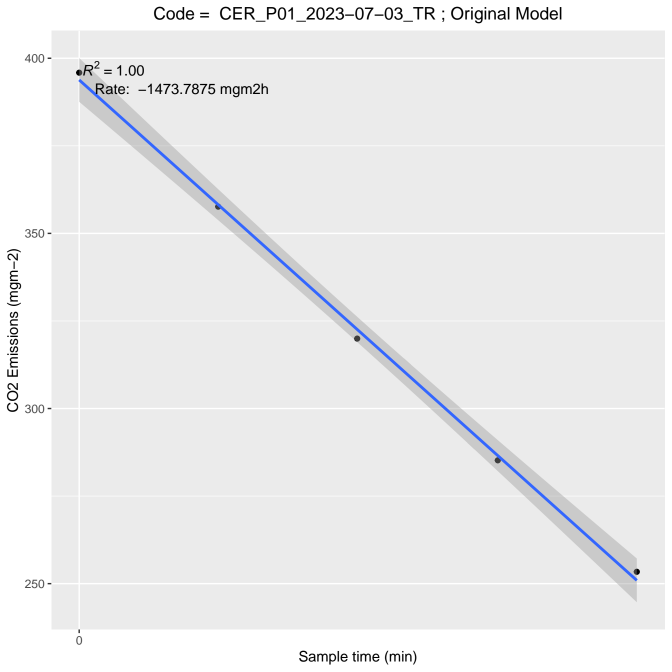
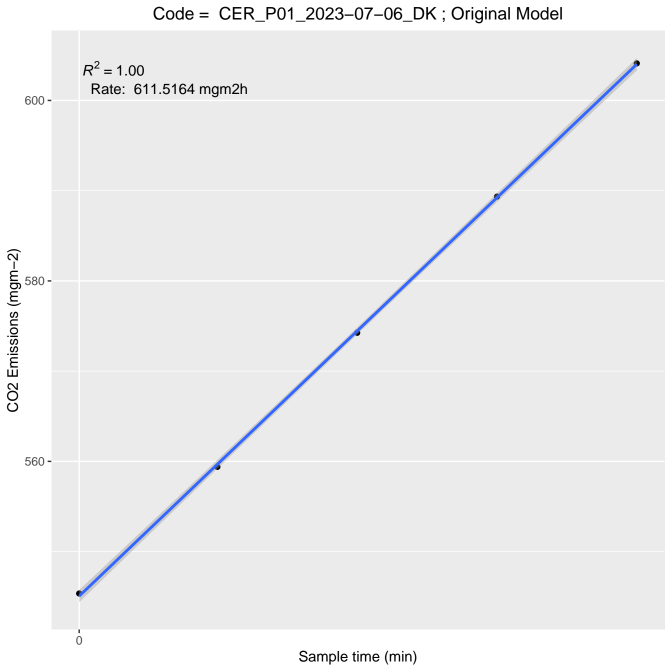
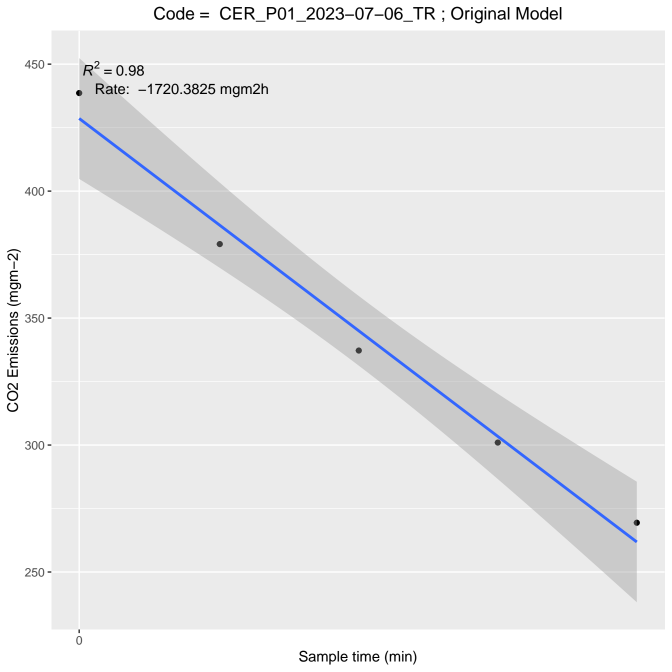
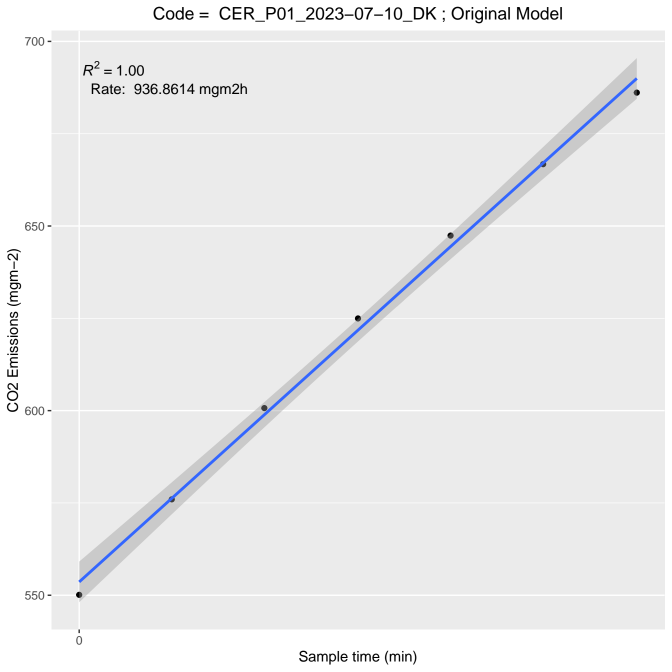


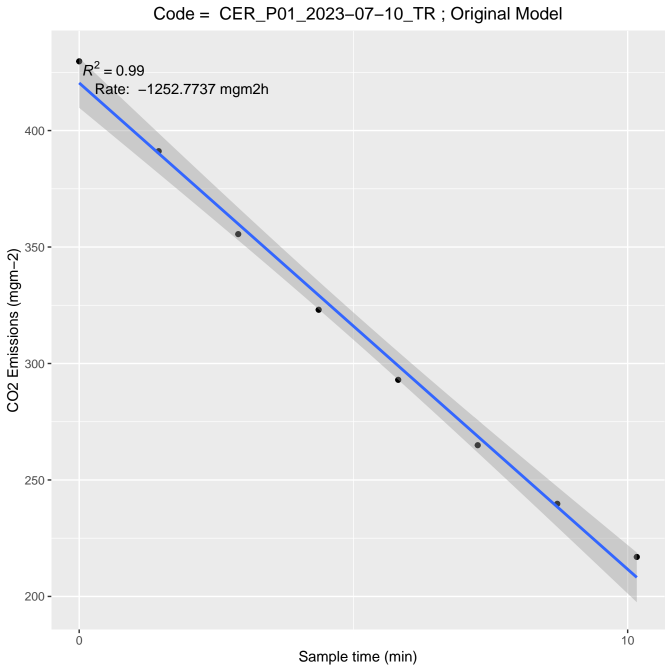
Code = CER\_P01\_2023-07-03\_DK; Original Model 570 **-** $R^2 = 0.98$ Rate: 576.101 mgm2h 550 **-**CO2 Emissions (mgm-2) 530 -510 -490 -0 Sample time (min)

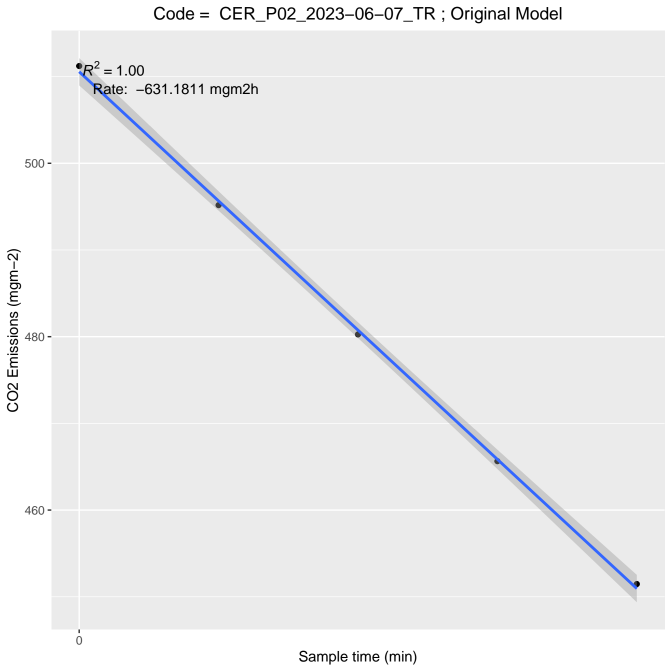


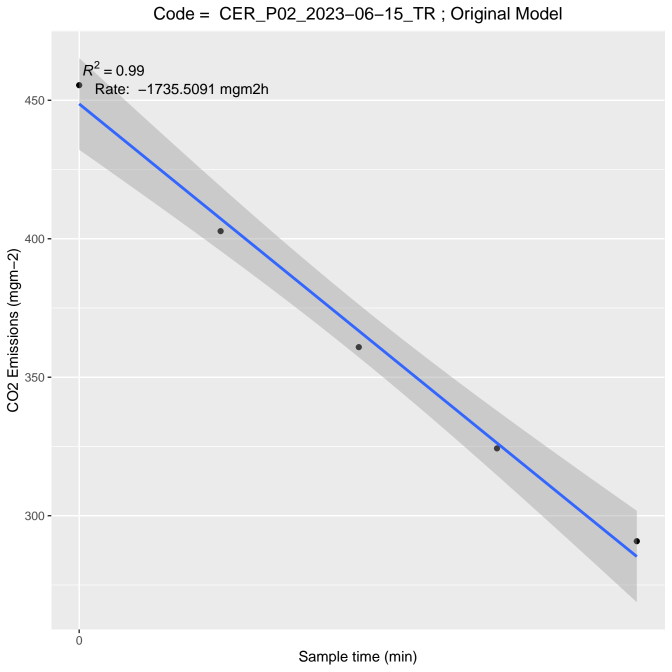


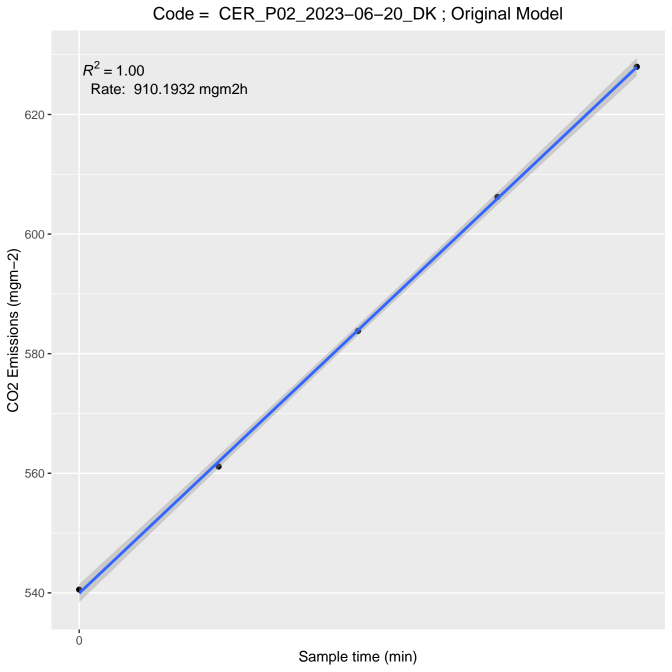


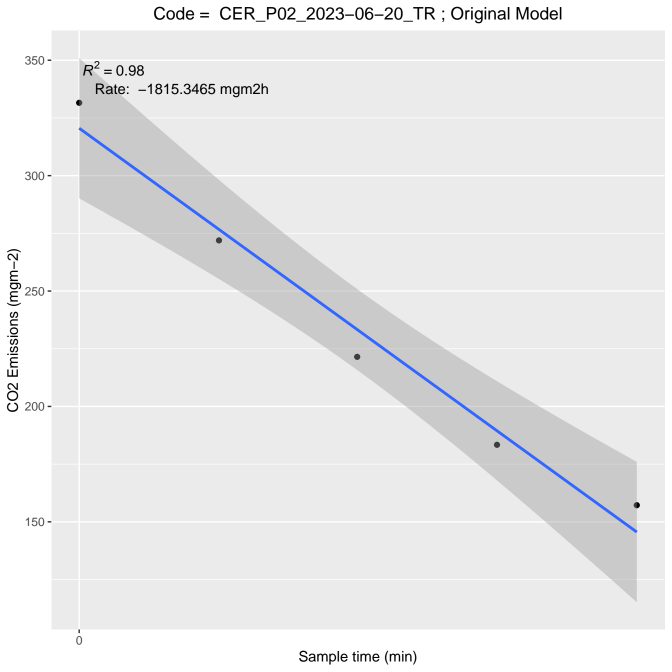


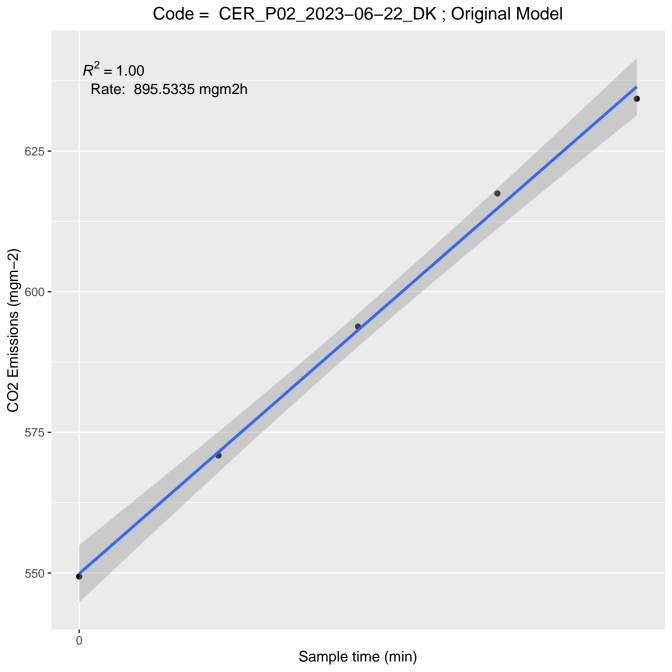


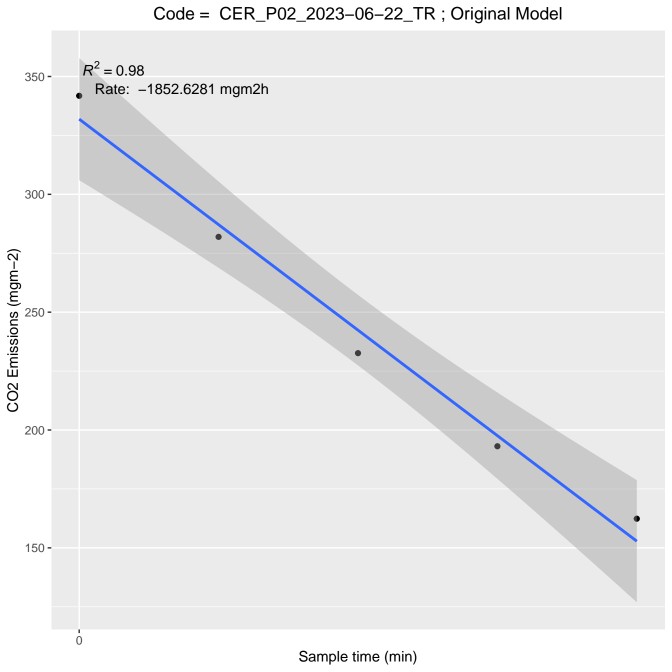




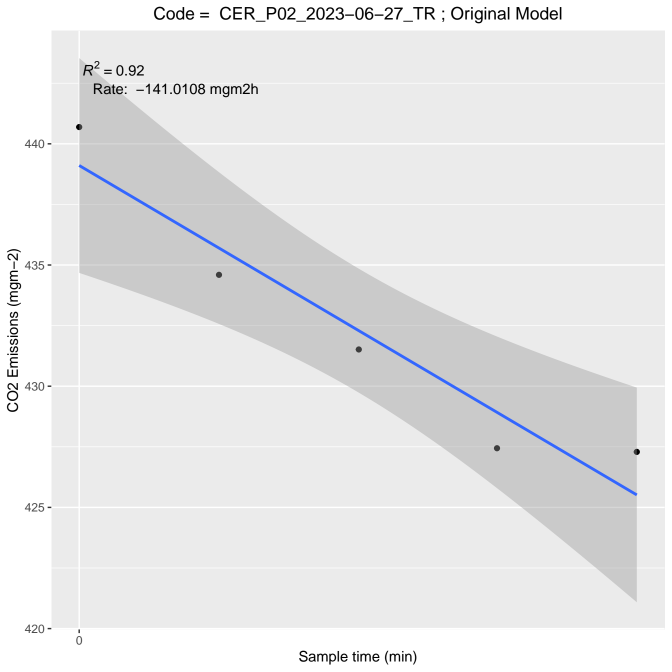


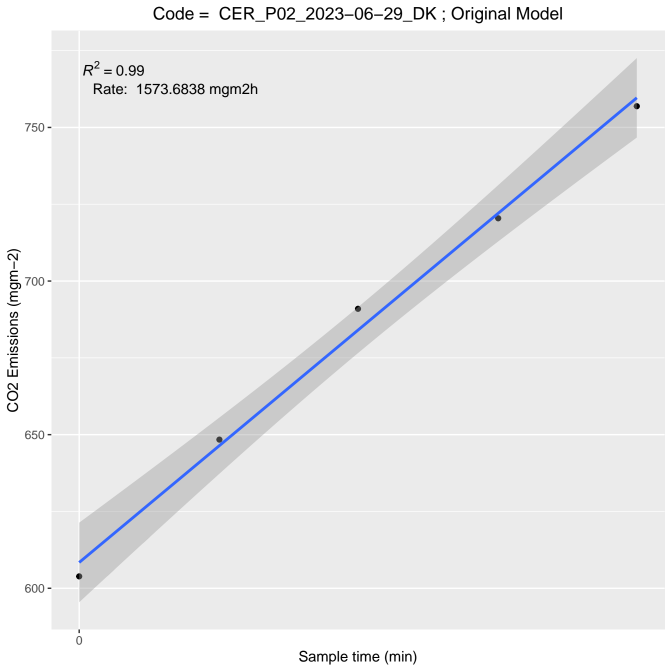


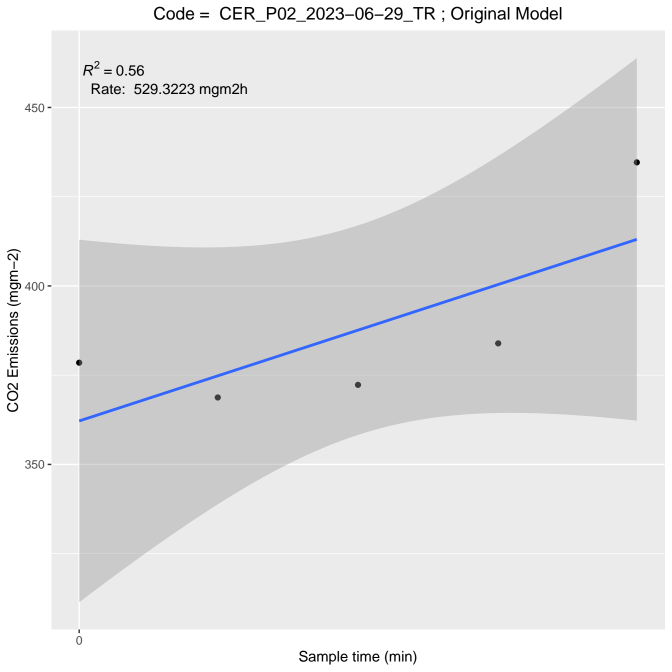


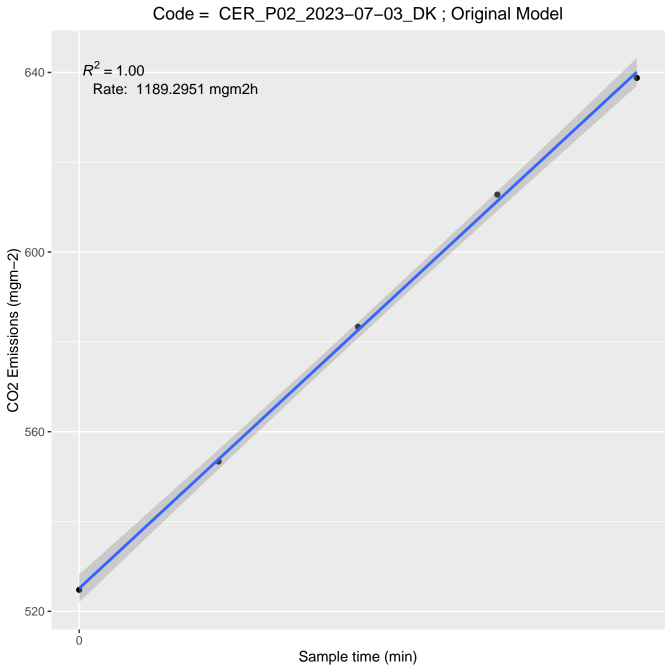


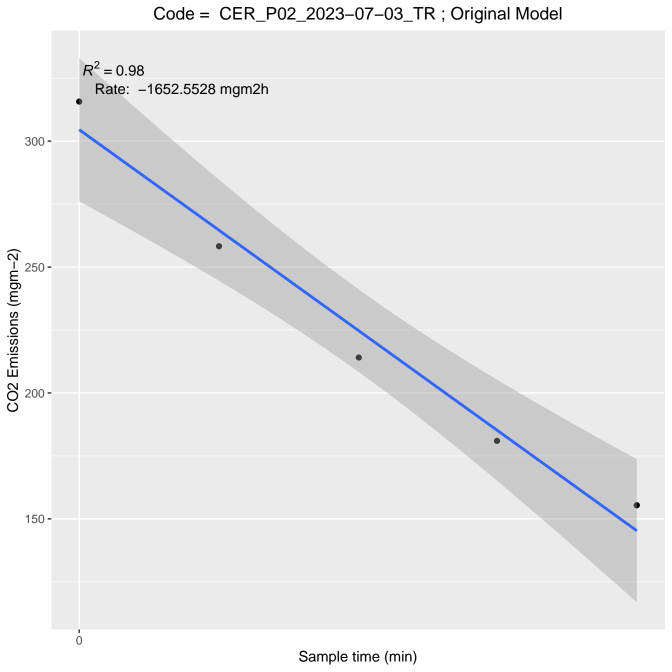
Code = CER\_P02\_2023-06-27\_DK; Original Model 580 - $R^2 = 0.96$ Rate: 396.813 mgm2h CO2 Emissions (mgm-2) 540 -0 Sample time (min)

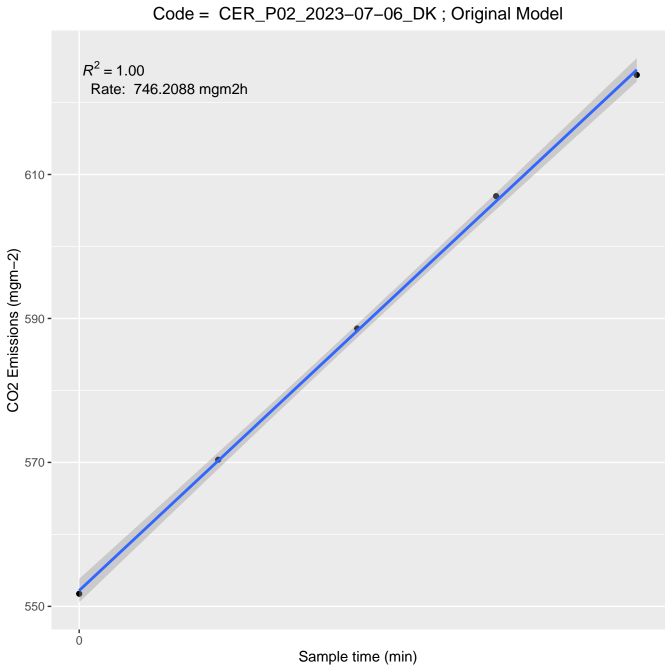


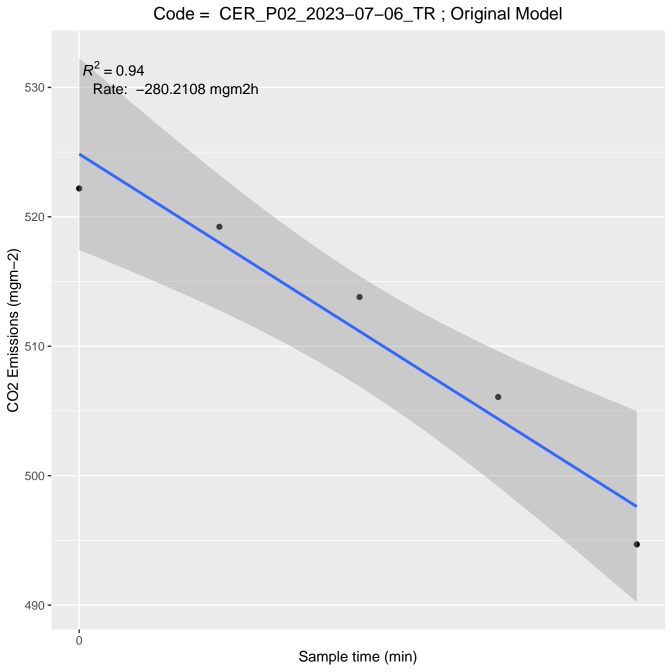


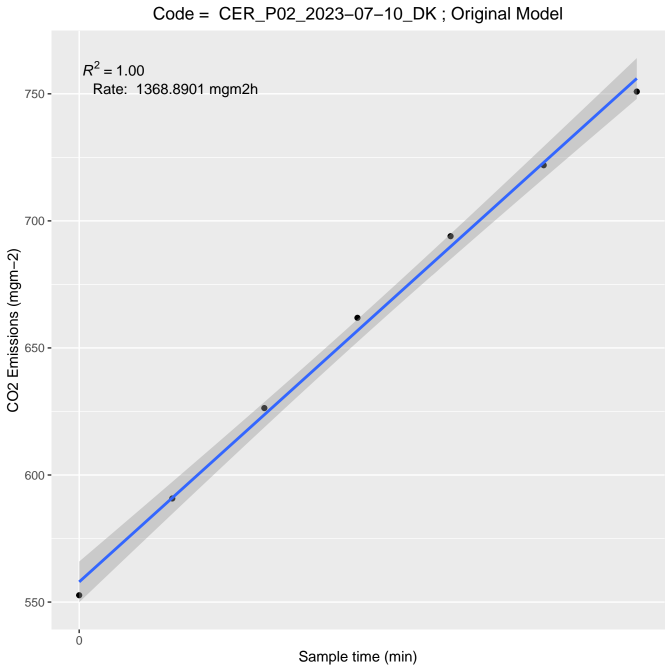


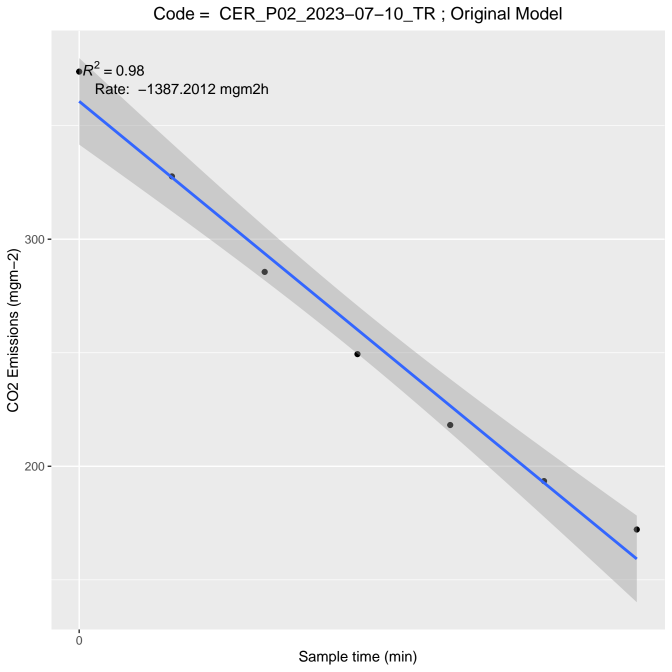


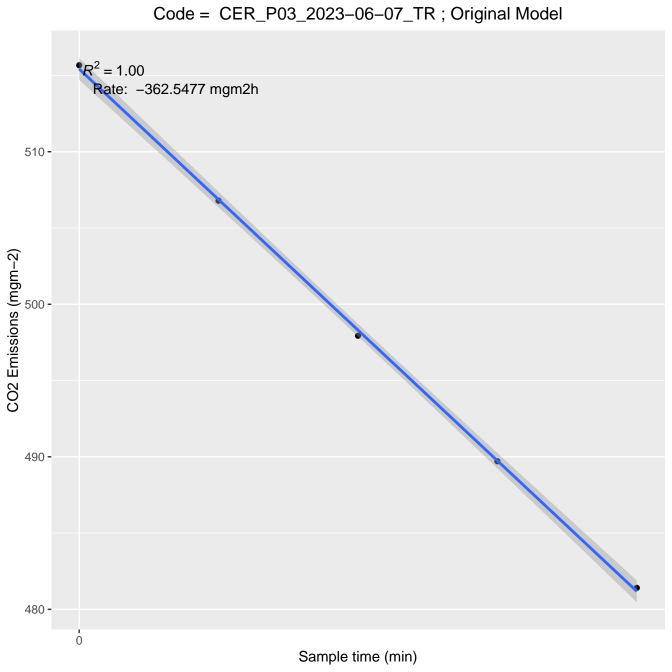


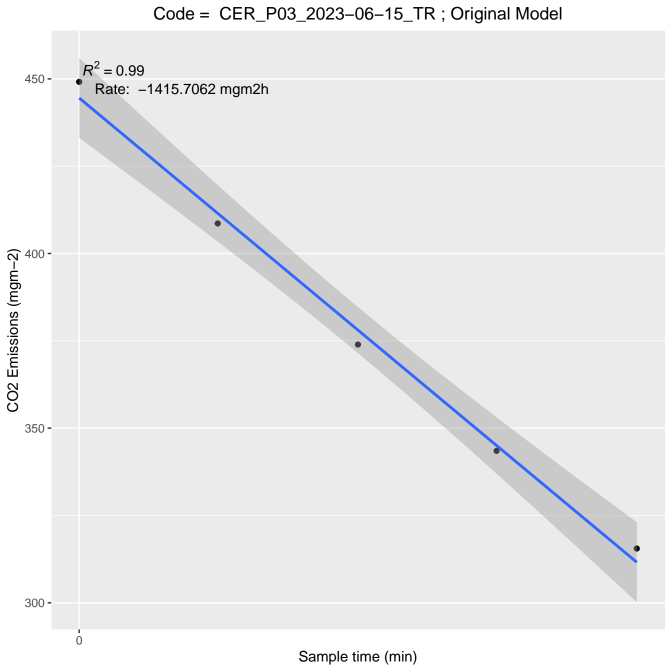


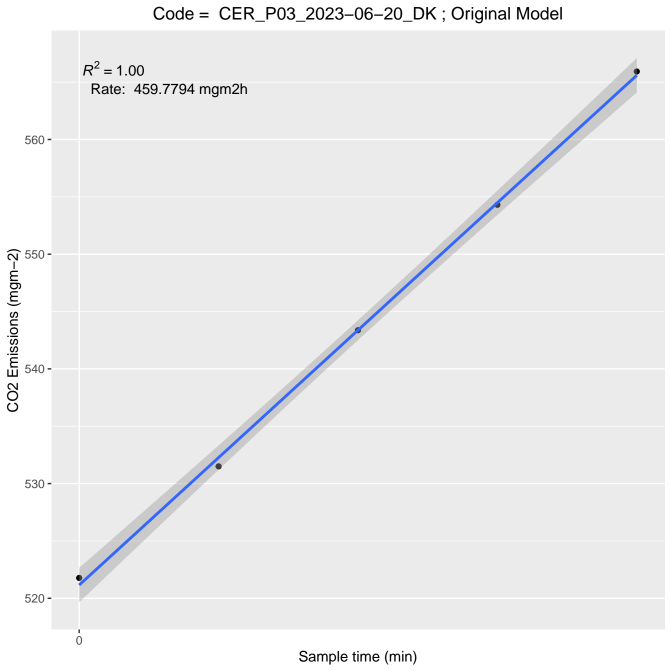


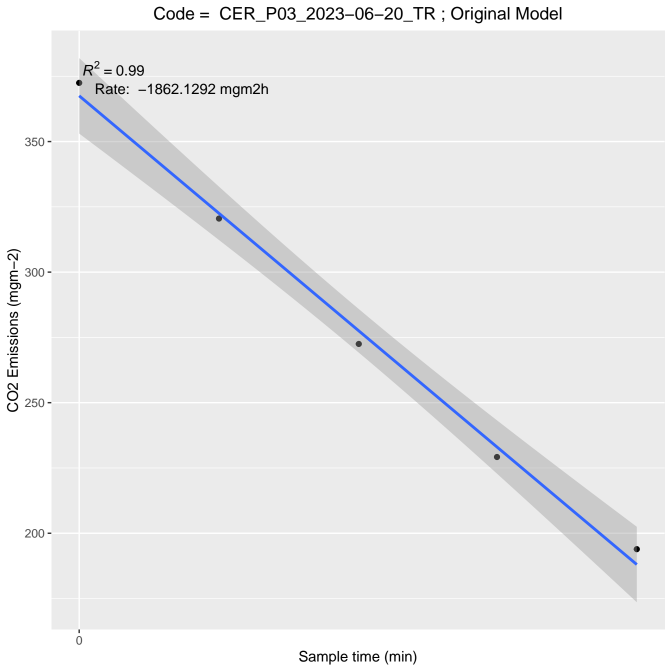


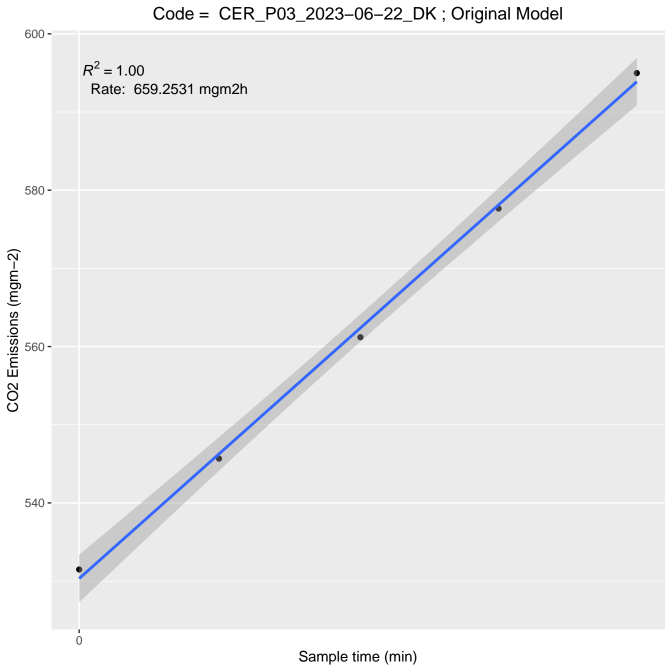


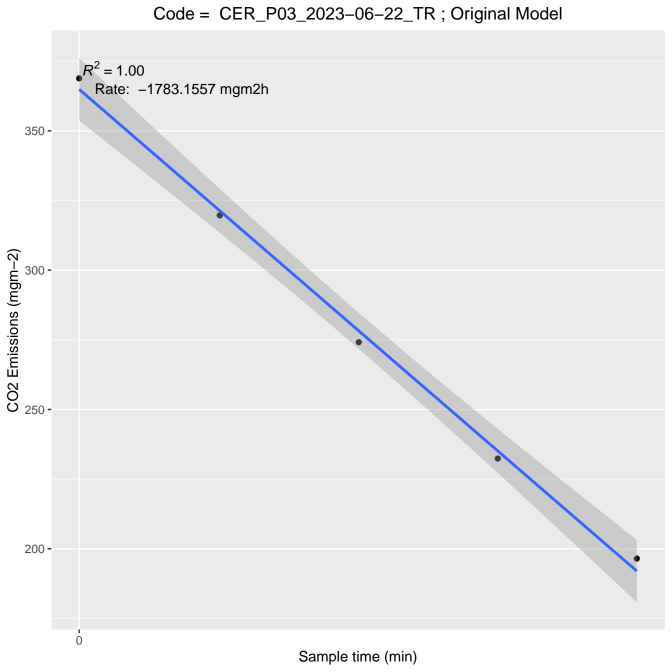


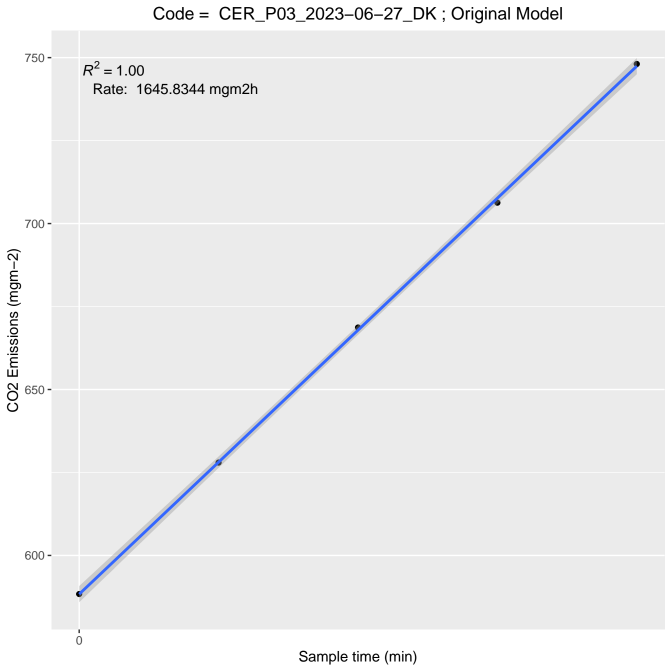


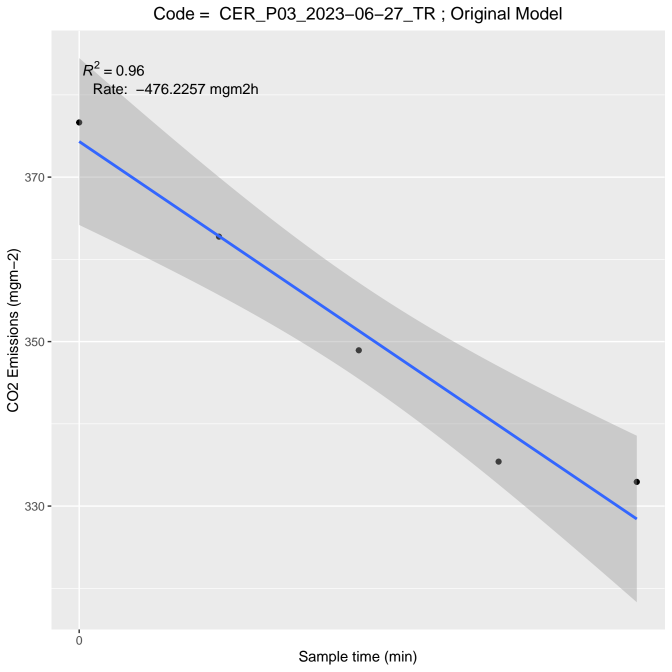


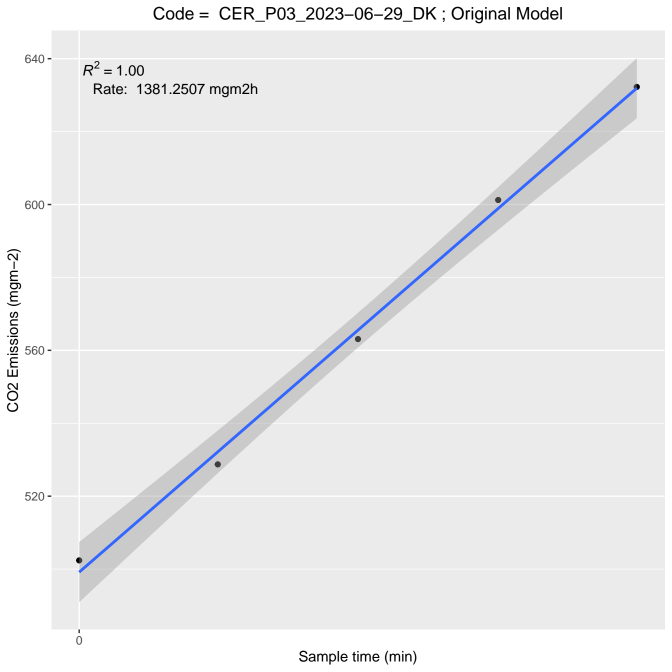


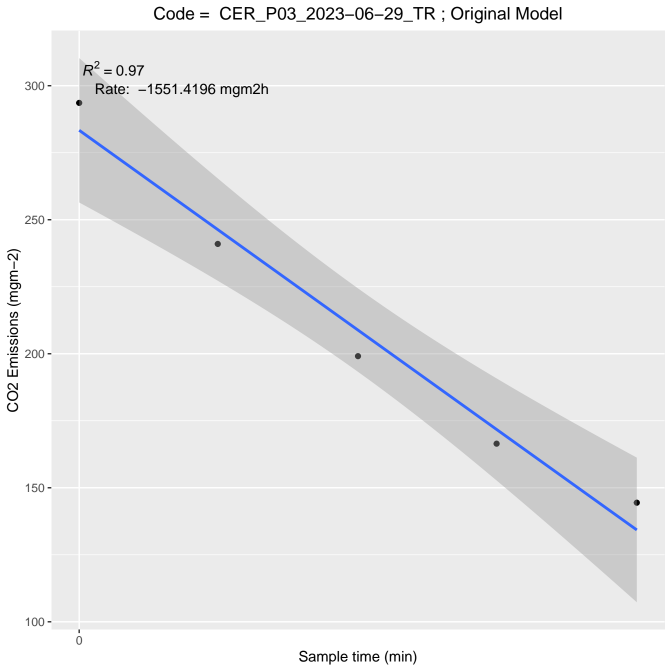


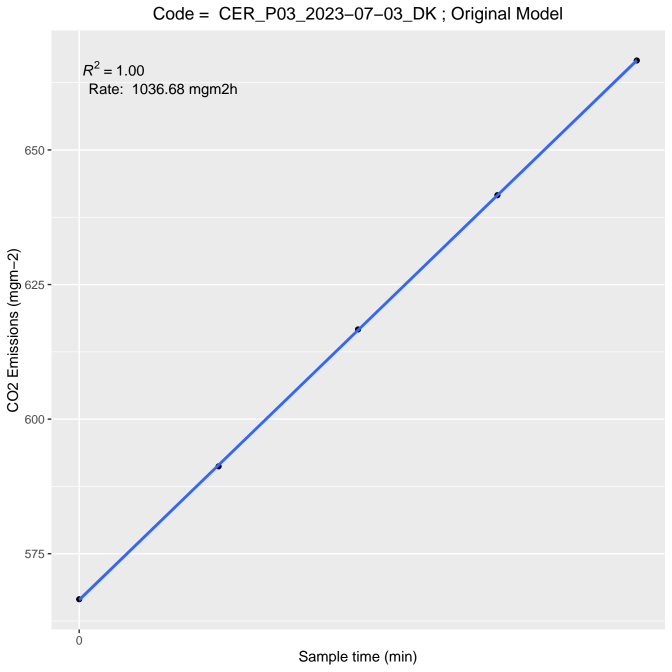


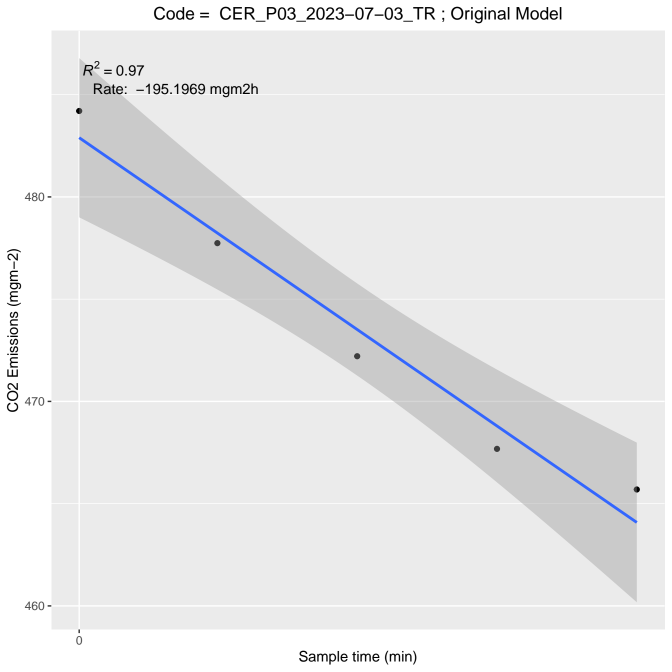


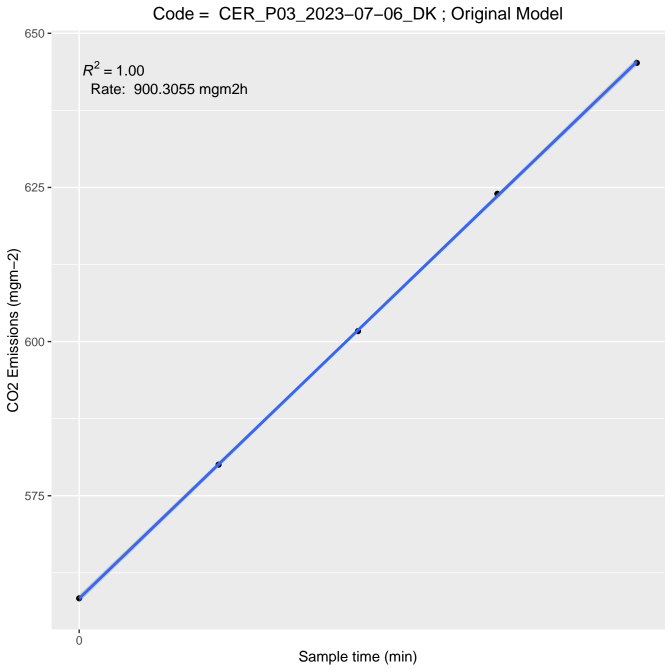


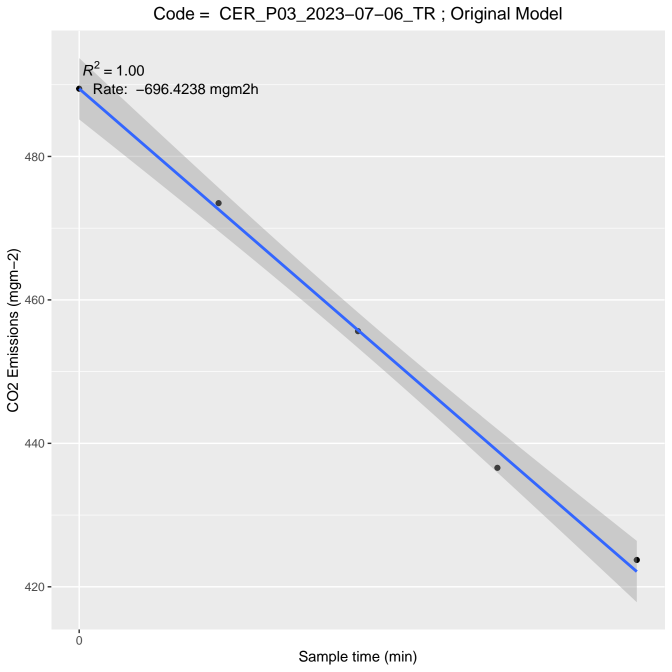


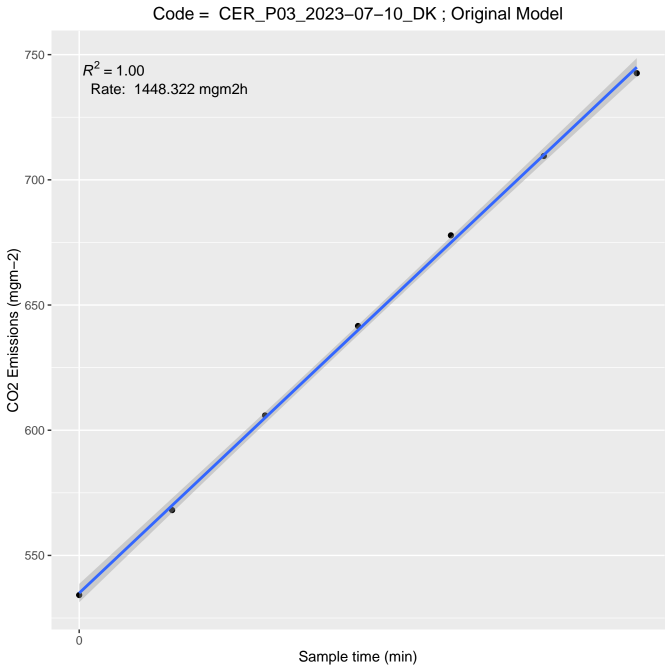


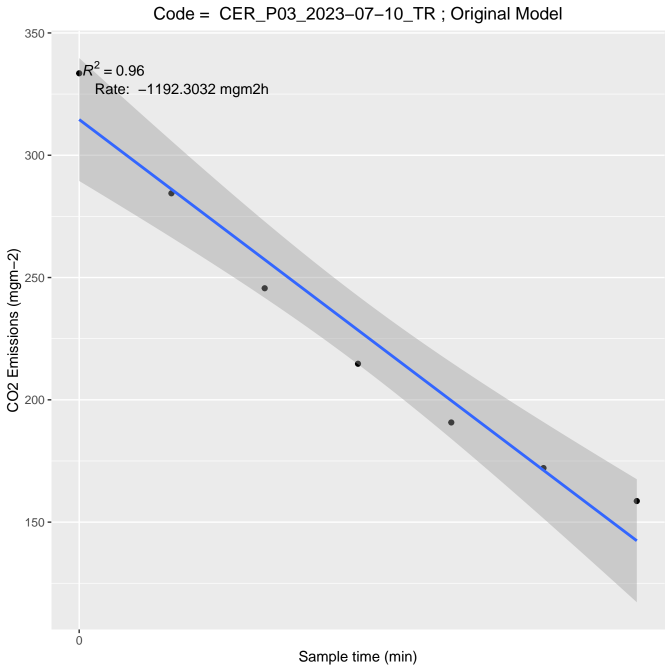


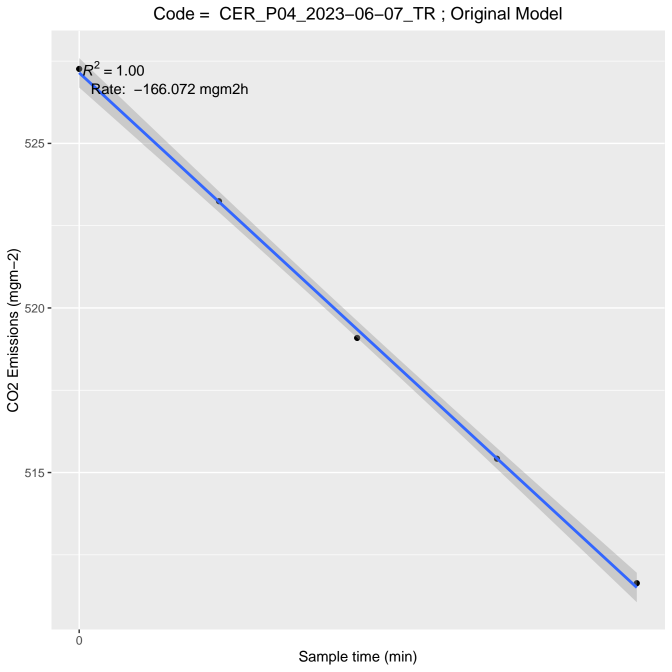


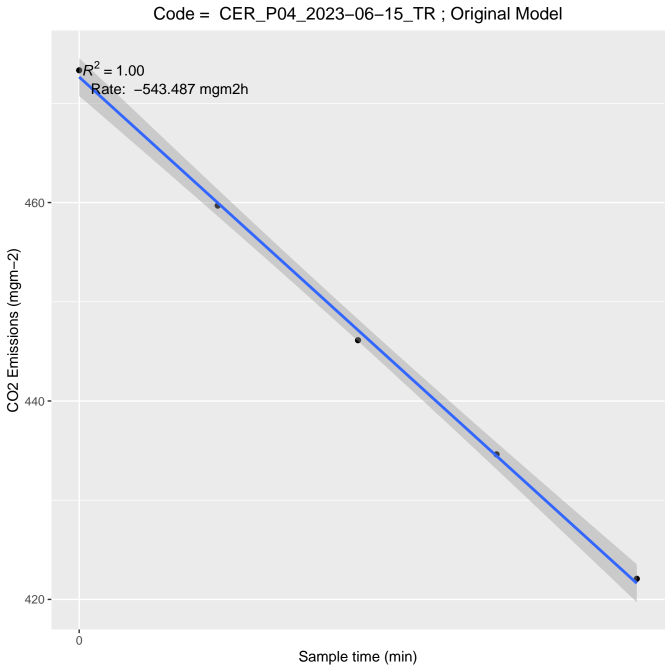


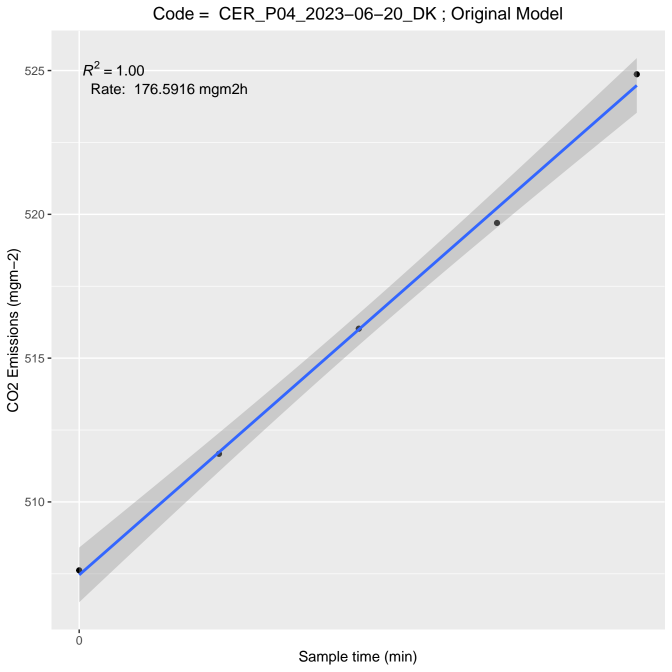


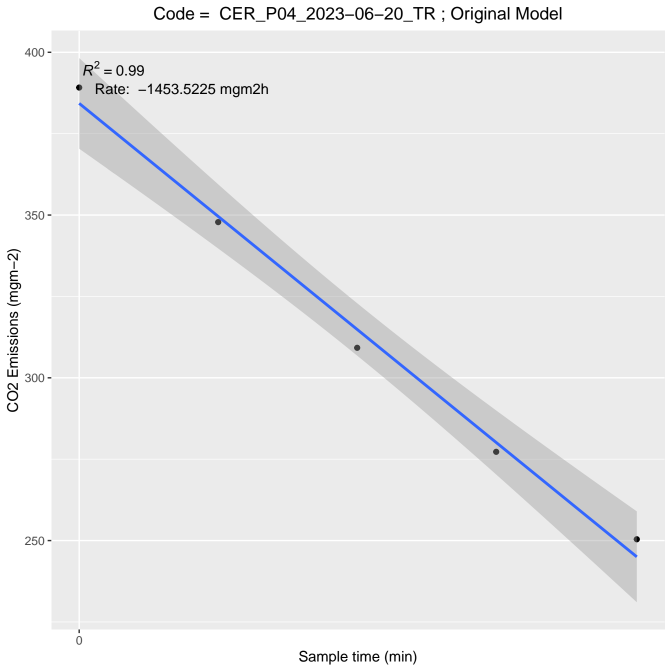




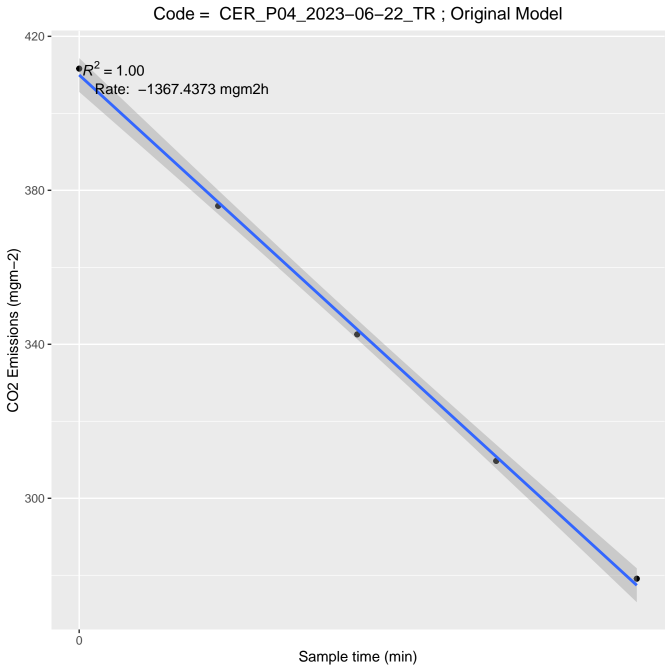


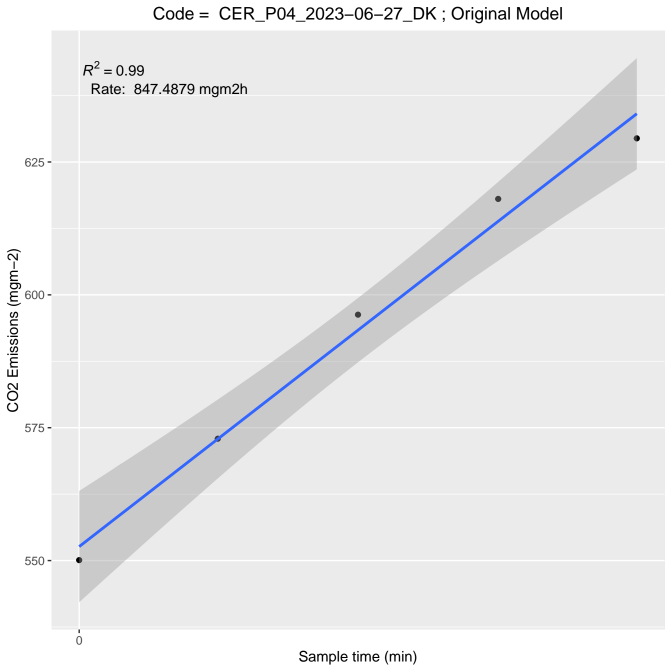


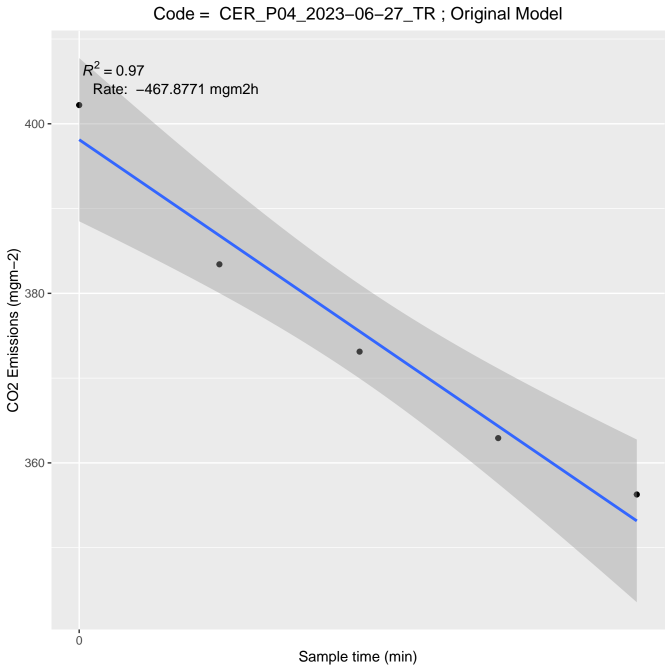


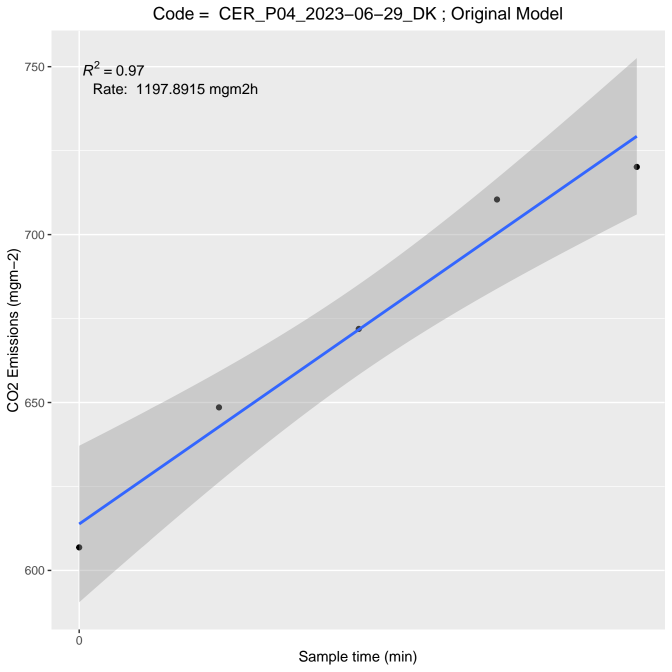


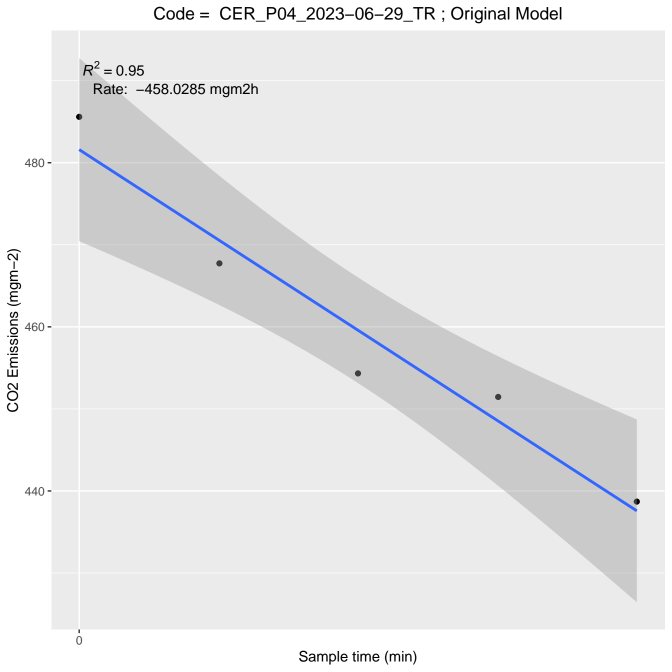
Code = CER\_P04\_2023-06-22\_DK; Original Model 540 - $R^2 = 0.99$ Rate: 257.2449 mgm2h 535 **-**CO2 Emissions (mgm-2) 520 **-**515 -0 Sample time (min)

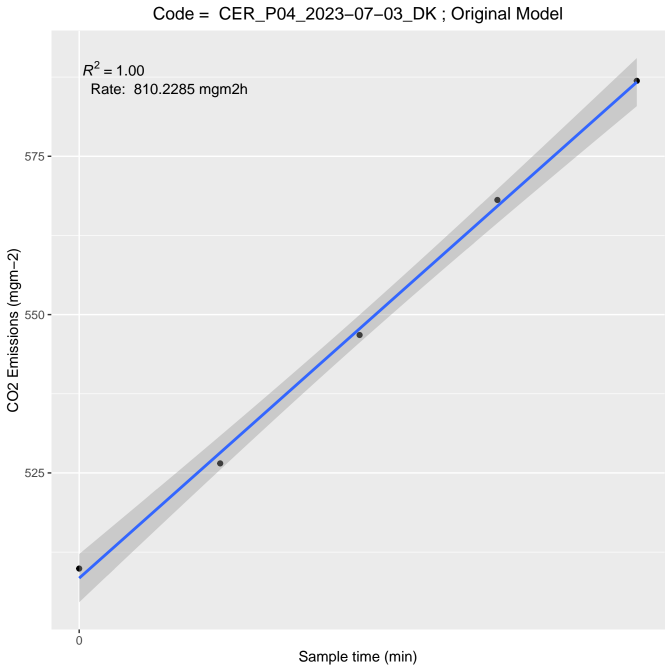


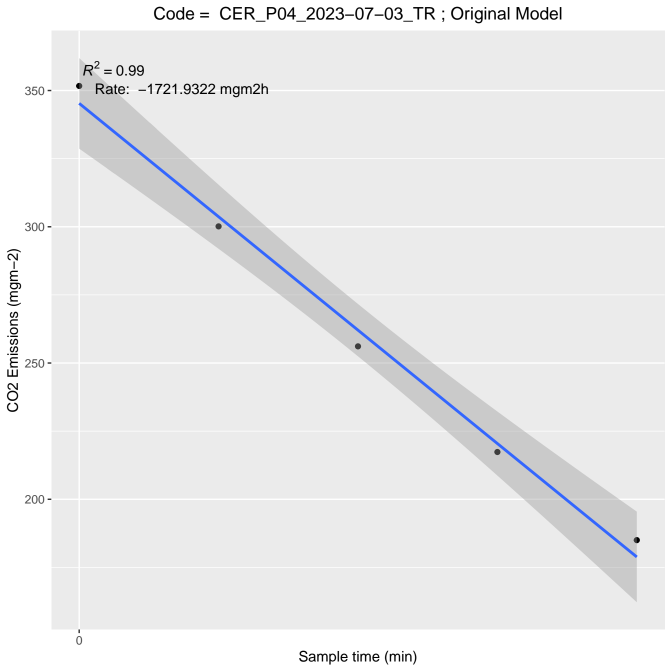


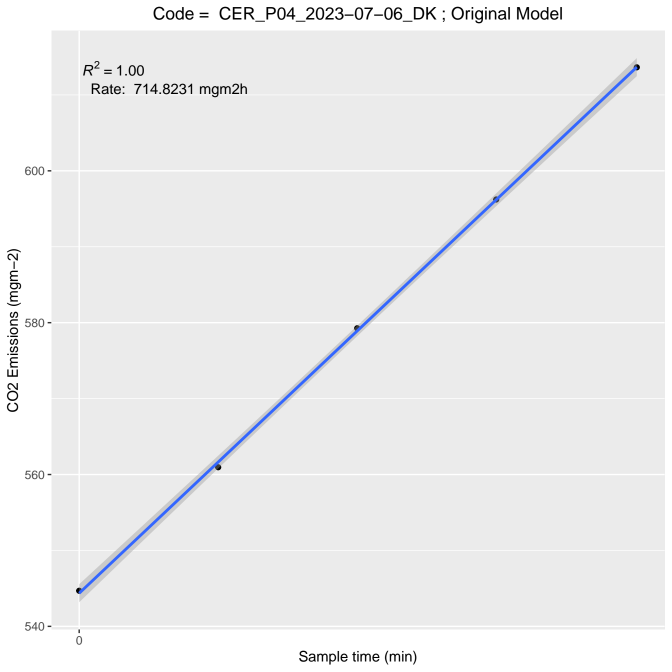


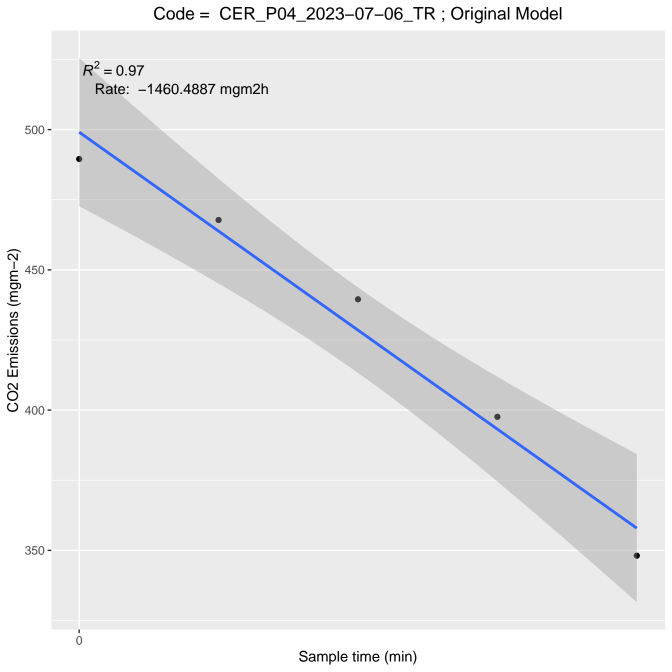


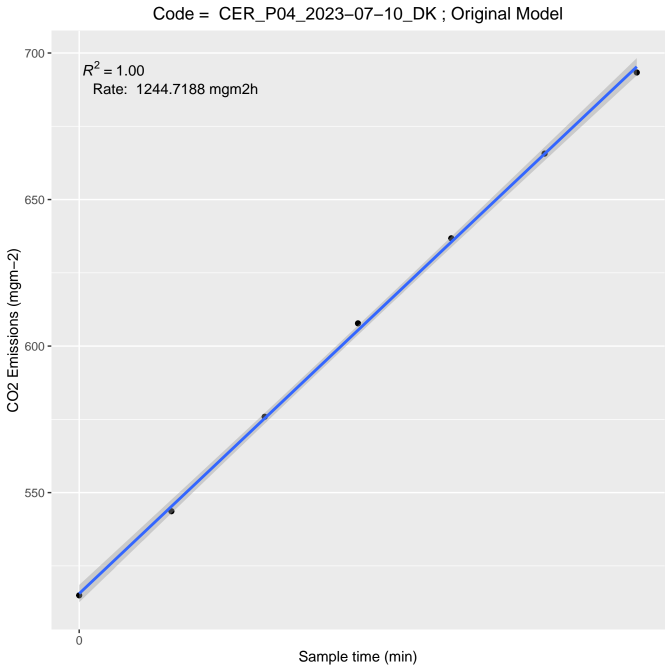


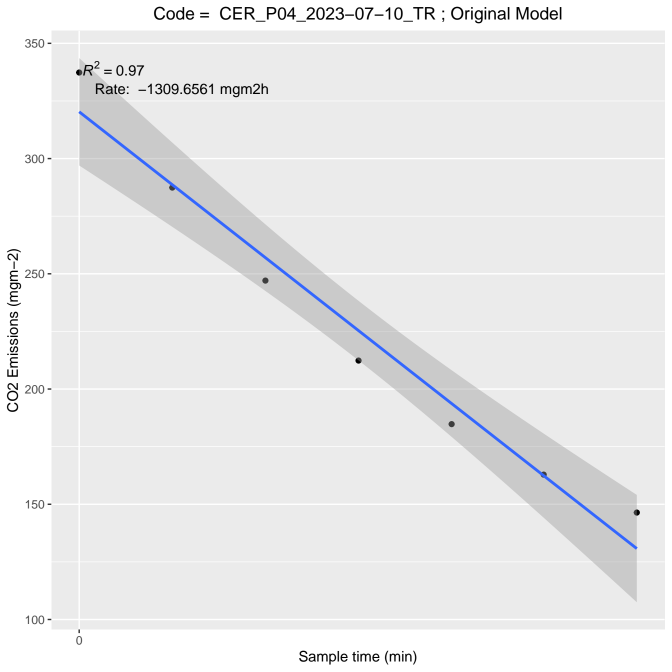


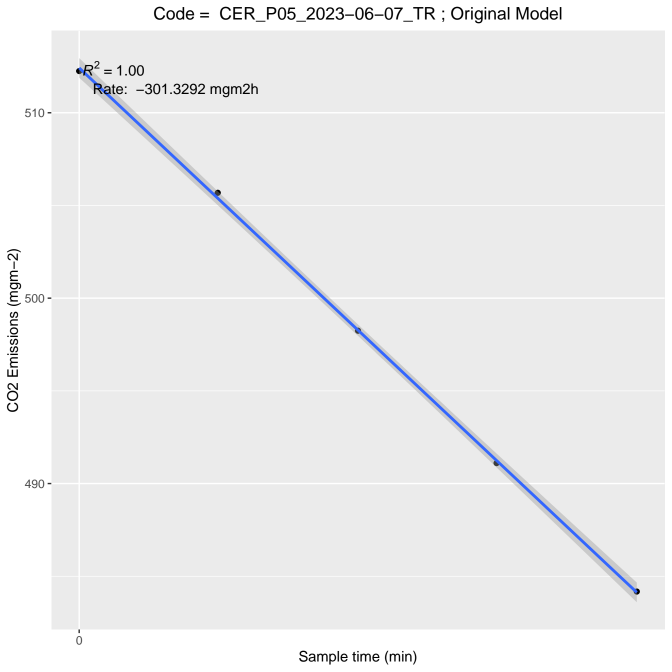


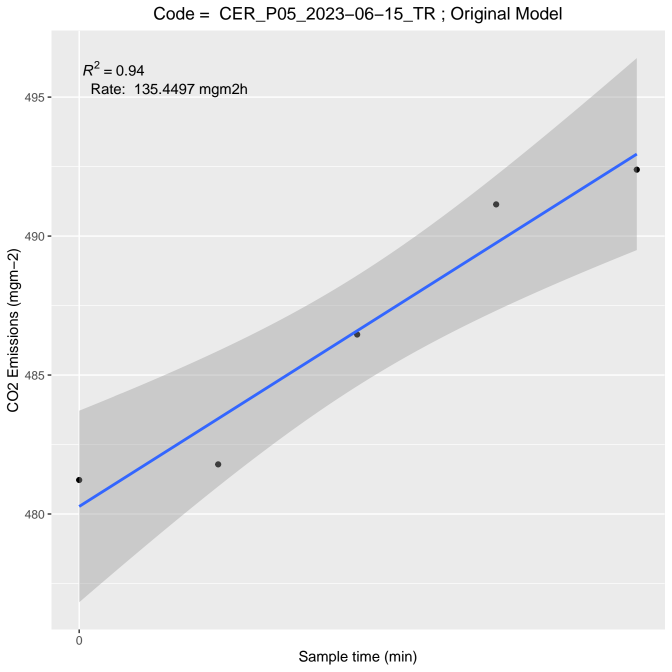


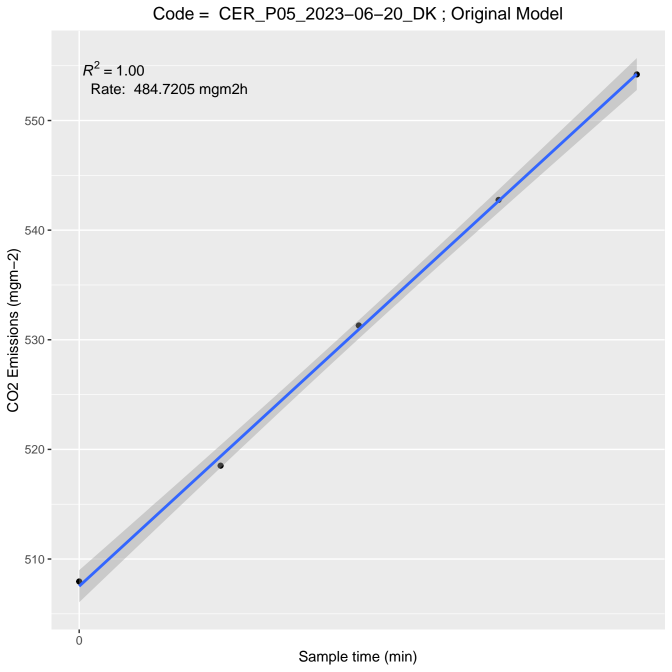


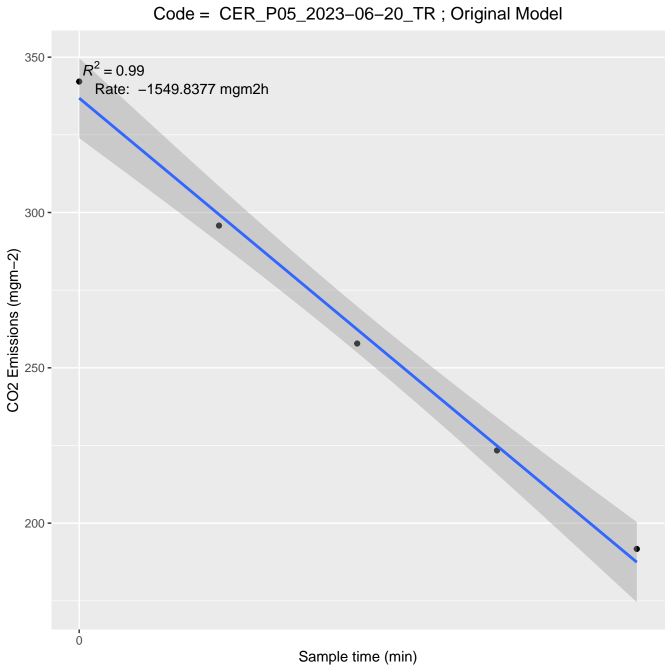


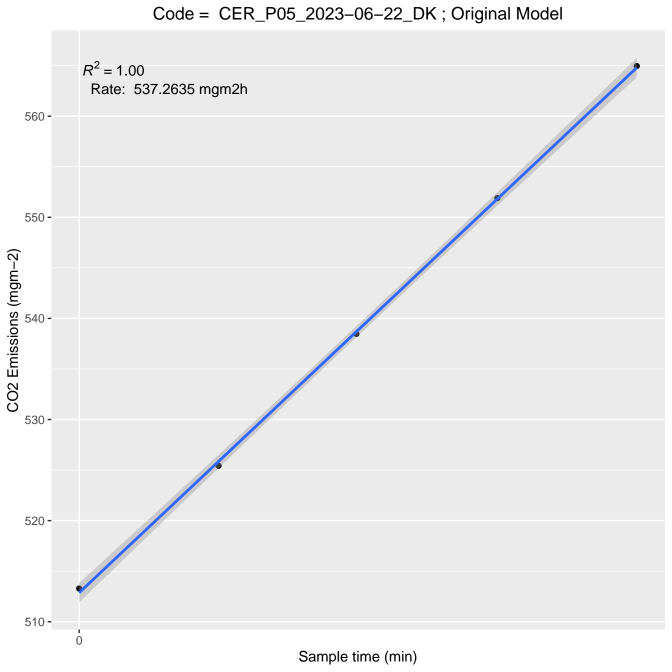


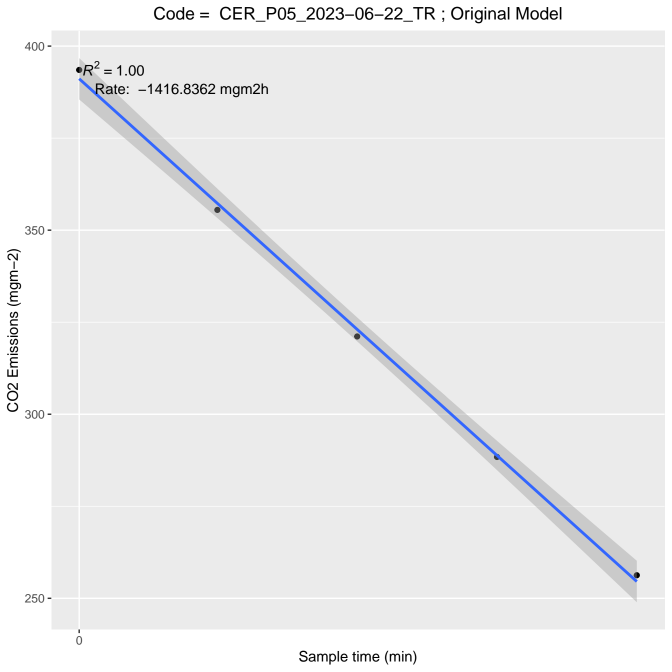


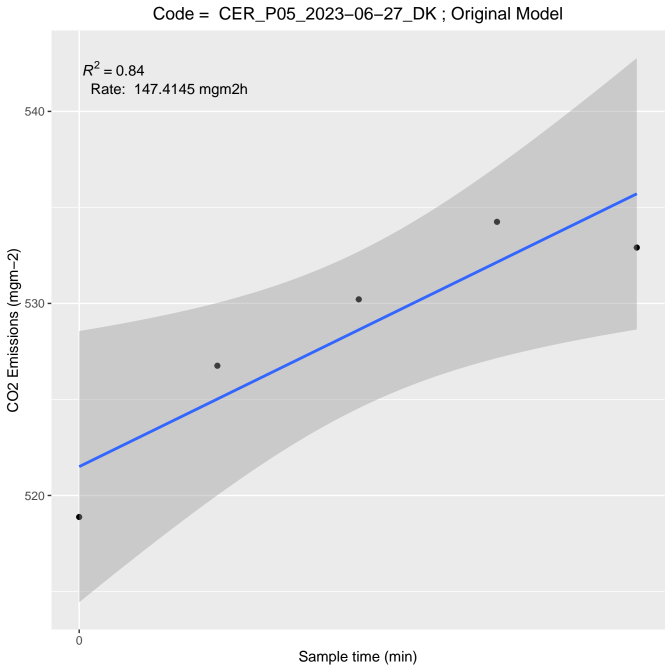


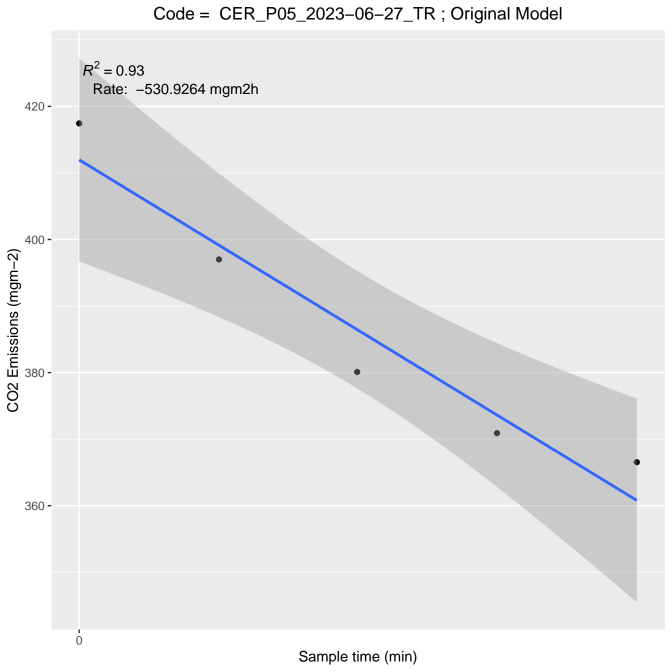


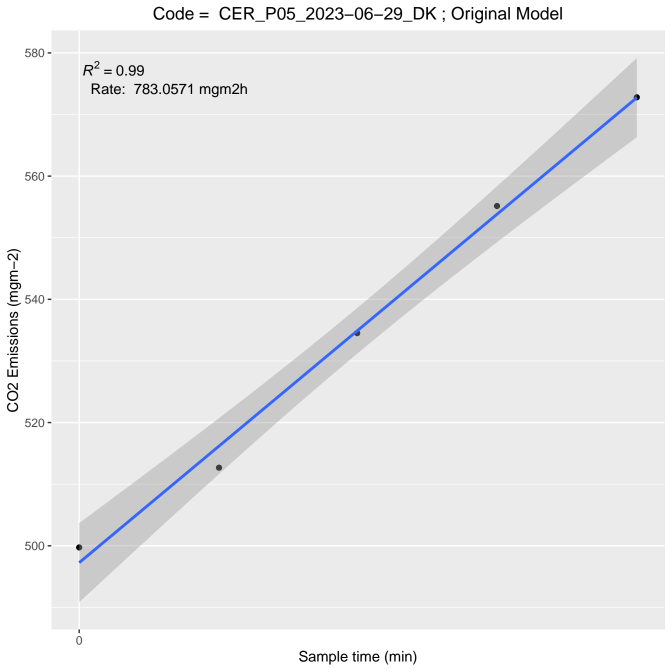


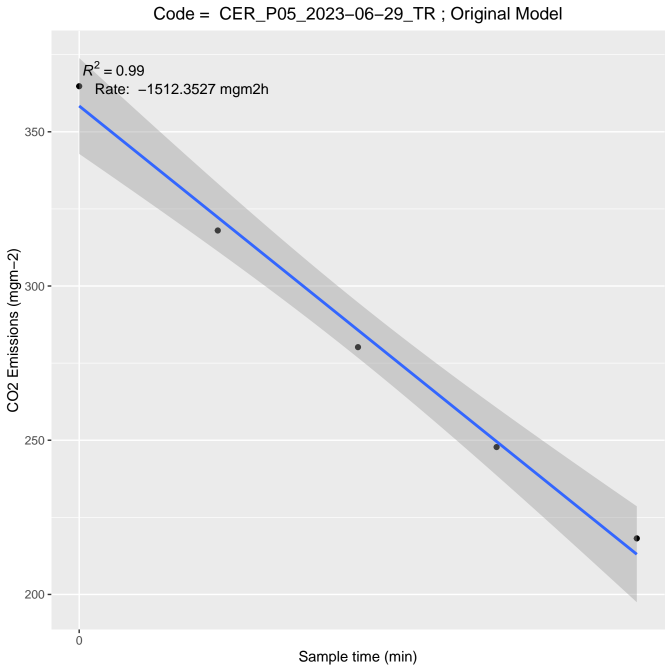


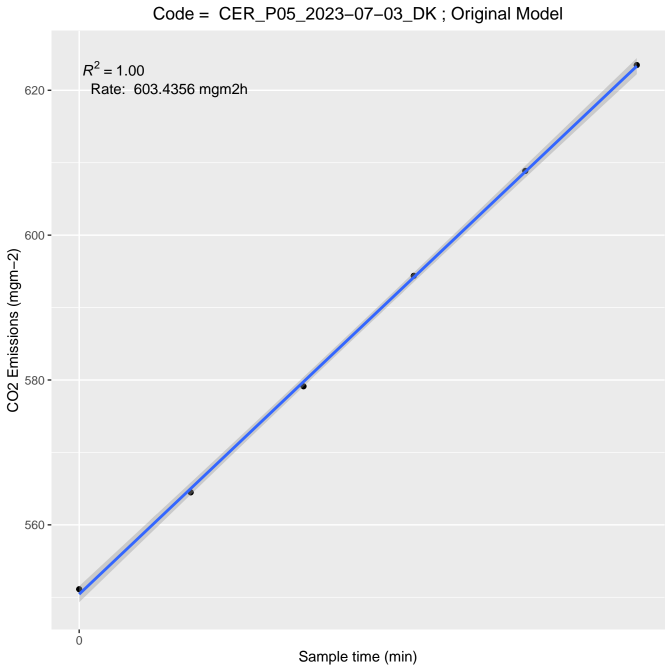


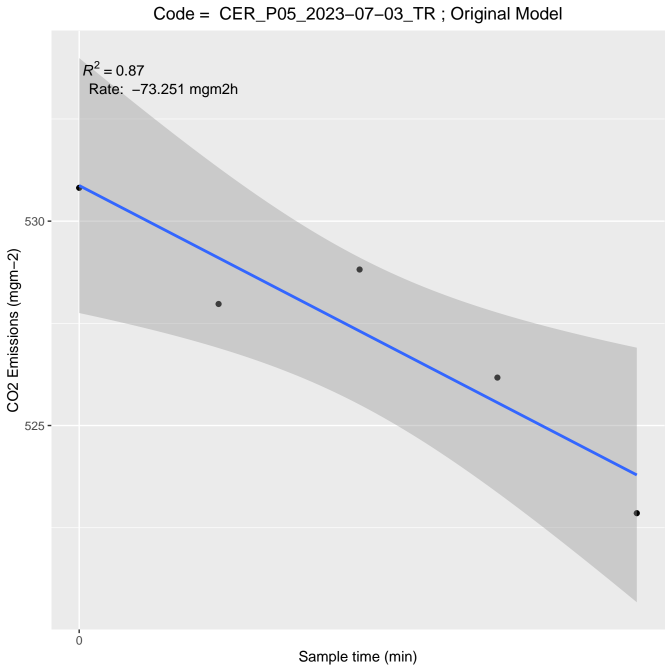


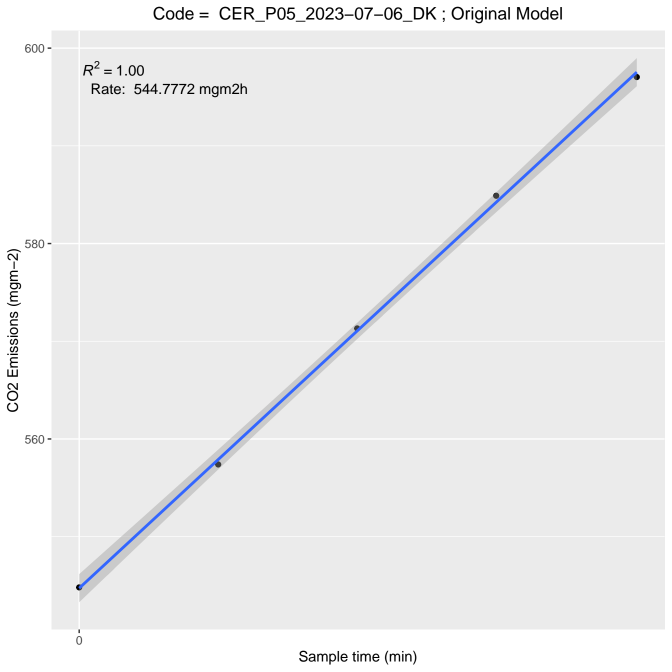


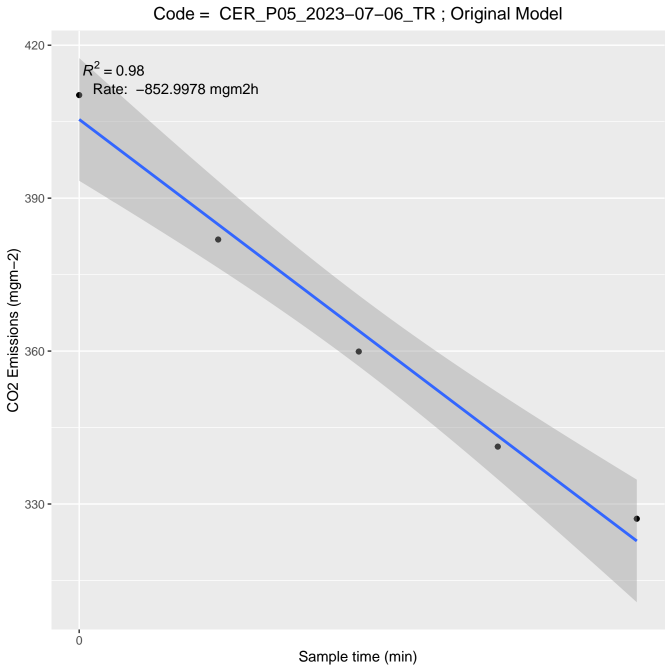


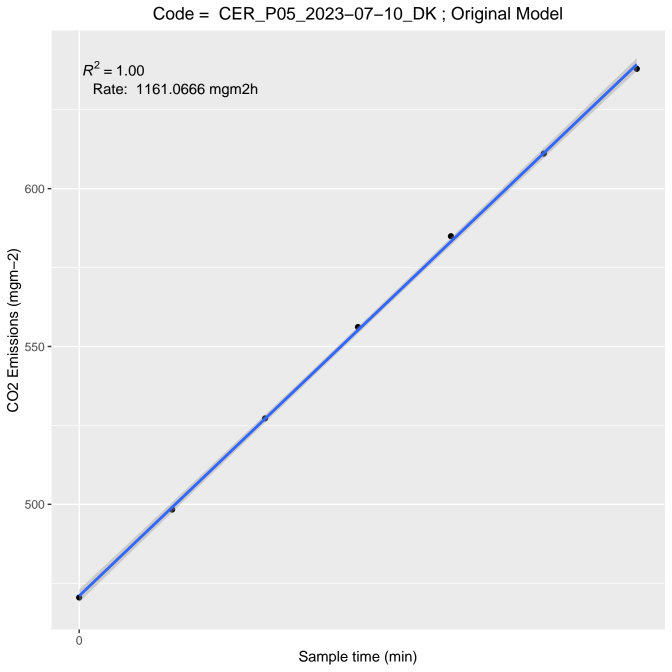


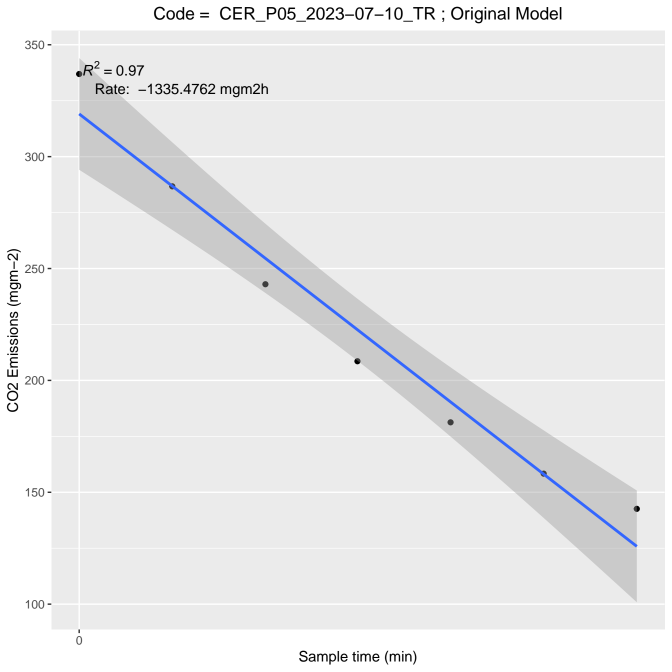


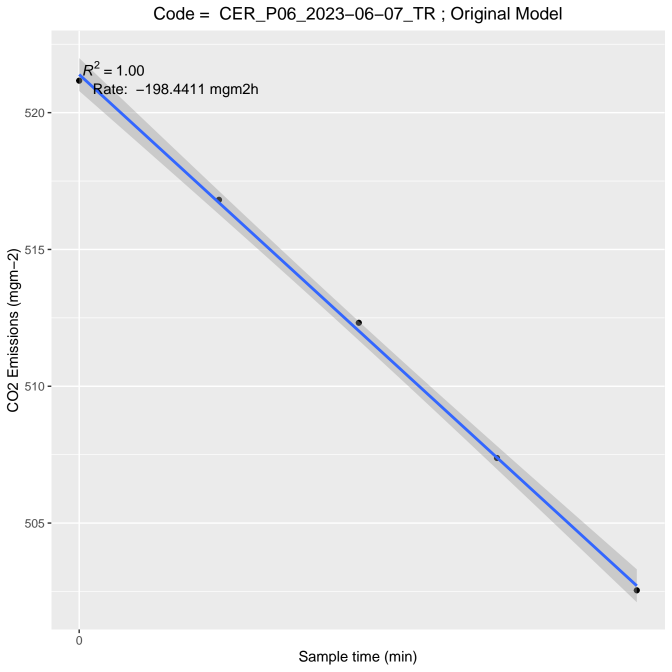


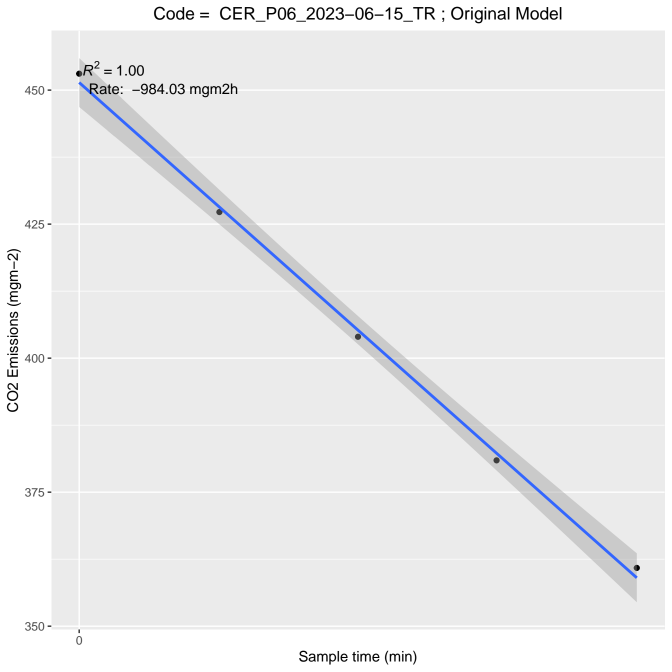


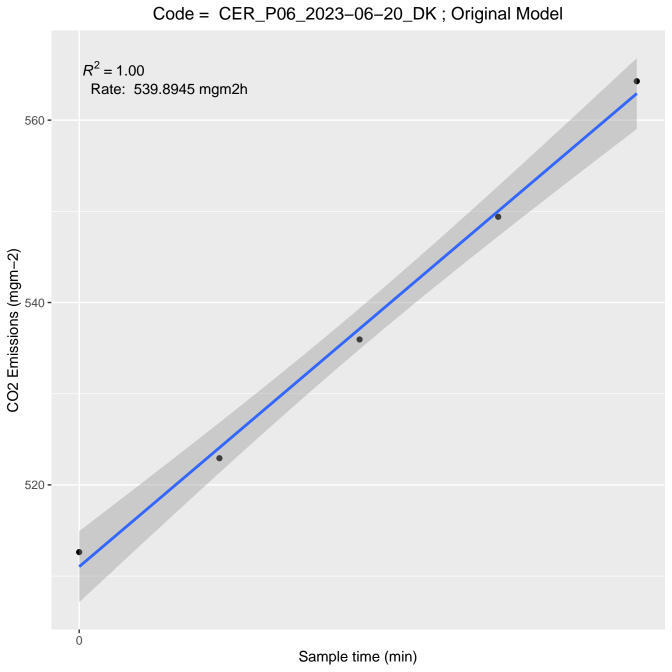


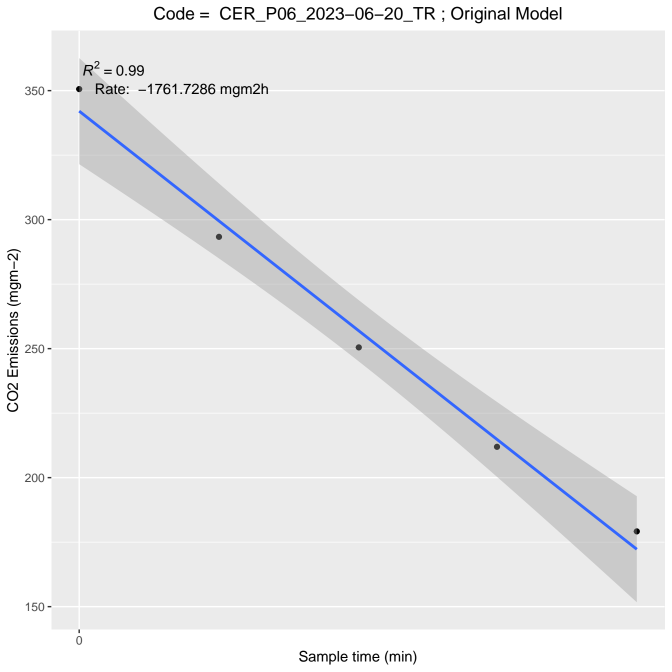


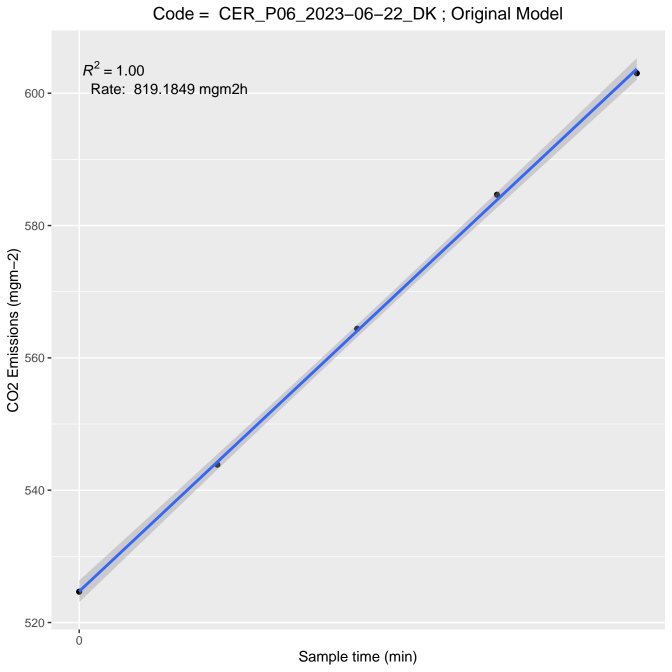


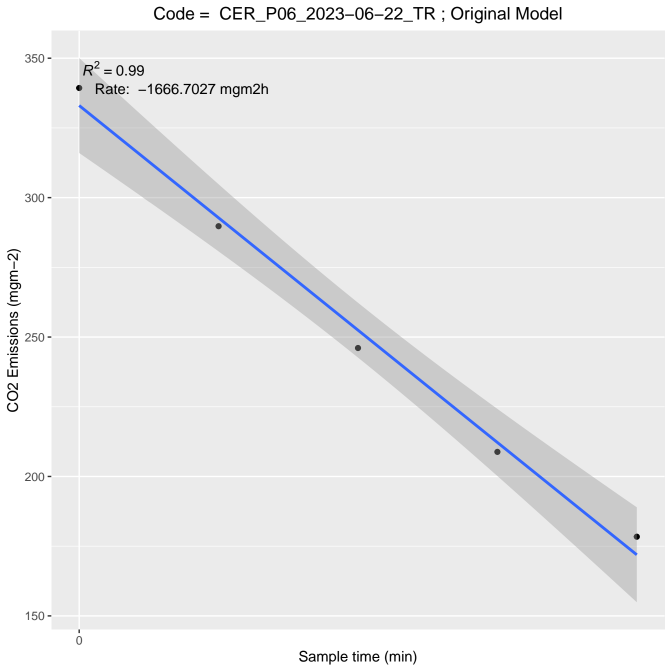


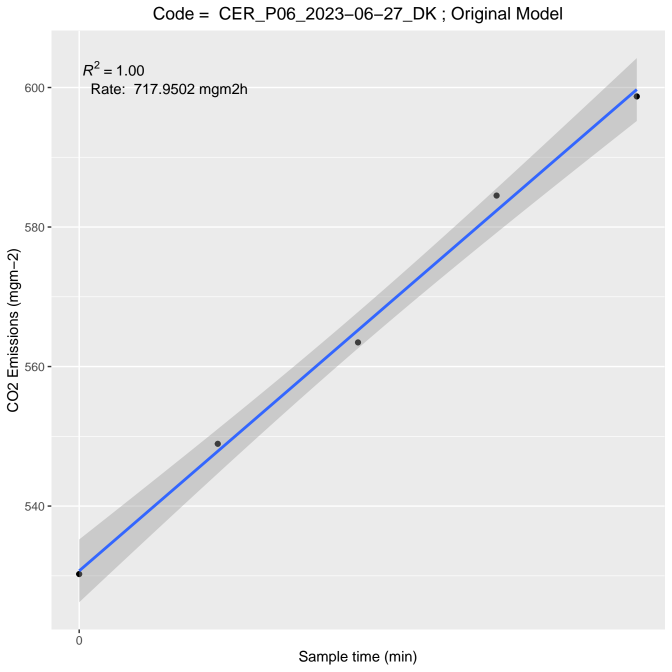


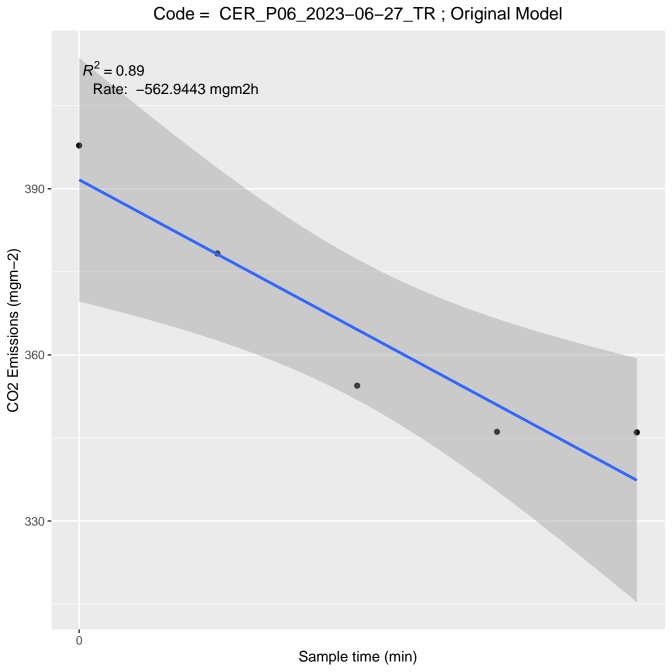


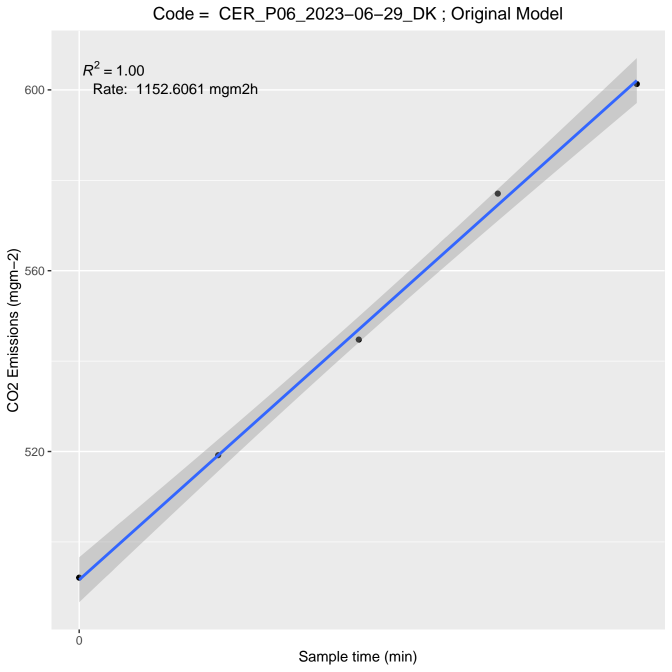


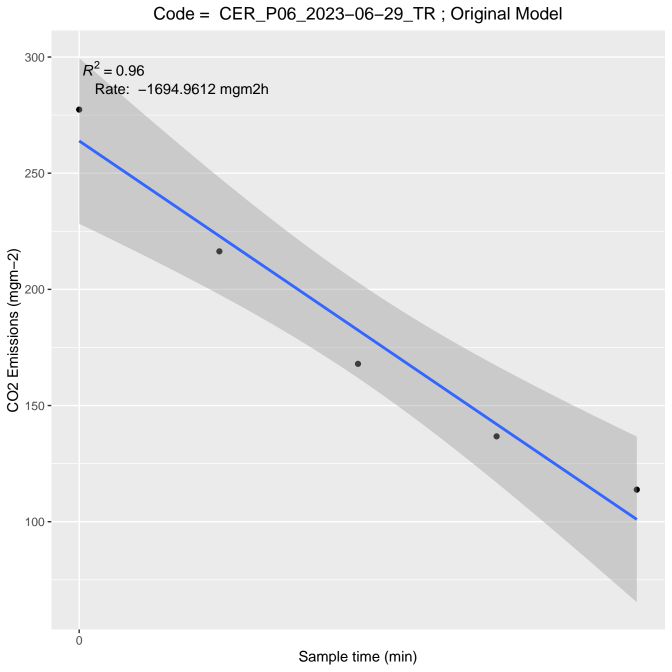


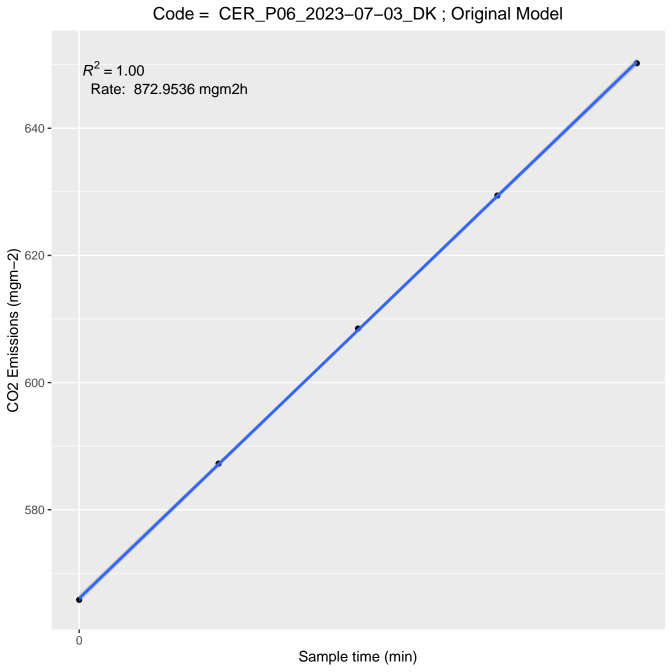


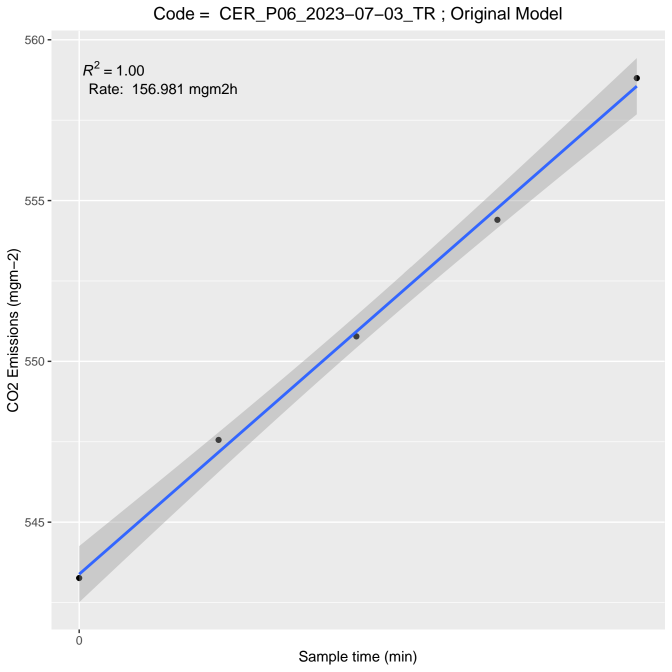


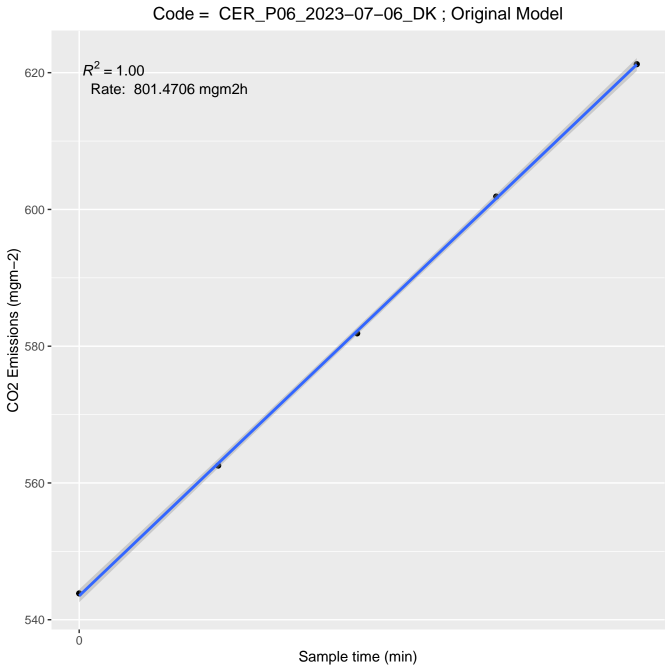


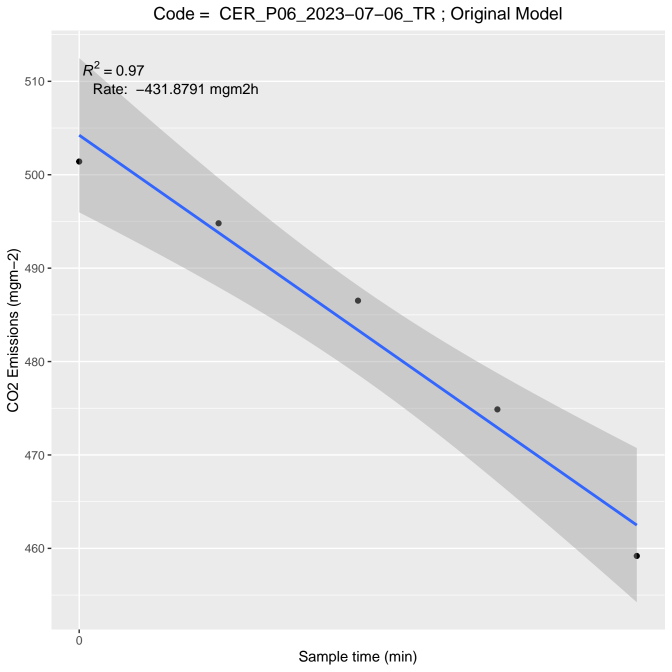


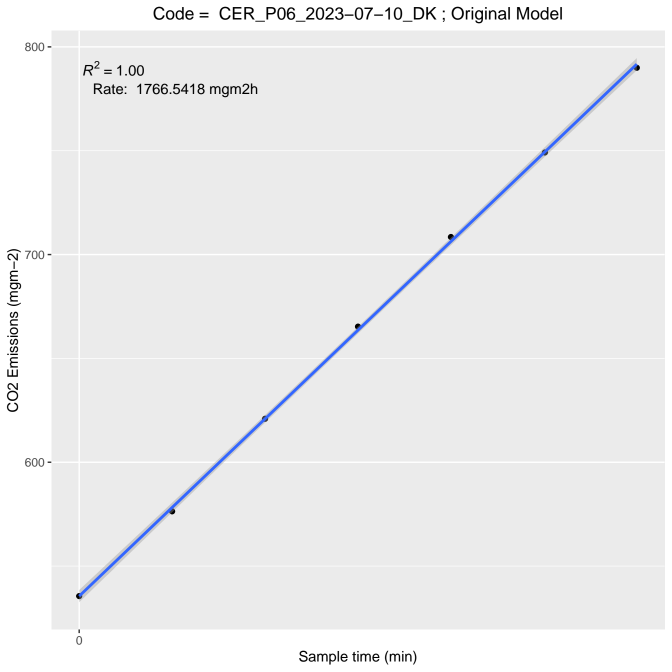


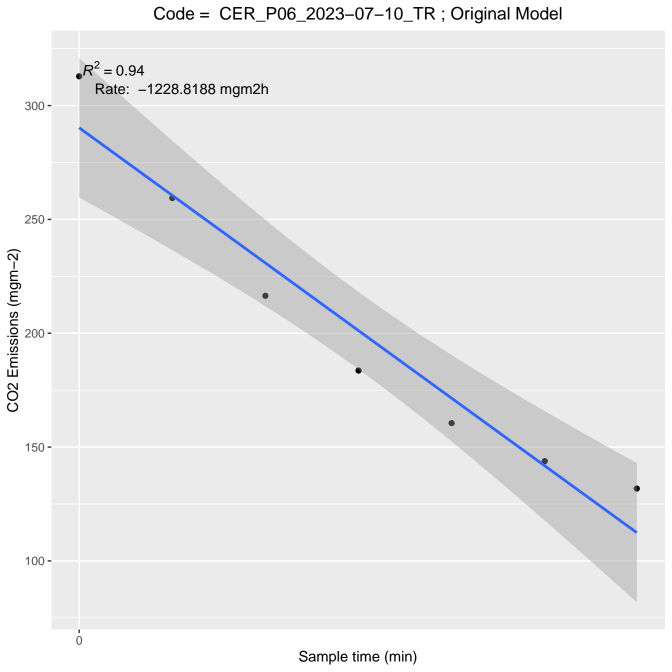


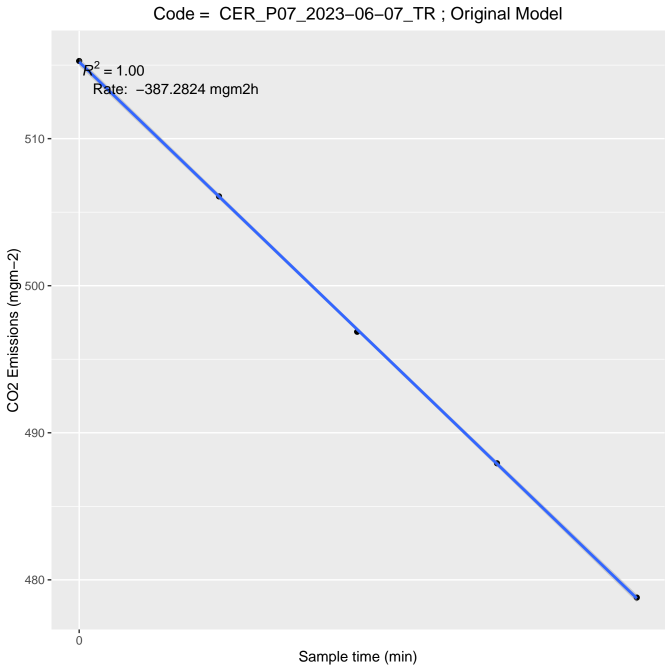


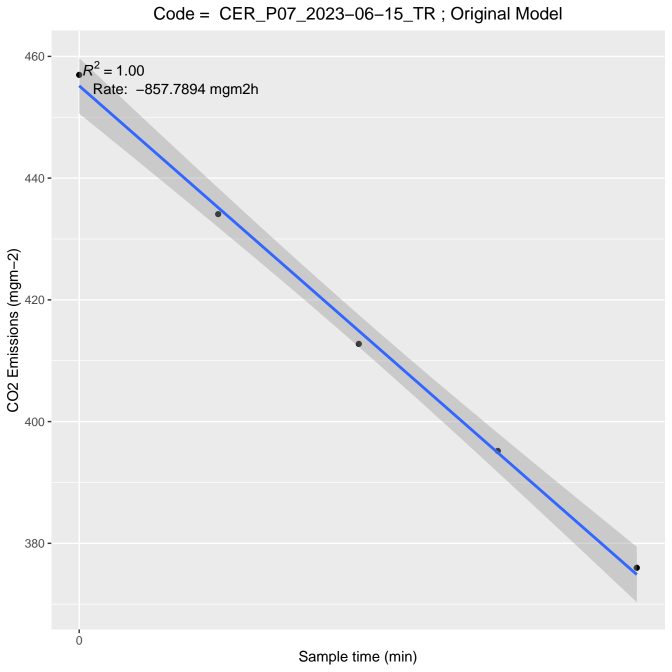


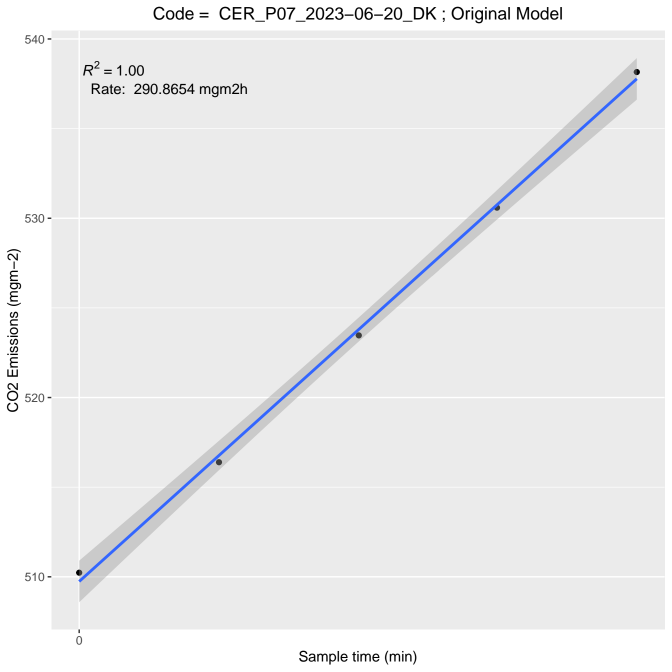


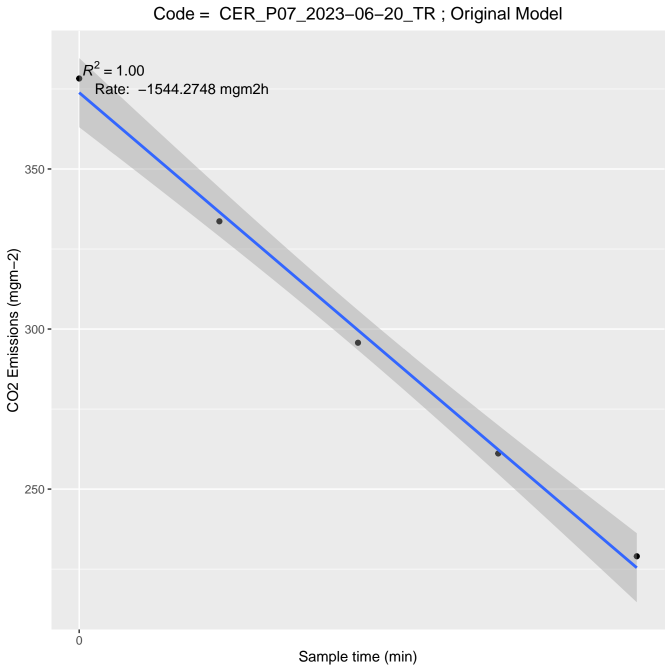


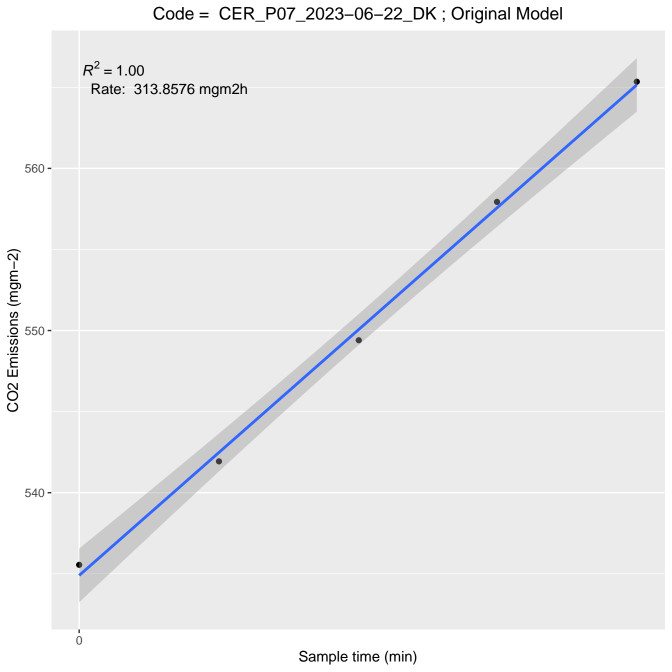


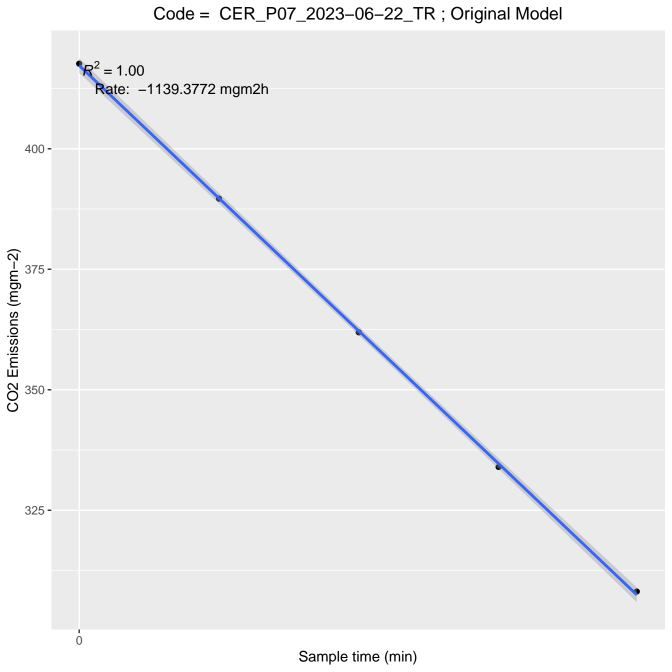


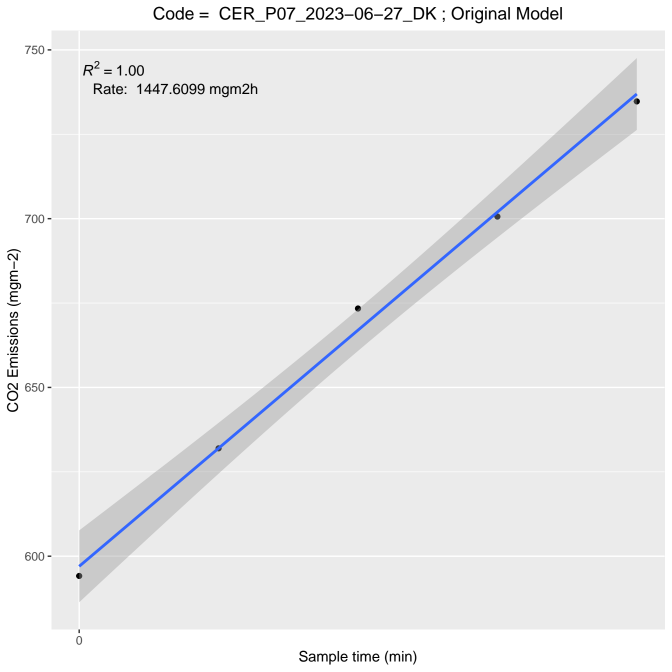


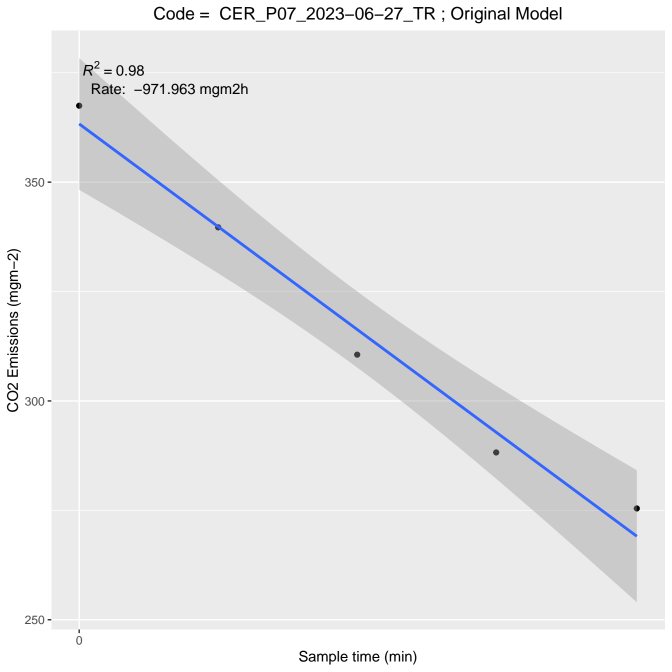


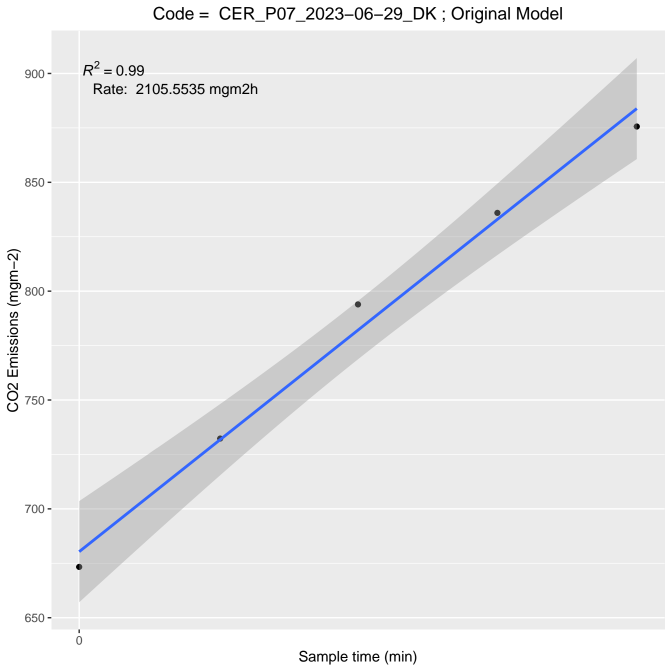




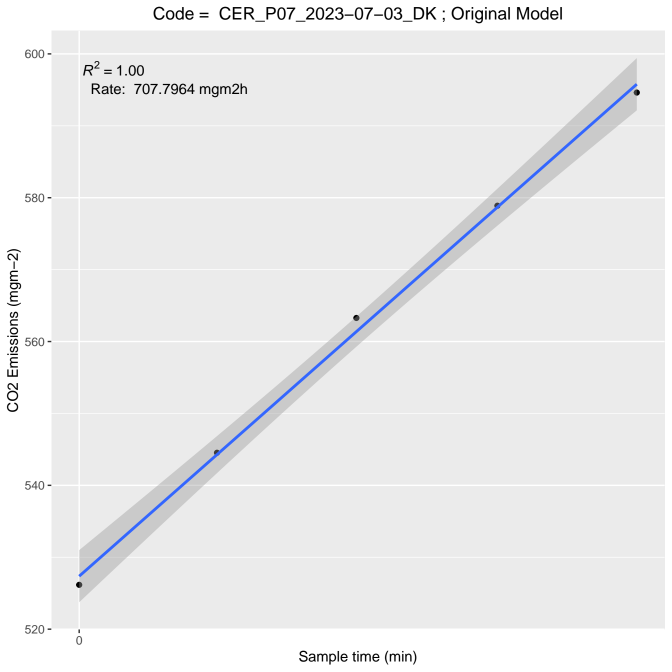


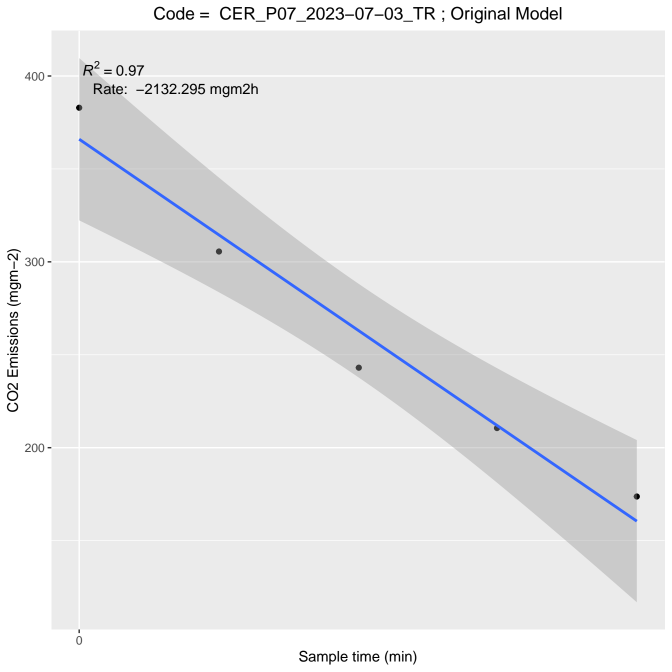


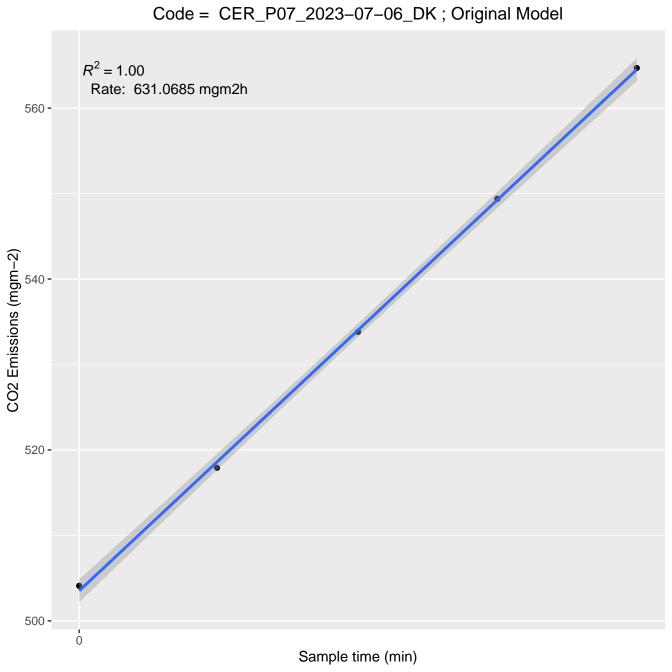


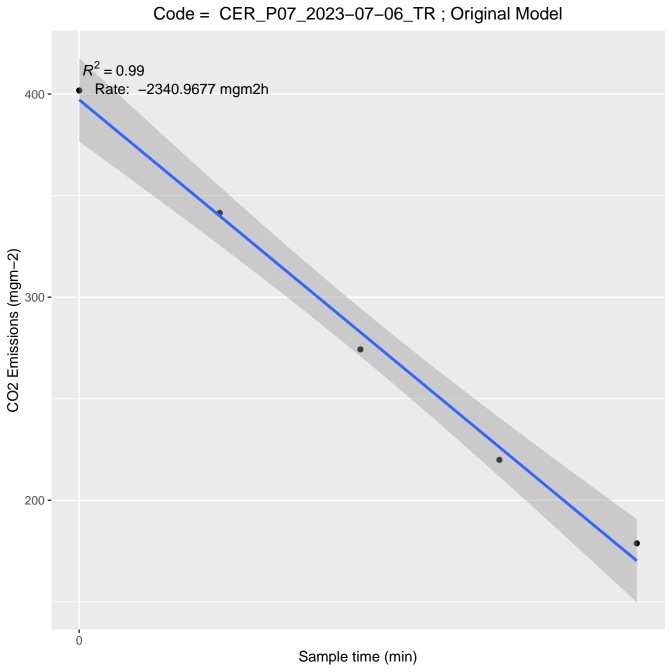


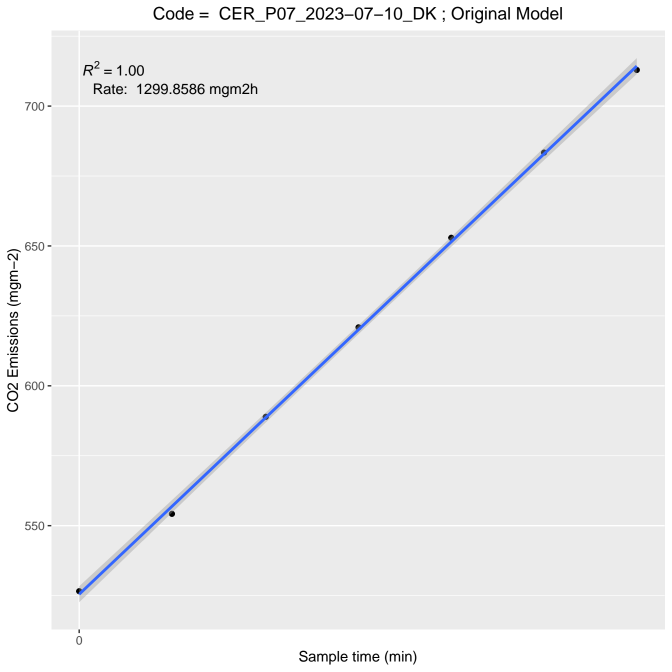
 $Code = CER\_P07\_2023-06-29\_TR \; ; \; Original \; Model \;$  $R^2 = 0.46$ 620 **-**Rate: 230.5503 mgm2h 600 -CO2 Emissions (mgm-2) 580 **-**560 **-**0 Sample time (min)

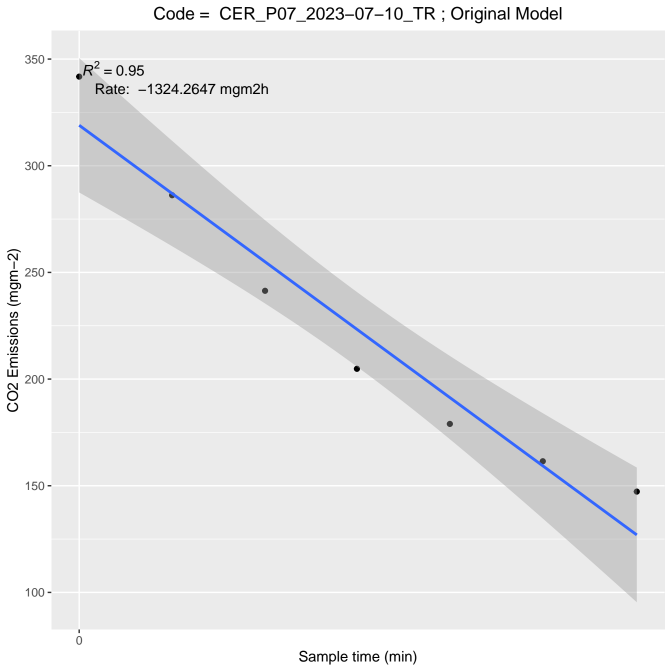


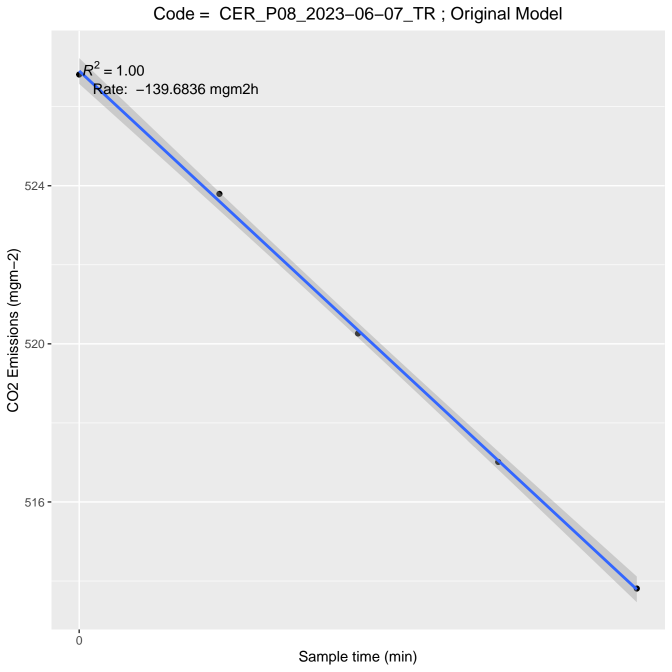


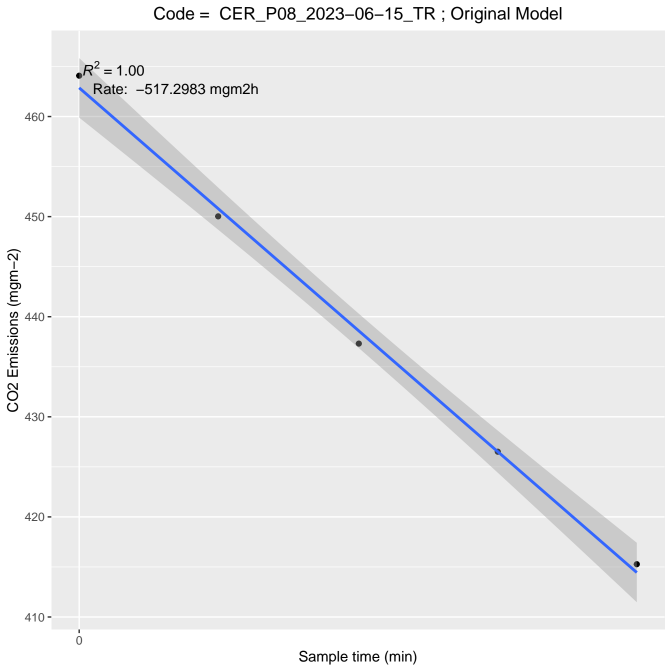


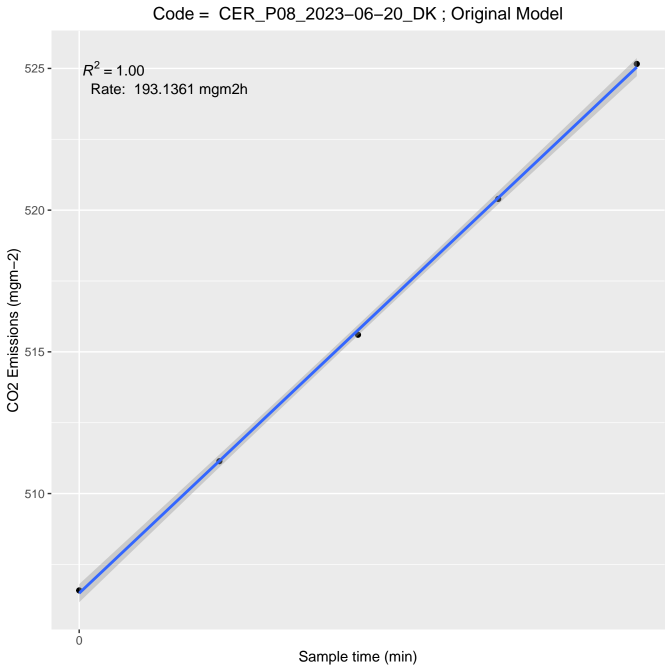


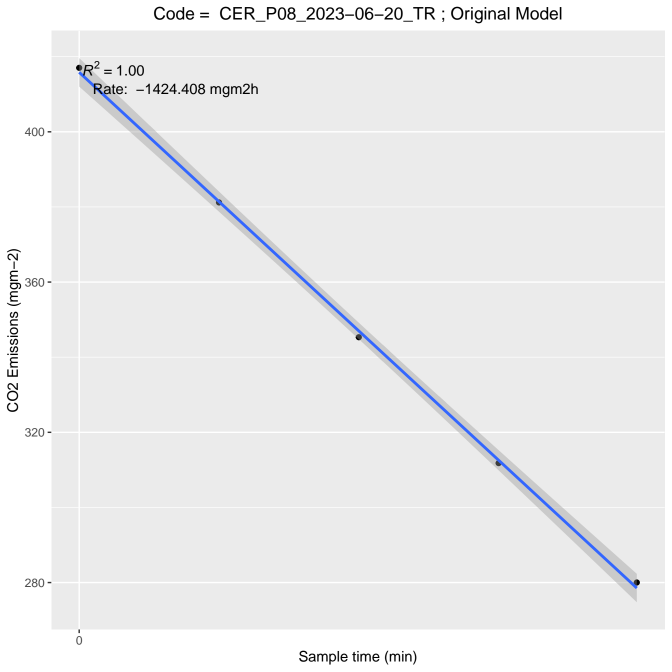


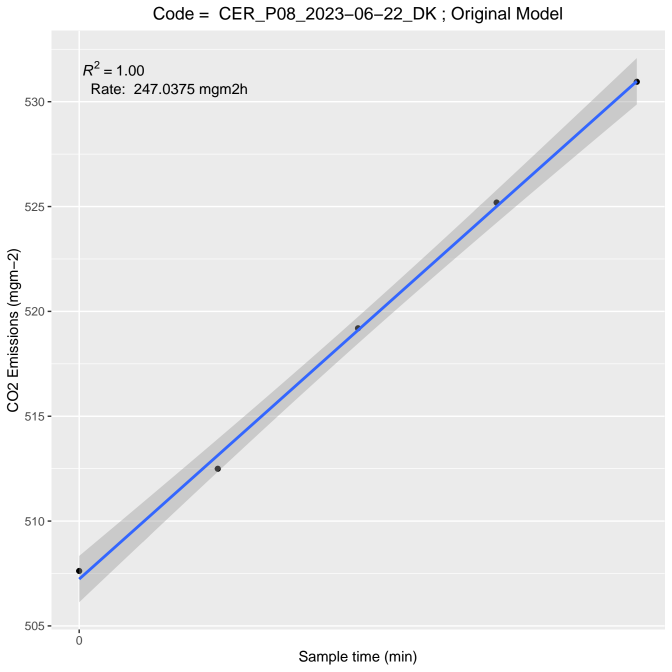


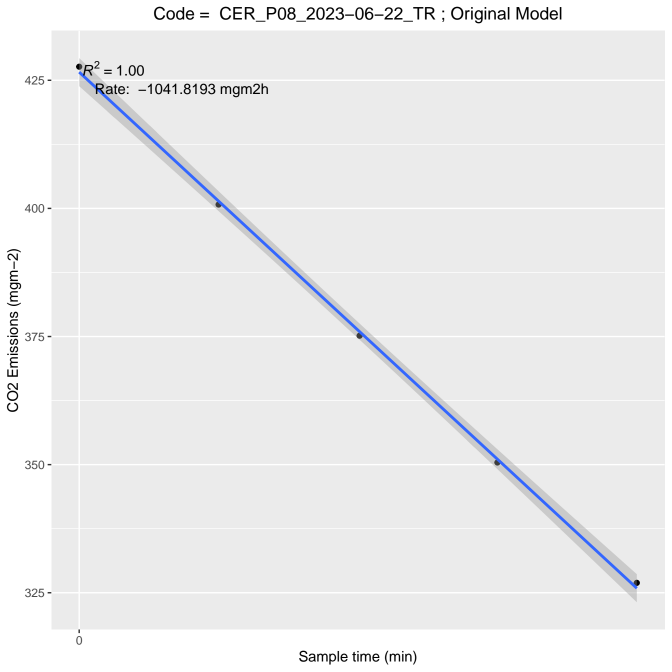


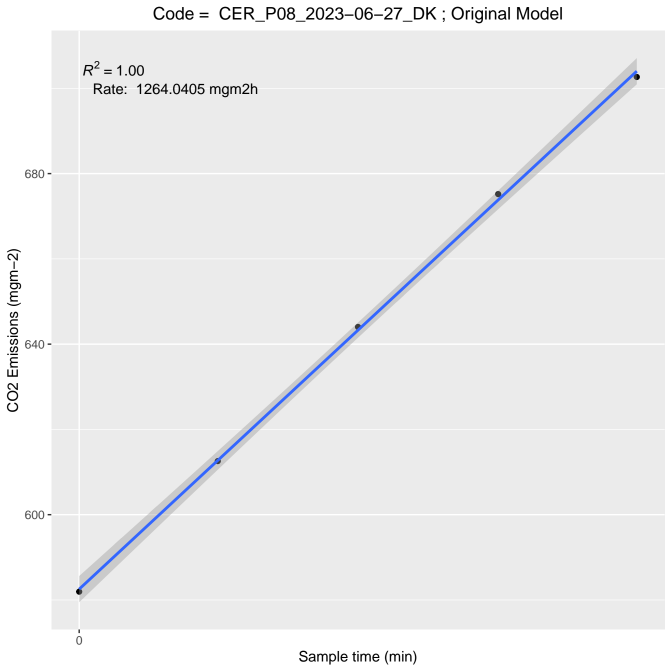


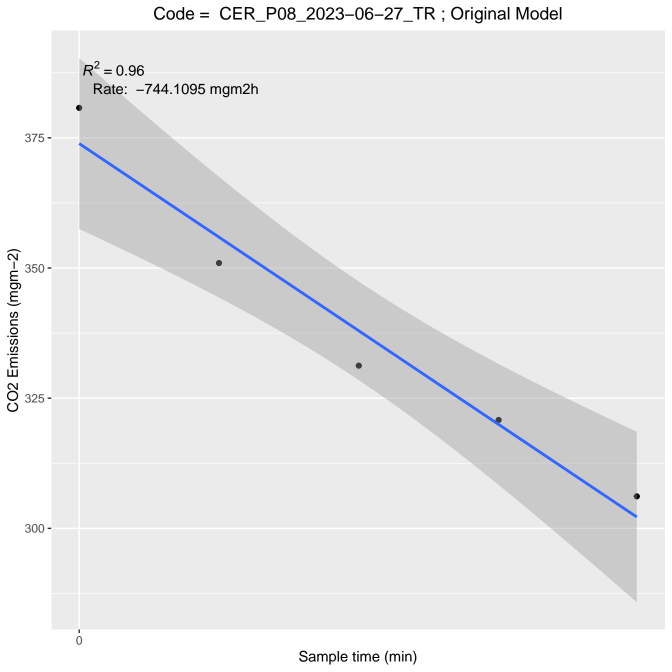




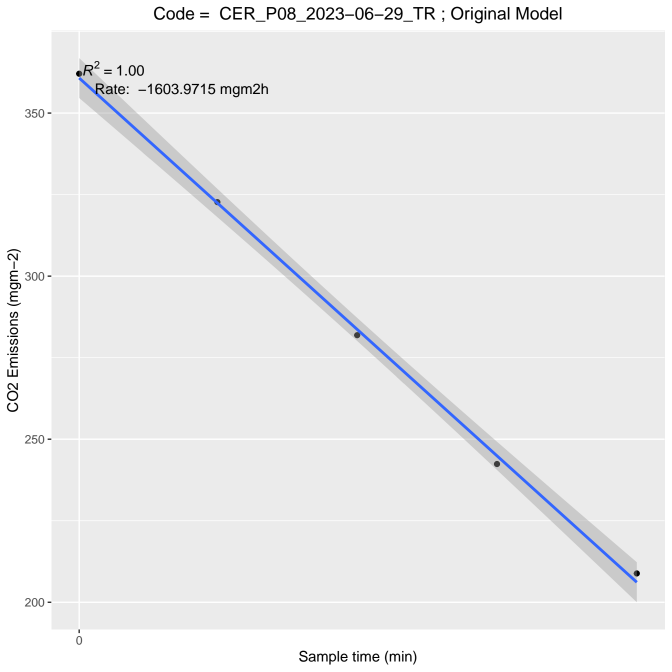


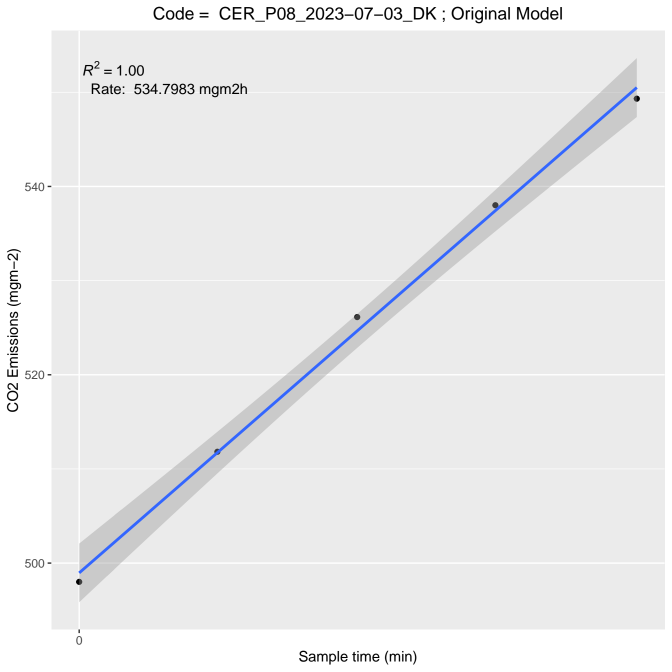


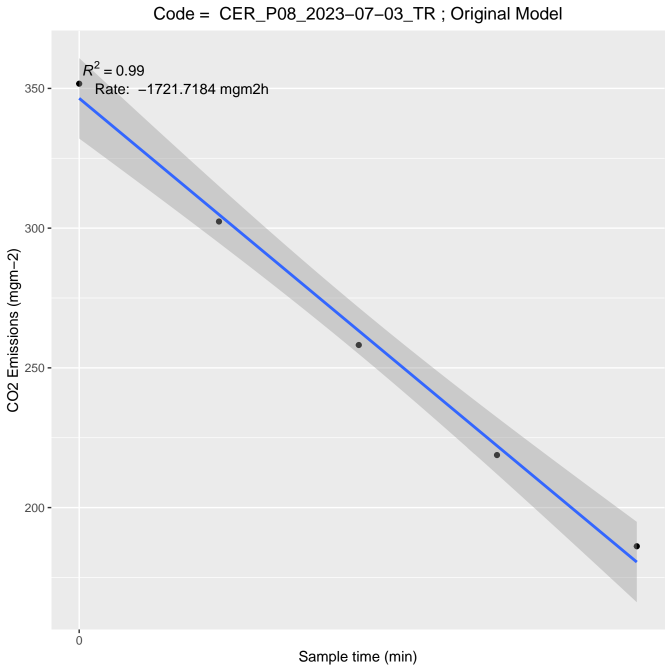


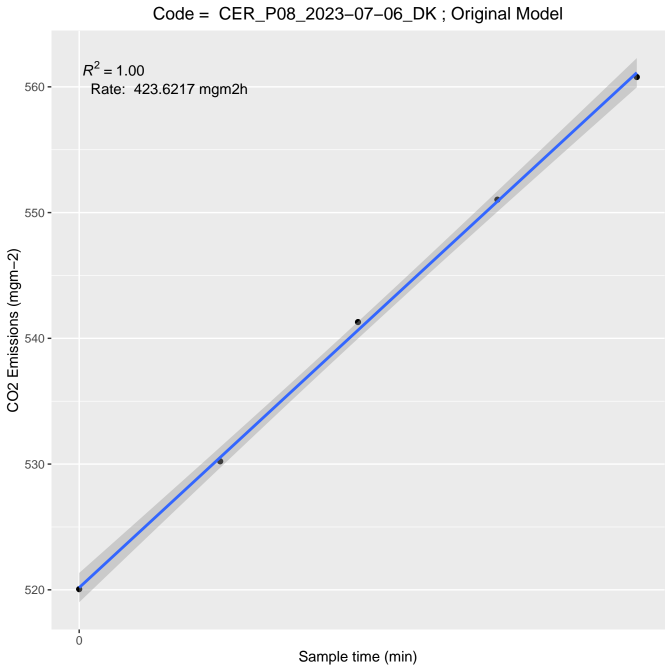


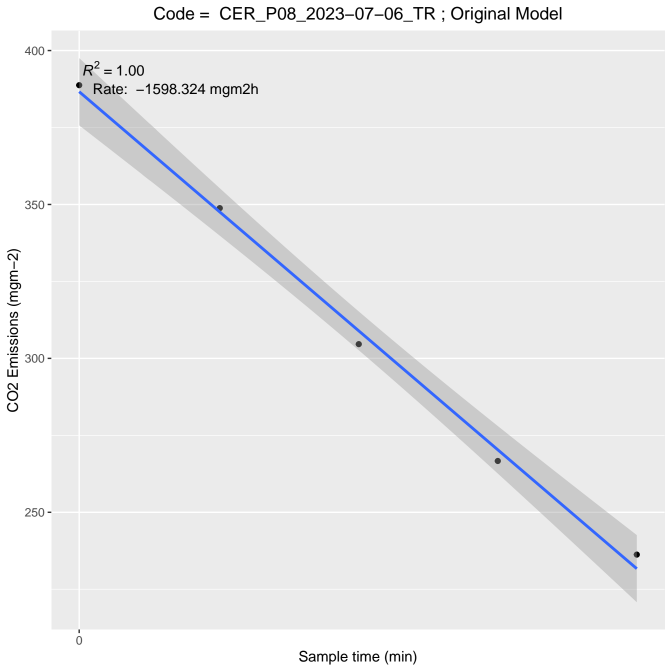
Code = CER\_P08\_2023-06-29\_DK; Original Model  $R^2 = 0.99$ 520 **-**Rate: 383.9105 mgm2h 510 **-**CO2 Emissions (mgm-2) 490 -480 -0 Sample time (min)

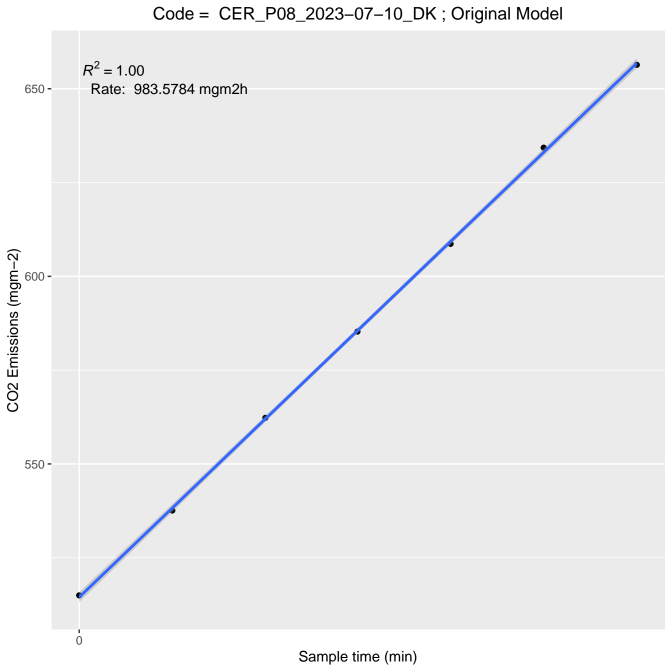


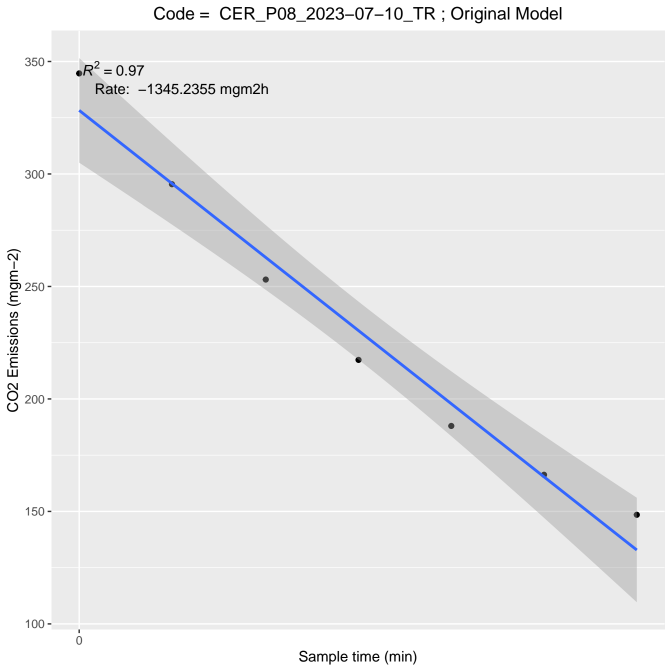


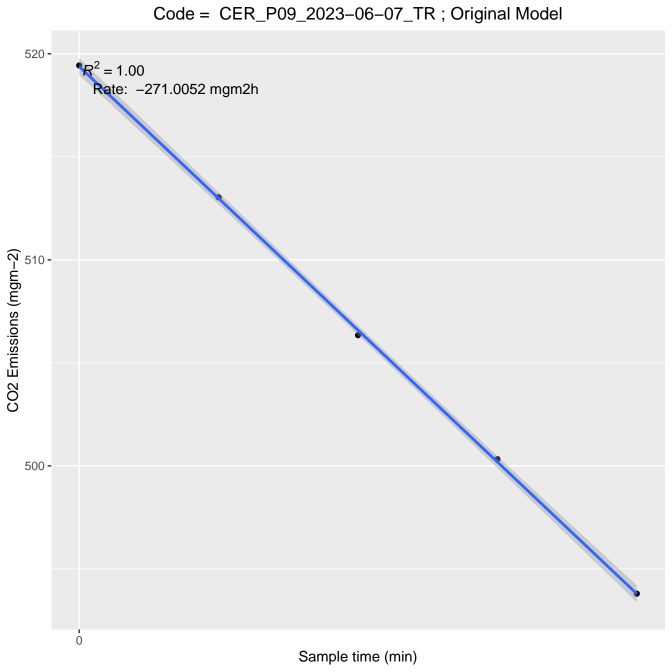


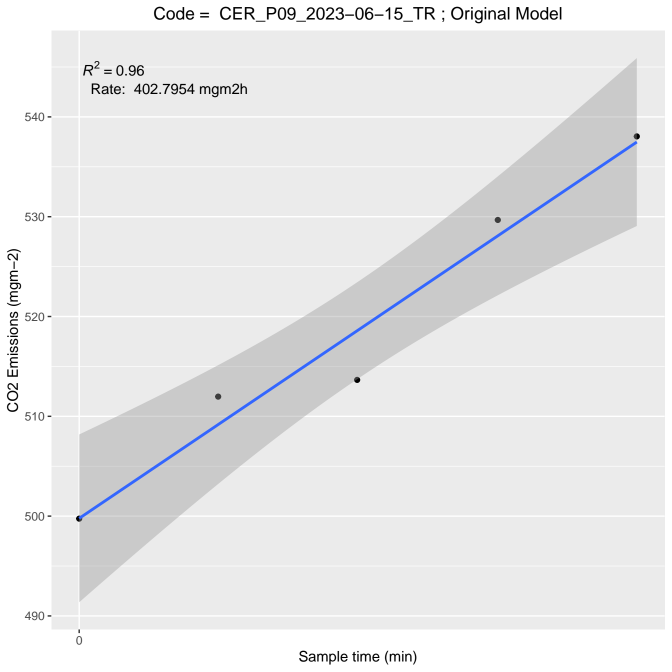


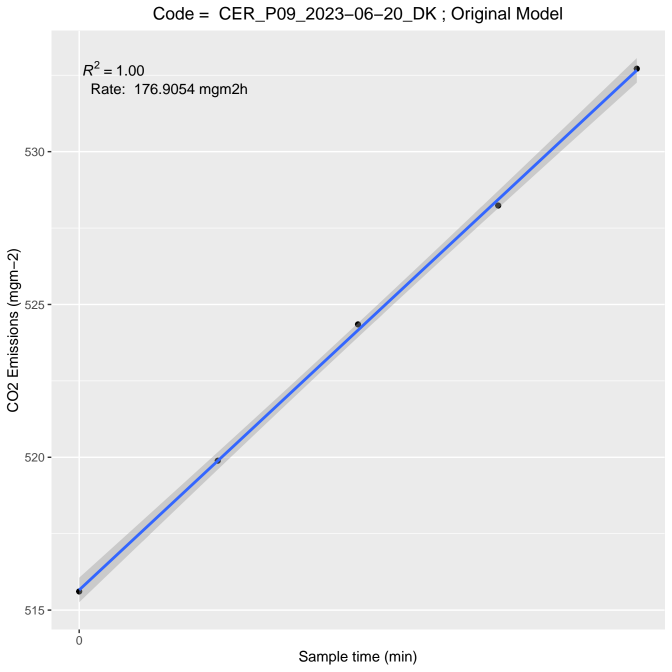


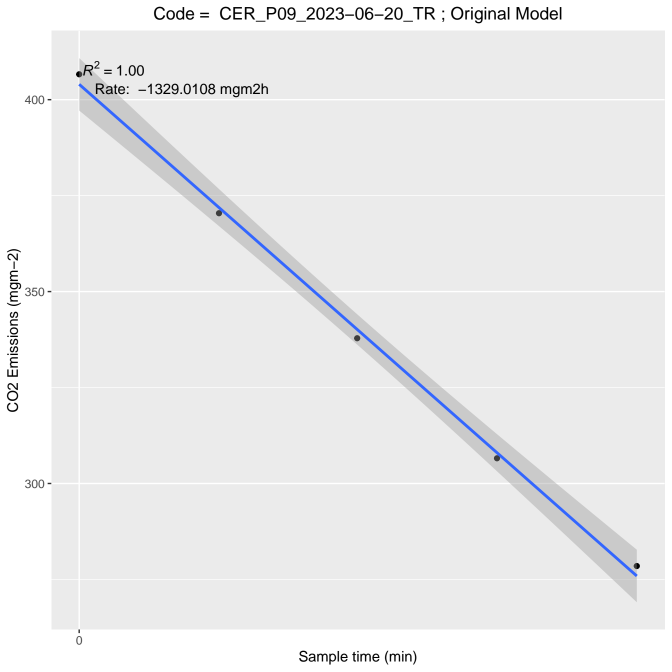


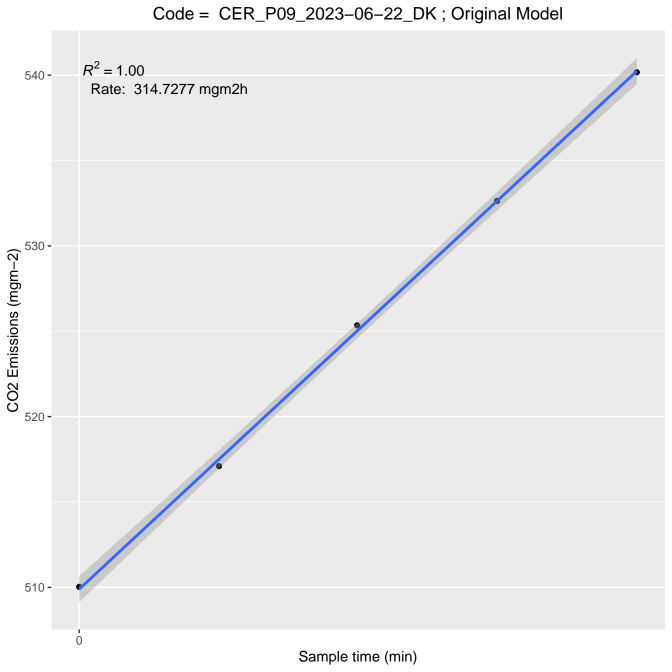


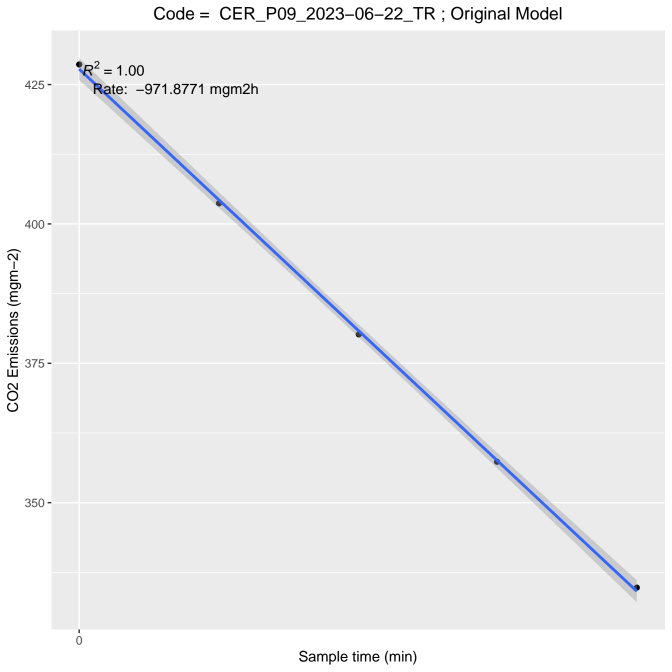


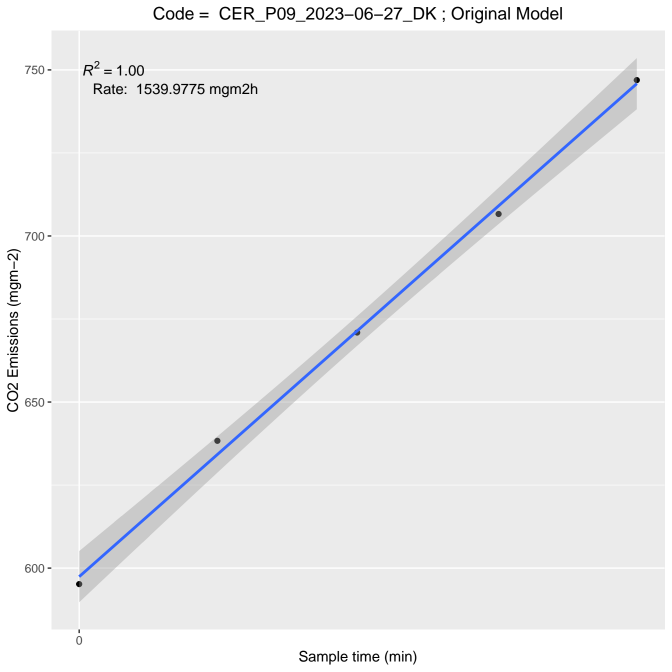


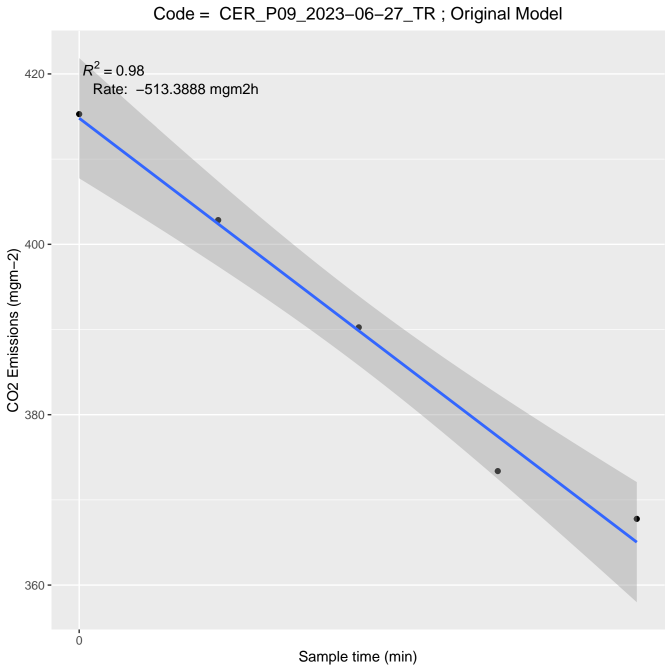


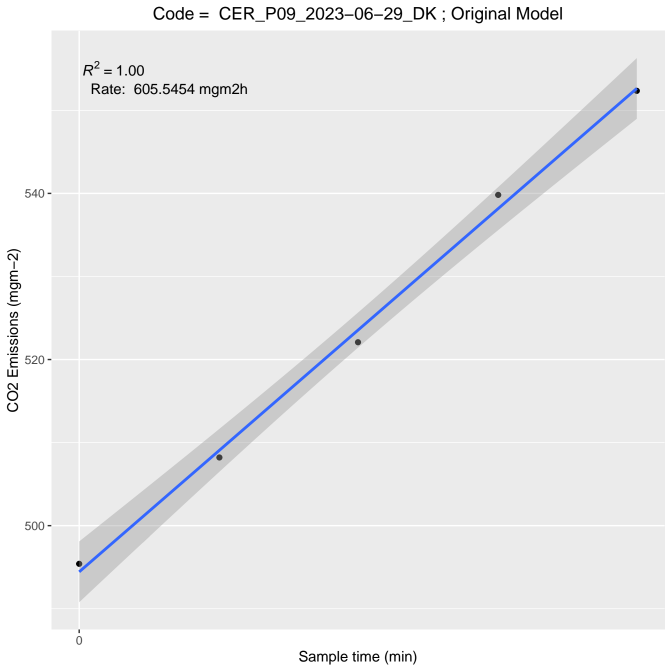


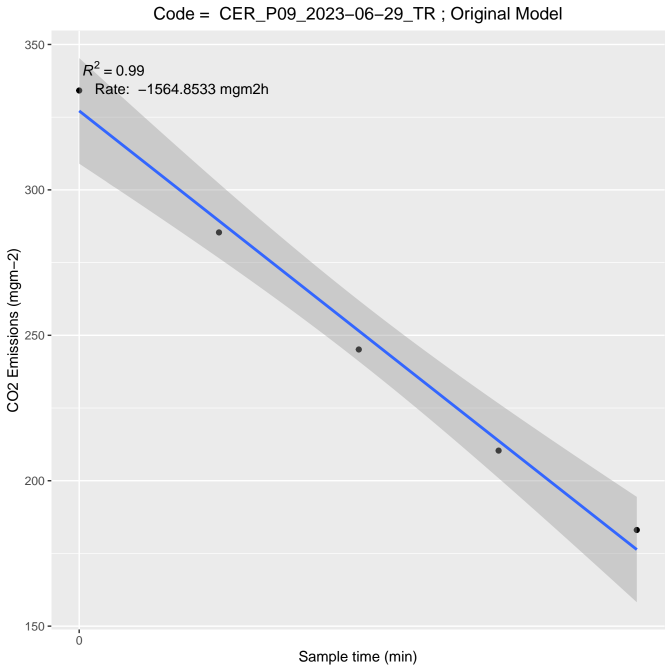


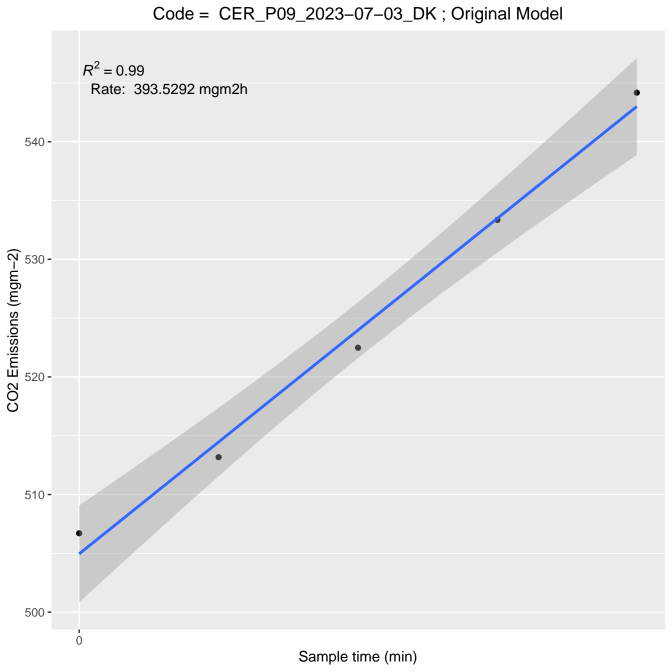


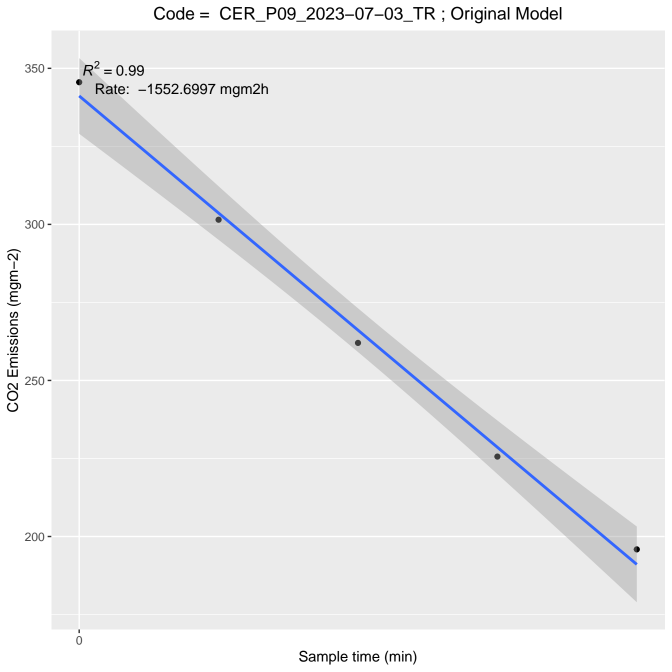


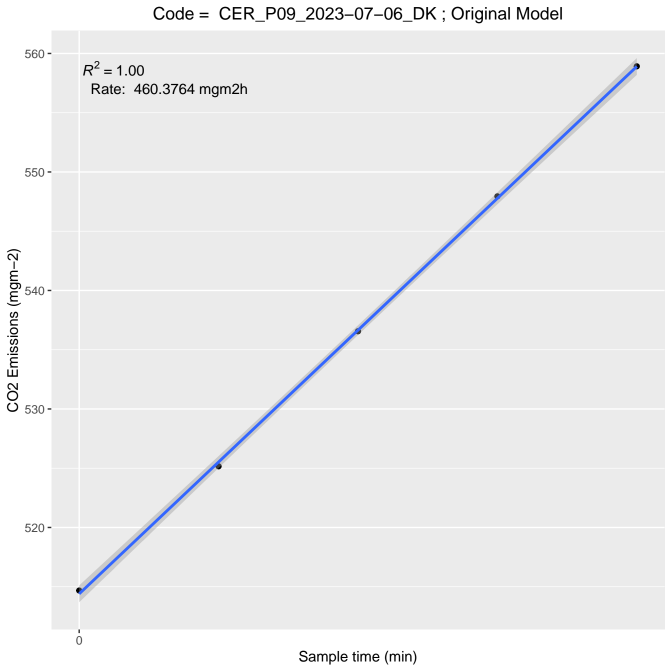


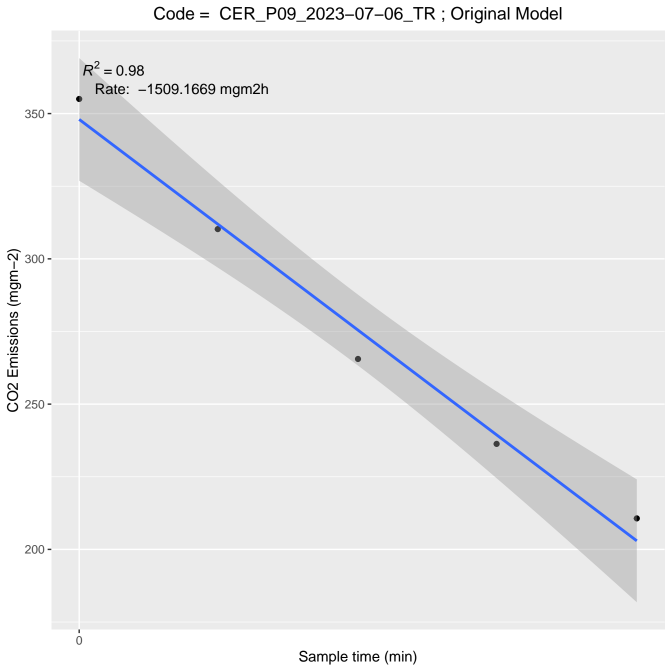


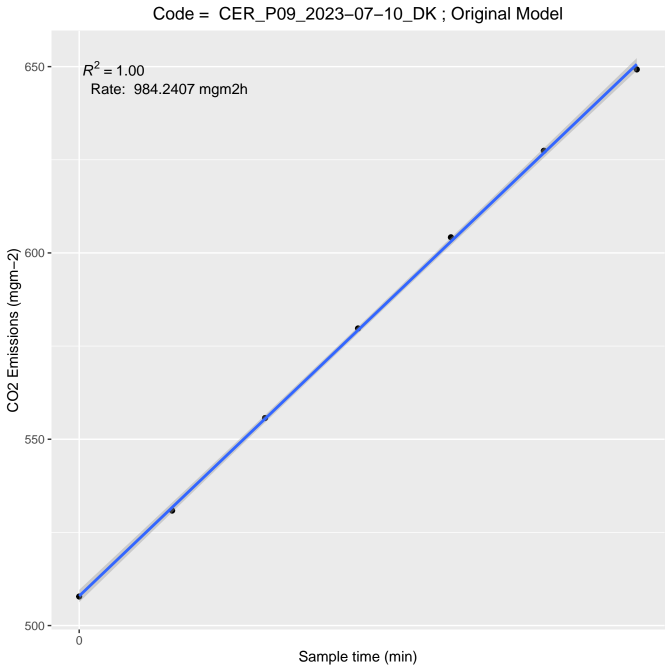


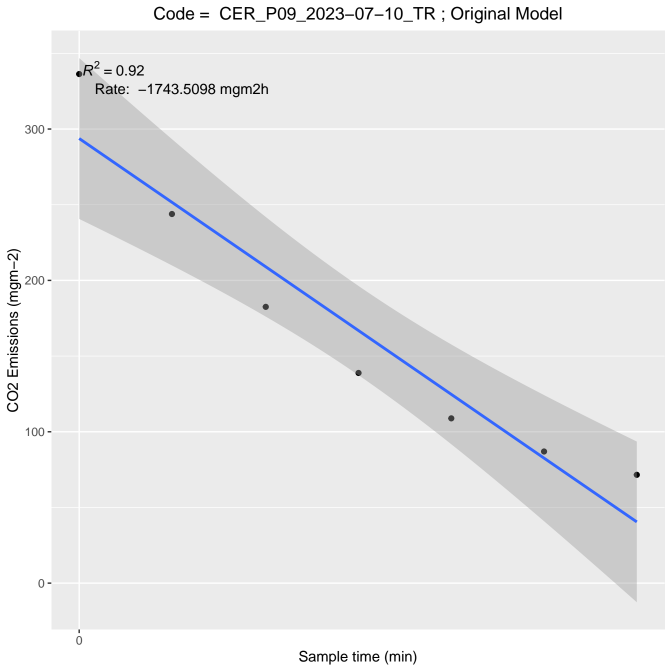


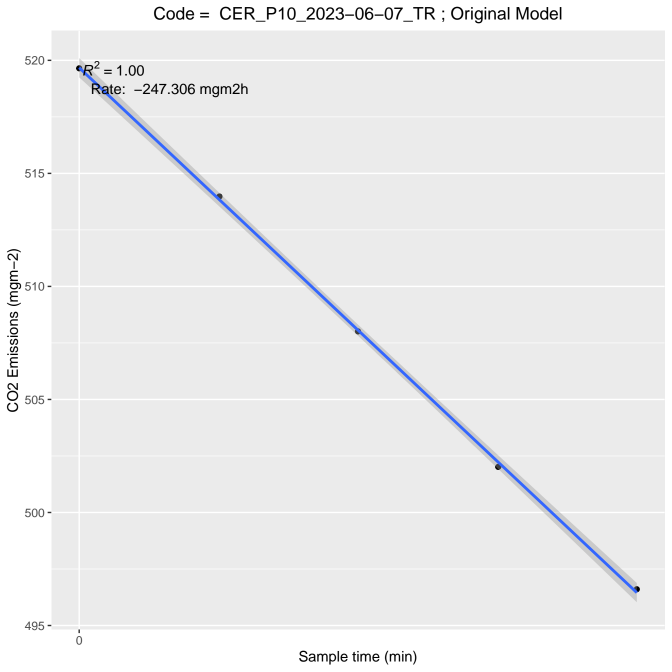












Code = CER\_P10\_2023-06-15\_TR ; Original Model  $R^2 = 0.94$ 600 -Rate: 568.3453 mgm2h 580 -CO2 Emissions (mgm-2) 560 -540 **-**520 -0 Sample time (min)

