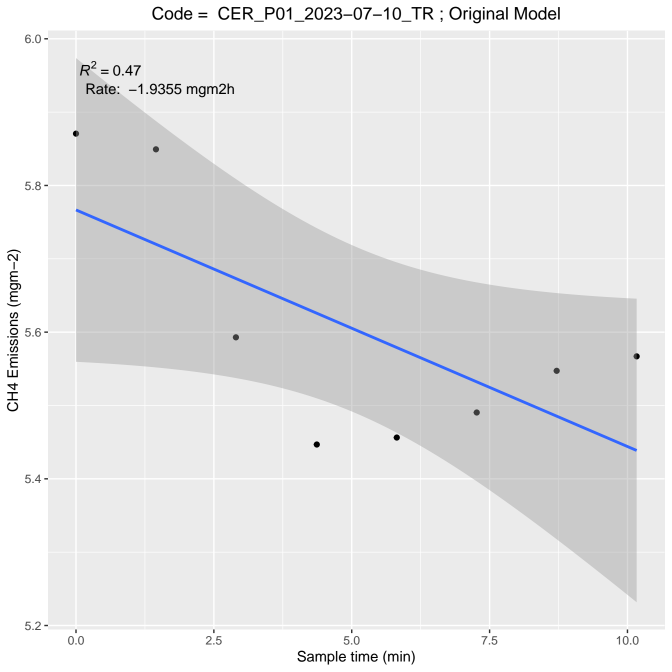
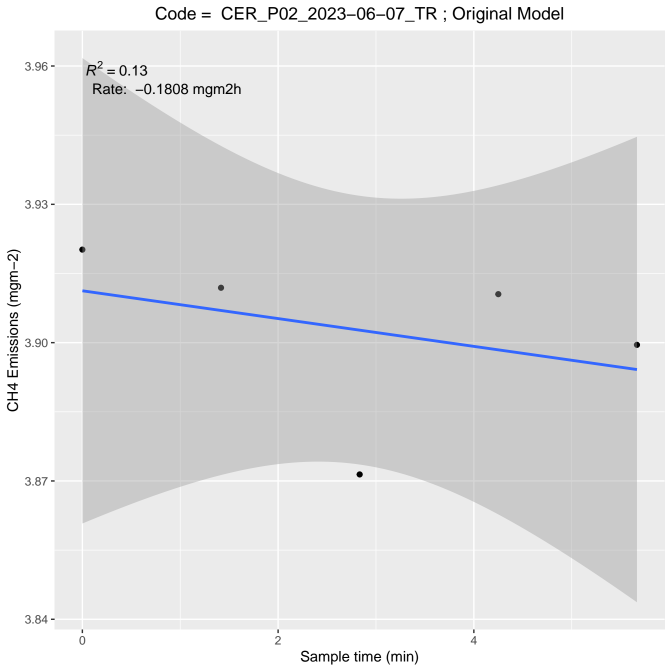
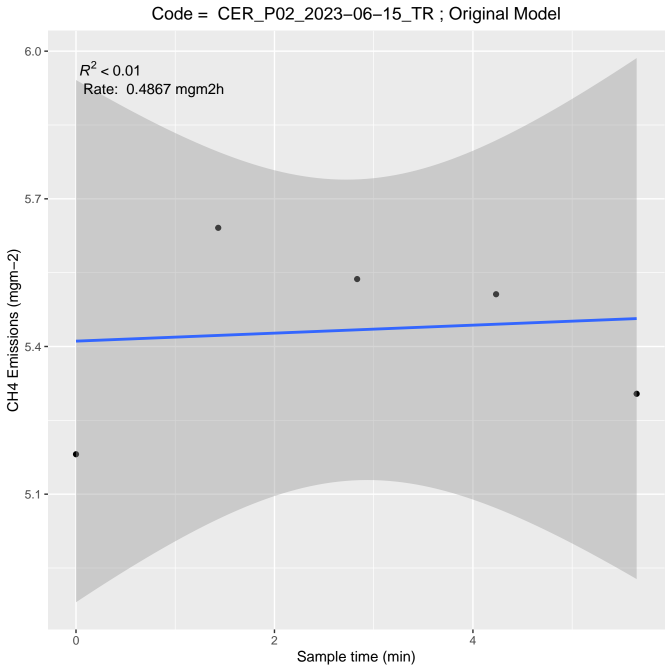
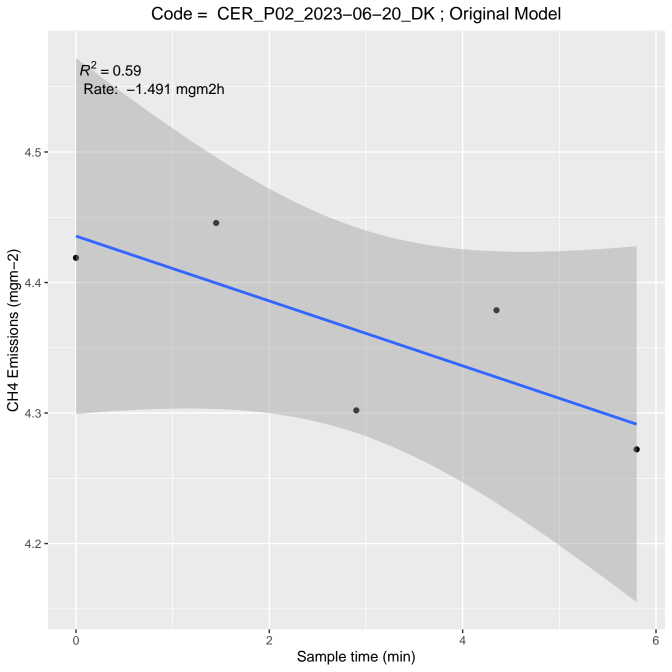


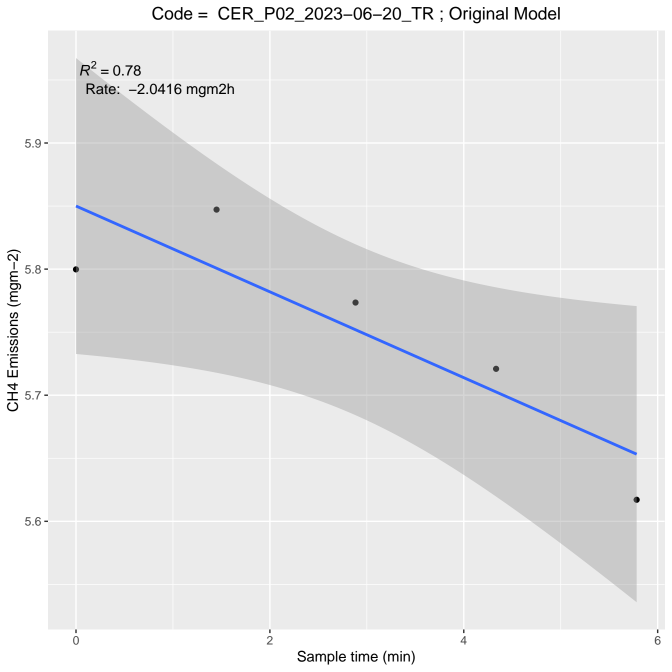
Code = CER\_P01\_2023-07-10\_DK; Original Model  $R^2 = 0.58$ Rate: 1.833 mgm2h 5.6 **-**5.5 -CH4 Emissions (mgm-2) 5.2 **-**5.1 **-**0.0 2.5 5.0 7.5 Sample time (min)

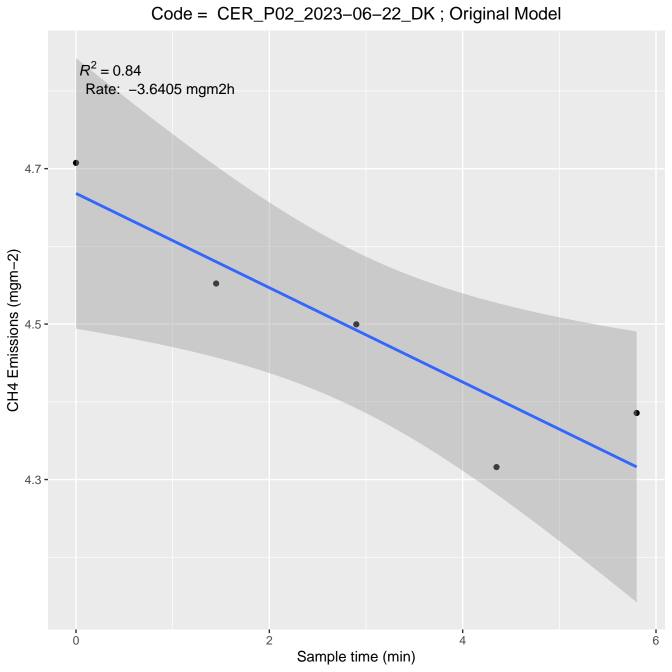


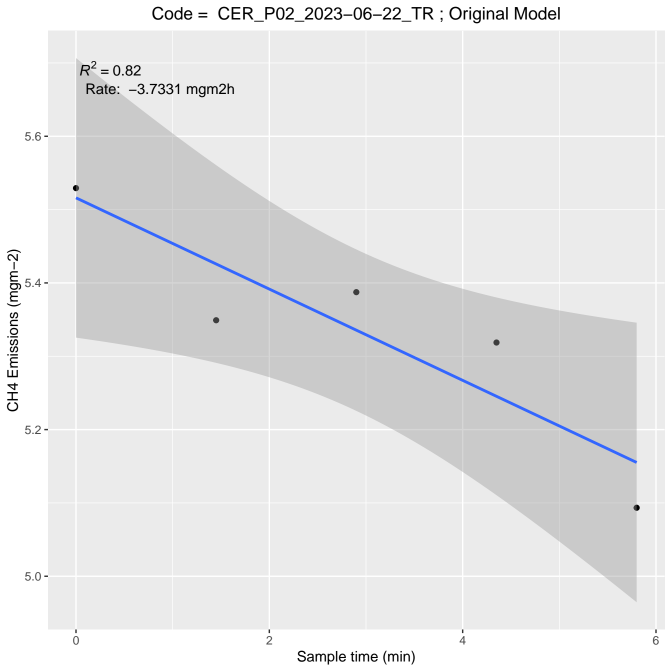


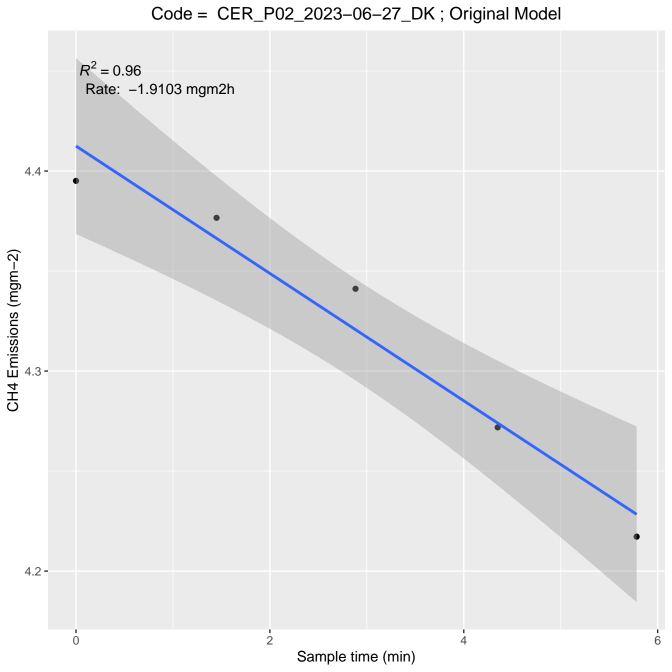


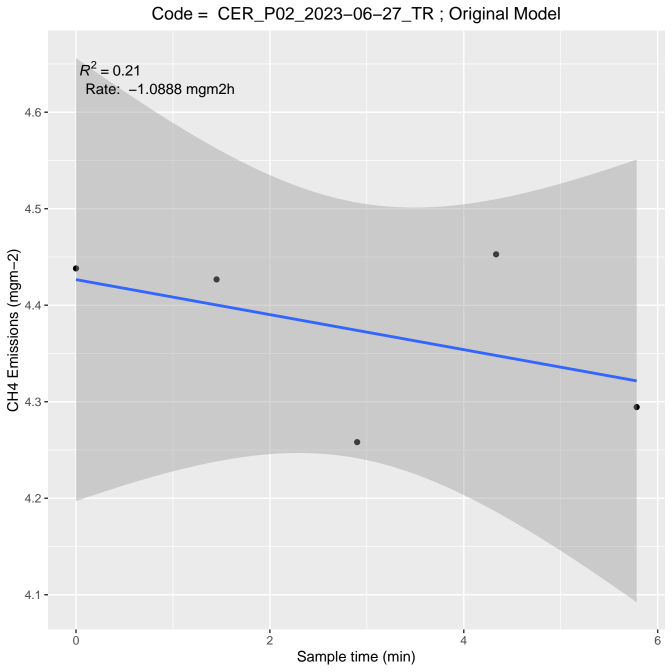


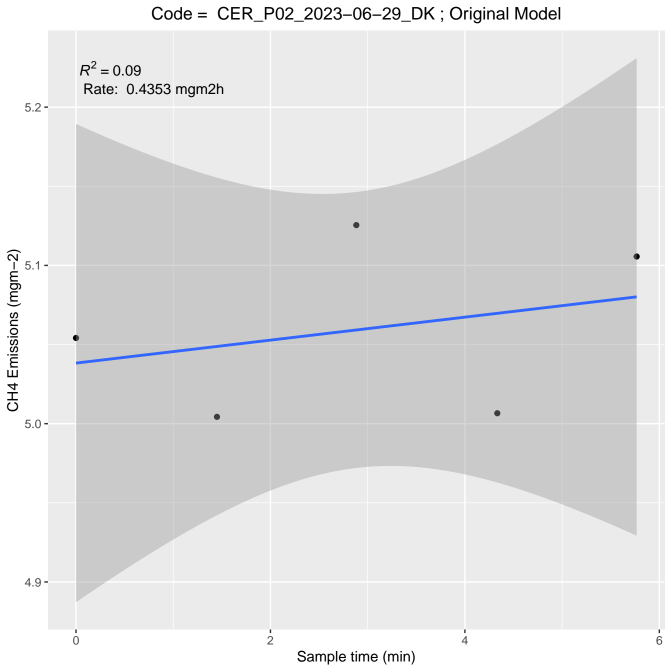


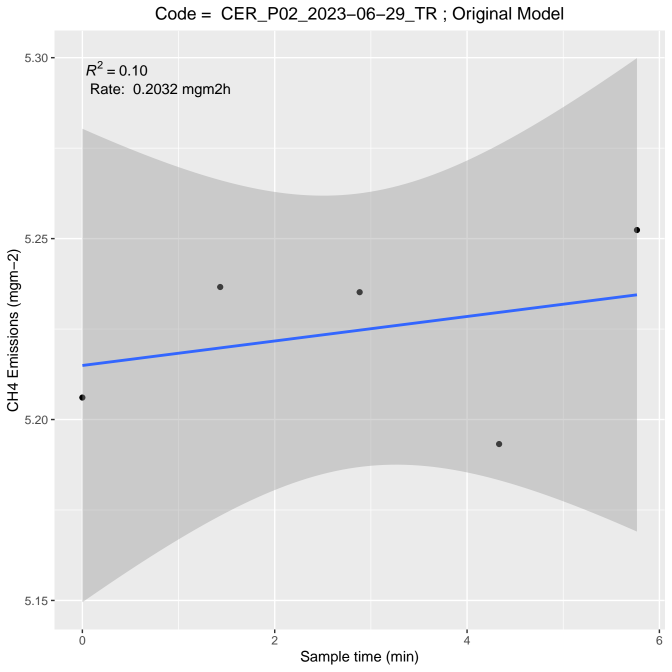


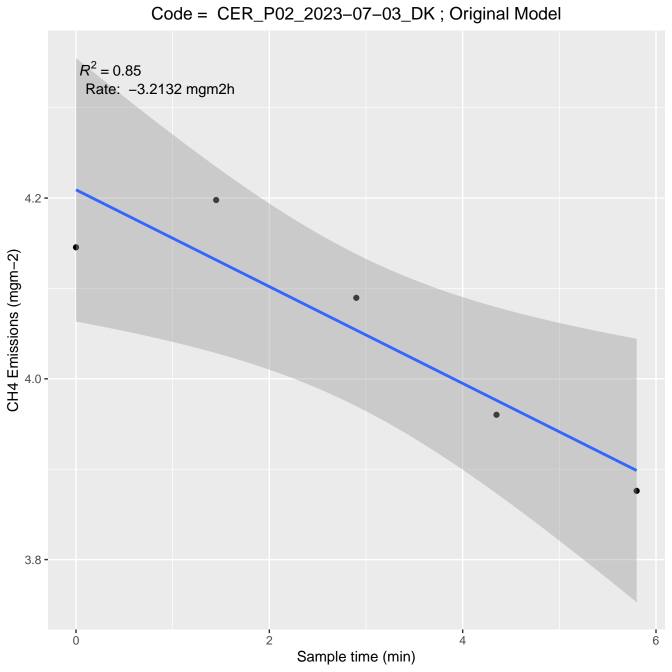


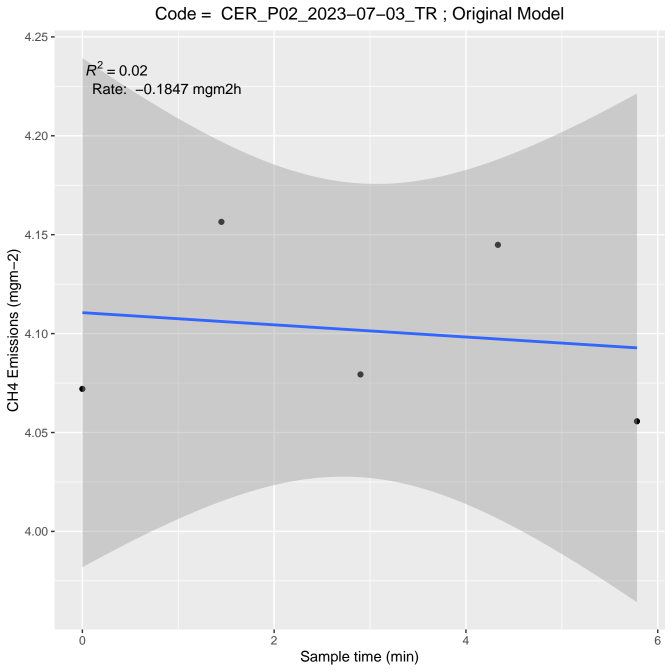


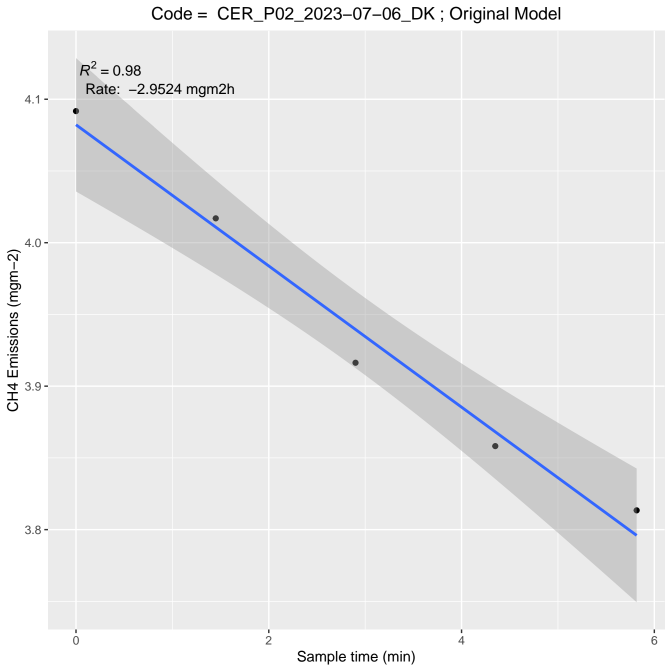


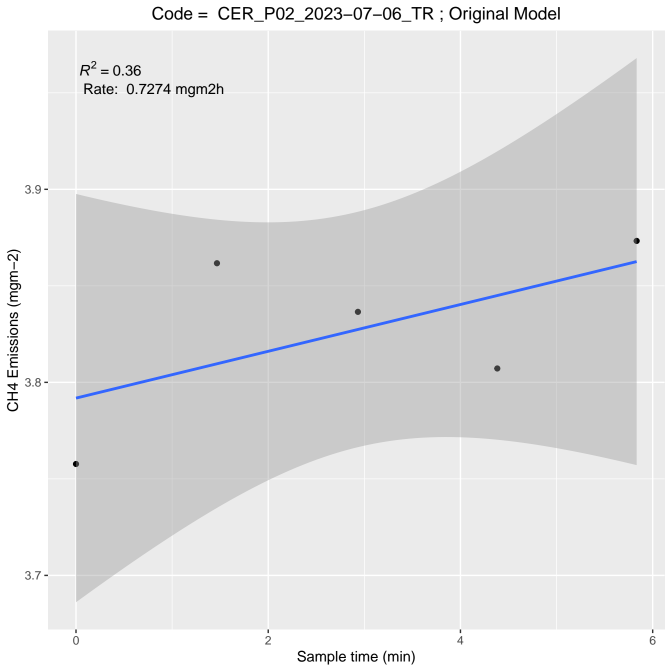


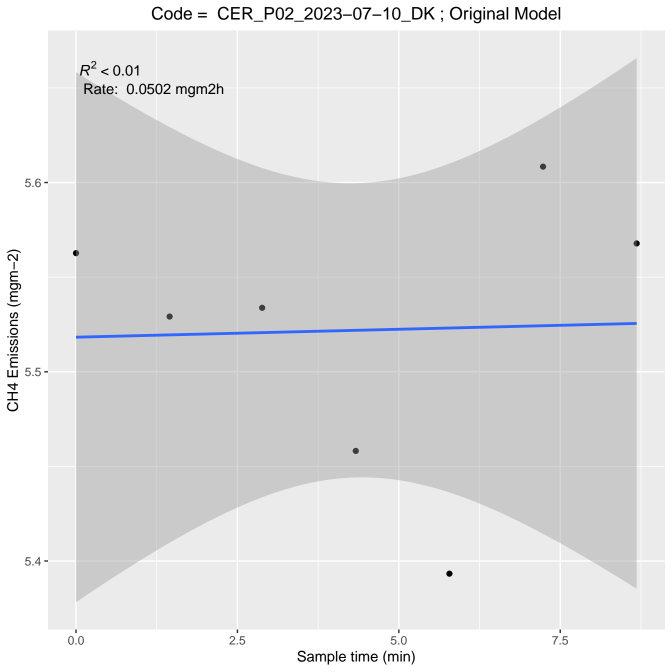


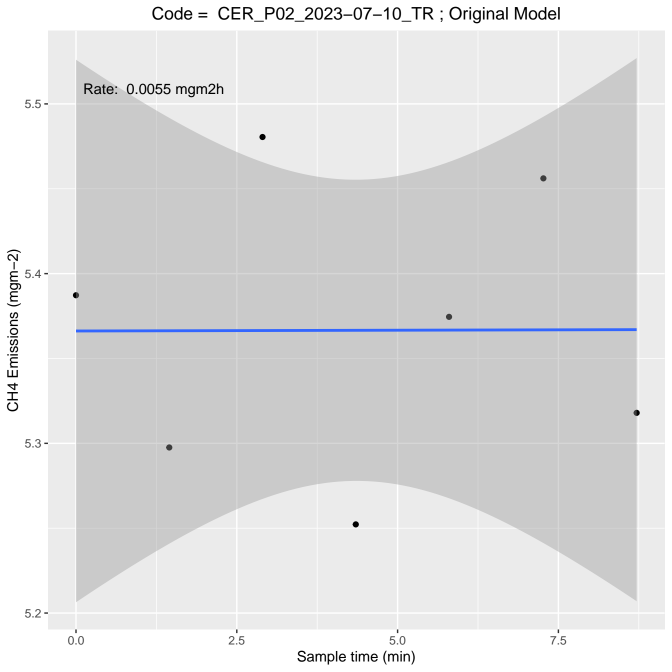


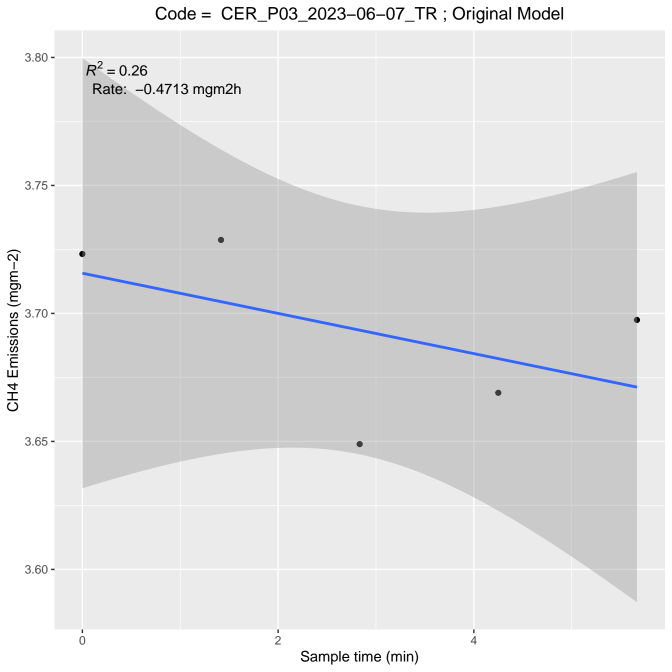


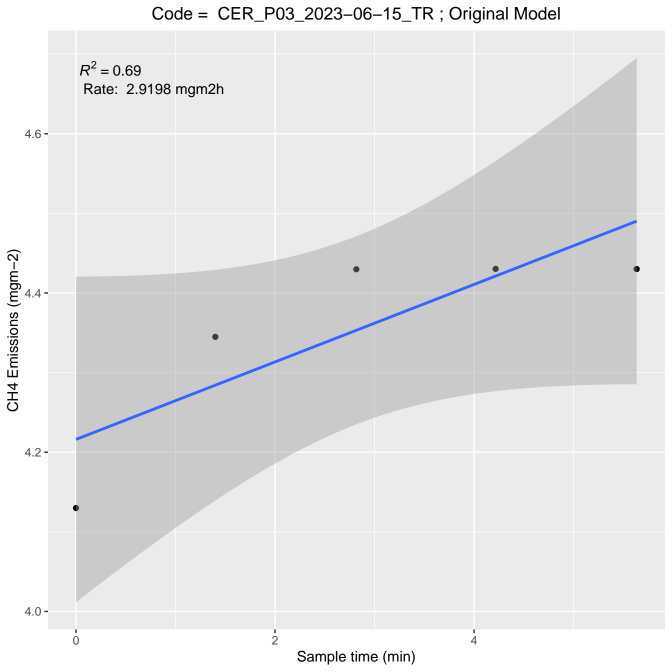


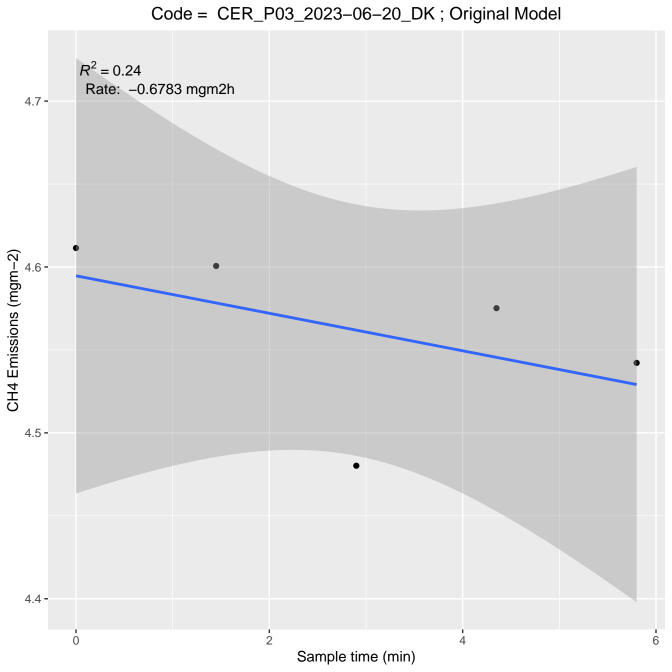


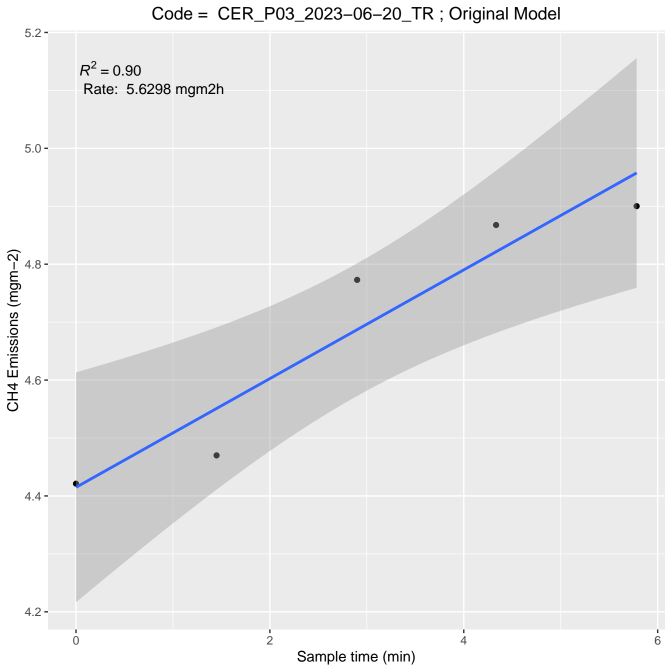


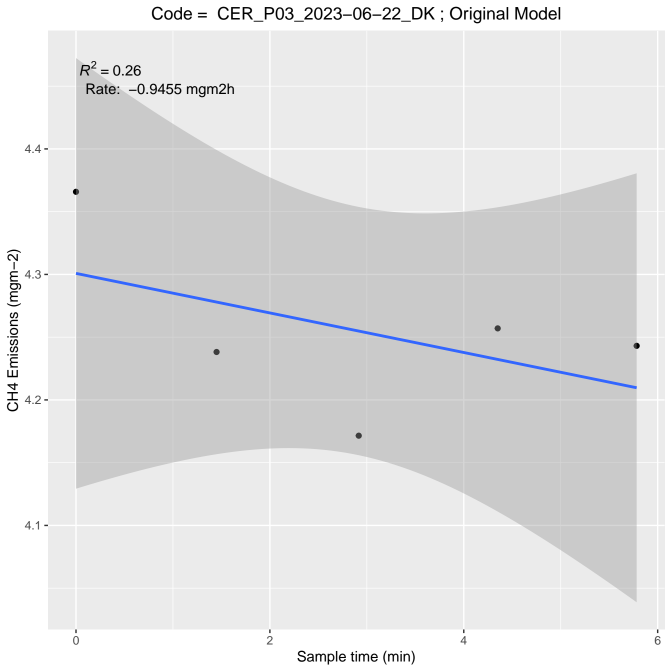


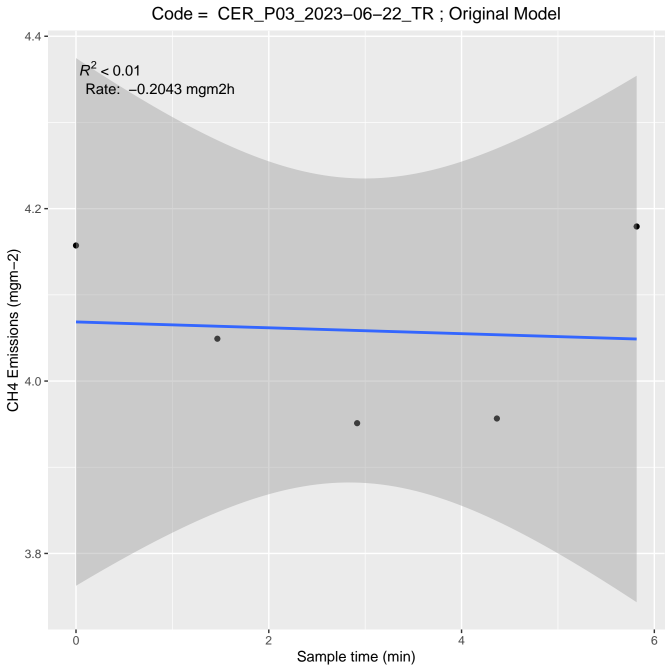


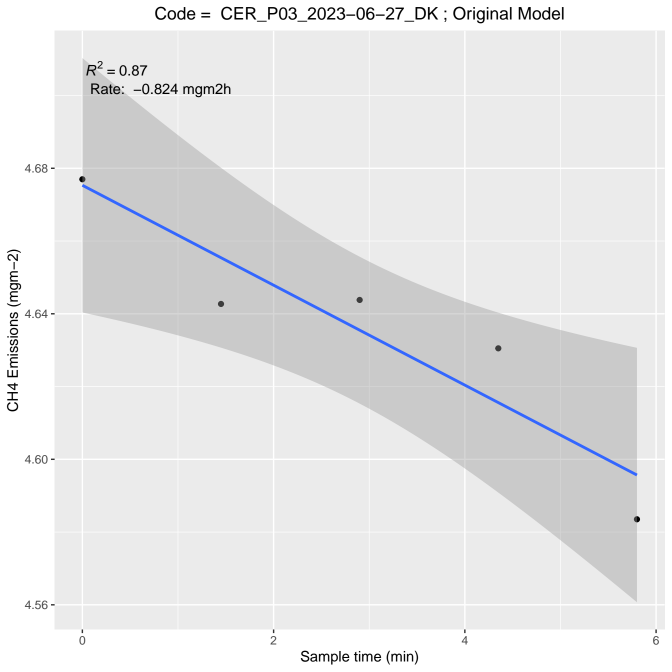


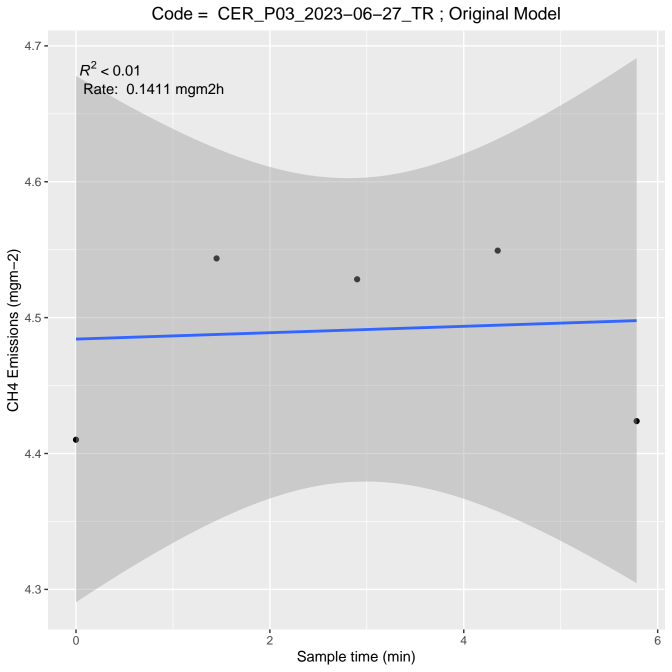


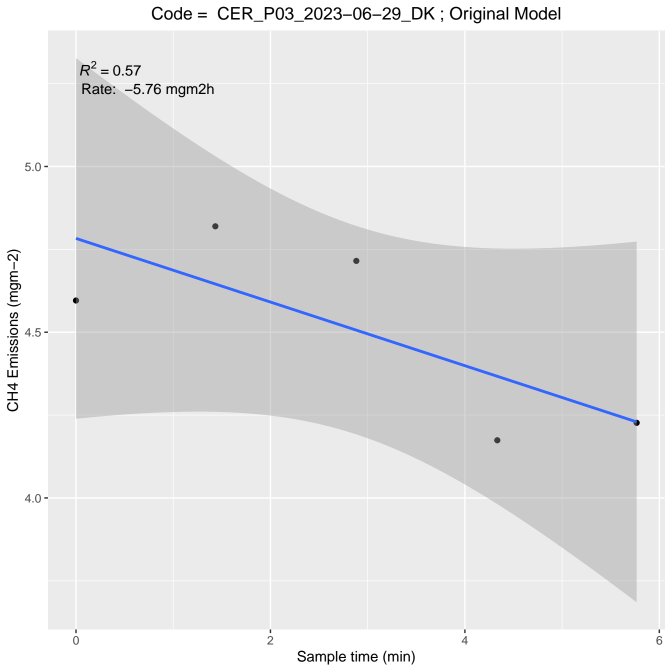


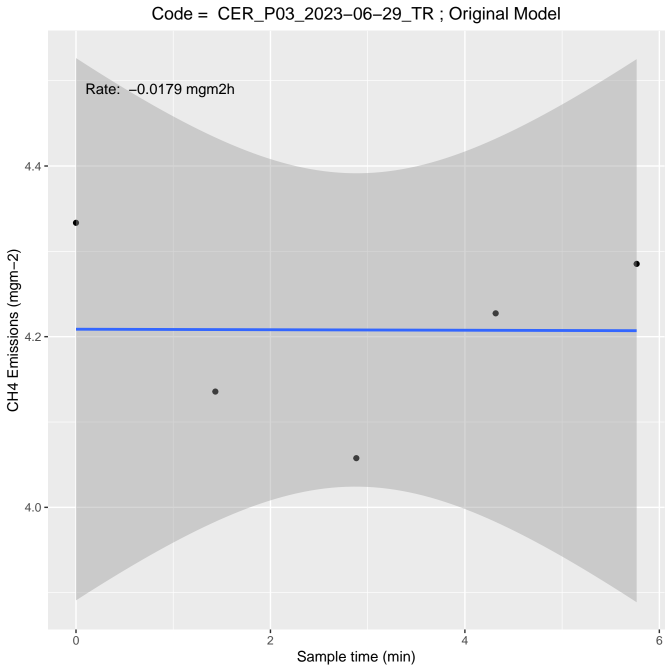


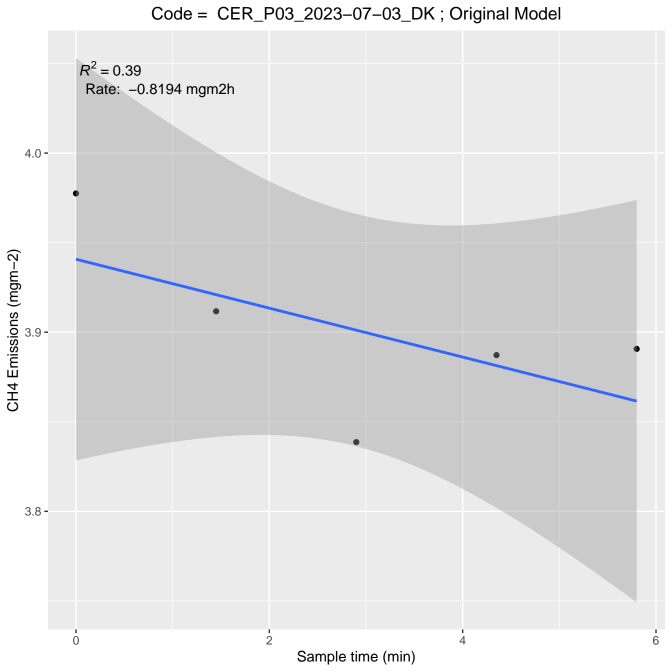


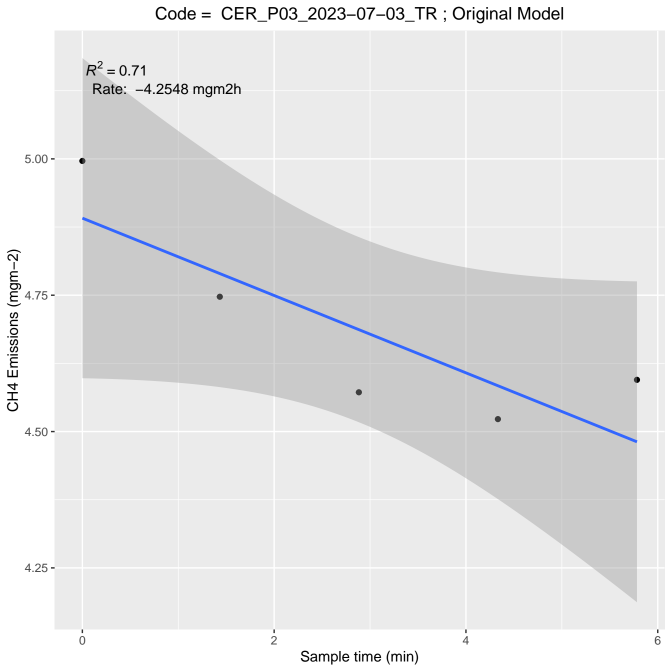


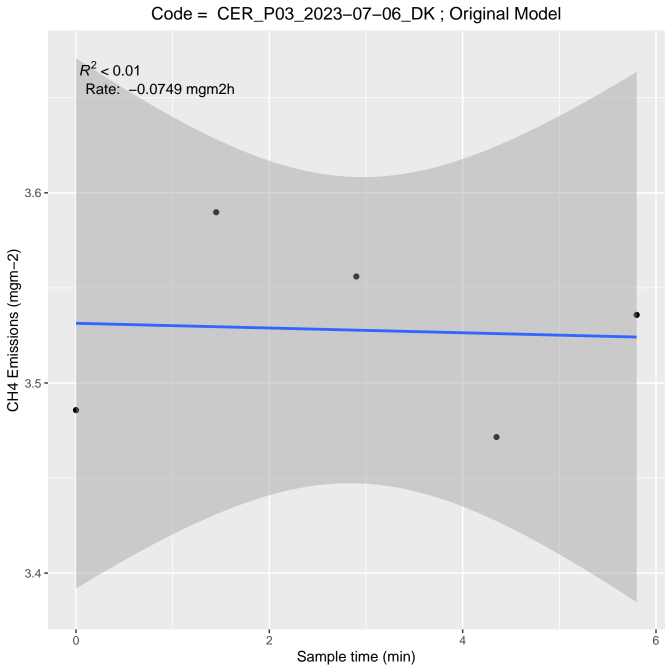


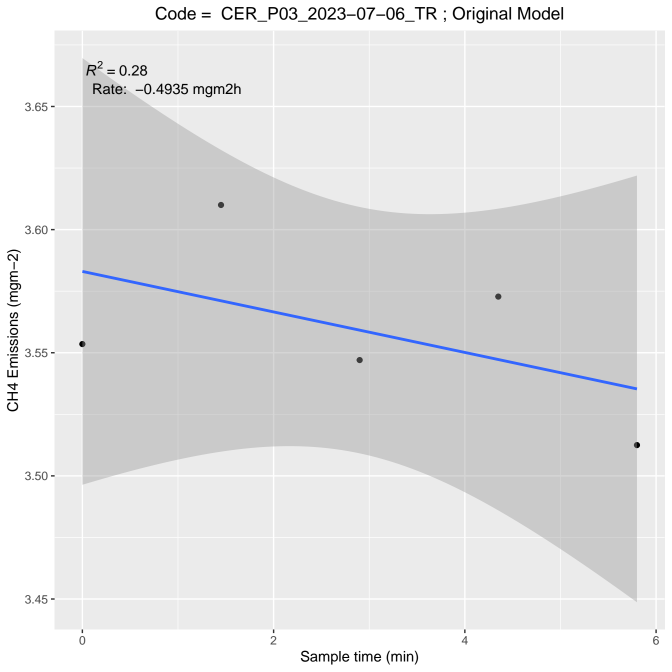


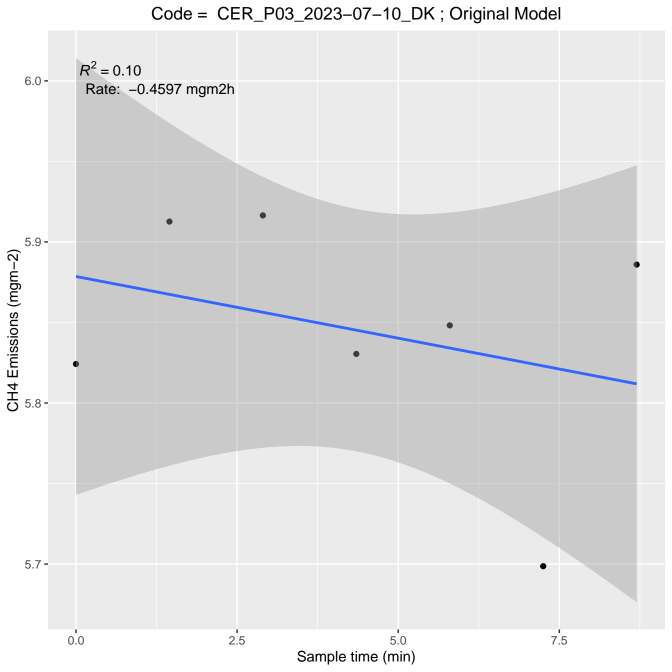


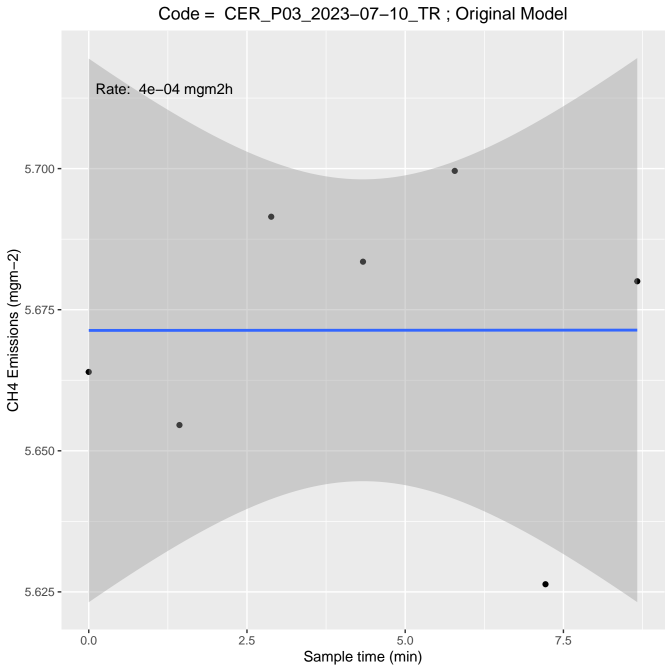


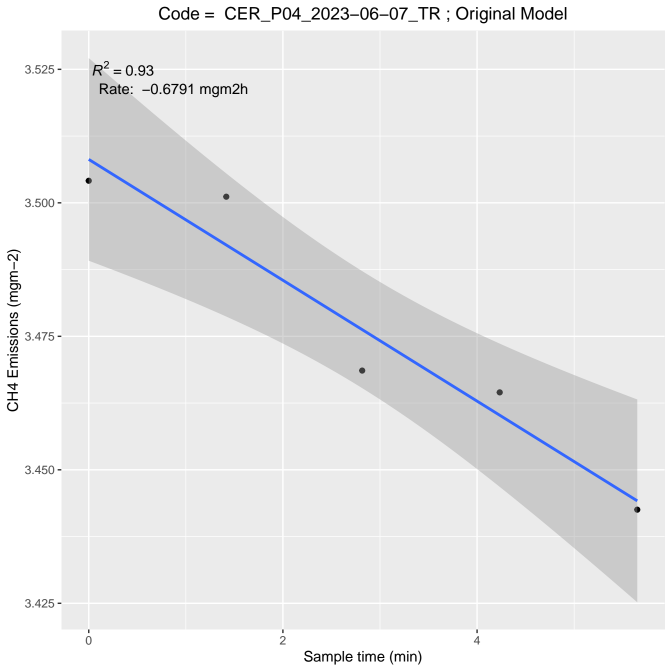


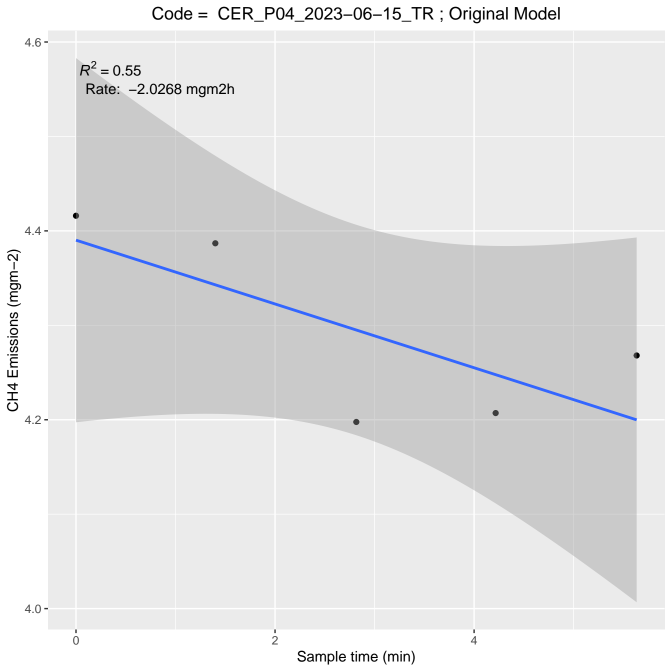


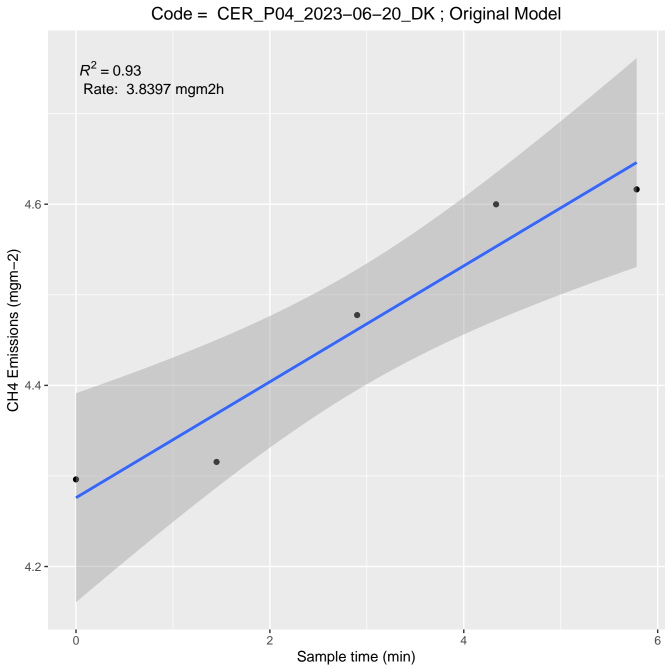


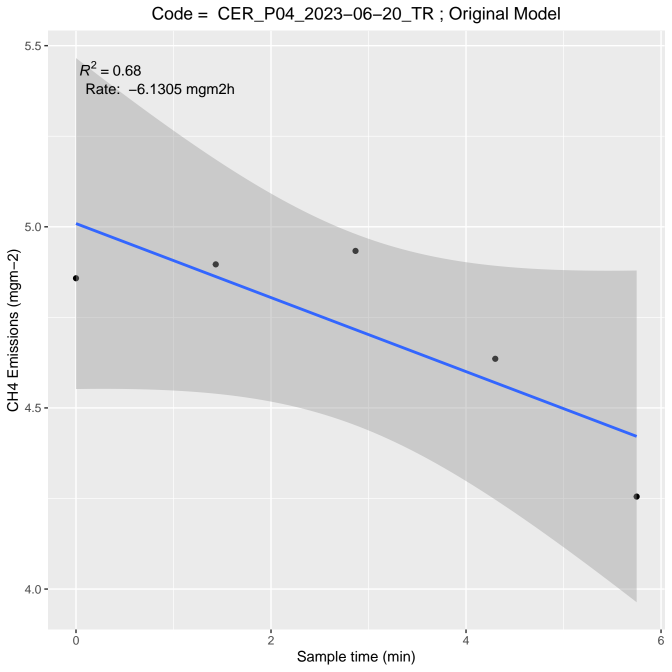


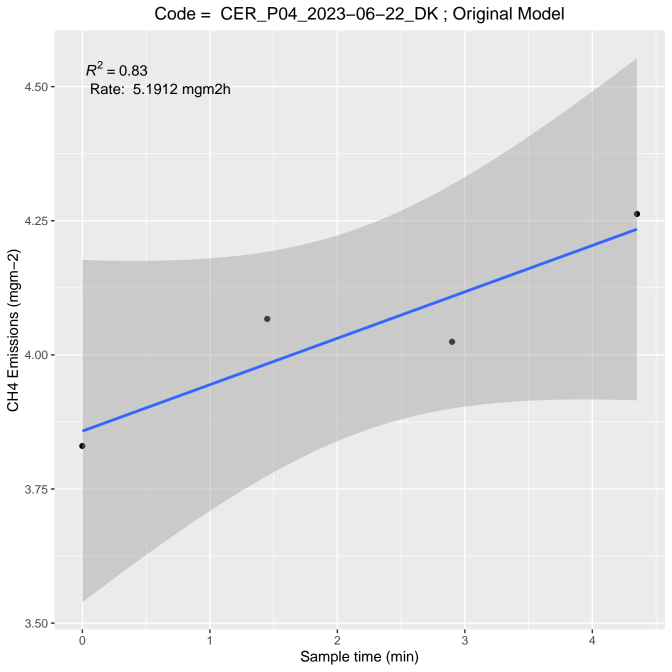


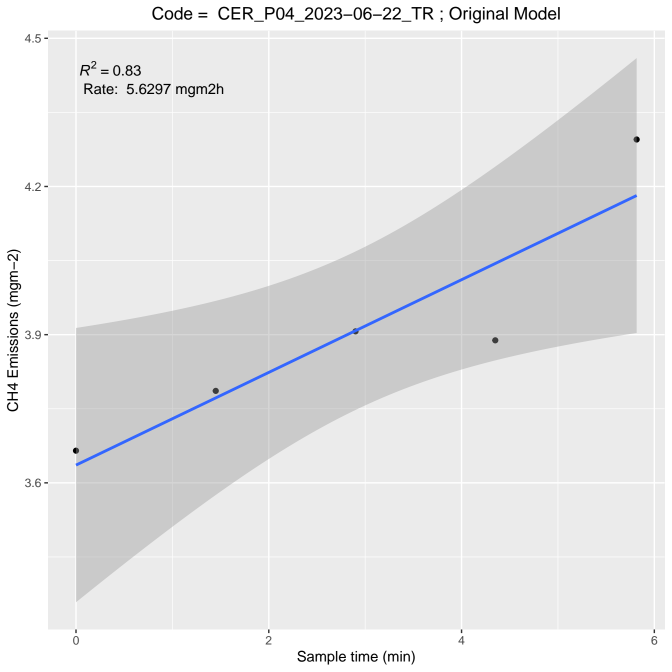


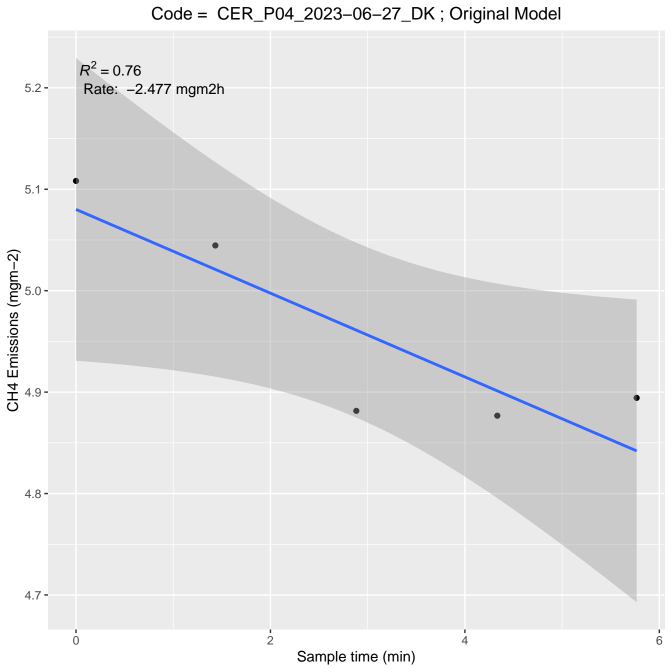


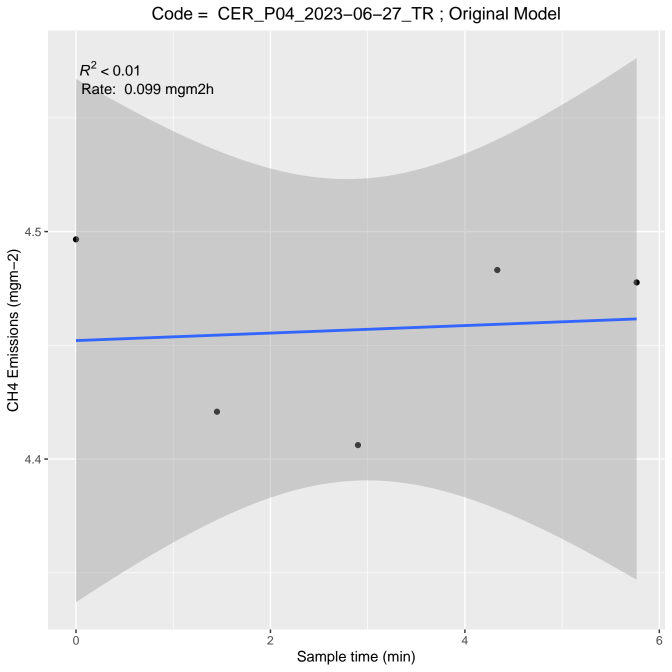


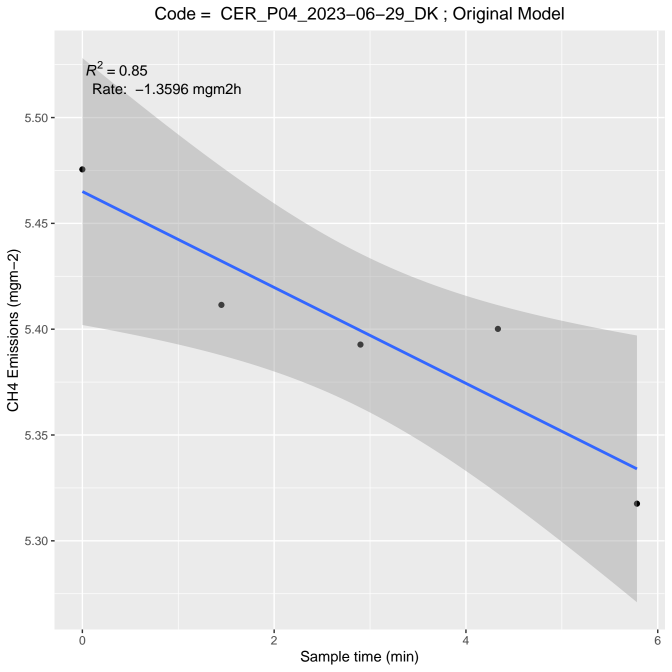


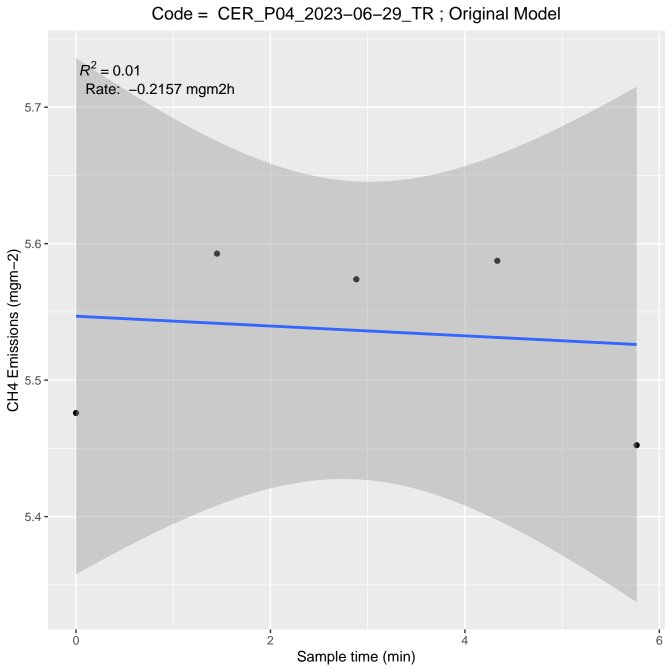


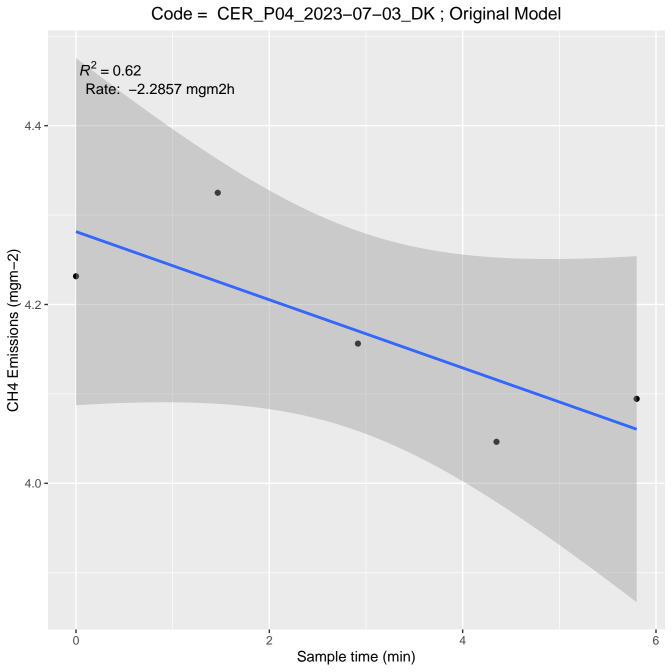


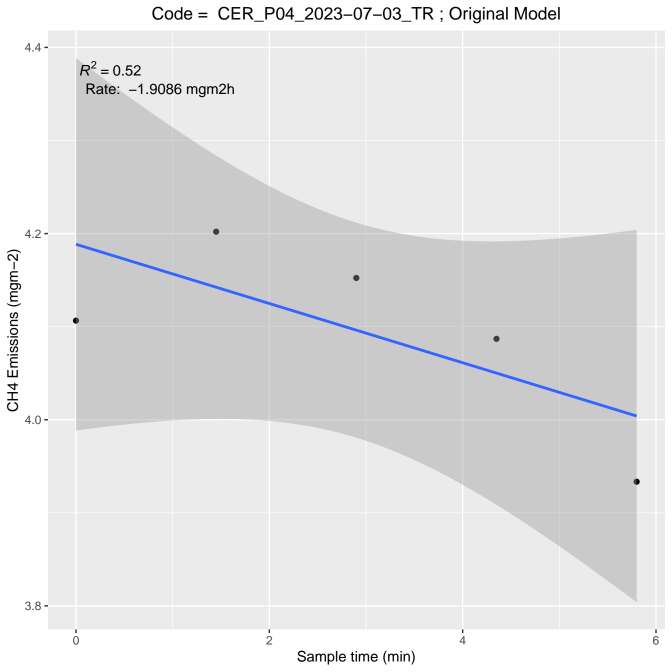


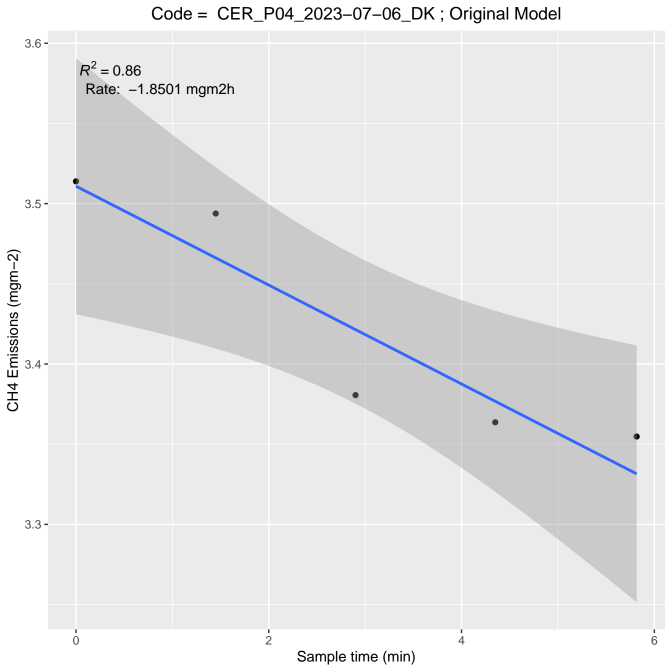


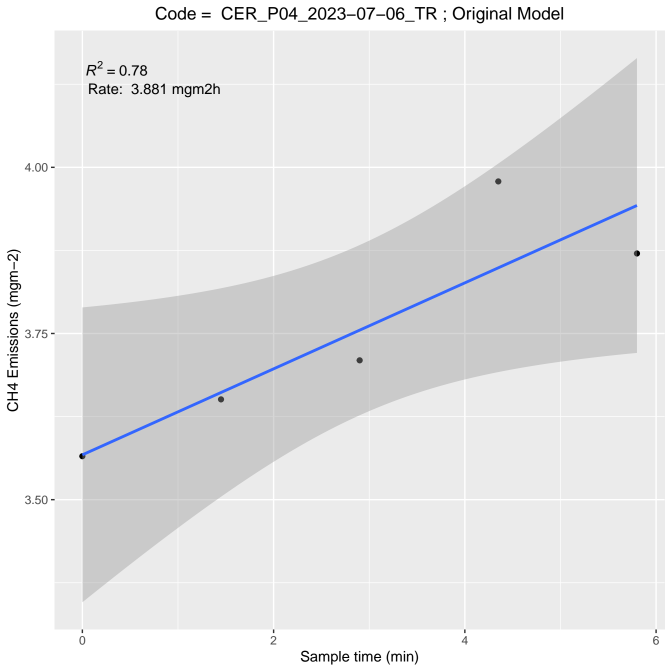




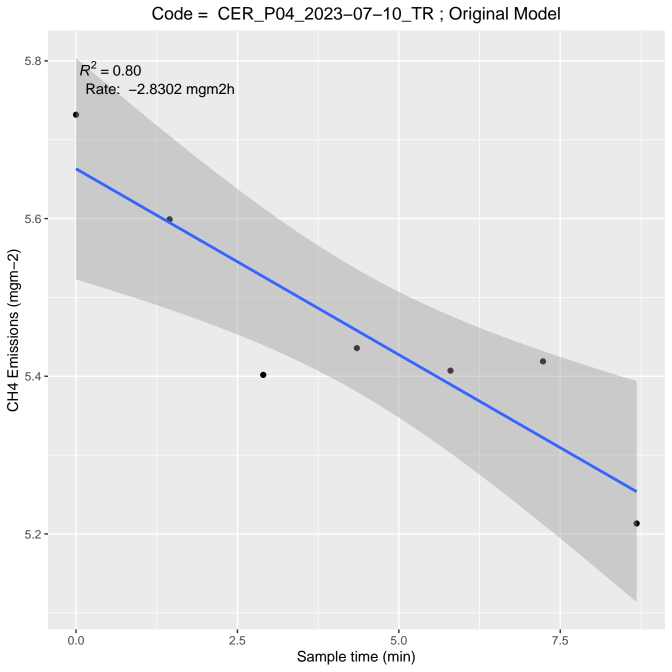


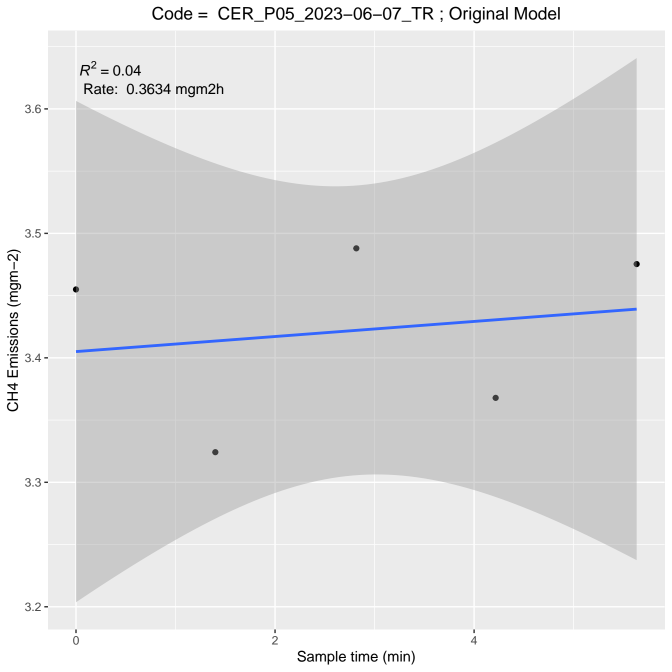


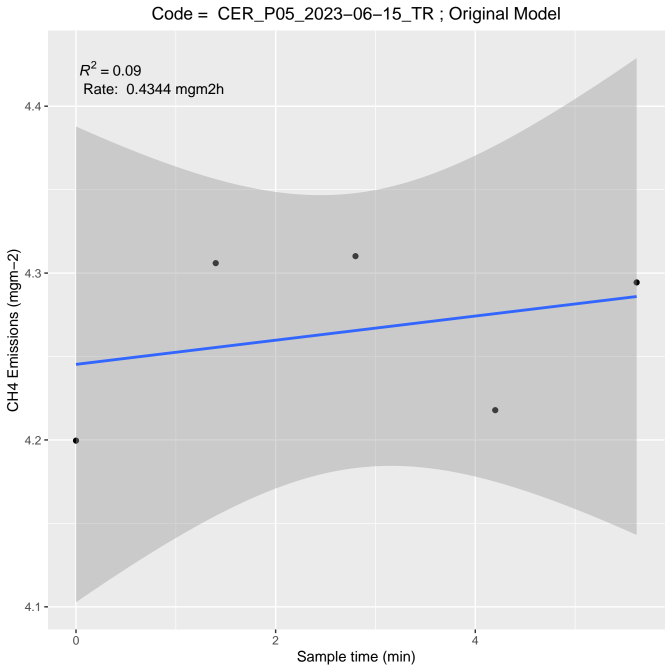


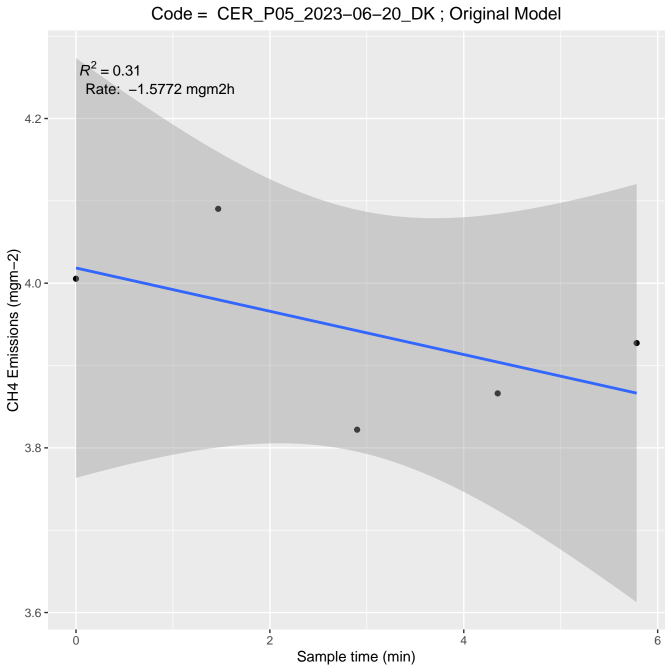


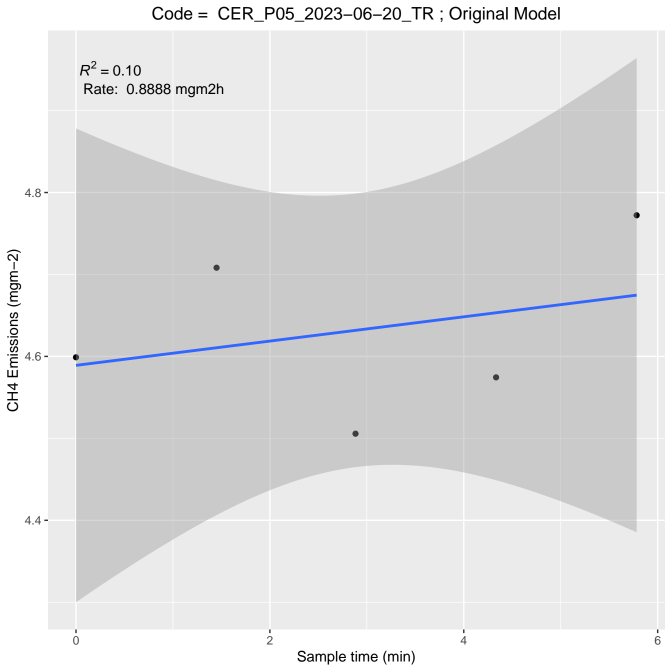
Code = CER\_P04\_2023-07-10\_DK; Original Model  $R^2 = 0.06$ Rate: -0.2268 mgm2h 5.90 -CH4 Emissions (mgm-2) 5.75 -5.70 -2.5 5.0 0.0 7.5 Sample time (min)

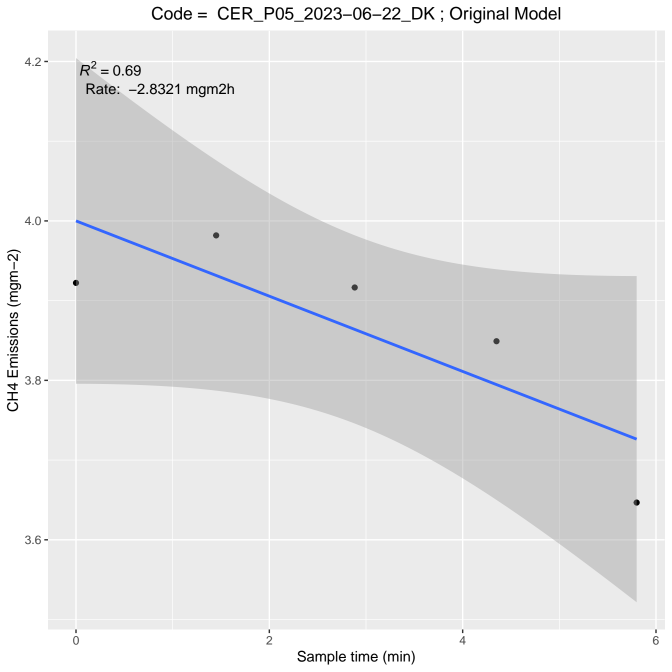


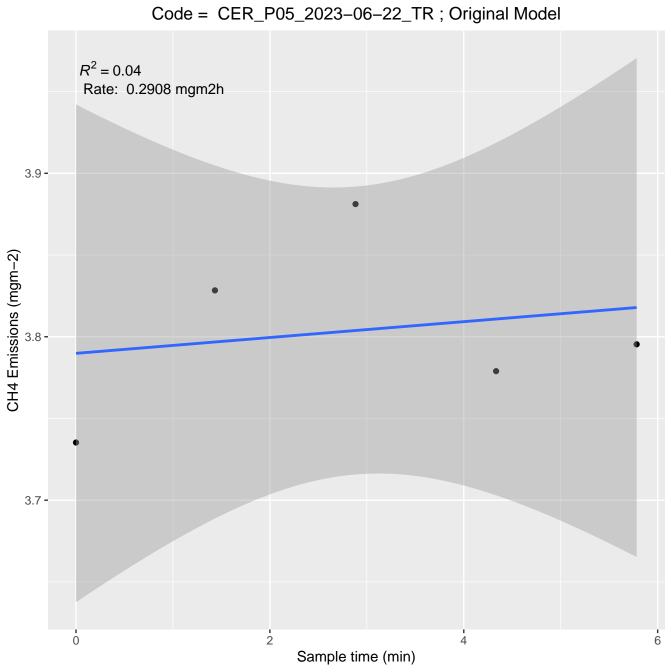


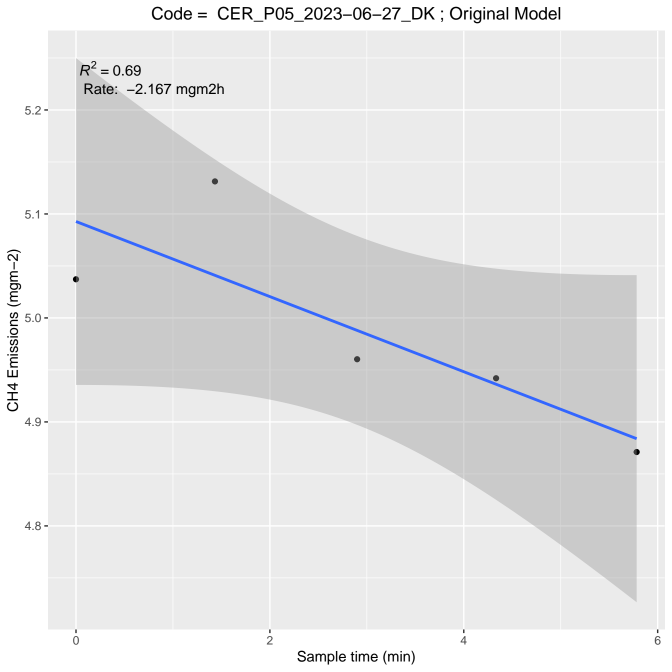


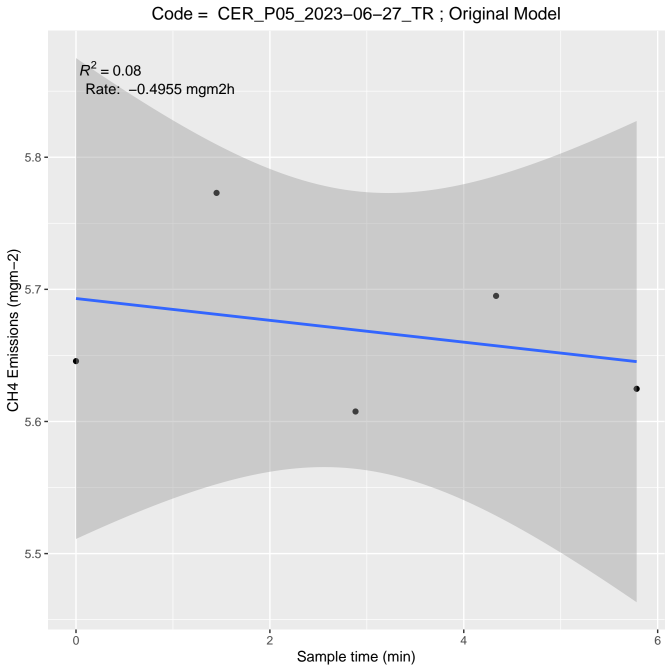


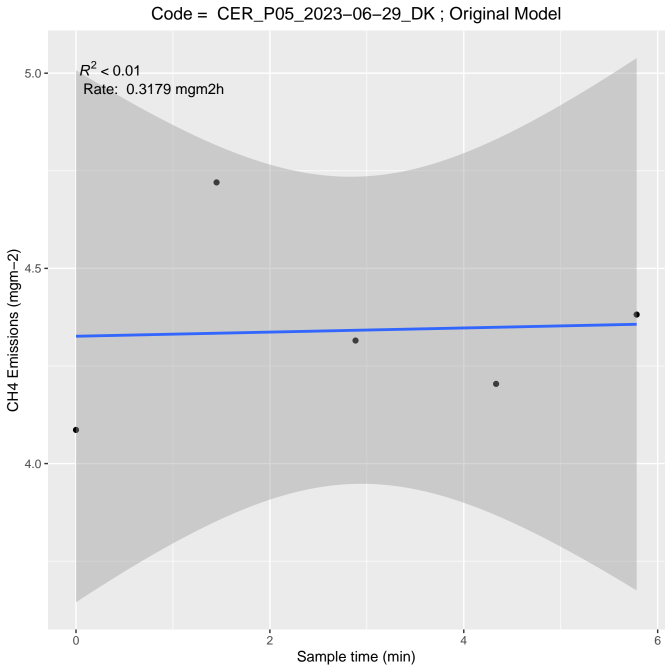


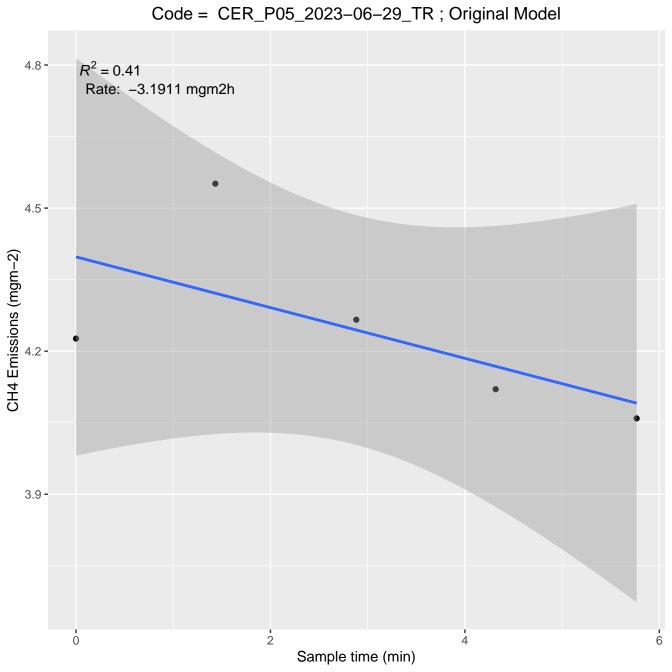




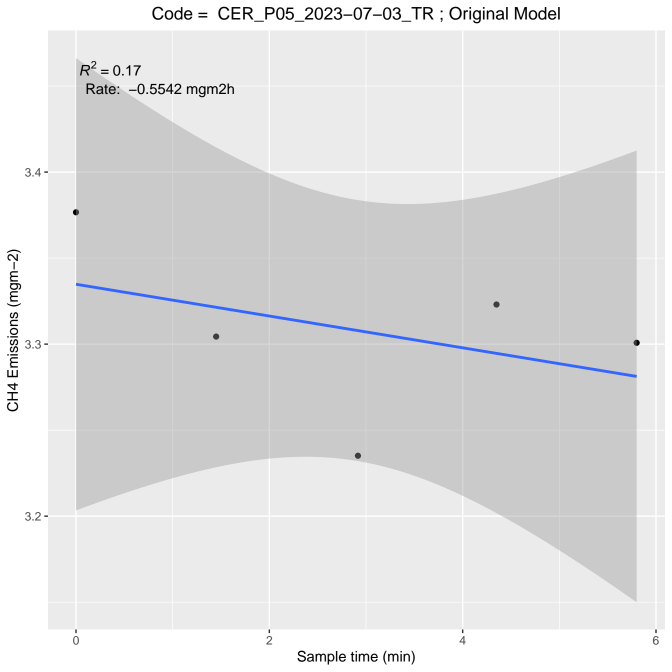


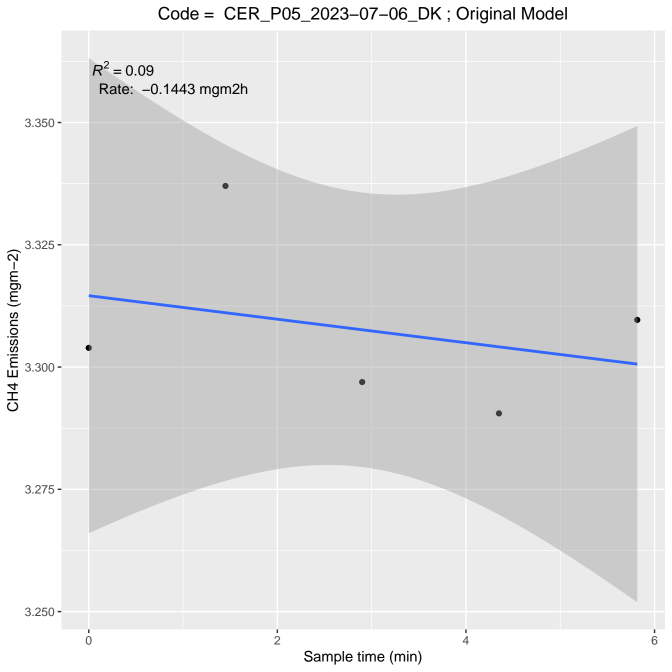


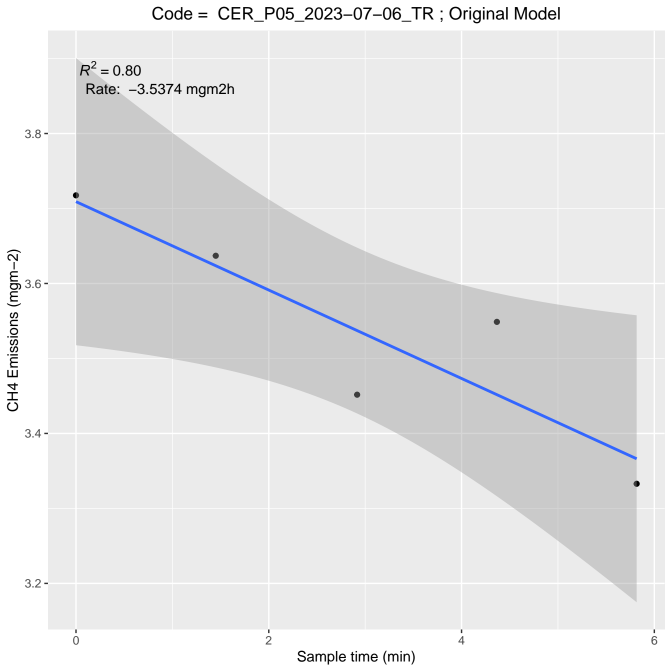




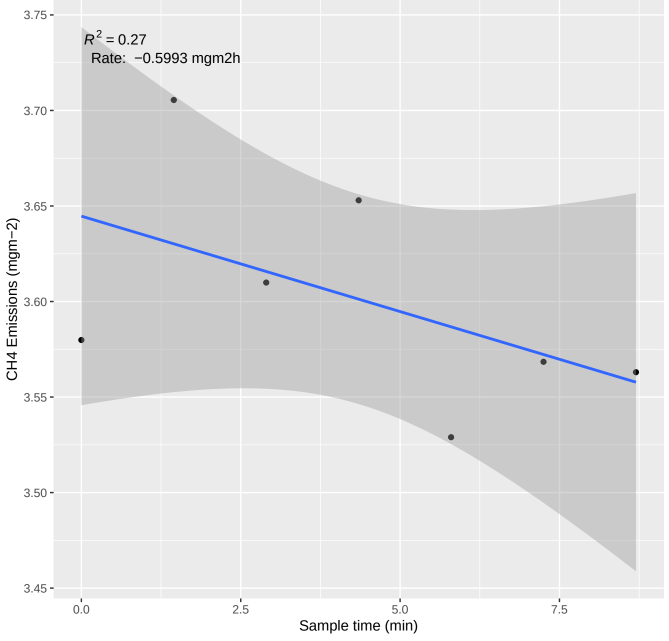
Code = CER\_P05\_2023-07-03\_DK; Original Model  $R^2 = 1.00$ 4.3 -Rate: 4.2789 mgm2h 4.2 -CH4 Emissions (mgm-2) 3.9 -3.8 -0 2 6 Sample time (min)



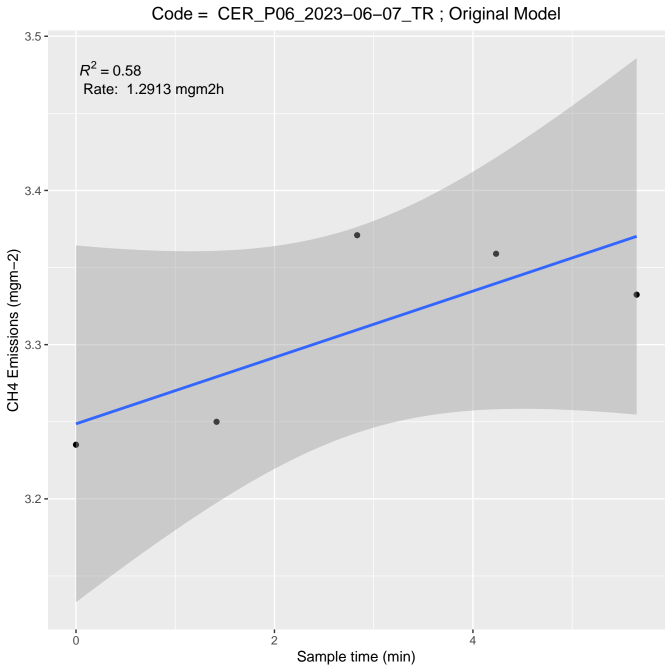


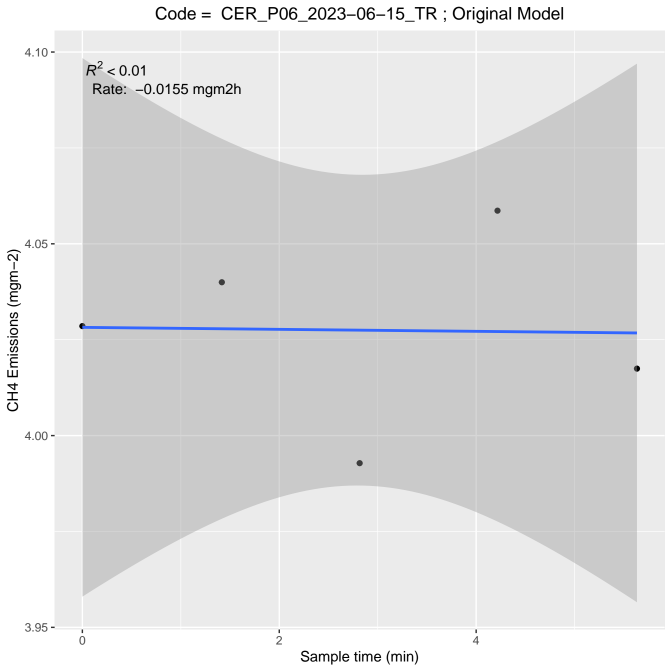


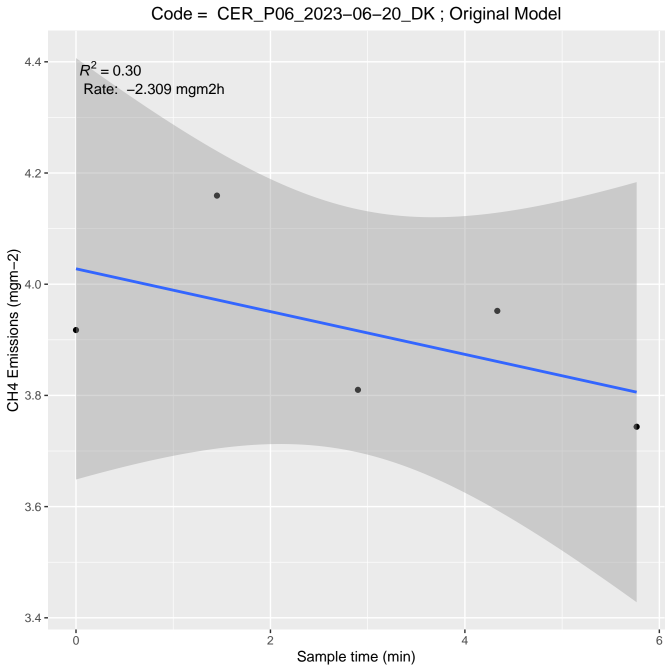
Code = CER\_P05\_2023-07-10\_DK; Original Model

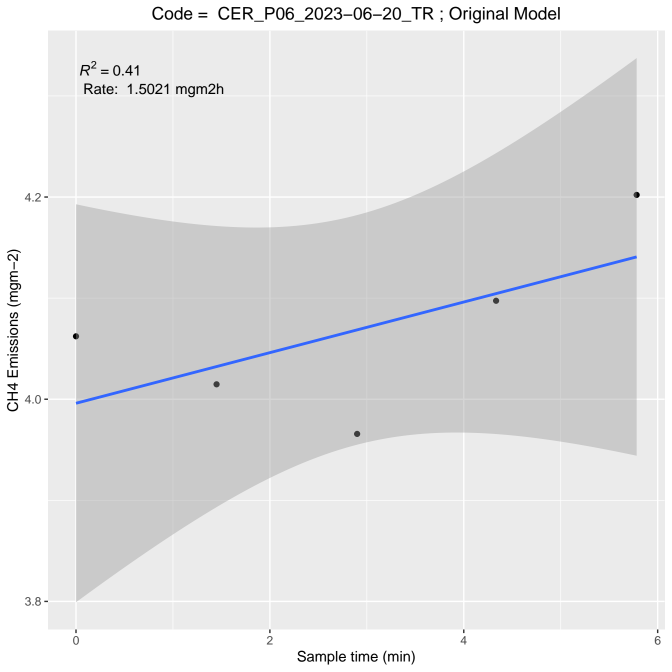


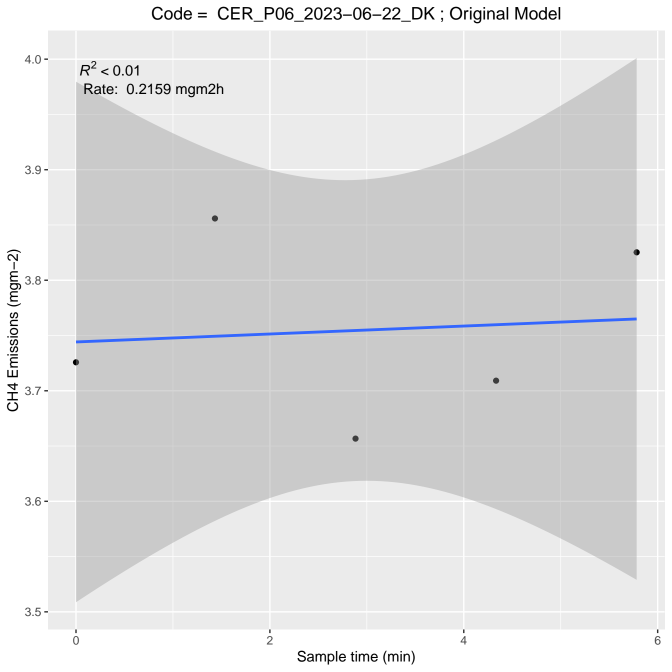
 $Code = CER\_P05\_2023-07-10\_TR \; ; \; Original \; Model \;$  $R^2 = 0.10$ 5.1 -Rate: 0.78 mgm2h 5.0 -CH4 Emissions (mgm-2) 4.7 -4.6 -4.5 -0.0 2.5 5.0 7.5 Sample time (min)

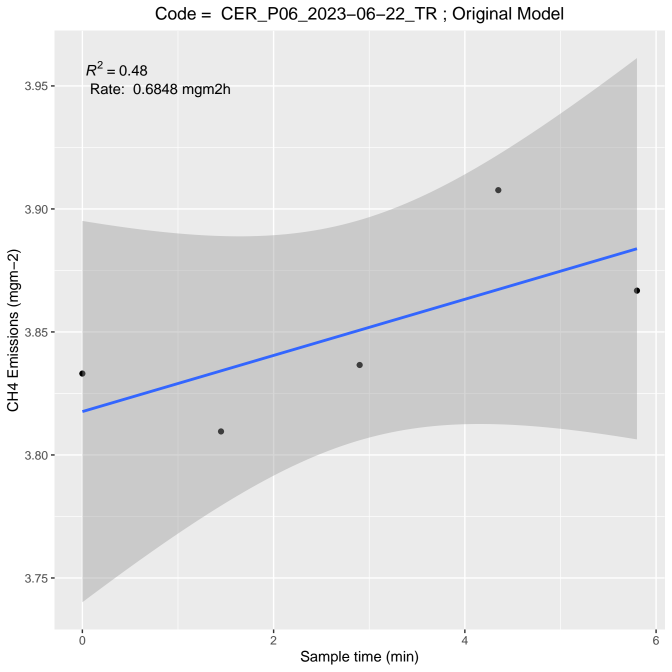


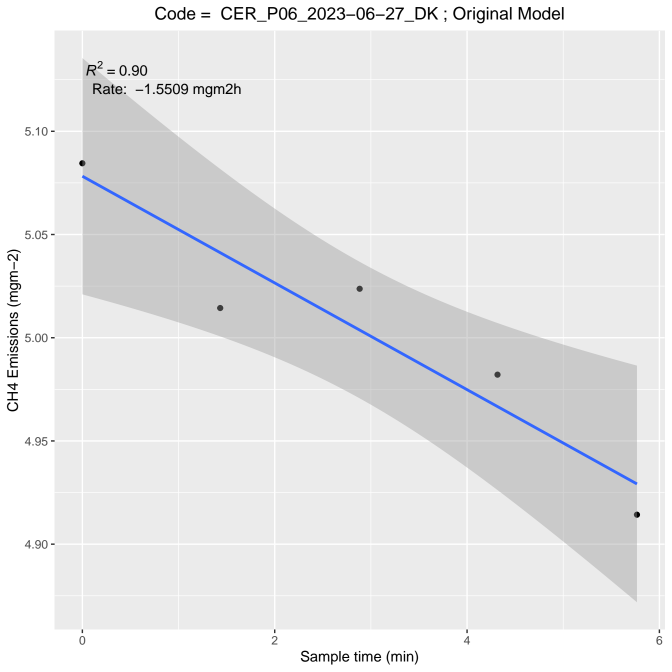


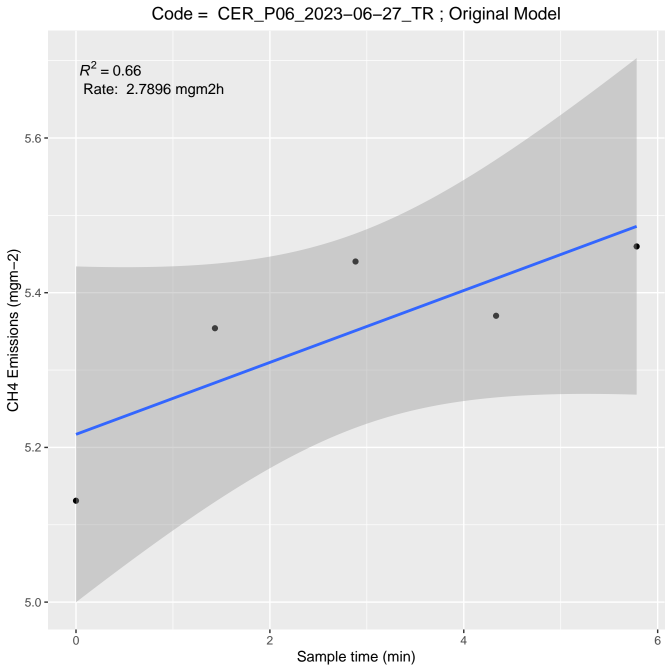


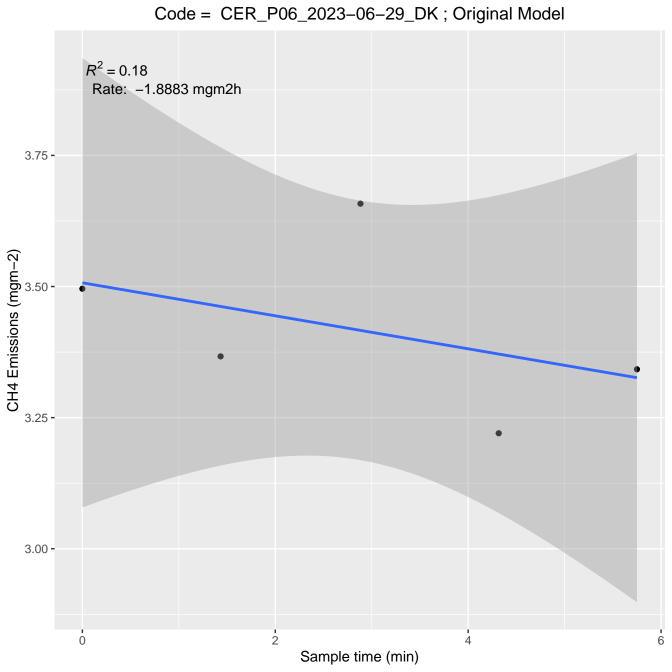


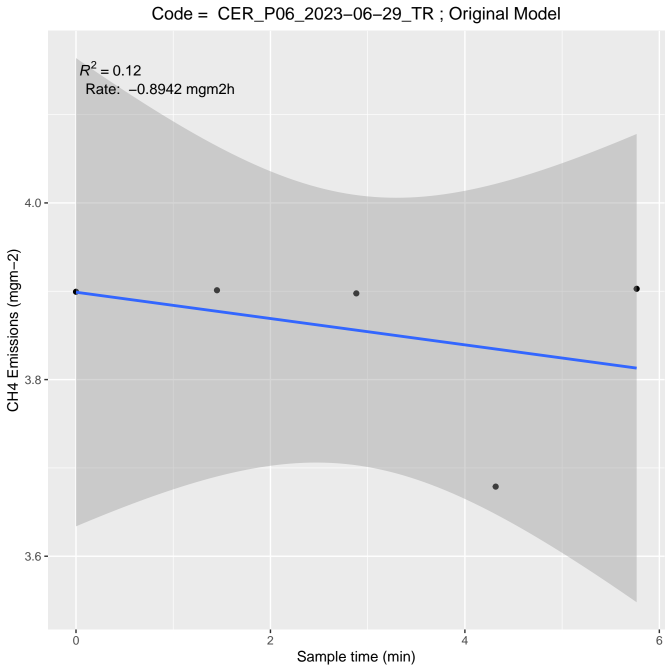


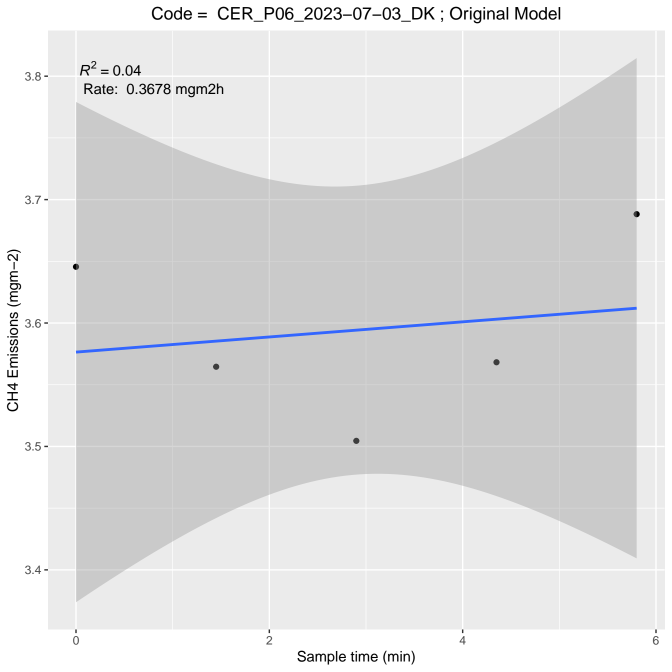


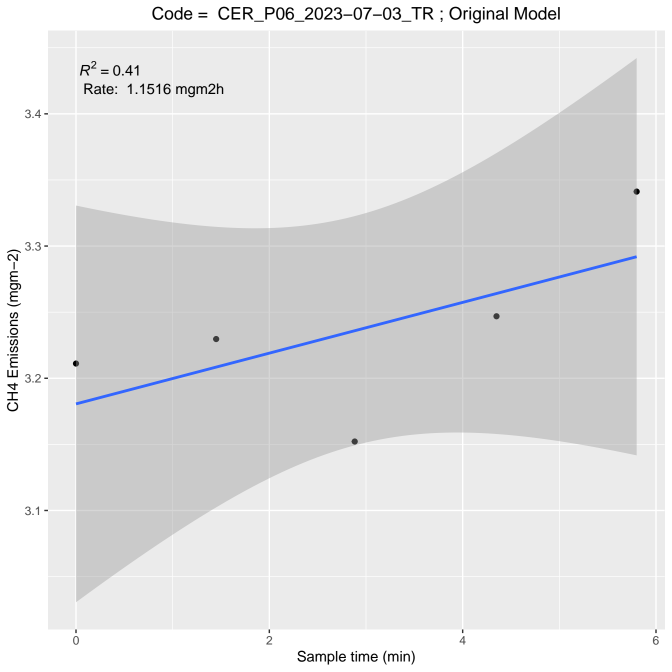


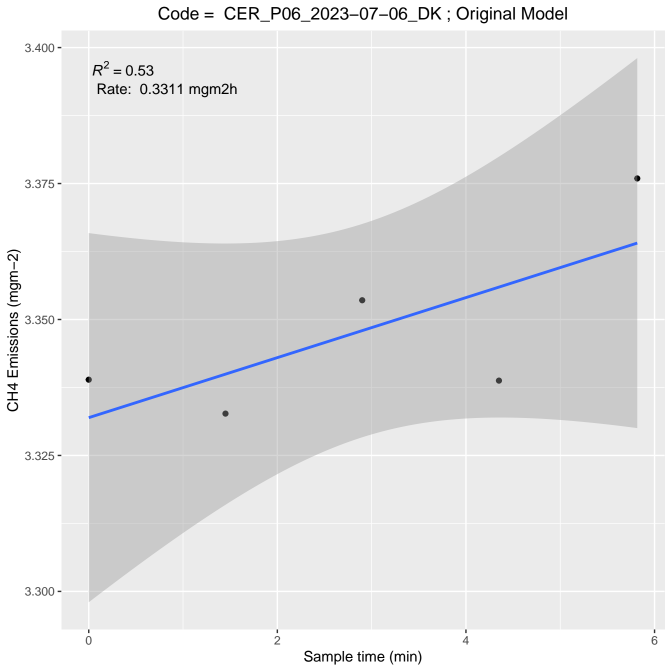


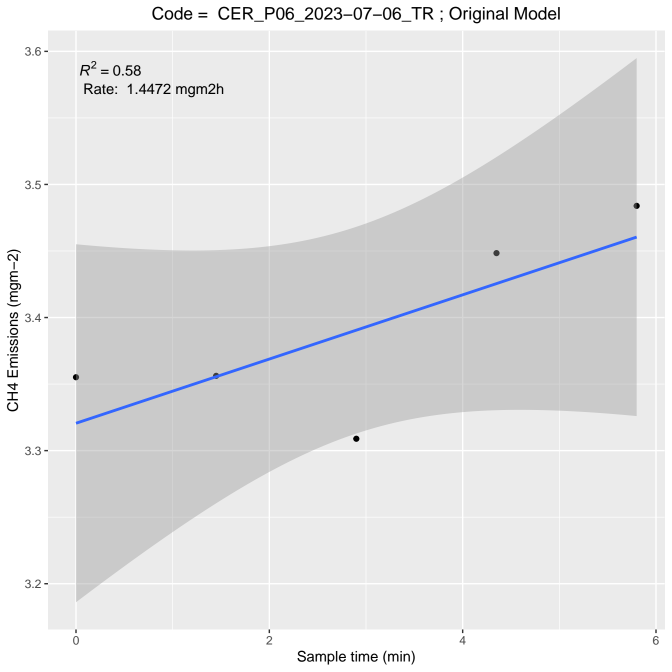


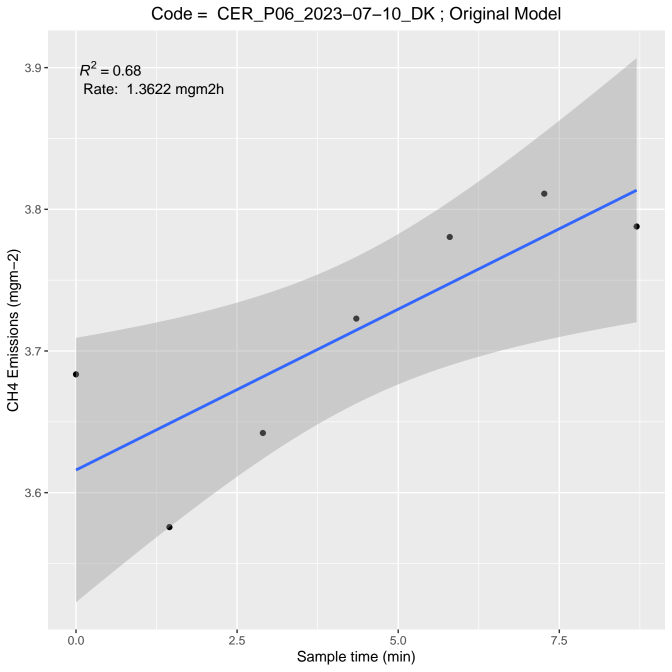


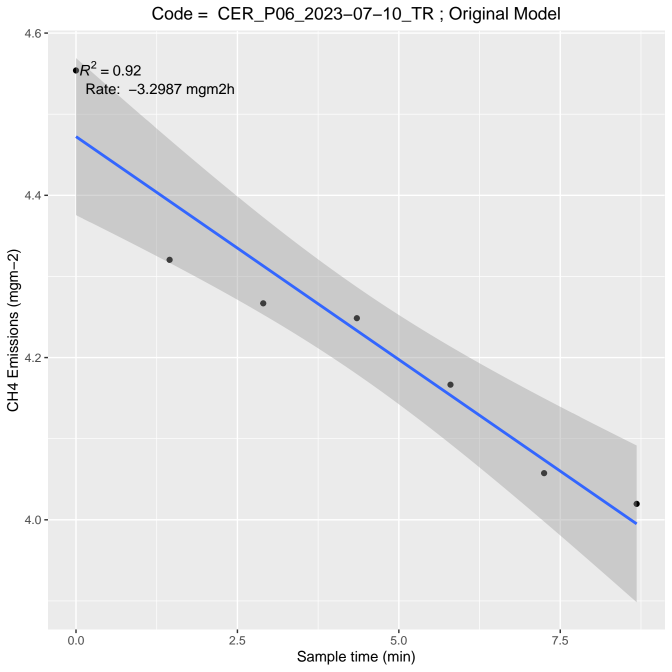


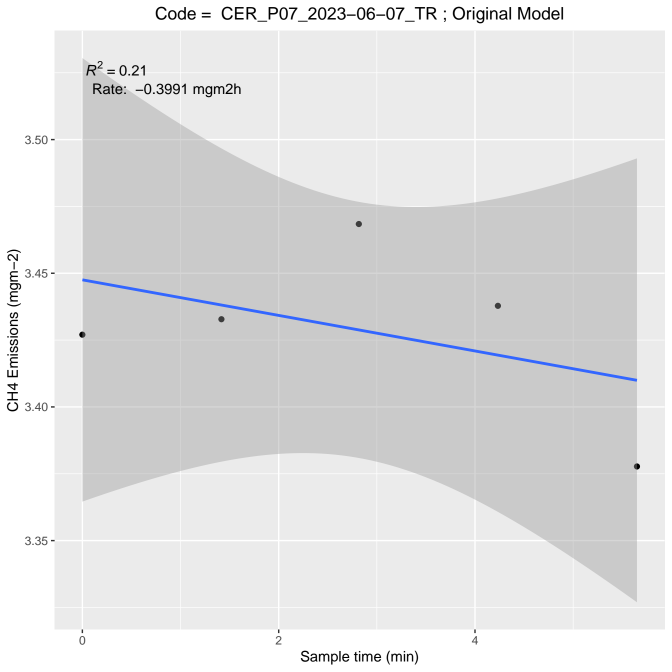


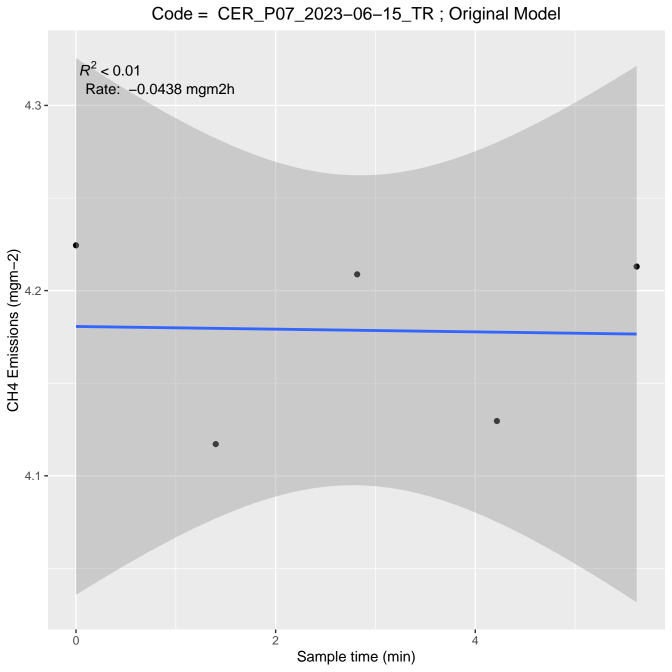


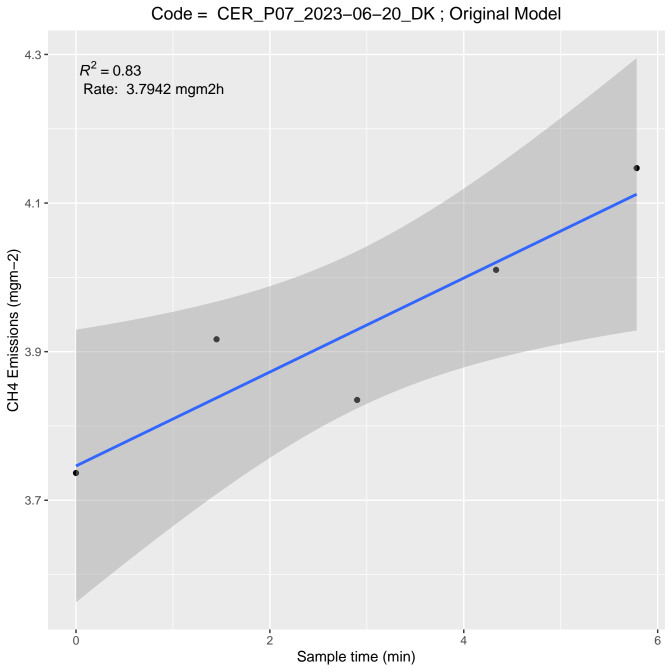


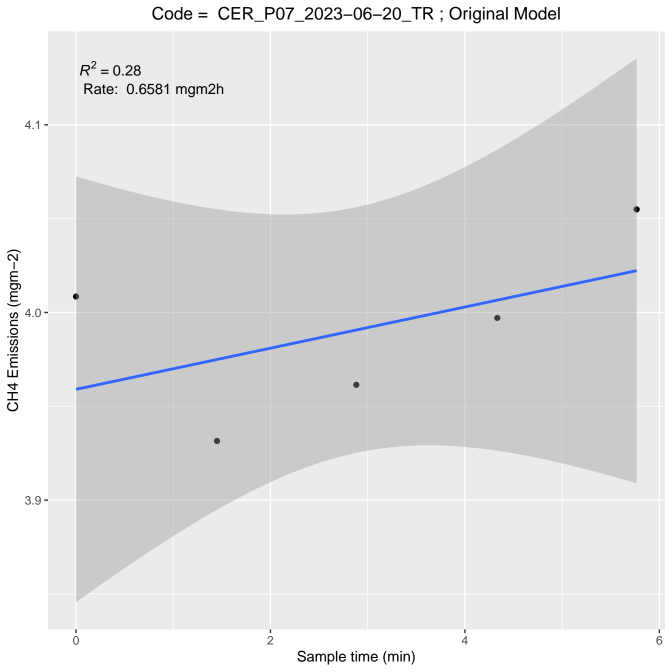


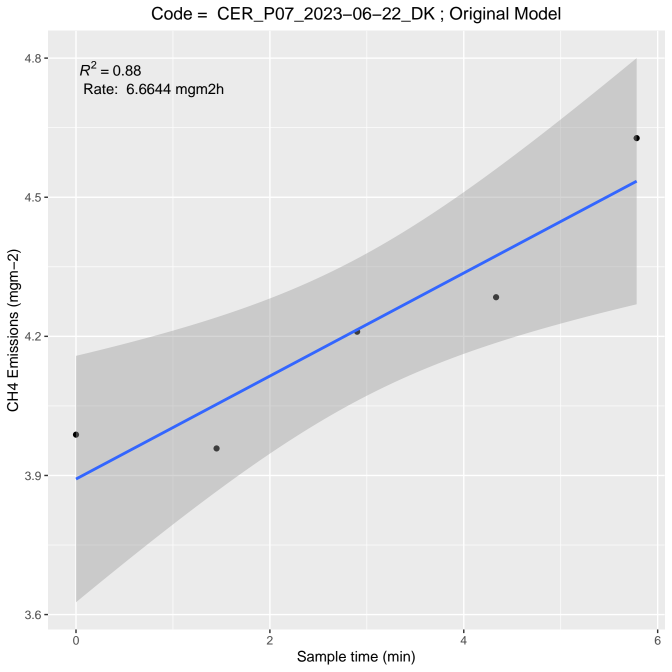


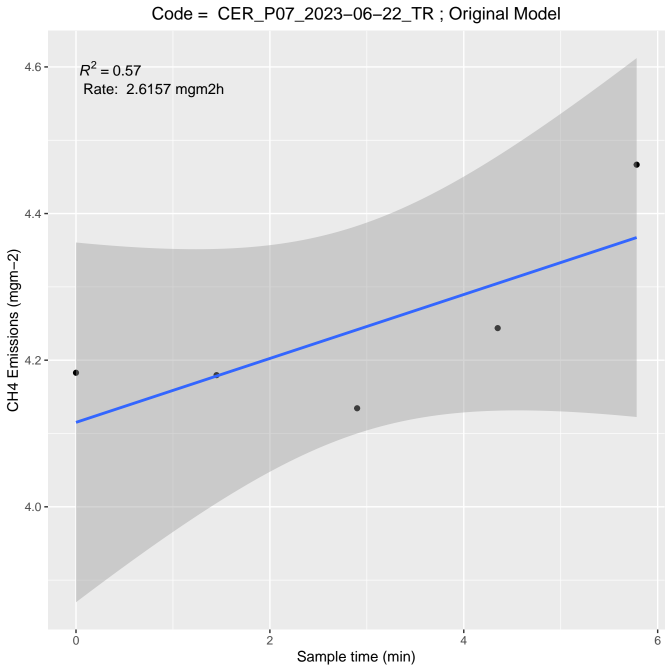




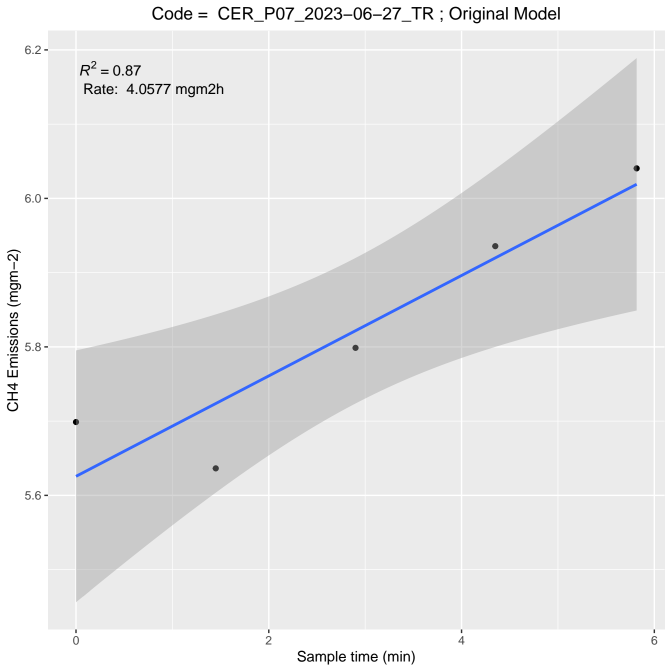


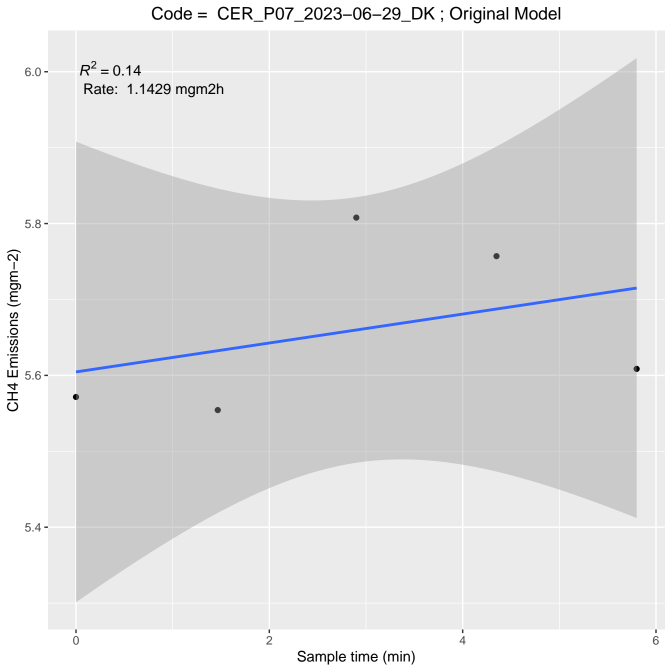


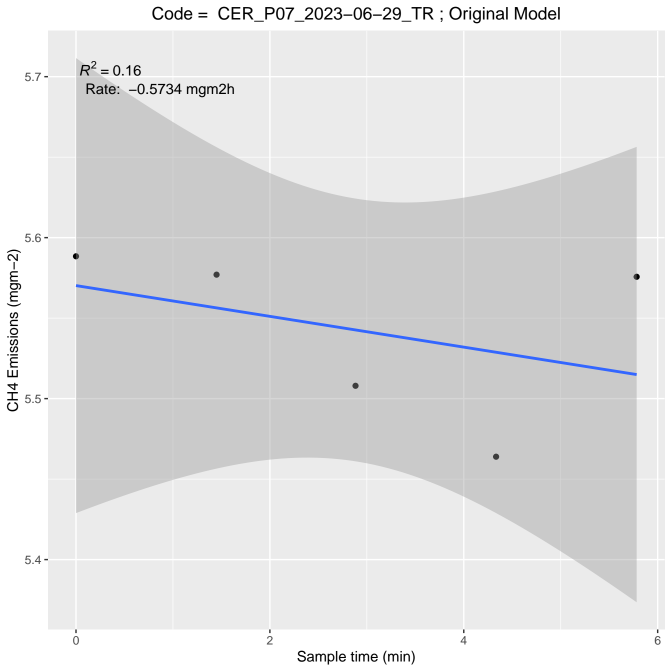


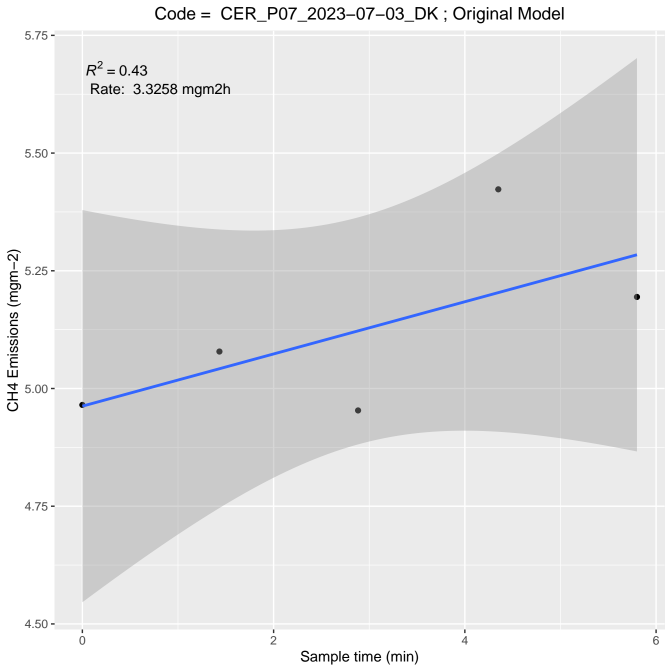


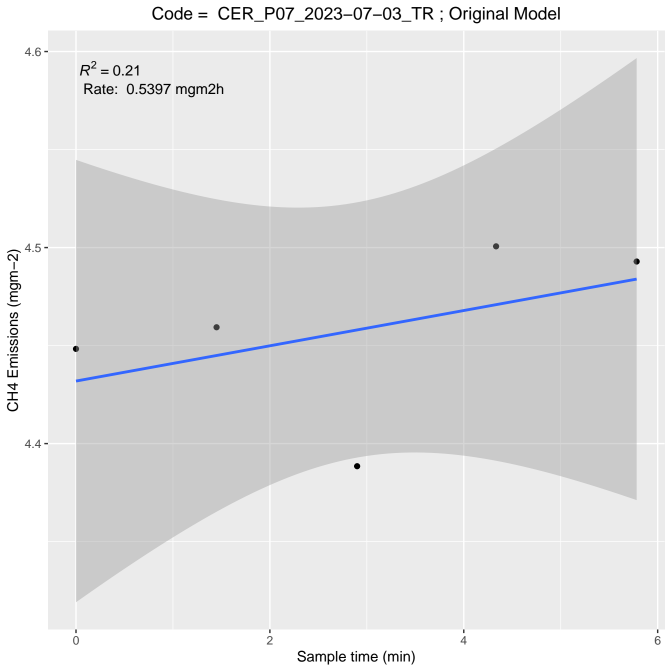
Code = CER\_P07\_2023-06-27\_DK; Original Model  $R^2 = 0.97$ Rate: 5.9638 mgm2h 6.75 **-**CH4 Emissions (mgm-2) 6.50 **-**6.25 **-**2 0 Sample time (min)

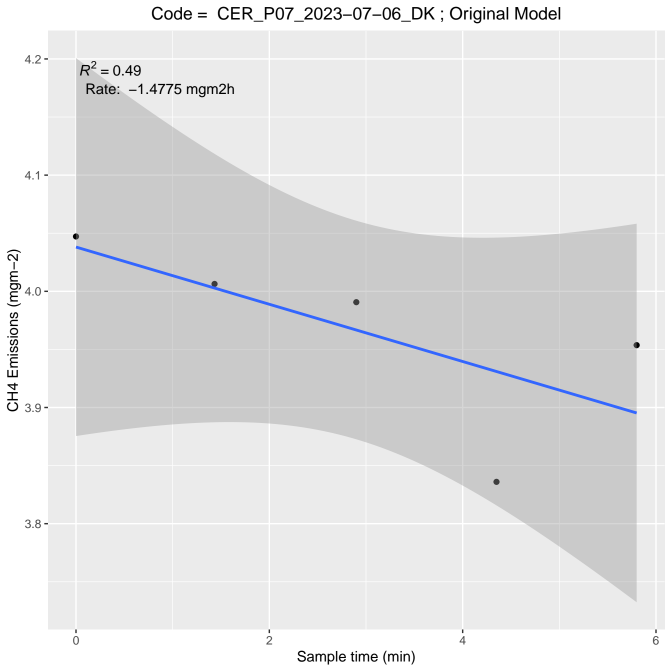


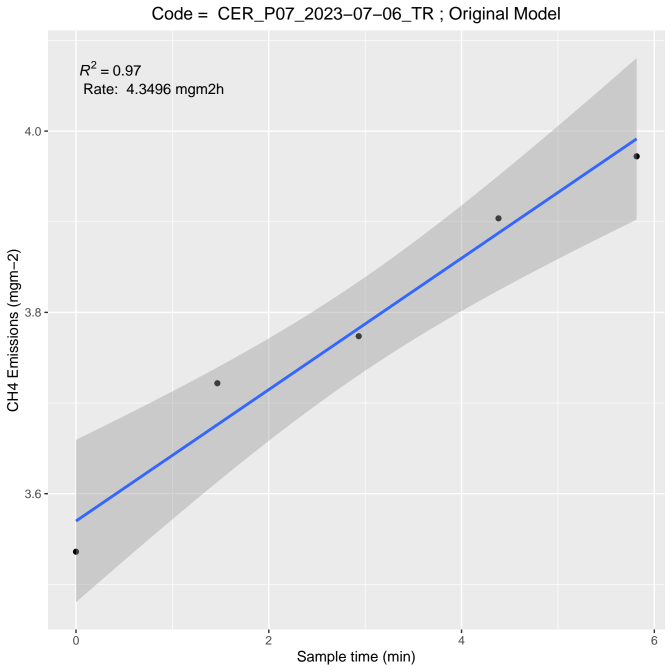


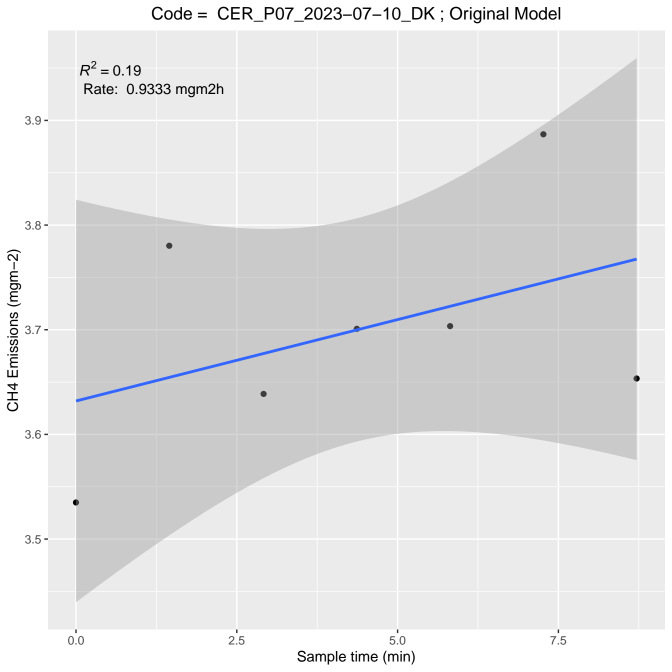


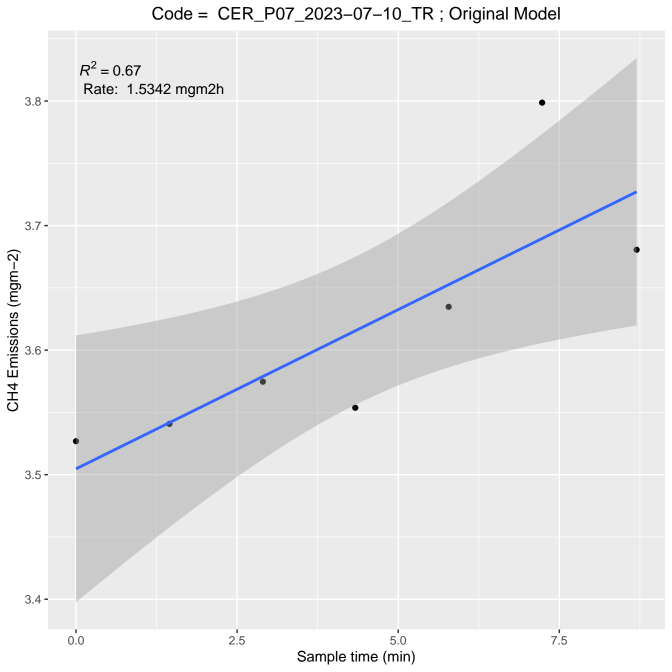


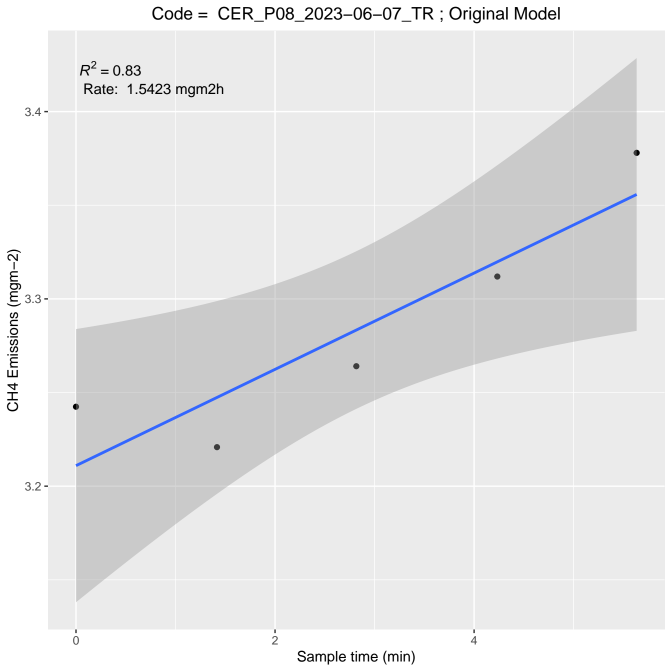


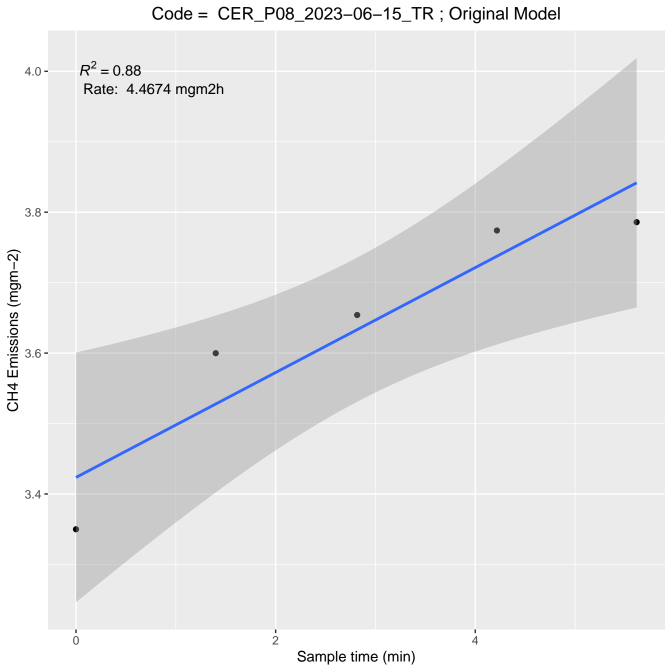


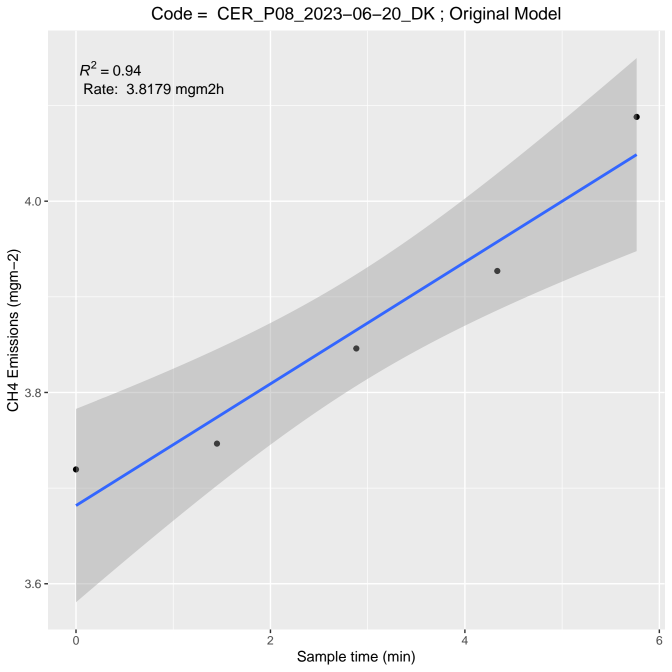


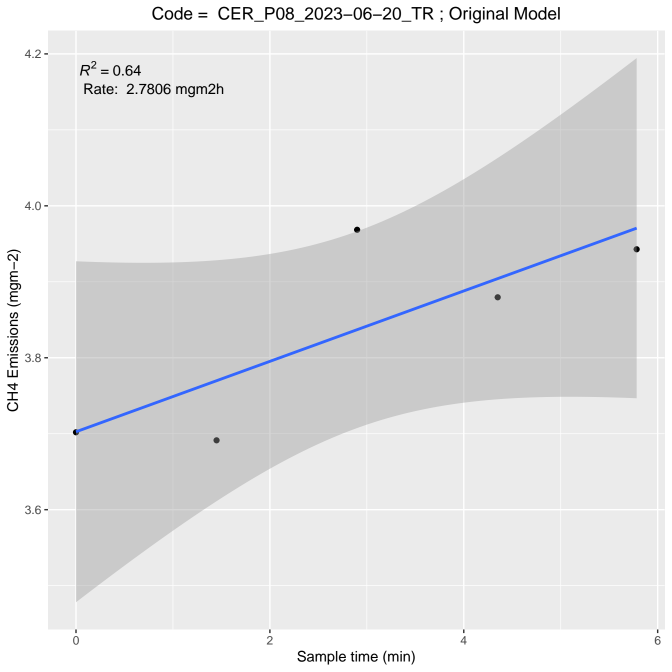




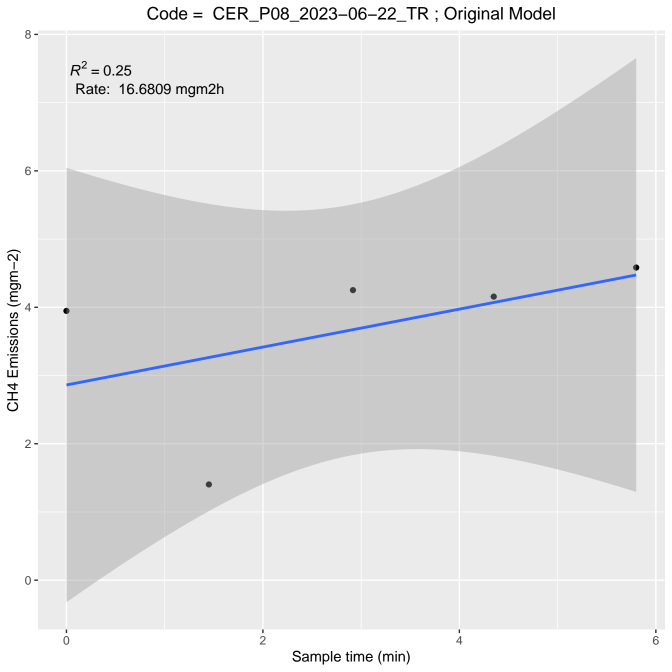


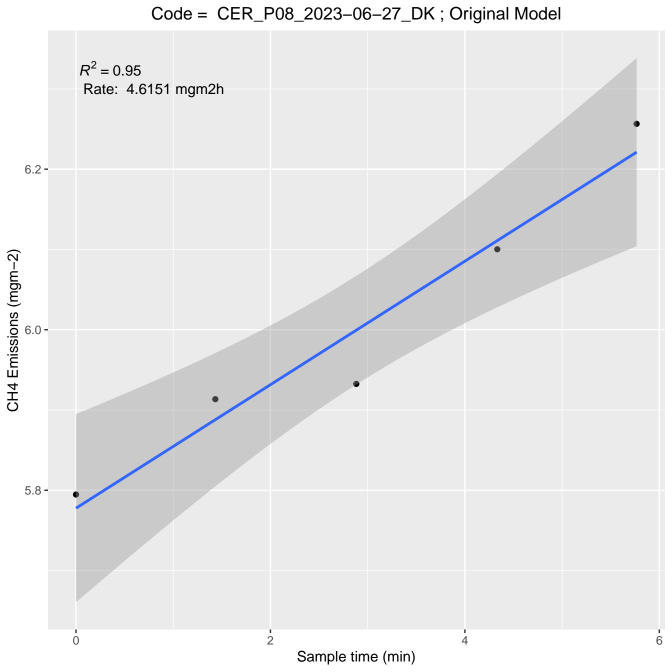


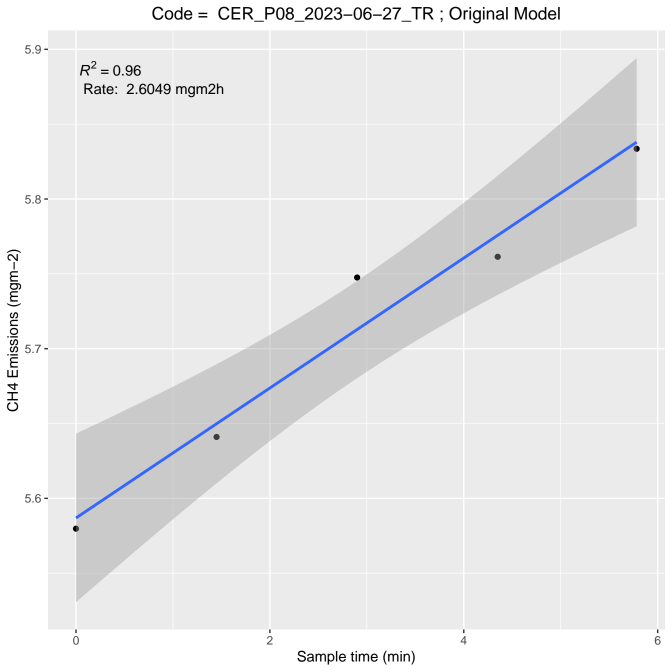




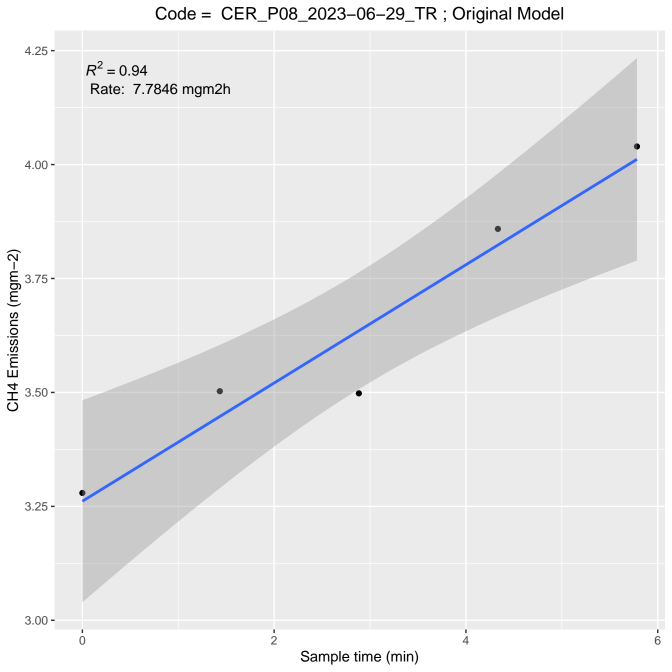
Code = CER\_P08\_2023-06-22\_DK; Original Model  $R^2 = 0.84$ Rate: 6.3953 mgm2h 4.50 -CH4 Emissions (mgm-2) 3.75 -3.50 -2 Ö Sample time (min)

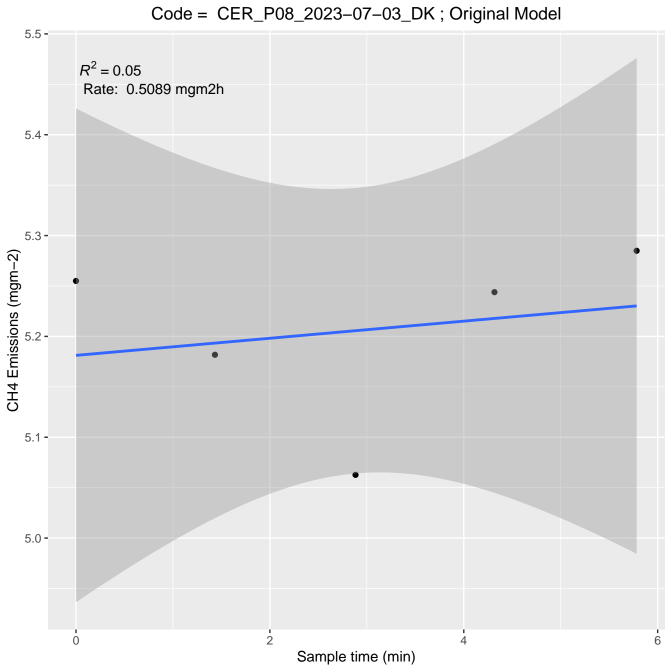


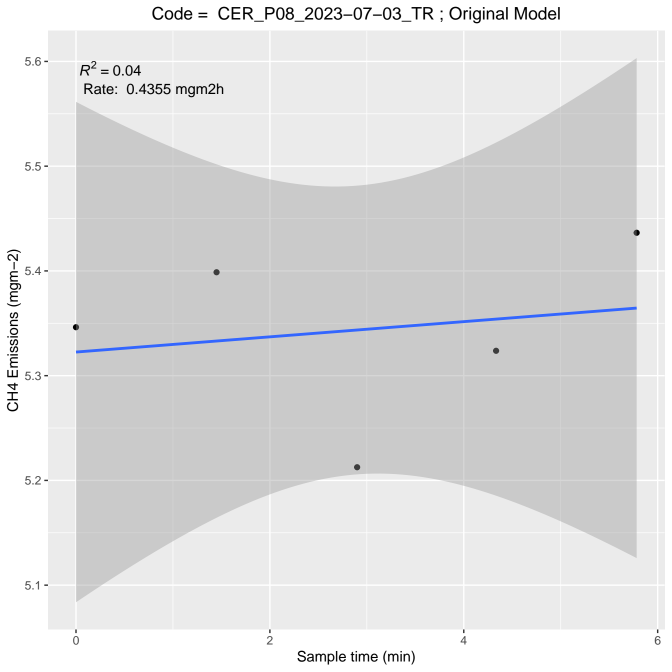


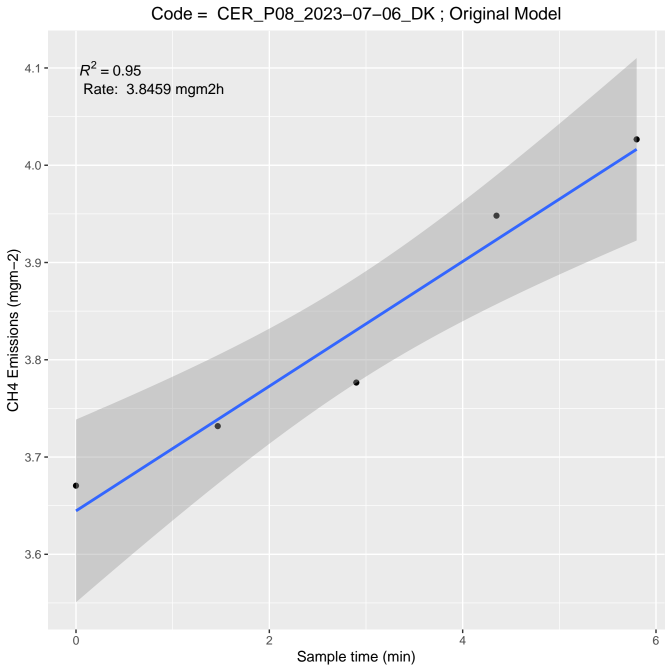


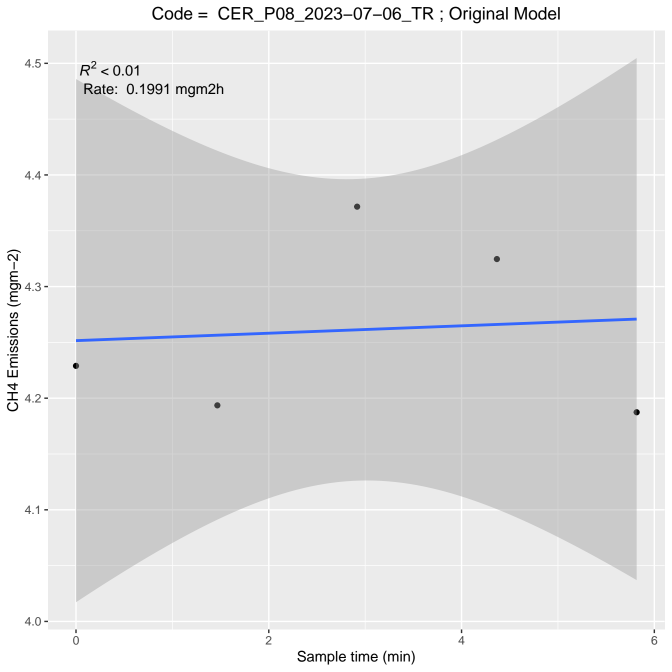
Code = CER\_P08\_2023-06-29\_DK; Original Model  $R^2 = 0.56$ Rate: 3.2395 mgm2h 3.75 -CH4 Emissions (mgm-2) 3.25 **-**3.00 -2 0 Sample time (min)











Code = CER\_P08\_2023-07-10\_DK; Original Model 4.50 - $R^2 = 0.80$ Rate: 3.869 mgm2h 4.25 -CH4 Emissions (mgm-2) 4.00 **-**3.75 **-**3.50 -0.0 2.5 5.0 7.5 Sample time (min)

Code = CER\_P08\_2023-07-10\_TR ; Original Model  $R^2 = 0.62$ Rate: 3.3081 mgm2h 4.25 -CH4 Emissions (mgm-2) 3.75 **-**3.50 -0.0 2.5 5.0 7.5 Sample time (min)

