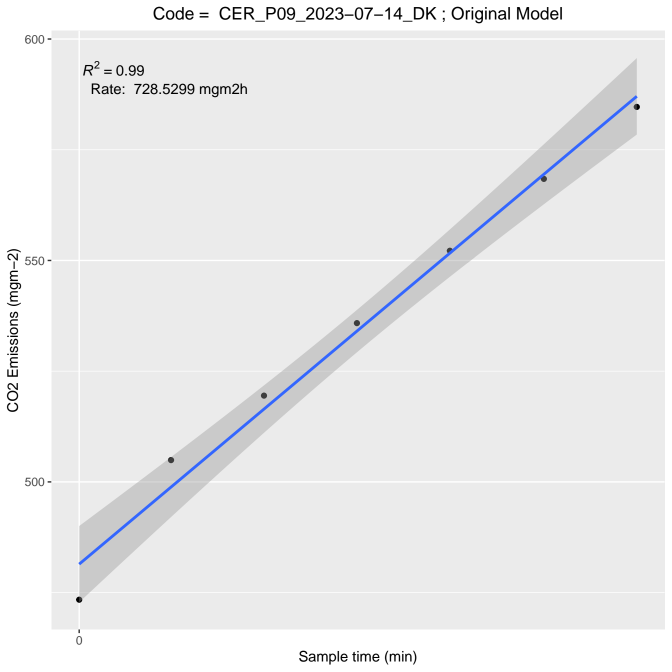


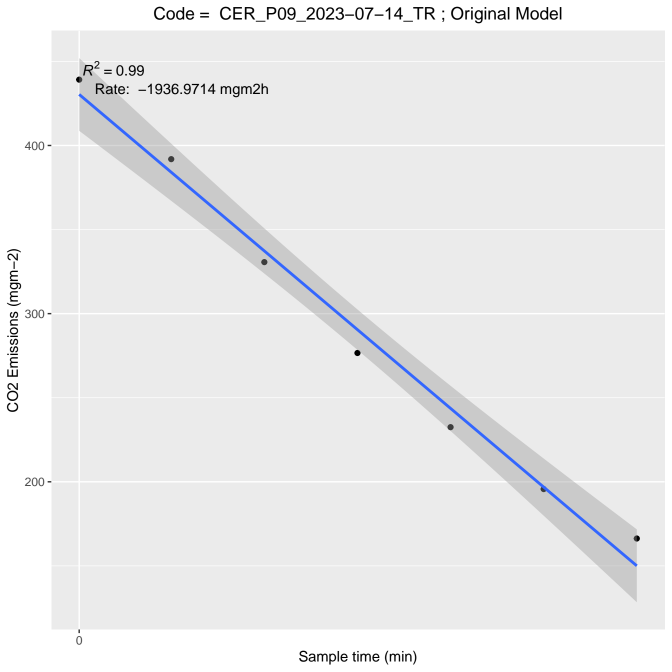


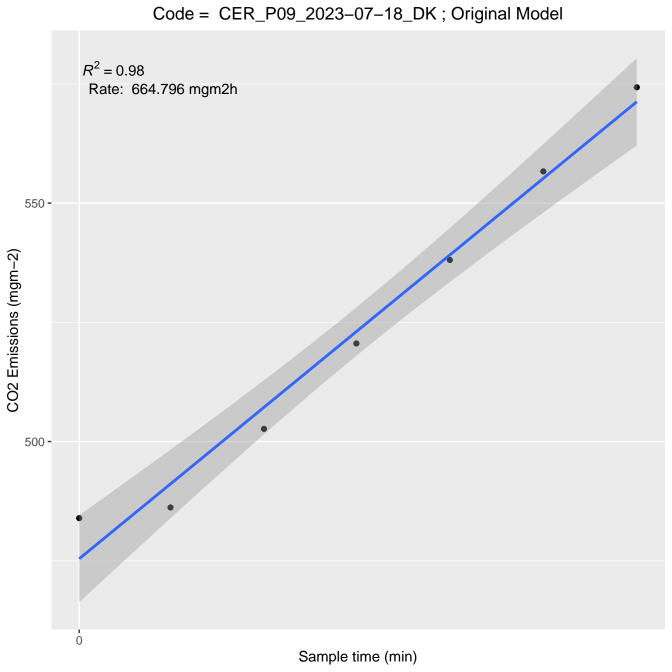


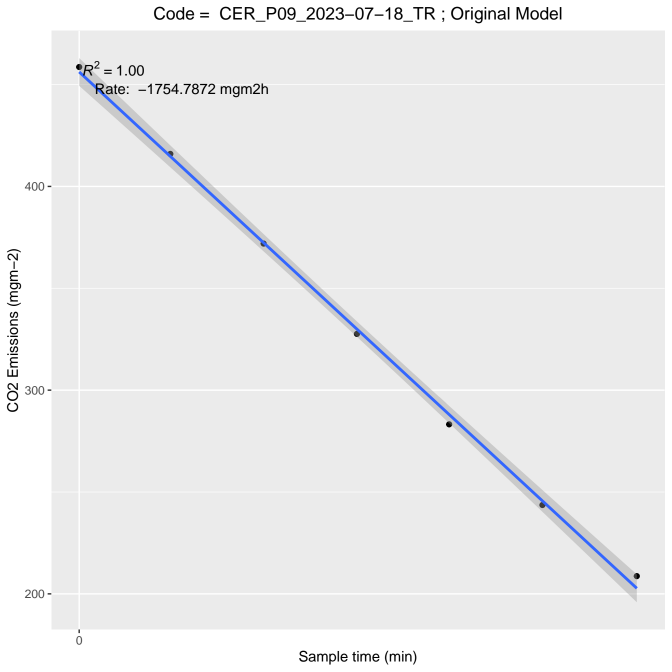
Code = CER_P09_2023-07-10_DK; Original Model $R^2 = 1.00$ 650 -Rate: 1029.0191 mgm2h 600 -CO2 Emissions (mgm-2) 500 -450 **-**0 10 Sample time (min)

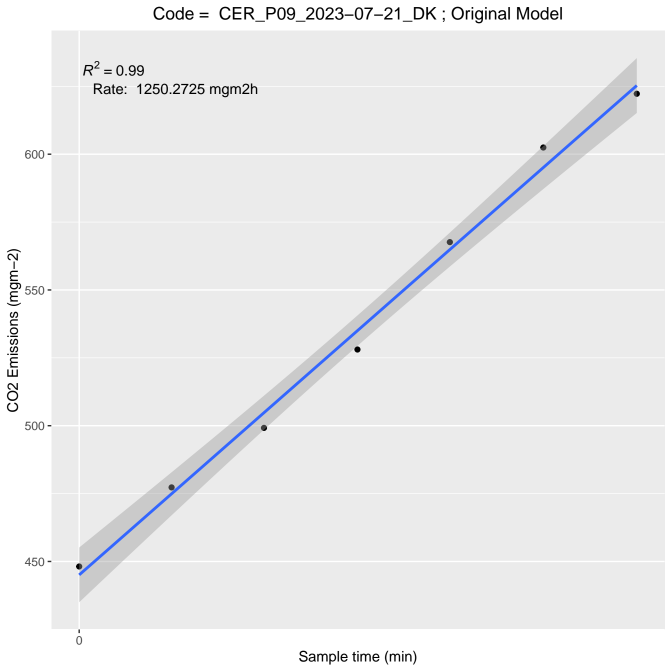


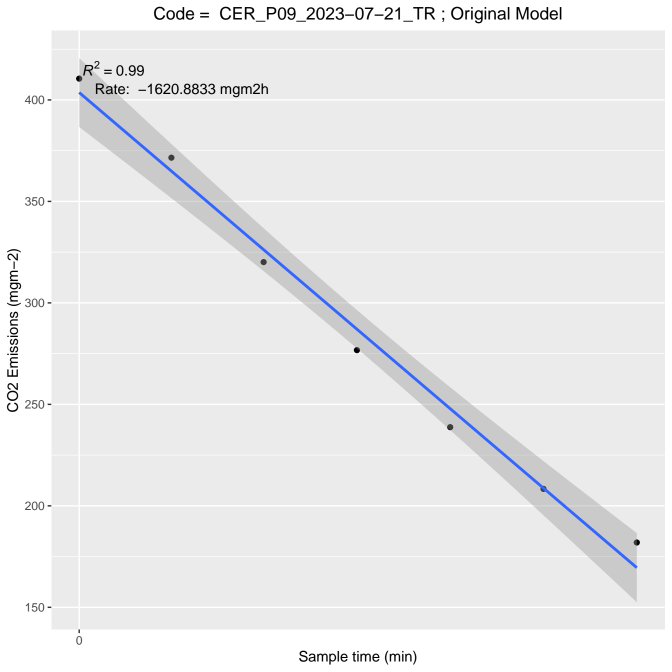


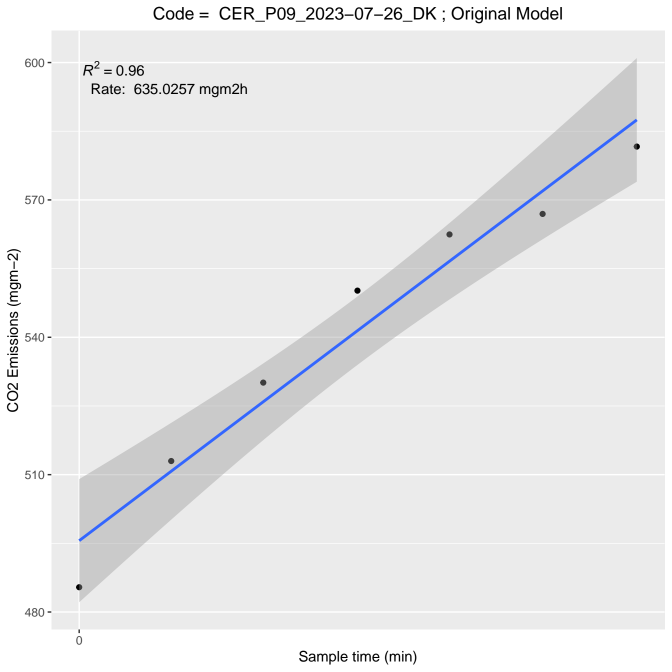


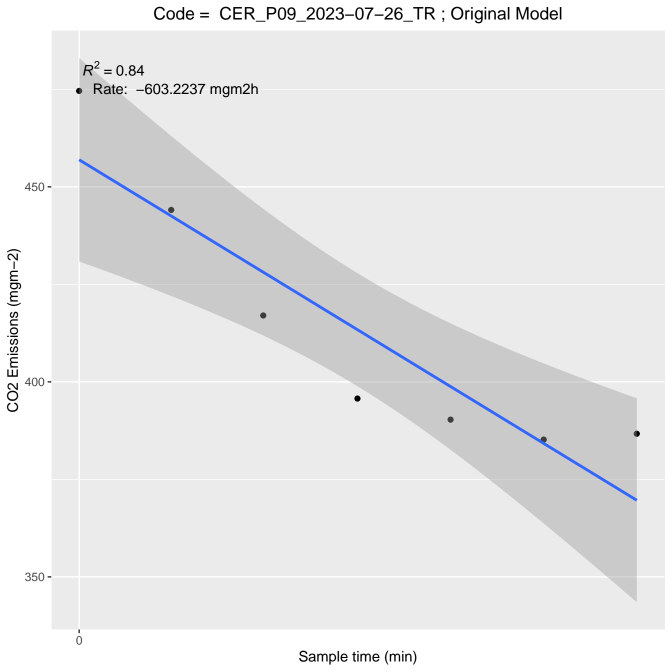


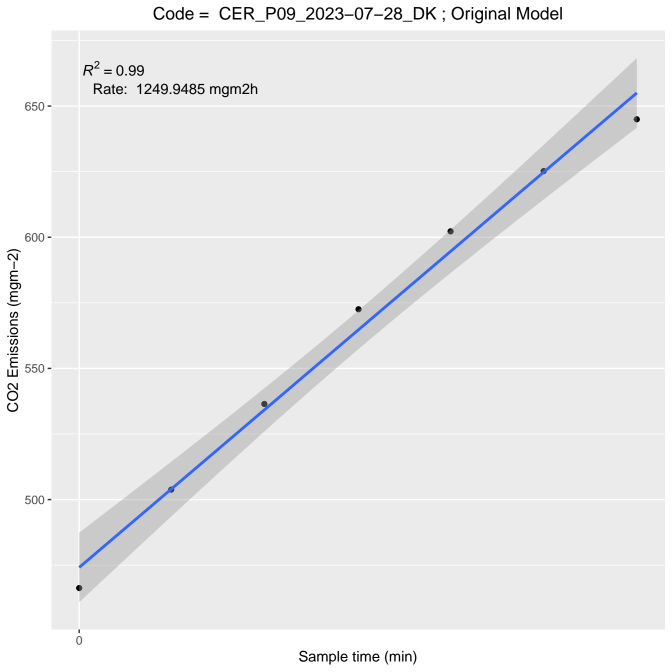


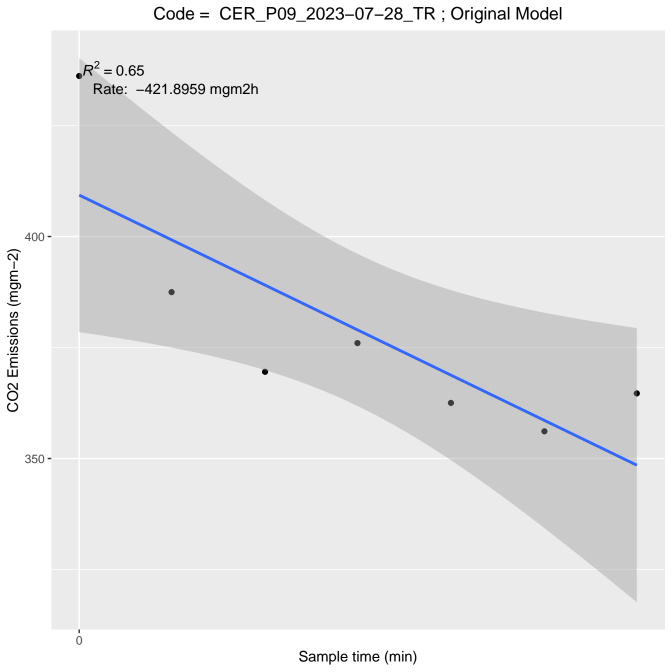


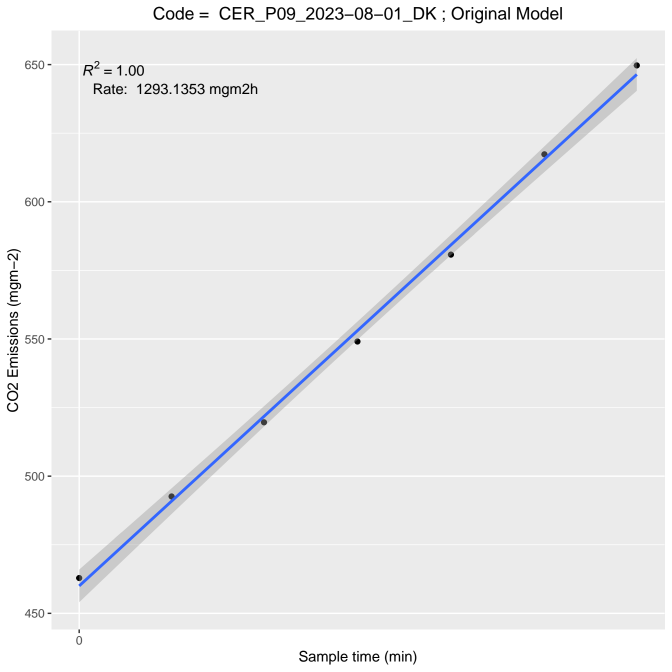


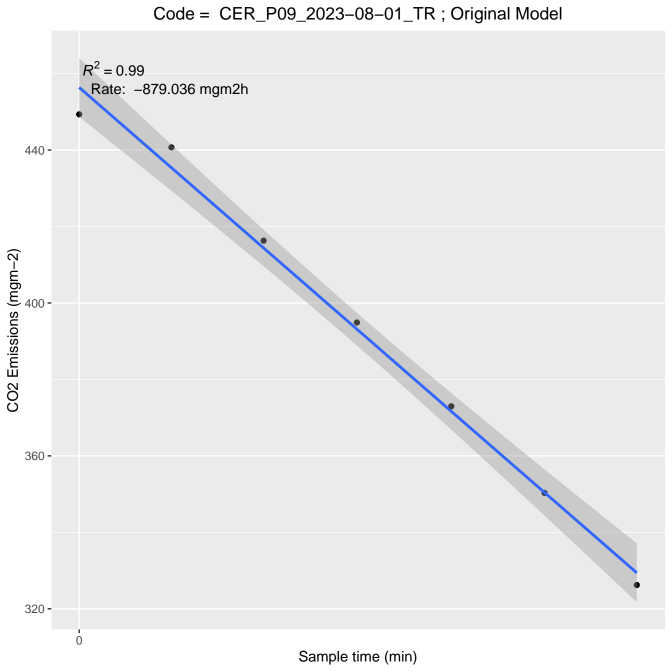


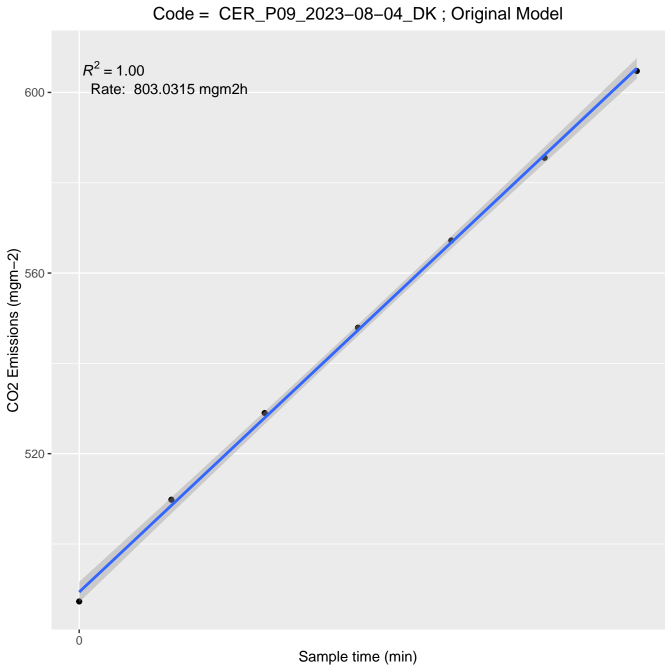


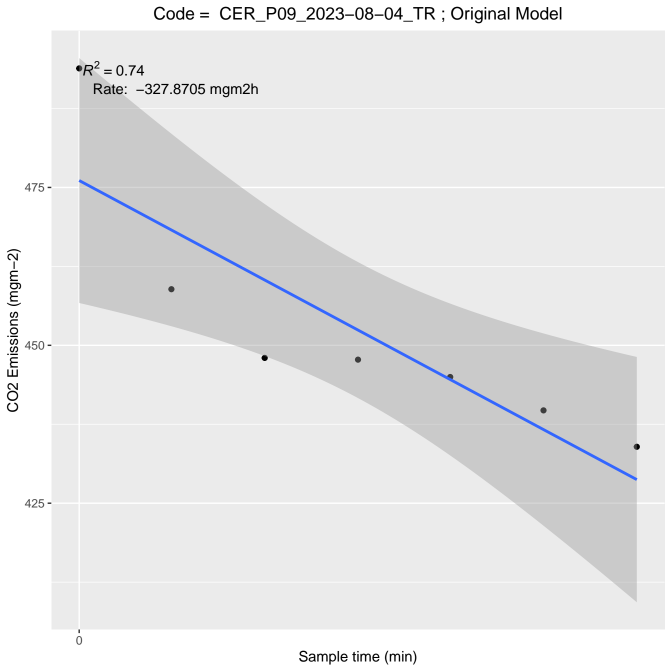


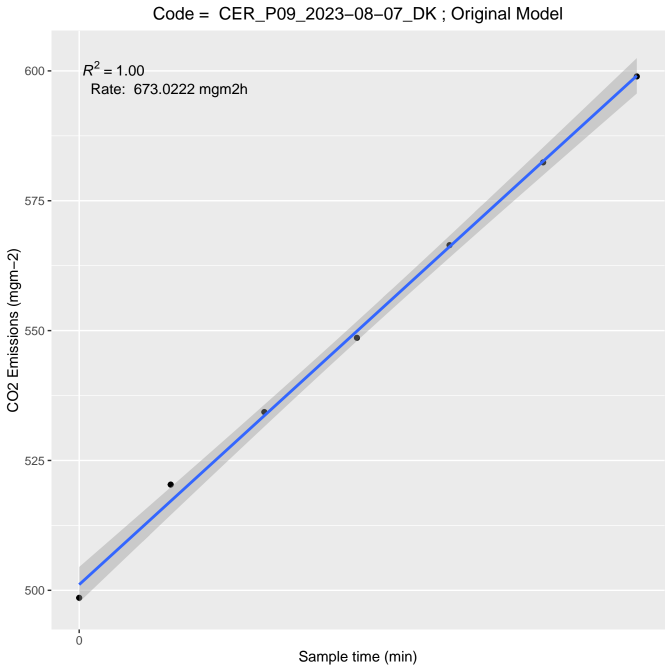


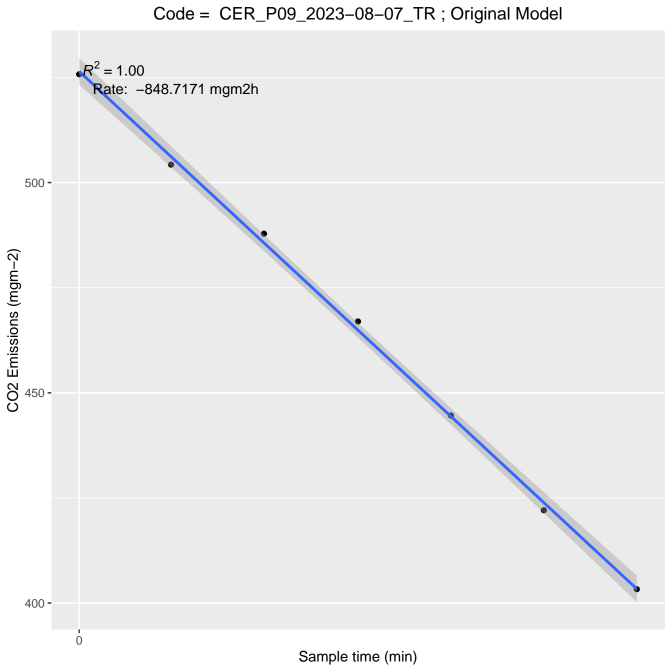


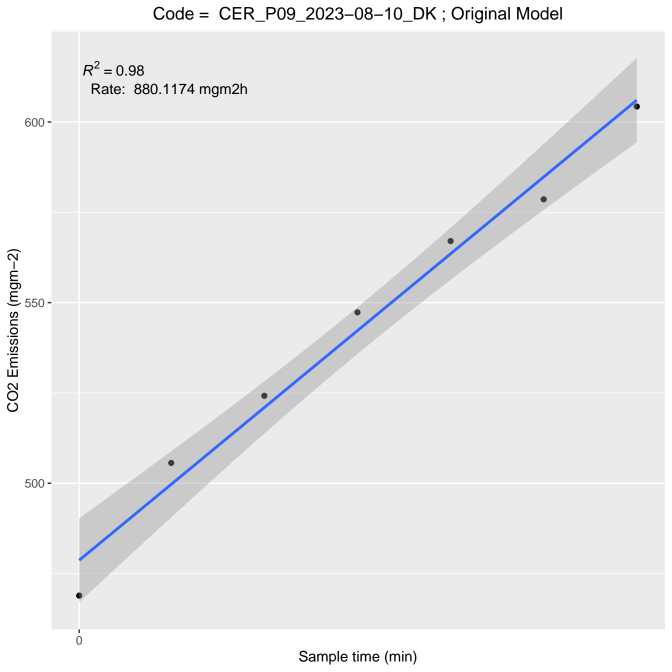


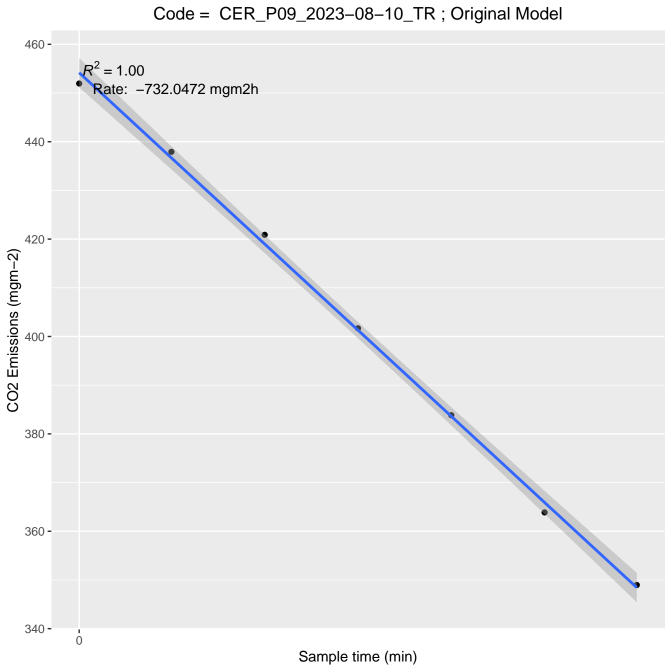


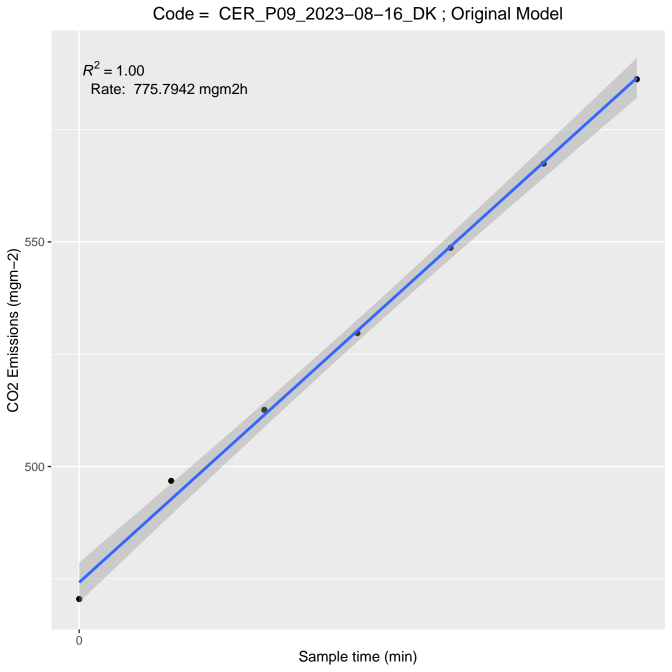


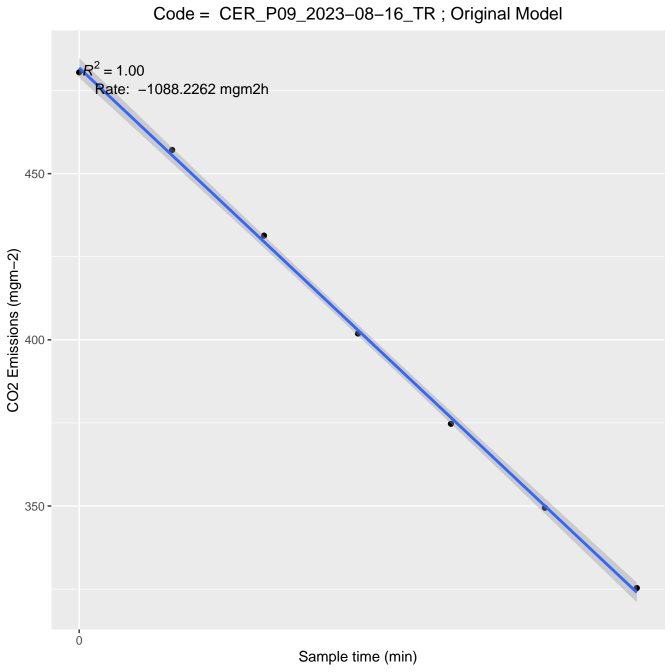




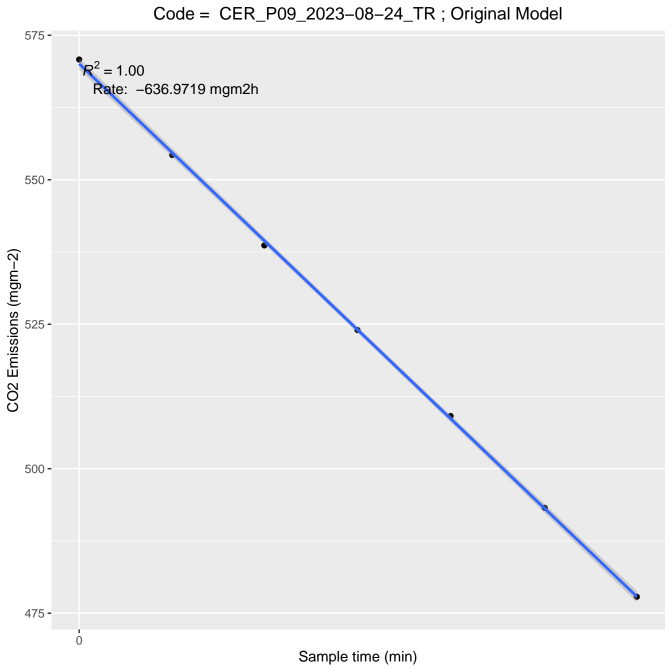


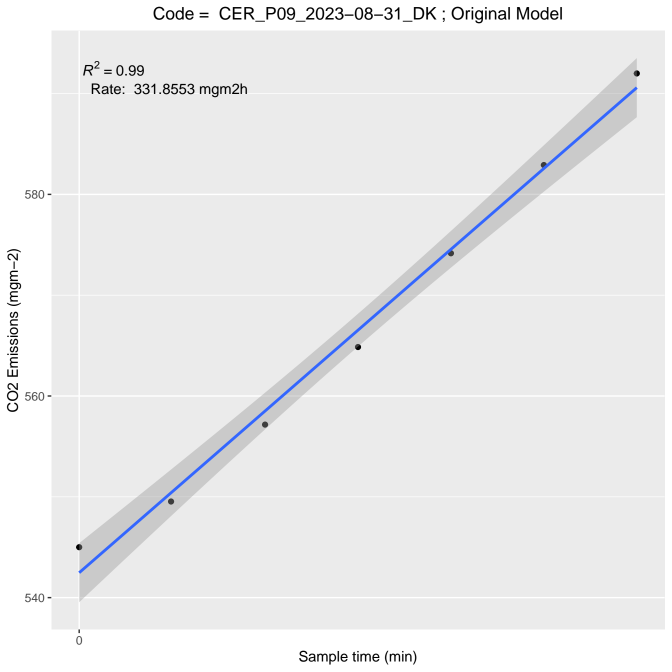


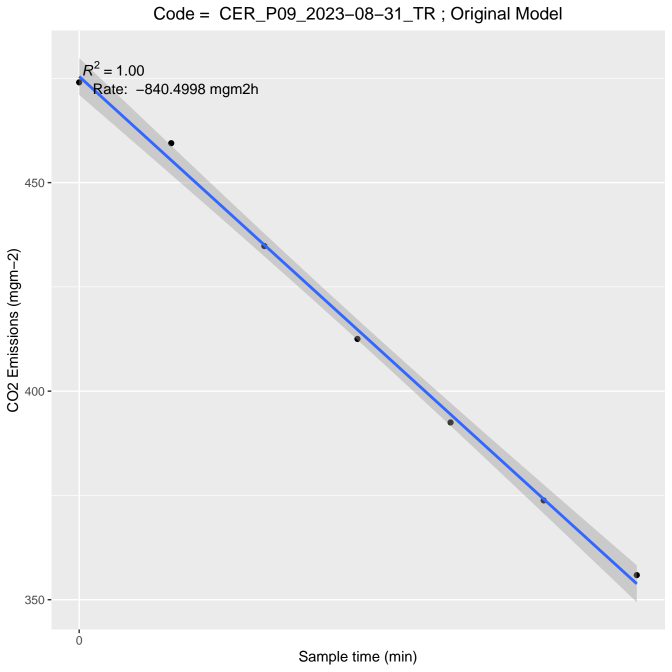


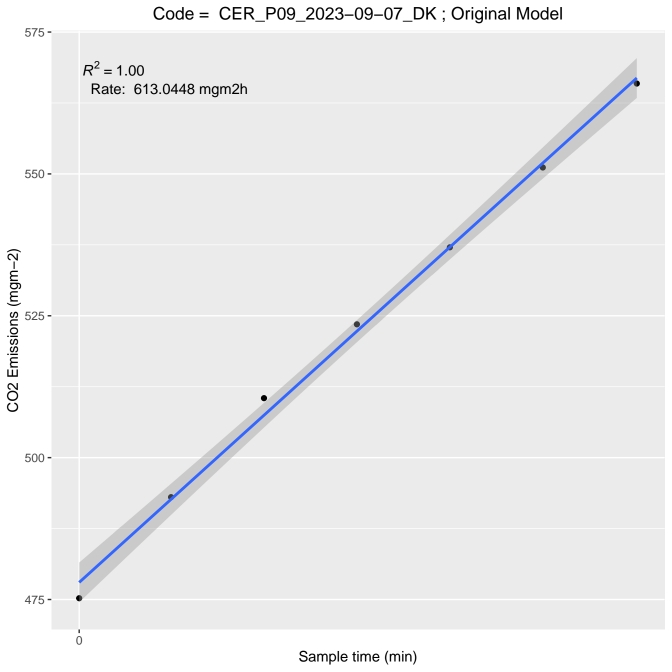


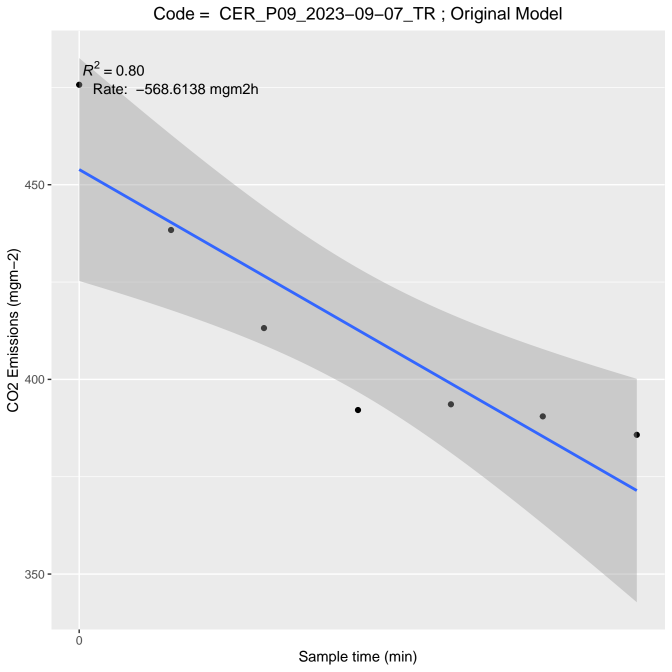
Code = CER_P09_2023-08-24_DK; Original Model $R^2 = 1.00$ 650 -Rate: 483.9436 mgm2h 625 **-**CO2 Emissions (mgm-2) 600 -575 **-**550 -0 10 Sample time (min)

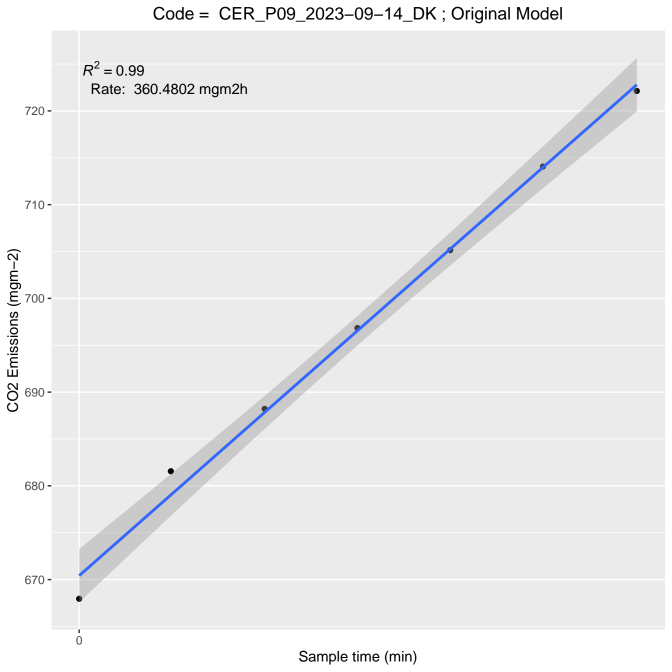


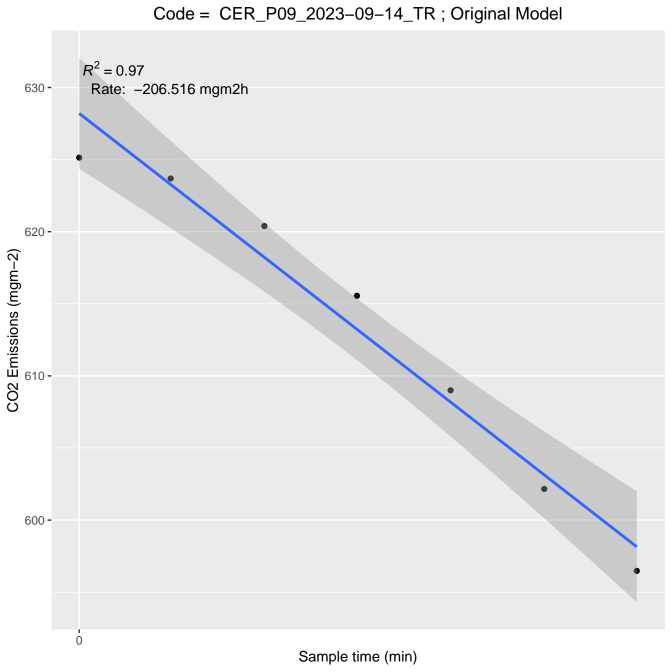


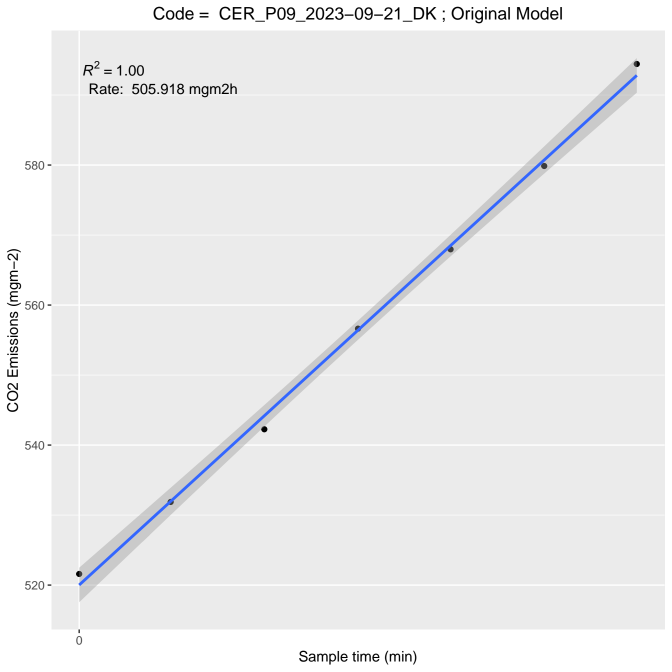


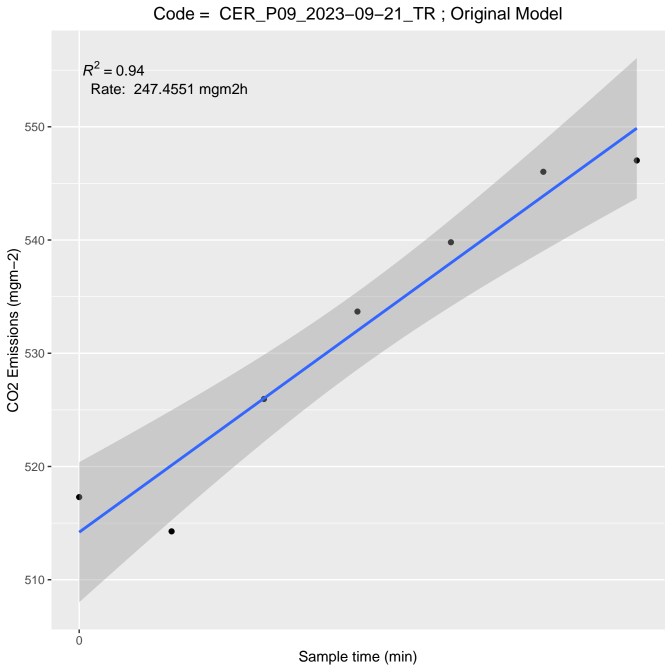


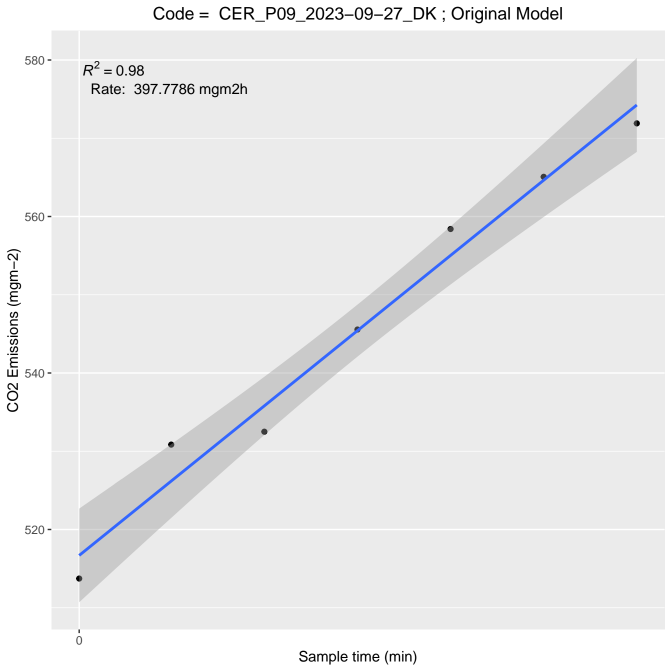


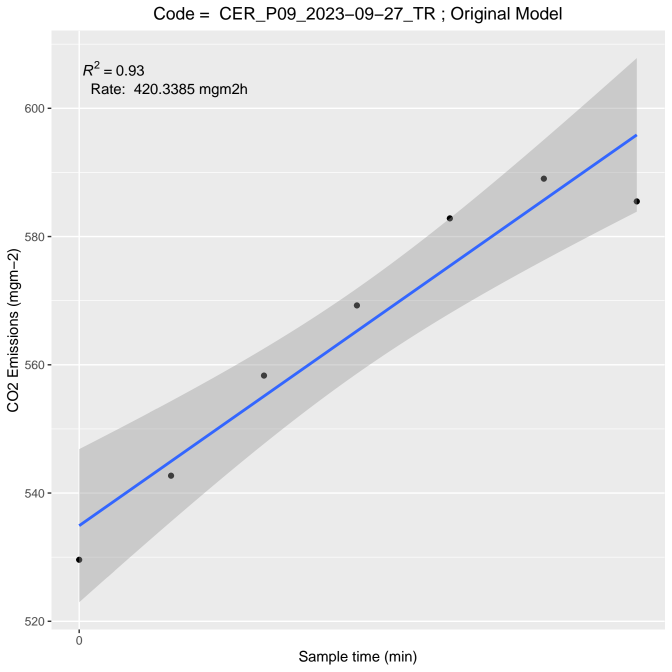


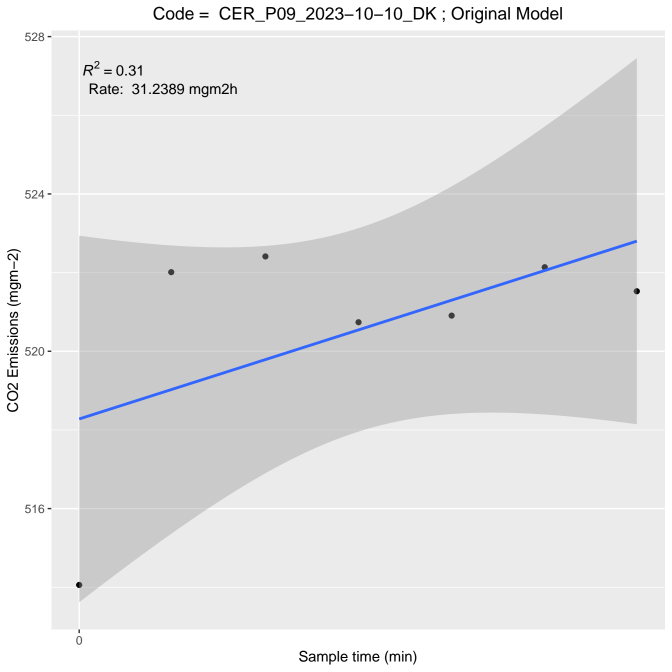


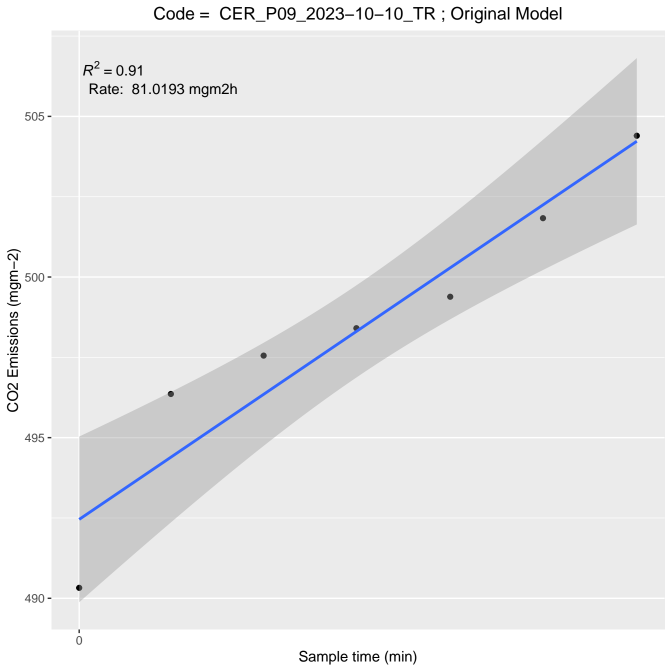


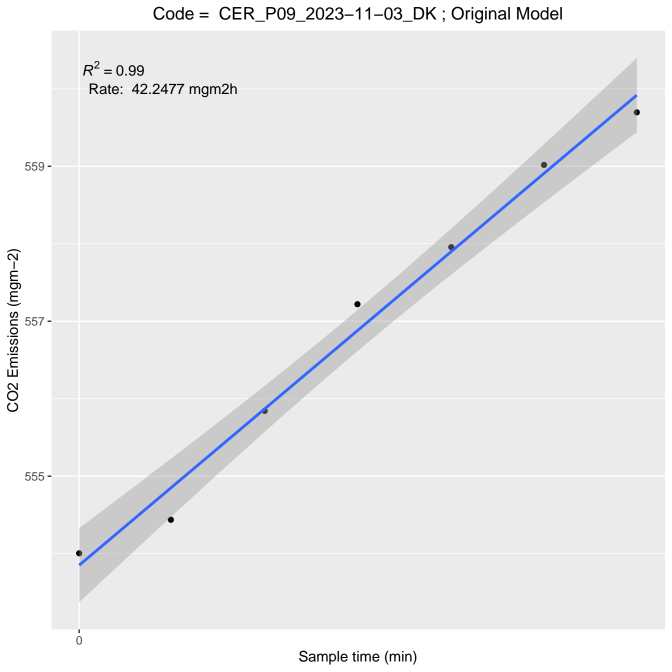


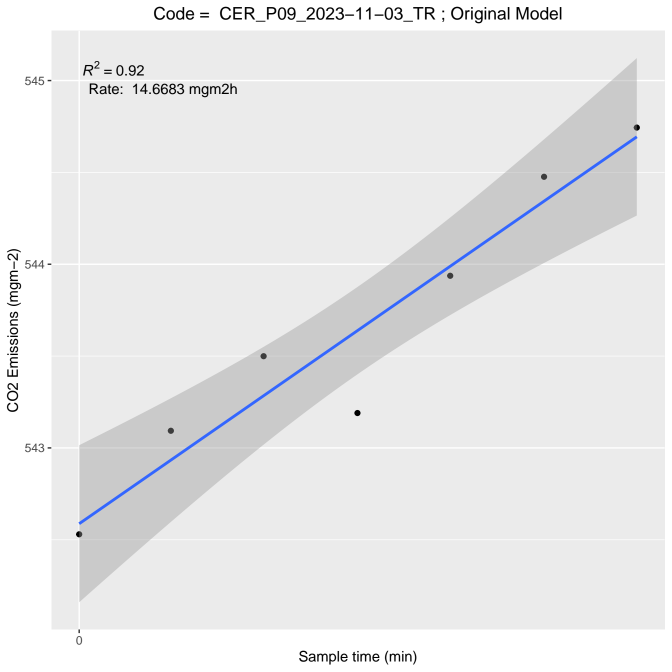












Code = CER_P09_2023-11-09_DK; Original Model $R^2 = 0.44$ 563 -Rate: 12.265 mgm2h 562 **-**CO2 Emissions (mgm-2) 560 **-**559 **-**0 Sample time (min)

