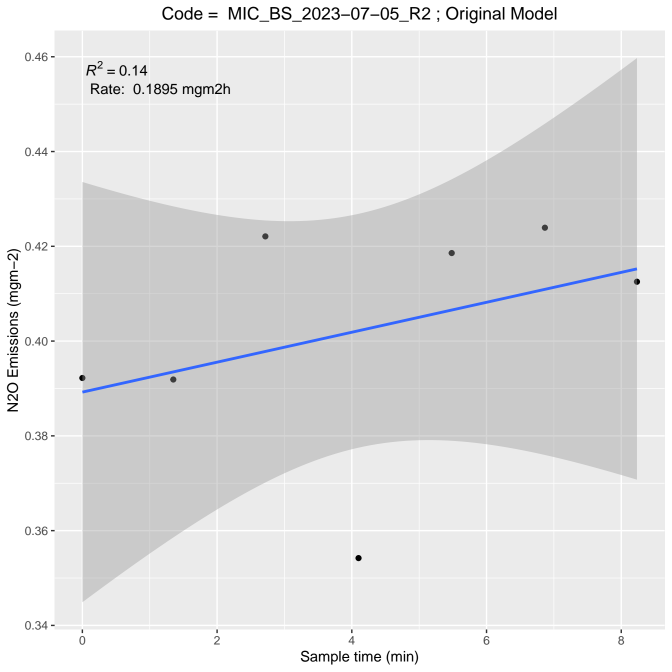
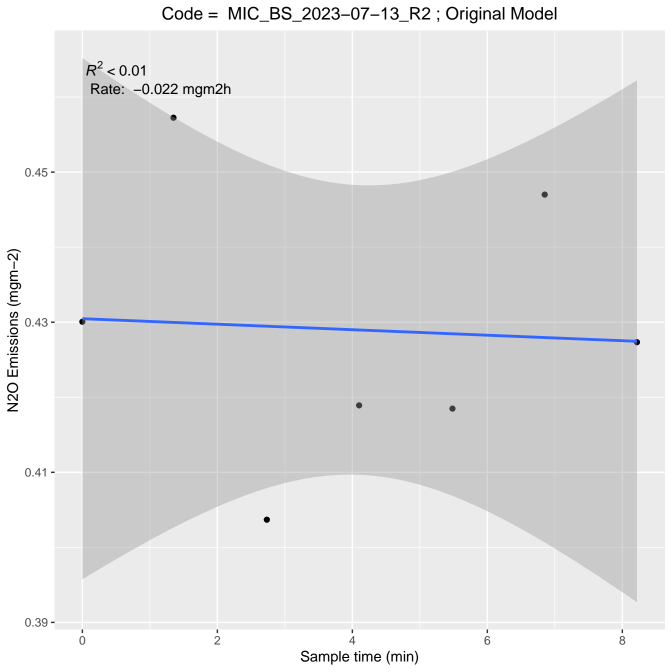
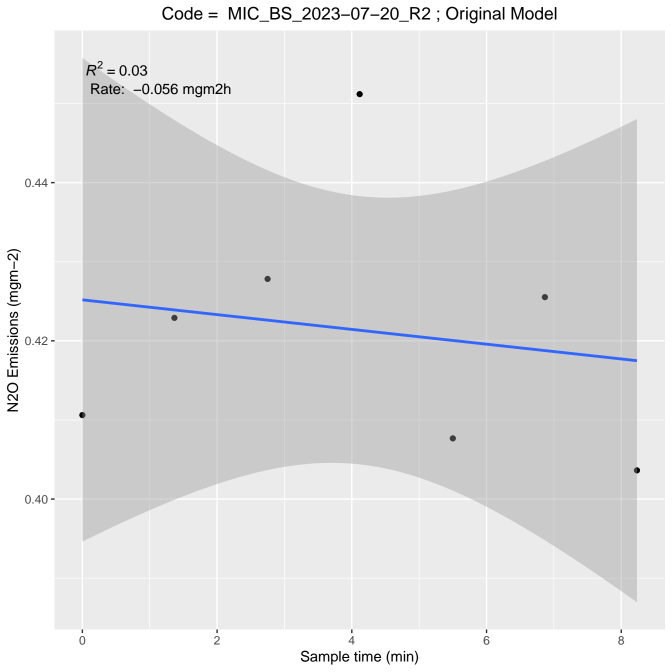
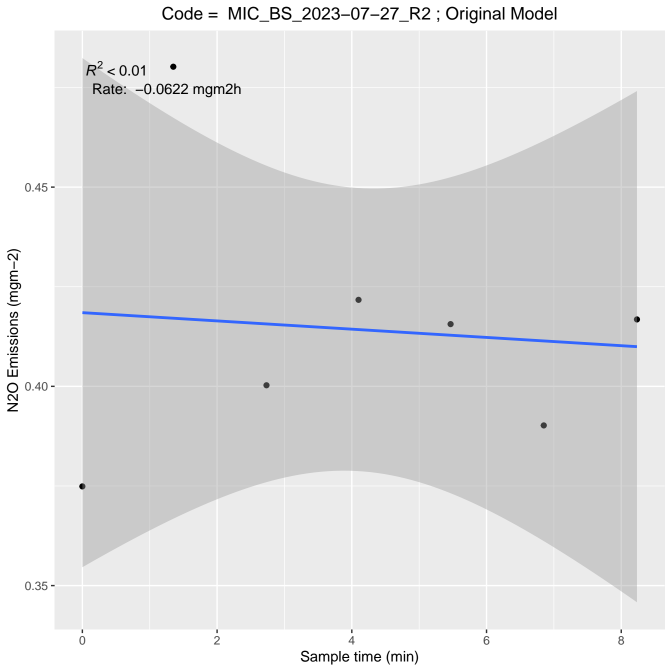


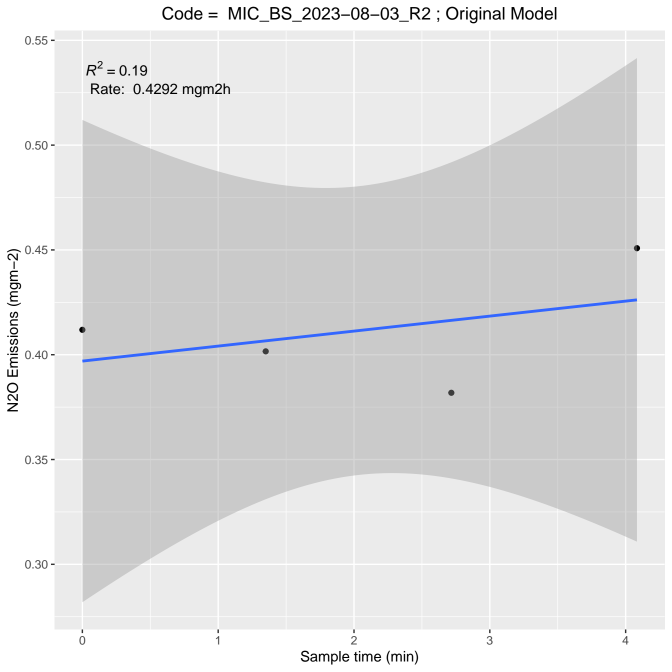
Code = MIC\_BS\_2023-06-28\_R2 ; Original Model 0.36 - $R^2 = 0.49$ Rate: 0.1151 mgm2h 0.35 -N2O Emissions (mgm-2) 0.34 -0.33 -0.32 -2 6 8 0 Sample time (min)

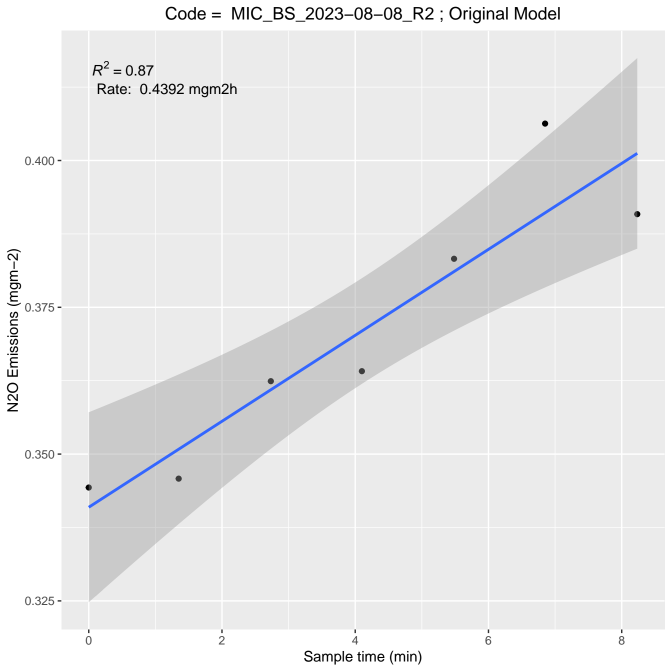


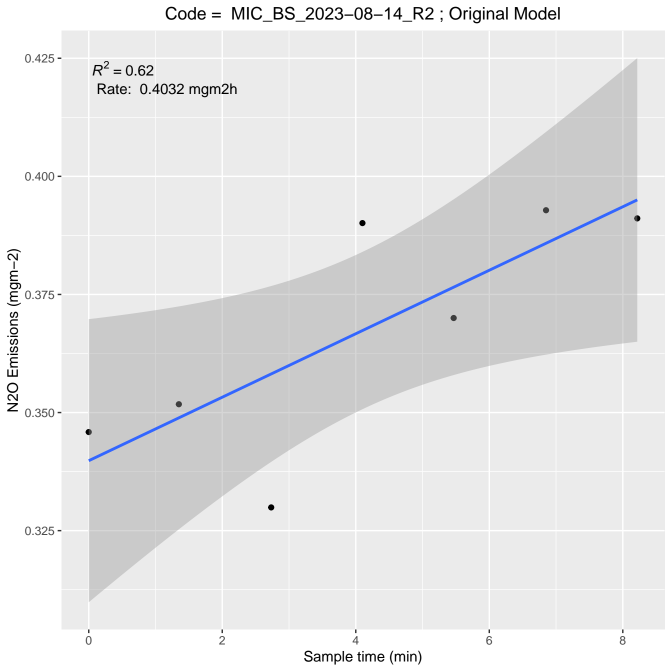


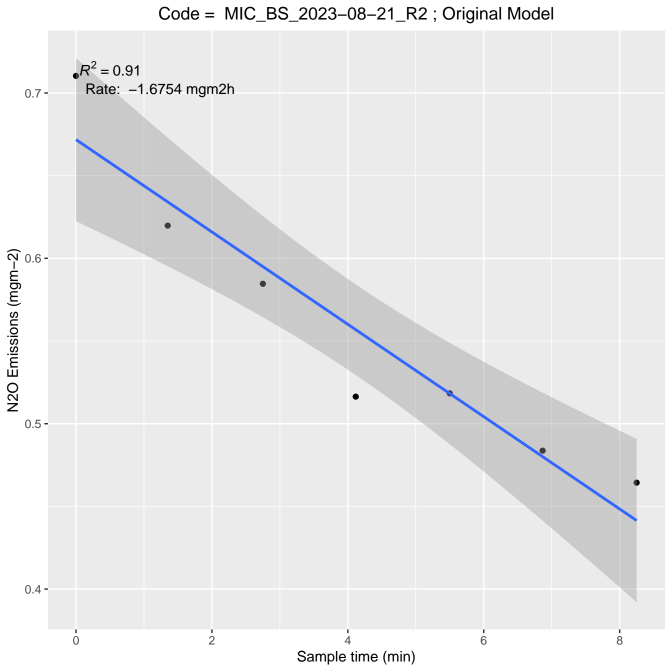


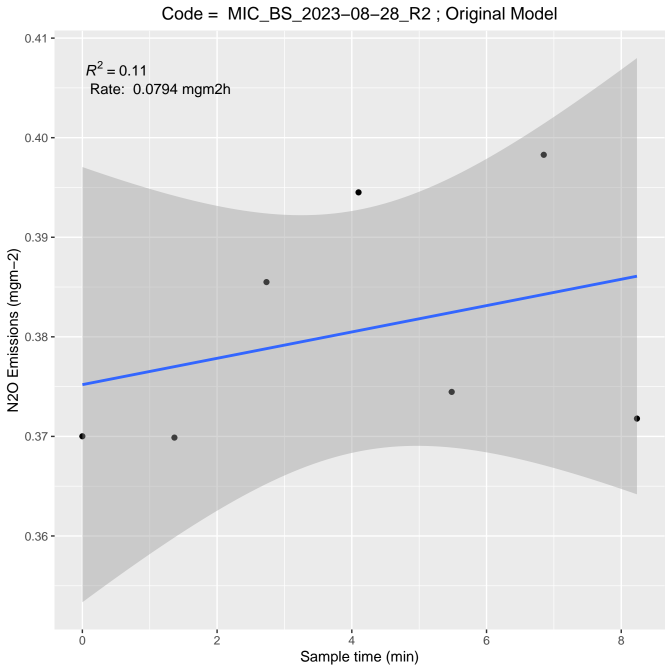


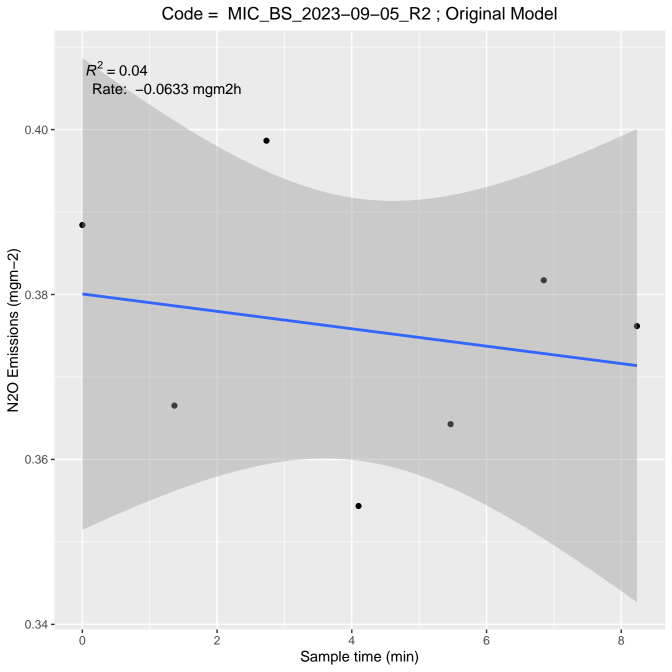


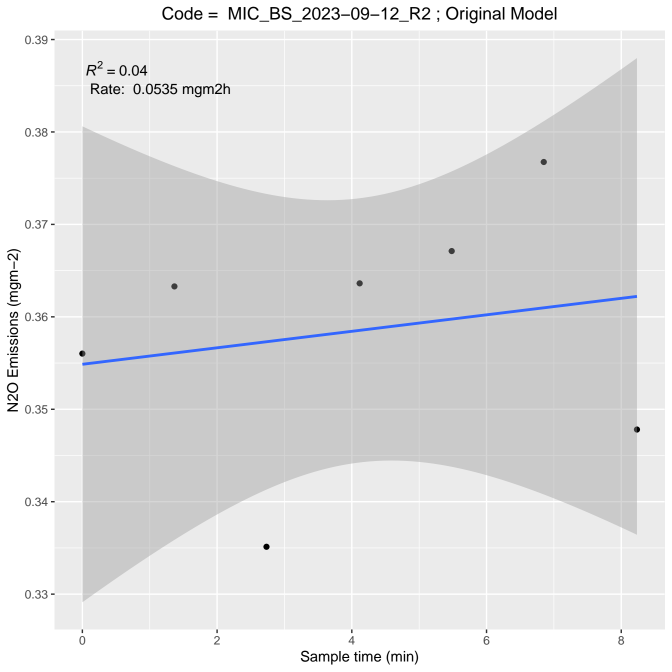


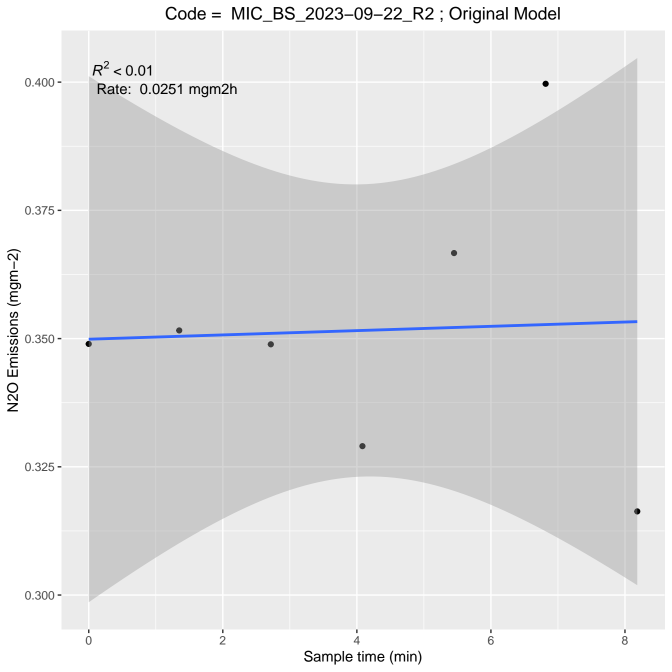


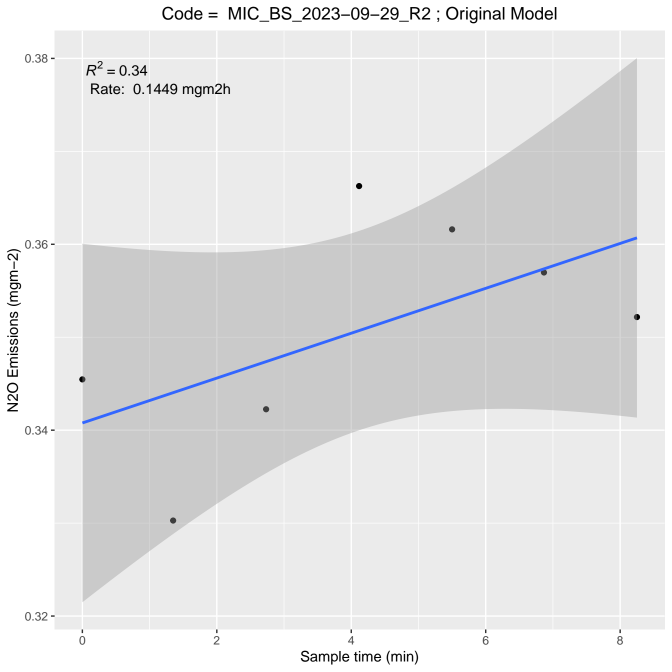


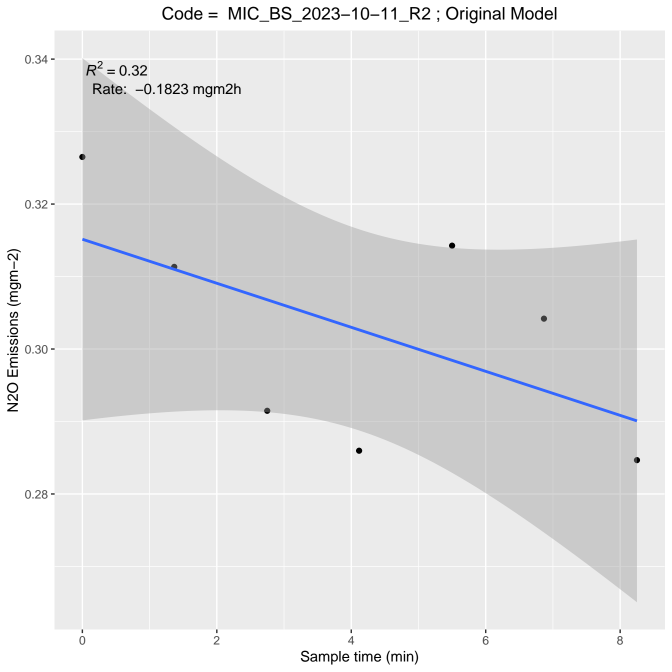


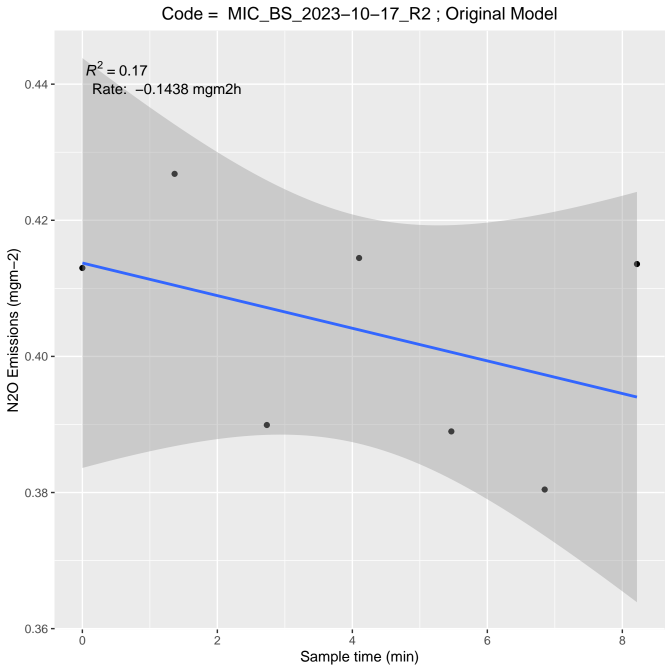


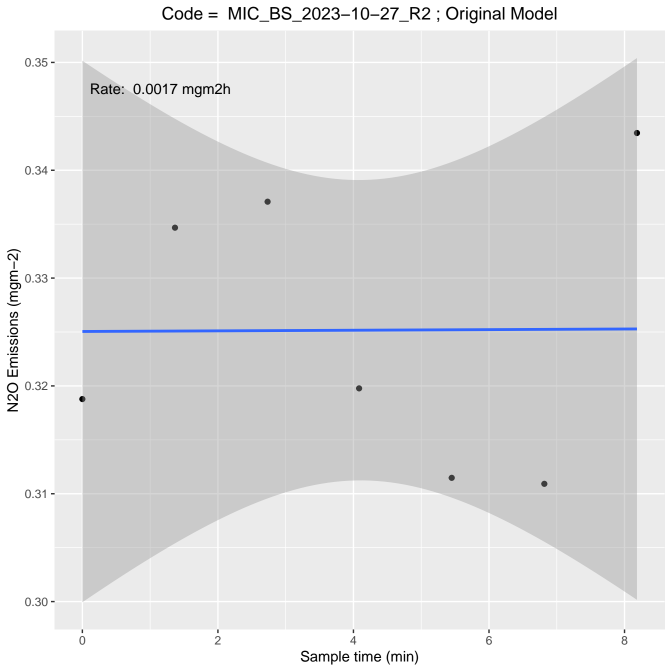


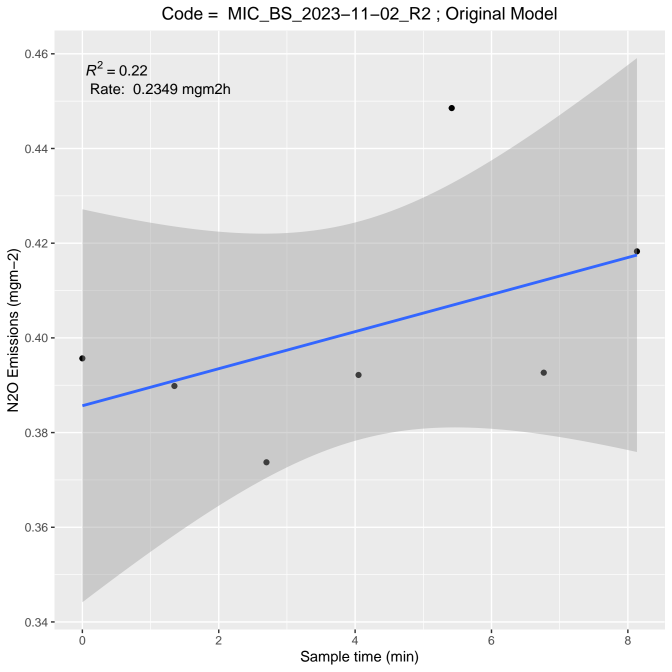


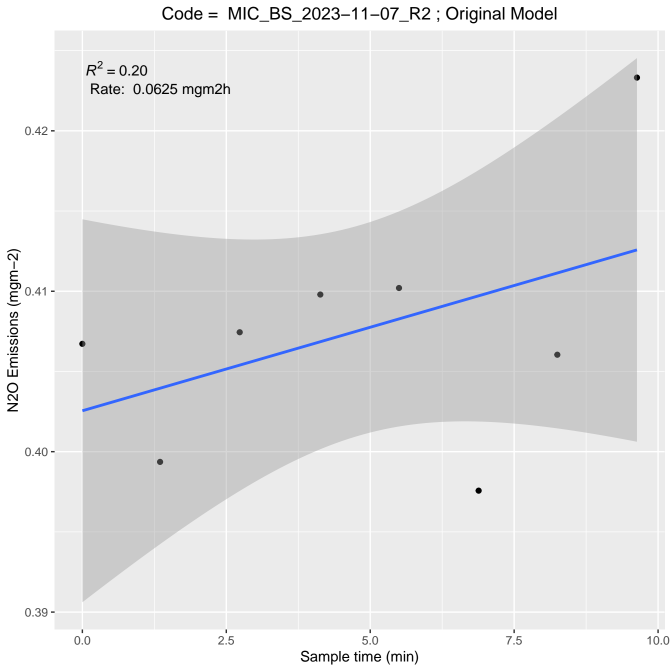


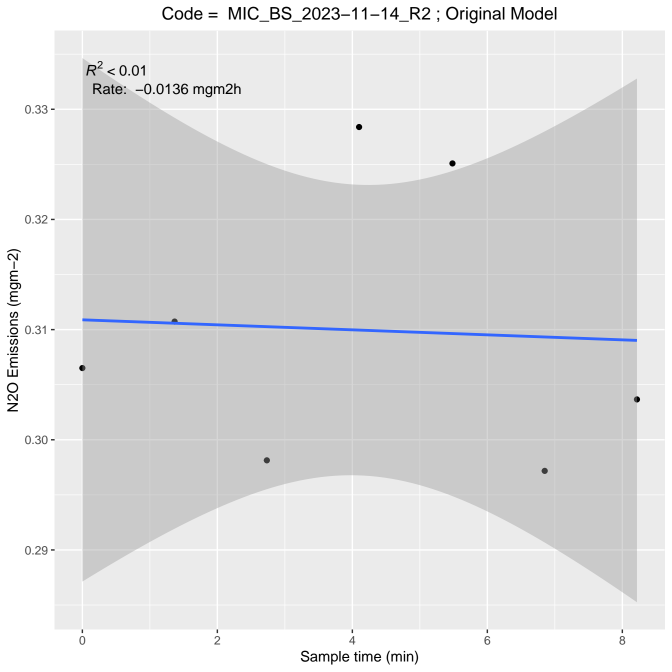


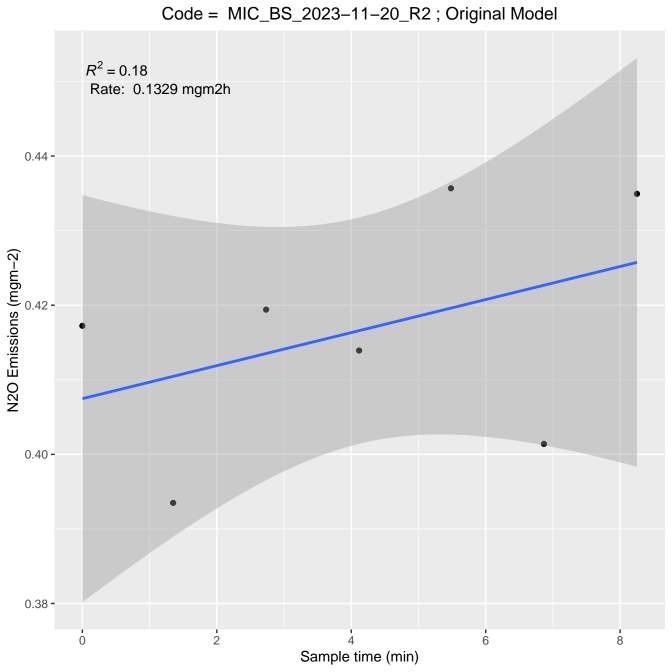


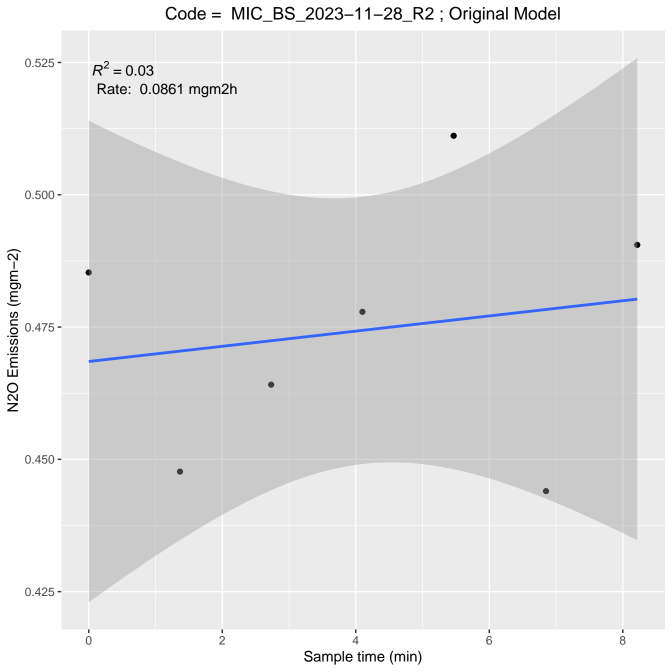


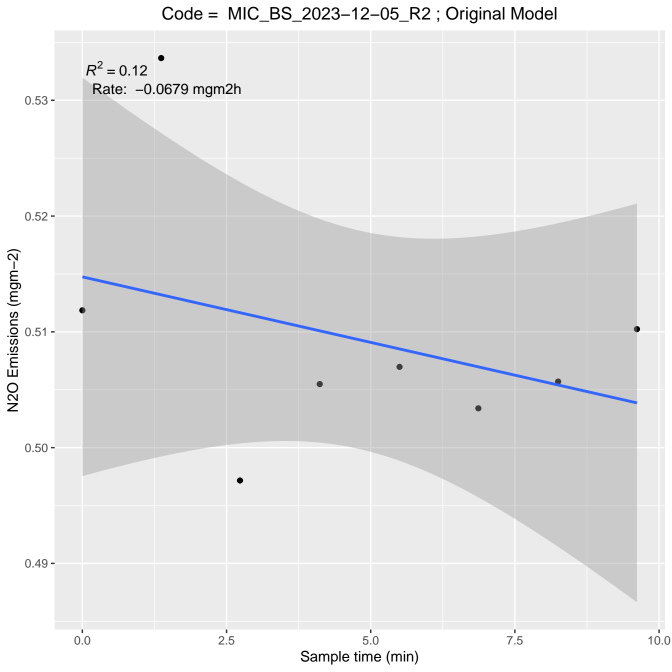


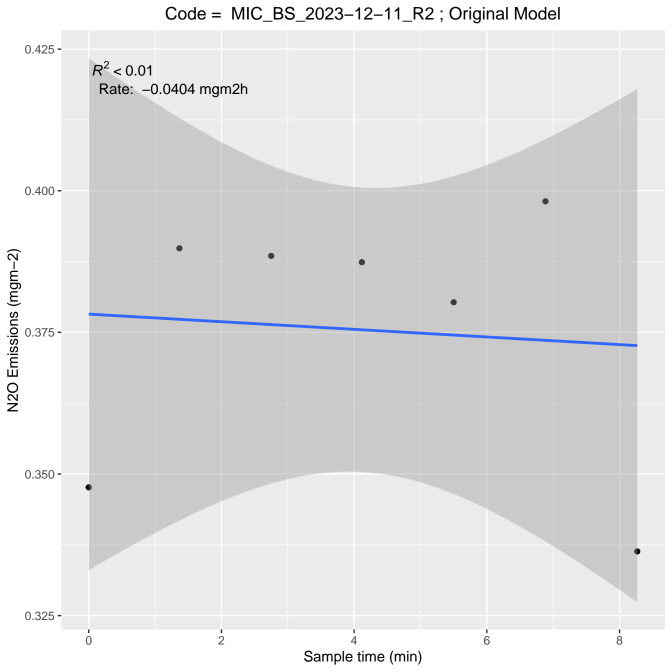


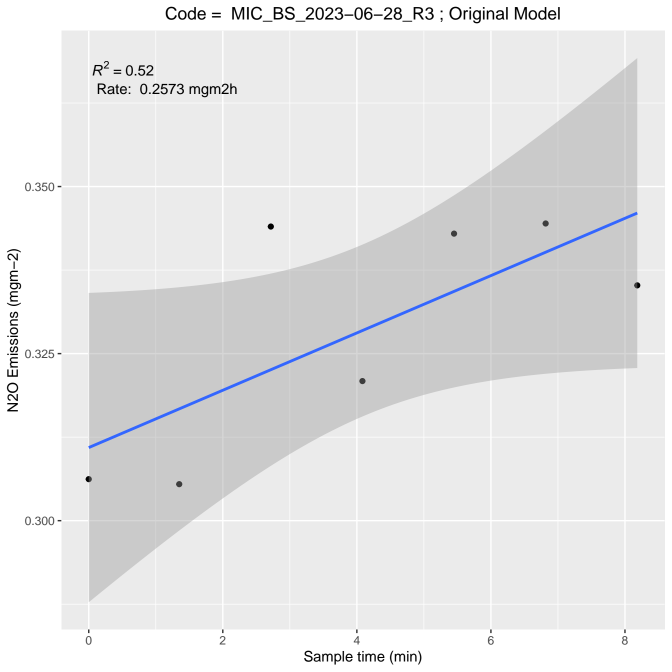


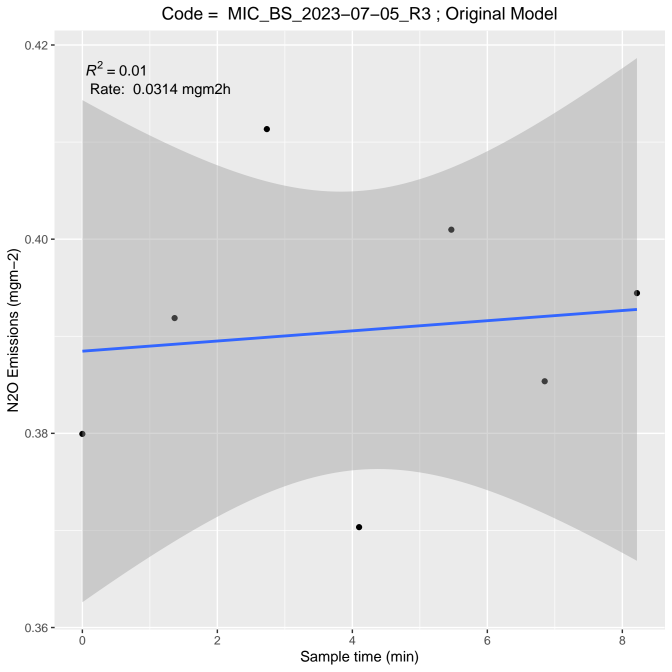


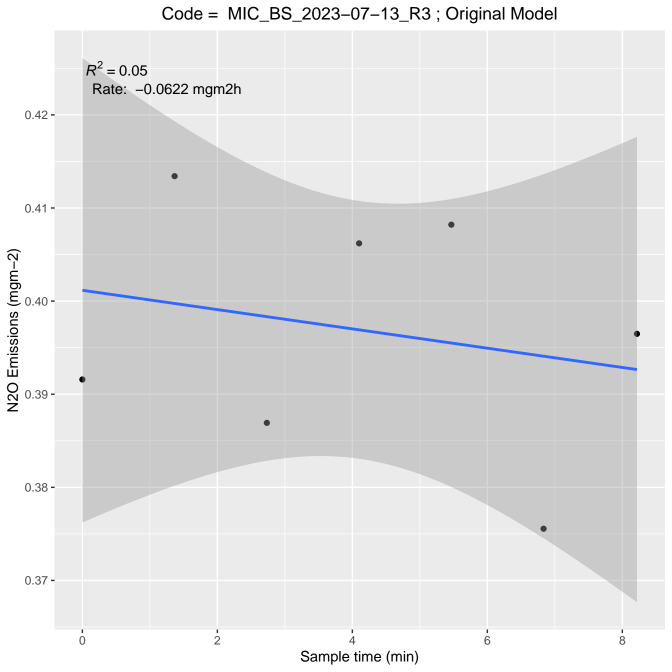


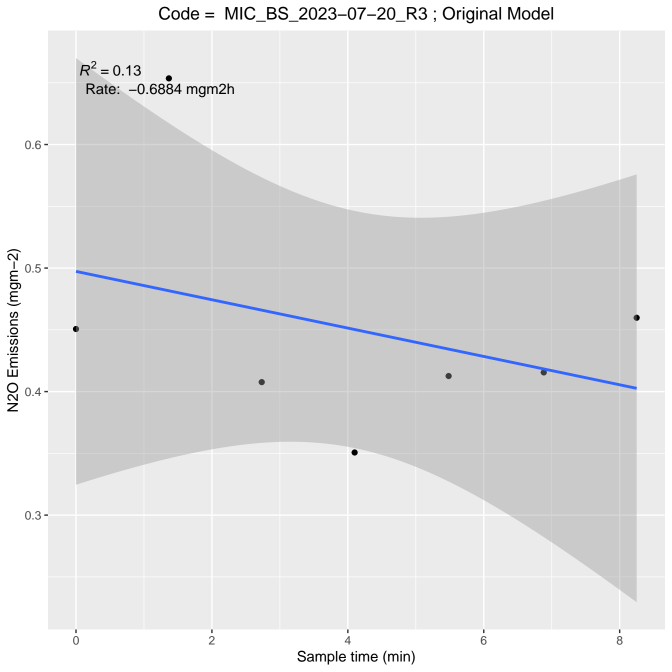


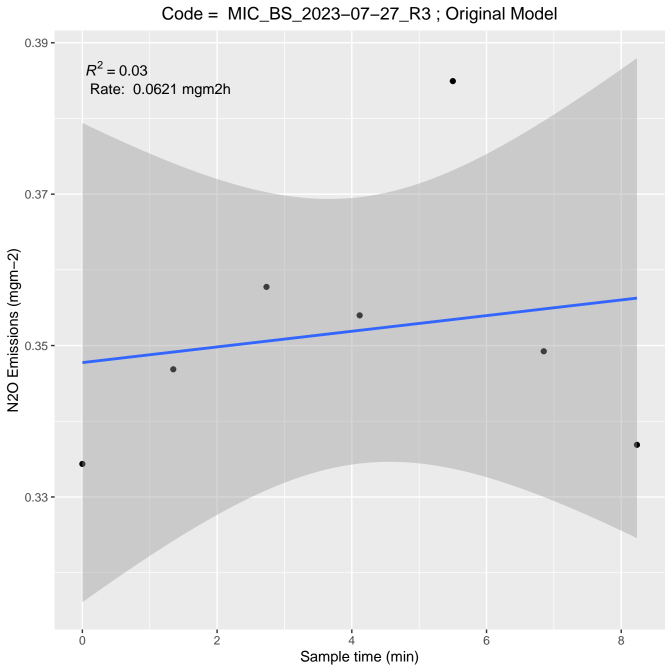


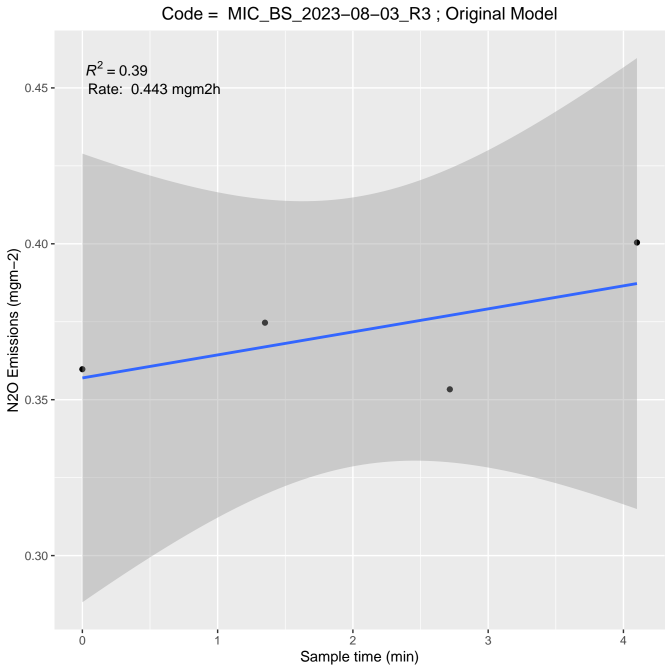


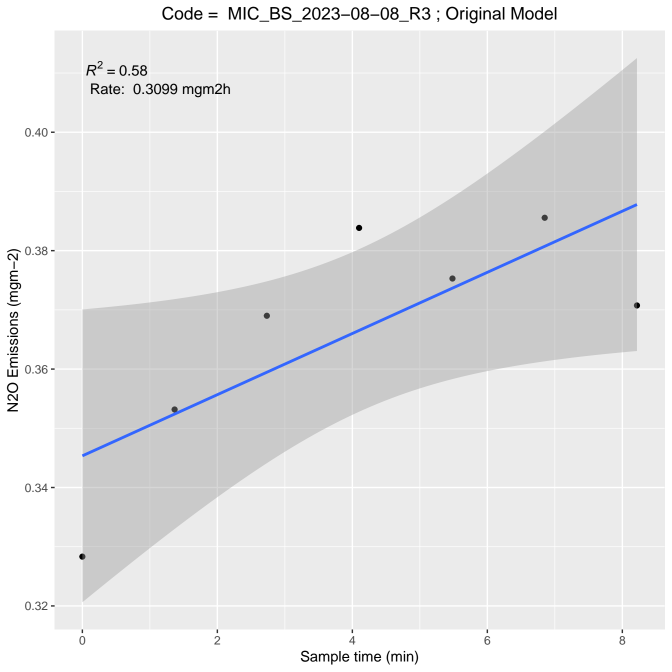


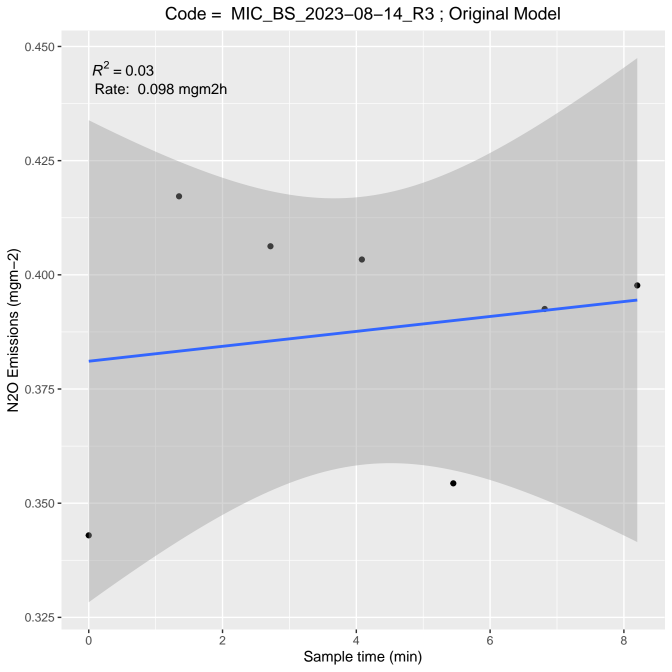


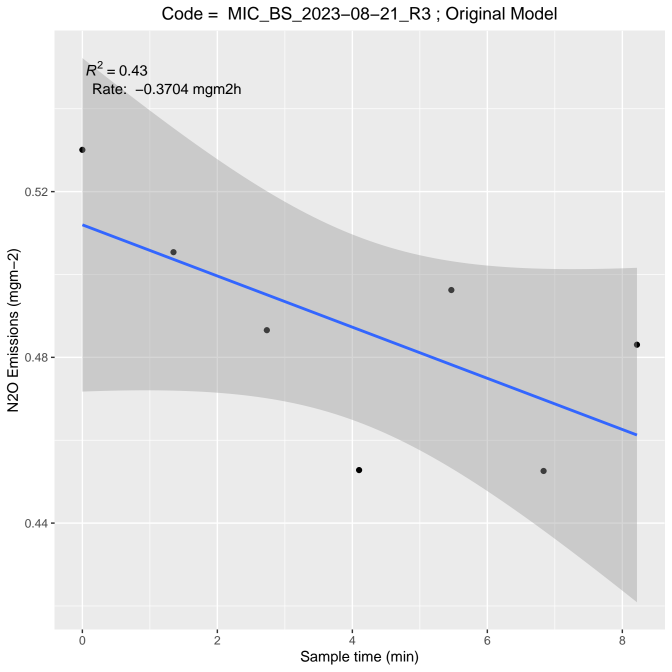


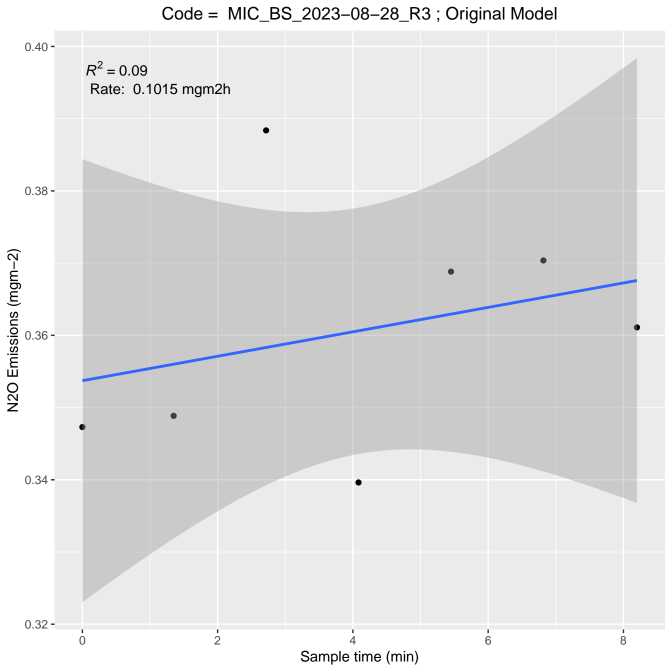


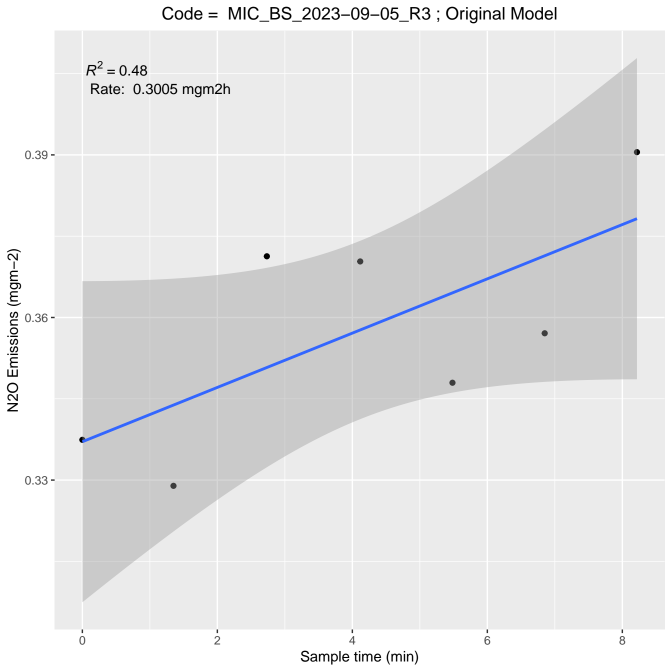


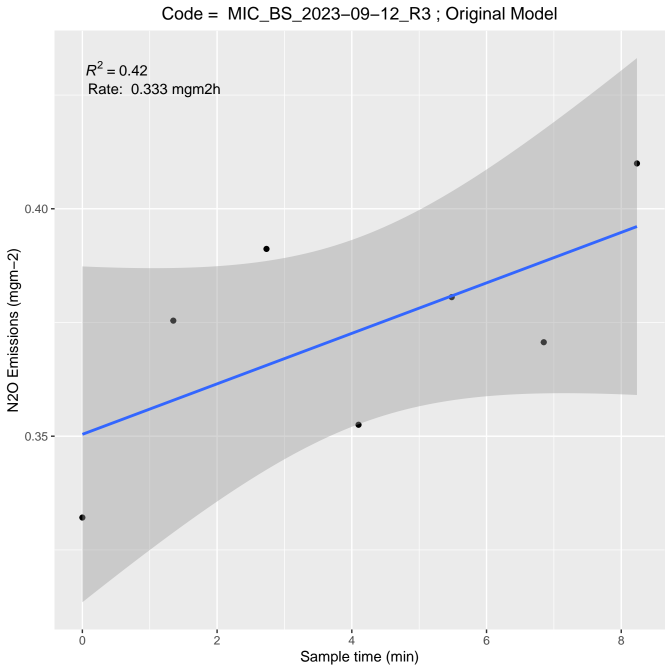


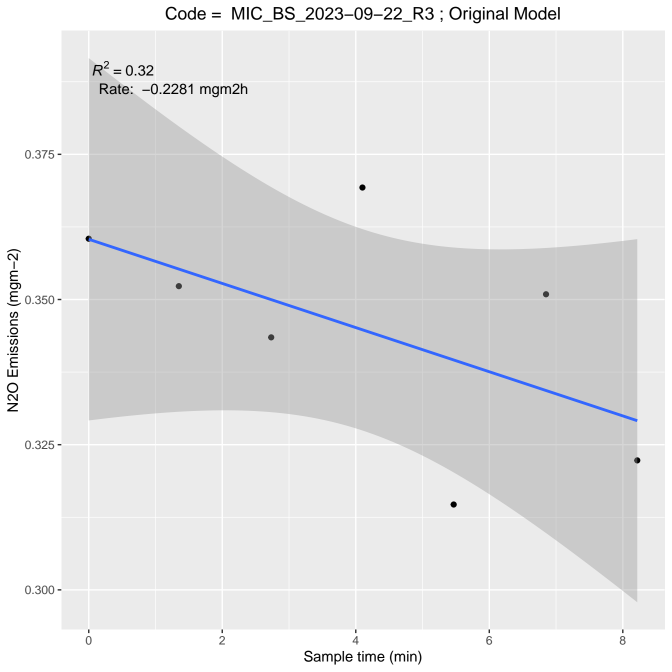


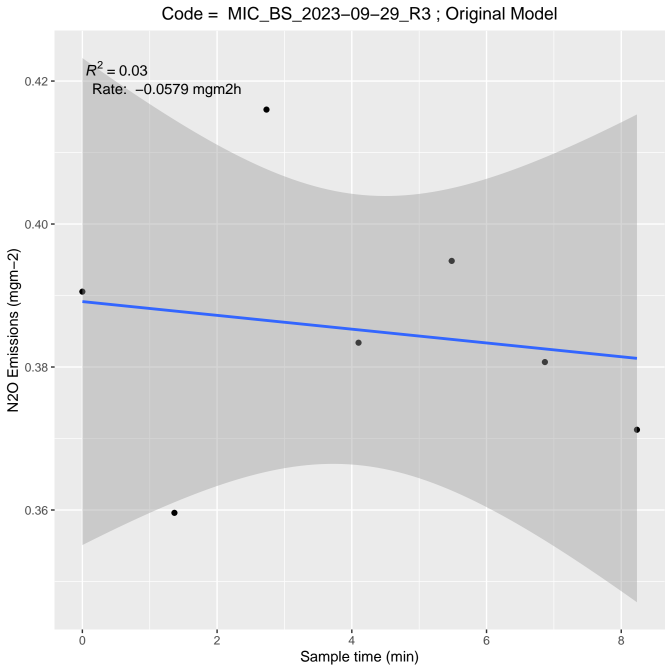


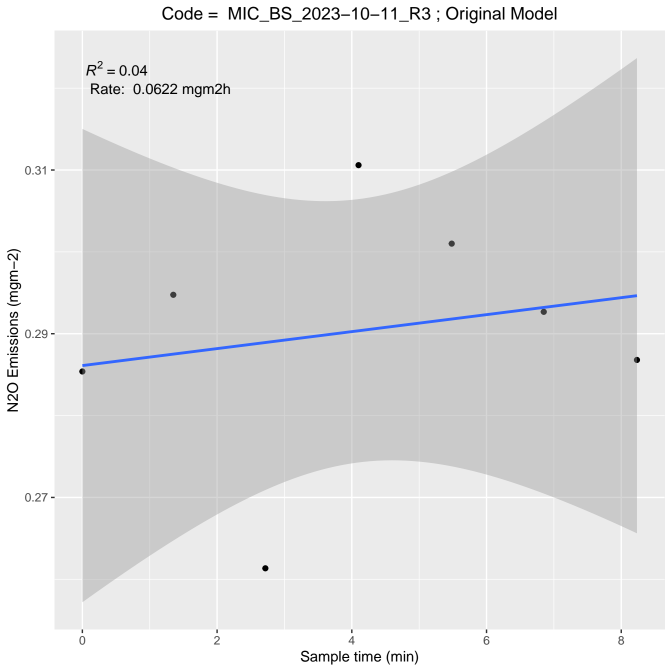




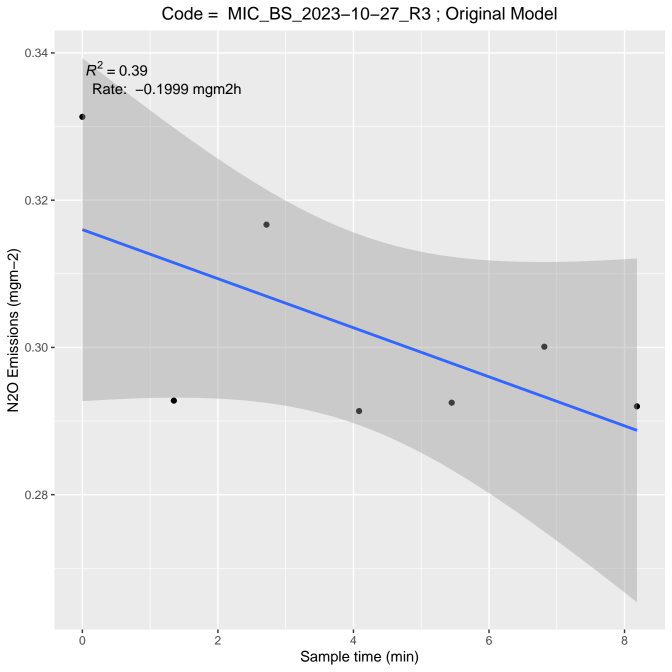


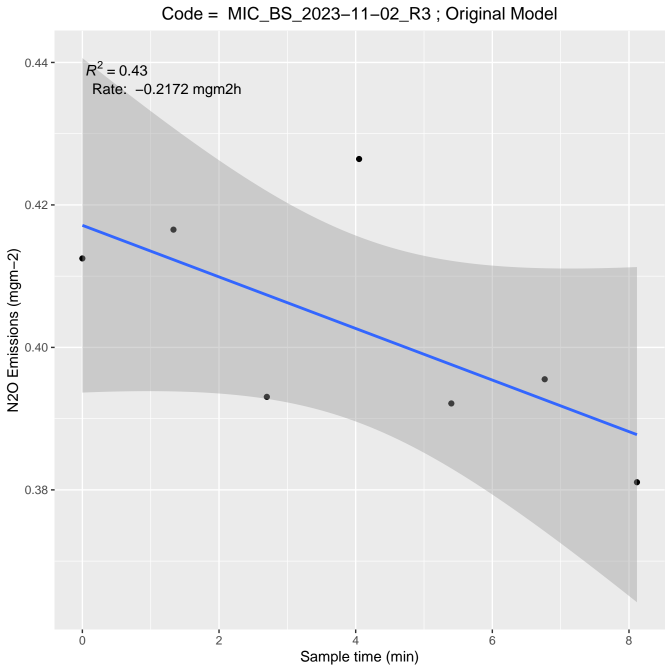


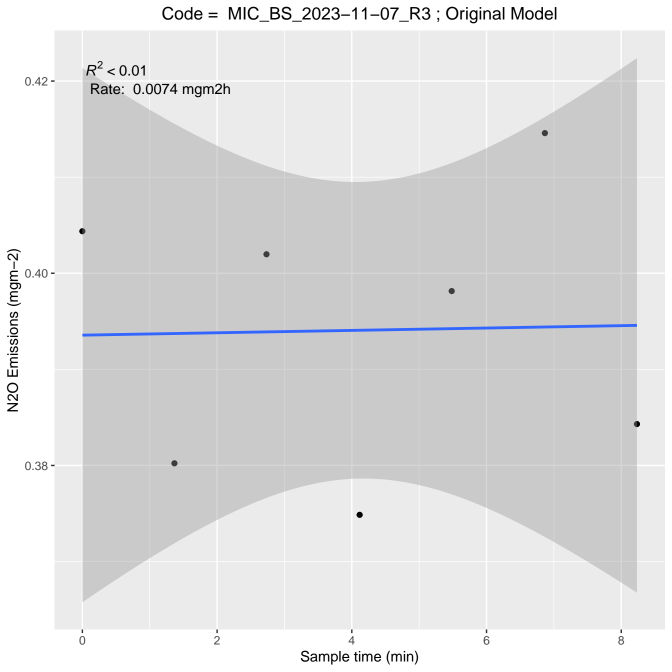


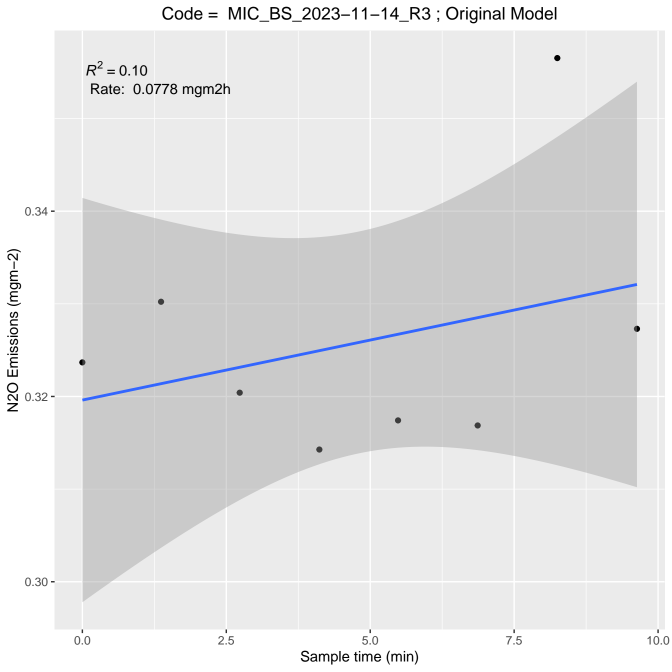


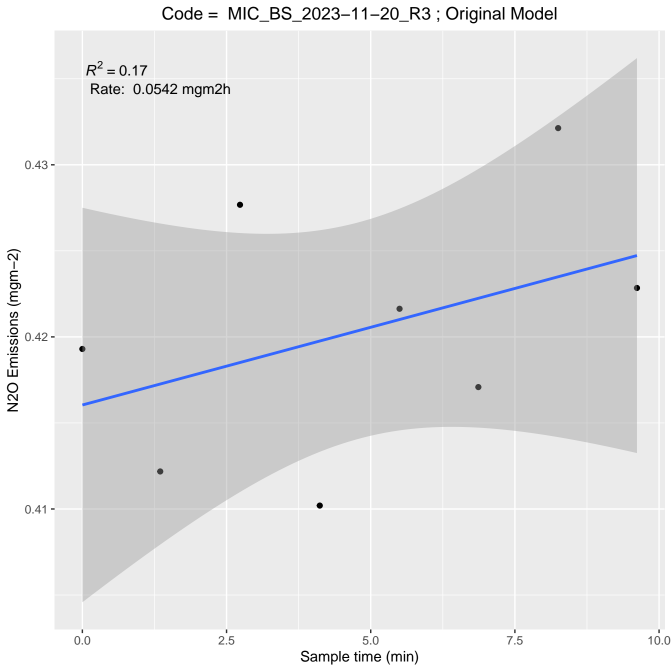
Code = MIC\_BS\_2023-10-17\_R3 ; Original Model  $R^2 = 0.06$ Rate: -0.1177 mgm2h 0.475 -0.450 -N2O Emissions (mgm-2) 0.400 -0.375 -2 6 8 0 Sample time (min)

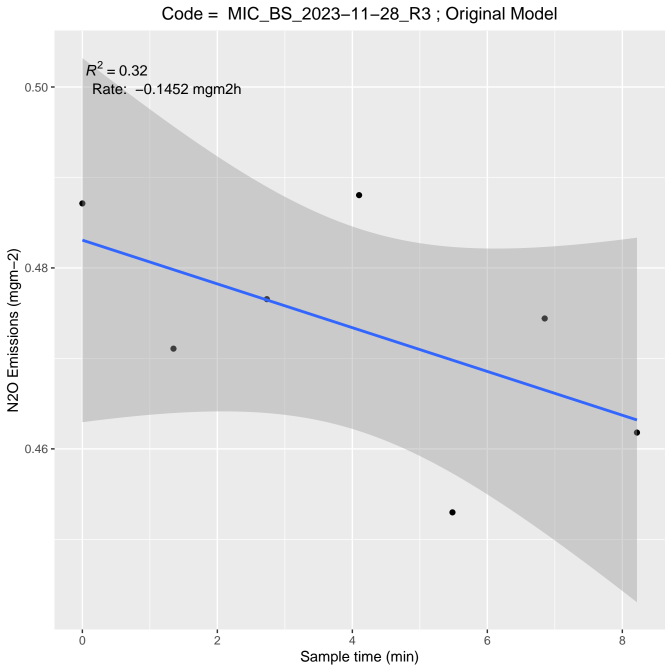


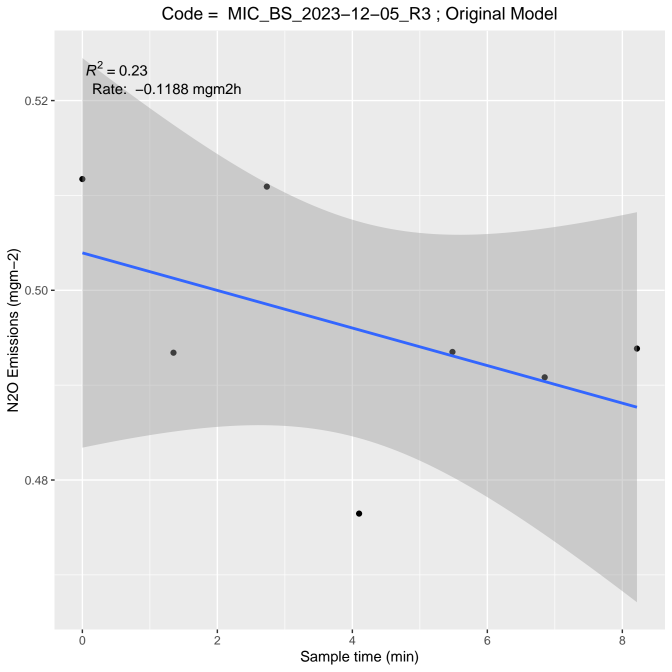


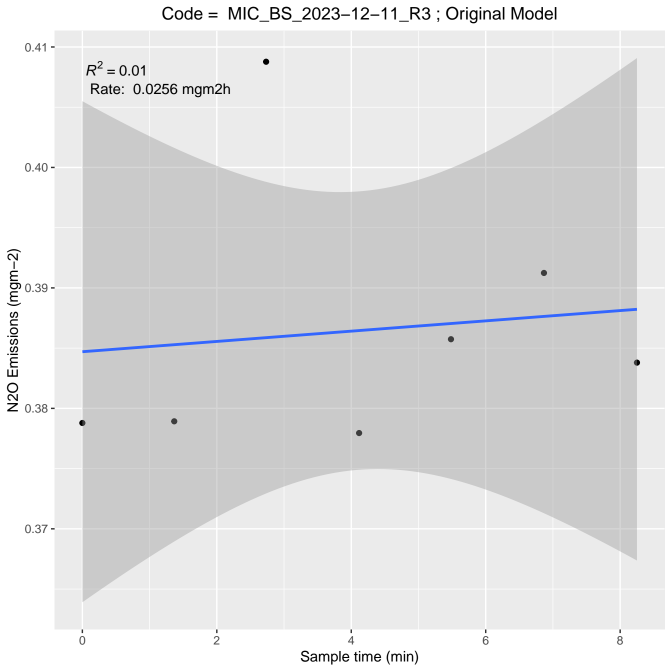


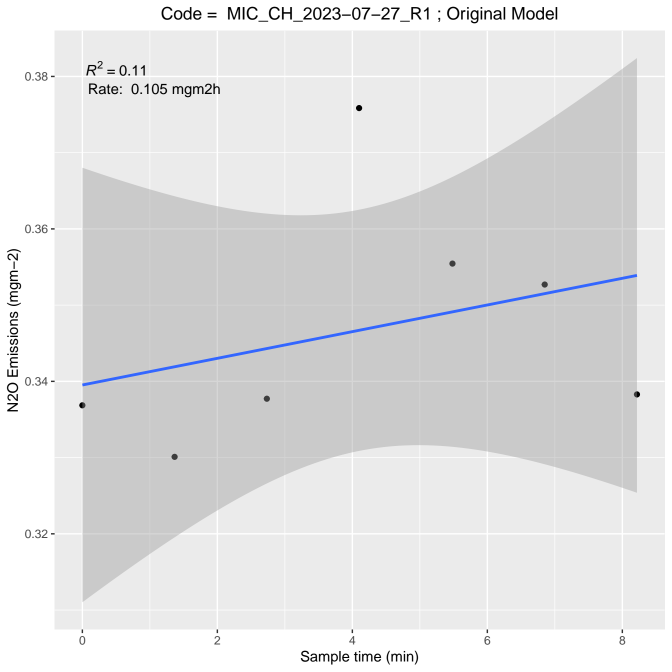


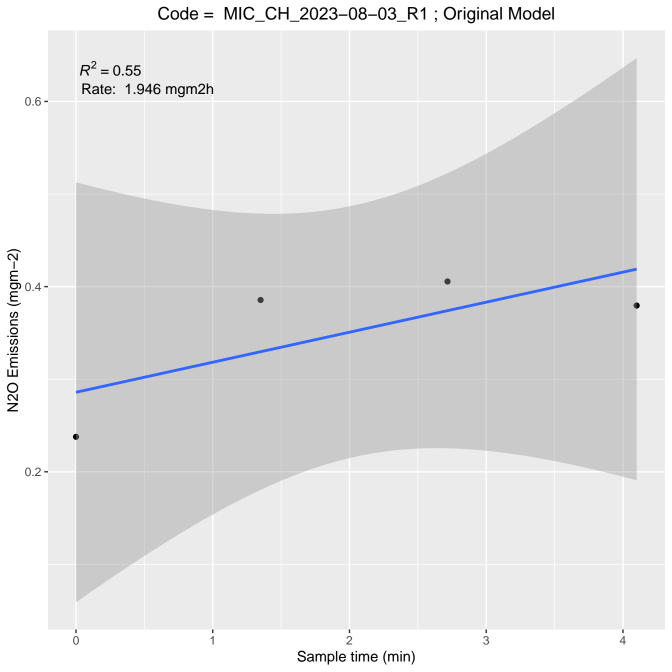


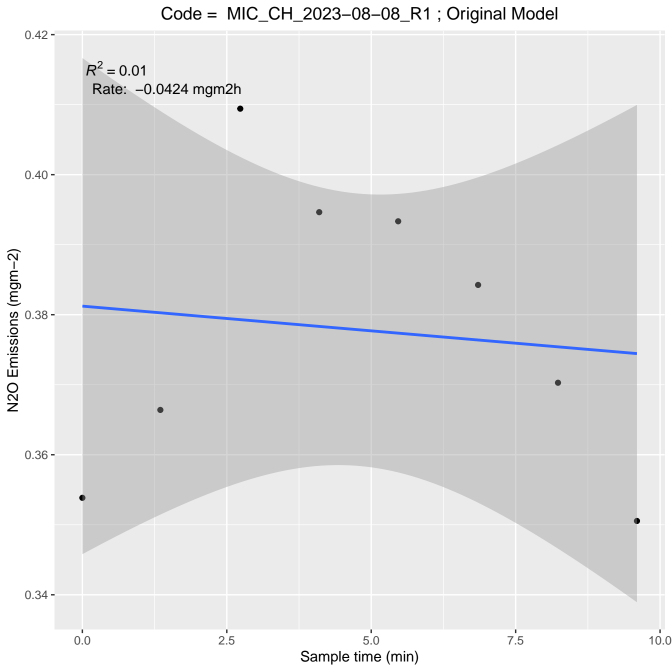


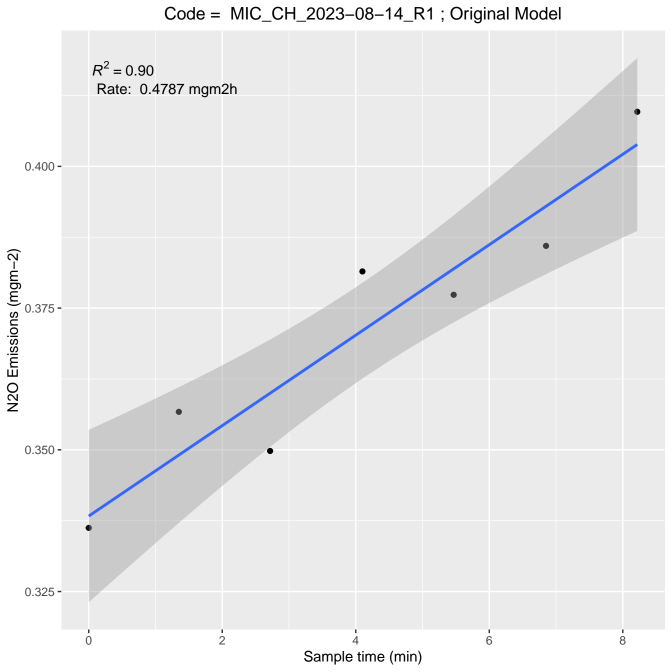


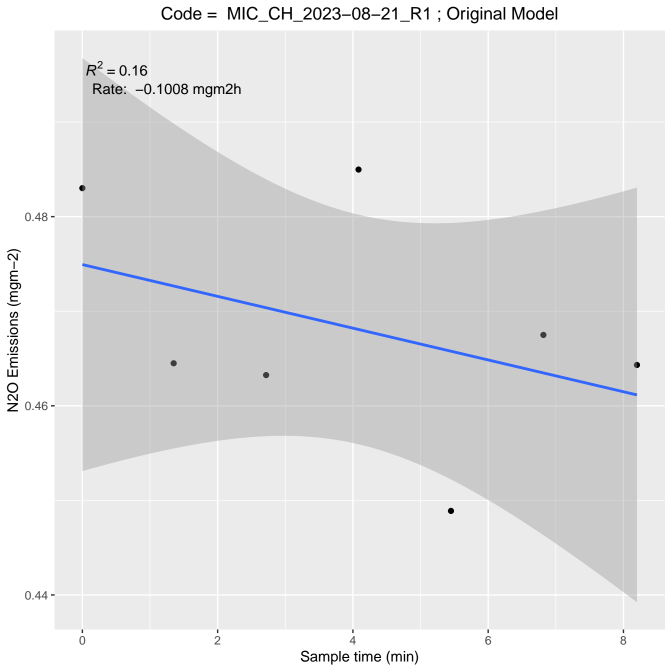


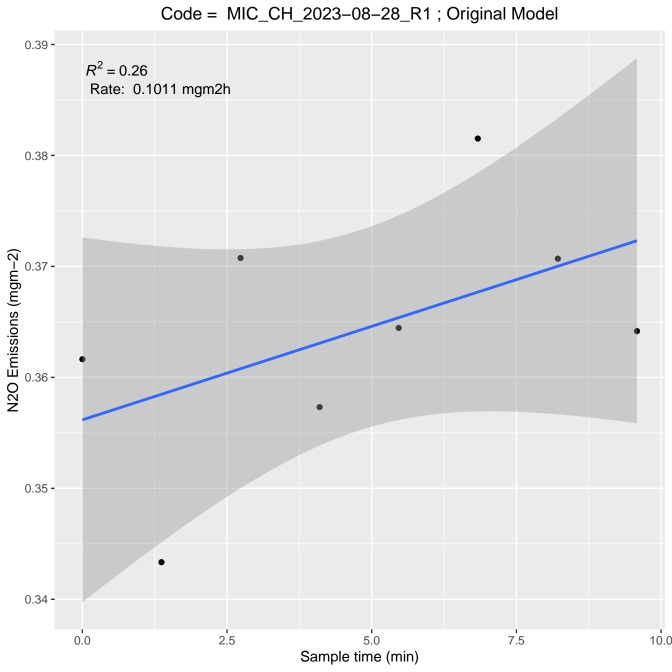


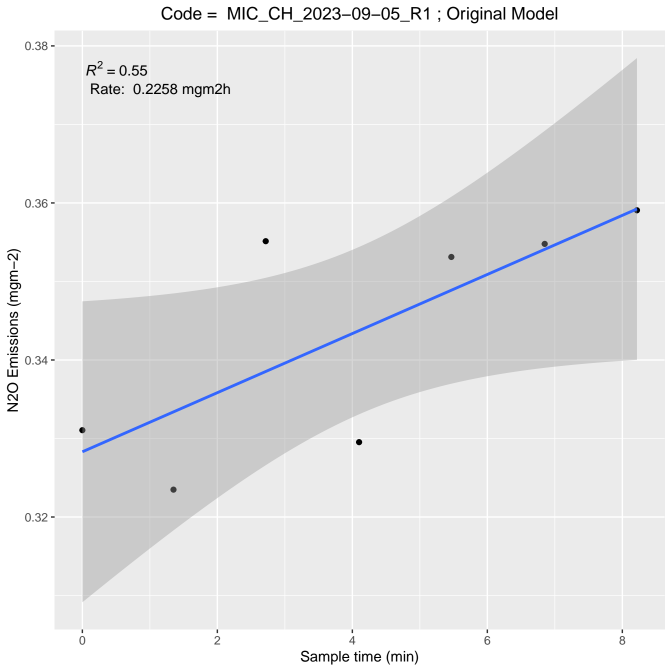


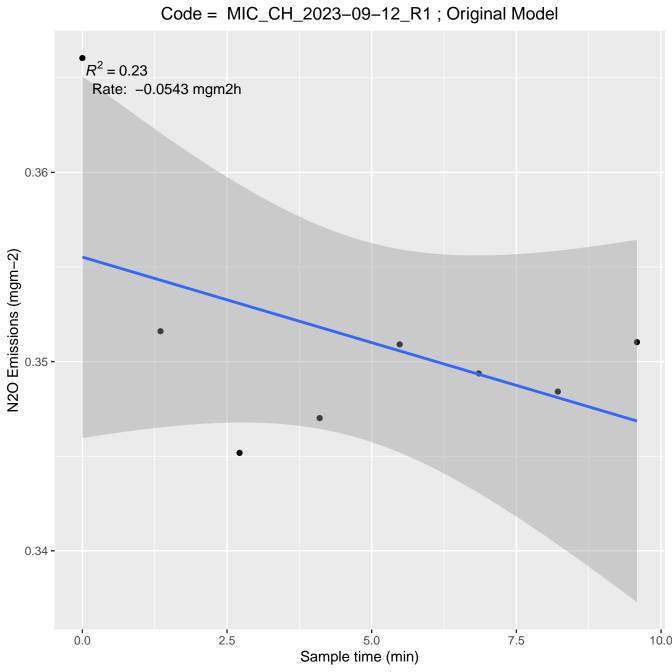


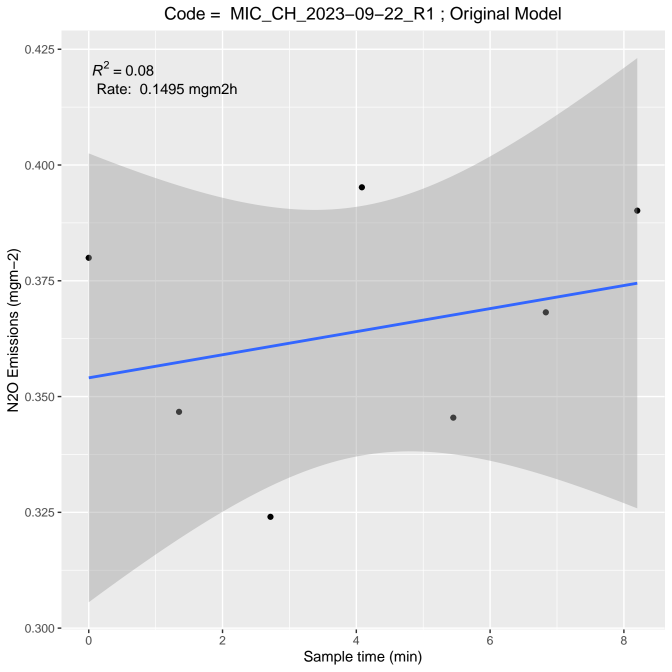


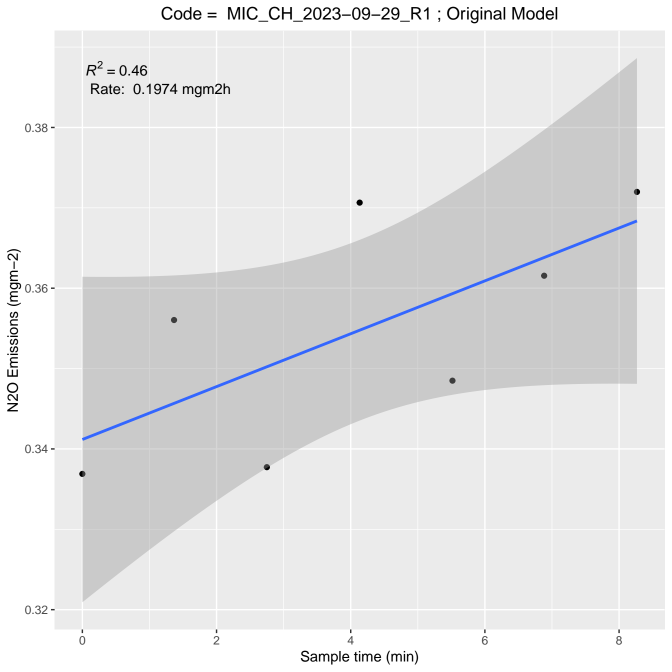


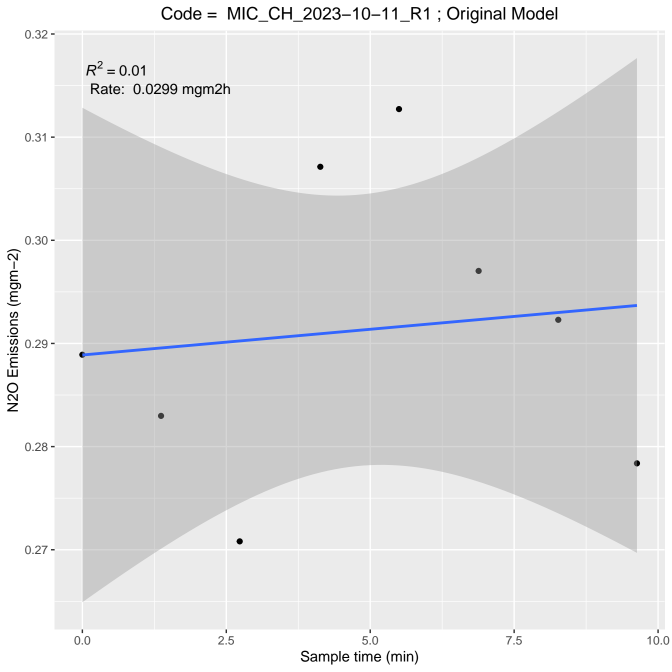


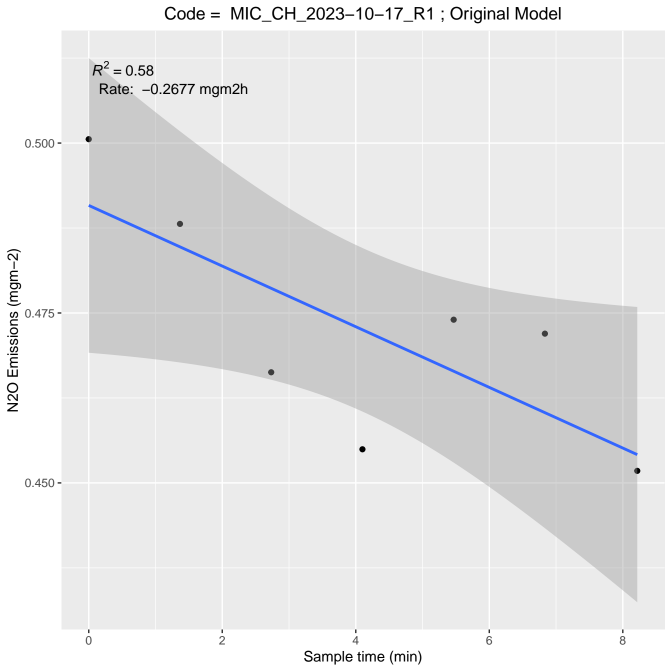


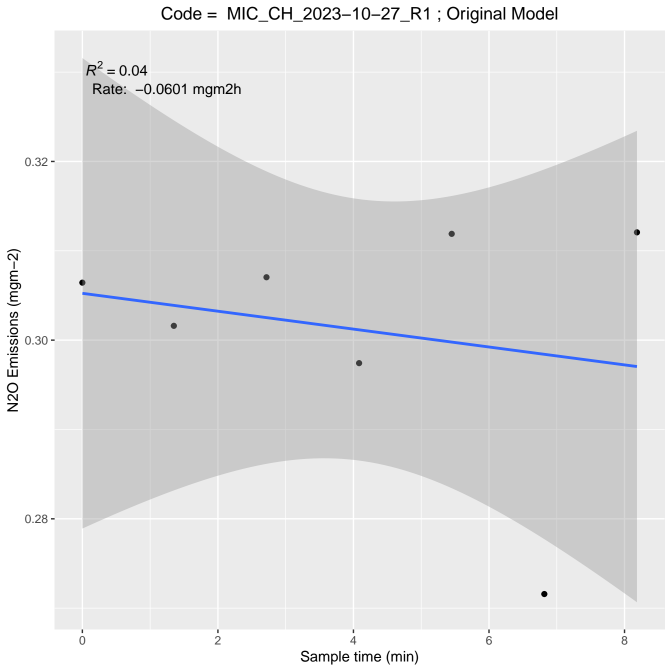


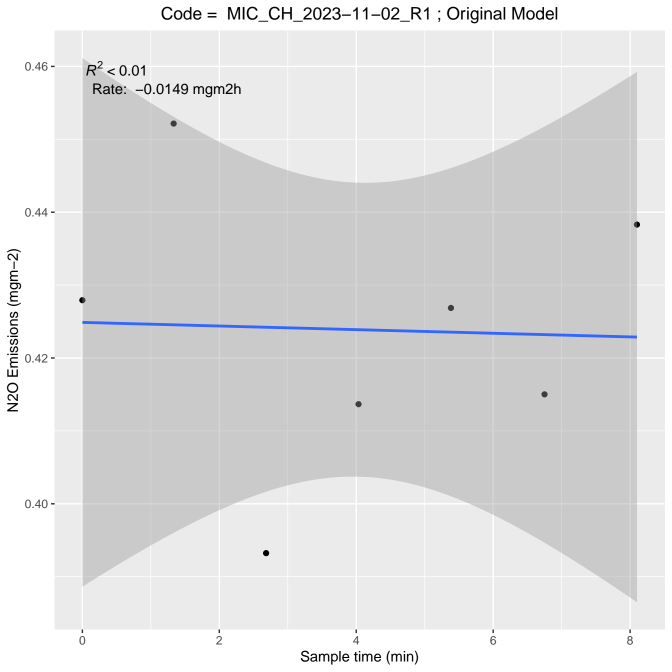


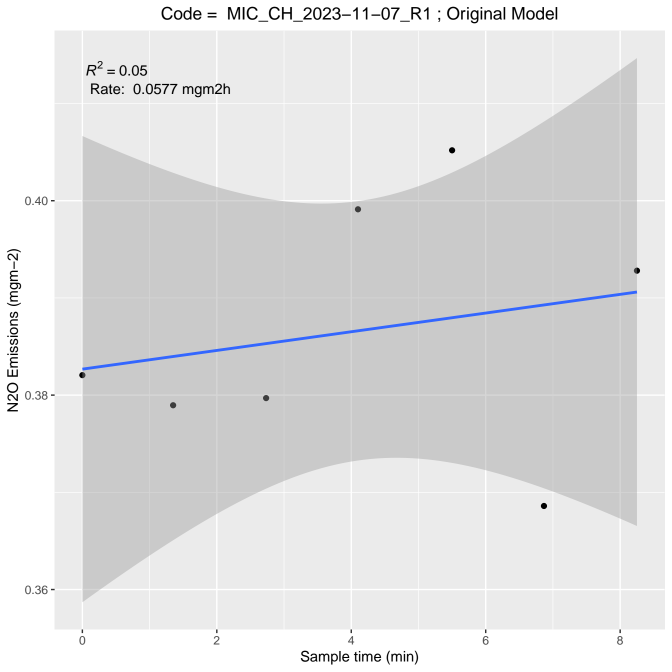


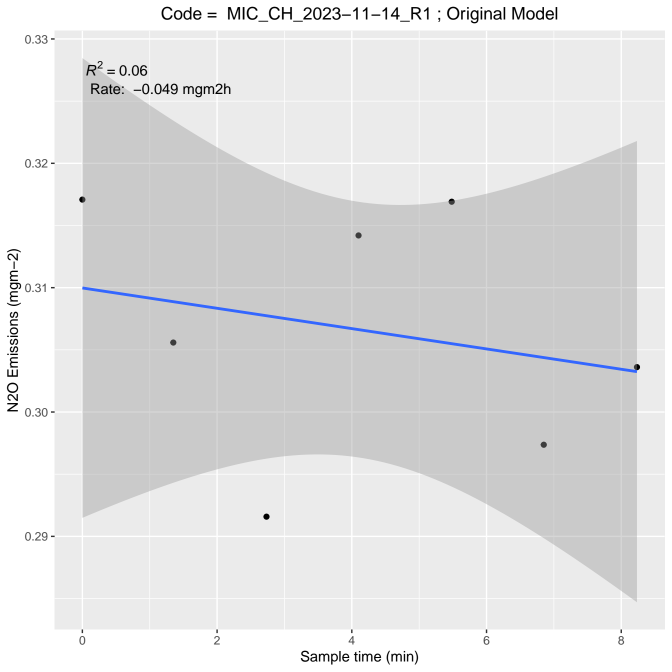


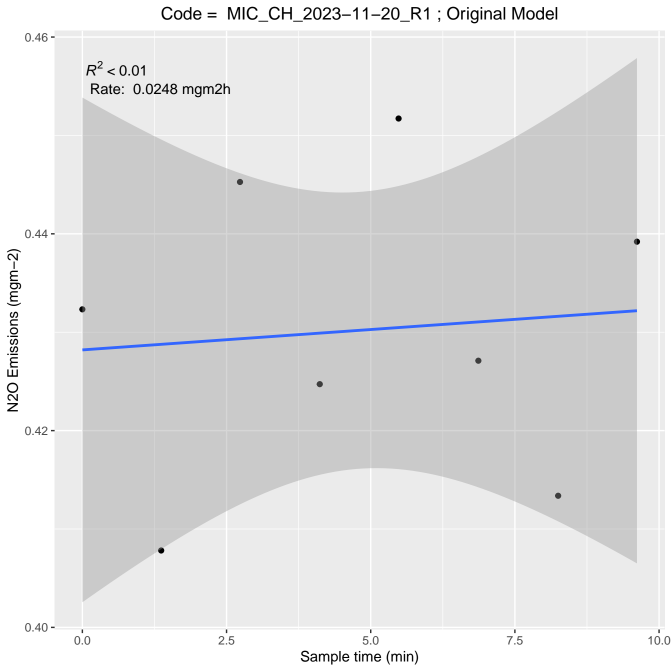


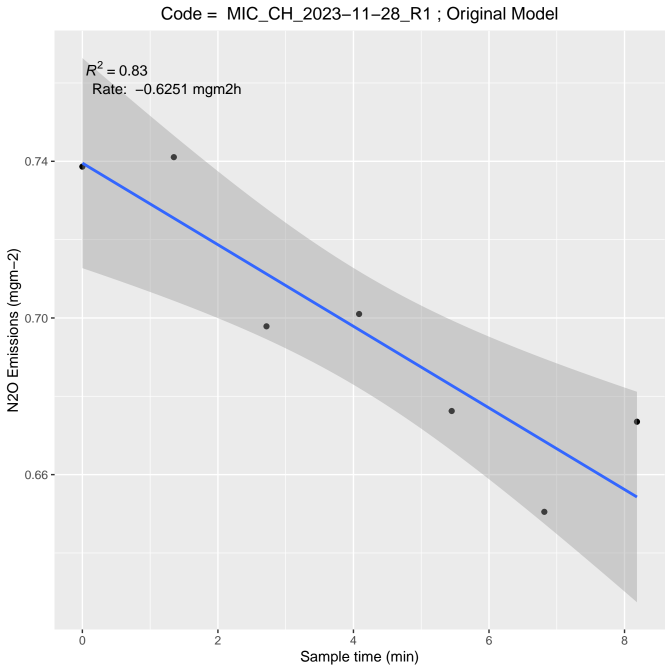


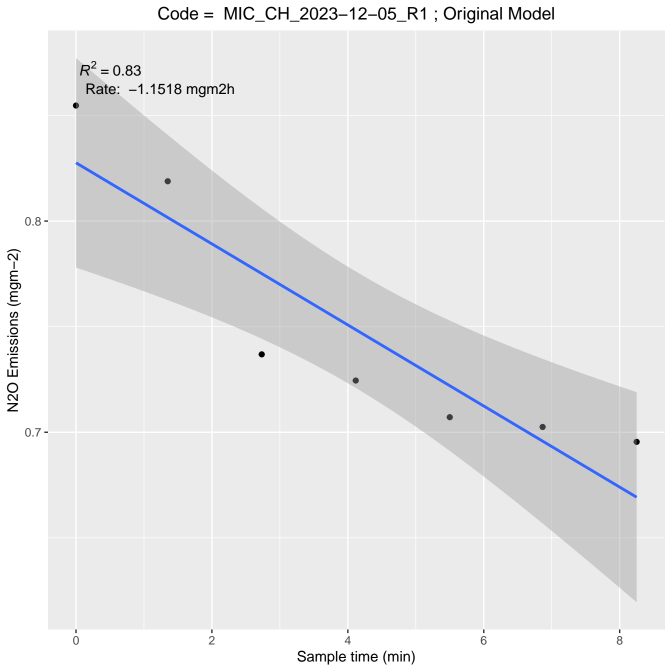


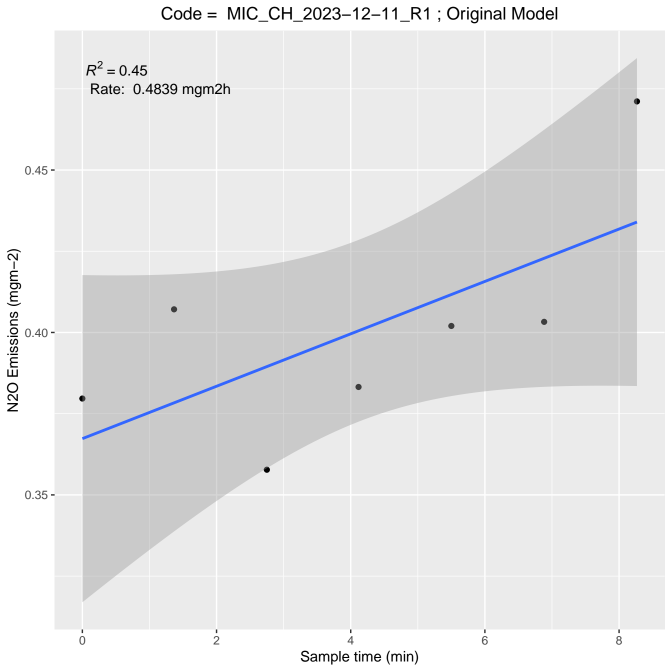


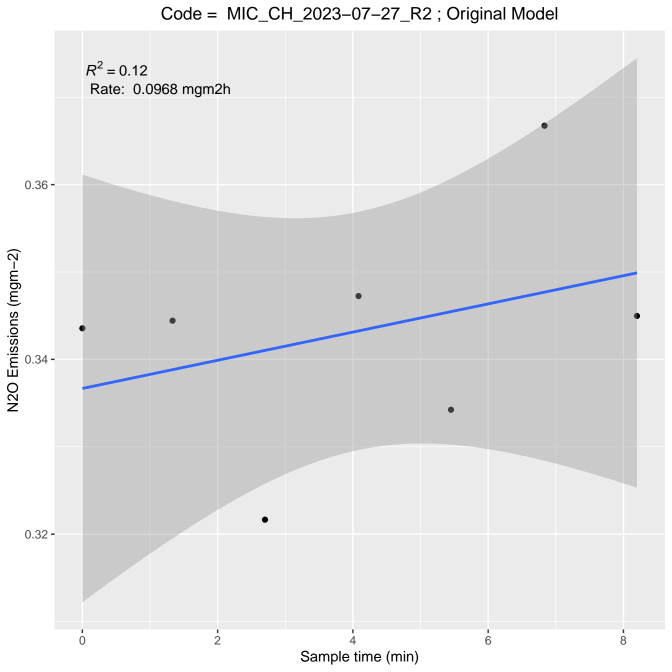


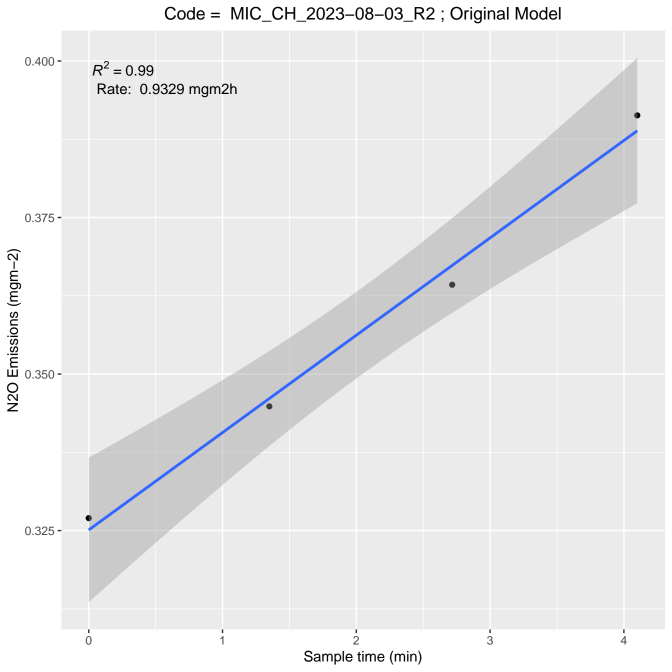




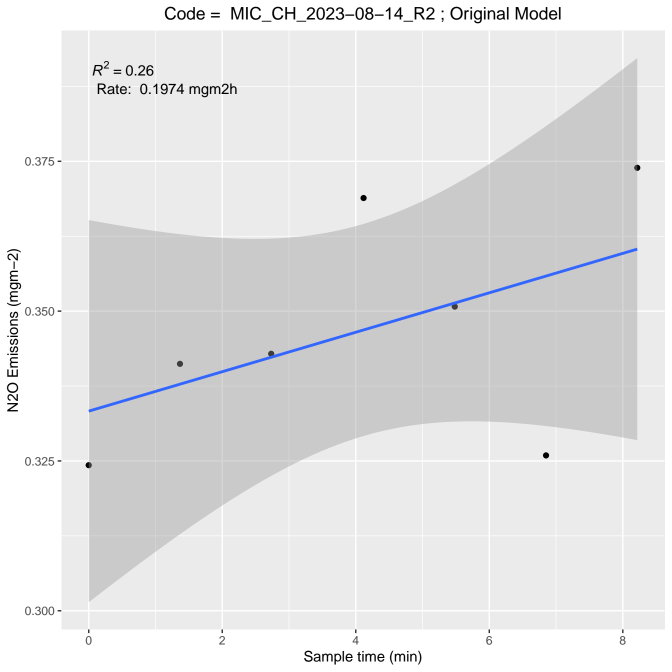


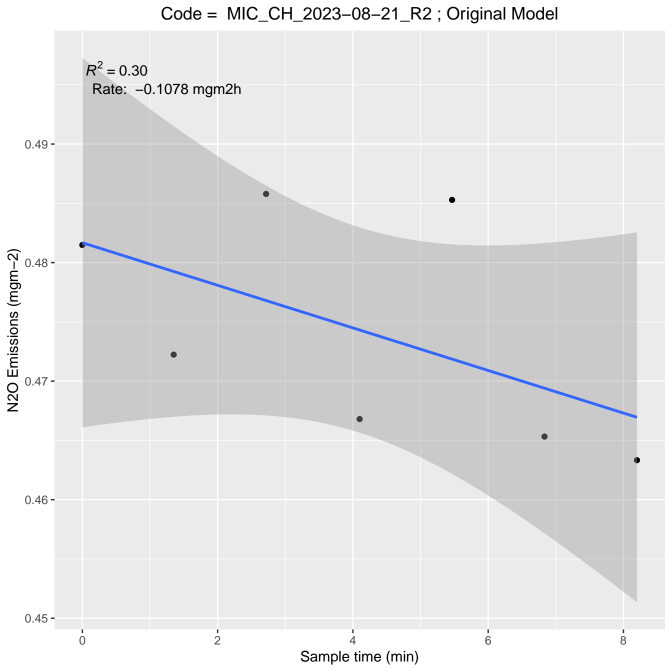


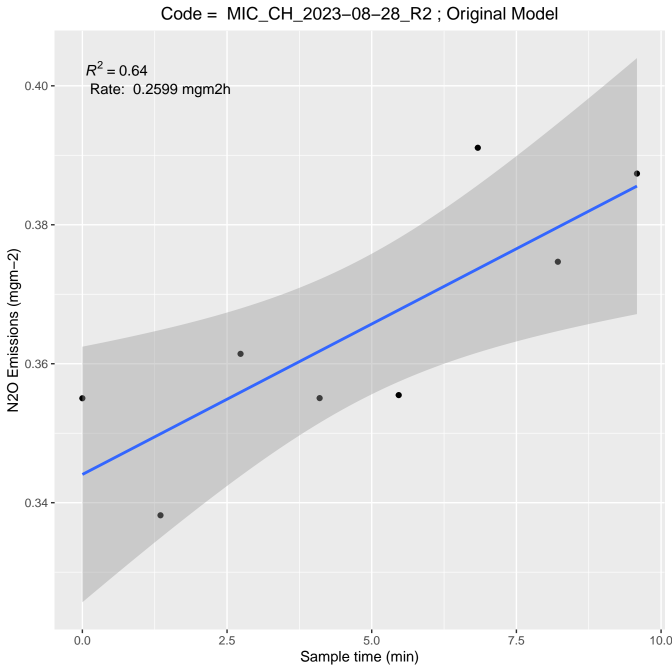


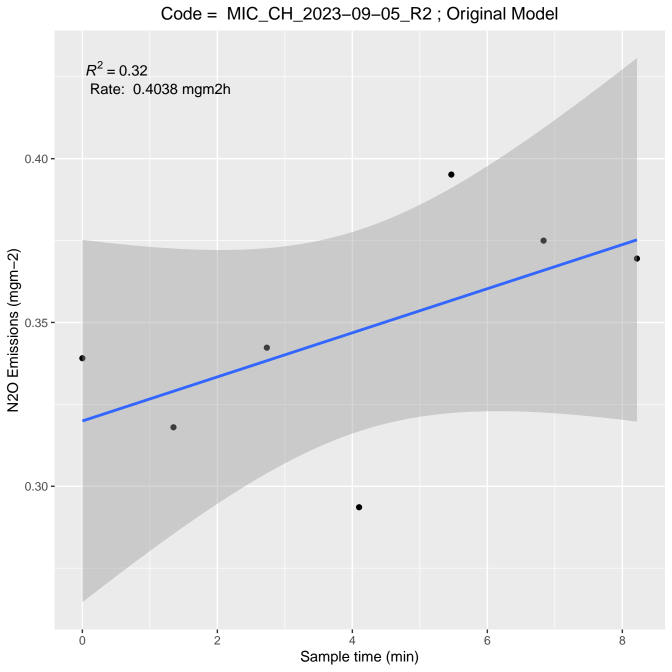


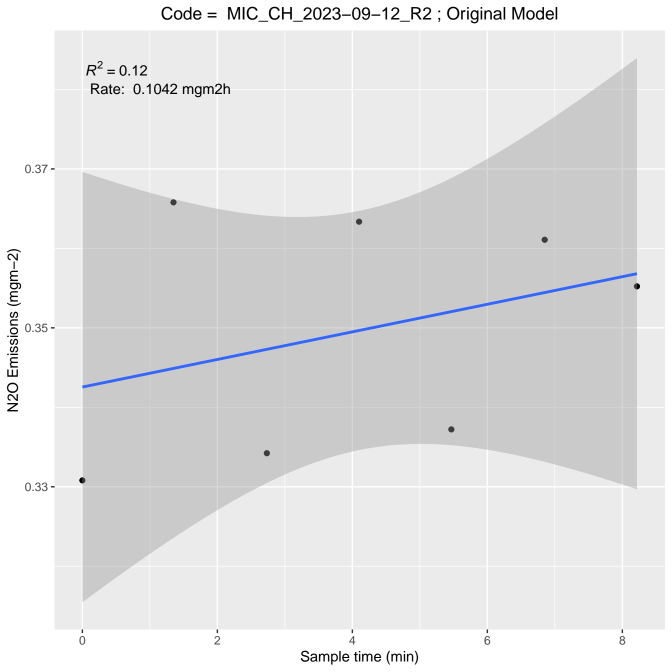
Code = MIC\_CH\_2023-08-08\_R2 ; Original Model  $R^2 = 0.38$ Rate: 0.2286 mgm2h 0.42 -N2O Emissions (mgm-2) 0.36 -0.34 -2 8 6 Sample time (min)

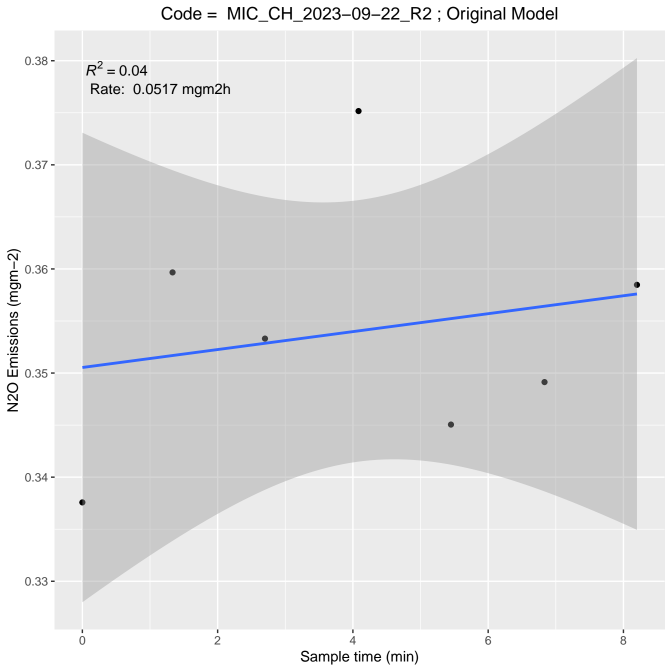


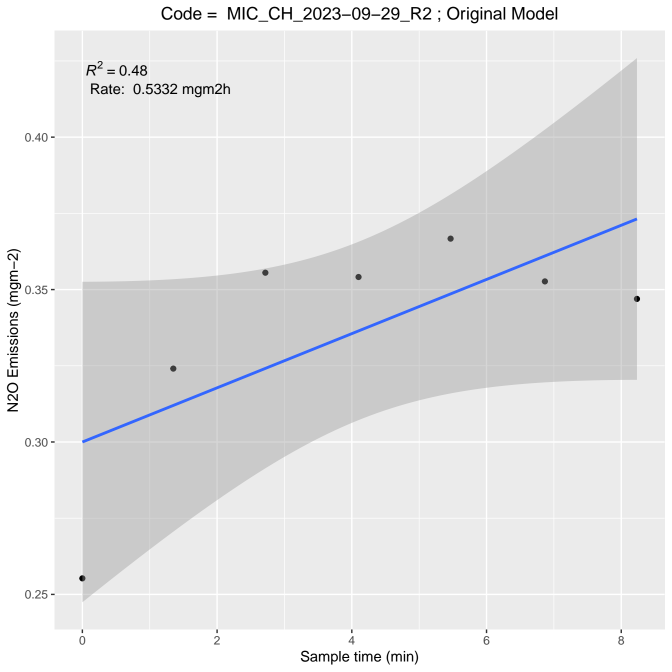


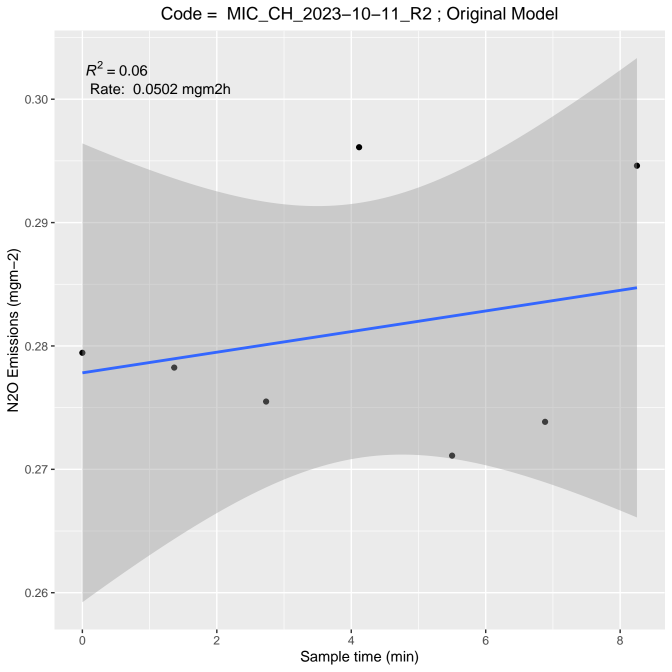


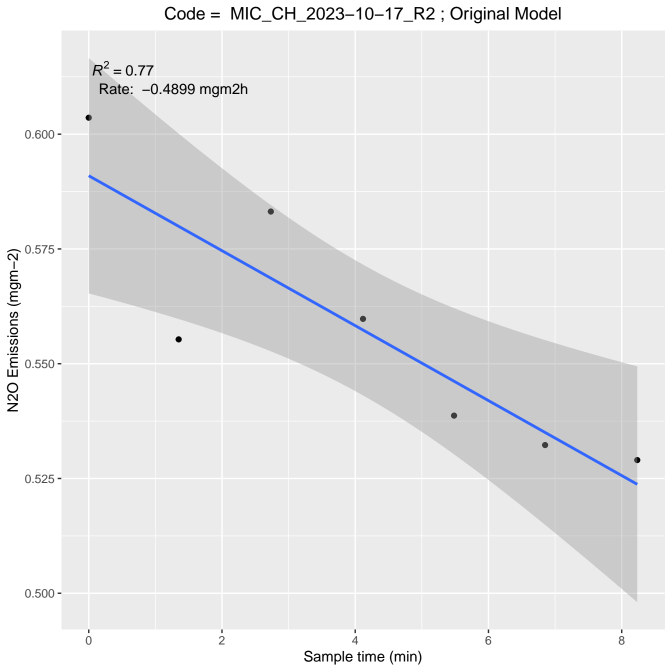


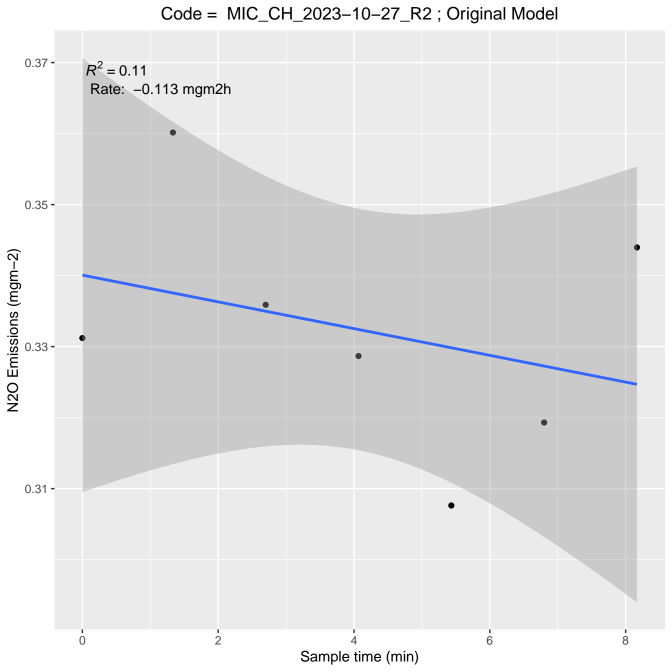


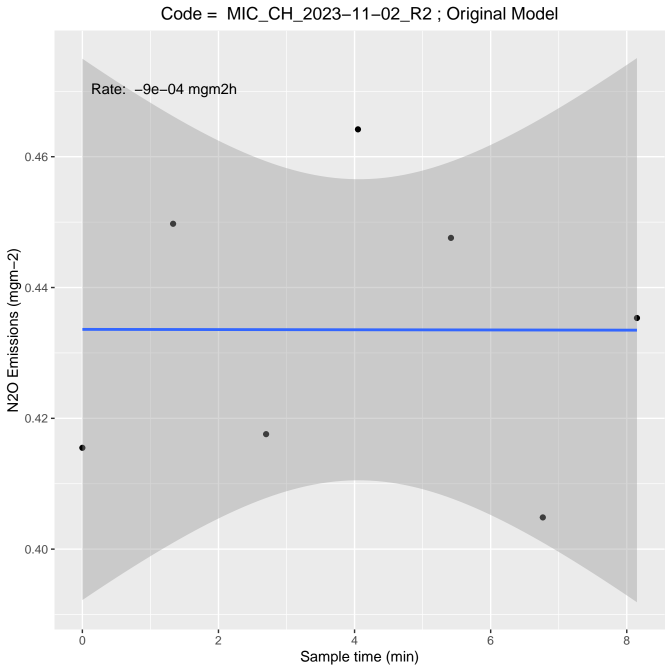


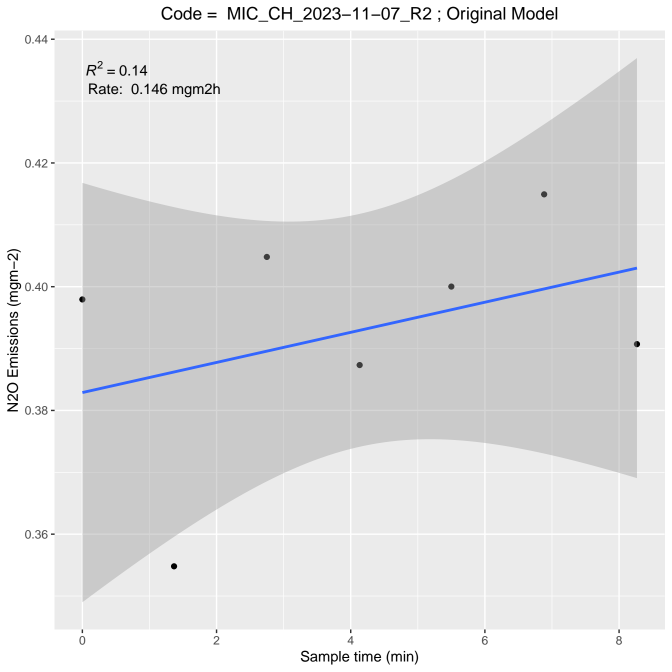


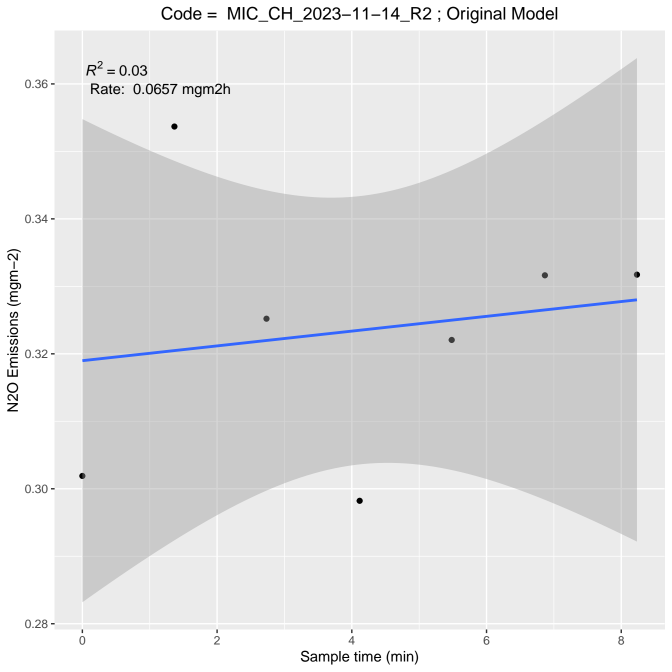


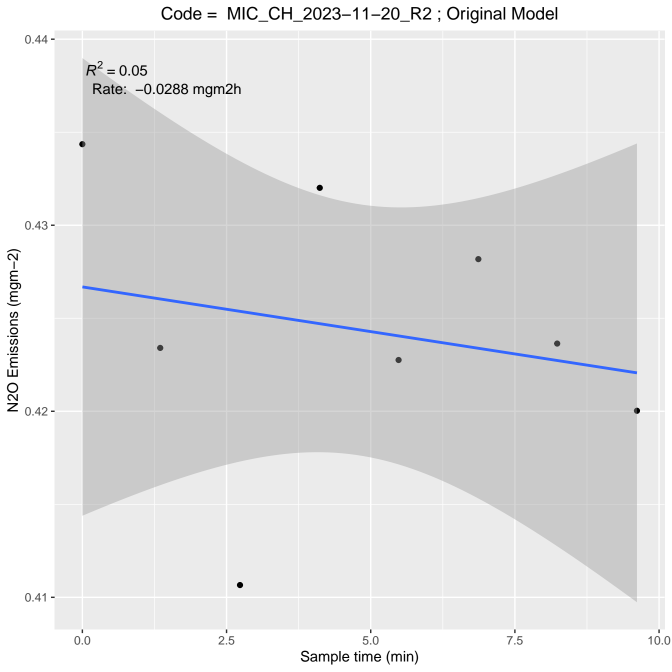


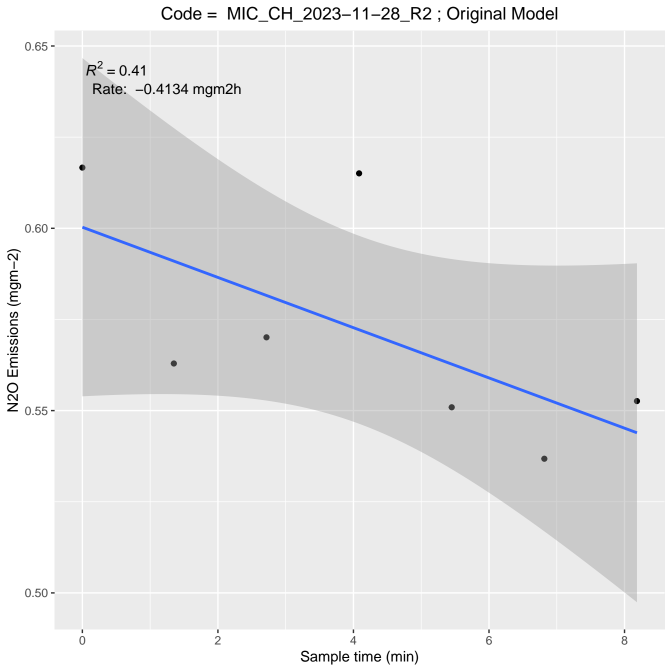


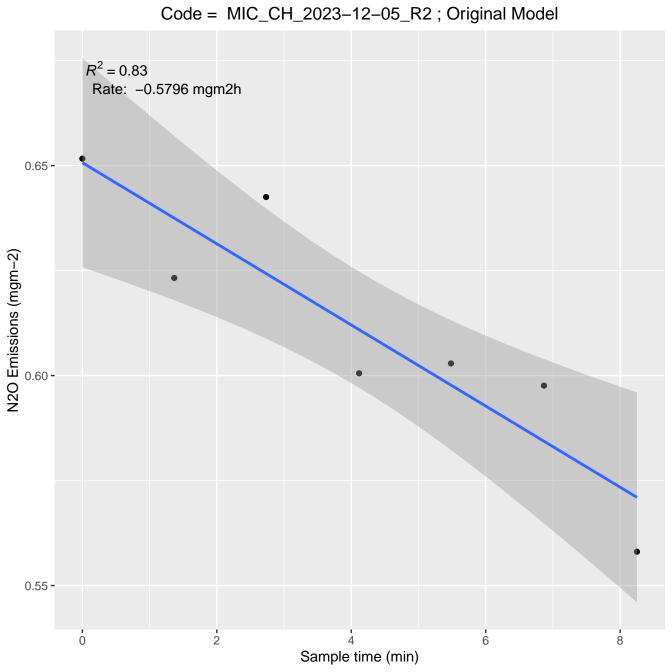


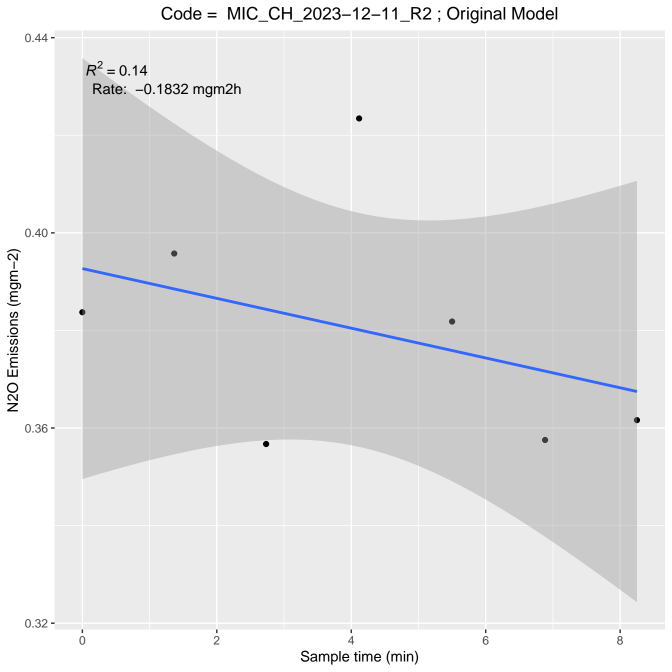


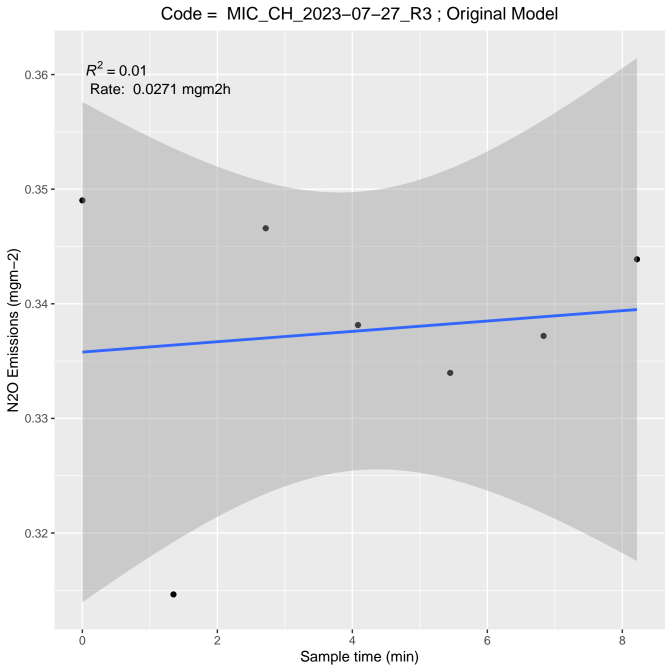


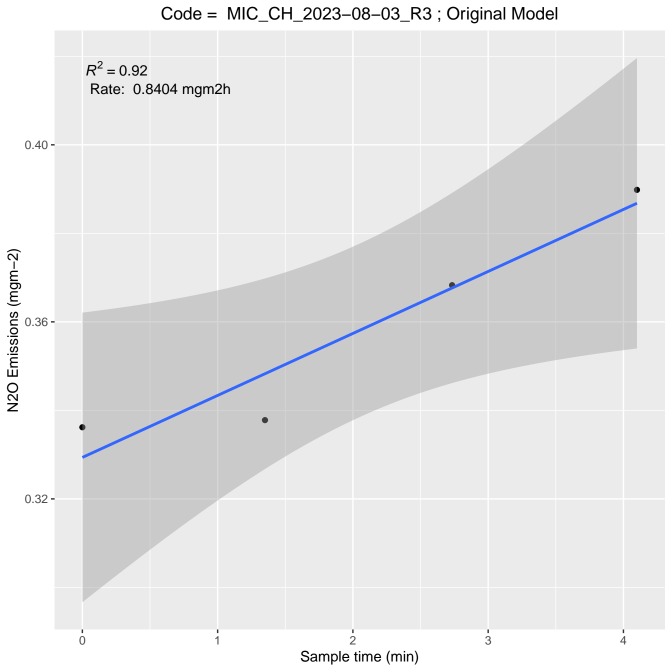


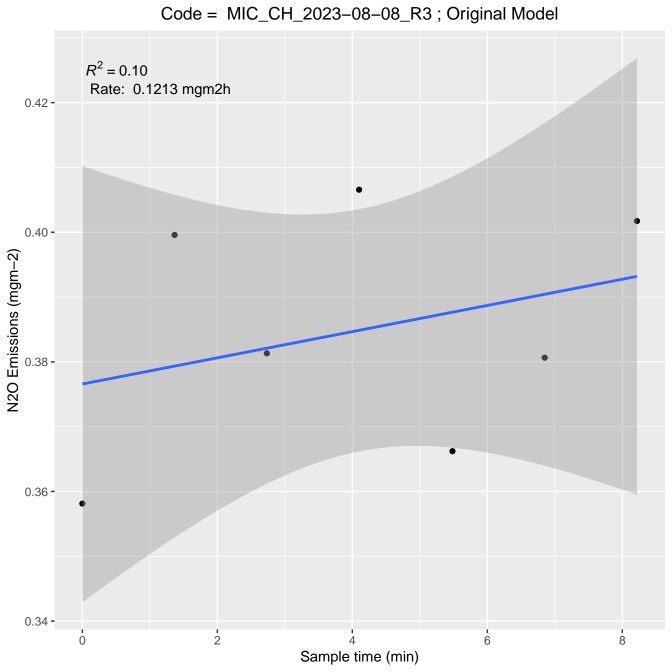


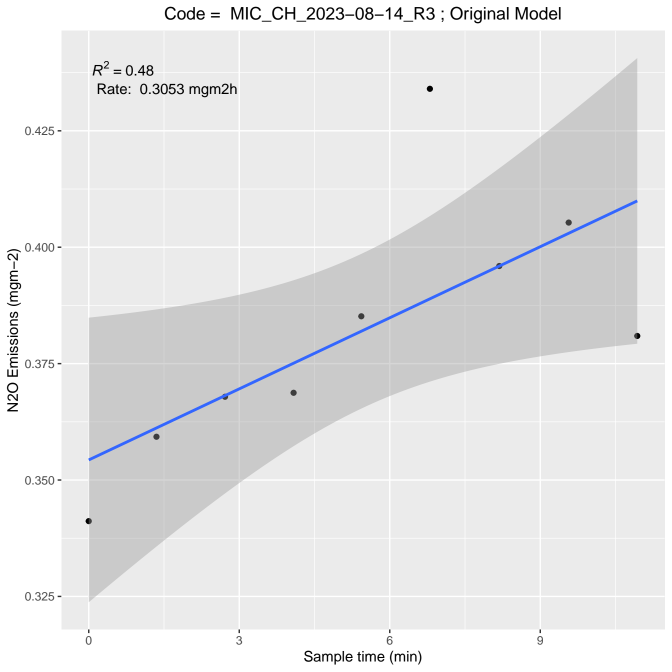


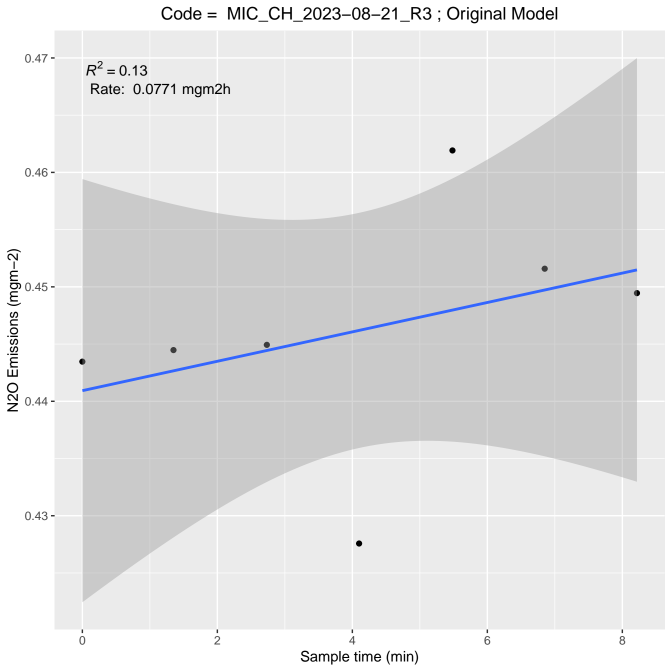


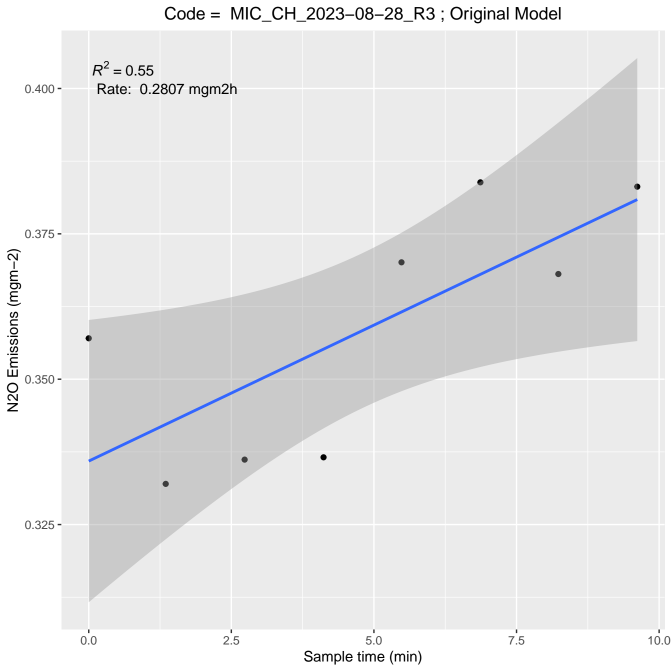


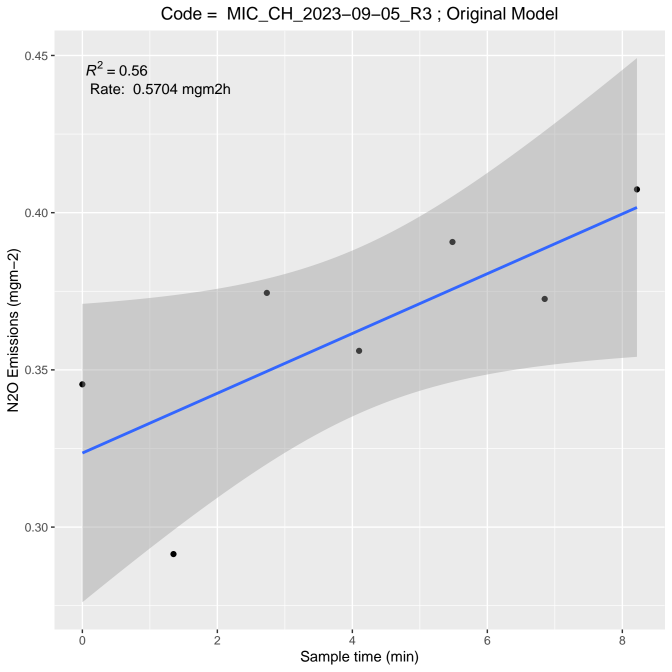


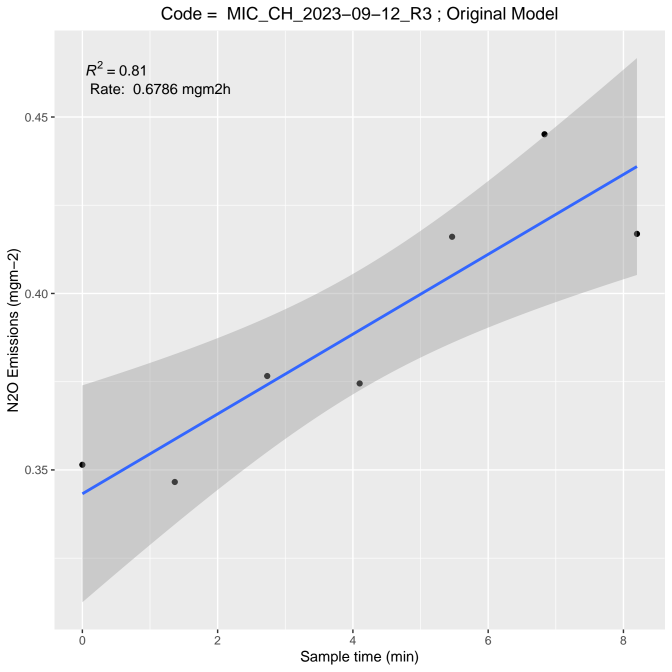


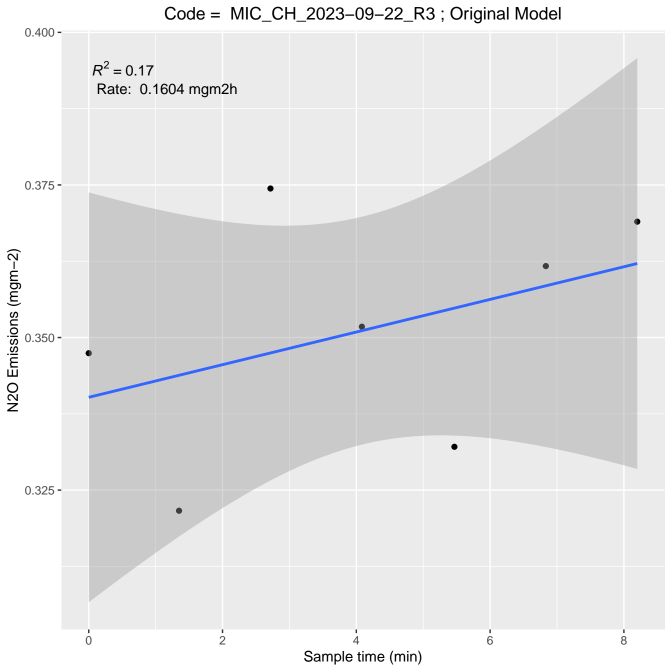


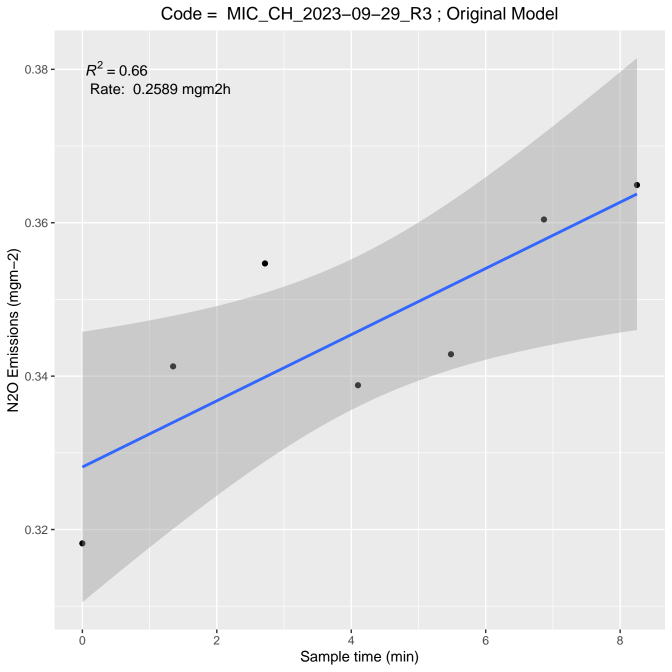


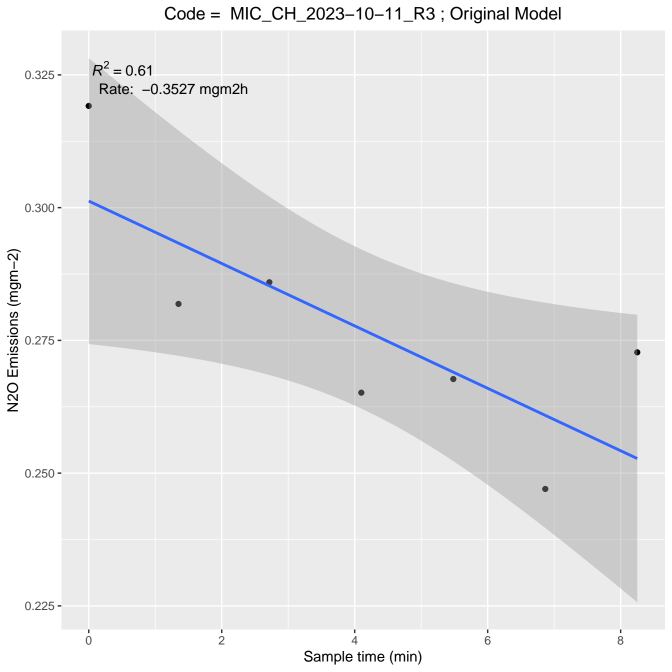


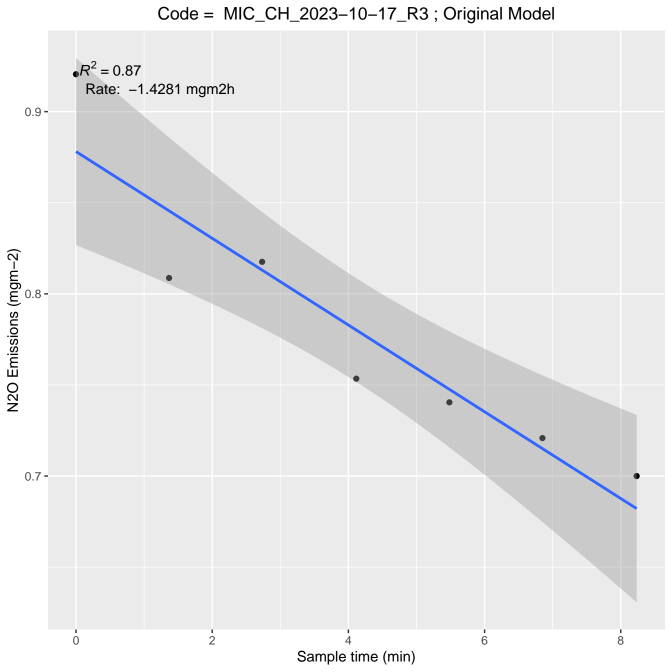


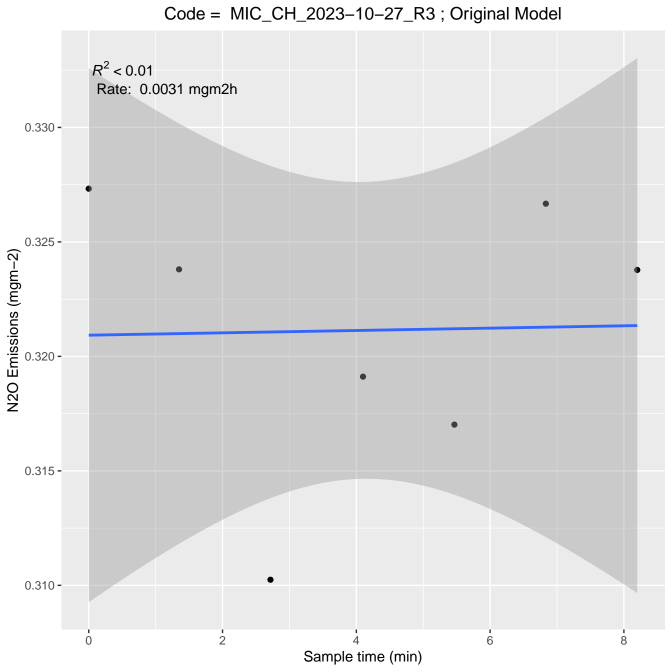


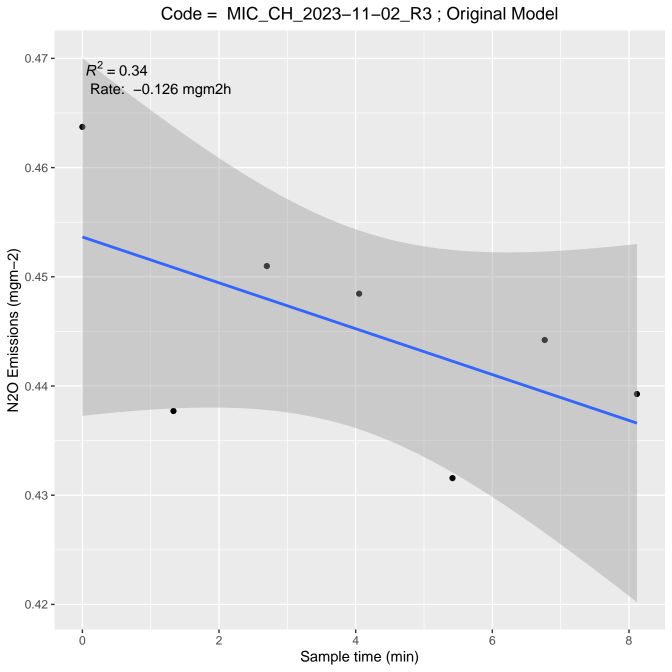


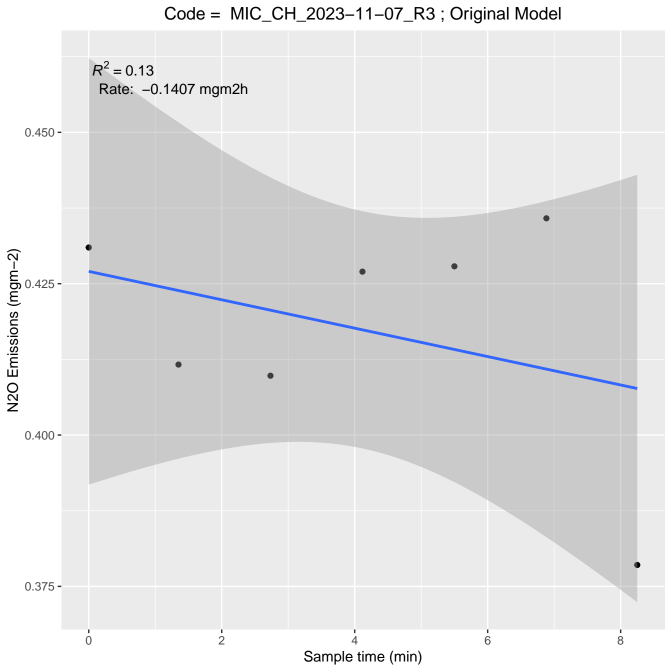


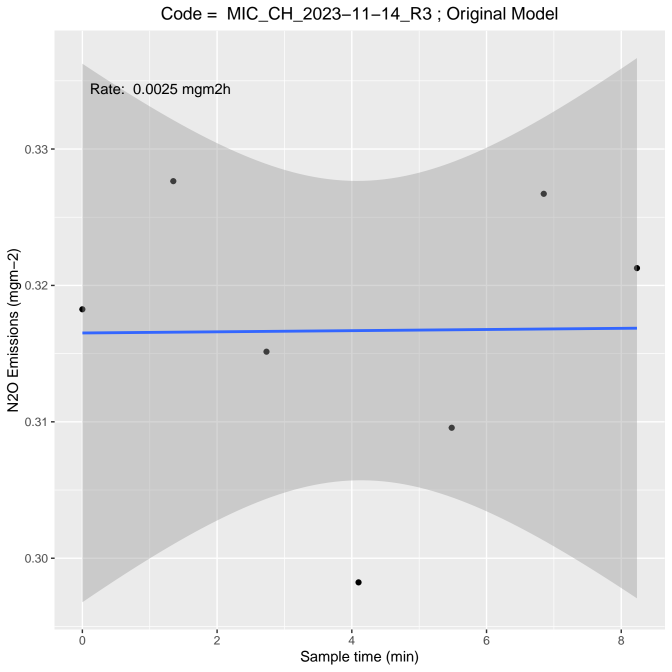


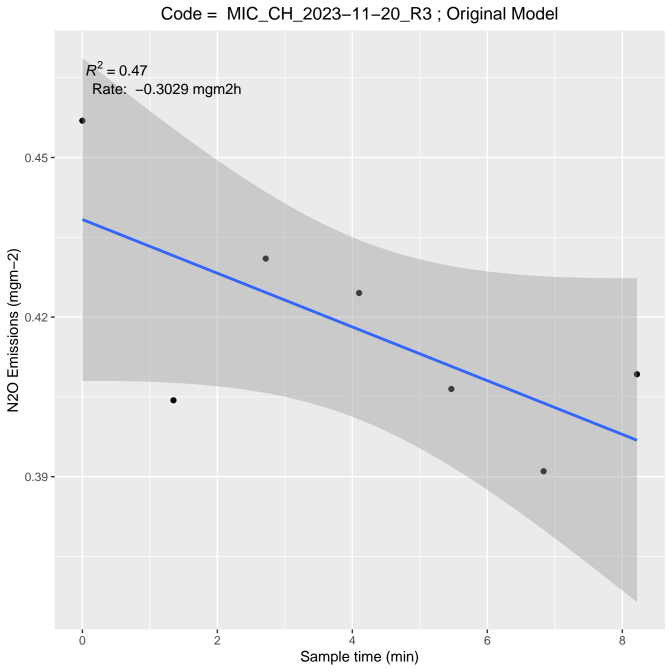


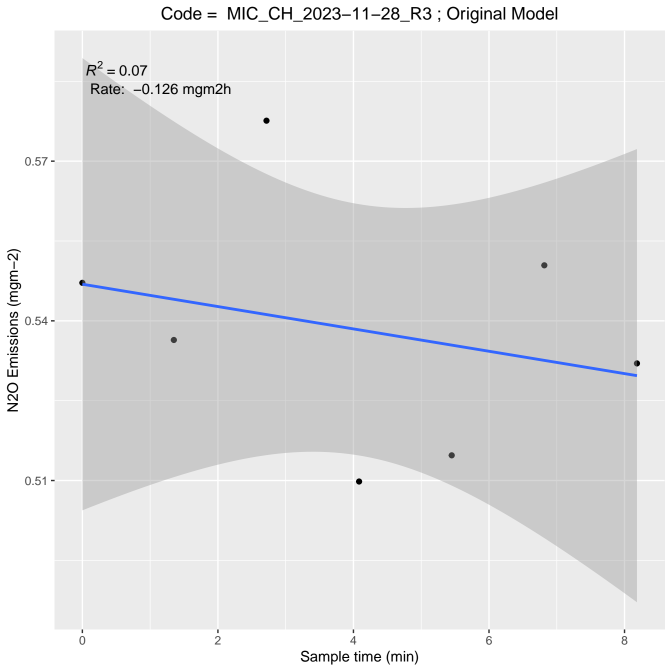


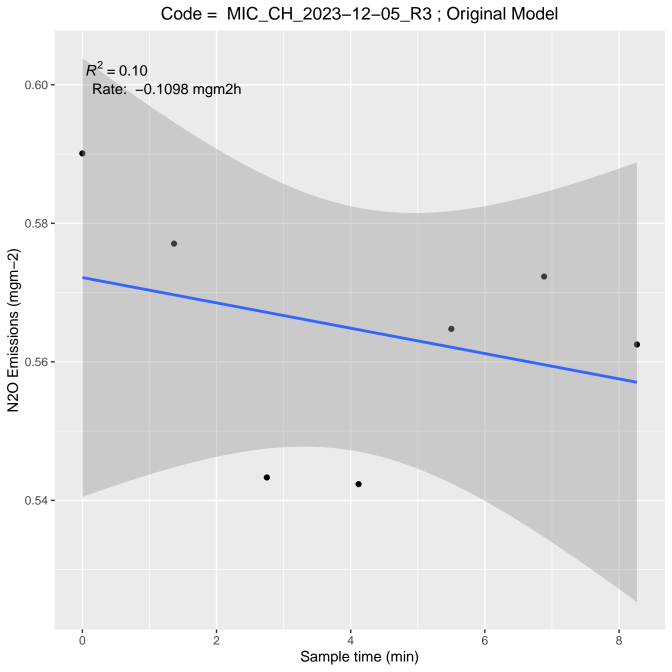


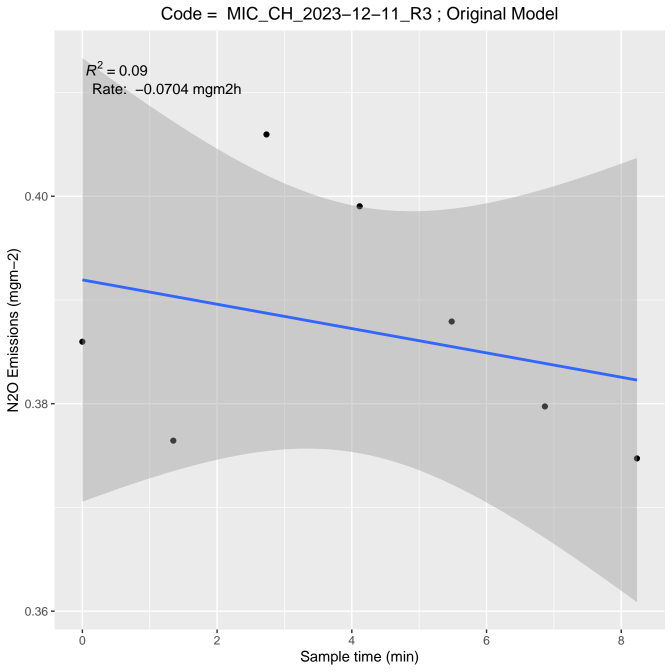


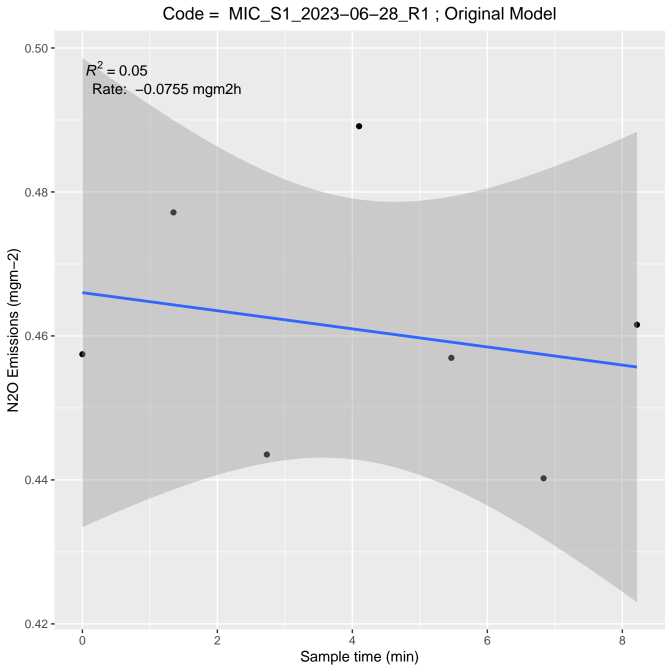


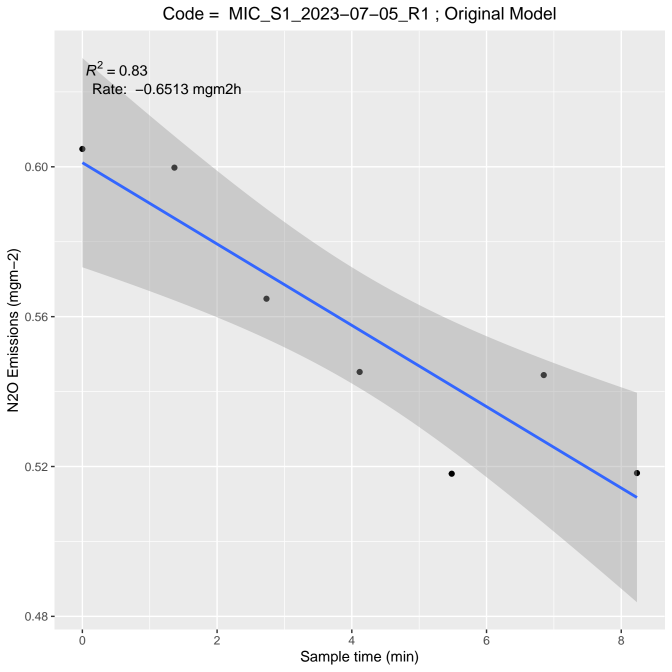


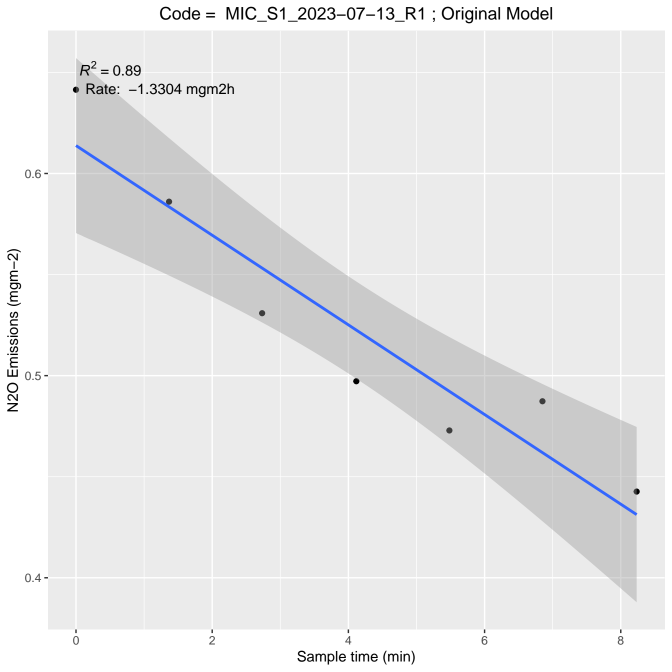


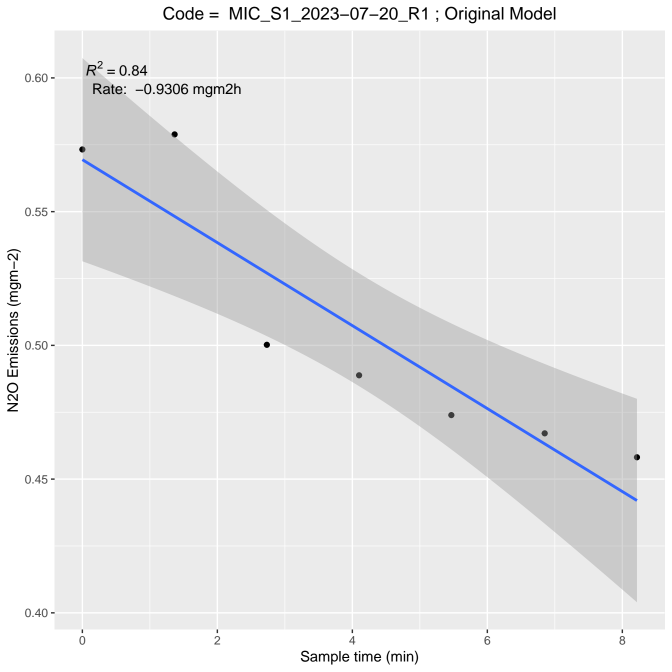


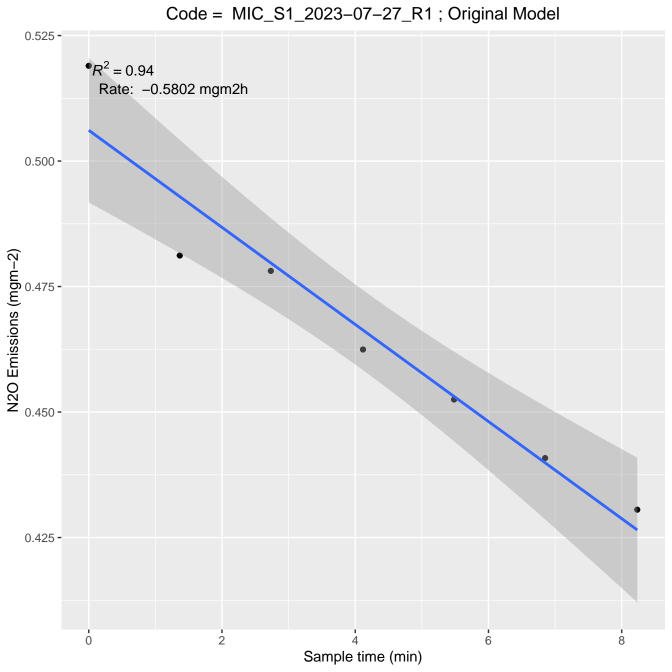


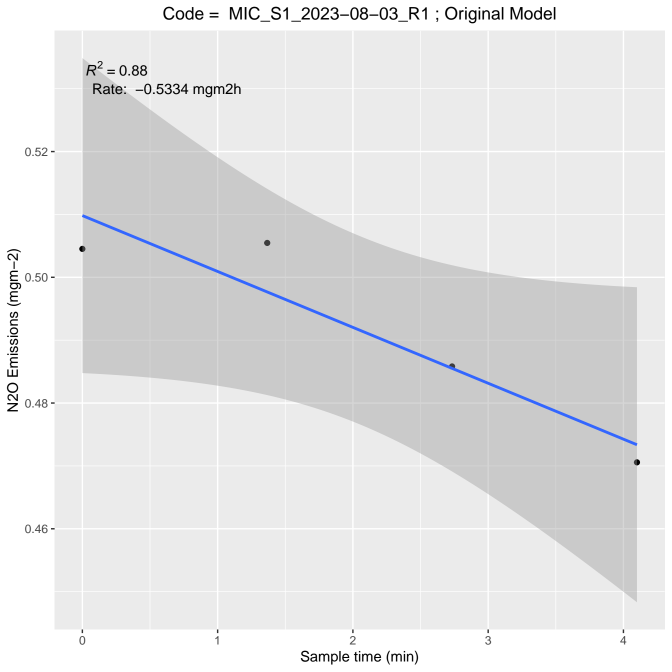


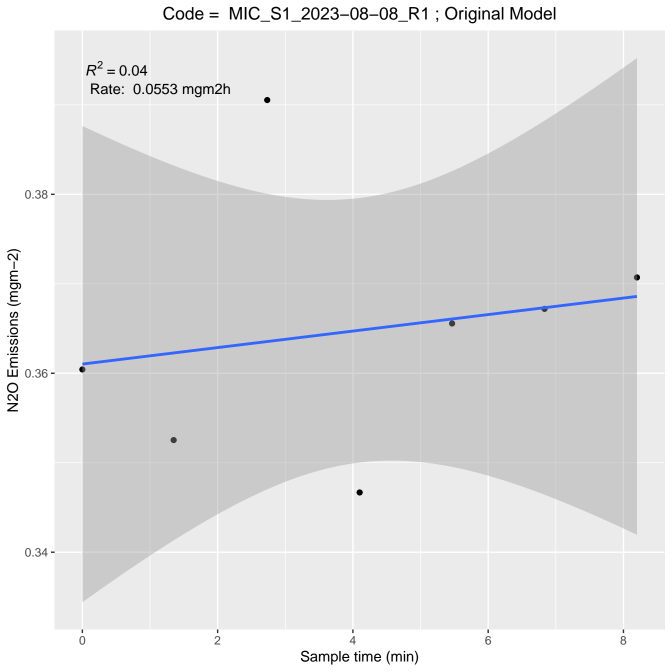


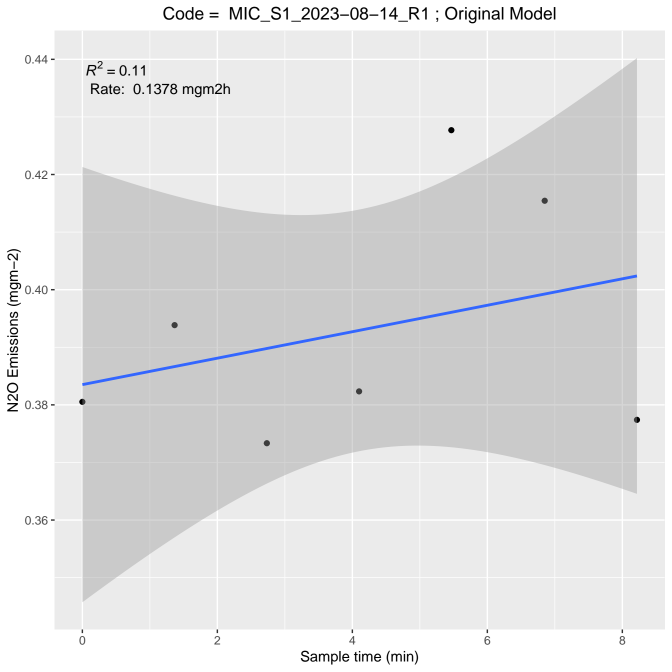


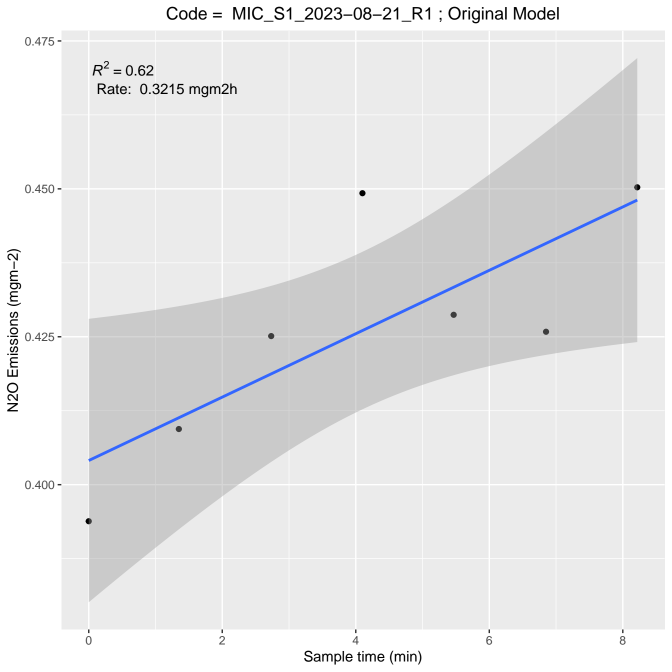


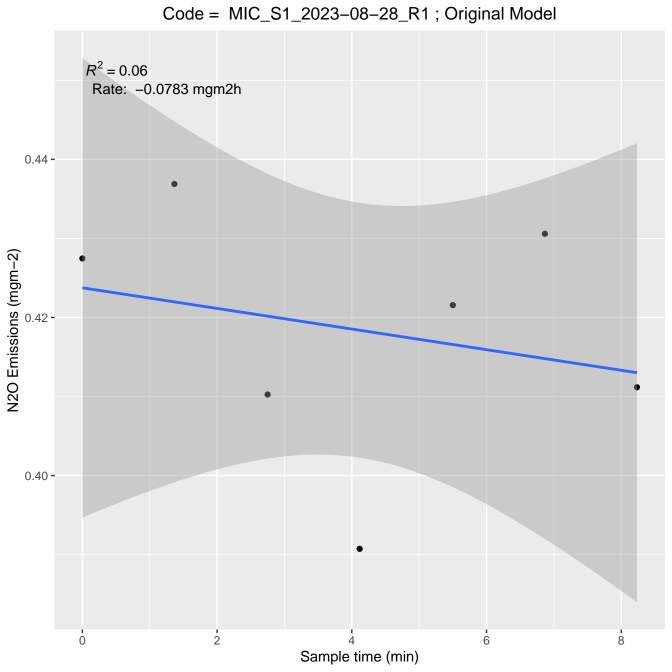


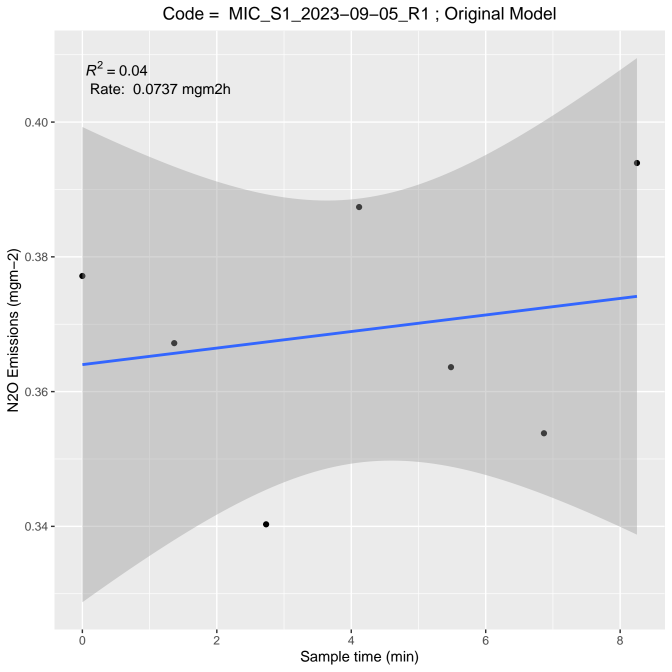


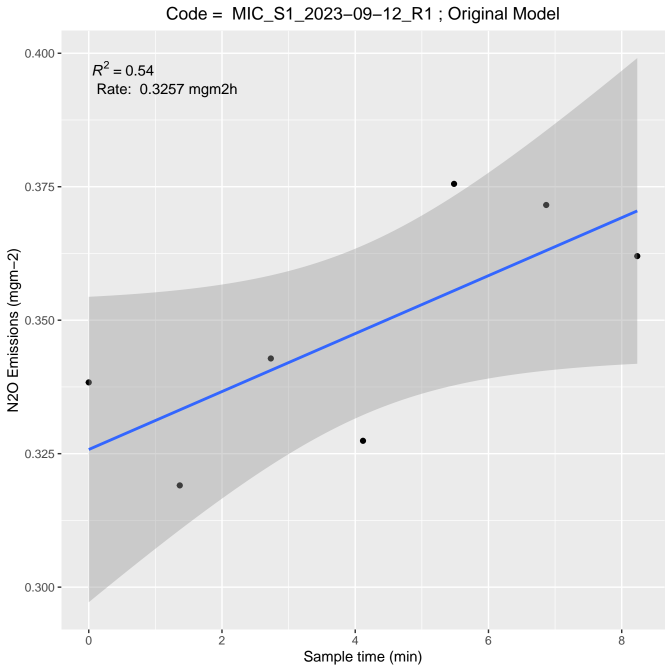


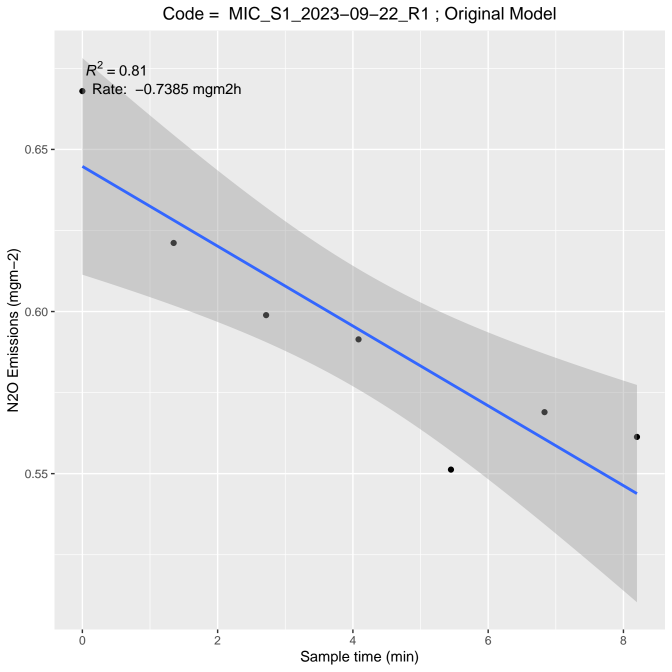


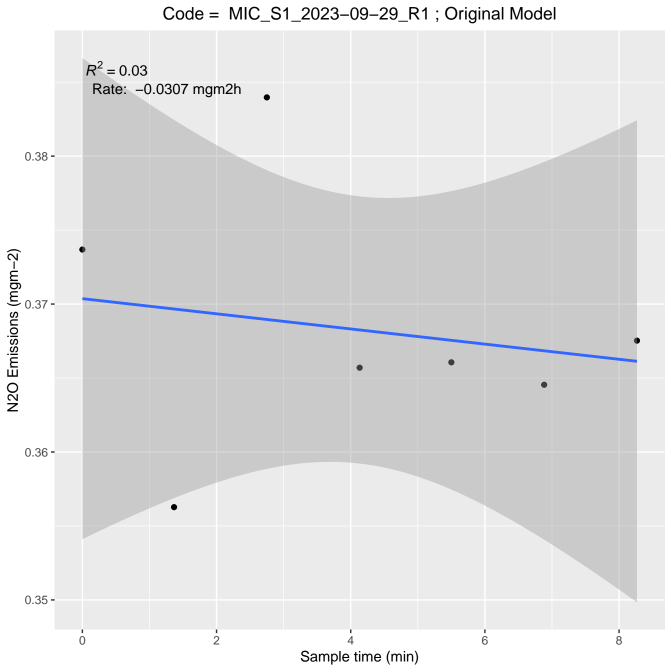


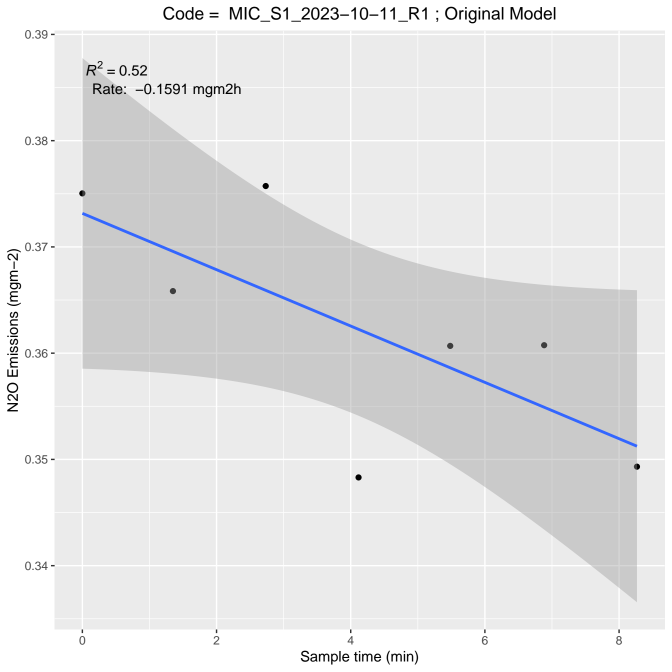


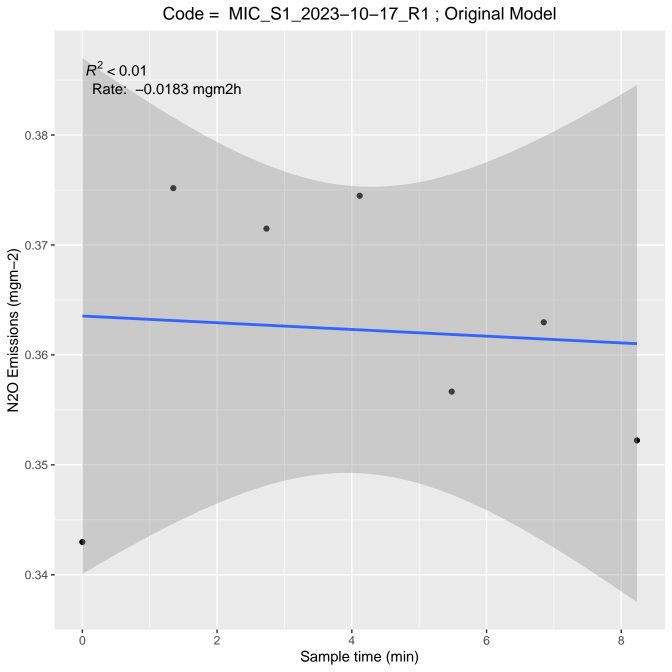


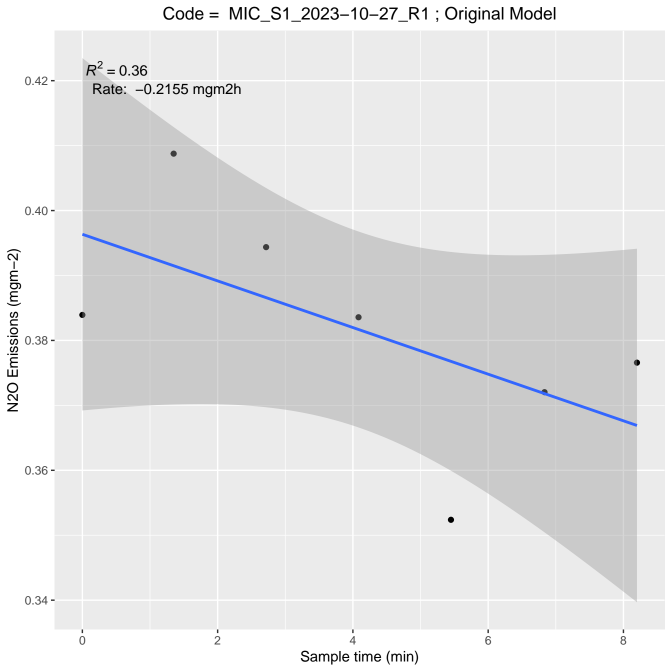


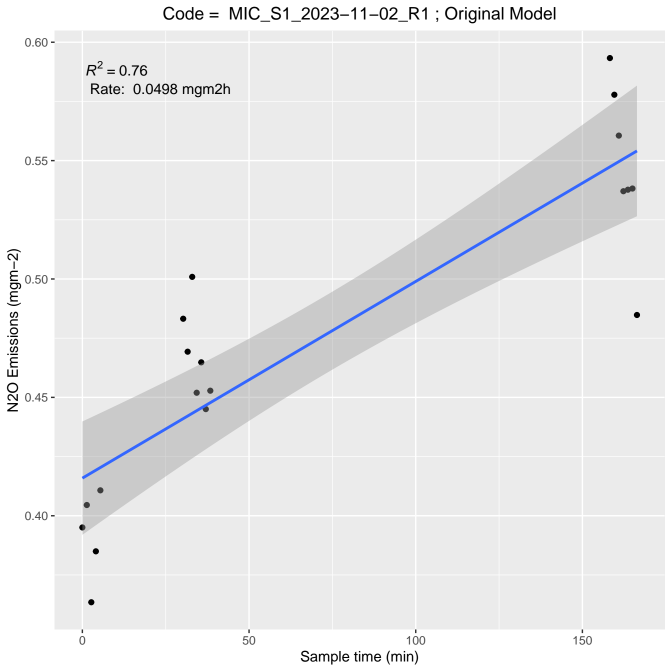


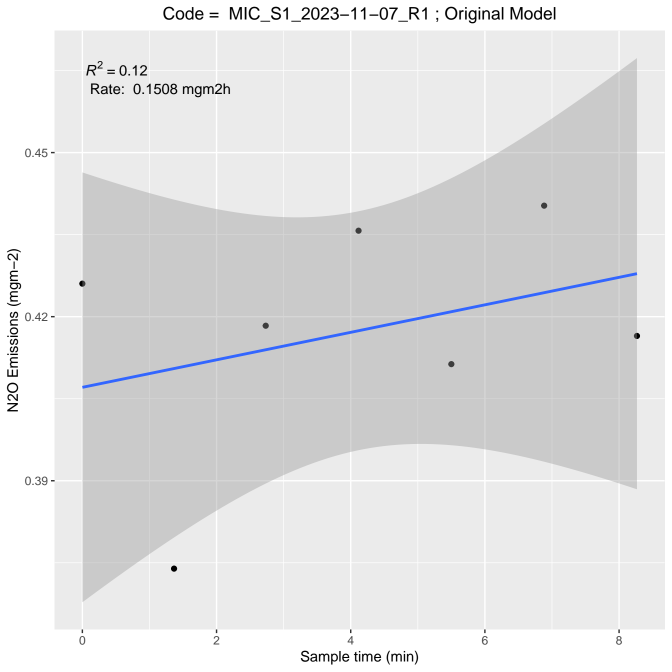


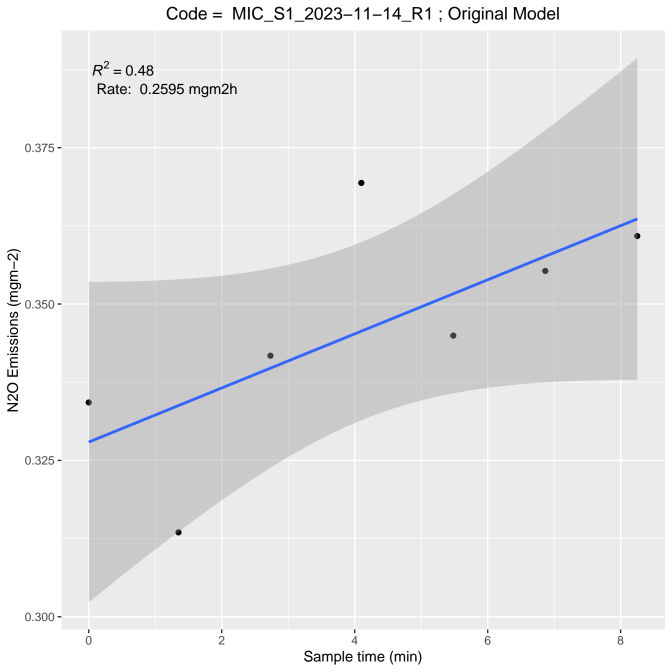


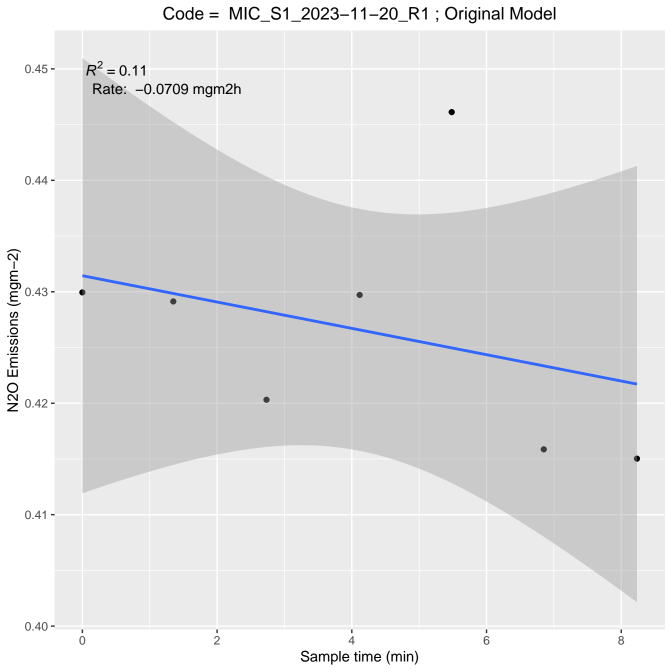


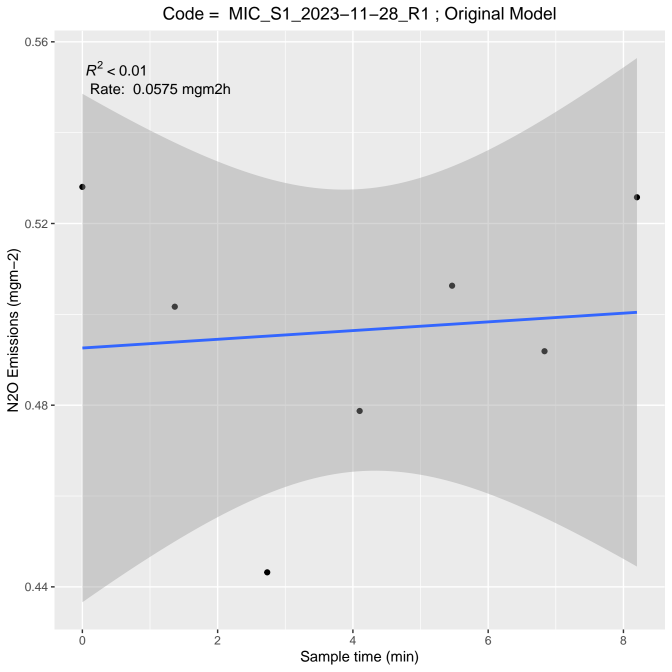


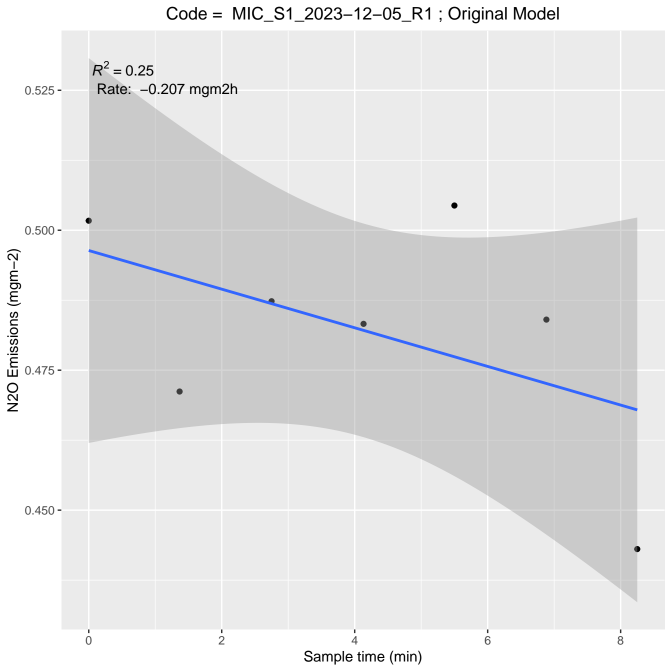


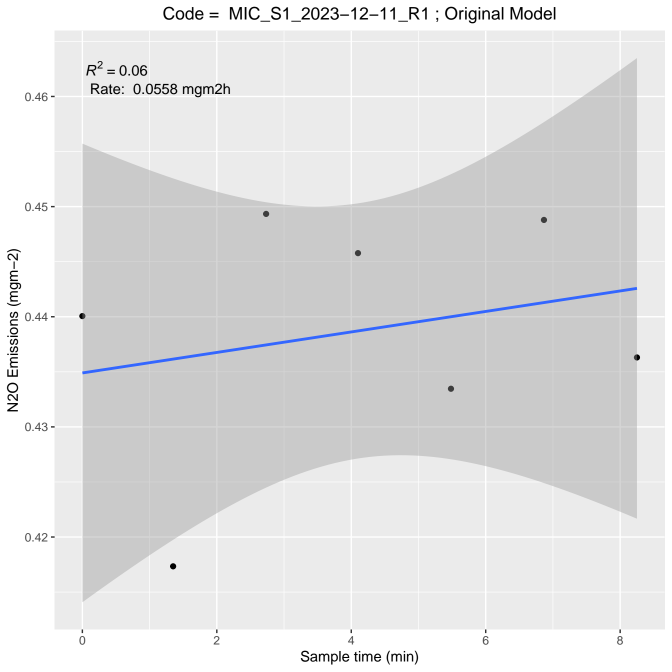


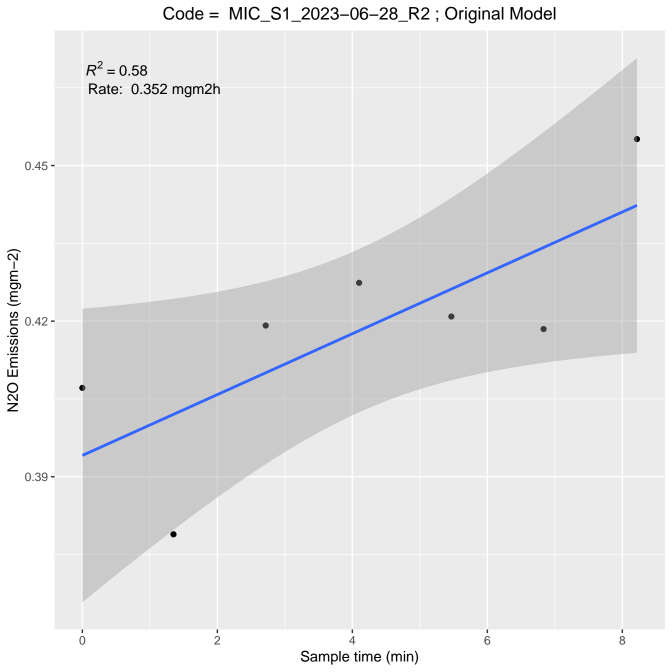


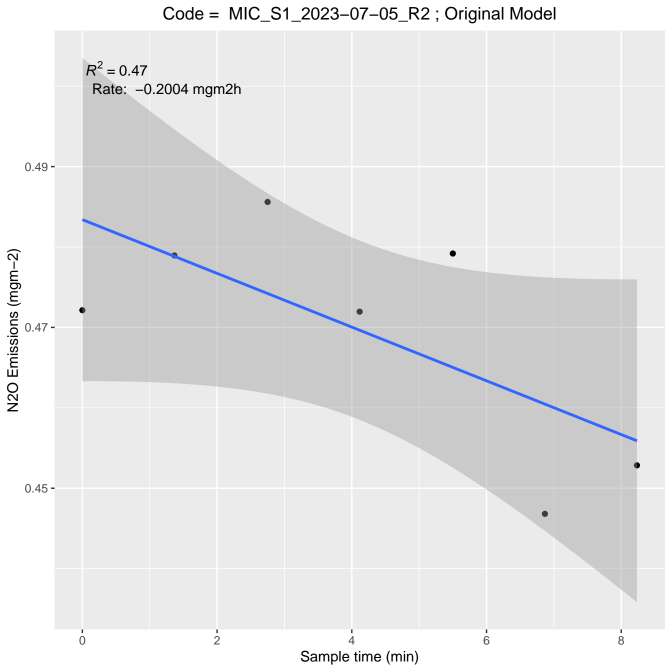


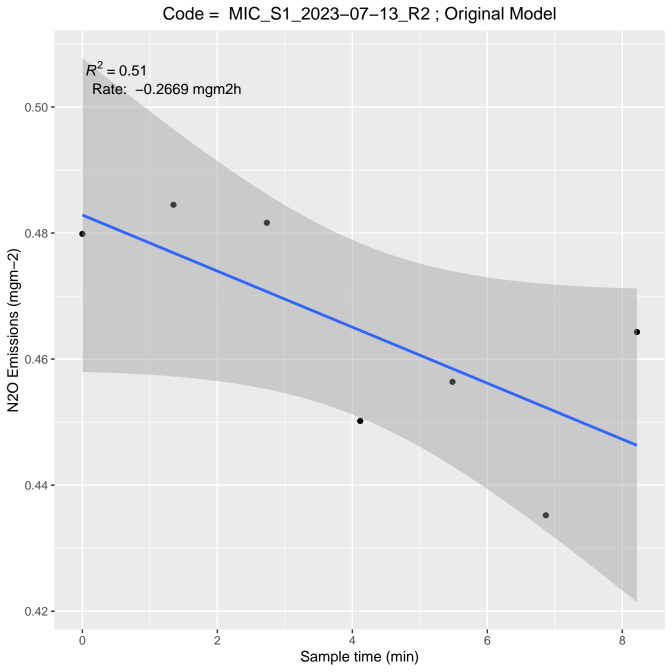


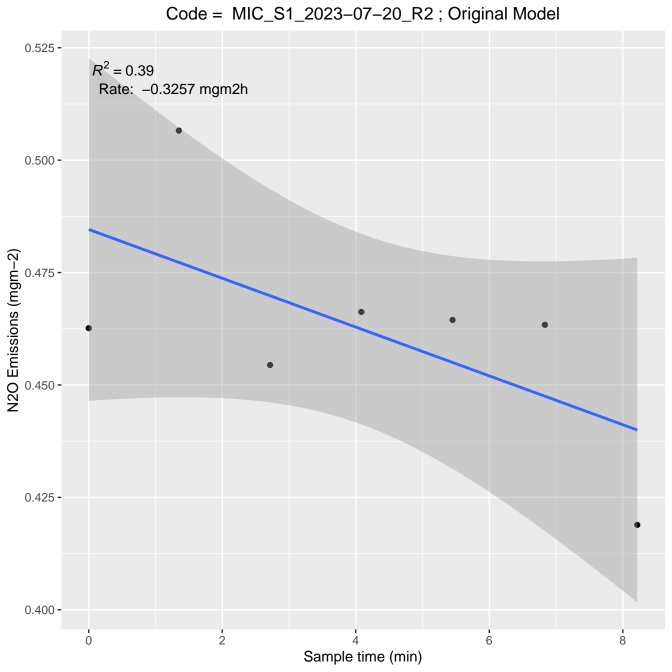


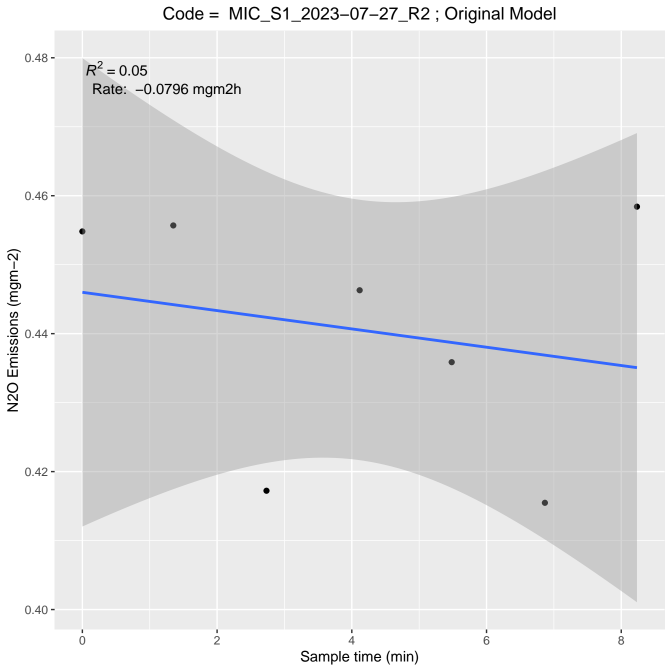


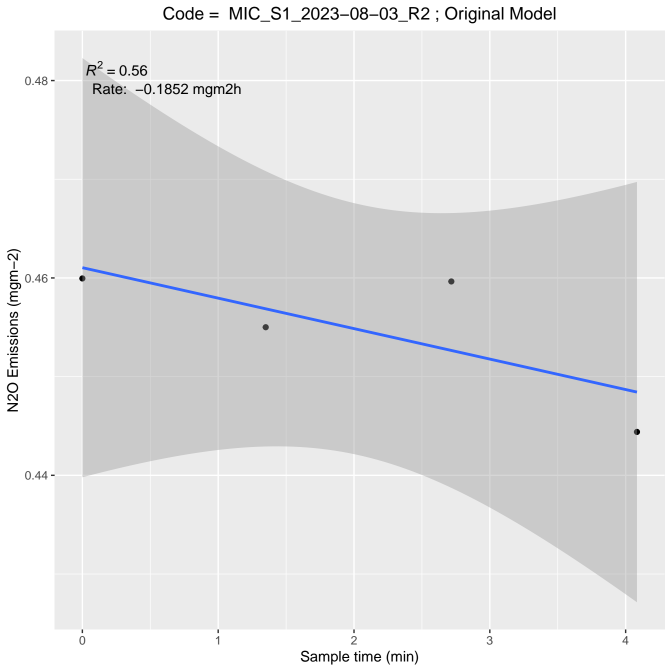


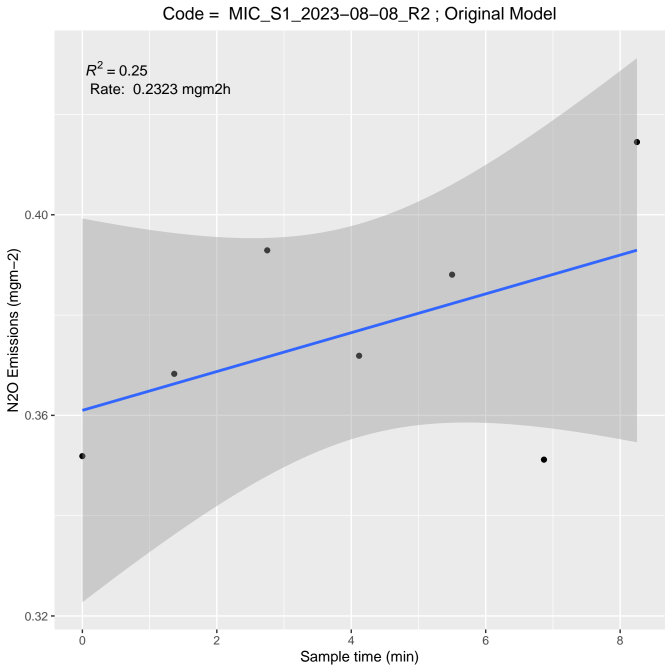


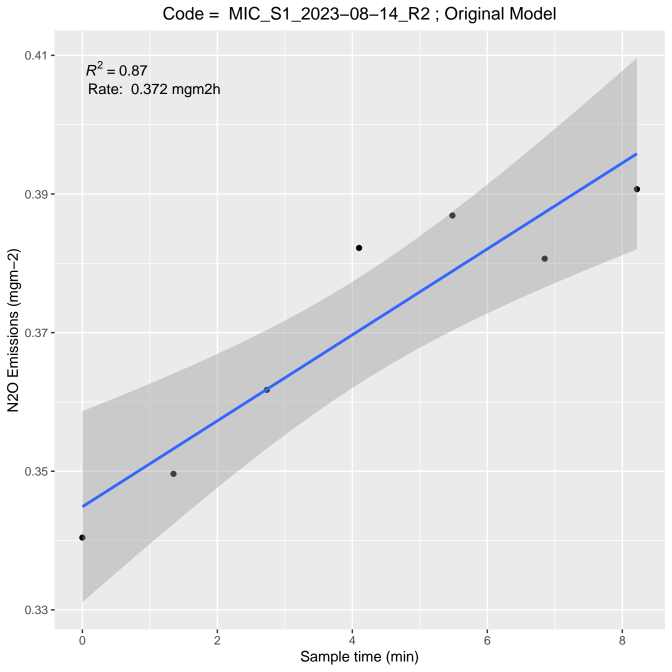


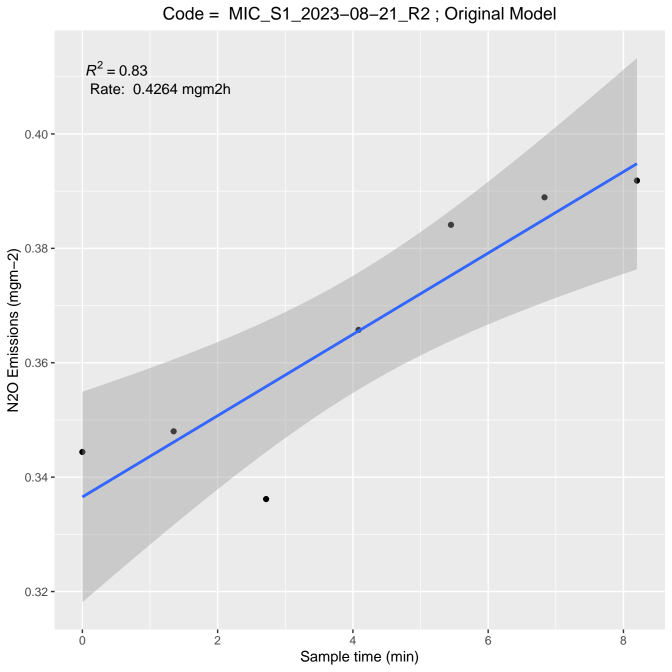


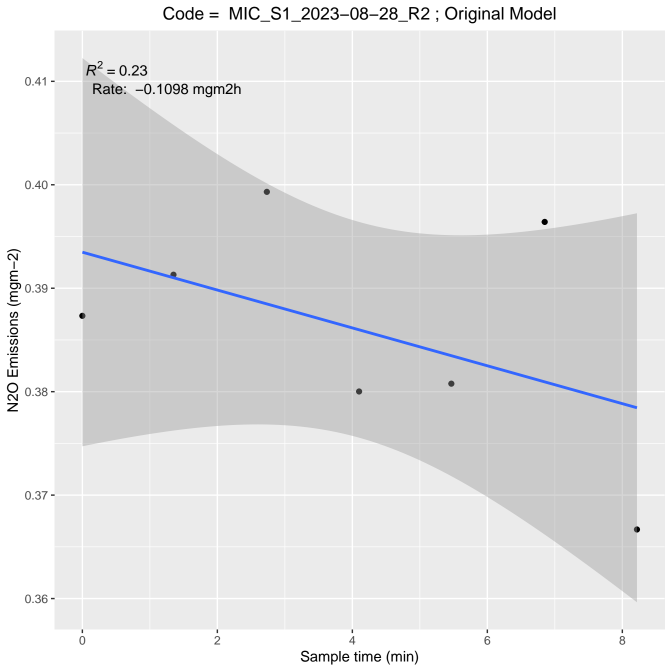


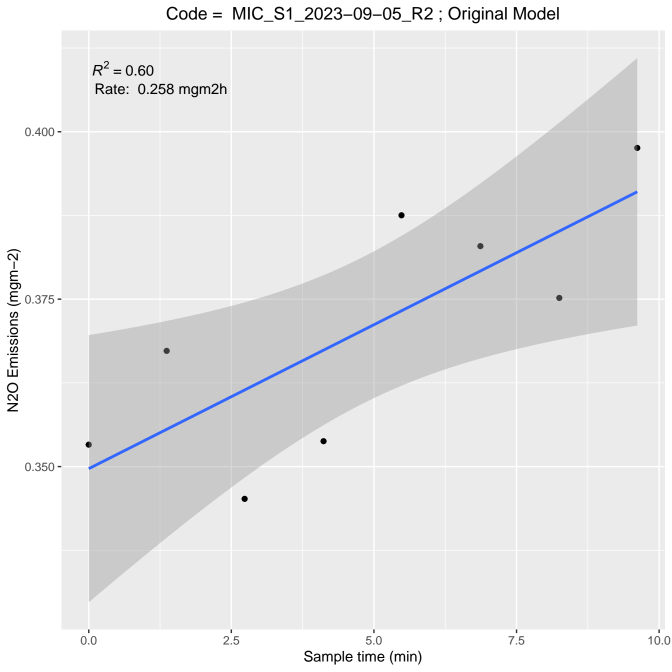


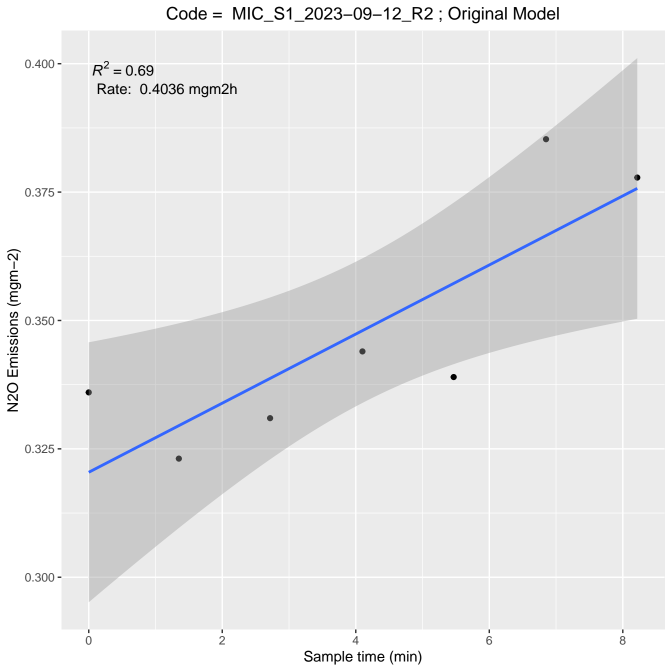


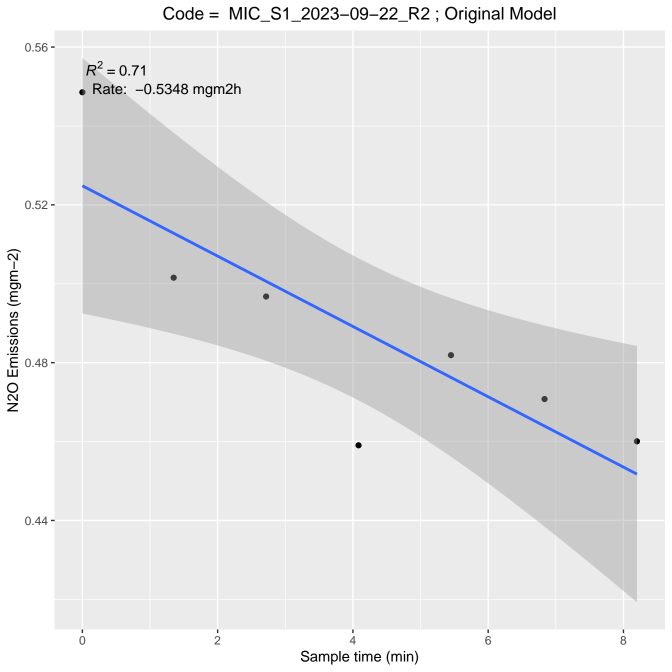


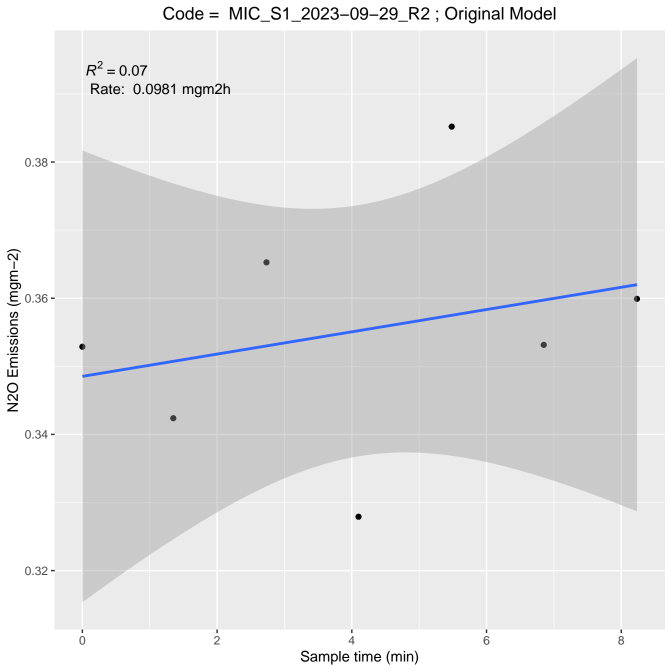


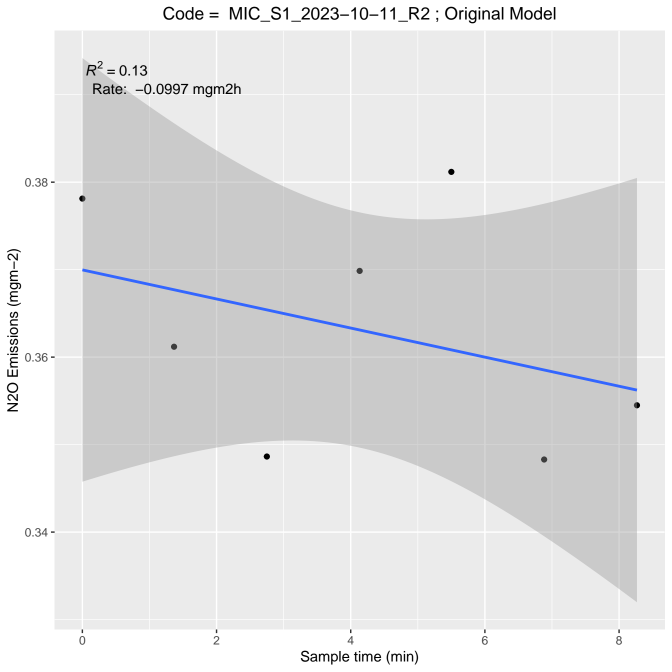


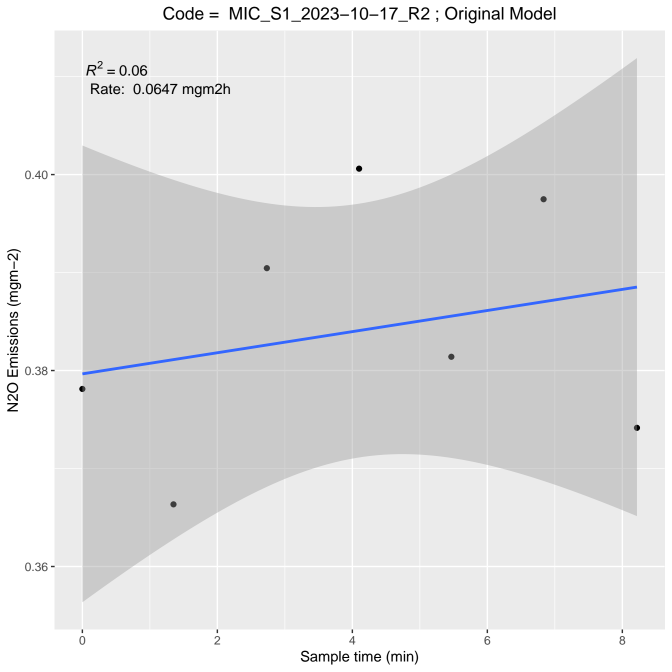


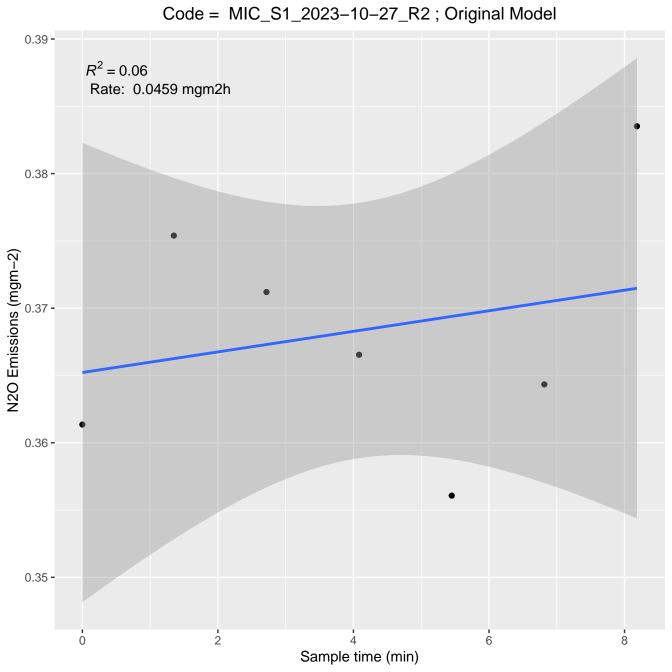


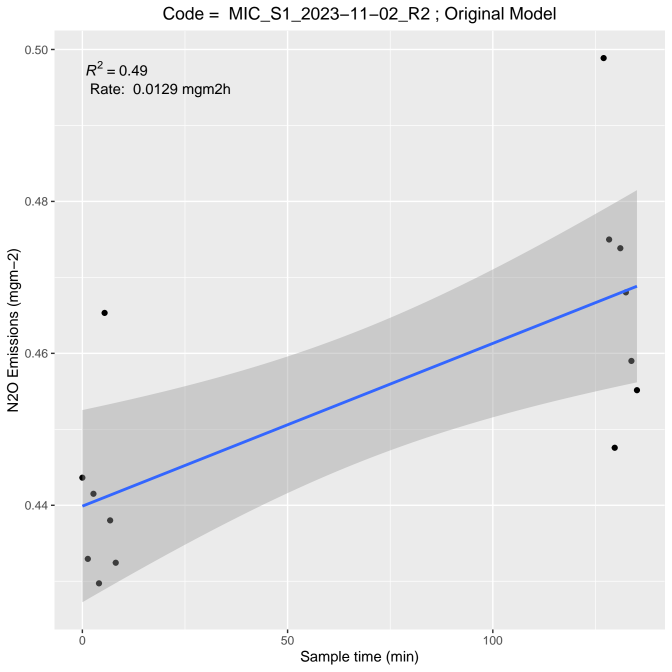


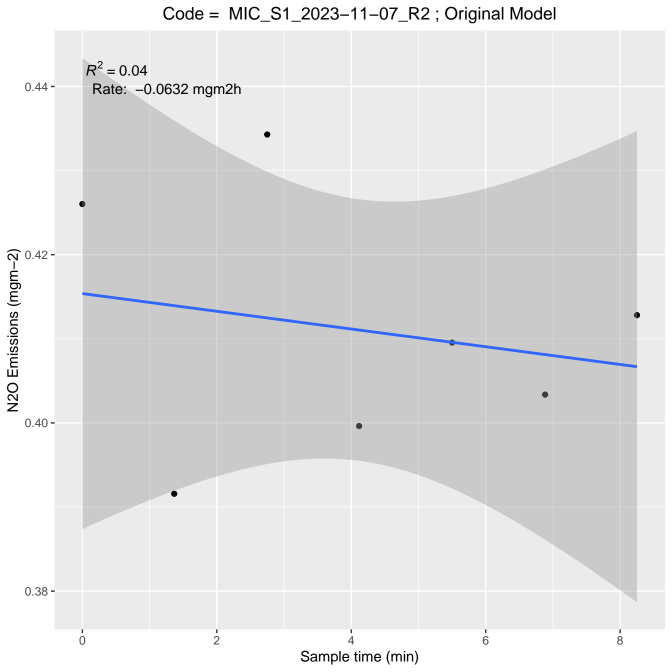


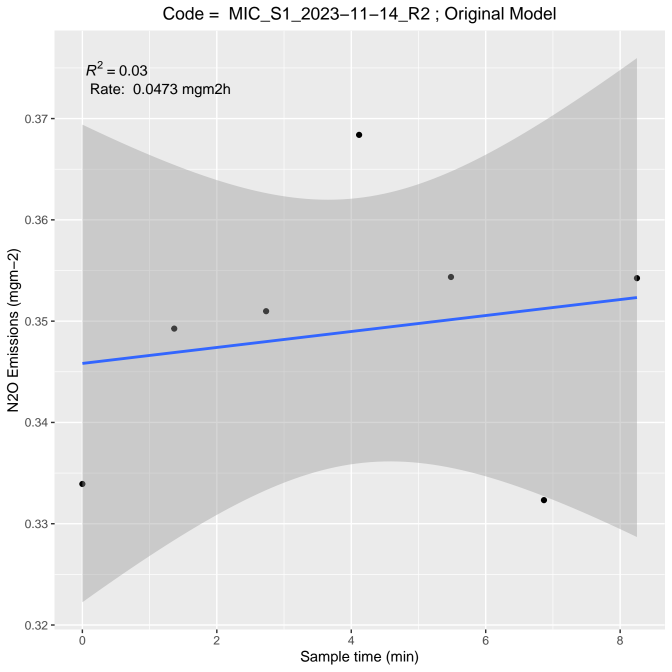


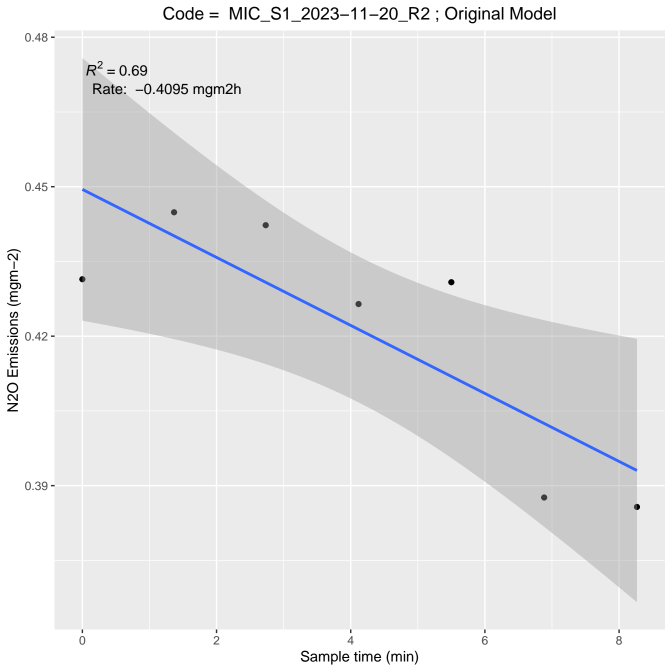


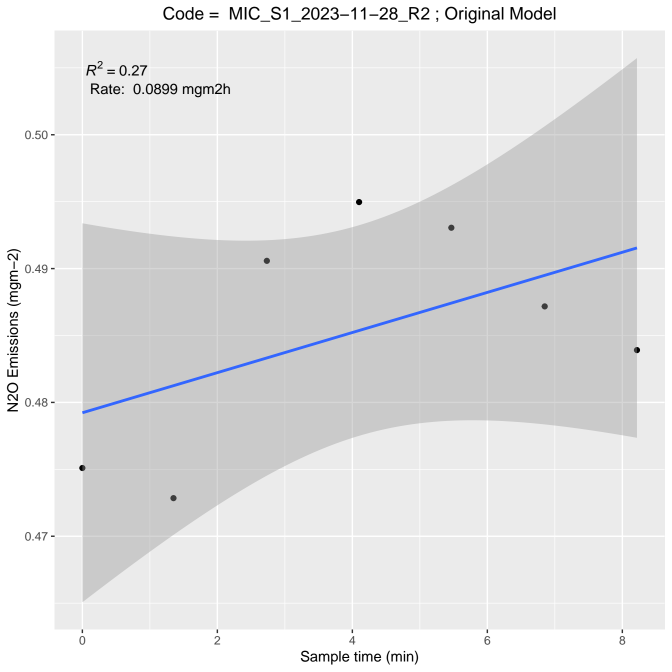


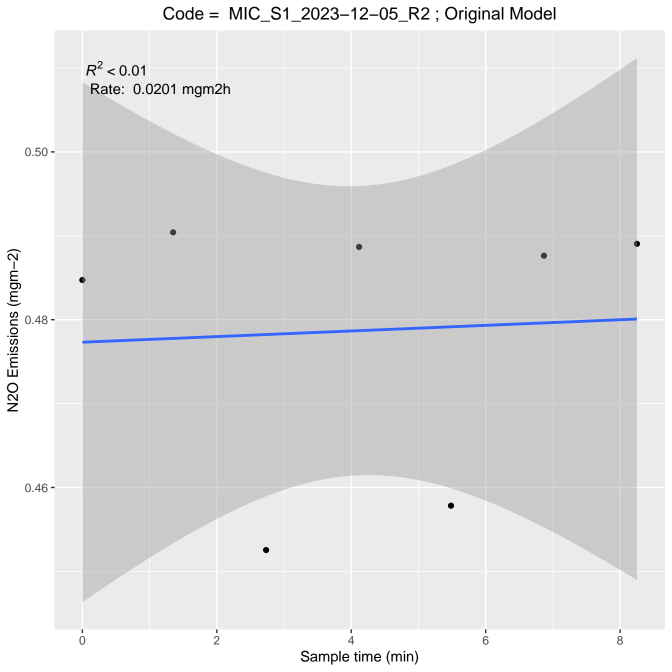


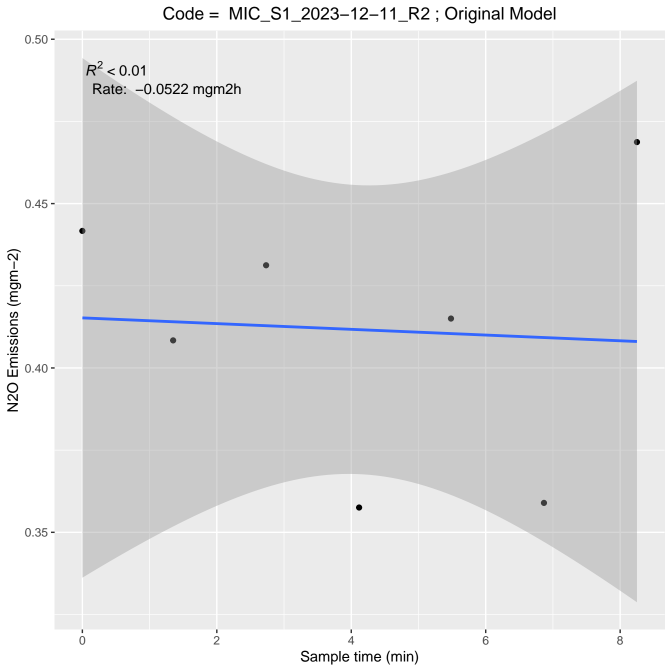


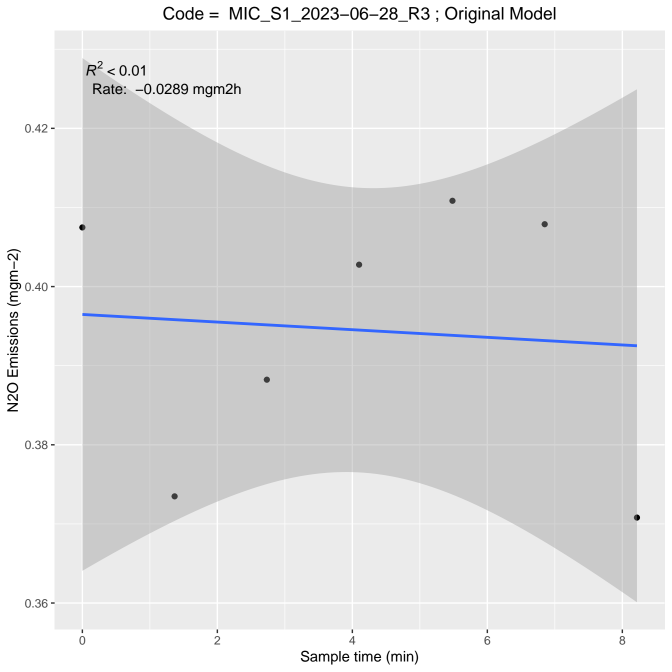


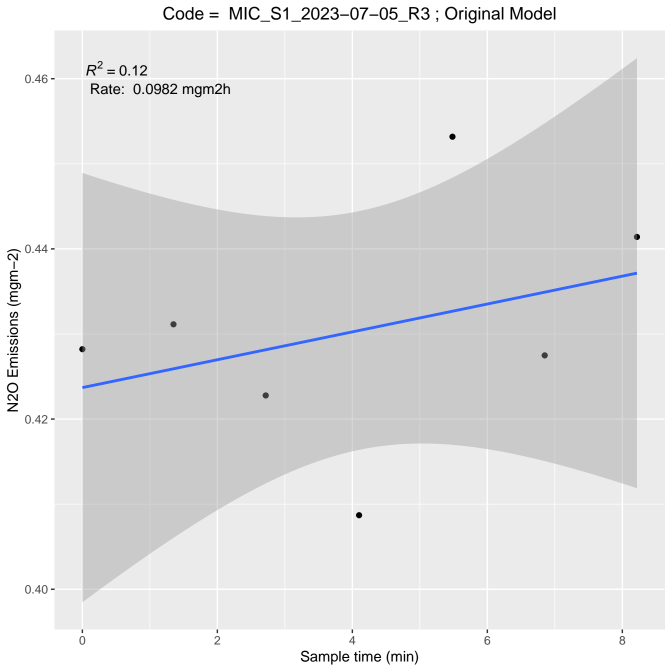


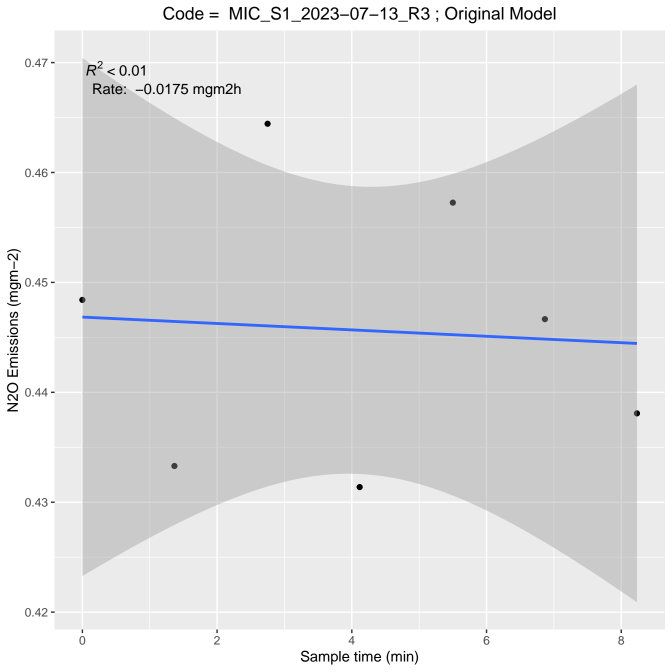


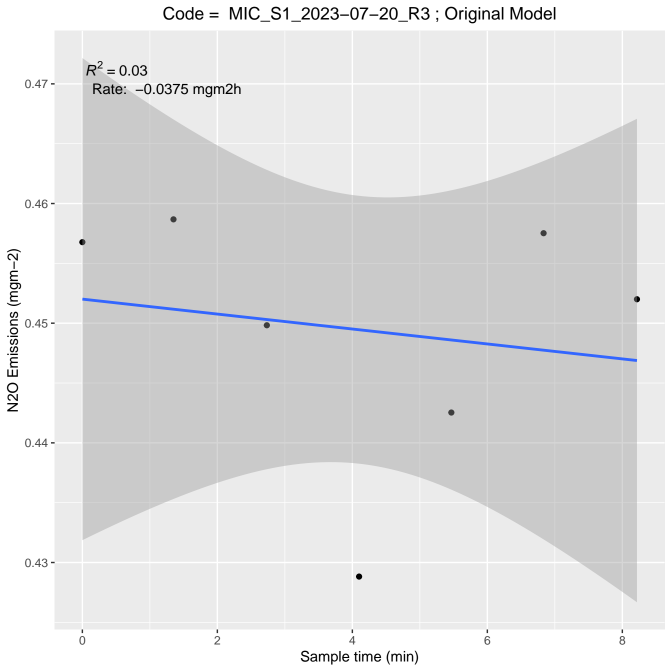


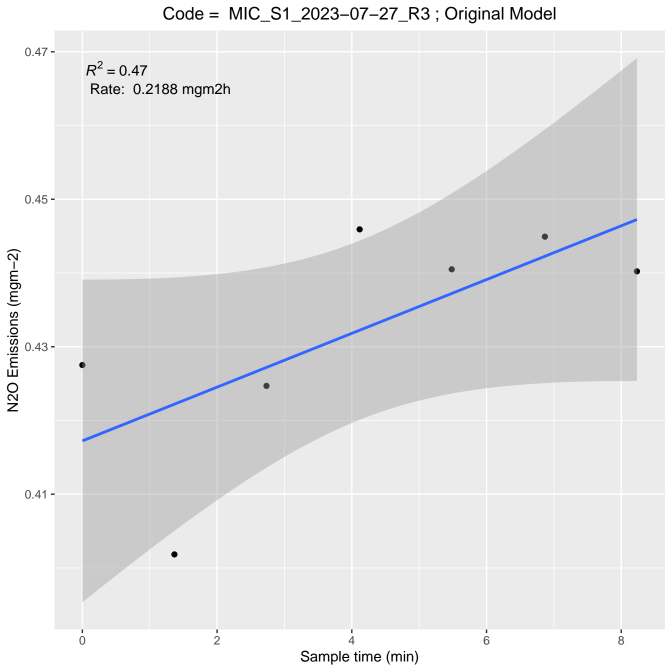


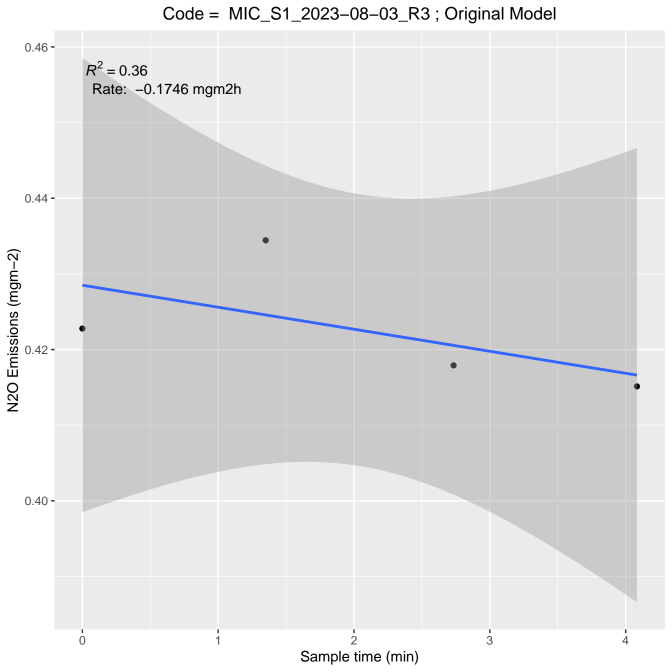


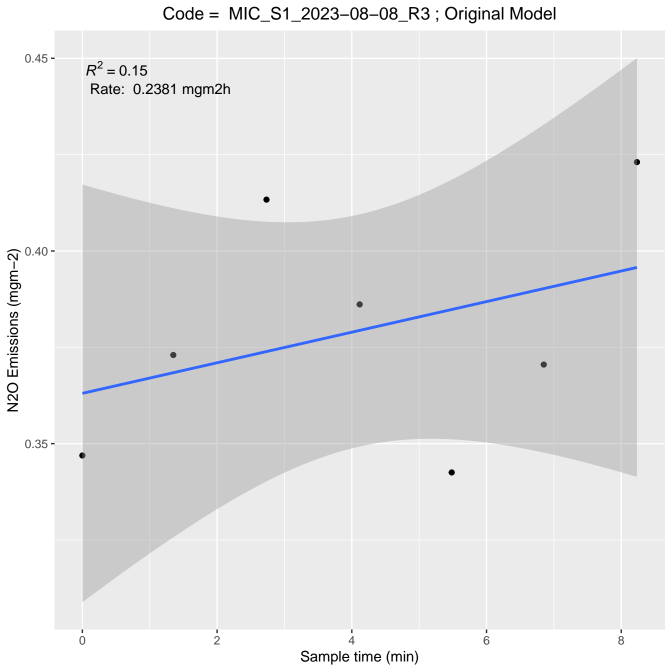


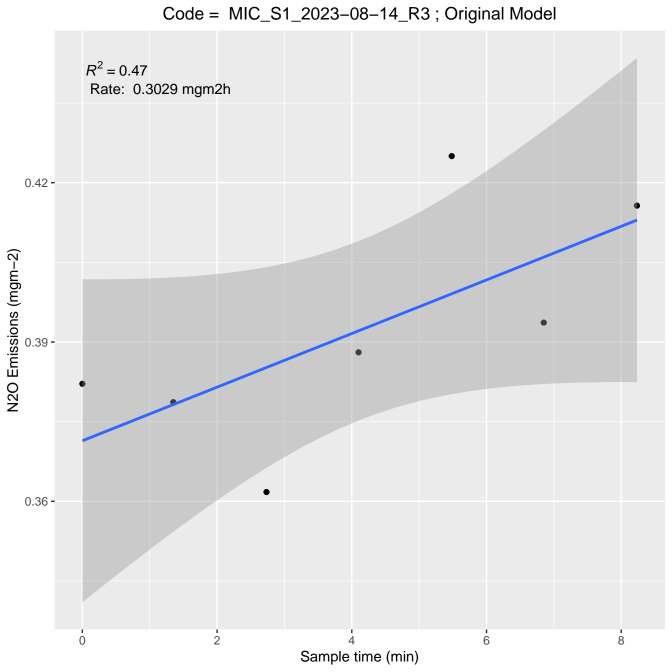


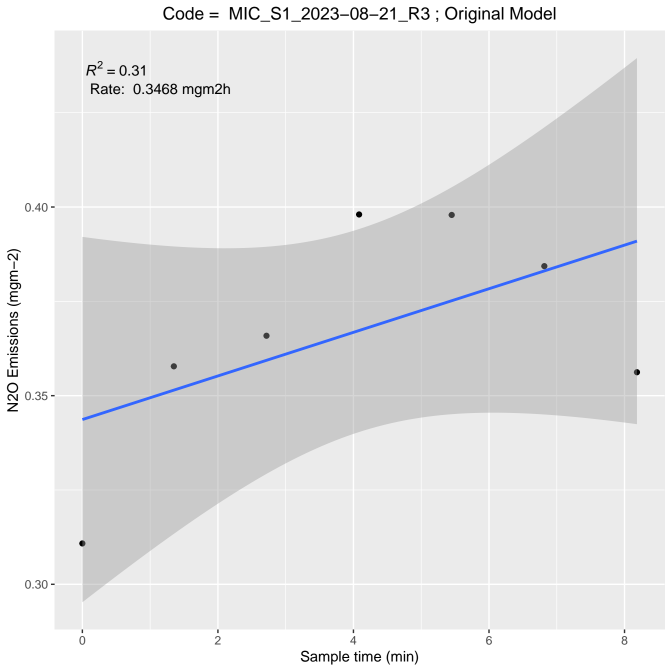


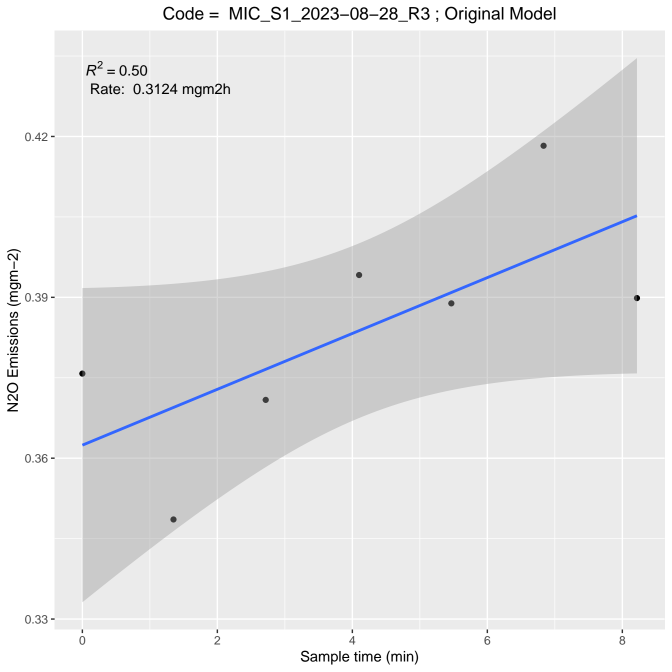


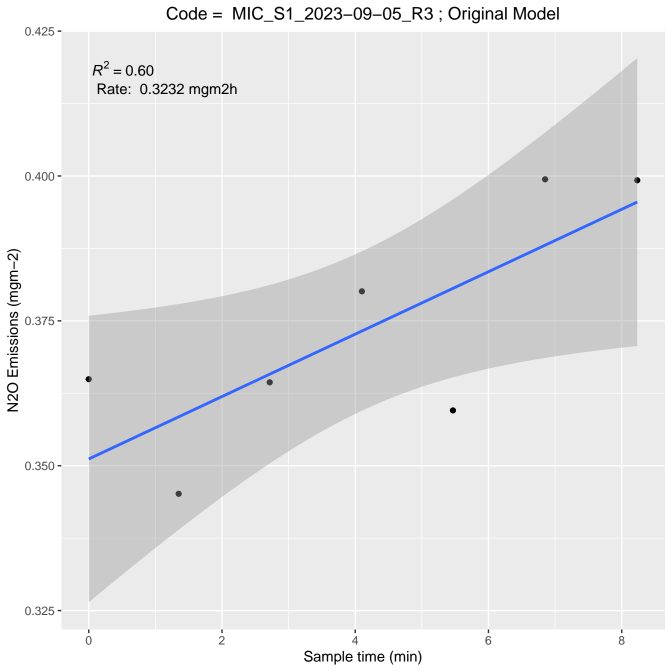


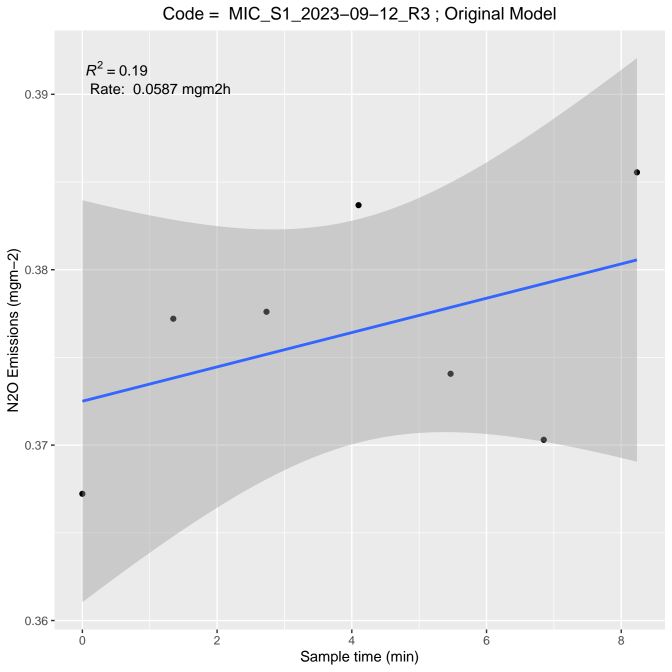


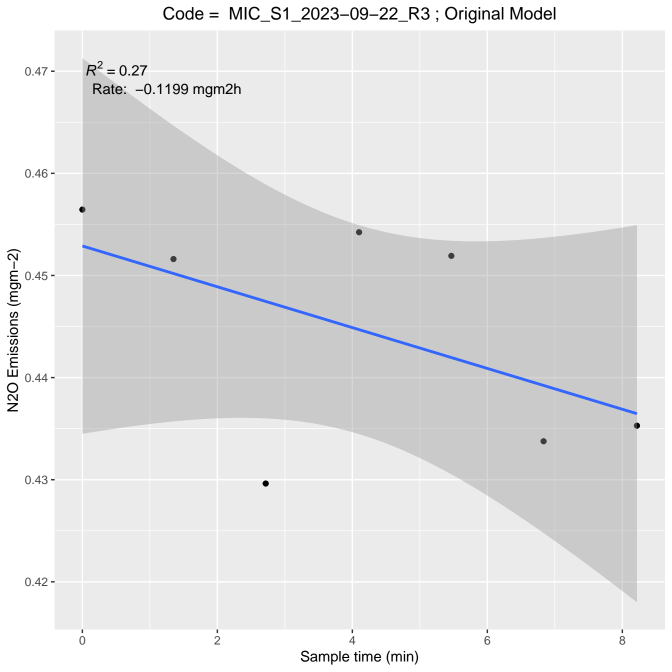


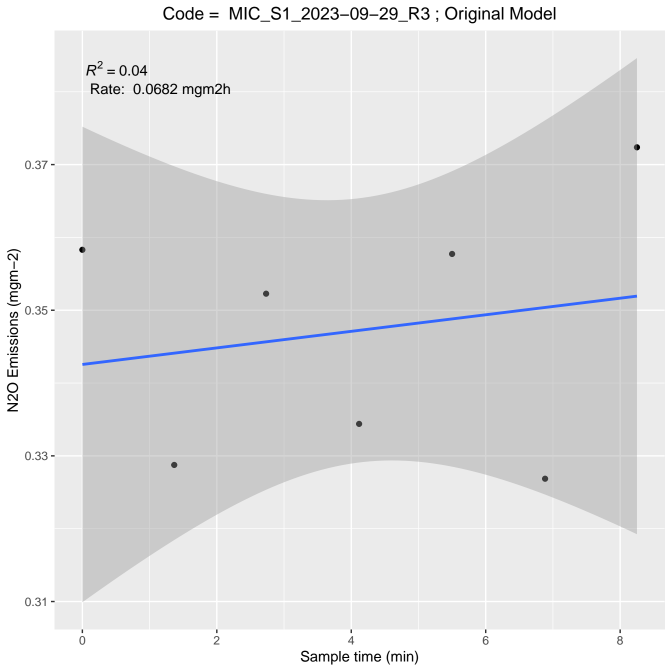


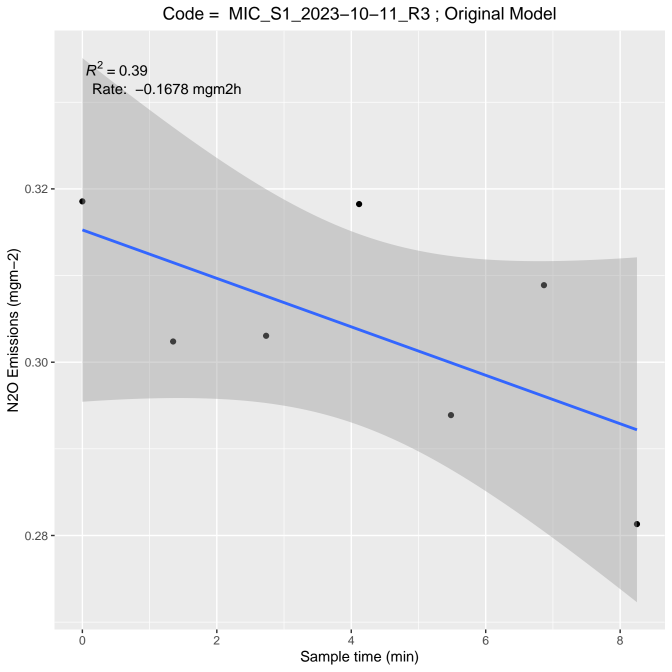


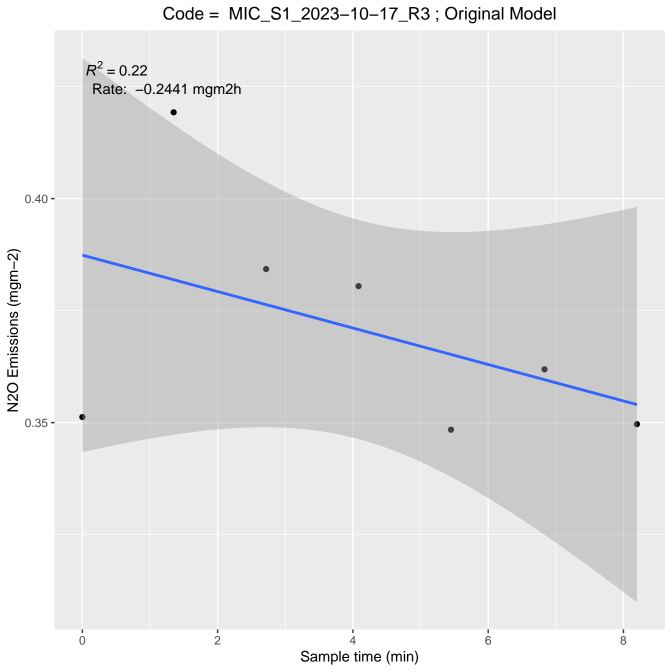


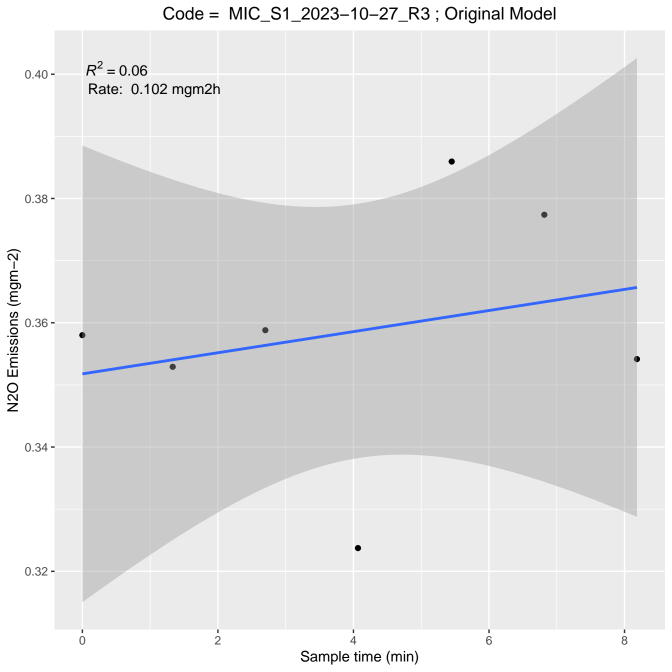


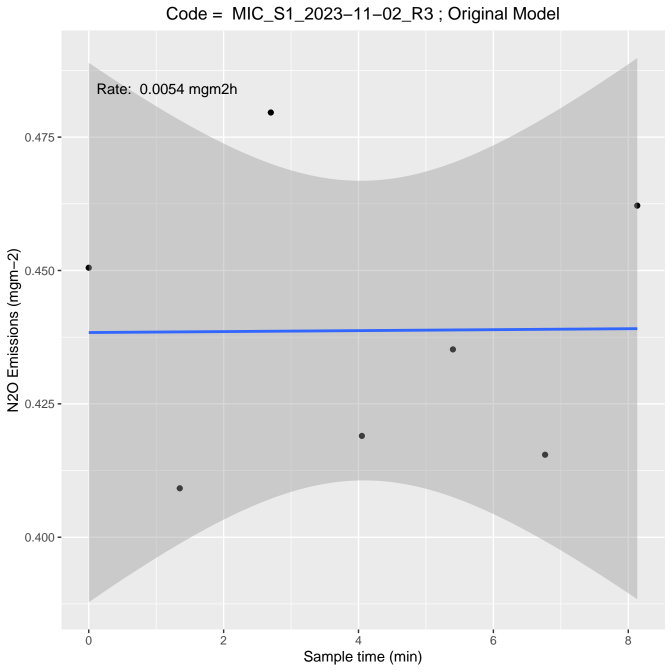


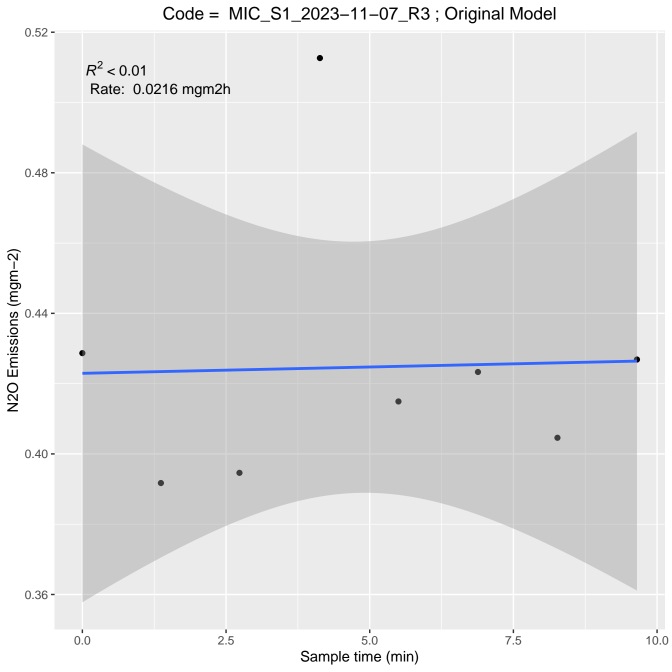


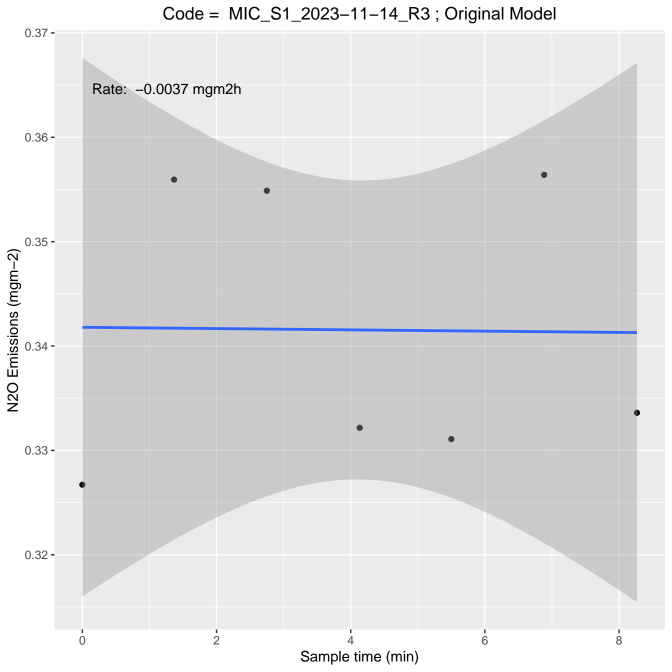


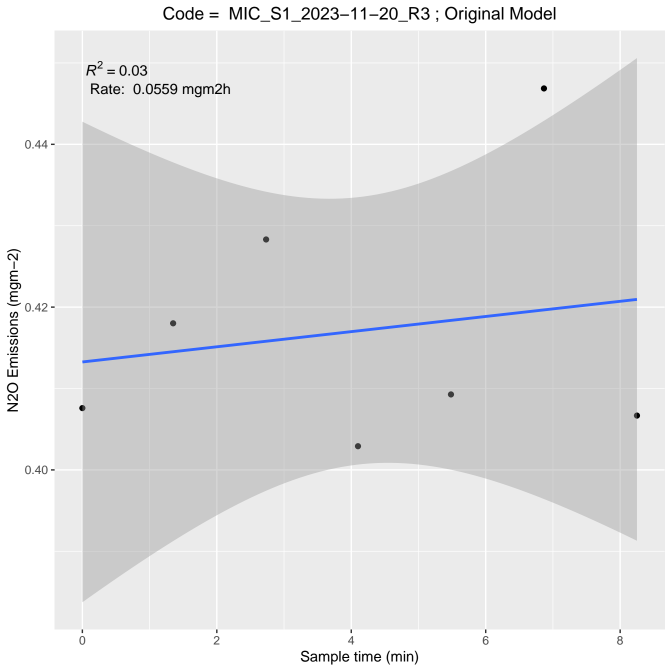


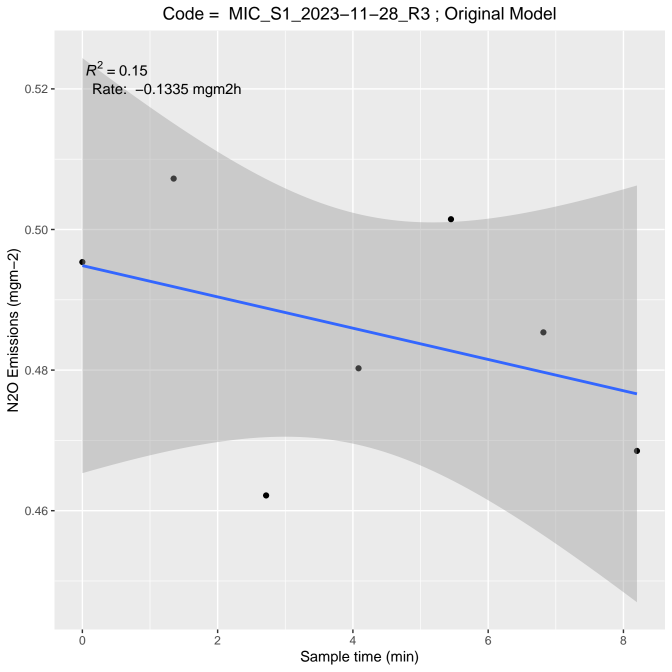


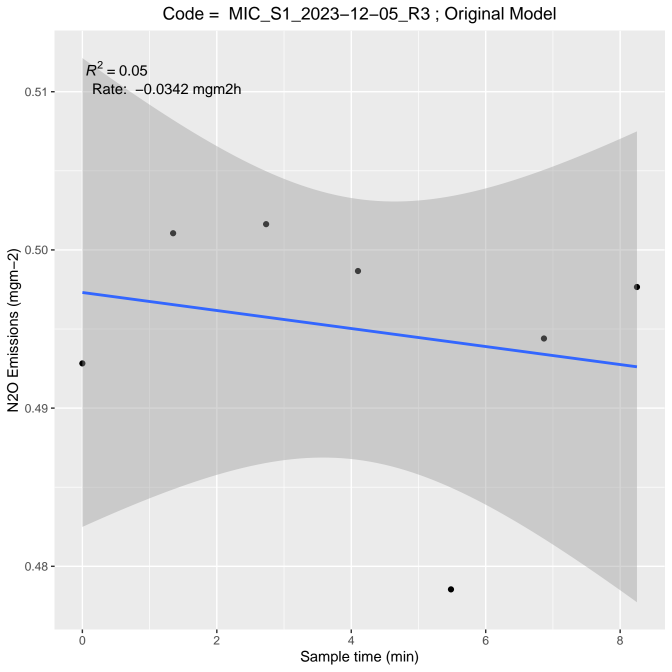


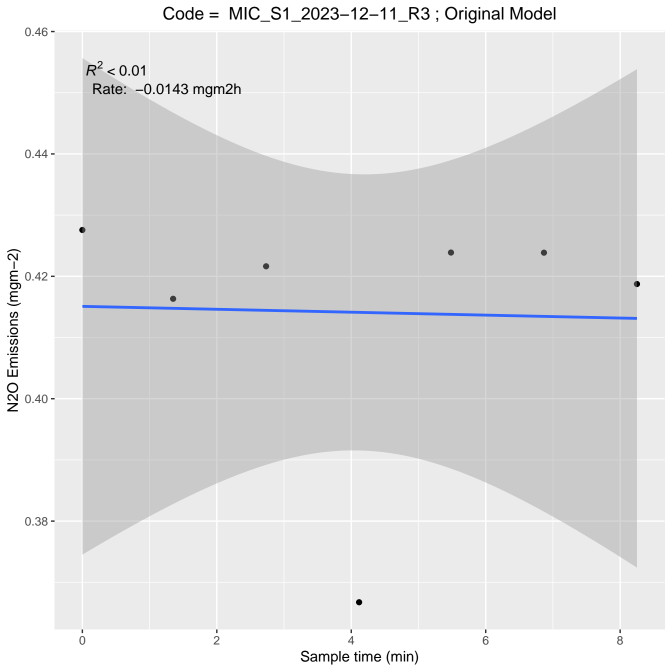


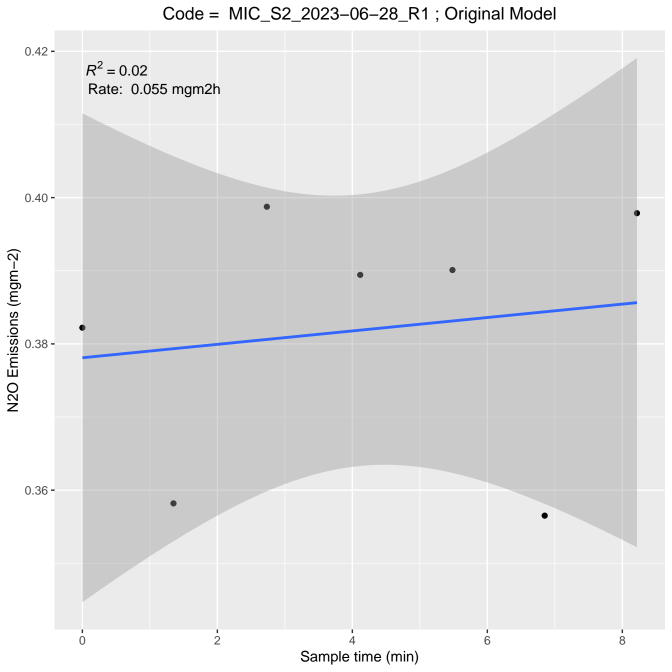




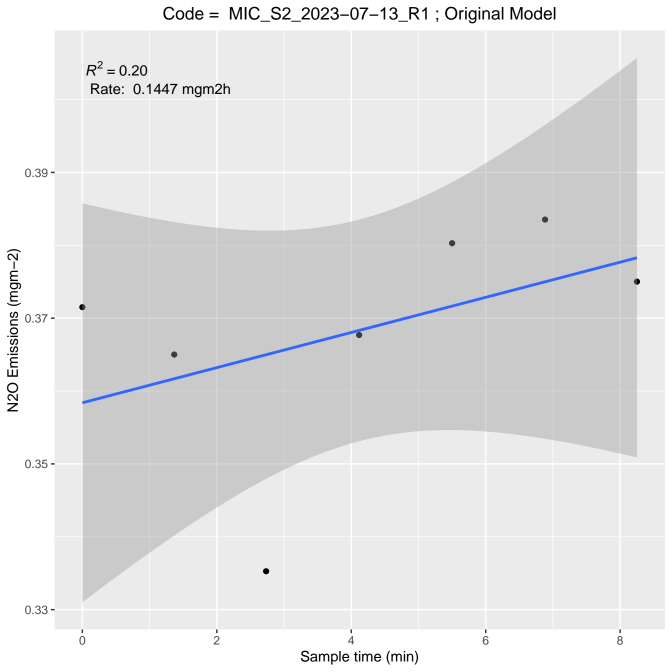


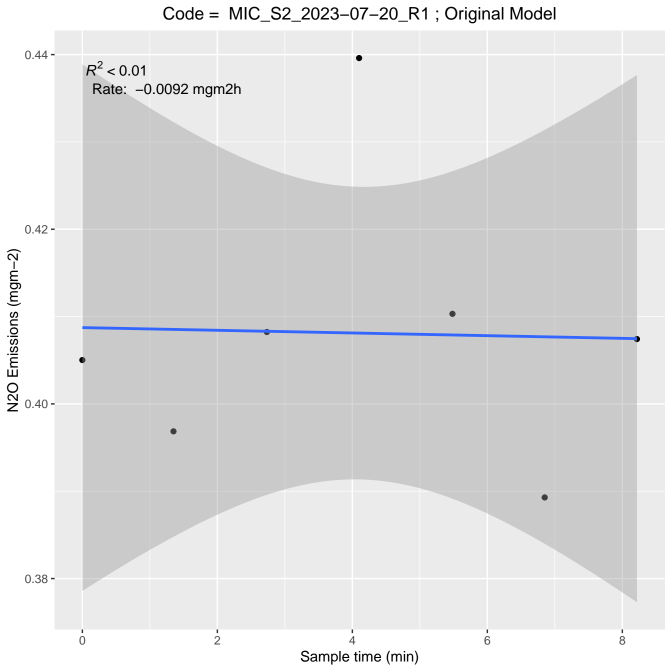


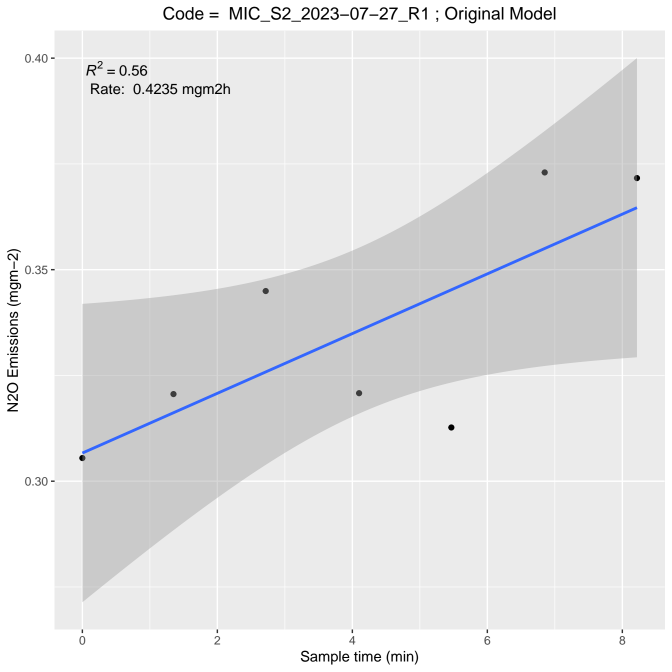


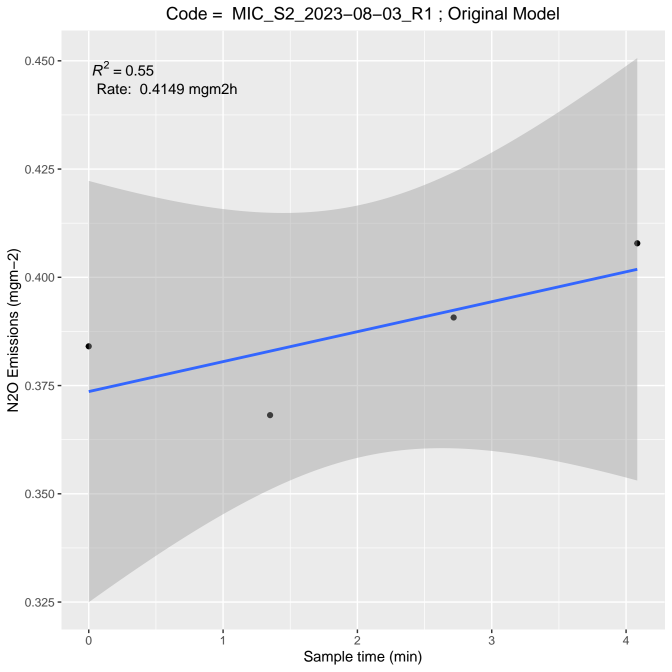


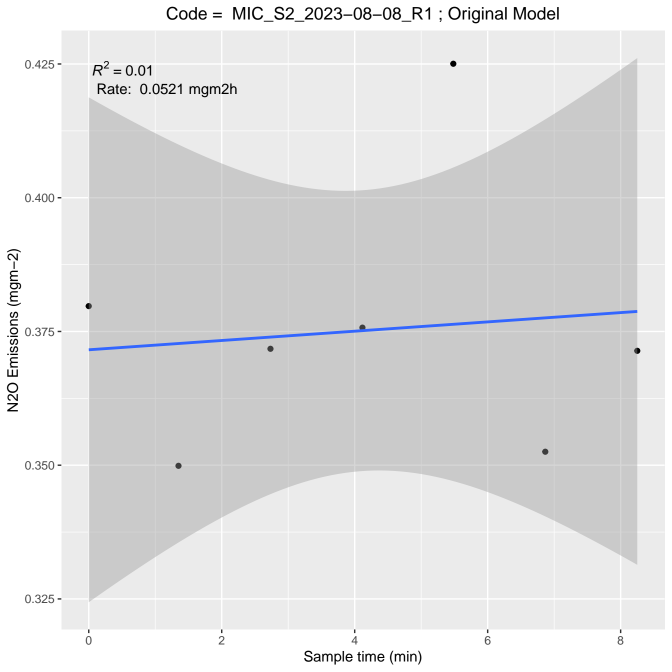
Code = MIC\_S2\_2023-07-05\_R1 ; Original Model 0.42 - $R^2 = 0.07$ Rate: 0.1174 mgm2h 0.40 -N2O Emissions (mgm-2) 0.34 -0.32 -2 6 8 0 Sample time (min)

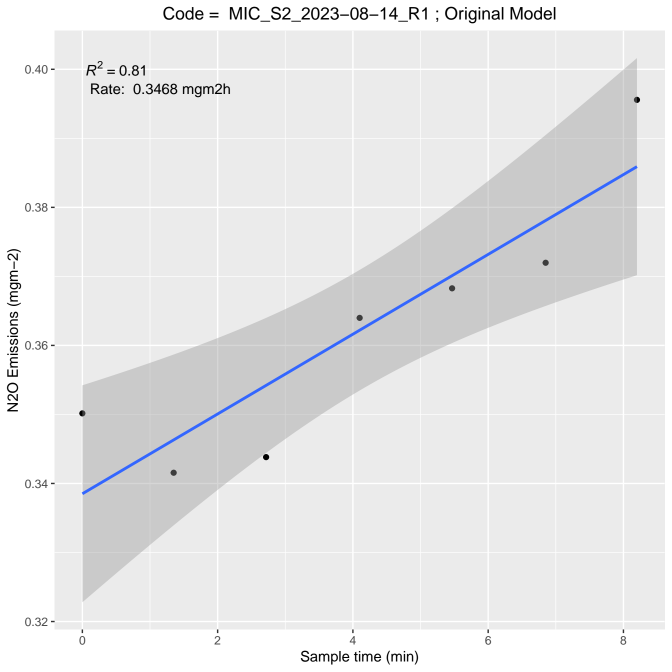


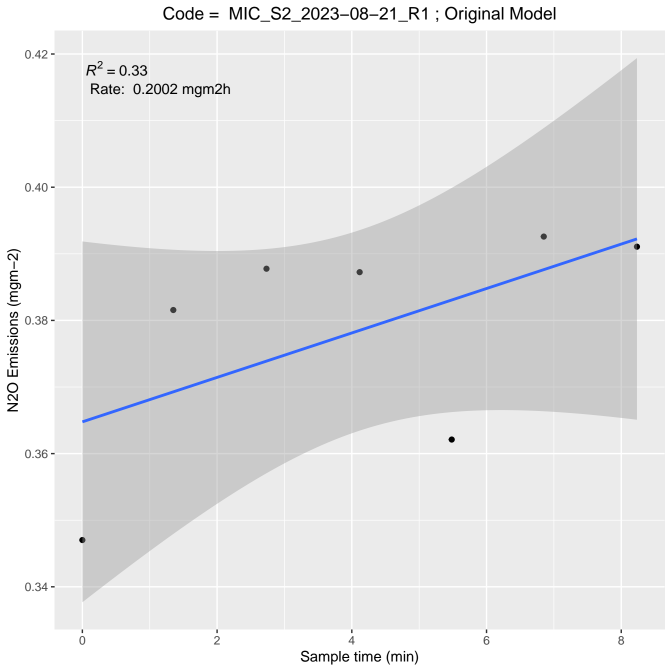


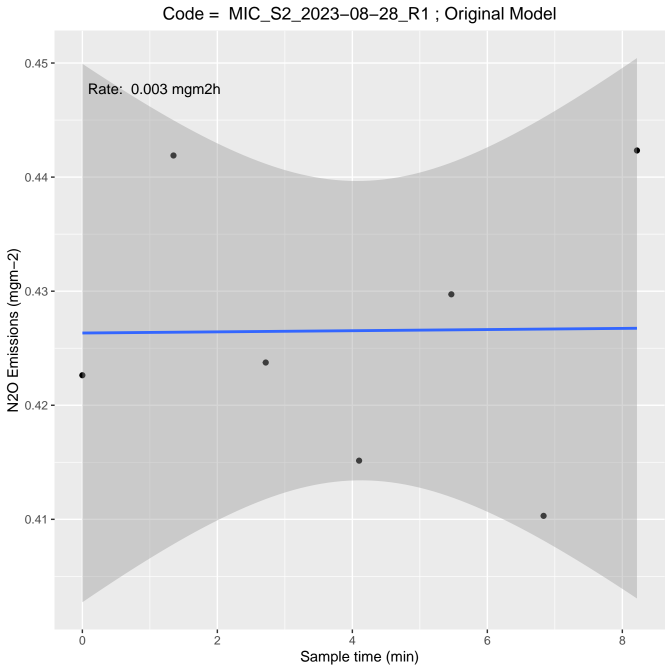


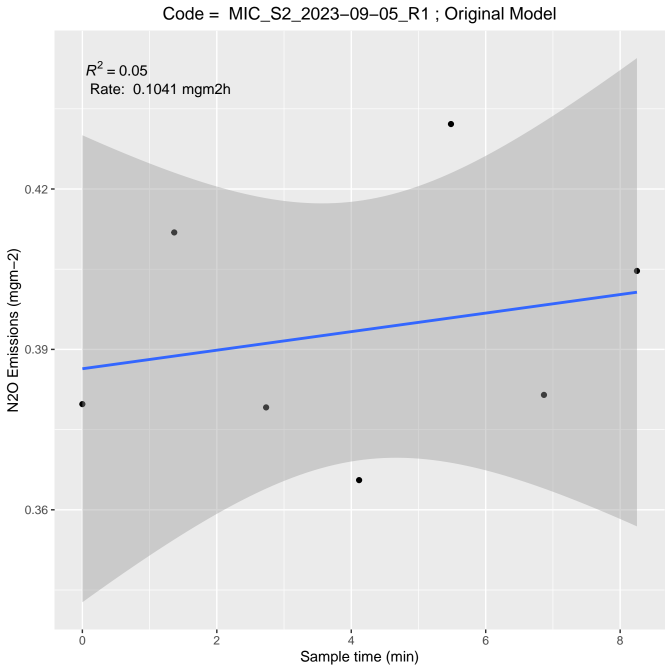


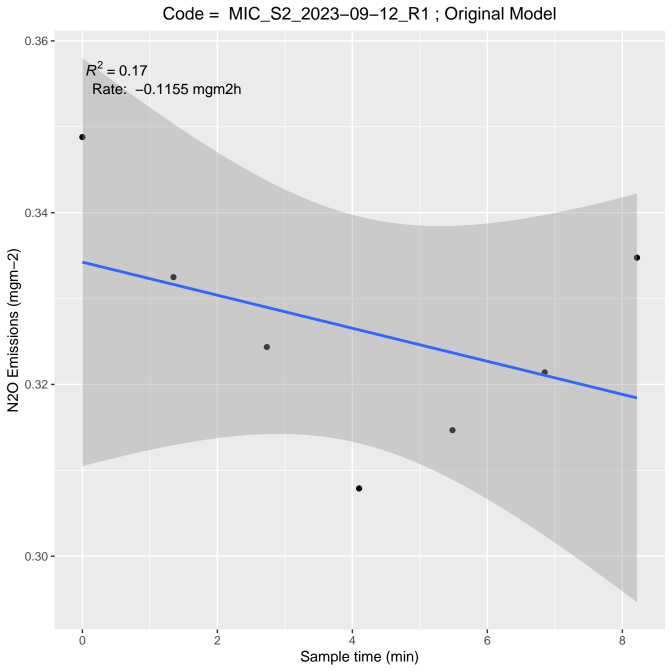


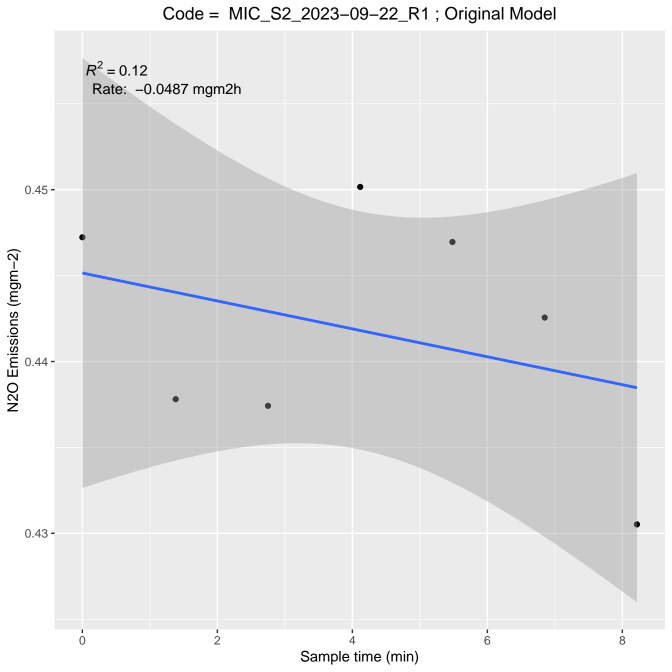


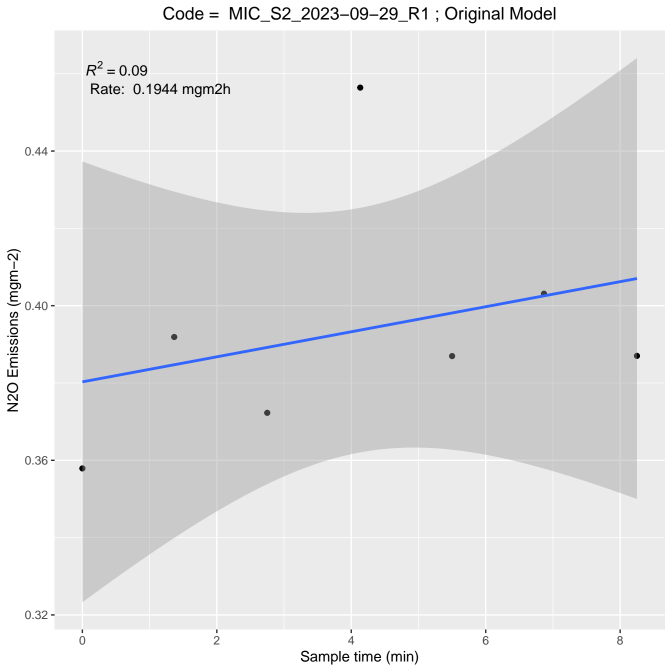


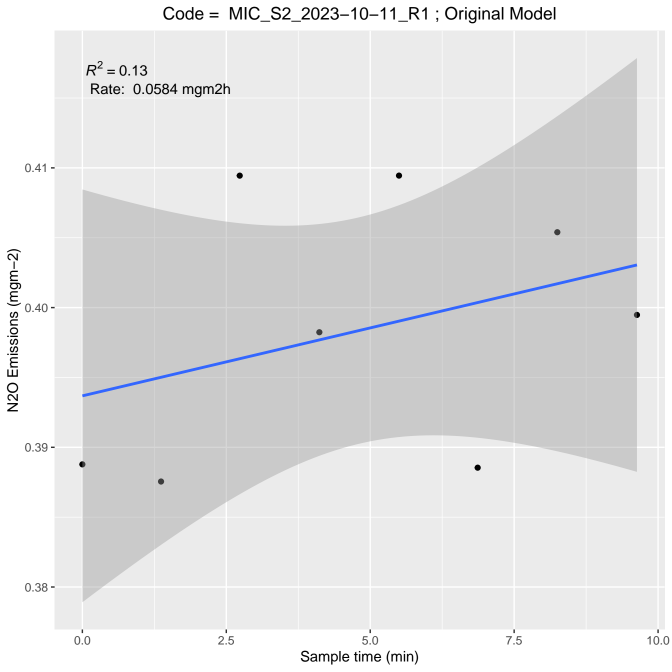


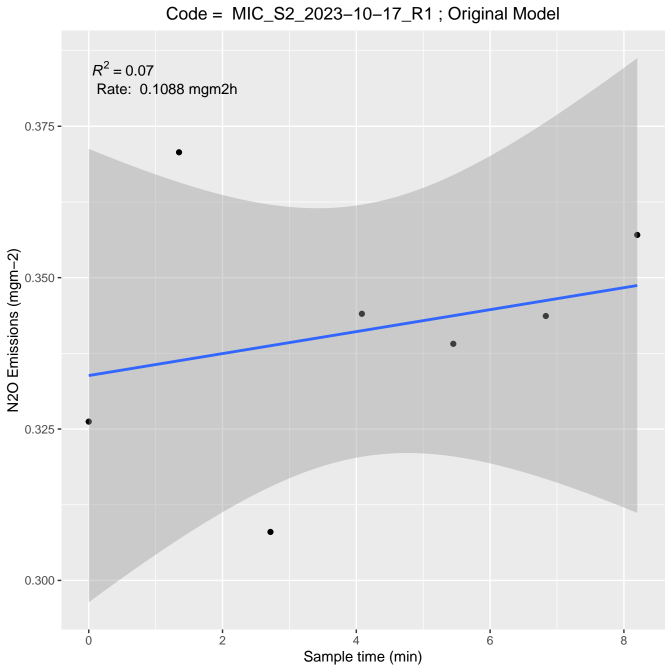


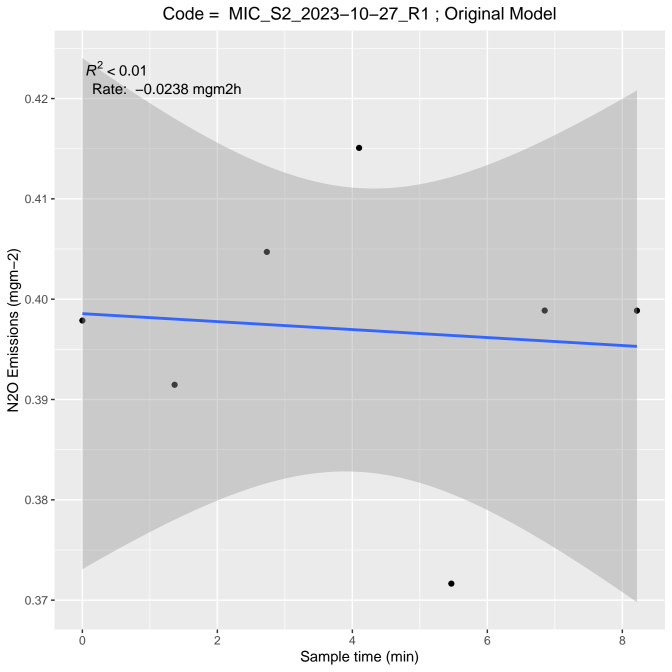


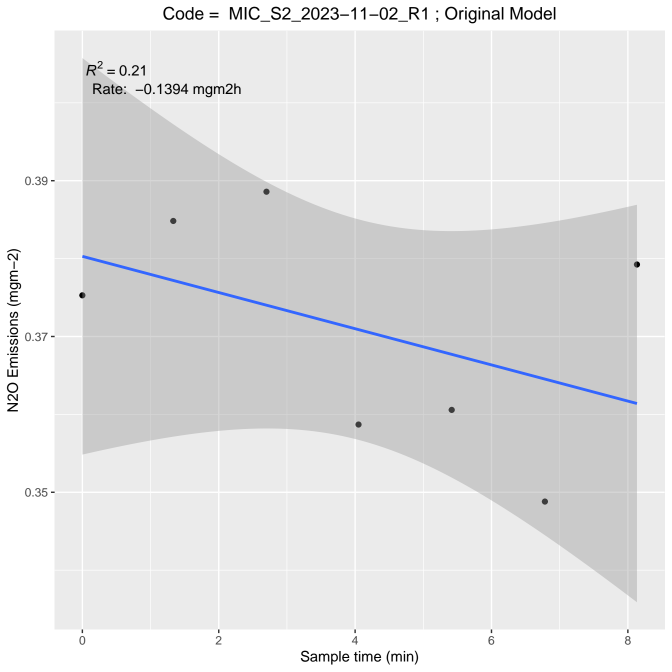


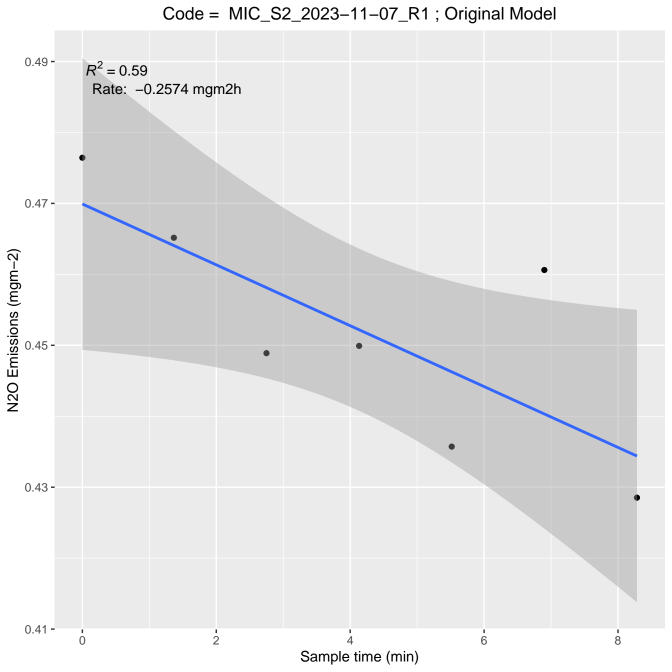


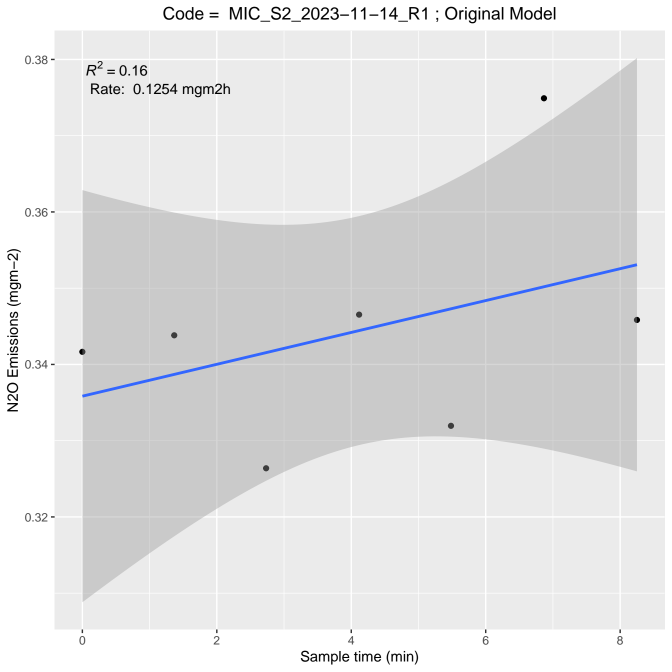


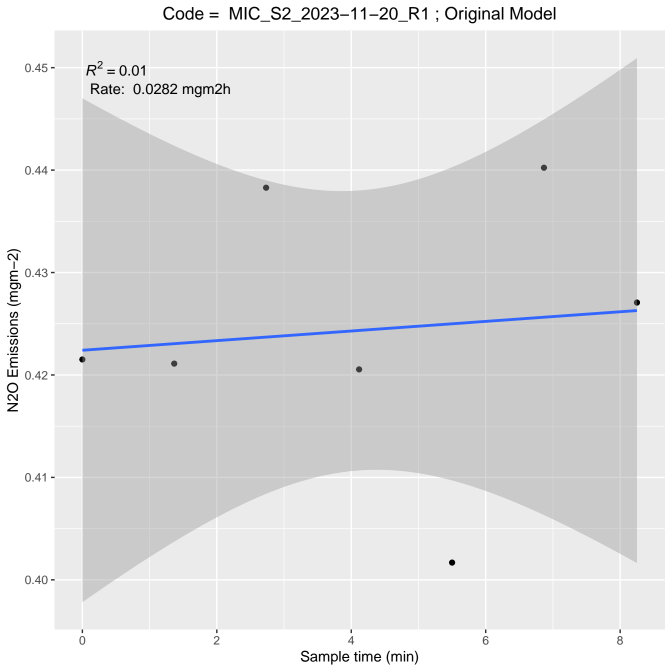


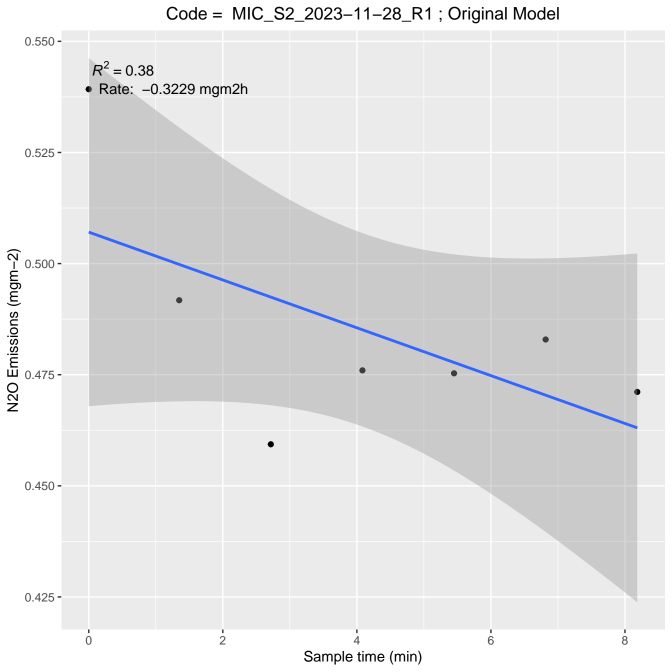


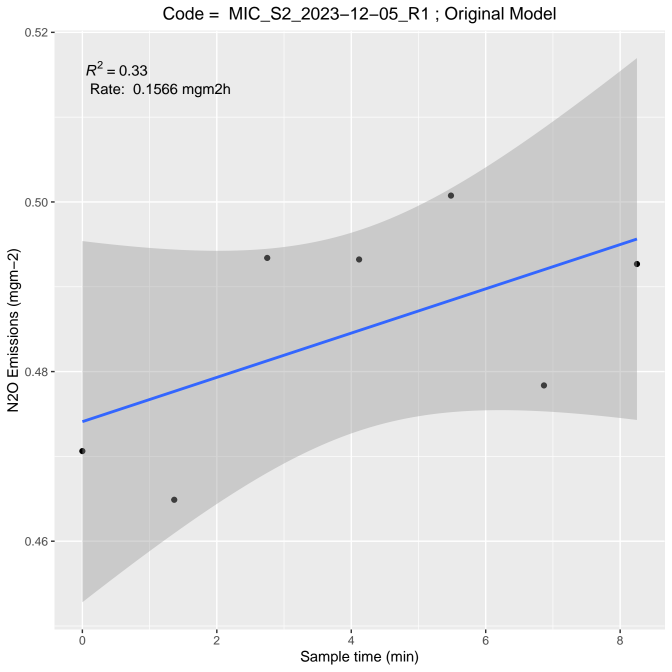


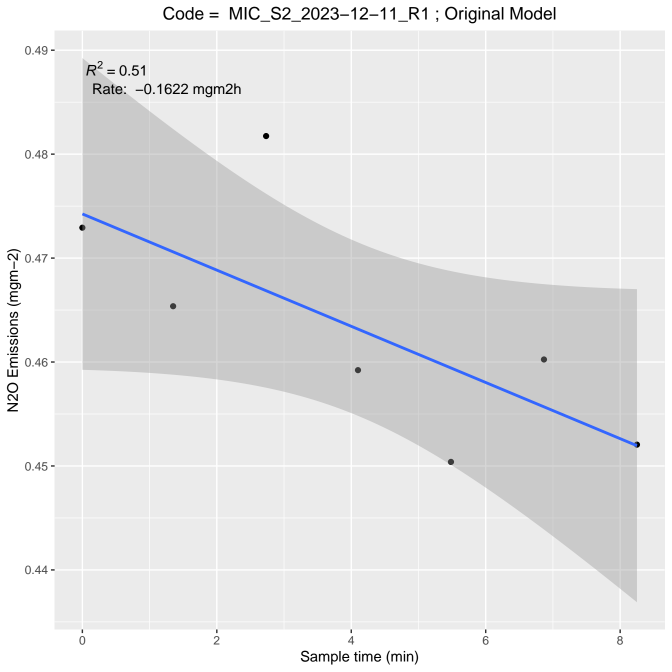


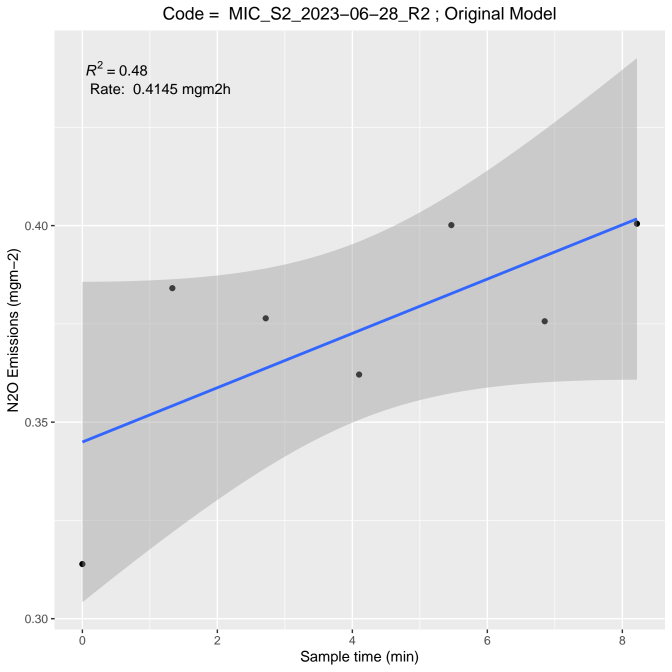


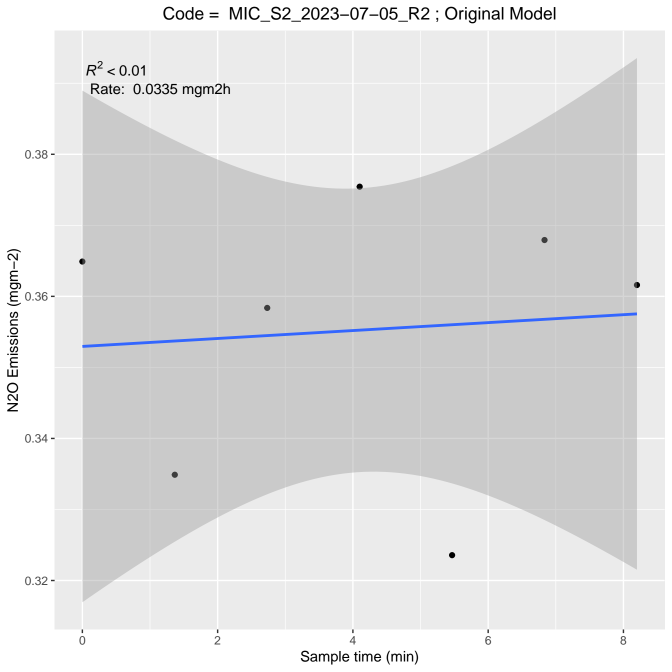


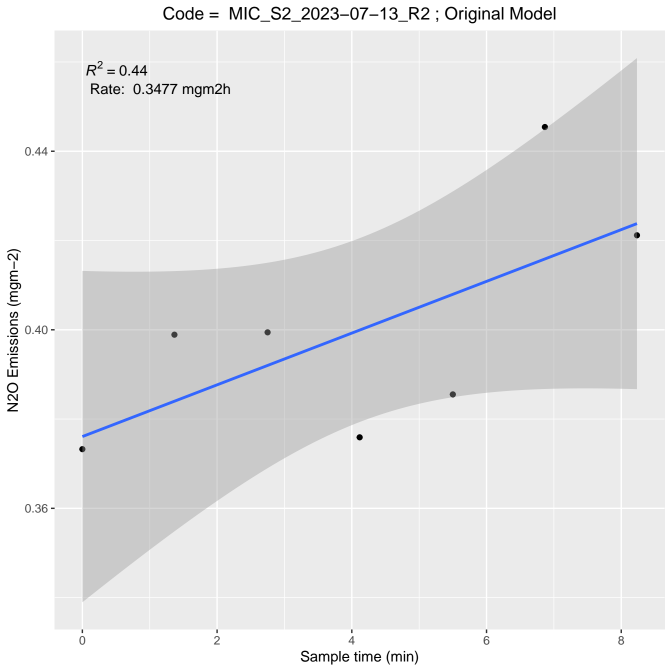


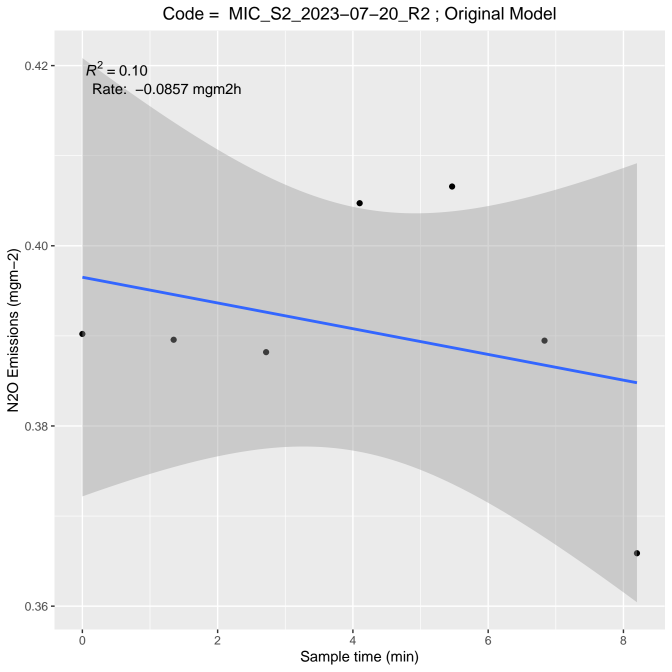


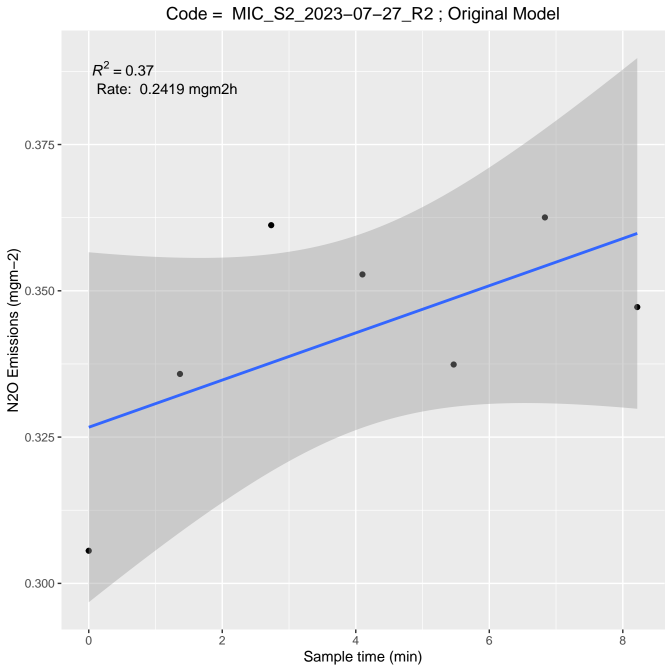


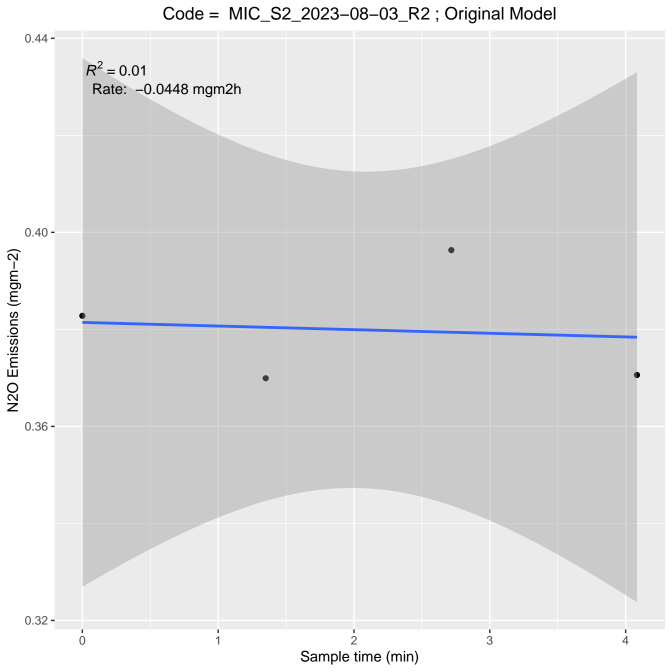


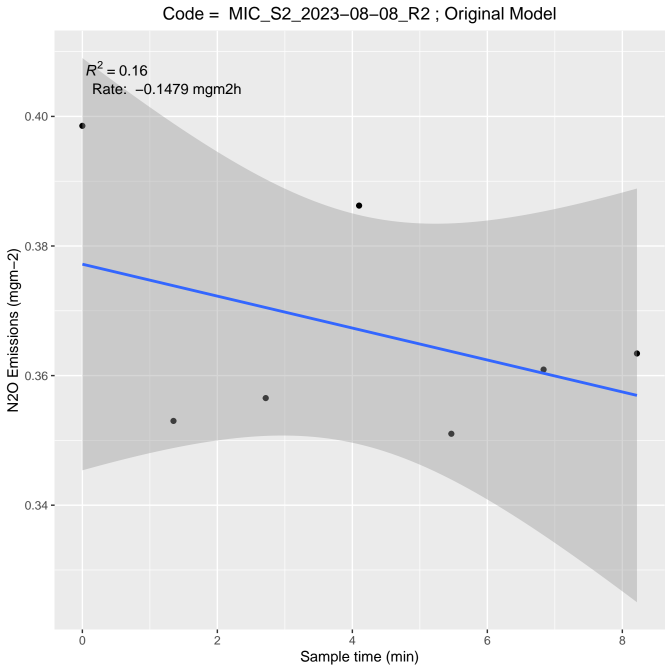


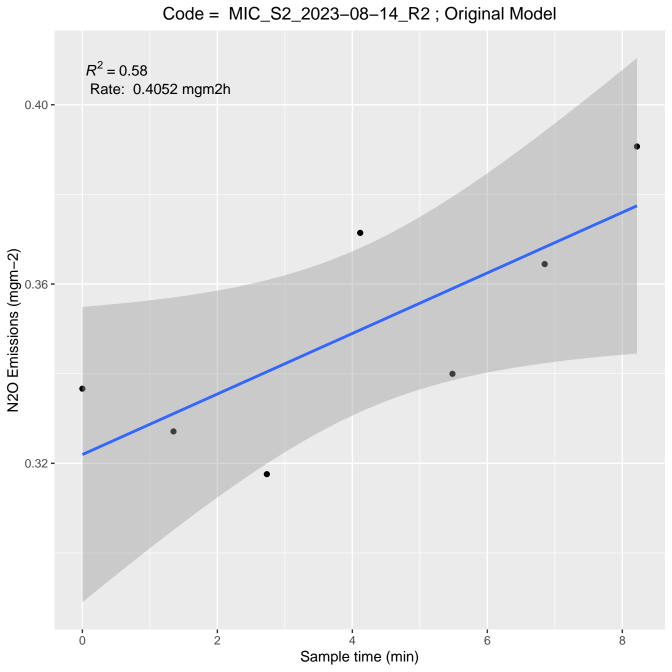


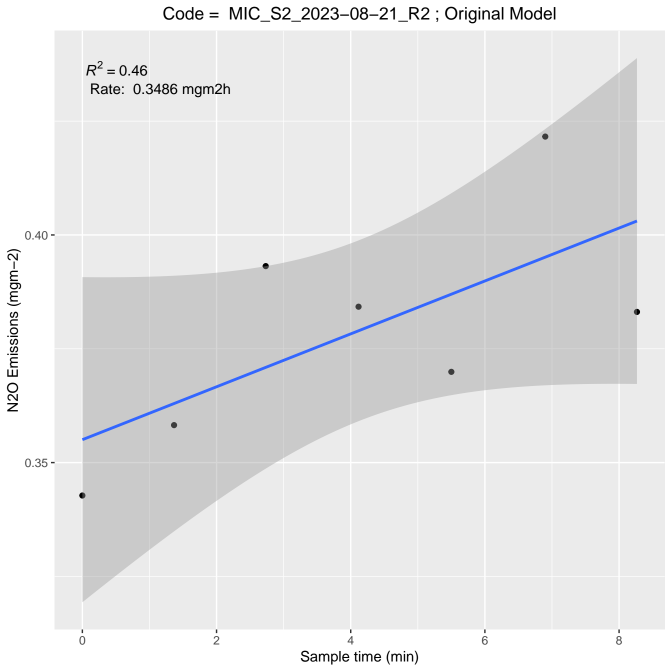


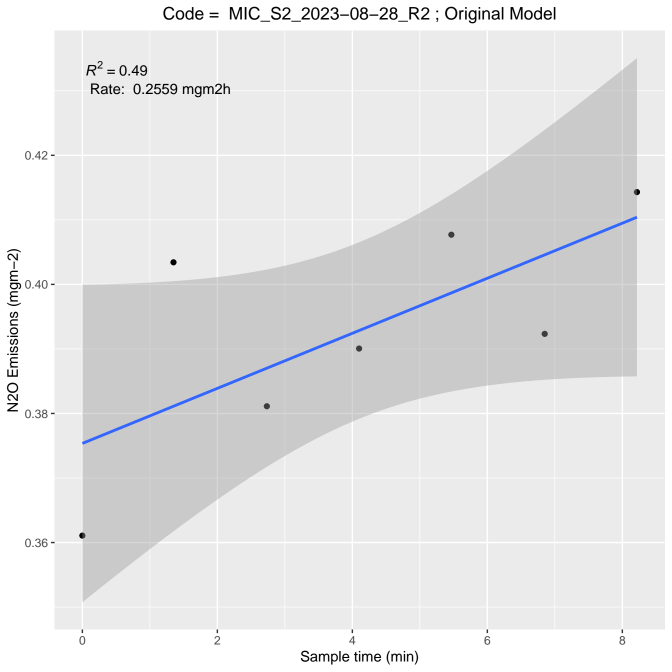


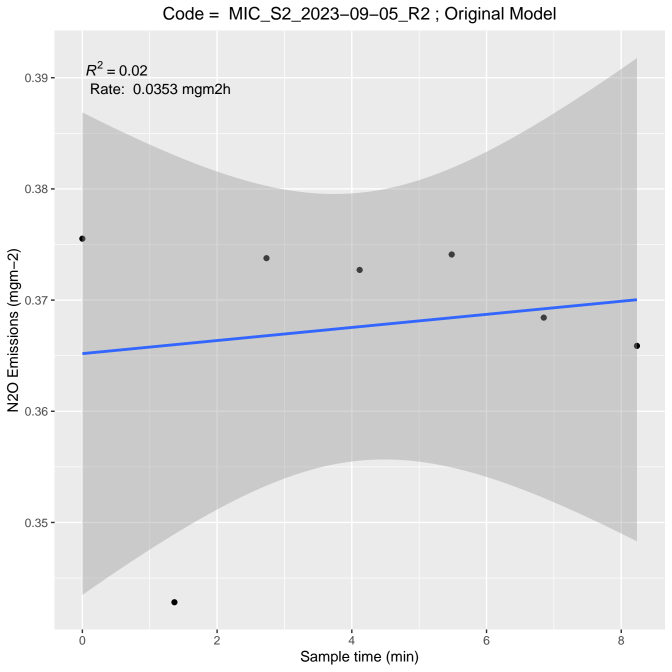




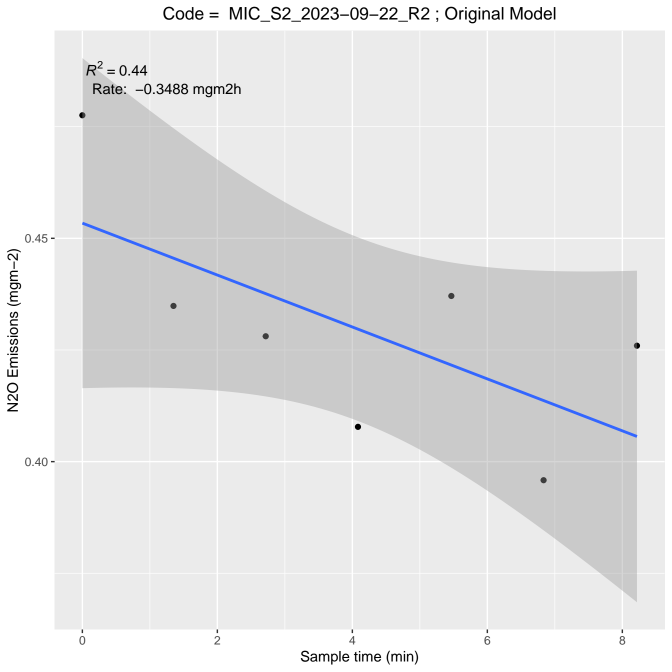


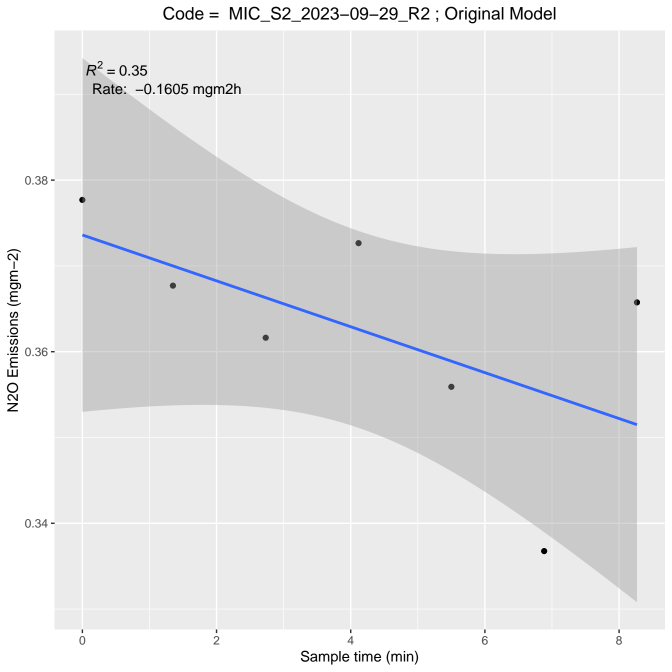


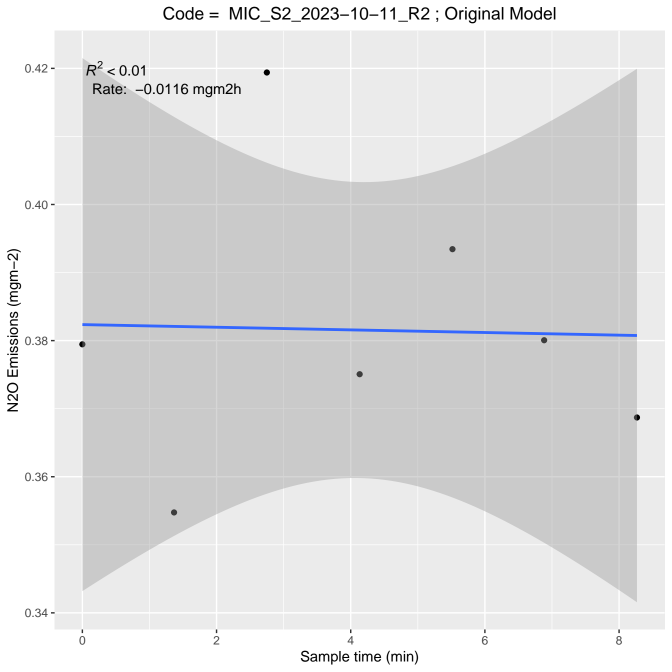


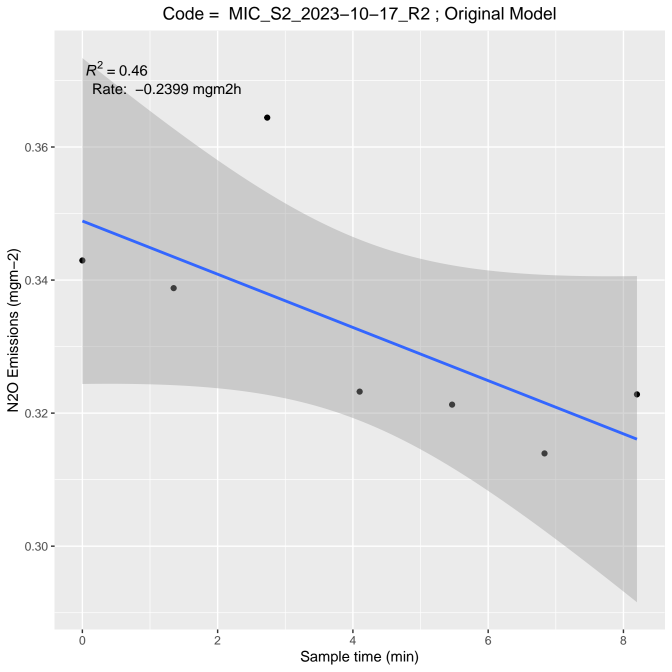


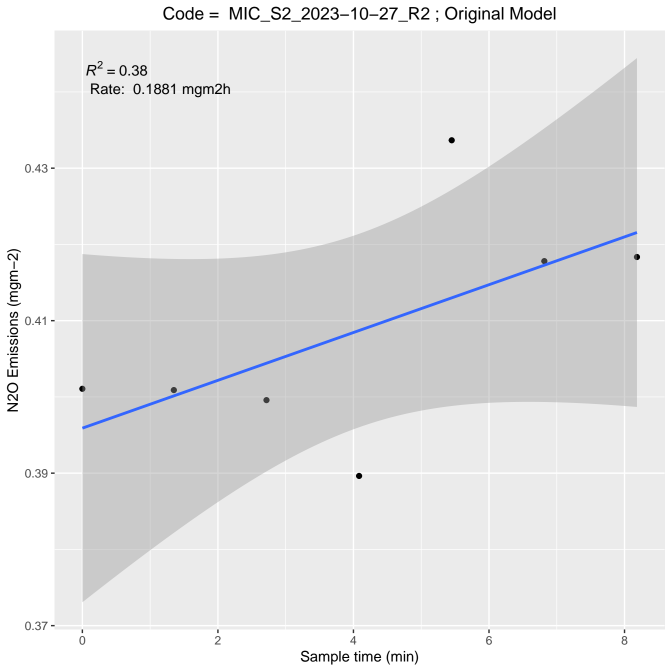
Code = MIC\_S2\_2023-09-12\_R2; Original Model 0.38 - $R^2 = 0.43$ Rate: 0.2382 mgm2h 0.36 -N2O Emissions (mgm-2) 0.32 -0.30 -0 2 6 8 Sample time (min)

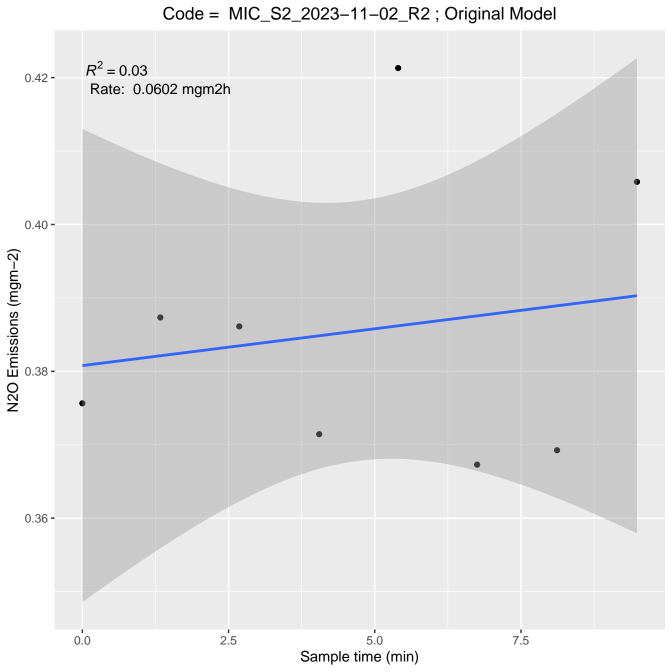


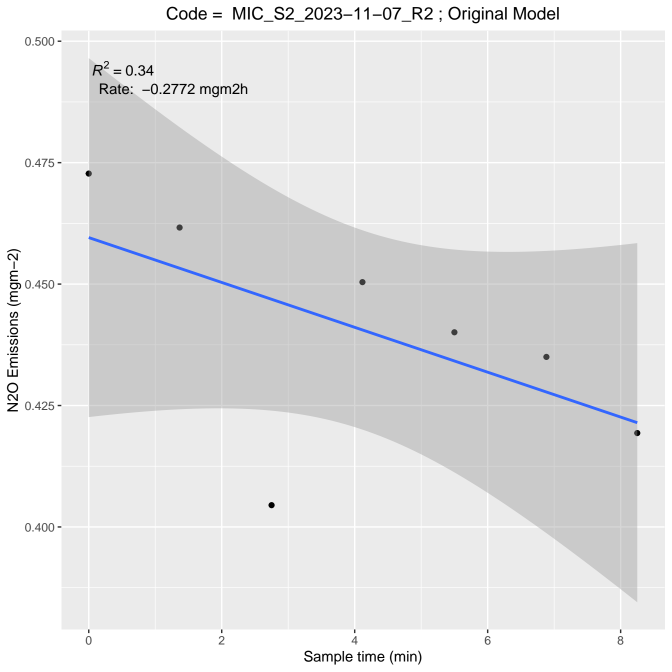


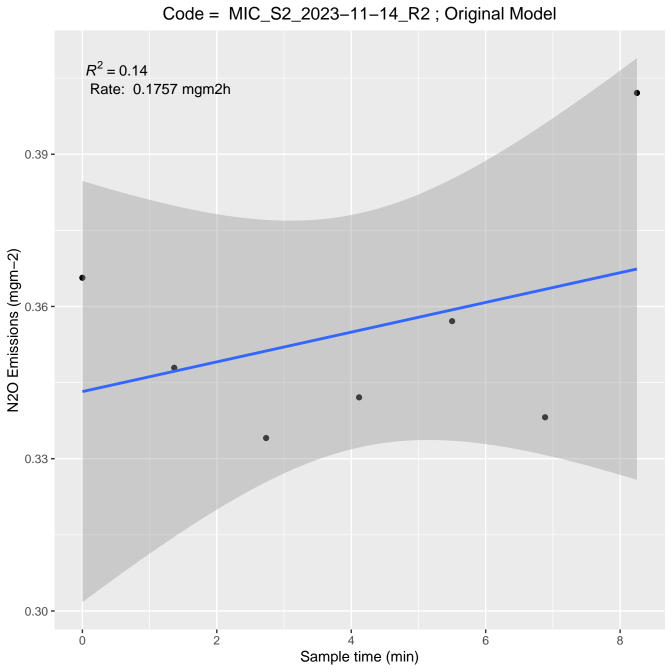


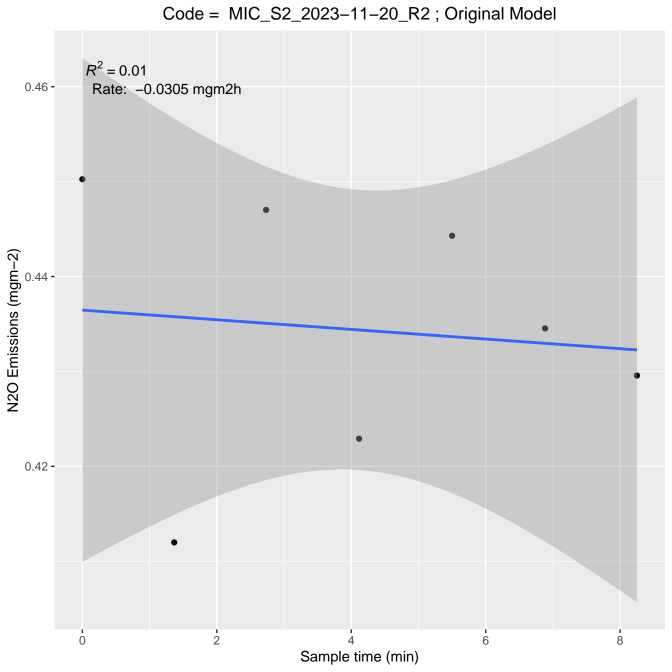


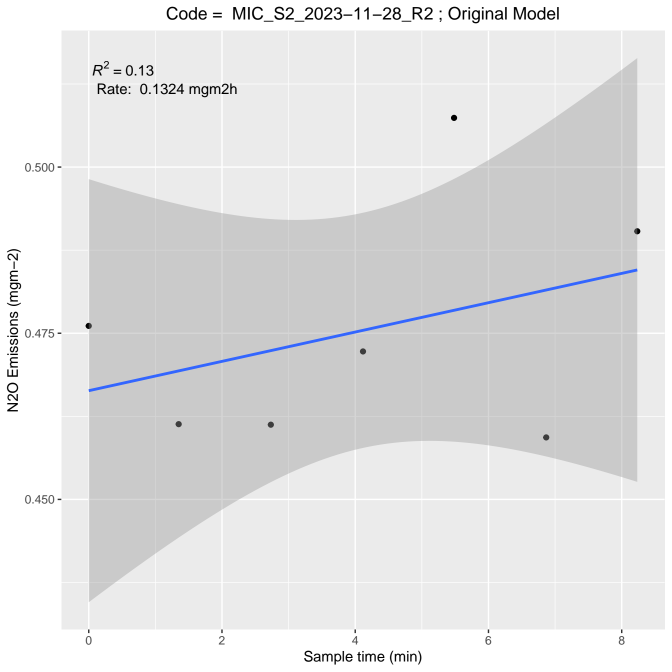


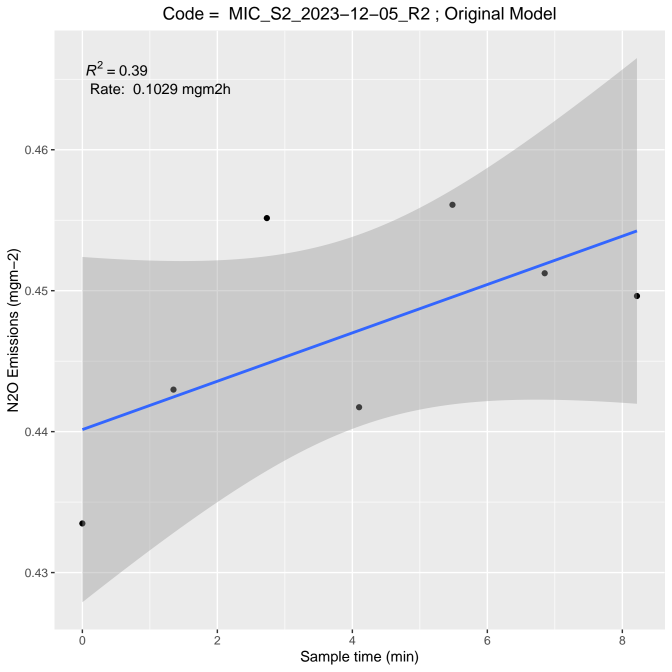


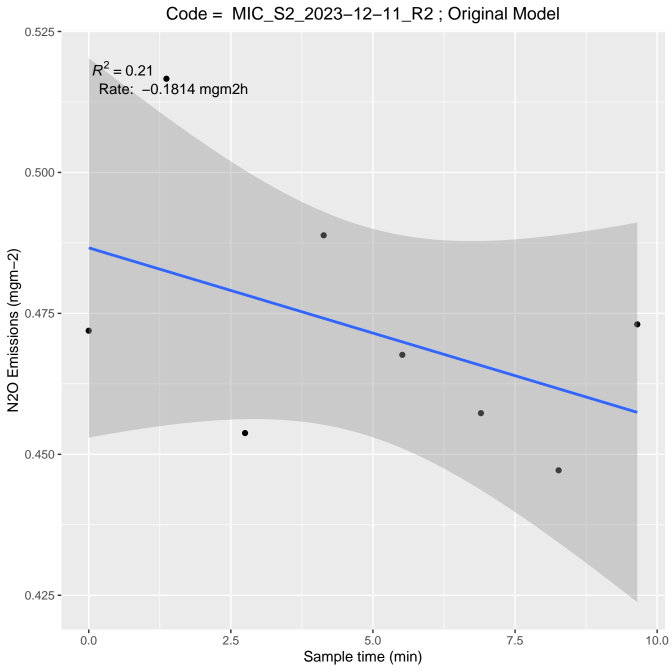




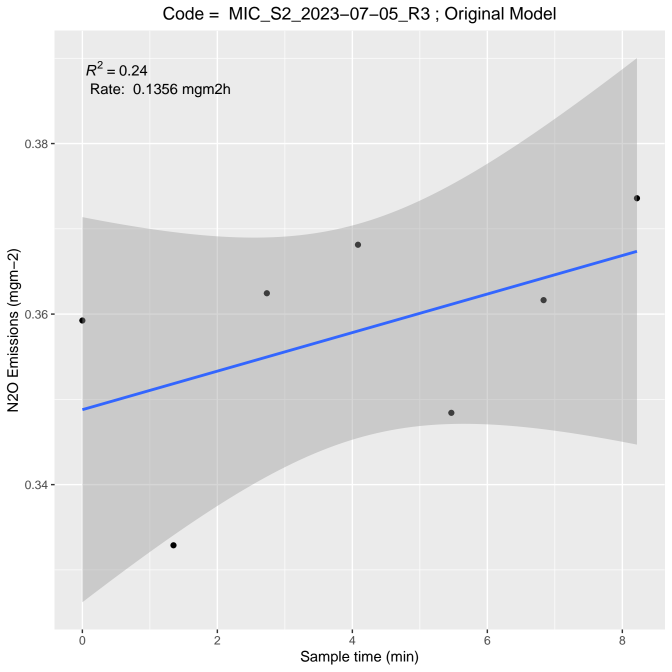


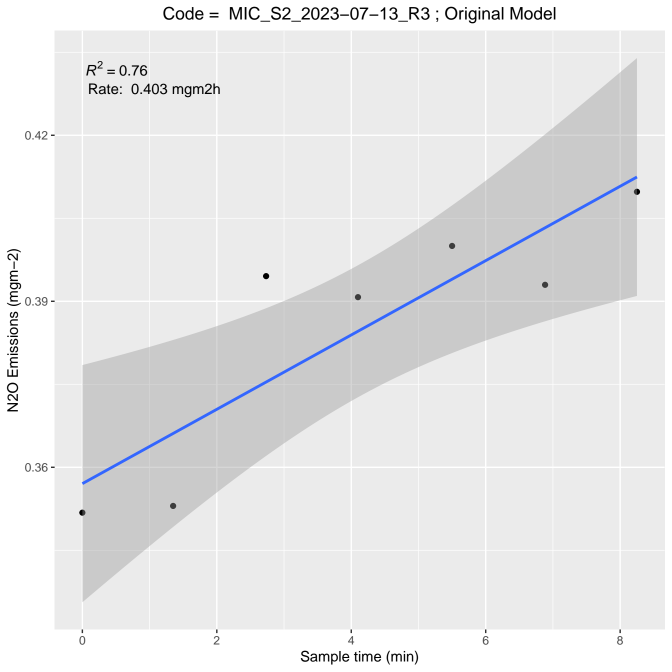


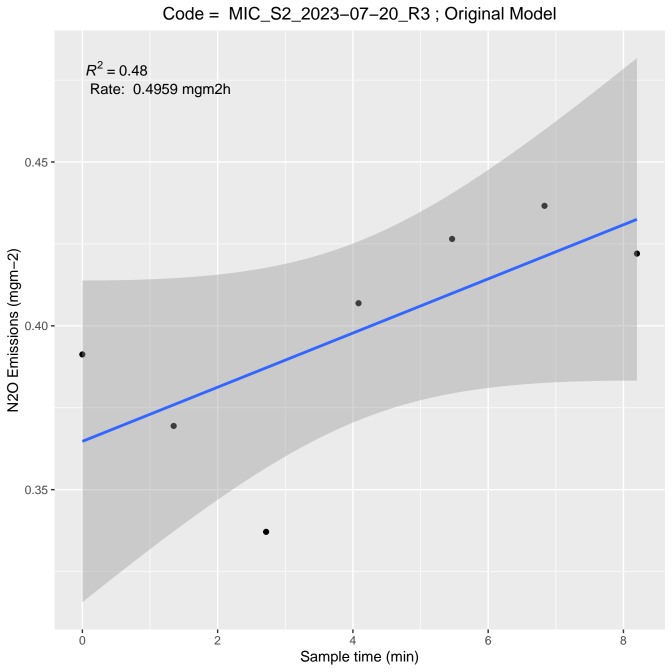


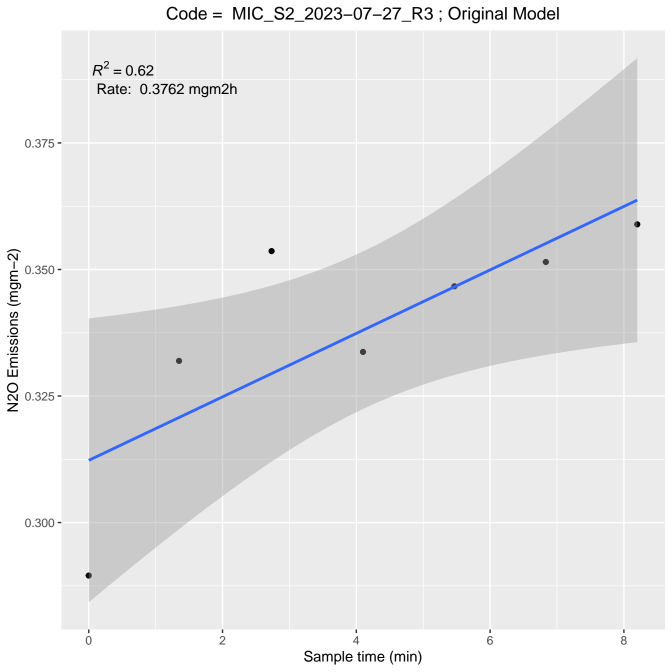


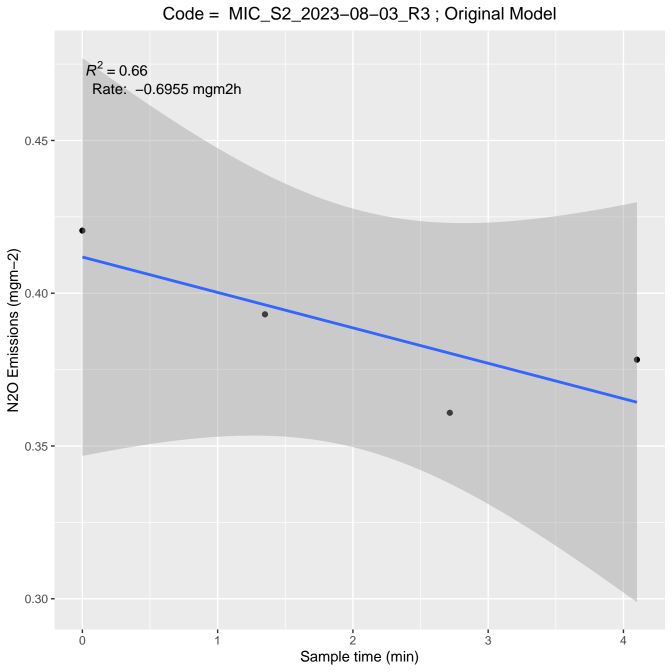
Code = MIC\_S2\_2023-06-28\_R3; Original Model 0.42 - $R^2 = 0.35$ Rate: 0.2877 mgm2h 0.39 -N2O Emissions (mgm-2) 0.33 -0.30 -2 6 8 0 Sample time (min)

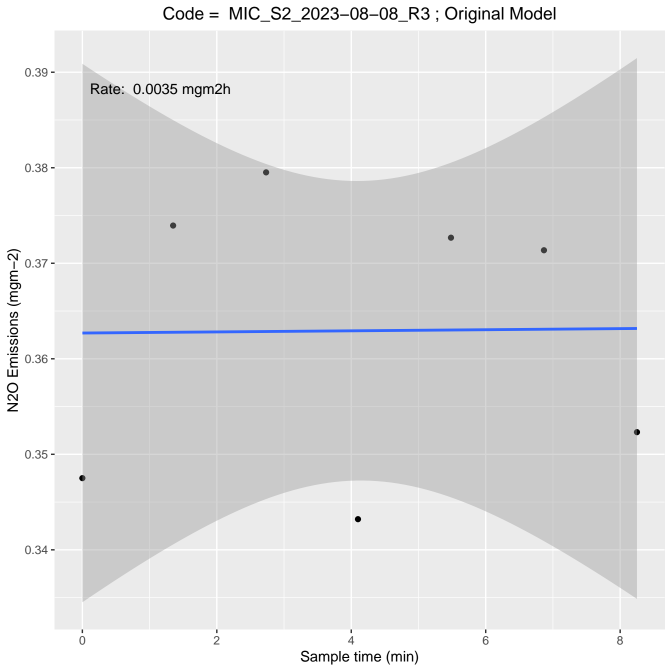


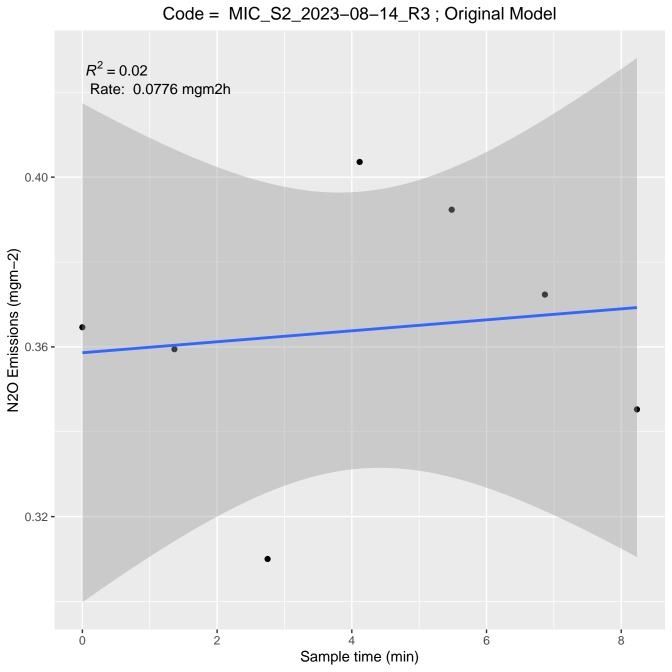


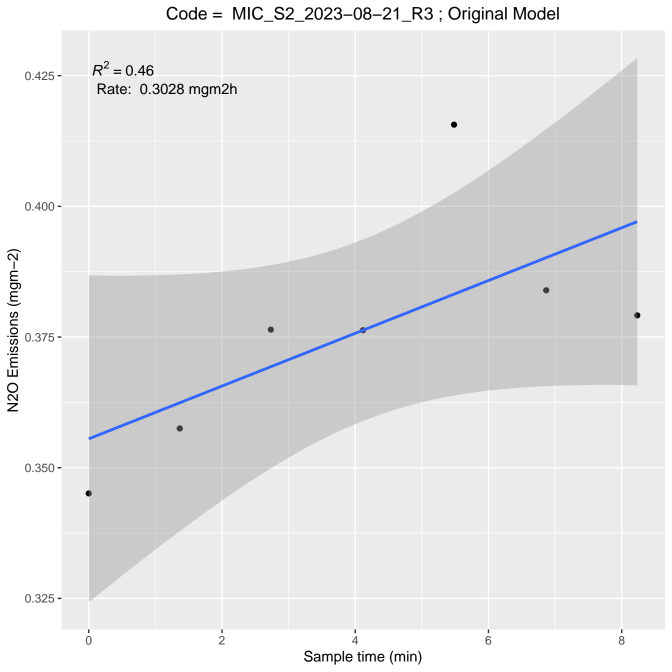


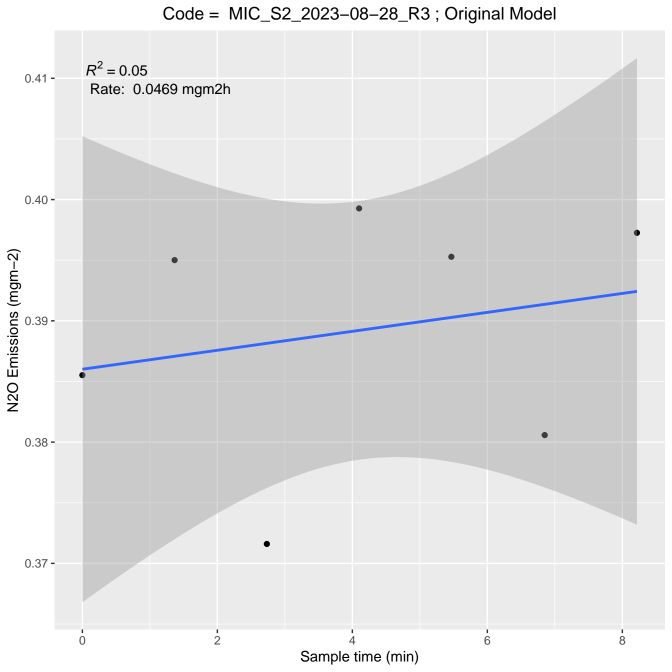


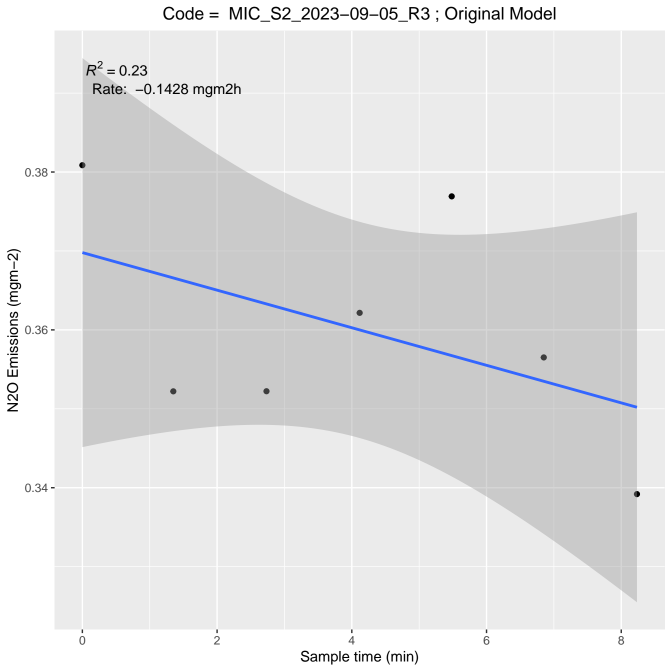


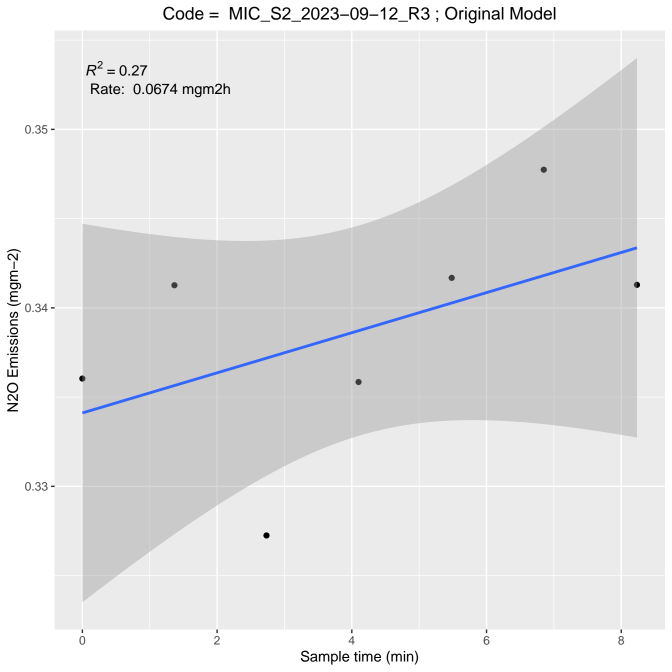


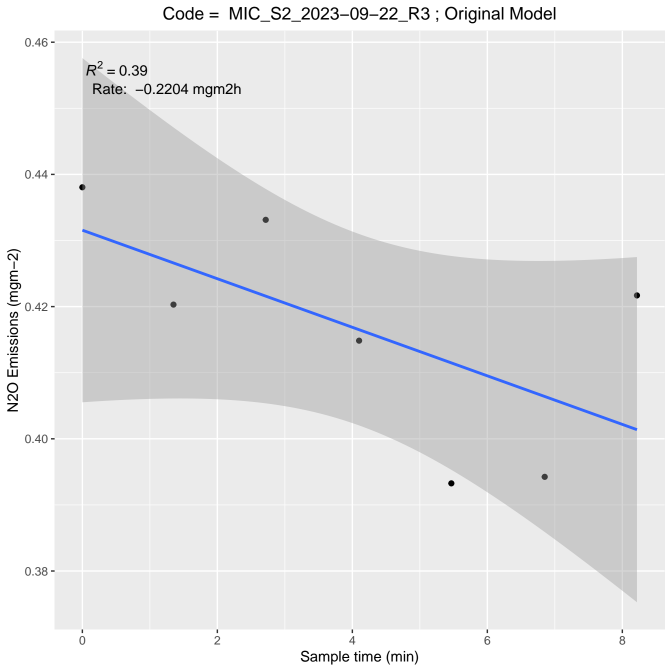


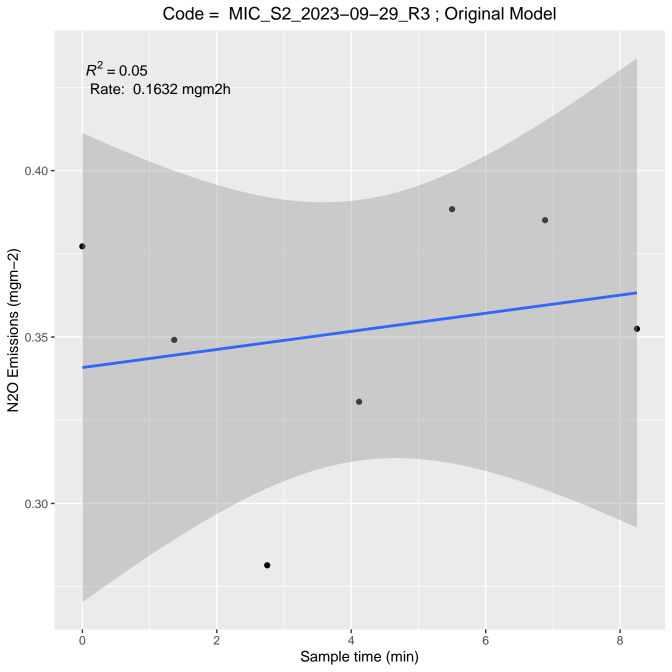


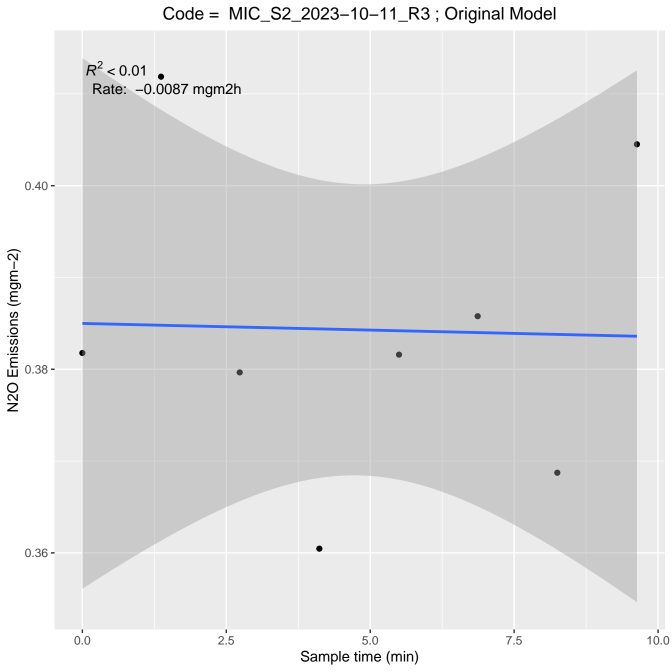


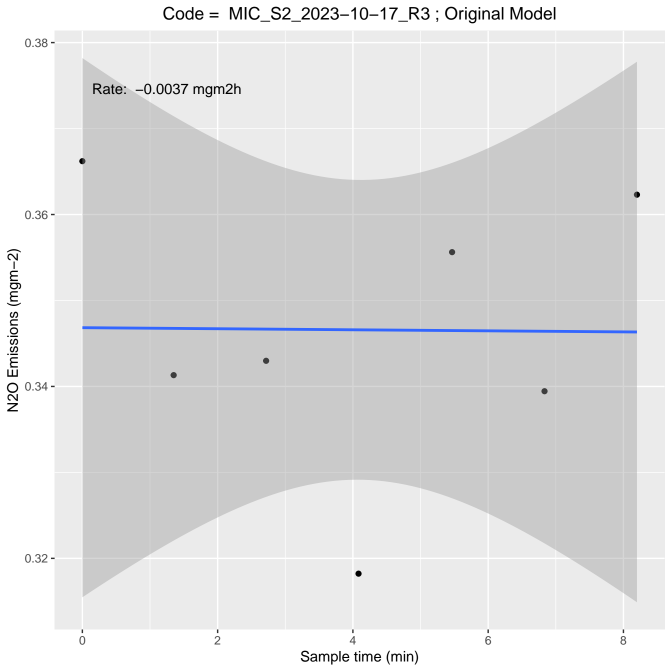


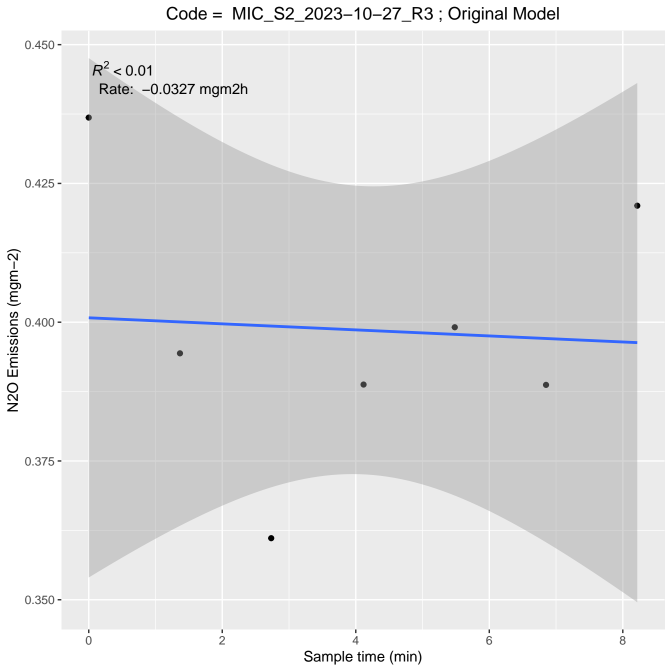


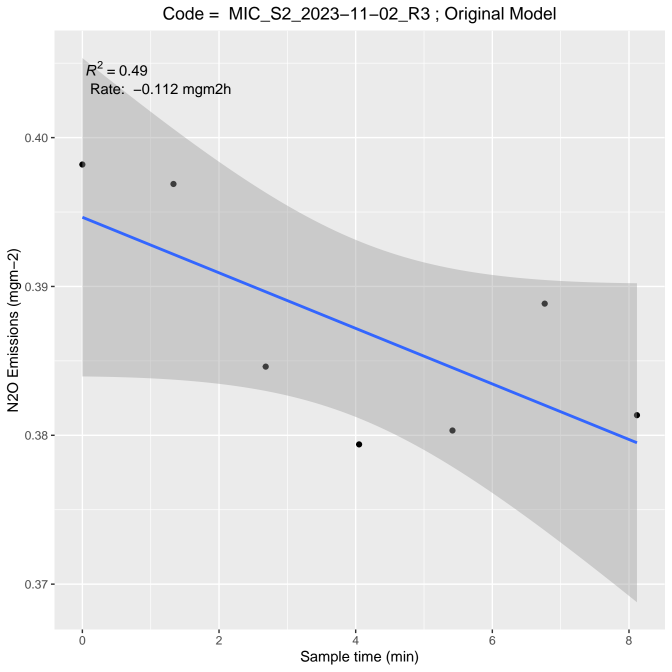


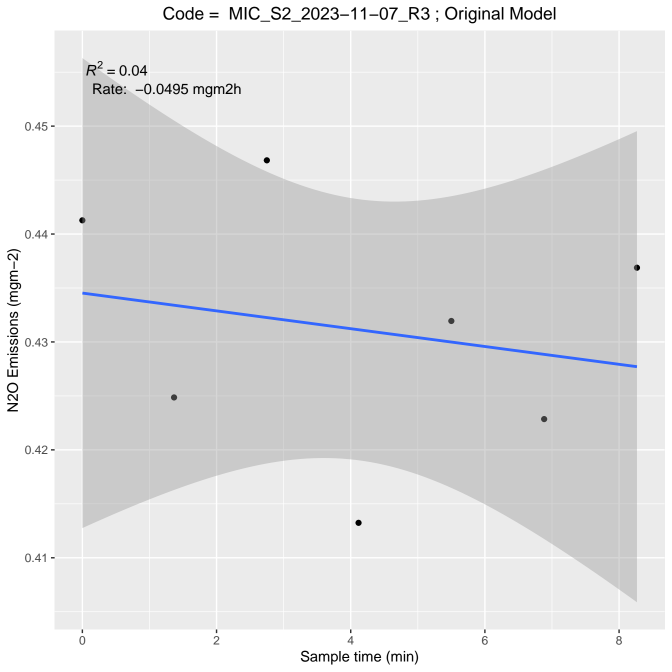


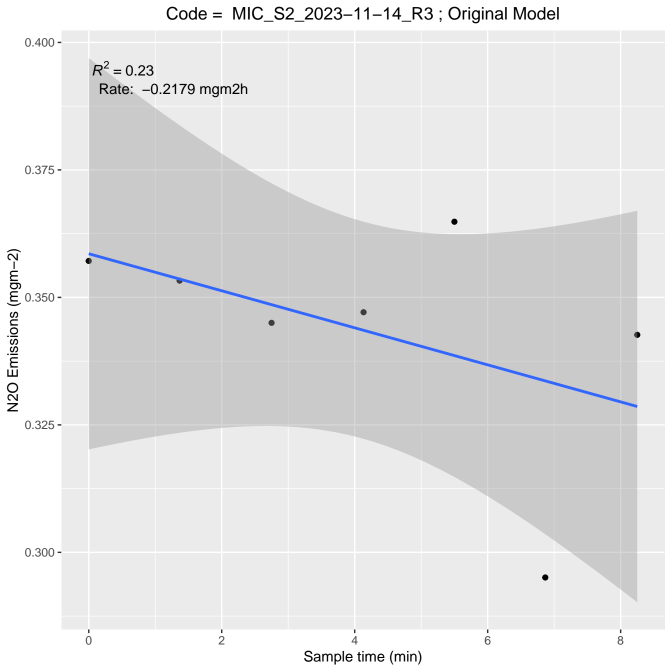


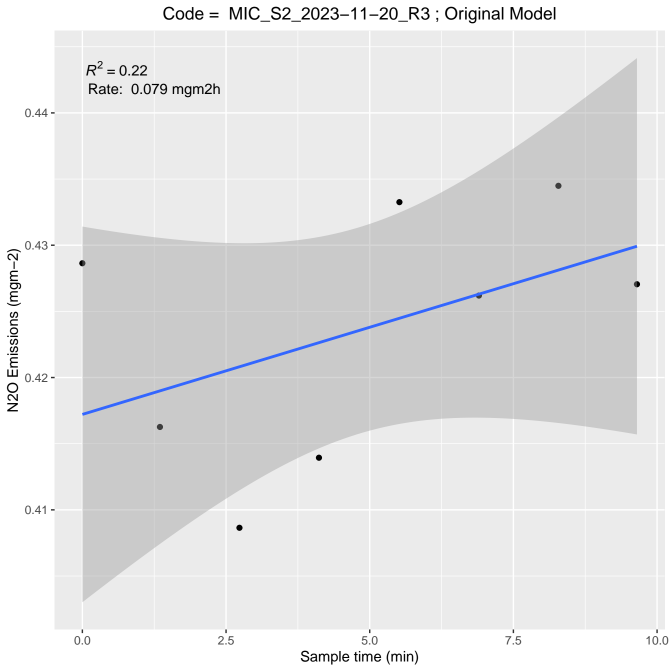


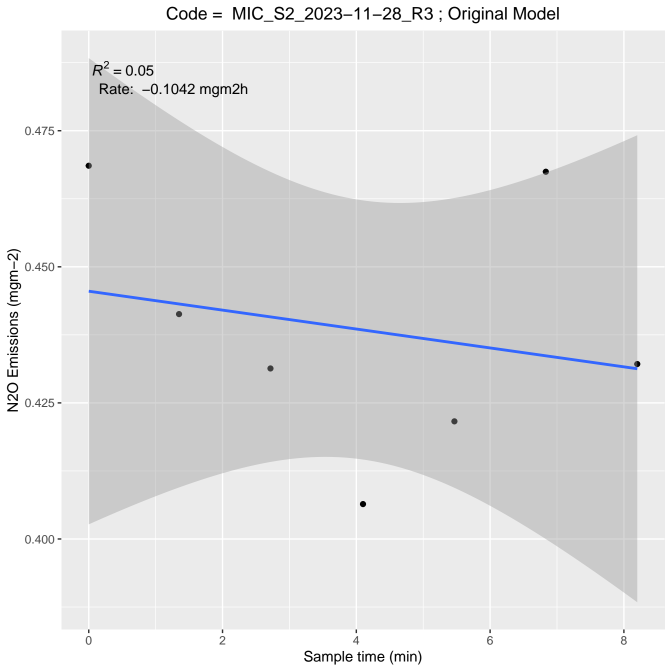


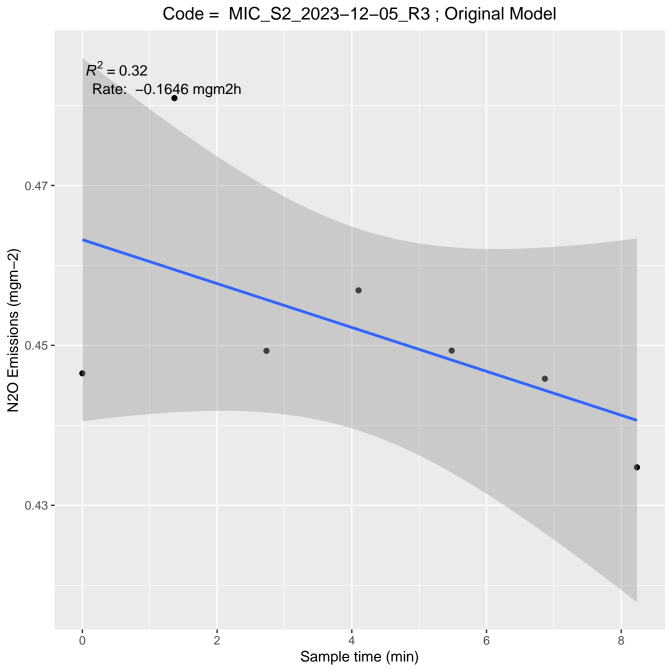


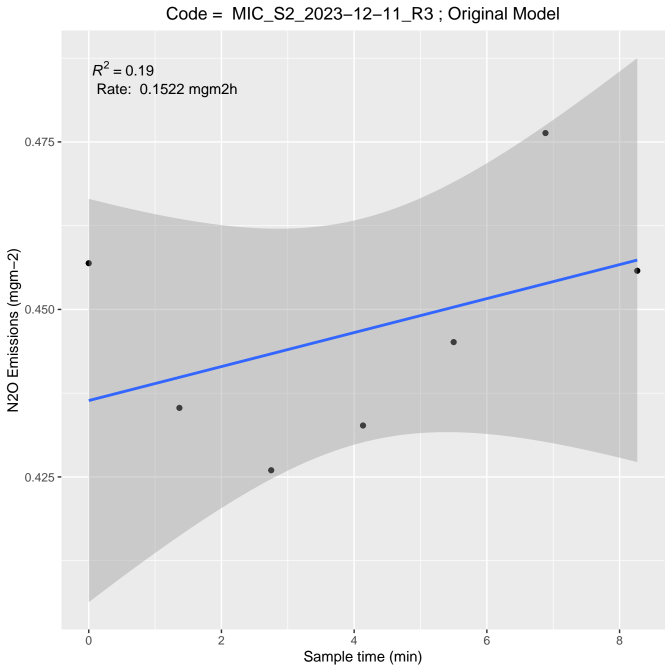


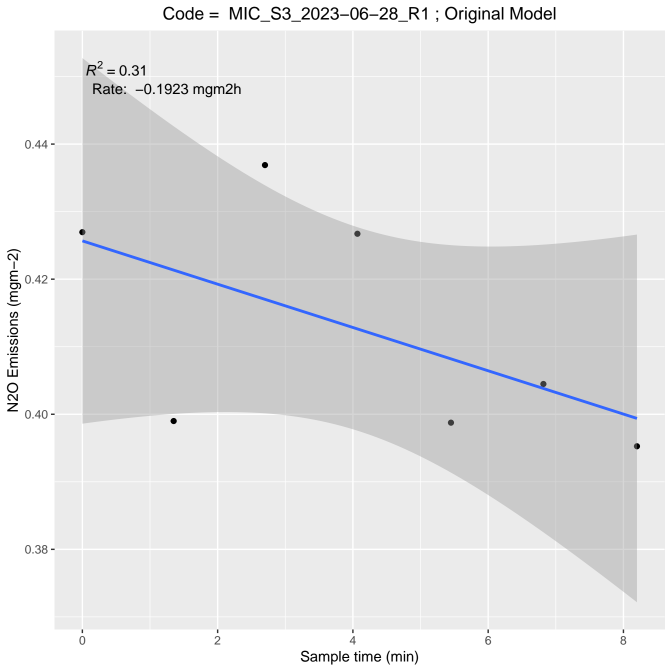


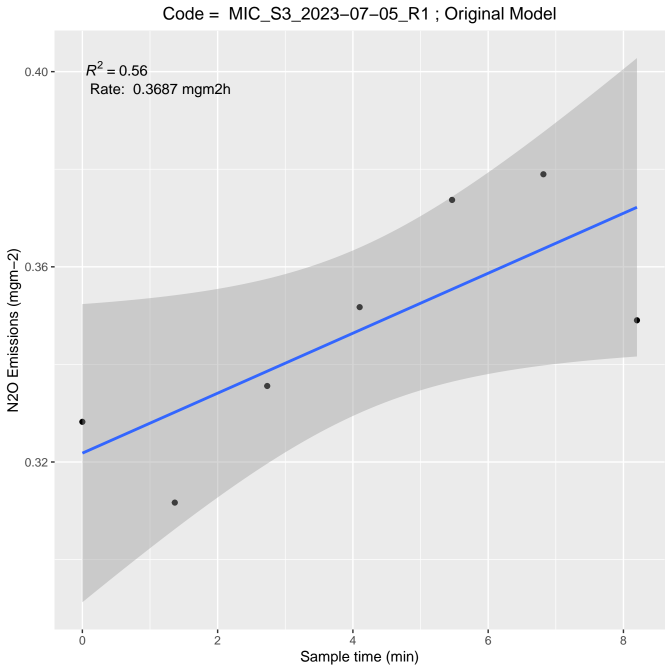


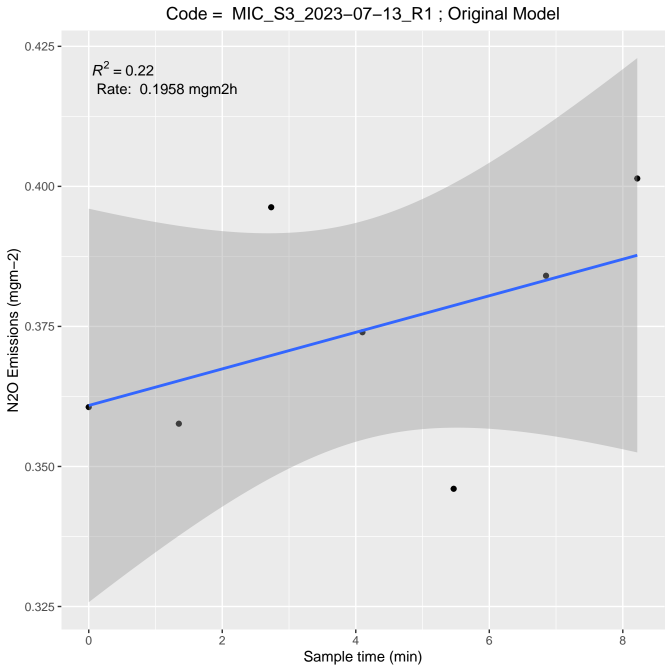


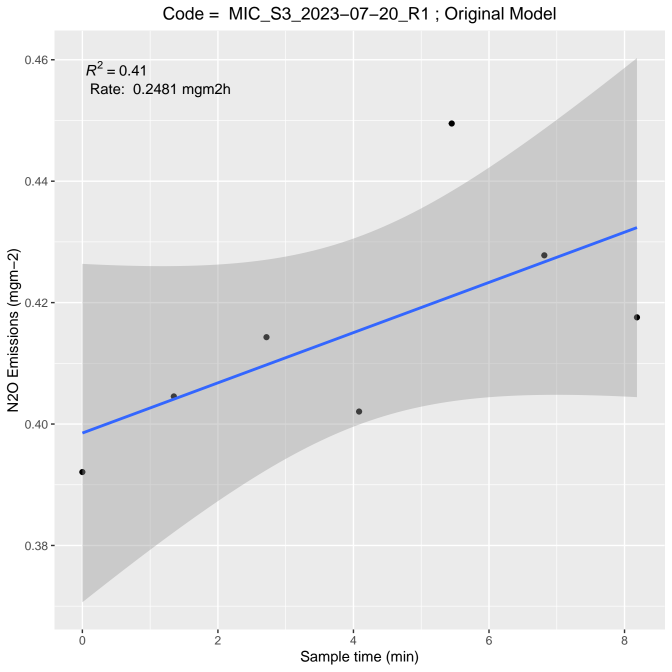


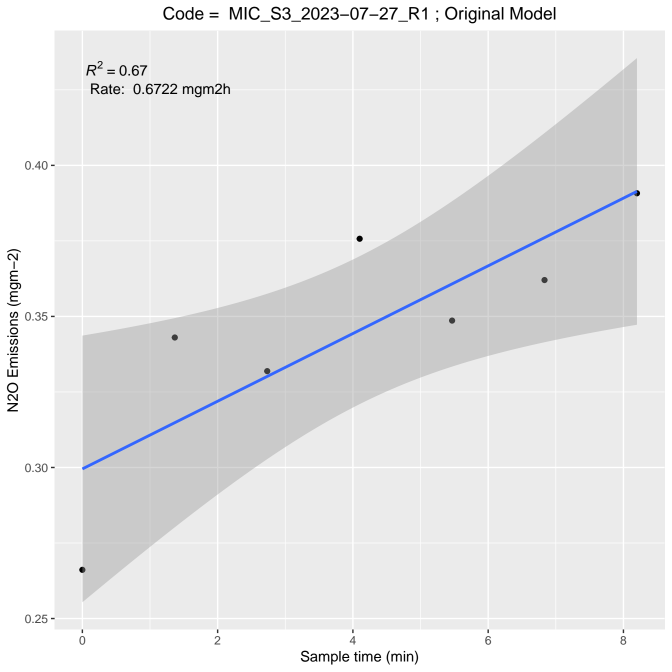


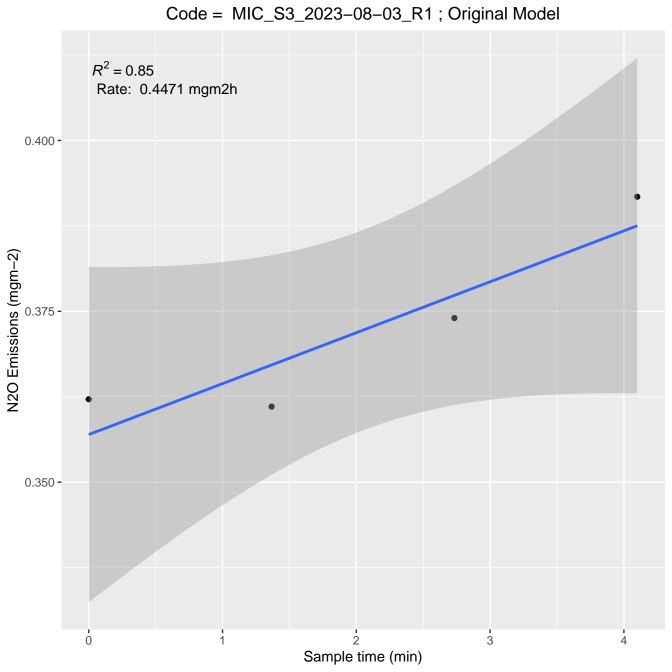


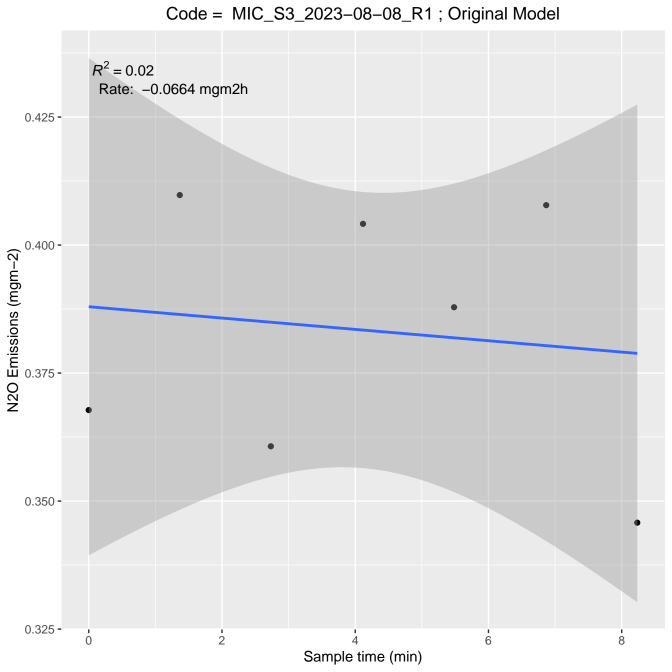


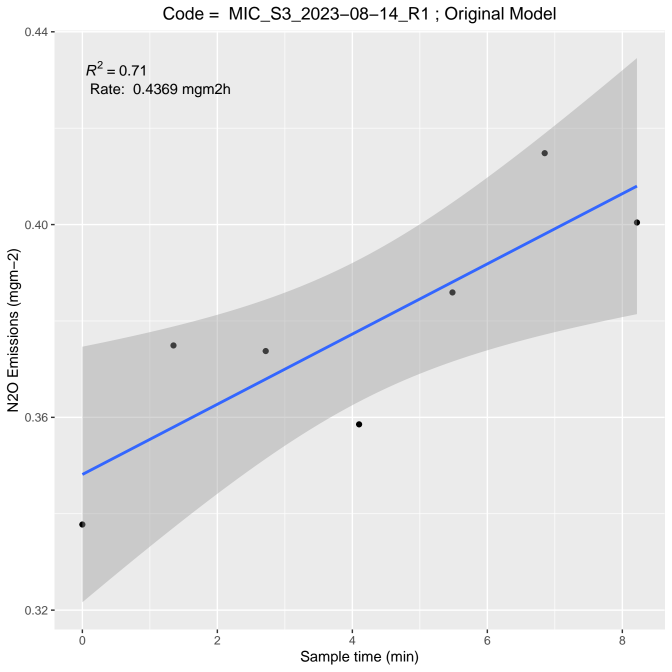


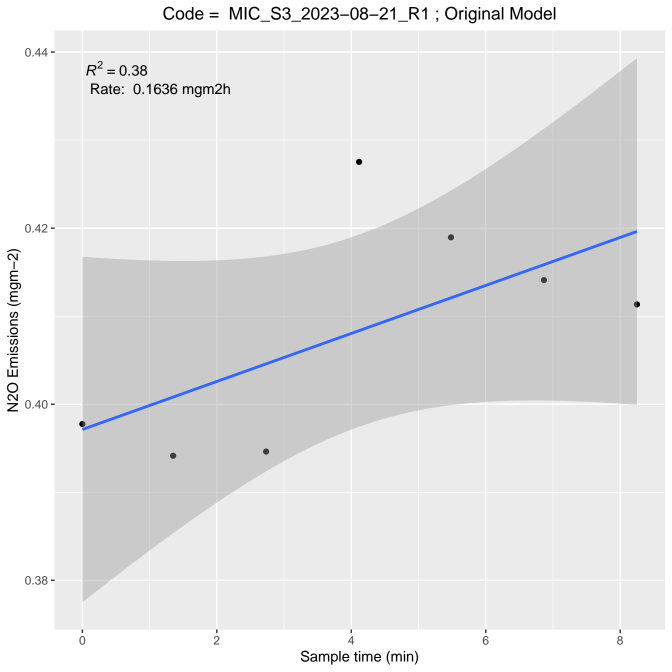


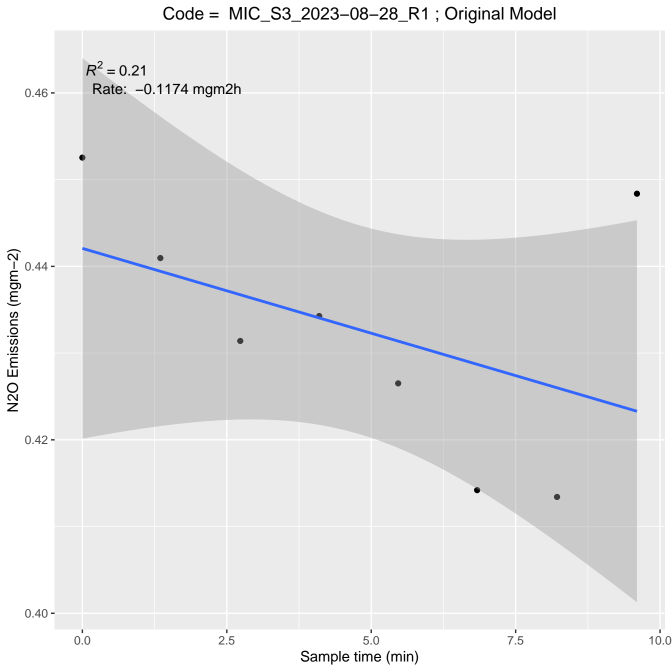


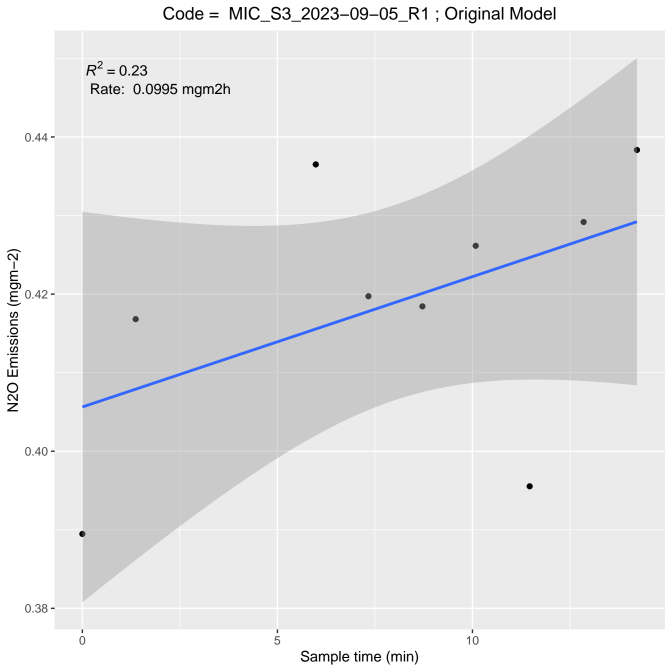


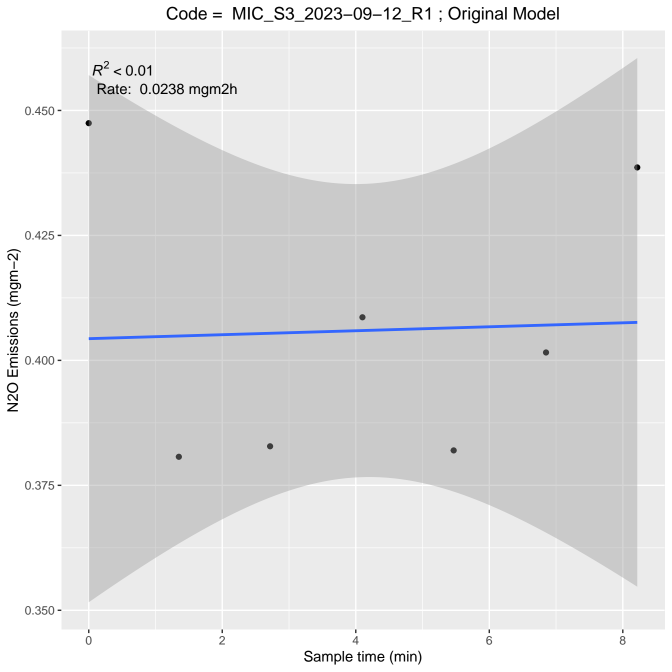


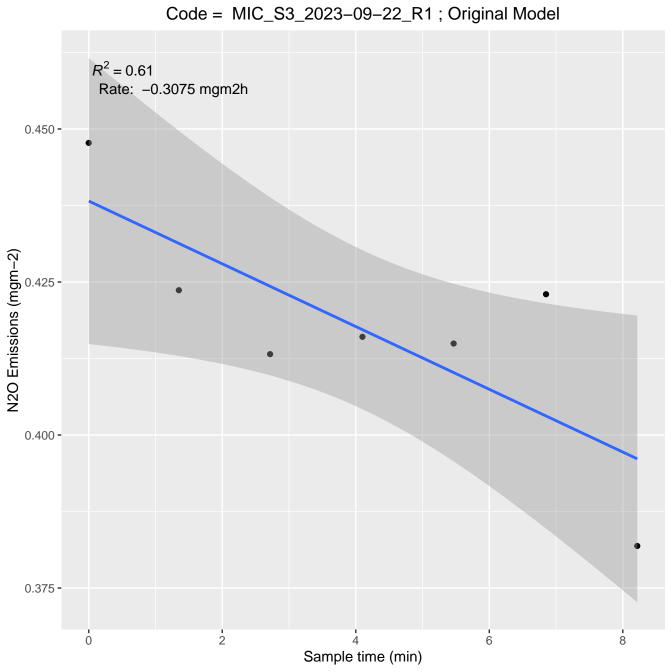


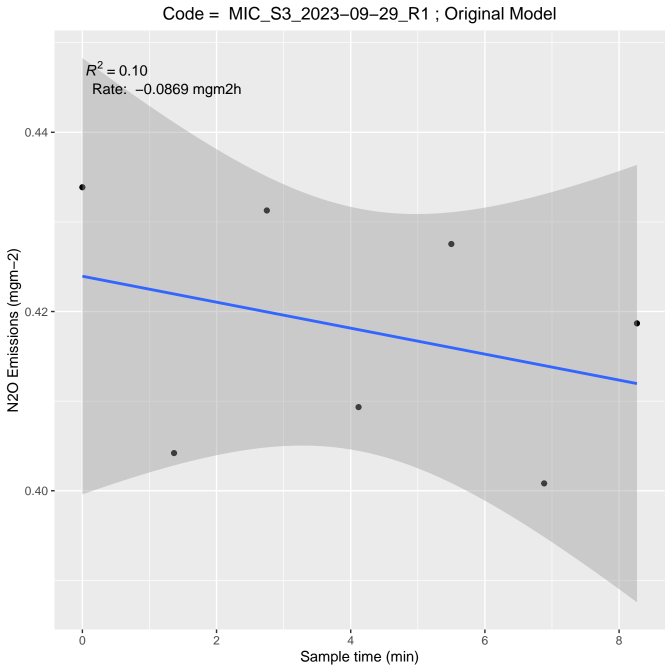


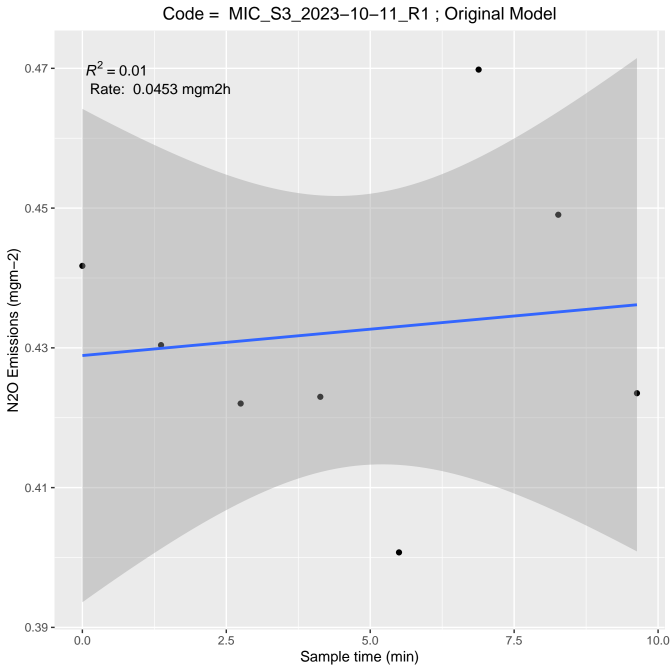


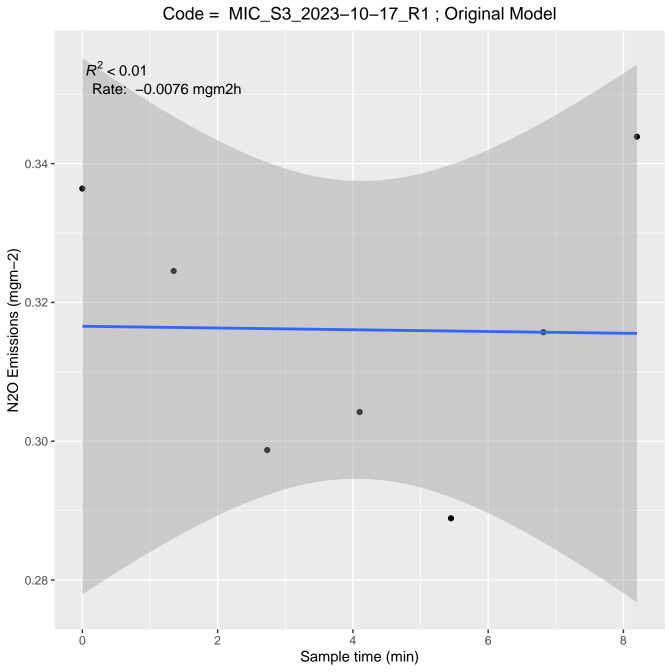


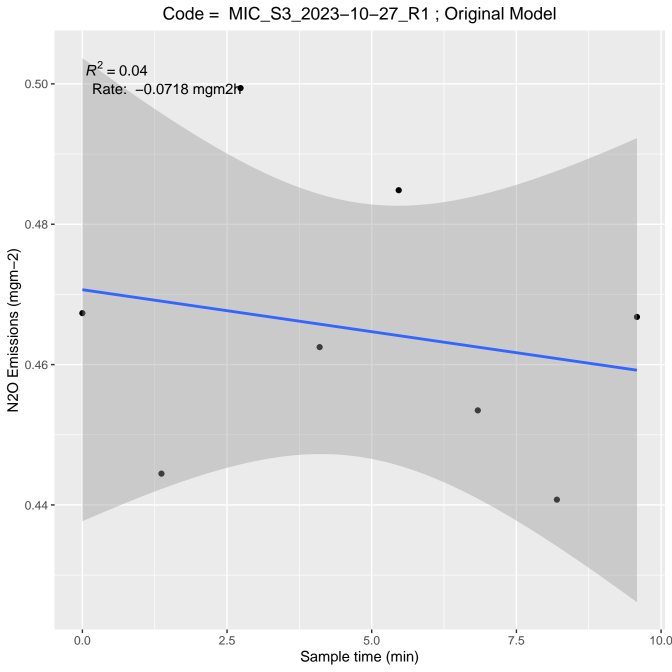


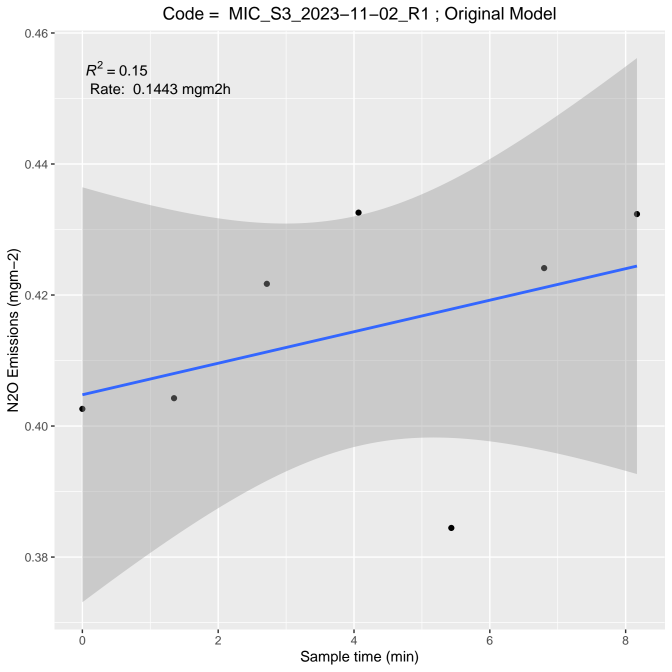


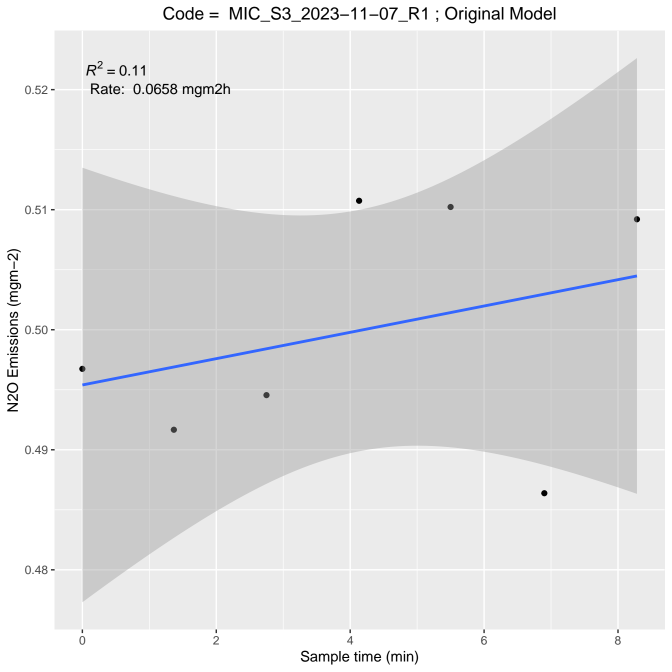


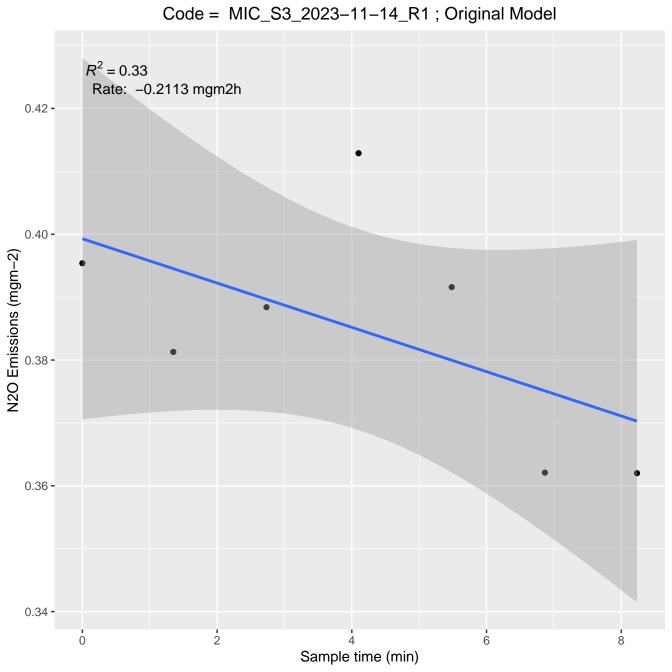


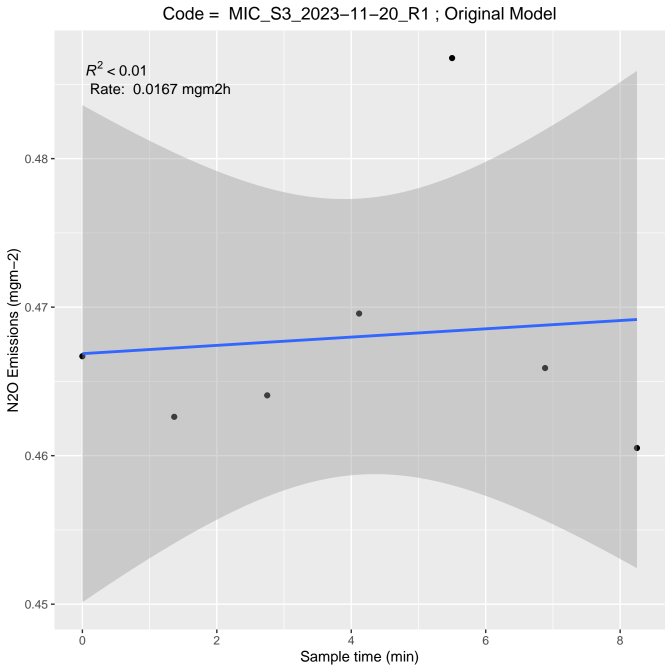


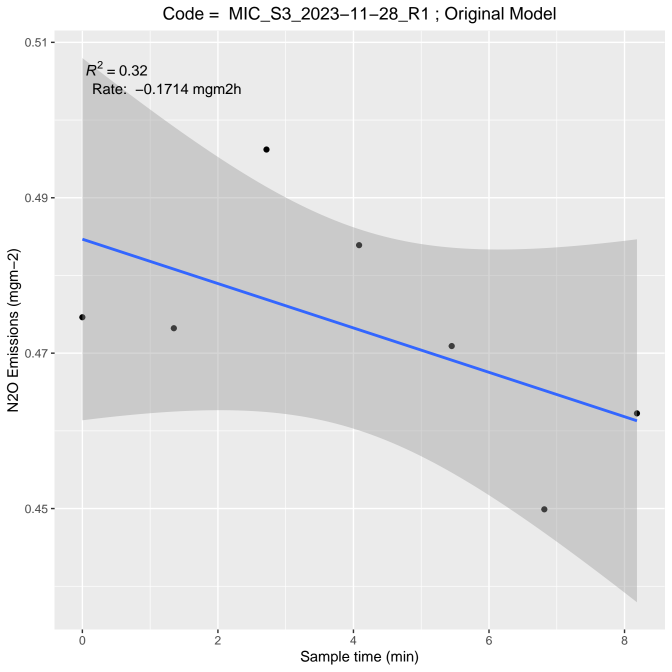


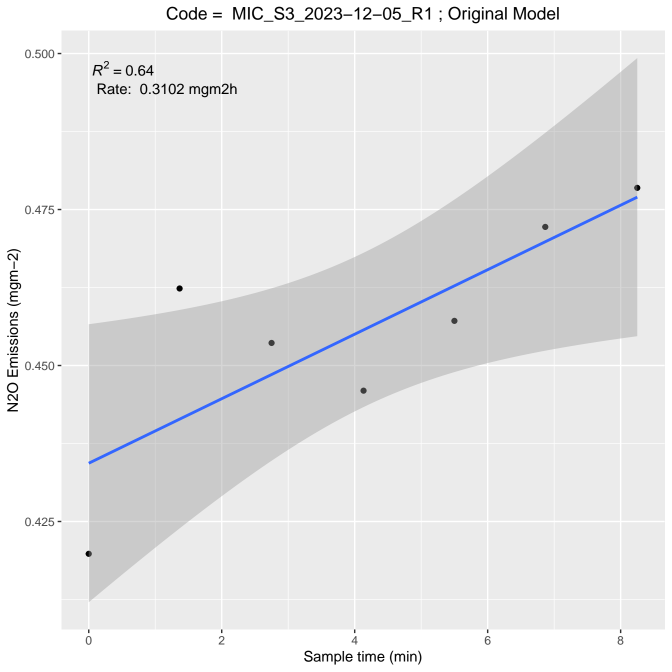


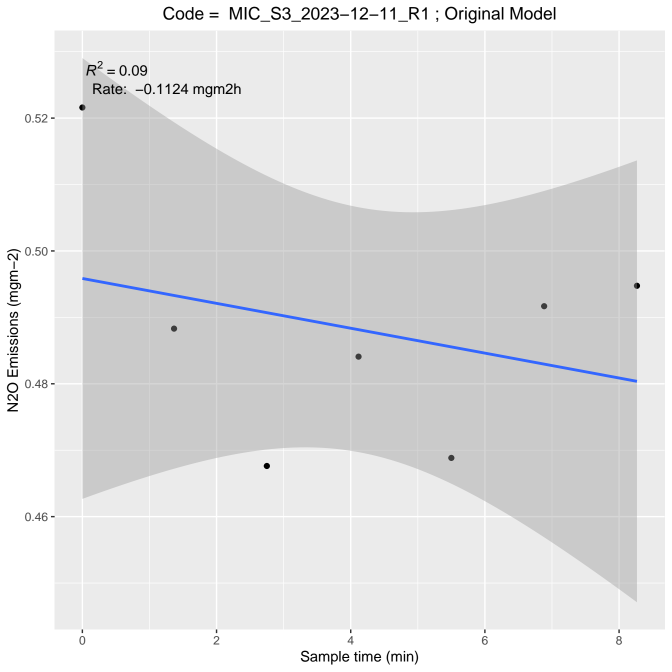


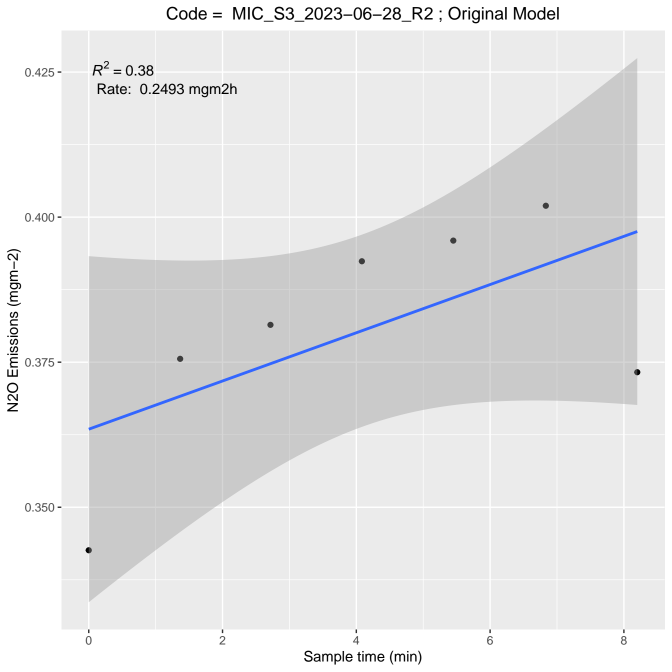


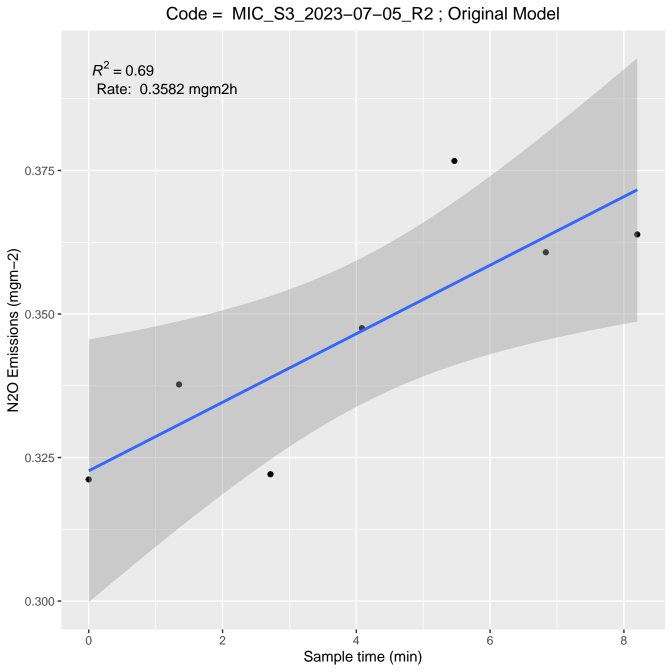


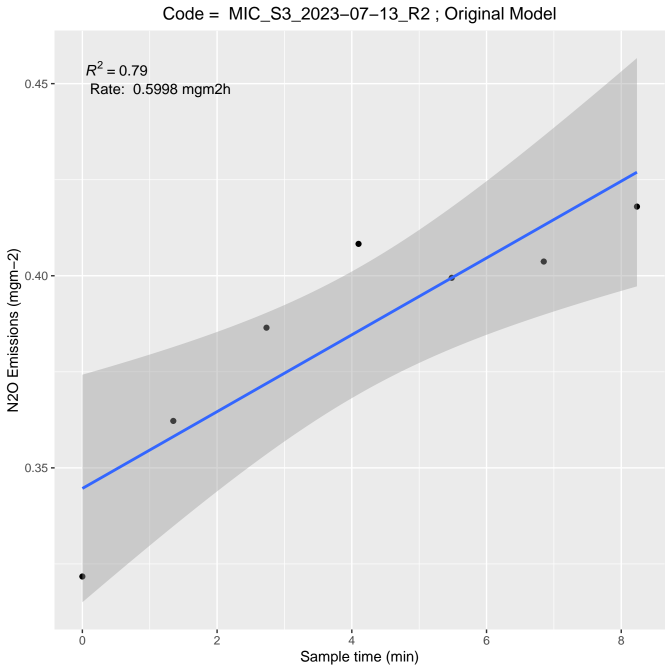


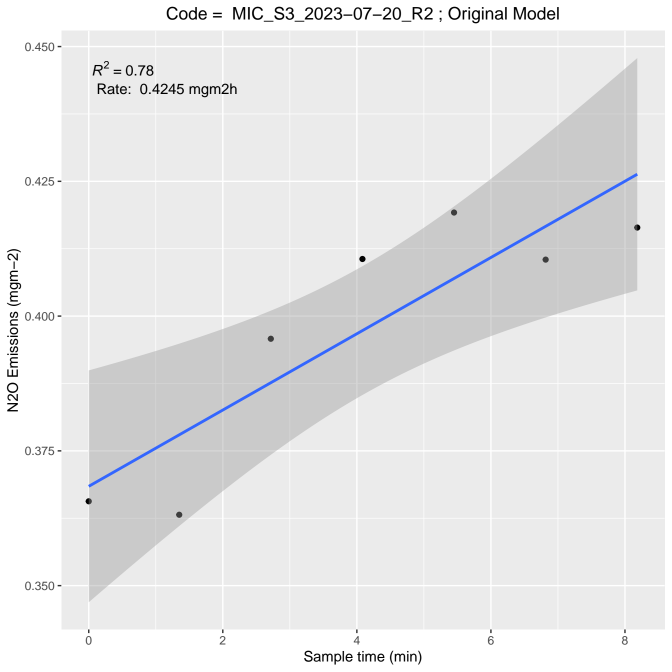


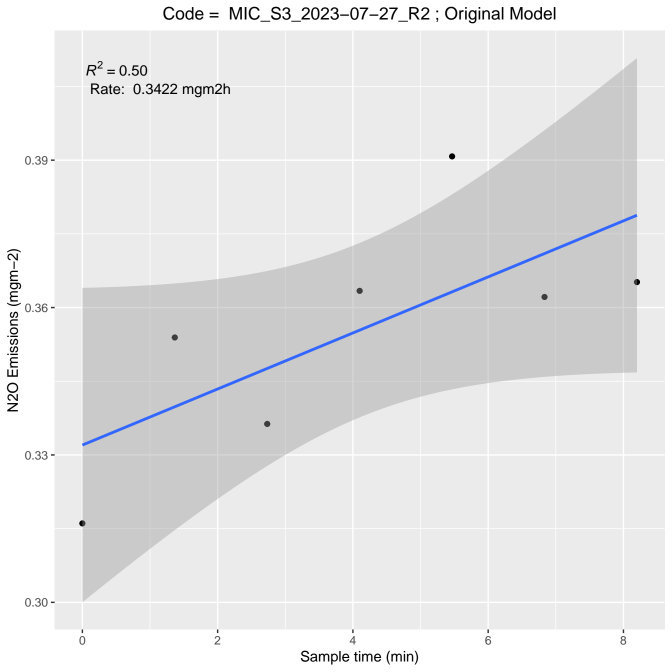


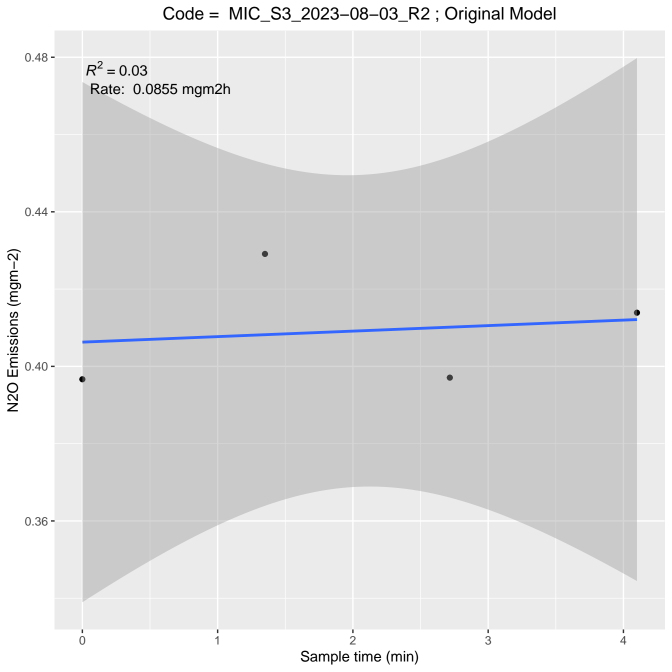




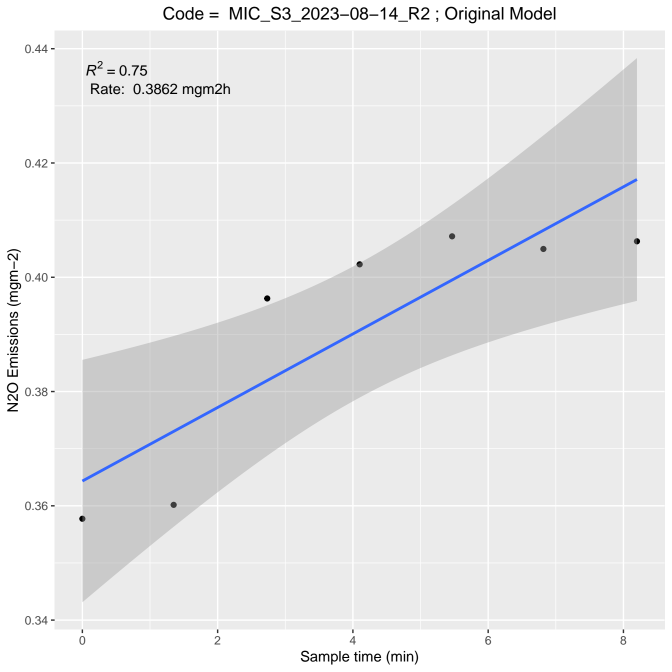


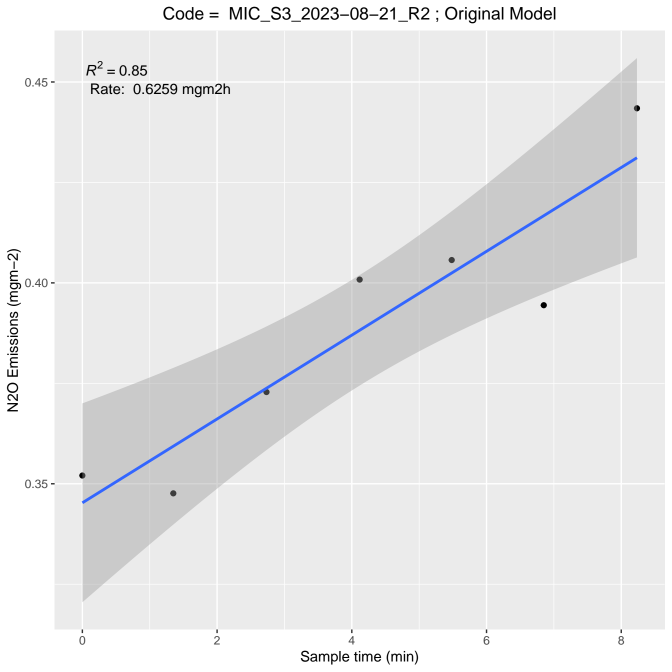


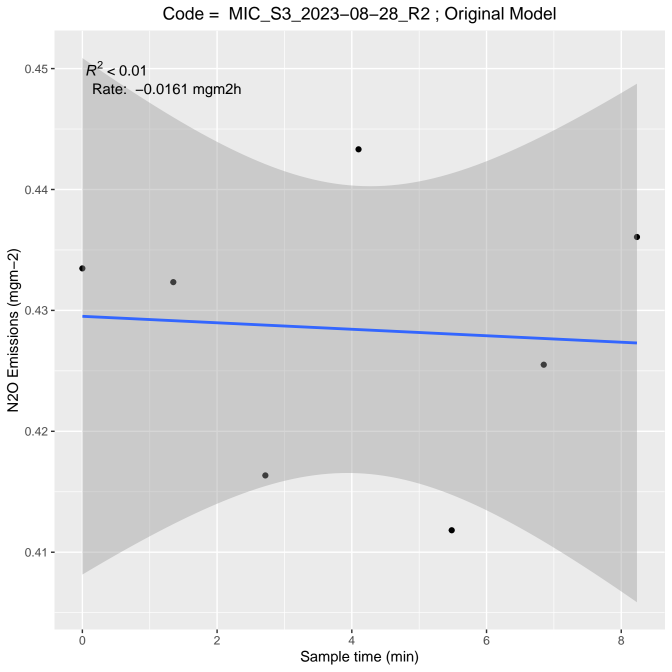


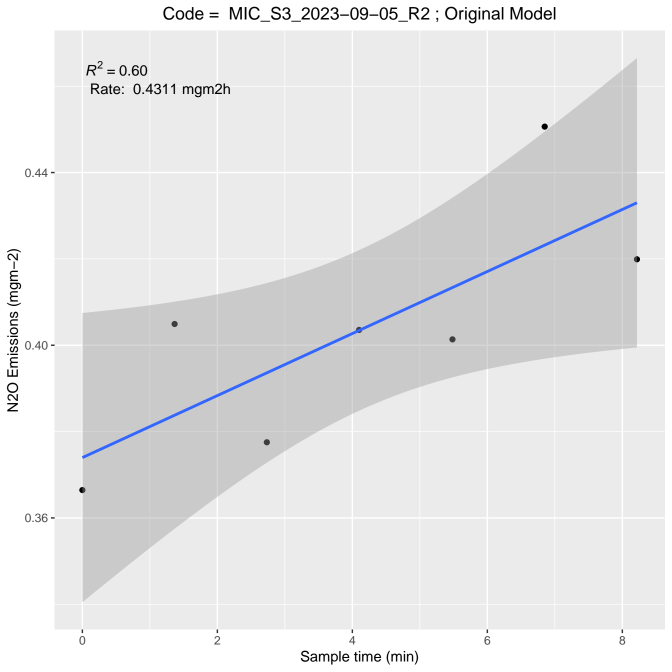


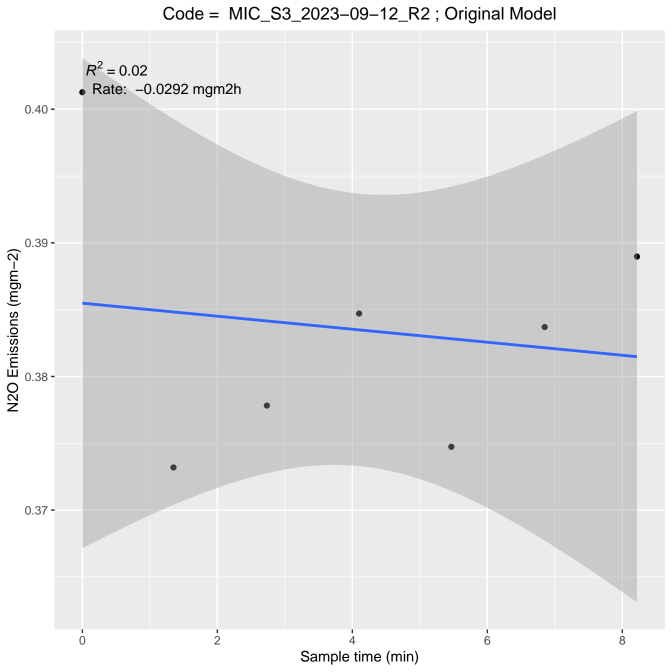
Code = MIC\_S3\_2023-08-08\_R2; Original Model  $R^2 = 0.24$ 0.40 -Rate: 0.1073 mgm2h 0.39 -N2O Emissions (mgm-2) 0.36 -0.35 -2 6 8 0 Sample time (min)

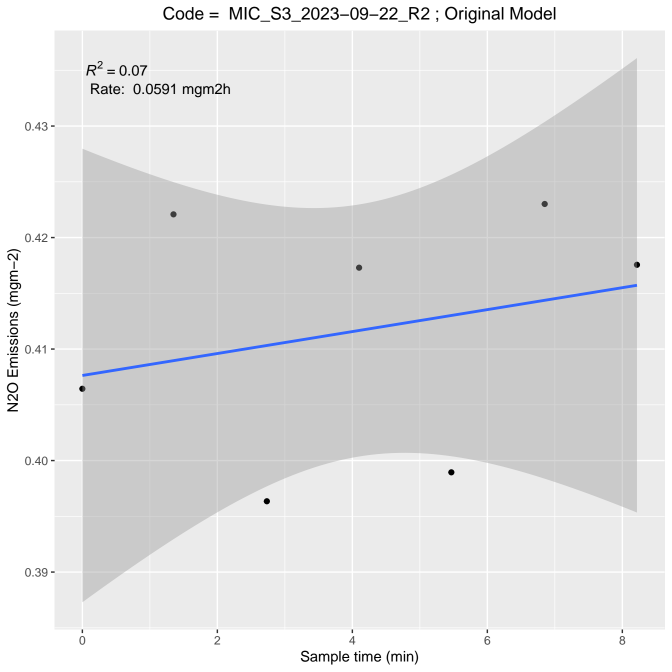


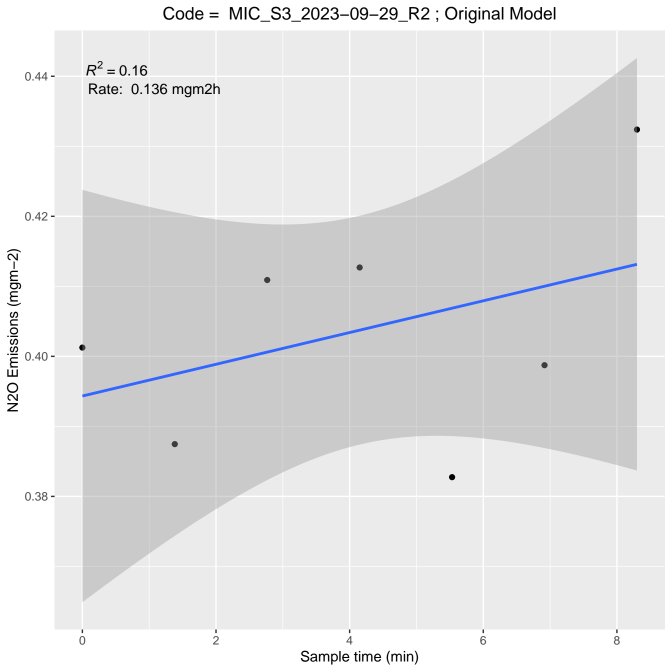


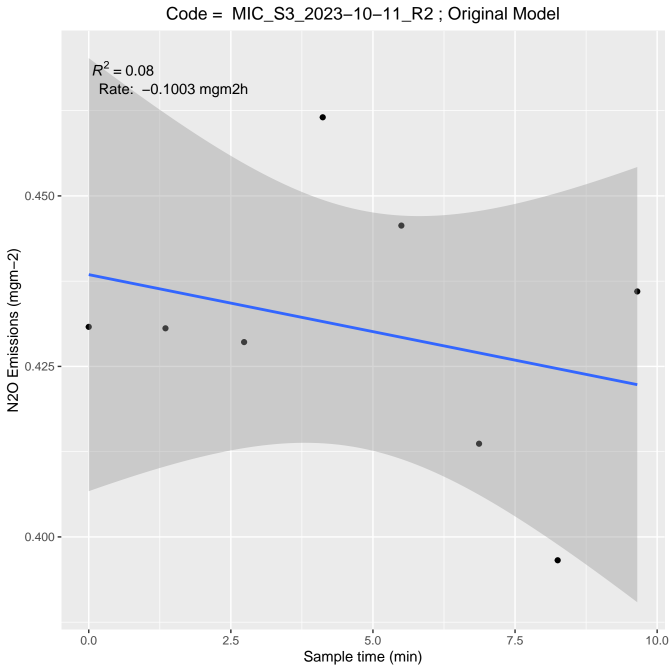


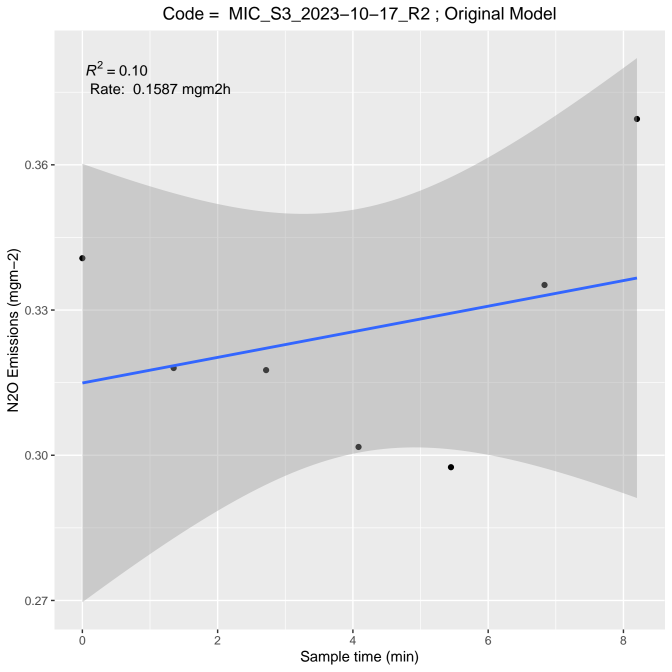


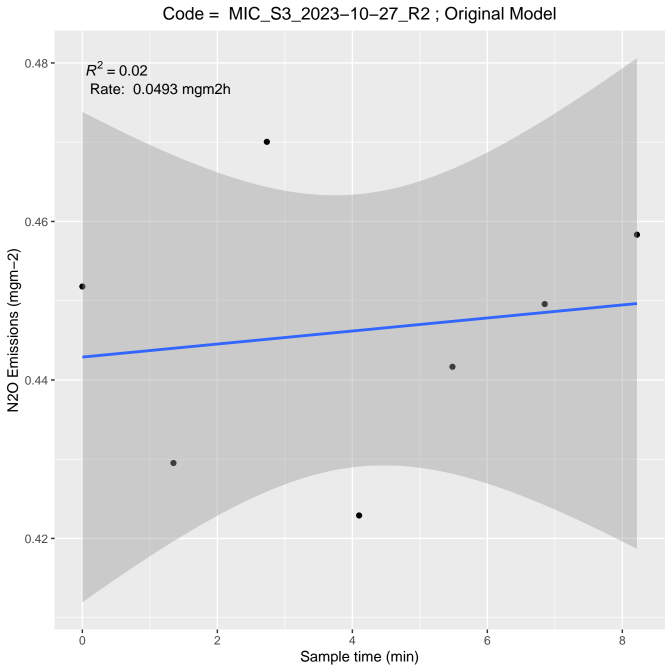


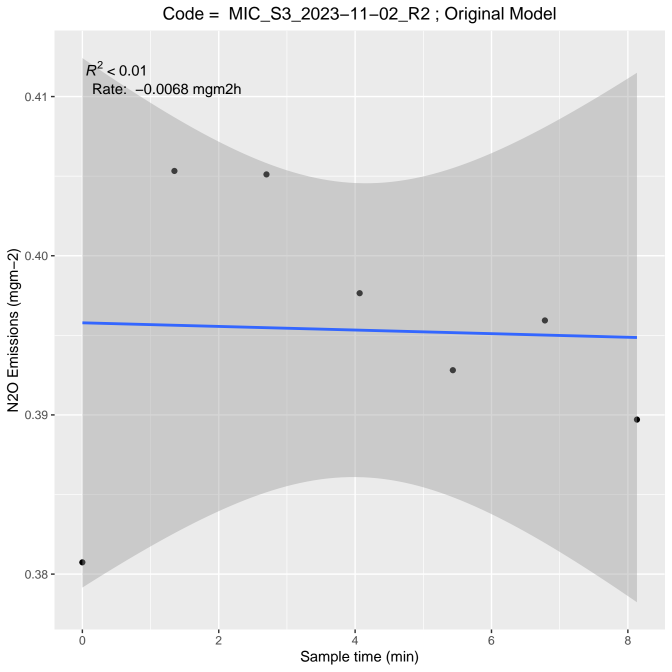


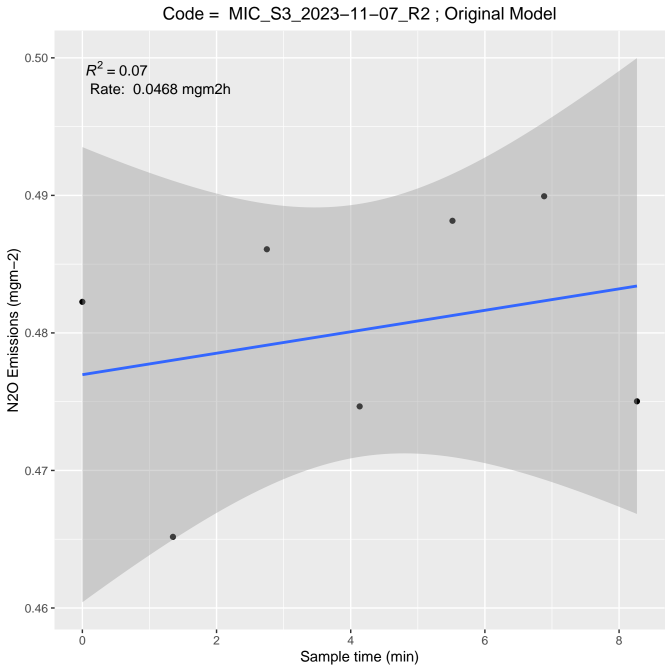


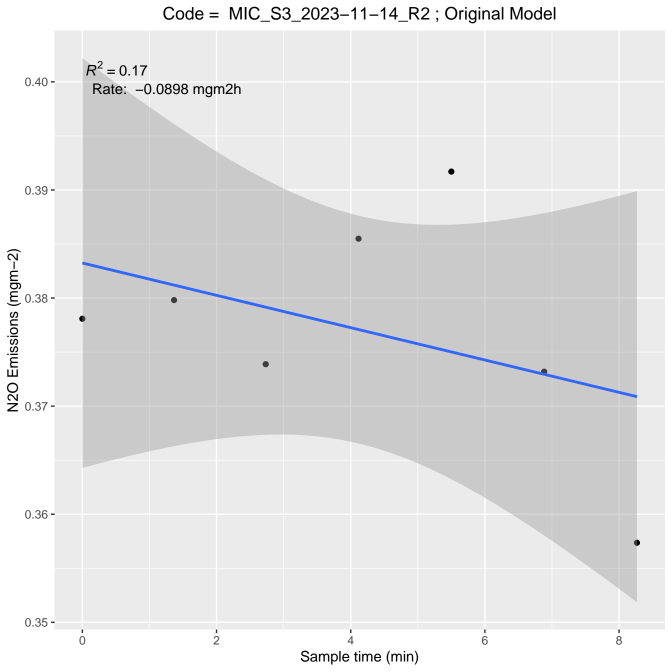


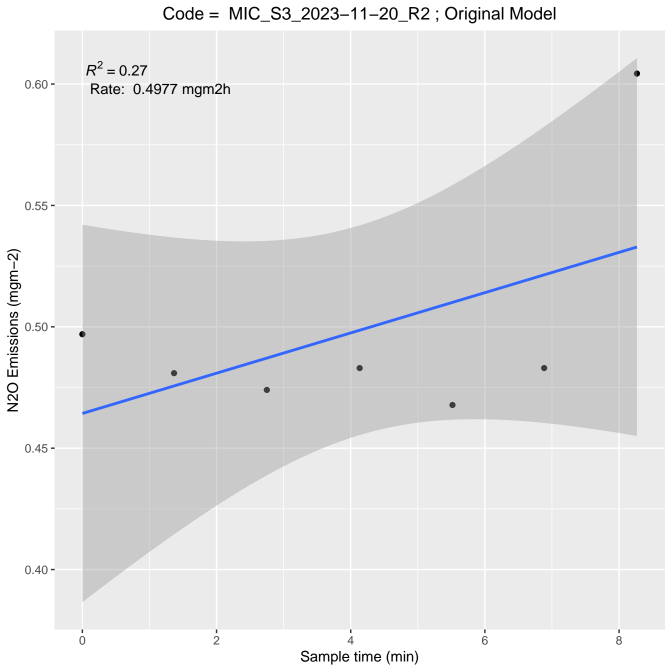


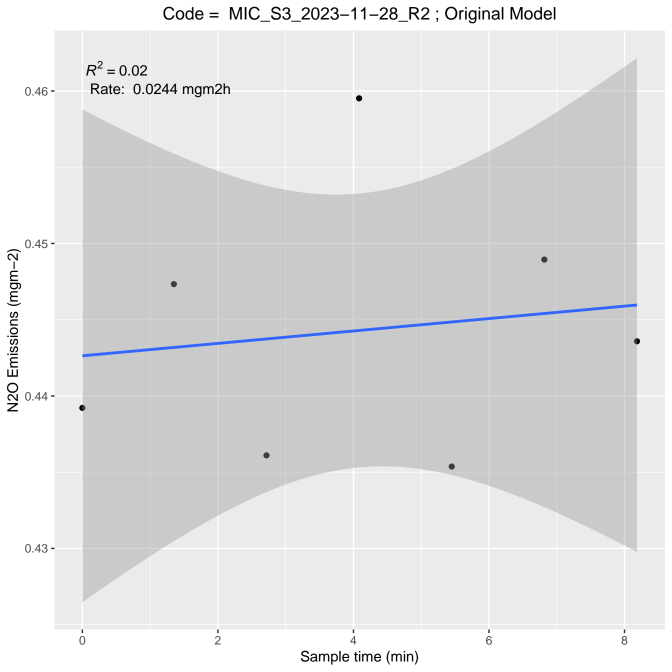


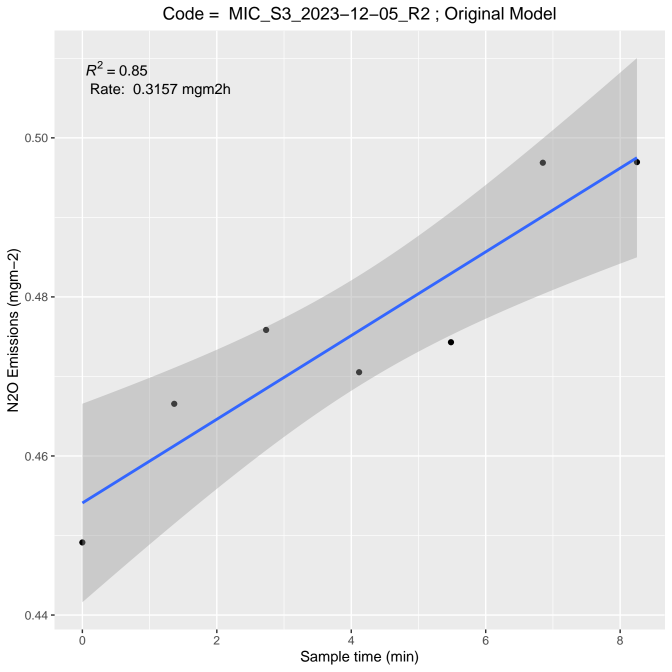


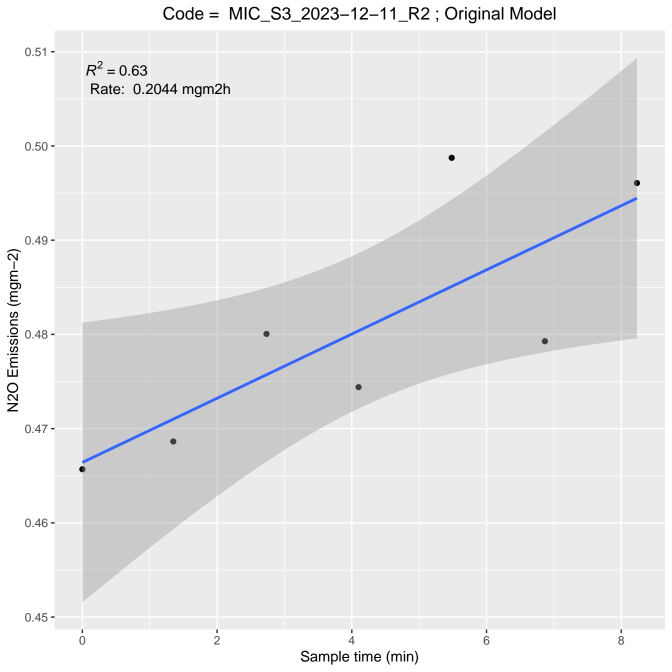


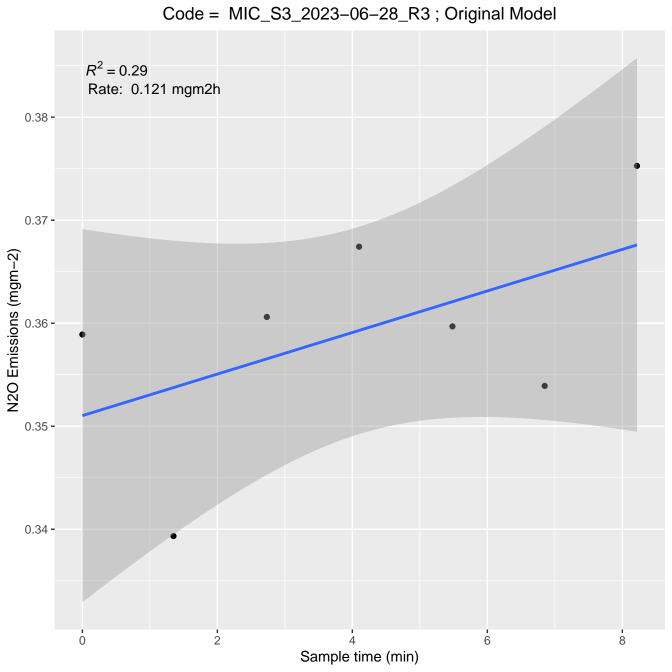


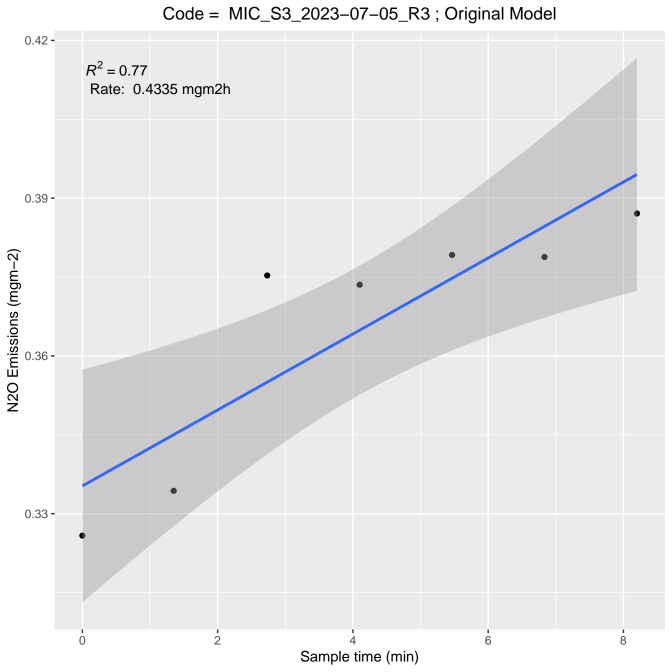


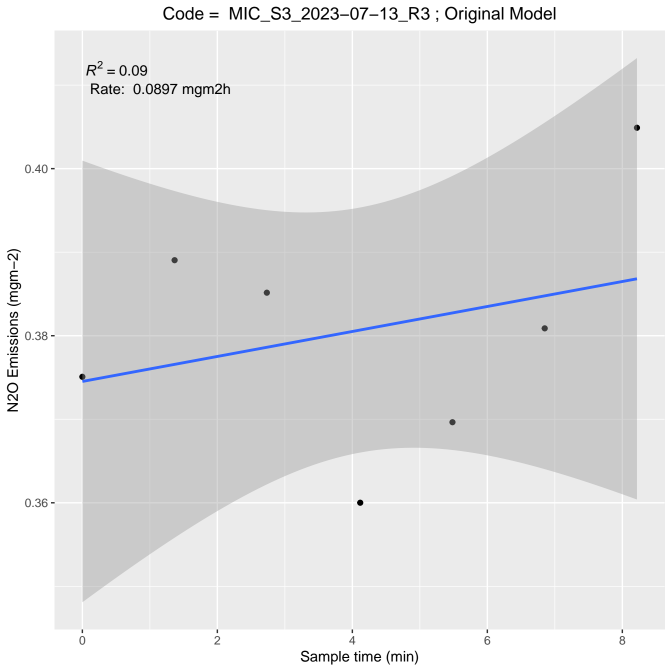


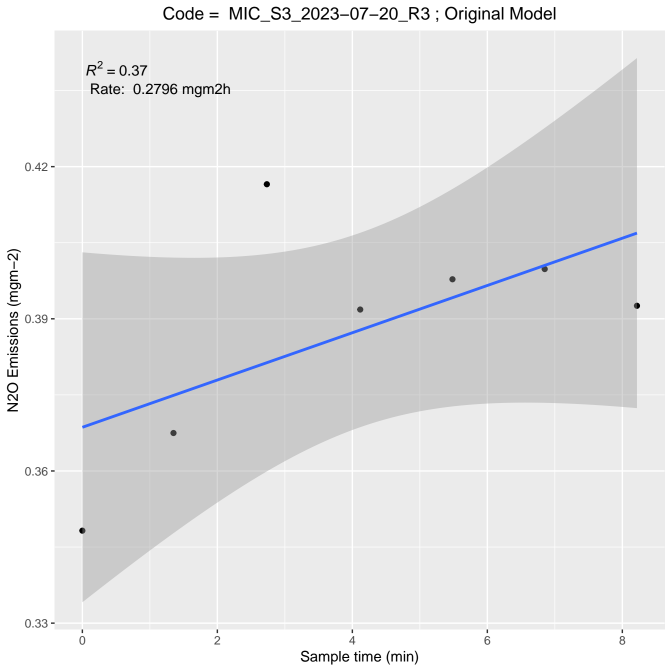


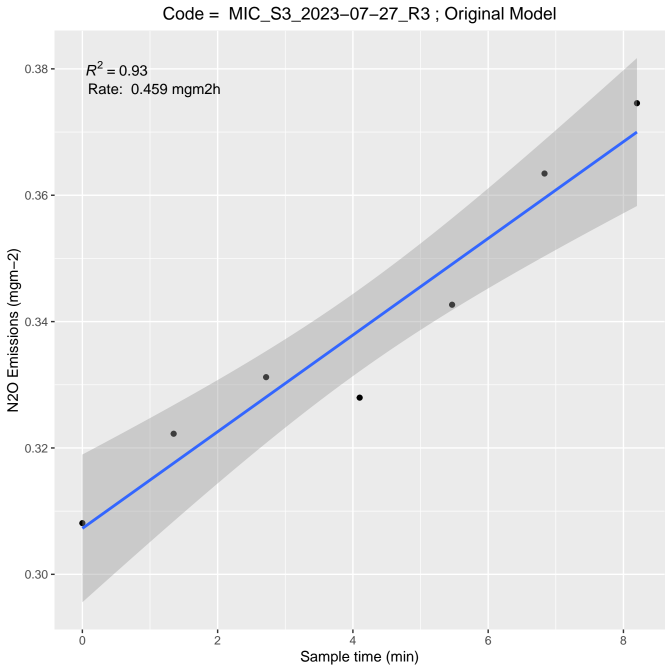


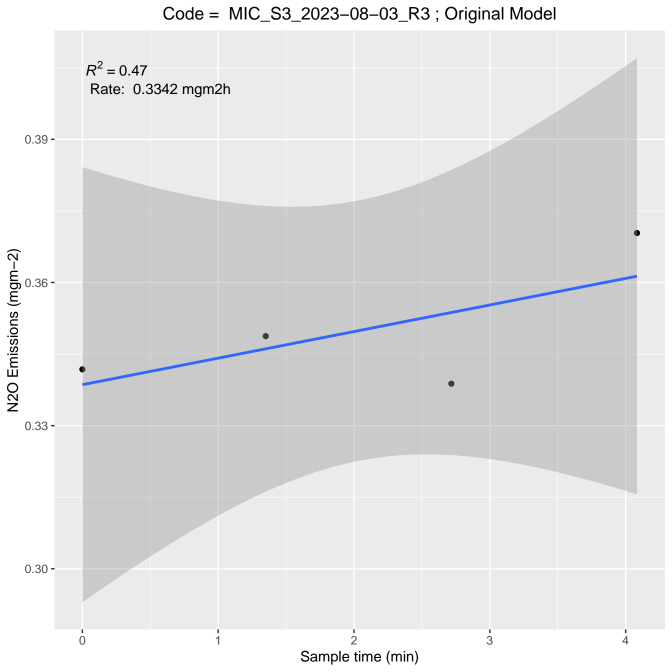


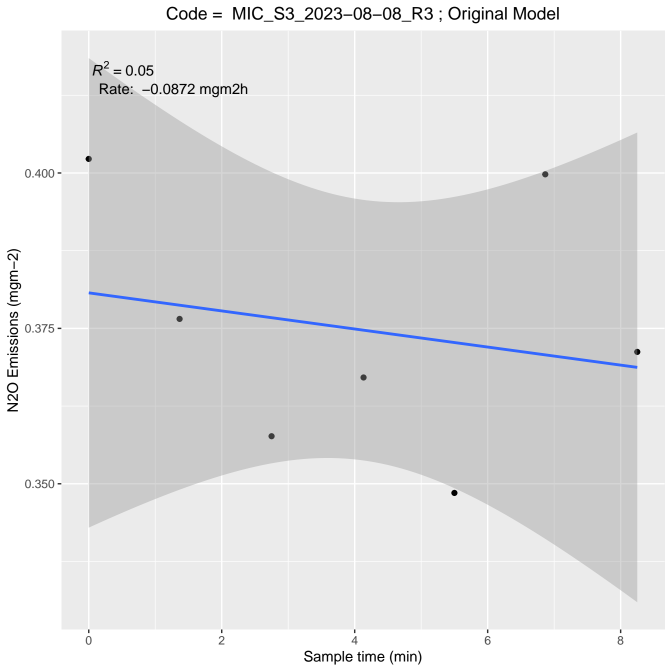


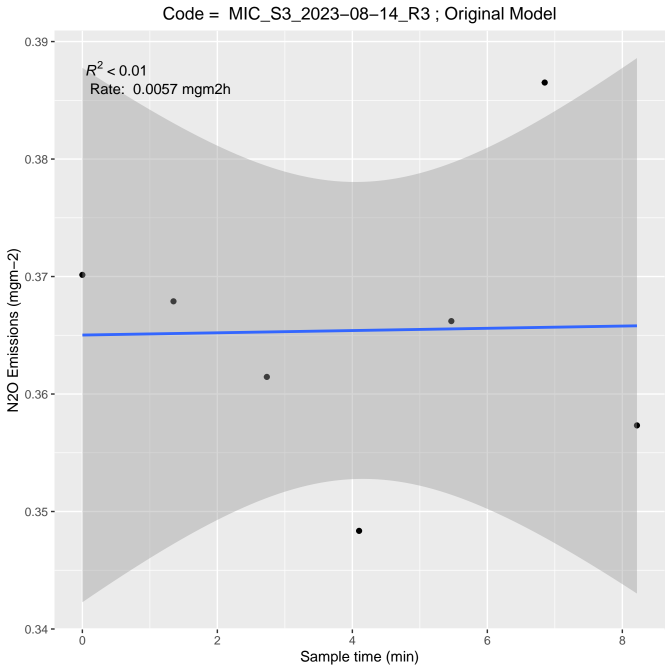












Code = MIC\_S3\_2023-08-21\_R3; Original Model 0.41 - $R^2 = 0.36$ Rate: 0.1911 mgm2h 0.39 -N2O Emissions (mgm-2) 0.35 -0.33 -2 Ö 6 8 Sample time (min)

