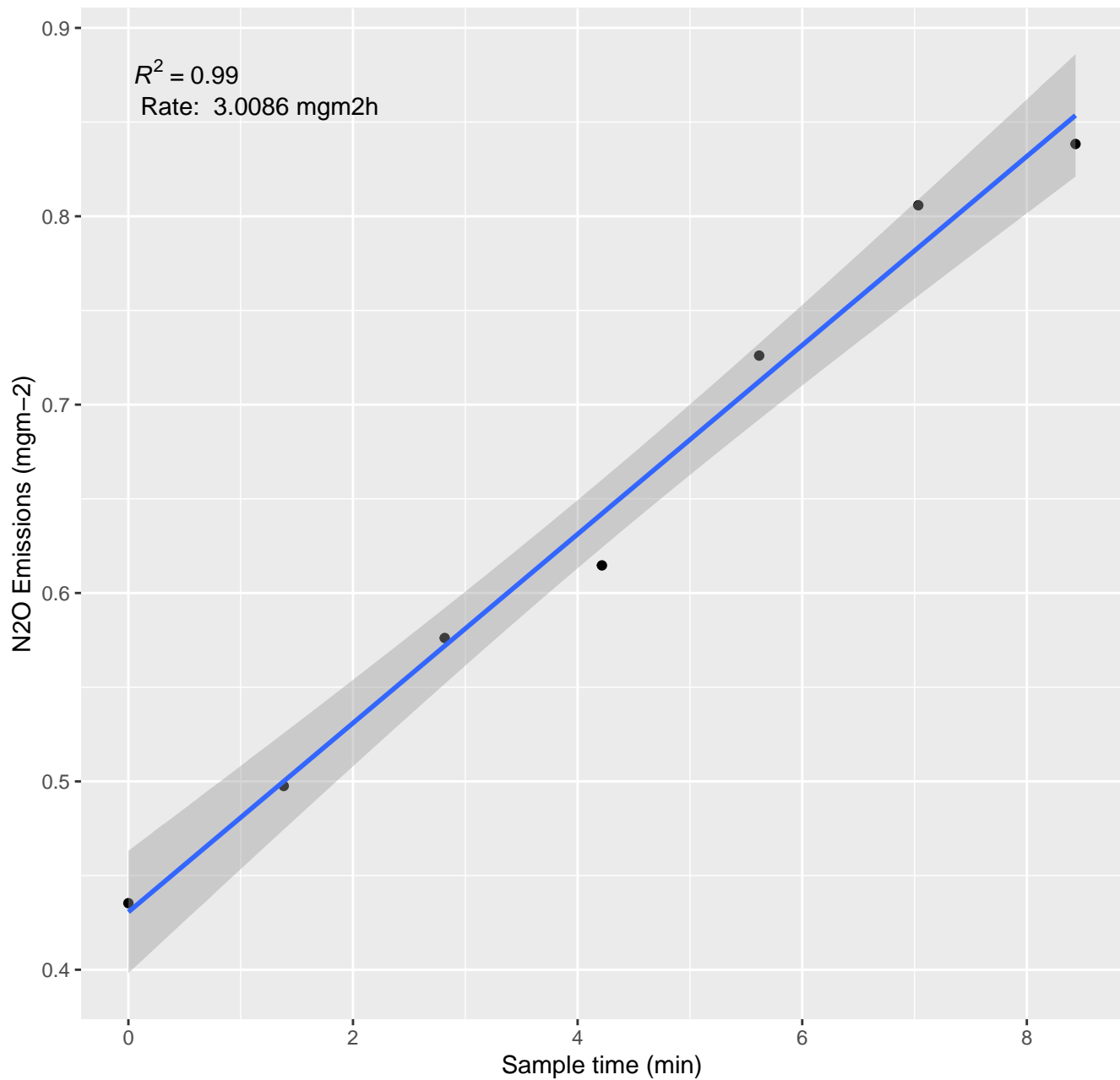
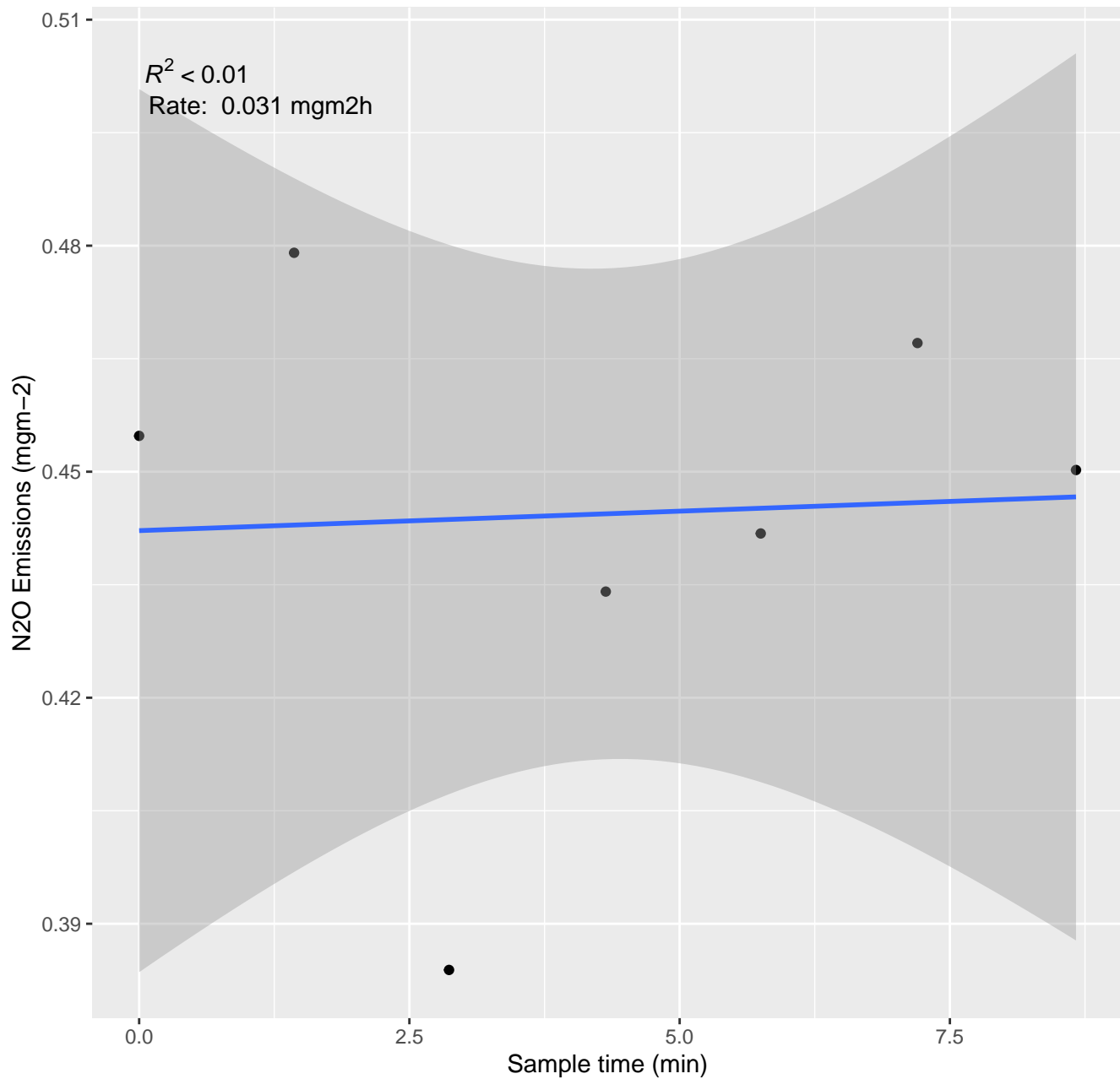
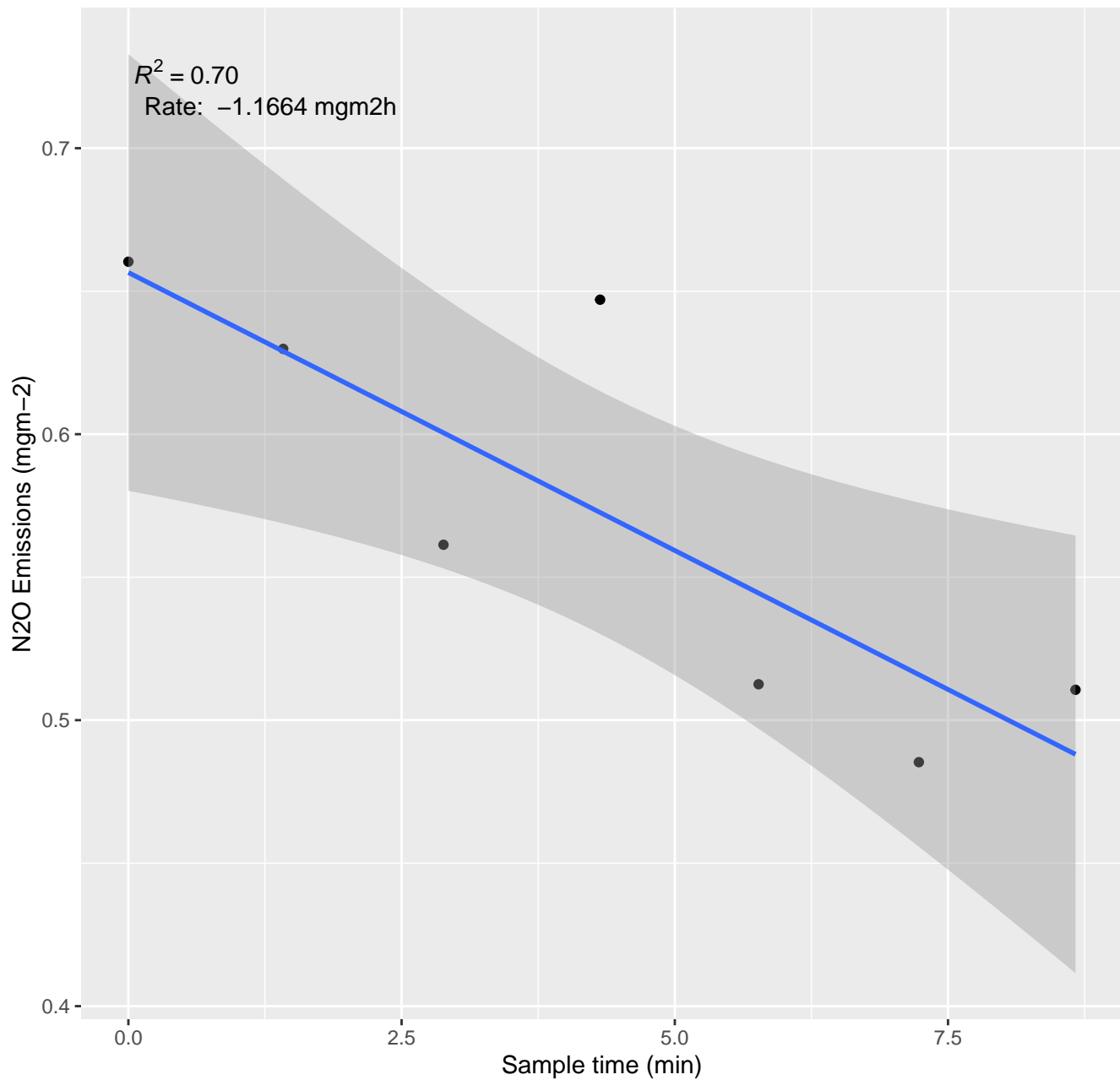


Code = CER_P01_2023-06-15_TR ; Original Model

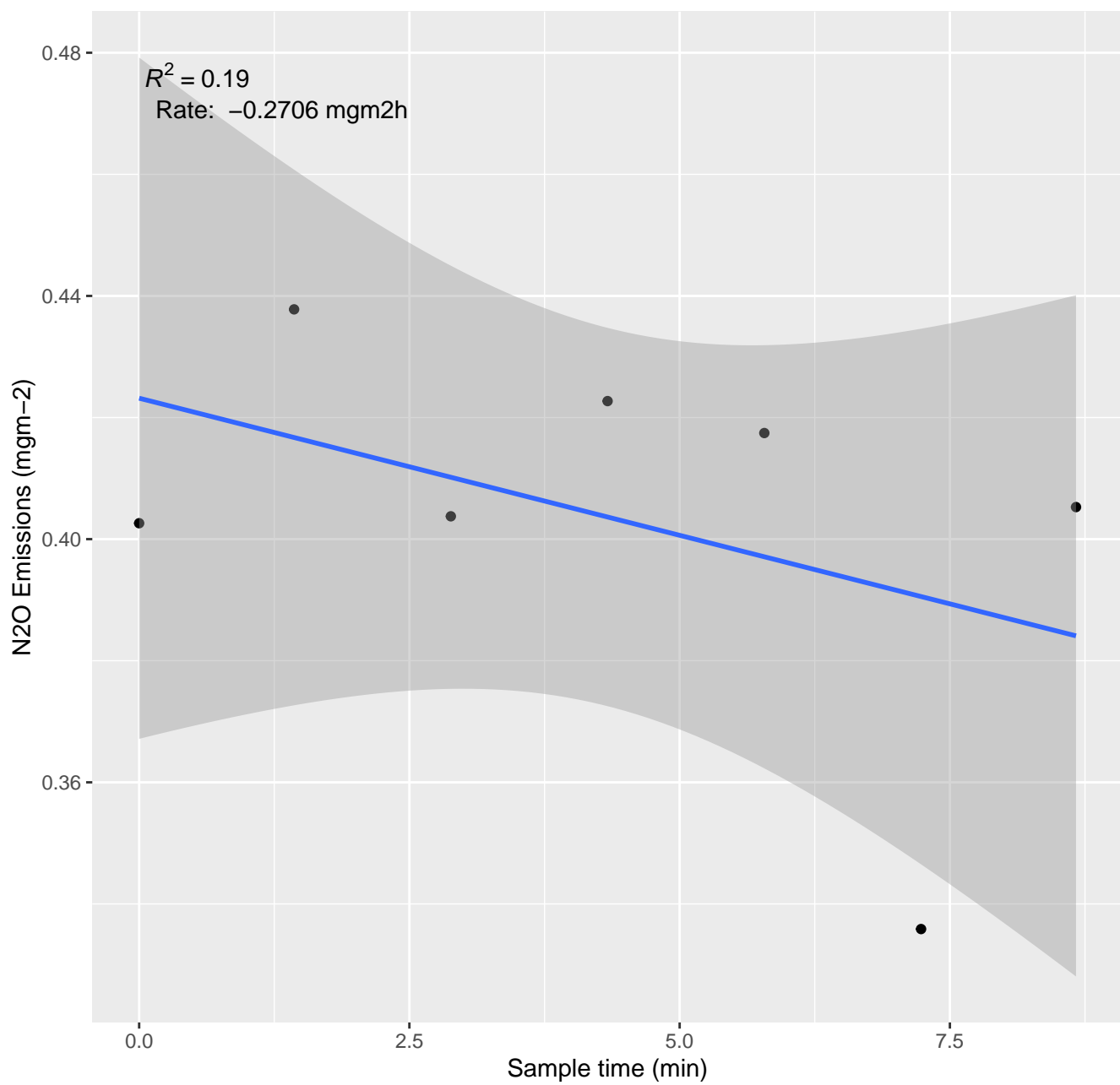


Code = CER_P01_2023-06-20_DK ; Original Model

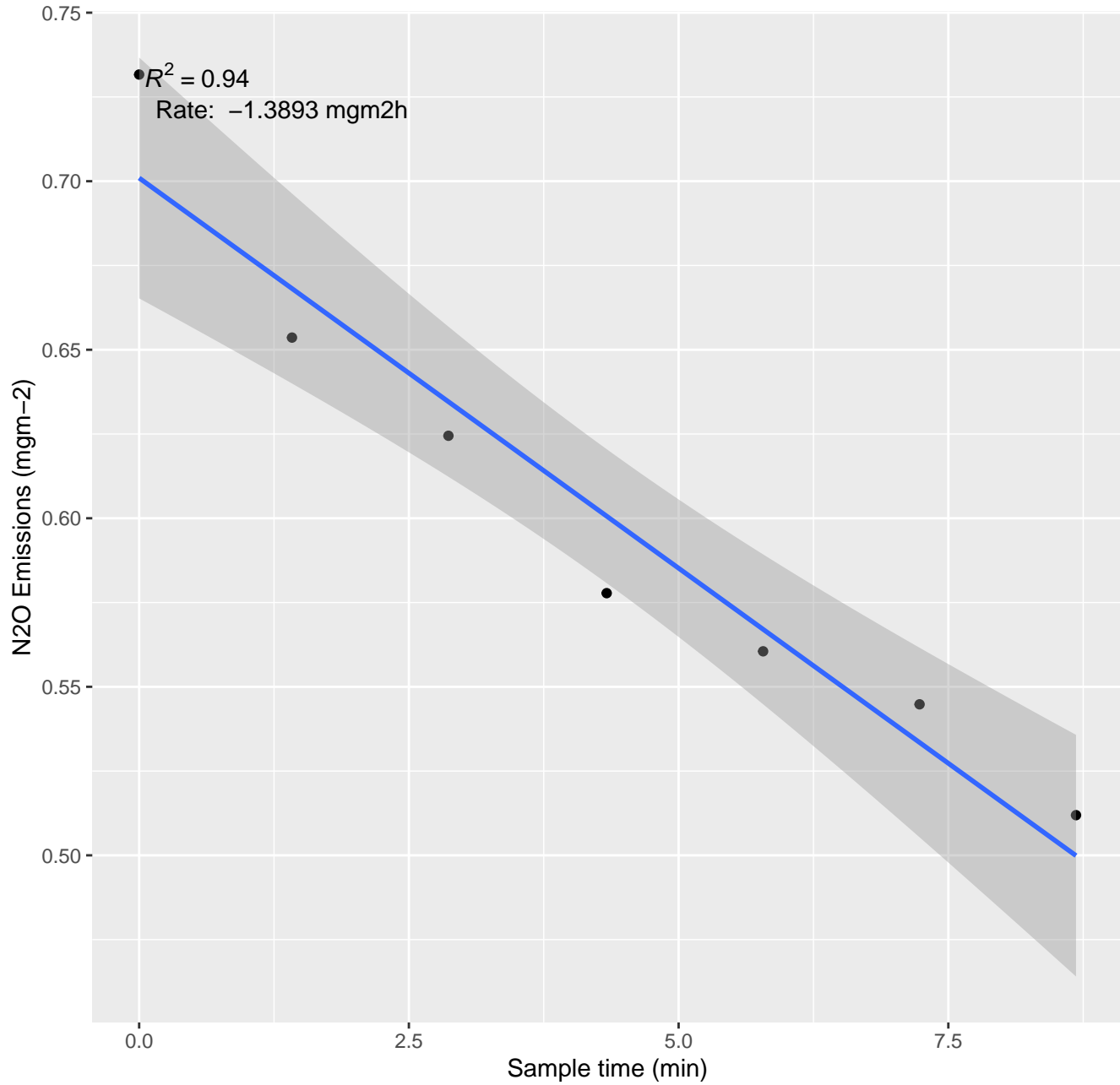




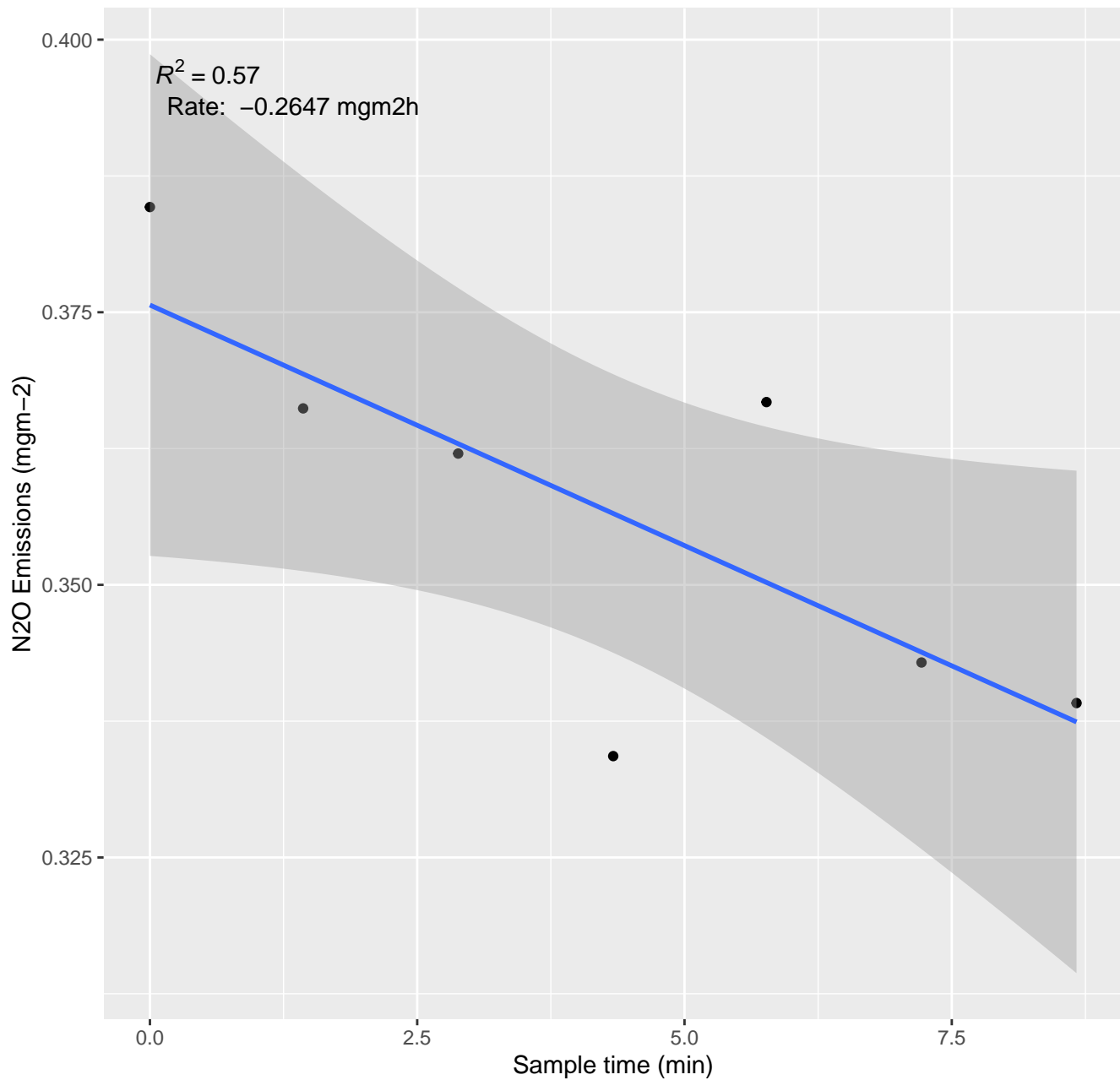
Code = CER_P01_2023-06-22_DK ; Original Model



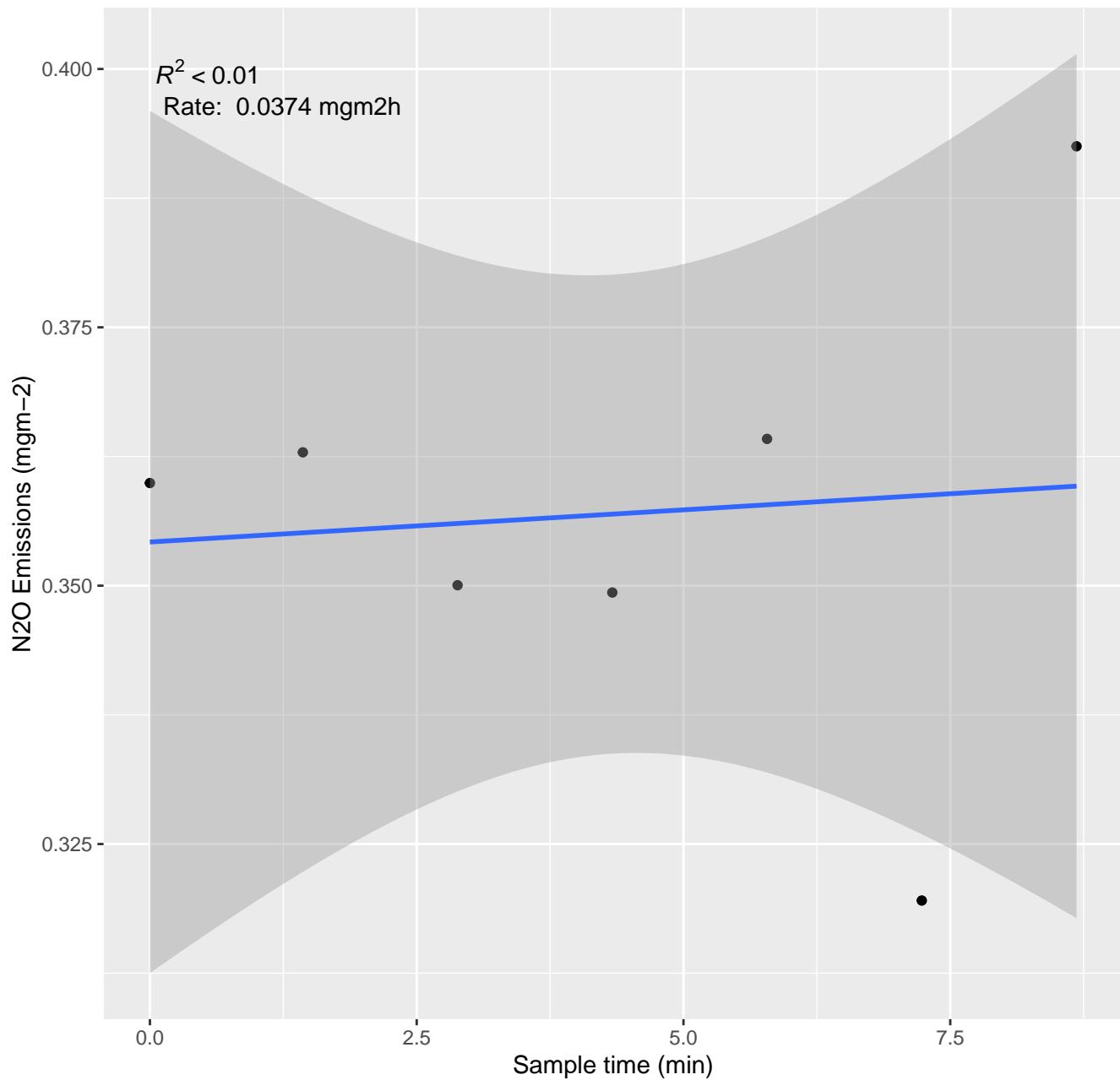
Code = CER_P01_2023-06-22_TR ; Original Model



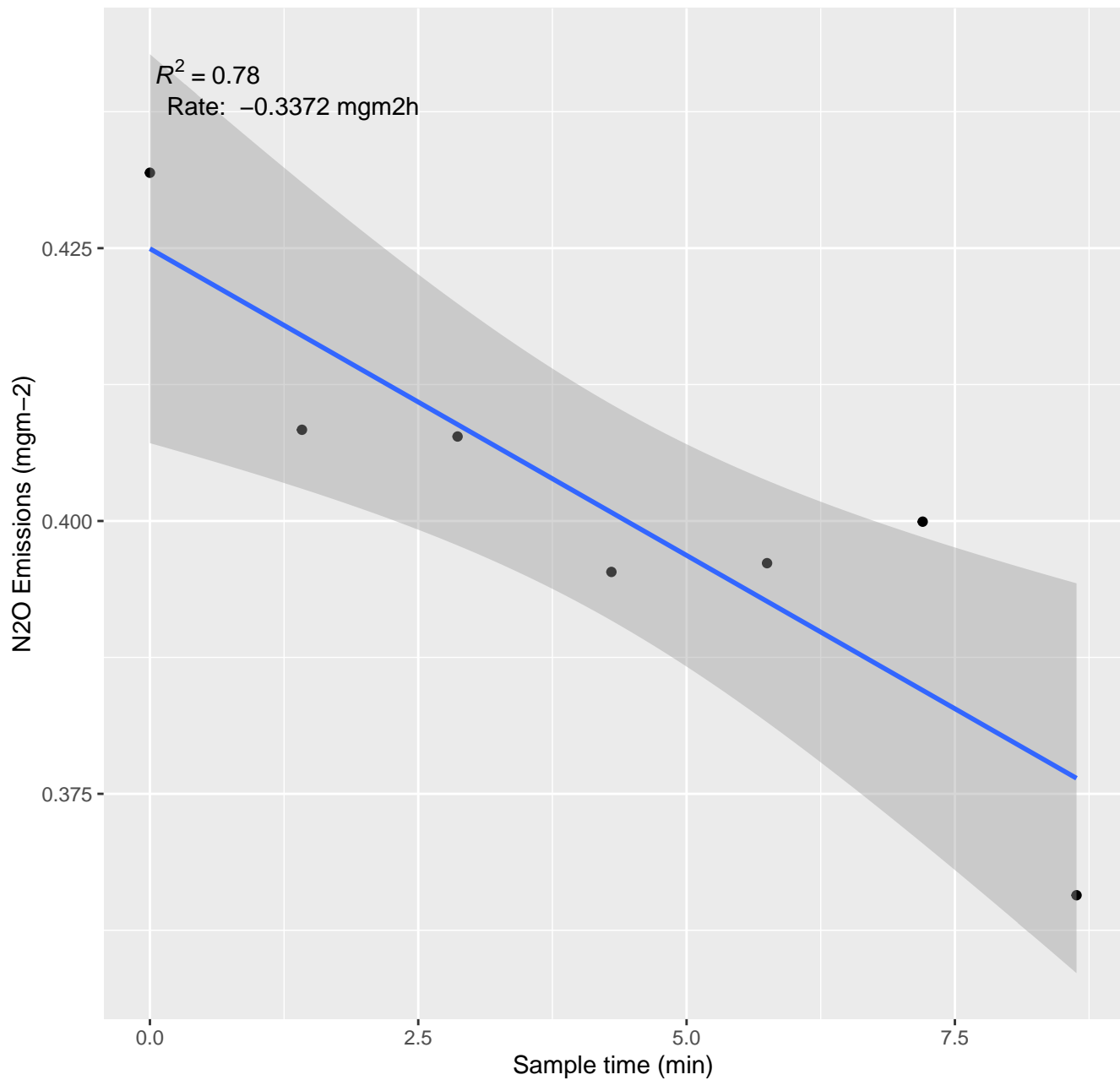
Code = CER_P01_2023-06-27_DK ; Original Model



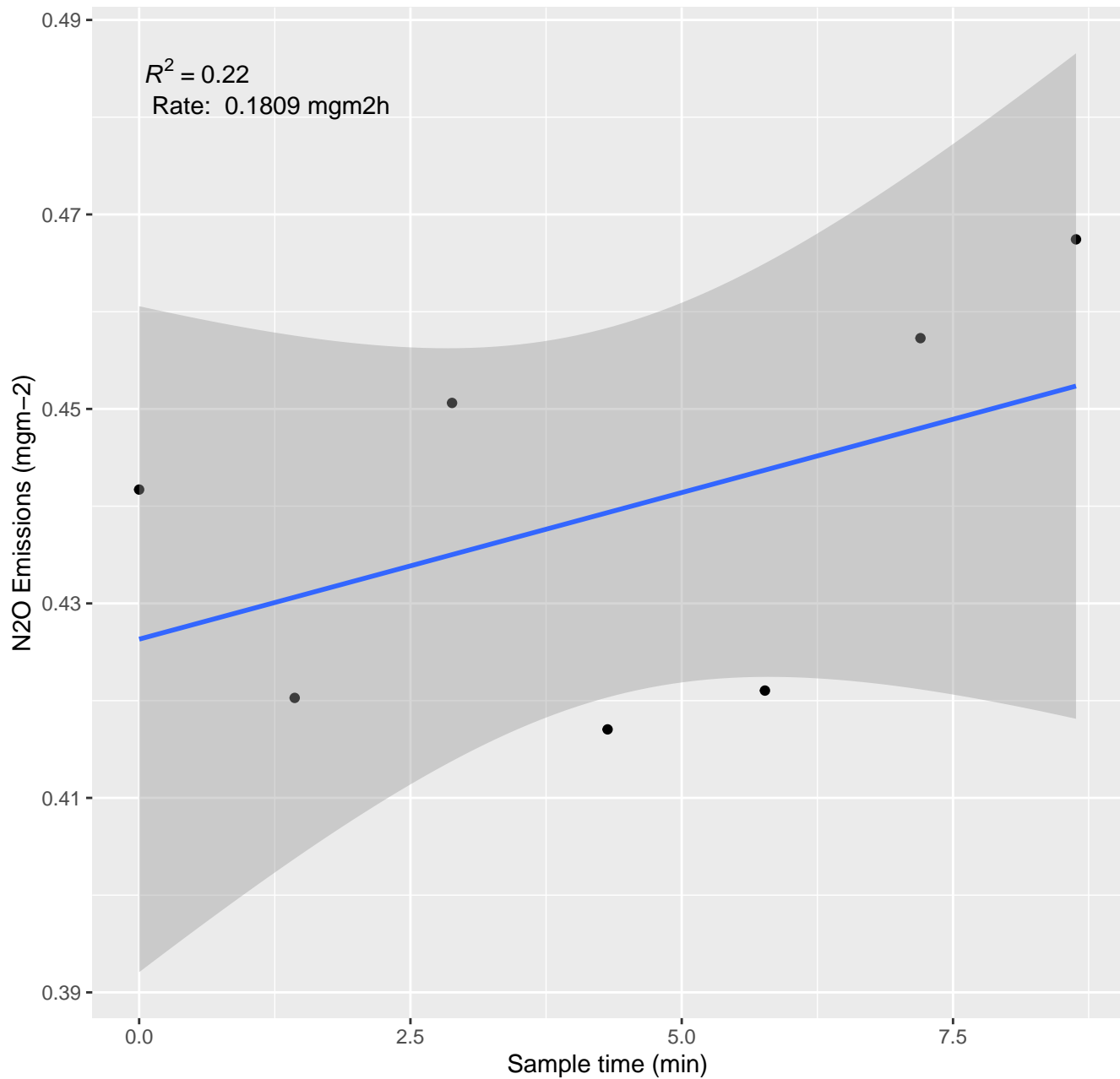
Code = CER_P01_2023-06-27_TR ; Original Model



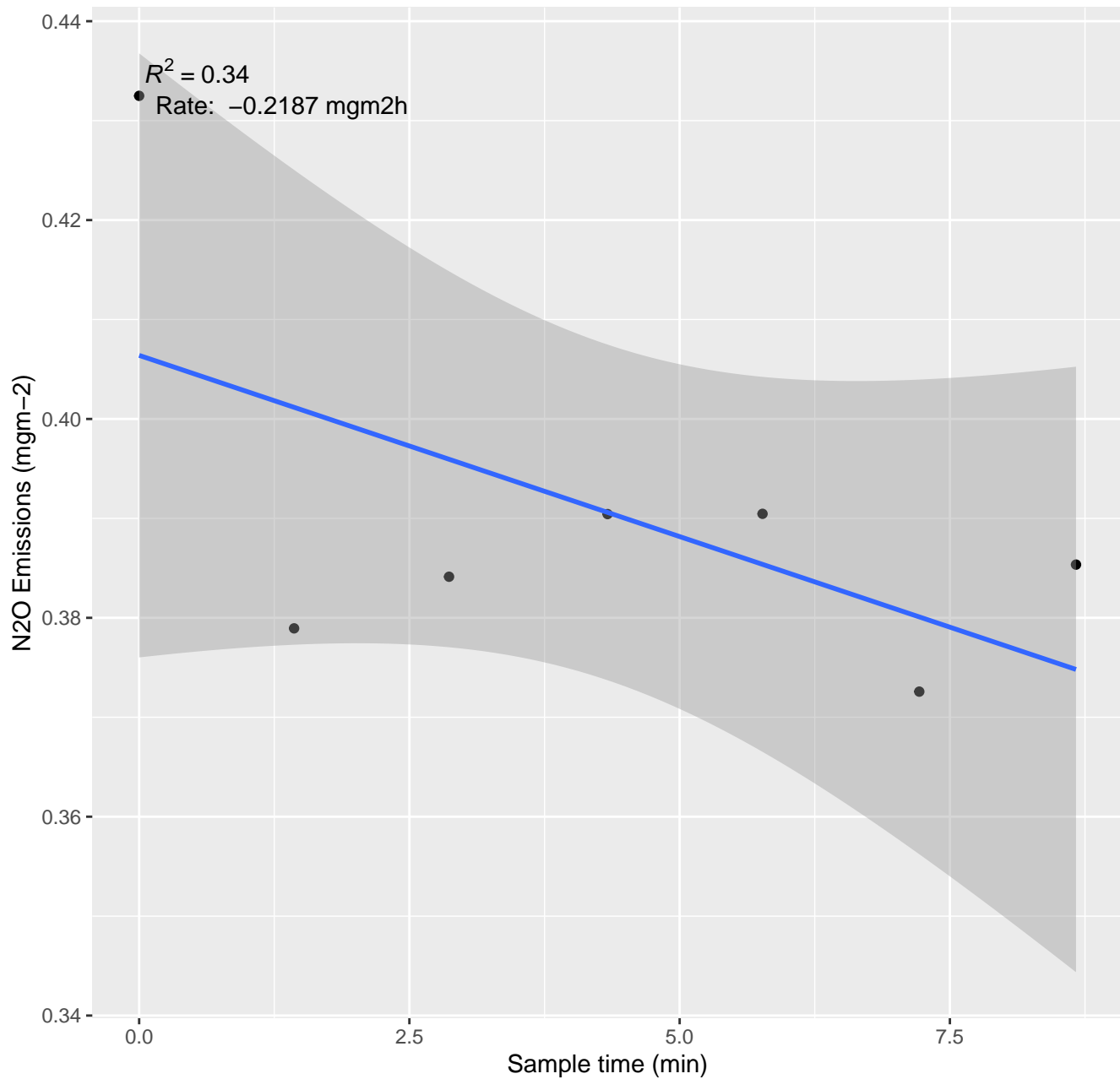
Code = CER_P01_2023-06-29_DK ; Original Model



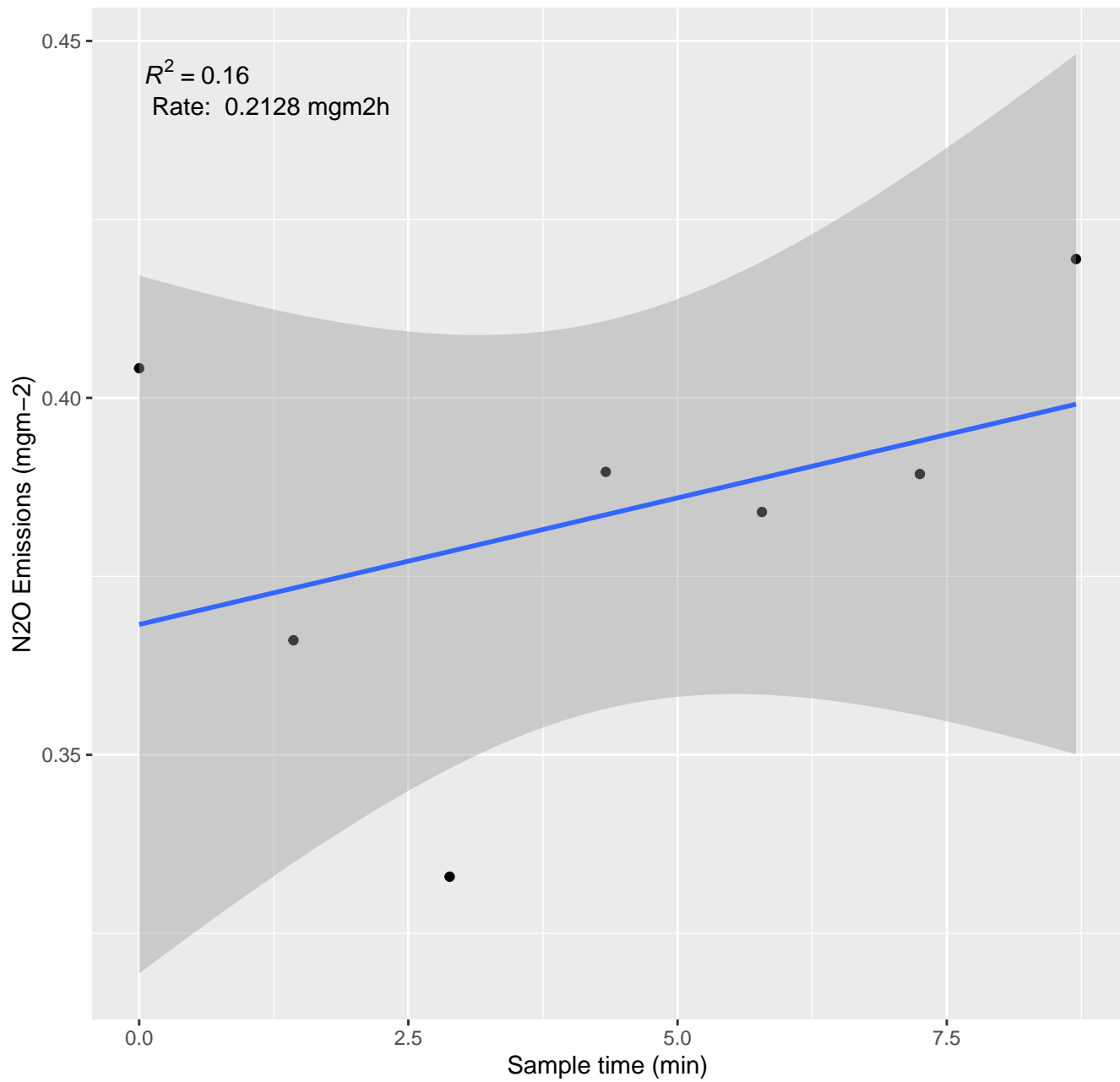
Code = CER_P01_2023-06-29_TR ; Original Model

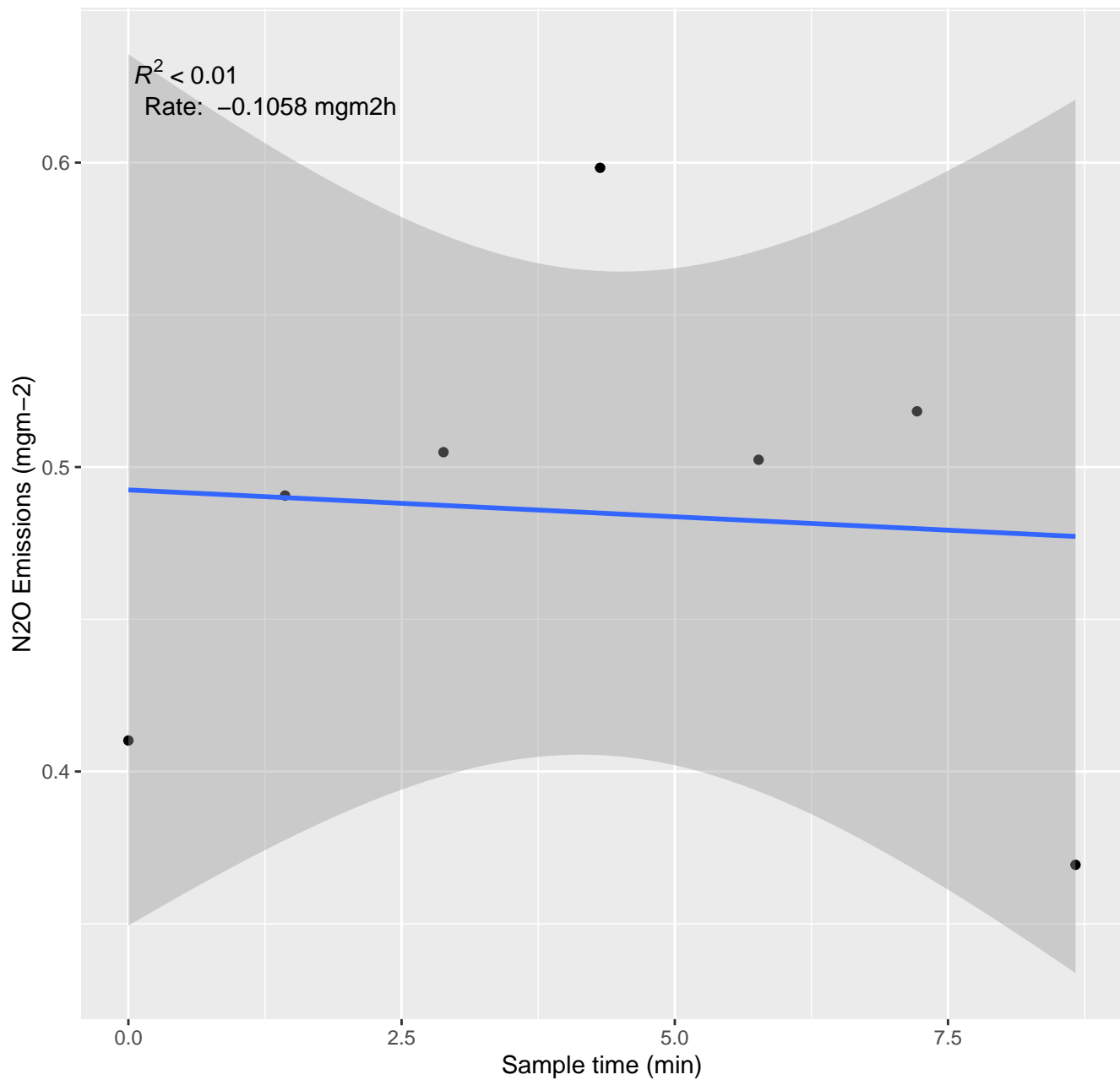


Code = CER_P01_2023-07-03_DK ; Original Model

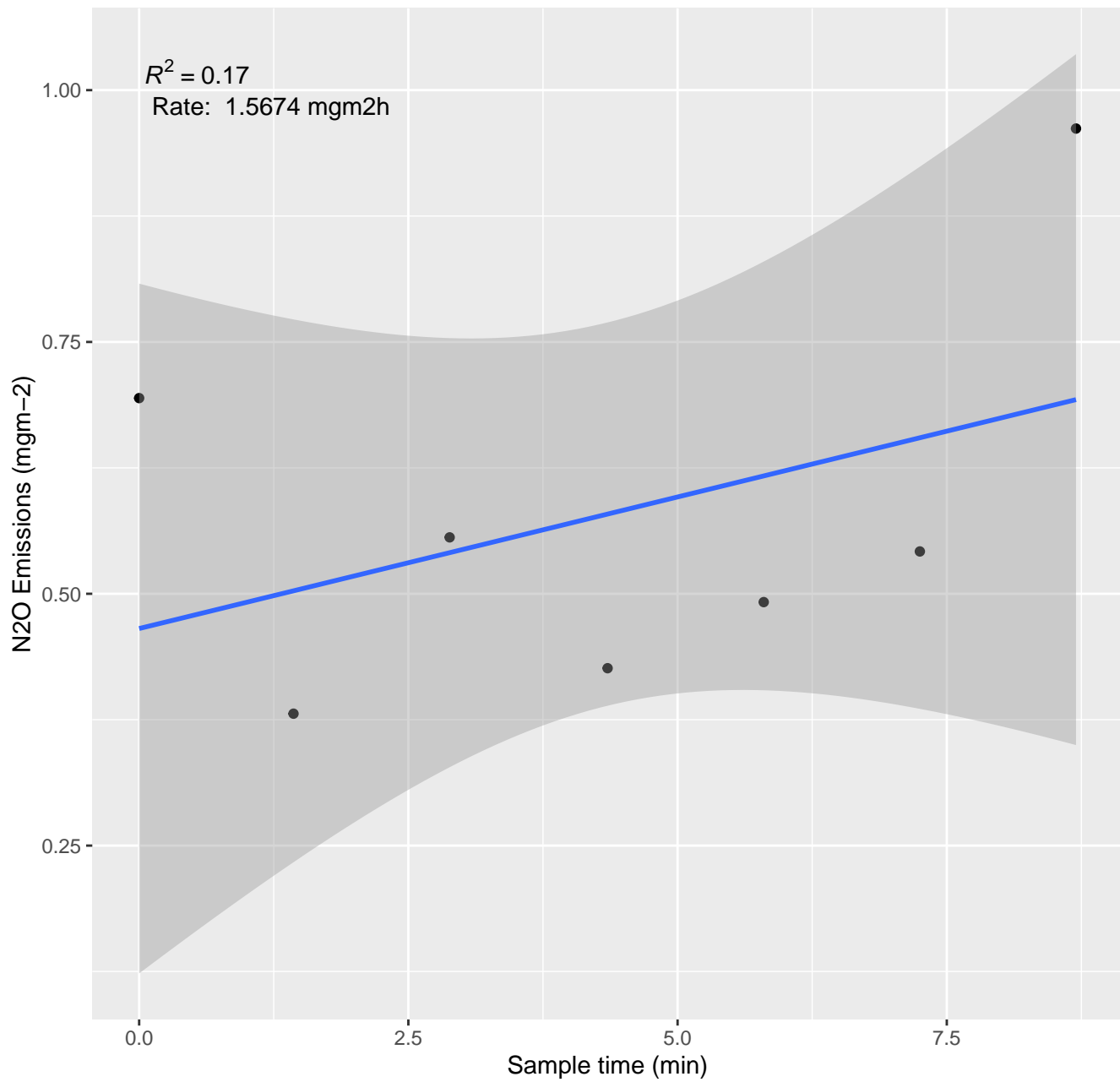


Code = CER_P01_2023-07-03_TR ; Original Model

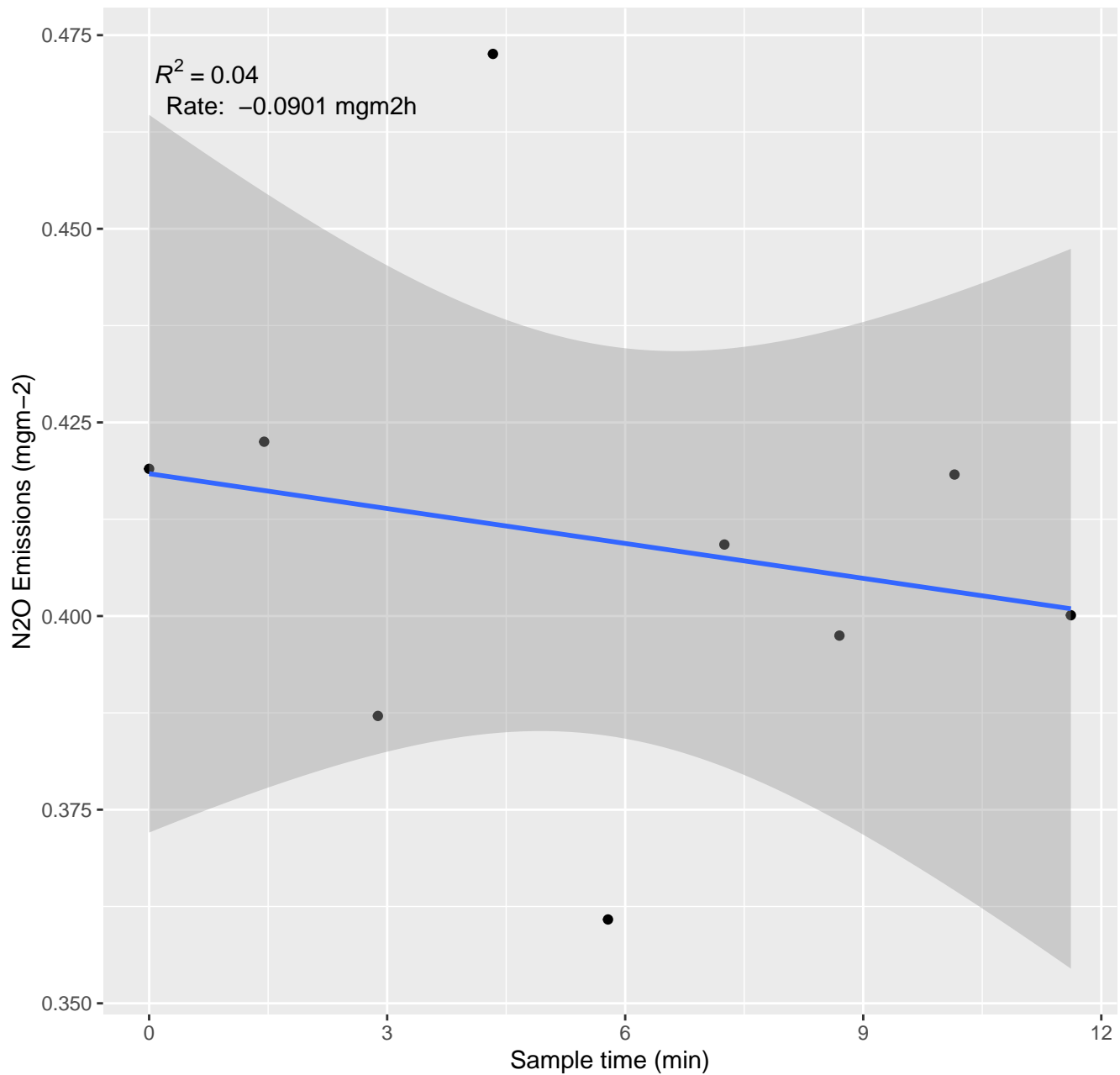




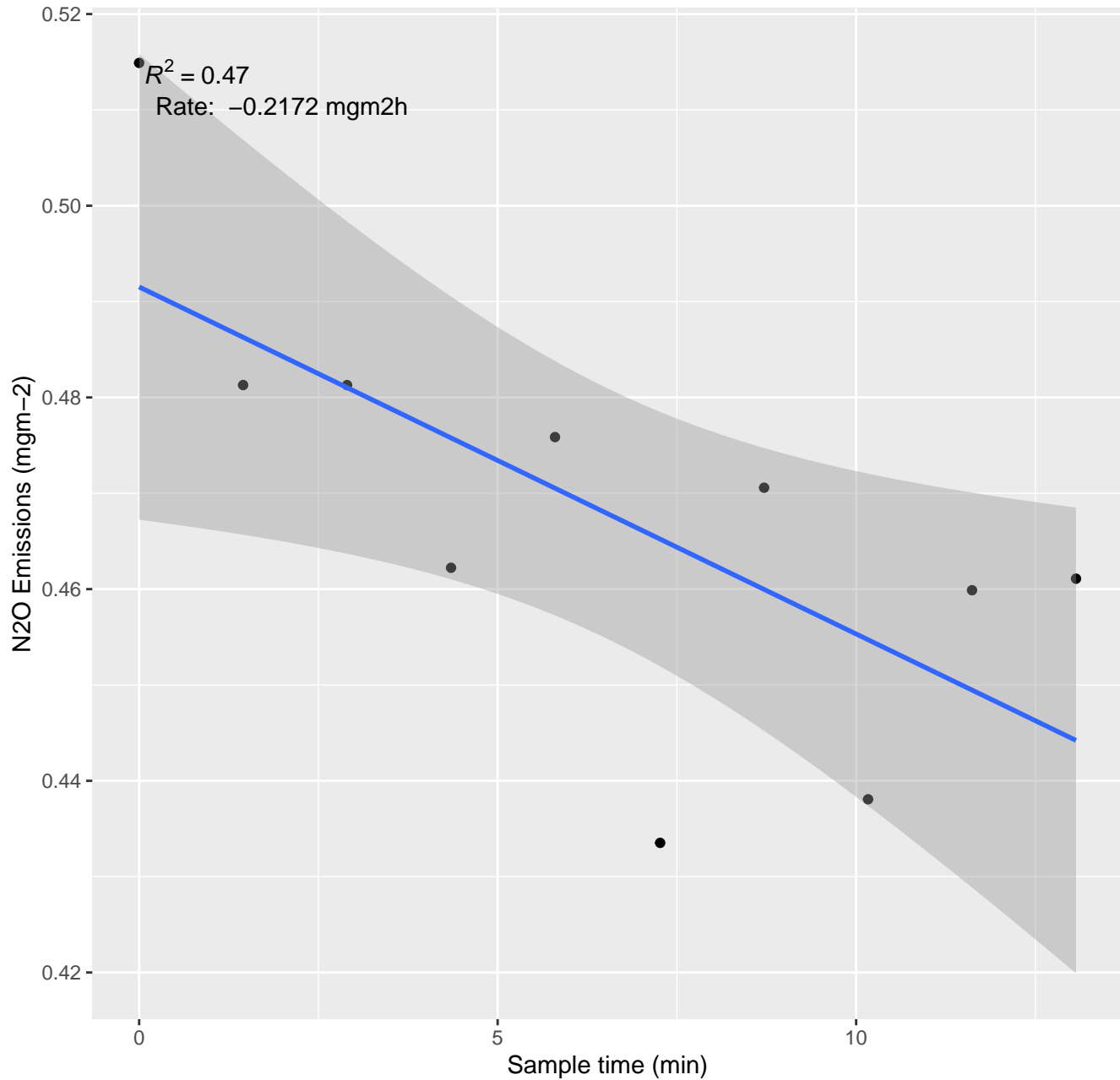
Code = CER_P01_2023-07-06_TR ; Original Model



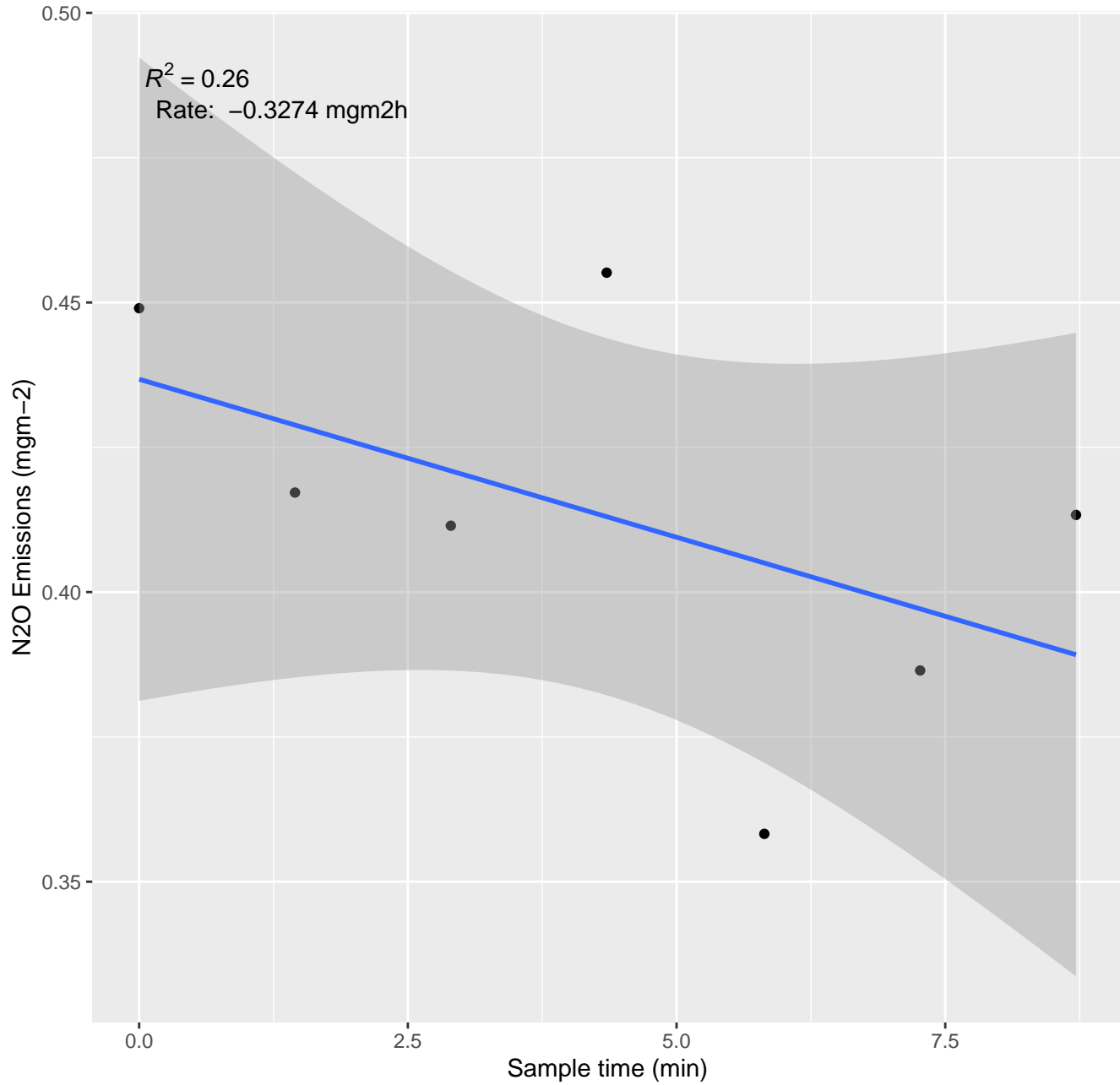
Code = CER_P01_2023-07-10_DK ; Original Model

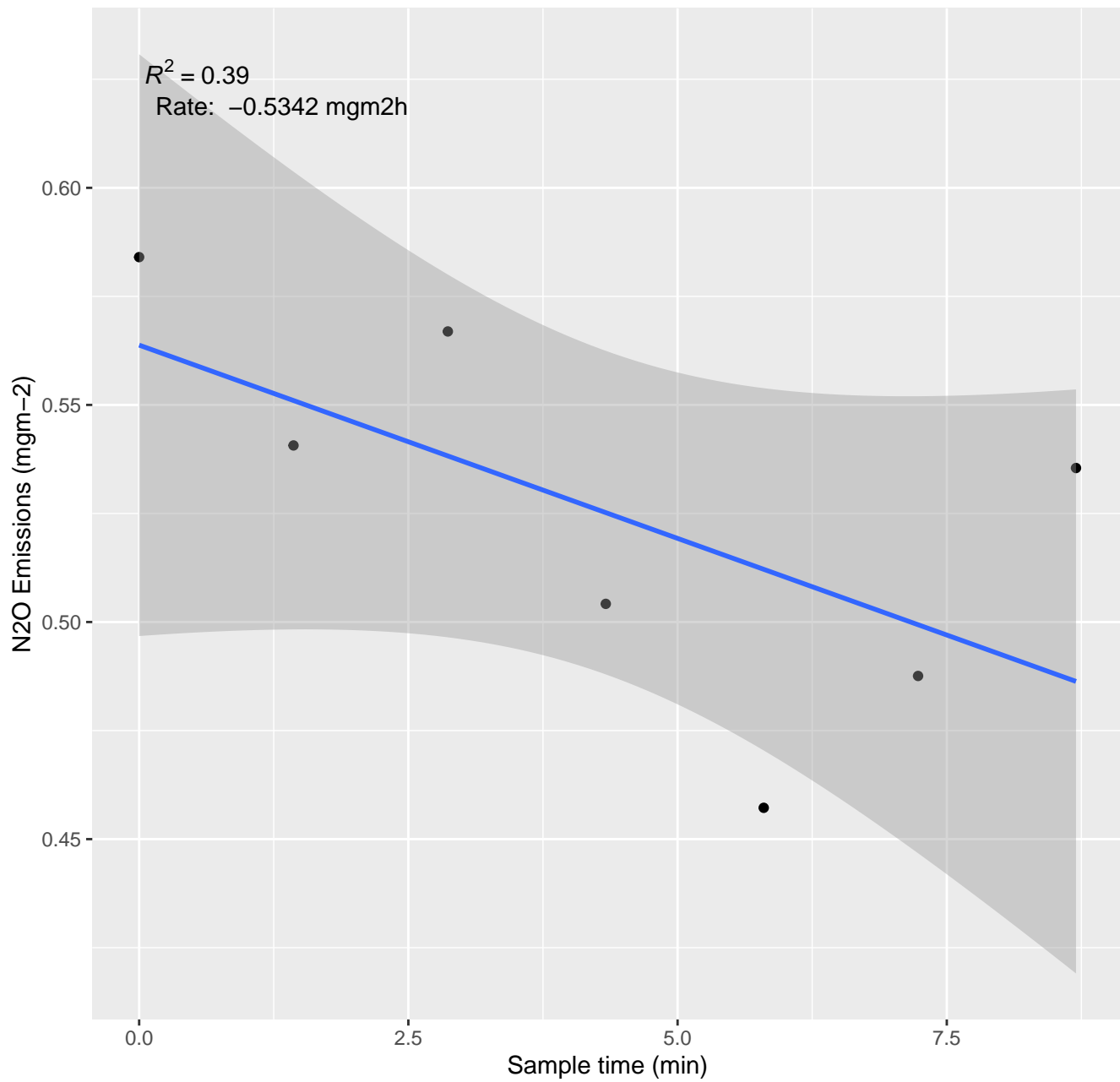


Code = CER_P01_2023-07-10_TR ; Original Model

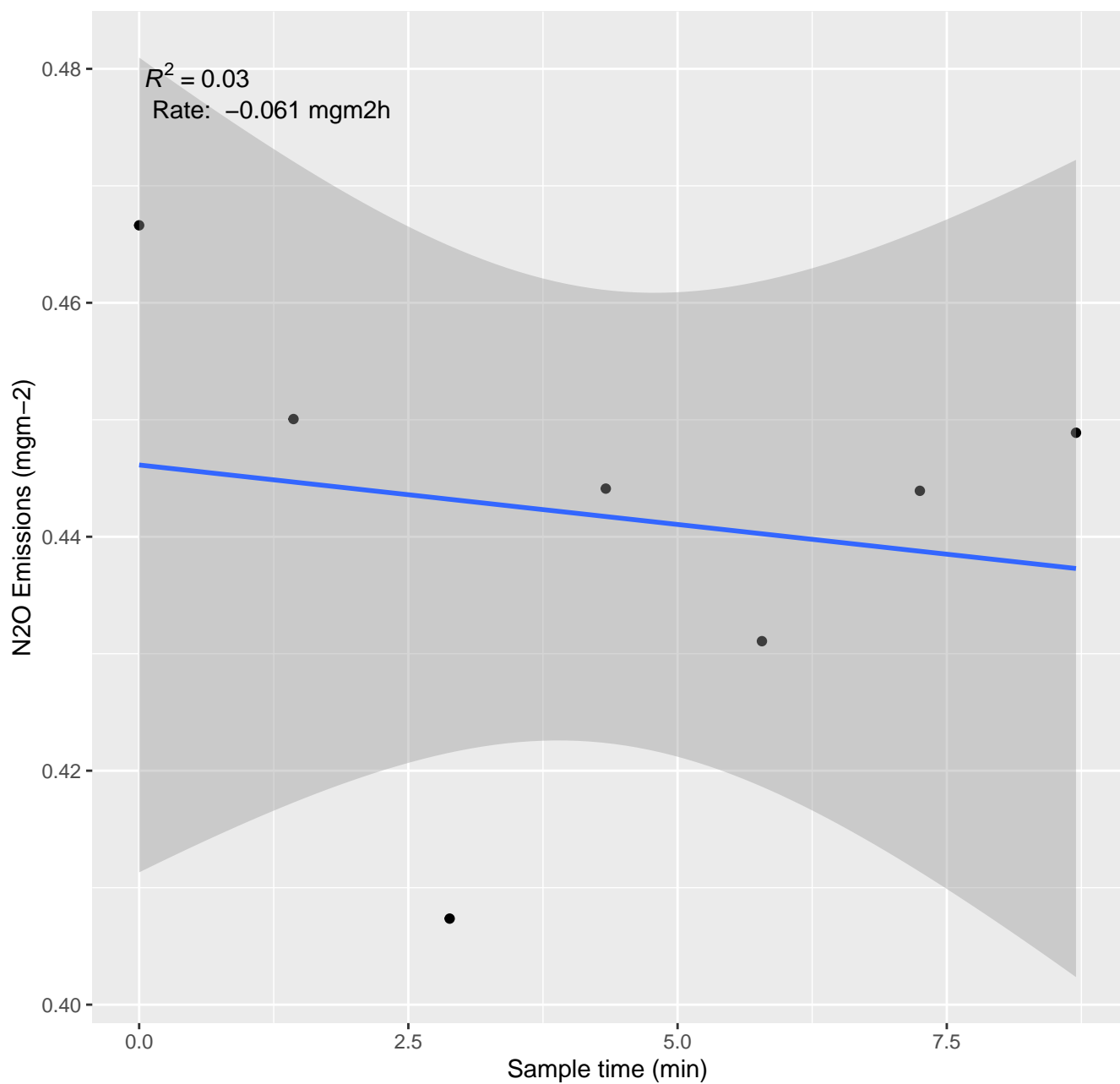


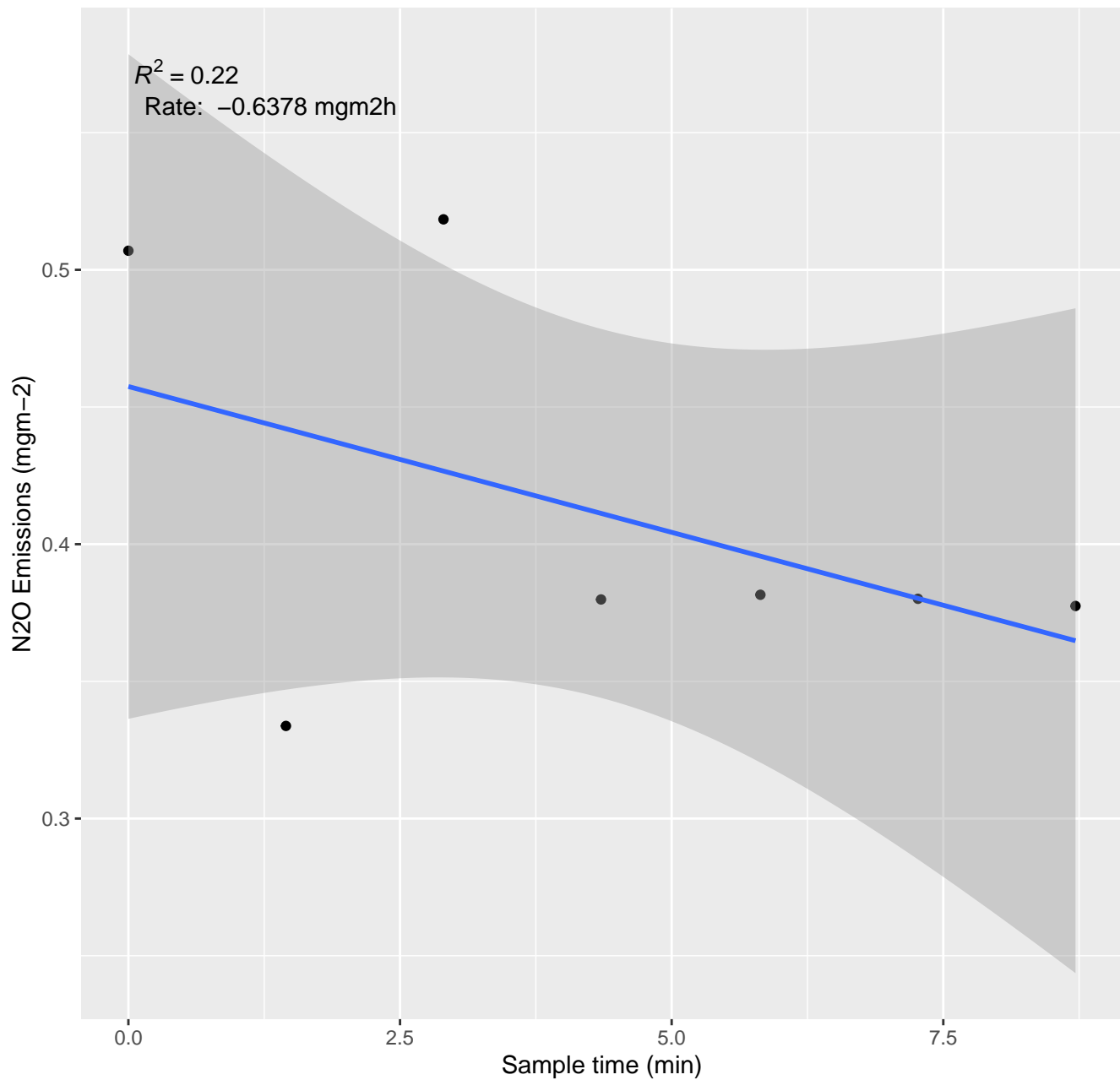
Code = CER_P01_2023-07-14_DK ; Original Model



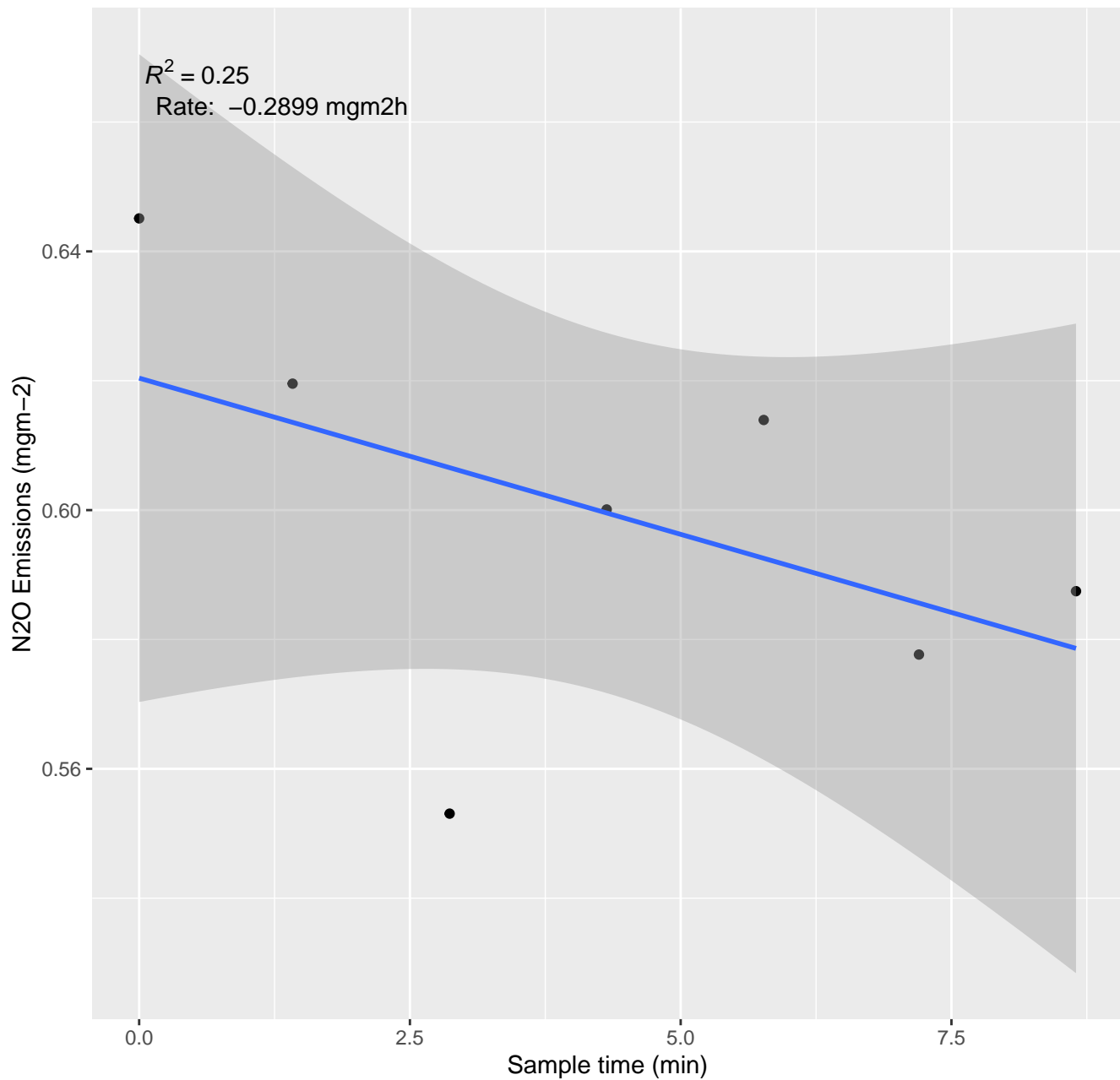


Code = CER_P01_2023-07-18_DK ; Original Model

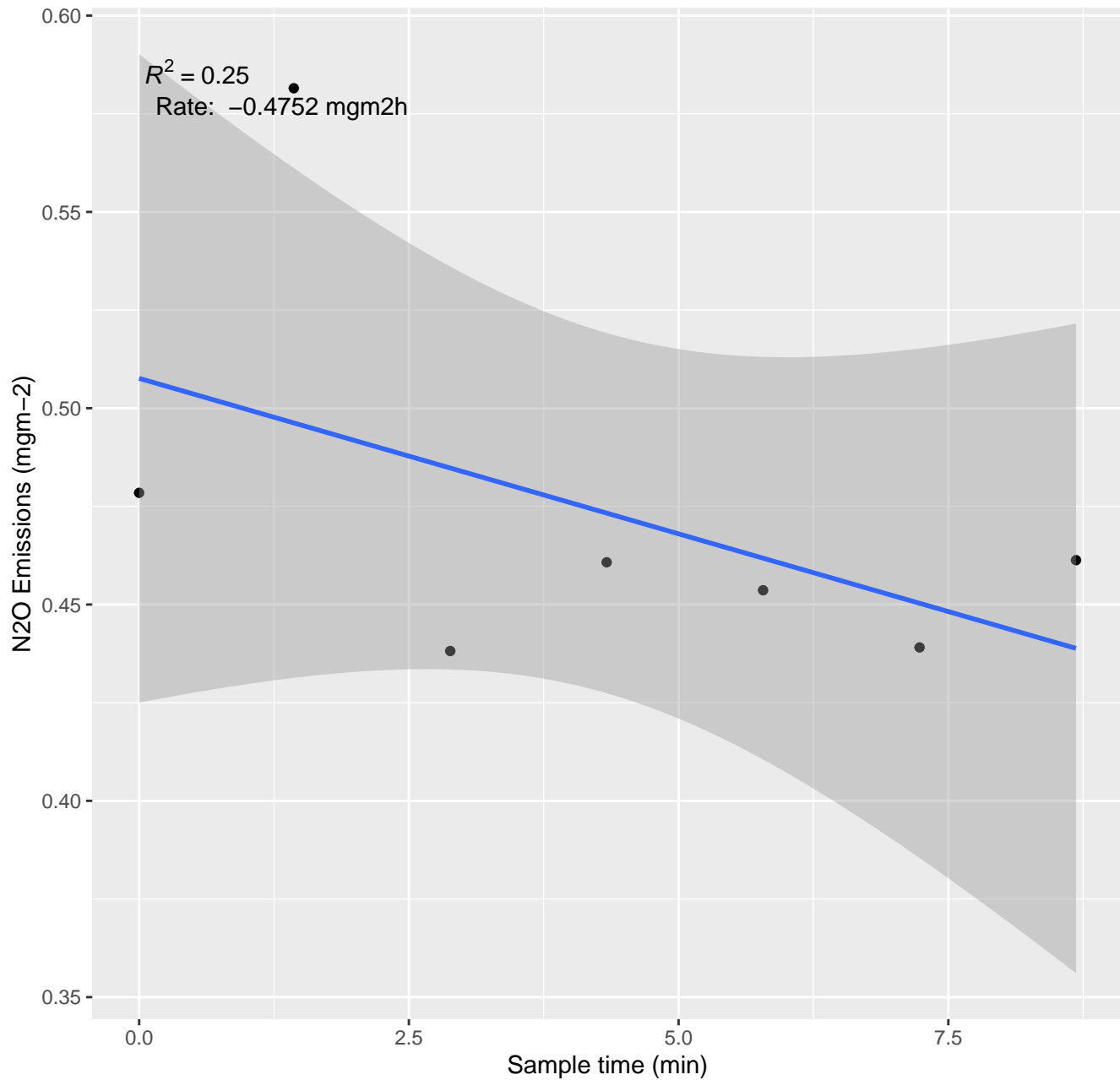




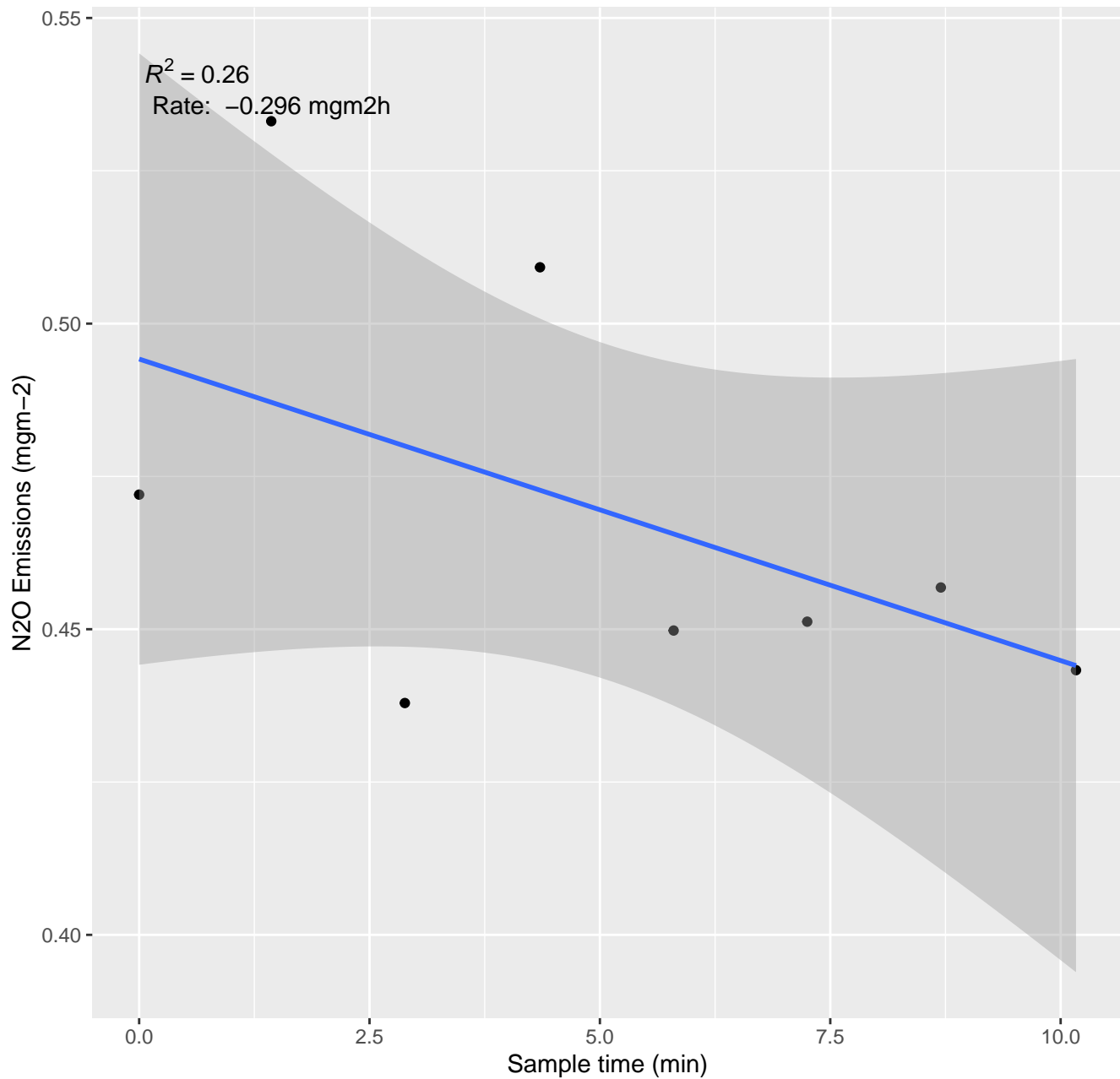
Code = CER_P01_2023-07-21_DK ; Original Model

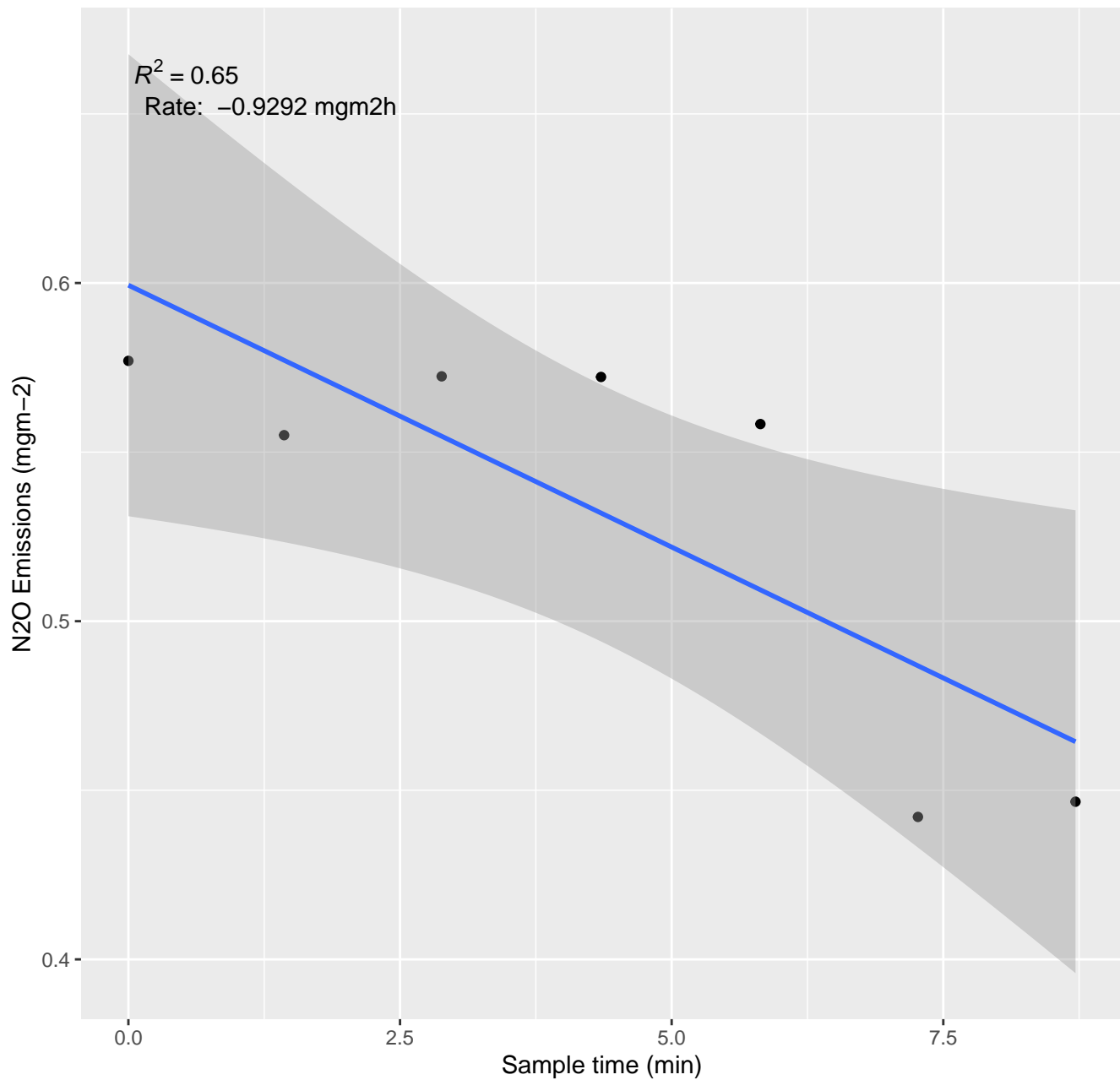


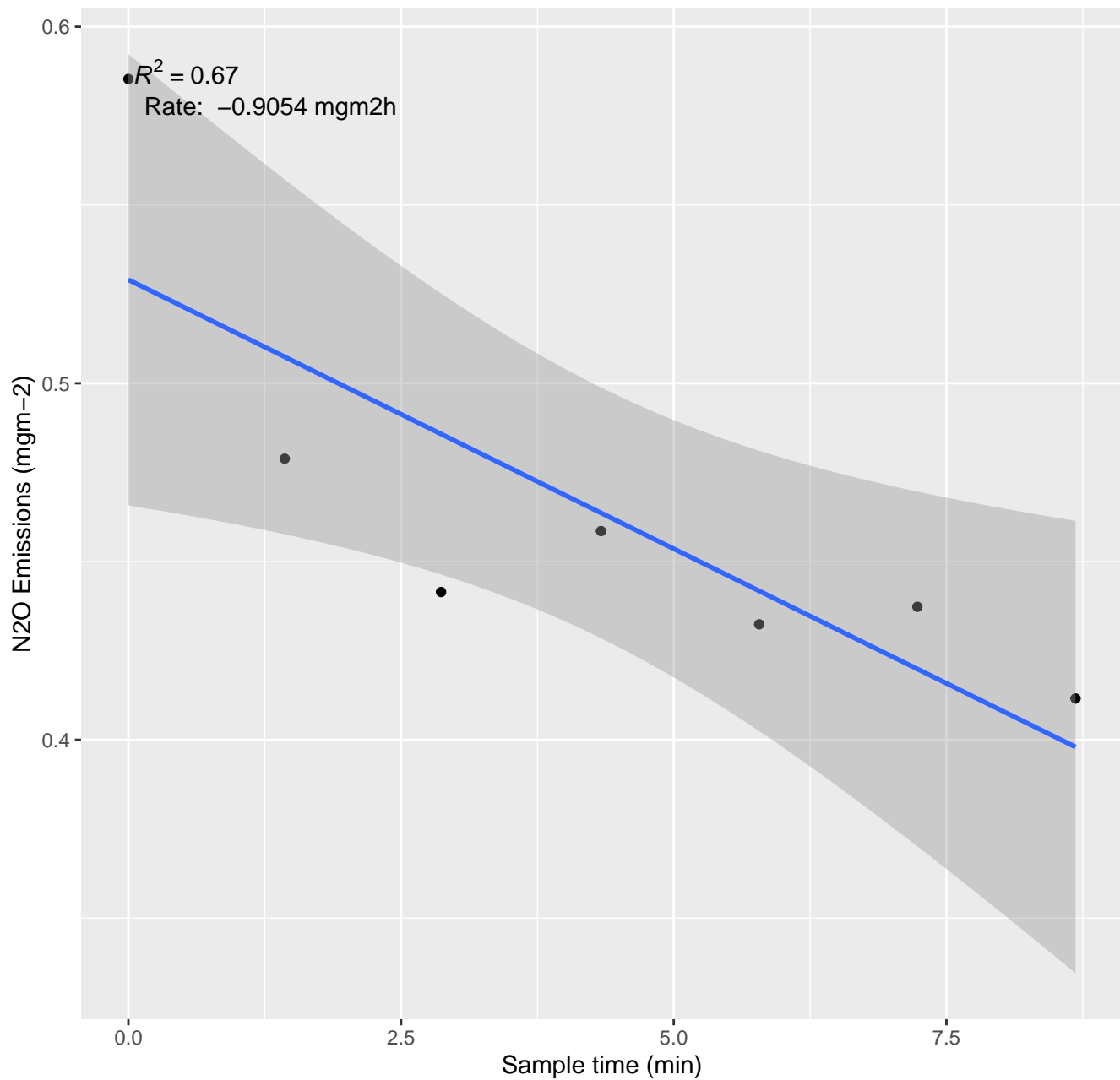
Code = CER_P01_2023-07-21_TR ; Original Model



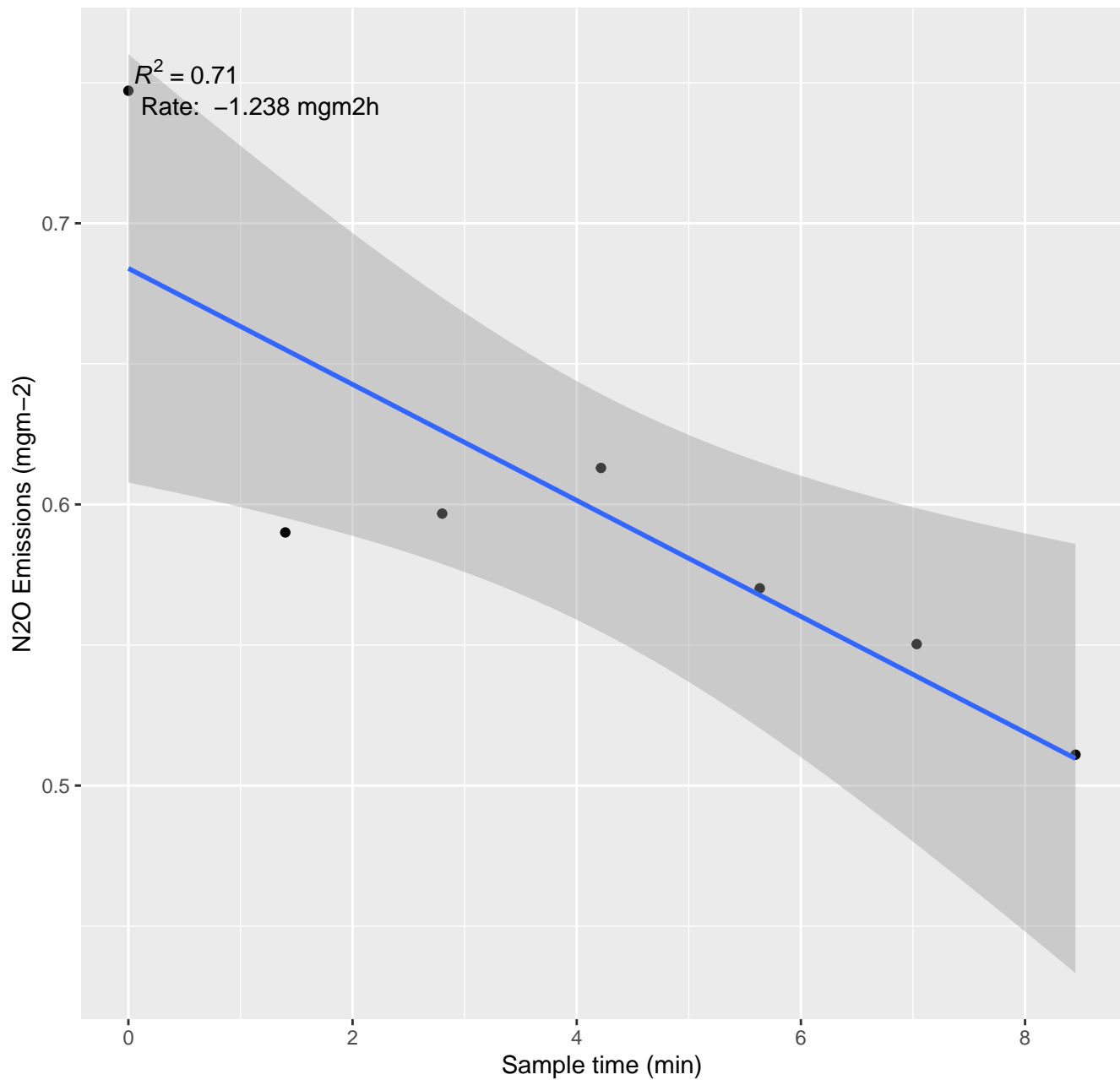
Code = CER_P01_2023-07-26_DK ; Original Model



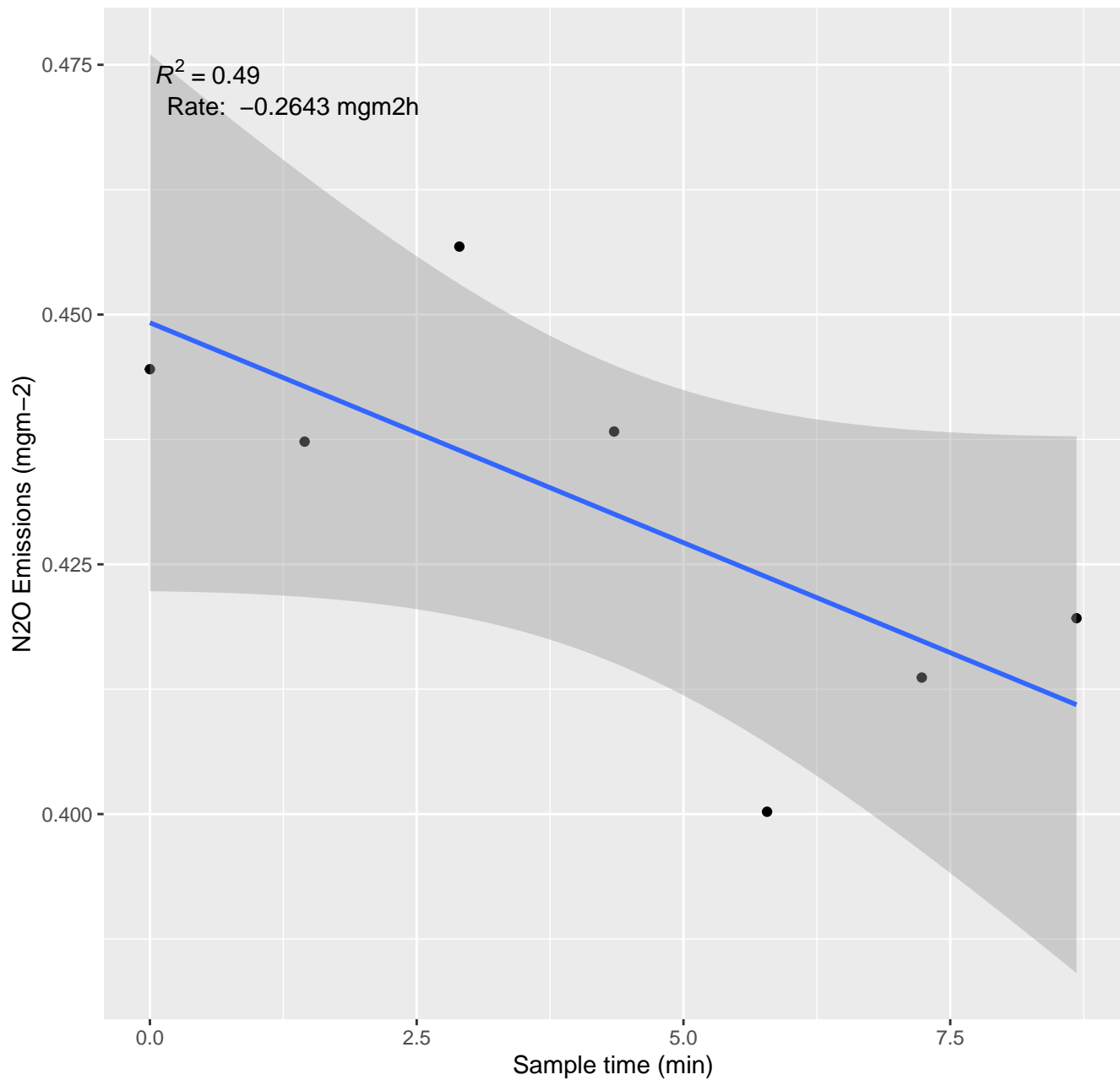




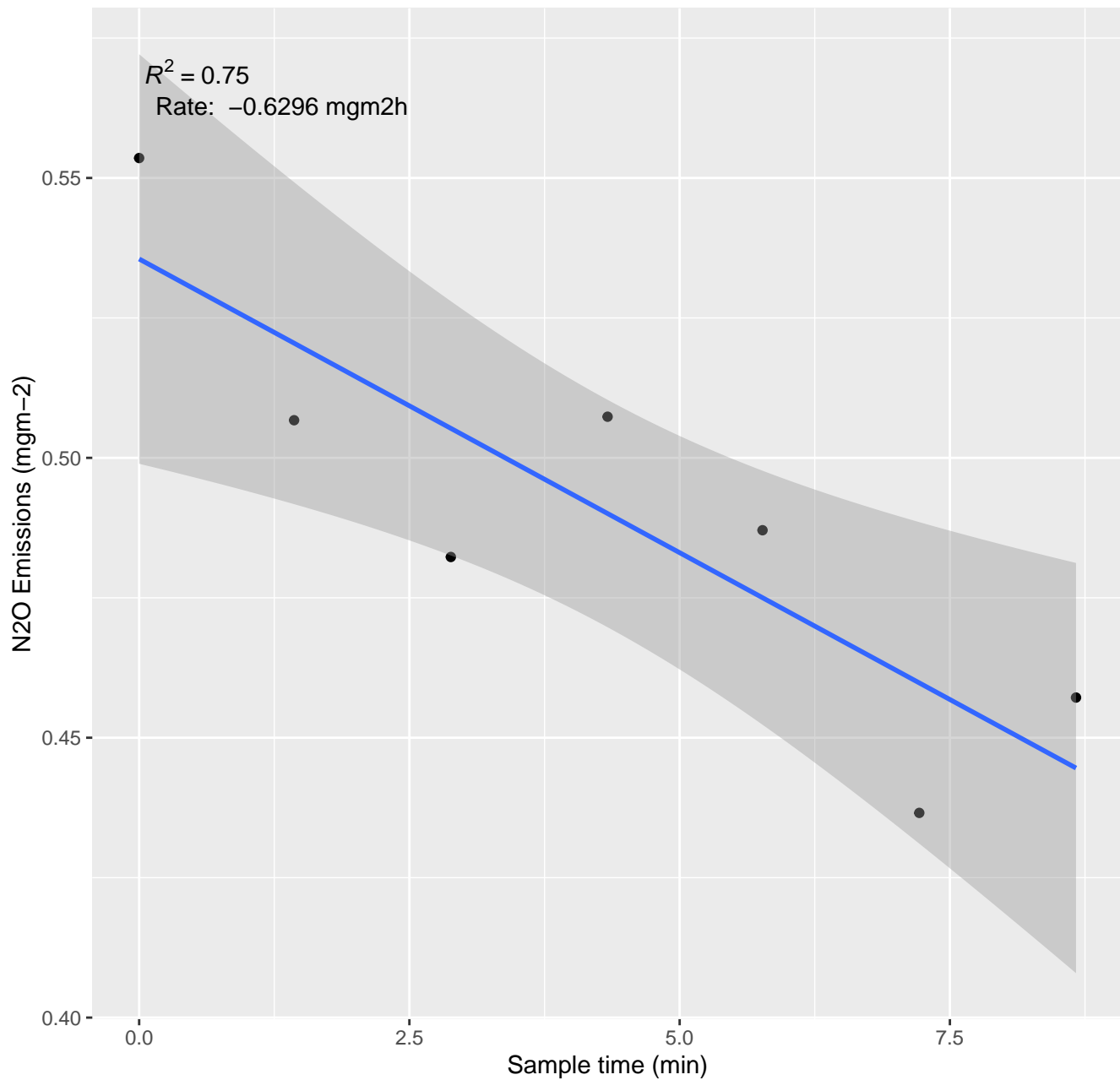
Code = CER_P01_2023-07-28_TR ; Original Model

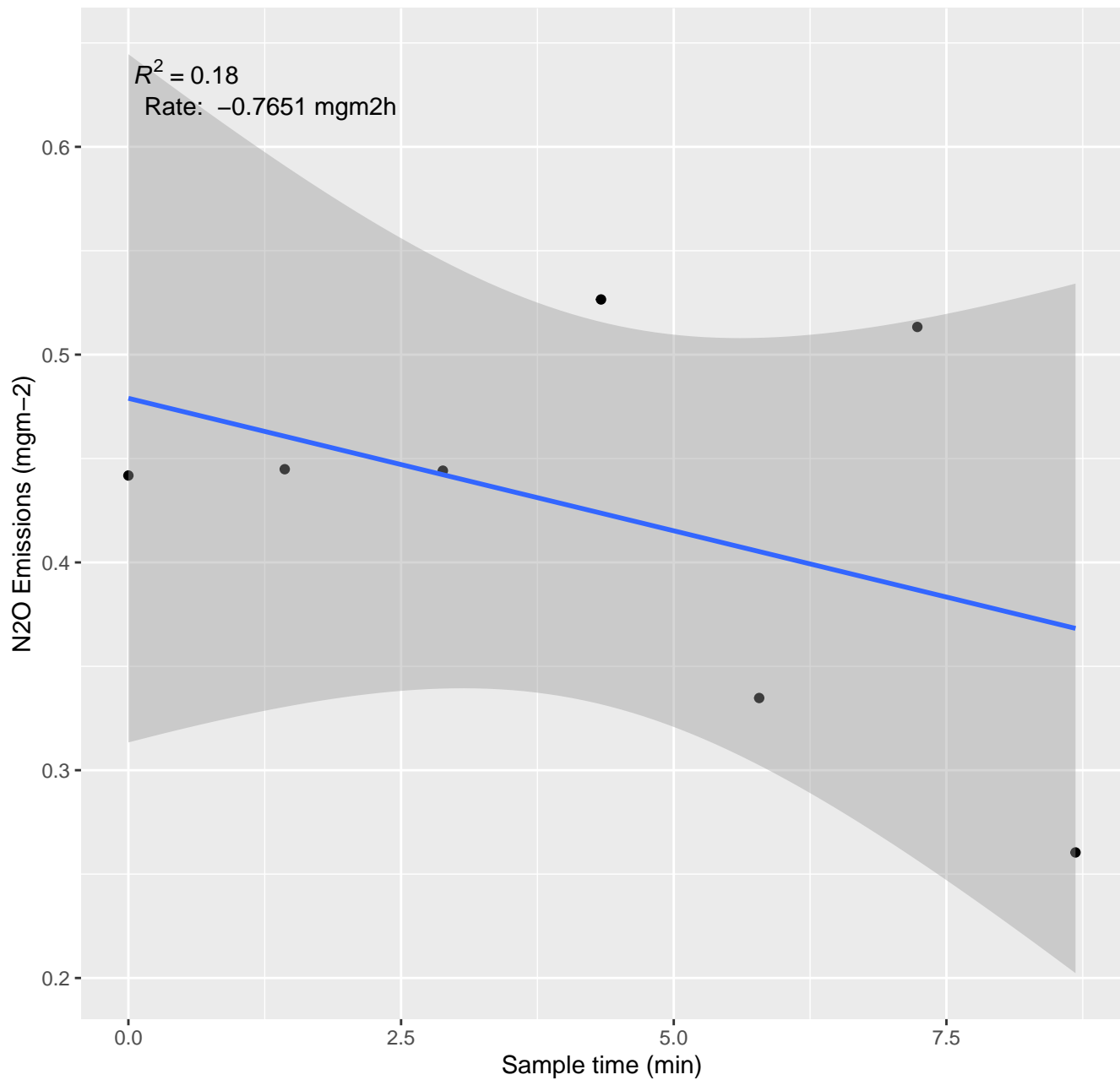


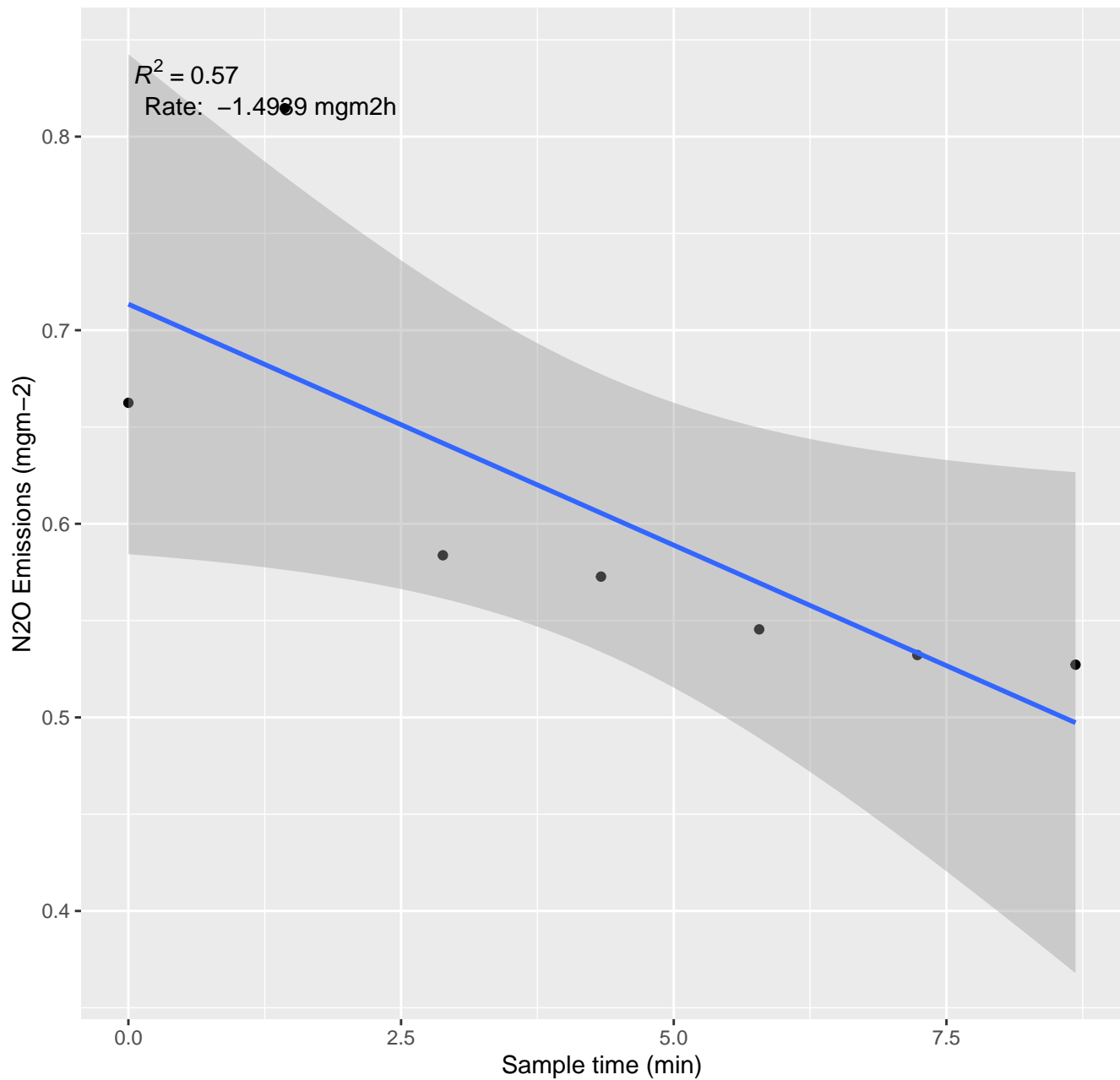
Code = CER_P01_2023-08-01_DK ; Original Model



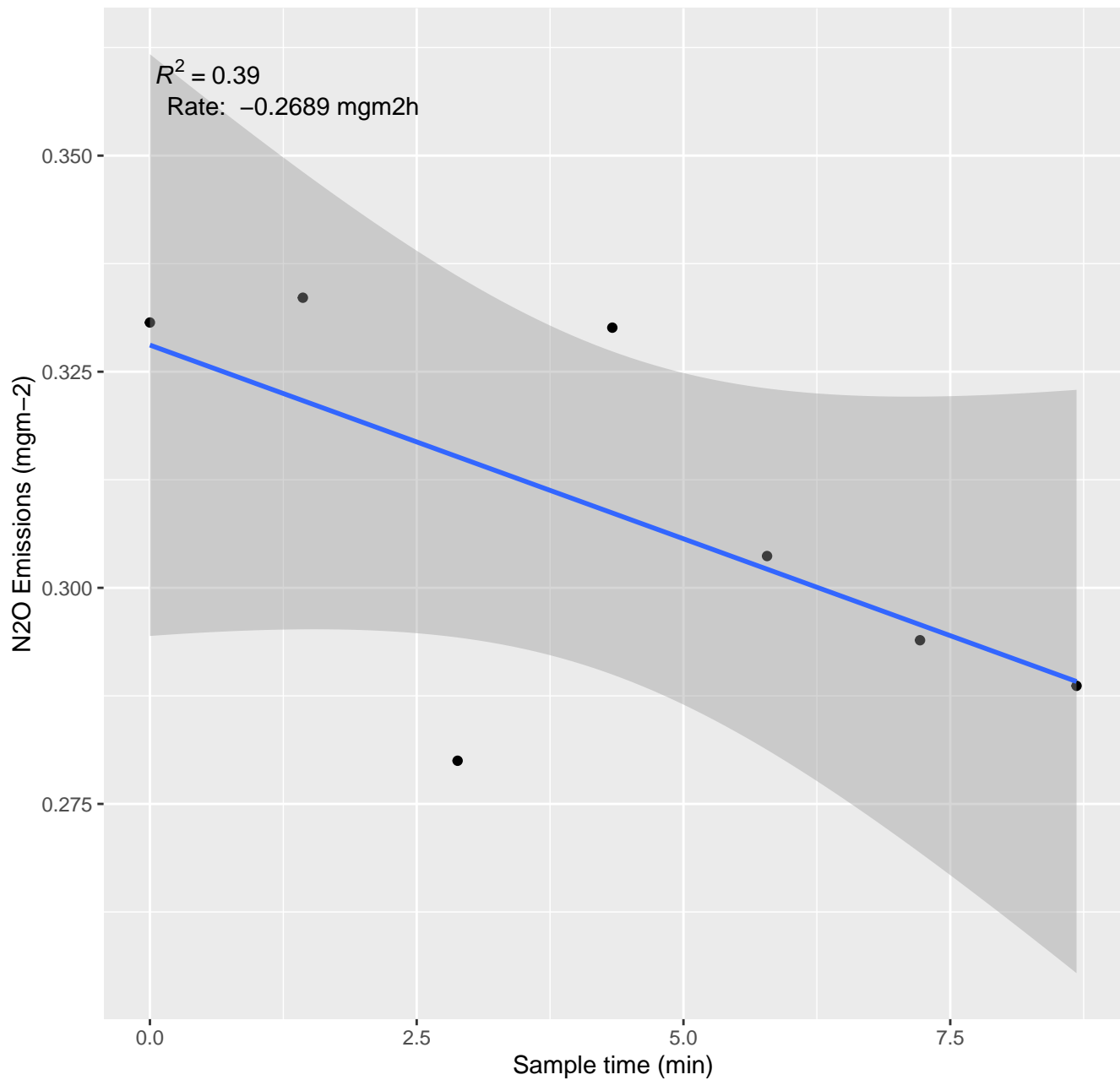
Code = CER_P01_2023-08-01_TR ; Original Model



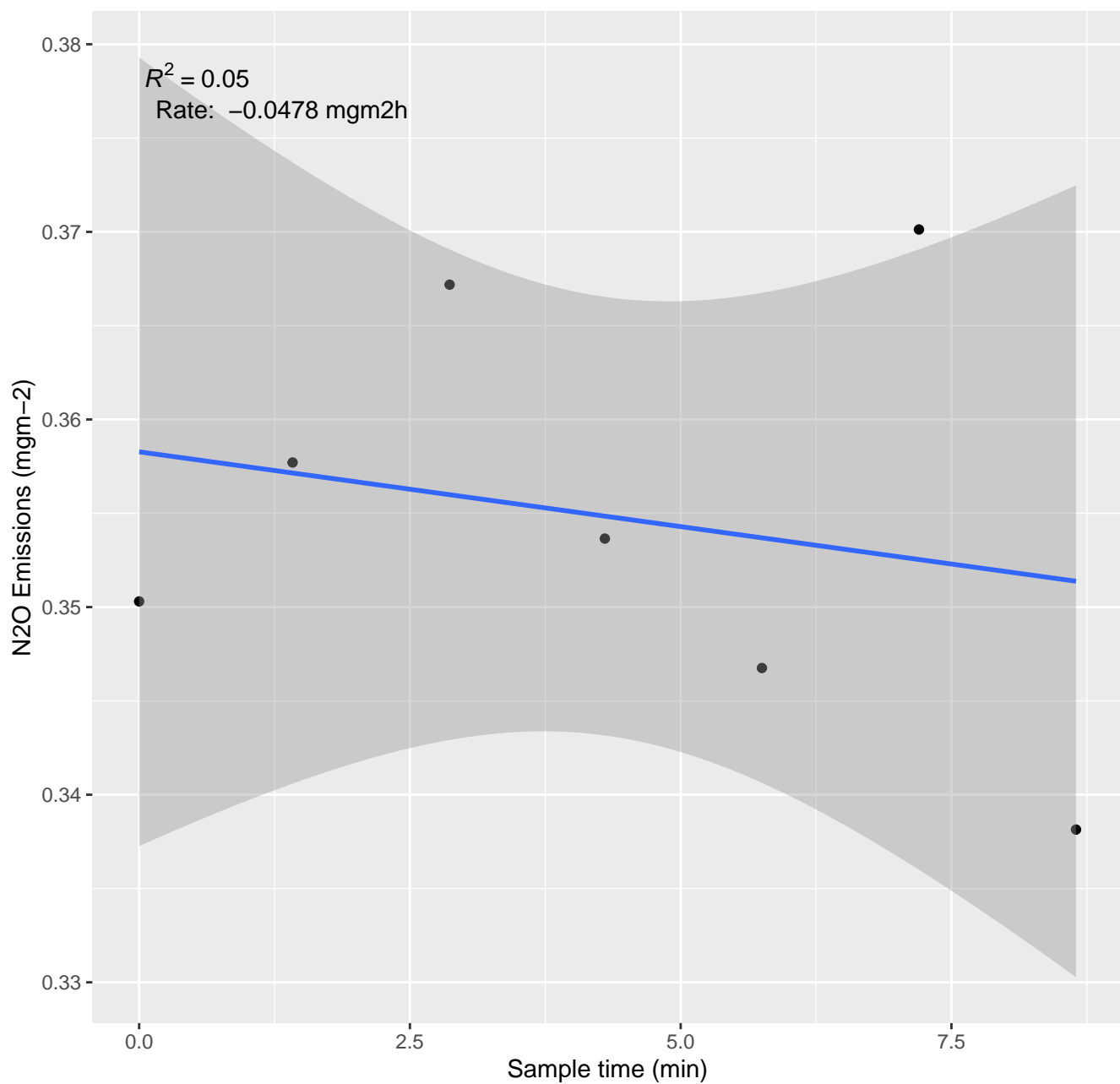




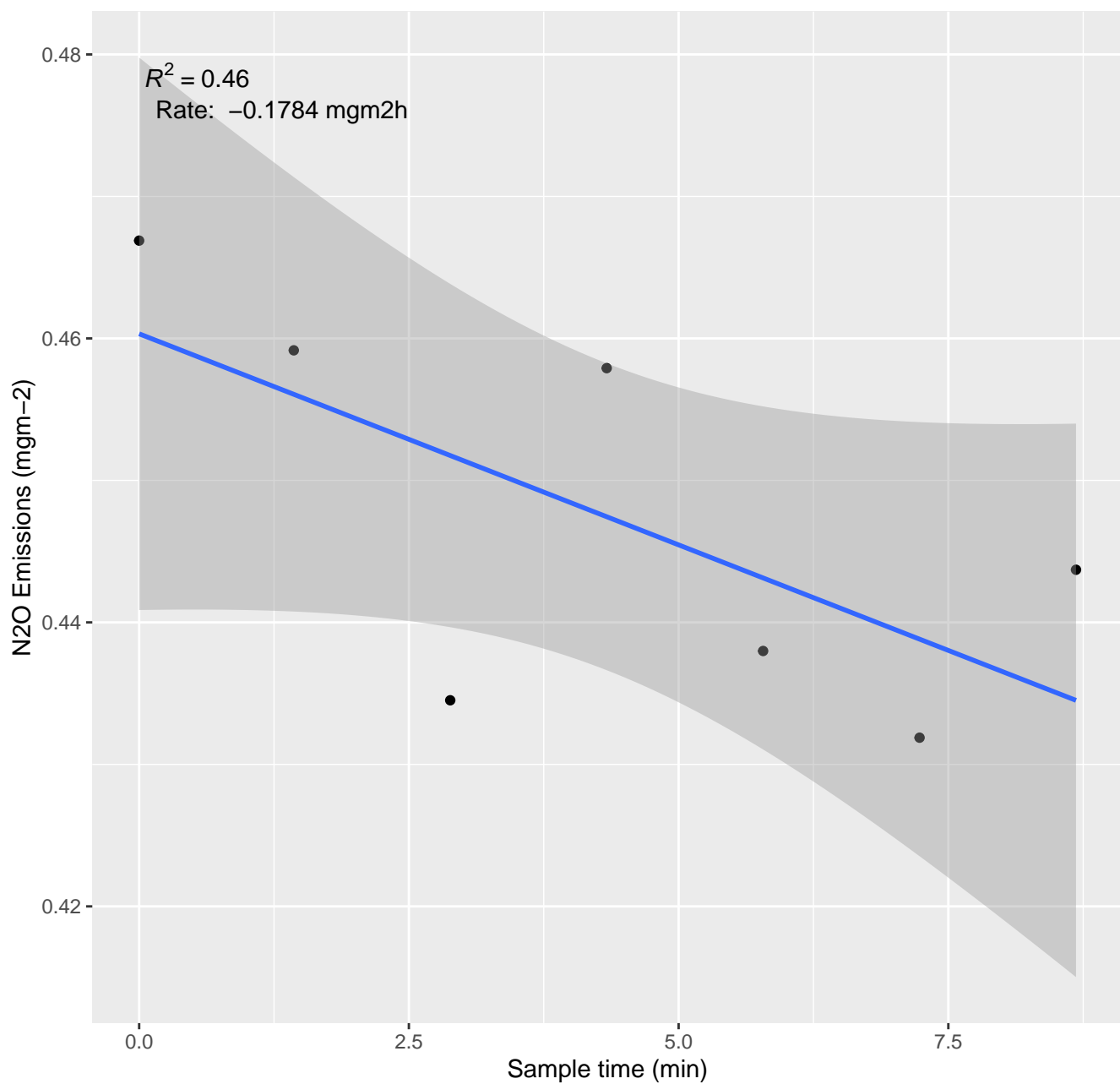
Code = CER_P01_2023-08-07_DK ; Original Model



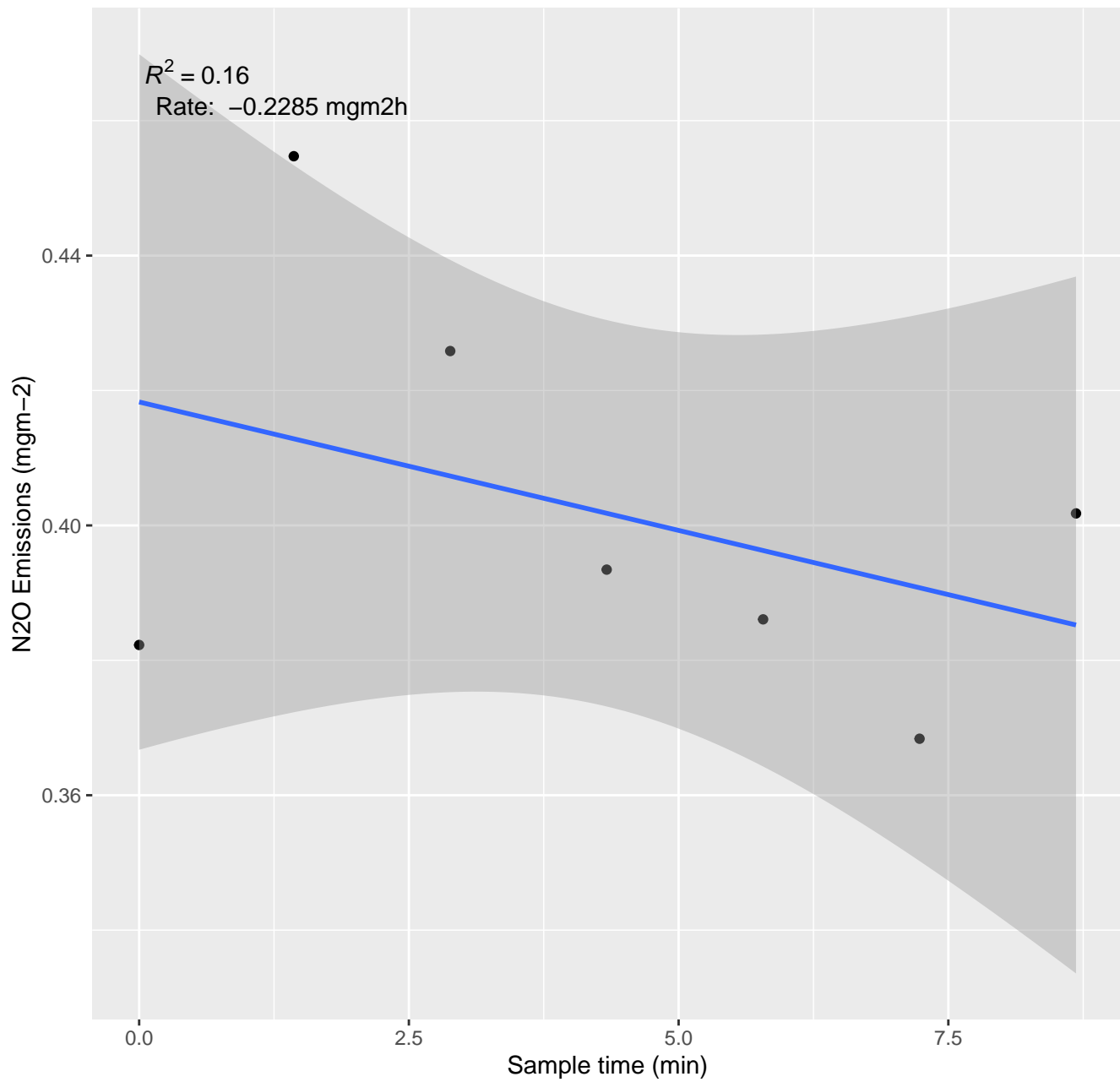
Code = CER_P01_2023-08-07_TR ; Original Model

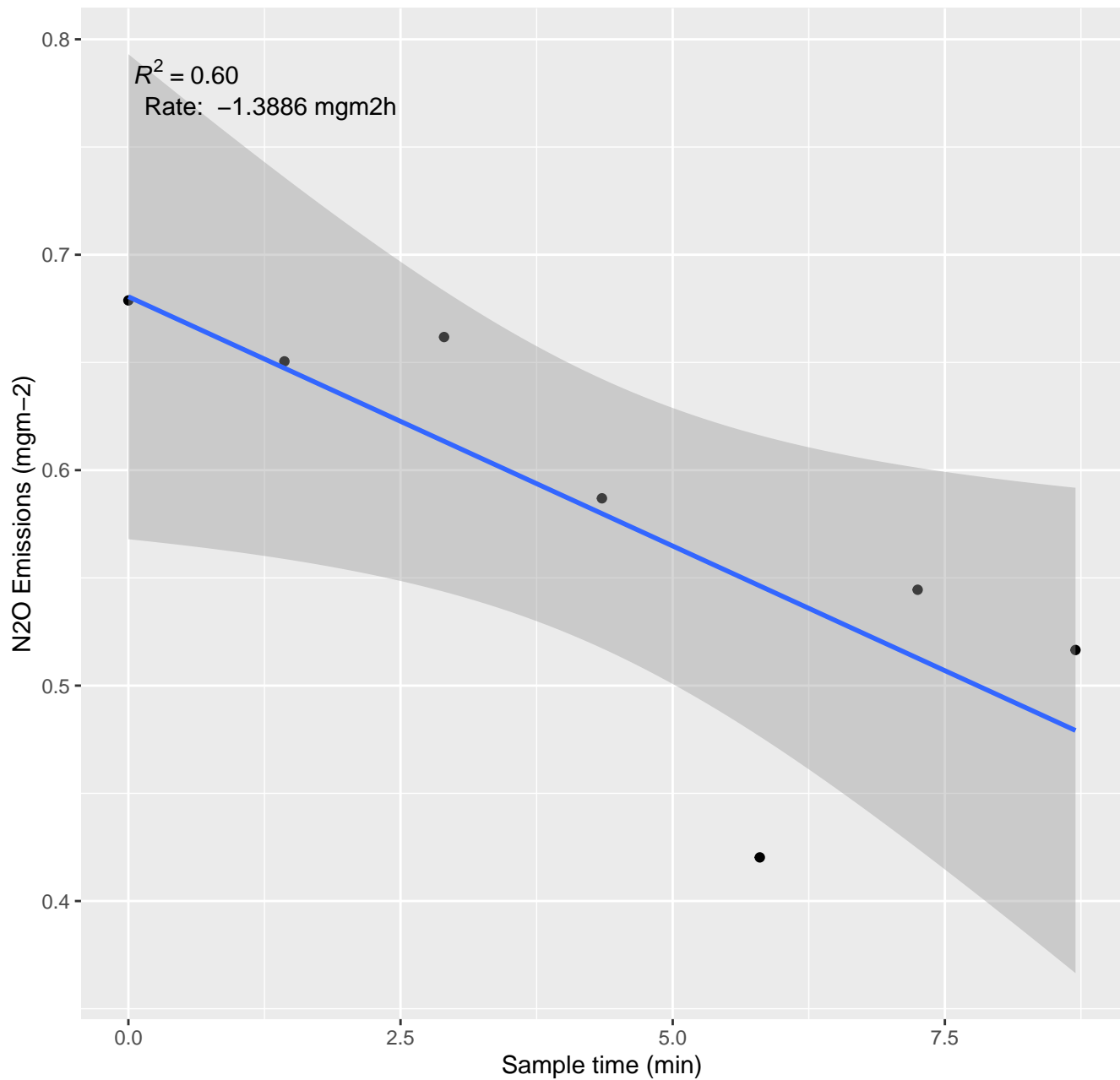


Code = CER_P01_2023-08-10_DK ; Original Model

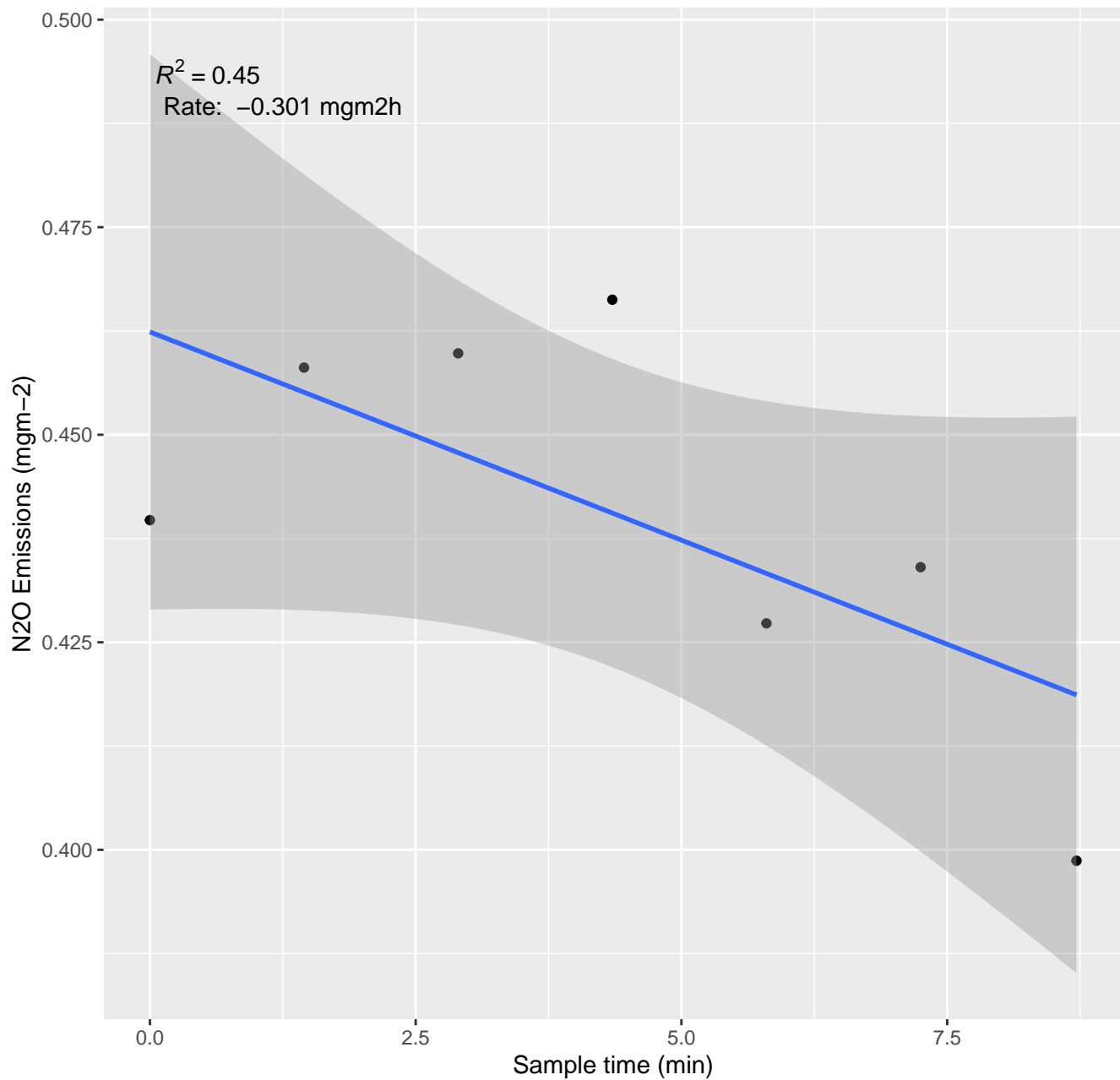


Code = CER_P01_2023-08-10_TR ; Original Model

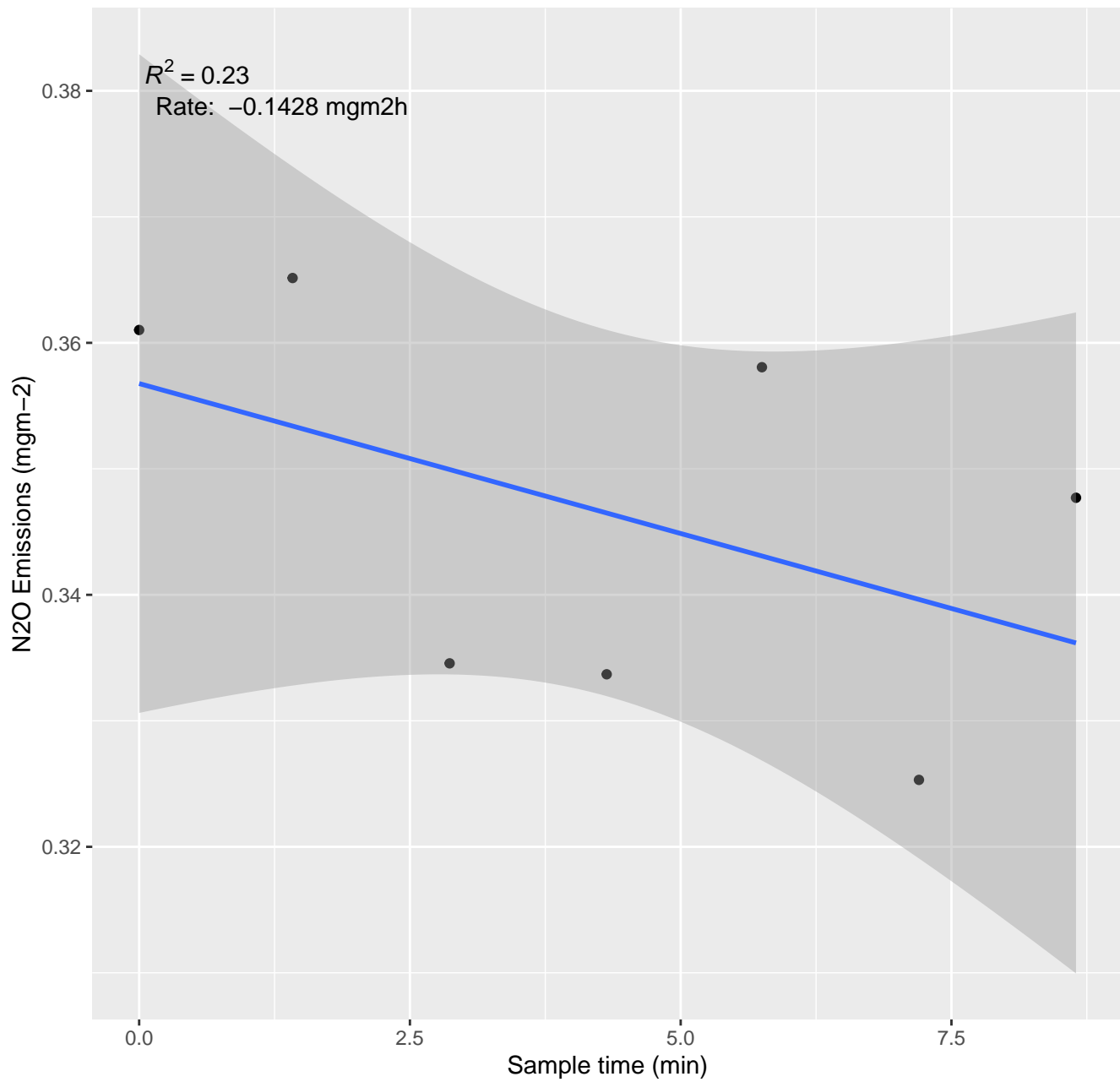




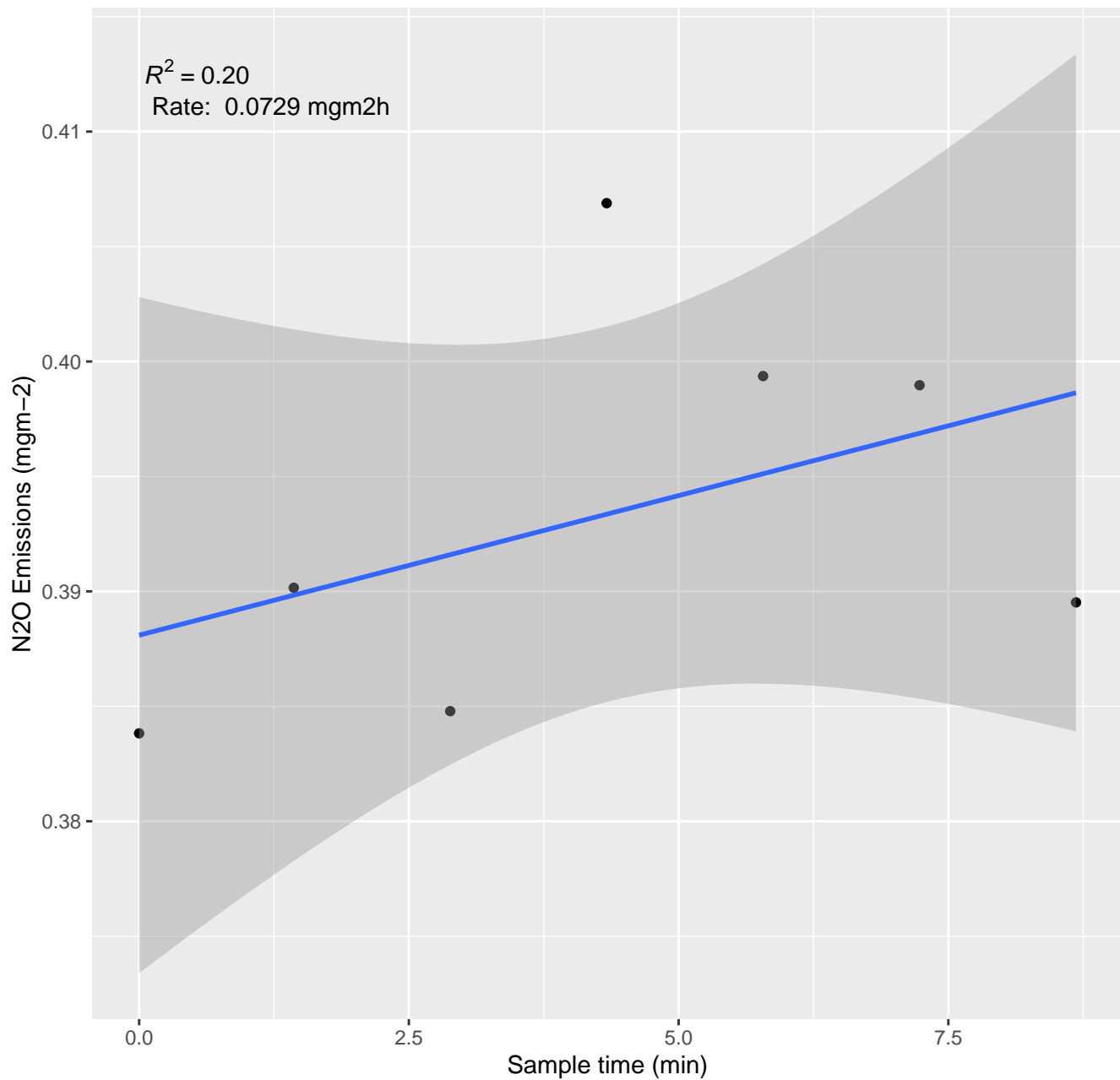
Code = CER_P01_2023-08-16_TR ; Original Model



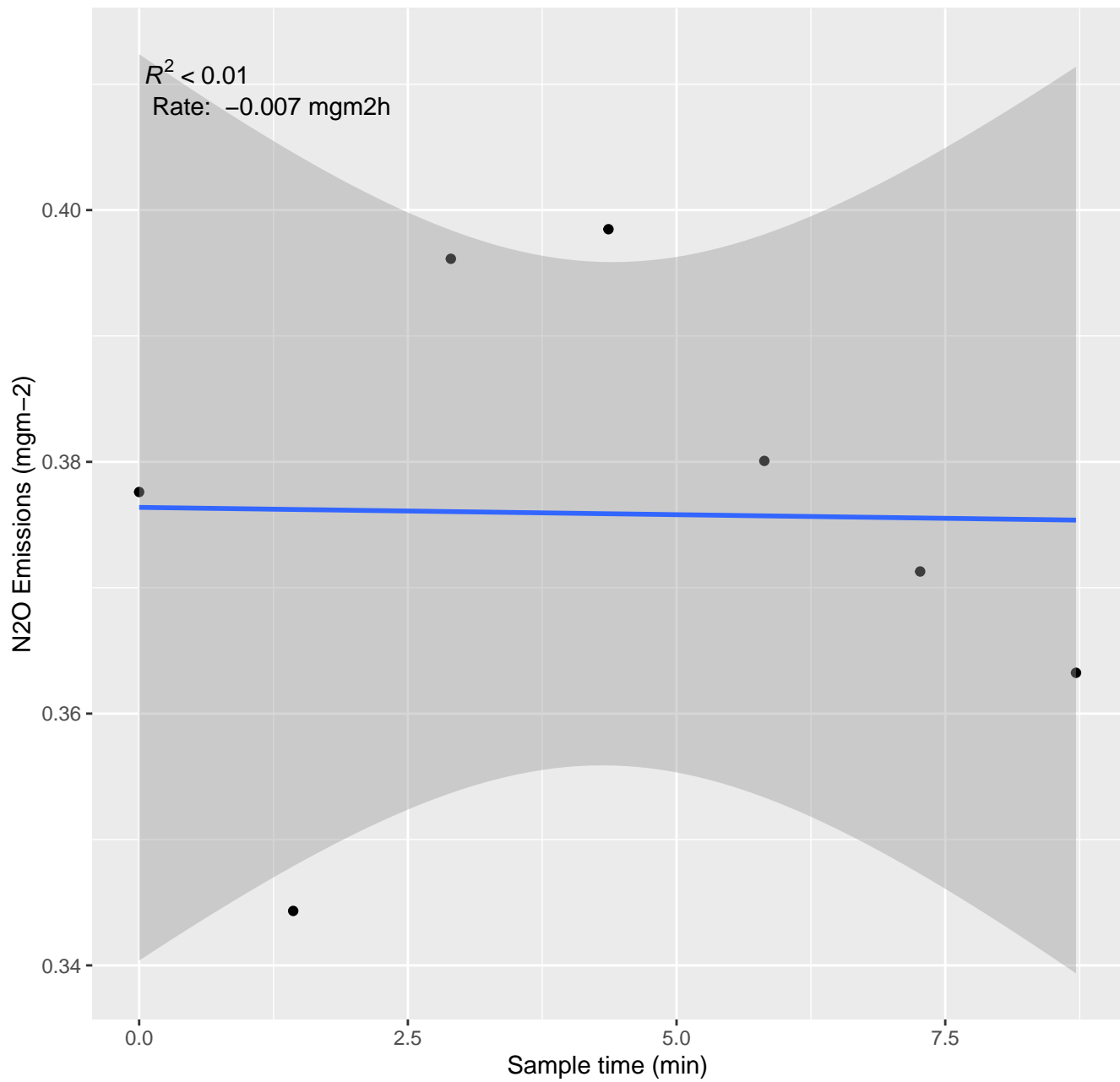
Code = CER_P01_2023-08-24_DK ; Original Model



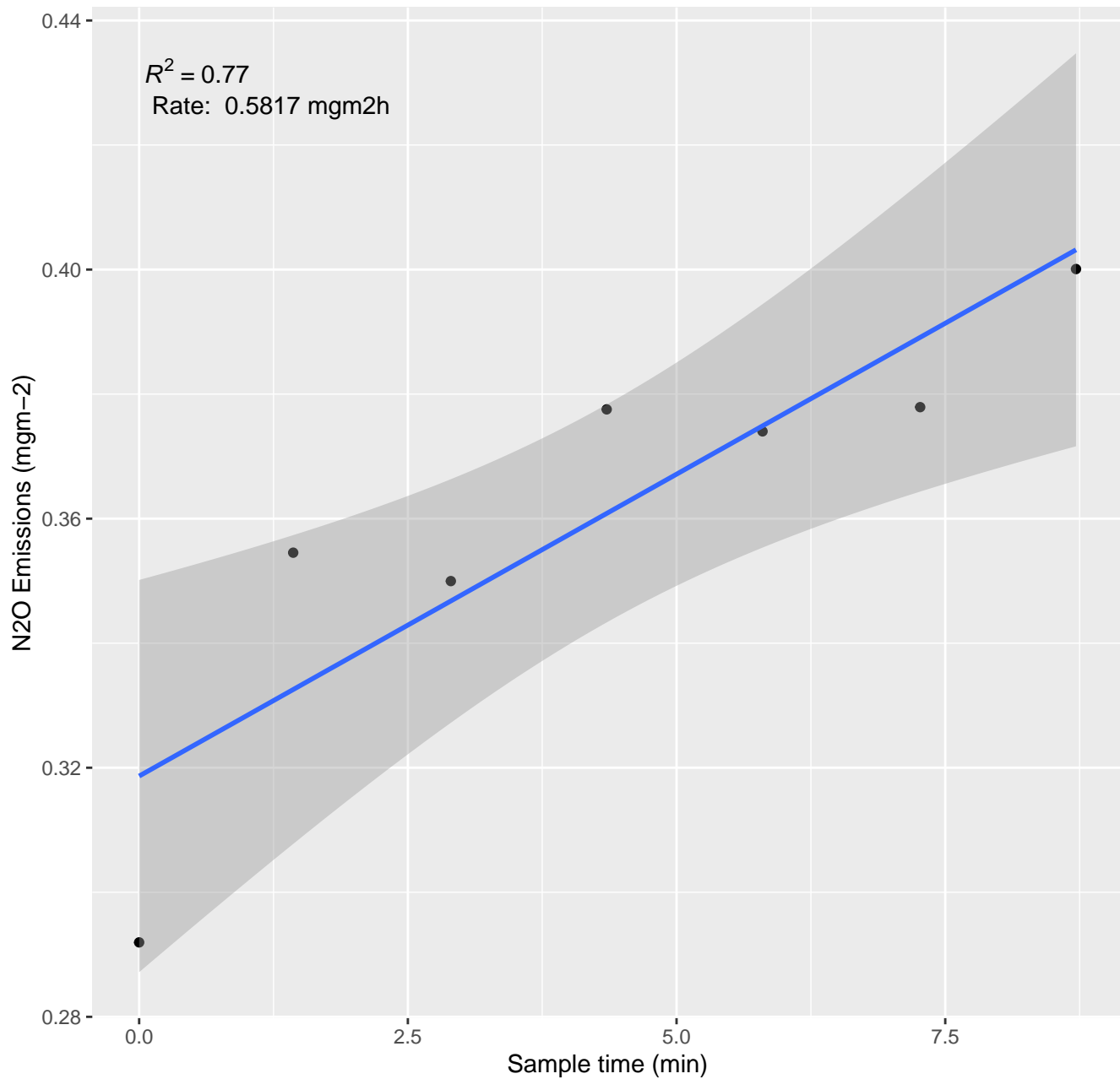
Code = CER_P01_2023-08-24_TR ; Original Model



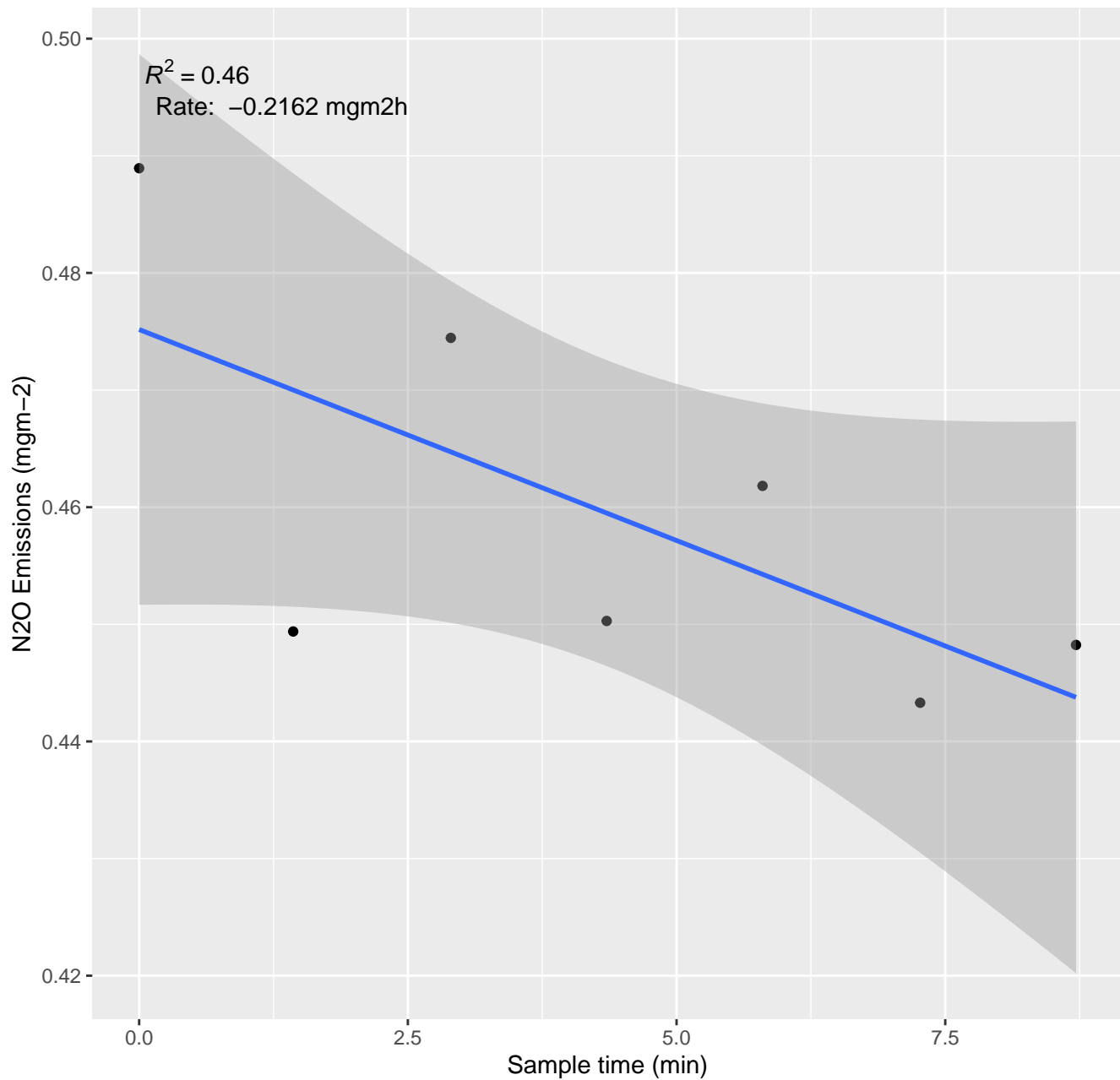
Code = CER_P01_2023-08-31_DK ; Original Model

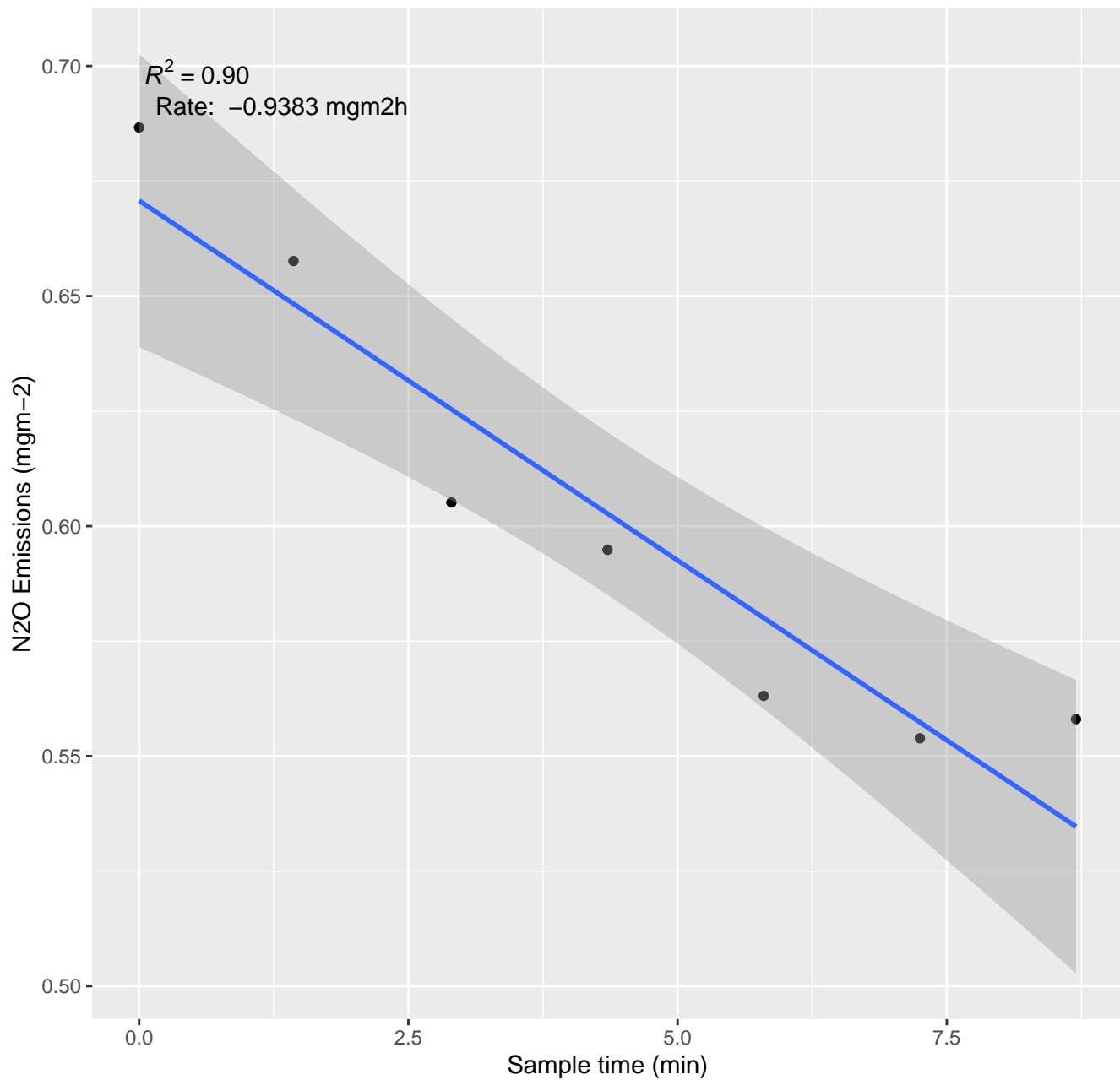


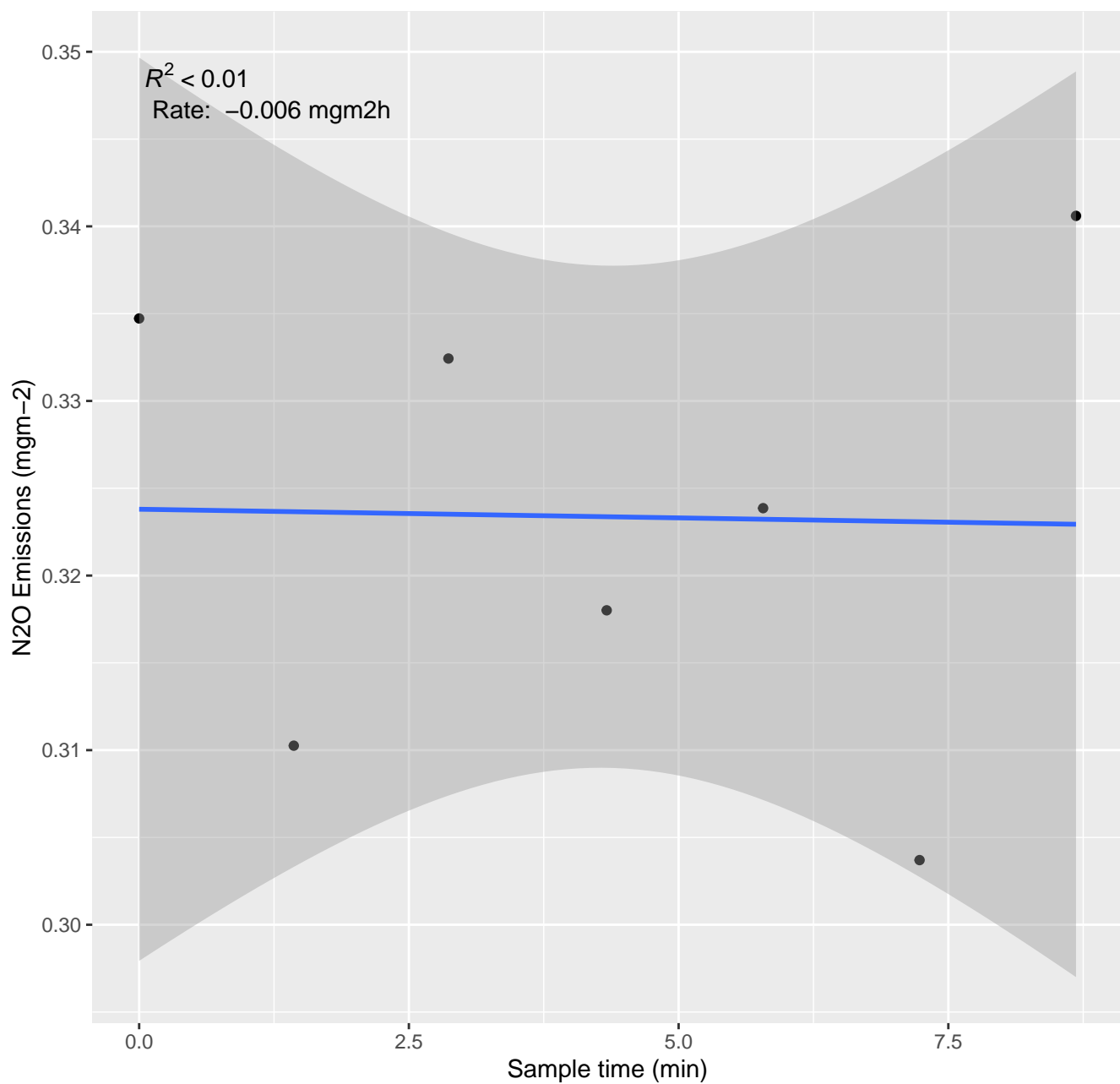
Code = CER_P01_2023-08-31_TR ; Original Model



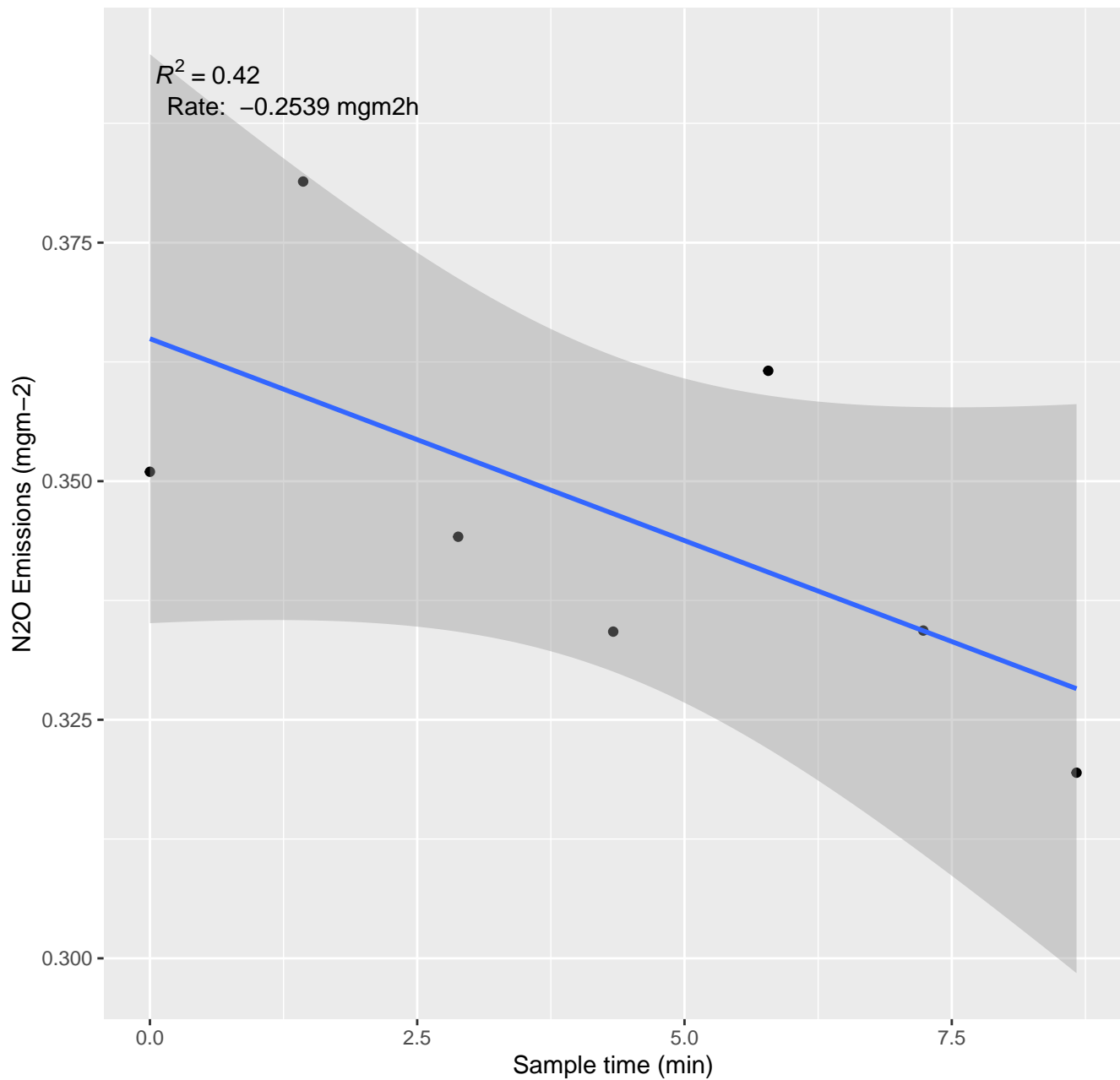
Code = CER_P01_2023-09-07_DK ; Original Model



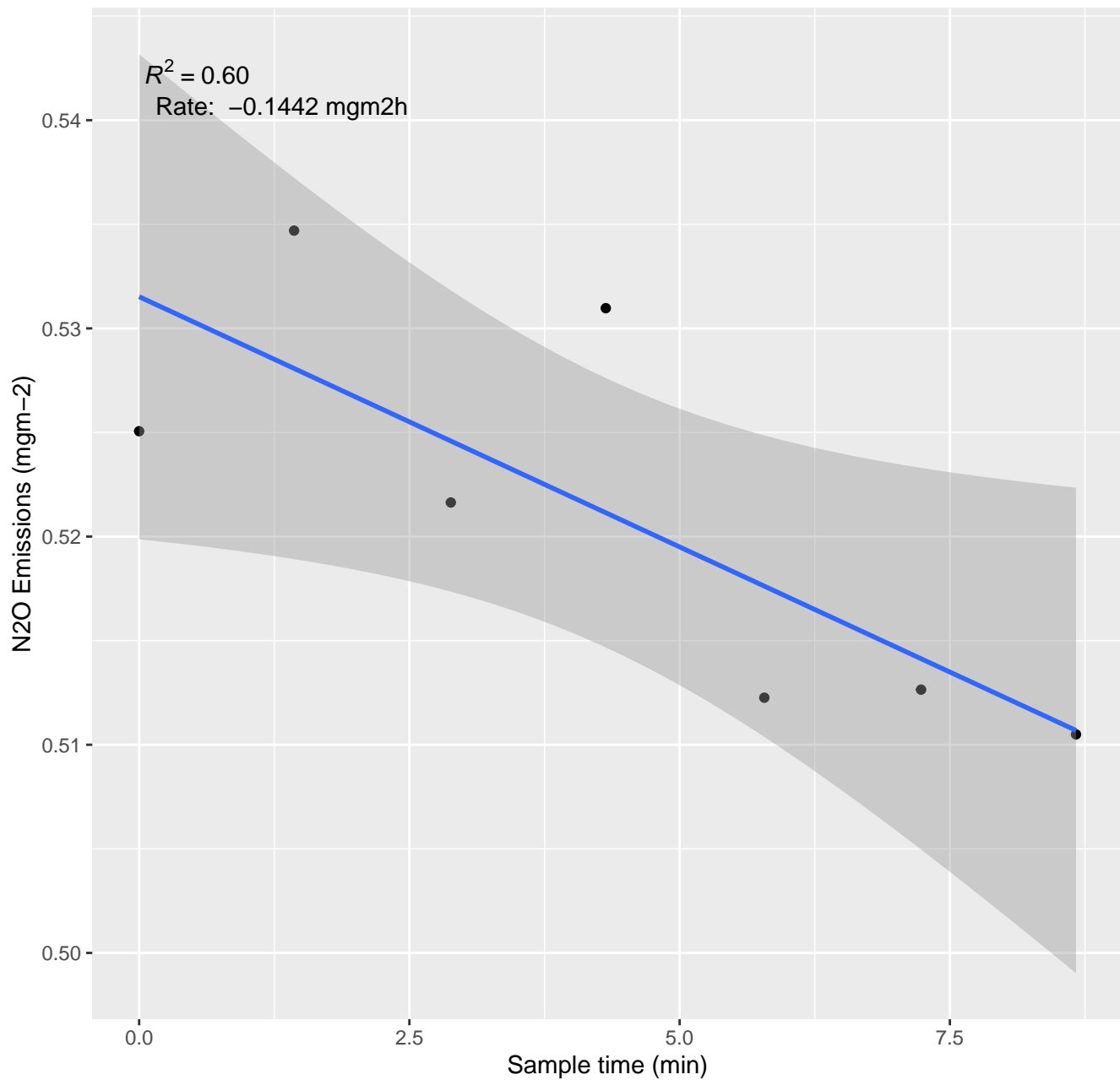




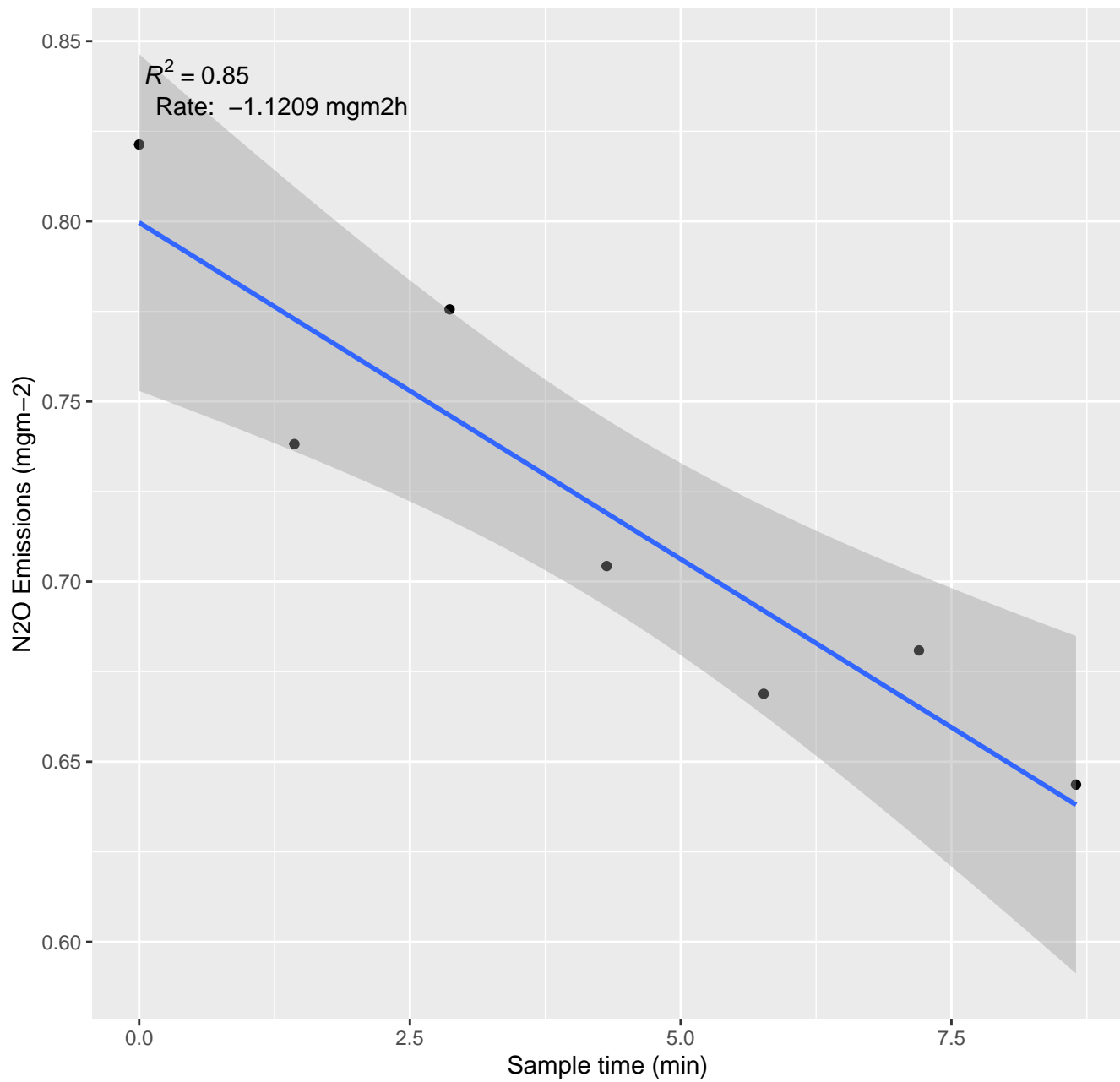
Code = CER_P01_2023-09-14_TR ; Original Model



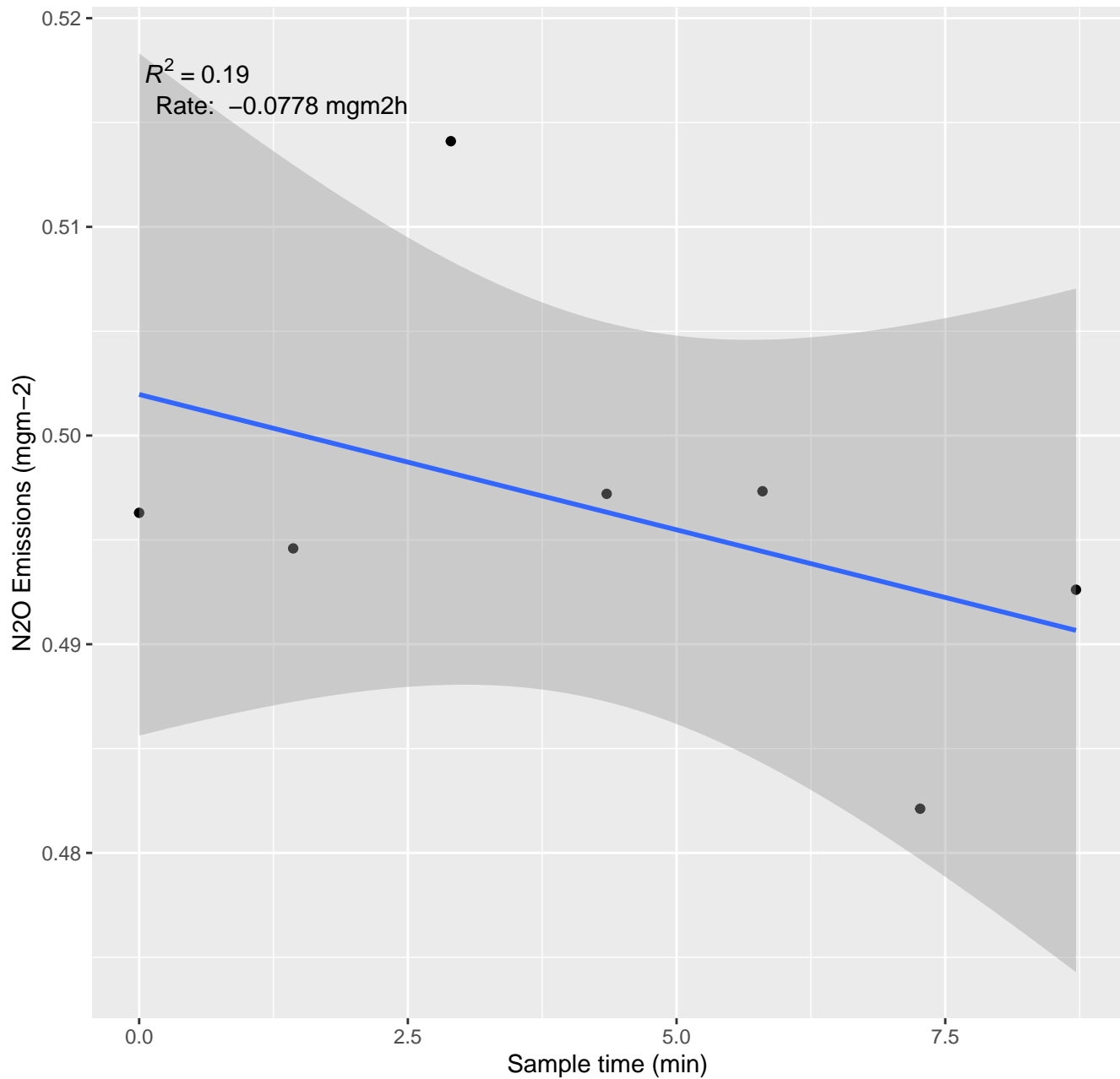
Code = CER_P01_2023-09-21_DK ; Original Model



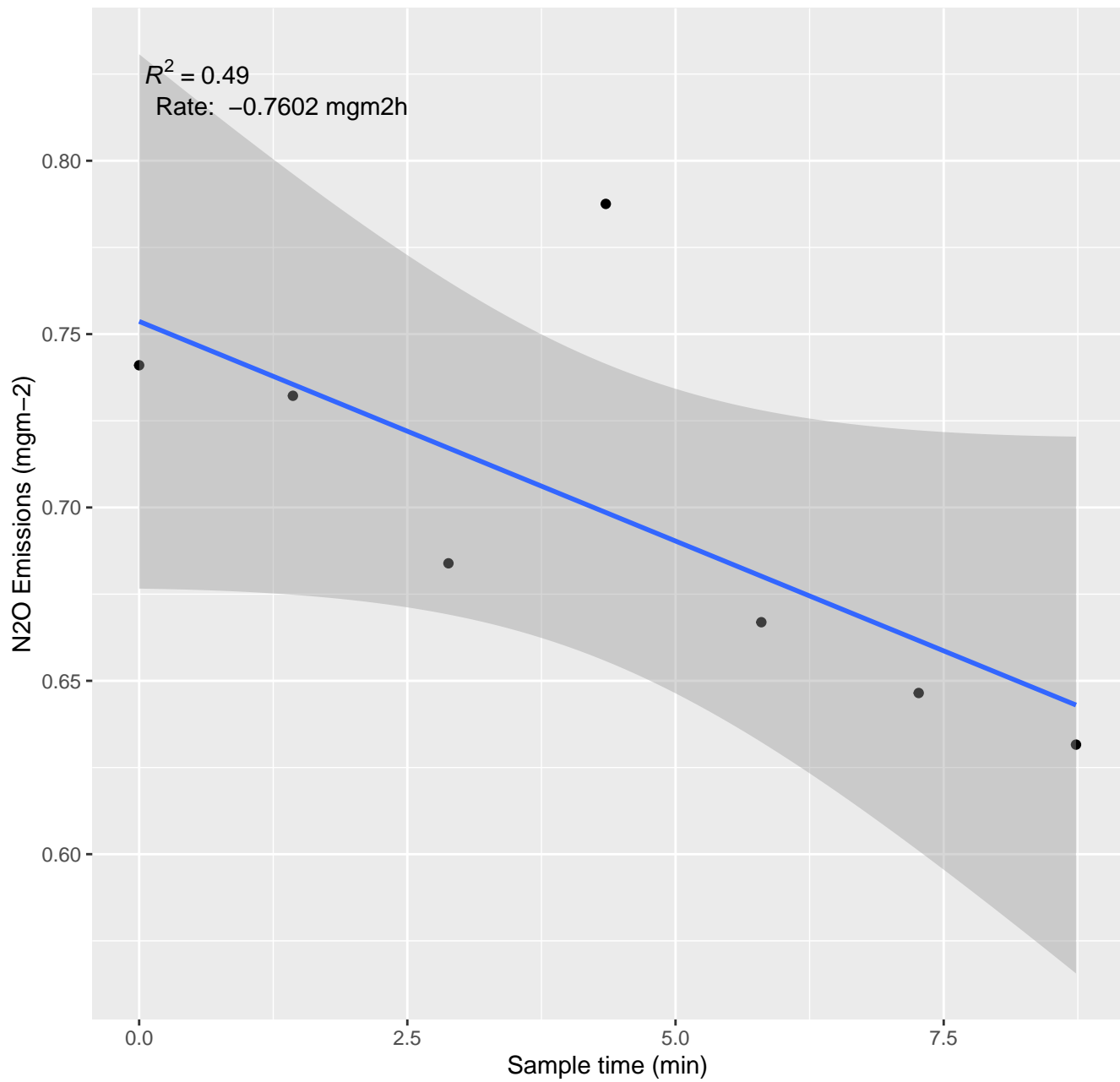
Code = CER_P01_2023-09-21_TR ; Original Model



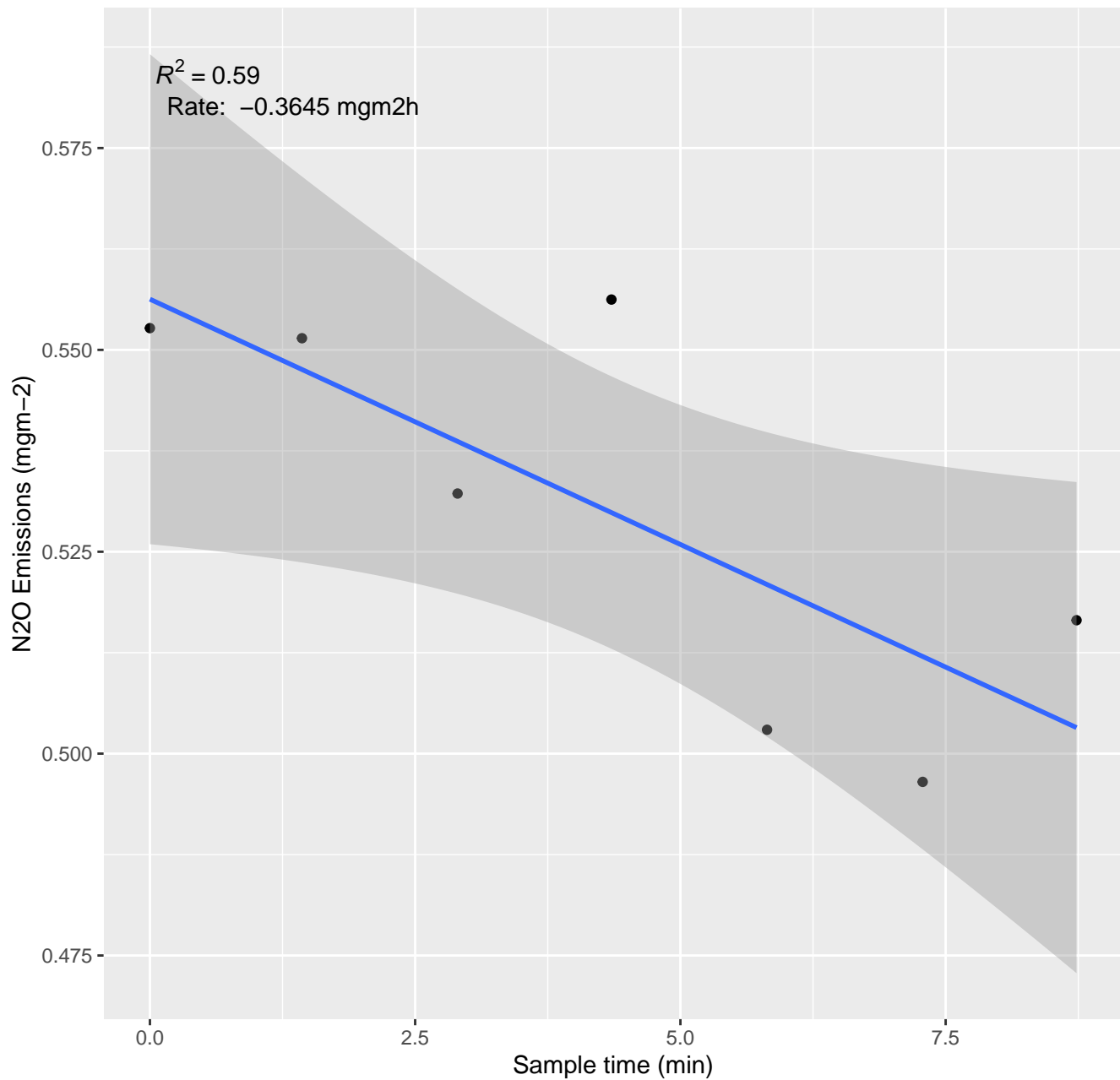
Code = CER_P01_2023-09-27_DK ; Original Model



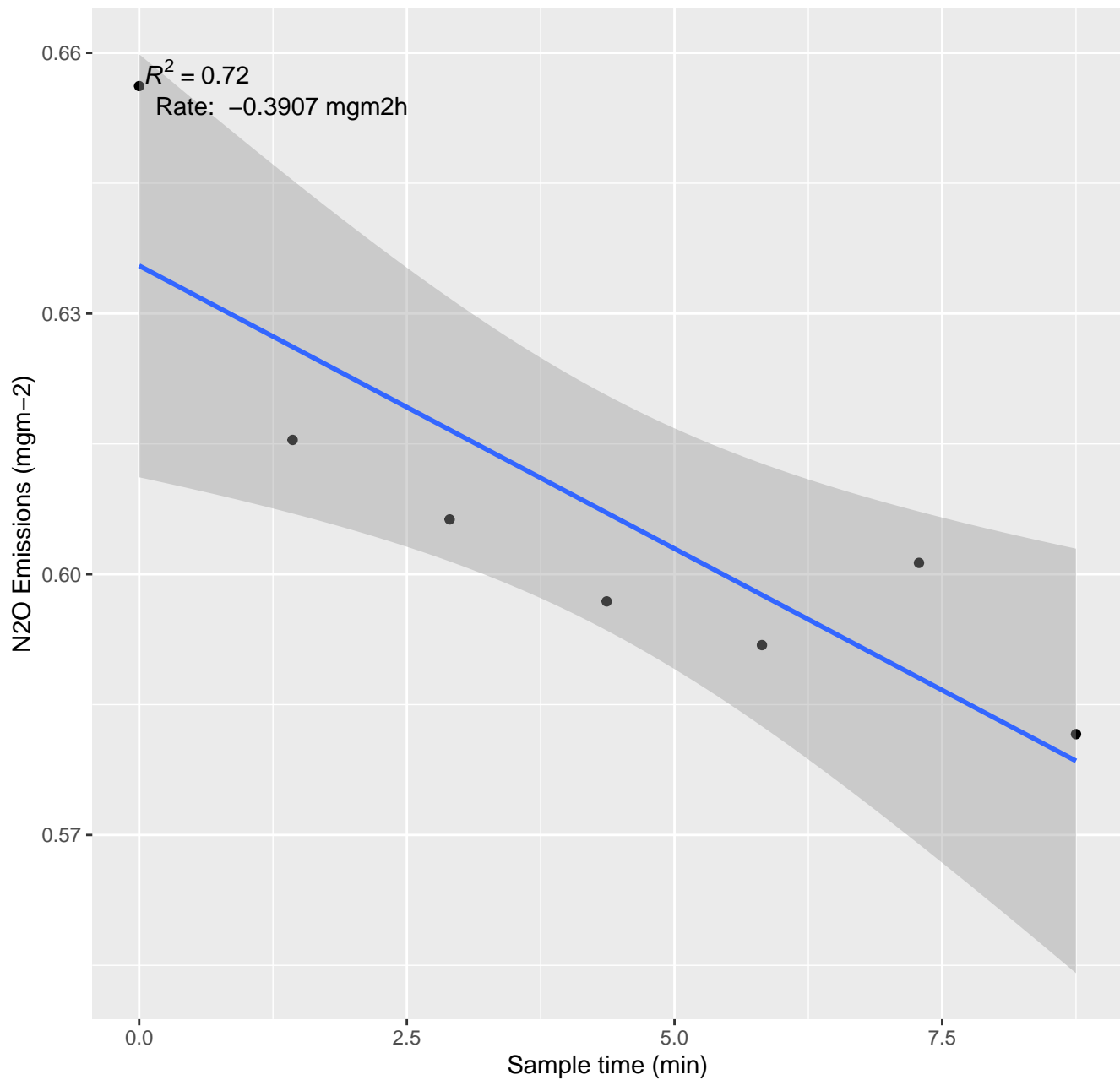
Code = CER_P01_2023-09-27_TR ; Original Model



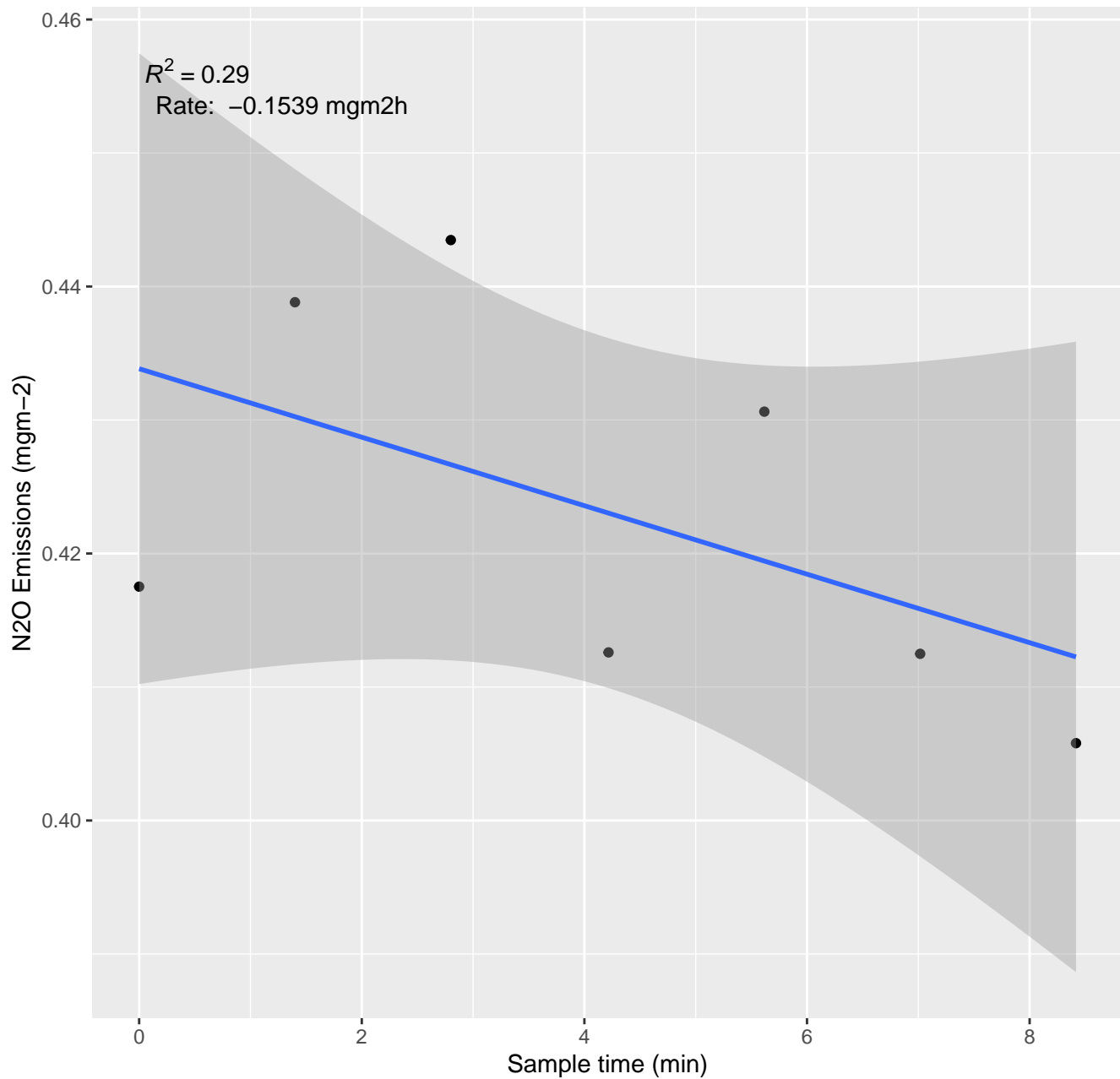
Code = CER_P01_2023-10-10_DK ; Original Model



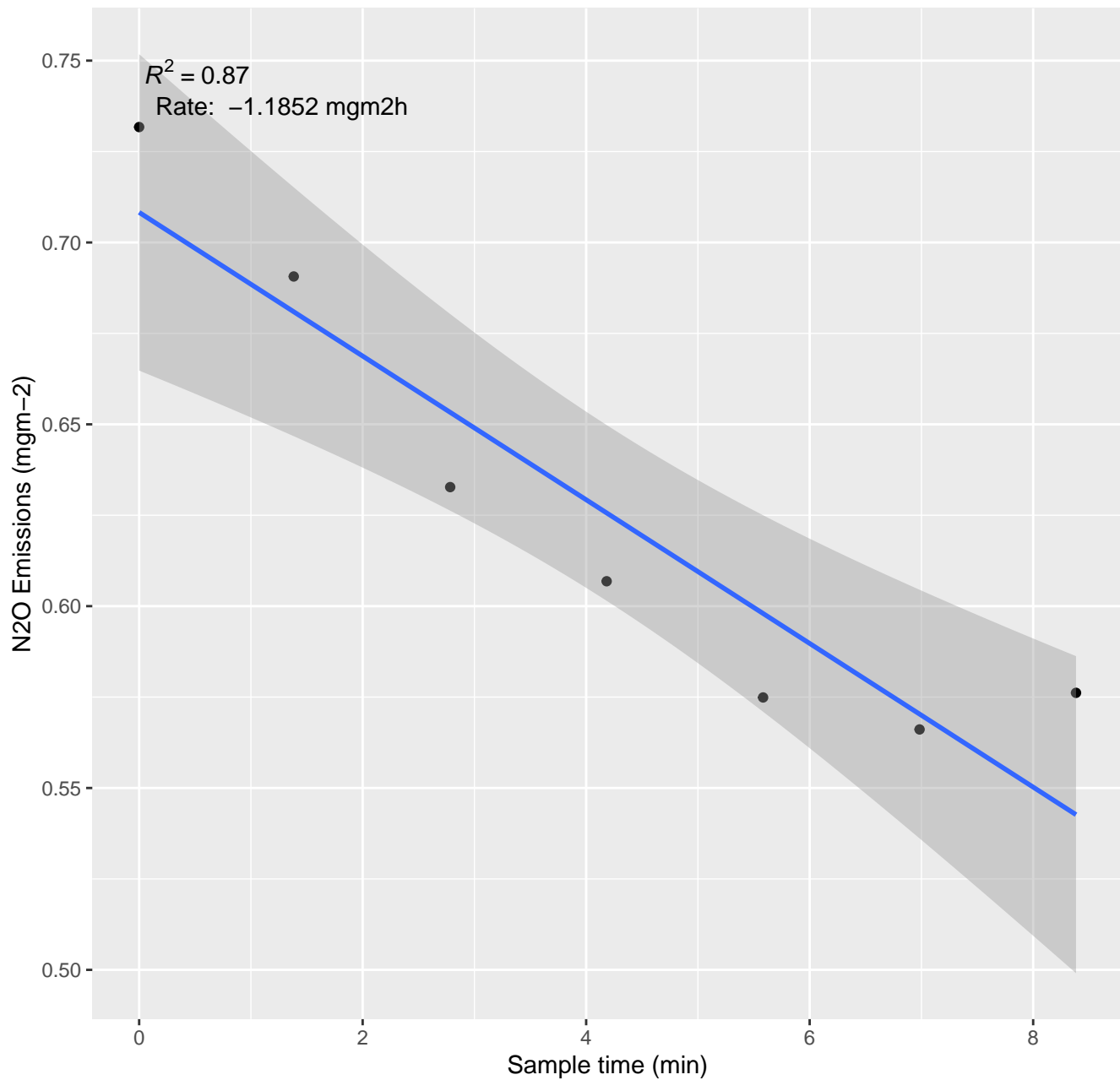
Code = CER_P01_2023-10-10_TR ; Original Model



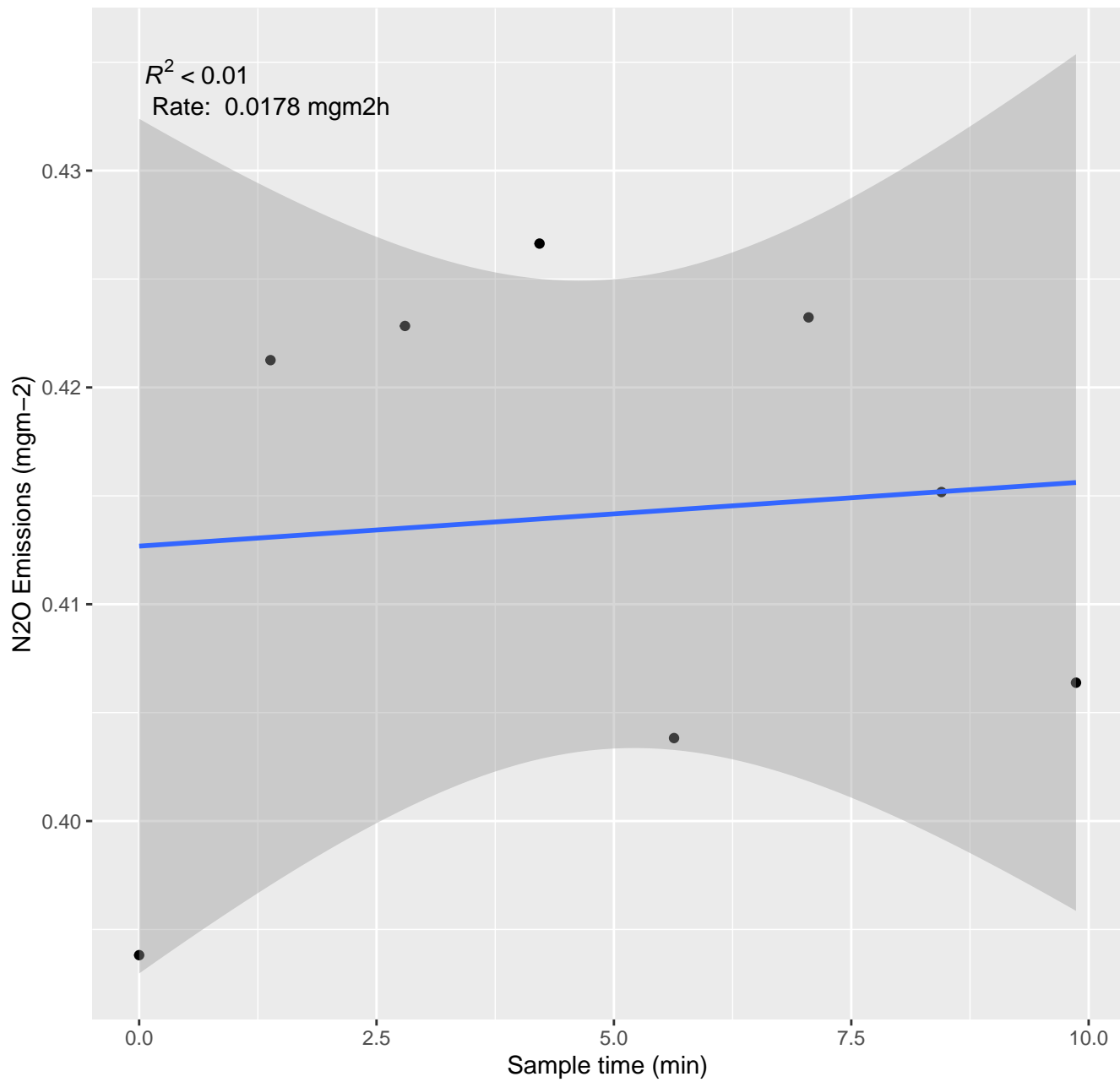
Code = CER_P01_2023-11-03_DK ; Original Model



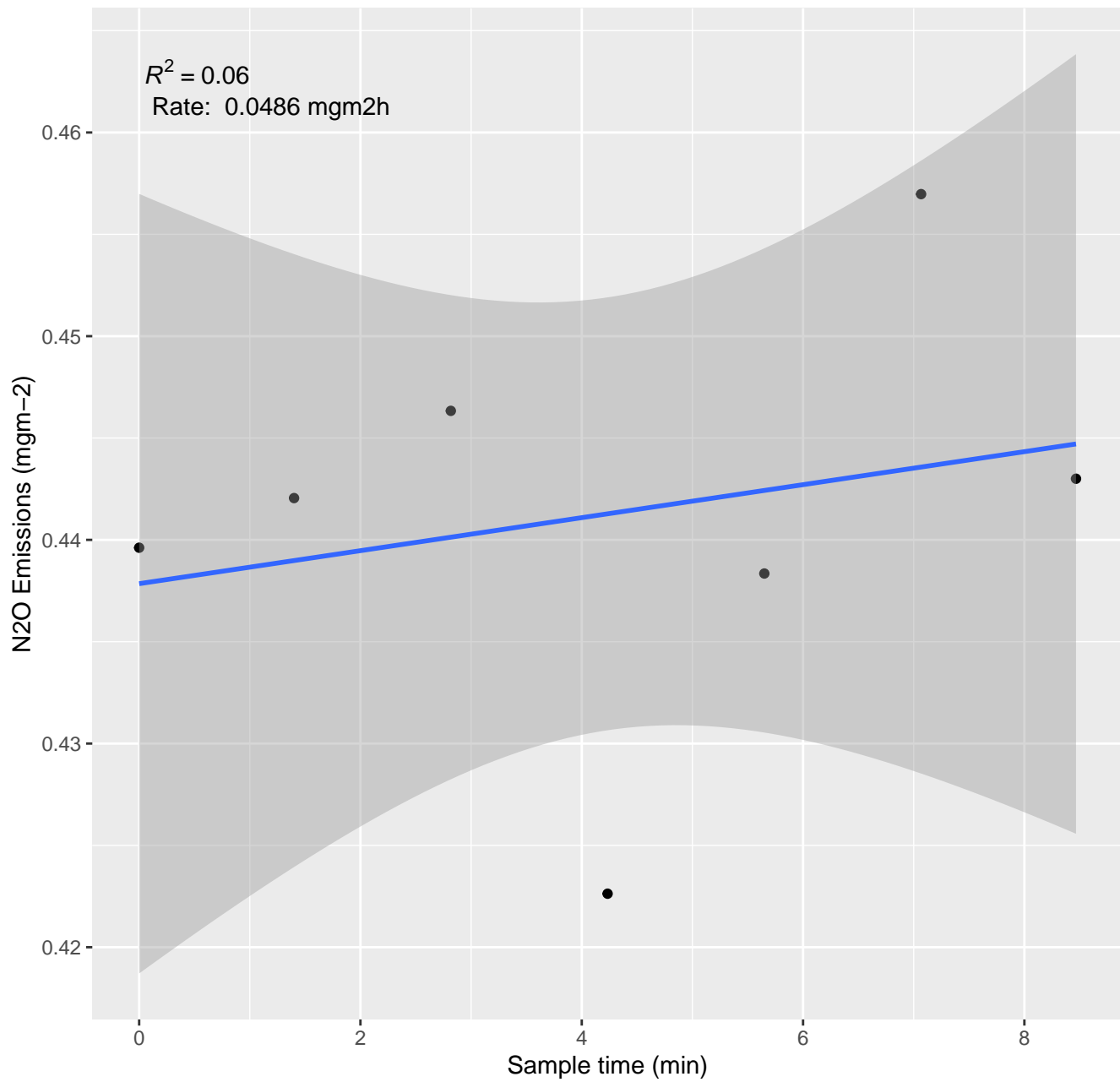
Code = CER_P01_2023-11-03_TR ; Original Model



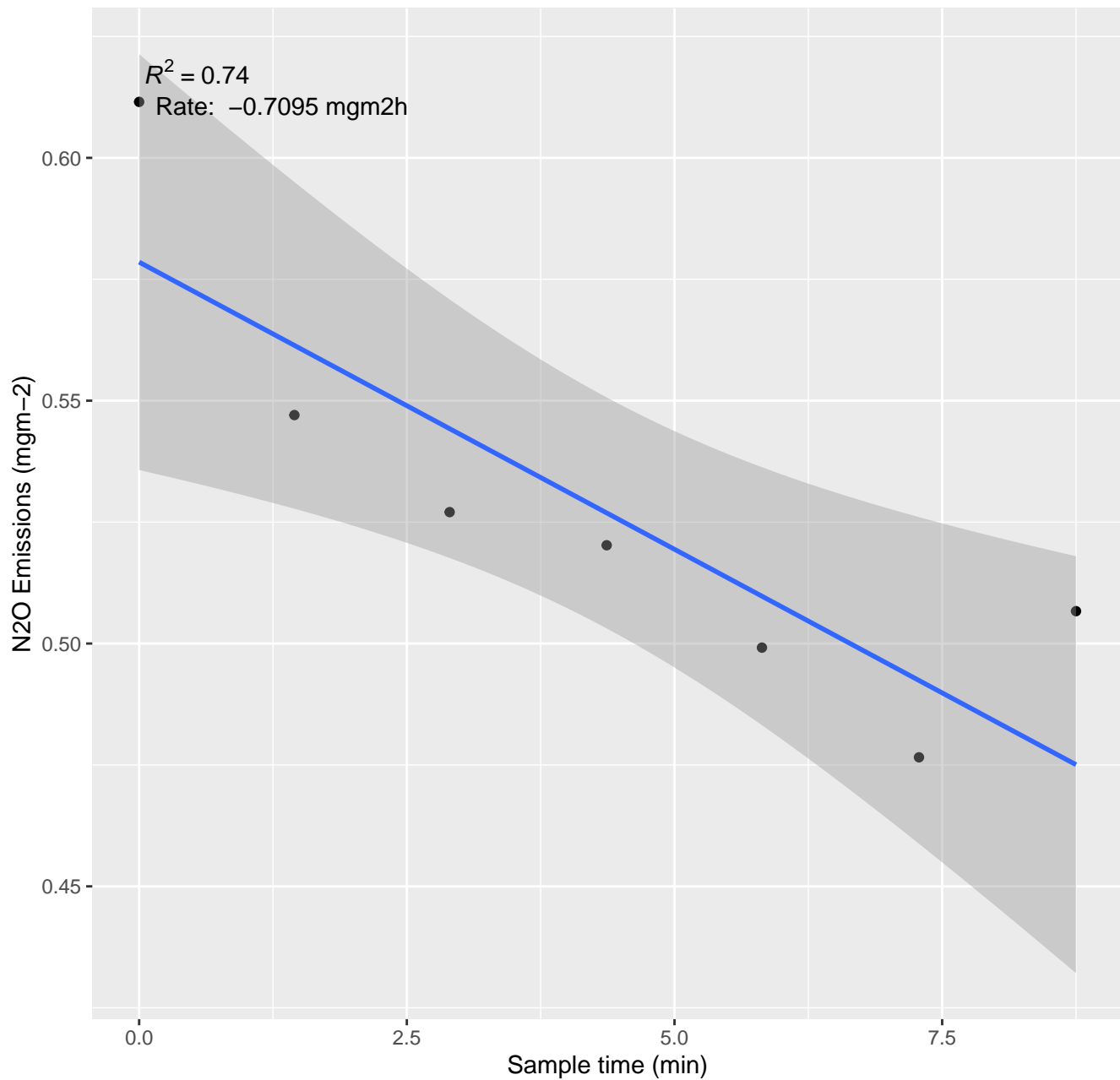
Code = CER_P01_2023-11-09_DK ; Original Model



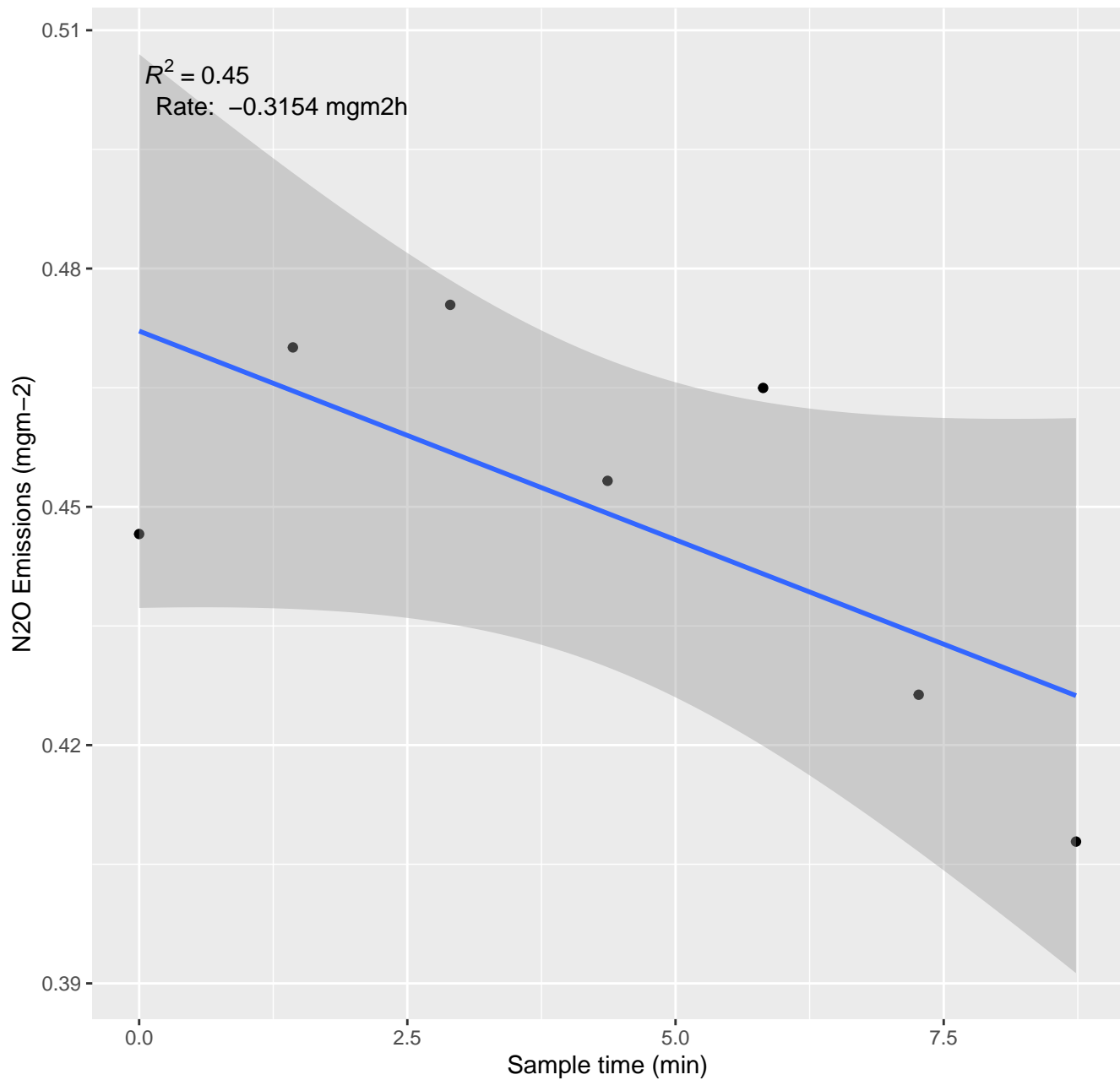
Code = CER_P01_2023-11-09_TR ; Original Model



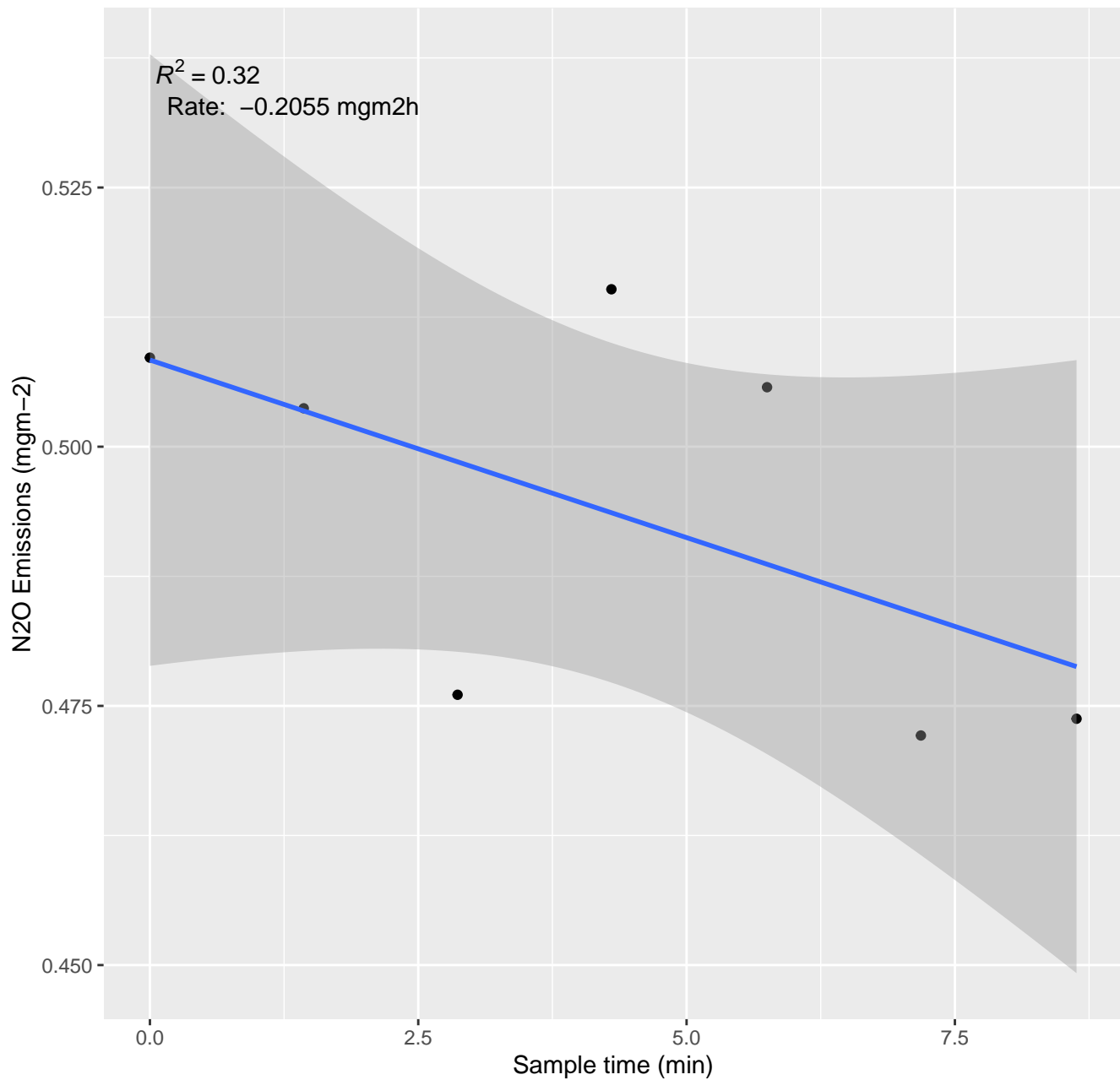
Code = CER_P01_2023-11-15_TR ; Original Model

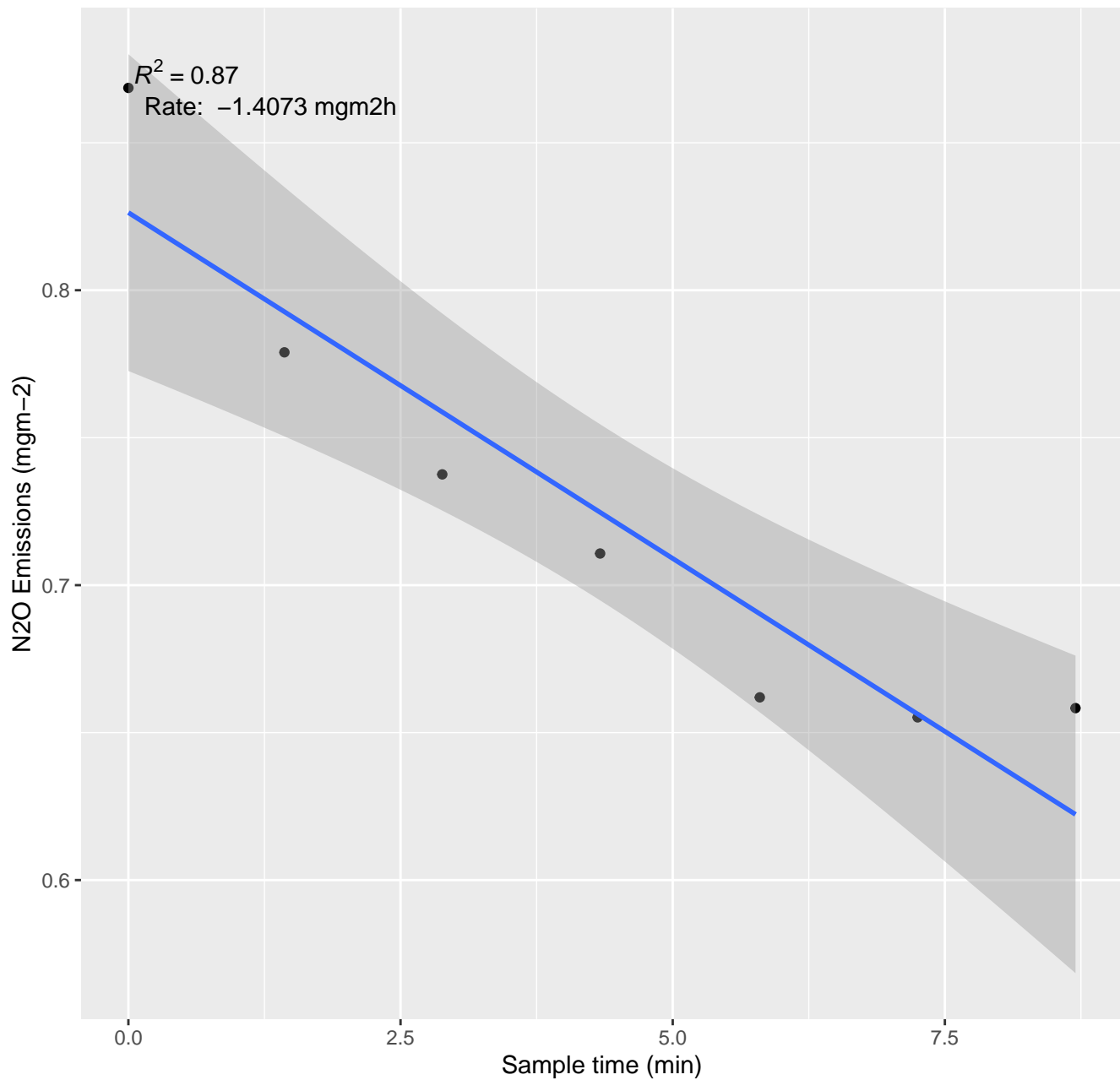


Code = CER_P01_2023-11-23_TR ; Original Model

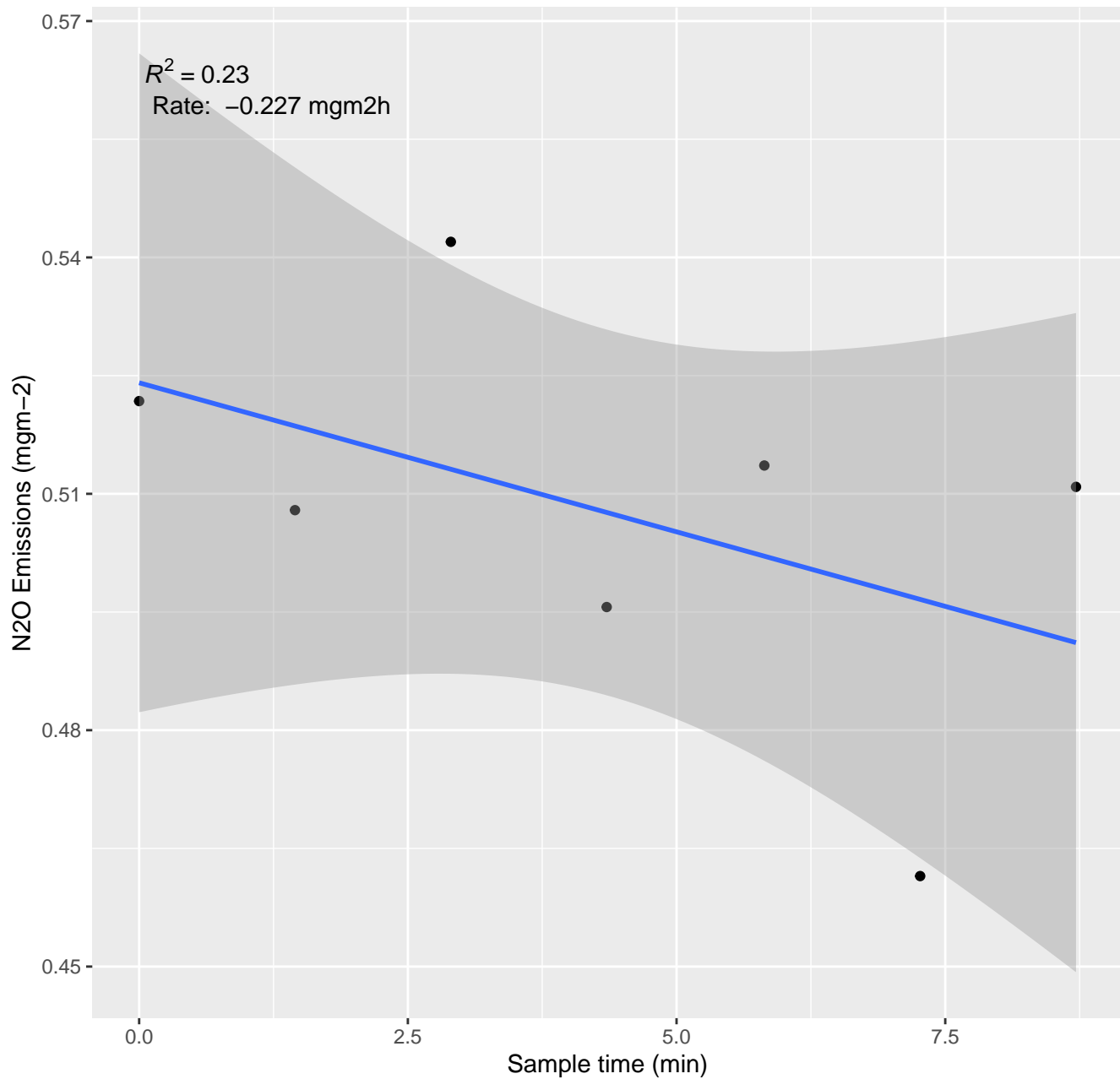


Code = CER_P01_2023-11-30_TR ; Original Model

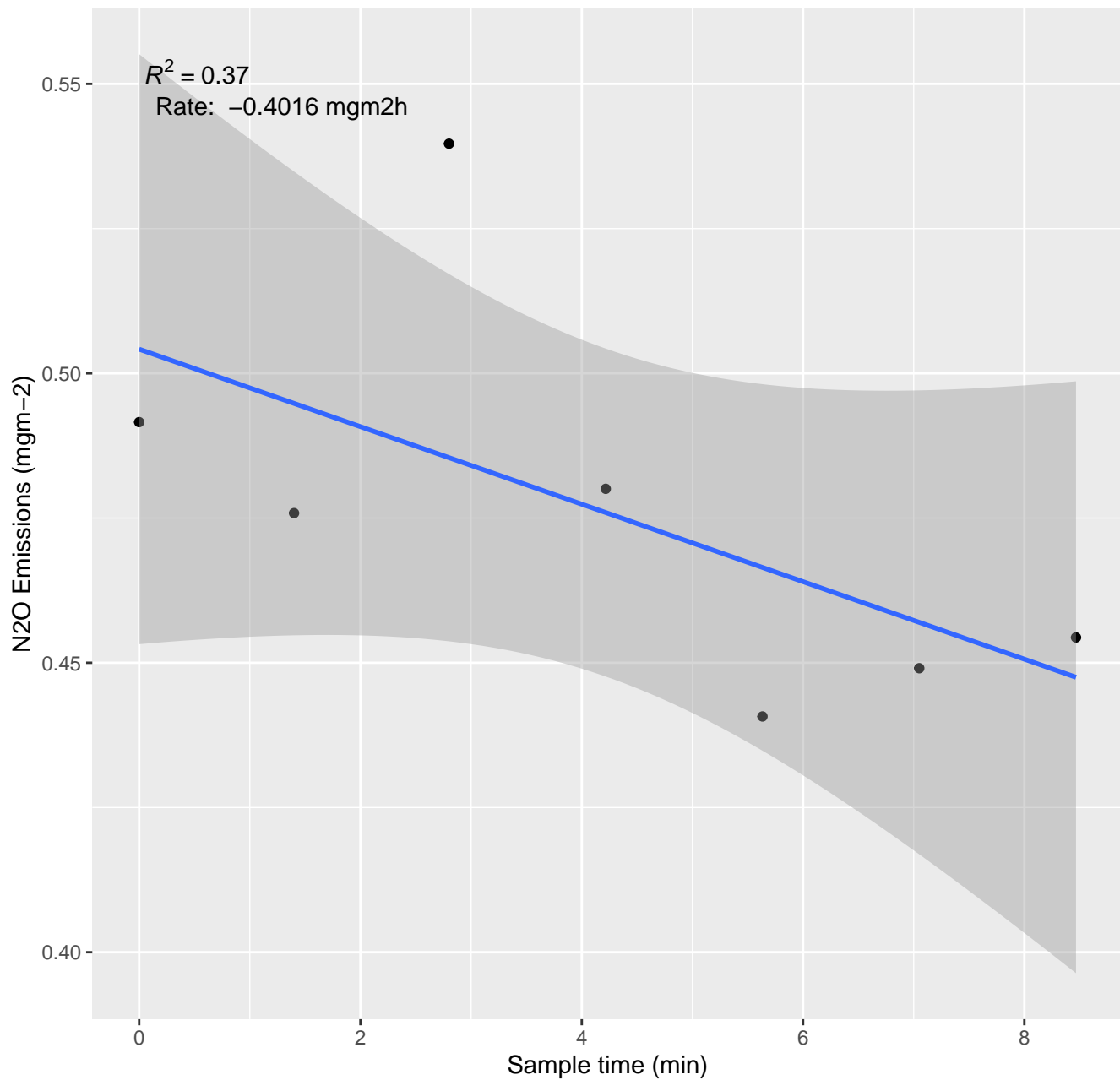




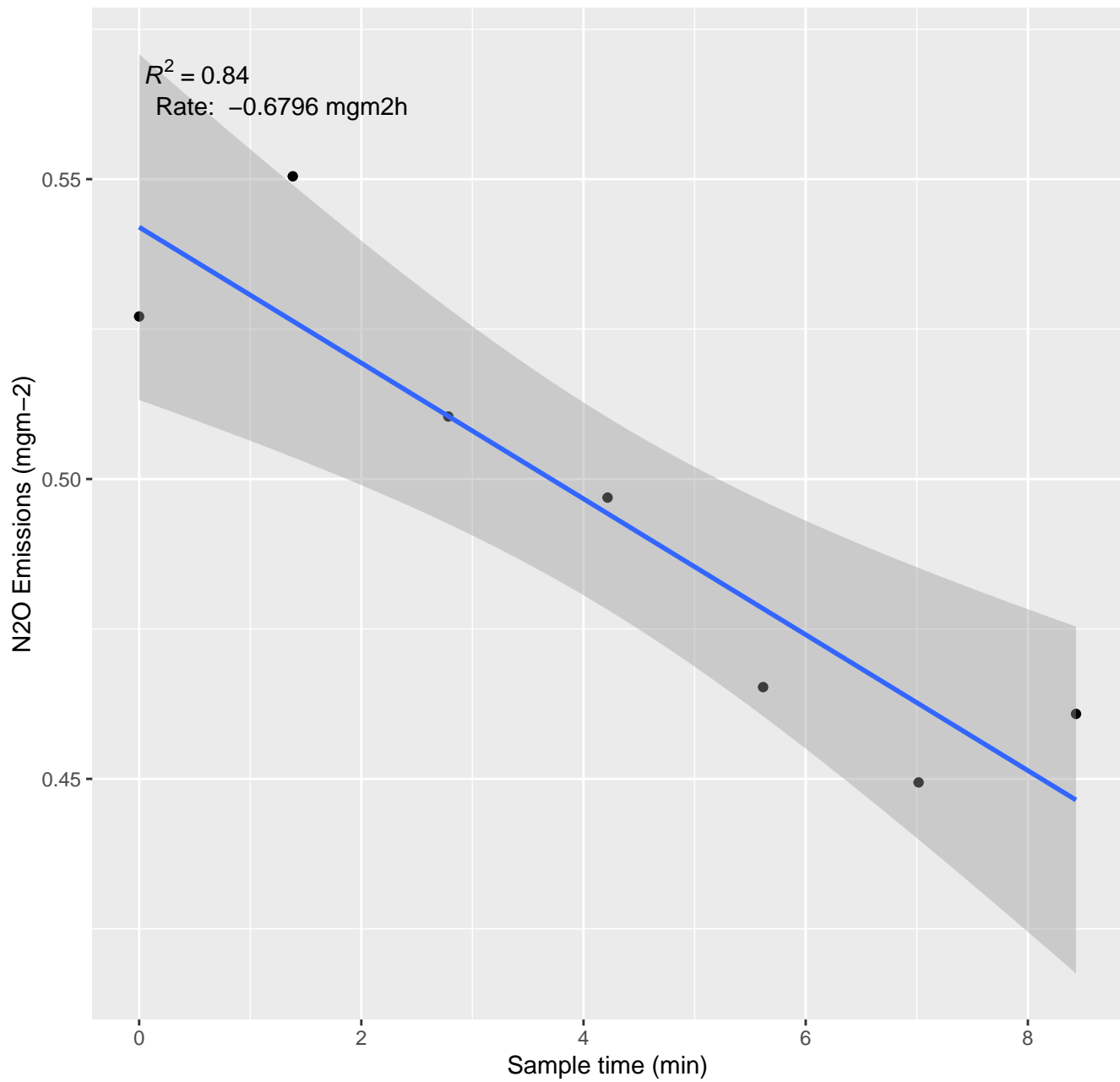
Code = CER_P01_2023-12-12_TR ; Original Model



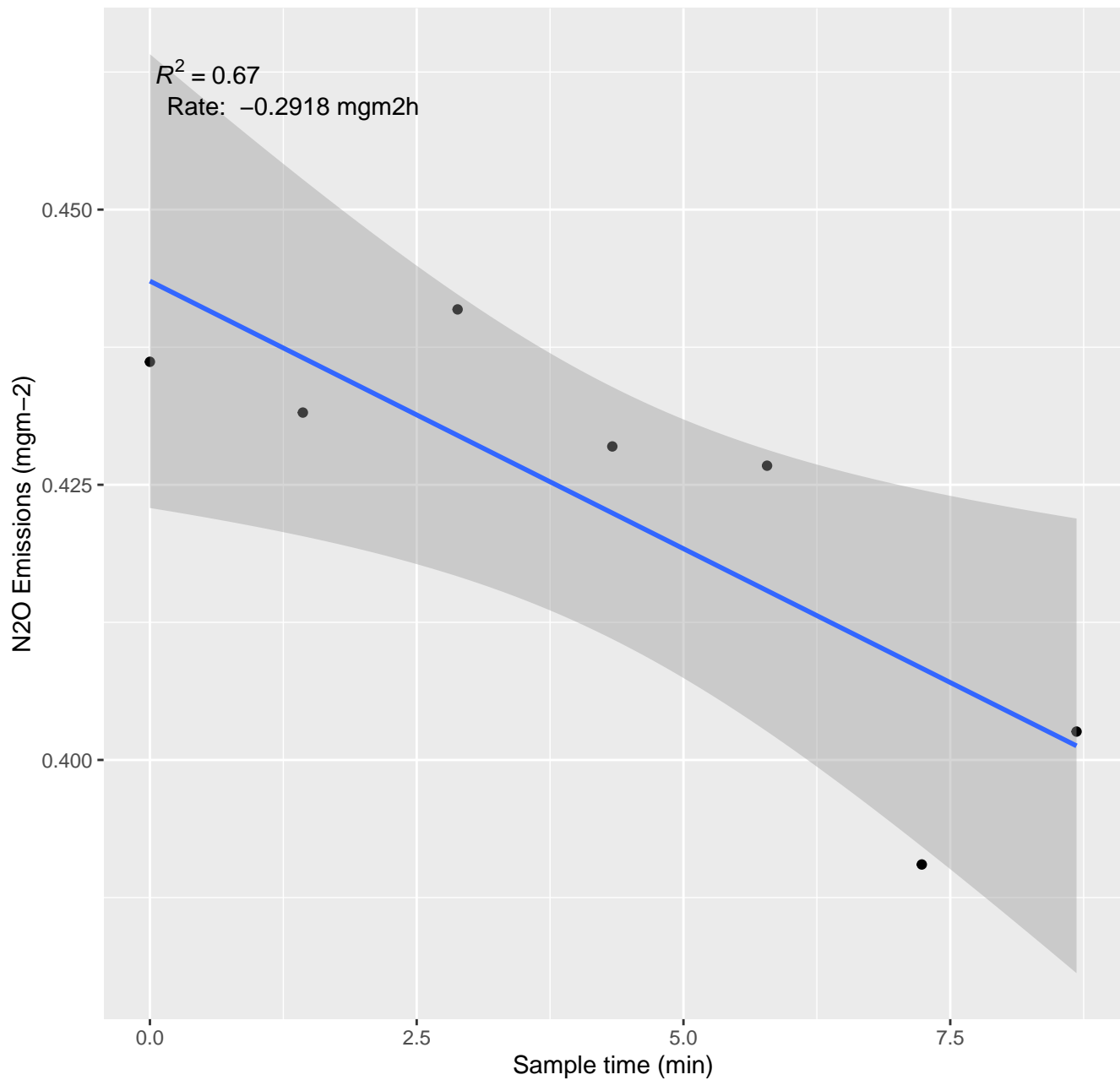
Code = CER_P02_2023-06-07_TR ; Original Model



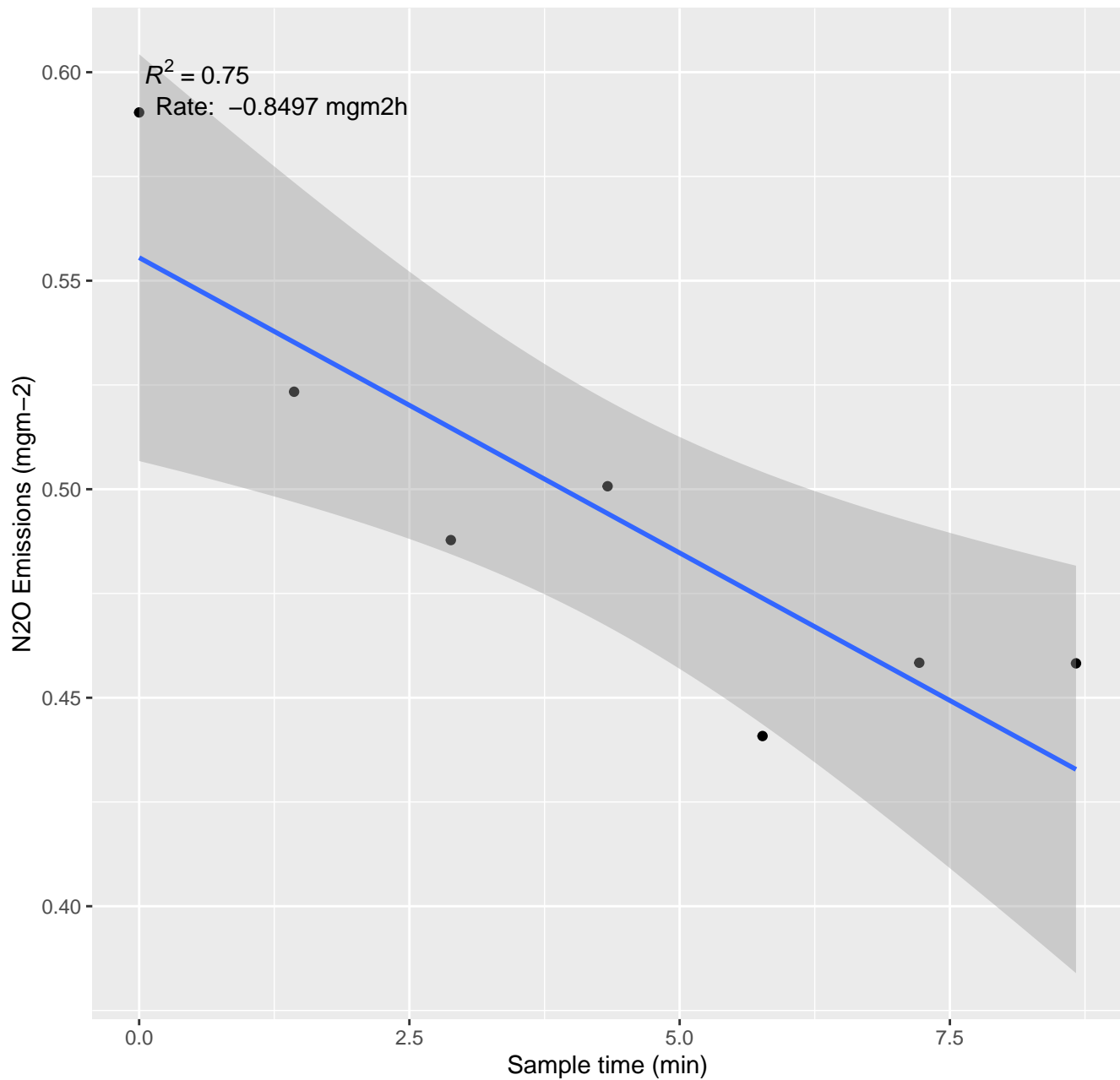
Code = CER_P02_2023-06-15_TR ; Original Model



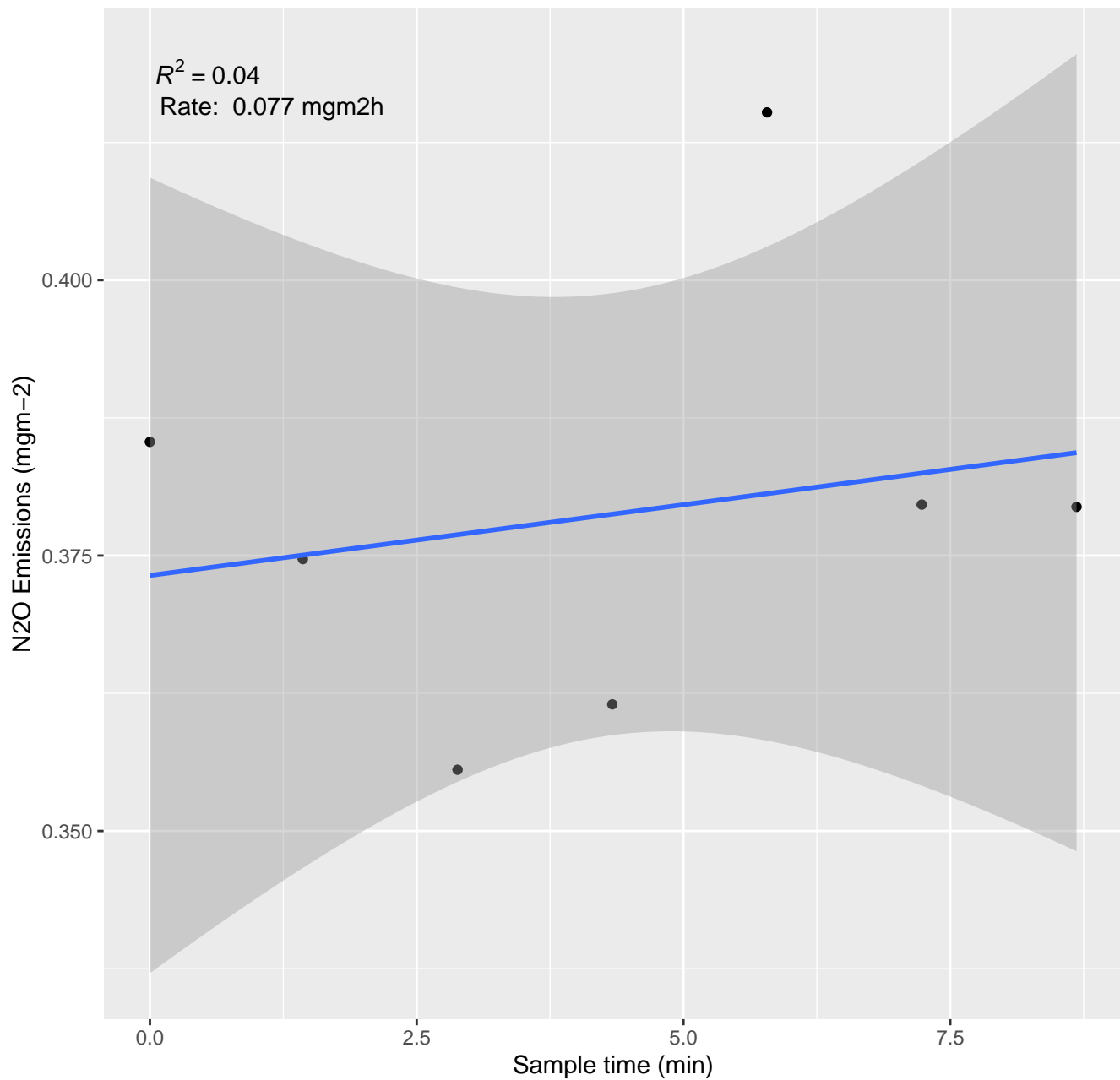
Code = CER_P02_2023-06-20_DK ; Original Model



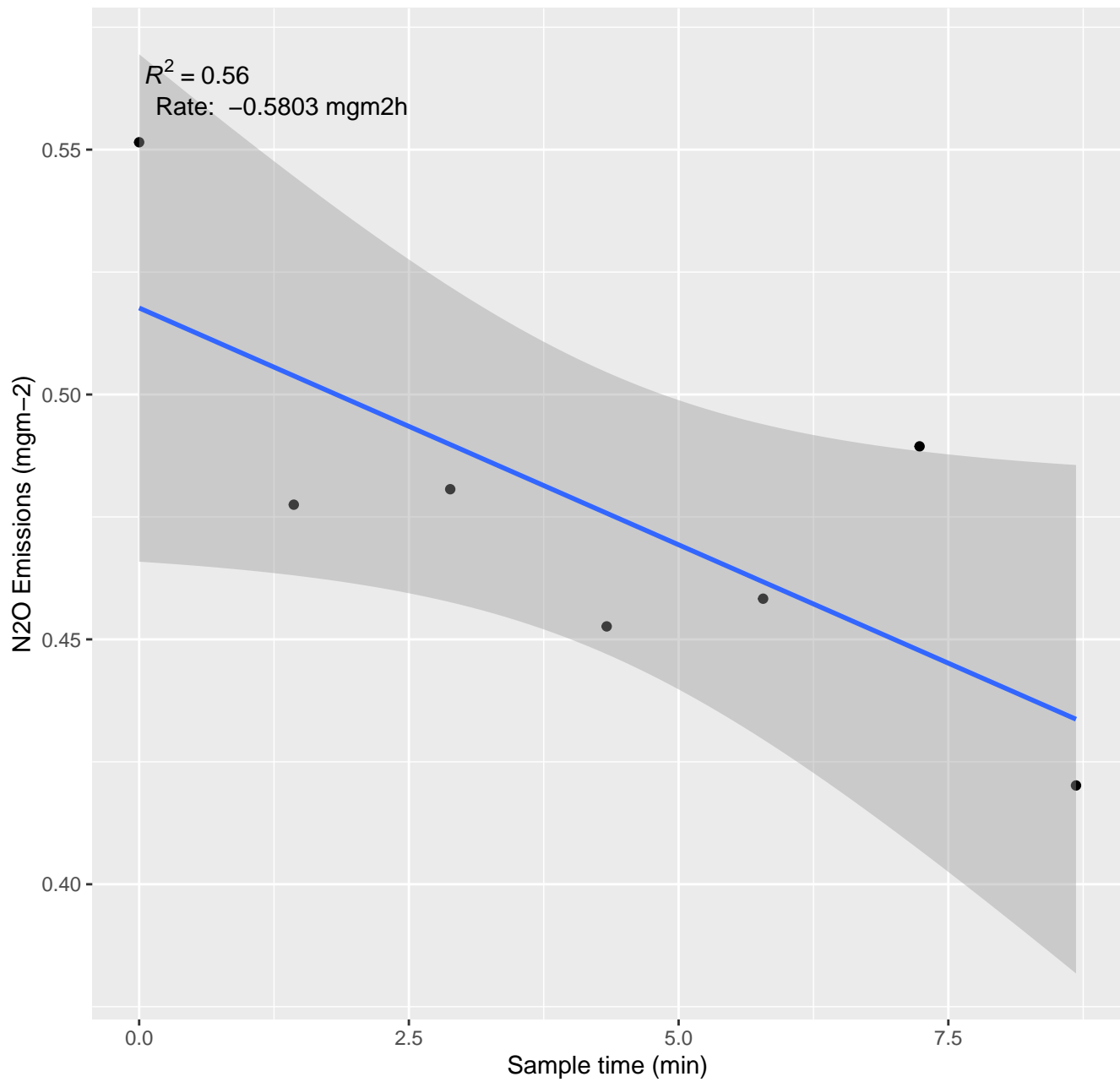
Code = CER_P02_2023-06-20_TR ; Original Model



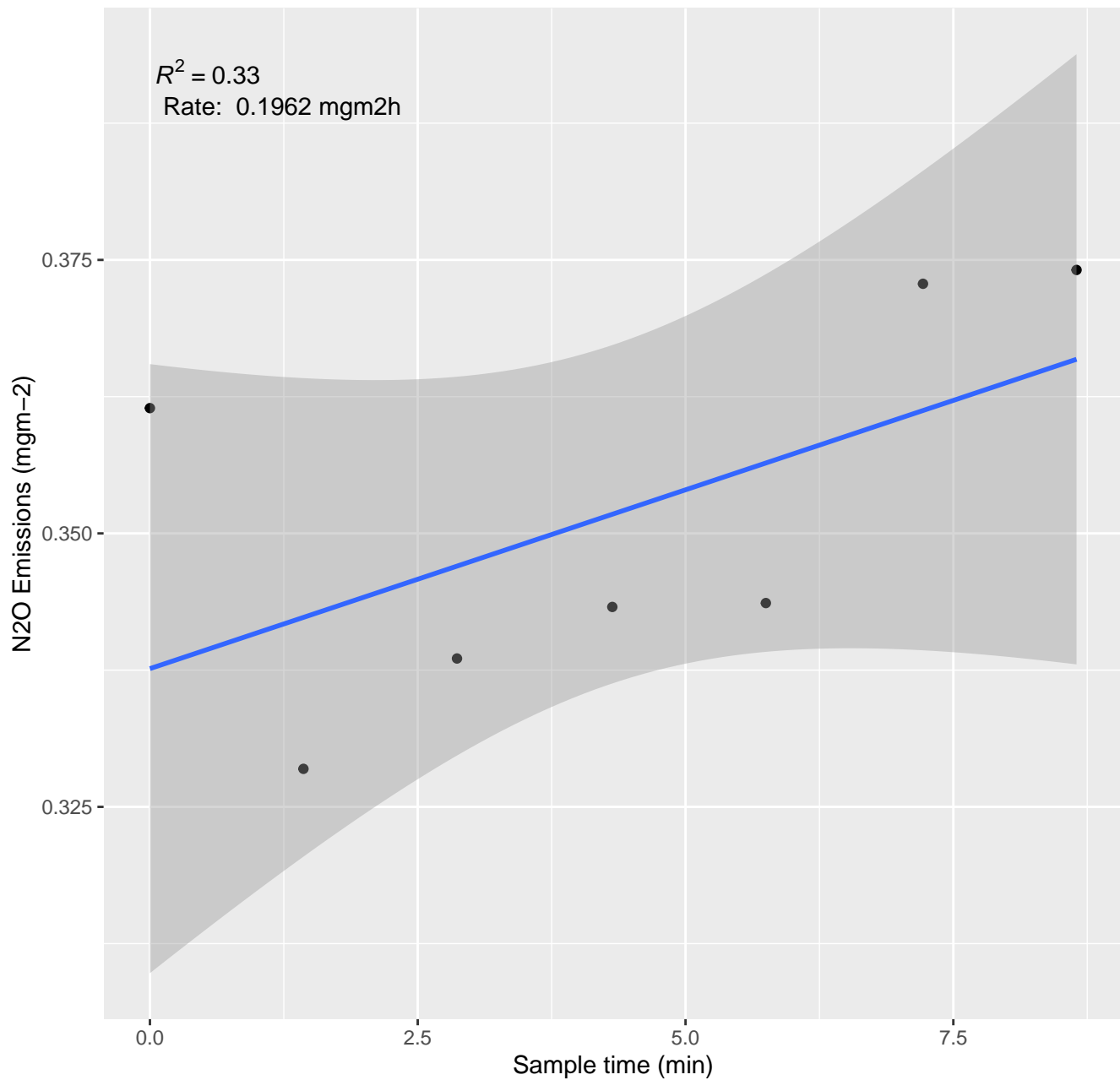
Code = CER_P02_2023-06-22_DK ; Original Model

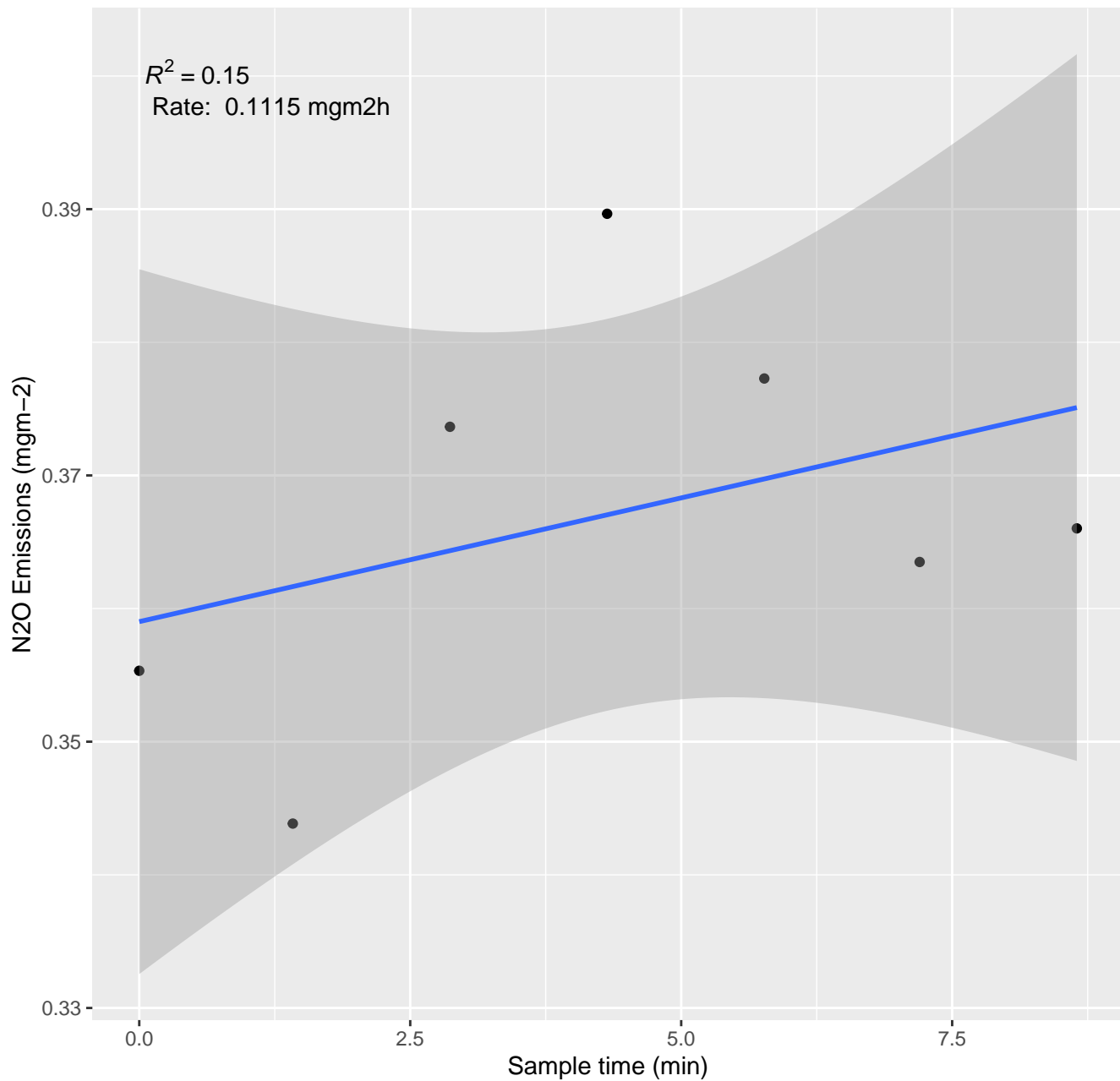


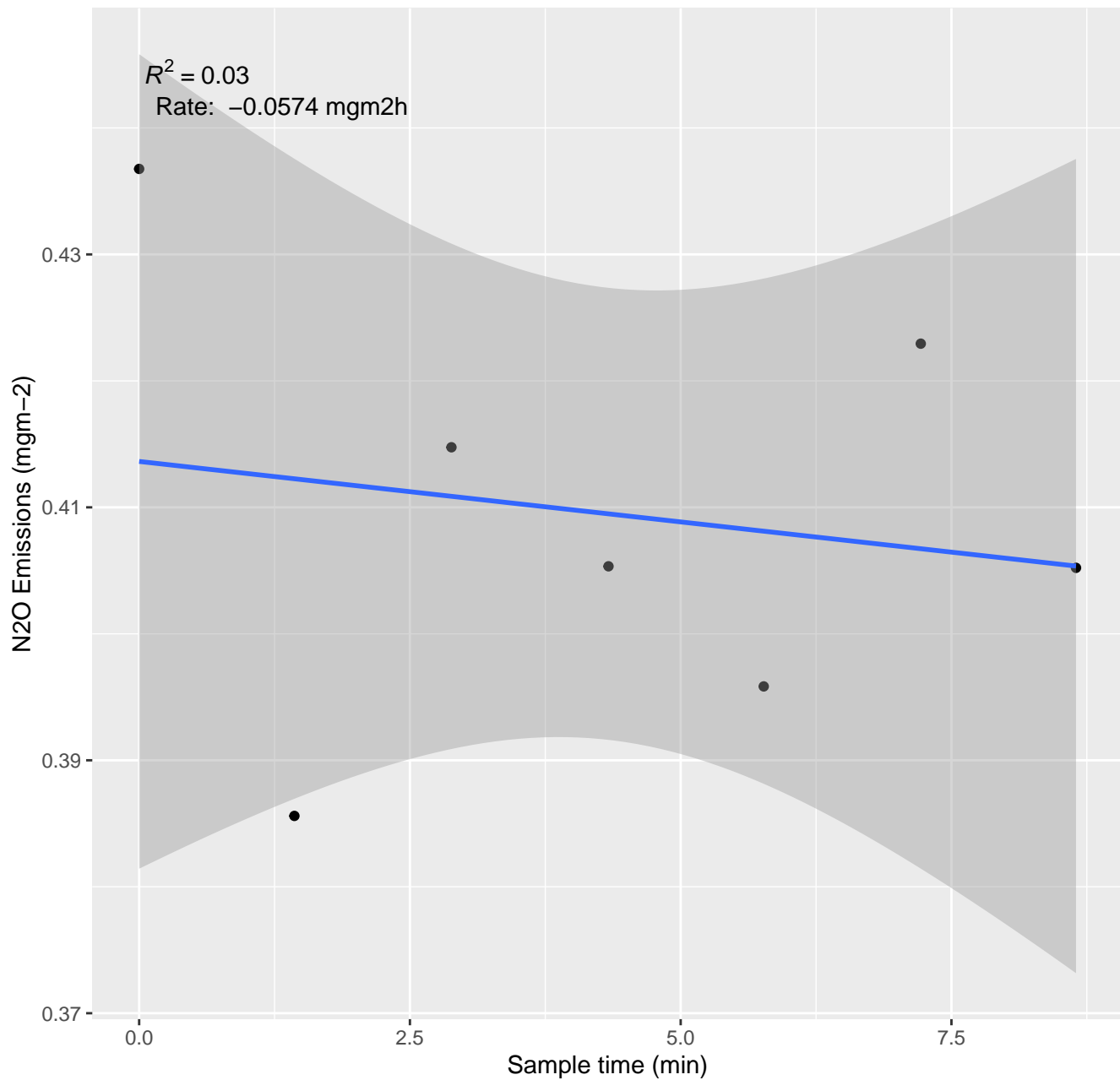
Code = CER_P02_2023-06-22_TR ; Original Model



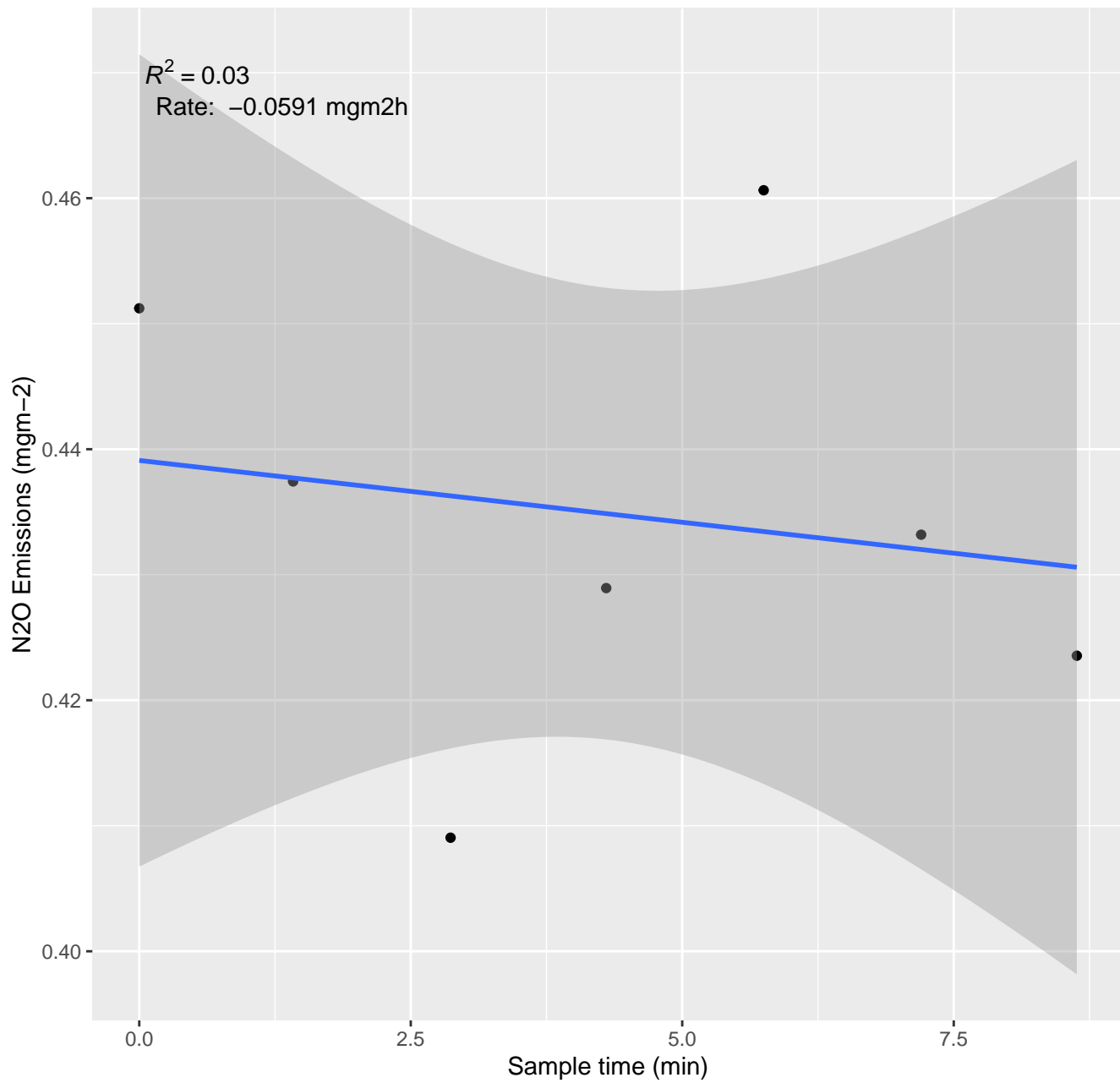
Code = CER_P02_2023-06-27_DK ; Original Model



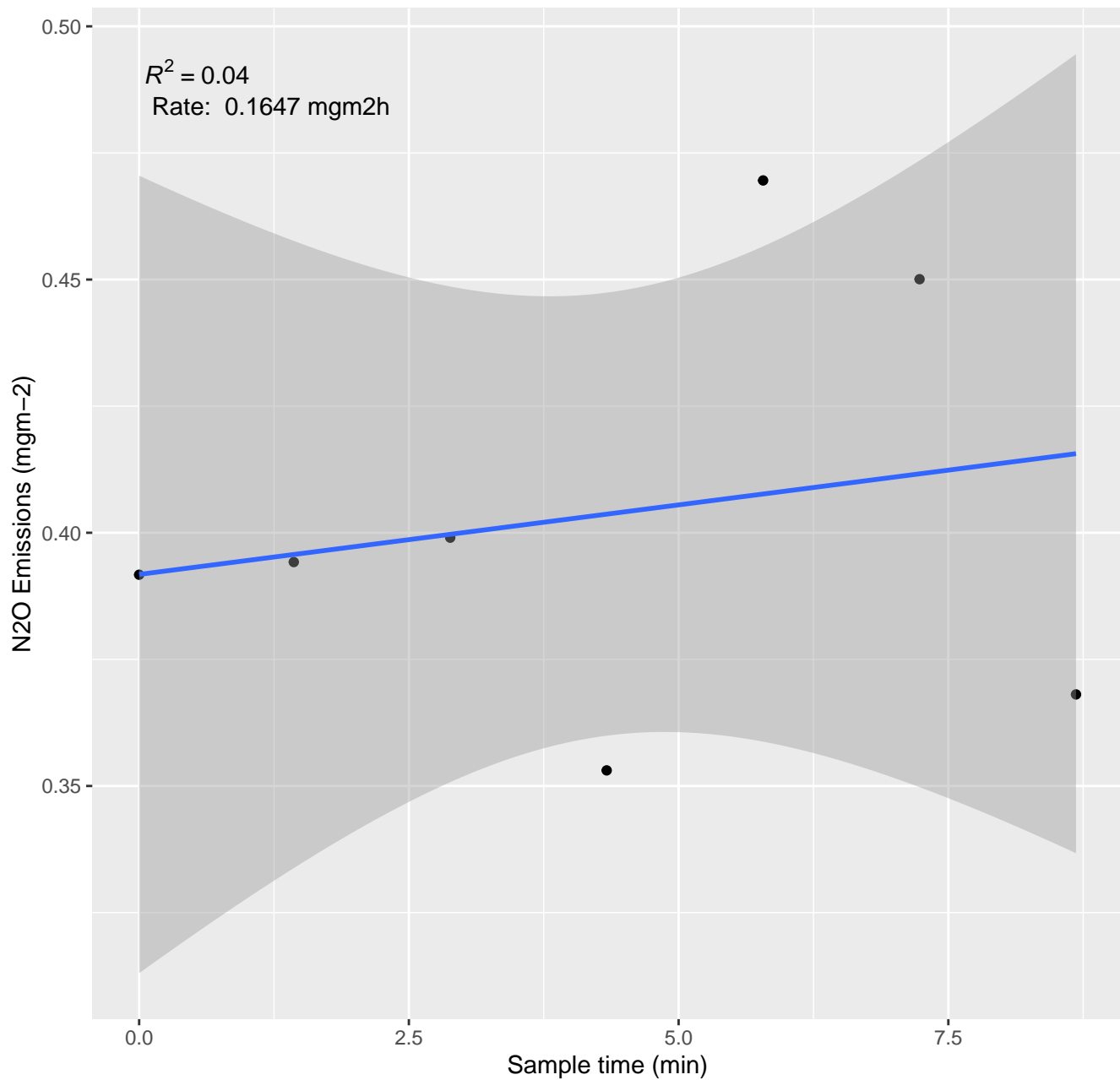




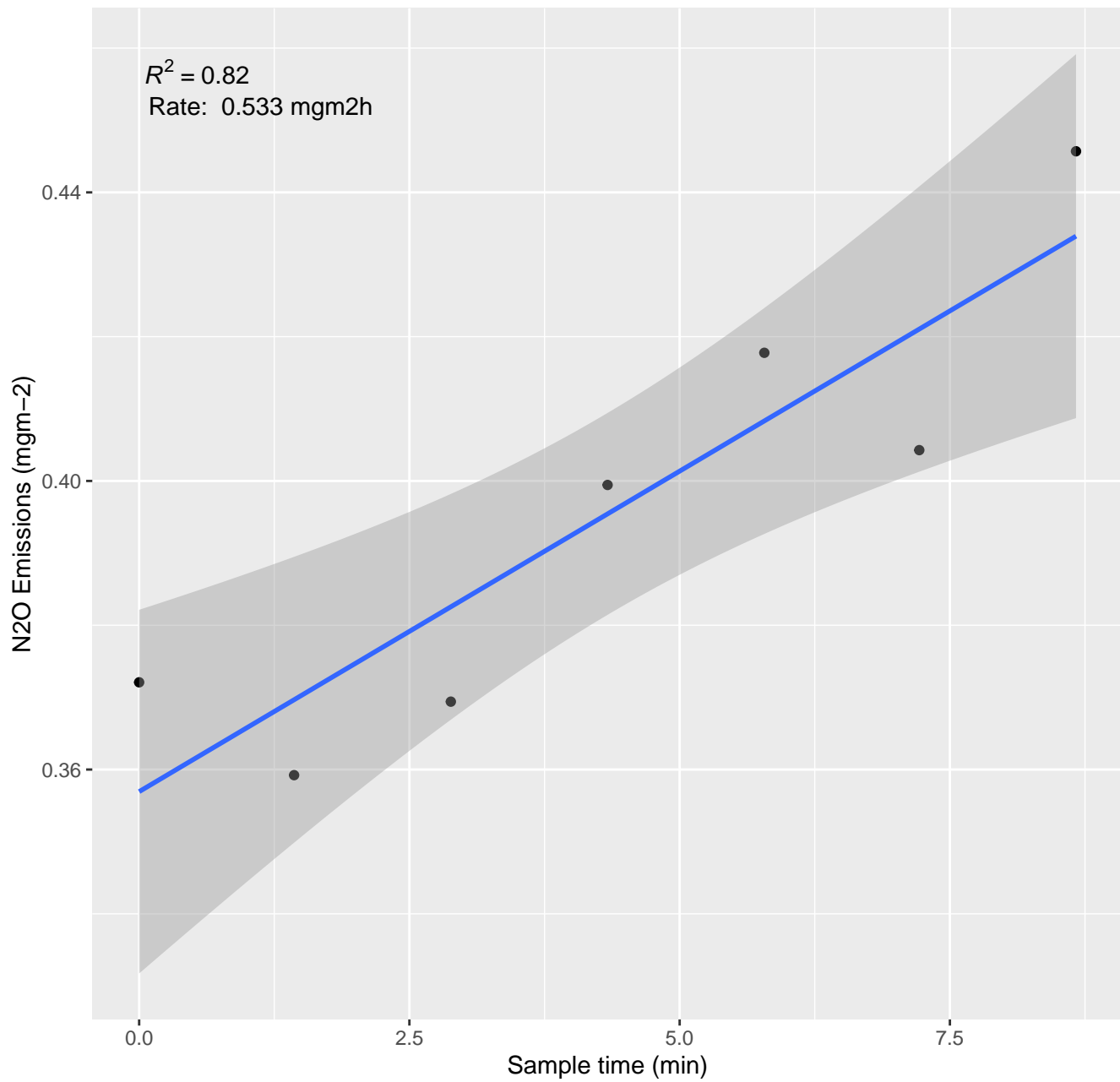
Code = CER_P02_2023-06-29_TR ; Original Model



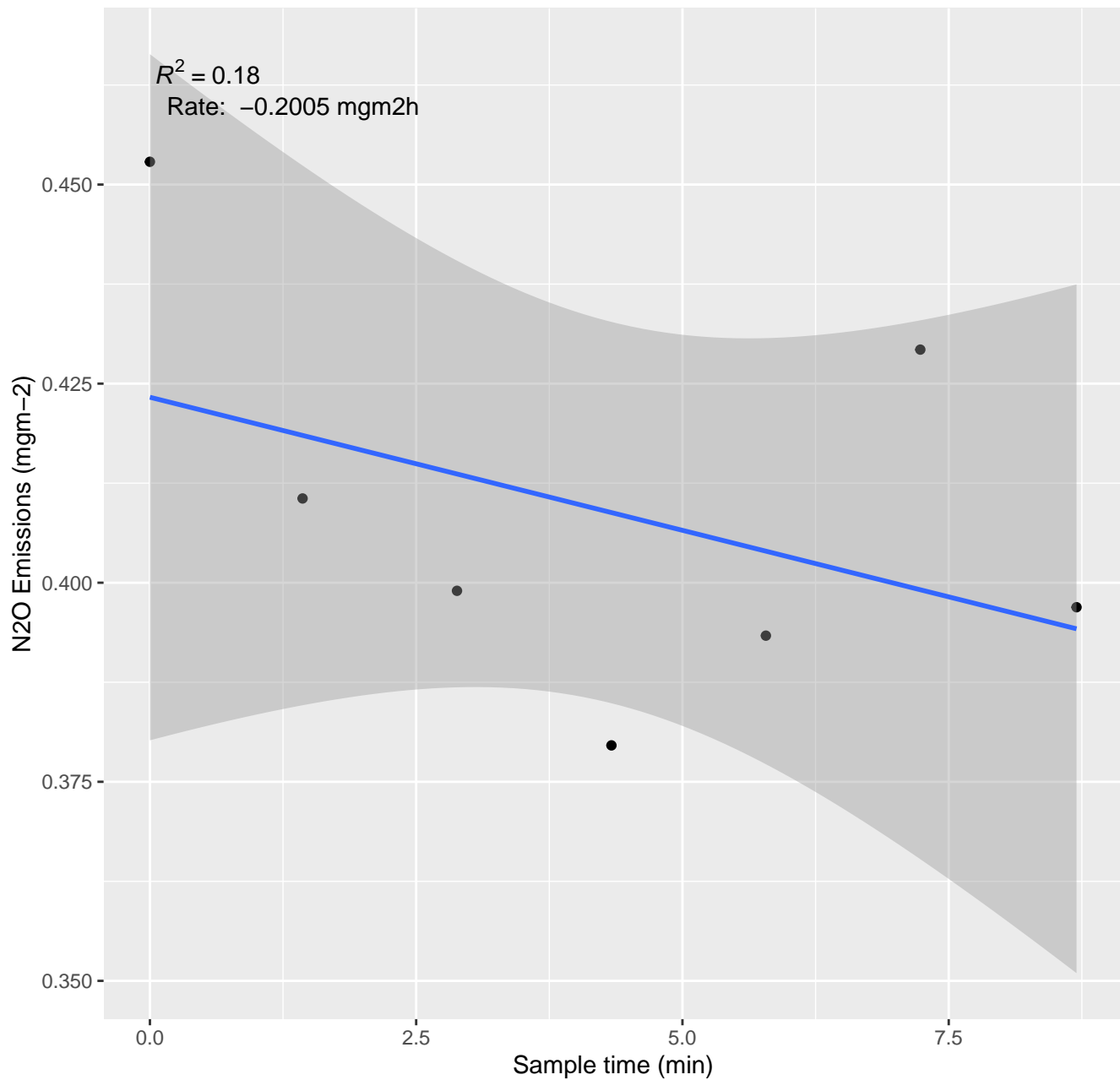
Code = CER_P02_2023-07-03_DK ; Original Model

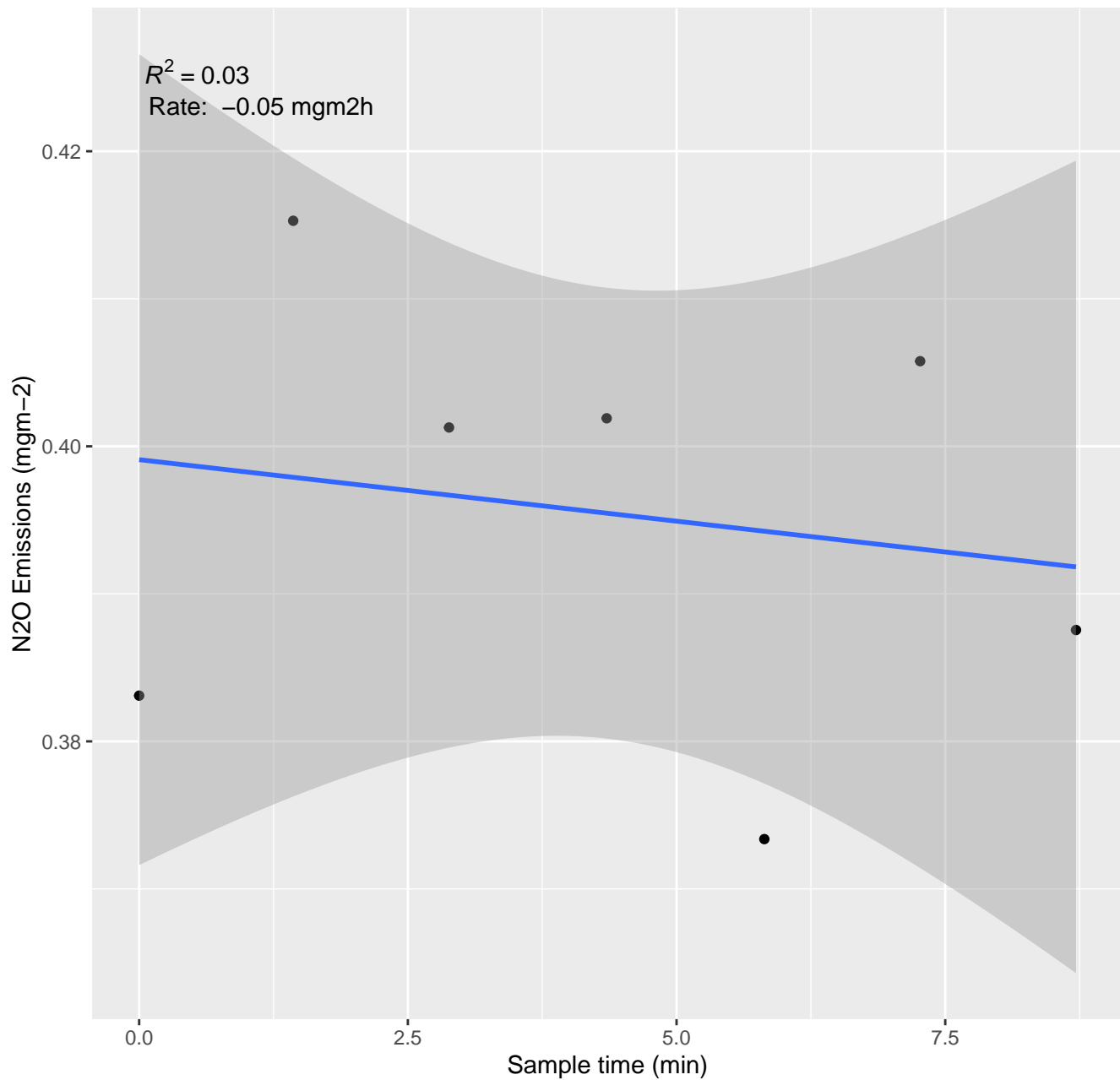


Code = CER_P02_2023-07-03_TR ; Original Model

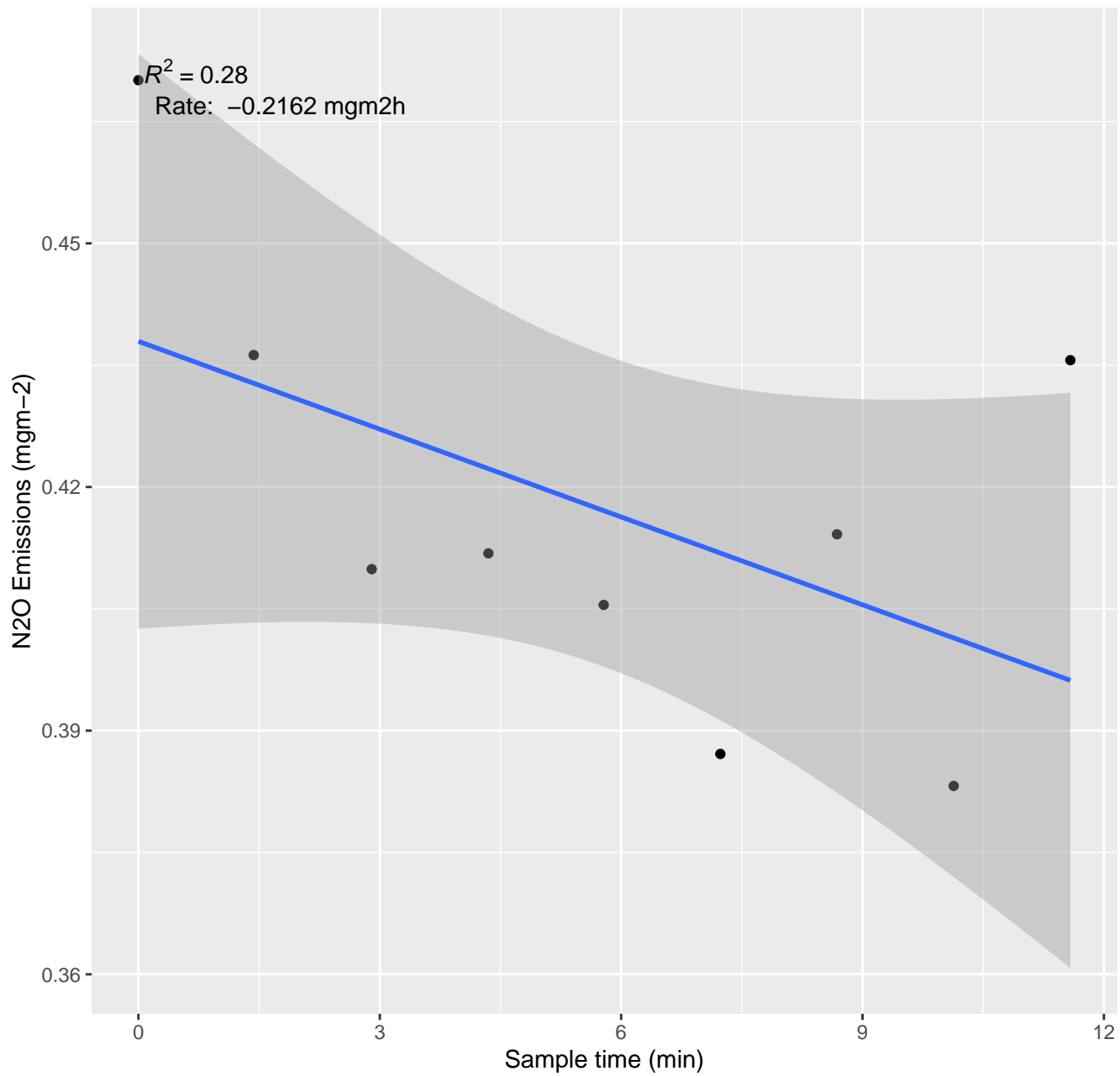


Code = CER_P02_2023-07-06_DK ; Original Model

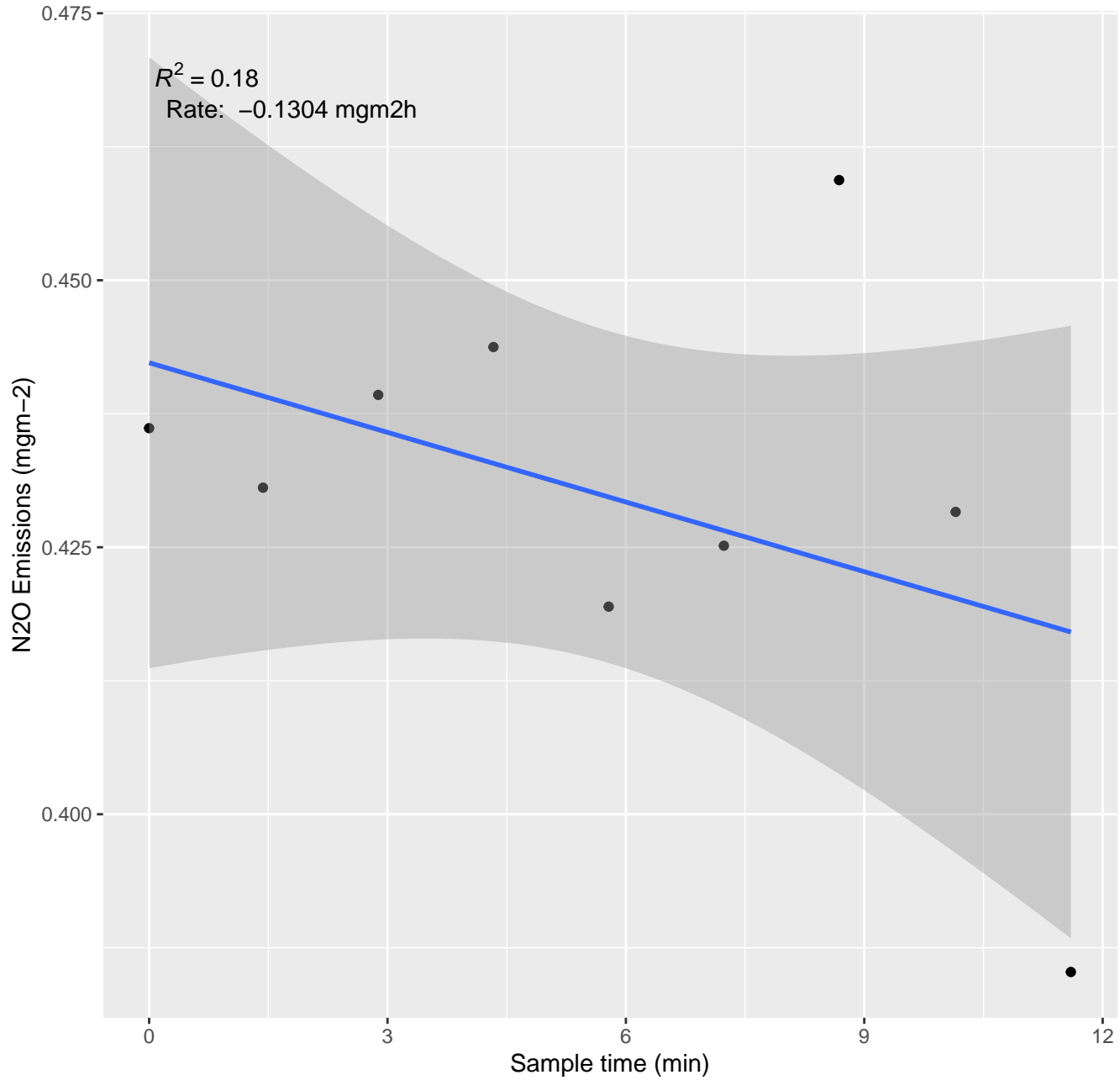


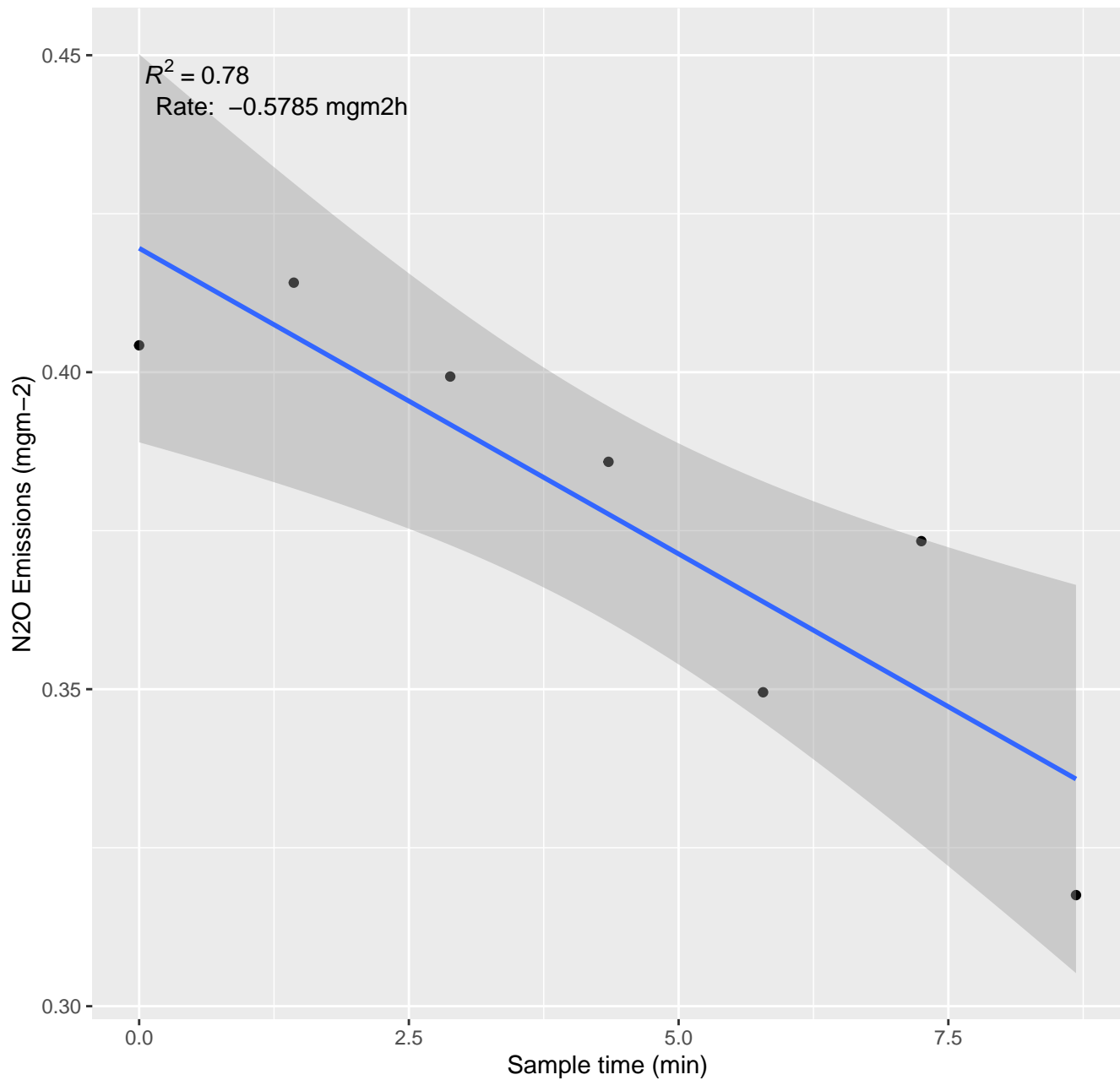


Code = CER_P02_2023-07-10_DK ; Original Model

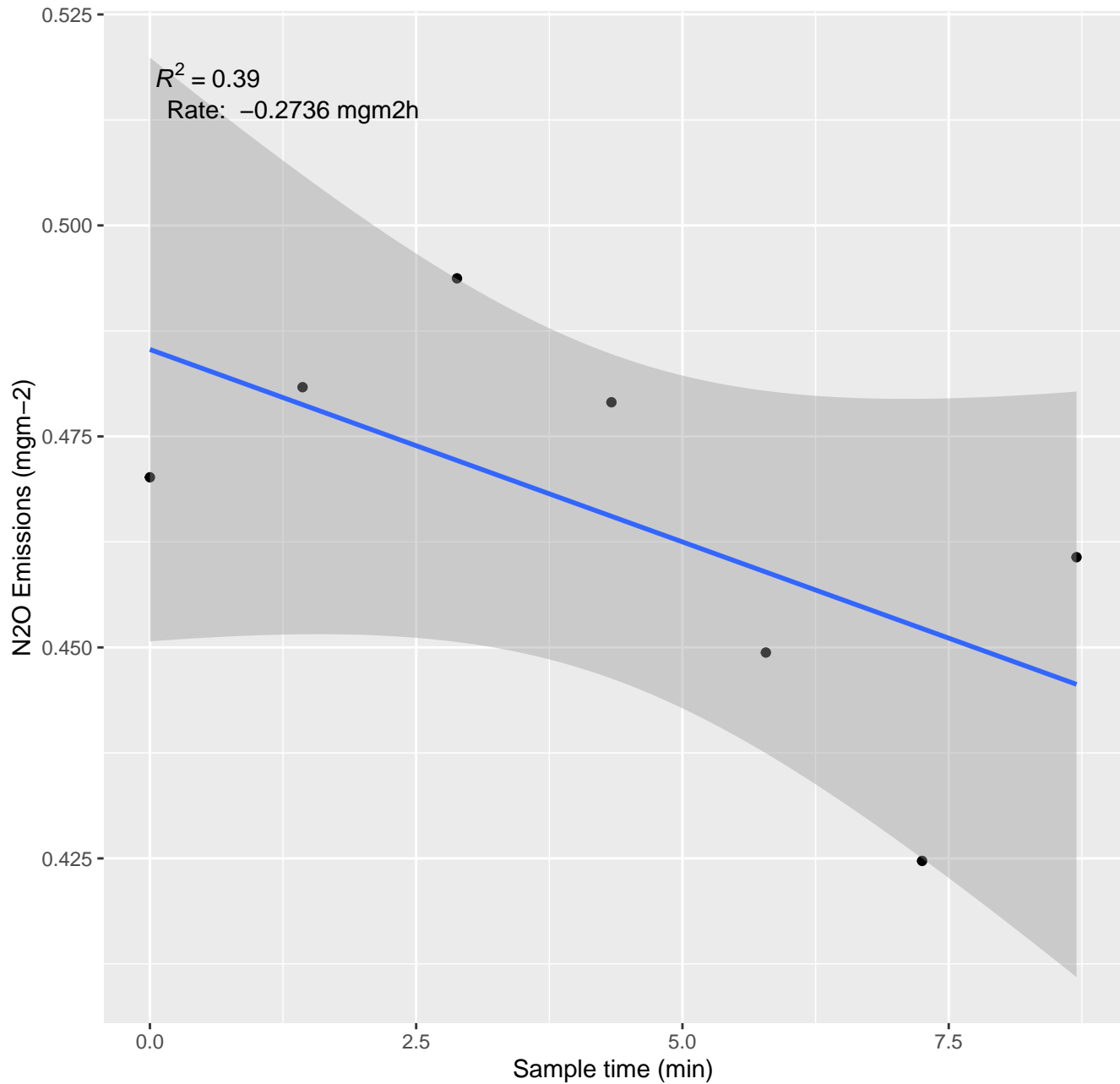


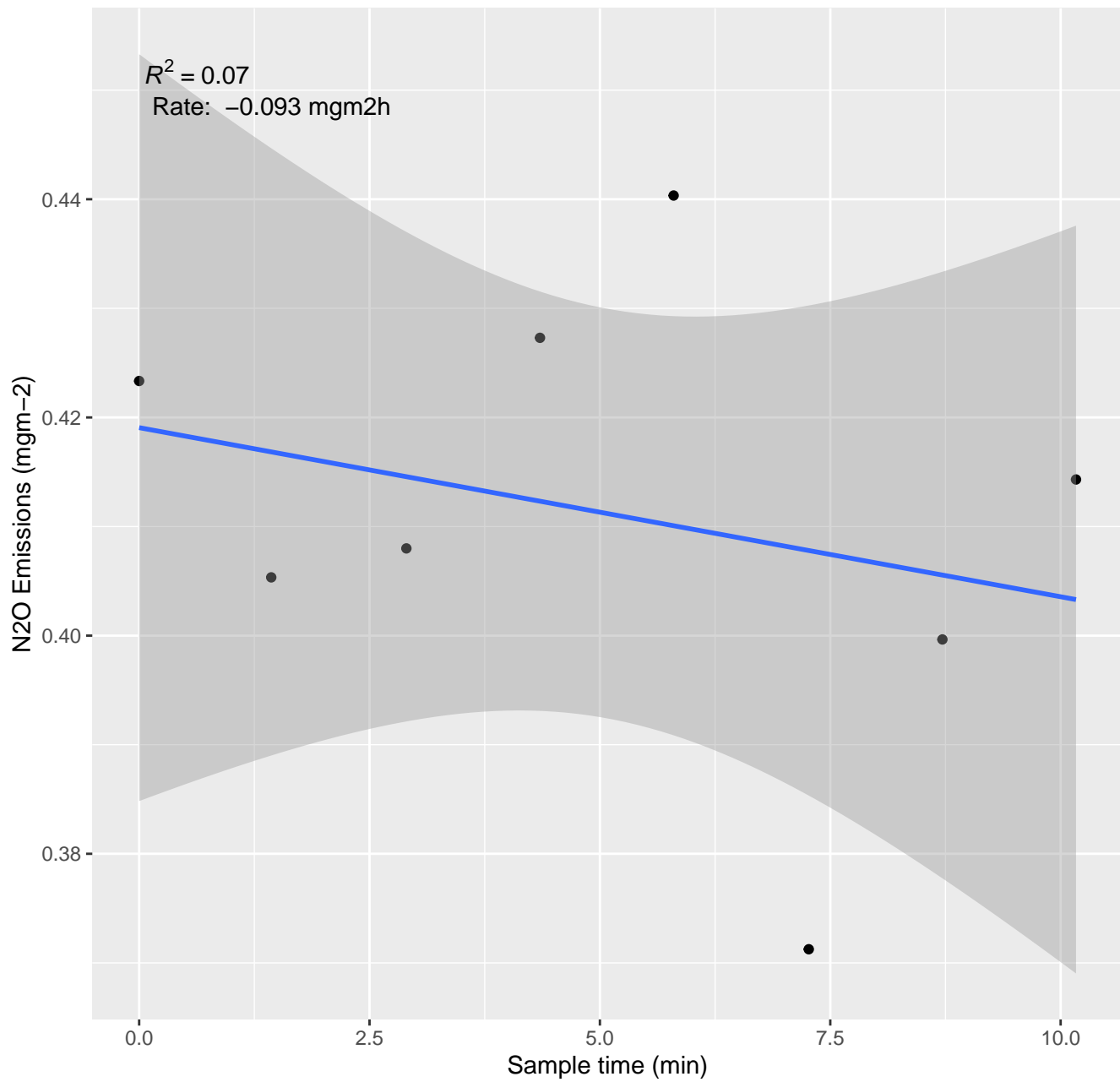
Code = CER_P02_2023-07-10_TR ; Original Model

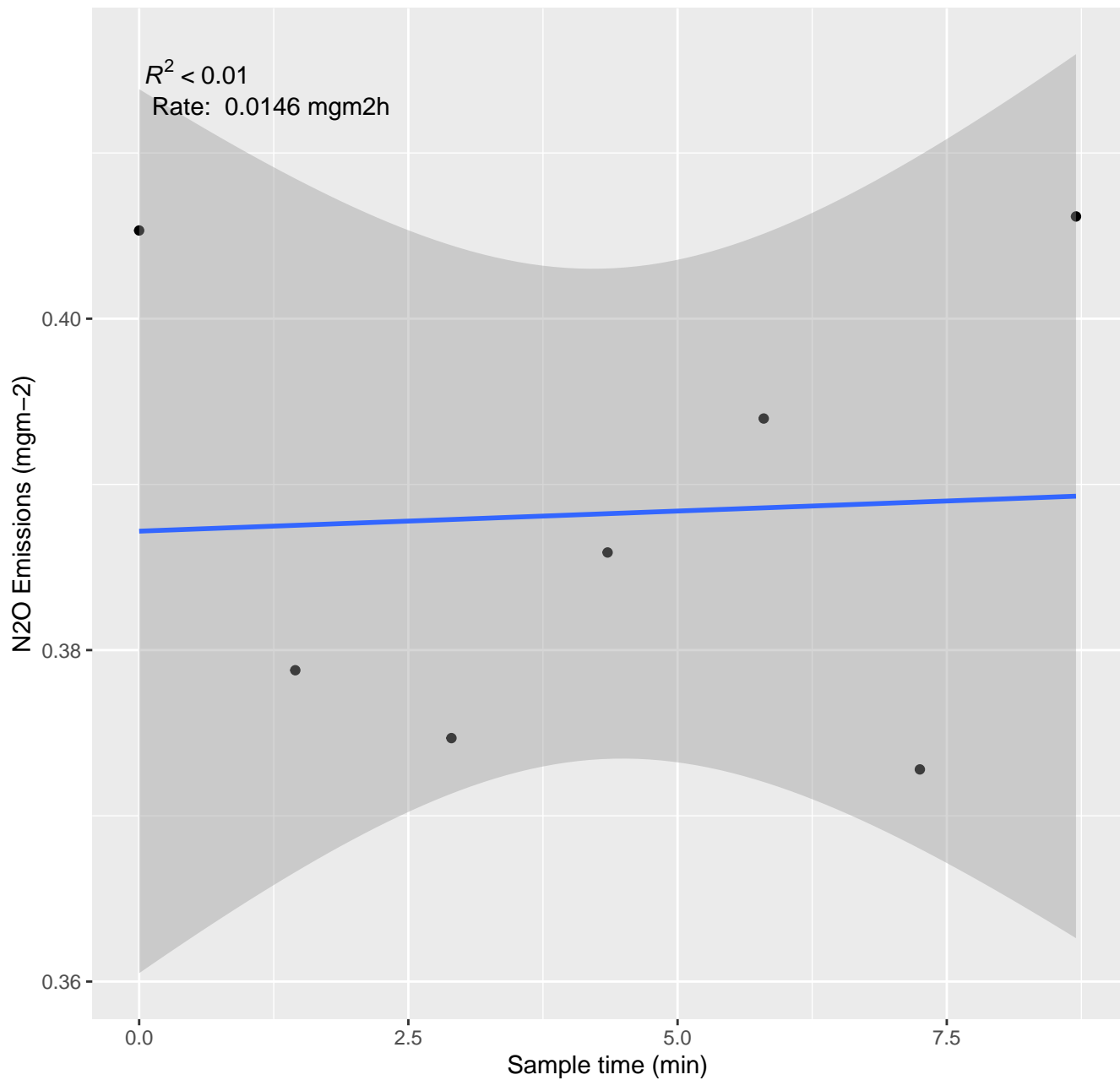




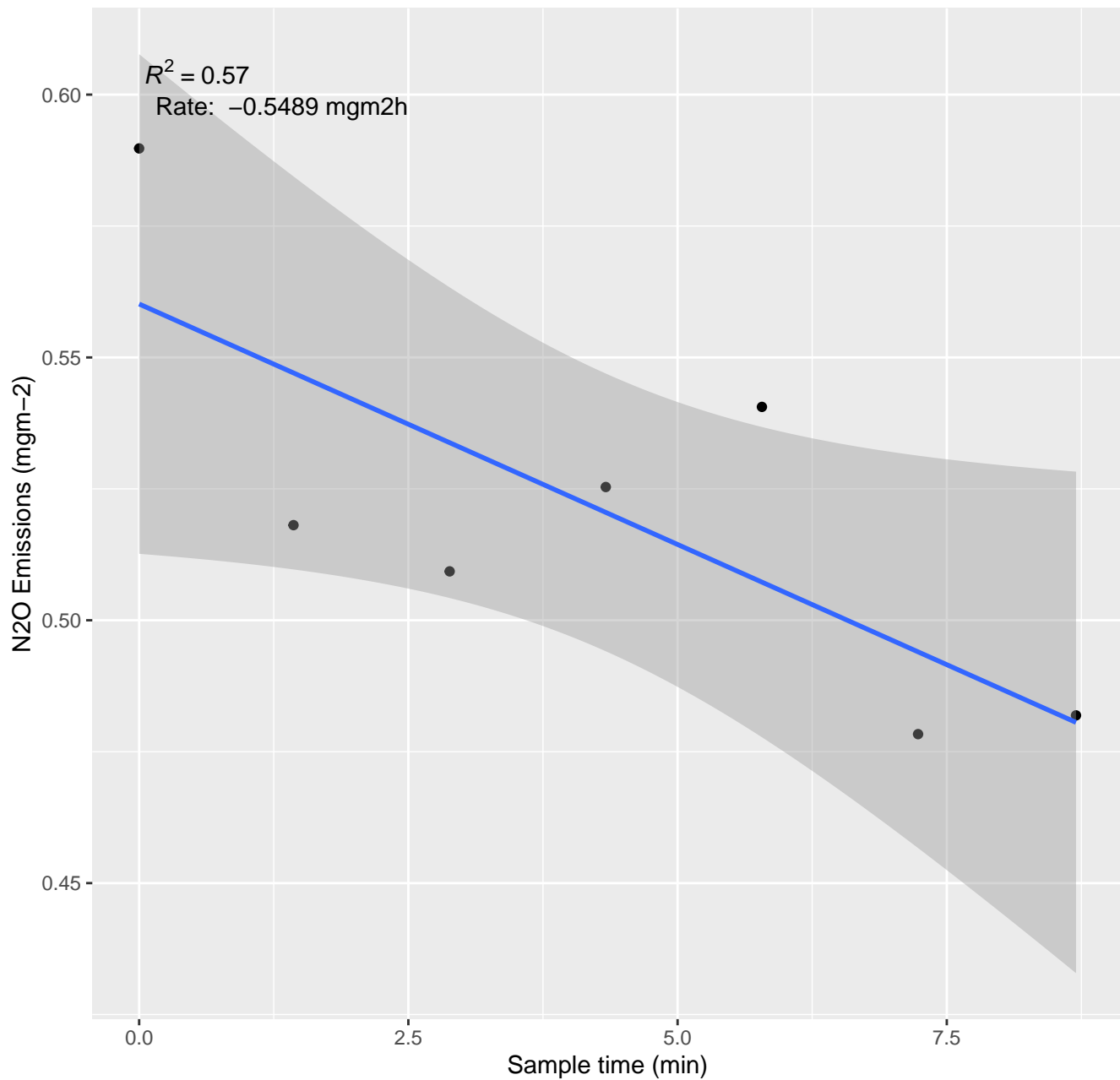
Code = CER_P02_2023-07-14_TR ; Original Model



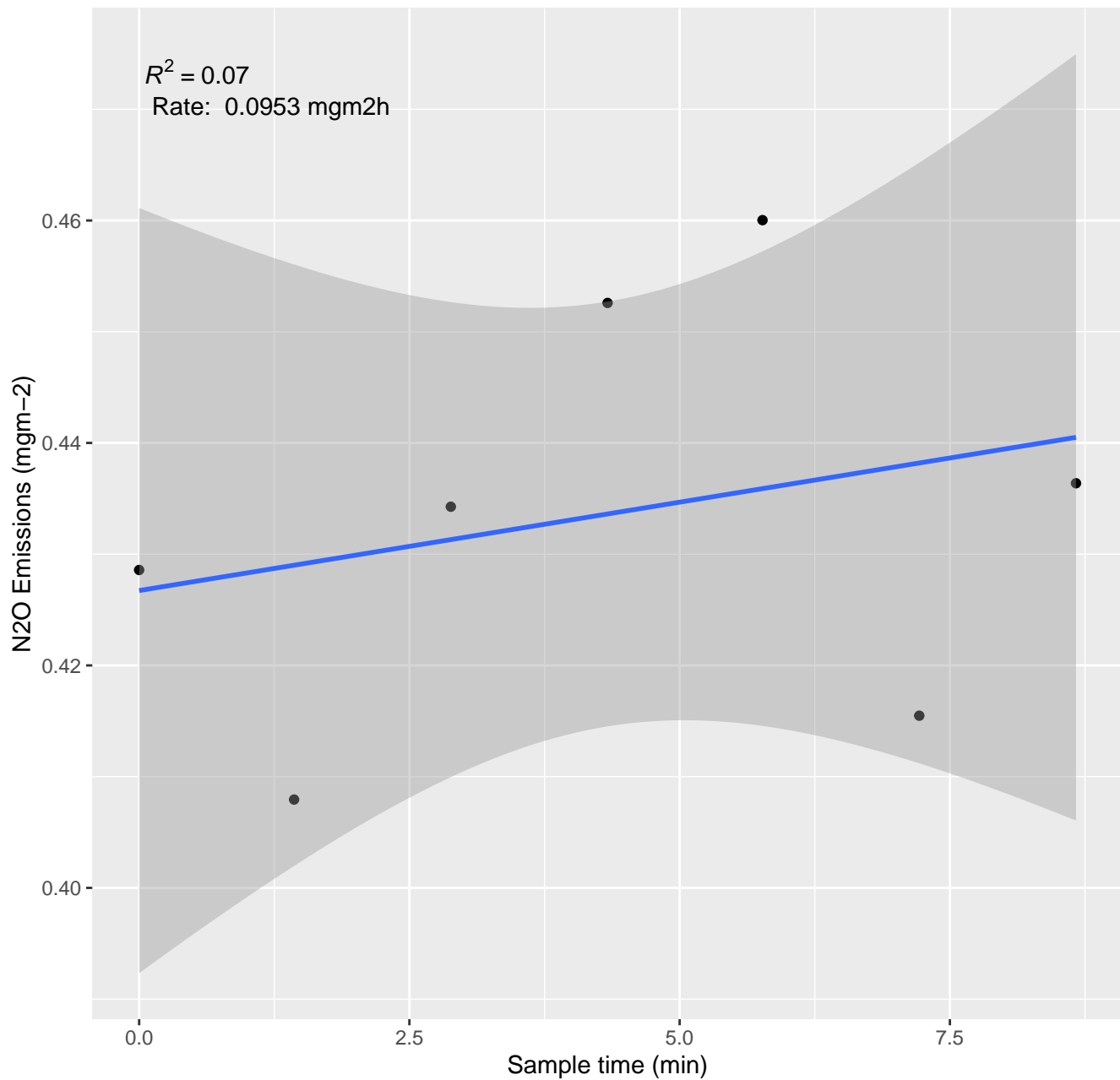




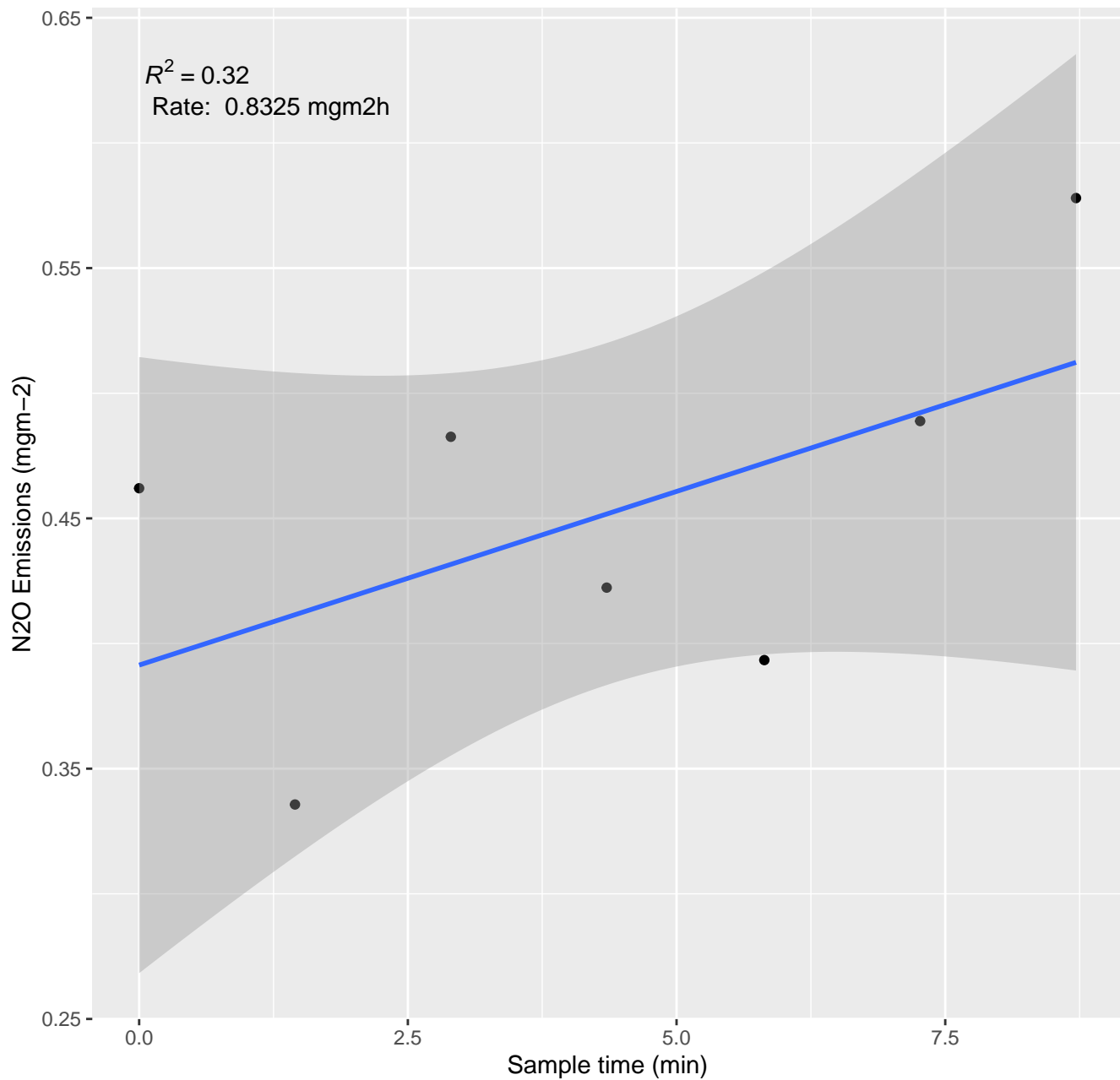
Code = CER_P02_2023-07-21_DK ; Original Model

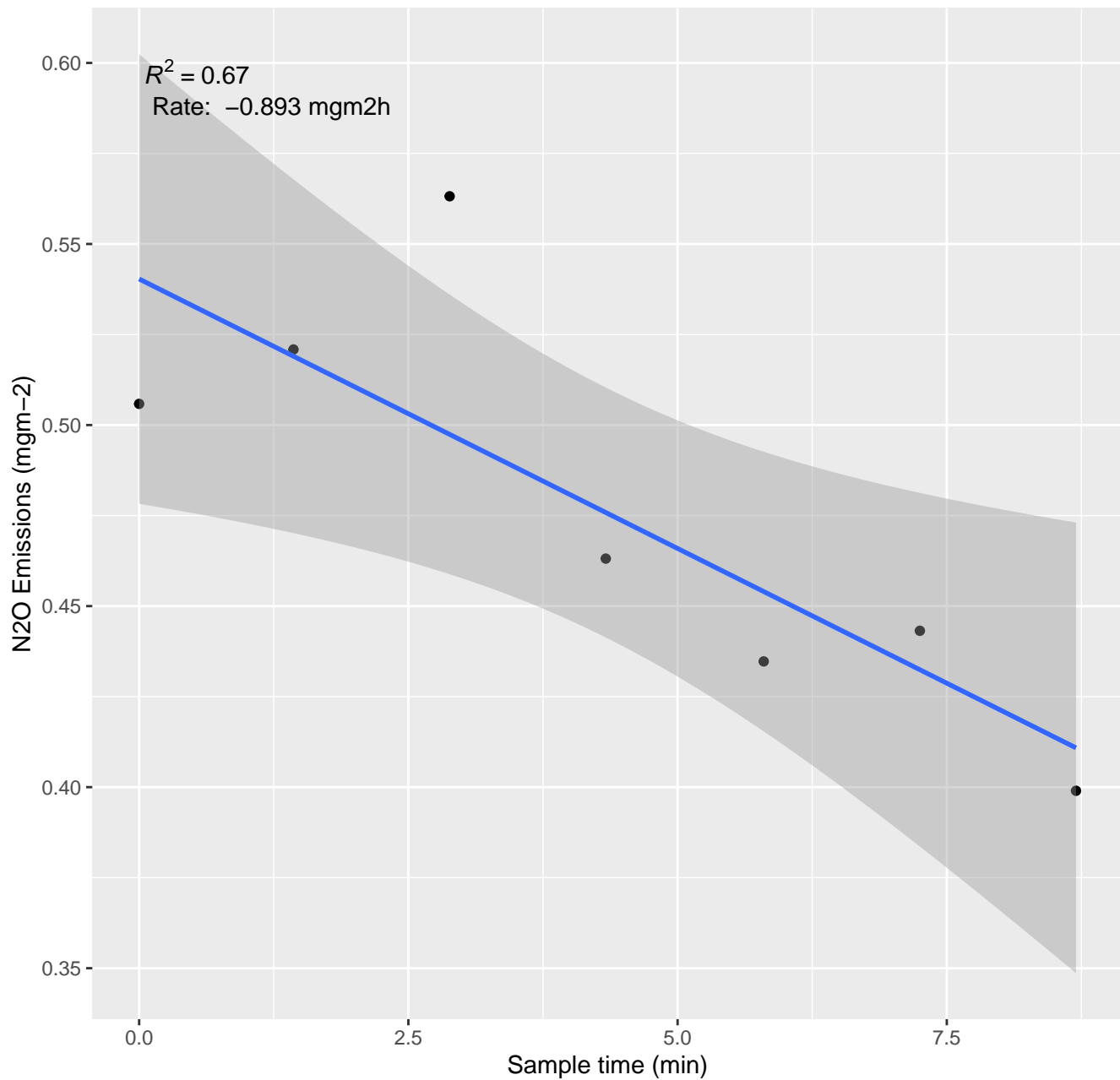


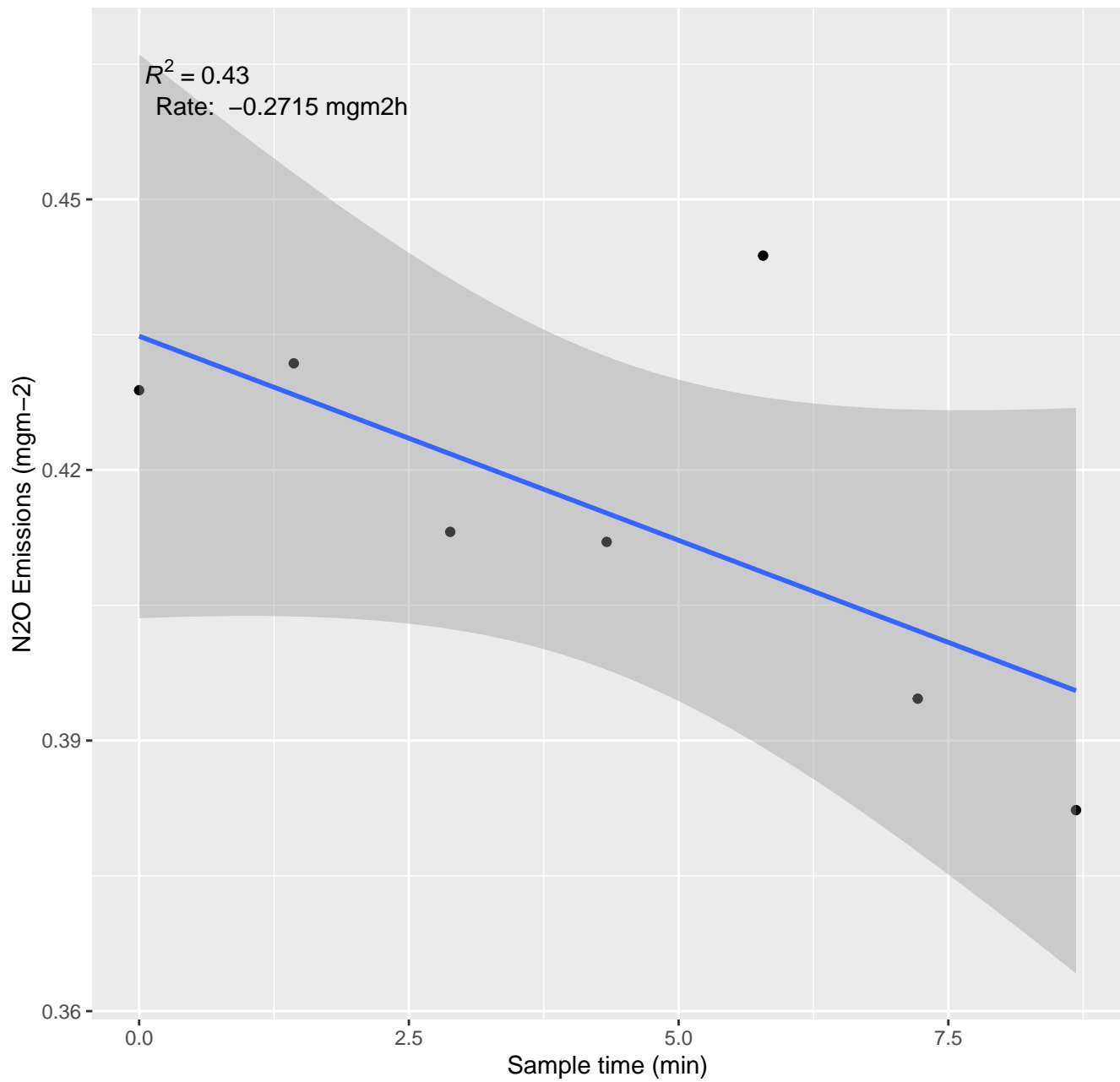
Code = CER_P02_2023-07-21_TR ; Original Model

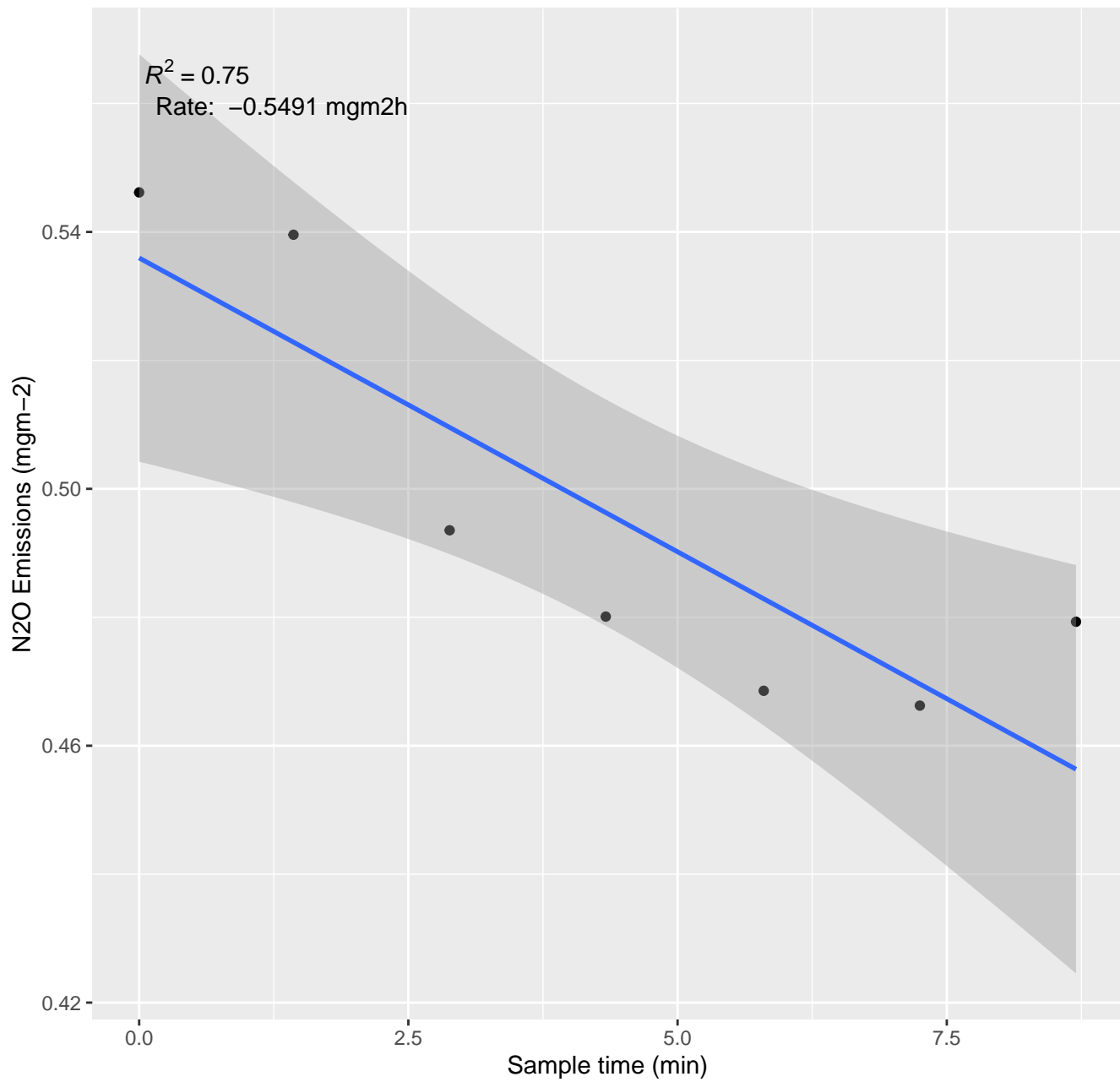


Code = CER_P02_2023-07-26_DK ; Original Model

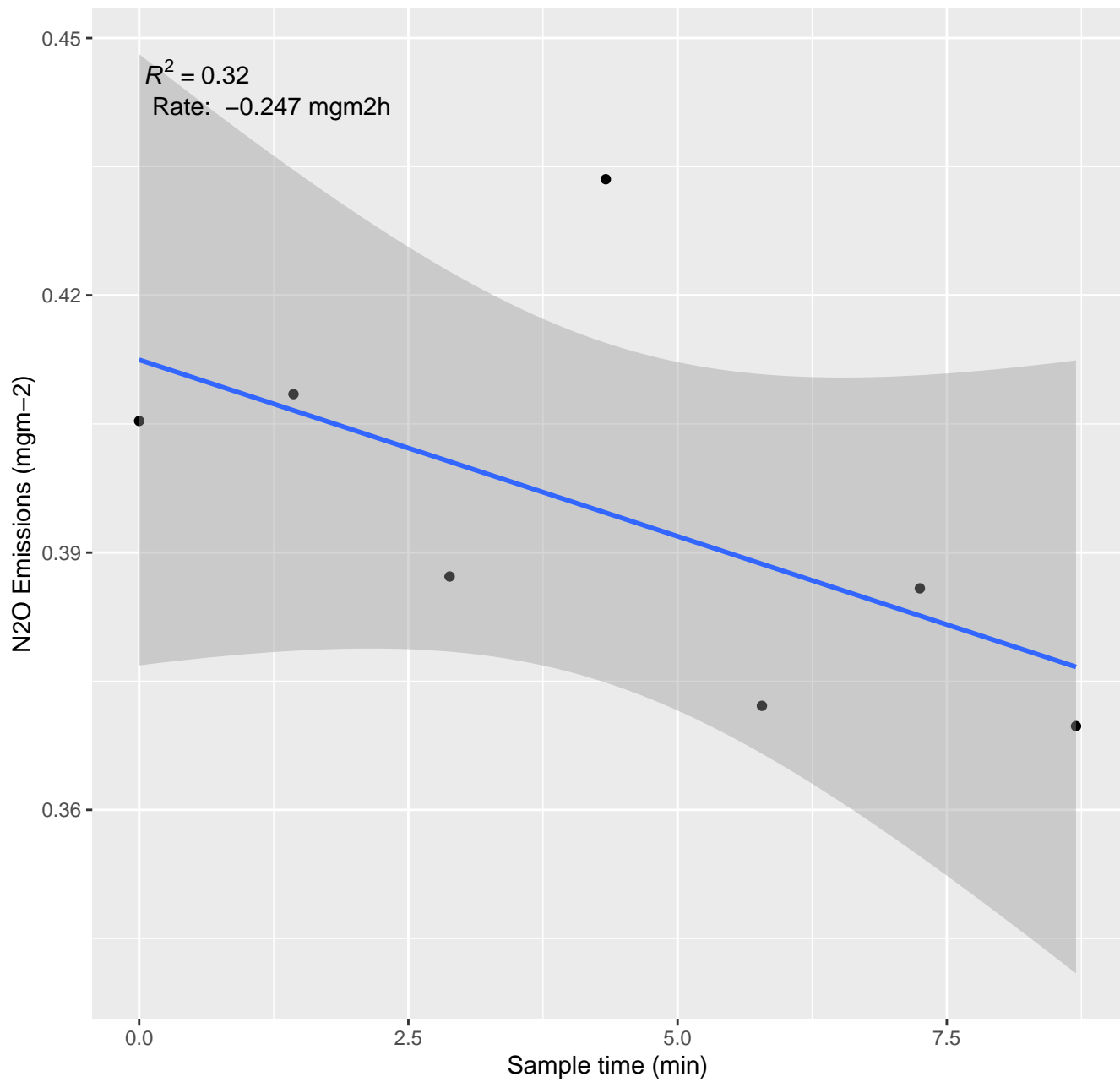




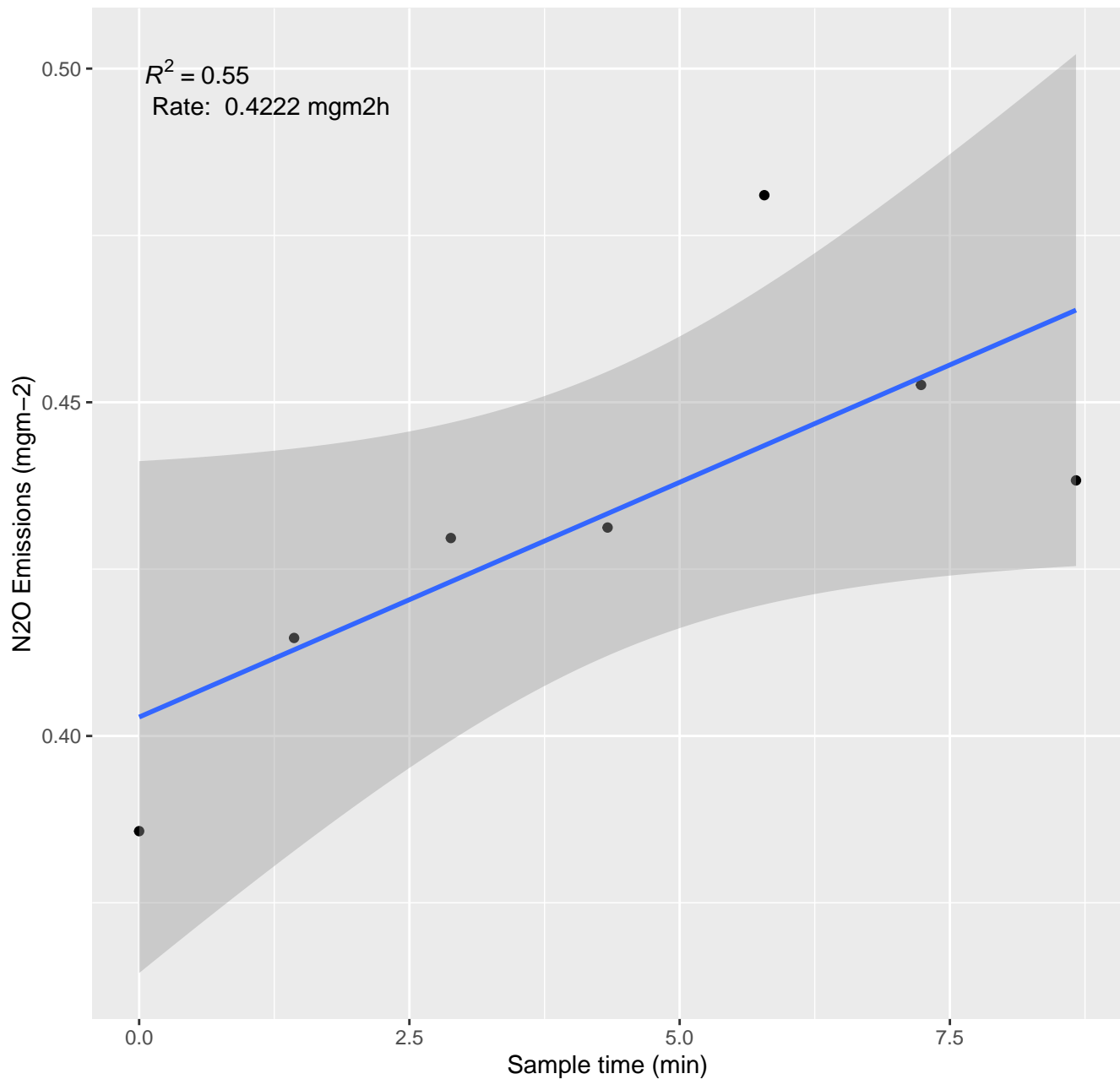


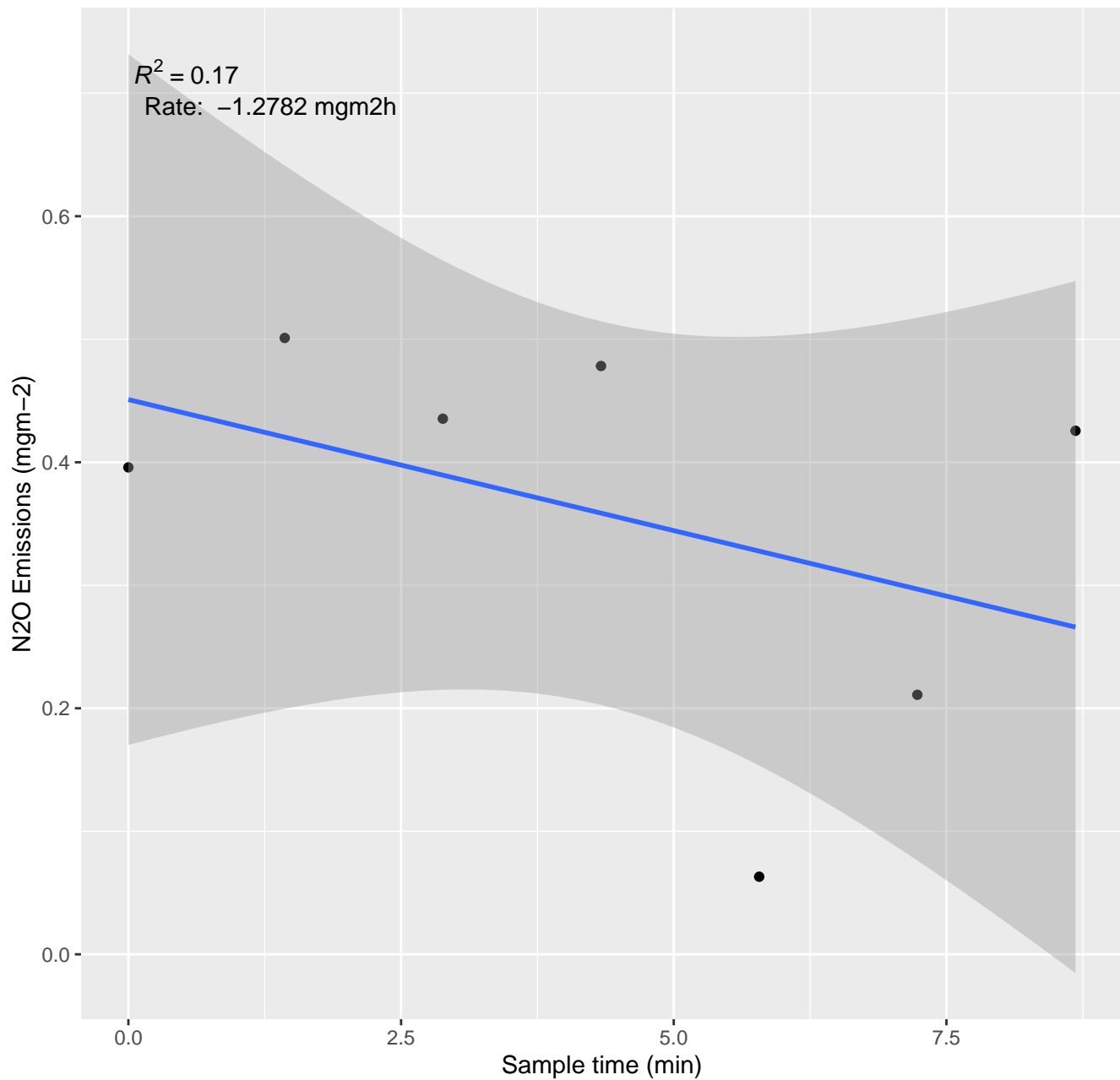


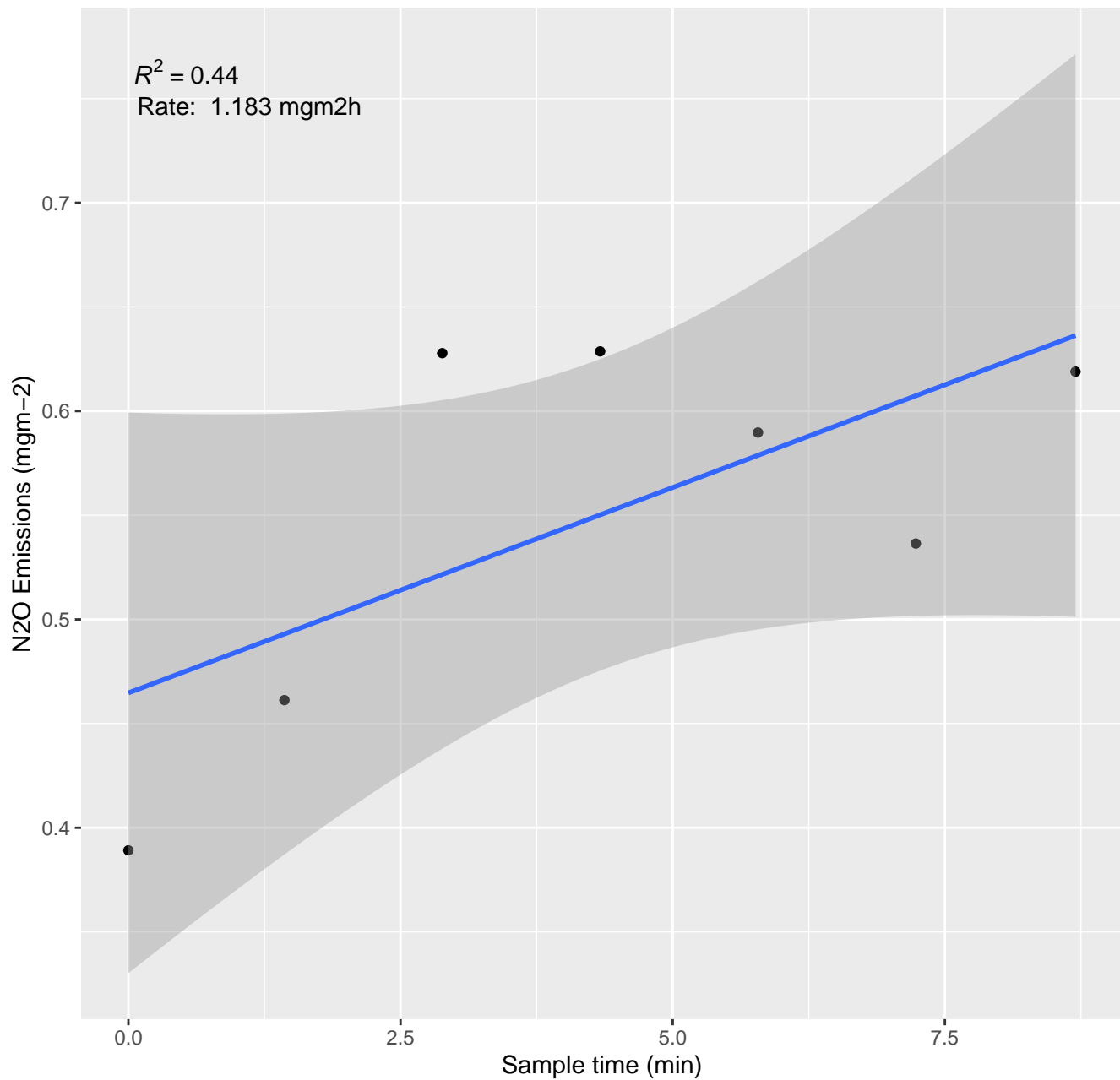
Code = CER_P02_2023-08-01_DK ; Original Model

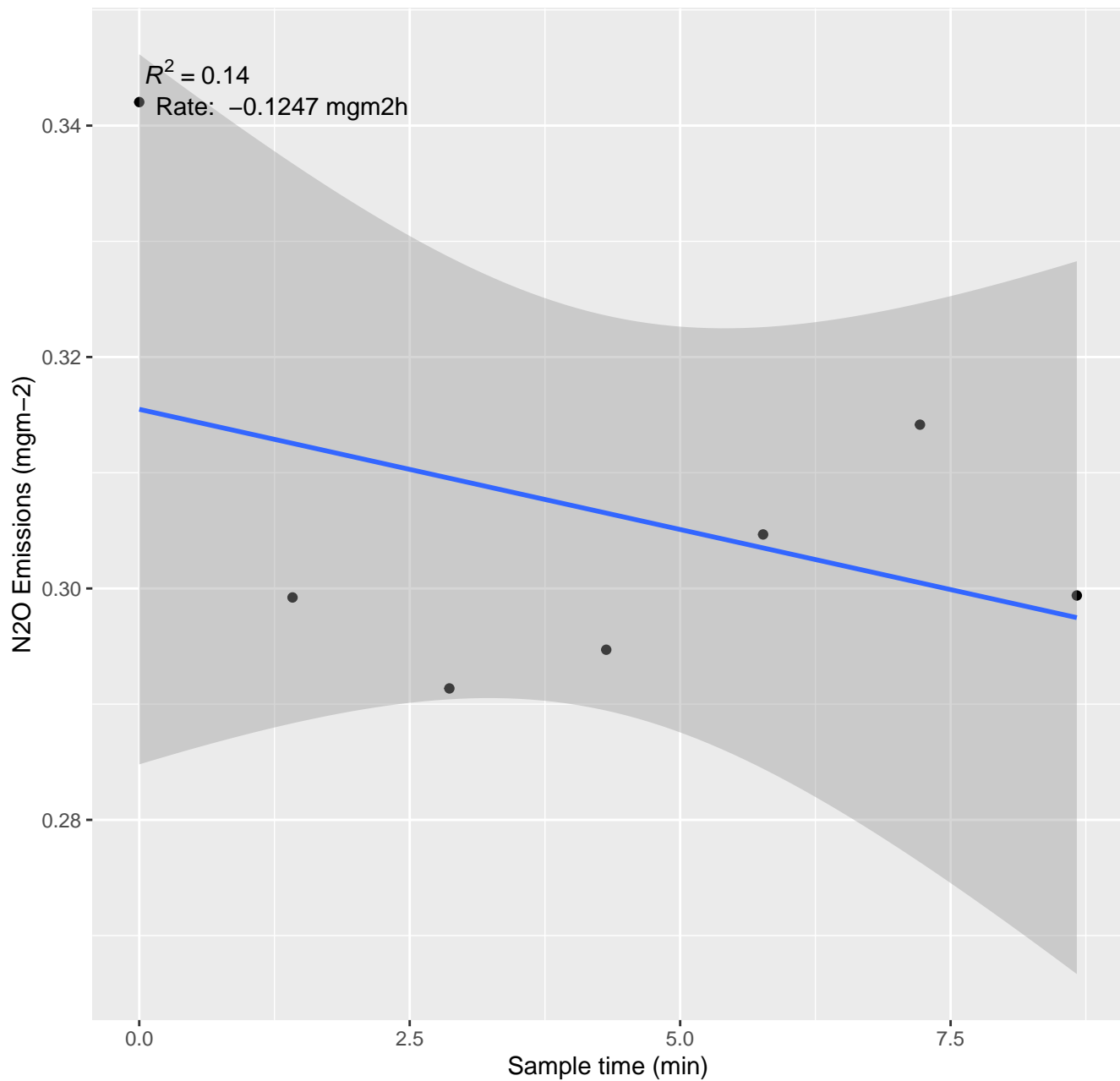


Code = CER_P02_2023-08-01_TR ; Original Model

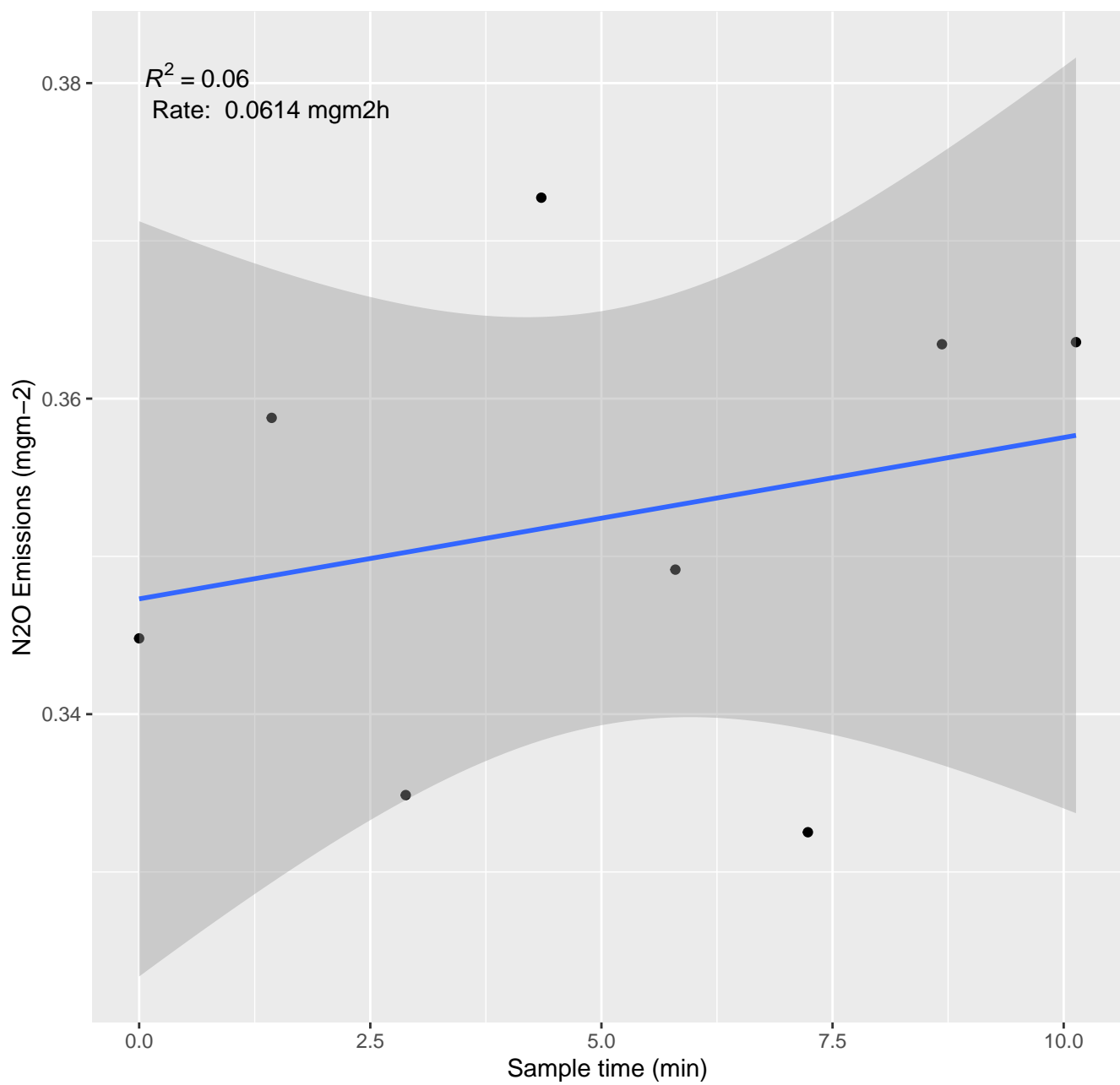


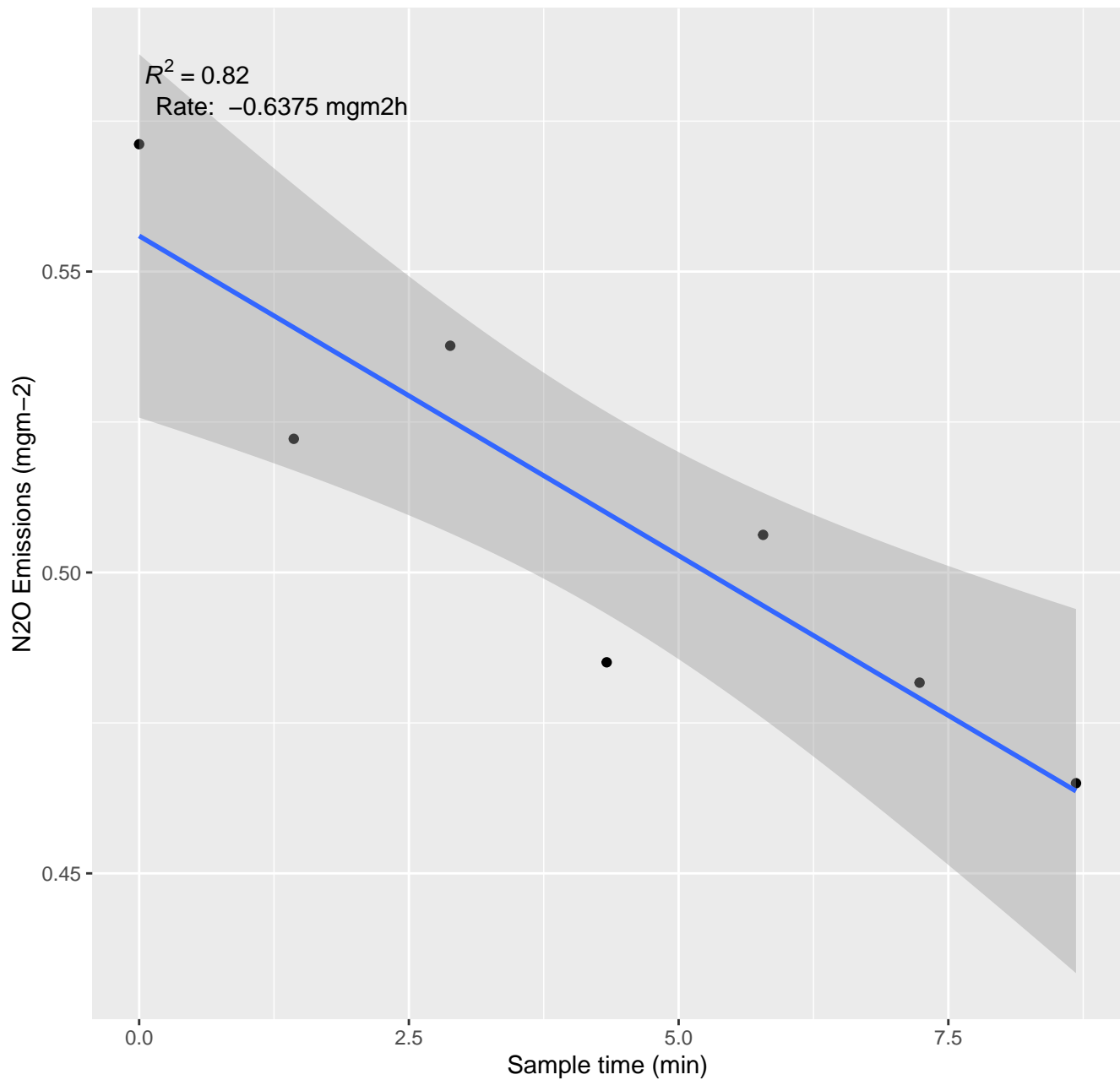




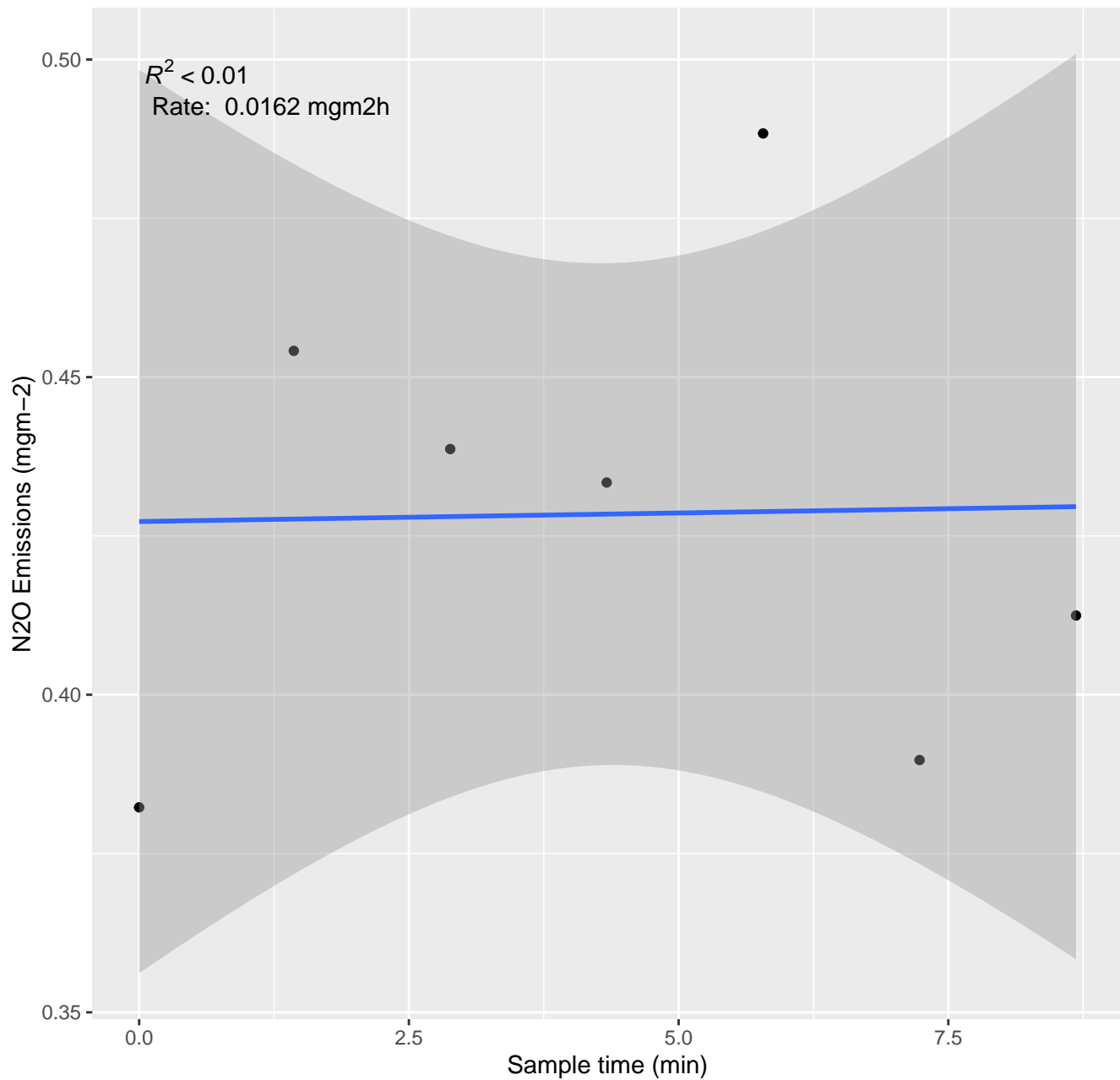


Code = CER_P02_2023-08-07_TR ; Original Model

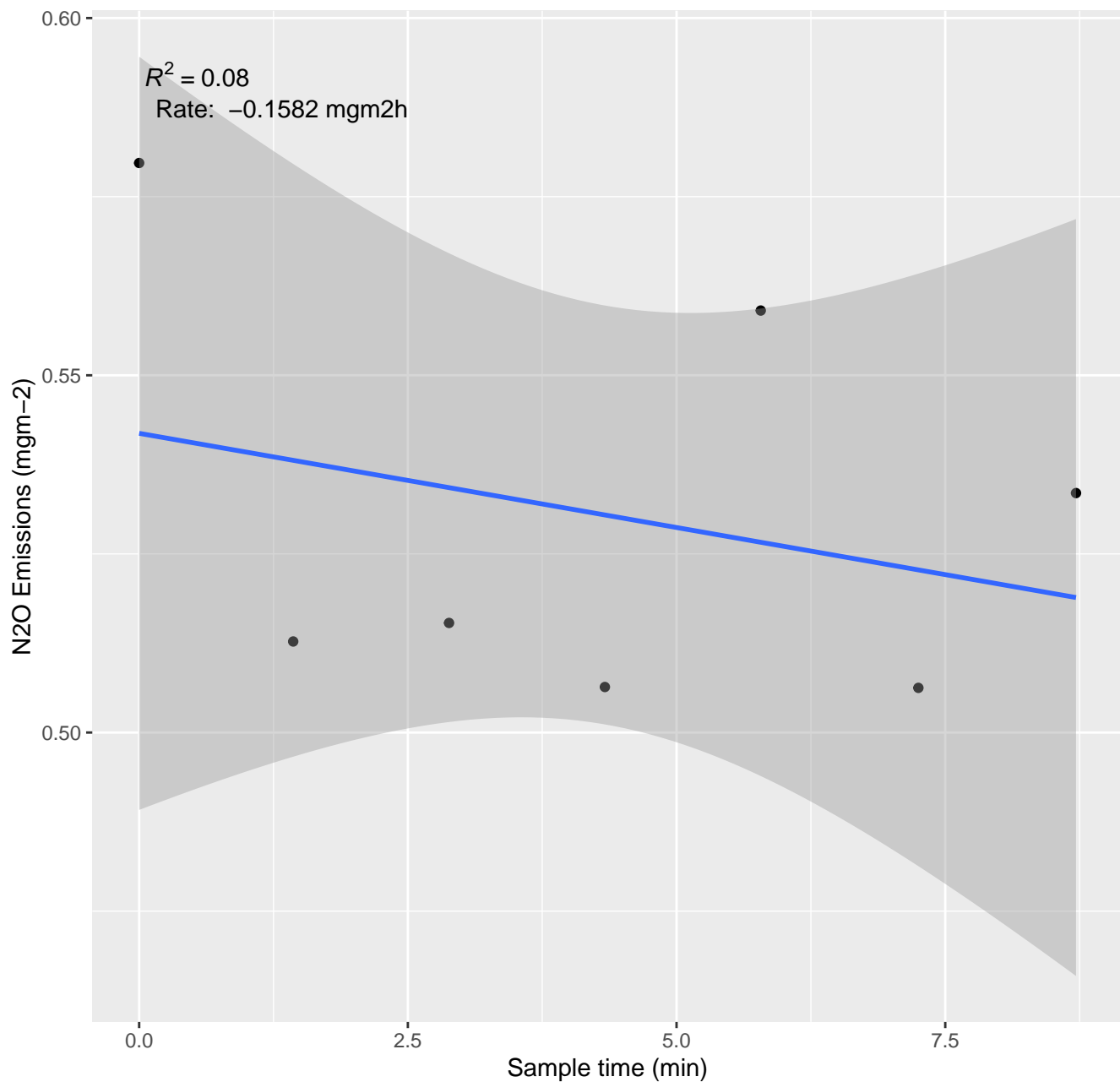




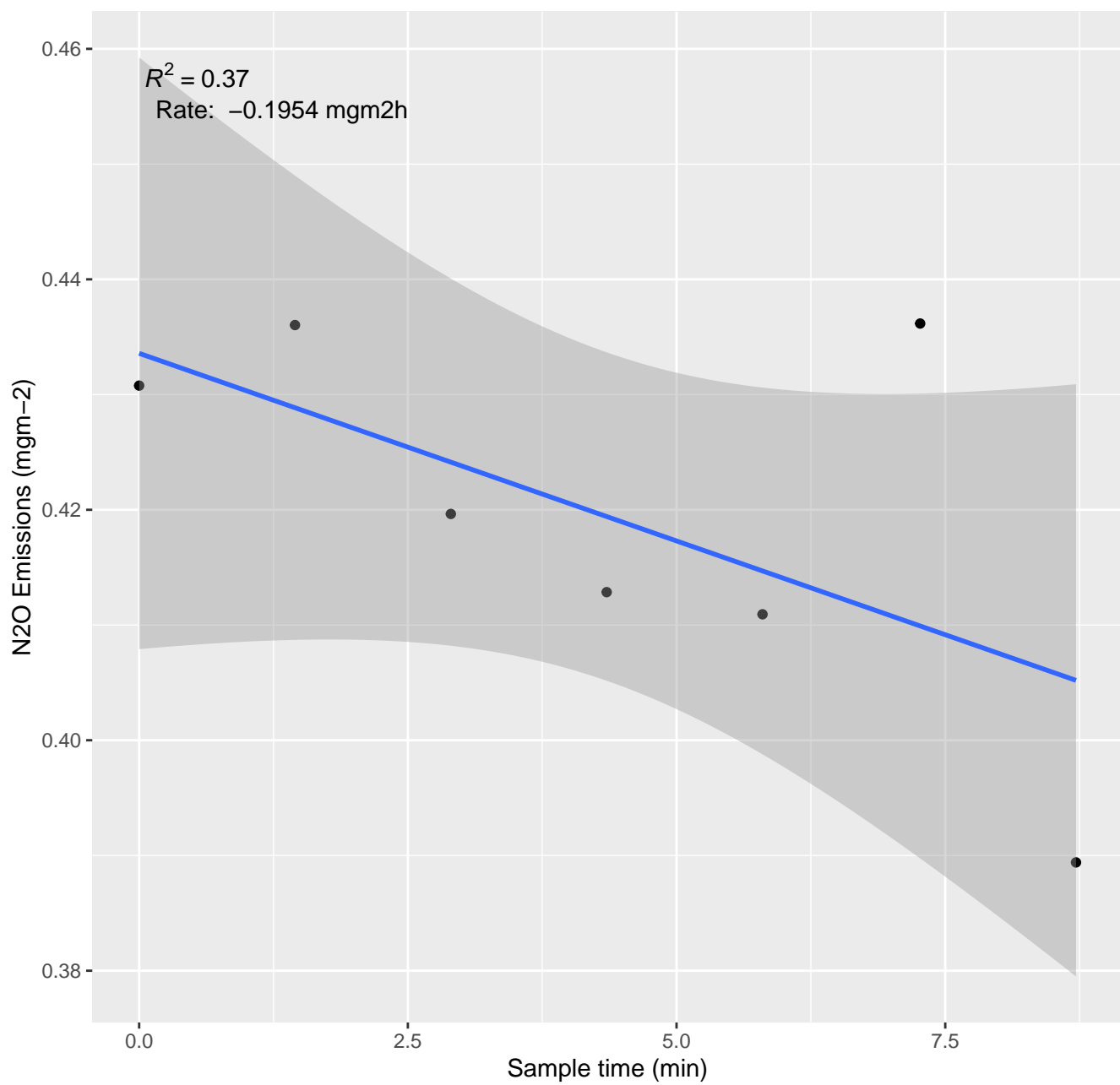
Code = CER_P02_2023-08-10_TR ; Original Model

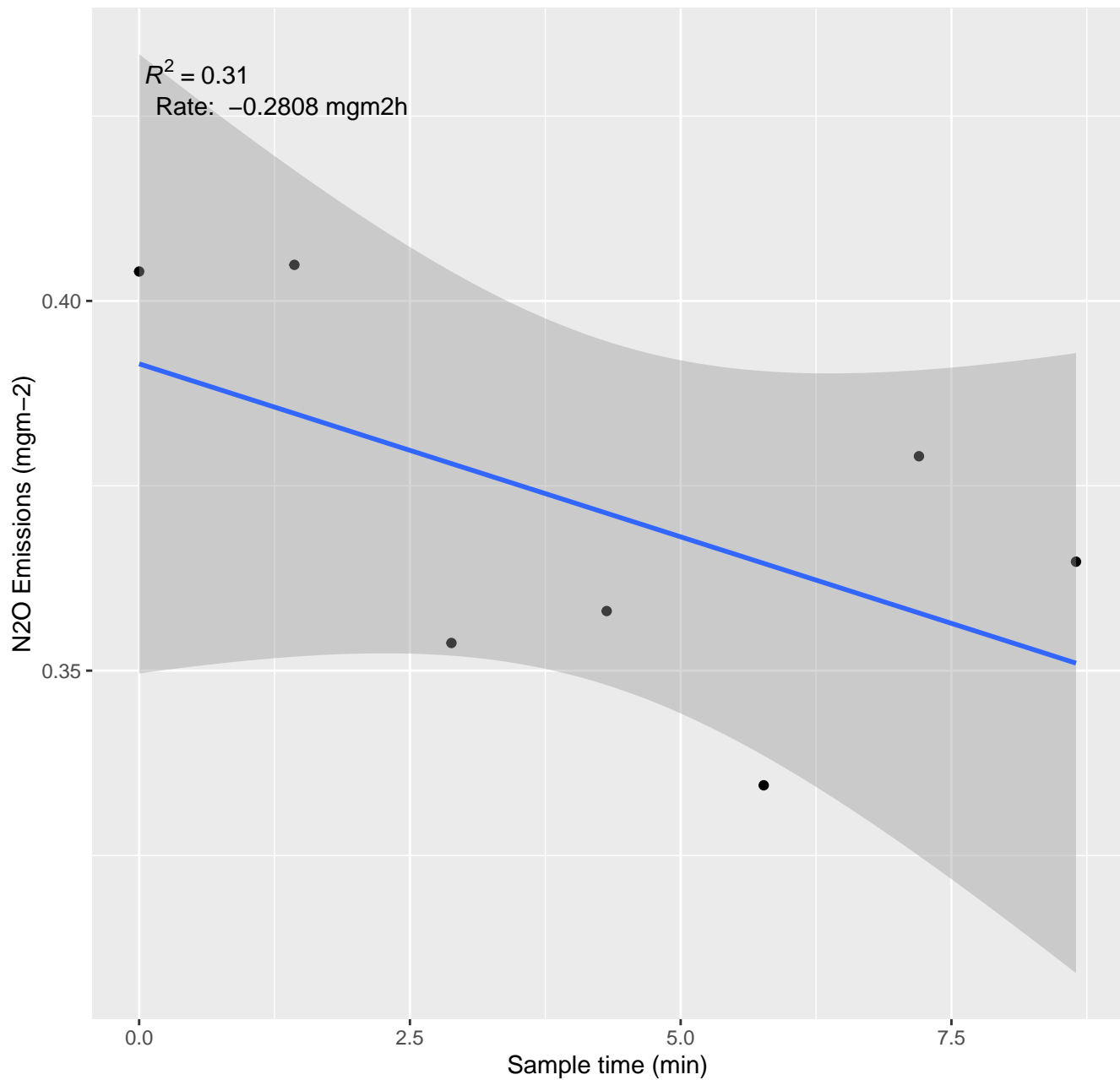


Code = CER_P02_2023-08-16_DK ; Original Model

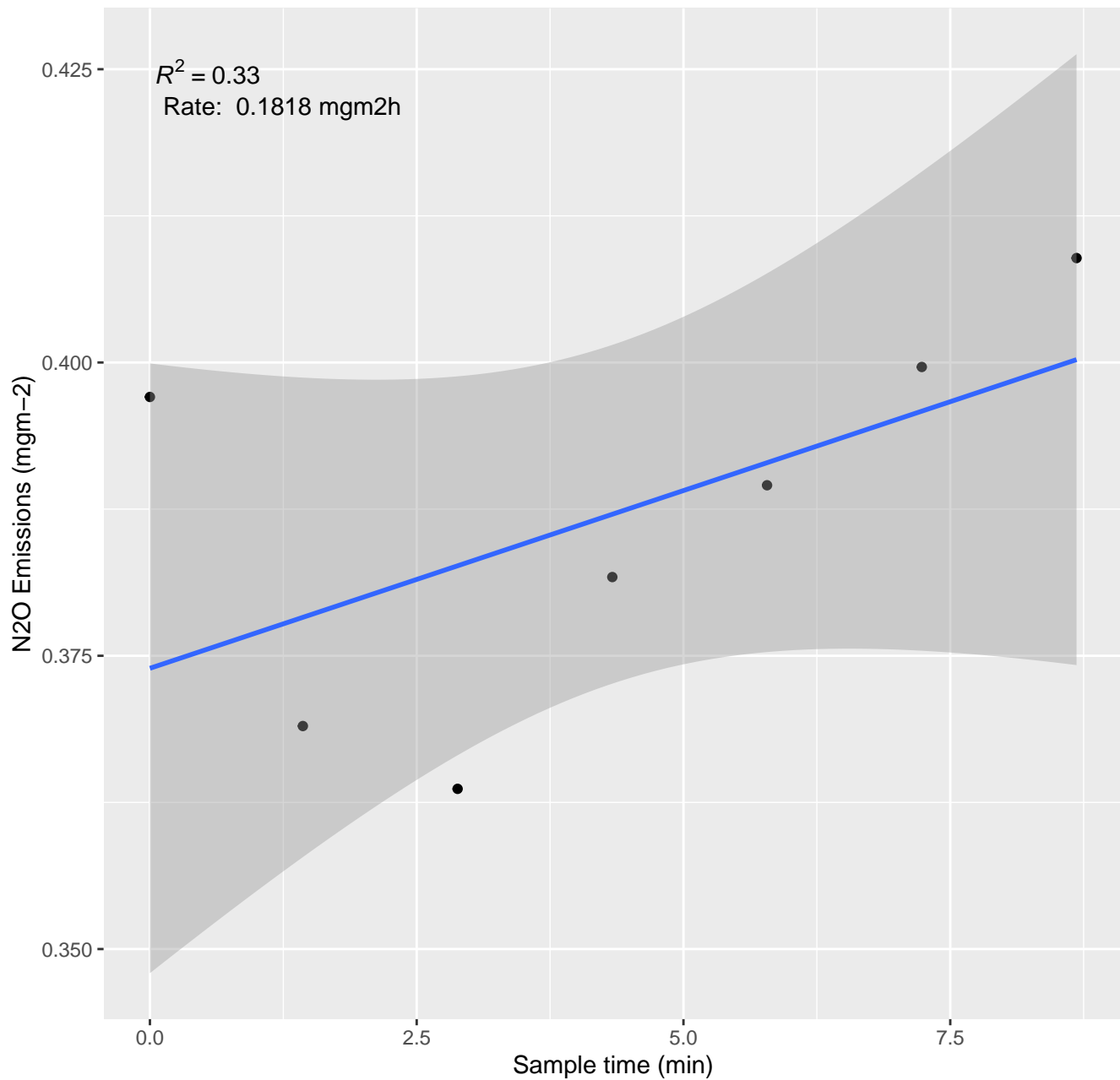


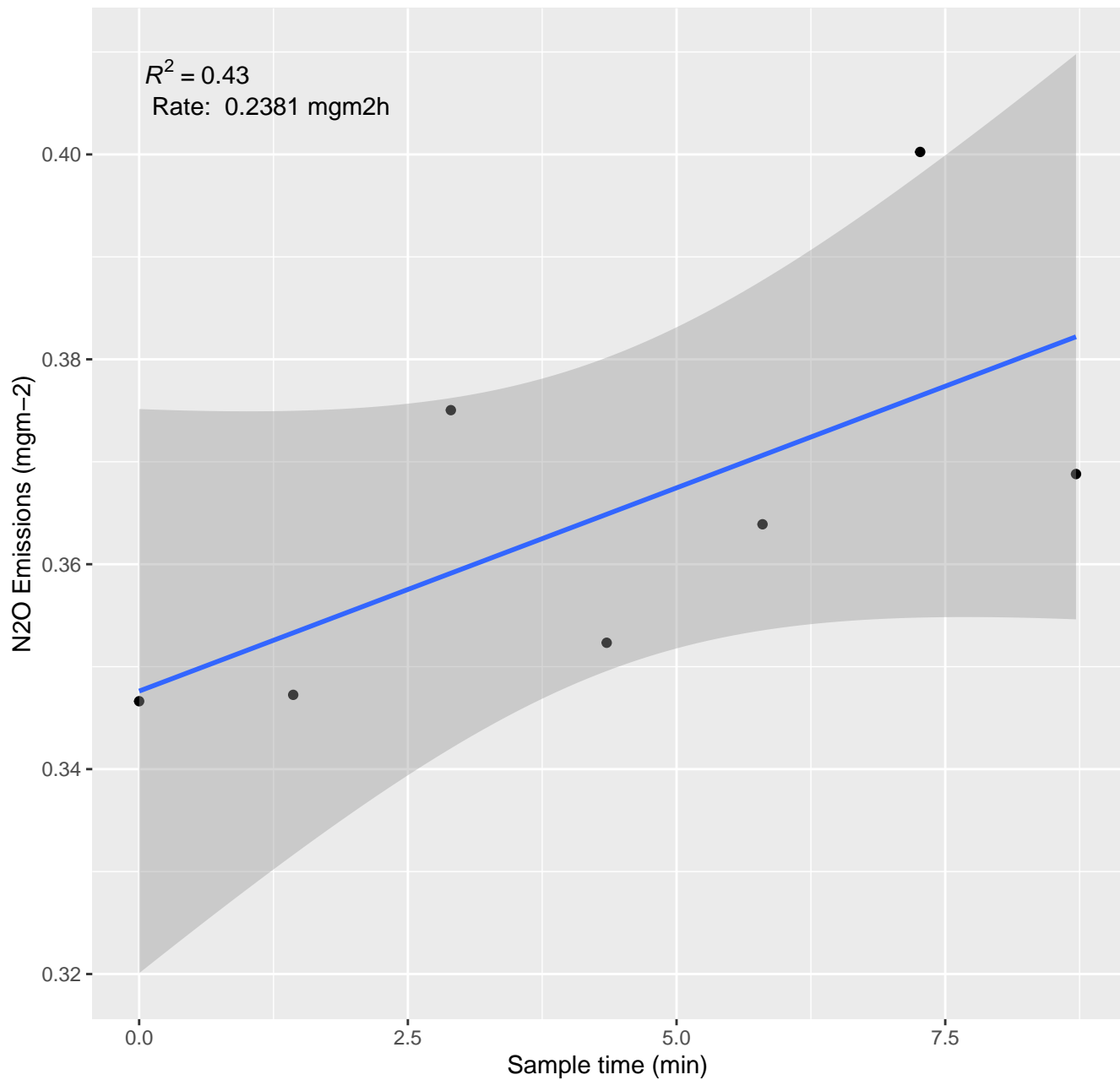
Code = CER_P02_2023-08-16_TR ; Original Model



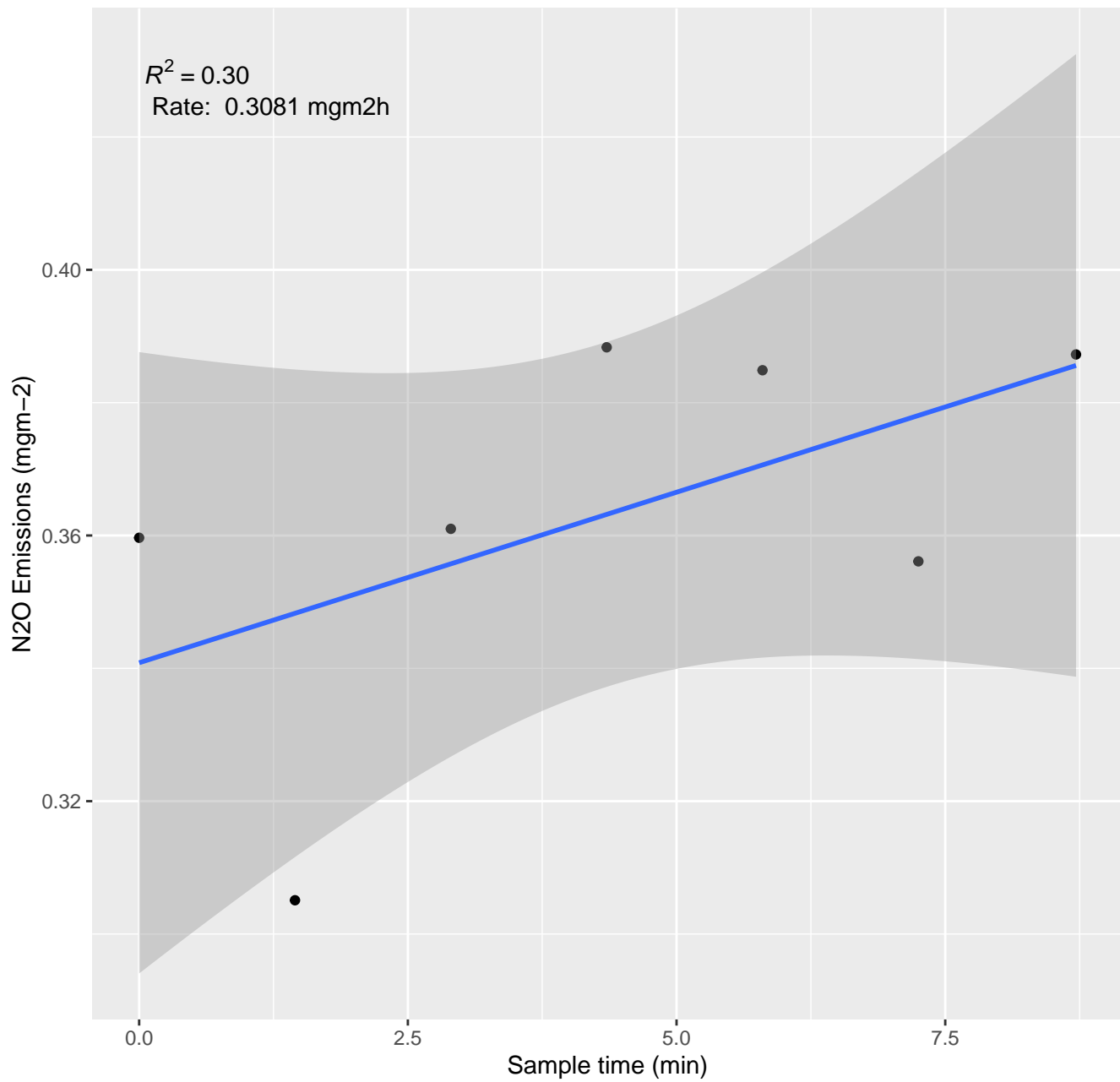


Code = CER_P02_2023-08-24_TR ; Original Model

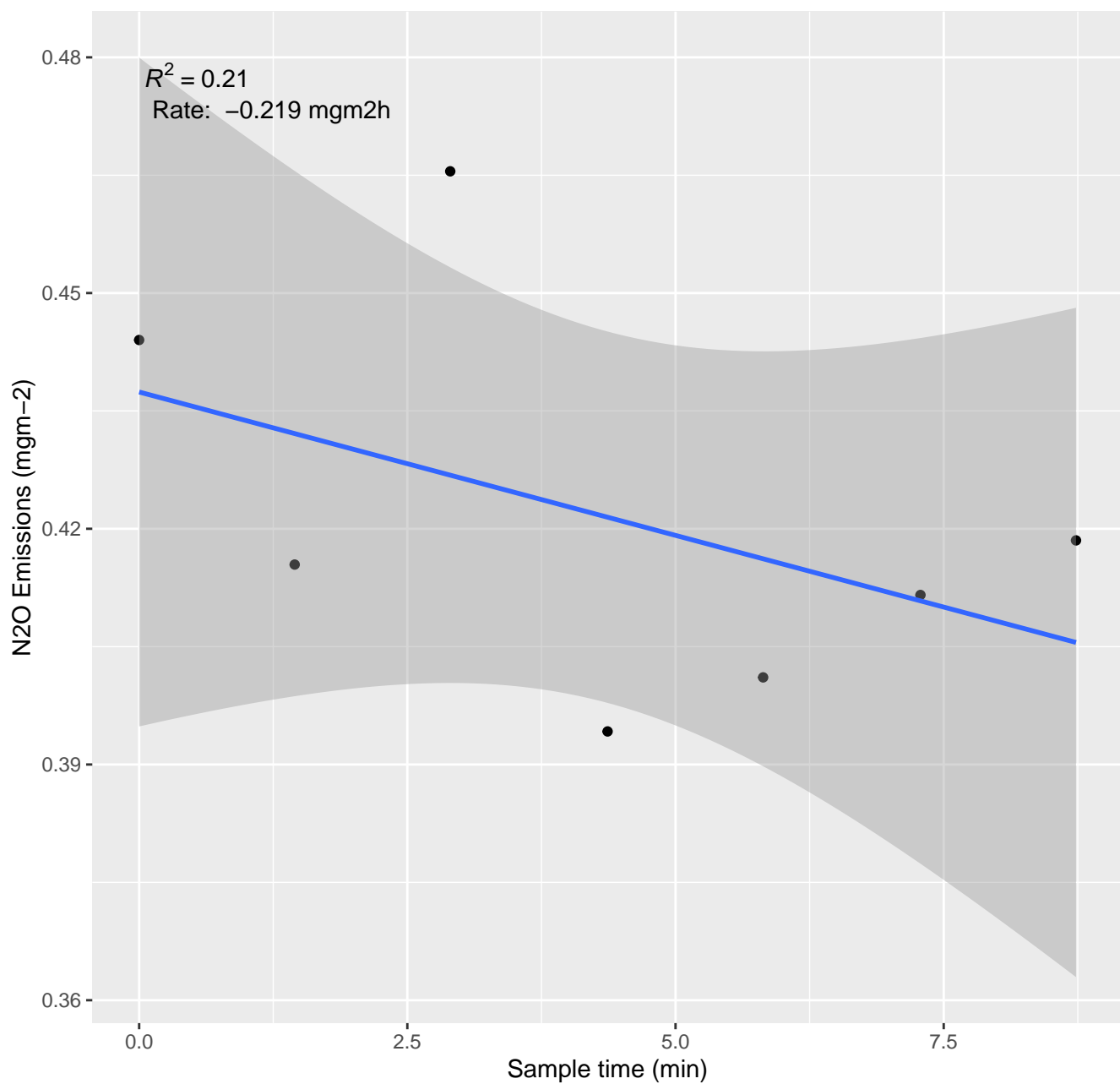




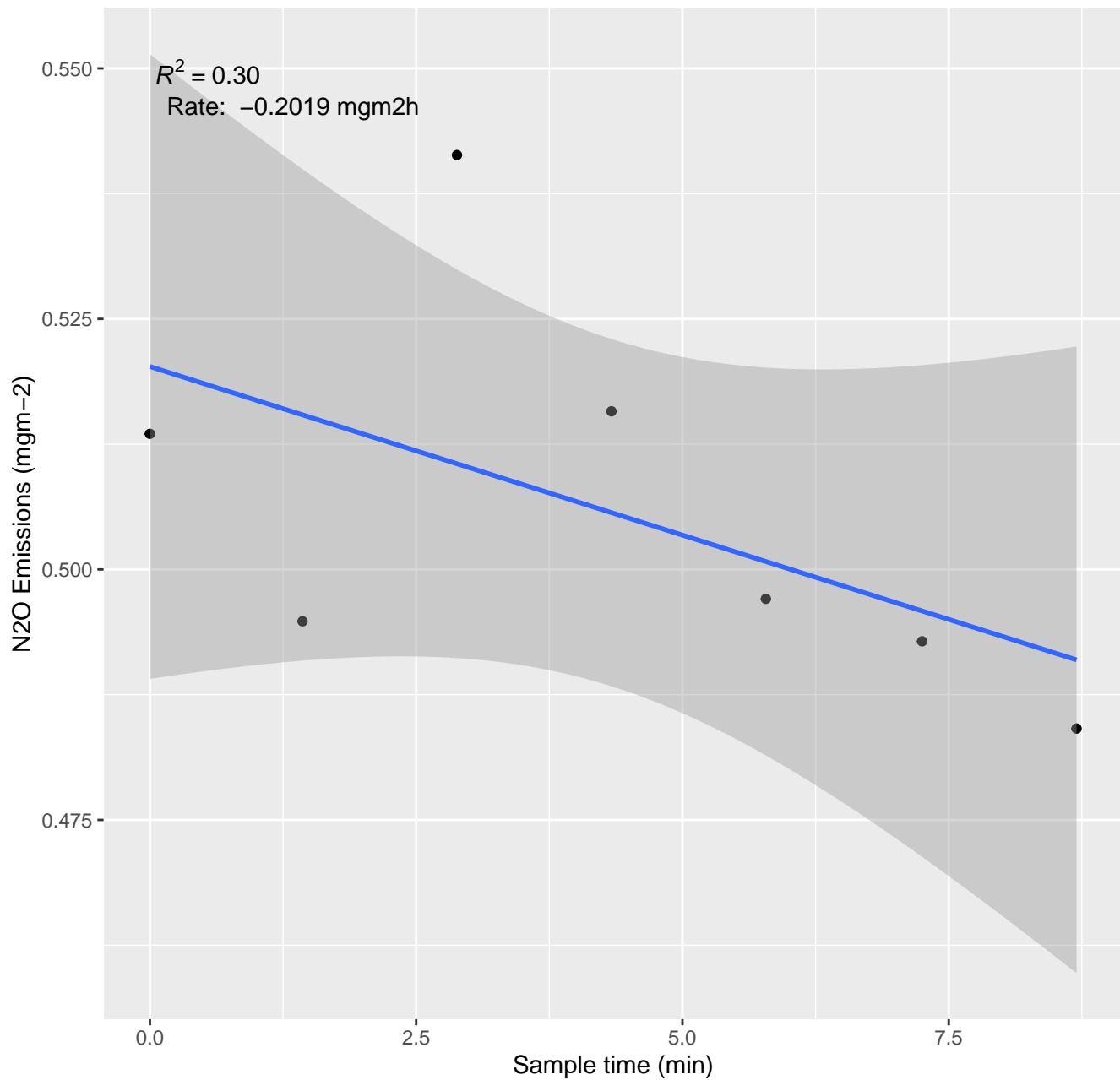
Code = CER_P02_2023-08-31_TR ; Original Model



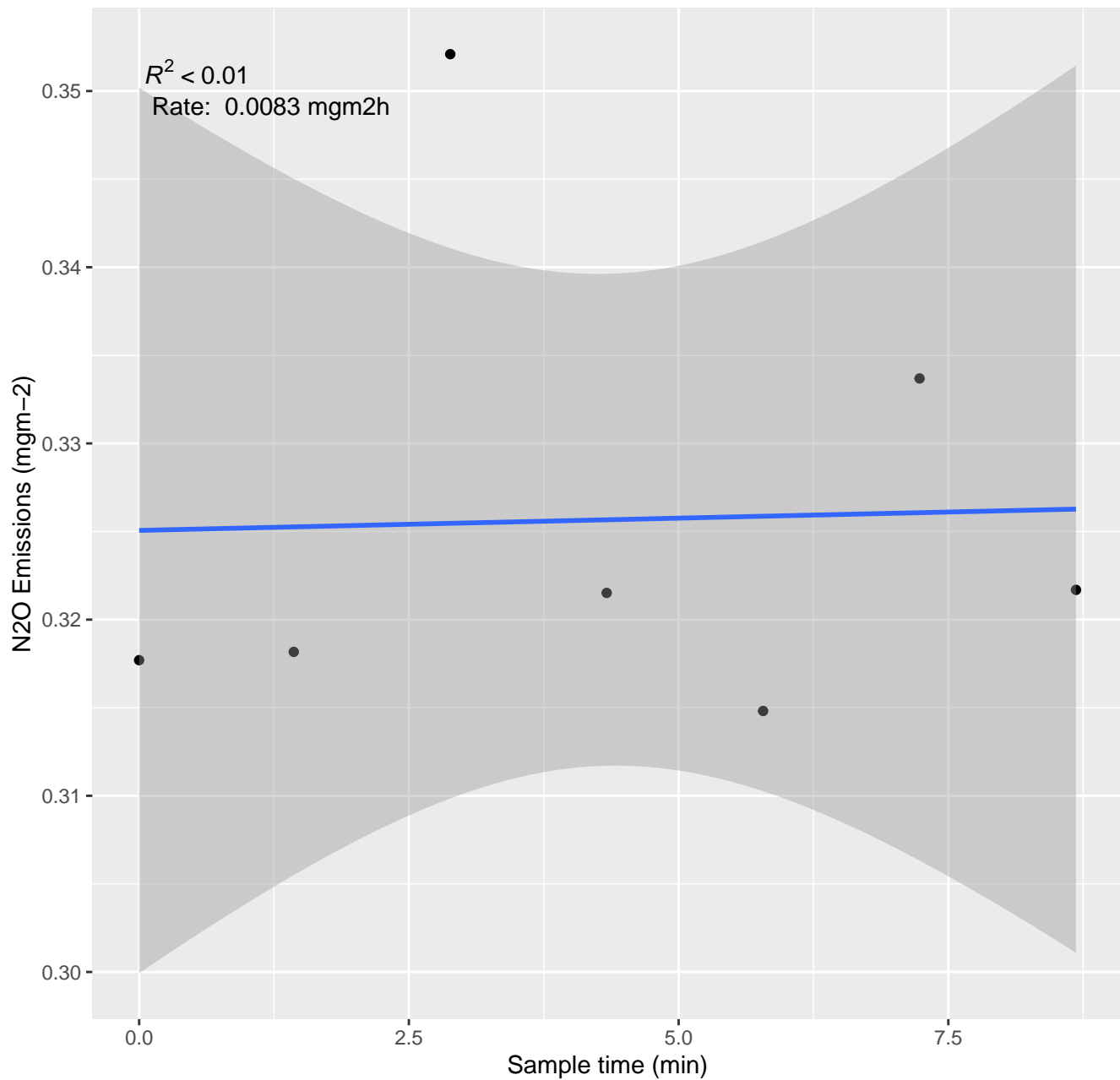
Code = CER_P02_2023-09-07_DK ; Original Model



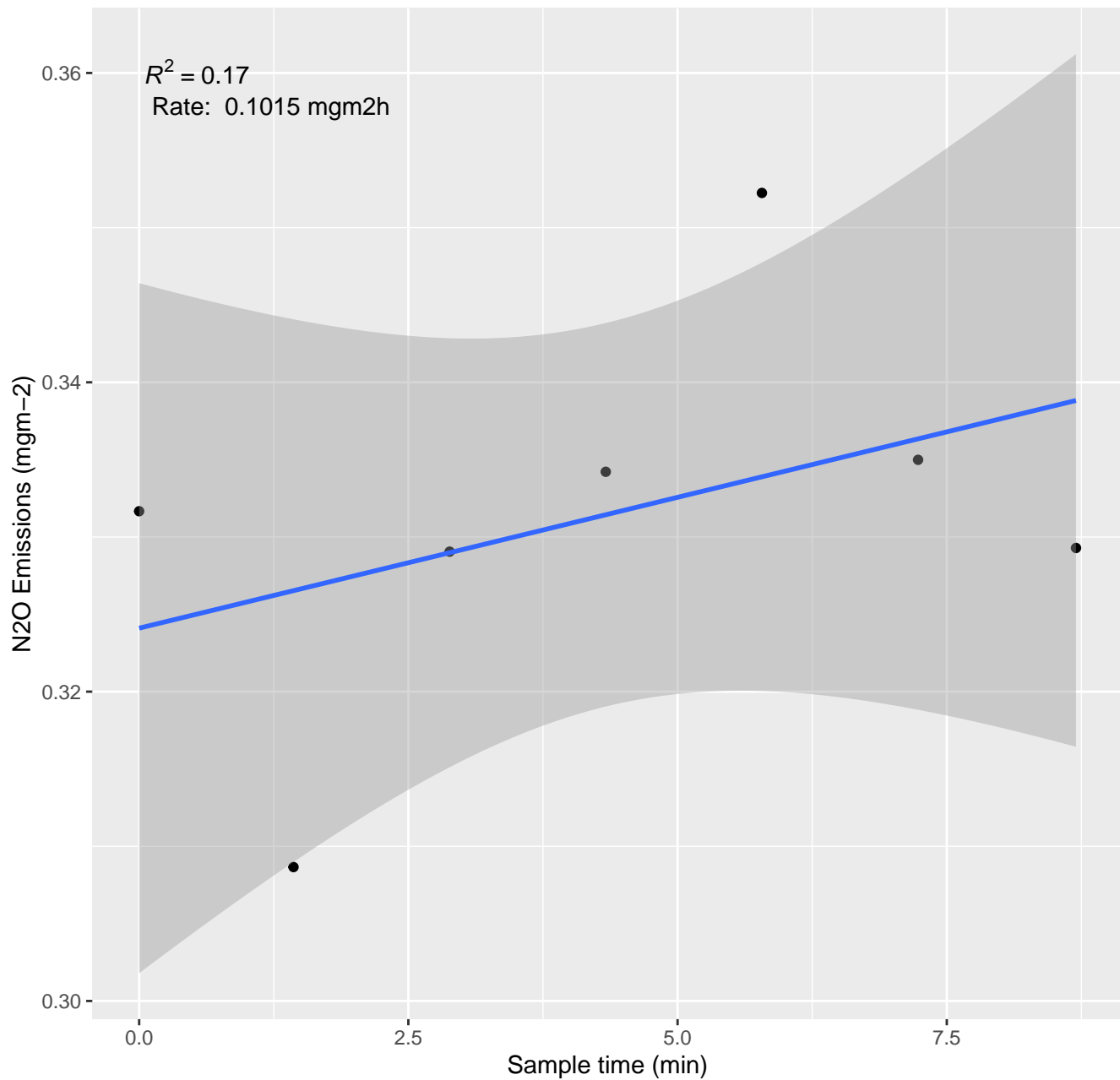
Code = CER_P02_2023-09-07_TR ; Original Model

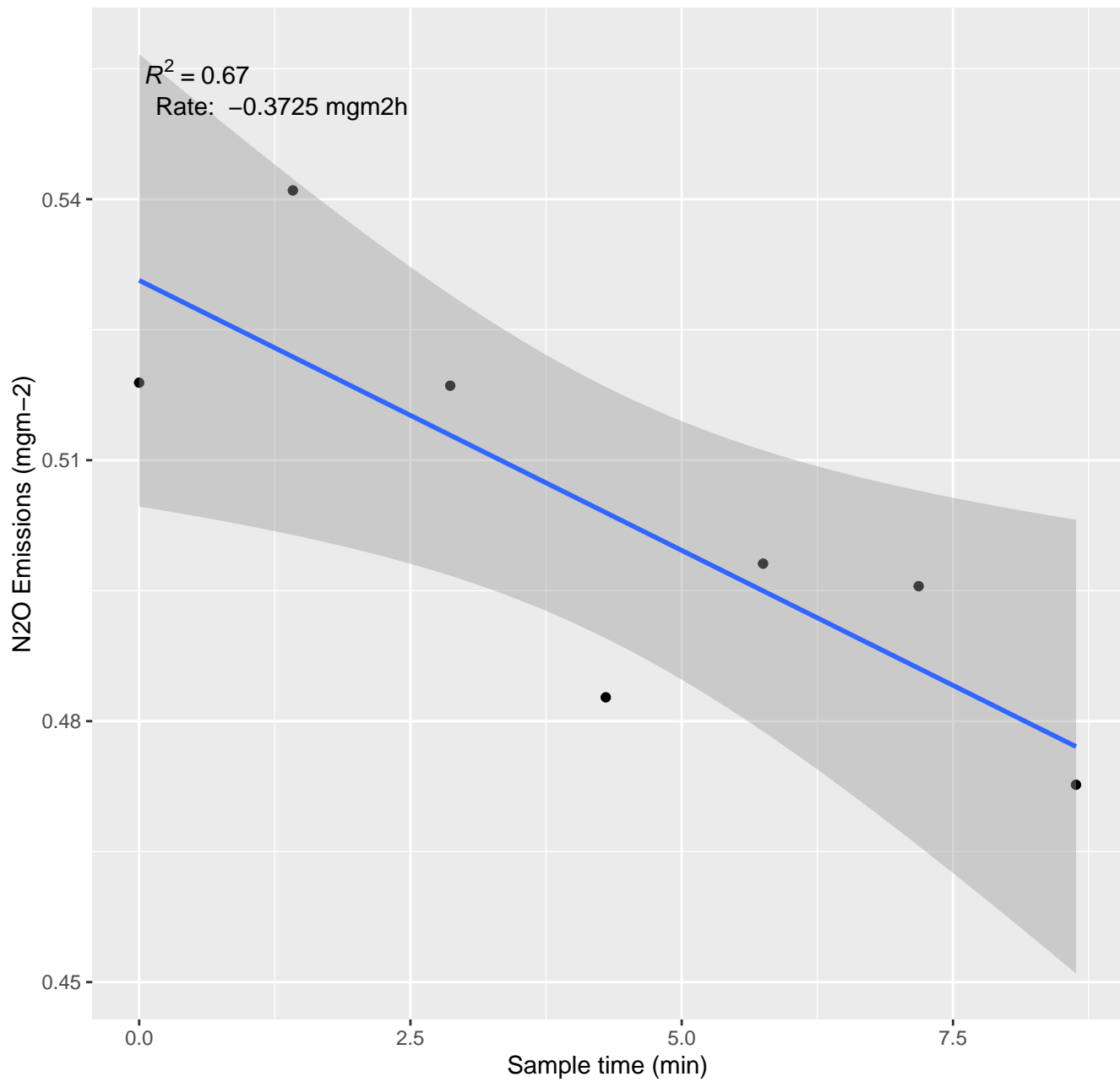


Code = CER_P02_2023-09-14_DK ; Original Model

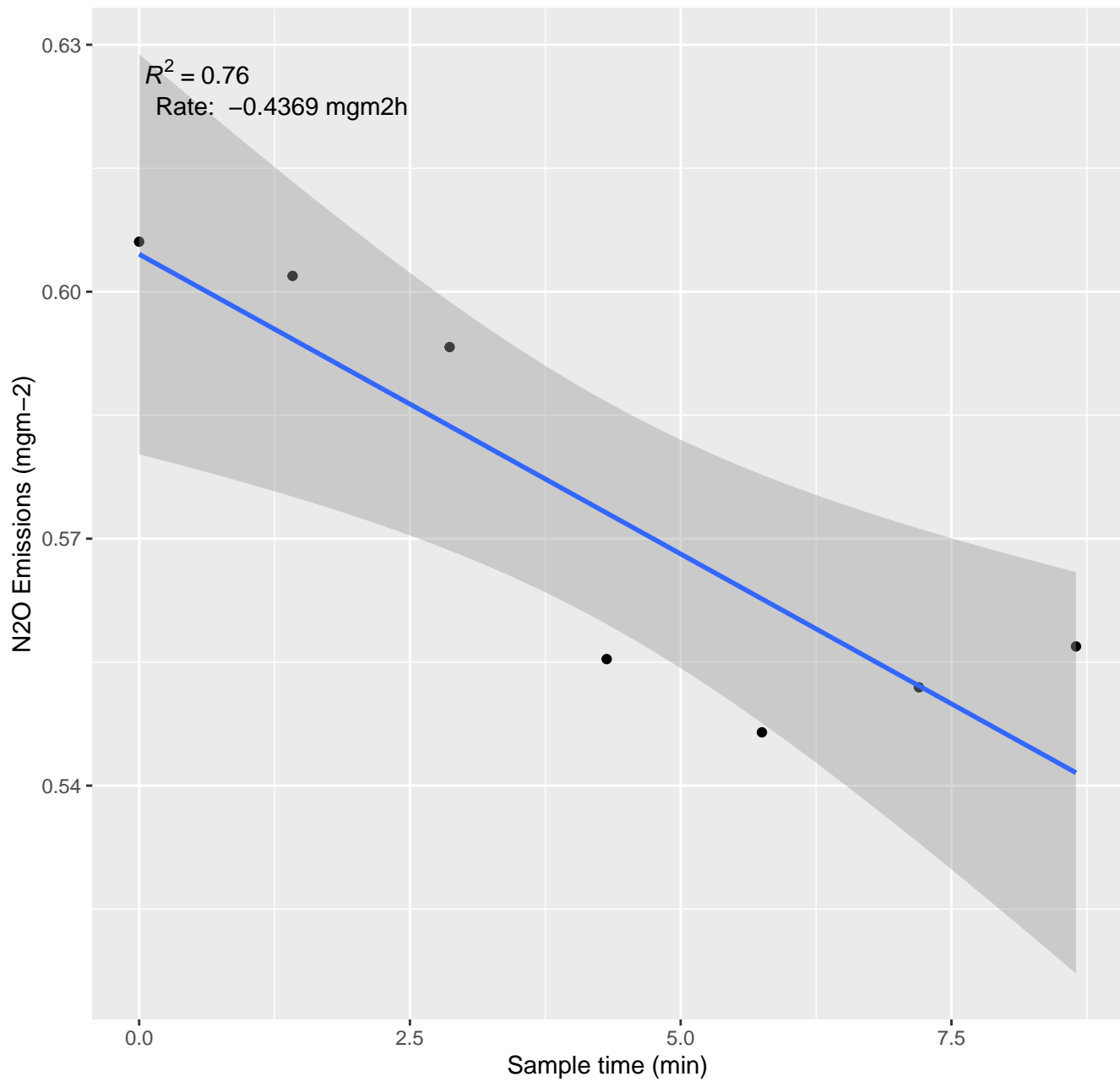


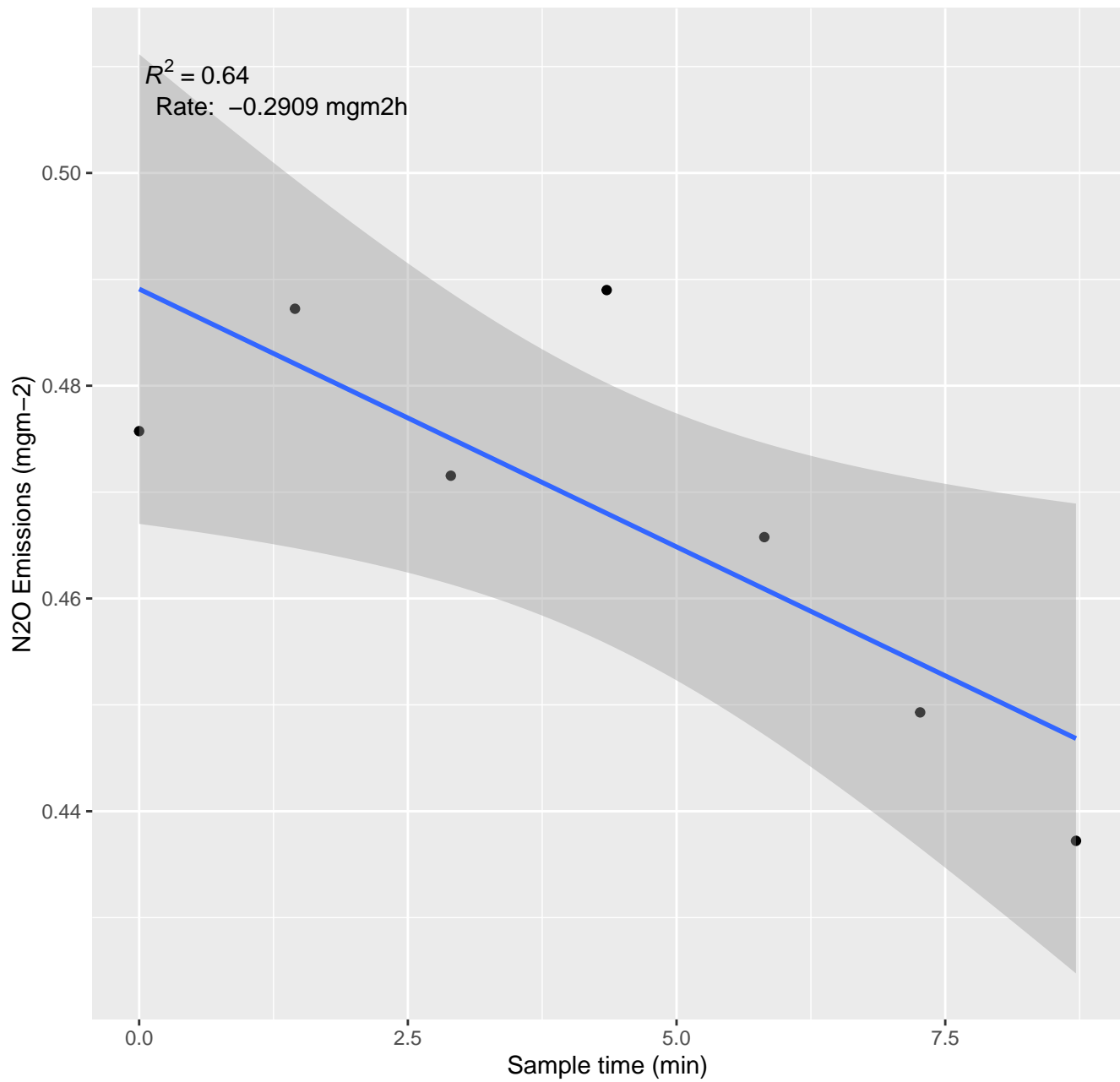
Code = CER_P02_2023-09-14_TR ; Original Model

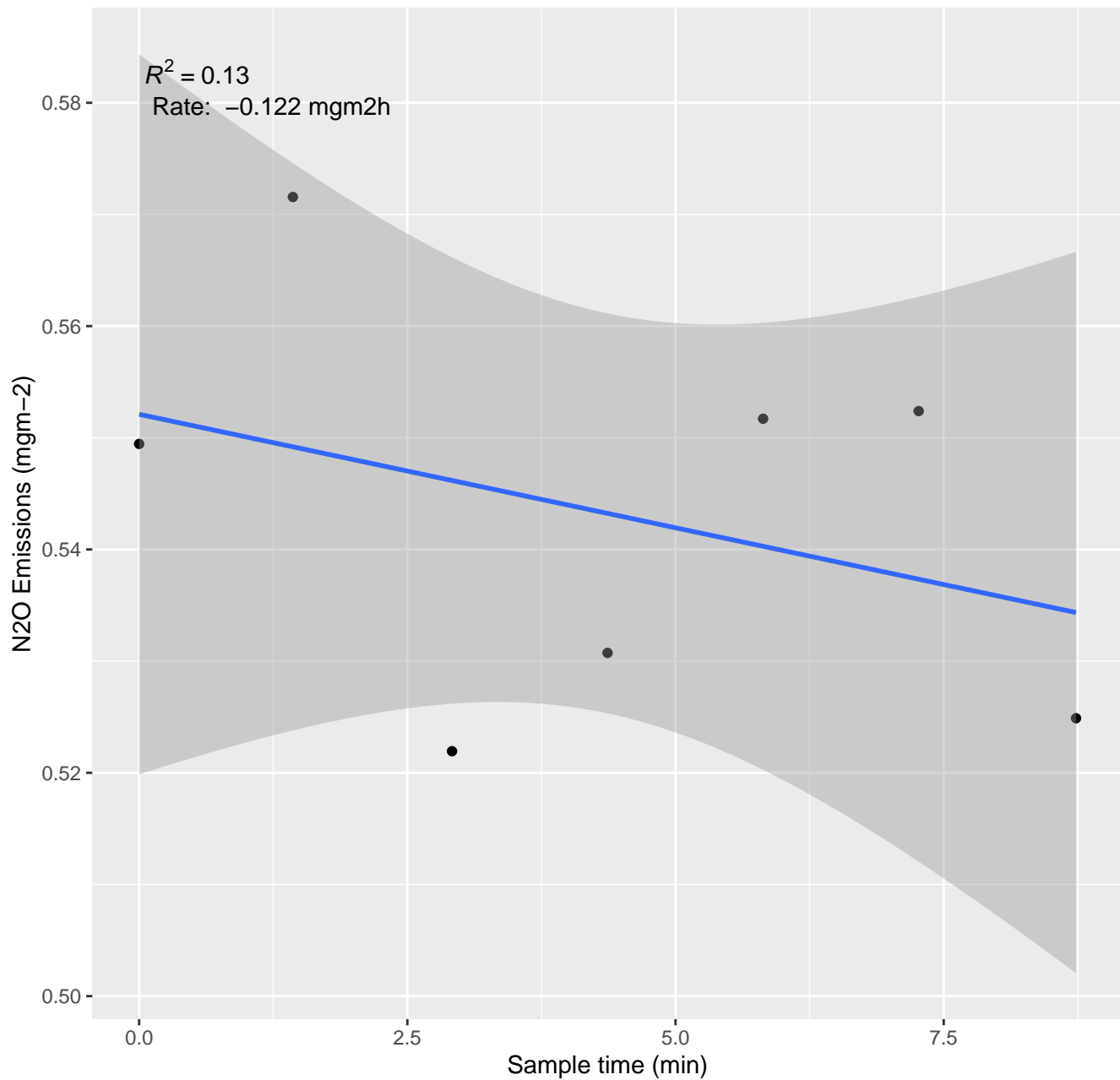




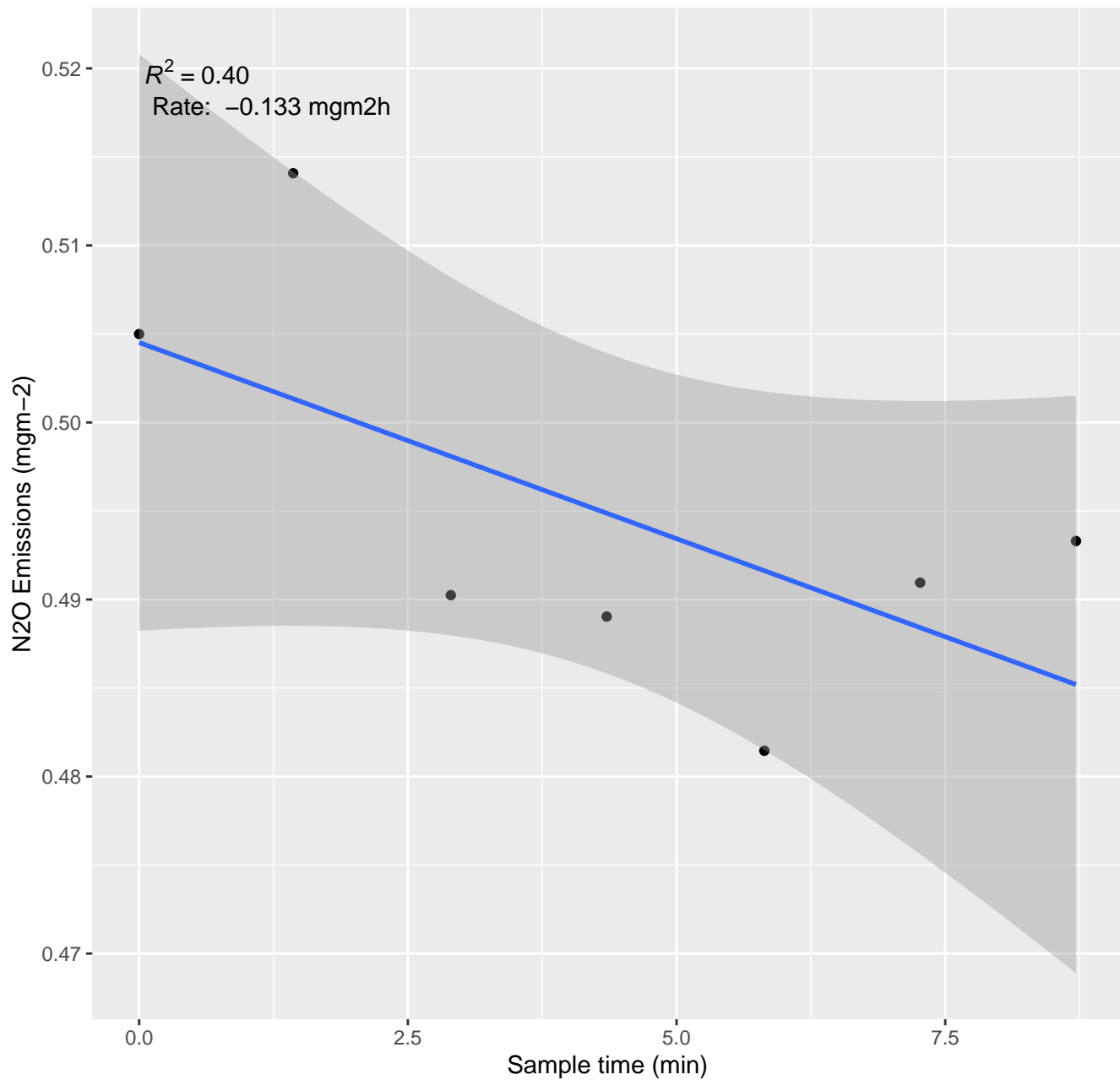
Code = CER_P02_2023-09-21_TR ; Original Model



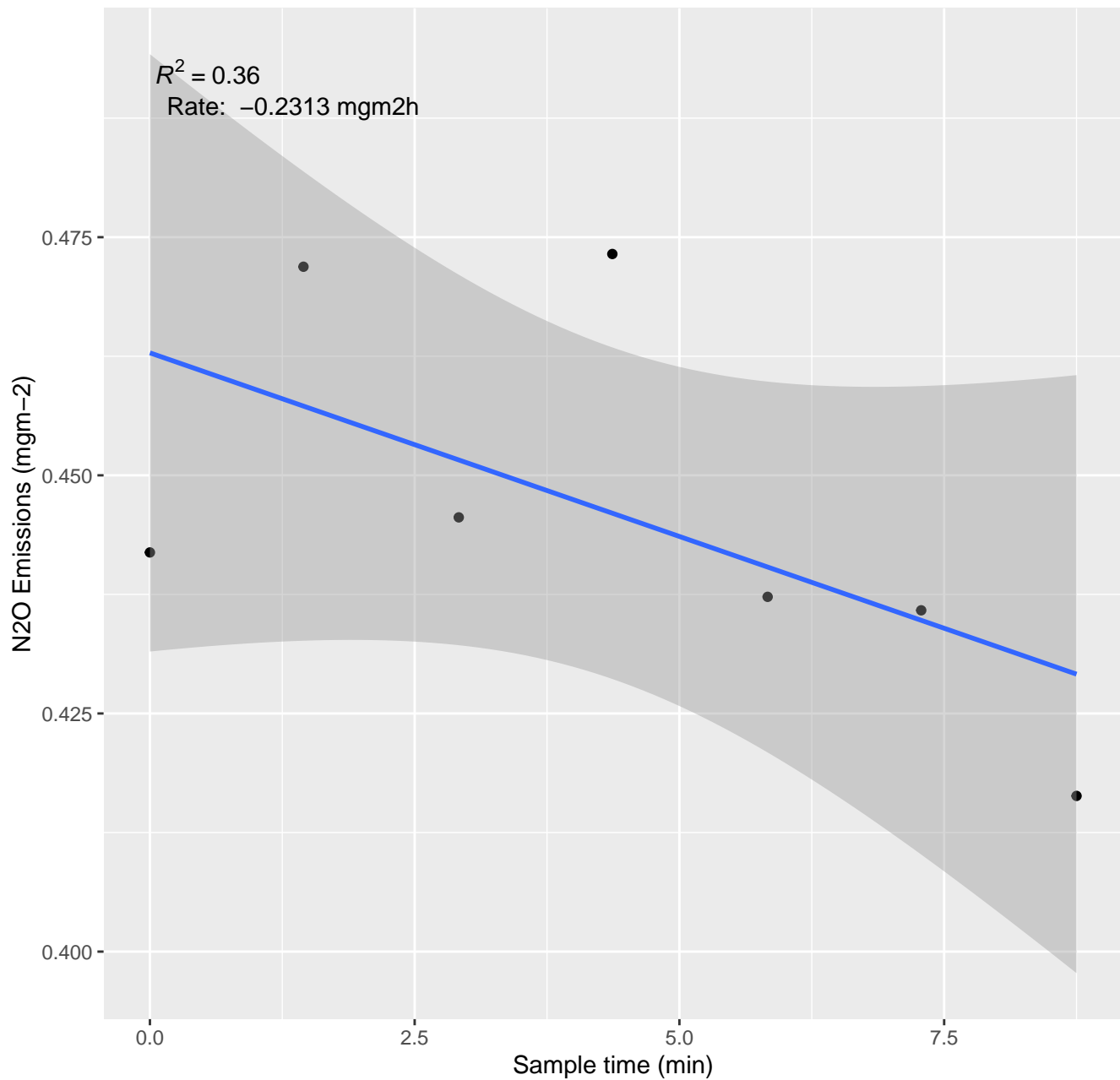




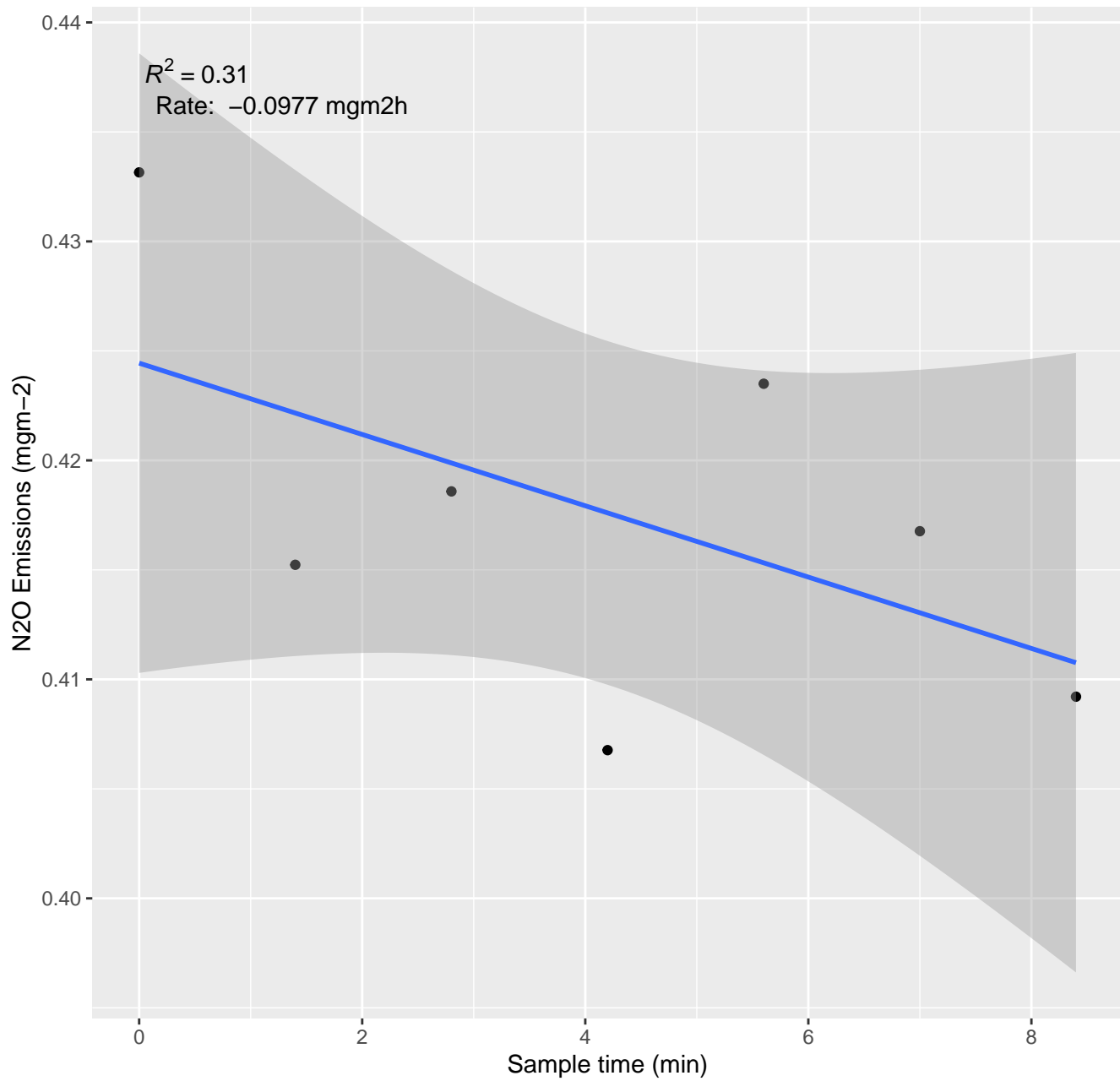
Code = CER_P02_2023-10-10_DK ; Original Model



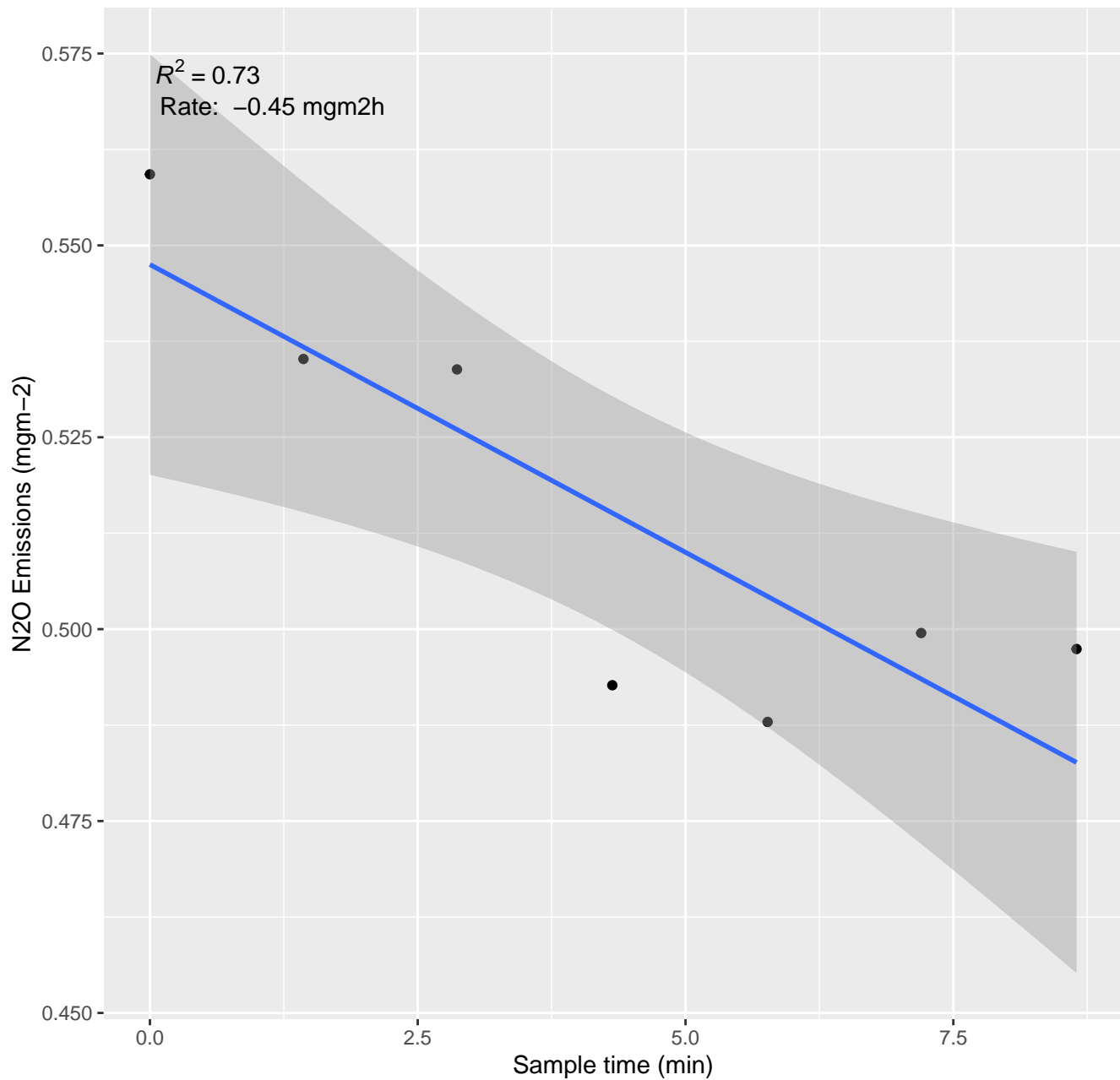
Code = CER_P02_2023-10-10_TR ; Original Model



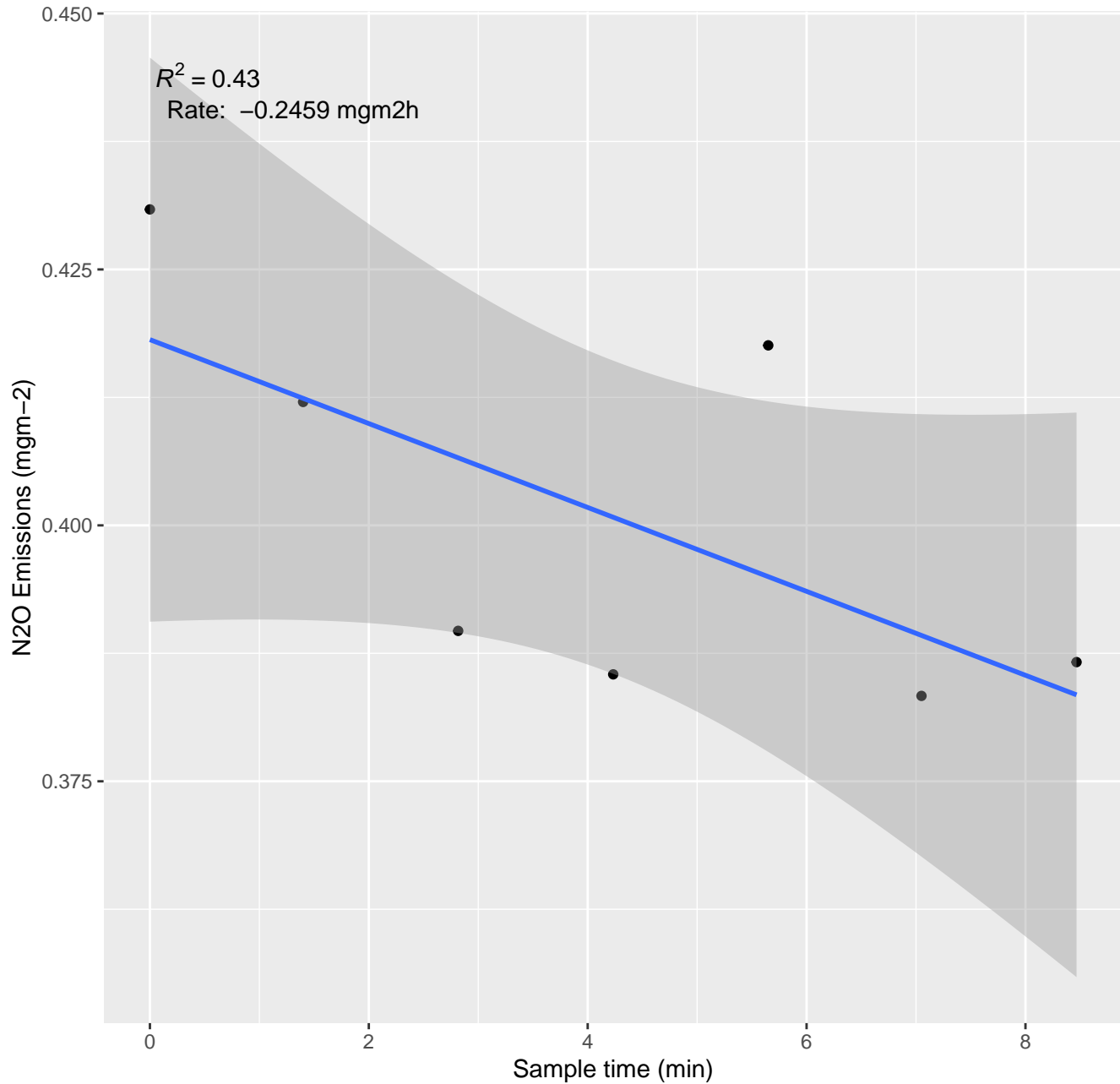
Code = CER_P02_2023-11-03_DK ; Original Model



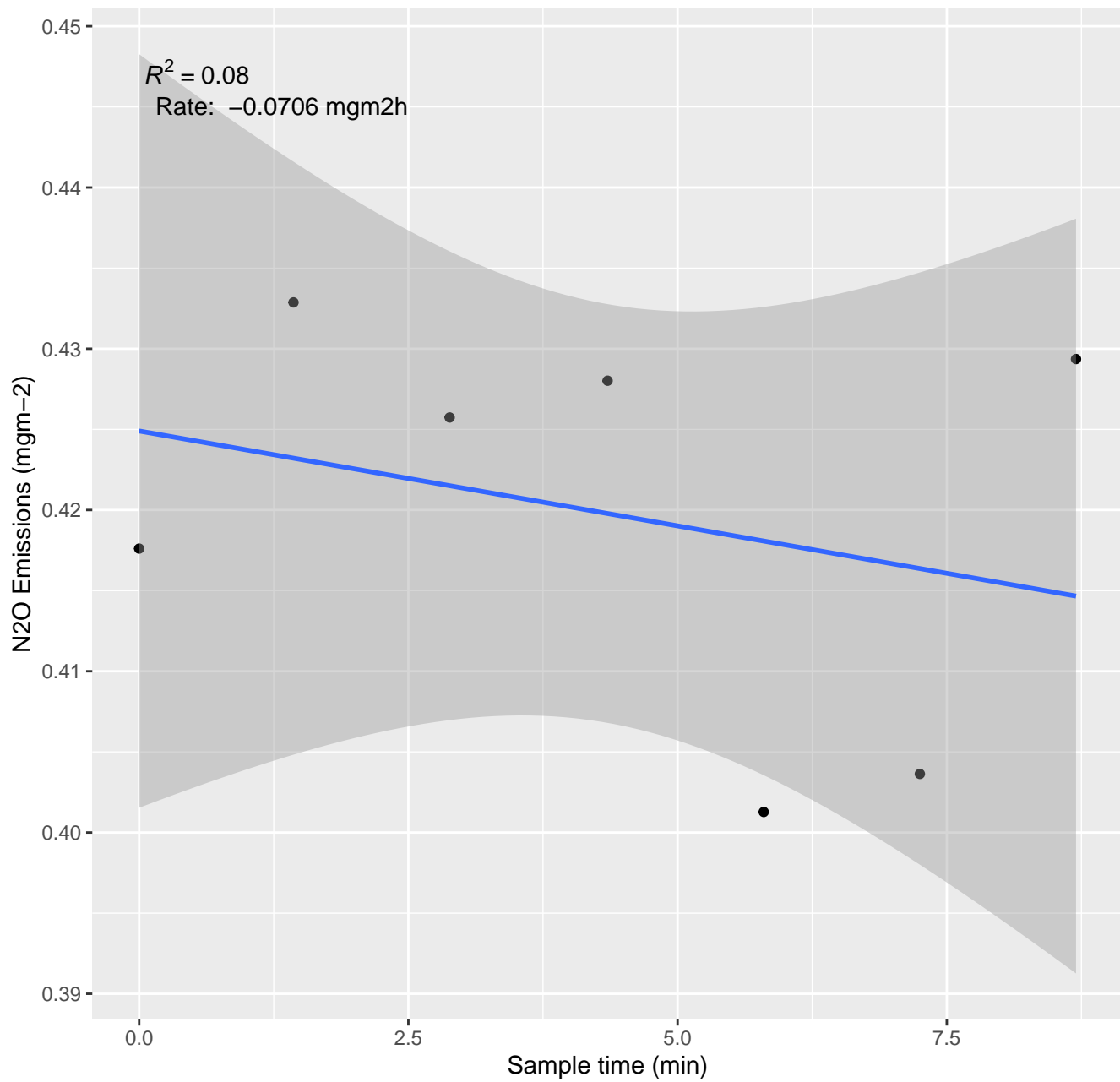
Code = CER_P02_2023-11-03_TR ; Original Model



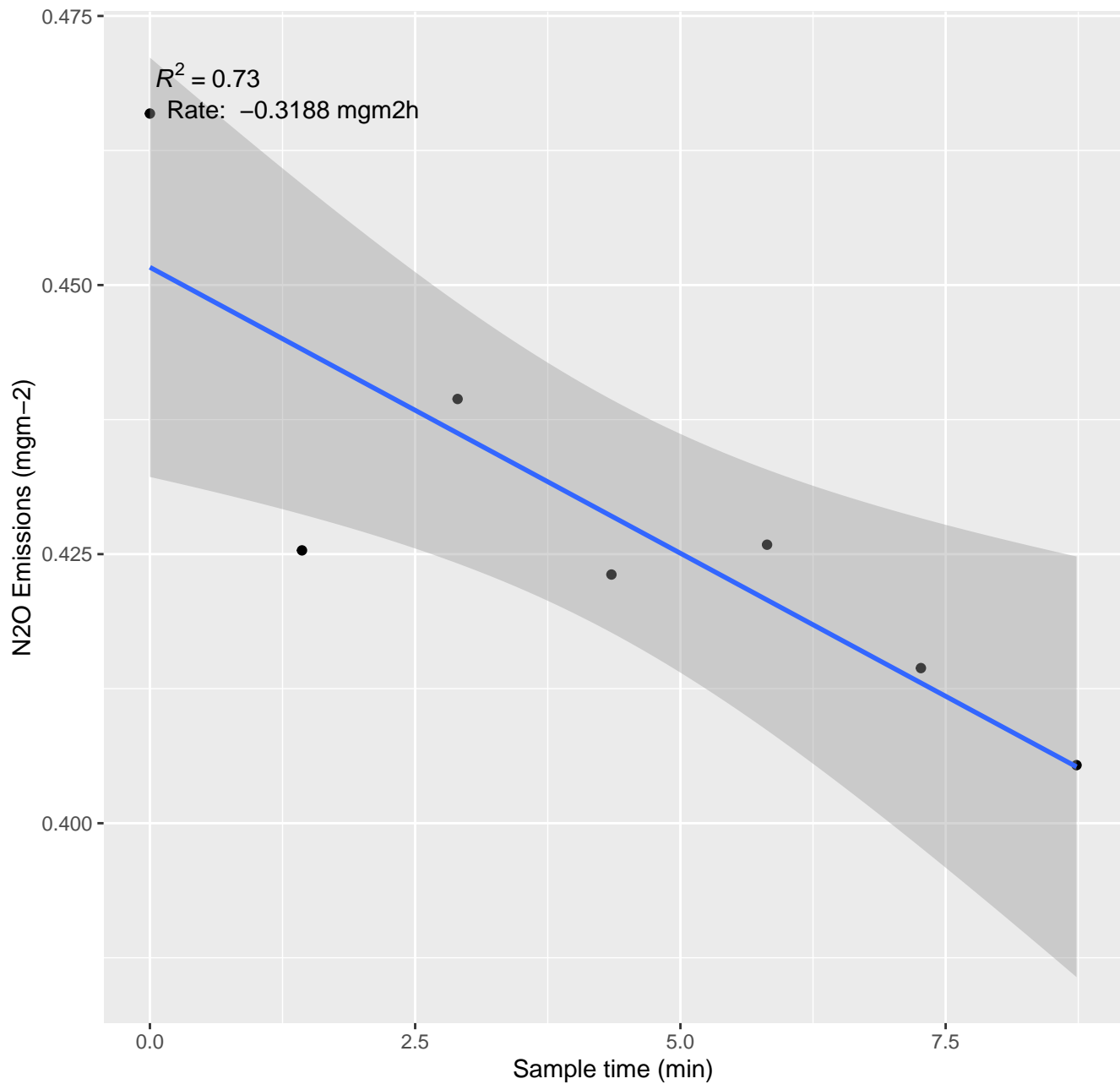
Code = CER_P02_2023-11-09_DK ; Original Model



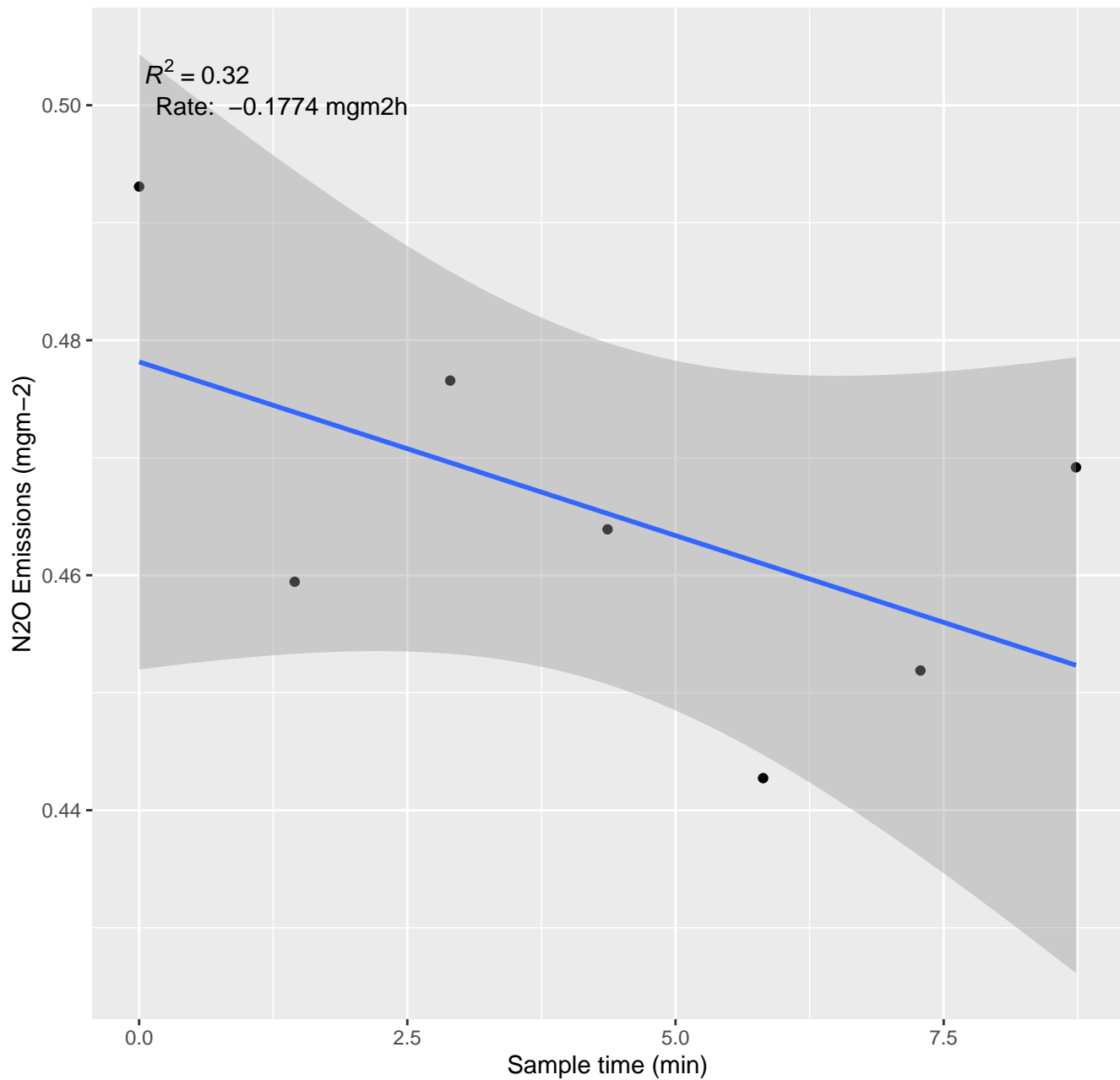
Code = CER_P02_2023-11-09_TR ; Original Model



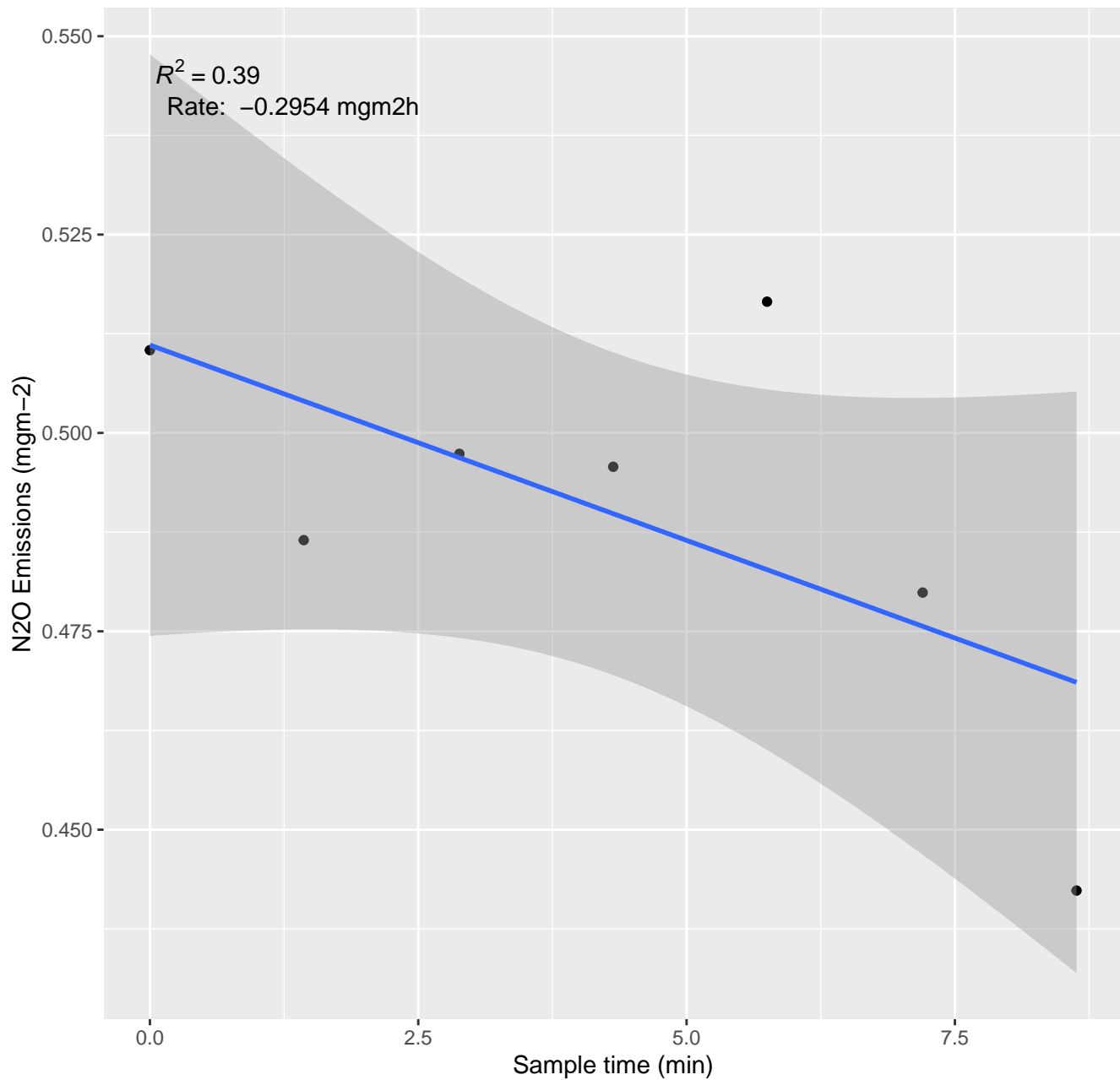
Code = CER_P02_2023-11-15_TR ; Original Model



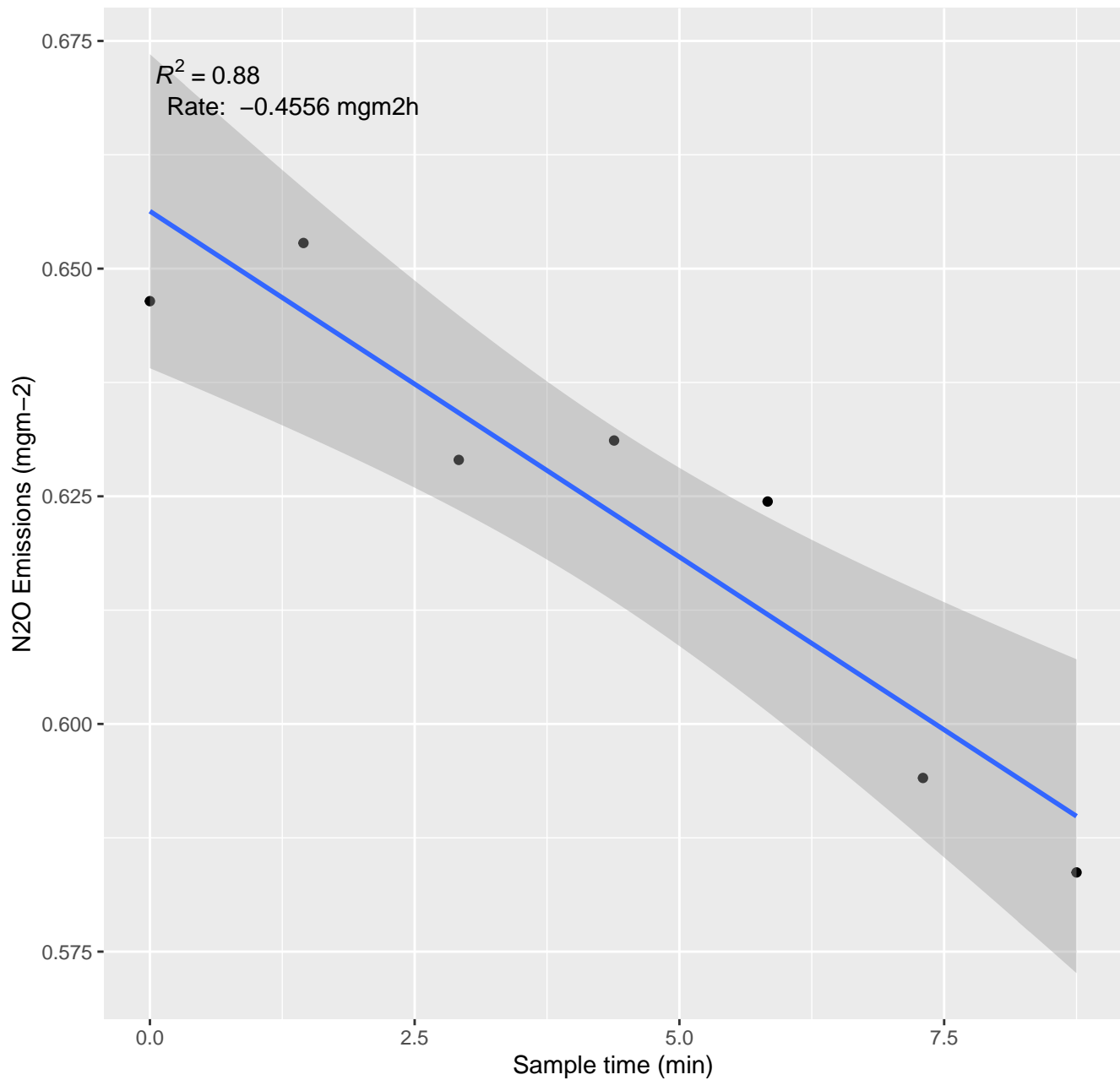
Code = CER_P02_2023-11-23_TR ; Original Model



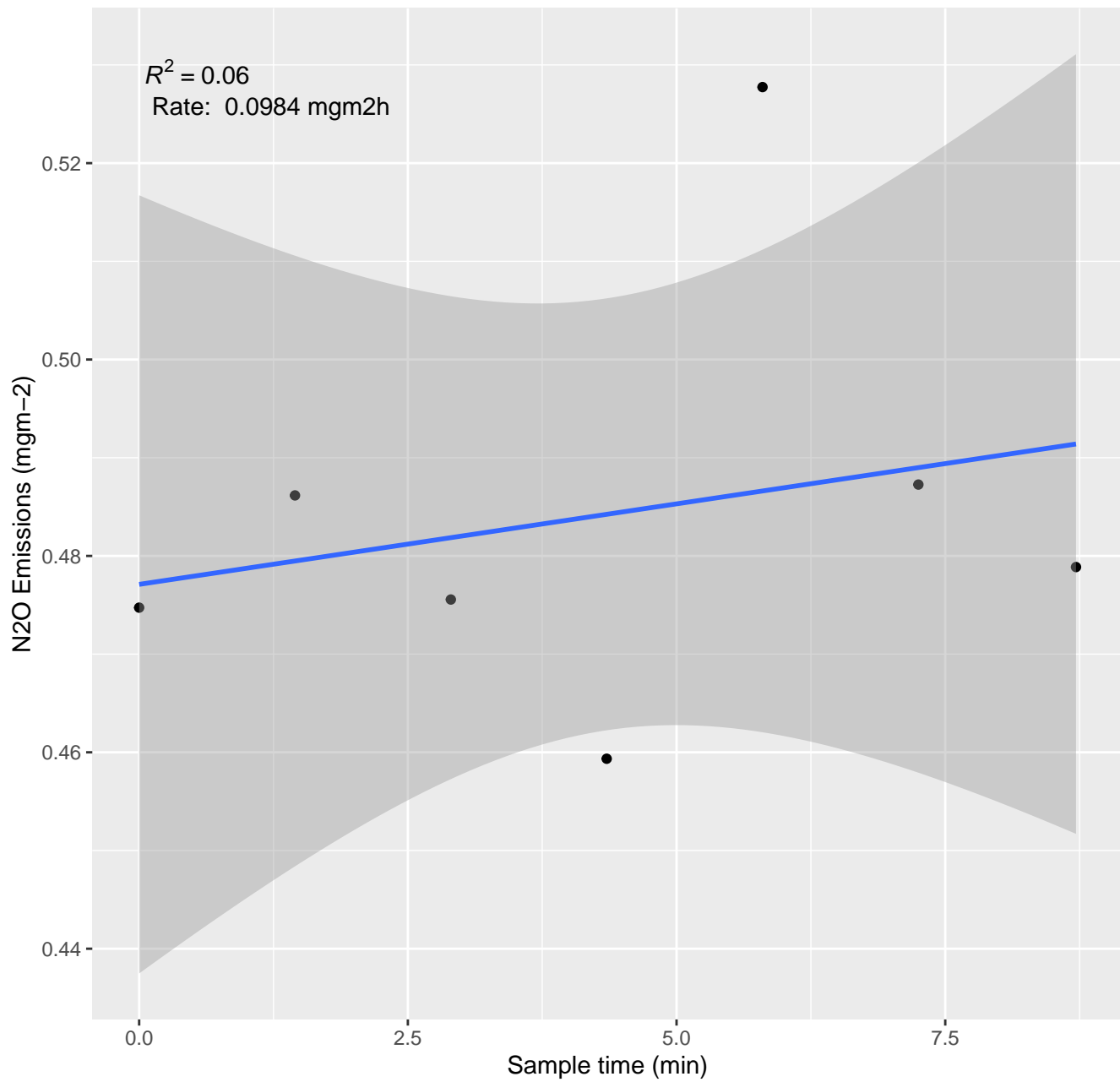
Code = CER_P02_2023-11-30_TR ; Original Model

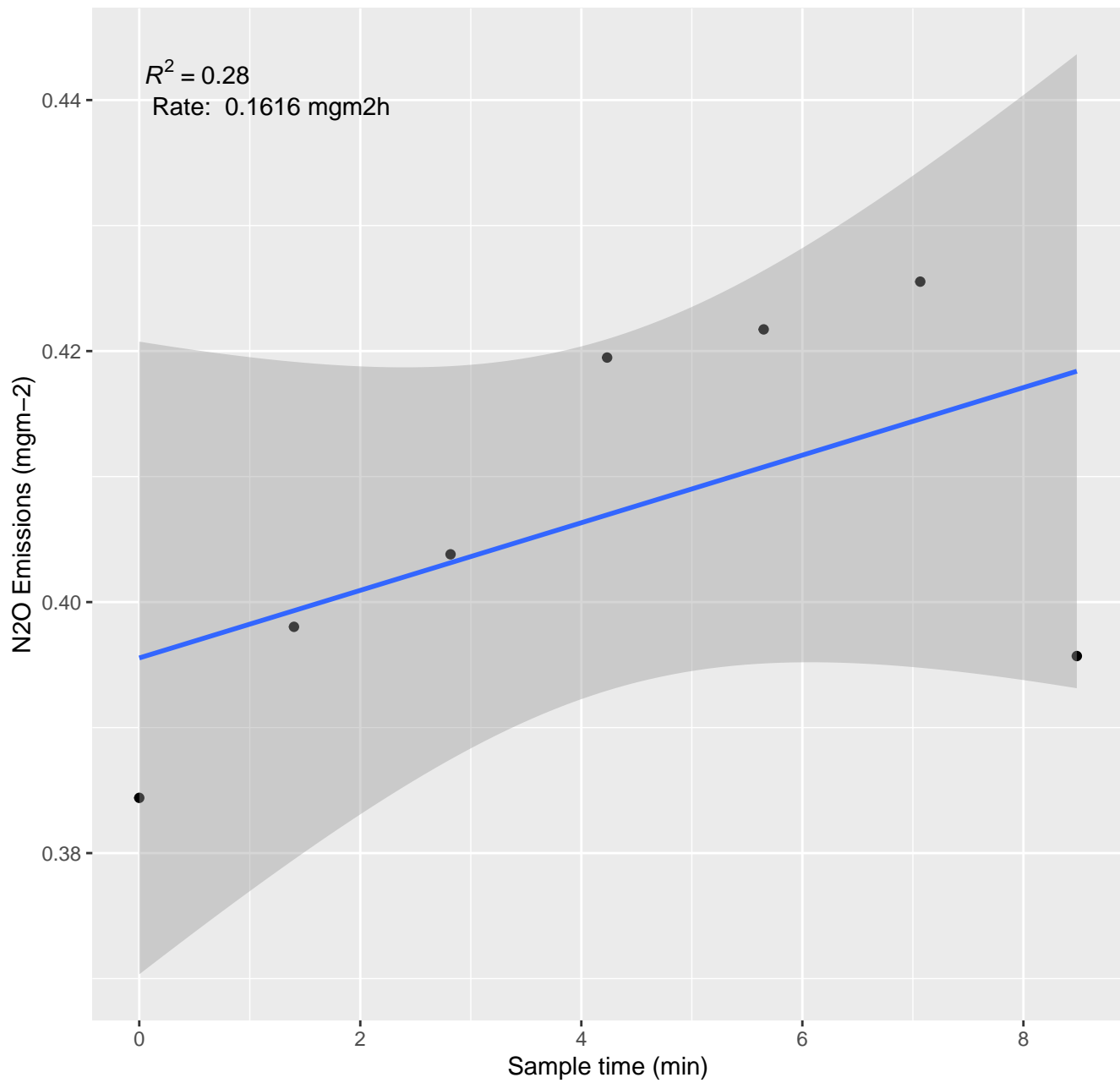


Code = CER_P02_2023-12-05_TR ; Original Model

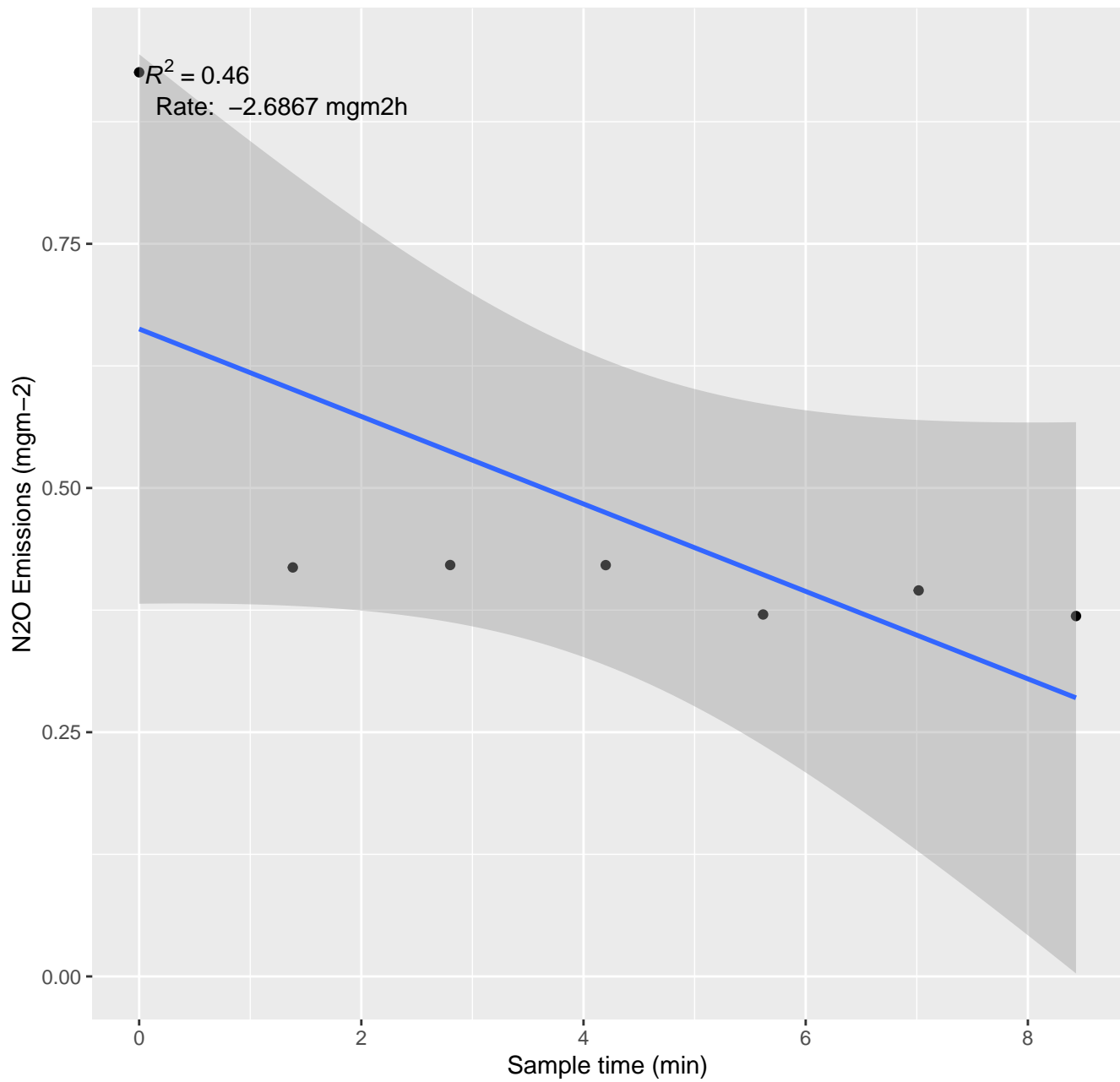


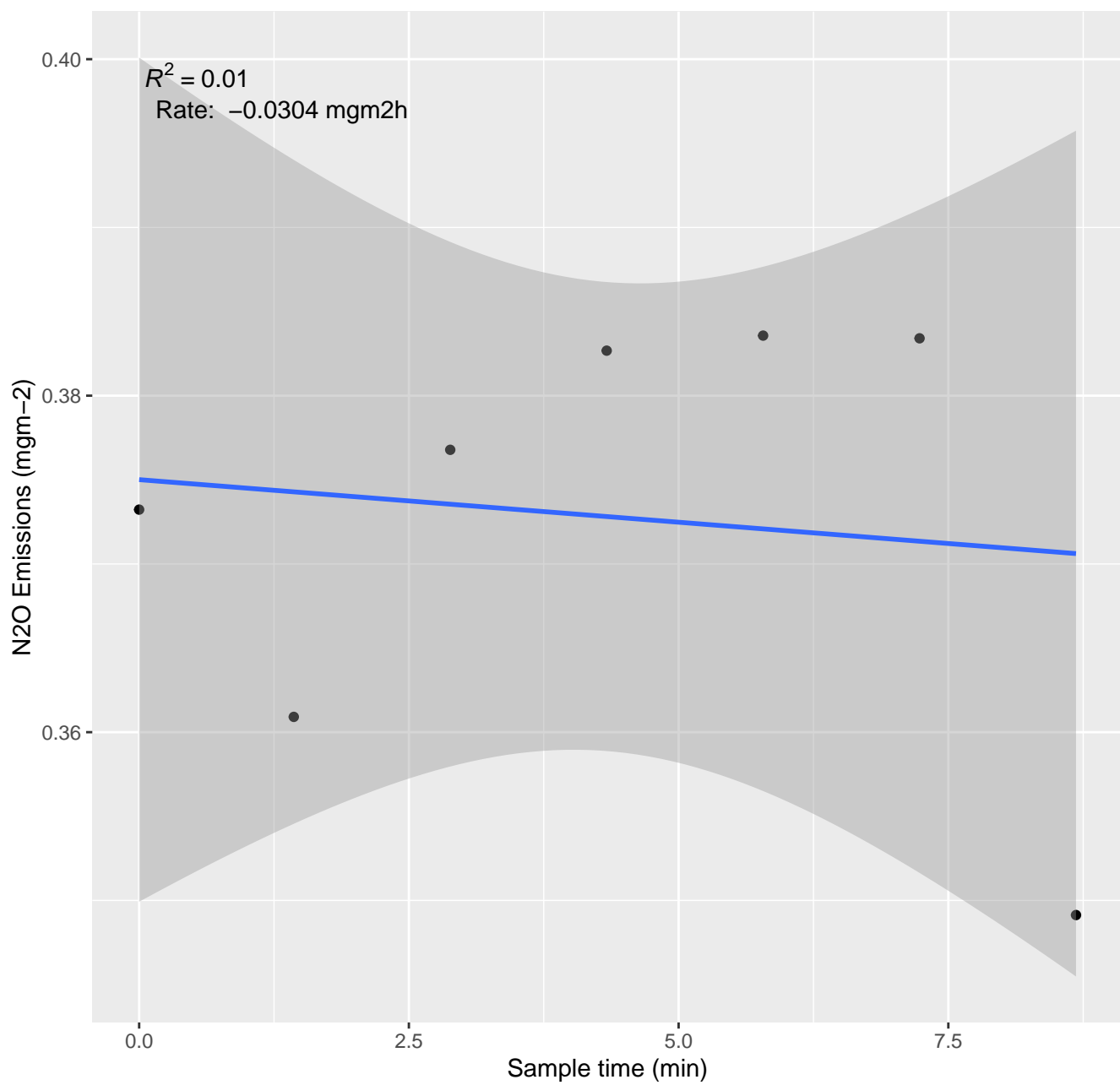
Code = CER_P02_2023-12-12_TR ; Original Model



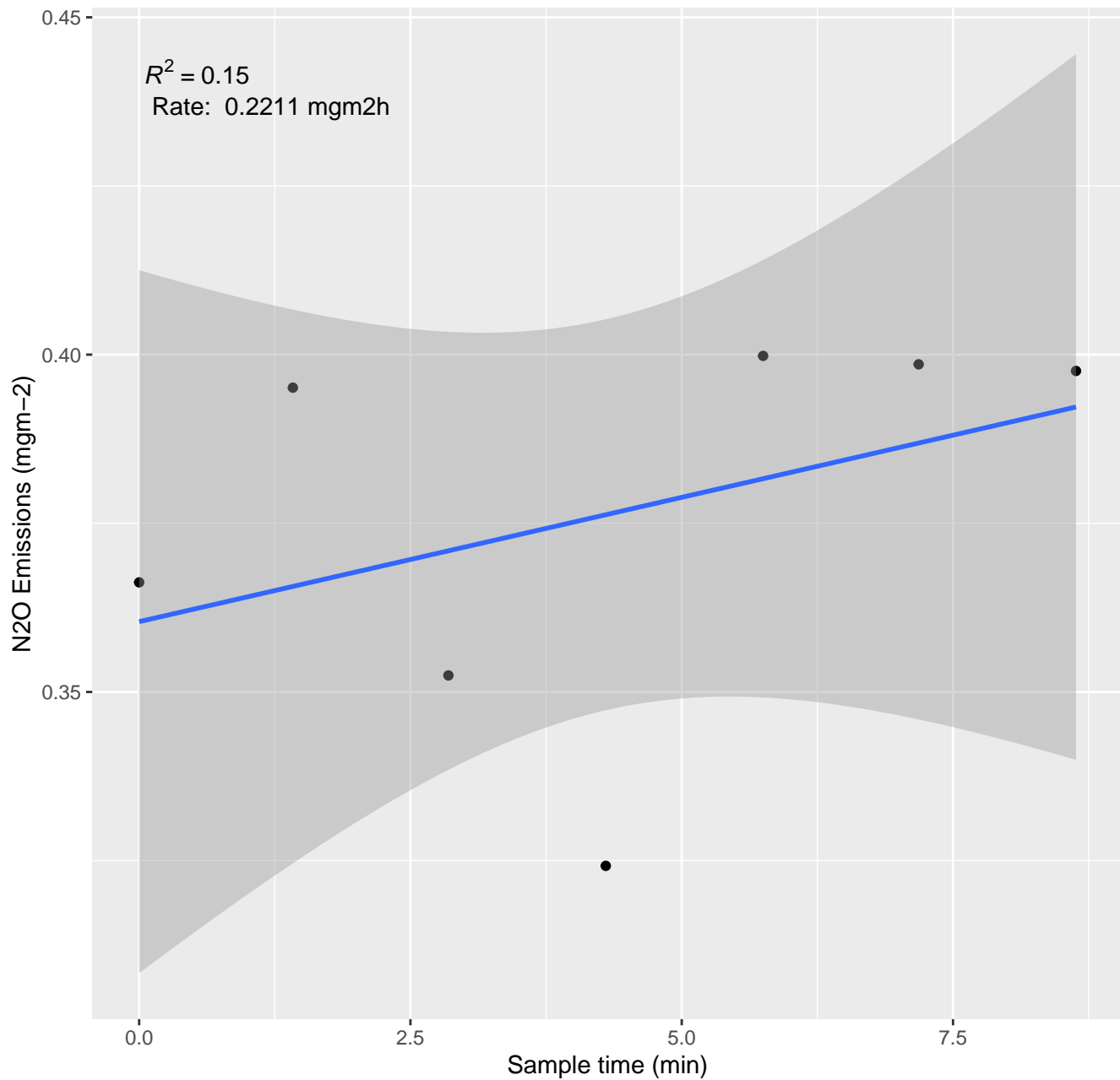


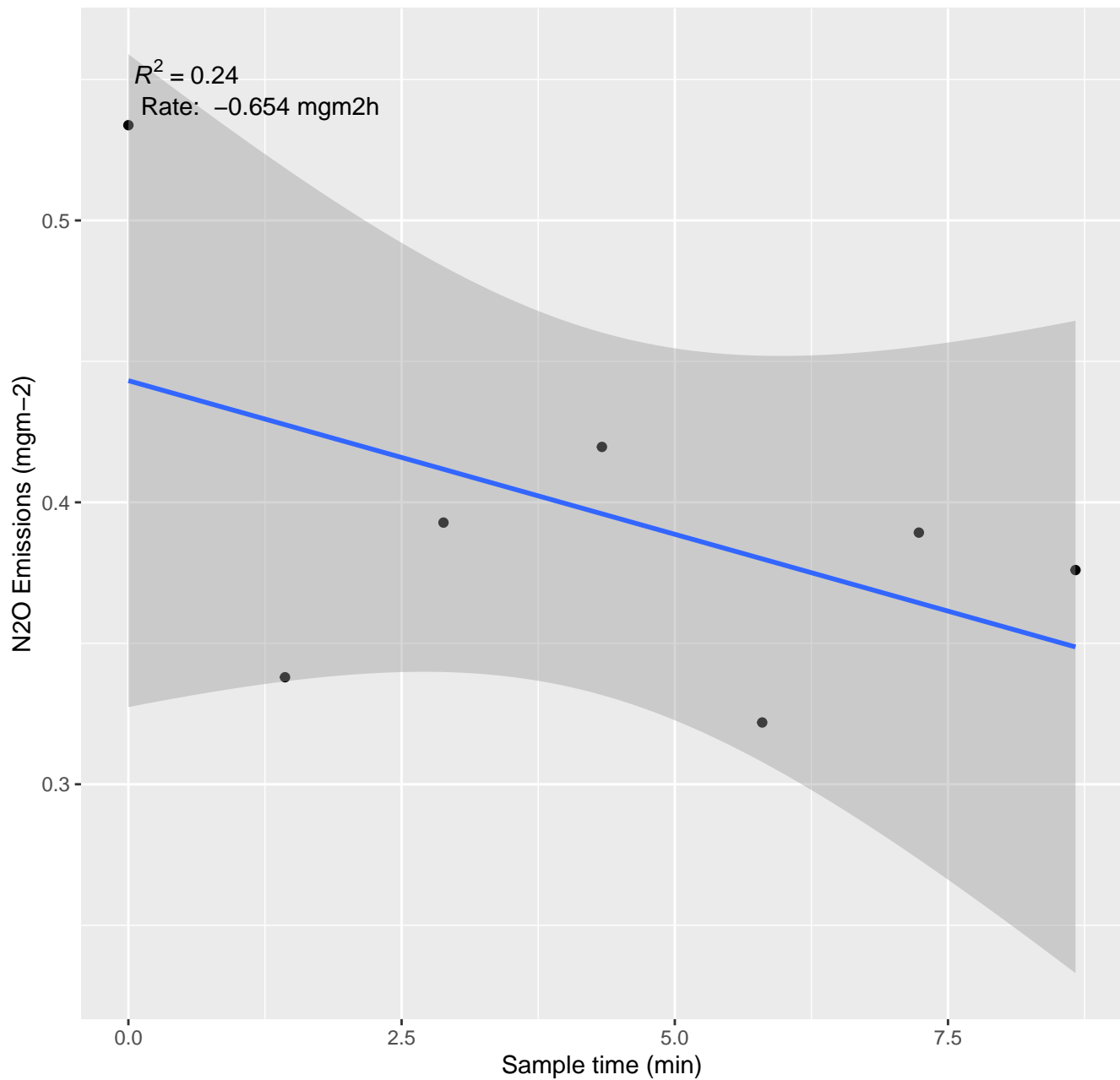
Code = CER_P03_2023-06-15_TR ; Original Model



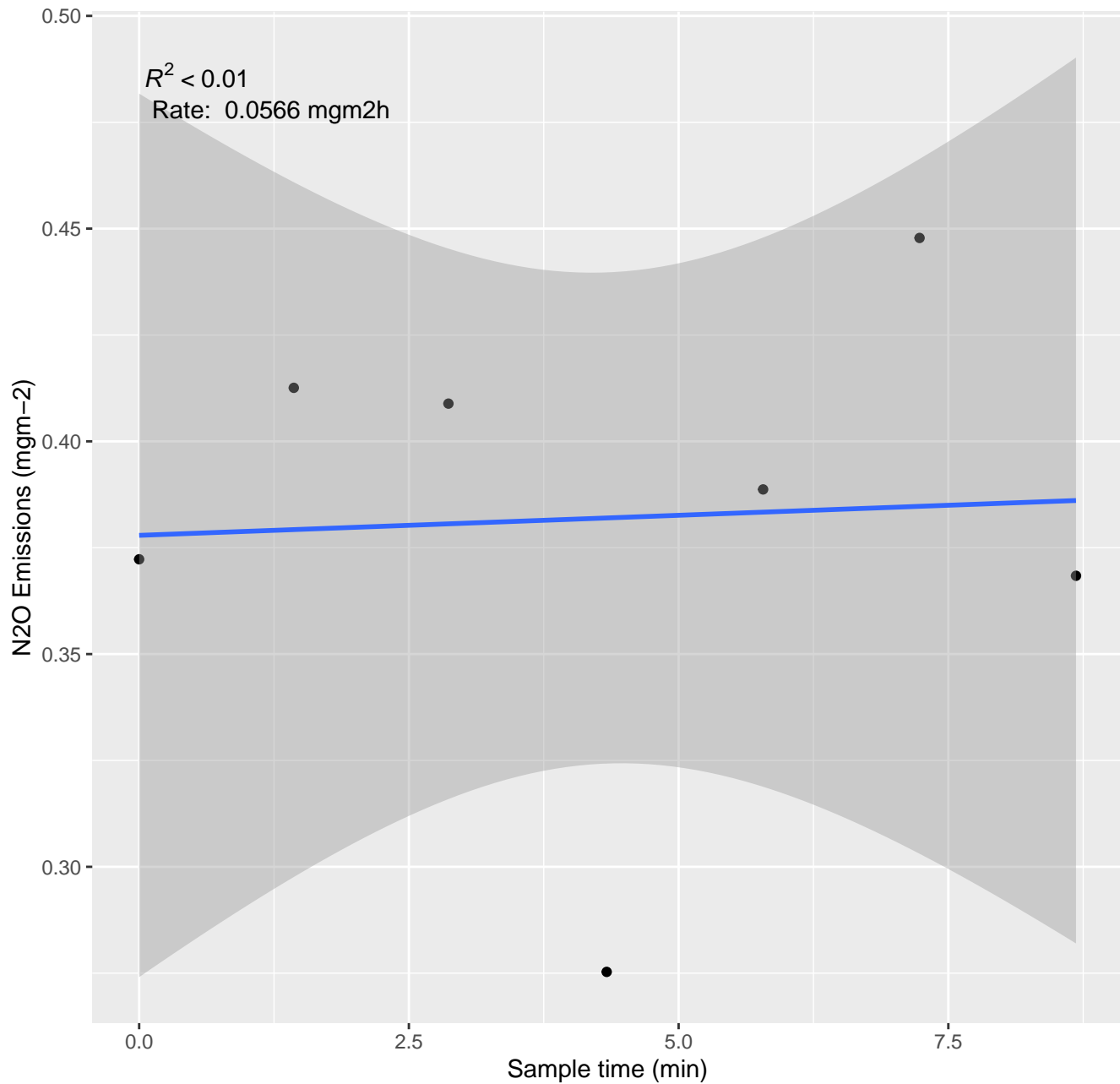


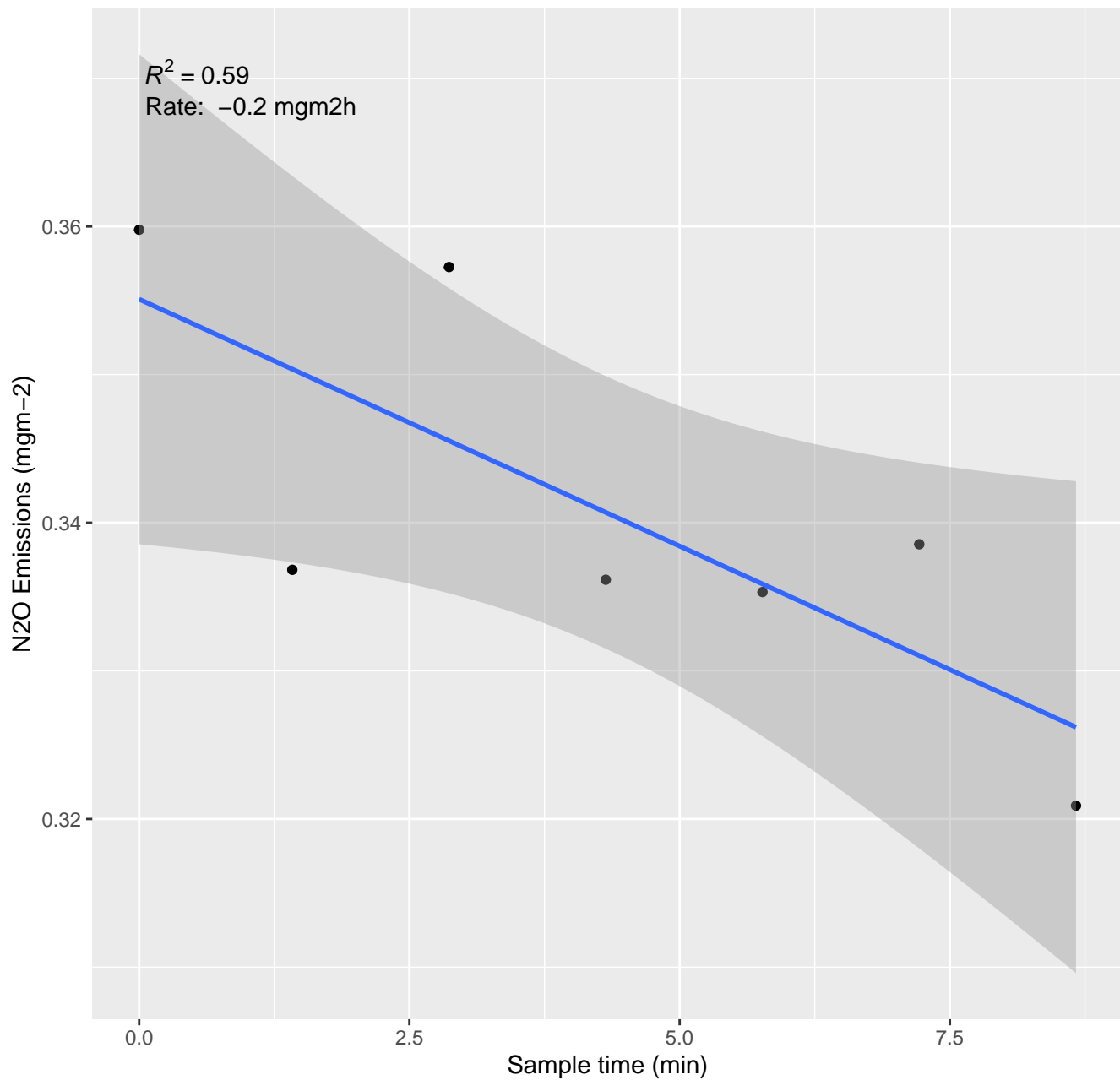
Code = CER_P03_2023-06-20_TR ; Original Model



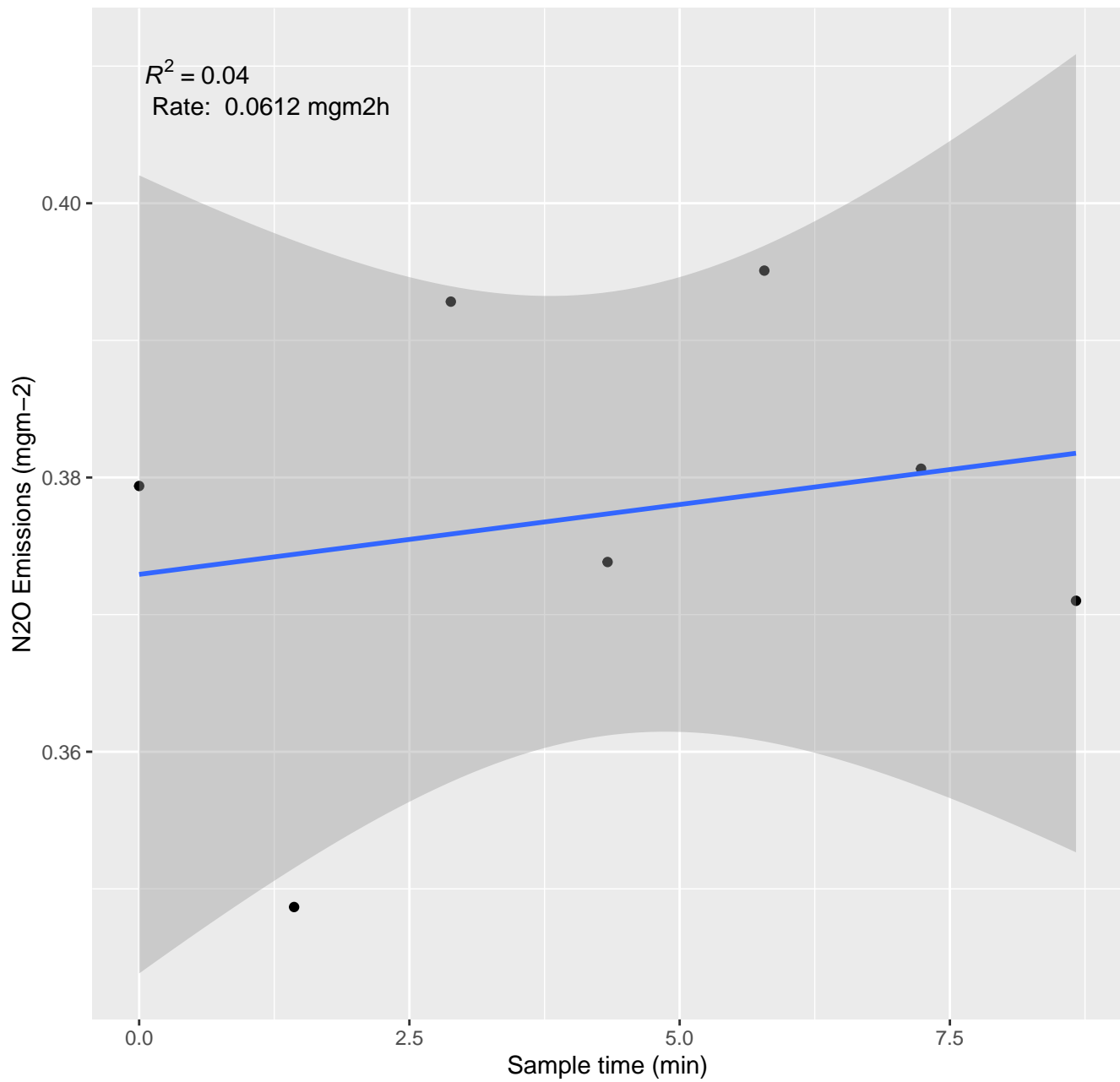


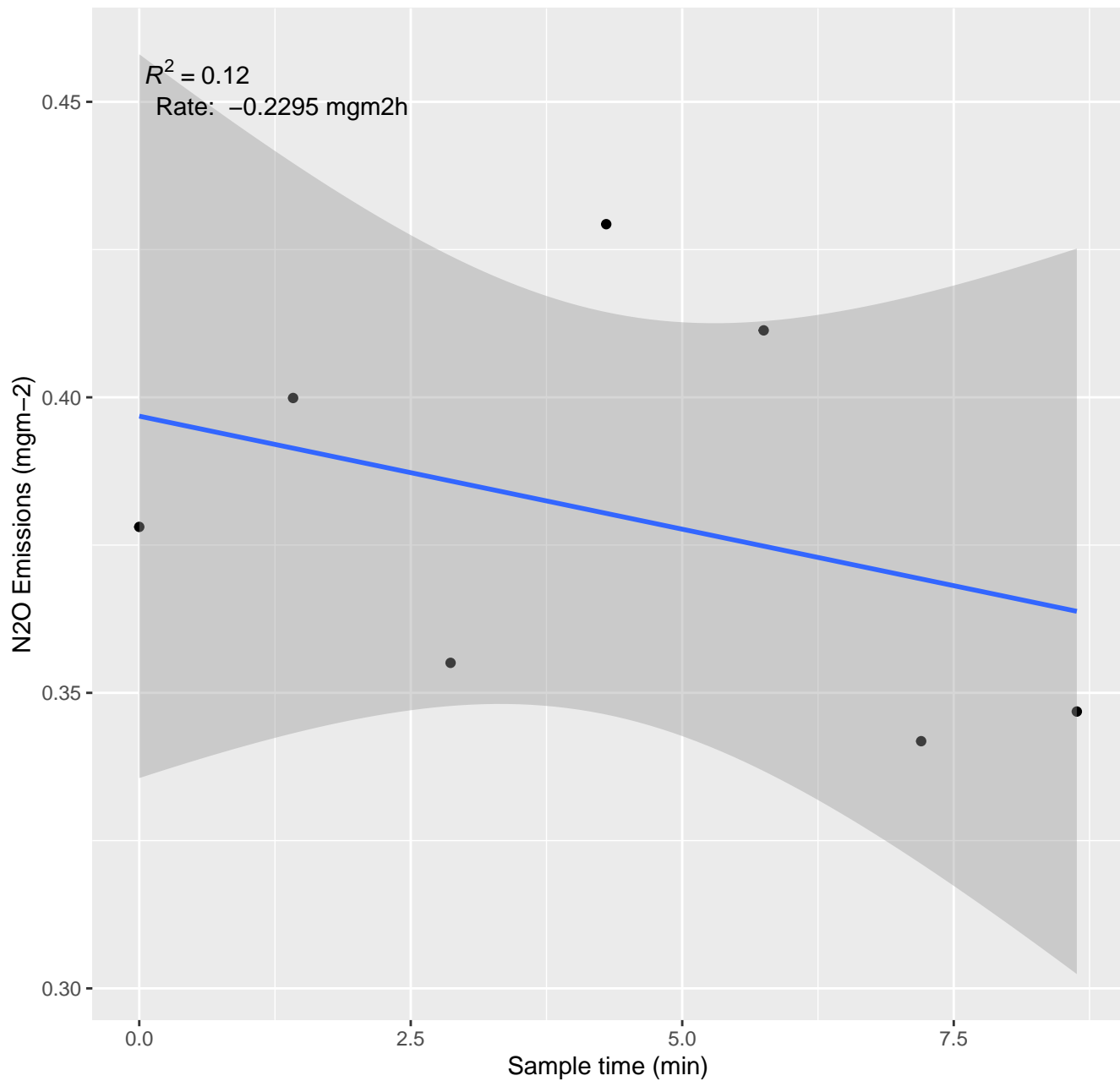
Code = CER_P03_2023-06-22_TR ; Original Model

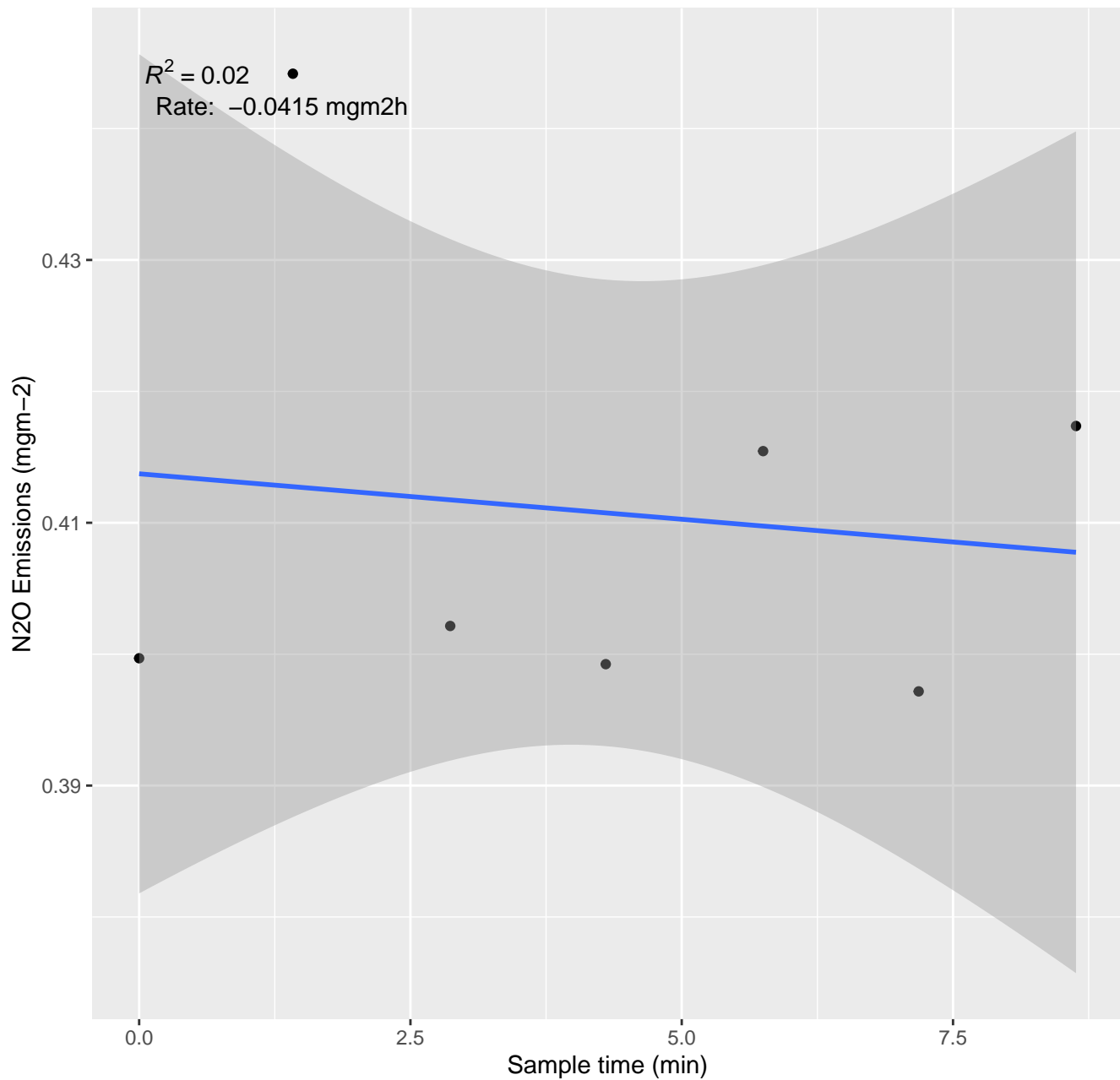


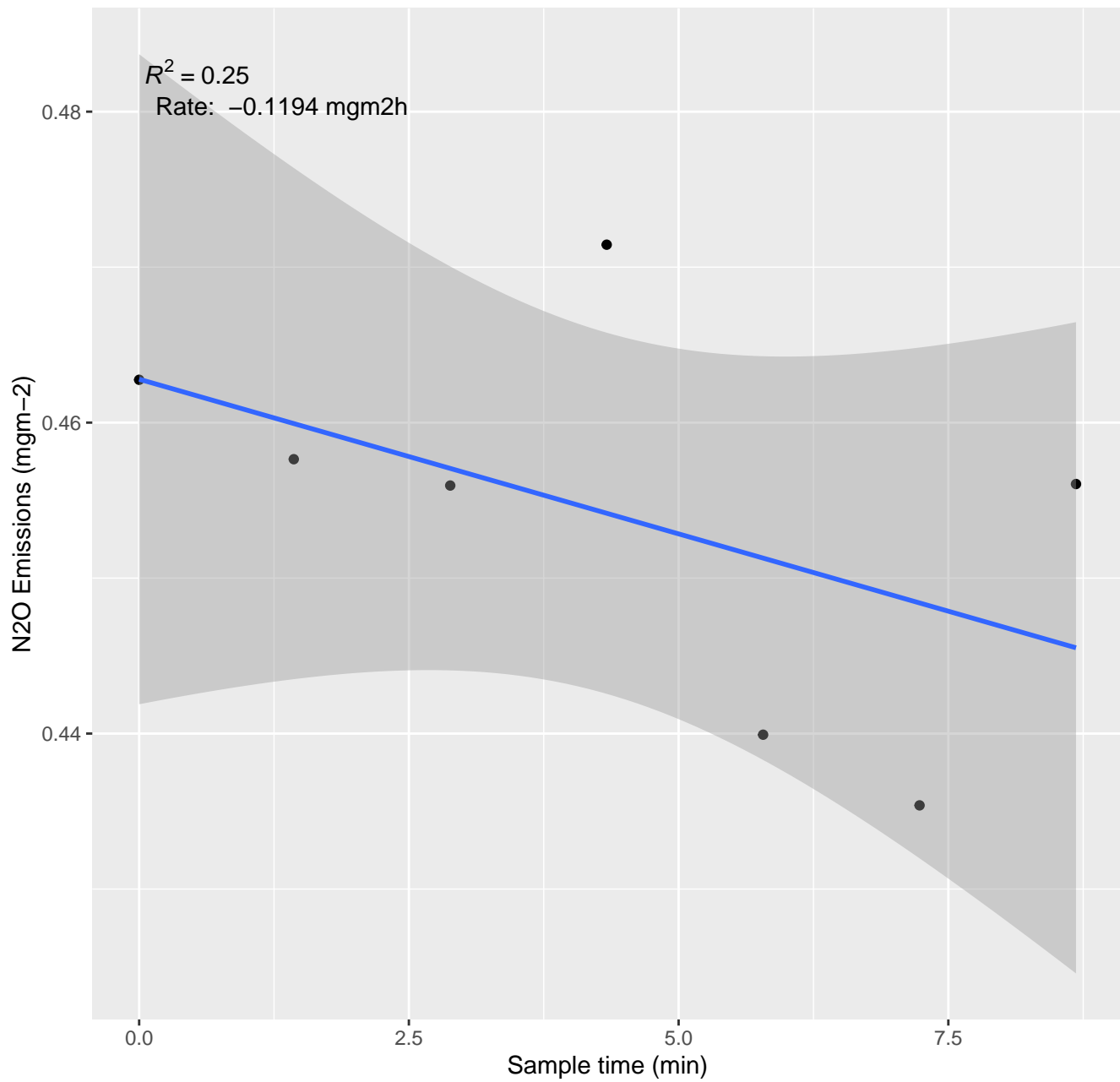


Code = CER_P03_2023-06-27_TR ; Original Model

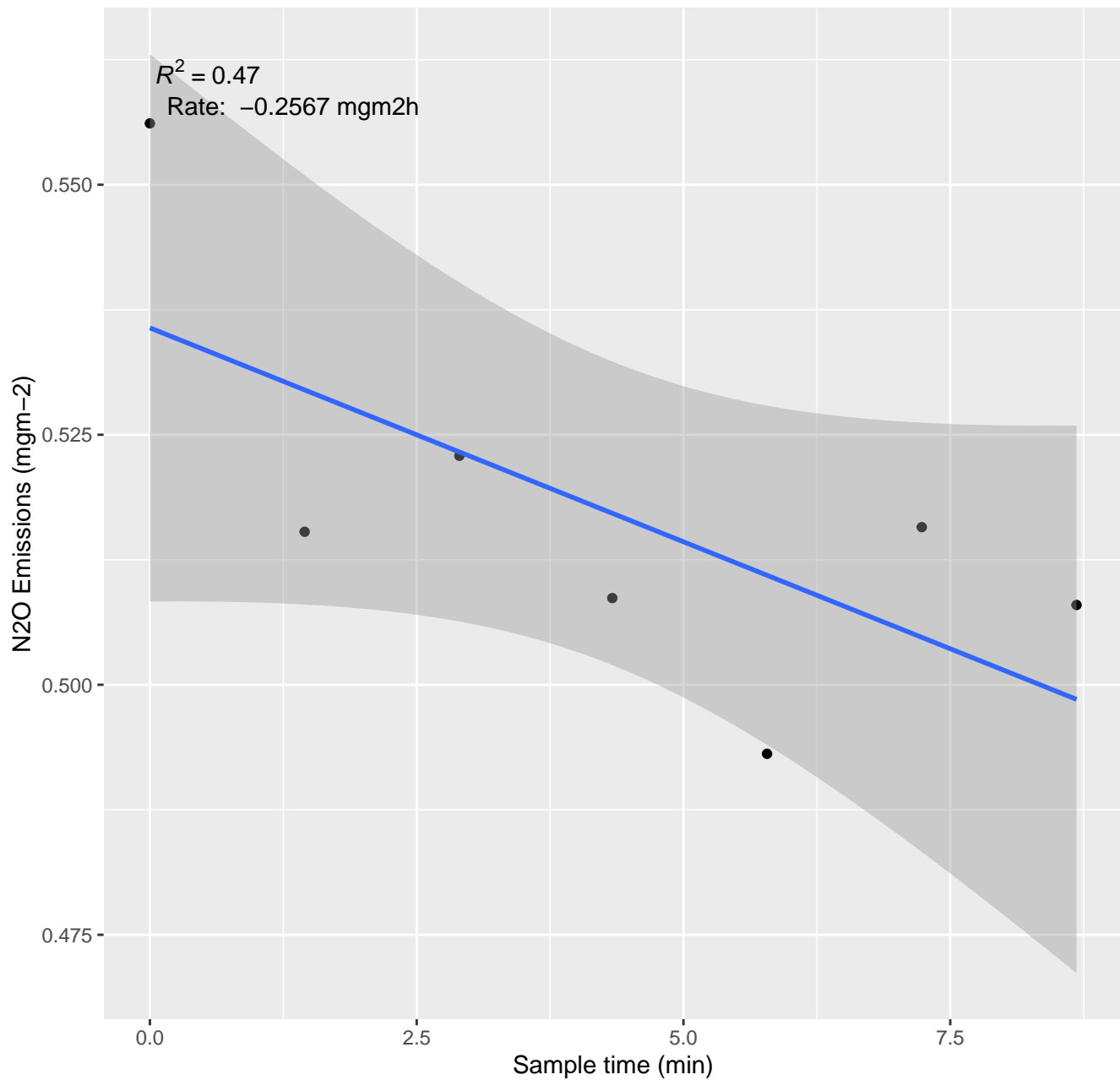


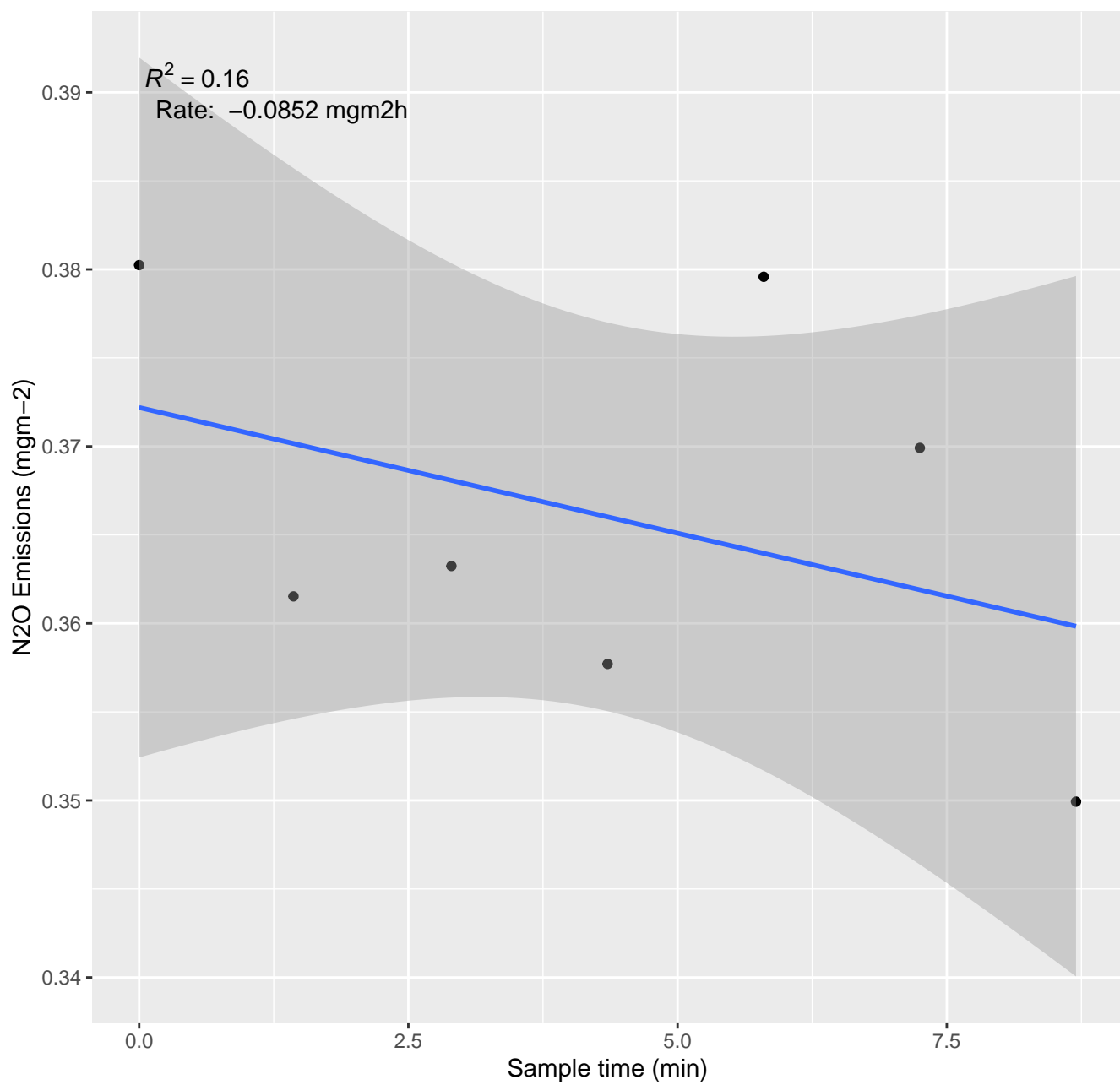


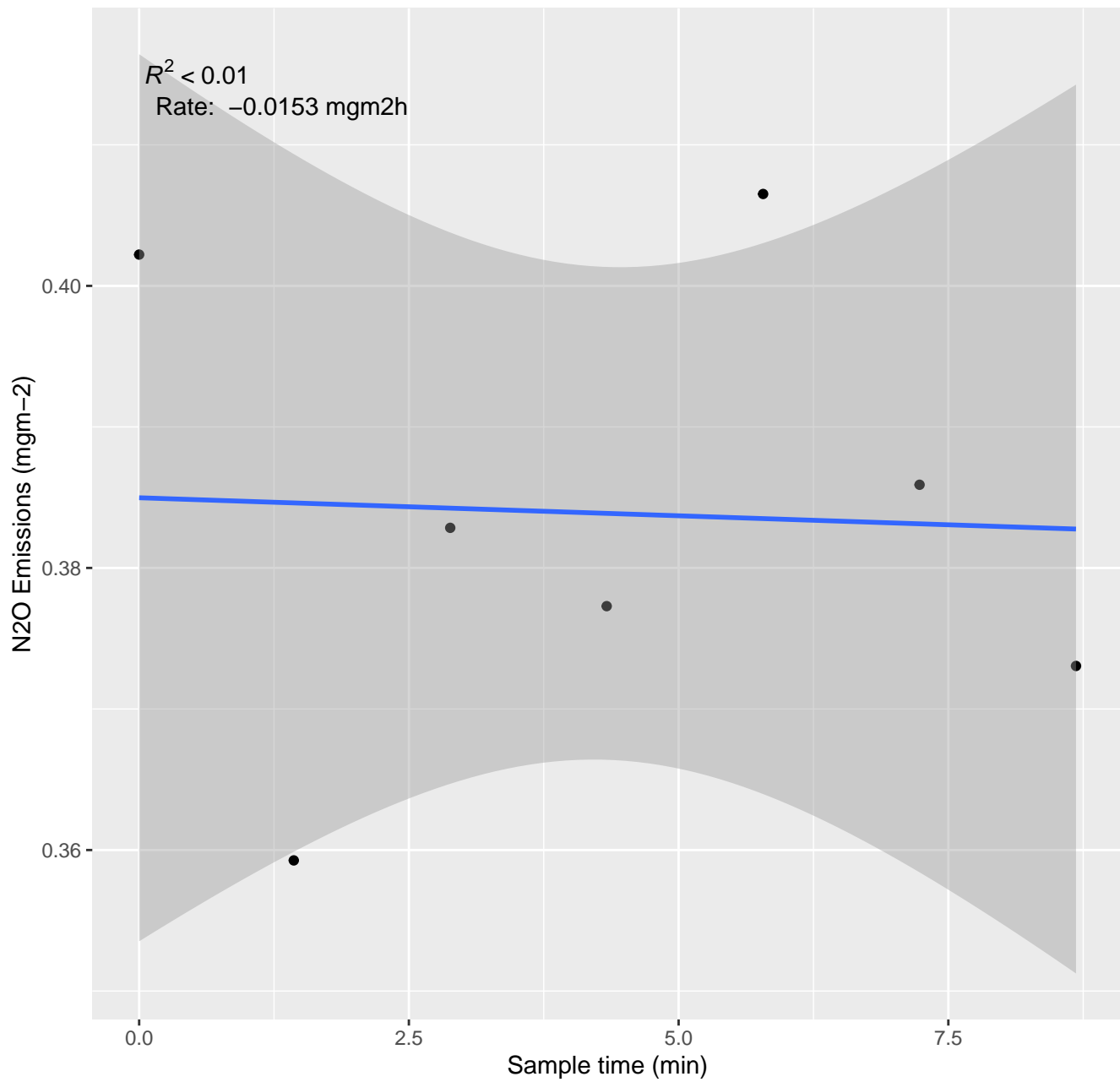




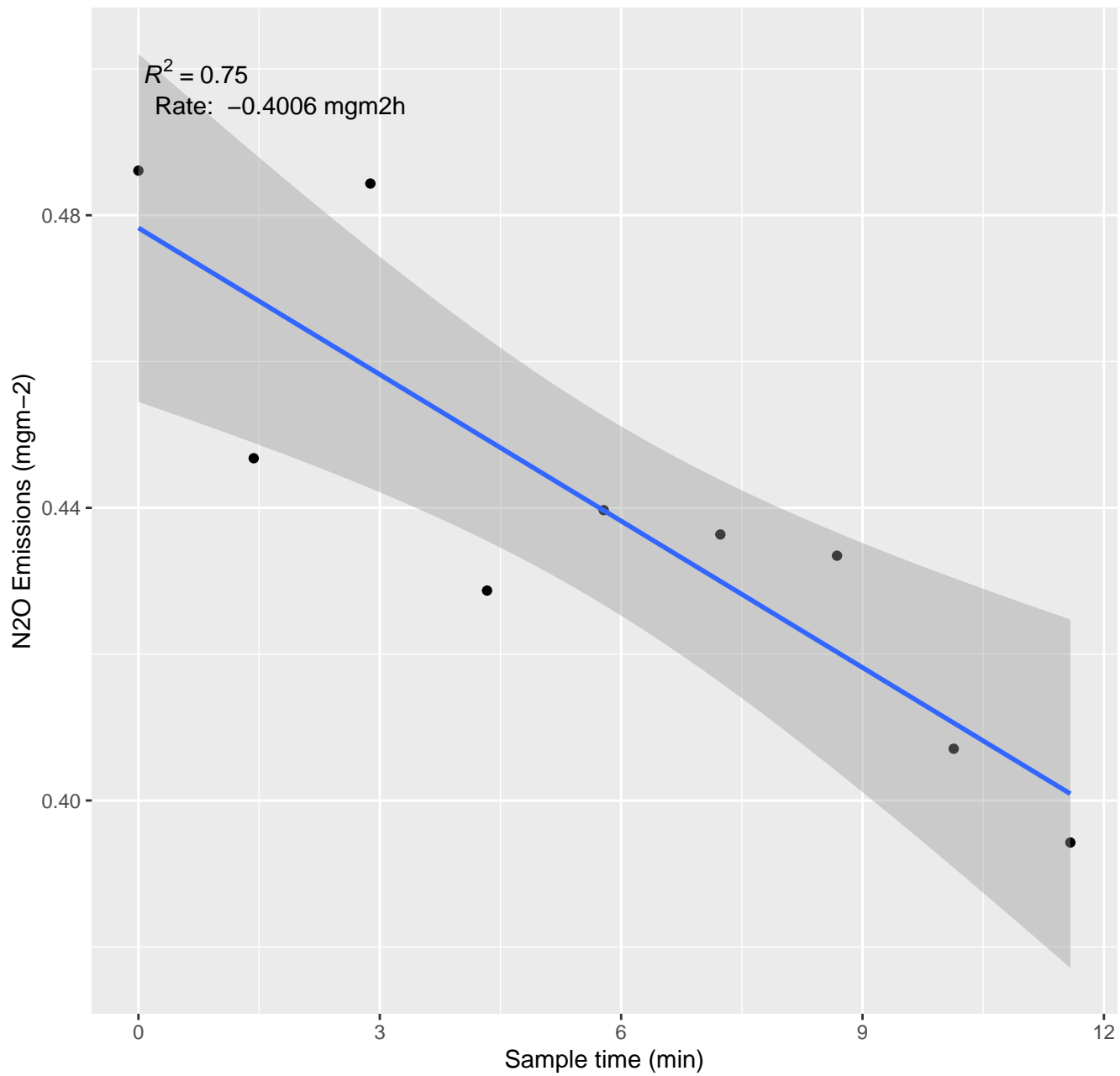
Code = CER_P03_2023-07-03_TR ; Original Model



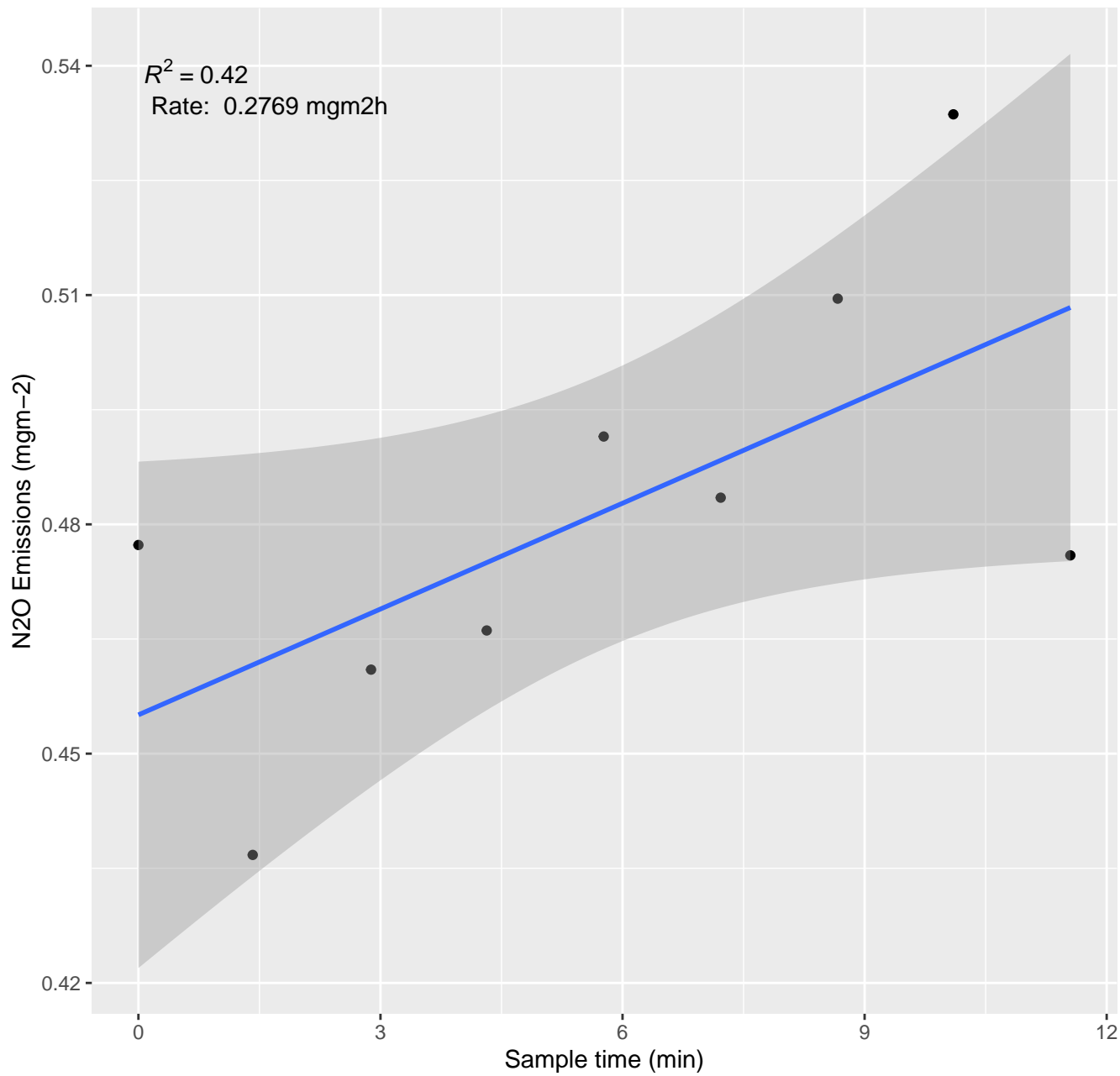




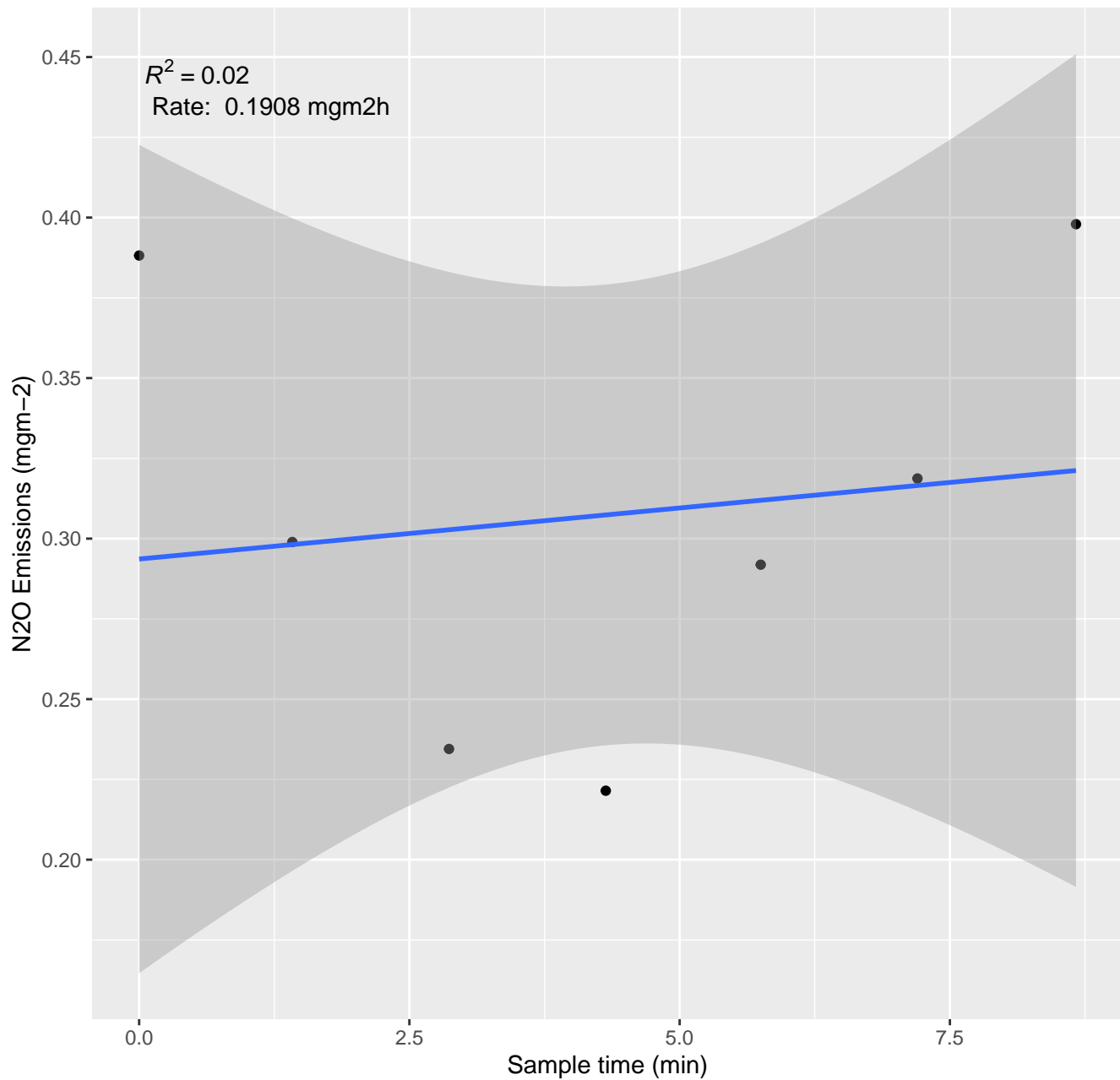
Code = CER_P03_2023-07-10_DK ; Original Model



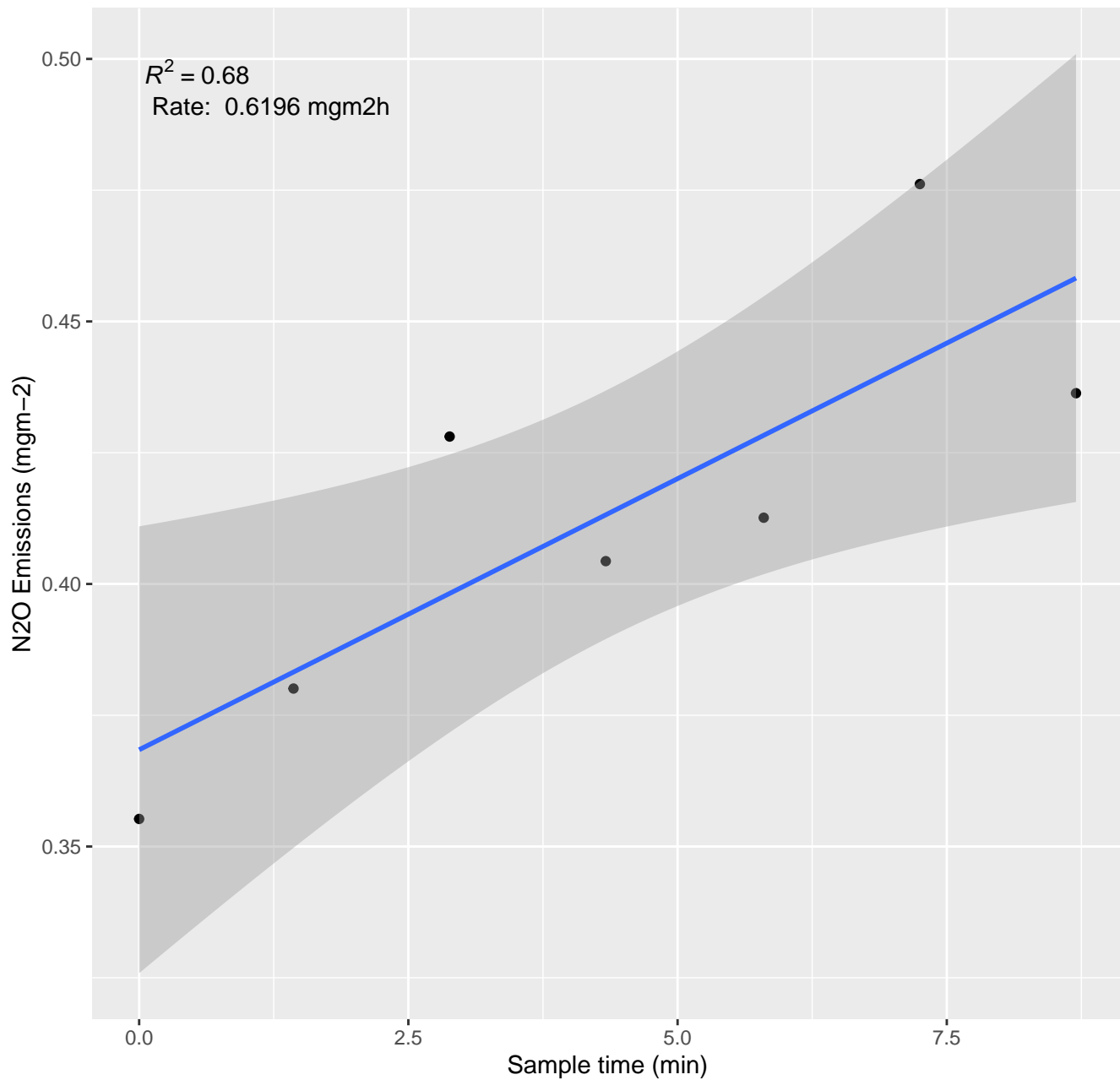
Code = CER_P03_2023-07-10_TR ; Original Model



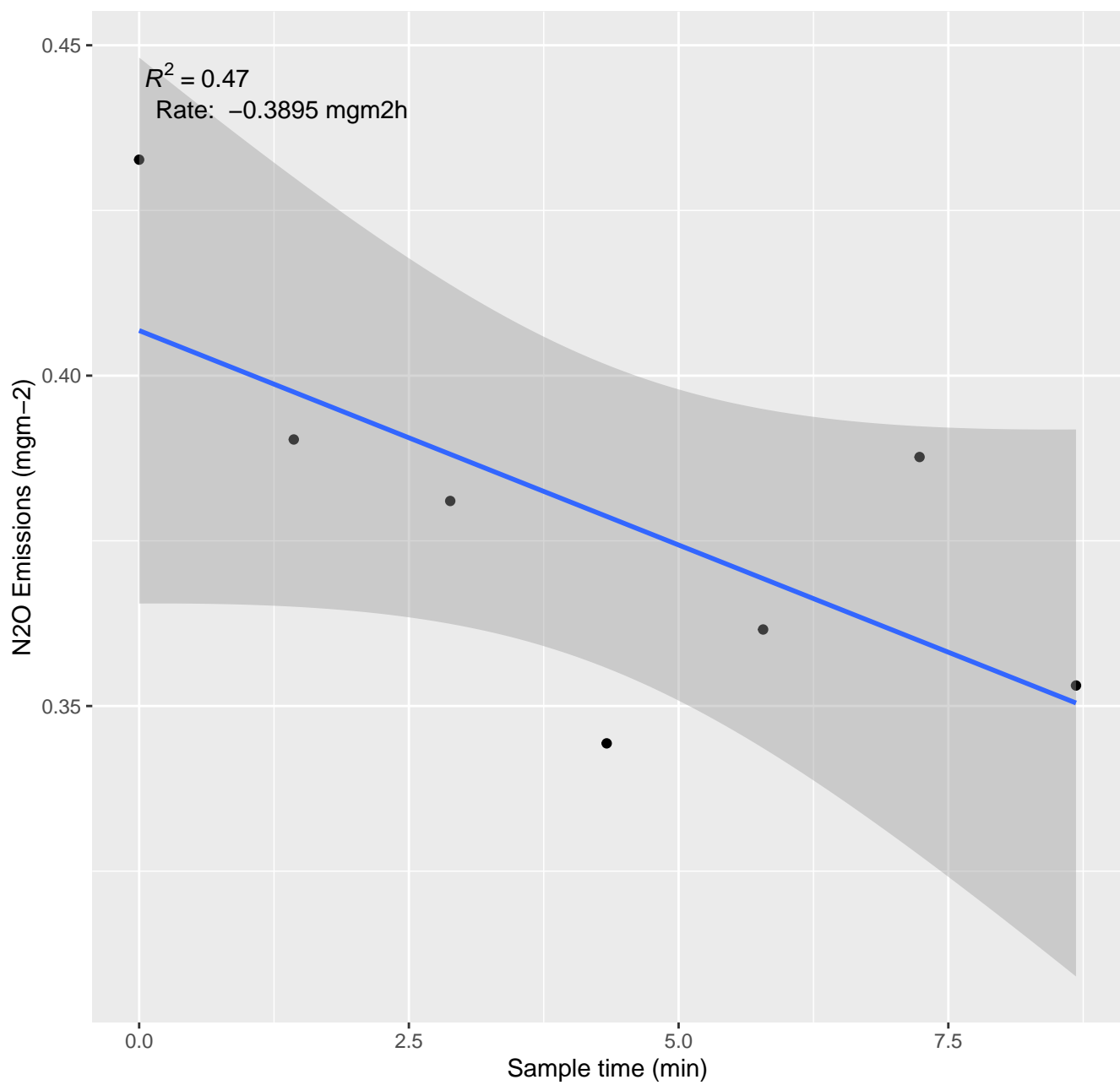
Code = CER_P03_2023-07-14_DK ; Original Model

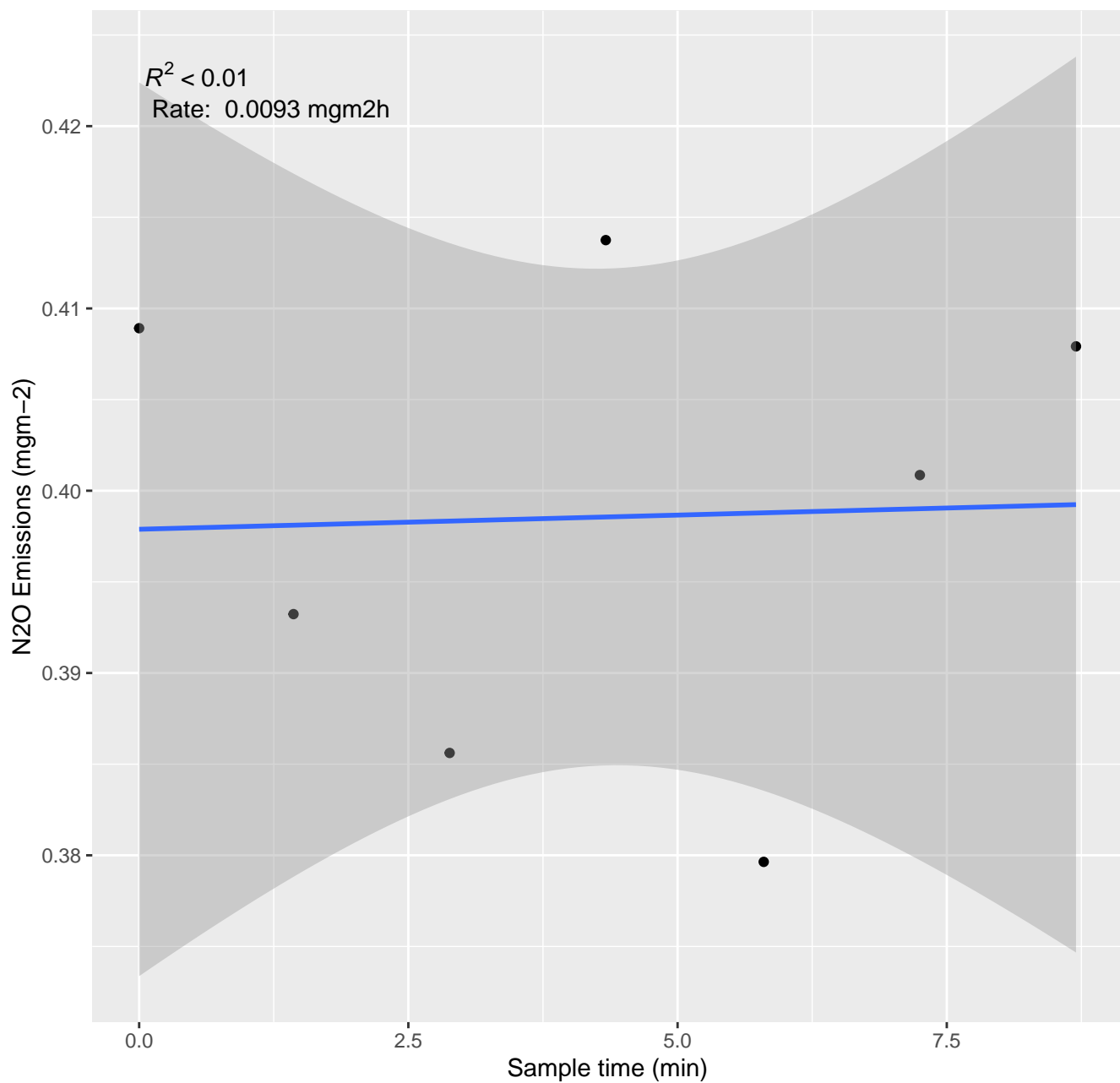


Code = CER_P03_2023-07-14_TR ; Original Model

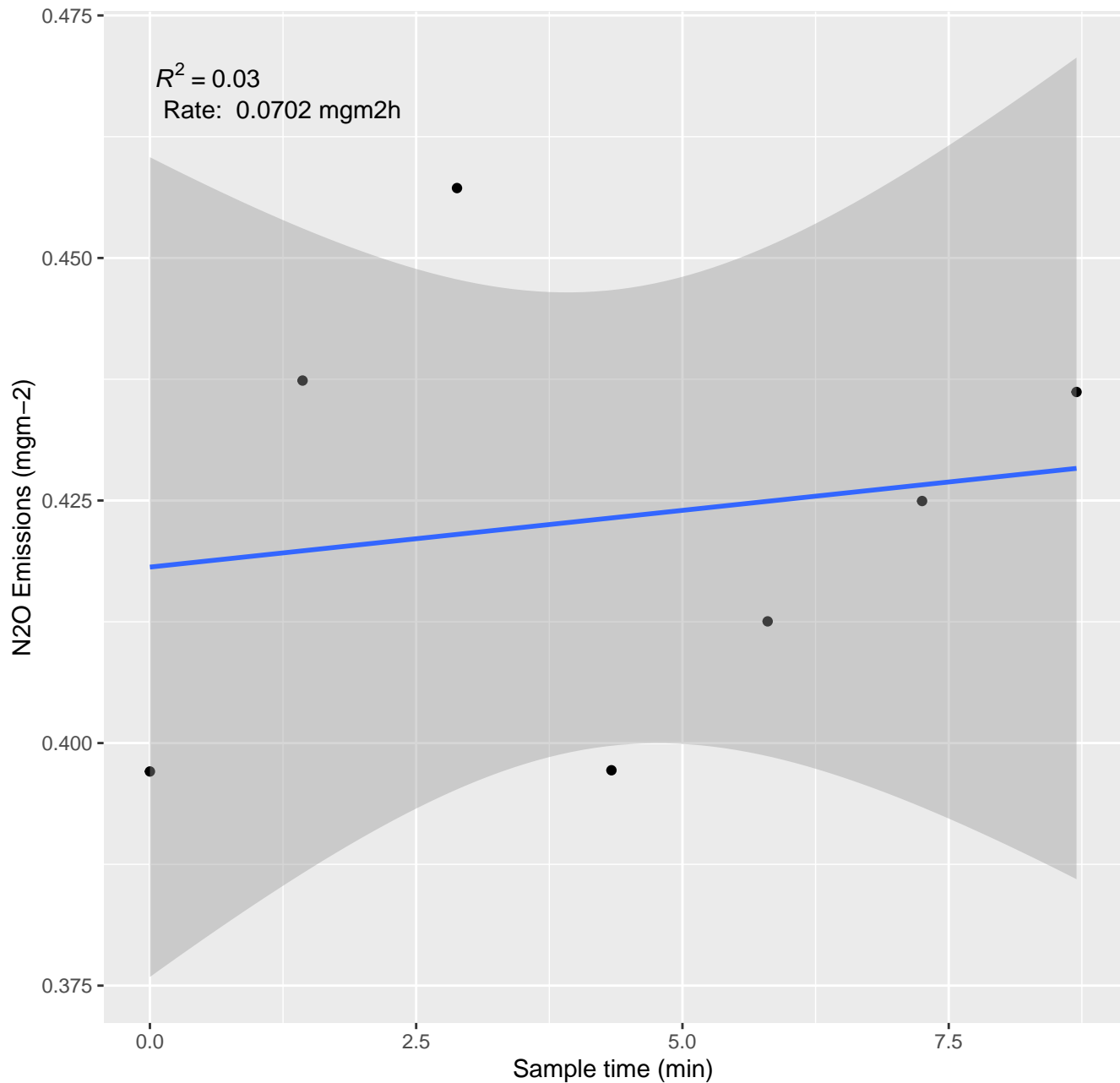


Code = CER_P03_2023-07-18_DK ; Original Model

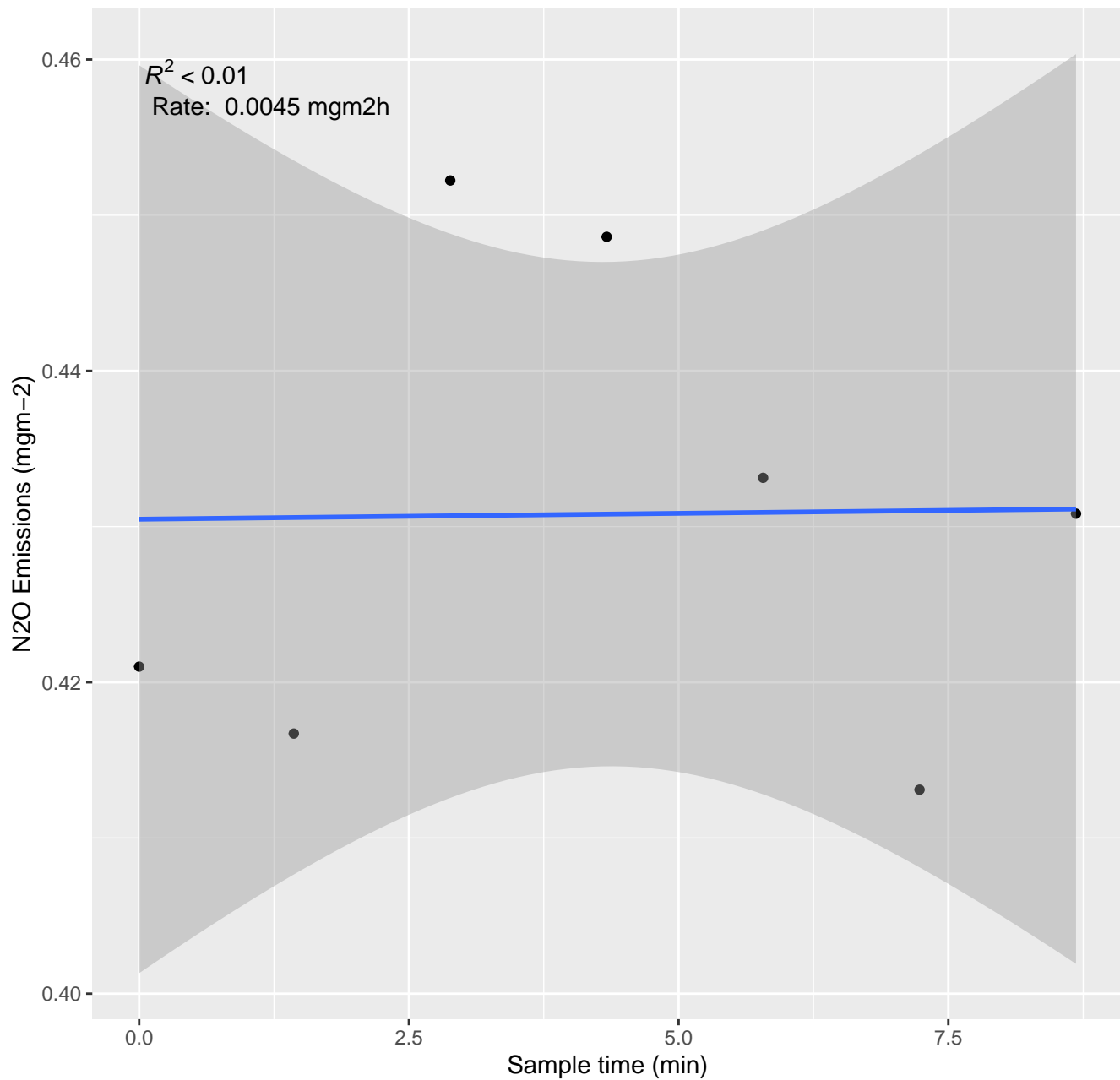


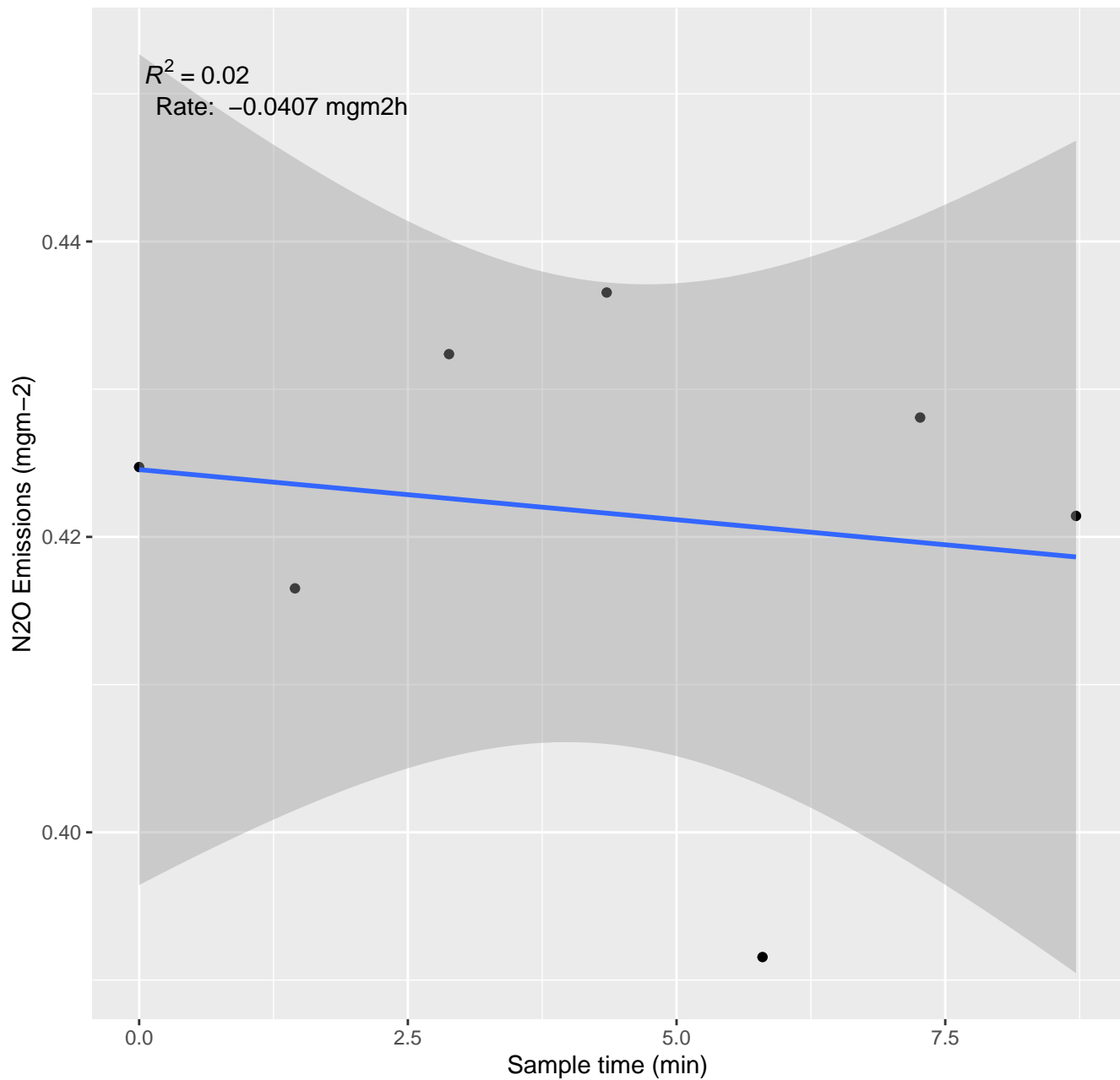


Code = CER_P03_2023-07-21_DK ; Original Model

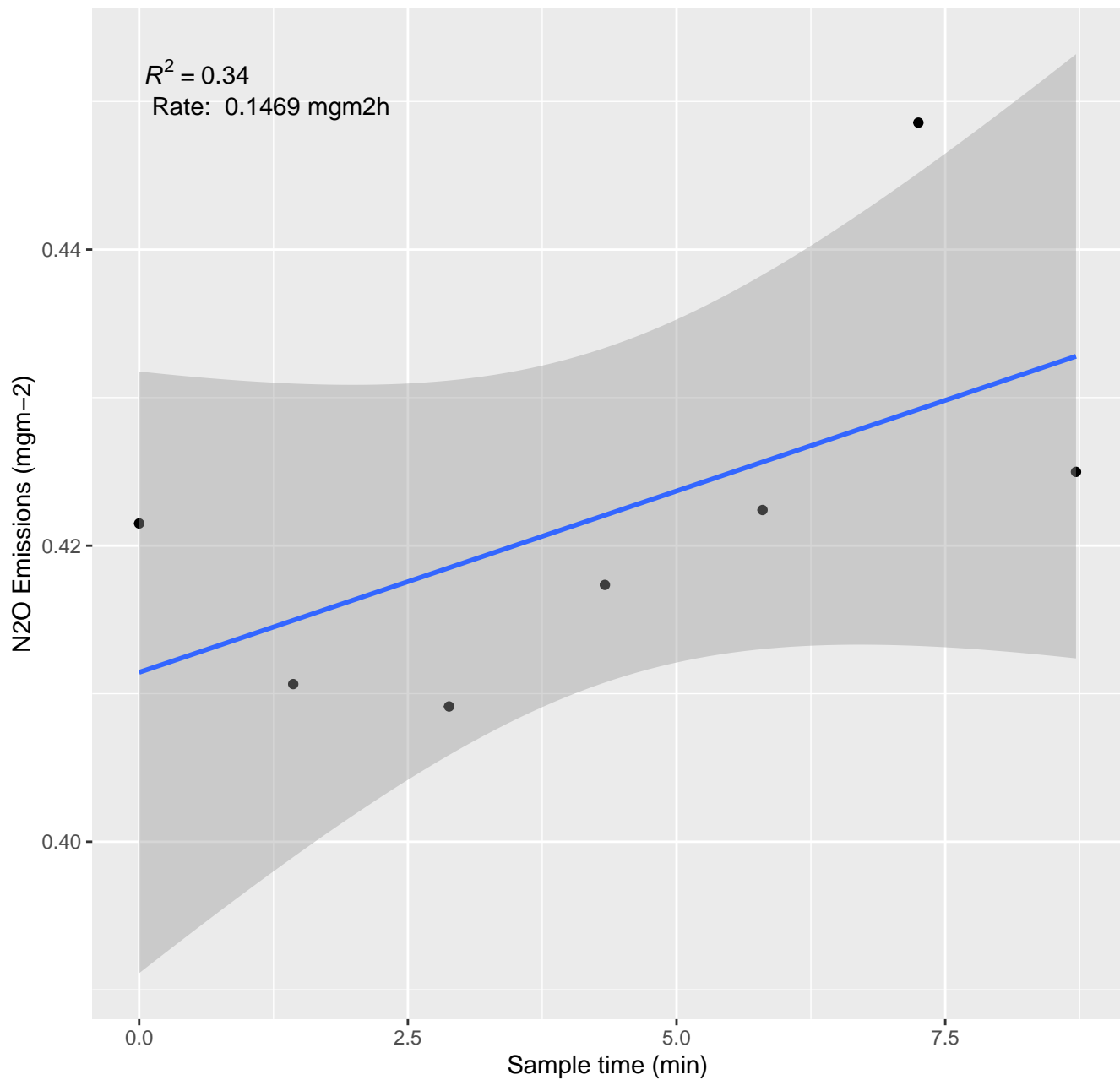


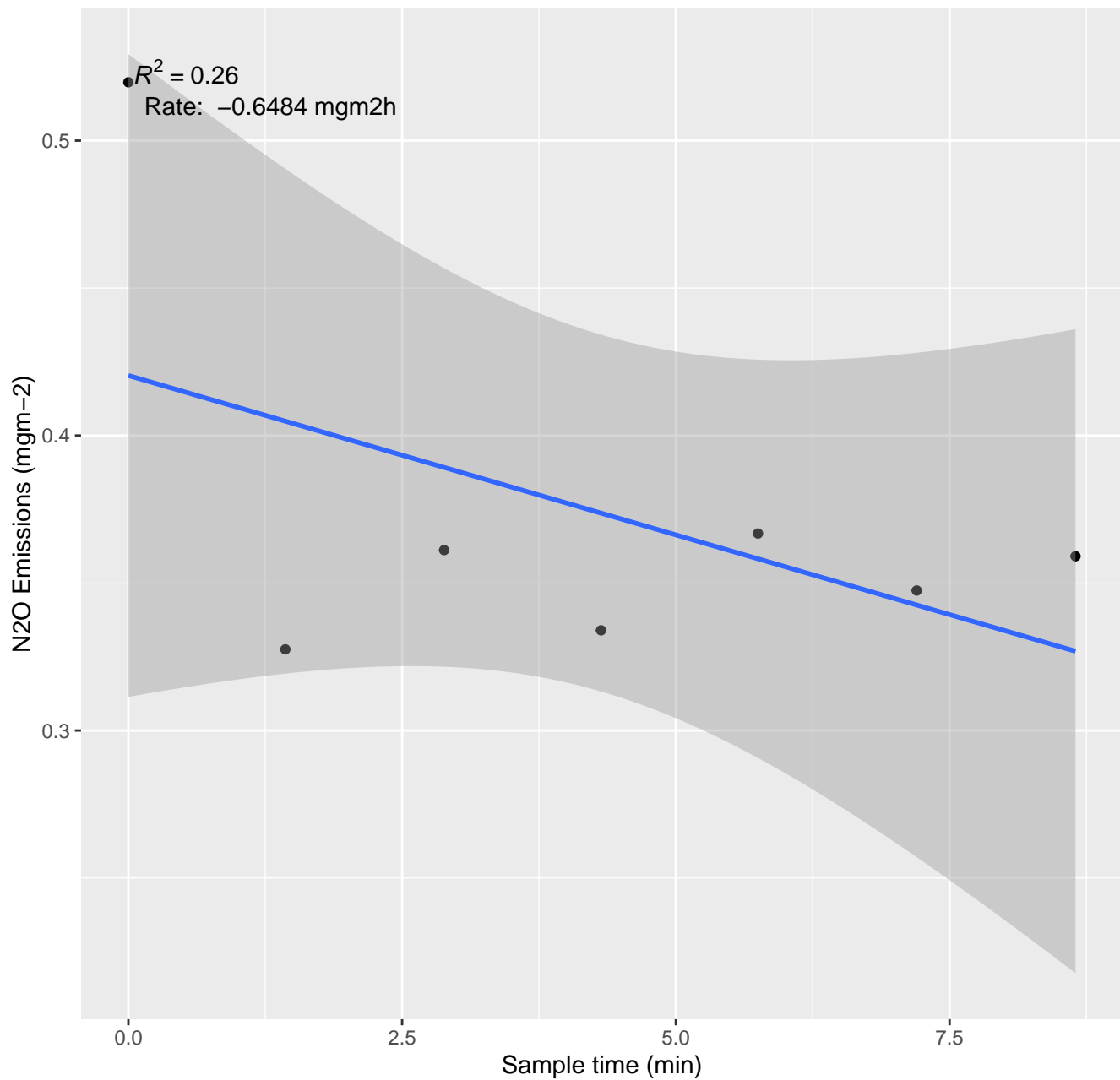
Code = CER_P03_2023-07-21_TR ; Original Model



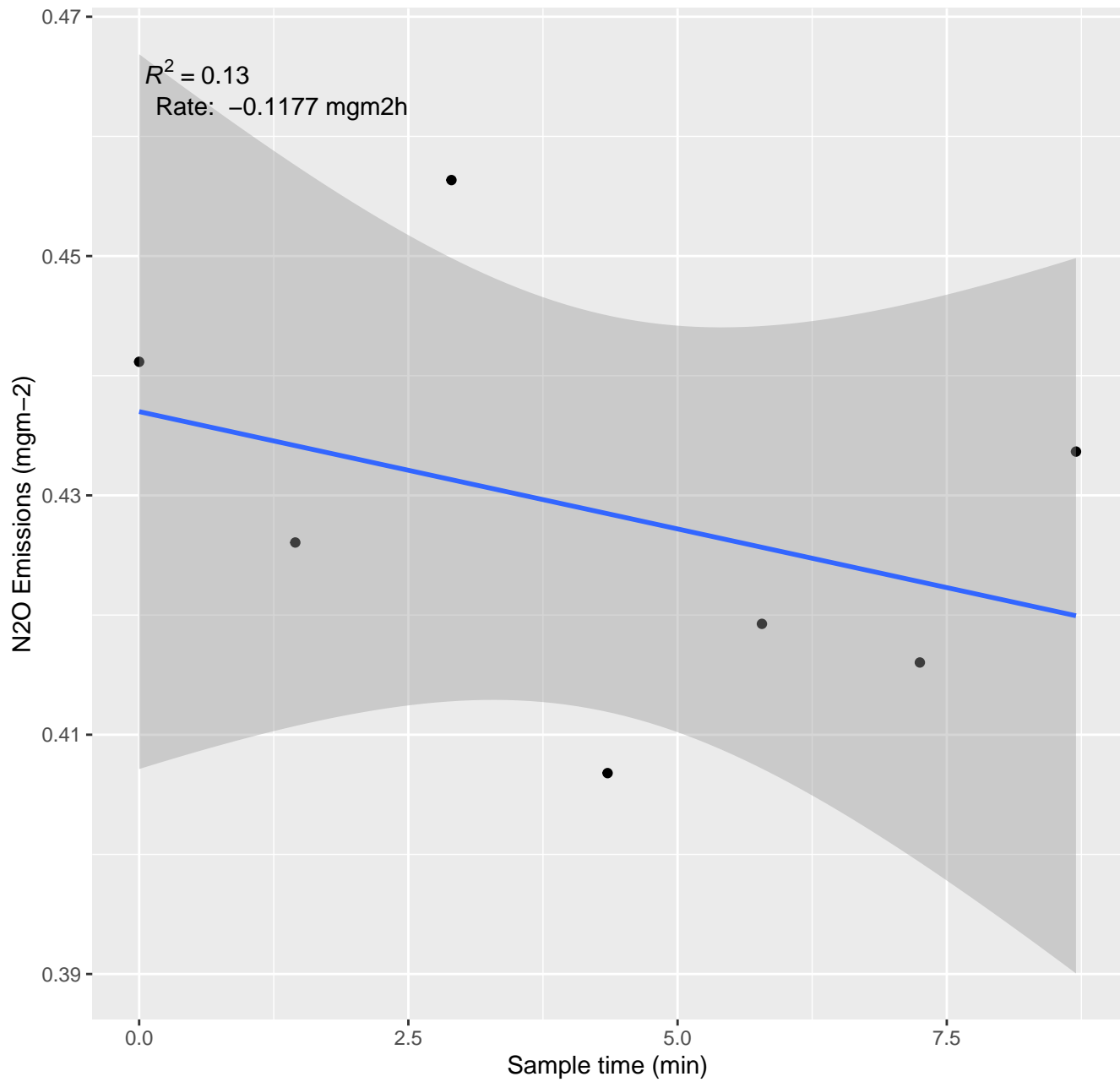


Code = CER_P03_2023-07-26_TR ; Original Model

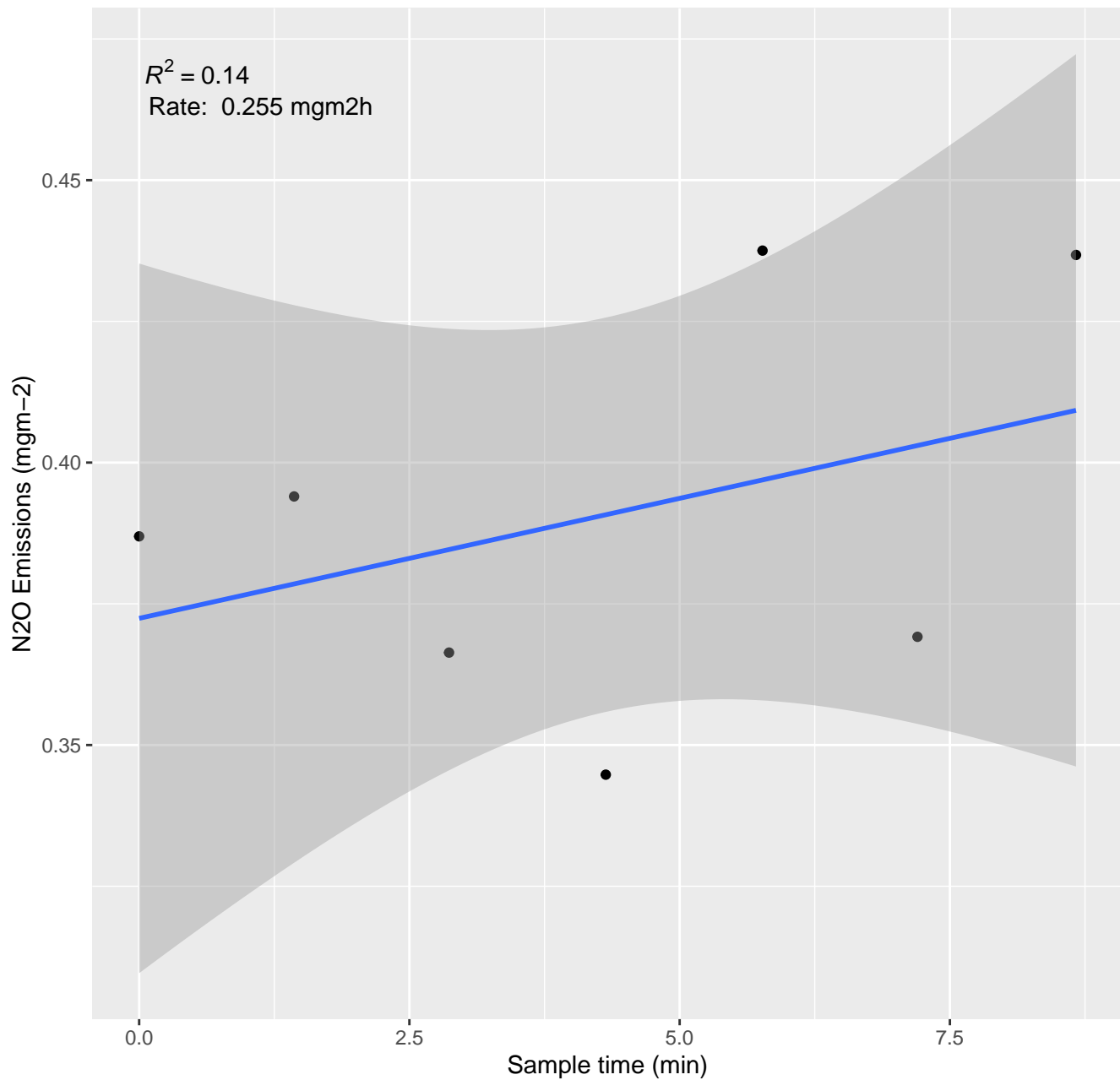




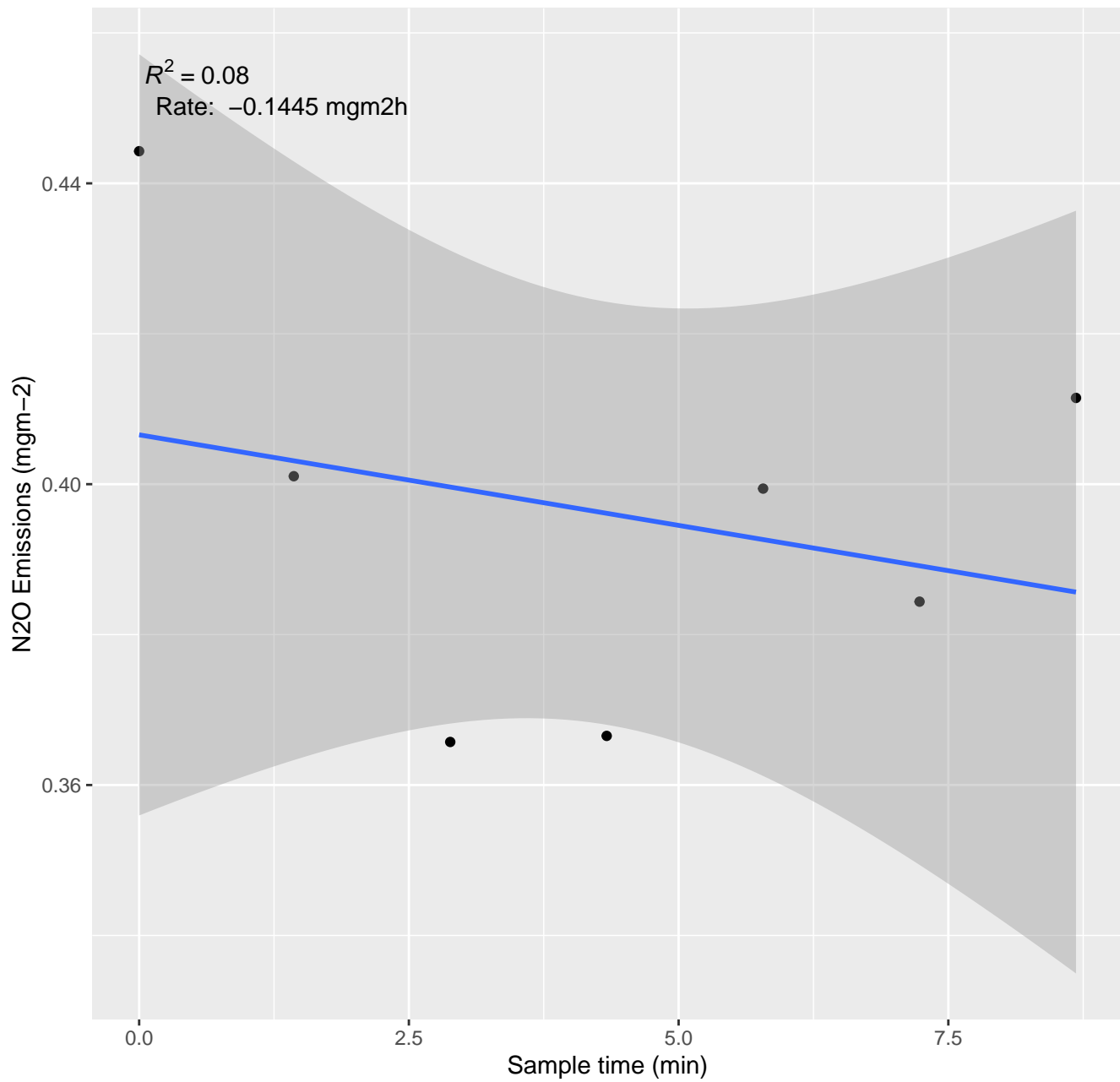
Code = CER_P03_2023-07-28_TR ; Original Model

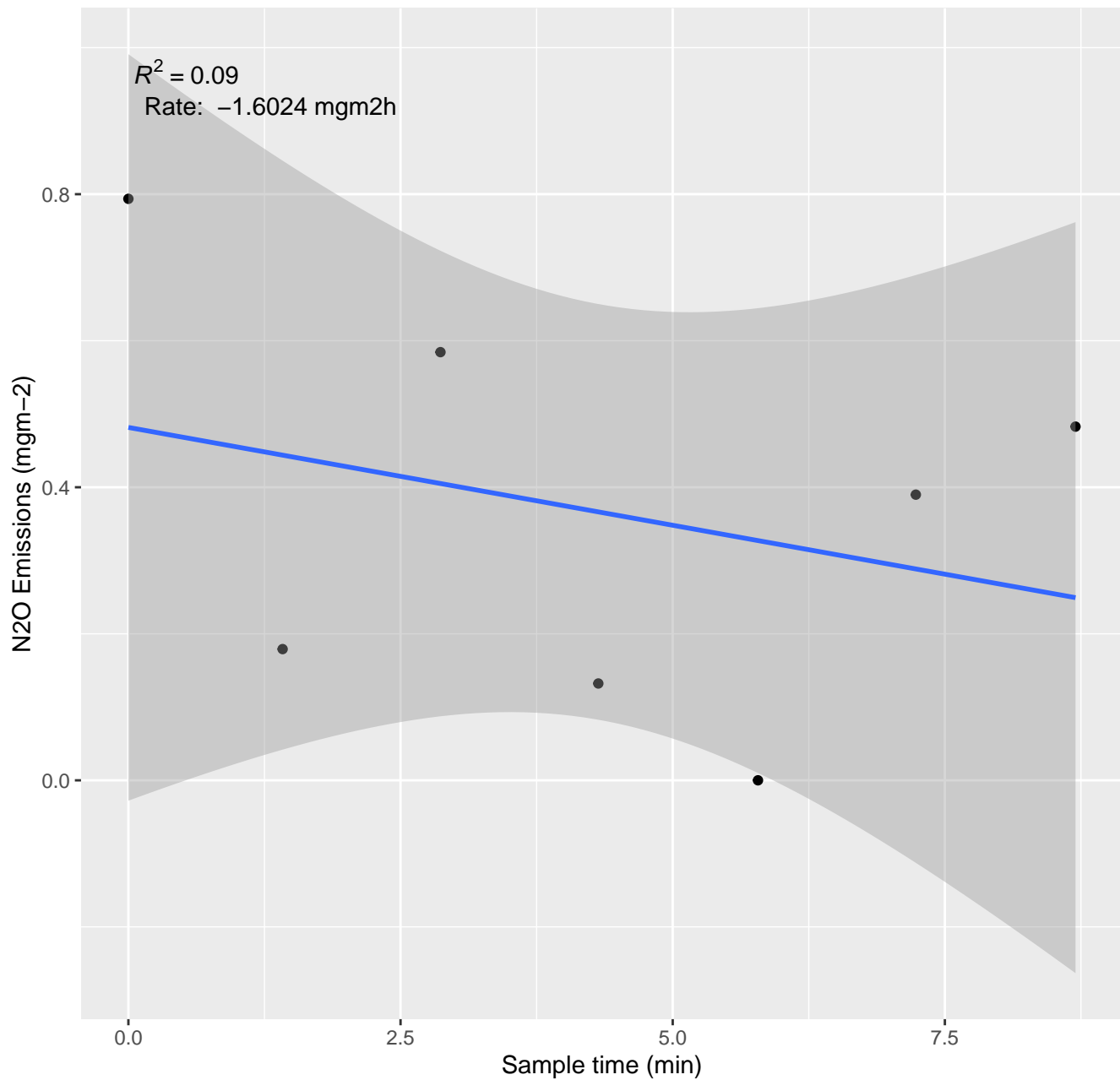


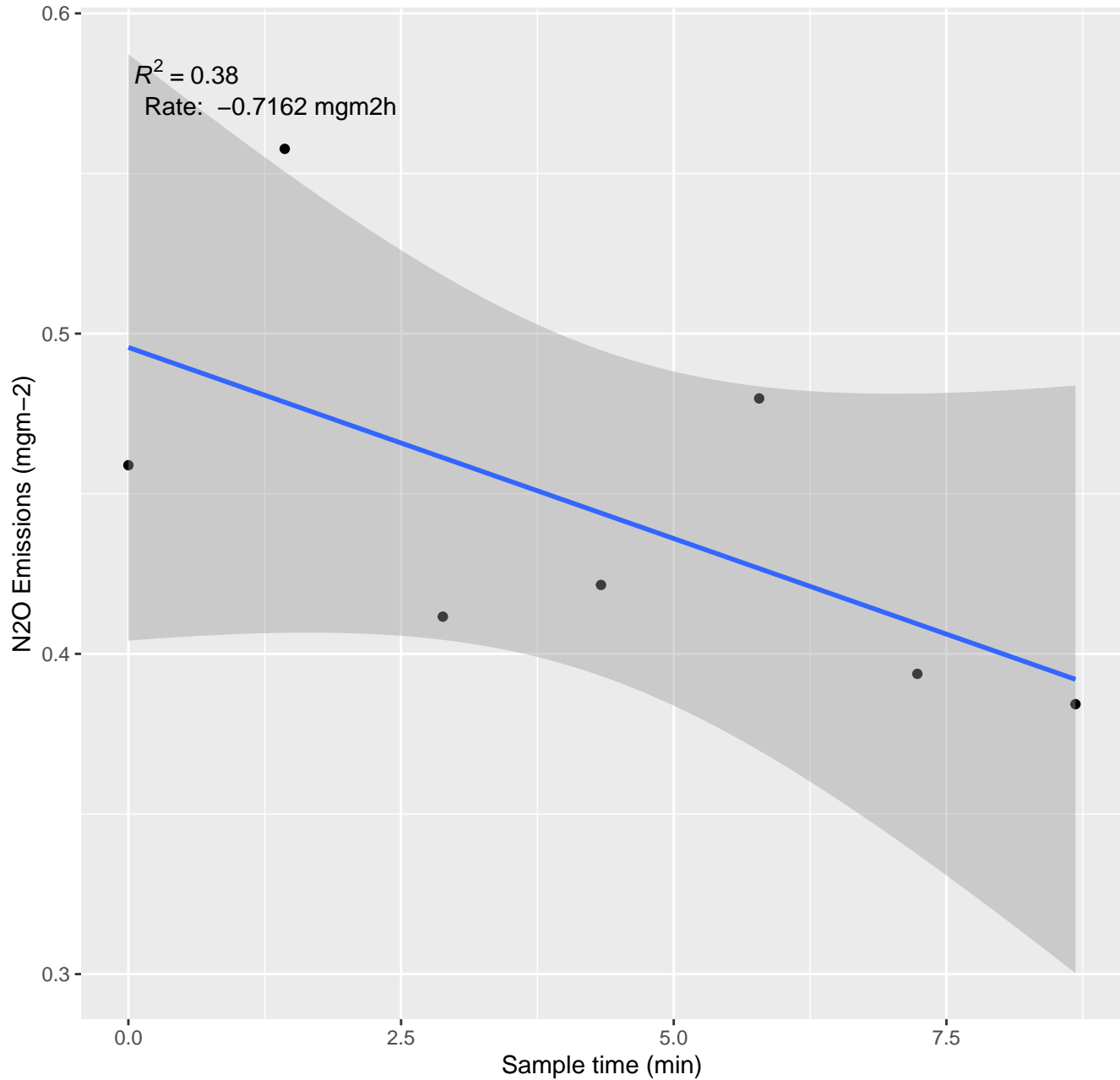
Code = CER_P03_2023-08-01_DK ; Original Model

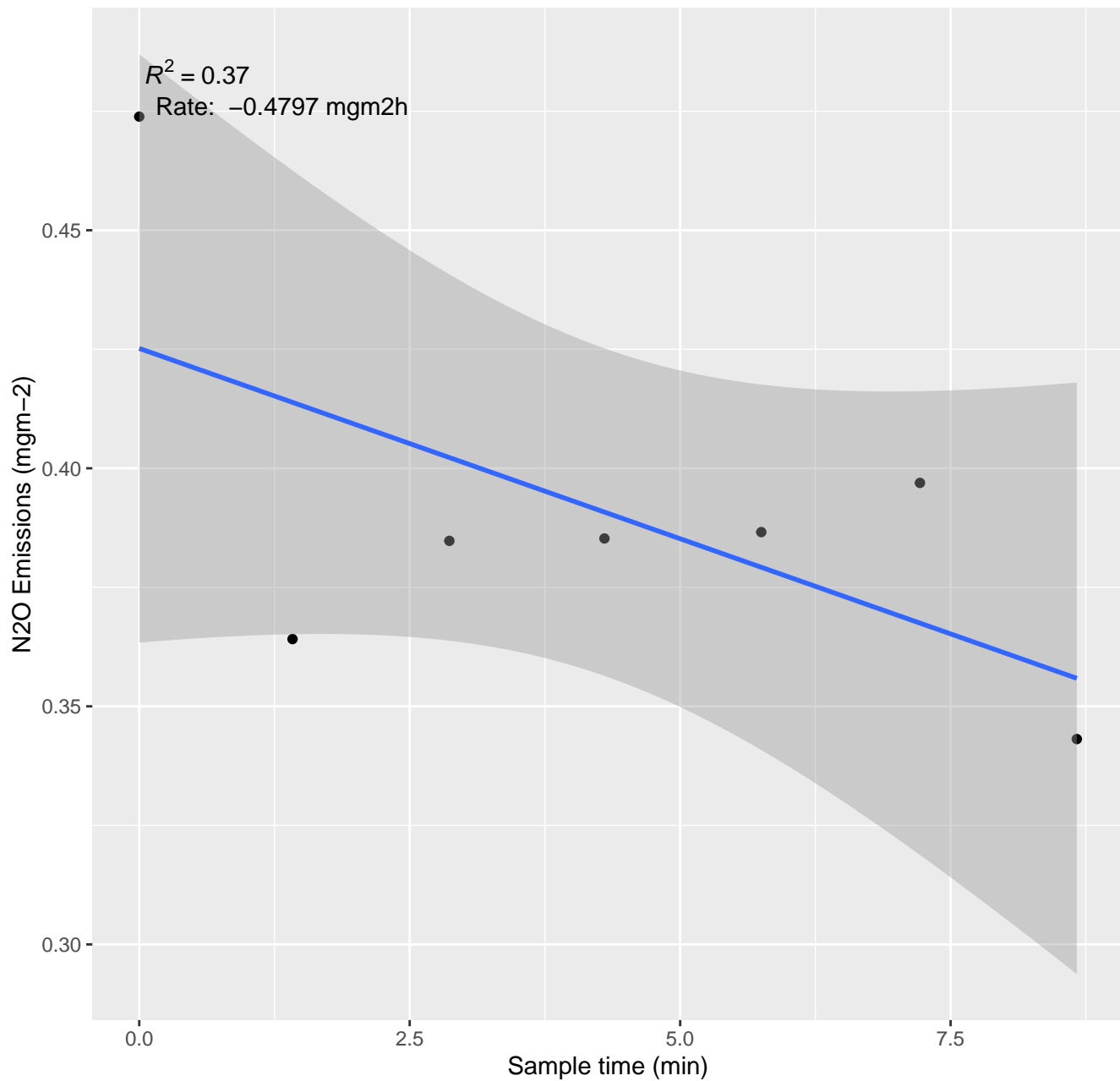


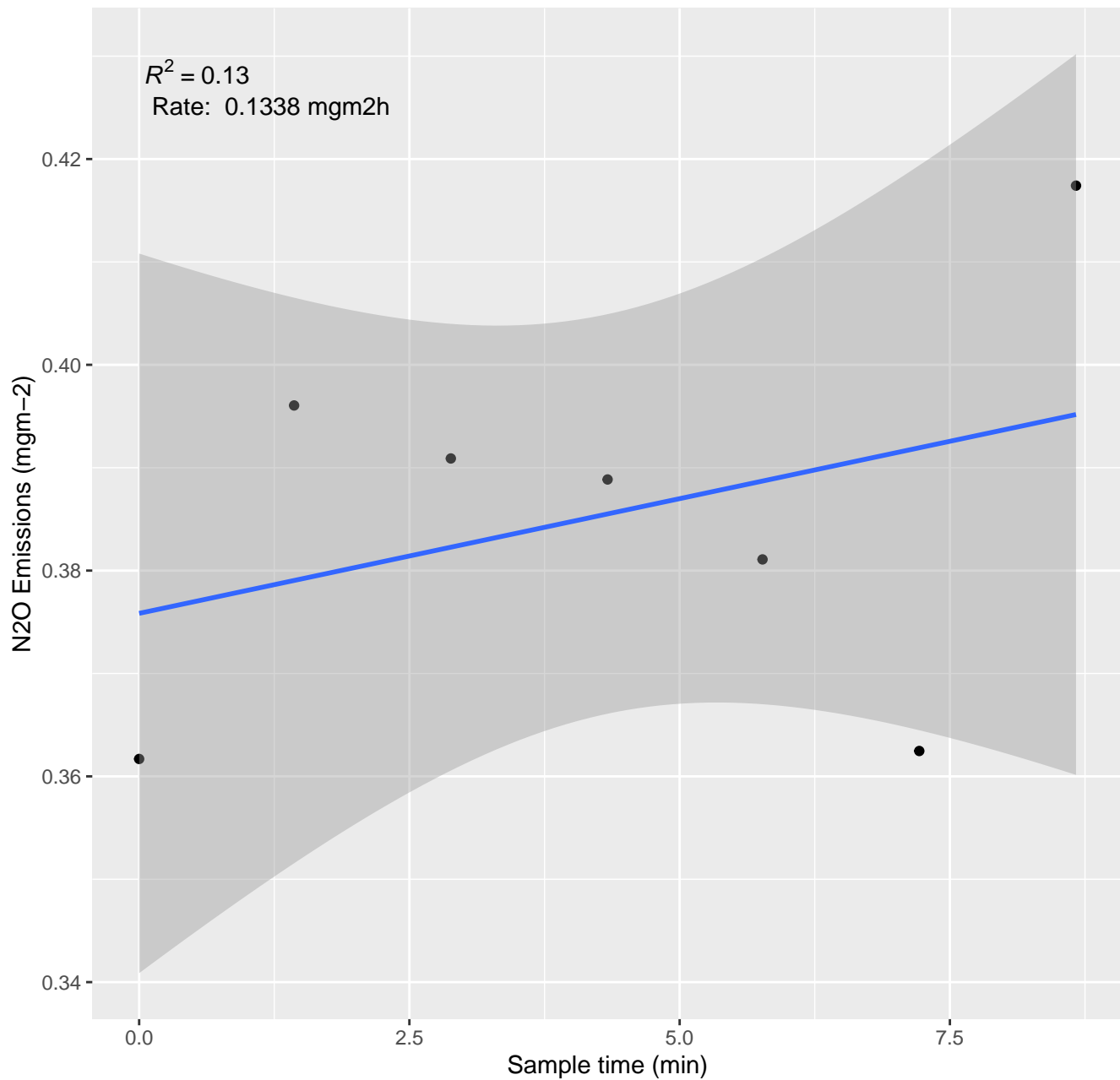
Code = CER_P03_2023-08-01_TR ; Original Model



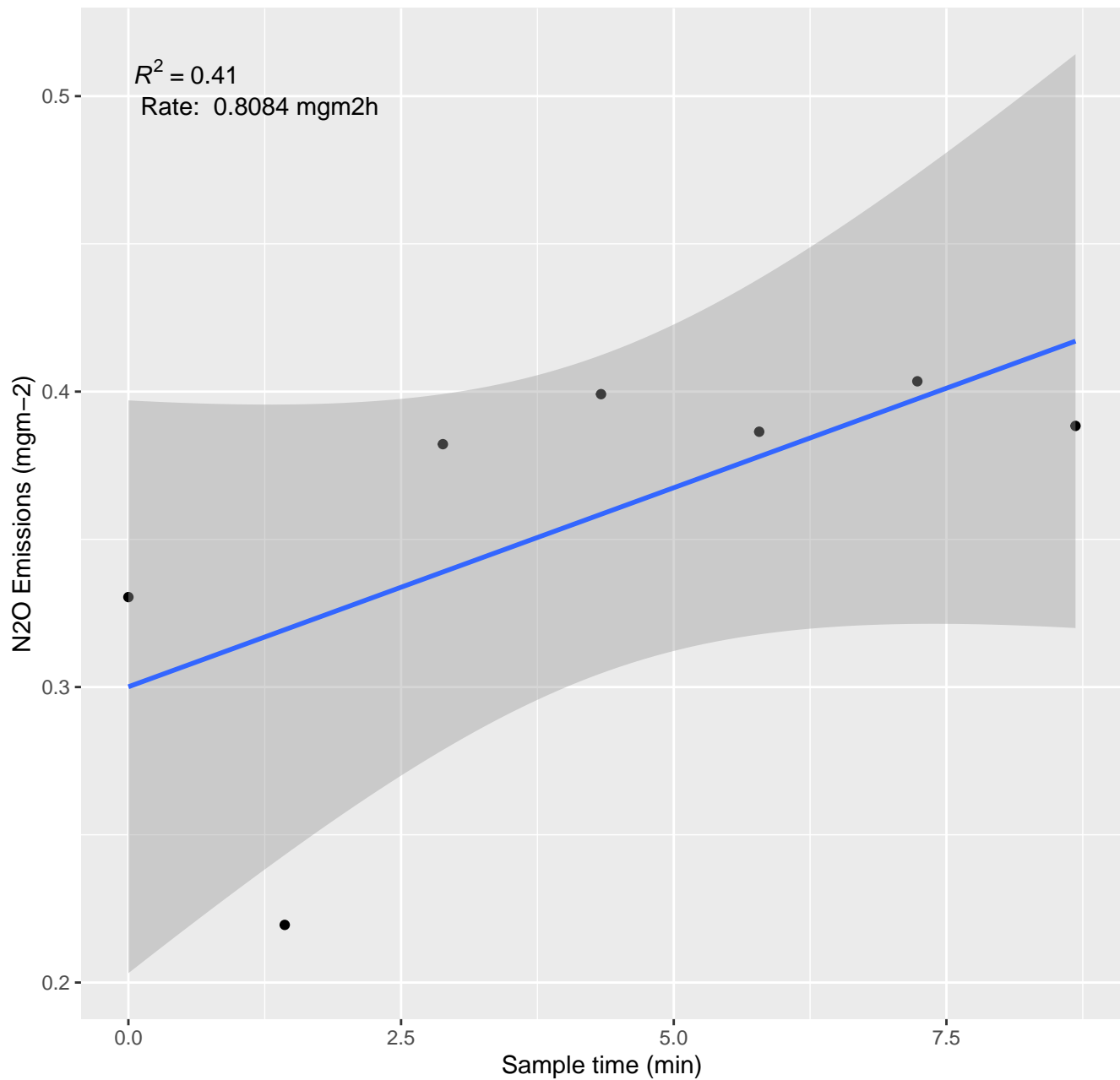




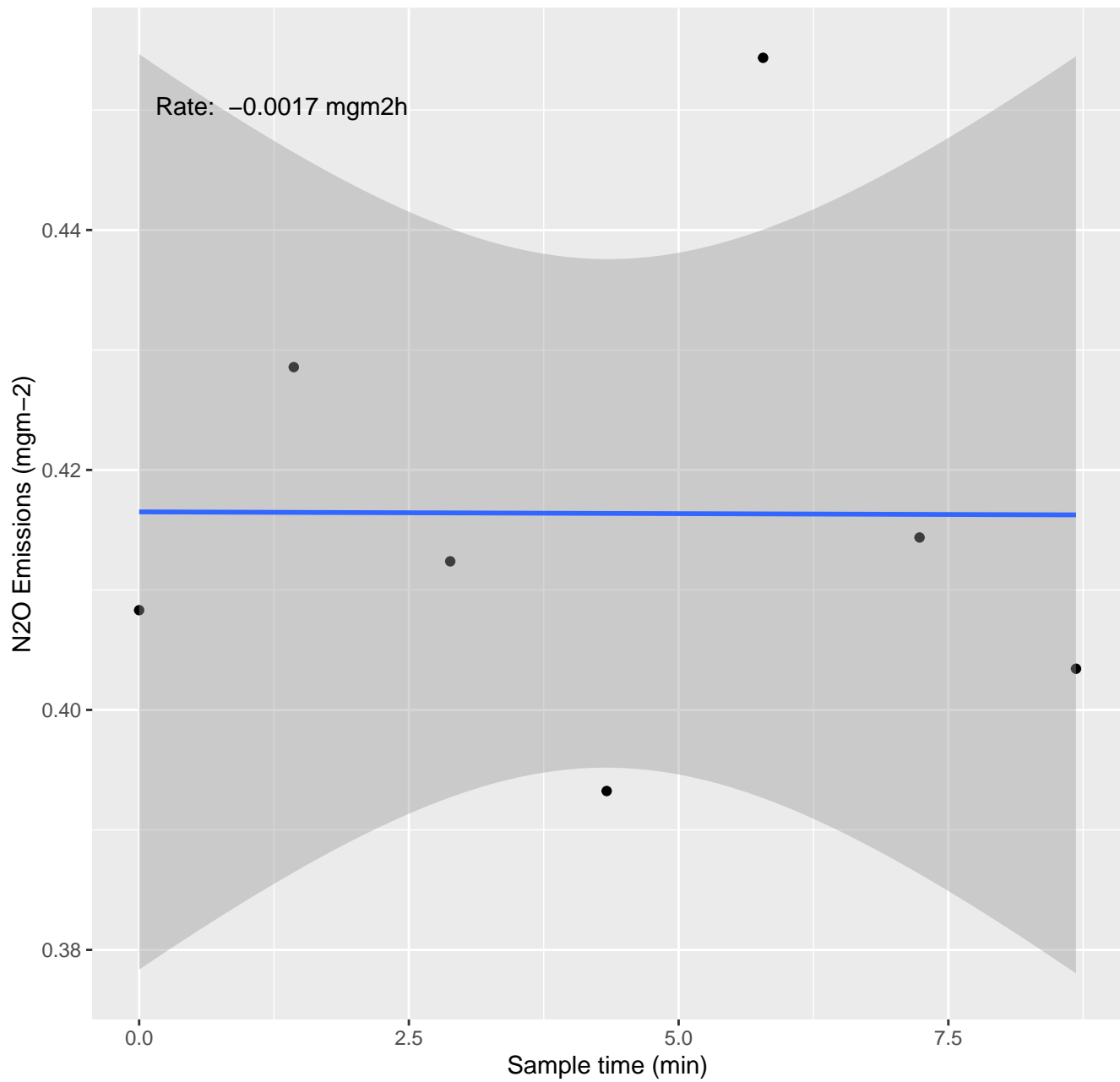




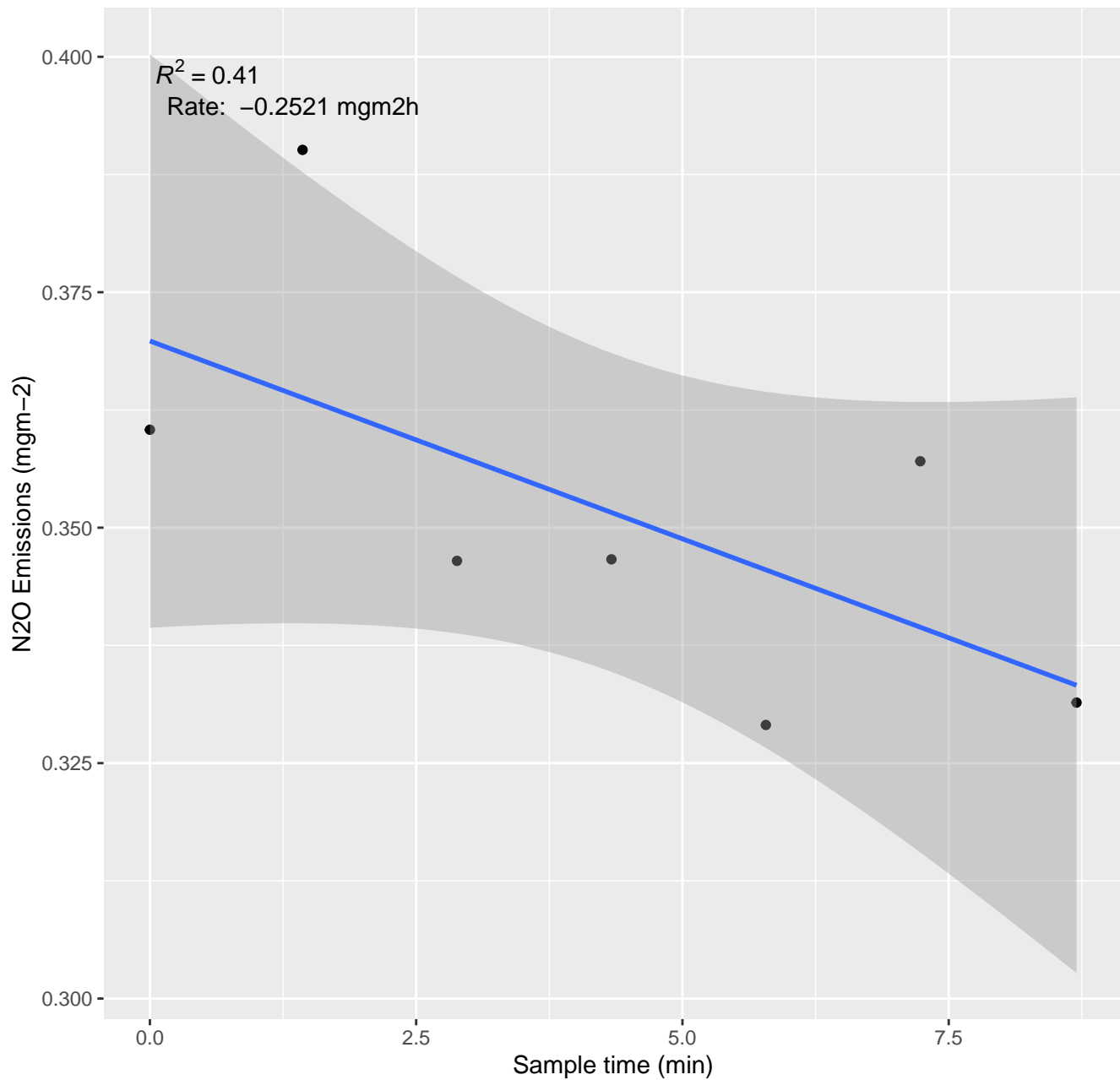
Code = CER_P03_2023-08-10_DK ; Original Model



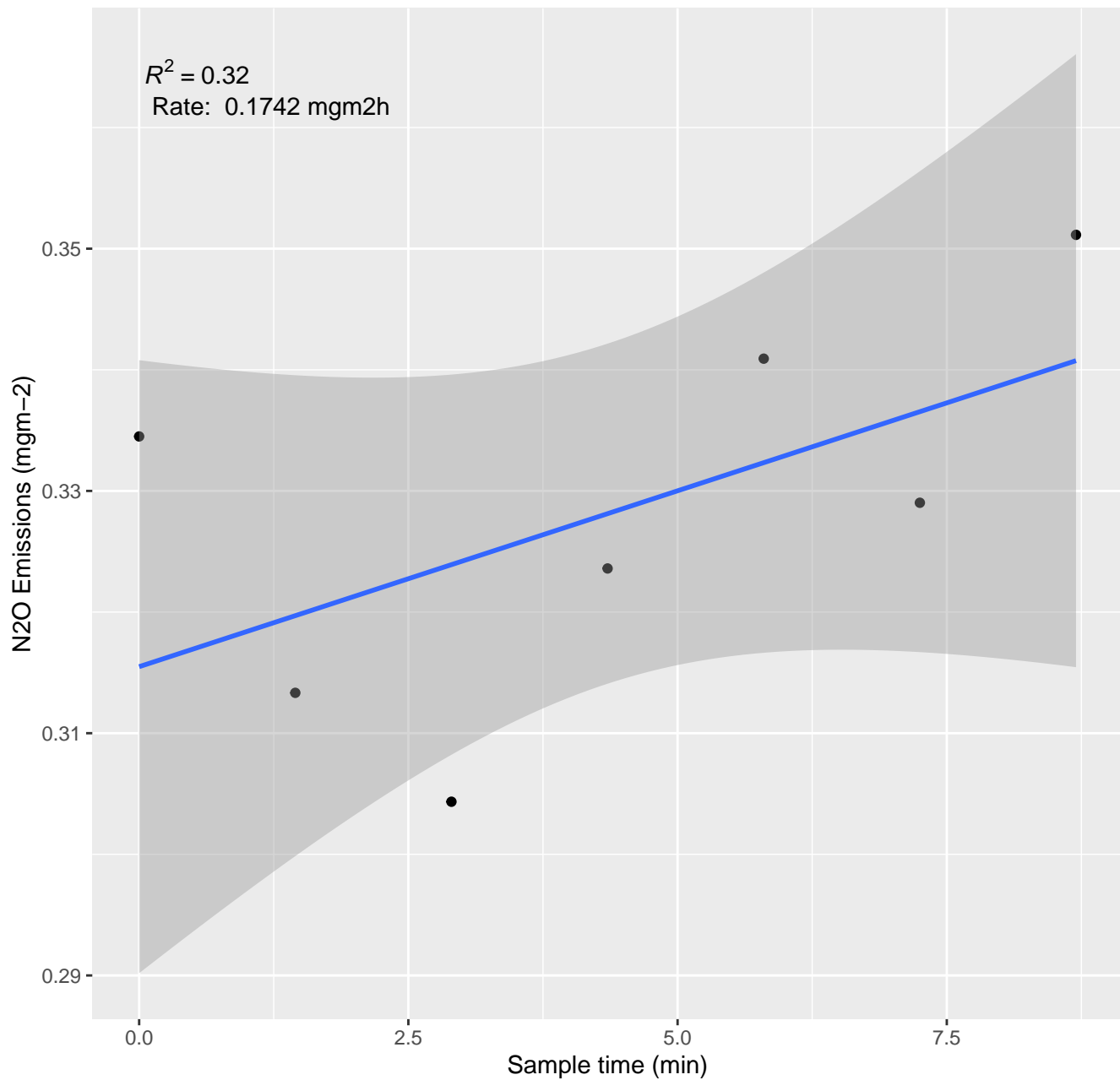
Code = CER_P03_2023-08-10_TR ; Original Model

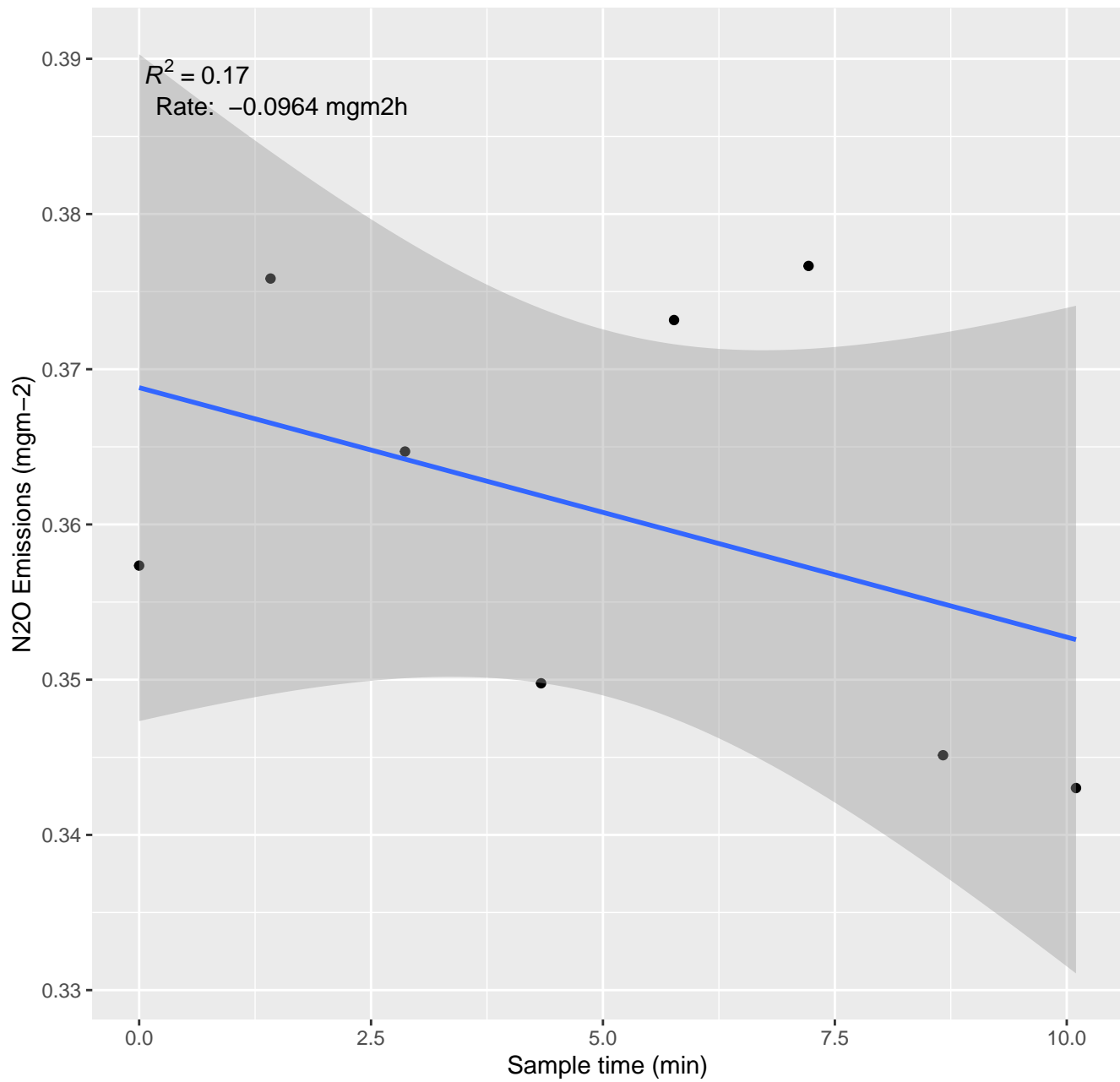


Code = CER_P03_2023-08-16_DK ; Original Model

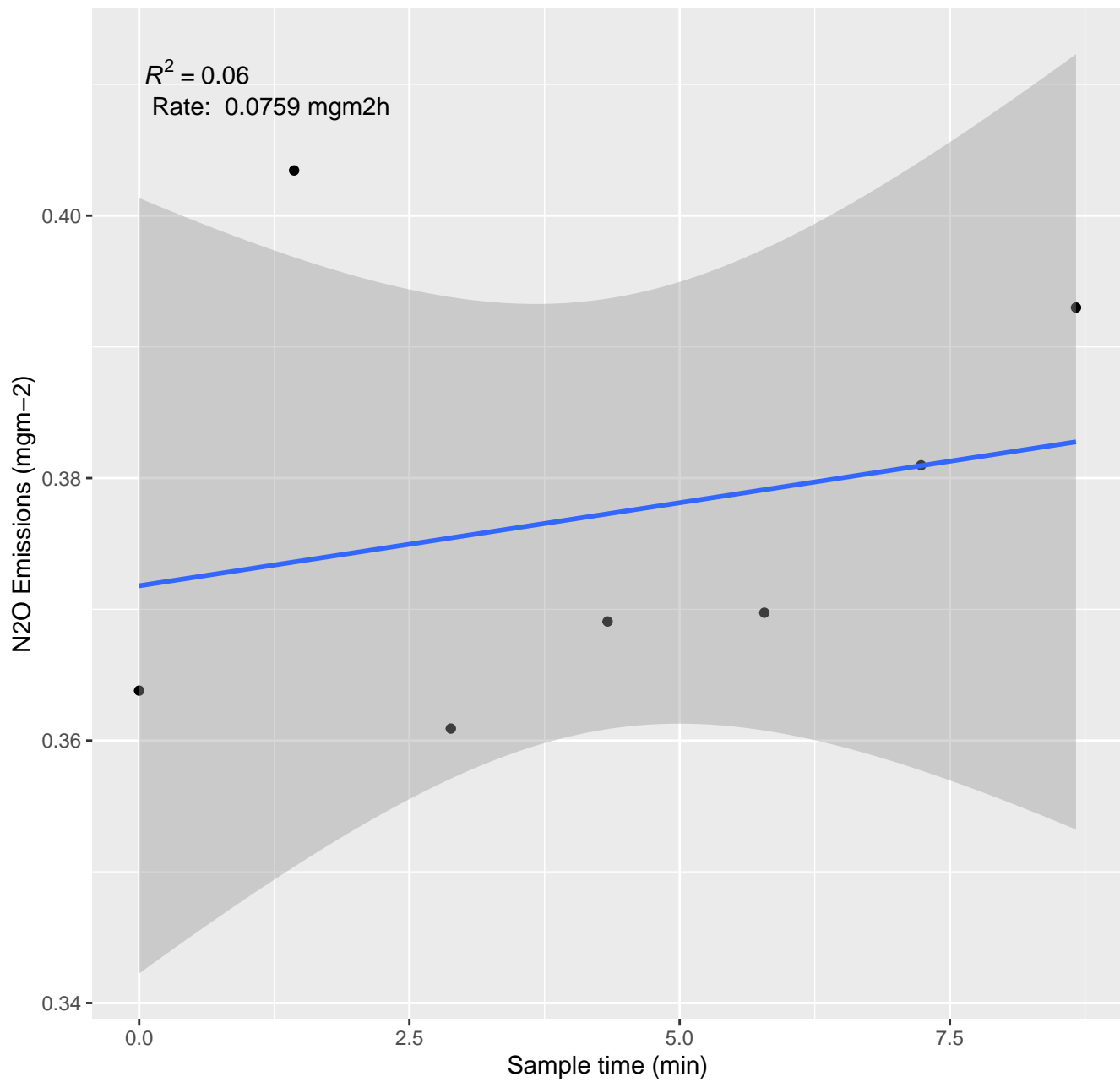


Code = CER_P03_2023-08-16_TR ; Original Model

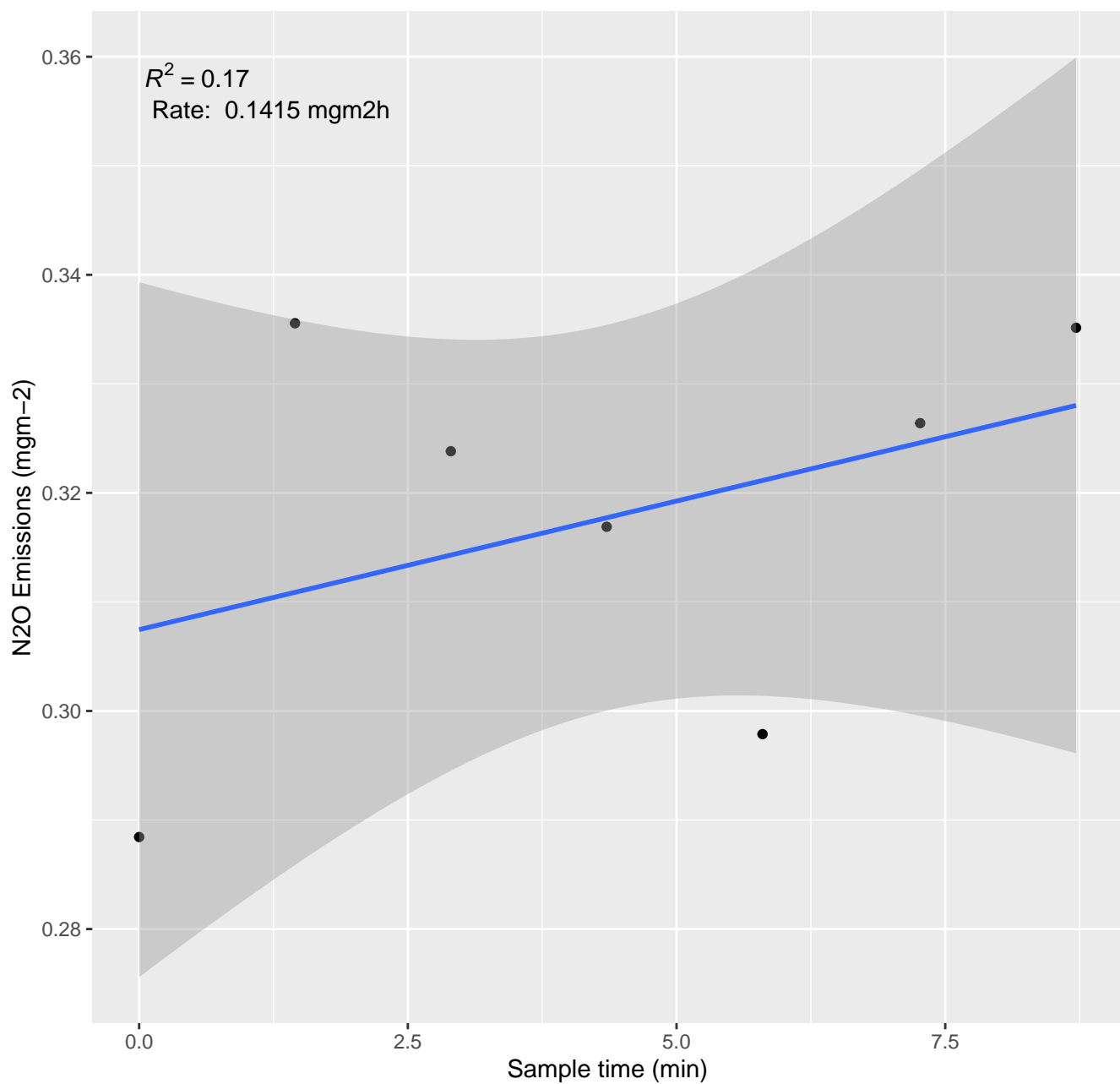




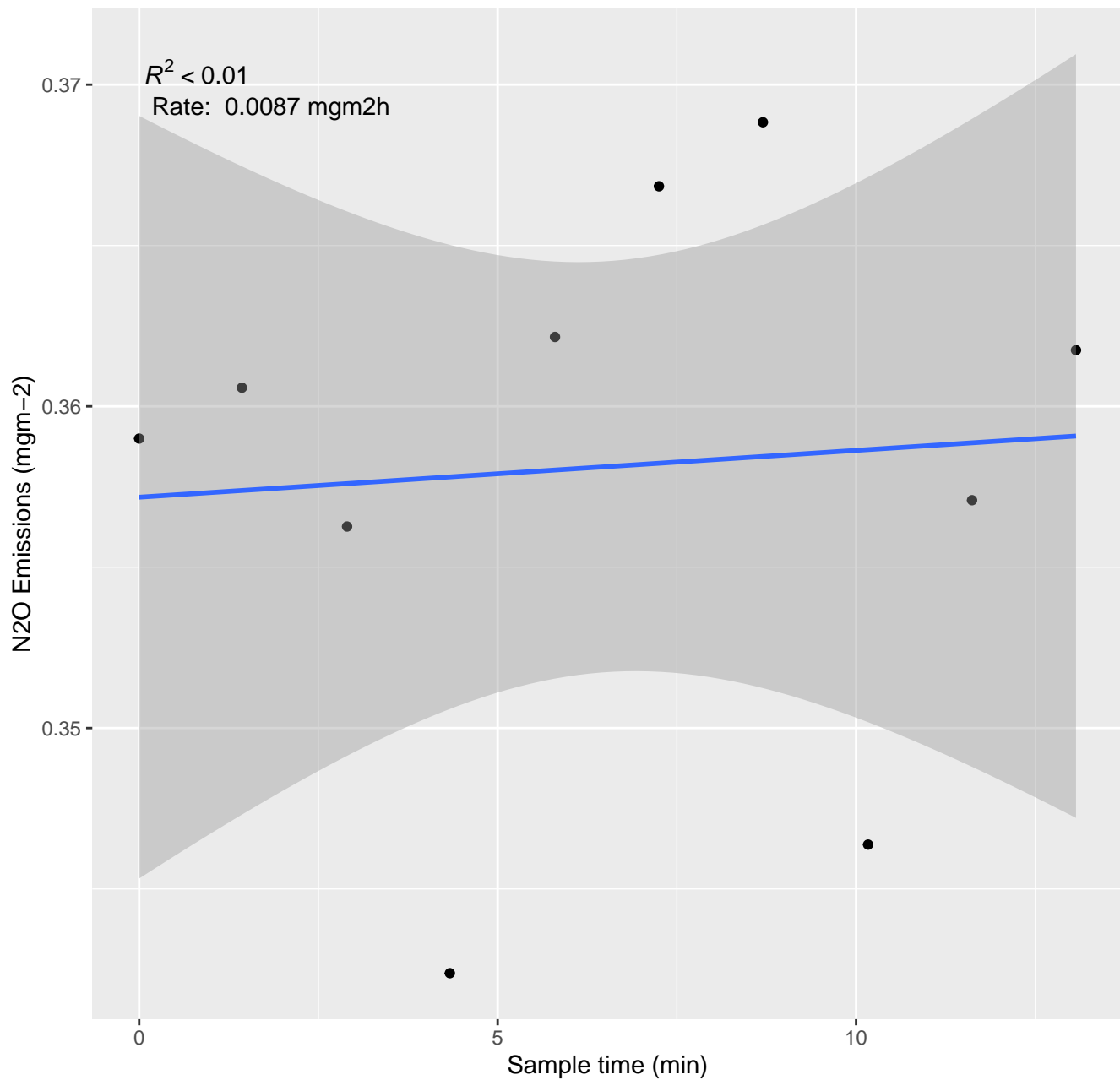
Code = CER_P03_2023-08-24_TR ; Original Model

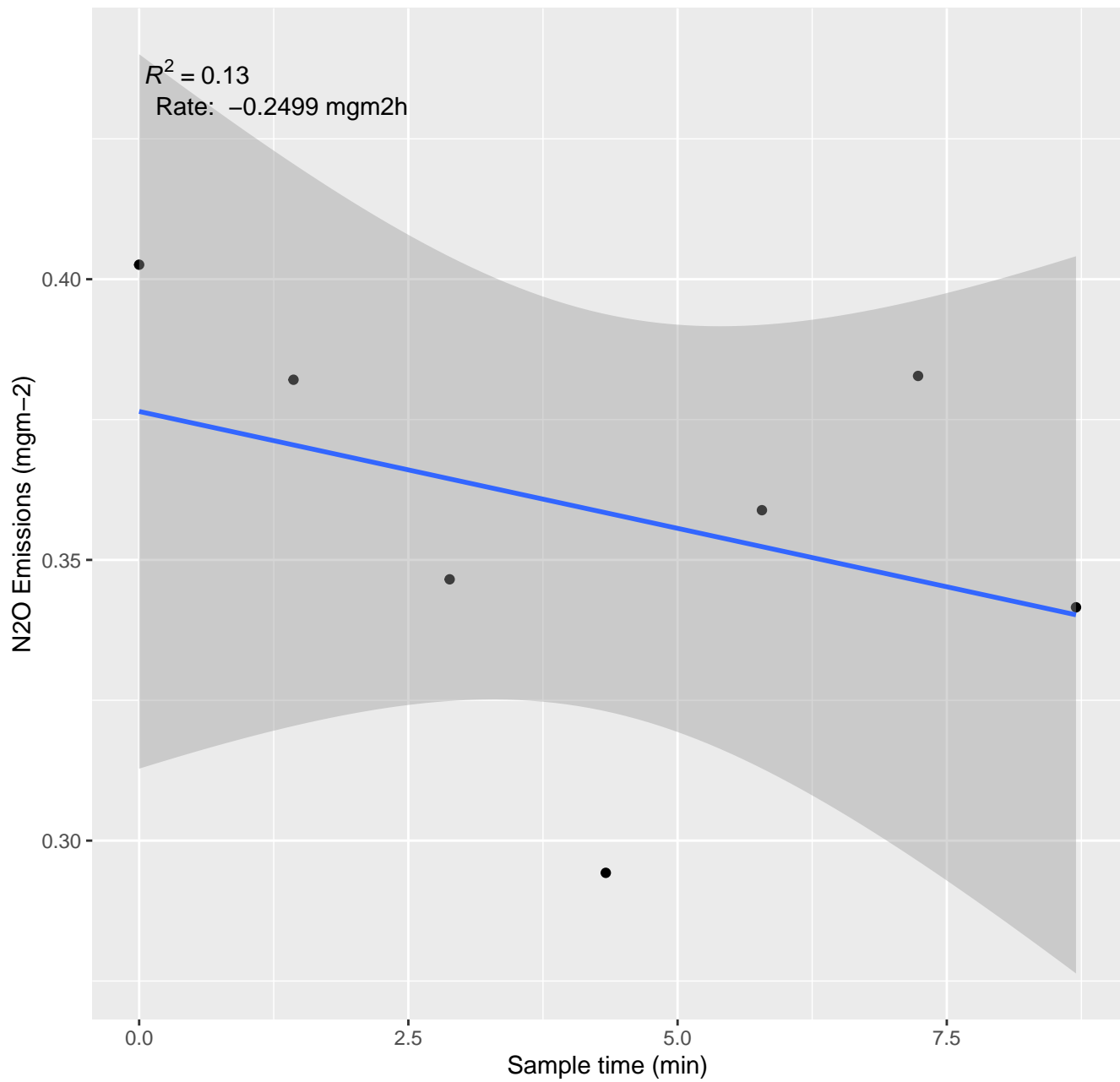


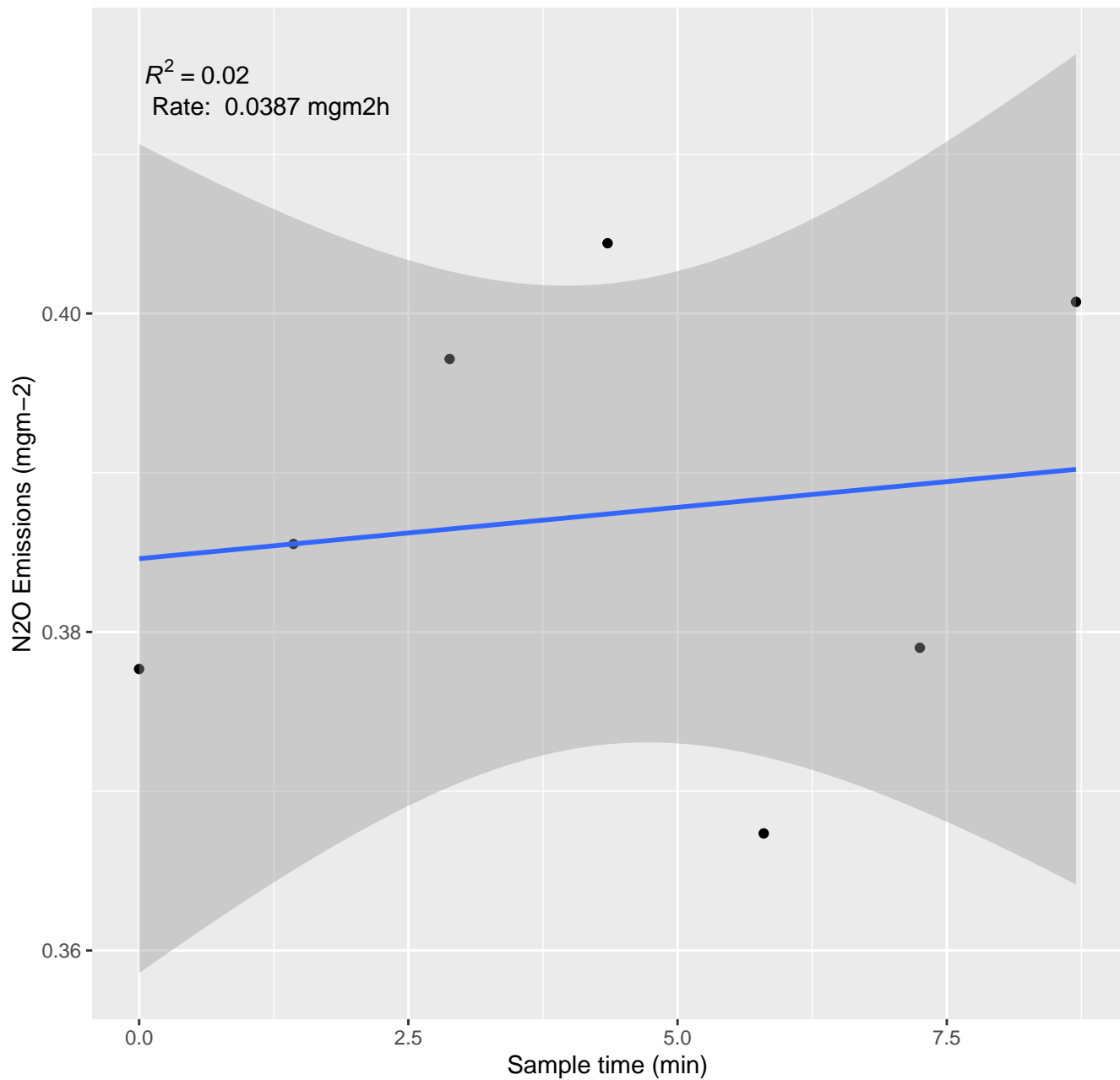
Code = CER_P03_2023-08-31_DK ; Original Model

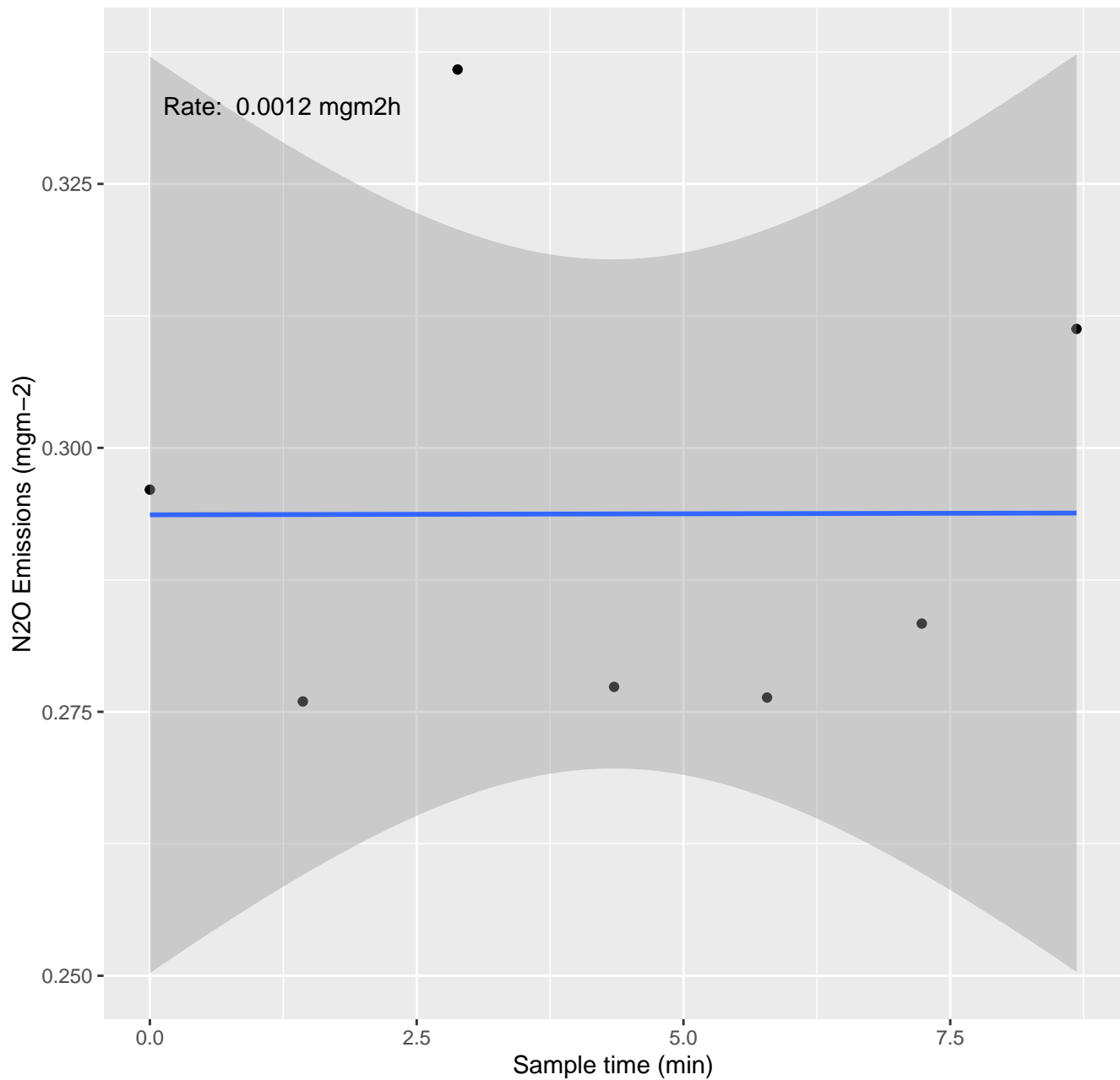


Code = CER_P03_2023-08-31_TR ; Original Model

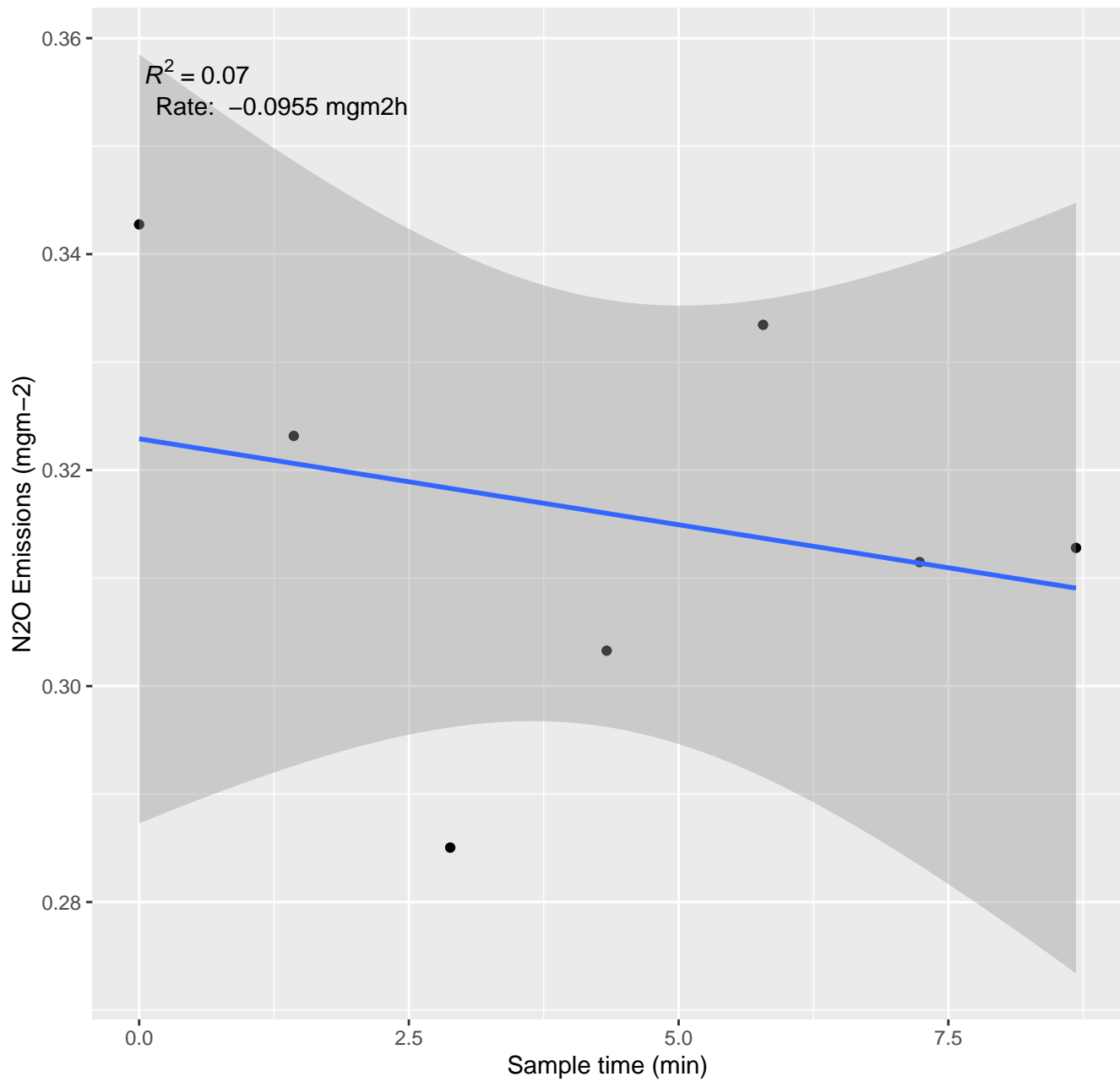




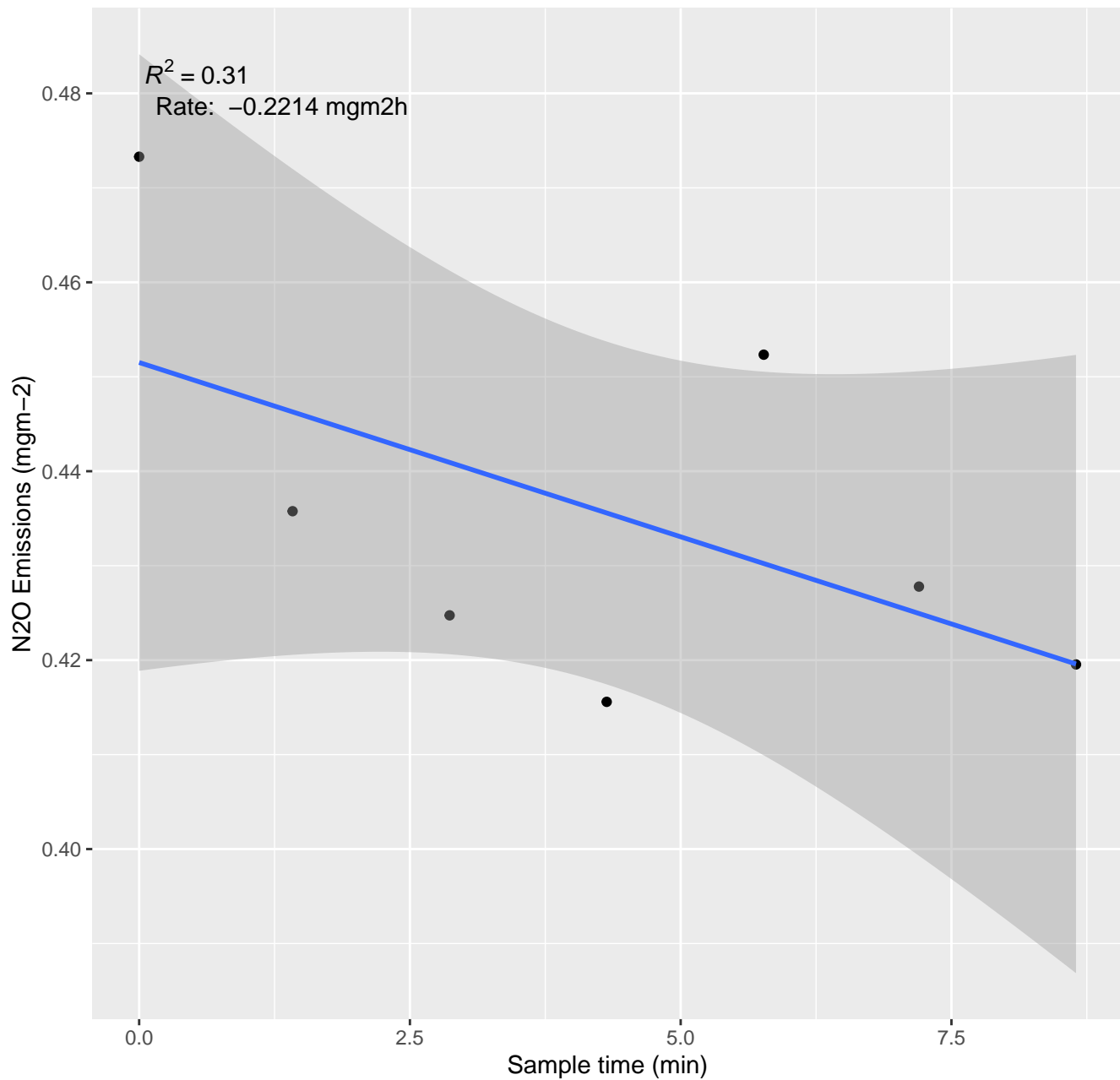


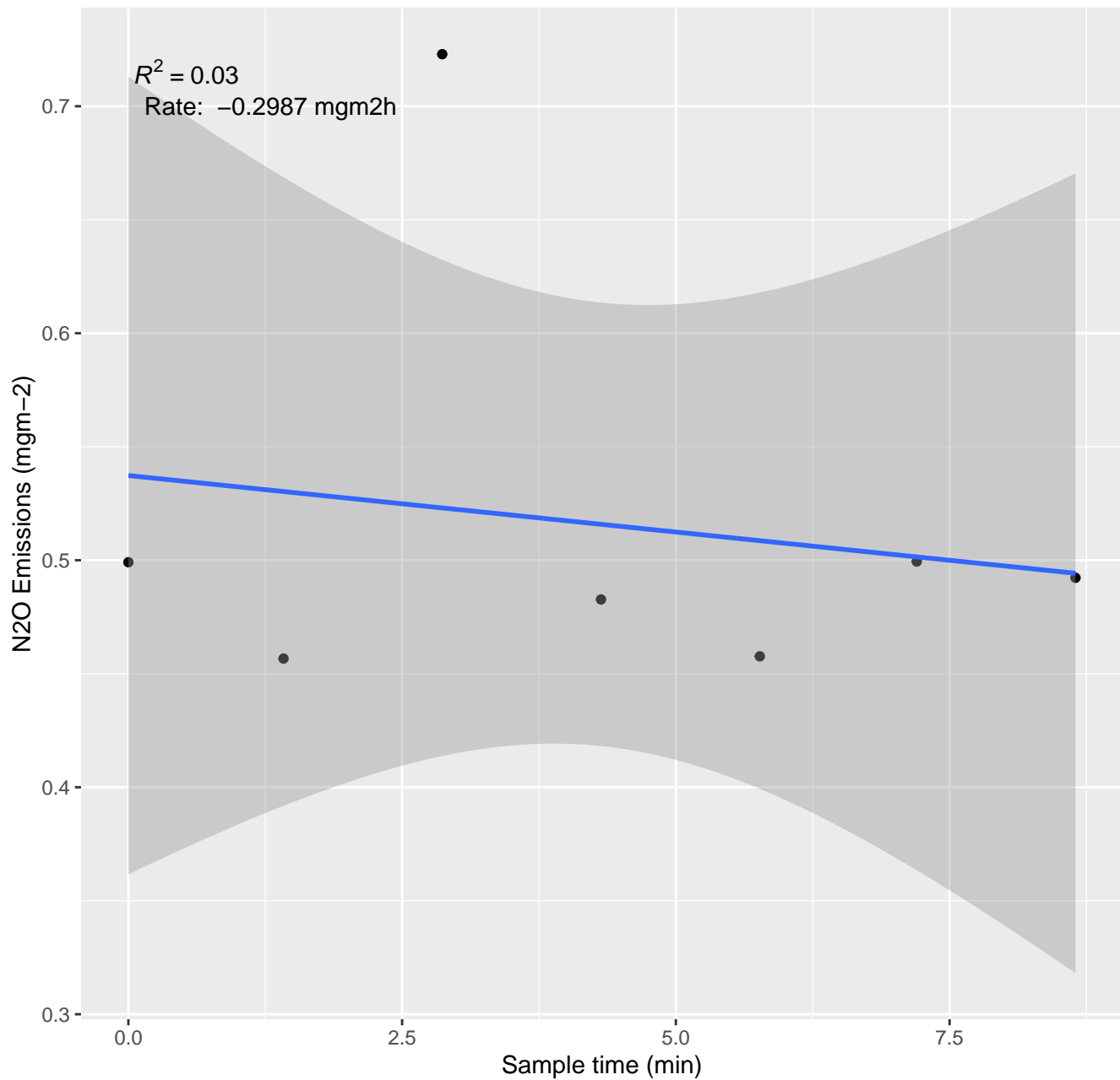


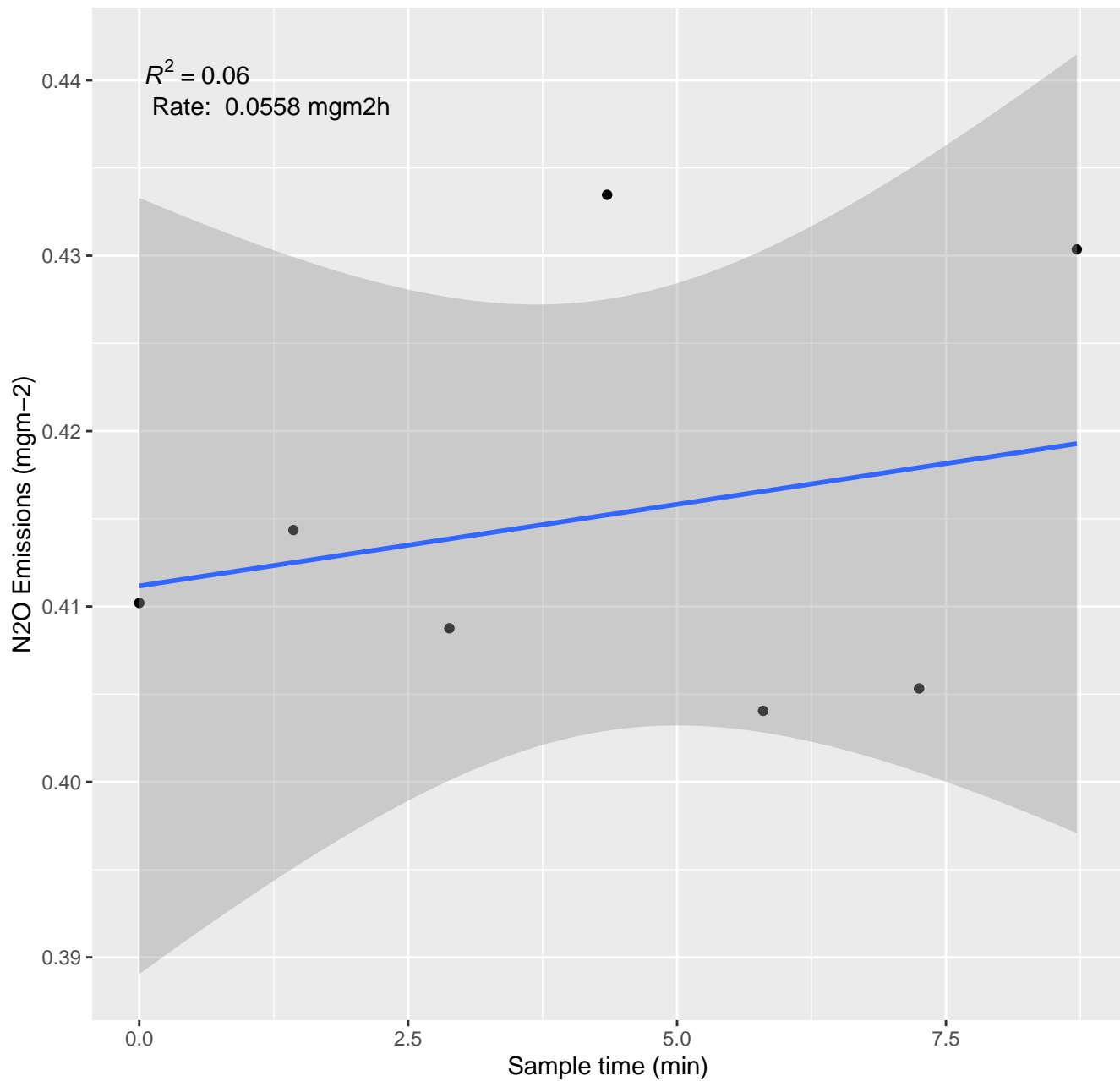
Code = CER_P03_2023-09-14_TR ; Original Model

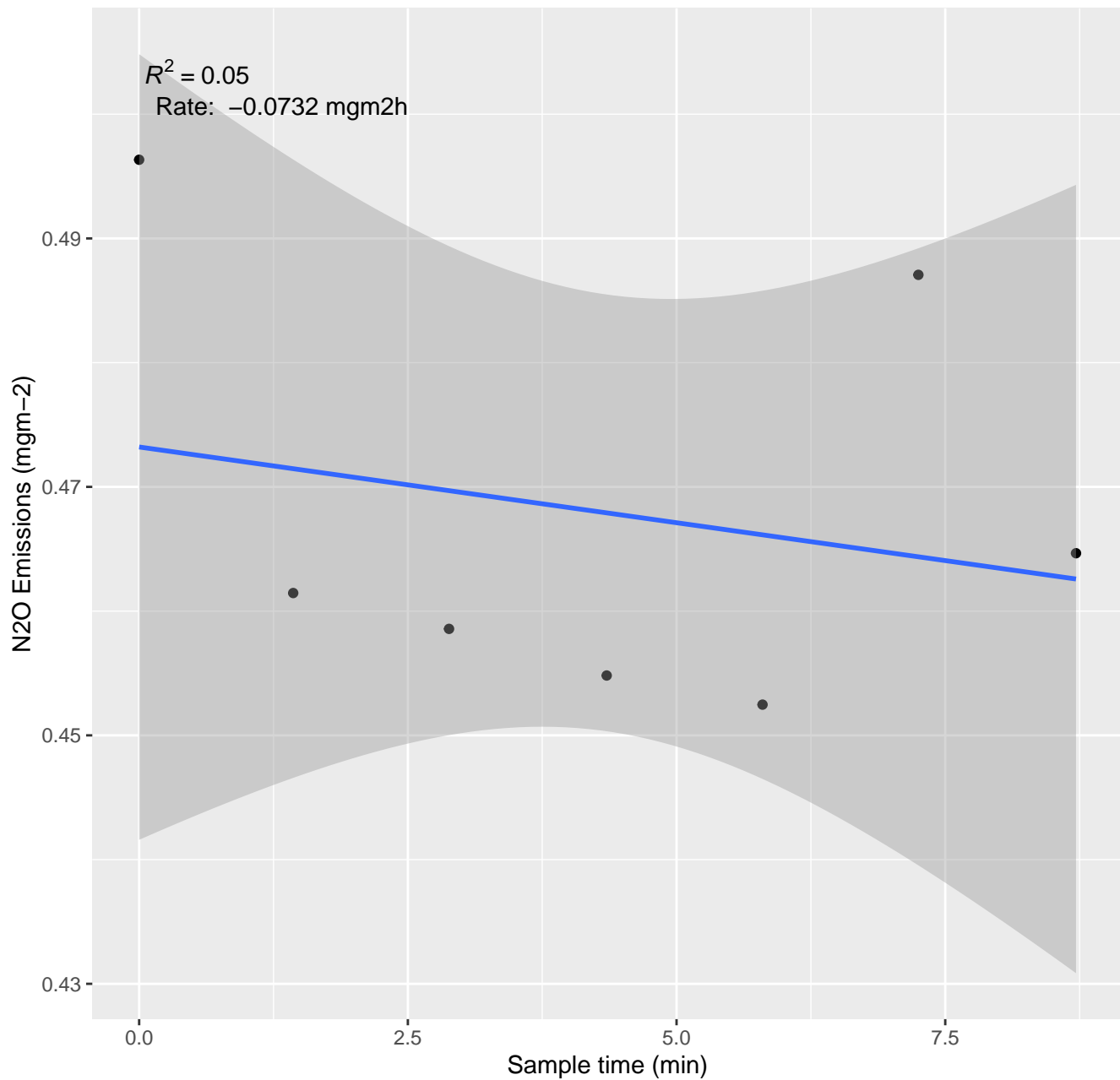


Code = CER_P03_2023-09-21_DK ; Original Model

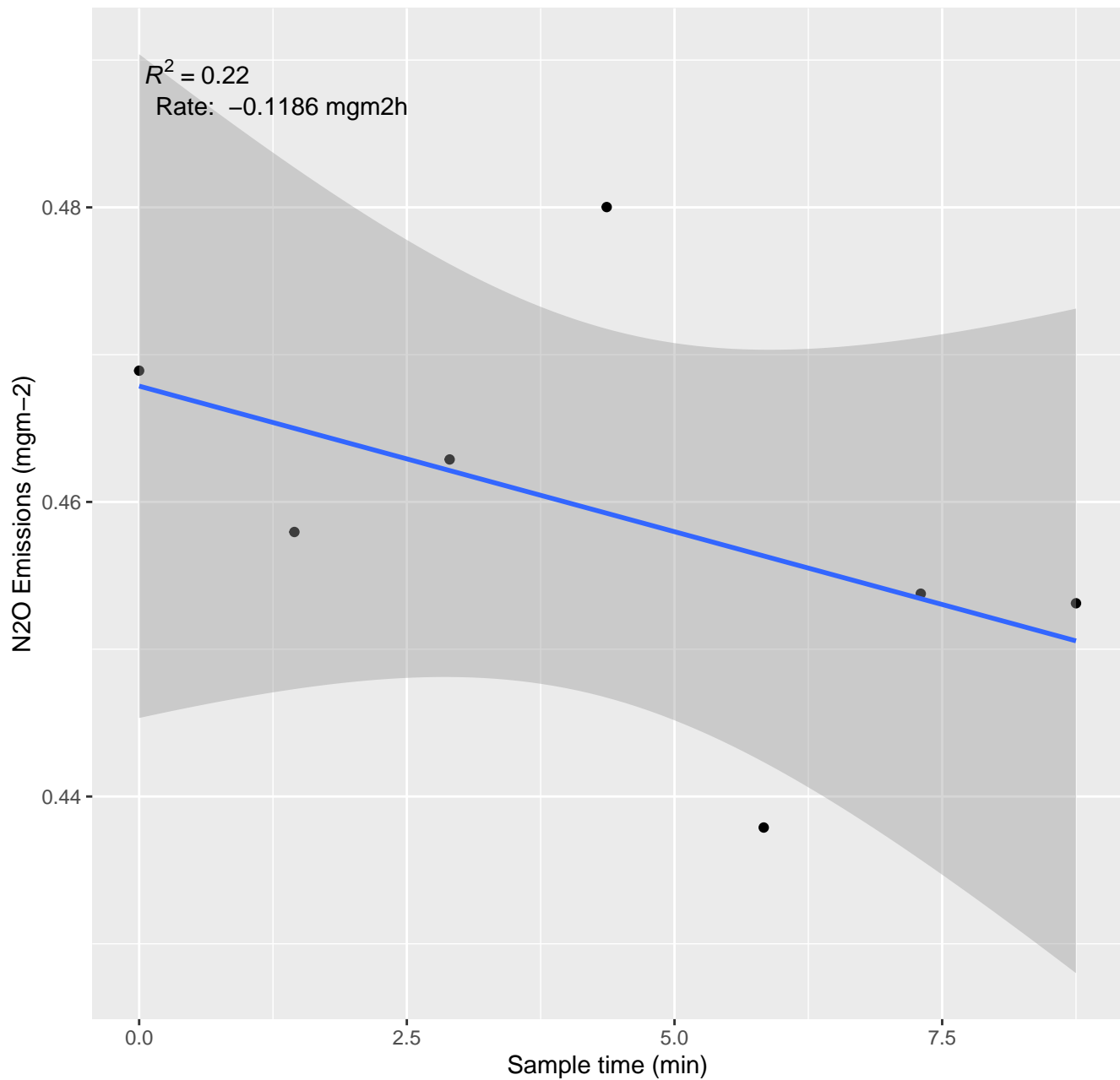




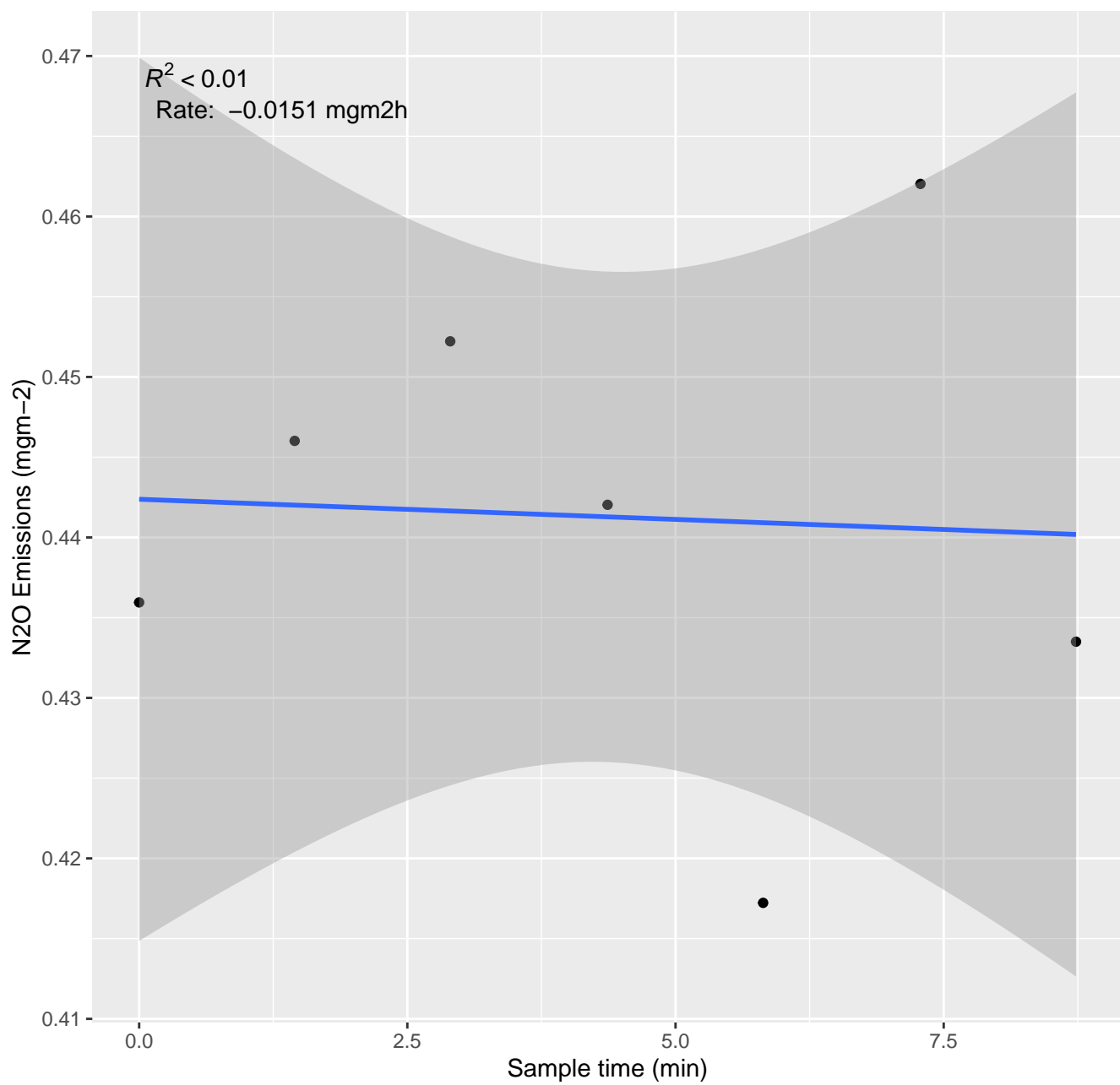




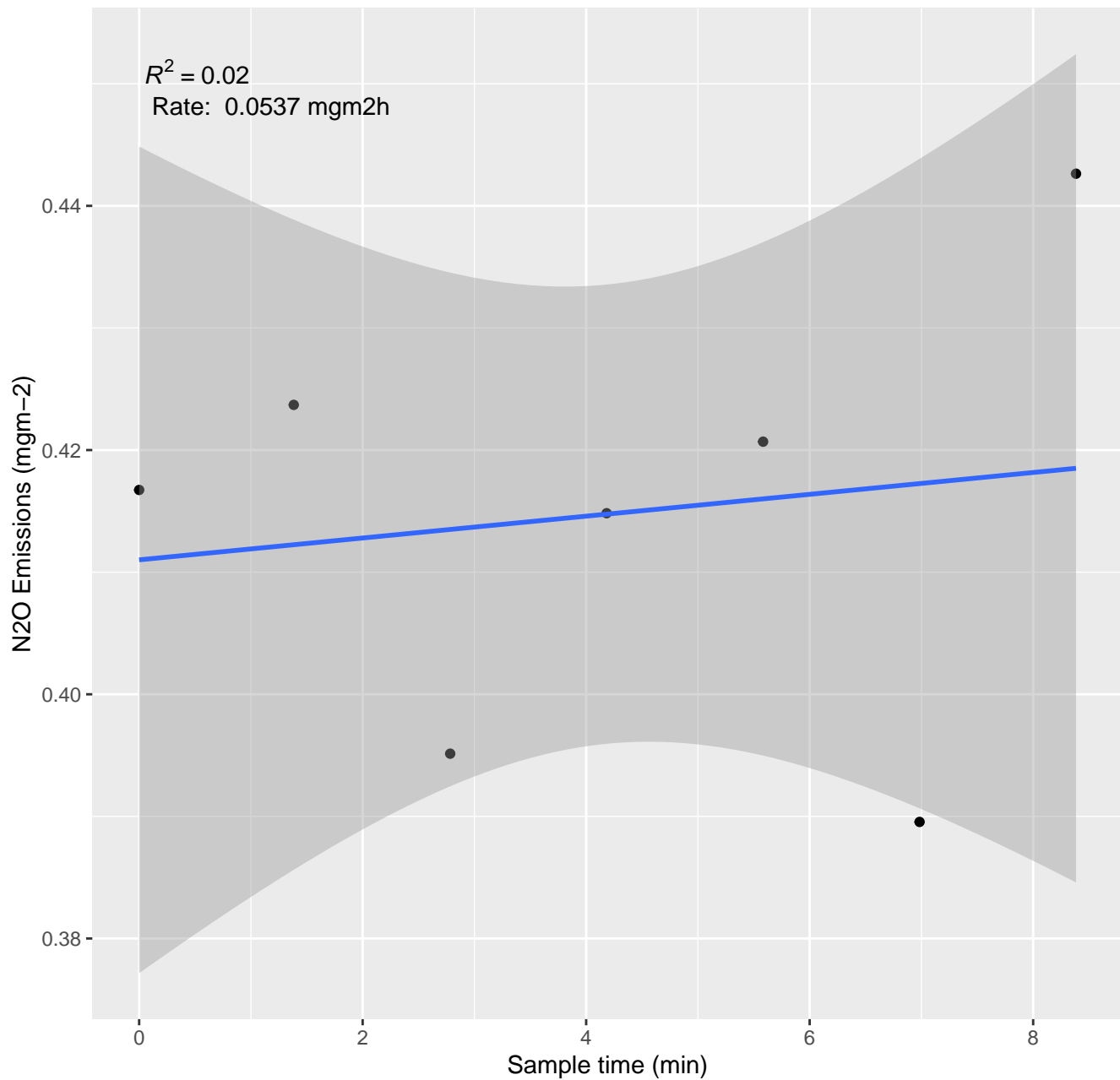
Code = CER_P03_2023-10-10_DK ; Original Model



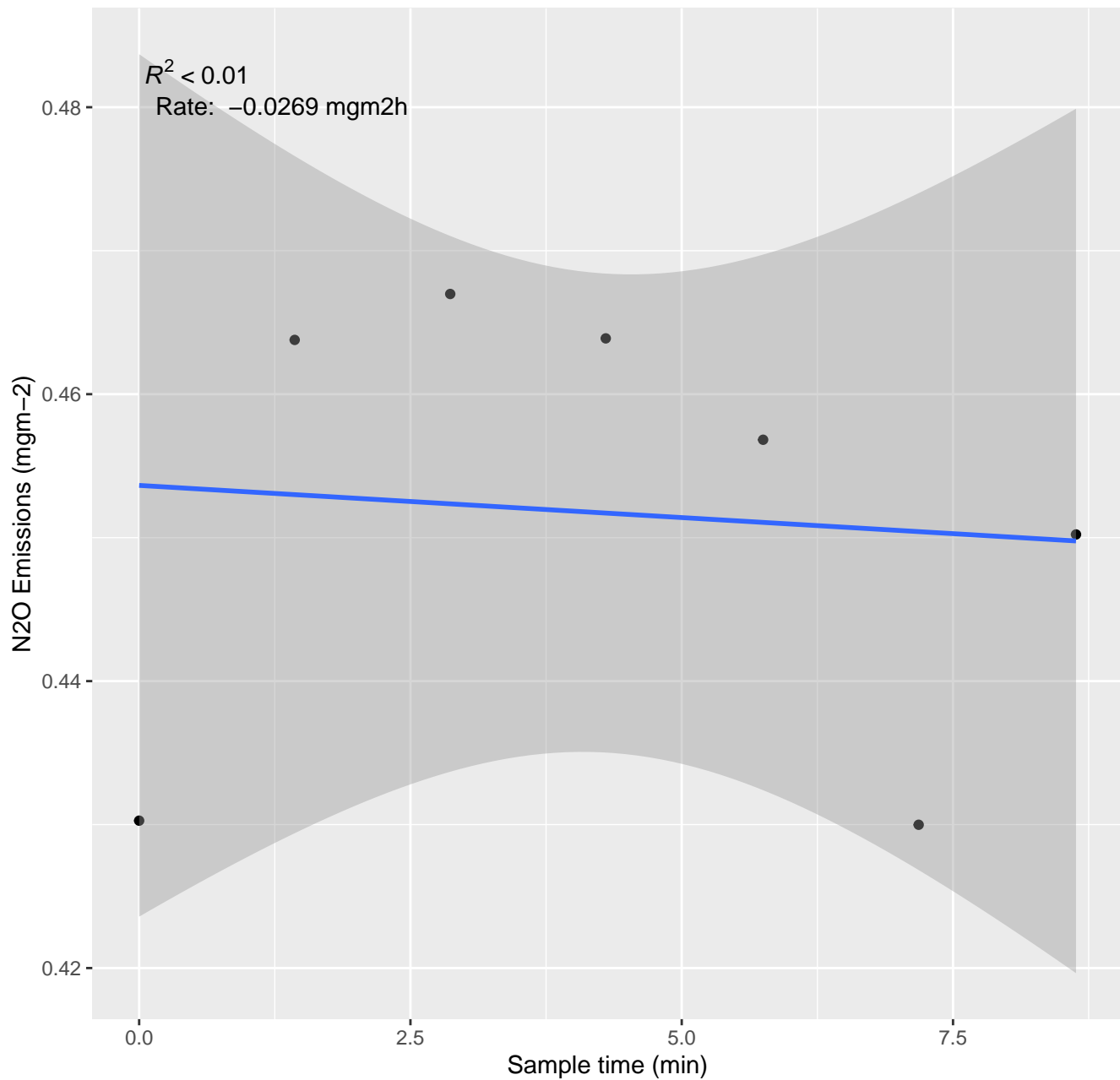
Code = CER_P03_2023-10-10_TR ; Original Model



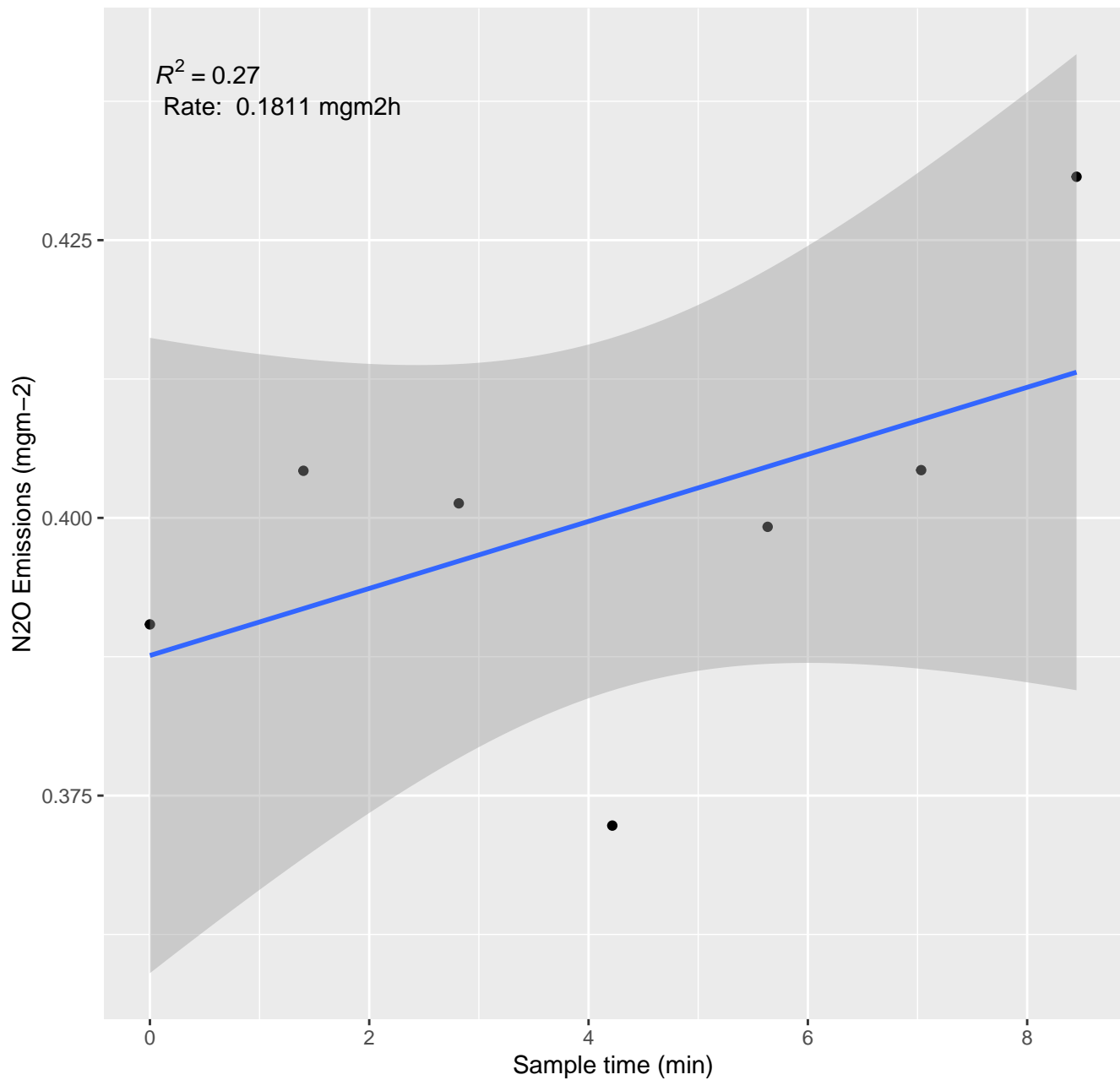
Code = CER_P03_2023-11-03_DK ; Original Model

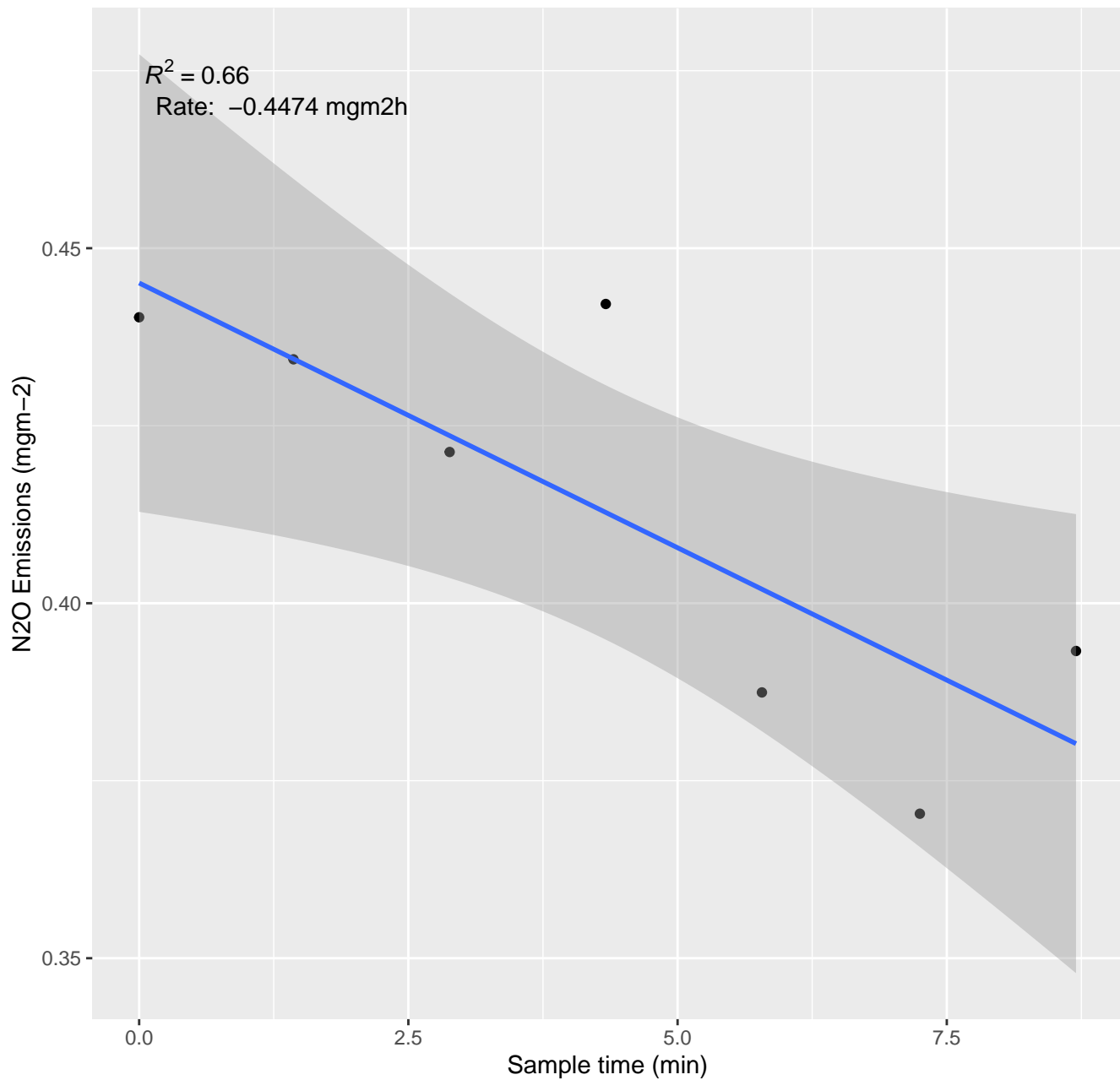


Code = CER_P03_2023-11-03_TR ; Original Model

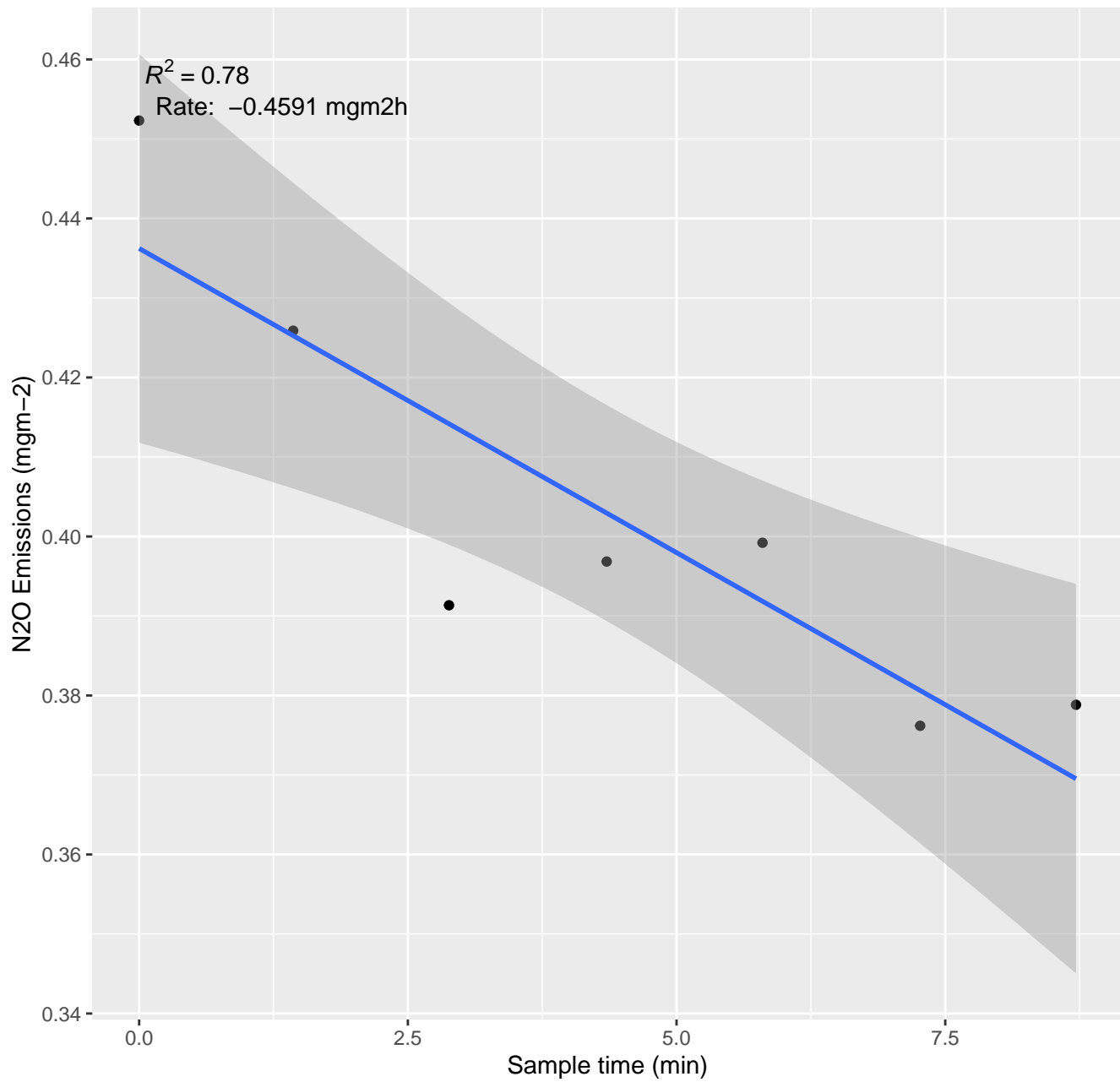


Code = CER_P03_2023-11-09_DK ; Original Model

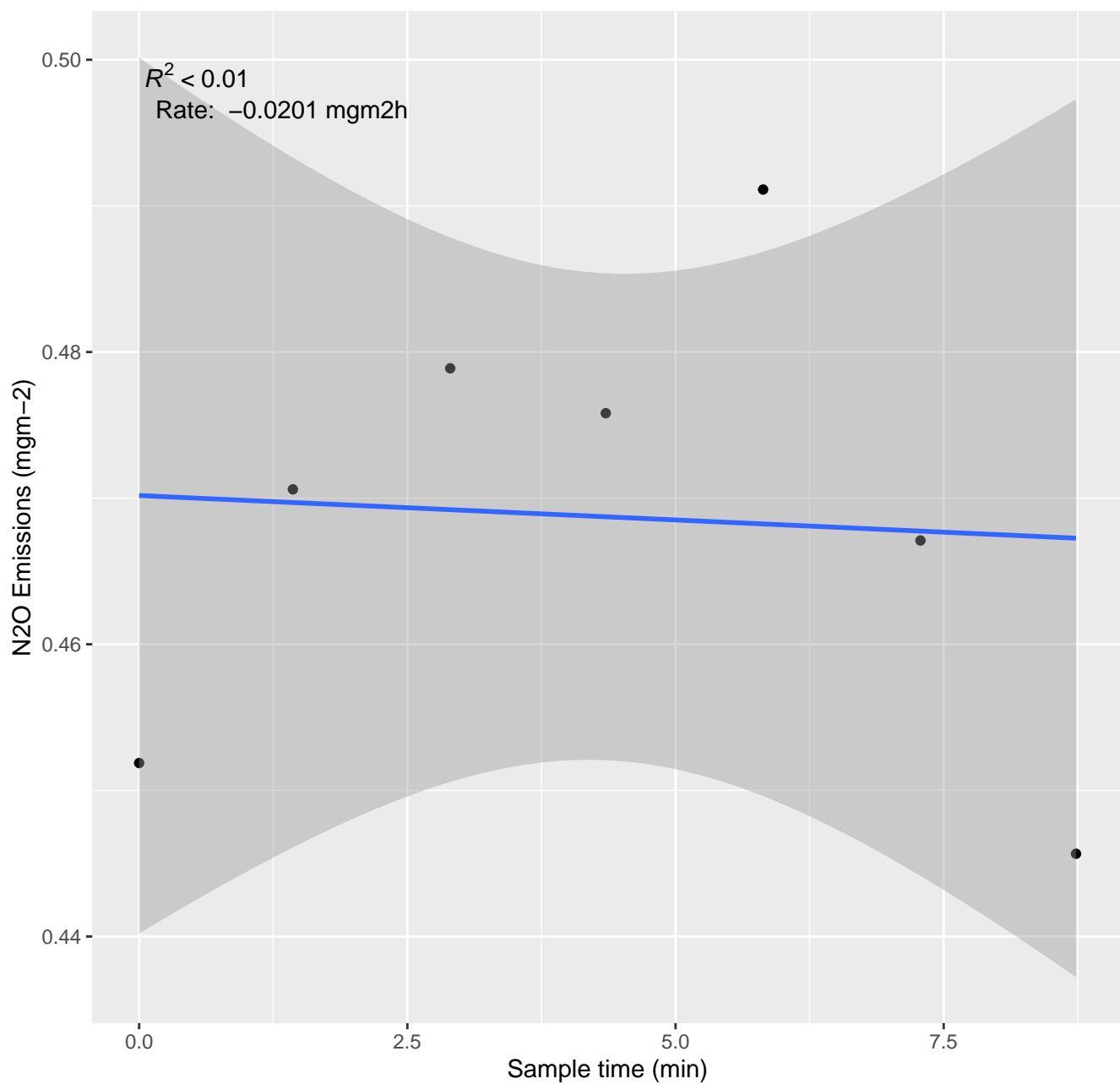


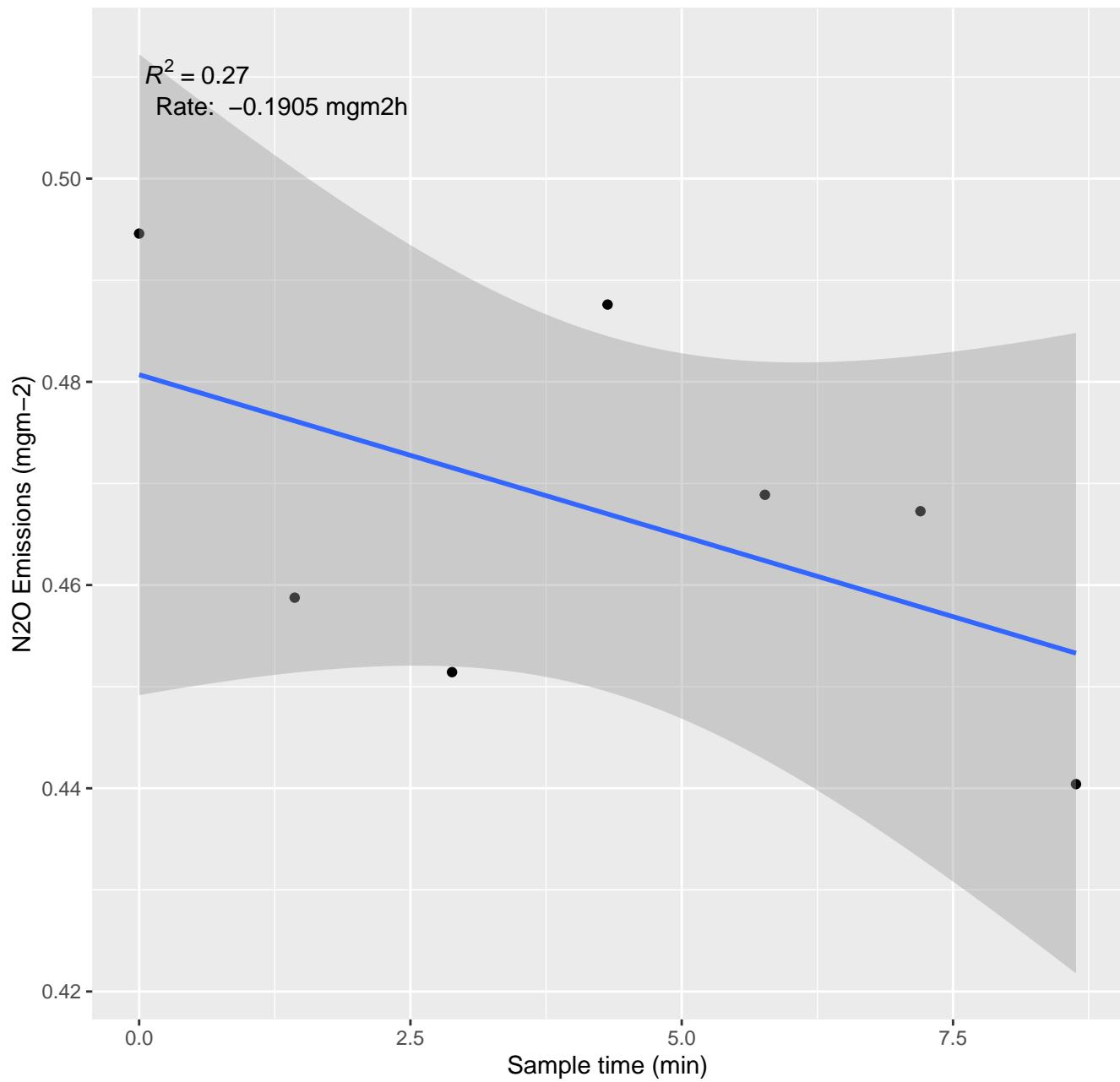


Code = CER_P03_2023-11-15_TR ; Original Model

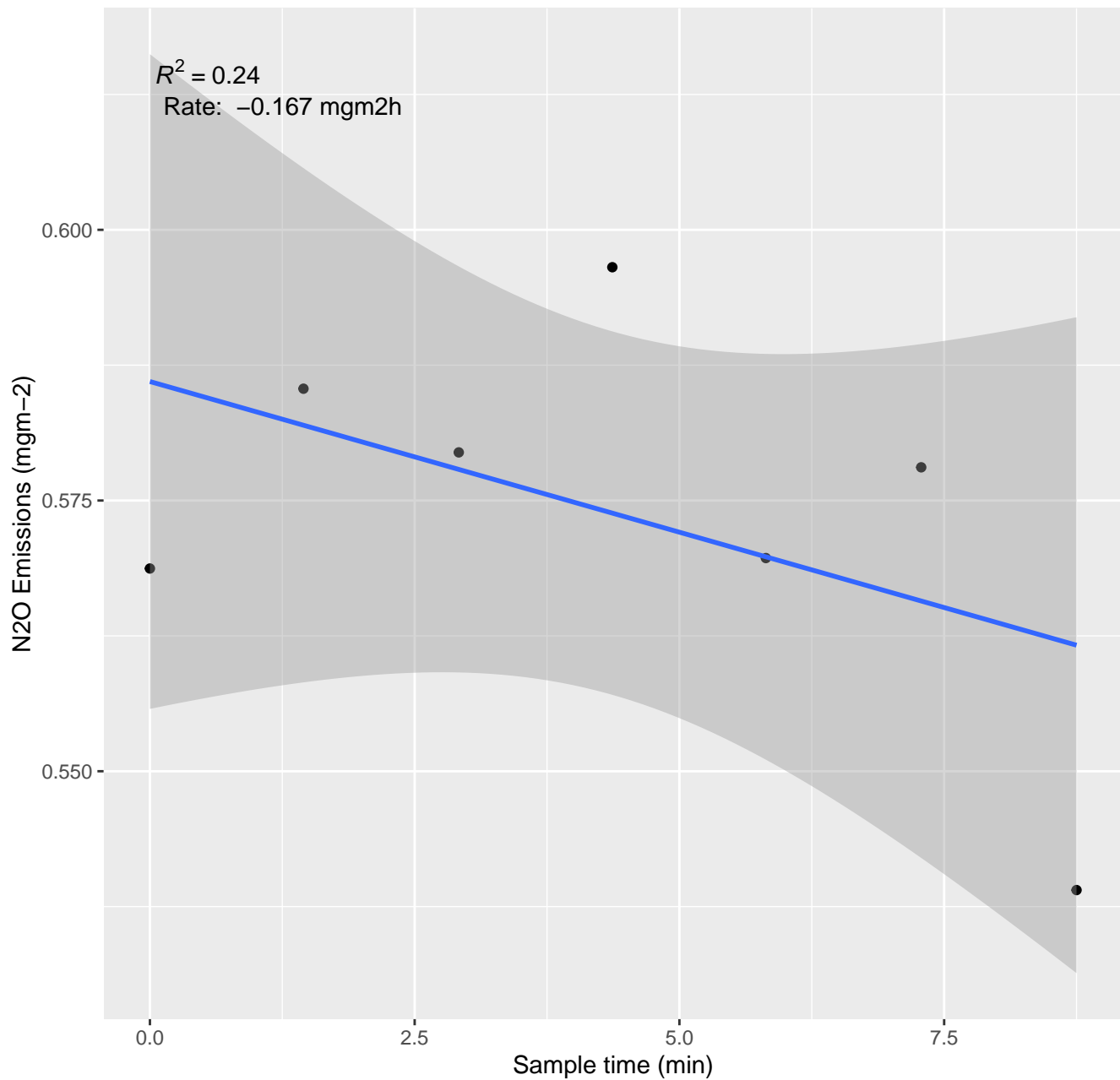


Code = CER_P03_2023-11-23_TR ; Original Model

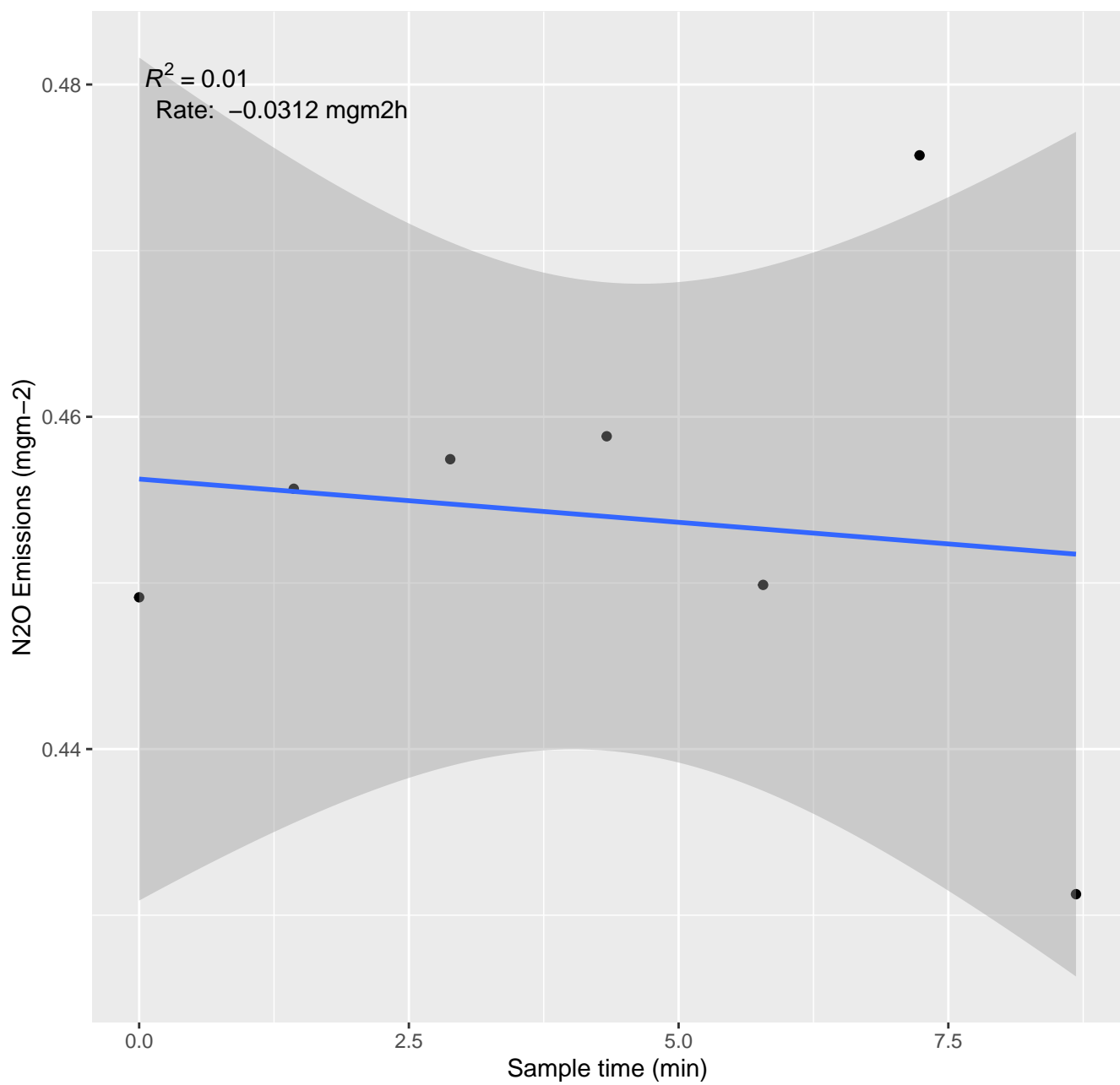


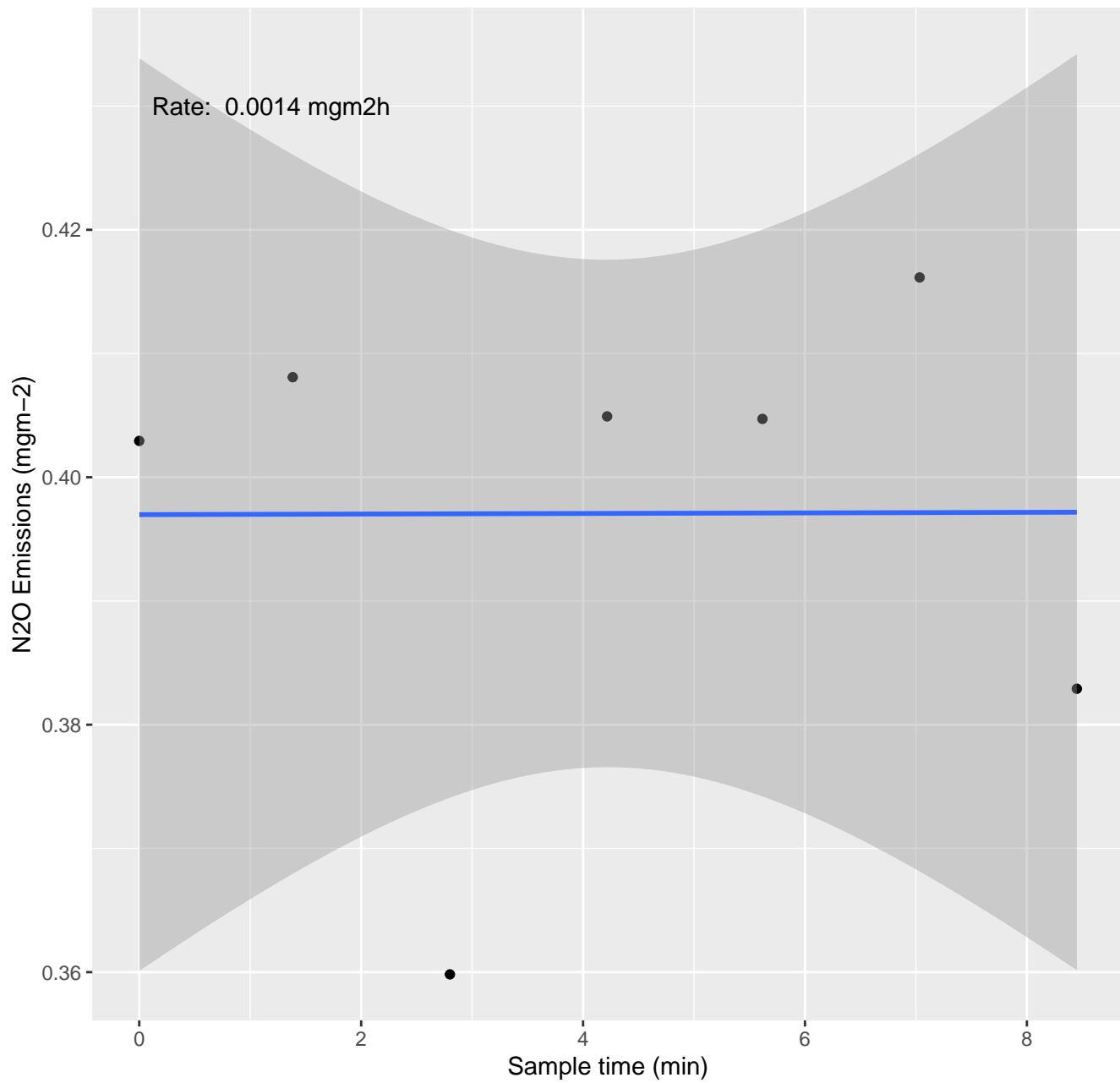


Code = CER_P03_2023-12-05_TR ; Original Model

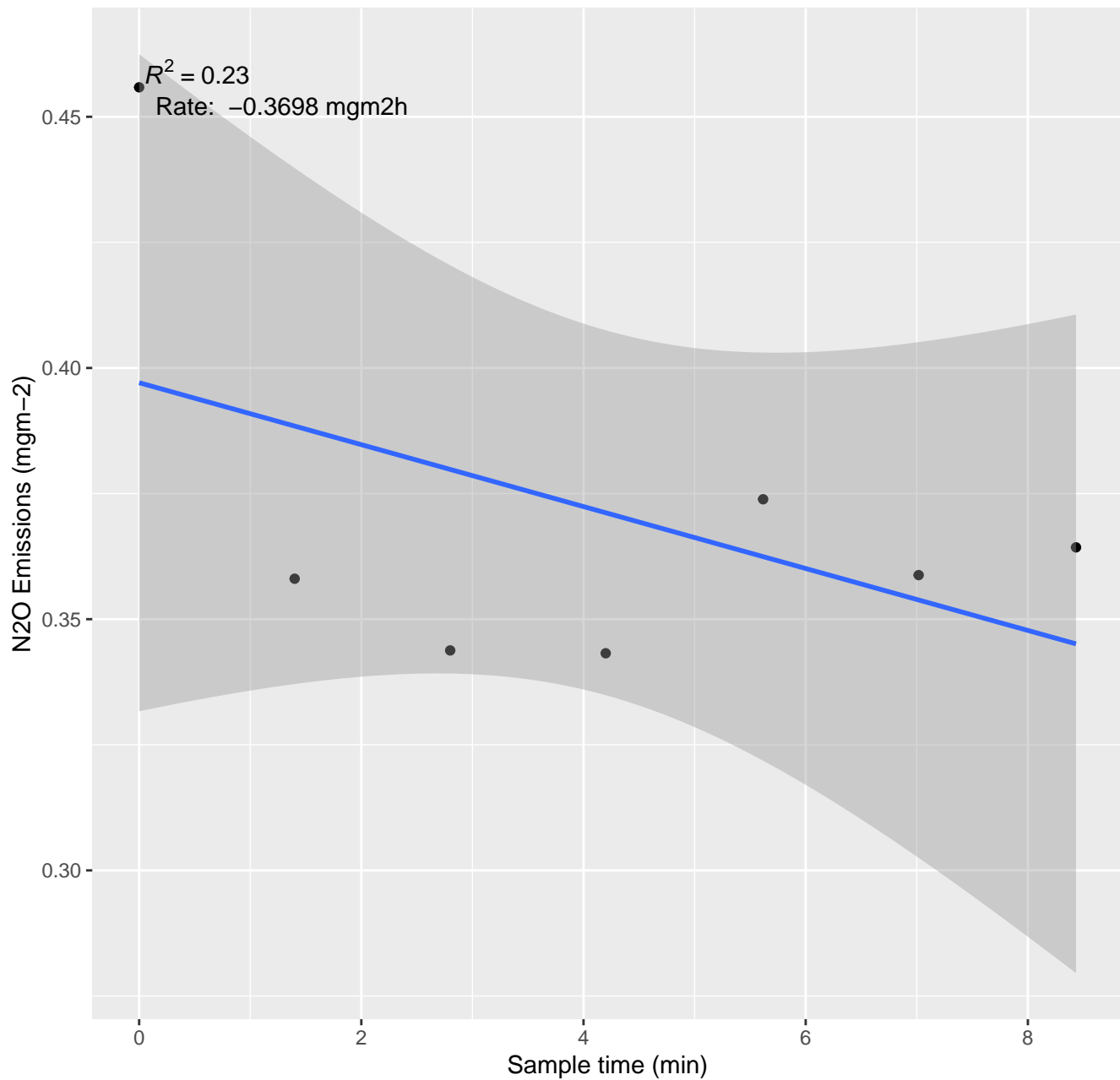


Code = CER_P03_2023-12-12_TR ; Original Model

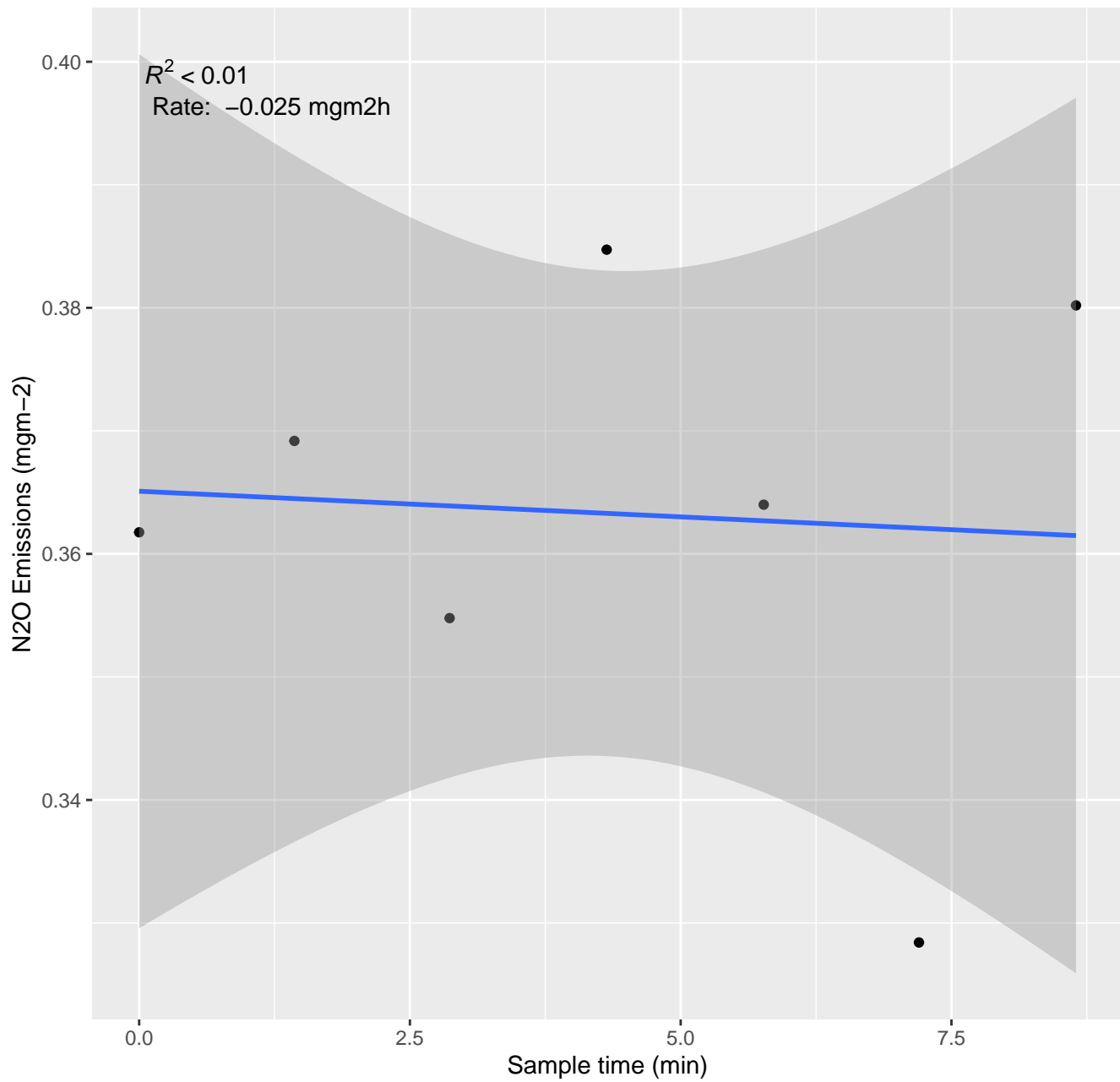




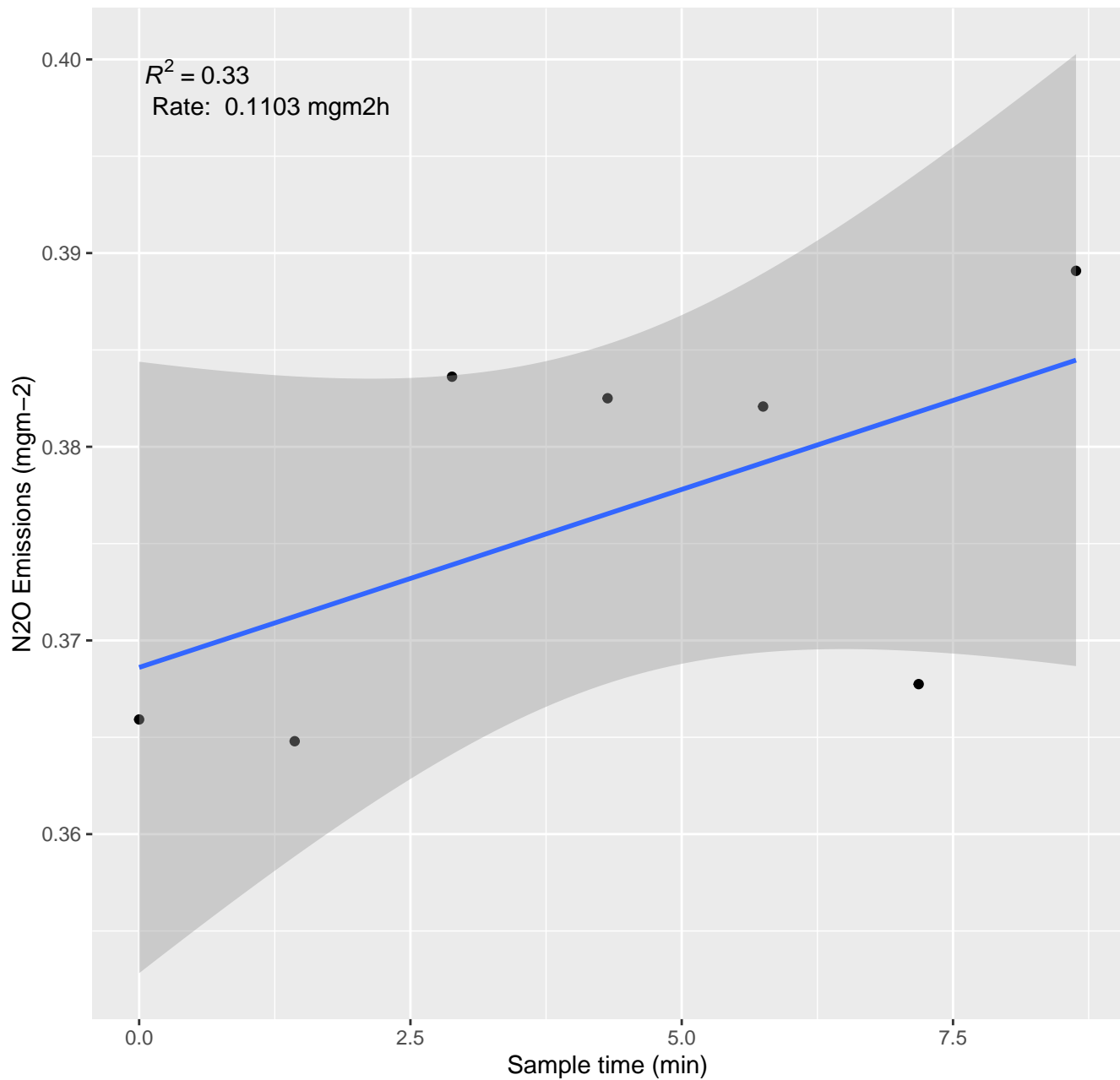
Code = CER_P04_2023-06-15_TR ; Original Model



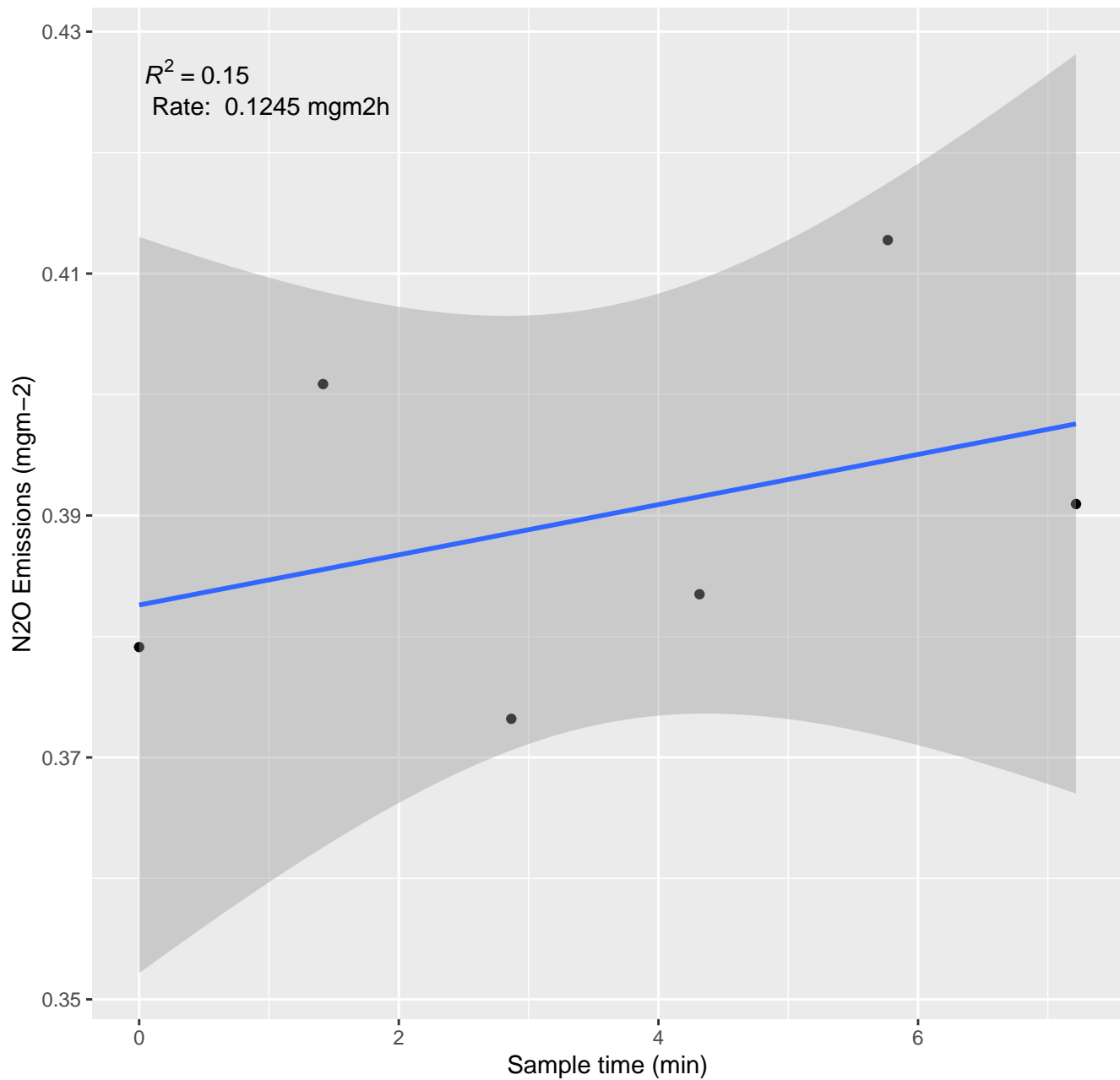
Code = CER_P04_2023-06-20_DK ; Original Model

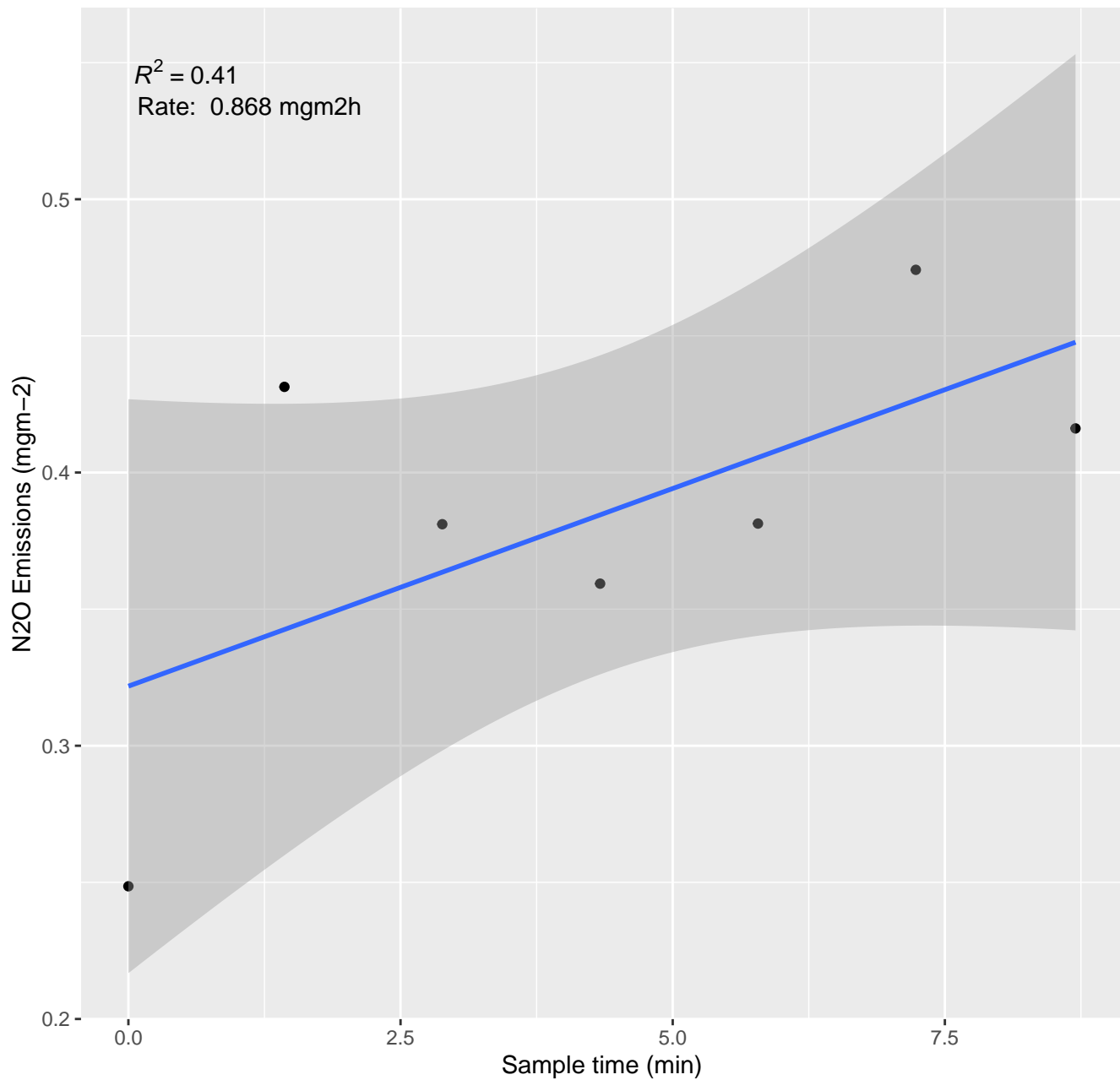


Code = CER_P04_2023-06-20_TR ; Original Model

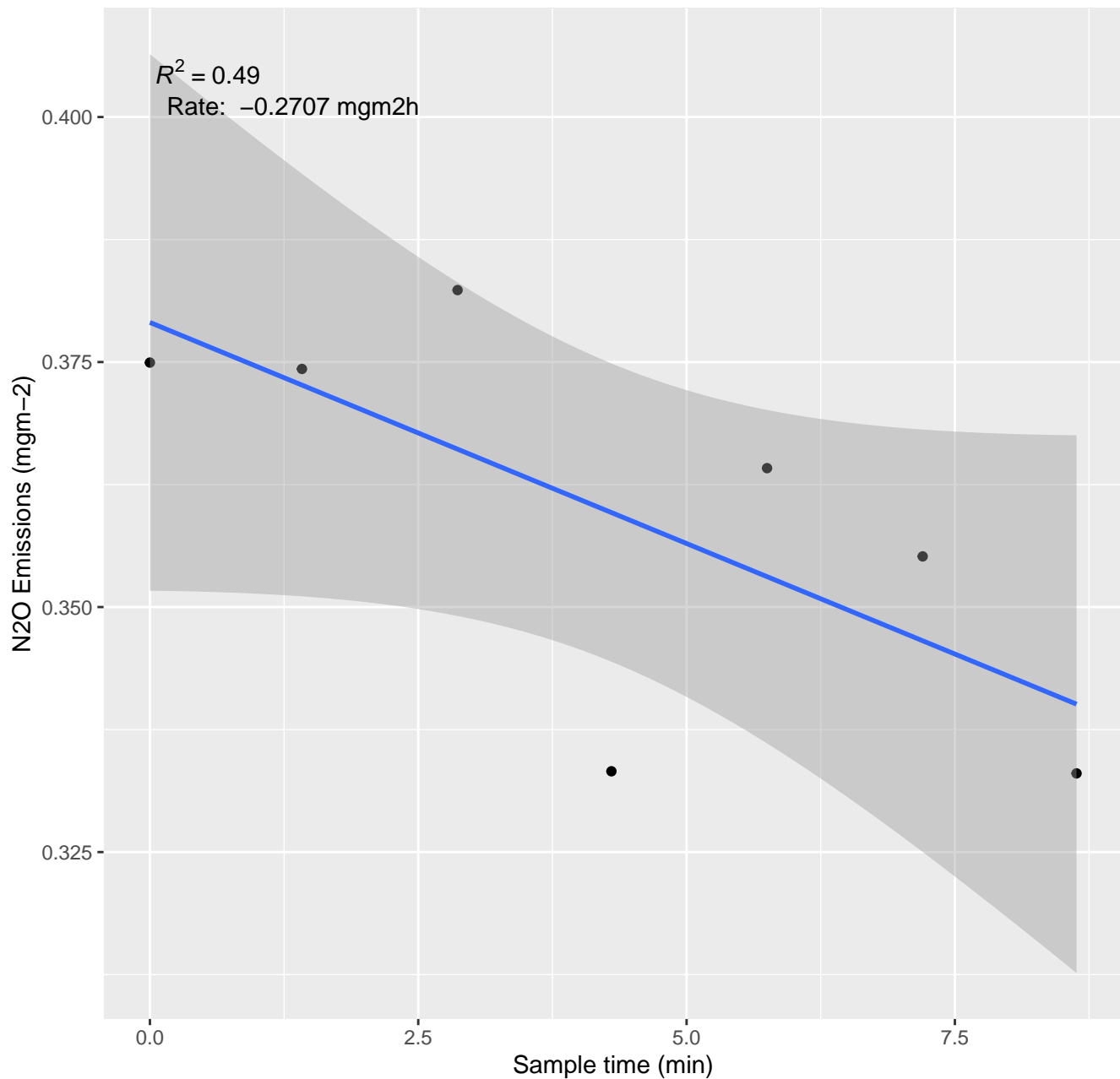


Code = CER_P04_2023-06-22_DK ; Original Model

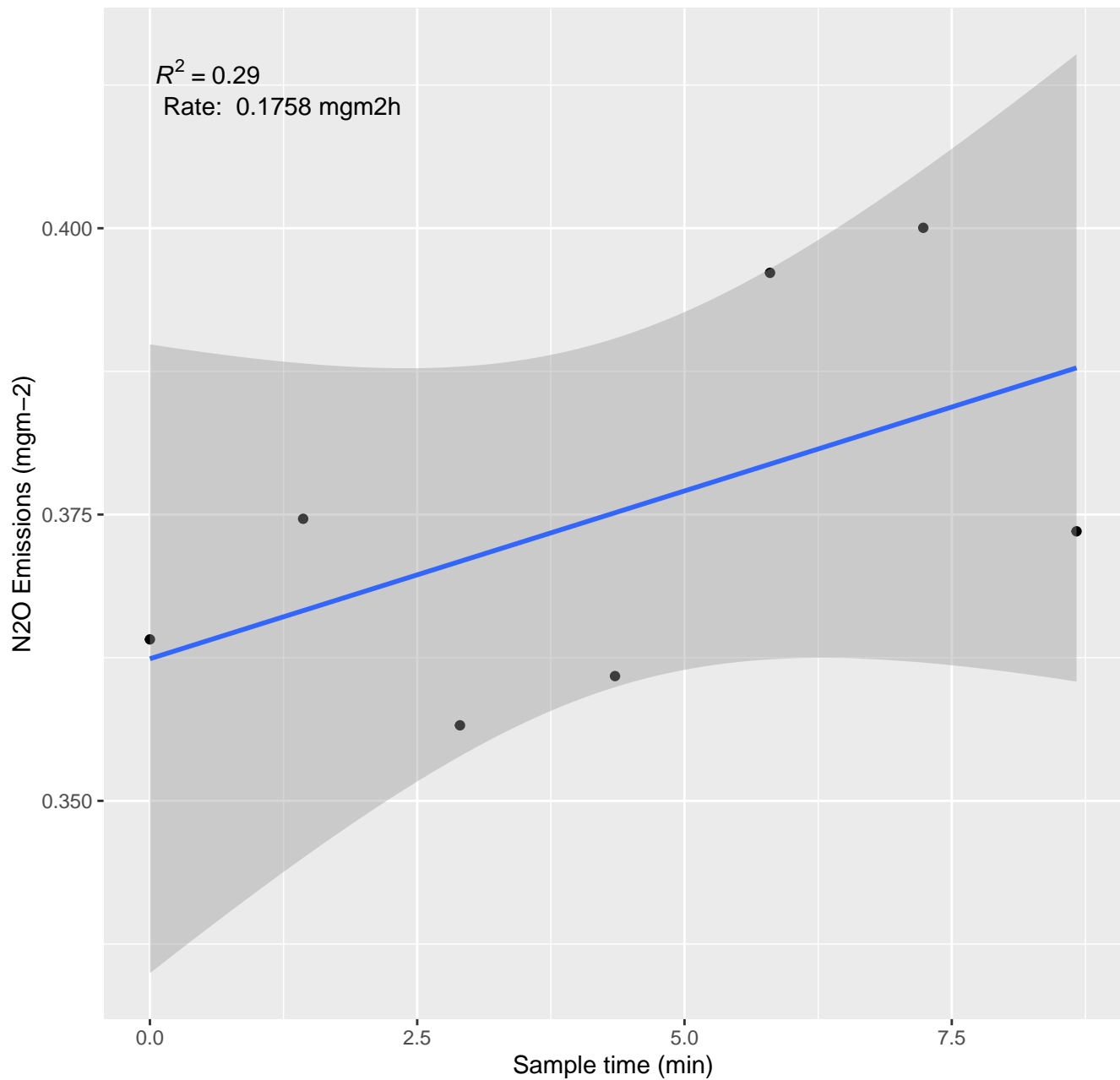




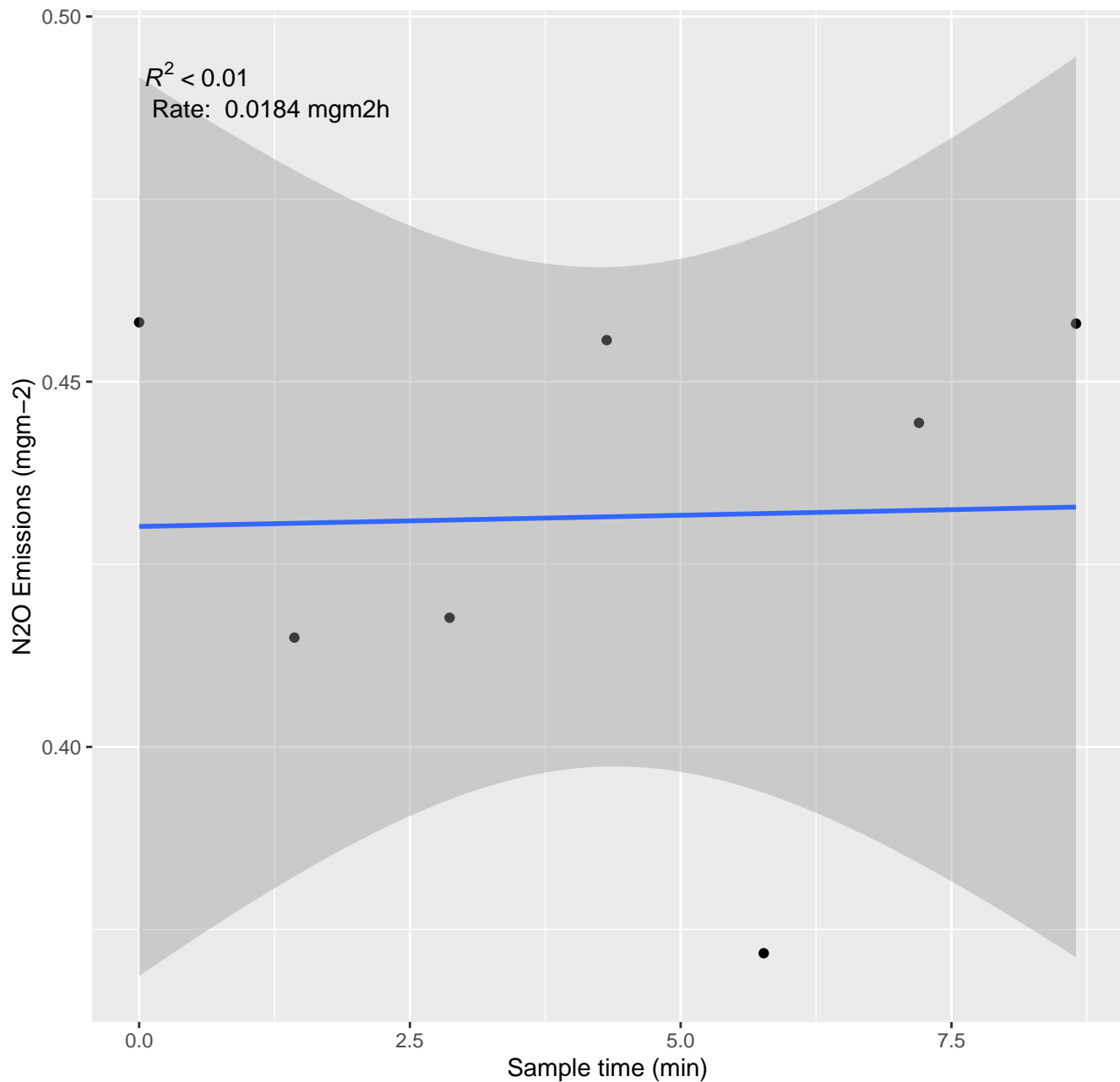
Code = CER_P04_2023-06-27_DK ; Original Model



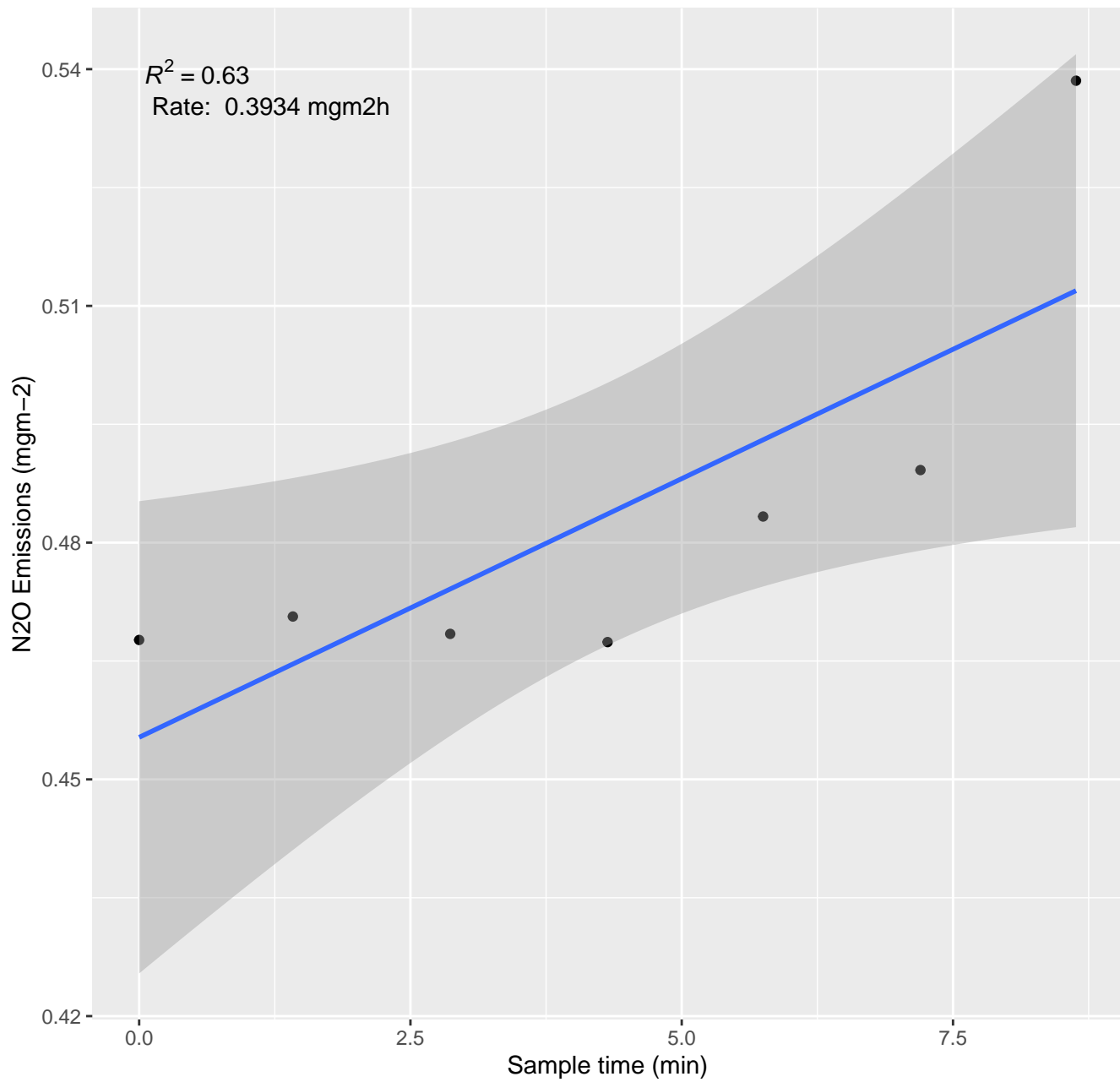
Code = CER_P04_2023-06-27_TR ; Original Model



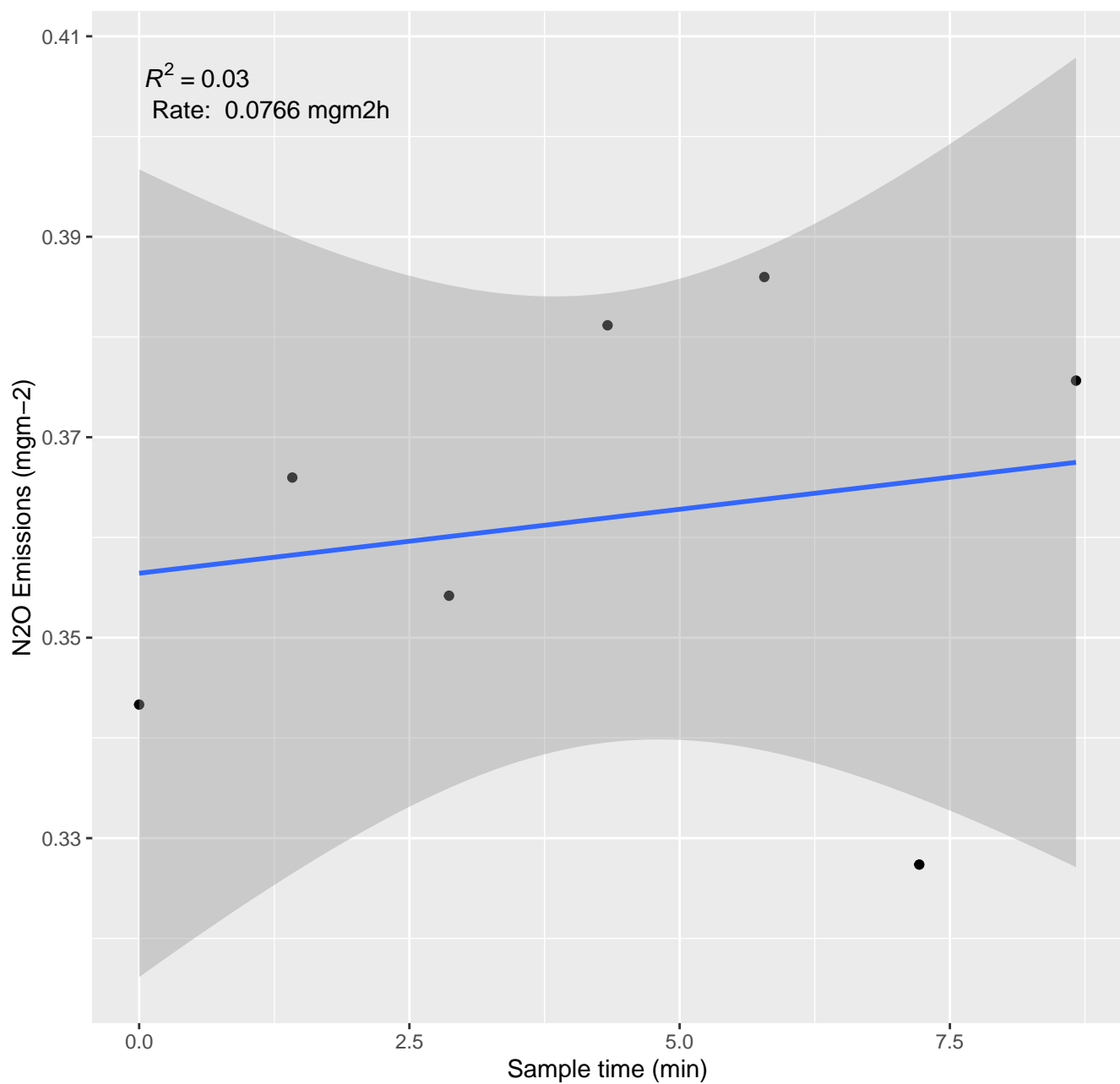
Code = CER_P04_2023-06-29_DK ; Original Model



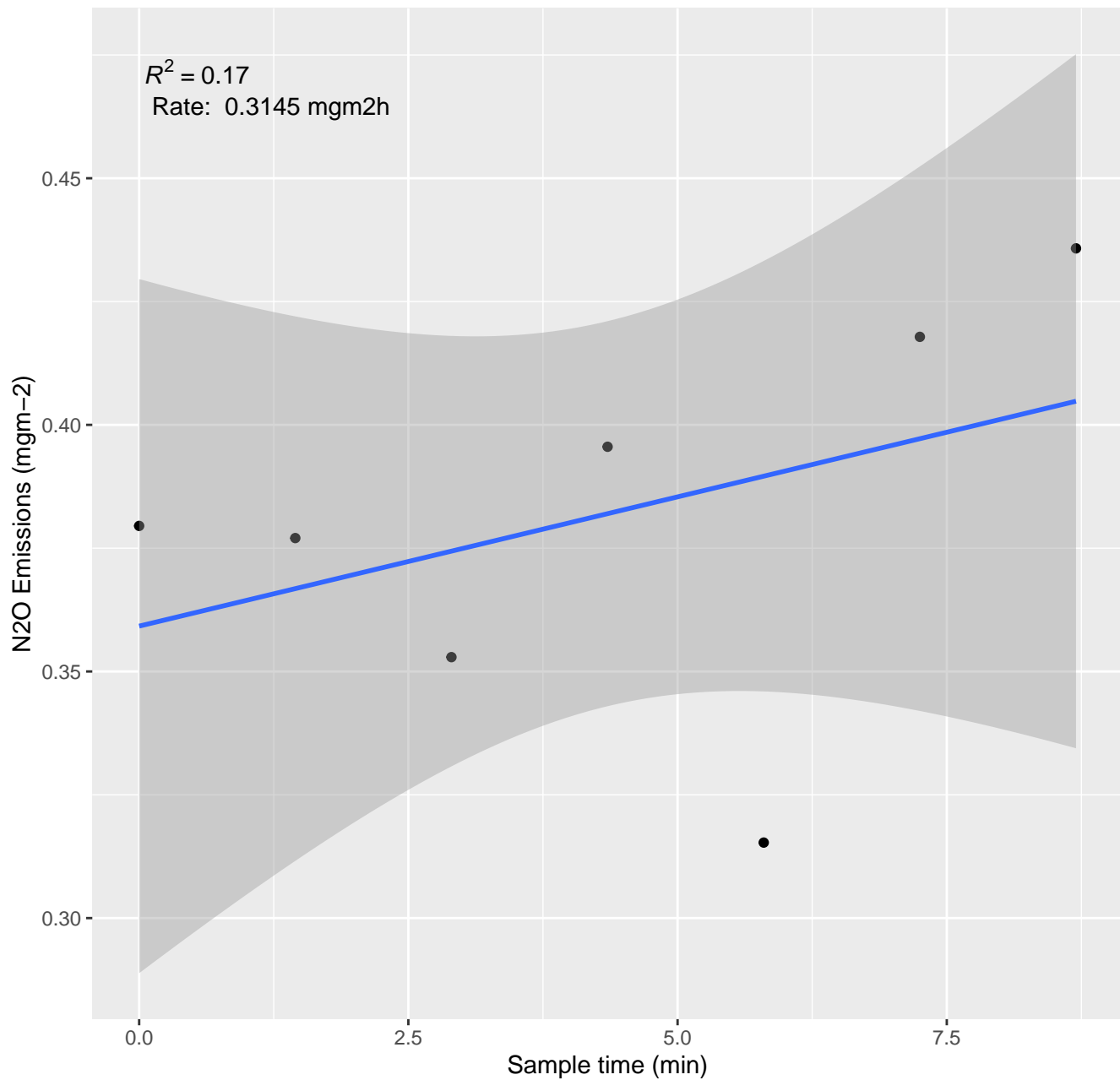
Code = CER_P04_2023-06-29_TR ; Original Model

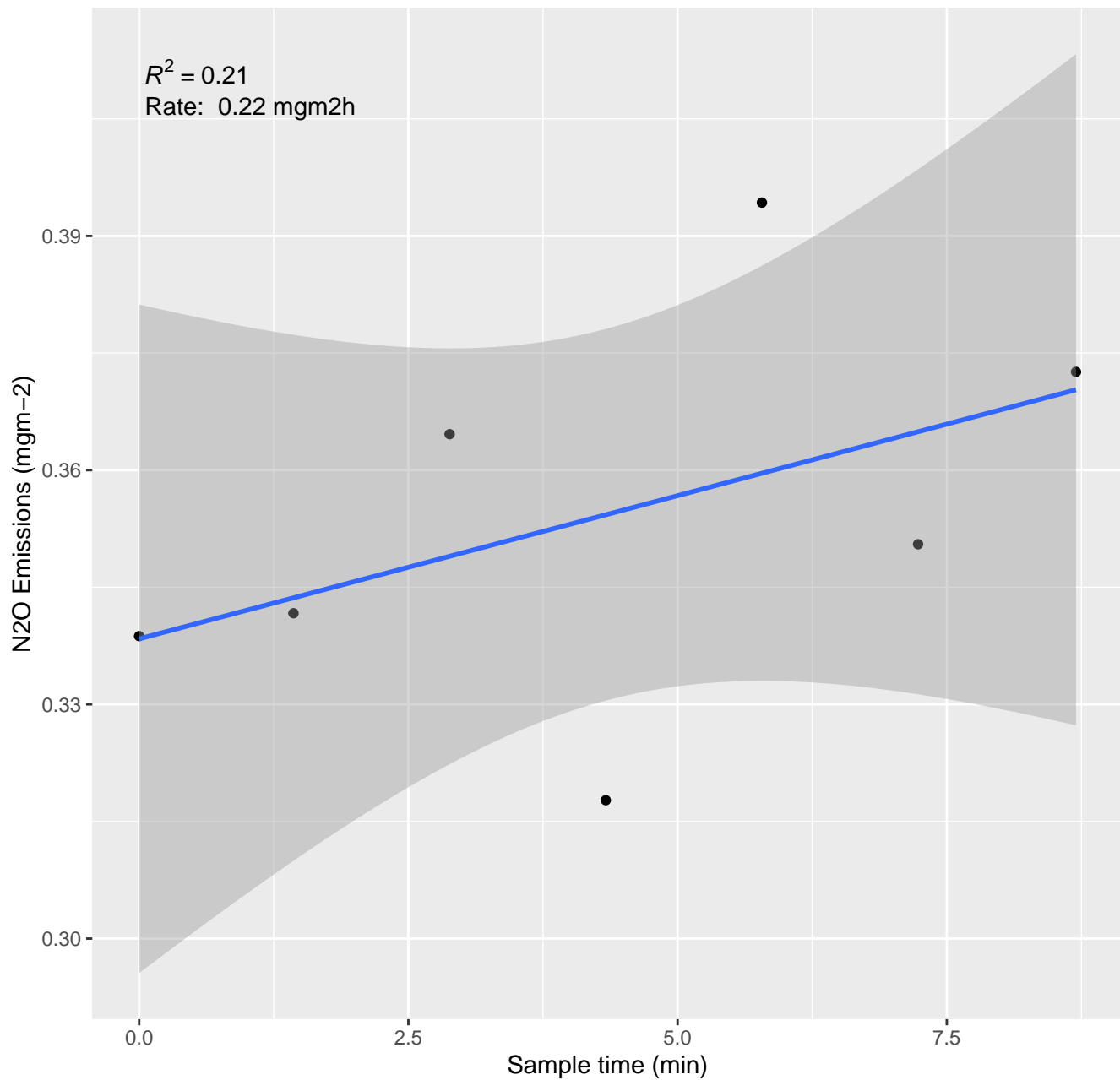


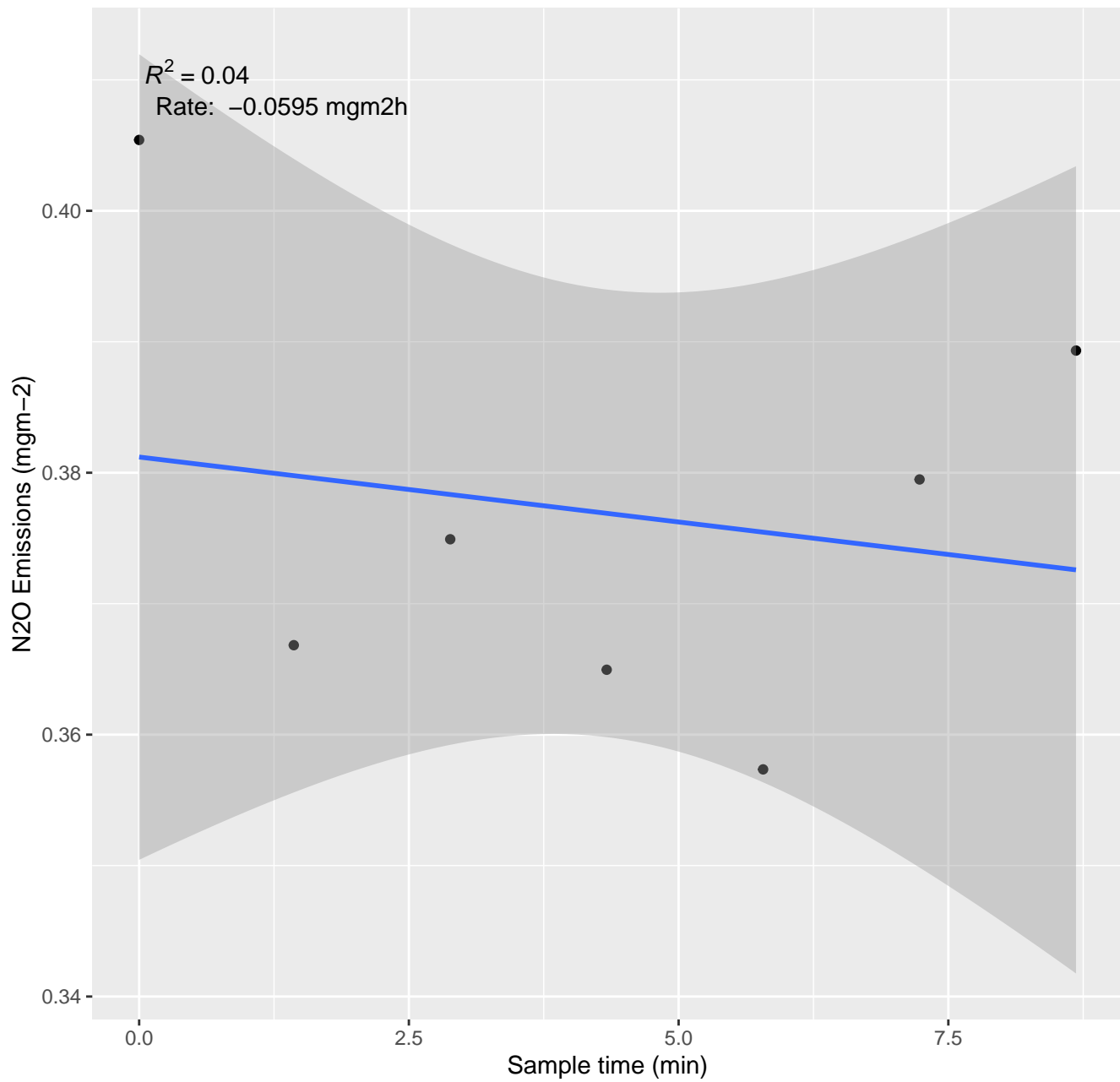
Code = CER_P04_2023-07-03_DK ; Original Model

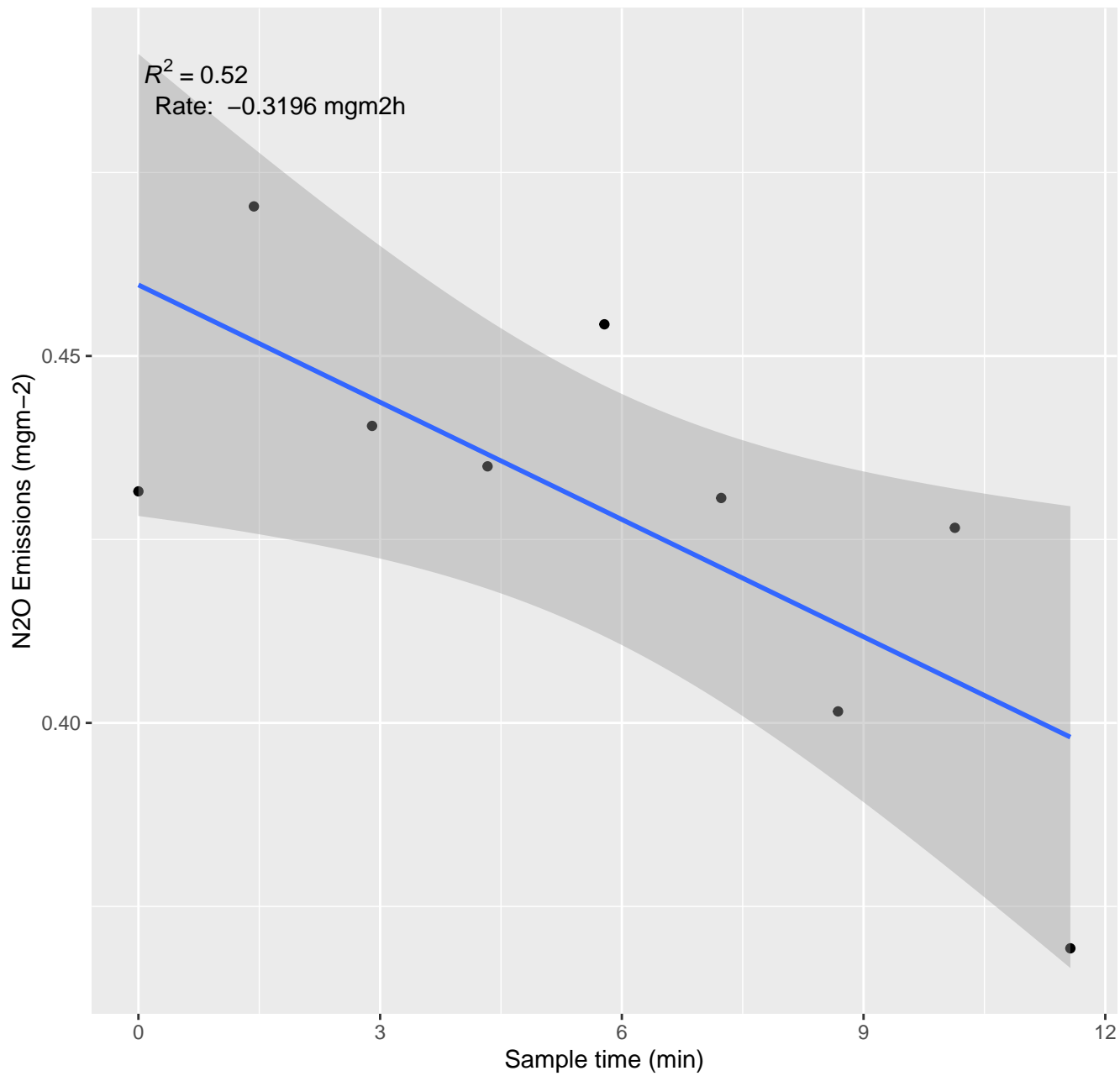


Code = CER_P04_2023-07-03_TR ; Original Model

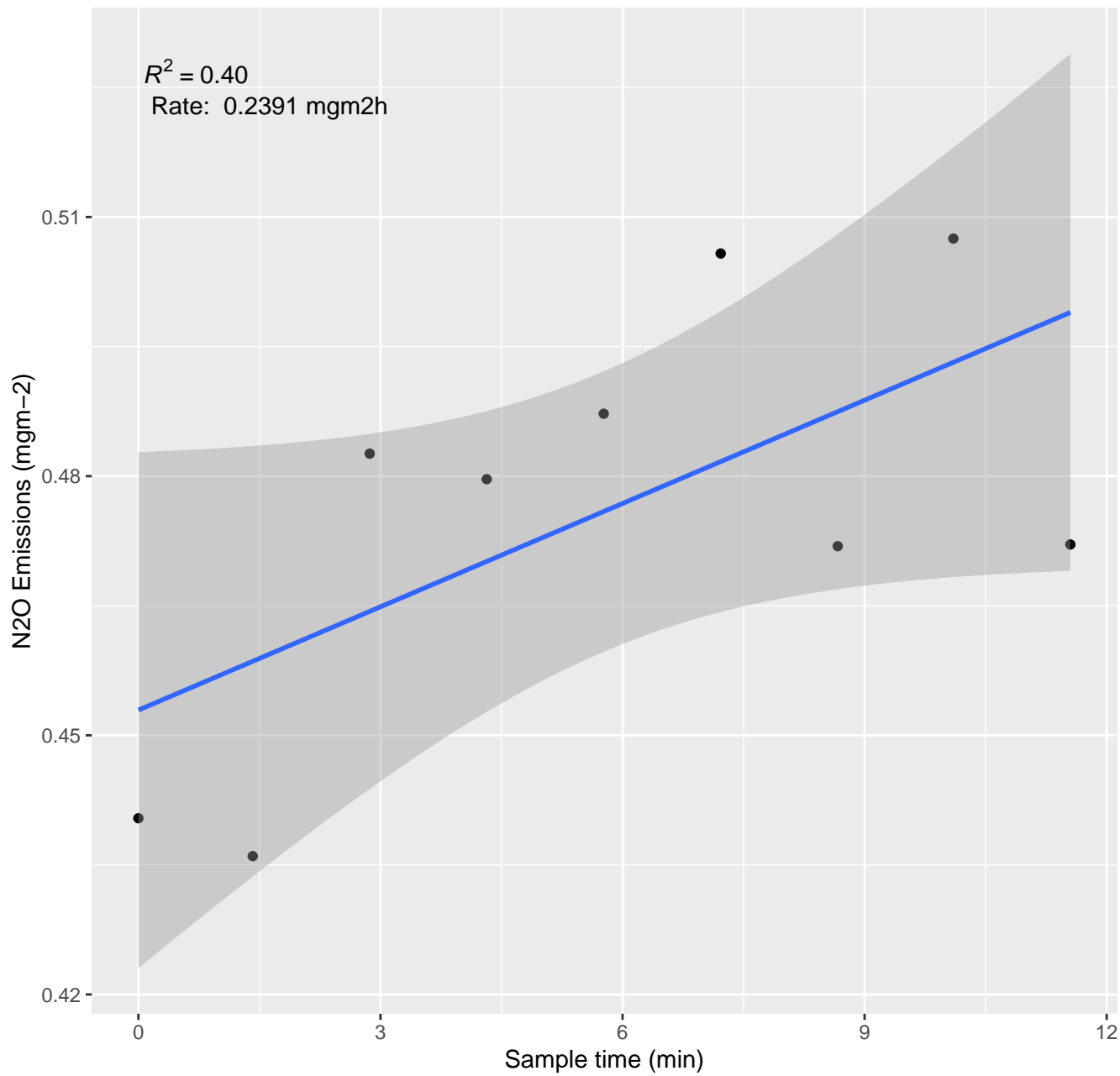


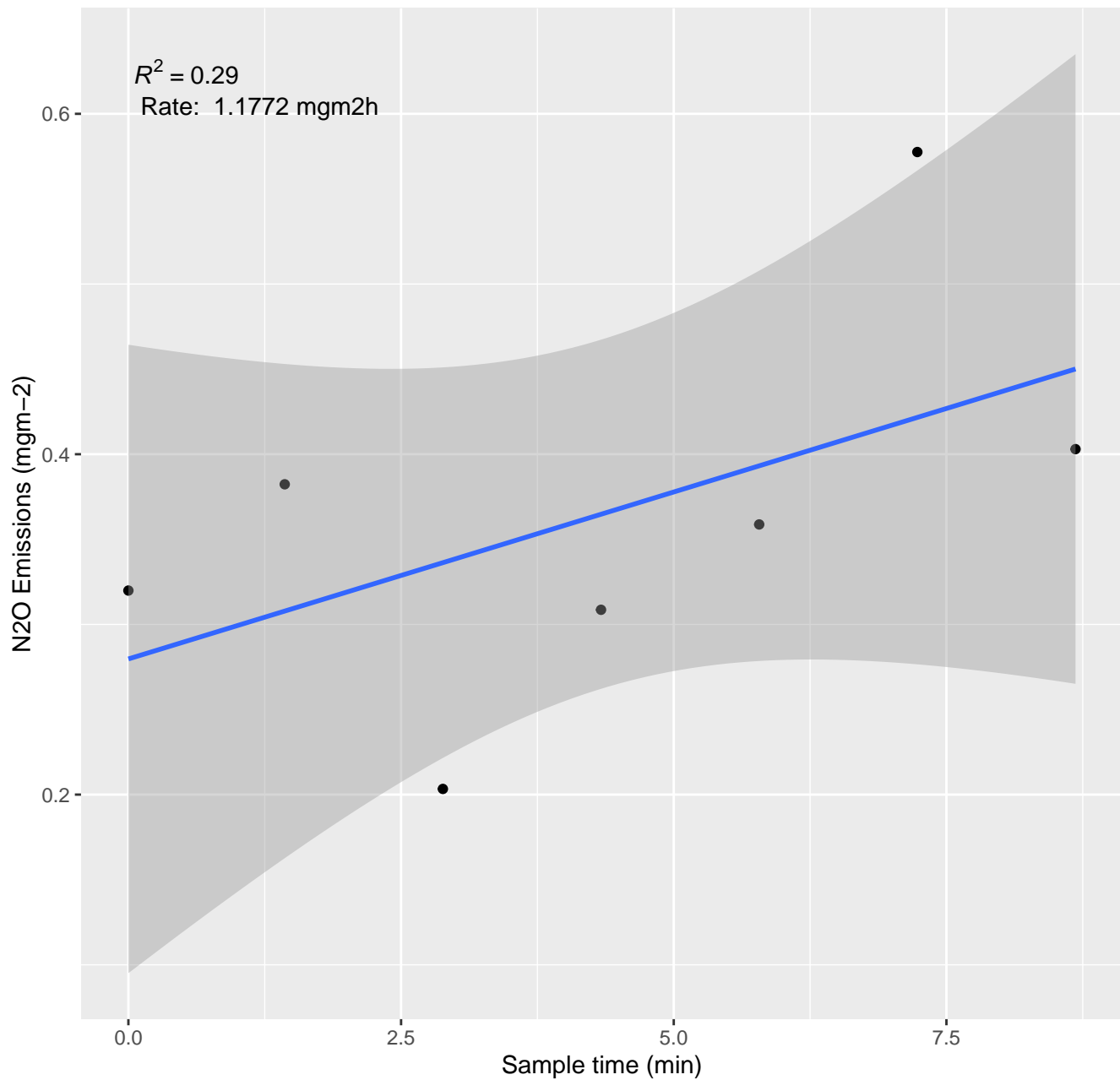


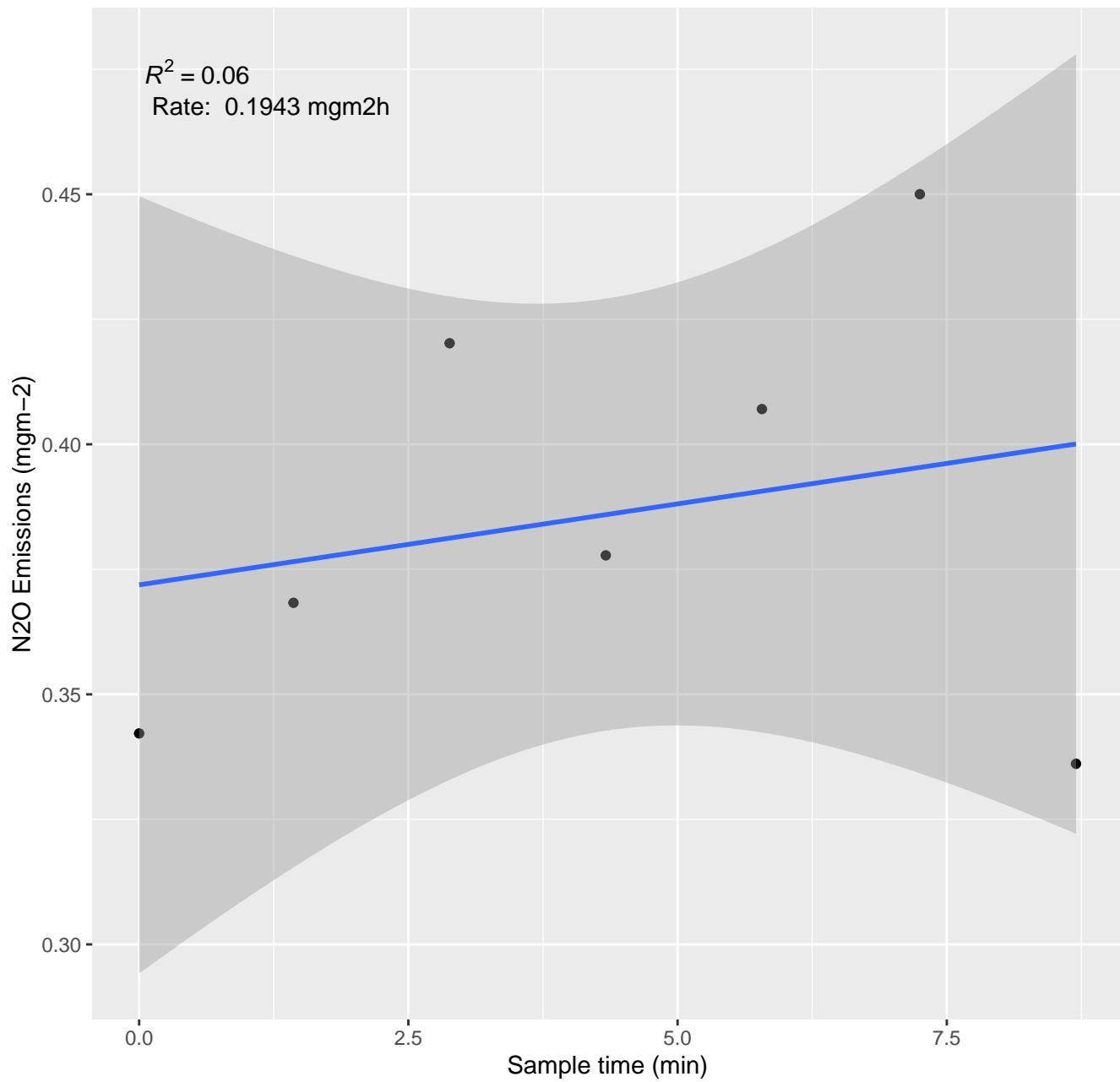




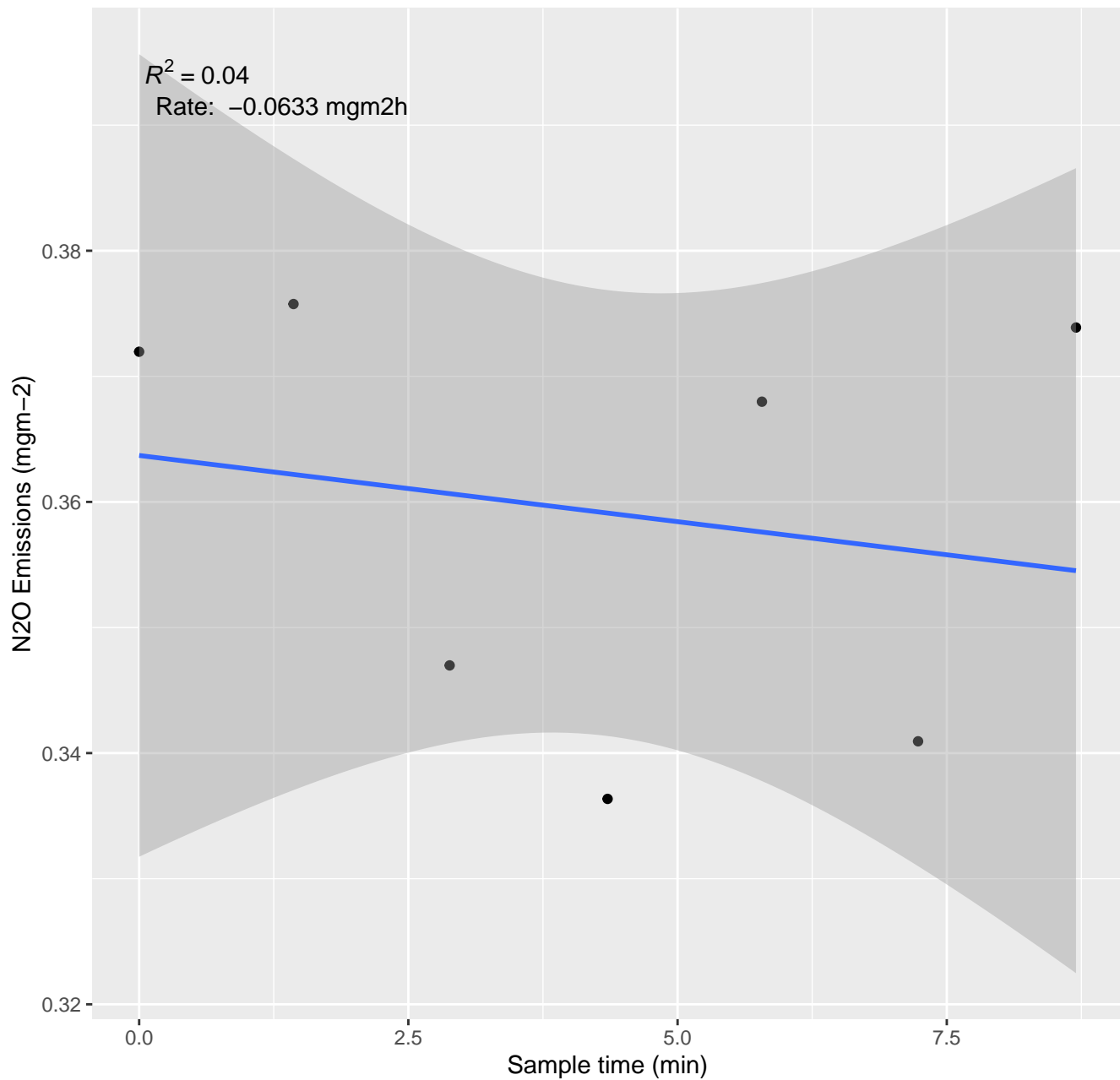
Code = CER_P04_2023-07-10_TR ; Original Model







Code = CER_P04_2023-07-18_DK ; Original Model



Code = CER_P04_2023-07-18_TR ; Original Model

N₂O Emissions (mgm⁻²)

$R^2 = 0.25$

Rate: 0.1833 mgm²h

0.425

0.400

0.375

0.350

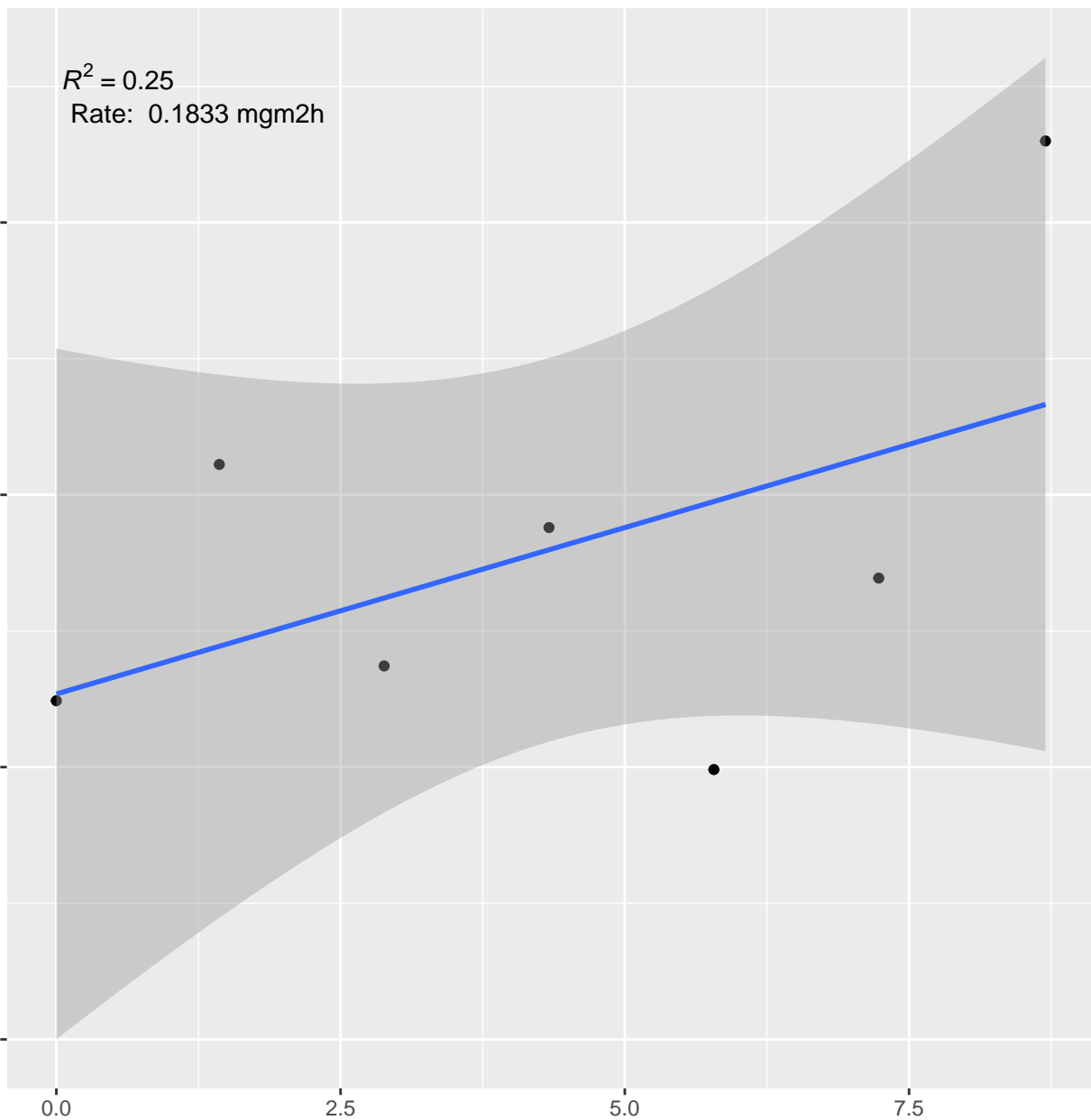
0.0

2.5

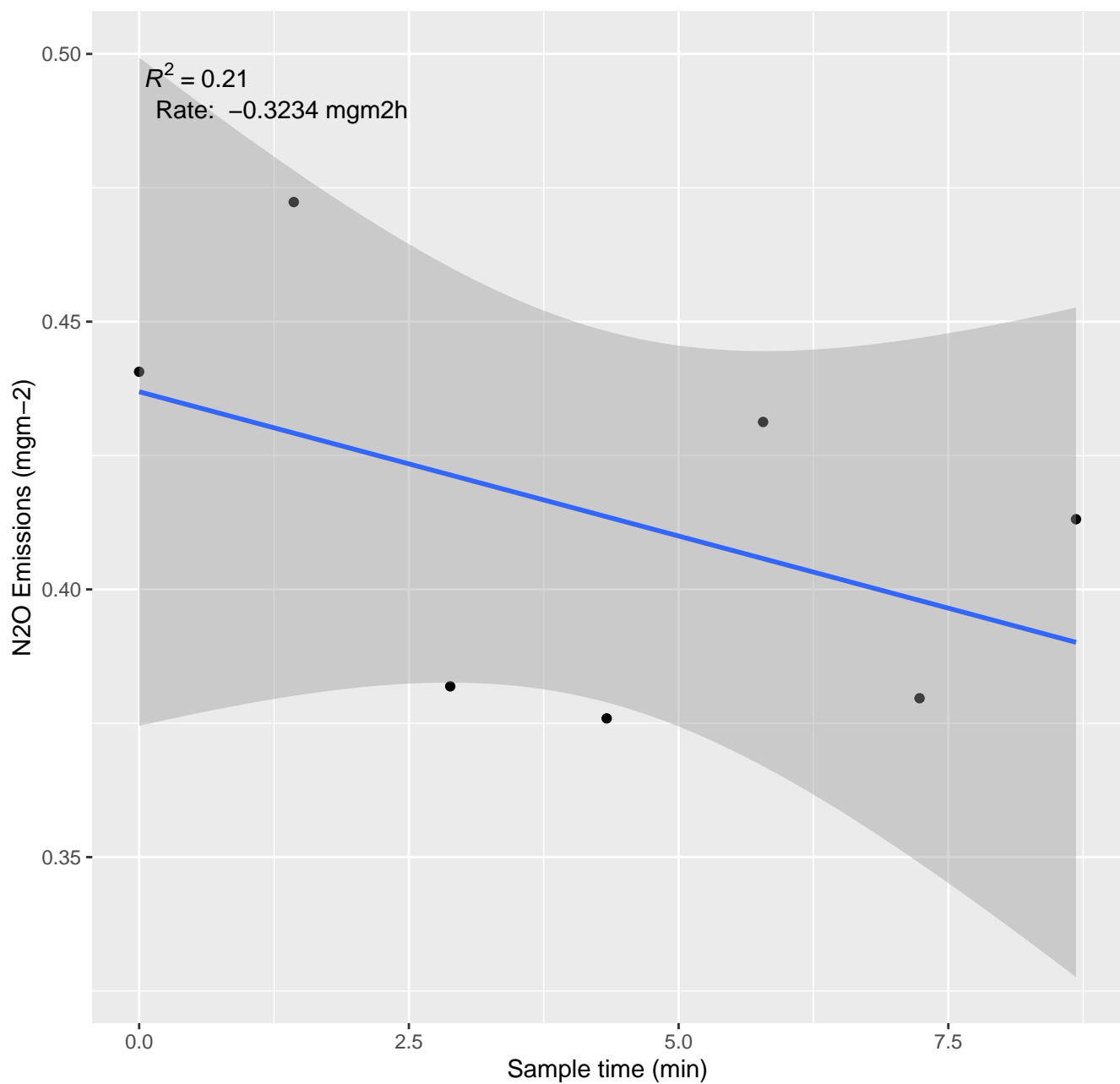
5.0

7.5

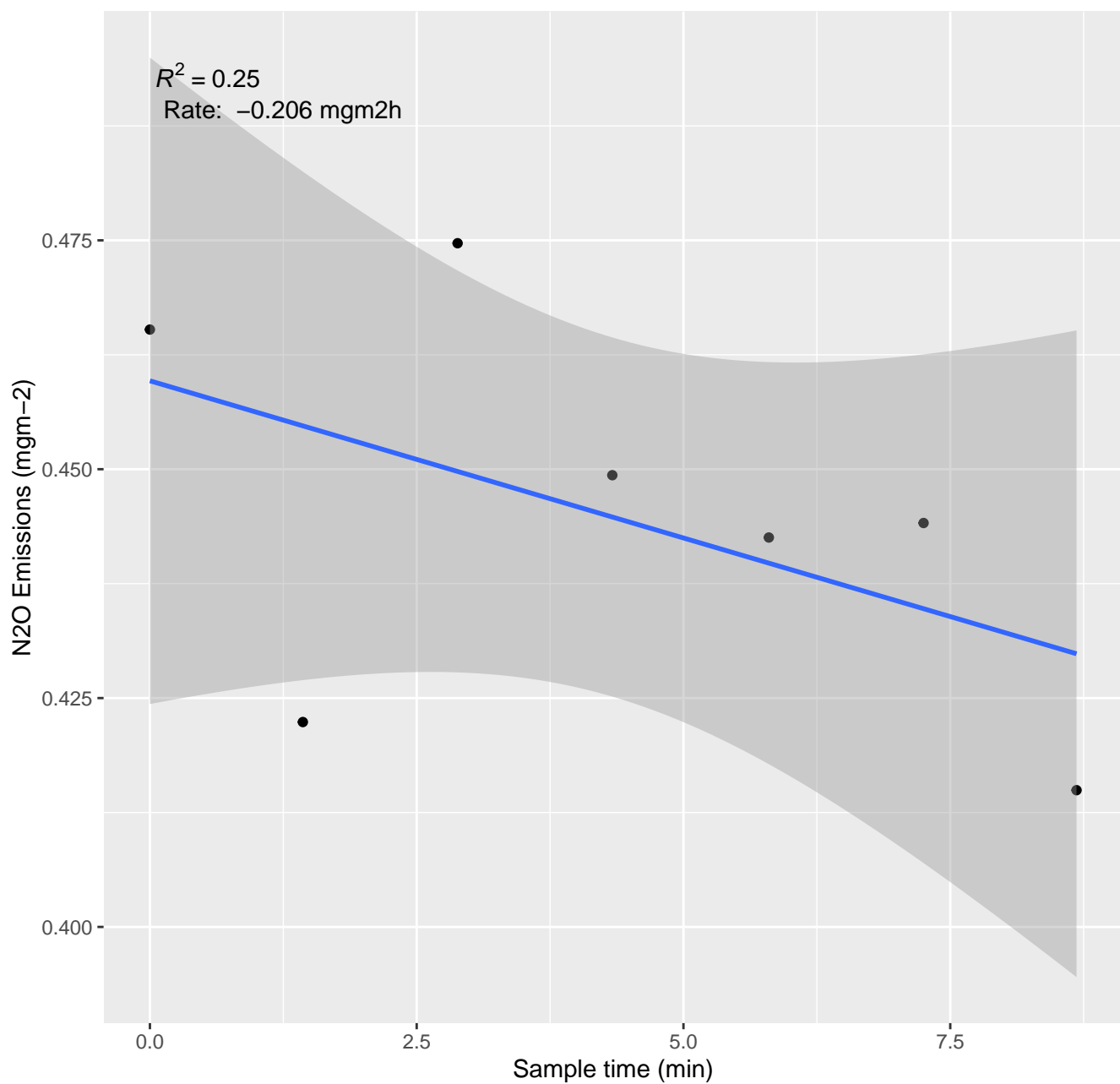
Sample time (min)

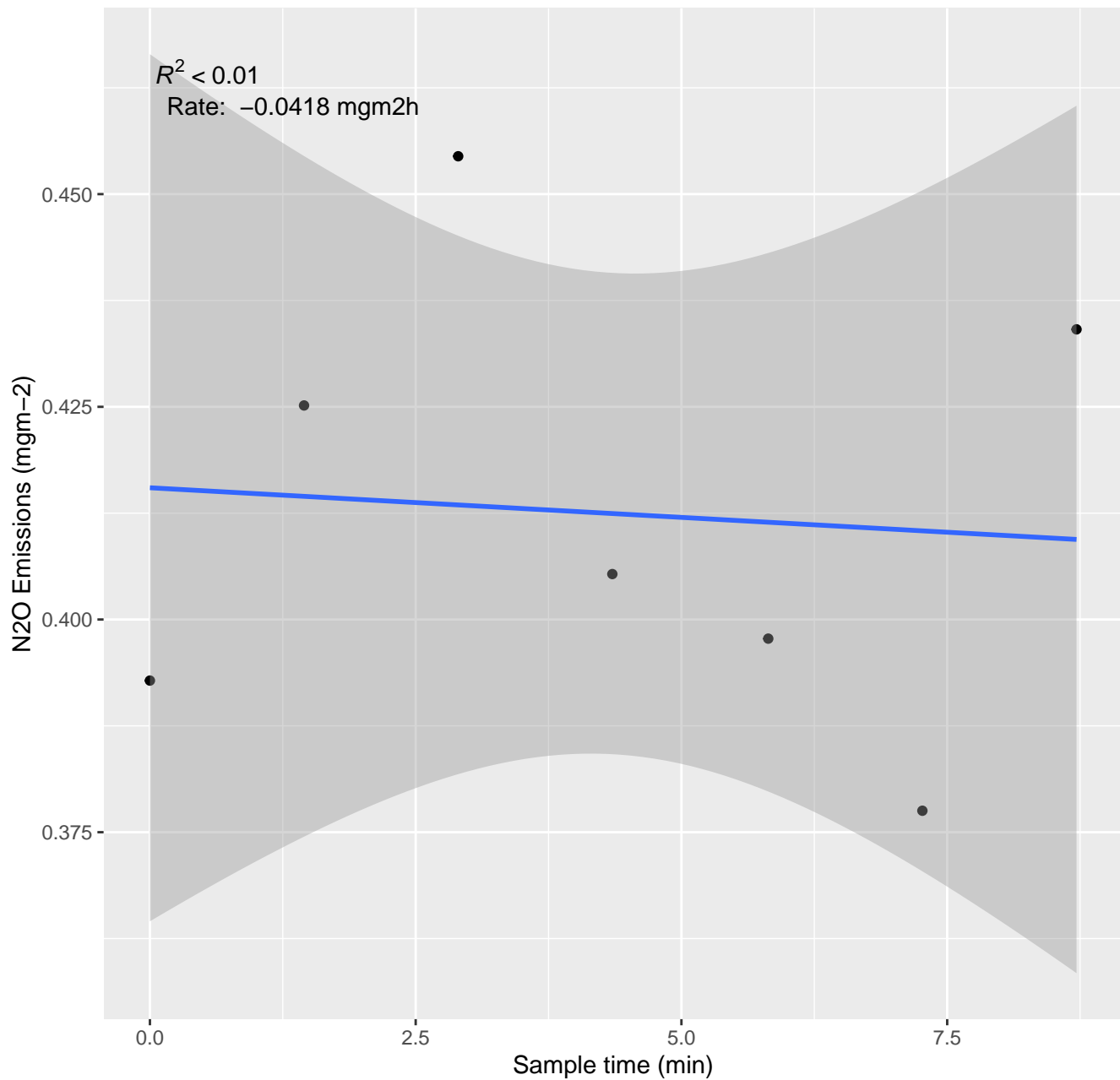


Code = CER_P04_2023-07-21_DK ; Original Model

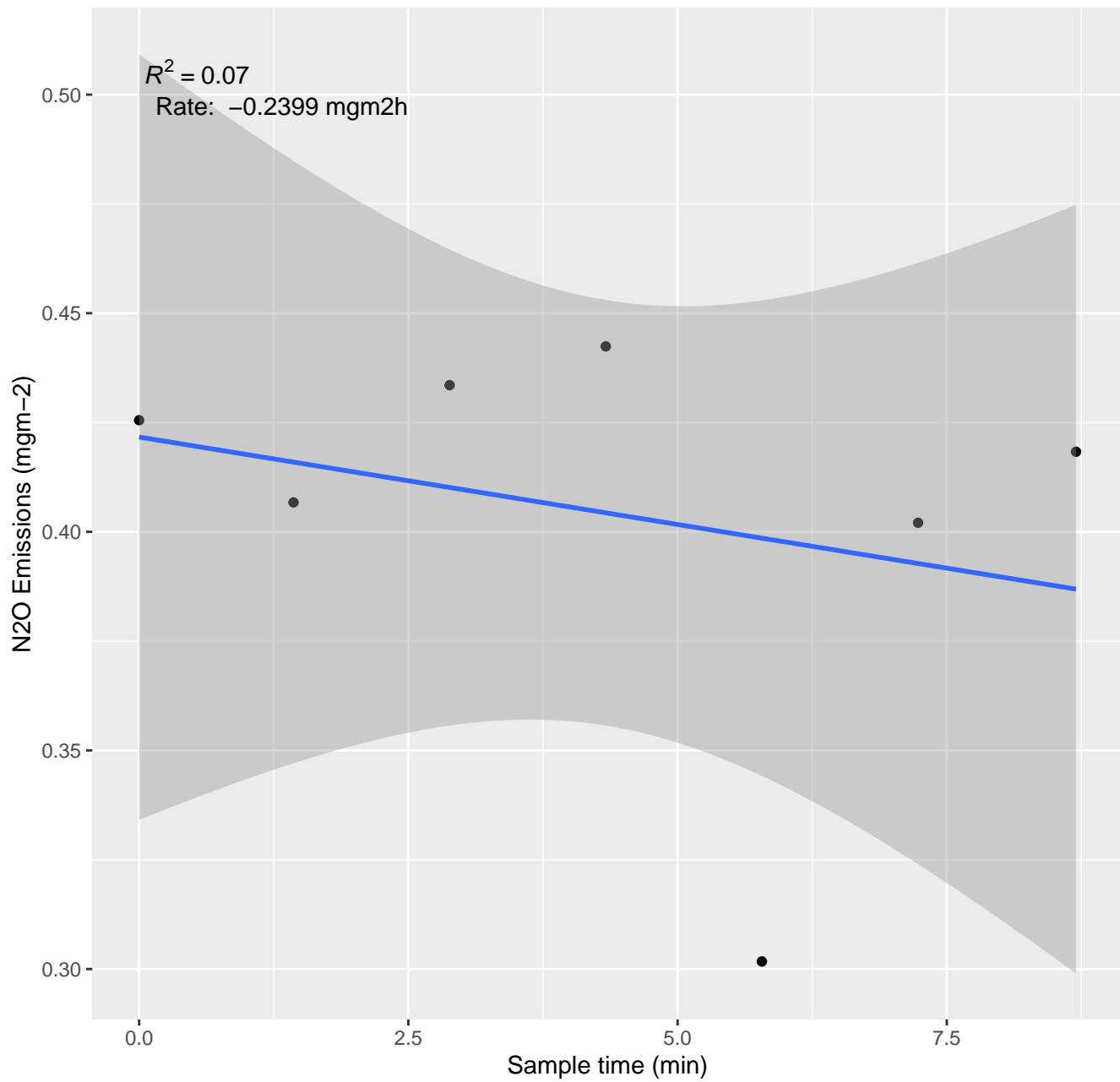


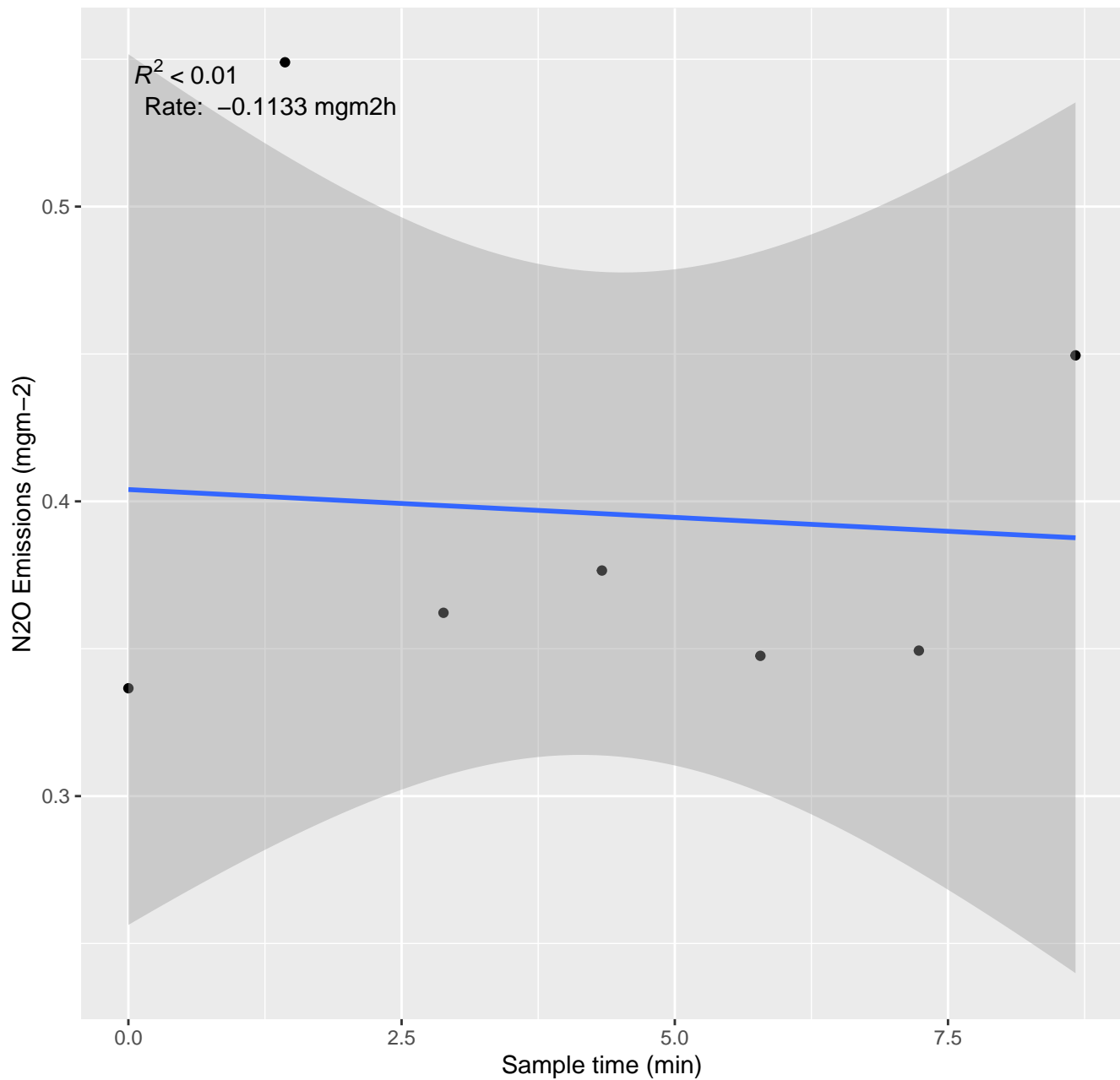
Code = CER_P04_2023-07-21_TR ; Original Model



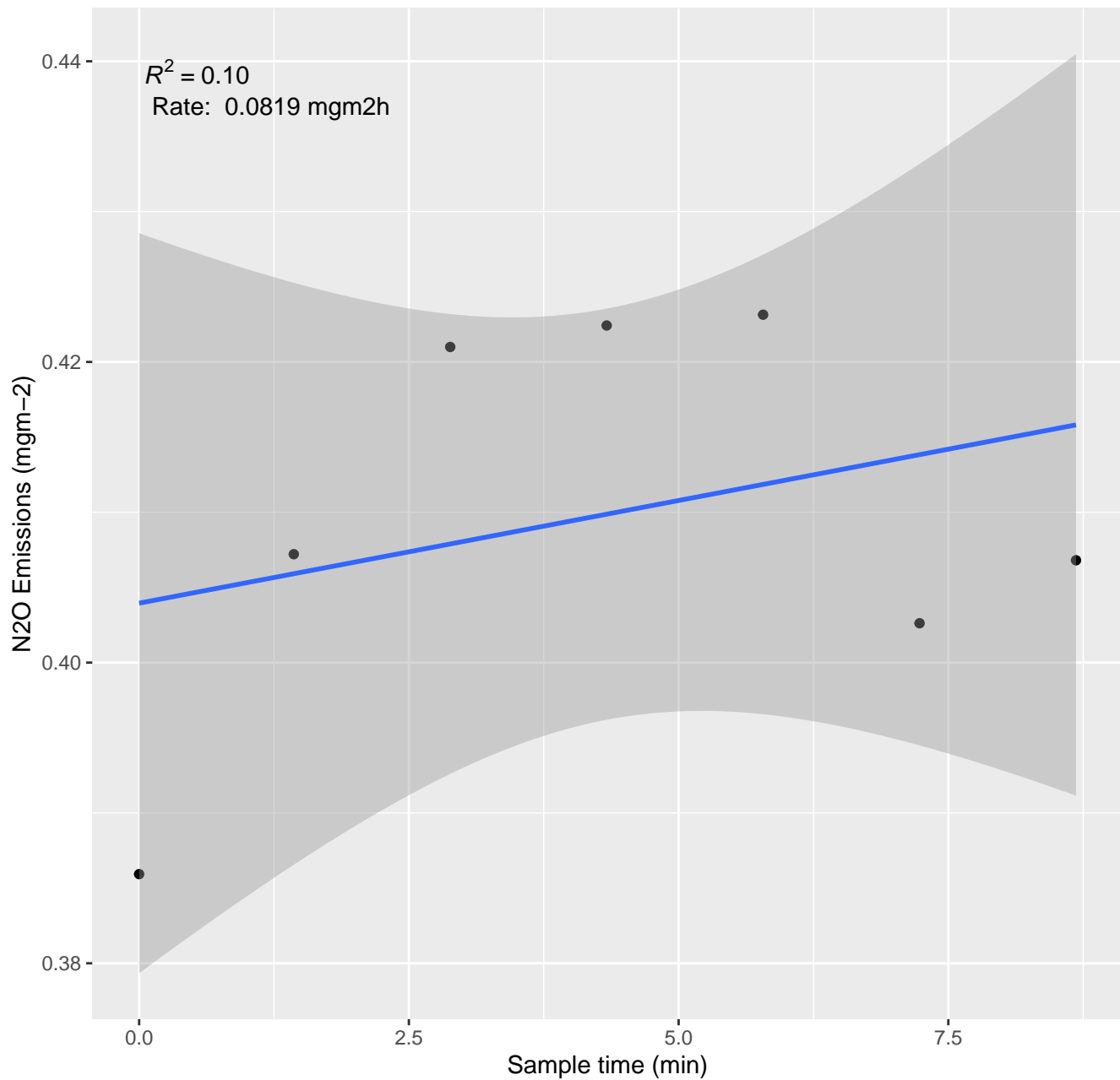


Code = CER_P04_2023-07-26_TR ; Original Model

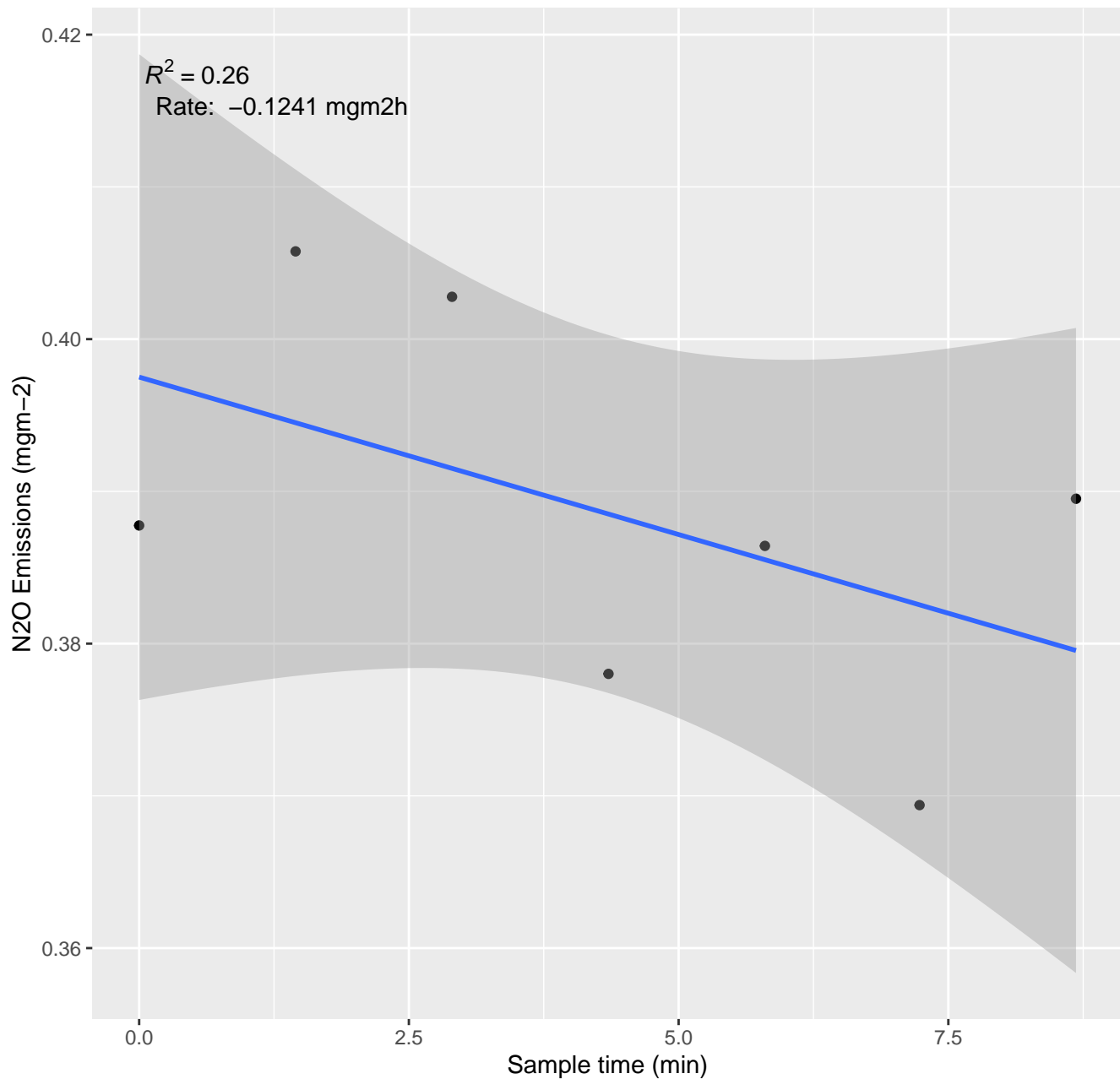


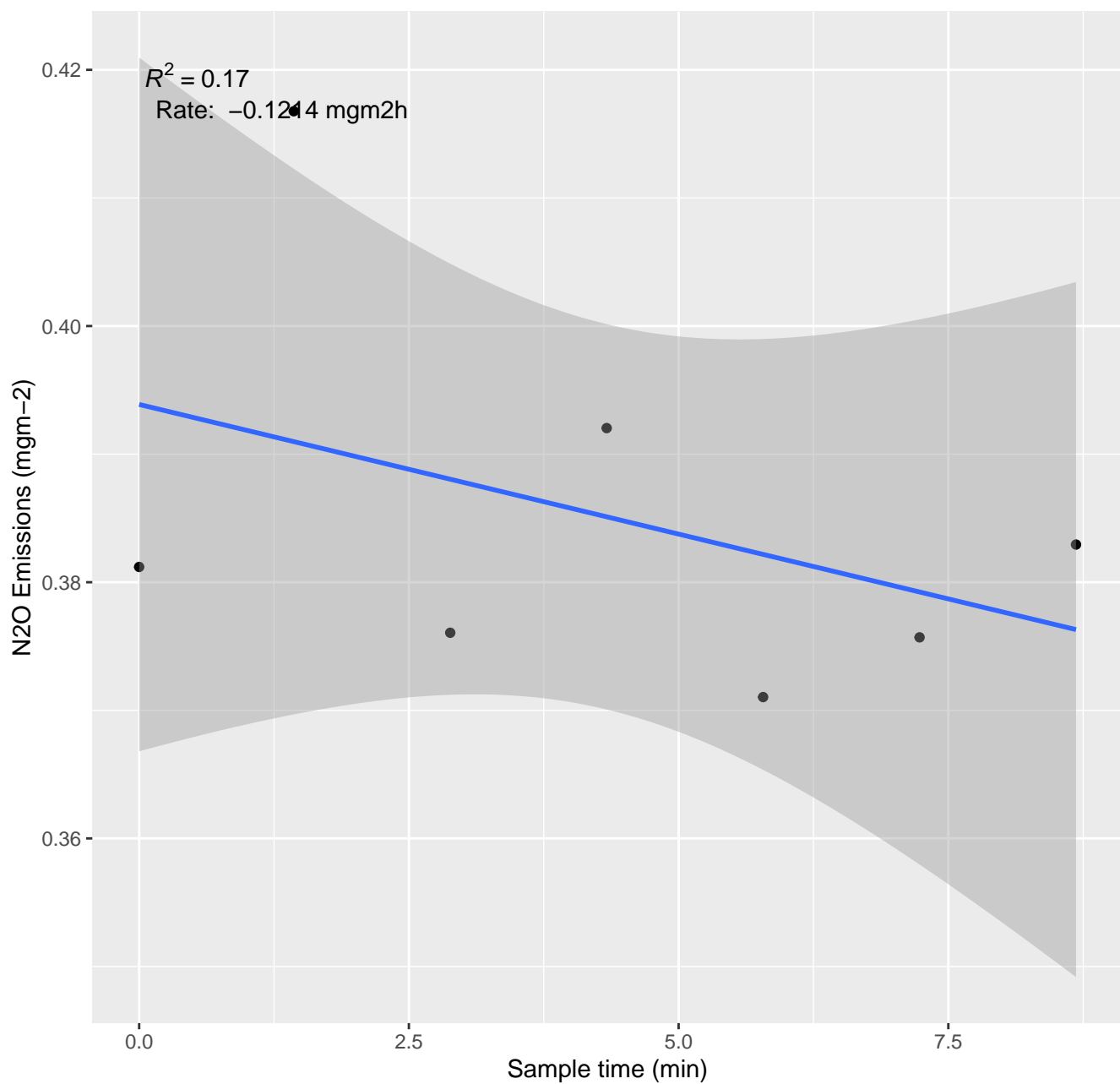


Code = CER_P04_2023-07-28_TR ; Original Model

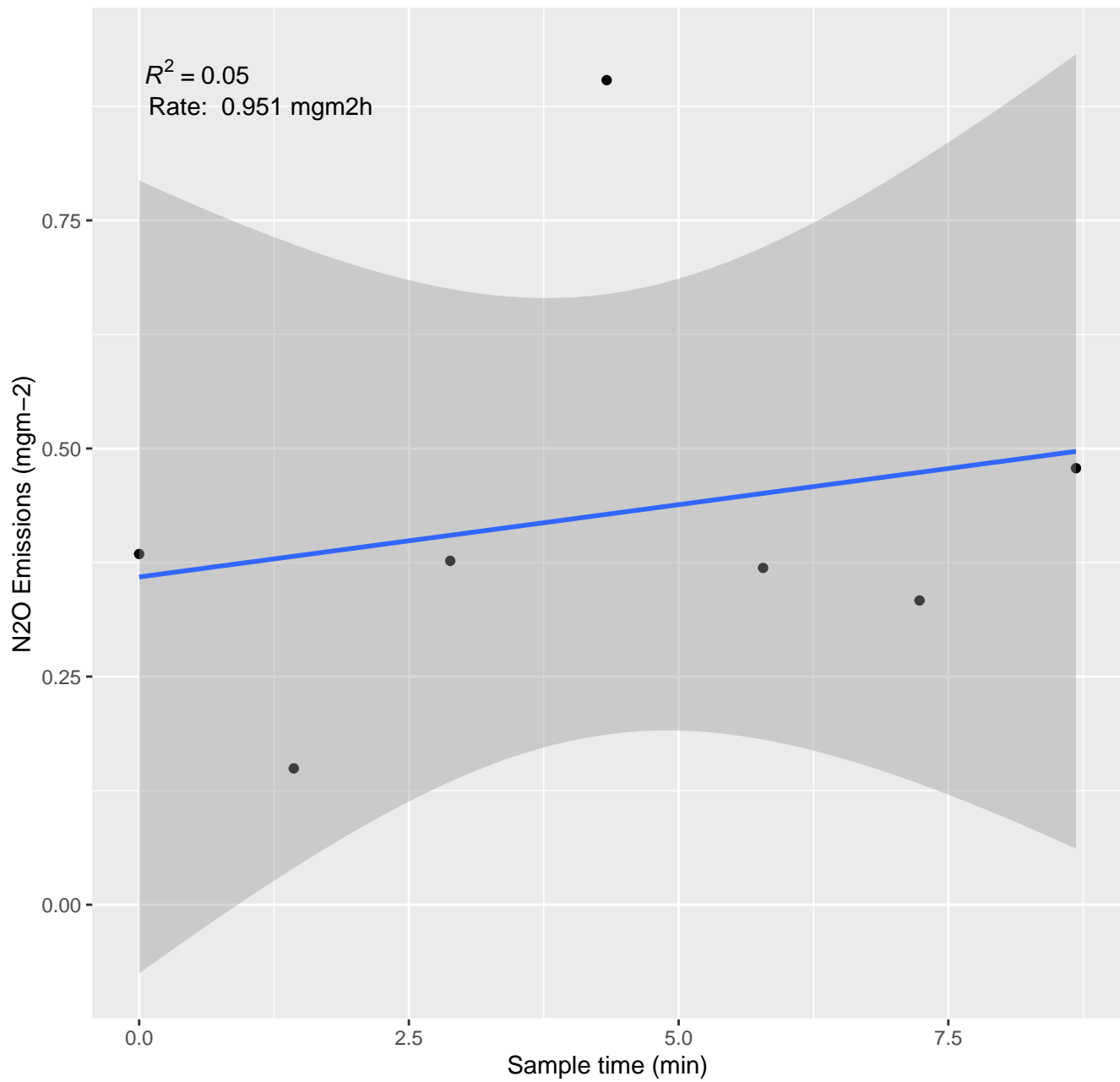


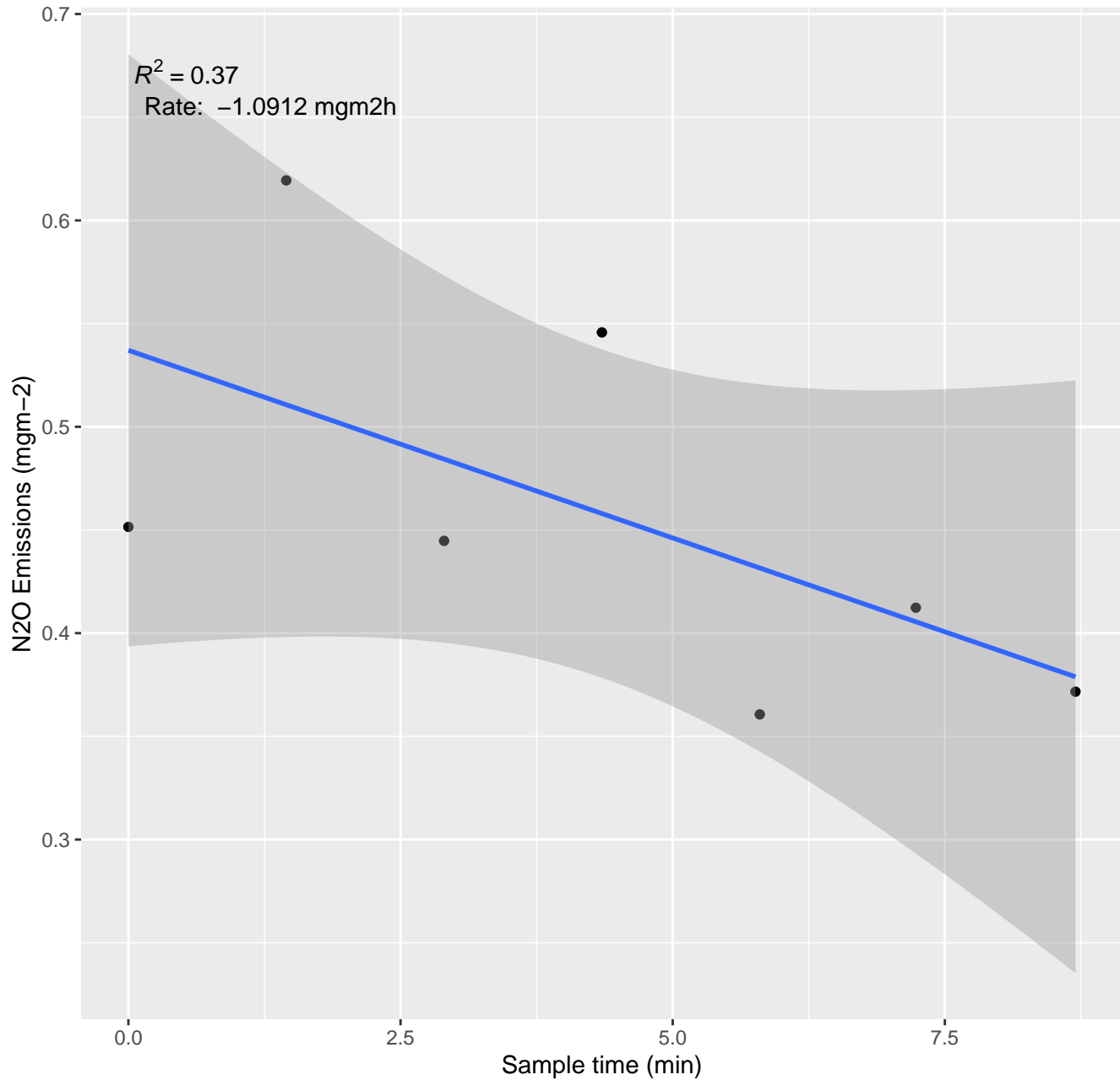
Code = CER_P04_2023-08-01_DK ; Original Model

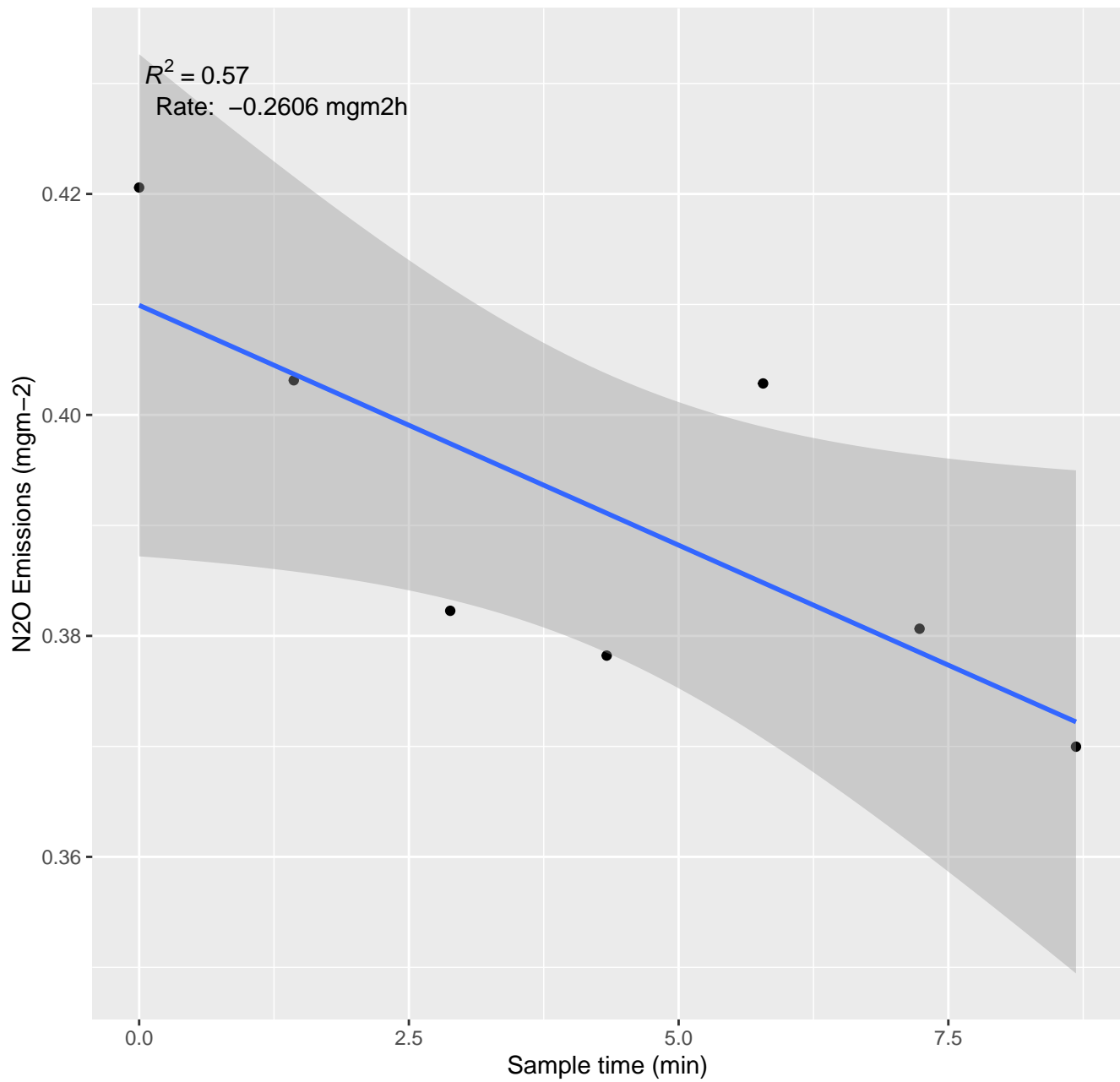




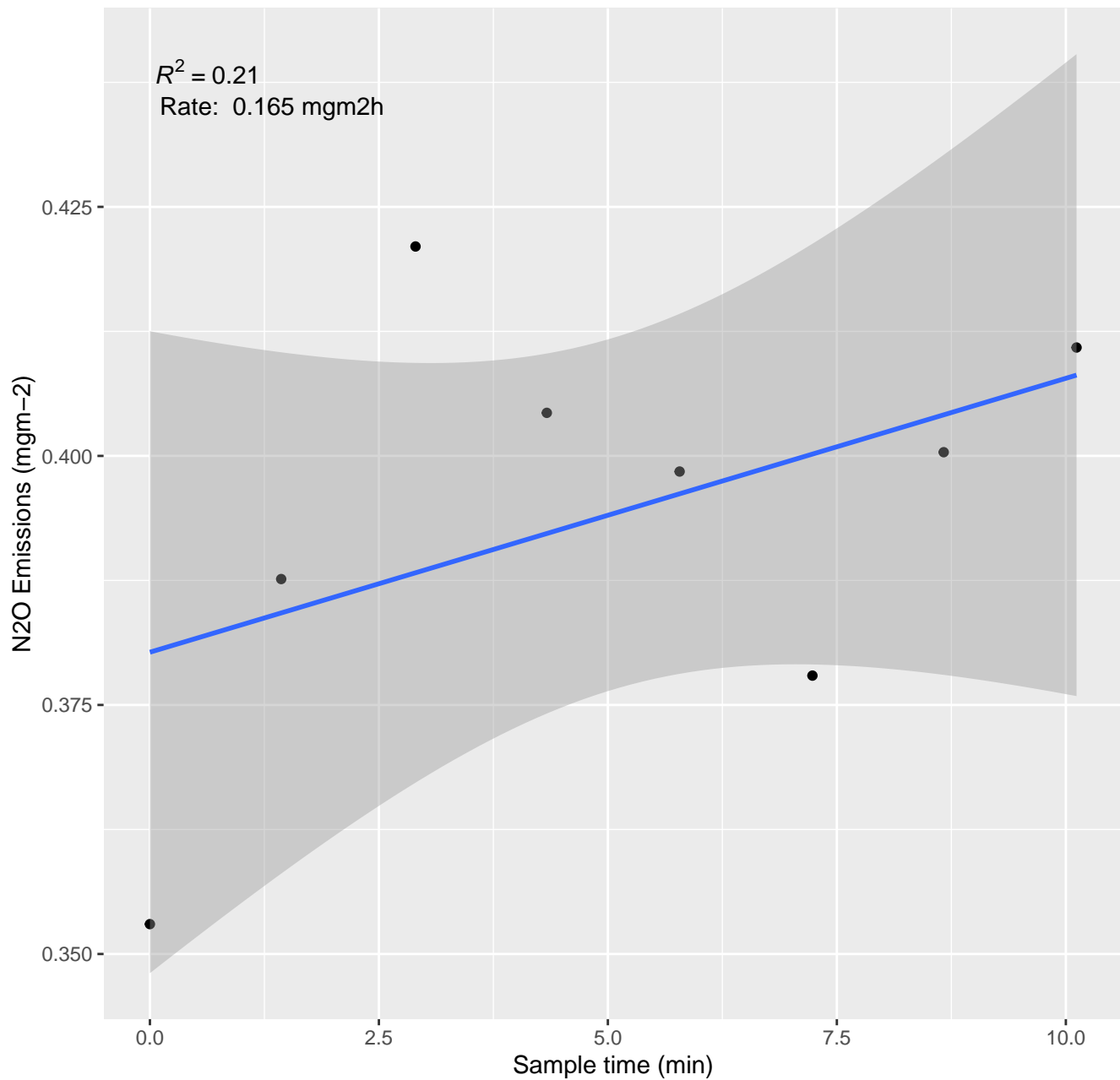
Code = CER_P04_2023-08-04_DK ; Original Model

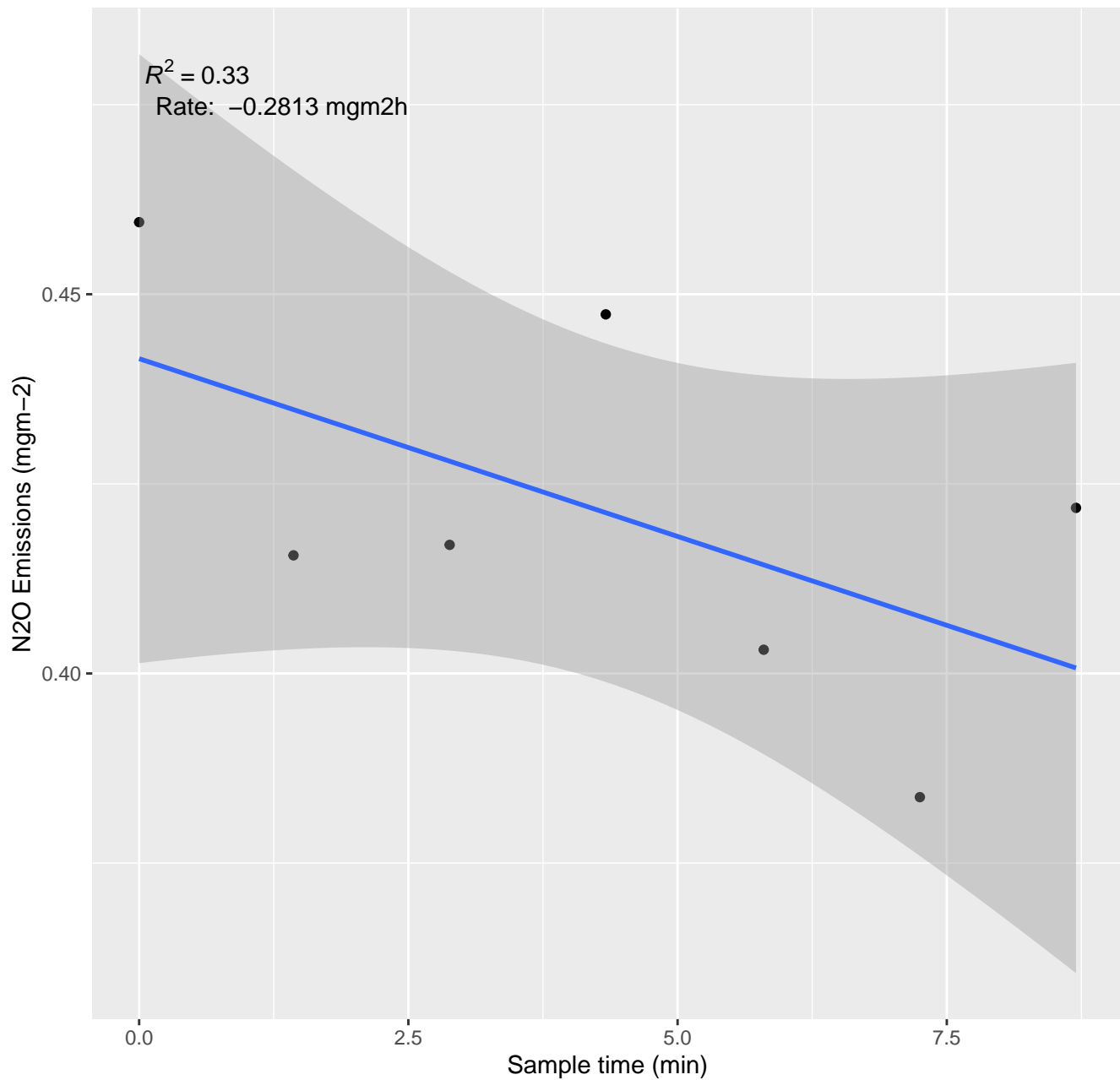




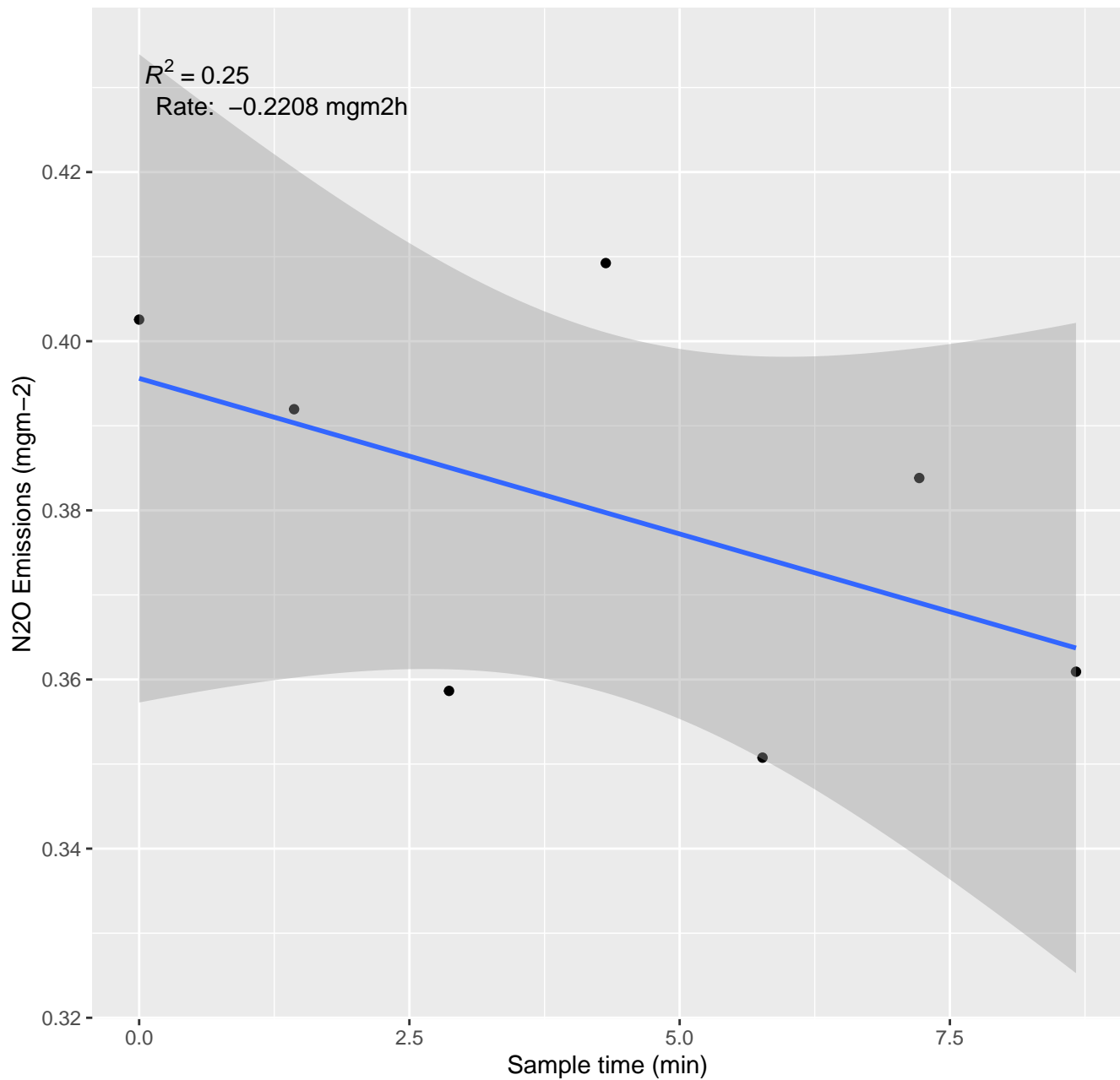


Code = CER_P04_2023-08-07_TR ; Original Model

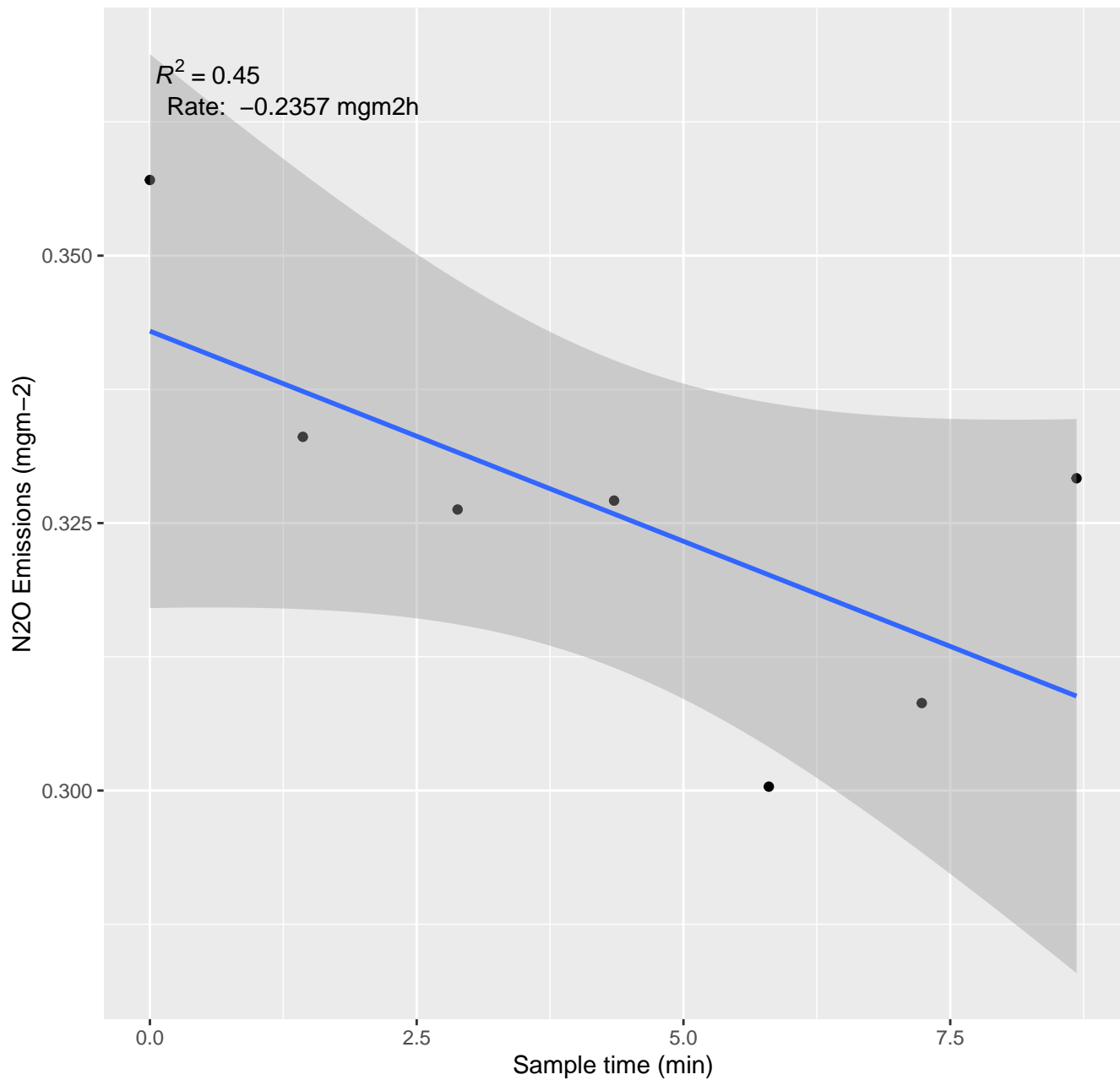


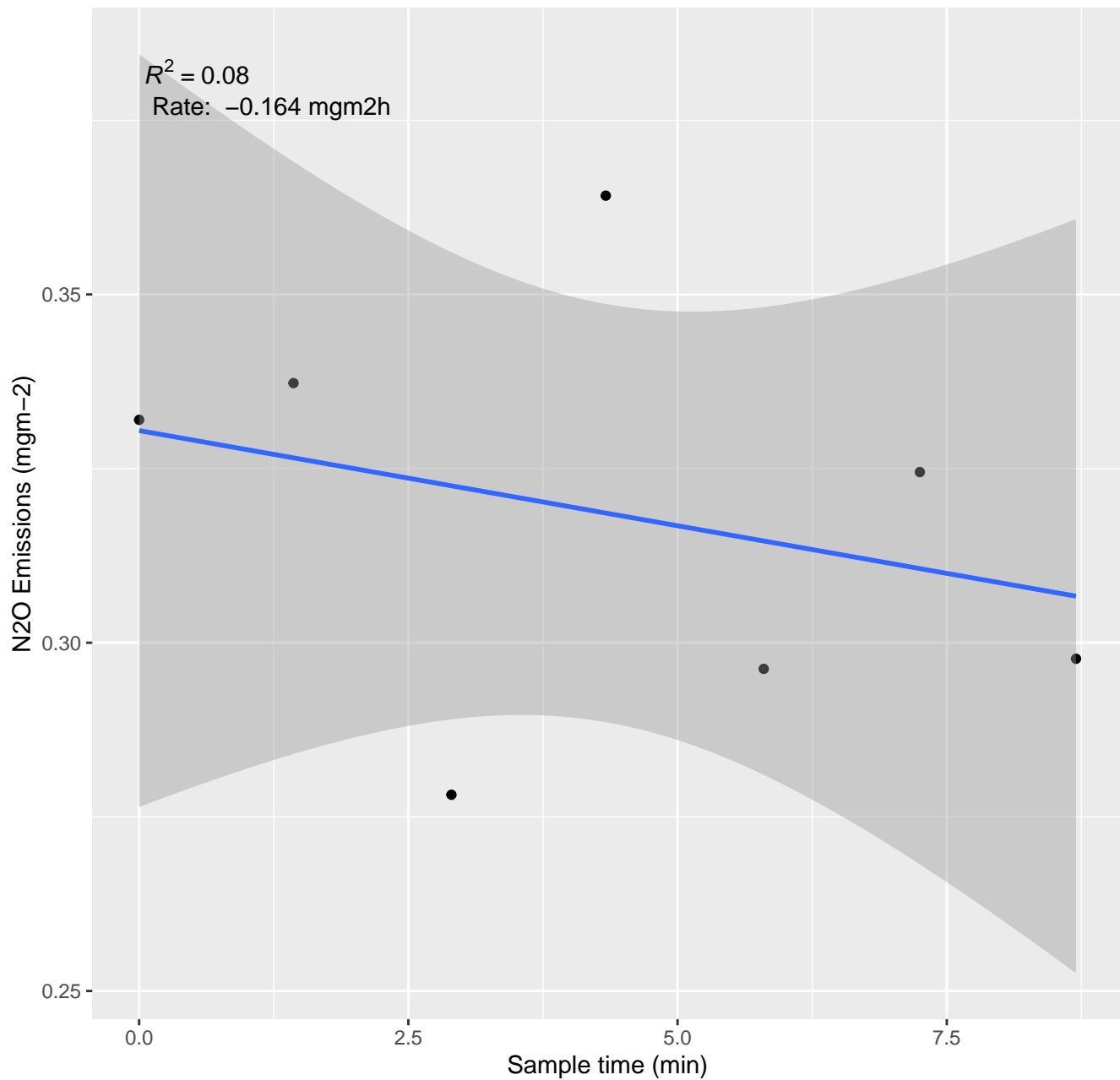


Code = CER_P04_2023-08-10_TR ; Original Model

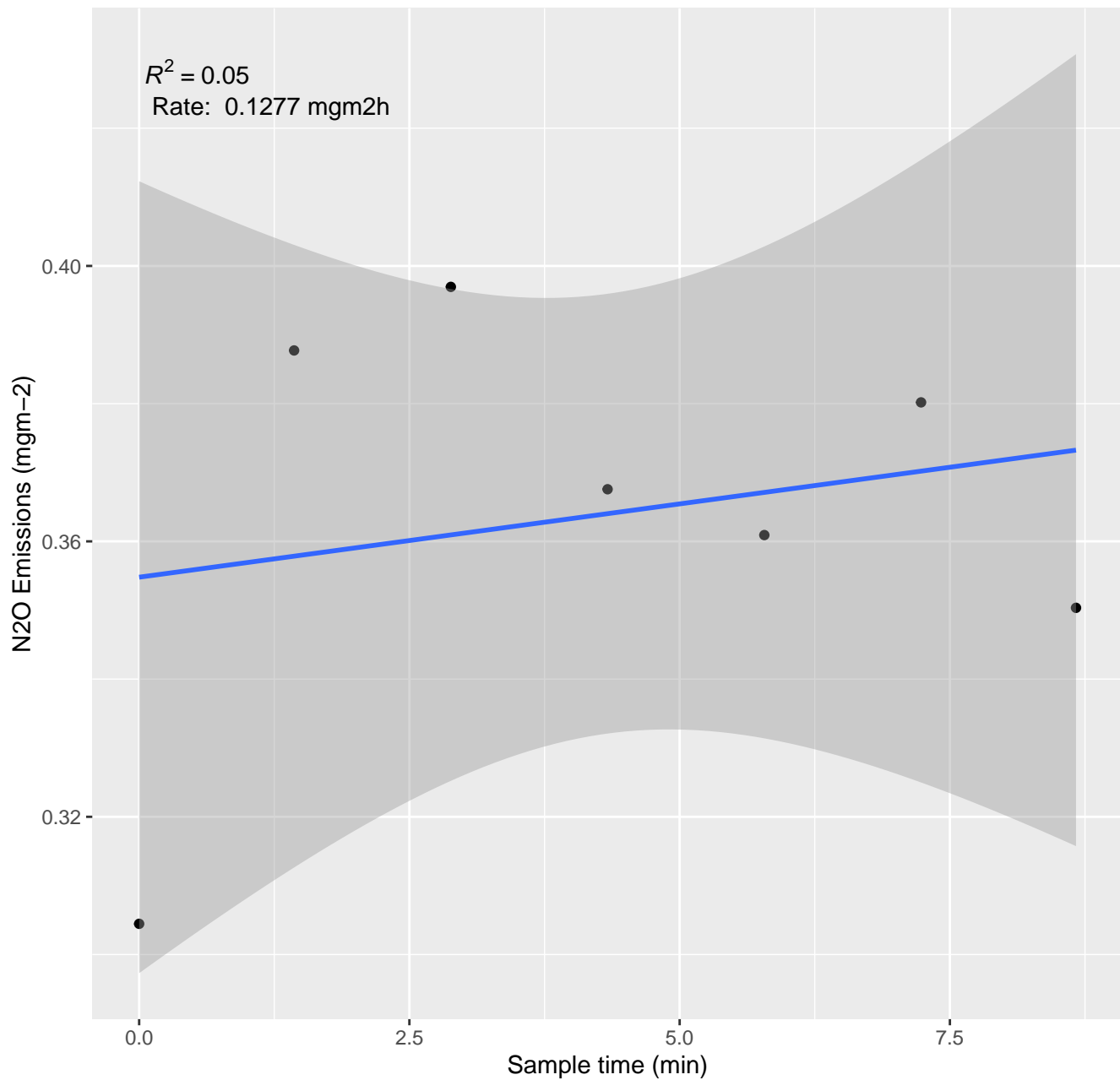


Code = CER_P04_2023-08-16_DK ; Original Model

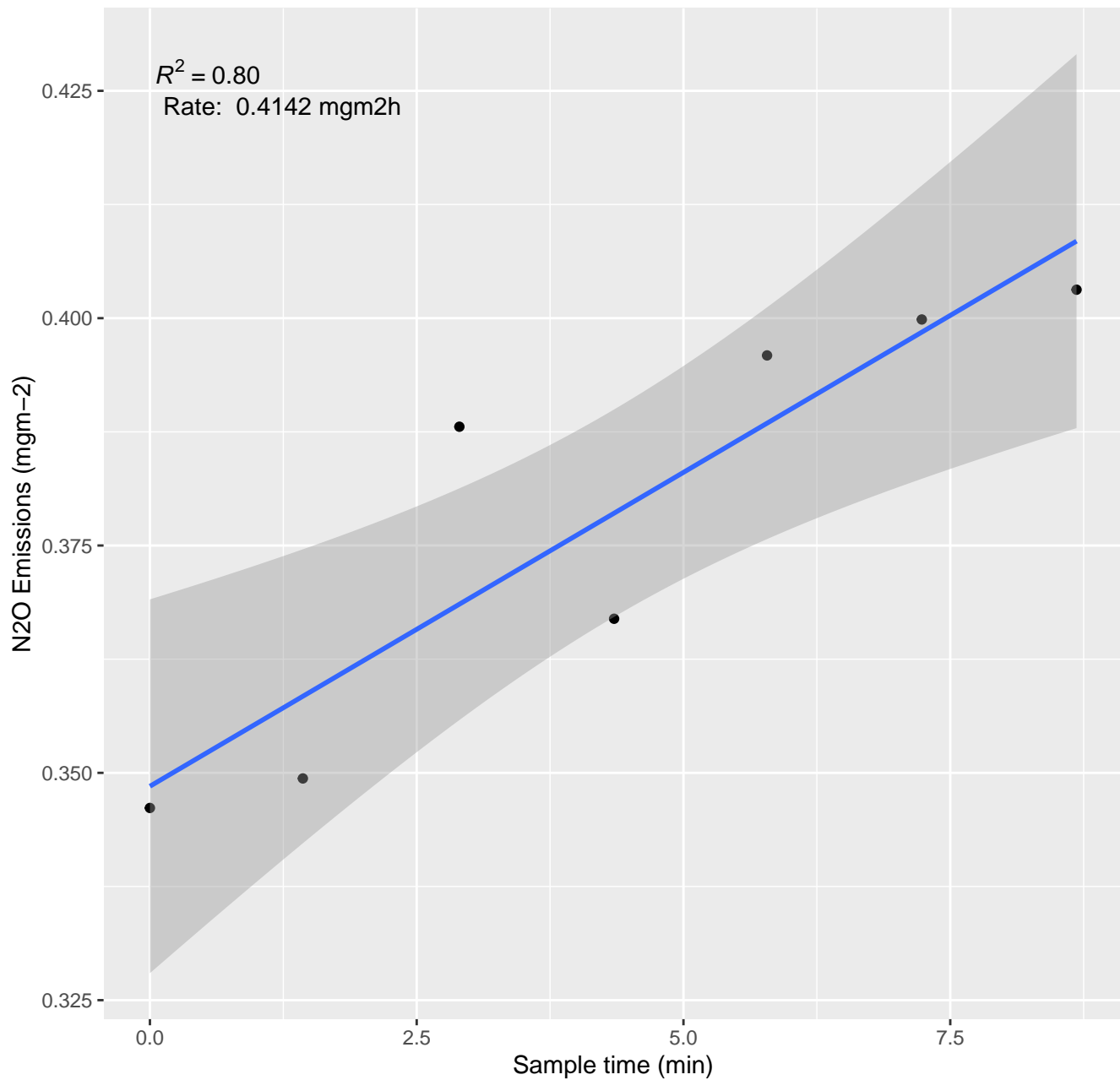


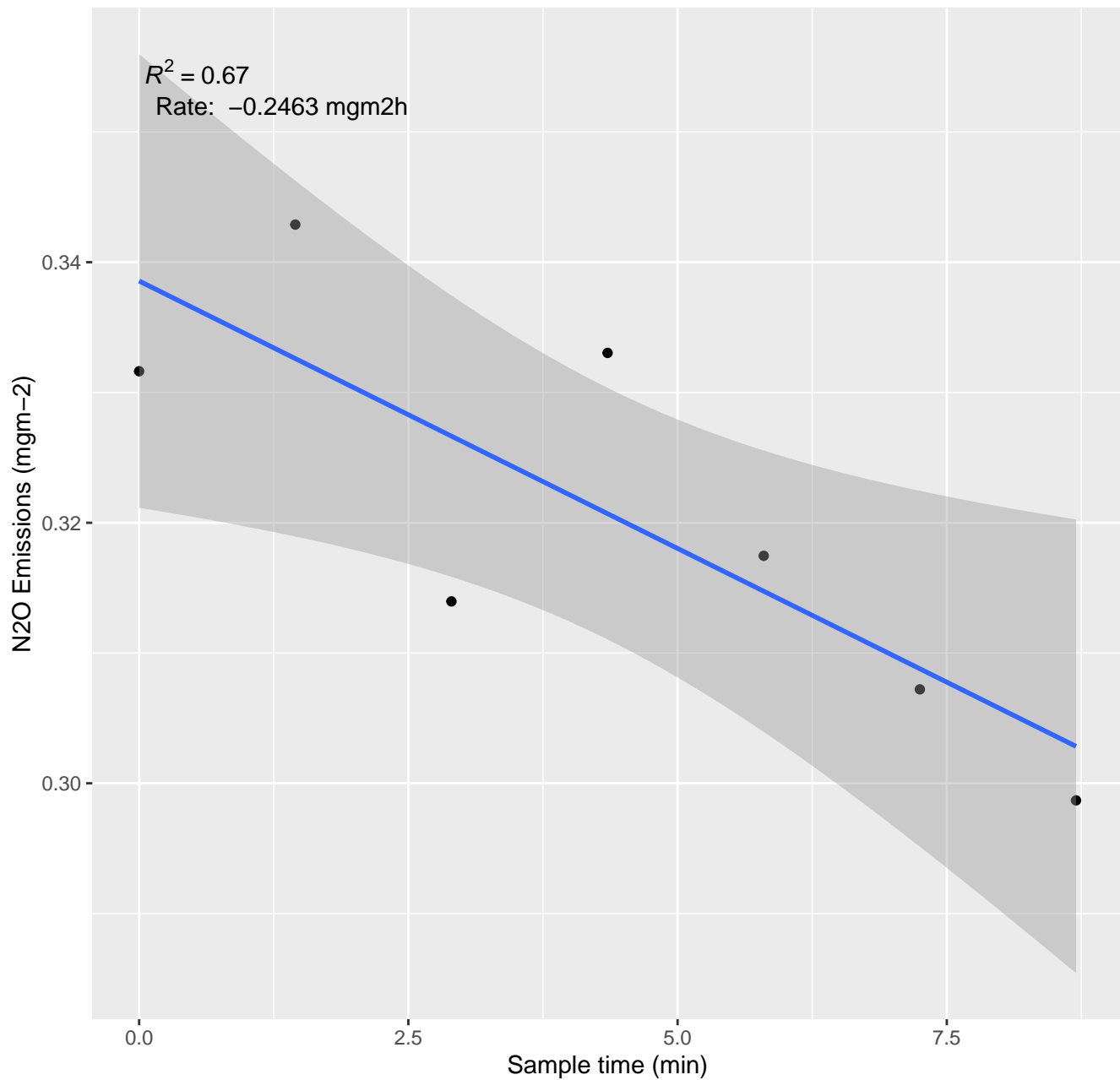


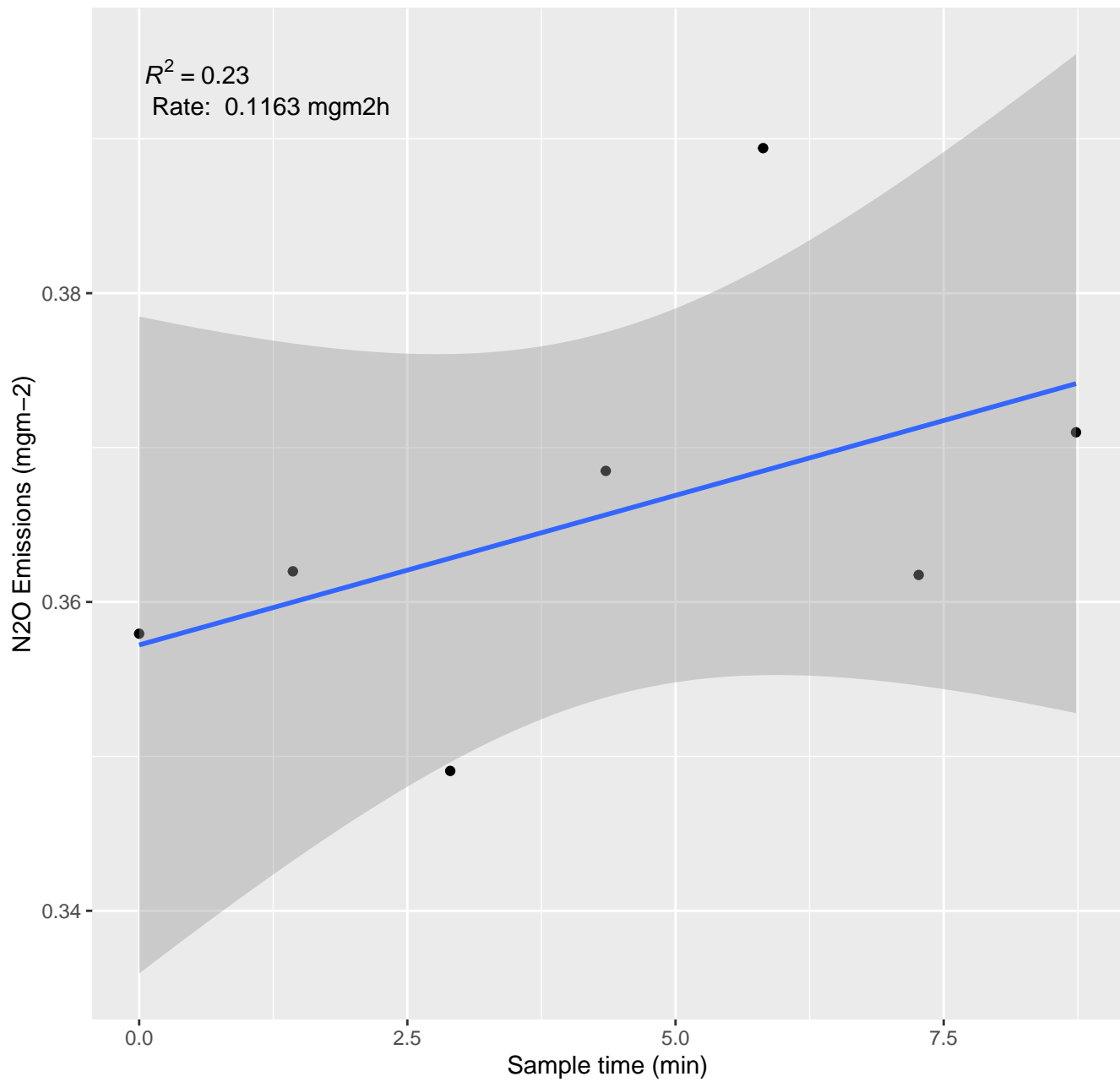
Code = CER_P04_2023-08-24_DK ; Original Model



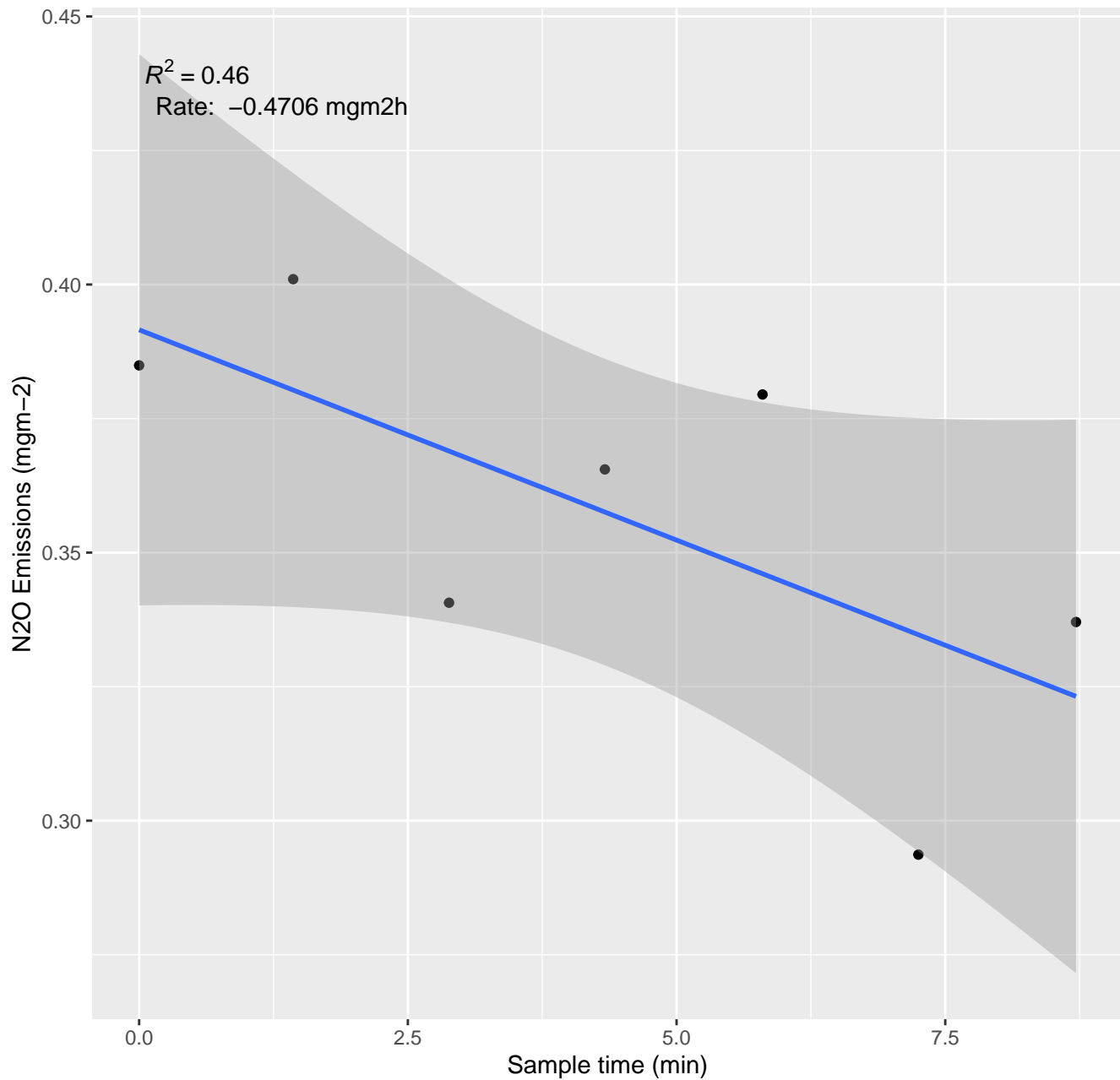
Code = CER_P04_2023-08-24_TR ; Original Model



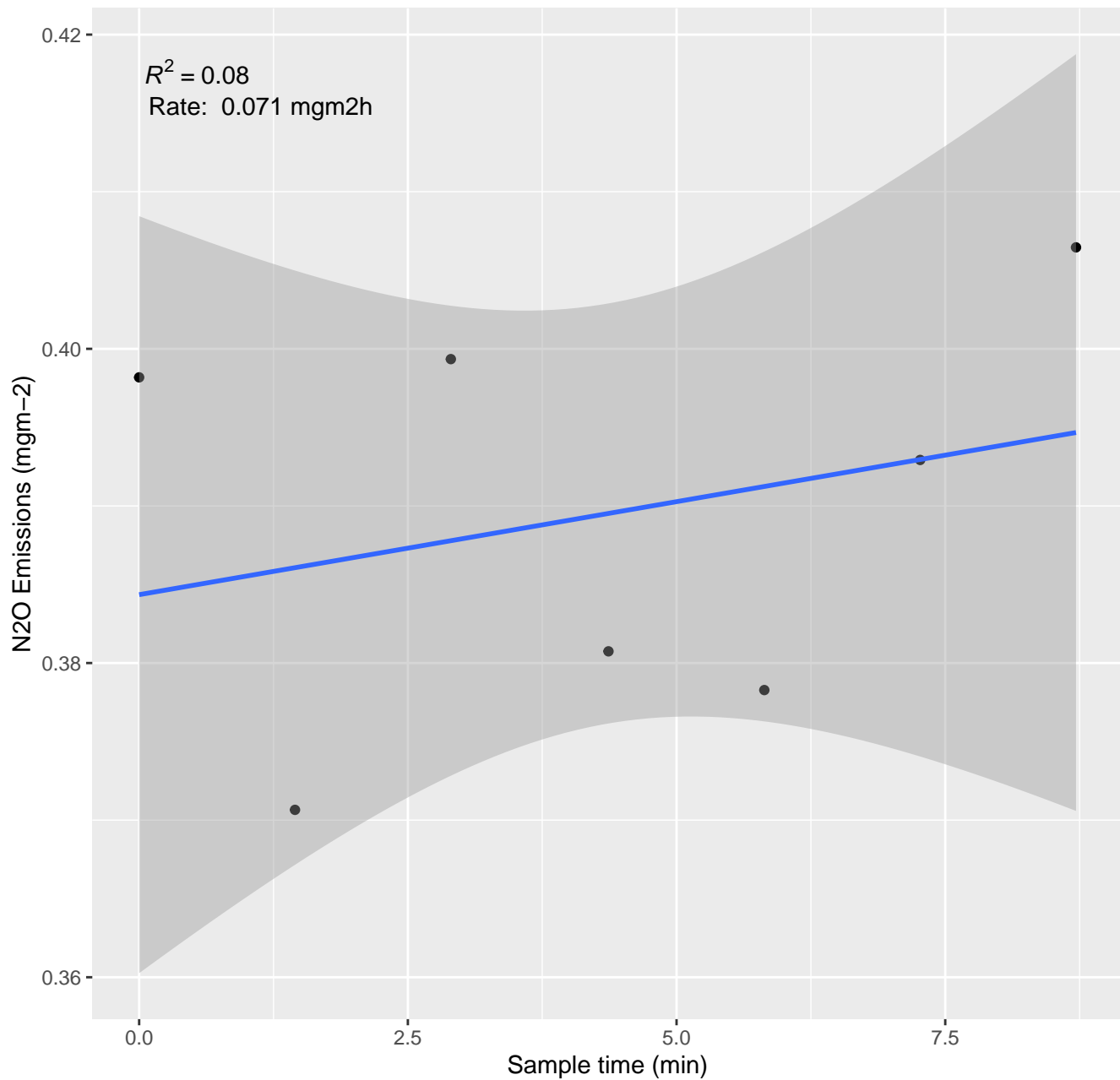




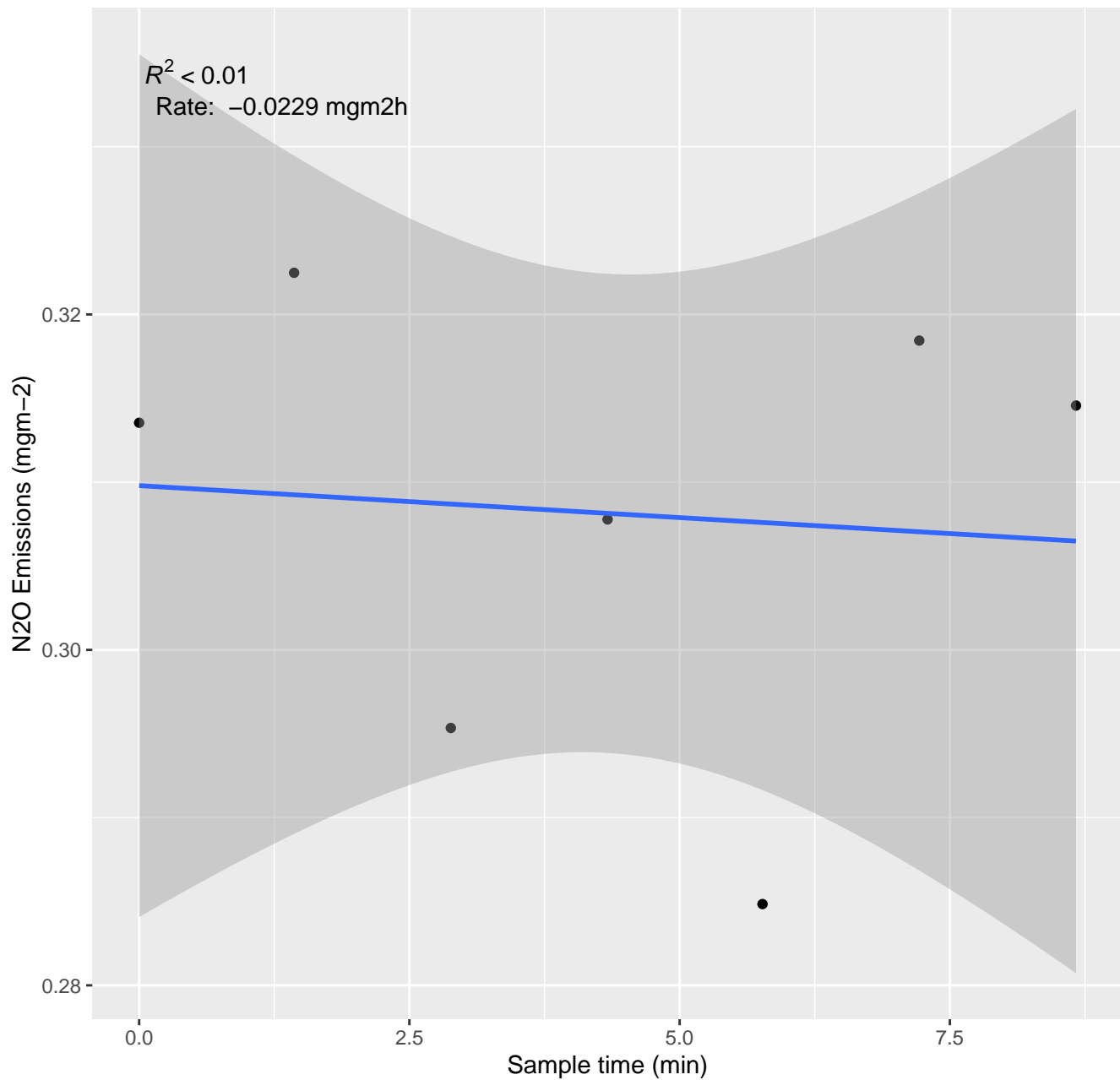
Code = CER_P04_2023-09-07_DK ; Original Model

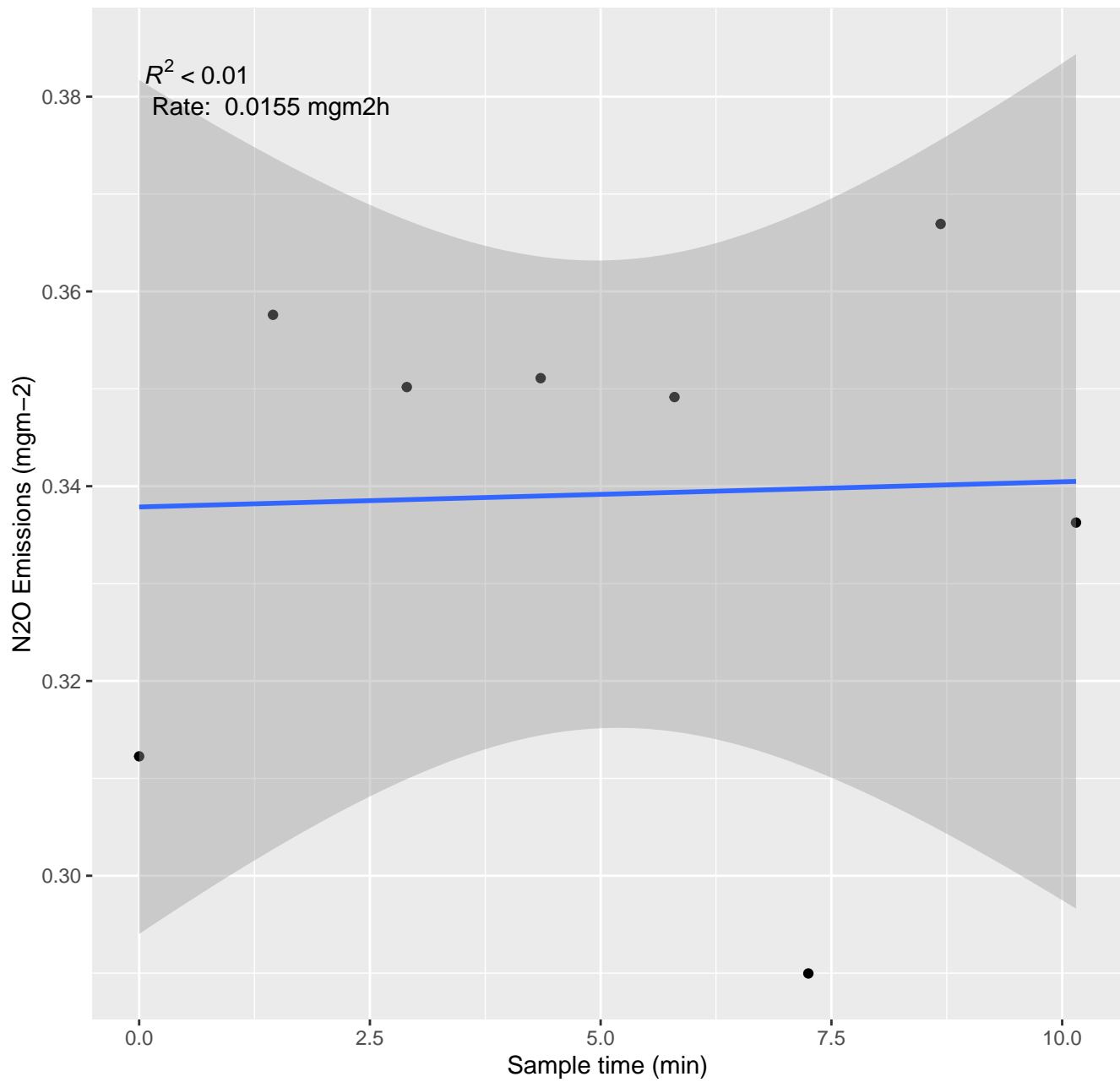


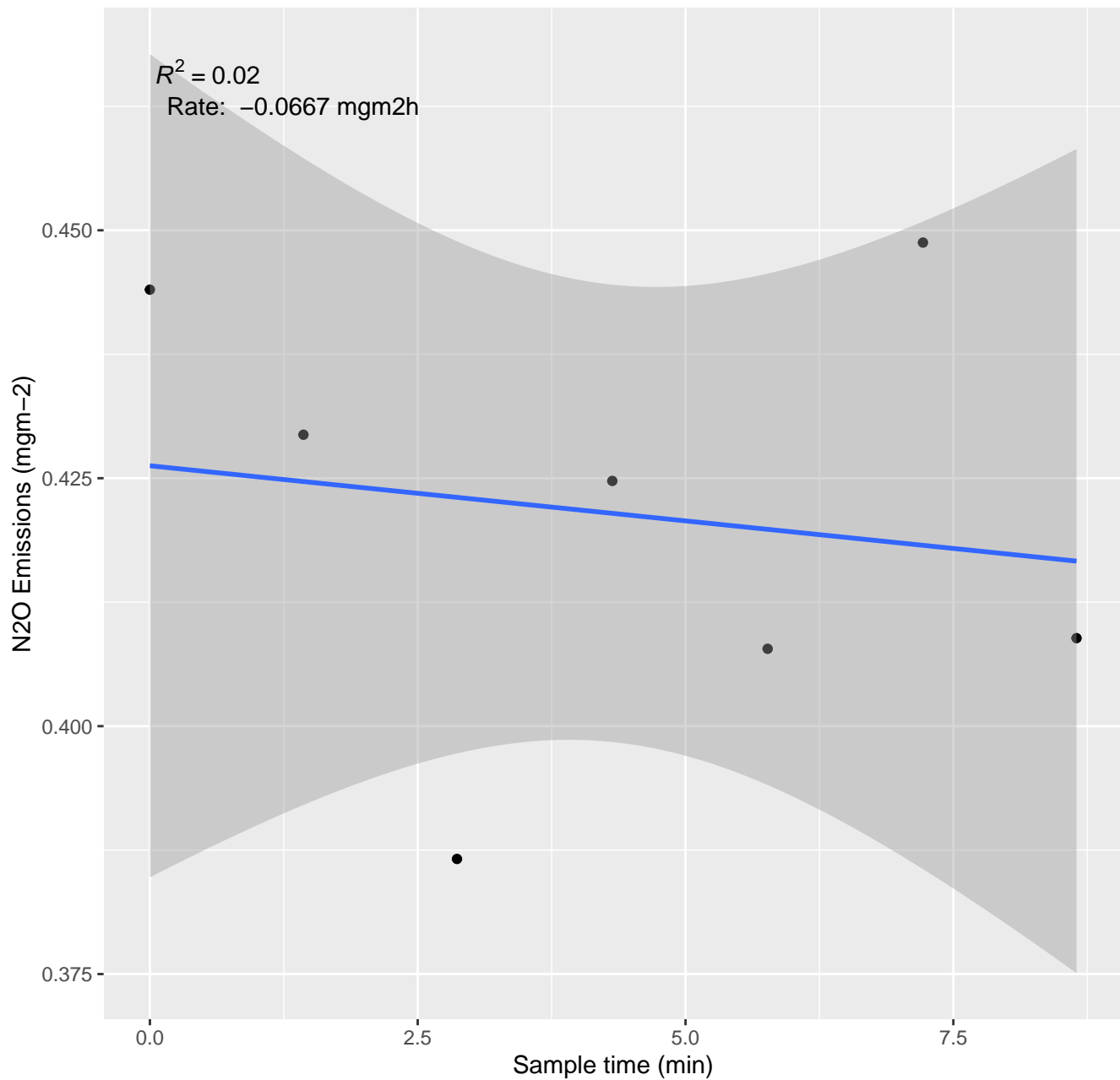
Code = CER_P04_2023-09-07_TR ; Original Model



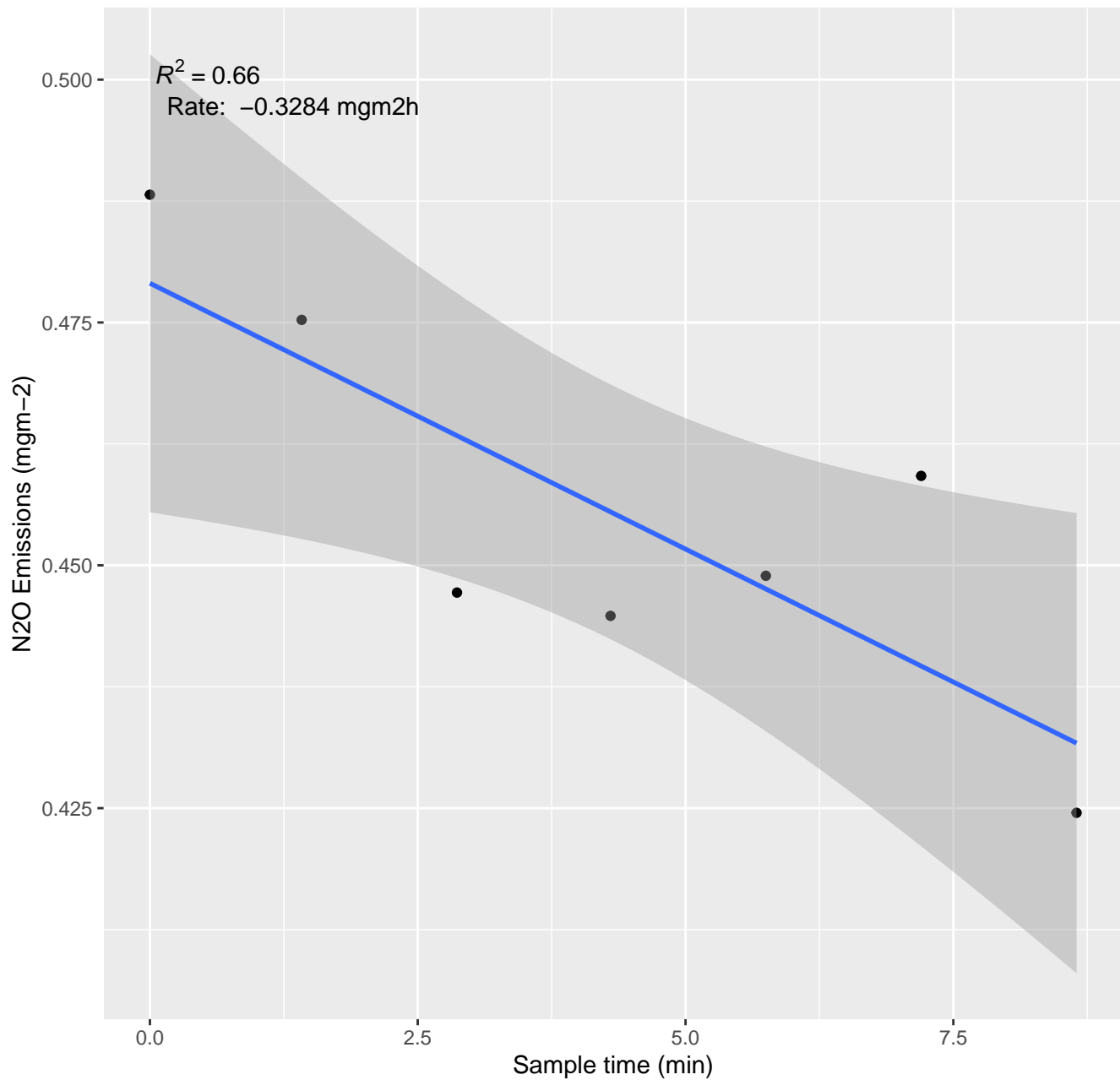
Code = CER_P04_2023-09-14_DK ; Original Model

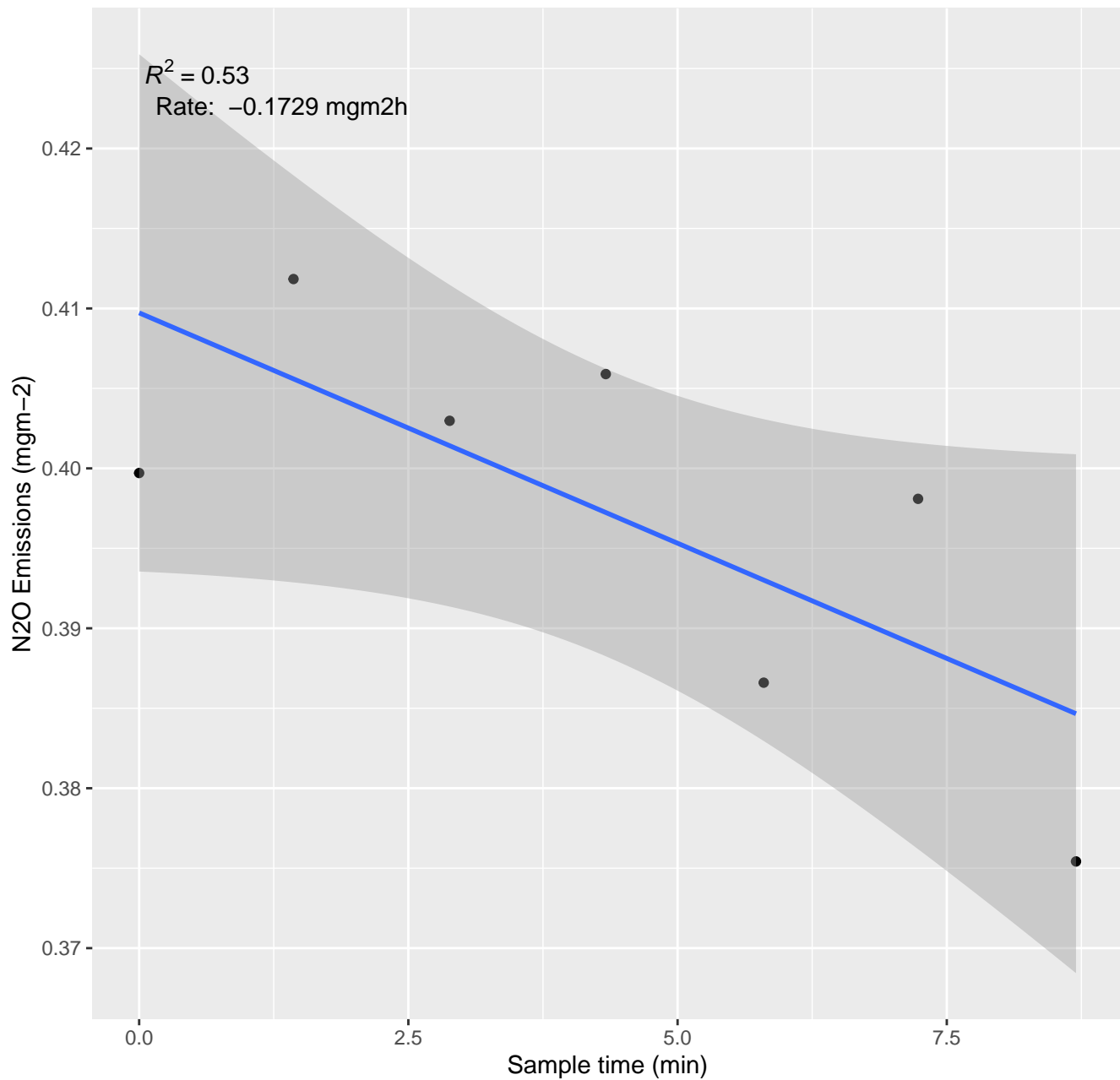




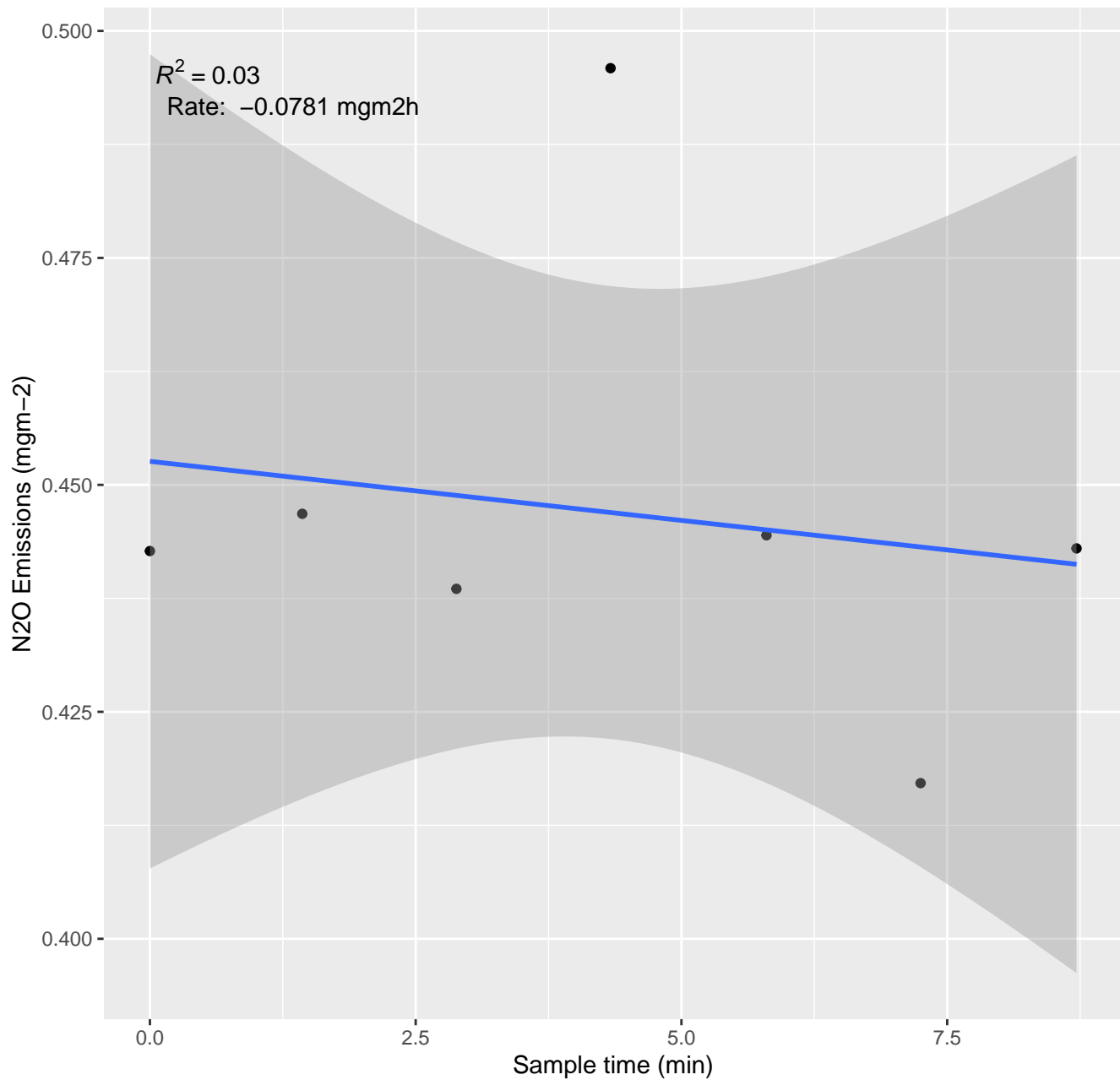


Code = CER_P04_2023-09-21_TR ; Original Model

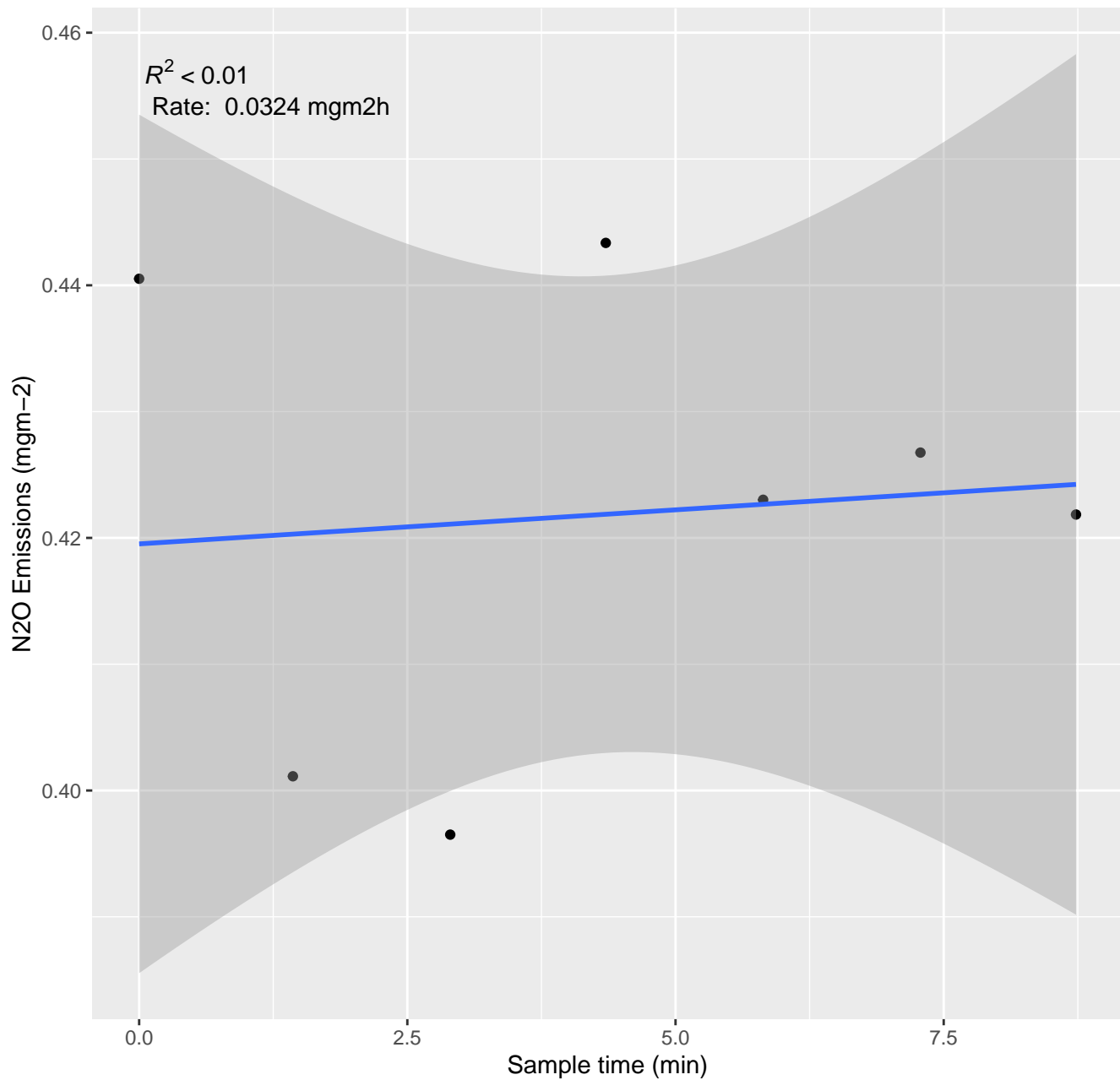




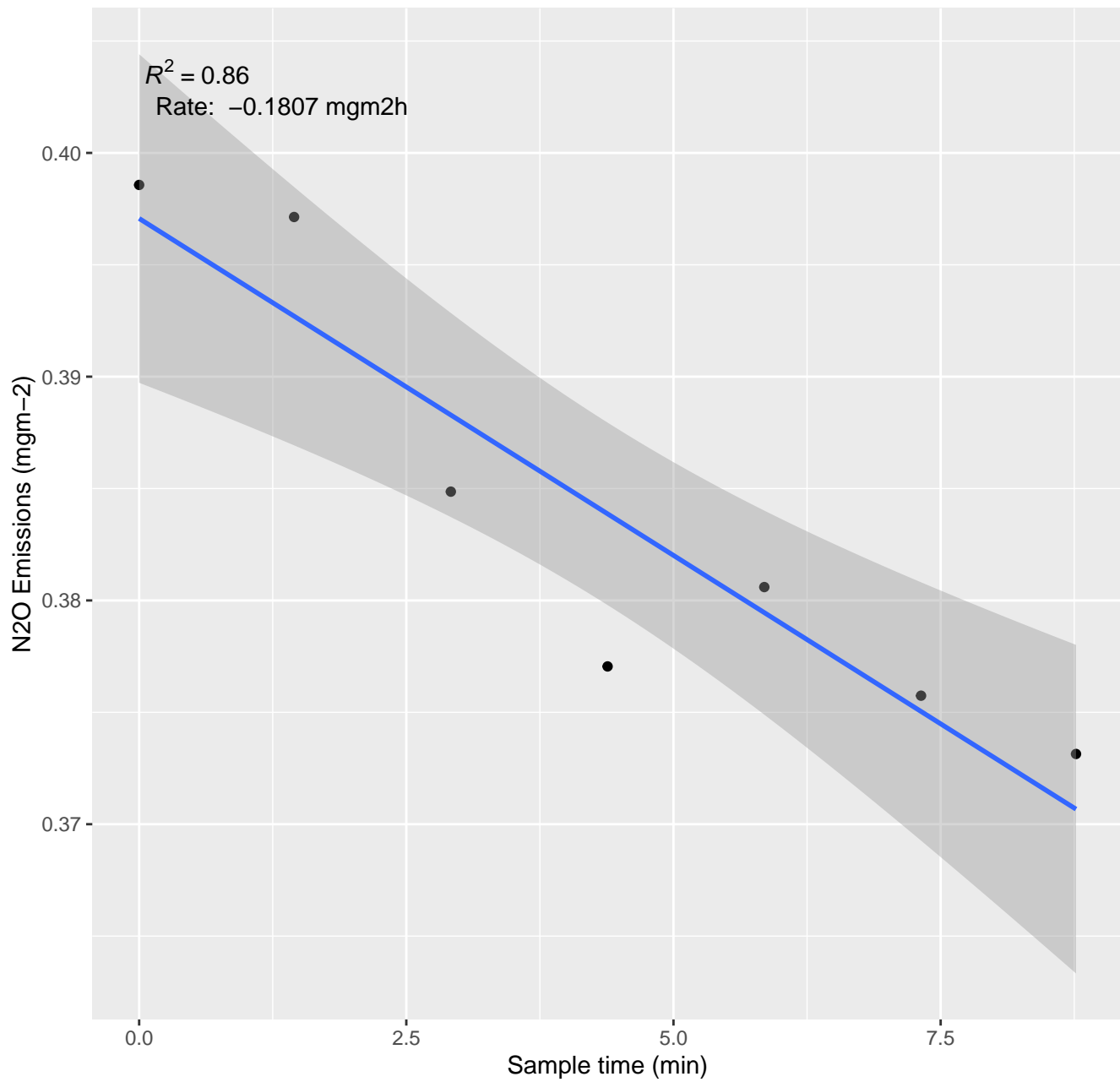
Code = CER_P04_2023-09-27_TR ; Original Model



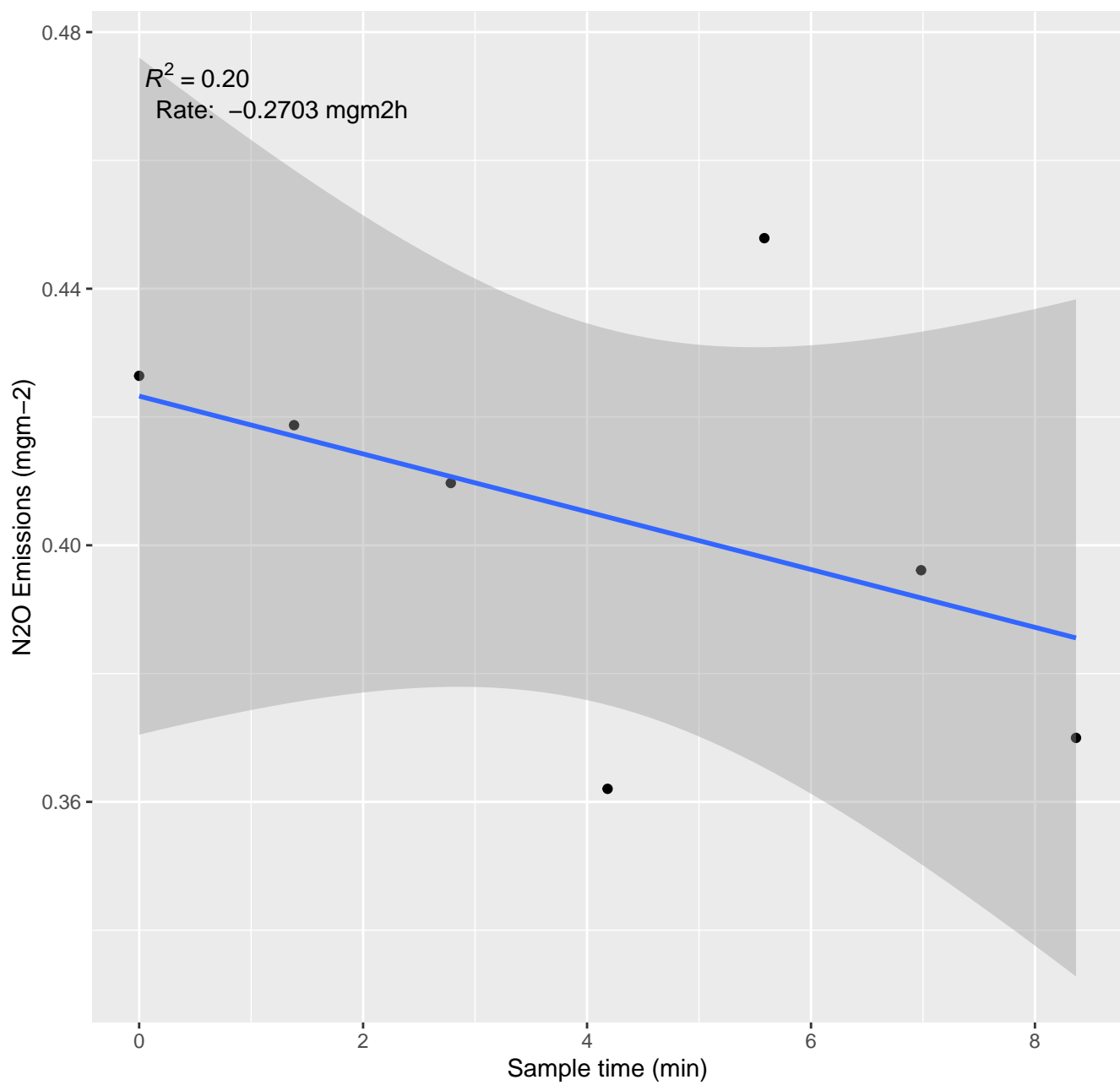
Code = CER_P04_2023-10-10_DK ; Original Model

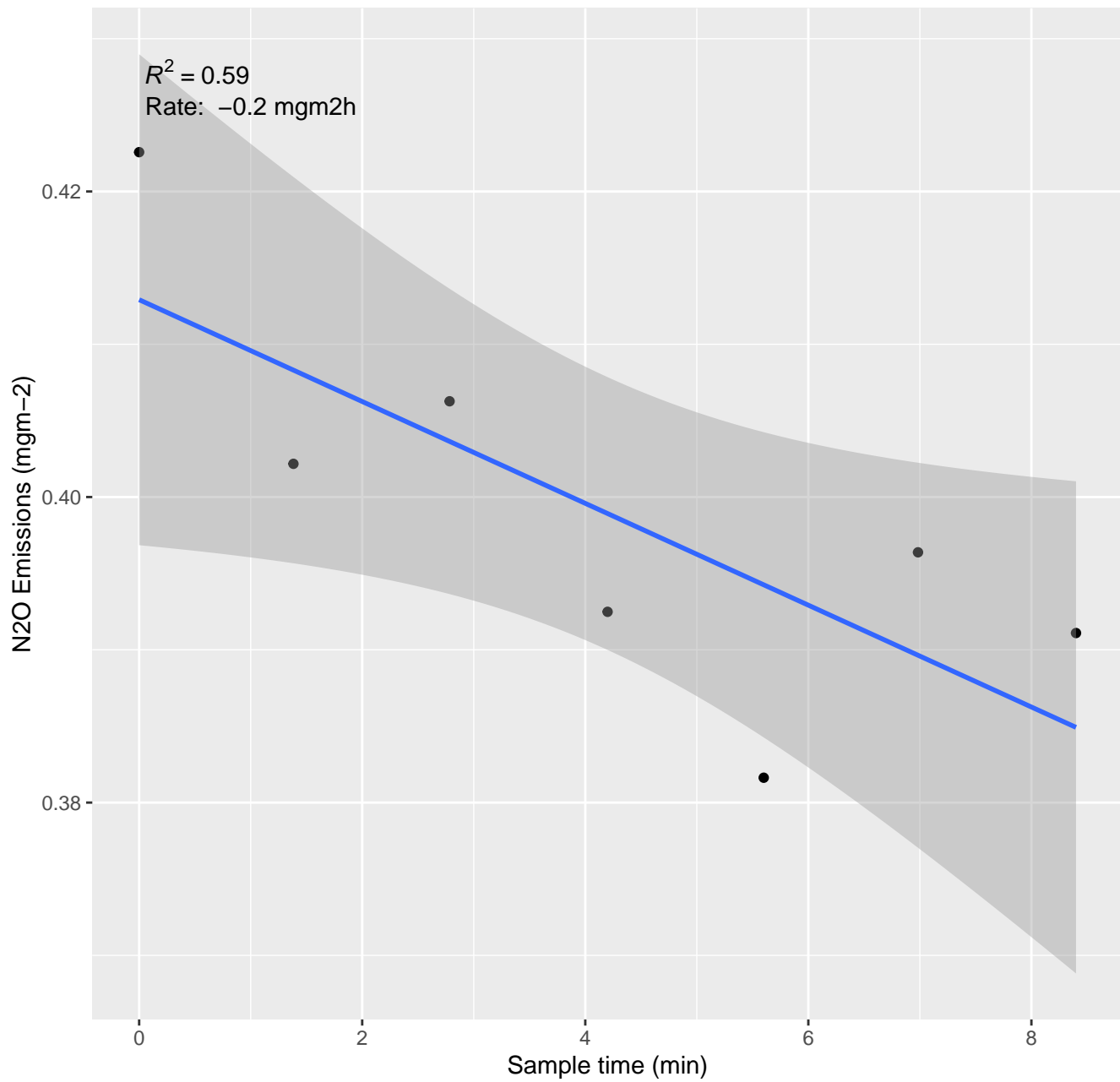


Code = CER_P04_2023-10-10_TR ; Original Model

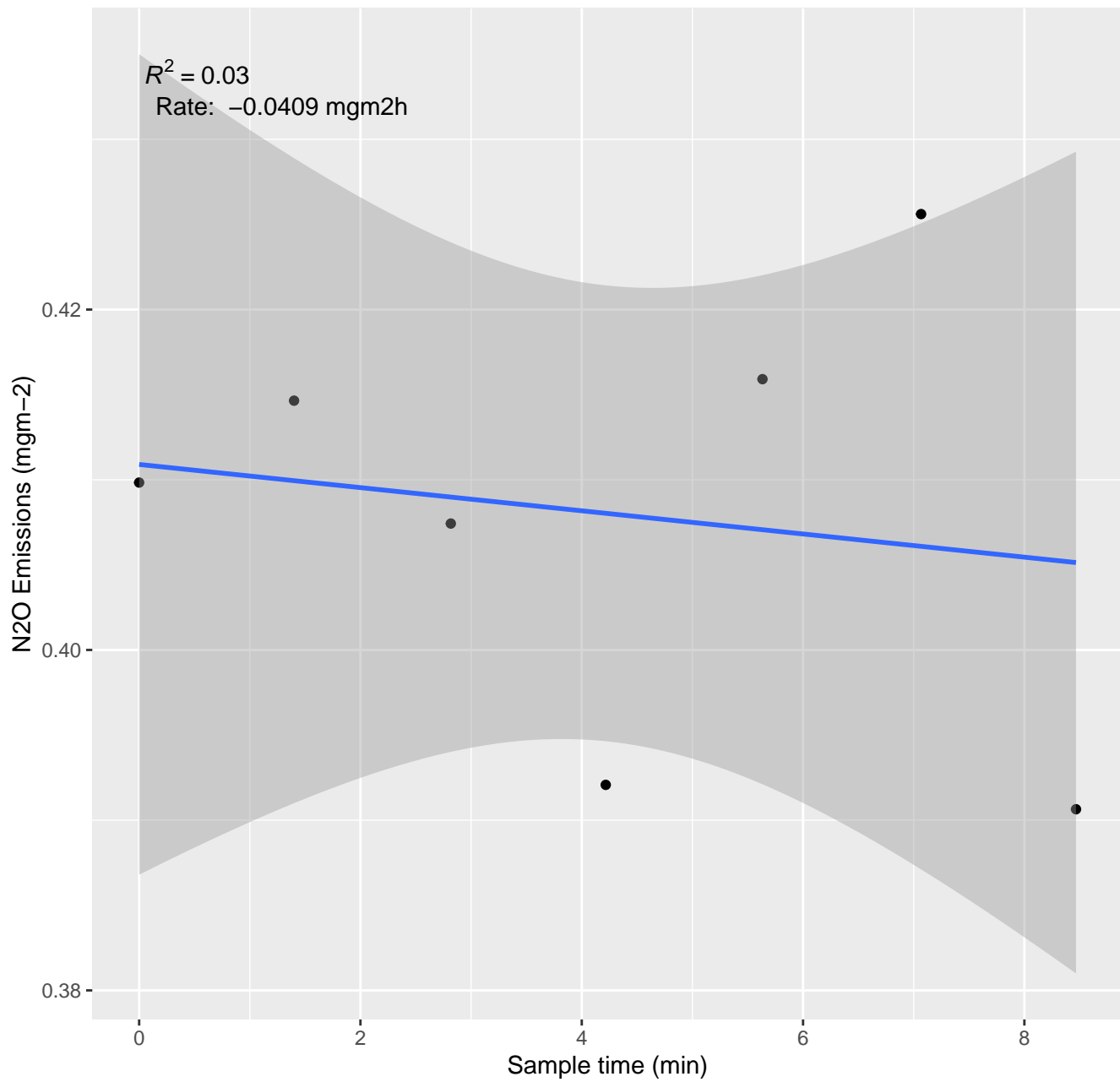


Code = CER_P04_2023-11-03_DK ; Original Model

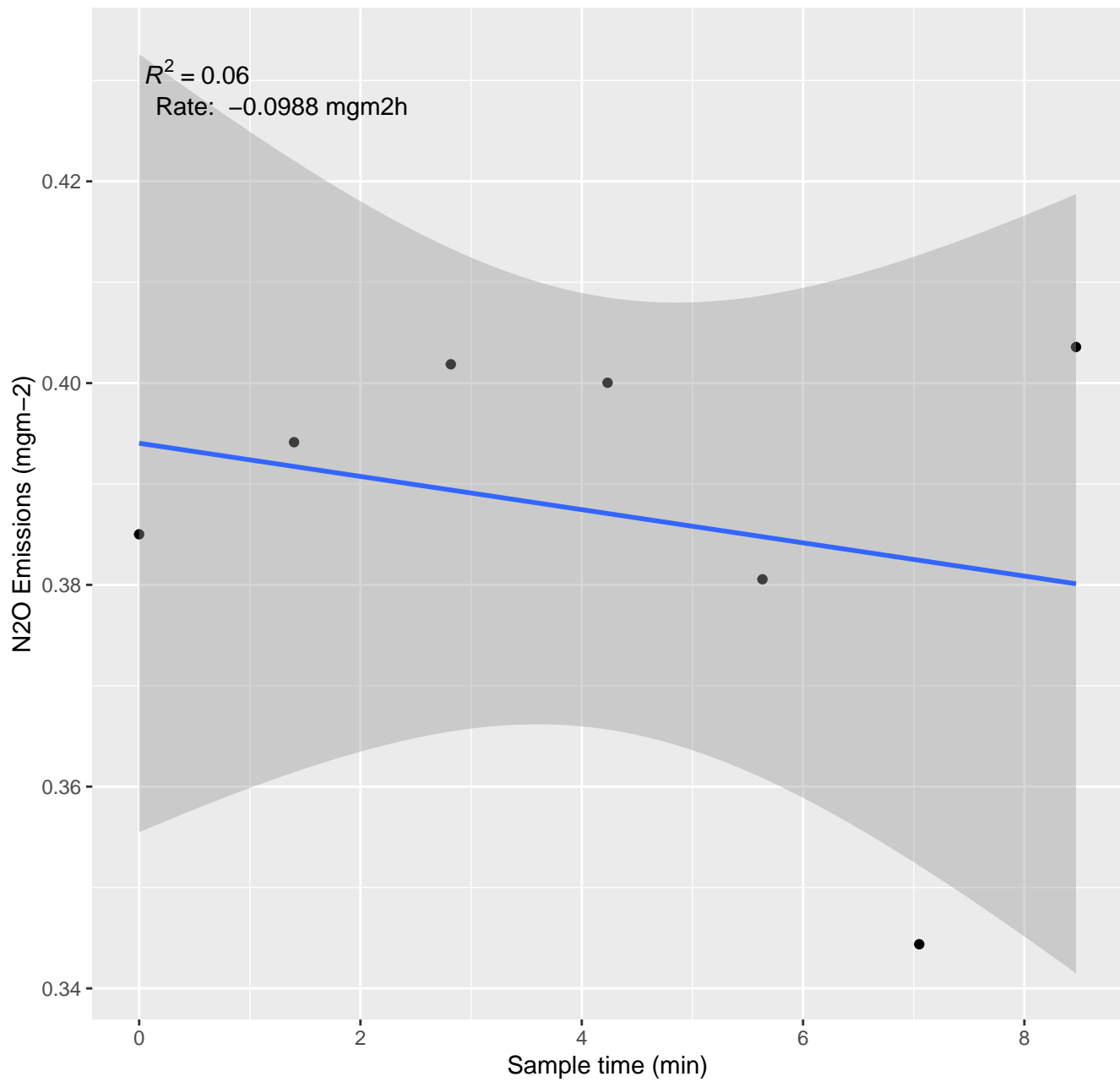




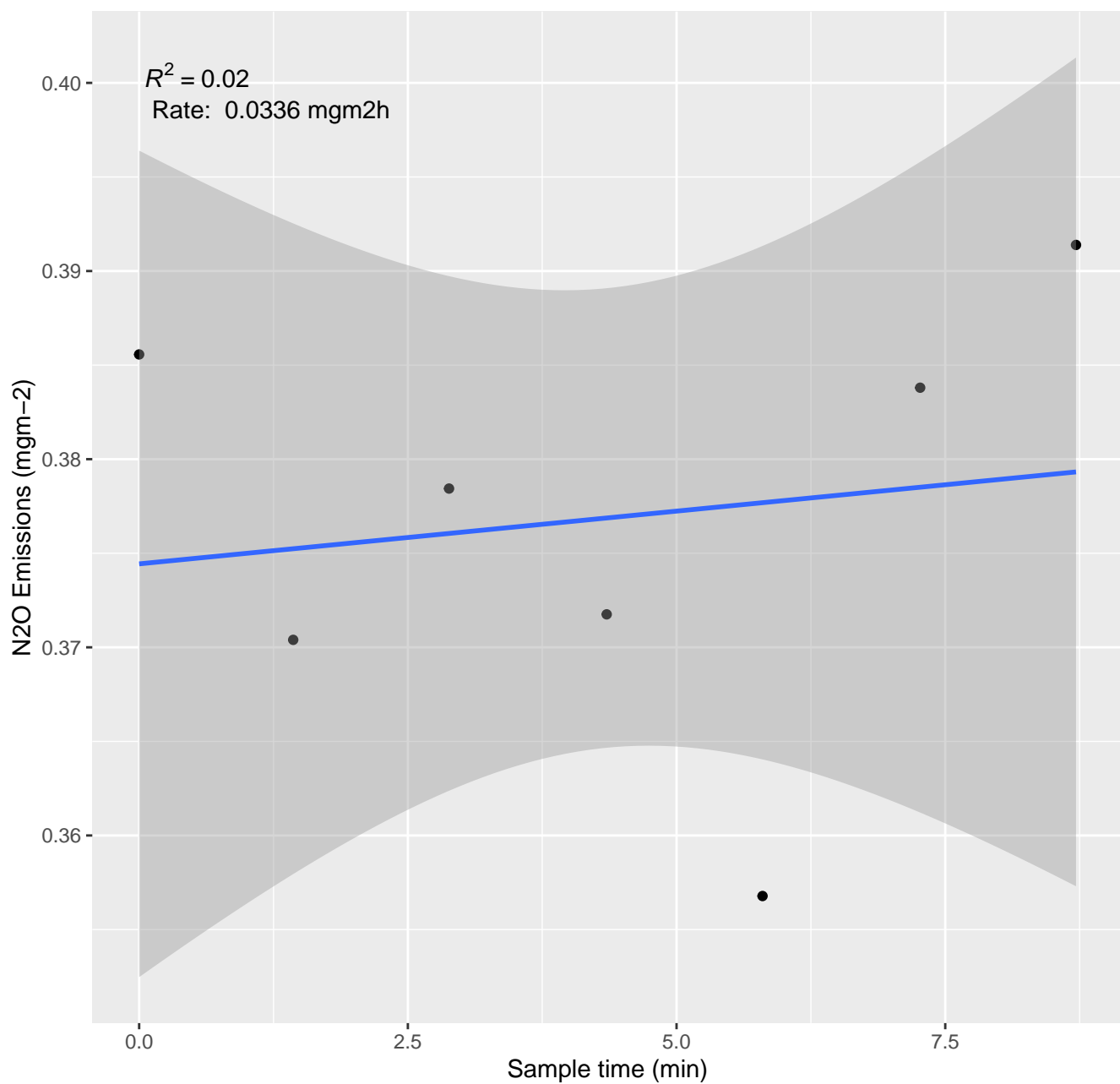
Code = CER_P04_2023-11-09_DK ; Original Model

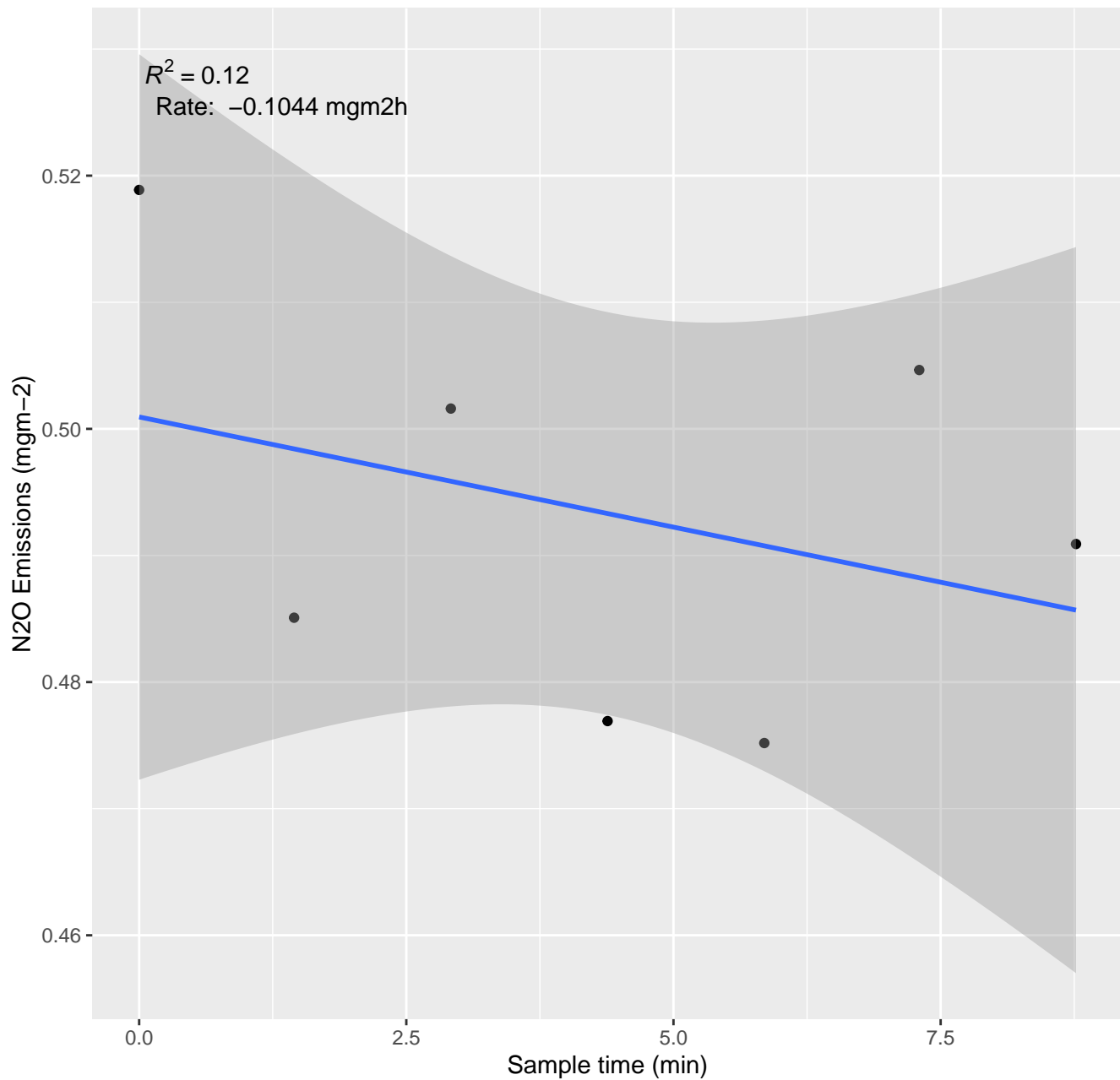


Code = CER_P04_2023-11-09_TR ; Original Model

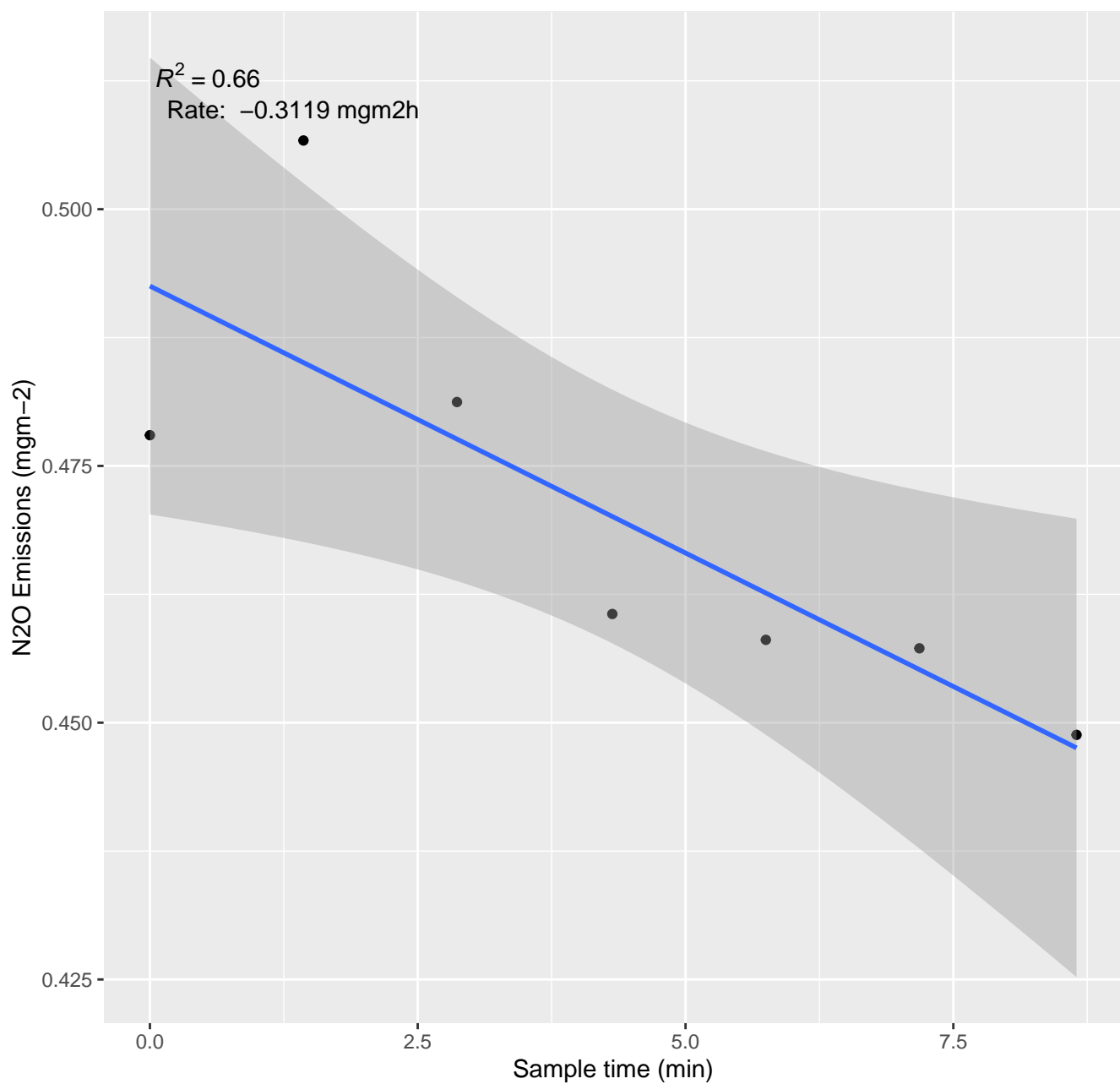


Code = CER_P04_2023-11-15_TR ; Original Model

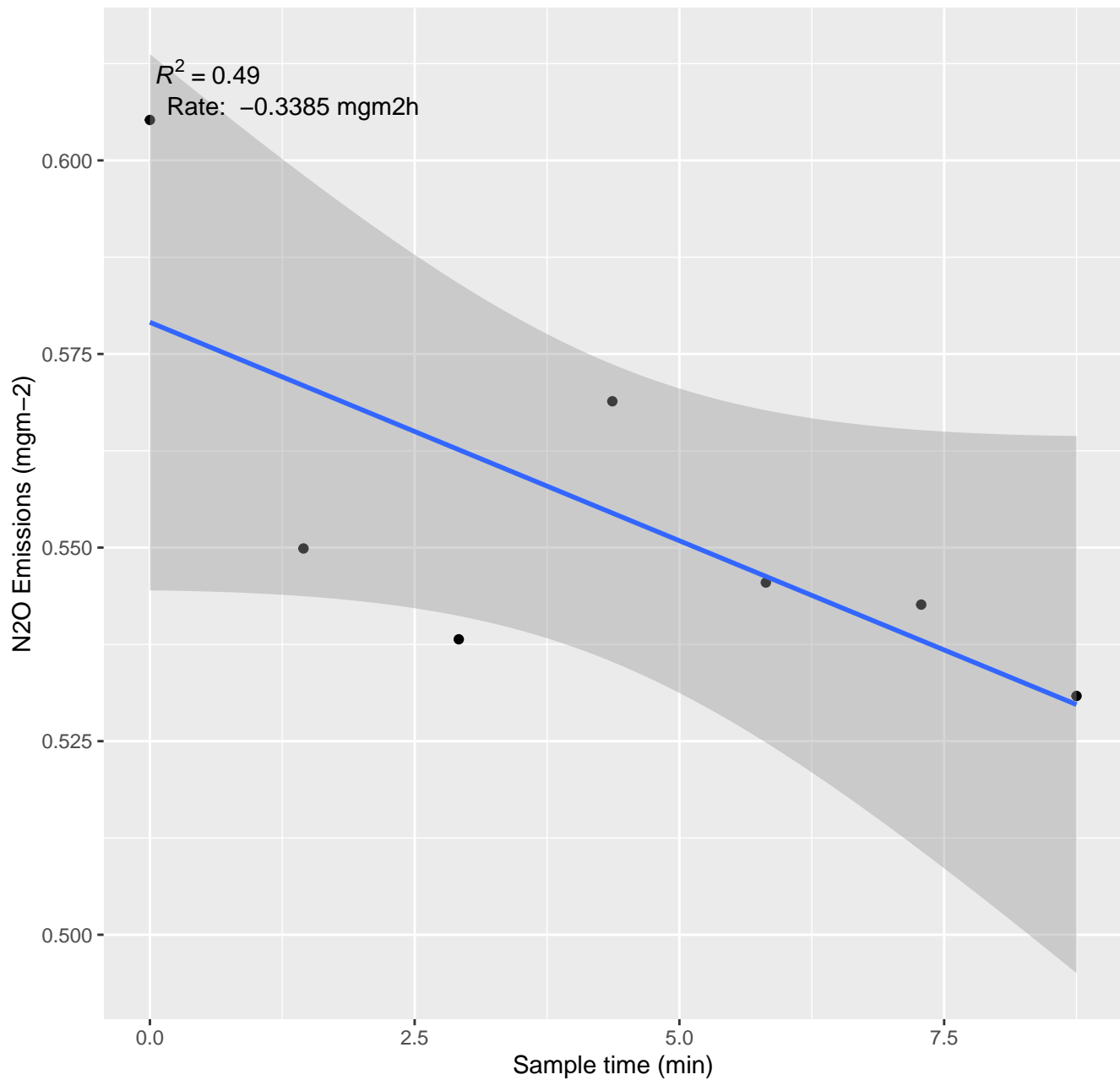


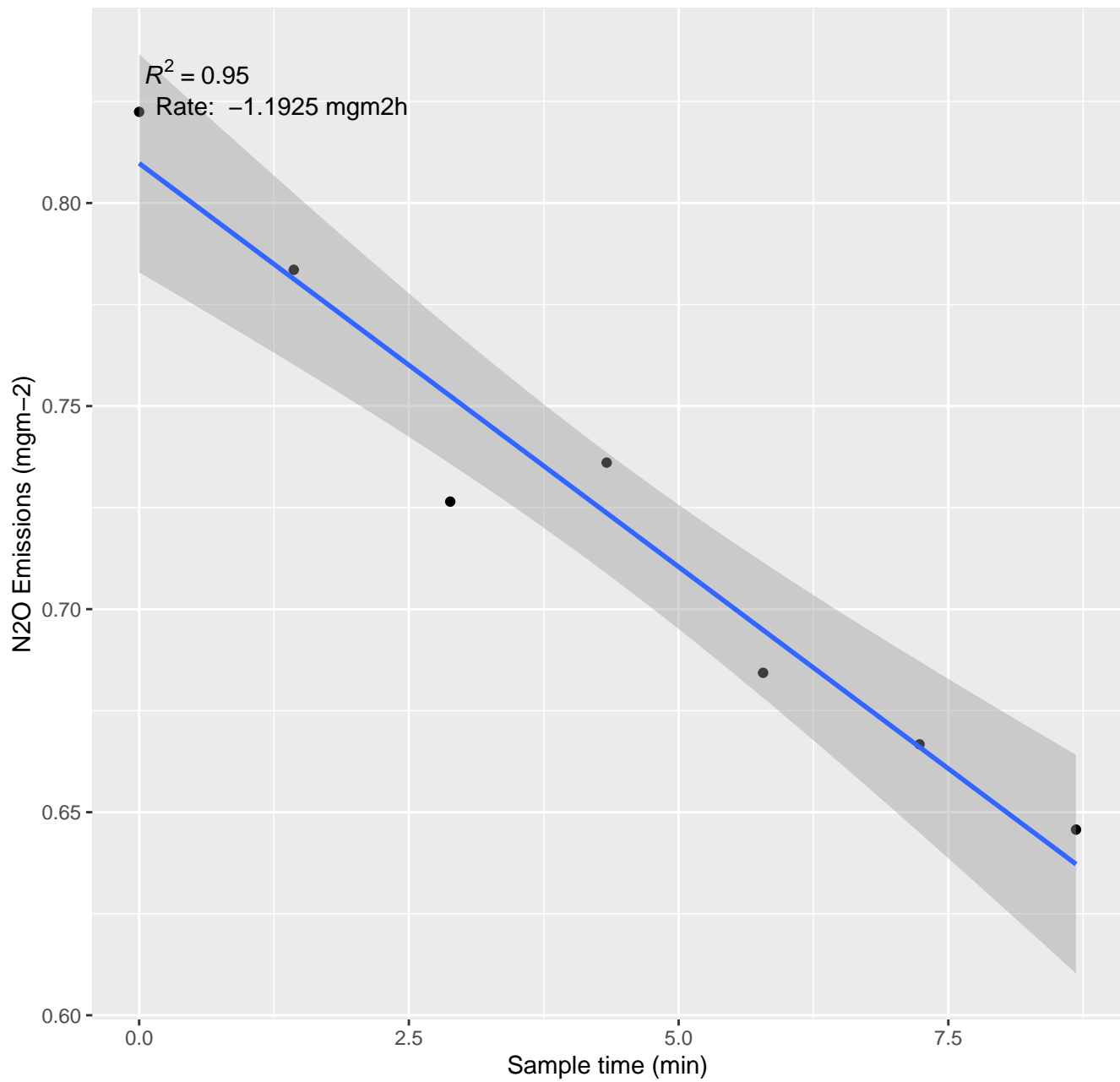


Code = CER_P04_2023-11-30_TR ; Original Model

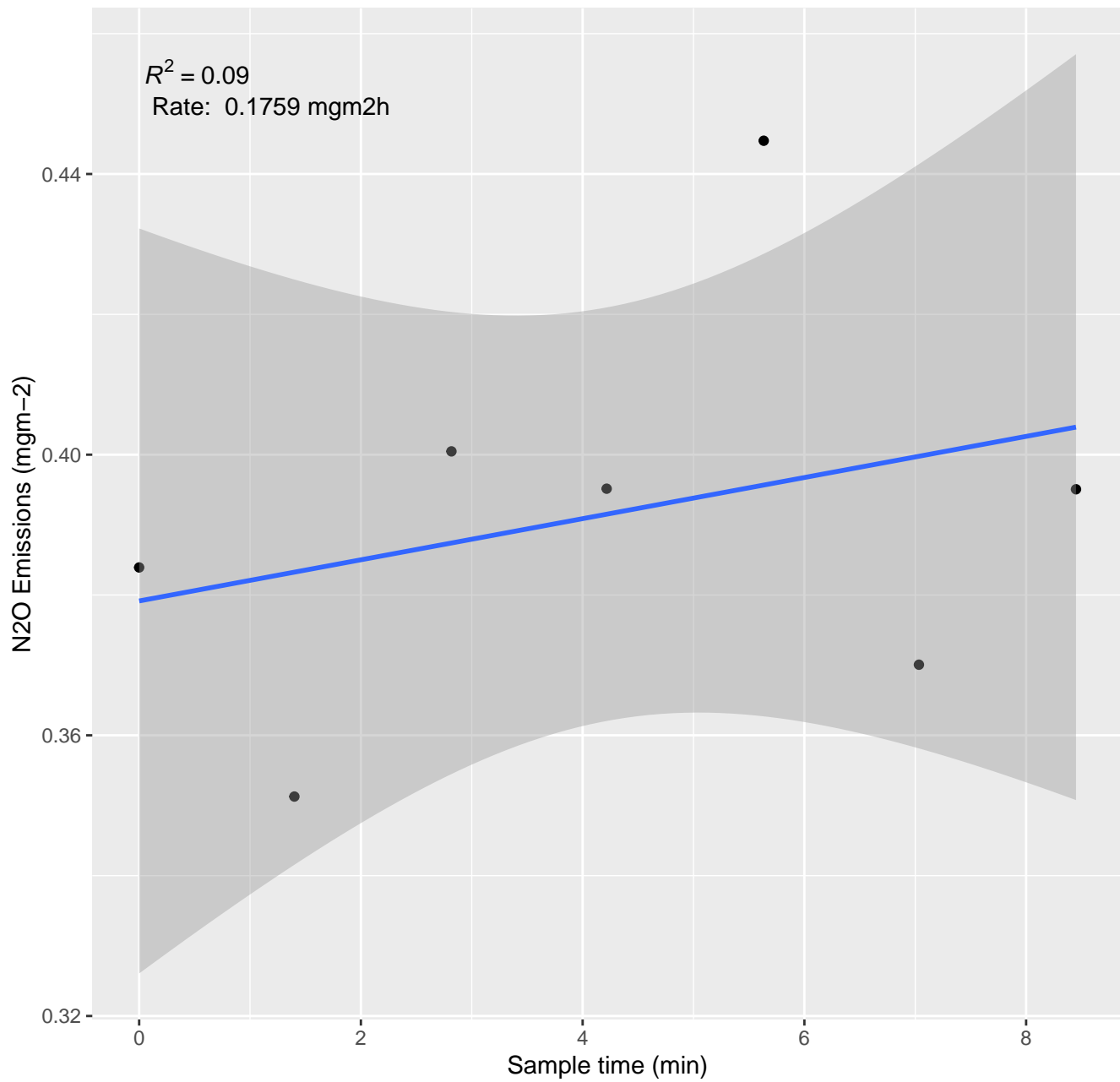


Code = CER_P04_2023-12-05_TR ; Original Model

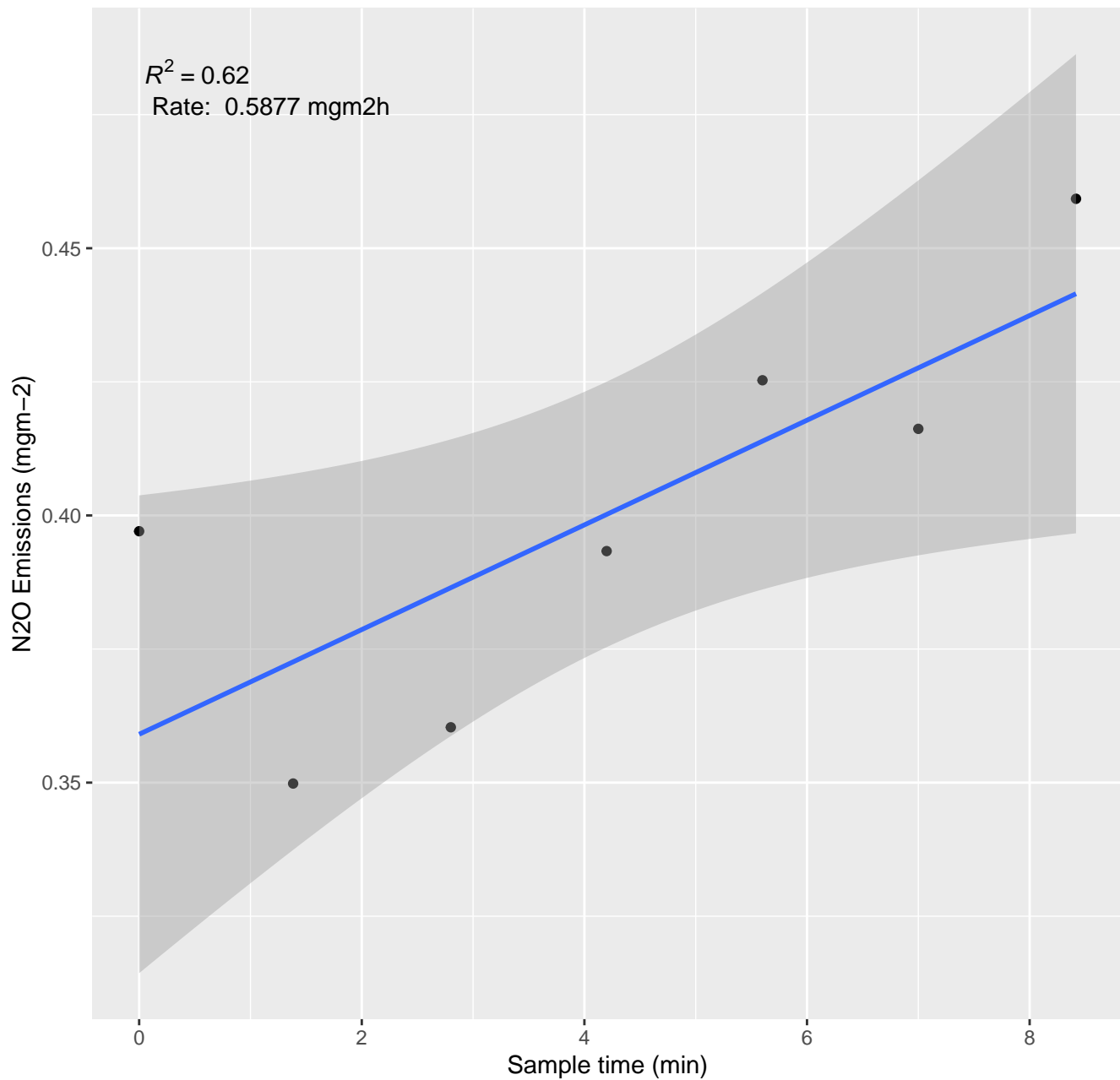




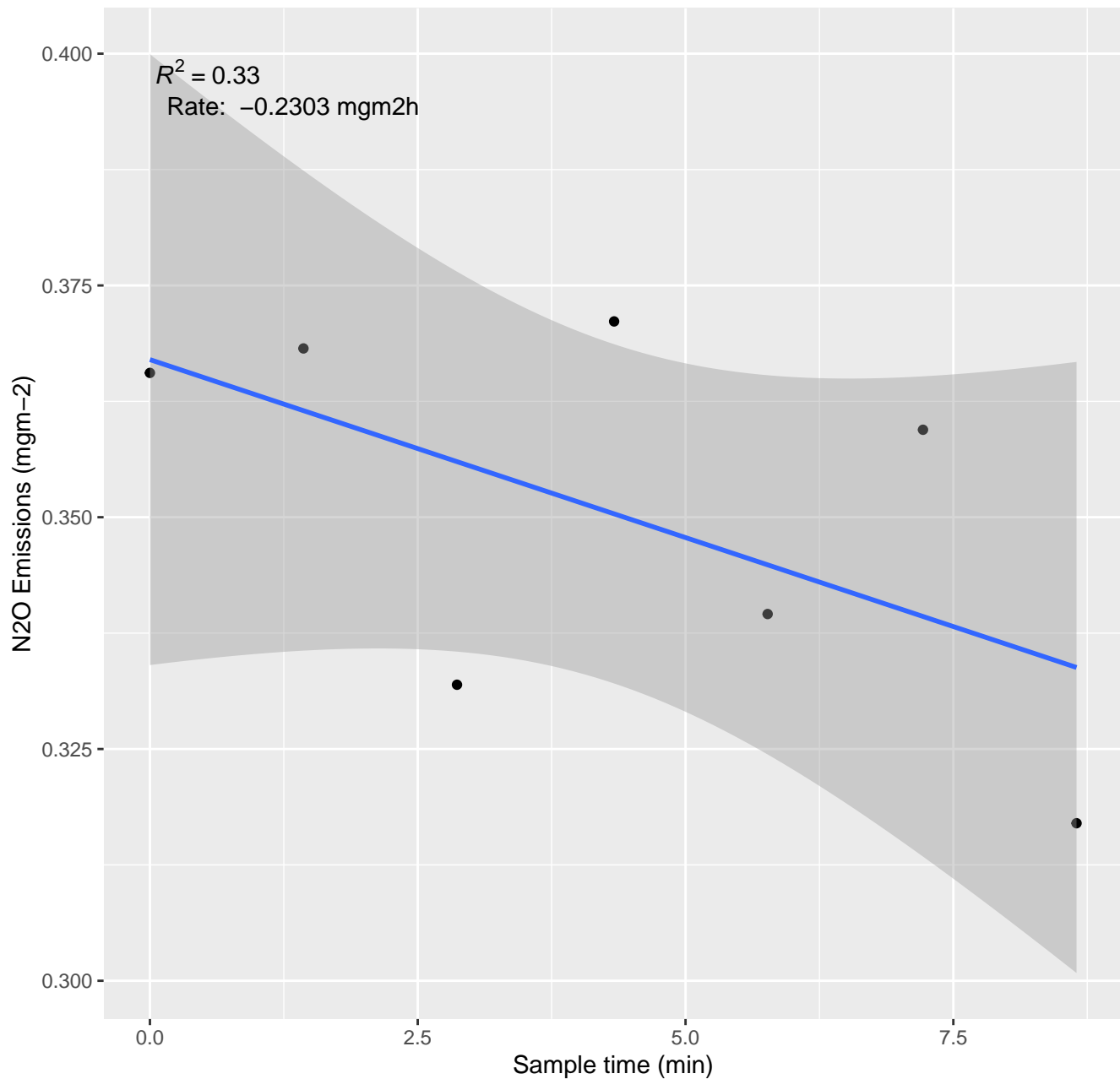
Code = CER_P05_2023-06-07_TR ; Original Model



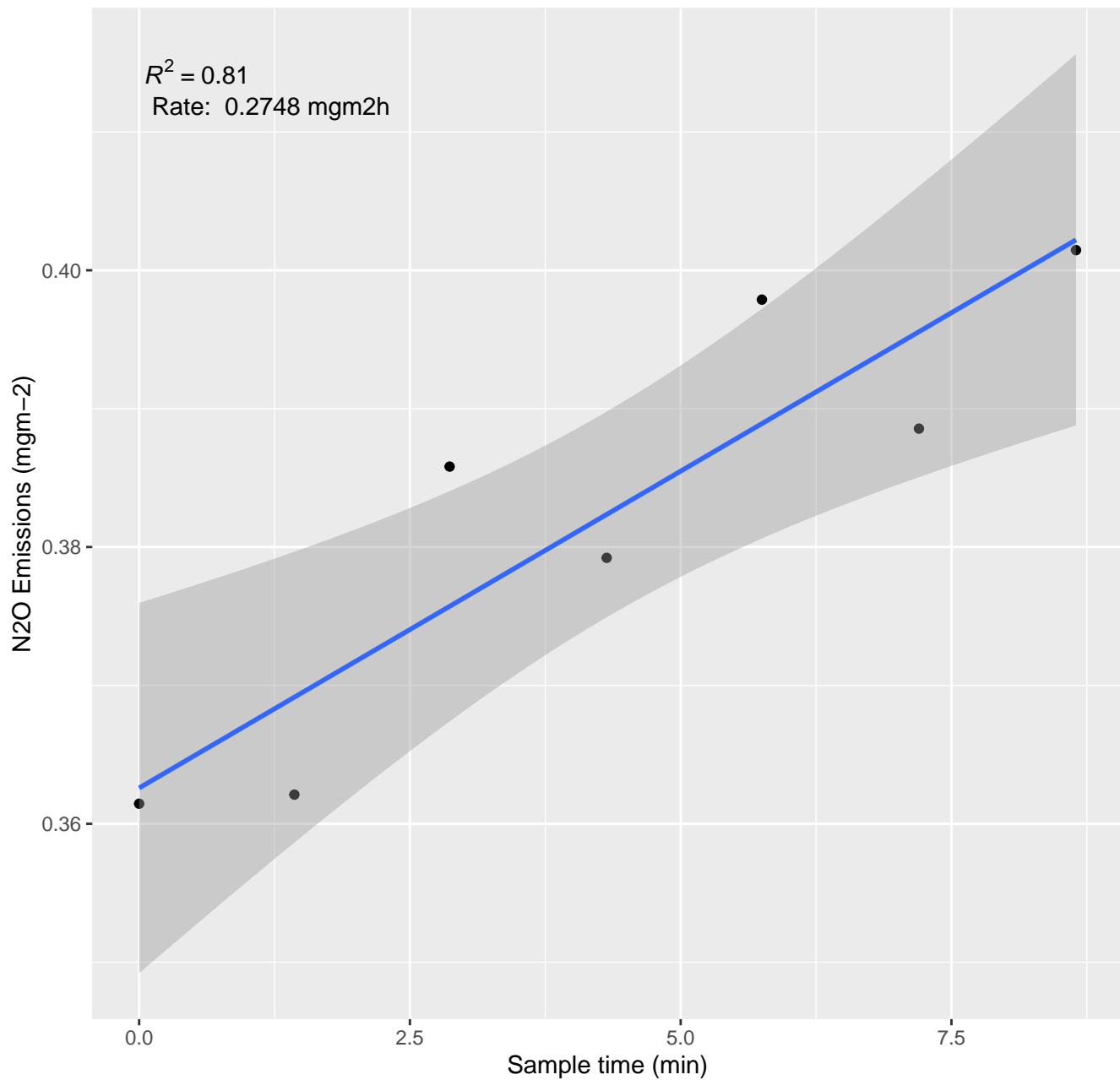
Code = CER_P05_2023-06-15_TR ; Original Model



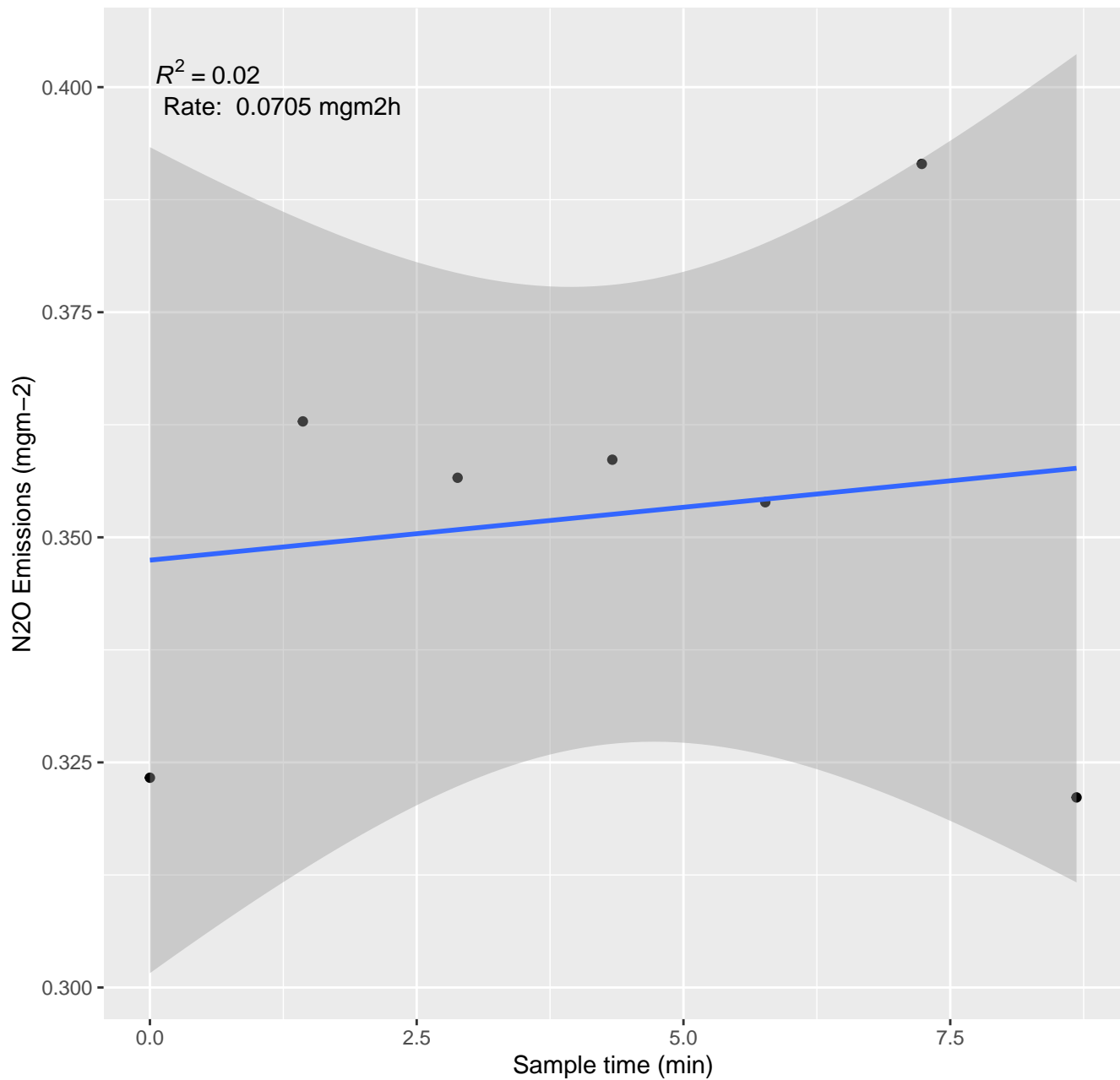
Code = CER_P05_2023-06-20_DK ; Original Model



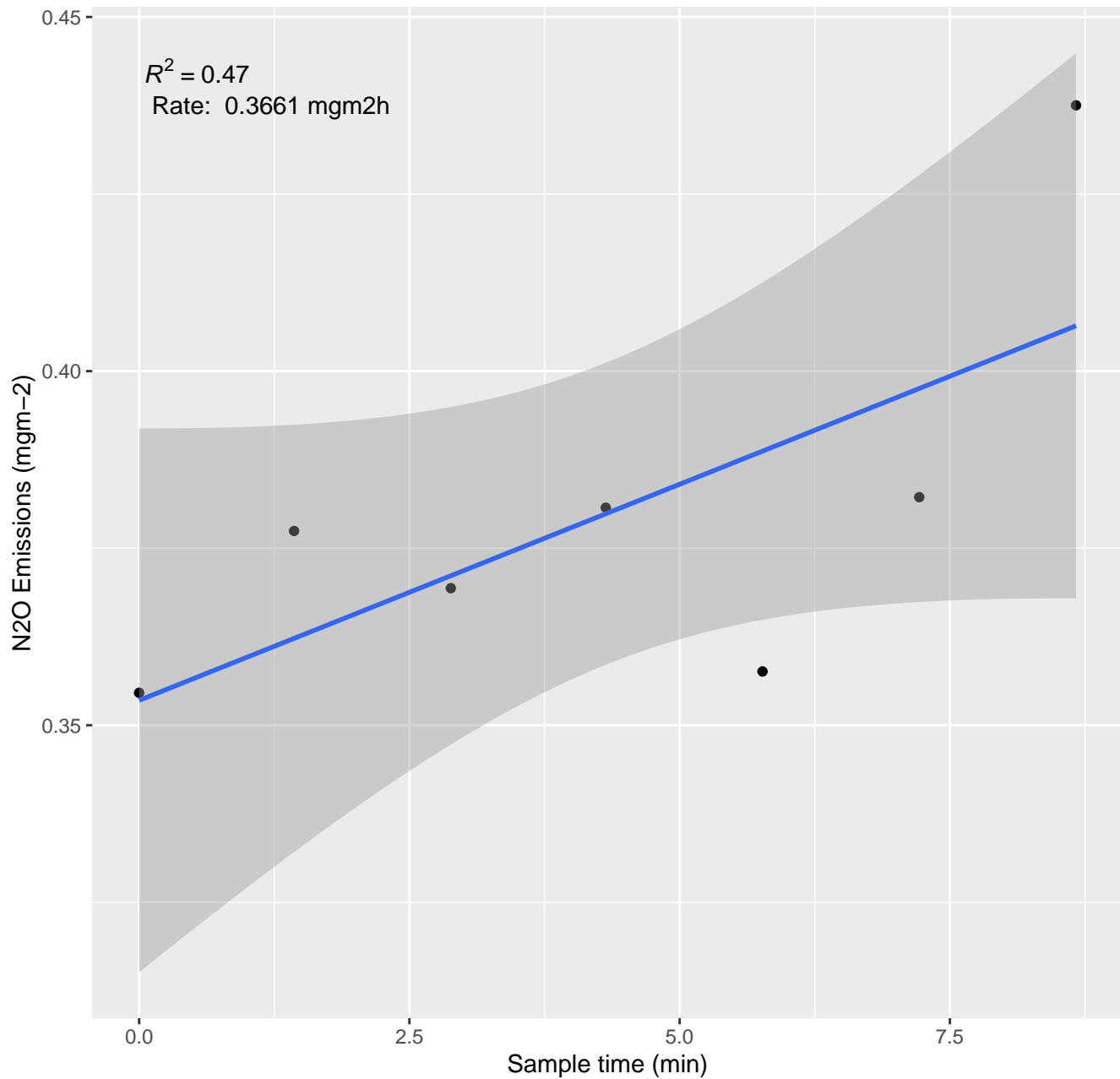
Code = CER_P05_2023-06-20_TR ; Original Model



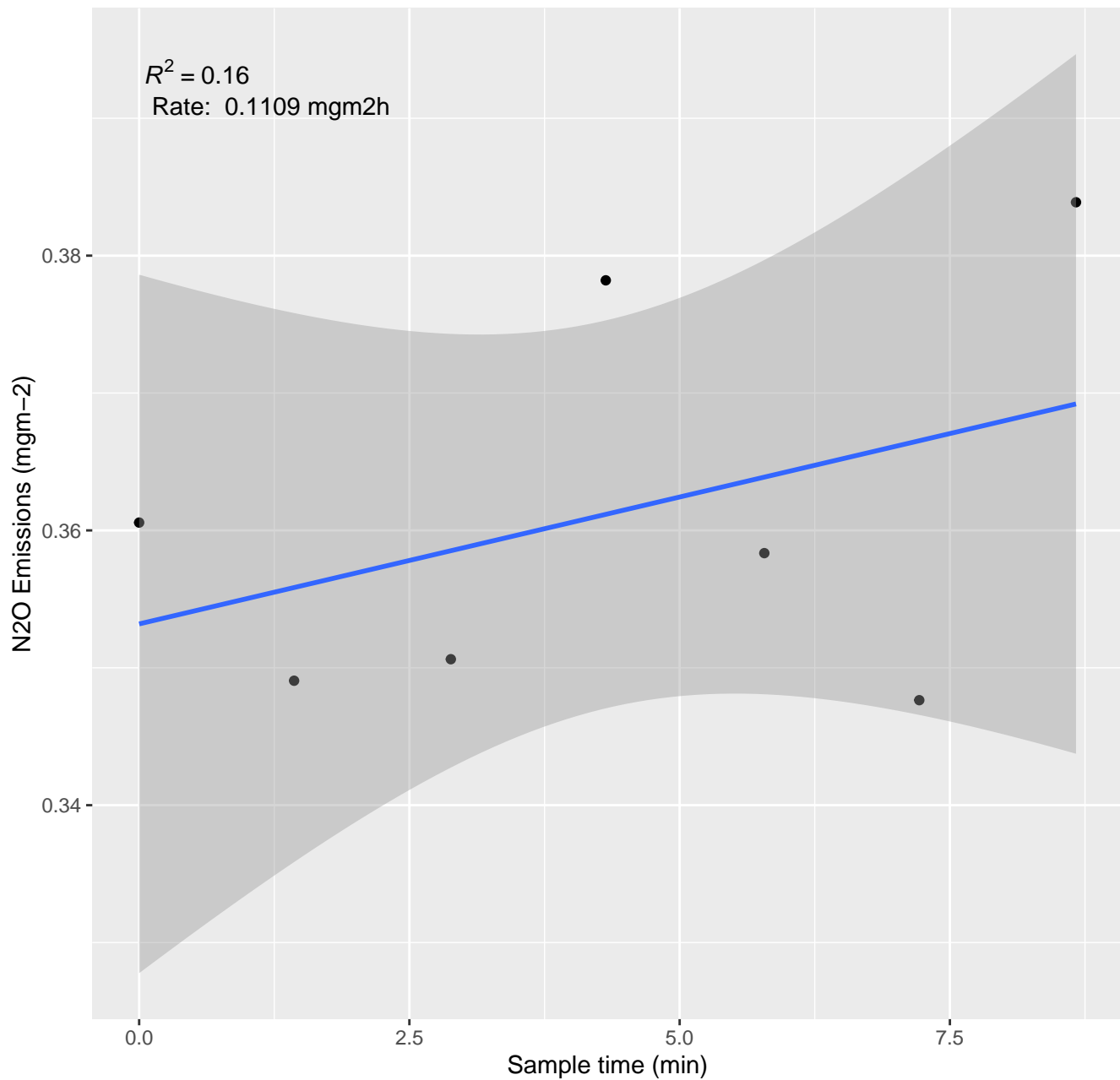
Code = CER_P05_2023-06-22_DK ; Original Model



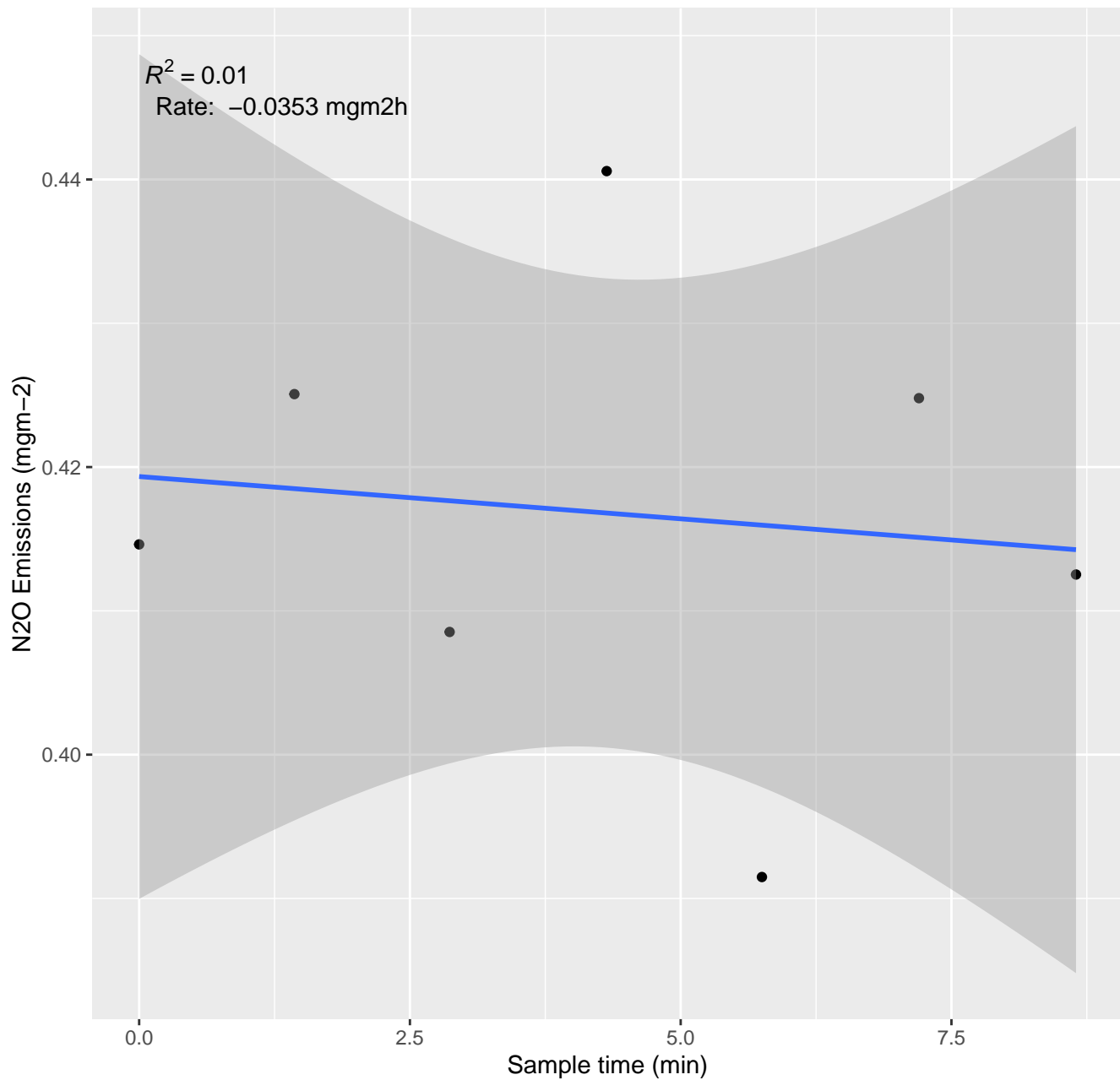
Code = CER_P05_2023-06-22_TR ; Original Model



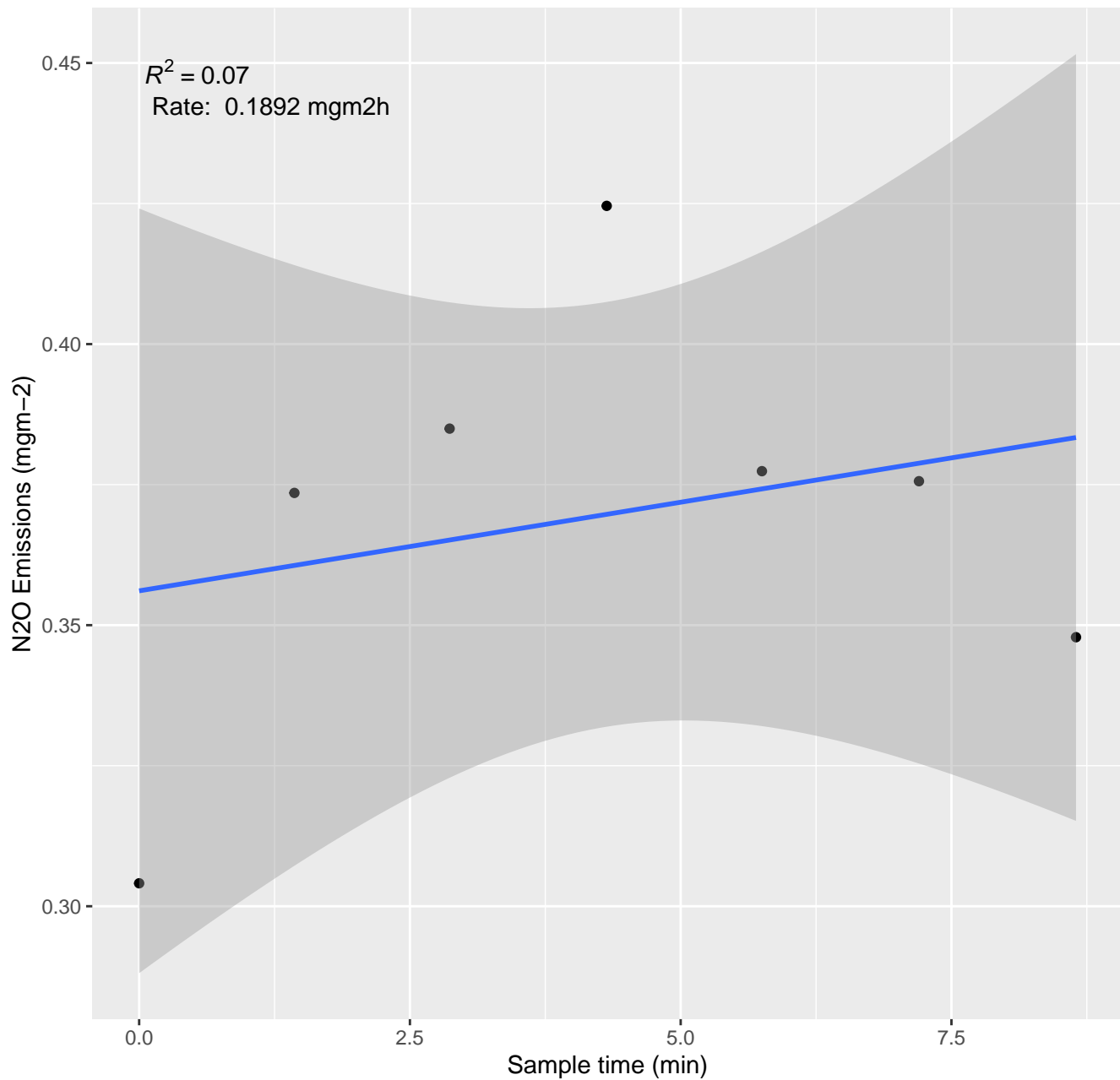
Code = CER_P05_2023-06-27_DK ; Original Model



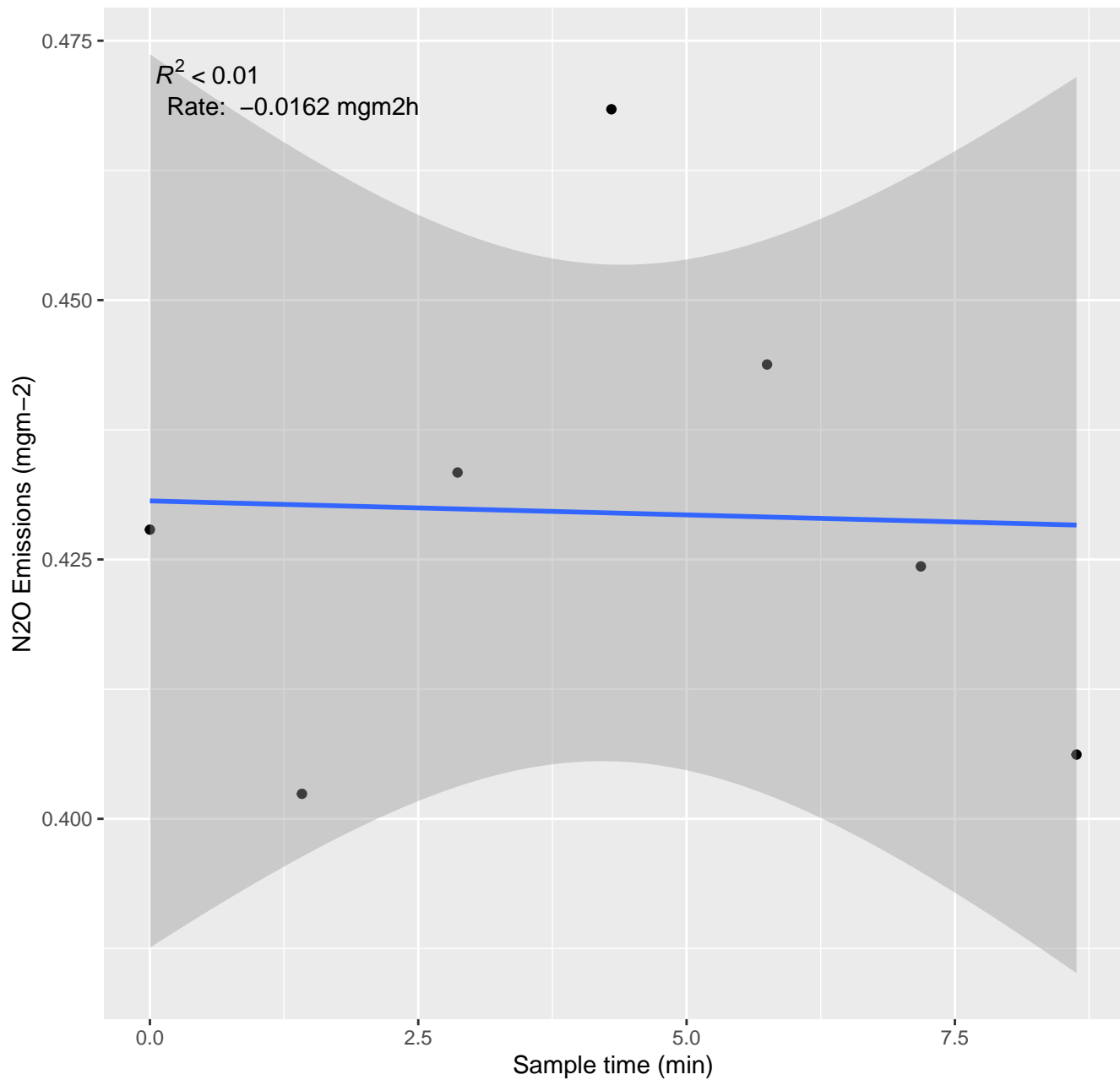
Code = CER_P05_2023-06-27_TR ; Original Model

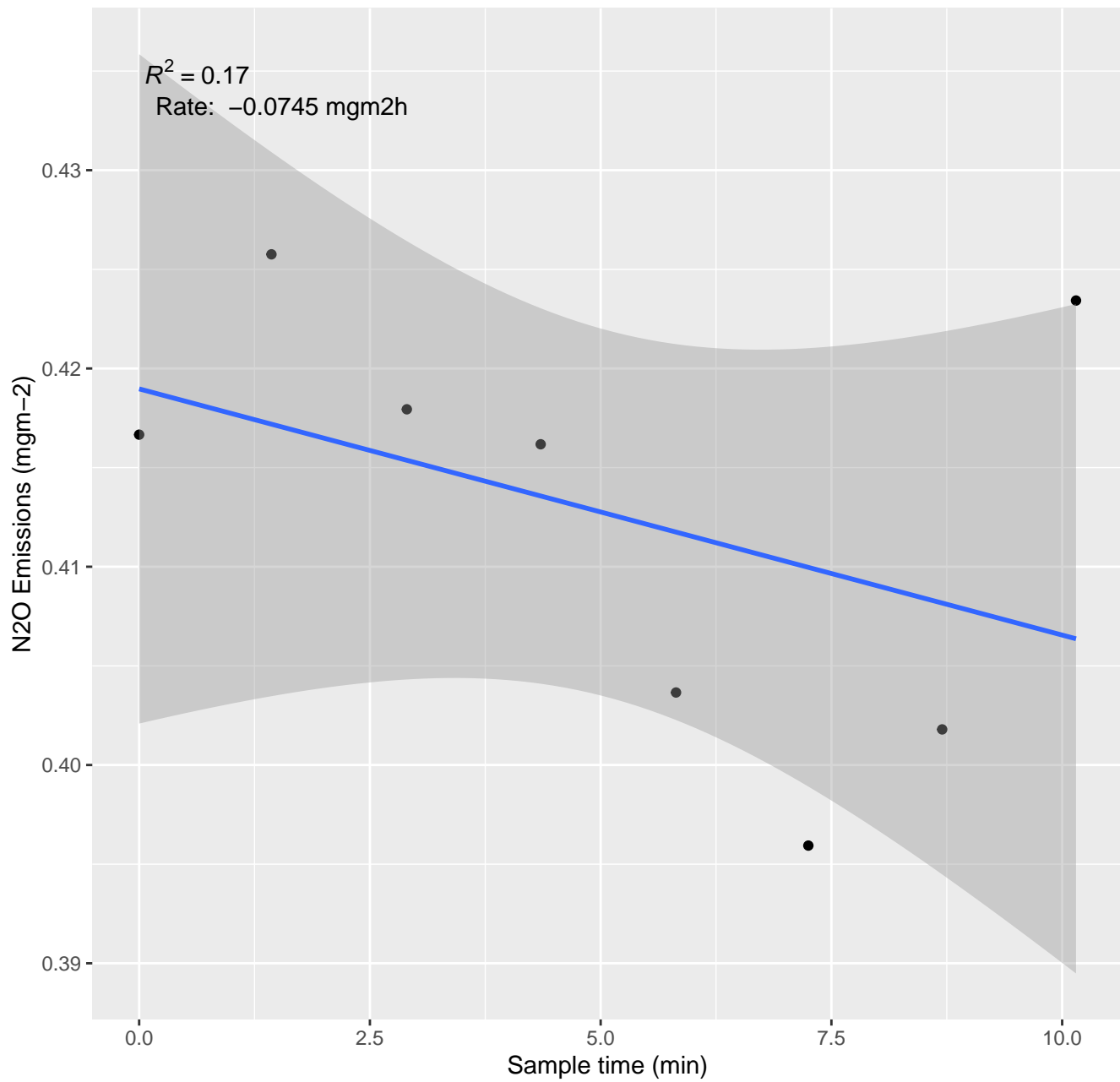


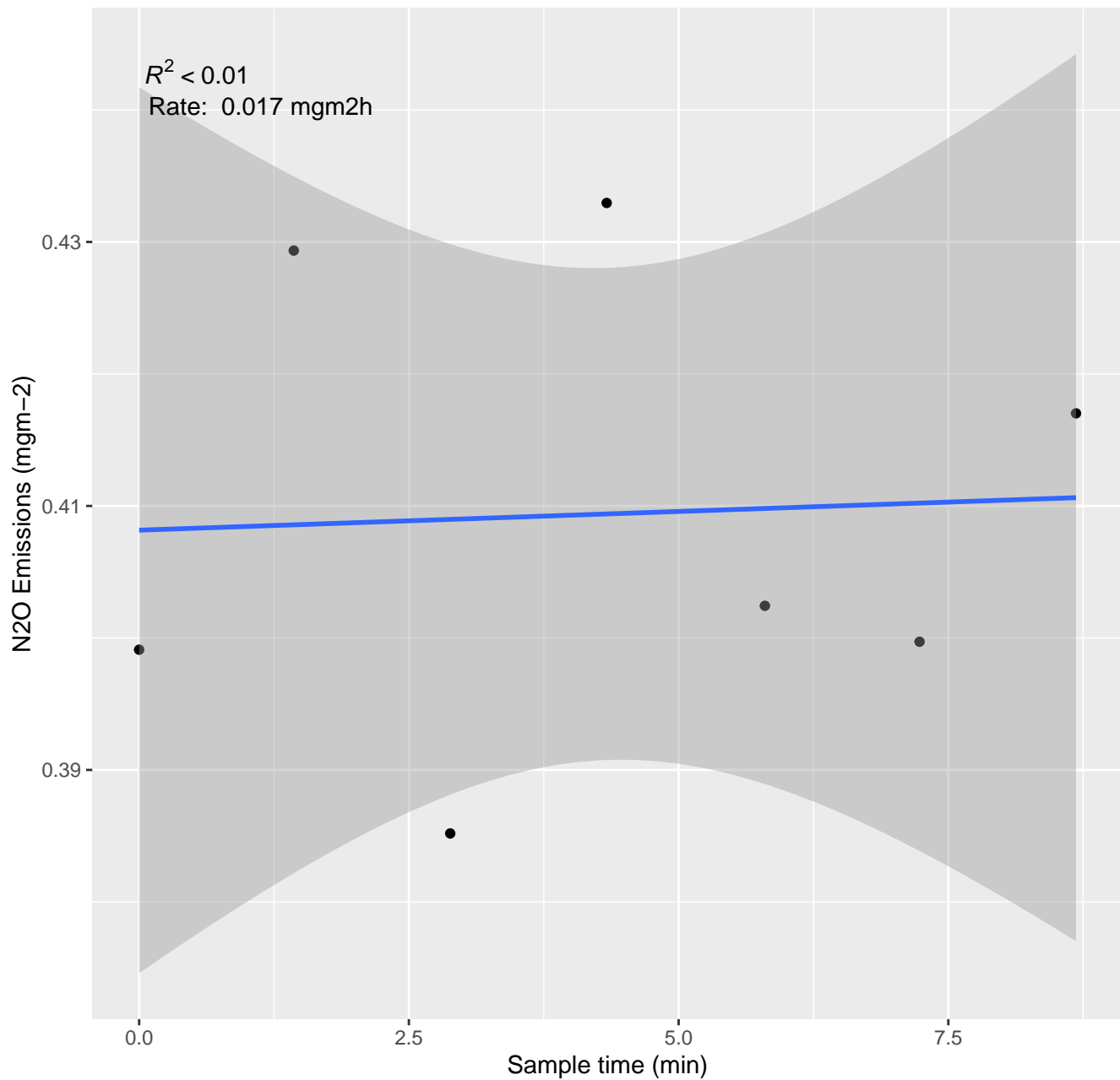
Code = CER_P05_2023-06-29_DK ; Original Model



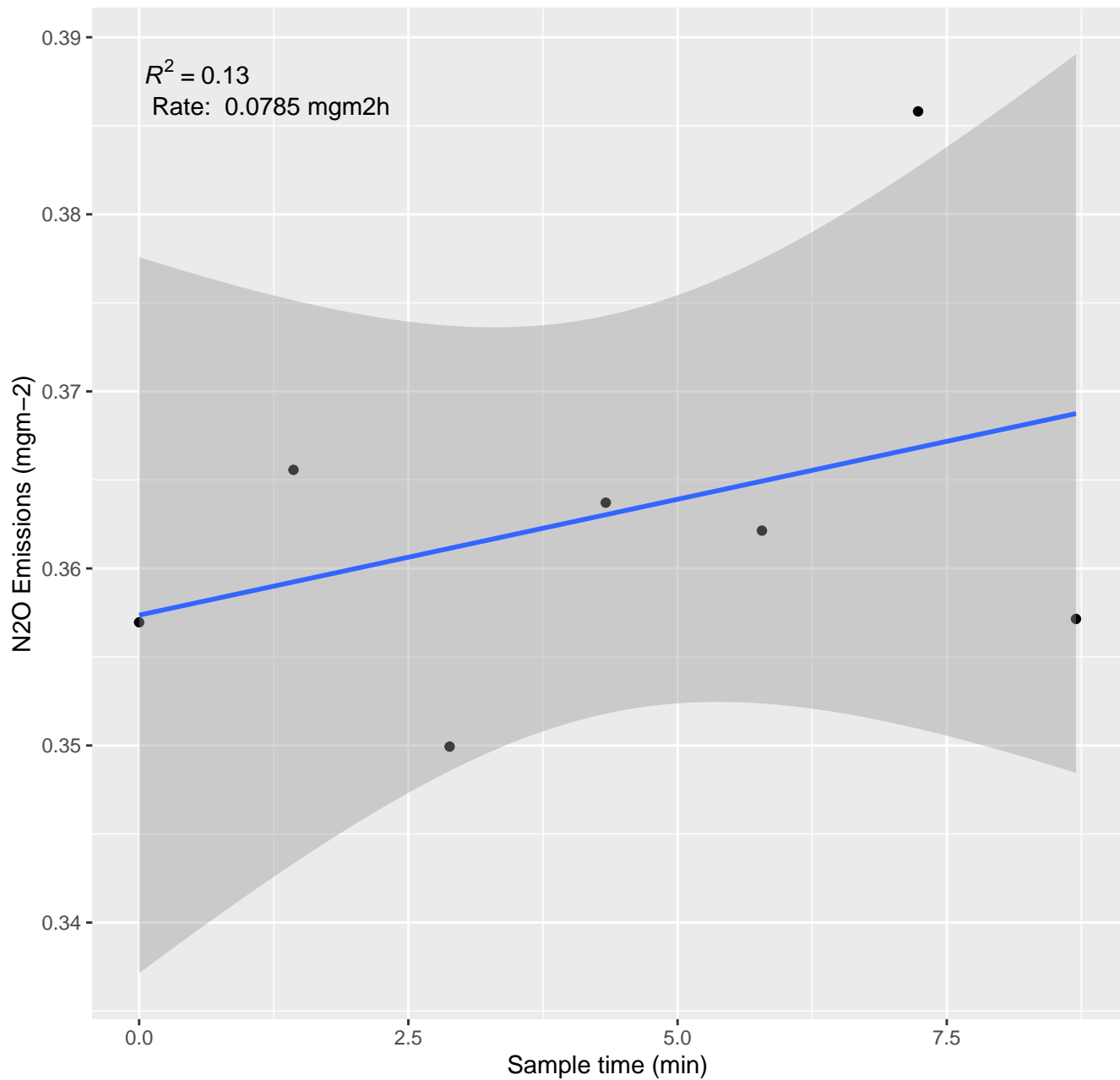
Code = CER_P05_2023-06-29_TR ; Original Model



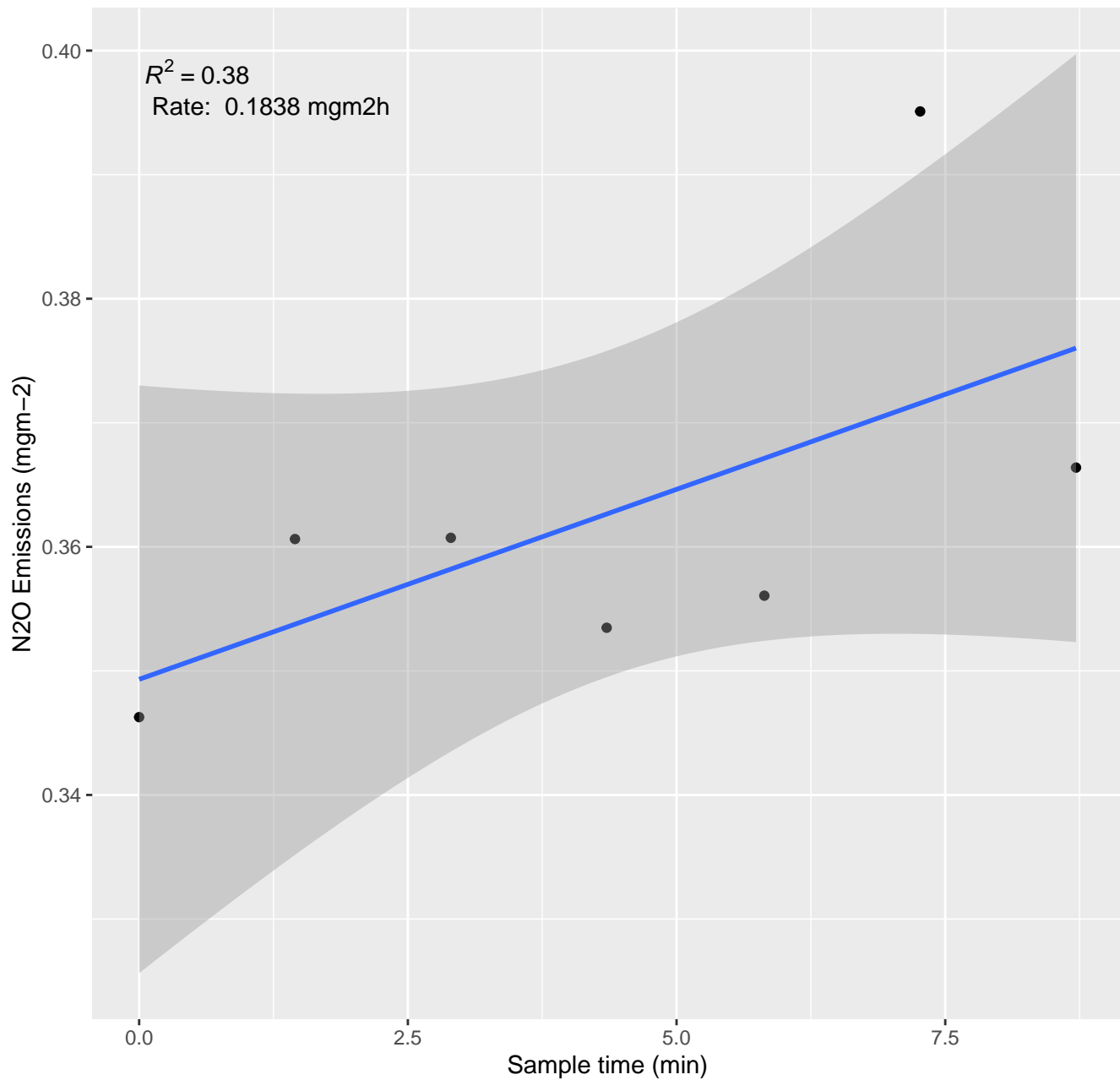


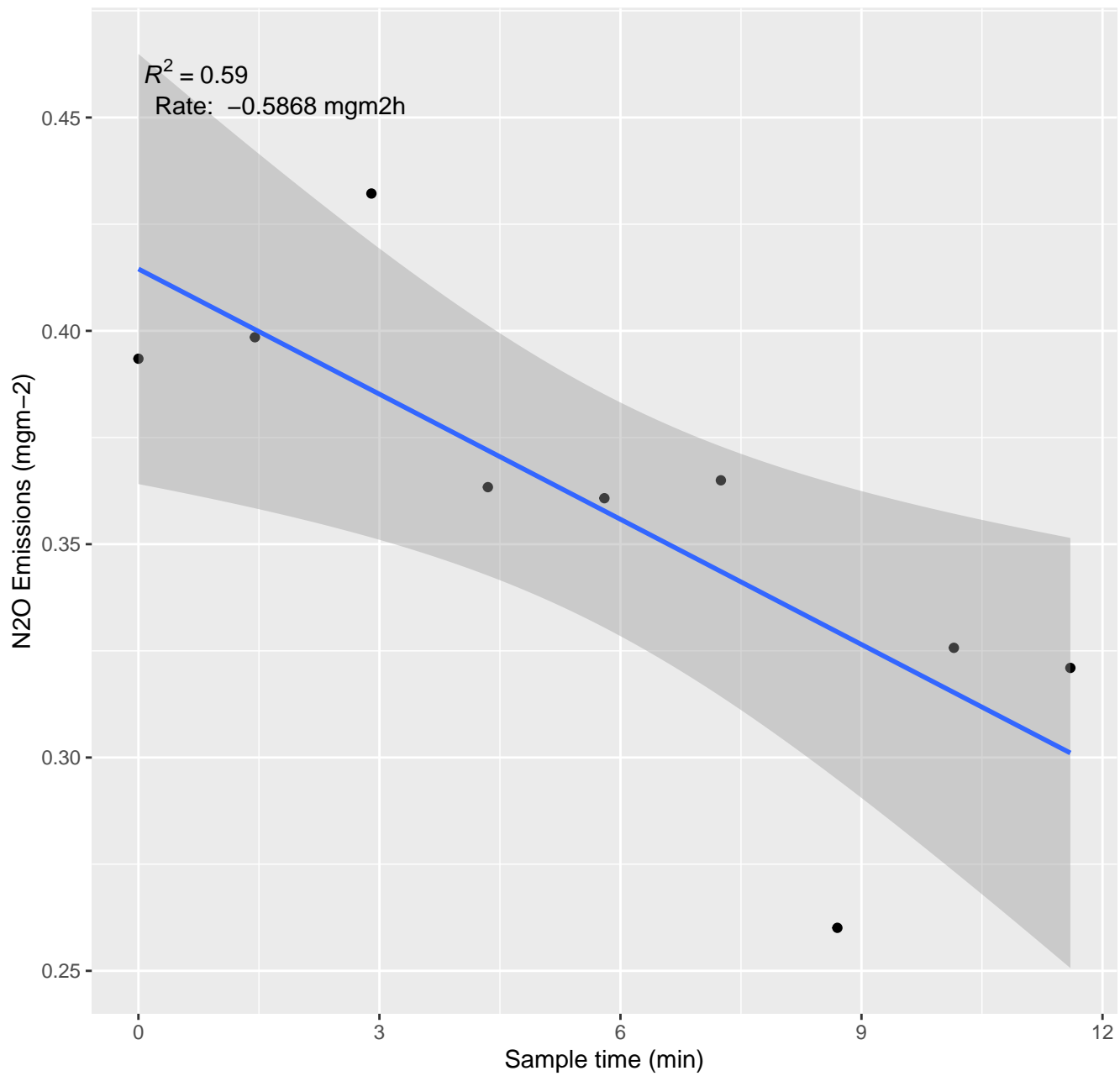


Code = CER_P05_2023-07-06_DK ; Original Model

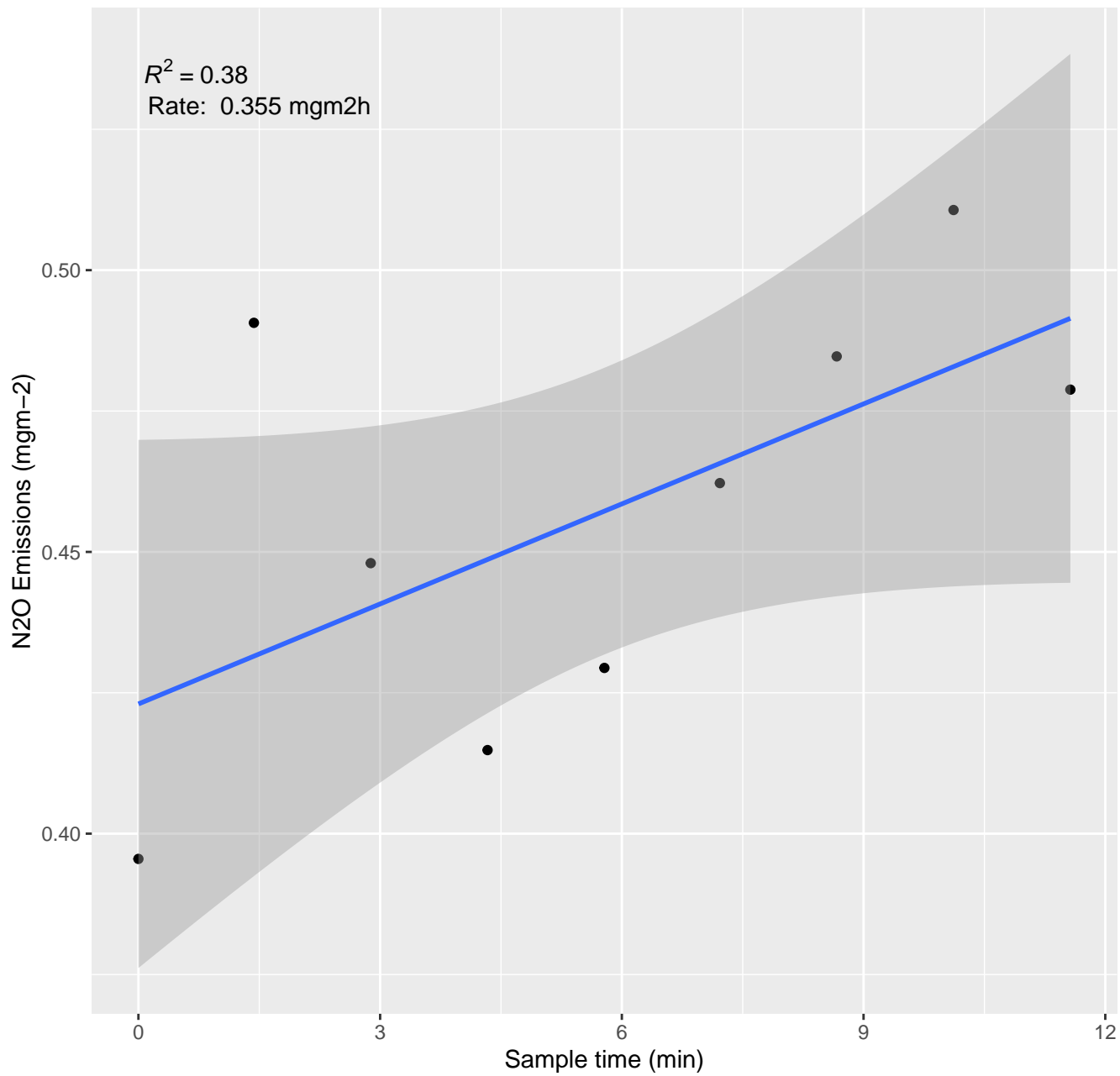


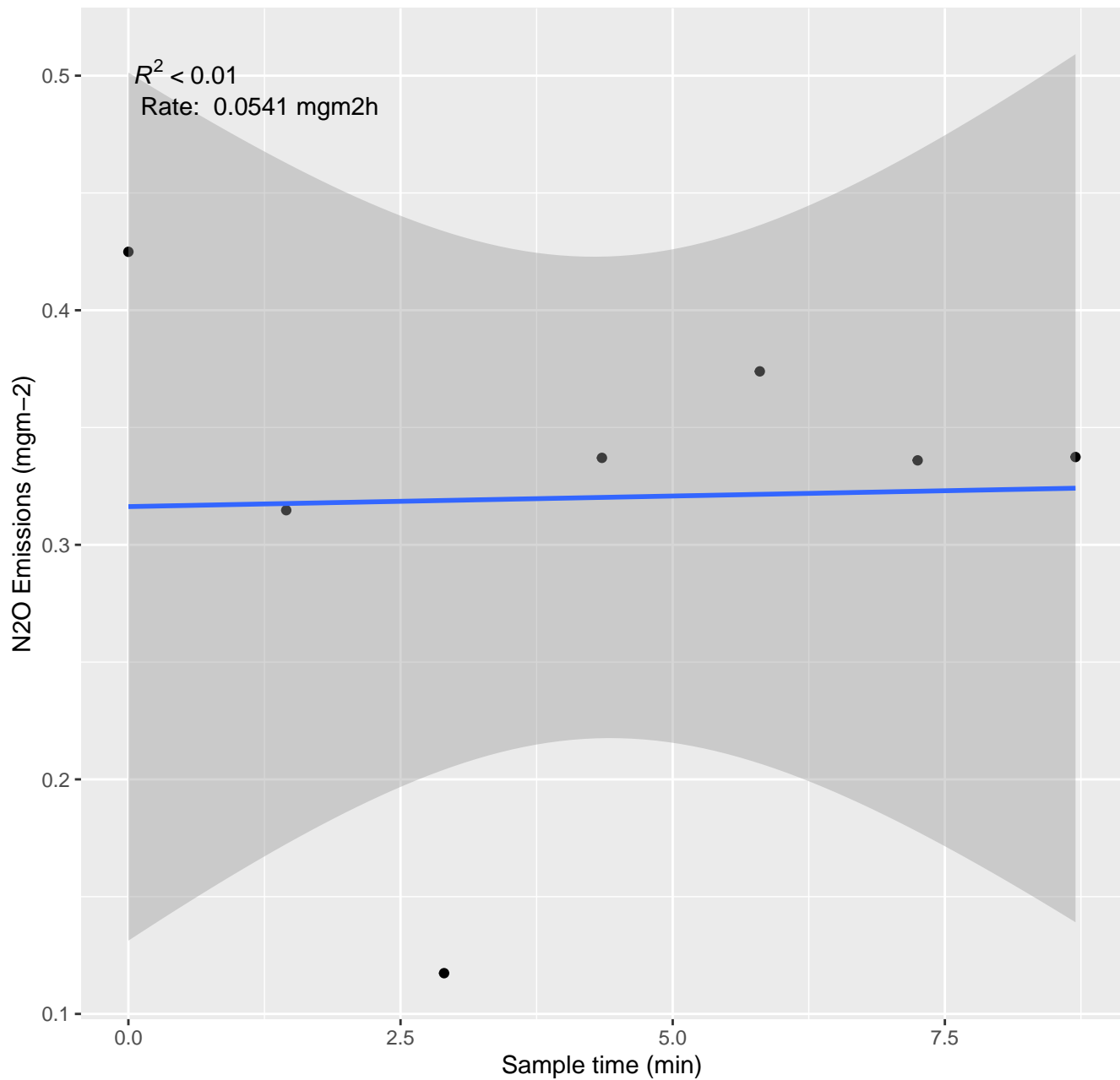
Code = CER_P05_2023-07-06_TR ; Original Model



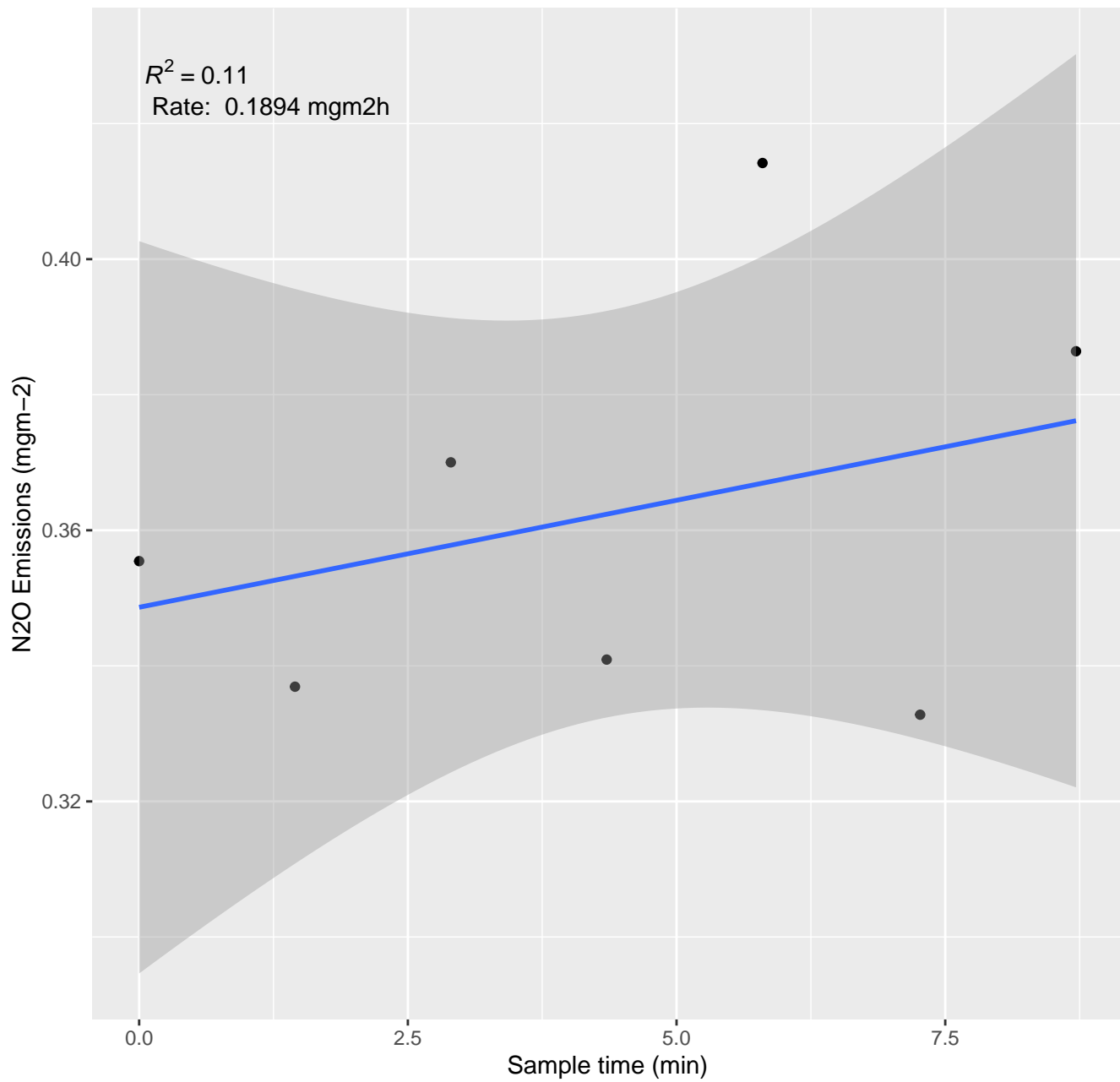


Code = CER_P05_2023-07-10_TR ; Original Model

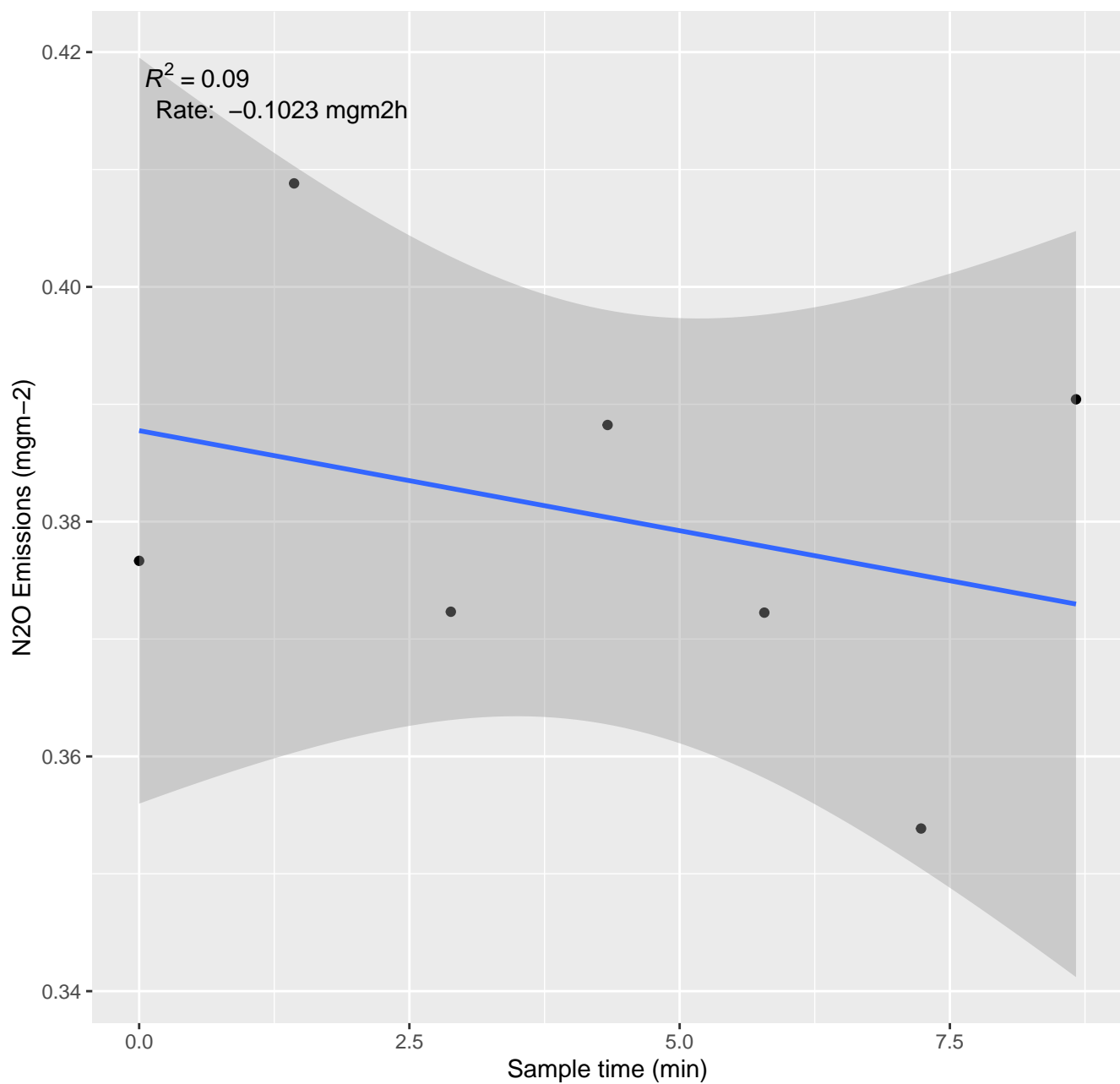




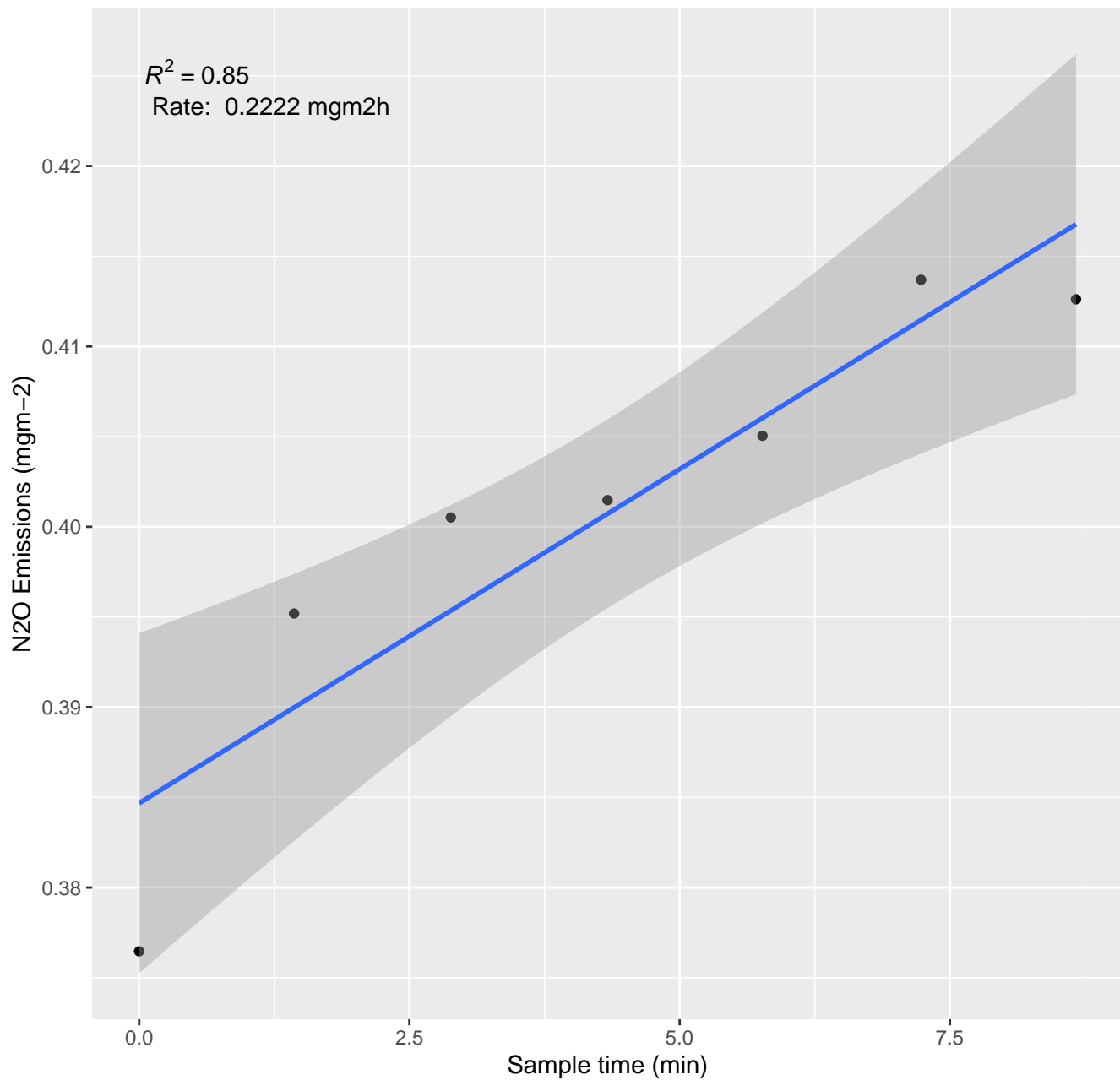
Code = CER_P05_2023-07-14_TR ; Original Model



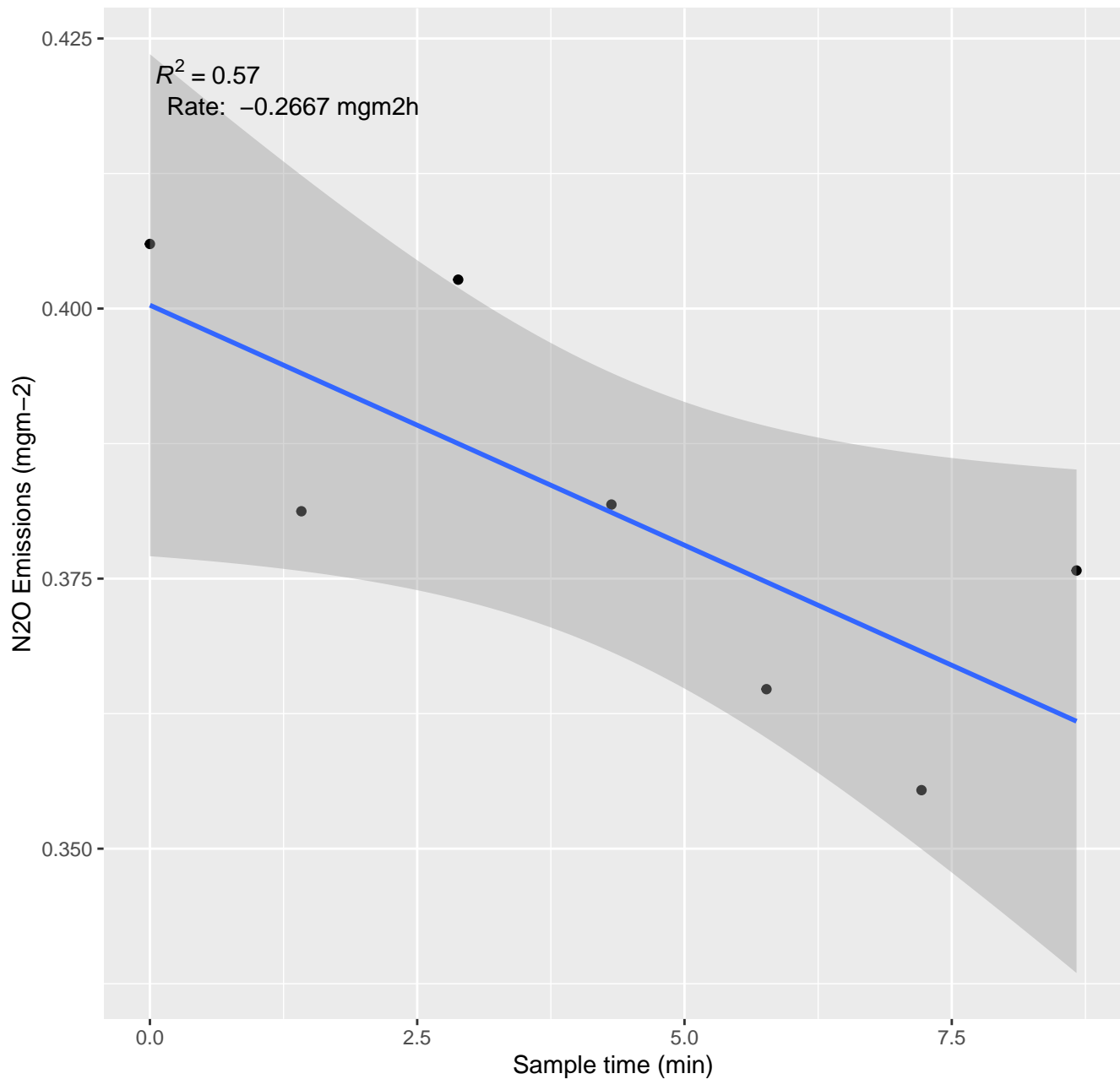
Code = CER_P05_2023-07-18_DK ; Original Model



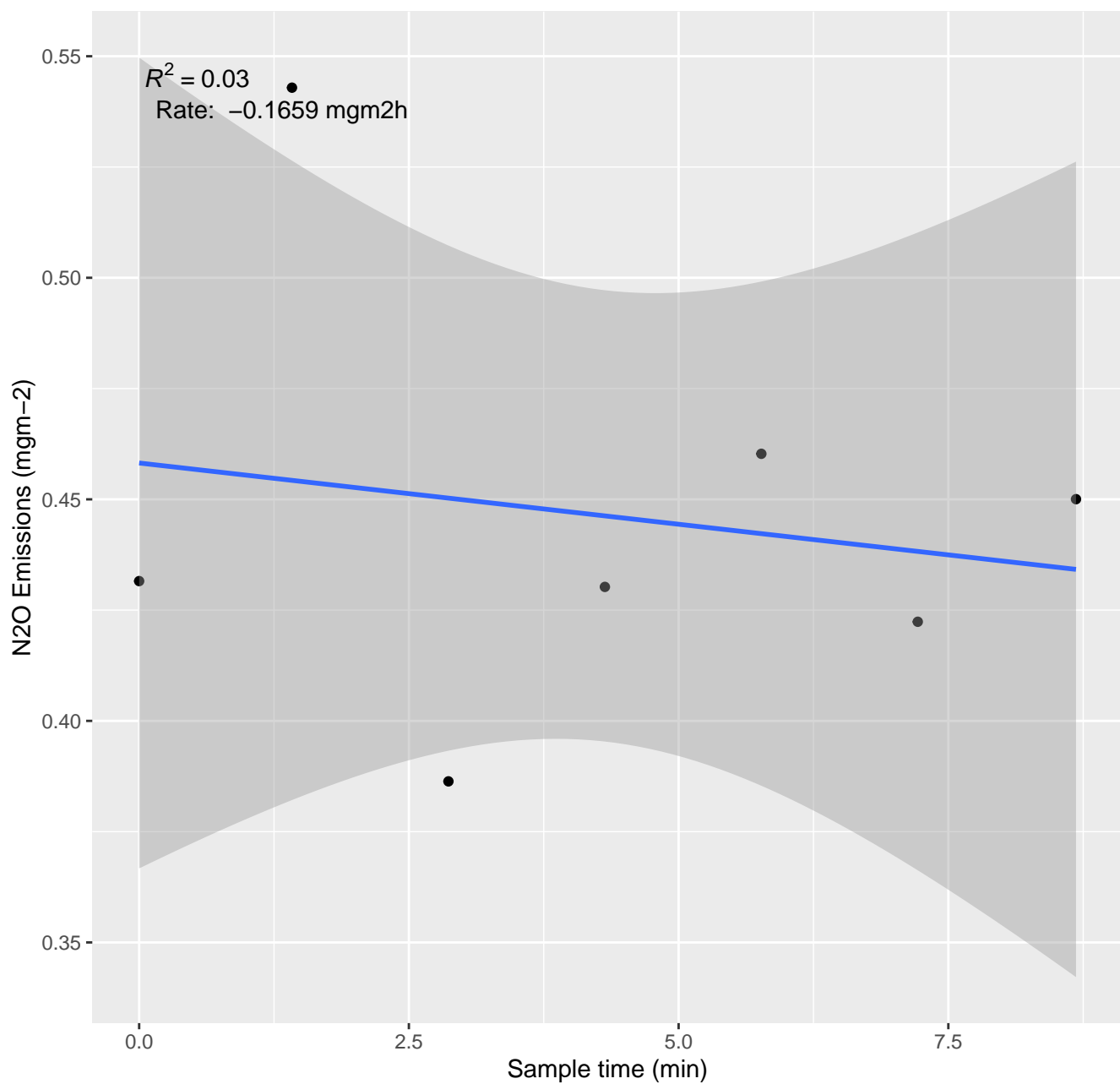
Code = CER_P05_2023-07-18_TR ; Original Model

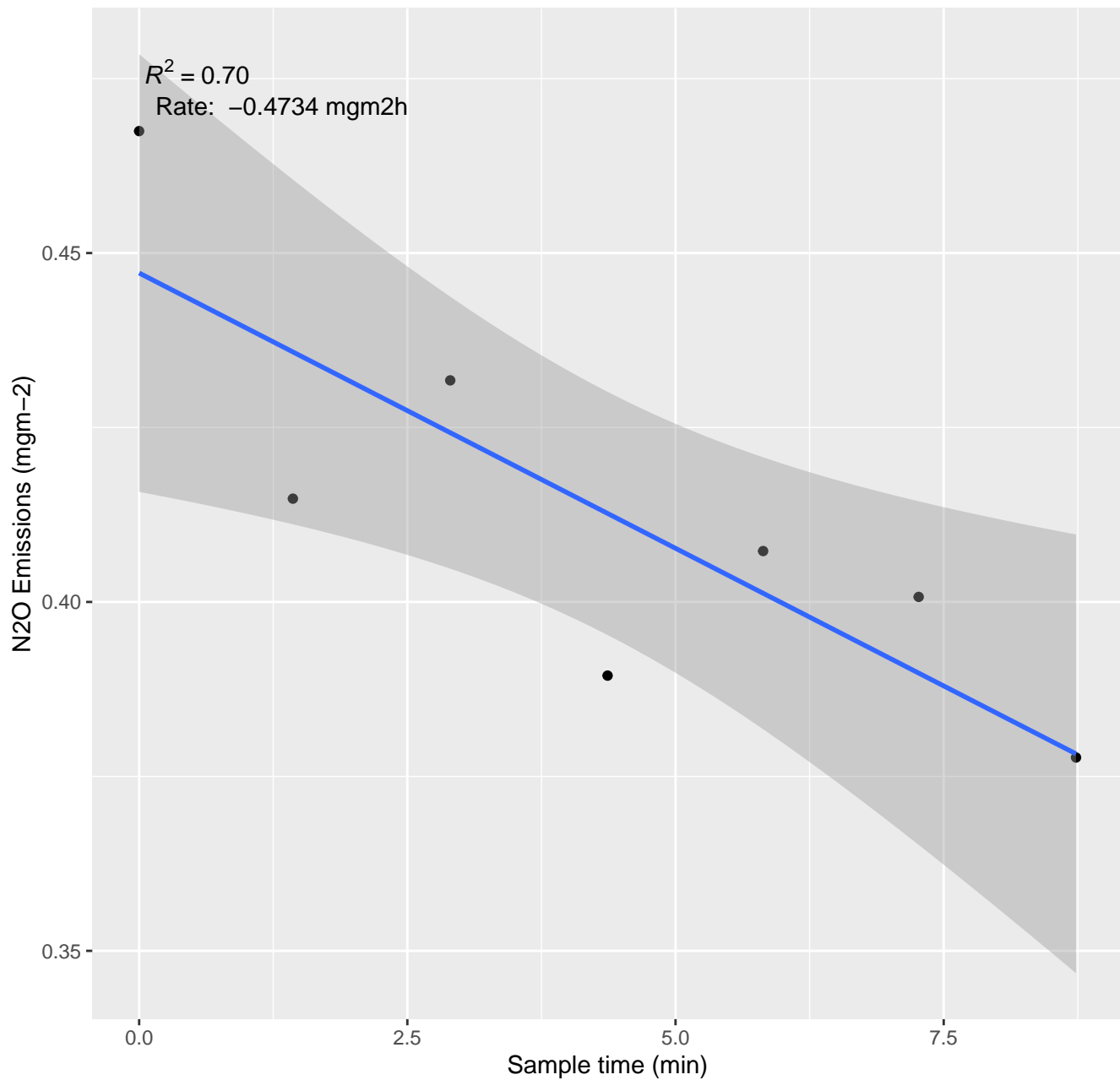


Code = CER_P05_2023-07-21_DK ; Original Model

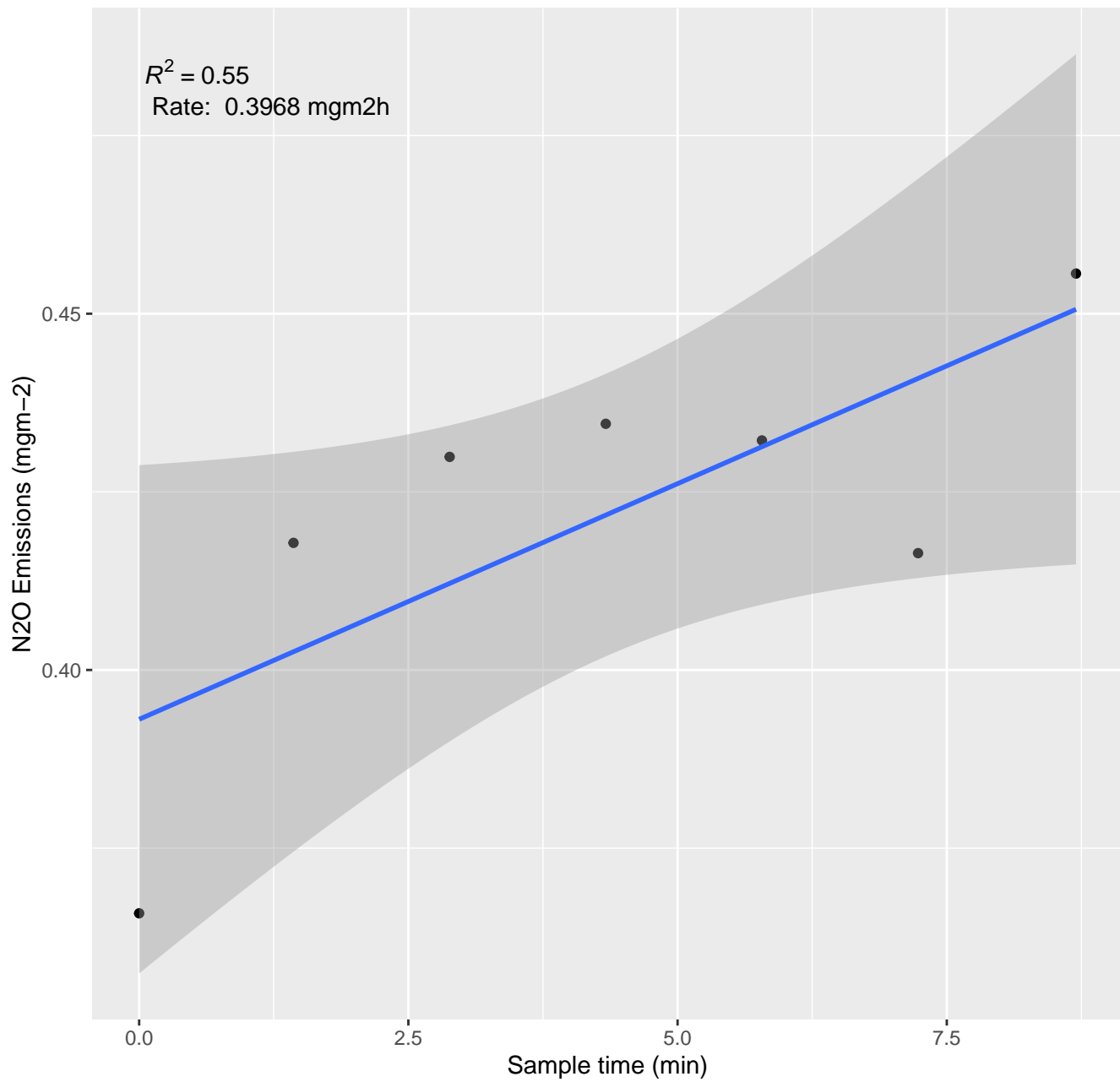


Code = CER_P05_2023-07-21_TR ; Original Model

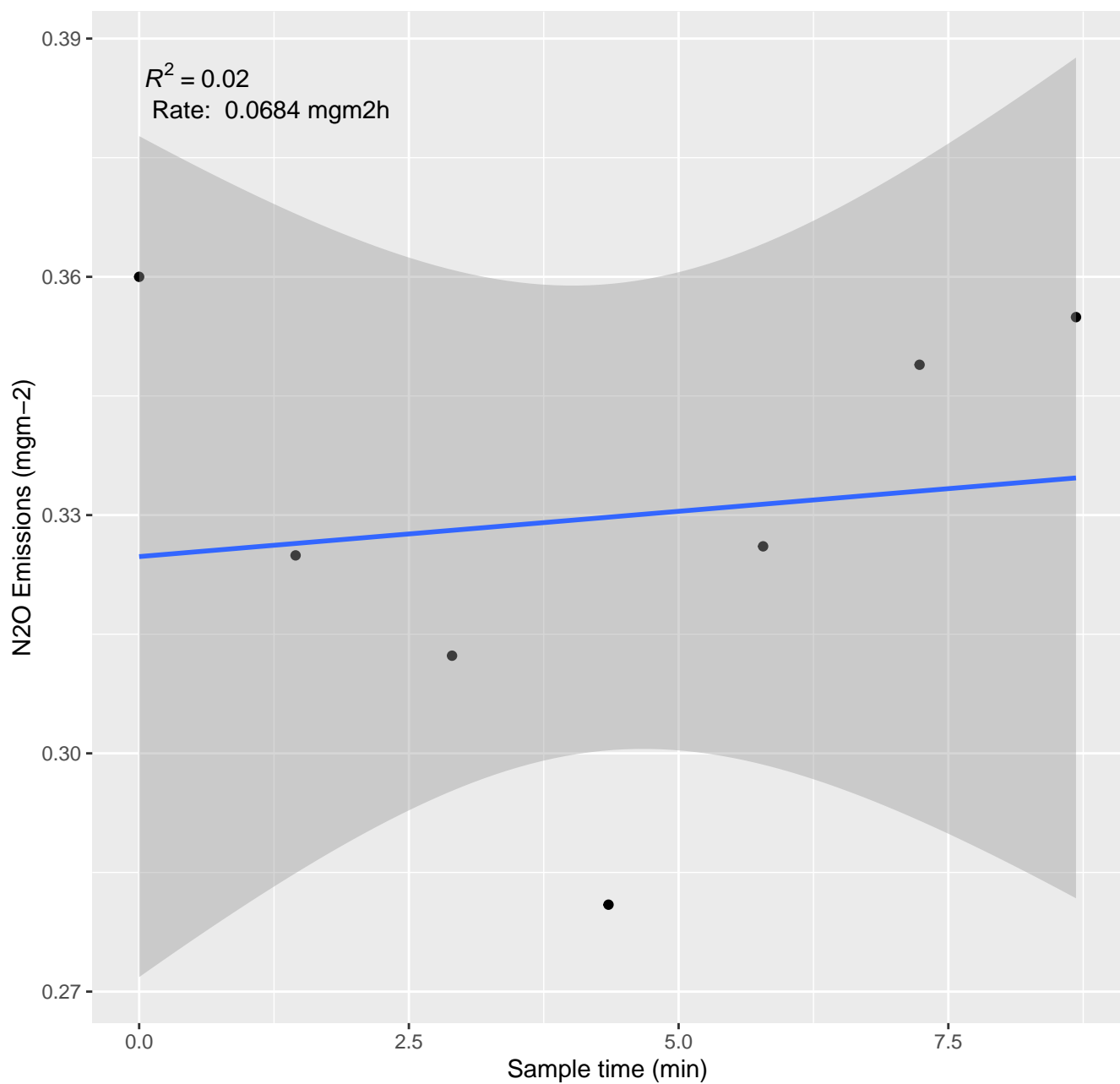




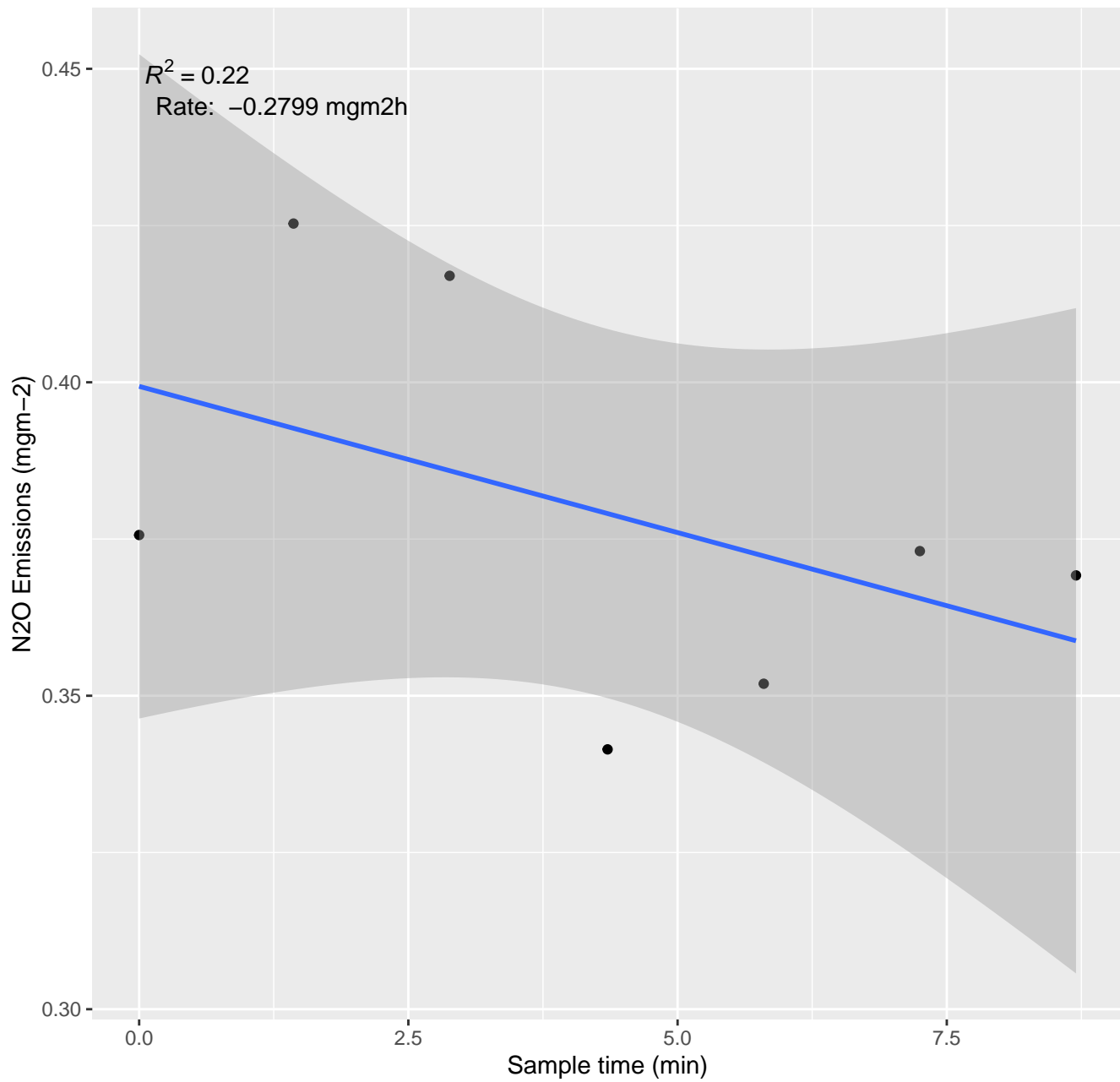
Code = CER_P05_2023-07-26_TR ; Original Model



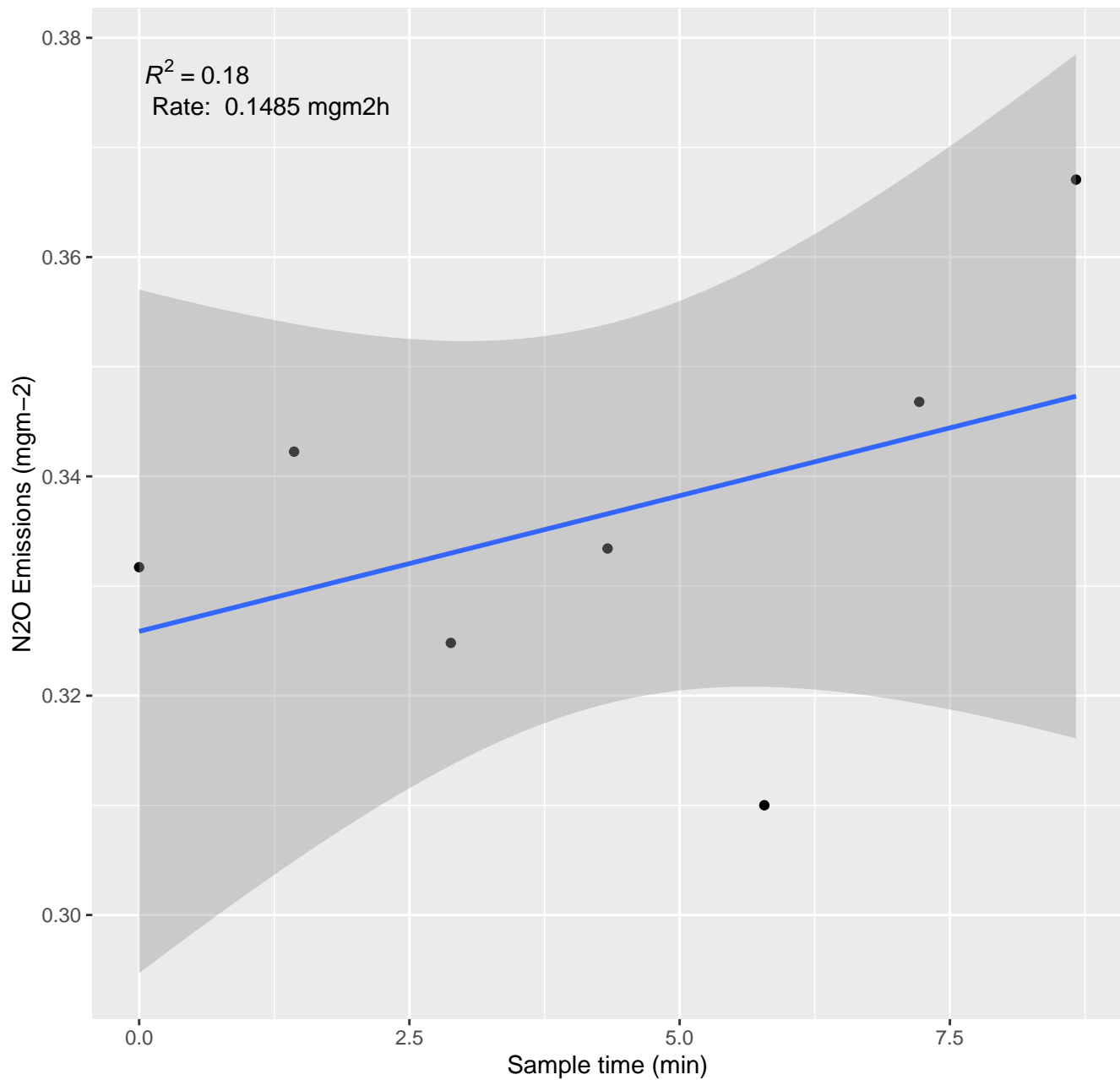
Code = CER_P05_2023-07-28_DK ; Original Model



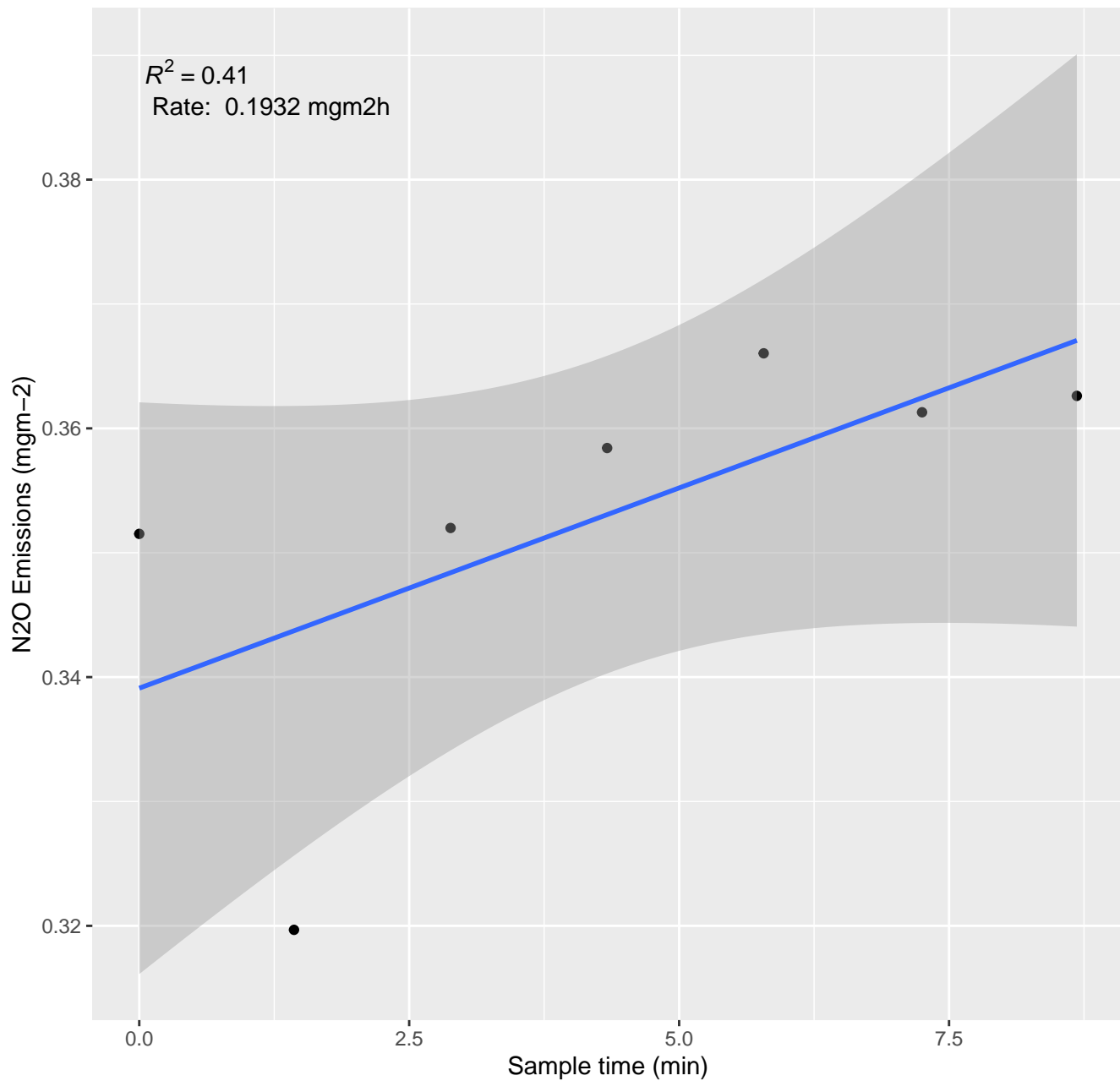
Code = CER_P05_2023-07-28_TR ; Original Model



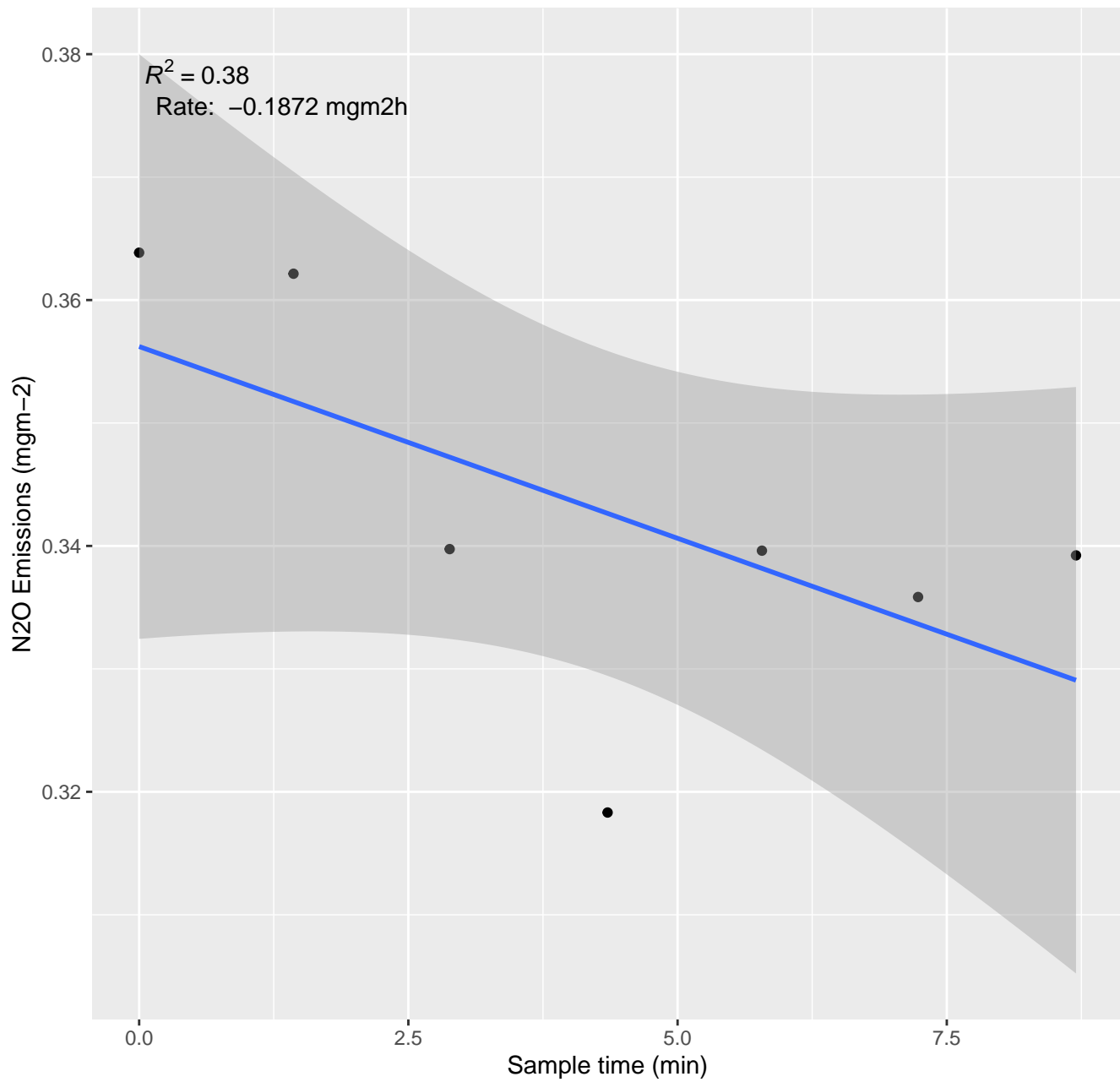
Code = CER_P05_2023-08-01_DK ; Original Model



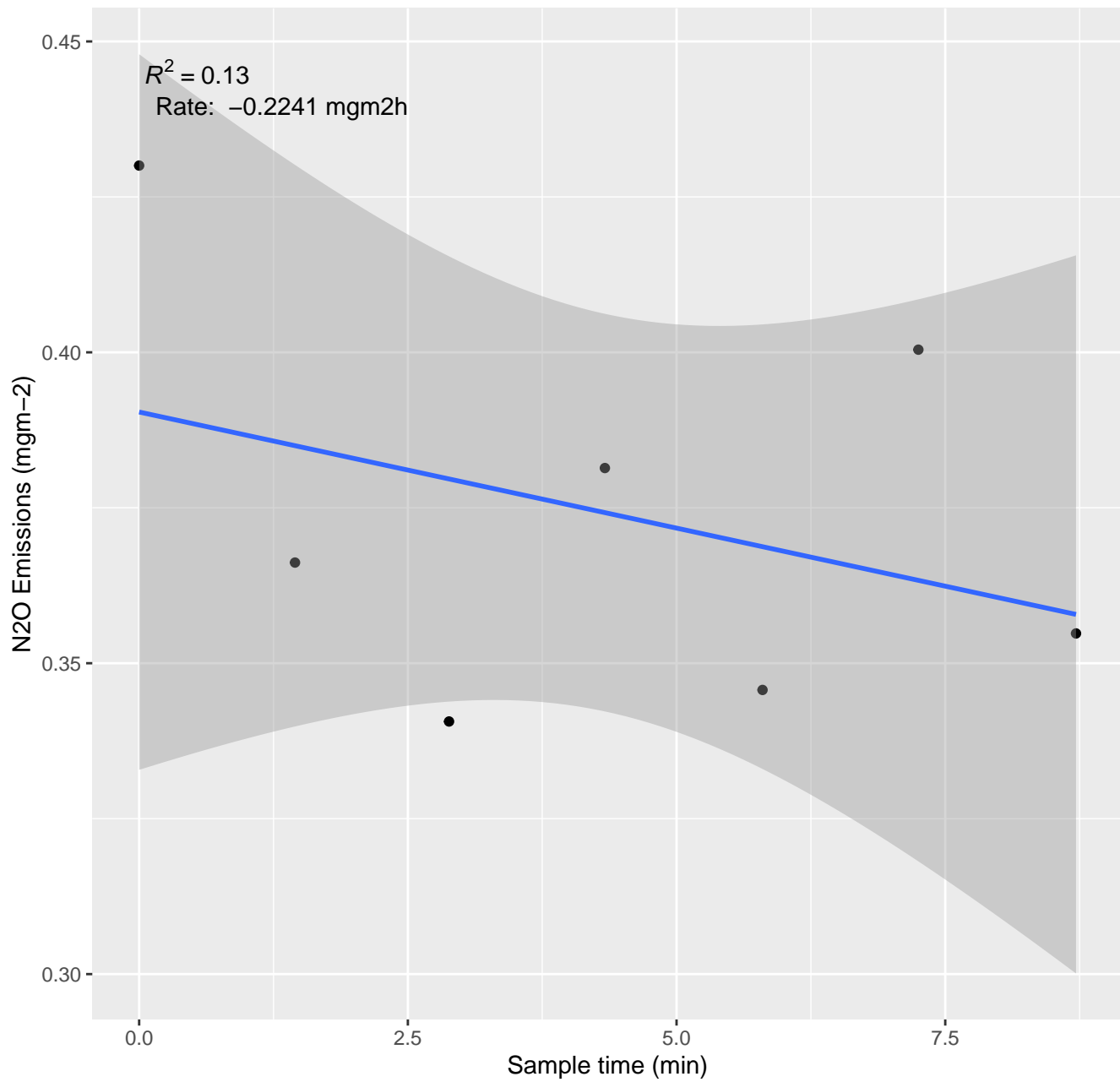
Code = CER_P05_2023-08-01_TR ; Original Model



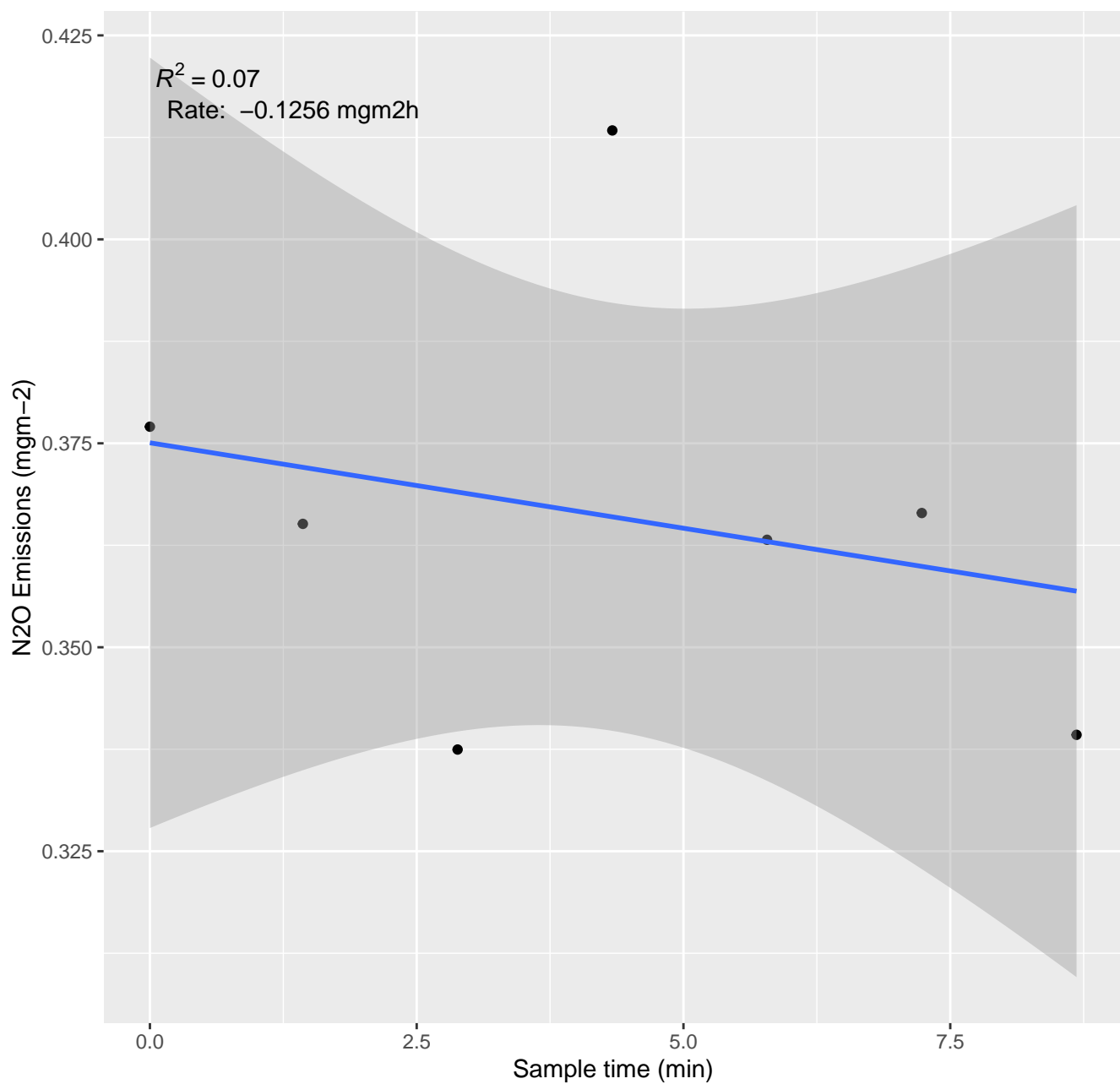
Code = CER_P05_2023-08-04_DK ; Original Model



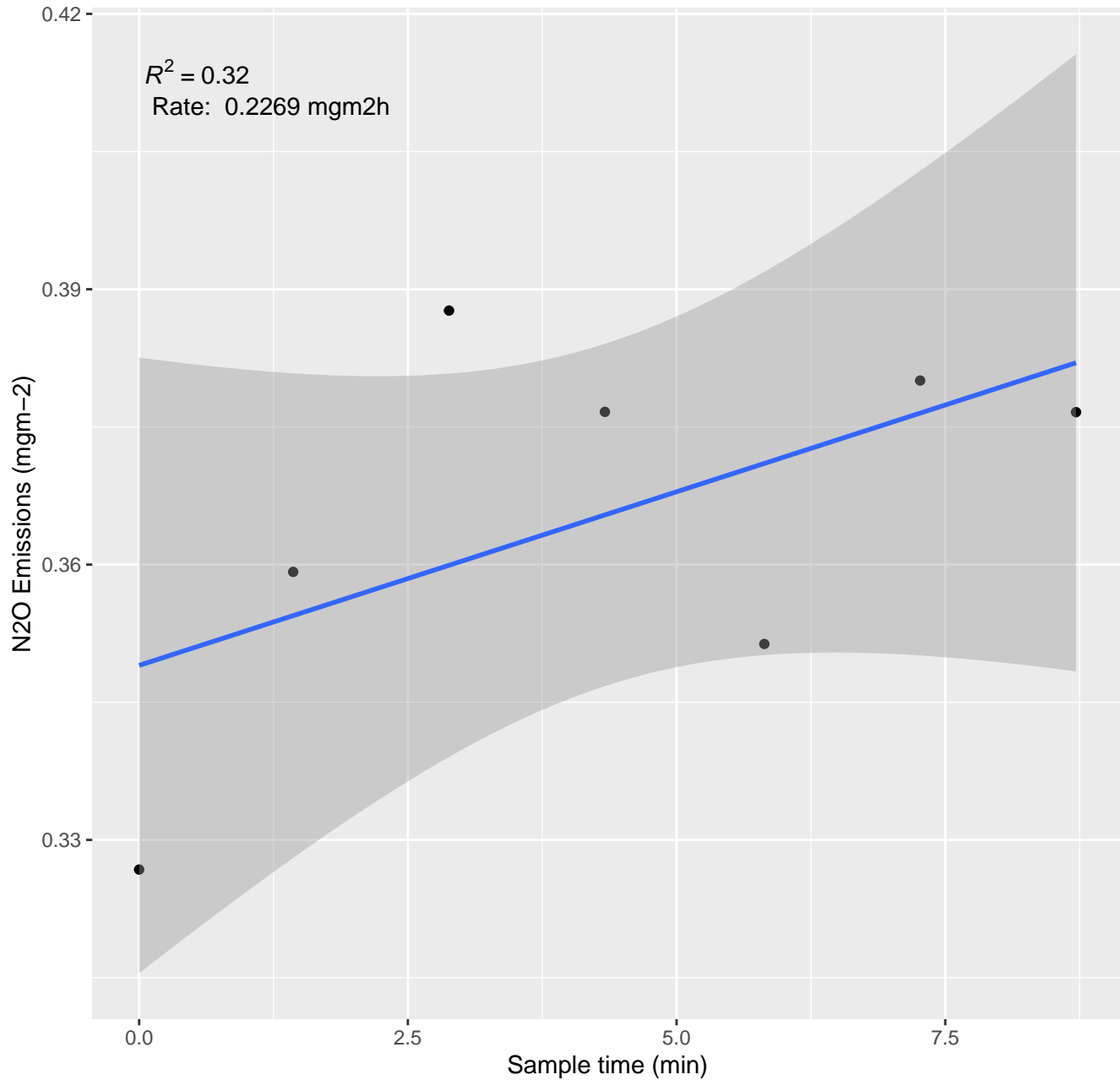
Code = CER_P05_2023-08-04_TR ; Original Model



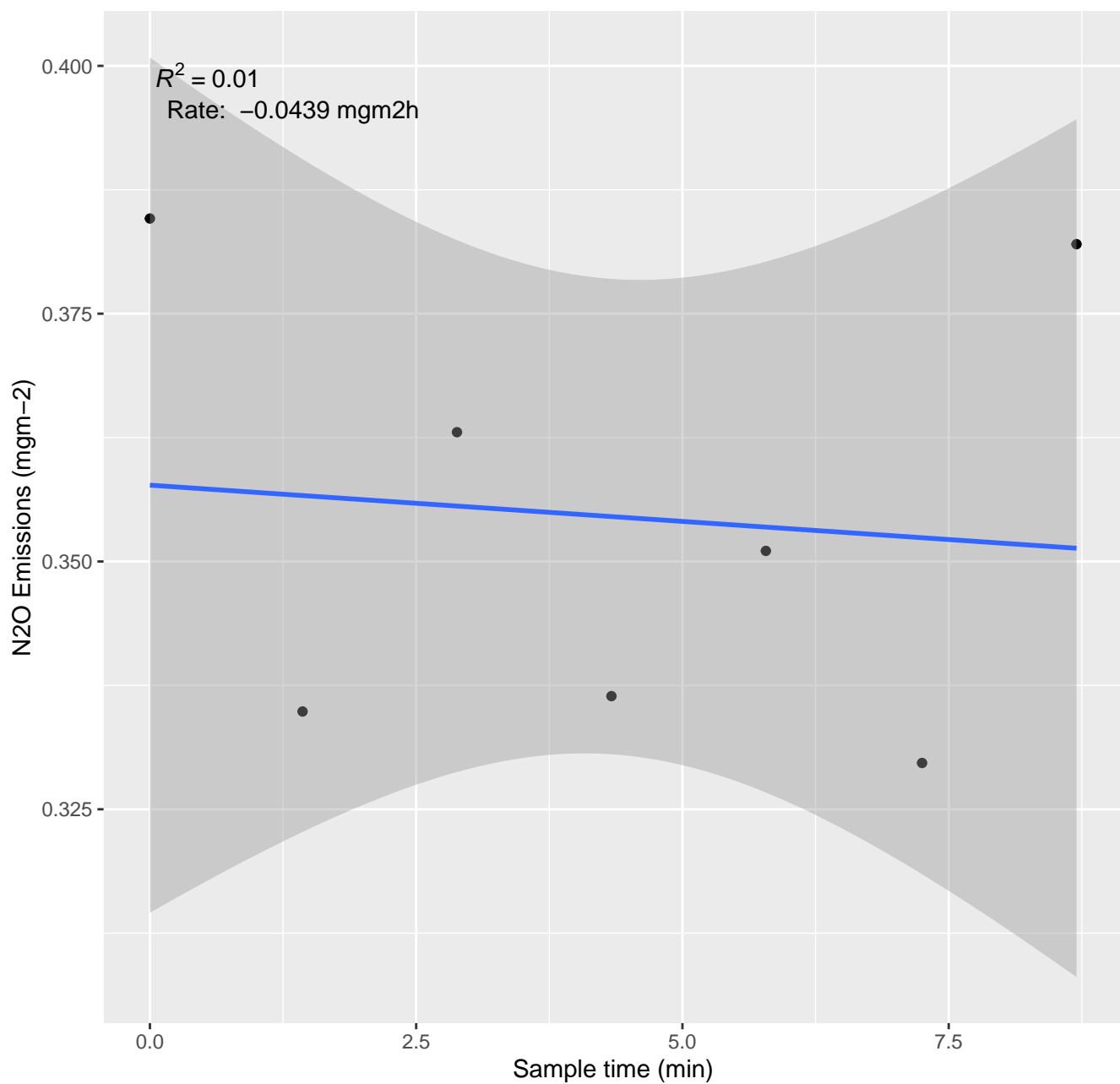
Code = CER_P05_2023-08-07_DK ; Original Model

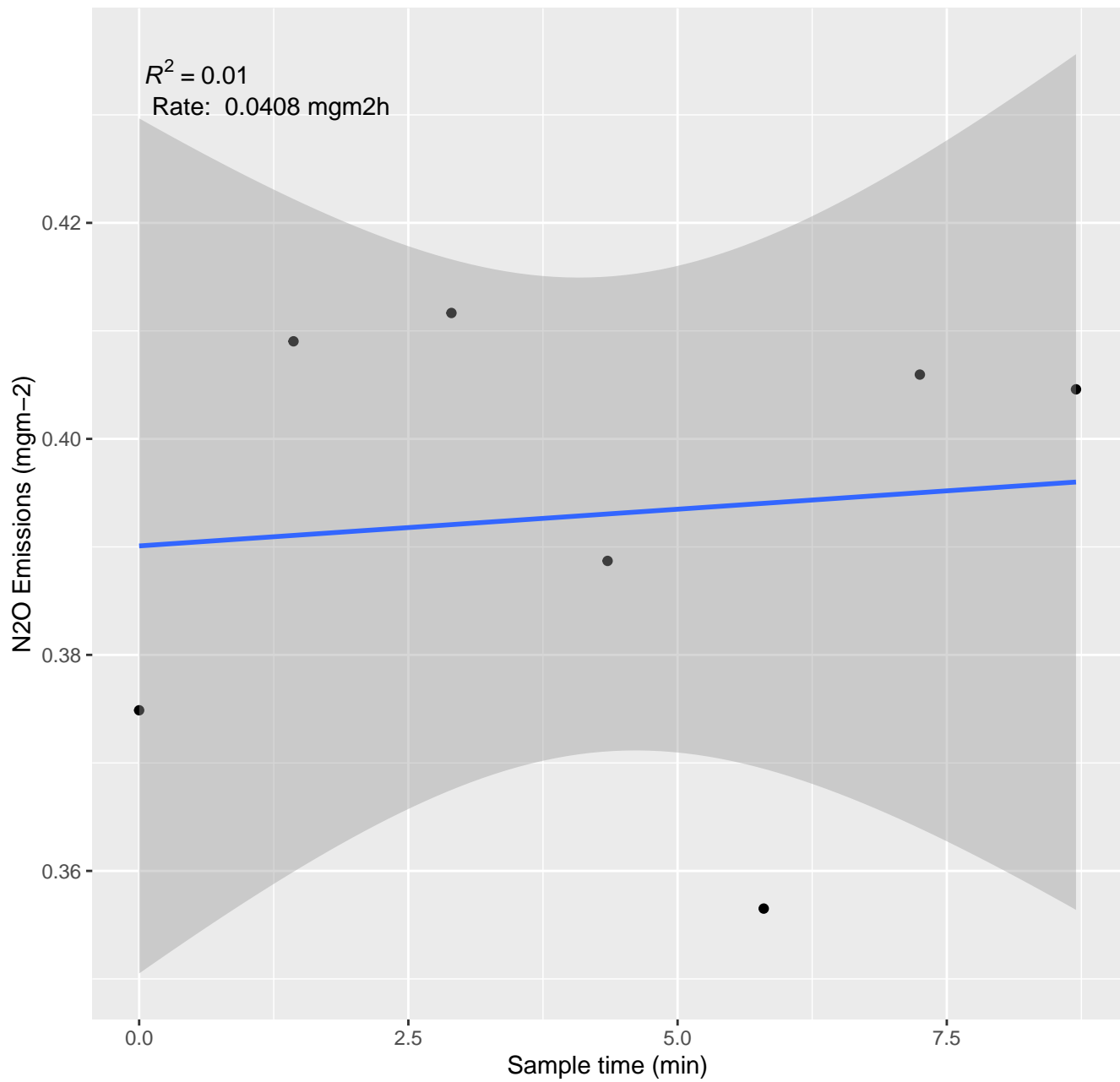


Code = CER_P05_2023-08-07_TR ; Original Model

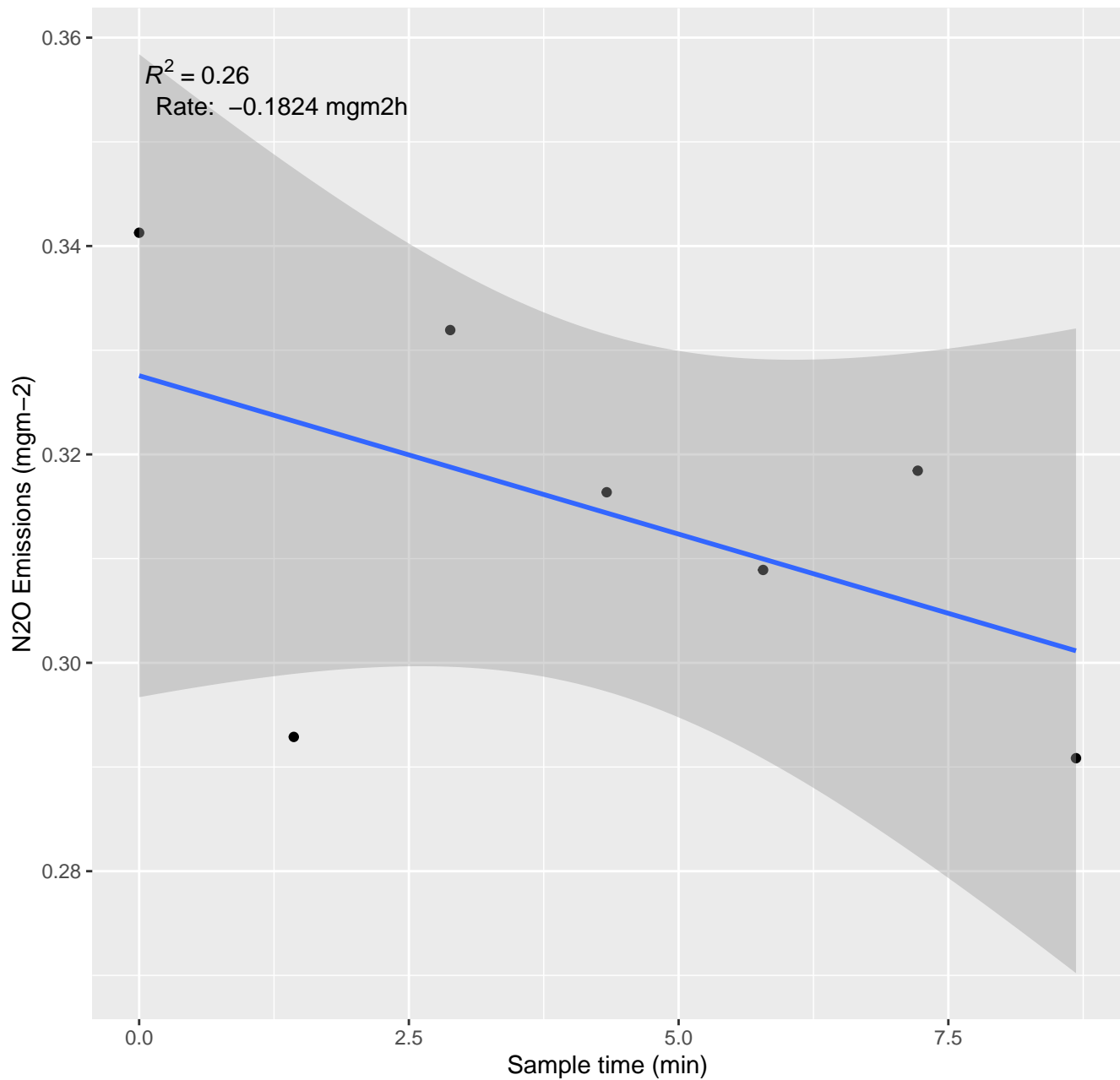


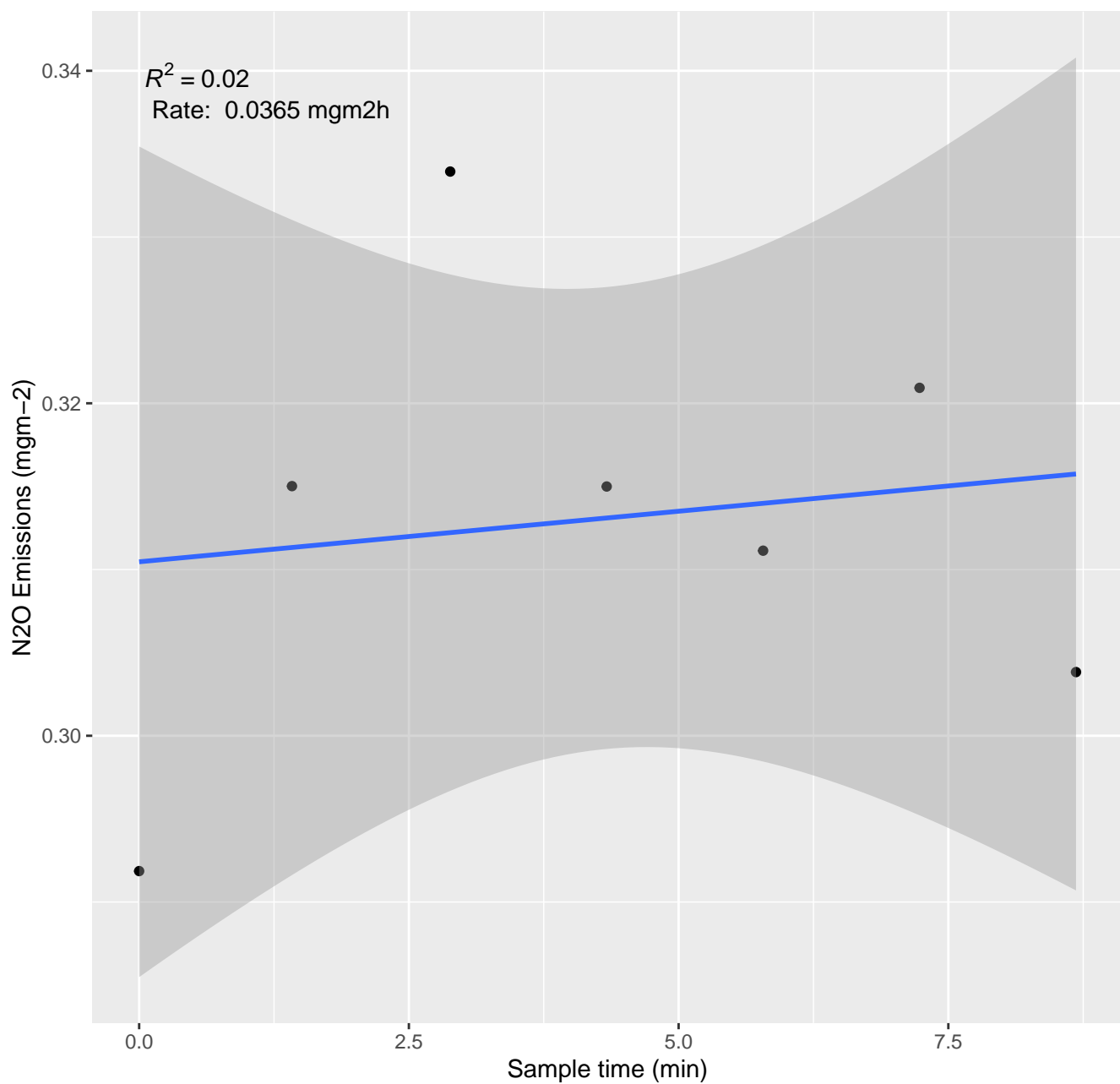
Code = CER_P05_2023-08-10_DK ; Original Model



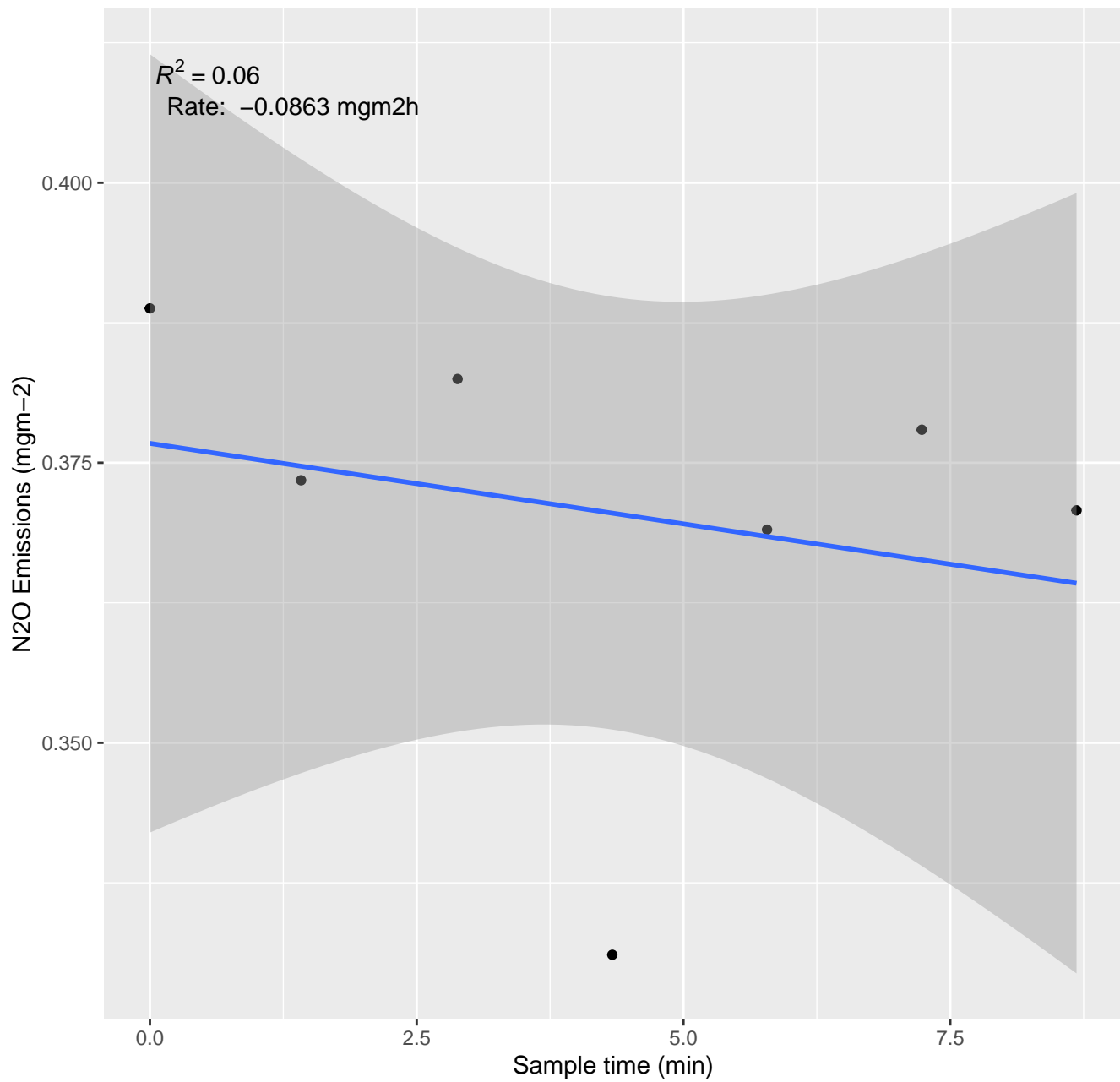


Code = CER_P05_2023-08-16_DK ; Original Model

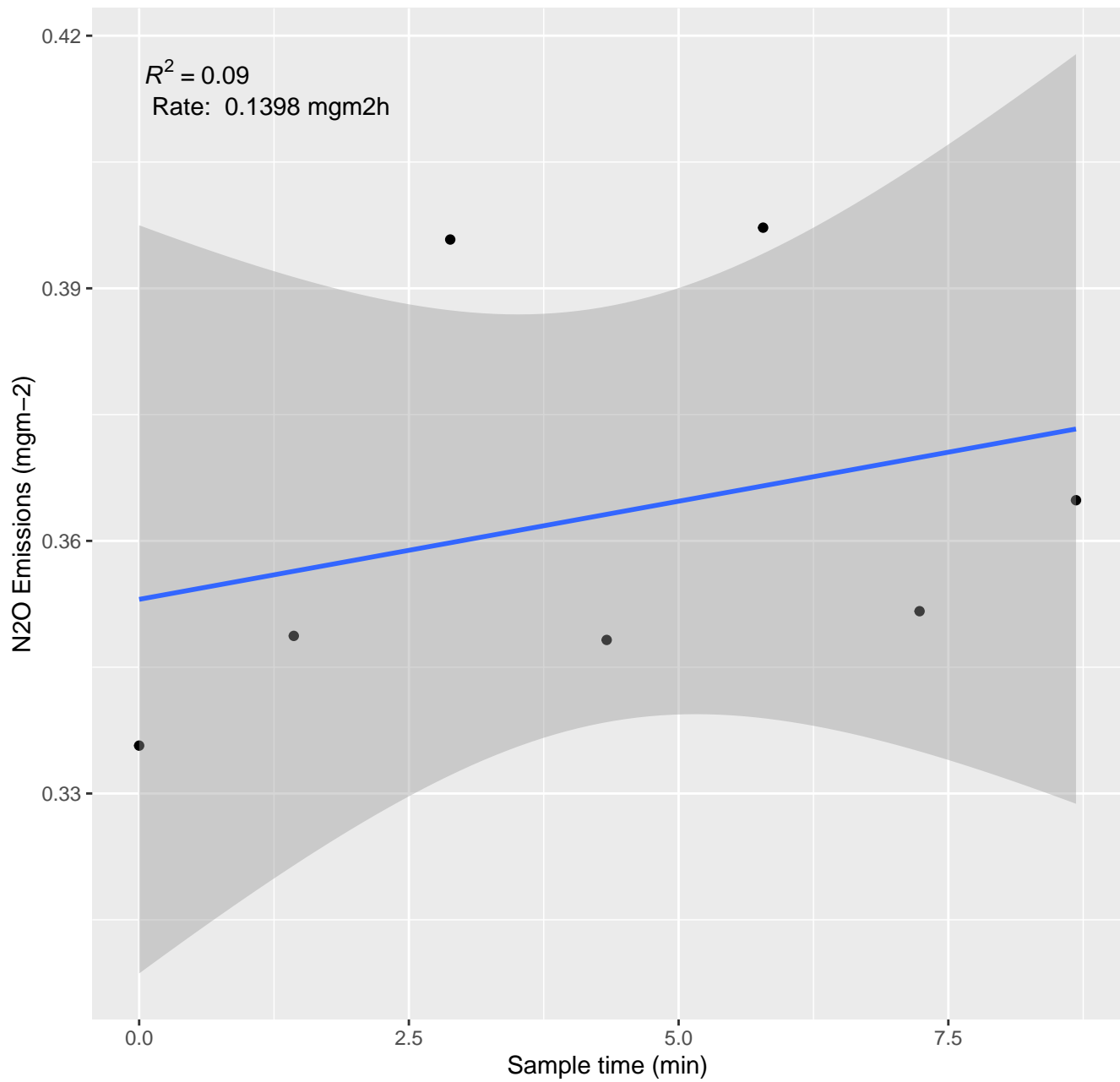




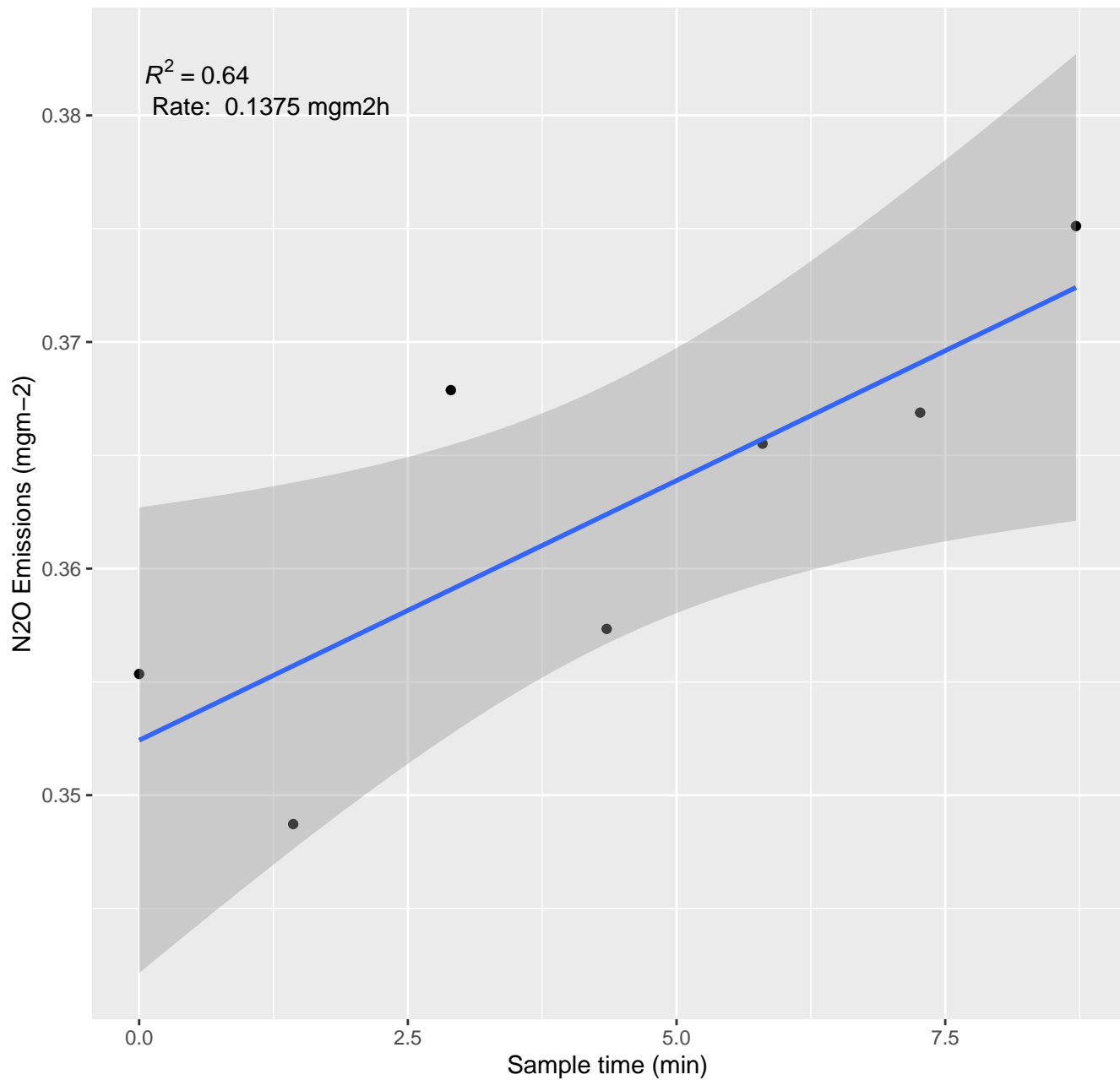
Code = CER_P05_2023-08-24_DK ; Original Model

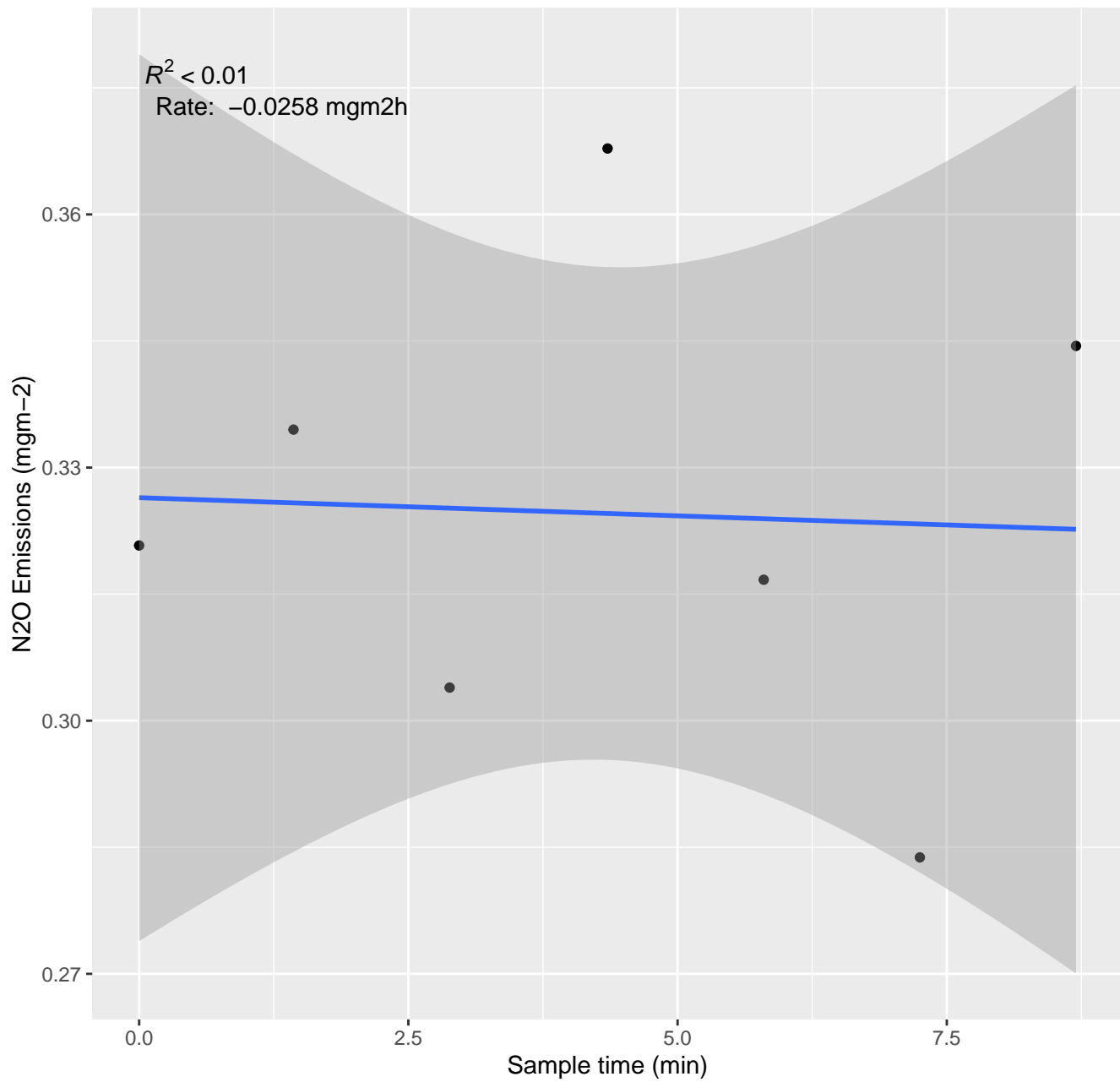


Code = CER_P05_2023-08-24_TR ; Original Model

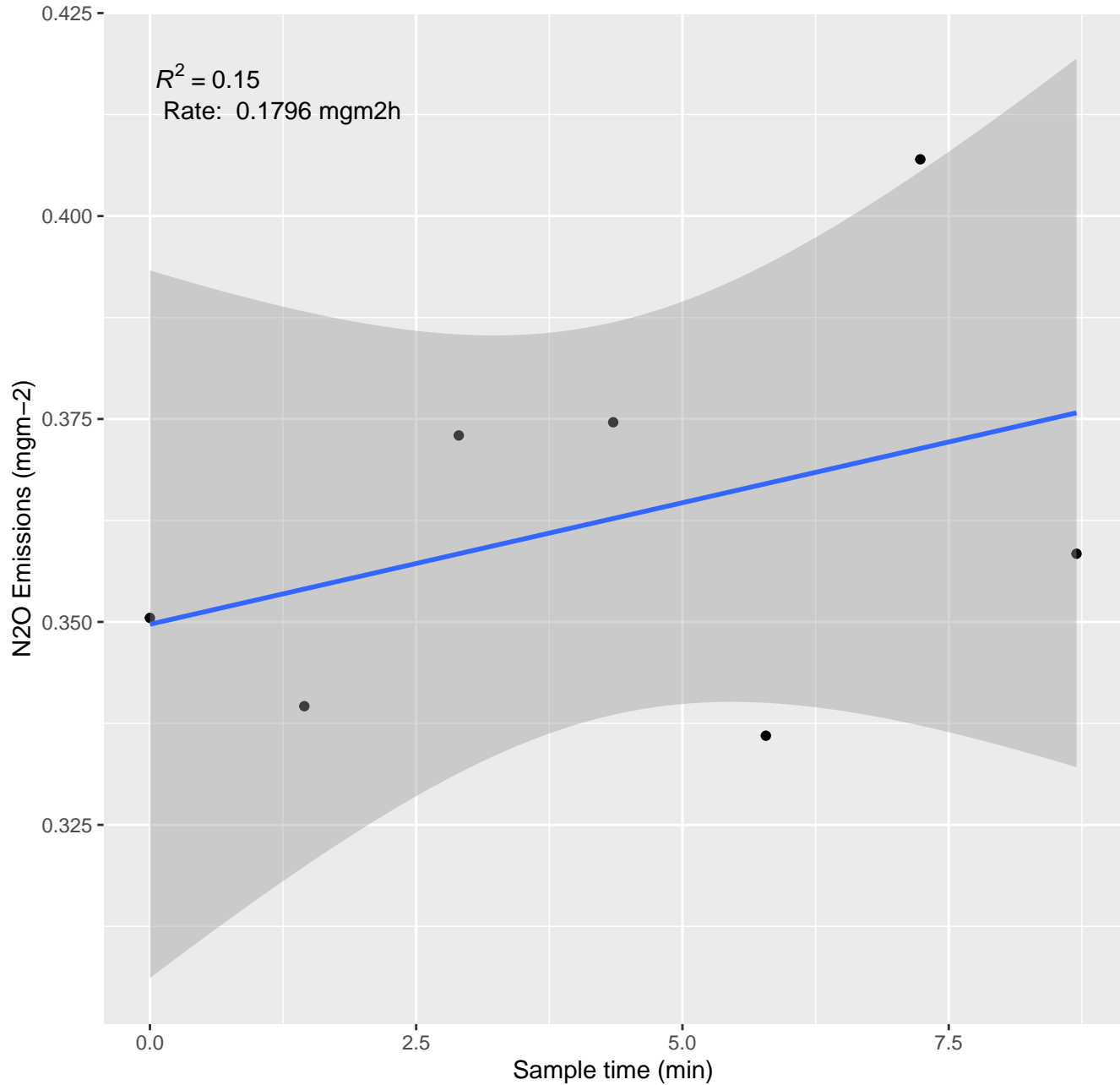


Code = CER_P05_2023-08-31_TR ; Original Model

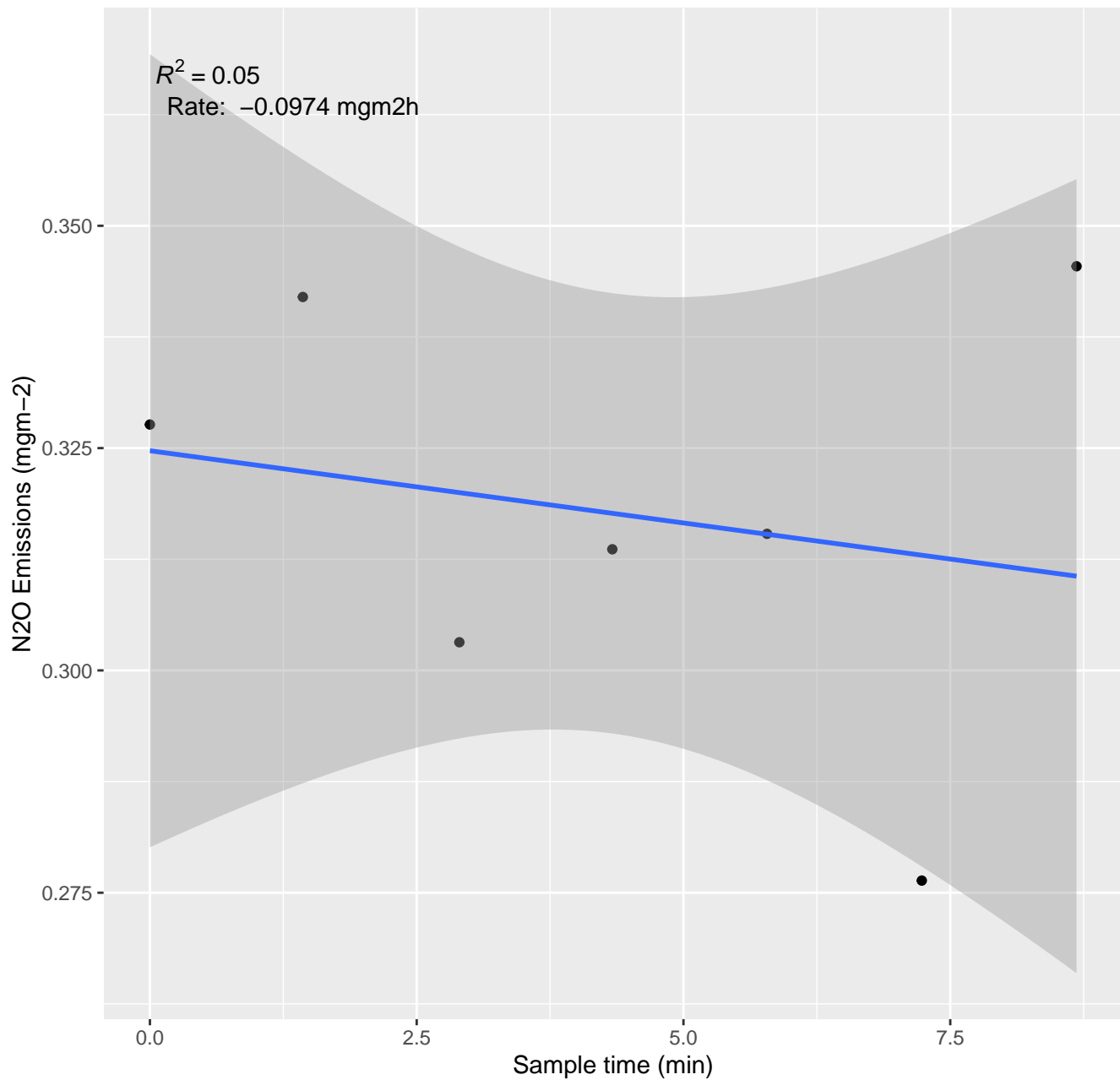




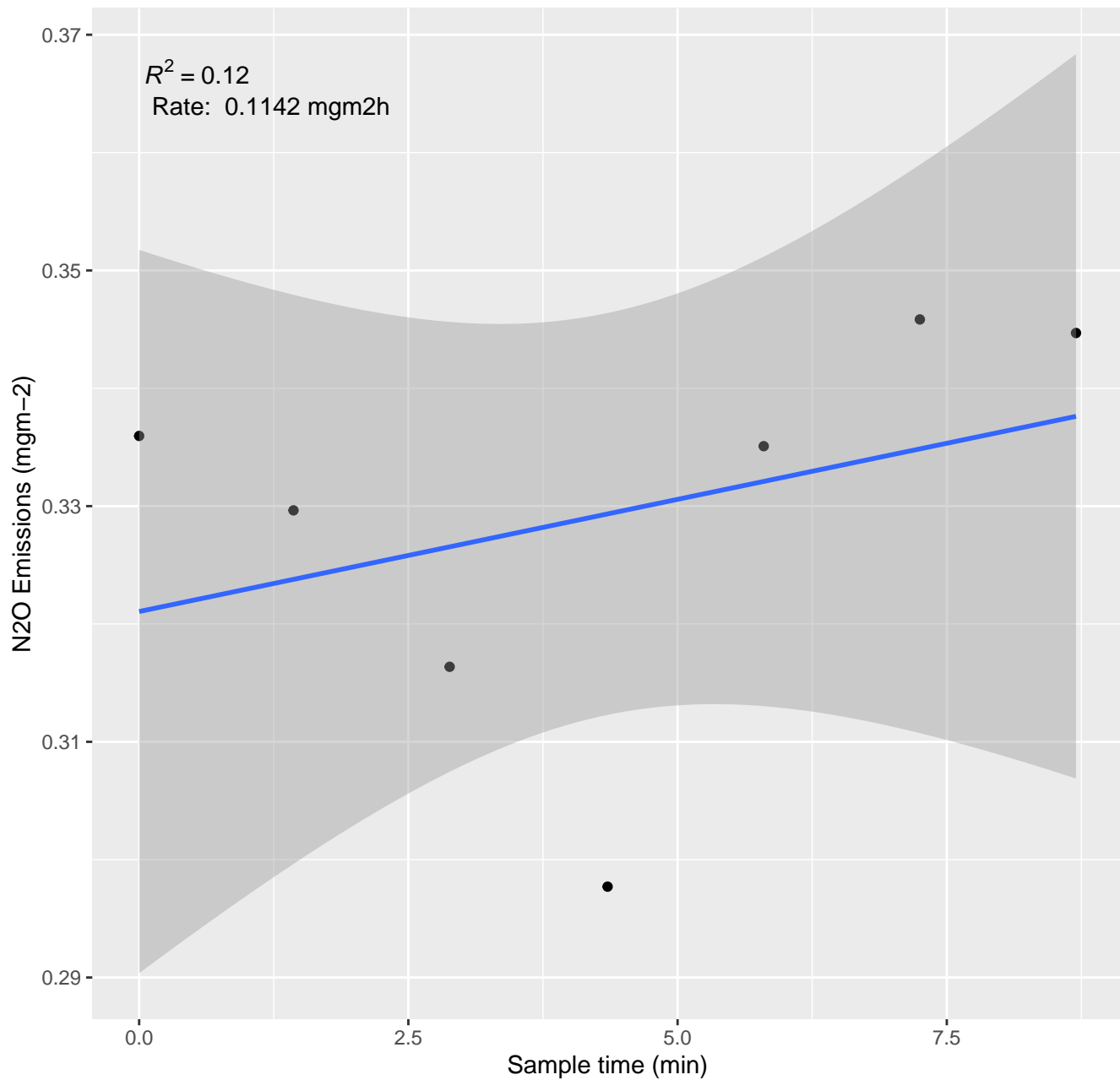
Code = CER_P05_2023-09-07_TR ; Original Model

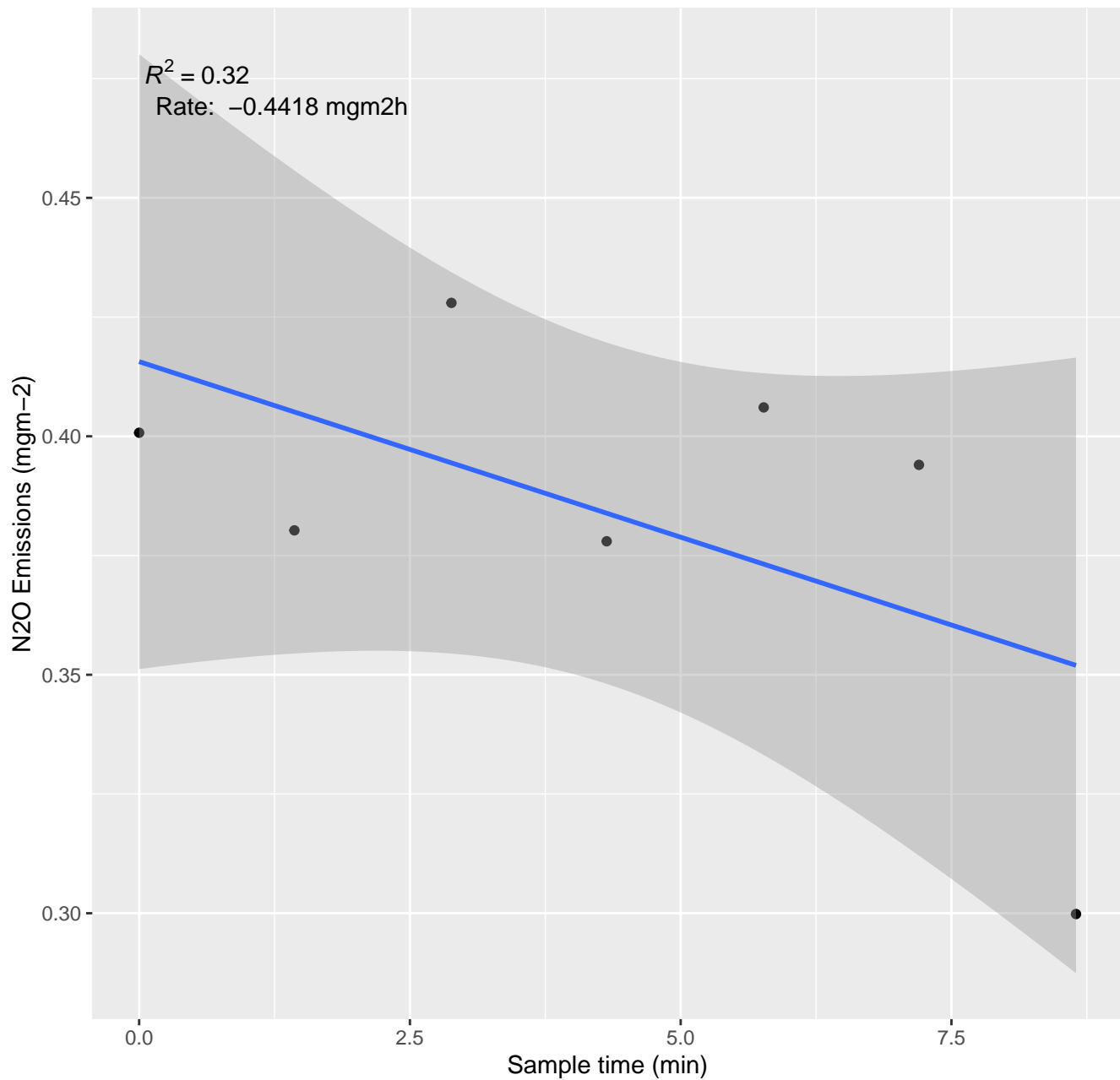


Code = CER_P05_2023-09-14_DK ; Original Model

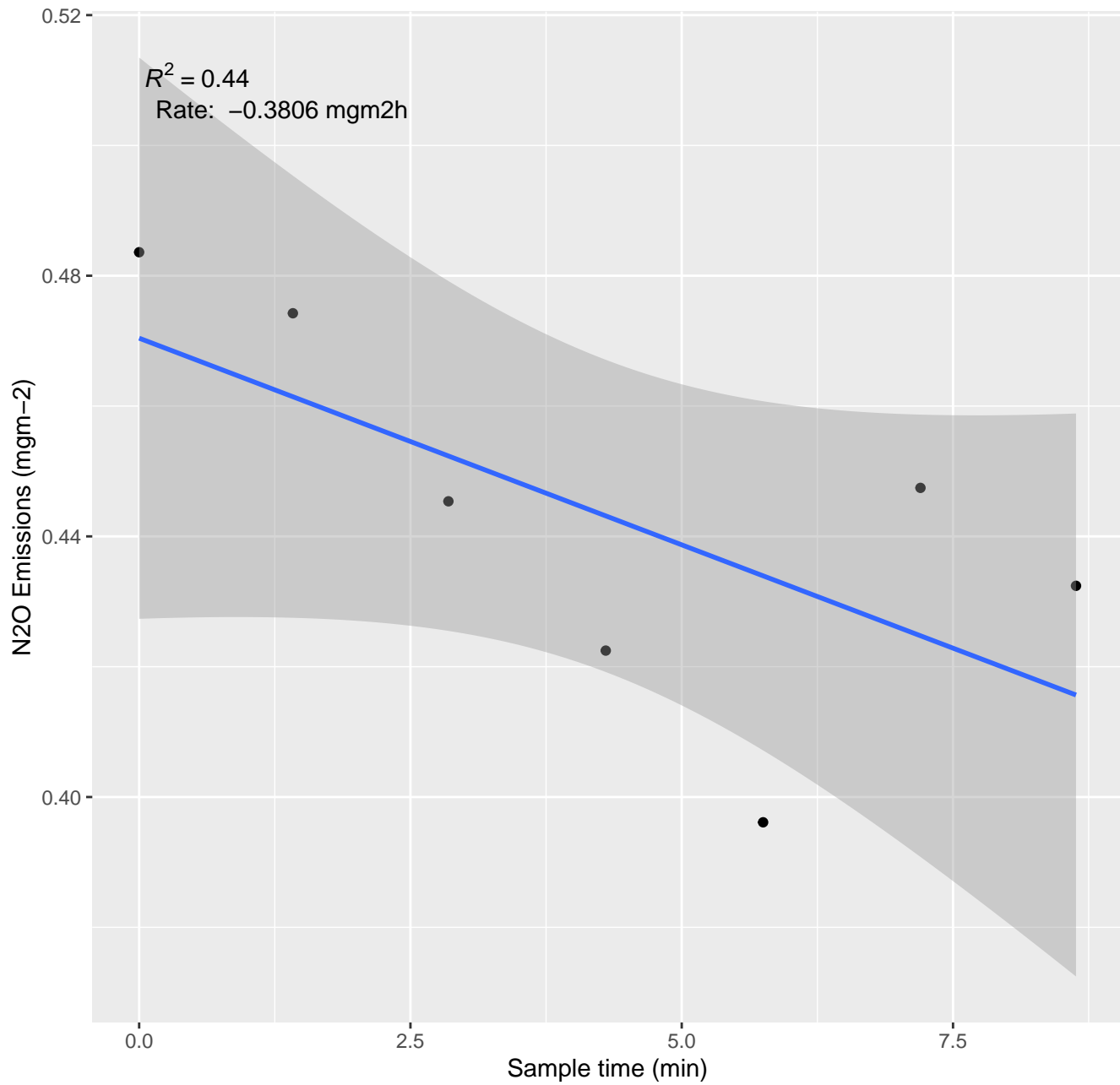


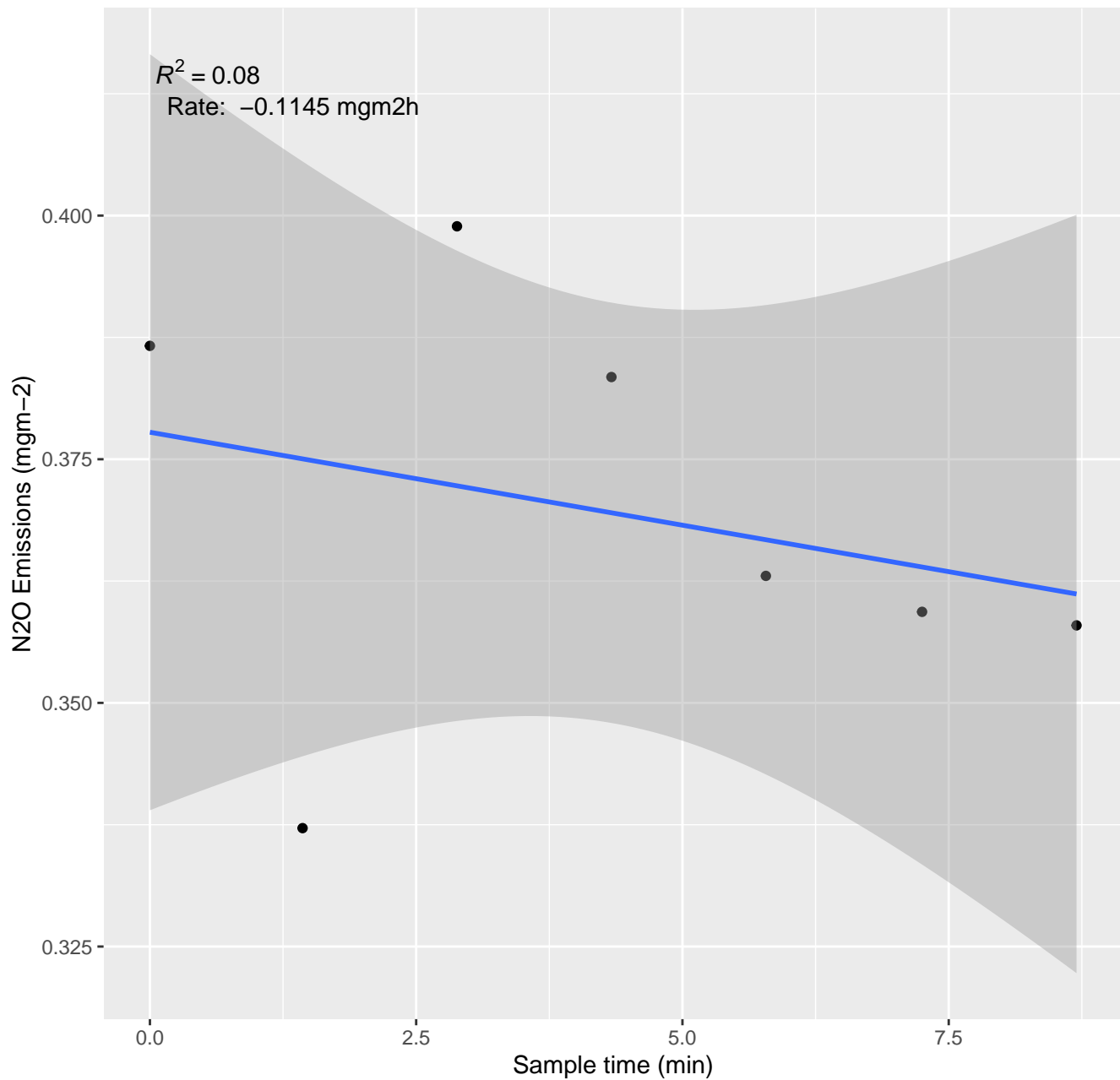
Code = CER_P05_2023-09-14_TR ; Original Model



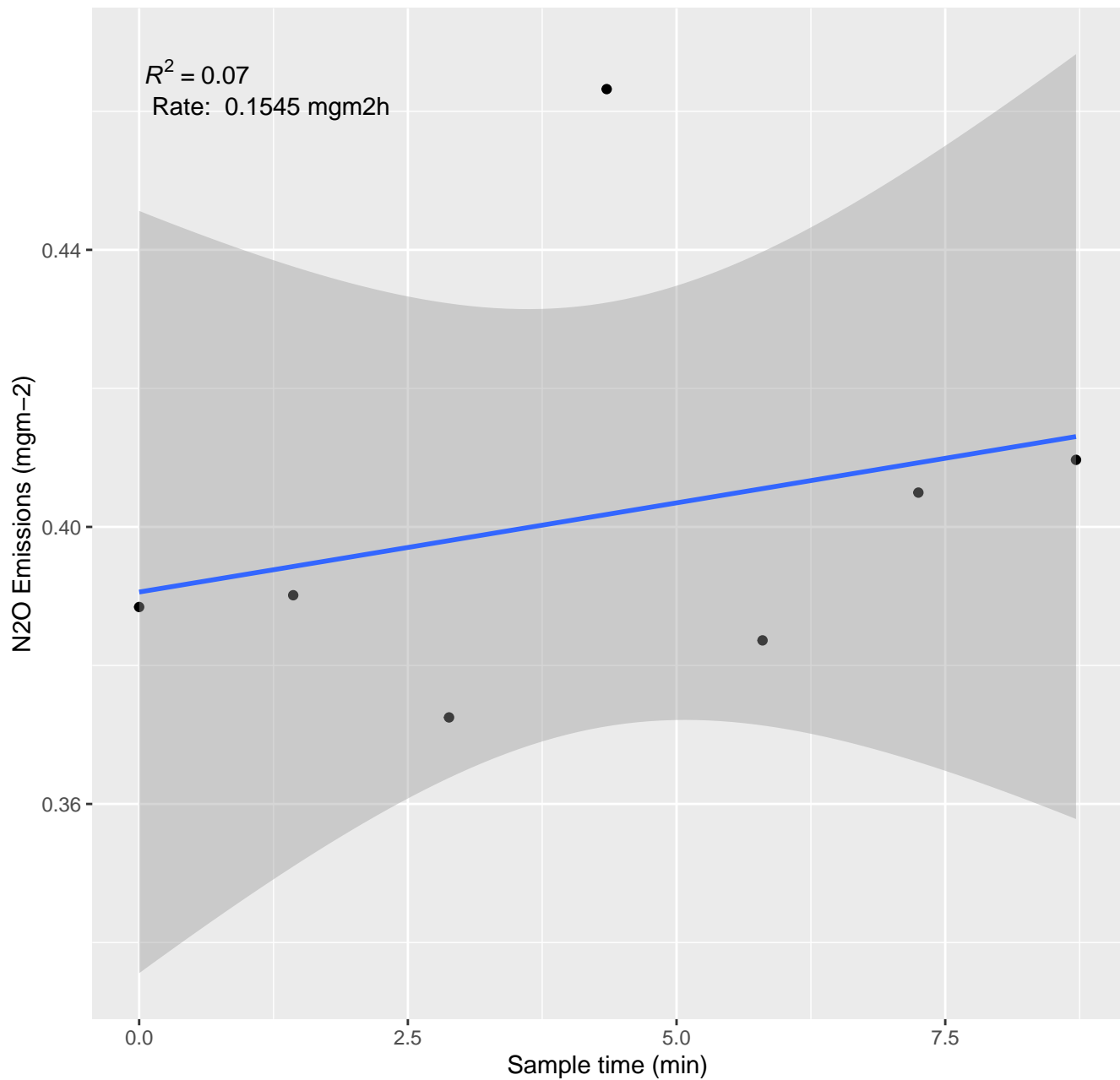


Code = CER_P05_2023-09-21_TR ; Original Model

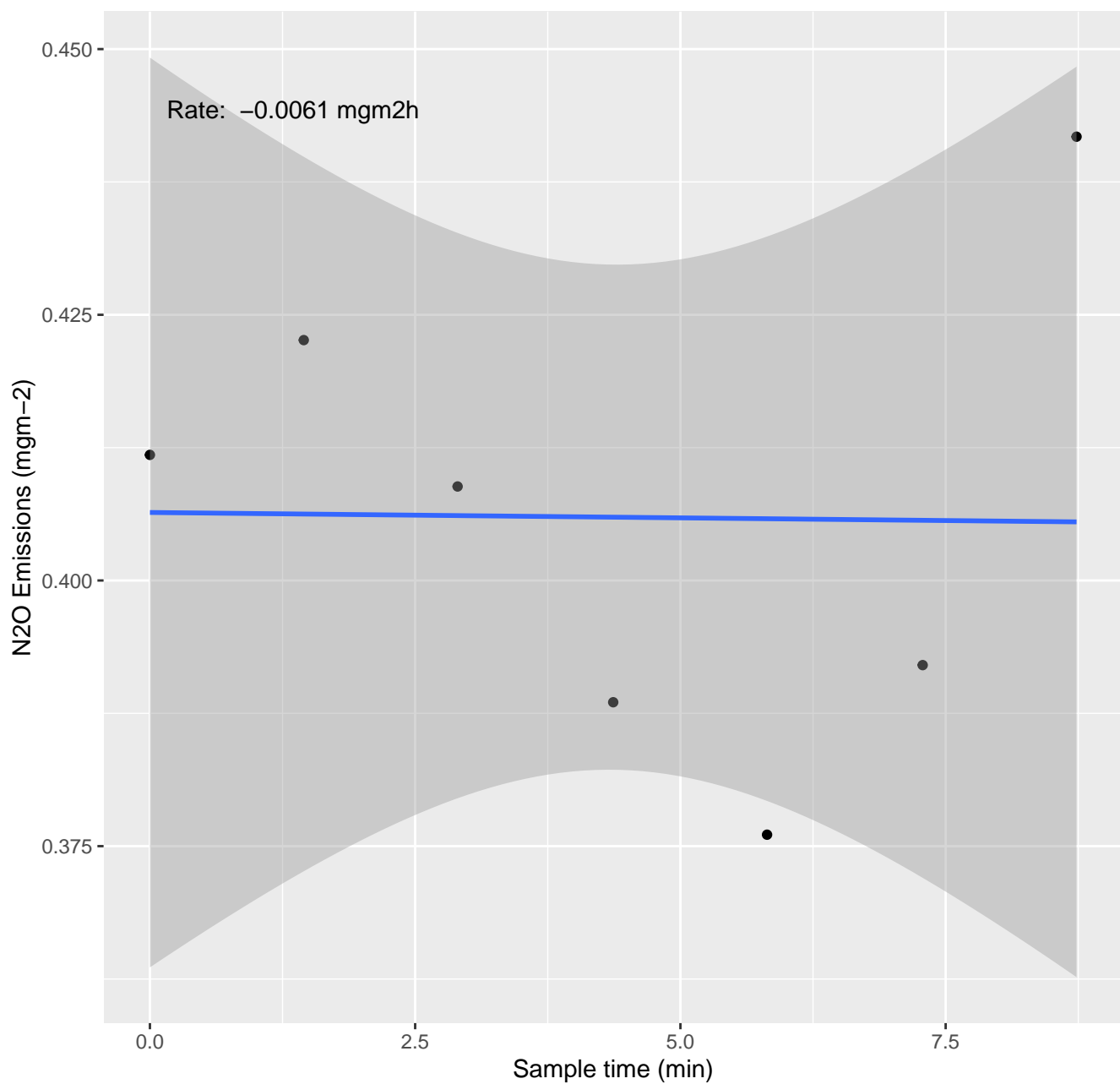




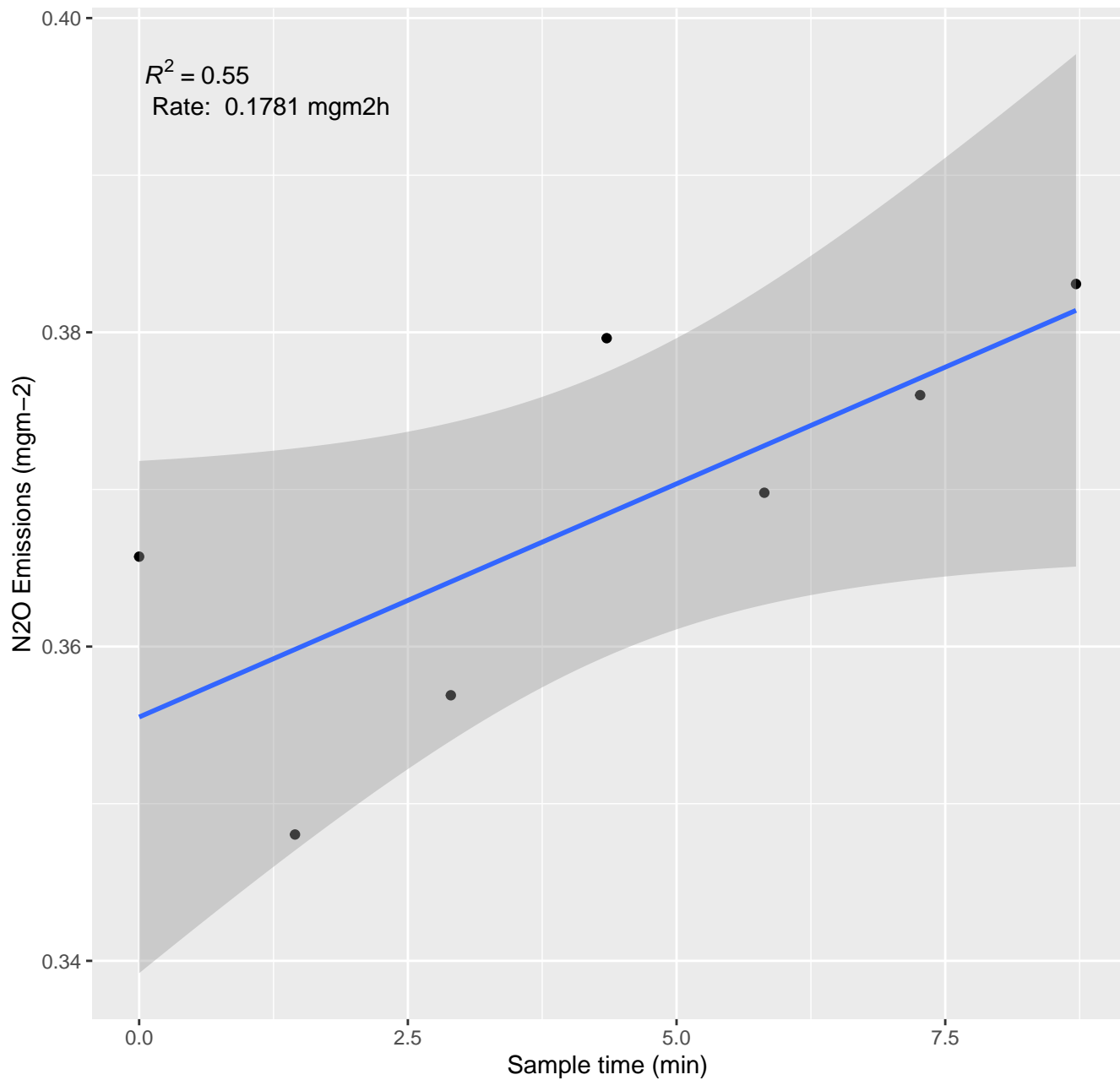
Code = CER_P05_2023-09-27_TR ; Original Model



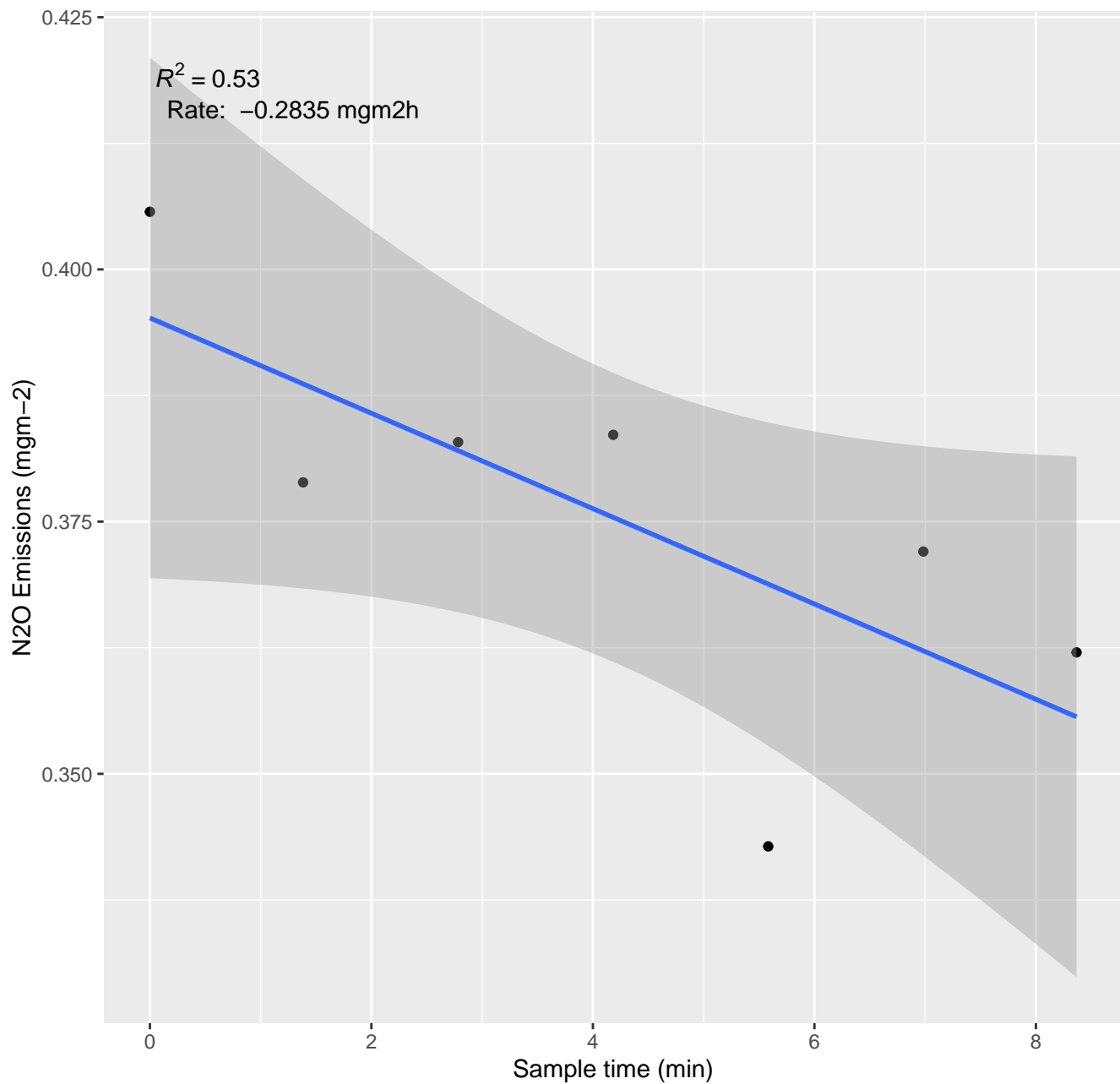
Code = CER_P05_2023-10-10_DK ; Original Model



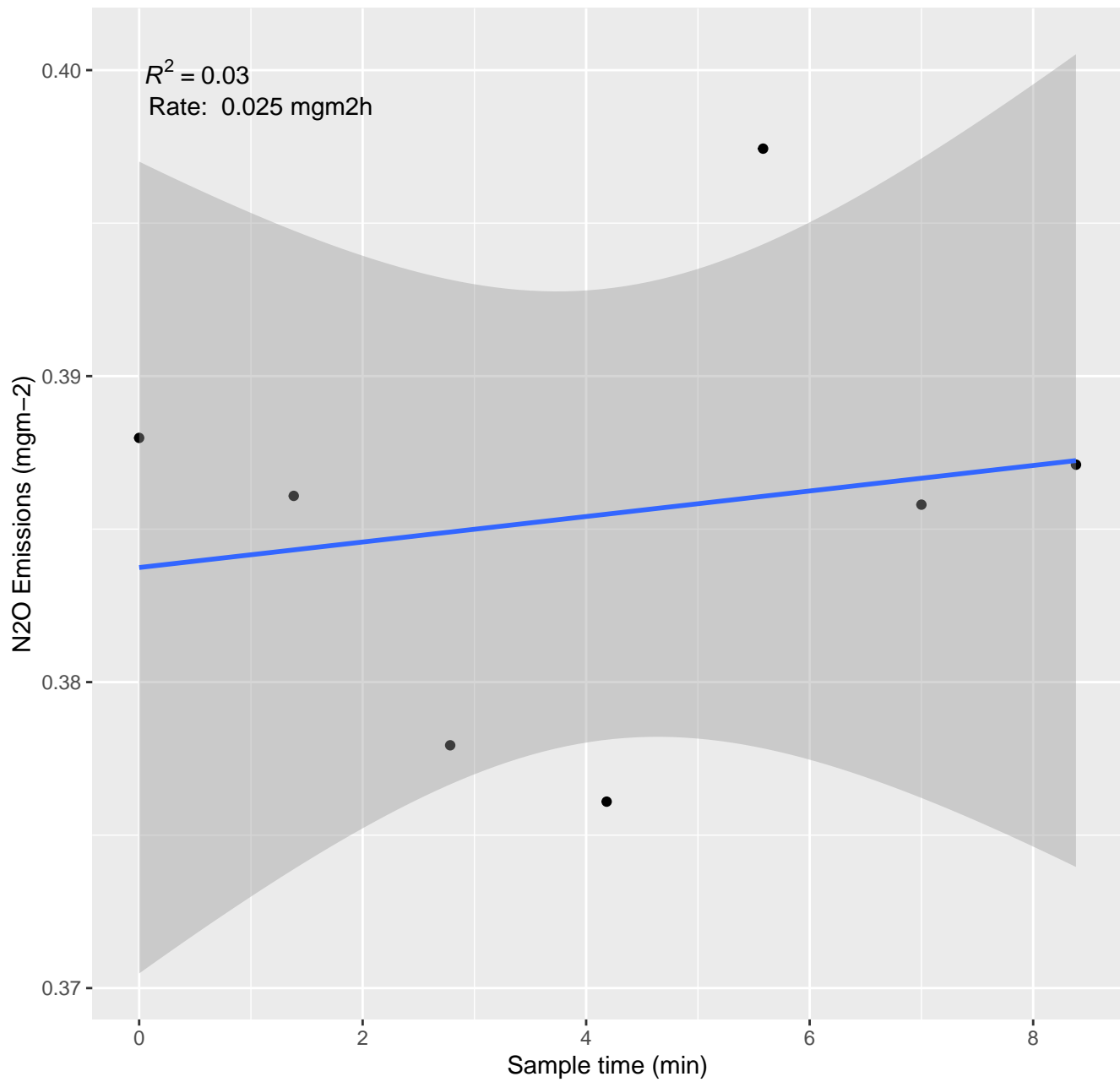
Code = CER_P05_2023-10-10_TR ; Original Model



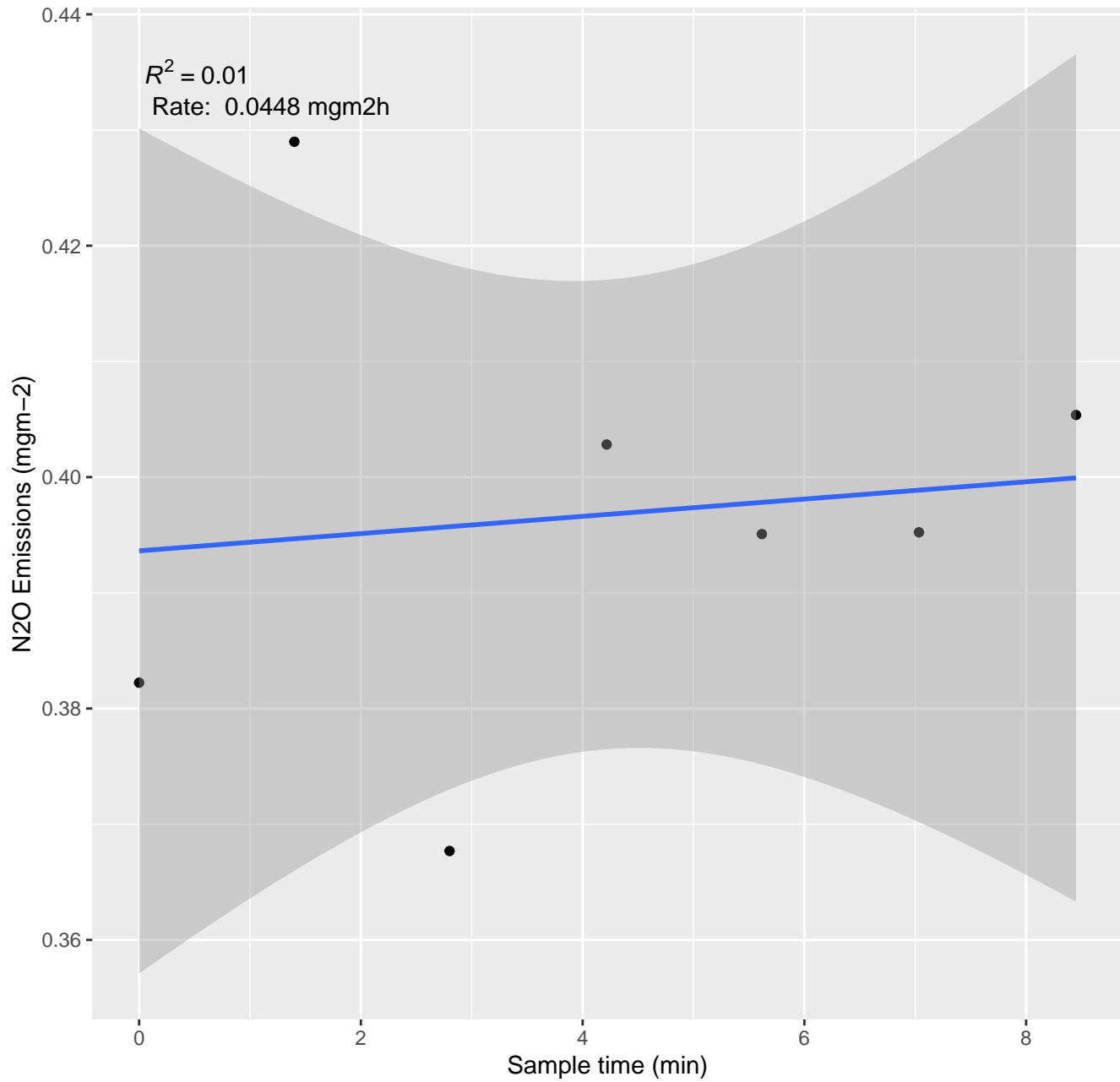
Code = CER_P05_2023-11-03_DK ; Original Model

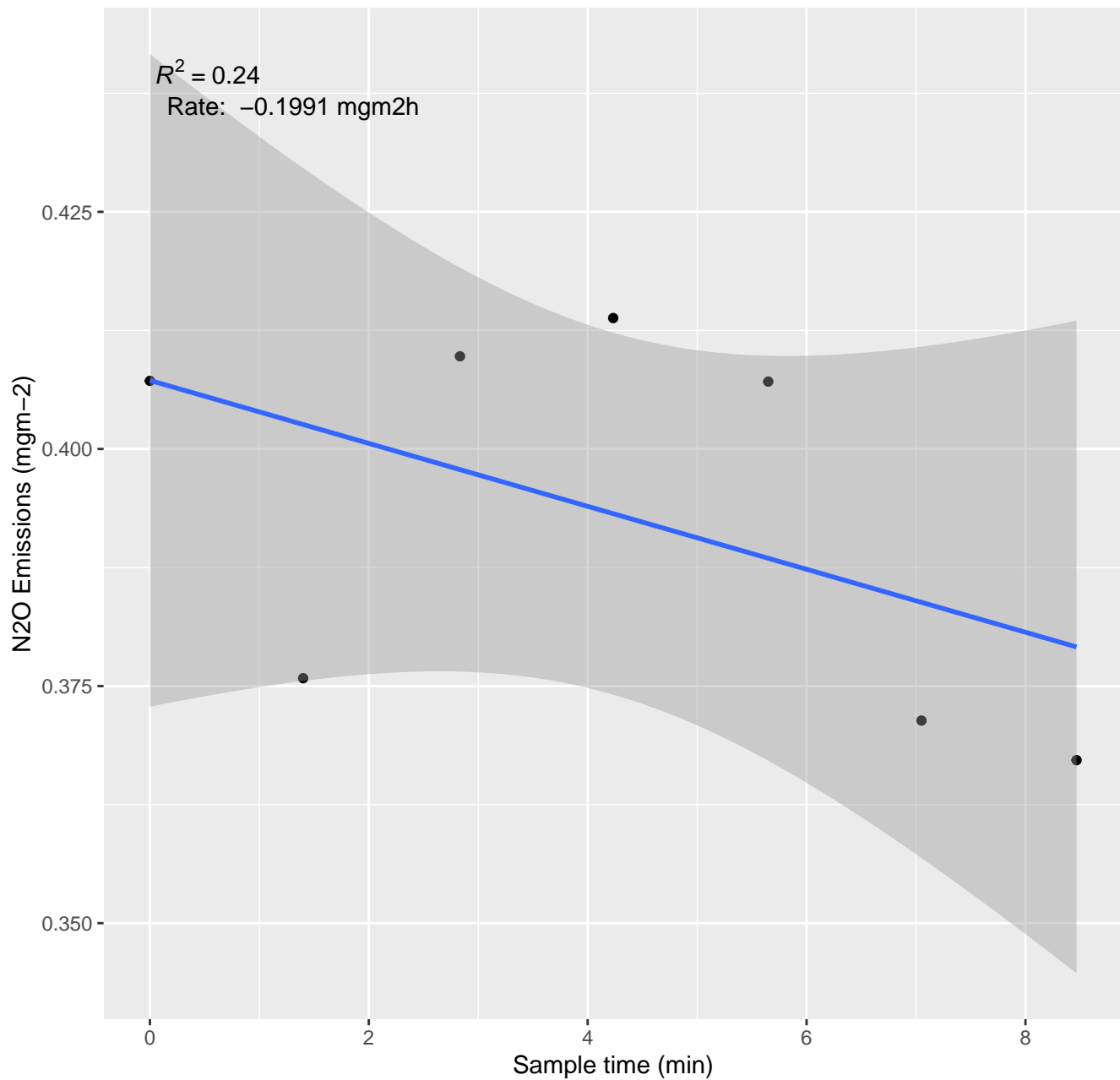


Code = CER_P05_2023-11-03_TR ; Original Model

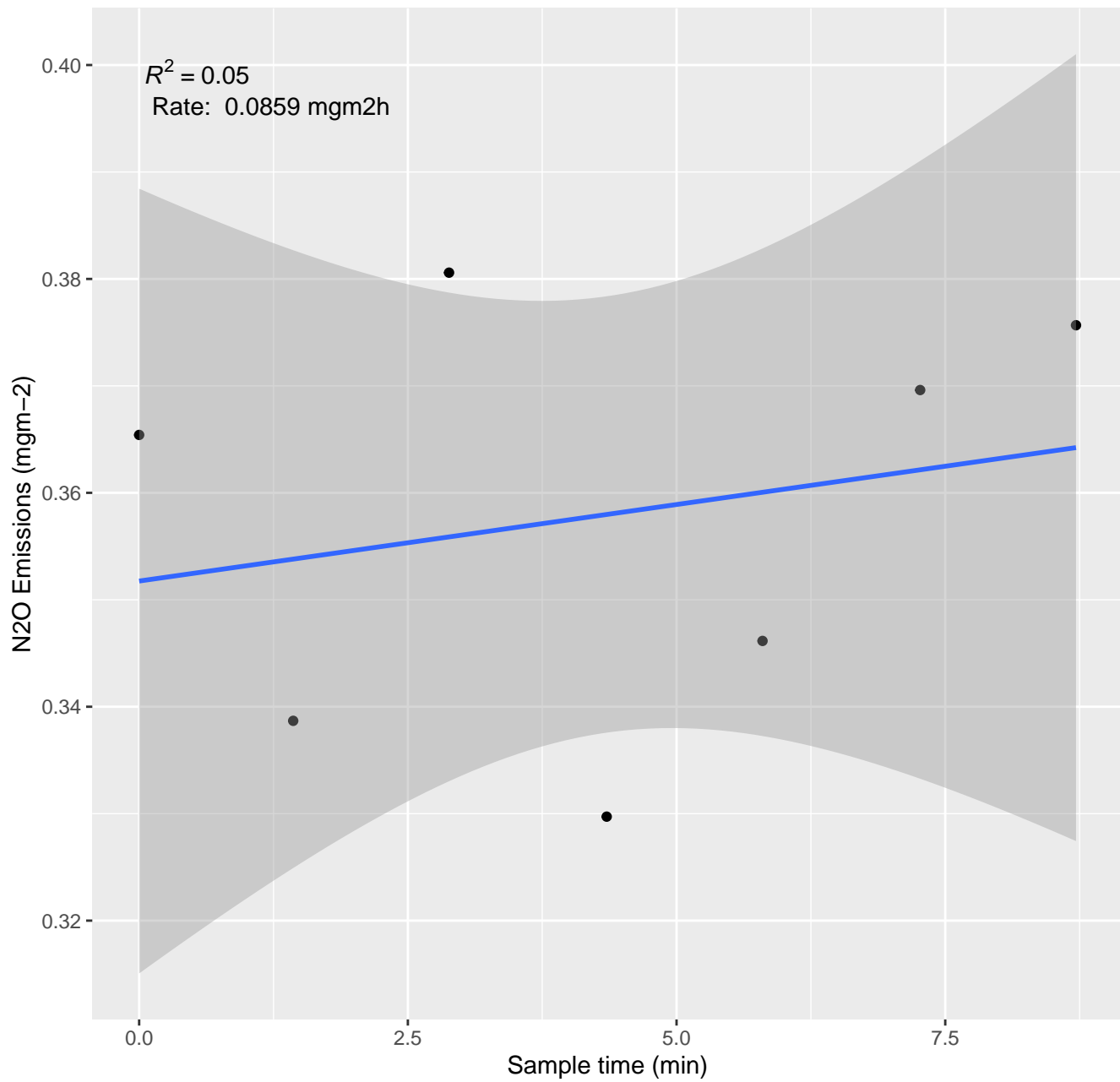


Code = CER_P05_2023-11-09_DK ; Original Model

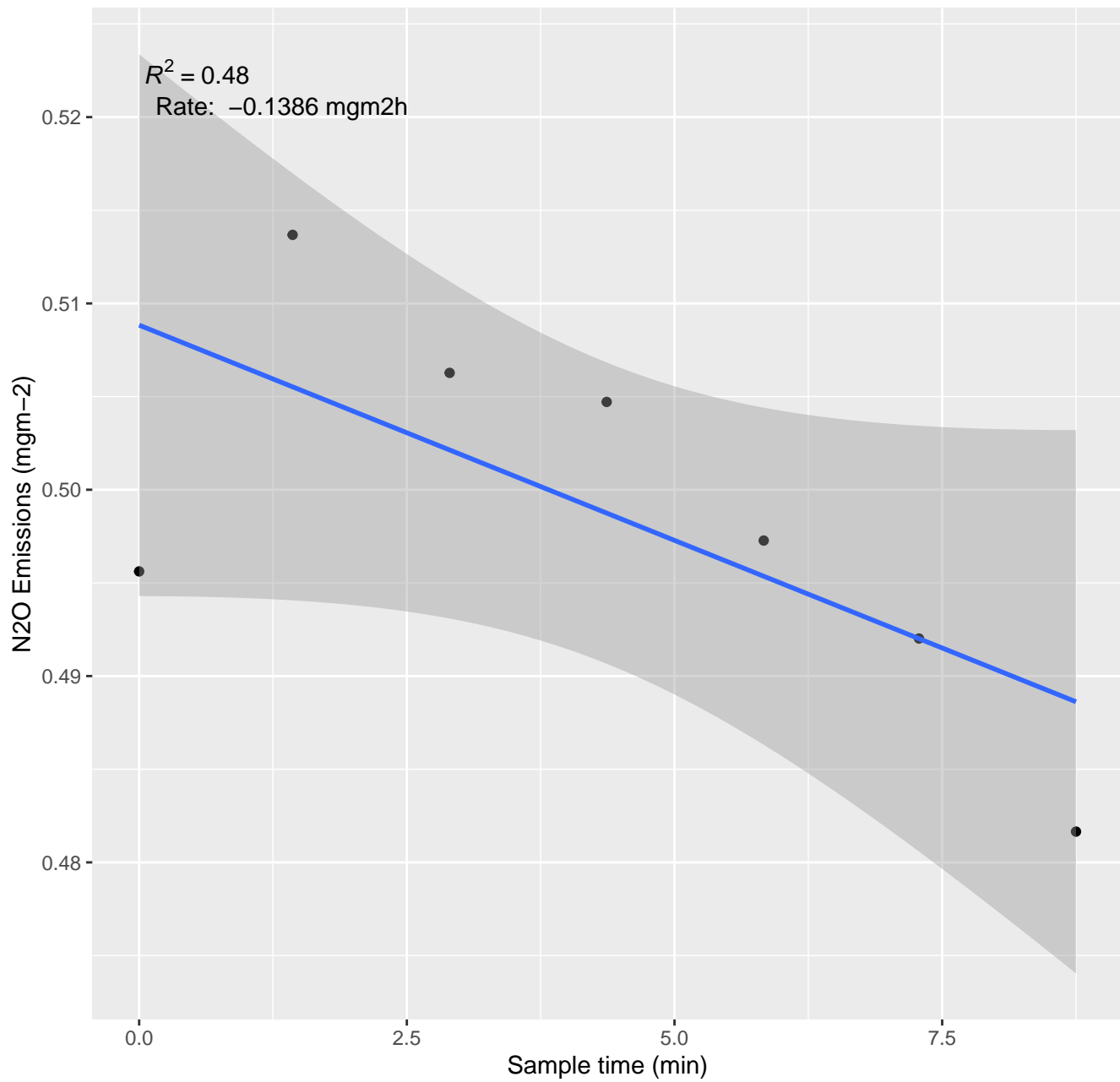




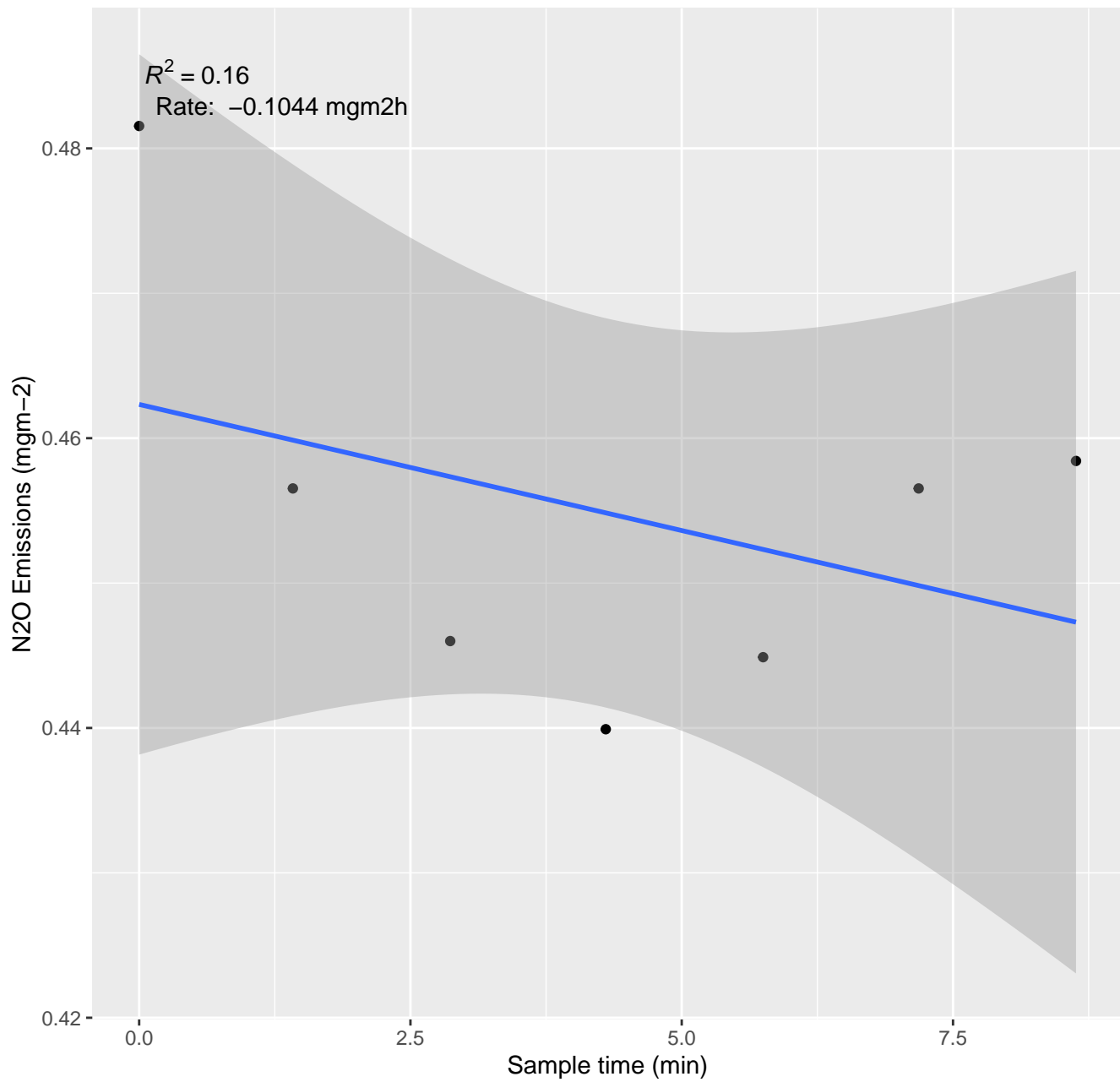
Code = CER_P05_2023-11-15_TR ; Original Model

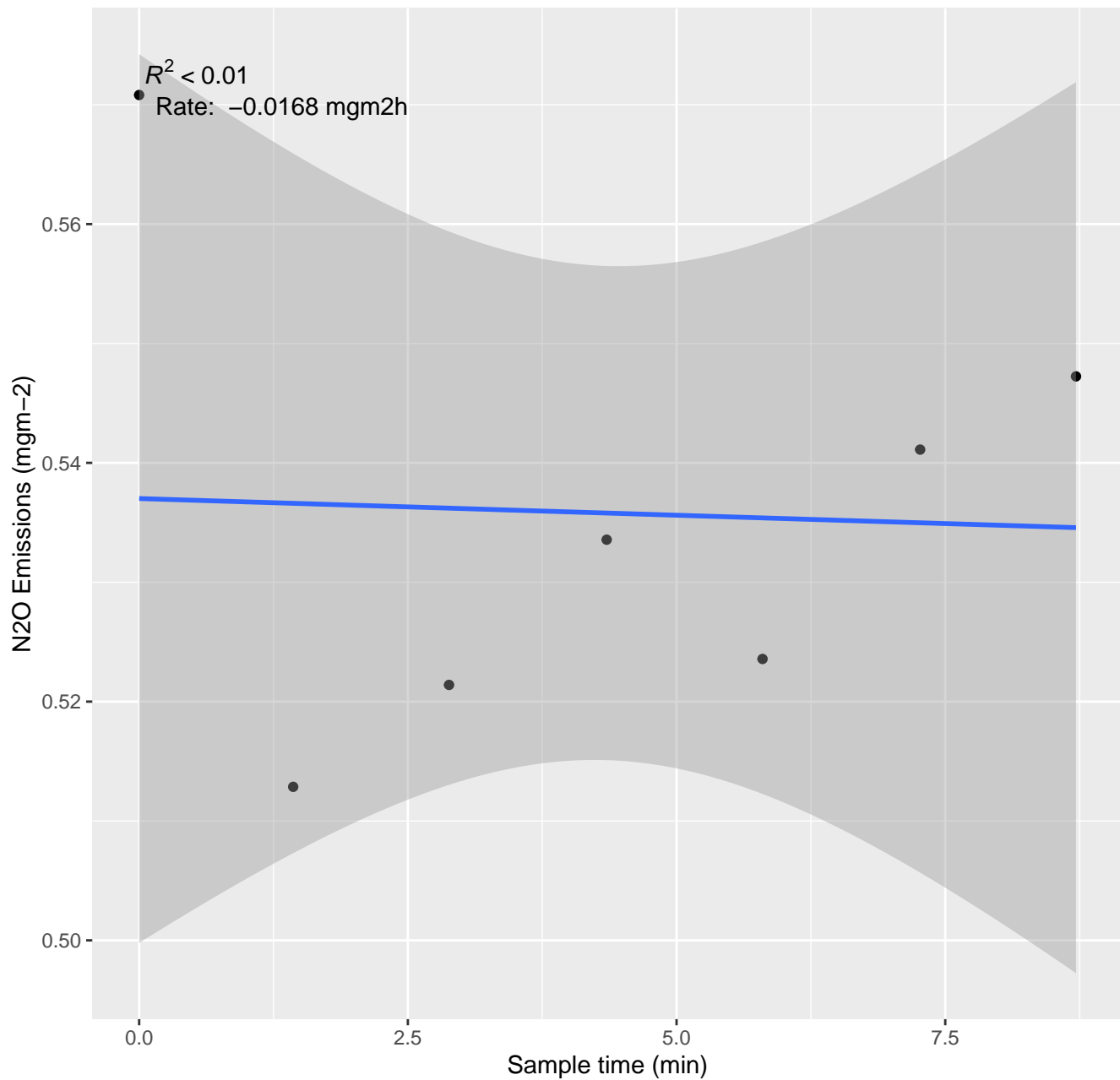


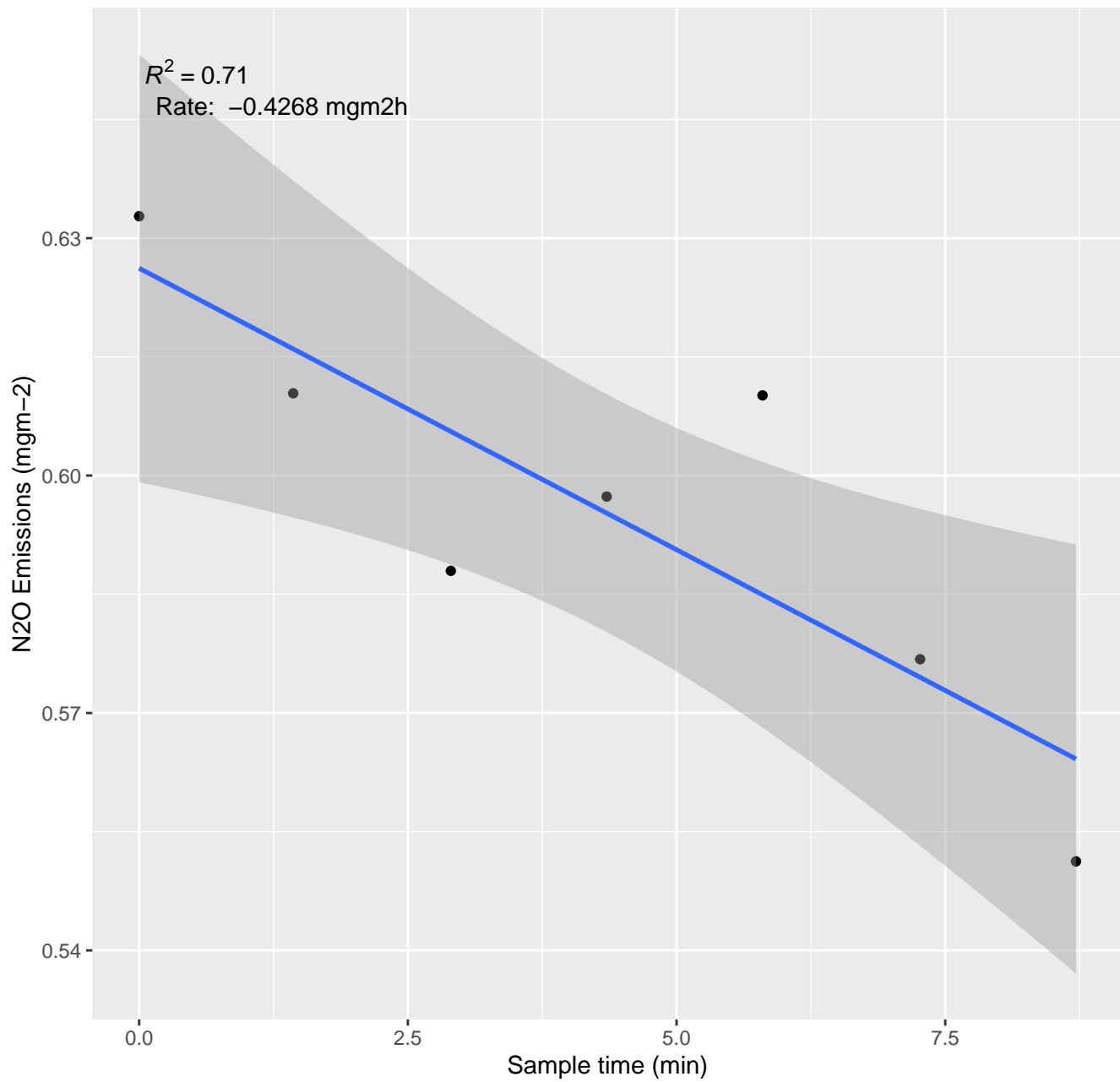
Code = CER_P05_2023-11-23_TR ; Original Model



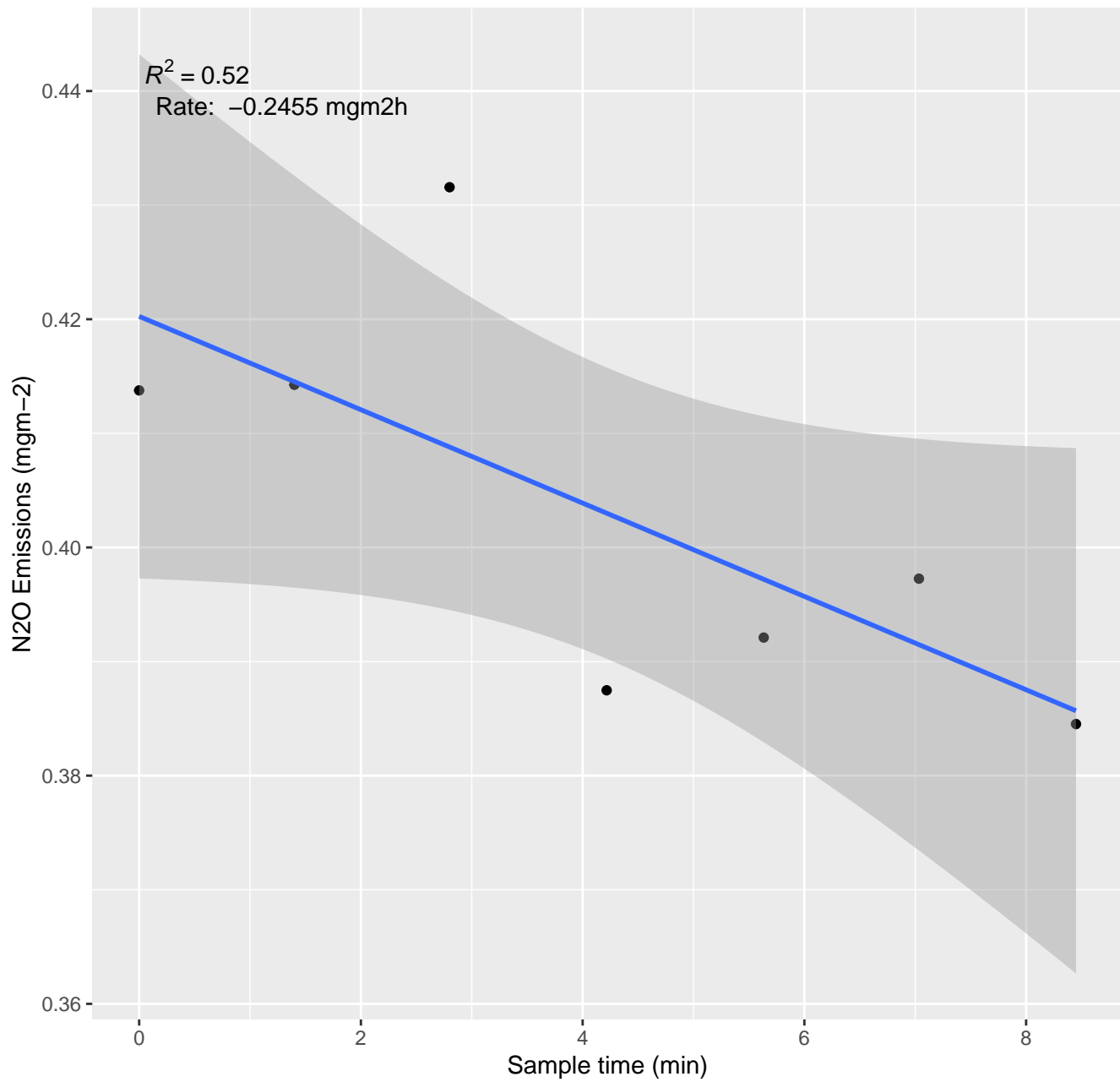
Code = CER_P05_2023-11-30_TR ; Original Model



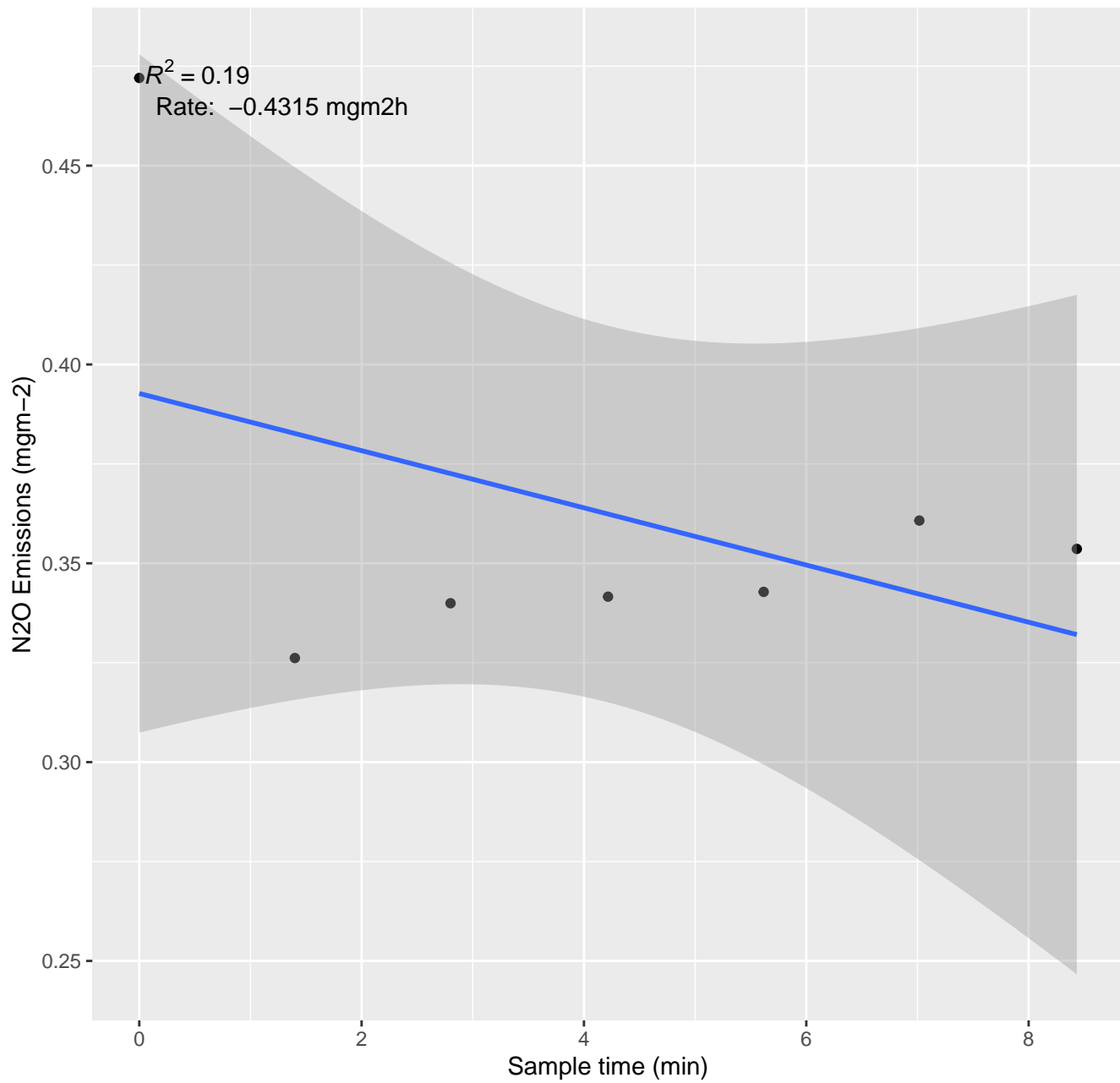




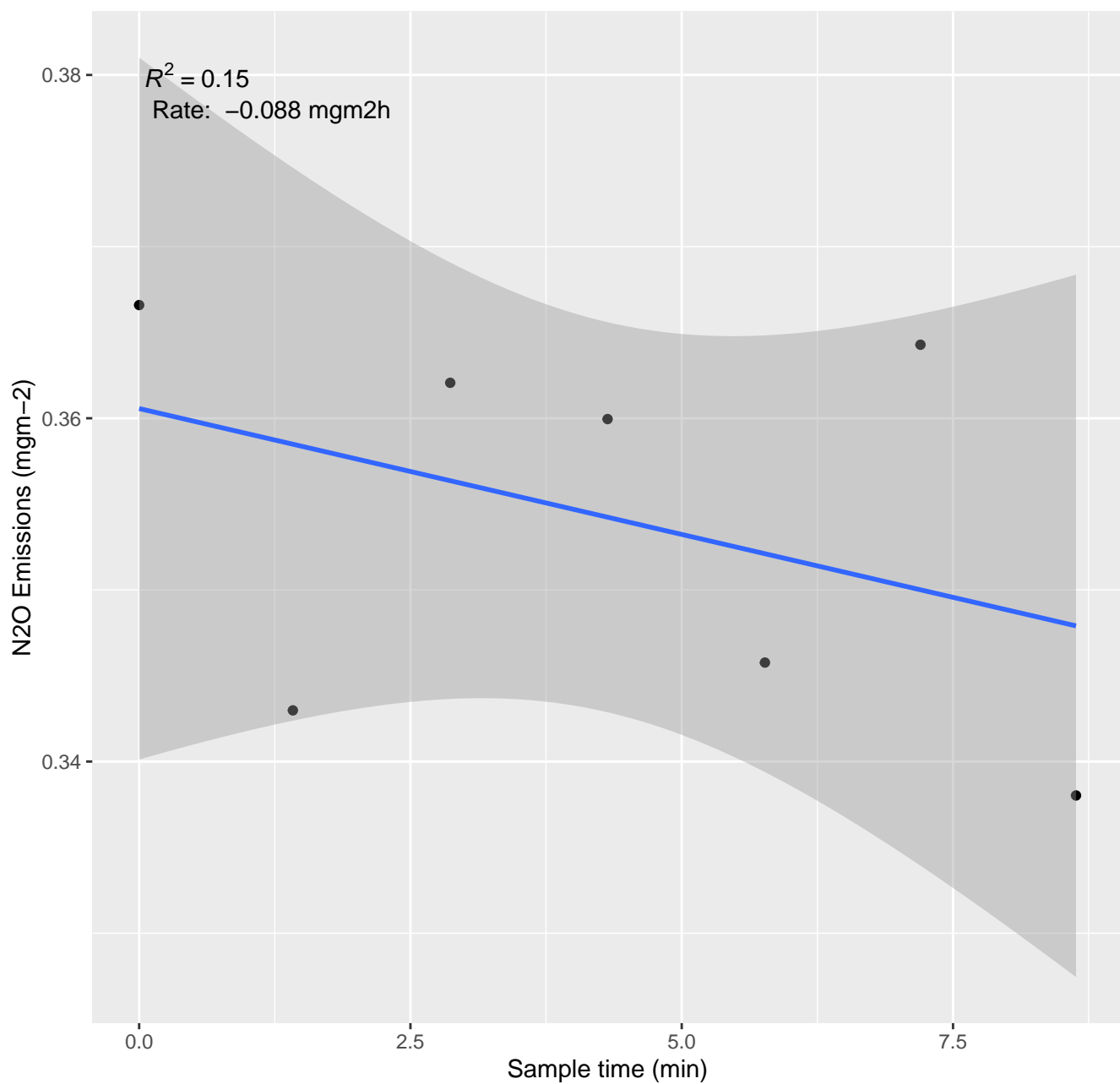
Code = CER_P06_2023-06-07_TR ; Original Model



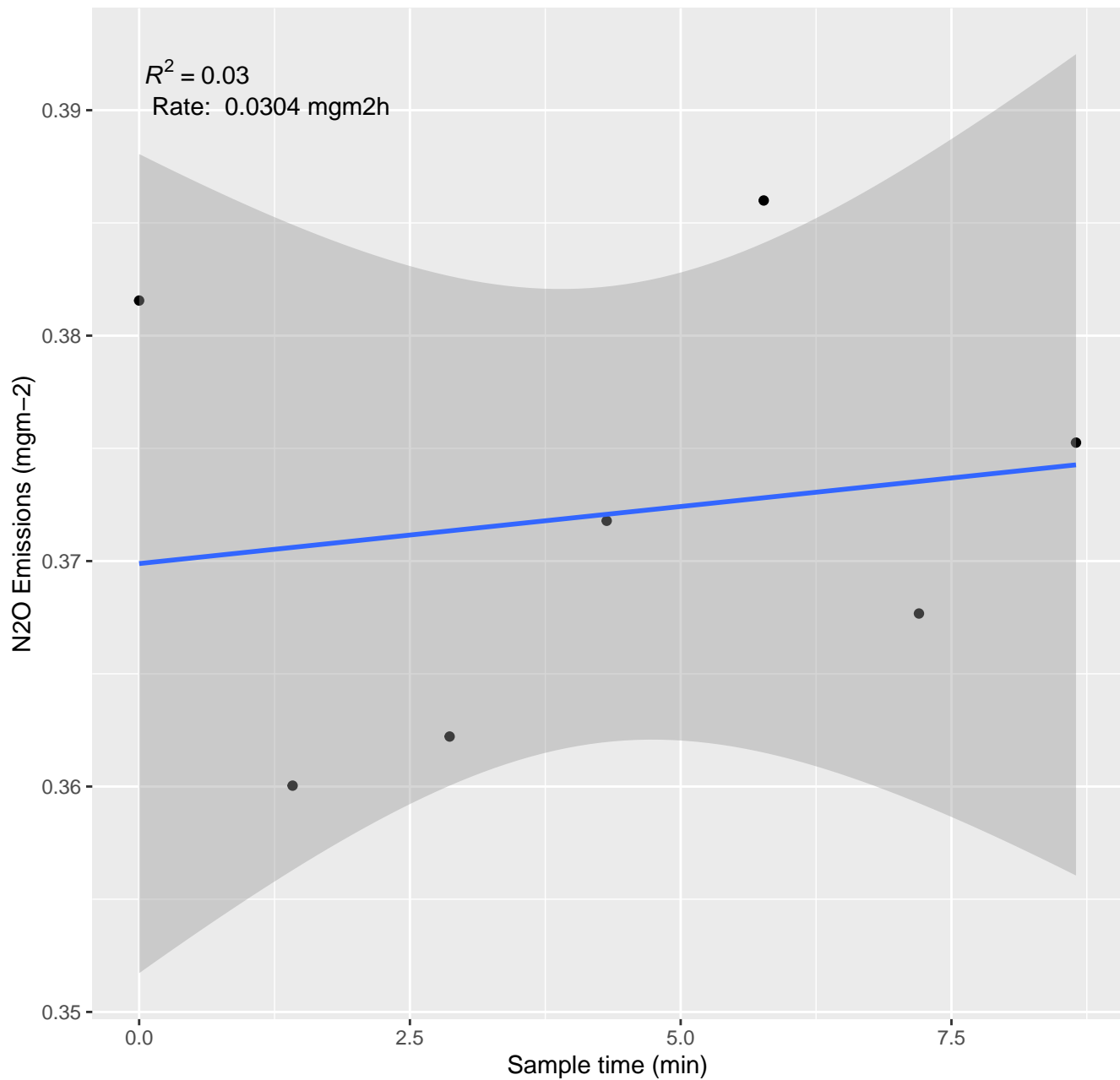
Code = CER_P06_2023-06-15_TR ; Original Model



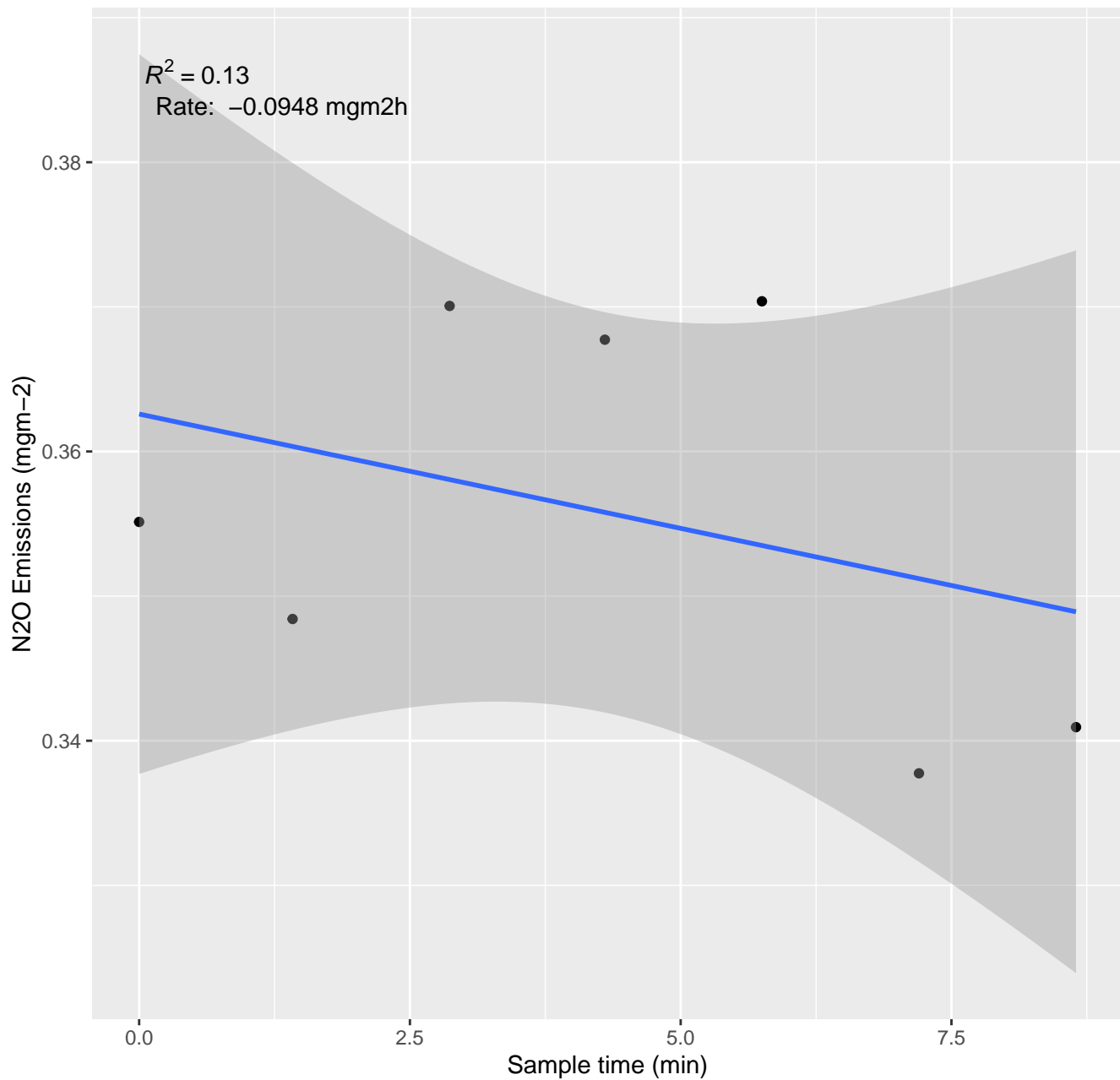
Code = CER_P06_2023-06-20_DK ; Original Model

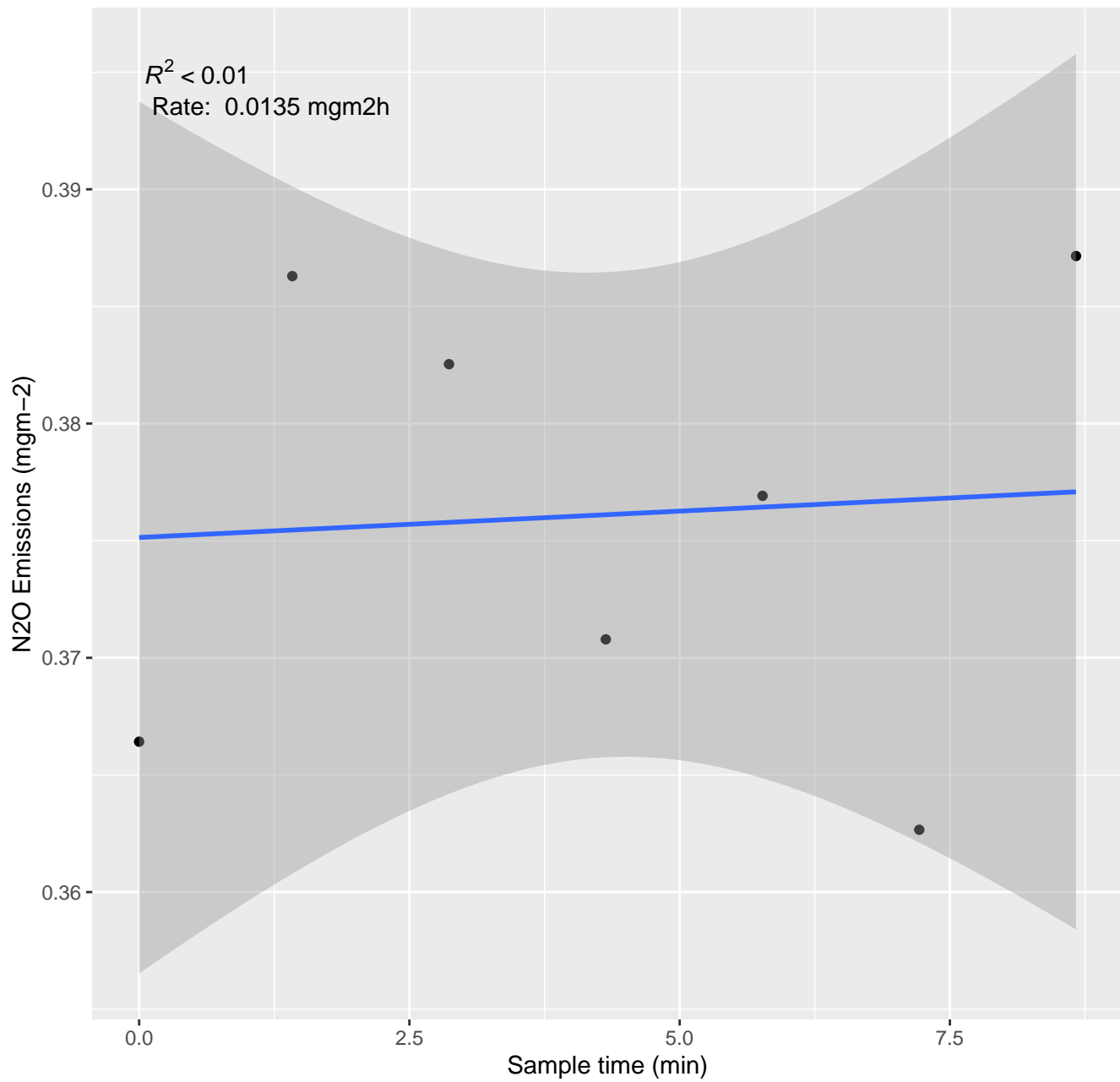


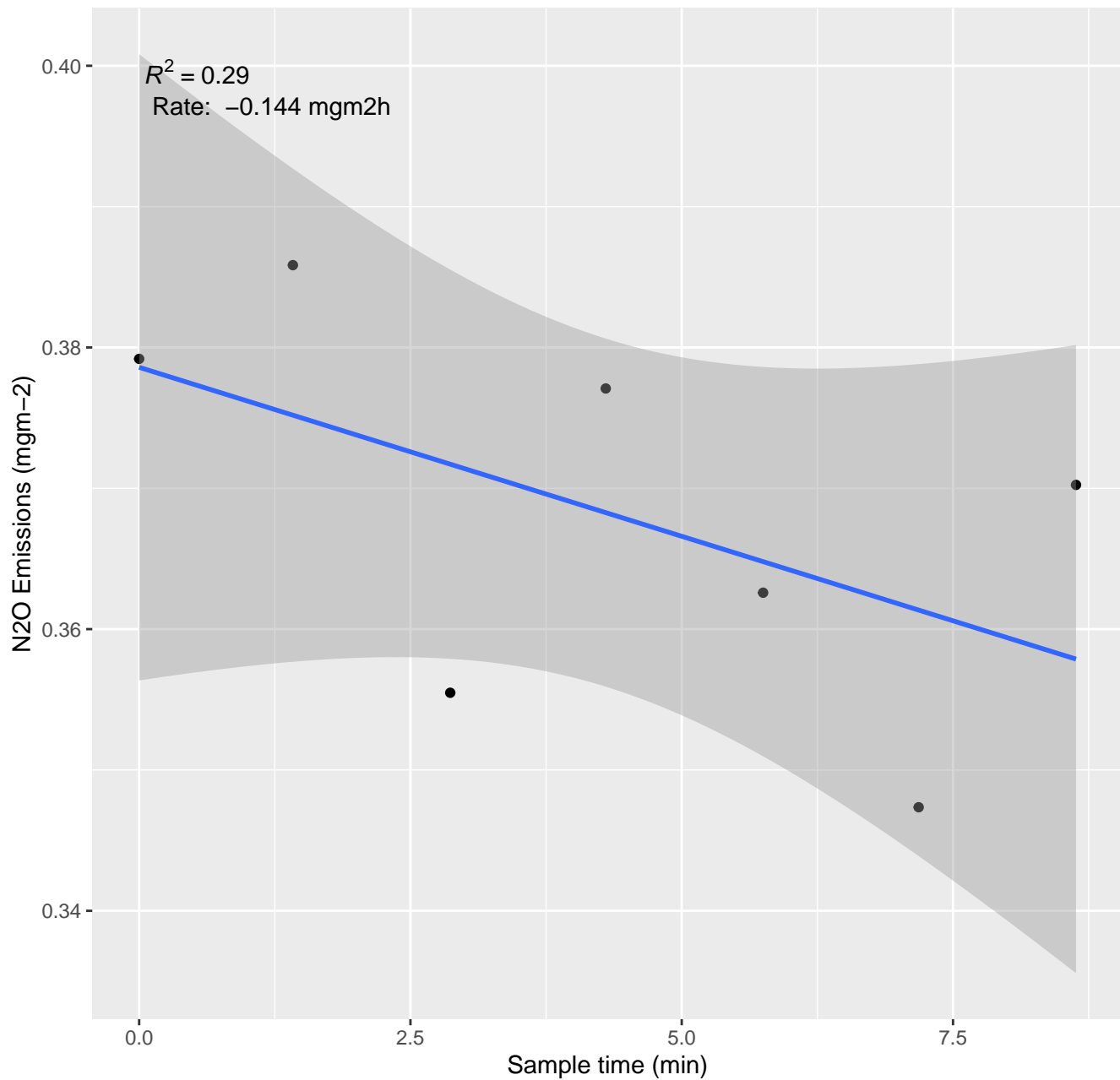
Code = CER_P06_2023-06-20_TR ; Original Model



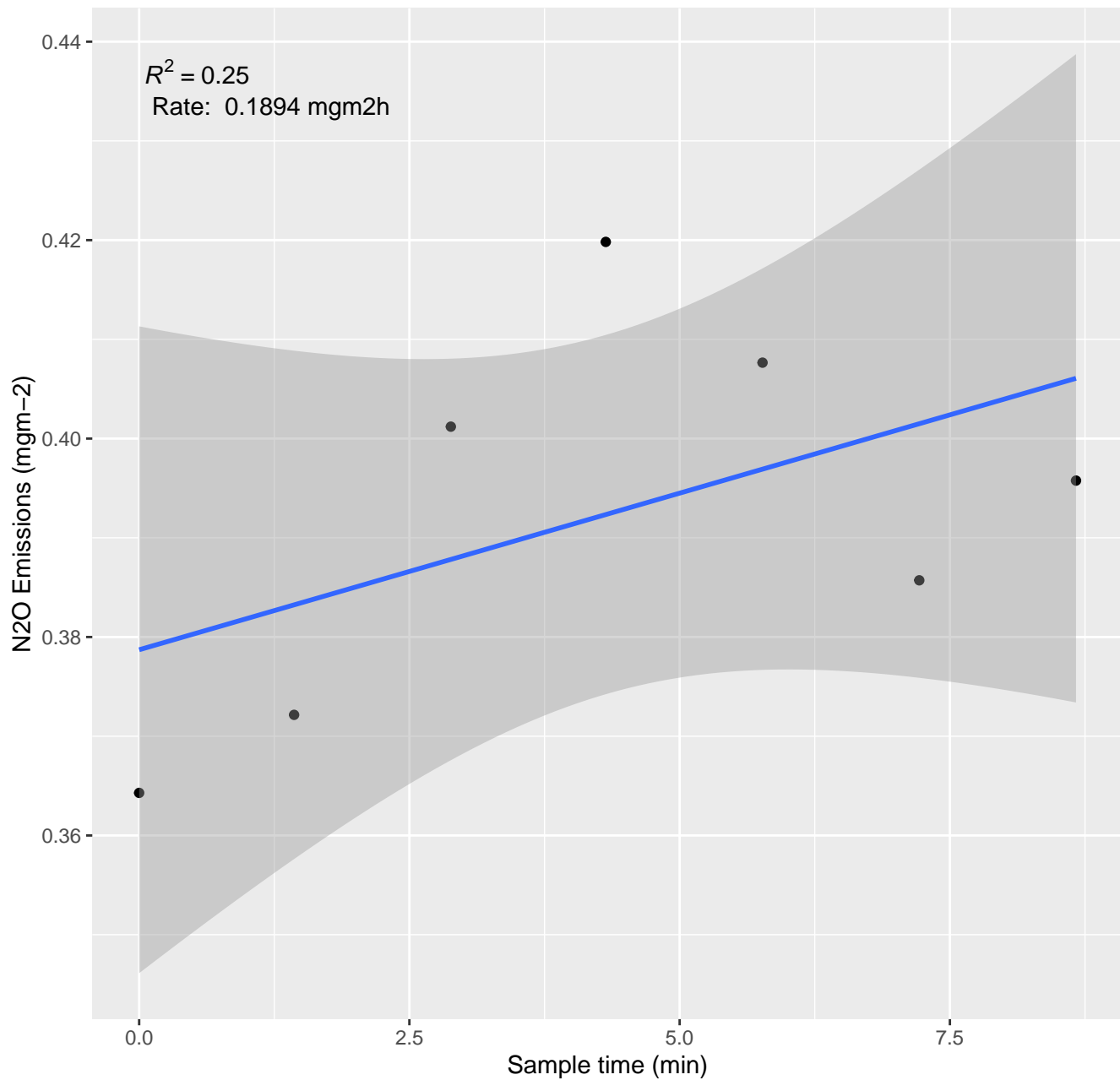
Code = CER_P06_2023-06-22_DK ; Original Model

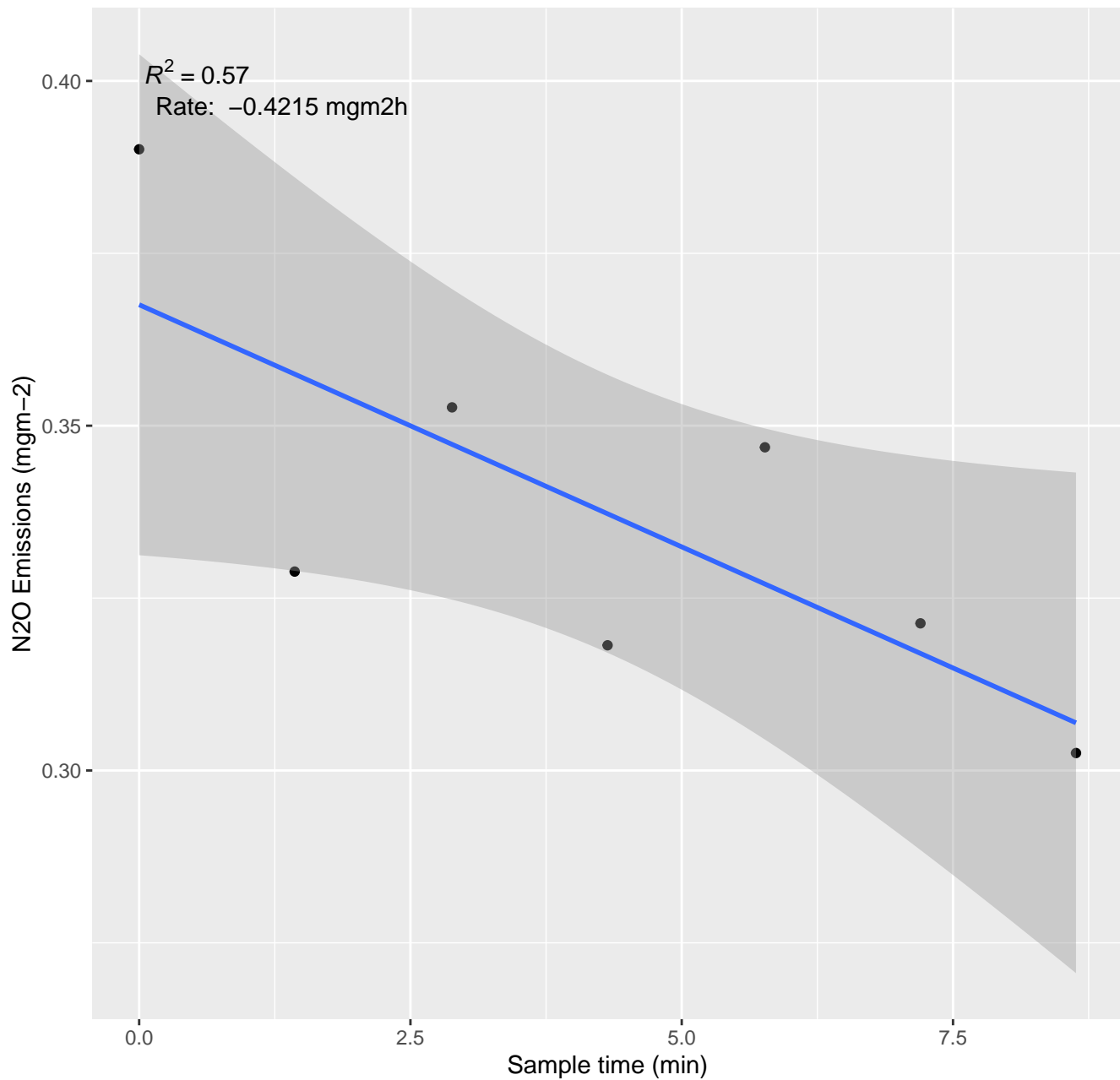




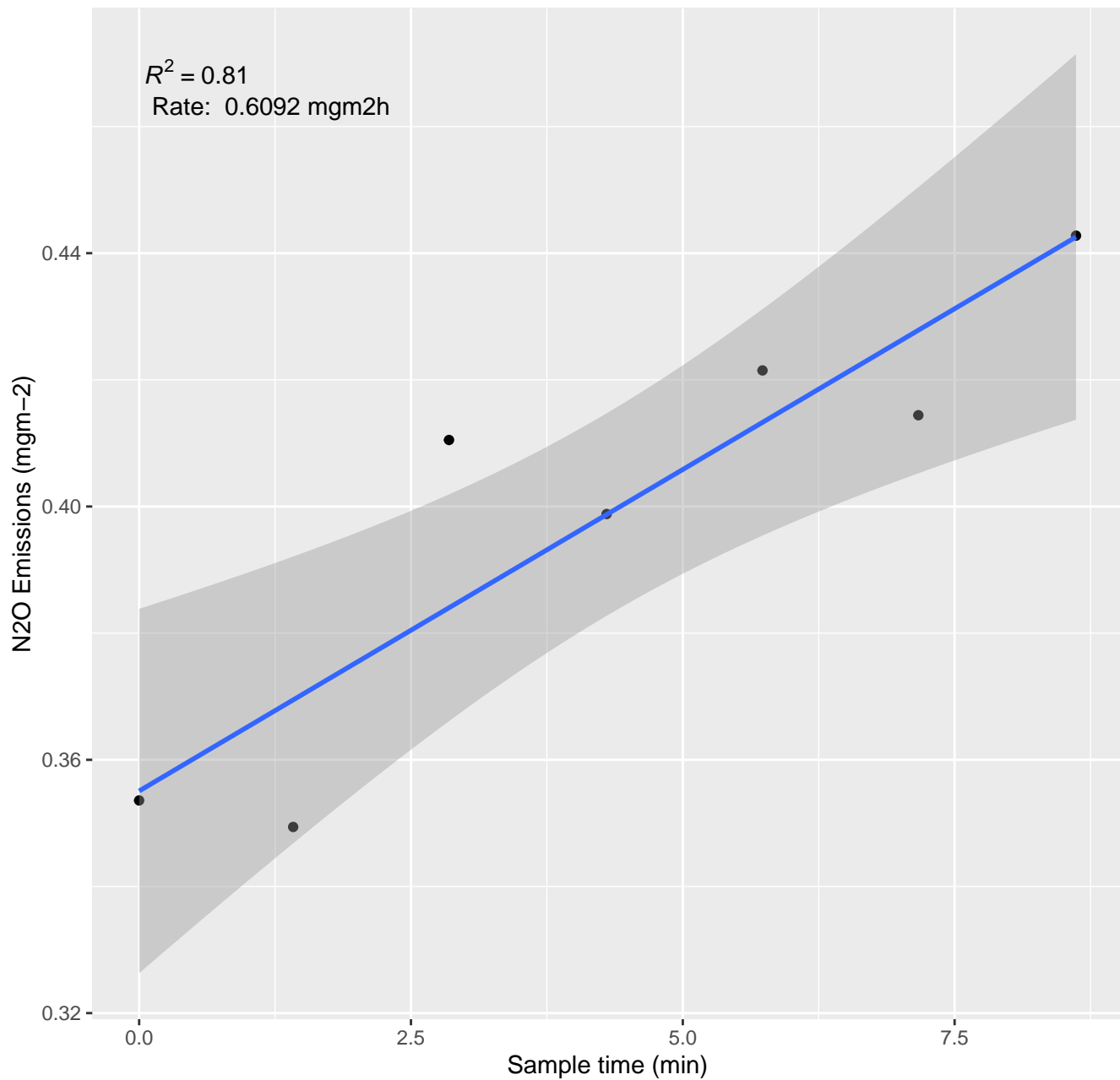


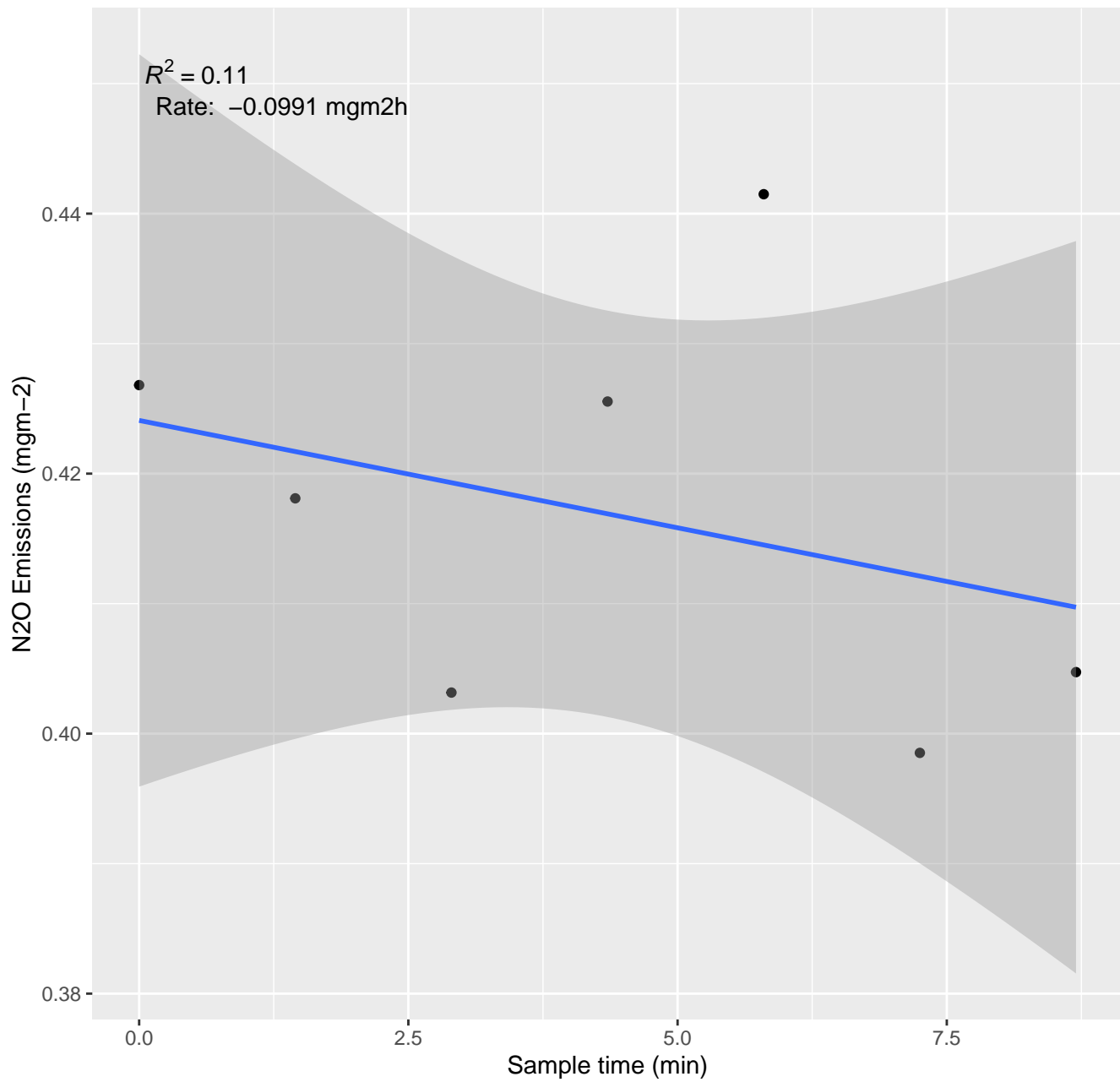
Code = CER_P06_2023-06-27_TR ; Original Model



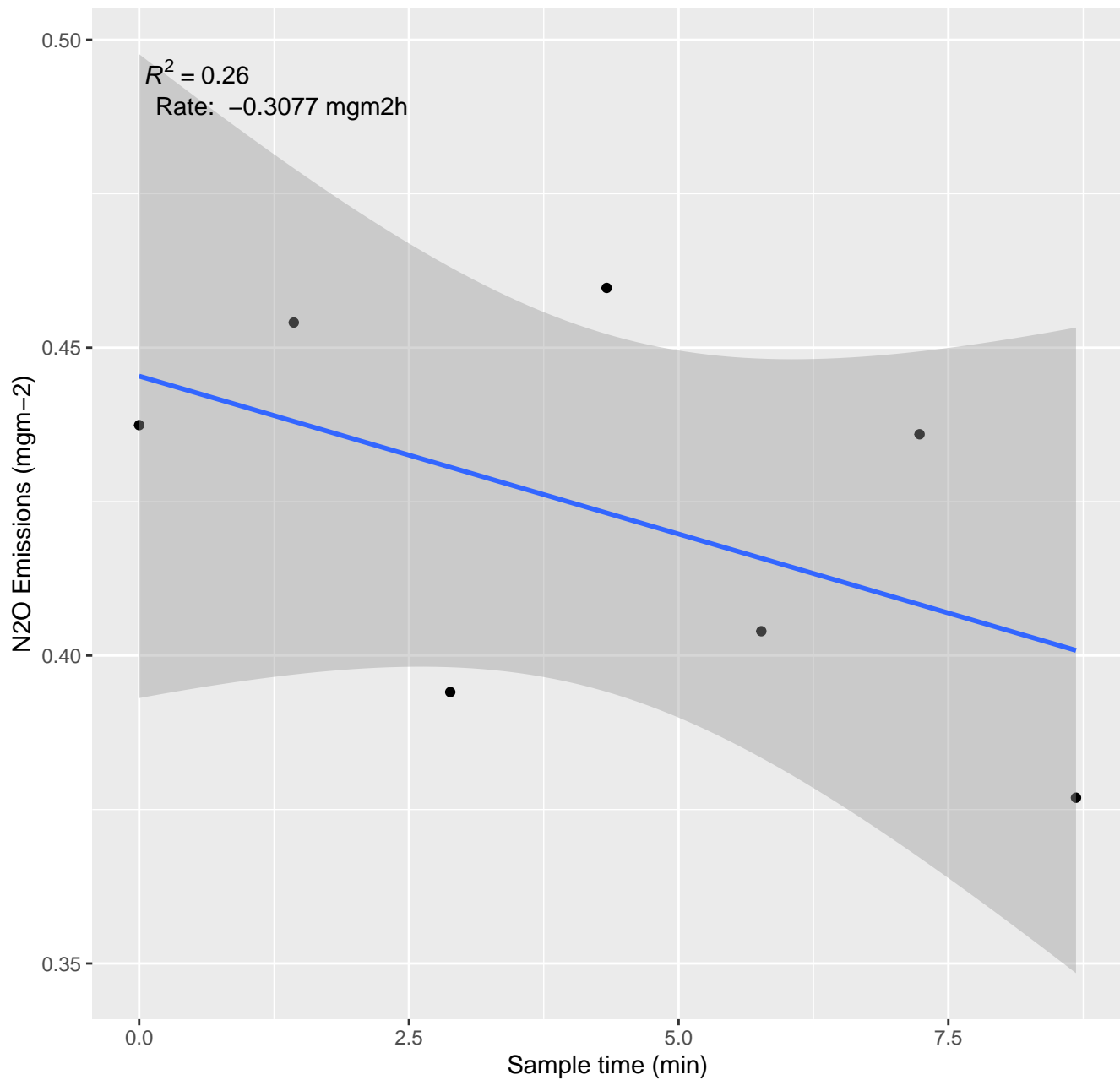


Code = CER_P06_2023-06-29_TR ; Original Model

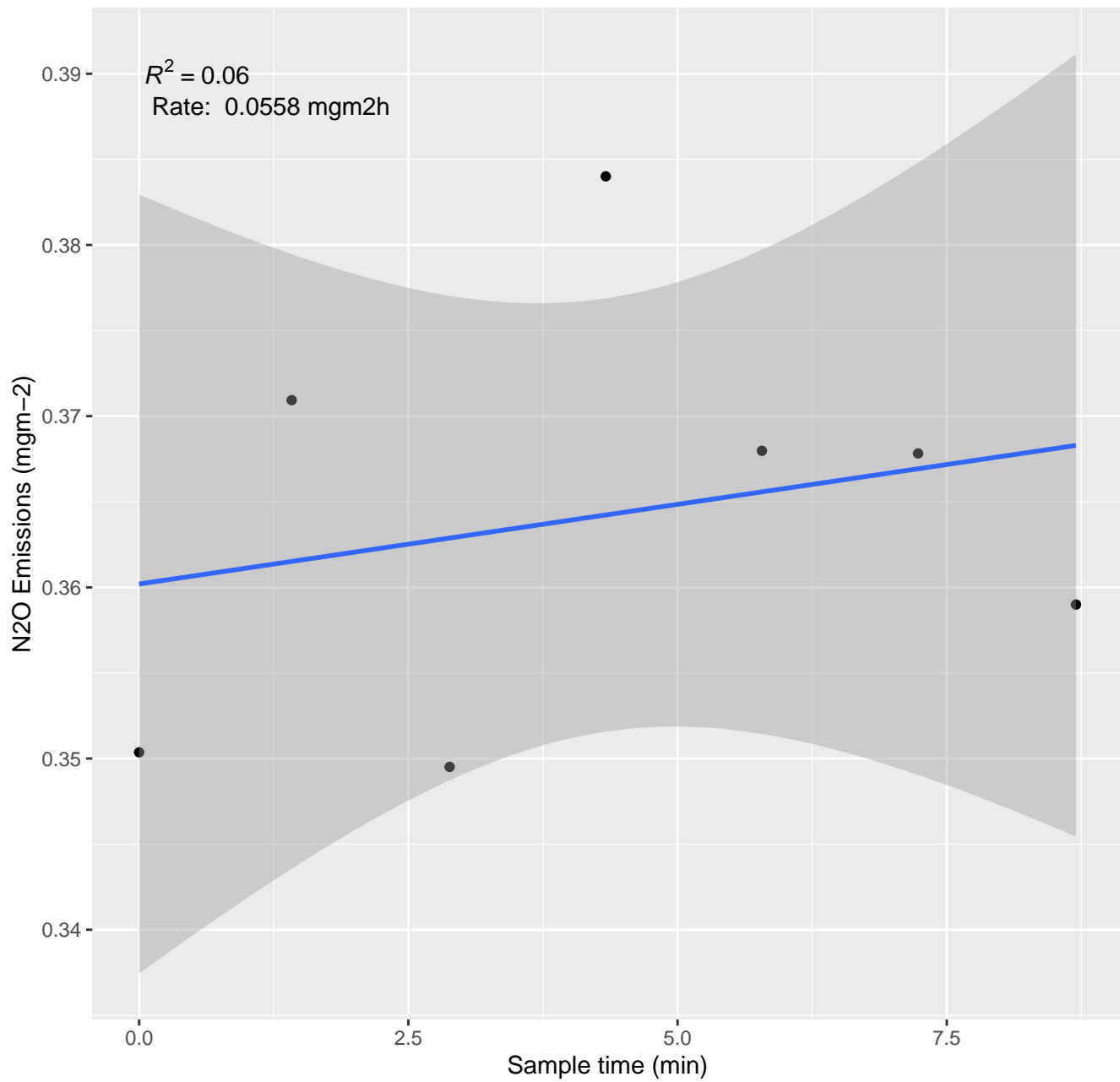




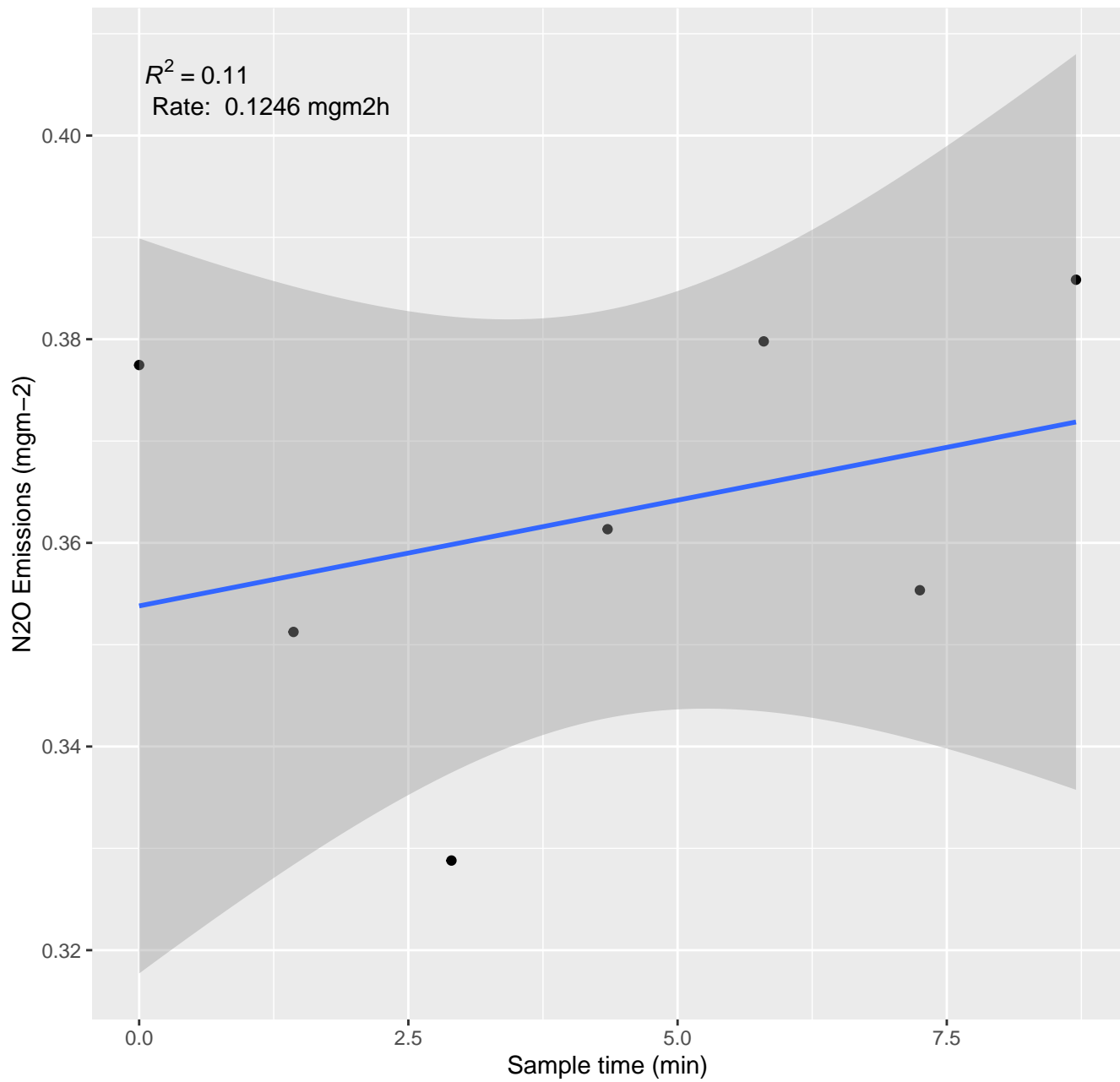
Code = CER_P06_2023-07-03_TR ; Original Model



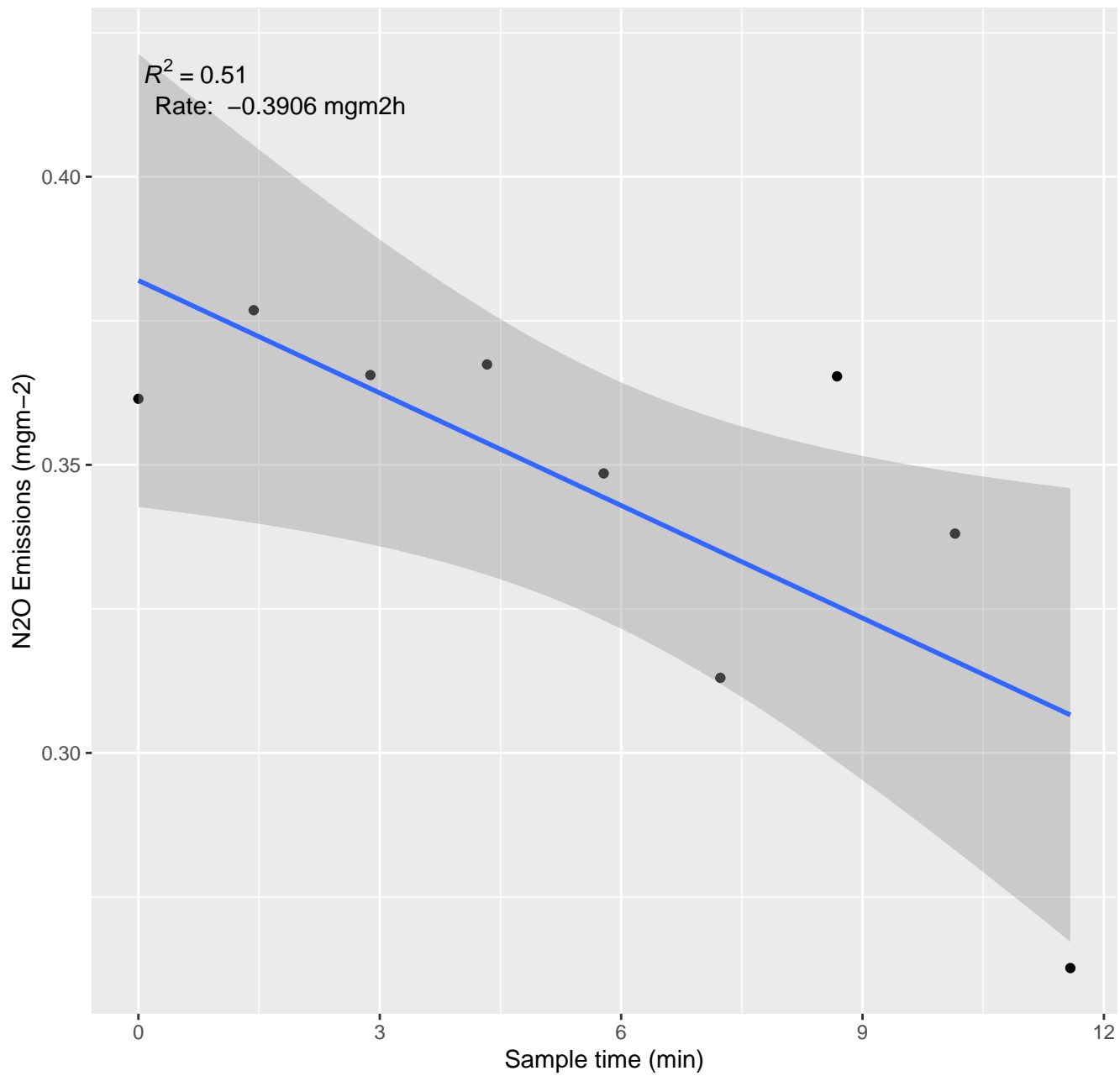
Code = CER_P06_2023-07-06_DK ; Original Model



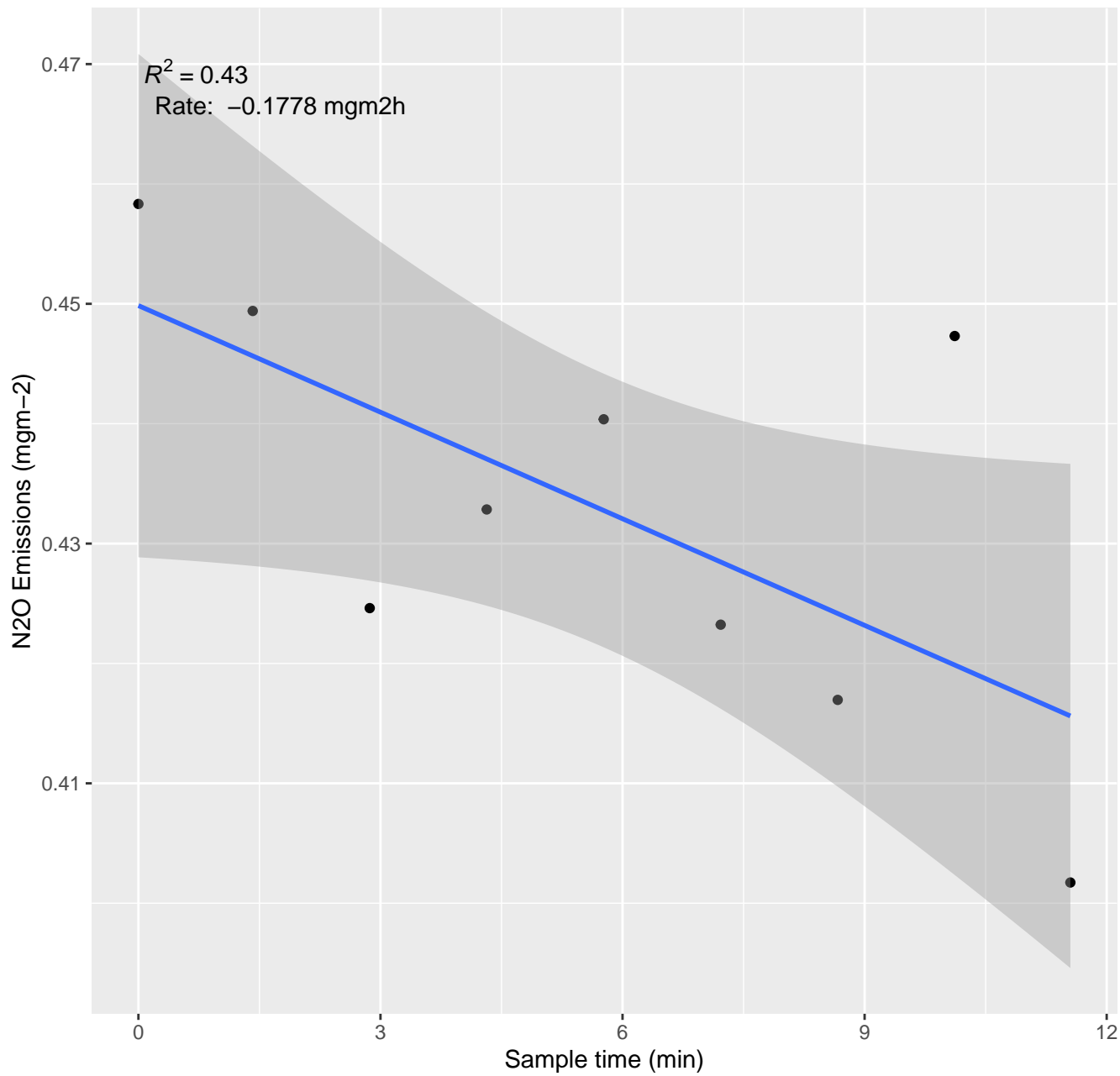
Code = CER_P06_2023-07-06_TR ; Original Model

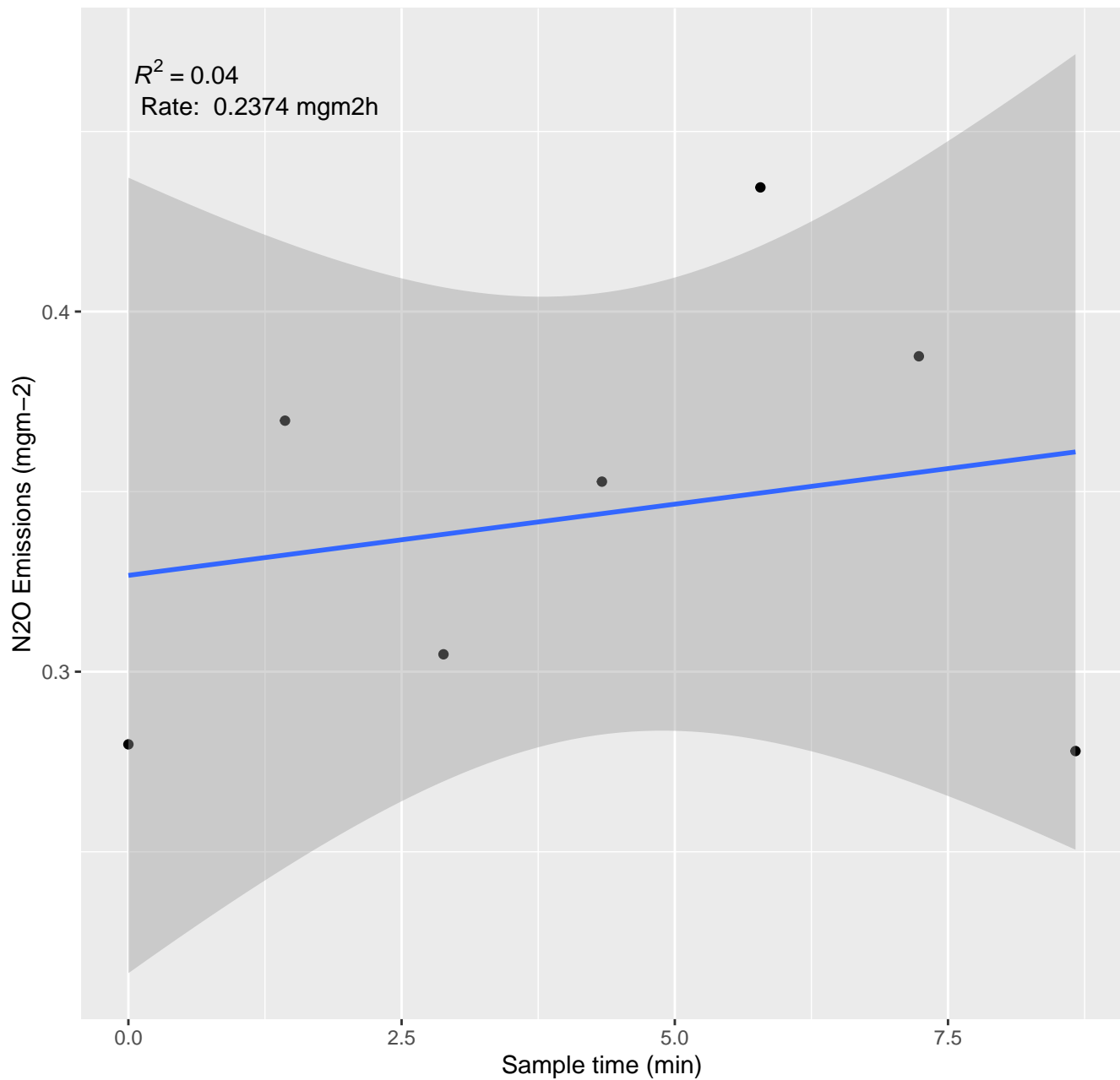


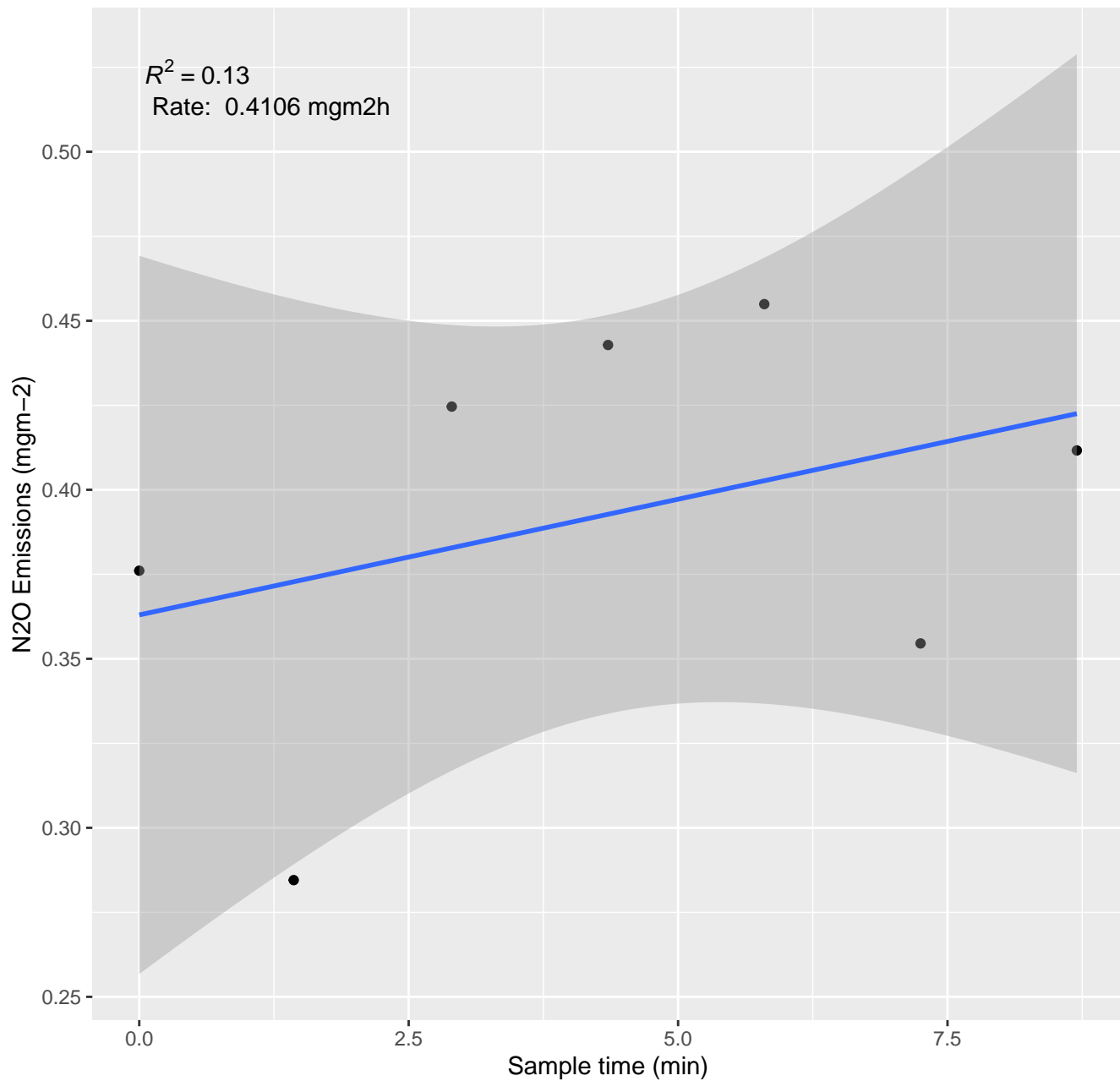
Code = CER_P06_2023-07-10_DK ; Original Model



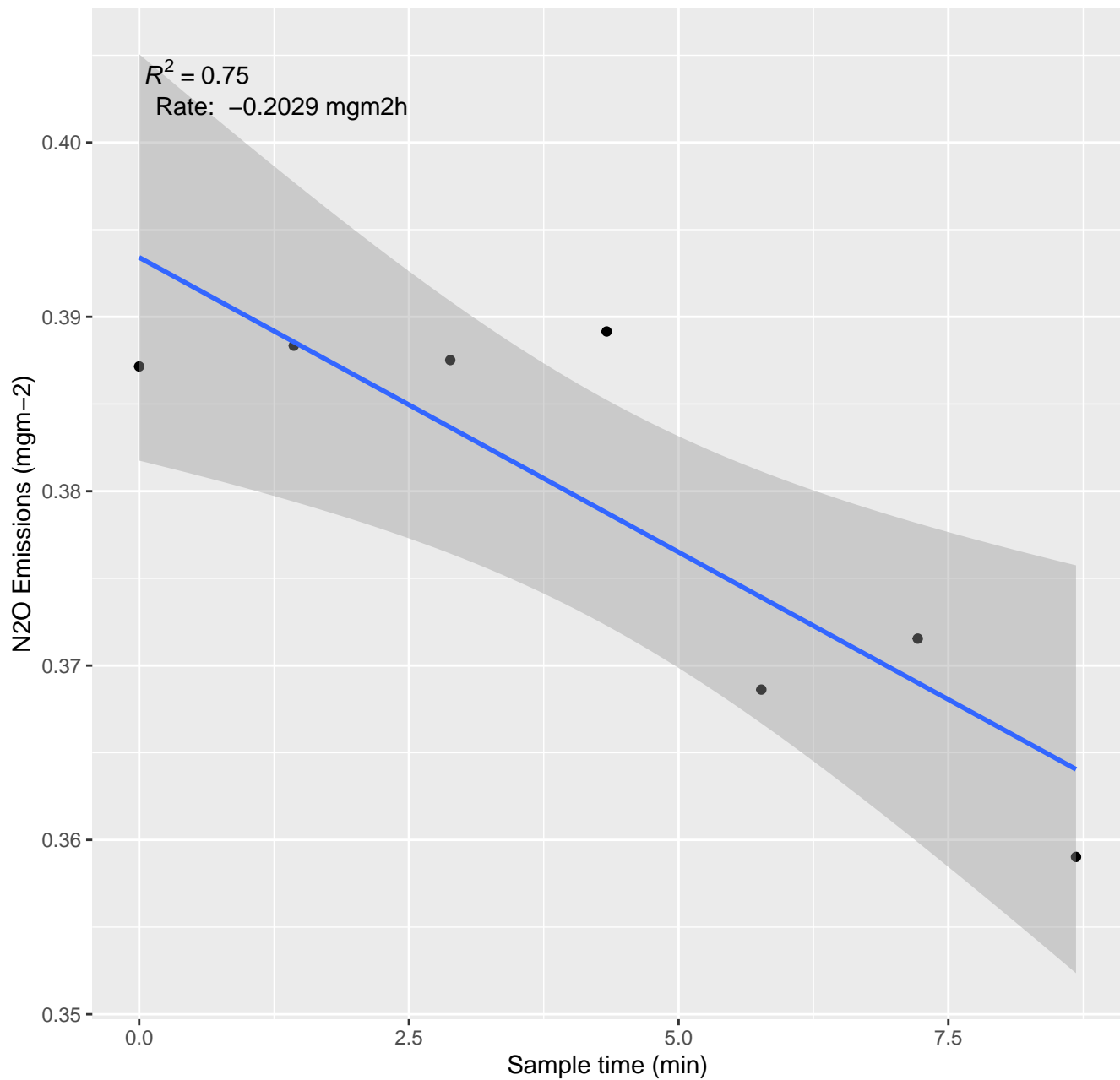
Code = CER_P06_2023-07-10_TR ; Original Model



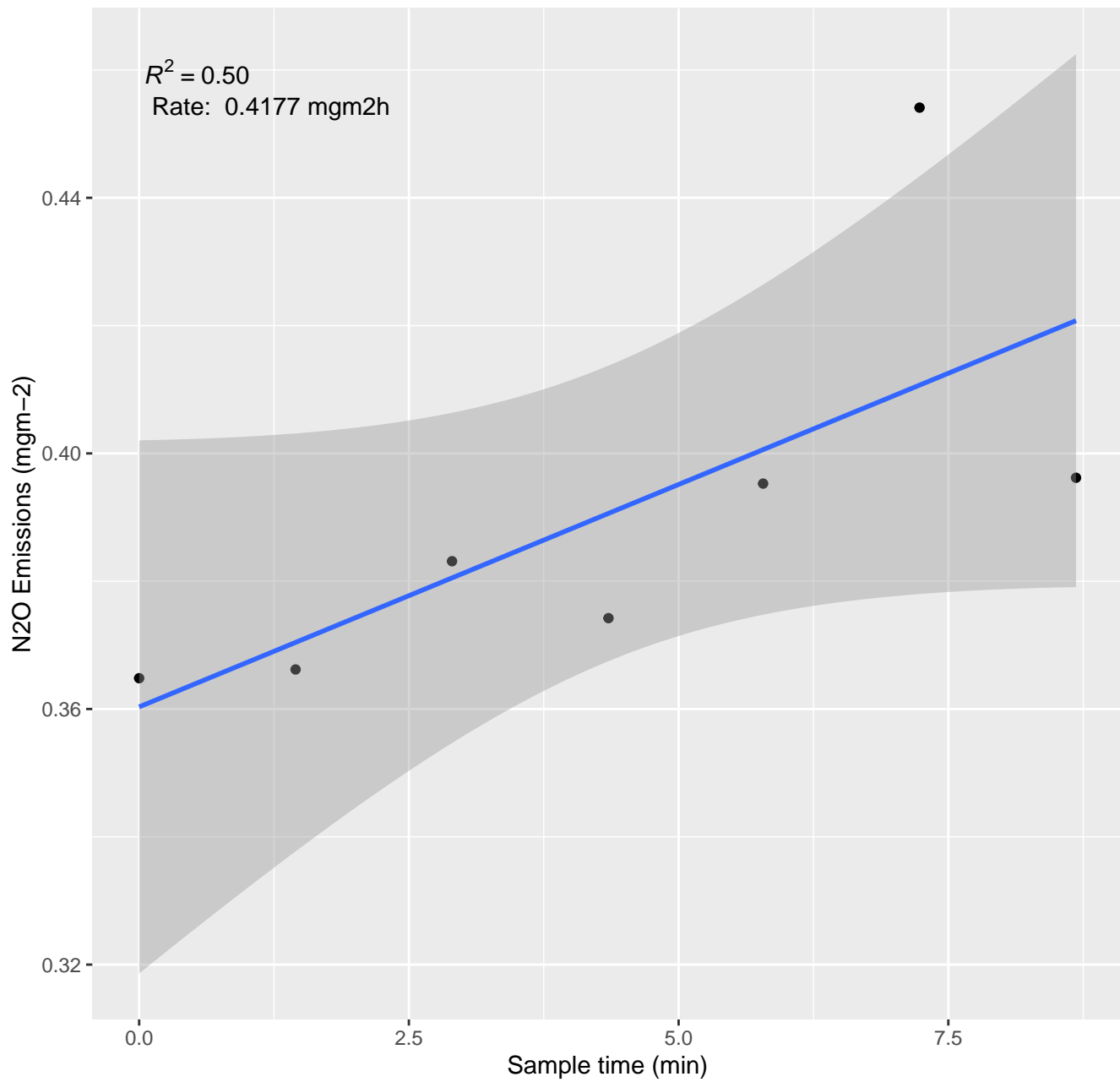


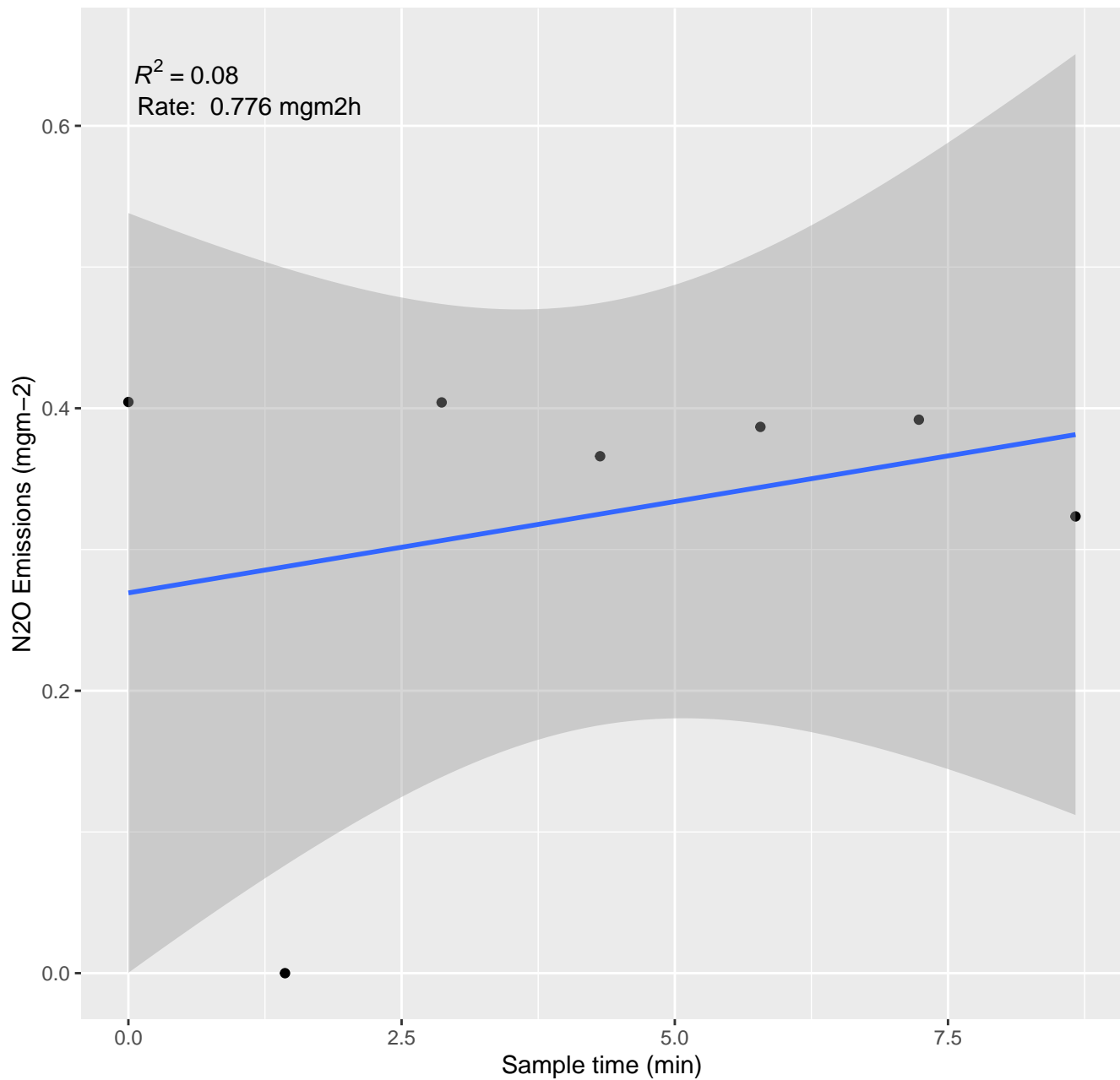


Code = CER_P06_2023-07-18_DK ; Original Model

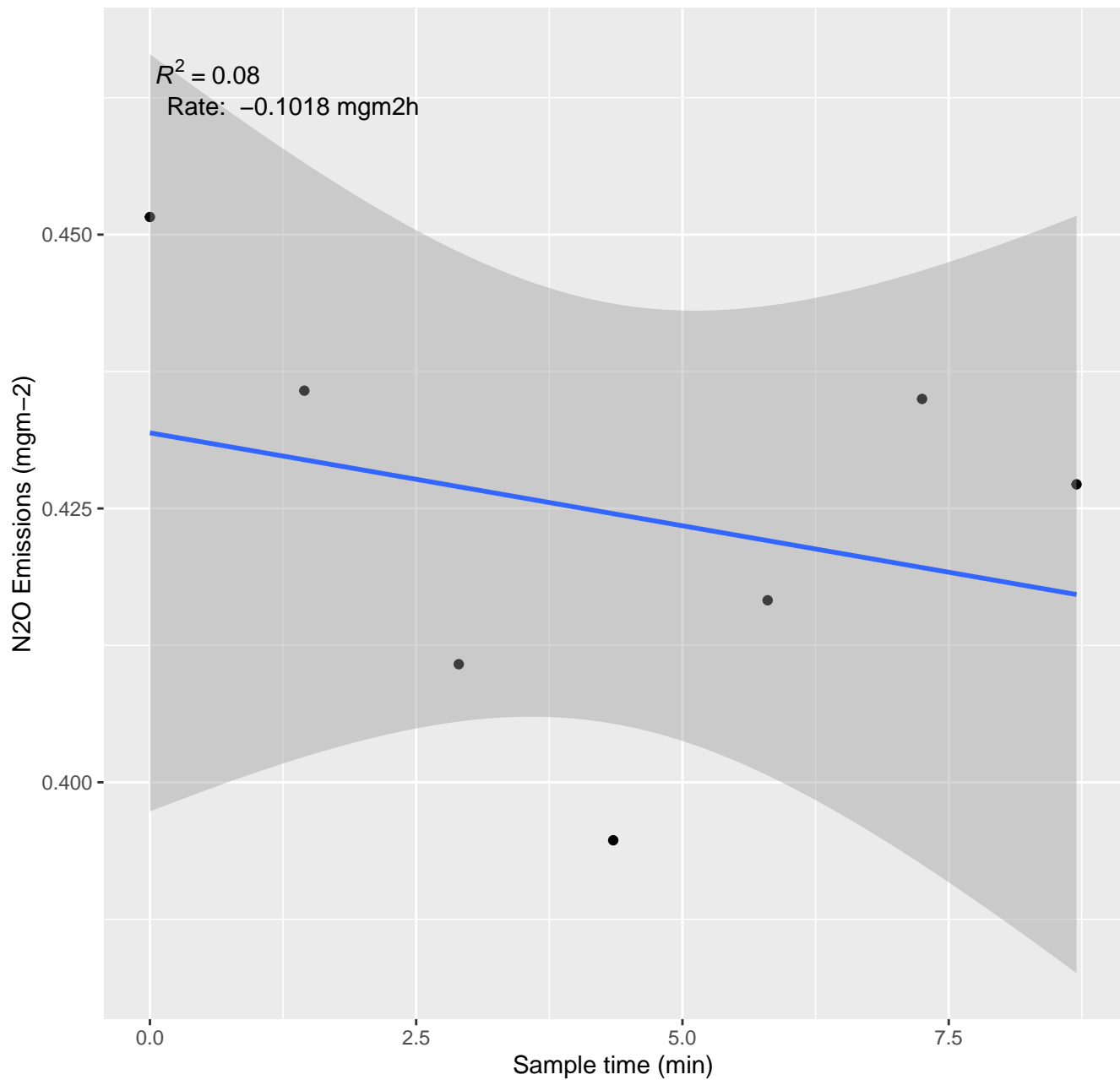


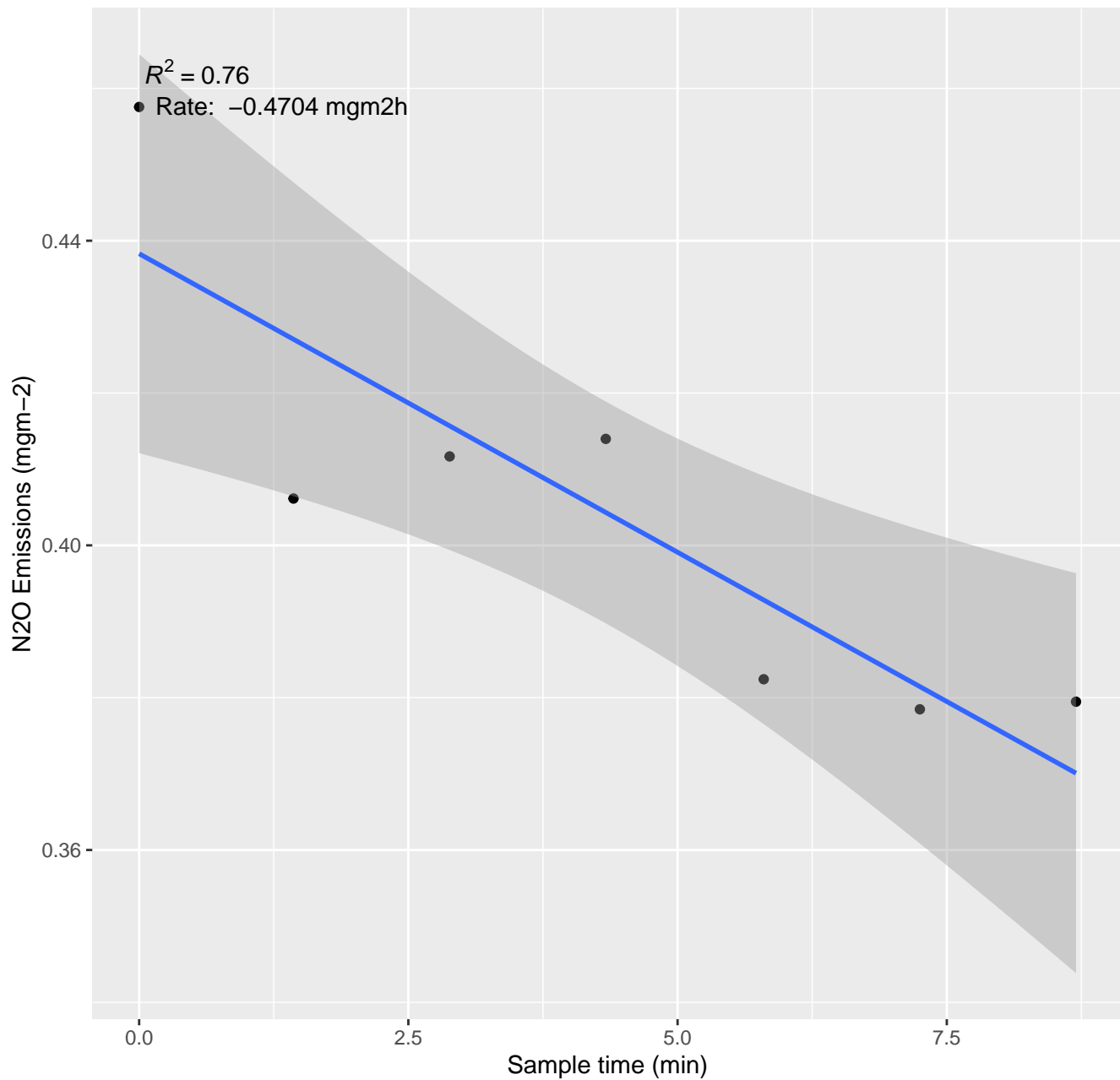
Code = CER_P06_2023-07-18_TR ; Original Model

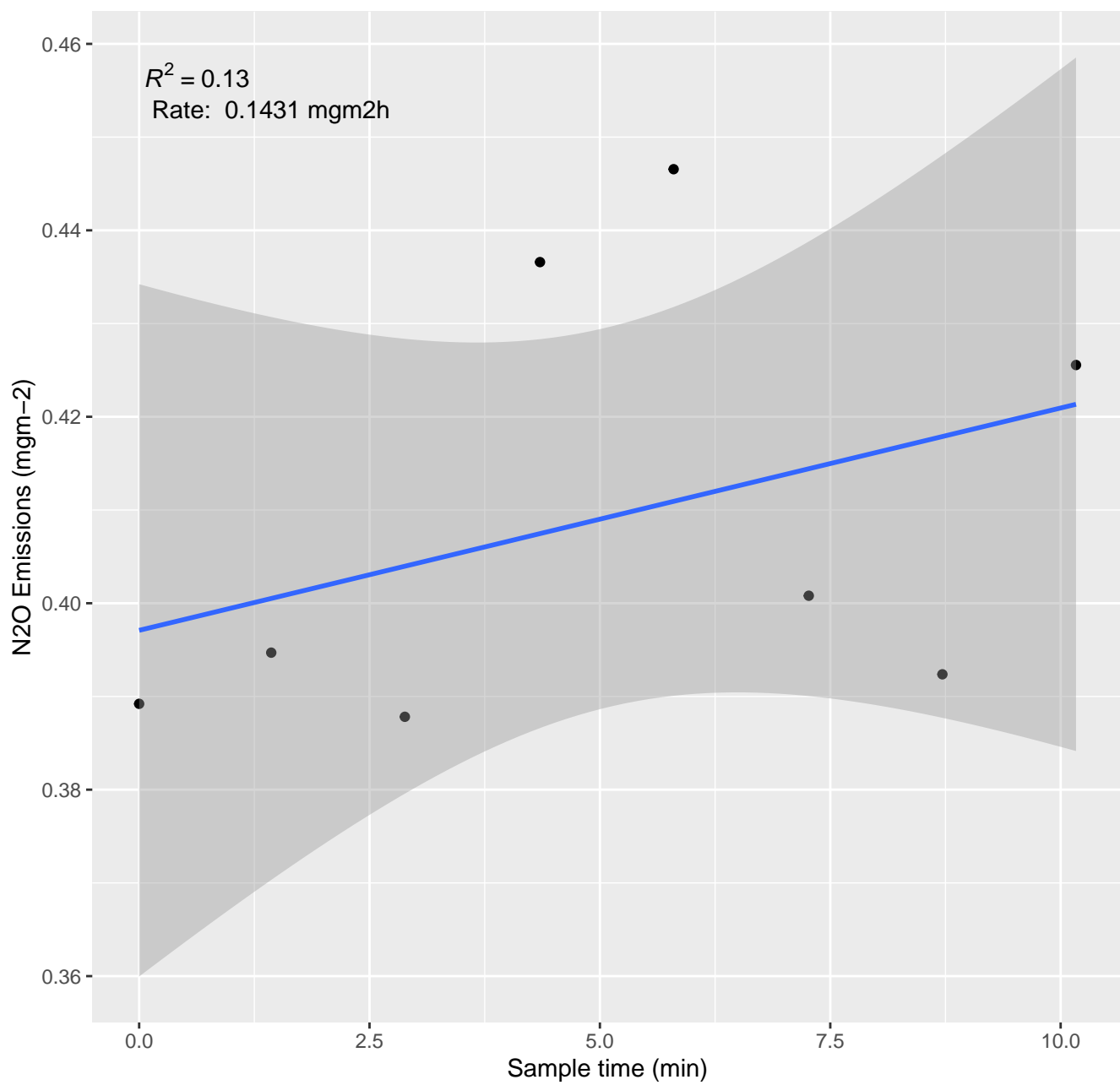


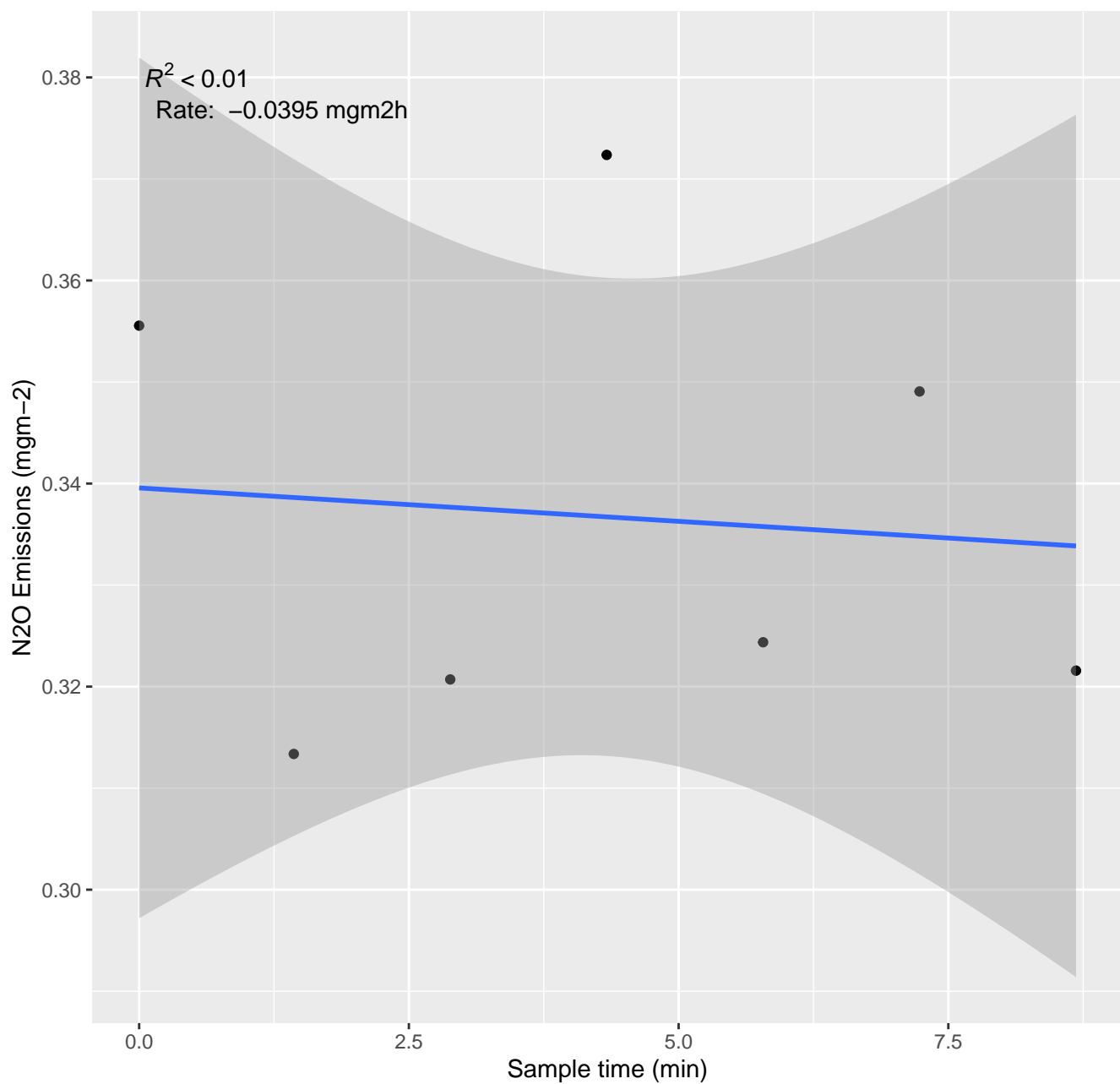


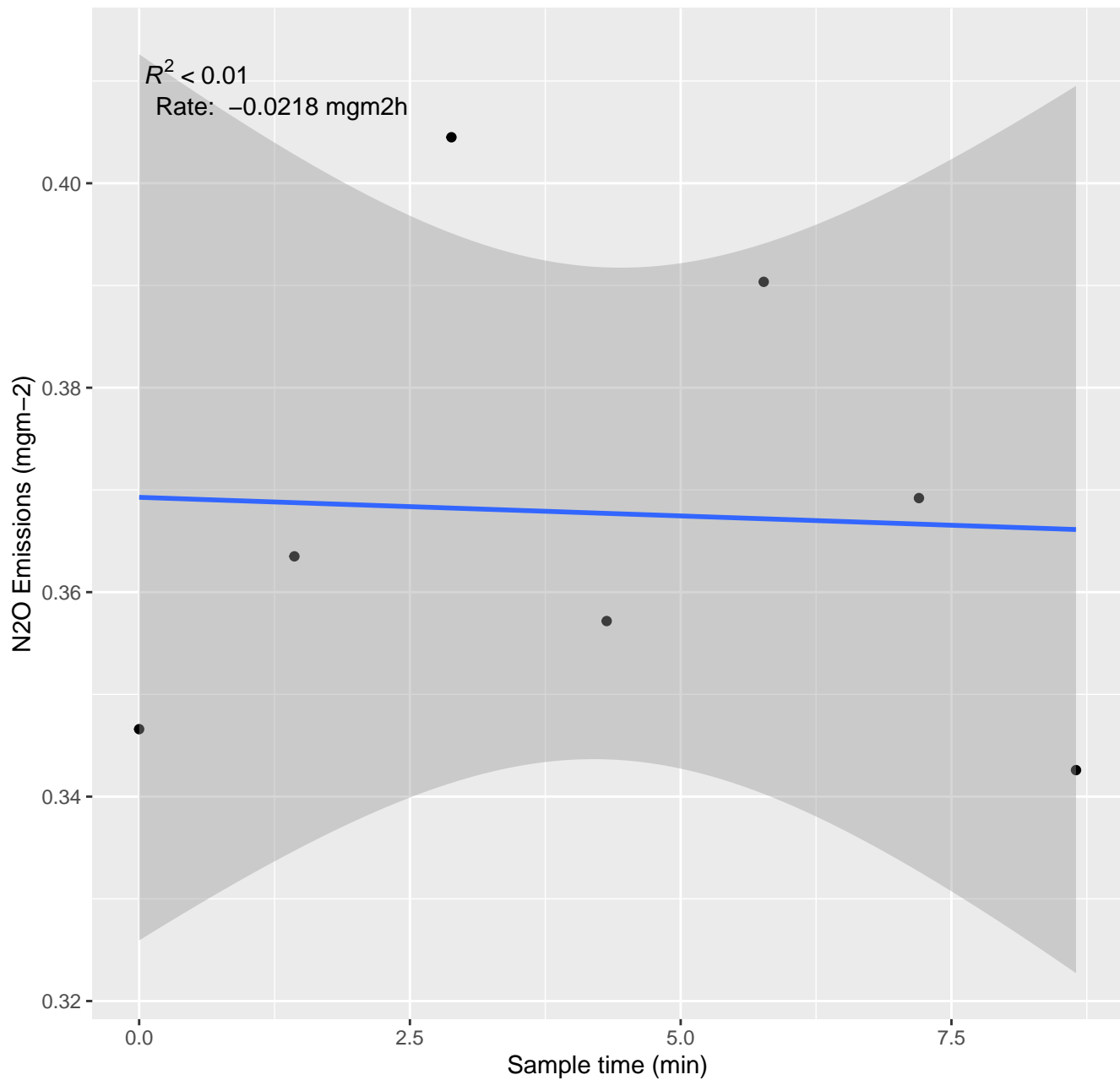
Code = CER_P06_2023-07-21_TR ; Original Model



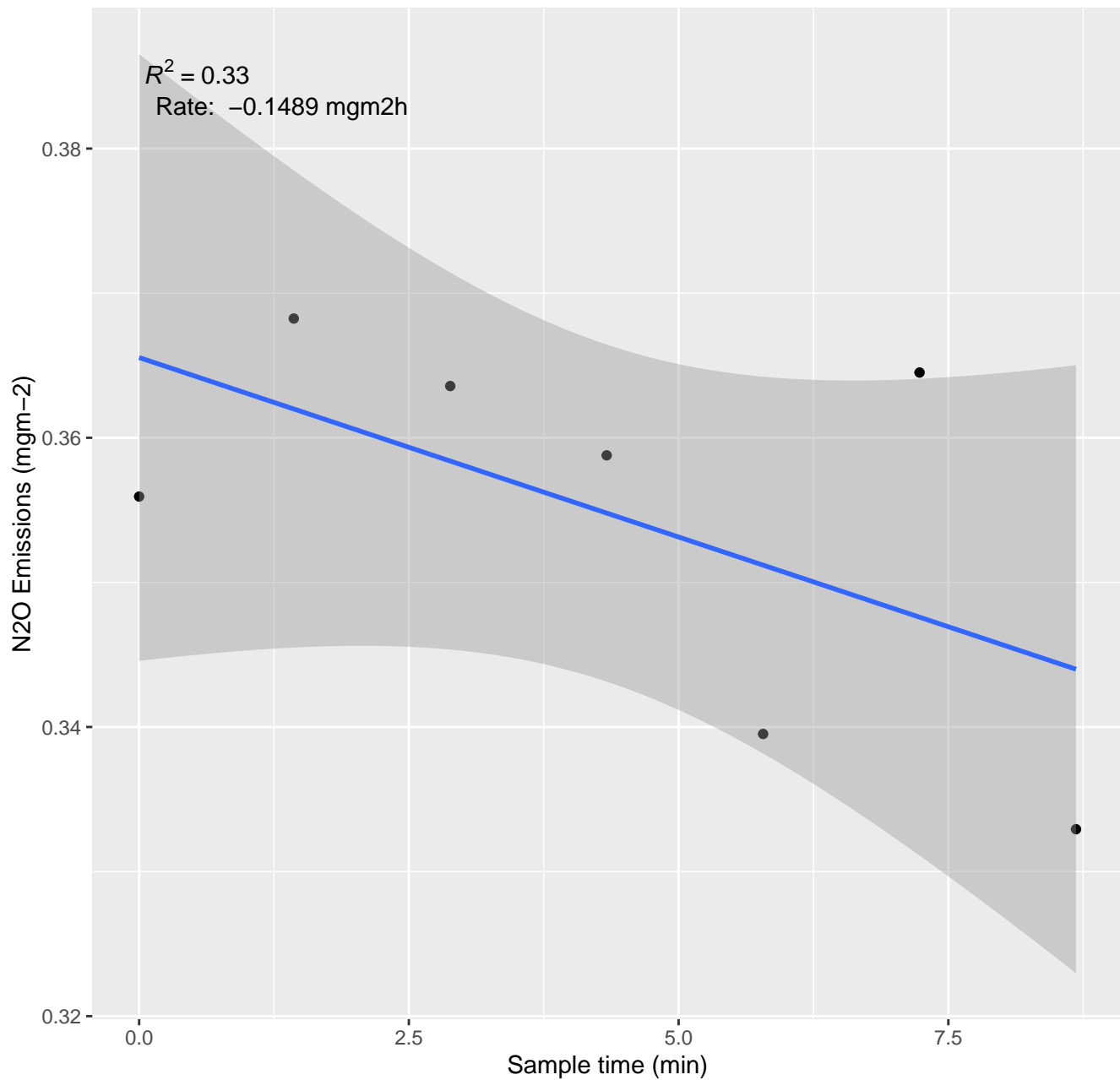




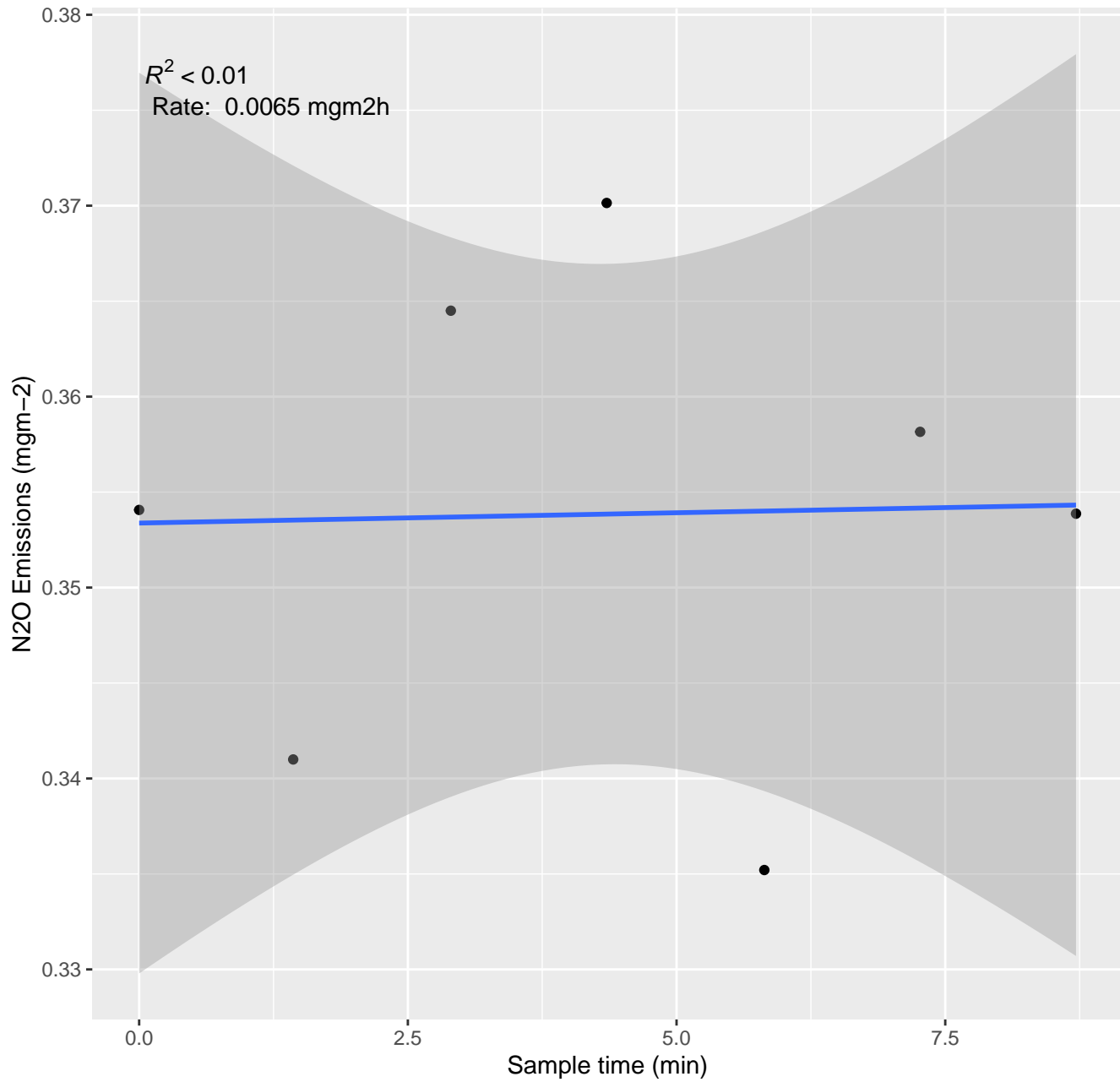


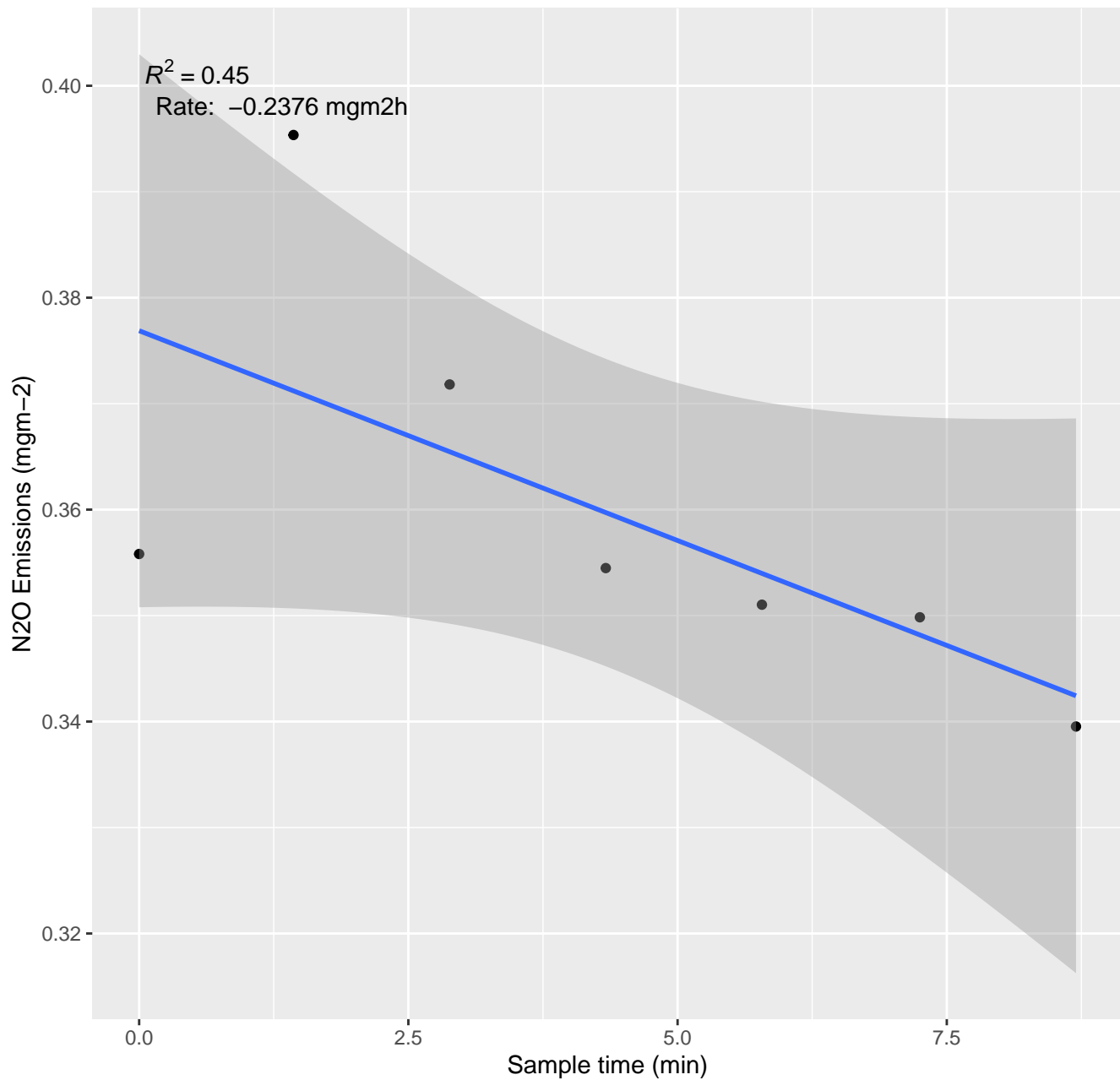


Code = CER_P06_2023-08-01_DK ; Original Model

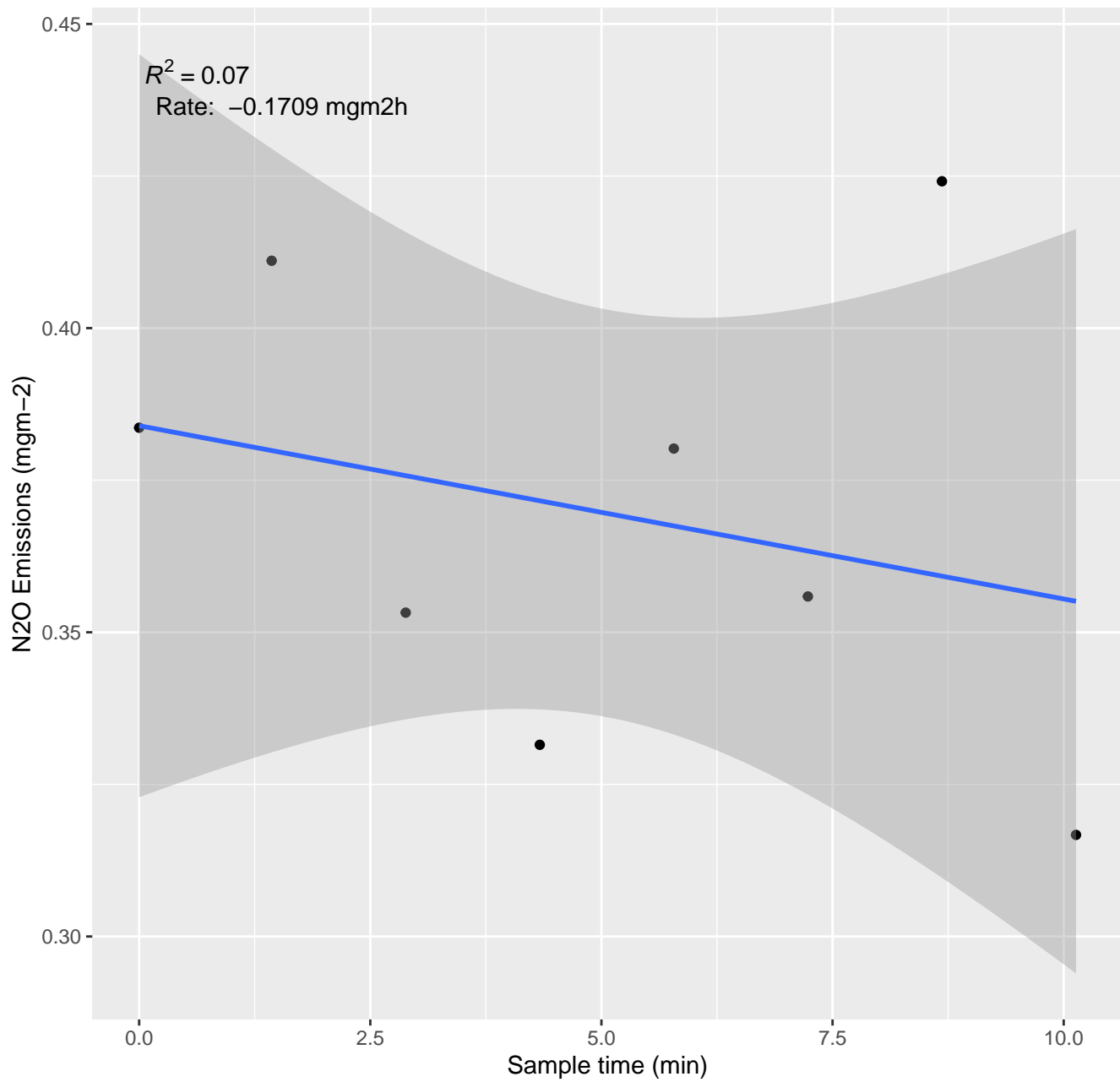


Code = CER_P06_2023-08-01_TR ; Original Model

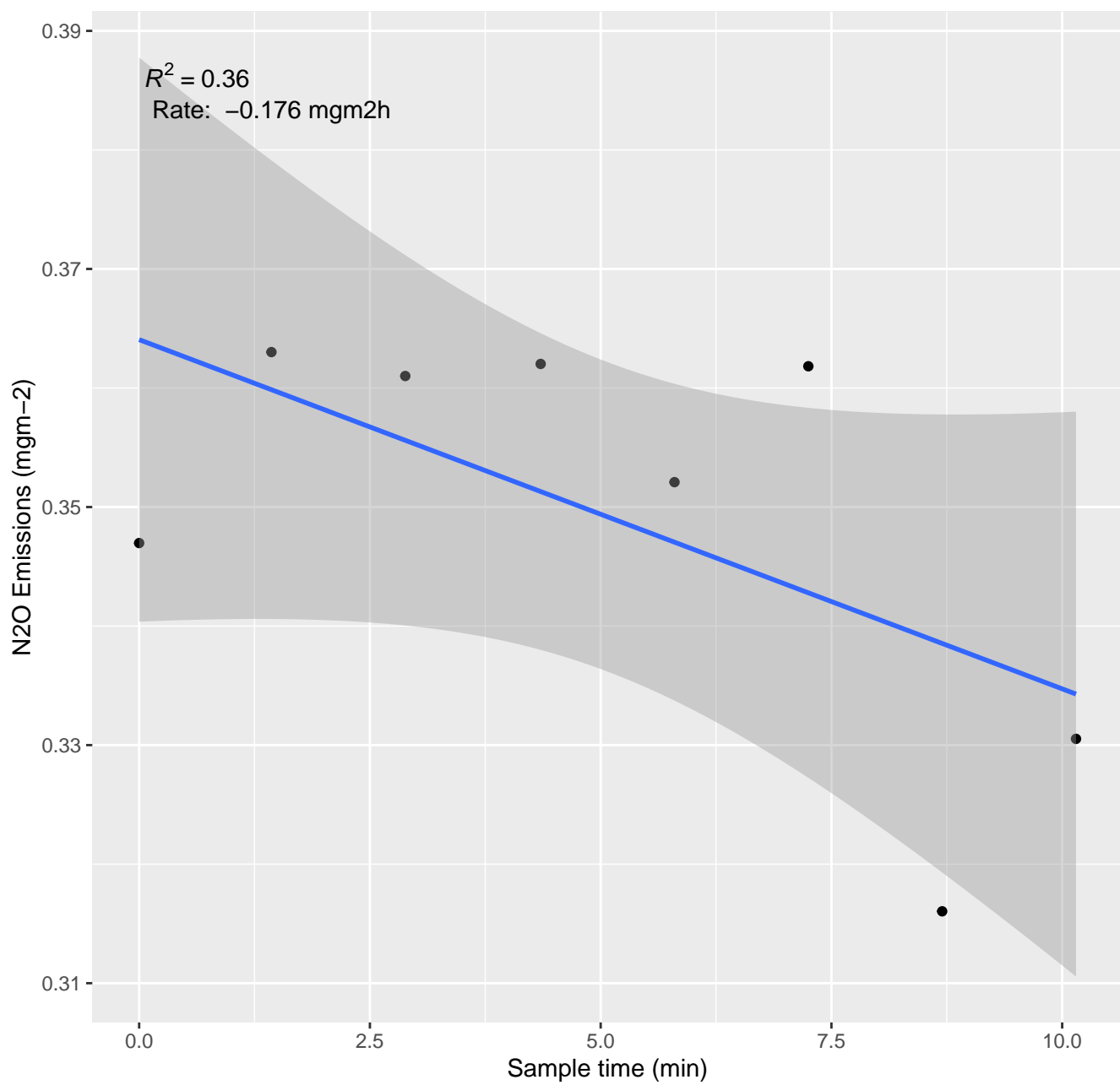




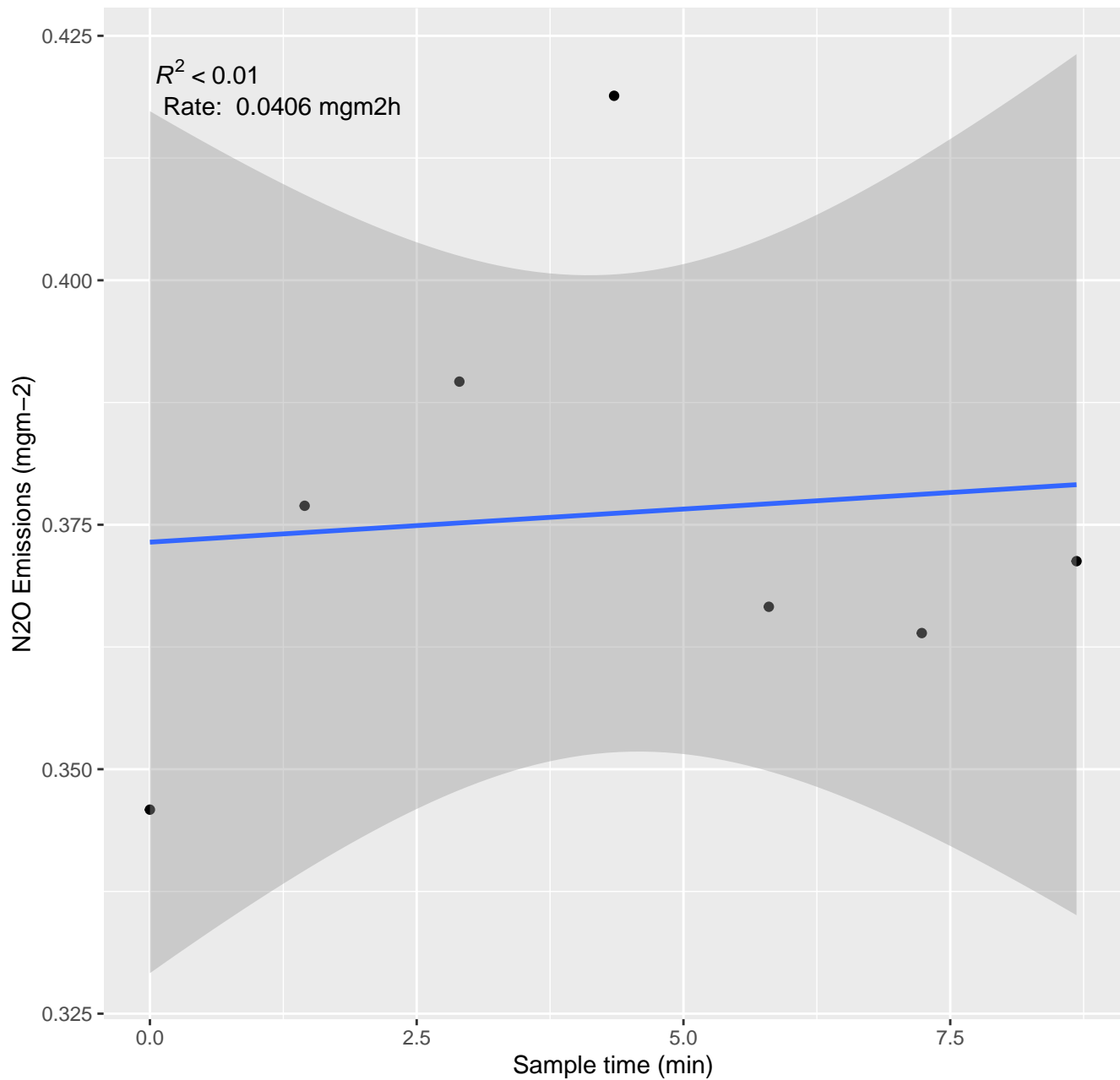
Code = CER_P06_2023-08-04_TR ; Original Model

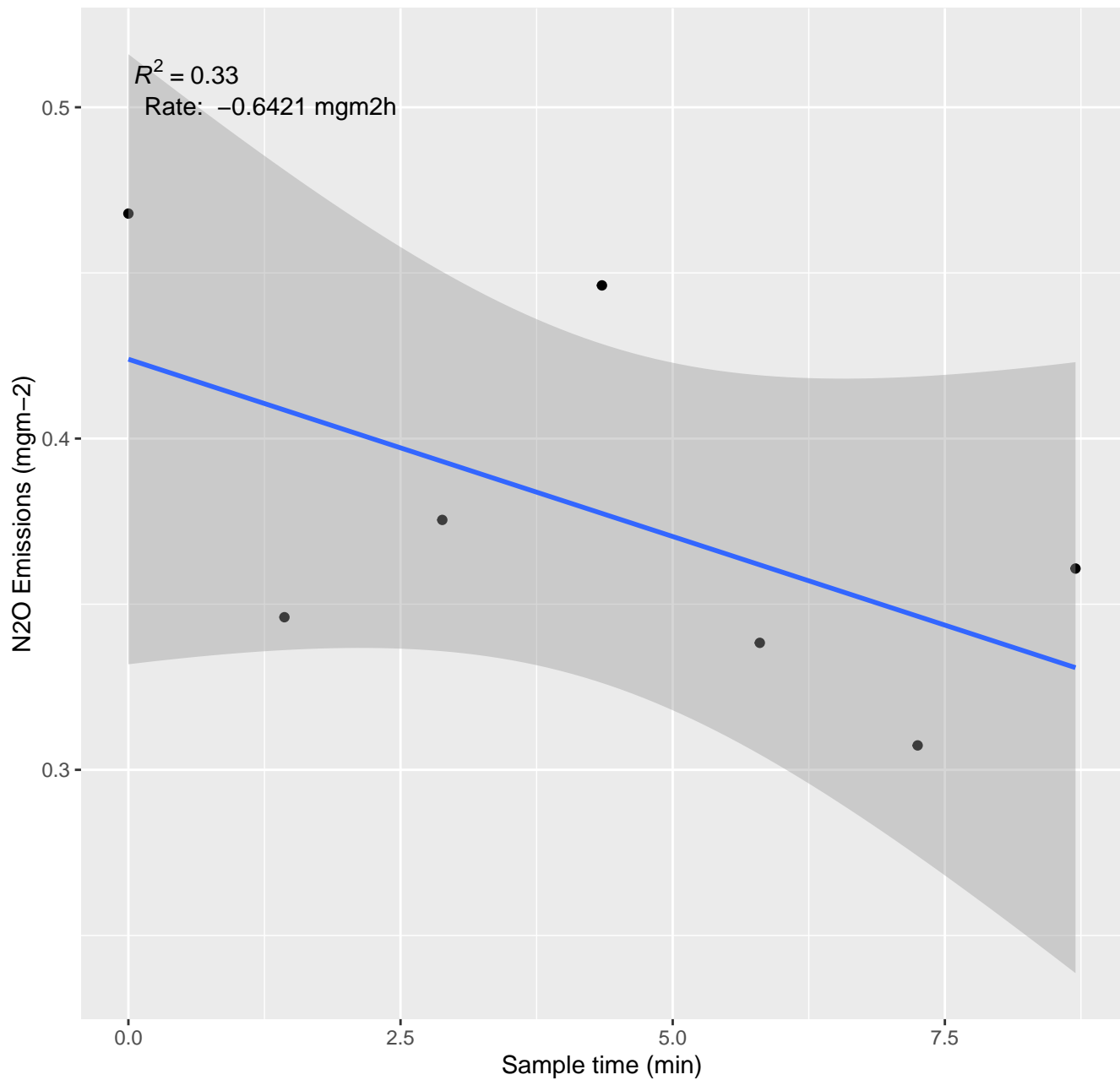


Code = CER_P06_2023-08-07_DK ; Original Model

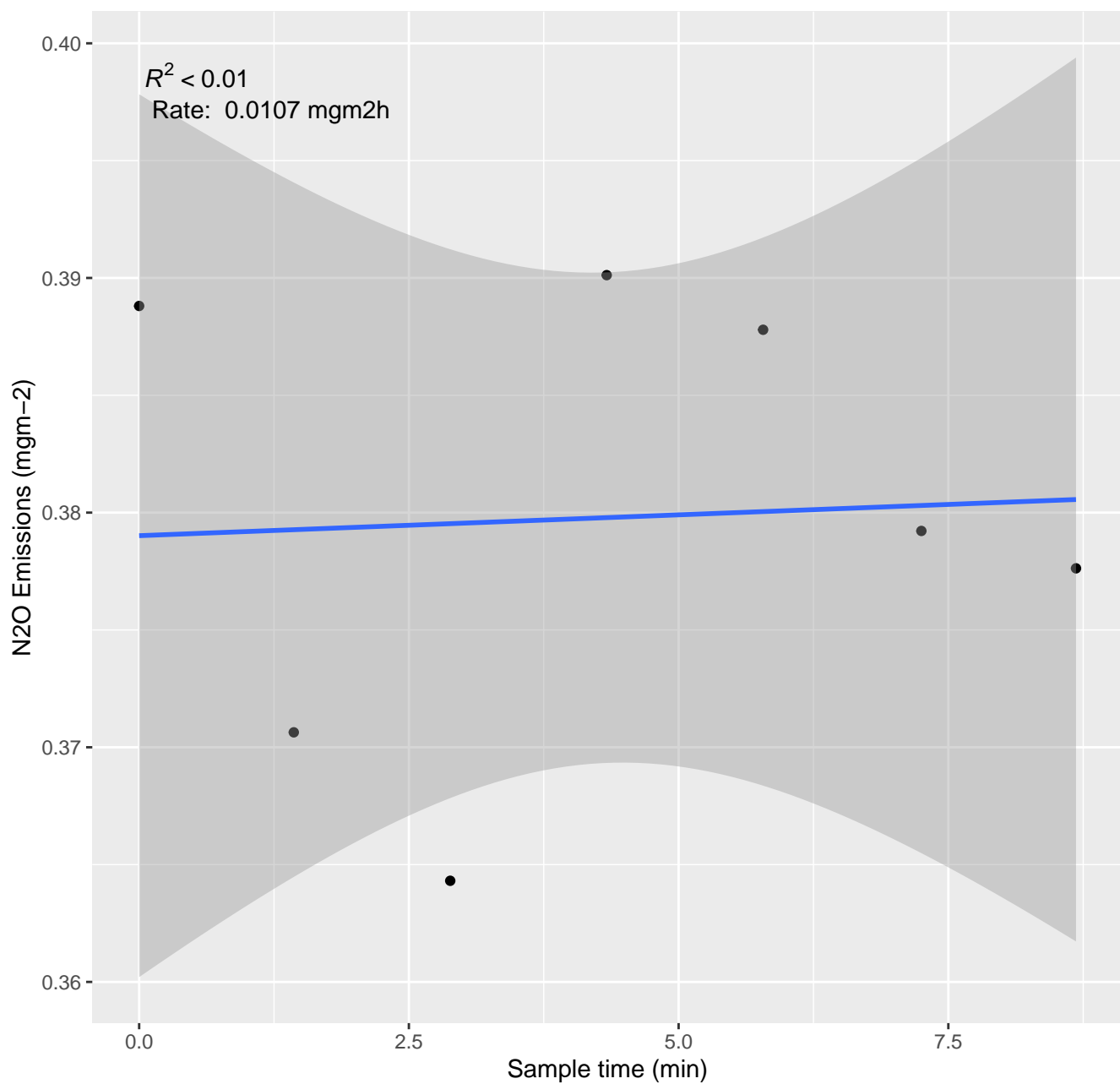


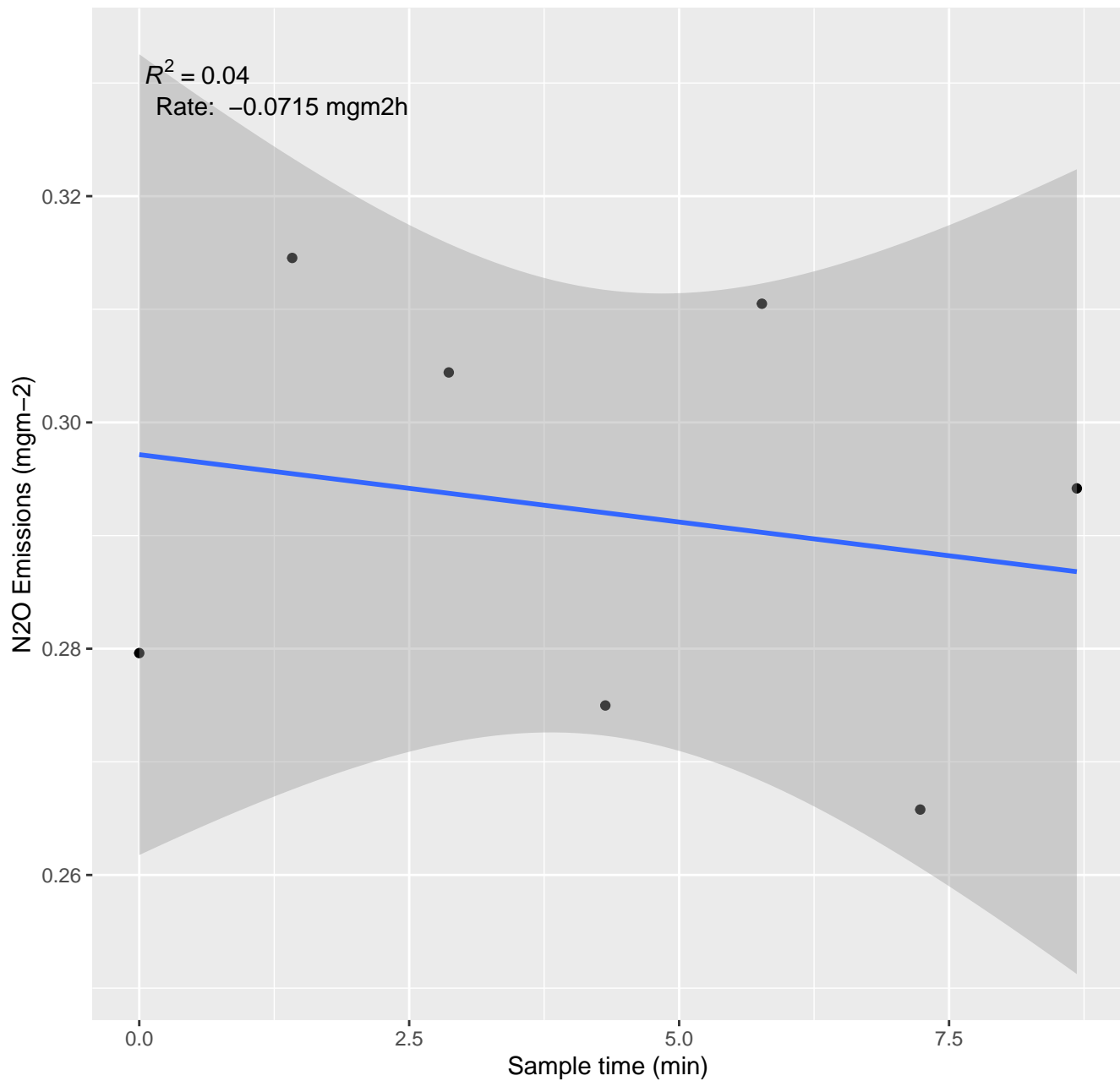
Code = CER_P06_2023-08-07_TR ; Original Model



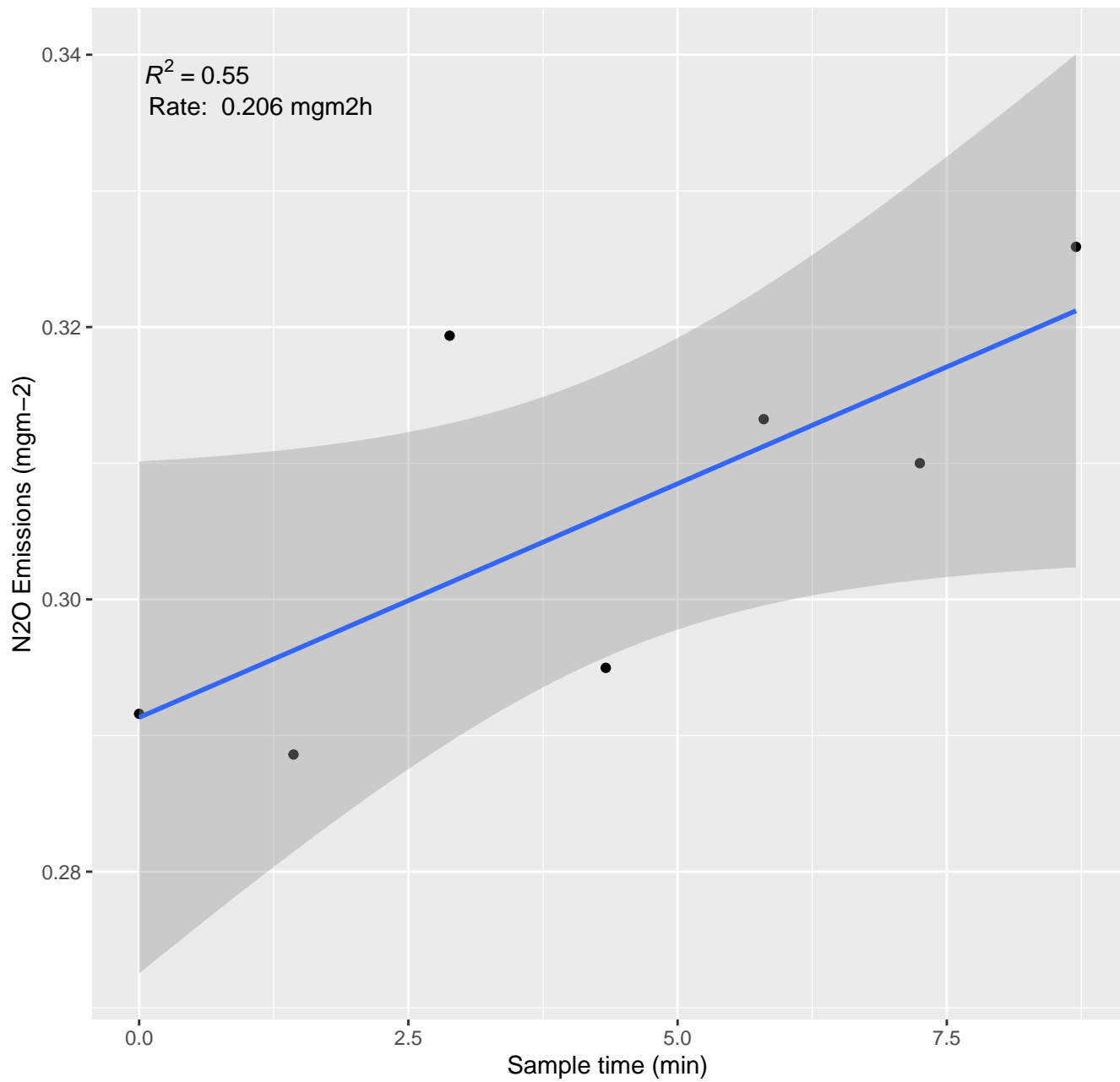


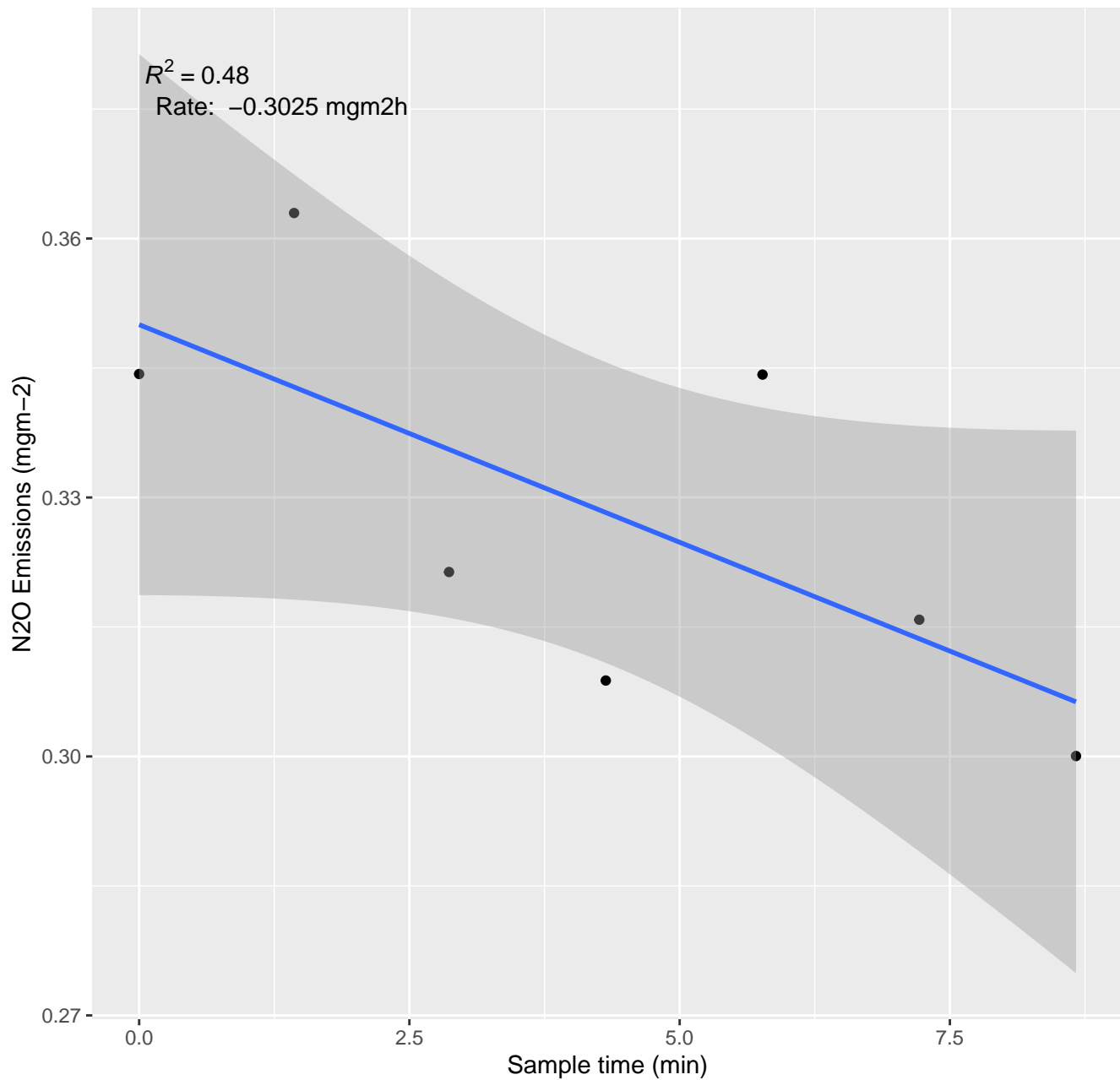
Code = CER_P06_2023-08-10_TR ; Original Model



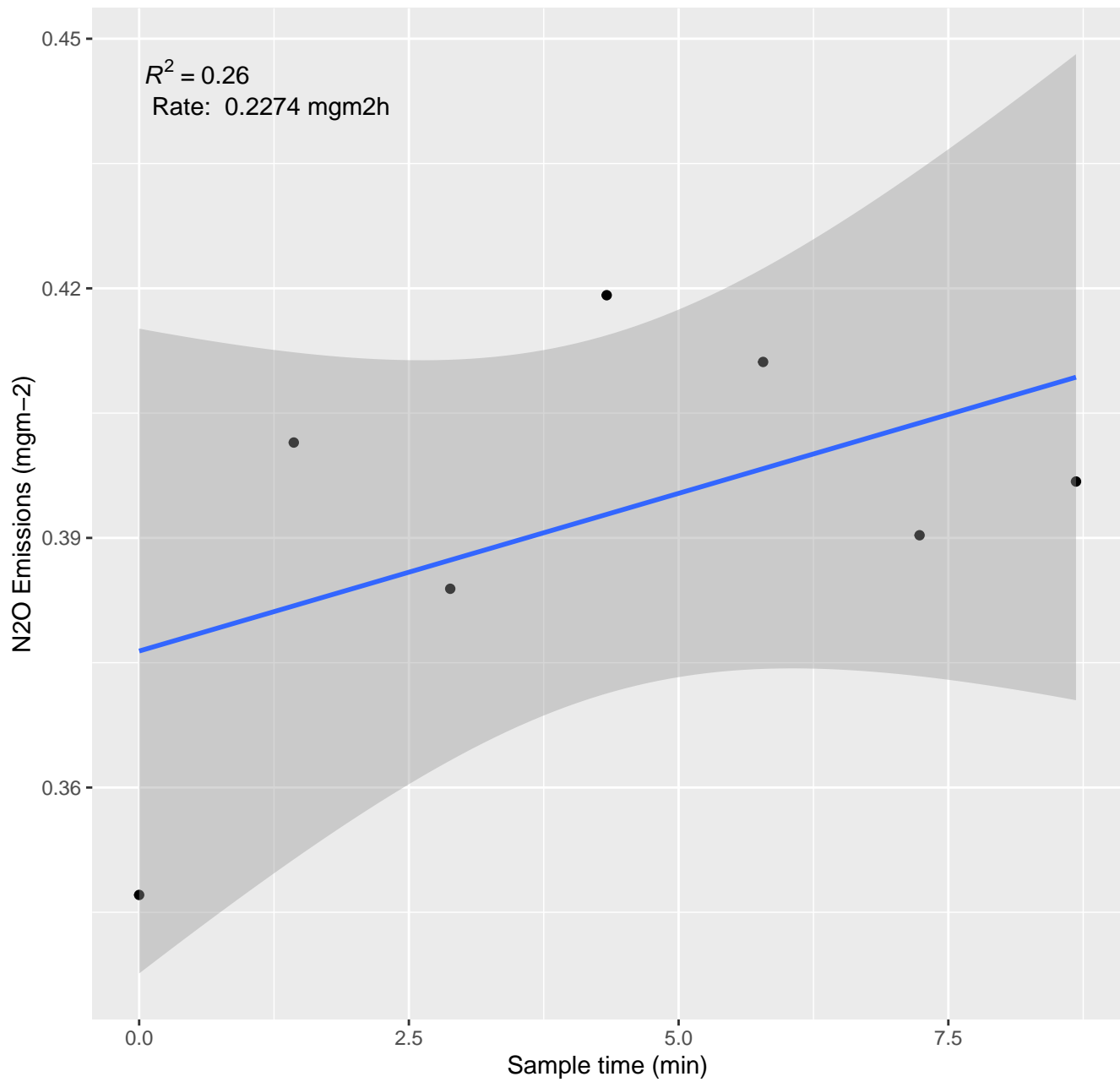


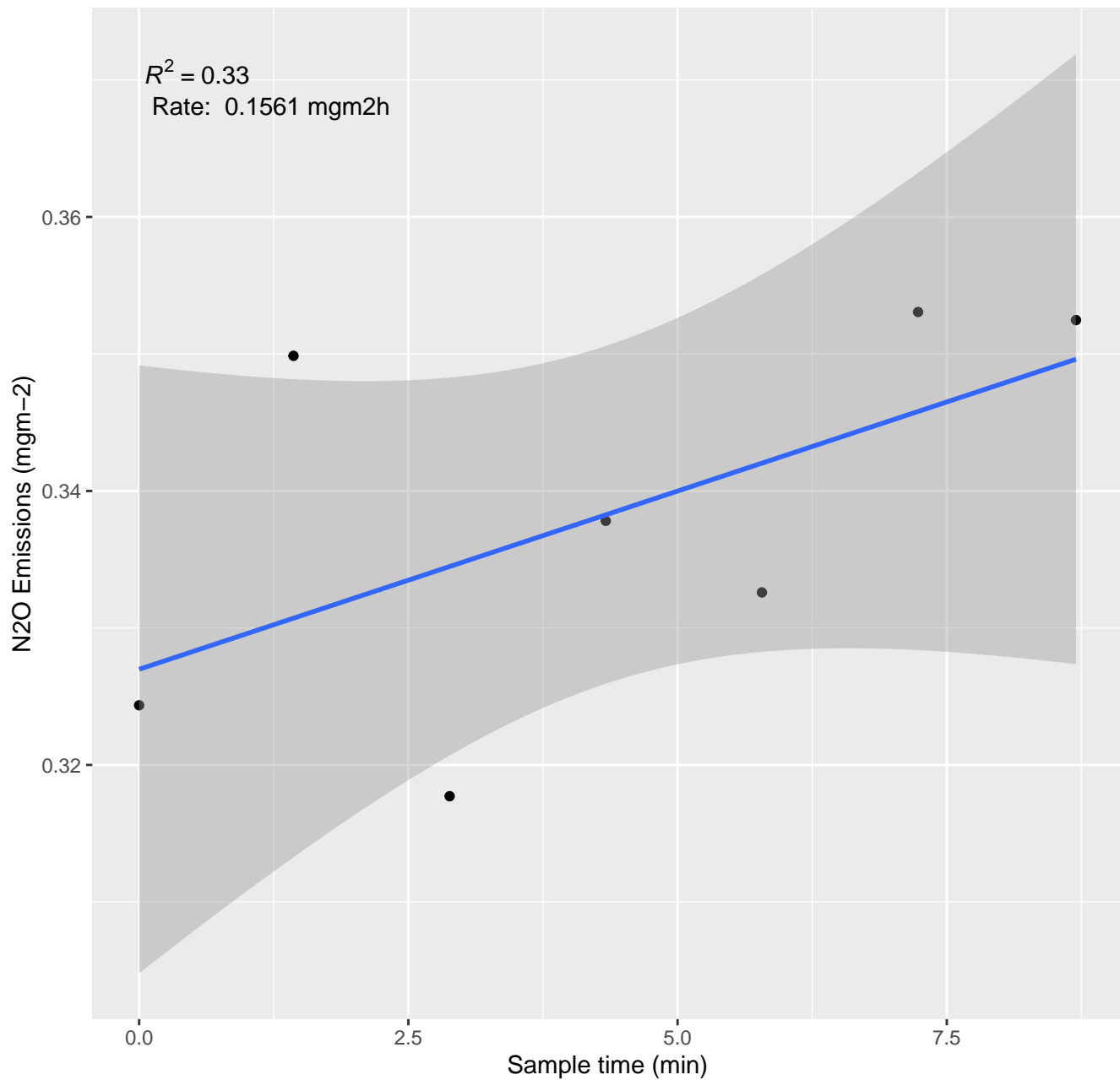
Code = CER_P06_2023-08-16_TR ; Original Model



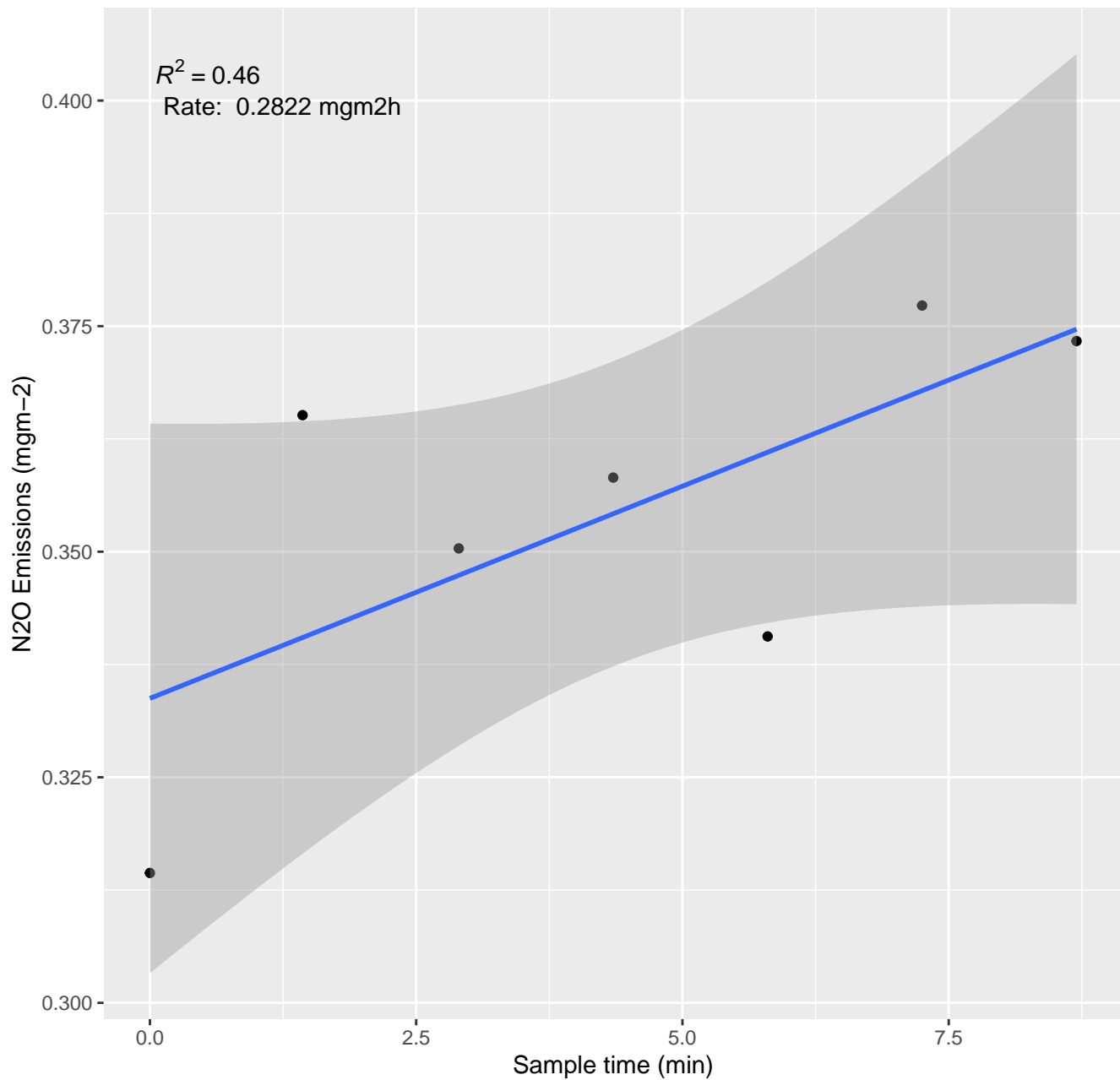


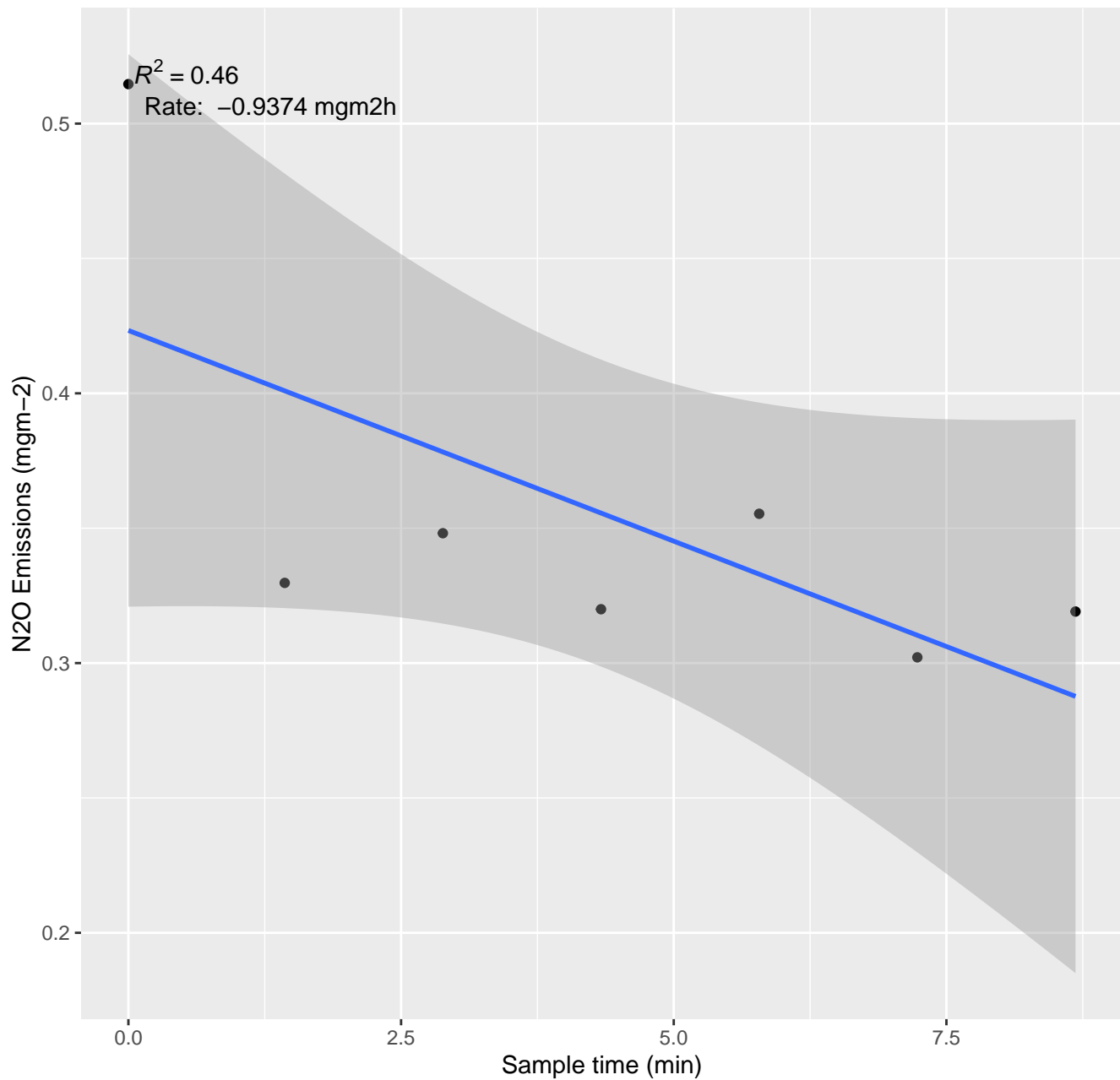
Code = CER_P06_2023-08-24_TR ; Original Model

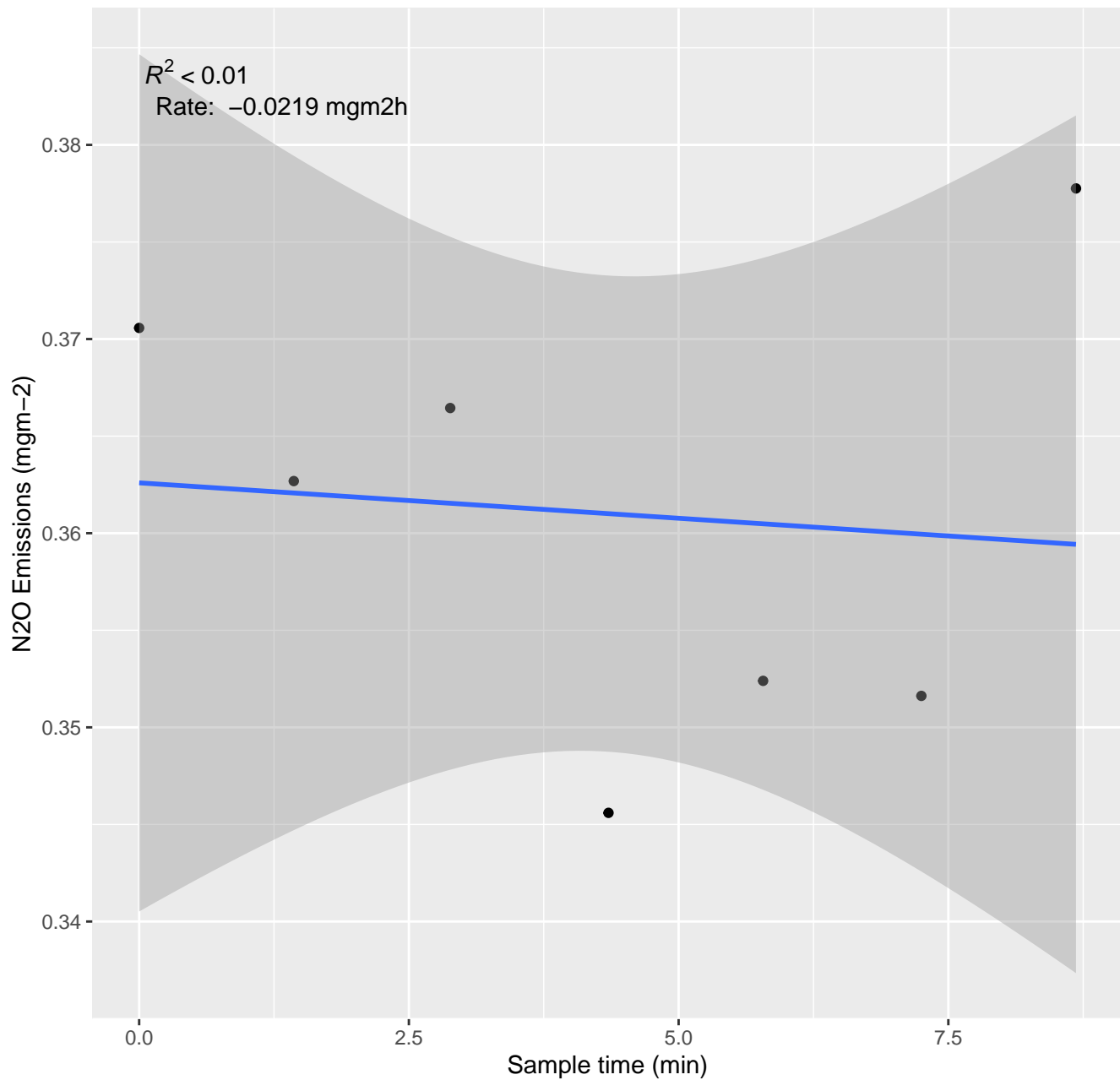


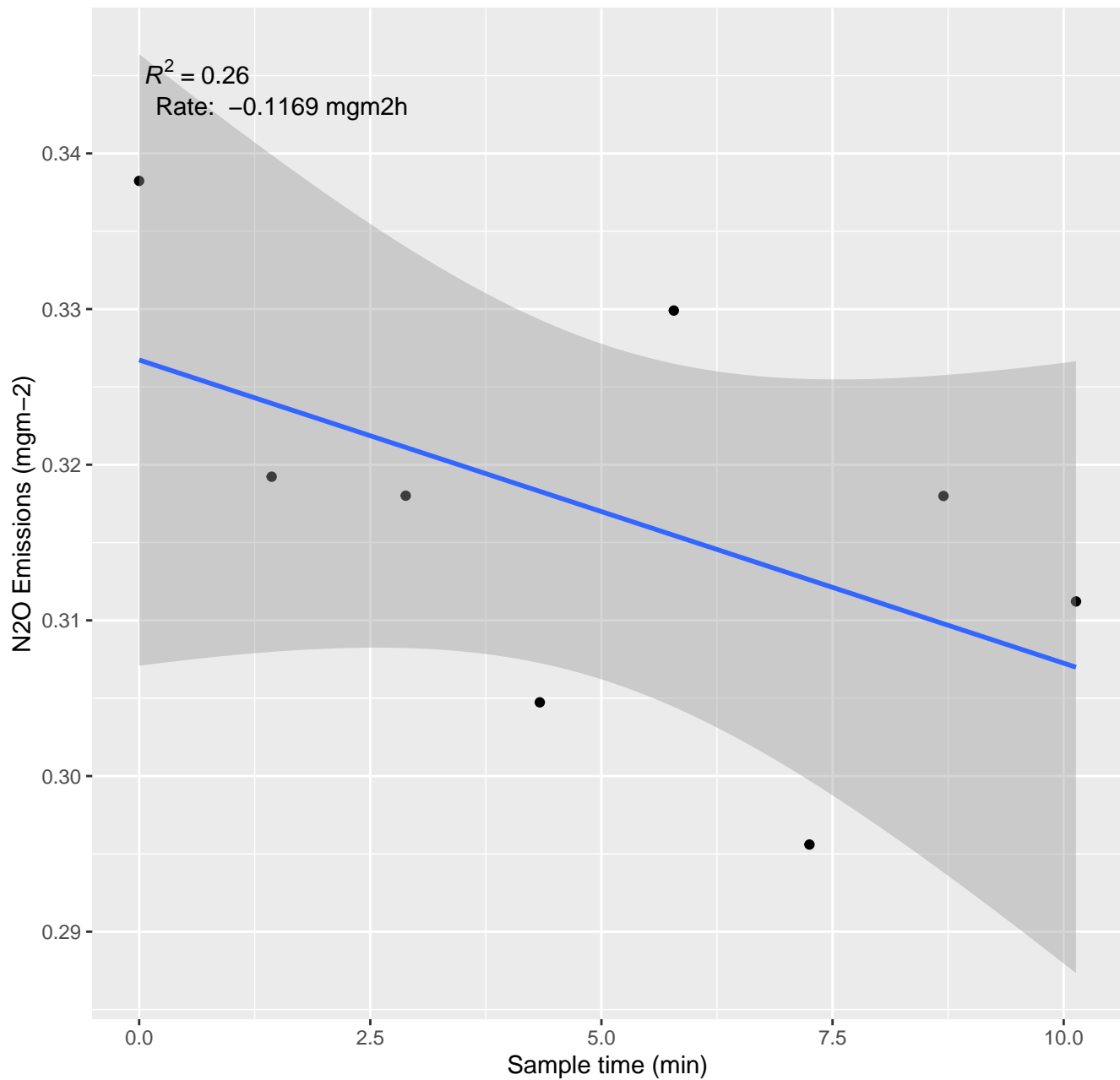


Code = CER_P06_2023-08-31_TR ; Original Model

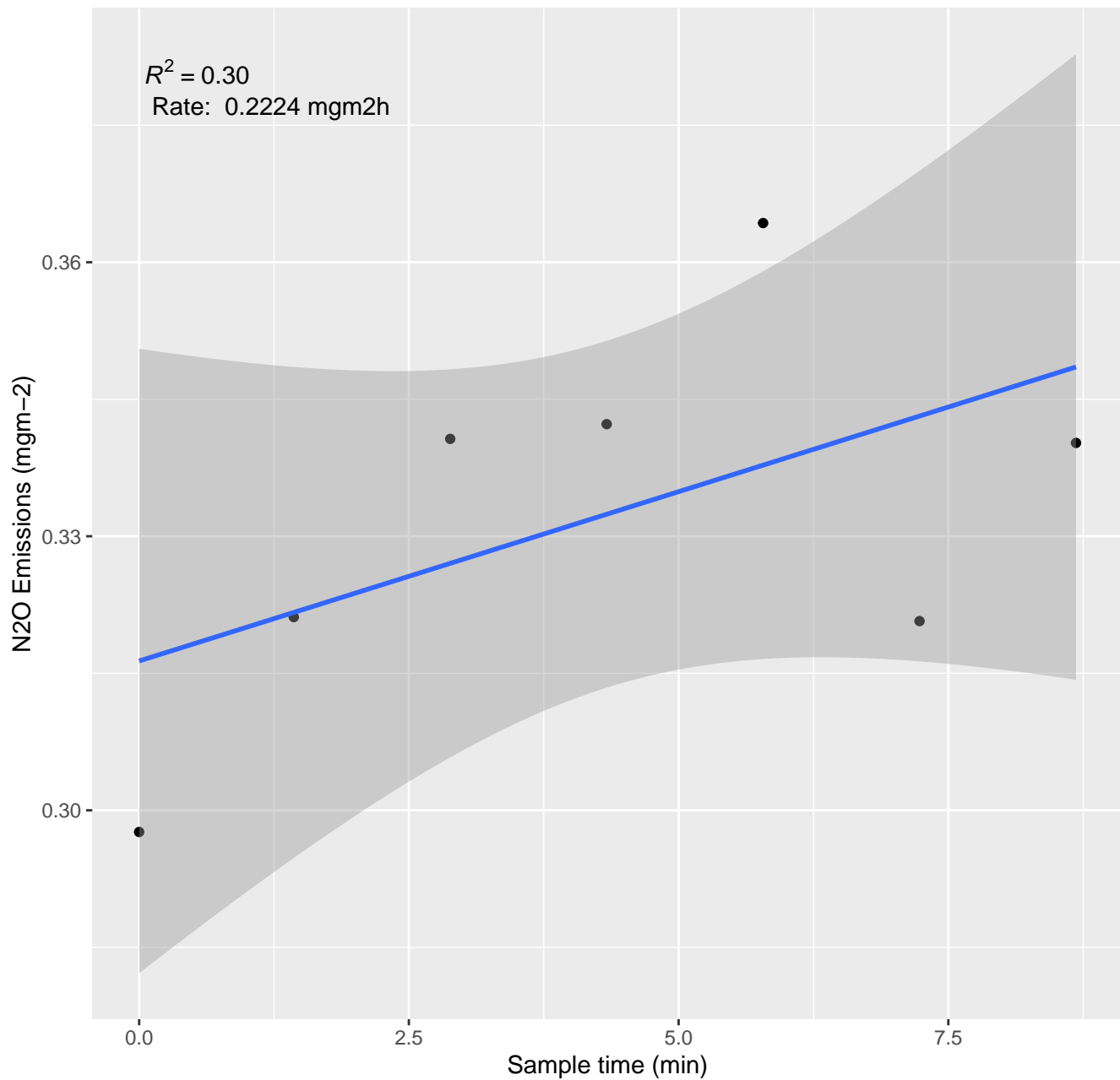




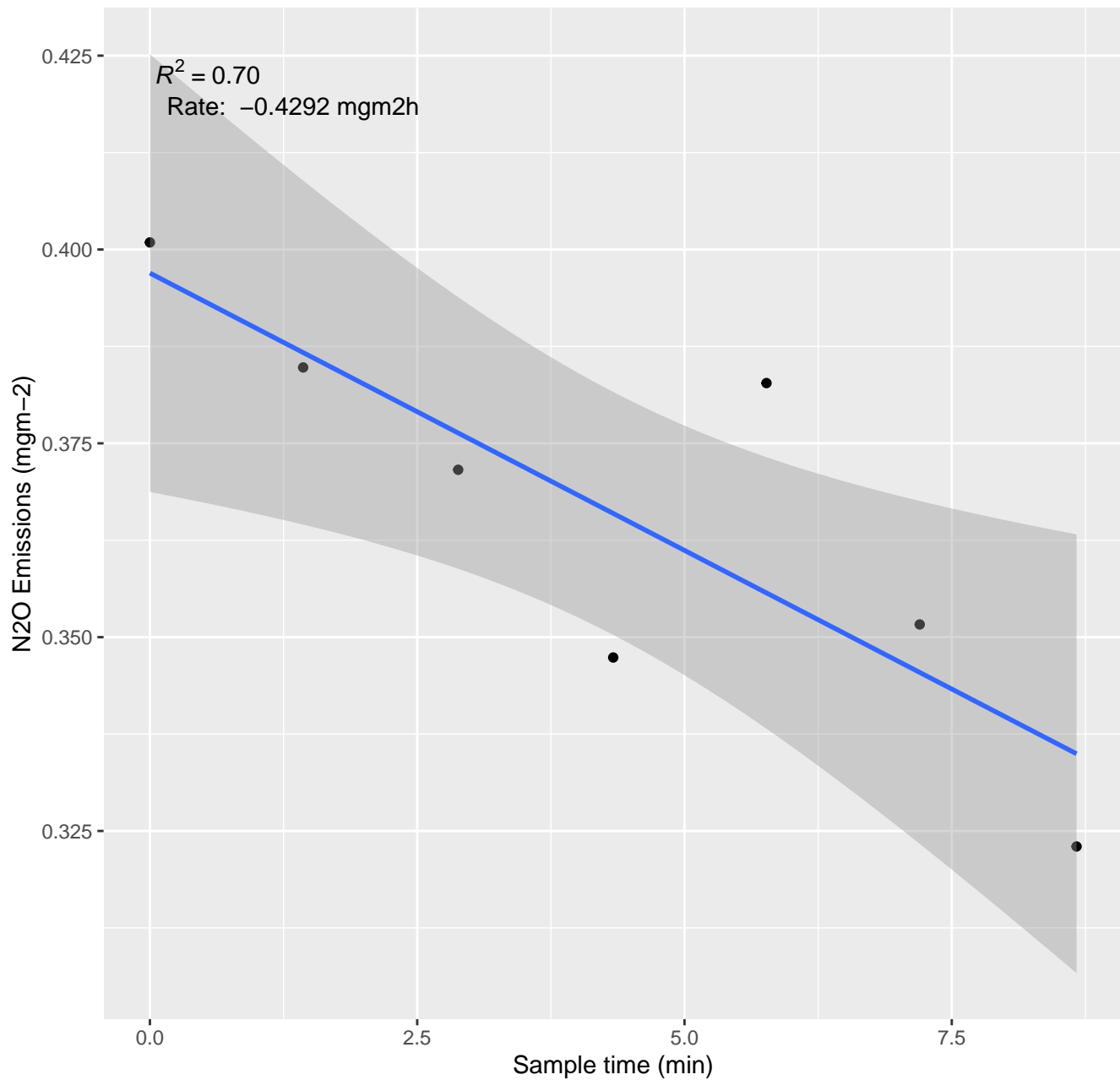


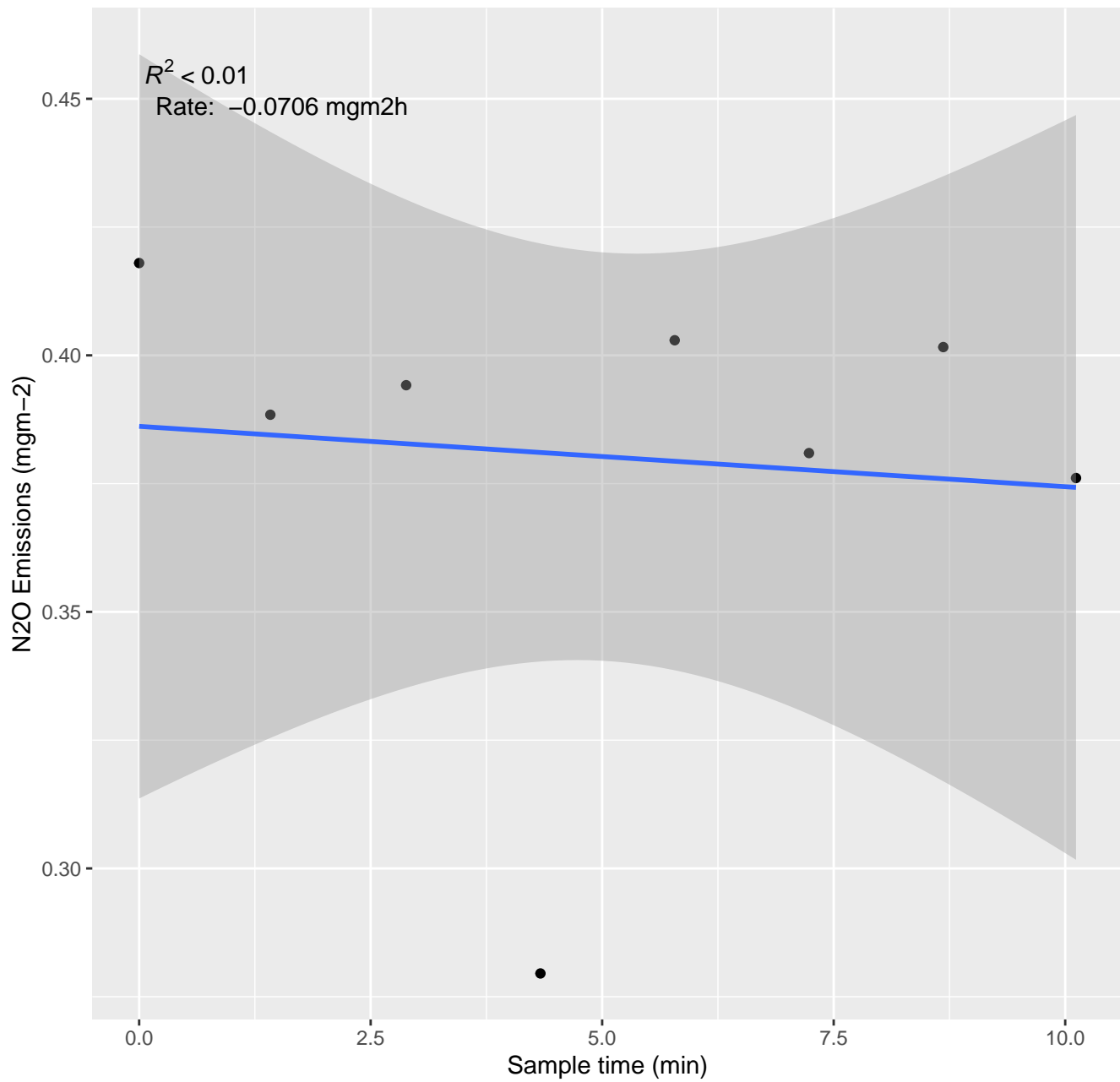


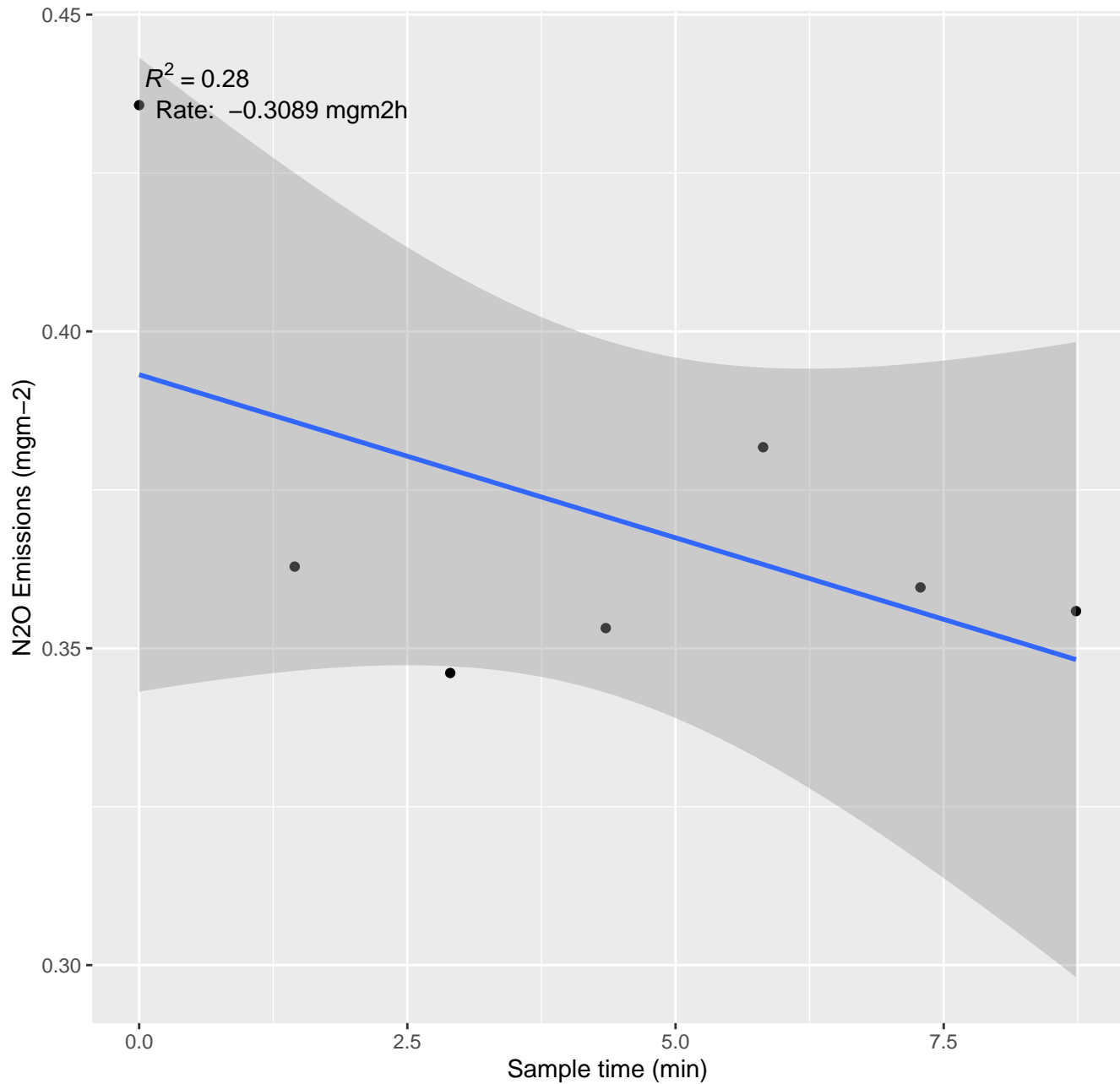
Code = CER_P06_2023-09-14_TR ; Original Model



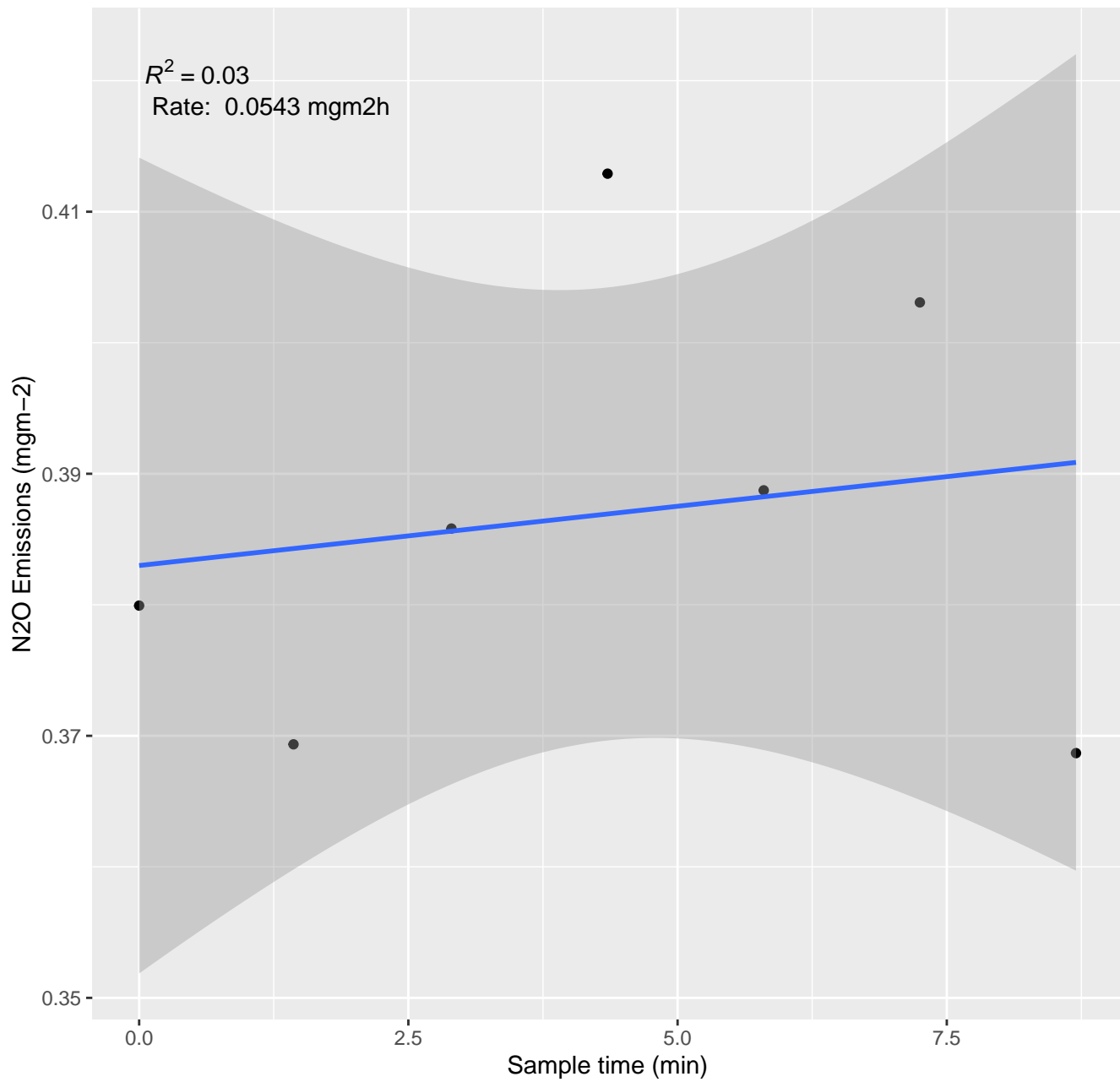
Code = CER_P06_2023-09-21_DK ; Original Model

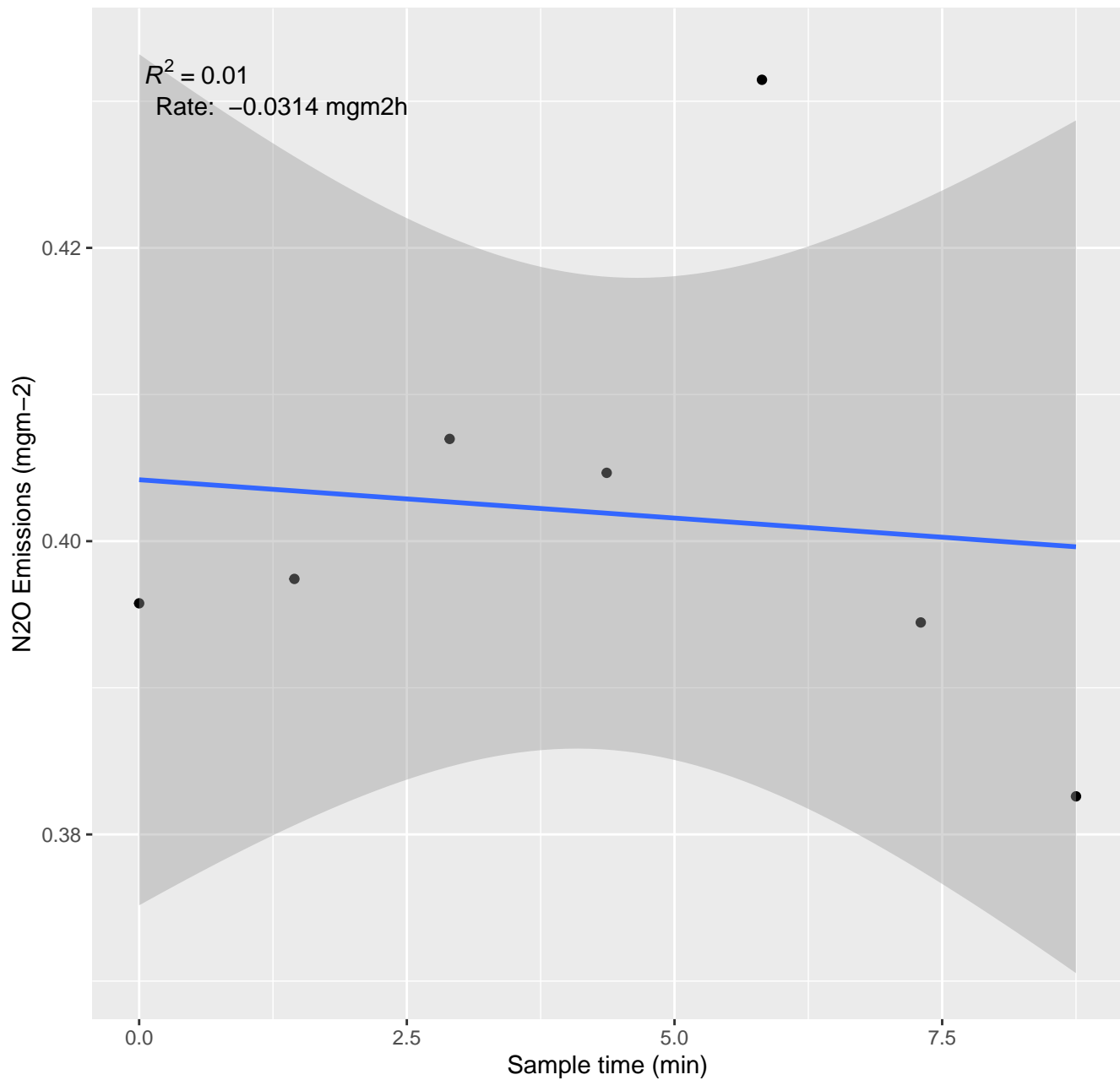




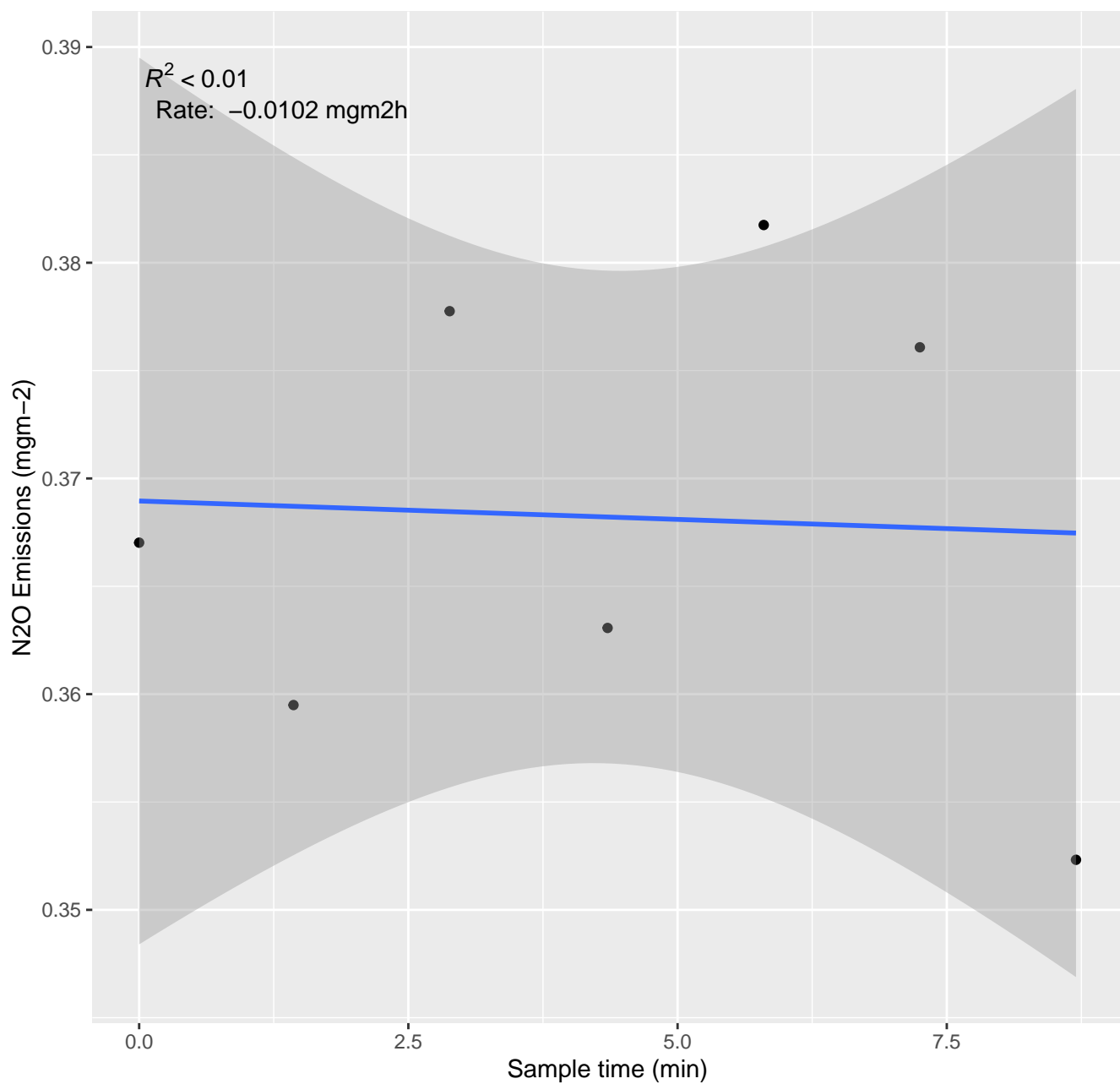


Code = CER_P06_2023-09-27_TR ; Original Model

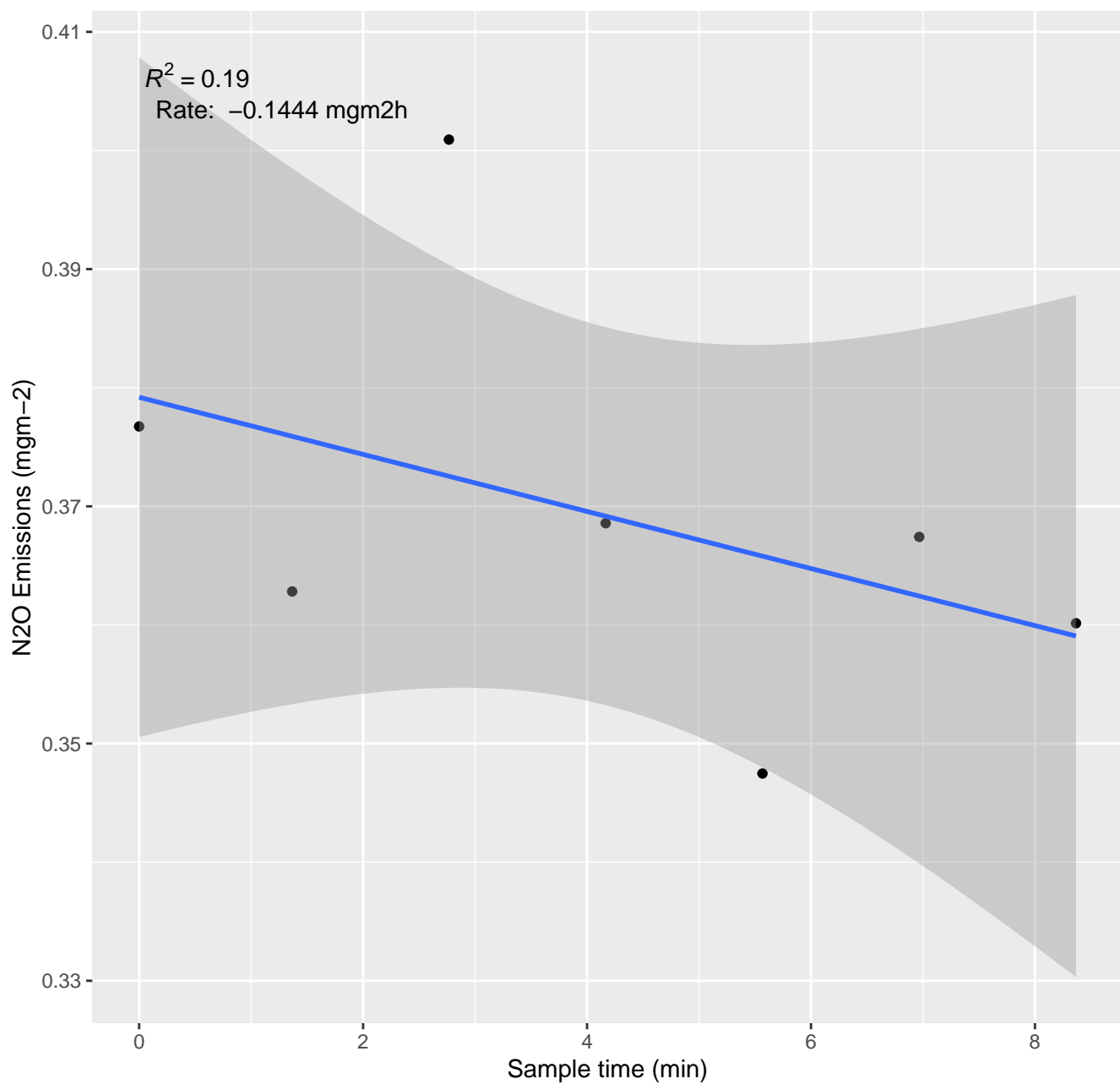




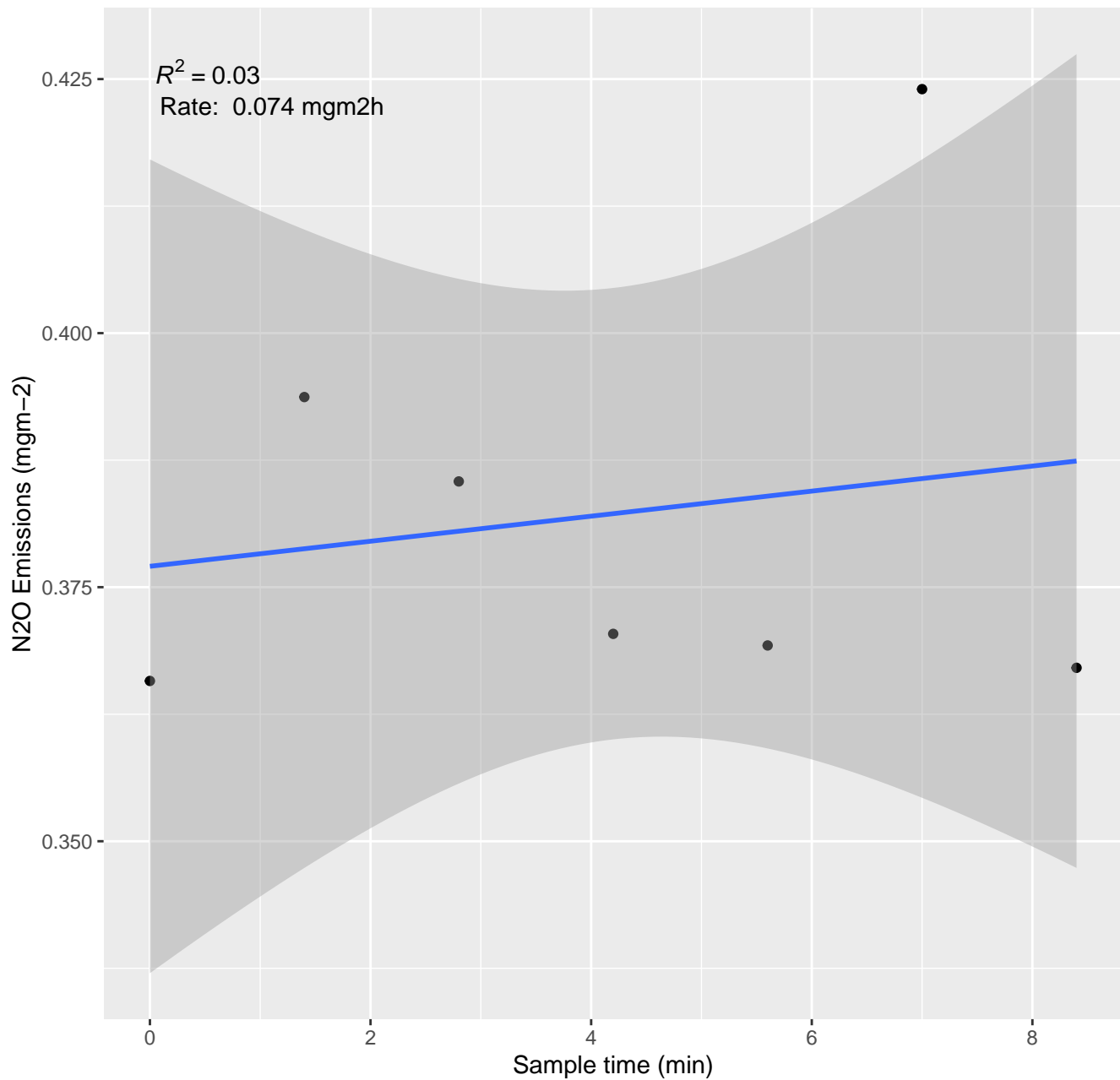
Code = CER_P06_2023-10-10_TR ; Original Model



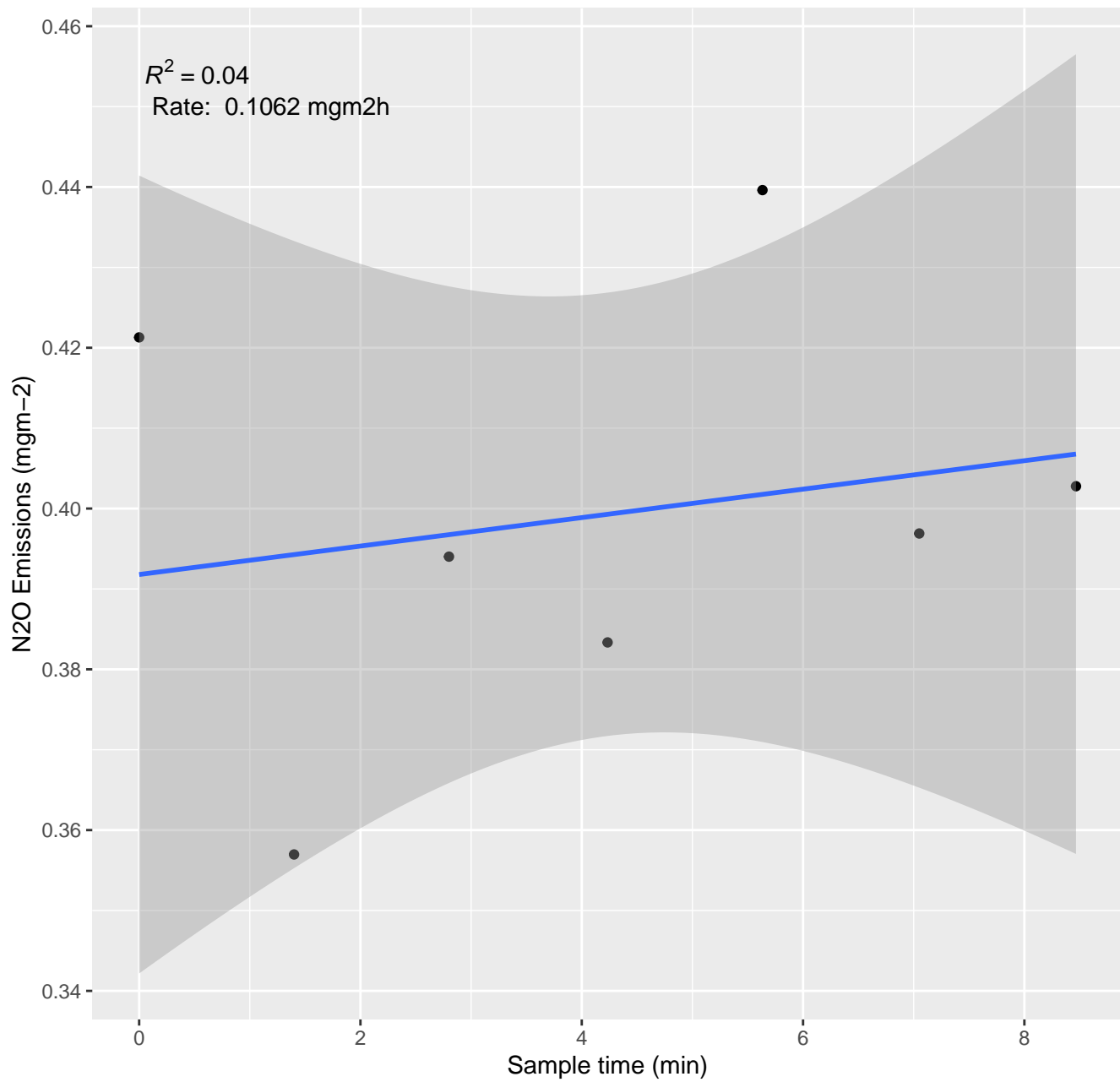
Code = CER_P06_2023-11-03_DK ; Original Model



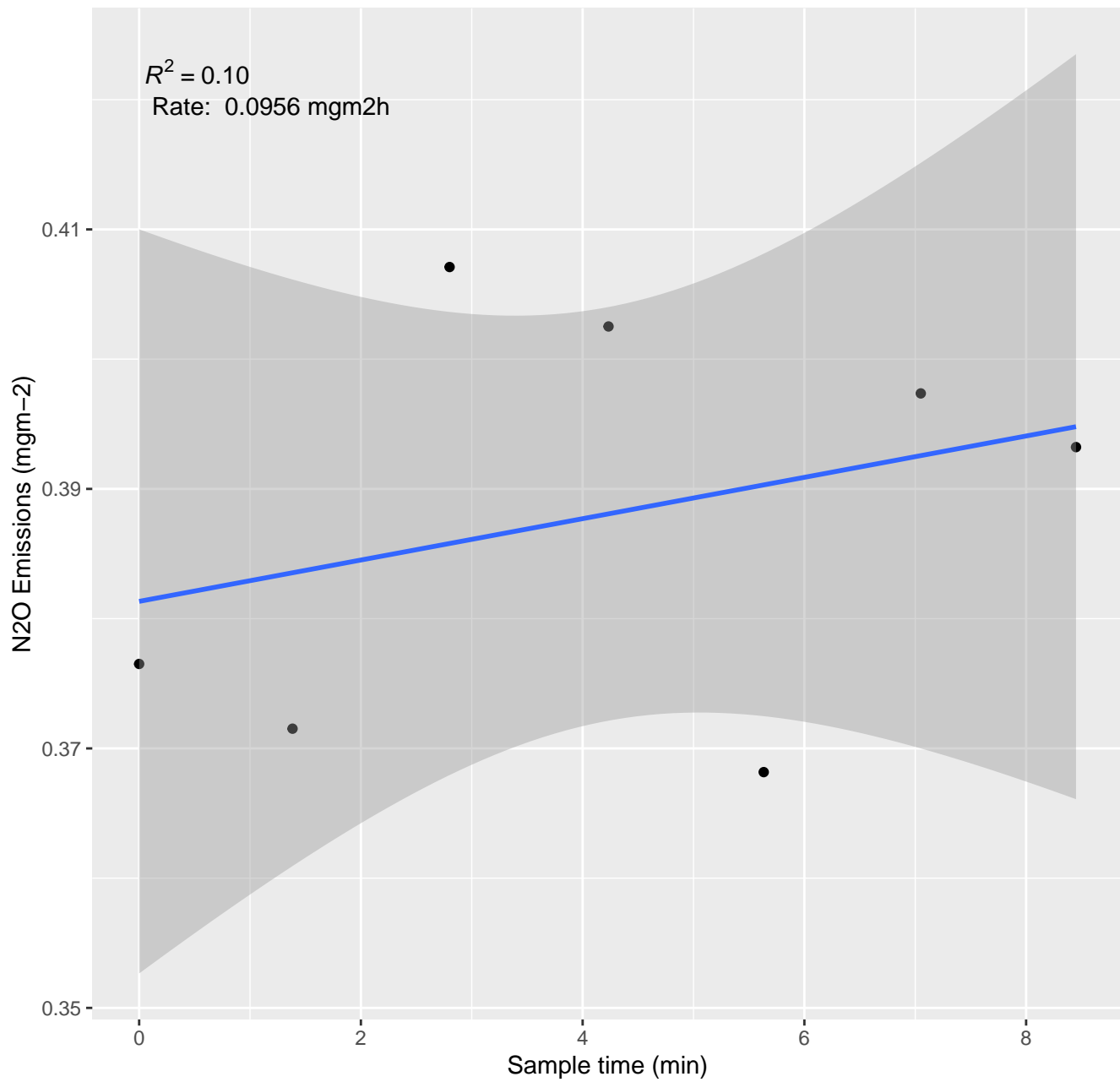
Code = CER_P06_2023-11-03_TR ; Original Model



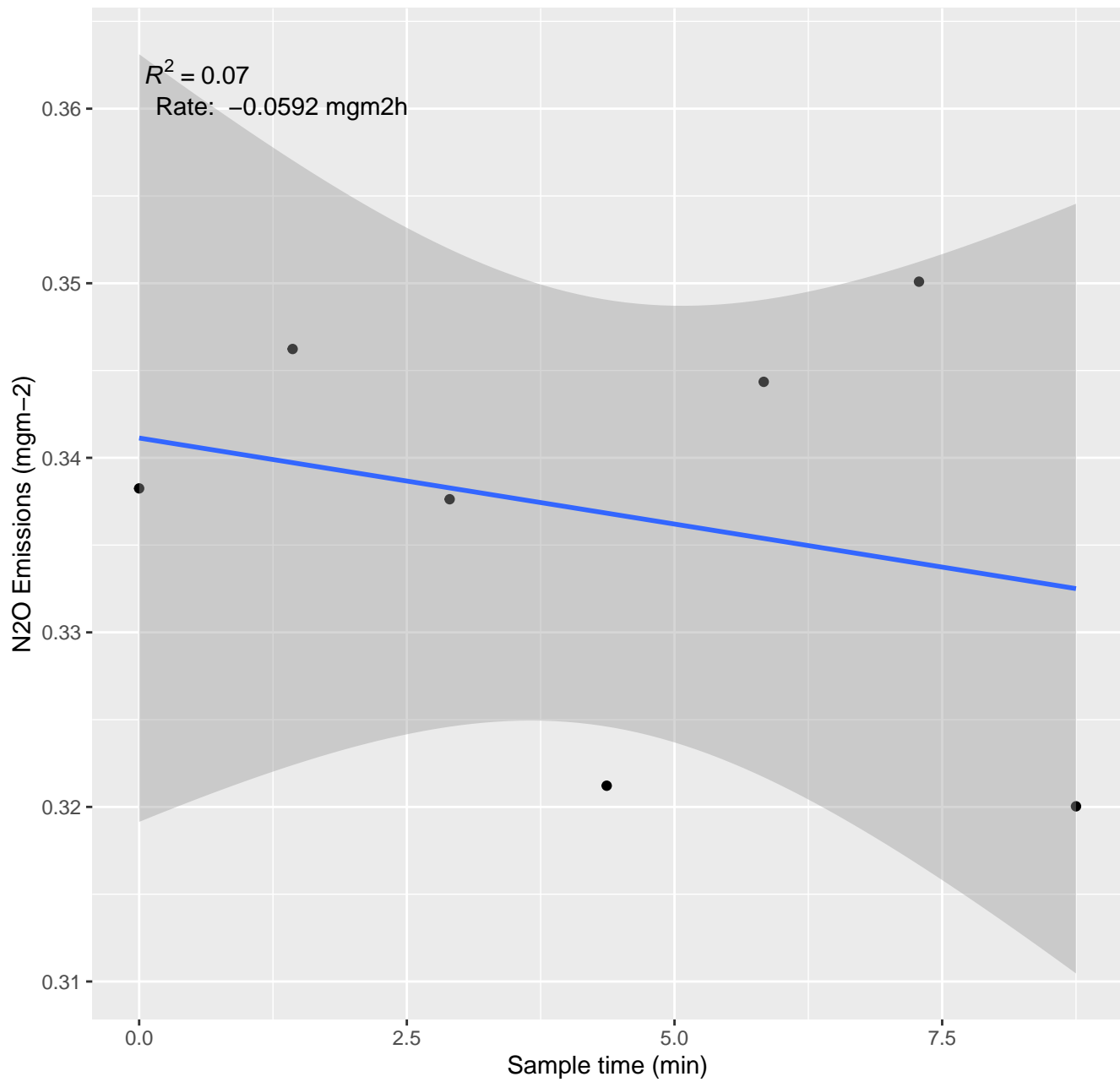
Code = CER_P06_2023-11-09_DK ; Original Model



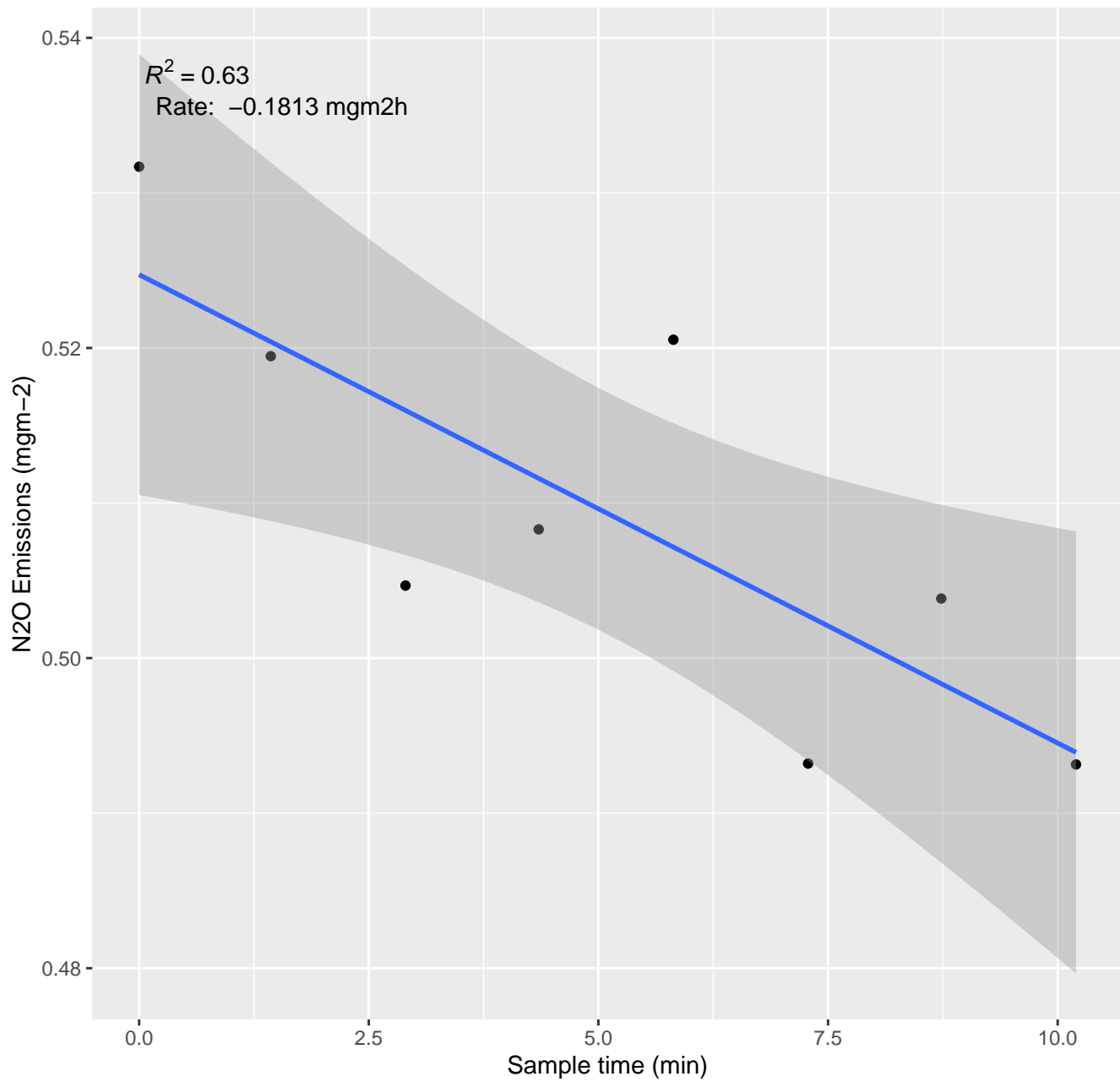
Code = CER_P06_2023-11-09_TR ; Original Model



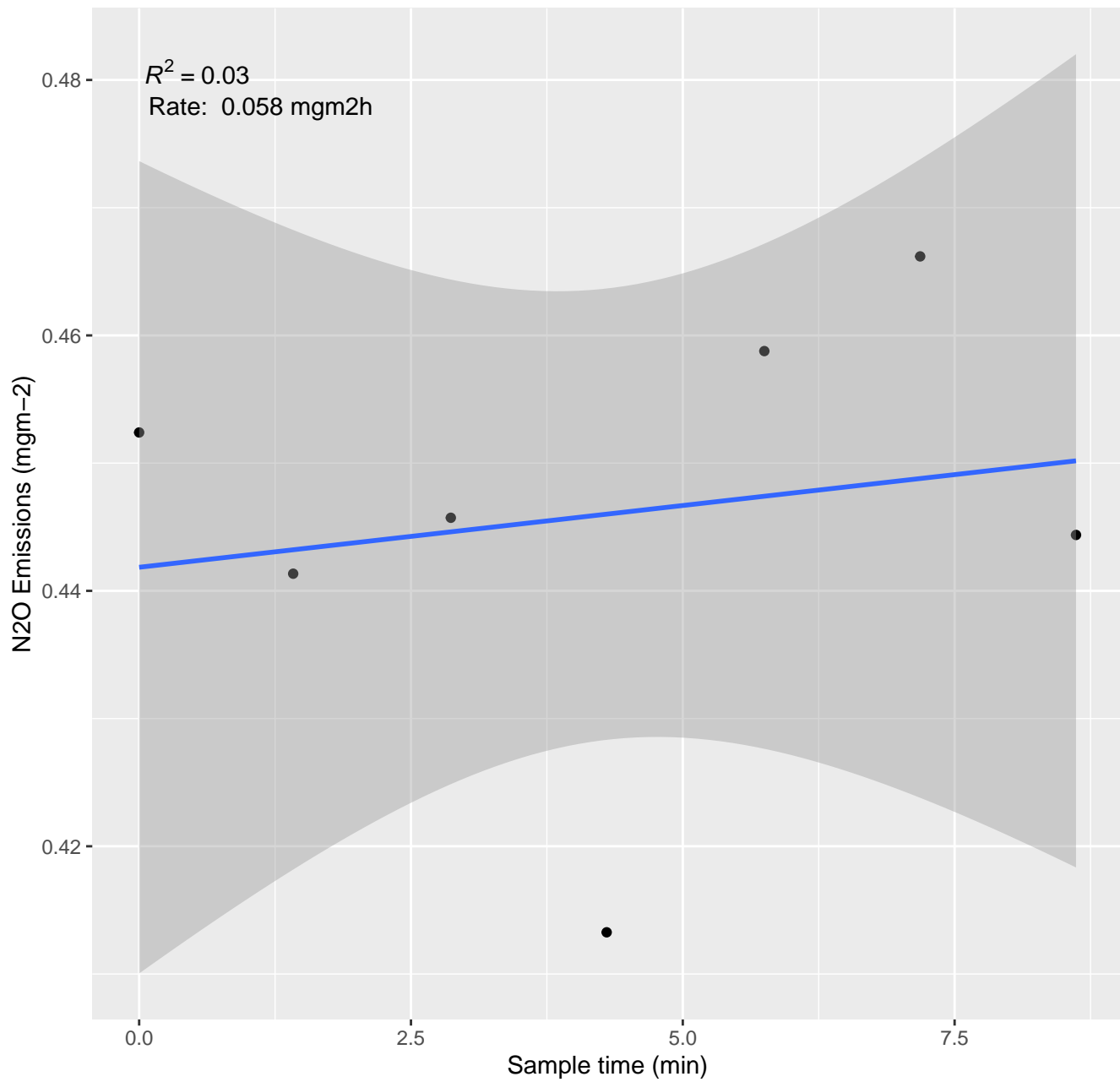
Code = CER_P06_2023-11-15_TR ; Original Model



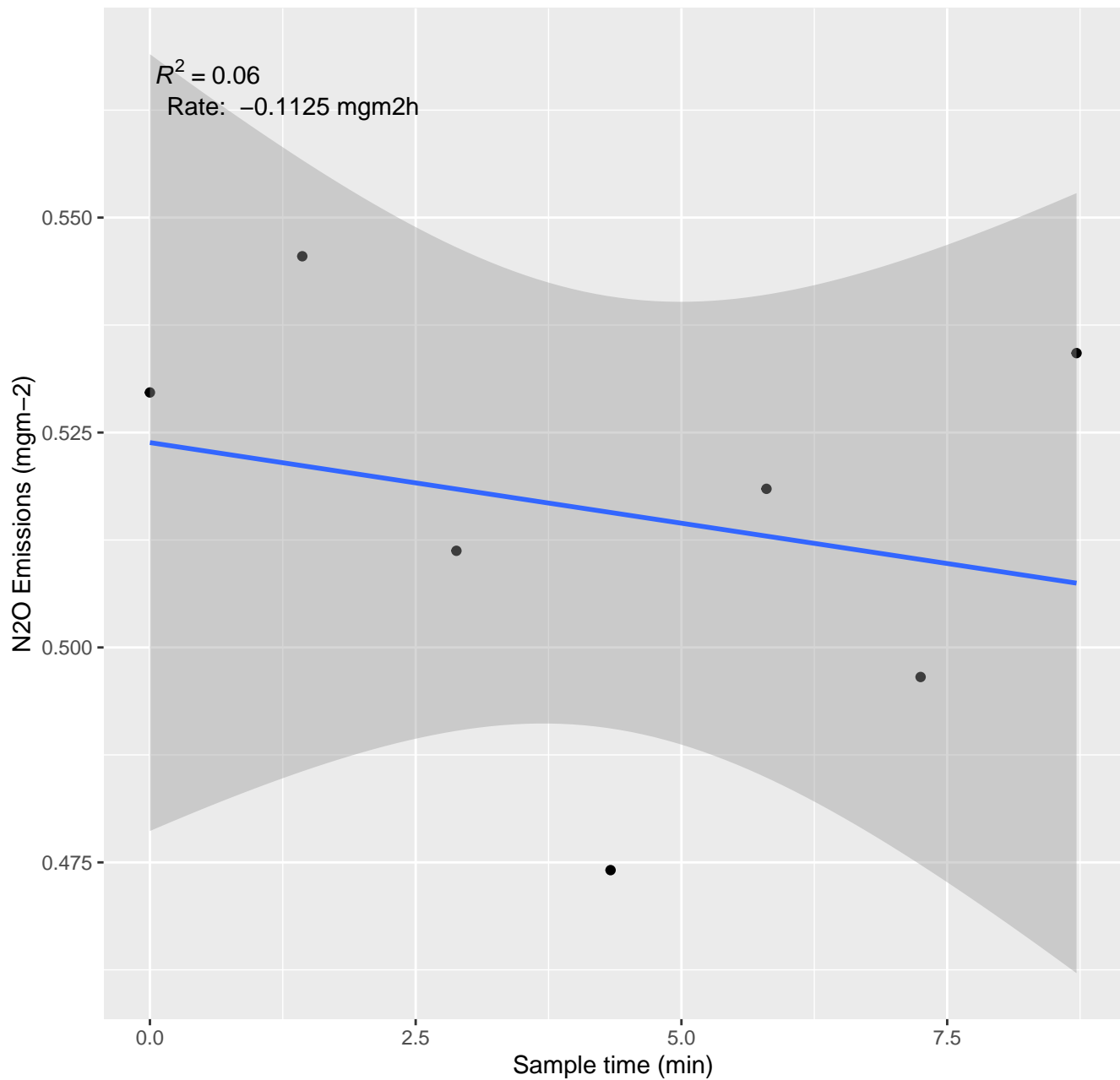
Code = CER_P06_2023-11-23_TR ; Original Model



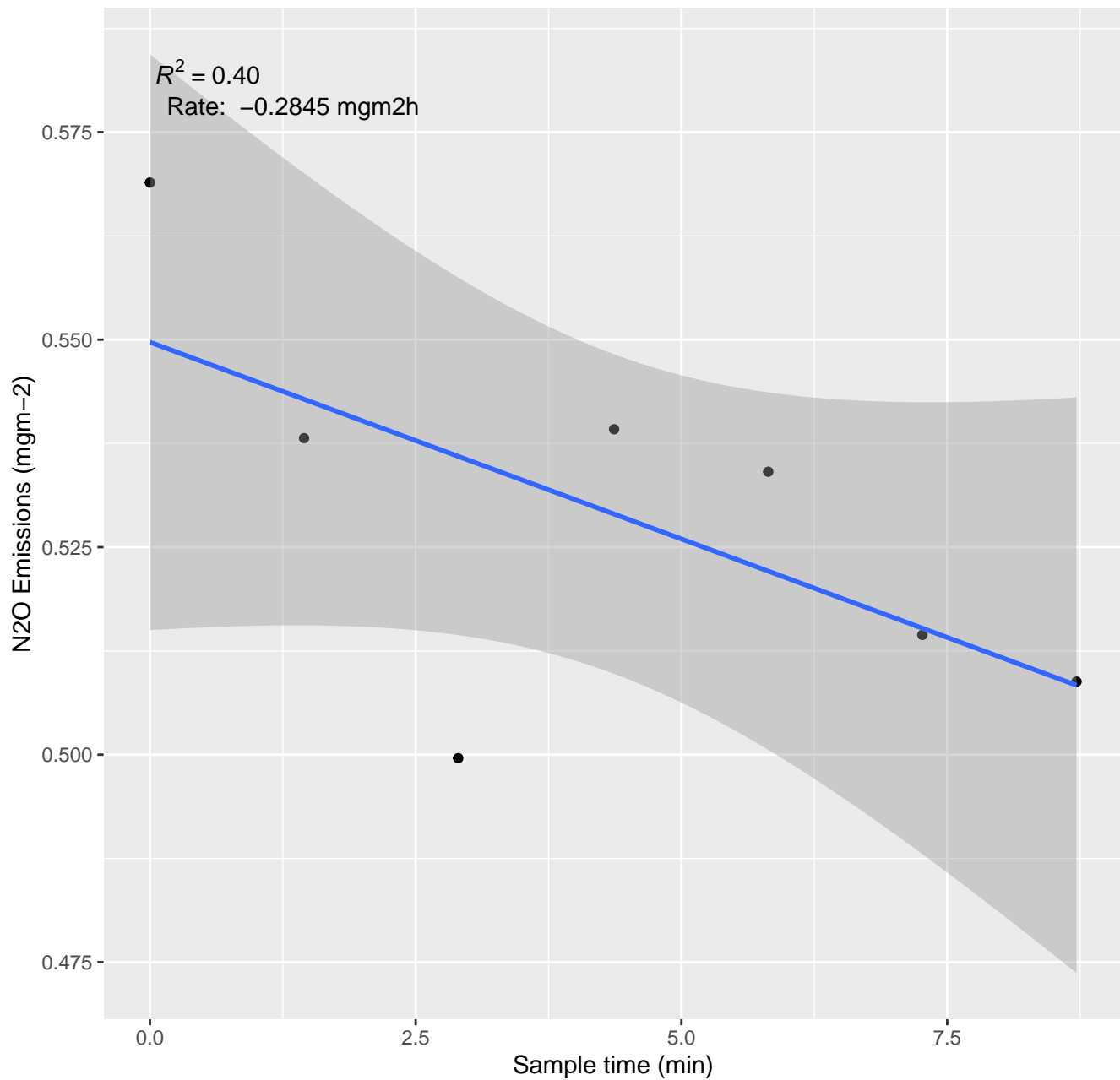
Code = CER_P06_2023-11-30_TR ; Original Model



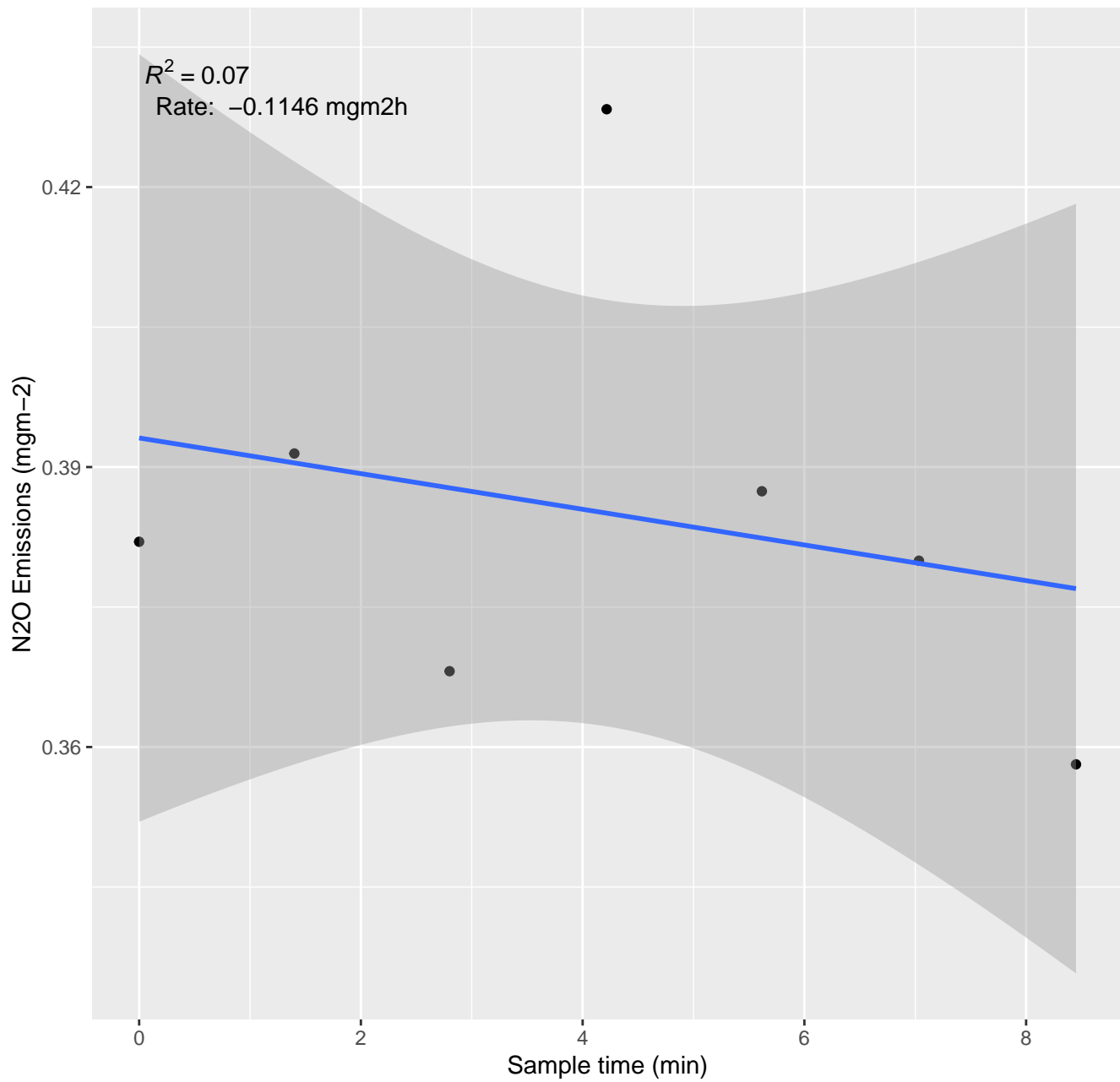
Code = CER_P06_2023-12-05_TR ; Original Model

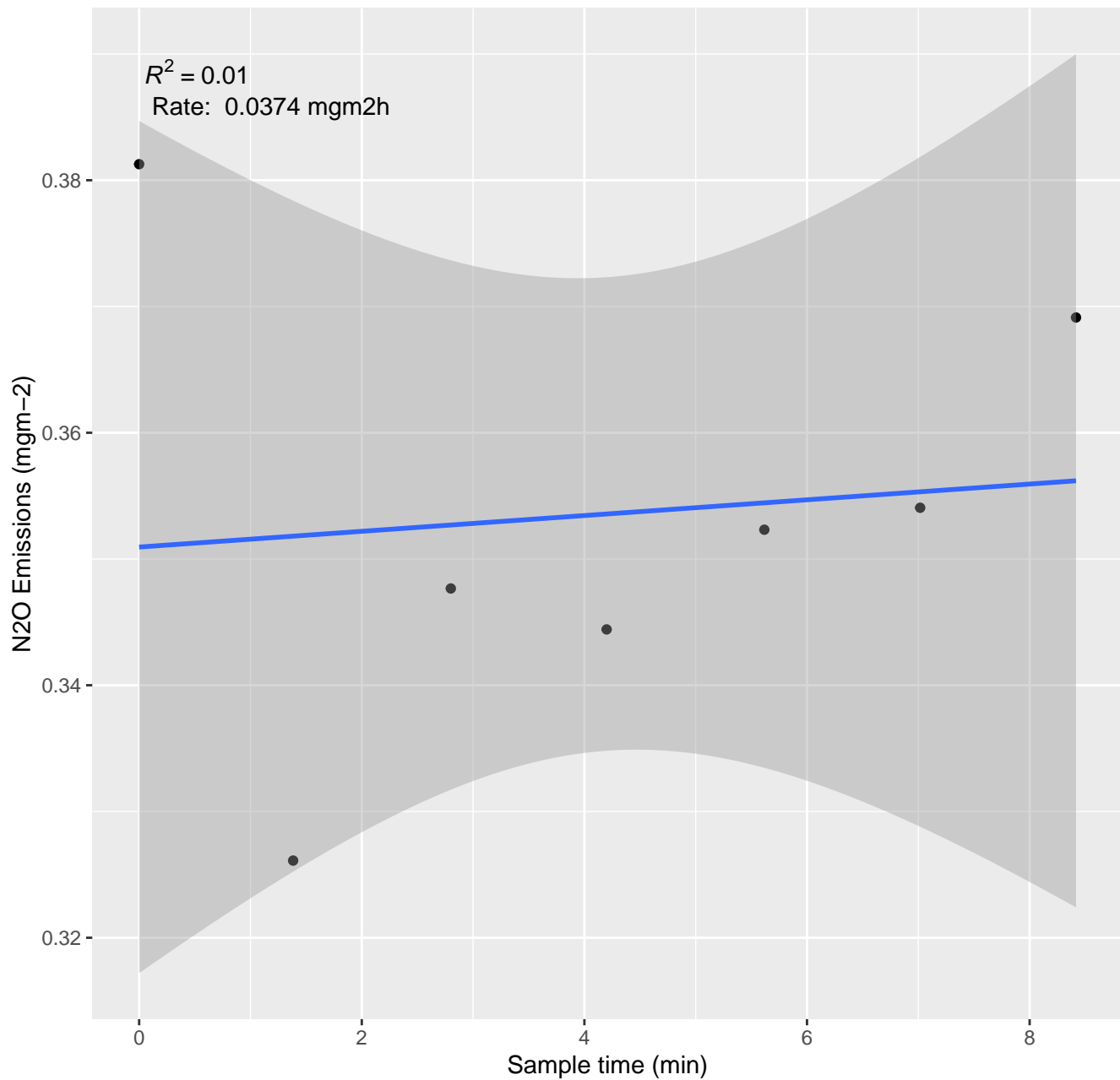


Code = CER_P06_2023-12-12_TR ; Original Model

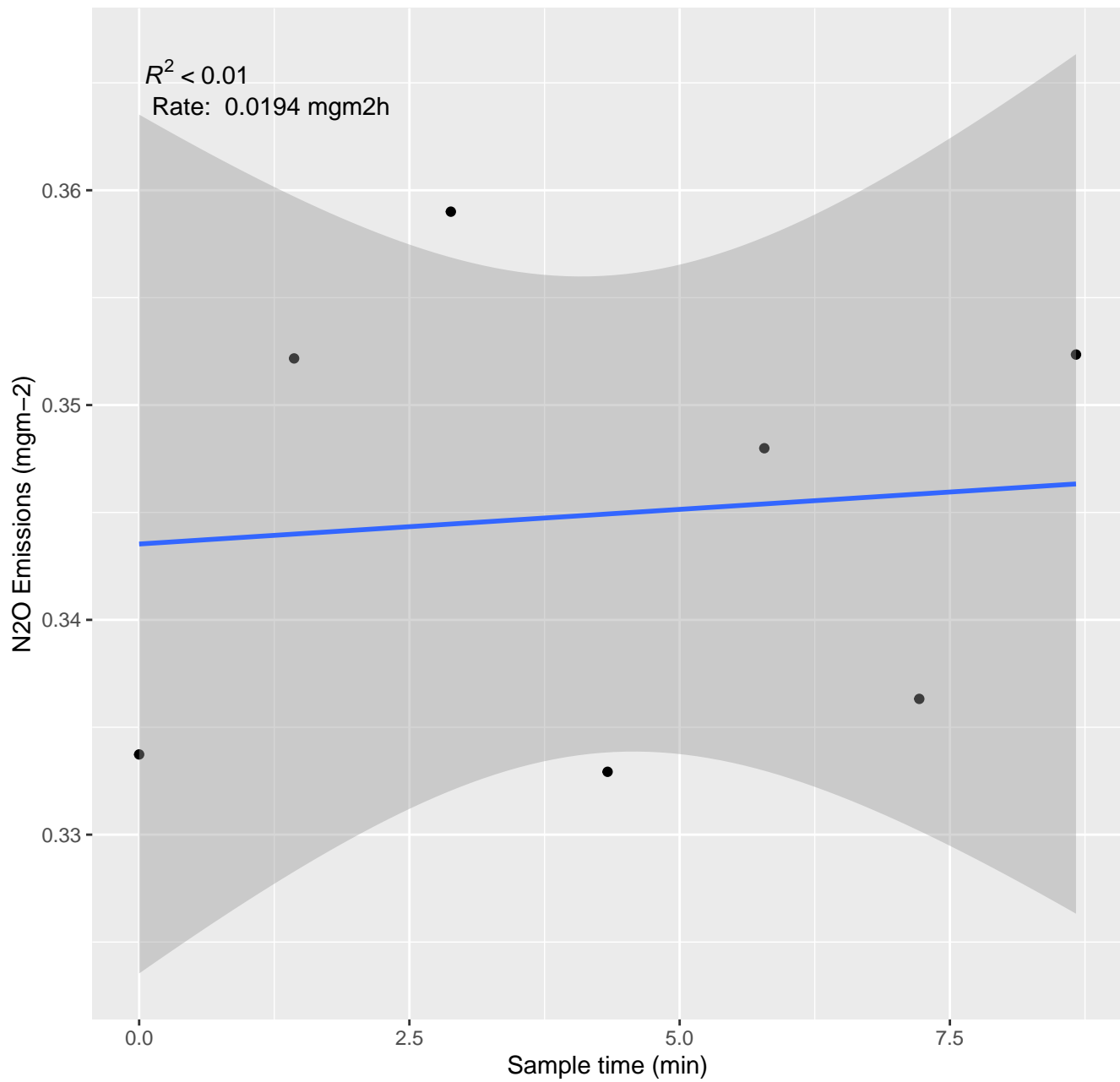


Code = CER_P07_2023-06-07_TR ; Original Model

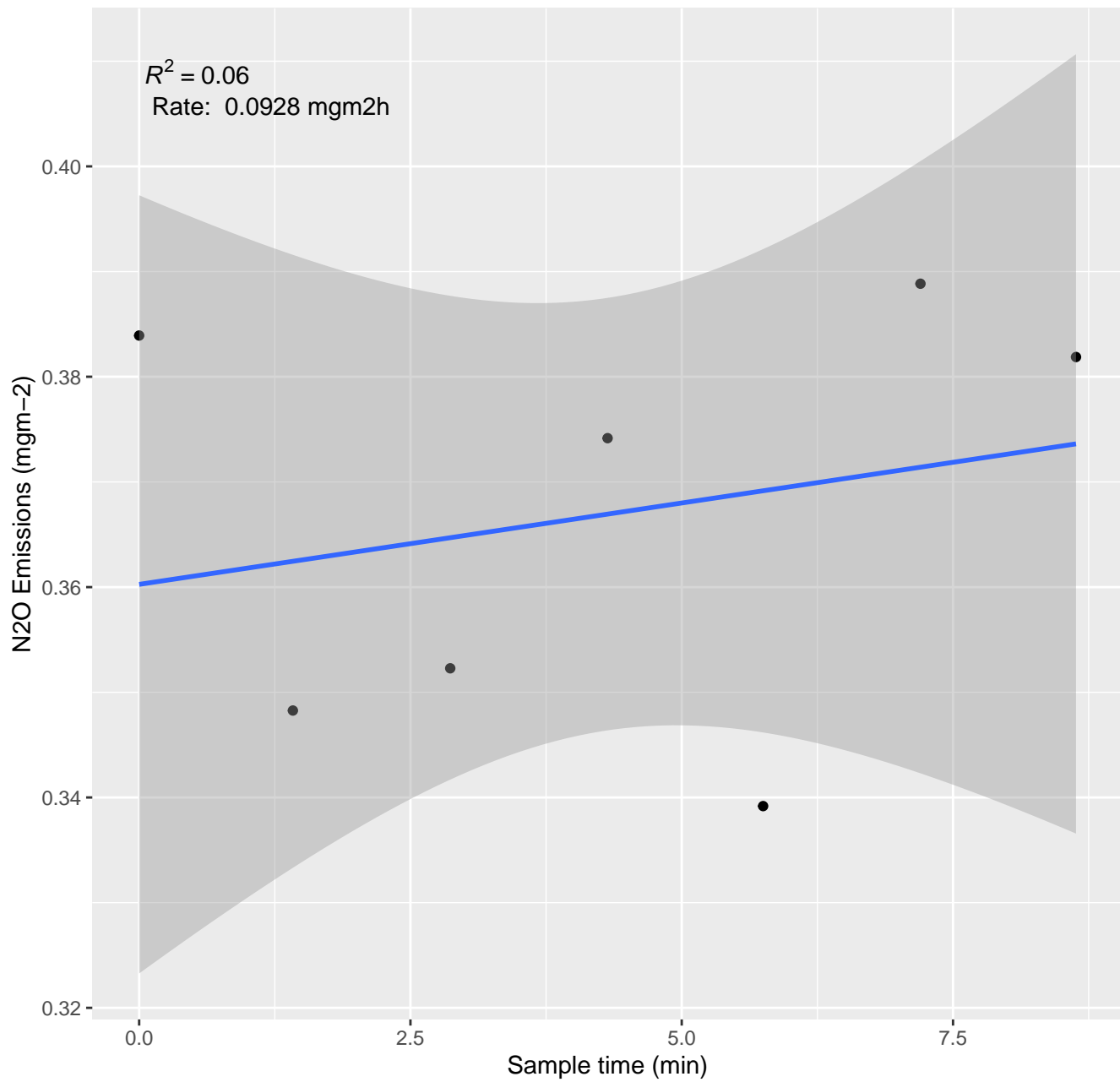


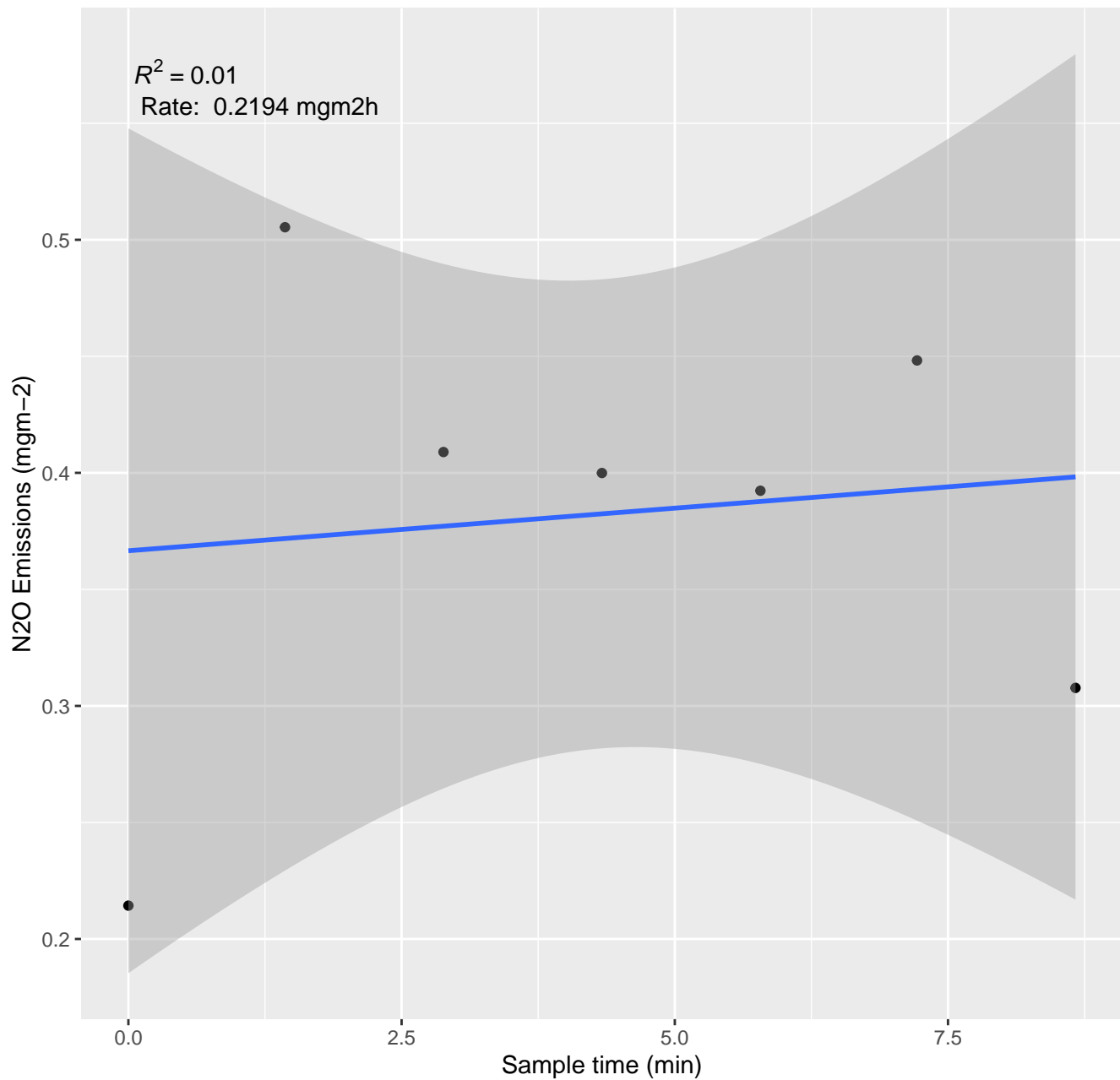


Code = CER_P07_2023-06-20_DK ; Original Model

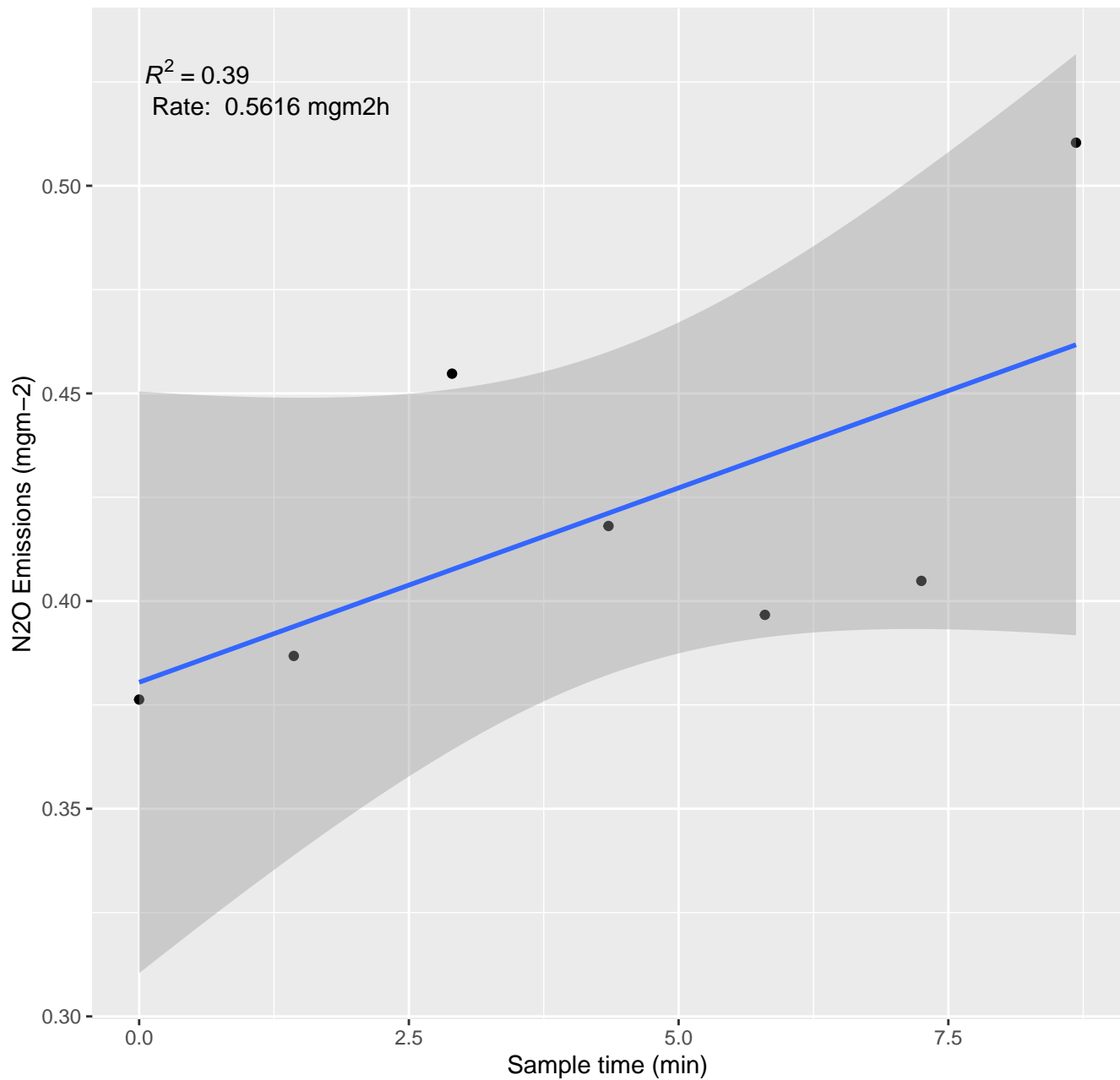


Code = CER_P07_2023-06-20_TR ; Original Model

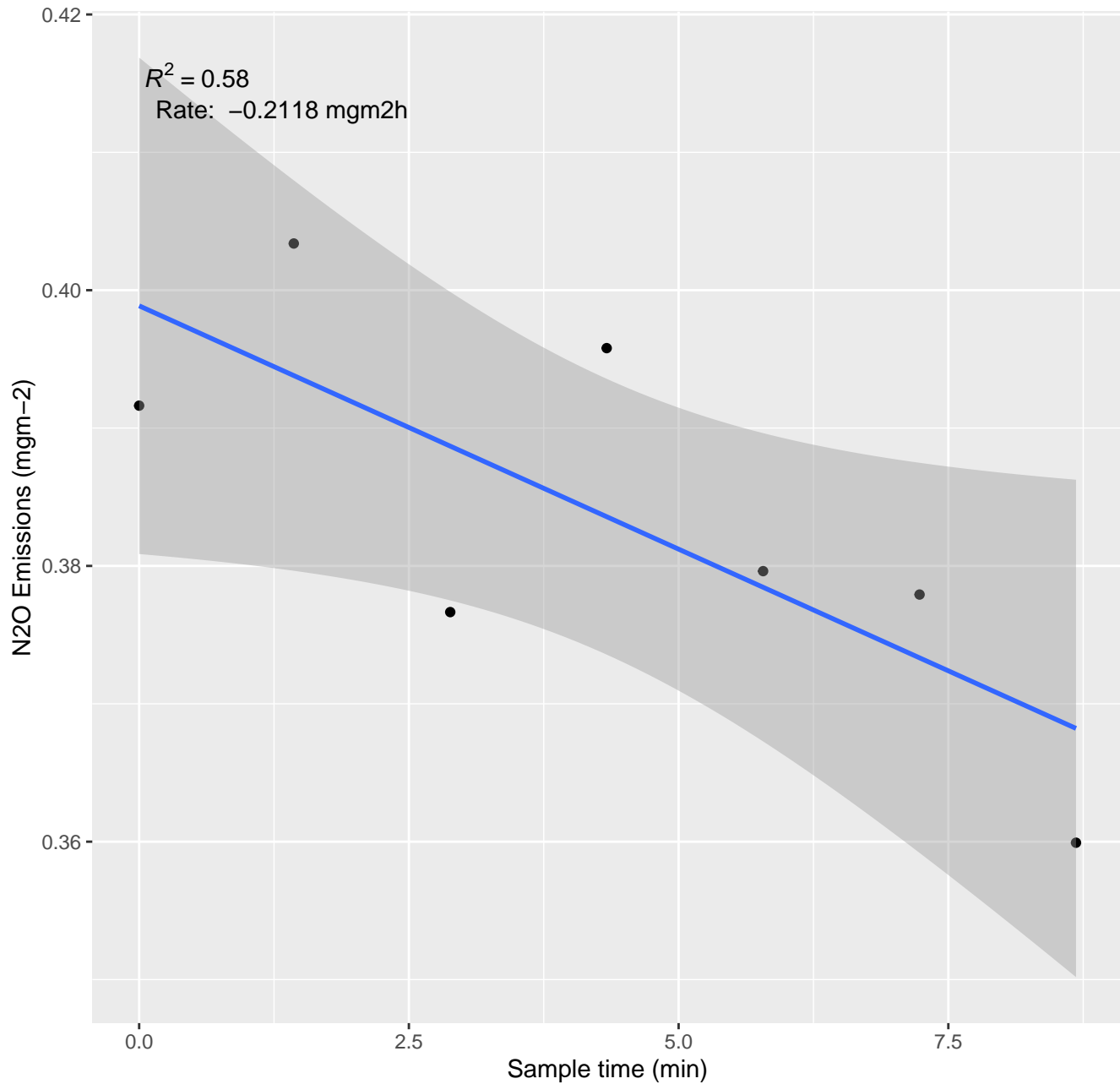




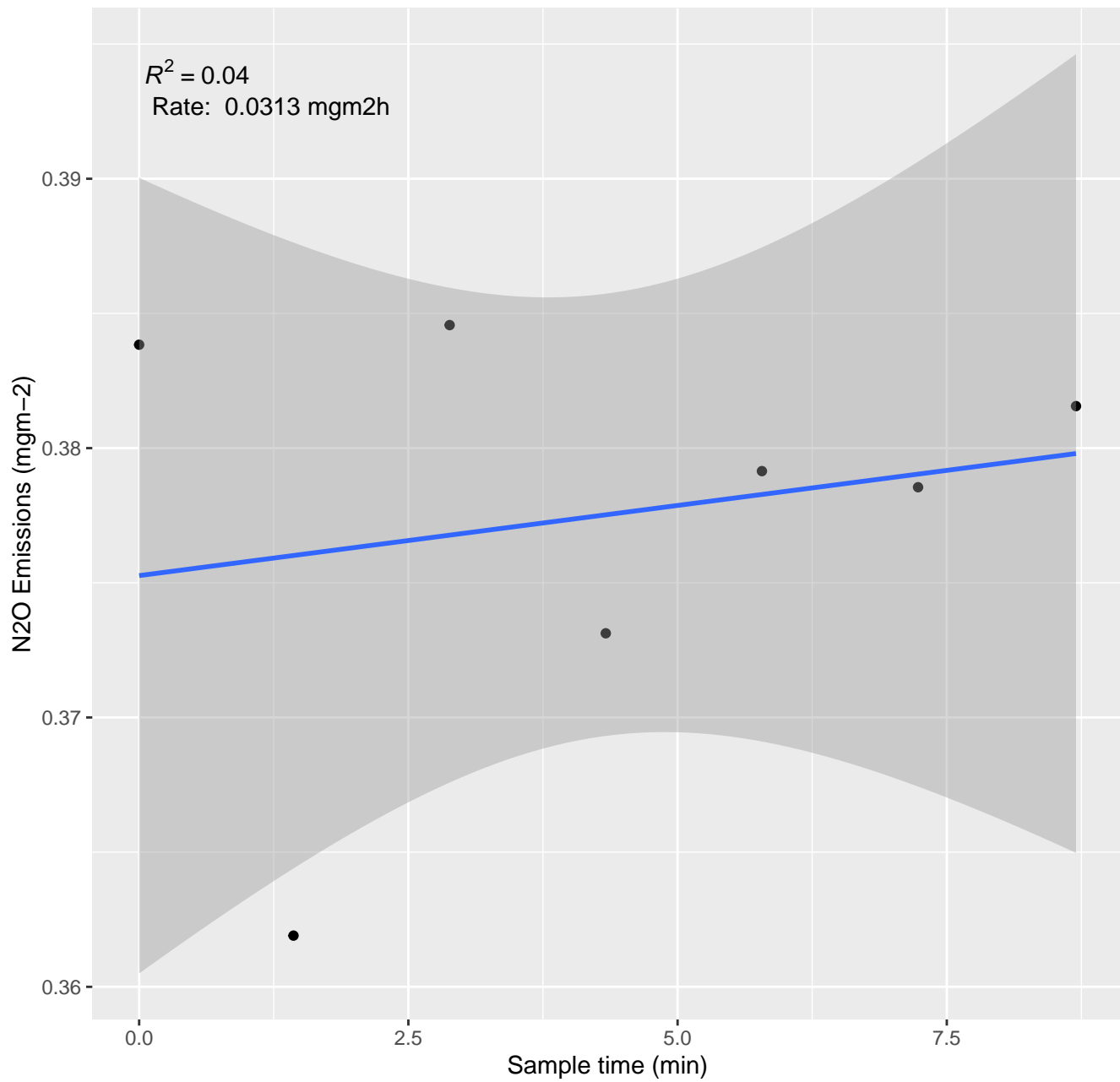
Code = CER_P07_2023-06-22_TR ; Original Model

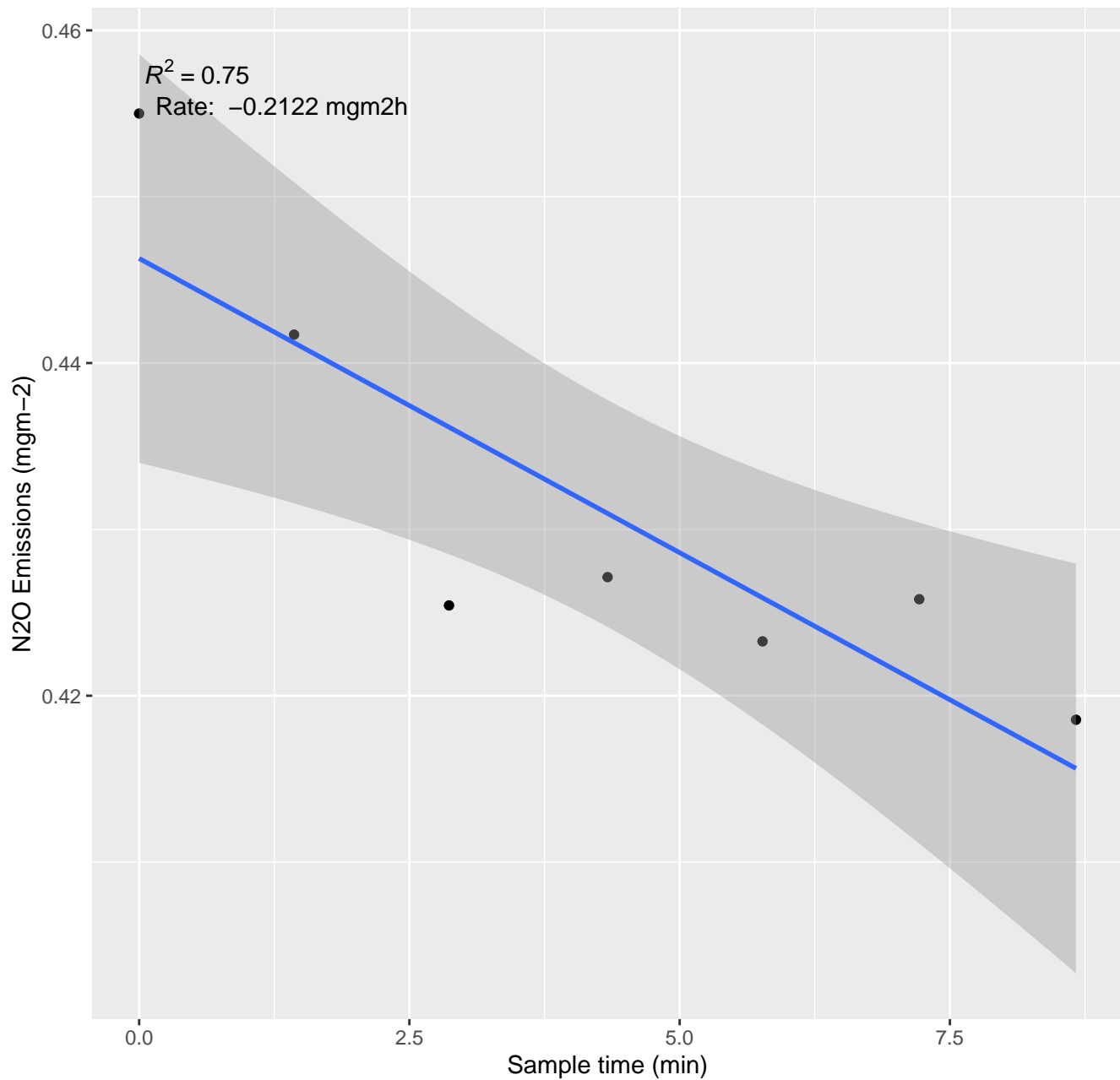


Code = CER_P07_2023-06-27_DK ; Original Model

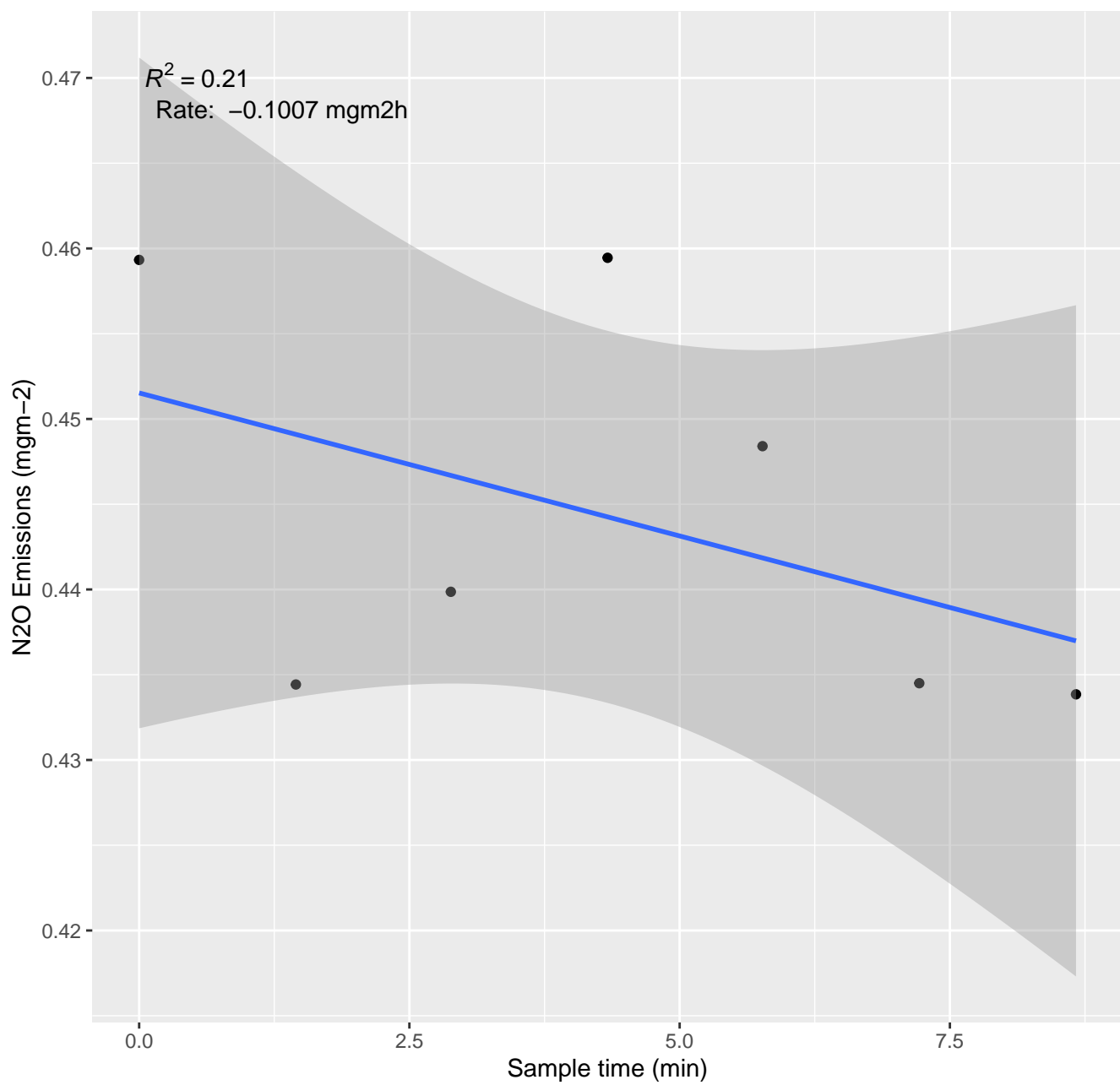


Code = CER_P07_2023-06-27_TR ; Original Model

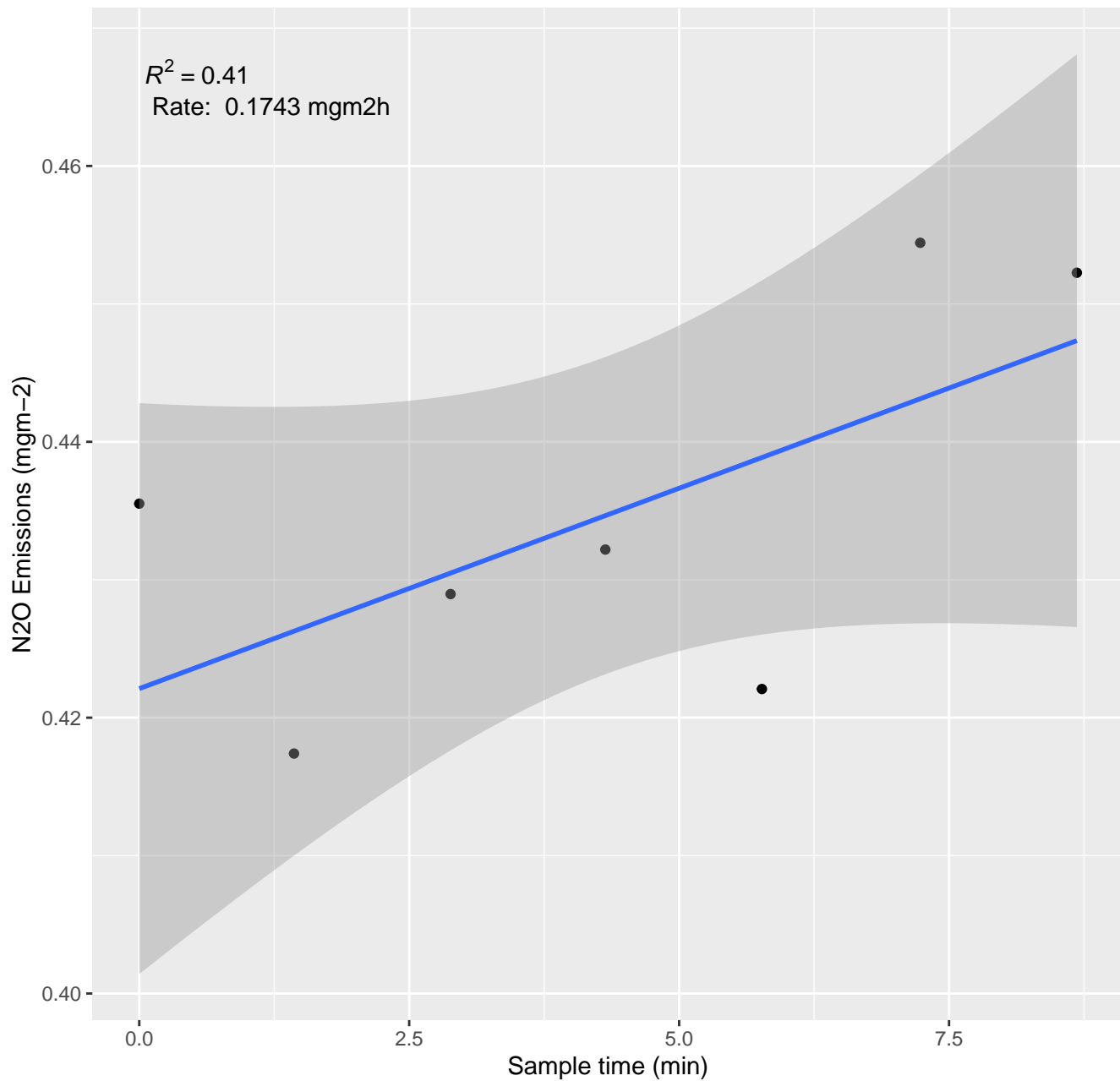


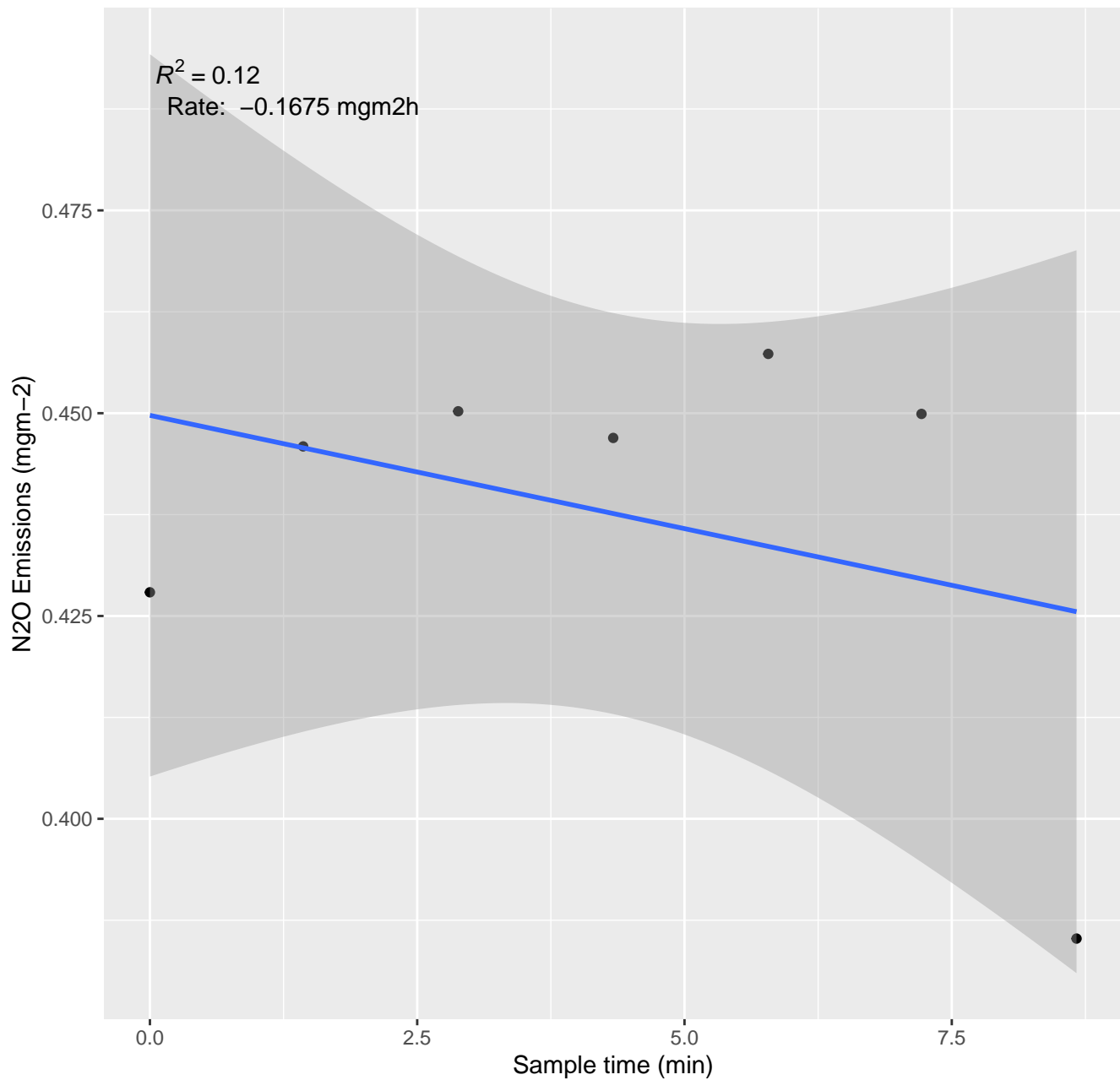


Code = CER_P07_2023-06-29_TR ; Original Model

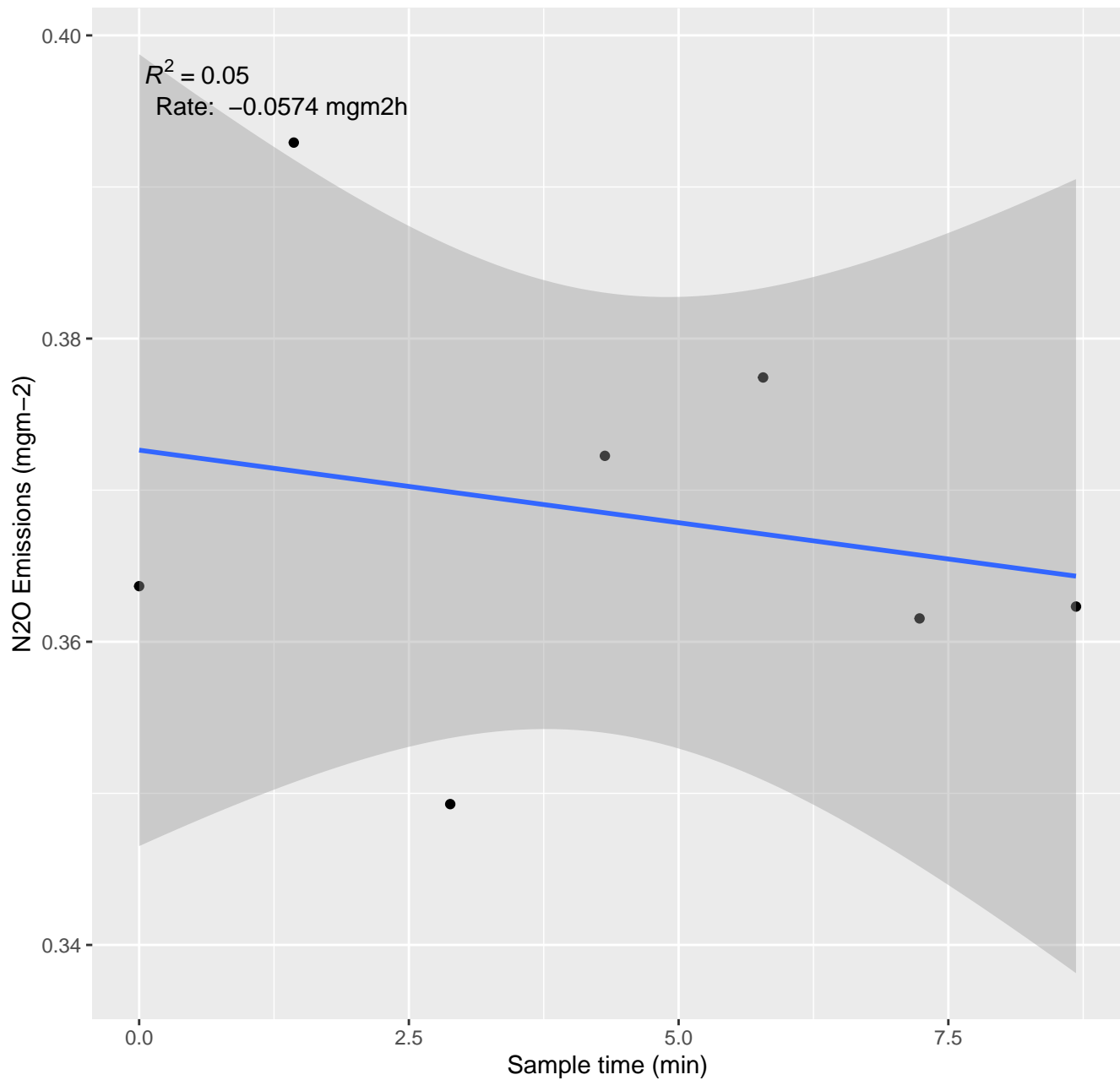


Code = CER_P07_2023-07-03_DK ; Original Model

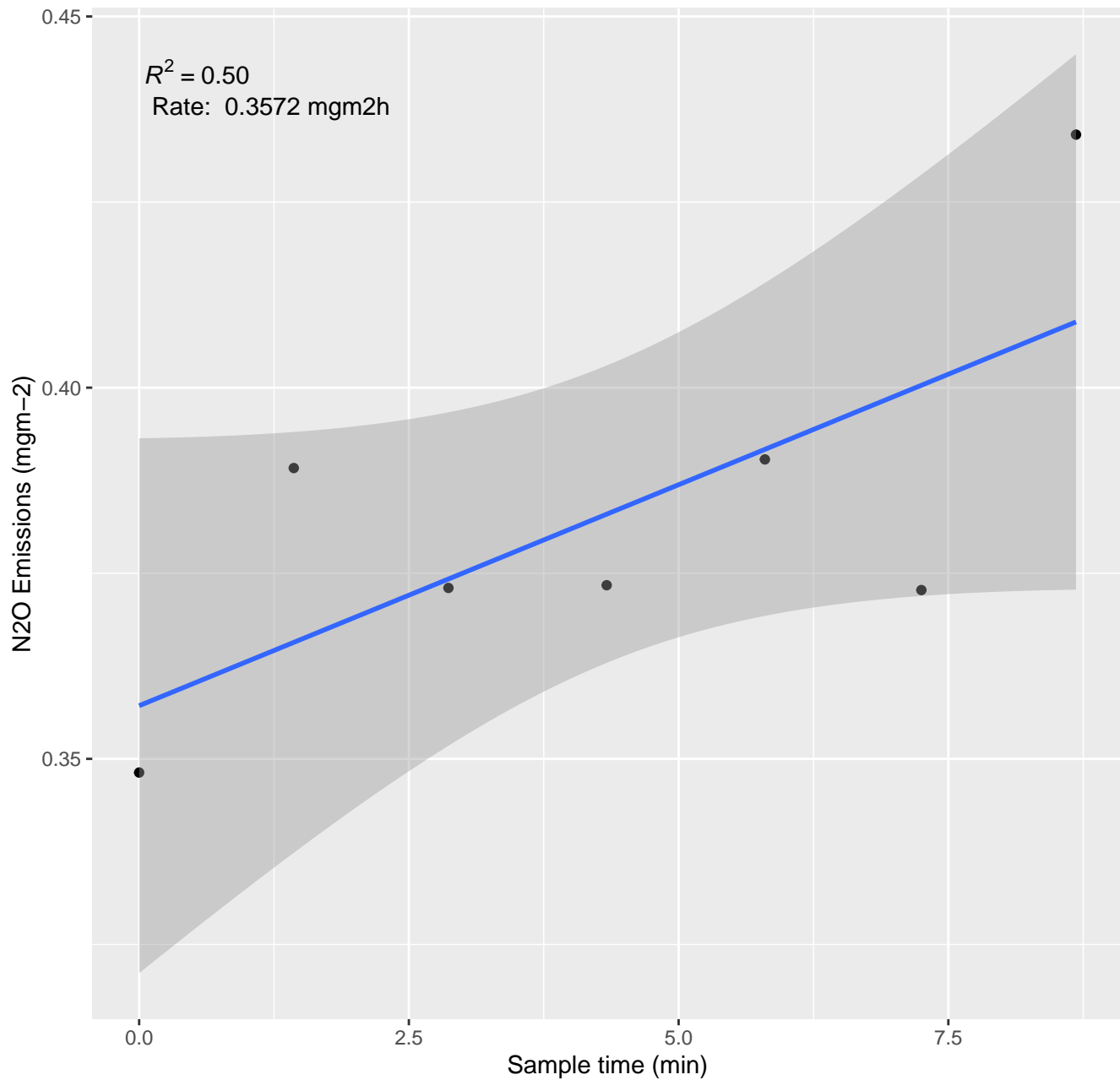




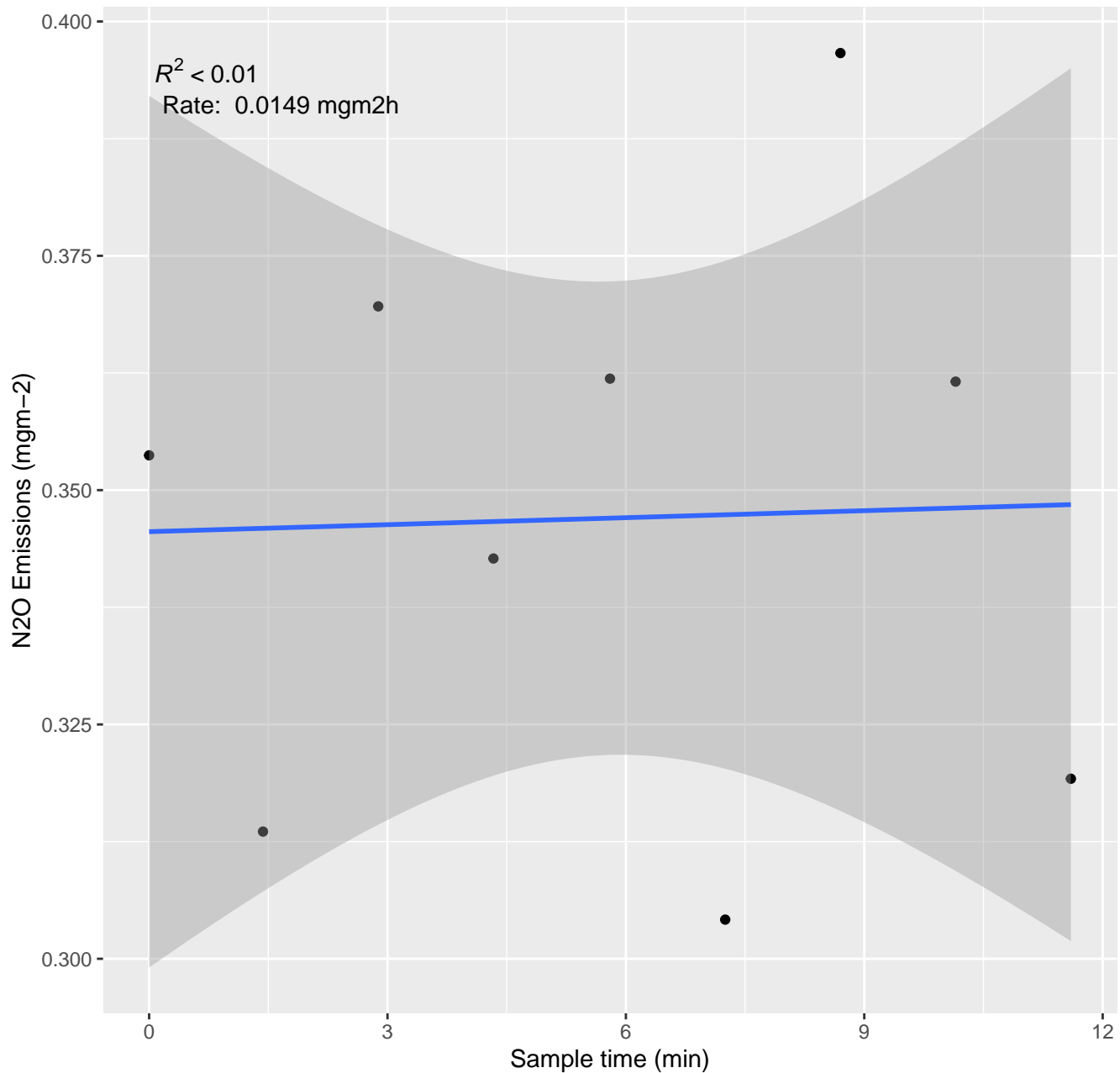
Code = CER_P07_2023-07-06_DK ; Original Model

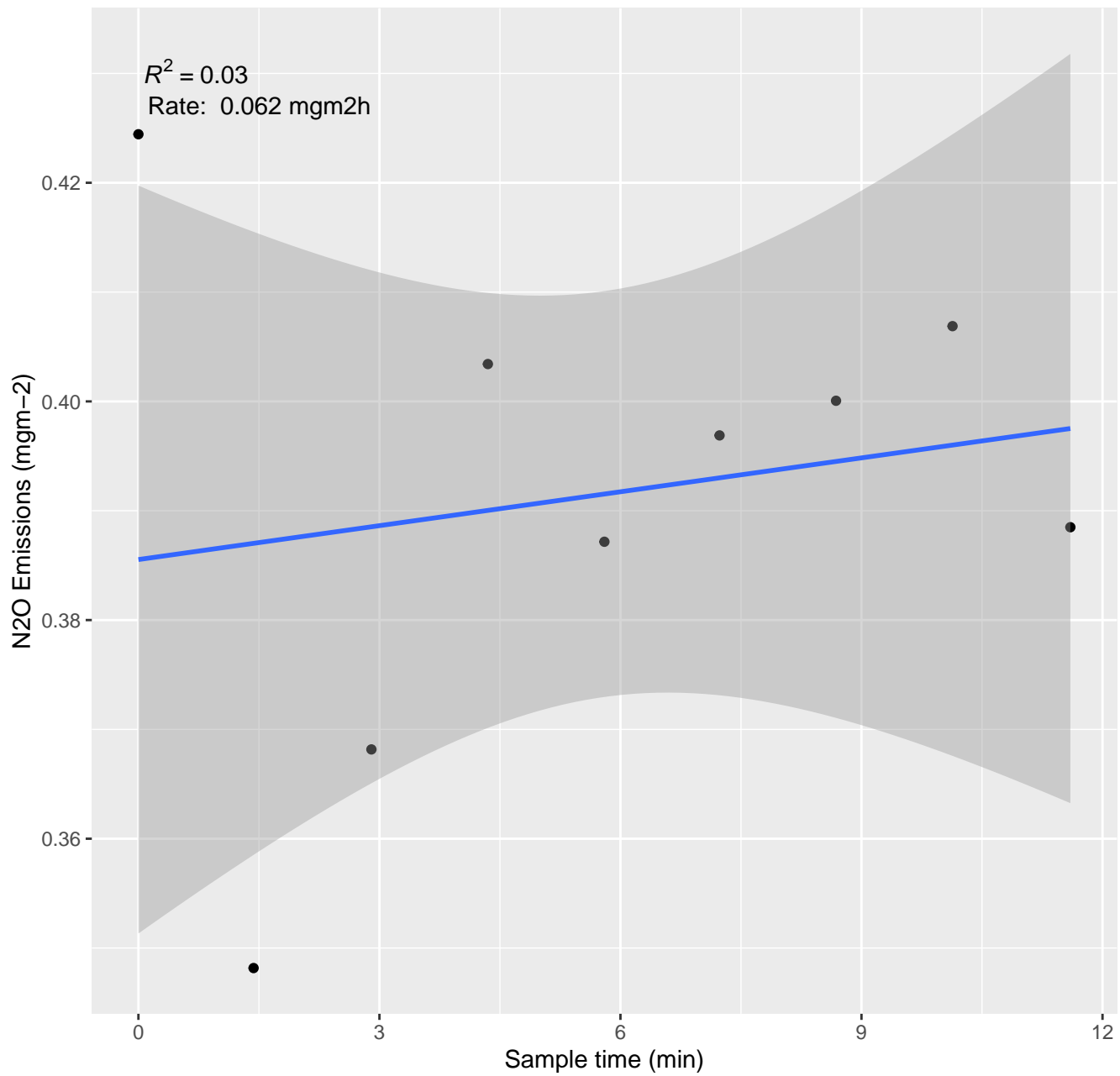


Code = CER_P07_2023-07-06_TR ; Original Model

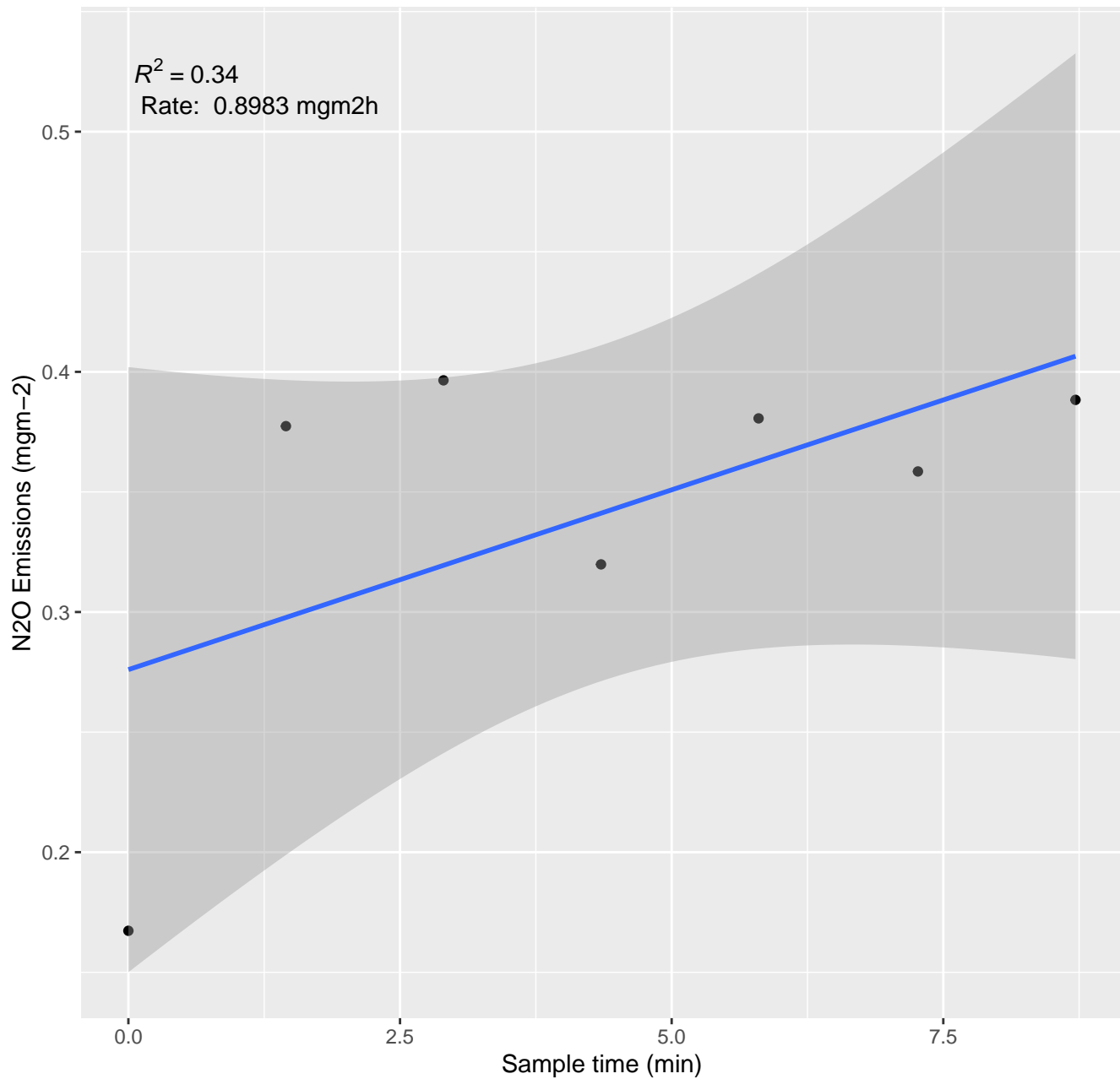


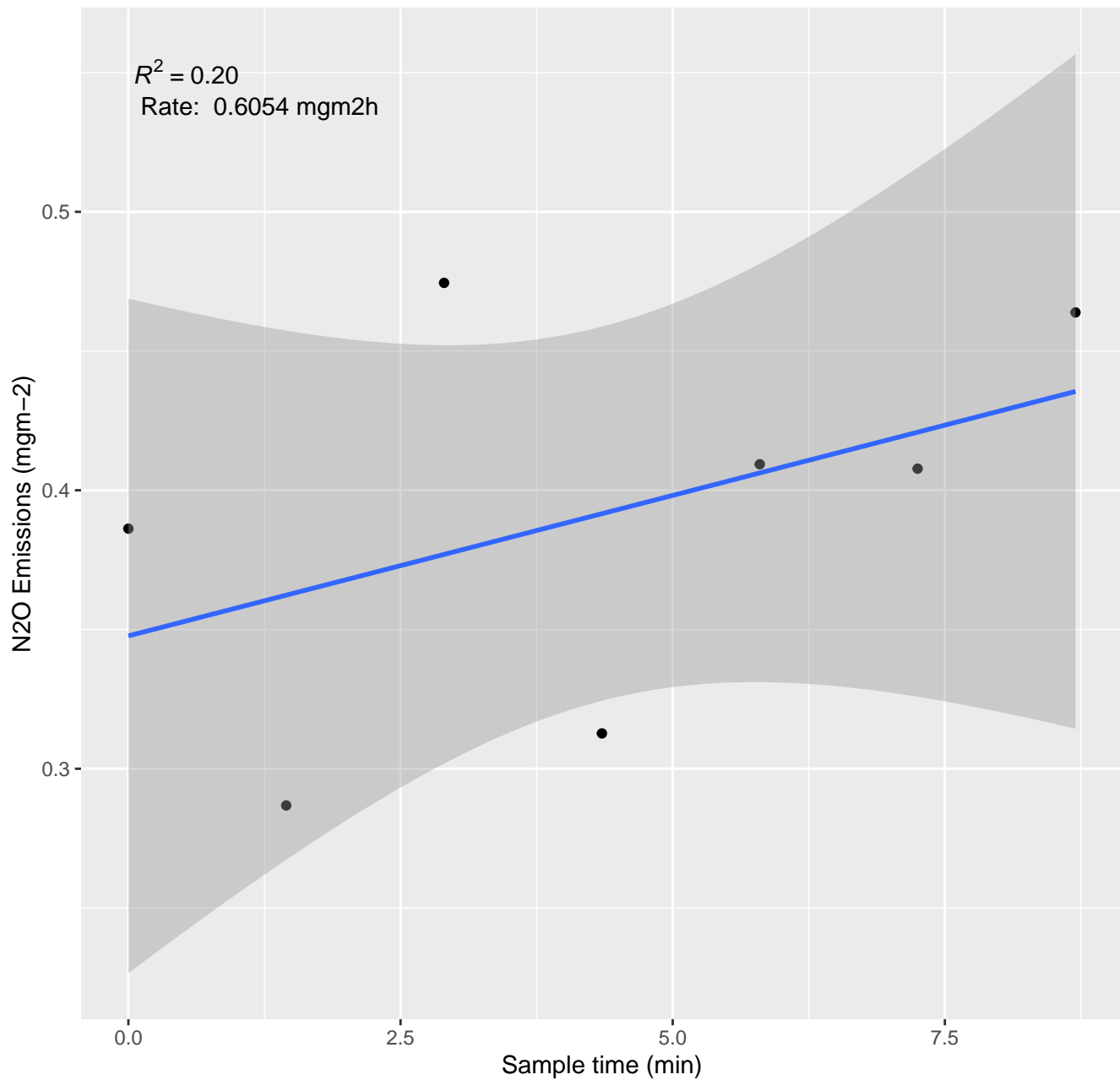
Code = CER_P07_2023-07-10_DK ; Original Model

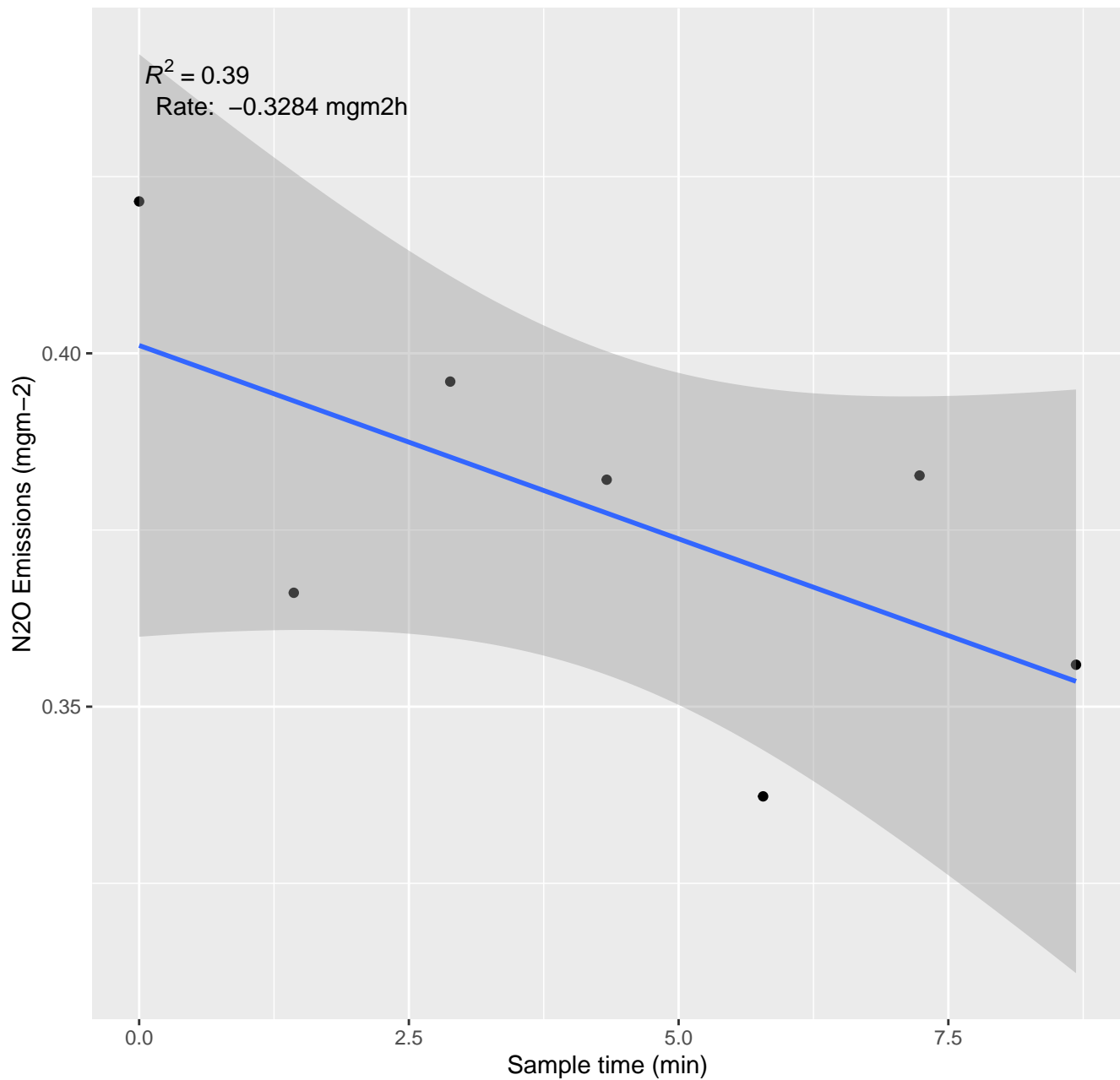


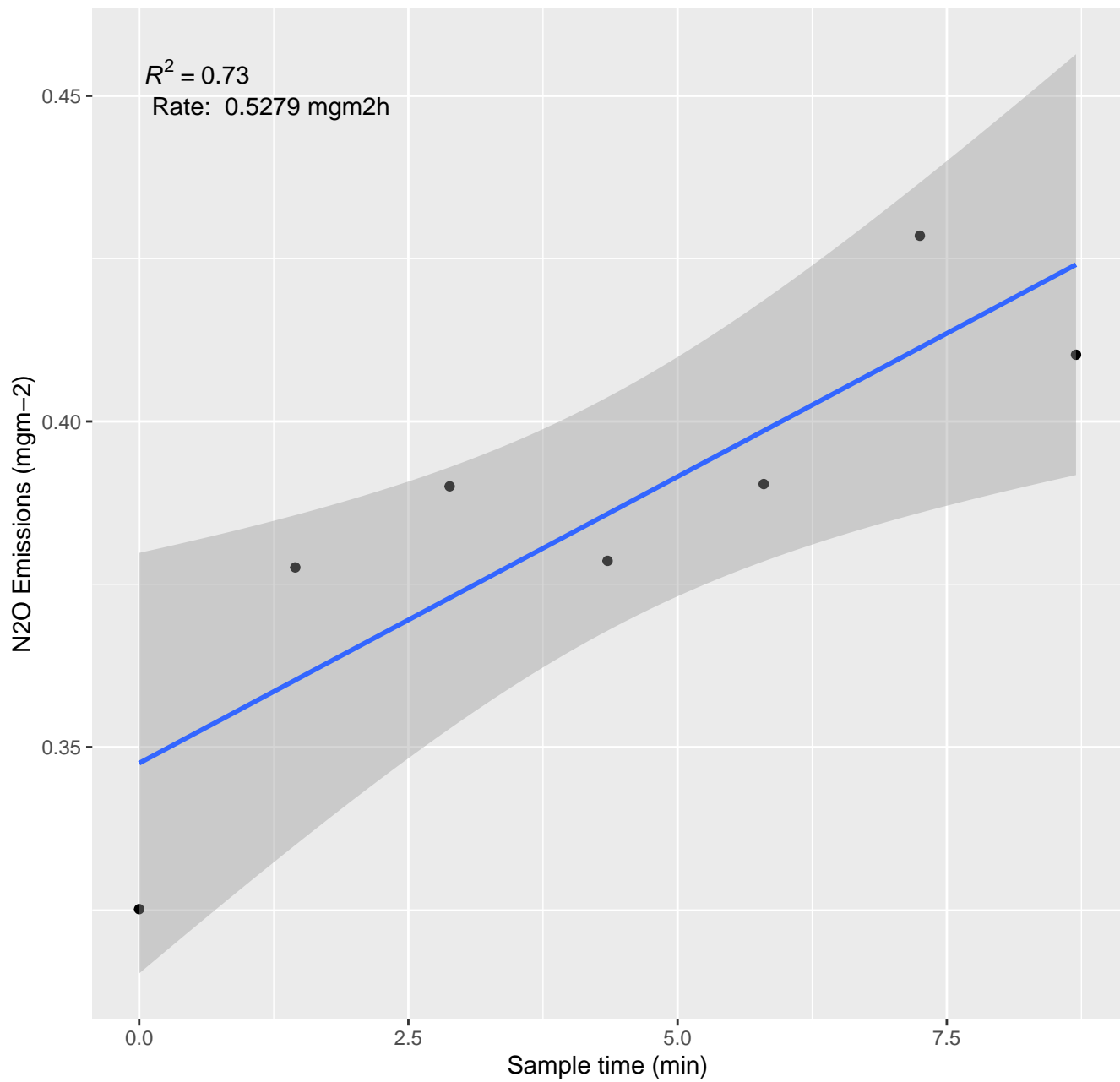


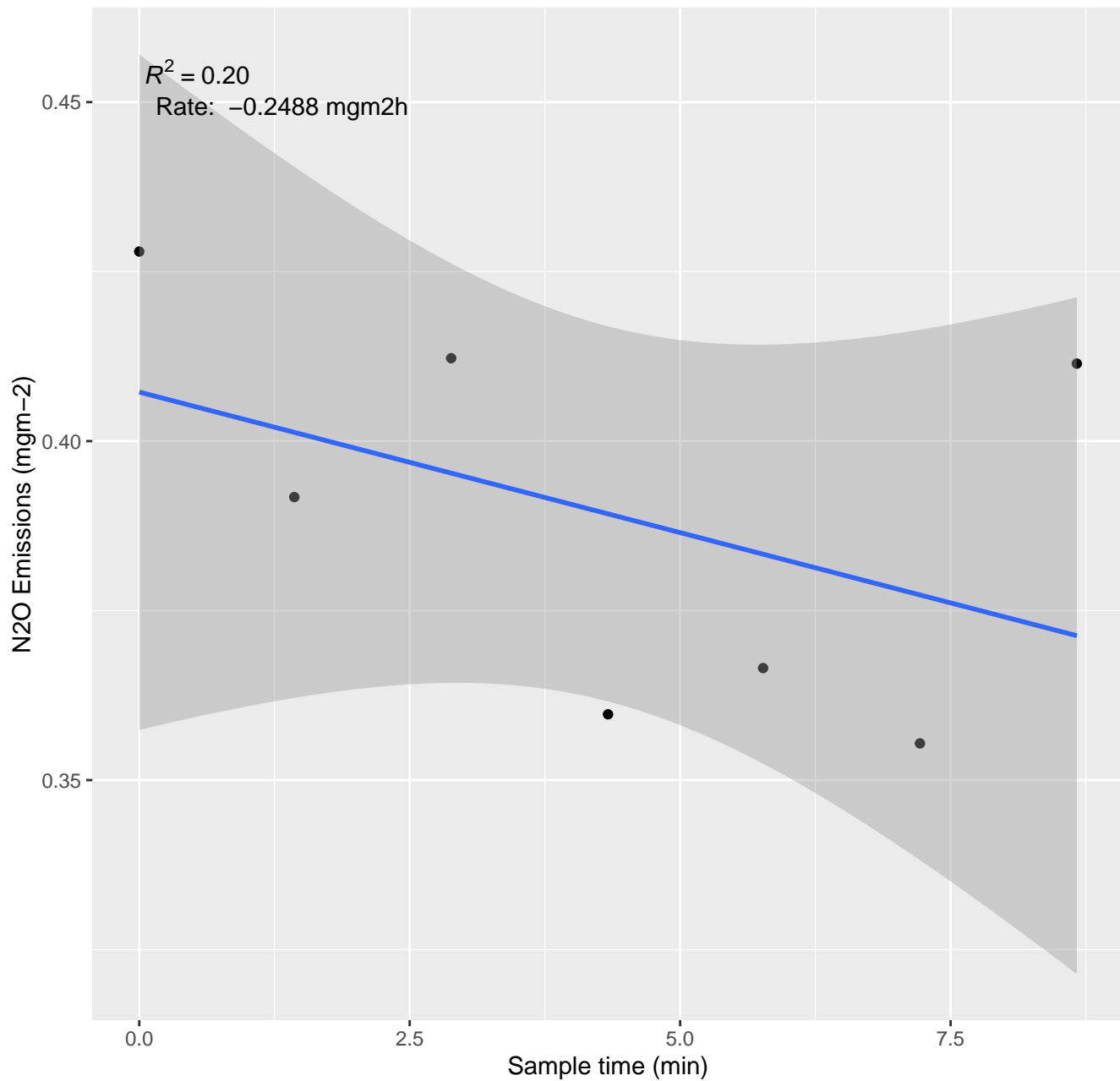
Code = CER_P07_2023-07-14_DK ; Original Model



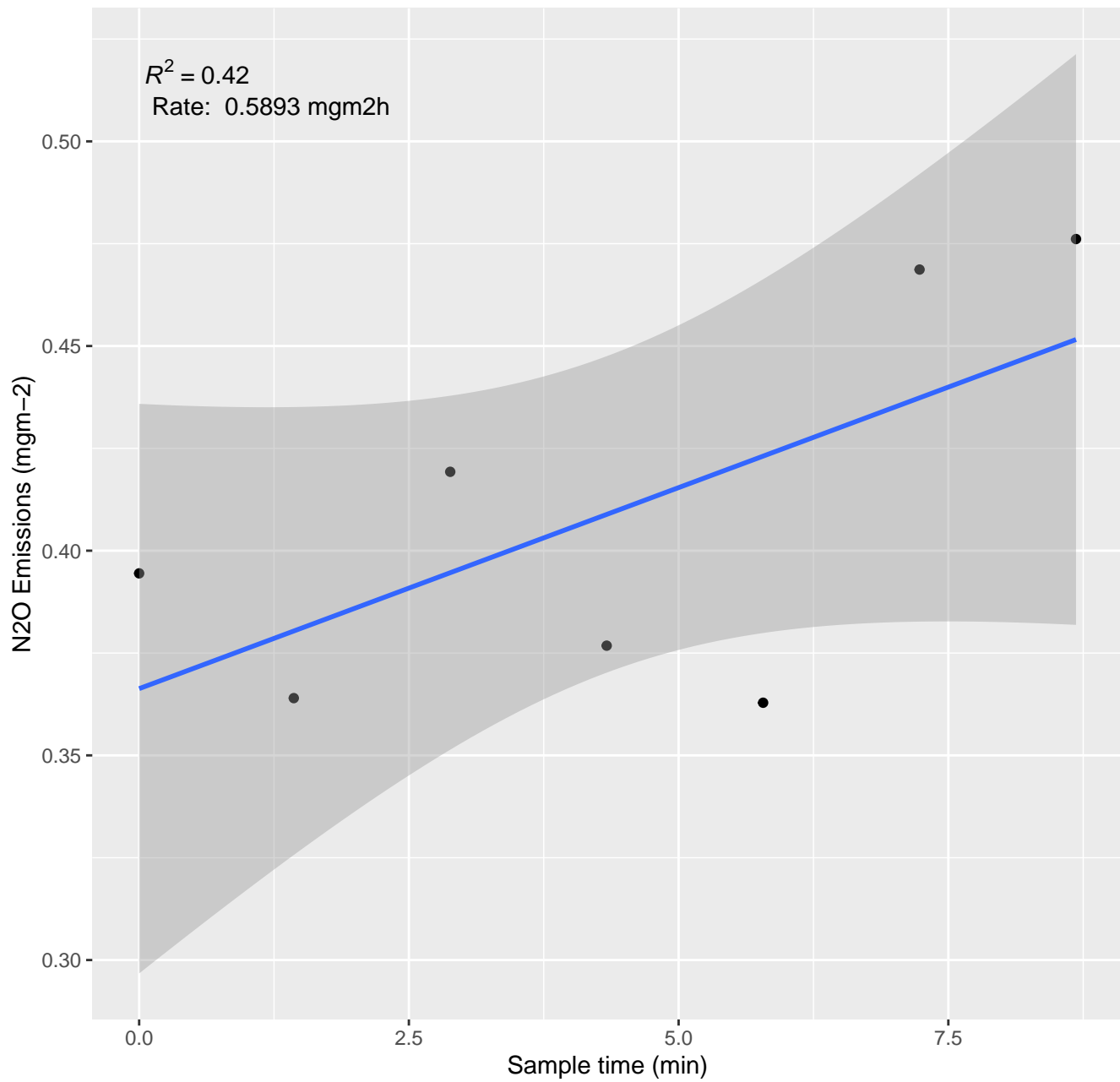


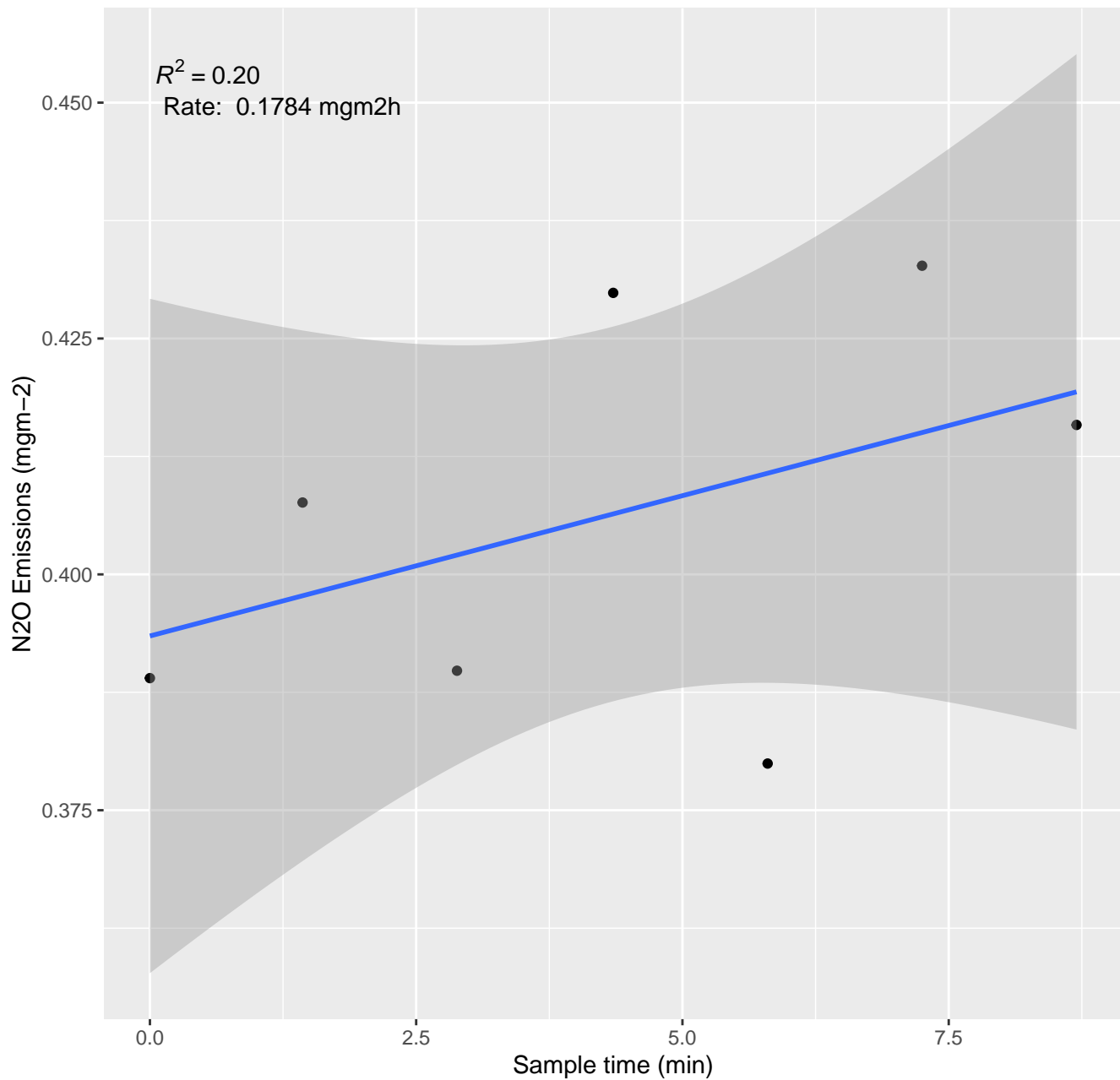




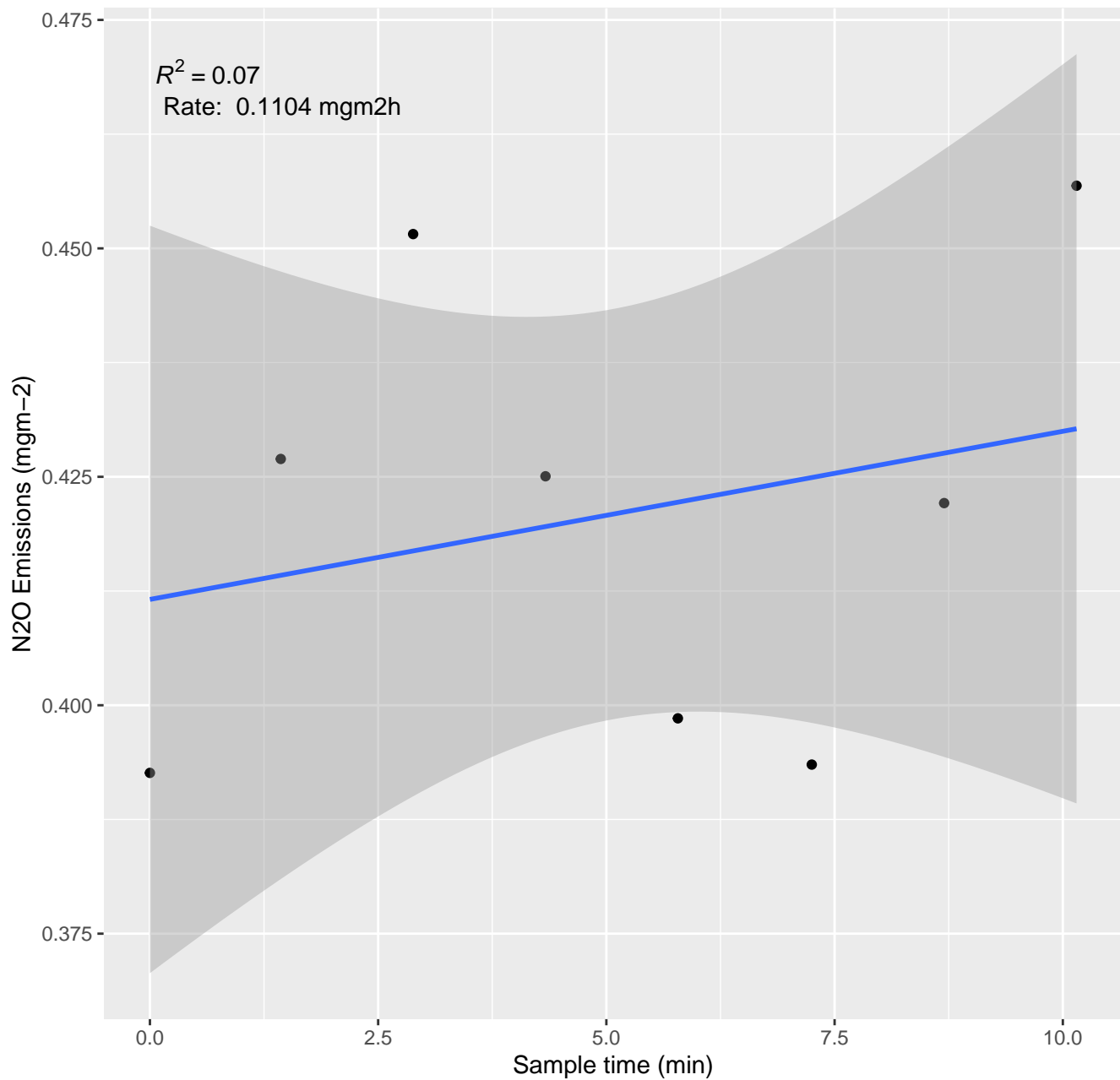


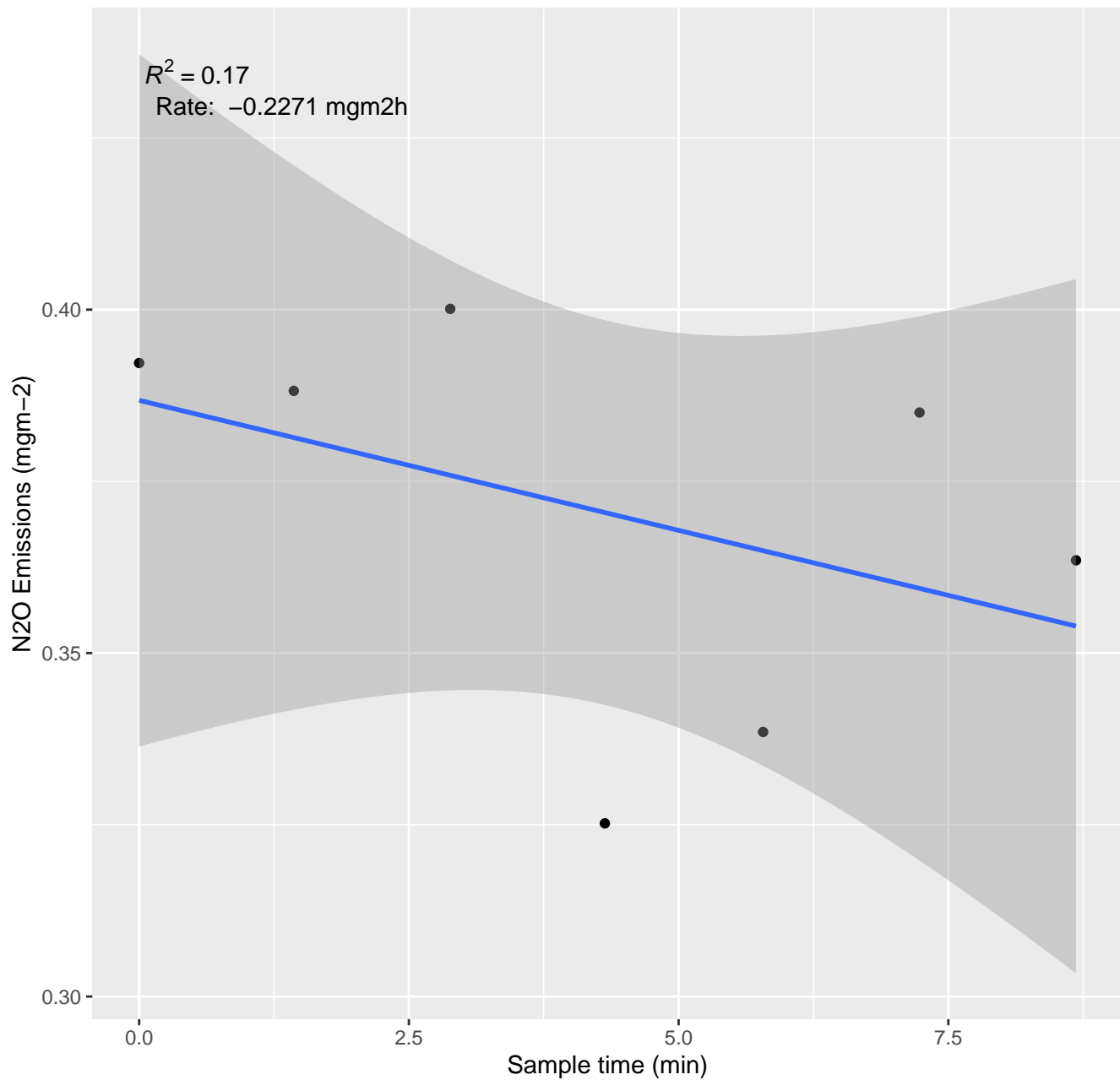
Code = CER_P07_2023-07-21_TR ; Original Model

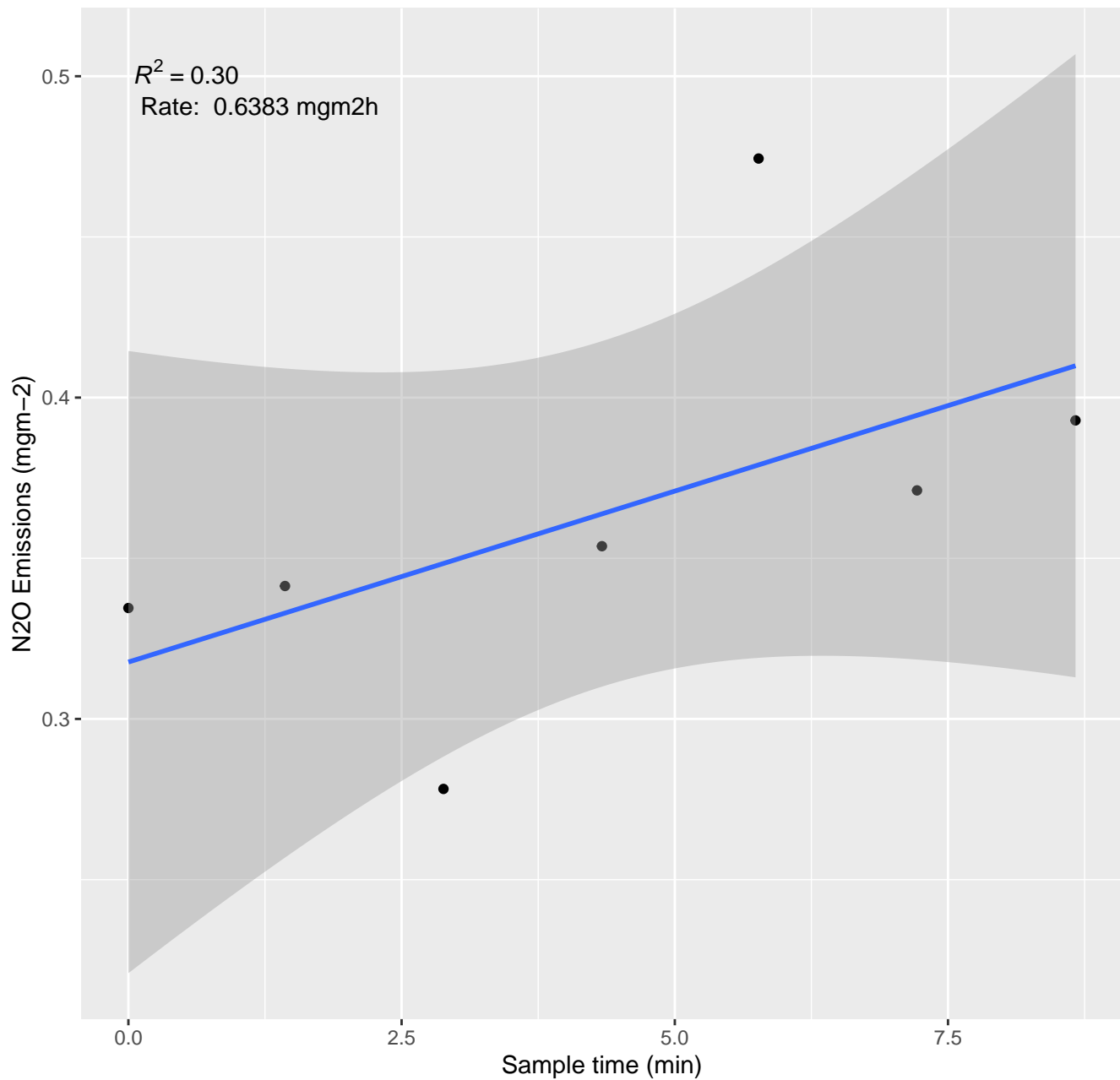


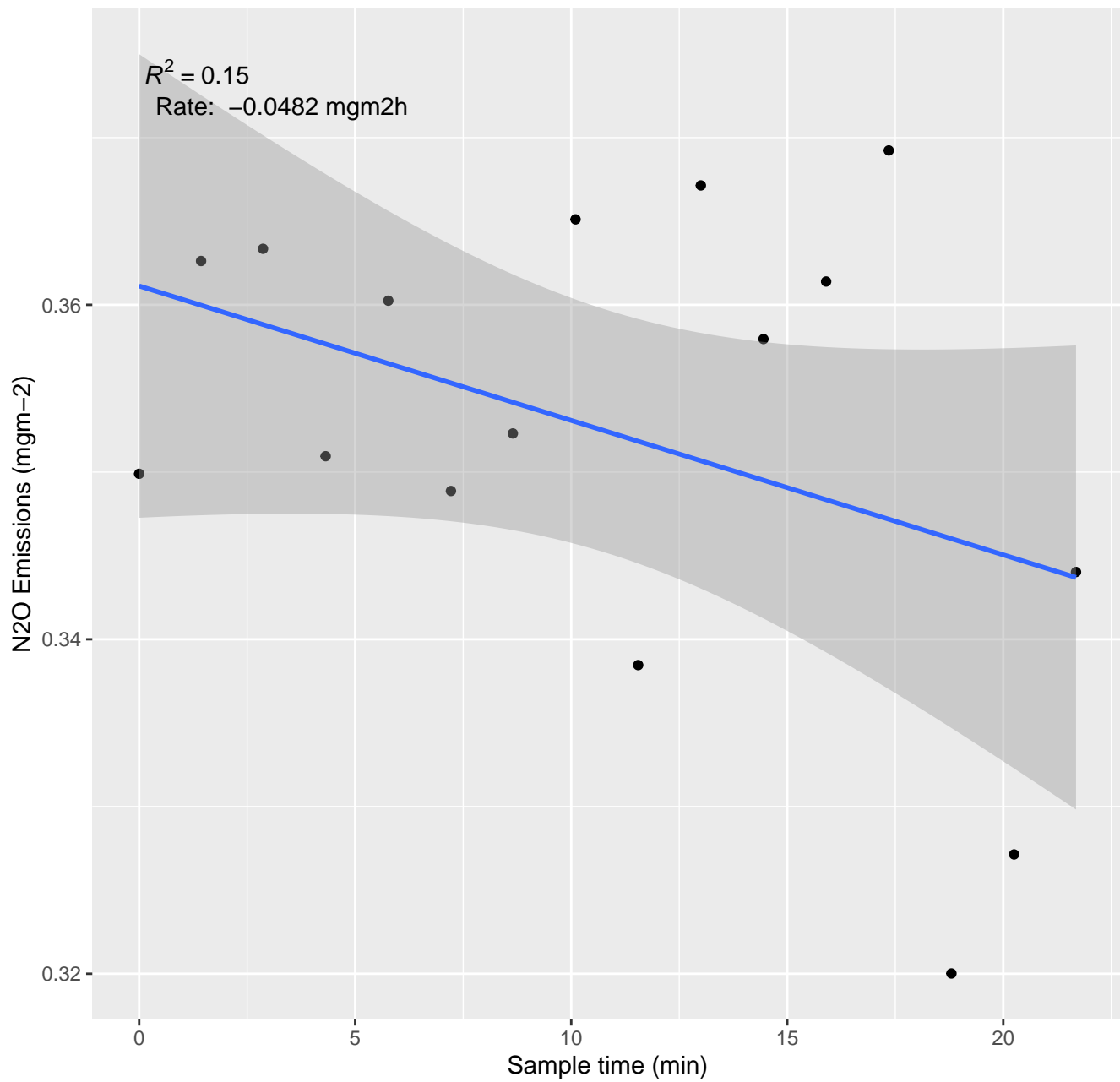


Code = CER_P07_2023-07-26_TR ; Original Model

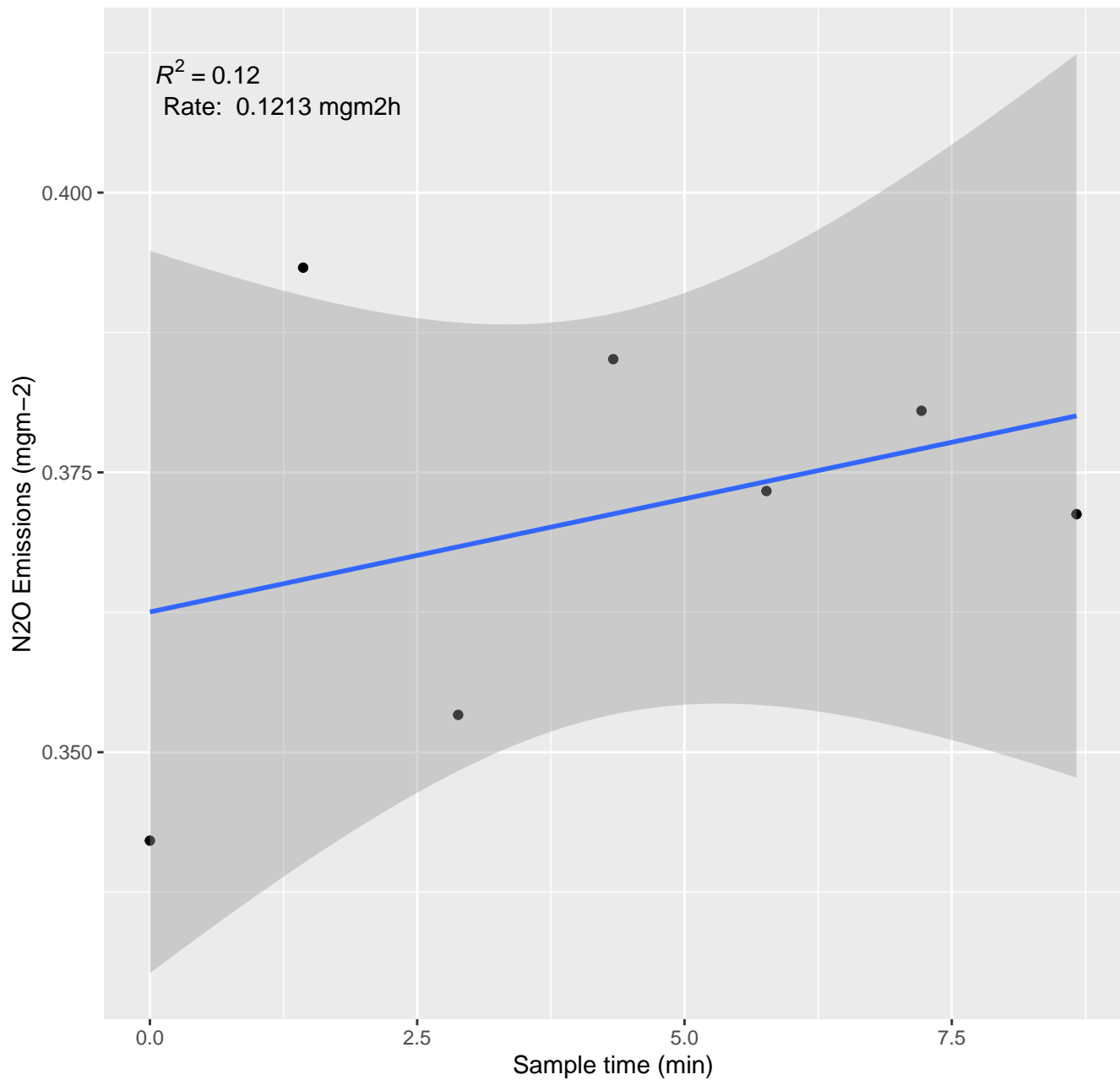




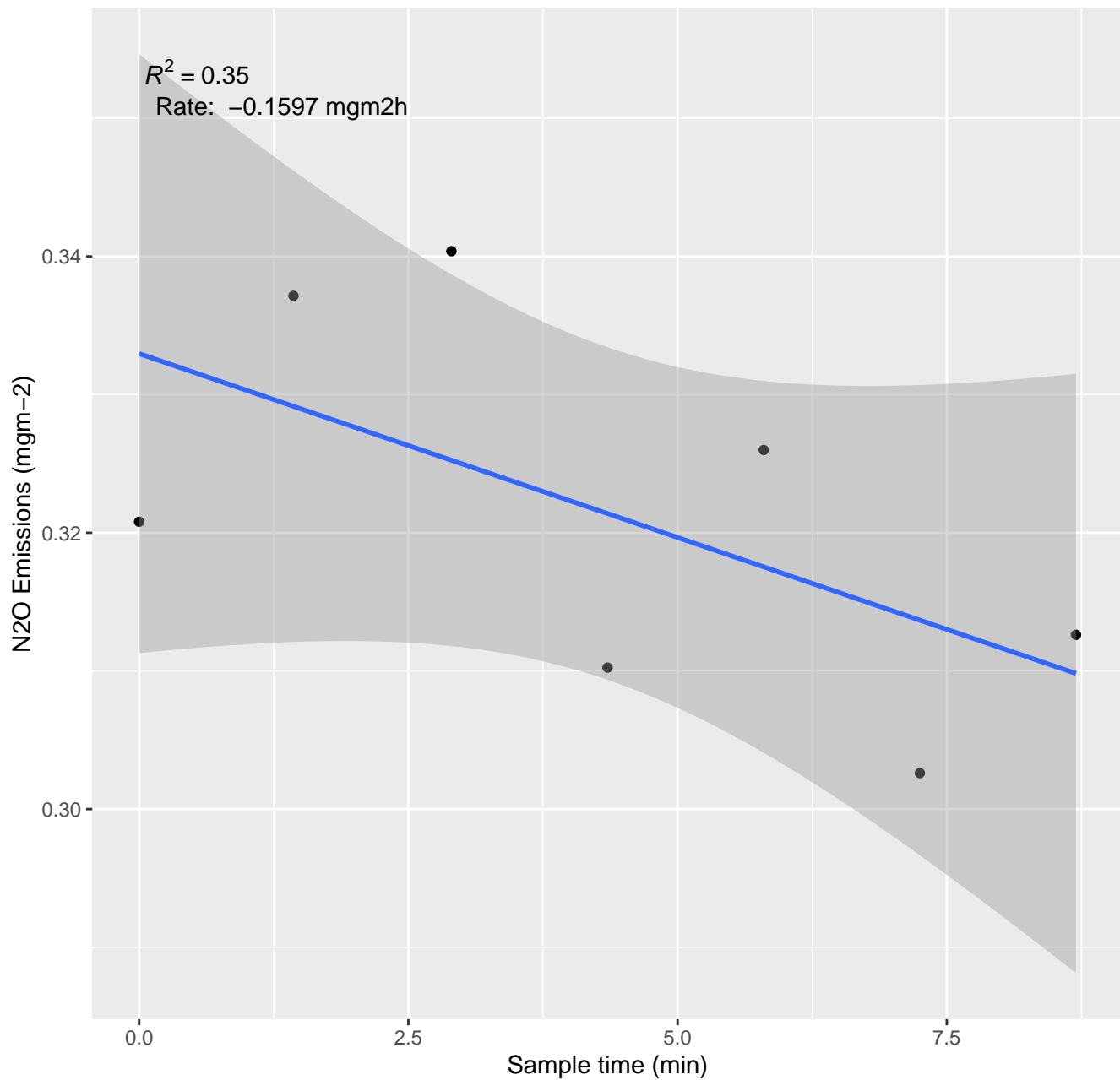




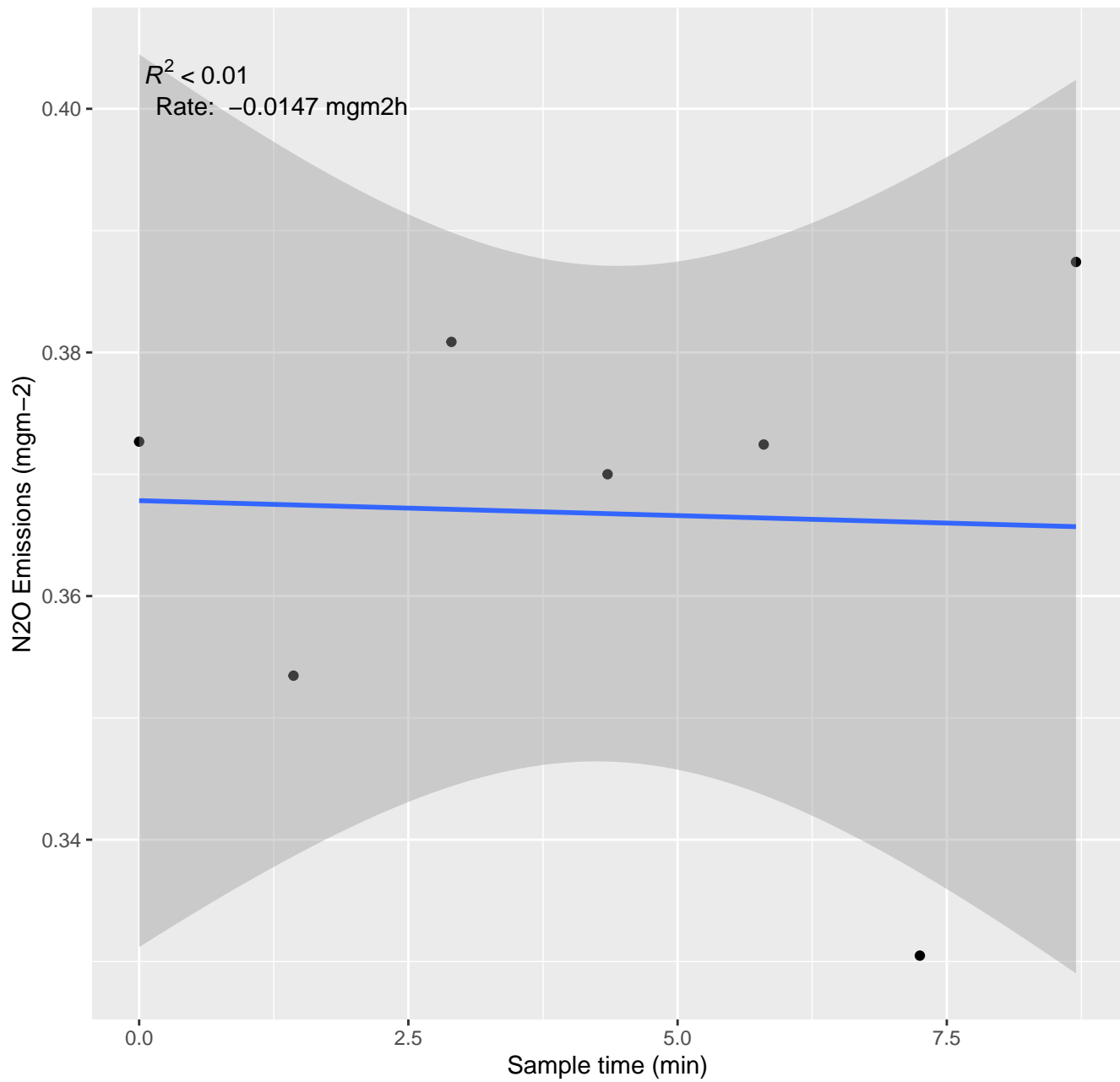
Code = CER_P07_2023-08-01_TR ; Original Model

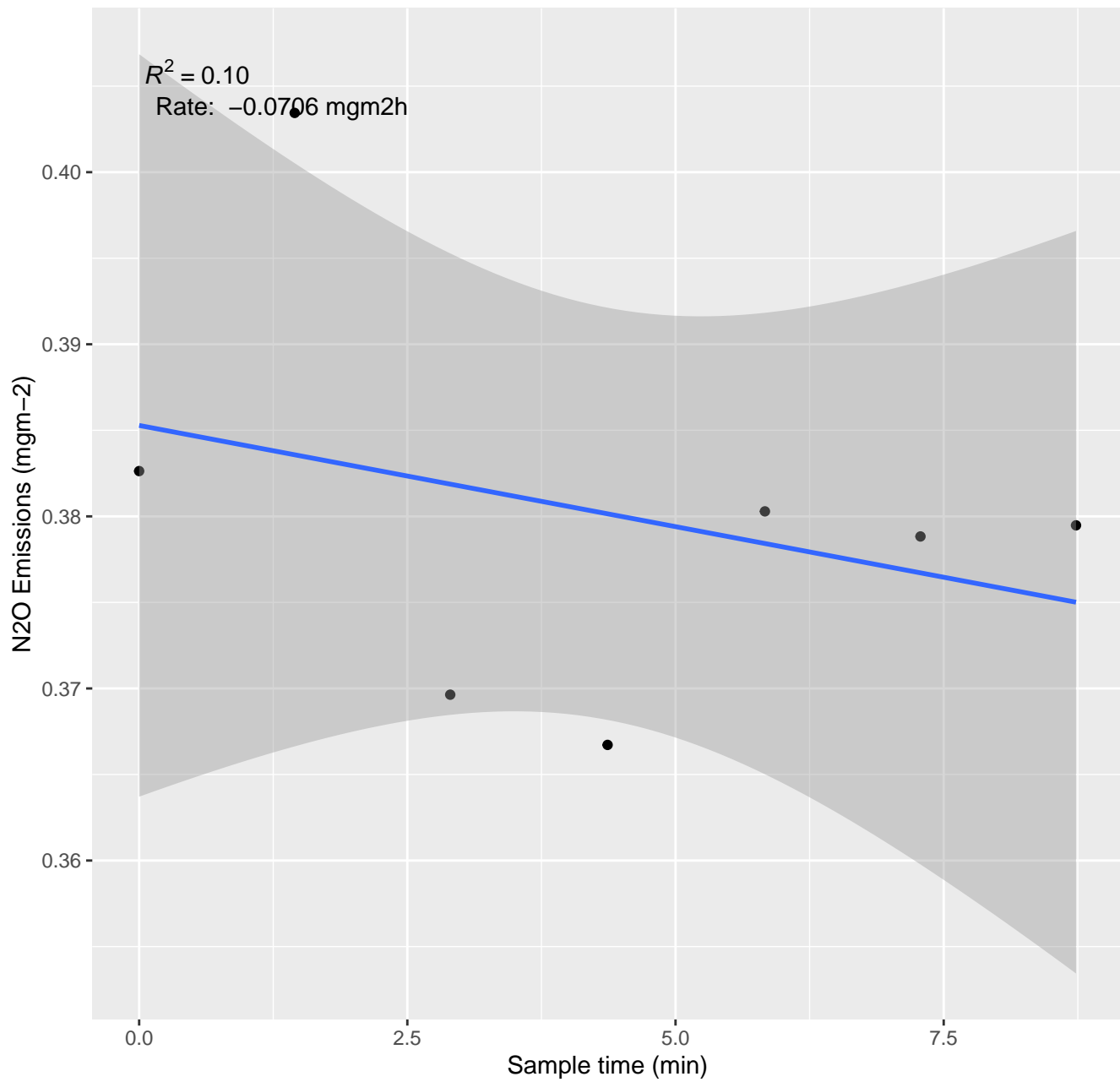


Code = CER_P07_2023-08-04_DK ; Original Model

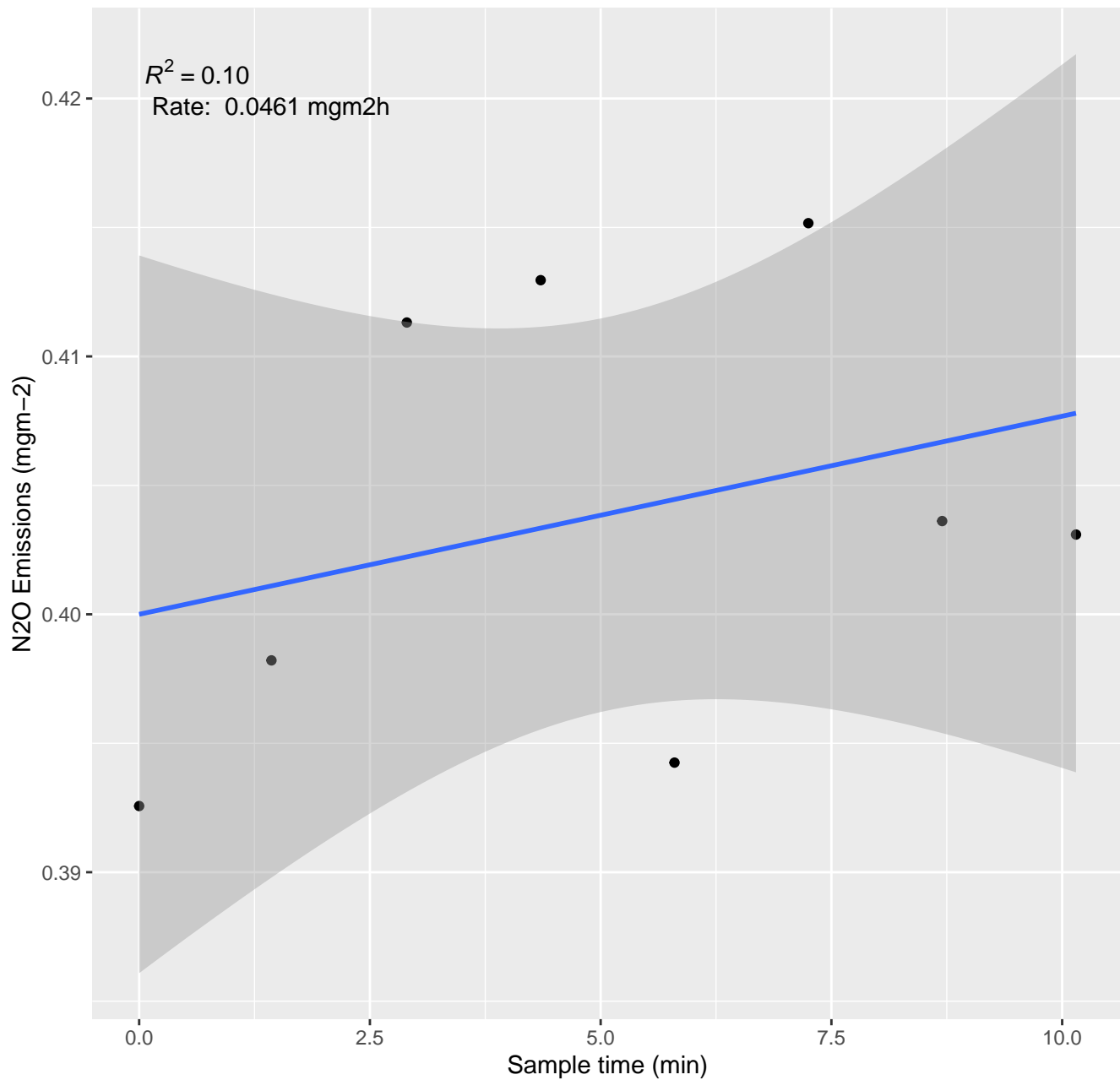


Code = CER_P07_2023-08-04_TR ; Original Model

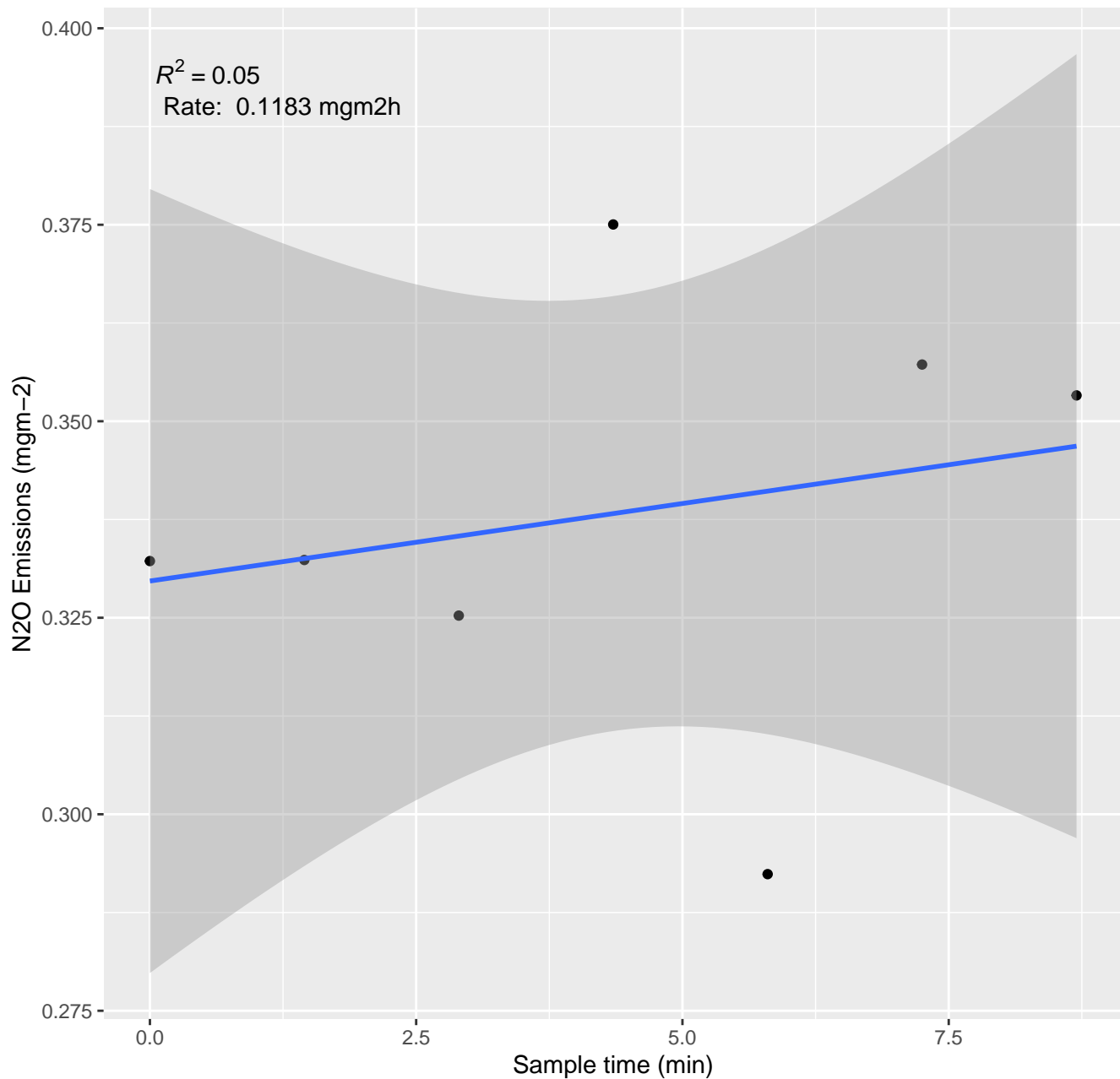


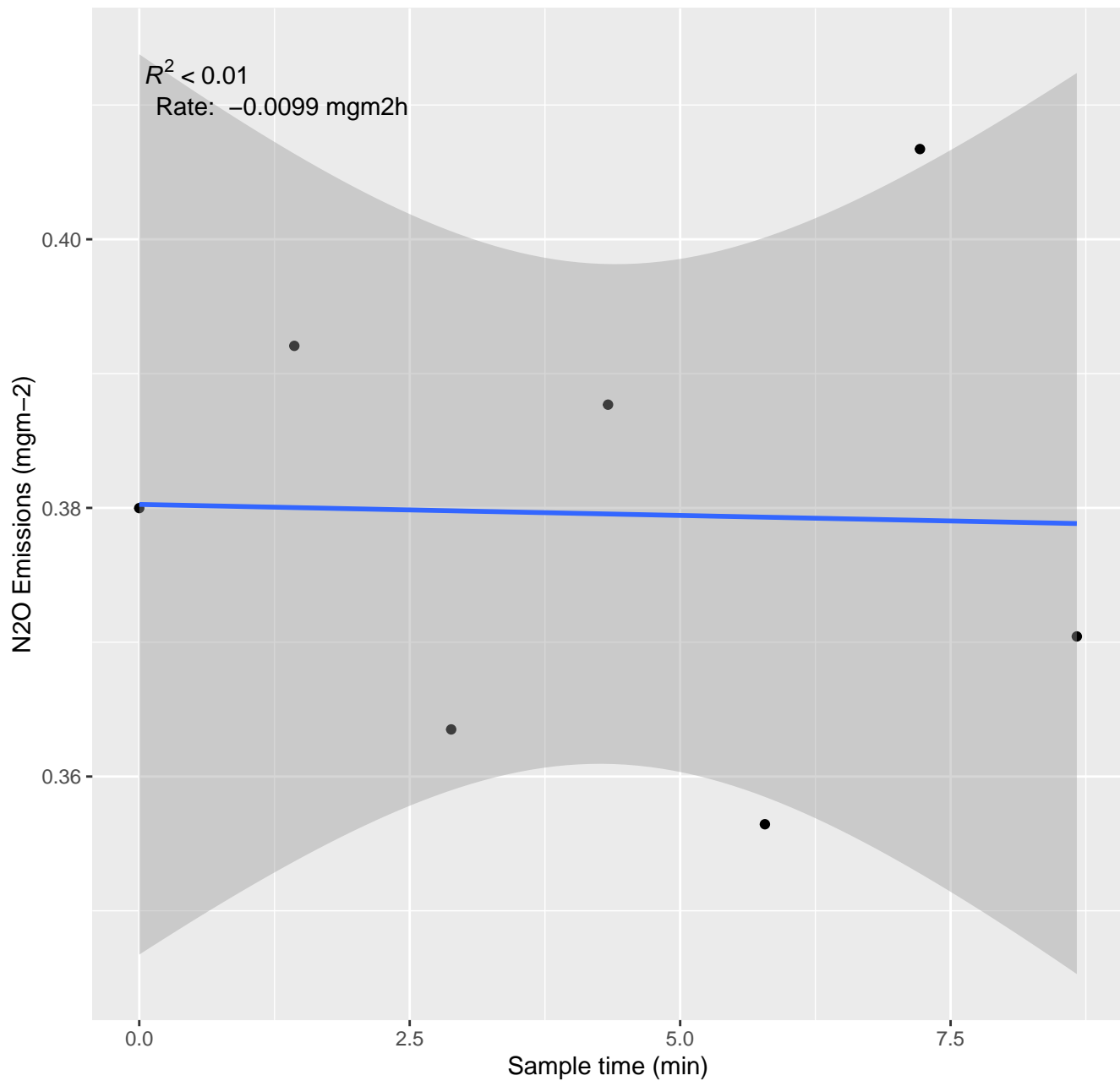


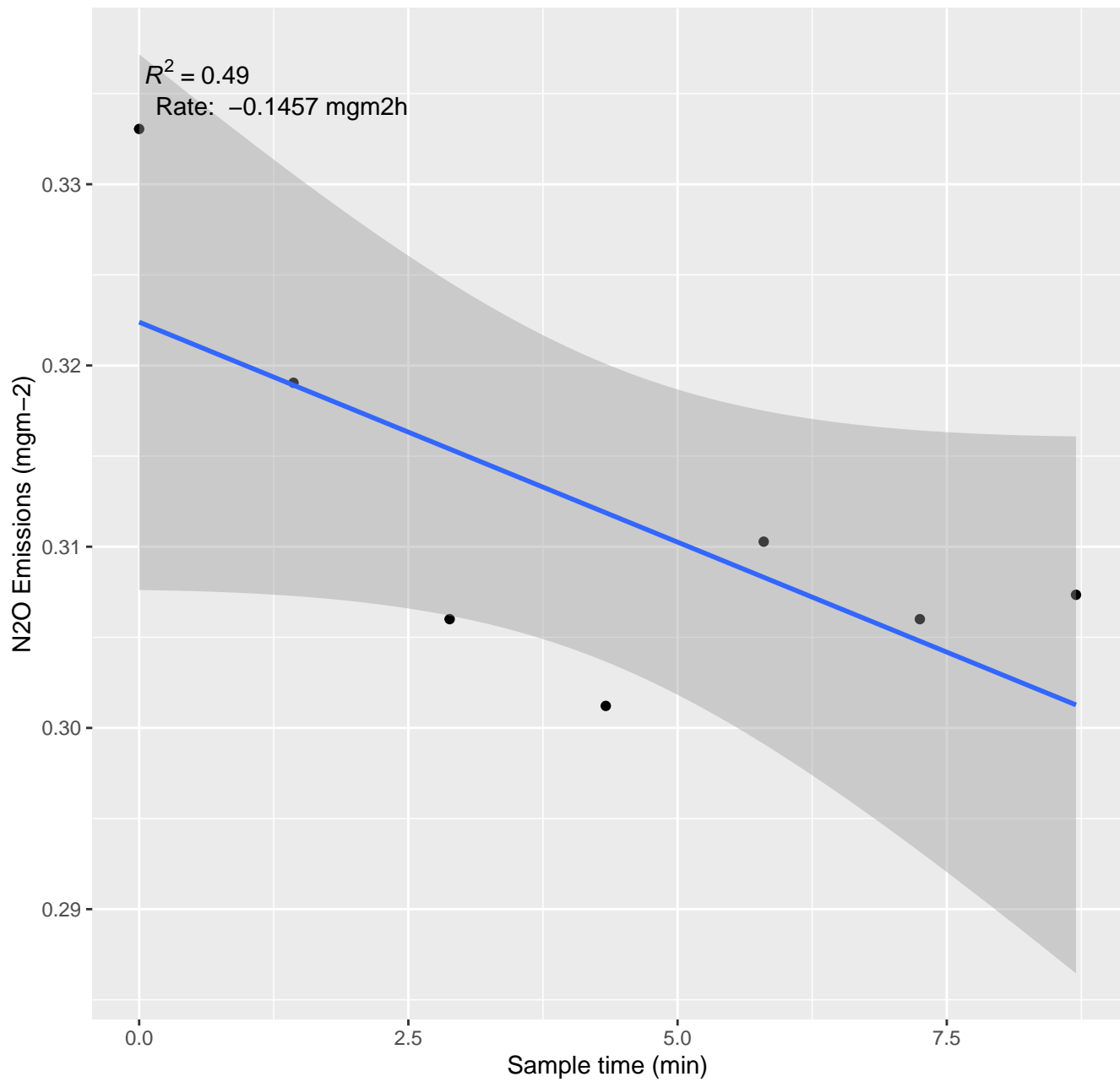
Code = CER_P07_2023-08-07_TR ; Original Model



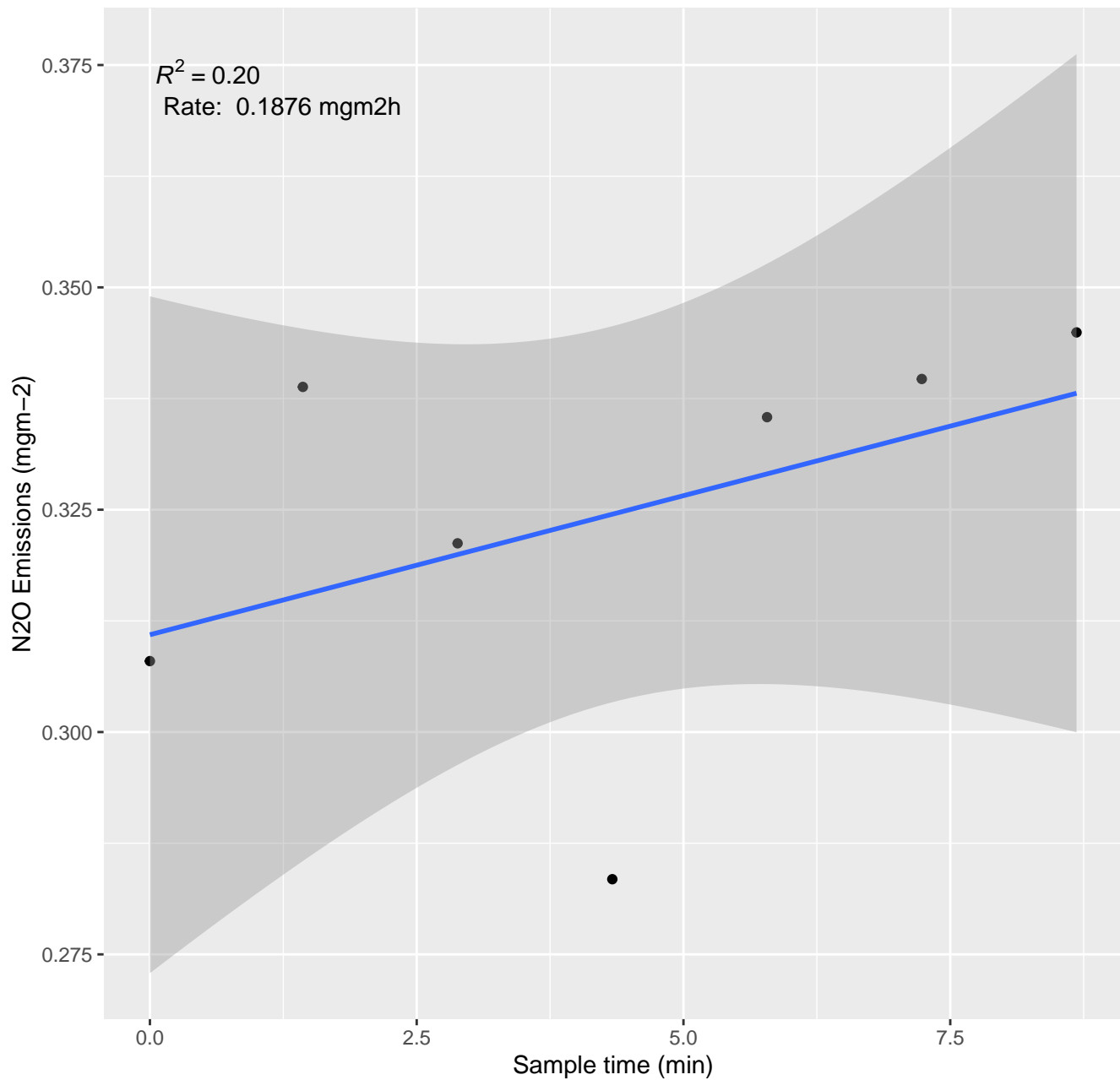
Code = CER_P07_2023-08-10_DK ; Original Model

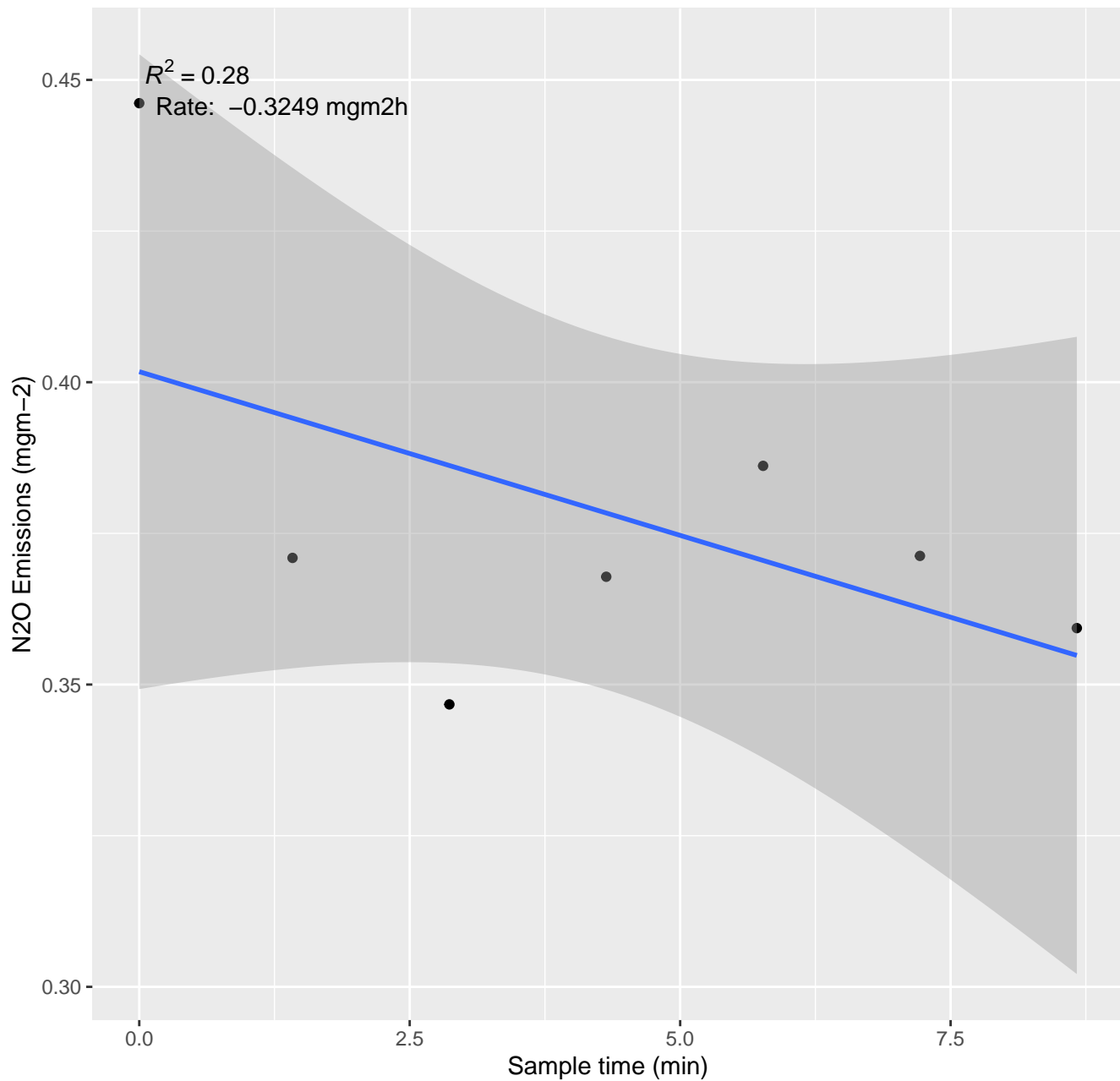




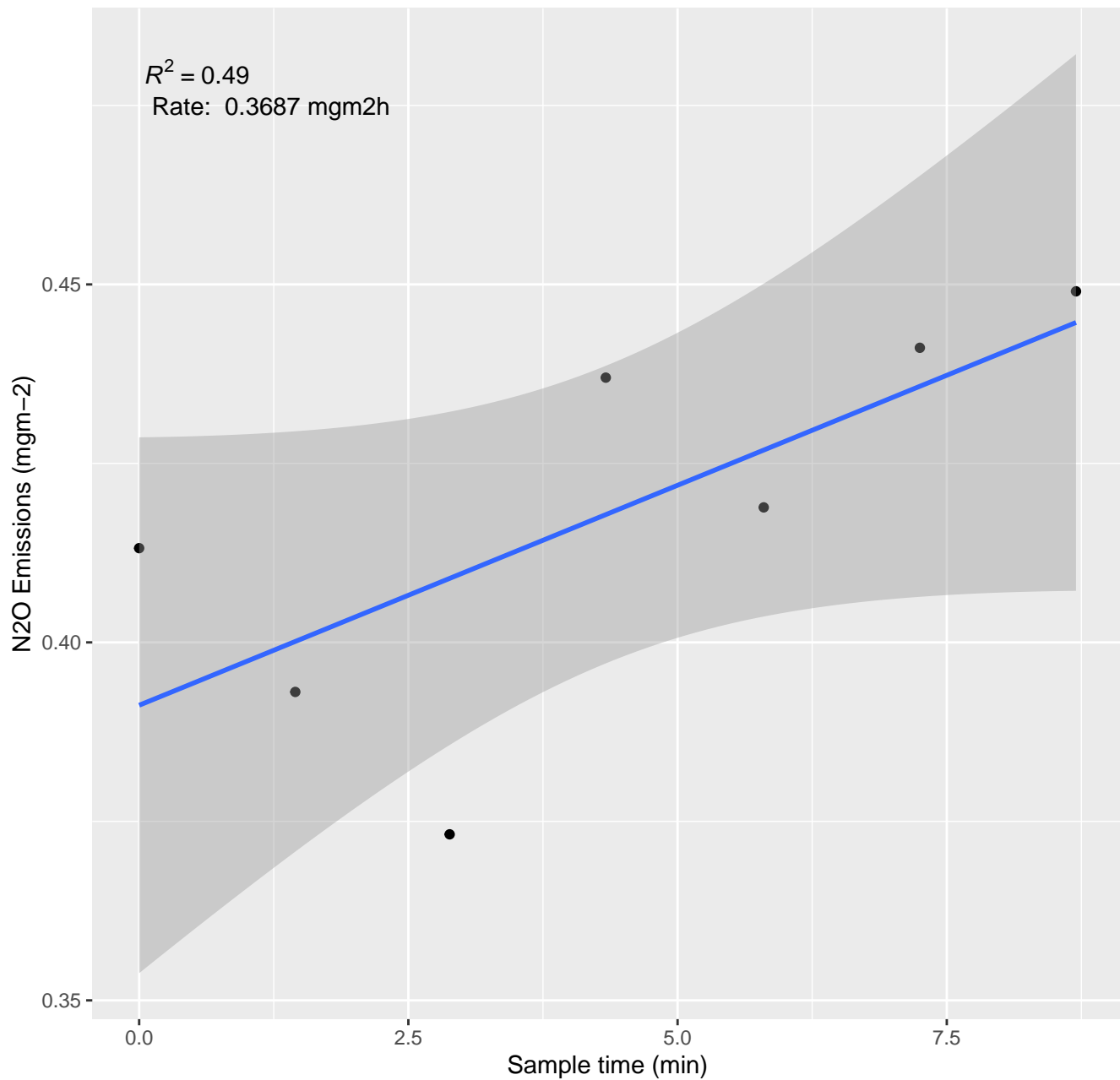


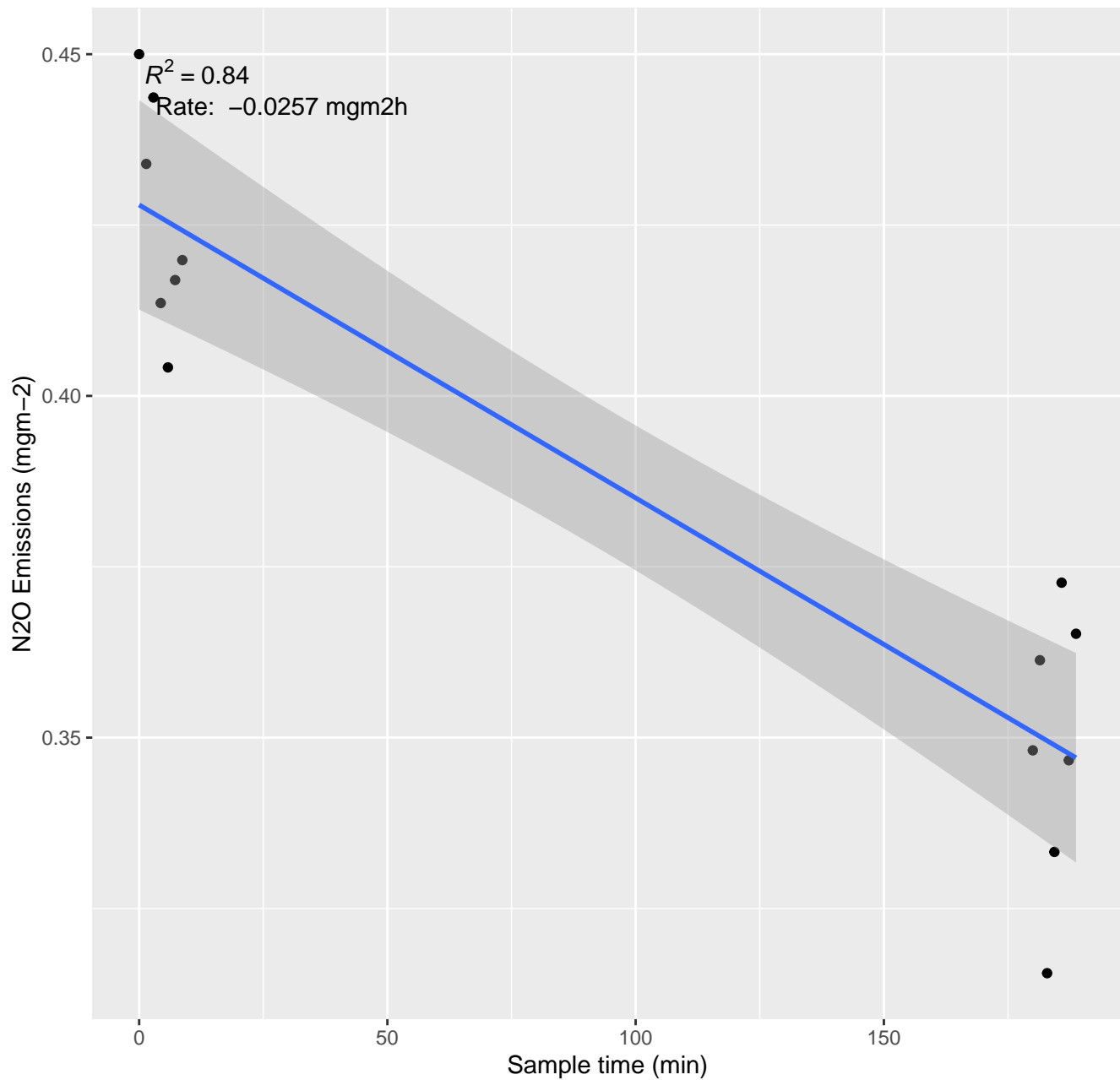
Code = CER_P07_2023-08-16_TR ; Original Model

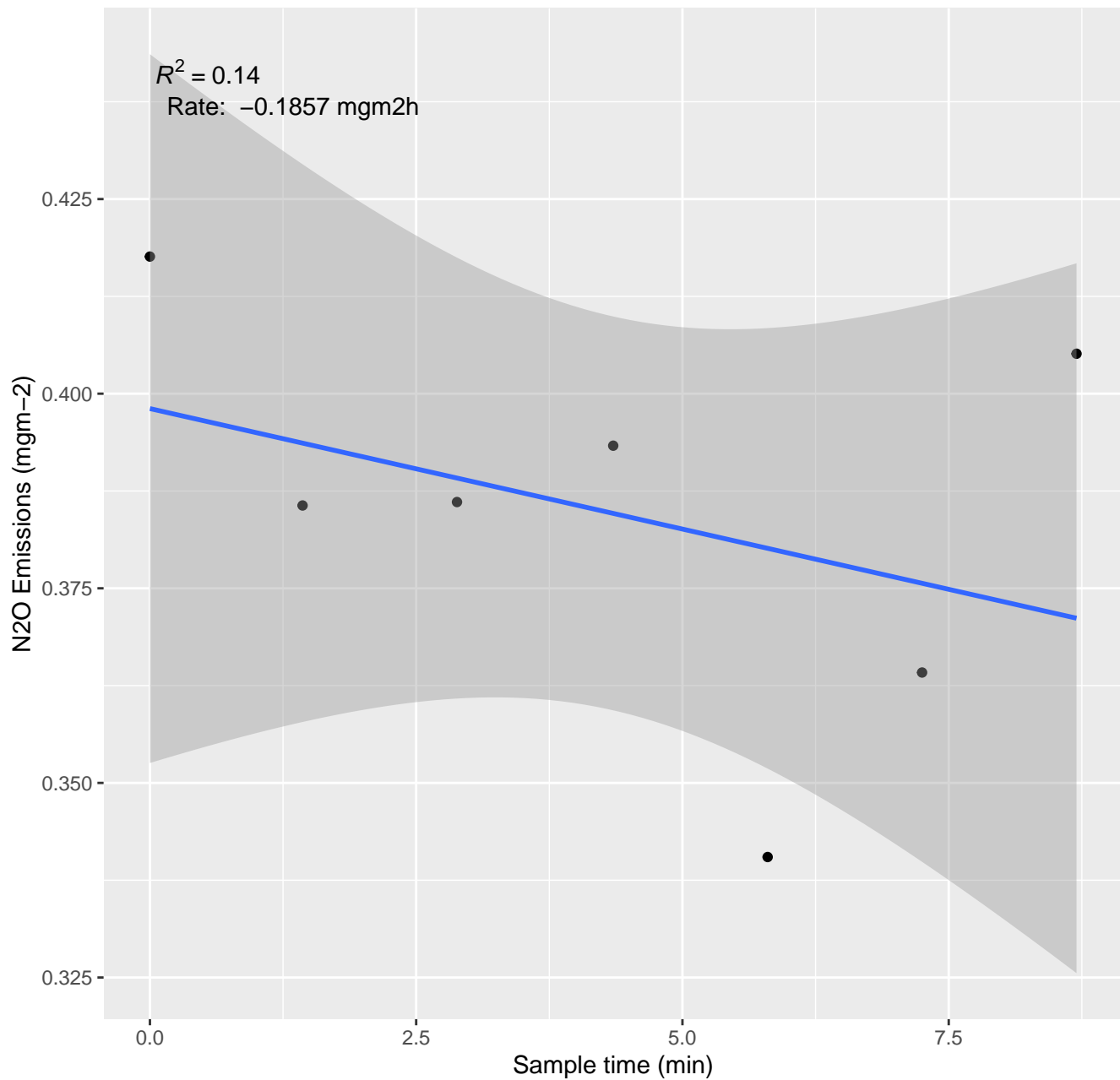


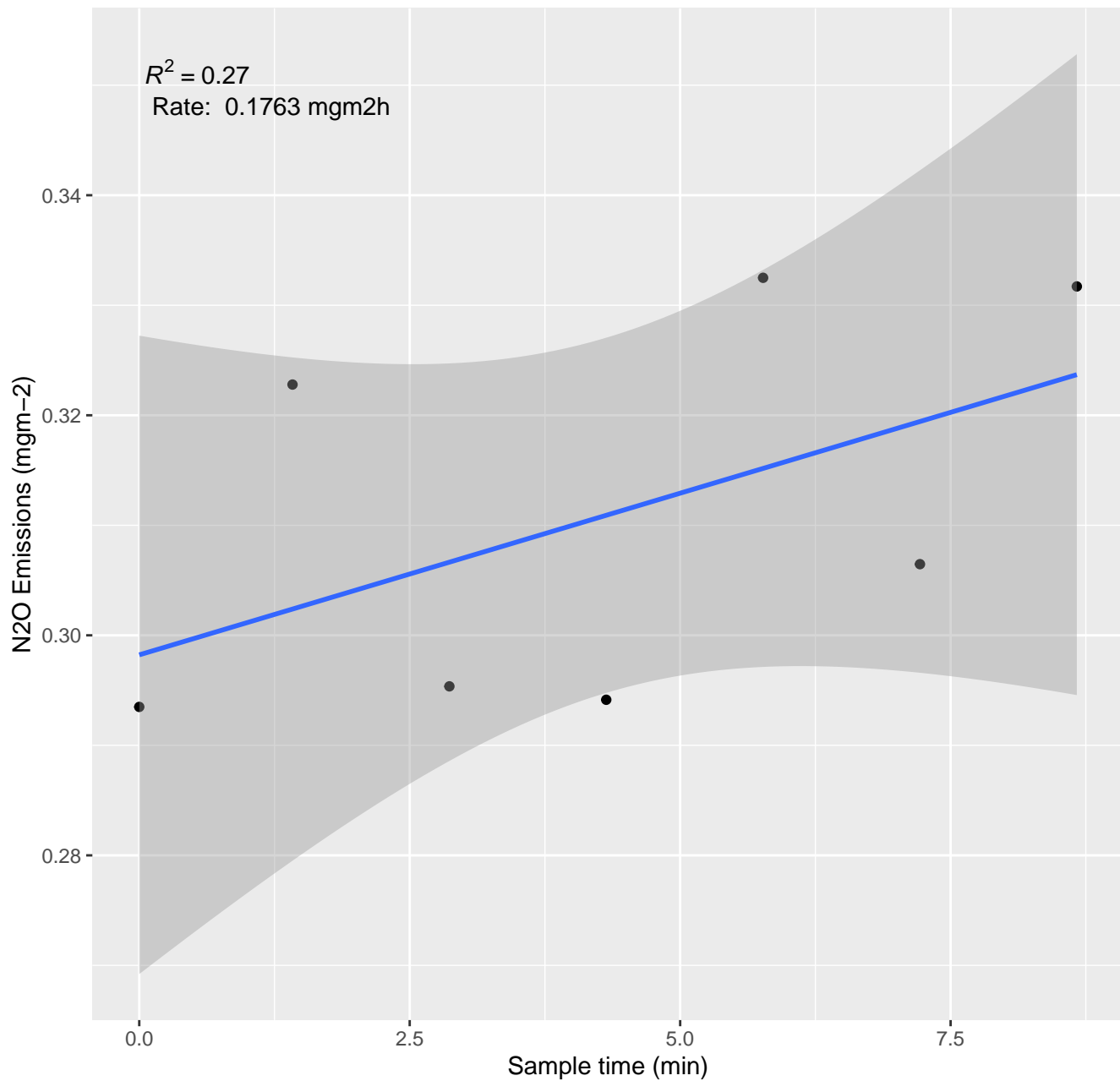


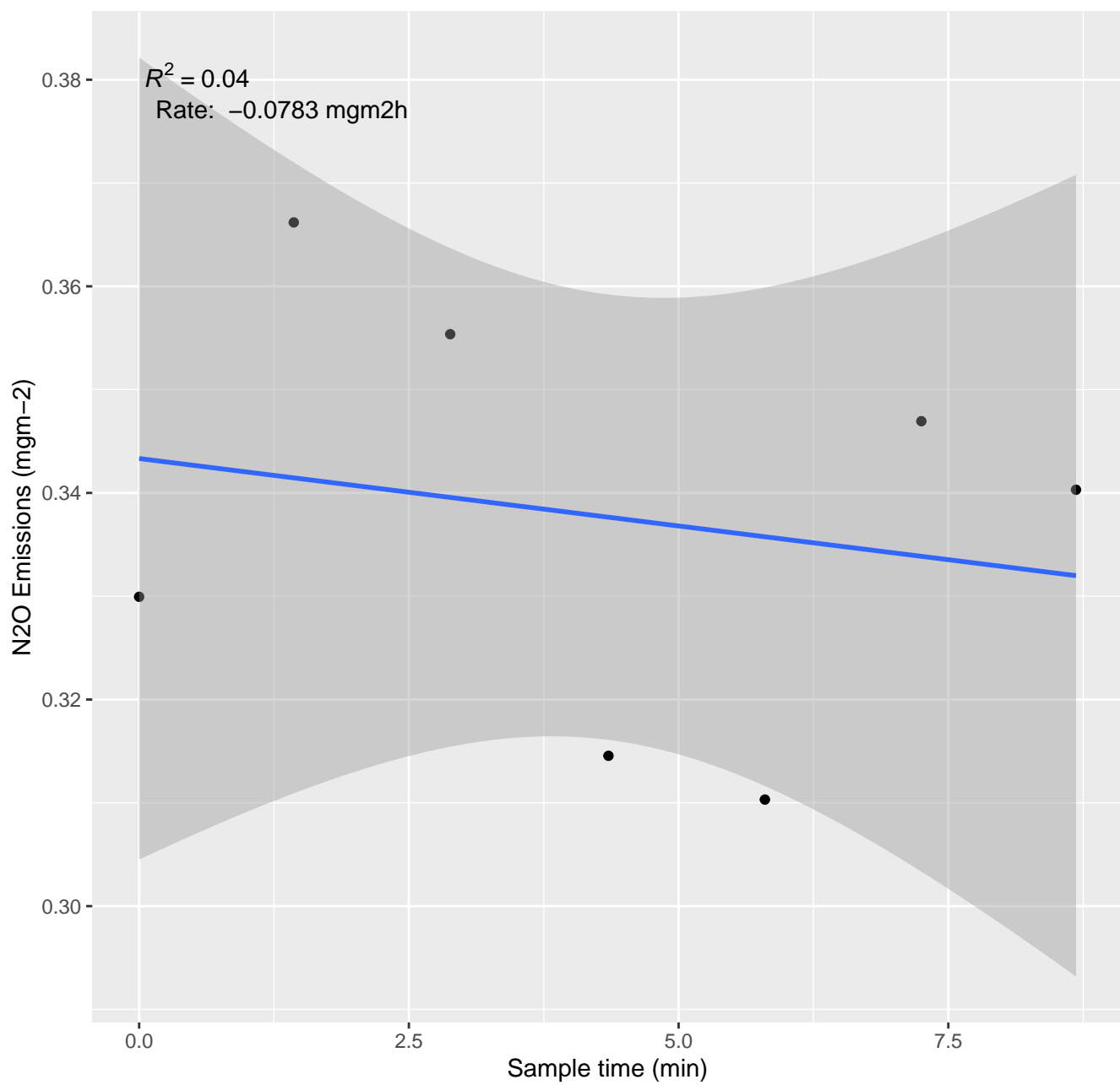
Code = CER_P07_2023-08-24_TR ; Original Model

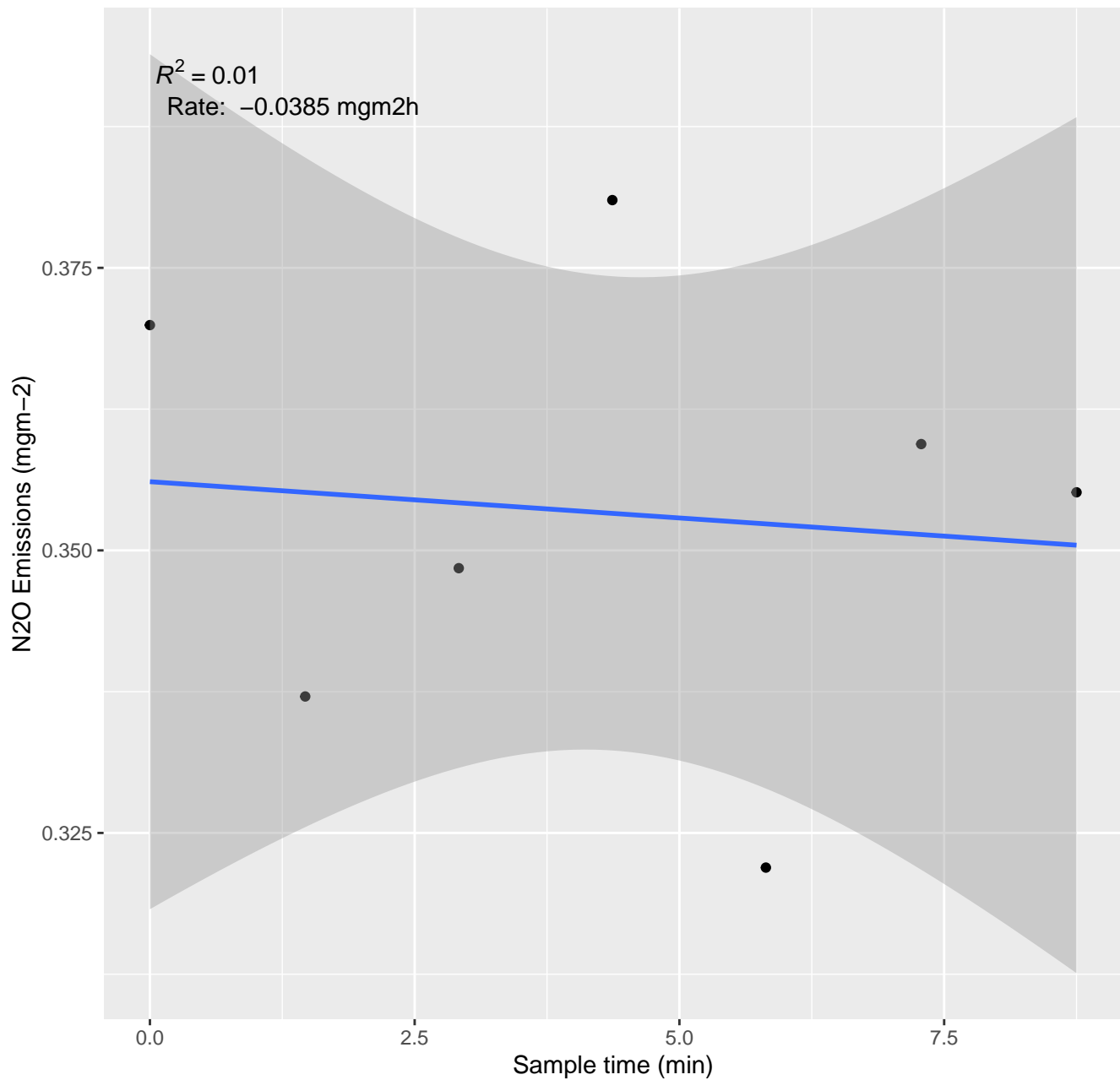


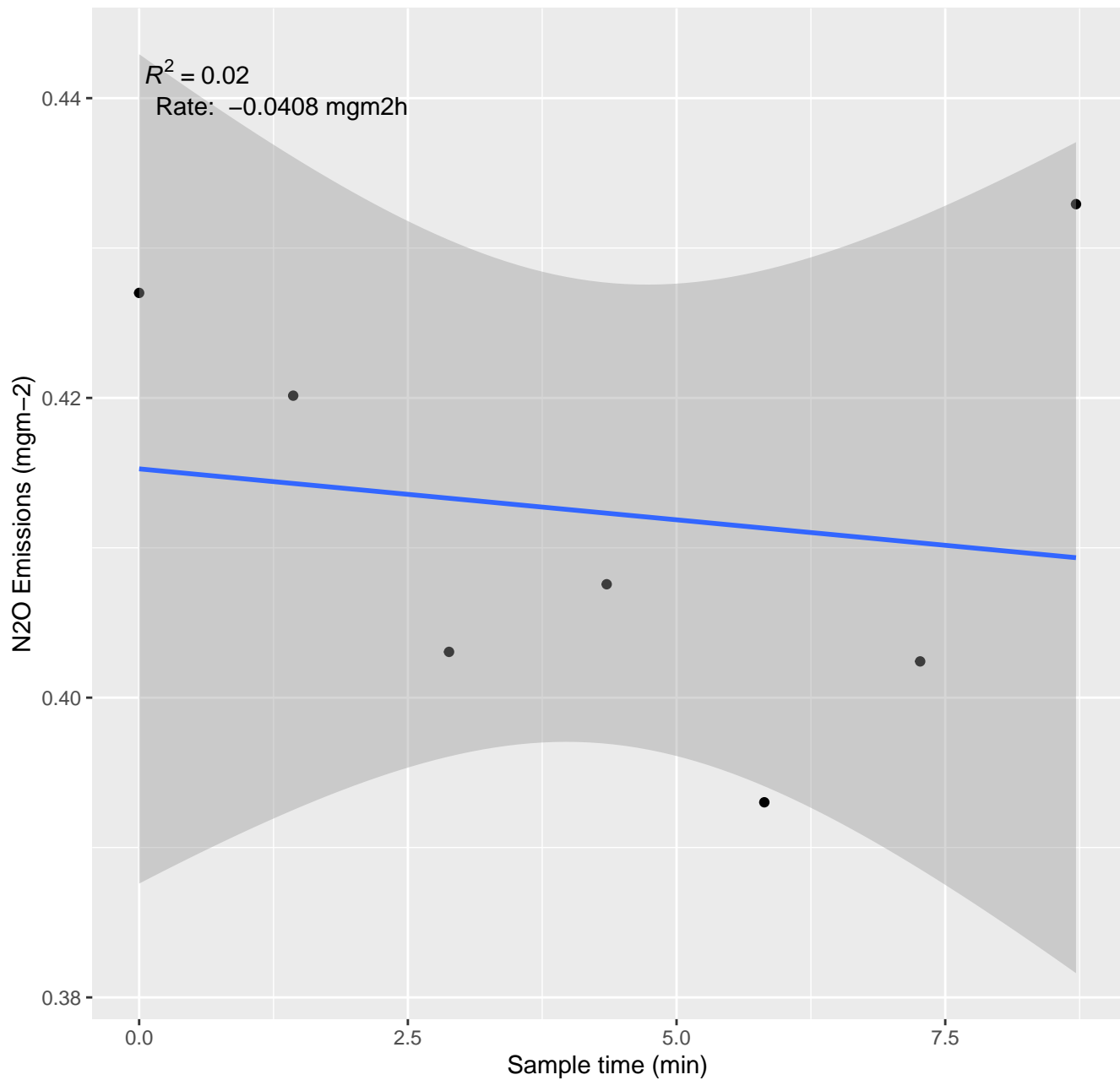


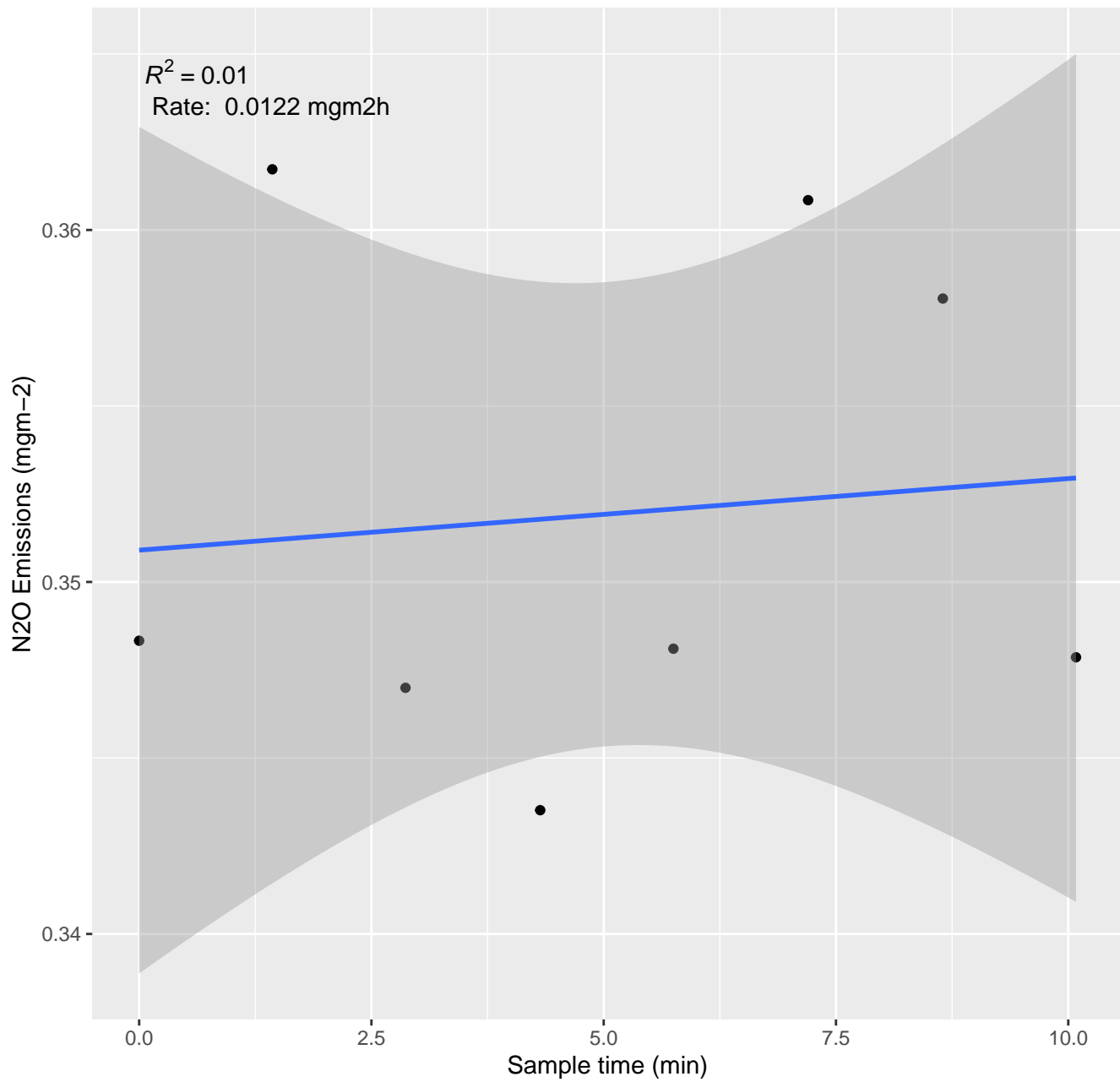




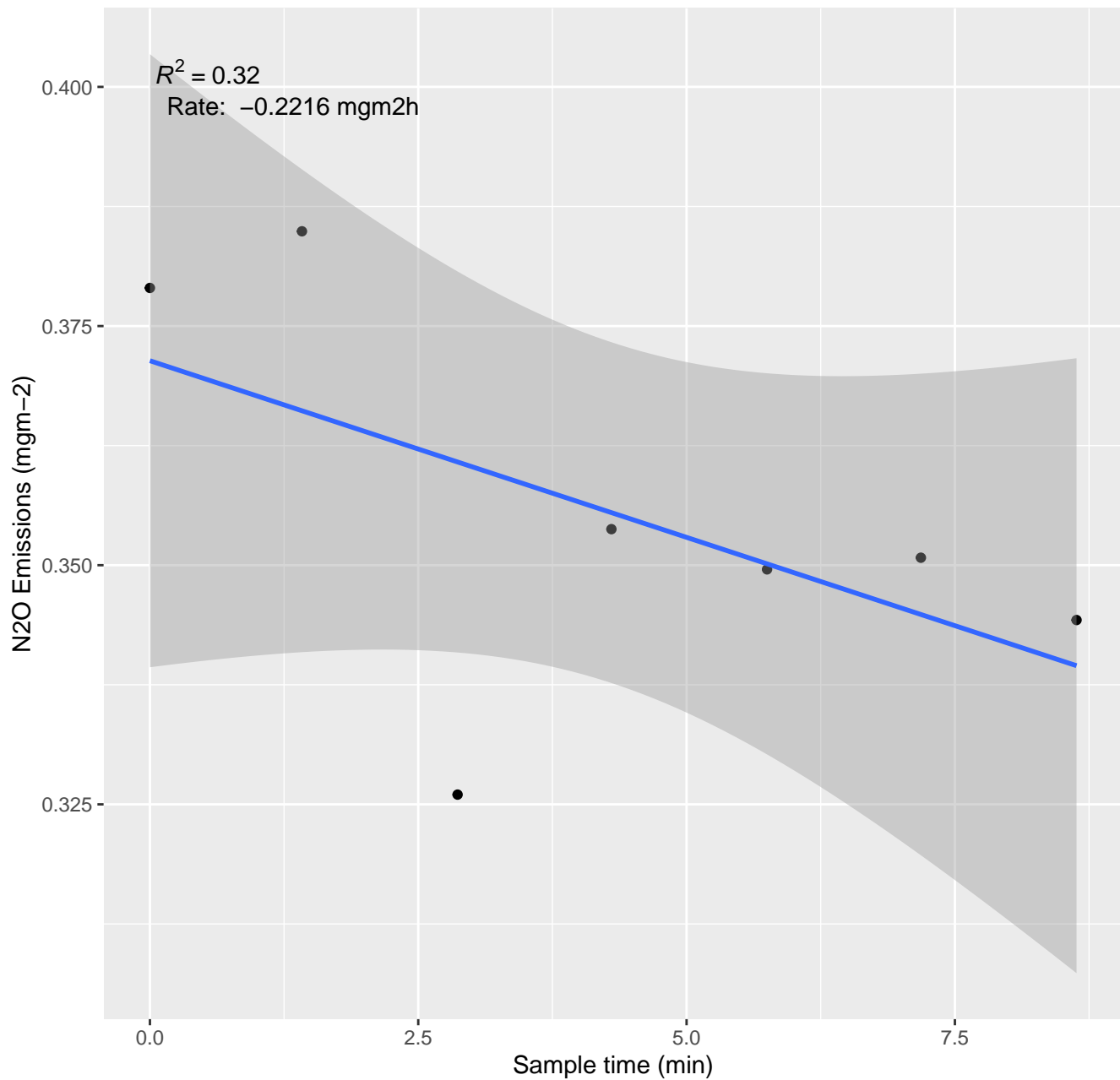




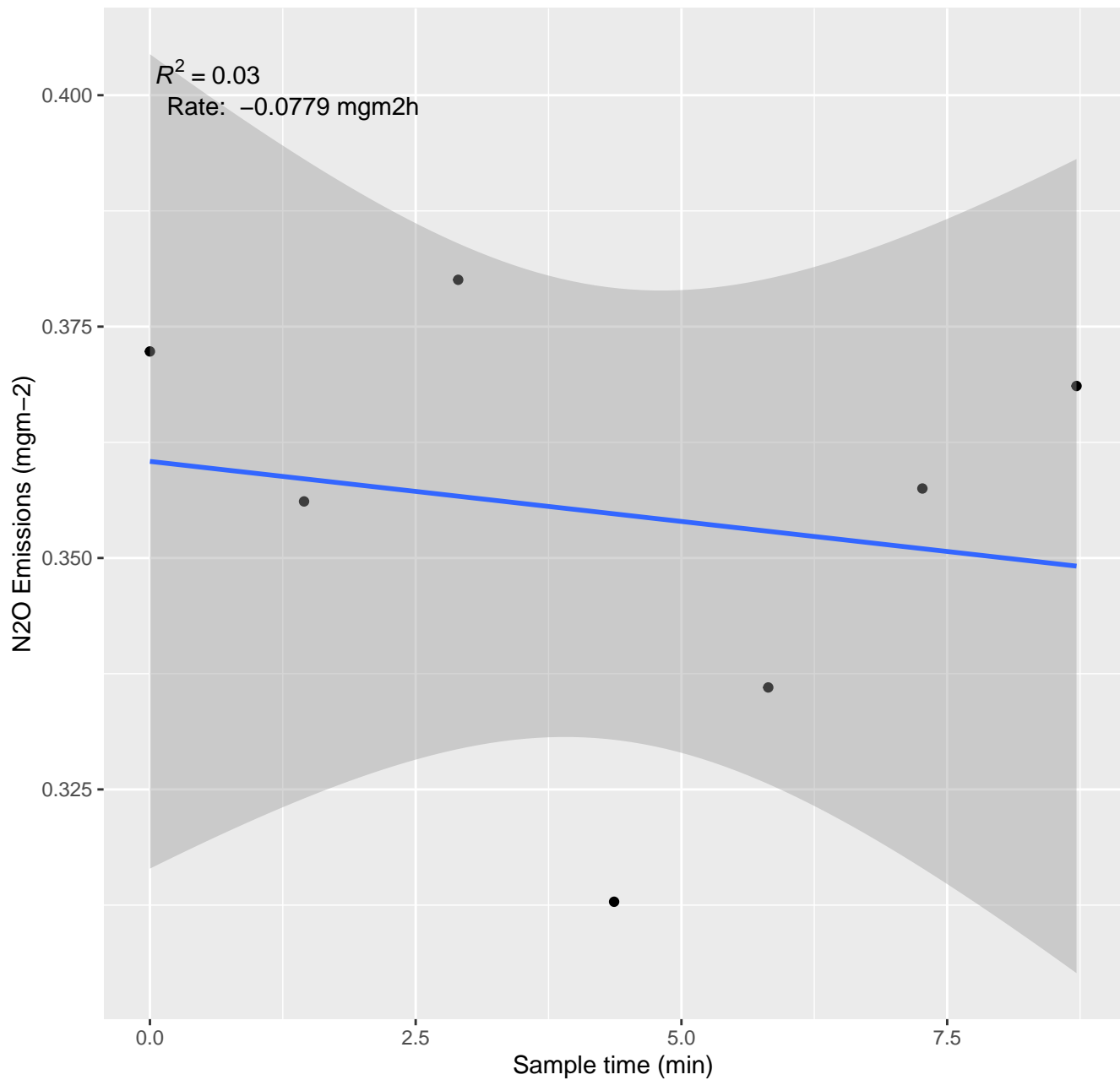




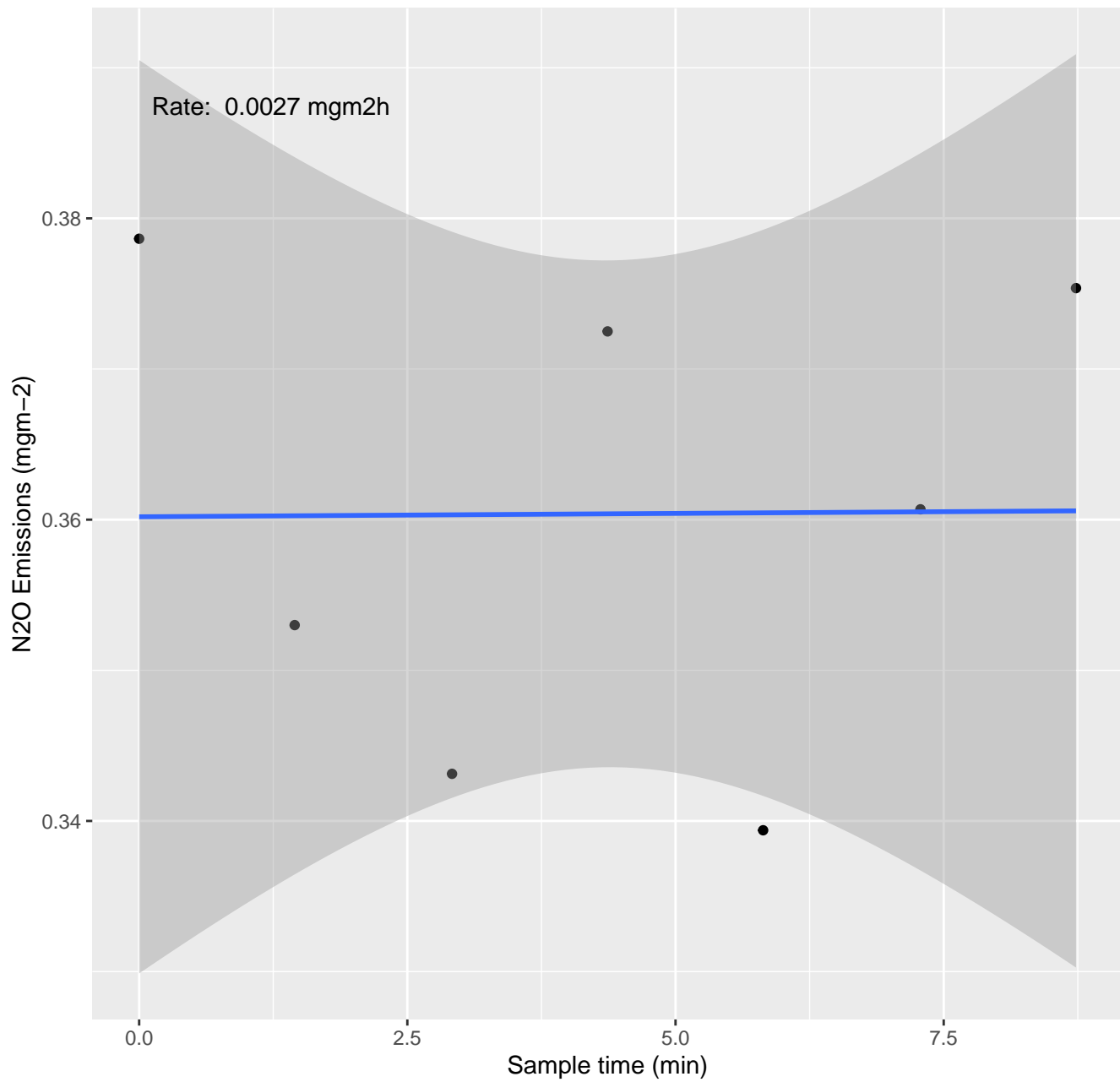
Code = CER_P07_2023-09-21_TR ; Original Model



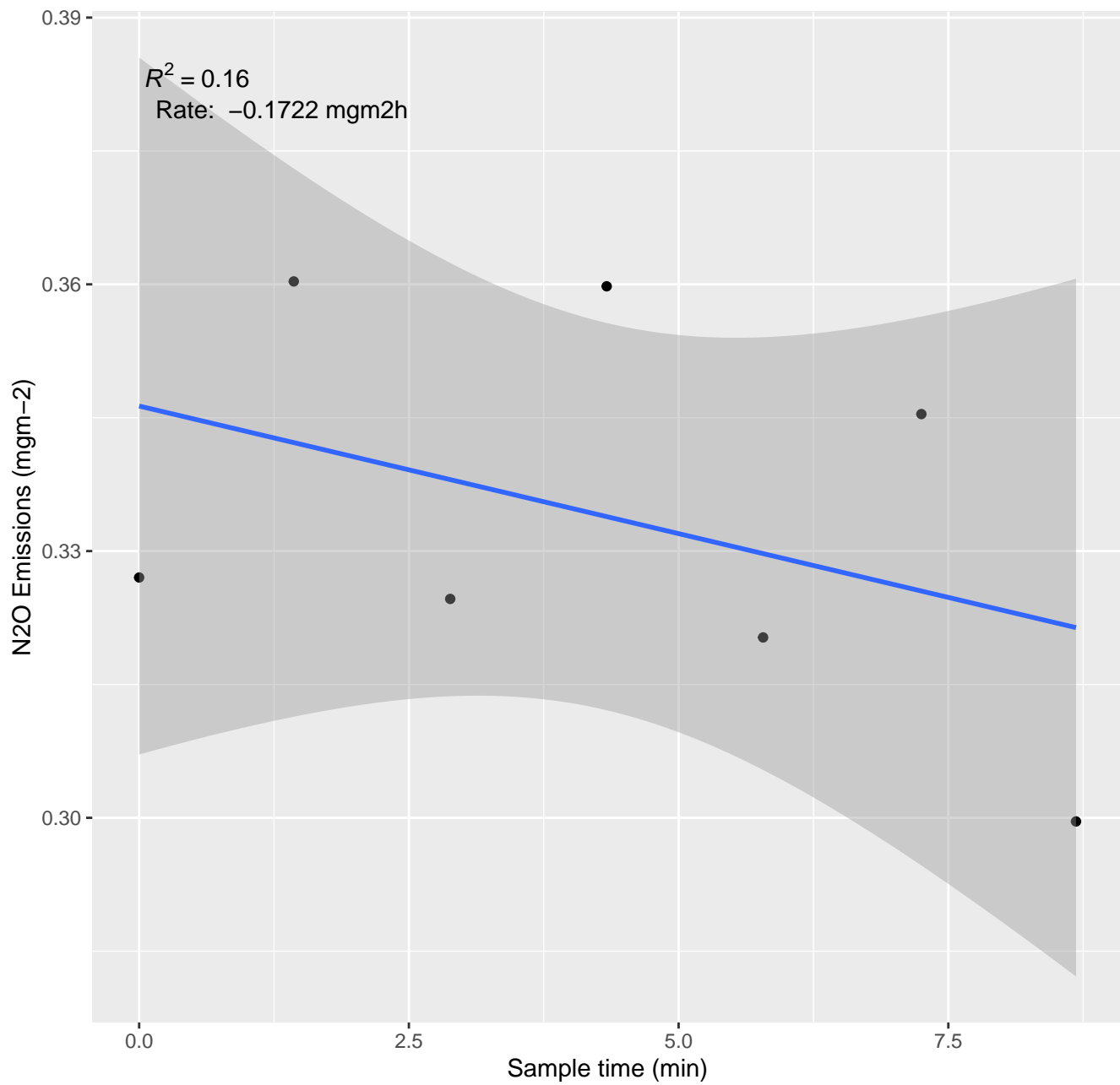
Code = CER_P07_2023-09-27_DK ; Original Model



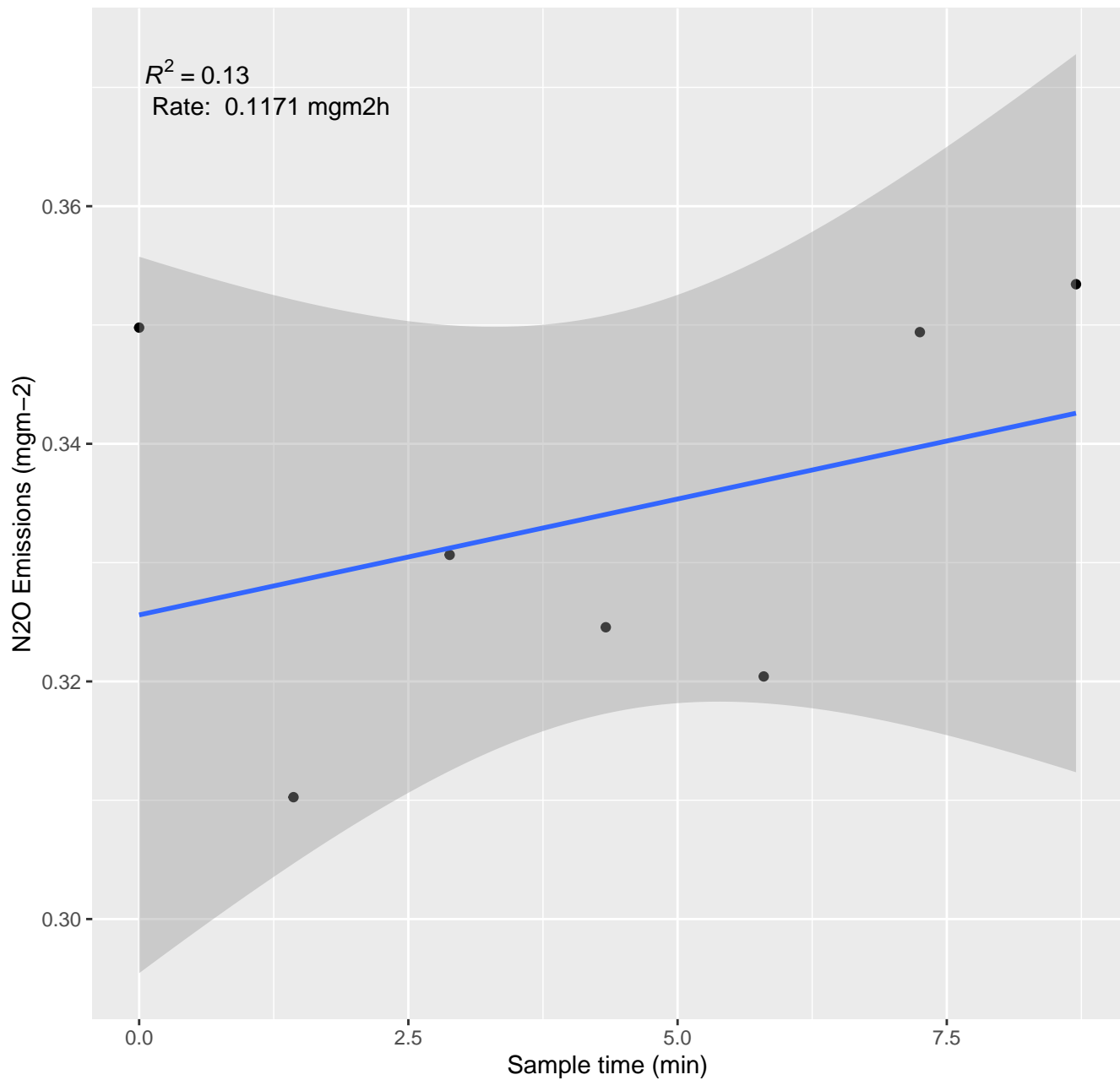
Code = CER_P07_2023-09-27_TR ; Original Model



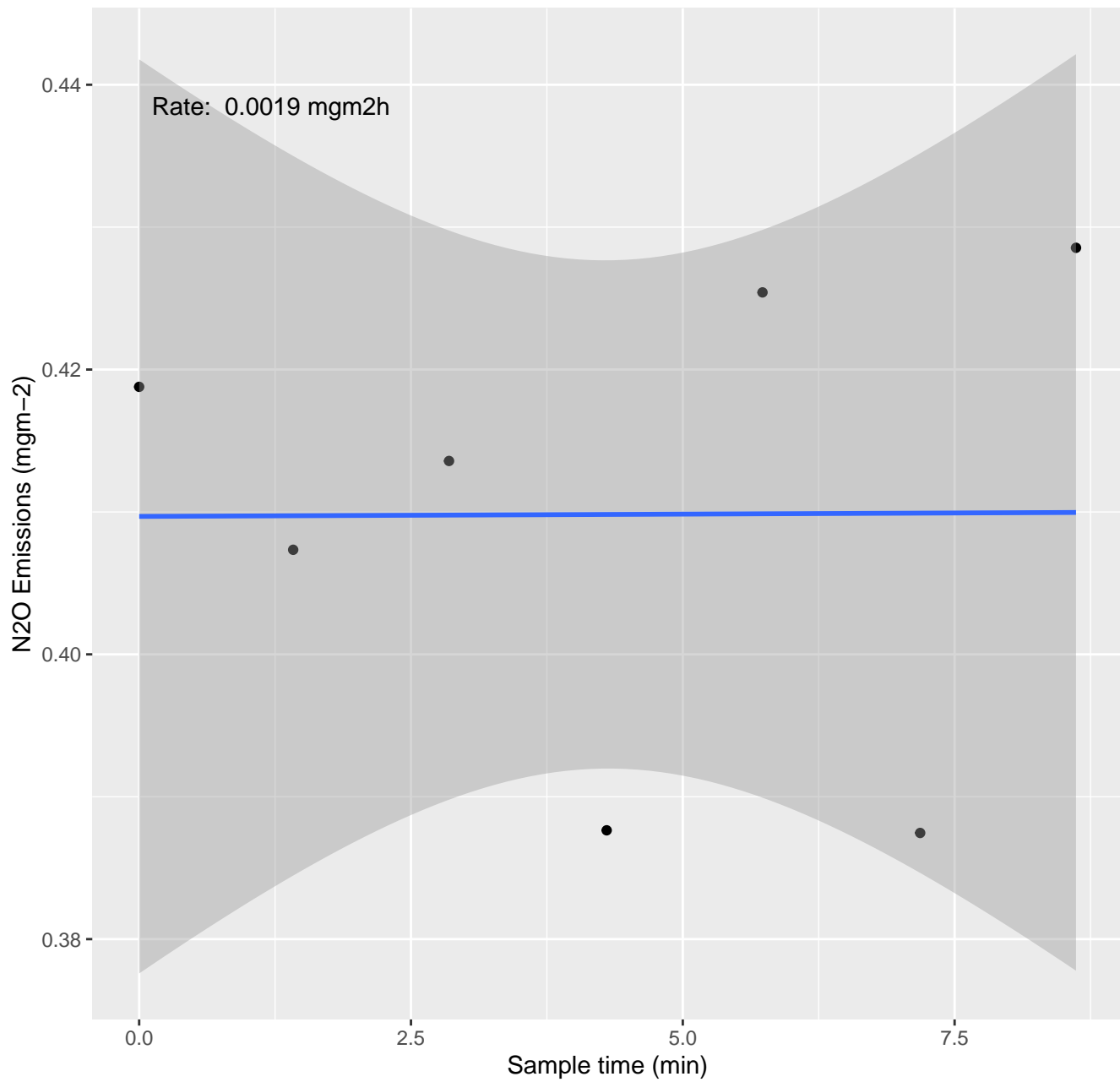
Code = CER_P07_2023-10-10_DK ; Original Model



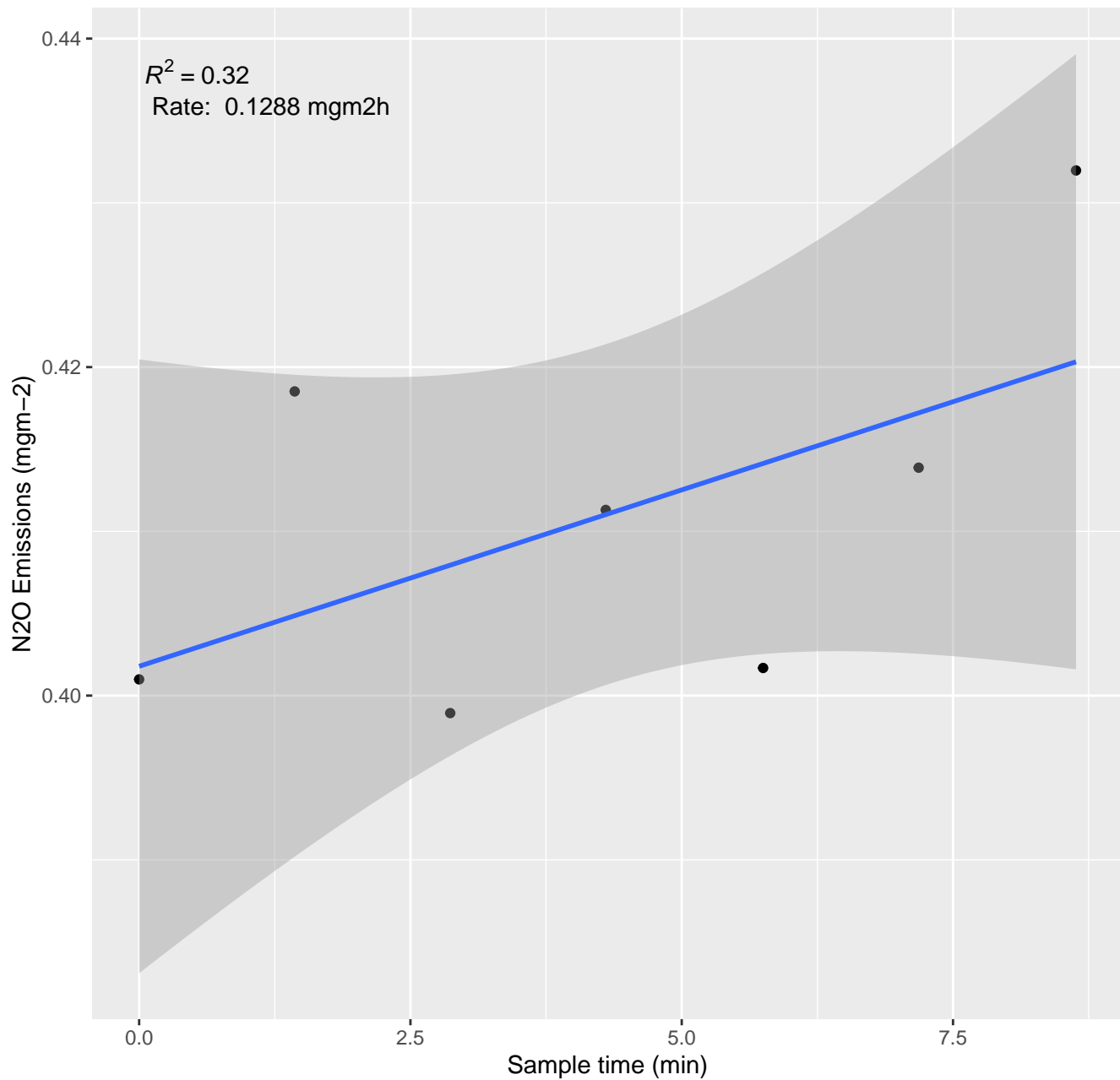
Code = CER_P07_2023-10-10_TR ; Original Model

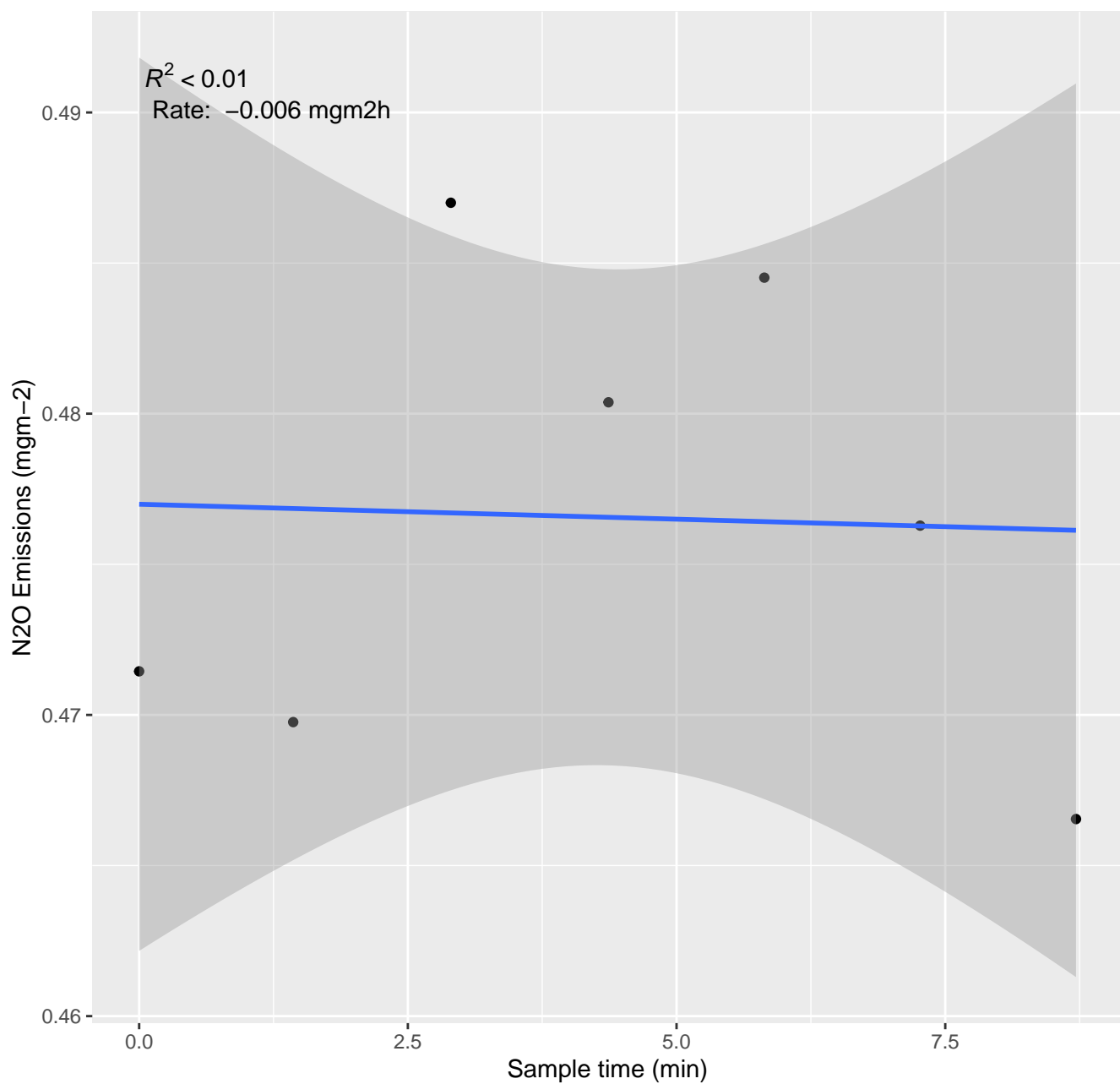


Code = CER_P07_2023-11-03_DK ; Original Model

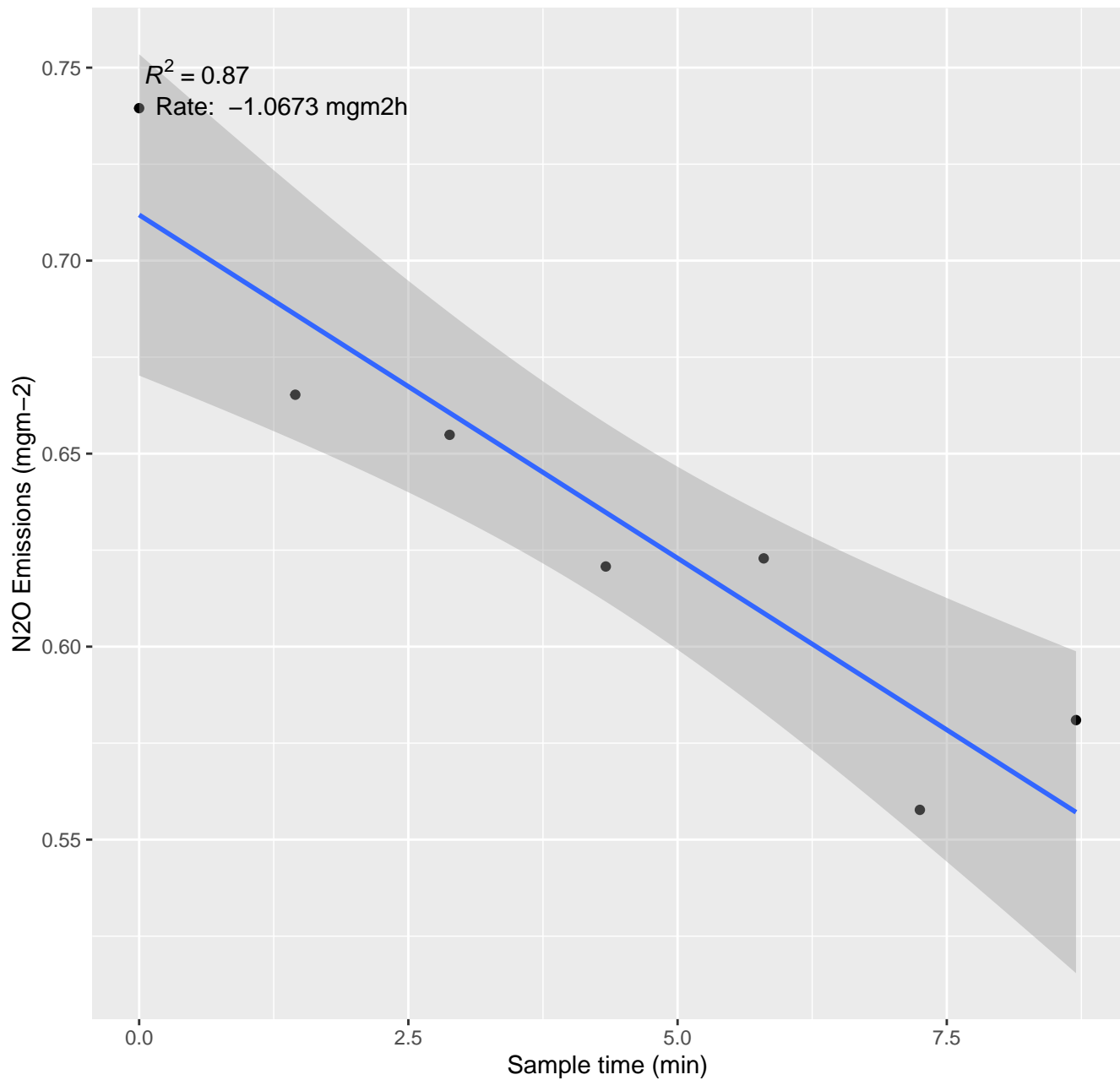


Code = CER_P07_2023-11-03_TR ; Original Model

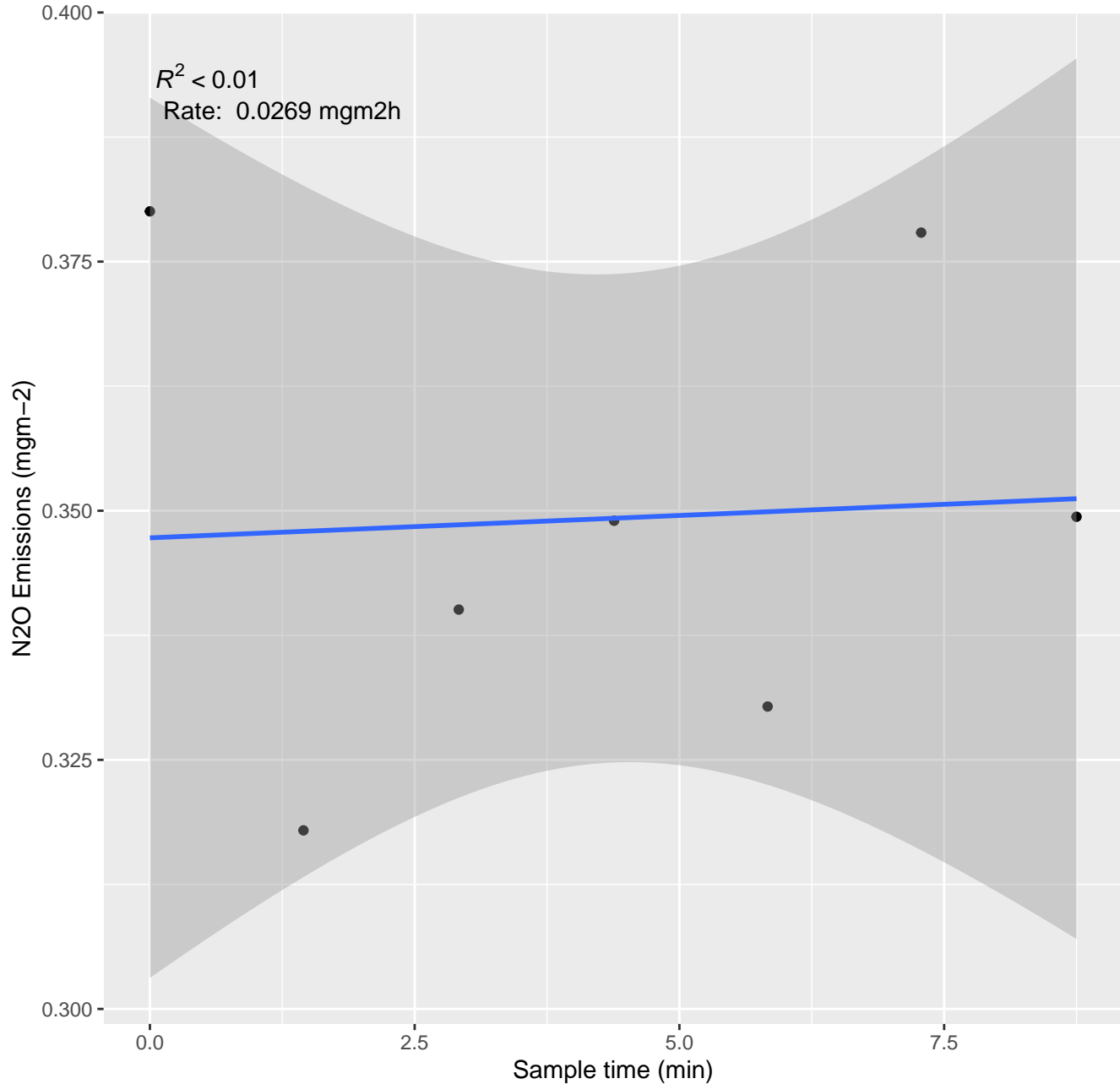


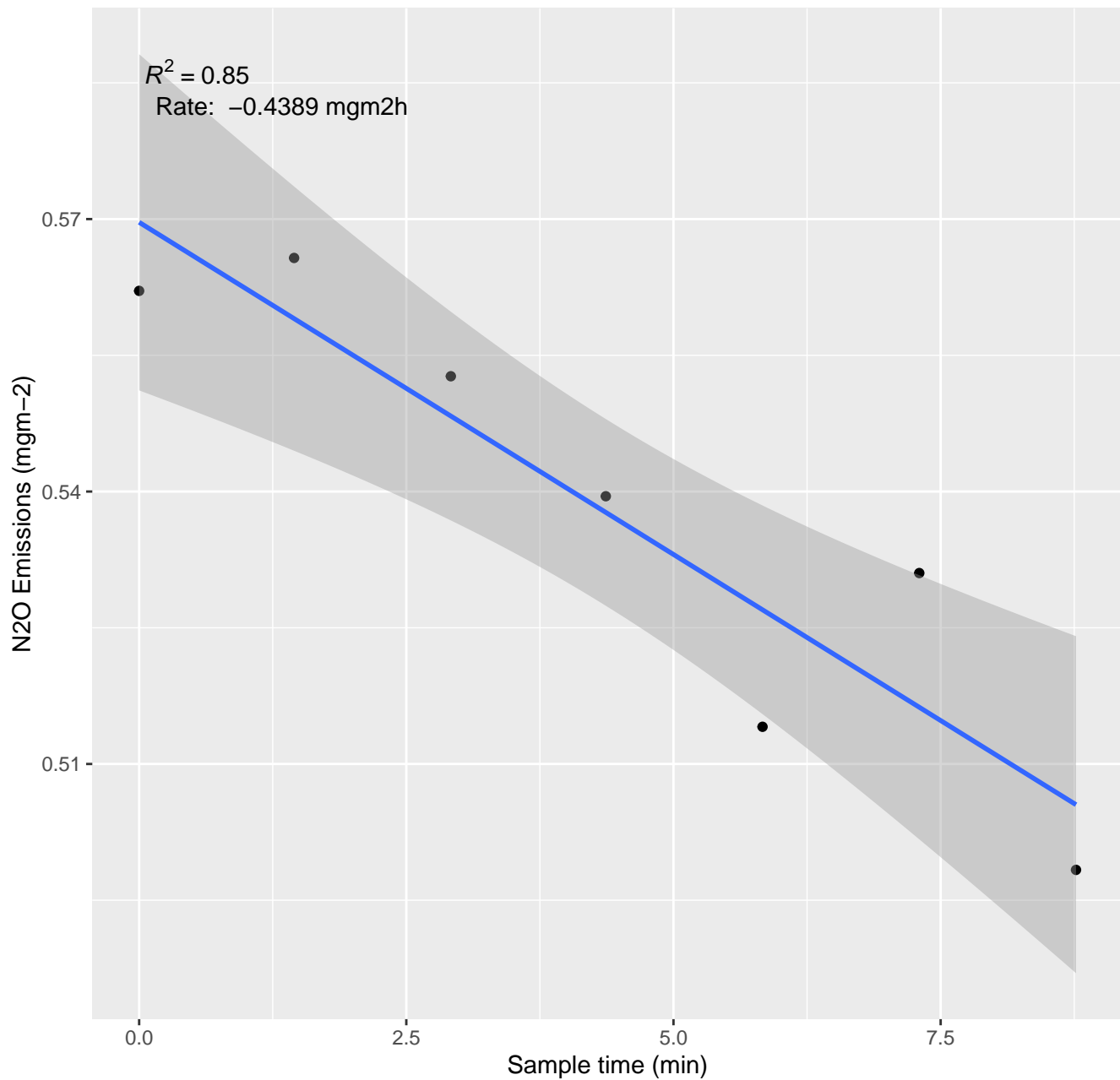


Code = CER_P07_2023-11-09_TR ; Original Model

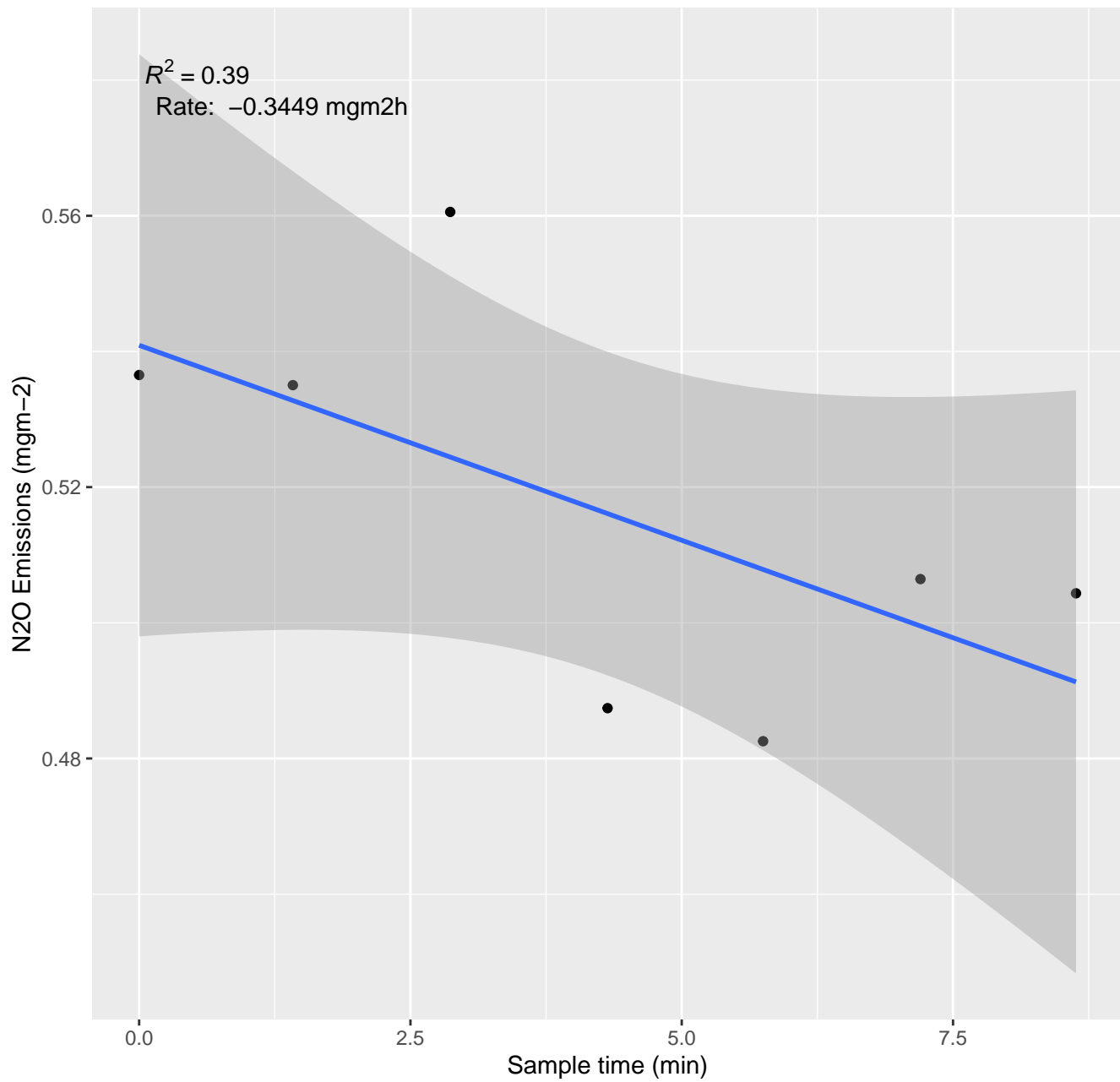


Code = CER_P07_2023-11-15_TR ; Original Model

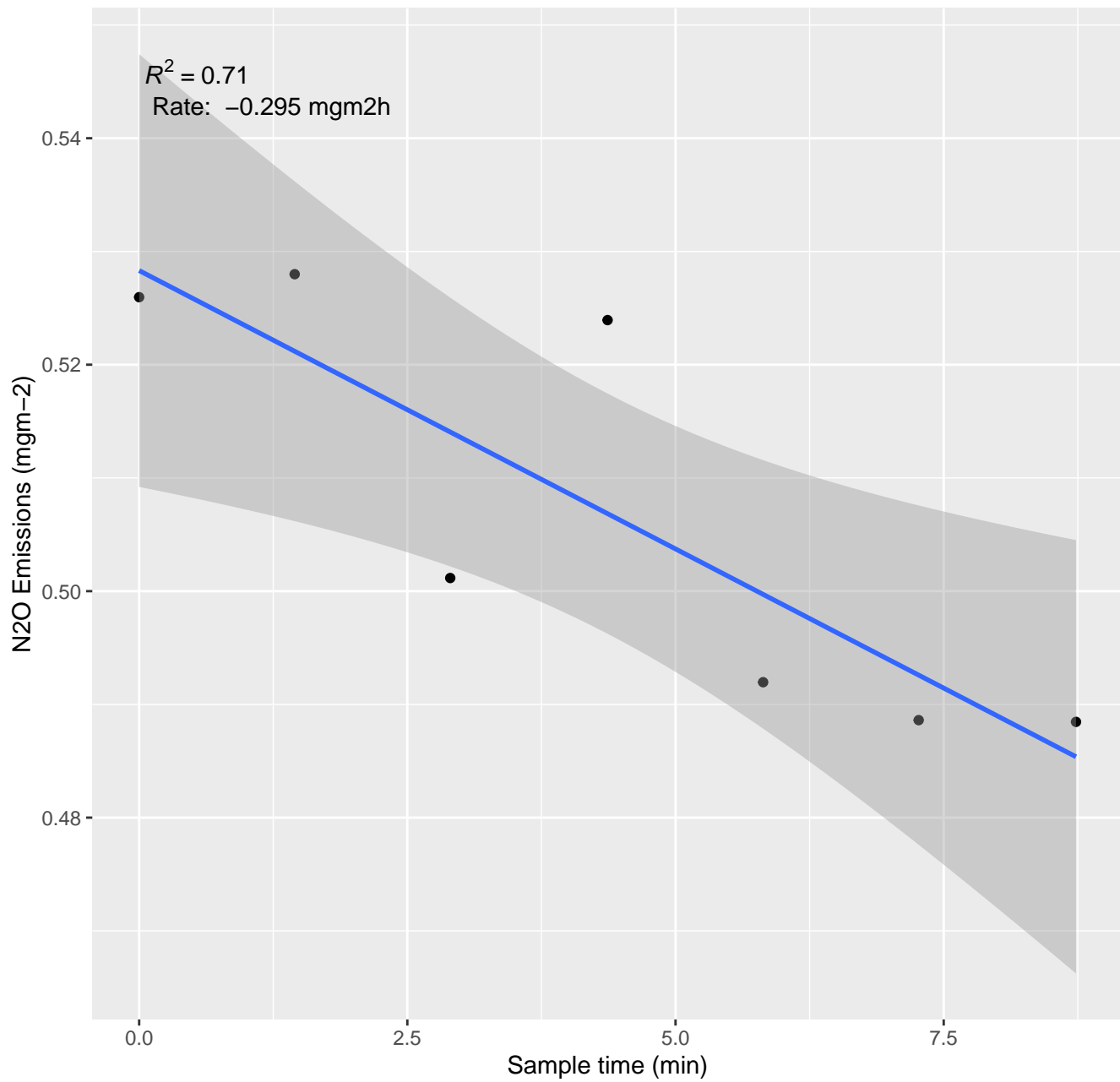




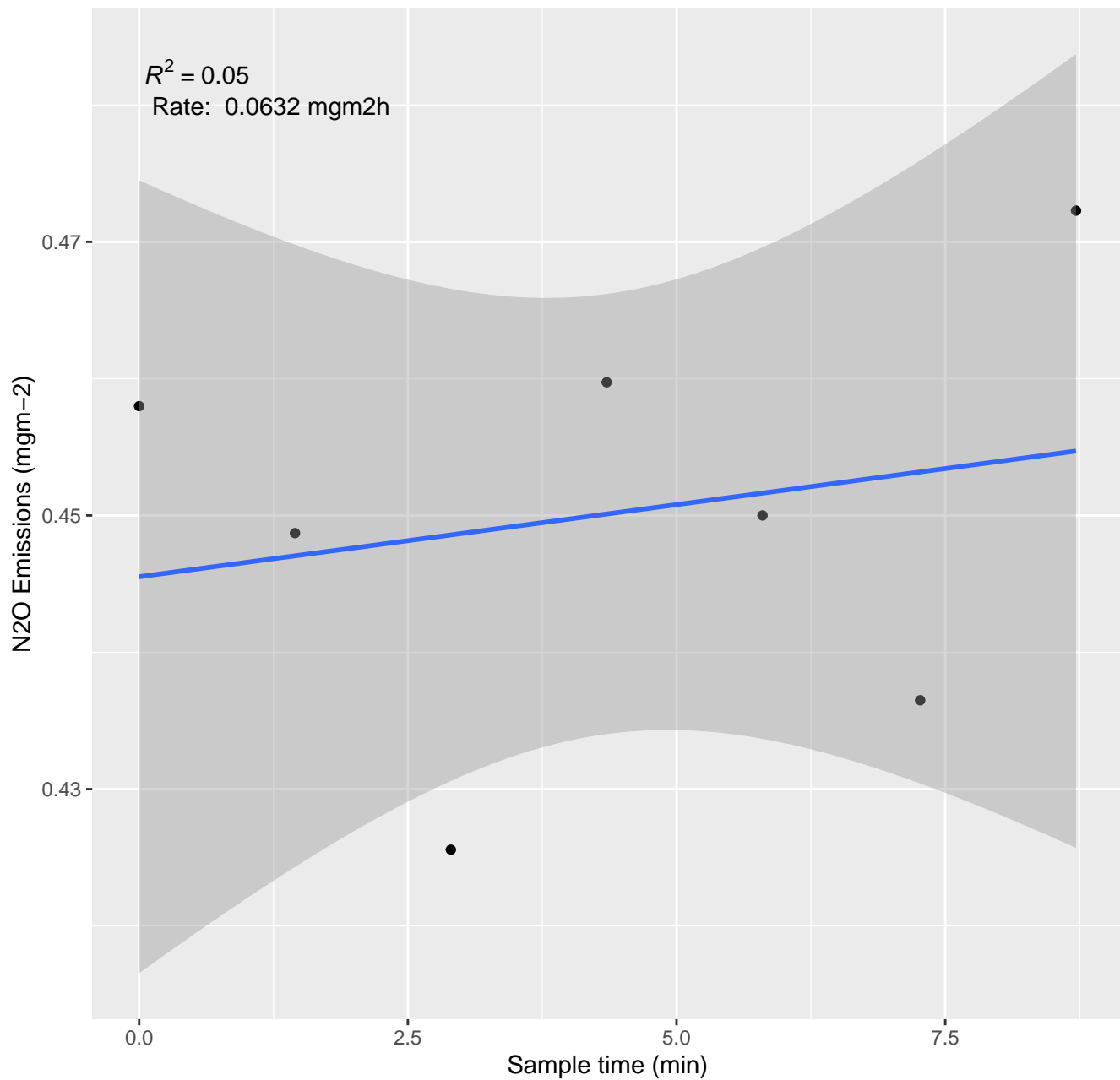
Code = CER_P07_2023-11-30_TR ; Original Model



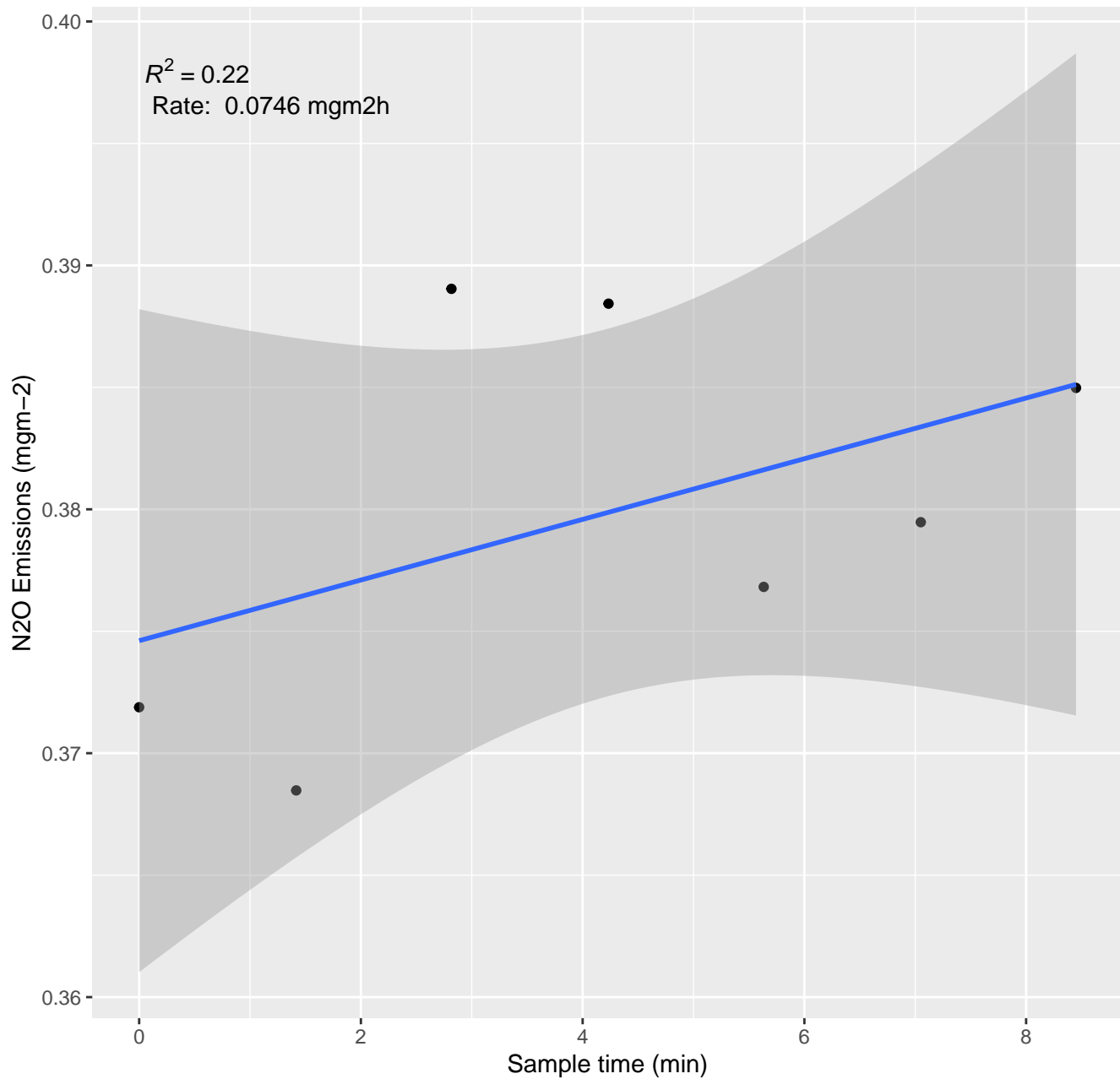
Code = CER_P07_2023-12-05_TR ; Original Model



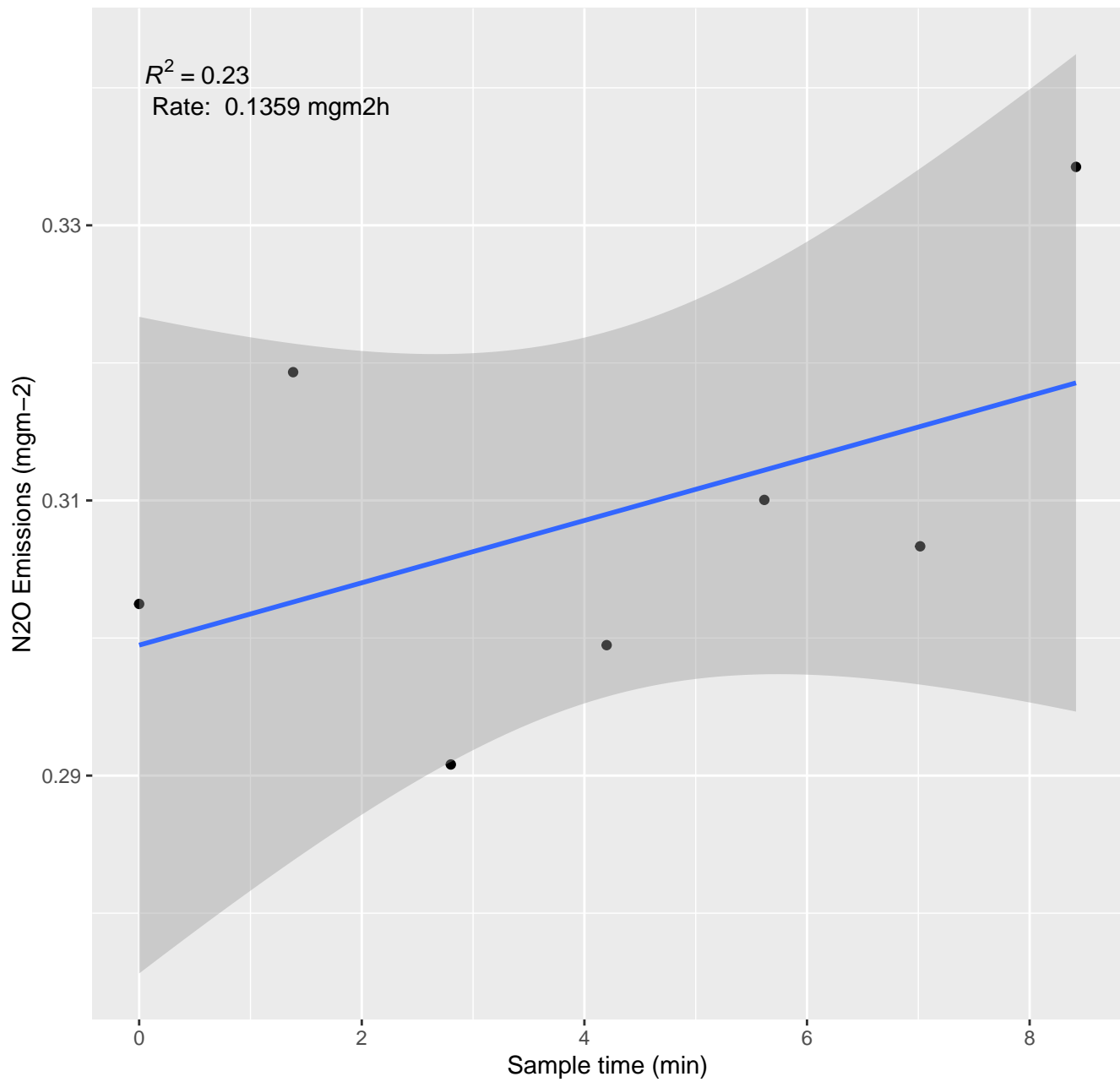
Code = CER_P07_2023-12-12_TR ; Original Model

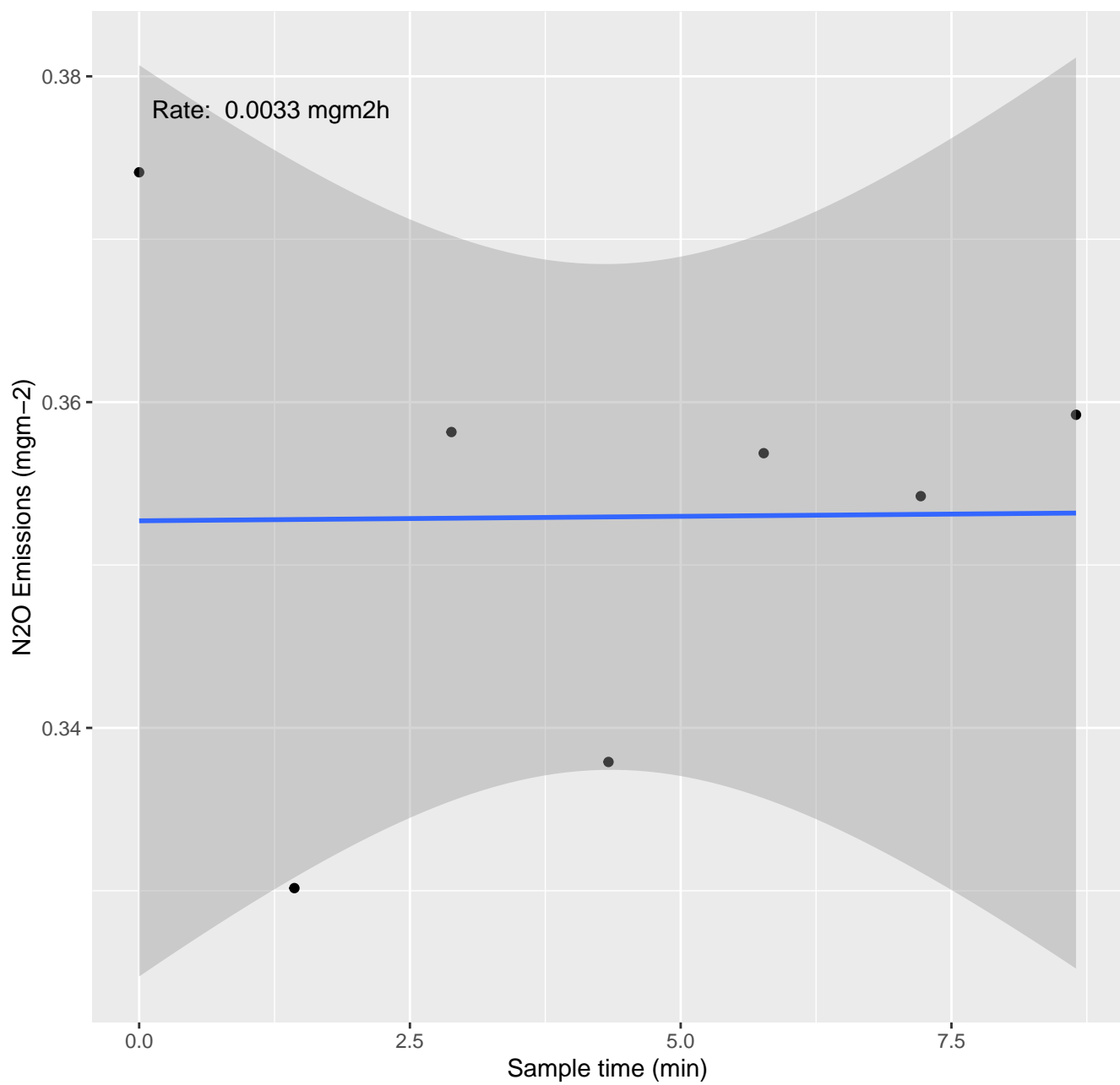


Code = CER_P08_2023-06-07_TR ; Original Model

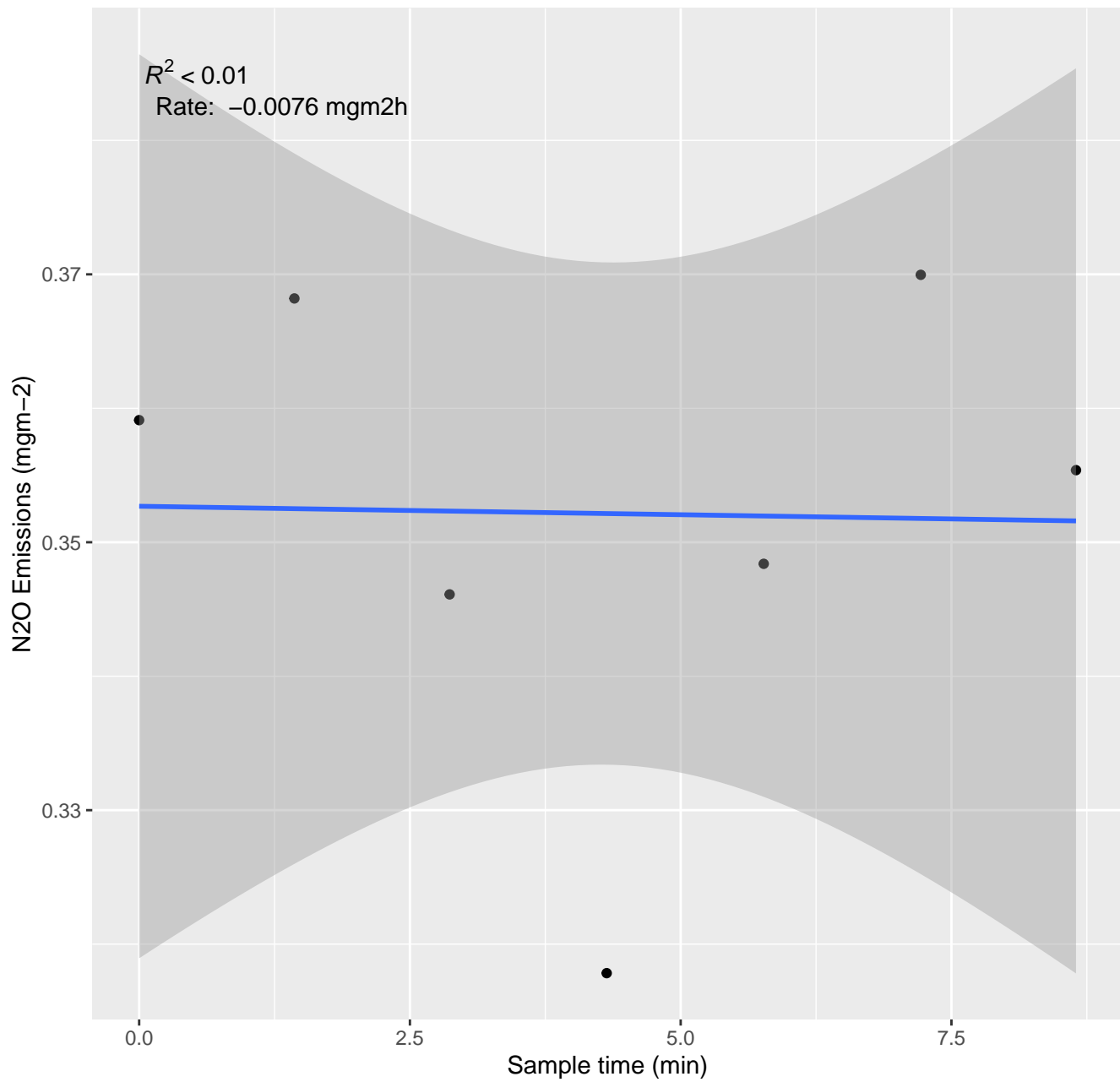


Code = CER_P08_2023-06-15_TR ; Original Model

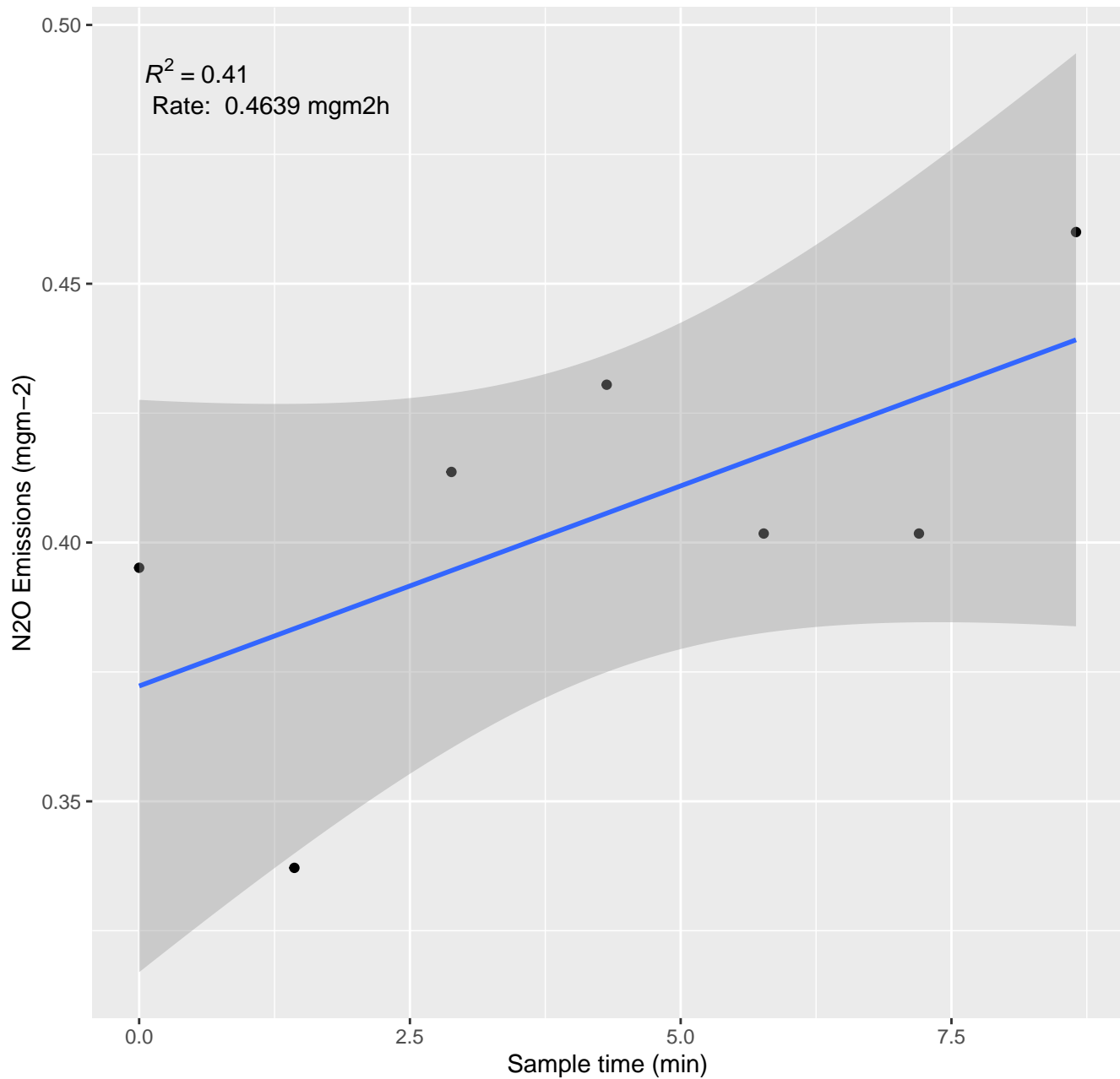




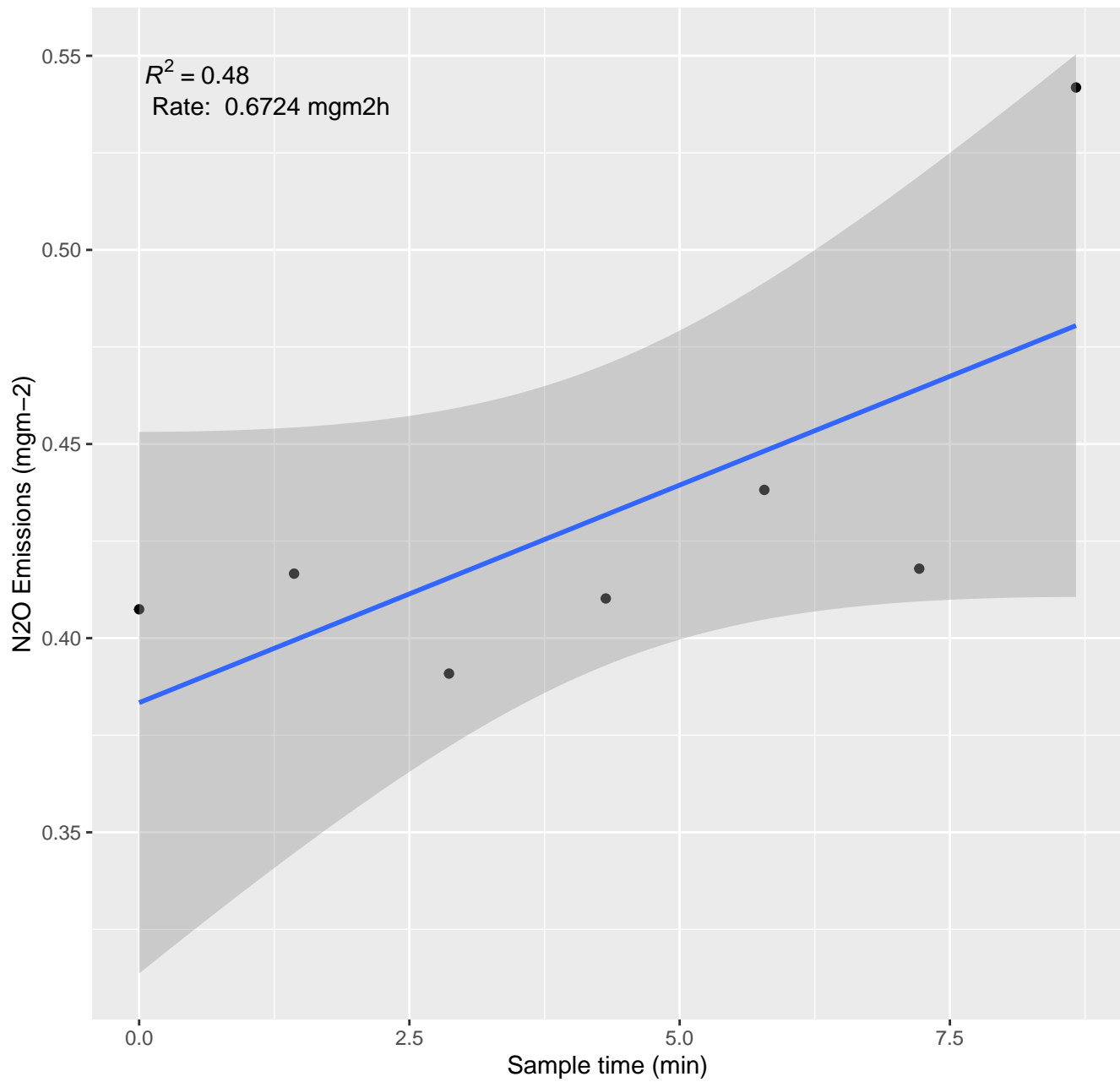
Code = CER_P08_2023-06-20_TR ; Original Model

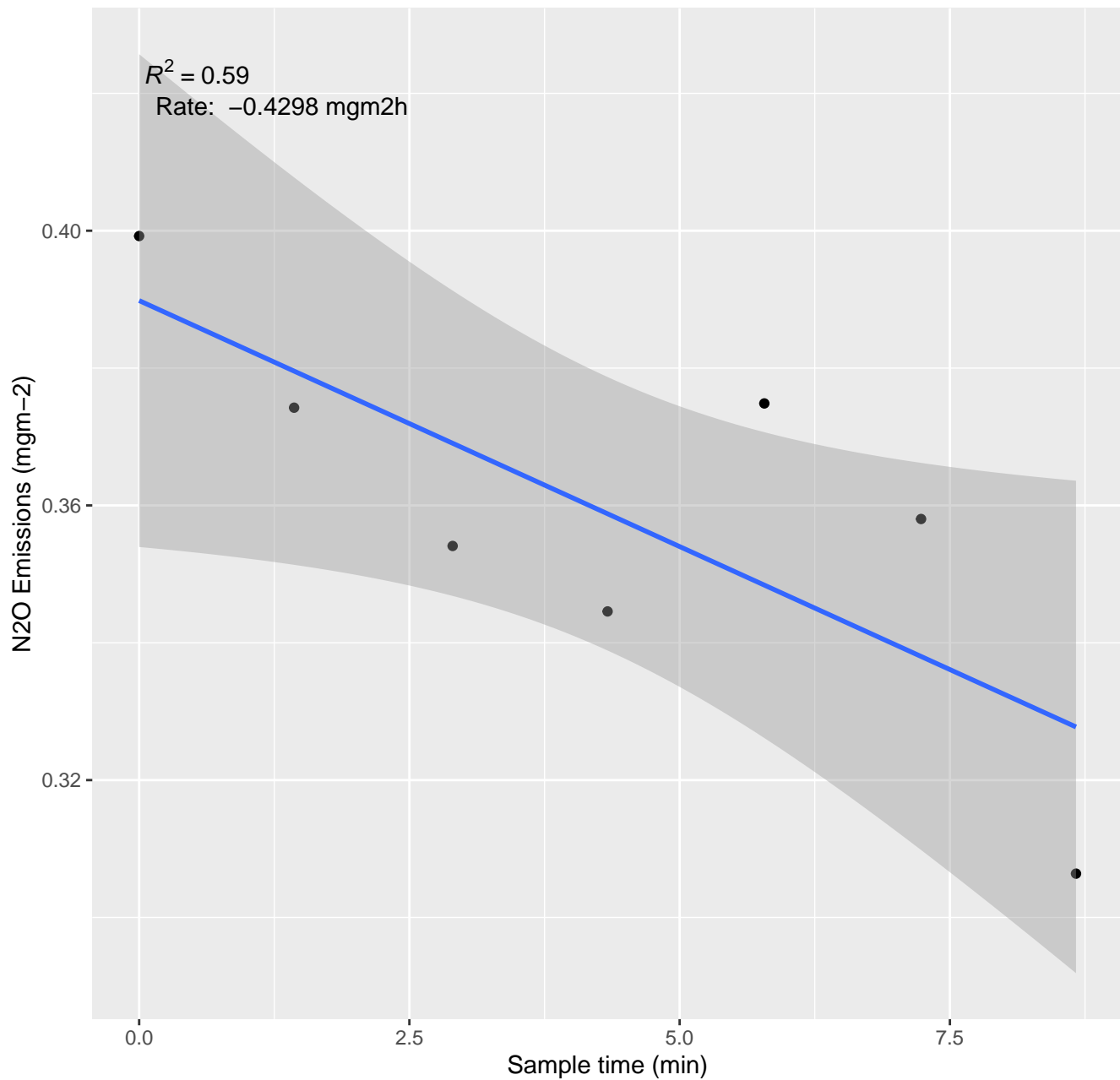


Code = CER_P08_2023-06-22_DK ; Original Model

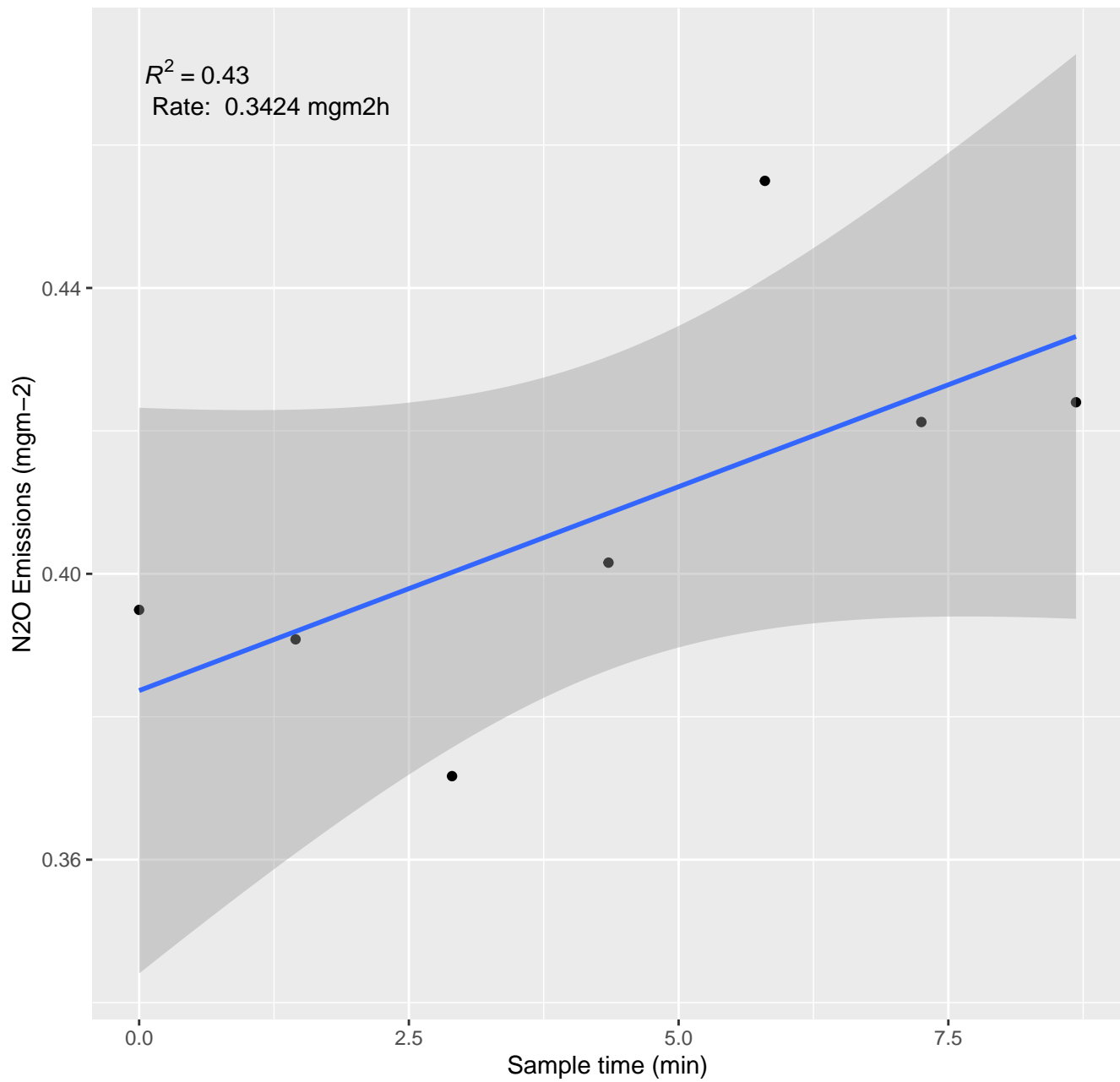


Code = CER_P08_2023-06-22_TR ; Original Model

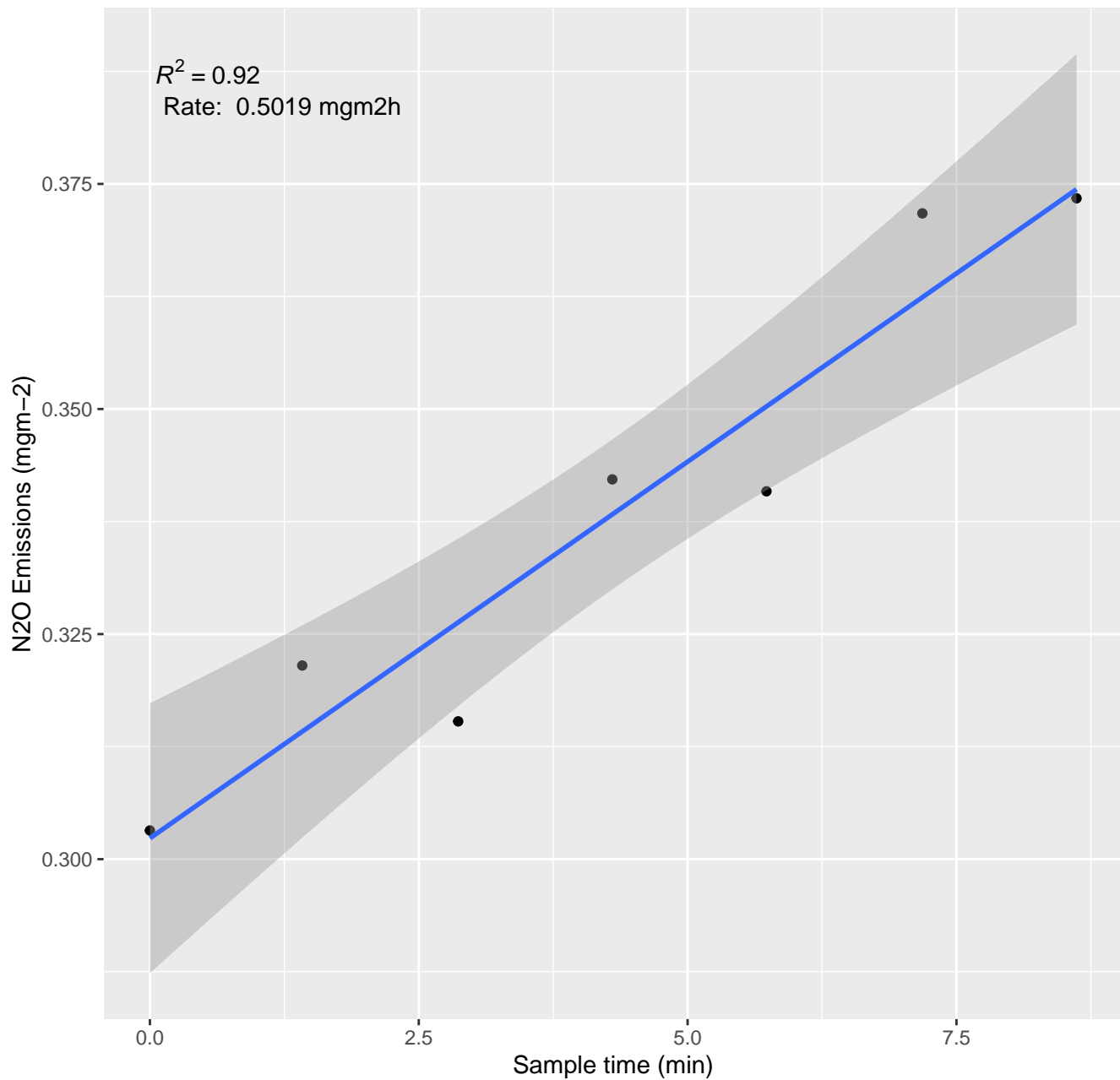




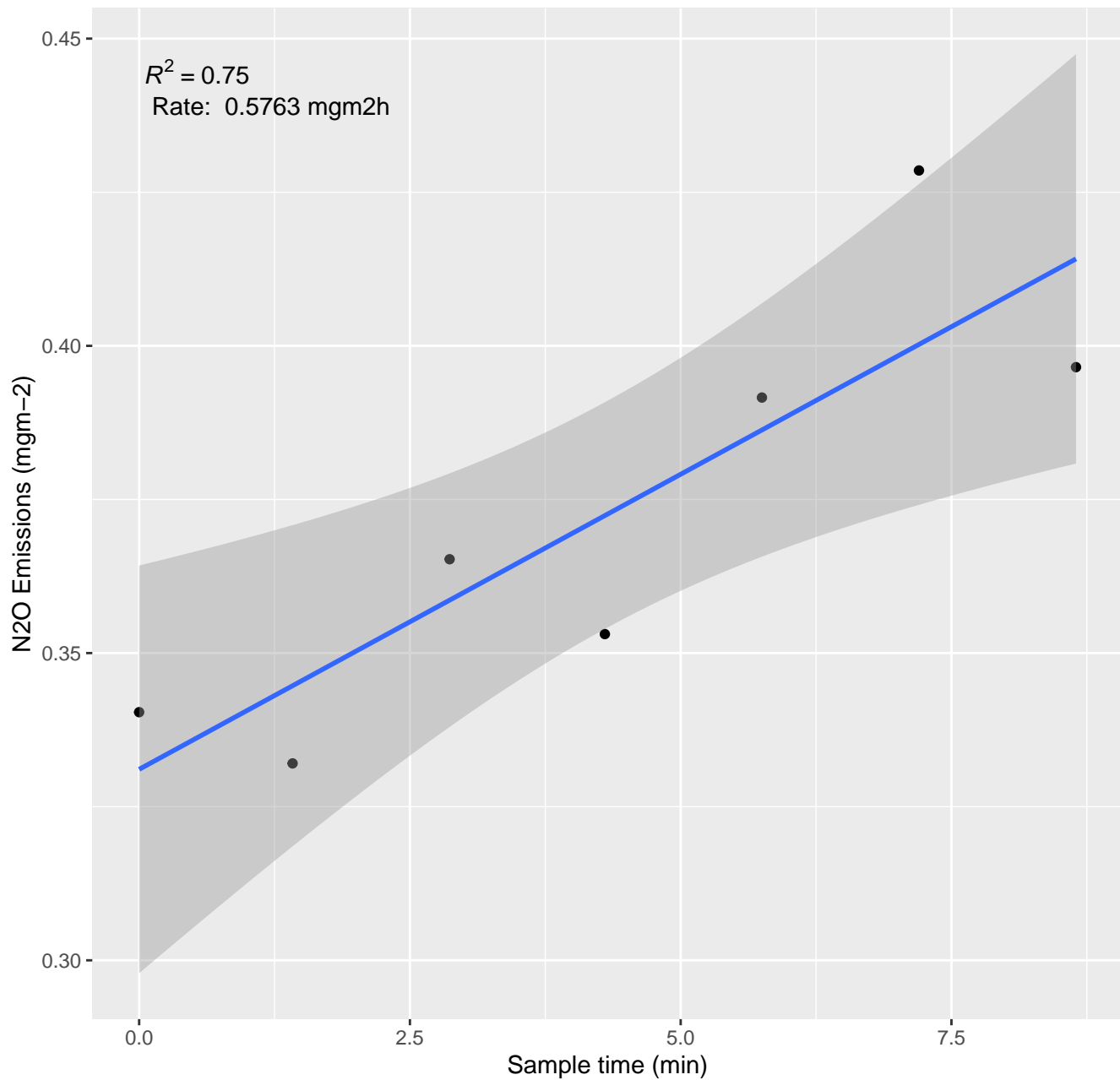
Code = CER_P08_2023-06-27_TR ; Original Model



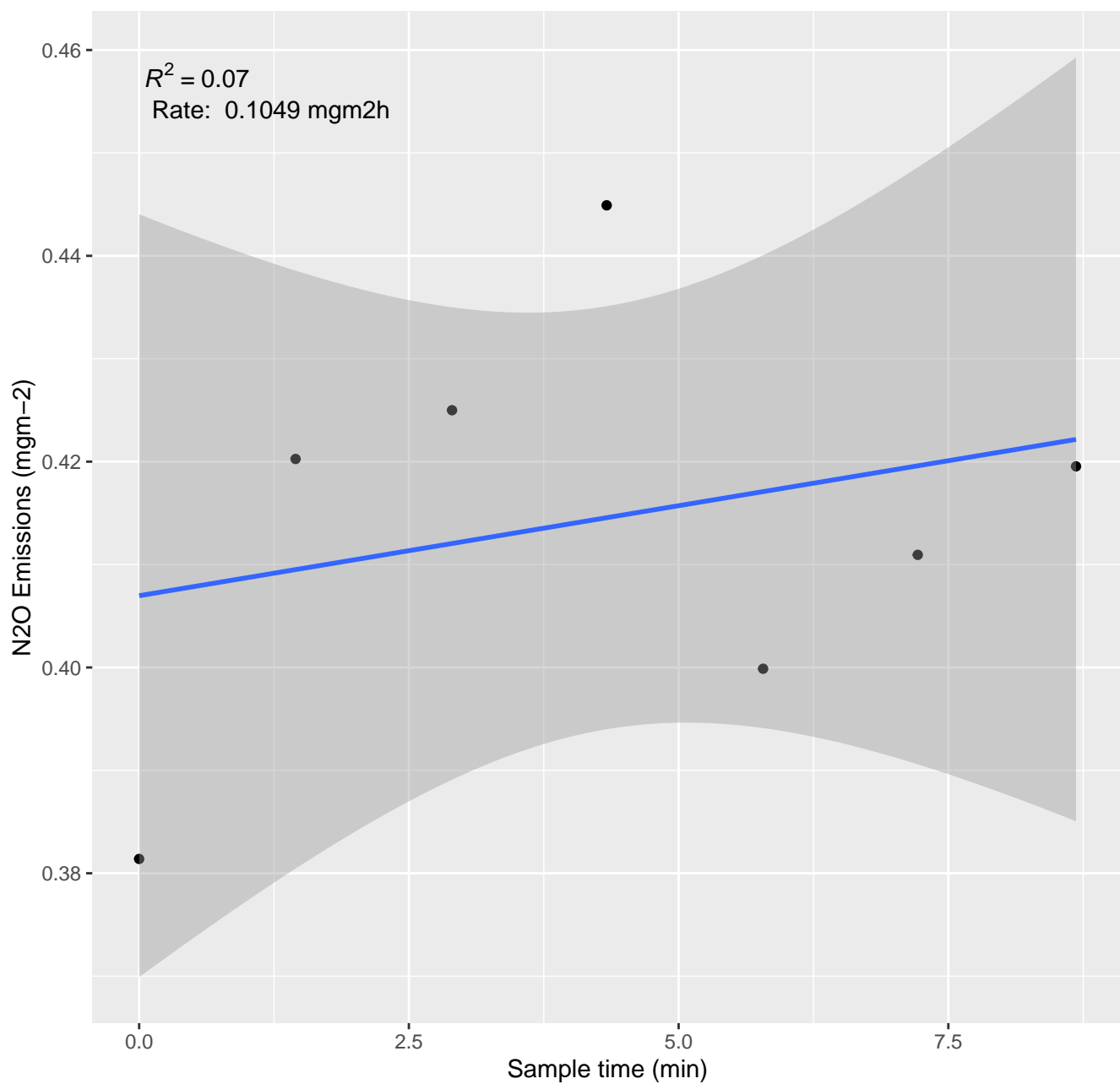
Code = CER_P08_2023-06-29_DK ; Original Model

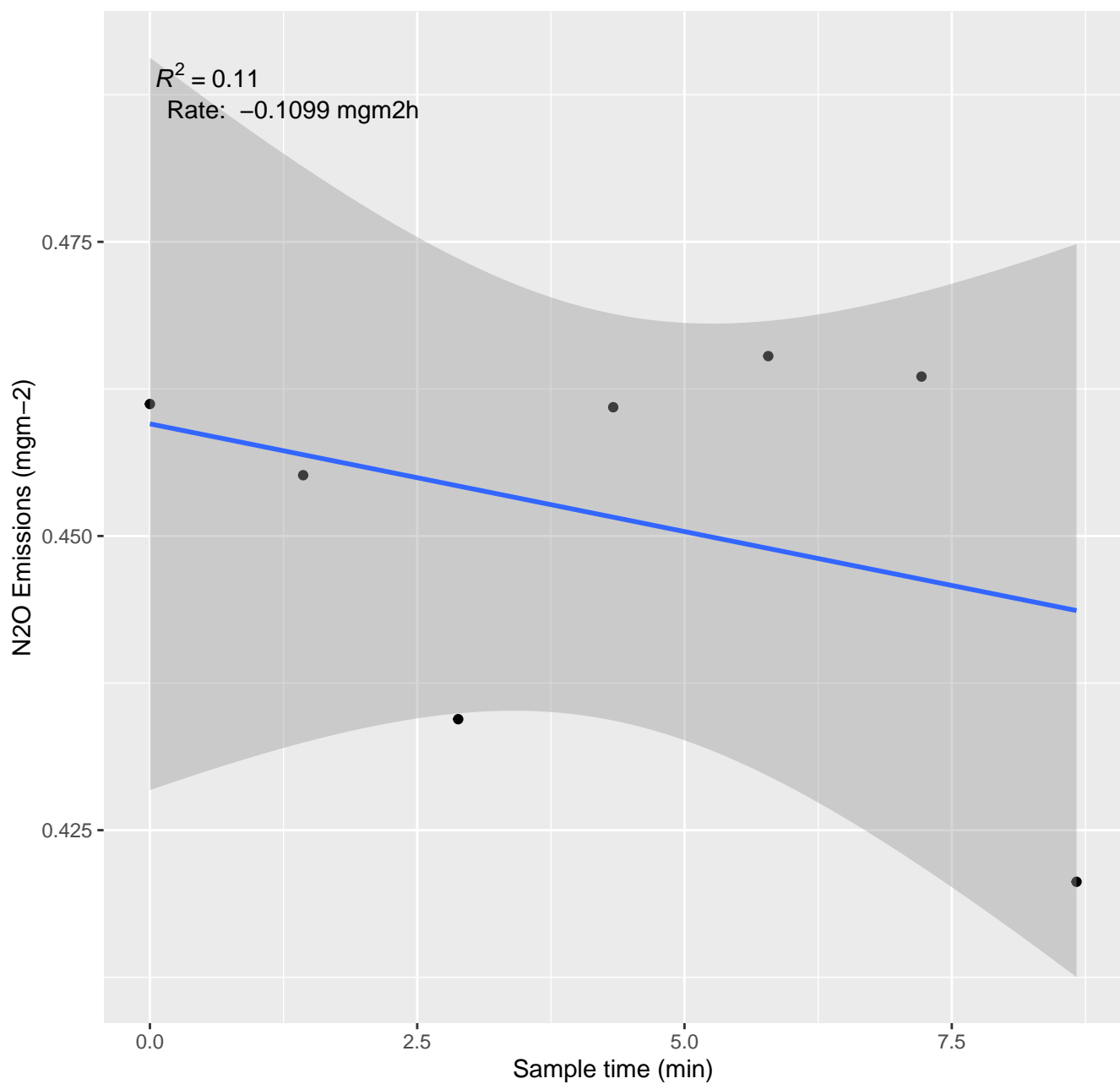


Code = CER_P08_2023-06-29_TR ; Original Model

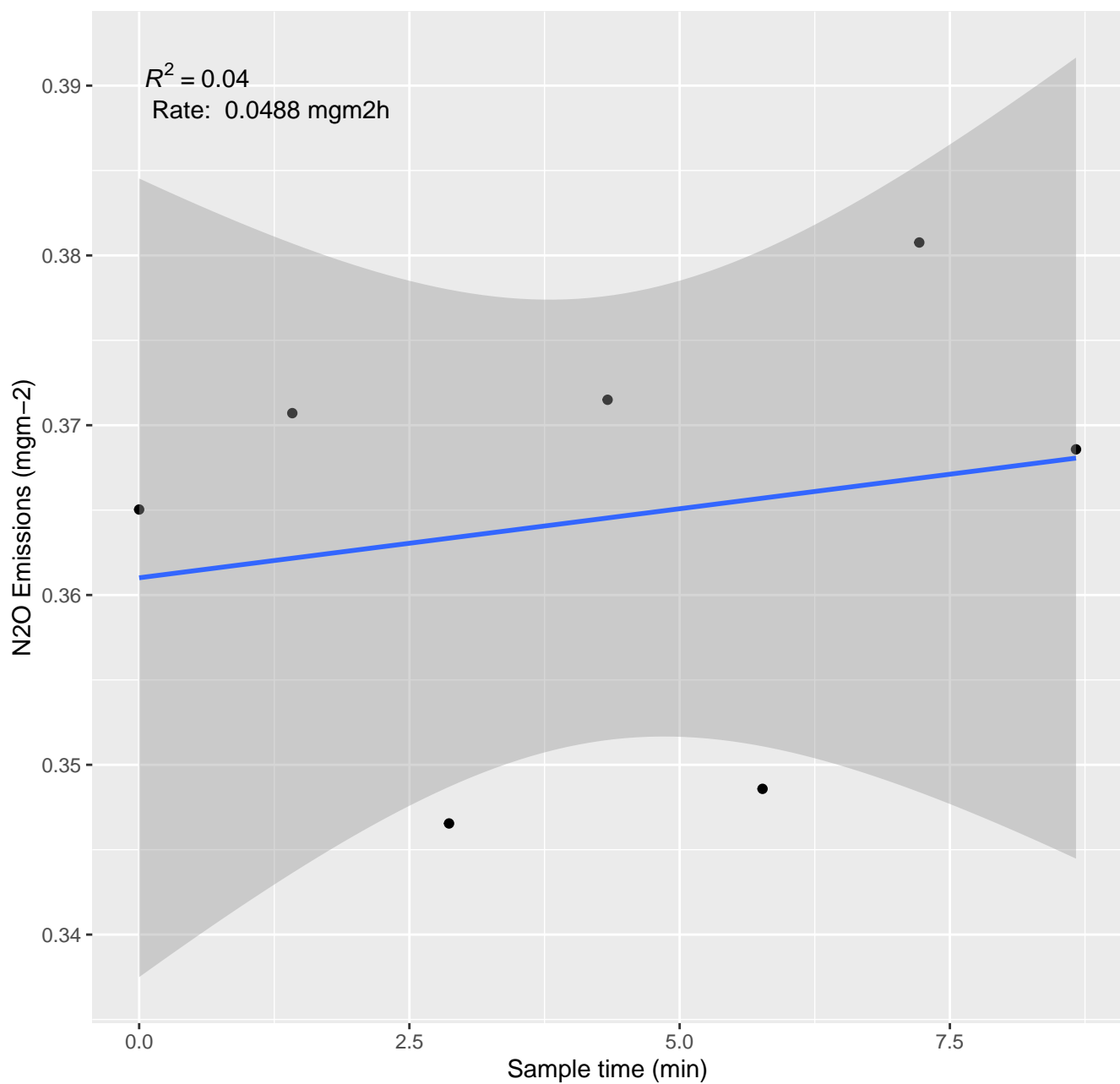


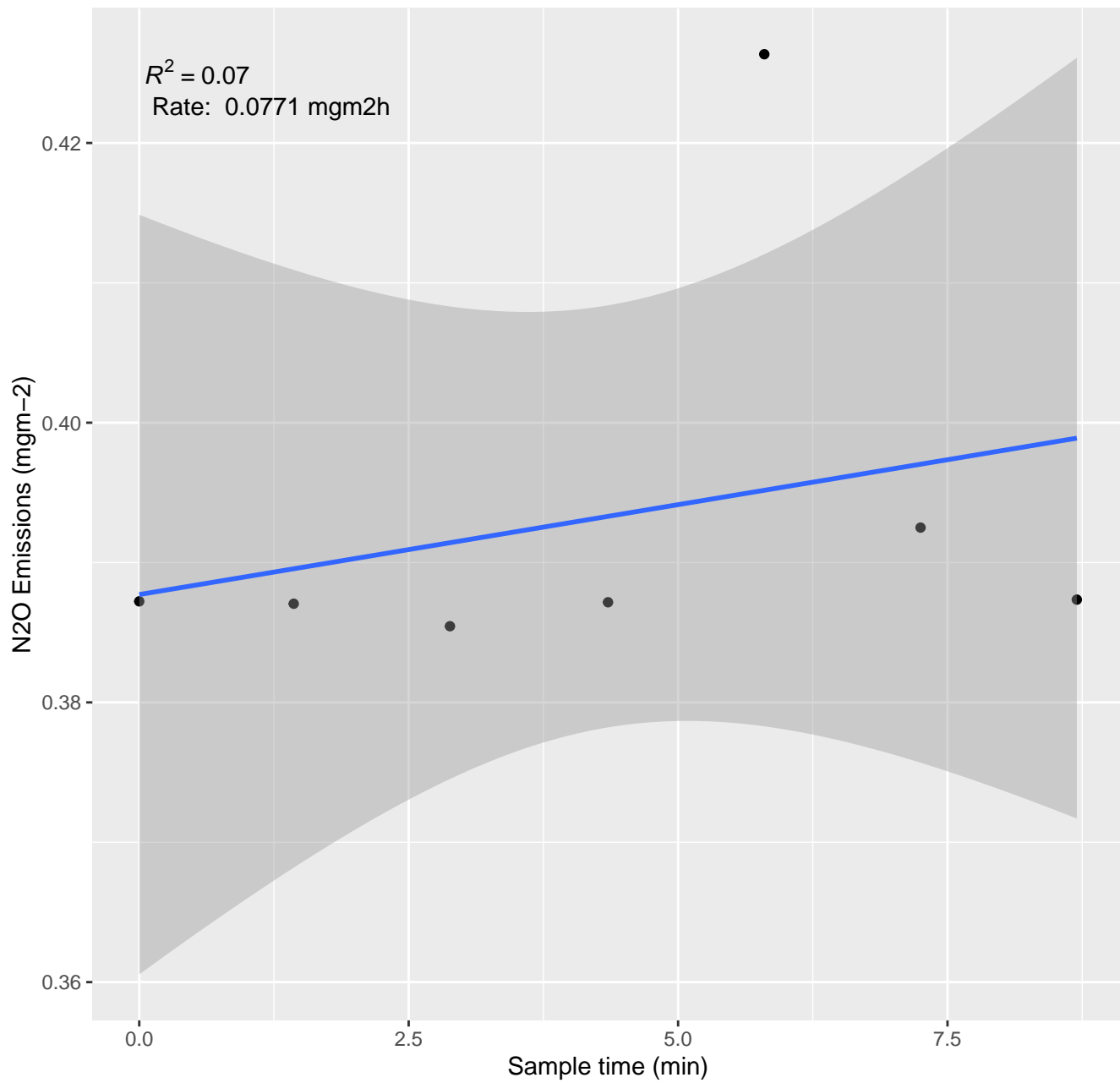
Code = CER_P08_2023-07-03_DK ; Original Model

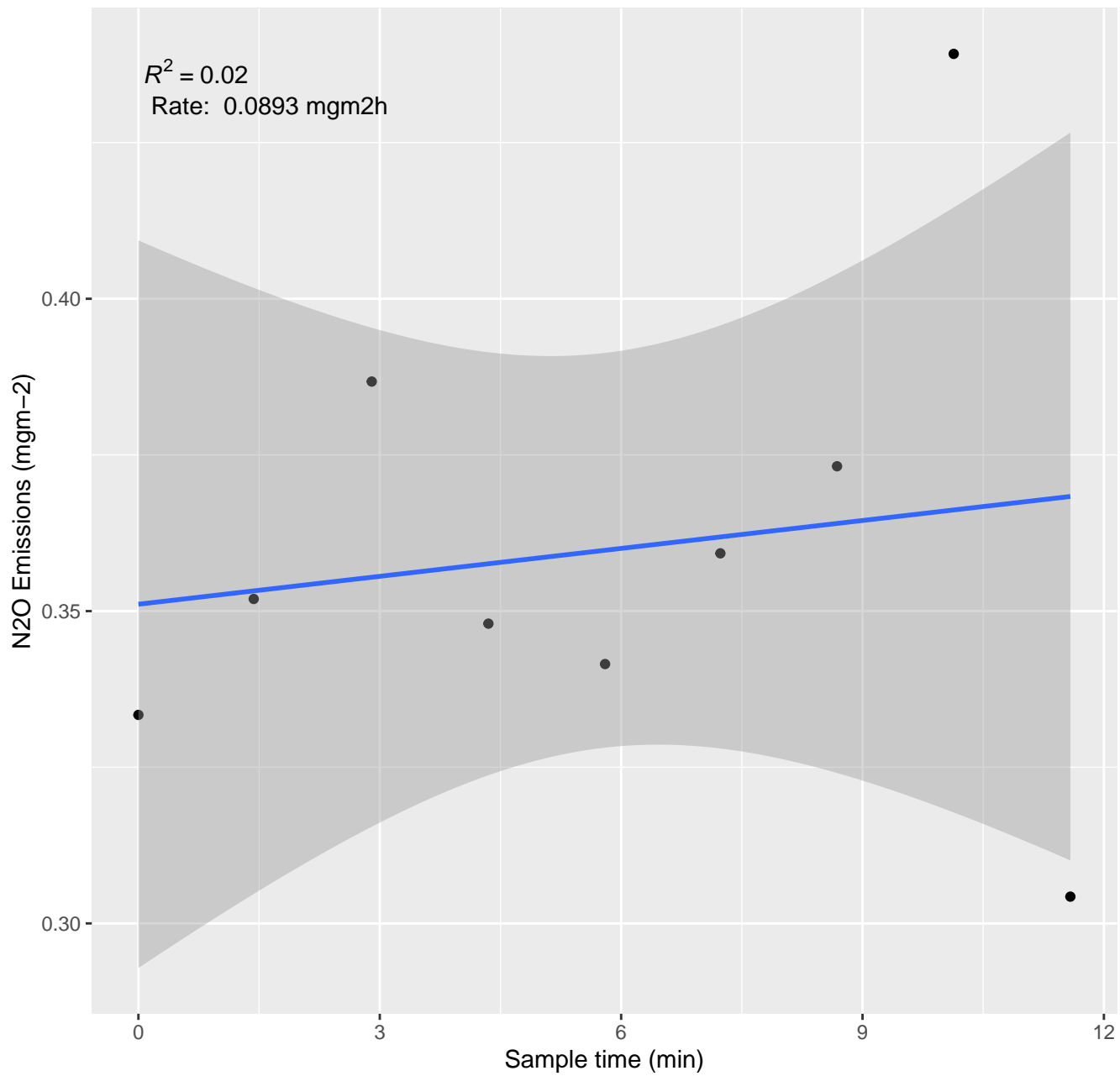




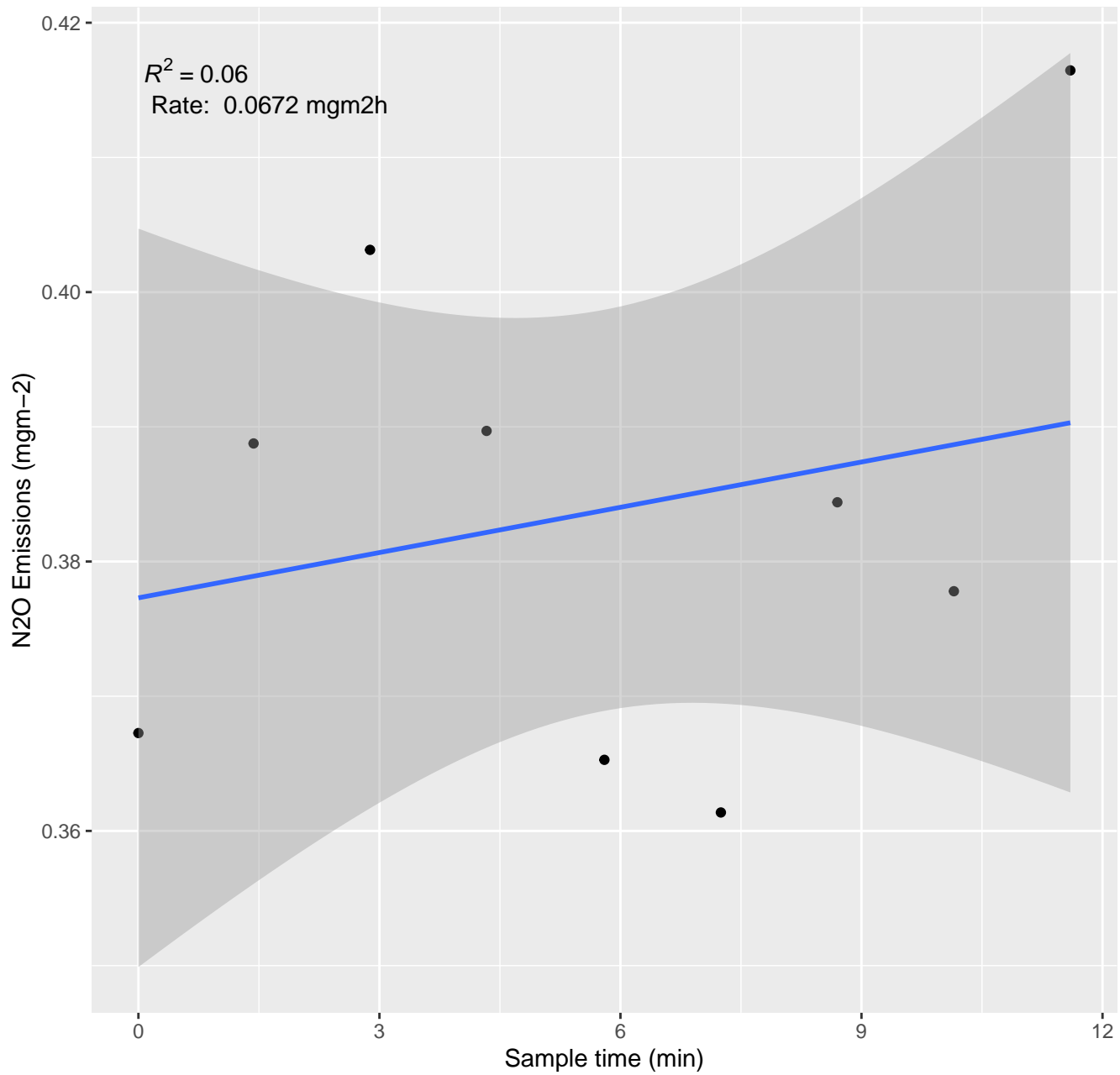
Code = CER_P08_2023-07-06_DK ; Original Model



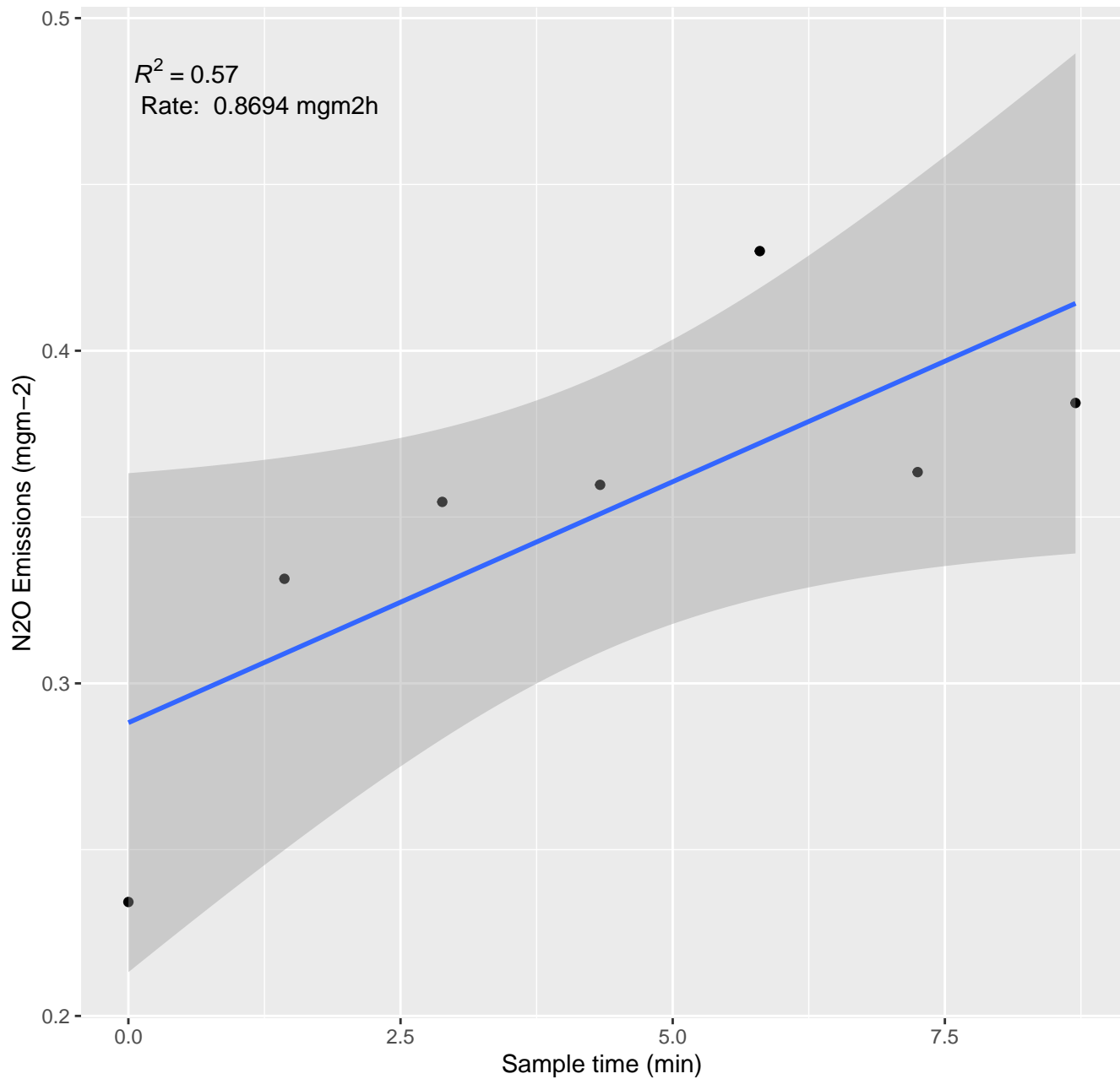


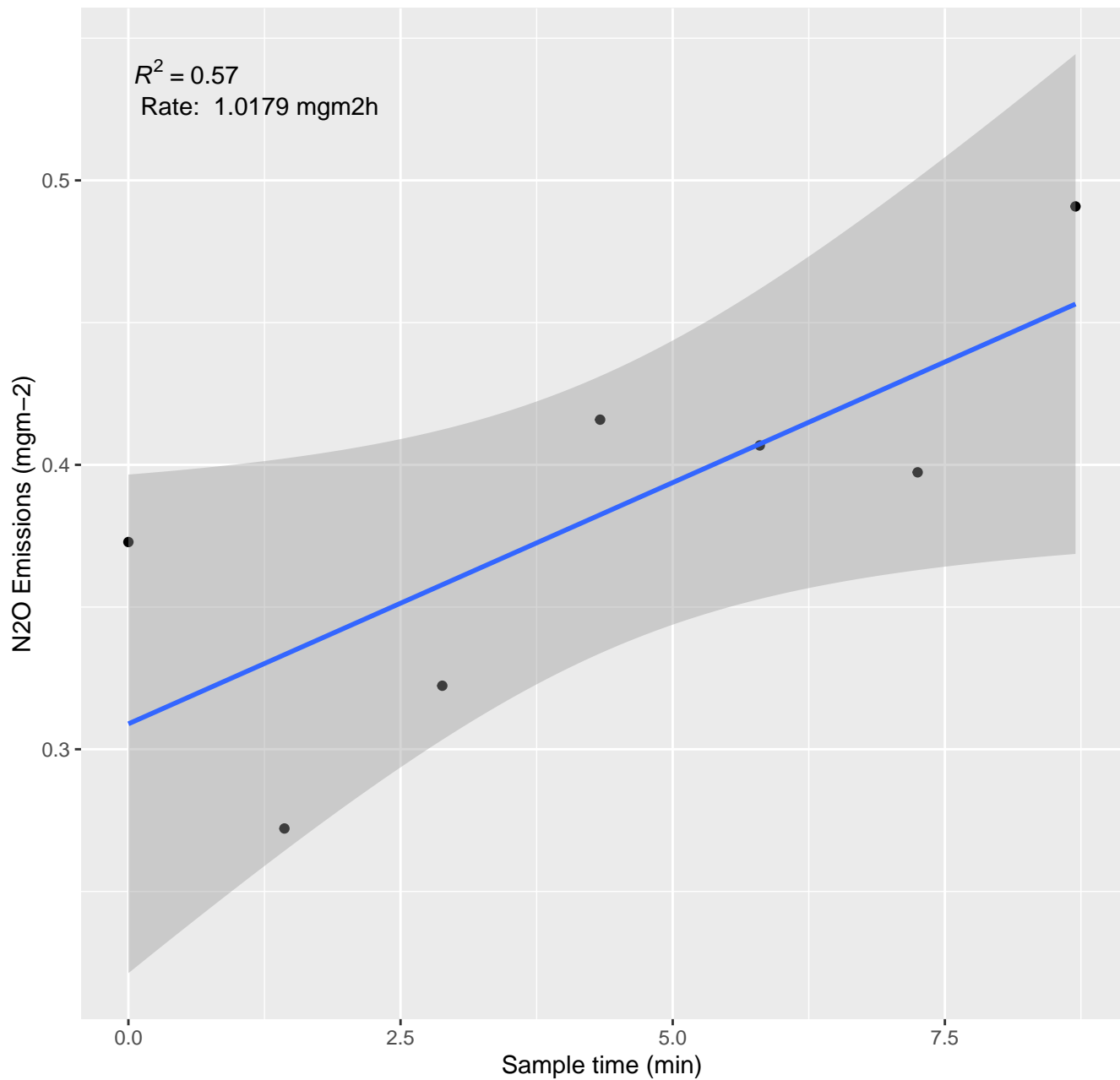


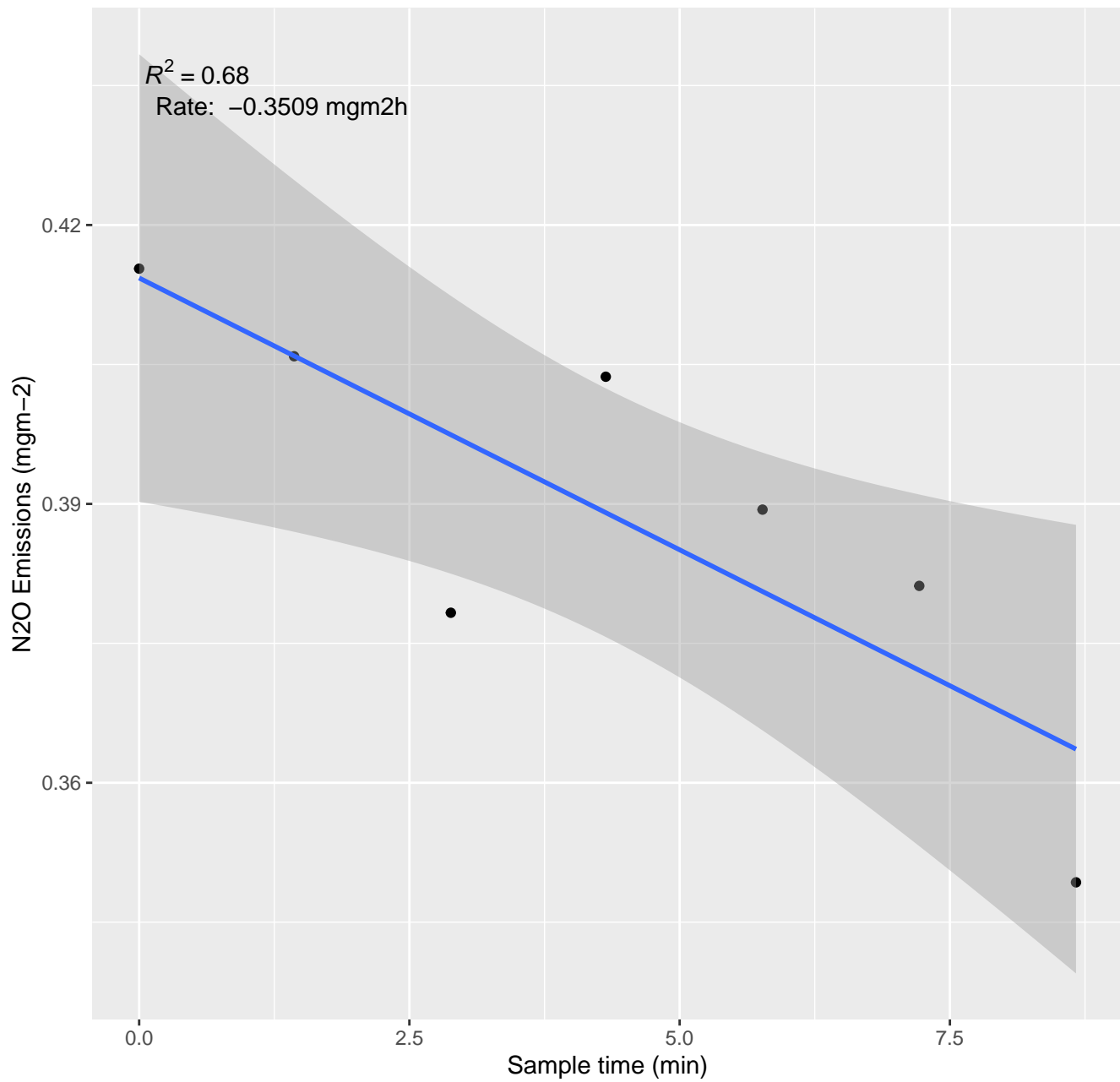
Code = CER_P08_2023-07-10_TR ; Original Model



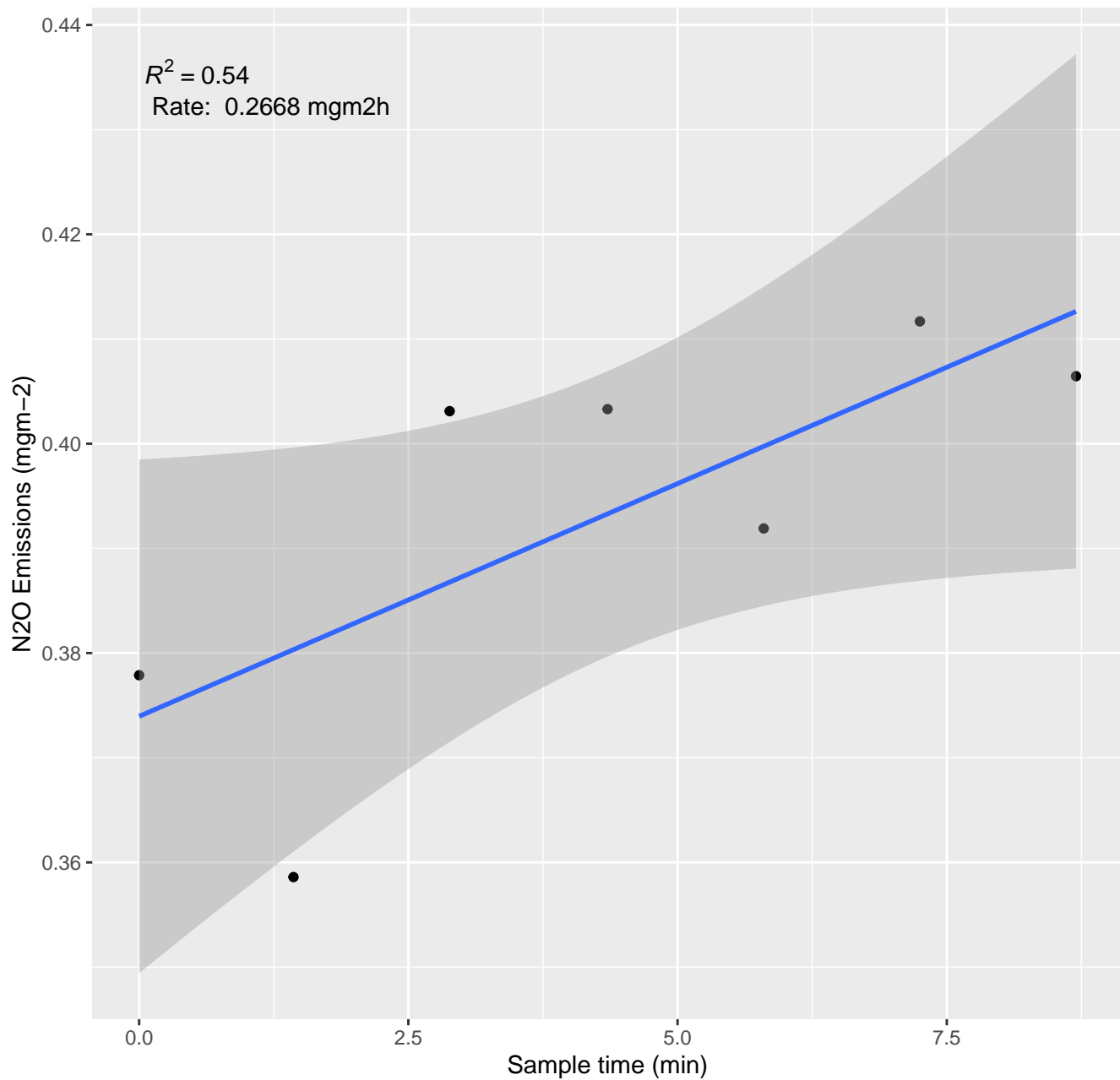
Code = CER_P08_2023-07-14_DK ; Original Model



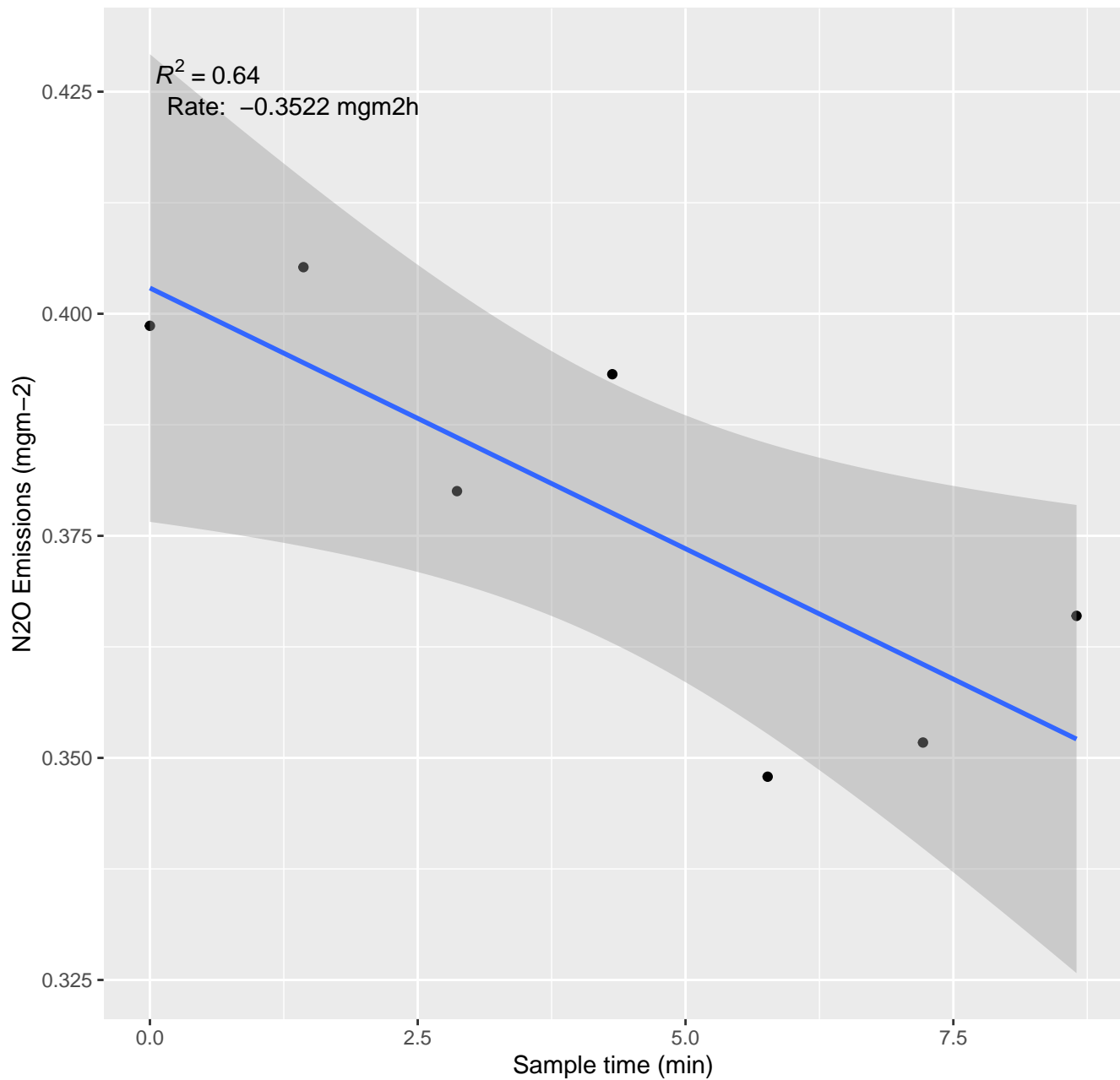


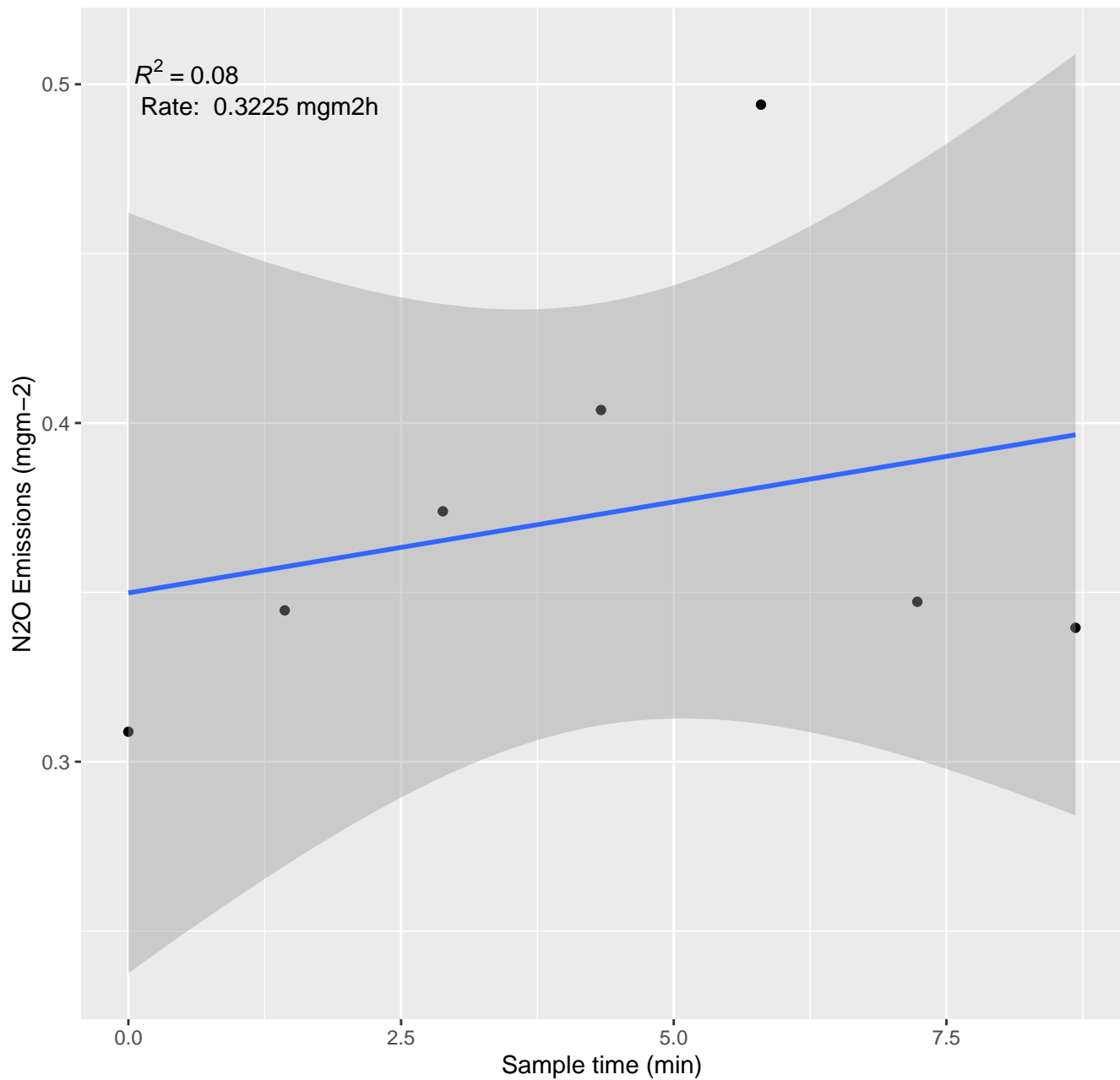


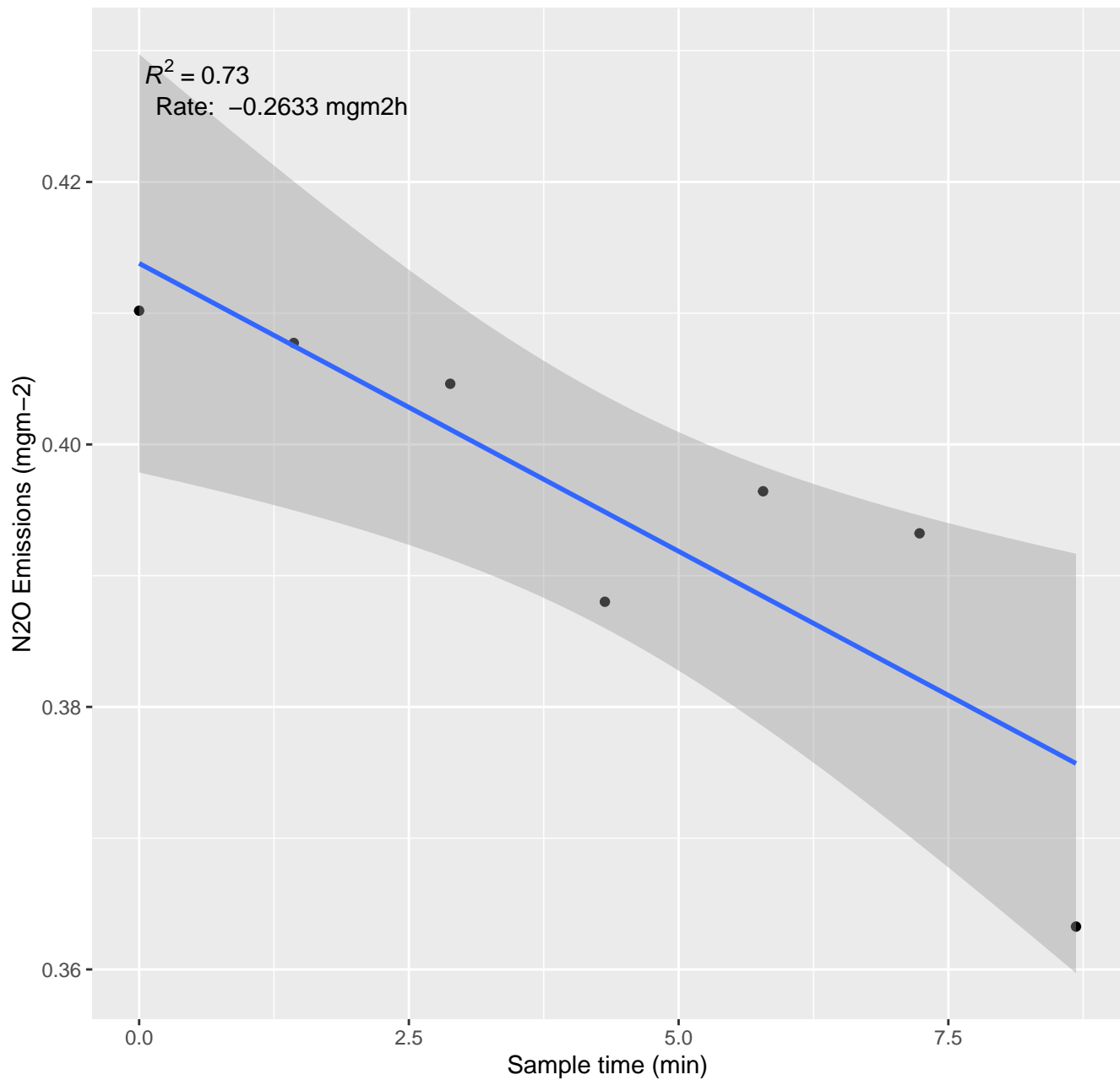
Code = CER_P08_2023-07-18_TR ; Original Model



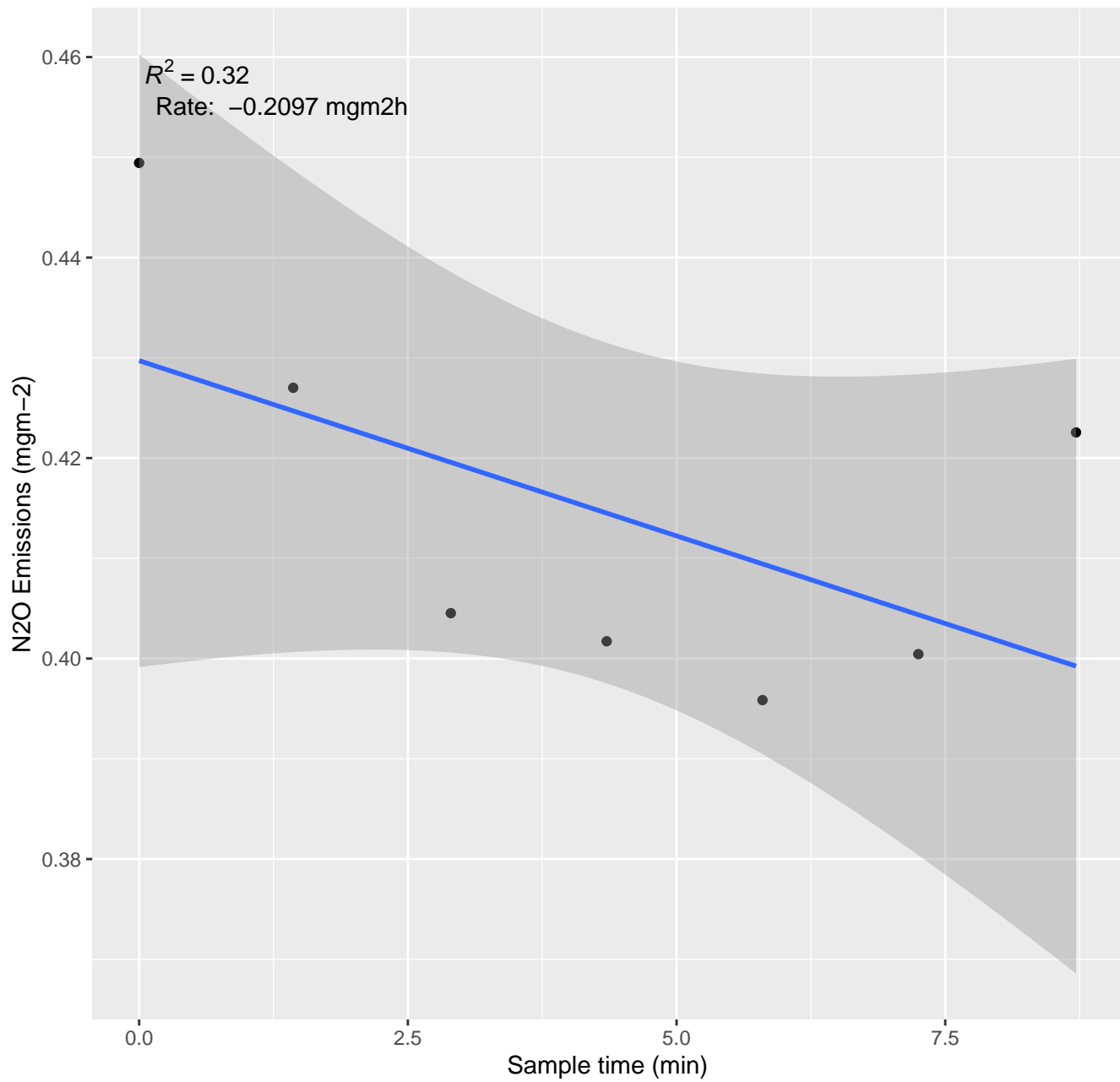
Code = CER_P08_2023-07-21_DK ; Original Model

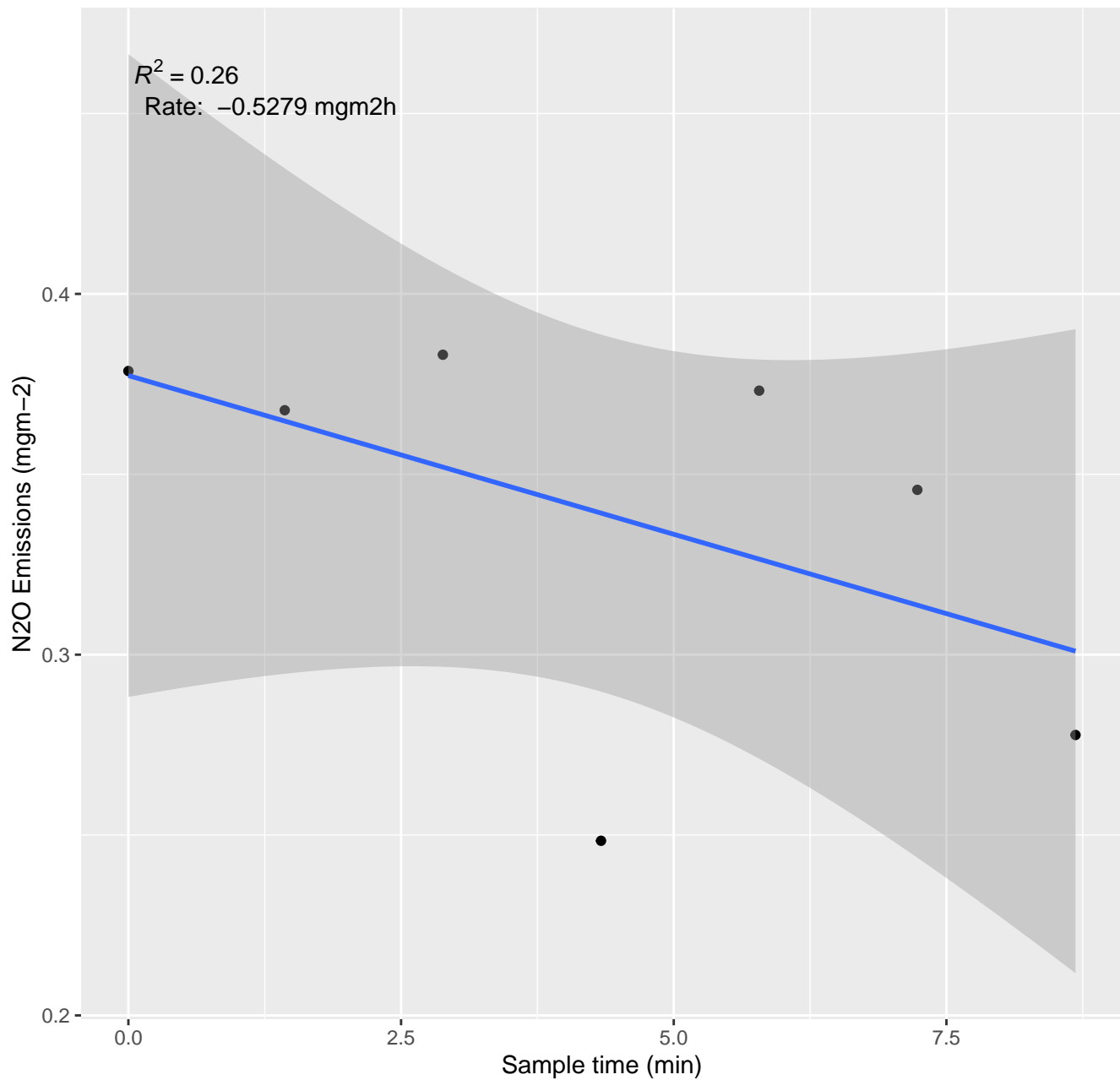




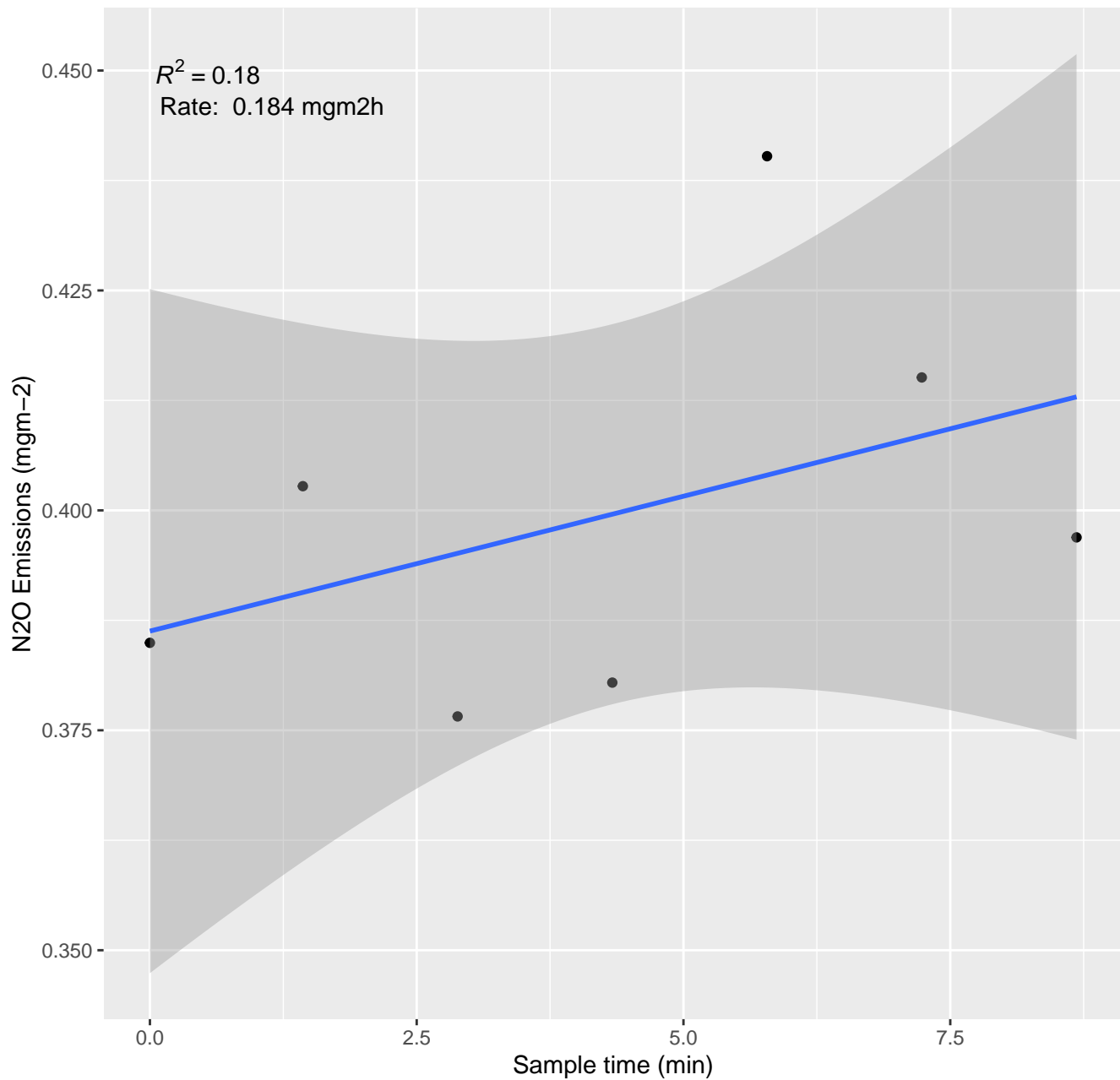


Code = CER_P08_2023-07-26_TR ; Original Model

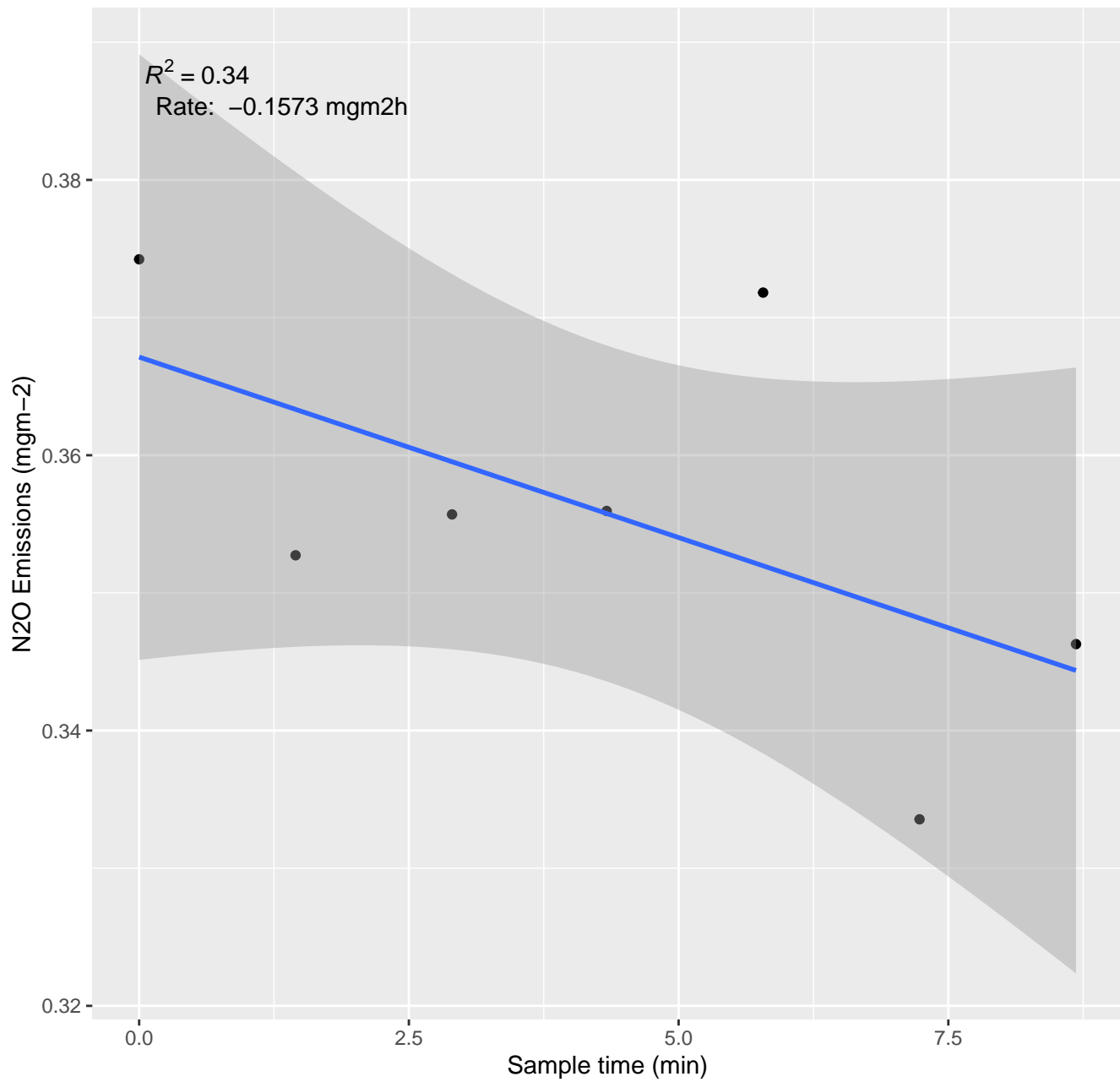




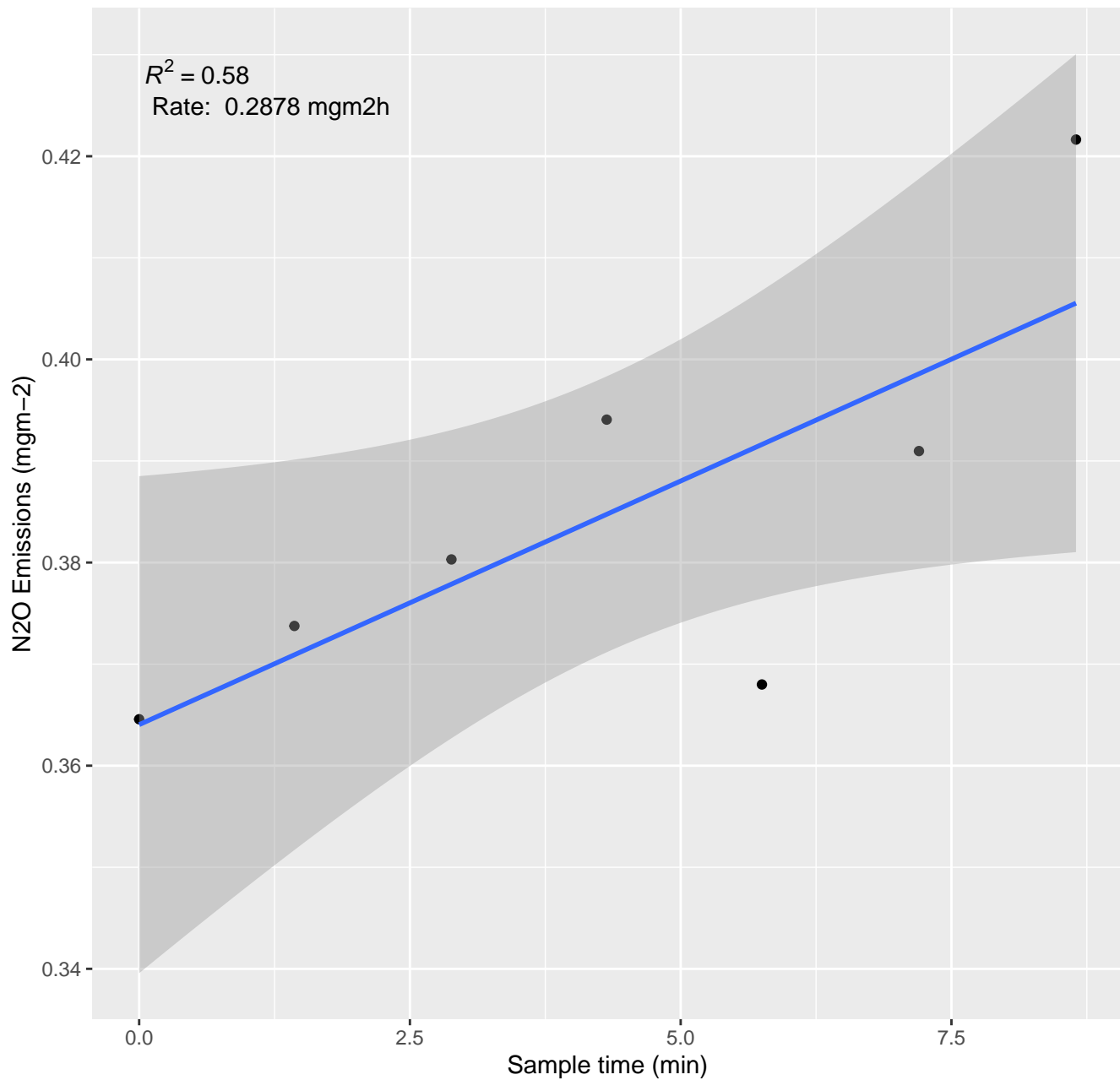
Code = CER_P08_2023-07-28_TR ; Original Model



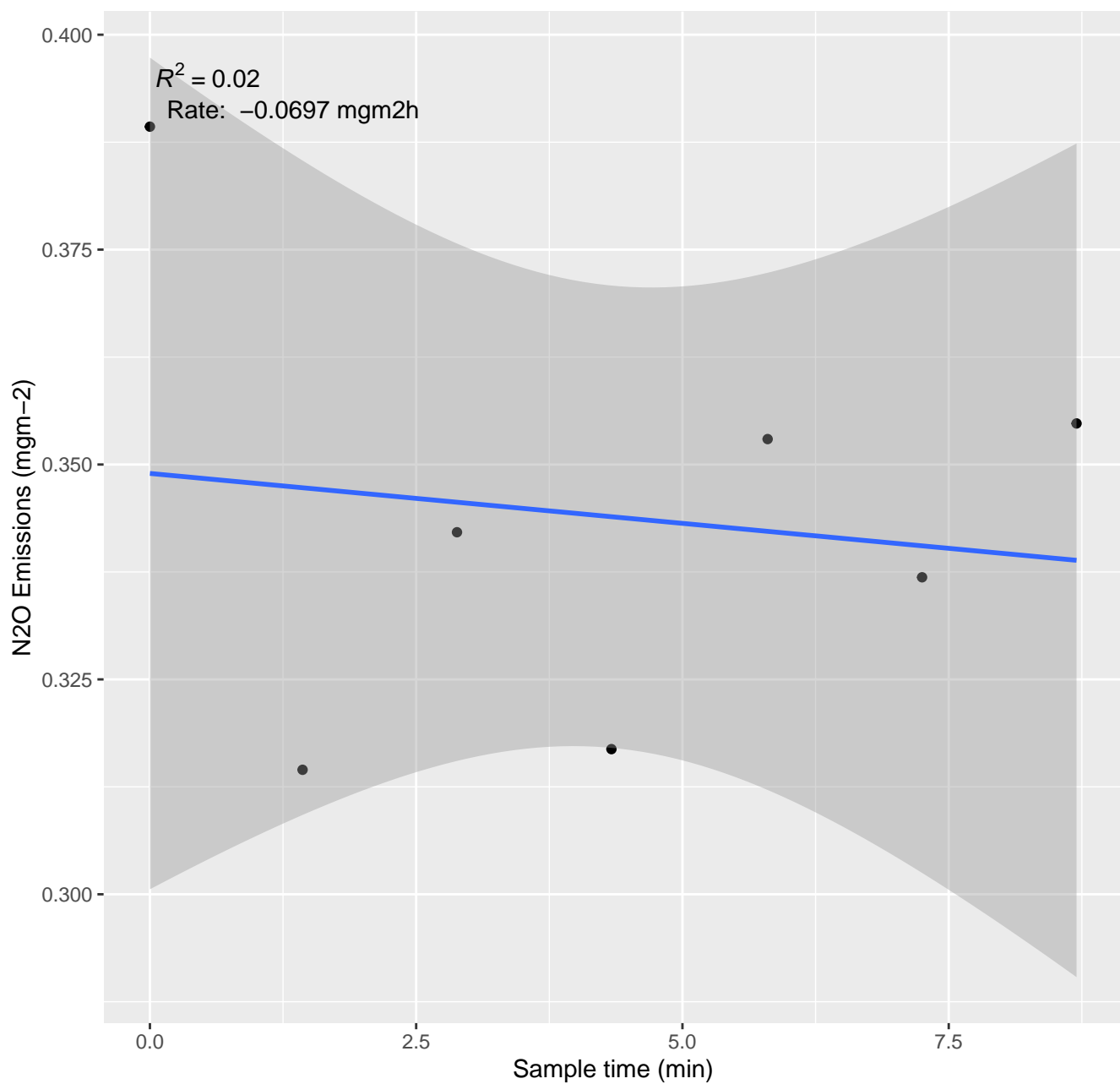
Code = CER_P08_2023-08-01_DK ; Original Model



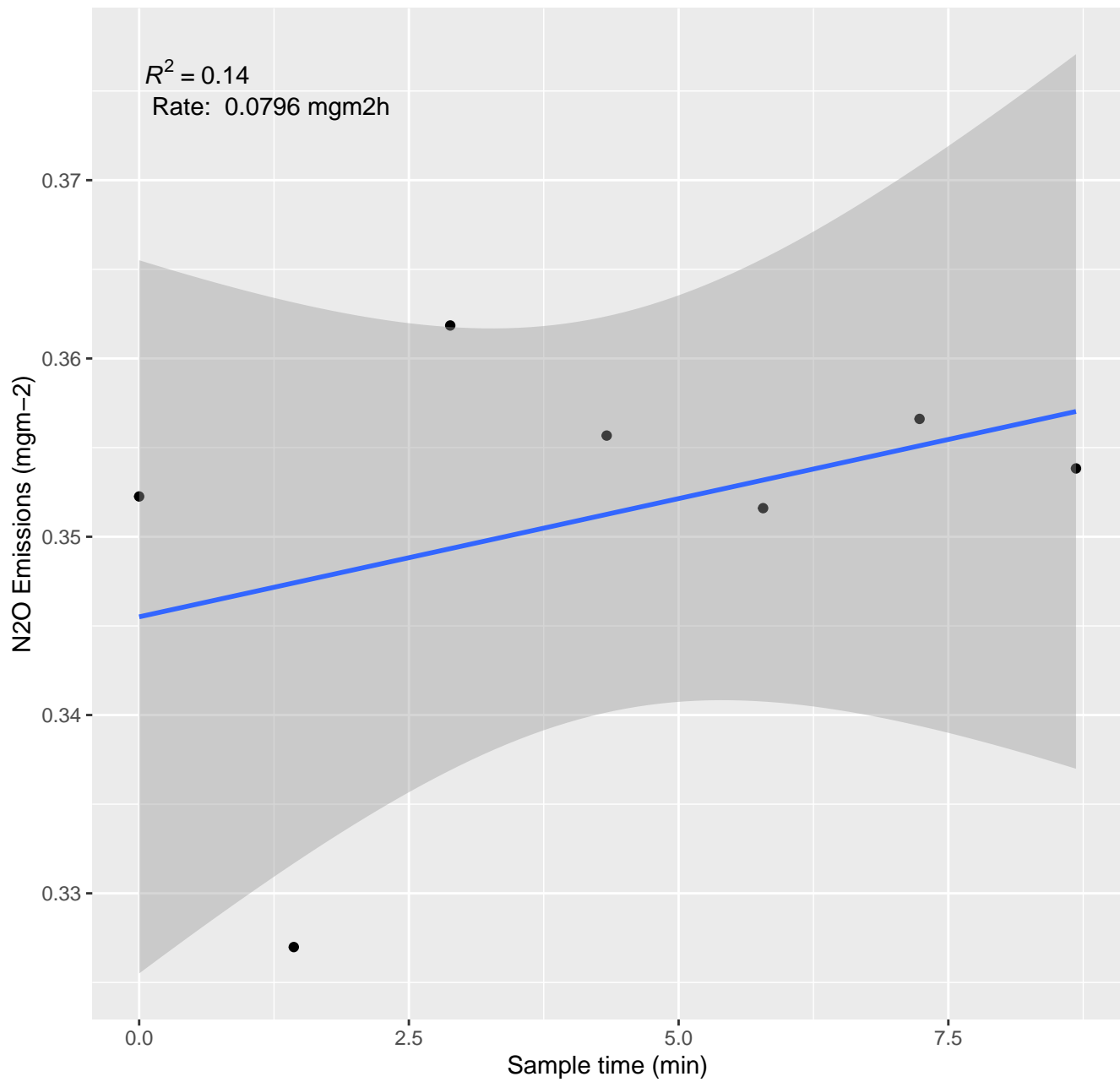
Code = CER_P08_2023-08-01_TR ; Original Model



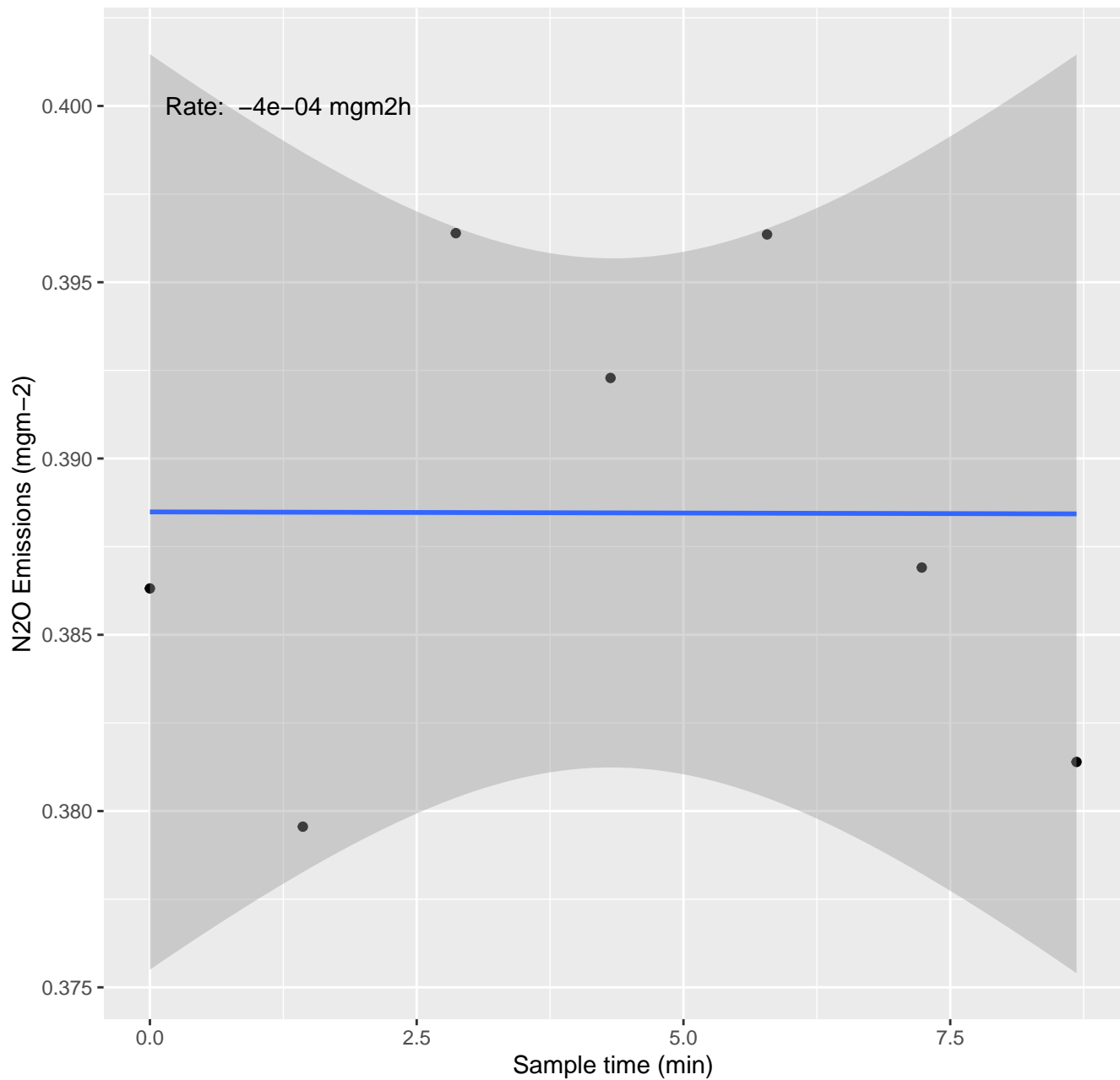
Code = CER_P08_2023-08-04_DK ; Original Model



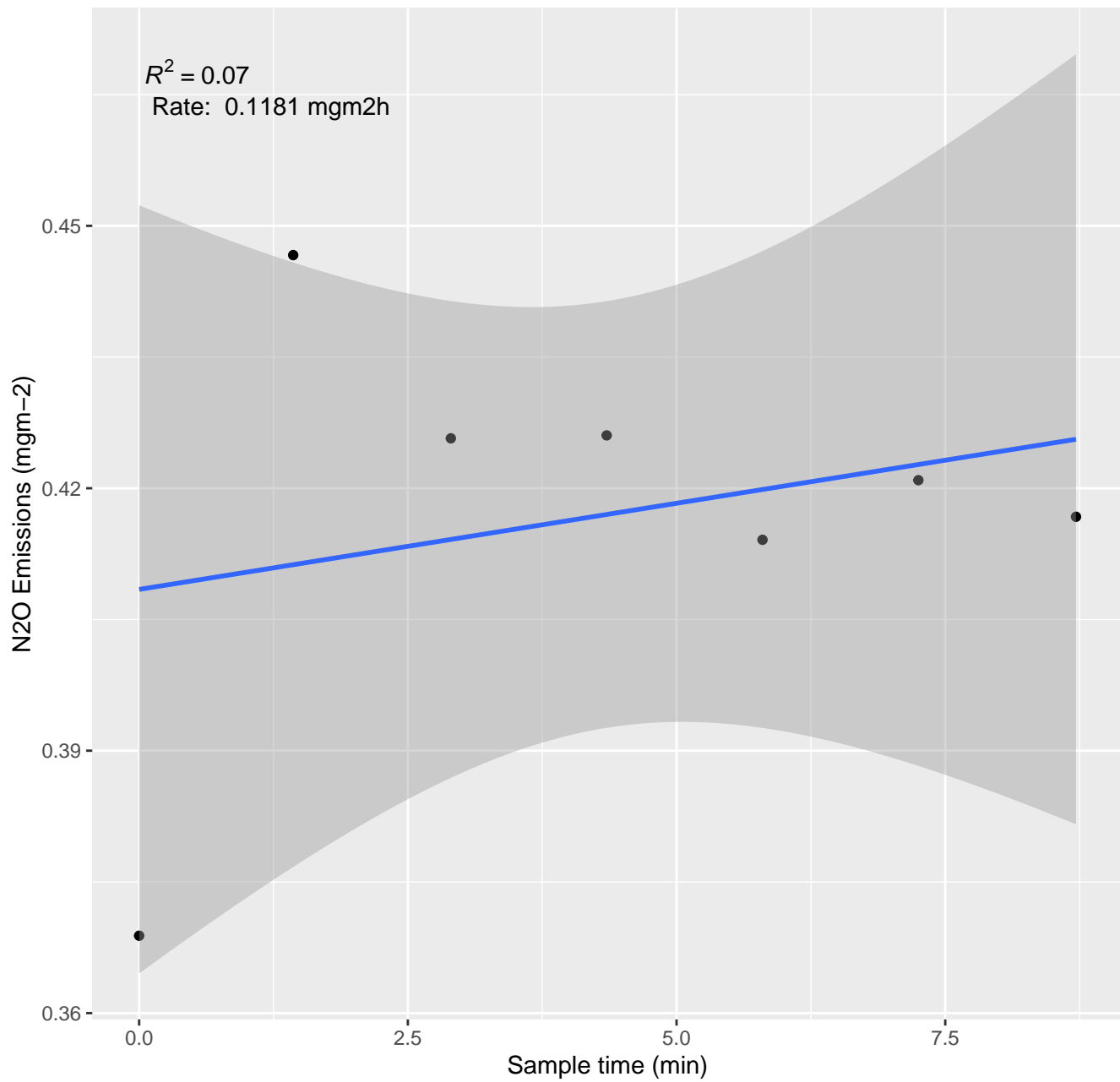
Code = CER_P08_2023-08-04_TR ; Original Model



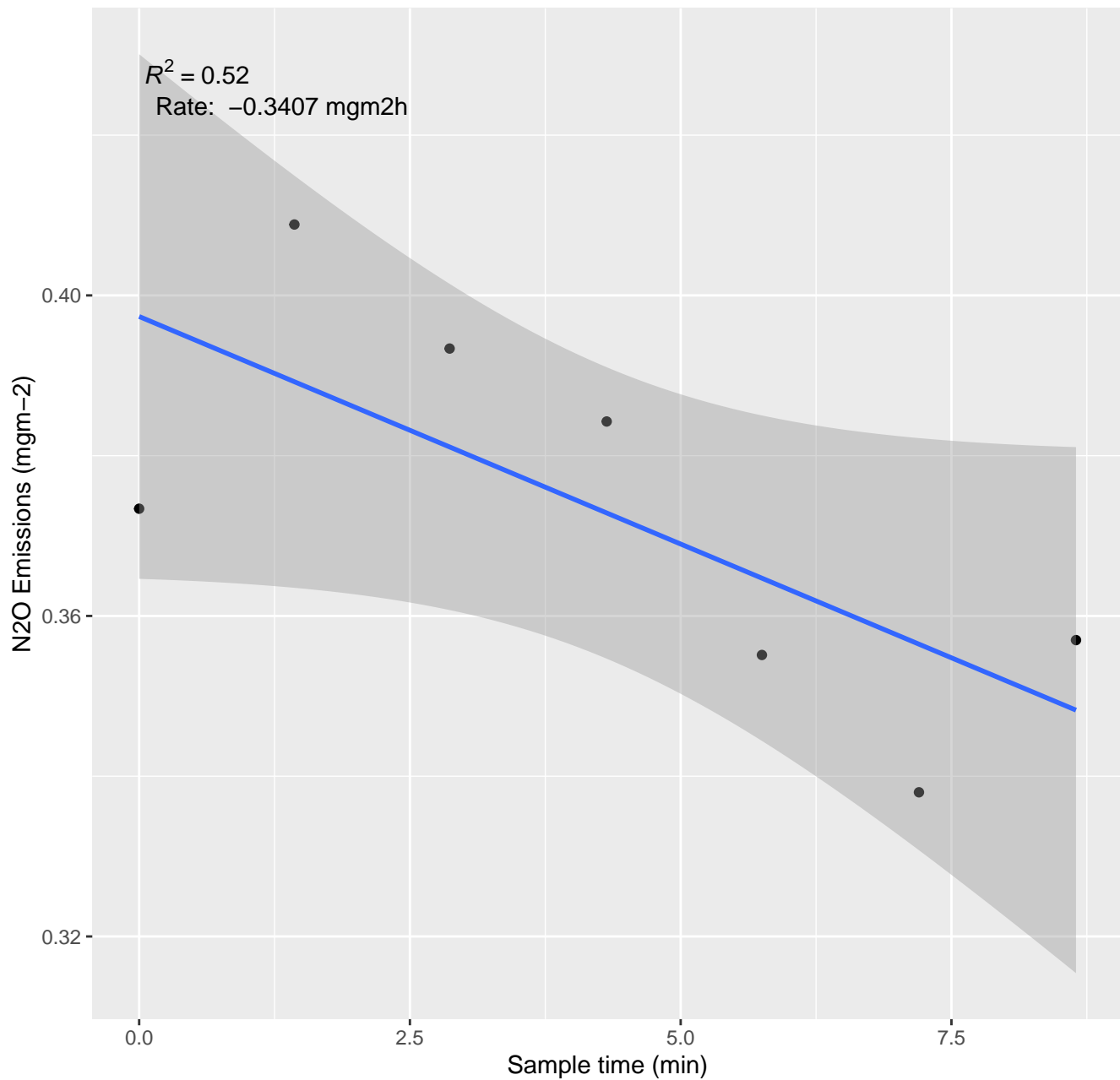
Code = CER_P08_2023-08-07_DK ; Original Model

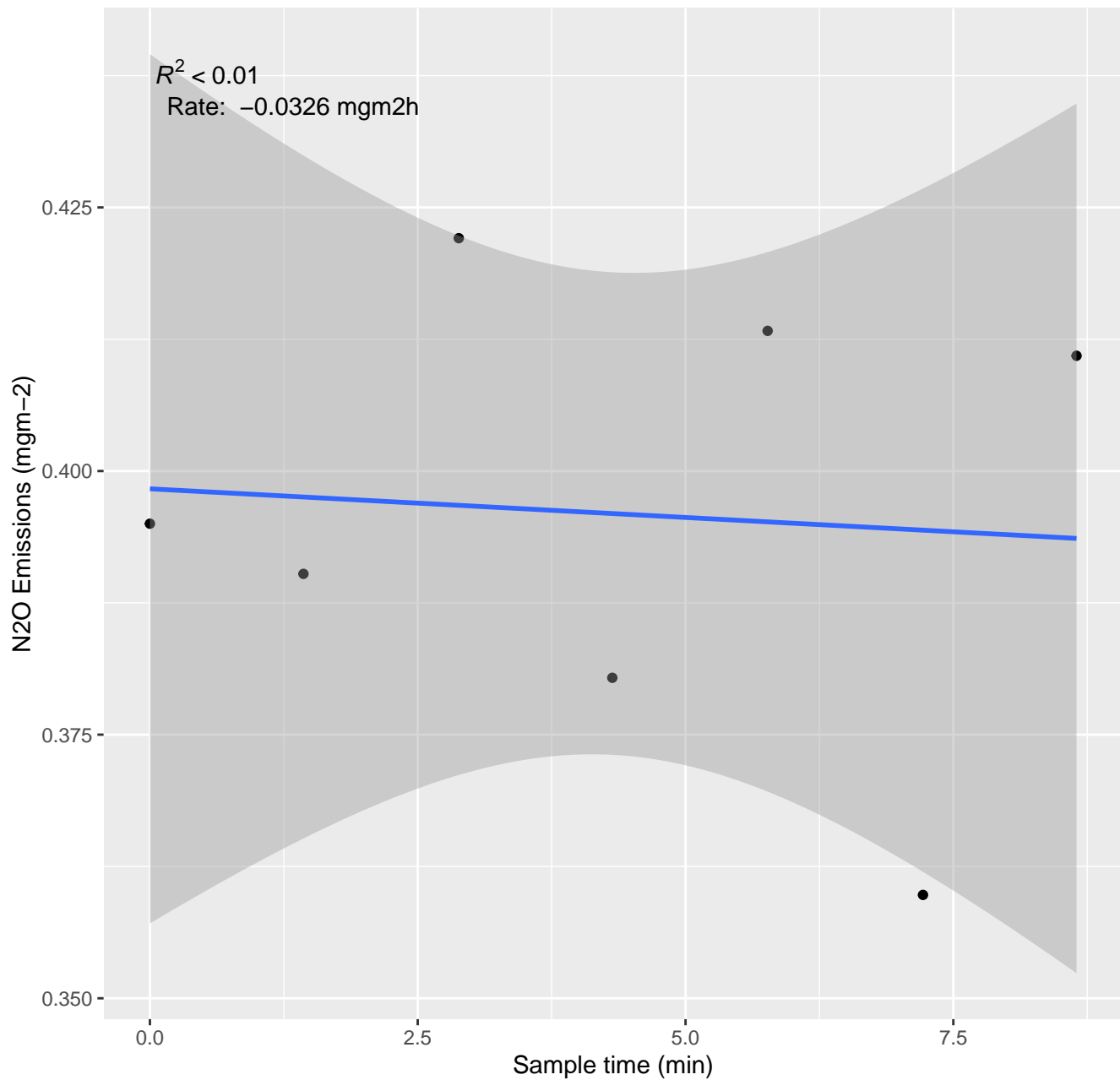


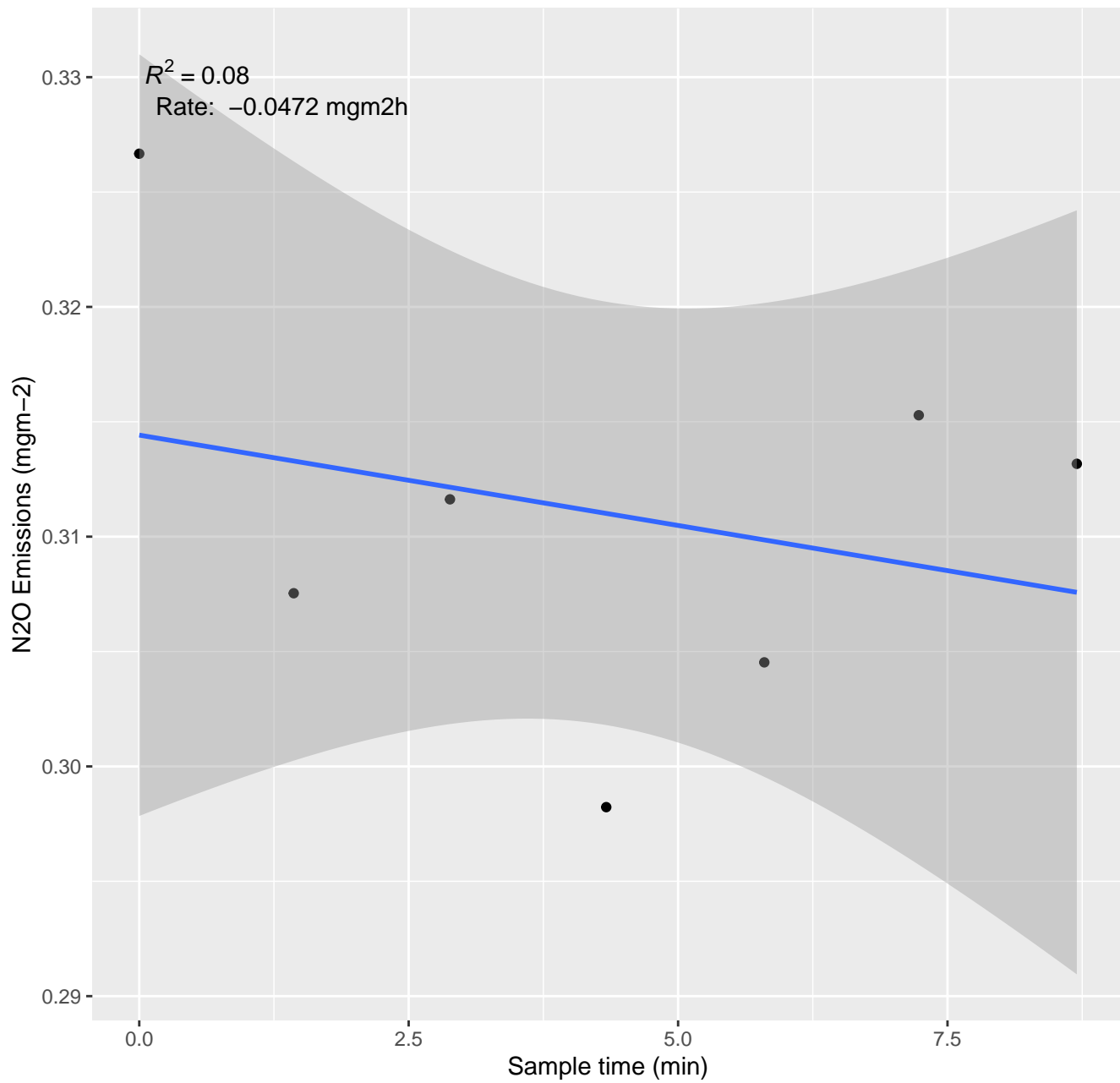
Code = CER_P08_2023-08-07_TR ; Original Model



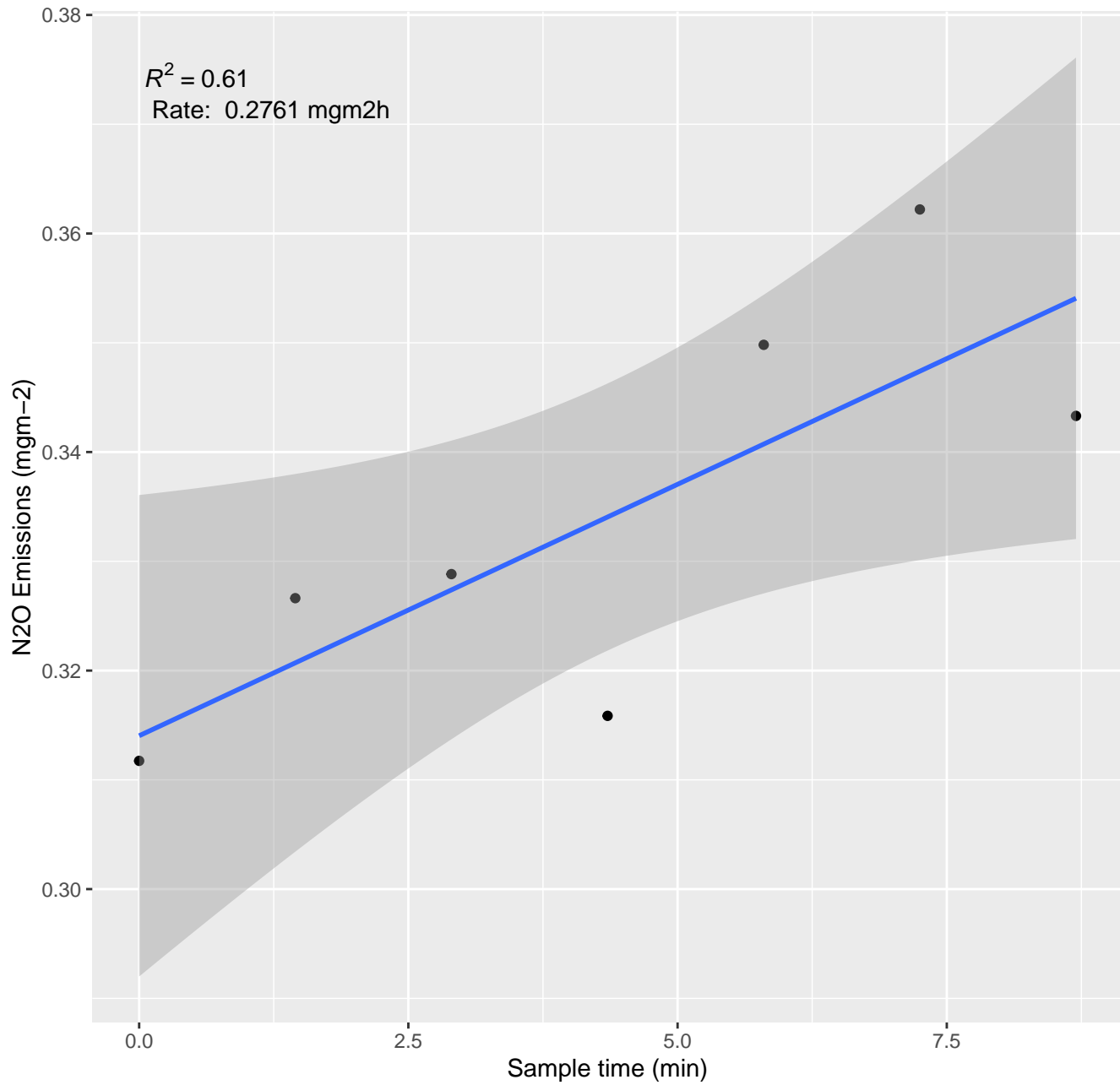
Code = CER_P08_2023-08-10_DK ; Original Model



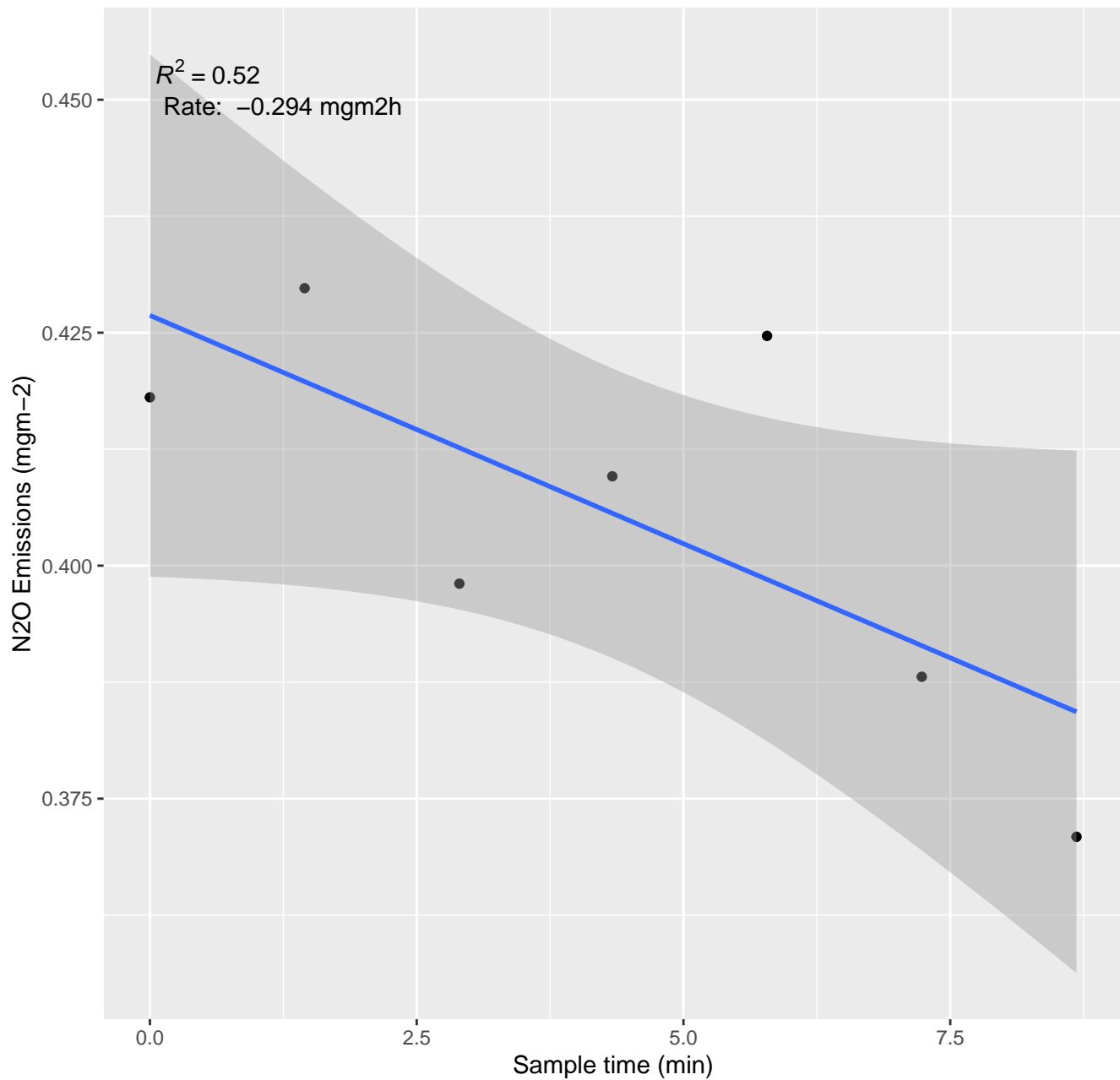


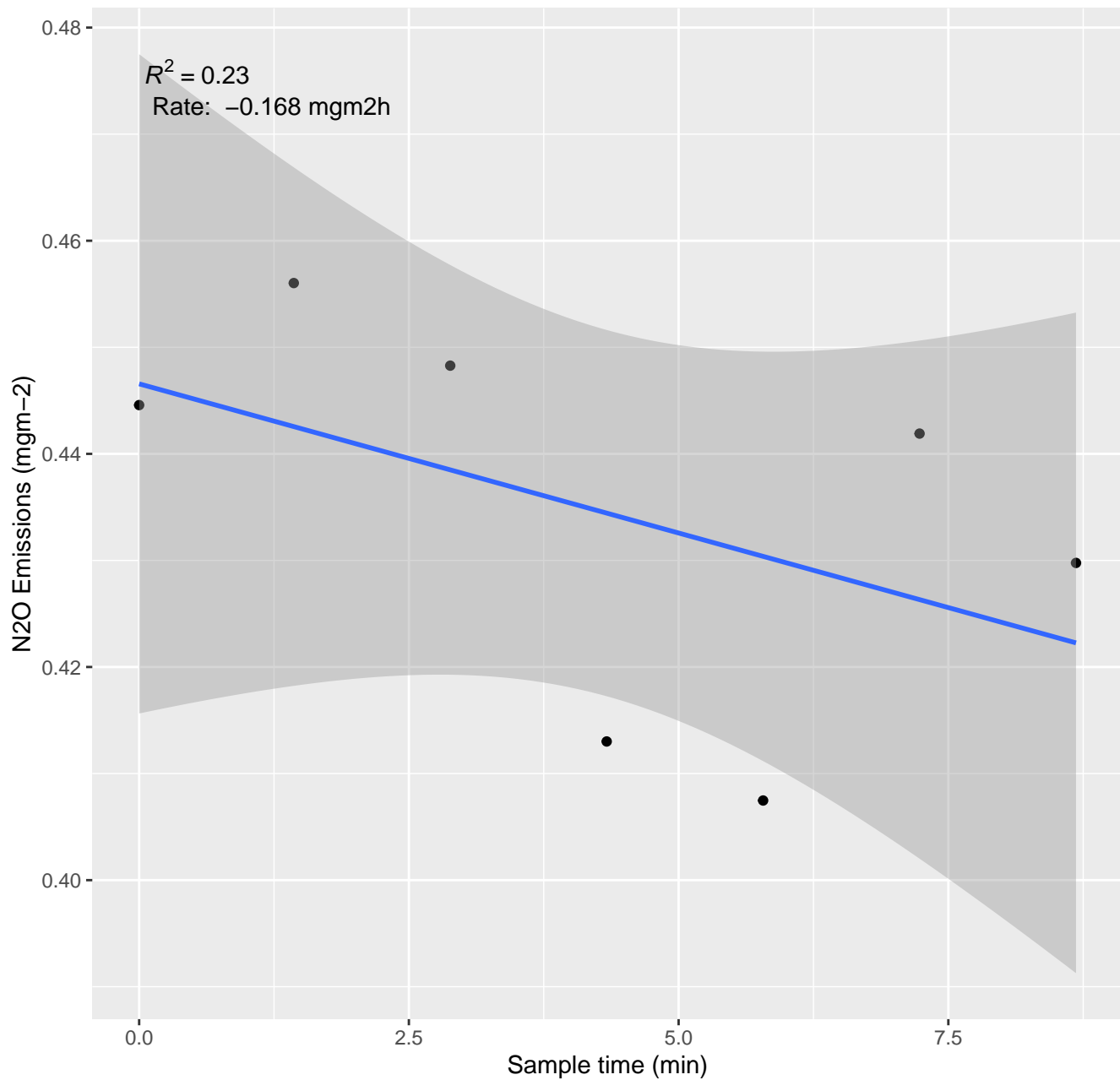


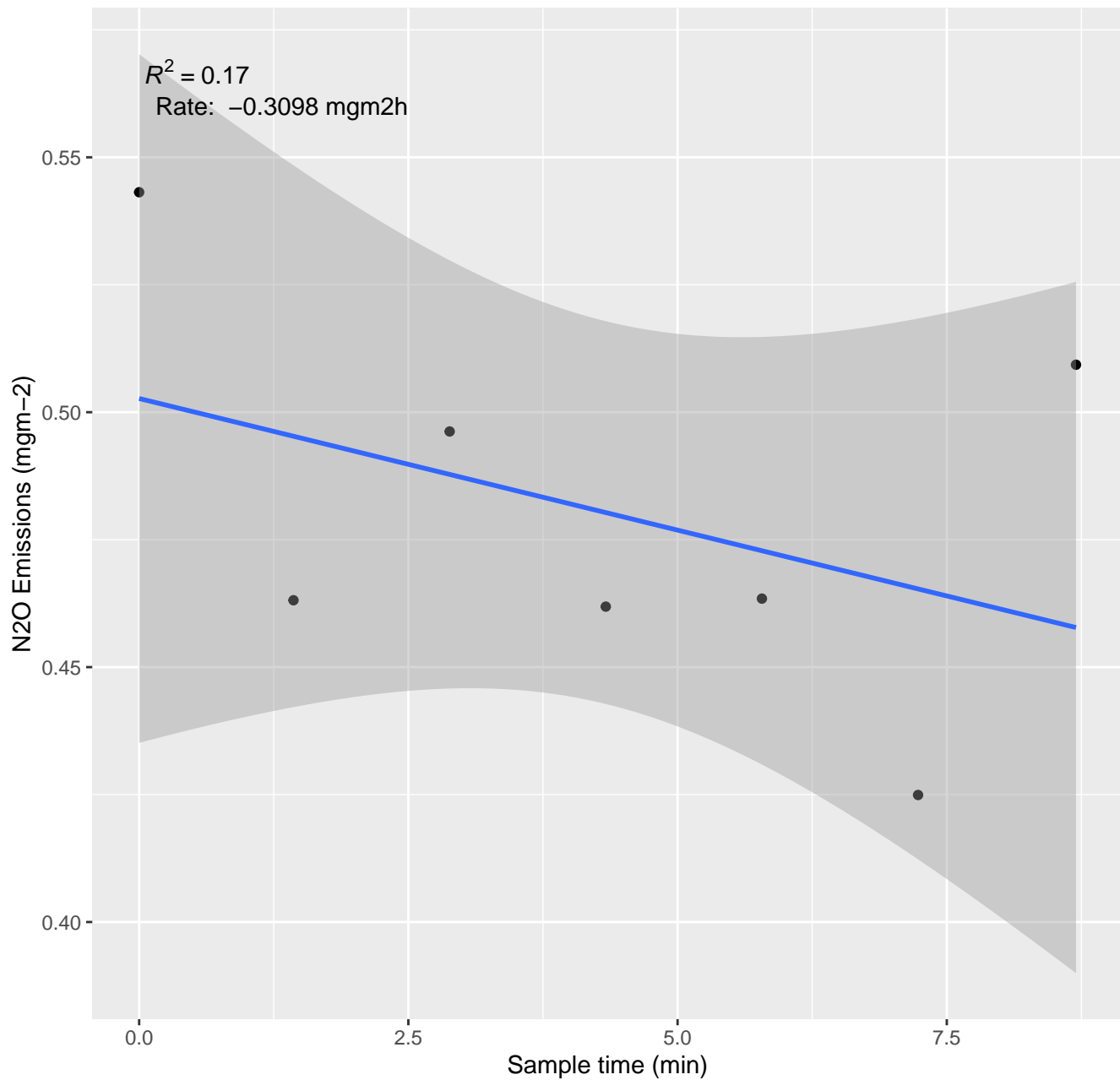
Code = CER_P08_2023-08-16_TR ; Original Model

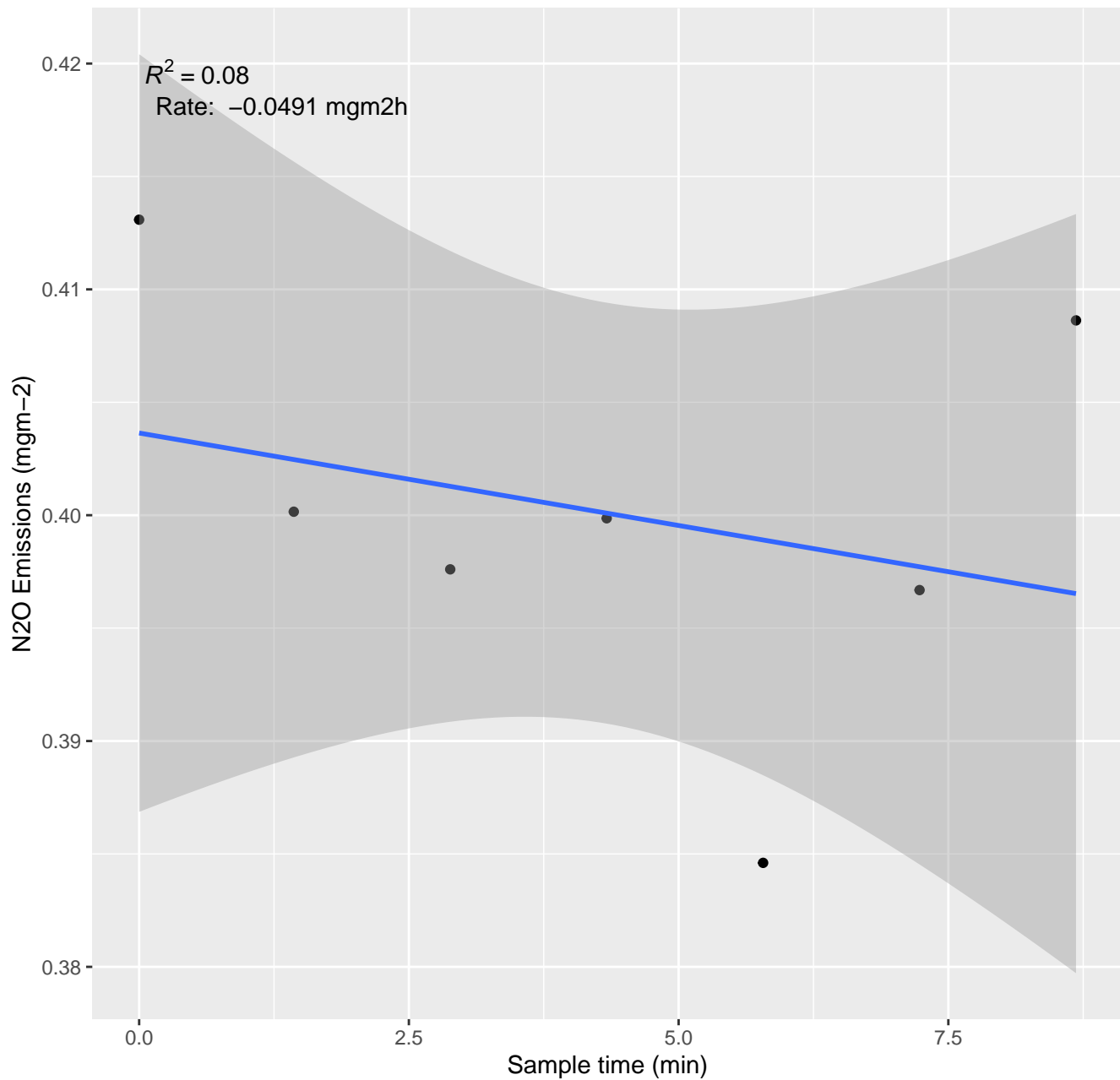


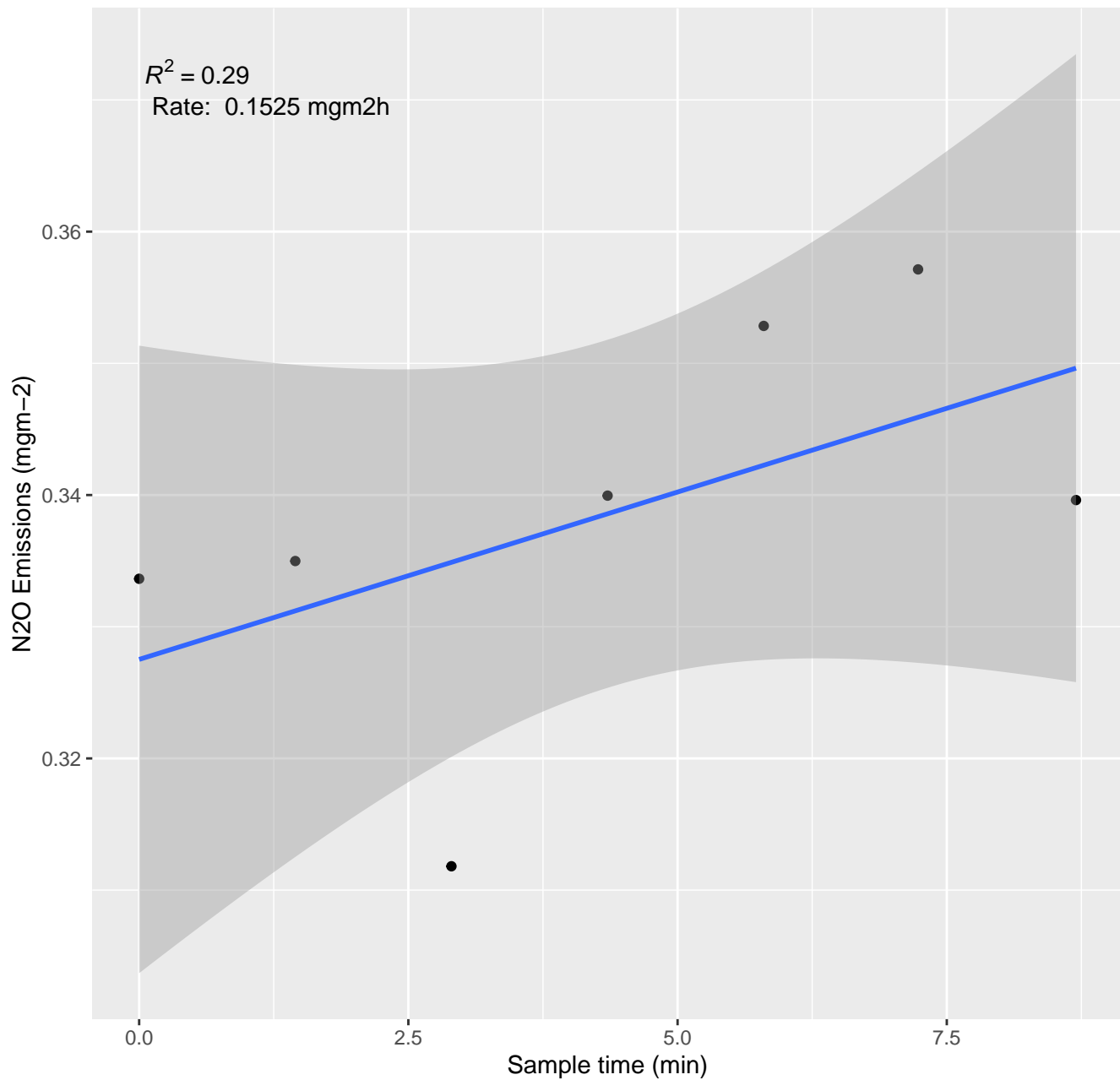
Code = CER_P08_2023-08-24_DK ; Original Model

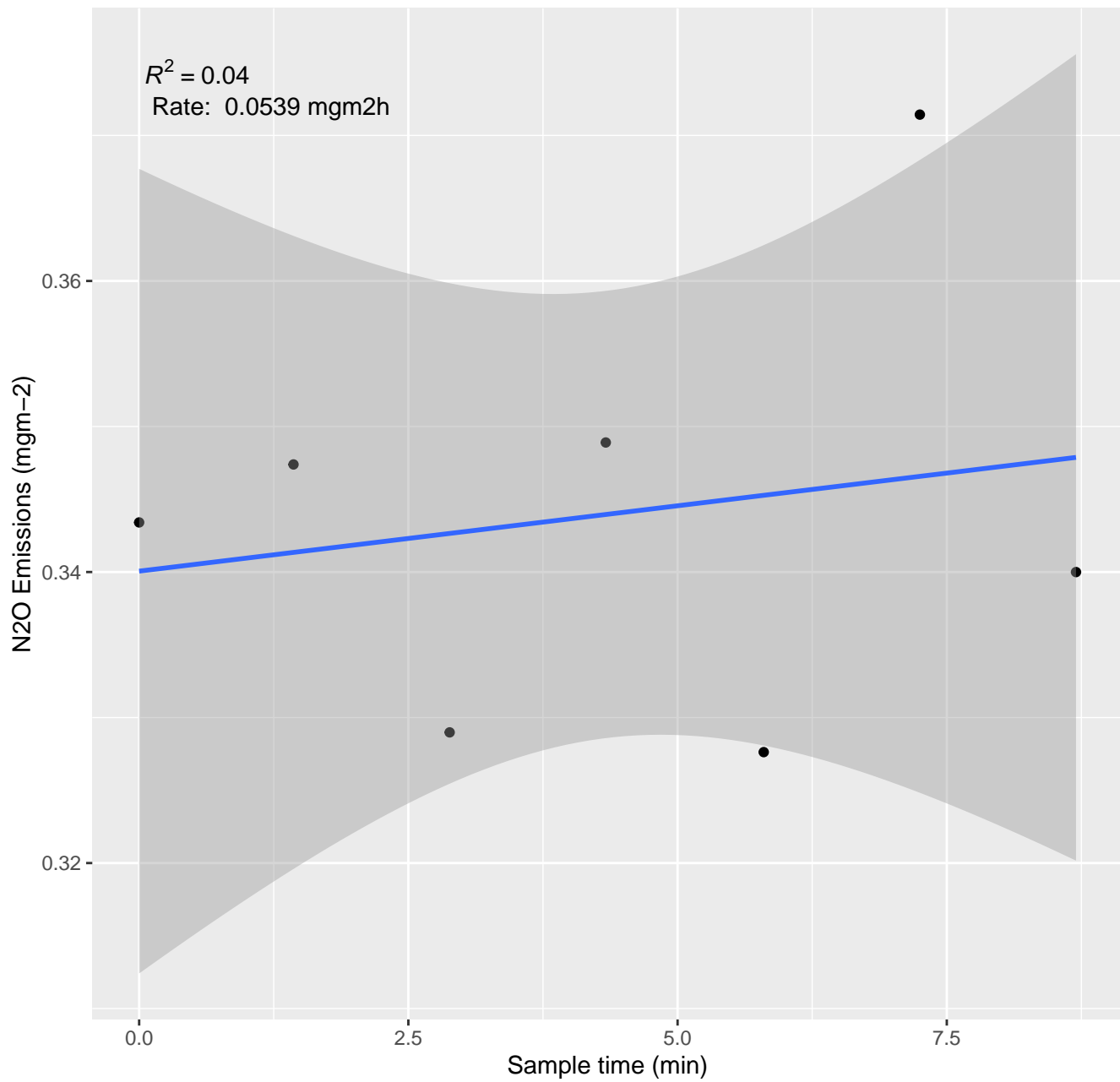


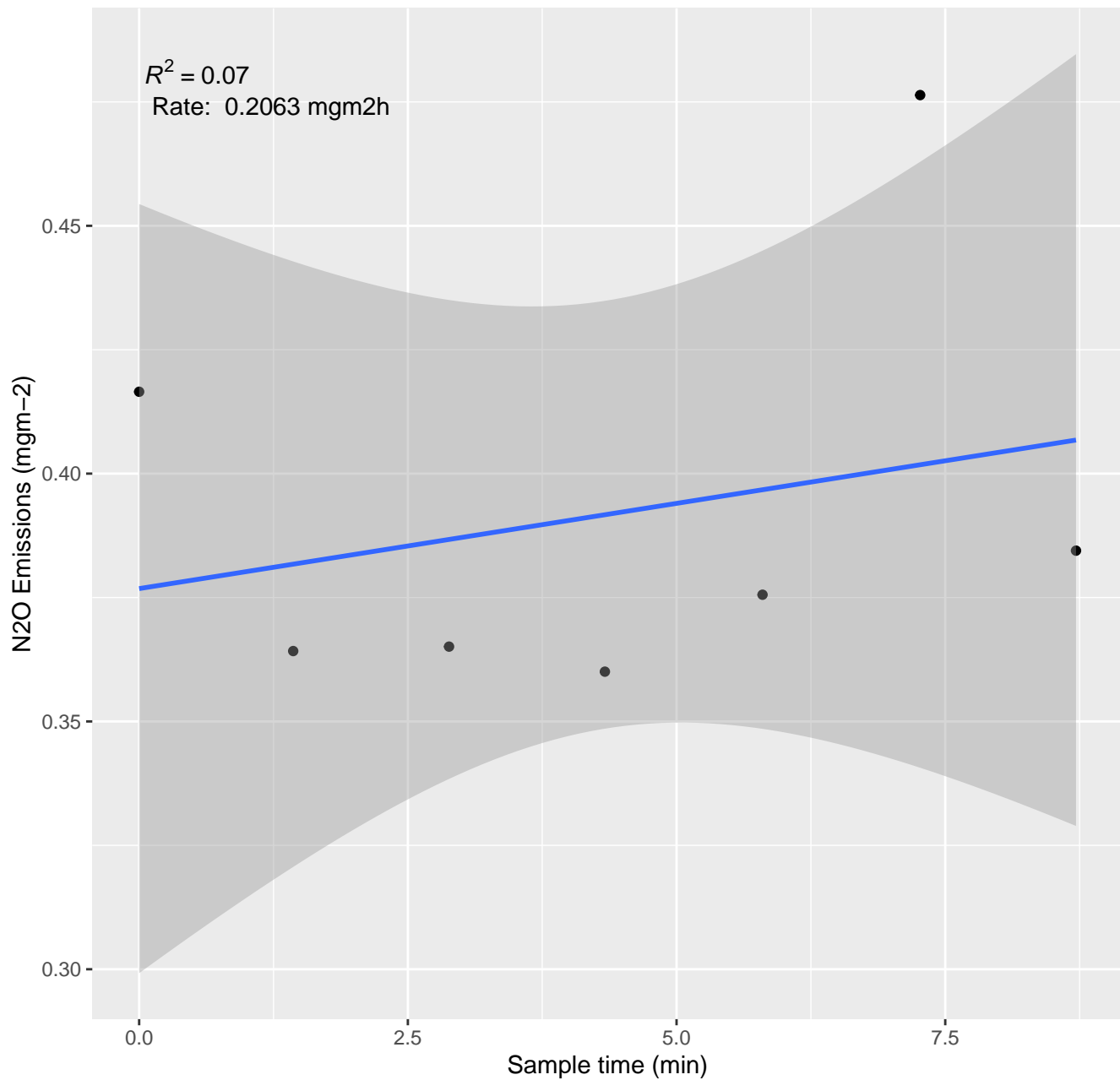




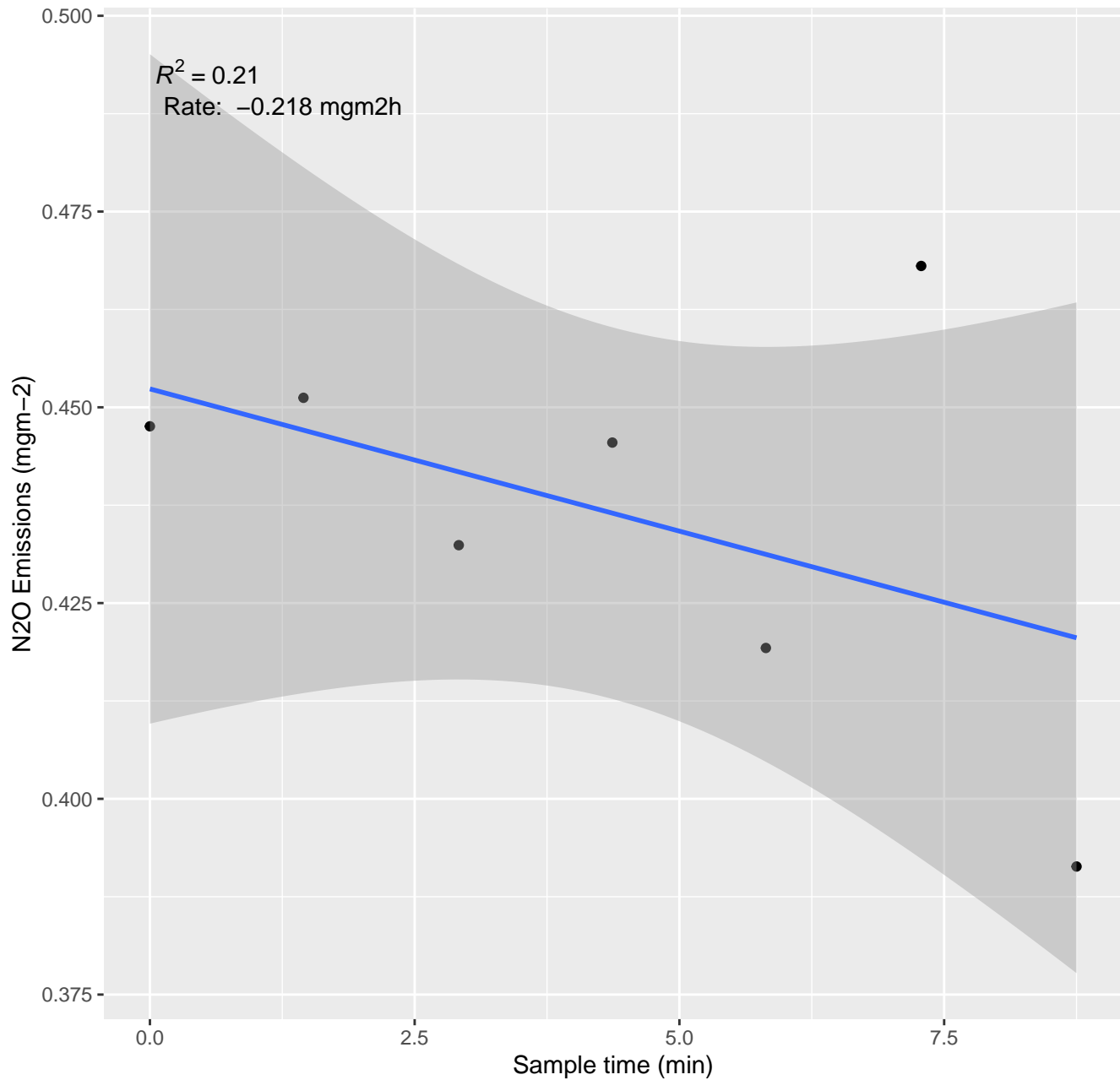




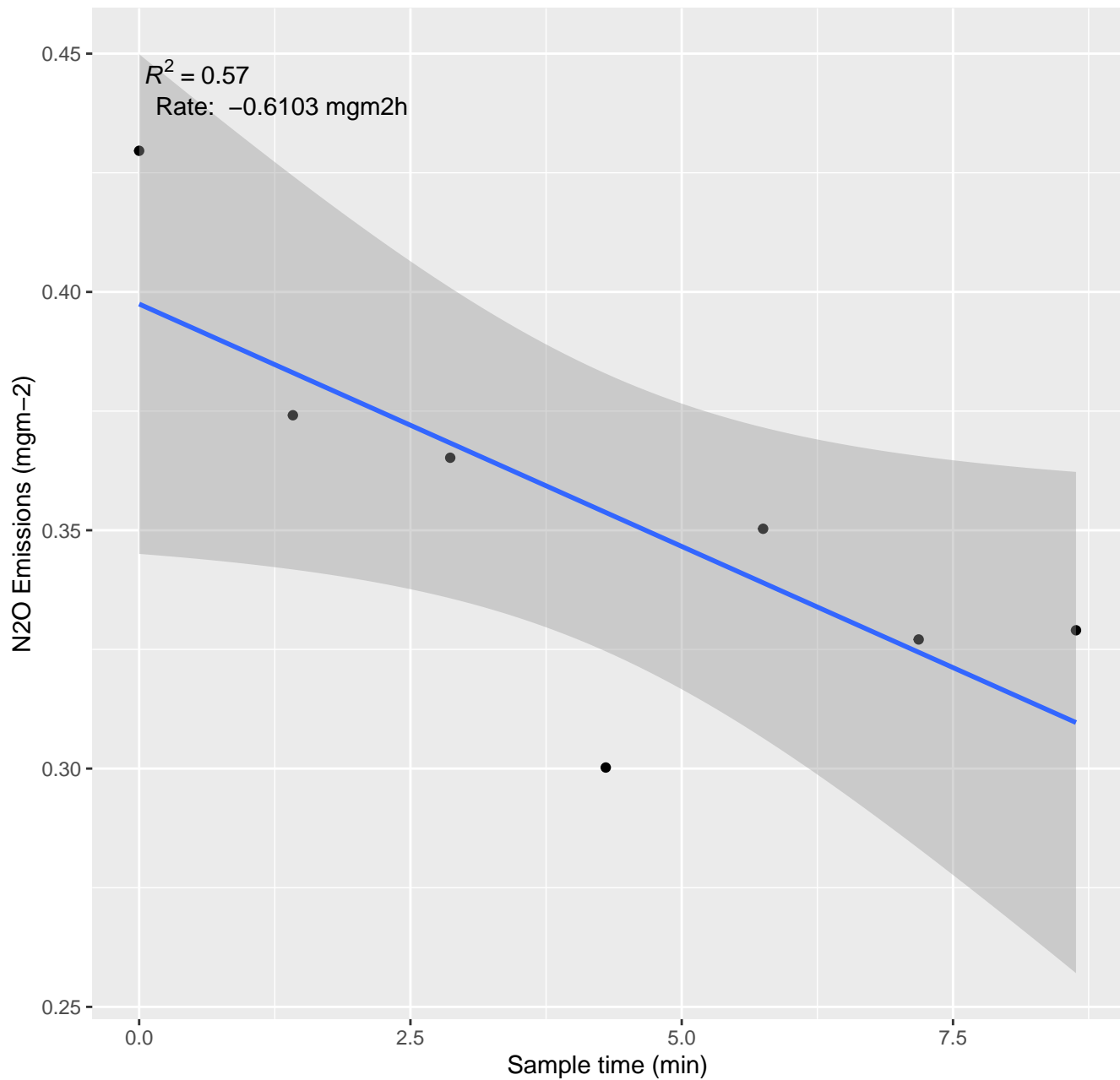


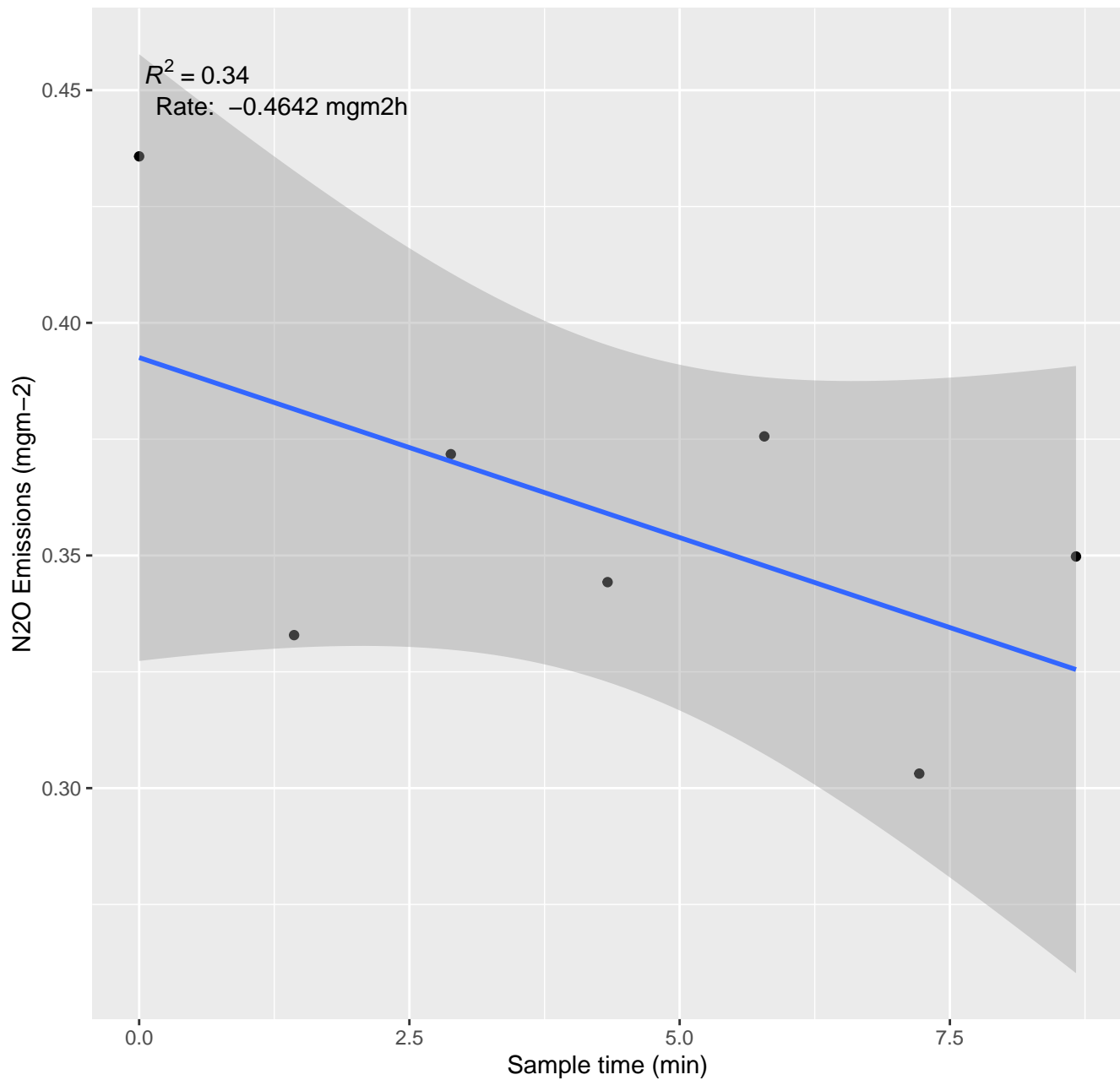


Code = CER_P08_2023-09-14_TR ; Original Model

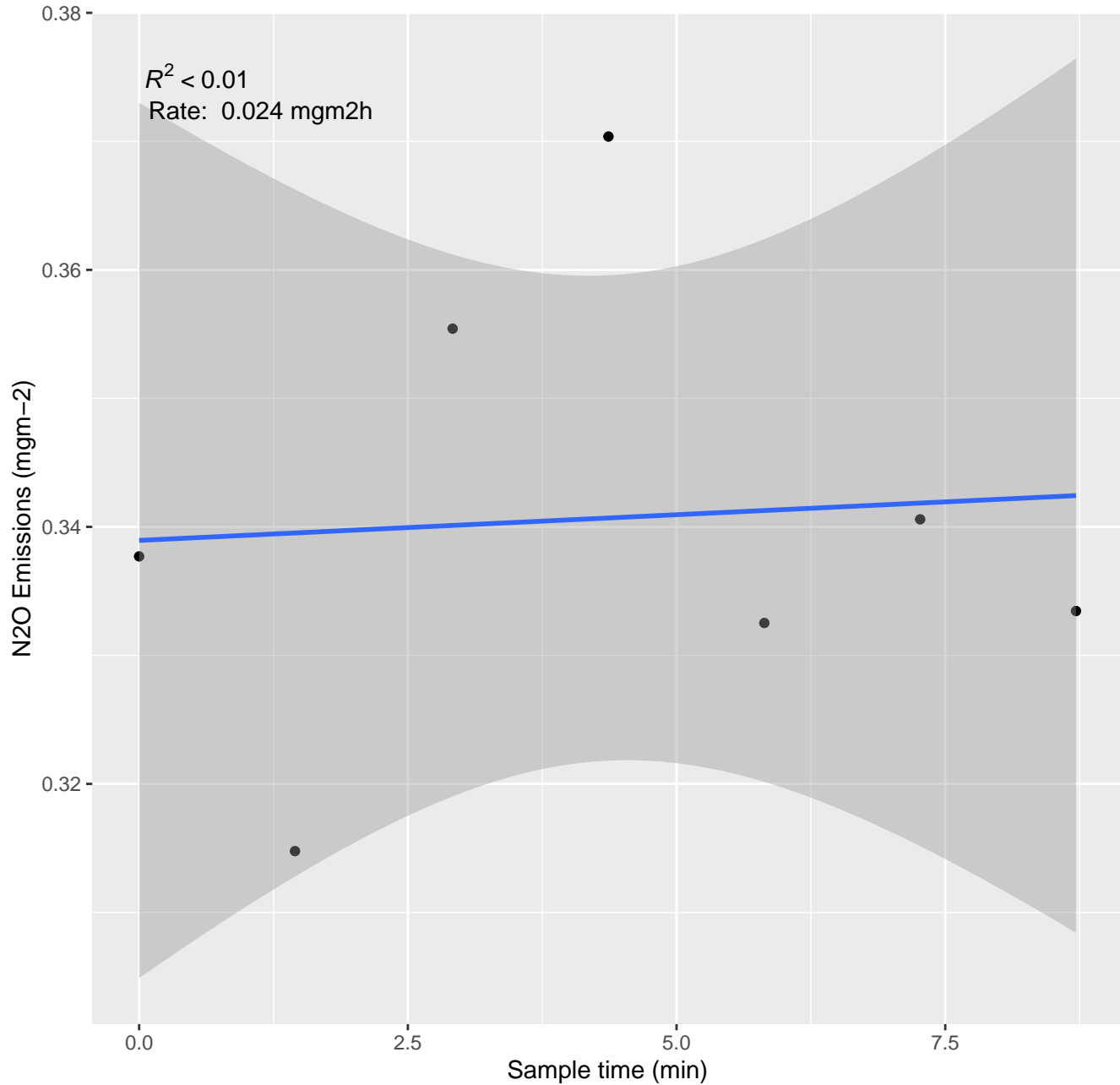


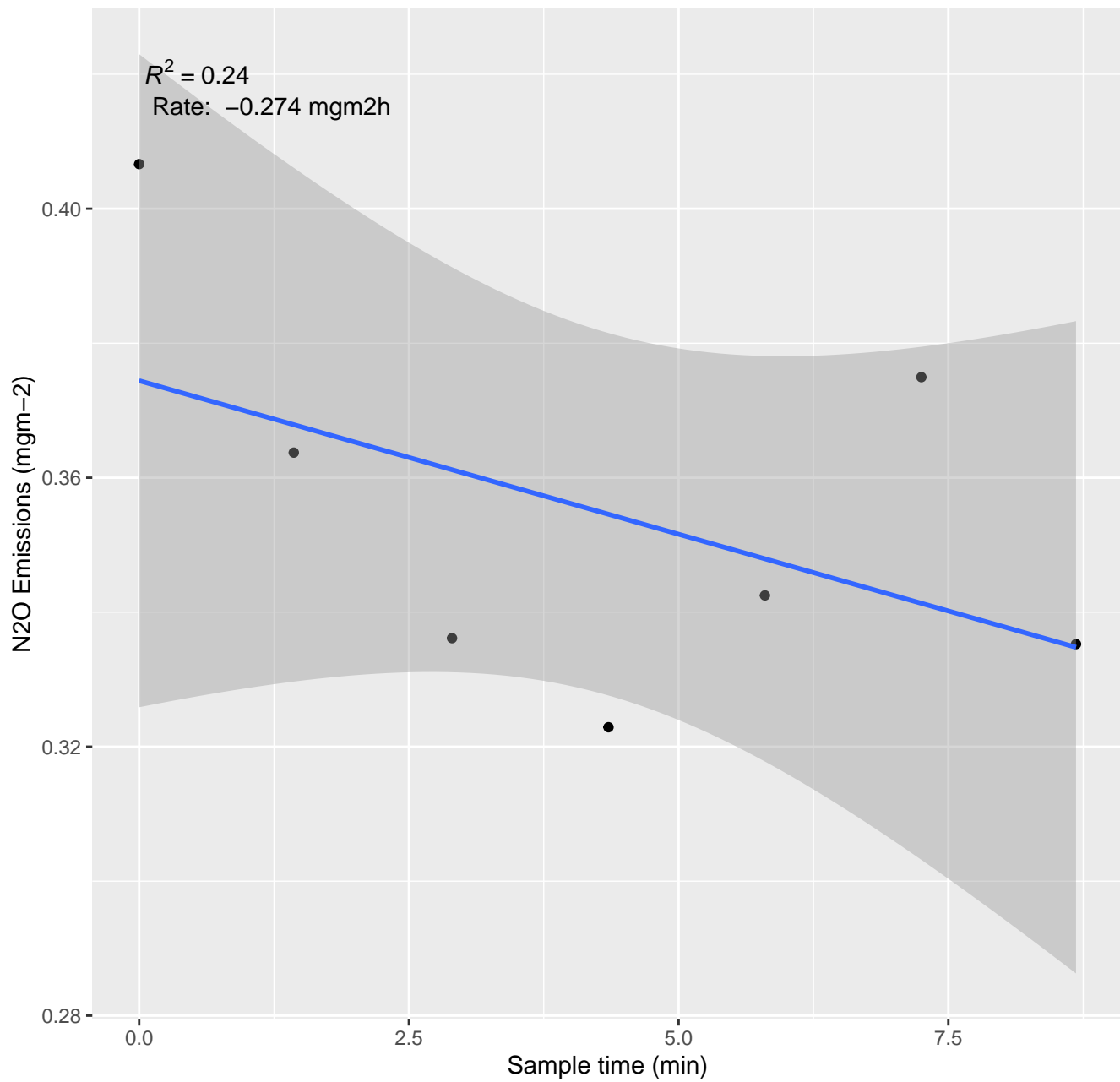
Code = CER_P08_2023-09-21_DK ; Original Model



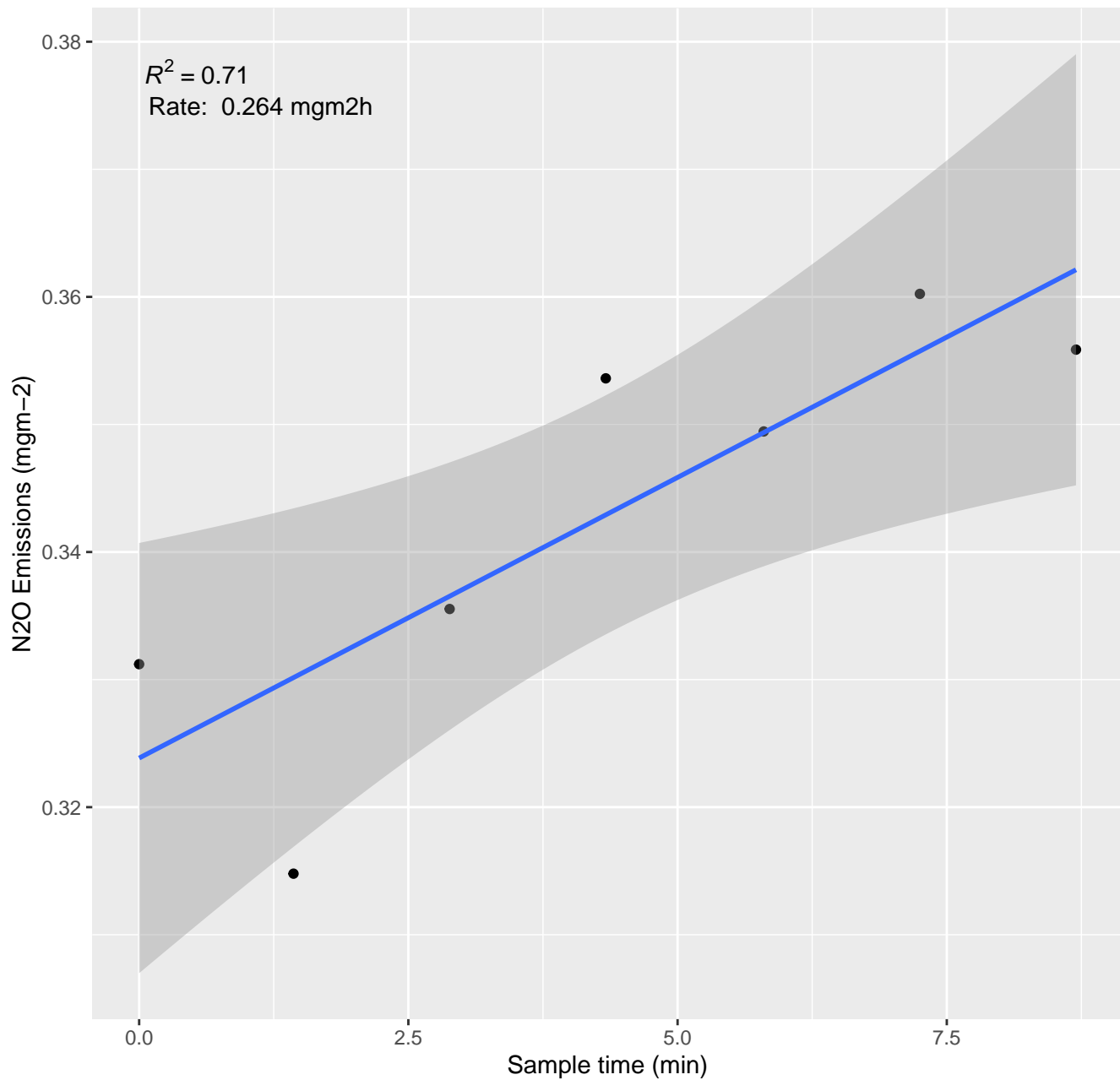


Code = CER_P08_2023-09-27_DK ; Original Model

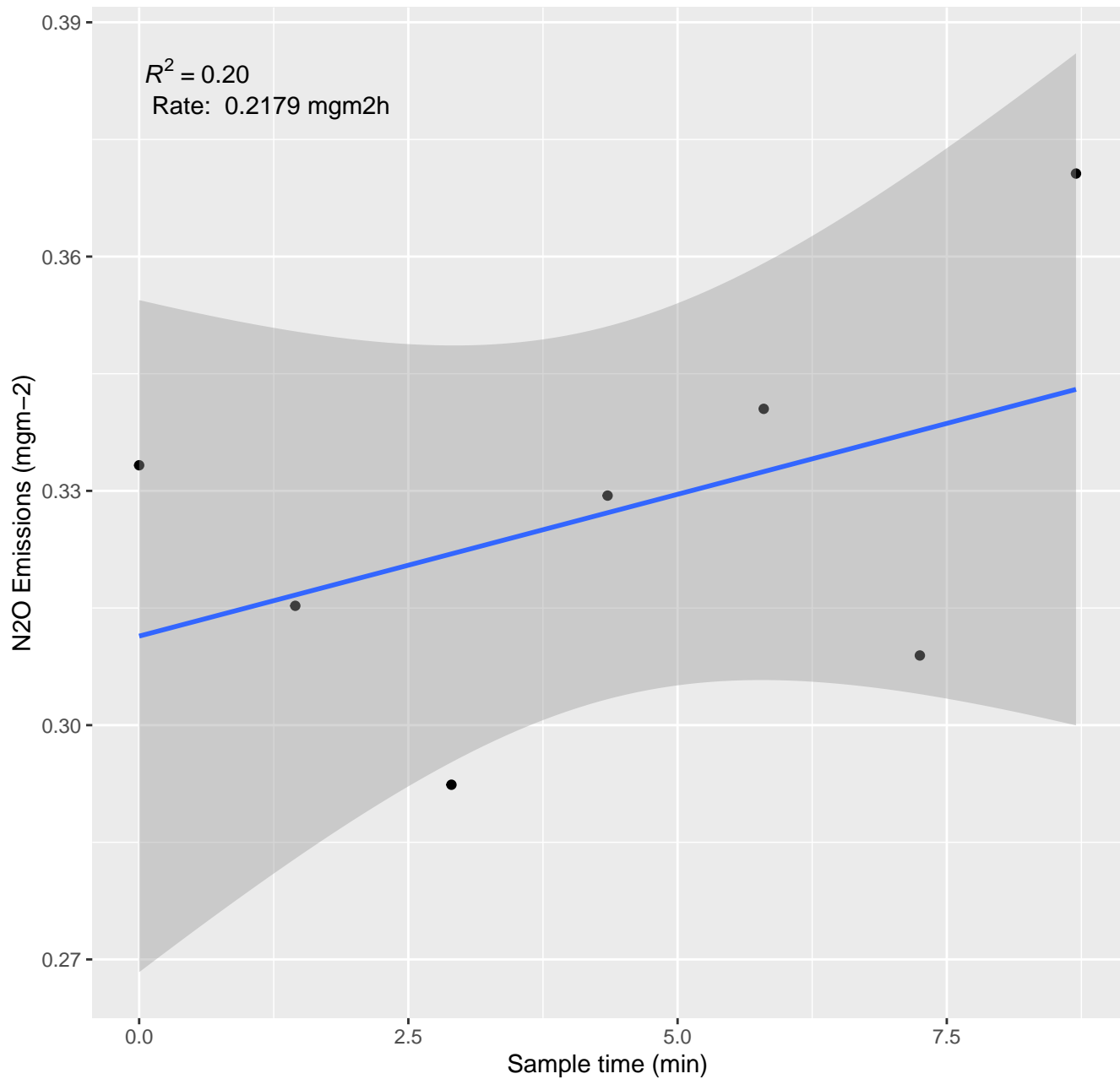




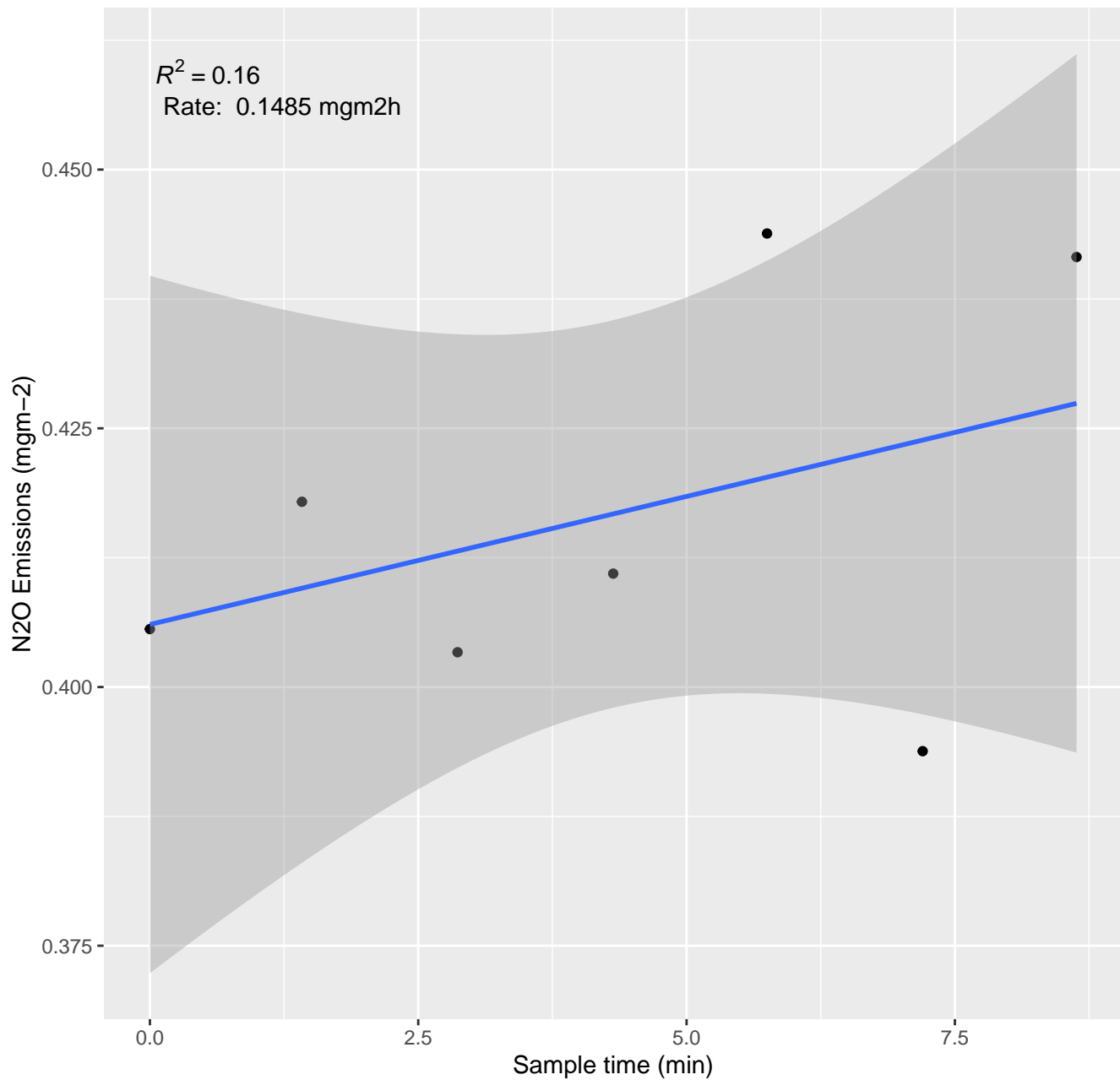
Code = CER_P08_2023-10-10_DK ; Original Model

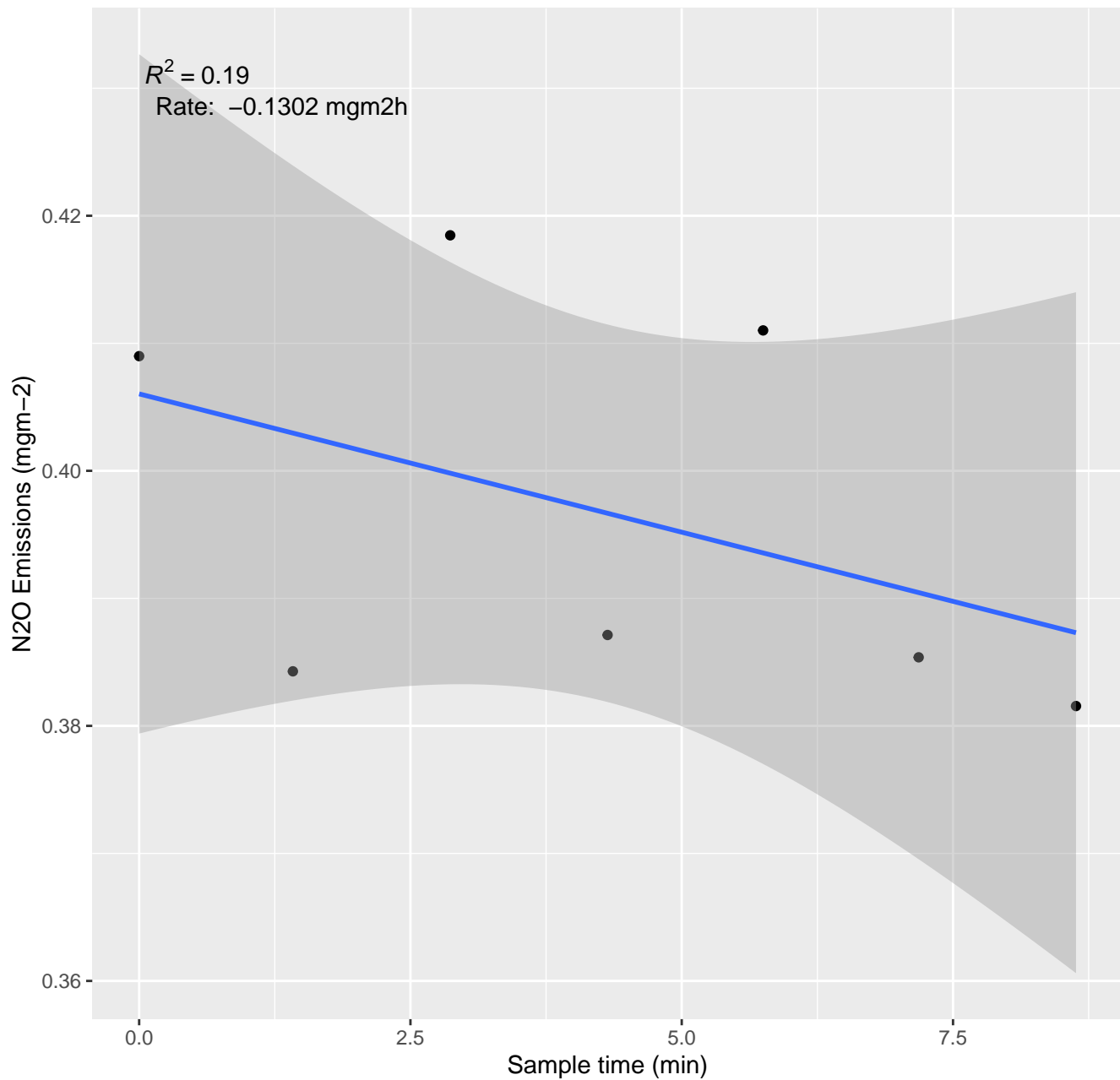


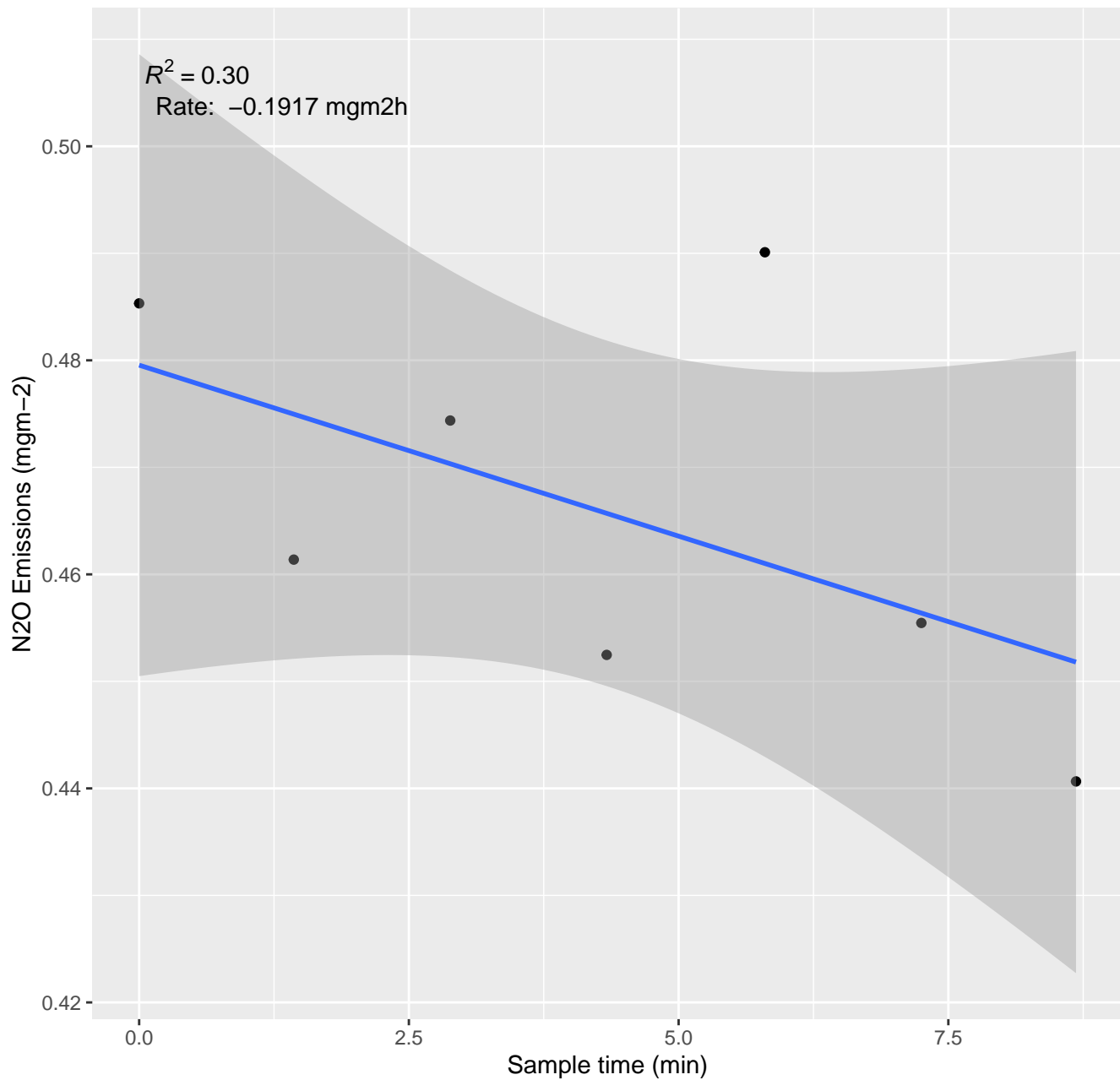
Code = CER_P08_2023-10-10_TR ; Original Model

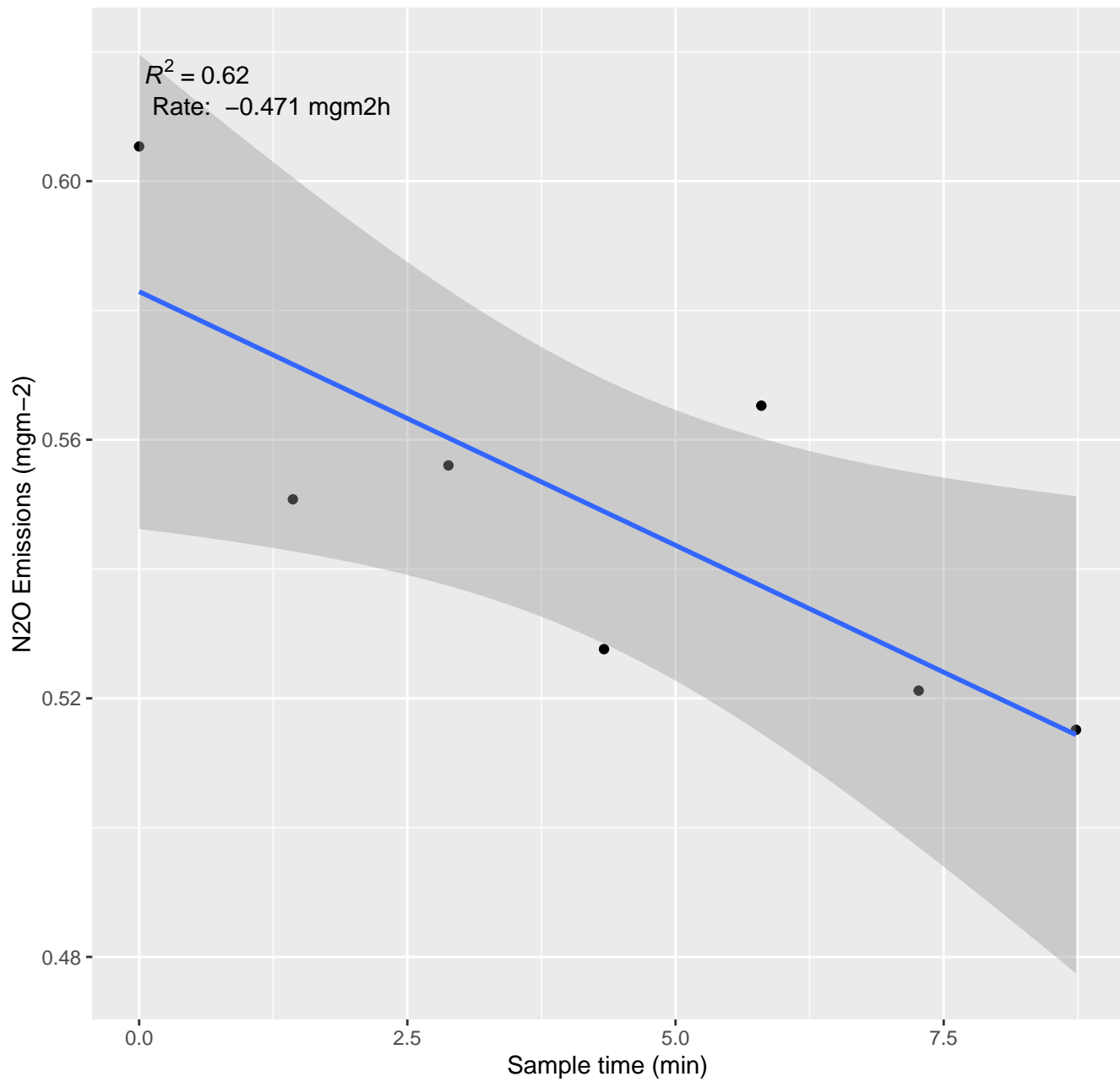


Code = CER_P08_2023-11-03_DK ; Original Model

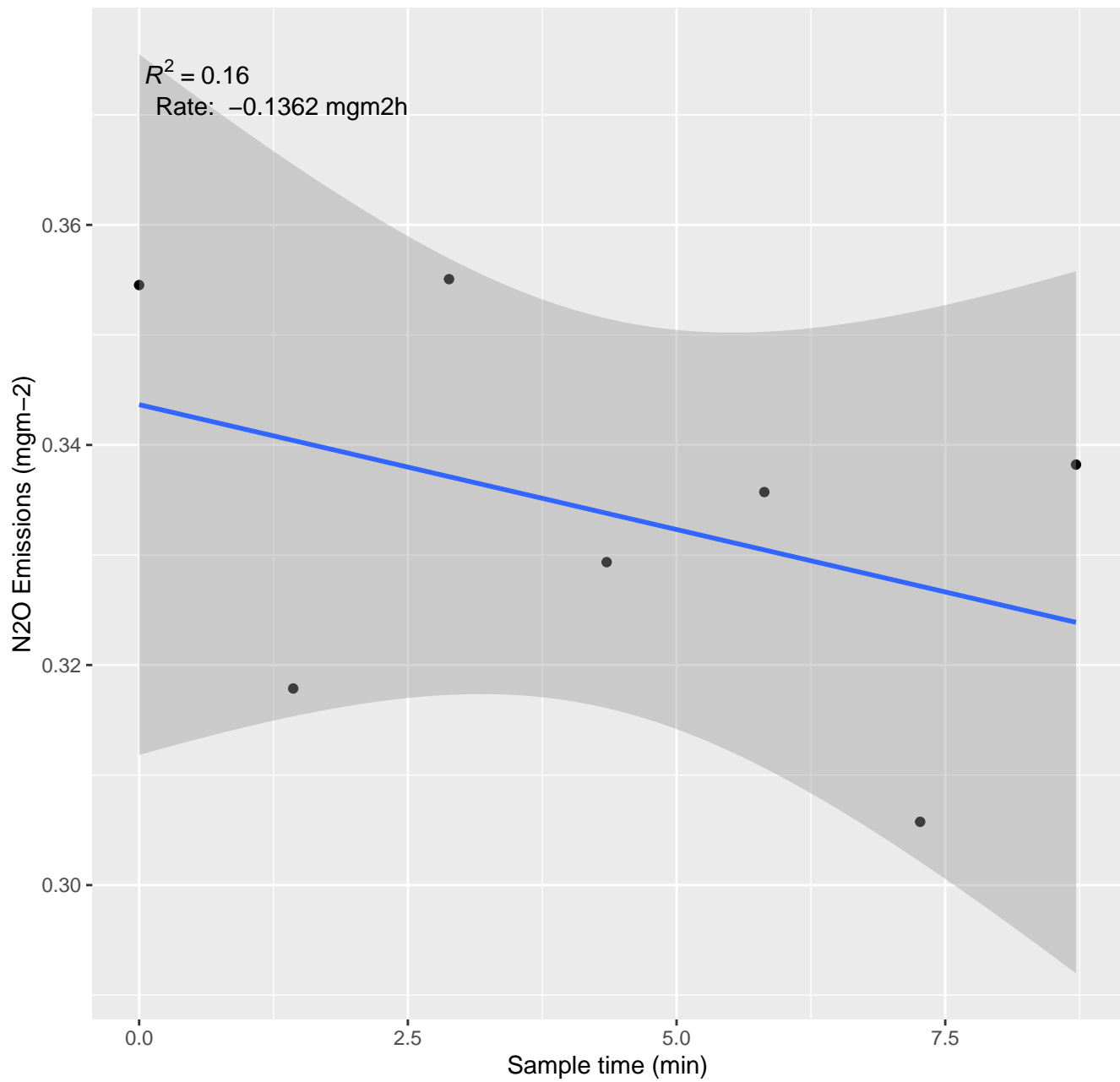




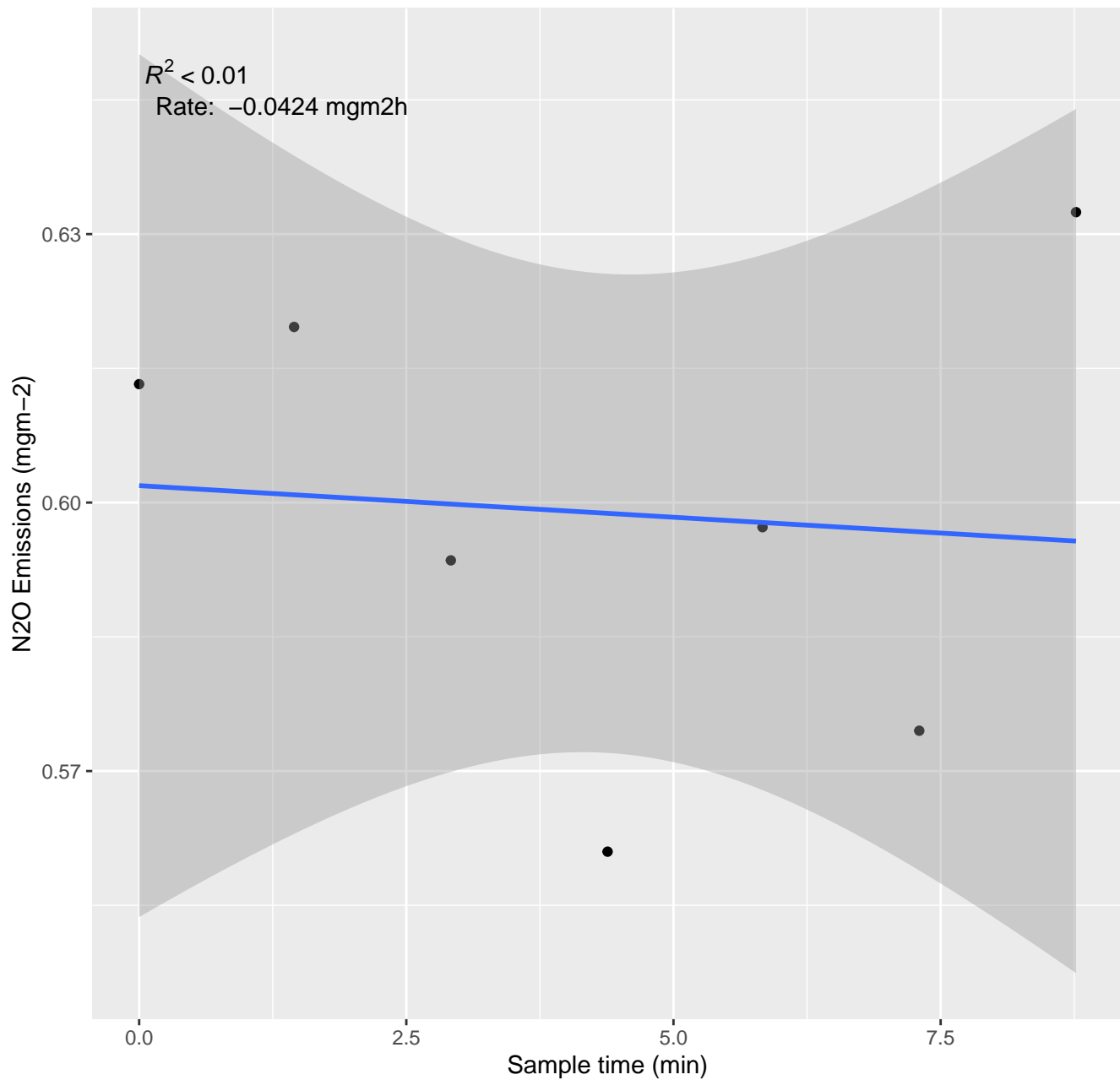




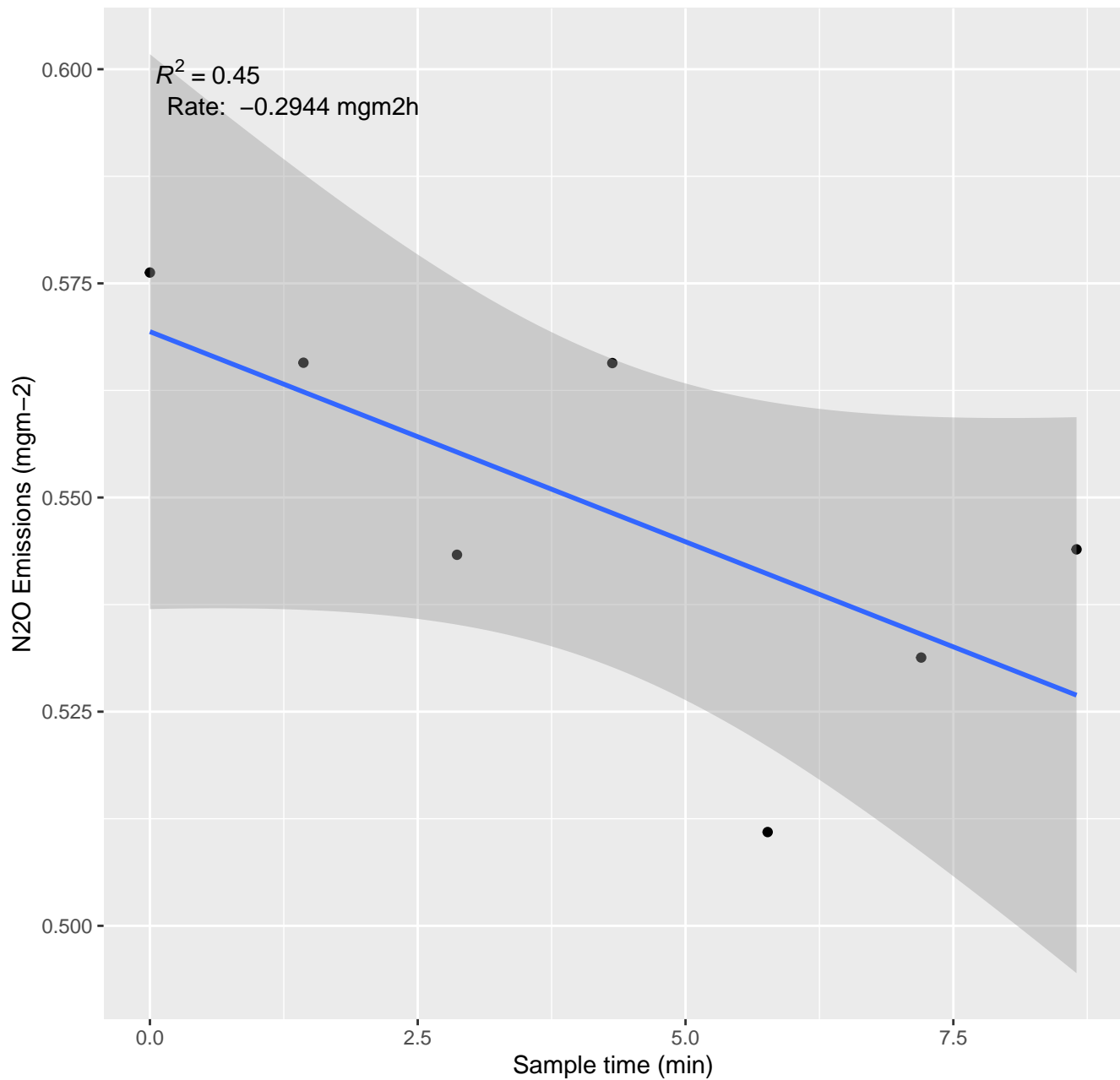
Code = CER_P08_2023-11-15_TR ; Original Model



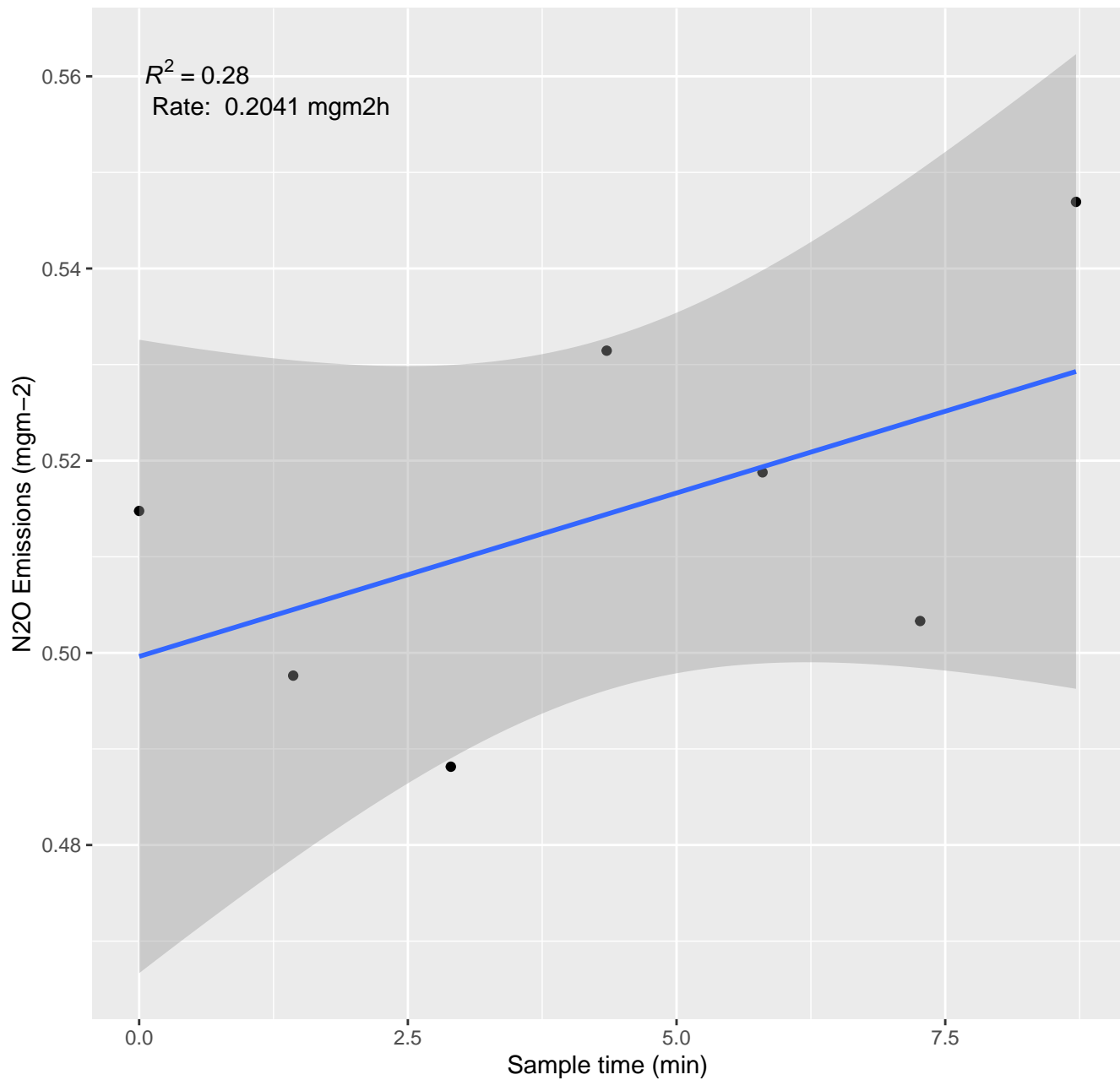
Code = CER_P08_2023-11-23_TR ; Original Model



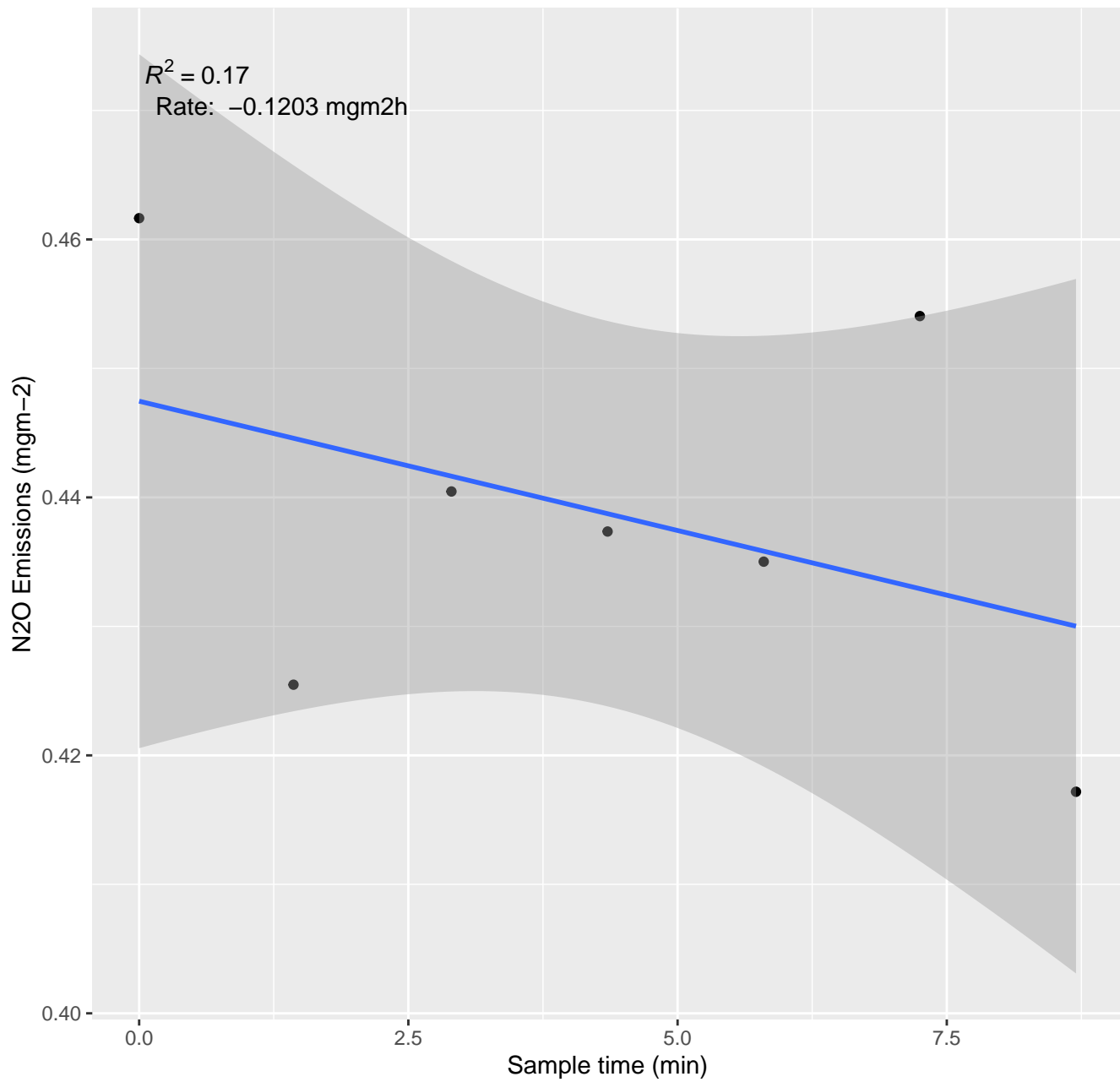
Code = CER_P08_2023-11-30_TR ; Original Model



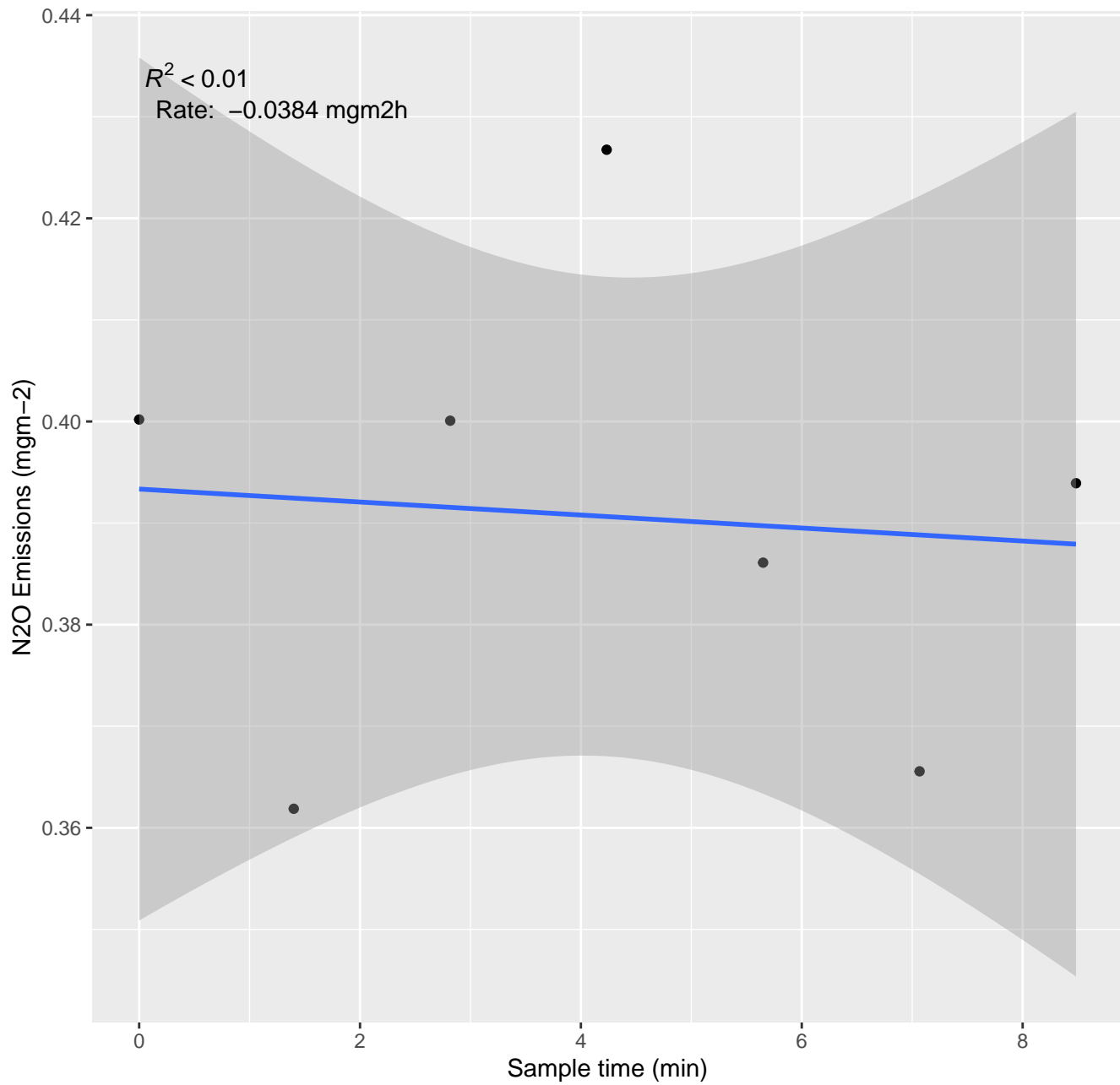
Code = CER_P08_2023-12-05_TR ; Original Model

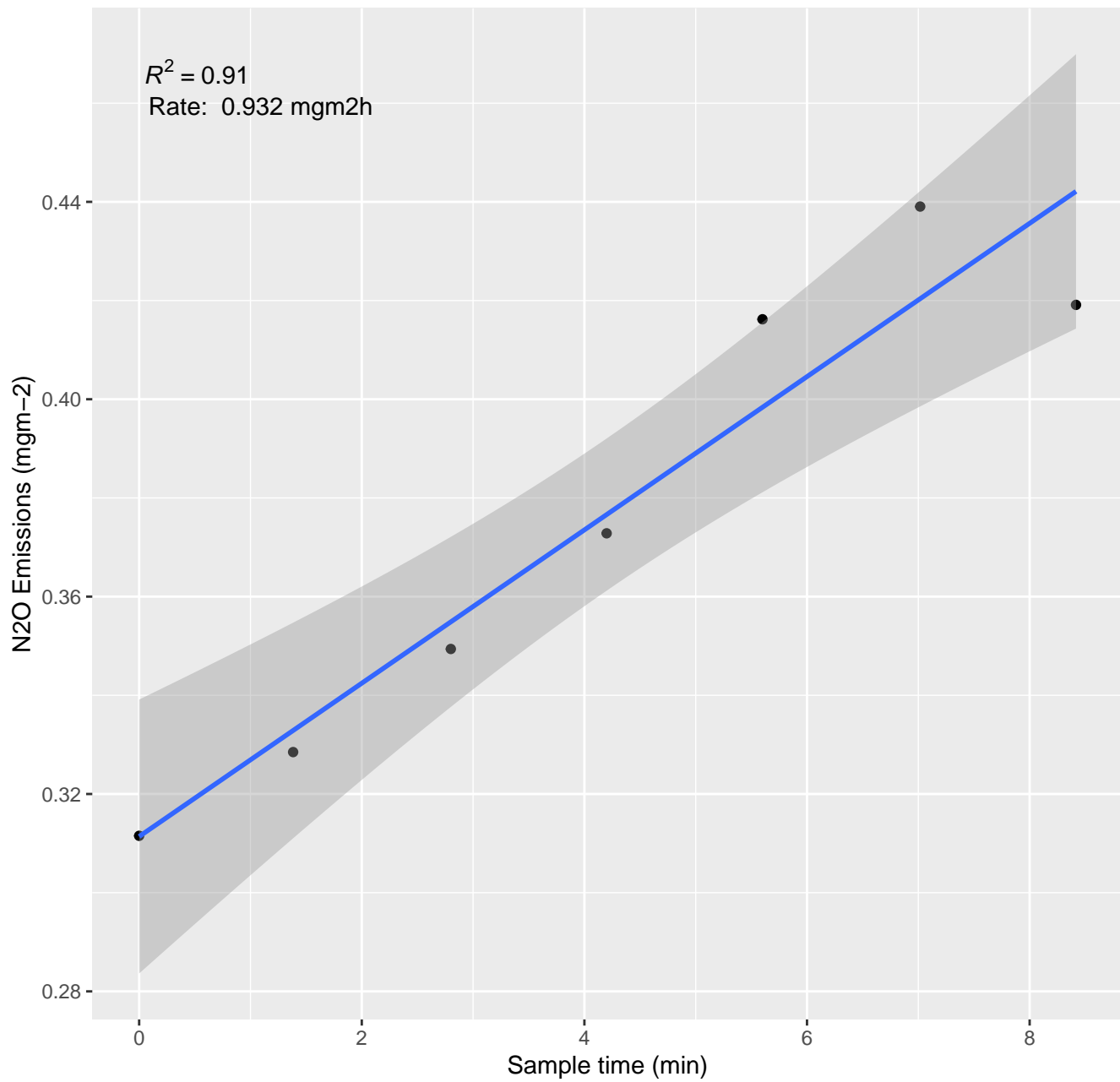


Code = CER_P08_2023-12-12_TR ; Original Model

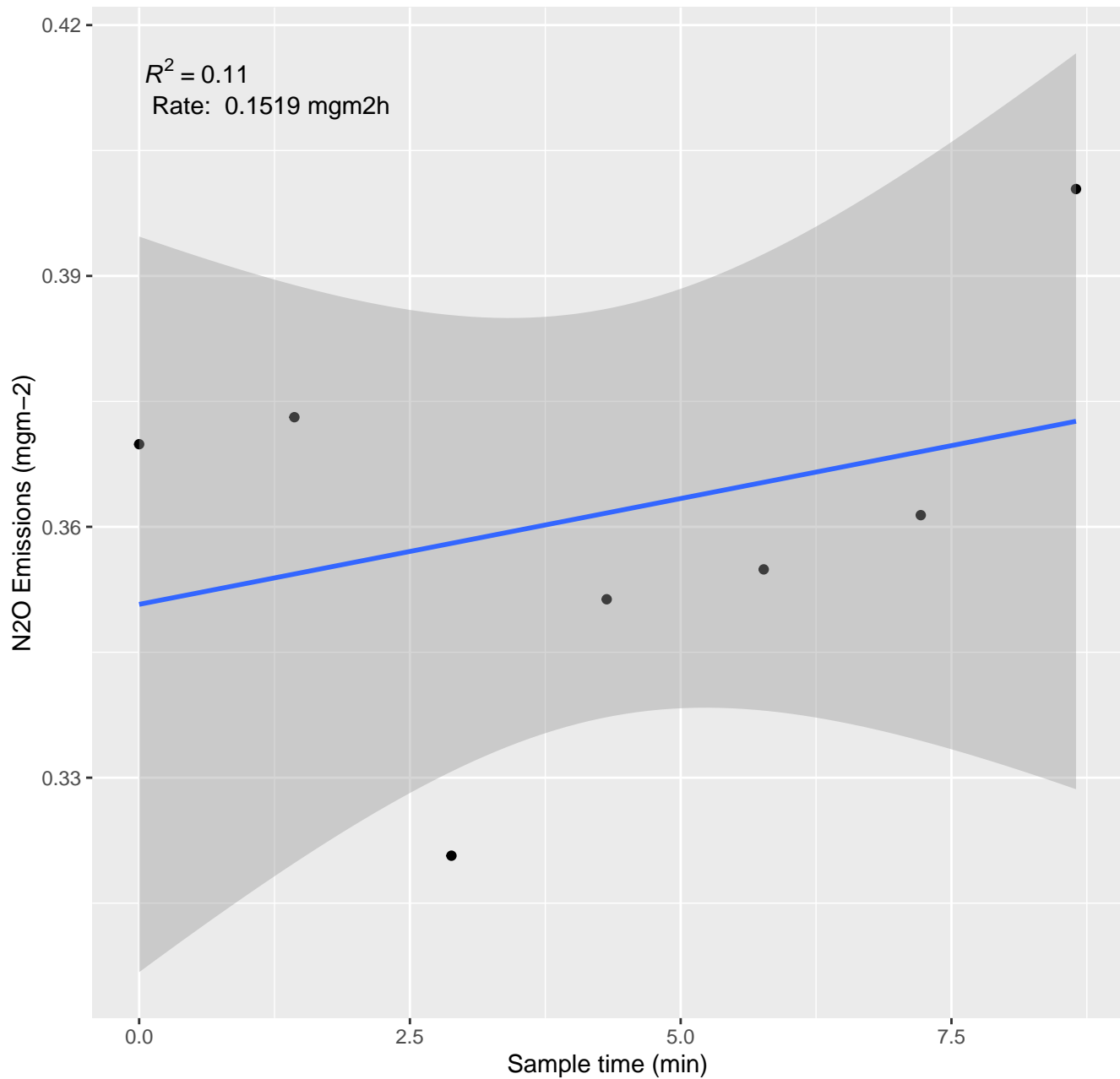


Code = CER_P09_2023-06-07_TR ; Original Model

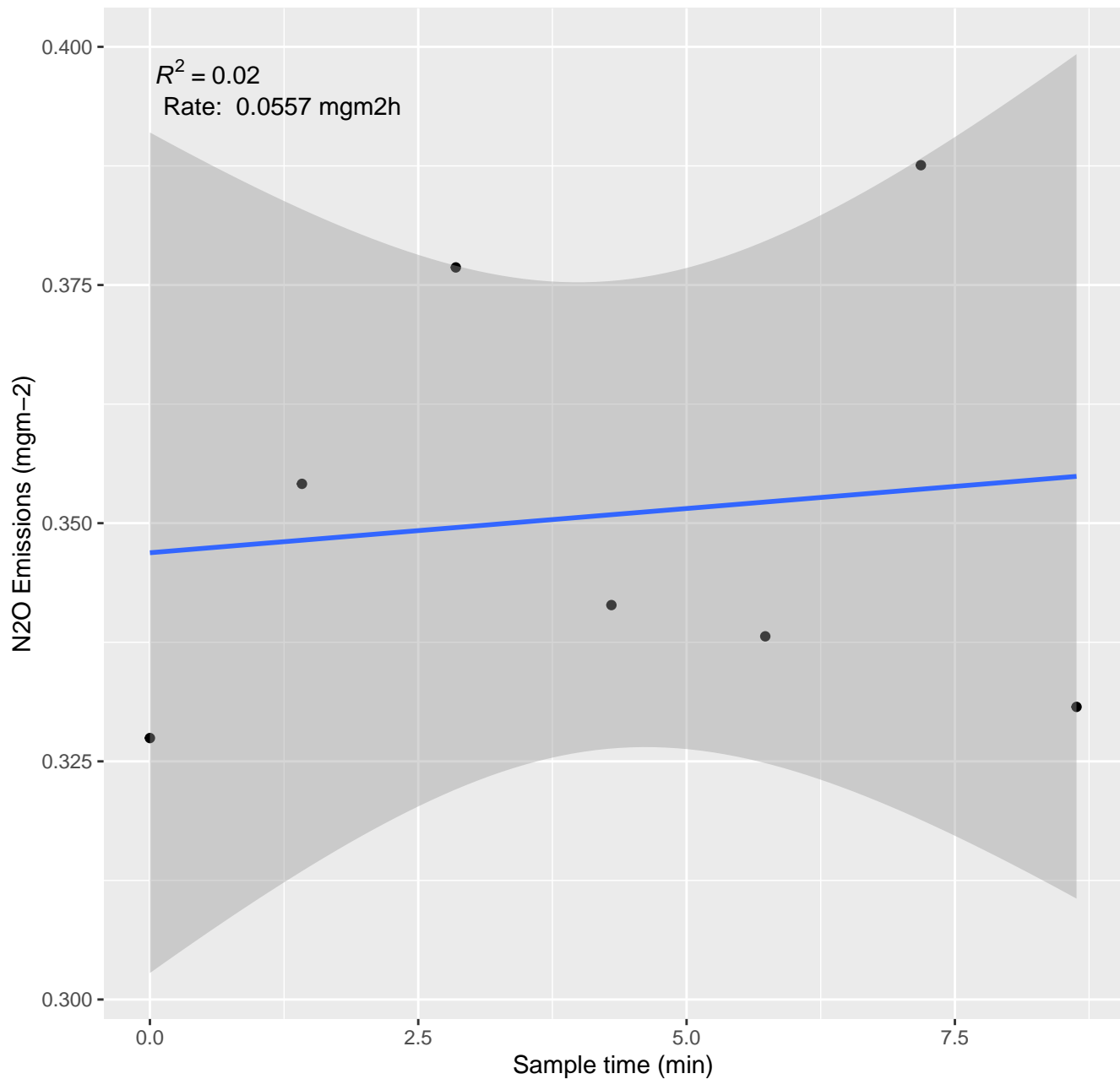




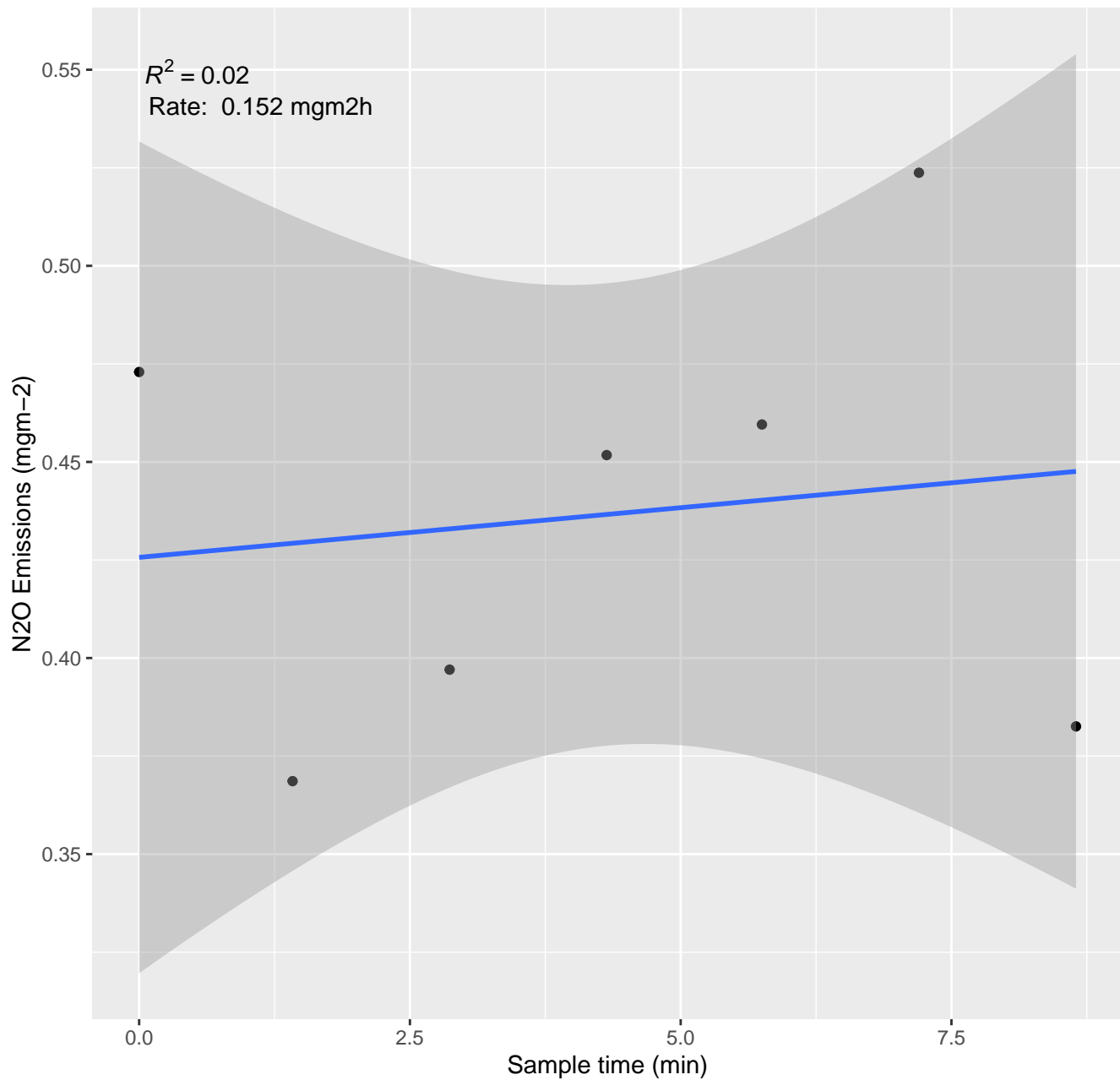
Code = CER_P09_2023-06-20_DK ; Original Model

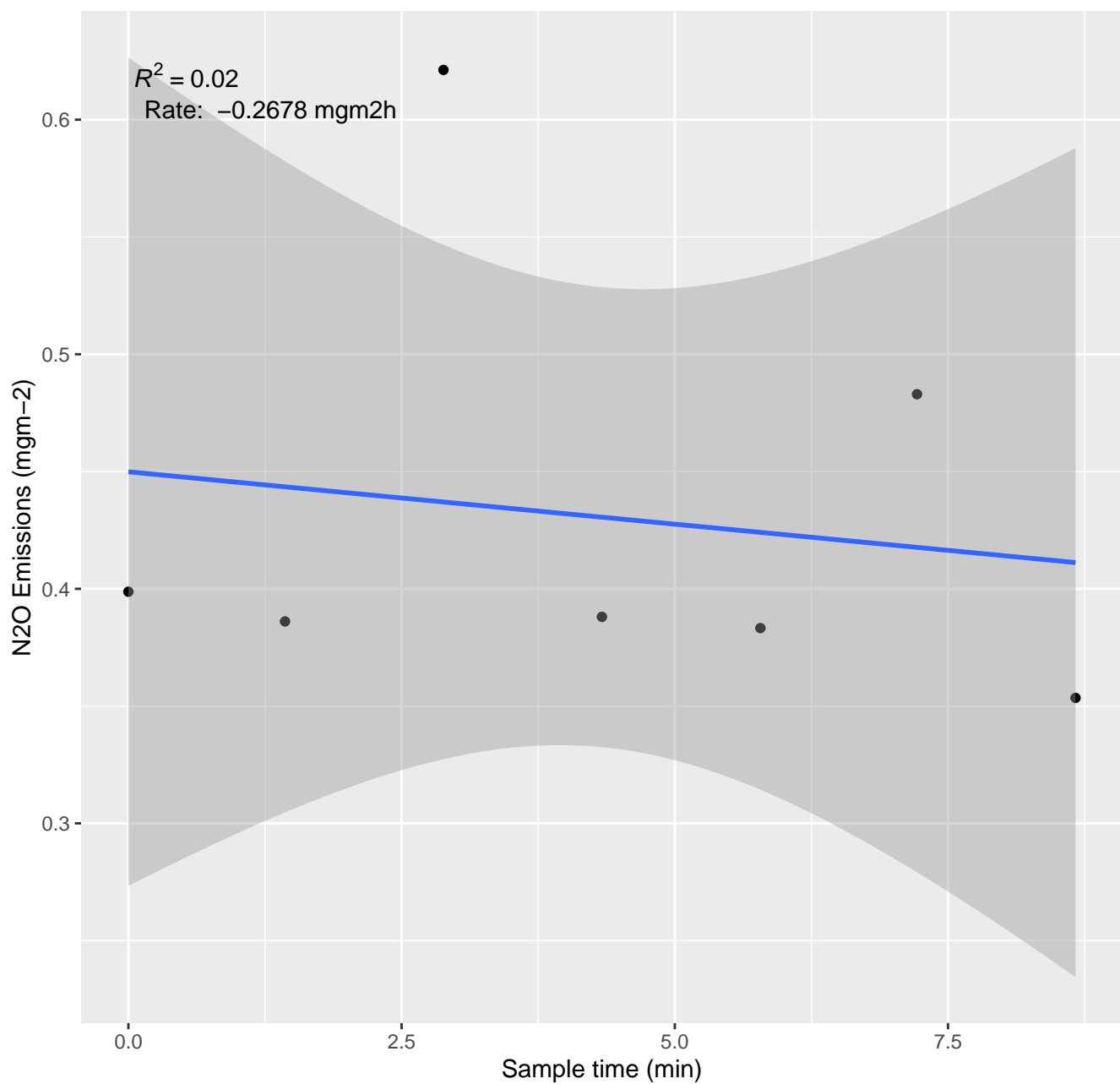


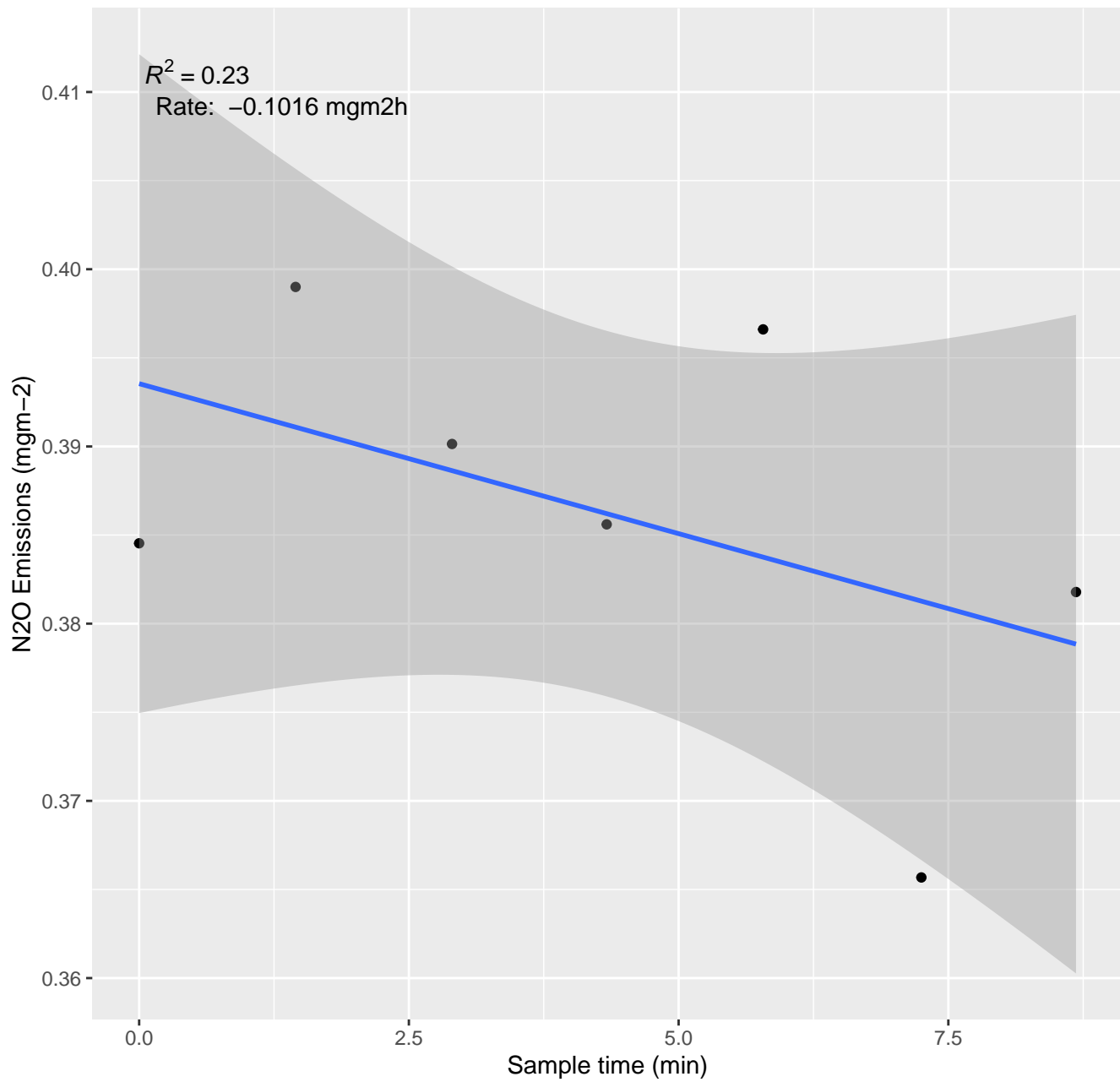
Code = CER_P09_2023-06-20_TR ; Original Model



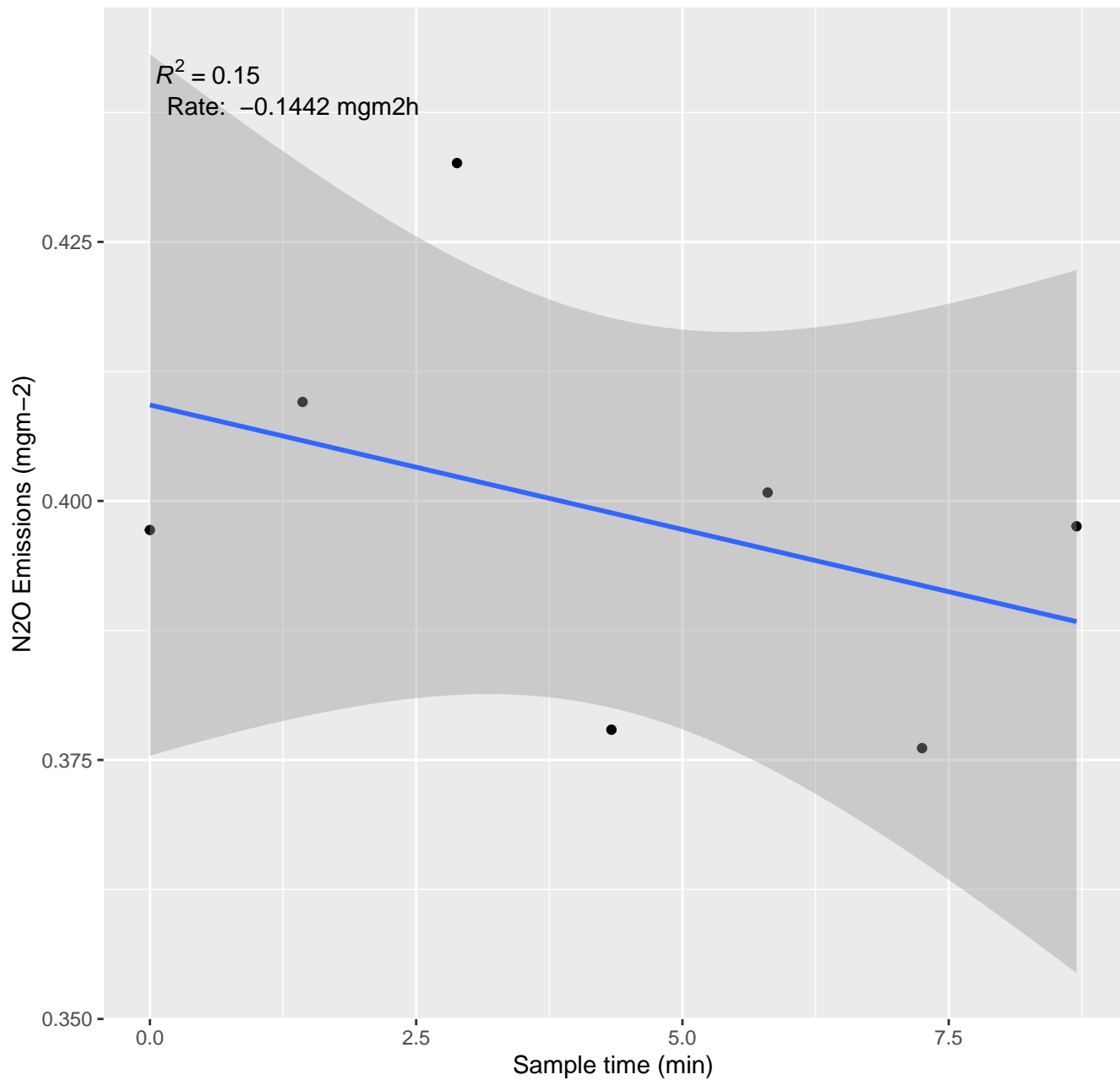
Code = CER_P09_2023-06-22_DK ; Original Model

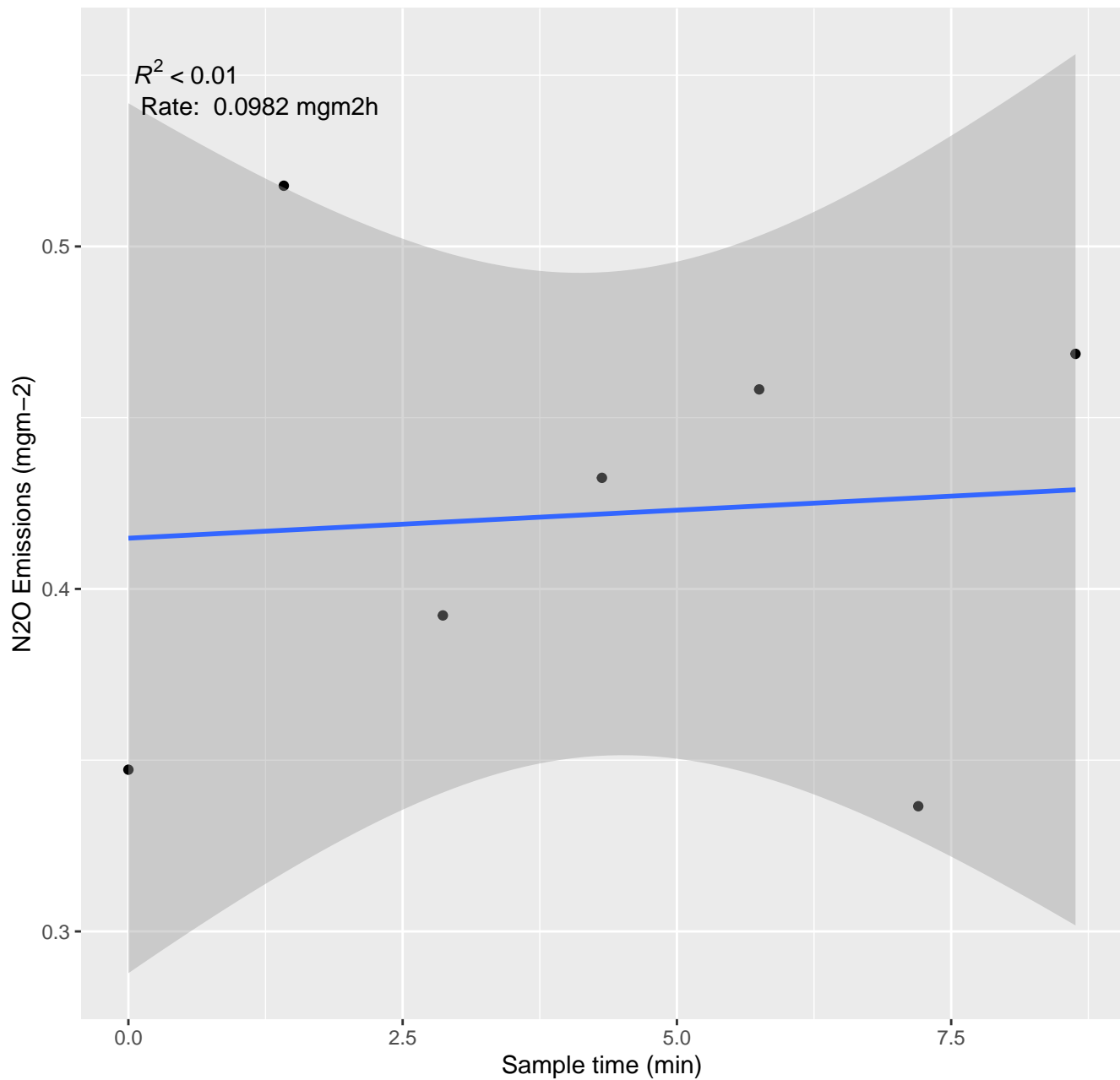




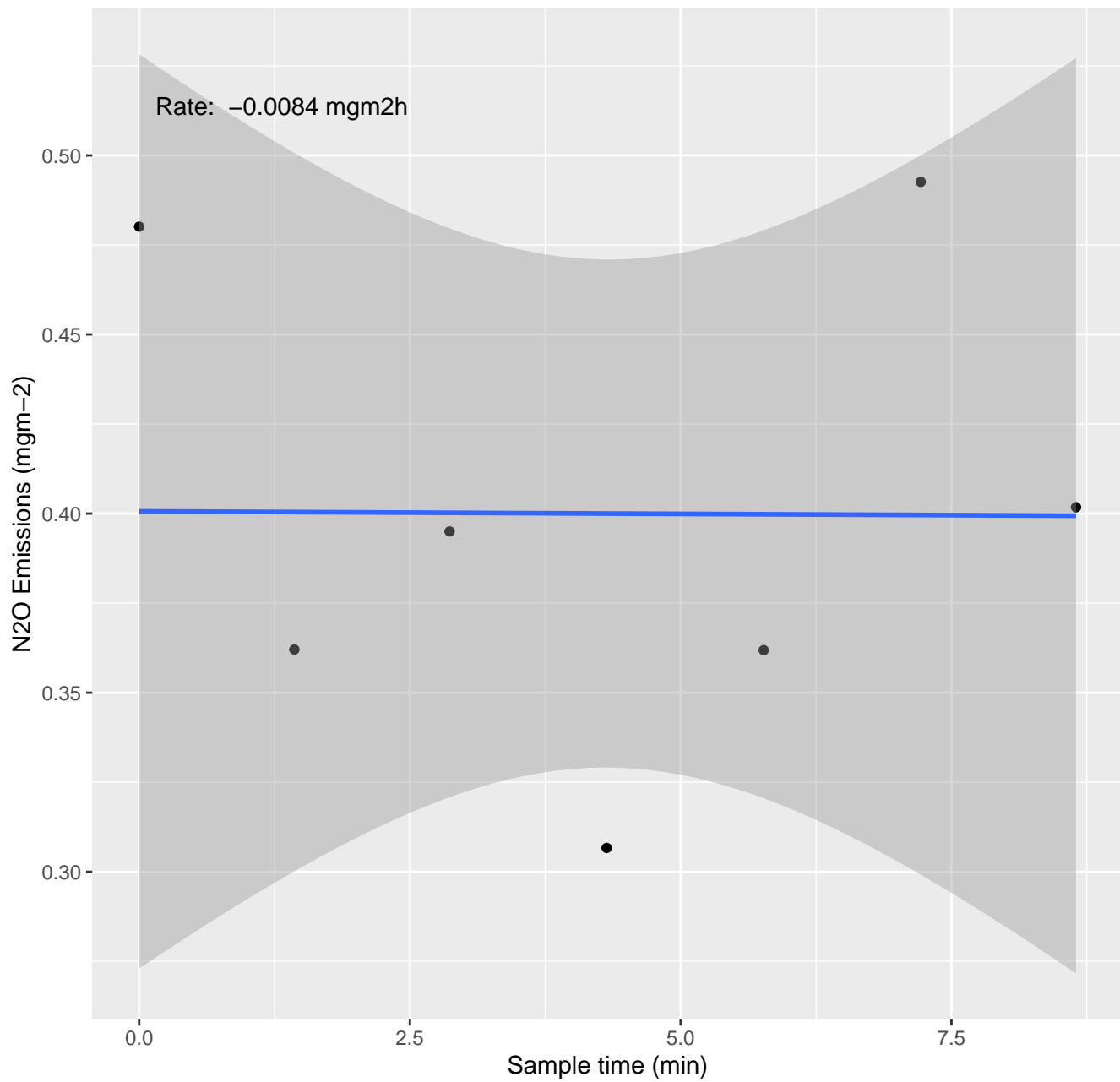


Code = CER_P09_2023-06-27_TR ; Original Model

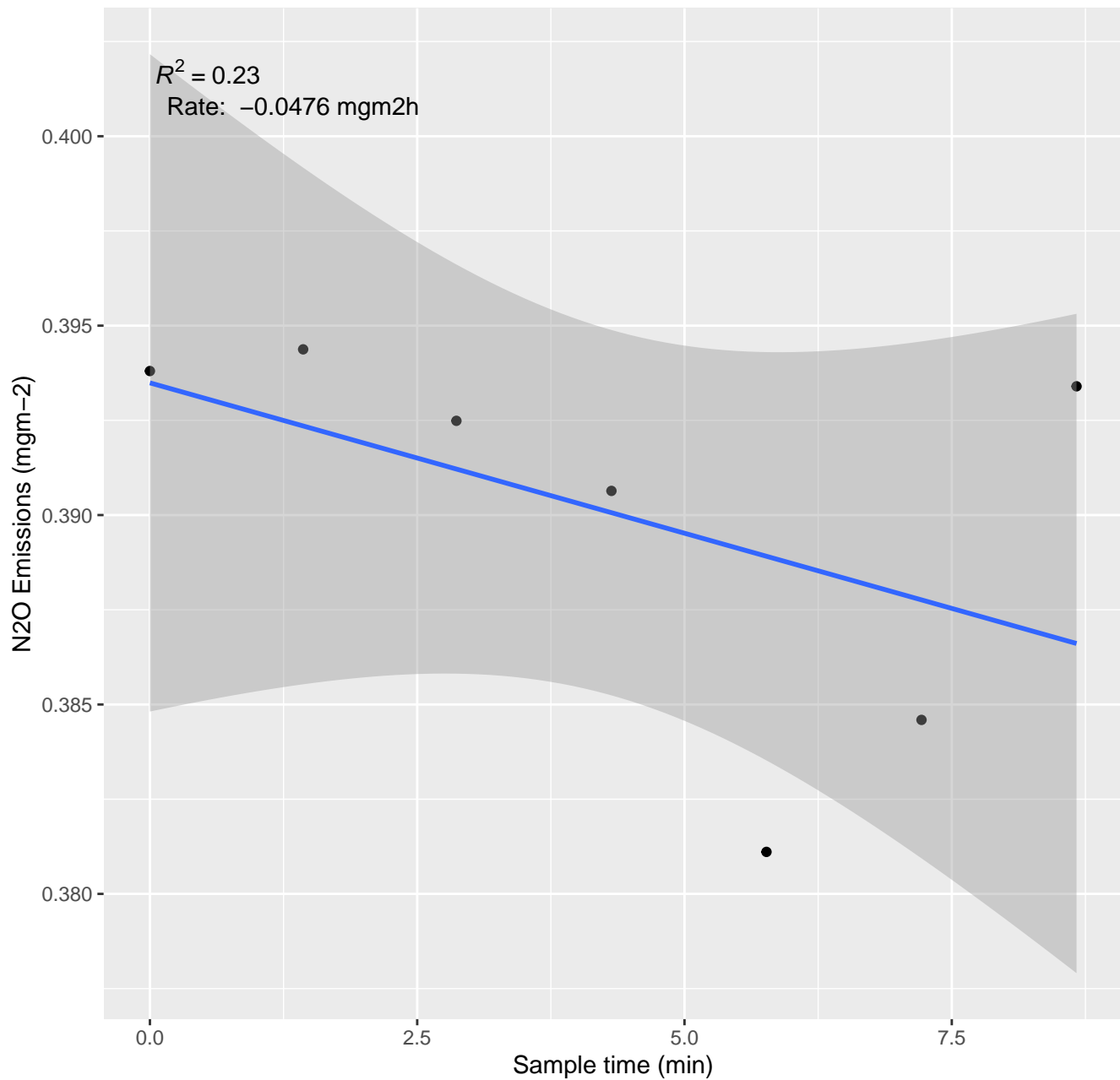


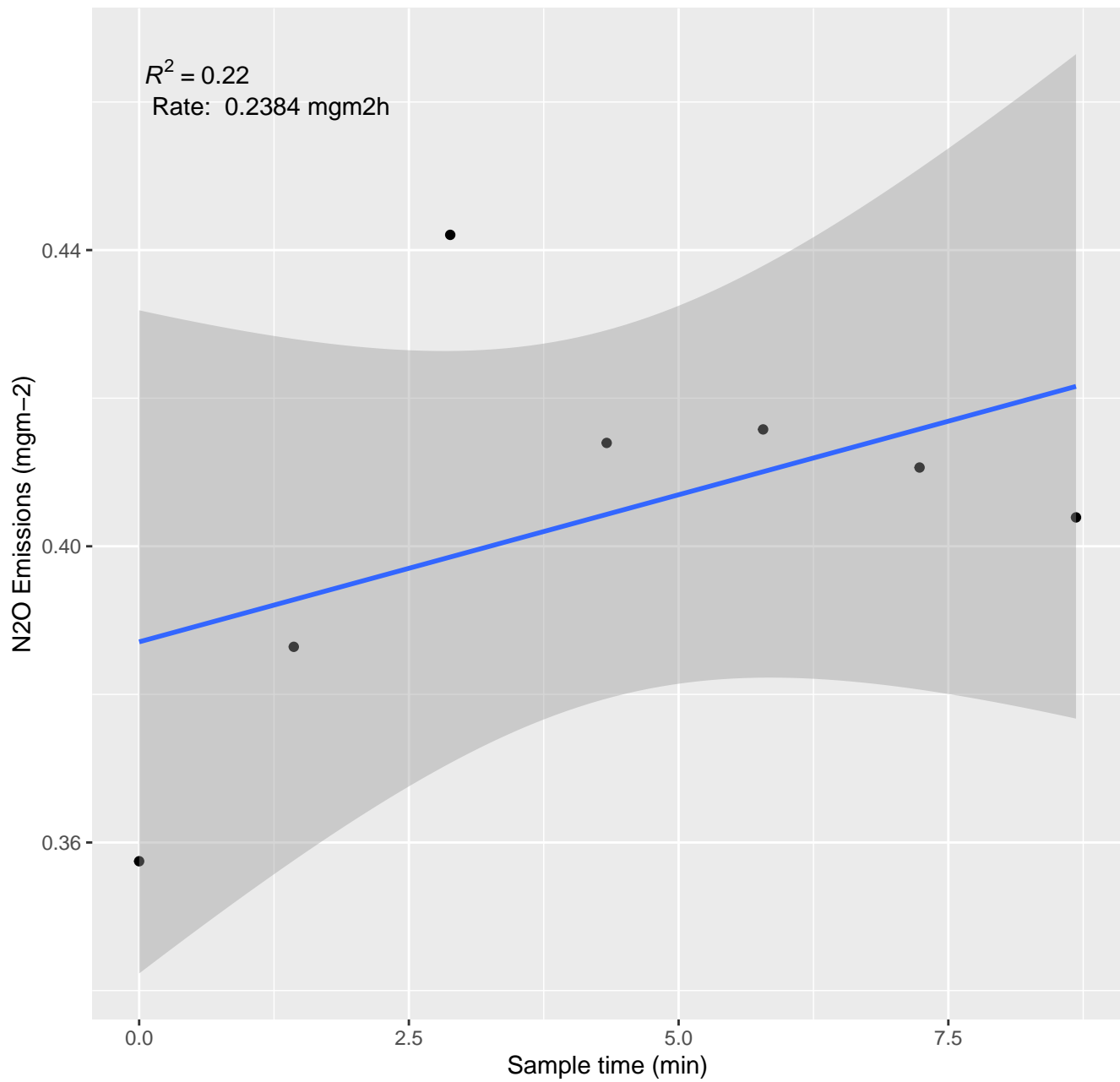


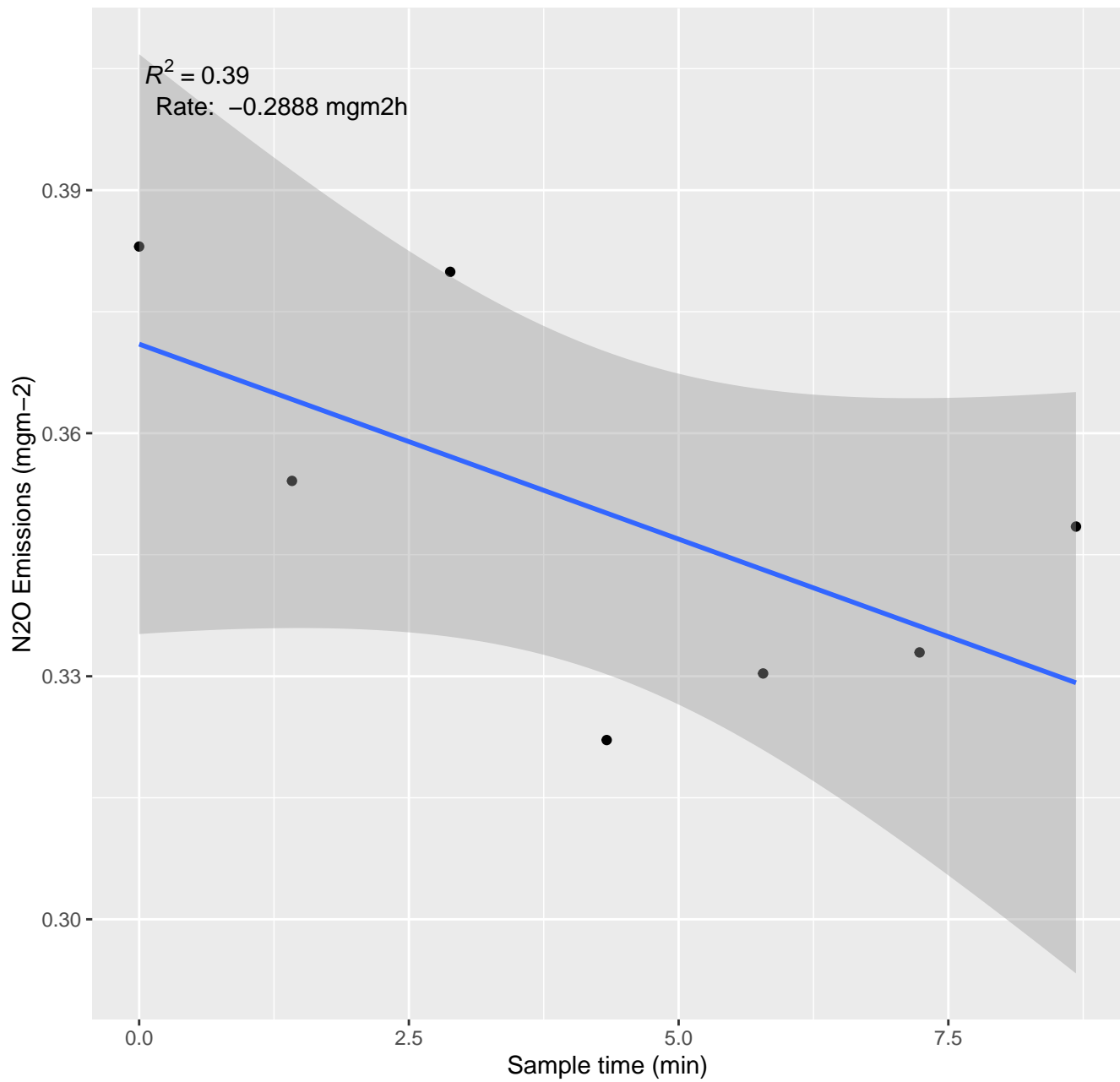
Code = CER_P09_2023-06-29_TR ; Original Model

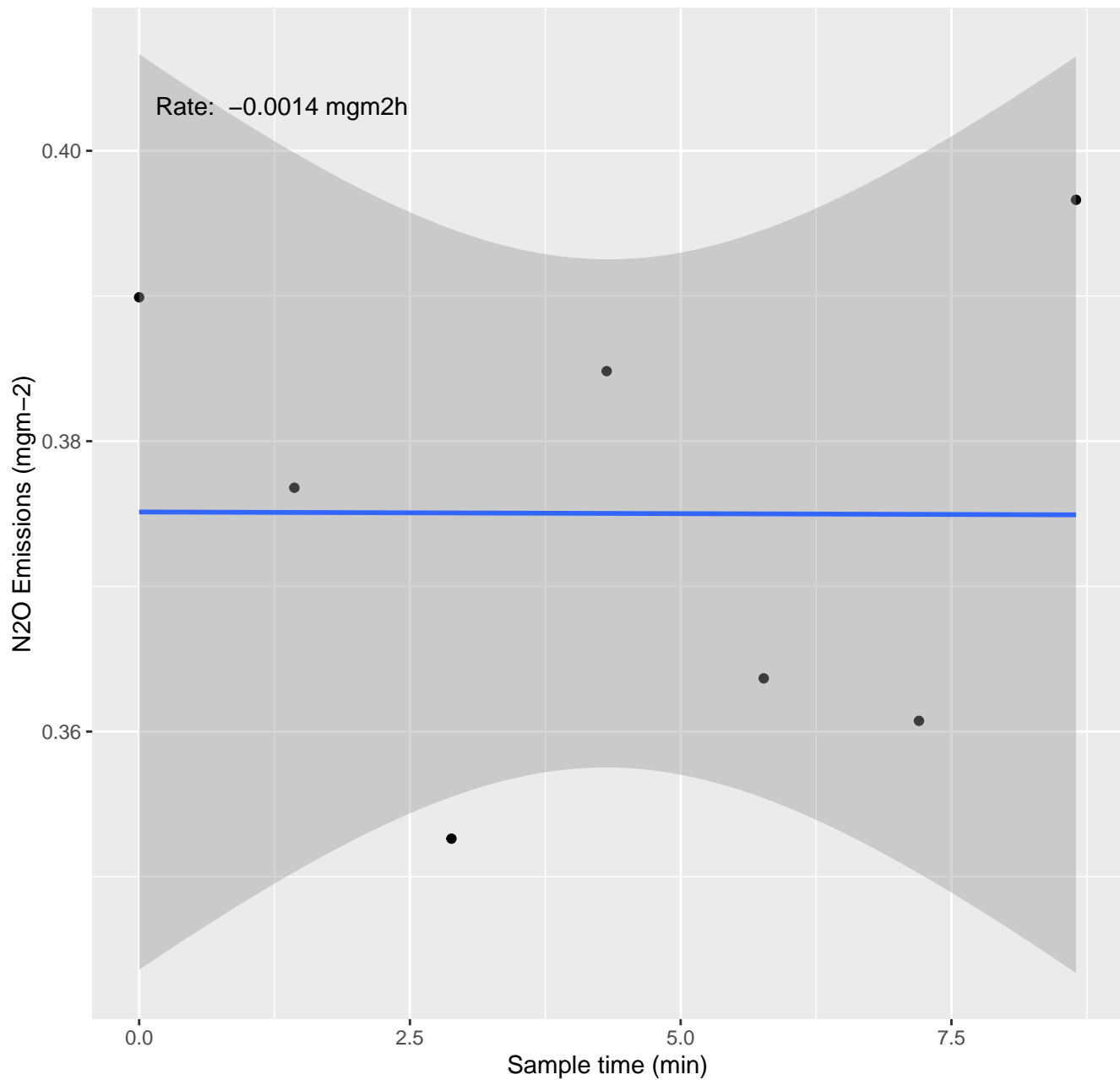


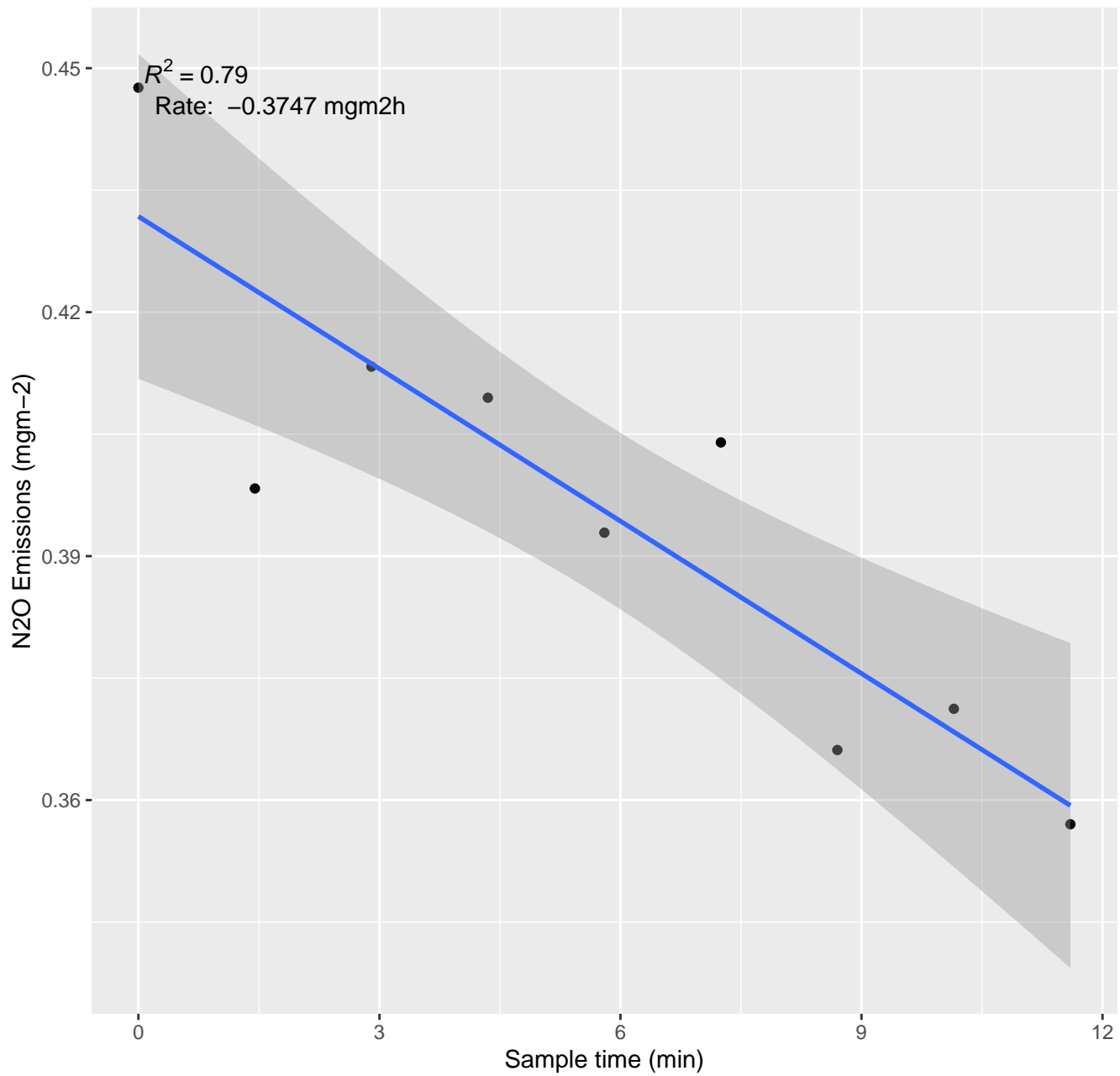
Code = CER_P09_2023-07-03_DK ; Original Model

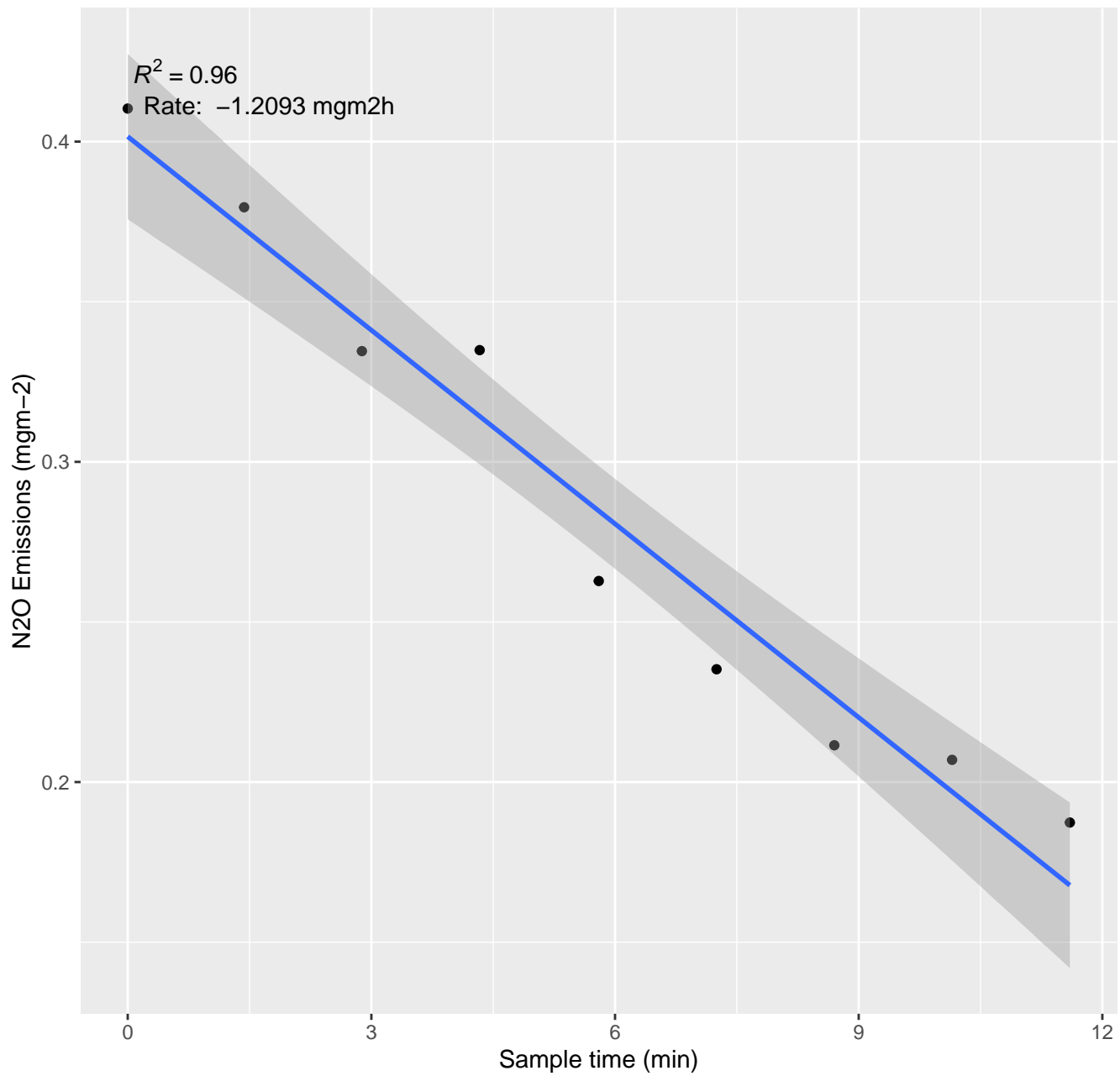


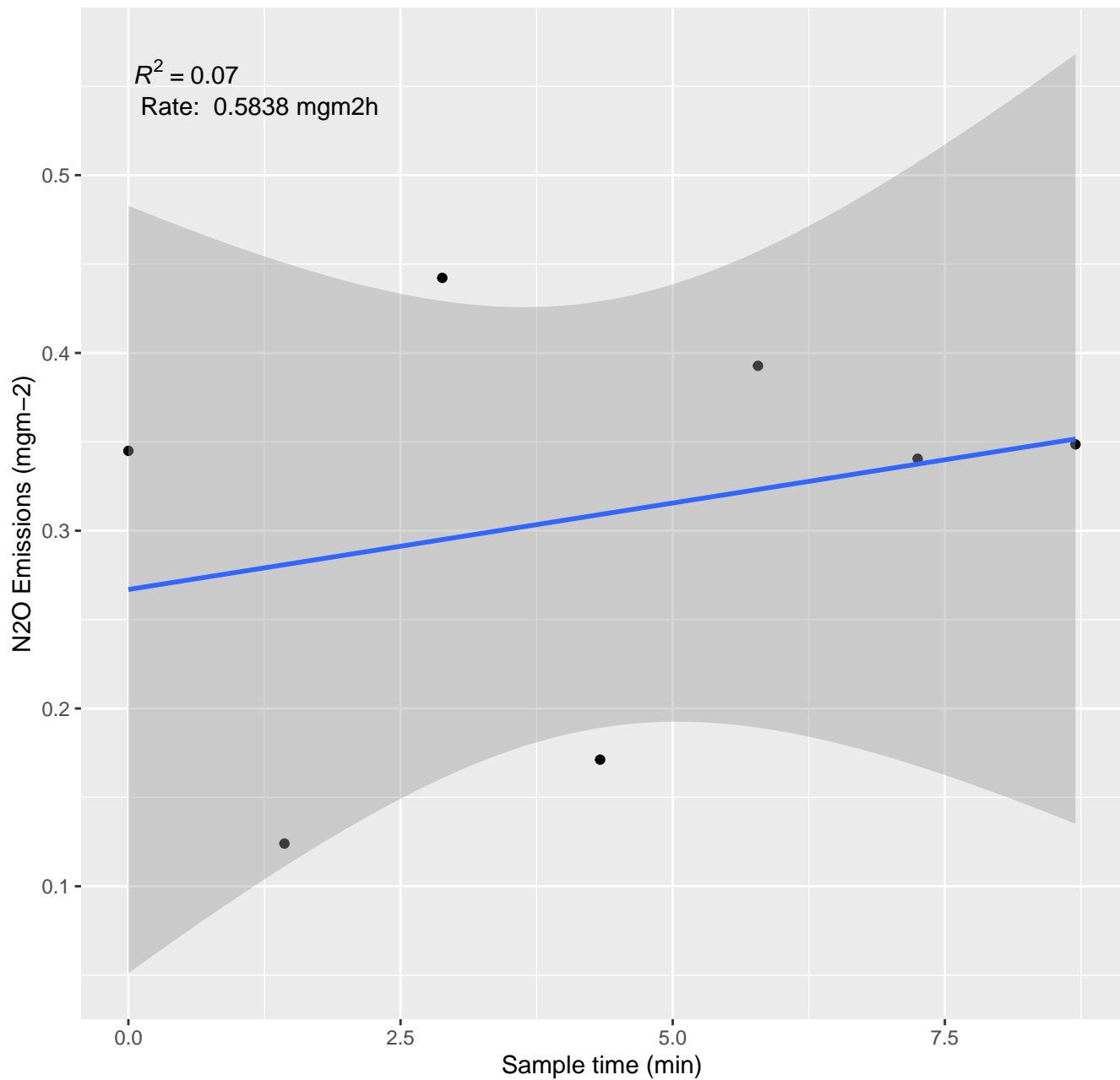


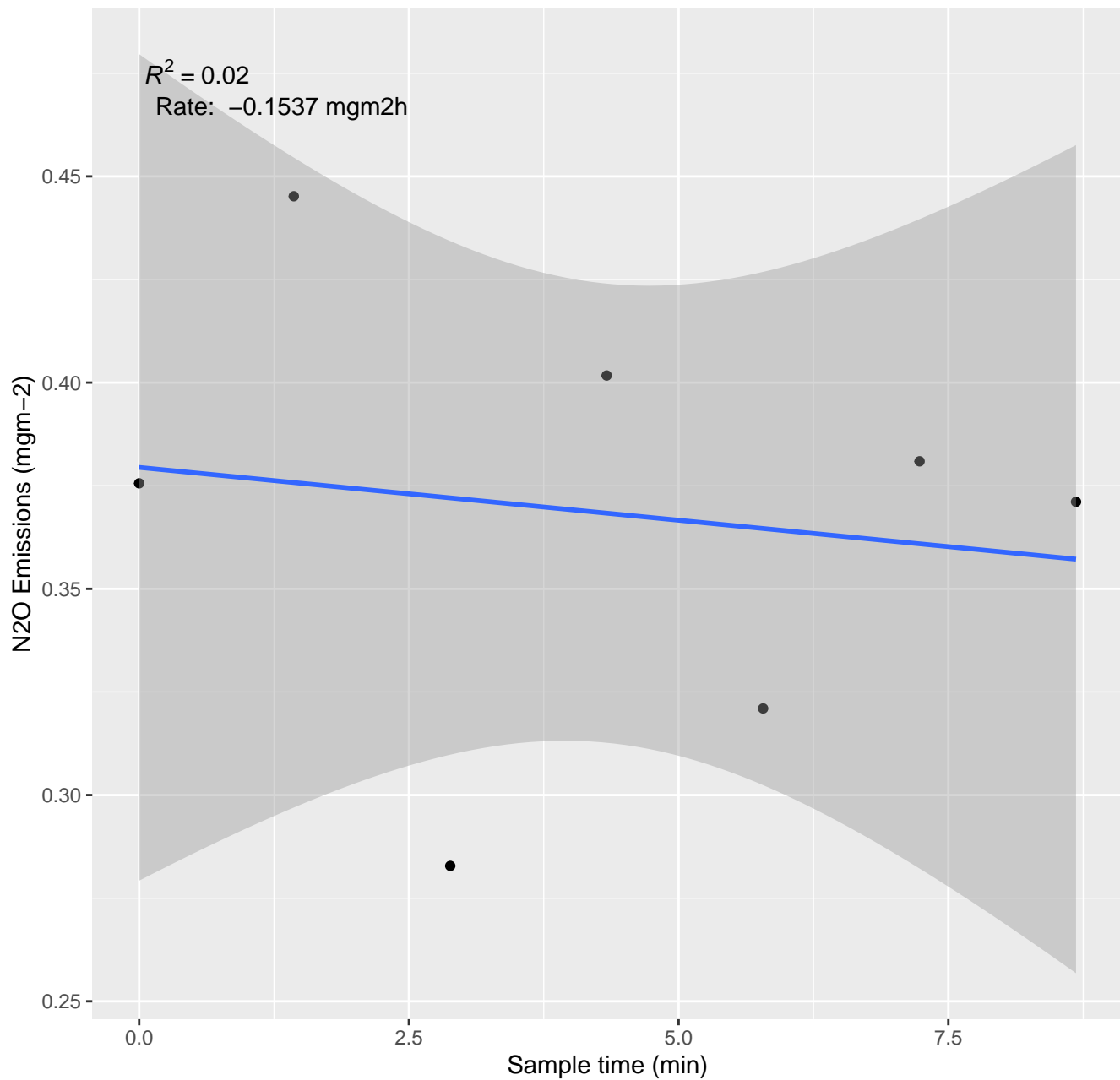


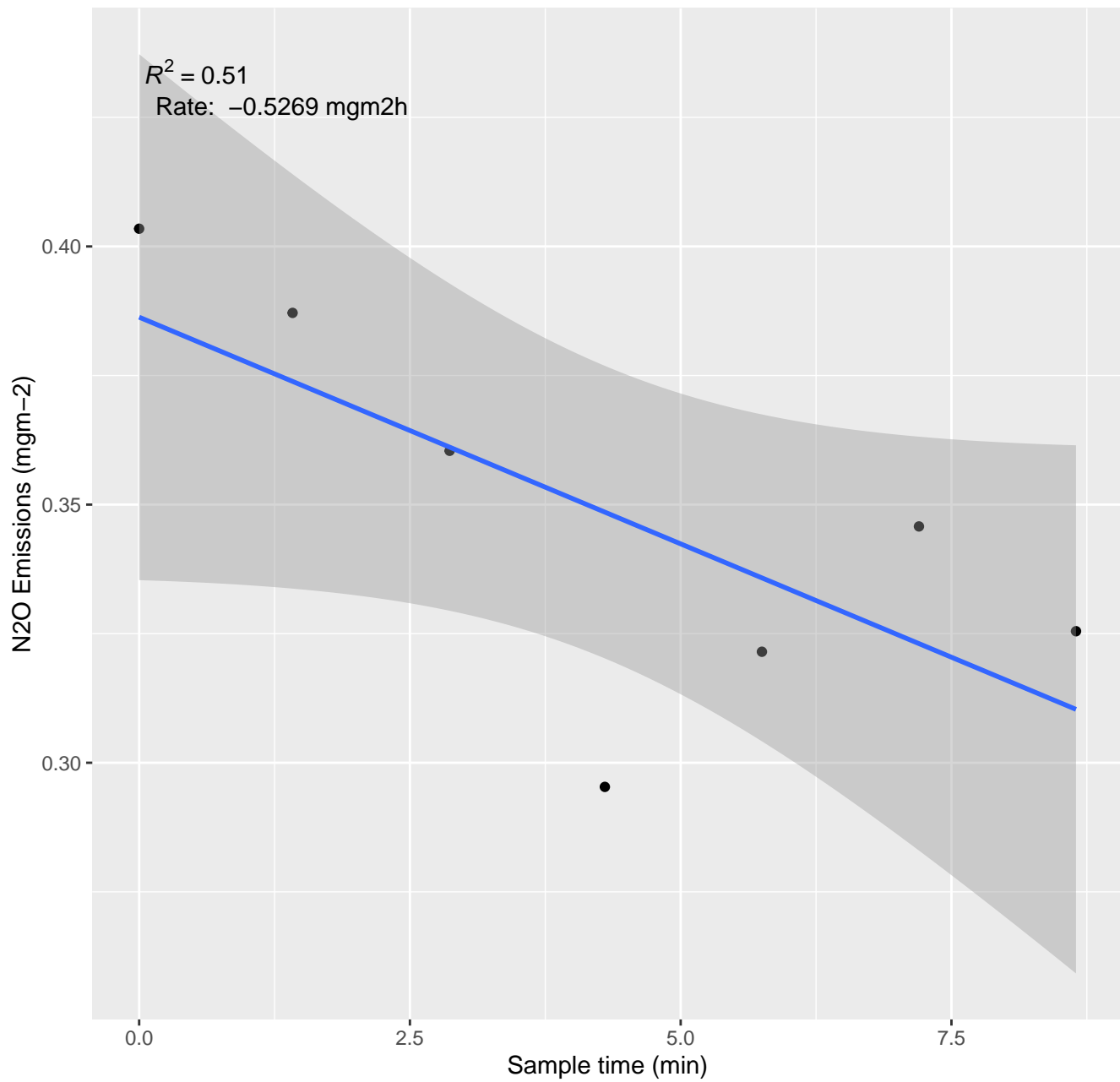




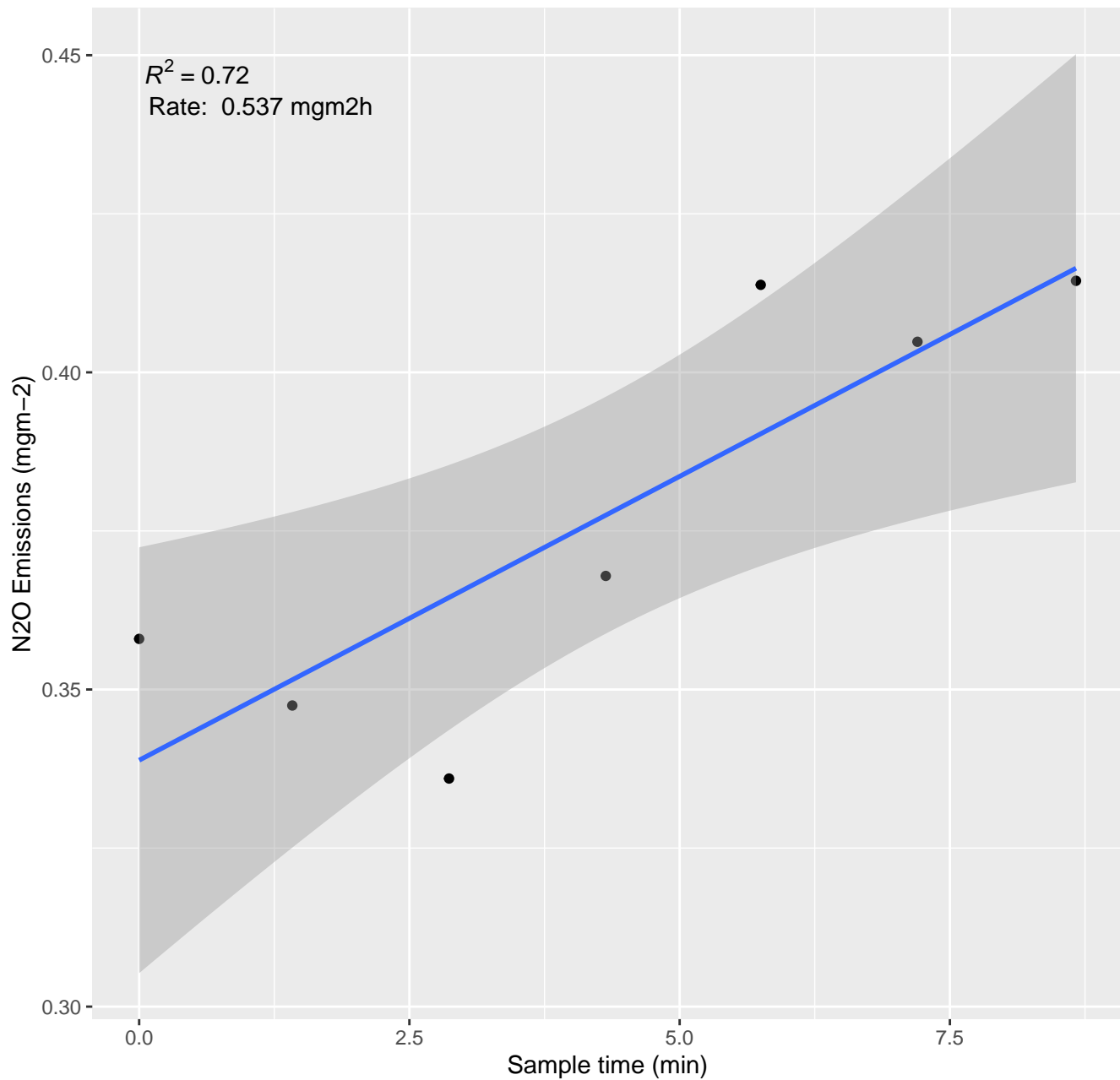


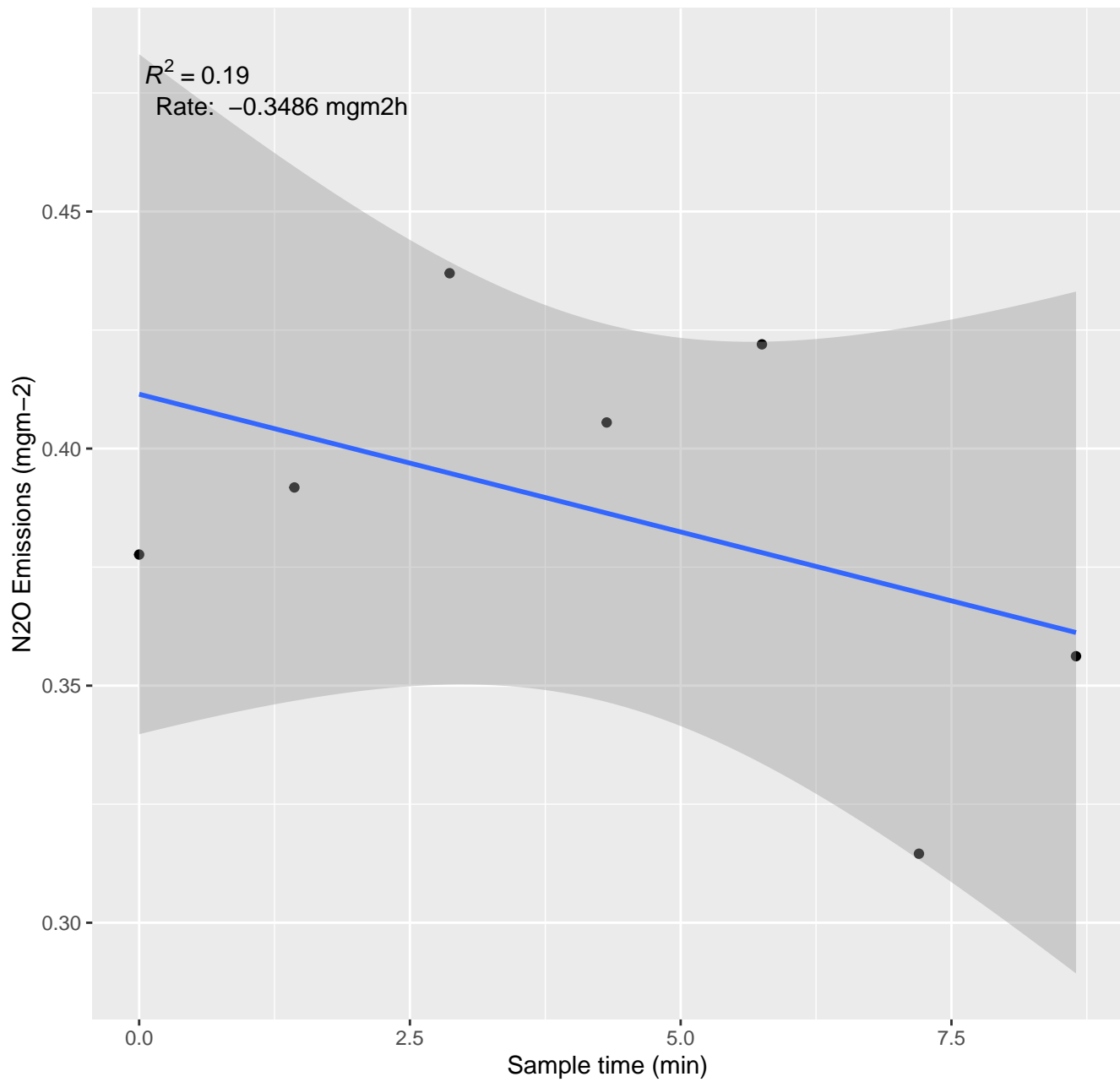


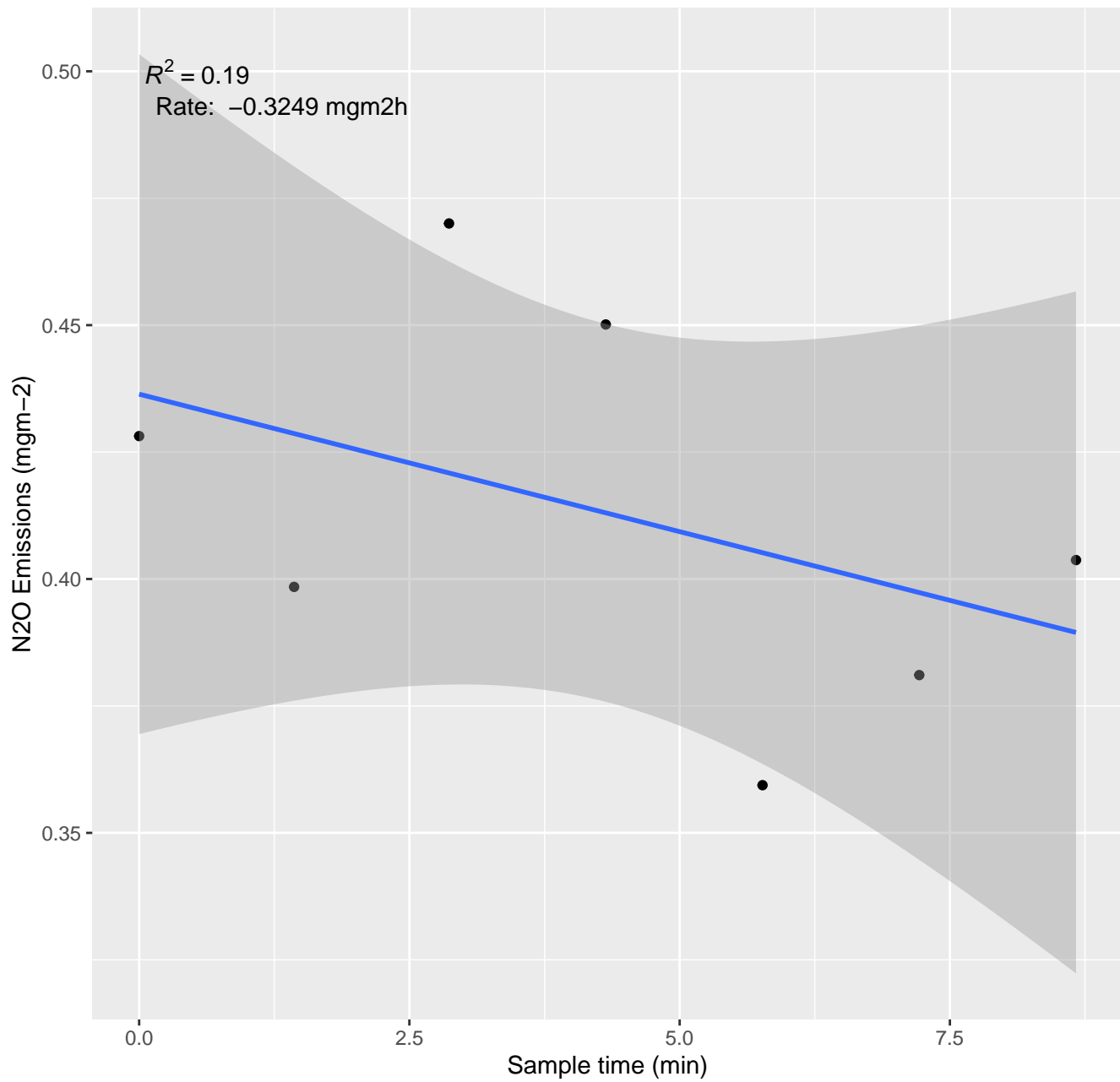


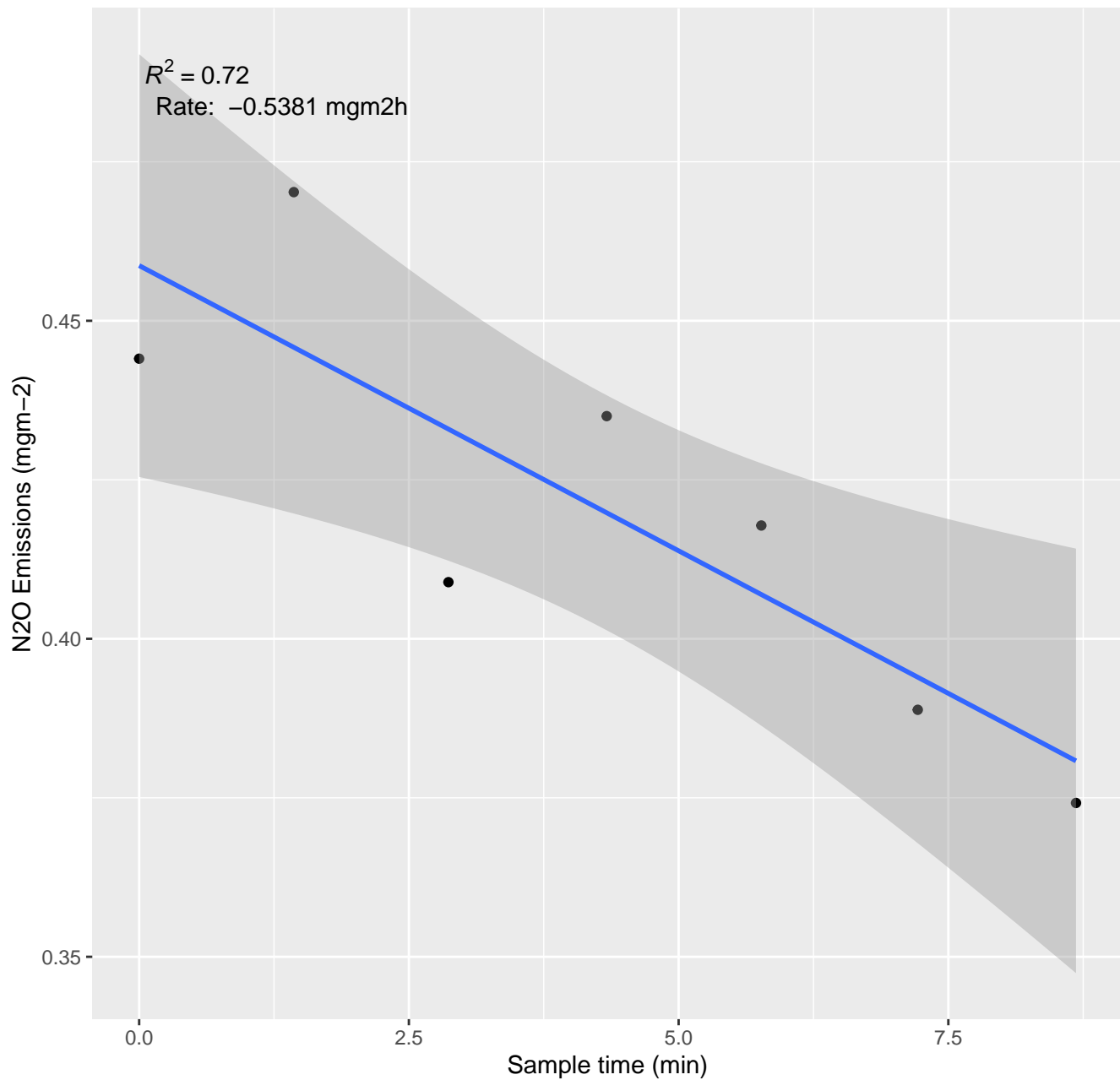


Code = CER_P09_2023-07-18_TR ; Original Model

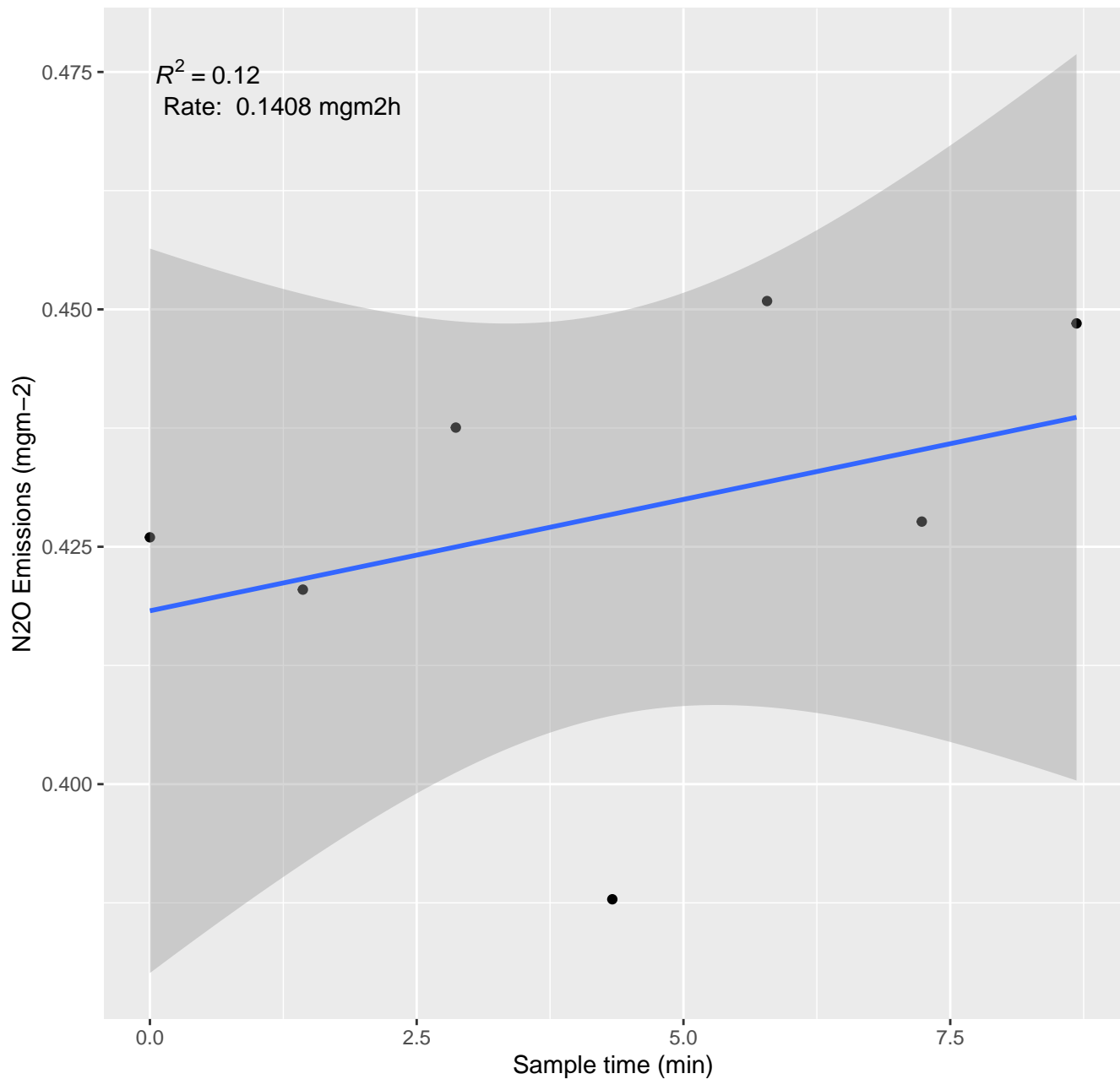


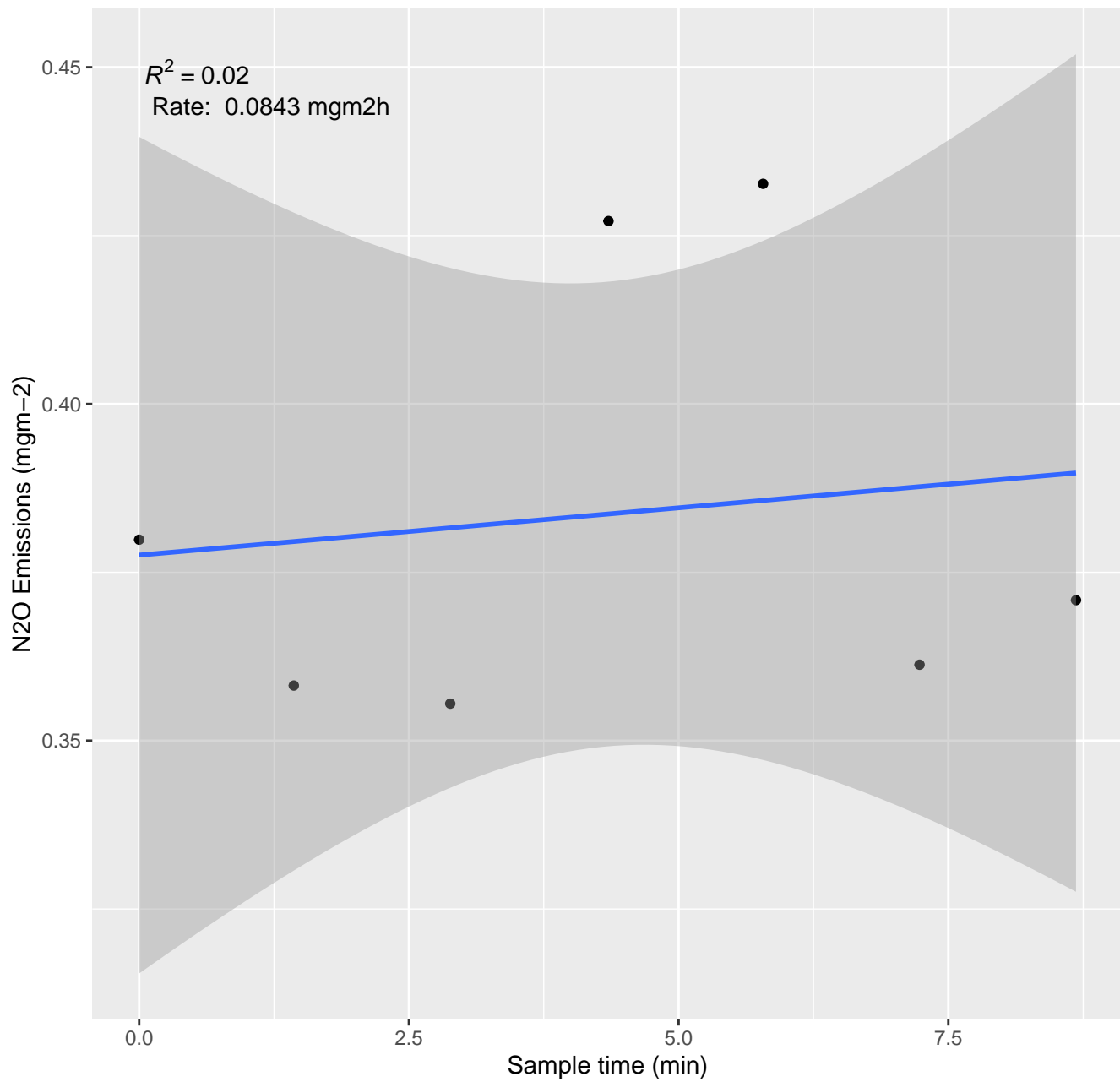


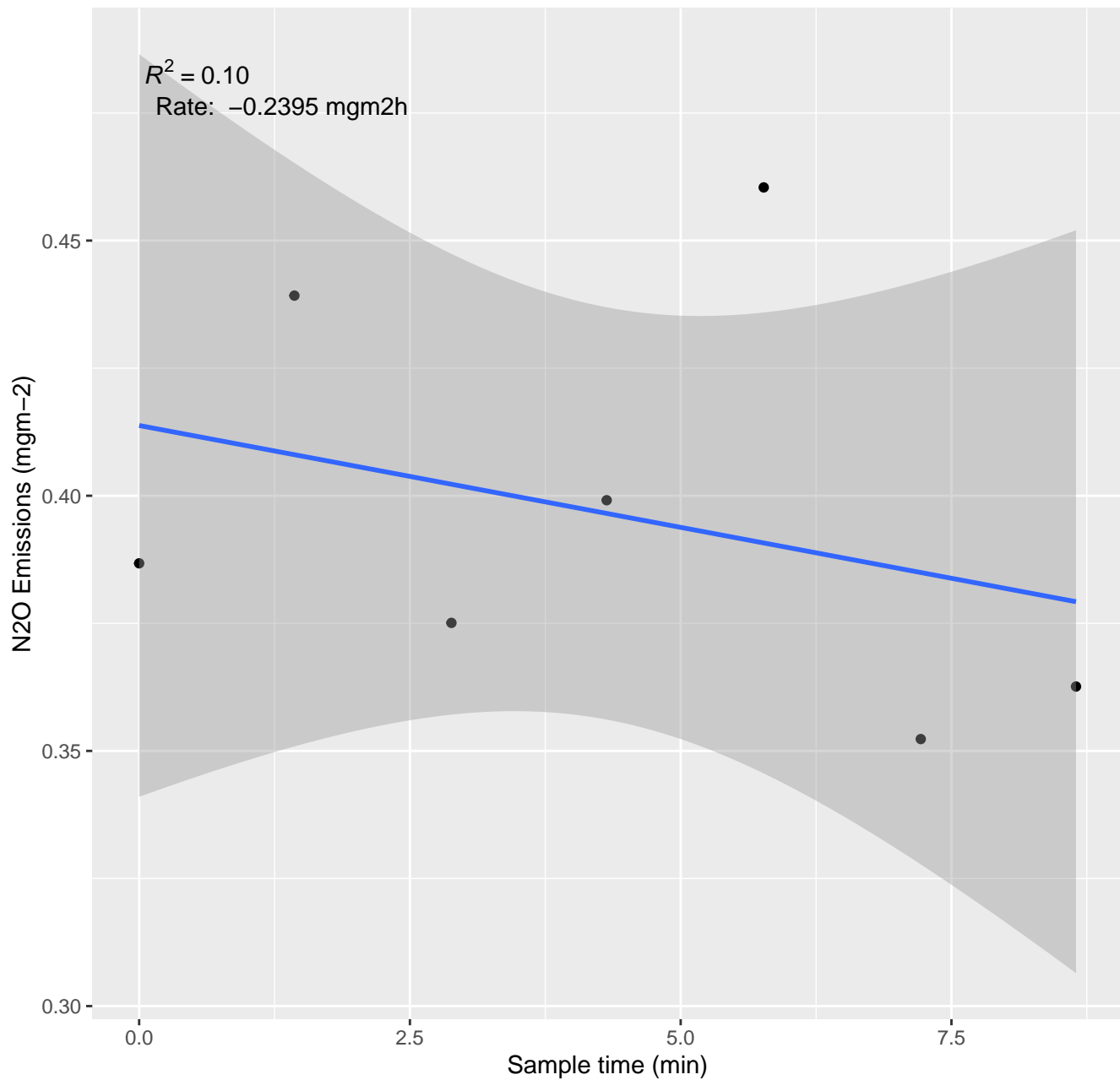




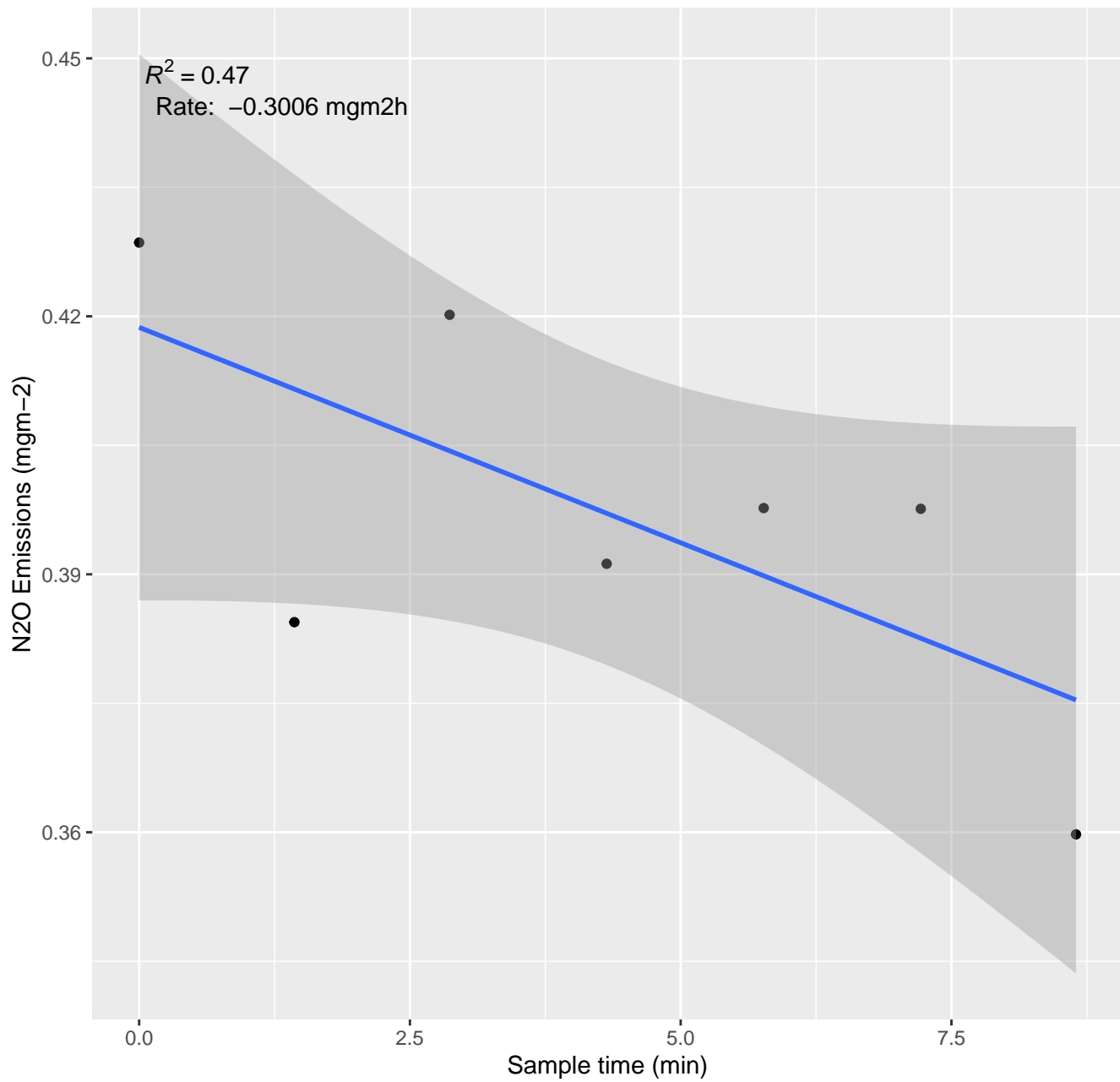
Code = CER_P09_2023-07-26_TR ; Original Model

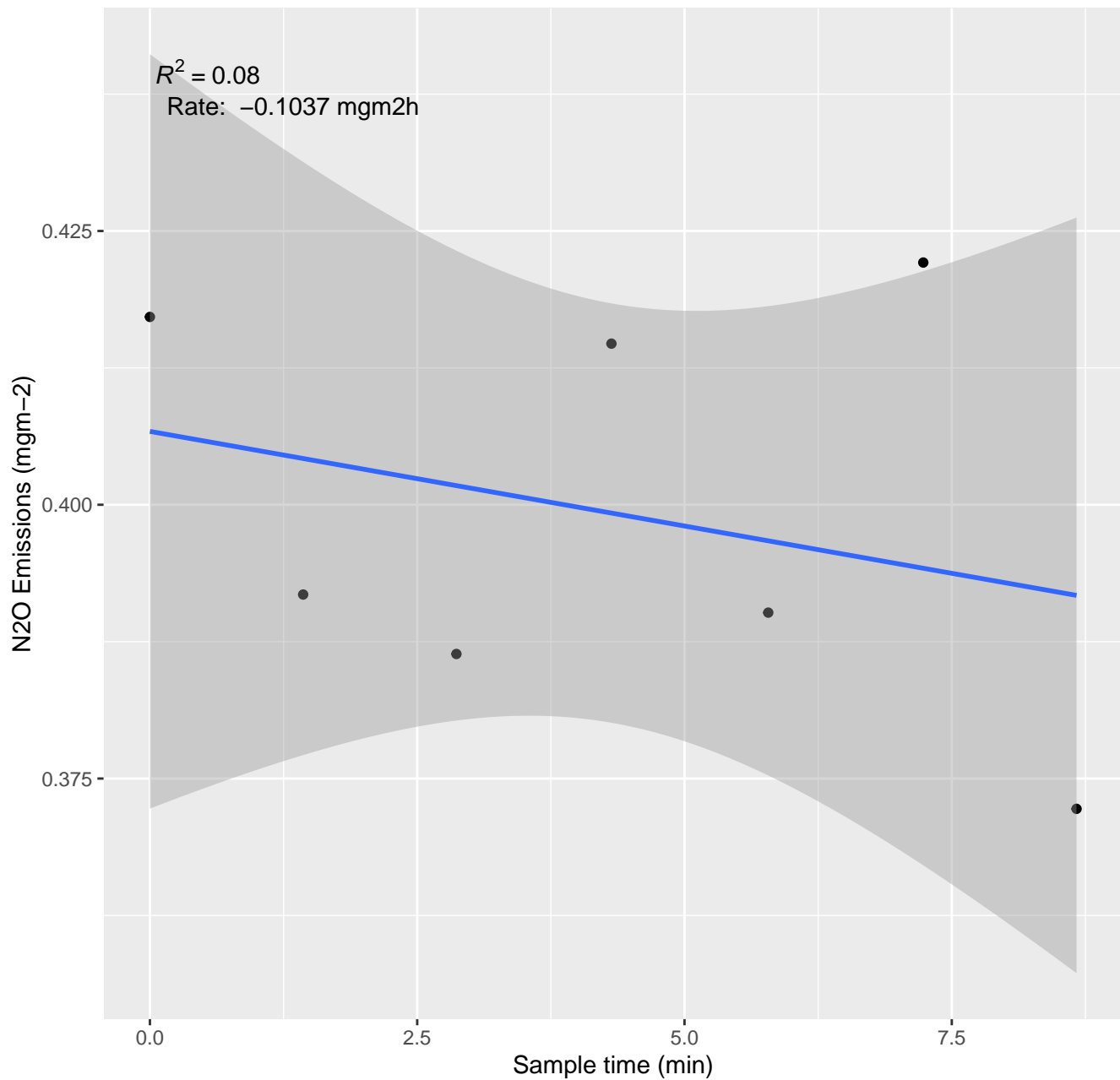




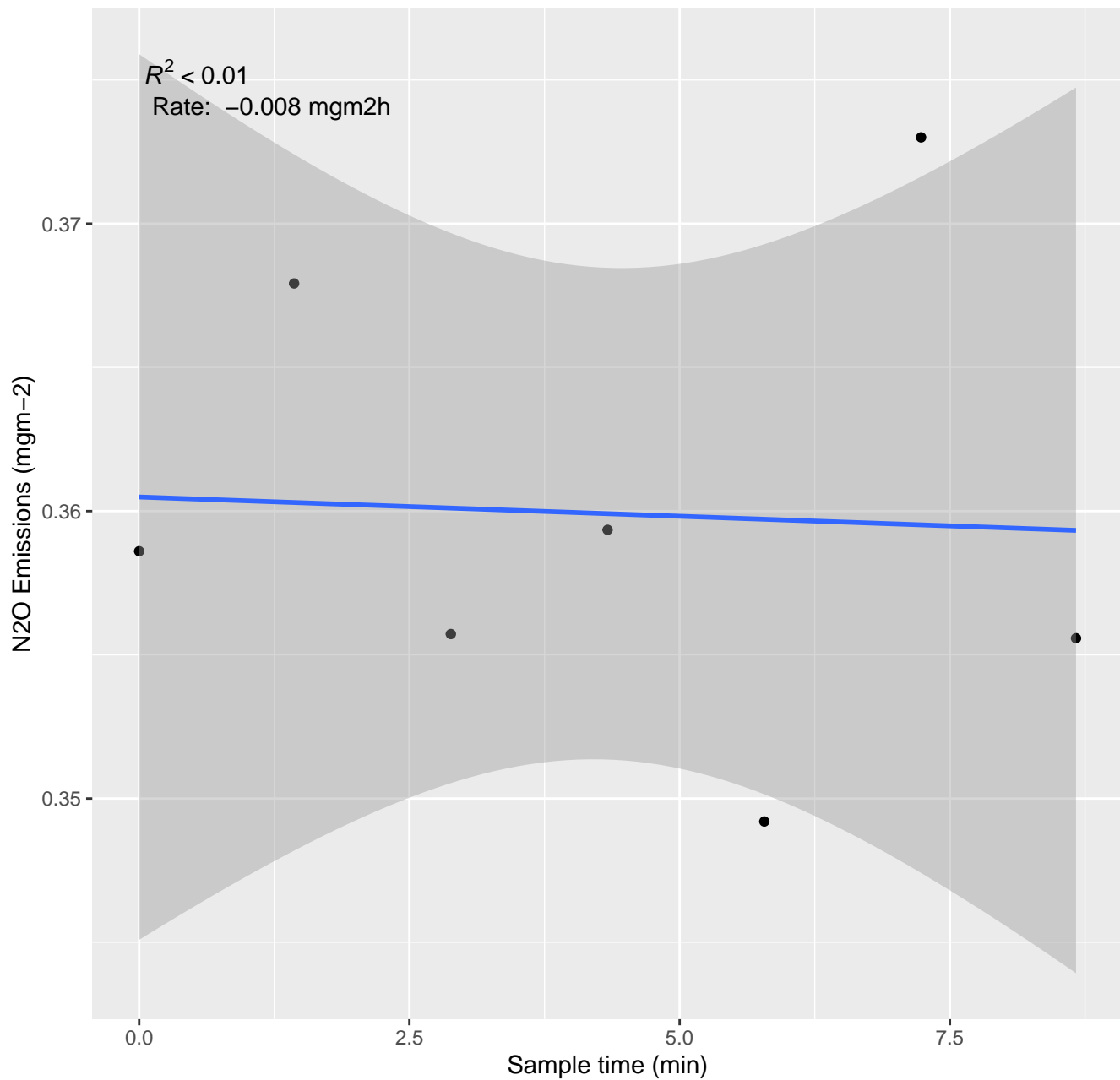


Code = CER_P09_2023-08-01_DK ; Original Model

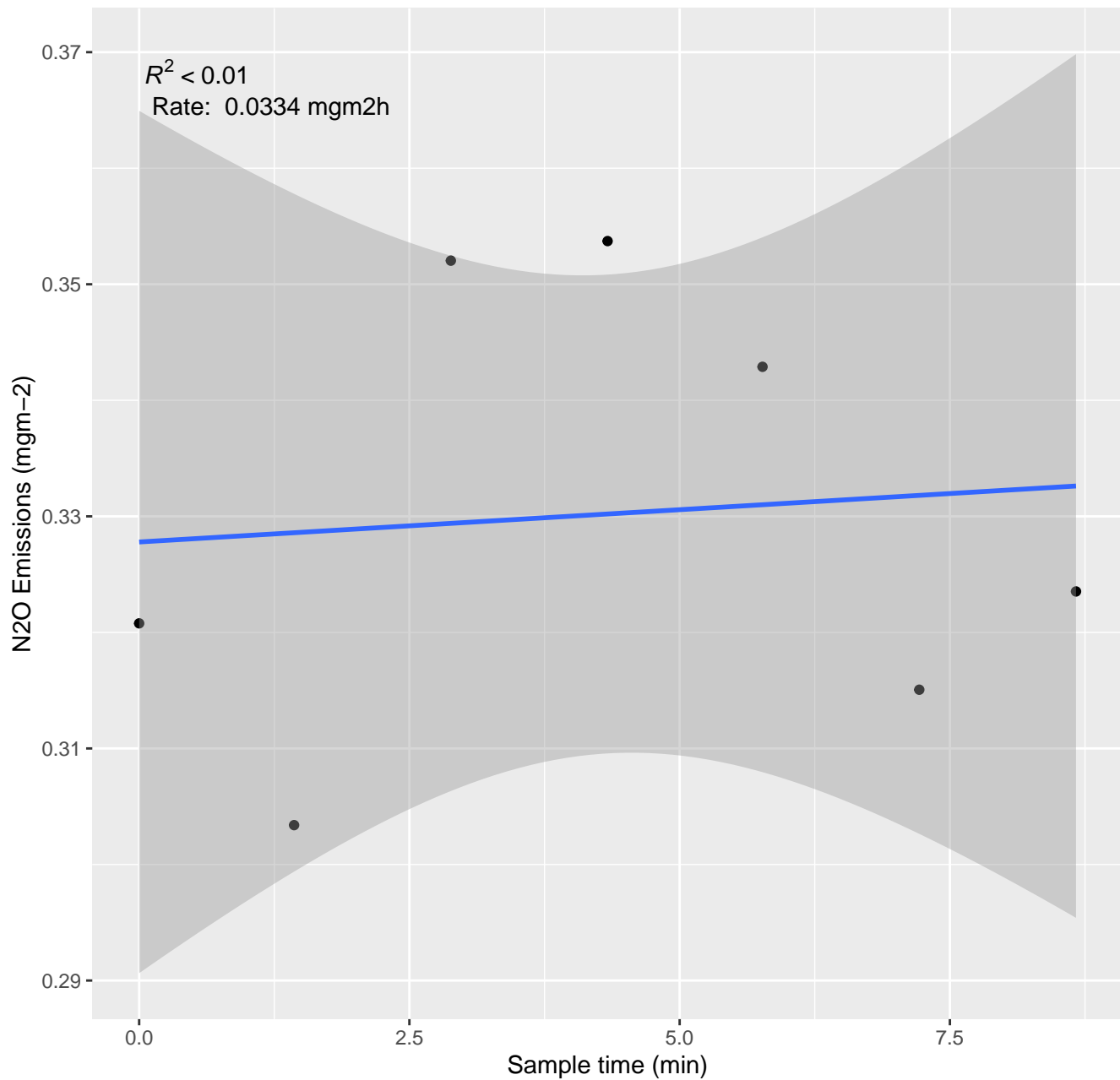


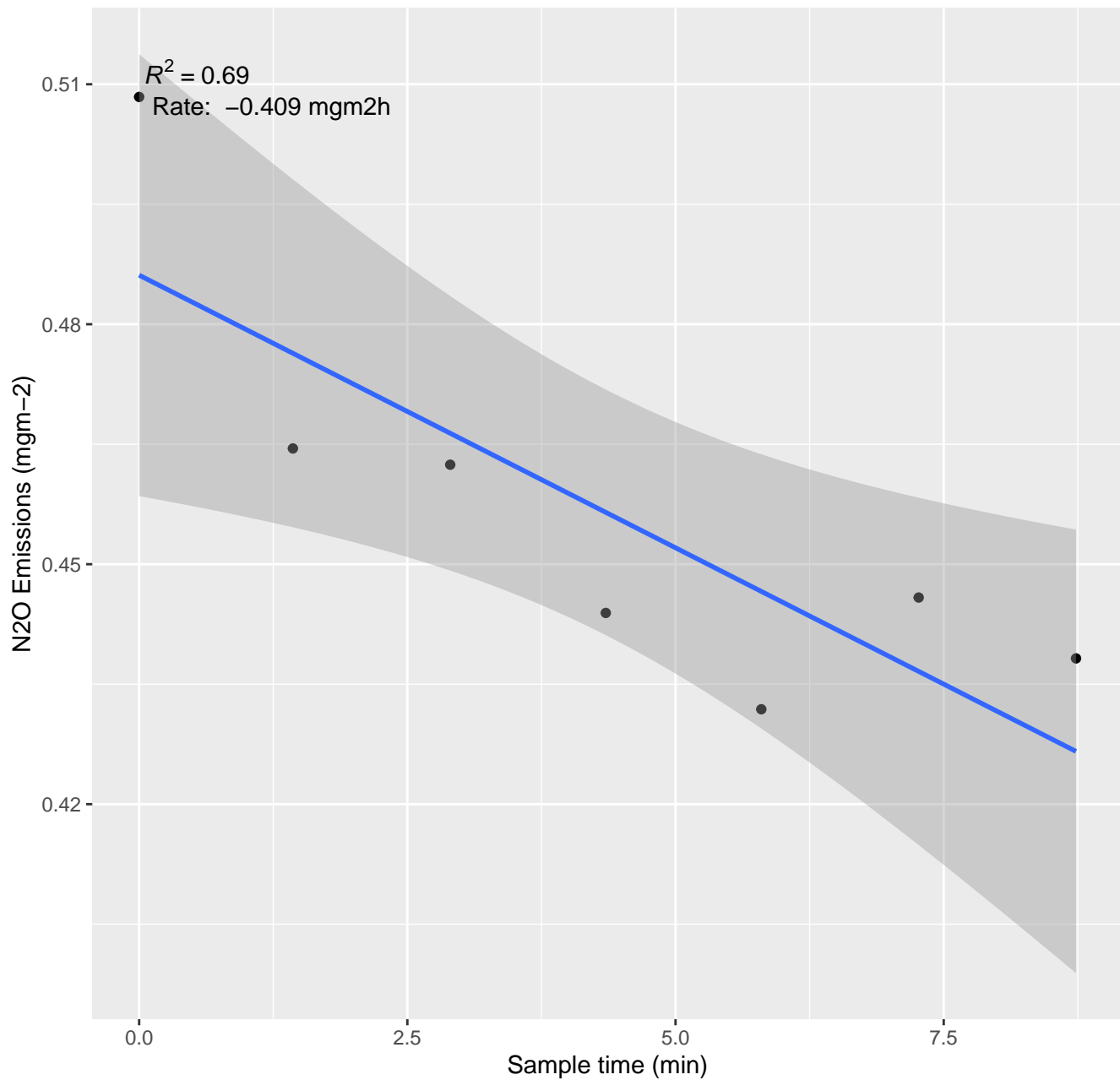


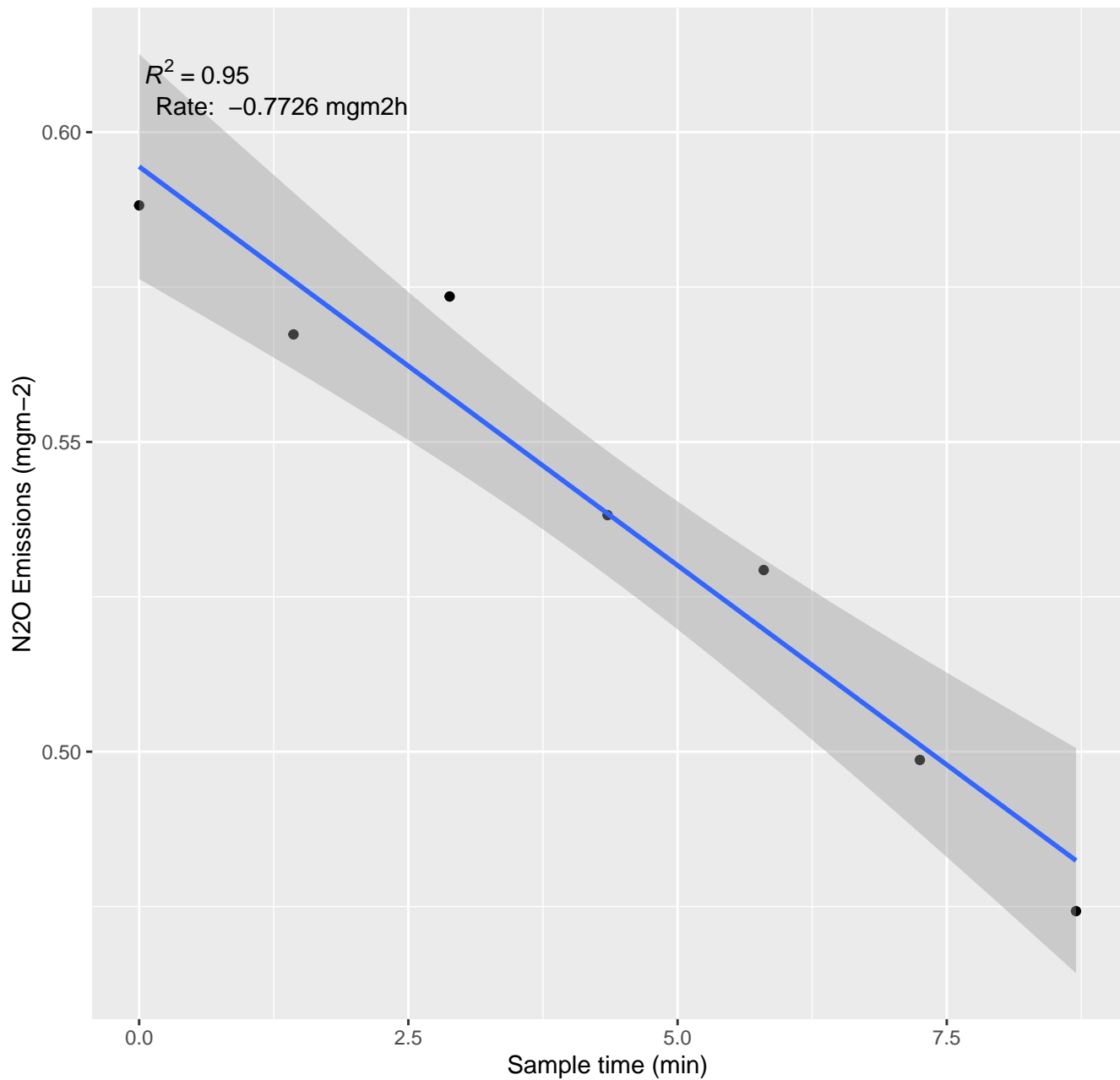
Code = CER_P09_2023-08-04_DK ; Original Model

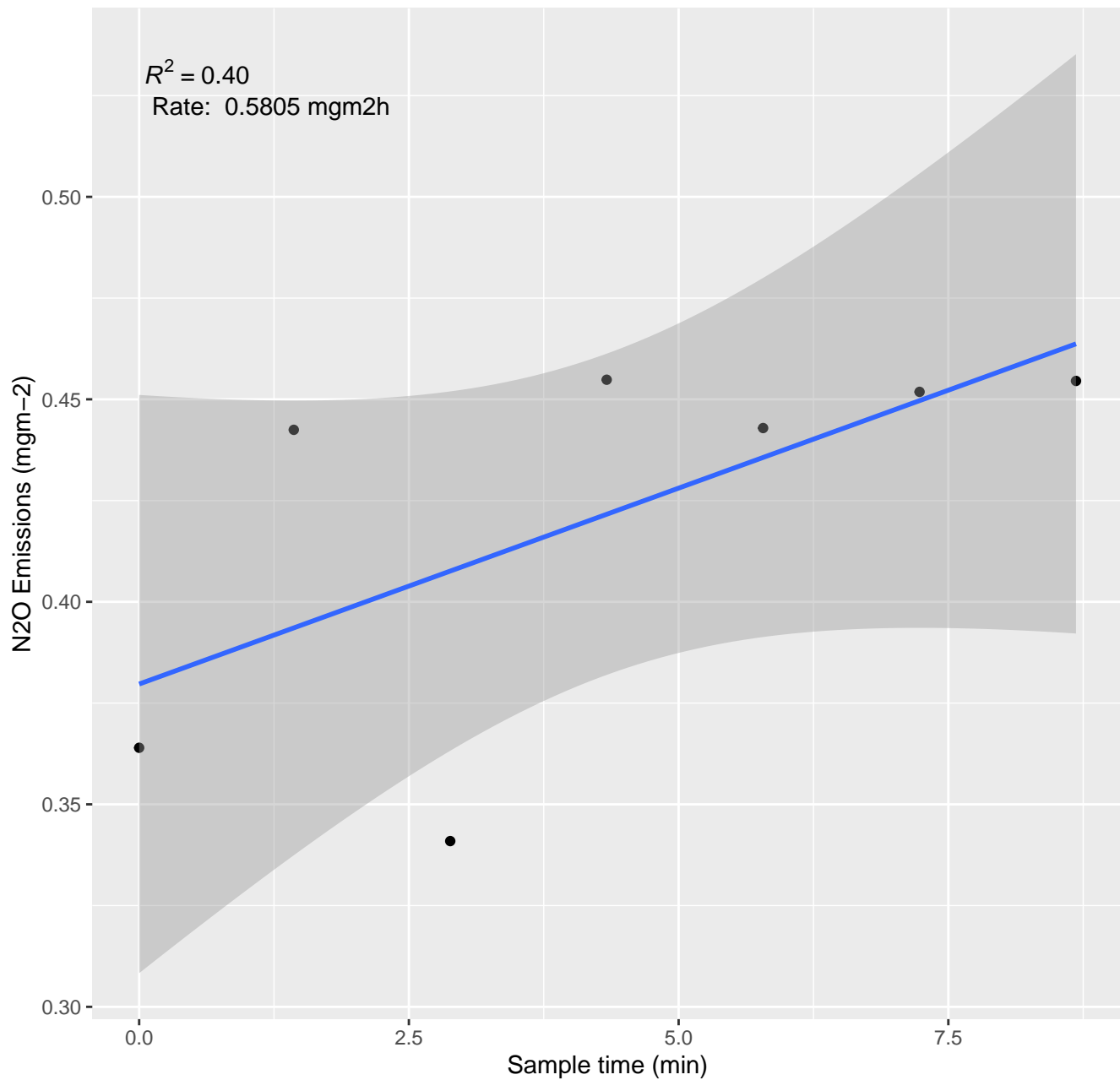


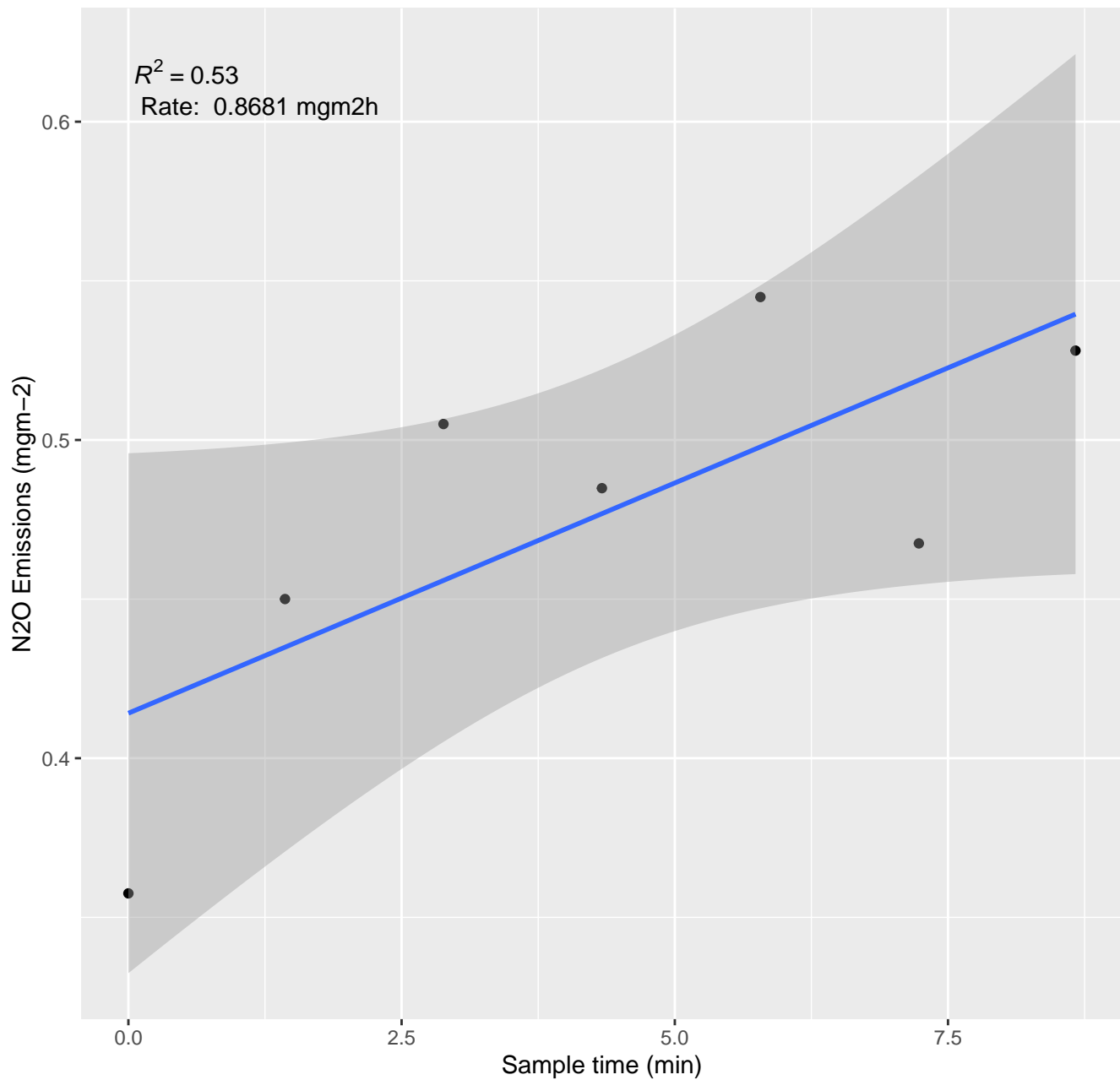
Code = CER_P09_2023-08-04_TR ; Original Model

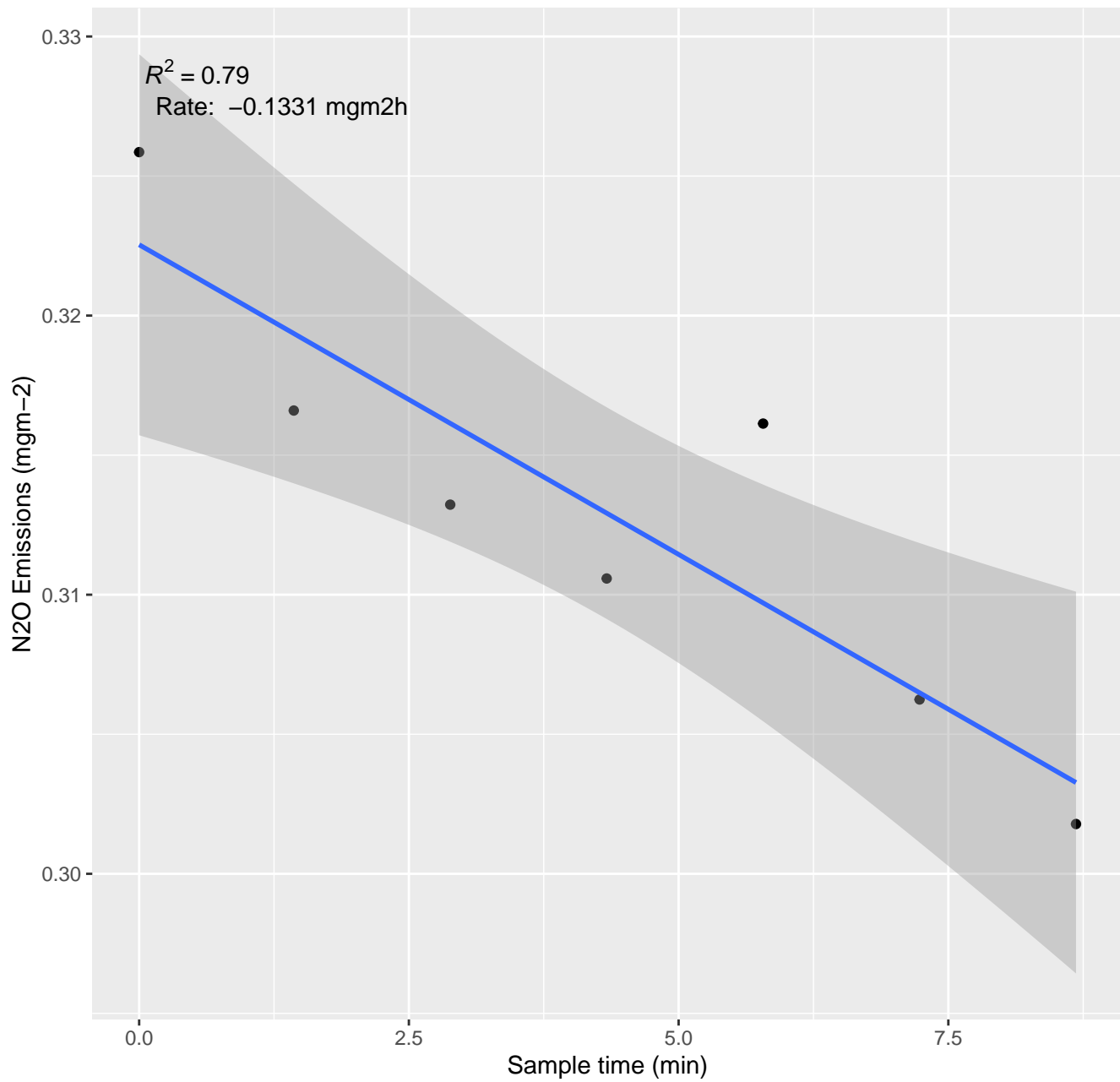




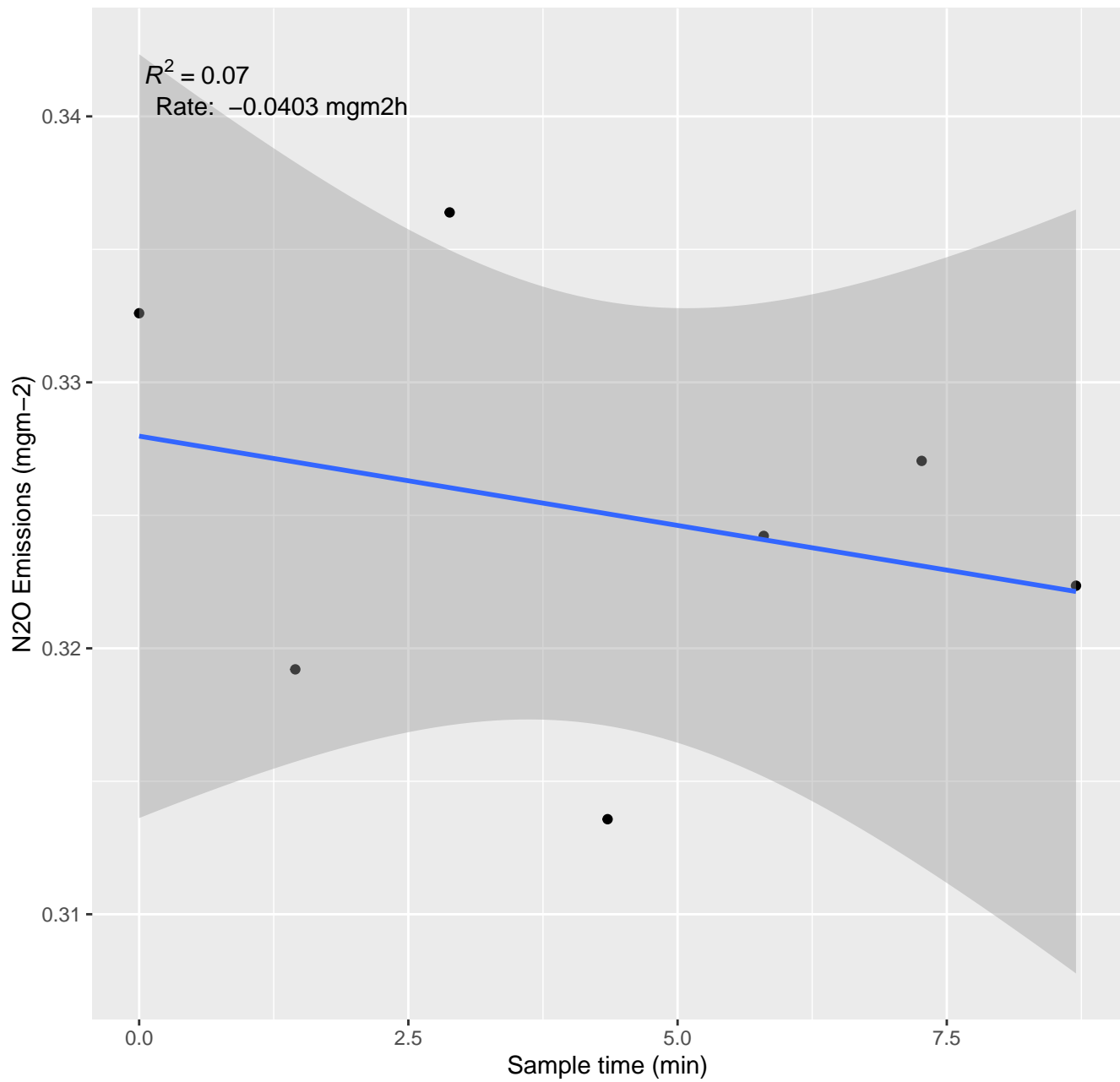




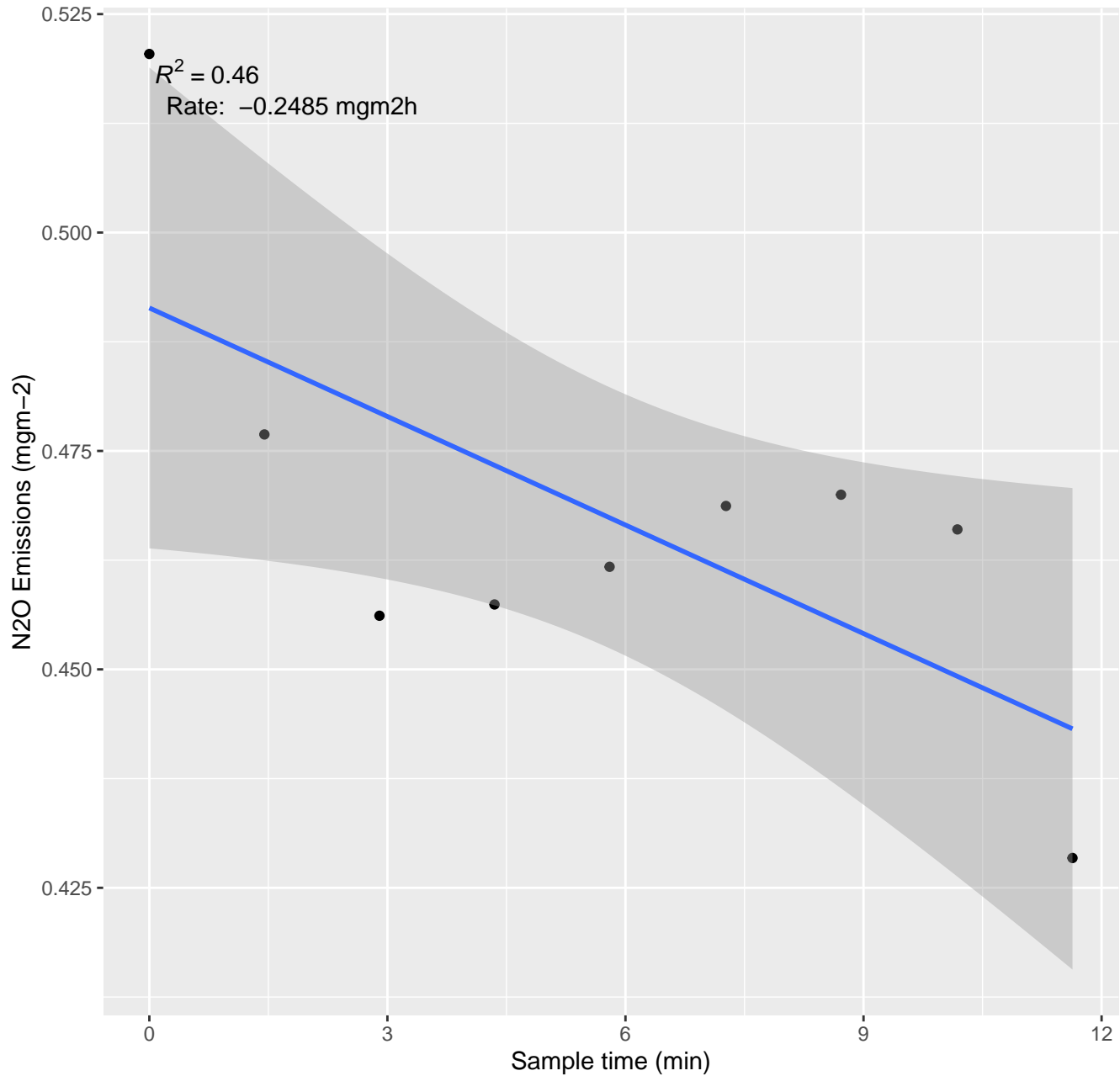


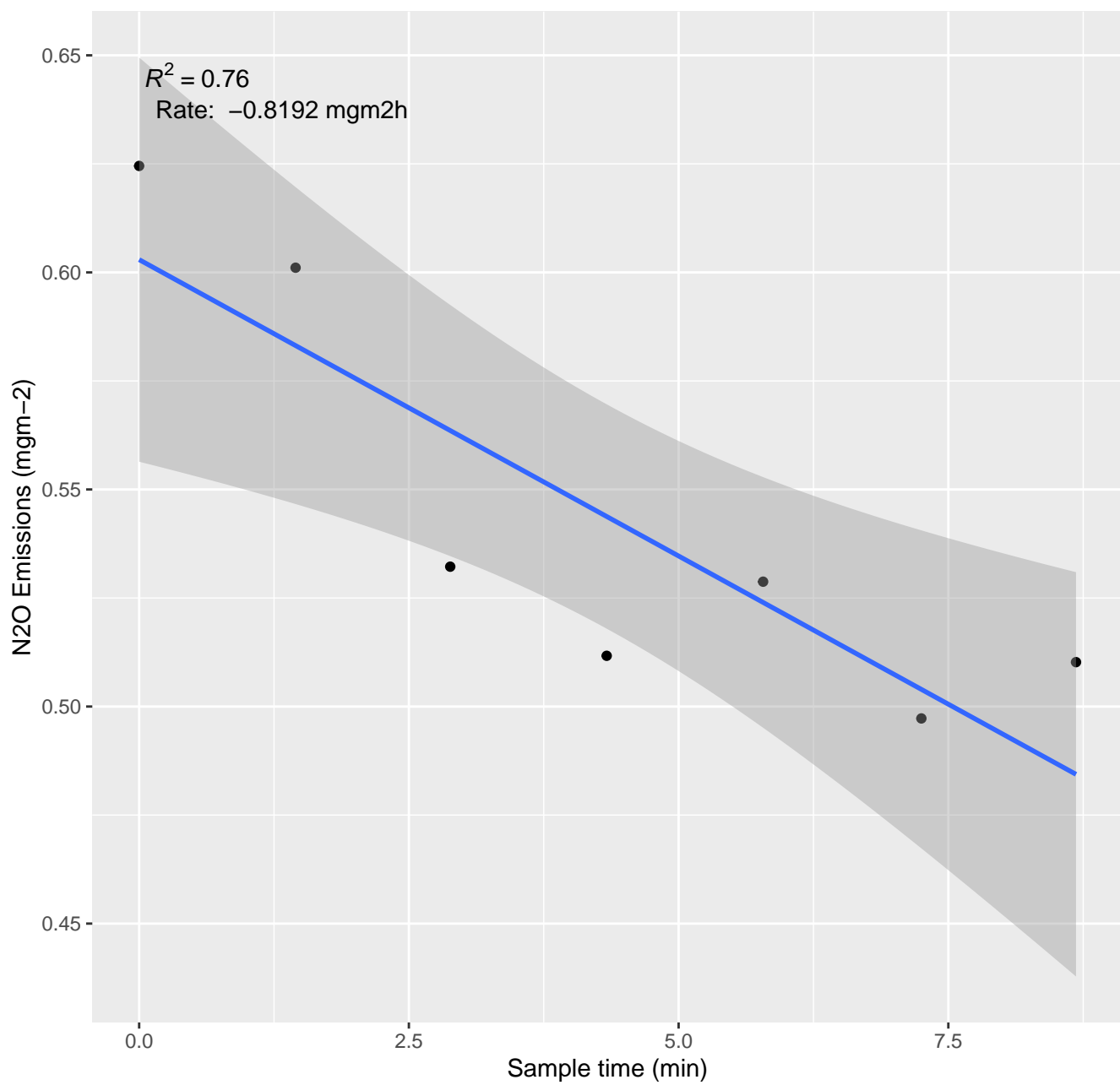


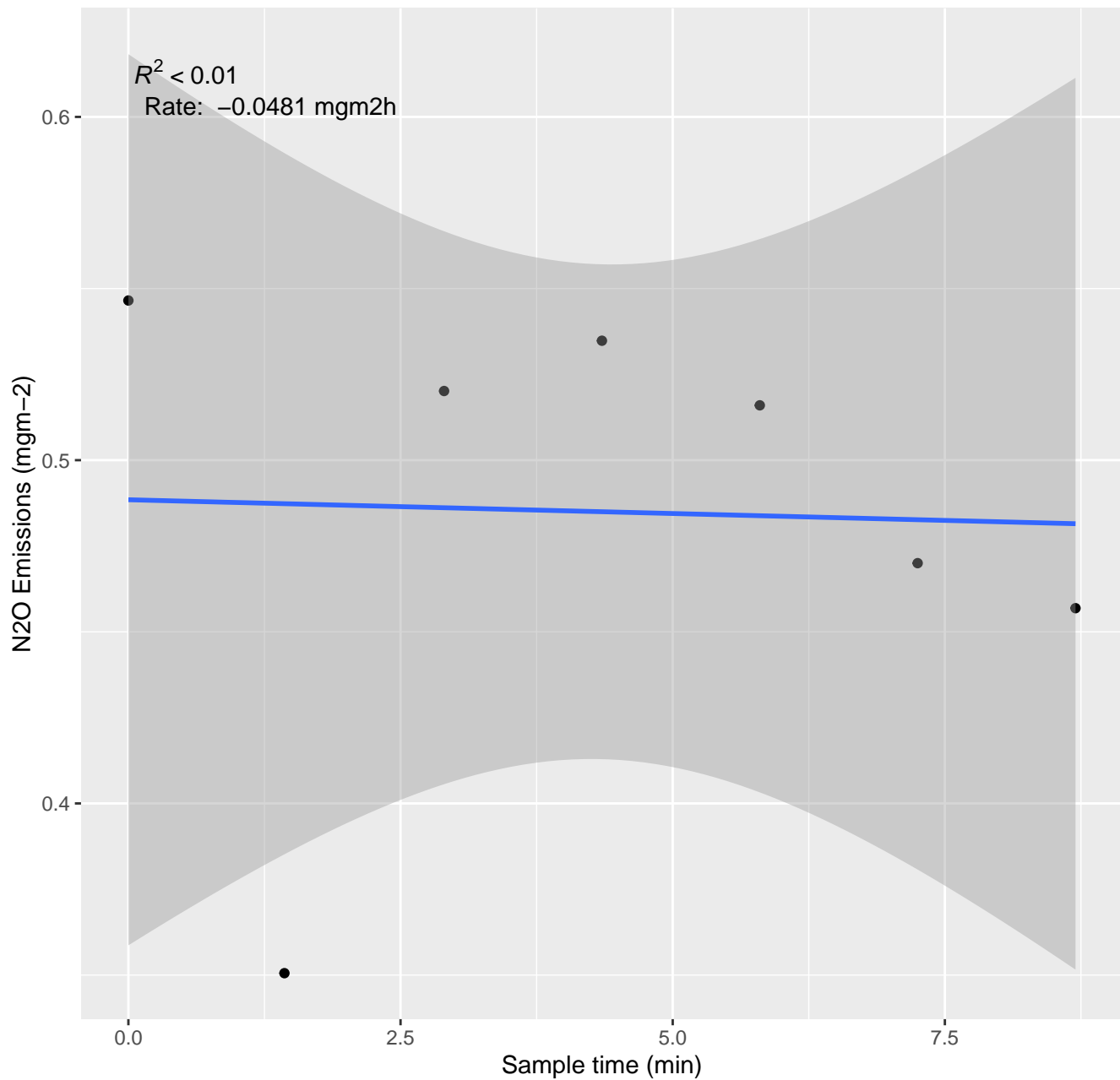
Code = CER_P09_2023-08-16_TR ; Original Model

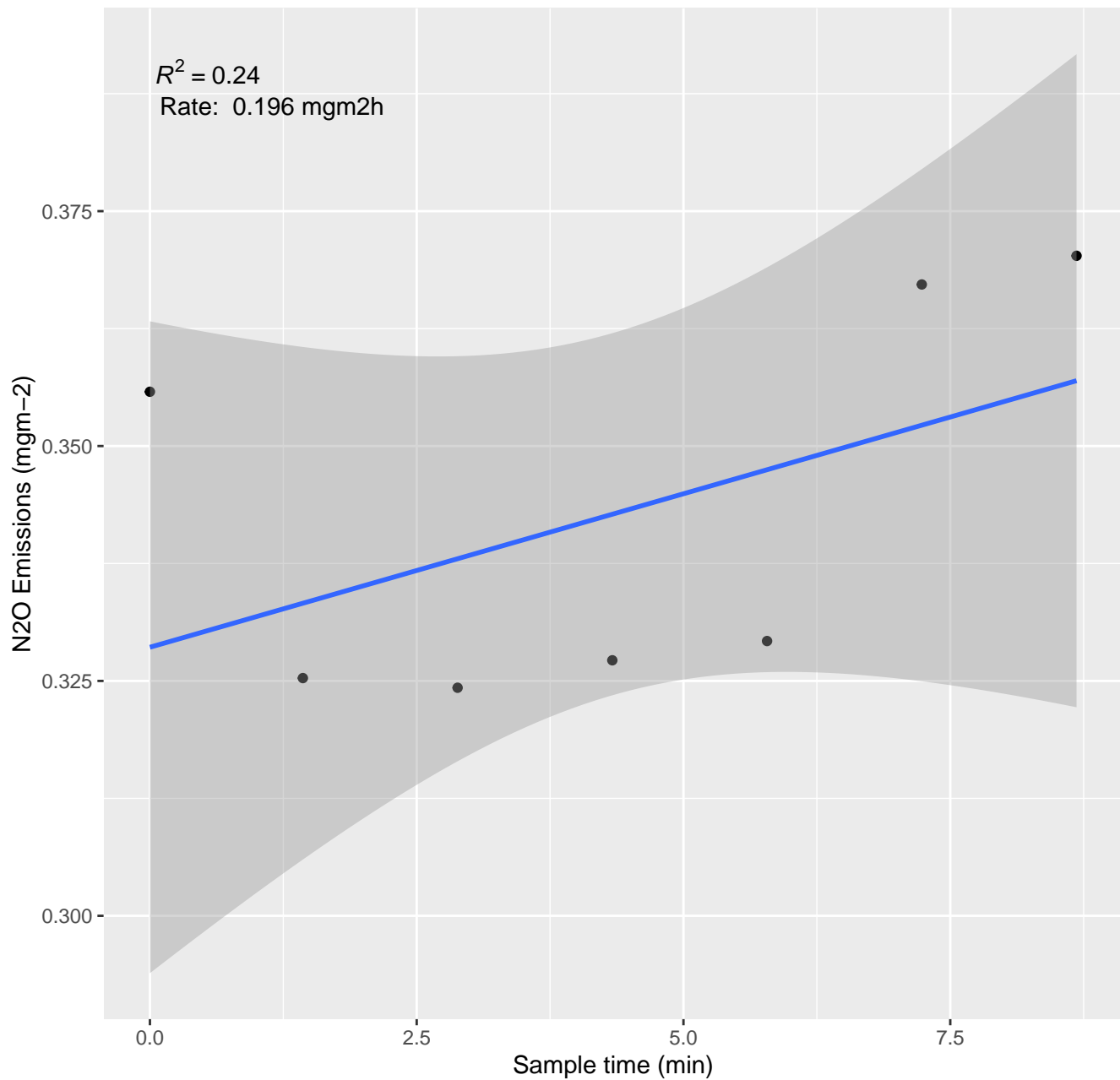


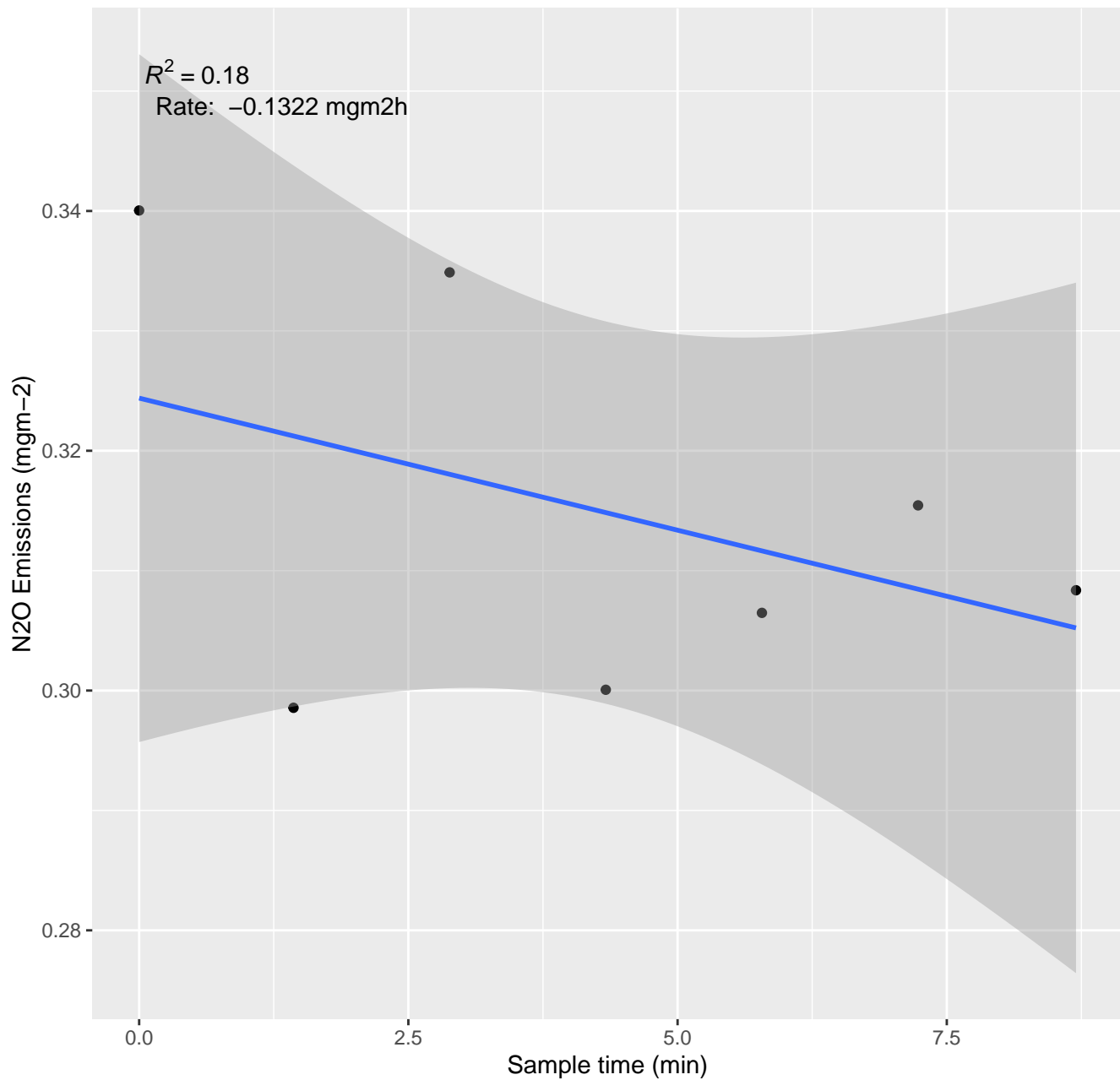
Code = CER_P09_2023-08-24_DK ; Original Model

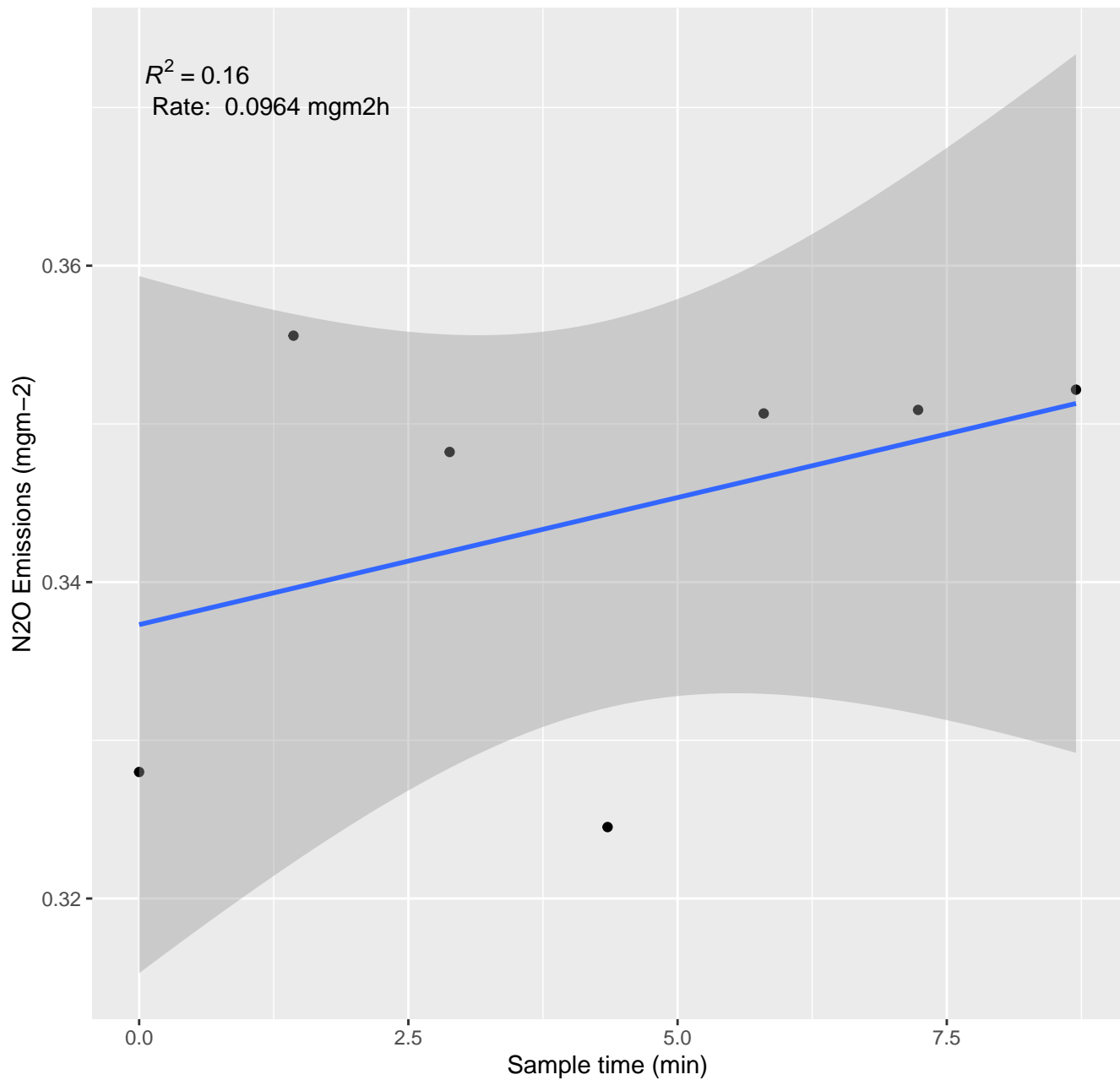


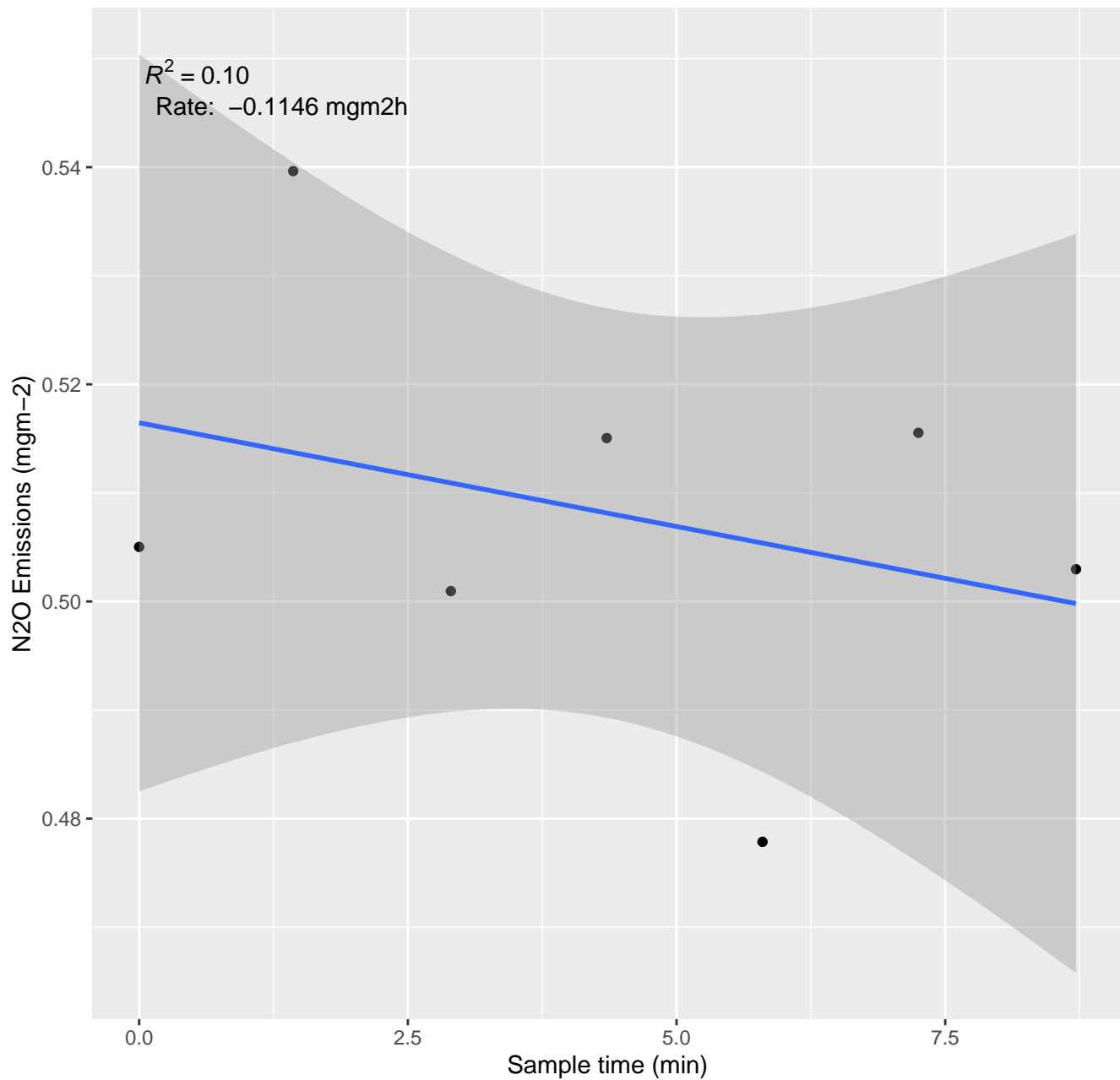


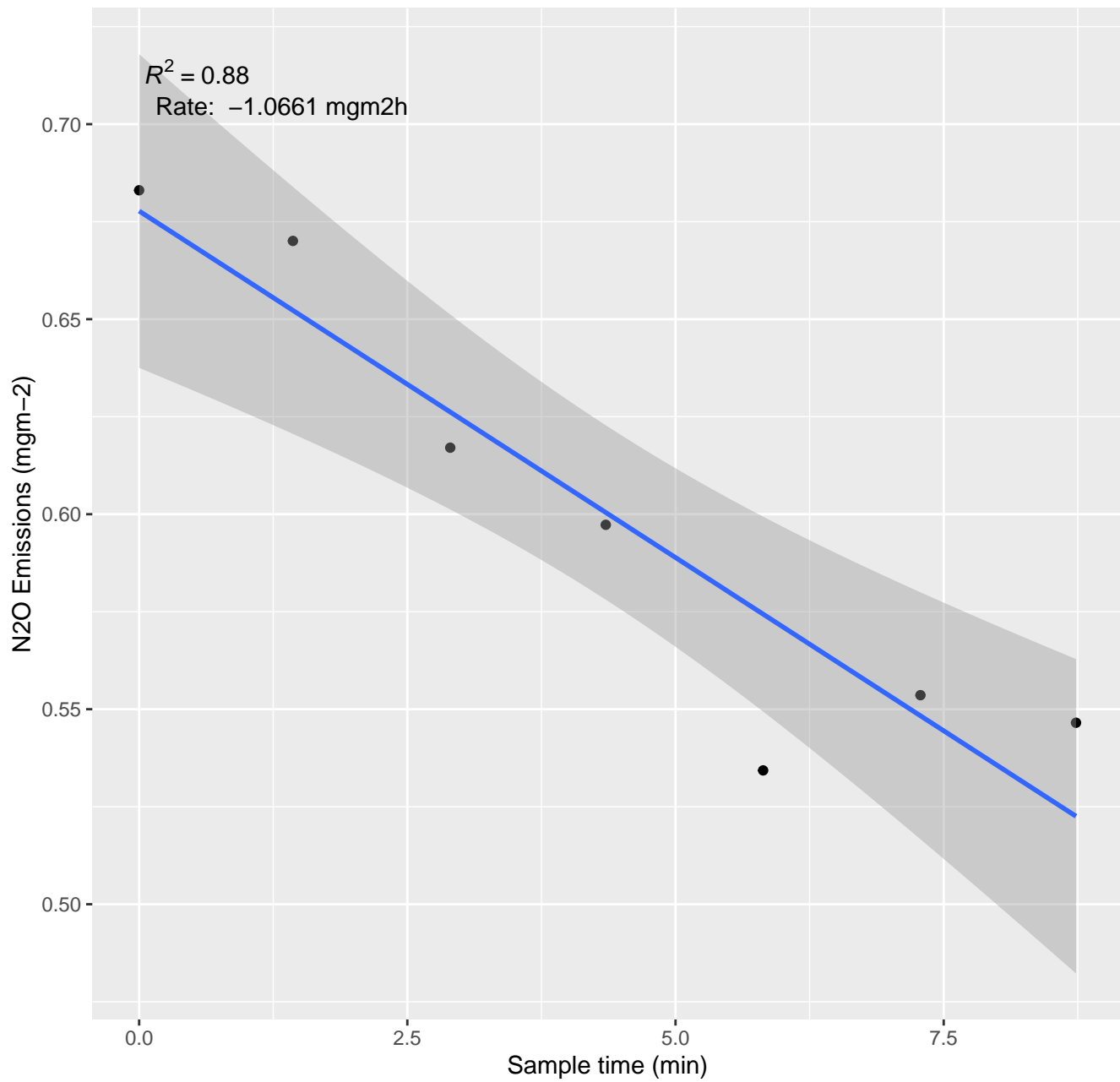




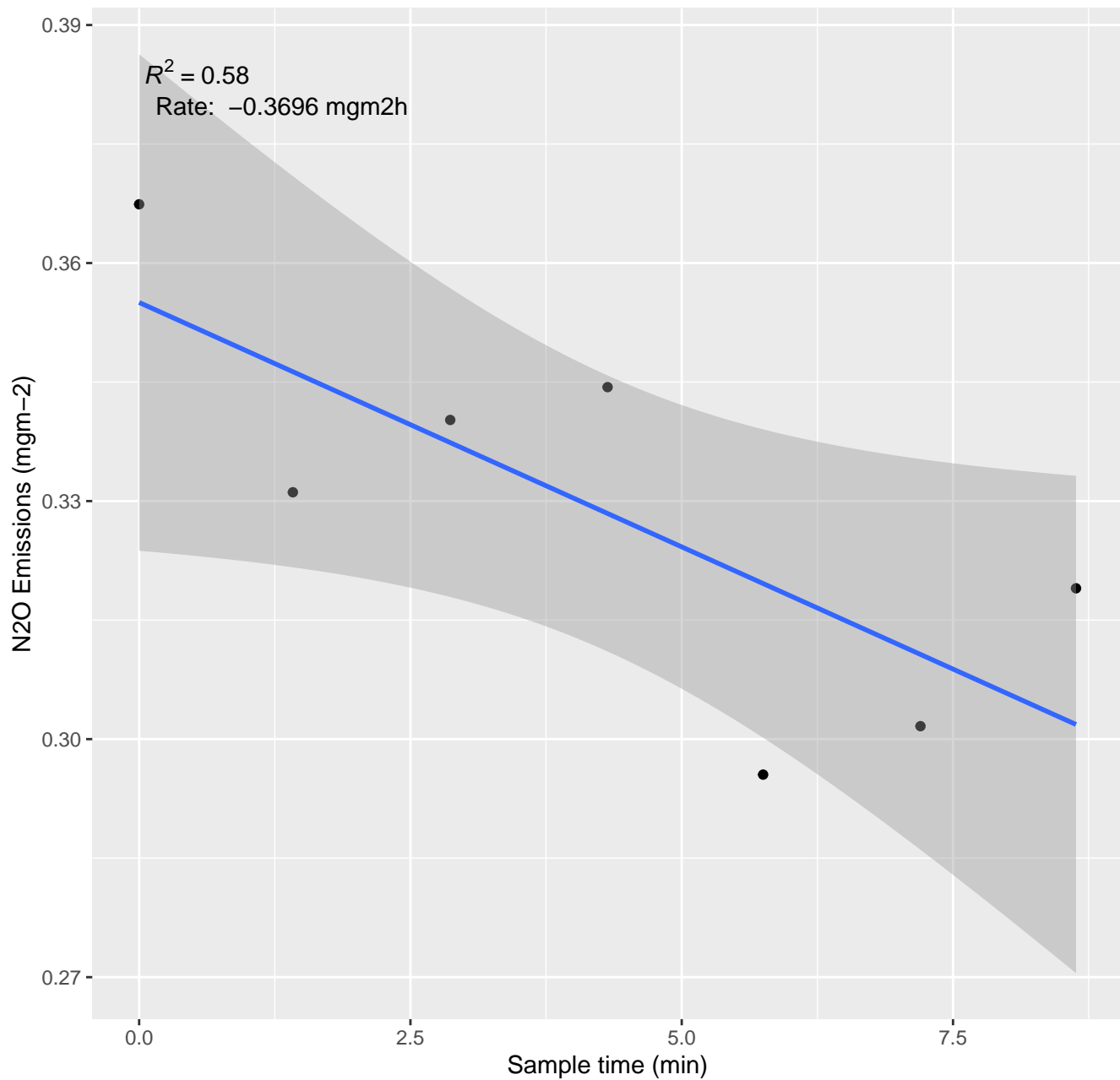


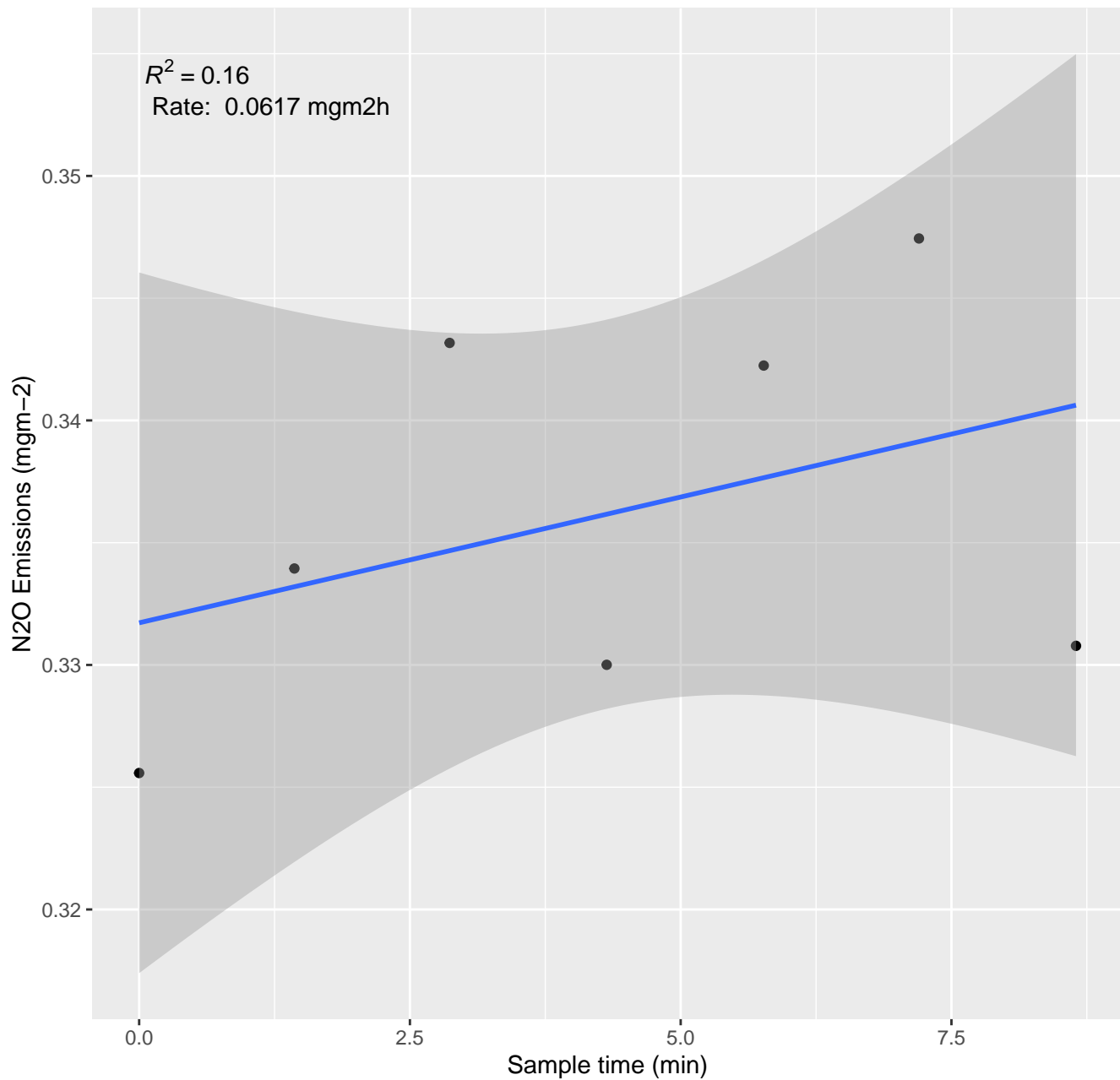




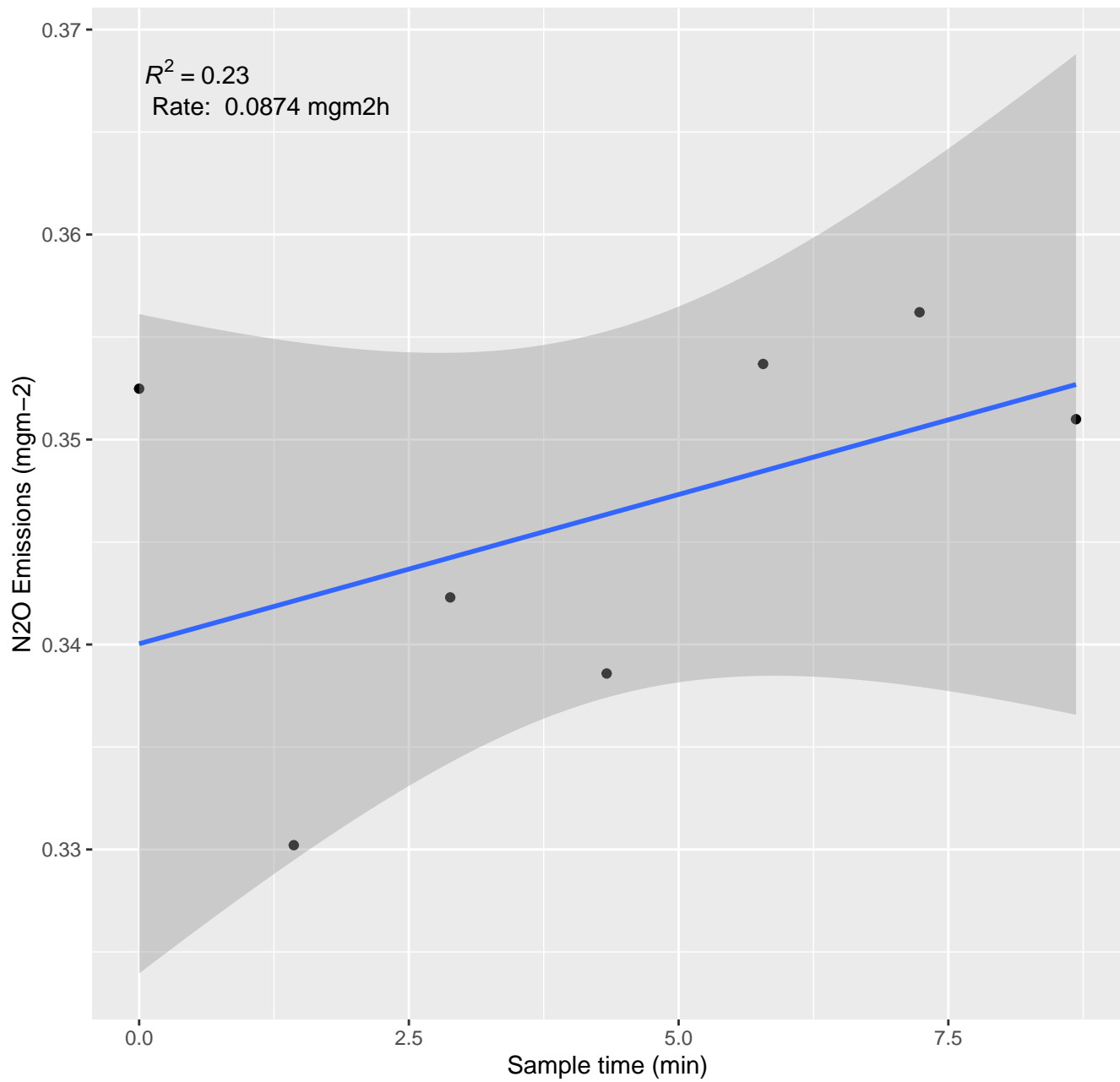


Code = CER_P09_2023-09-21_DK ; Original Model

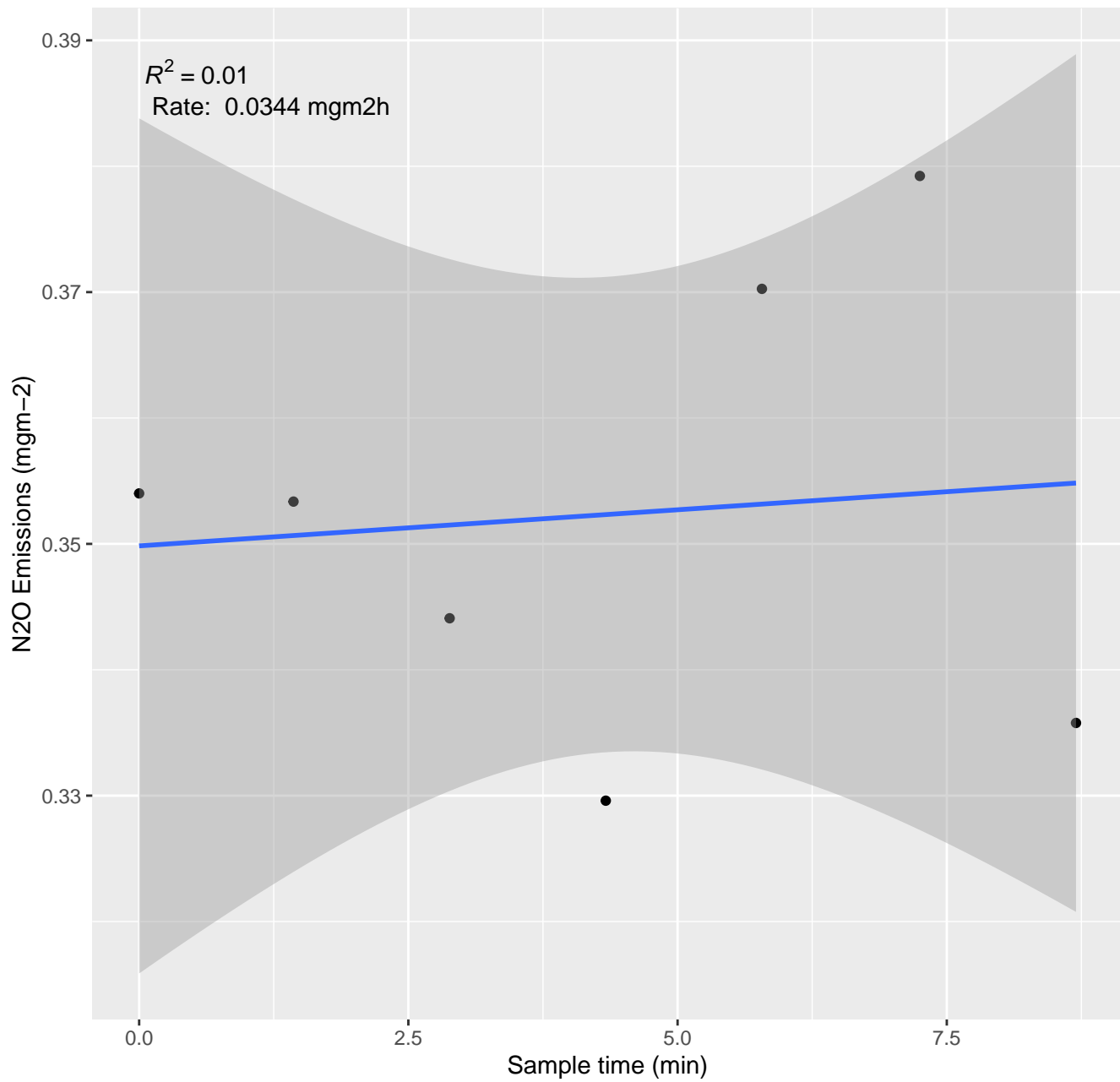


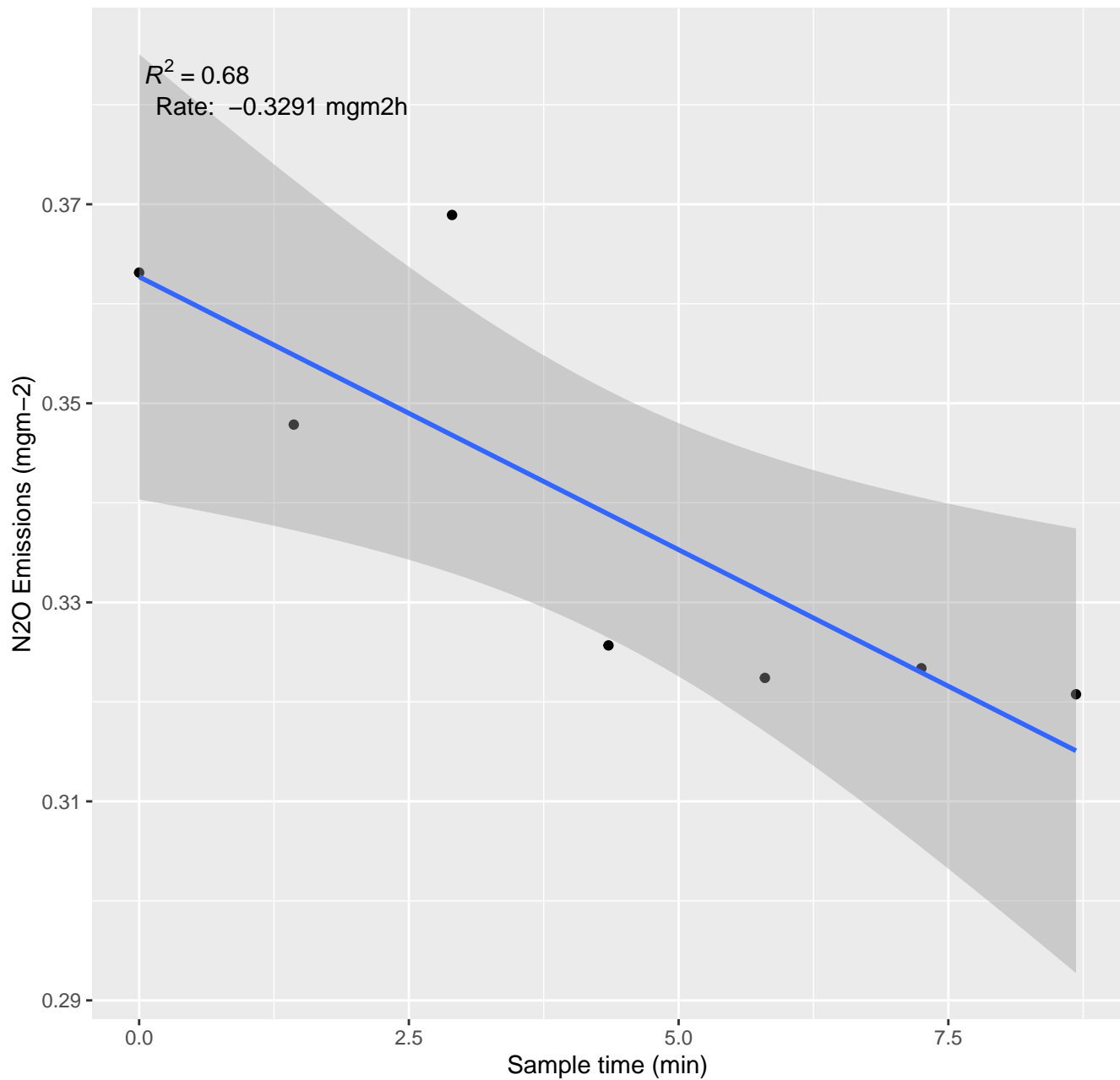


Code = CER_P09_2023-09-27_DK ; Original Model

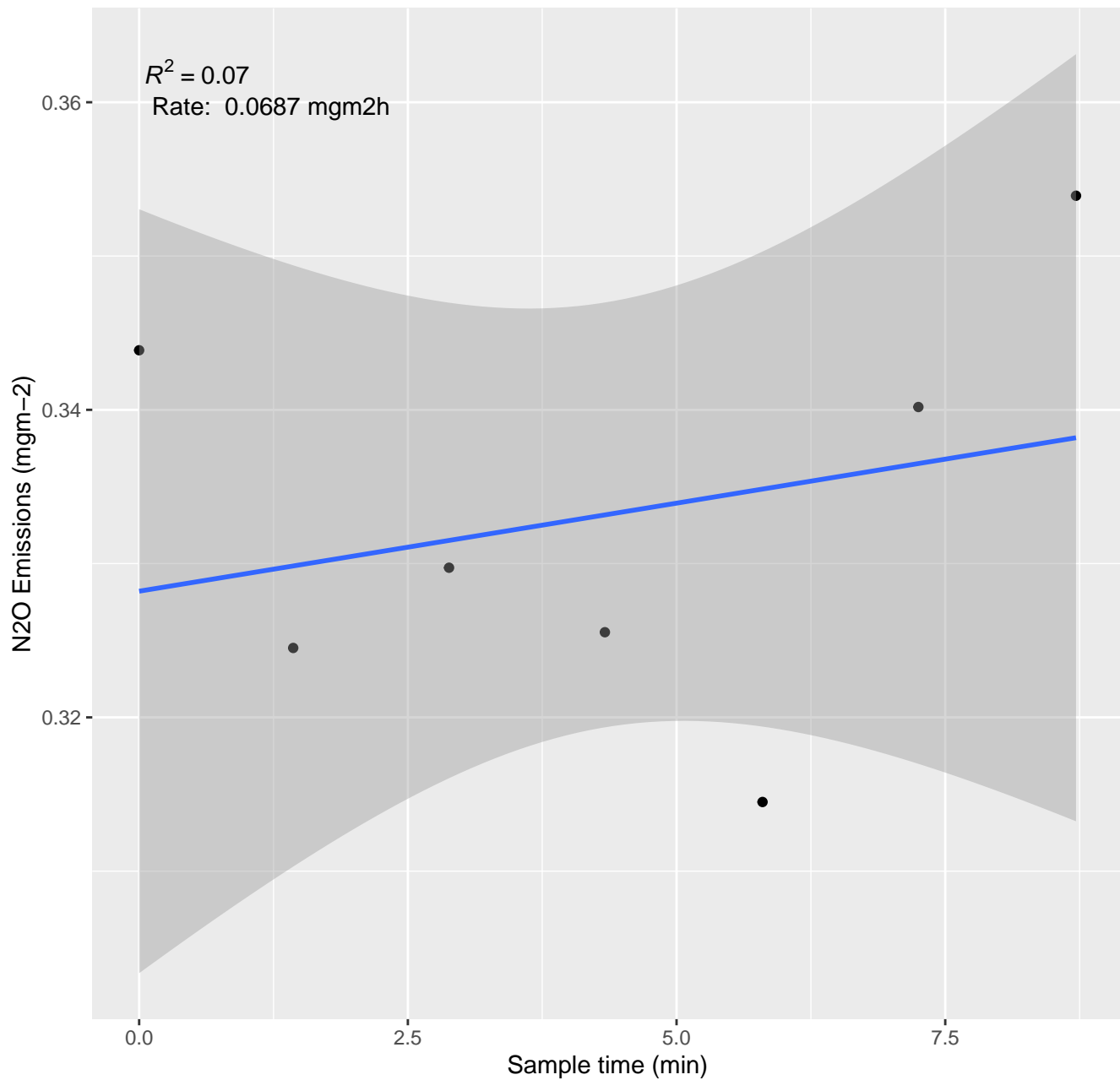


Code = CER_P09_2023-09-27_TR ; Original Model

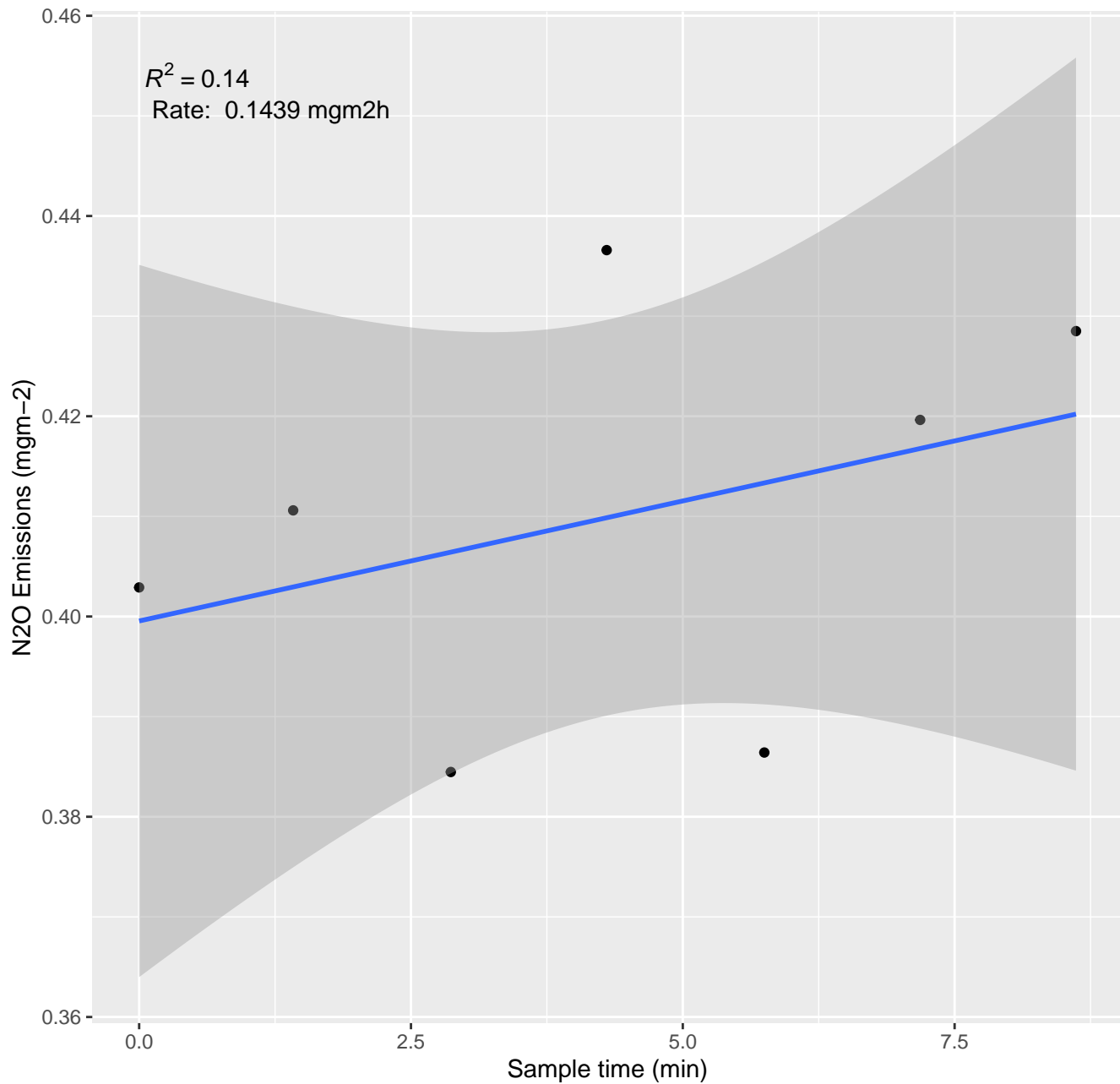


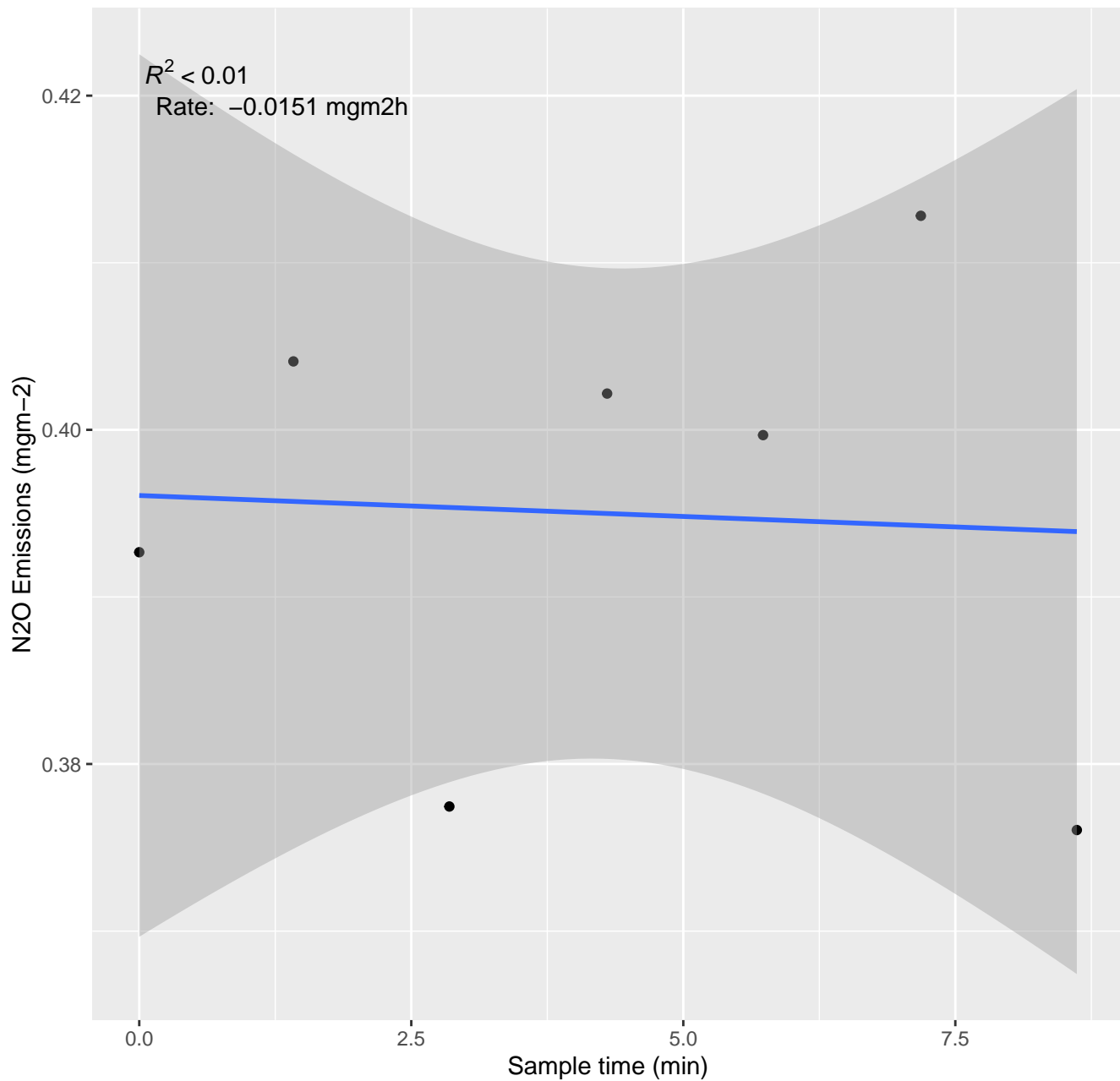


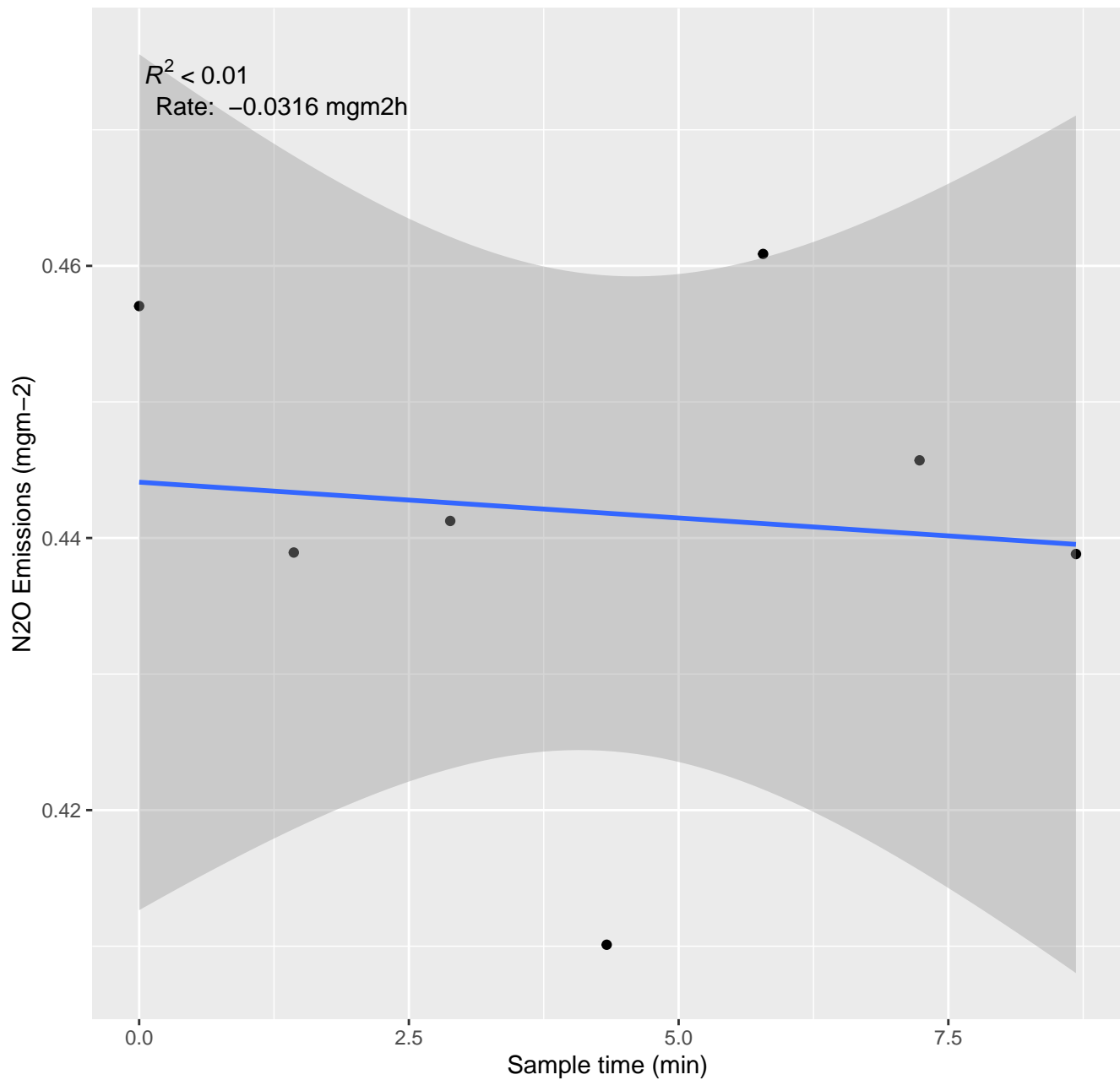
Code = CER_P09_2023-10-10_TR ; Original Model

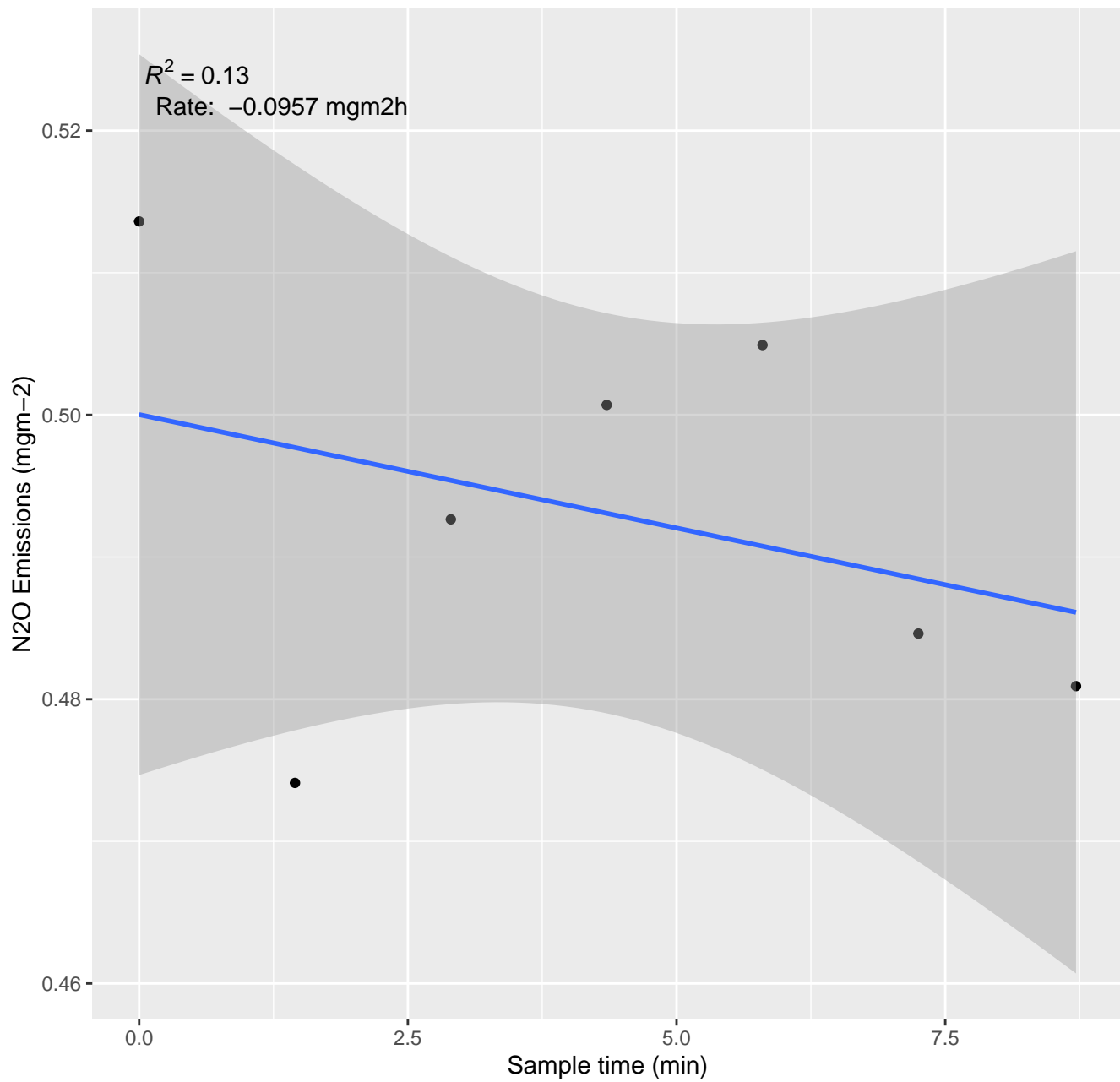


Code = CER_P09_2023-11-03_DK ; Original Model

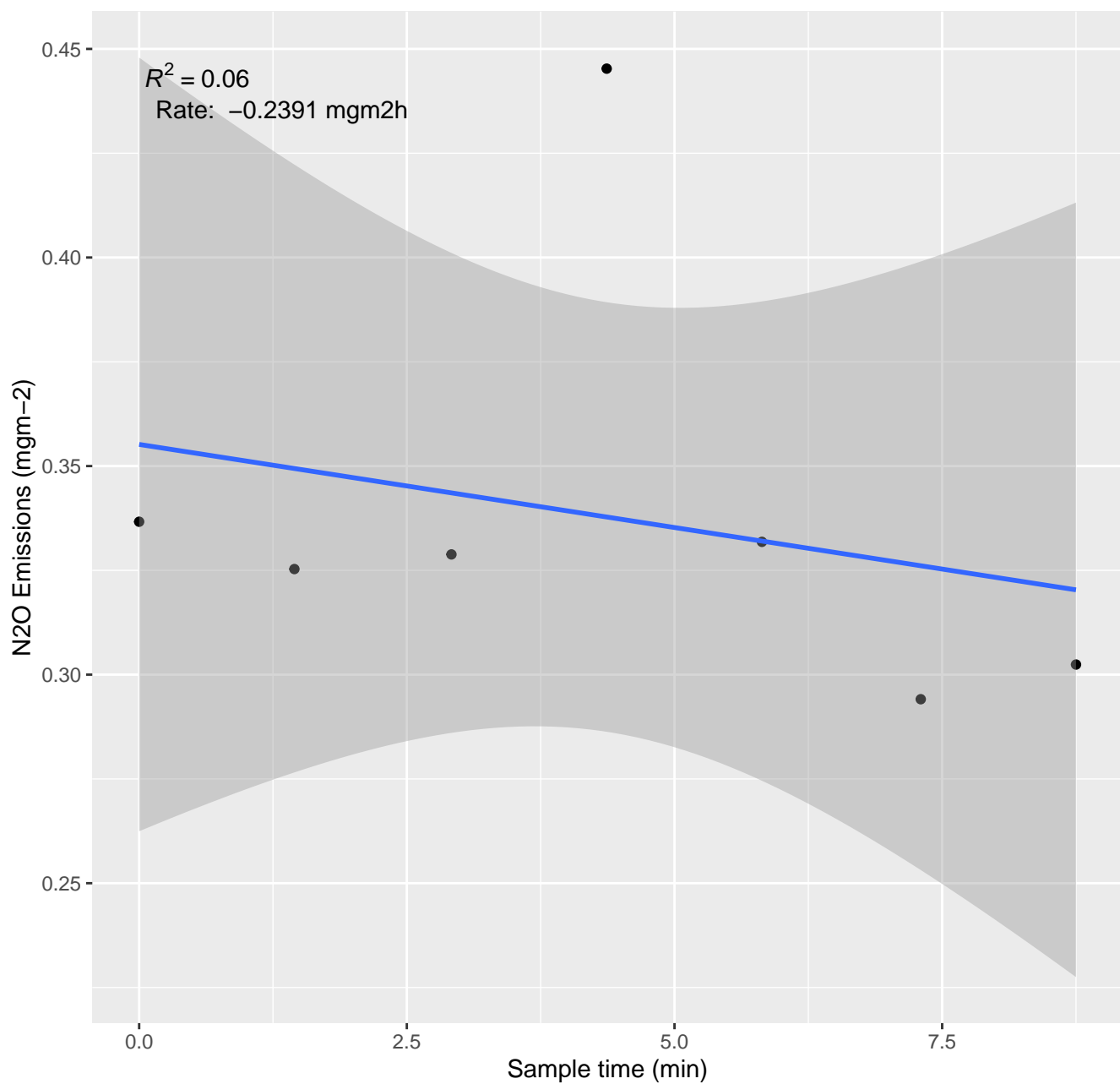


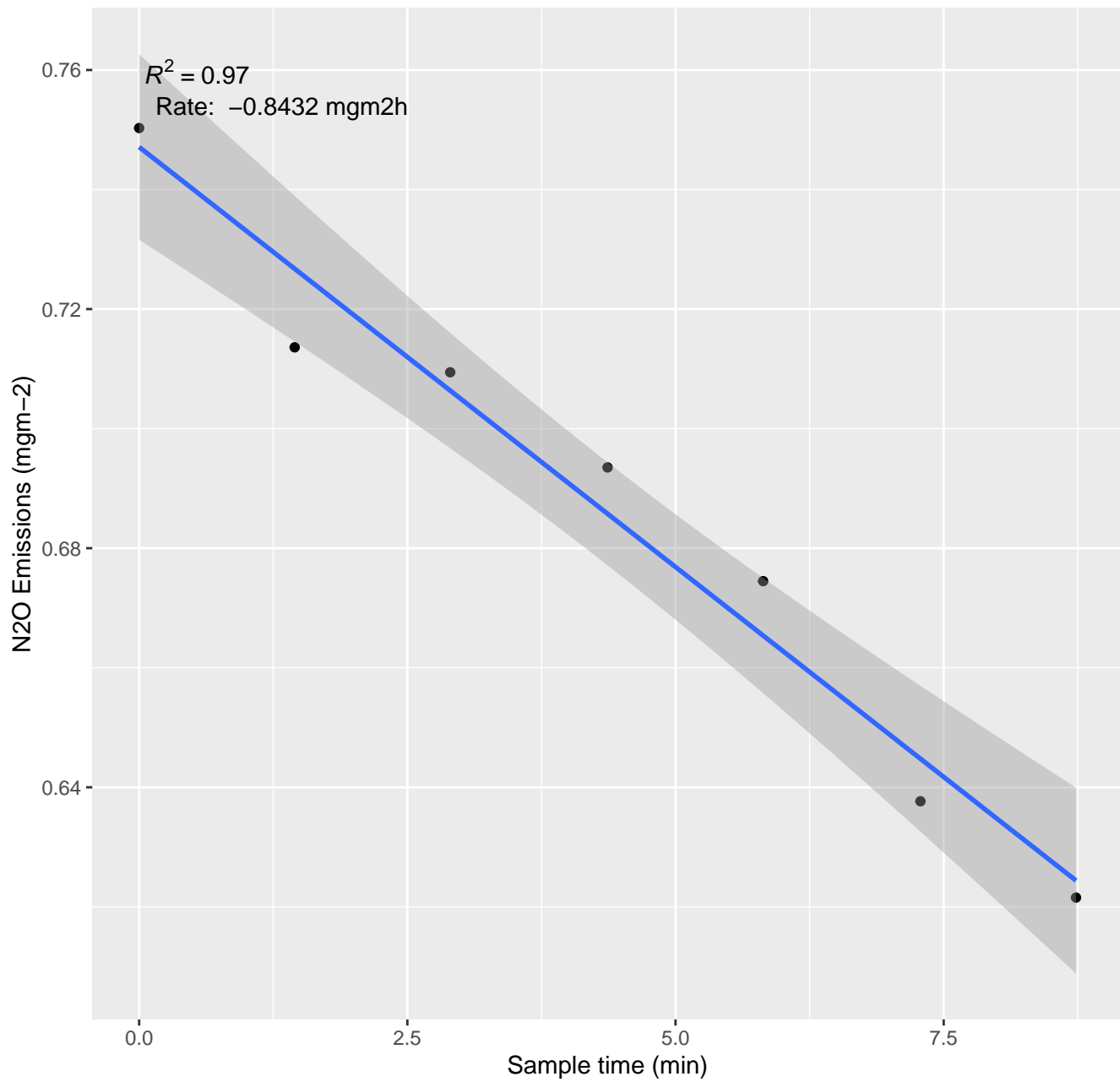


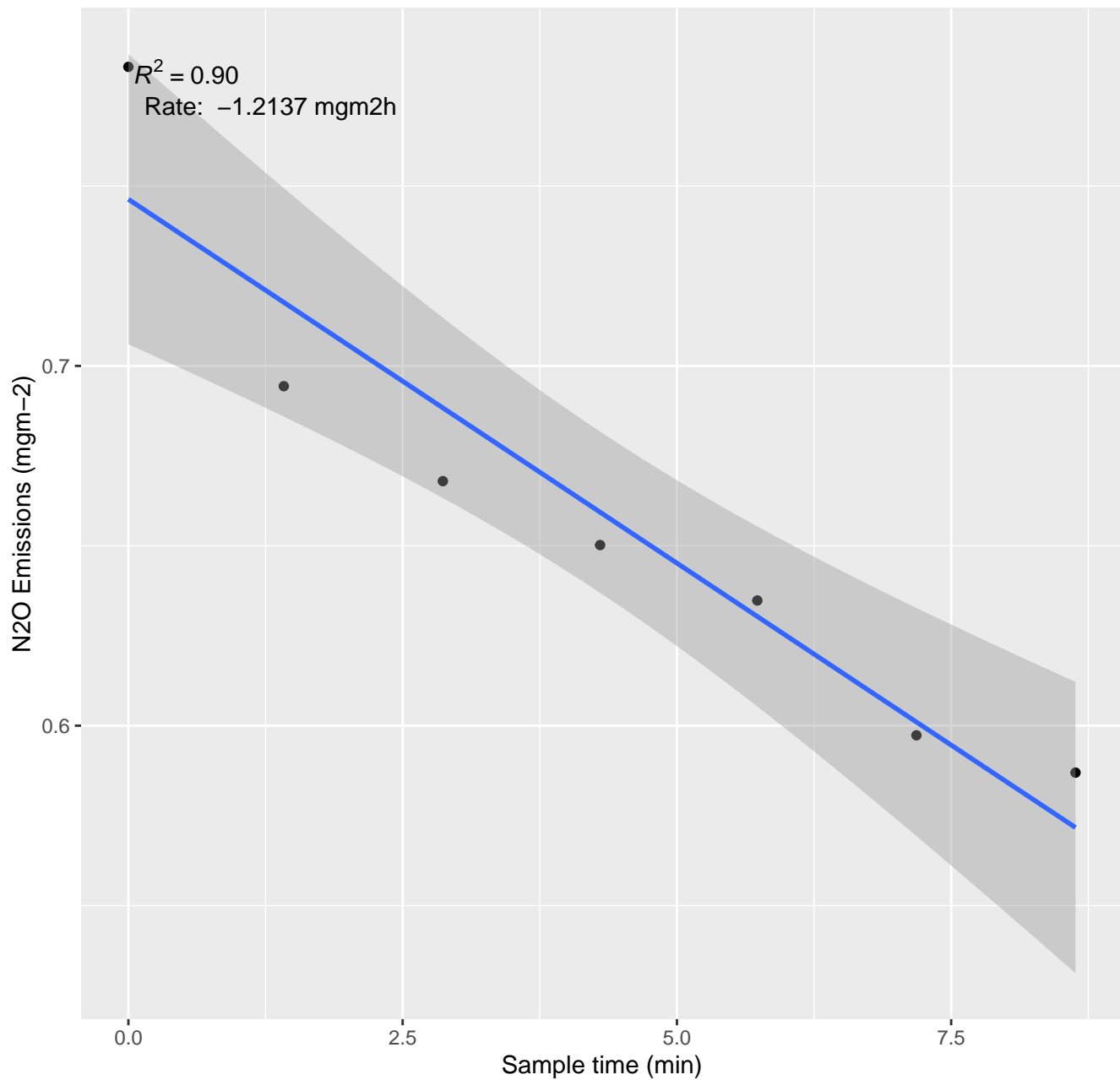




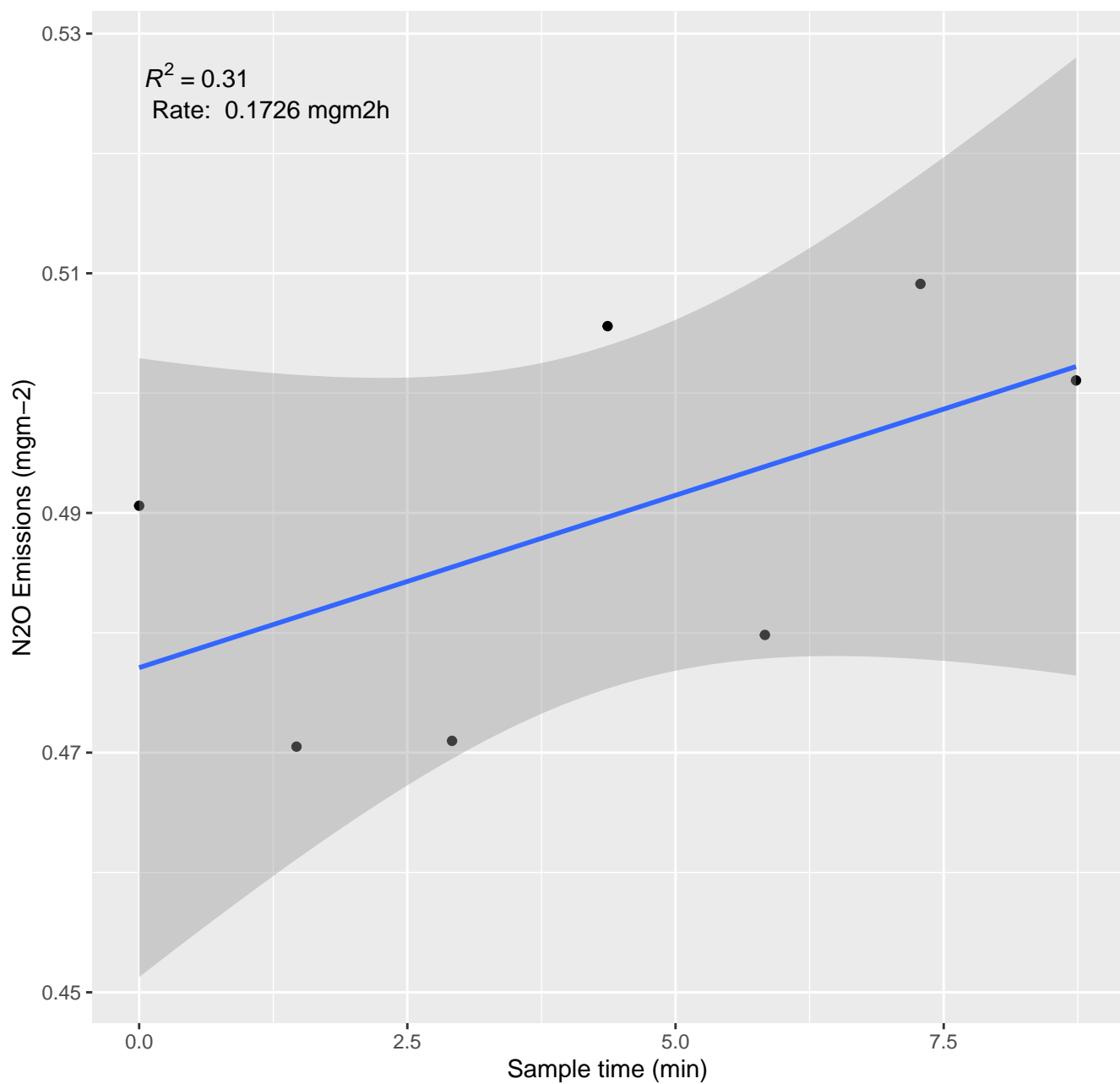
Code = CER_P09_2023-11-15_TR ; Original Model



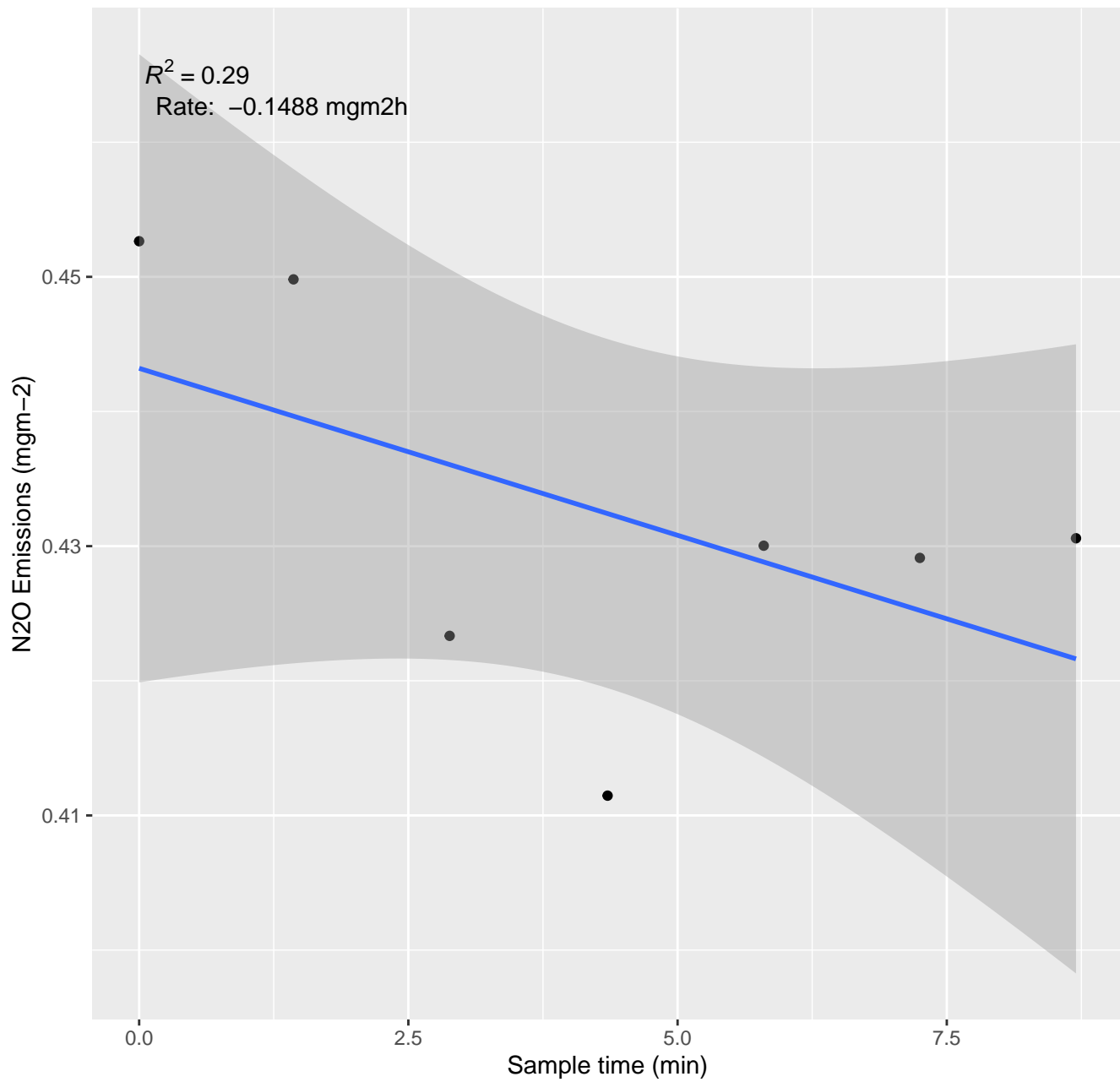




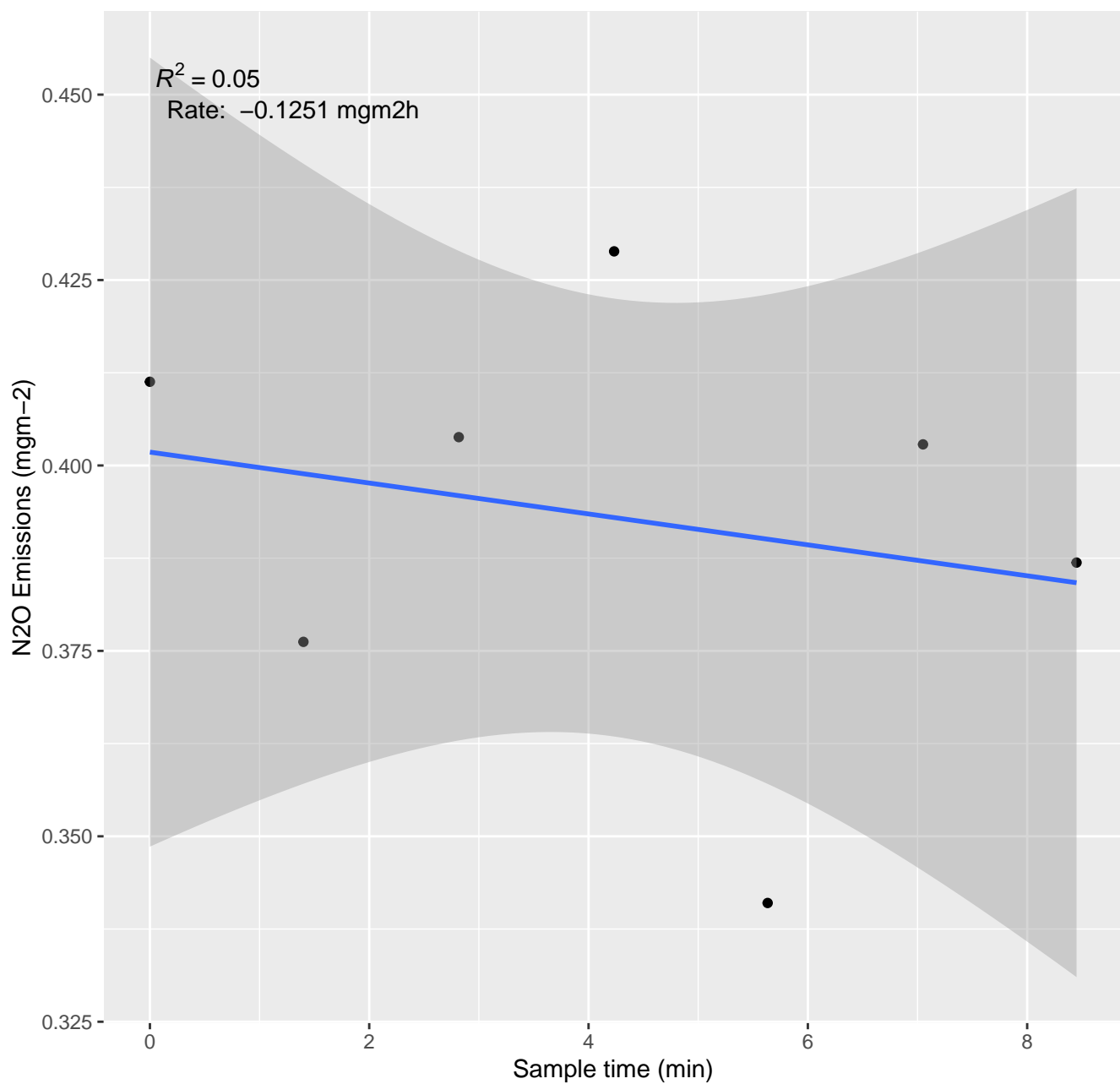
Code = CER_P09_2023-12-05_TR ; Original Model



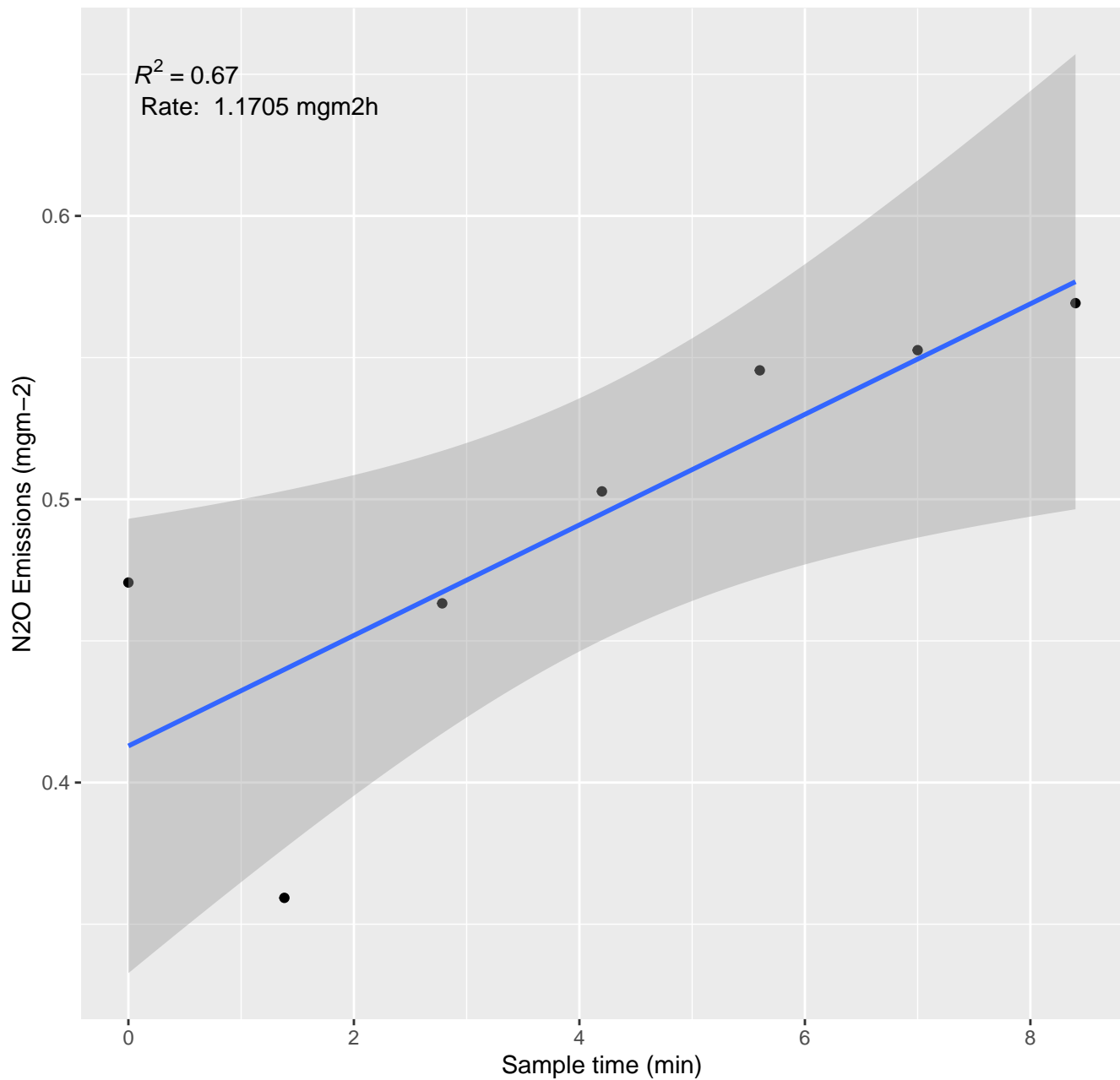
Code = CER_P09_2023-12-12_TR ; Original Model

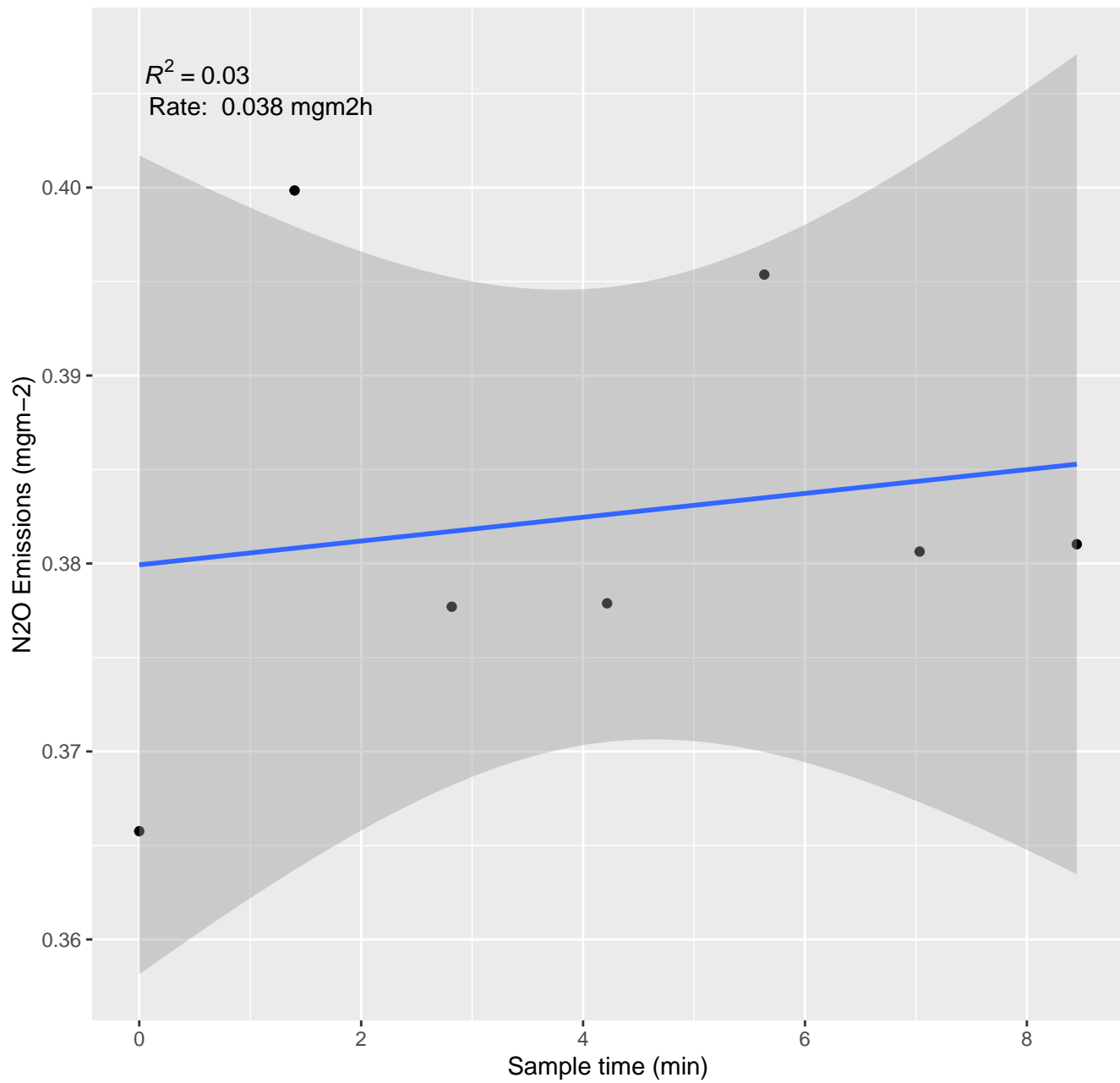


Code = CER_P10_2023-06-07_TR ; Original Model

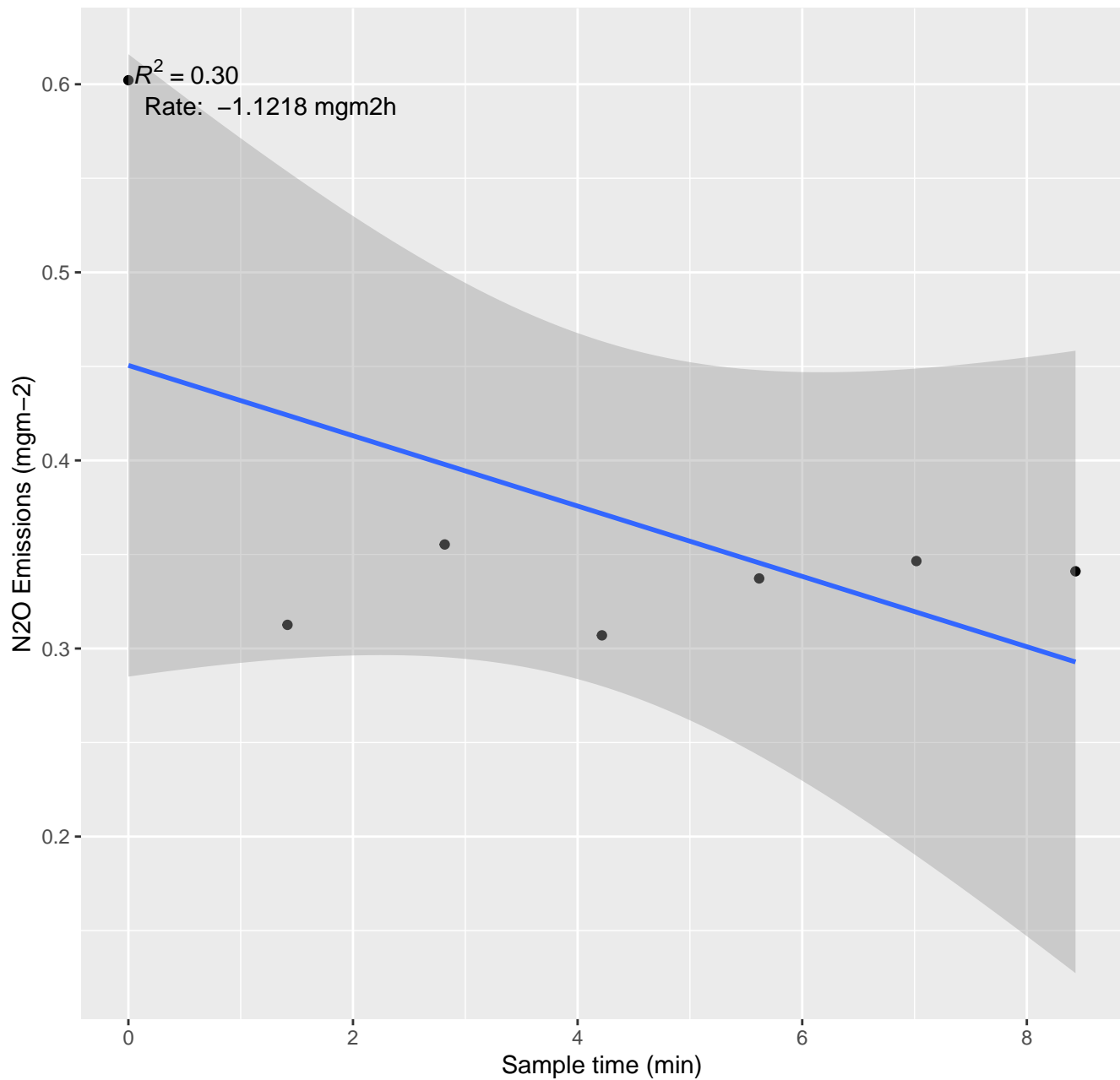


Code = CER_P10_2023-06-15_TR ; Original Model

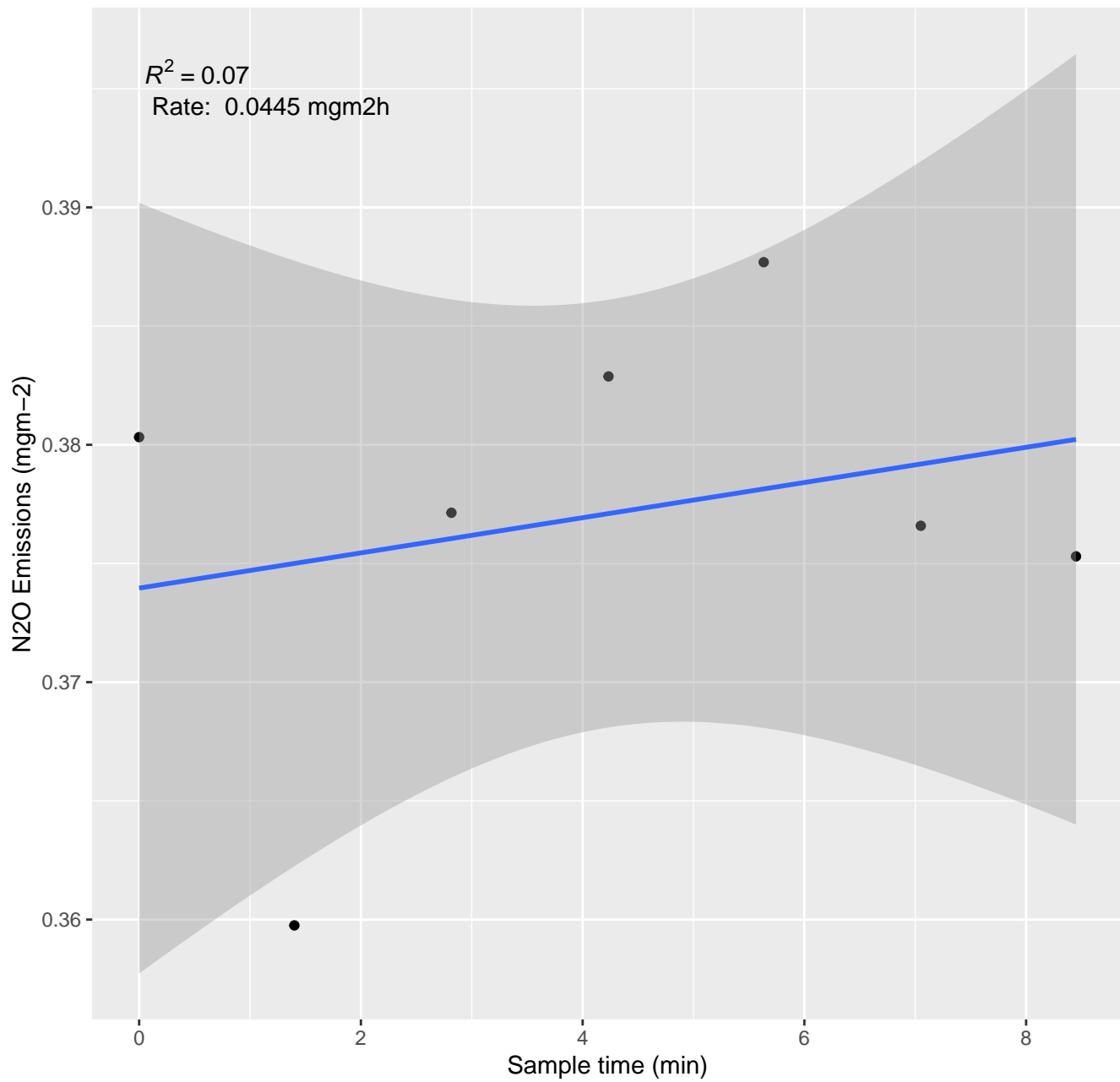




Code = CER_P11_2023-06-15_TR ; Original Model



Code = CER_P12_2023-06-07_TR ; Original Model



Code = CER_P12_2023-06-15_TR ; Original Model

