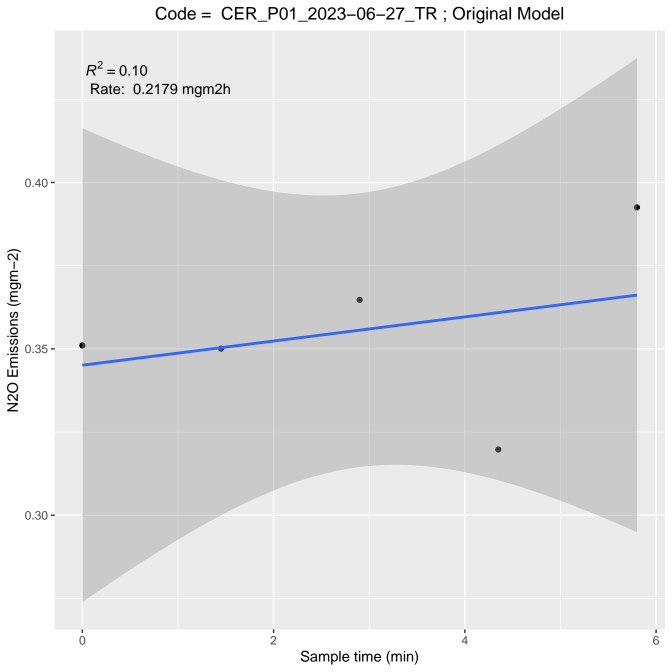
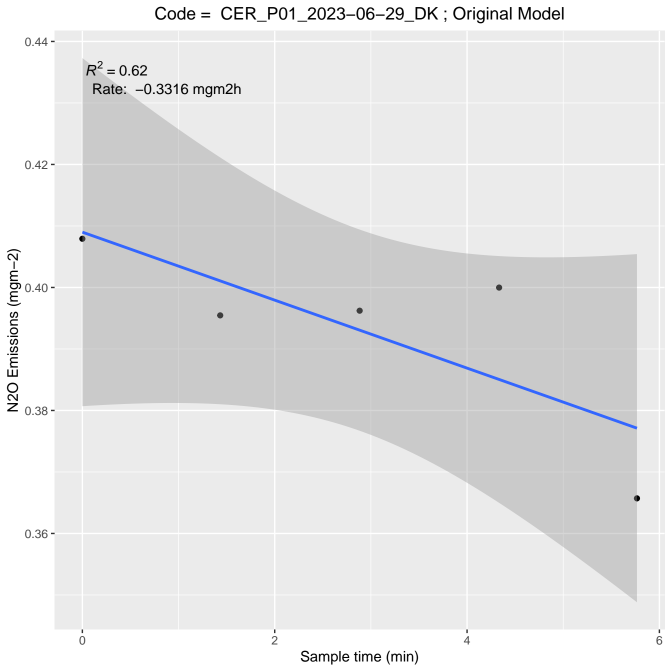
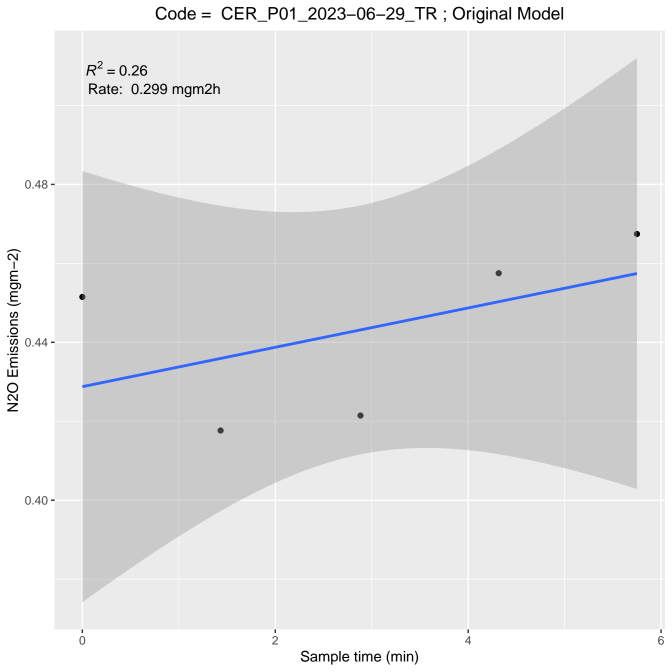
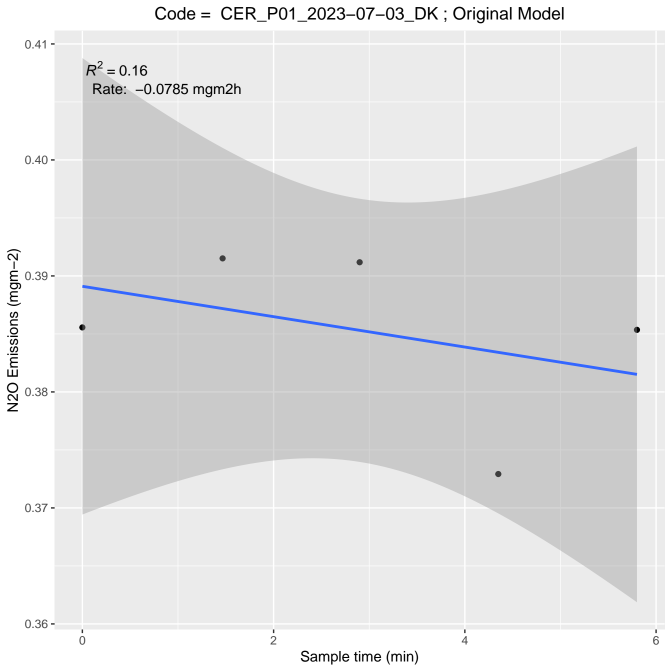


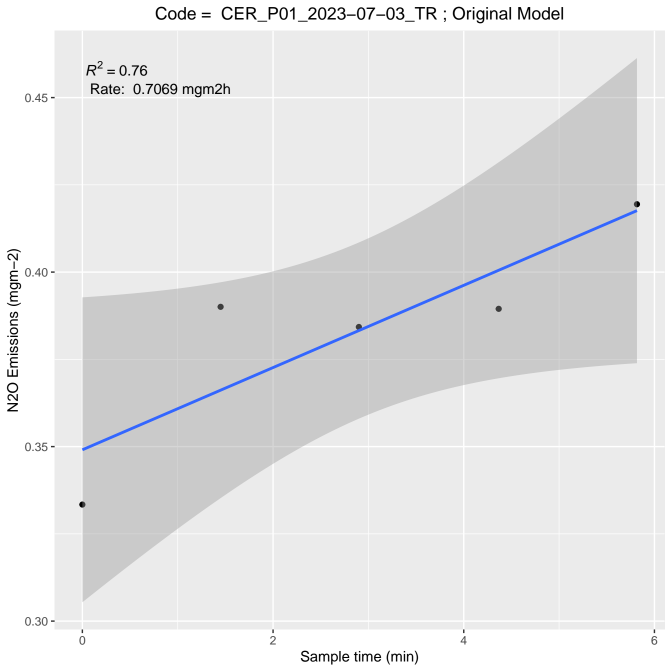
Code = CER_P01_2023-06-27_DK ; Original Model $R^2 = 0.18$ Rate: -0.1606 mgm2h 0.375 -N2O Emissions (mgm-2) 0.350 -0.325 -0.300 -2 0 Sample time (min)

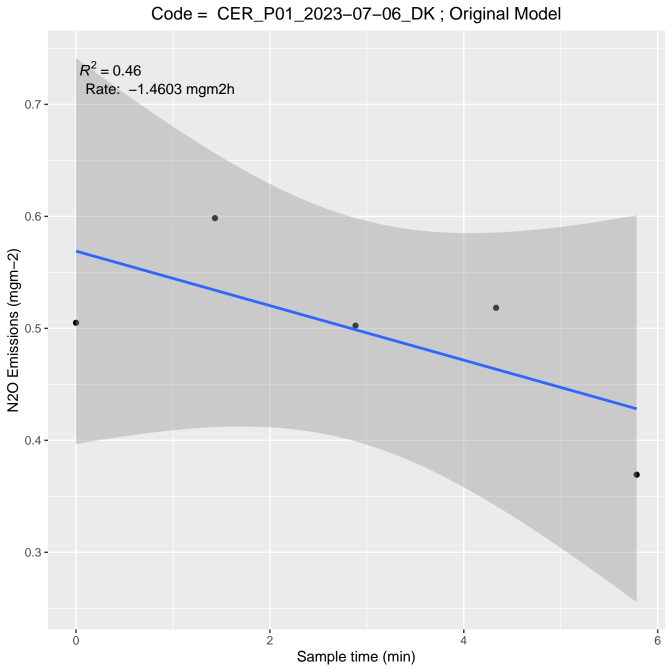


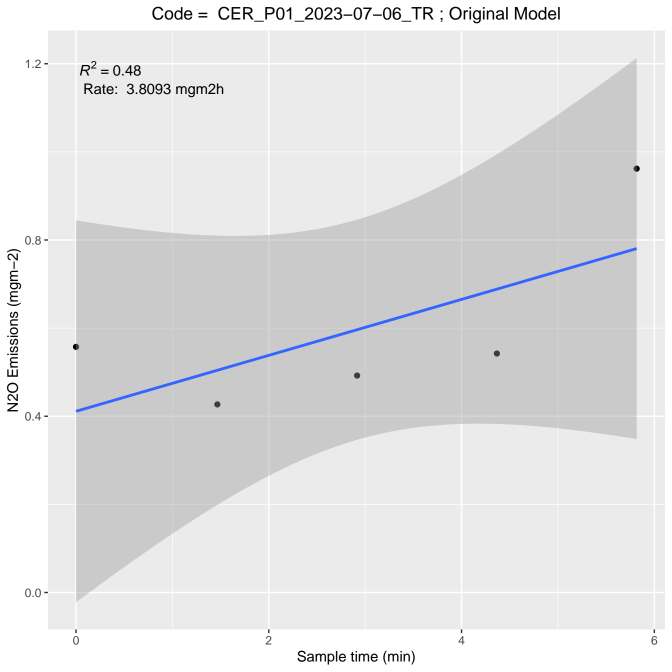


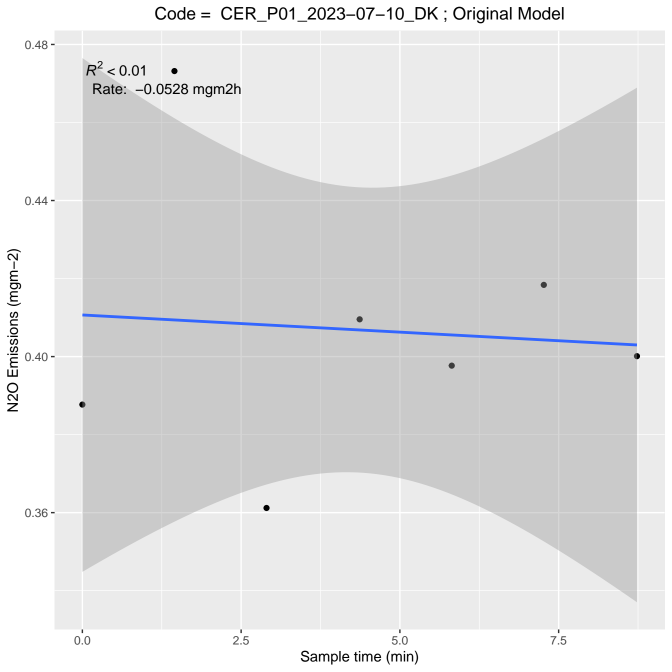


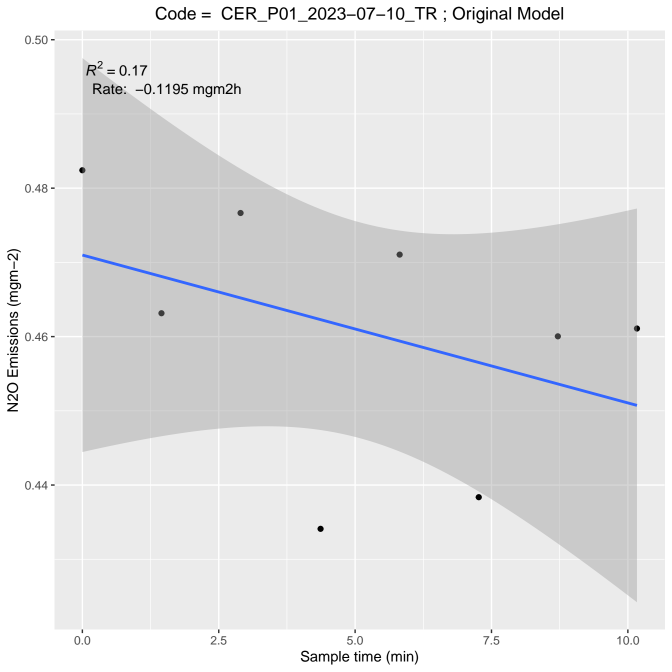


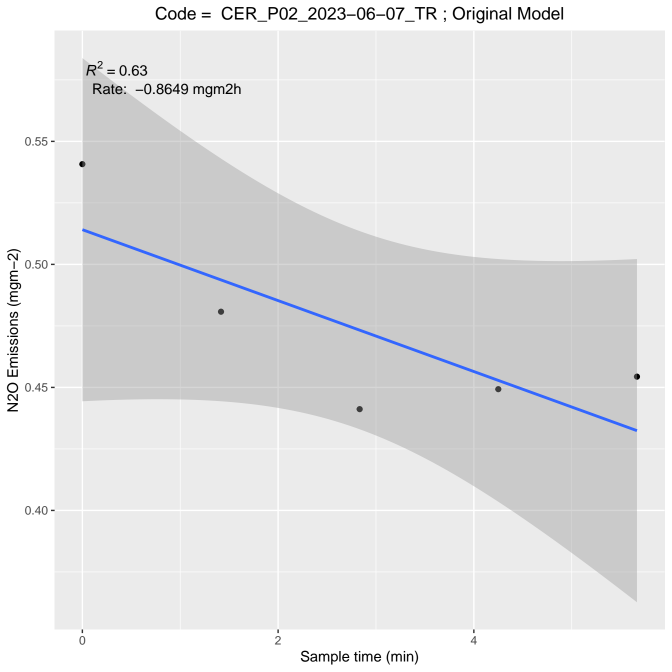


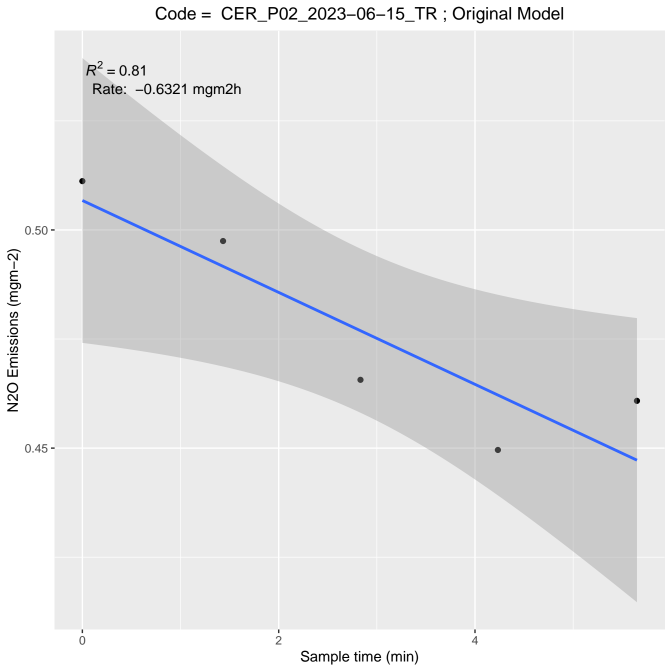


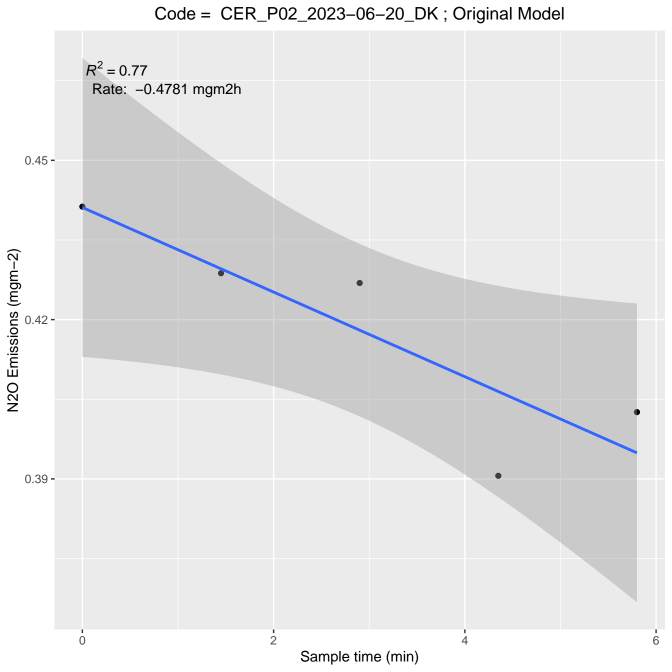


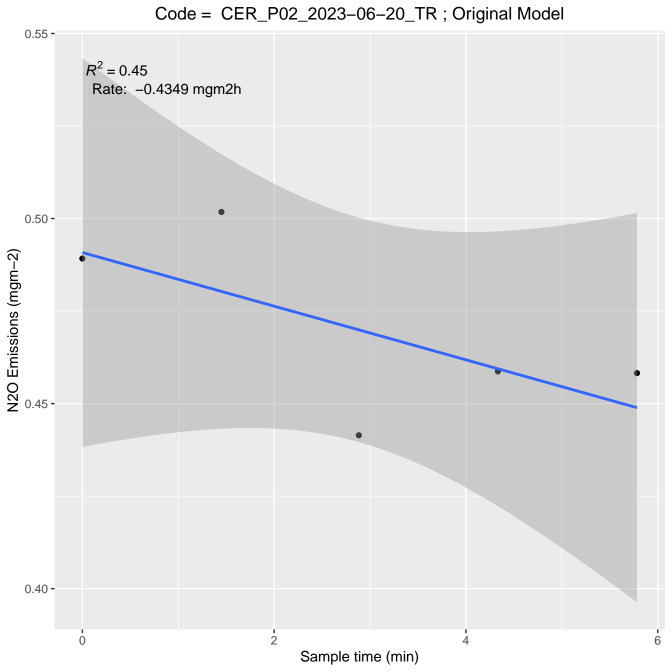


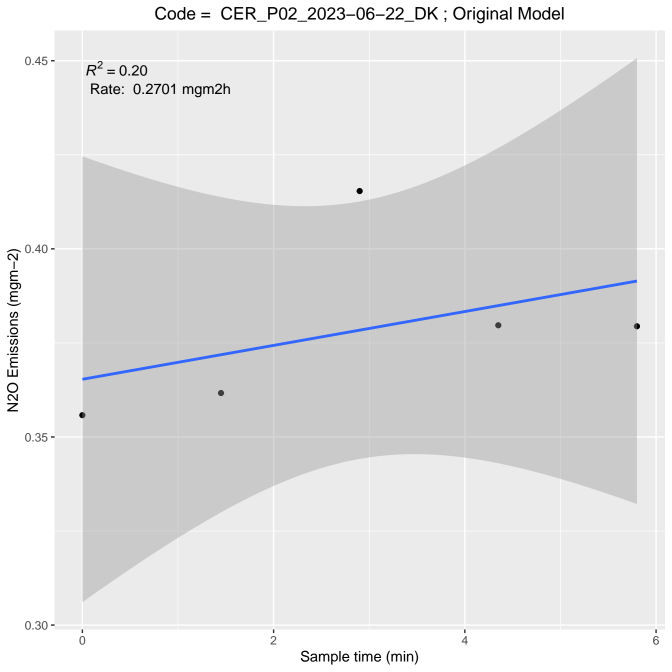


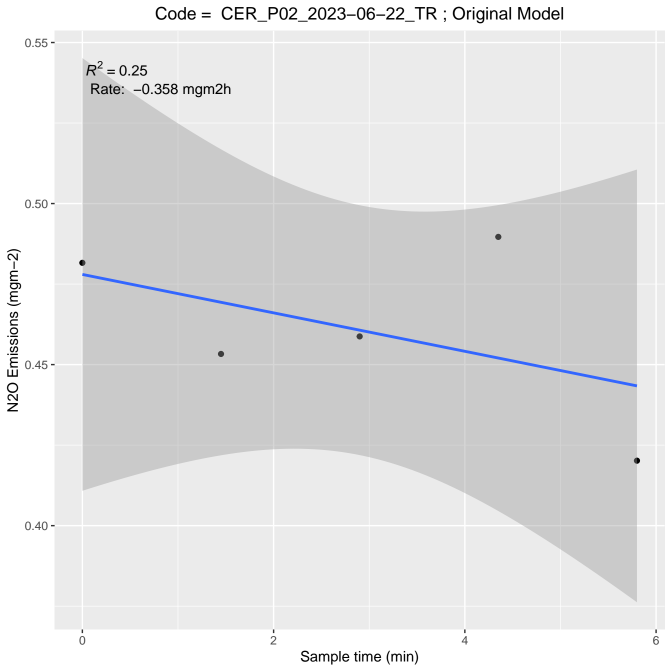




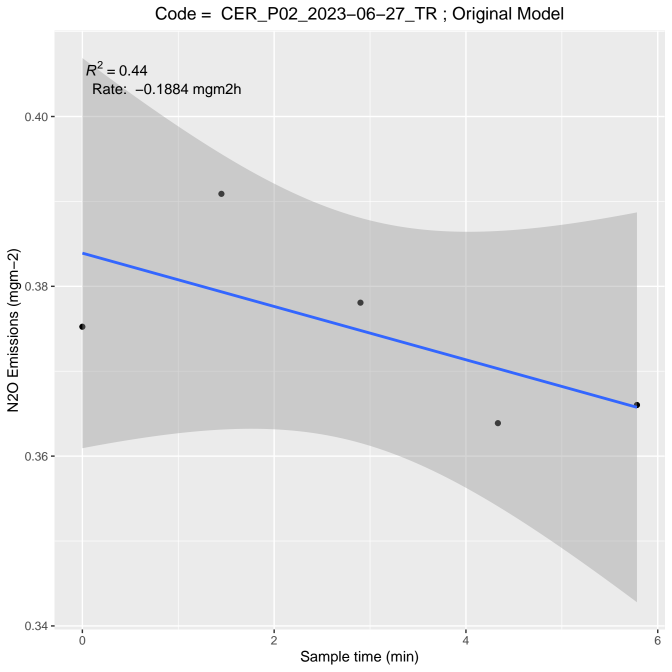


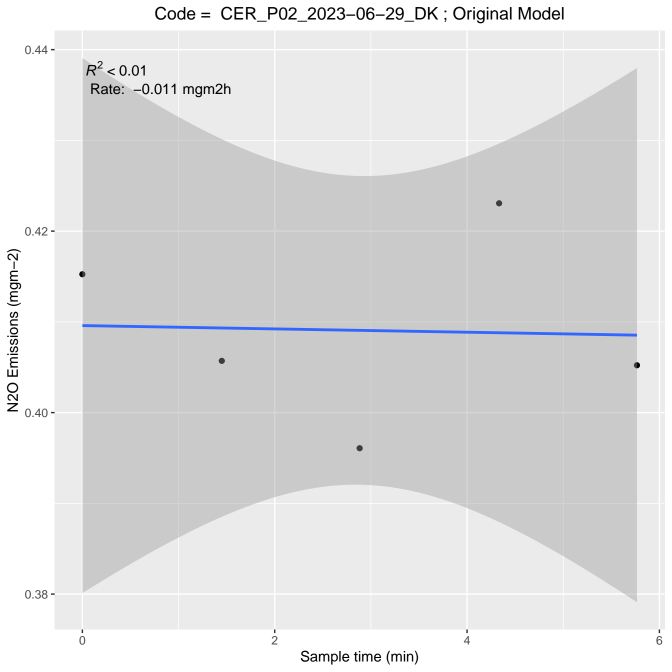


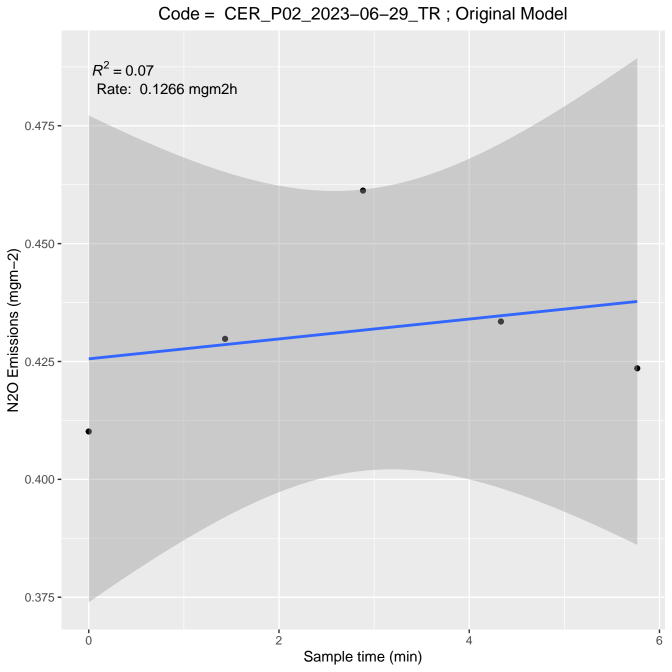


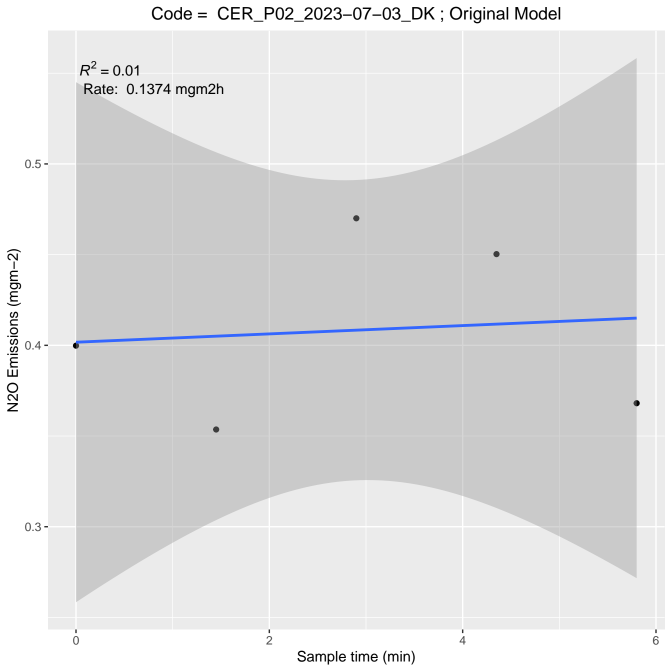


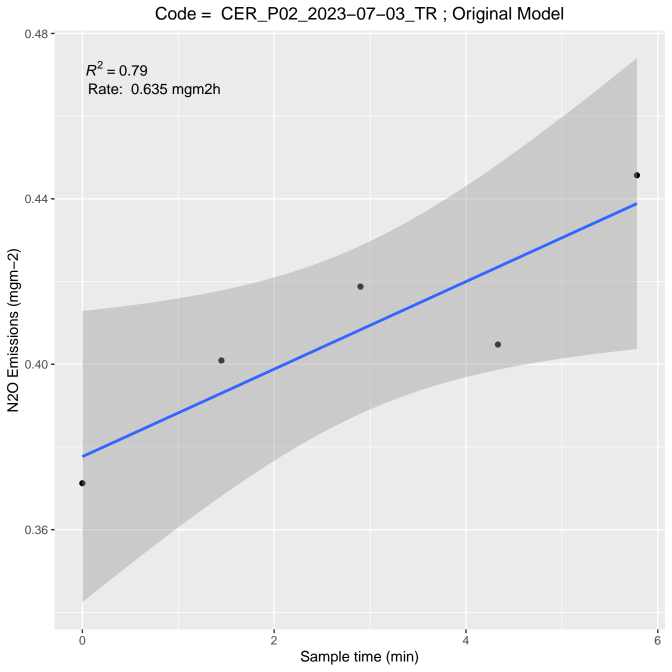
Code = CER_P02_2023-06-27_DK; Original Model $R^2 = 0.83$ Rate: 0.4162 mgm2h 0.375 -N2O Emissions (mgm-2) 0.350 -0.325 -2 Ö Sample time (min)



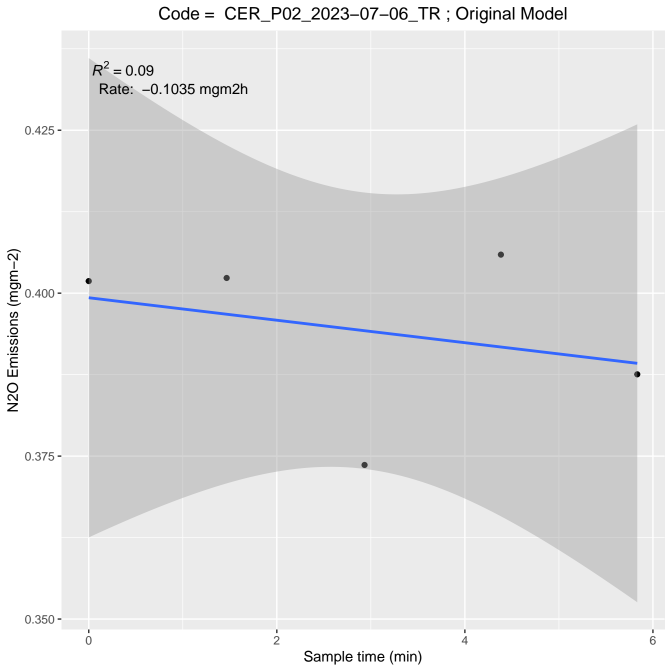


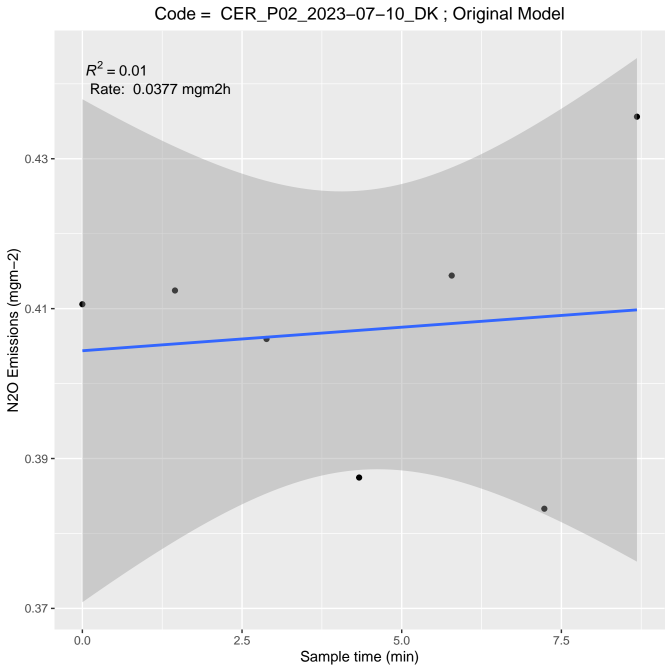




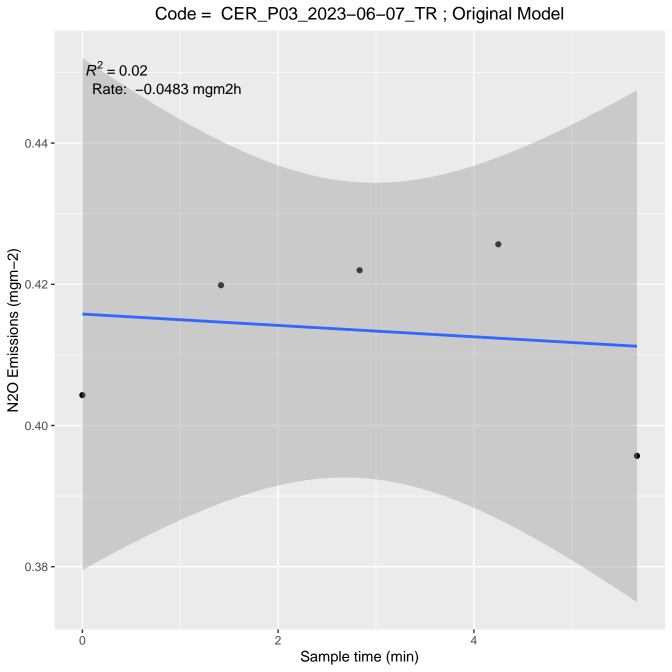


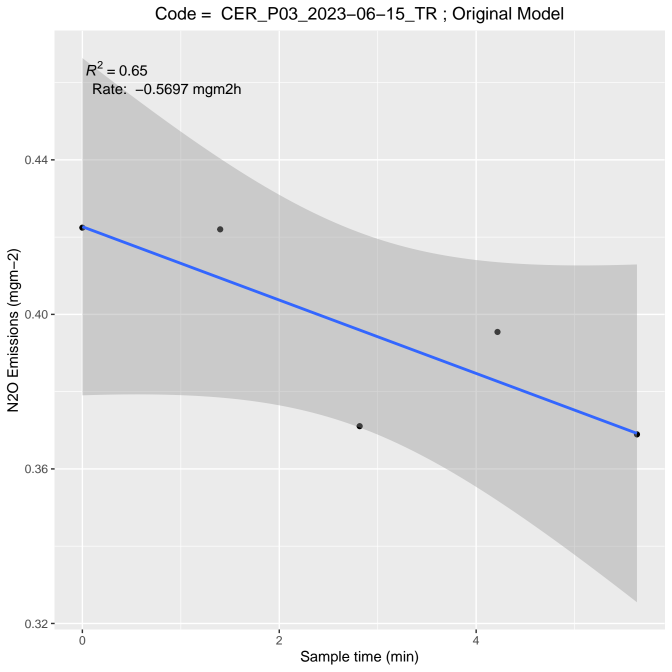
Code = CER_P02_2023-07-06_DK; Original Model 0.46 - $R^2 = 0.15$ Rate: 0.1858 mgm2h 0.44 -0.42 -N2O Emissions (mgm-2) 0.40 -0.38 -0.36 -0.34 -2 0 4 Sample time (min)

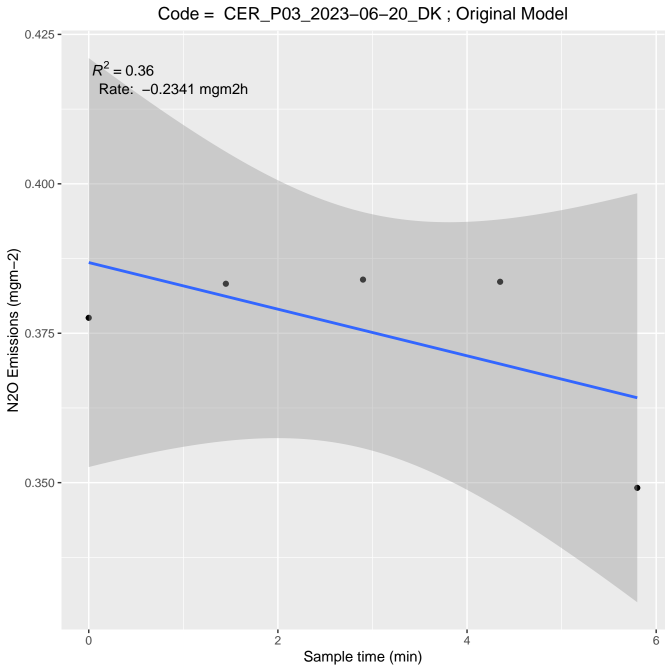


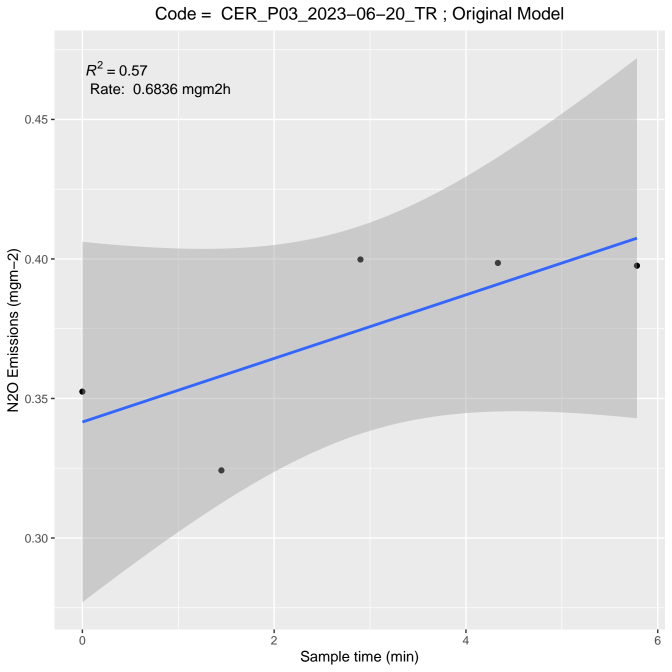


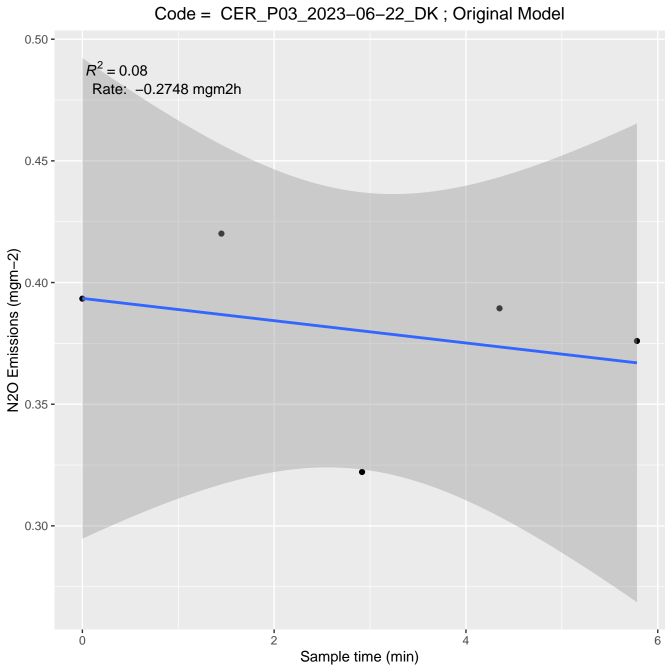
 $Code = CER_P02_2023-07-10_TR \; ; \; Original \; Model \;$ $R^2 = 0.28$ Rate: -0.2378 mgm2h 0.475 -0.450 -N2O Emissions (mgm-2) 0.425 -0.400 -0.375 -2.5 5.0 0.0 7.5 Sample time (min)

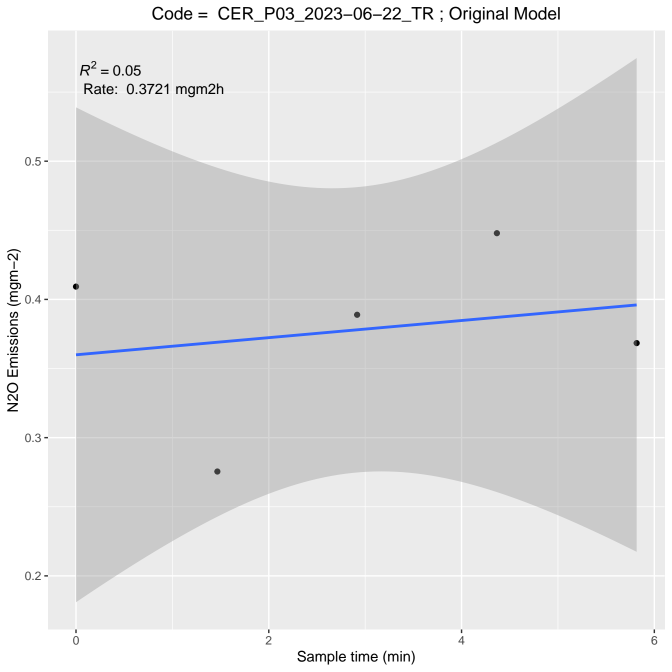


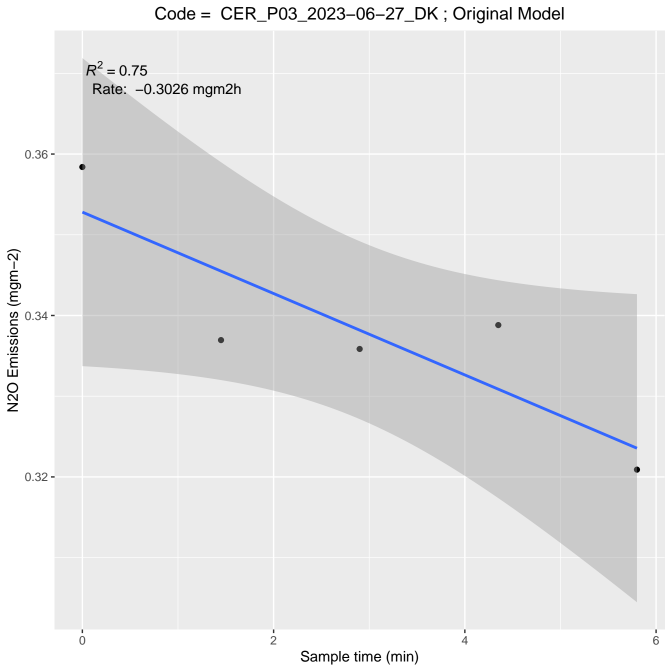


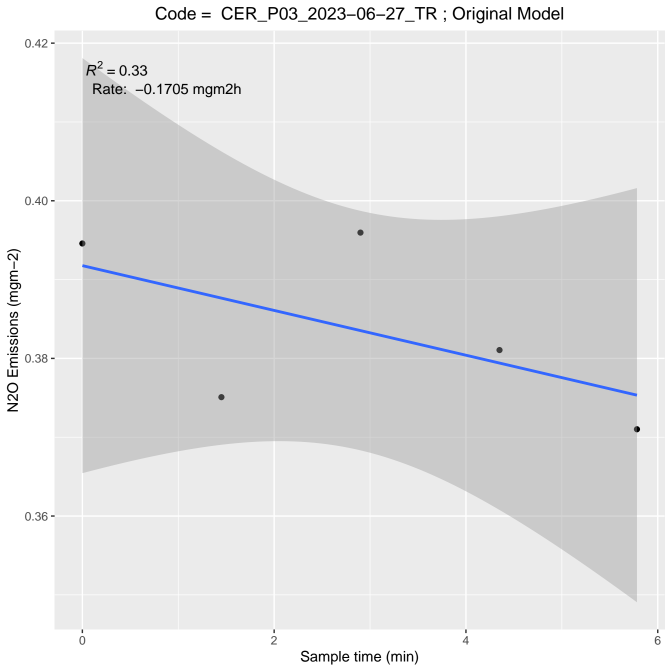


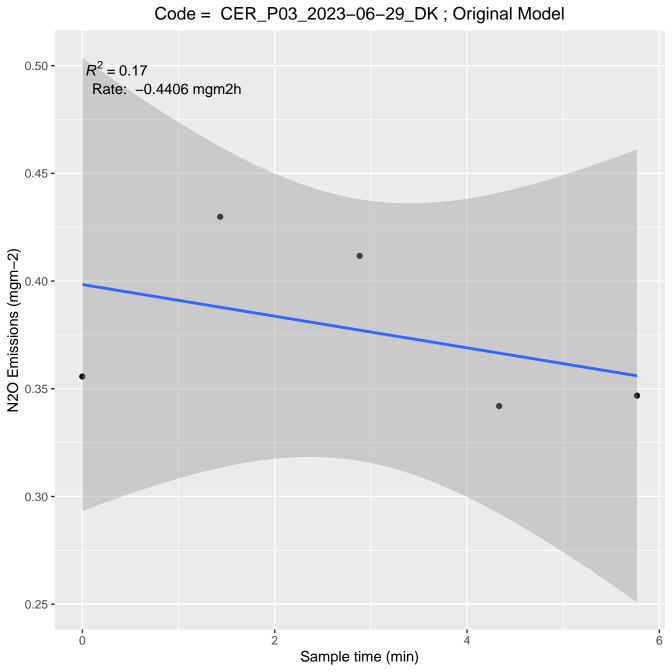


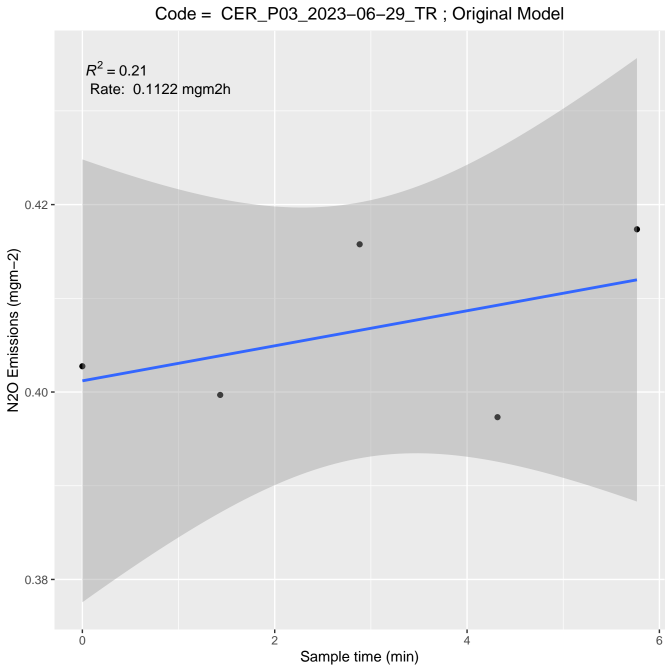


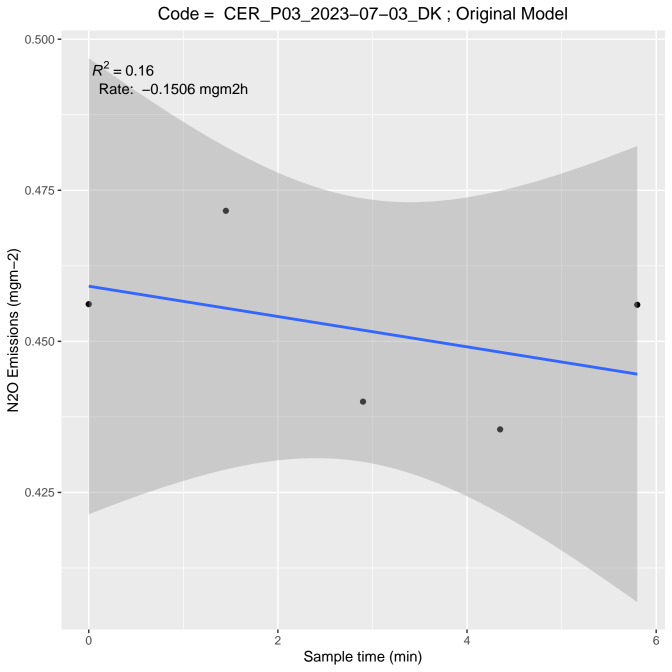


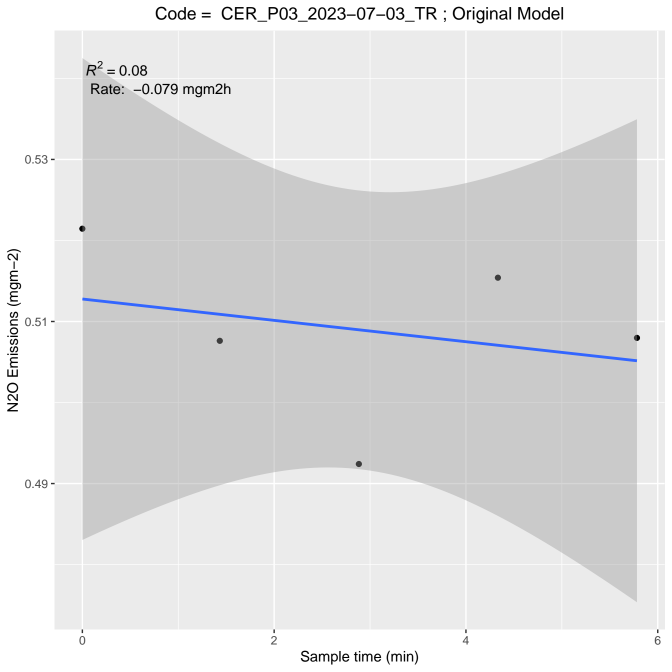


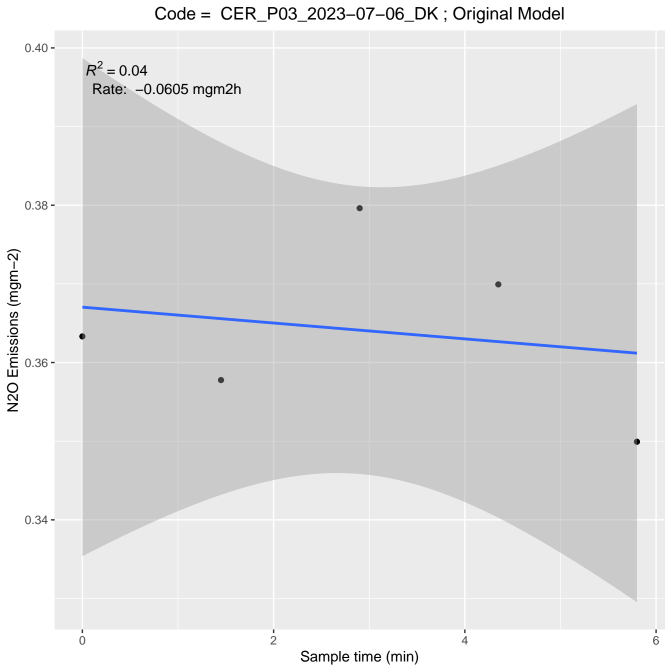


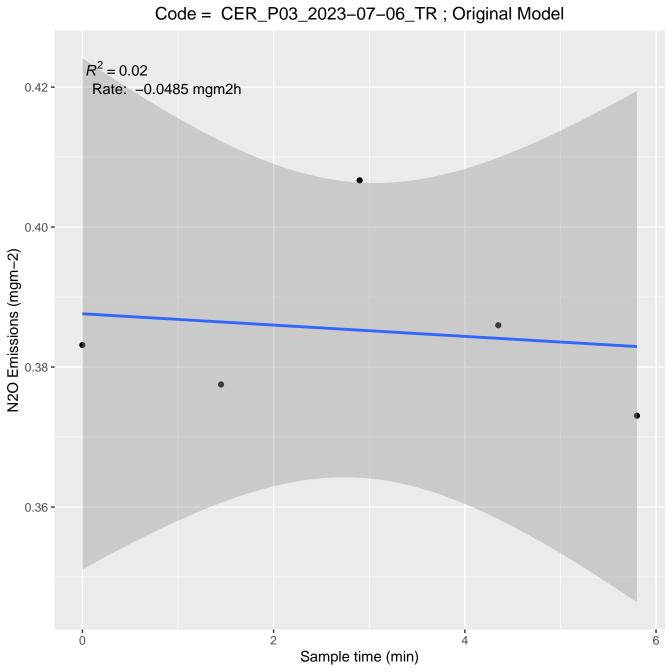


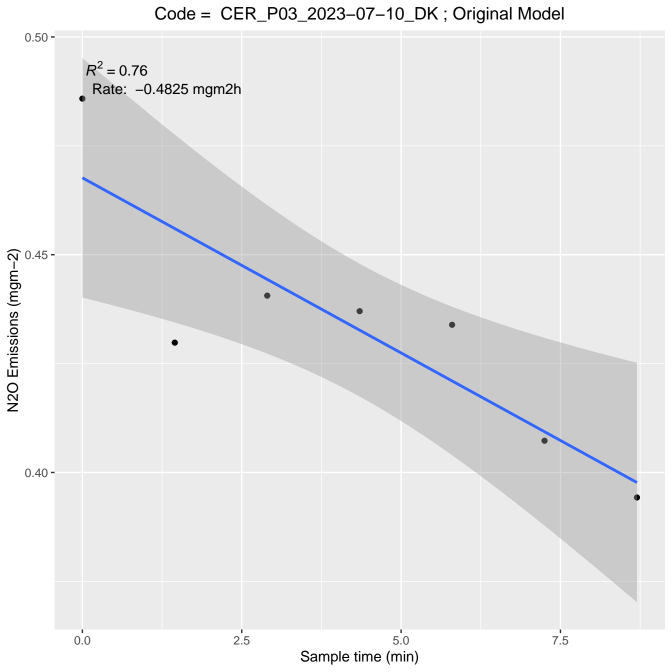




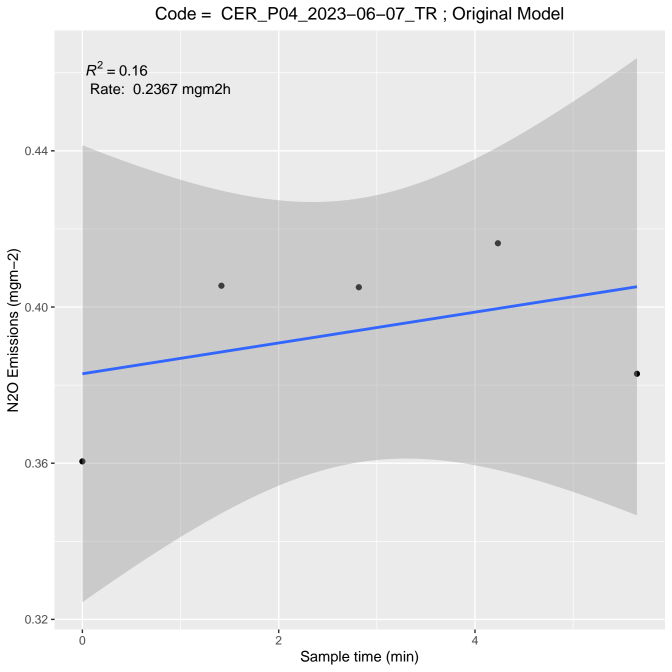


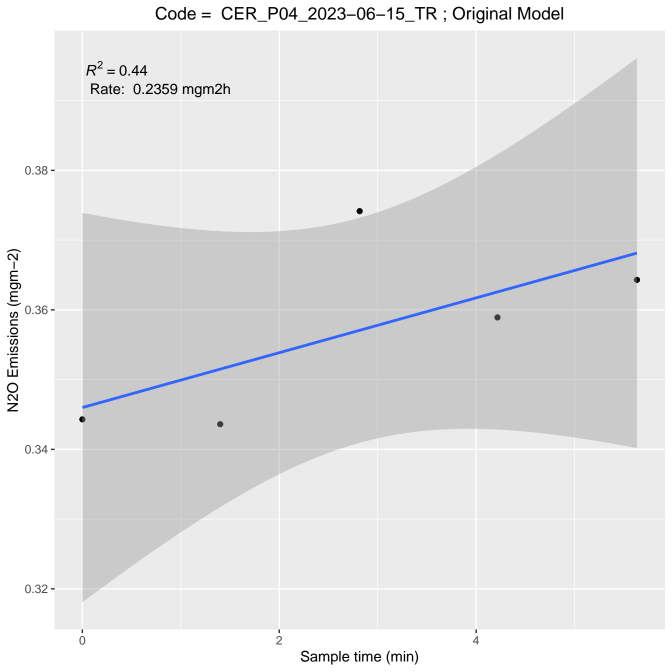


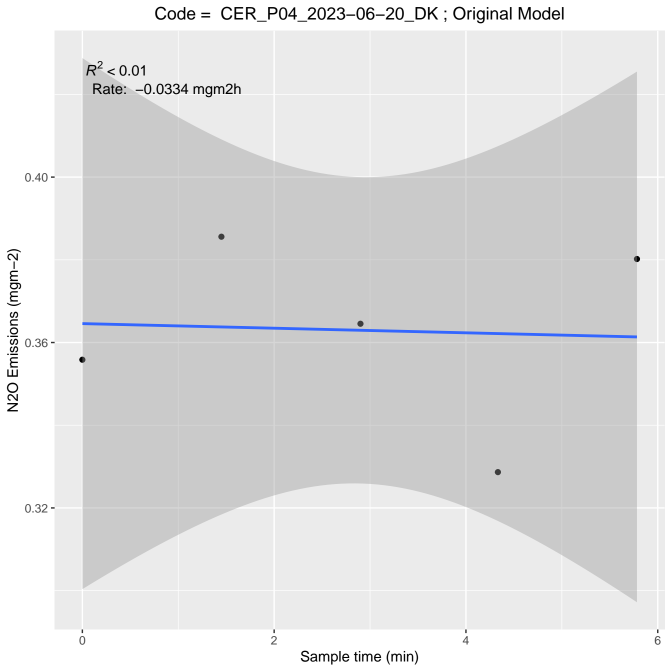


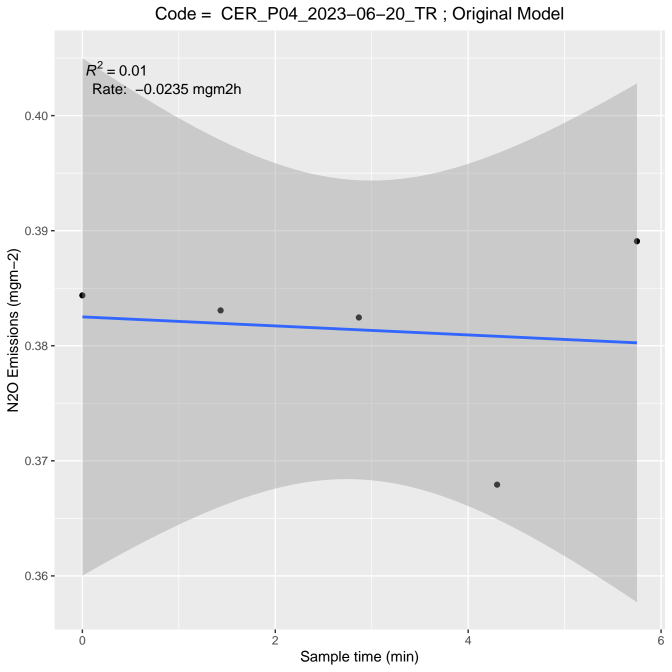


 $Code = CER_P03_2023-07-10_TR \; ; \; Original \; Model \;$ 0.550 - $R^2 = 0.34$ Rate: 0.2865 mgm2h 0.525 -N2O Emissions (mgm-2) 0.450 -0.425 -0.0 5.0 2.5 7.5 Sample time (min)

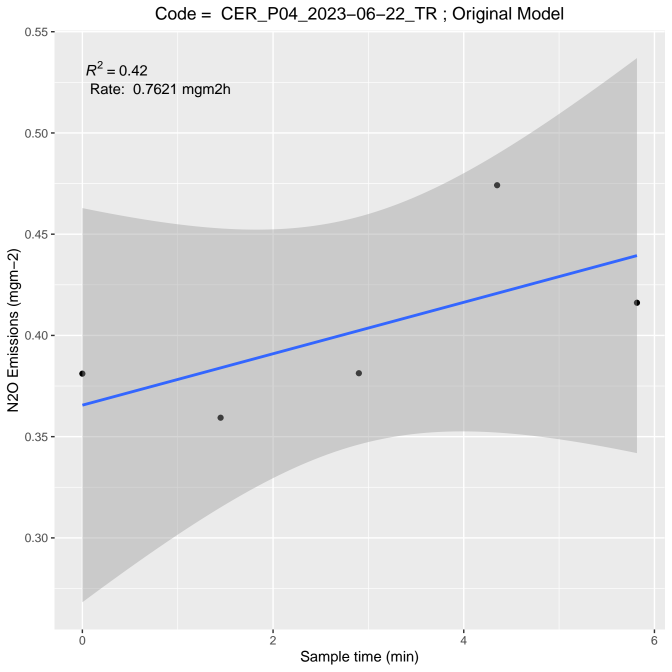


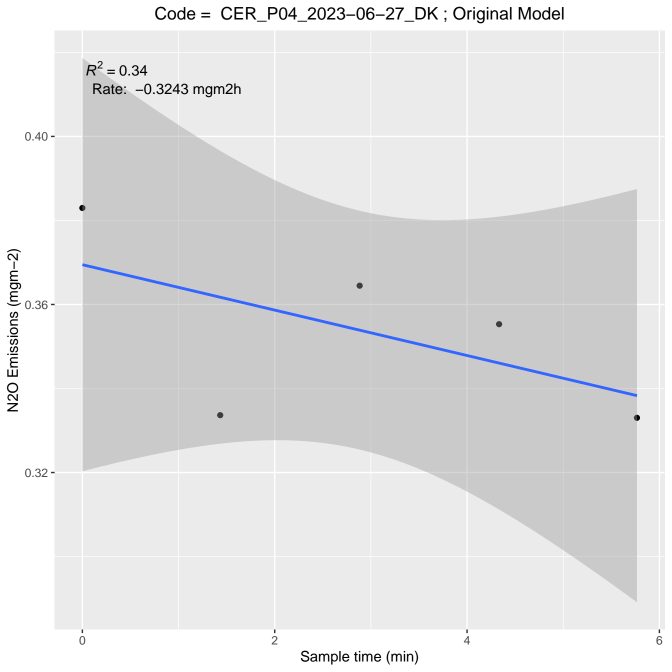


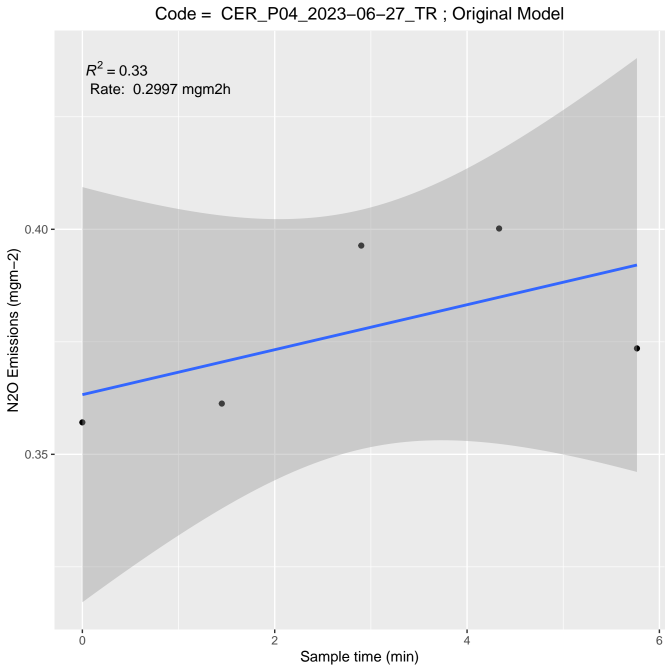


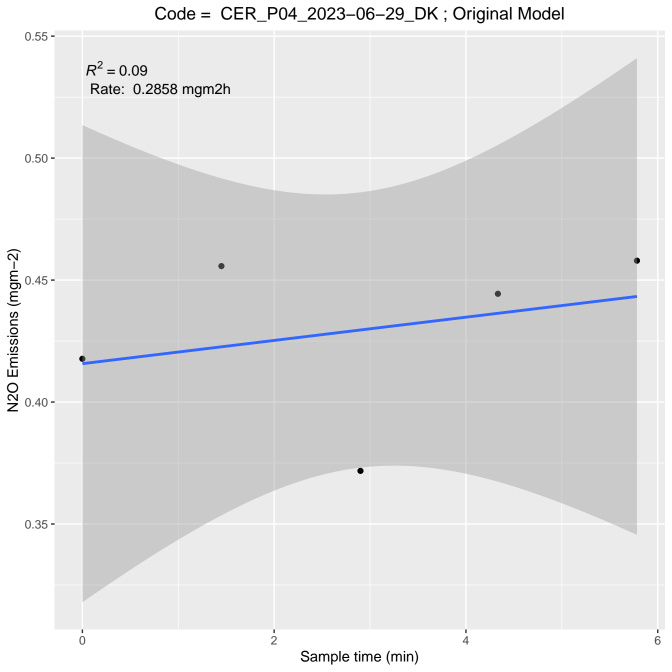


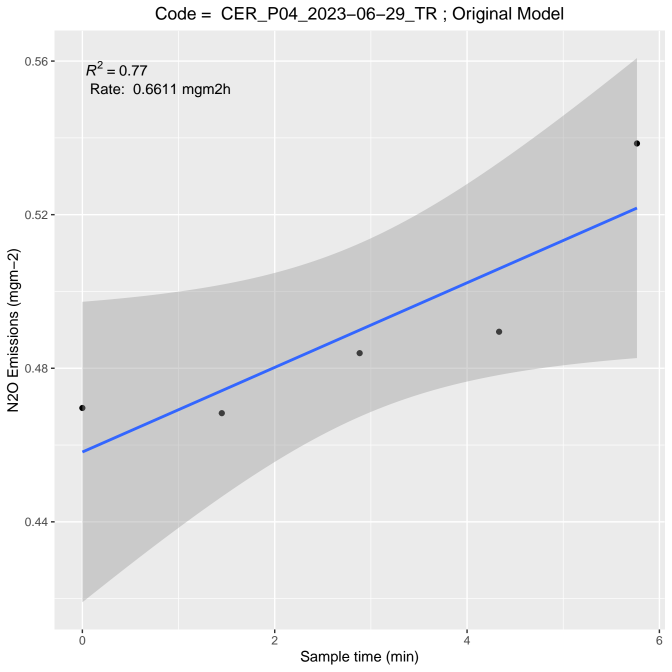
Code = CER_P04_2023-06-22_DK; Original Model $R^2 = 0.39$ Rate: 0.3308 mgm2h 0.44 -N2O Emissions (mgm-2) 0.36 -0.32 -3 Ö Sample time (min)

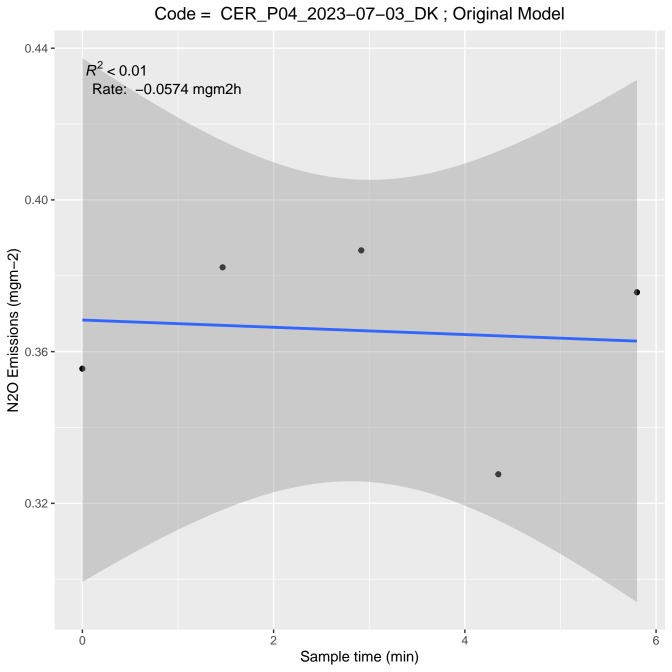


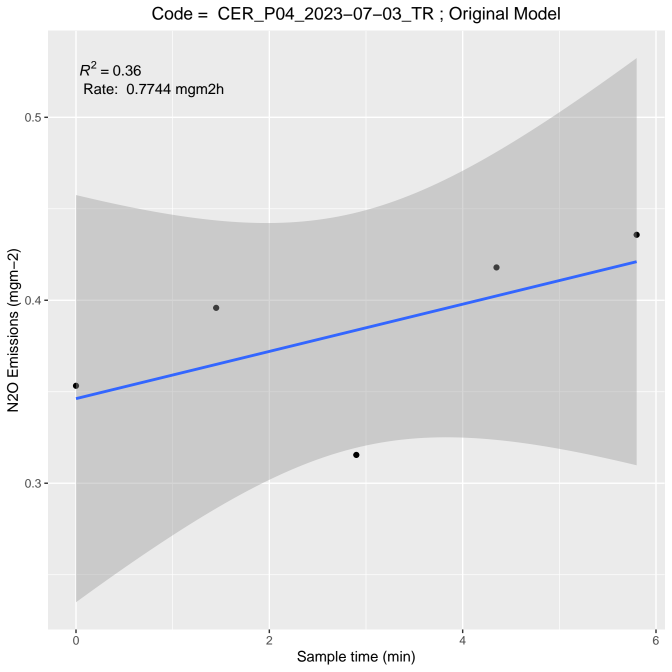


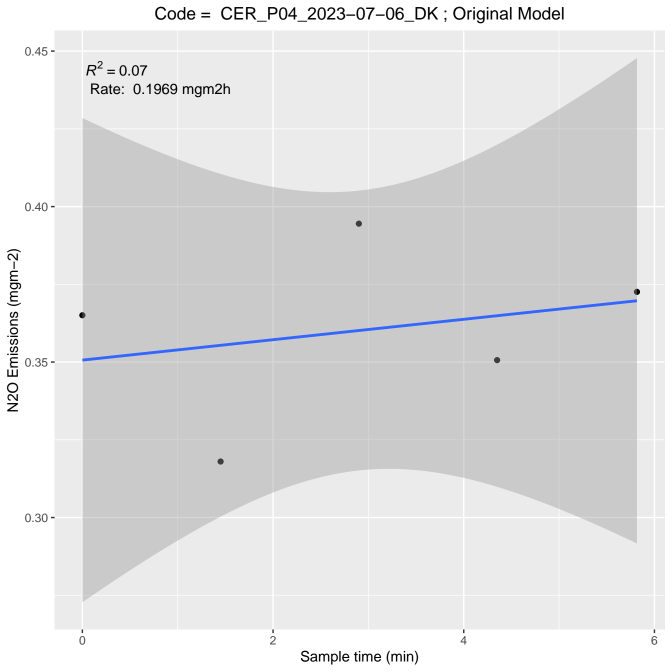


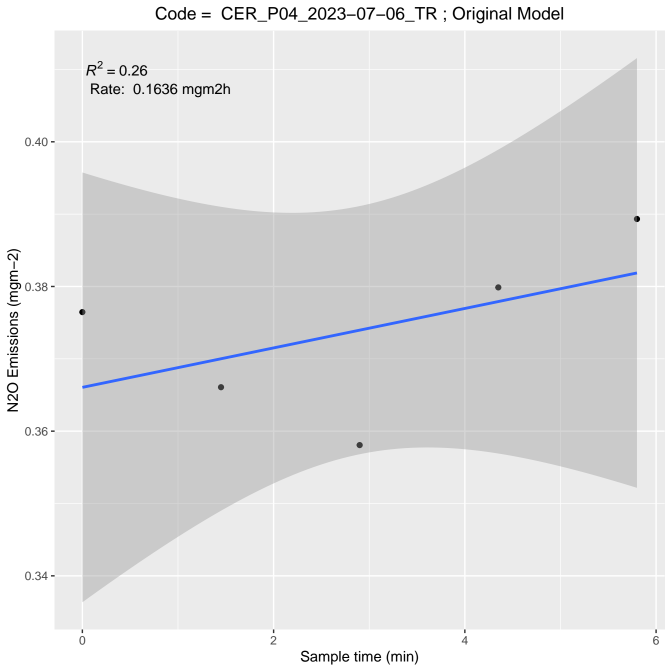


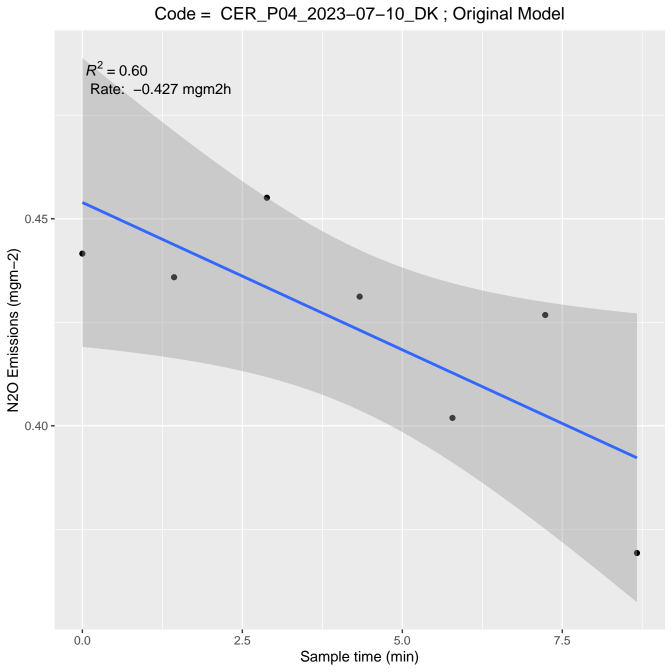


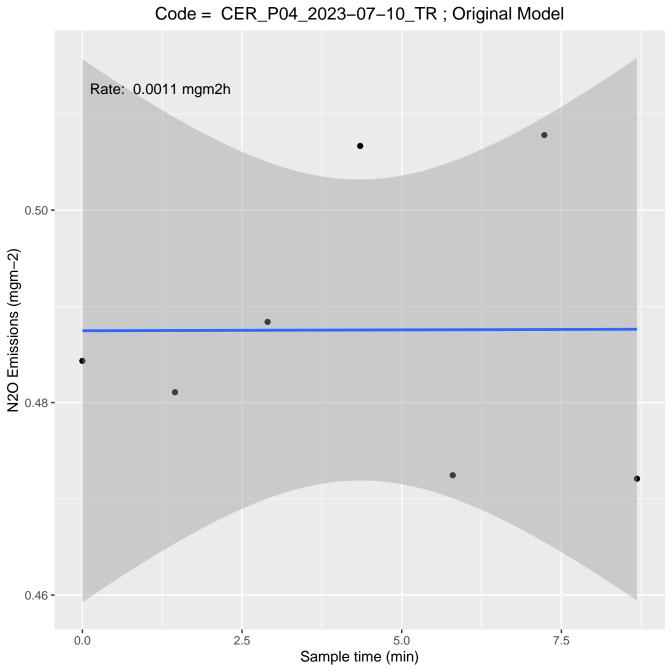


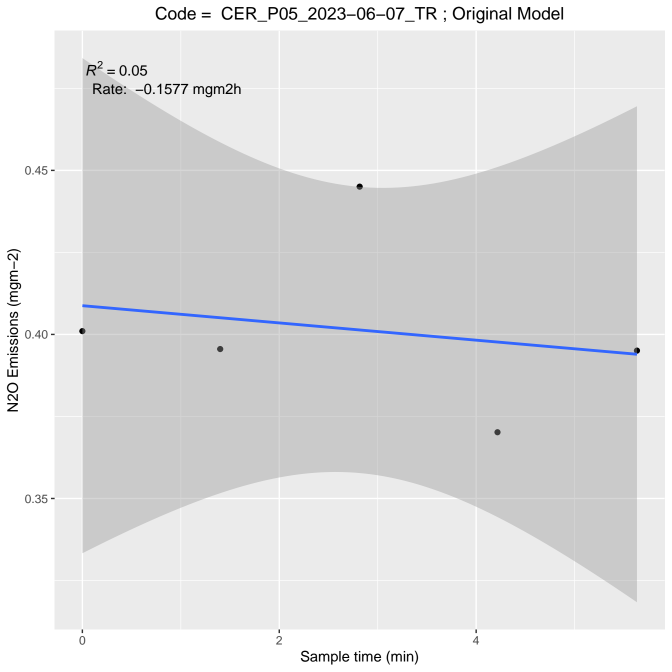


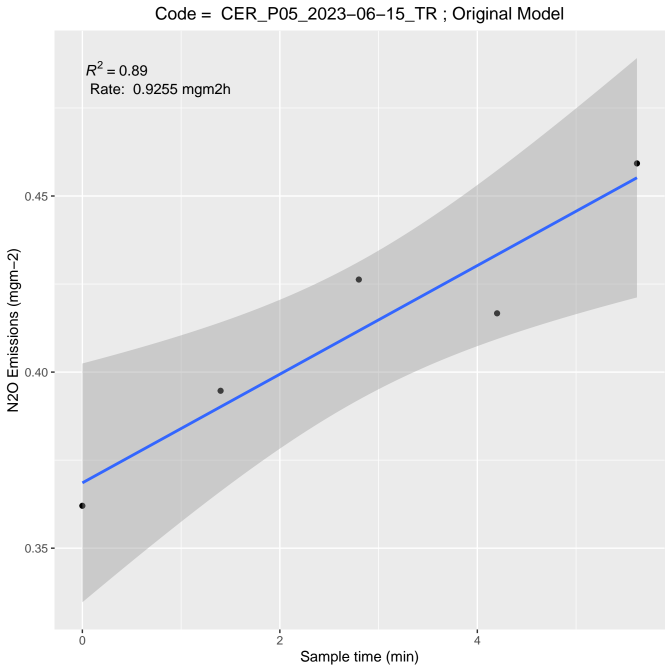


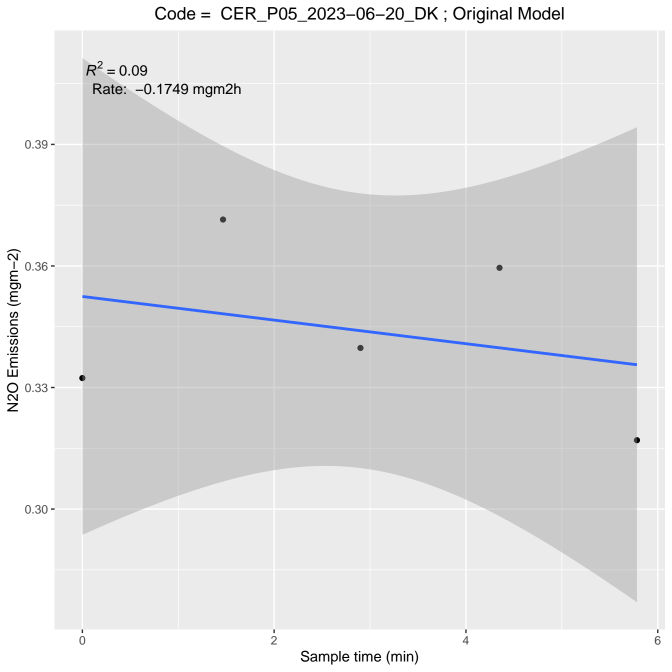




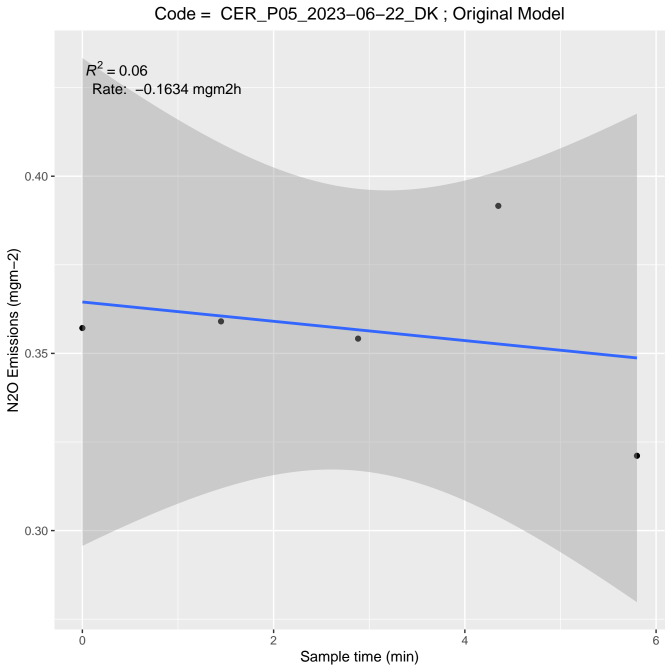


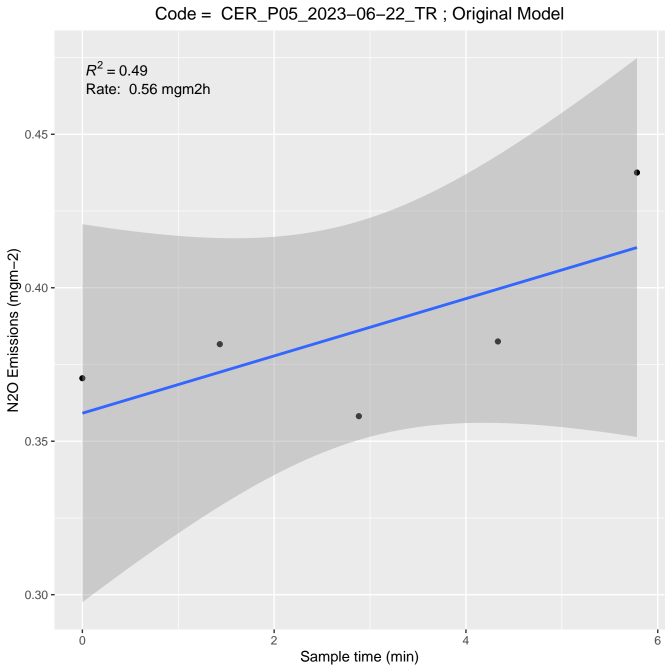


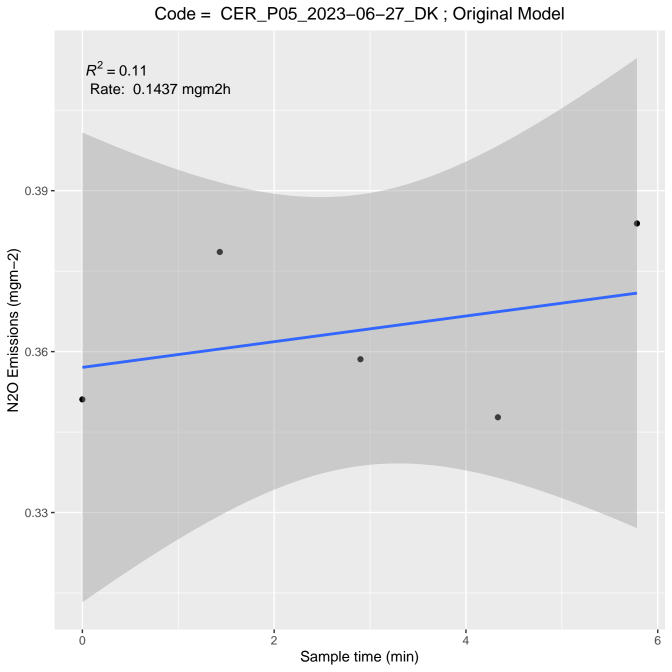


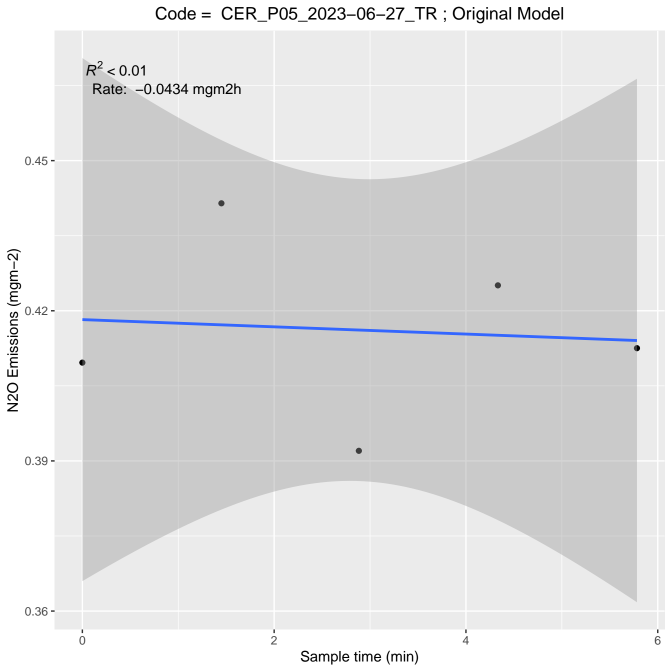


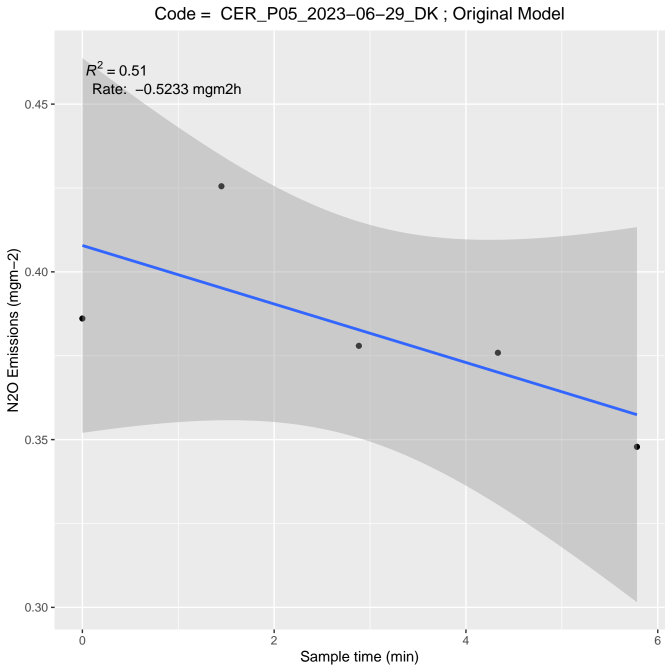
Code = CER_P05_2023-06-20_TR ; Original Model $R^2 = 0.48$ Rate: 0.1611 mgm2h 0.41 -0.40 -N2O Emissions (mgm-2) 0.39 -0.38 -0.37 -2 0 Sample time (min)

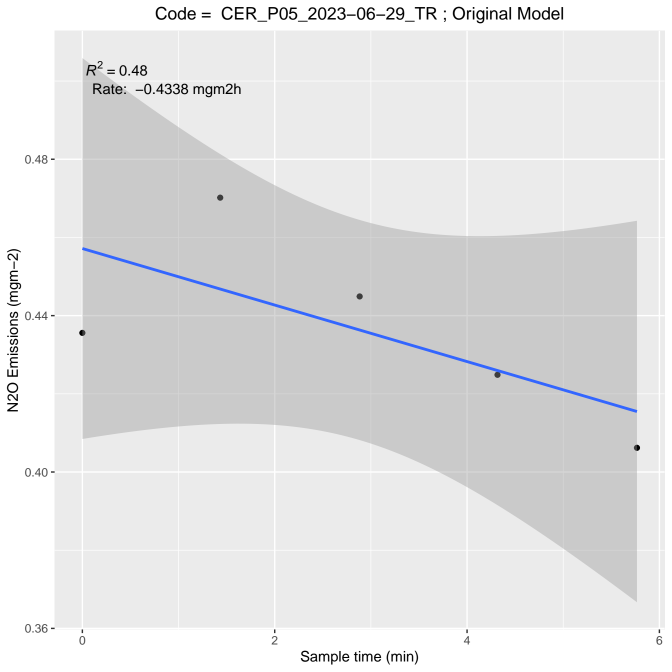


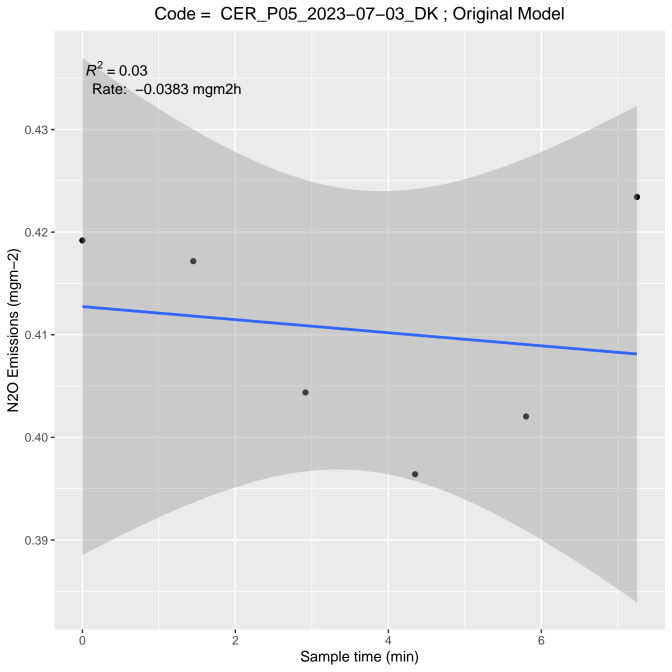


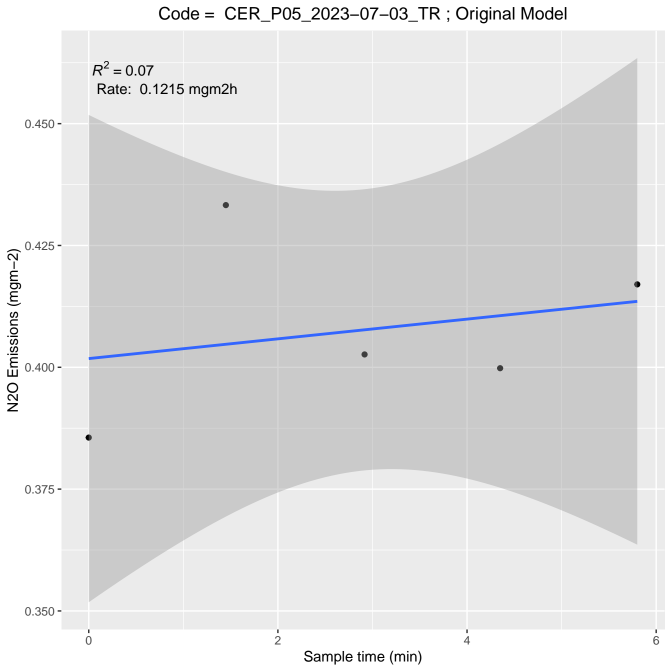


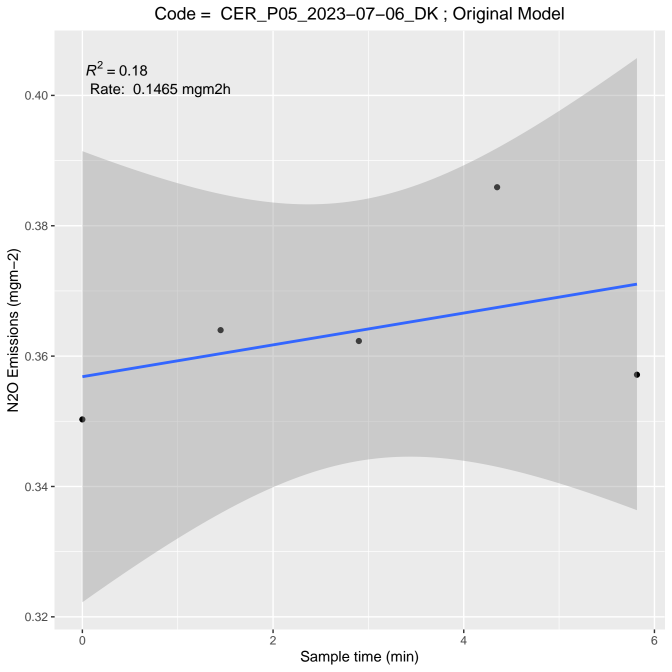


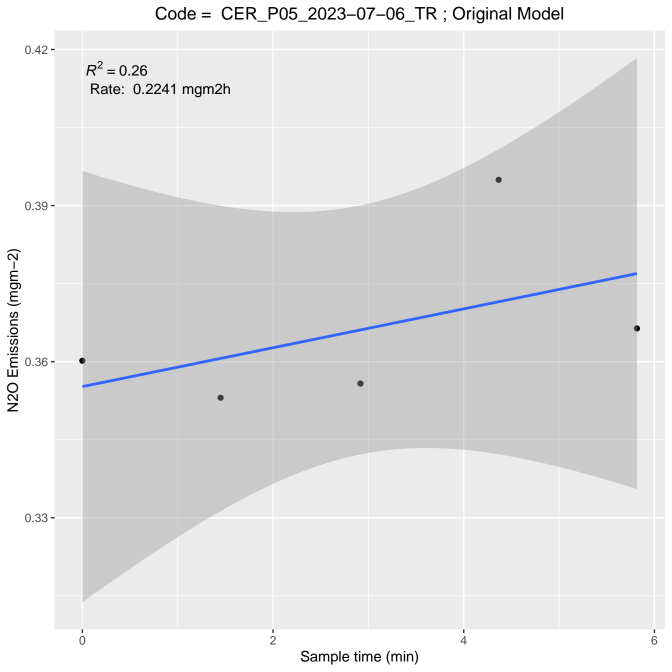


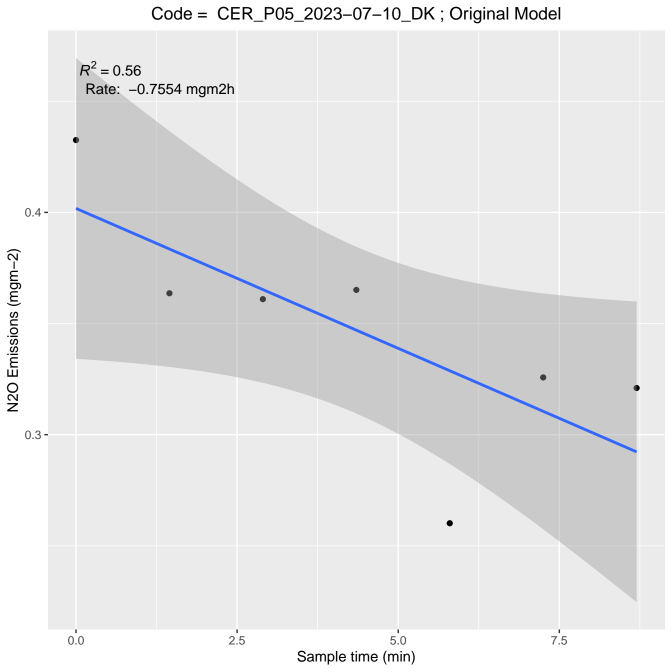




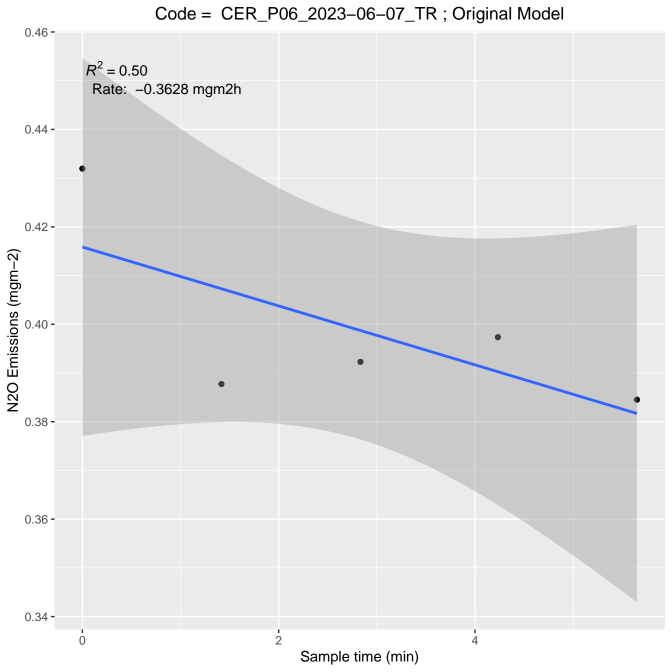


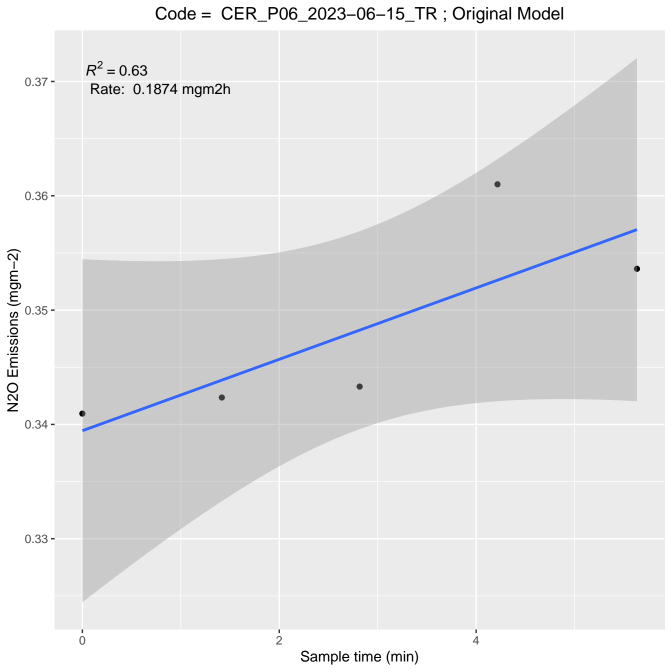


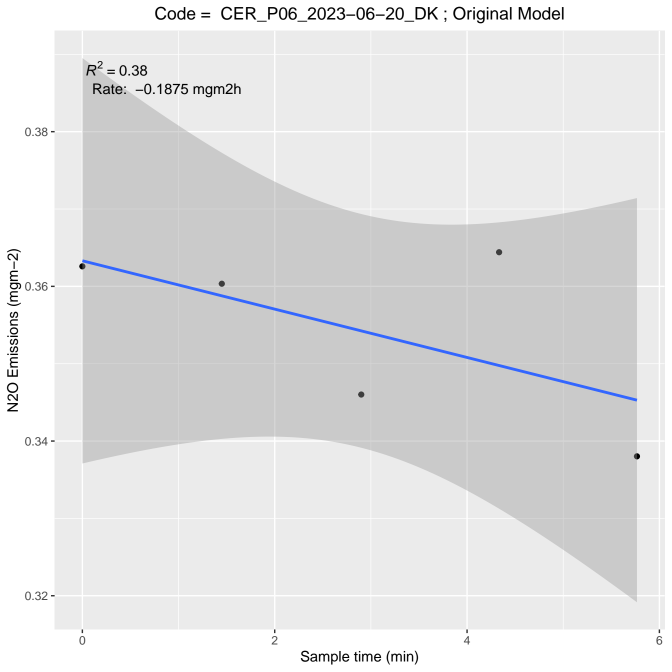


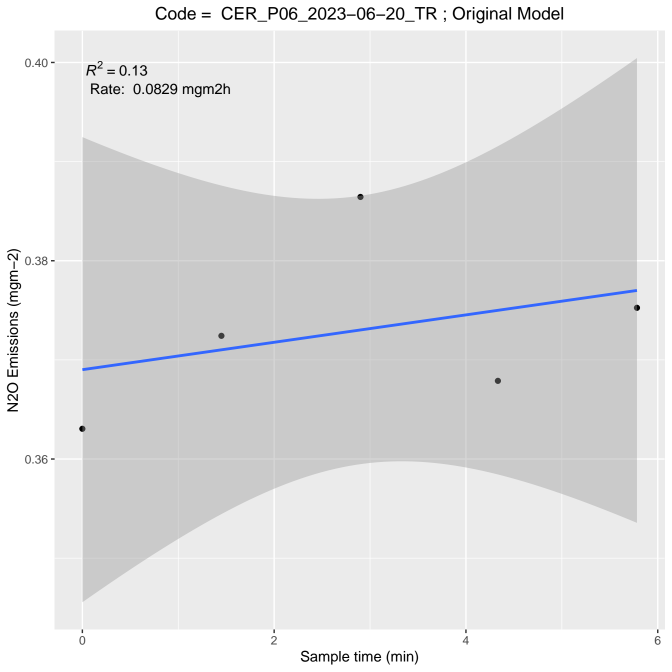


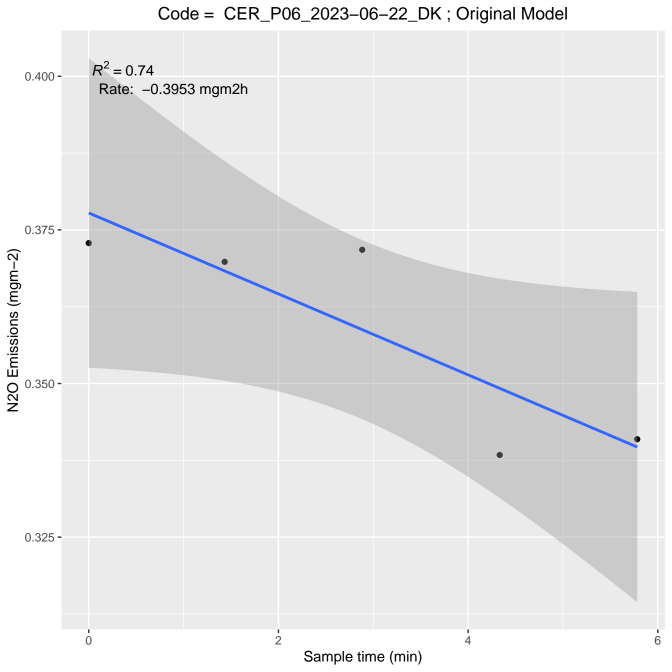
Code = CER_P05_2023-07-10_TR ; Original Model $R^2 = 0.60$ Rate: 0.4872 mgm2h 0.50 -N2O Emissions (mgm-2) 0.45 -0.40 -0.0 2.5 5.0 7.5 Sample time (min)

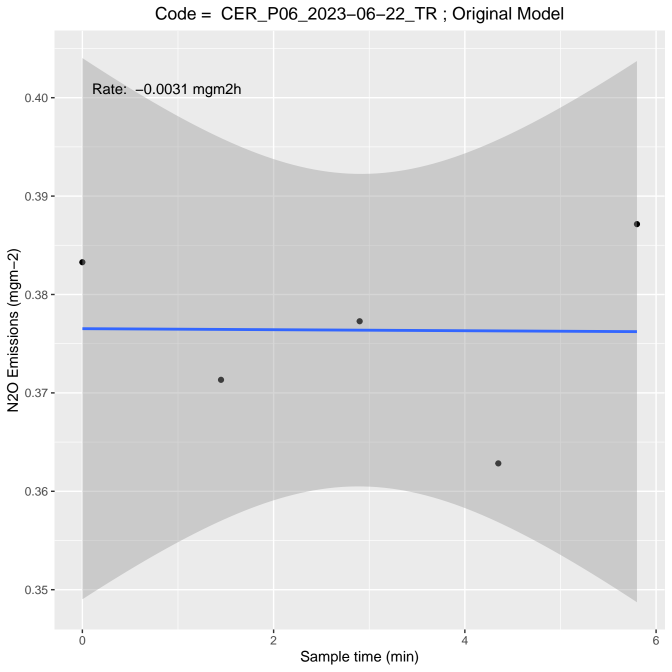


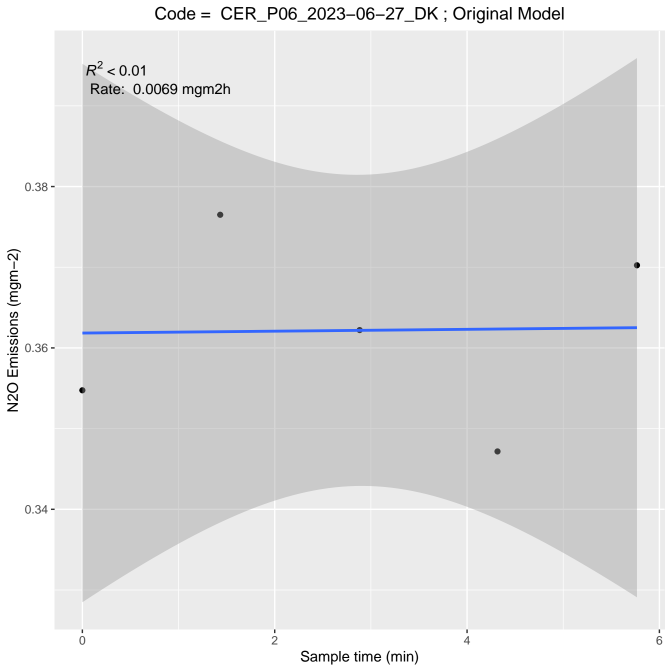


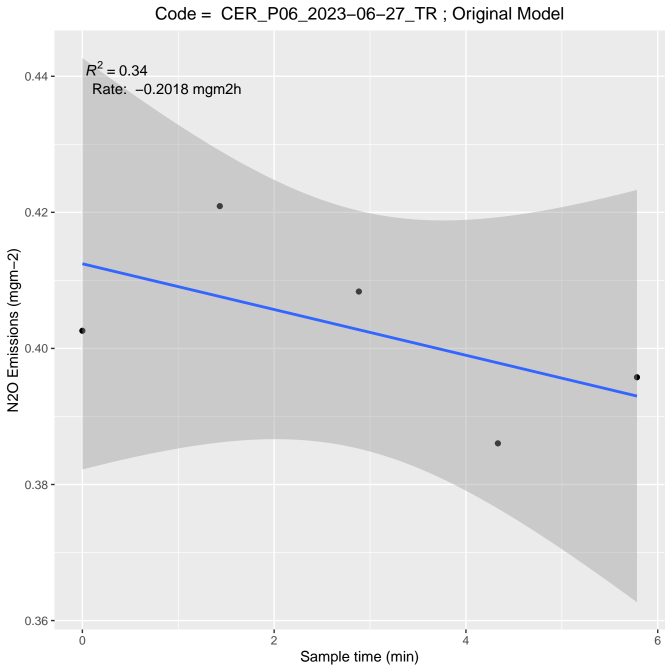


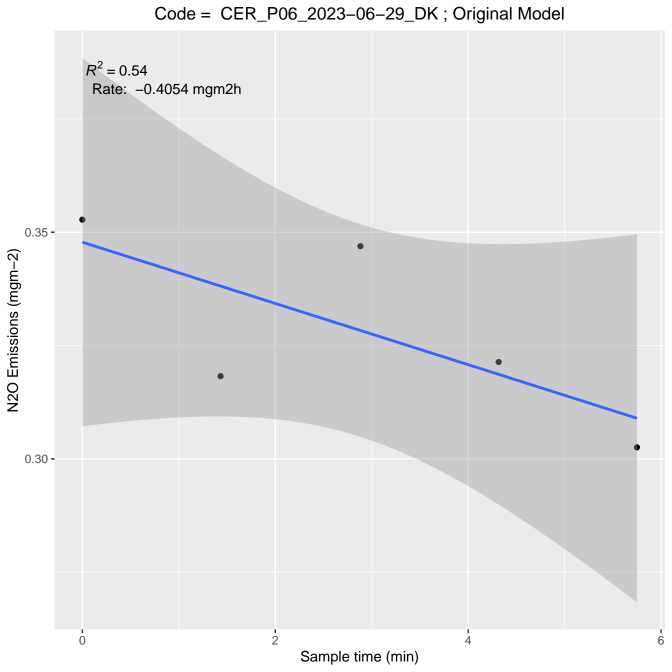


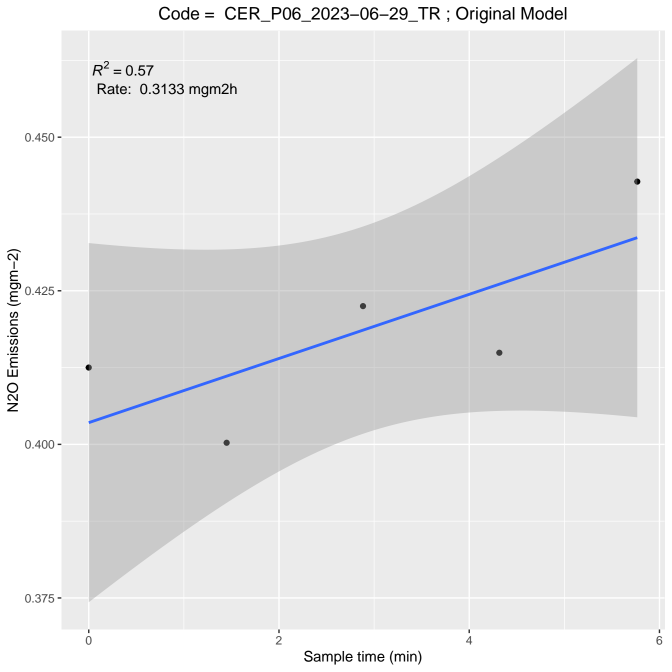


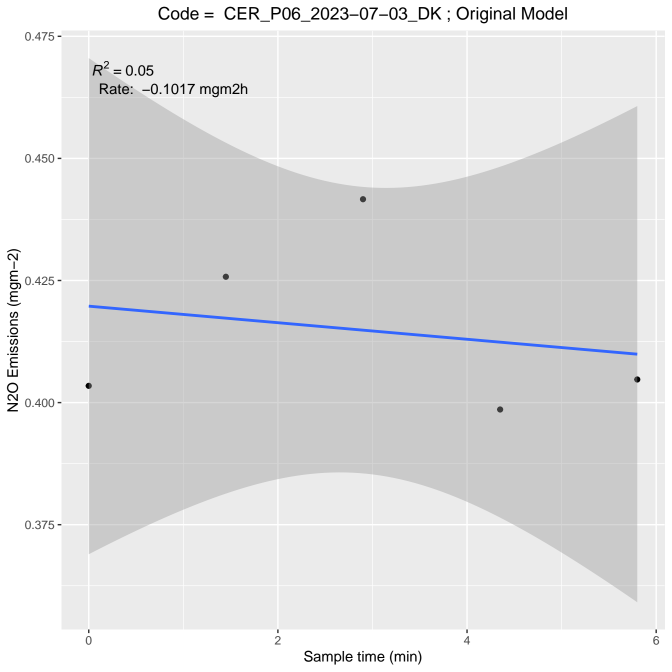


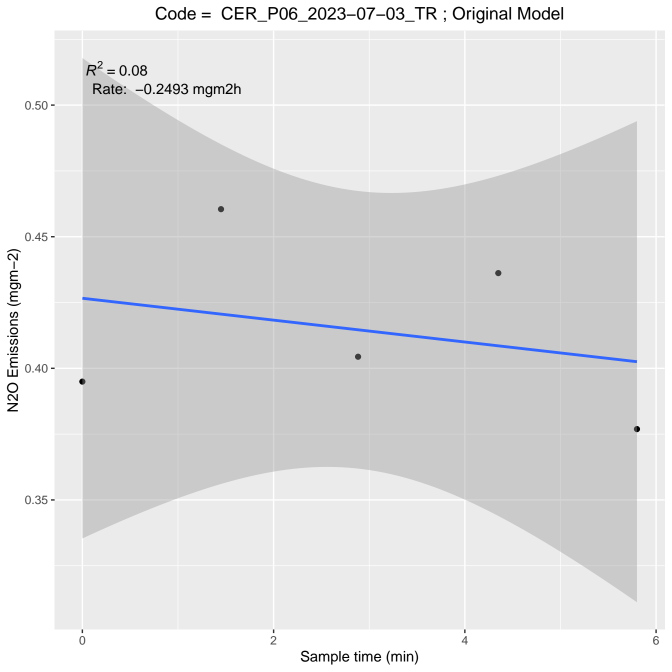


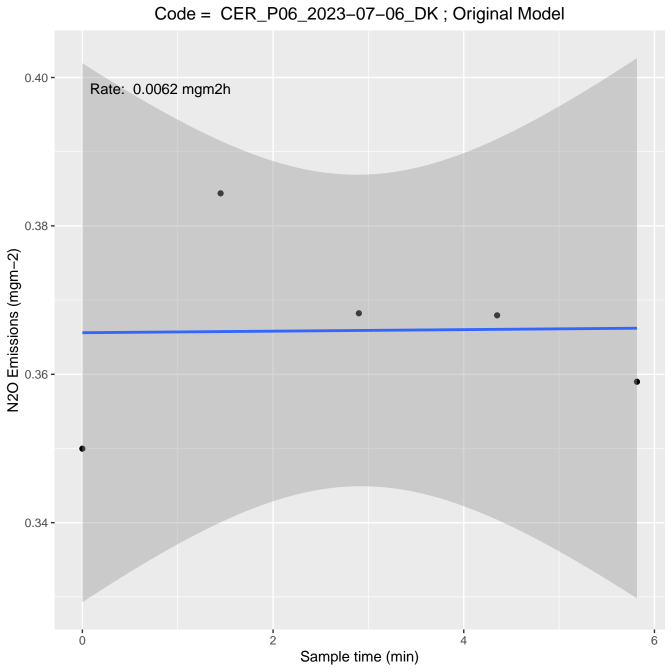


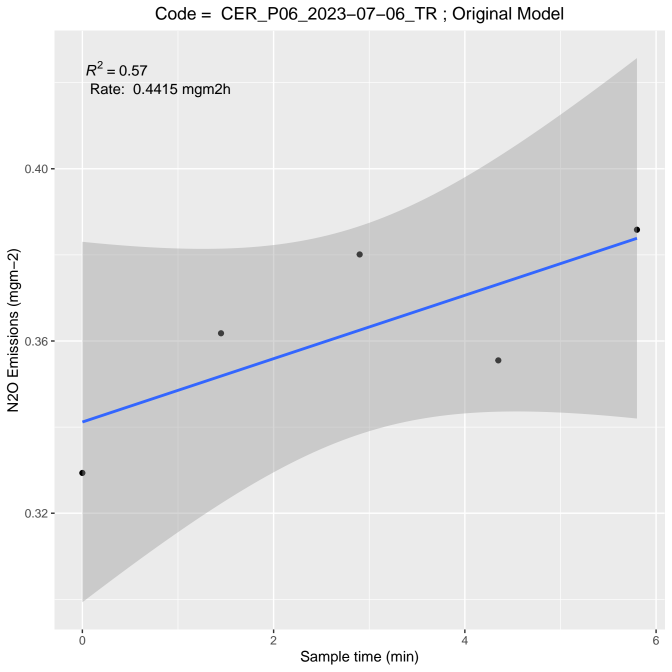


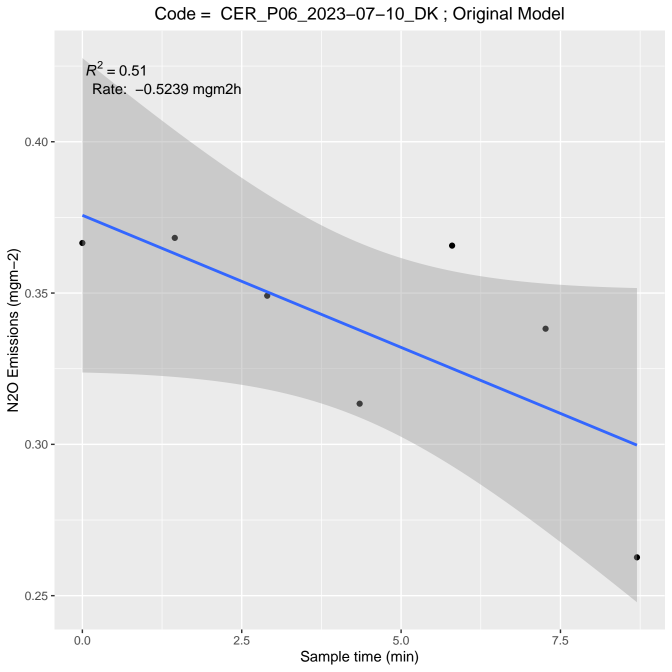


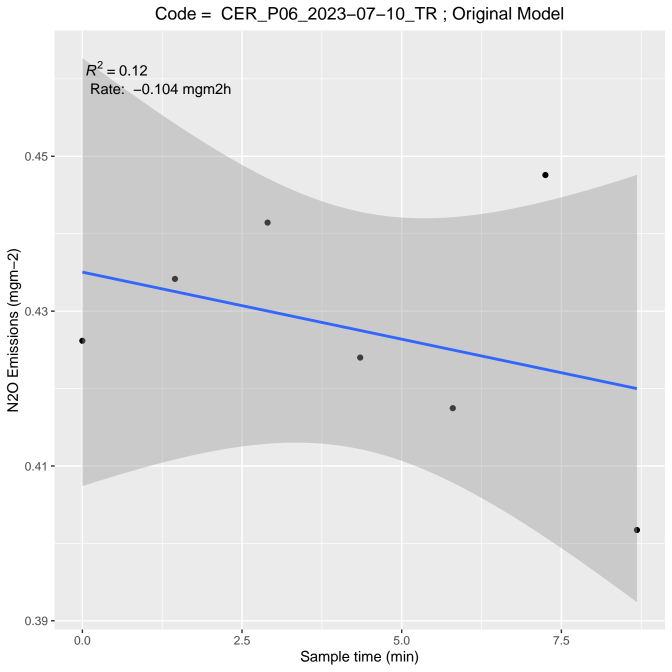


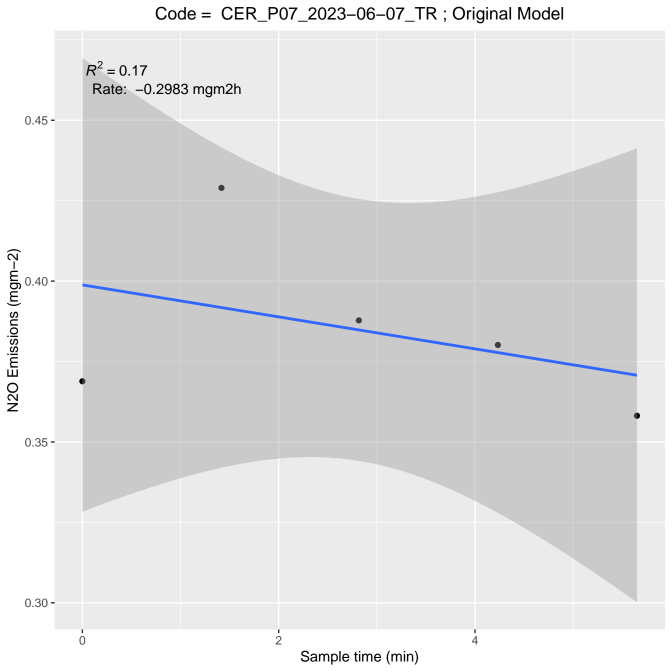


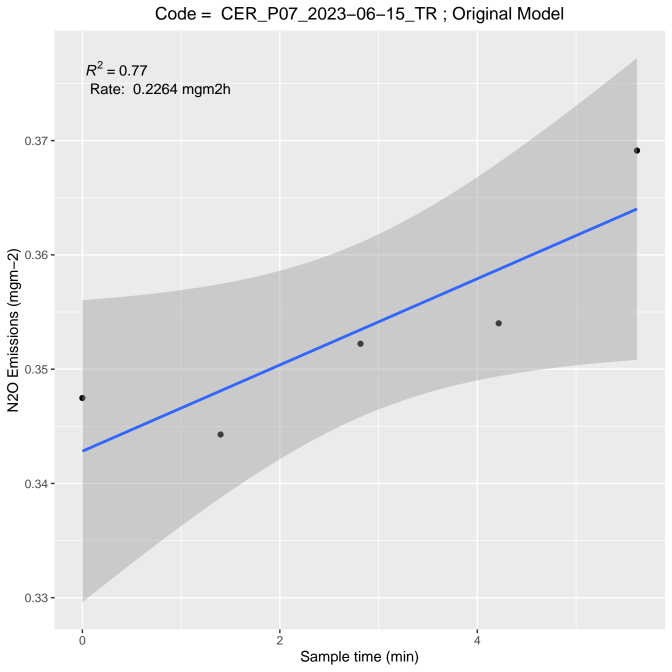


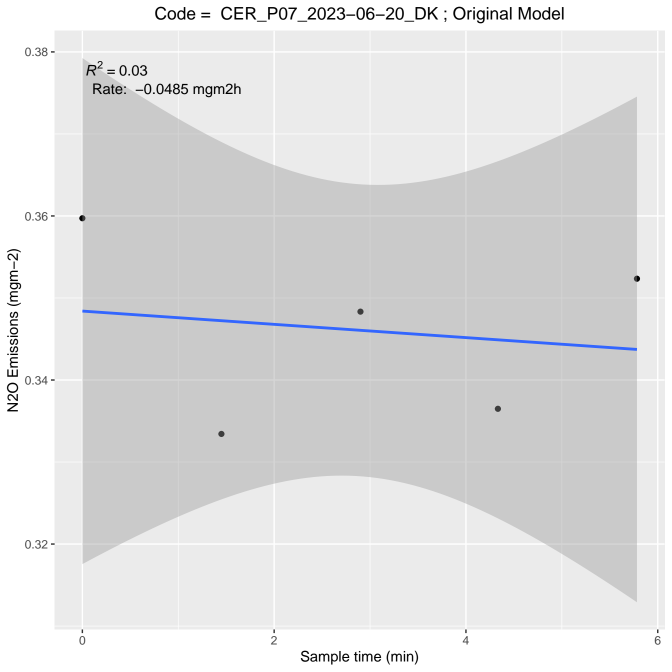


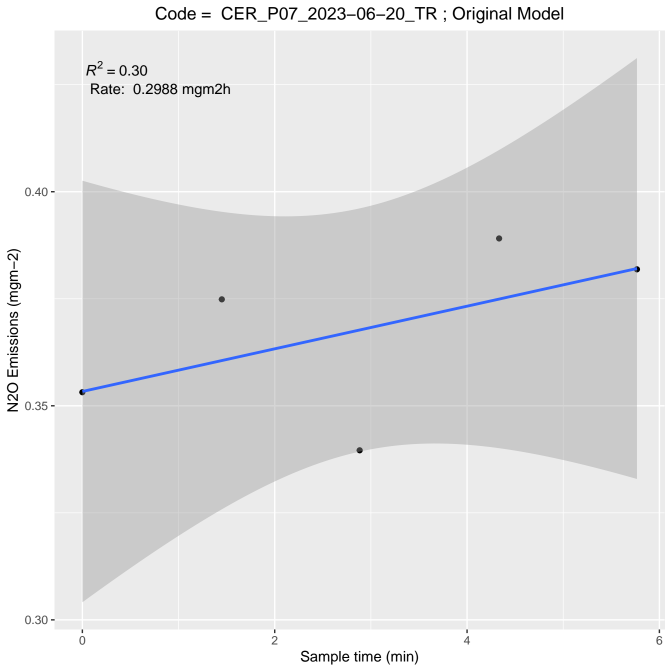


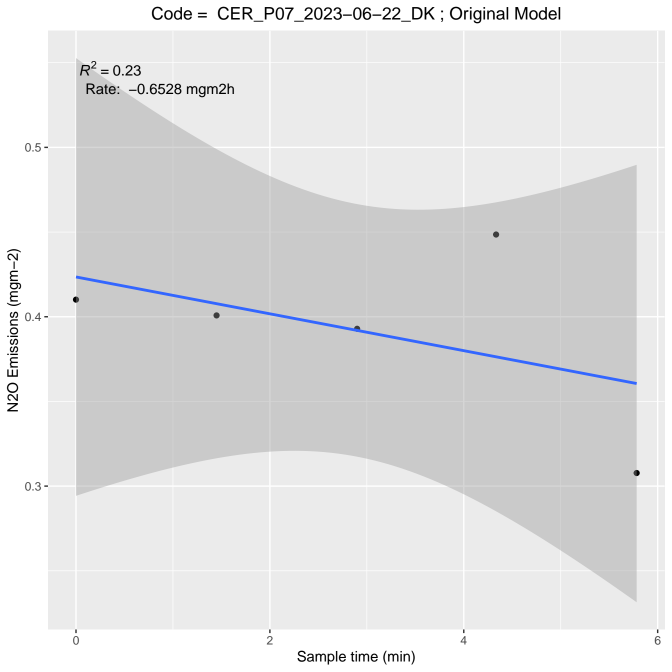


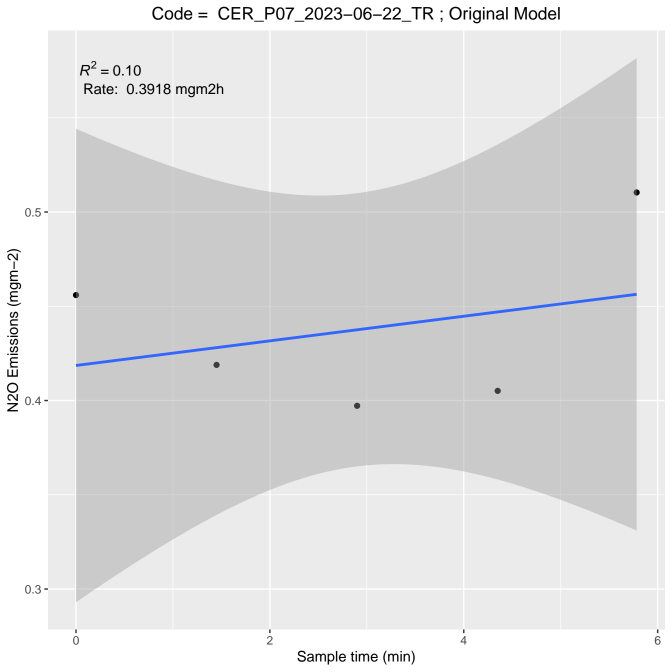


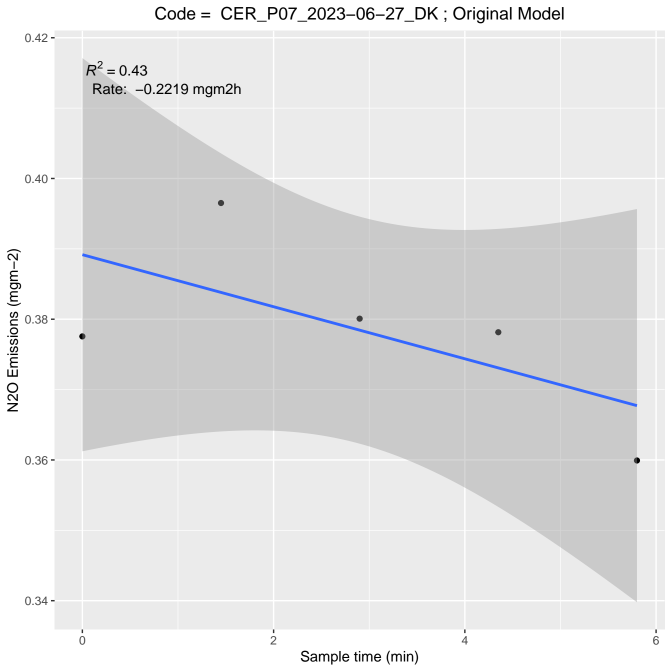


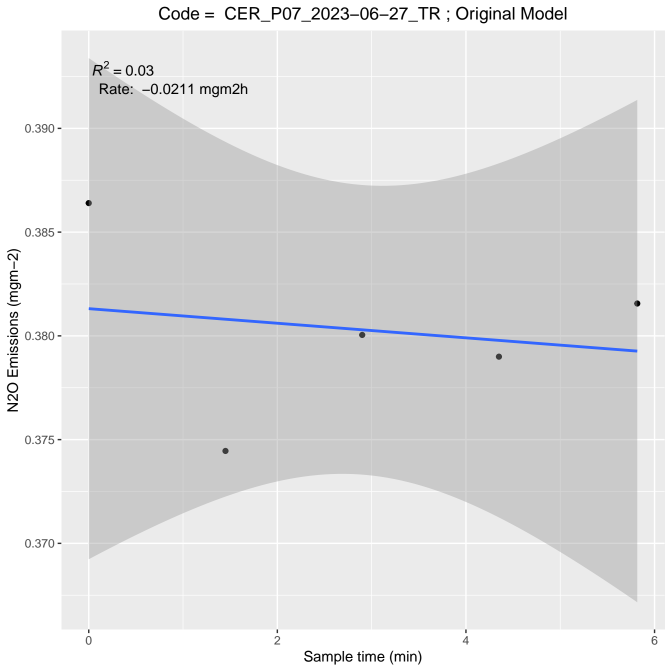


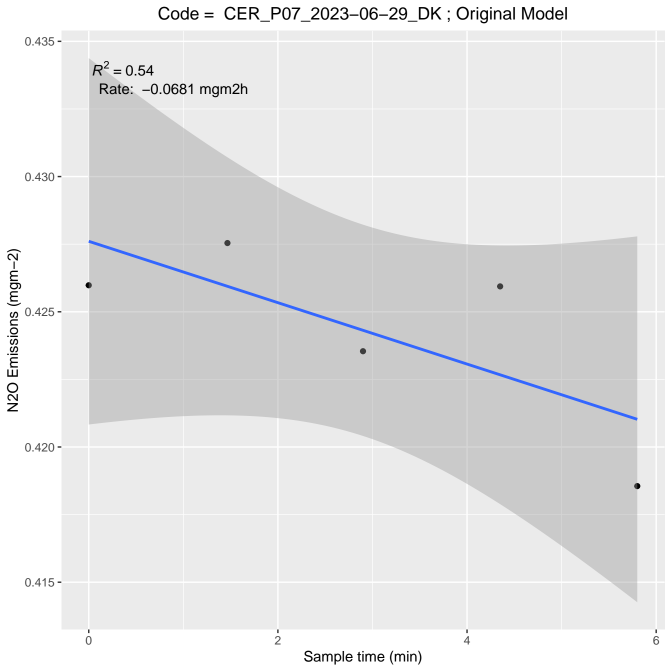


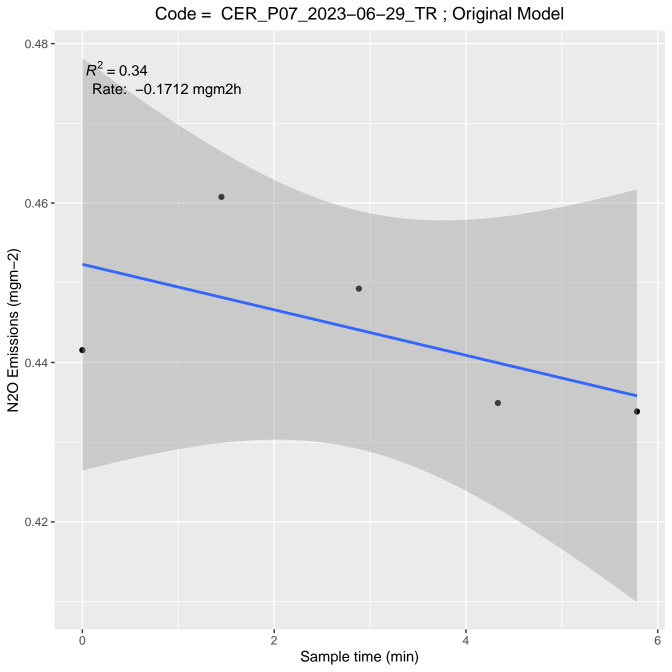


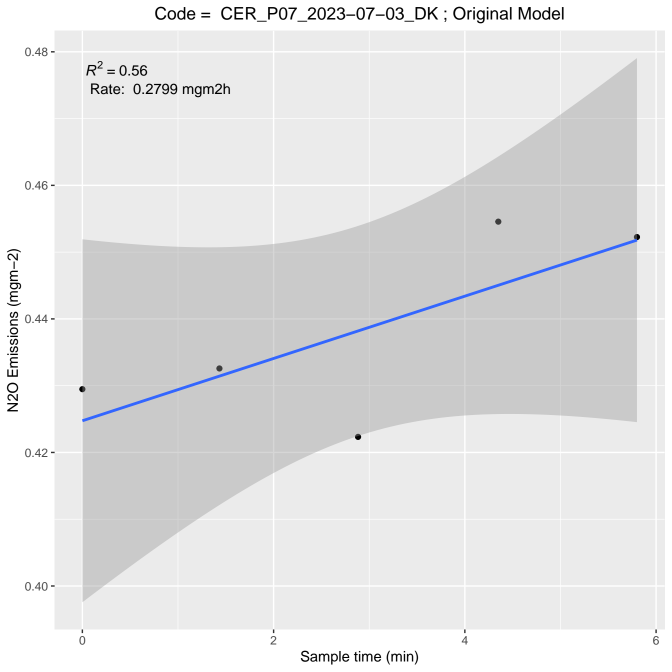


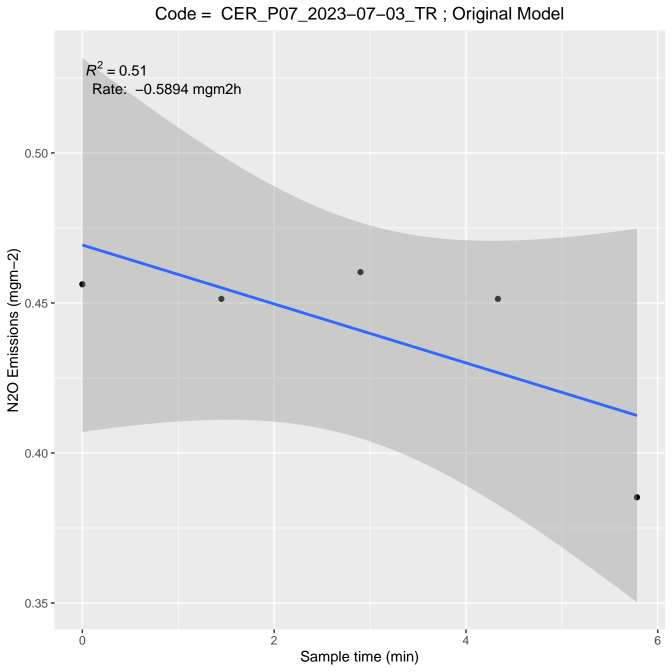


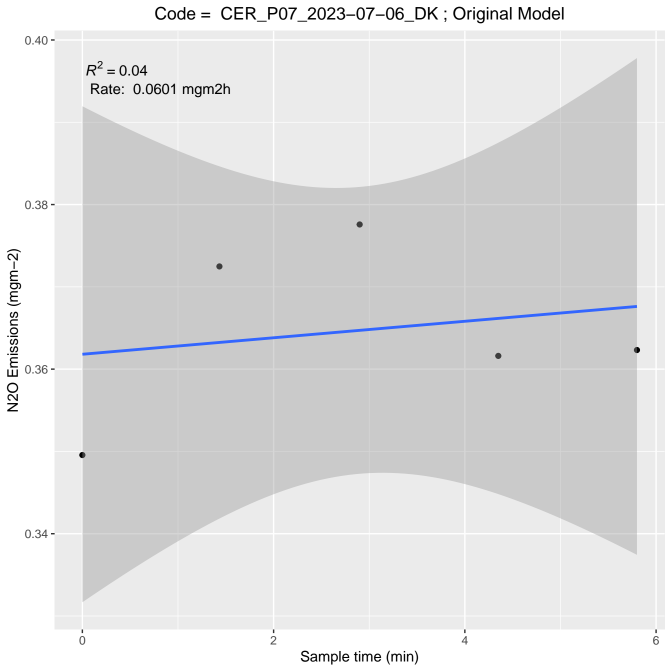


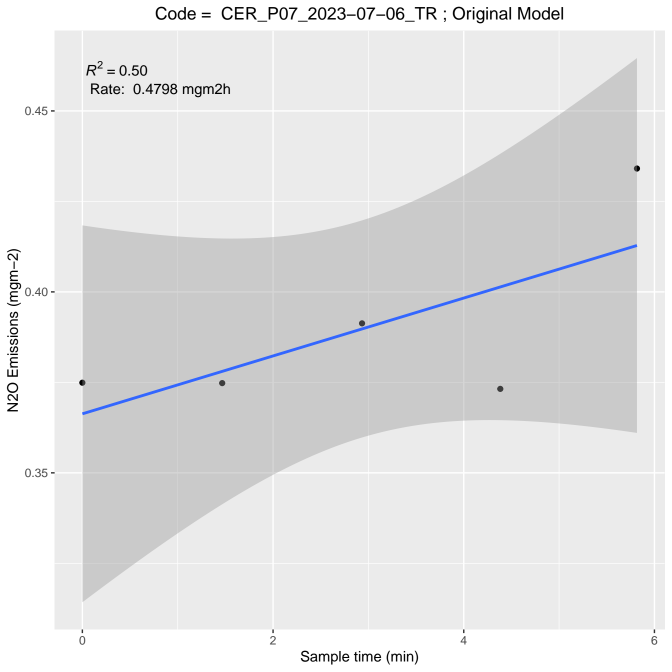












Code = CER_P07_2023-07-10_DK; Original Model $R^2 = 0.04$ Rate: -0.1209 mgm2h 0.40 -N2O Emissions (mgm-2) 0.32 -0.28 -0.0 2.5 5.0 7.5 Sample time (min)

