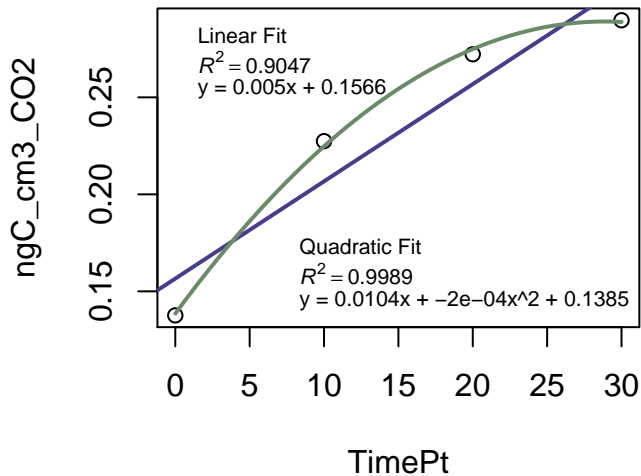
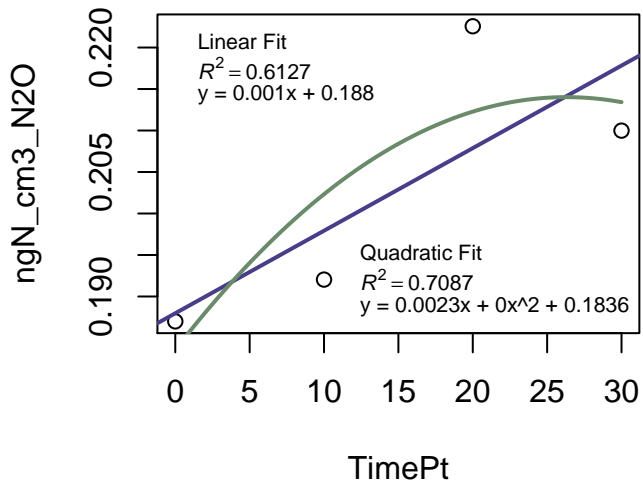
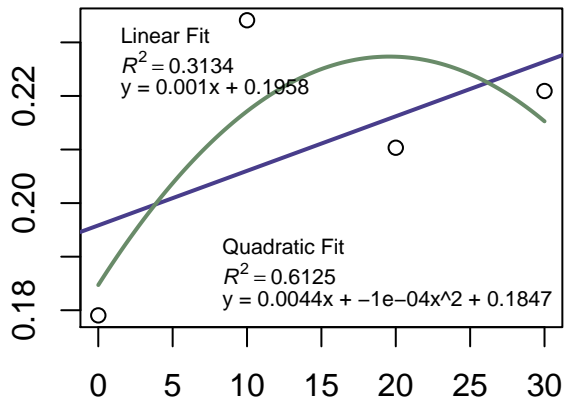


F1_2013.07.24_A



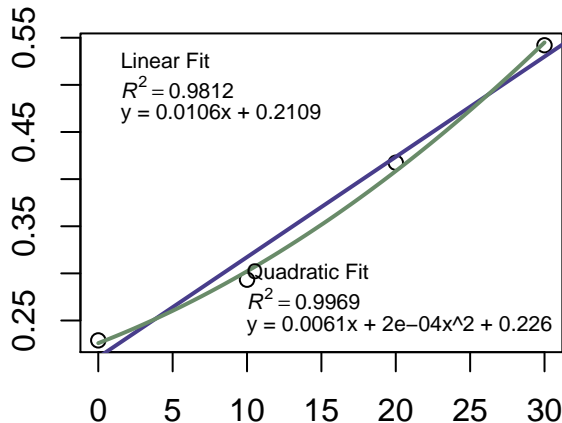
F1_2013.07.24_B

ngN_cm3_N2O



TimePt

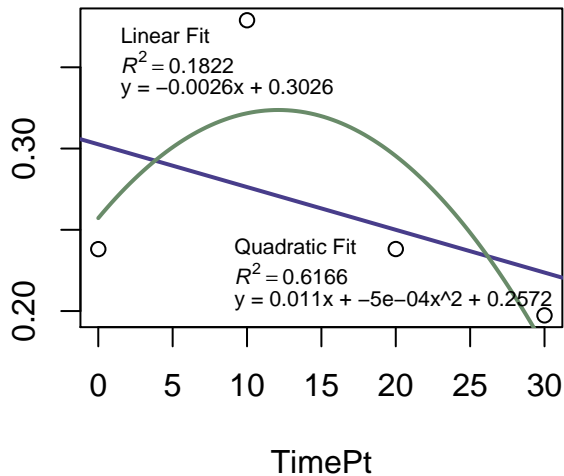
ngC_cm3_CO2



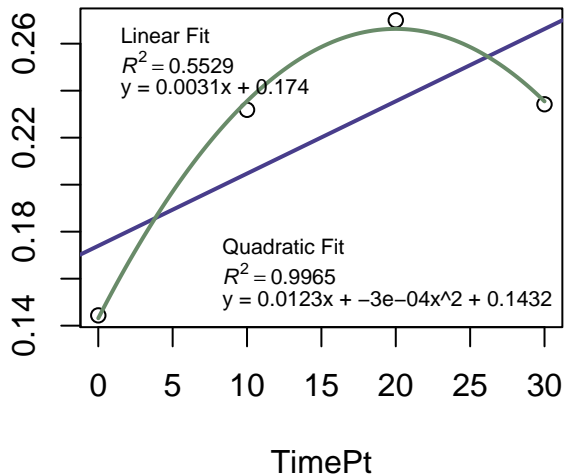
TimePt

F1_2013.07.24_C

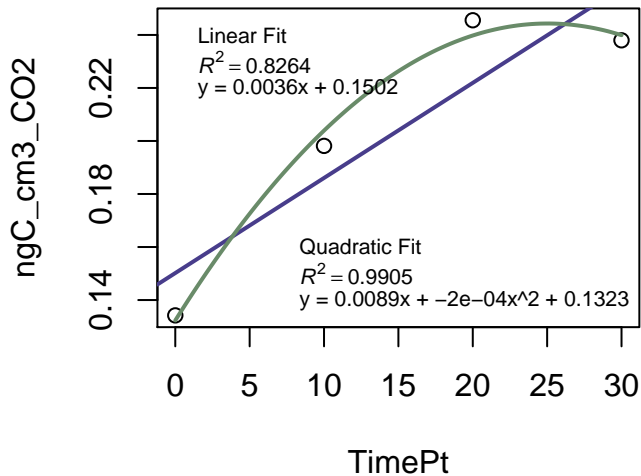
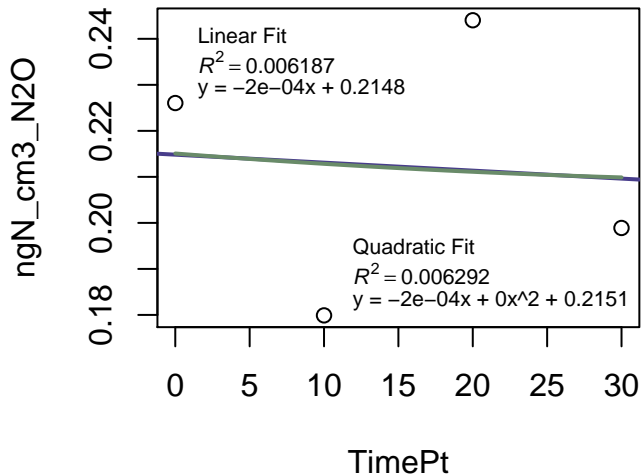
ngN_cm3_N2O



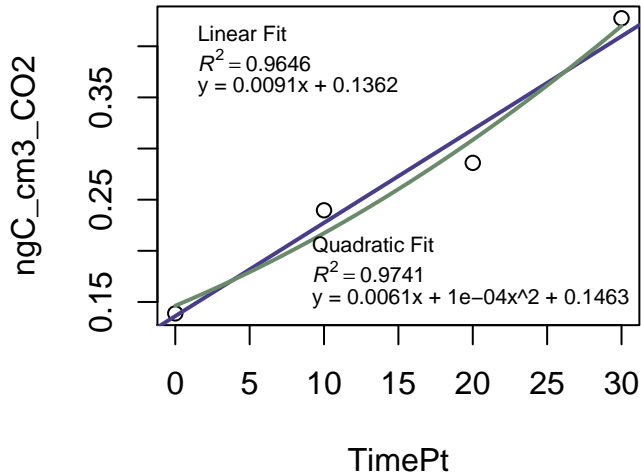
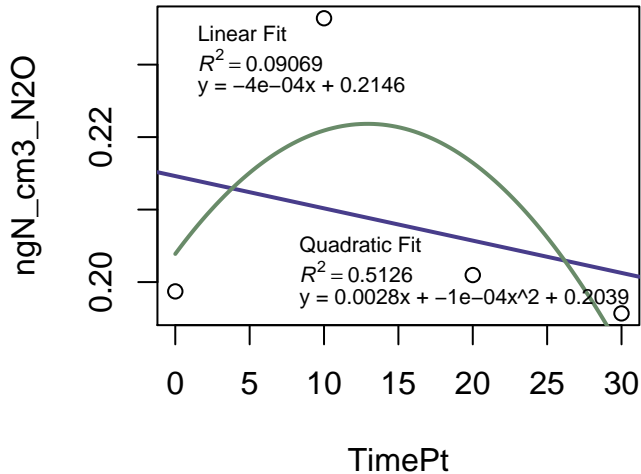
ngC_cm3_CO2



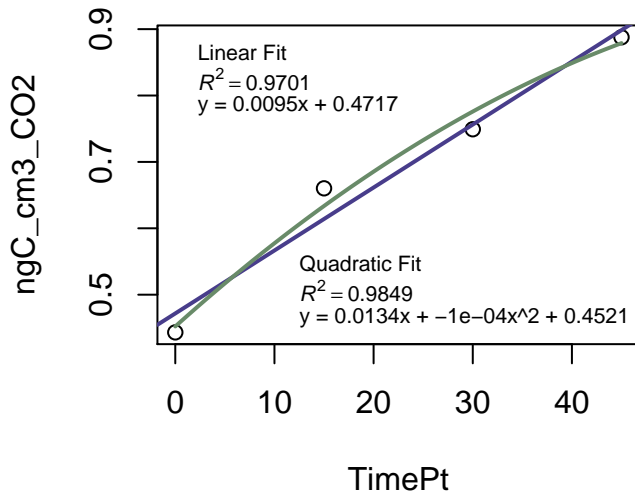
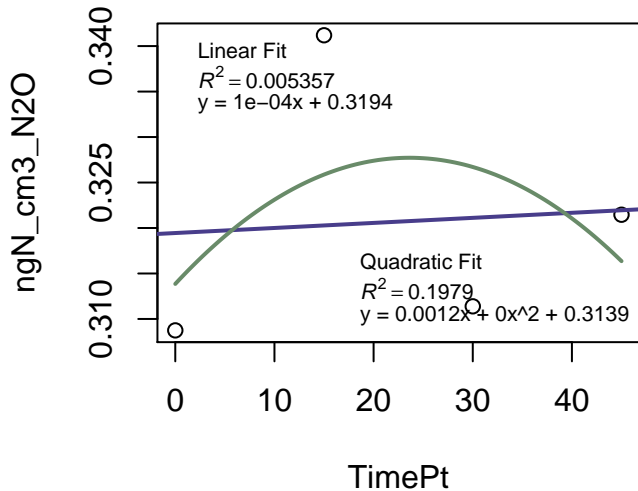
F1_2013.07.24_D



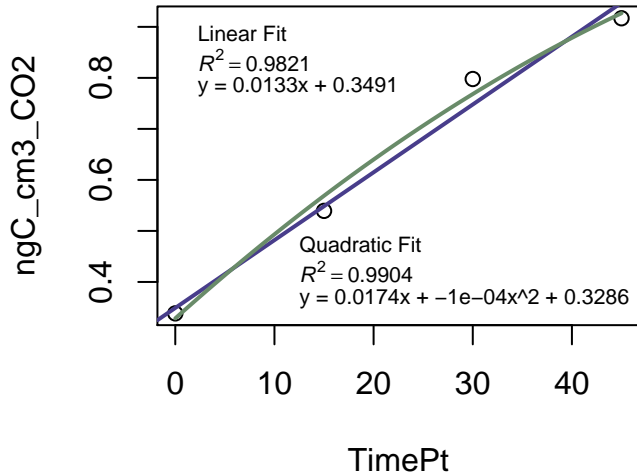
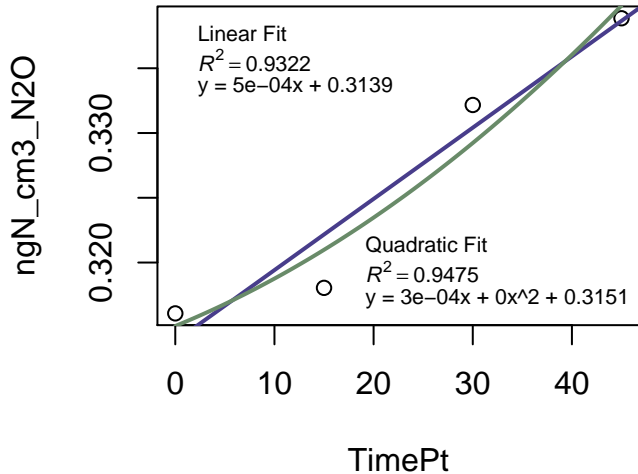
F1_2013.07.24_E



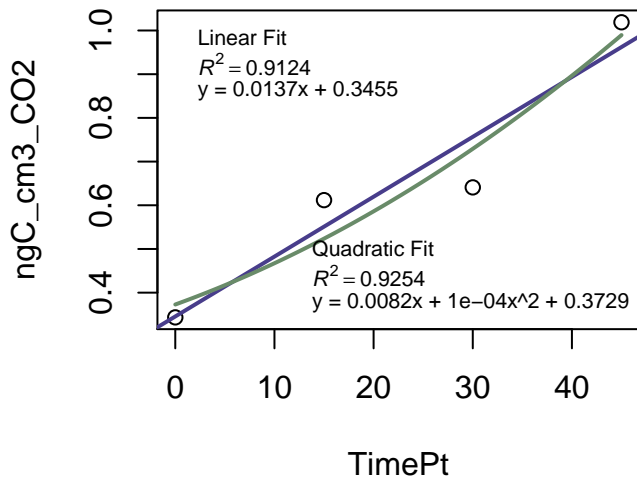
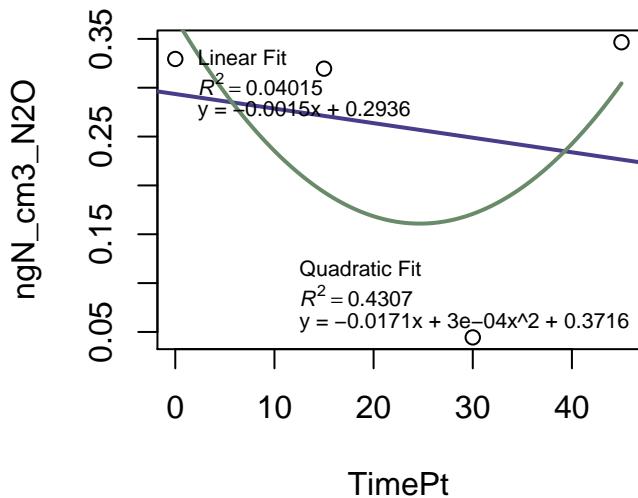
F1_2014.02.06_A



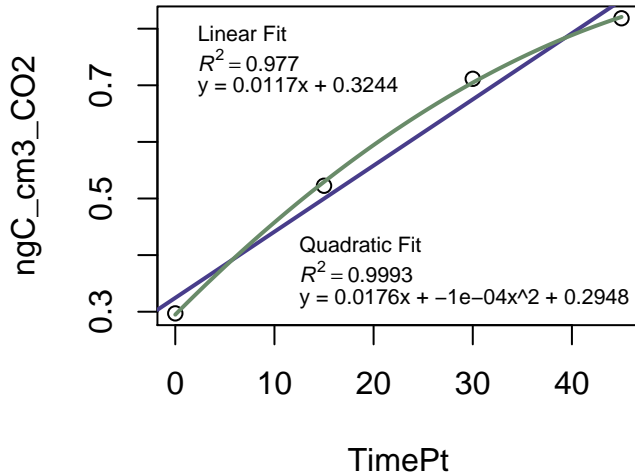
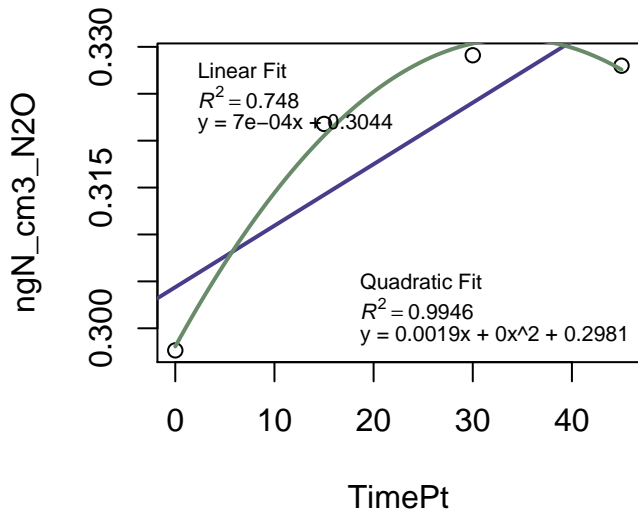
F1_2014.02.06_B



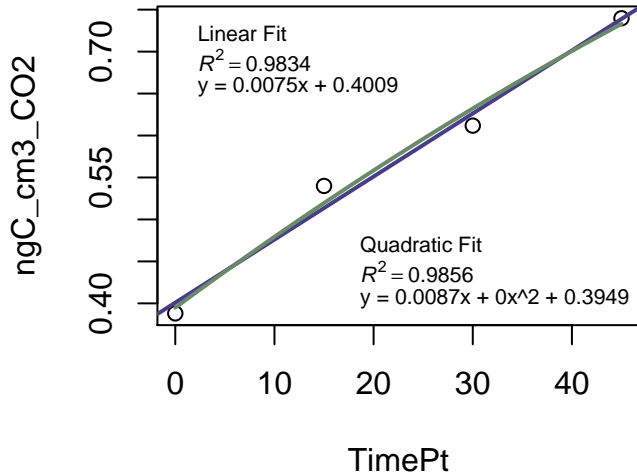
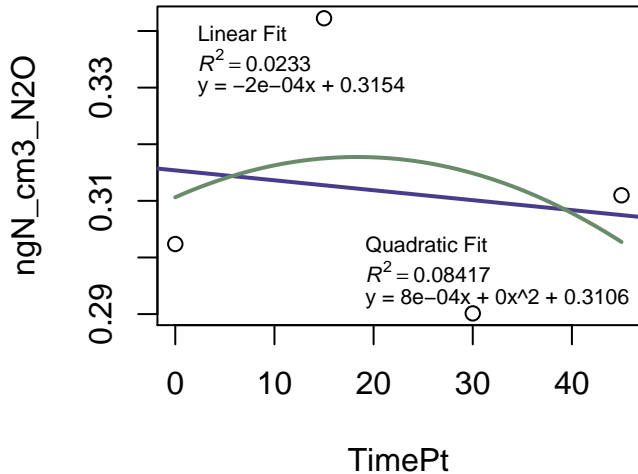
F1_2014.02.06_C



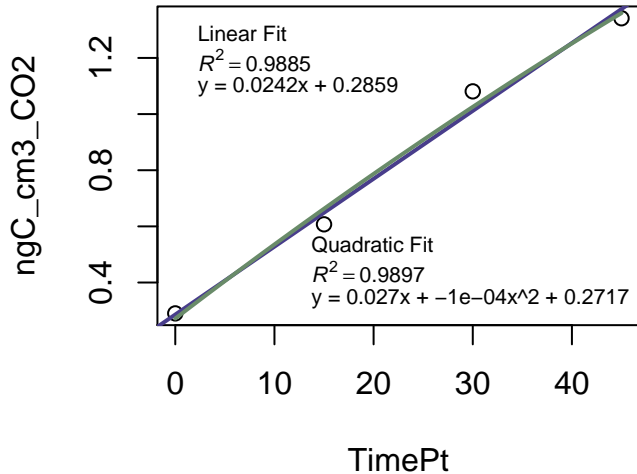
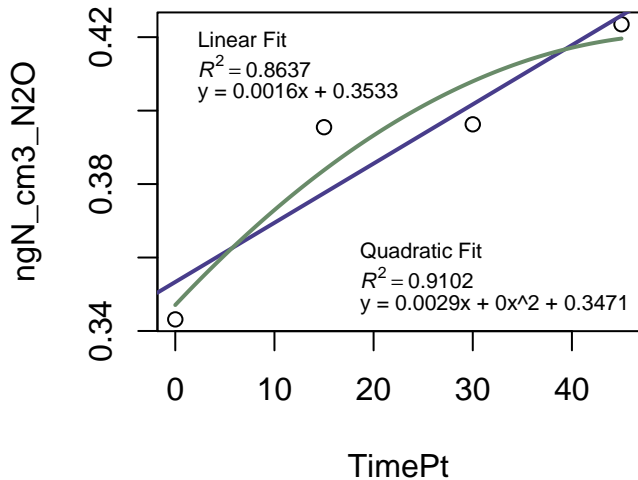
F1_2014.02.06_D



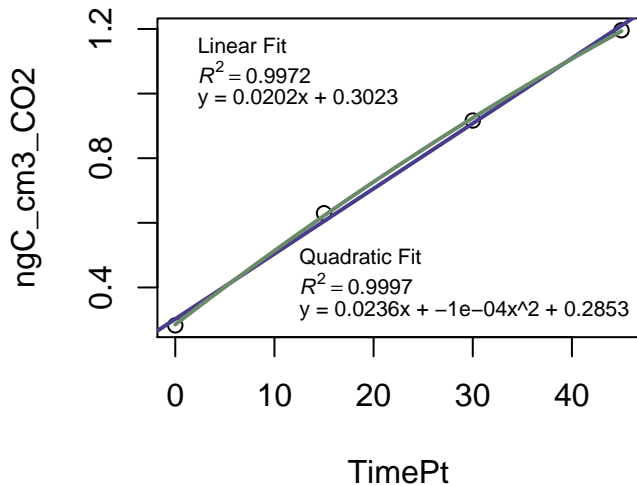
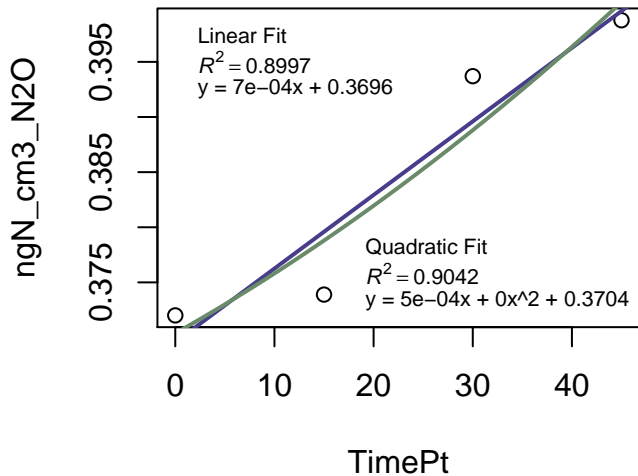
F1_2014.02.06_E



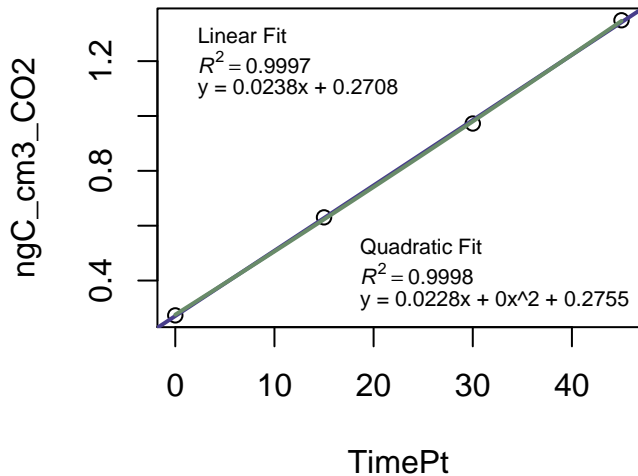
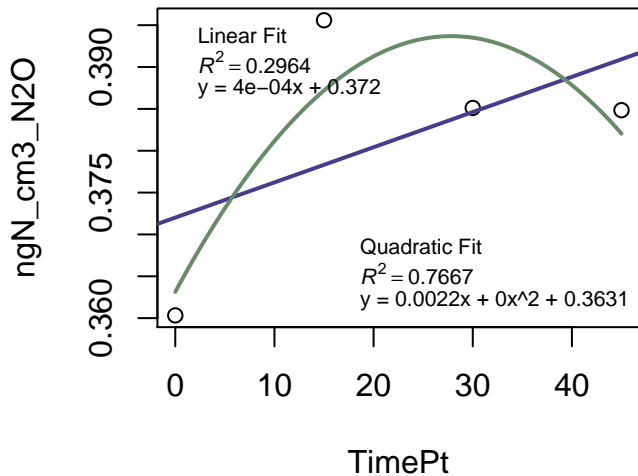
F1_2014.02.11_A



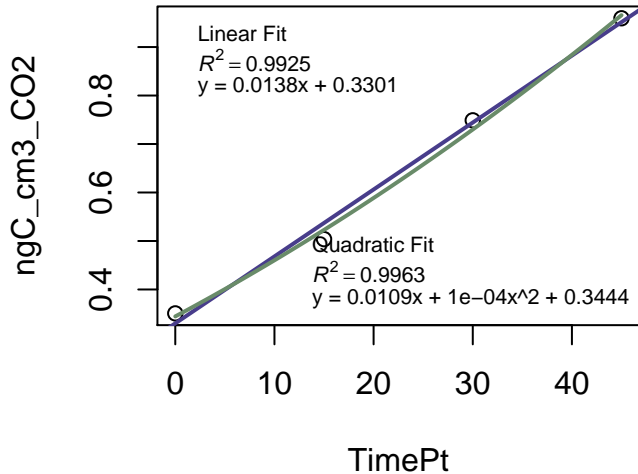
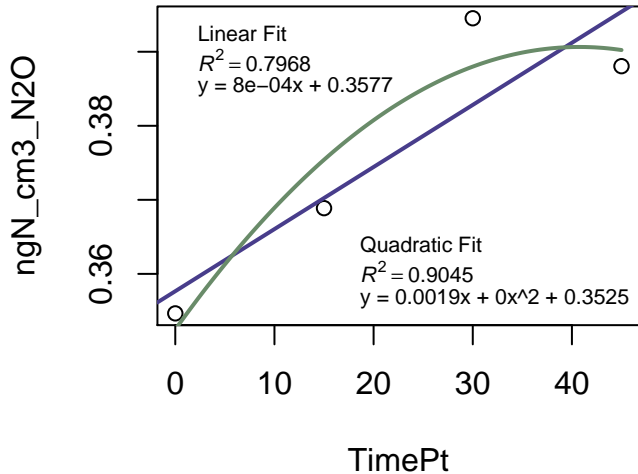
F1_2014.02.11_B



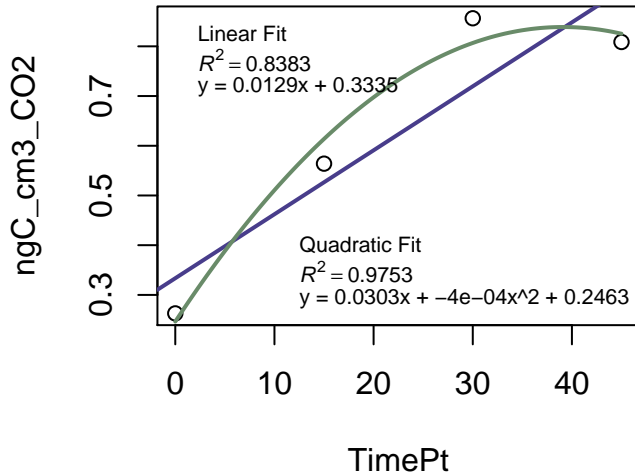
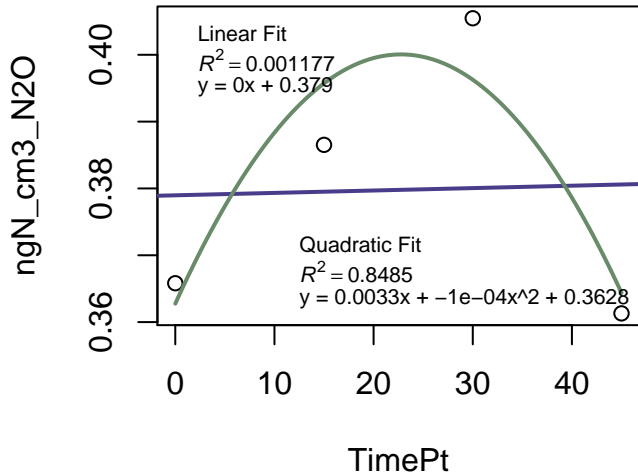
F1_2014.02.11_C



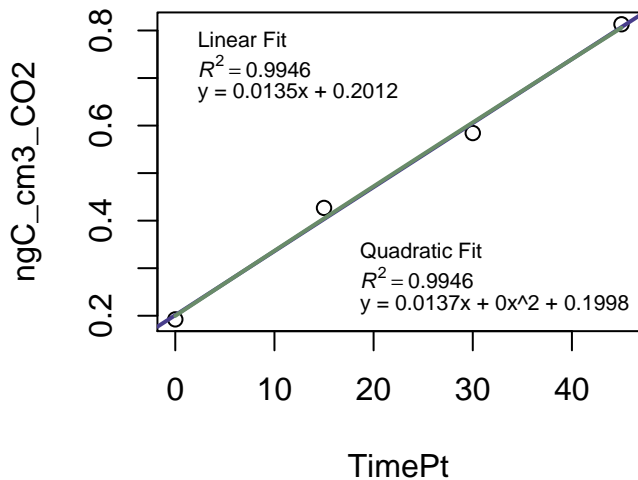
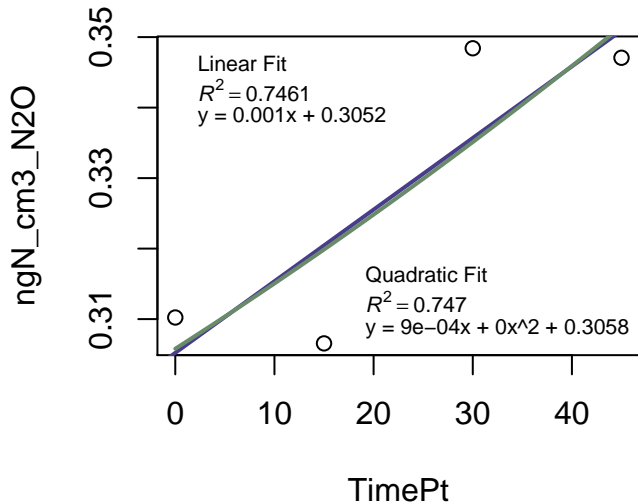
F1_2014.02.11_D



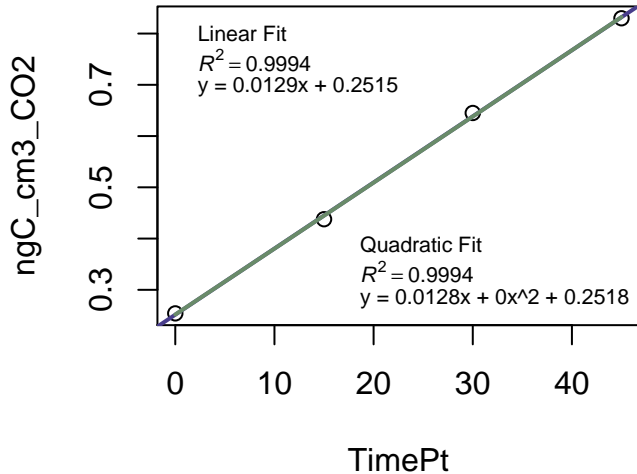
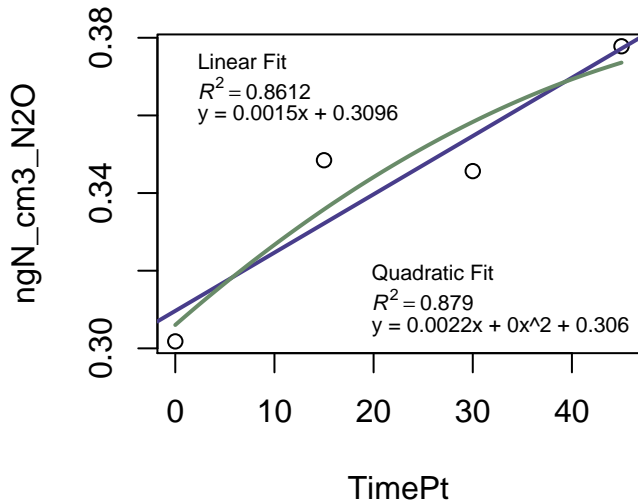
F1_2014.02.11_E



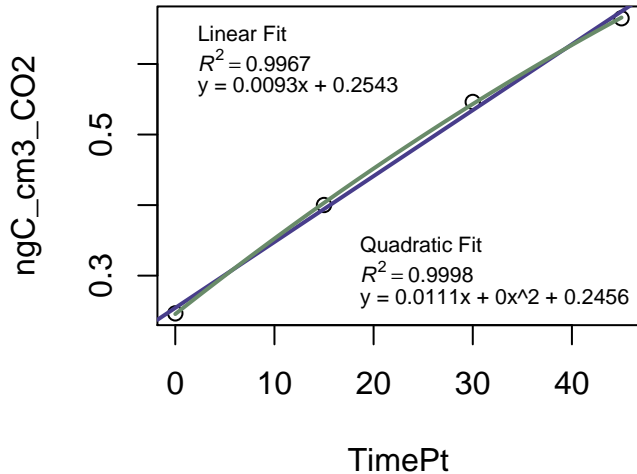
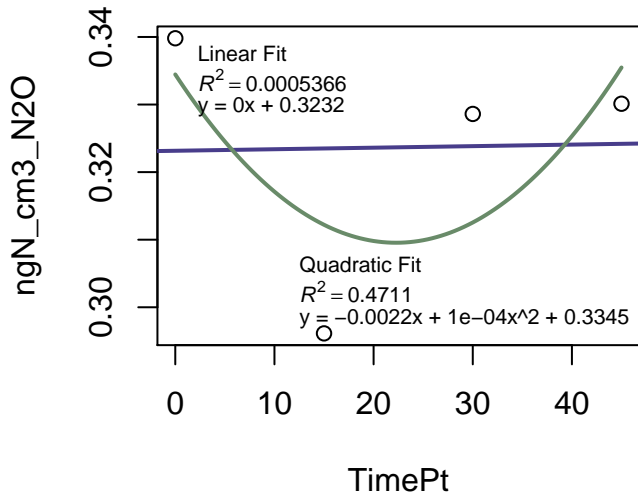
F1_2014.03.25_A



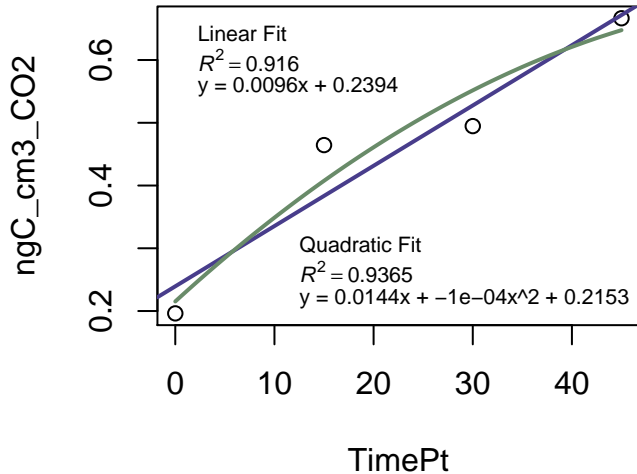
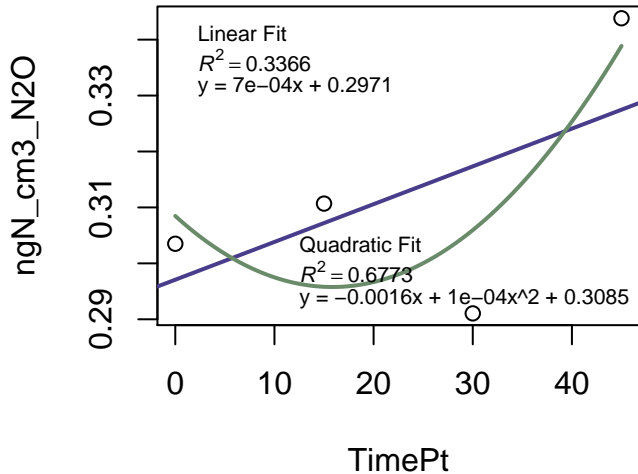
F1_2014.03.25_B



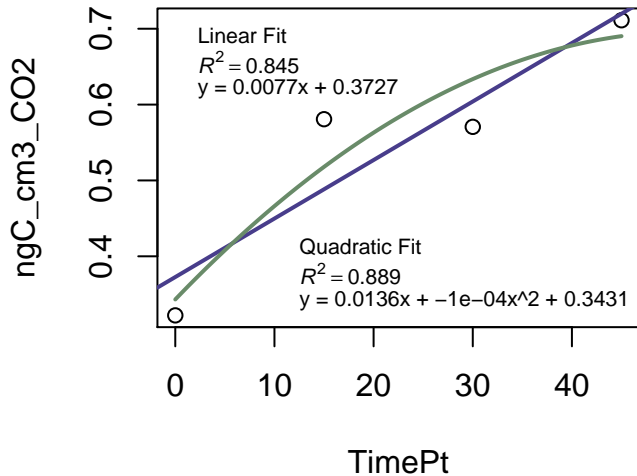
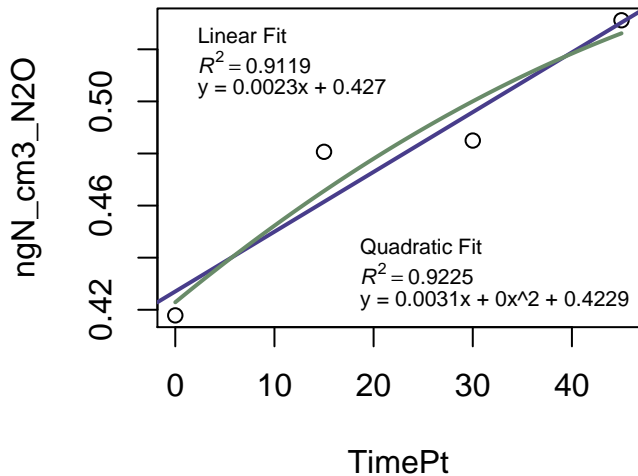
F1_2014.03.25_C



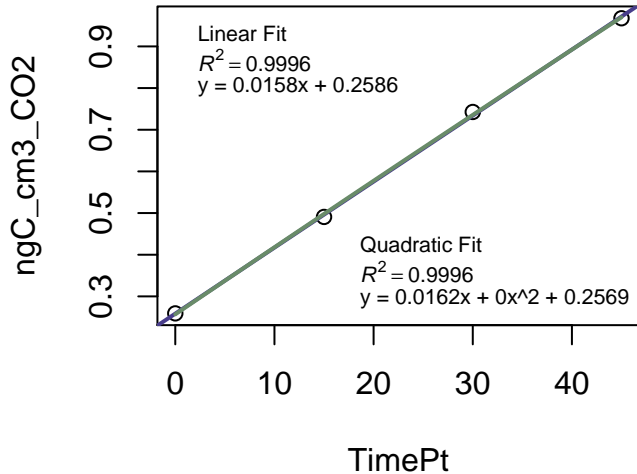
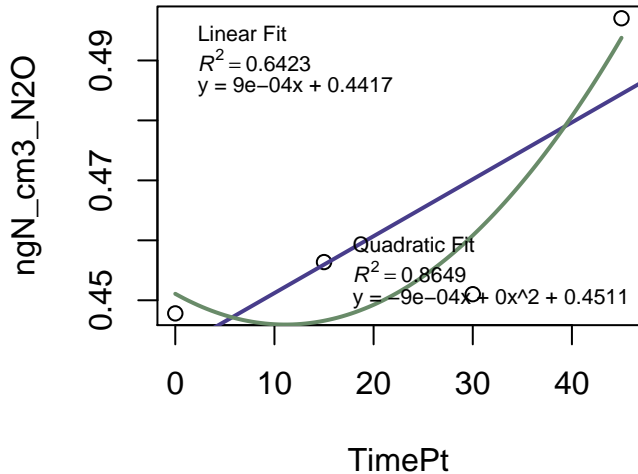
F1_2014.03.25_D



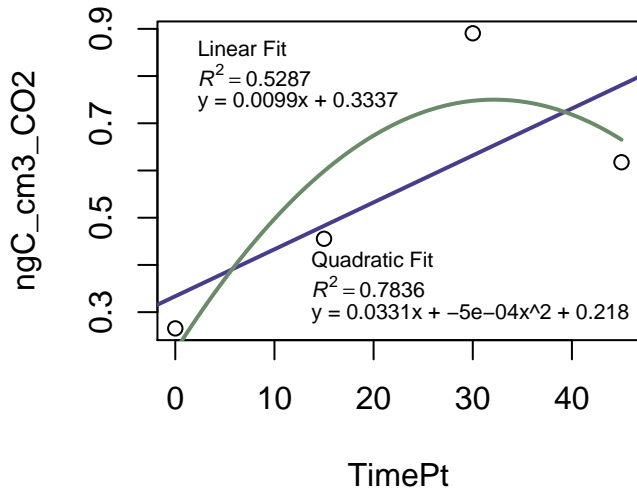
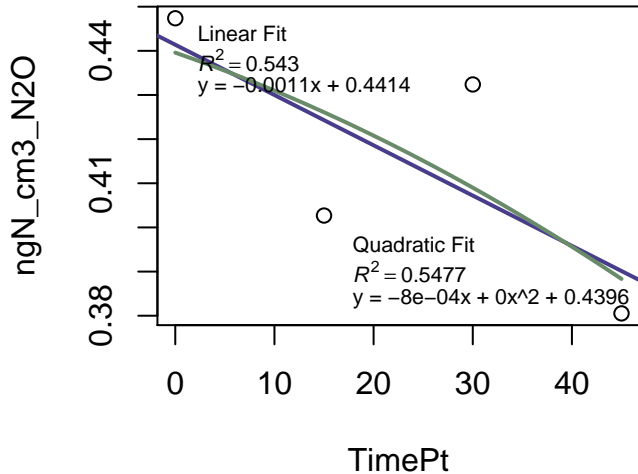
F1_2014.11.10_A



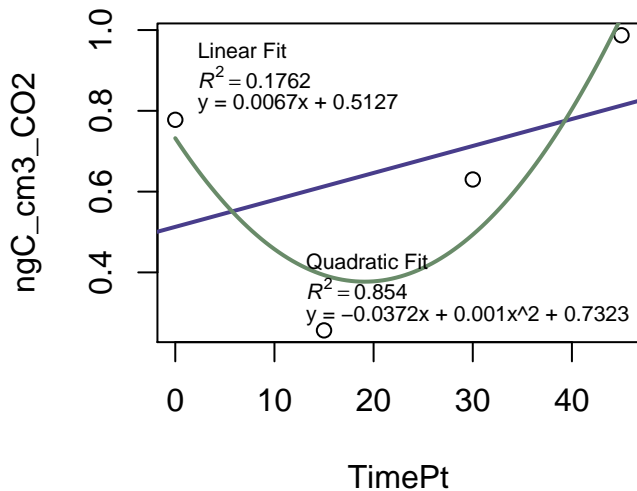
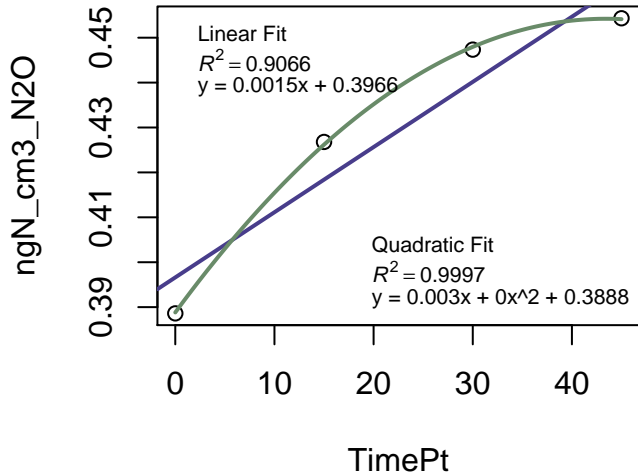
F1_2014.11.10_B



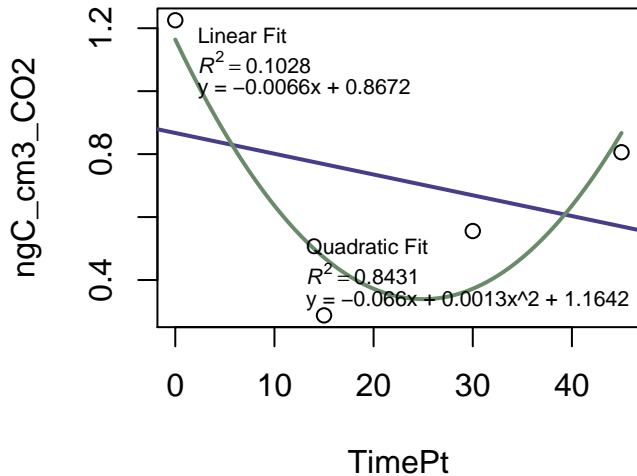
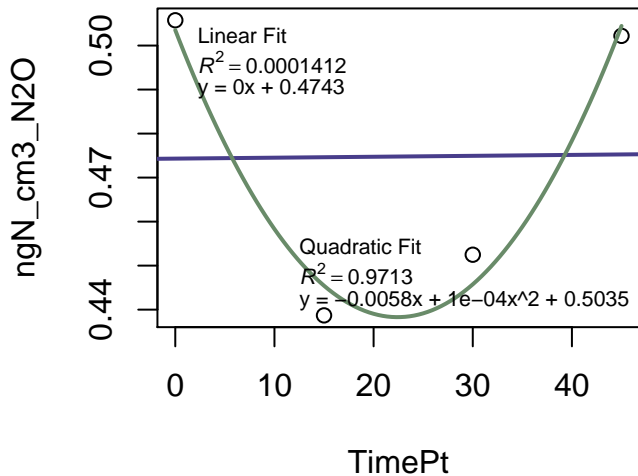
F1_2014.11.10_C



F1_2014.11.10_D

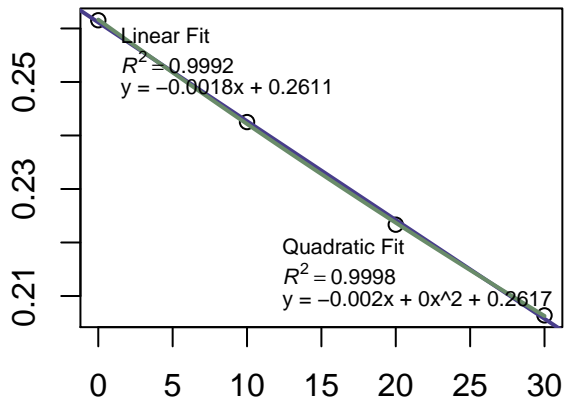


F1_2014.11.10_E



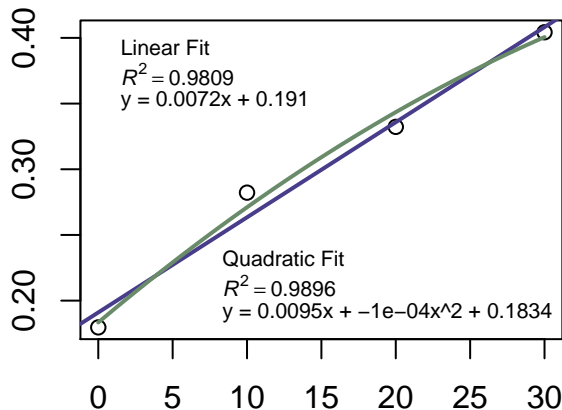
F2_2013.06.13_A

ngN_cm3_N2O



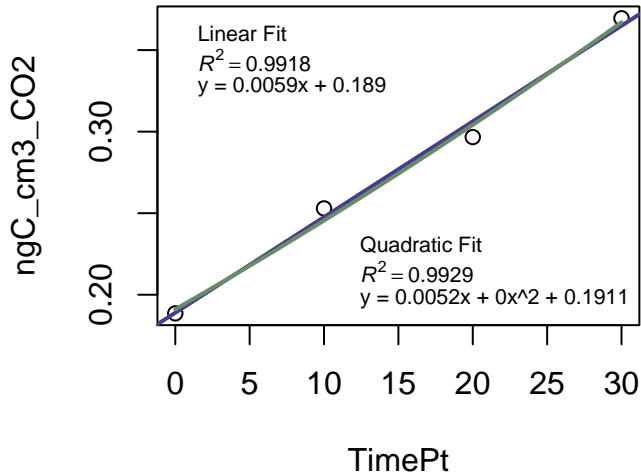
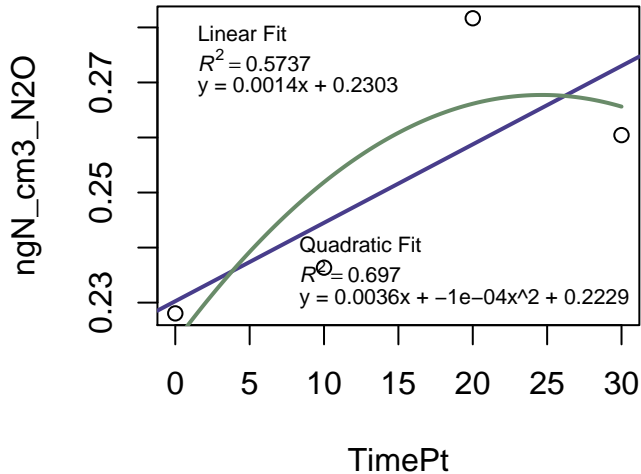
TimePt

ngC_cm3_CO2

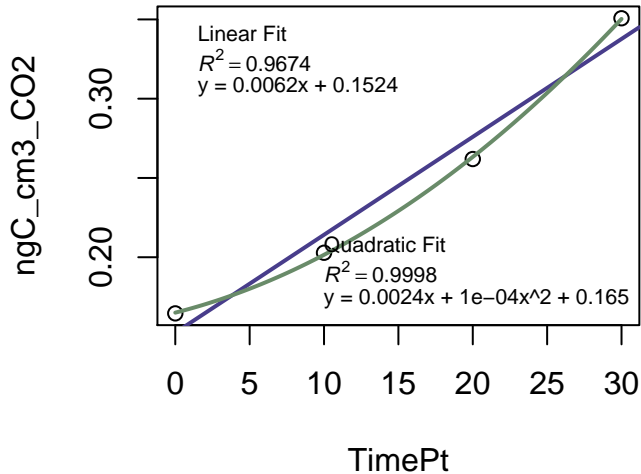
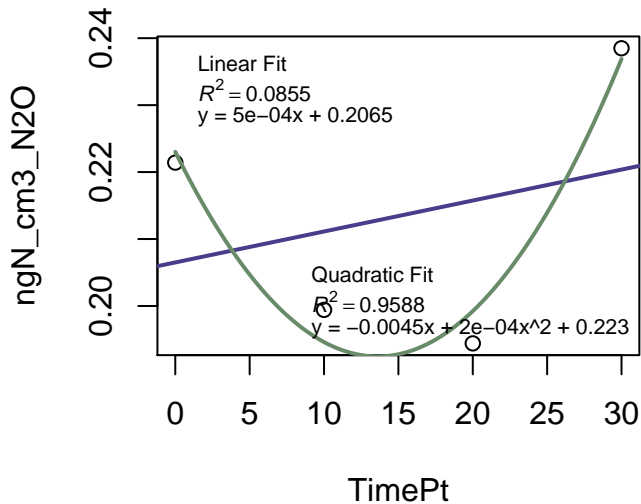


TimePt

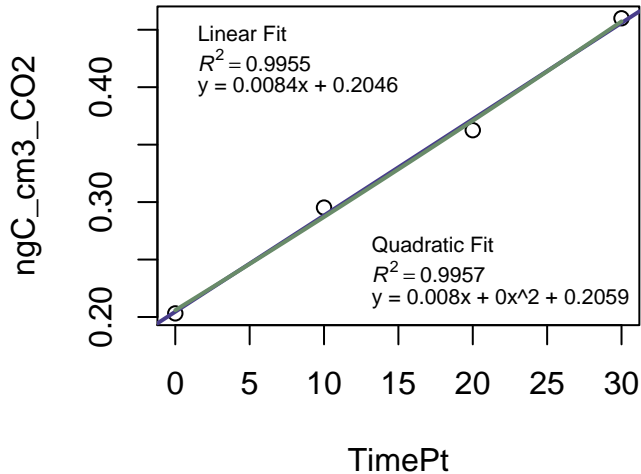
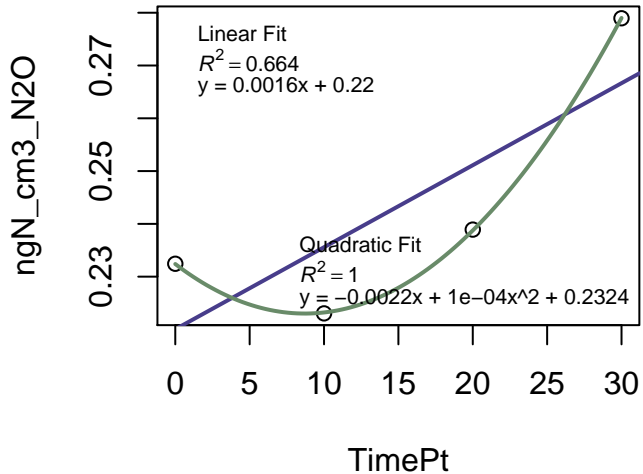
F2_2013.06.13_B



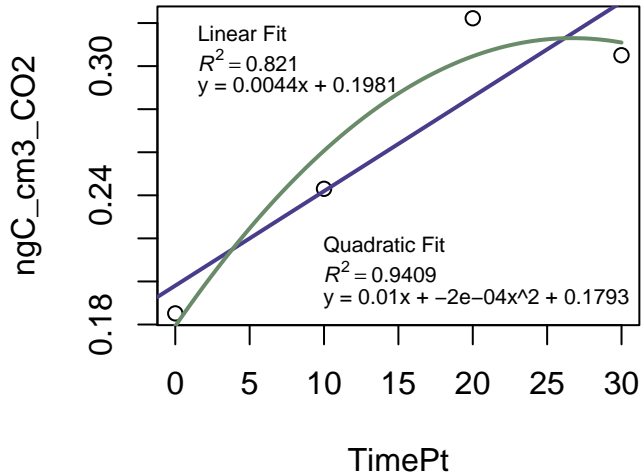
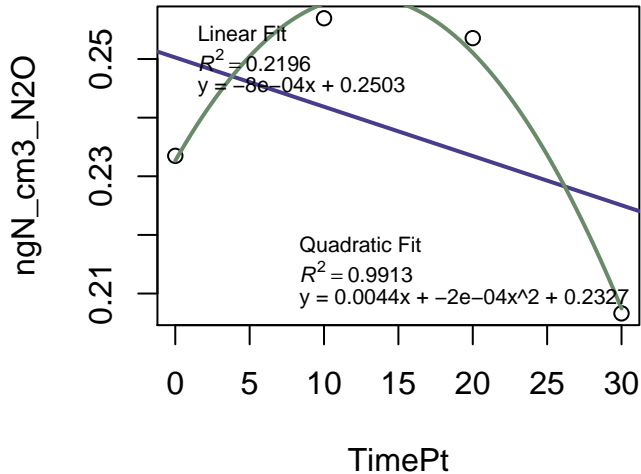
F2_2013.06.13_C



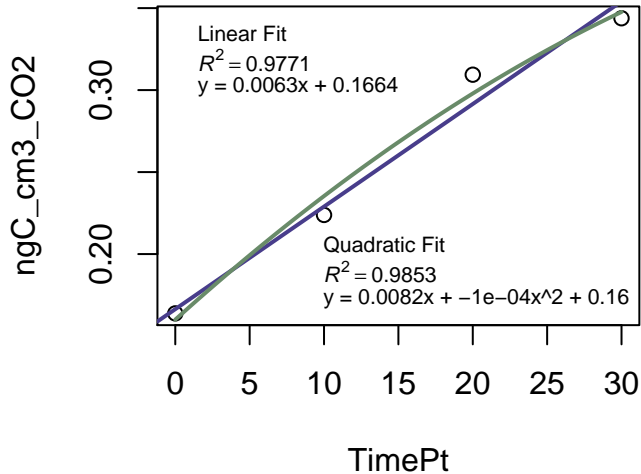
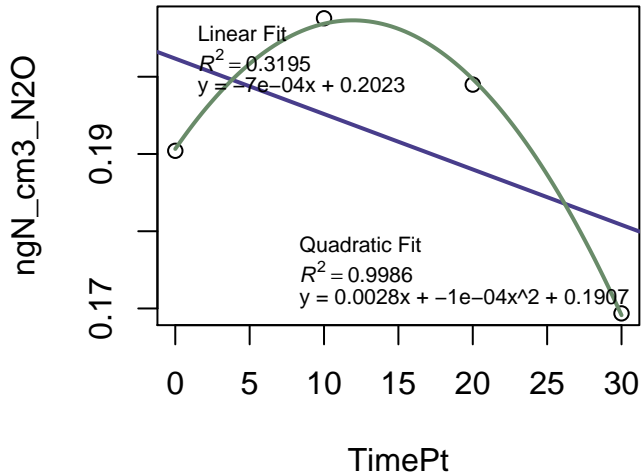
F2_2013.06.13_D



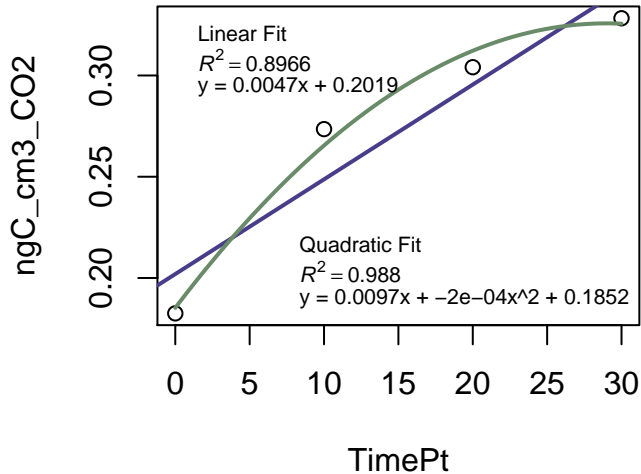
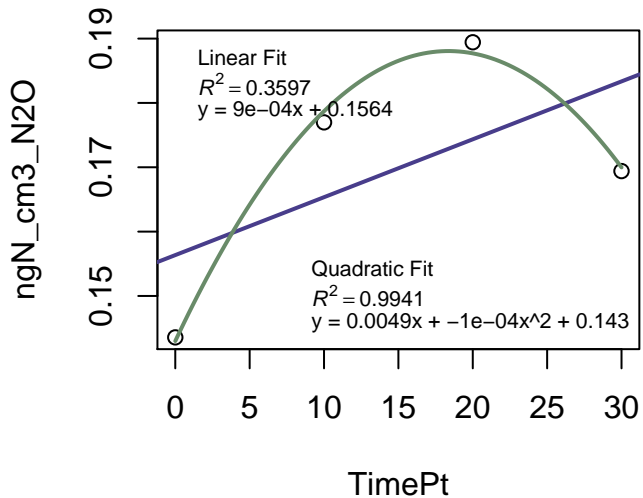
F2_2013.06.13_E



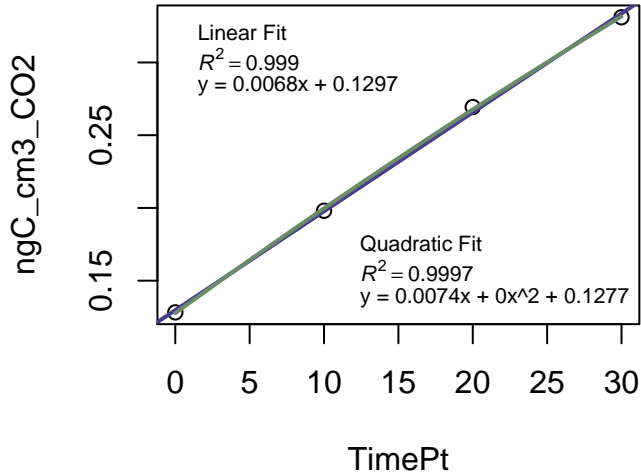
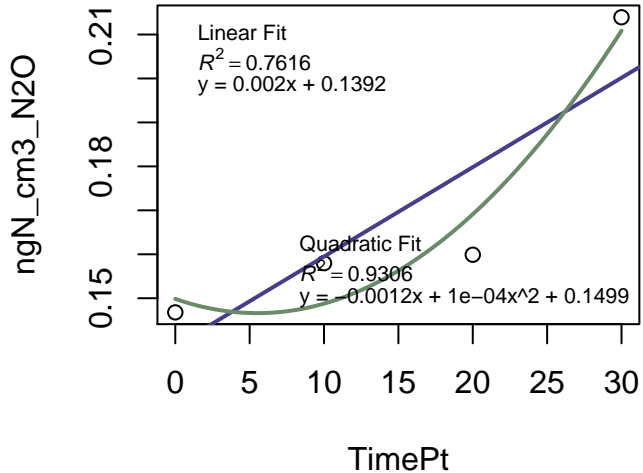
F2_2013.06.20_A



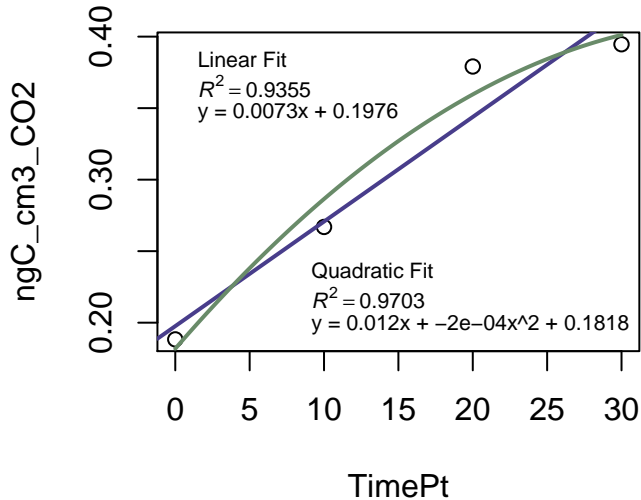
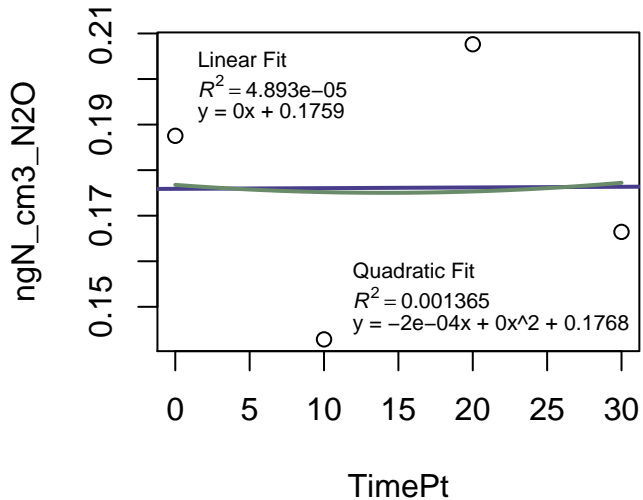
F2_2013.06.20_B



F2_2013.06.20_C

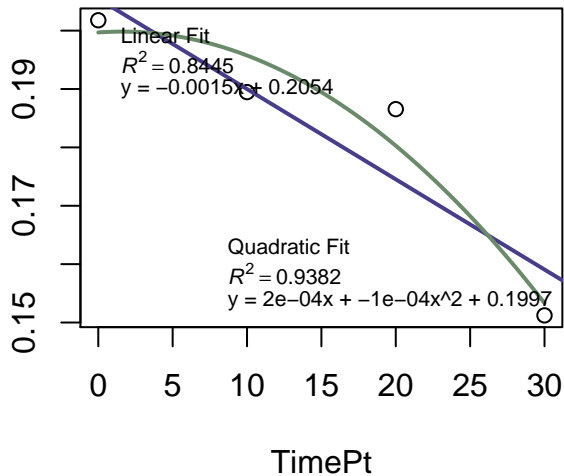


F2_2013.06.20_D

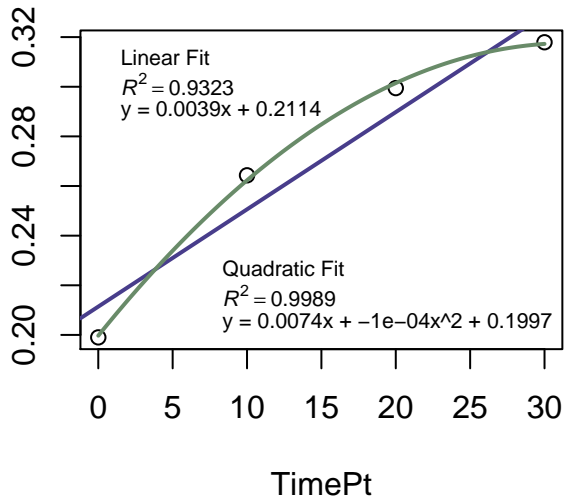


F2_2013.06.20_E

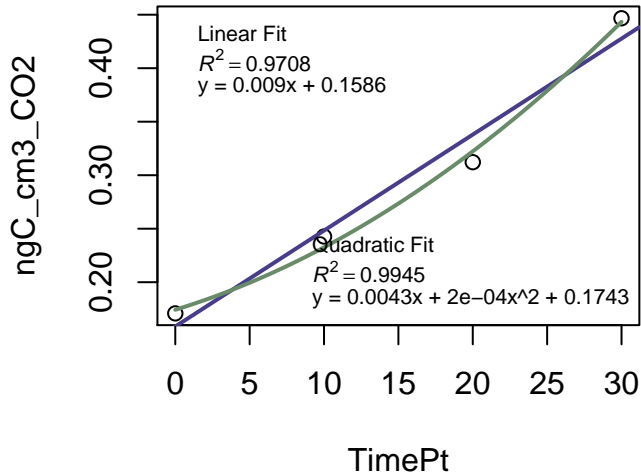
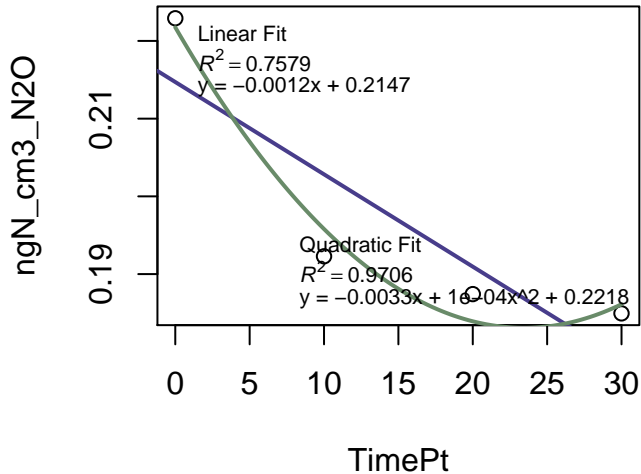
ngN_cm3_N2O



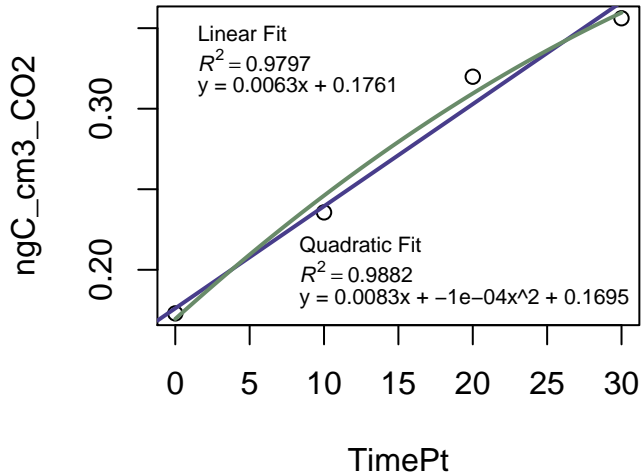
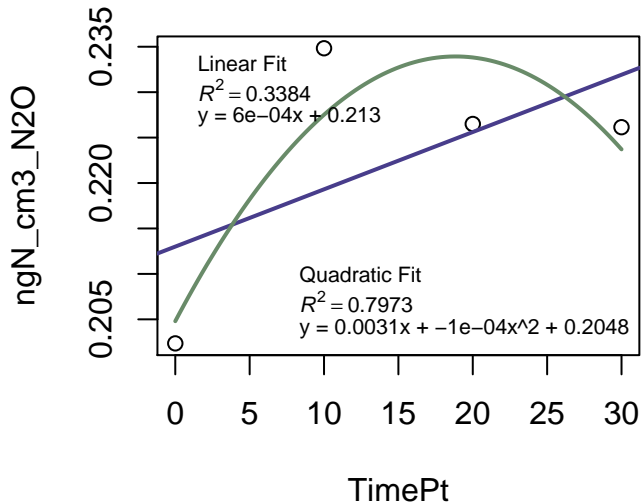
ngC_cm3_CO2



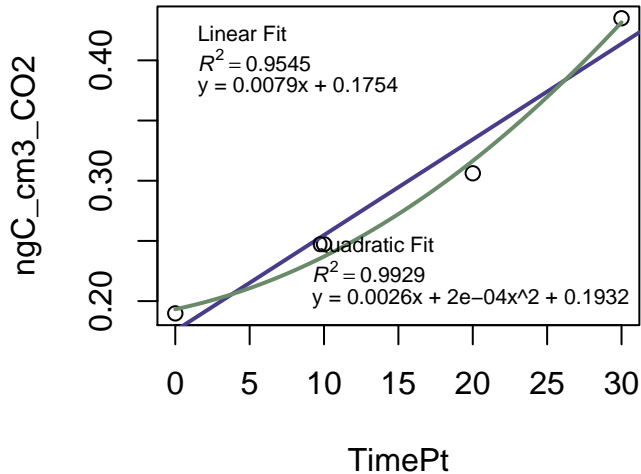
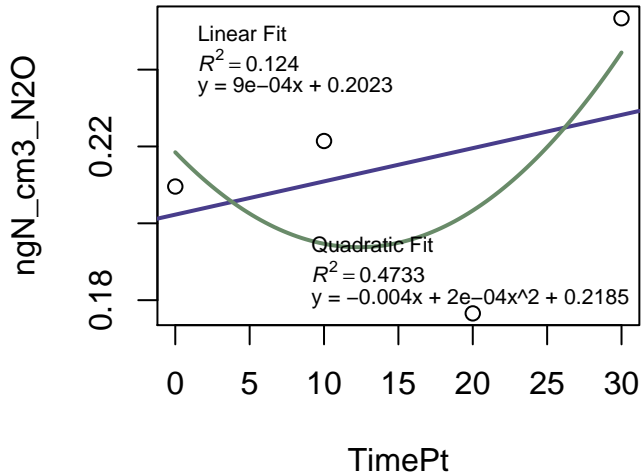
F2_2013.06.25_A



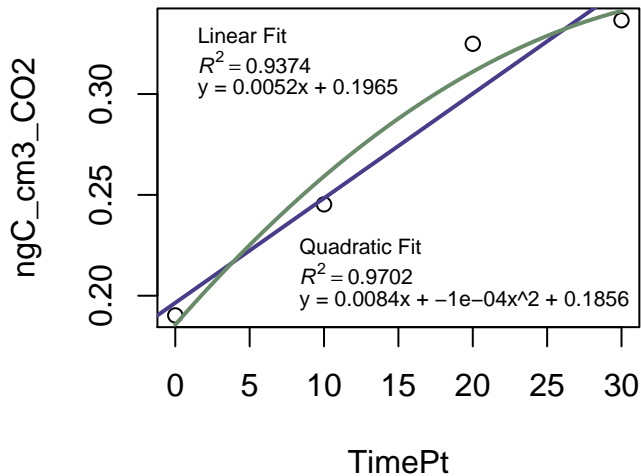
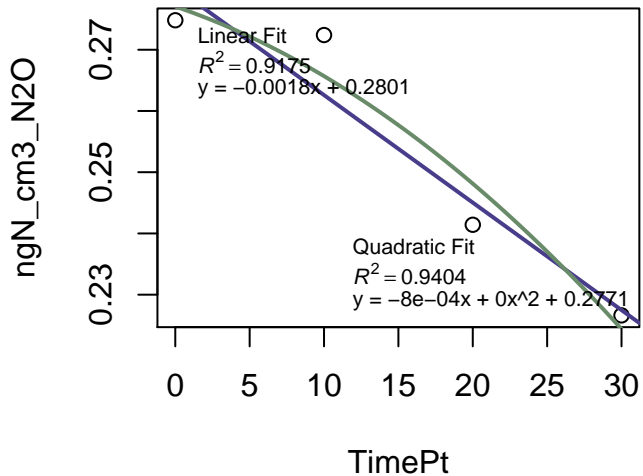
F2_2013.06.25_B



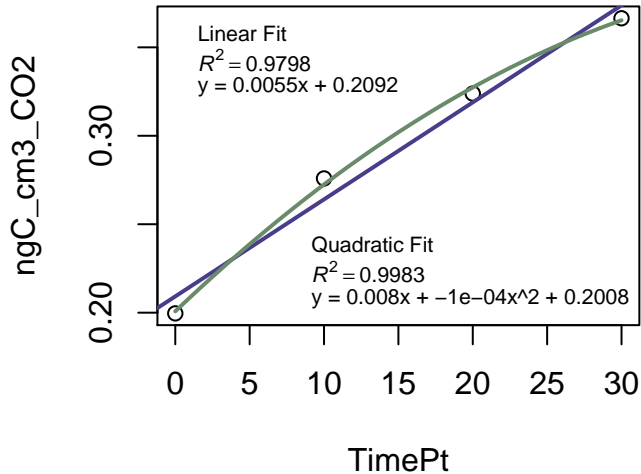
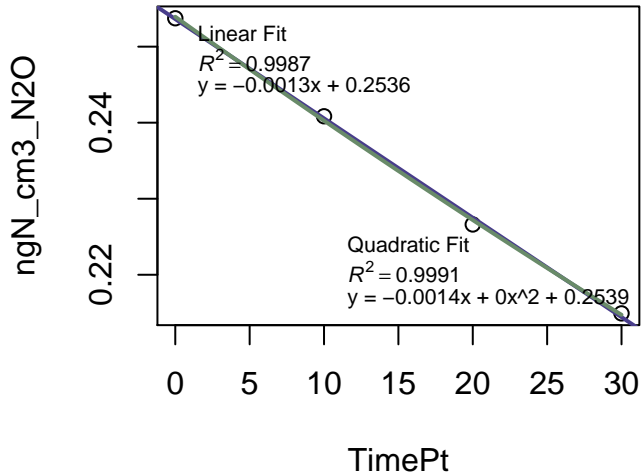
F2_2013.06.25_C



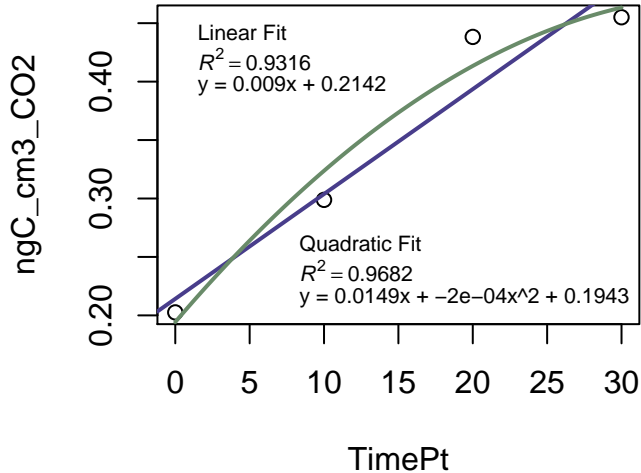
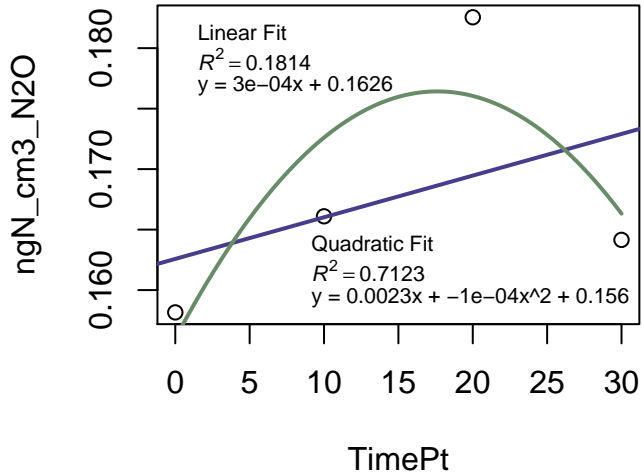
F2_2013.06.25_D



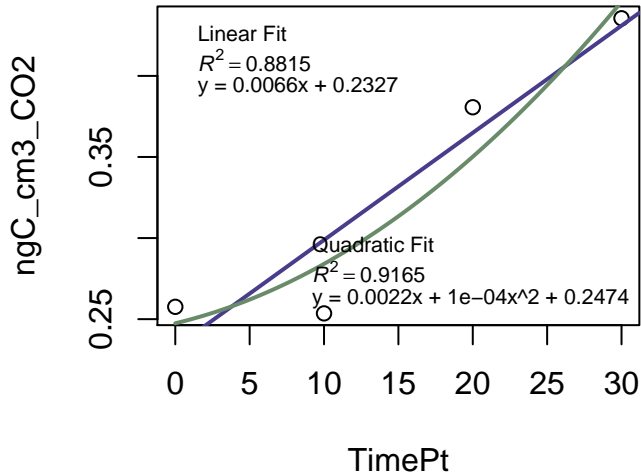
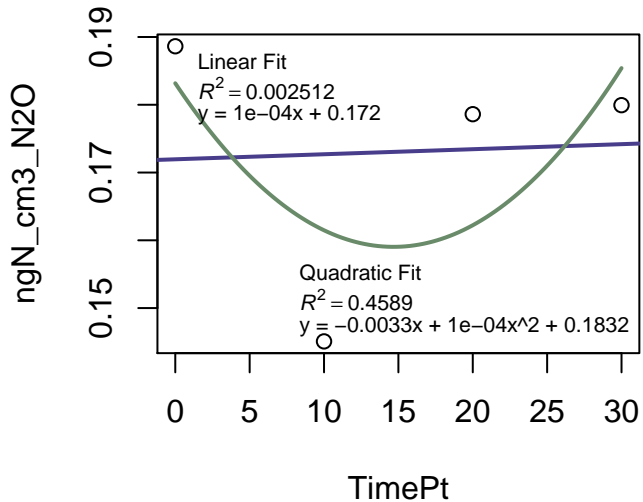
F2_2013.06.25_E



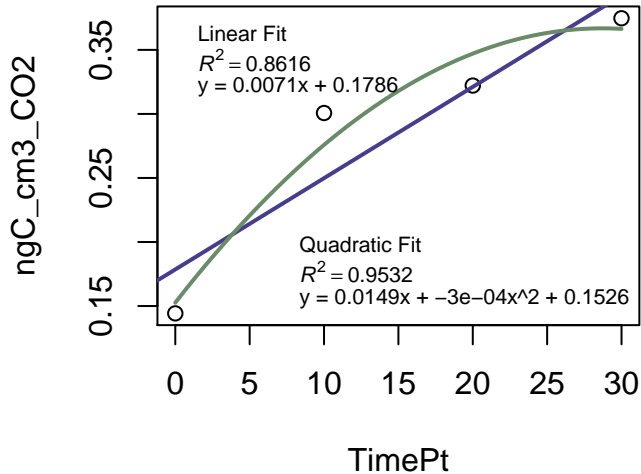
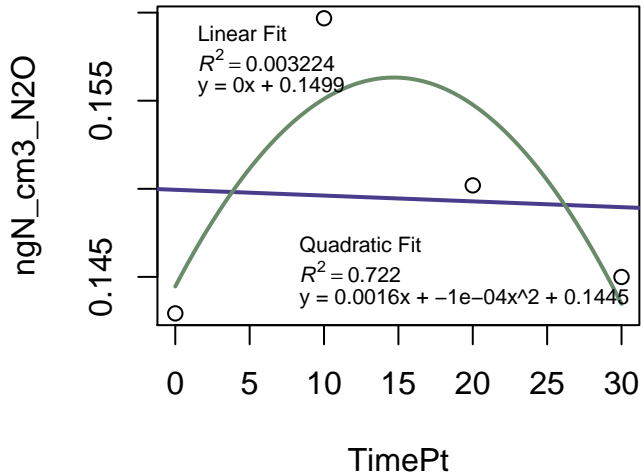
F2_2013.06.27_A



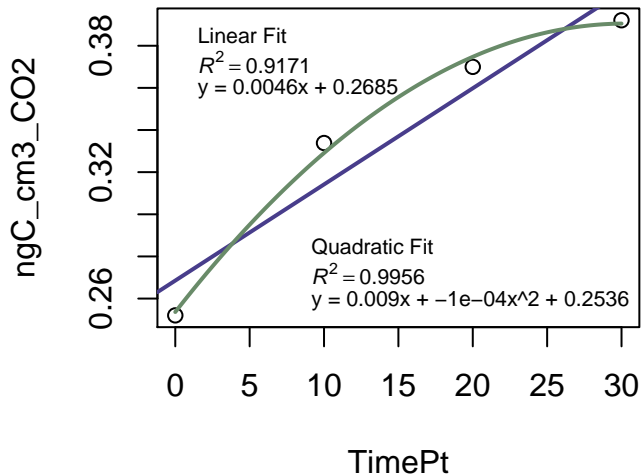
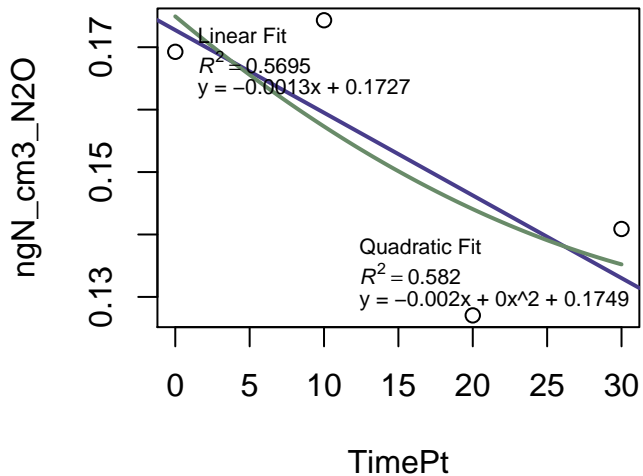
F2_2013.06.27_B



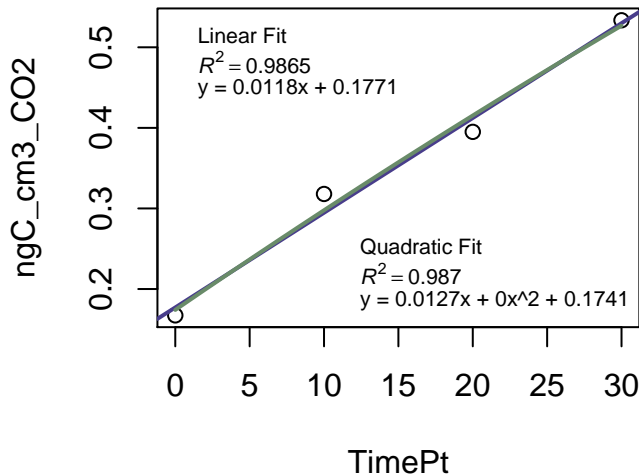
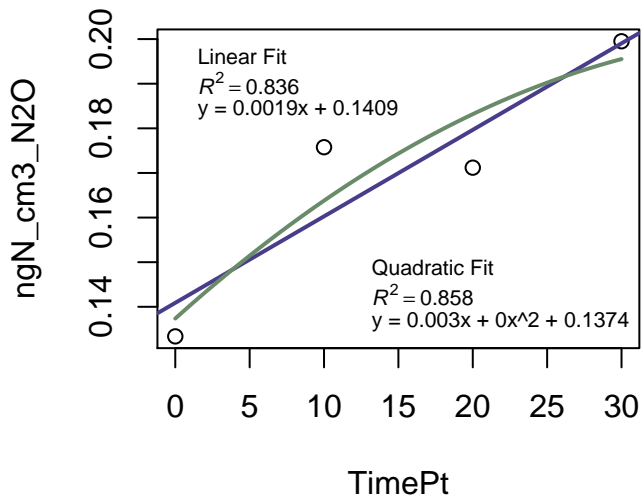
F2_2013.06.27_C



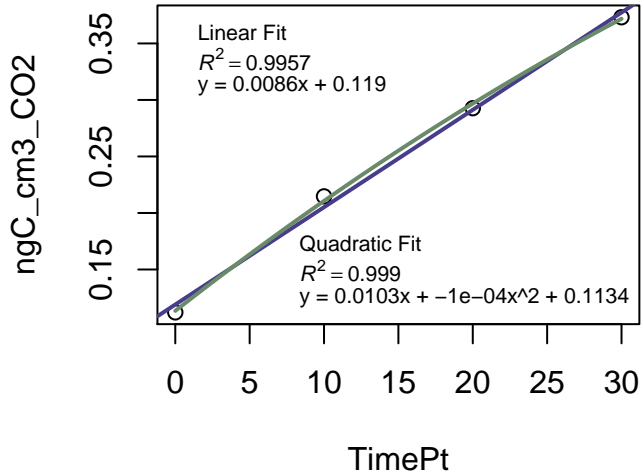
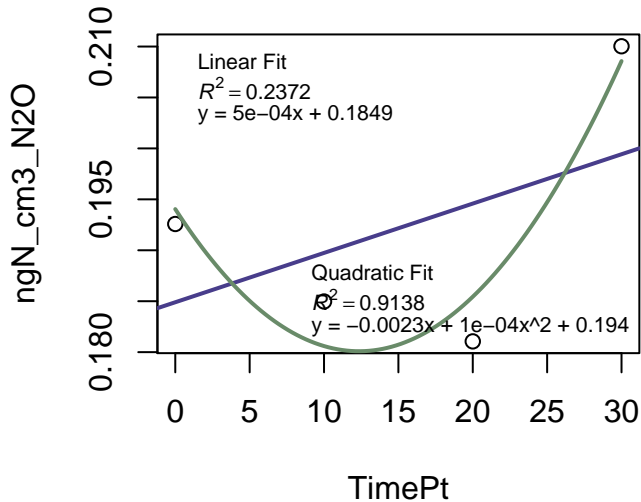
F2_2013.06.27_D



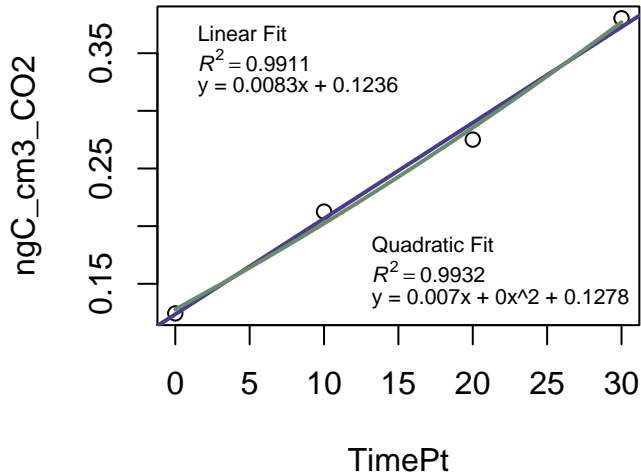
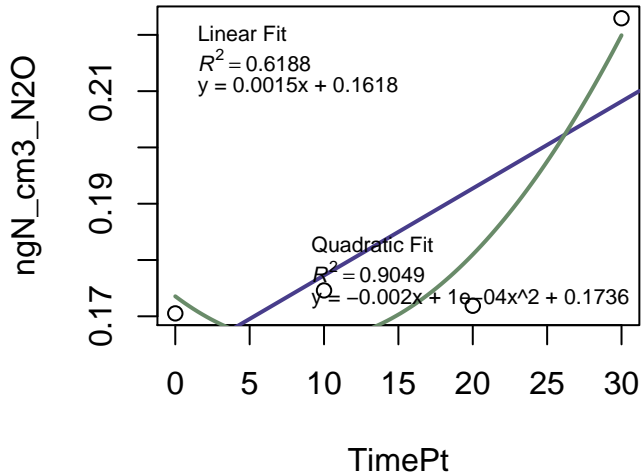
F2_2013.06.27_E



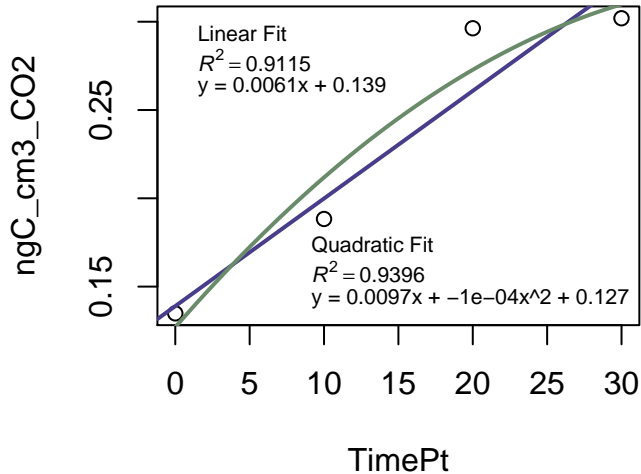
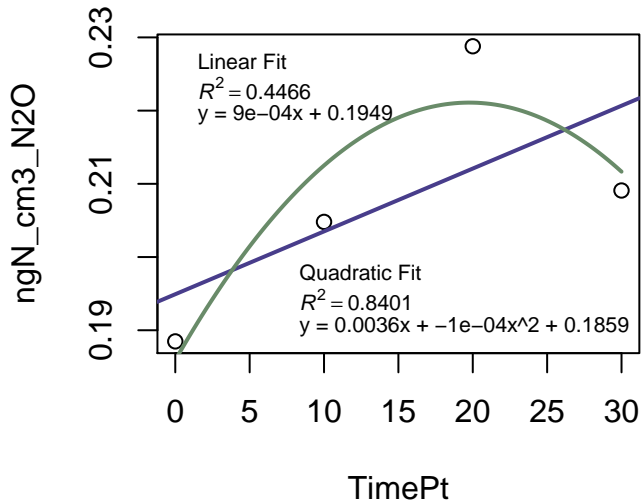
F2_2013.07.04_A



F2_2013.07.04_B

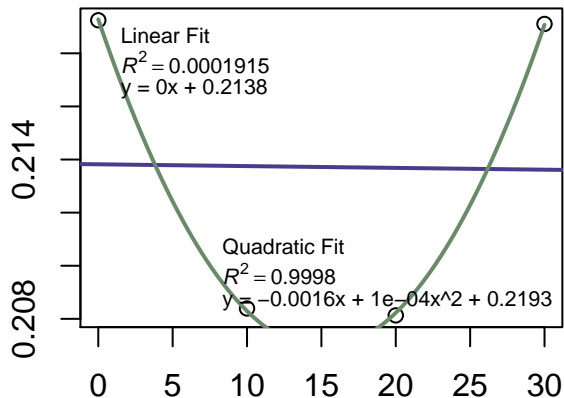


F2_2013.07.04_C



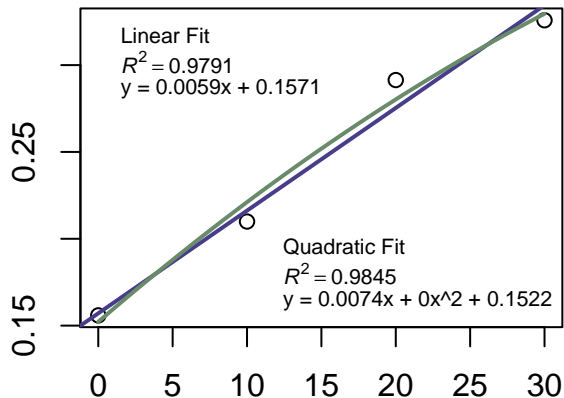
F2_2013.07.04_D

ngN_cm3_N2O



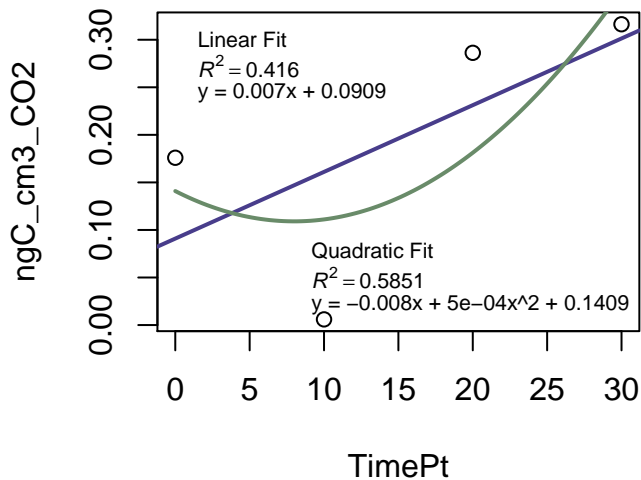
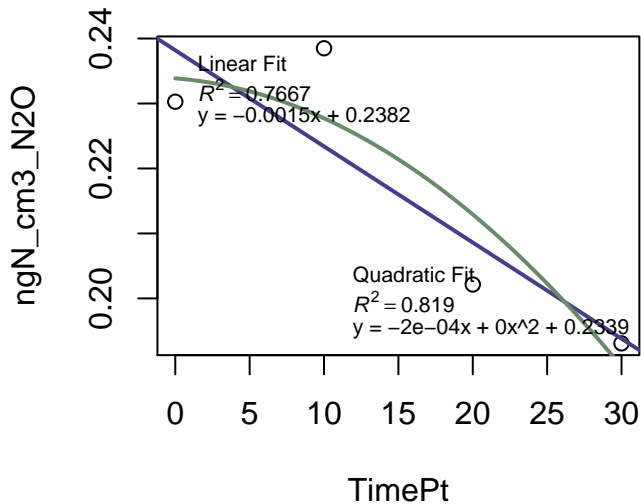
TimePt

ngC_cm3_CO2

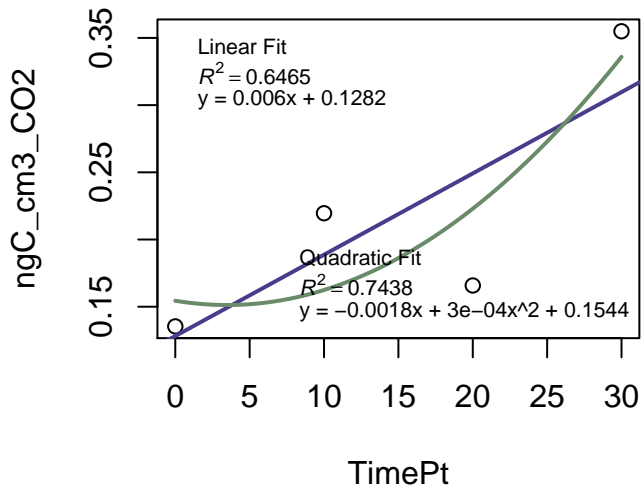
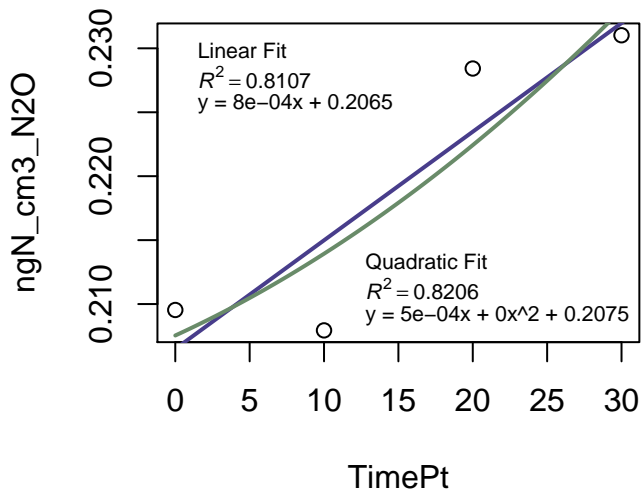


TimePt

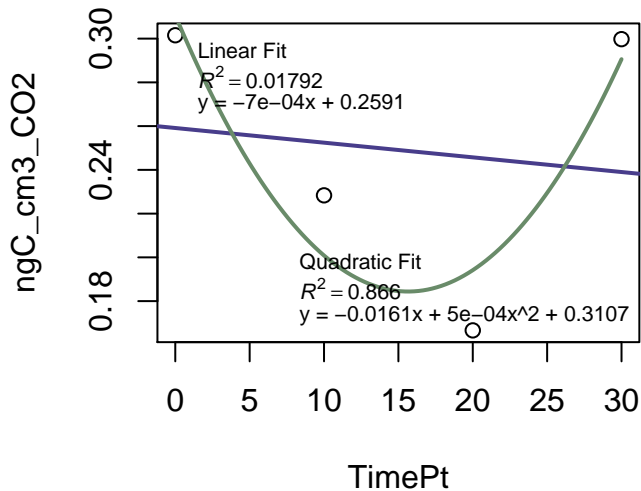
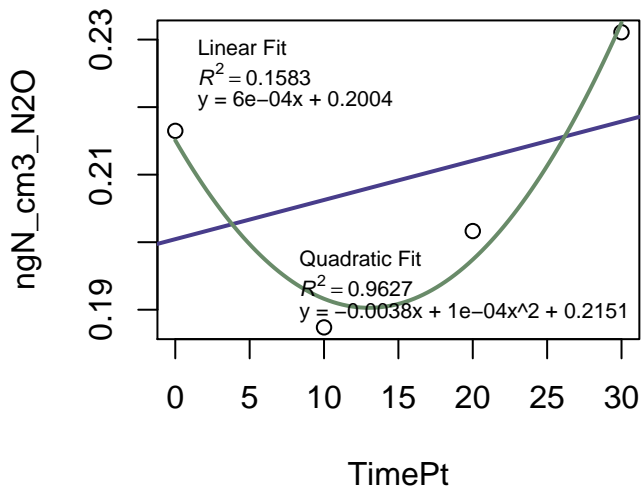
F2_2013.07.04_E



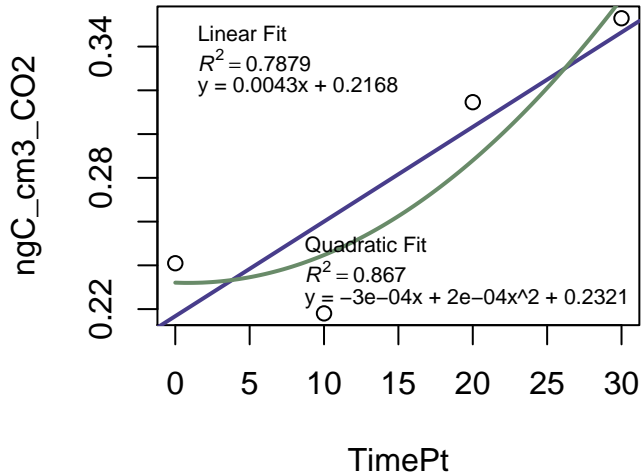
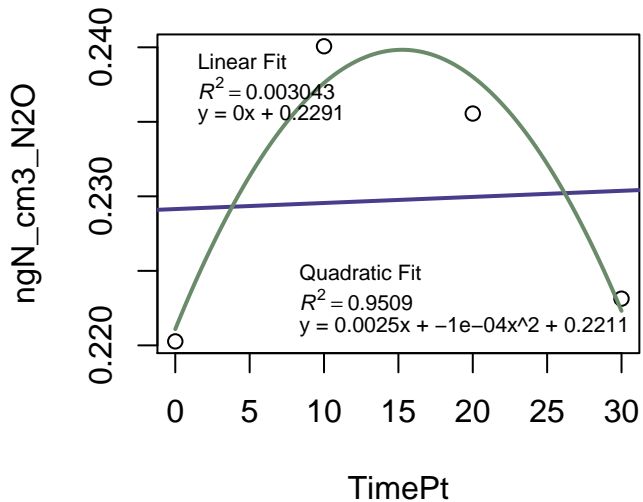
F2_2013.07.17_A



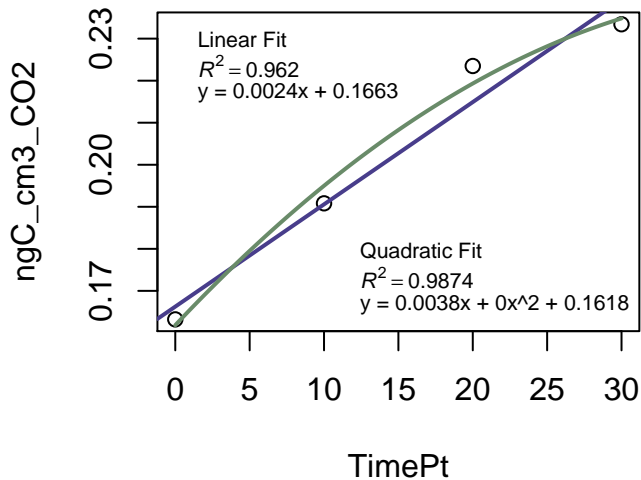
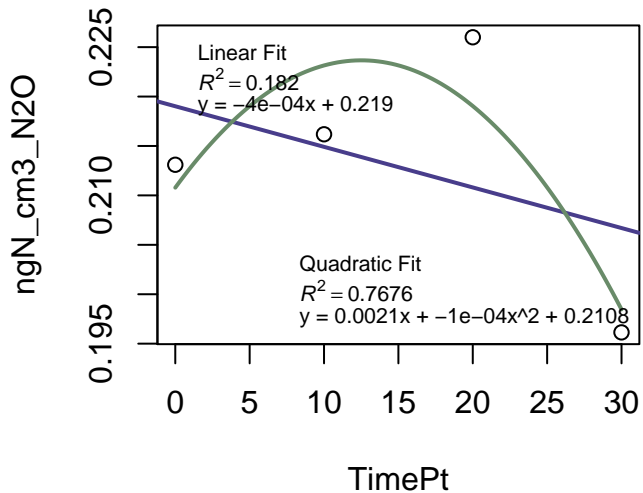
F2_2013.07.17_B



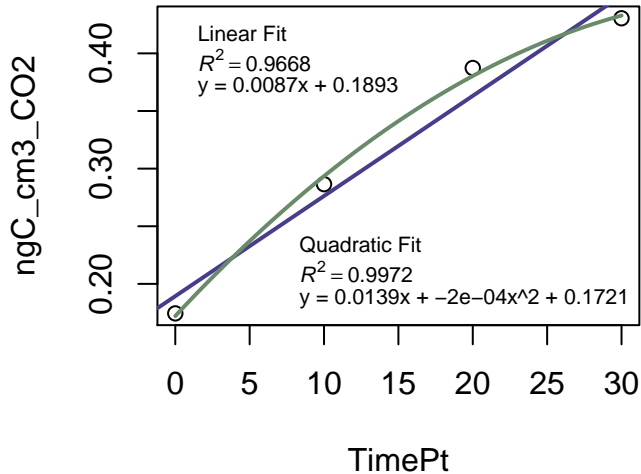
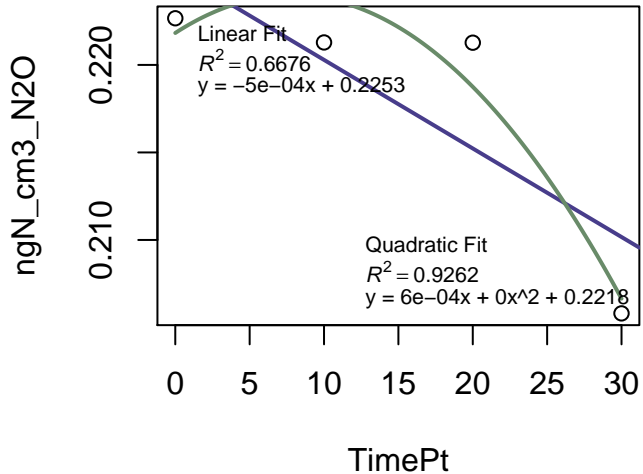
F2_2013.07.17_C



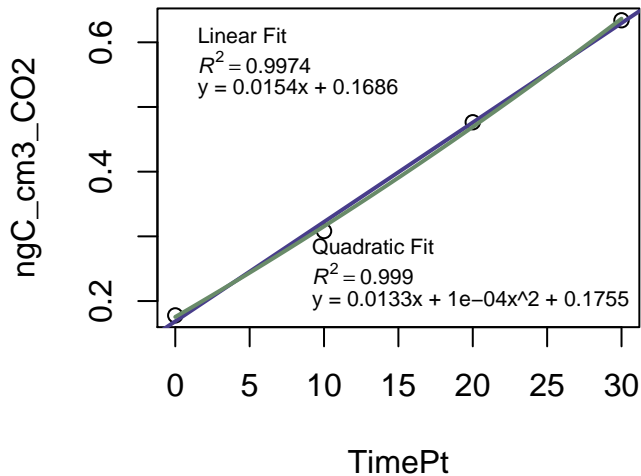
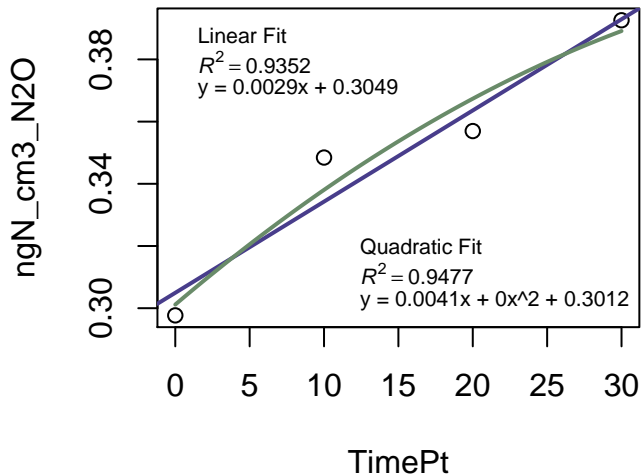
F2_2013.07.17_D



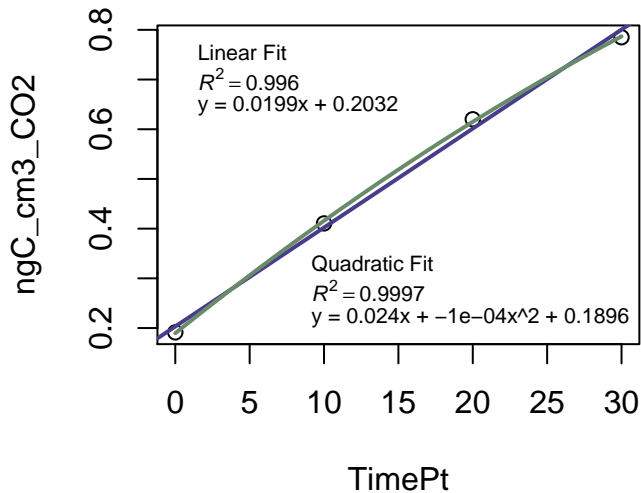
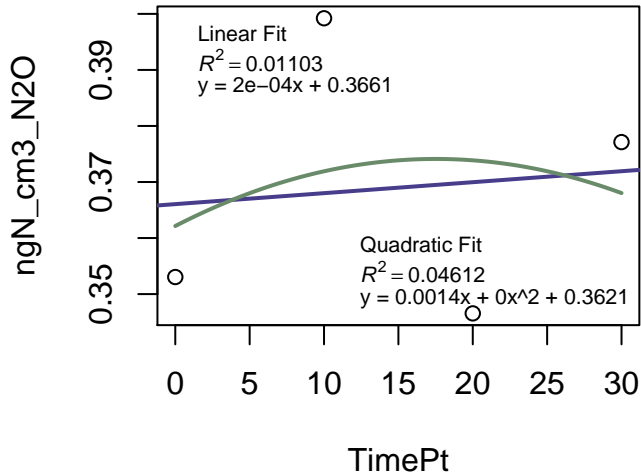
F2_2013.07.17_E



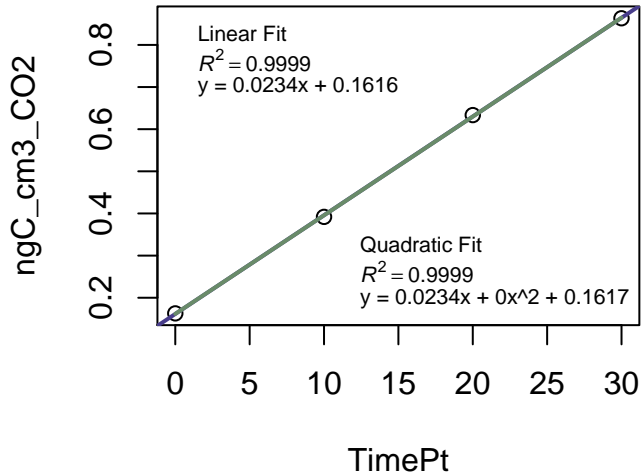
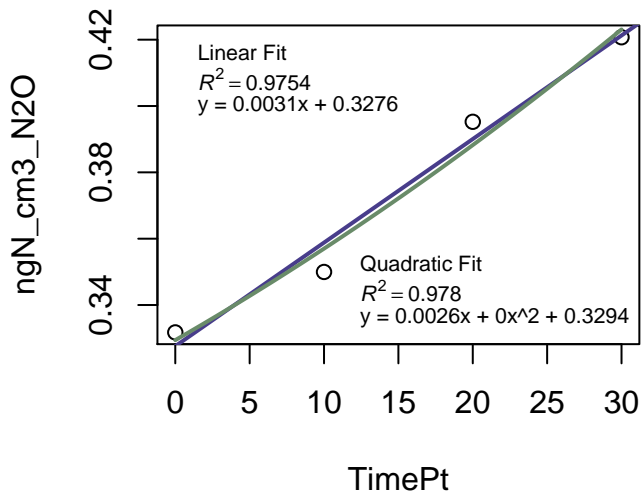
F2_2013.12.17_A



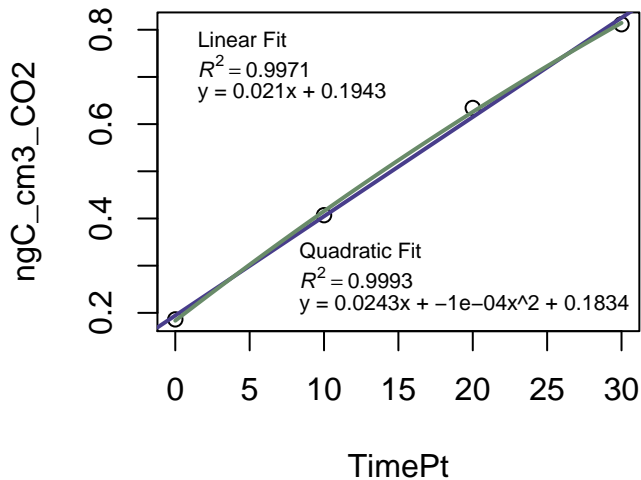
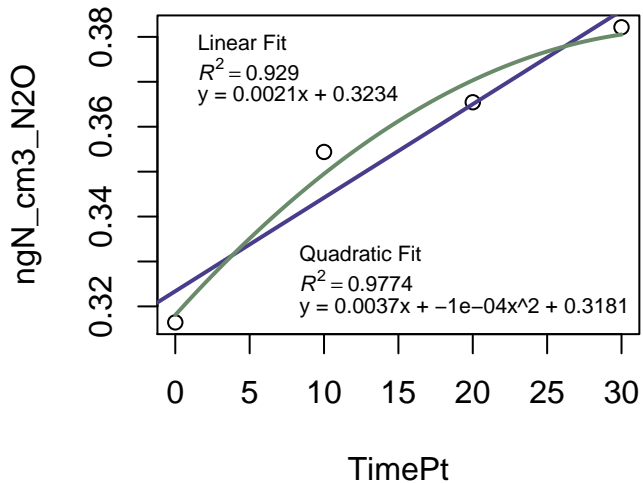
F2_2013.12.17_B



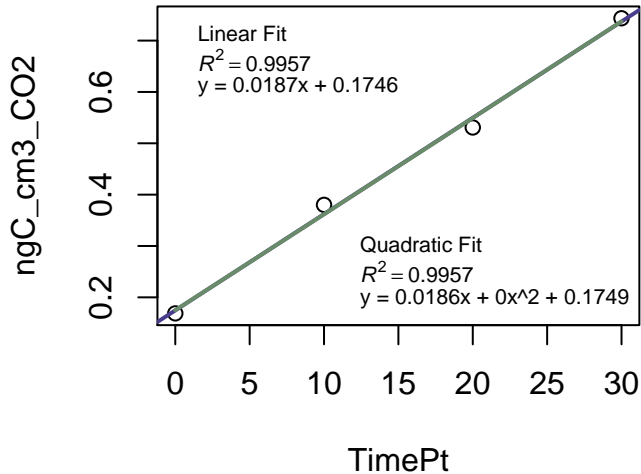
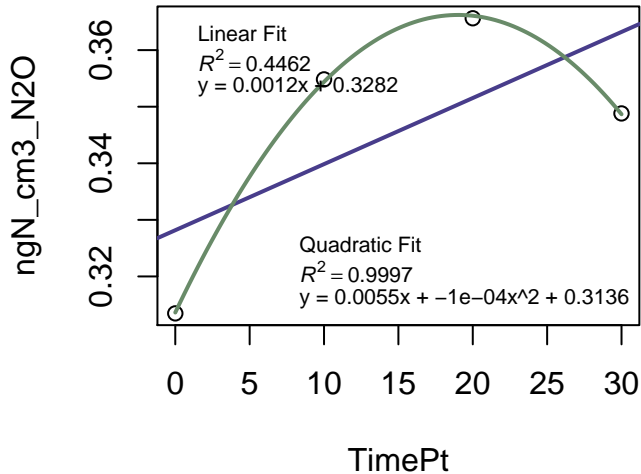
F2_2013.12.17_C



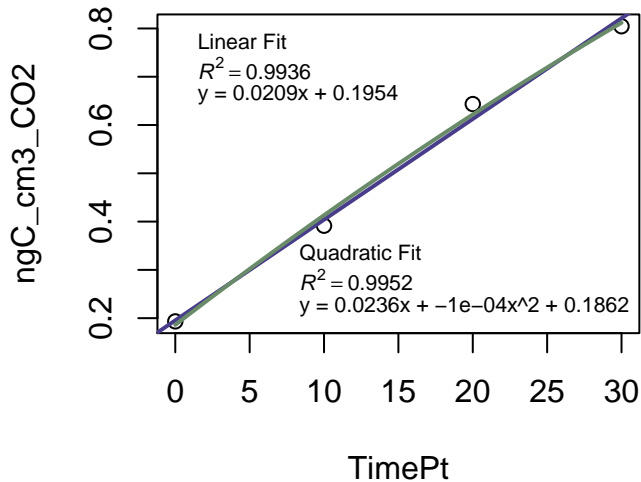
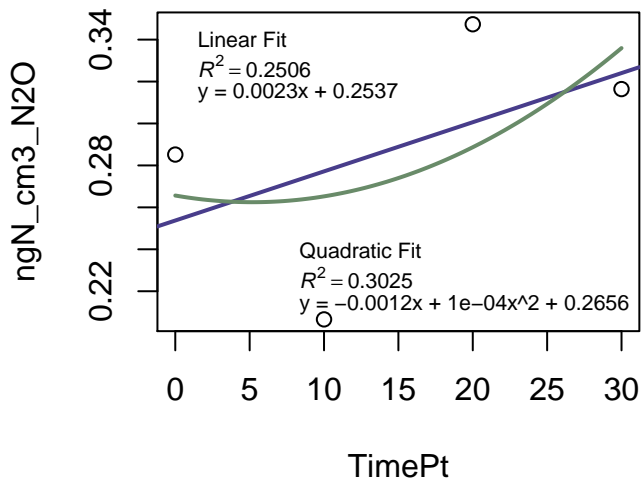
F2_2013.12.17_D



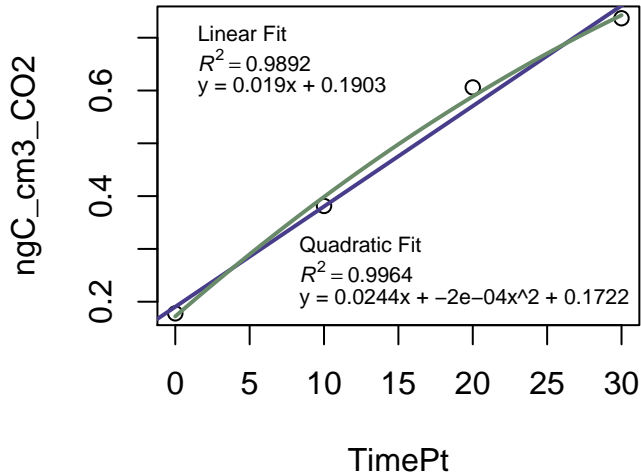
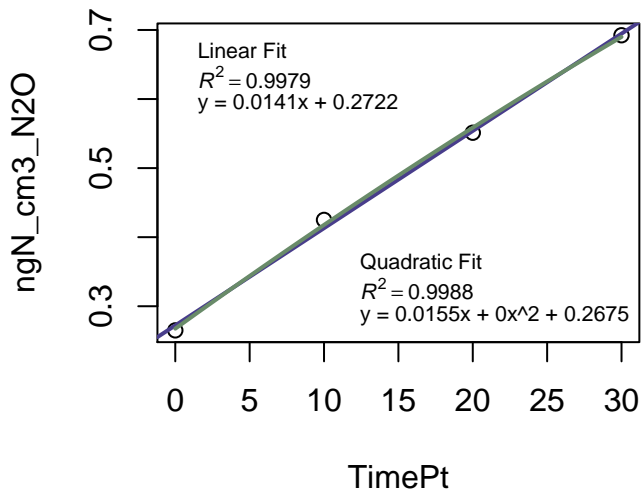
F2_2013.12.17_E



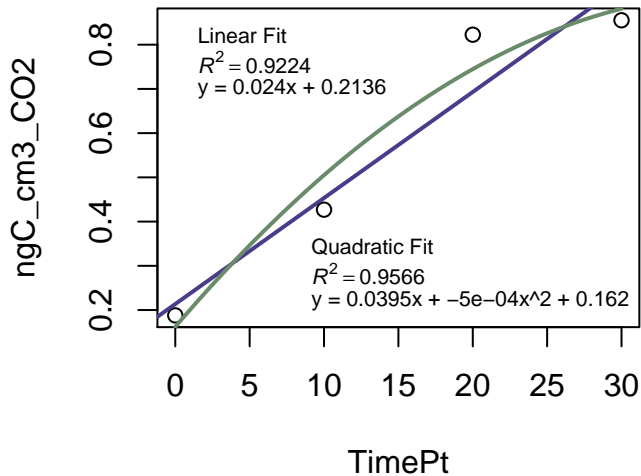
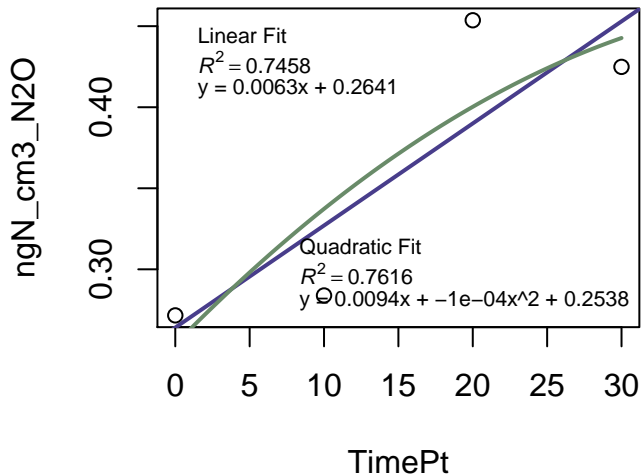
F2_2013.12.18_A



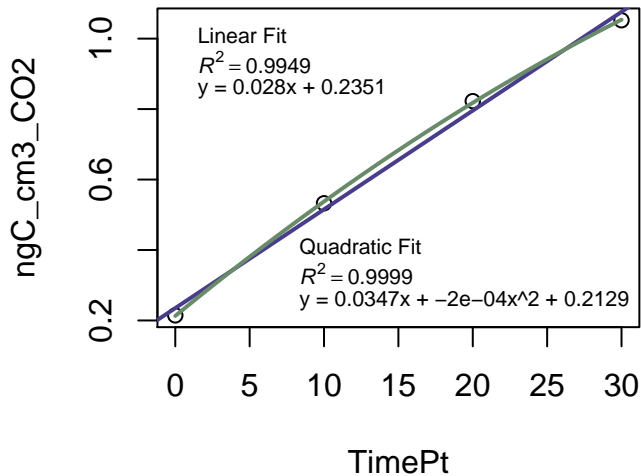
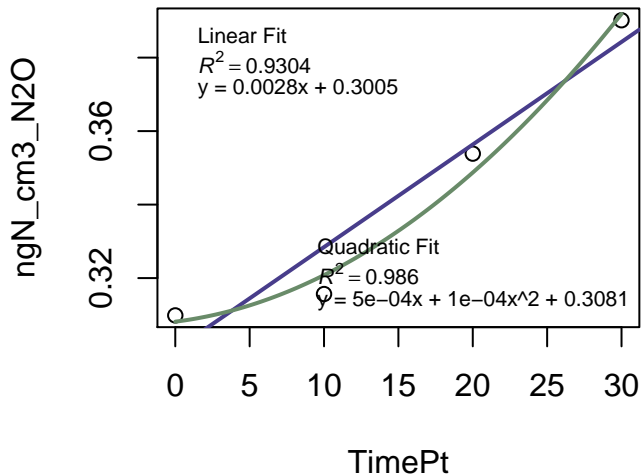
F2_2013.12.18_B



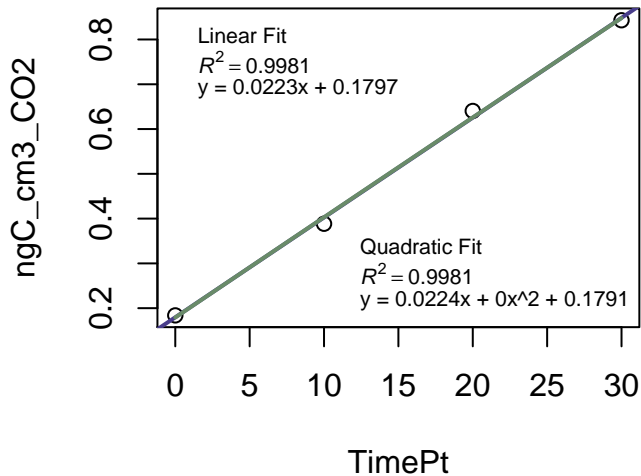
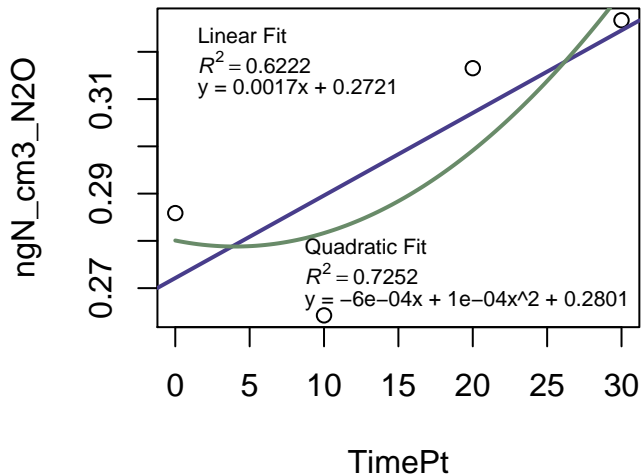
F2_2013.12.18_C



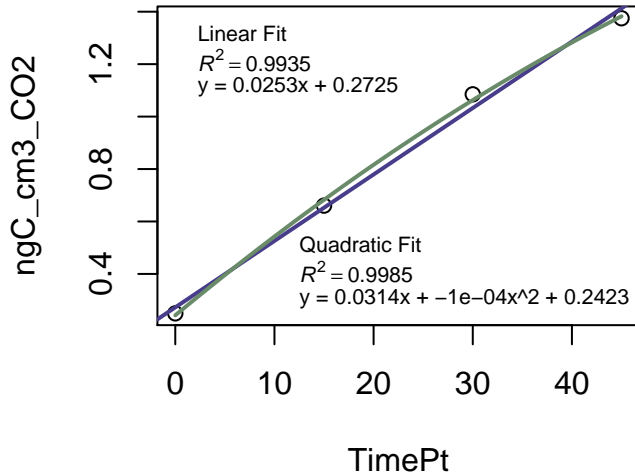
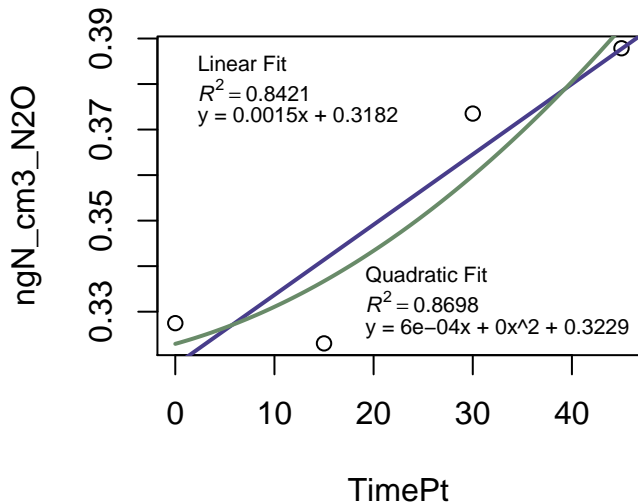
F2_2013.12.18_D



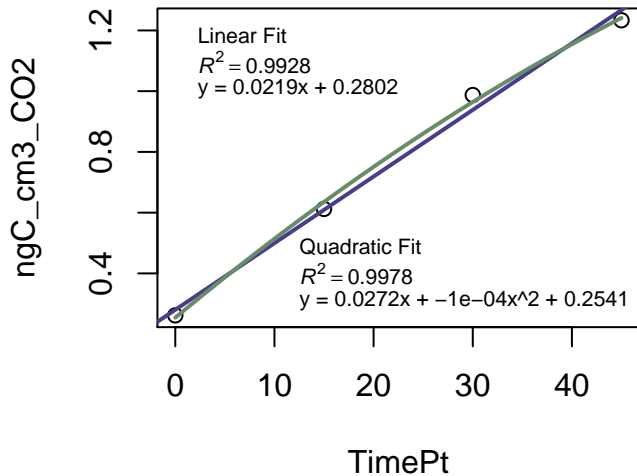
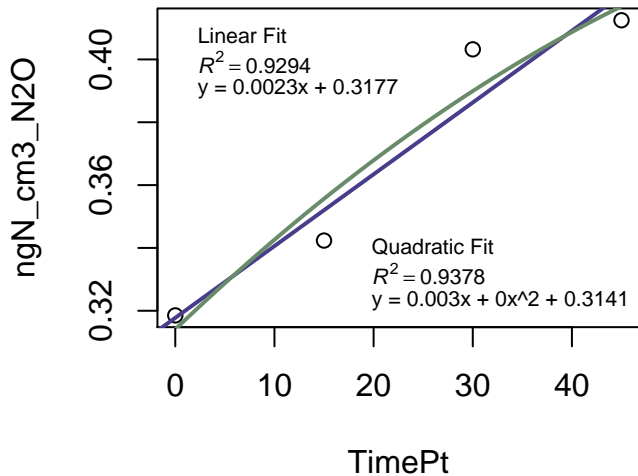
F2_2013.12.18_E



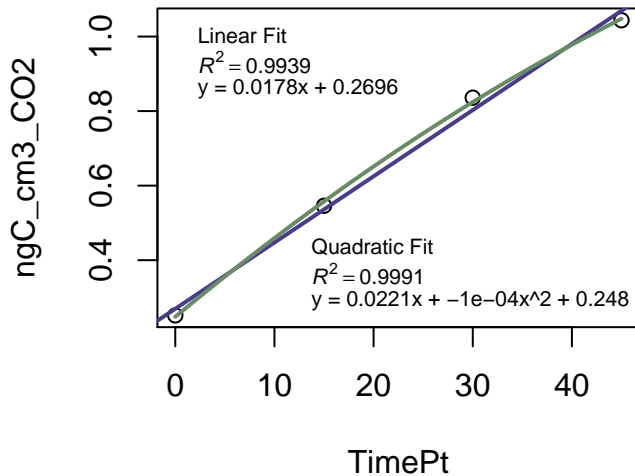
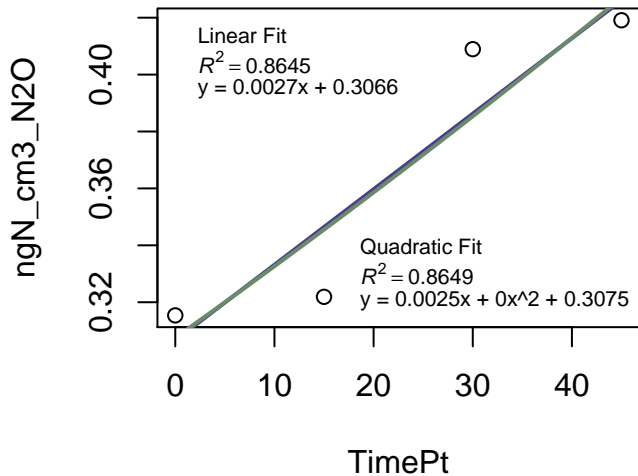
F2_2014.02.05_A



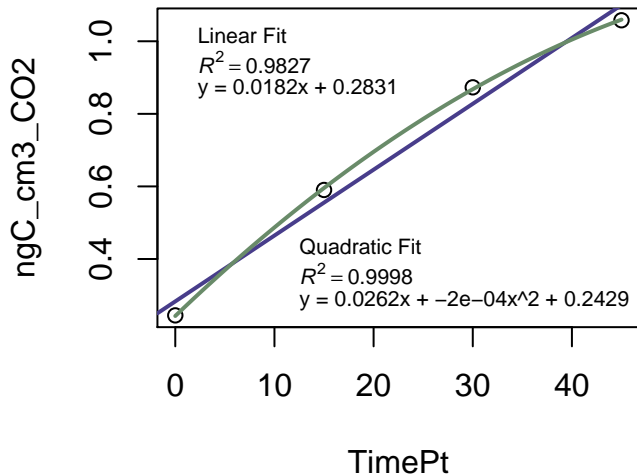
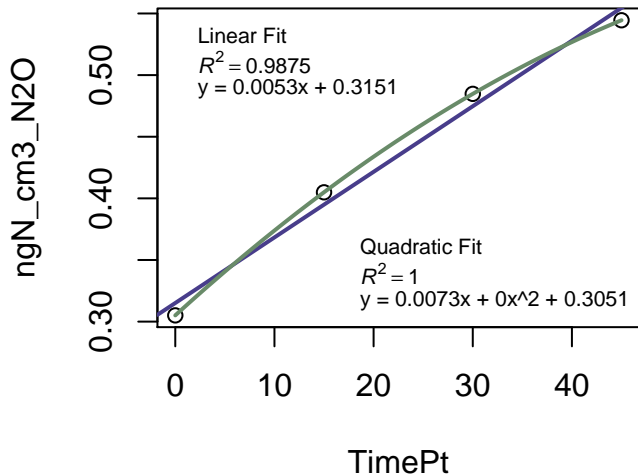
F2_2014.02.05_B



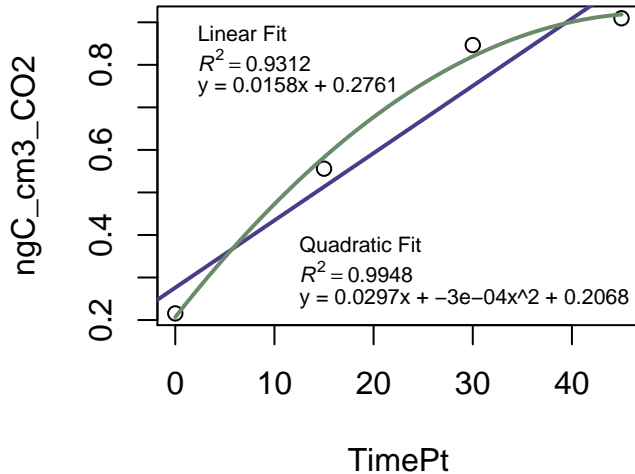
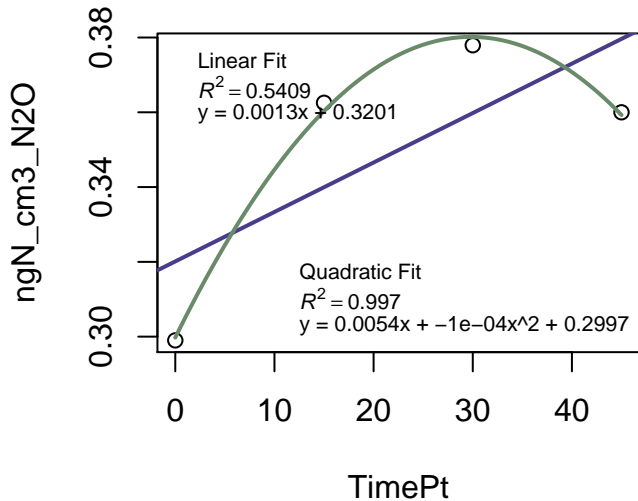
F2_2014.02.05_C



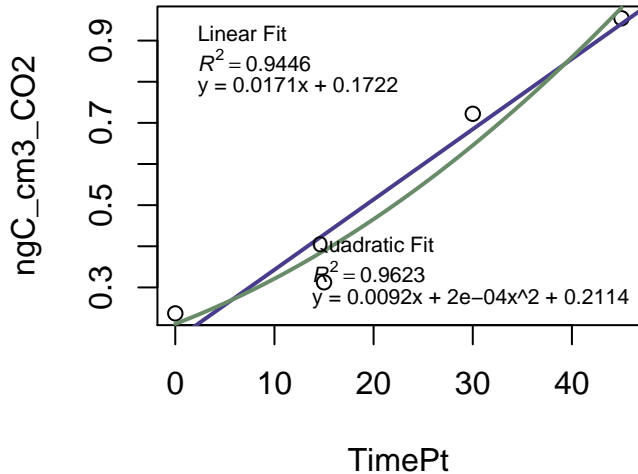
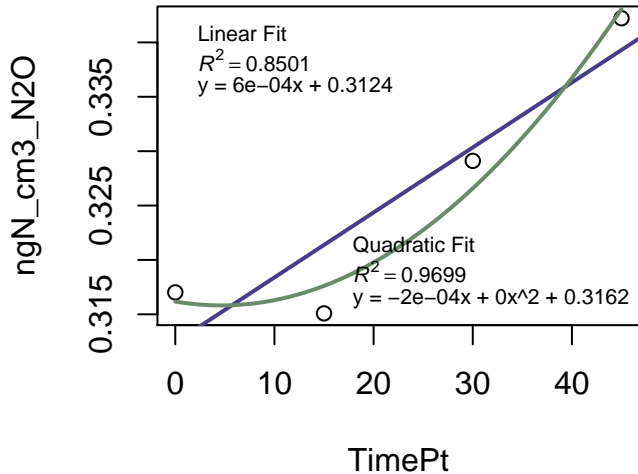
F2_2014.02.05_D



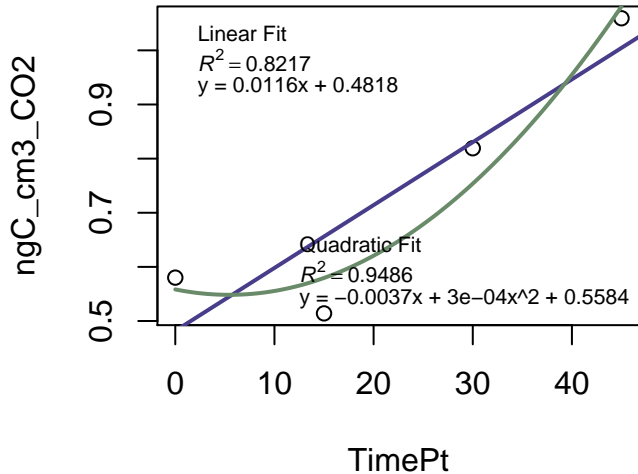
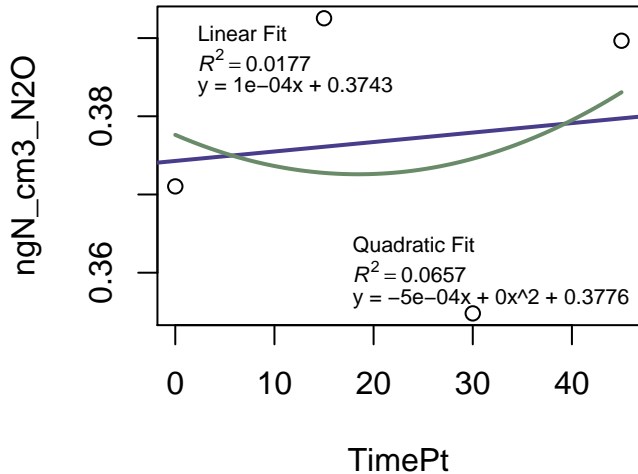
F2_2014.02.05_E



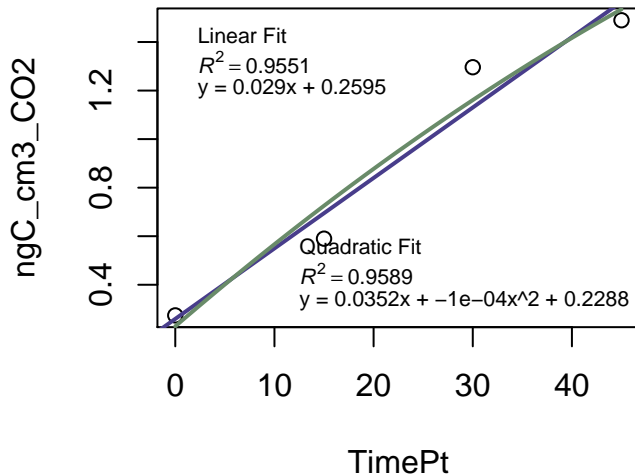
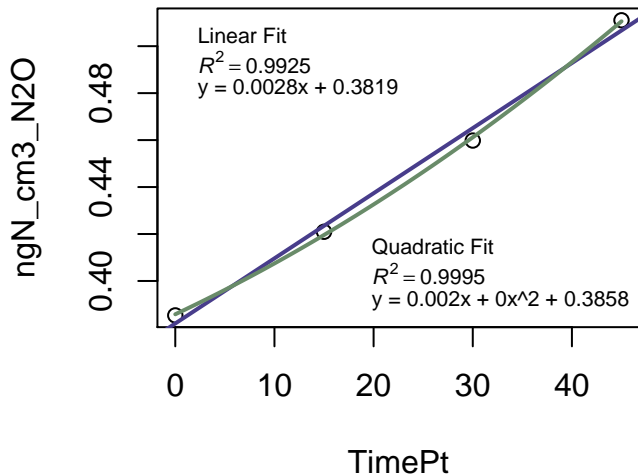
F2_2014.02.12_A



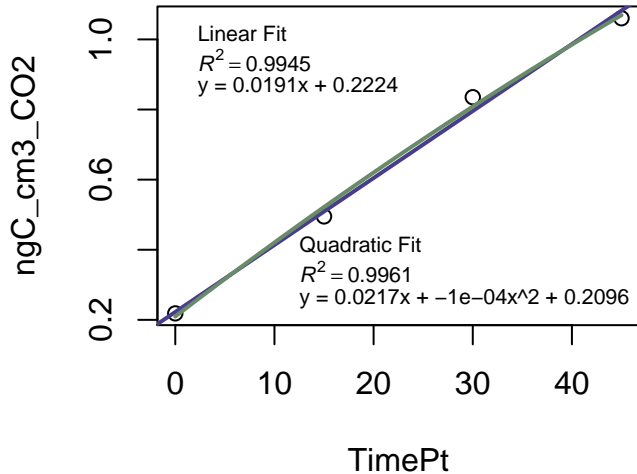
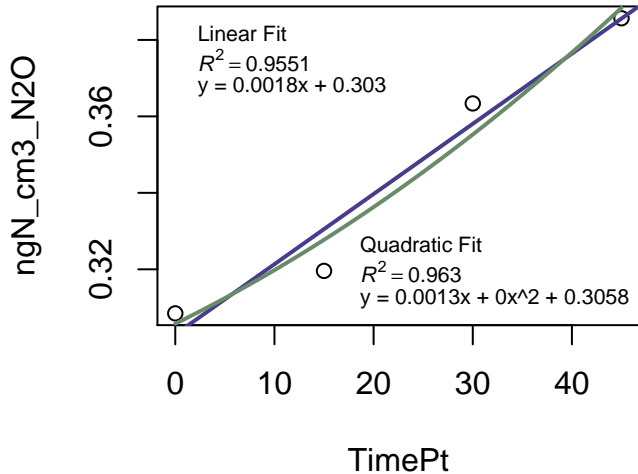
F2_2014.02.12_B



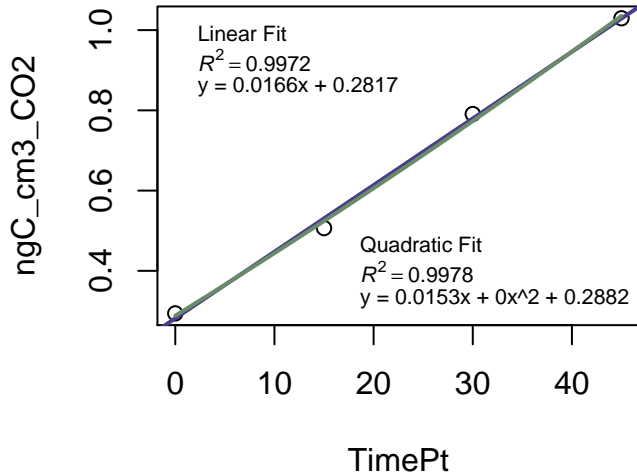
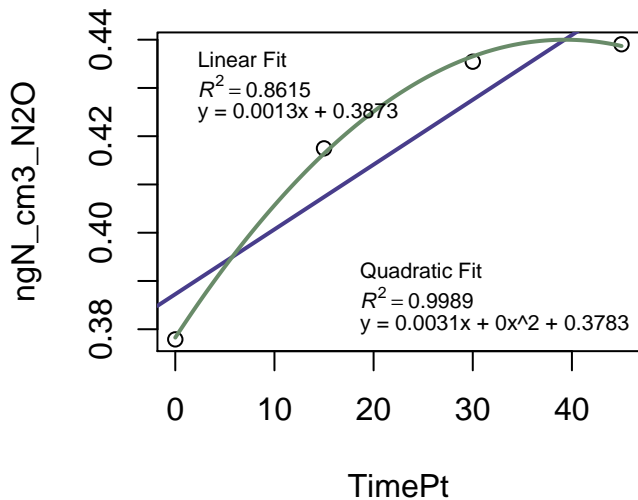
F2_2014.02.12_C



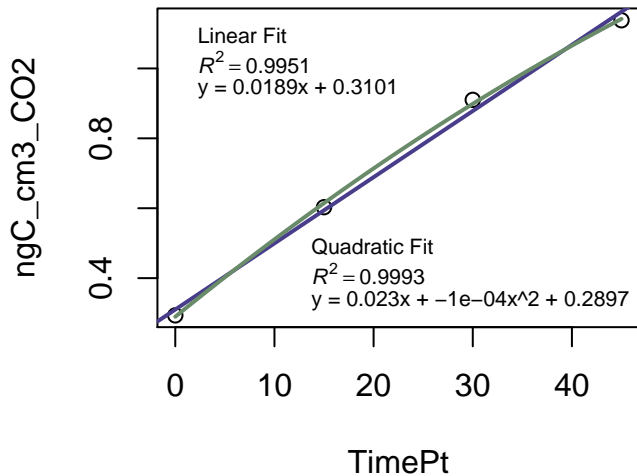
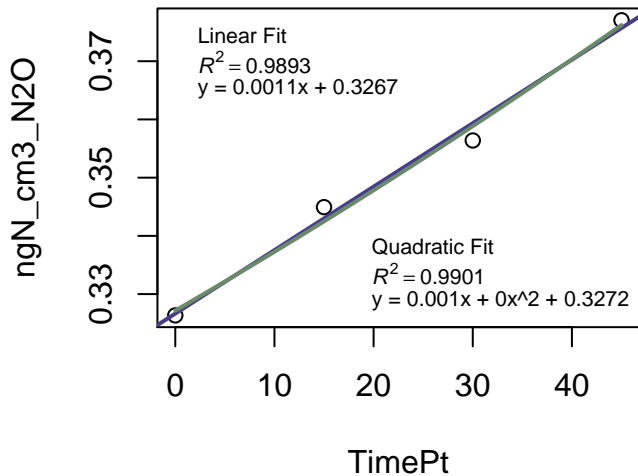
F2_2014.02.12_D



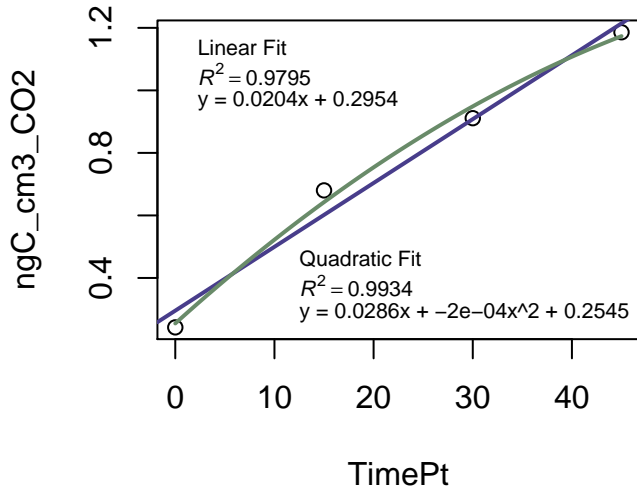
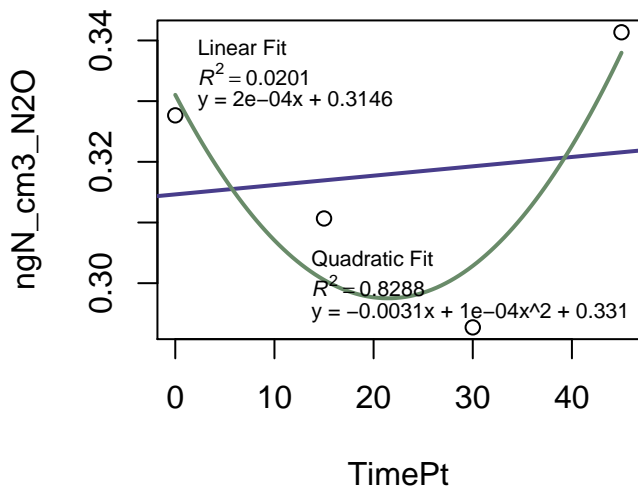
F2_2014.02.12_E



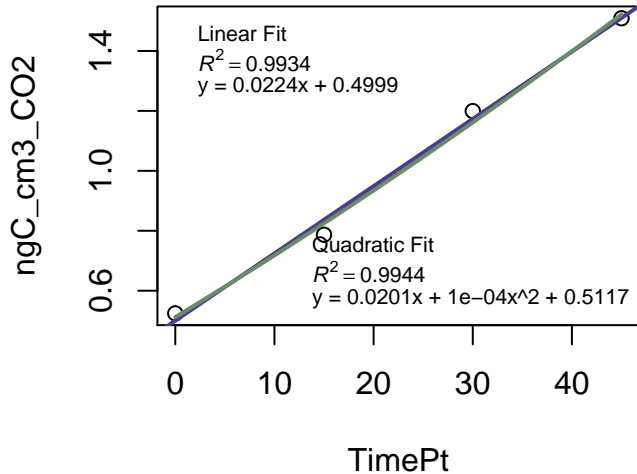
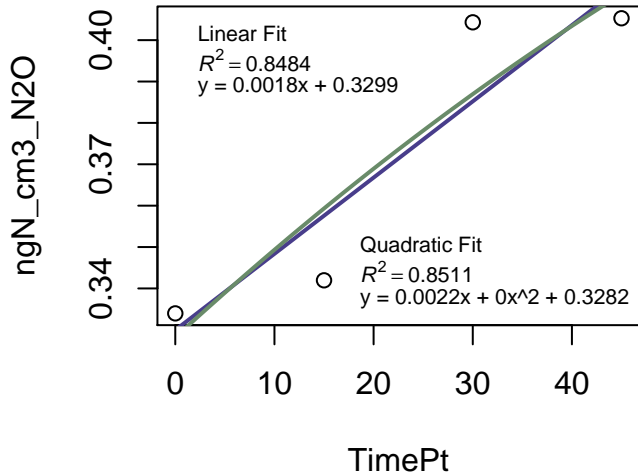
F2_2014.02.20_A



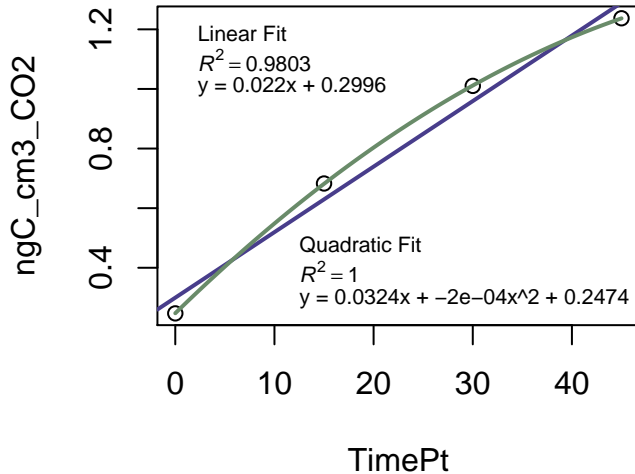
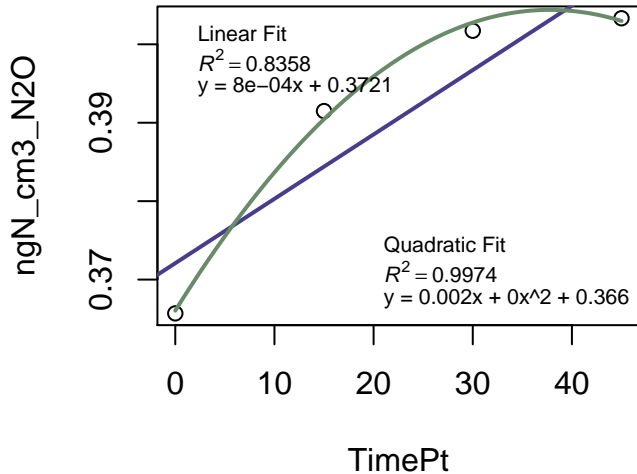
F2_2014.02.20_B



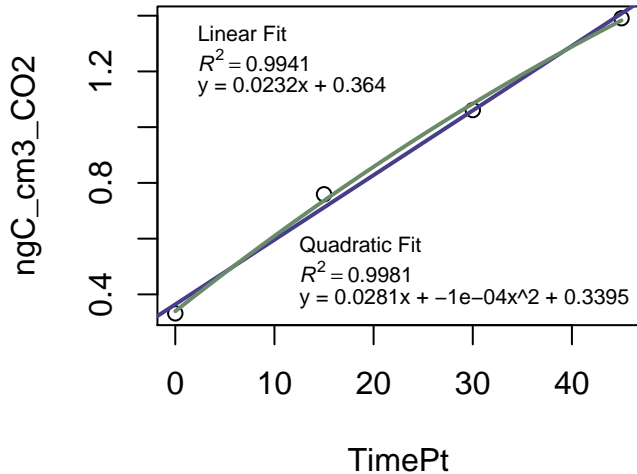
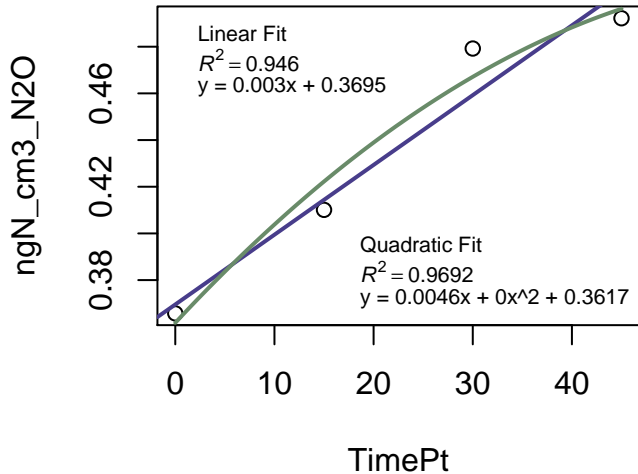
F2_2014.02.20_C



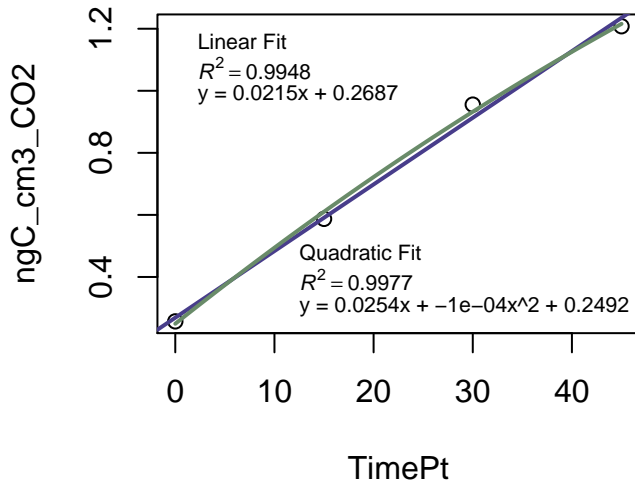
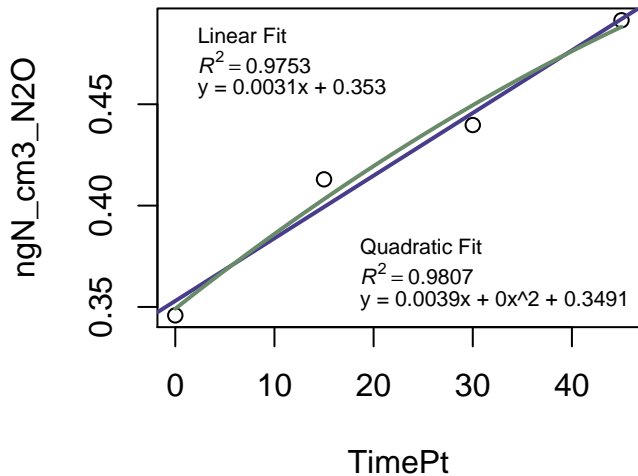
F2_2014.02.20_D



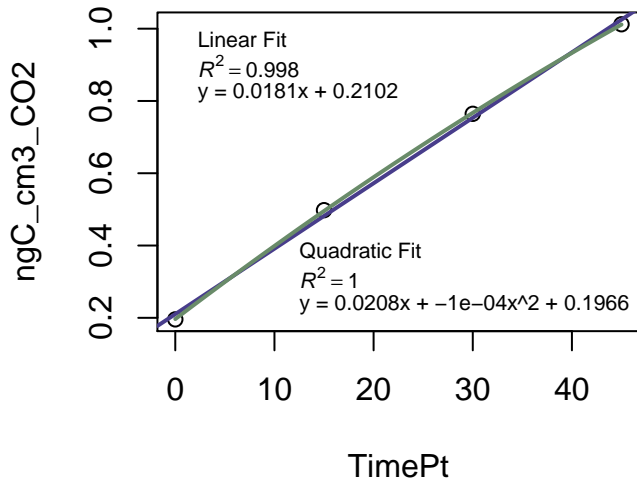
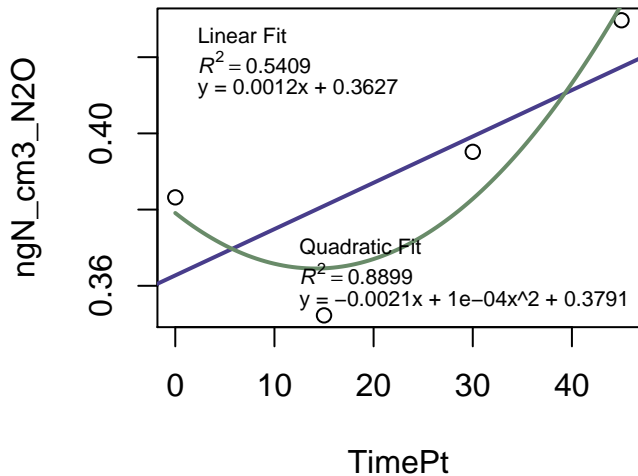
F2_2014.02.20_E



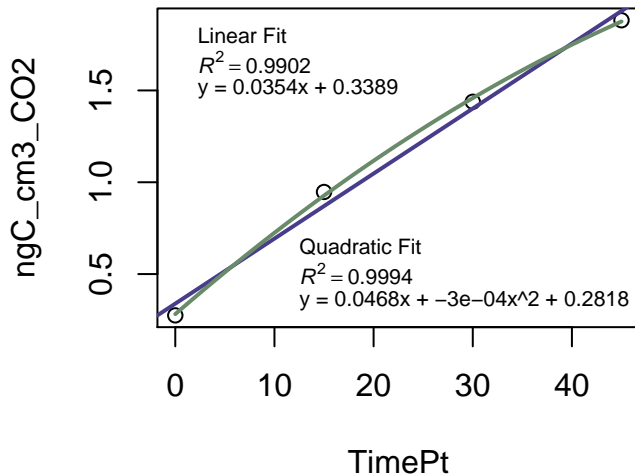
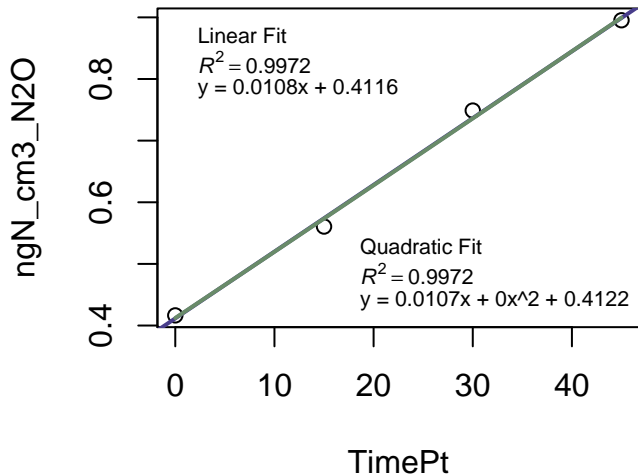
F2_2014.02.25_A



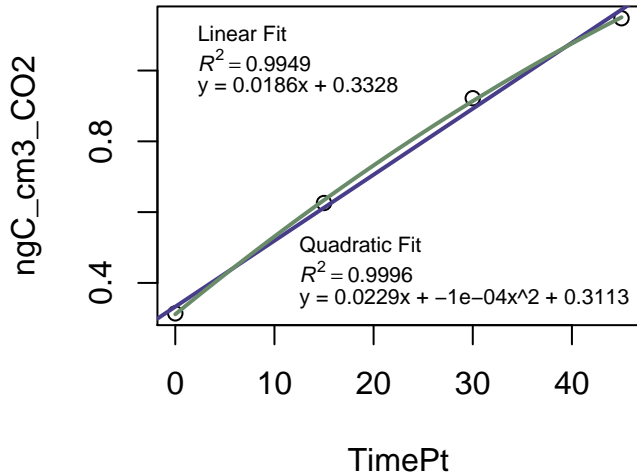
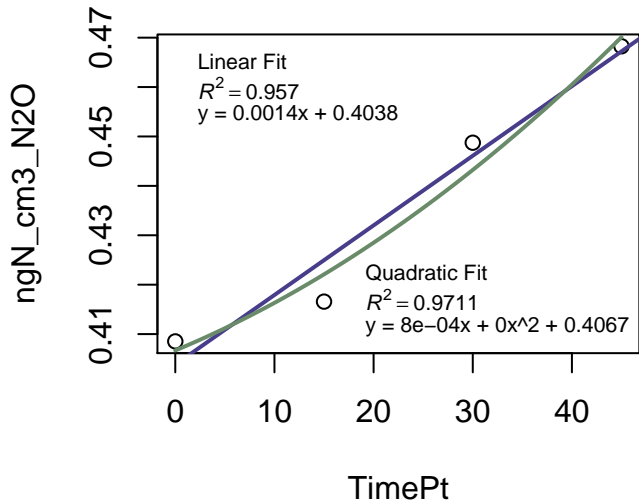
F2_2014.02.25_B



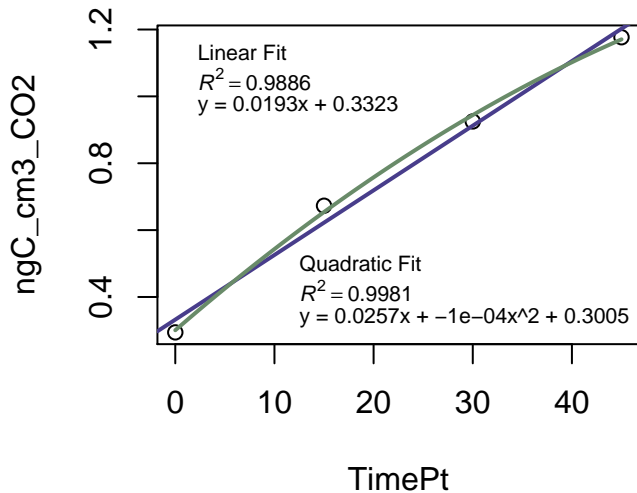
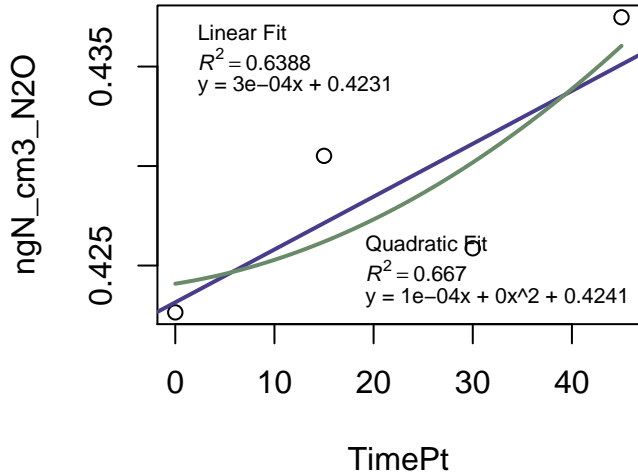
F2_2014.02.25_C



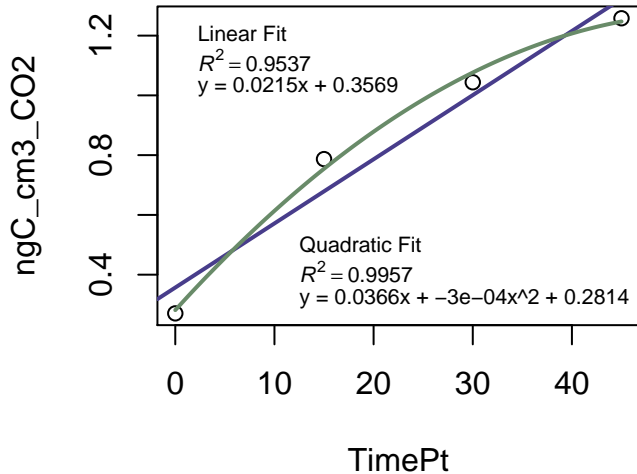
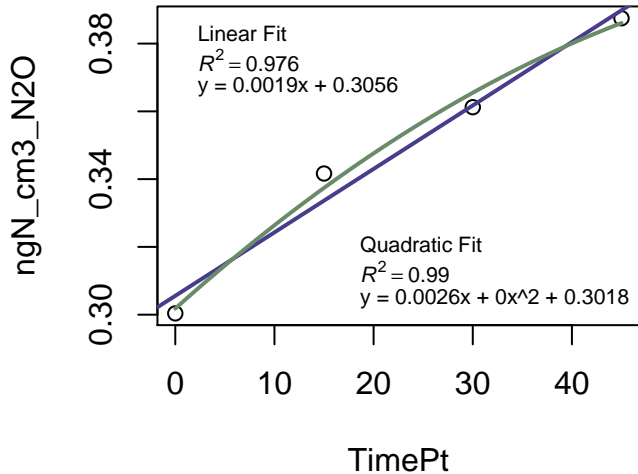
F2_2014.02.25_D



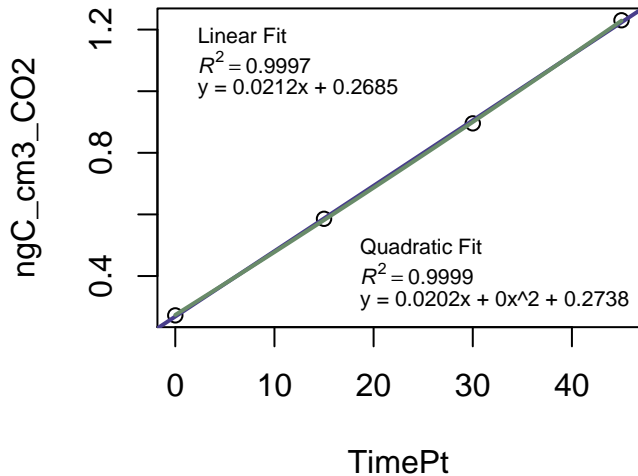
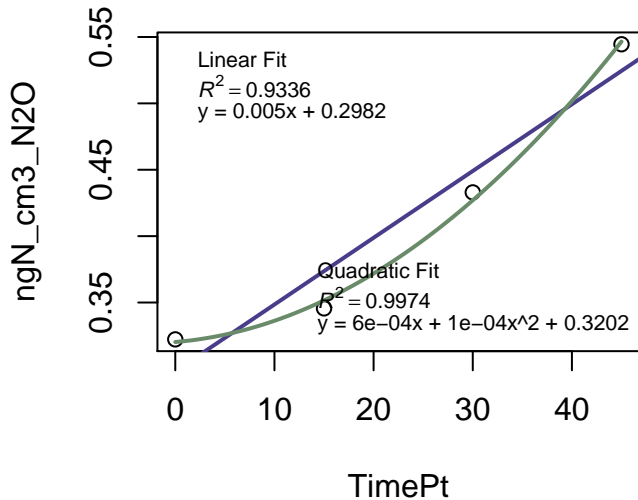
F2_2014.02.25_E



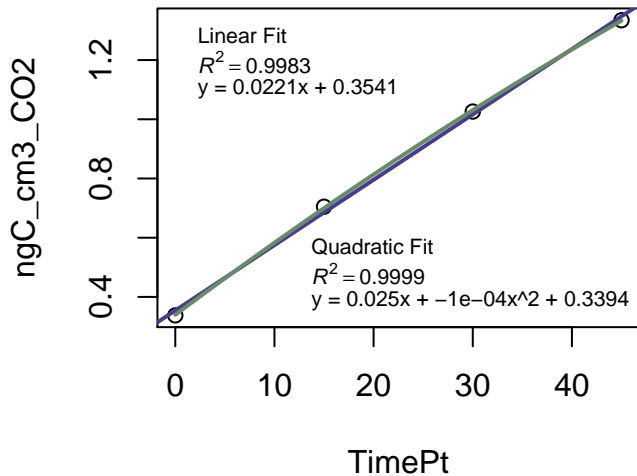
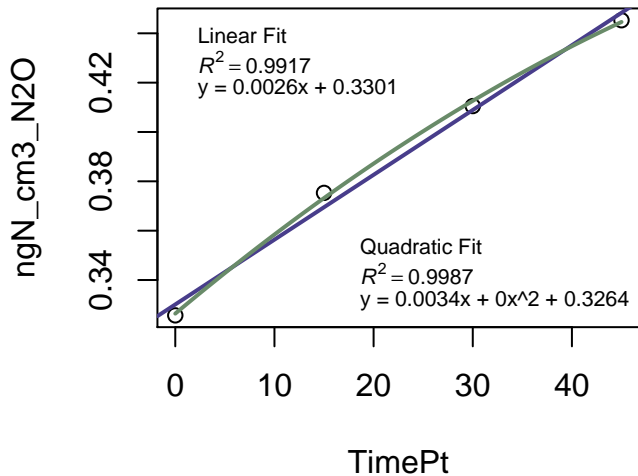
F2_2014.03.06_A



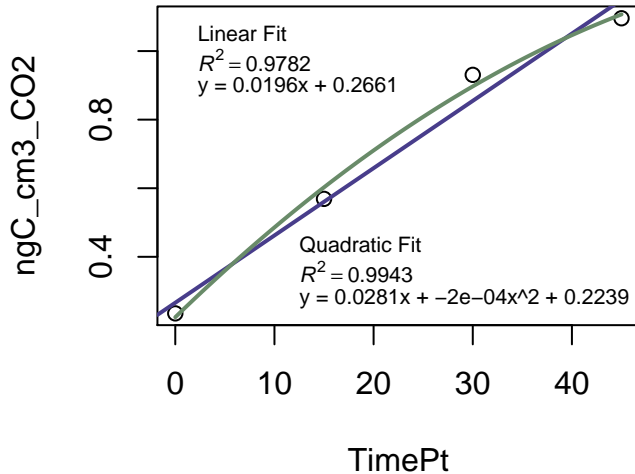
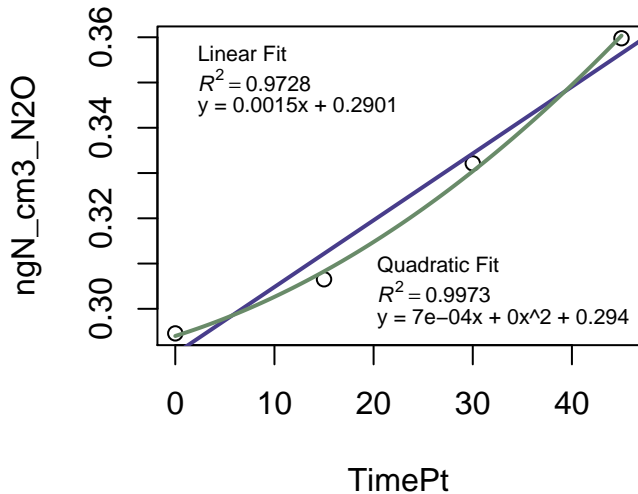
F2_2014.03.06_B



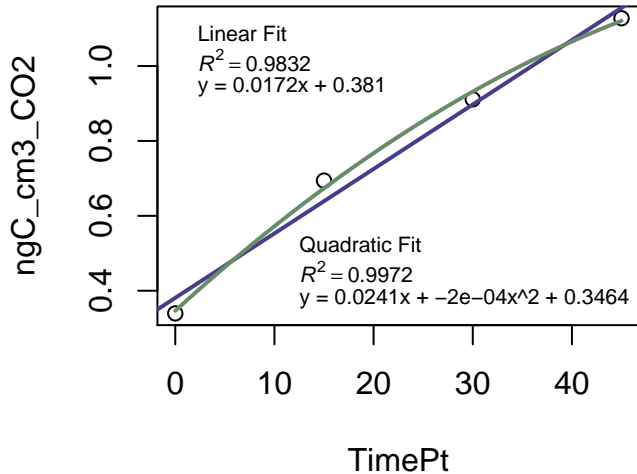
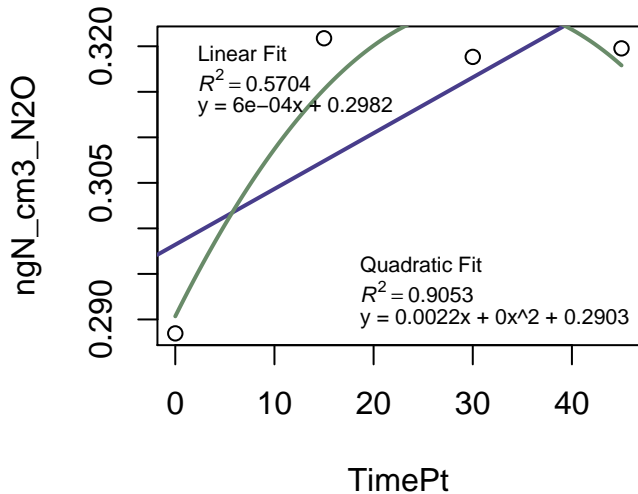
F2_2014.03.06_C



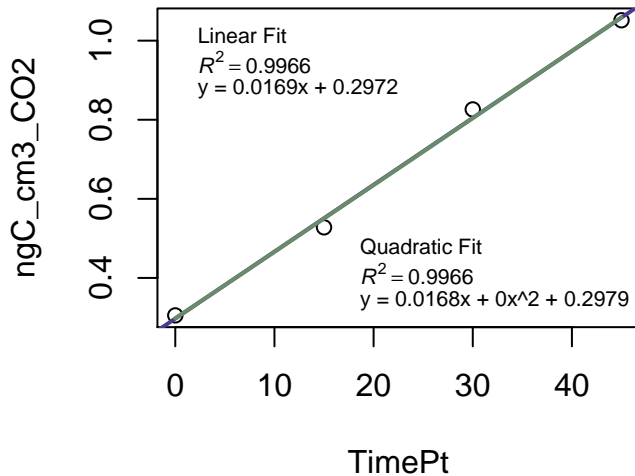
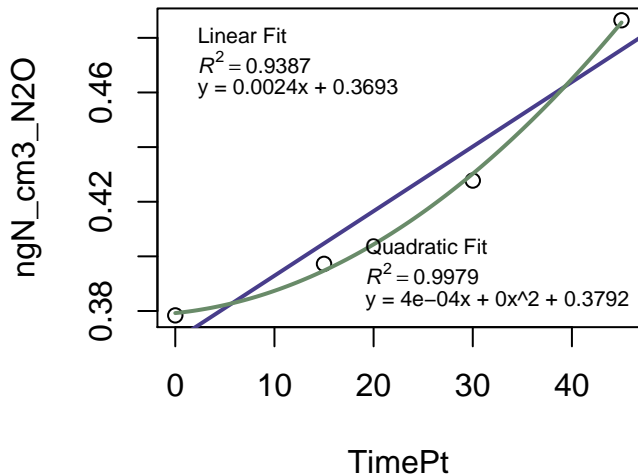
F2_2014.03.06_D



F2_2014.03.06_E

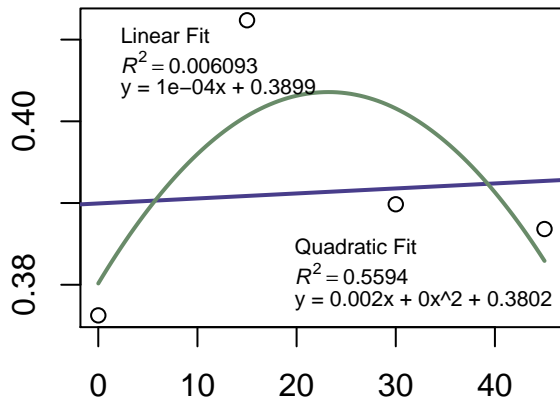


F2_2014.03.11_A



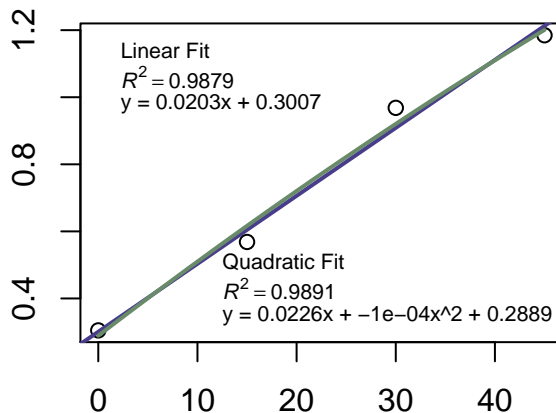
F2_2014.03.11_B

ngN_cm3_N2O



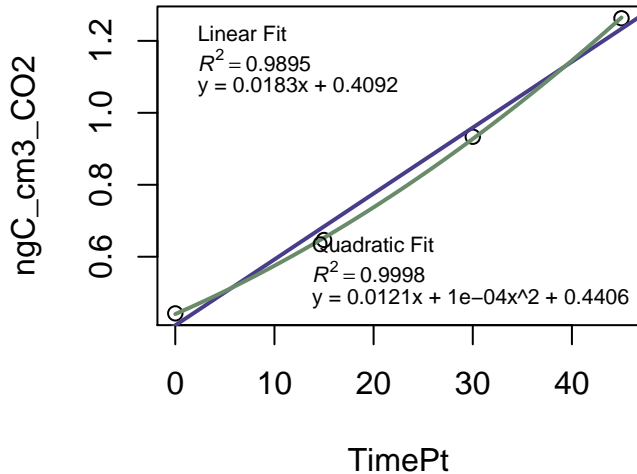
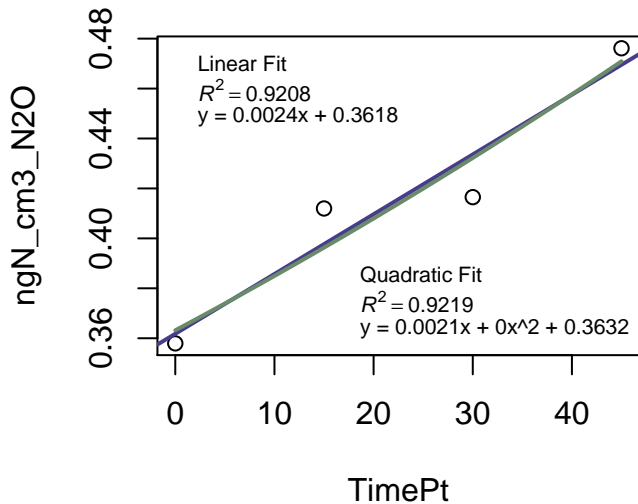
TimePt

ngC_cm3_CO2

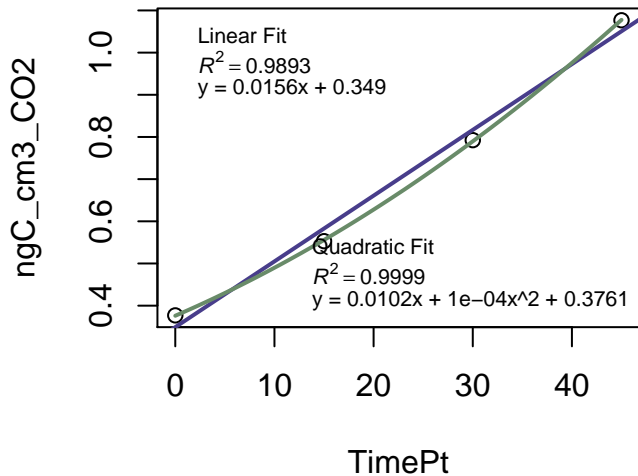
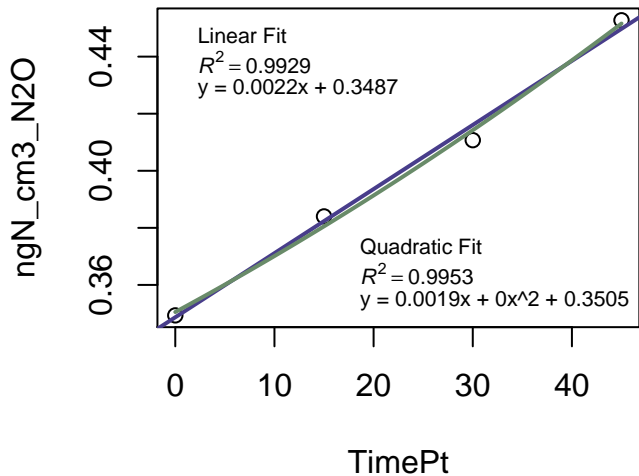


TimePt

F2_2014.03.11_C

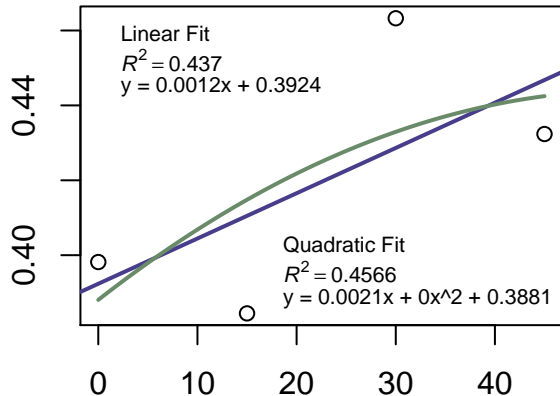


F2_2014.03.11_D



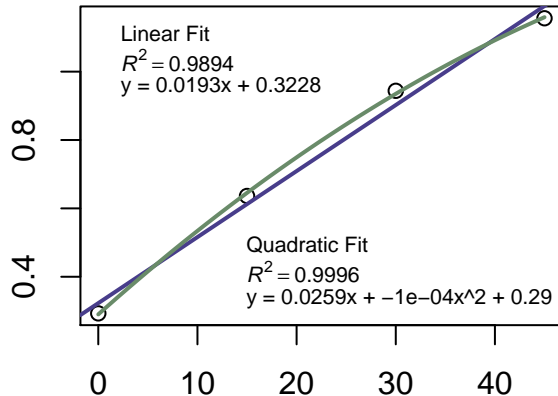
F2_2014.03.11_E

ngN_cm3_N2O



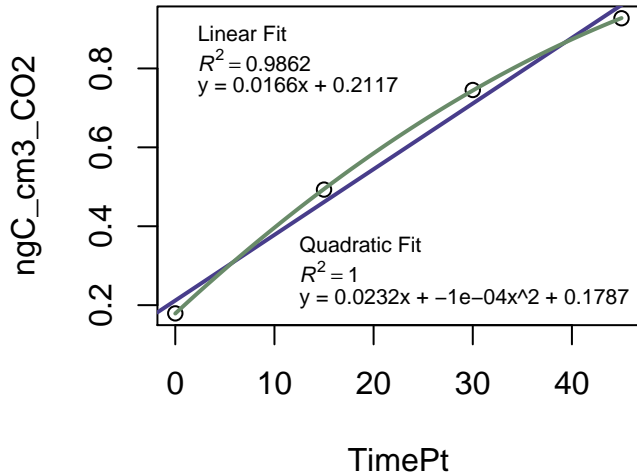
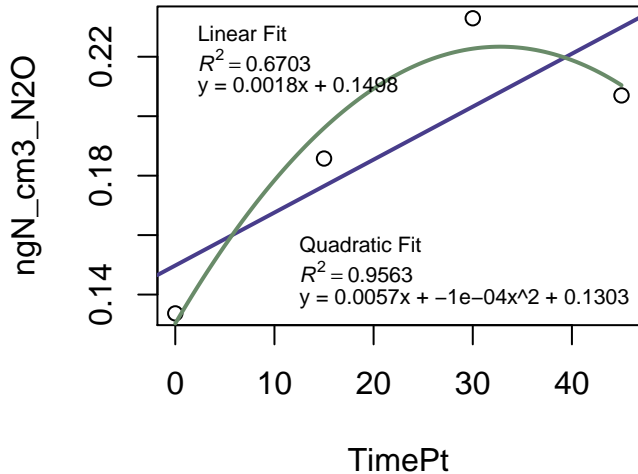
TimePt

ngC_cm3_CO2

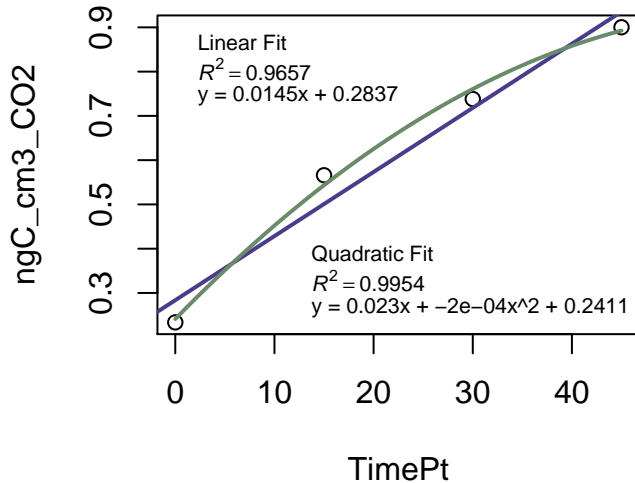
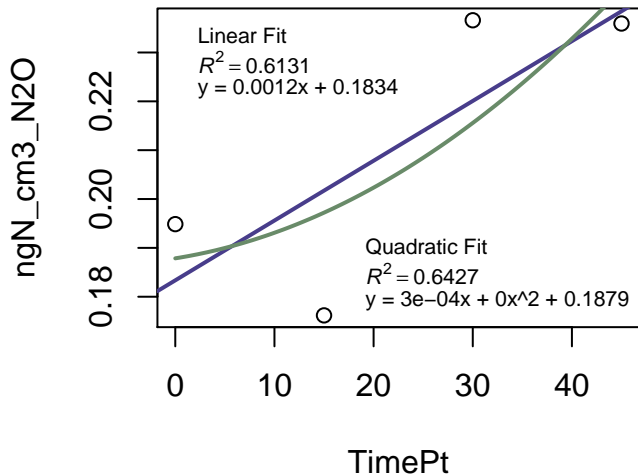


TimePt

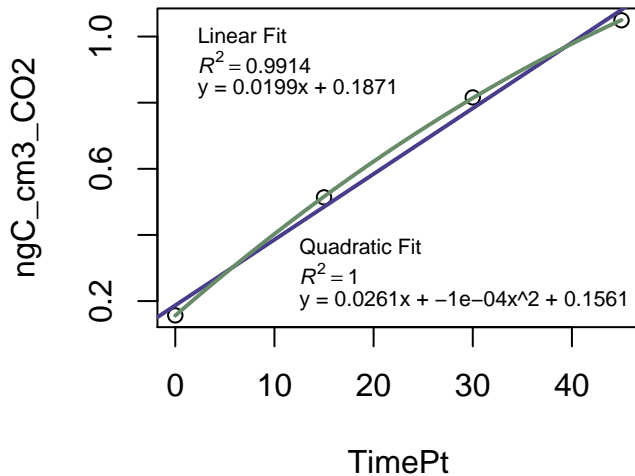
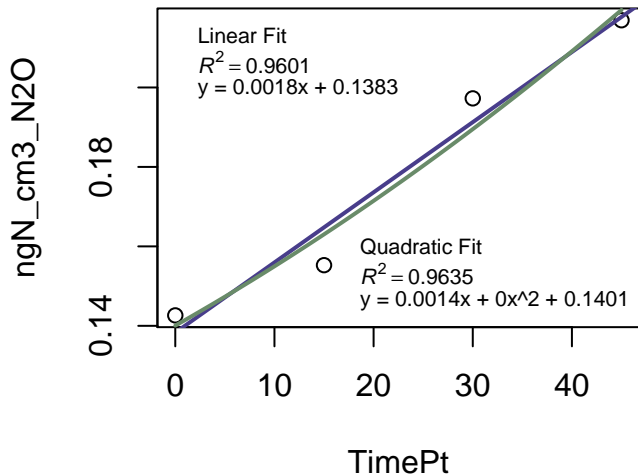
F2_2014.03.20_A



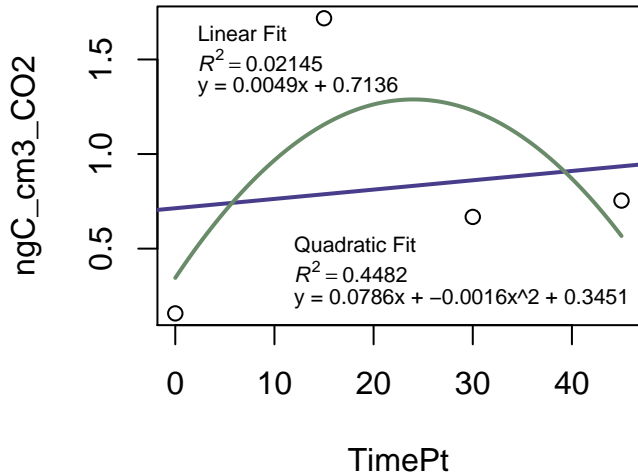
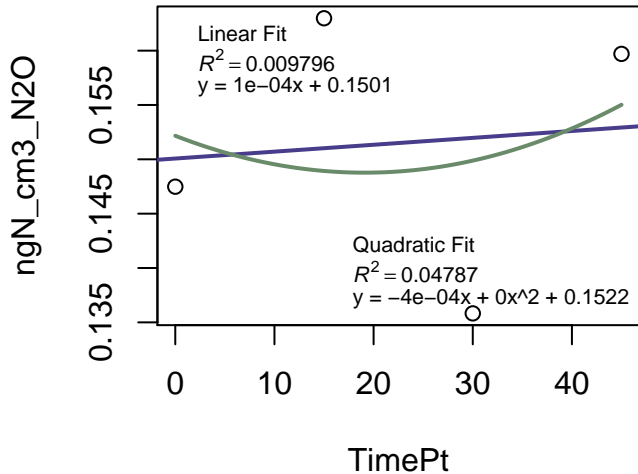
F2_2014.03.20_B



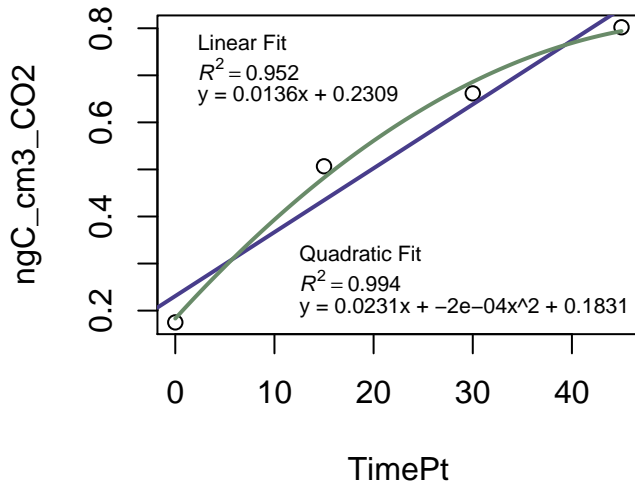
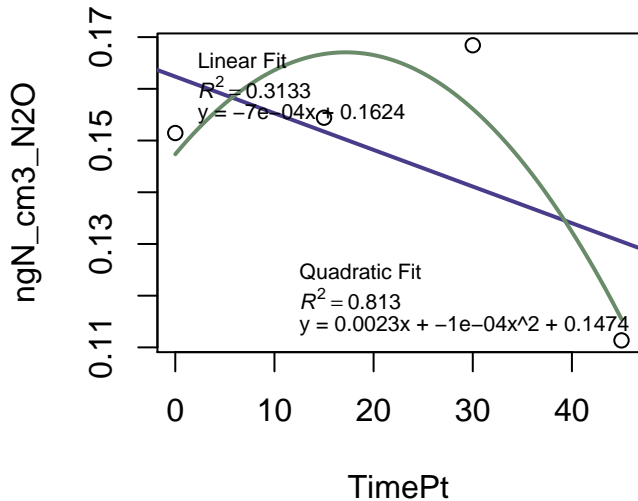
F2_2014.03.20_C



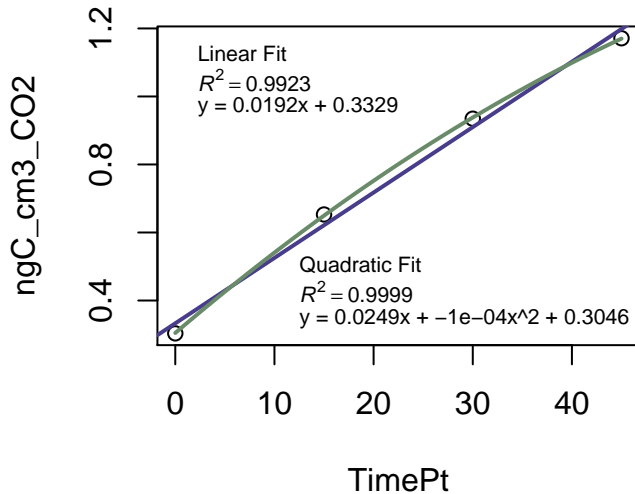
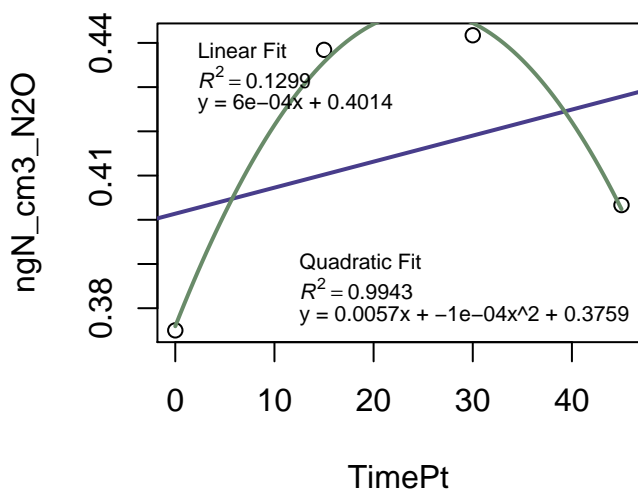
F2_2014.03.20_D



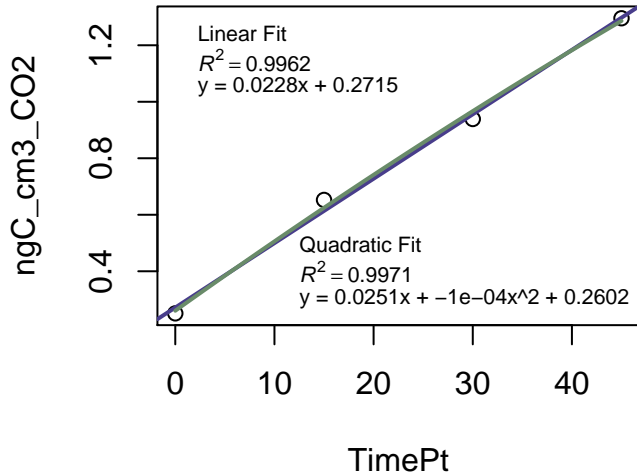
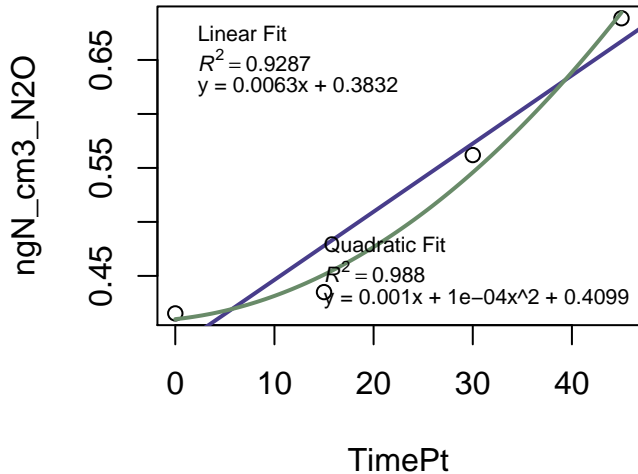
F2_2014.03.20_E



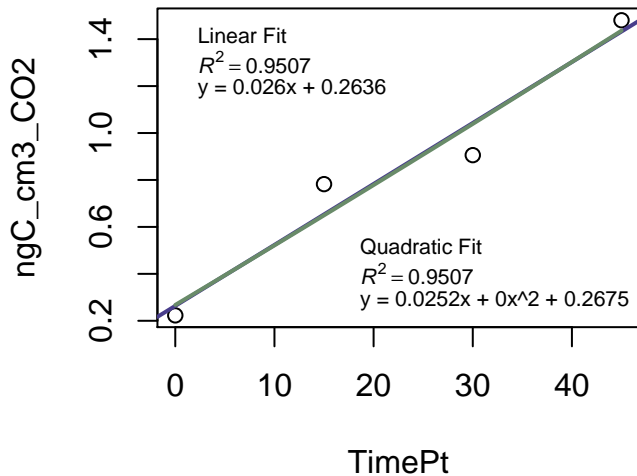
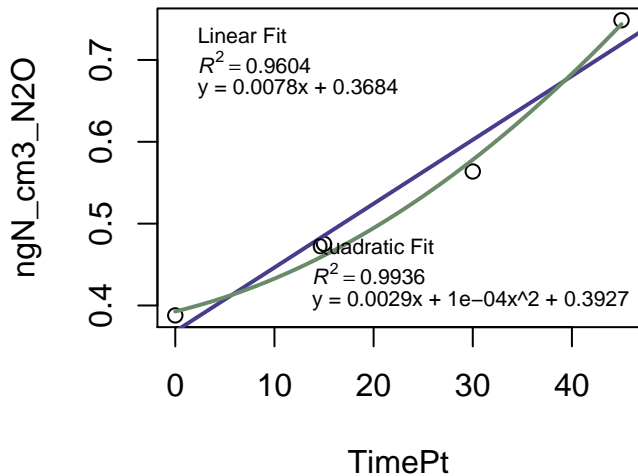
F2_2014.04.03_A



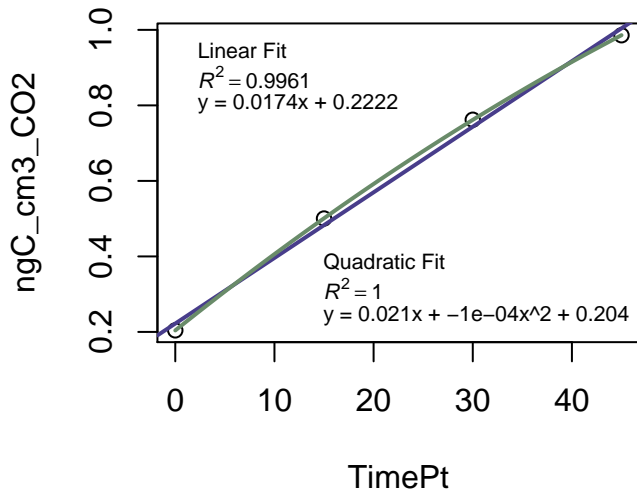
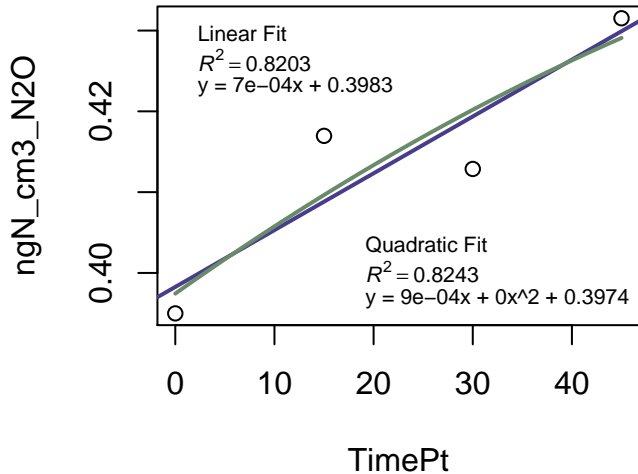
F2_2014.04.03_B



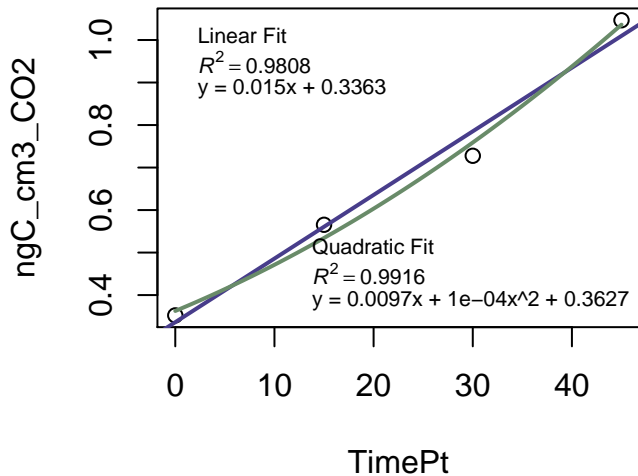
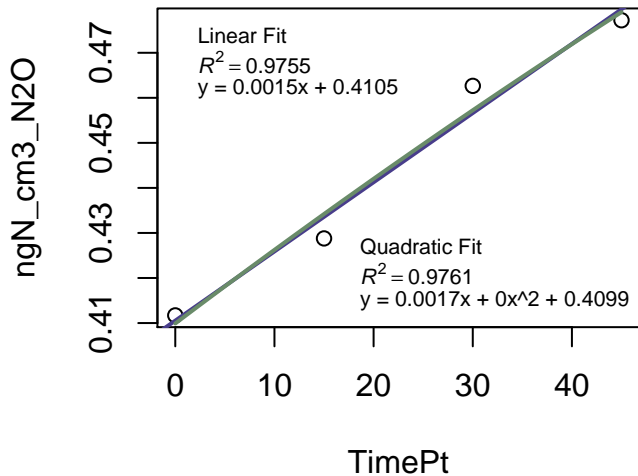
F2_2014.04.03_C



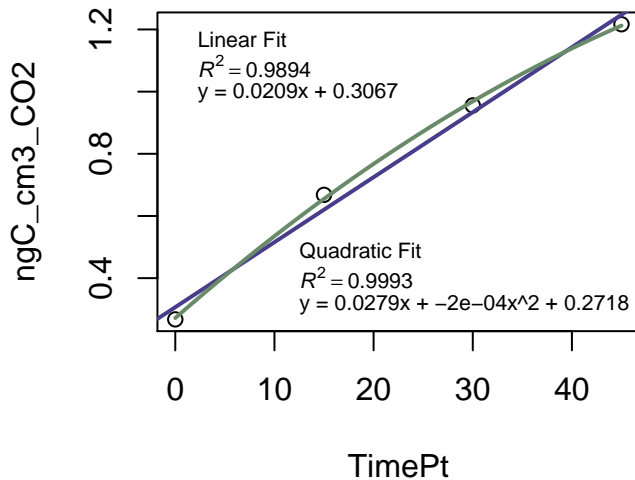
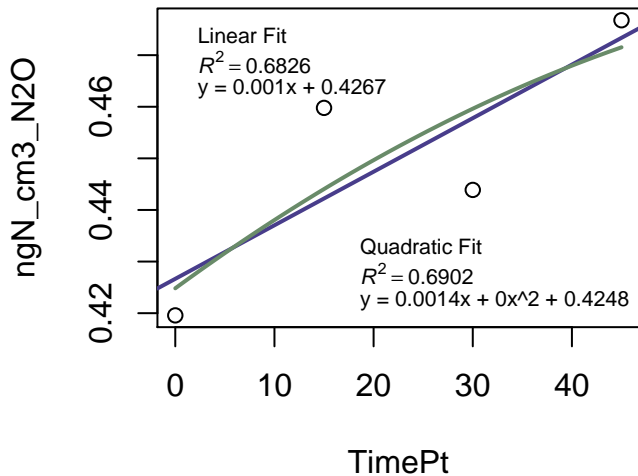
F2_2014.04.03_D



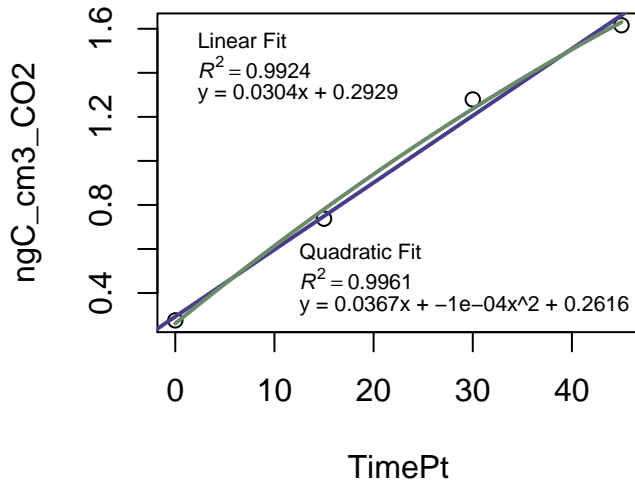
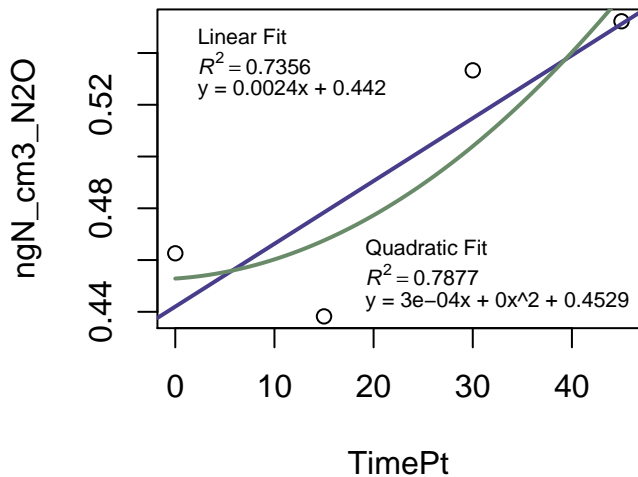
F2_2014.11.12_A



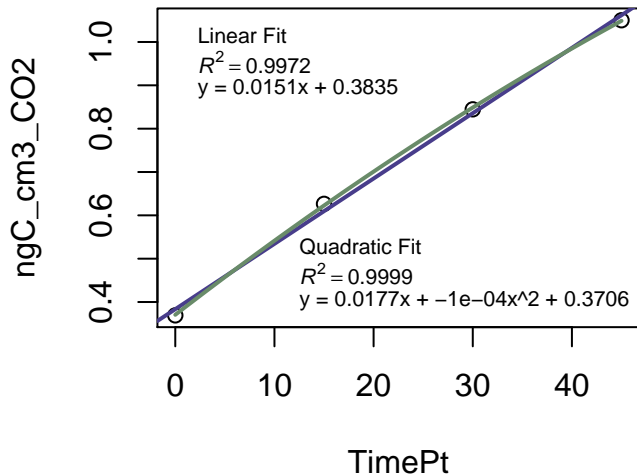
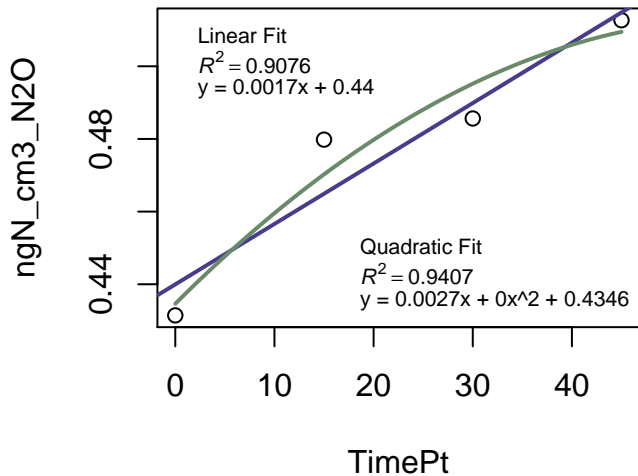
F2_2014.11.12_B



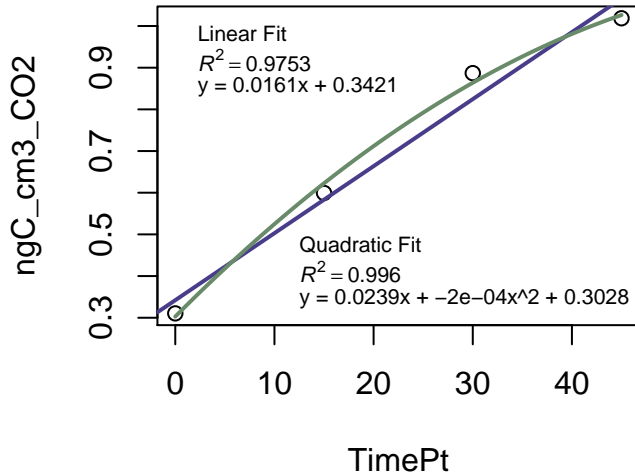
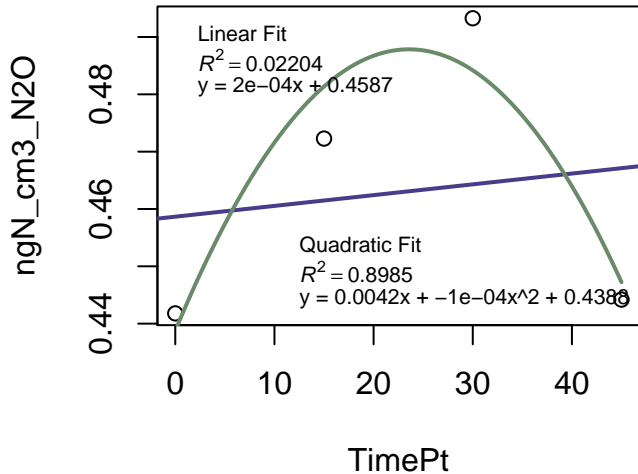
F2_2014.11.12_C



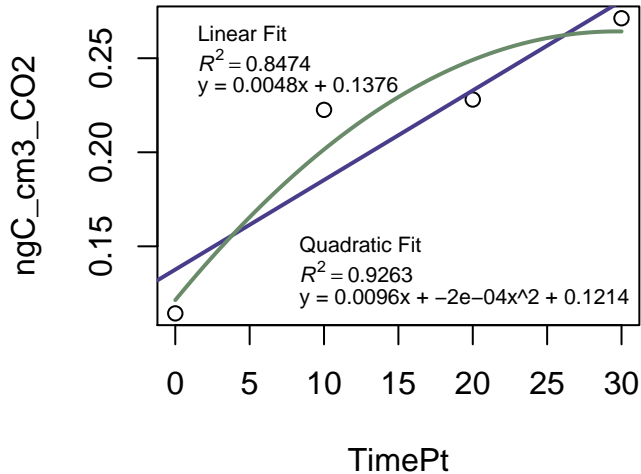
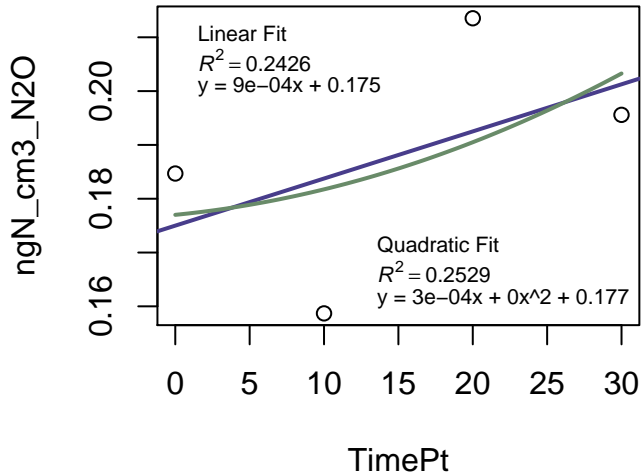
F2_2014.11.12_D



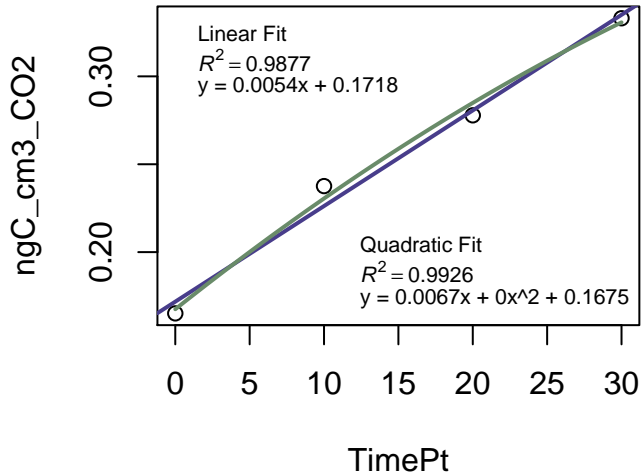
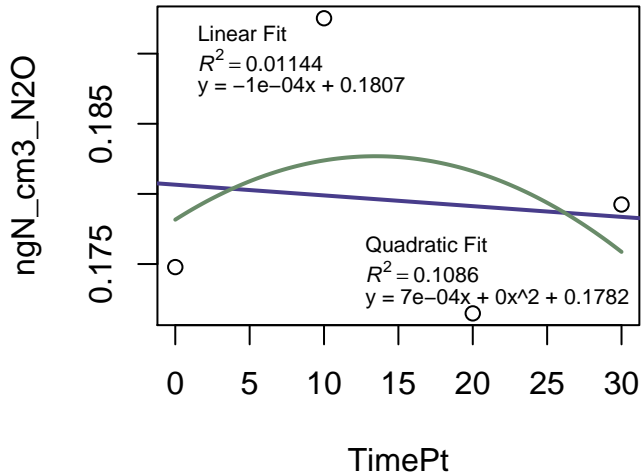
F2_2014.11.12_E



F3_2013.06.14_A

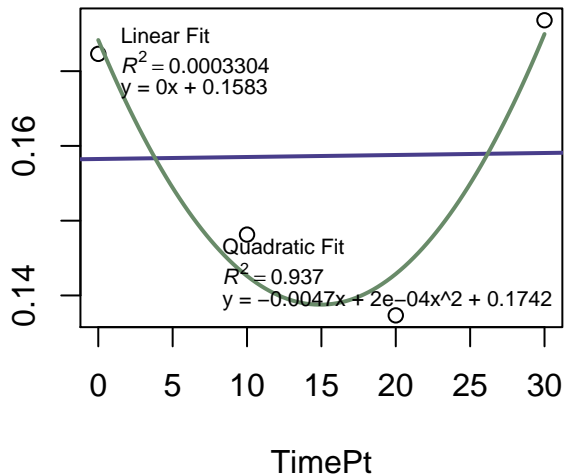


F3_2013.06.14_B

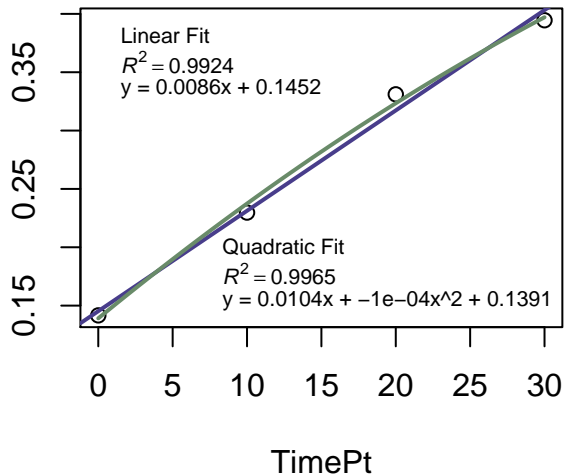


F3_2013.06.14_C

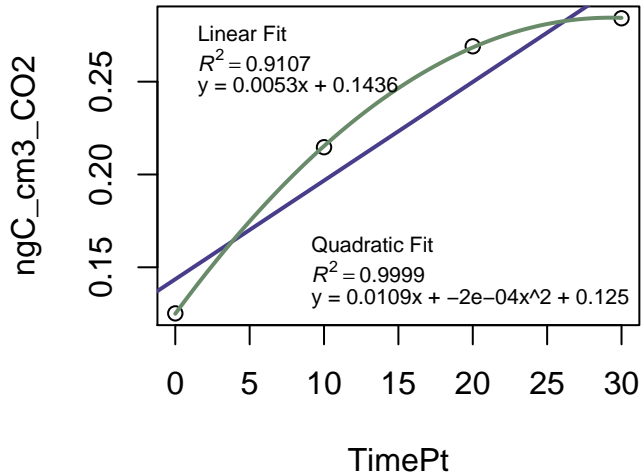
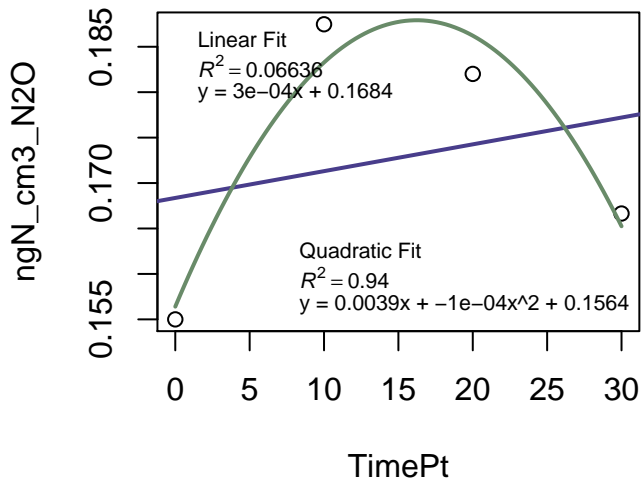
ngN_cm3_N2O



ngC_cm3_CO2

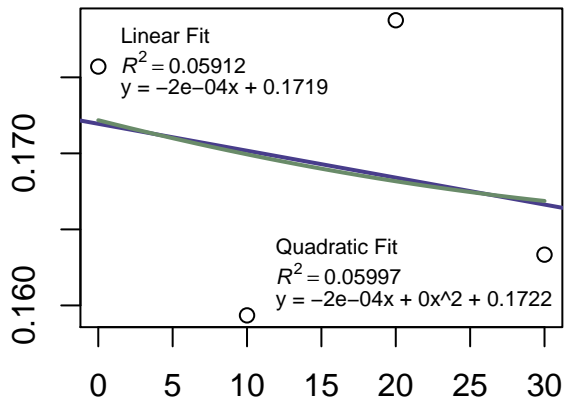


F3_2013.06.14_D



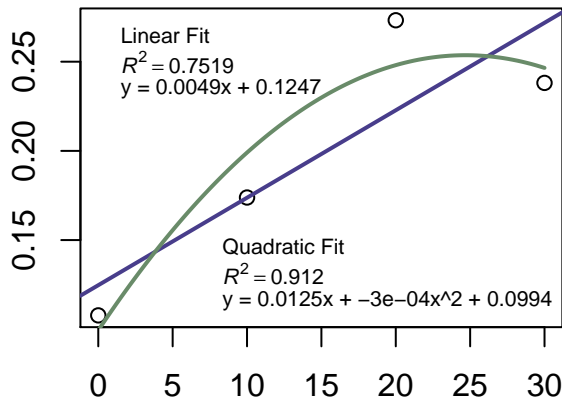
F3_2013.06.14_E

ngN_cm3_N2O



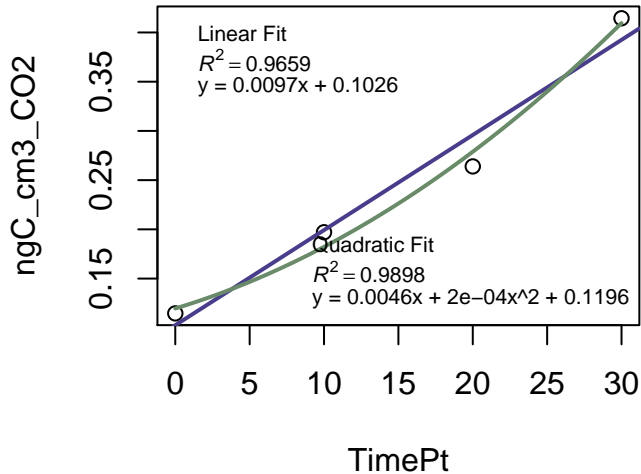
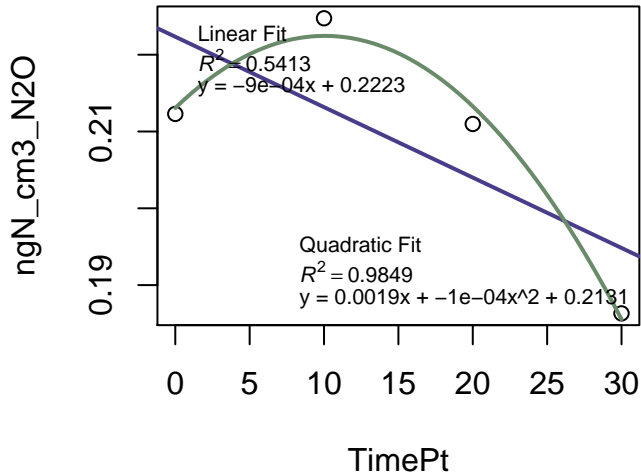
TimePt

ngC_cm3_CO2

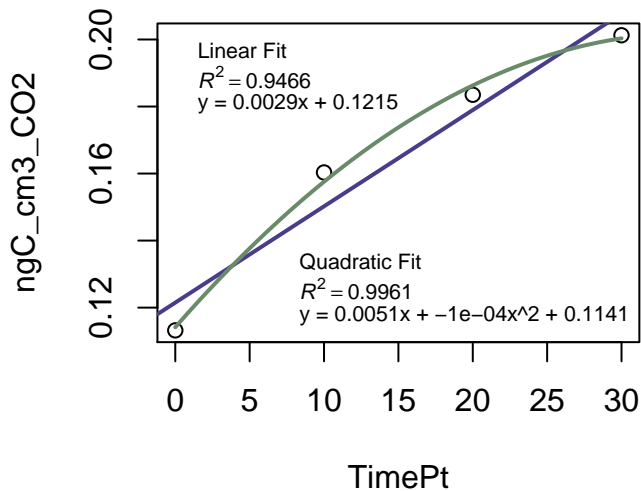
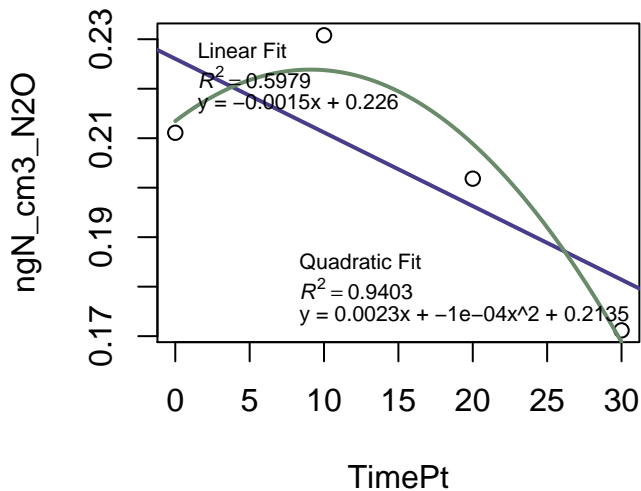


TimePt

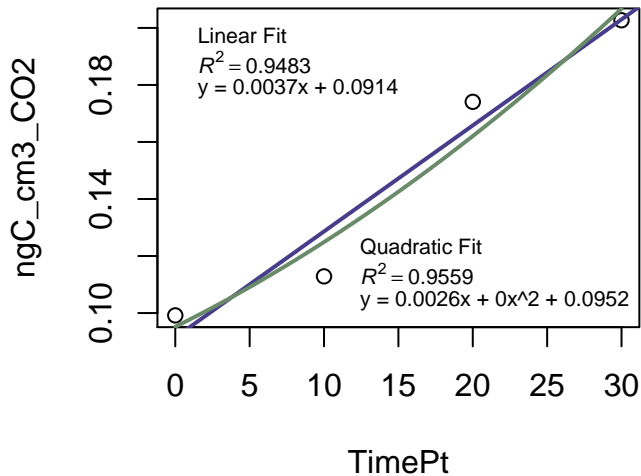
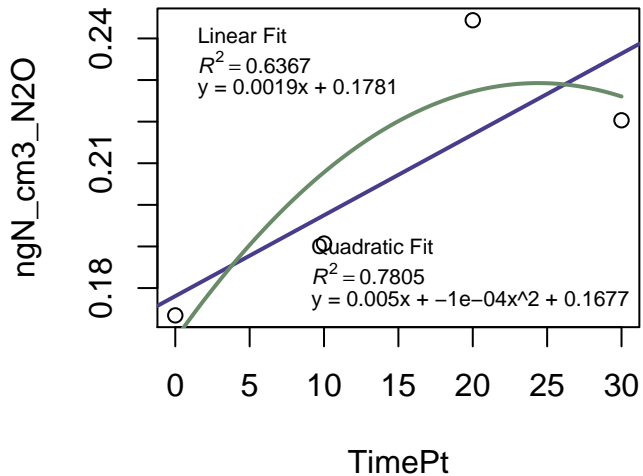
F3_2013.07.23_A



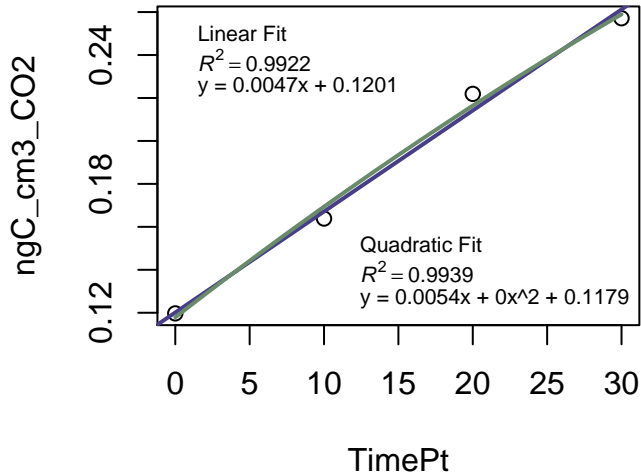
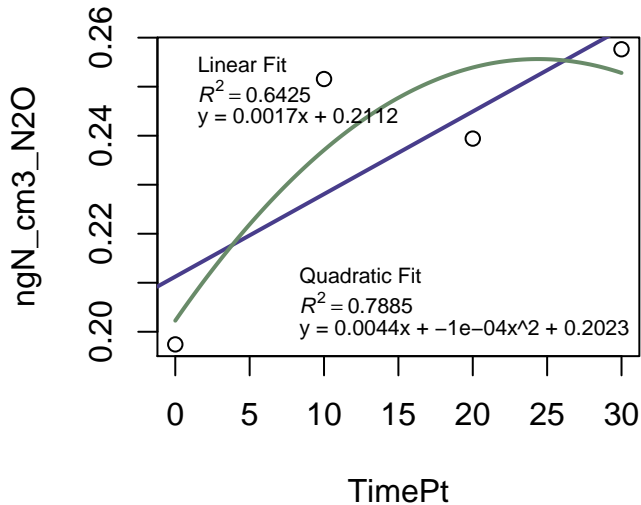
F3_2013.07.23_B



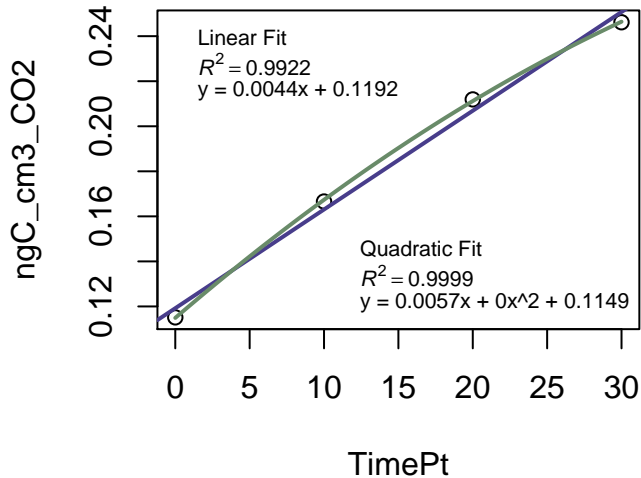
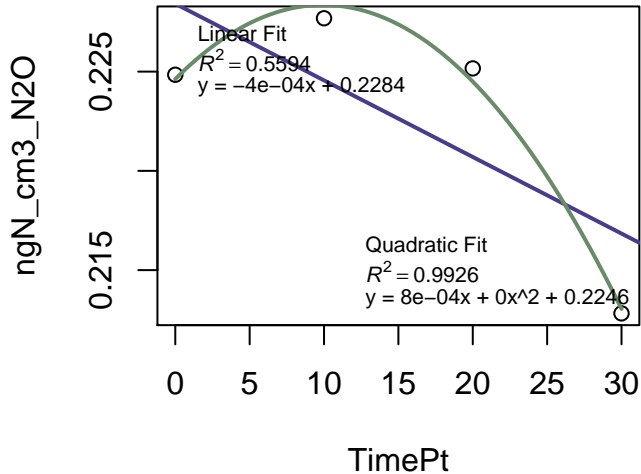
F3_2013.07.23_C



F3_2013.07.23_D

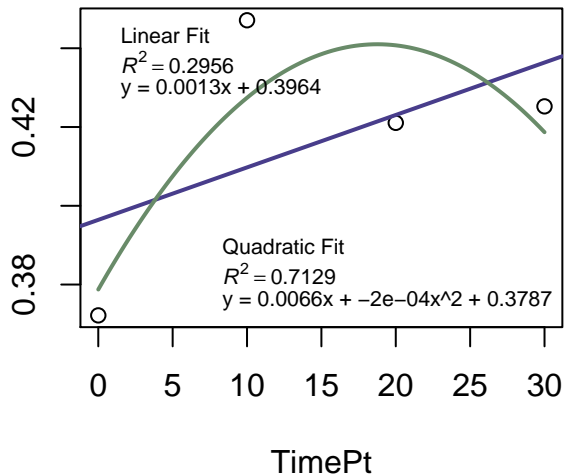


F3_2013.07.23_E

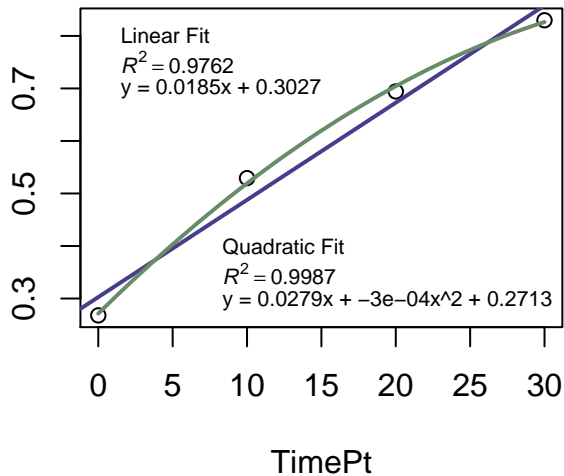


F3_2013.12.17_A

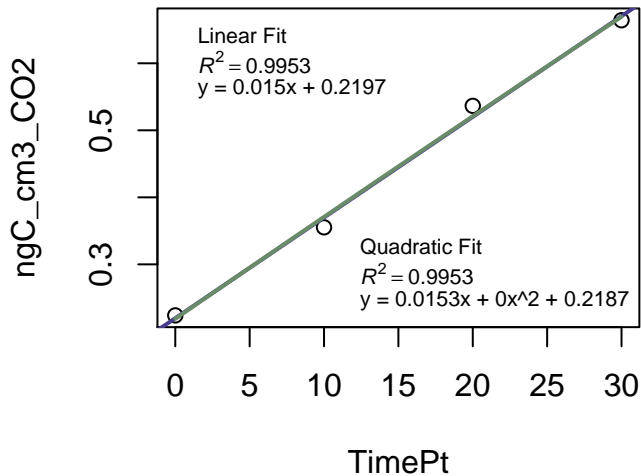
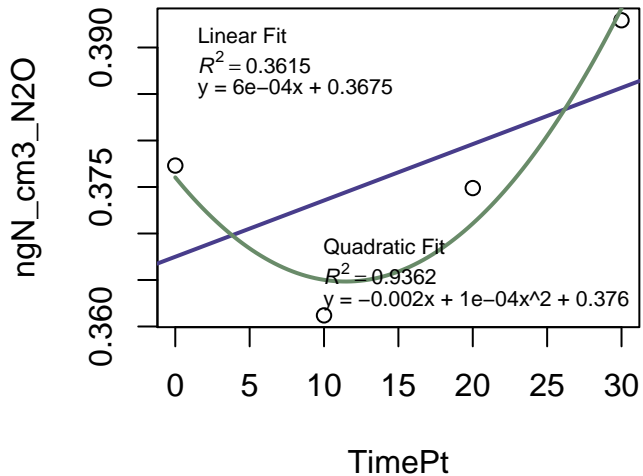
ngN_cm3_N2O



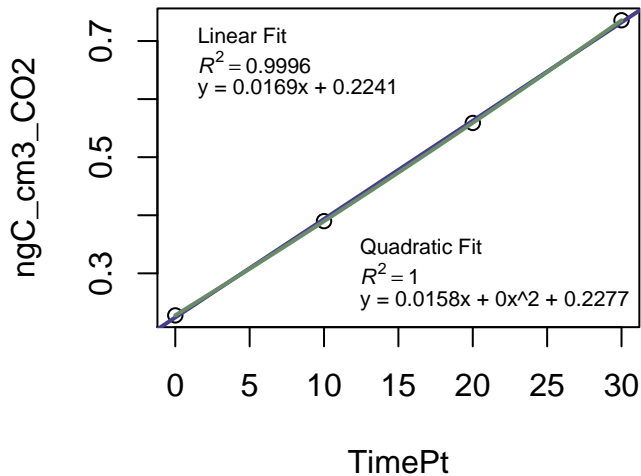
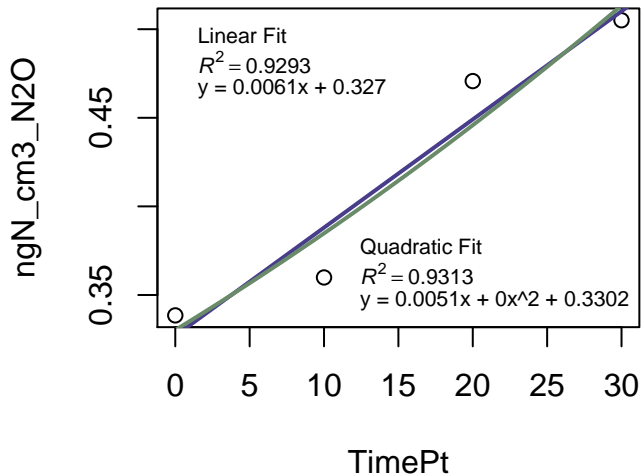
ngC_cm3_CO2



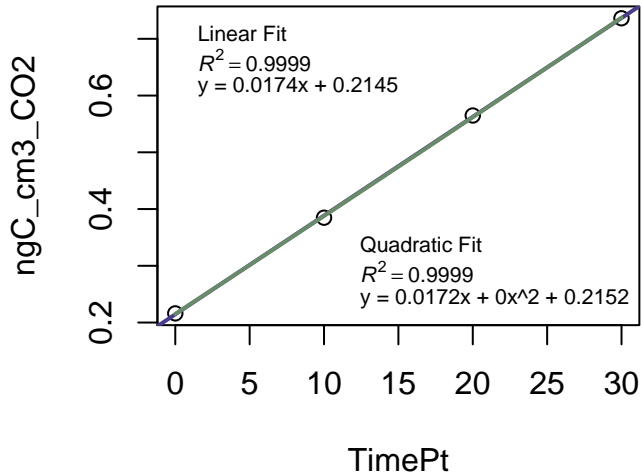
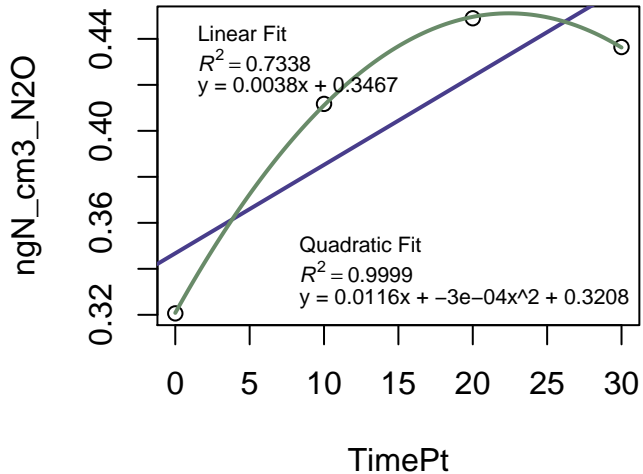
F3_2013.12.17_B



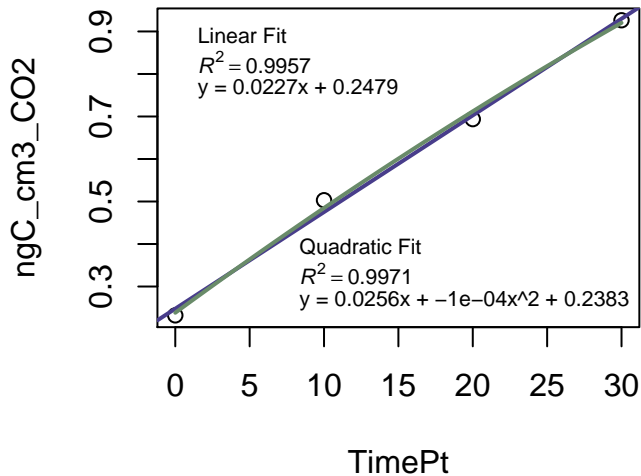
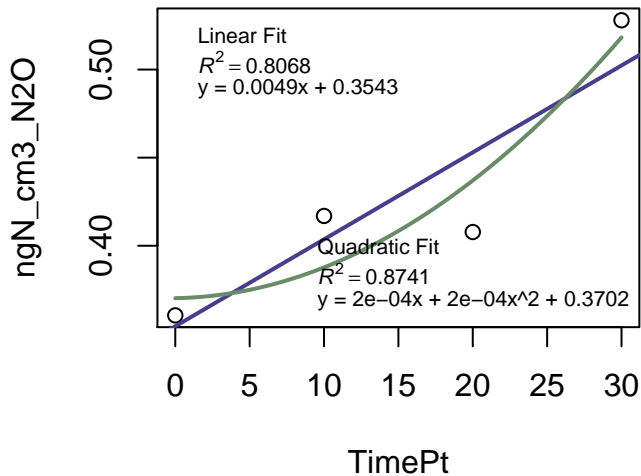
F3_2013.12.17_C



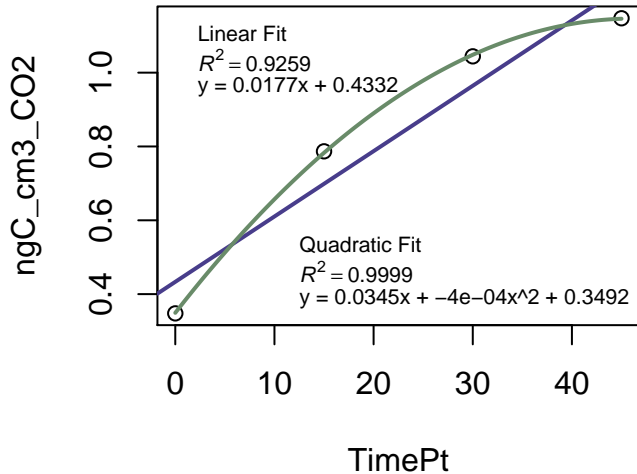
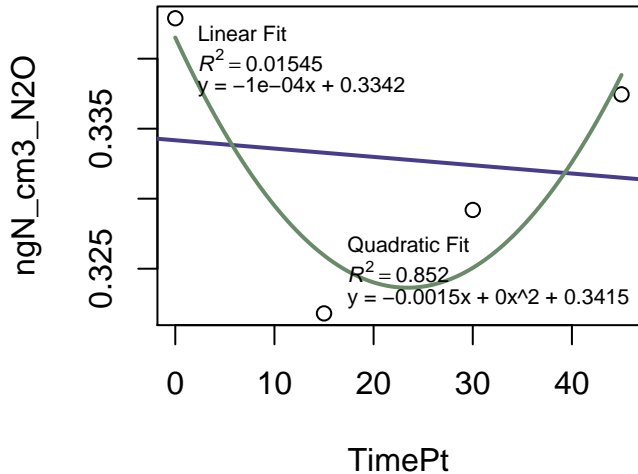
F3_2013.12.17_D



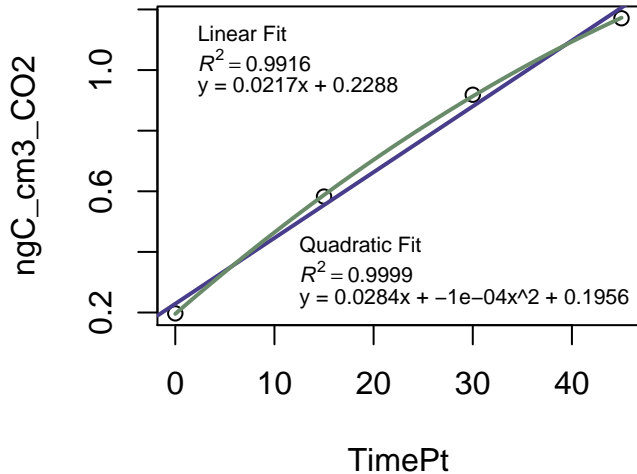
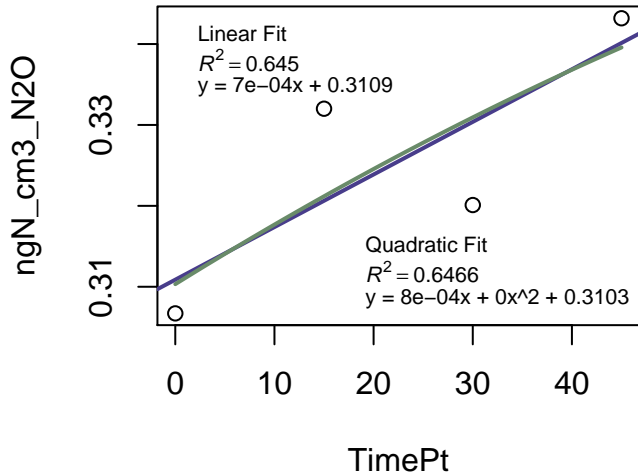
F3_2013.12.17_E



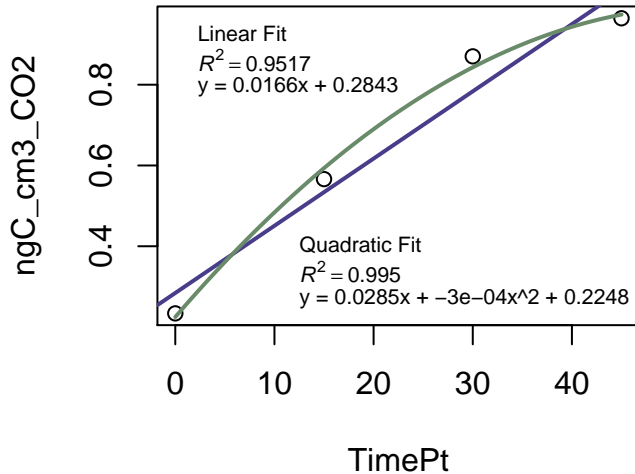
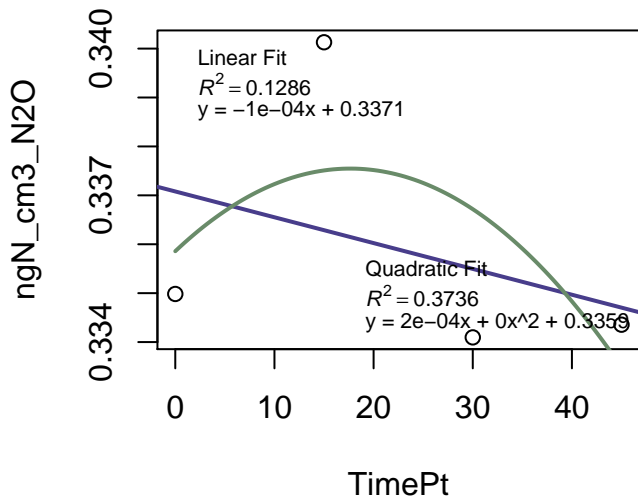
F3_2014.01.29_A



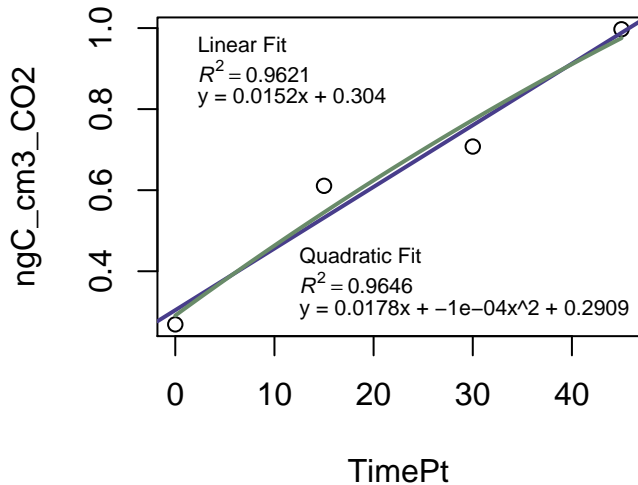
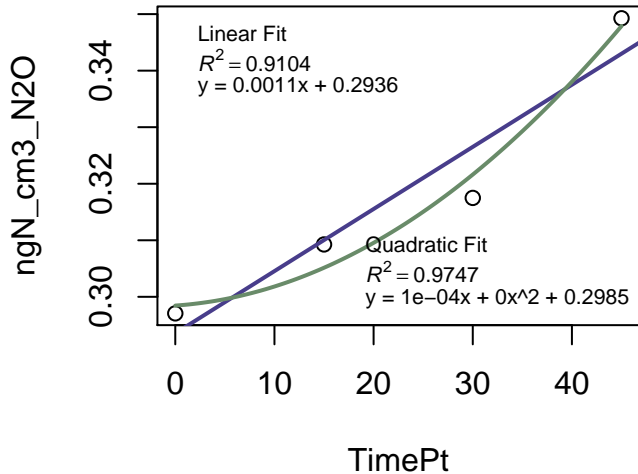
F3_2014.01.29_B



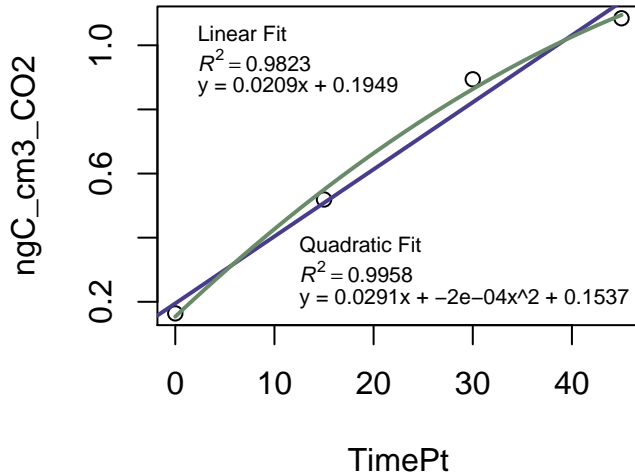
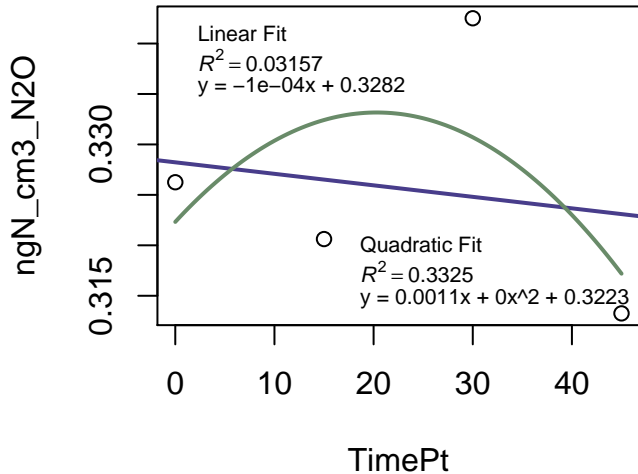
F3_2014.01.29_C



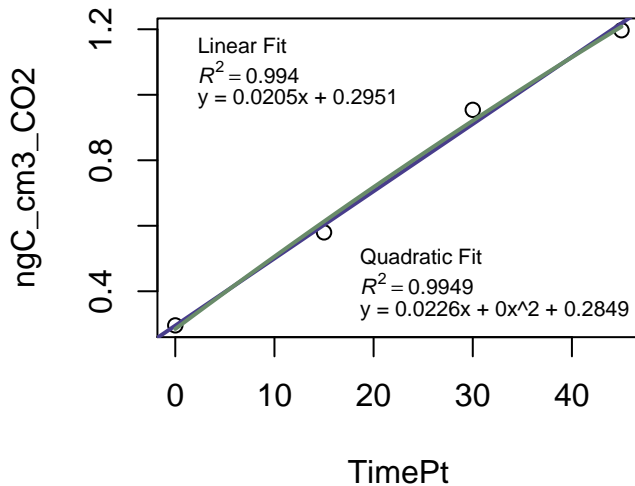
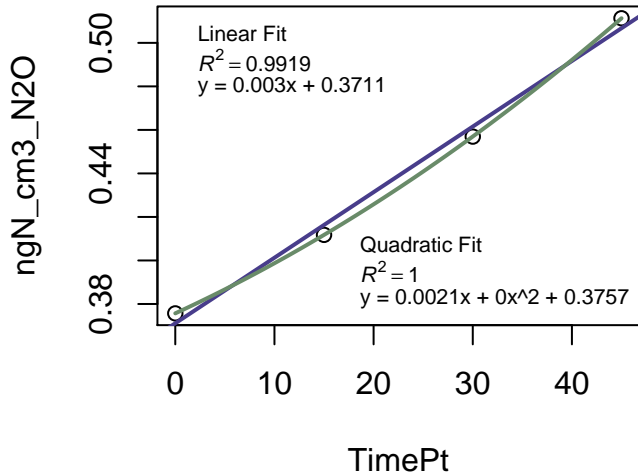
F3_2014.01.29_D



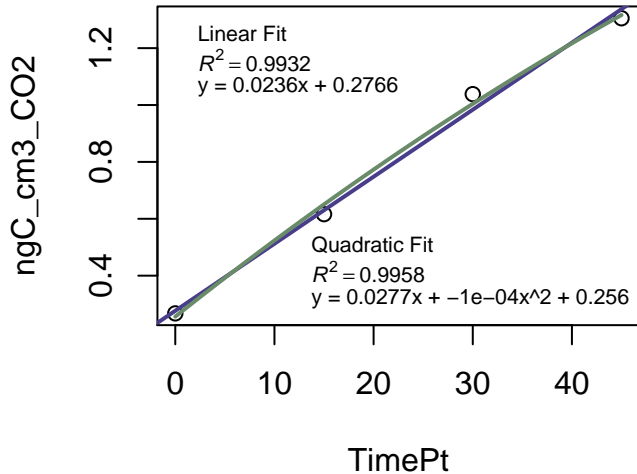
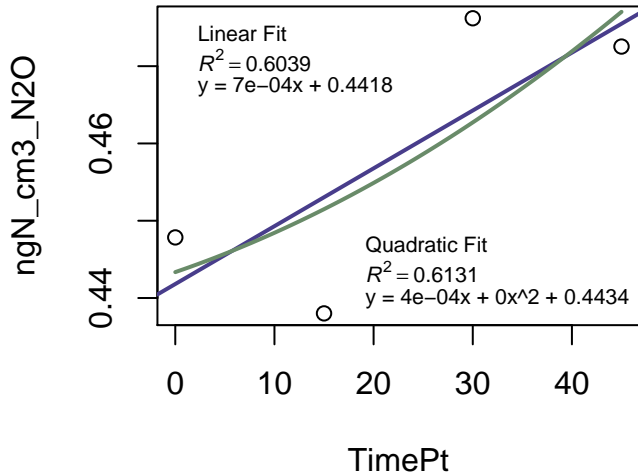
F3_2014.01.29_E



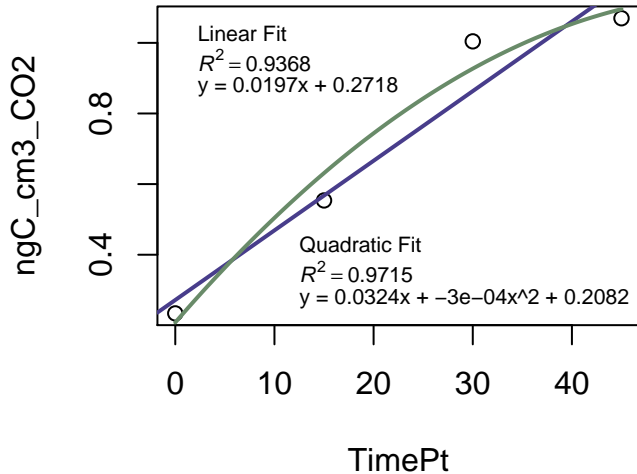
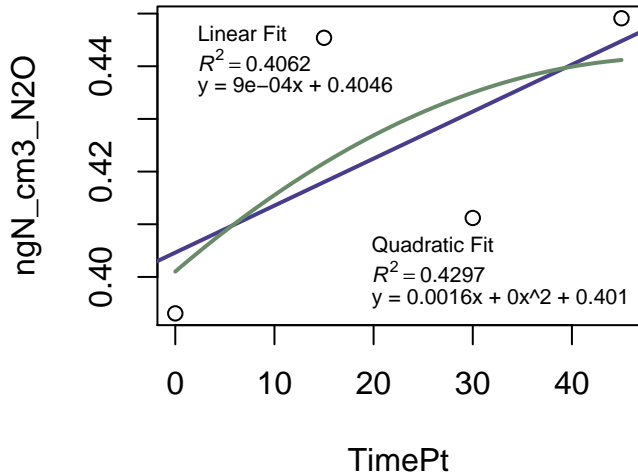
F3_2014.04.02_A



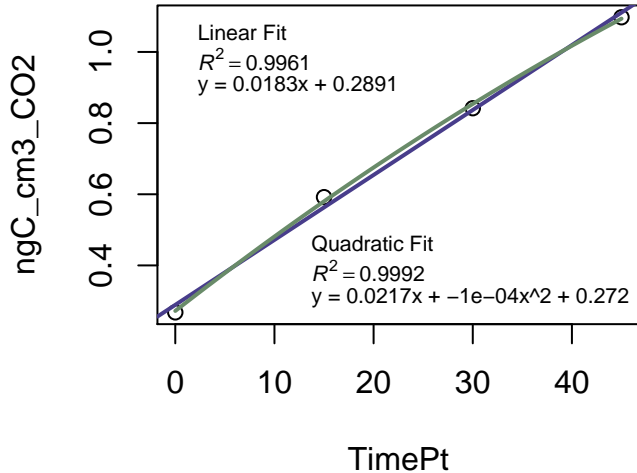
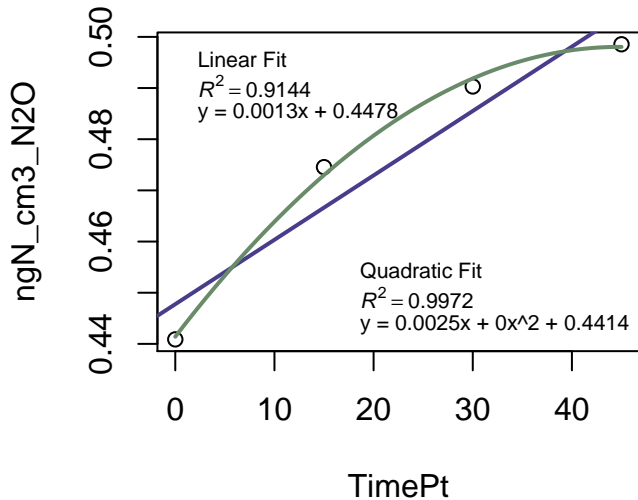
F3_2014.04.02_B



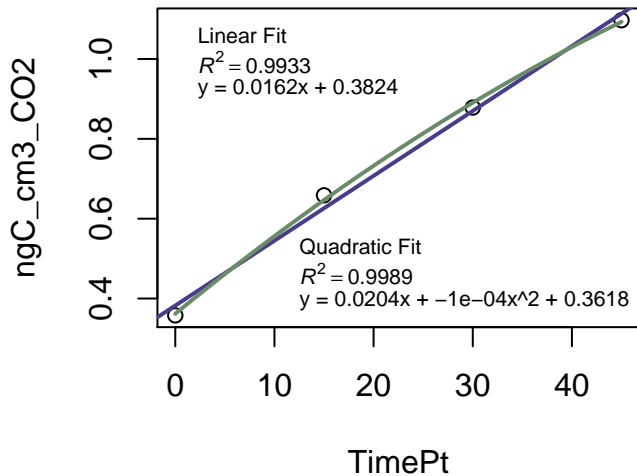
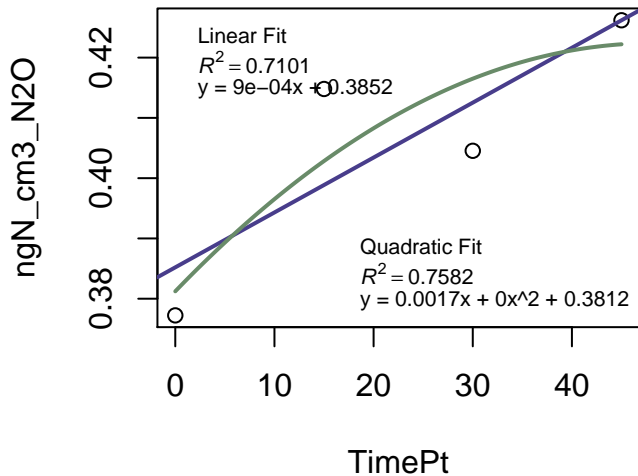
F3_2014.04.02_C



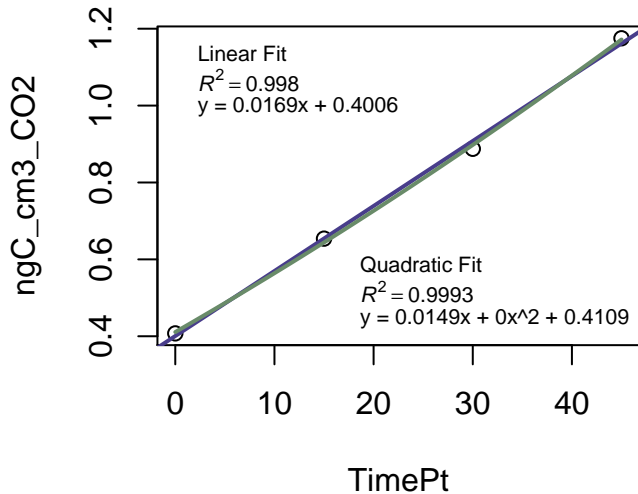
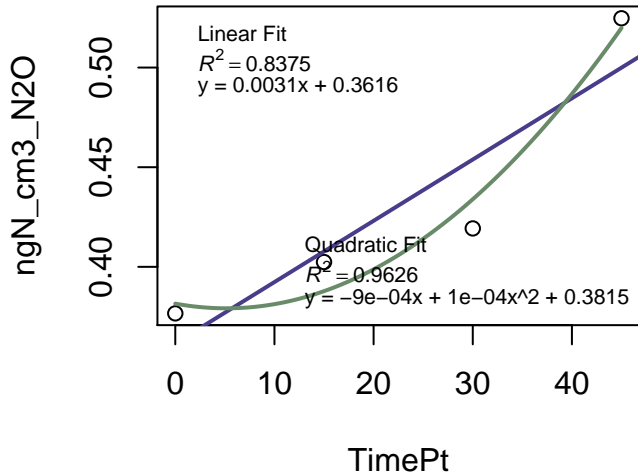
F3_2014.04.02_D



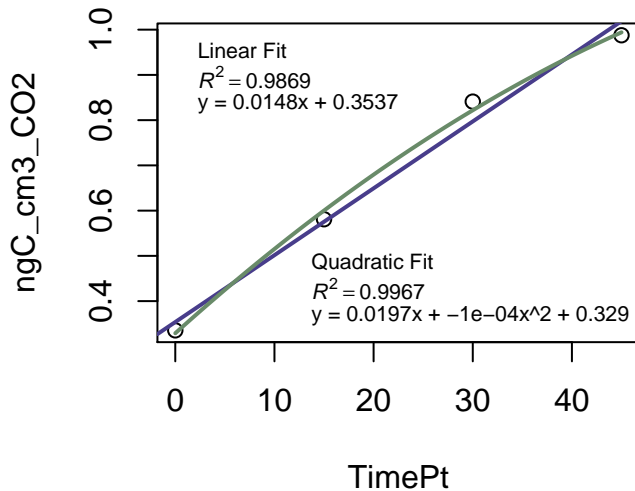
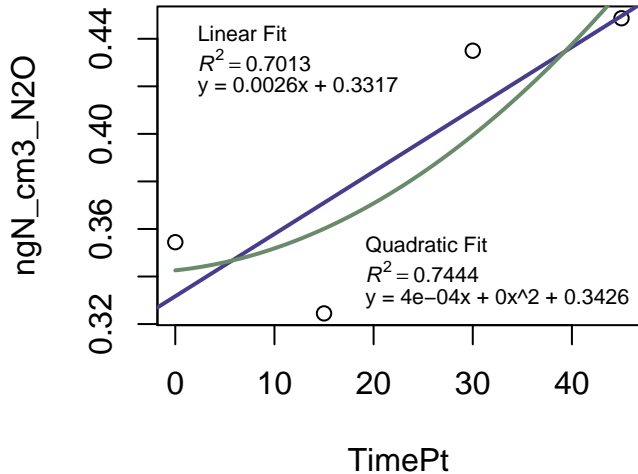
F3_2014.11.14_A



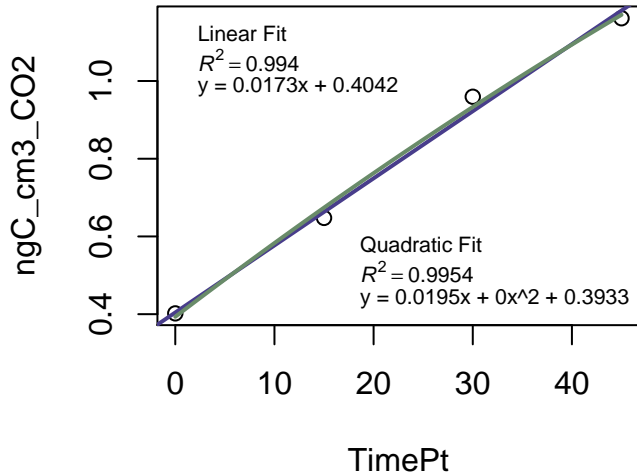
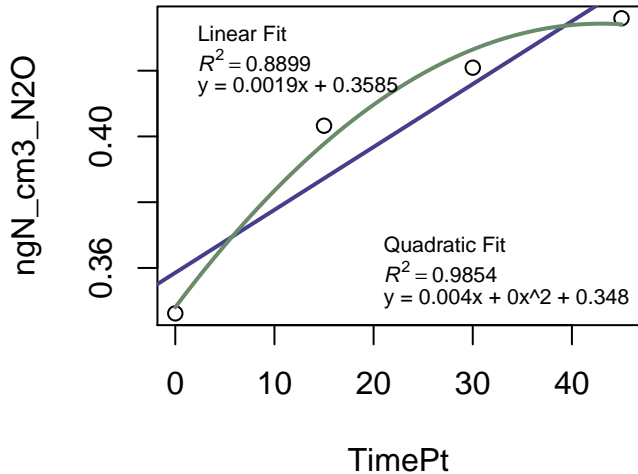
F3_2014.11.14_B



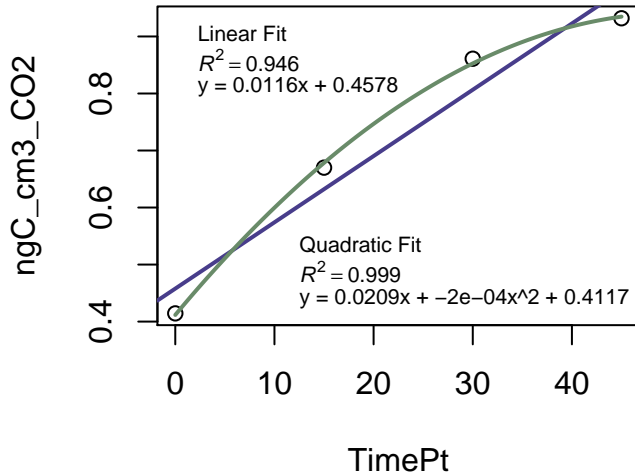
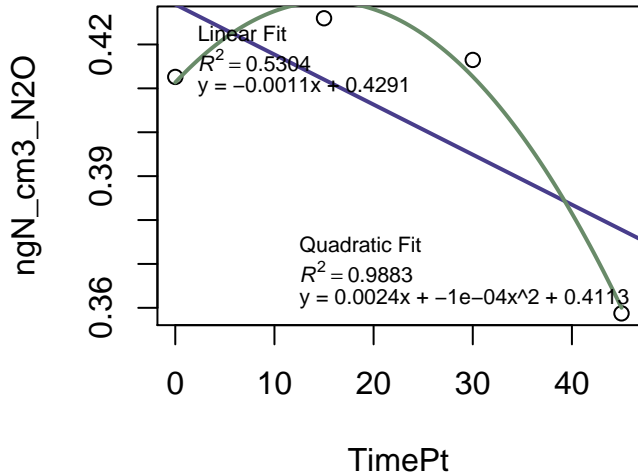
F3_2014.11.14_C



F3_2014.11.14_D

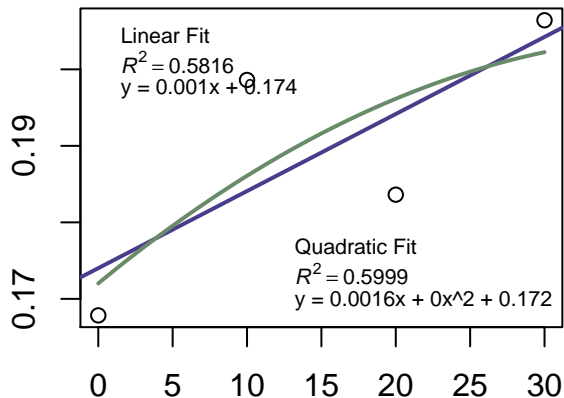


F3_2014.11.14_E

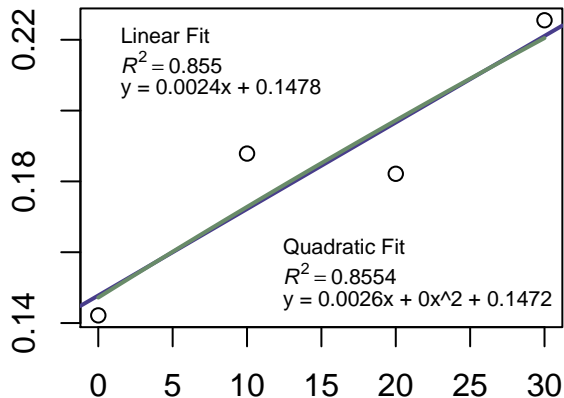


M1_2013.06.14_A

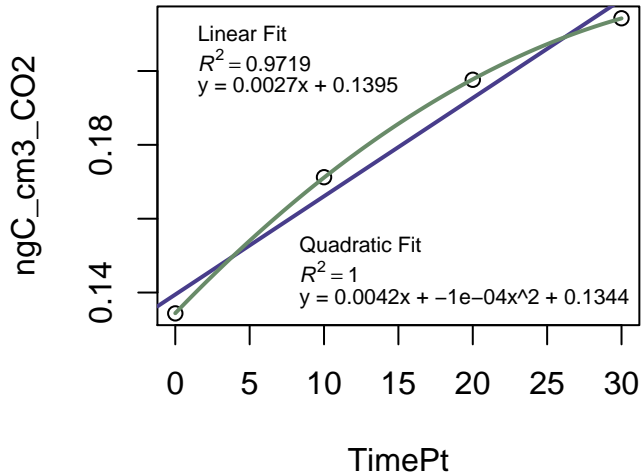
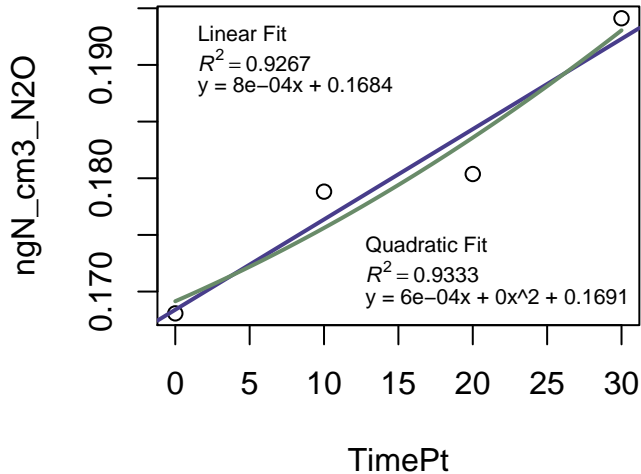
ngN_cm3_N2O



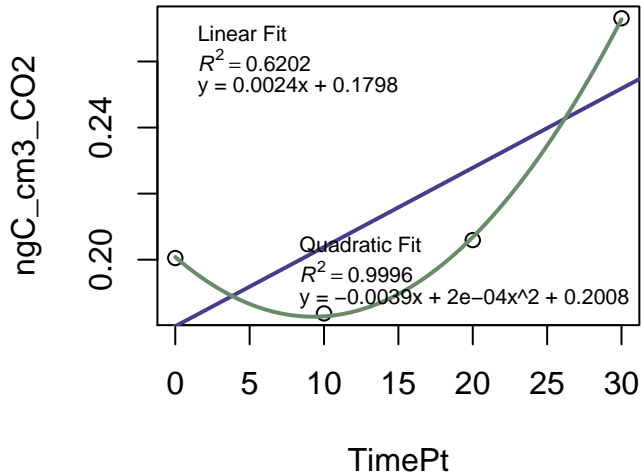
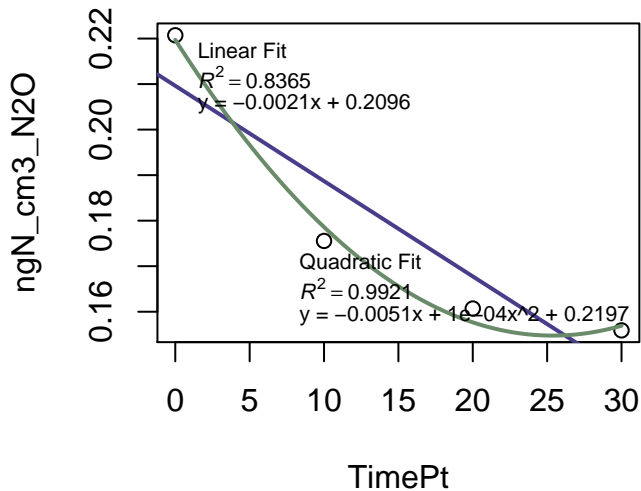
ngC_cm3_CO2



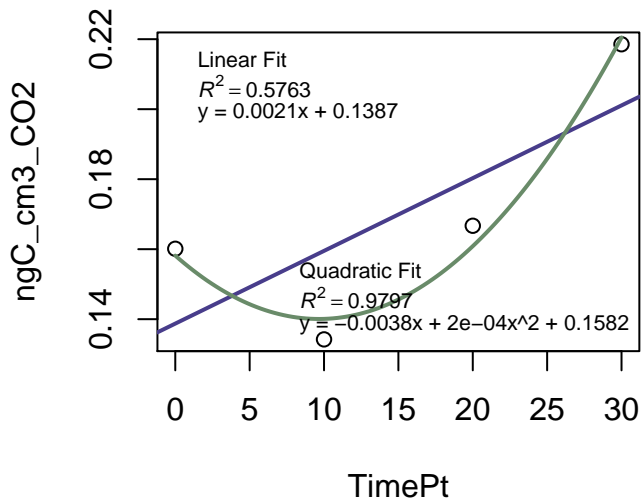
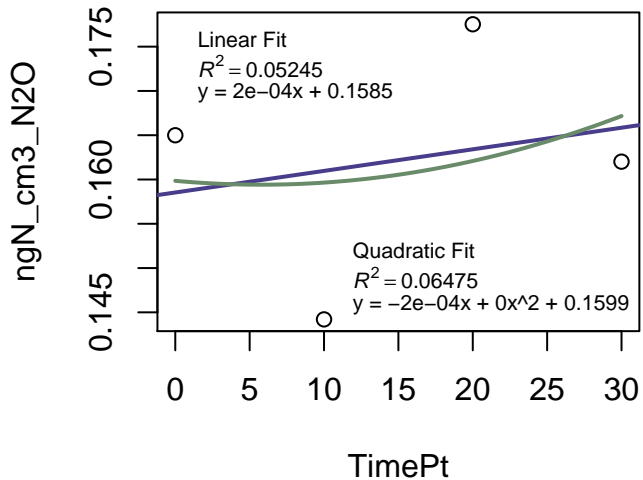
M1_2013.06.14_B



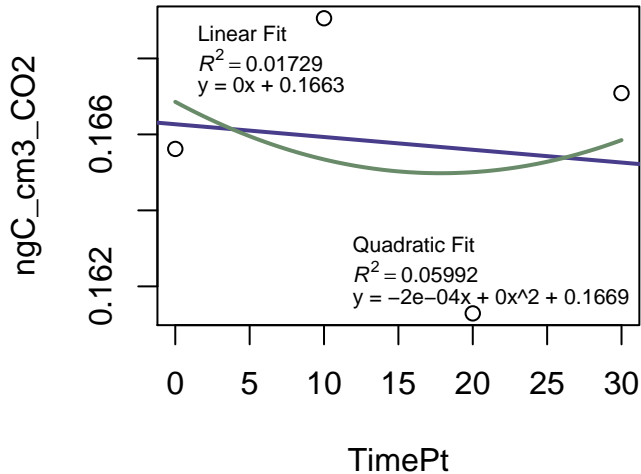
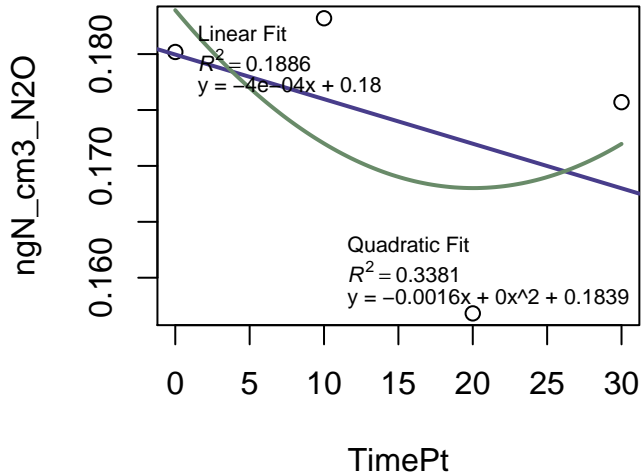
M1_2013.06.14_C



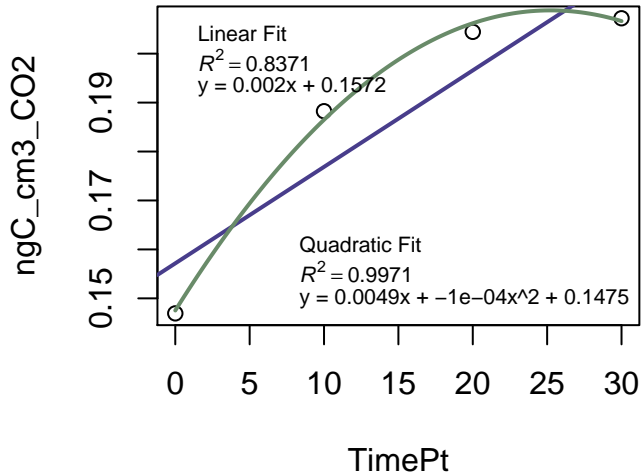
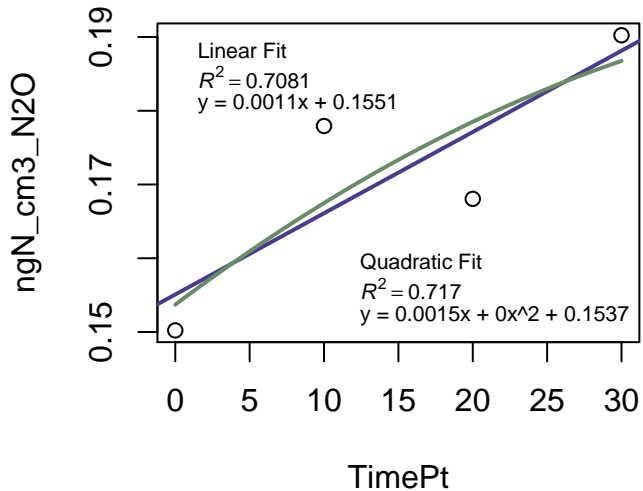
M1_2013.06.14_D



M1_2013.06.14_E

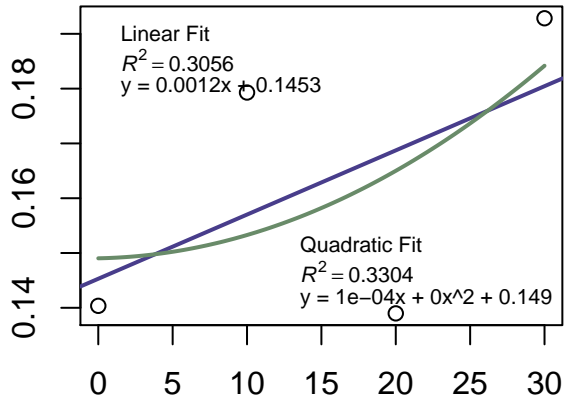


M1_2013.06.20_A

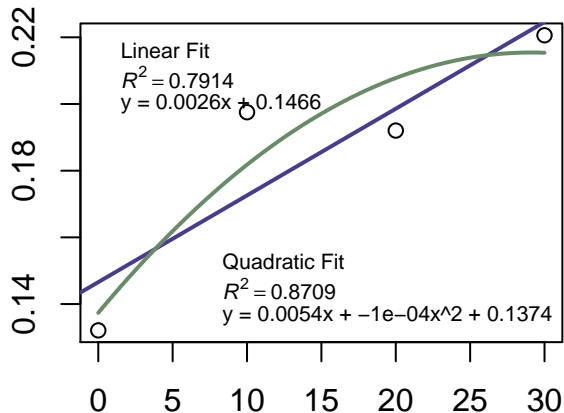


M1_2013.06.20_B

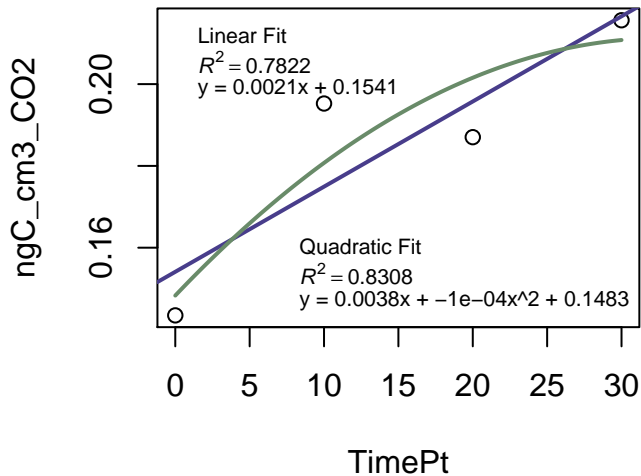
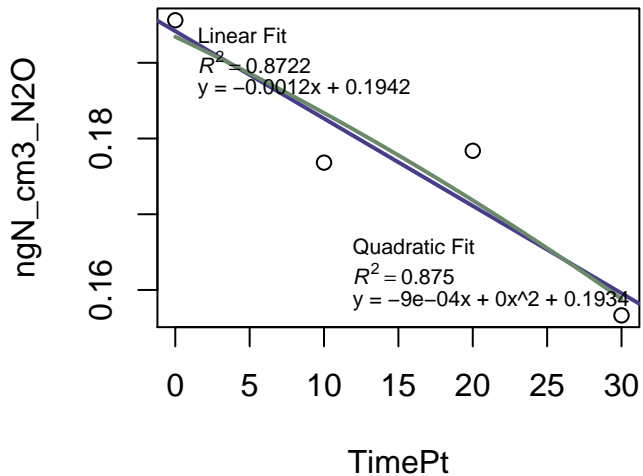
ngN_cm3_N2O



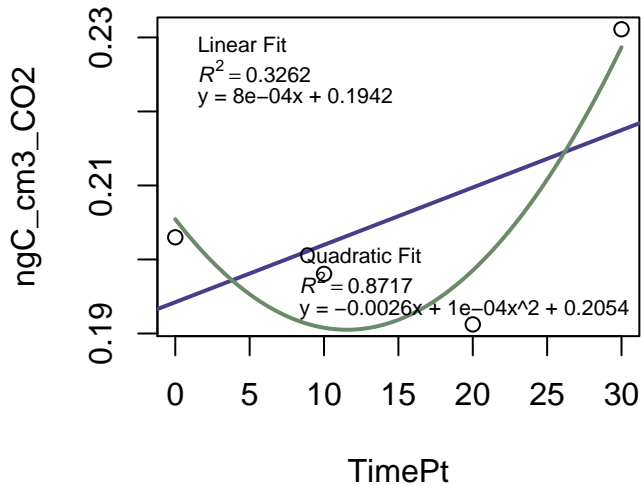
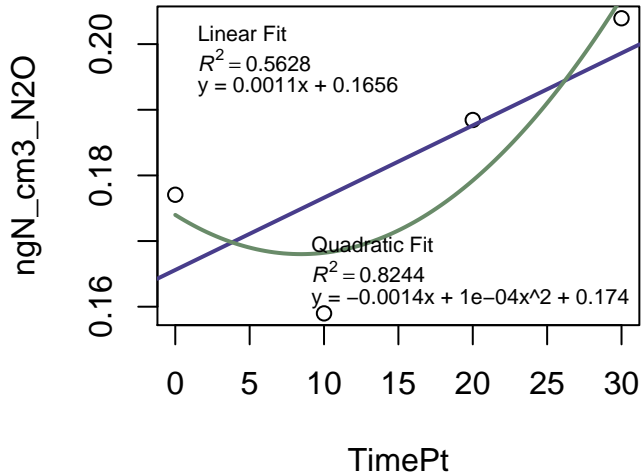
ngC_cm3_CO2



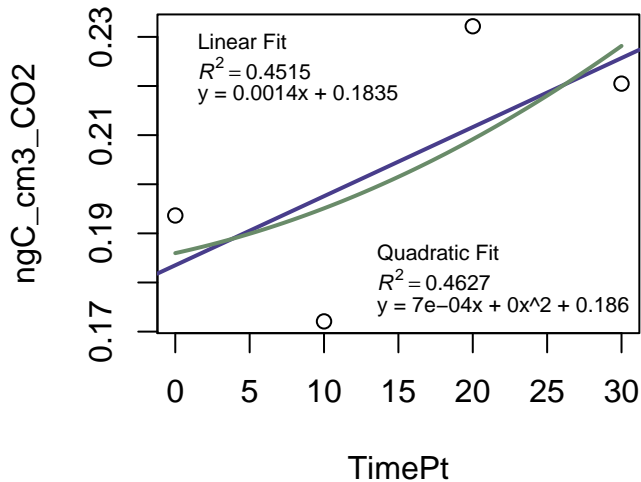
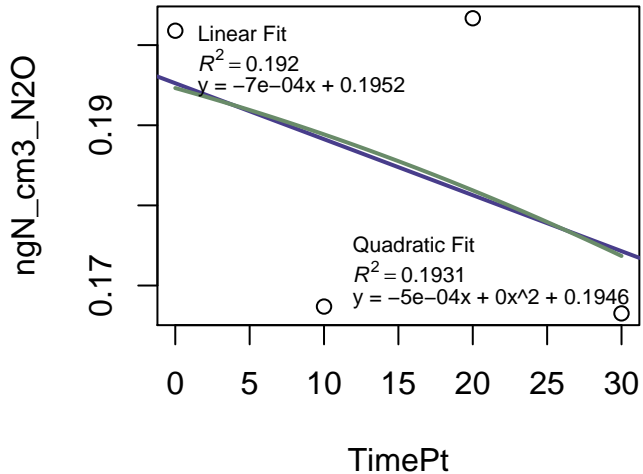
M1_2013.06.20_C



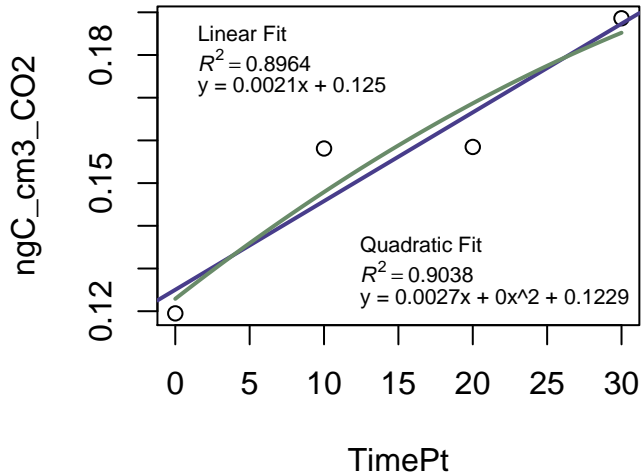
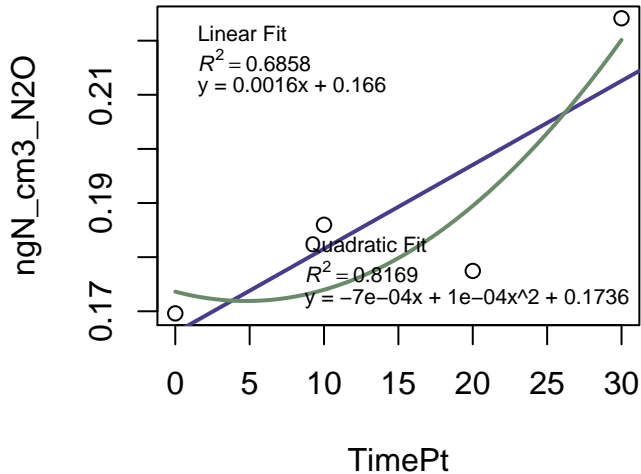
M1_2013.06.20_D



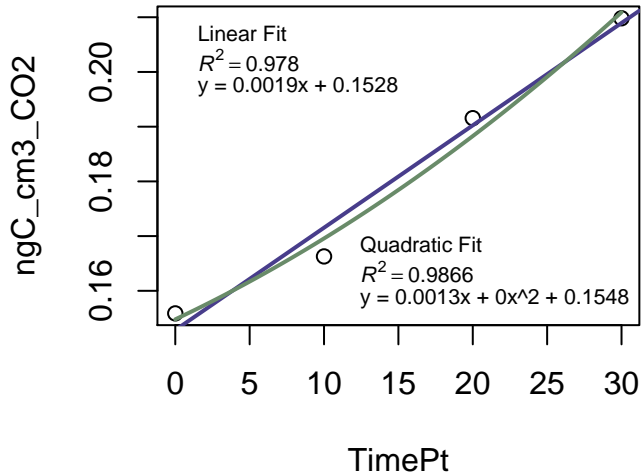
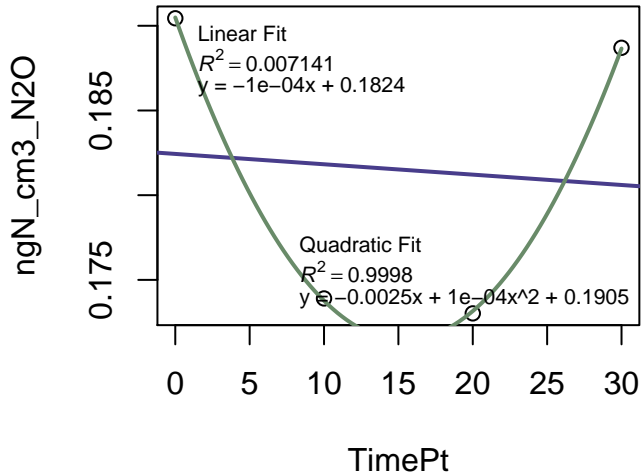
M1_2013.06.20_E



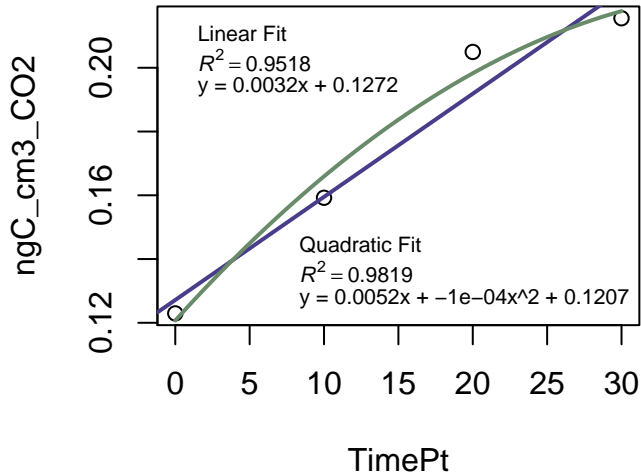
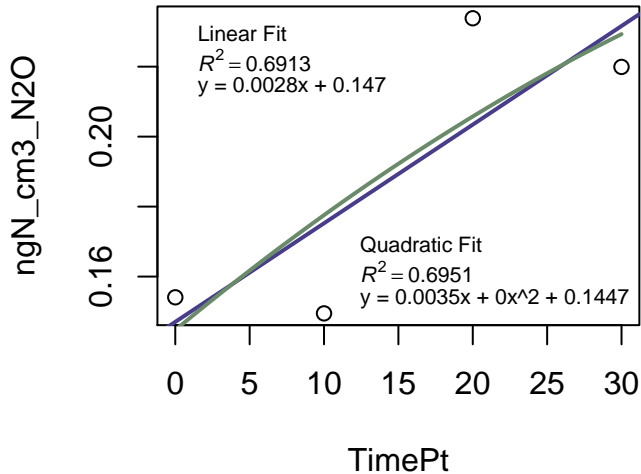
M1_2013.06.25_A



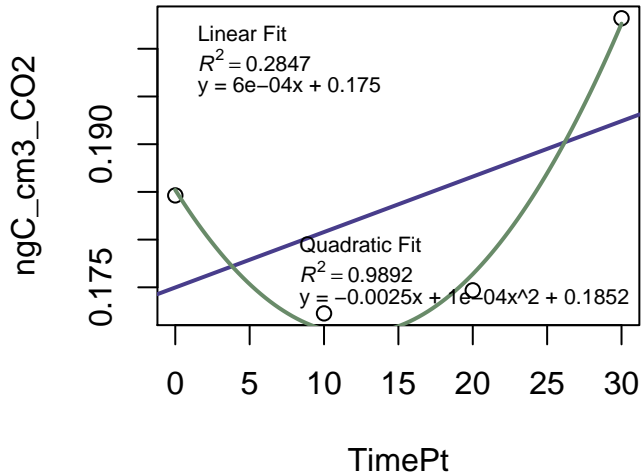
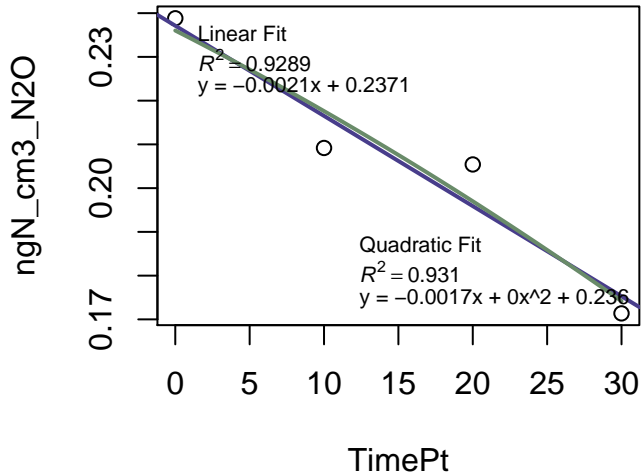
M1_2013.06.25_B



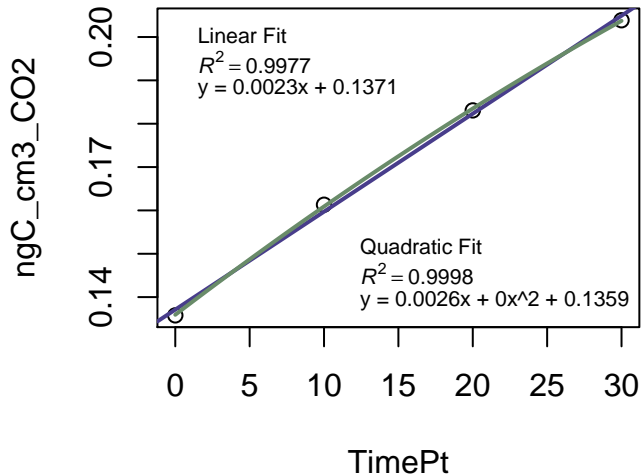
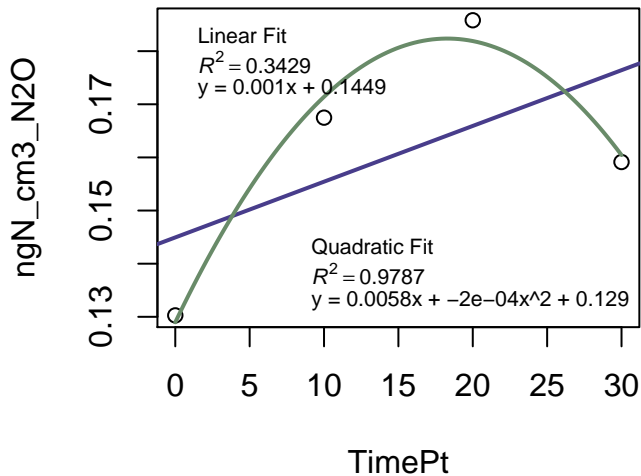
M1_2013.06.25_C



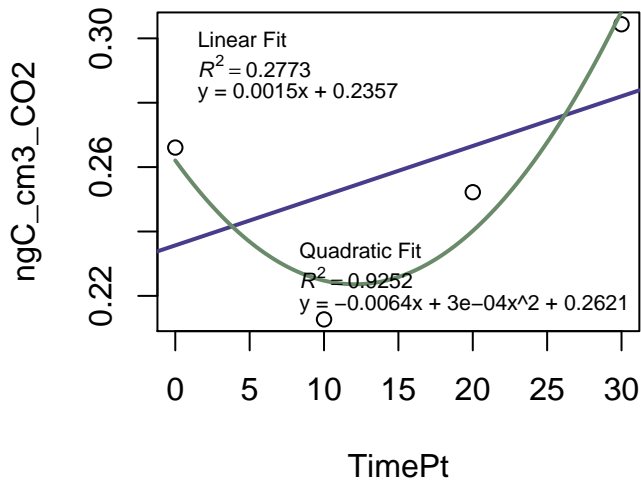
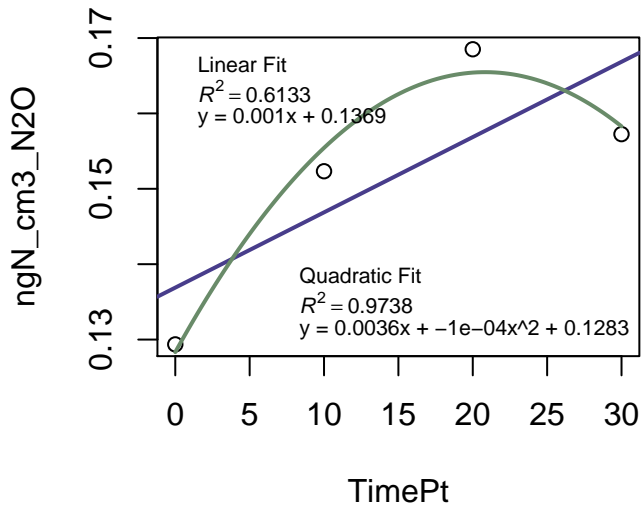
M1_2013.06.25_D



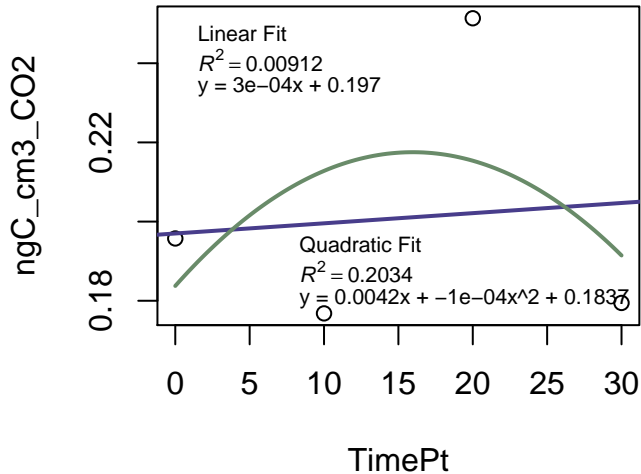
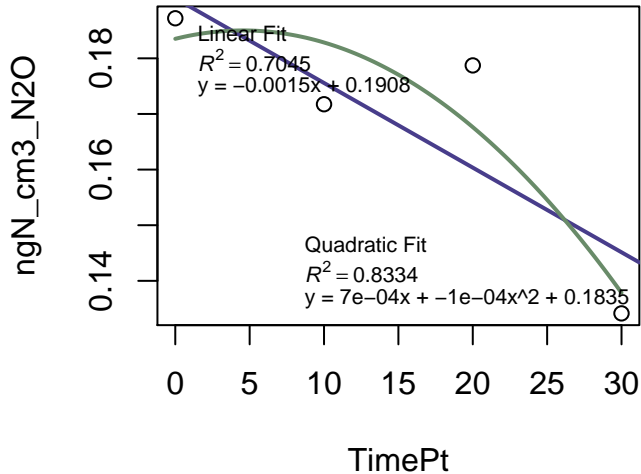
M1_2013.06.25_E



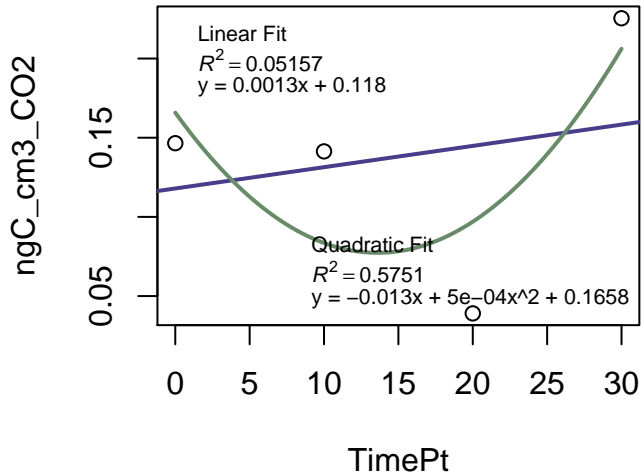
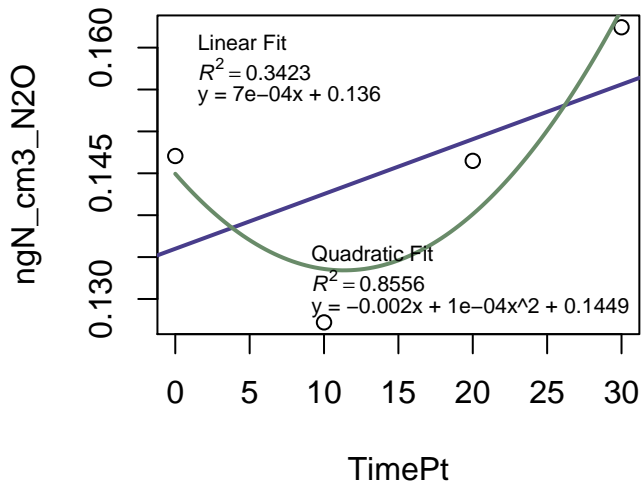
M1_2013.06.27_A



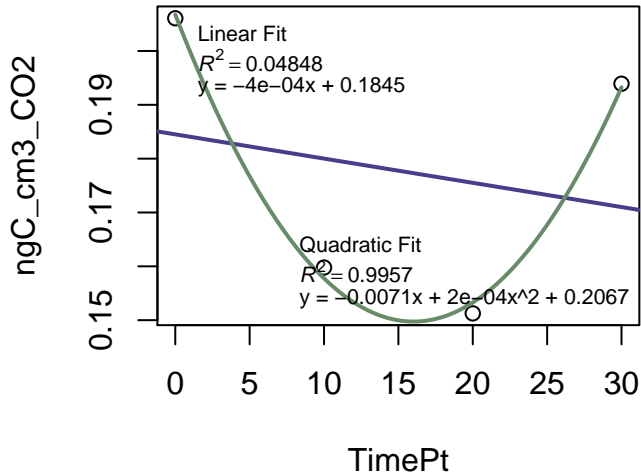
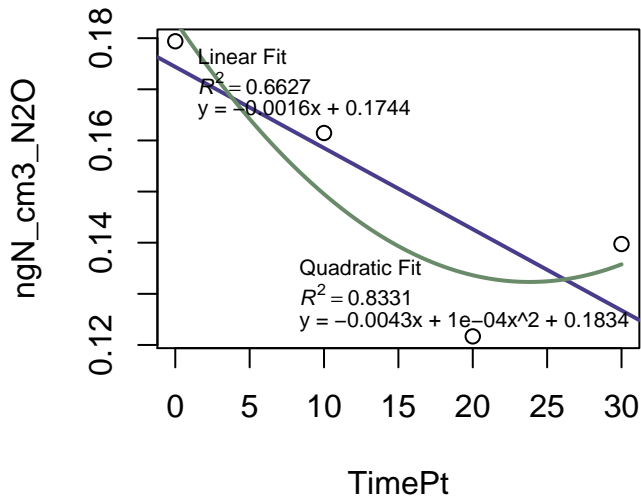
M1_2013.06.27_B



M1_2013.06.27_C

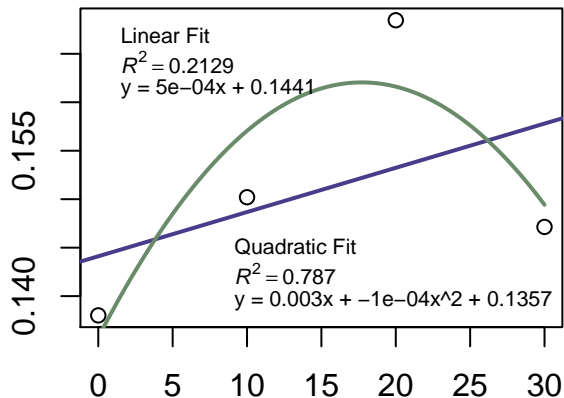


M1_2013.06.27_D



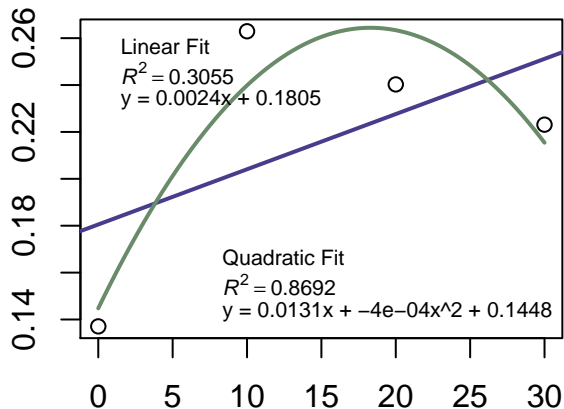
M1_2013.06.27_E

ngN_cm3_N2O



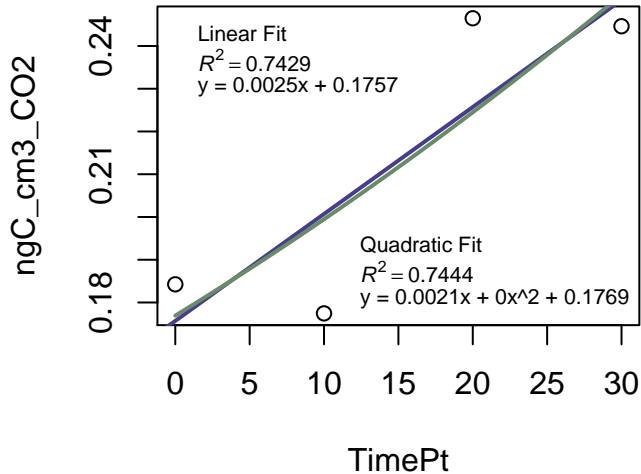
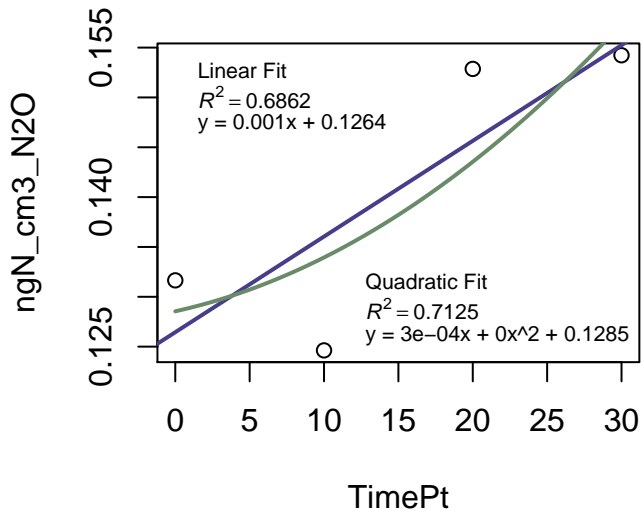
TimePt

ngC_cm3_CO2

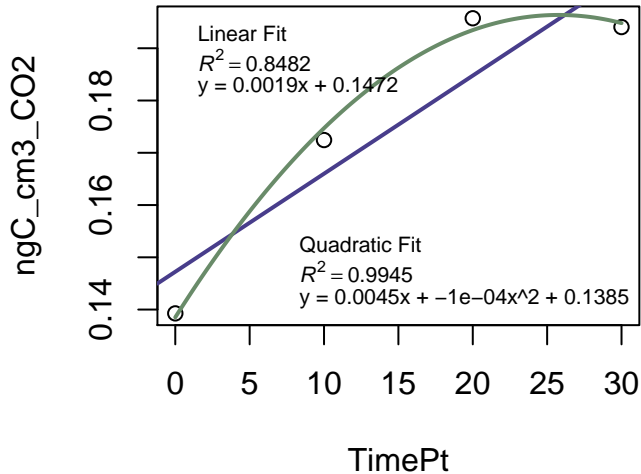
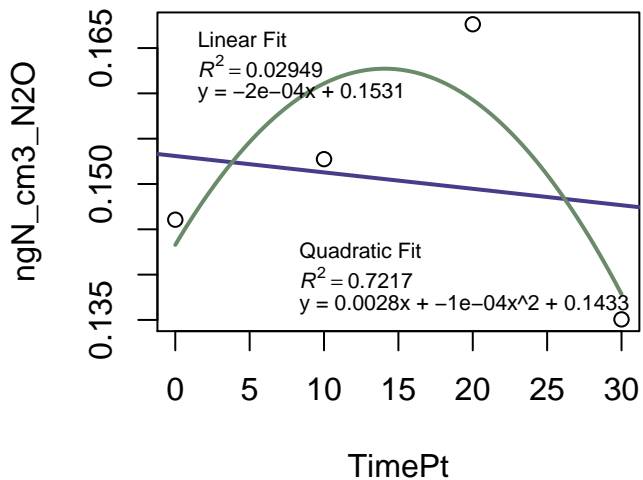


TimePt

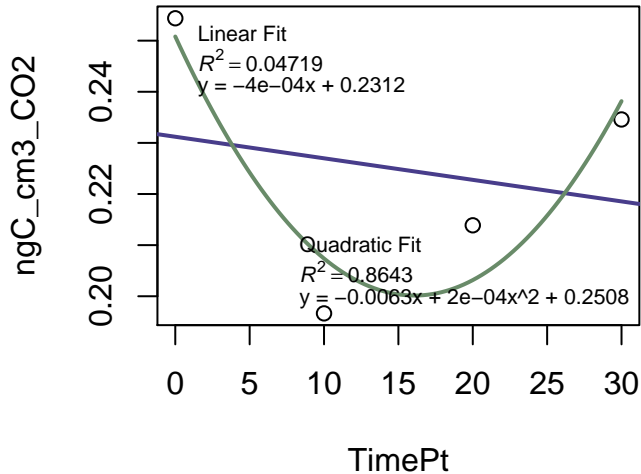
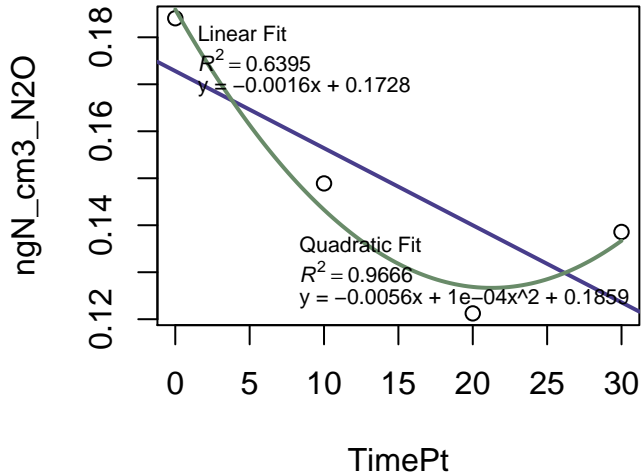
M1_2013.07.01_A



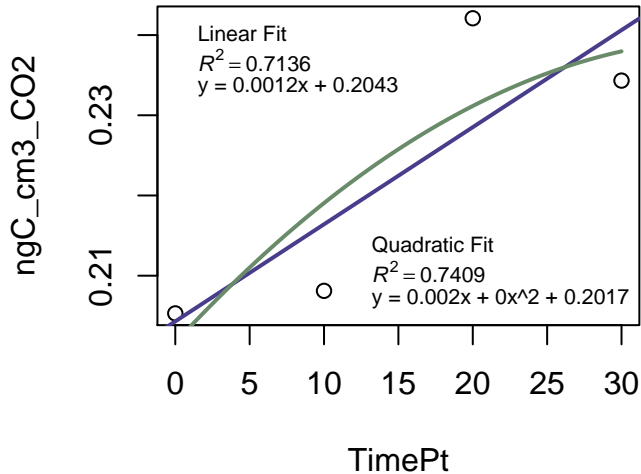
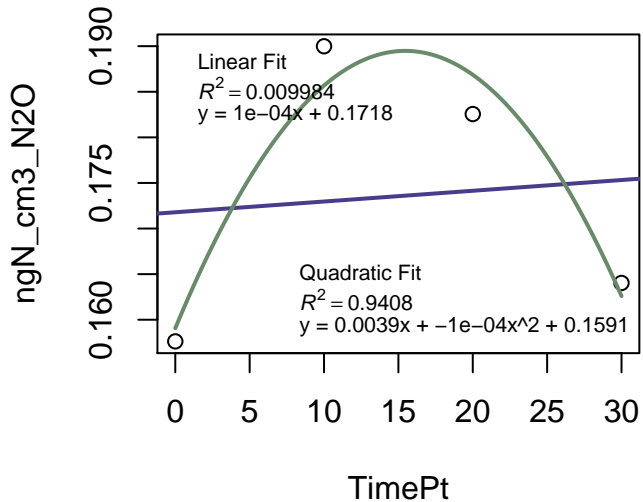
M1_2013.07.01_B



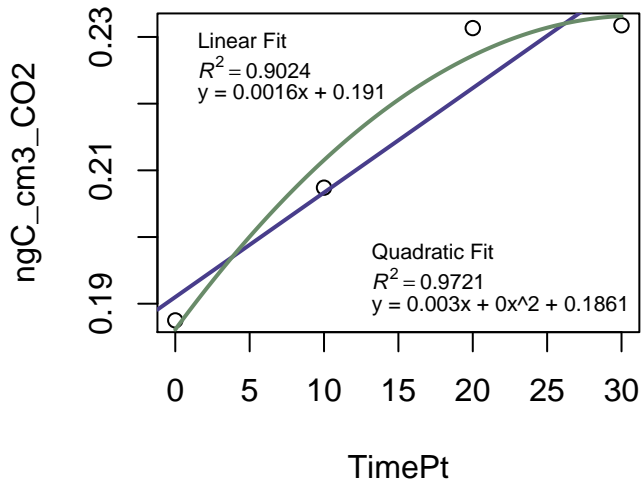
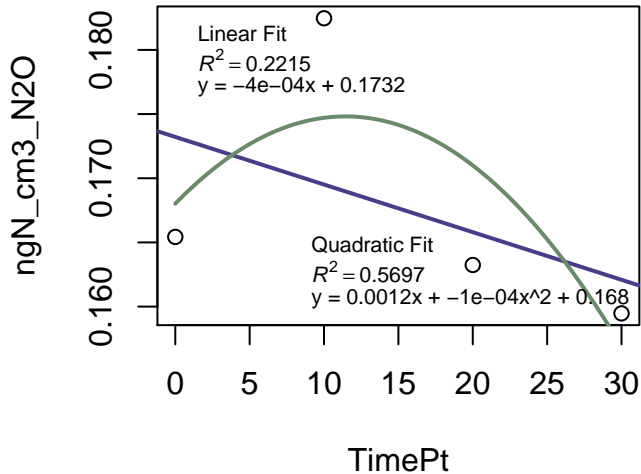
M1_2013.07.01_C



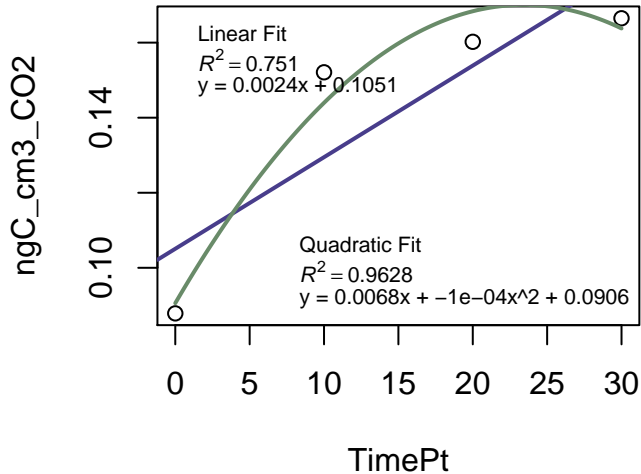
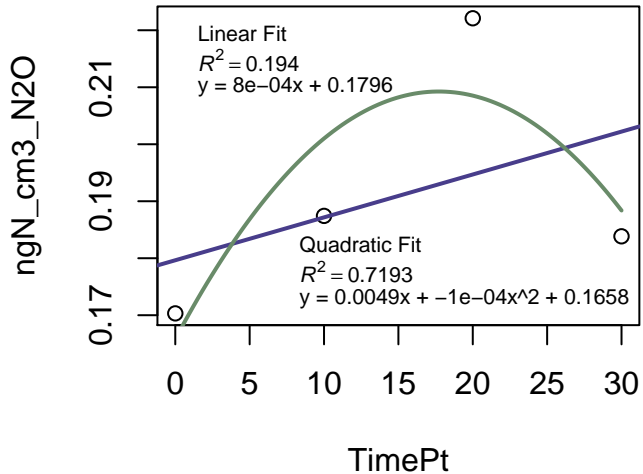
M1_2013.07.01_D



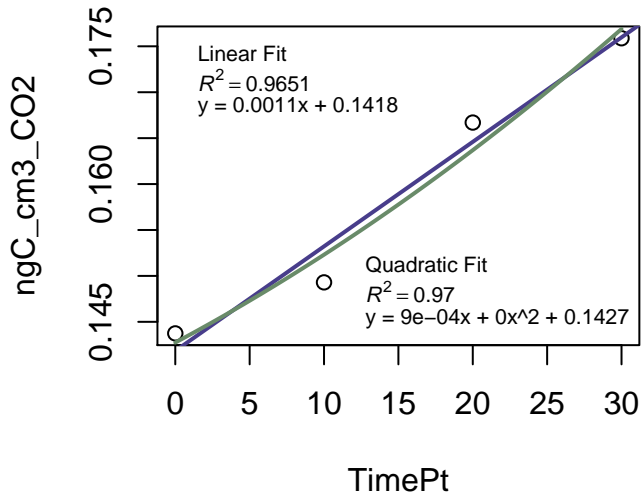
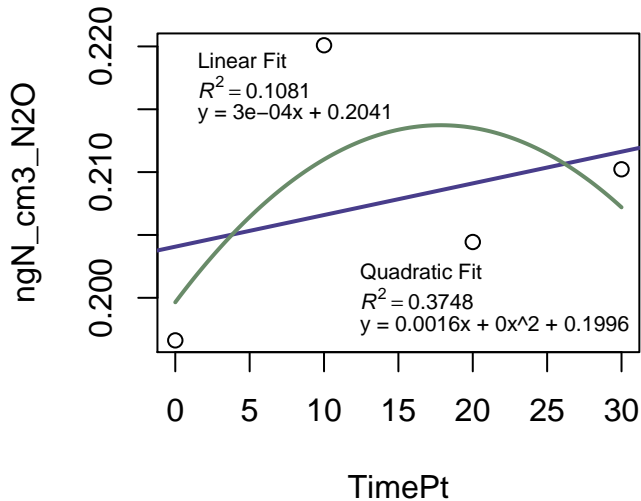
M1_2013.07.01_E



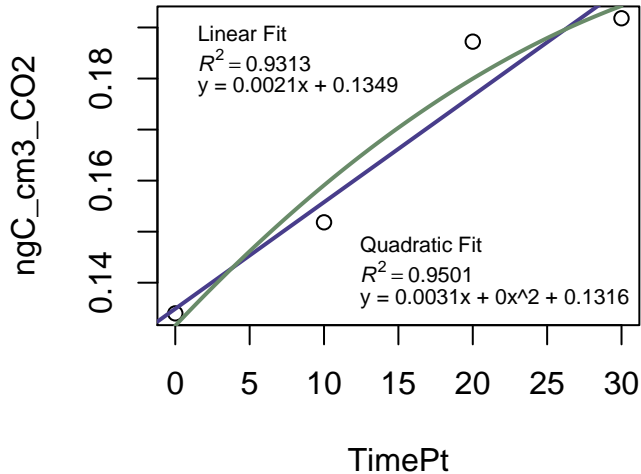
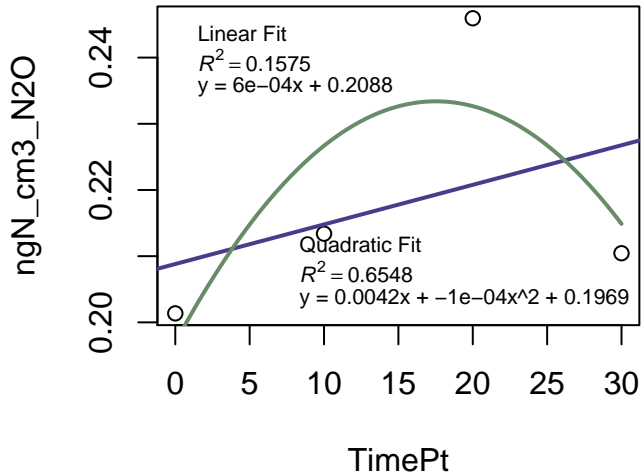
M1_2013.07.04_A



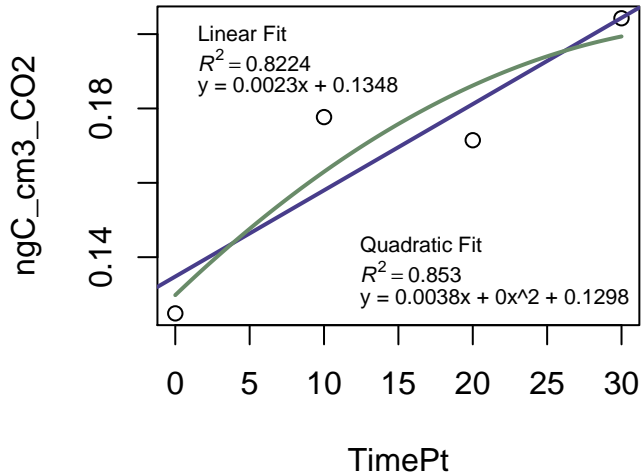
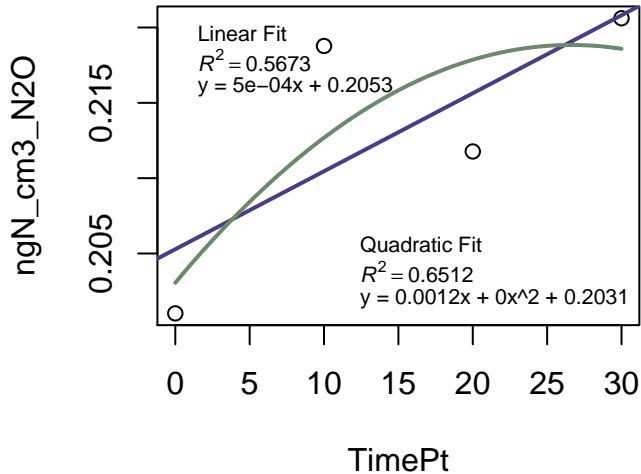
M1_2013.07.04_B



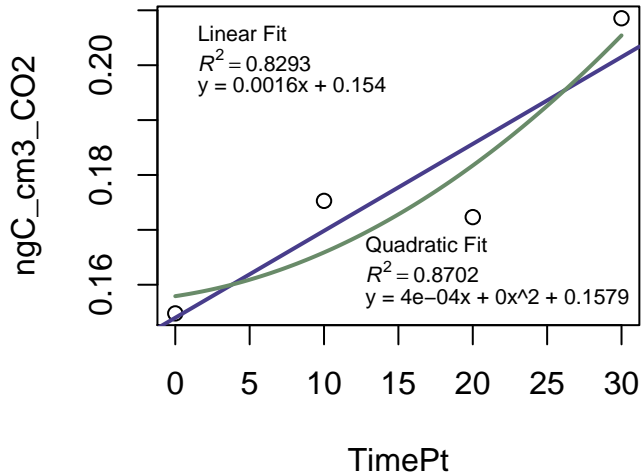
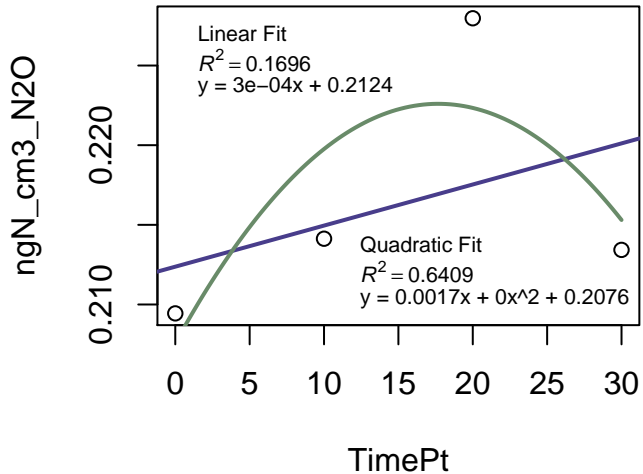
M1_2013.07.04_C



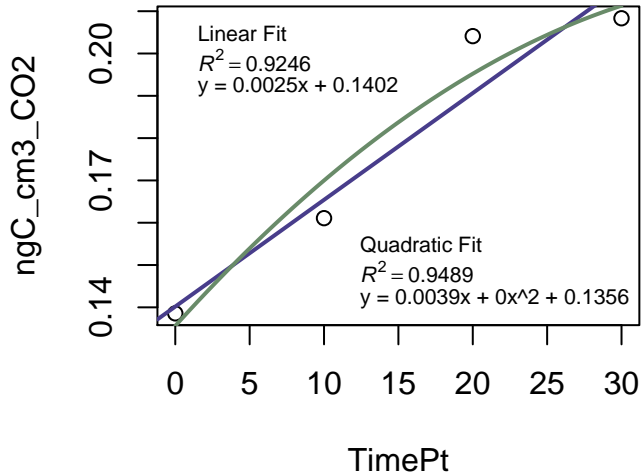
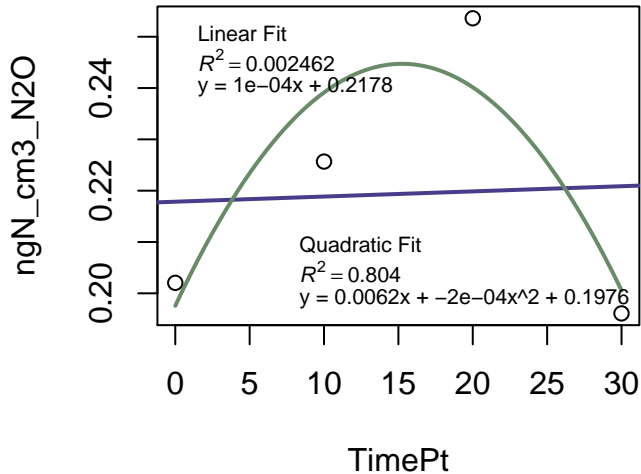
M1_2013.07.04_D



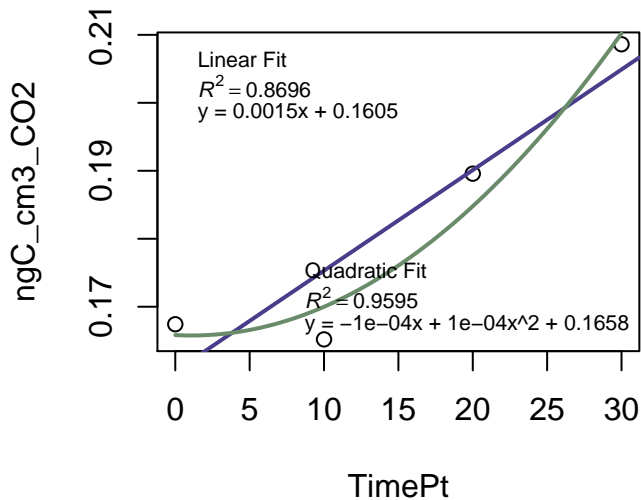
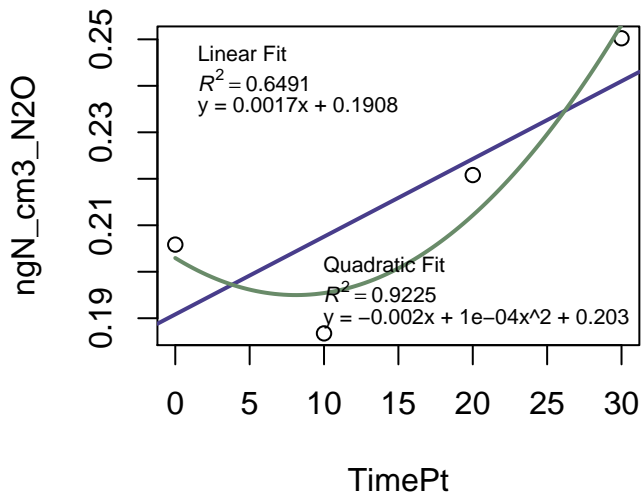
M1_2013.07.04_E



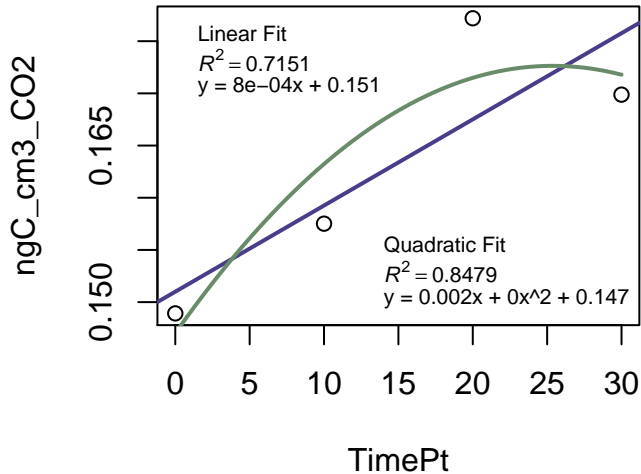
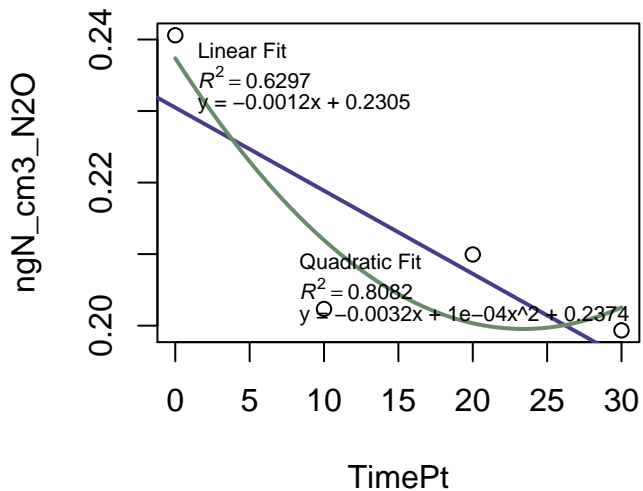
M1_2013.07.17_A



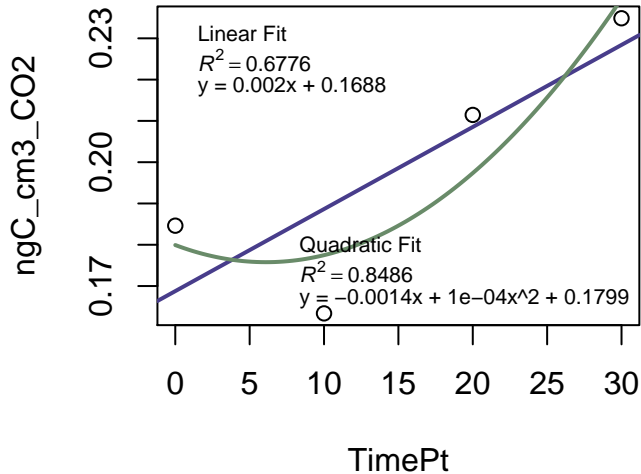
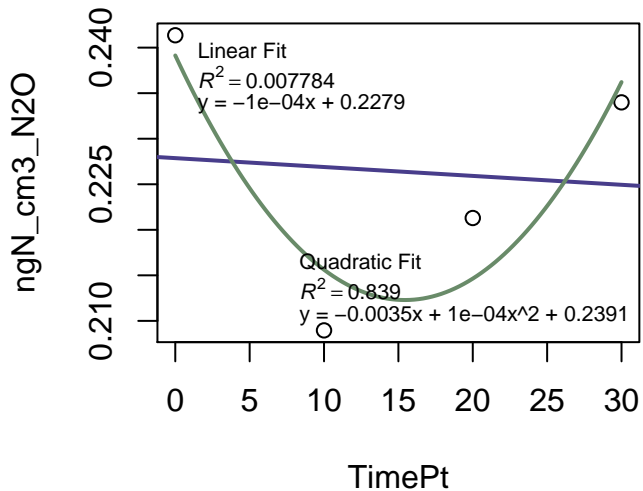
M1_2013.07.17_B



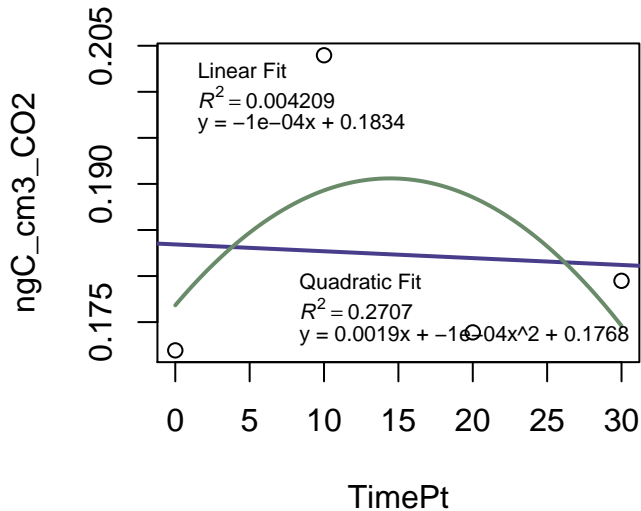
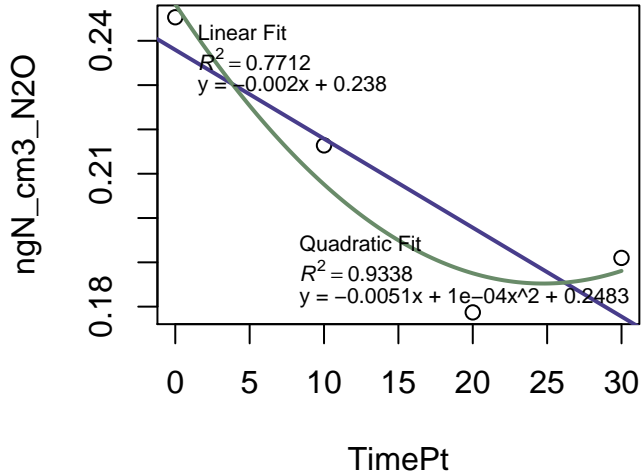
M1_2013.07.17_C



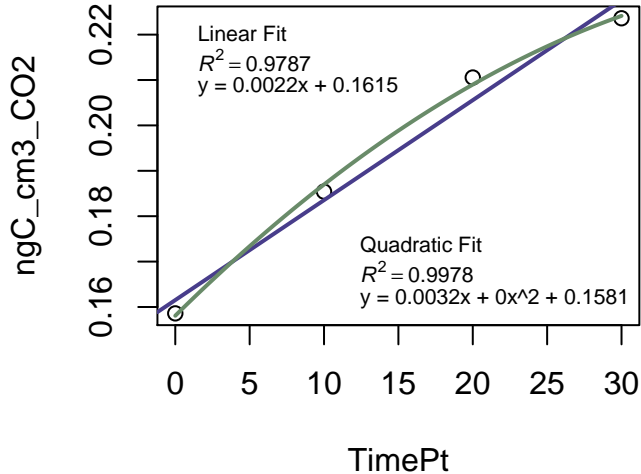
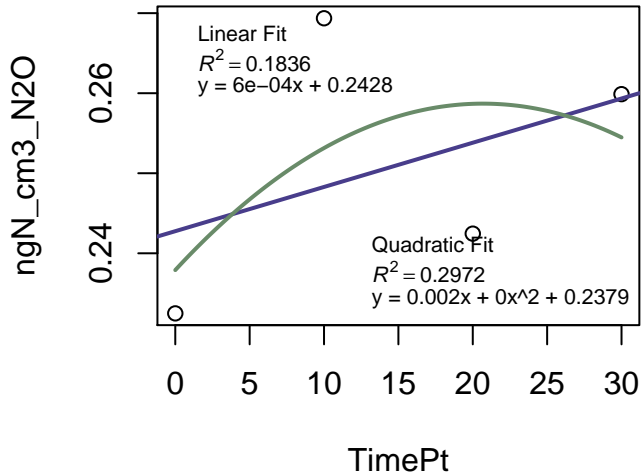
M1_2013.07.17_D



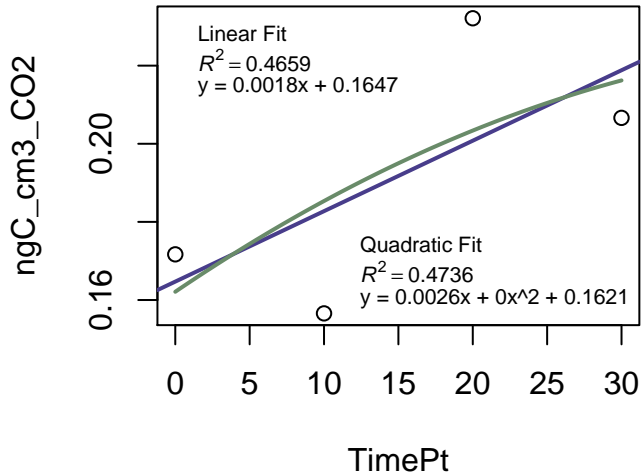
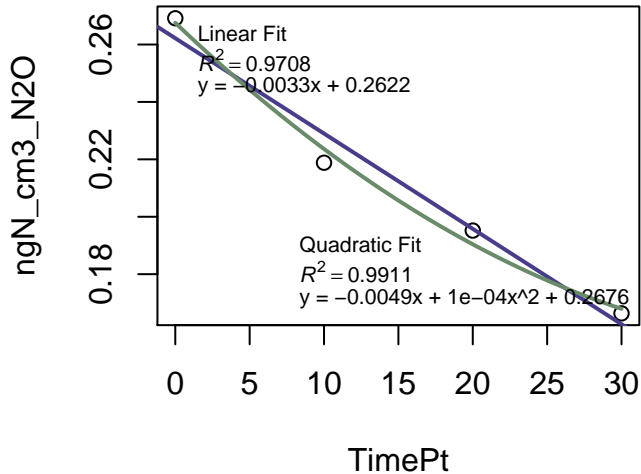
M1_2013.07.17_E



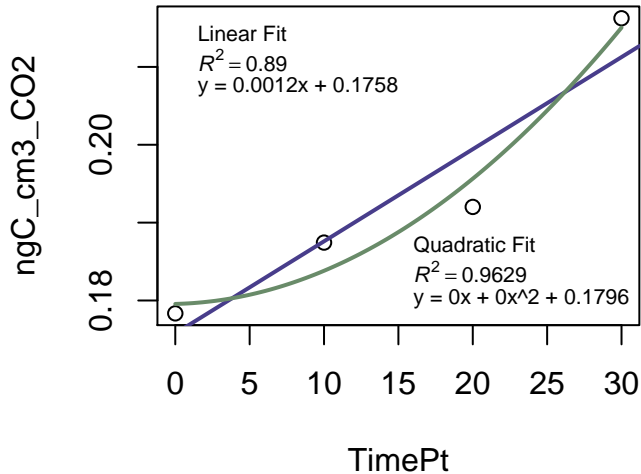
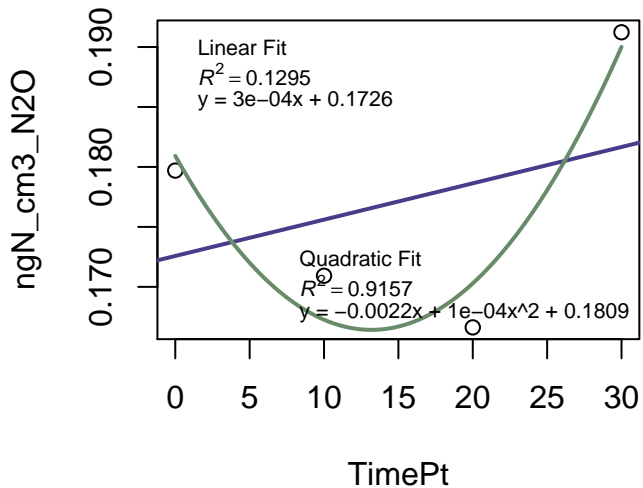
M1_2013.07.19_A1



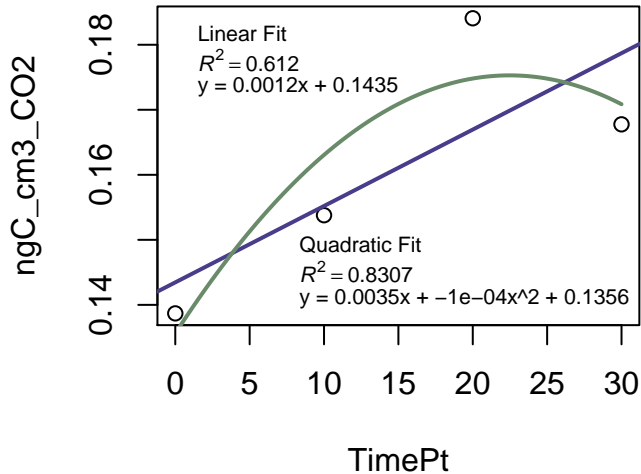
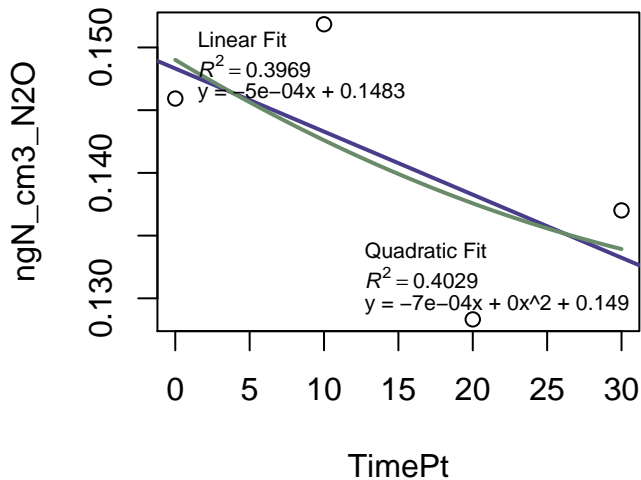
M1_2013.07.19_A2



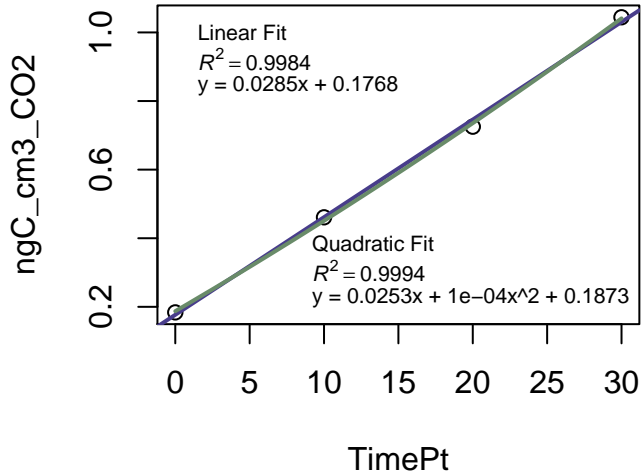
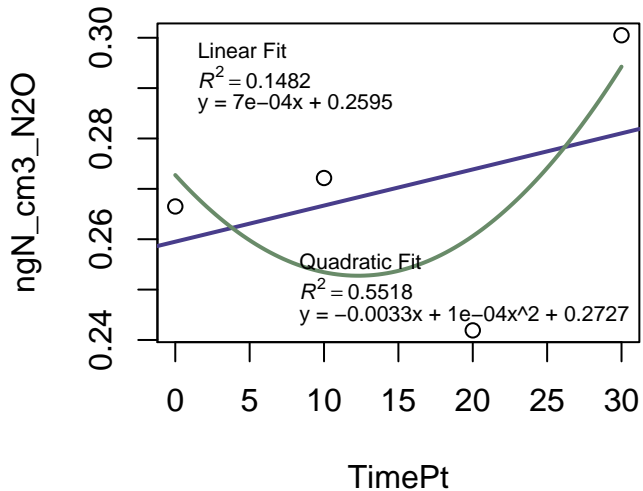
M1_2013.07.19_B1



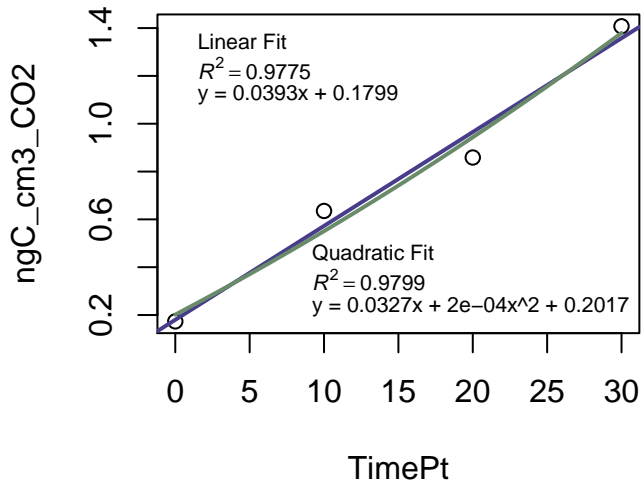
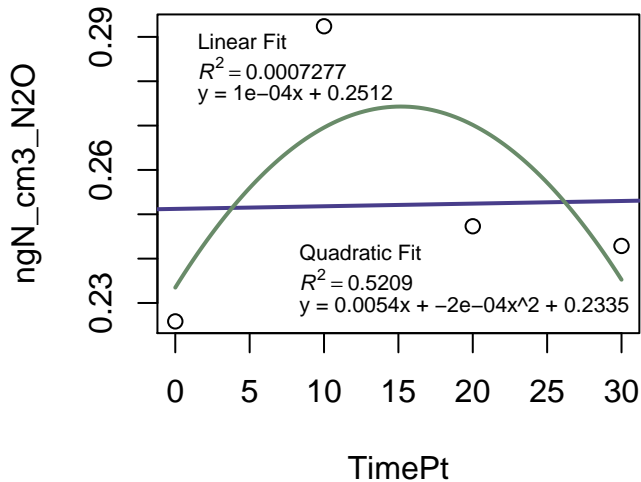
M1_2013.07.19_B2



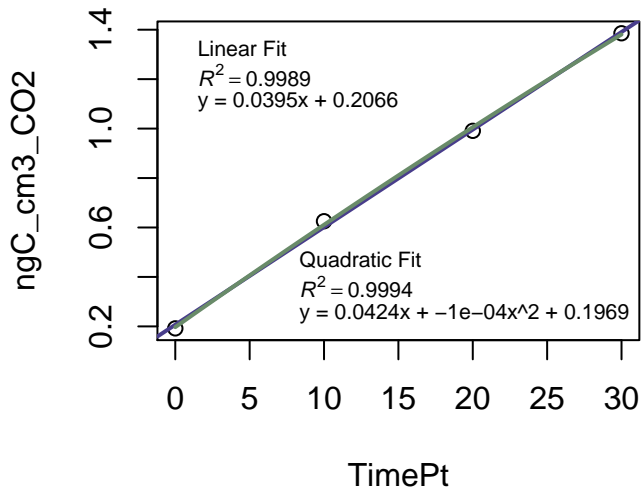
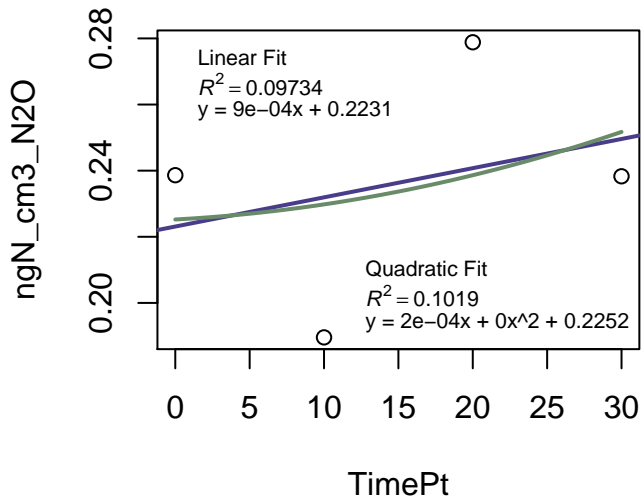
M1_2013.12.19_A



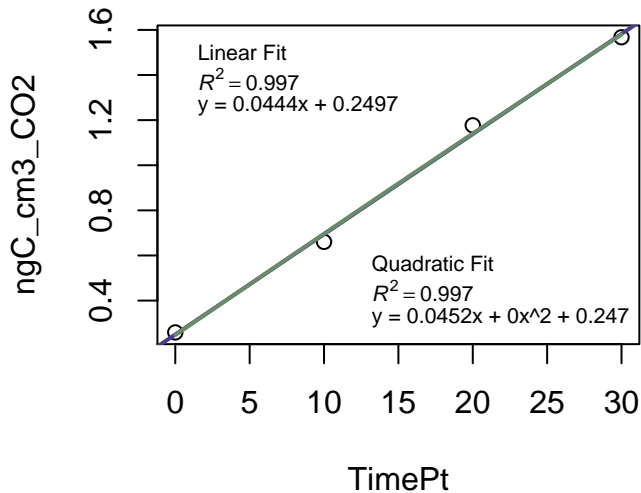
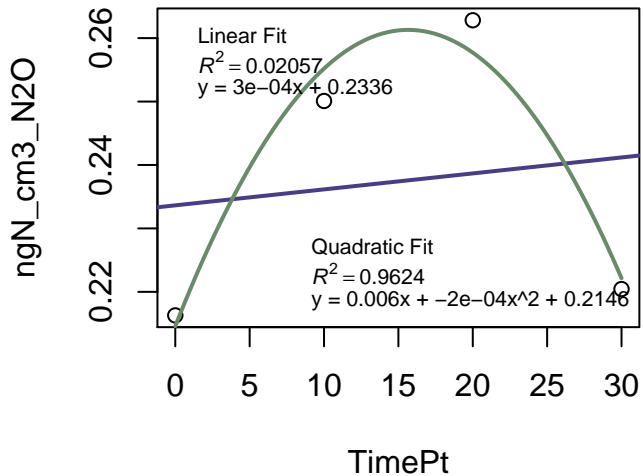
M1_2013.12.19_B



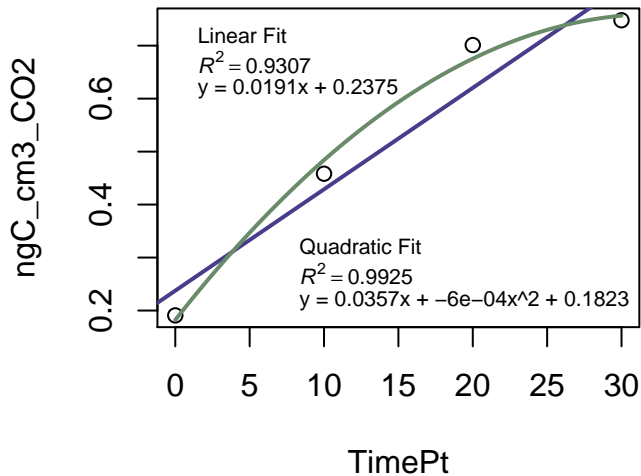
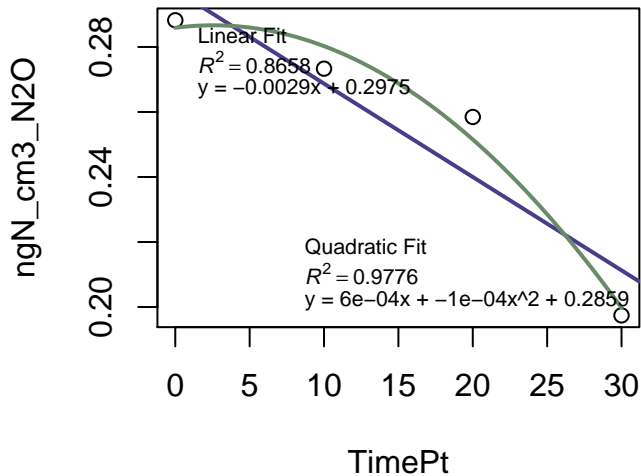
M1_2013.12.19_C



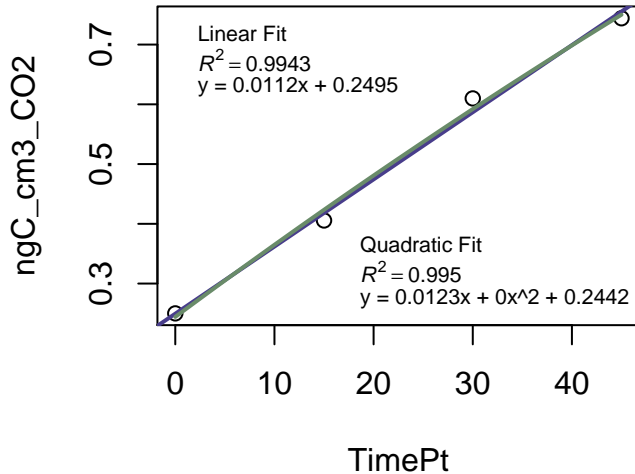
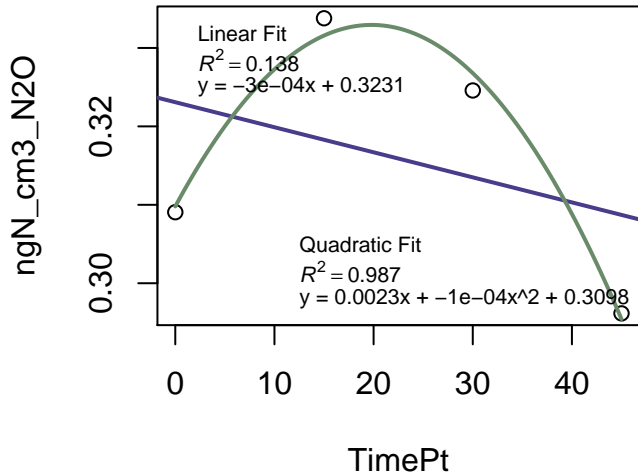
M1_2013.12.19_D



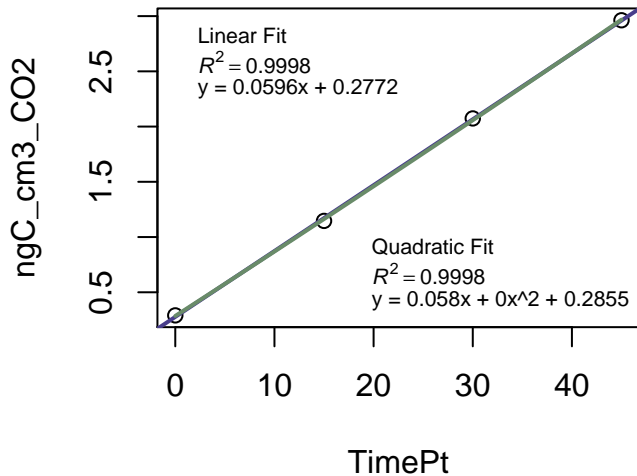
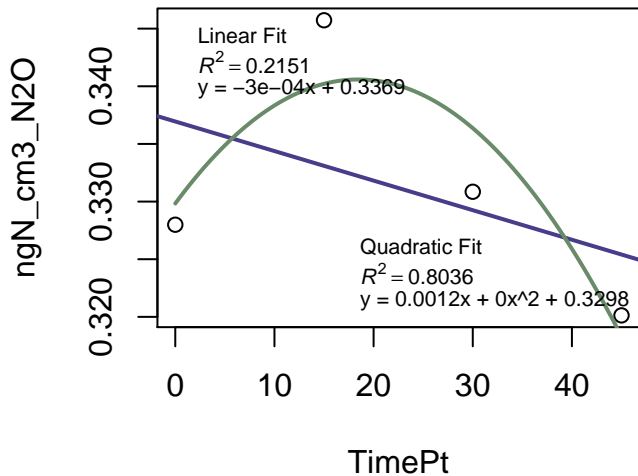
M1_2013.12.19_E



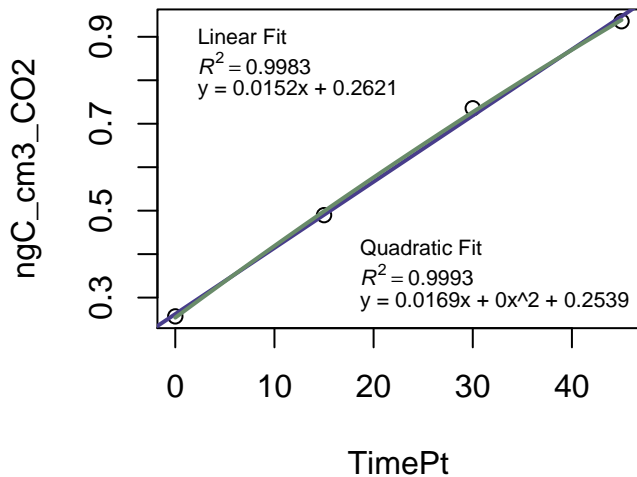
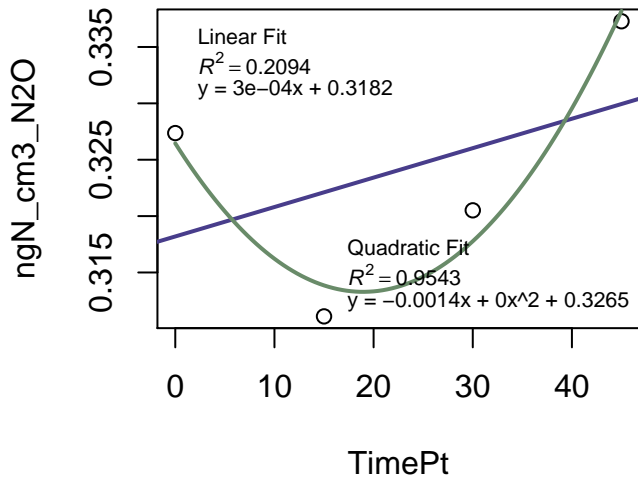
M1_2014.01.29_A



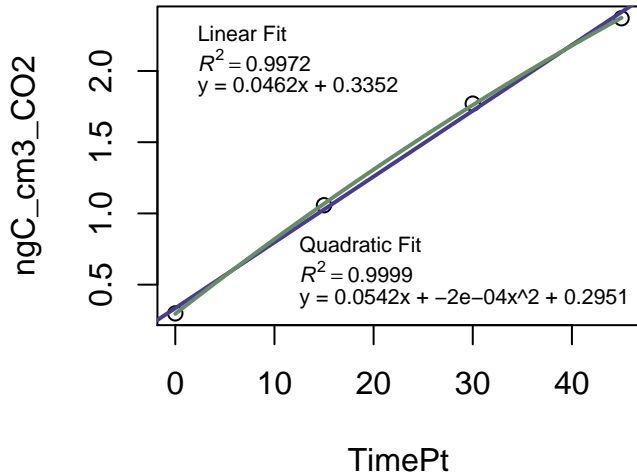
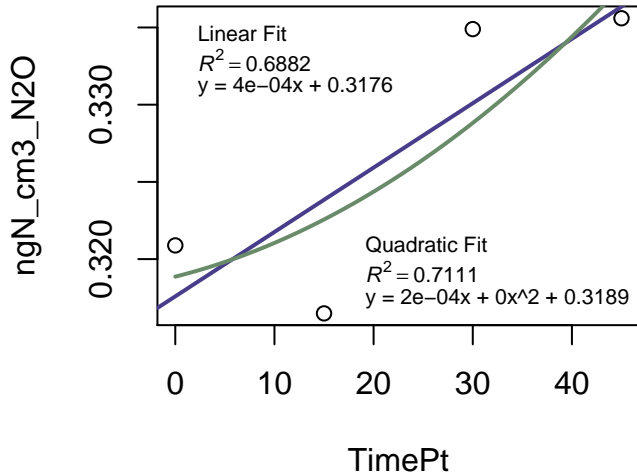
M1_2014.01.29_B



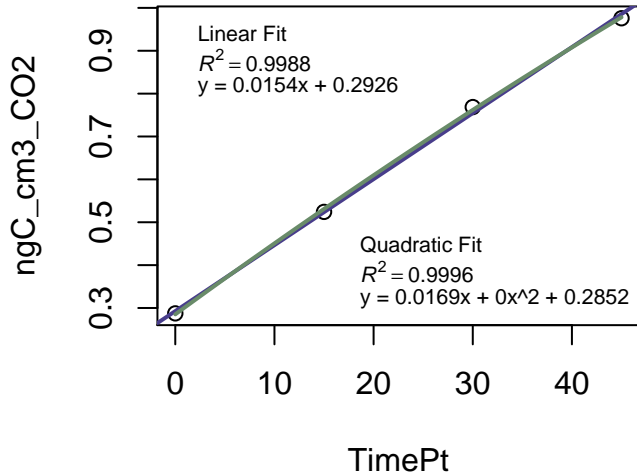
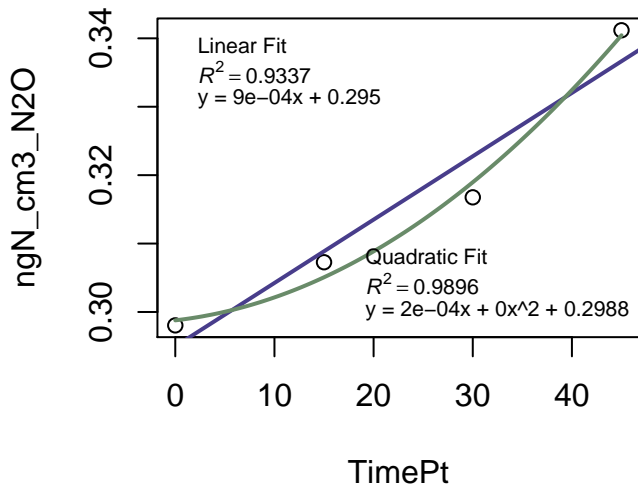
M1_2014.01.29_C



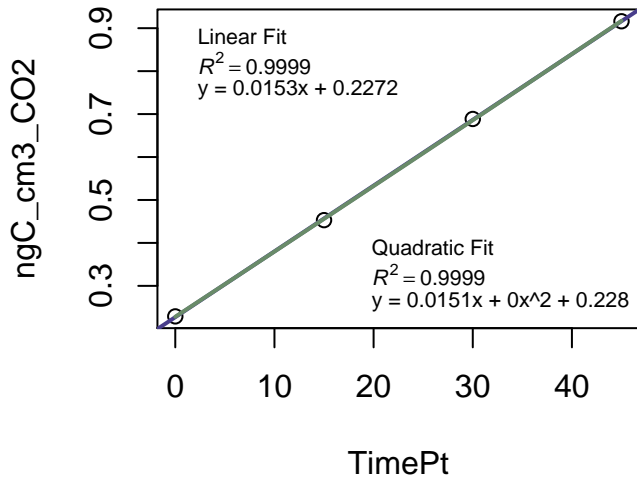
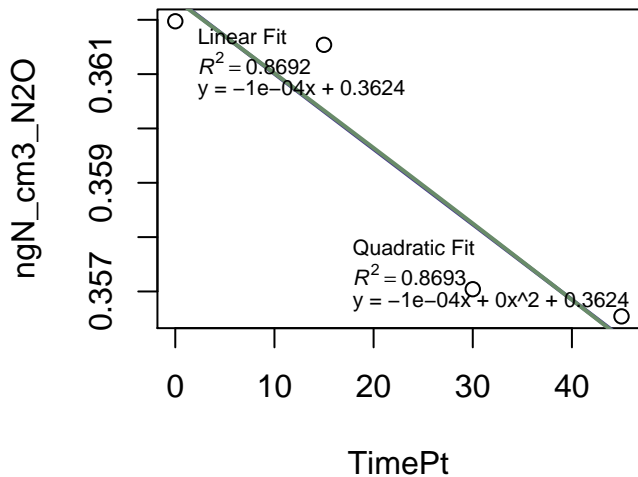
M1_2014.01.29_D



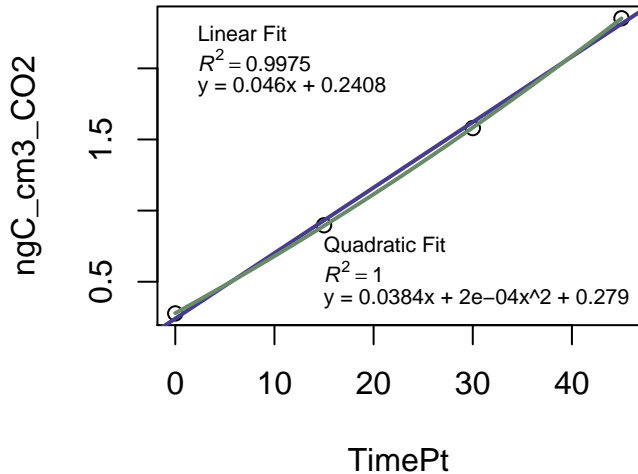
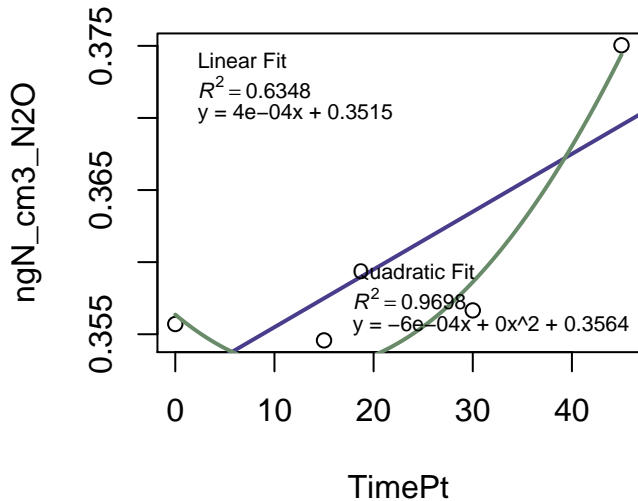
M1_2014.01.29_E



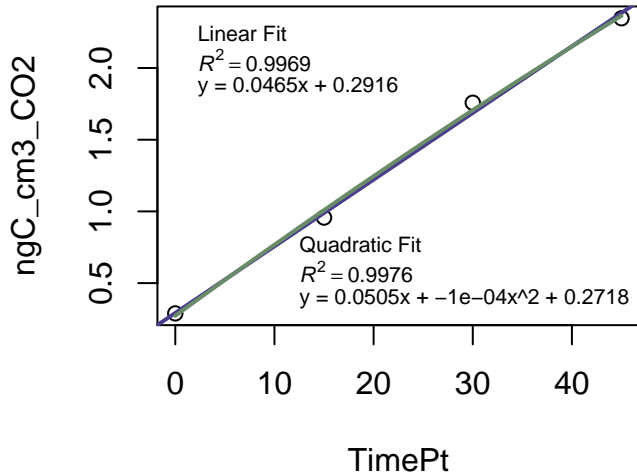
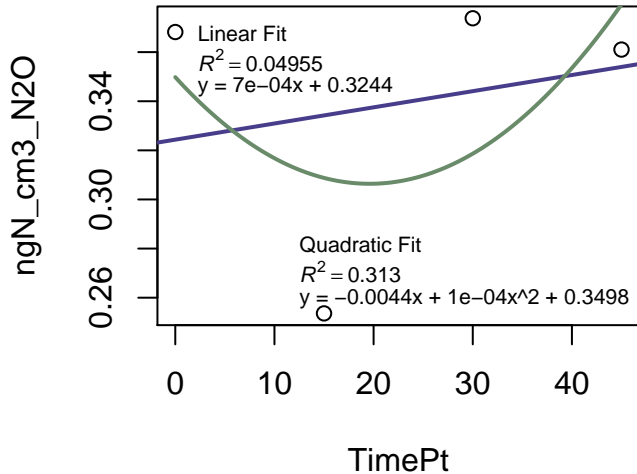
M1_2014.02.11_A



M1_2014.02.11_B

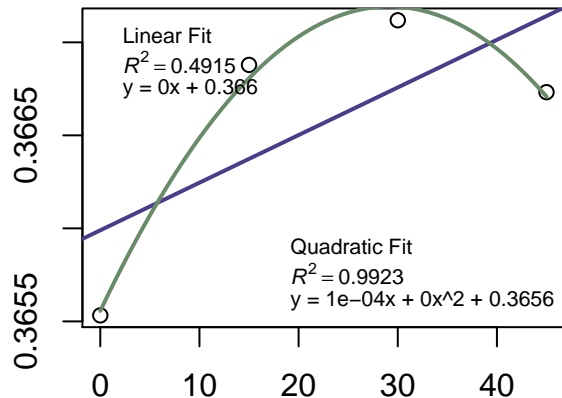


M1_2014.02.11_C



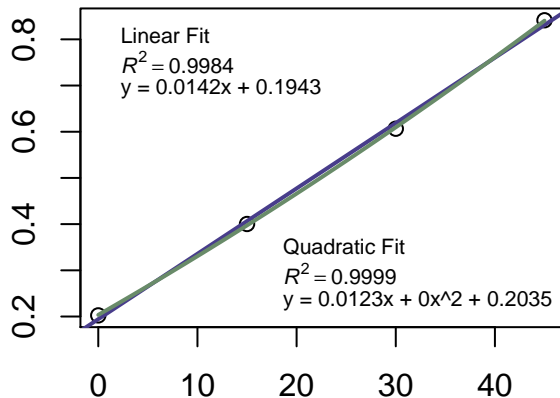
M1_2014.02.11_D

ngN_cm3_N2O



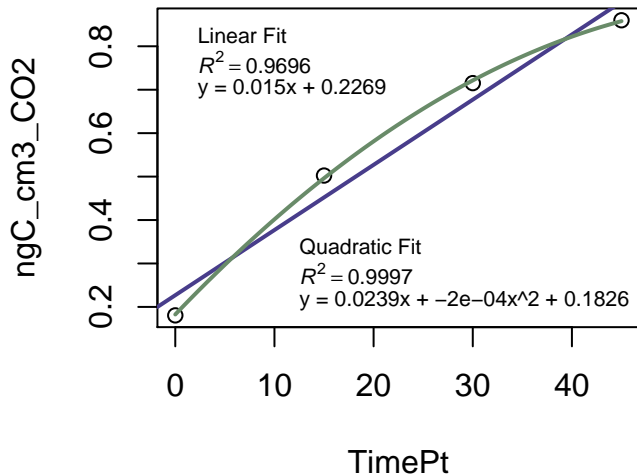
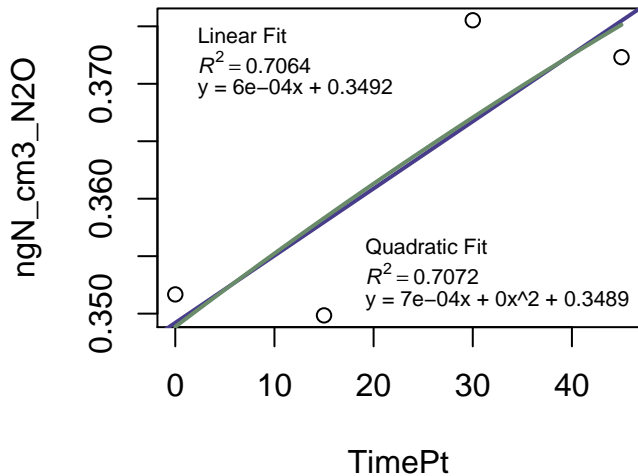
TimePt

ngC_cm3_CO2

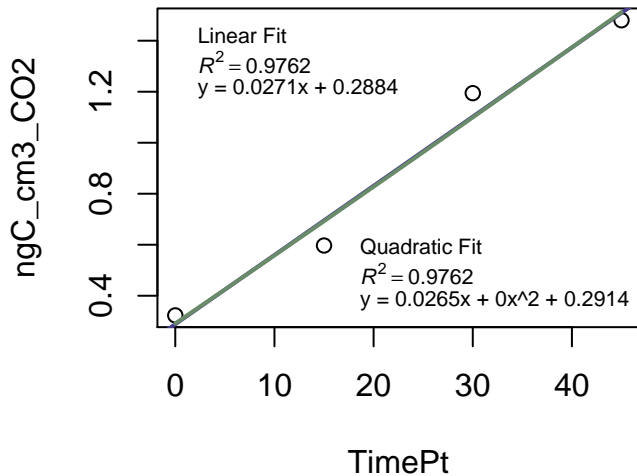
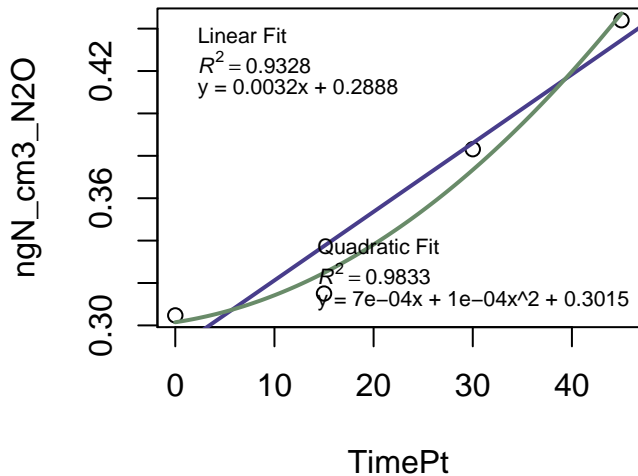


TimePt

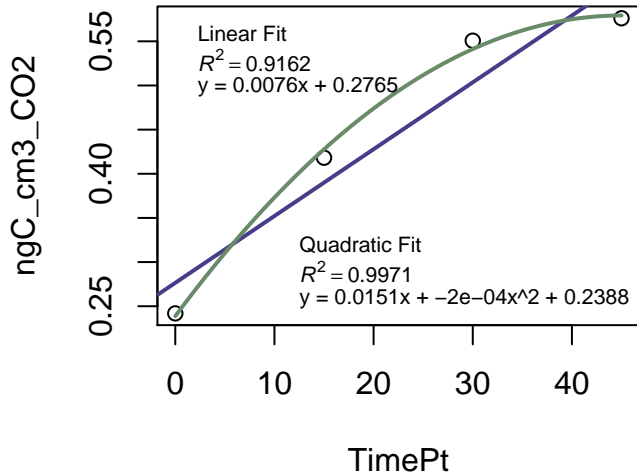
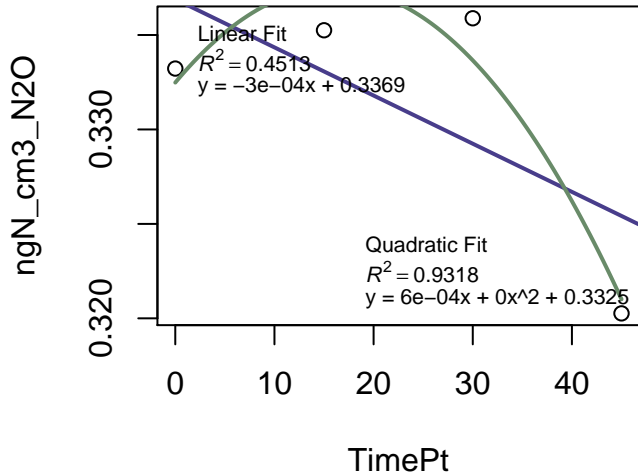
M1_2014.02.11_E



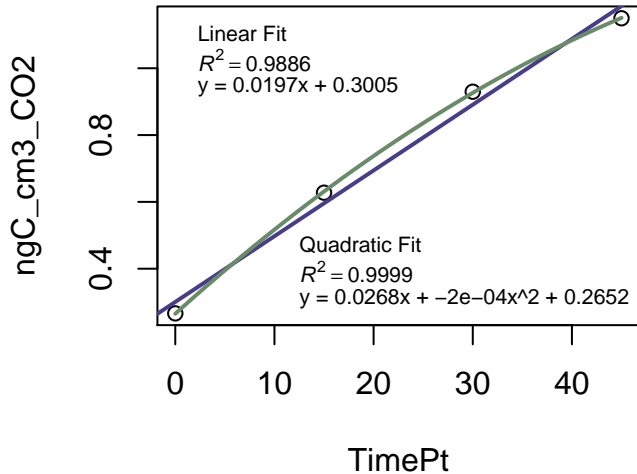
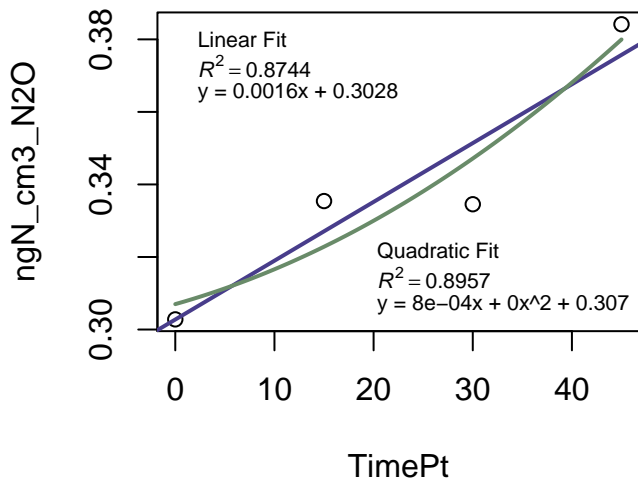
M1_2014.03.06_A



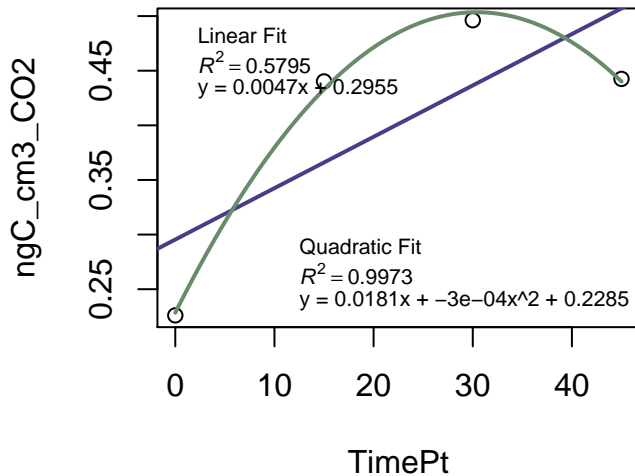
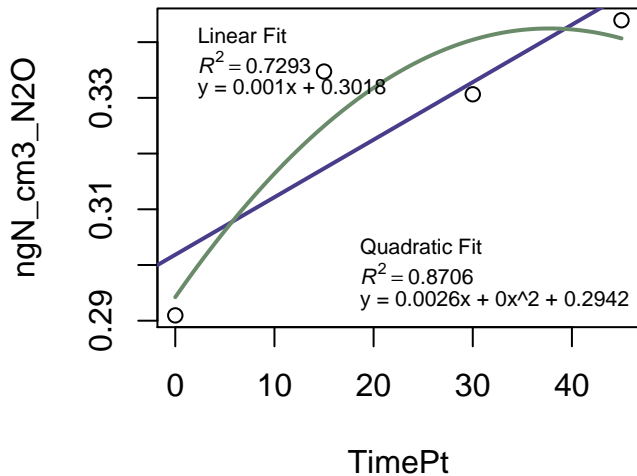
M1_2014.03.06_B



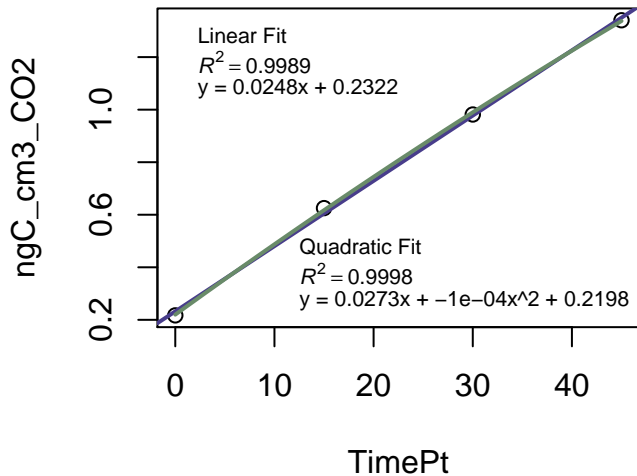
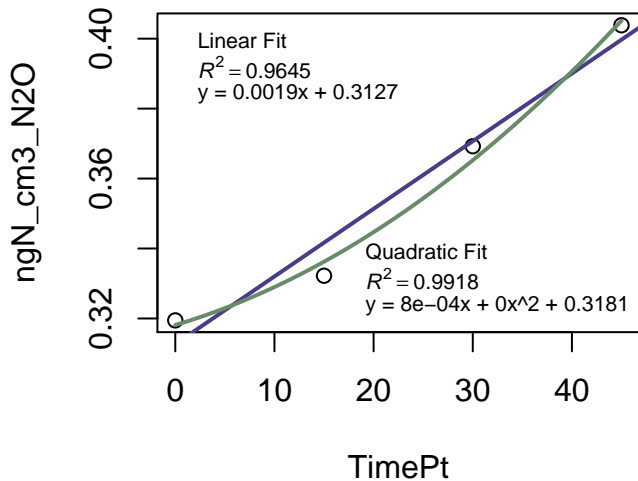
M1_2014.03.06_C



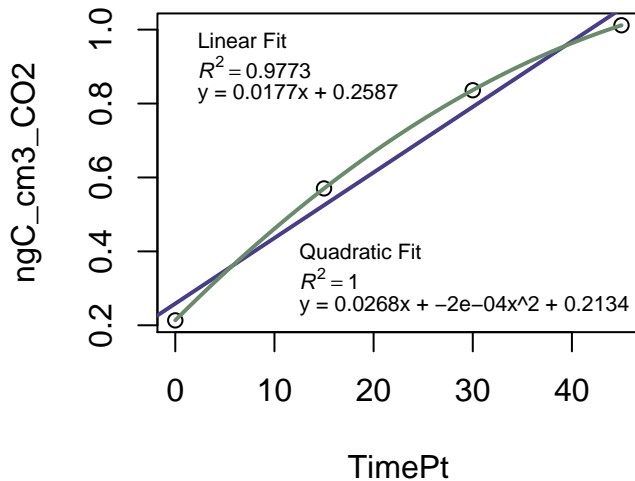
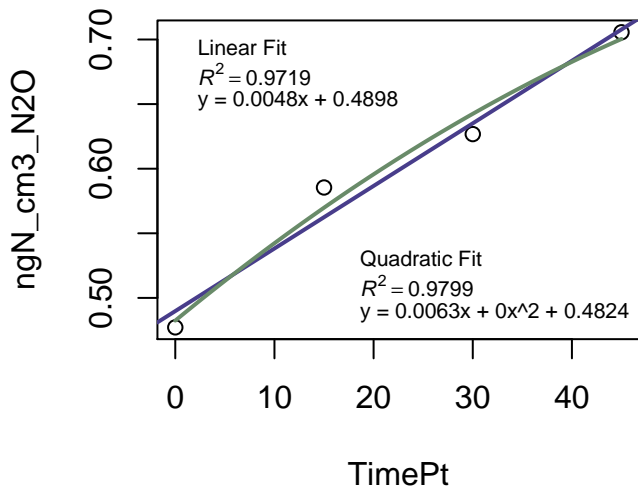
M1_2014.03.06_D



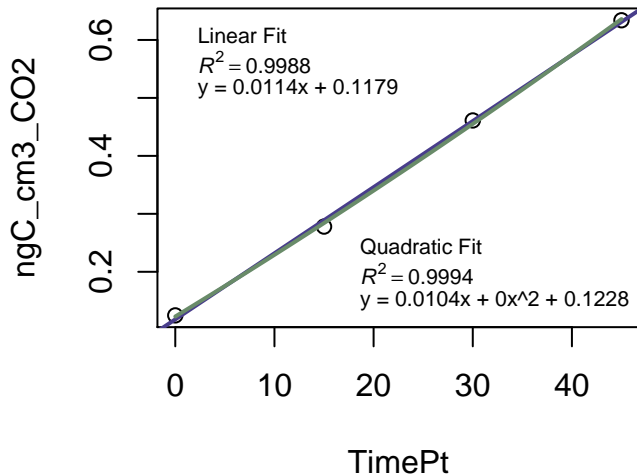
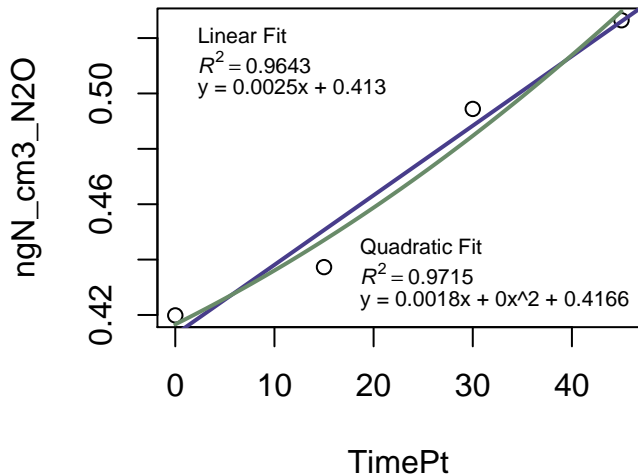
M1_2014.03.06_E



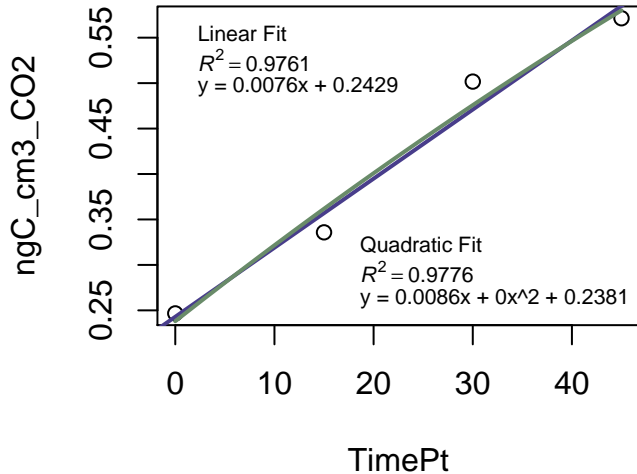
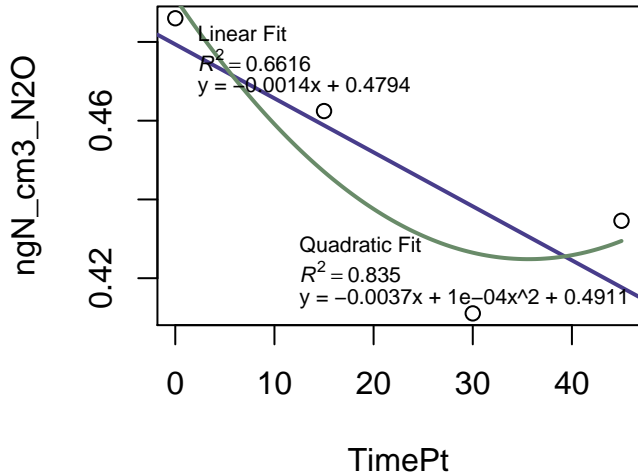
M1_2014.03.10_A



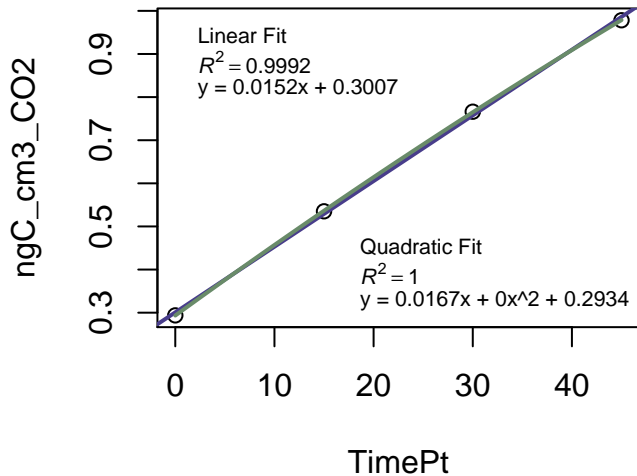
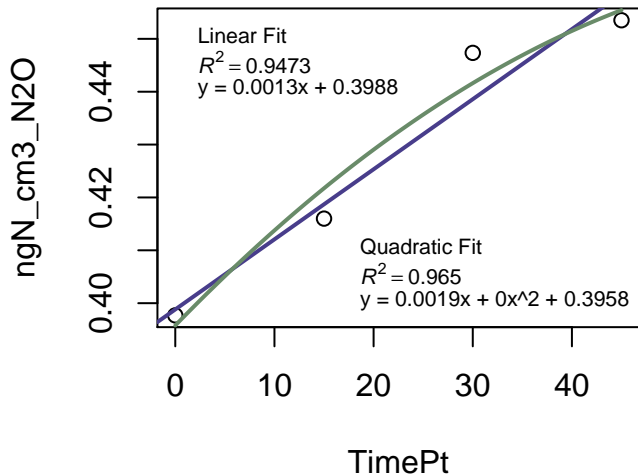
M1_2014.03.10_B



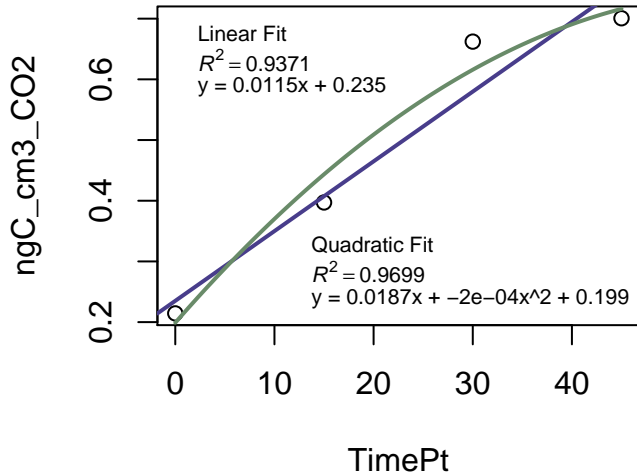
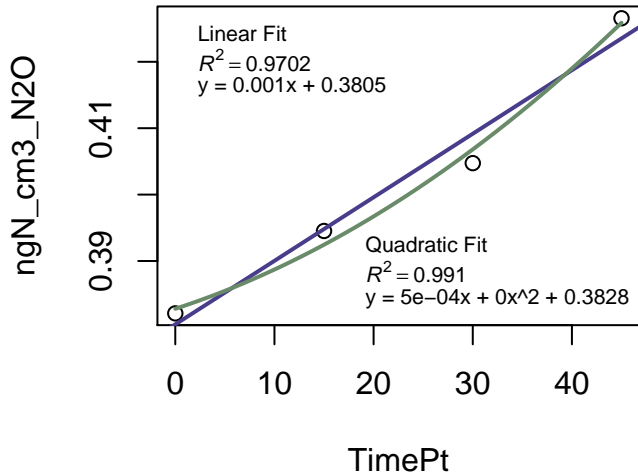
M1_2014.03.10_C



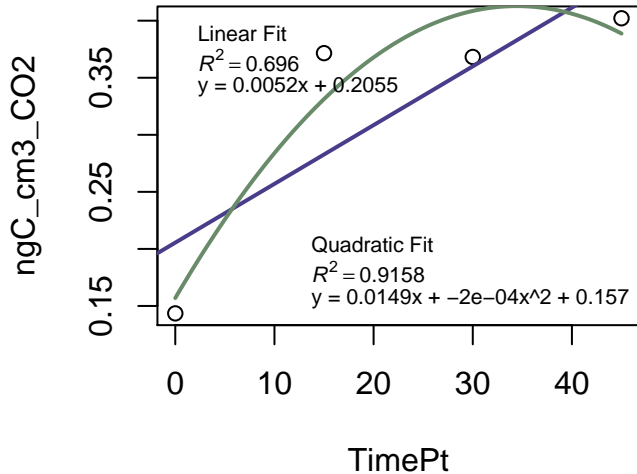
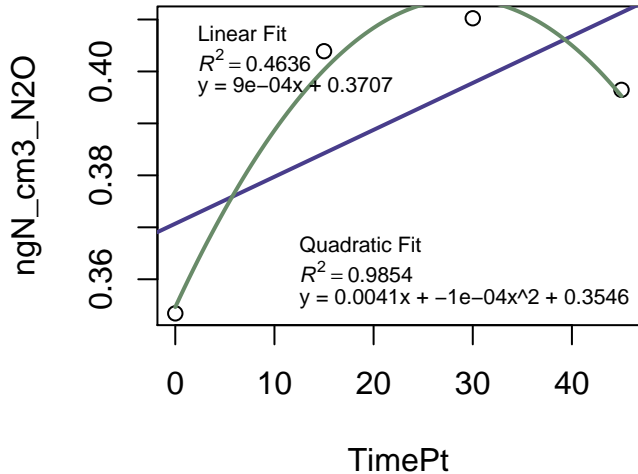
M1_2014.03.10_D



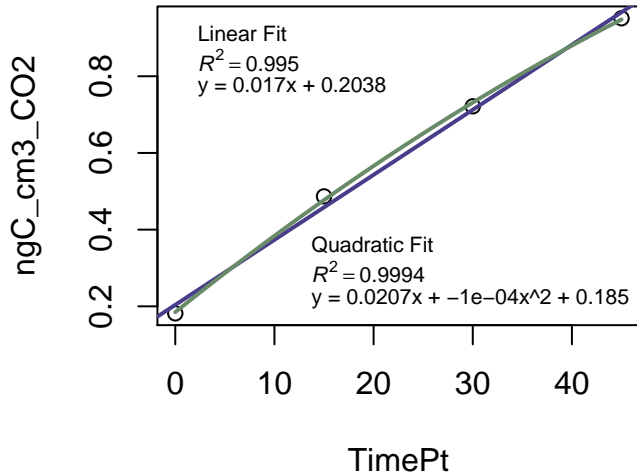
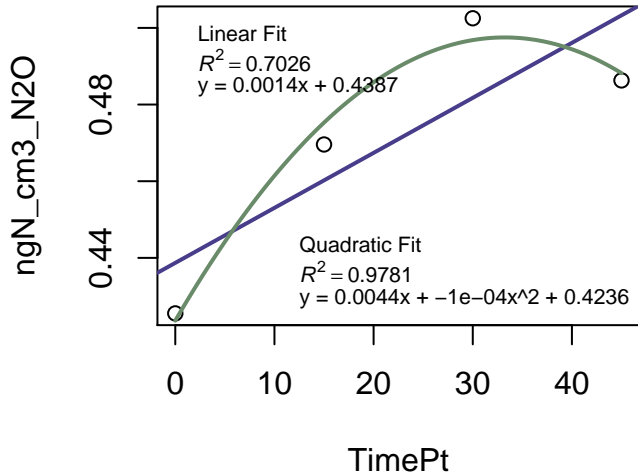
M1_2014.03.10_E



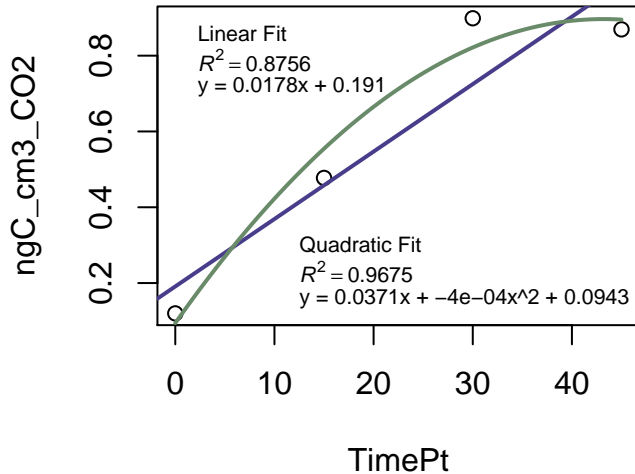
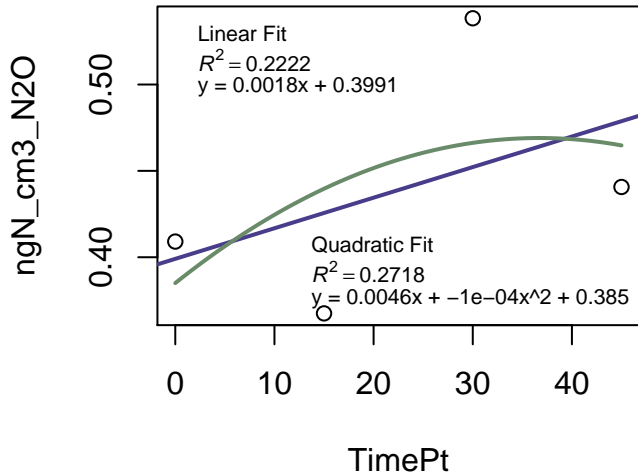
M1_2014.03.13_A



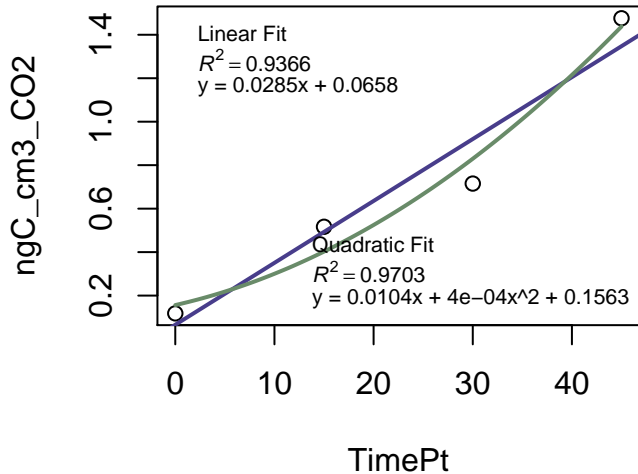
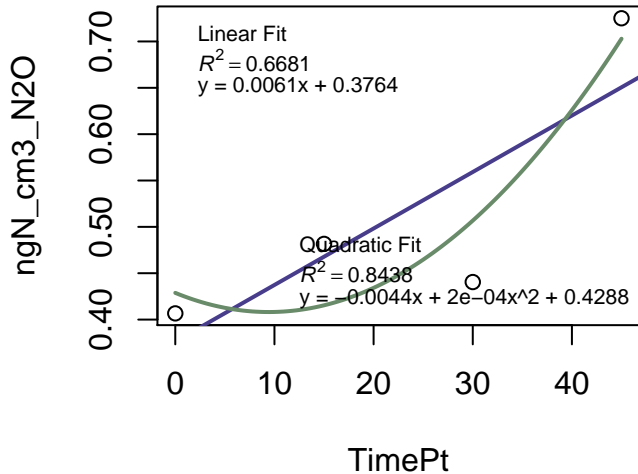
M1_2014.03.13_B



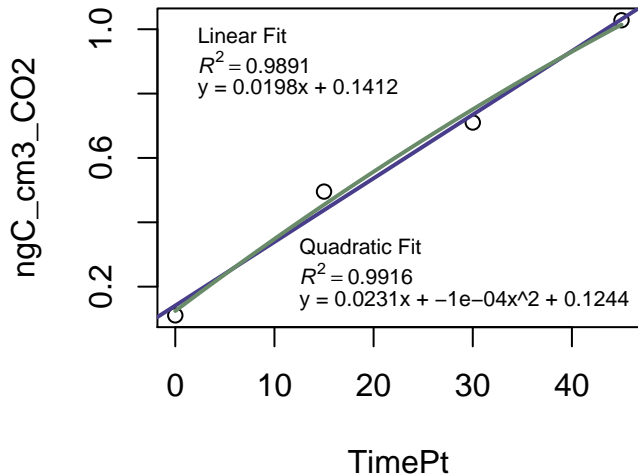
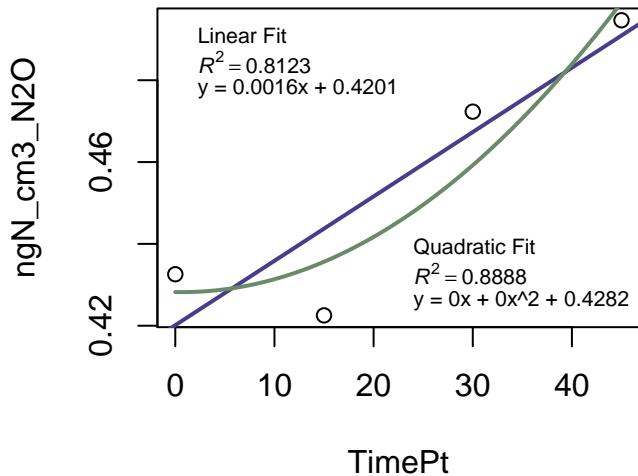
M1_2014.03.13_C



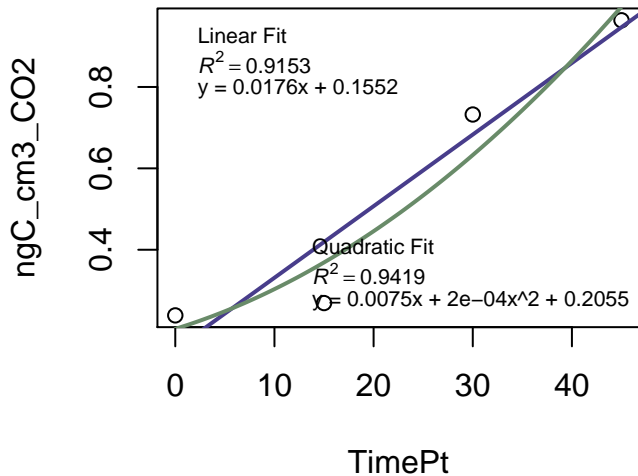
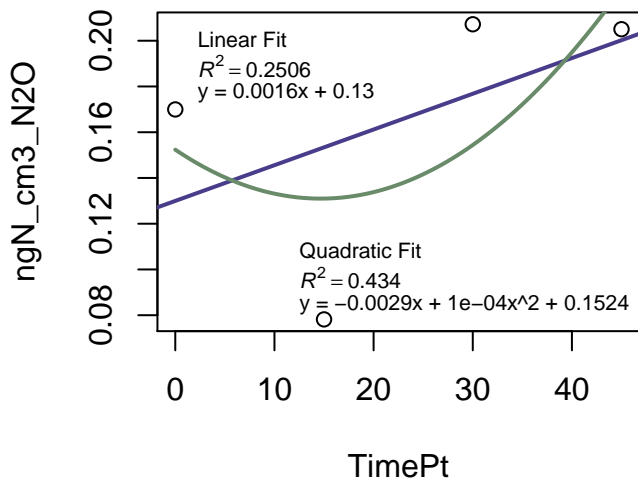
M1_2014.03.13_D



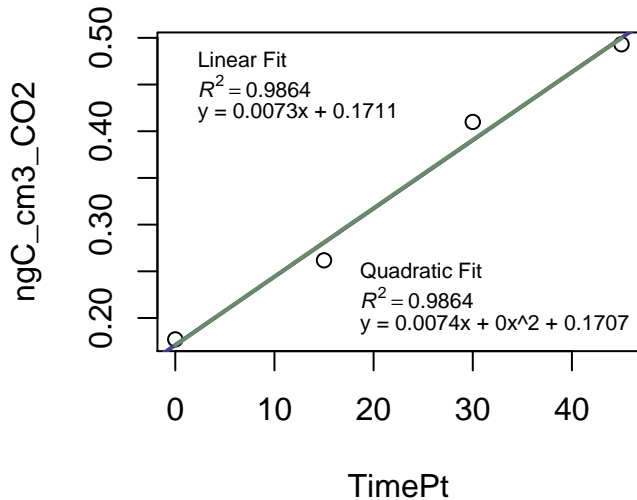
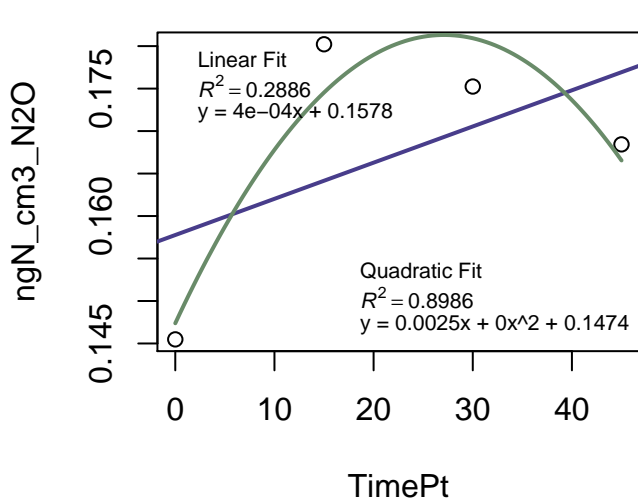
M1_2014.03.13_E



M1_2014.03.20_A

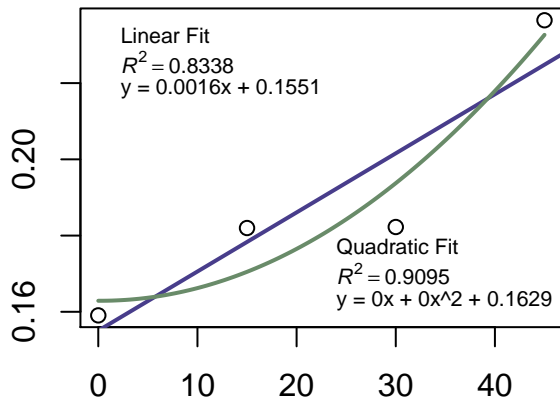


M1_2014.03.20_B



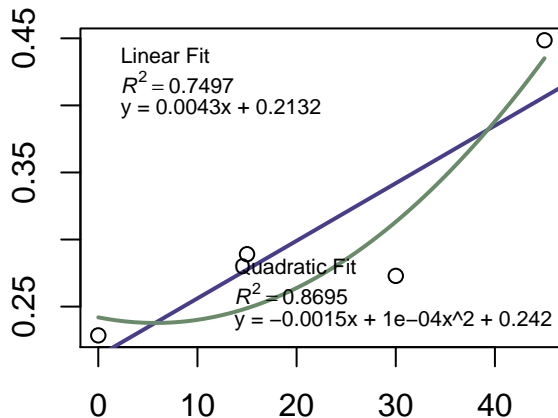
M1_2014.03.20_C

ngN_cm3_N2O



TimePt

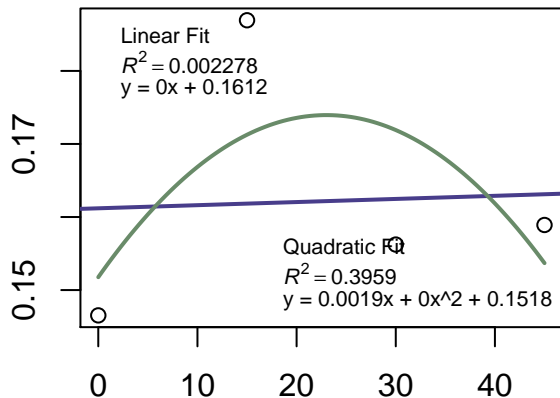
ngC_cm3_CO2



TimePt

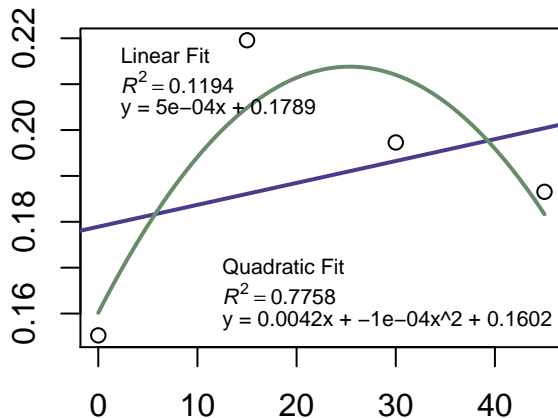
M1_2014.03.20_D

ngN_cm3_N2O



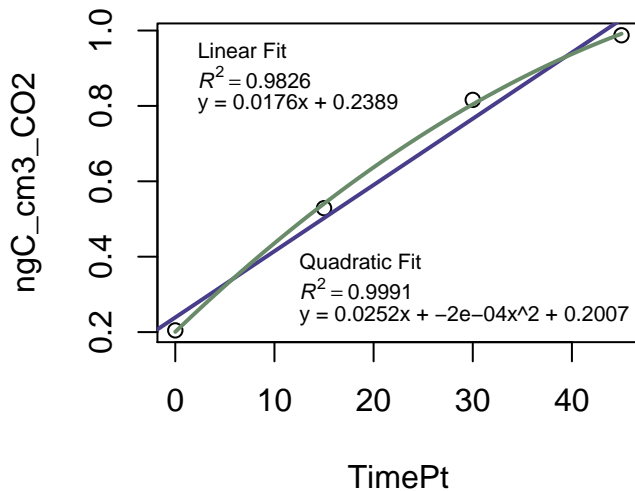
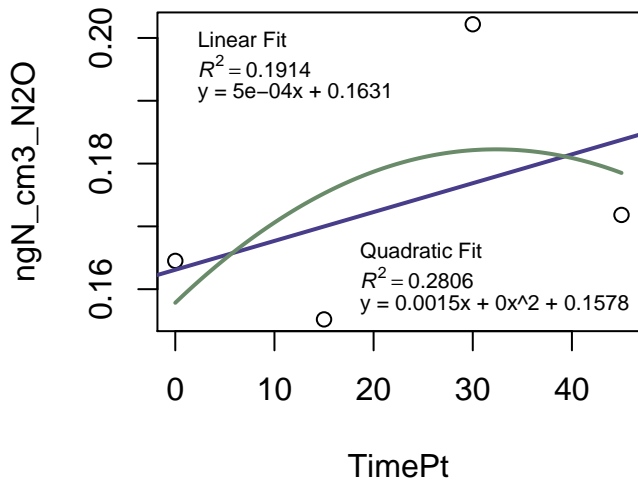
TimePt

ngC_cm3_CO2

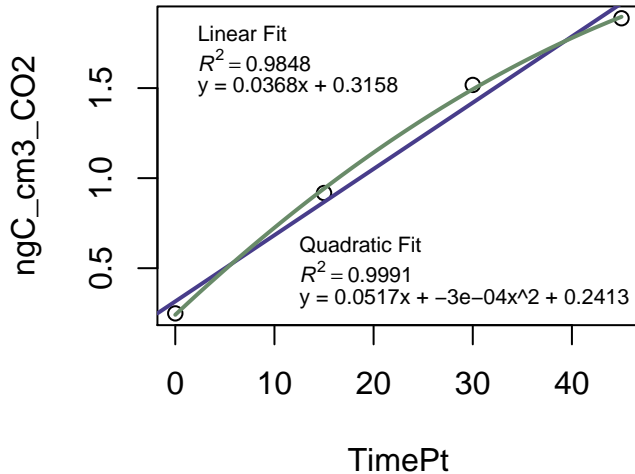
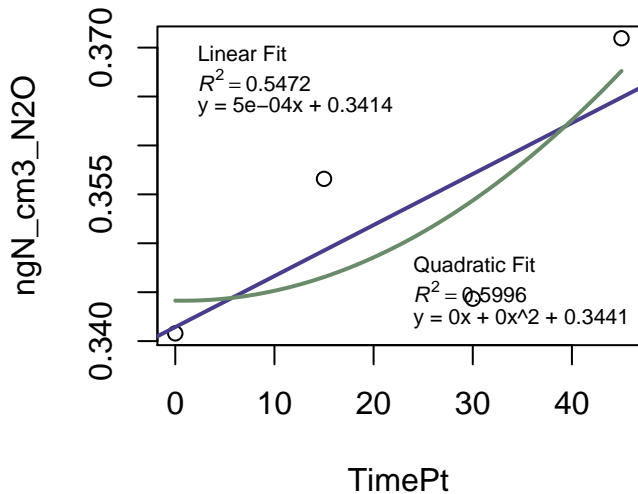


TimePt

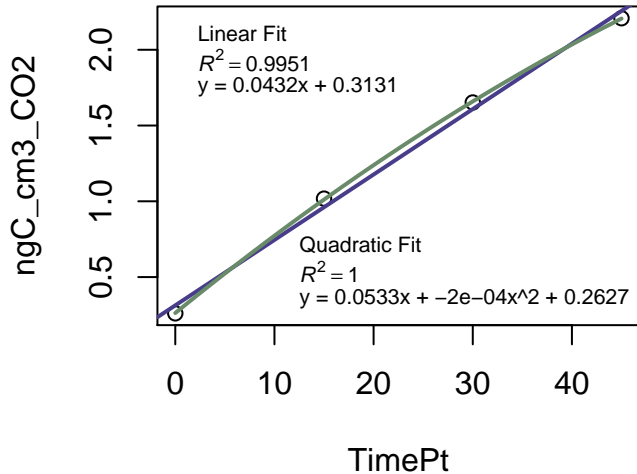
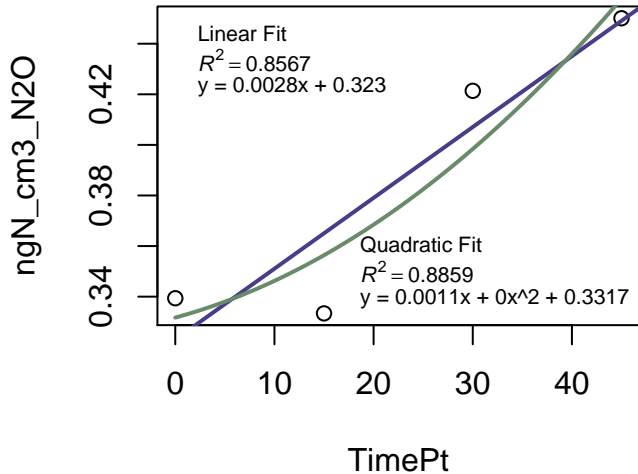
M1_2014.03.20_E



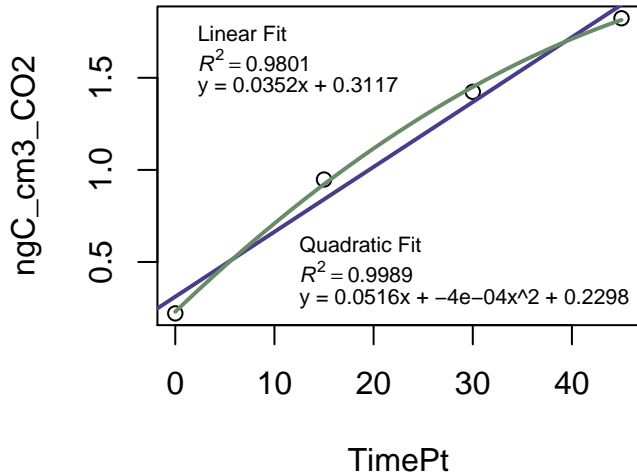
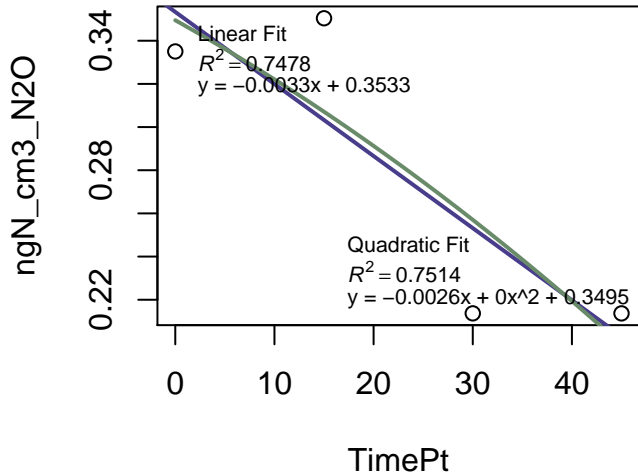
M1_2014.03.27_A



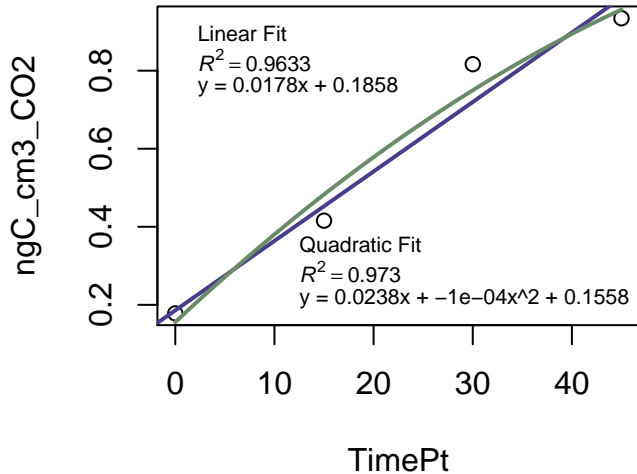
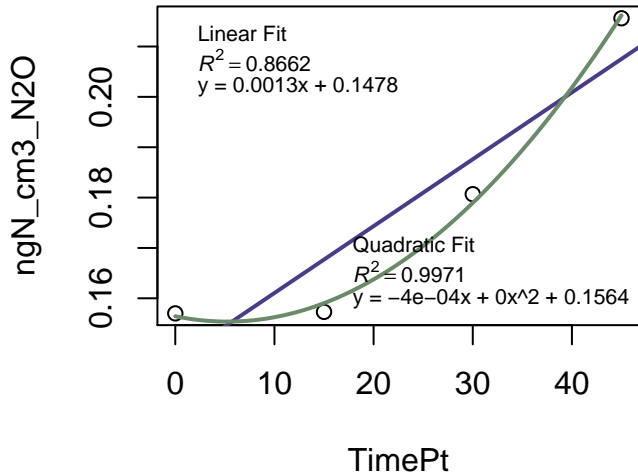
M1_2014.03.27_B



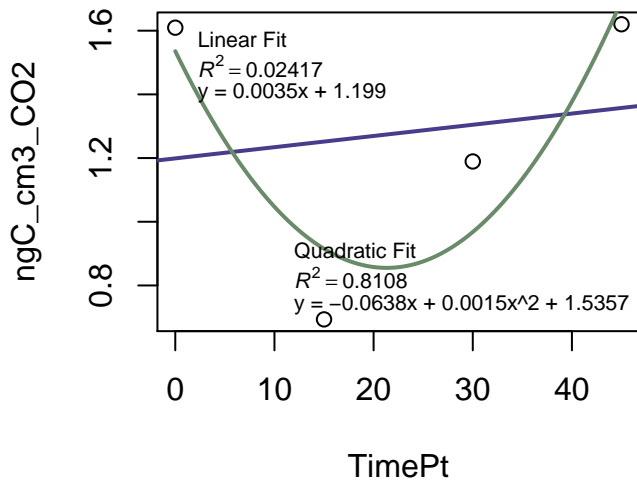
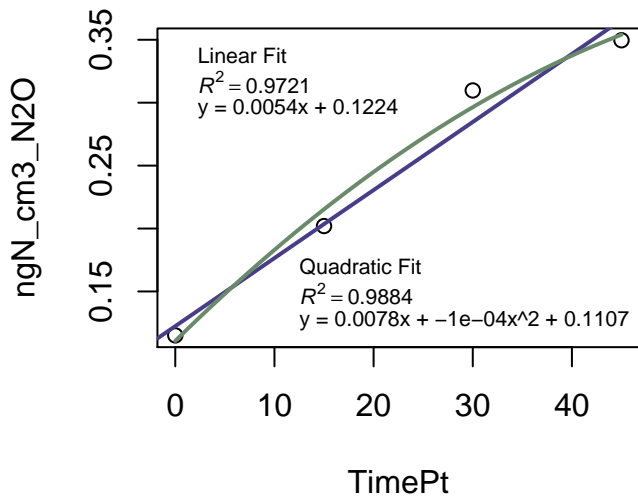
M1_2014.03.27_C



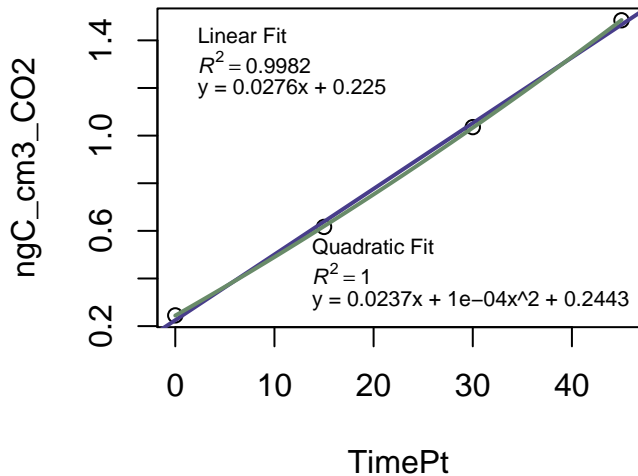
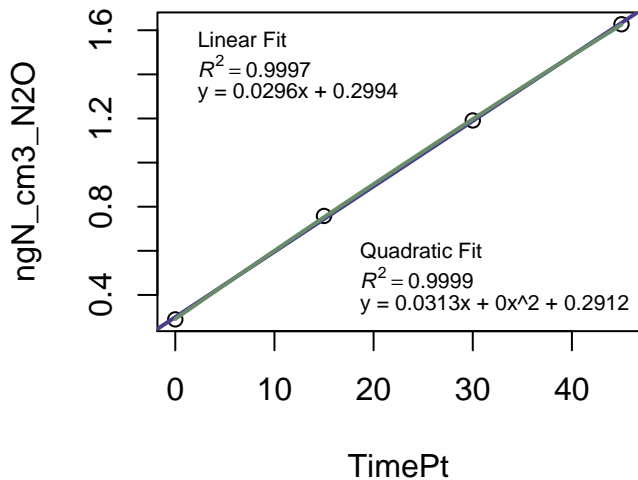
M1_2014.03.27_D



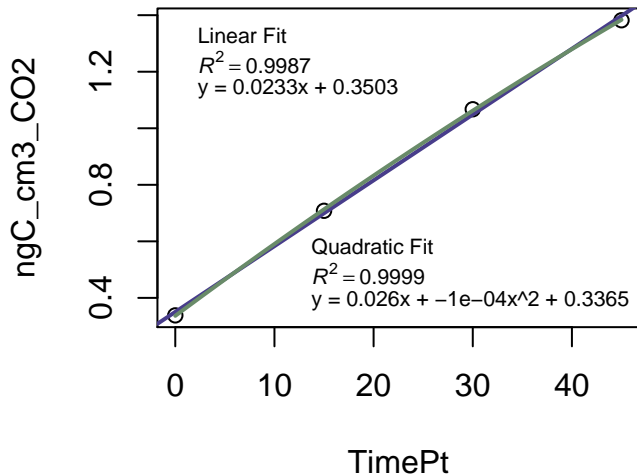
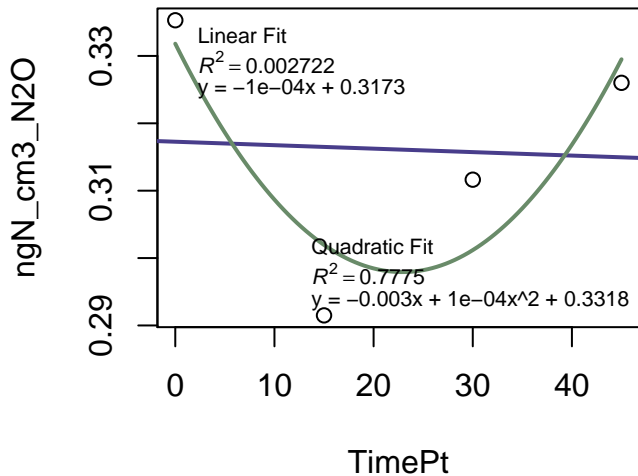
M1_2014.03.27_E



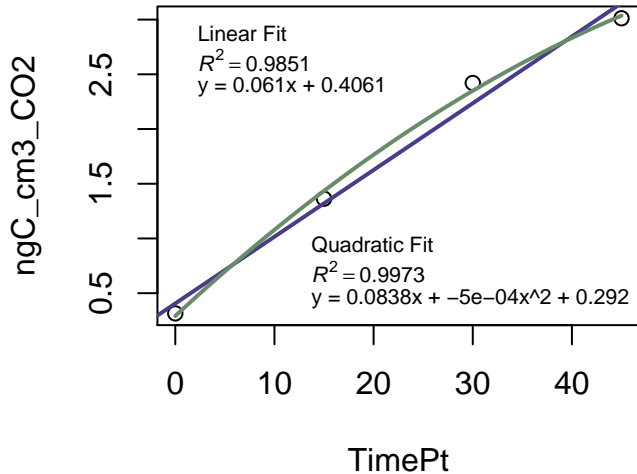
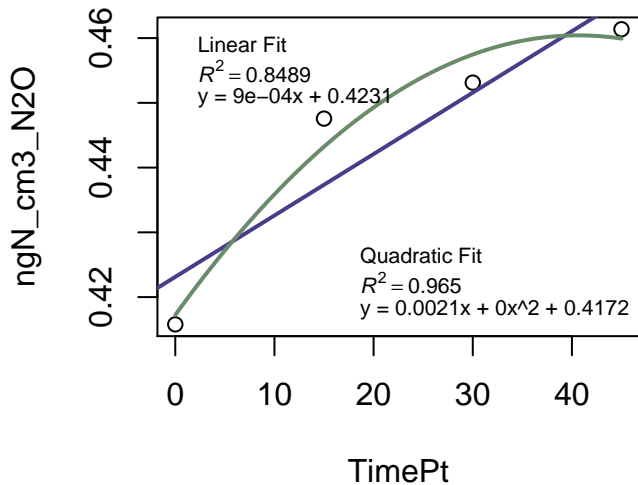
M1_2014.04.07_A



M1_2014.04.07_B

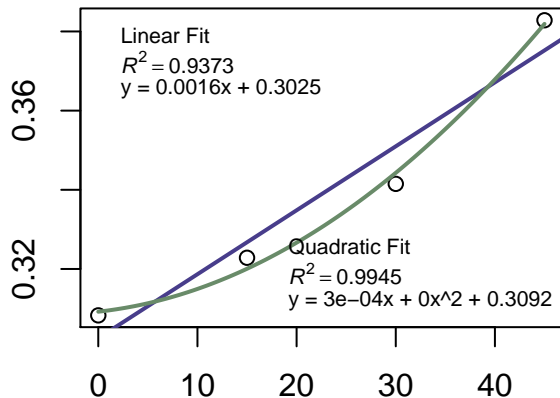


M1_2014.04.07_C



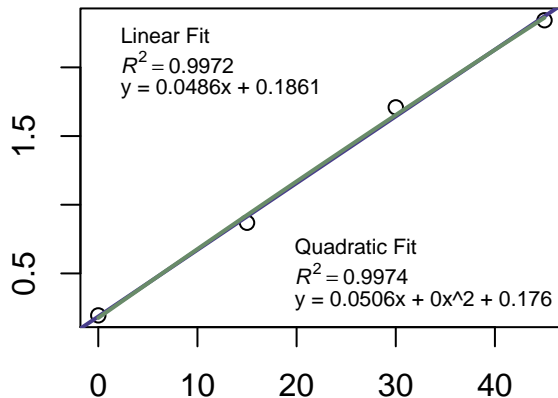
M1_2014.04.07_D

ngN_cm3_N2O



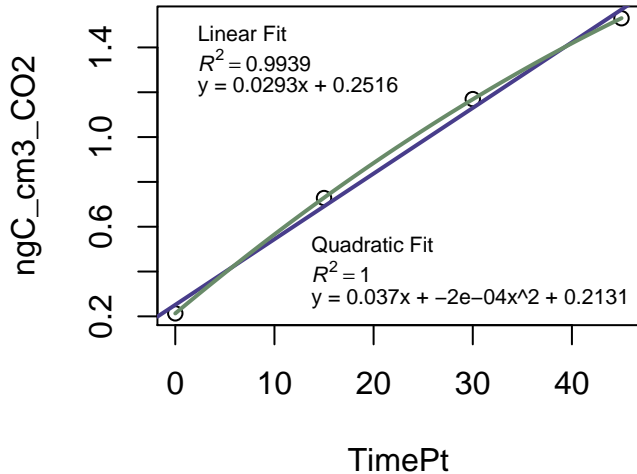
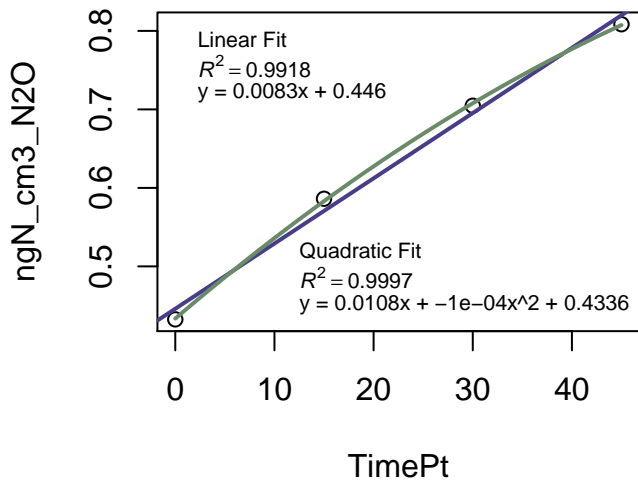
TimePt

ngC_cm3_CO2

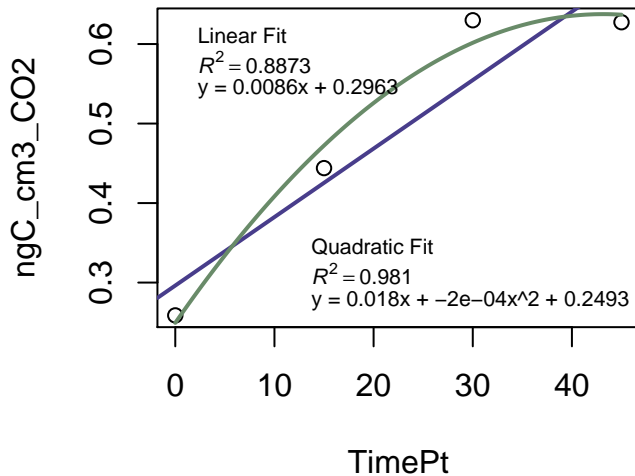
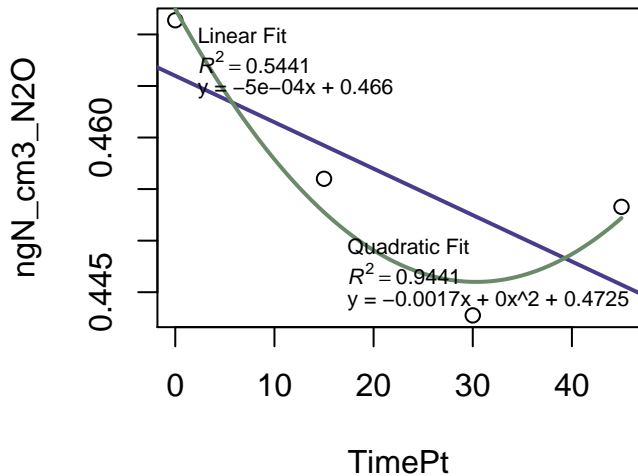


TimePt

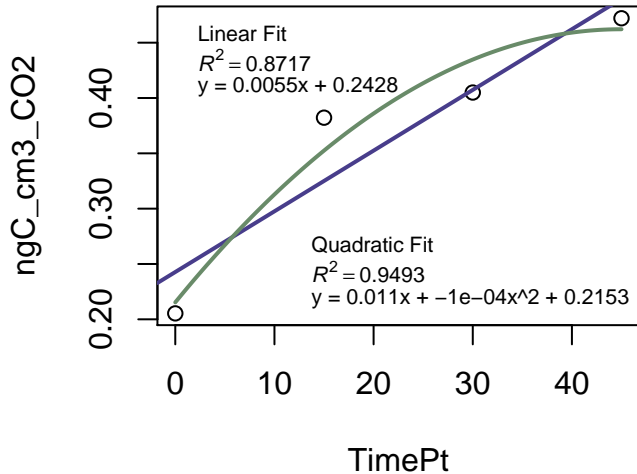
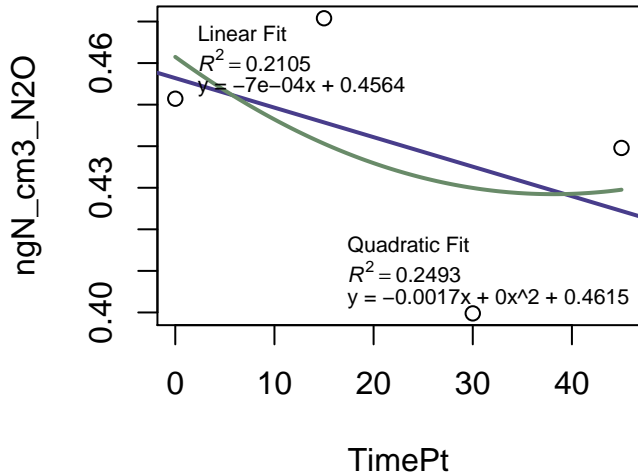
M1_2014.04.07_E



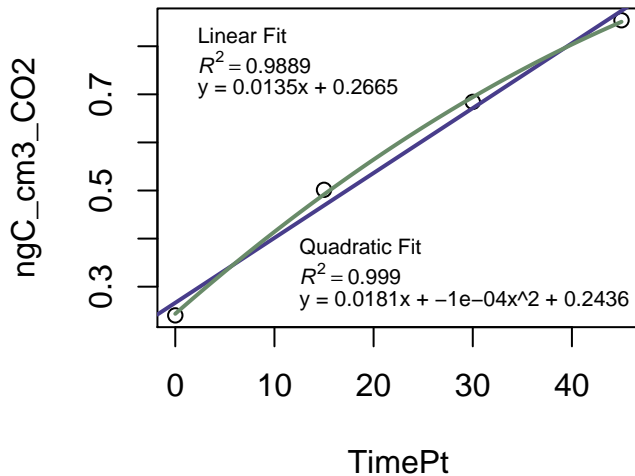
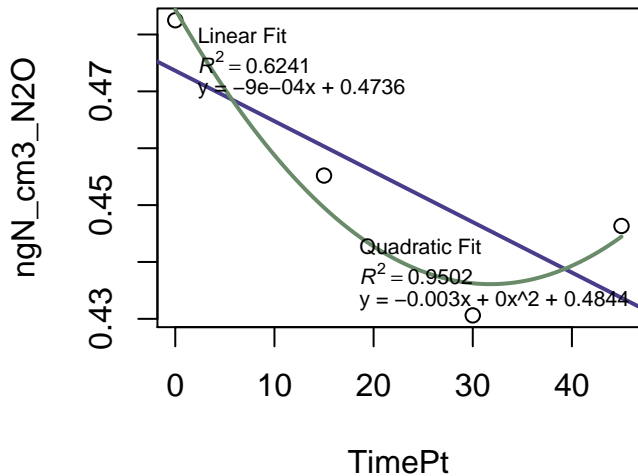
M1_2014.11.12_A



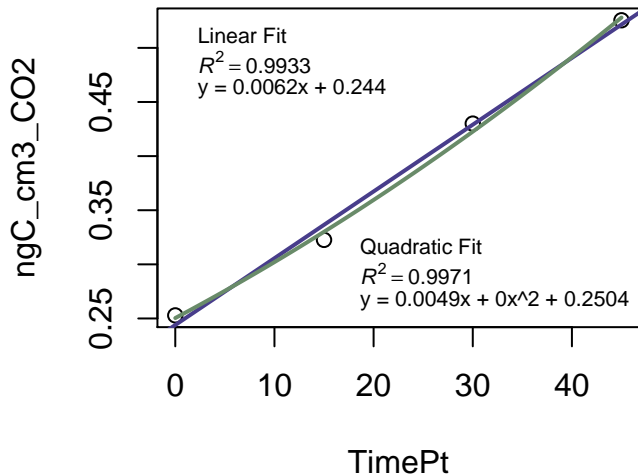
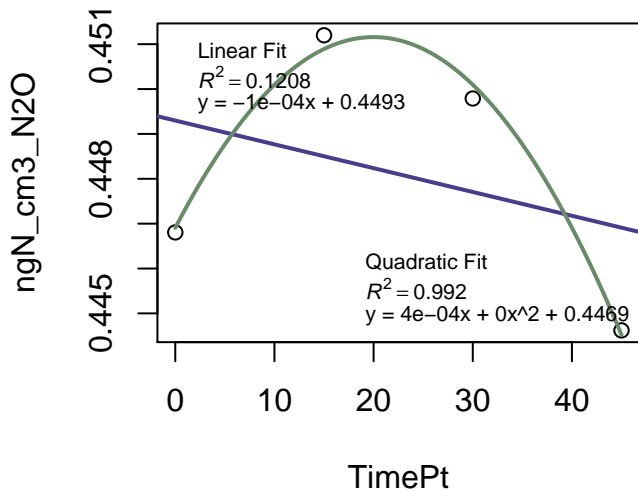
M1_2014.11.12_B



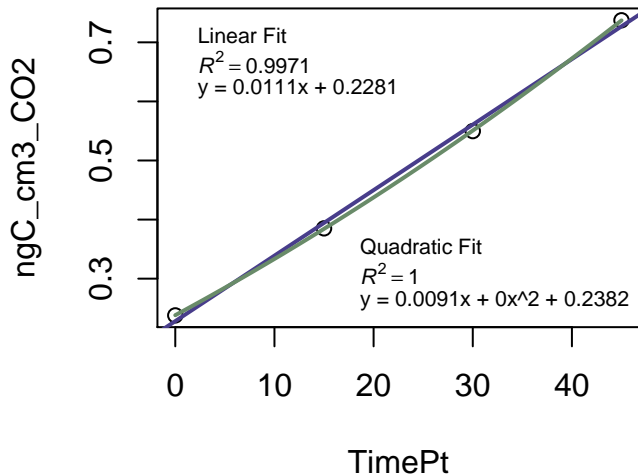
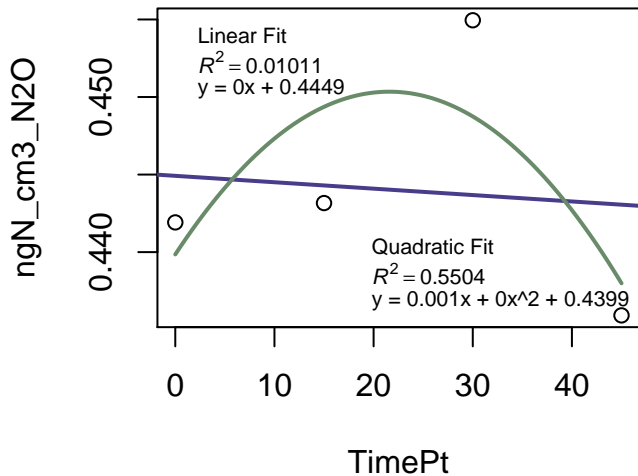
M1_2014.11.12_C



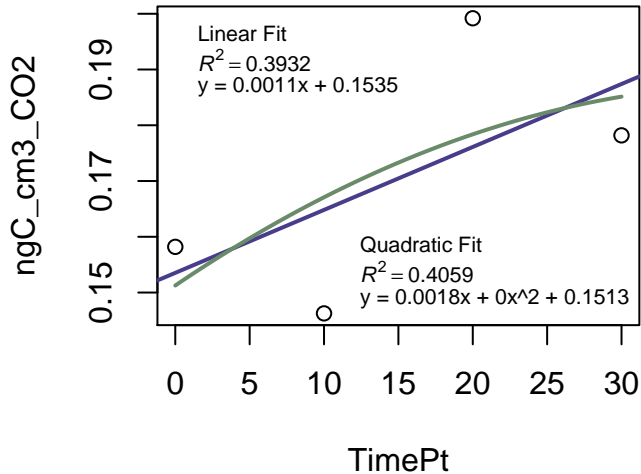
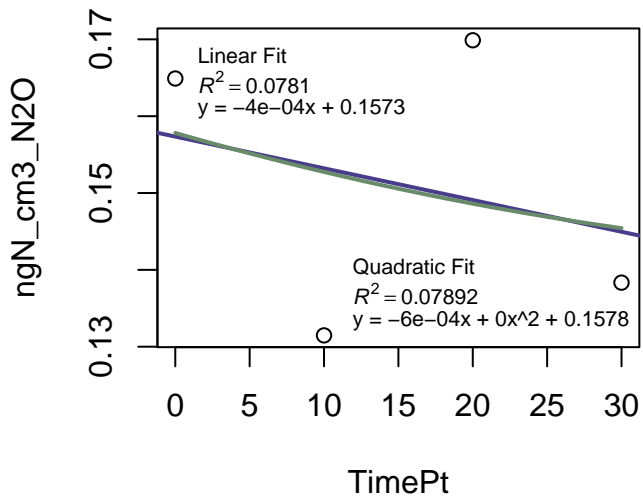
M1_2014.11.12_D



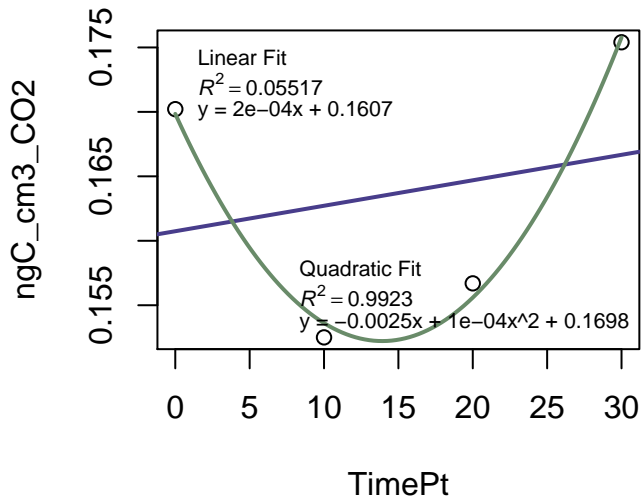
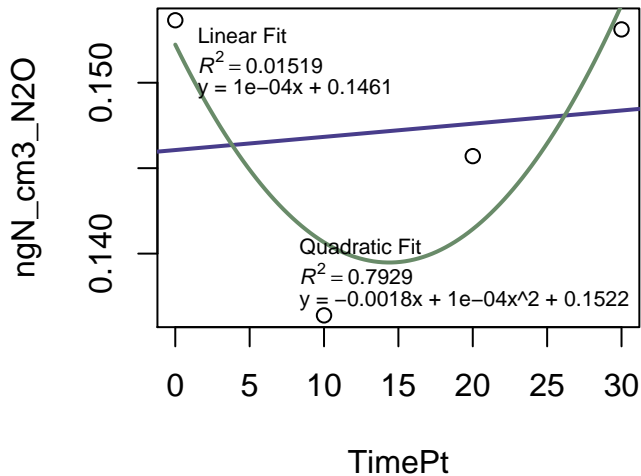
M1_2014.11.12_E



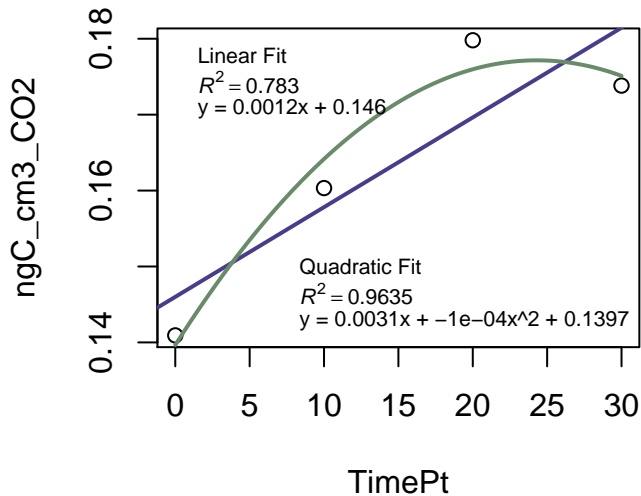
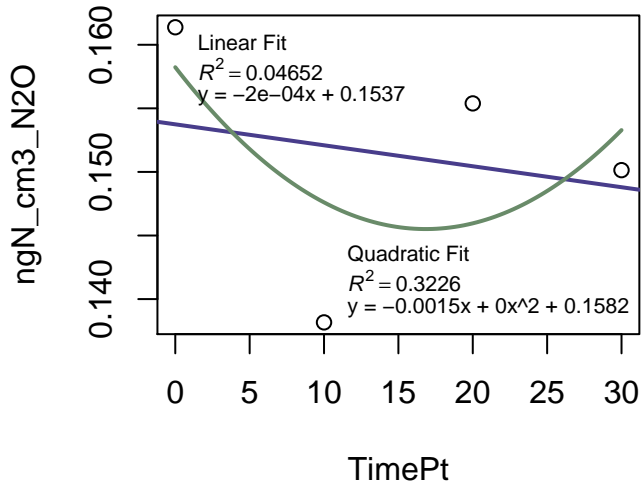
M2_2013.06.18_A



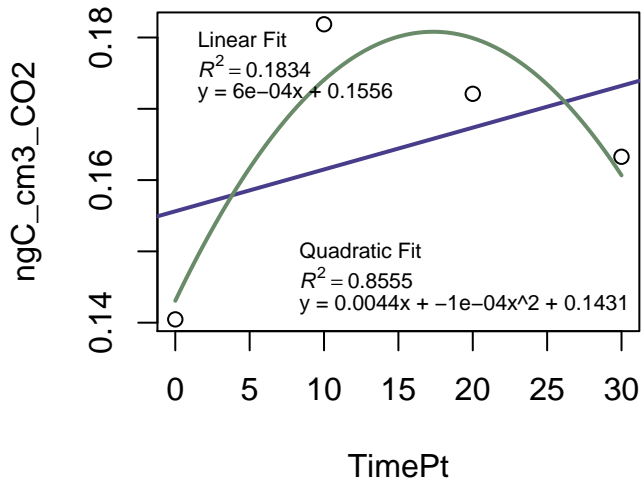
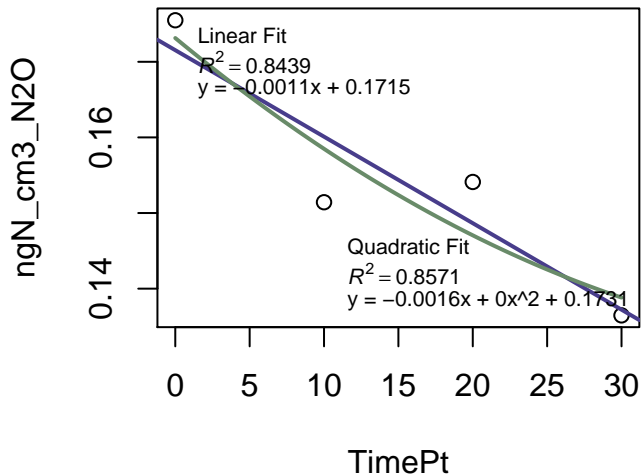
M2_2013.06.18_B



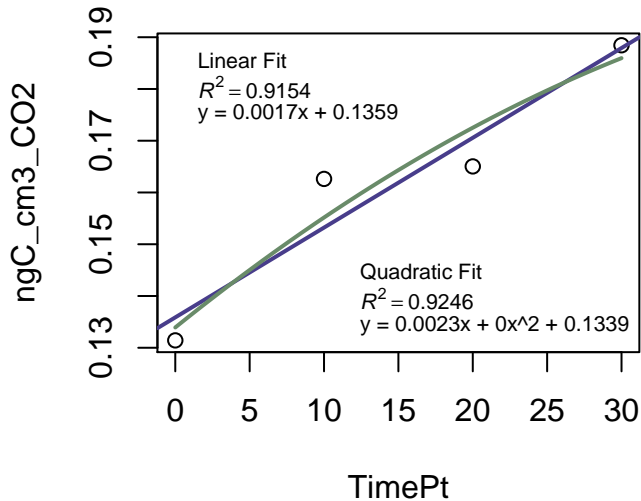
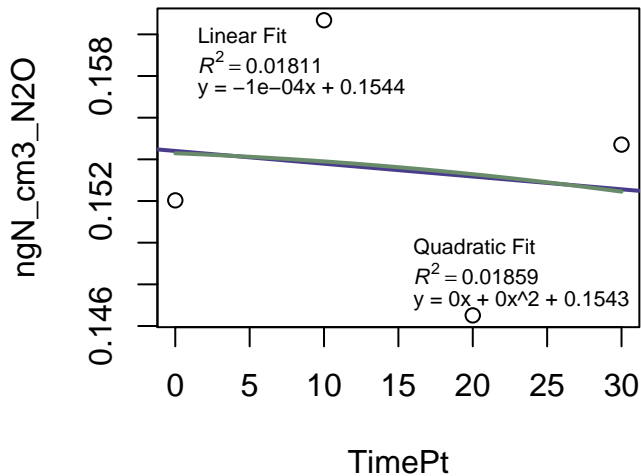
M2_2013.06.18_C



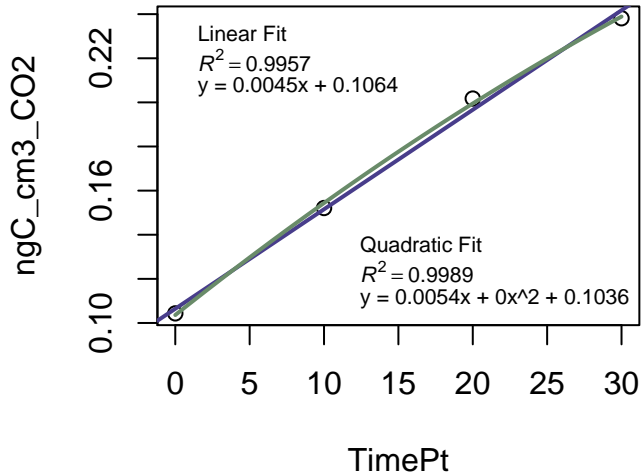
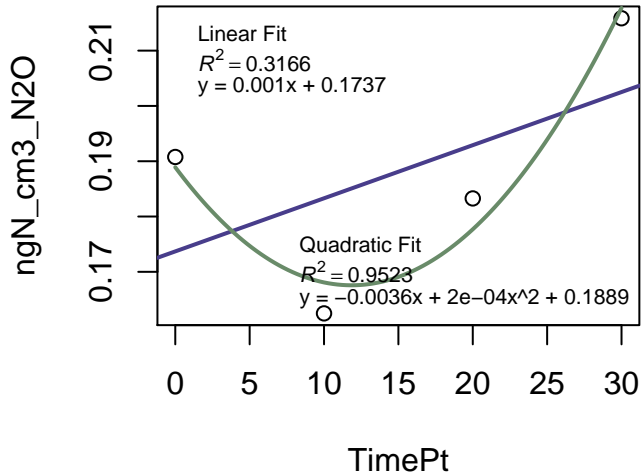
M2_2013.06.18_D



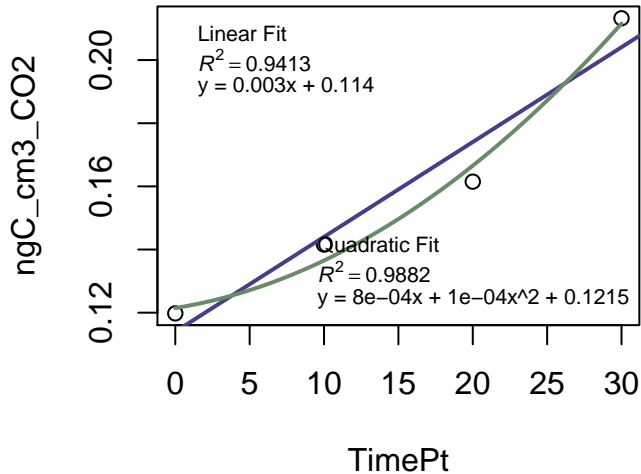
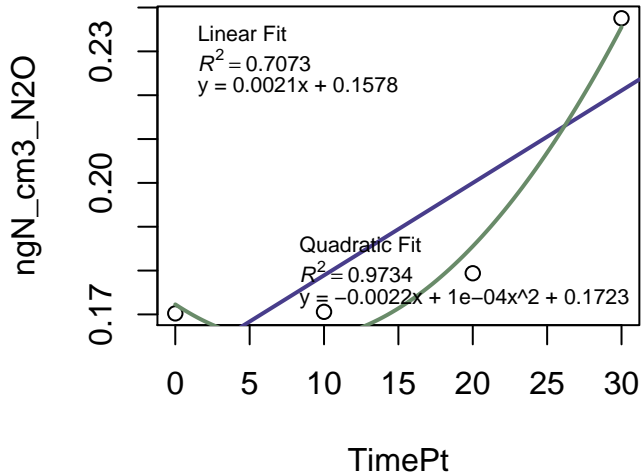
M2_2013.06.18_E



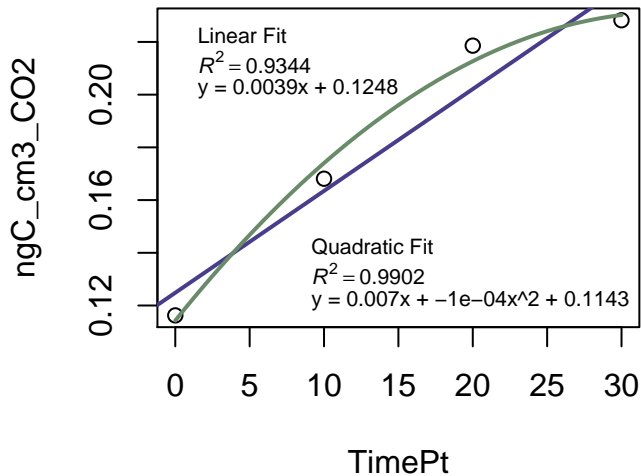
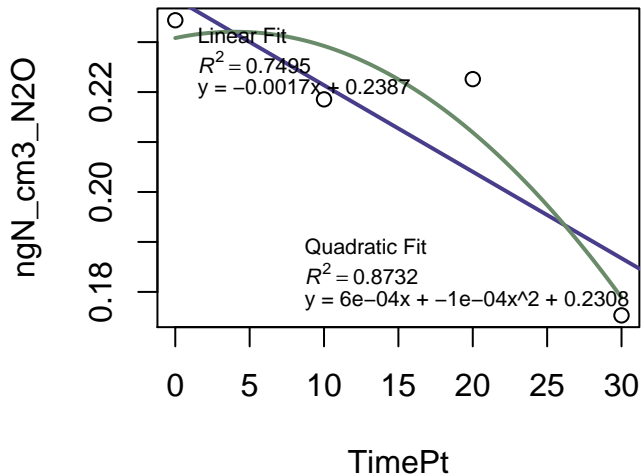
M2_2013.07.23_A



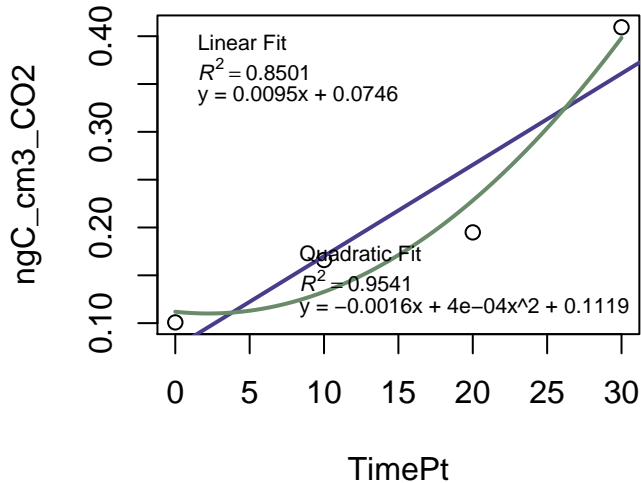
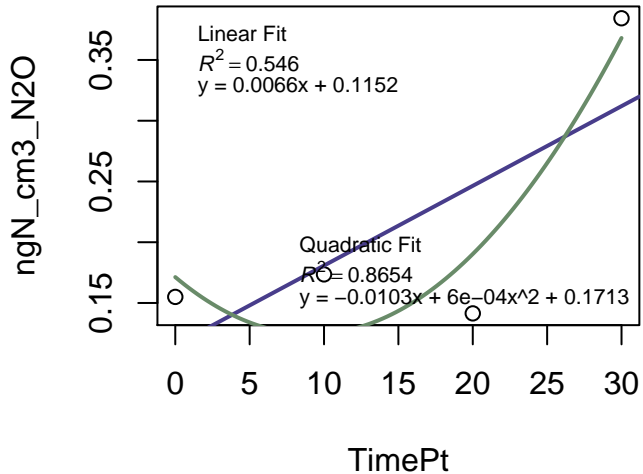
M2_2013.07.23_B



M2_2013.07.23_C

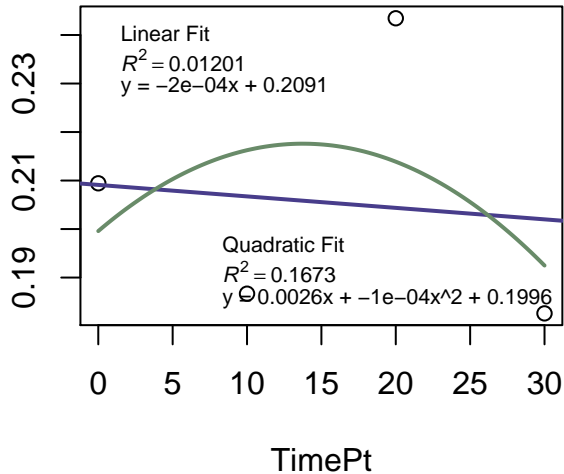


M2_2013.07.23_D

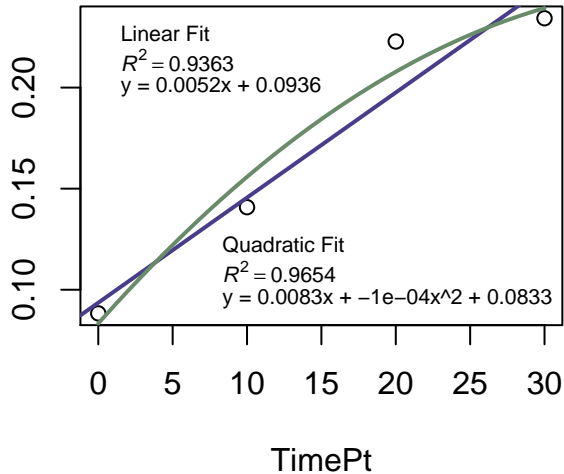


M2_2013.07.23_E

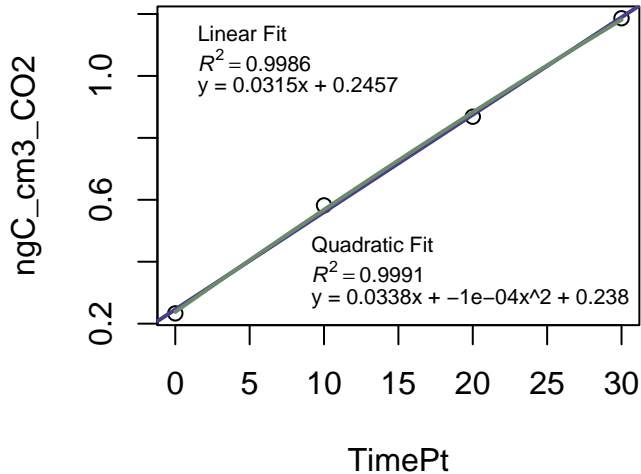
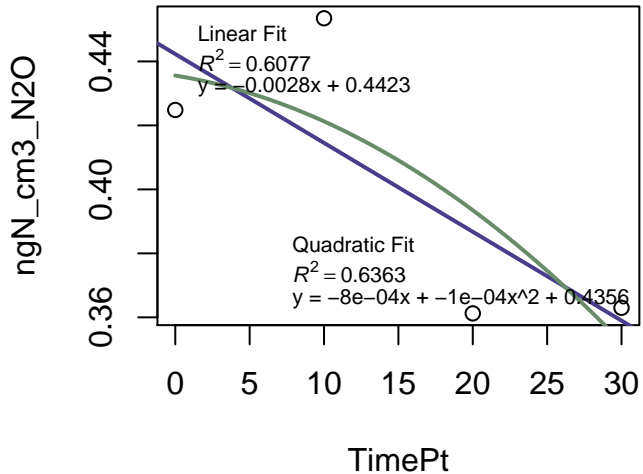
ngN_cm3_N2O



ngC_cm3_CO2

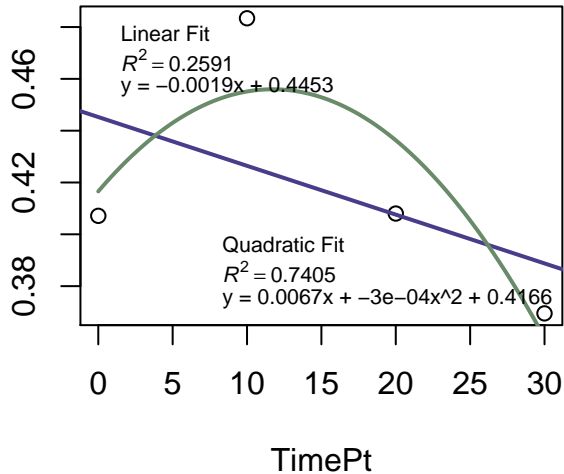


M2_2013.12.17_A

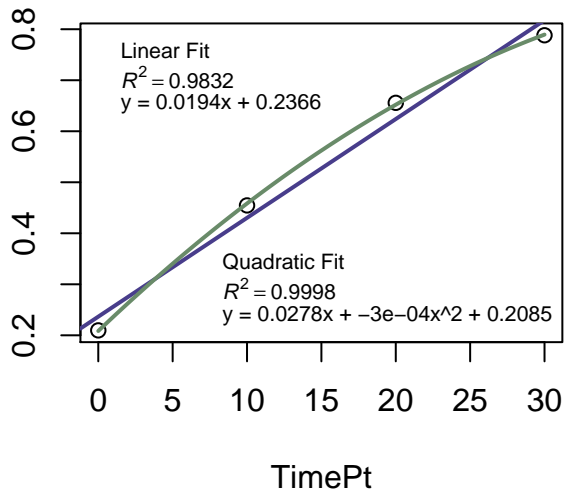


M2_2013.12.17_B

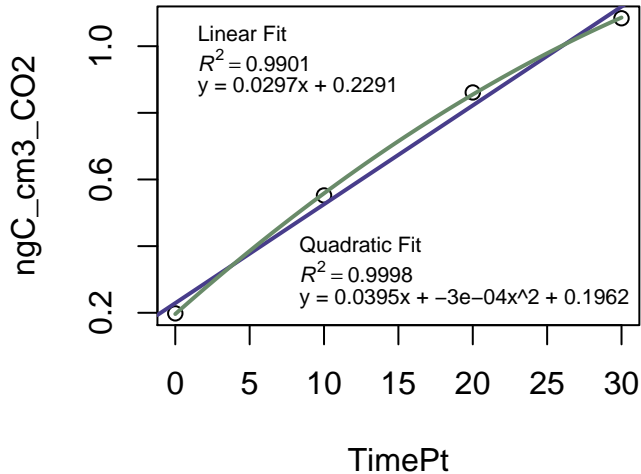
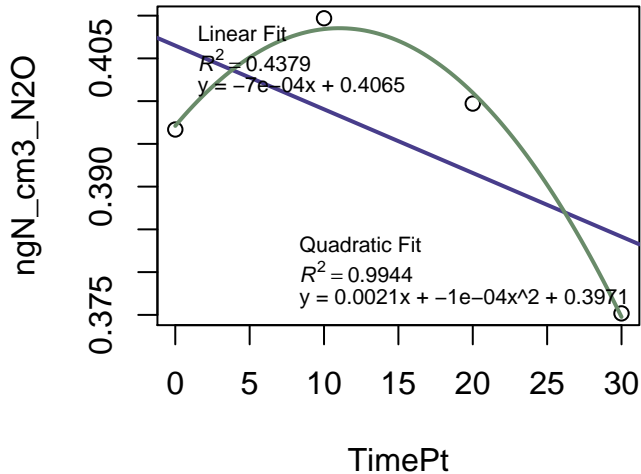
ngN_cm3_N2O



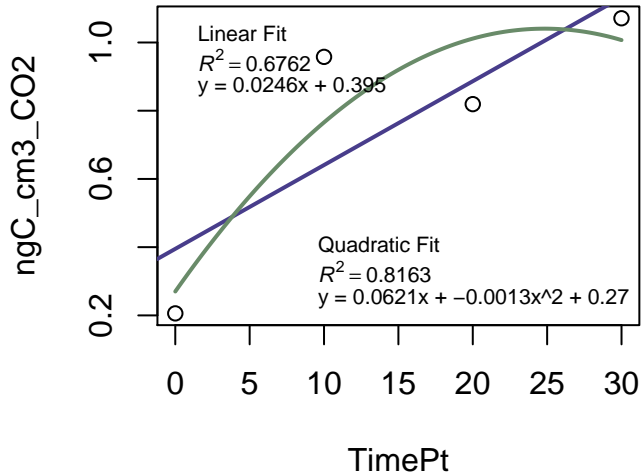
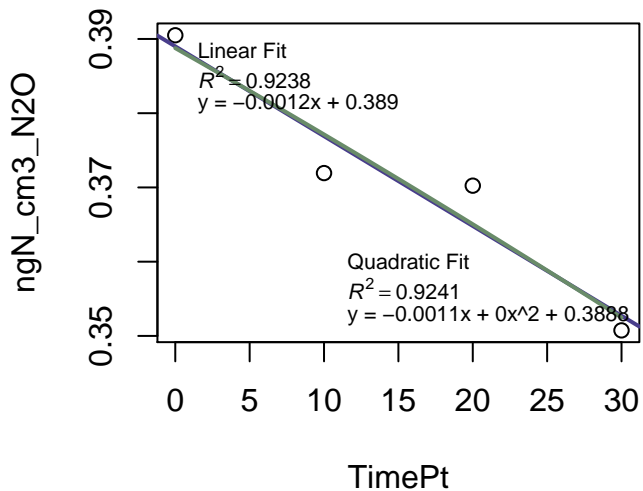
ngC_cm3_CO2



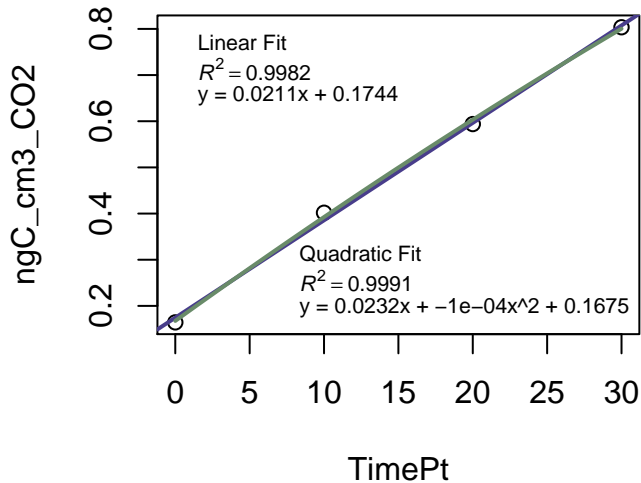
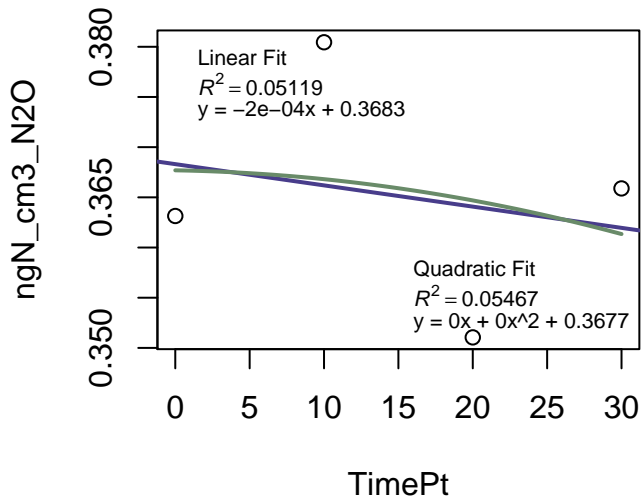
M2_2013.12.17_C



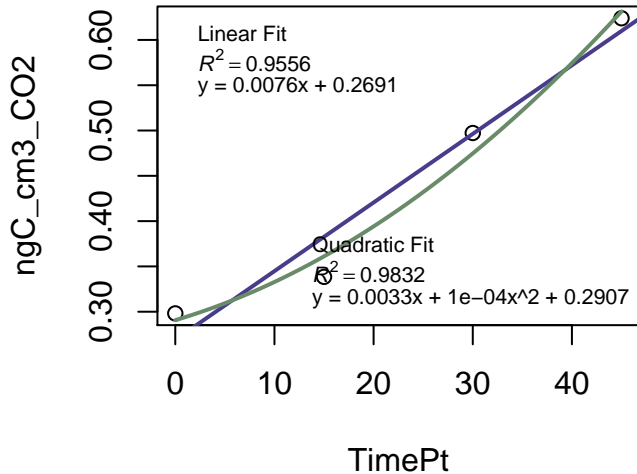
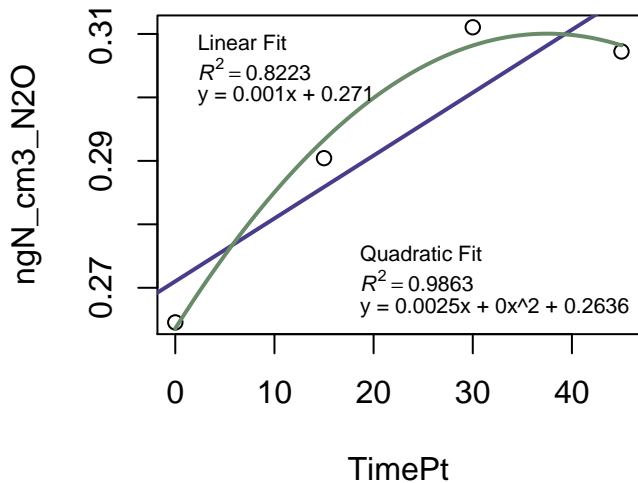
M2_2013.12.17_D



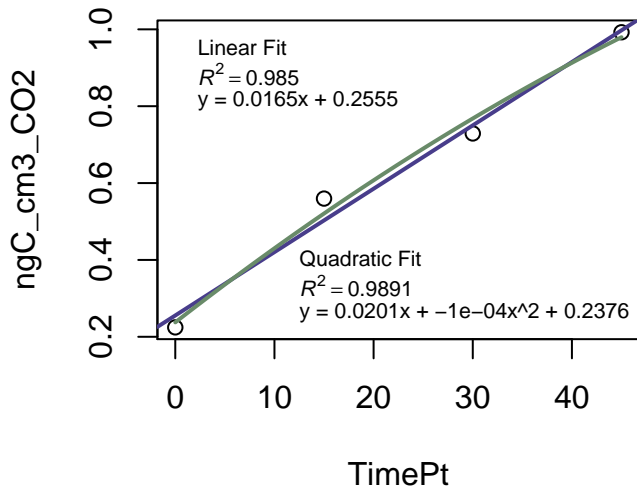
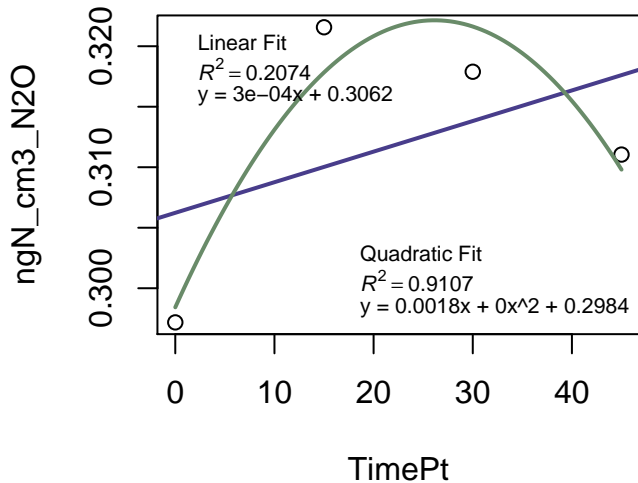
M2_2013.12.17_E



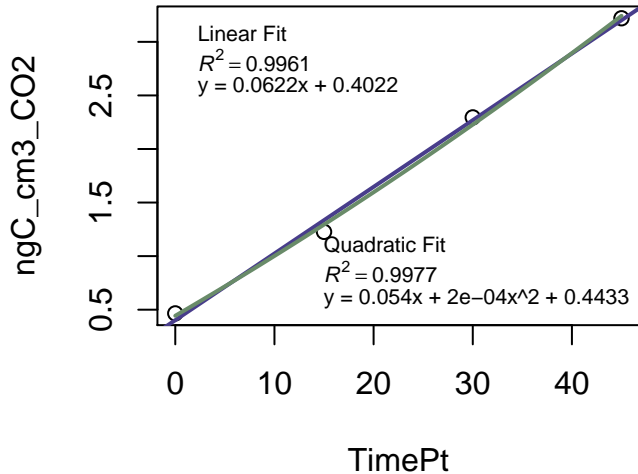
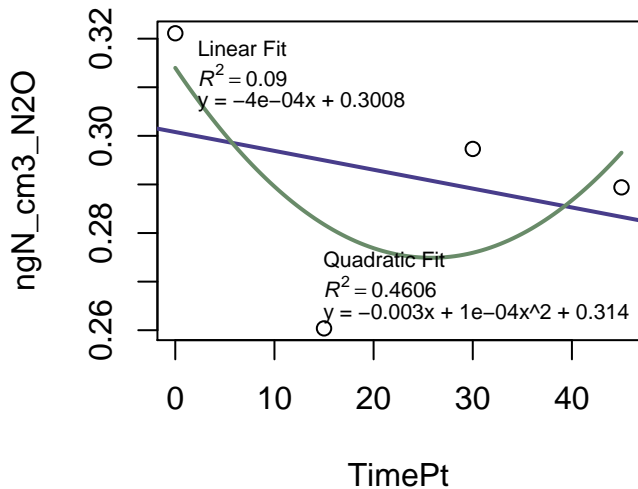
M2_2014.02.06_A



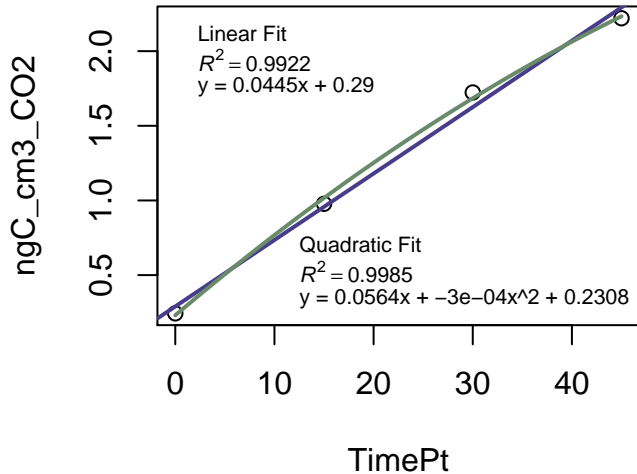
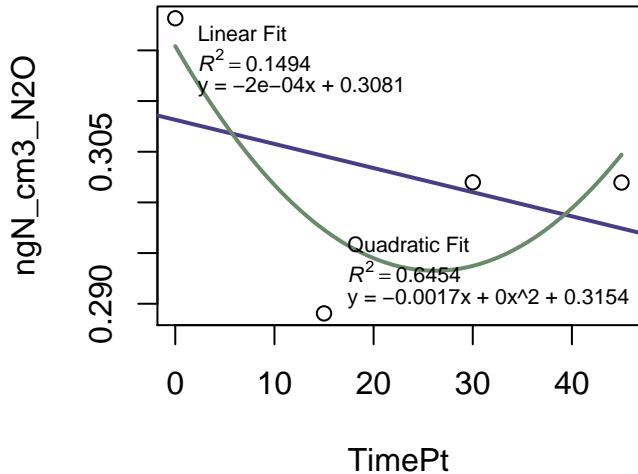
M2_2014.02.06_B



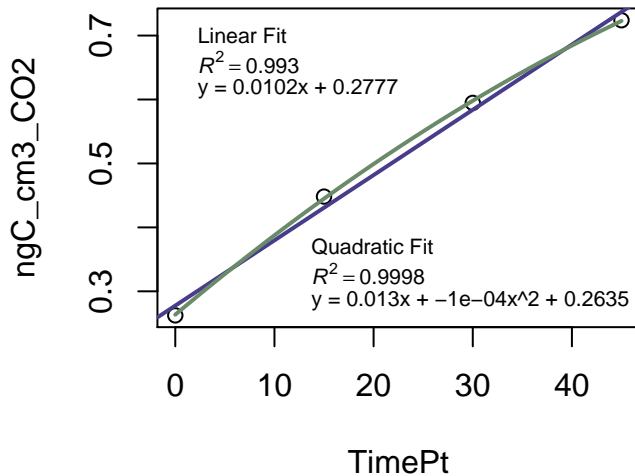
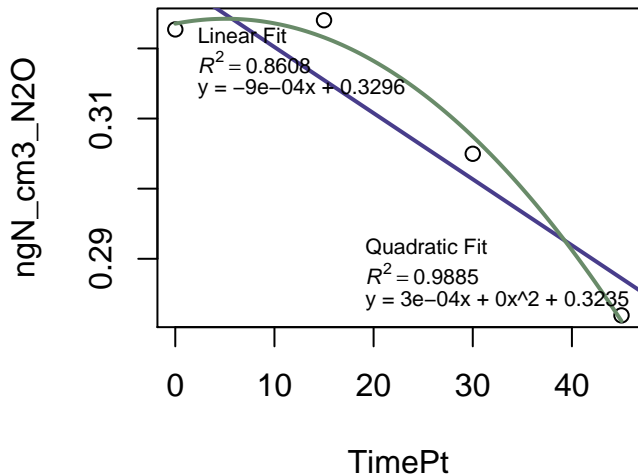
M2_2014.02.06_C



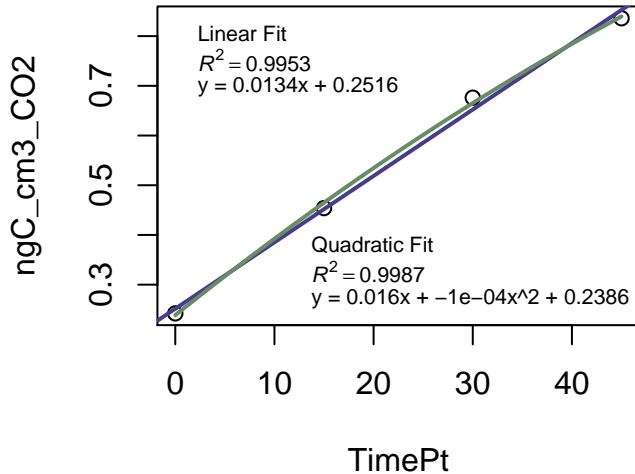
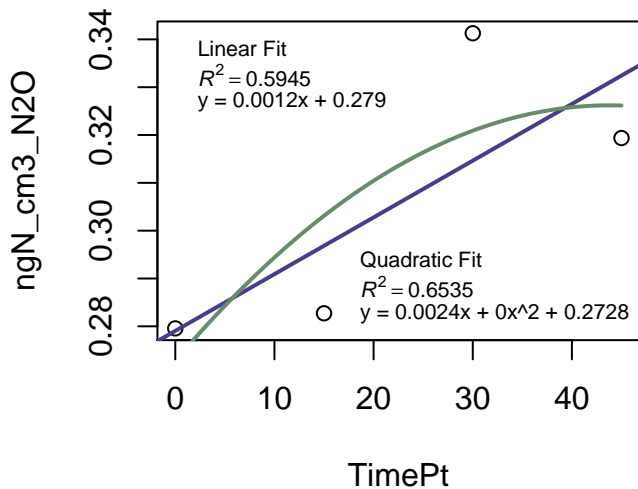
M2_2014.02.06_D



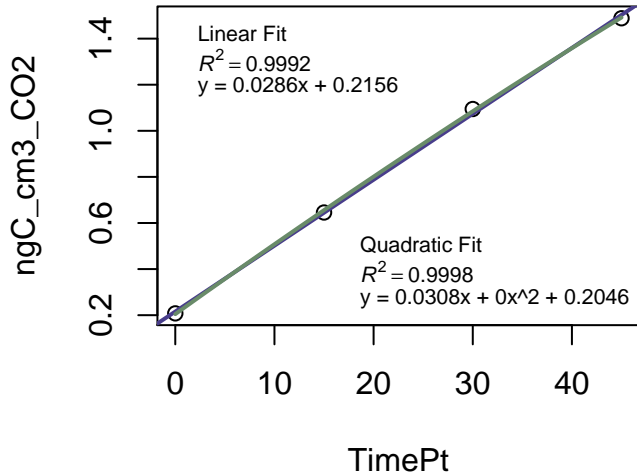
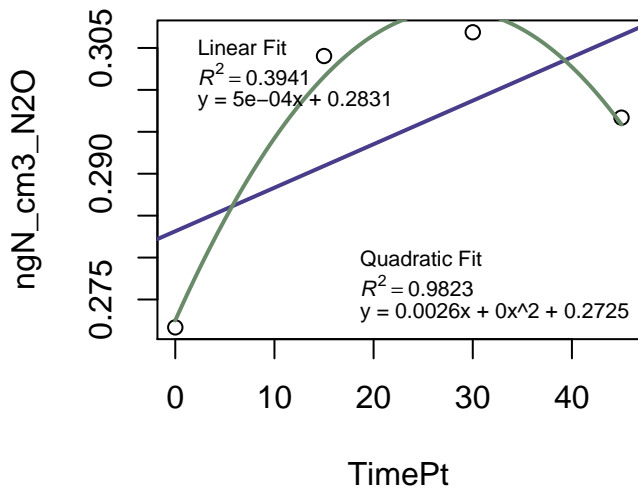
M2_2014.02.06_E



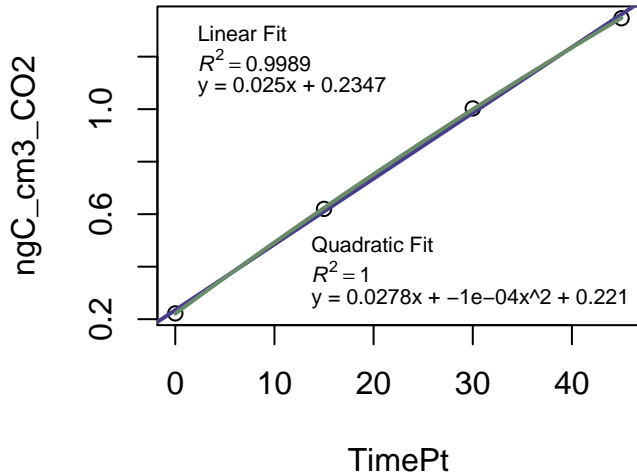
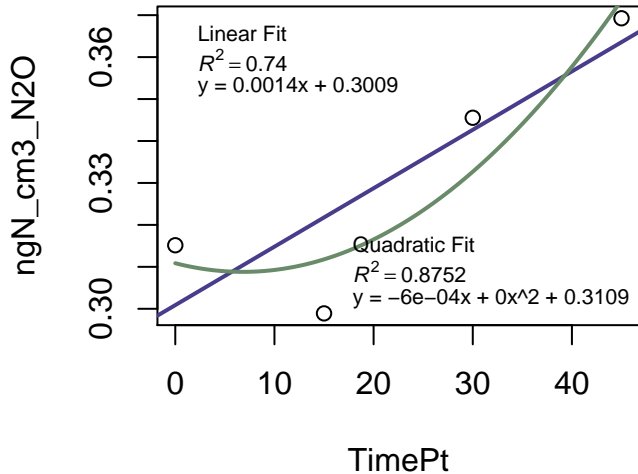
M2_2014.03.06_A



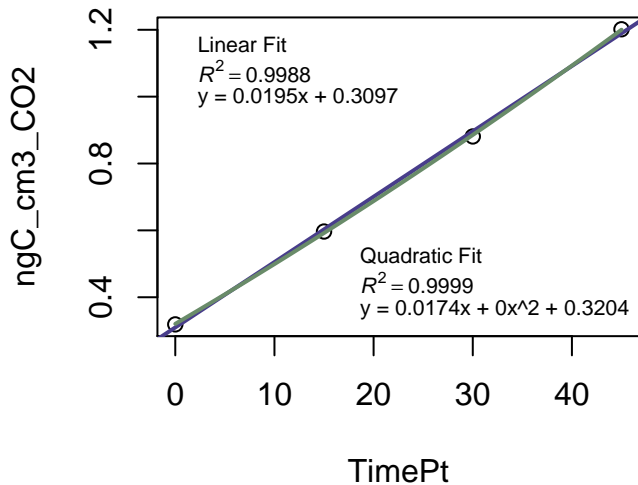
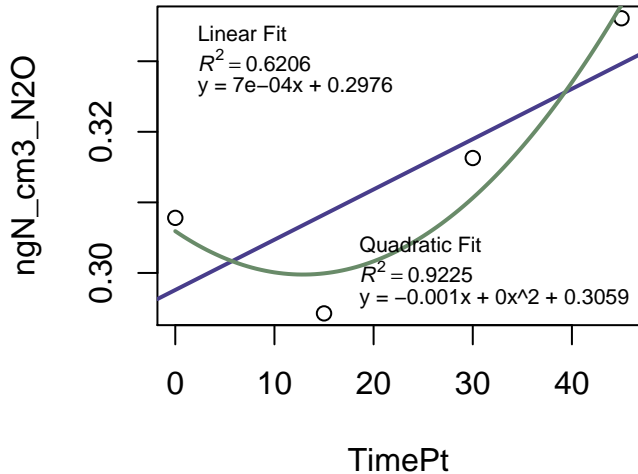
M2_2014.03.06_B



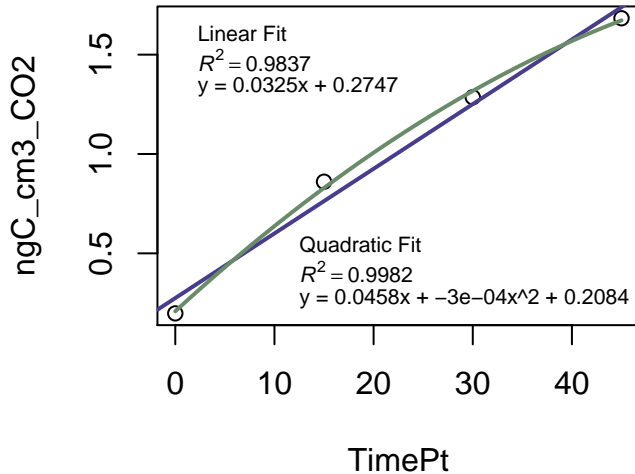
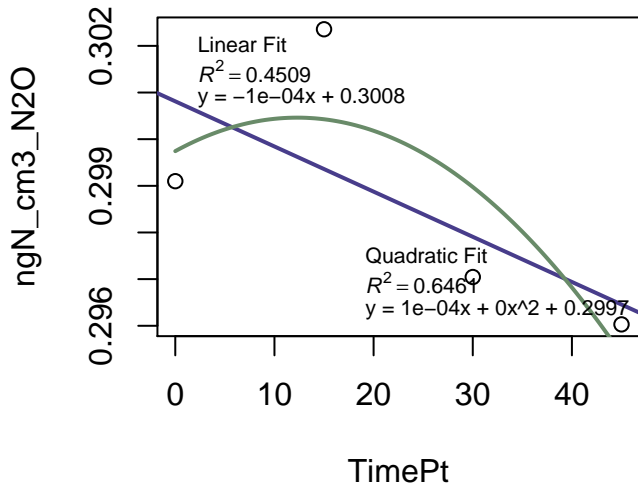
M2_2014.03.06_C



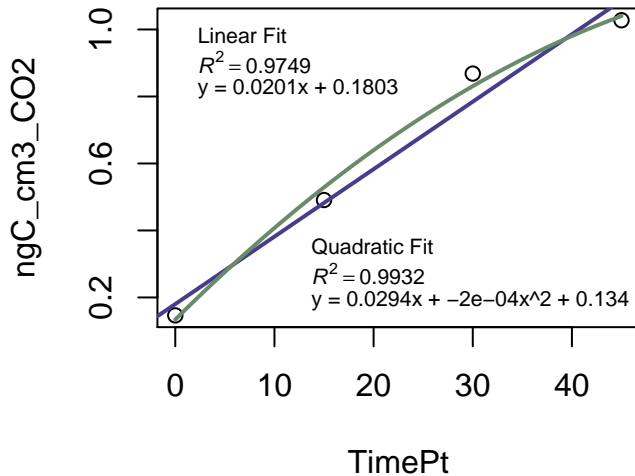
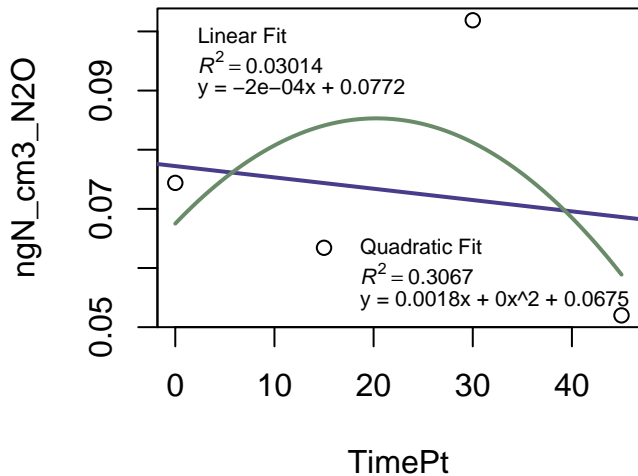
M2_2014.03.06_D



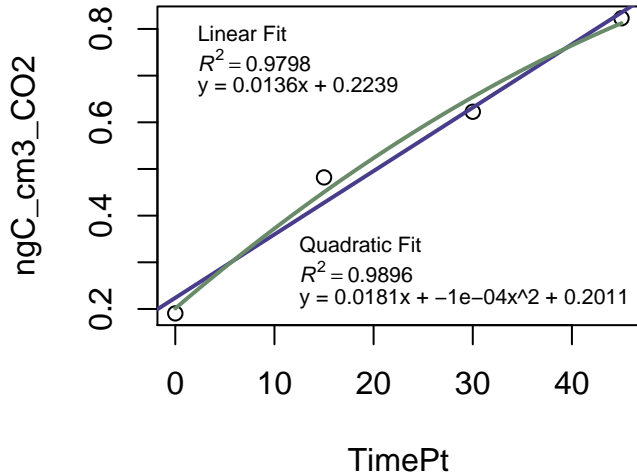
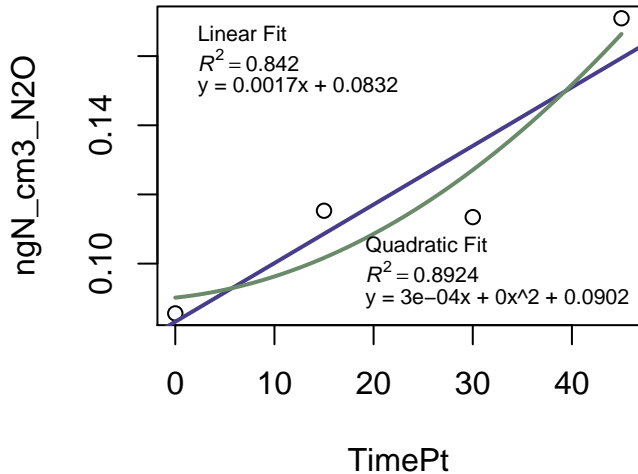
M2_2014.03.06_E



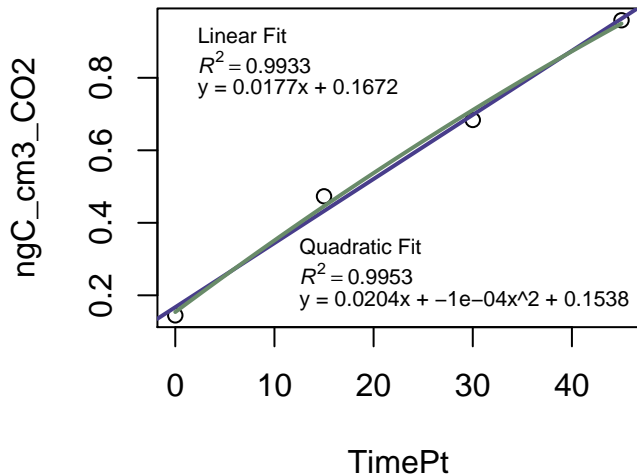
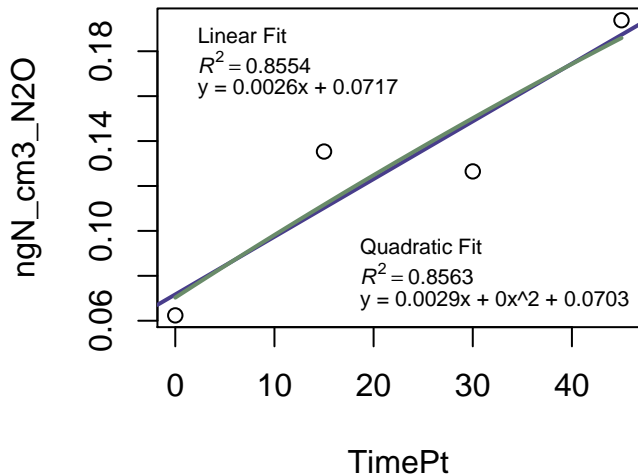
M2_2014.03.07_A



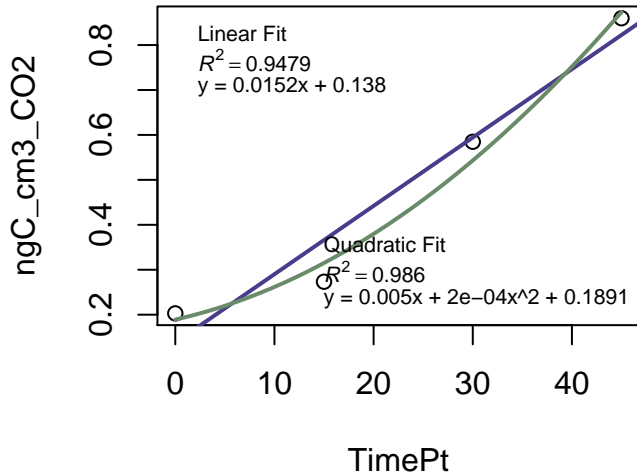
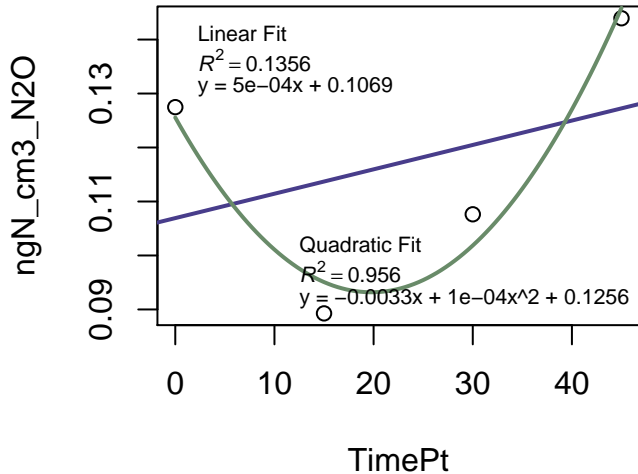
M2_2014.03.07_B



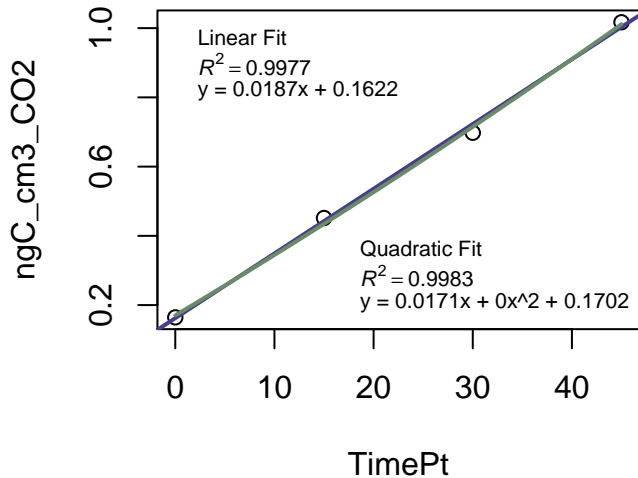
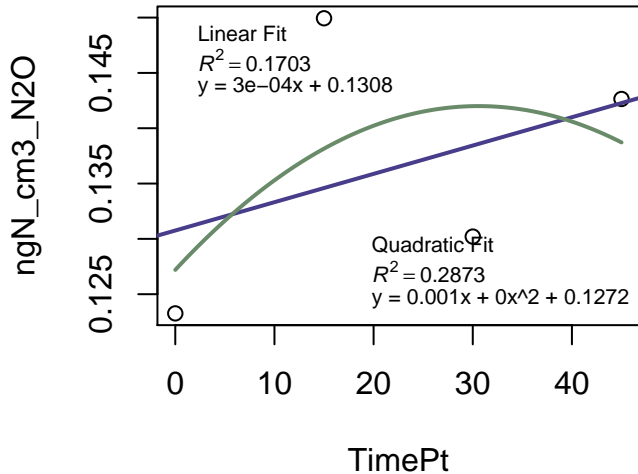
M2_2014.03.07_C



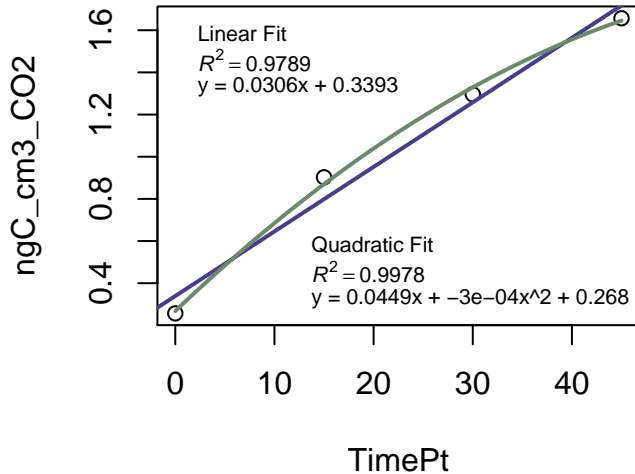
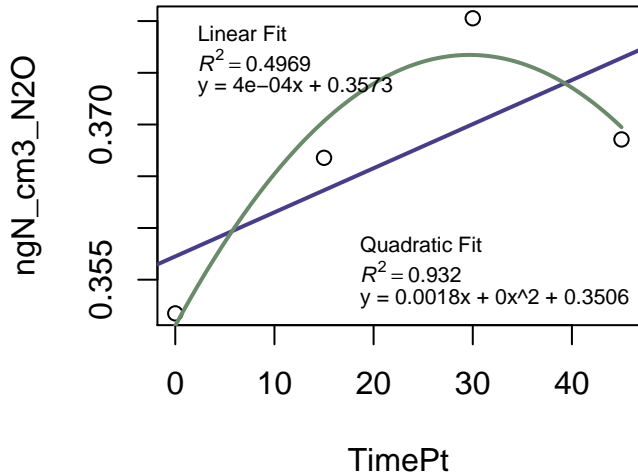
M2_2014.03.07_D



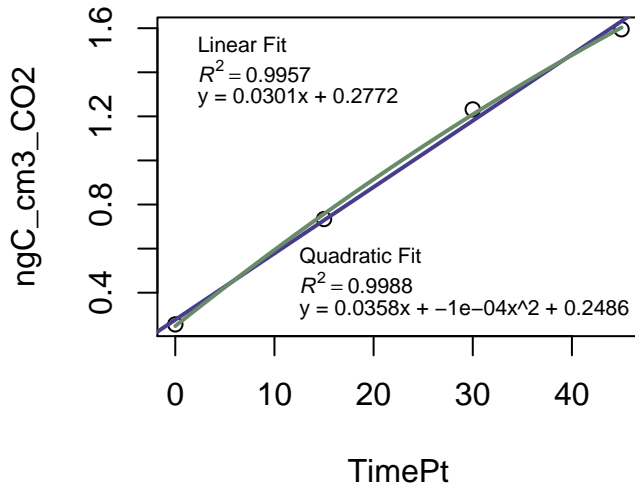
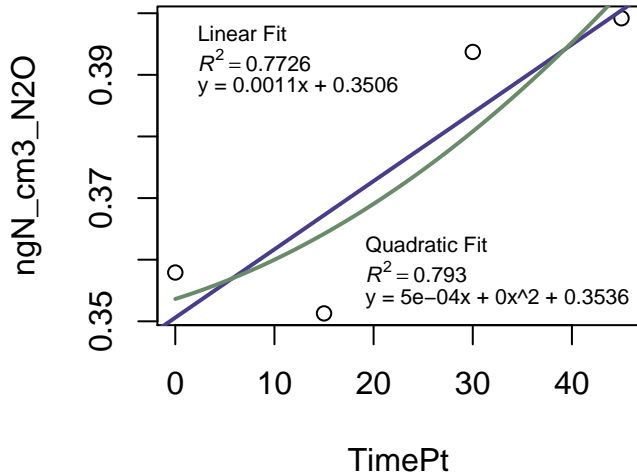
M2_2014.03.07_E



M2_2014.03.10_A

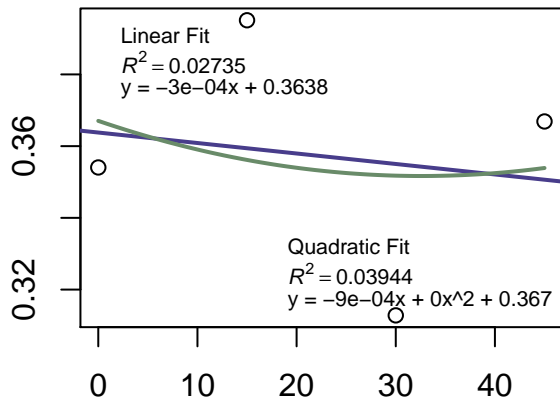


M2_2014.03.10_B



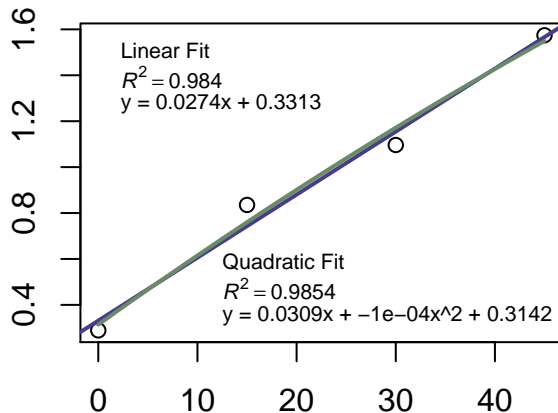
M2_2014.03.10_C

ngN_cm3_N2O



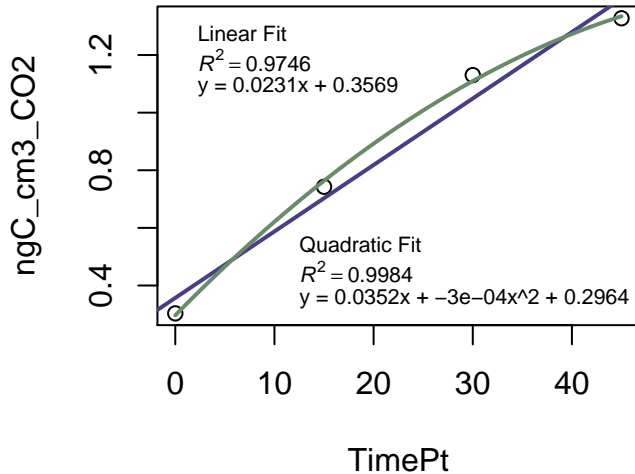
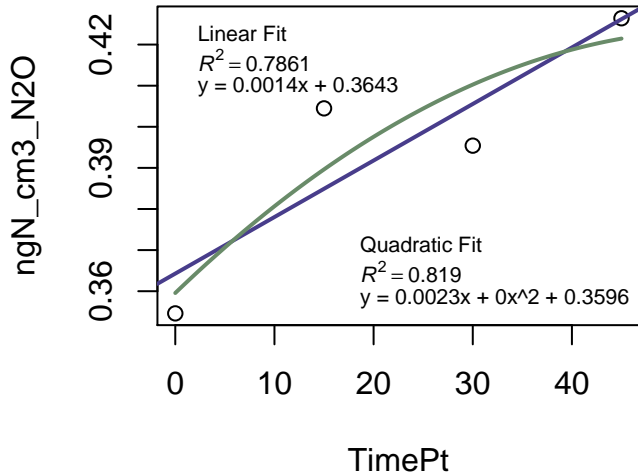
TimePt

ngC_cm3_CO2

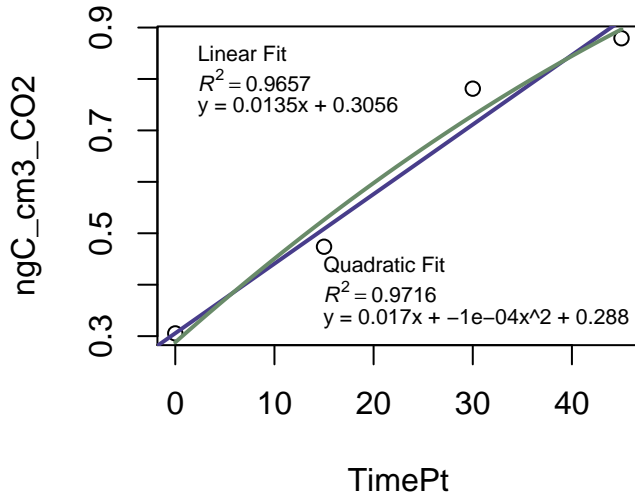
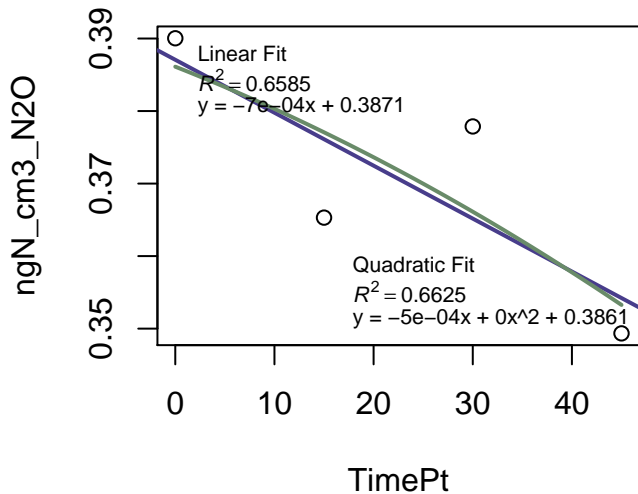


TimePt

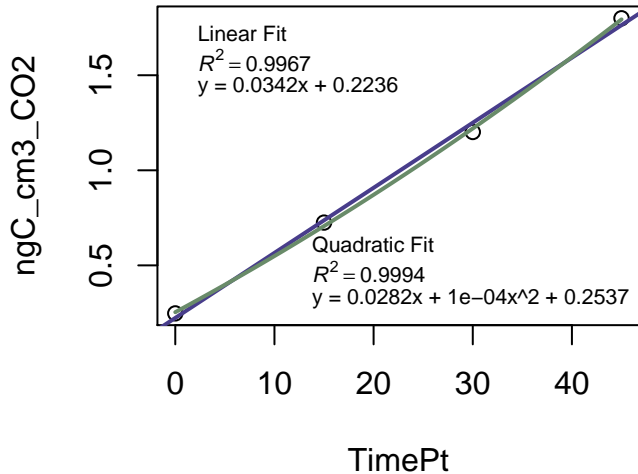
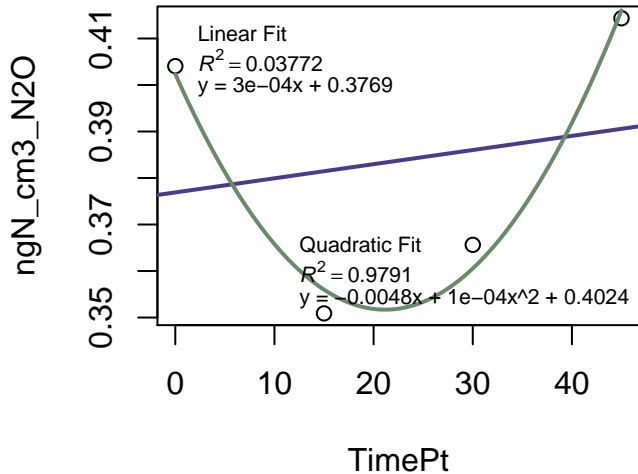
M2_2014.03.10_D



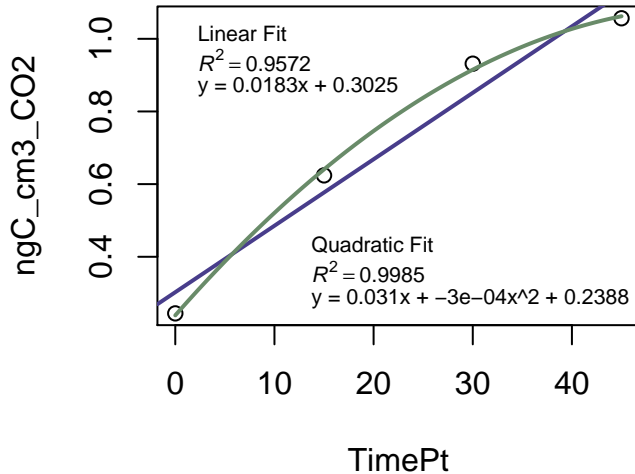
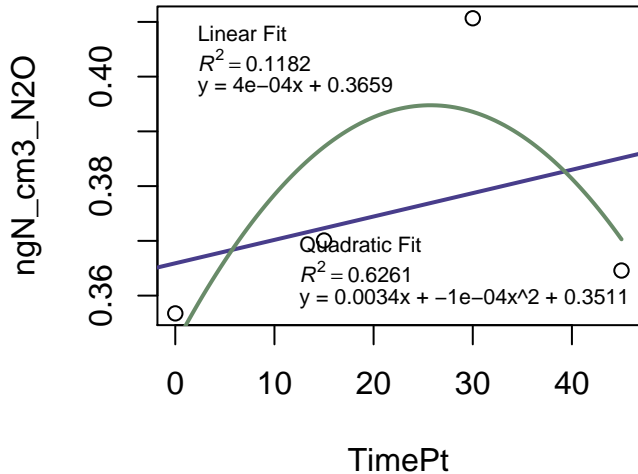
M2_2014.03.10_E



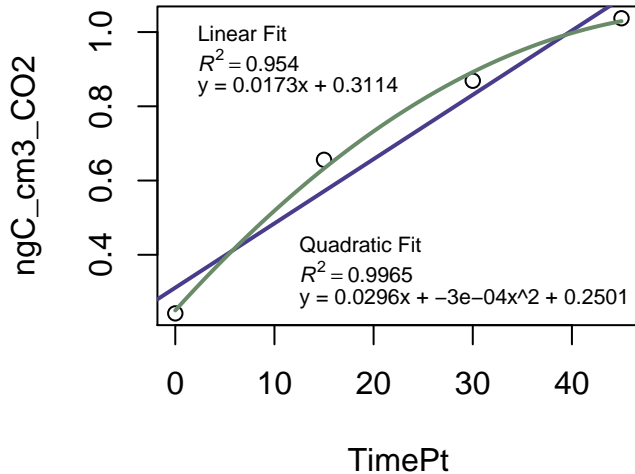
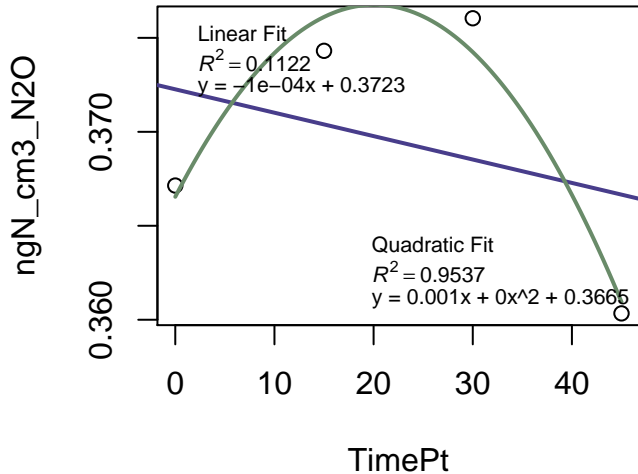
M2_2014.03.13_A



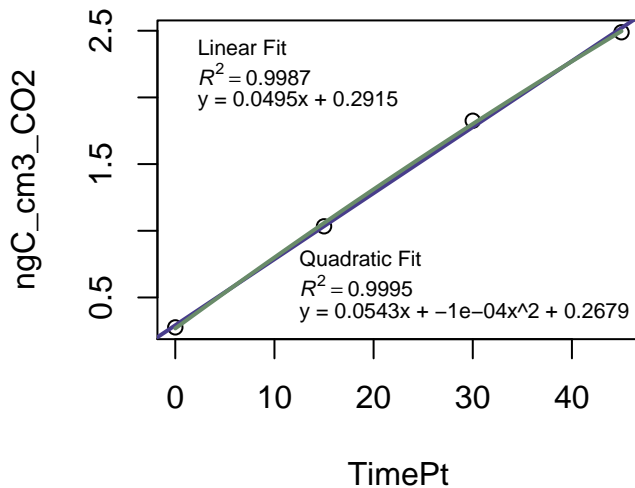
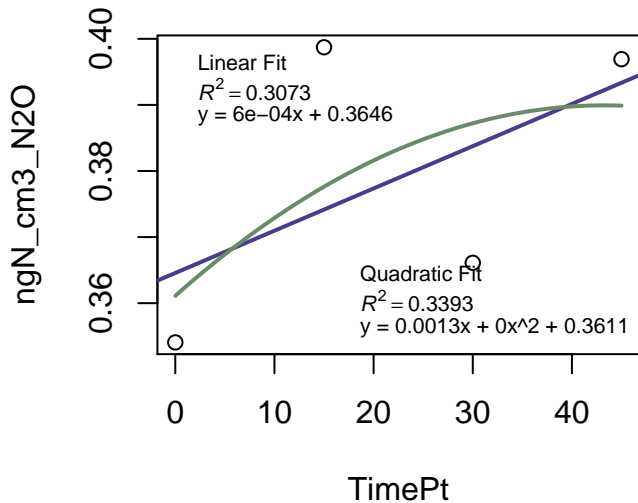
M2_2014.03.13_B



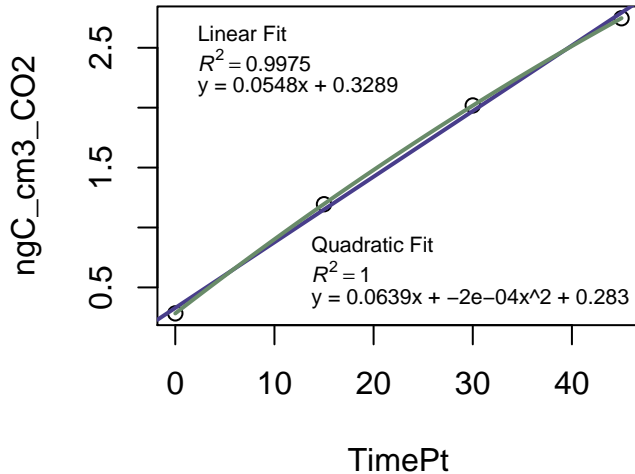
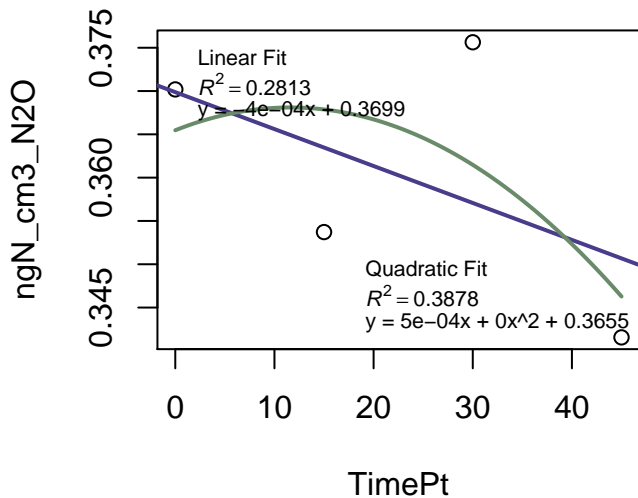
M2_2014.03.13_C



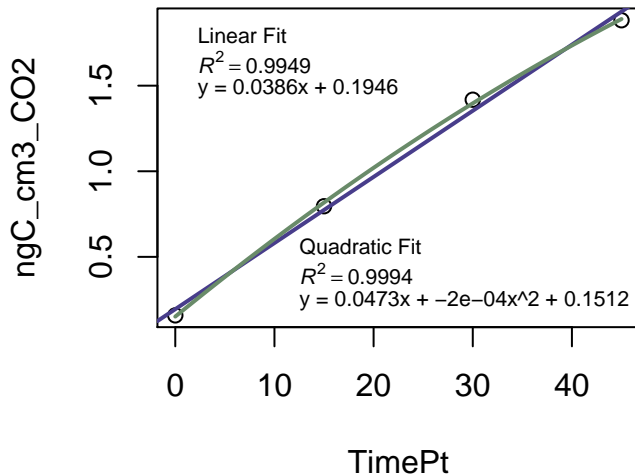
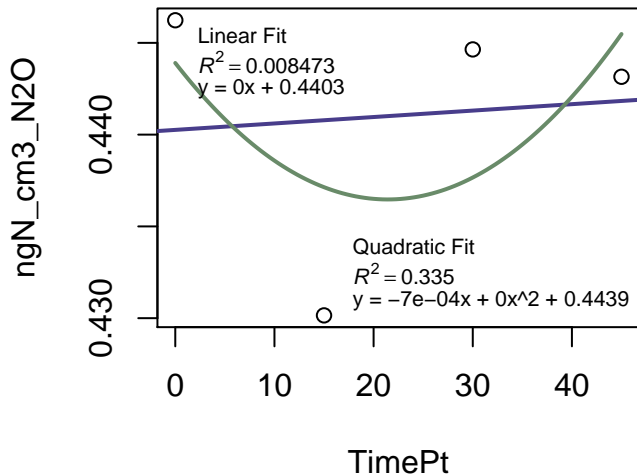
M2_2014.03.13_D



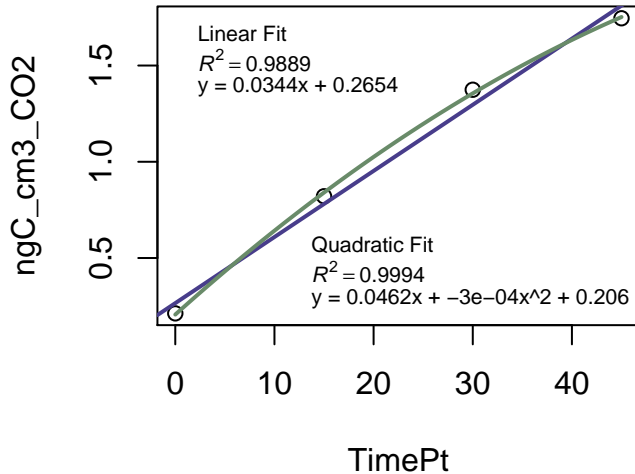
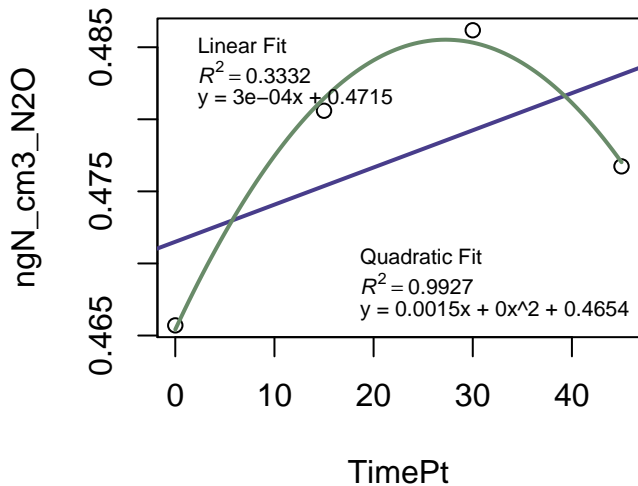
M2_2014.03.13_E



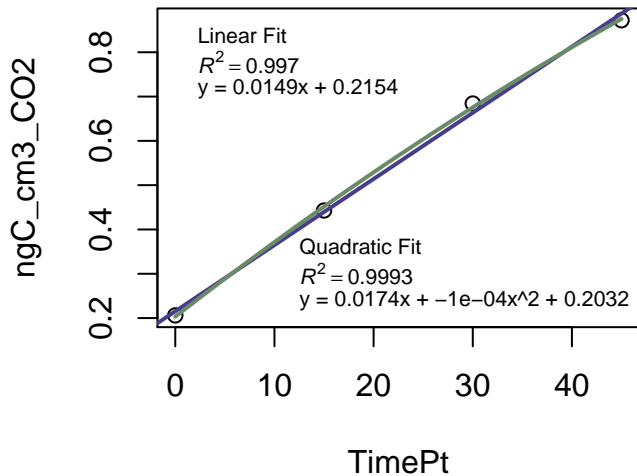
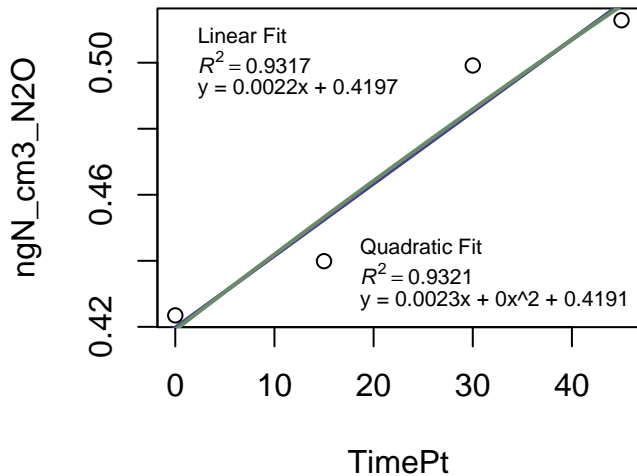
M2_2014.03.18_A



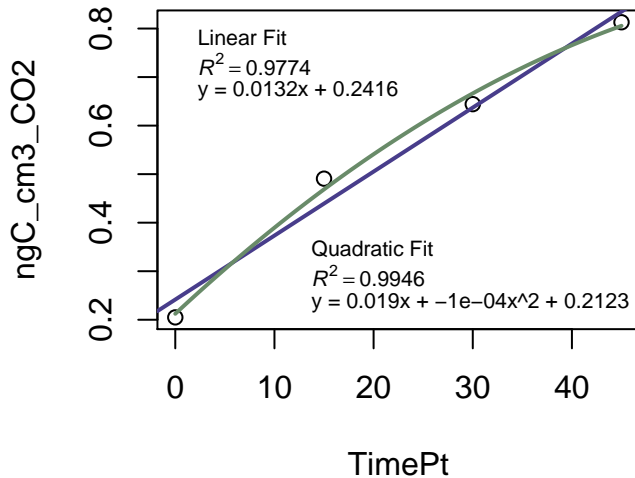
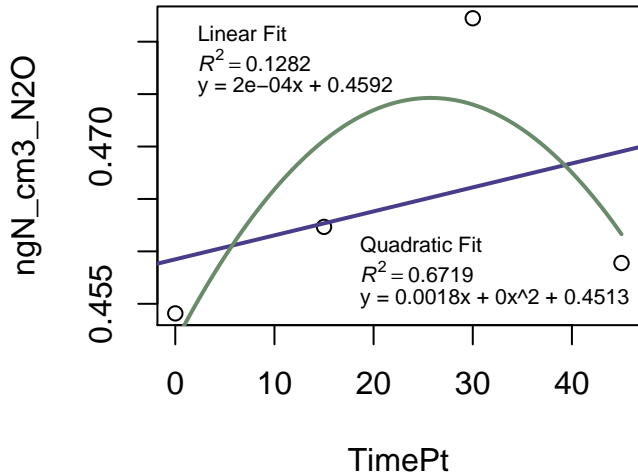
M2_2014.03.18_B



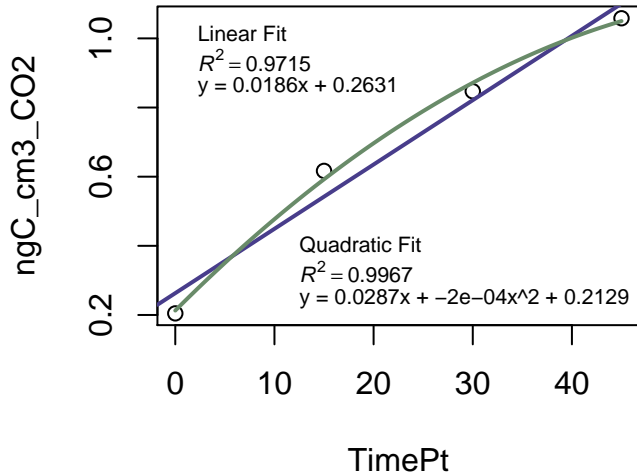
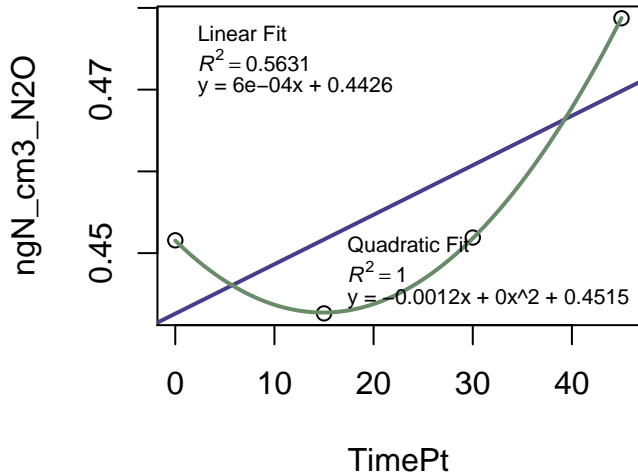
M2_2014.03.18_C



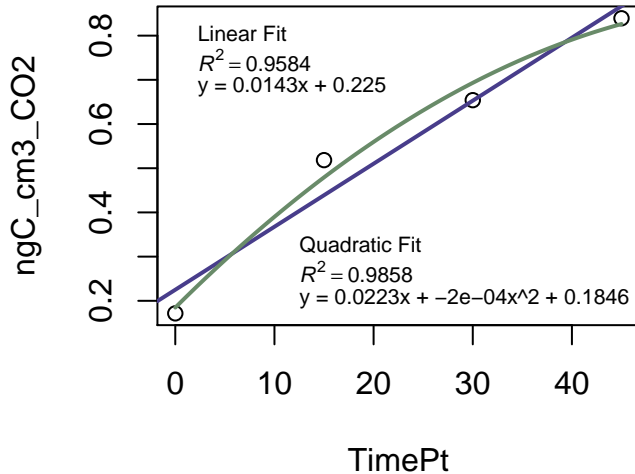
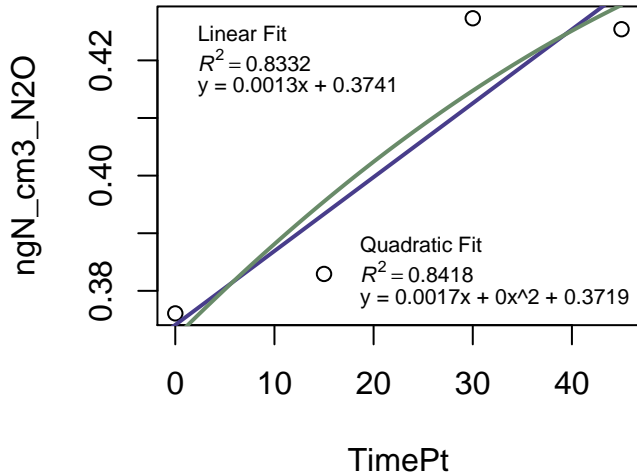
M2_2014.03.18_D



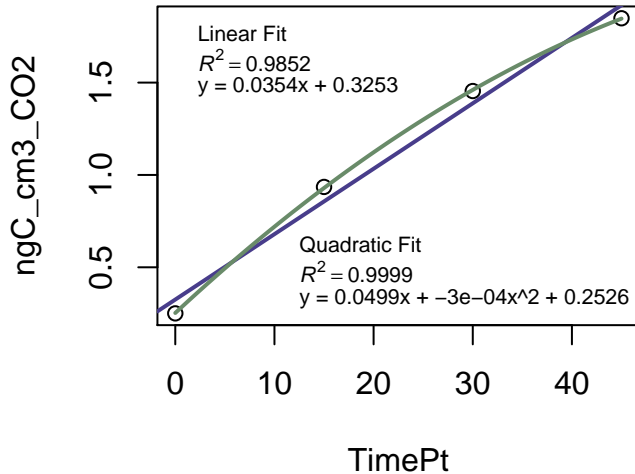
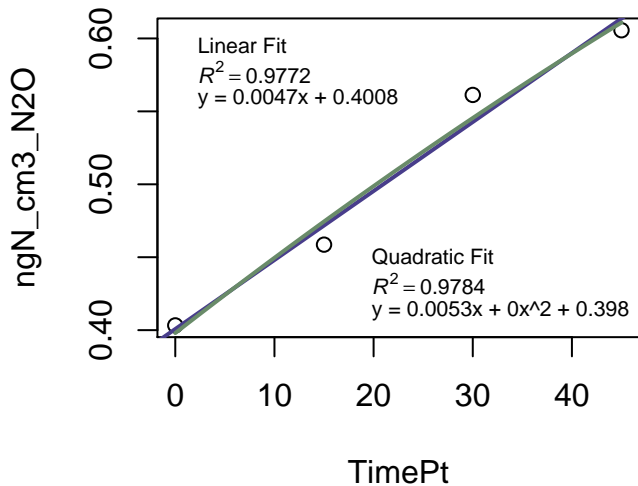
M2_2014.03.18_E



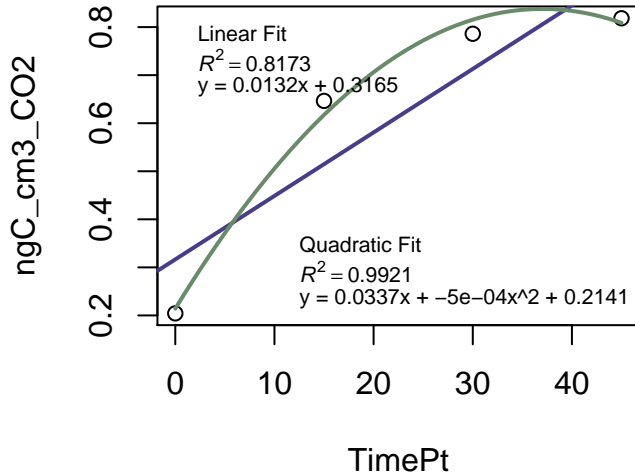
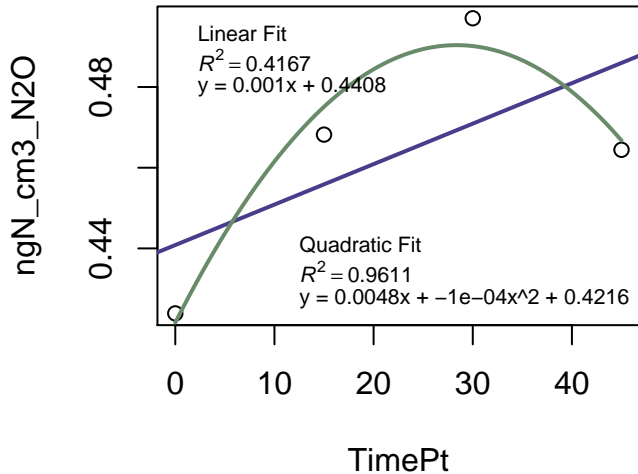
M2_2014.04.01_A



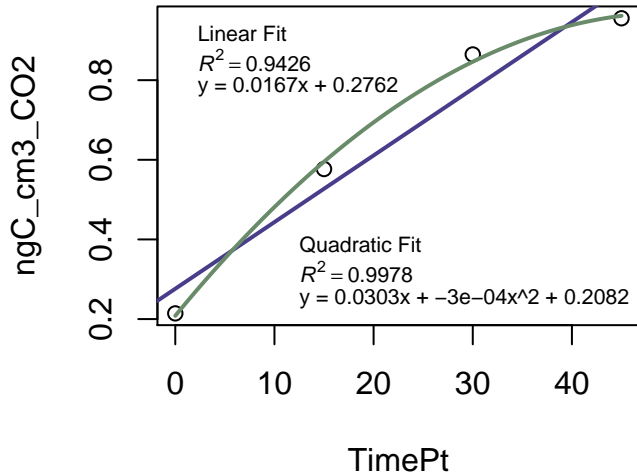
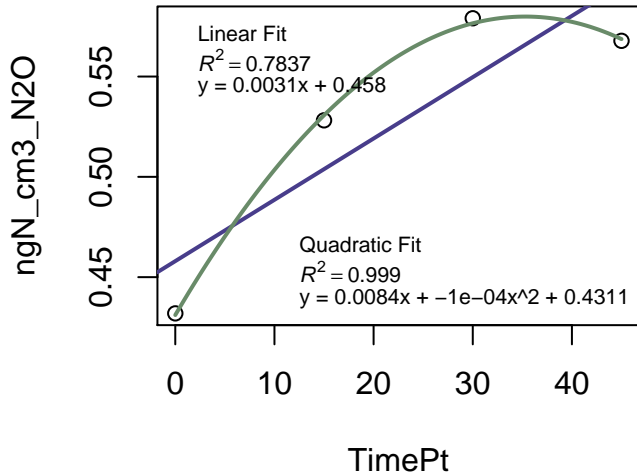
M2_2014.04.01_B



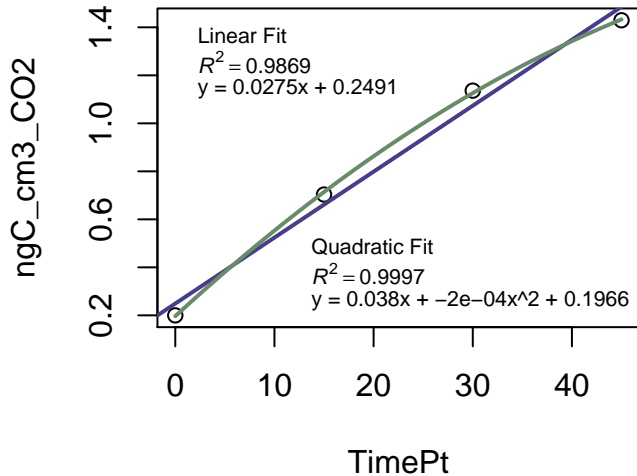
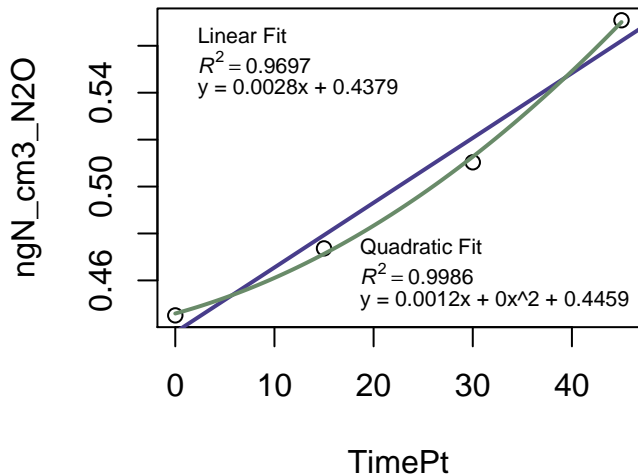
M2_2014.04.01_C



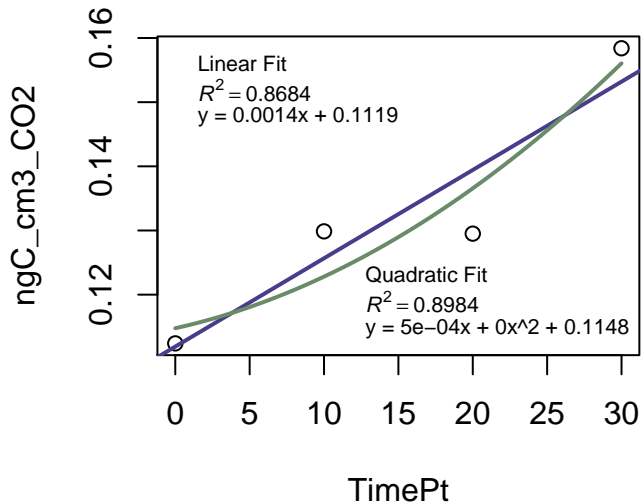
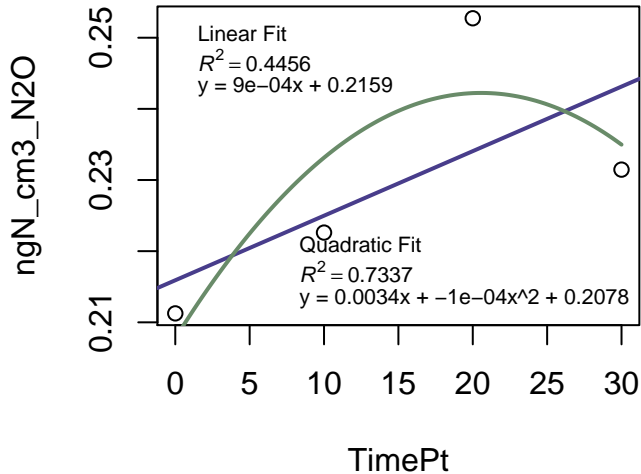
M2_2014.04.01_D



M2_2014.04.01_E

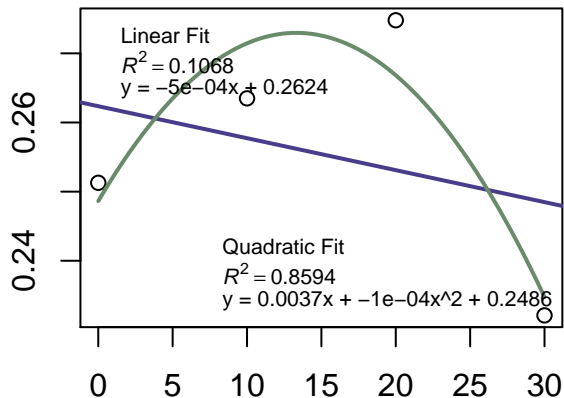


M3_2013.07.24_A



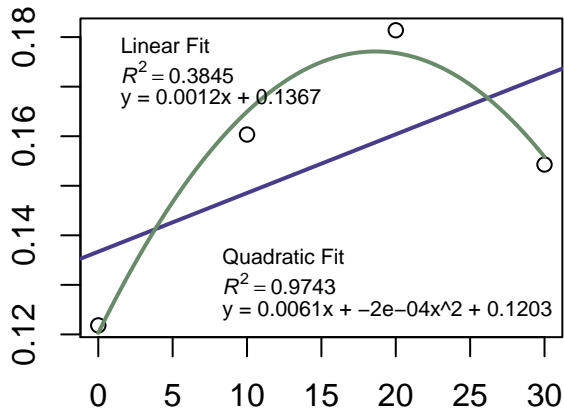
M3_2013.07.24_B

ngN_cm3_N2O



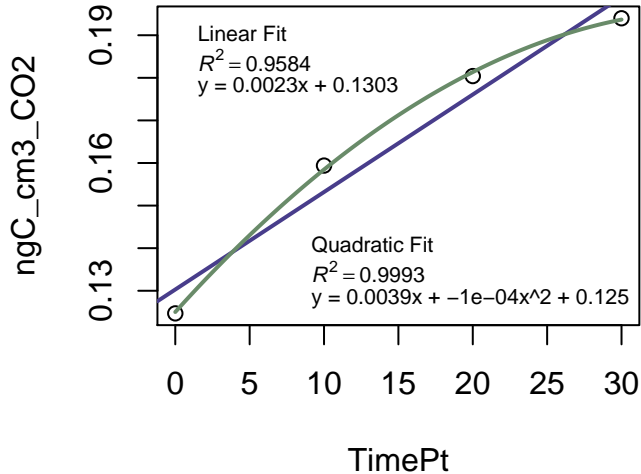
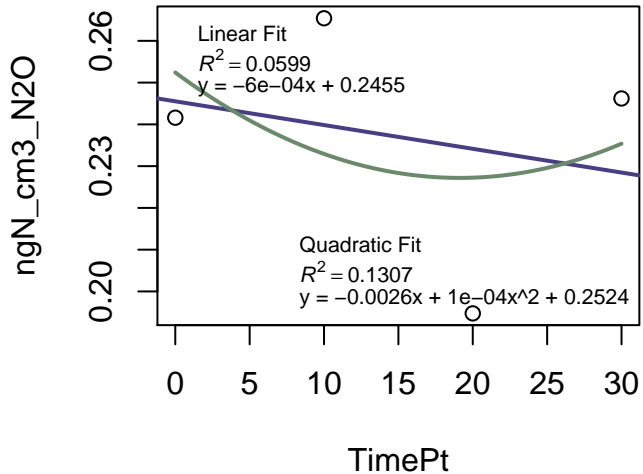
TimePt

ngC_cm3_CO2

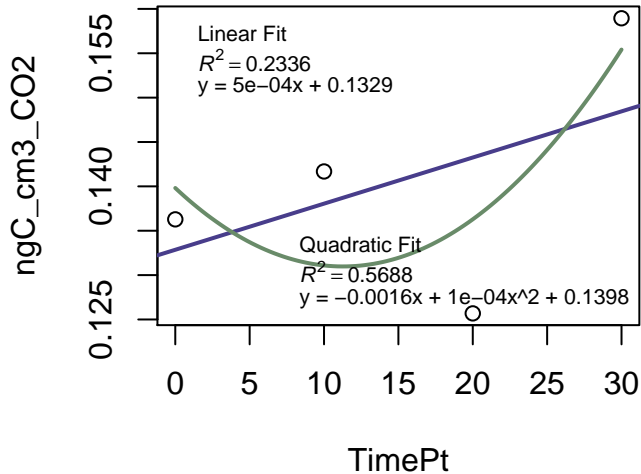
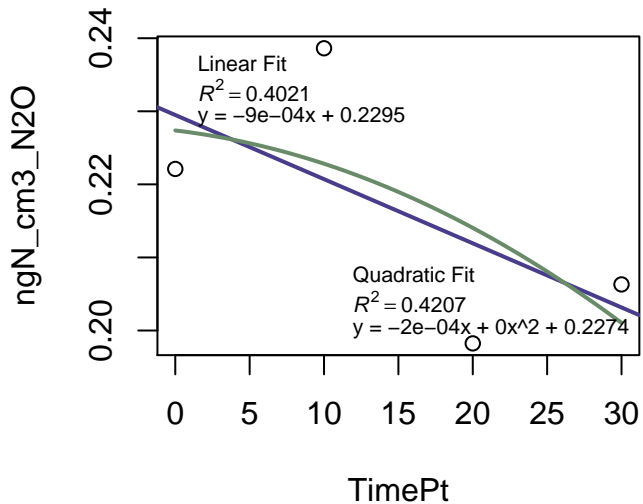


TimePt

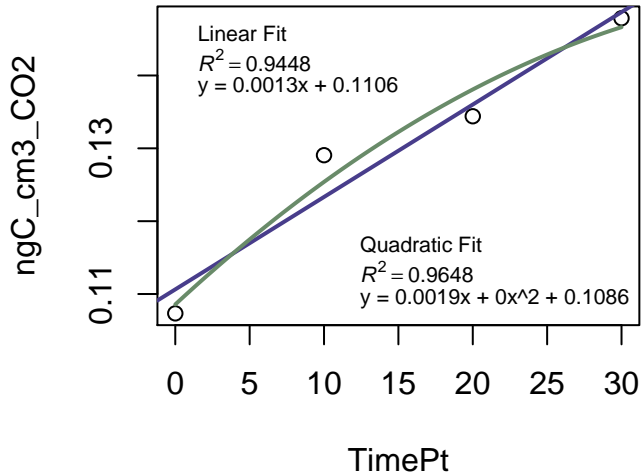
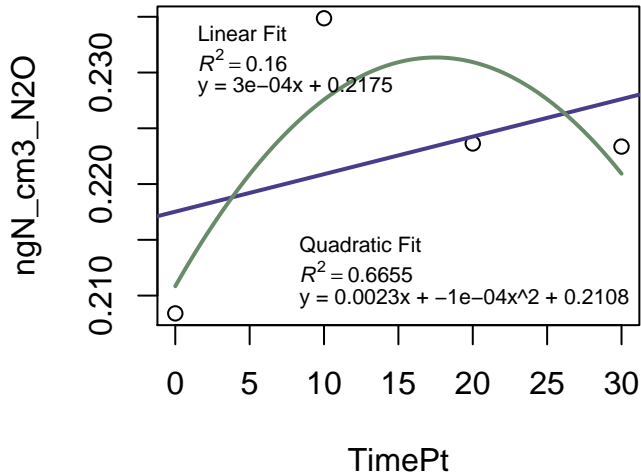
M3_2013.07.24_C



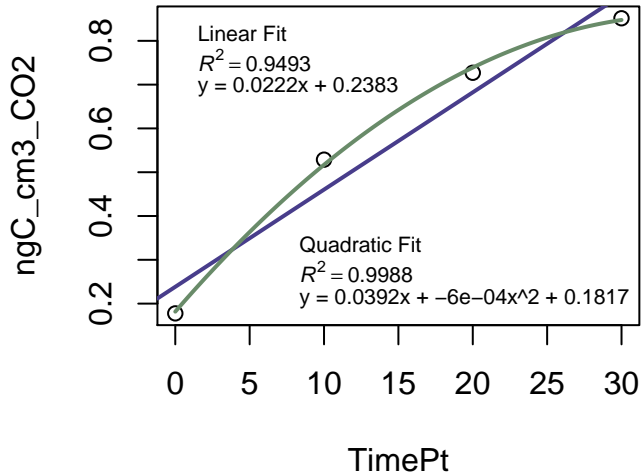
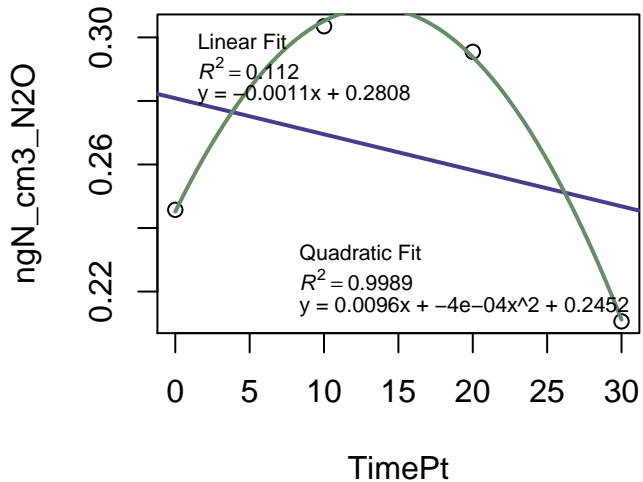
M3_2013.07.24_D



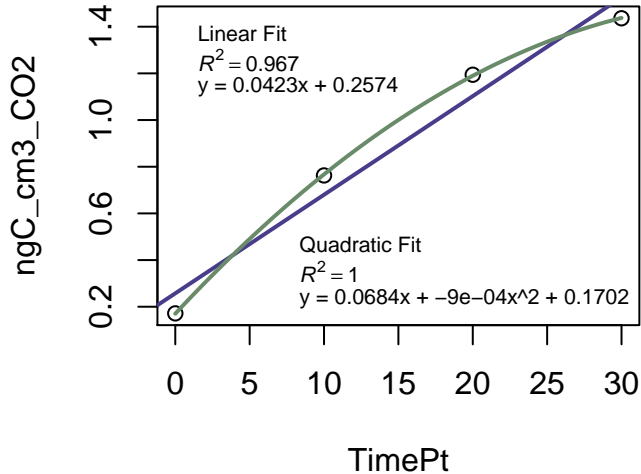
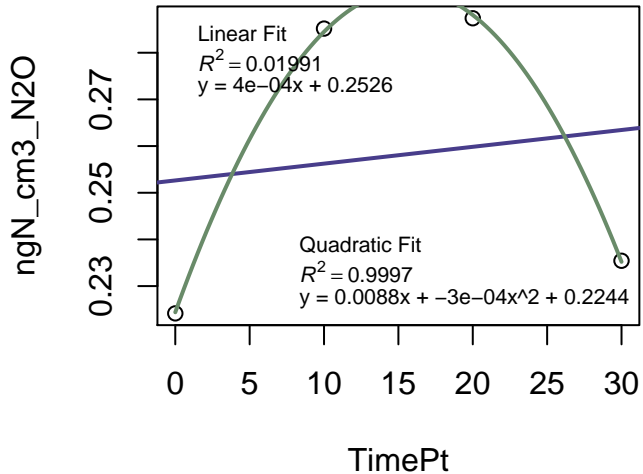
M3_2013.07.24_E



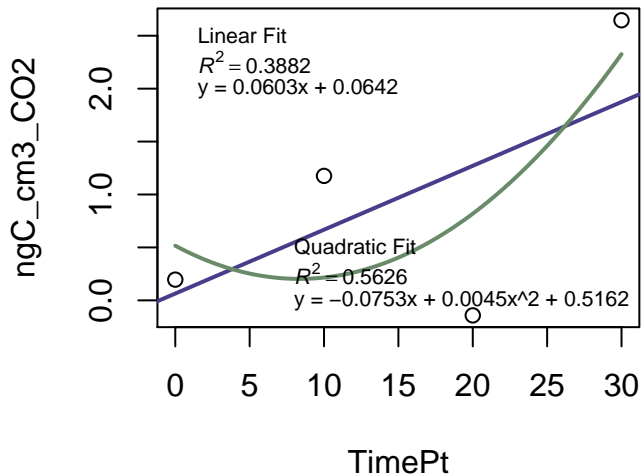
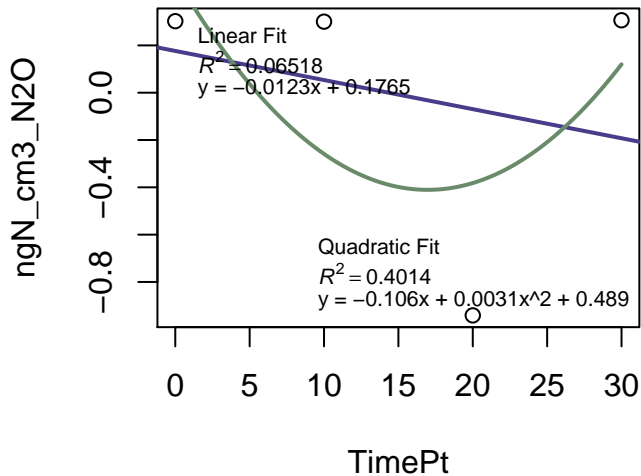
M3_2013.12.18_A



M3_2013.12.18_B

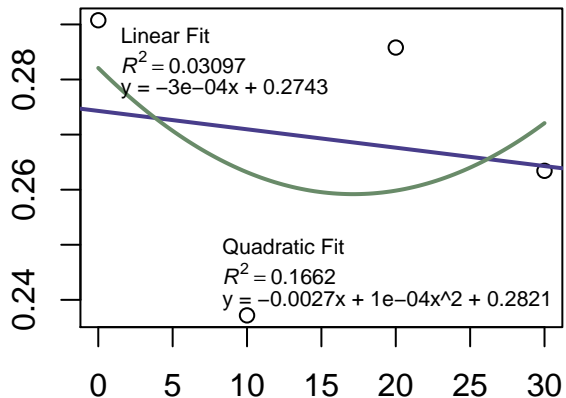


M3_2013.12.18_C



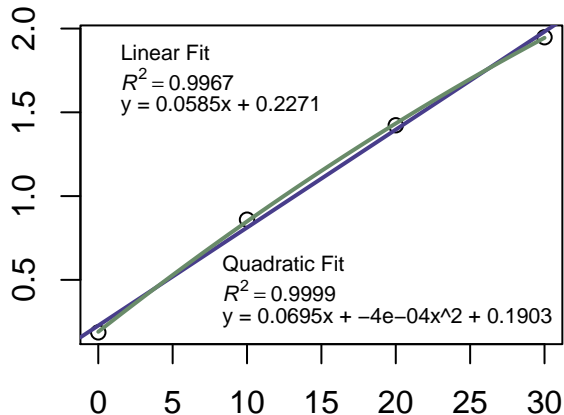
M3_2013.12.18_D

ngN_cm3_N2O



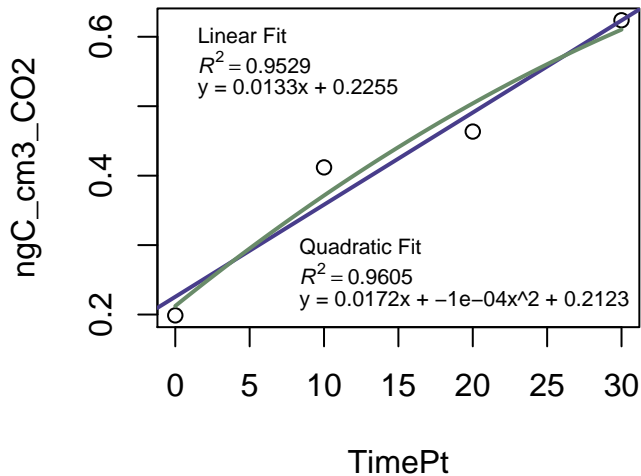
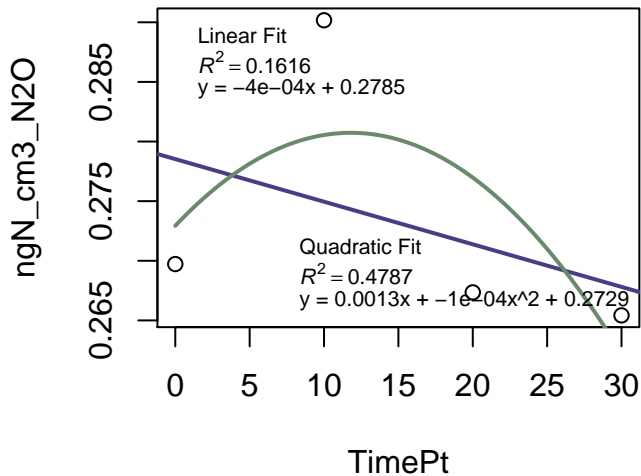
TimePt

ngC_cm3_CO2

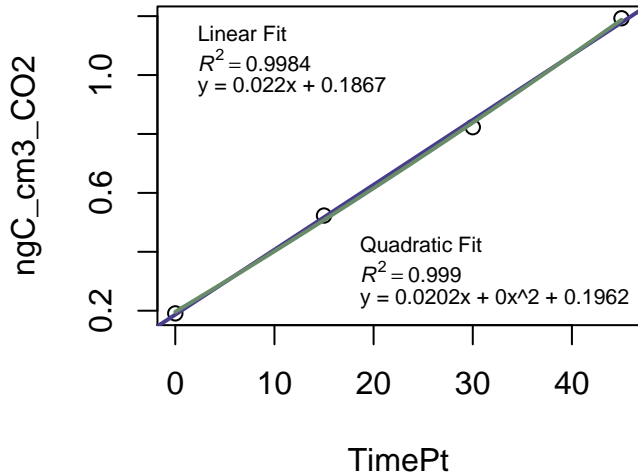
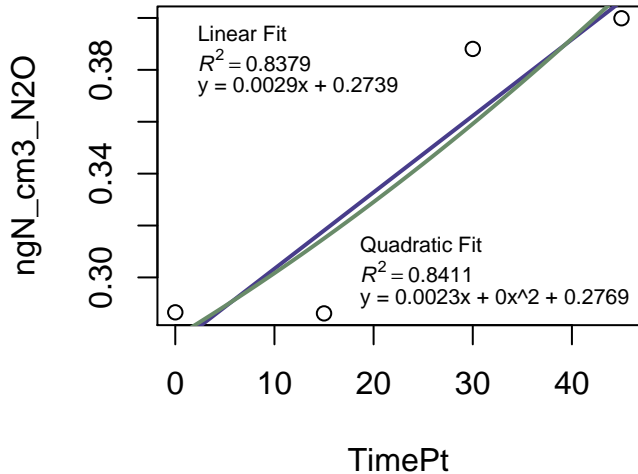


TimePt

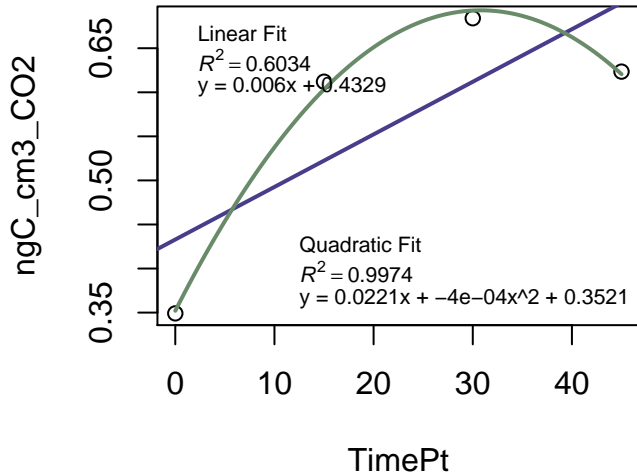
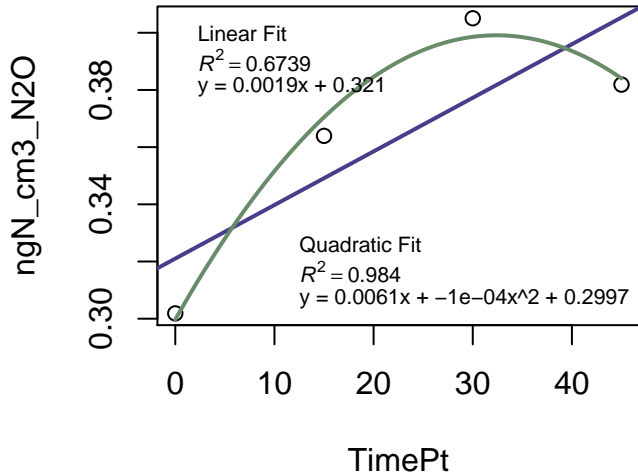
M3_2013.12.18_E



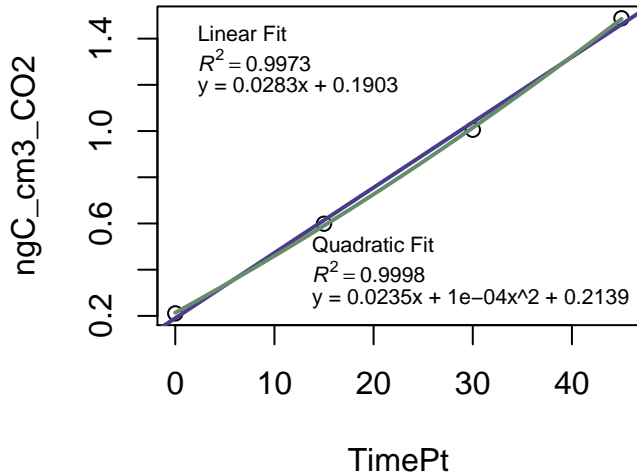
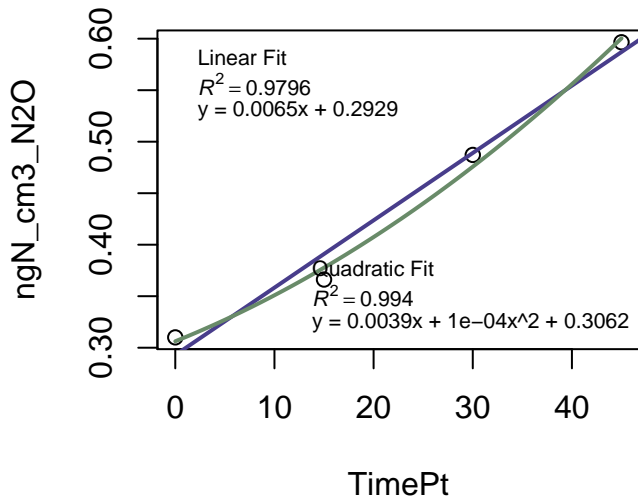
M3_2014.01.30_A



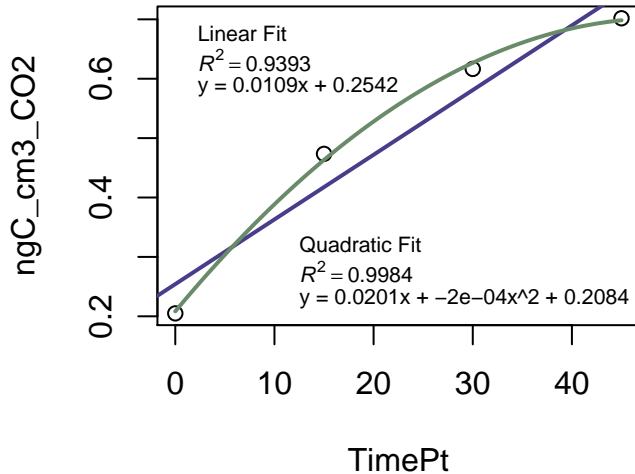
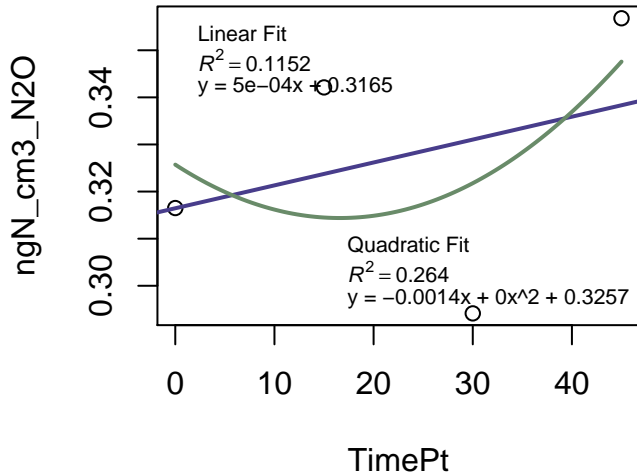
M3_2014.01.30_B



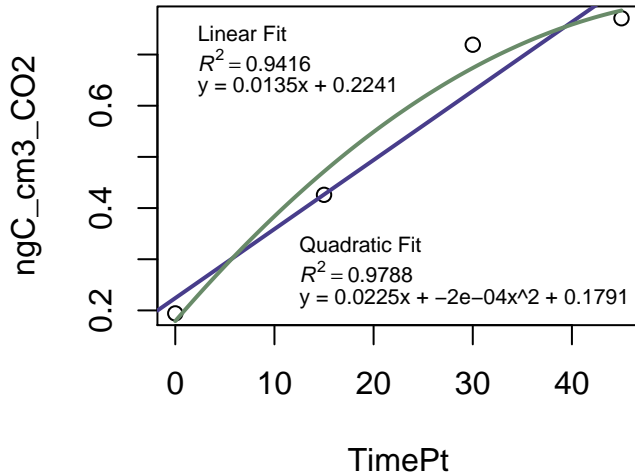
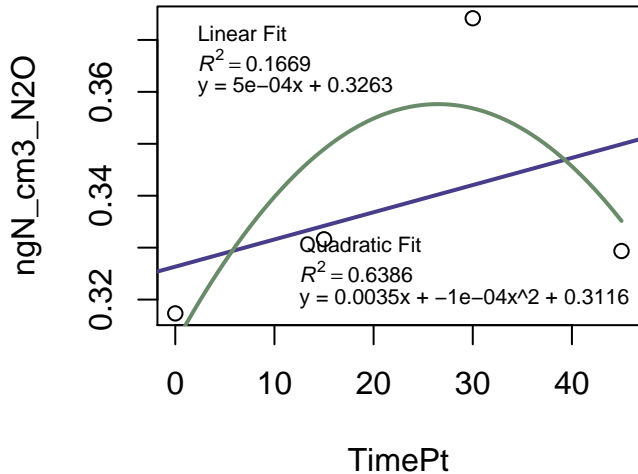
M3_2014.01.30_C



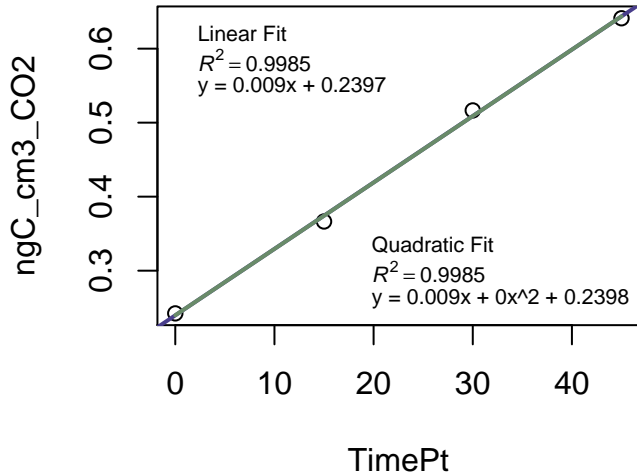
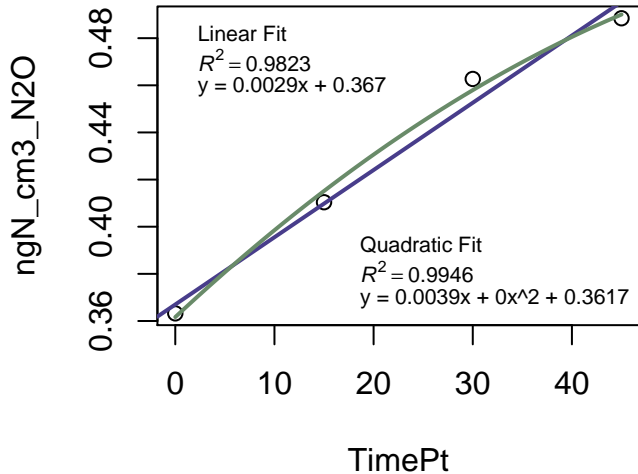
M3_2014.01.30_D



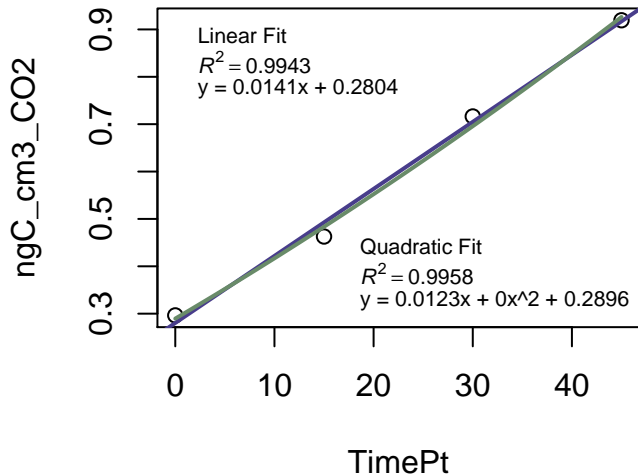
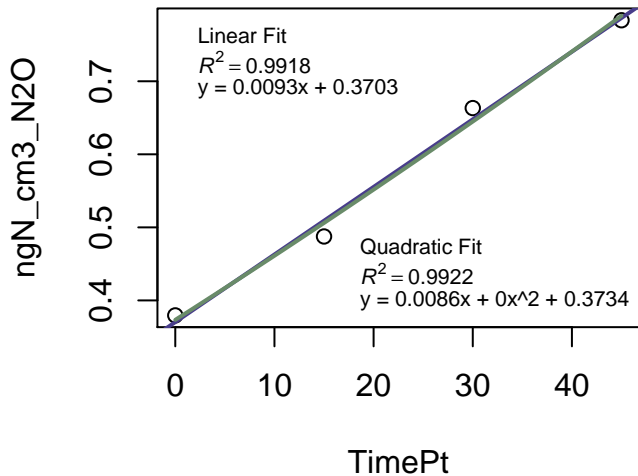
M3_2014.01.30_E



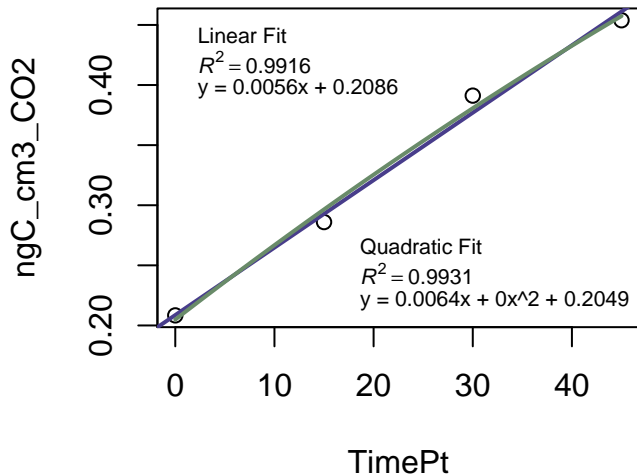
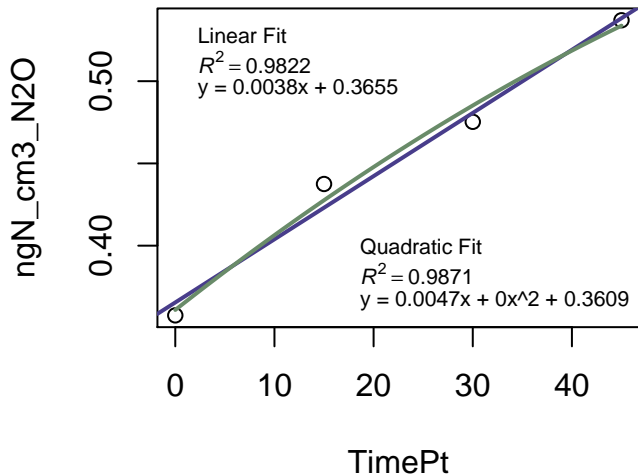
M3_2014.02.11_A



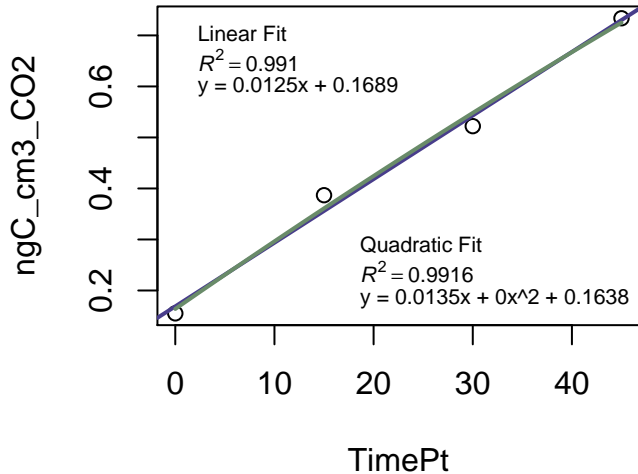
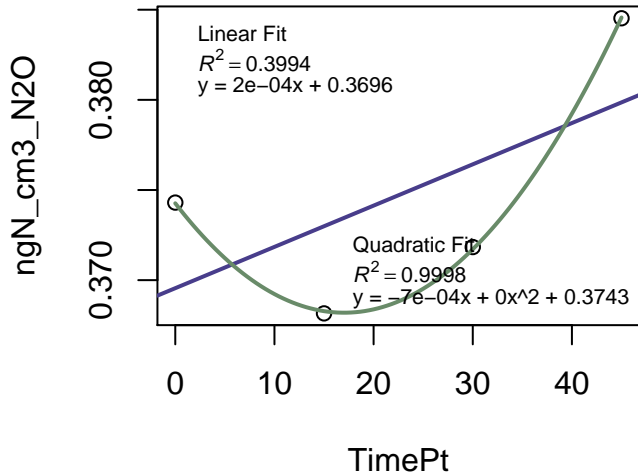
M3_2014.02.11_B



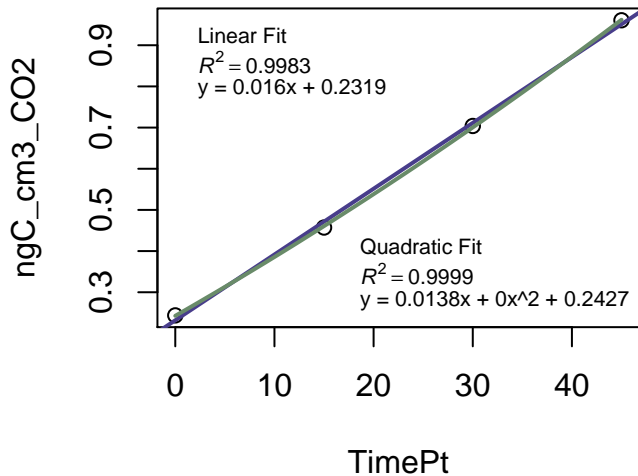
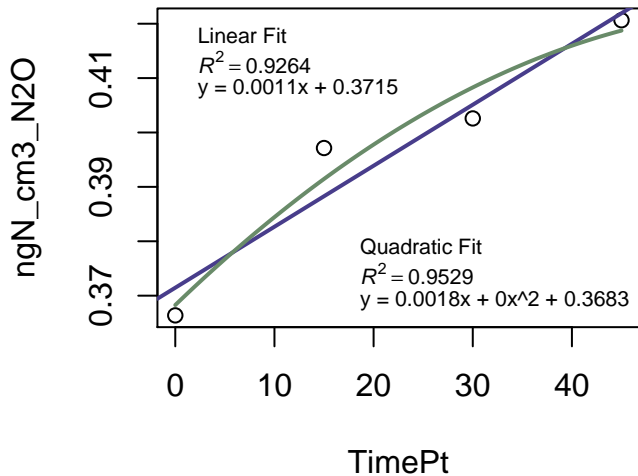
M3_2014.02.11_C



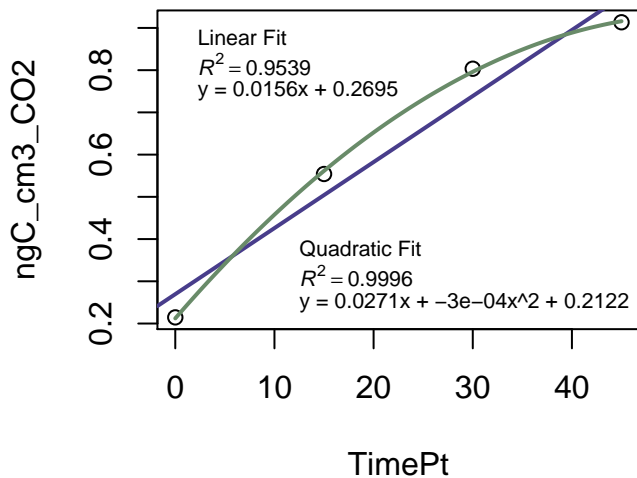
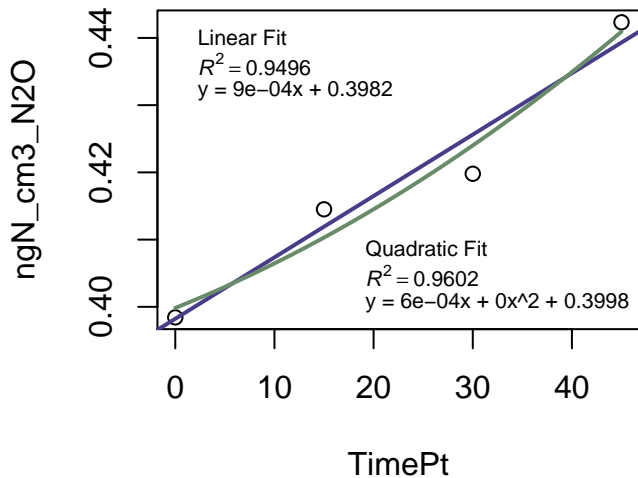
M3_2014.02.11_D



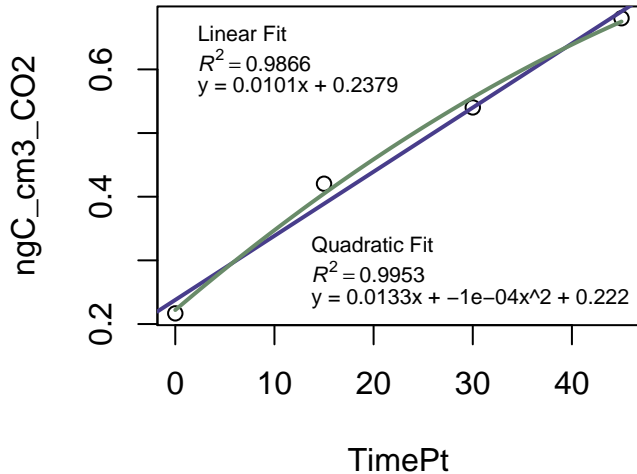
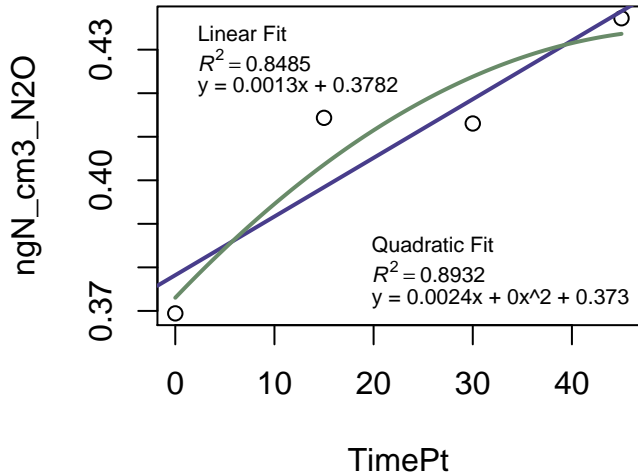
M3_2014.02.11_E



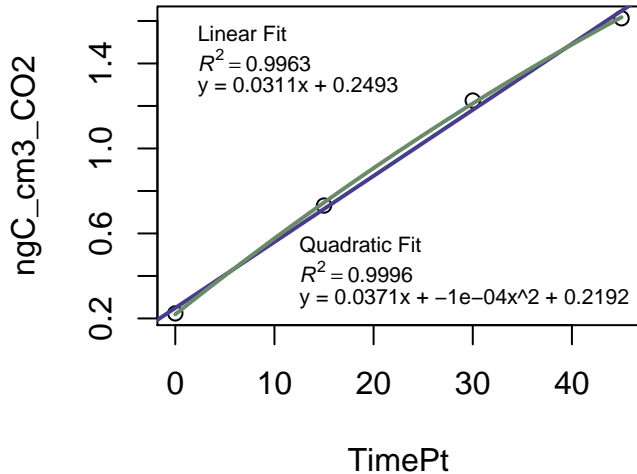
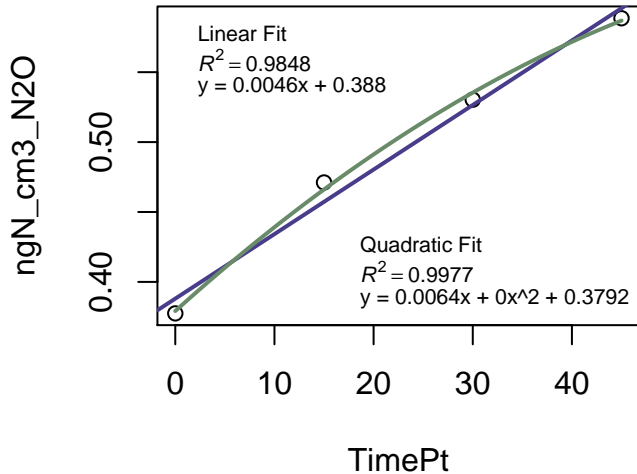
M3_2014.02.14_A



M3_2014.02.14_B

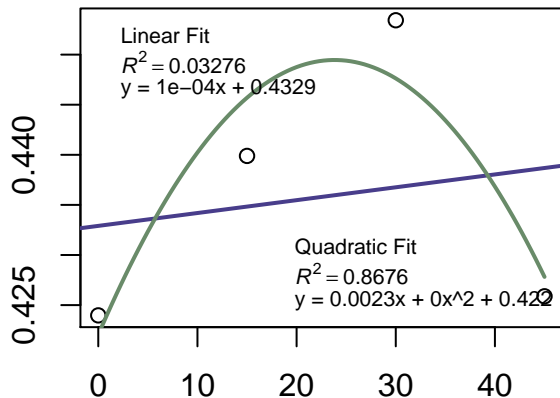


M3_2014.02.14_C



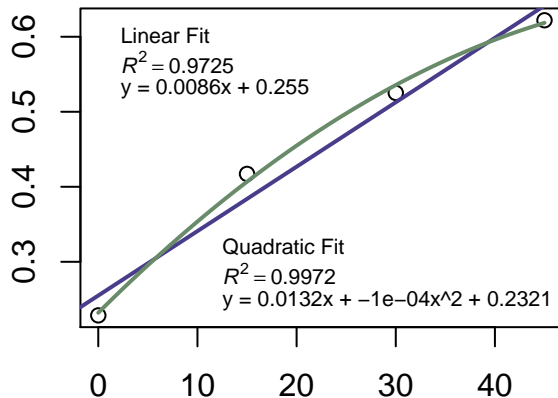
M3_2014.02.14_D

ngN_cm3_N2O



TimePt

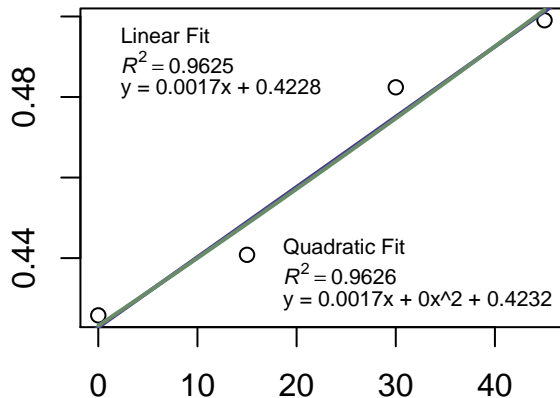
ngC_cm3_CO2



TimePt

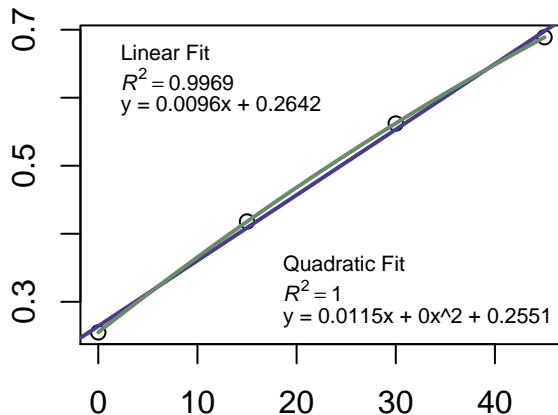
M3_2014.02.14_E

ngN_cm3_N2O



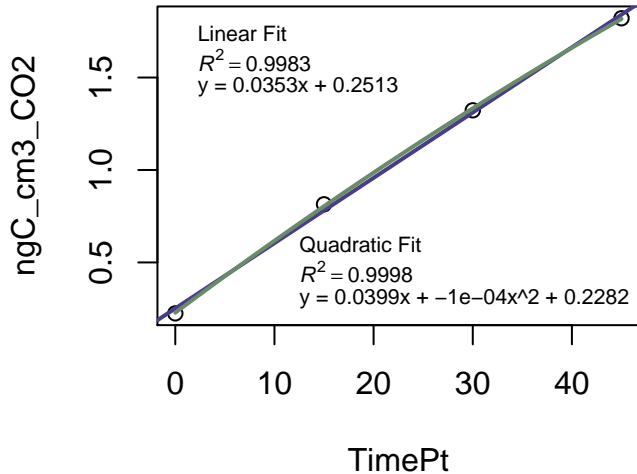
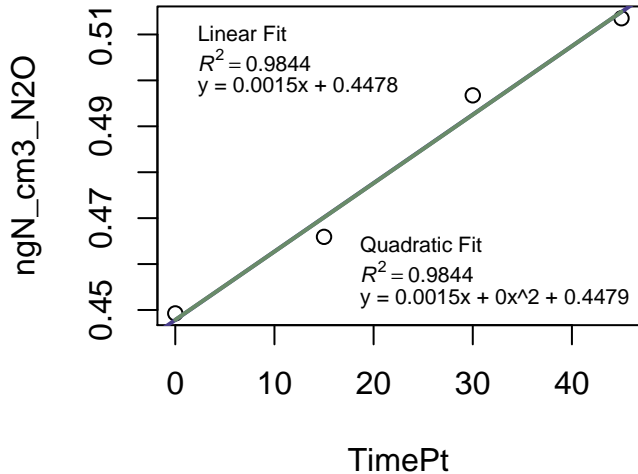
TimePt

ngC_cm3_CO2

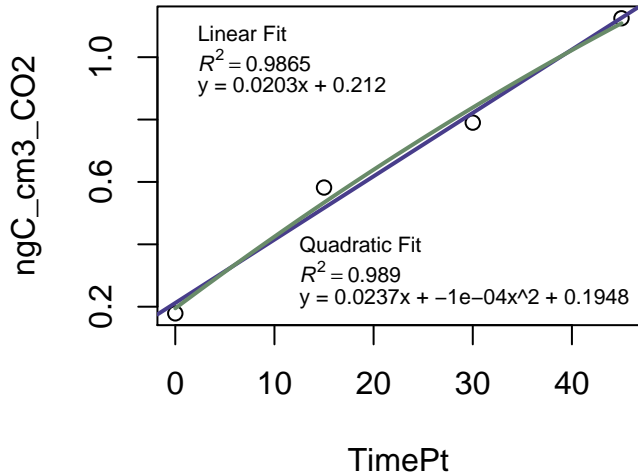
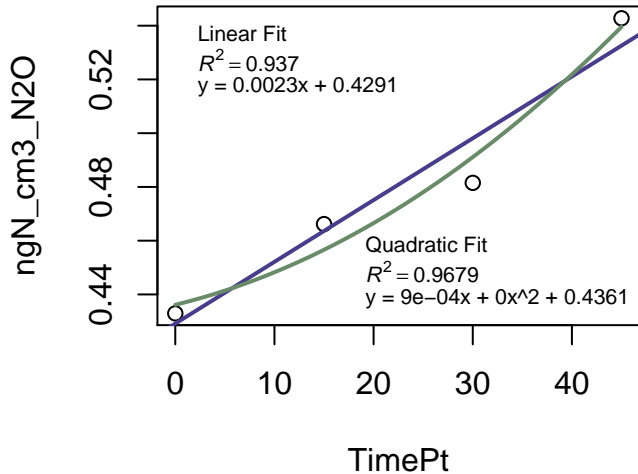


TimePt

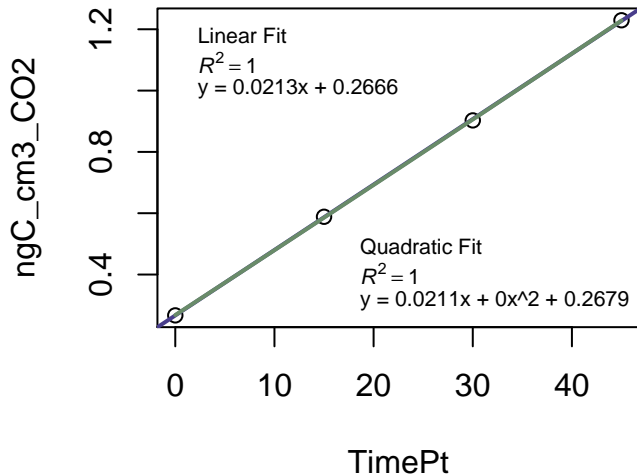
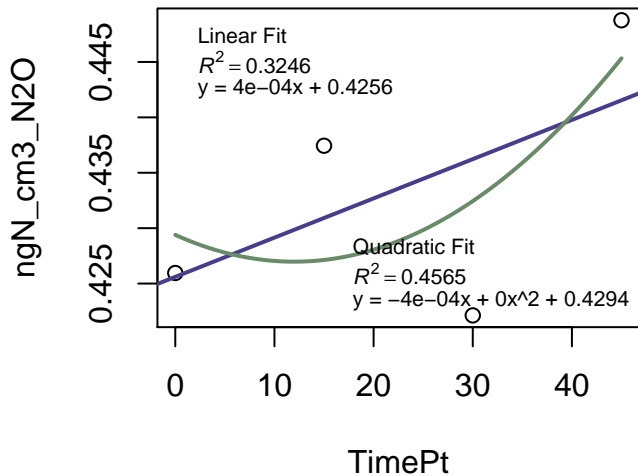
M3_2014.02.18_A



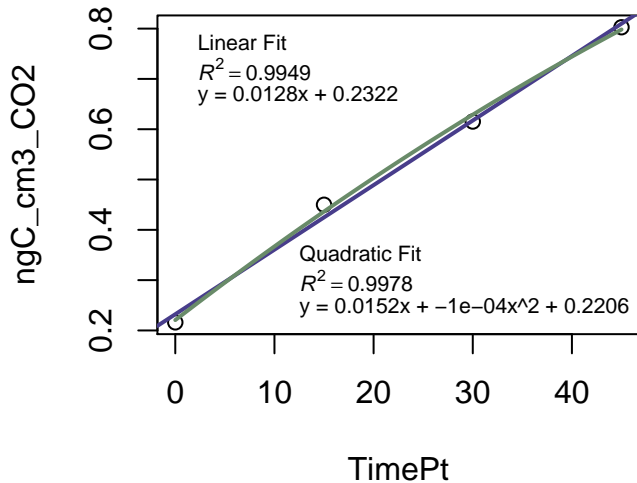
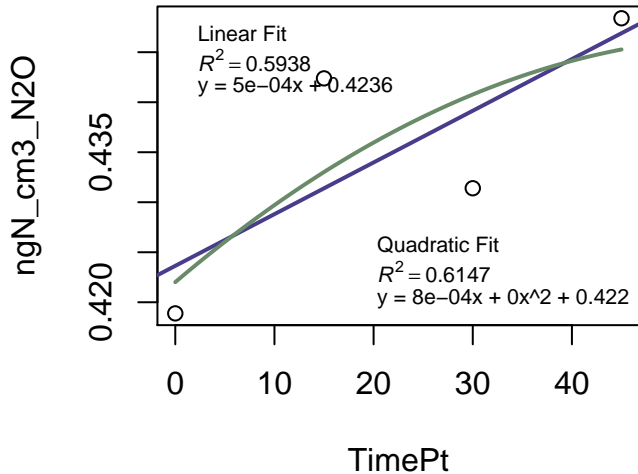
M3_2014.02.18_B



M3_2014.02.18_C

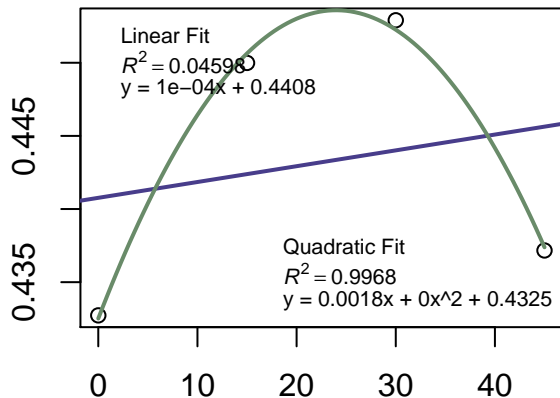


M3_2014.02.18_D



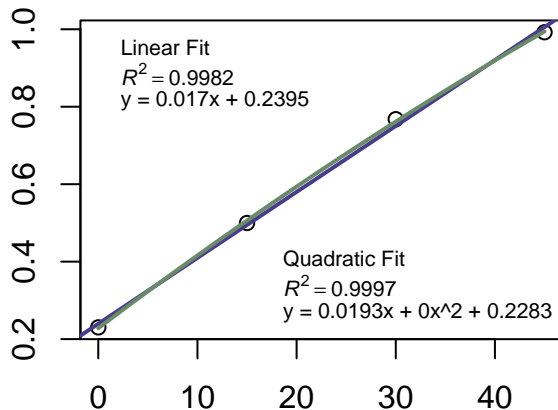
M3_2014.02.18_E

ngN_cm3_N2O



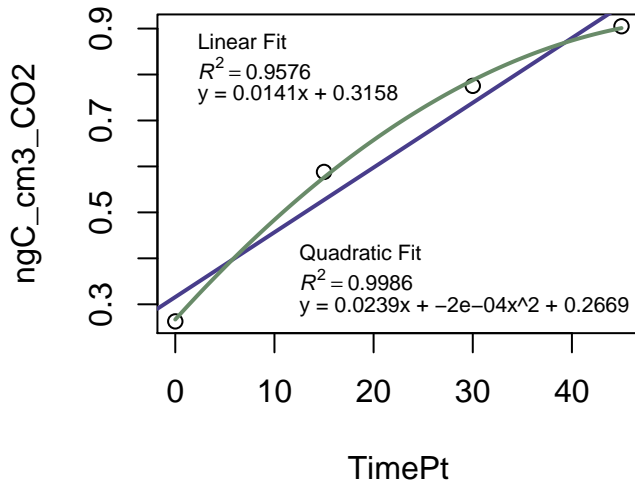
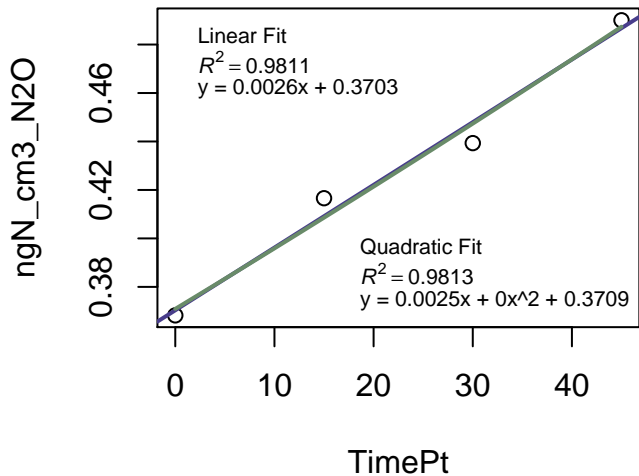
TimePt

ngC_cm3_CO2

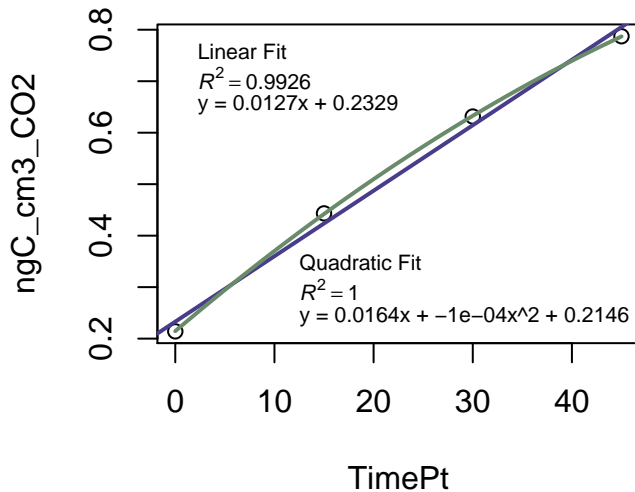
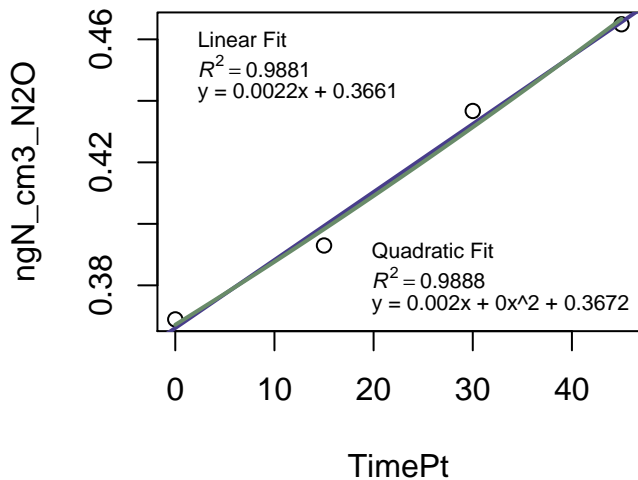


TimePt

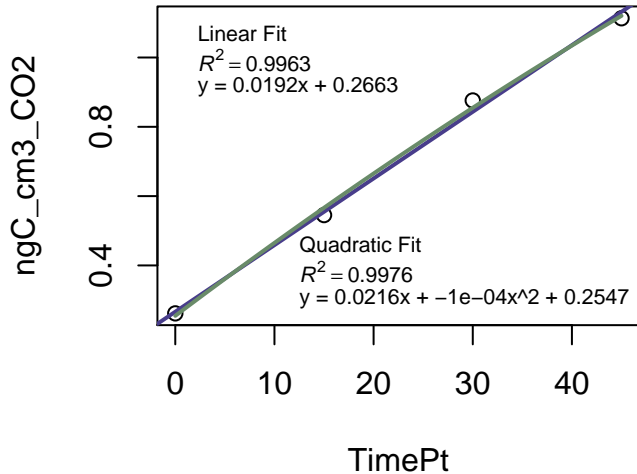
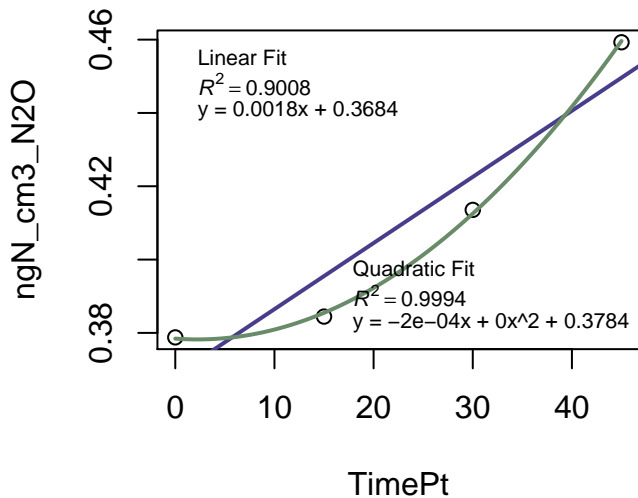
M3_2014.02.21_A



M3_2014.02.21_B

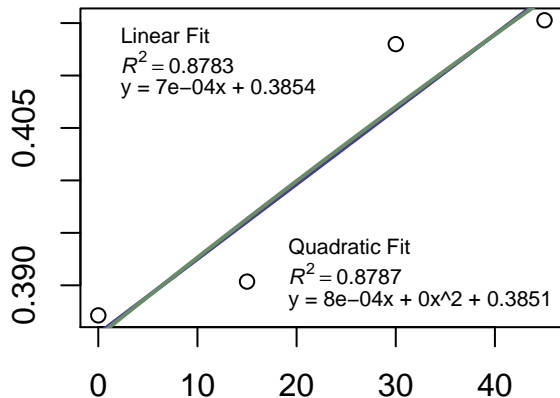


M3_2014.02.21_C



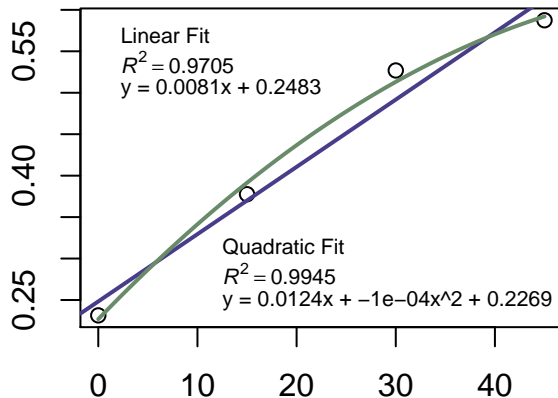
M3_2014.02.21_D

ngN_cm3_N2O



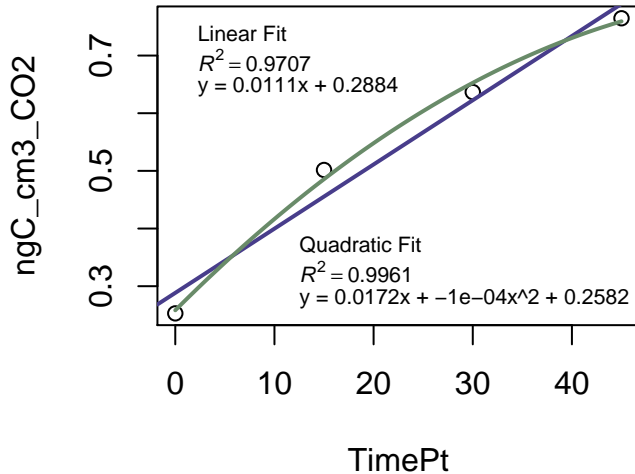
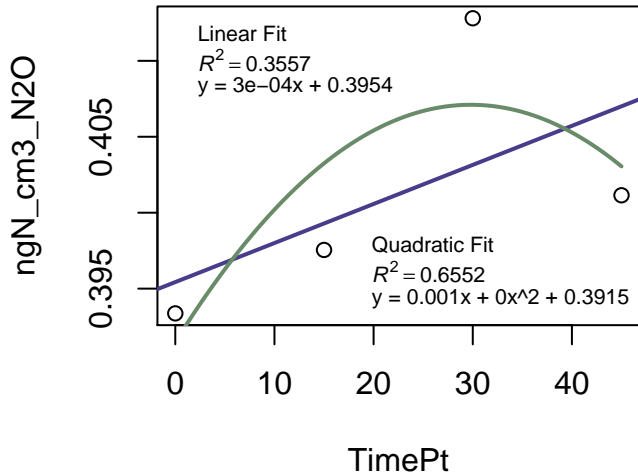
TimePt

ngC_cm3_CO2



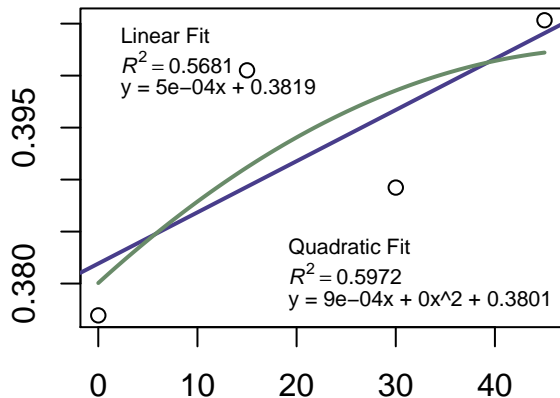
TimePt

M3_2014.02.21_E



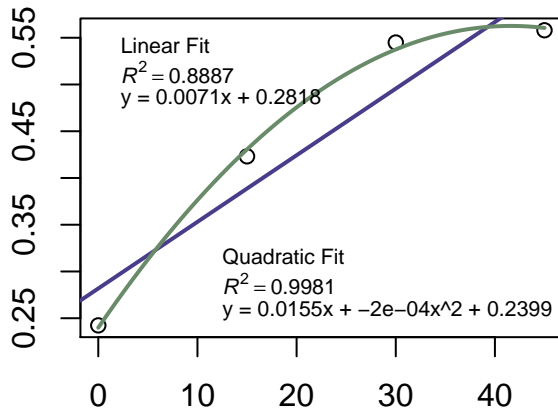
M3_2014.02.25_A

ngN_cm3_N2O



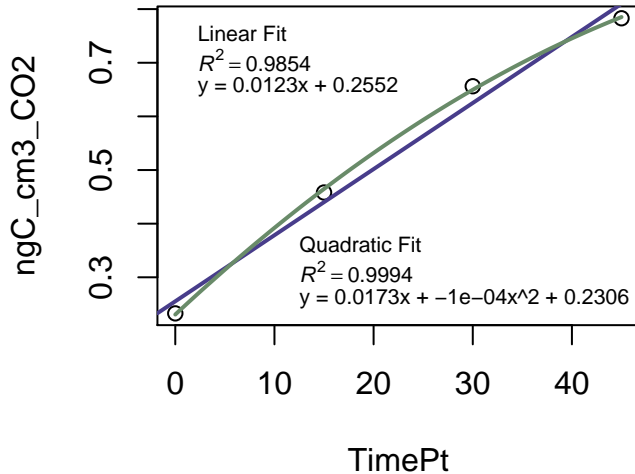
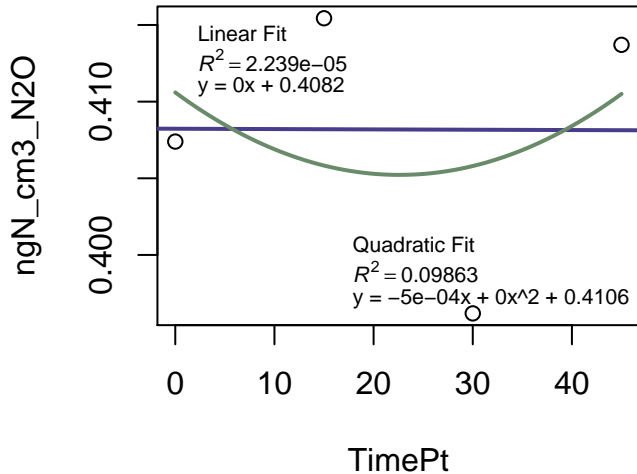
TimePt

ngC_cm3_CO2

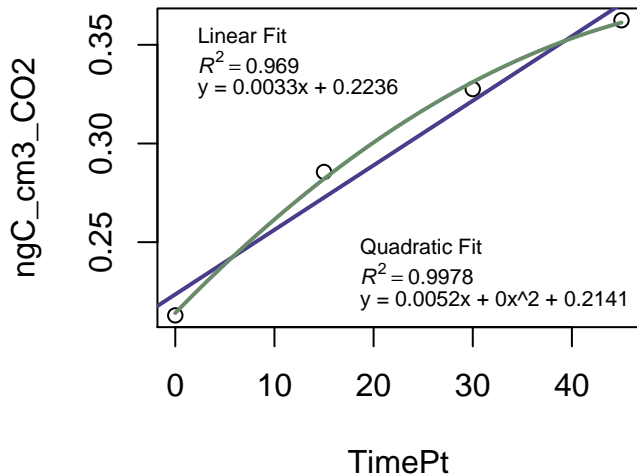
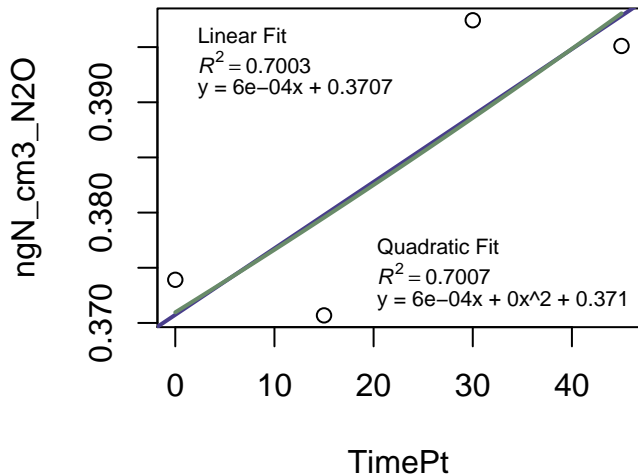


TimePt

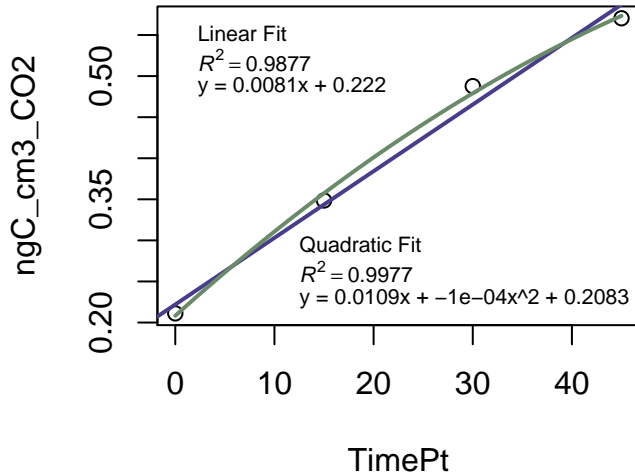
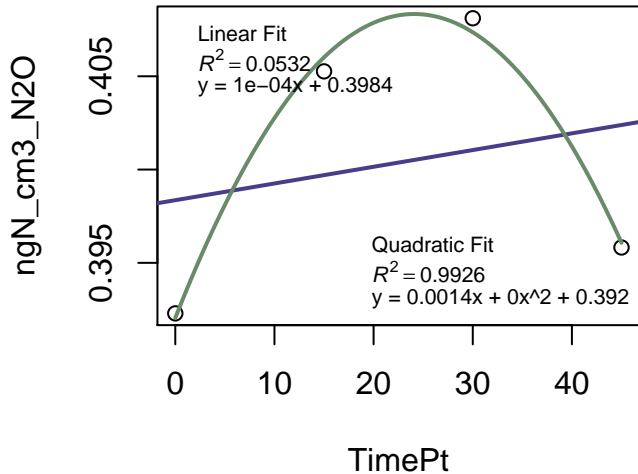
M3_2014.02.25_B



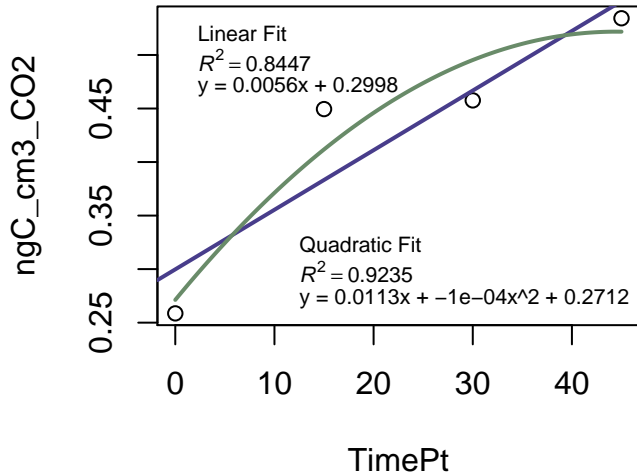
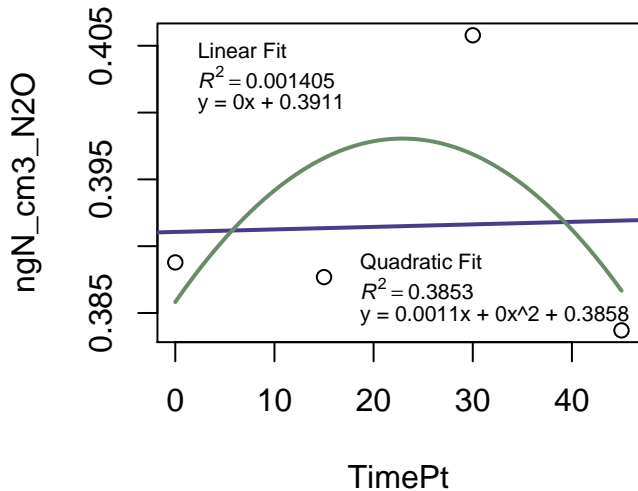
M3_2014.02.25_C



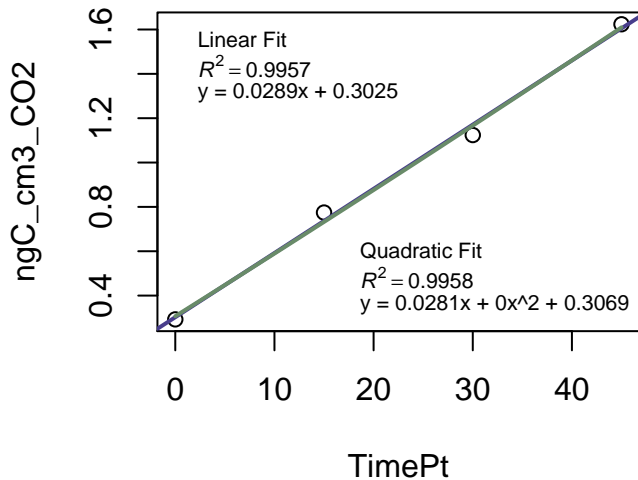
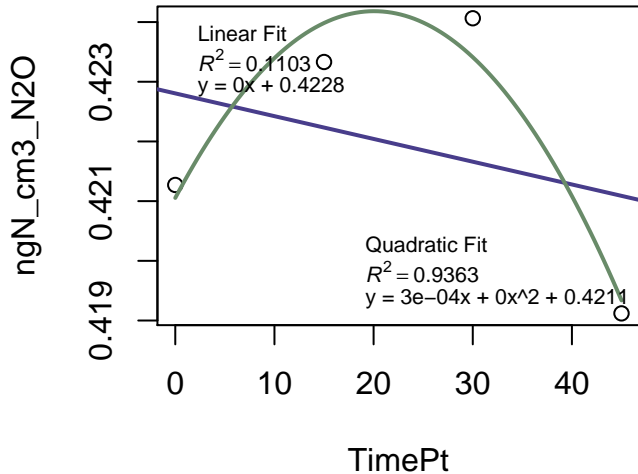
M3_2014.02.25_D



M3_2014.02.25_E

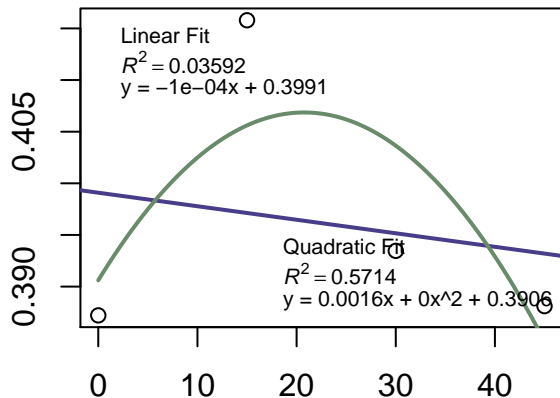


M3_2014.04.02_A



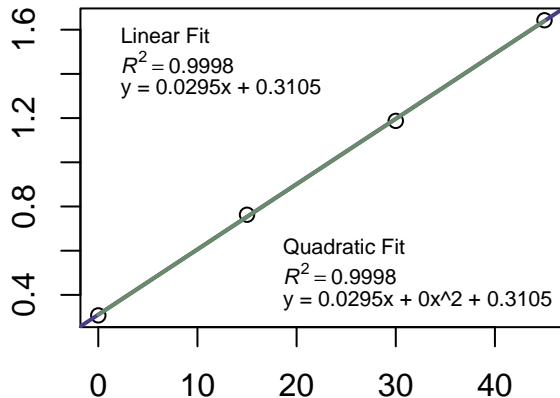
M3_2014.04.02_B

ngN_cm3_N2O



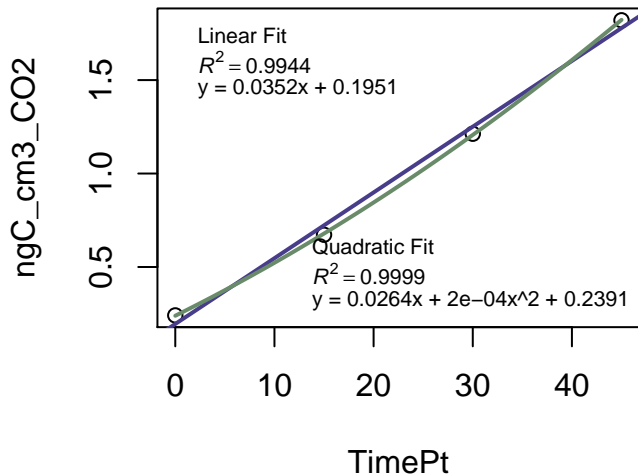
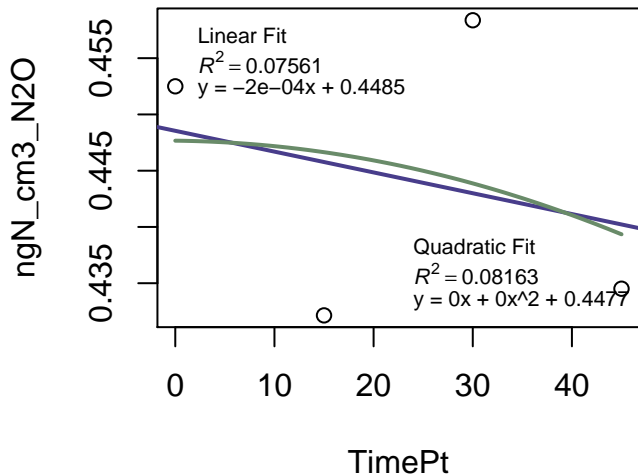
TimePt

ngC_cm3_CO2

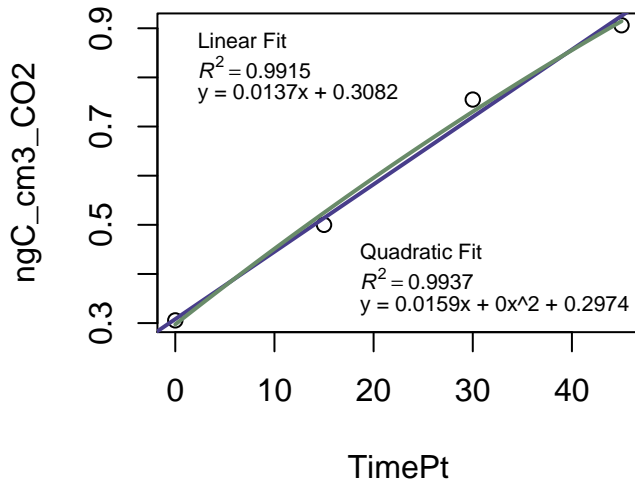
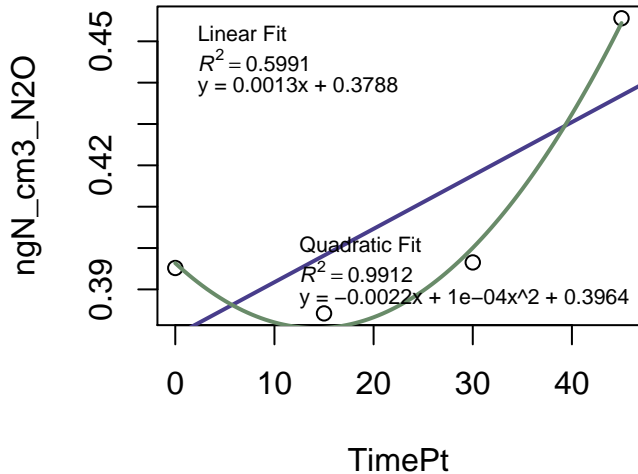


TimePt

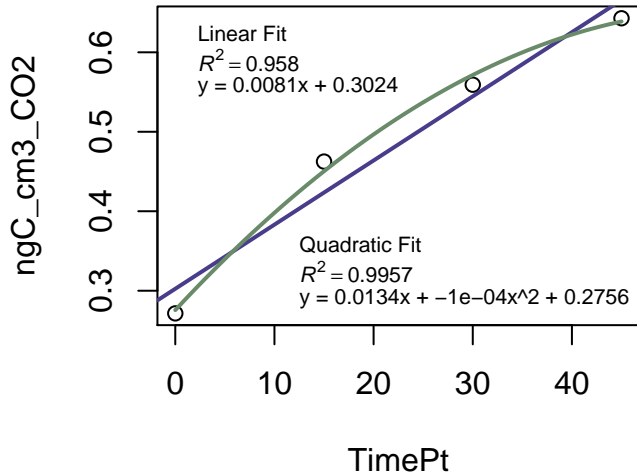
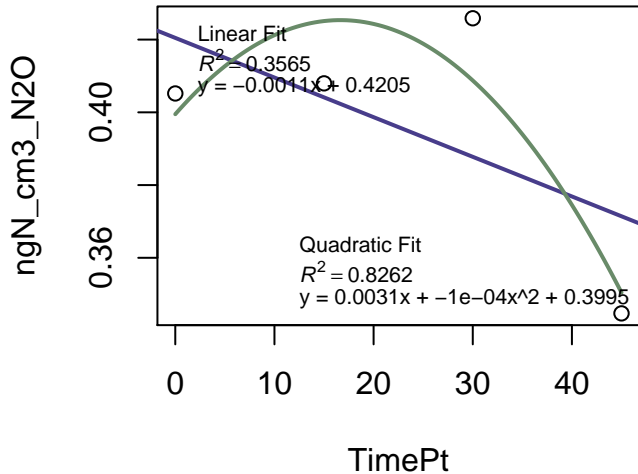
M3_2014.04.02_C



M3_2014.04.02_D

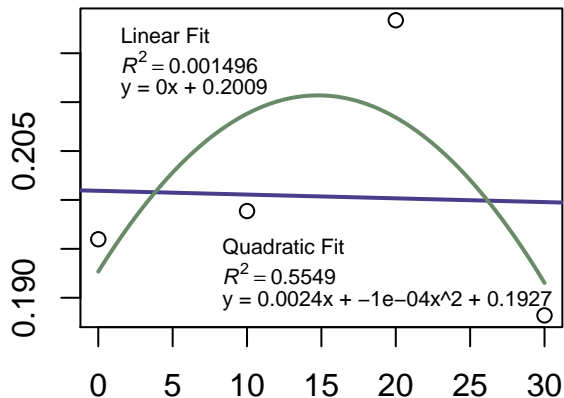


M3_2014.04.02_E



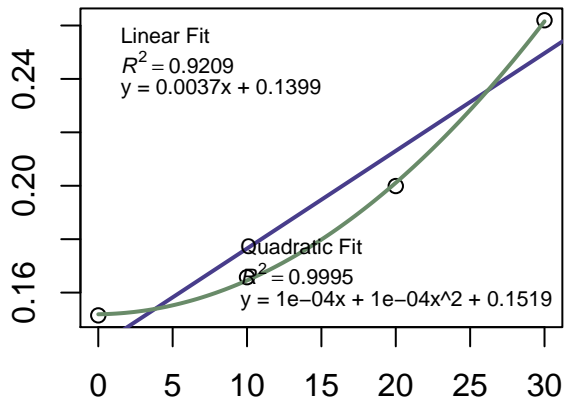
S1_2013.06.13_A

ngN_cm3_N2O



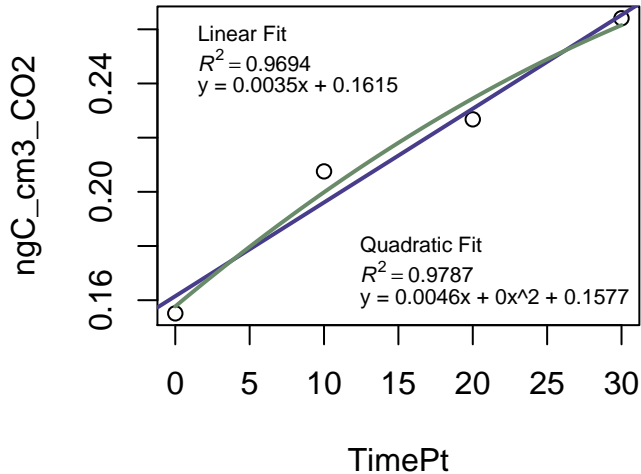
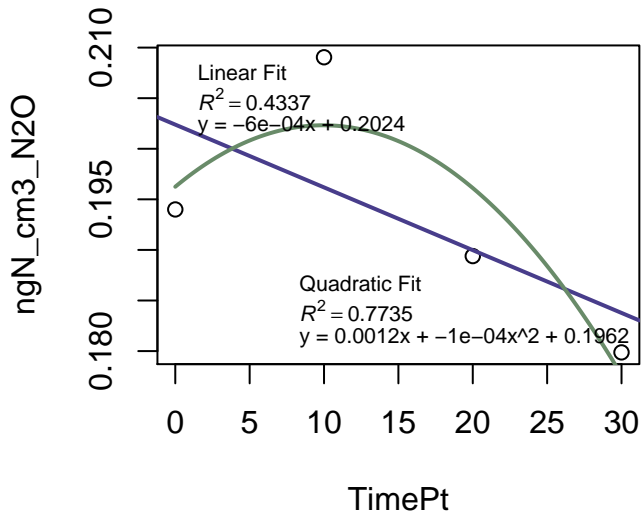
TimePt

ngC_cm3_CO2

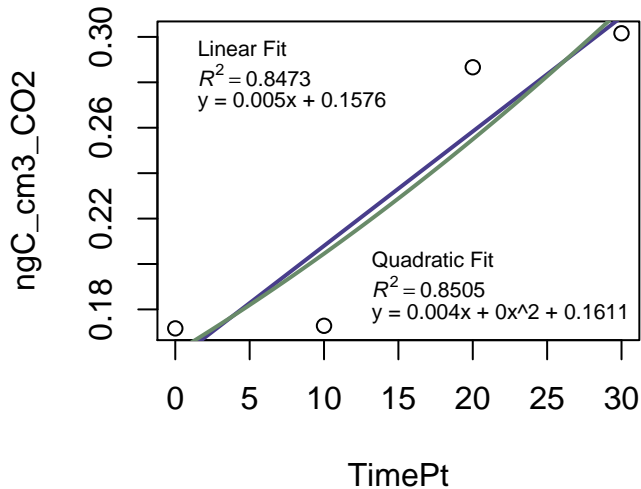
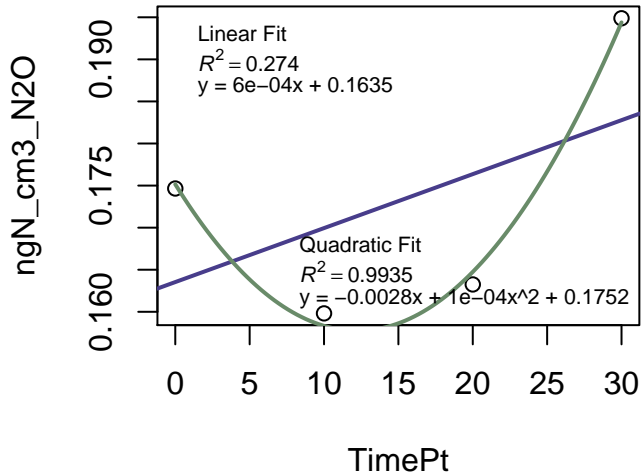


TimePt

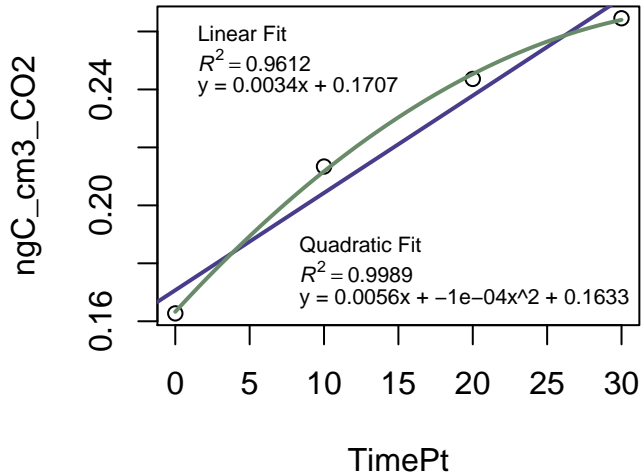
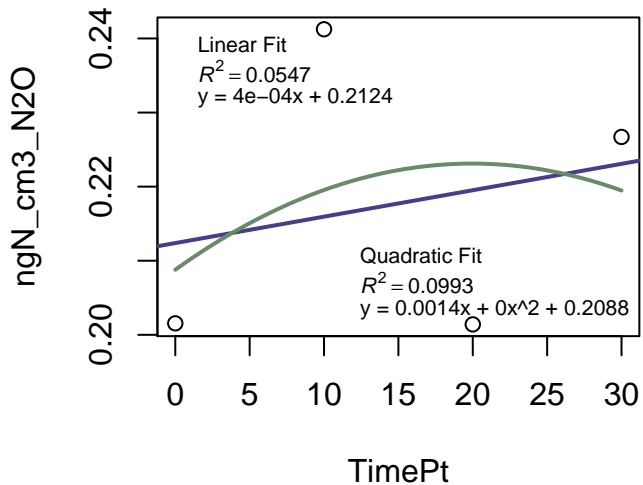
S1_2013.06.13_B



S1_2013.06.13_C

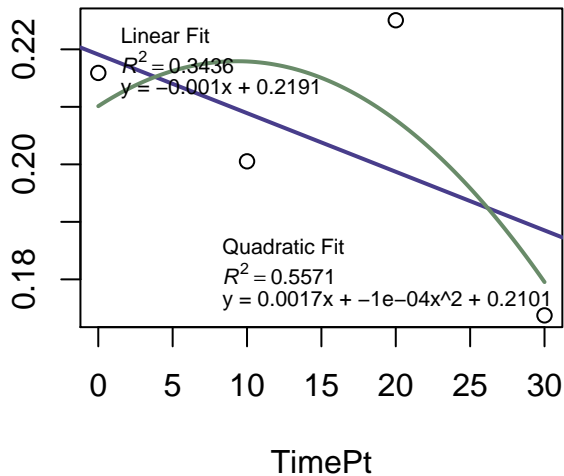


S1_2013.06.13_D

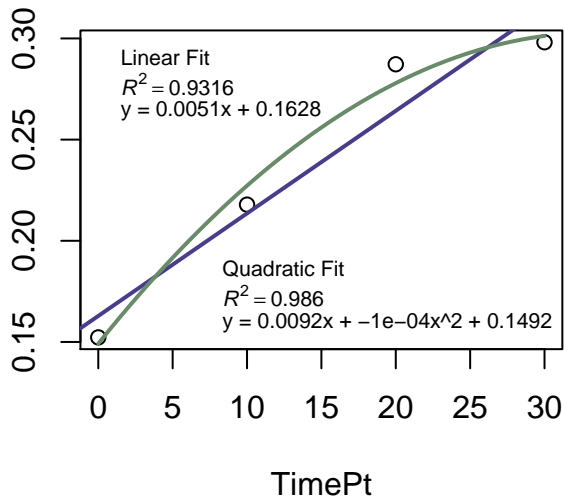


S1_2013.06.13_E

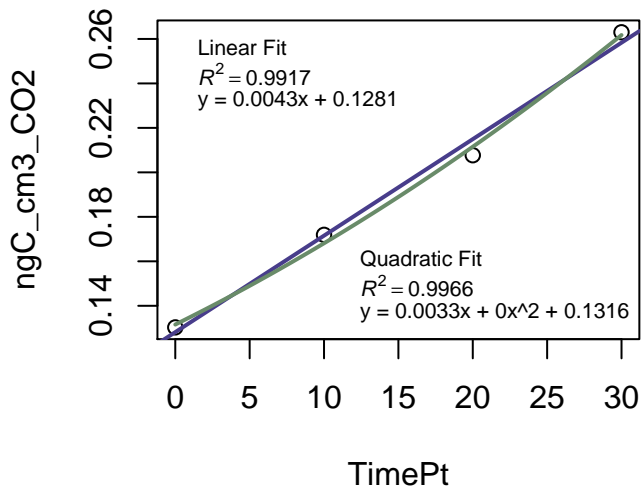
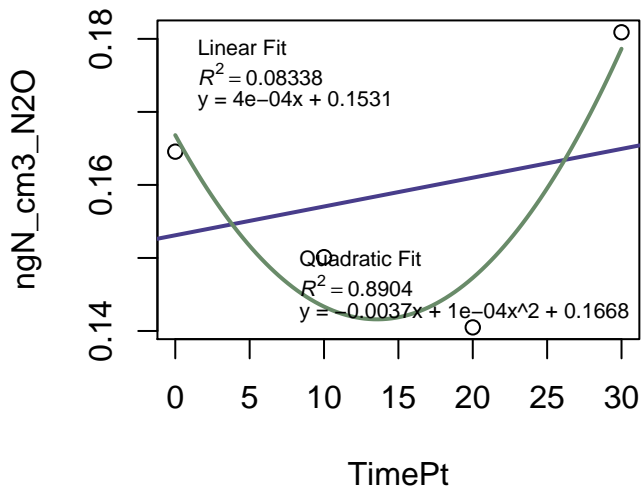
ngN_cm3_N2O



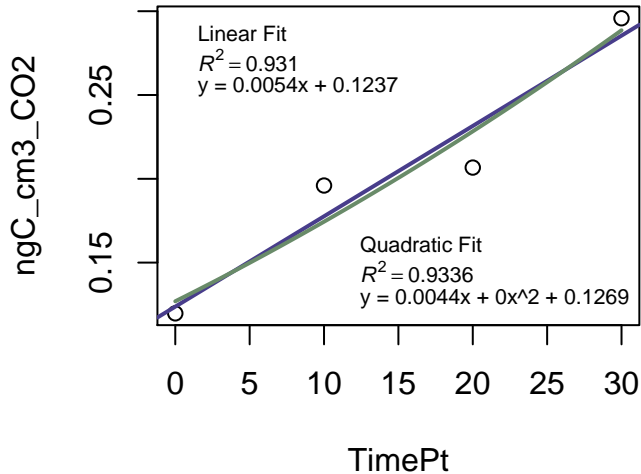
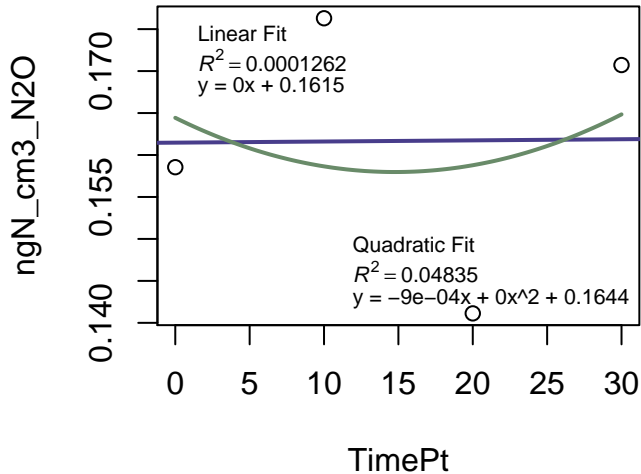
ngC_cm3_CO2



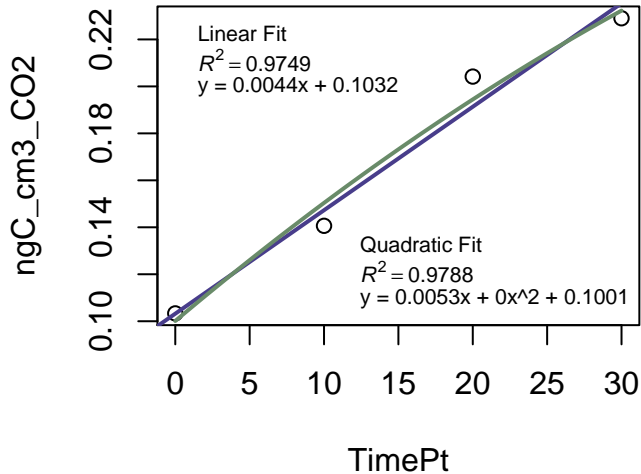
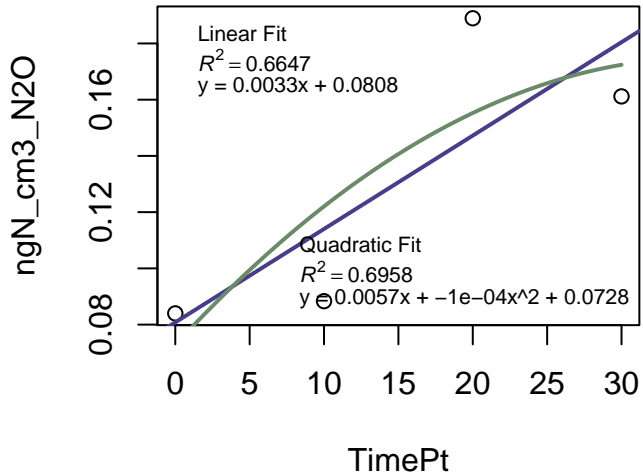
S1_2013.06.20_A



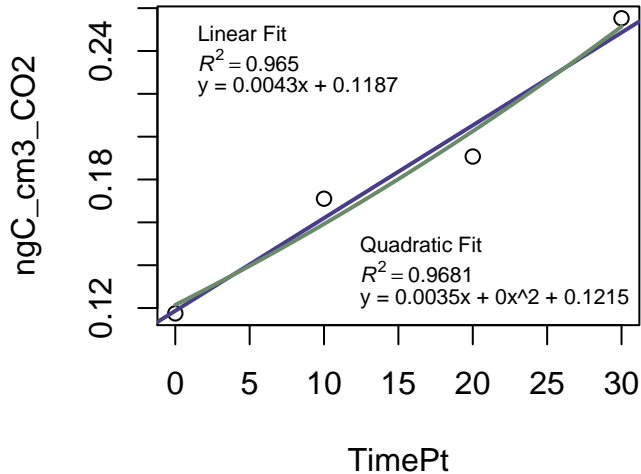
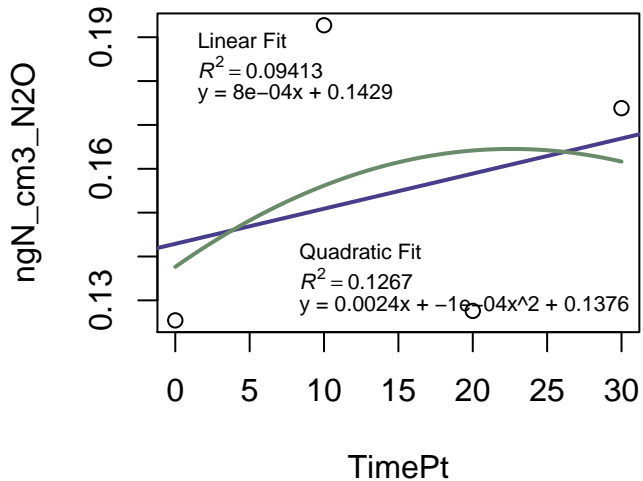
S1_2013.06.20_B



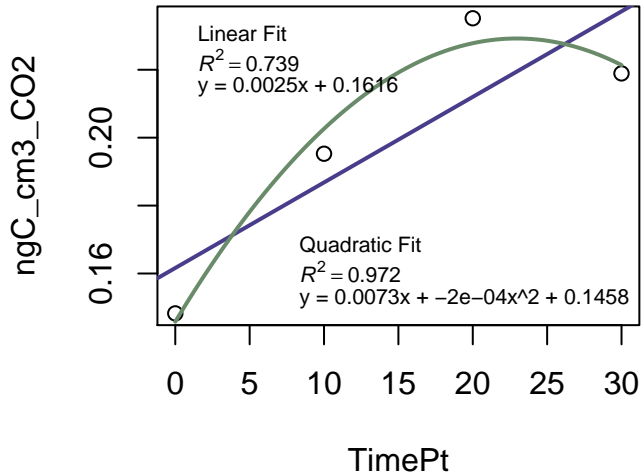
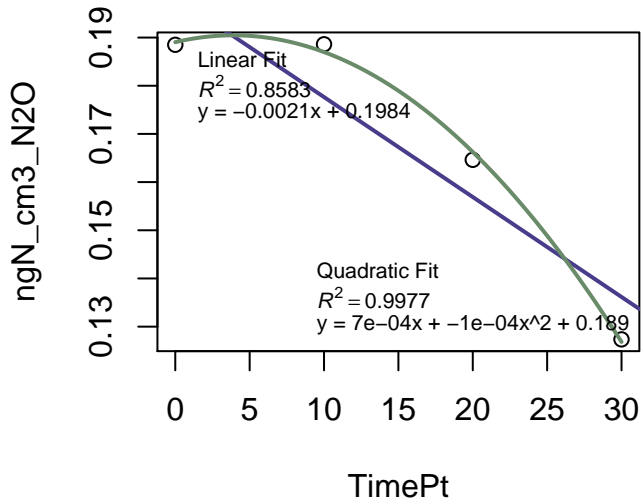
S1_2013.06.20_C



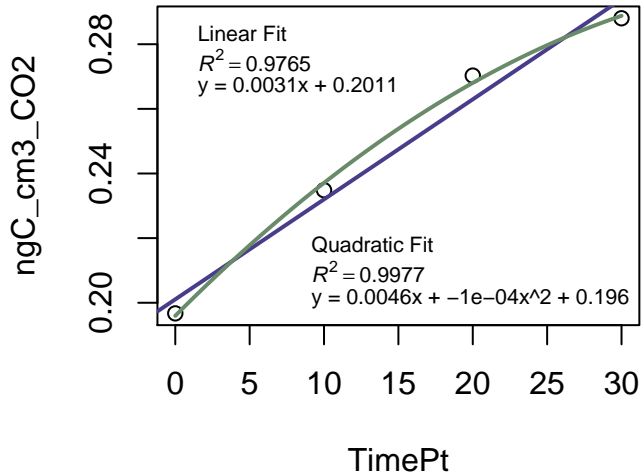
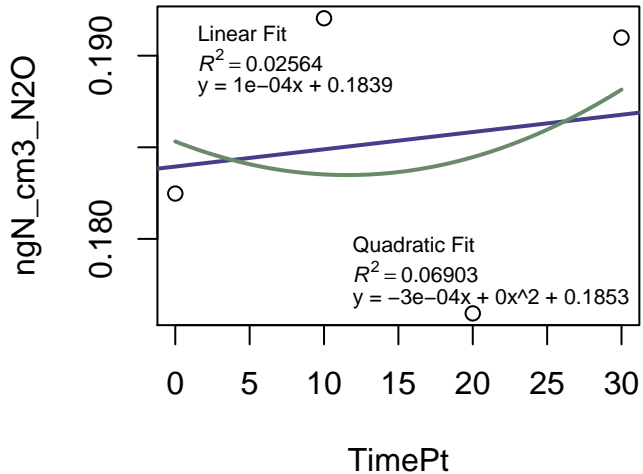
S1_2013.06.20_D



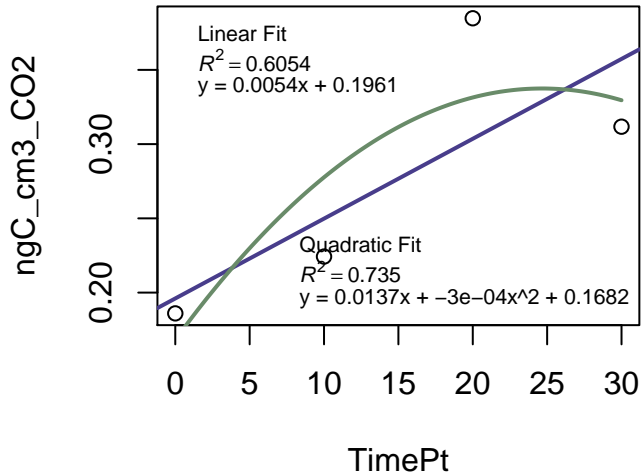
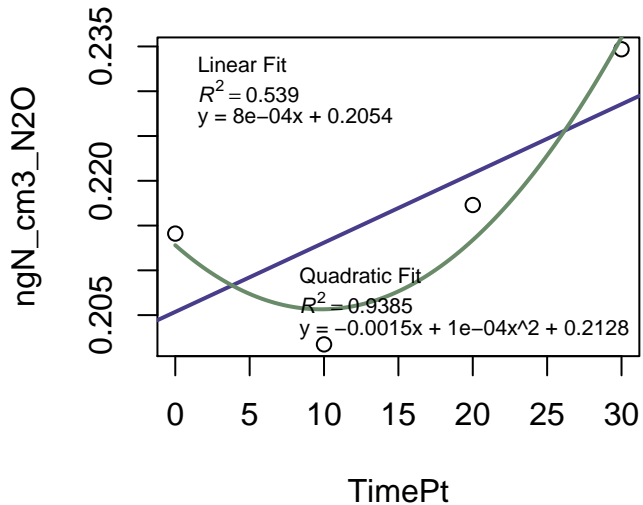
S1_2013.06.20_E



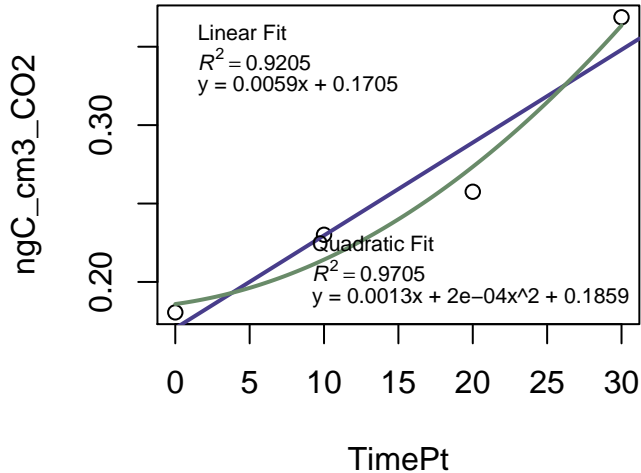
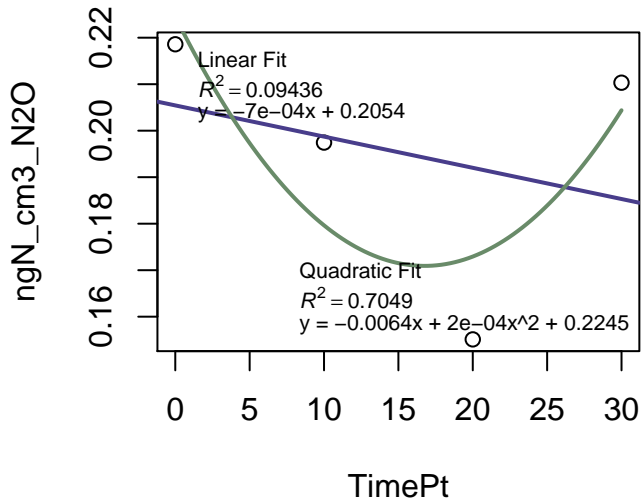
S1_2013.06.25_A



S1_2013.06.25_B

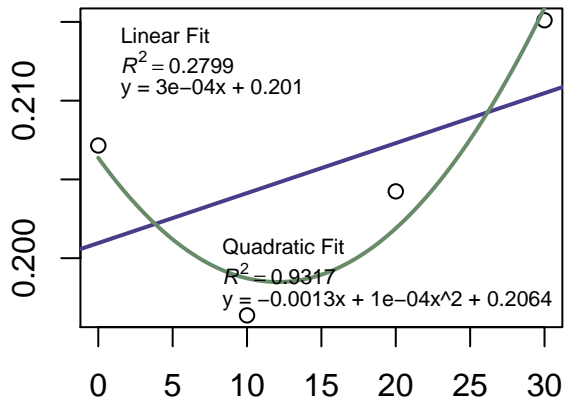


S1_2013.06.25_C



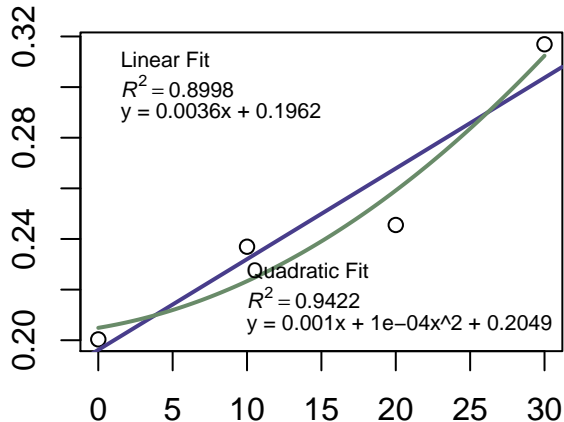
S1_2013.06.25_D

ngN_cm3_N2O



TimePt

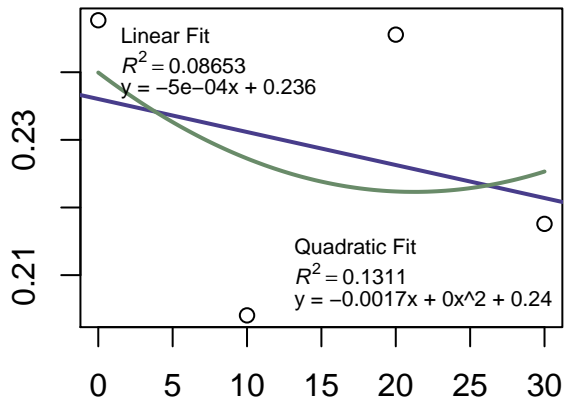
ngC_cm3_CO2



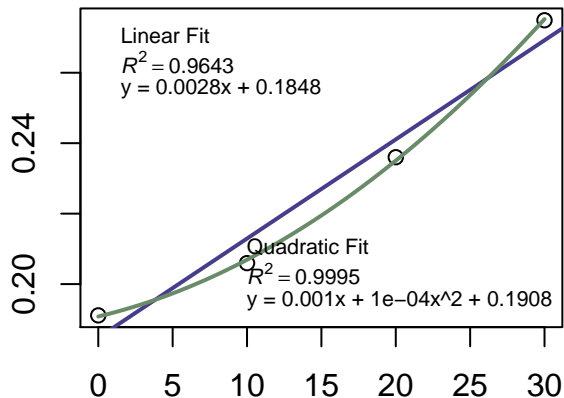
TimePt

S1_2013.06.25_E

ngN_cm3_N2O

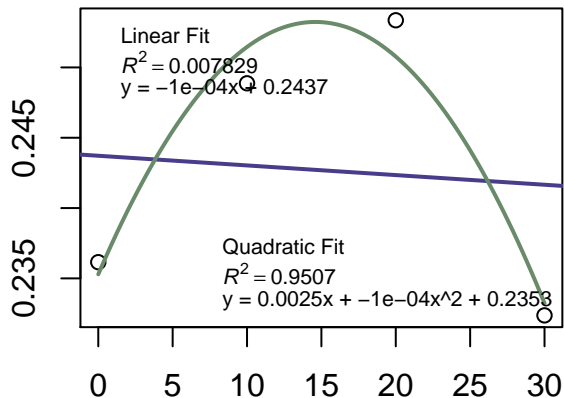


ngC_cm3_CO2



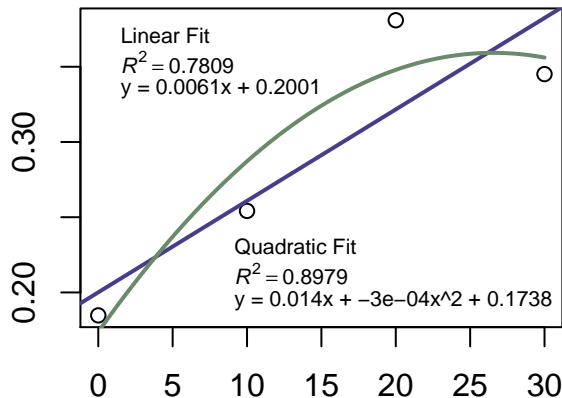
S1_2013.06.27_A

ngN_cm3_N2O



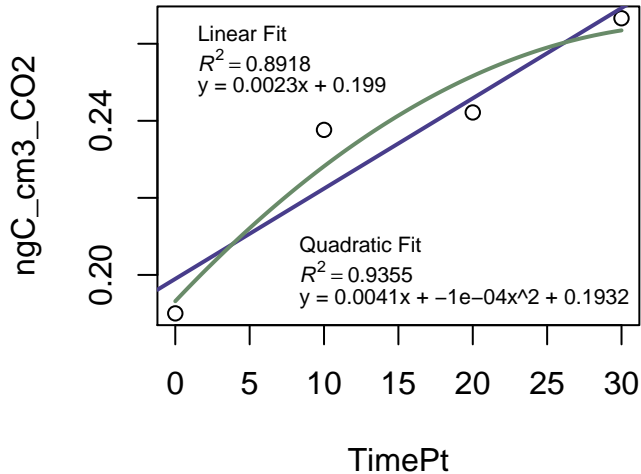
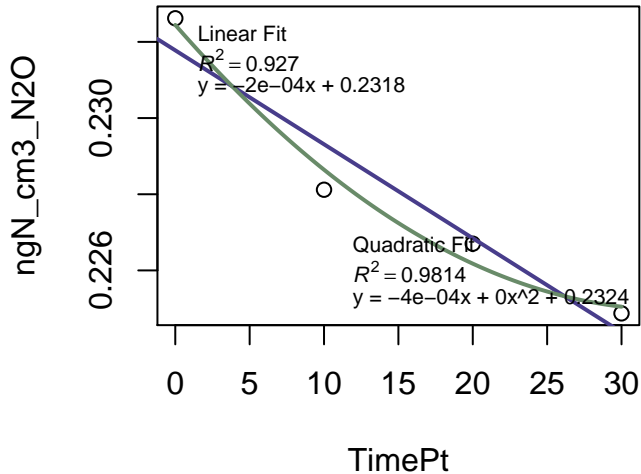
TimePt

ngC_cm3_CO2

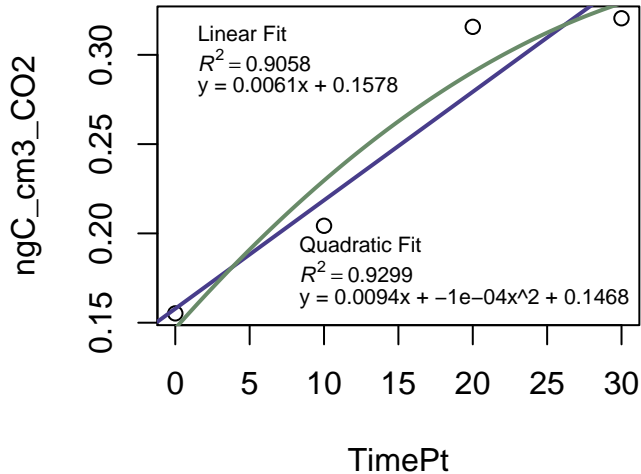
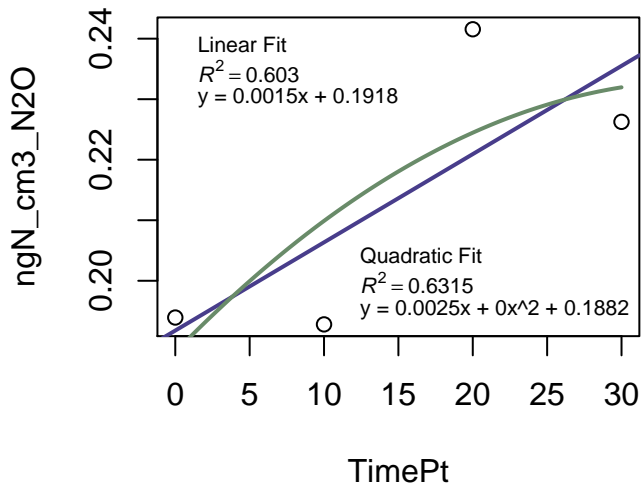


TimePt

S1_2013.06.27_B

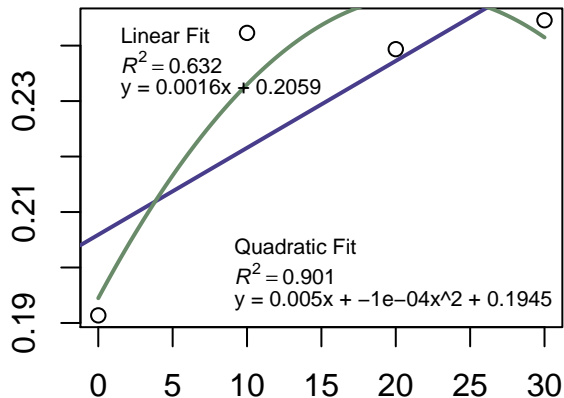


S1_2013.06.27_C



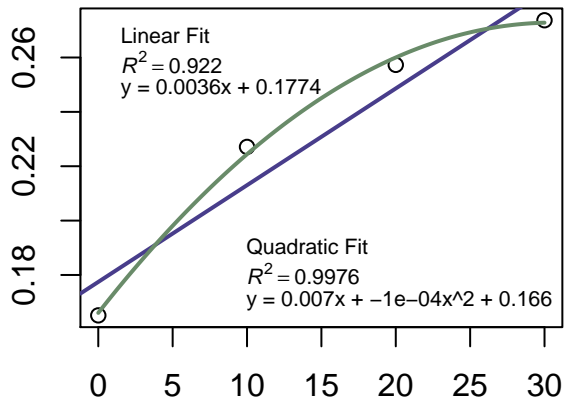
S1_2013.06.27_D

ngN_cm3_N2O



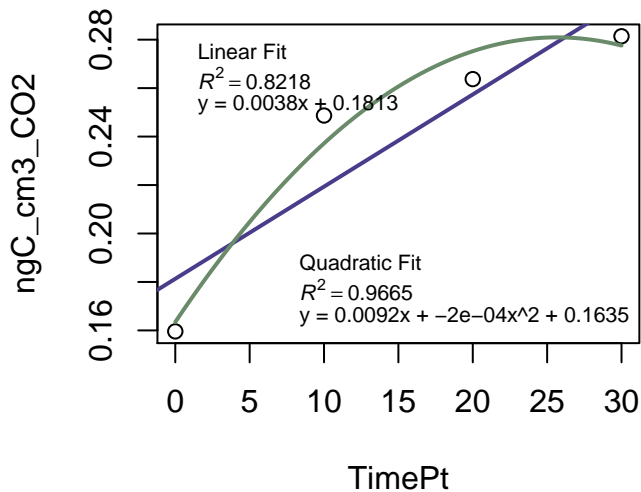
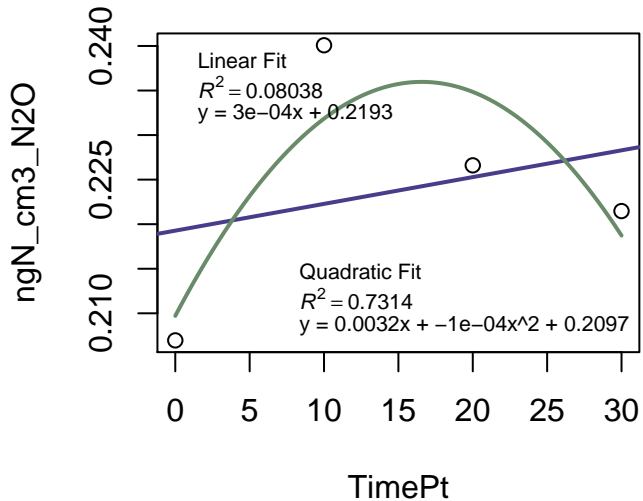
TimePt

ngC_cm3_CO2

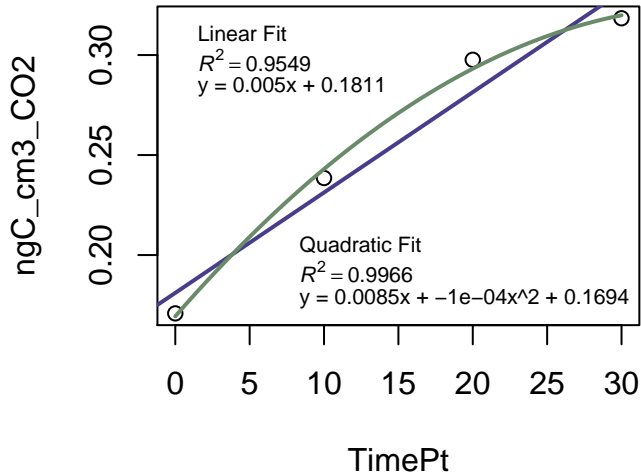
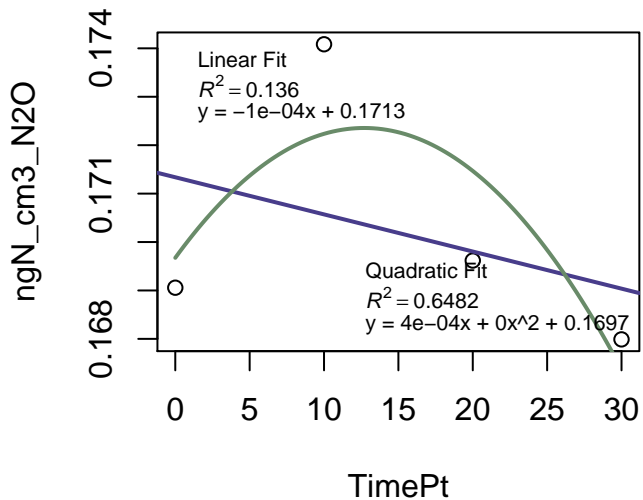


TimePt

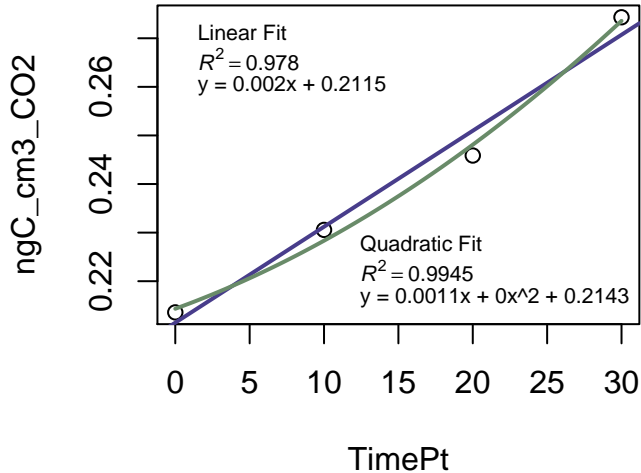
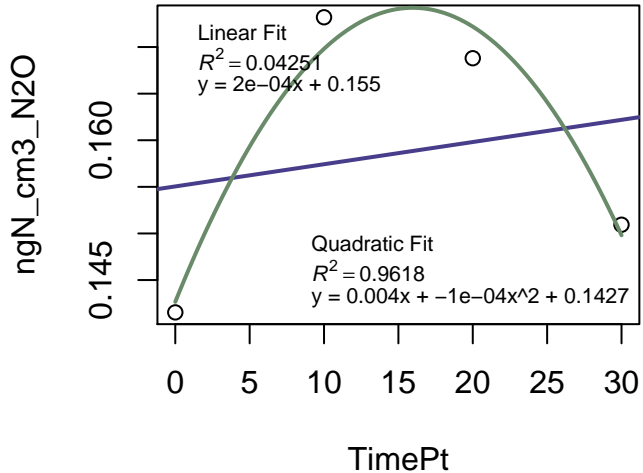
S1_2013.06.27_E



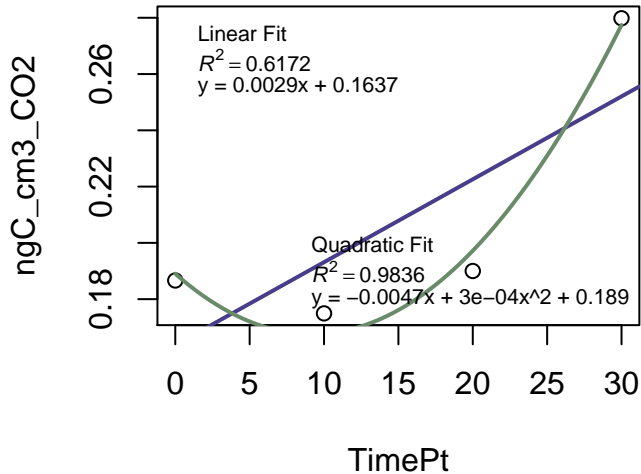
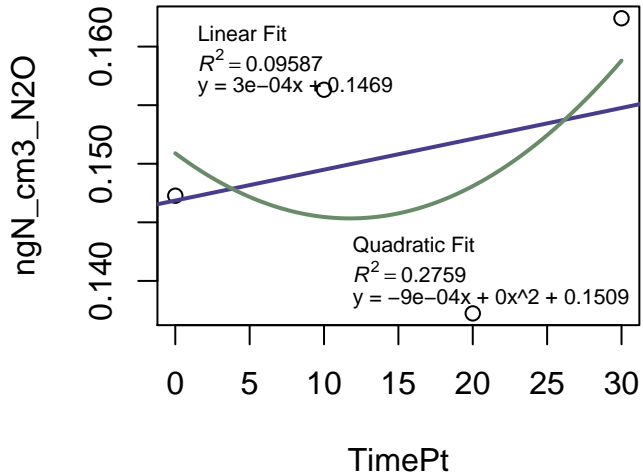
S1_2013.07.01_A



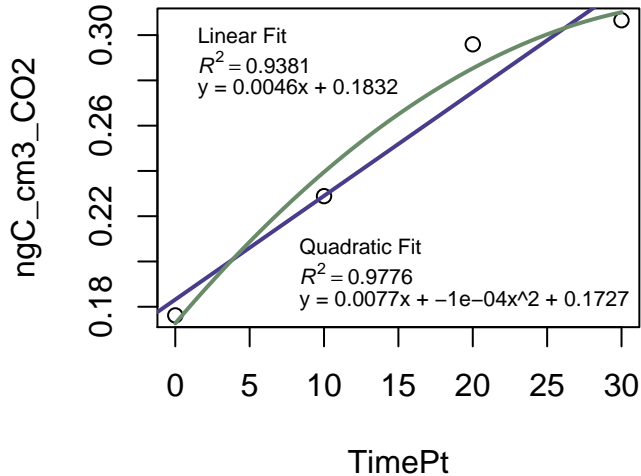
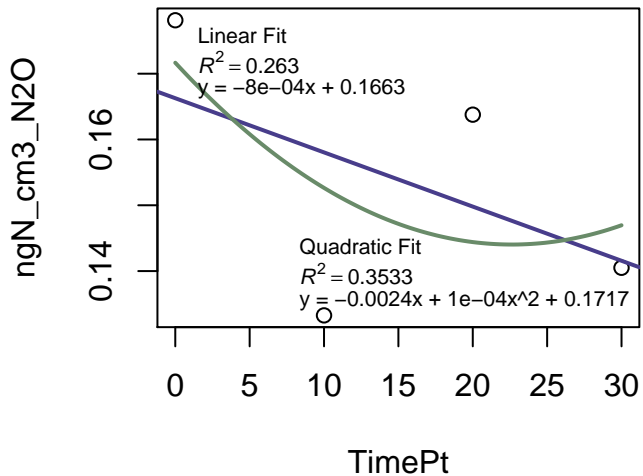
S1_2013.07.01_B



S1_2013.07.01_C

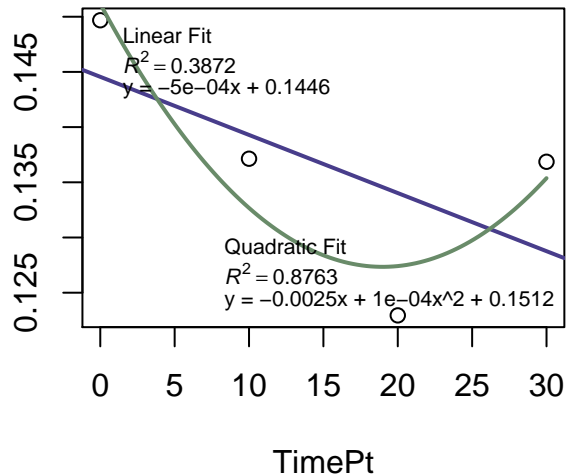


S1_2013.07.01_D

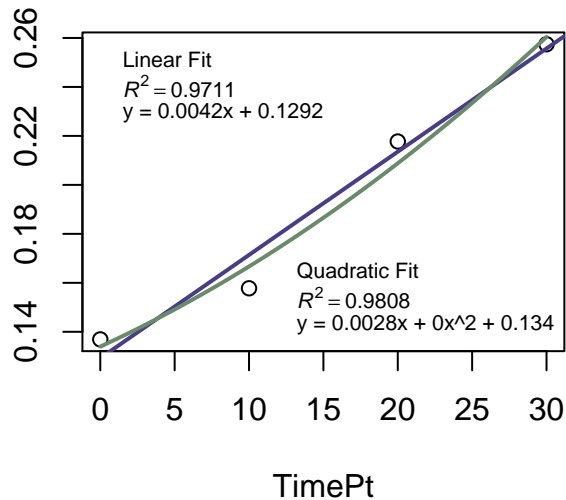


S1_2013.07.01_E

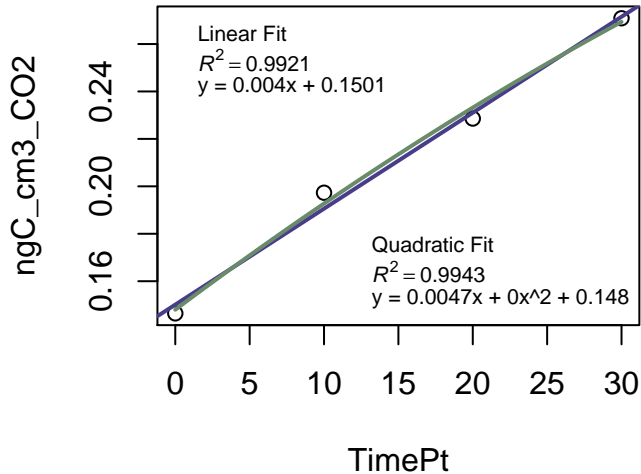
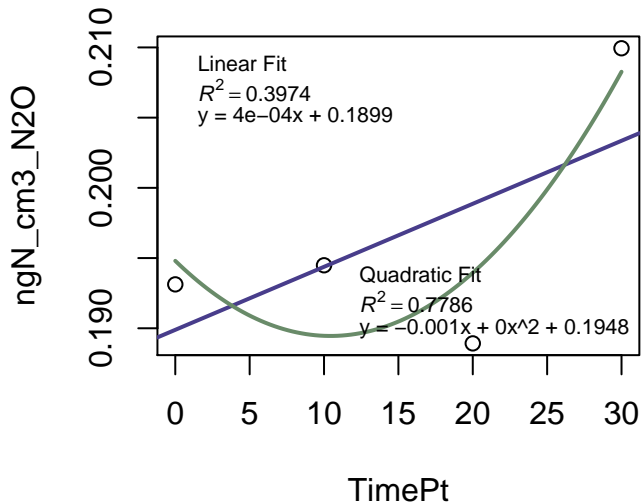
ngN_cm3_N2O



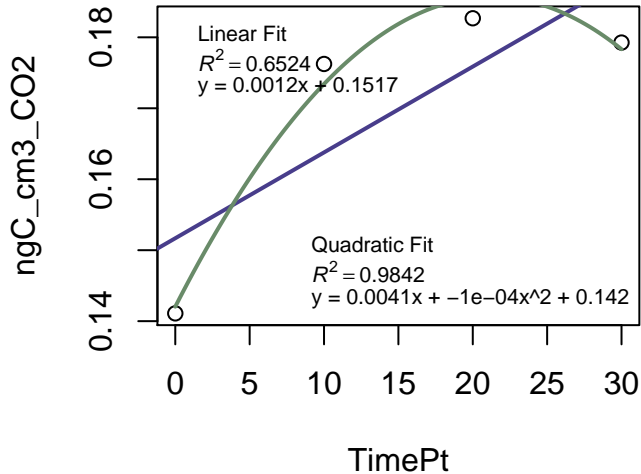
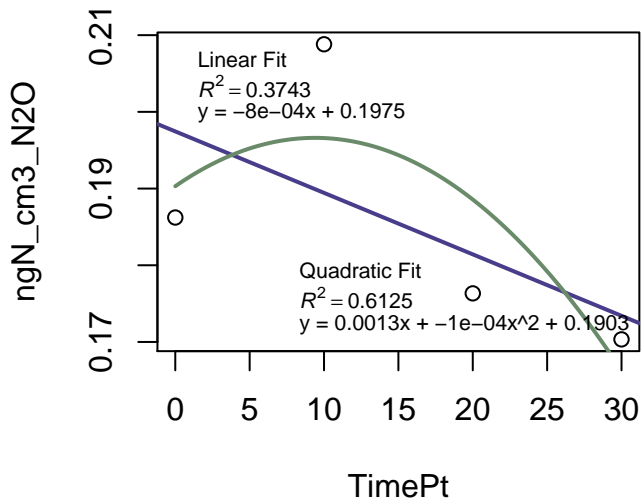
ngC_cm3_CO2



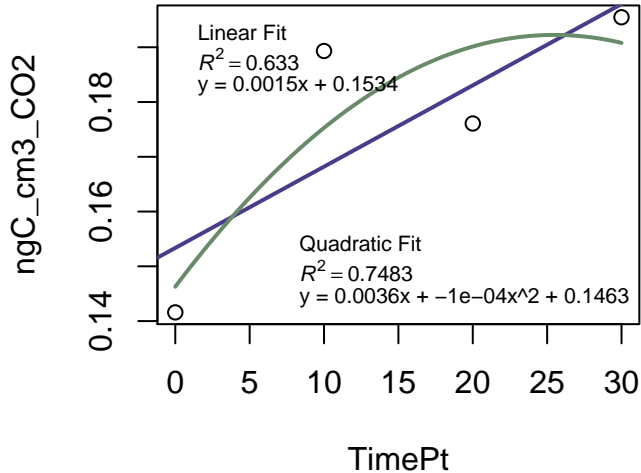
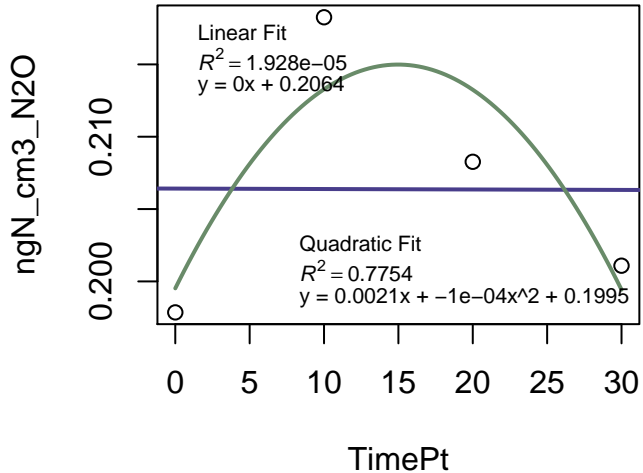
S1_2013.07.04_A



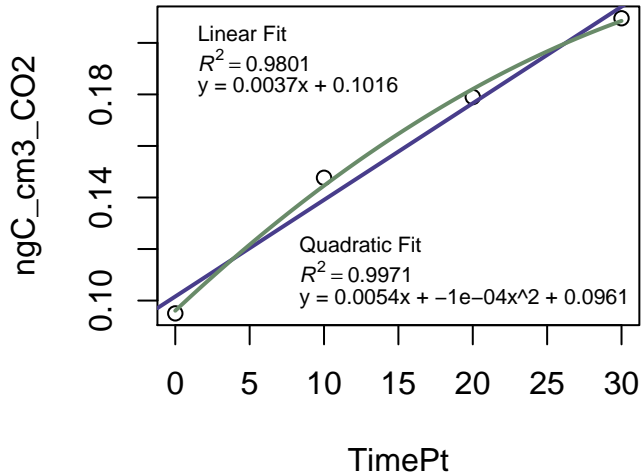
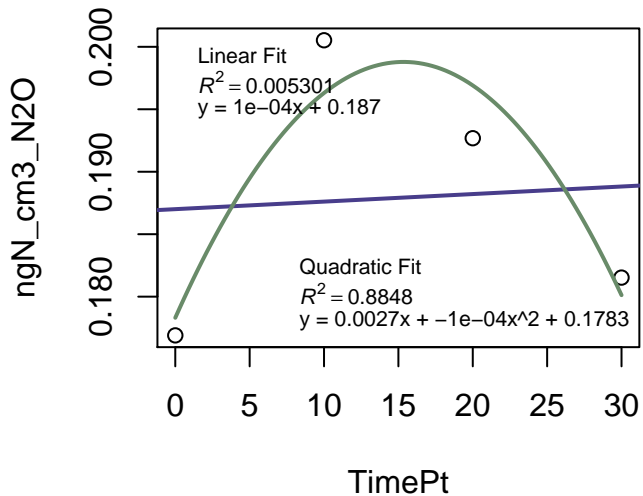
S1_2013.07.04_B



S1_2013.07.04_C

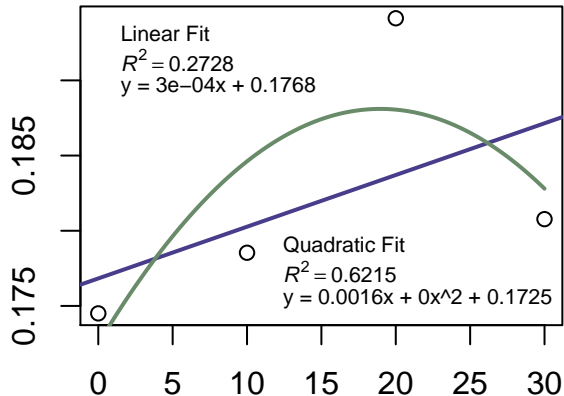


S1_2013.07.04_D



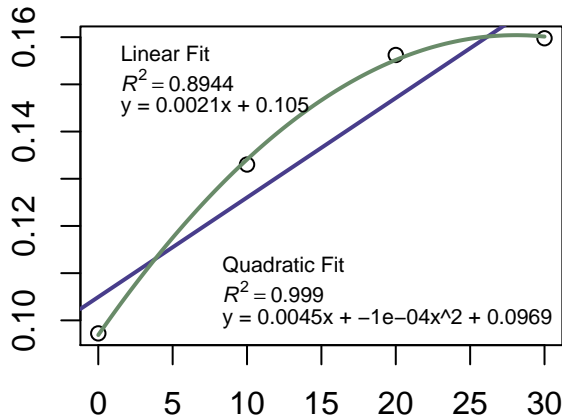
S1_2013.07.04_E

ngN_cm3_N2O



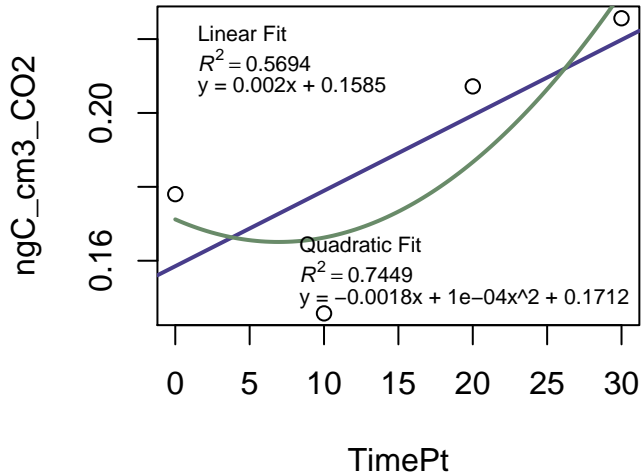
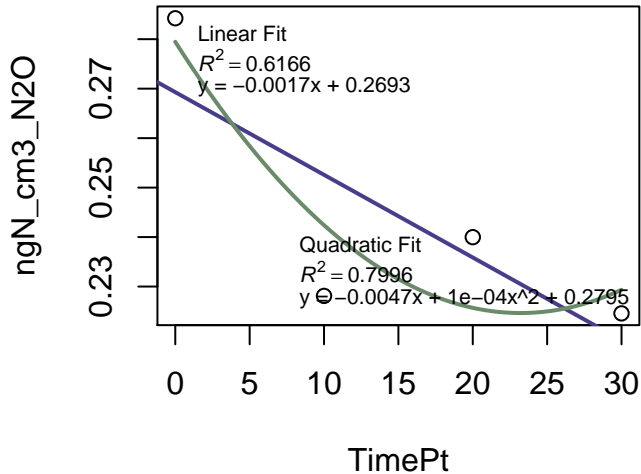
TimePt

ngC_cm3_CO2

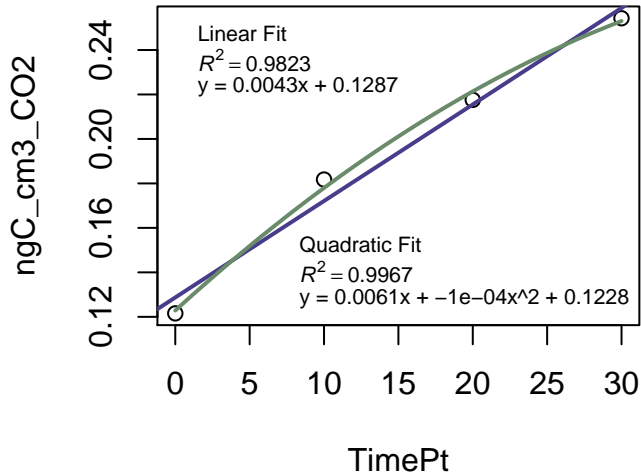
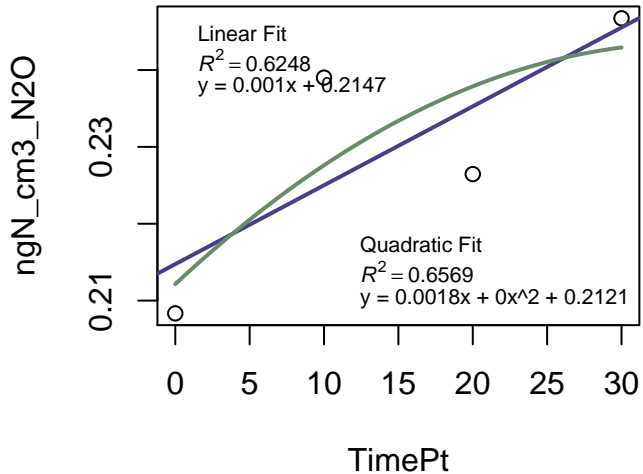


TimePt

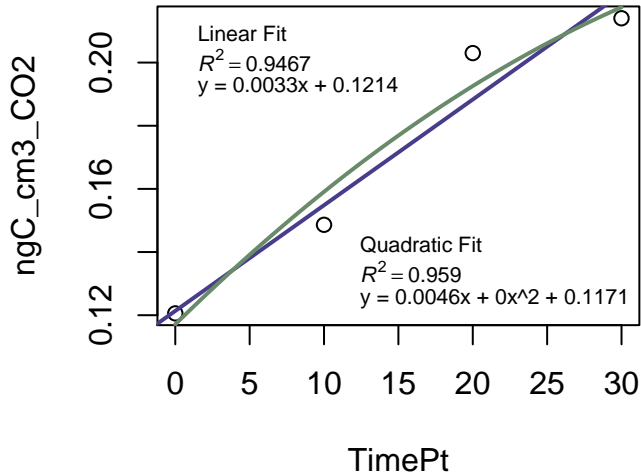
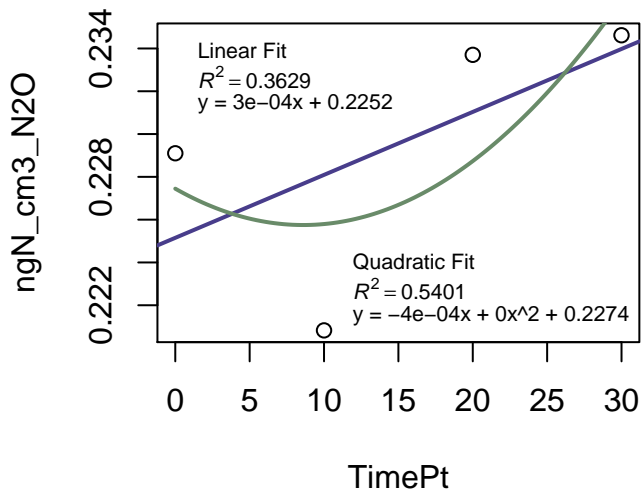
S1_2013.07.17_A



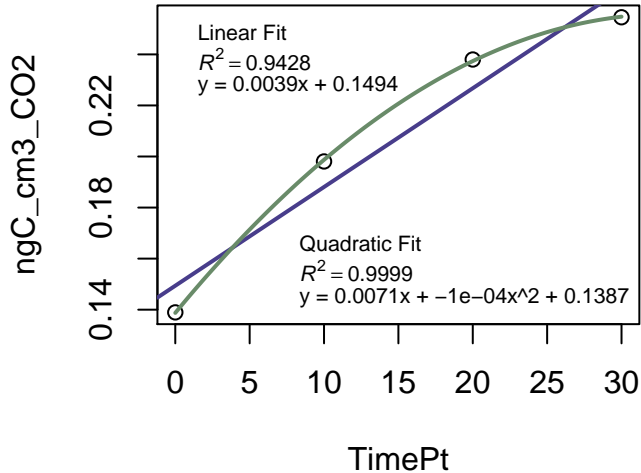
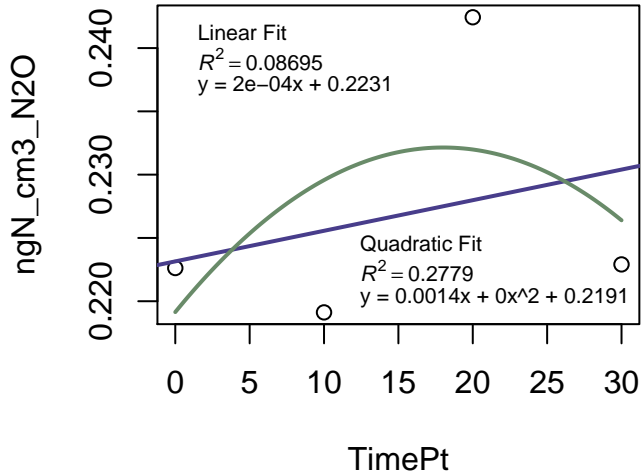
S1_2013.07.17_B



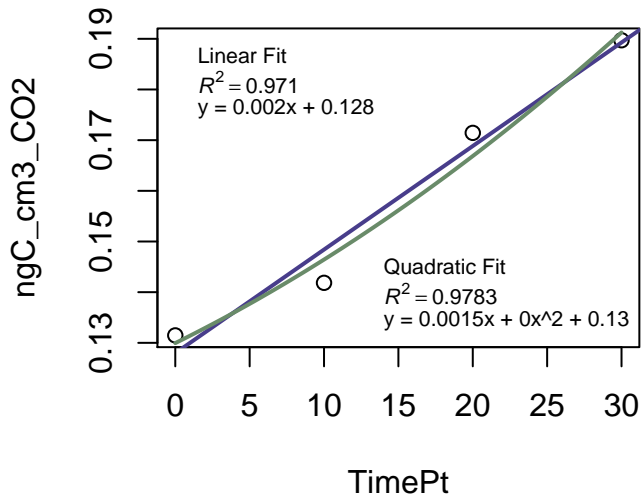
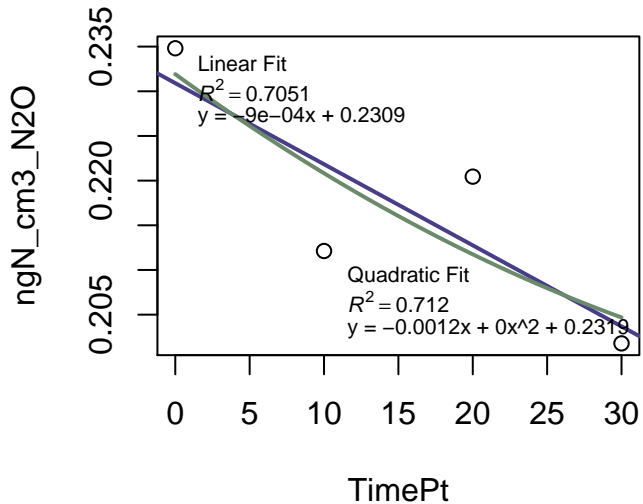
S1_2013.07.17_C



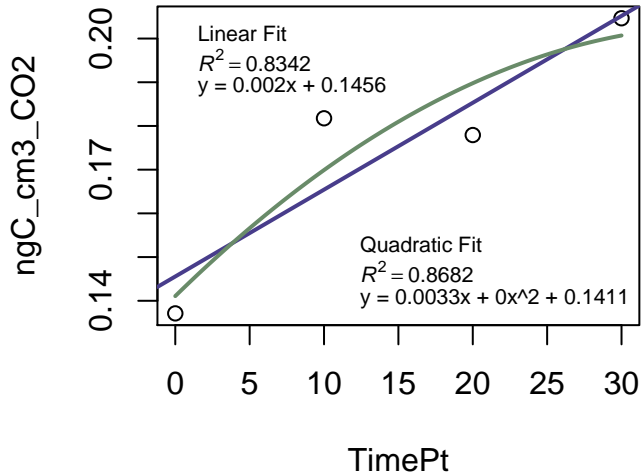
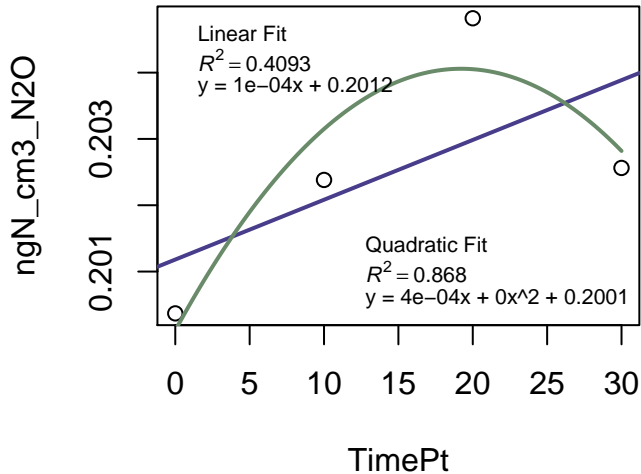
S1_2013.07.17_D



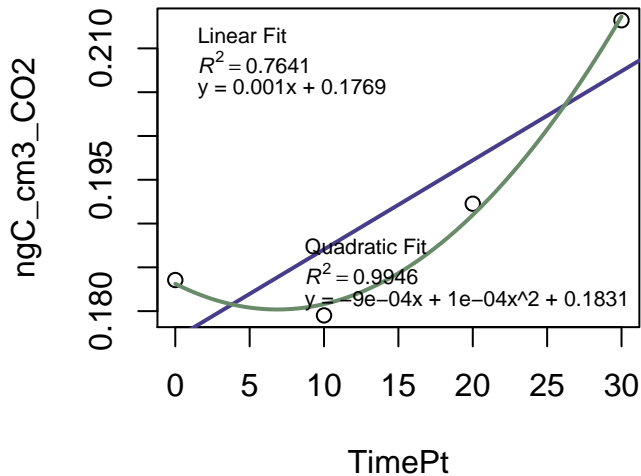
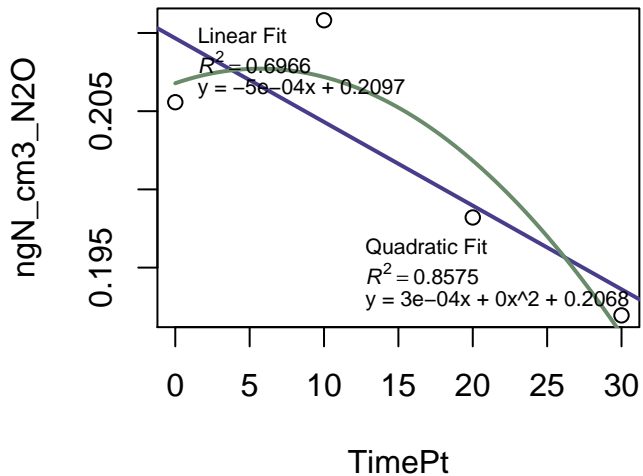
S1_2013.07.17_E



S1_2013.07.19_B2

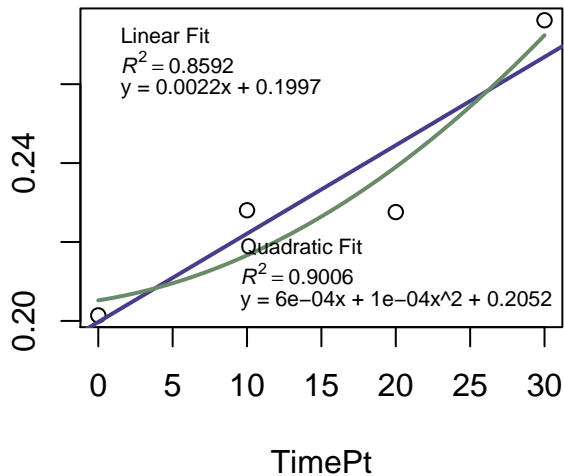


S1_2013.07.19_C1

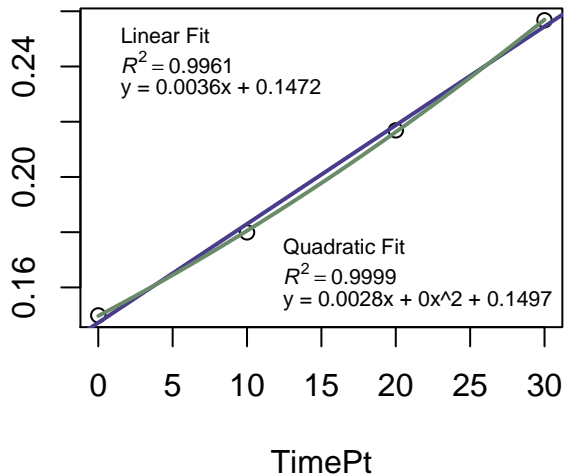


S1_2013.07.19_C2

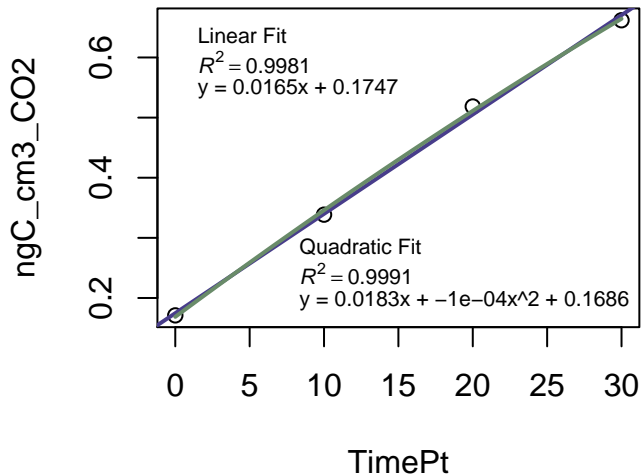
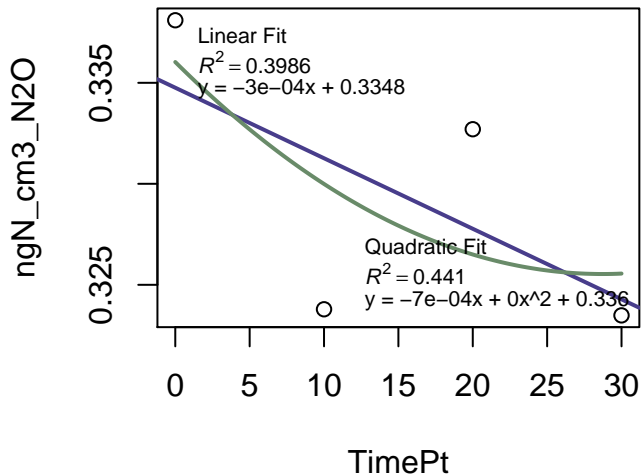
ngN_cm3_N2O



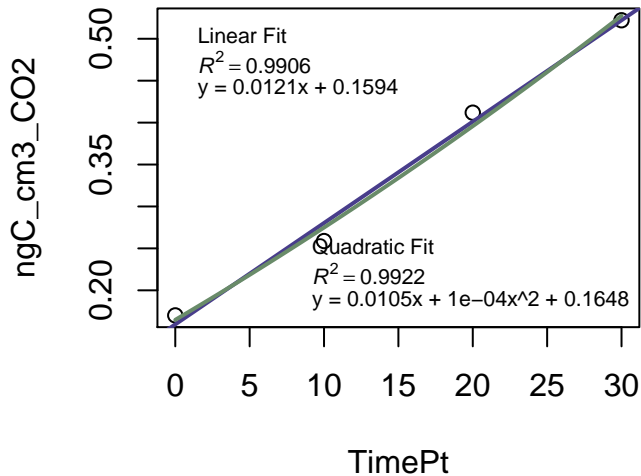
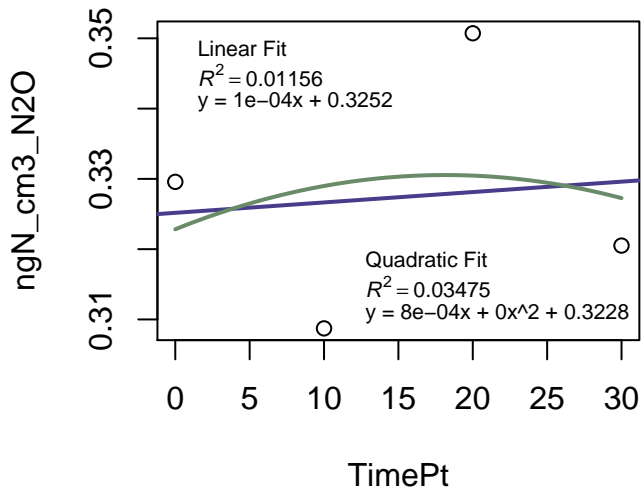
ngC_cm3_CO2



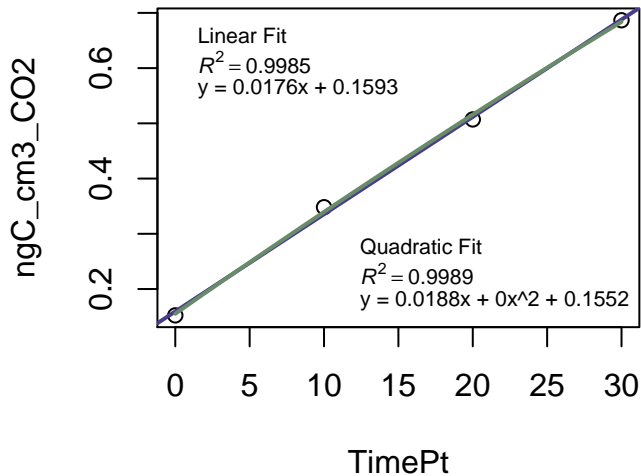
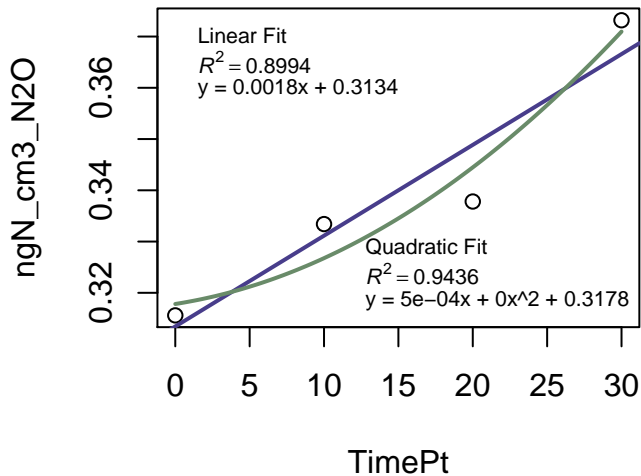
S1_2013.12.18_A



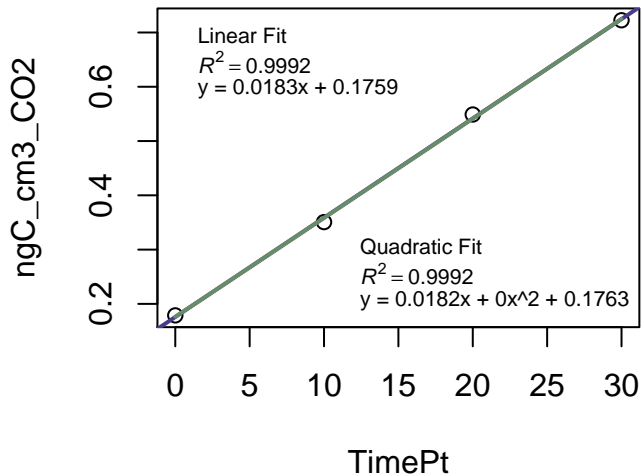
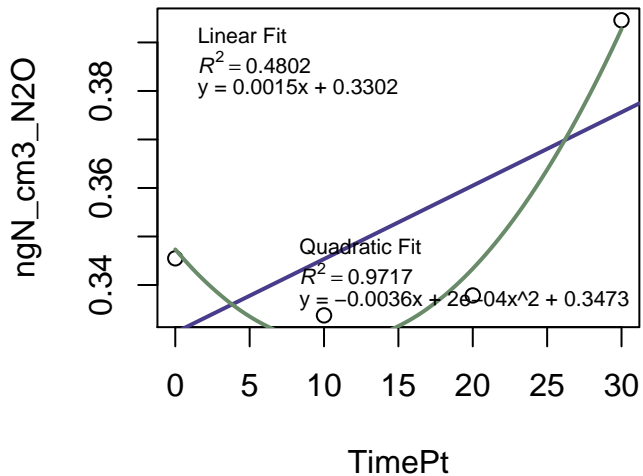
S1_2013.12.18_B



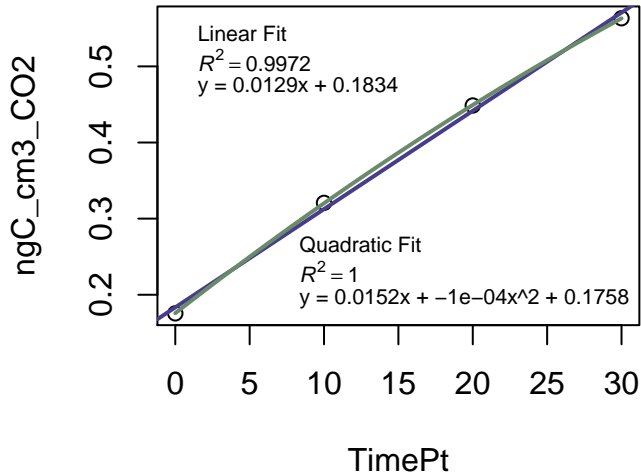
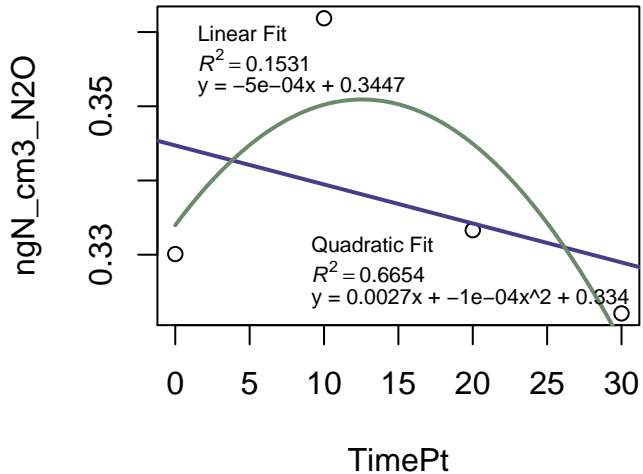
S1_2013.12.18_C



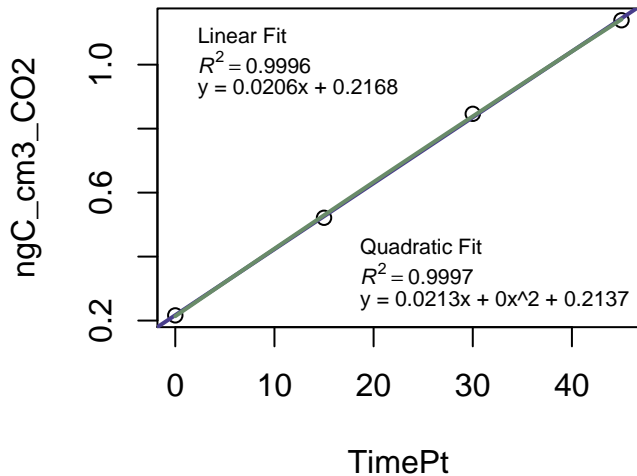
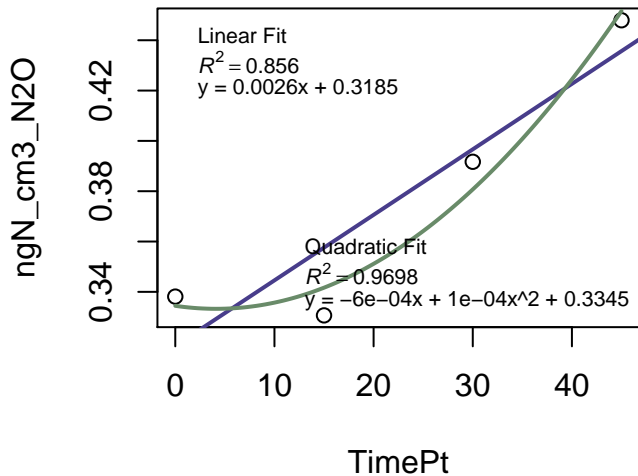
S1_2013.12.18_D



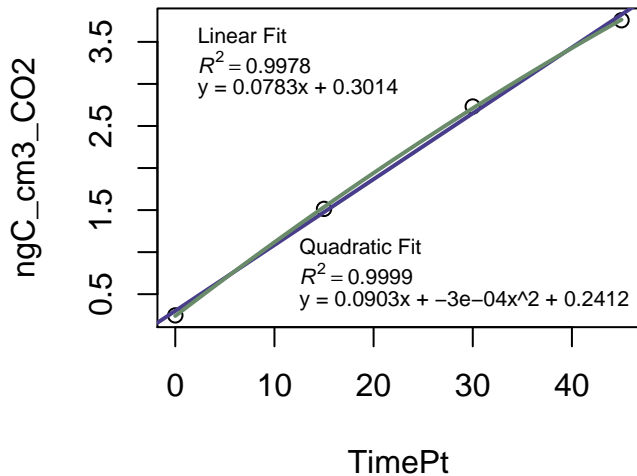
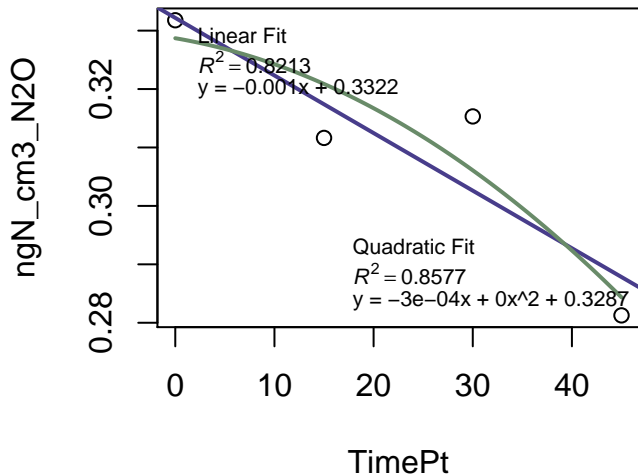
S1_2013.12.18_E



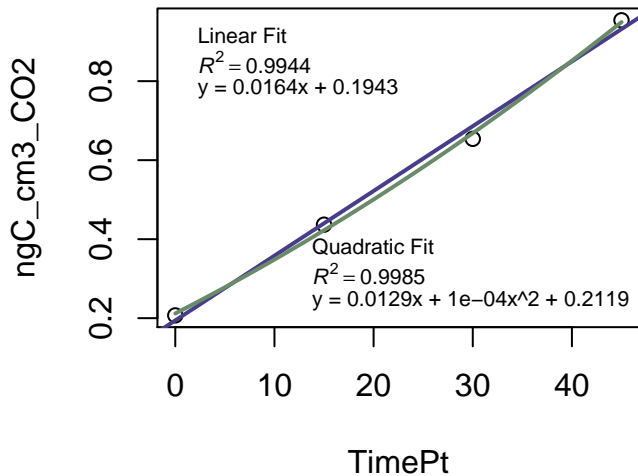
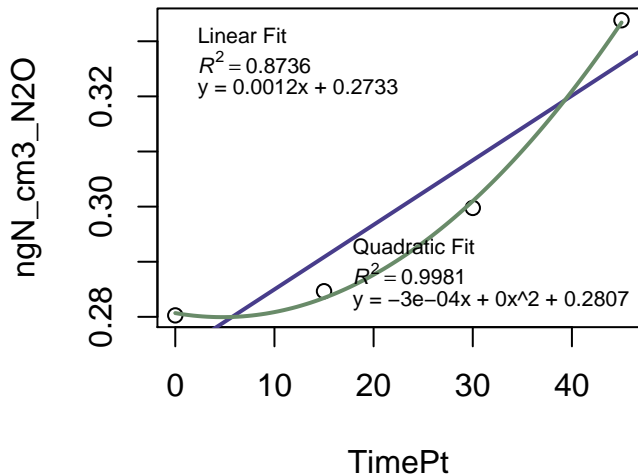
S1_2014.01.30_A



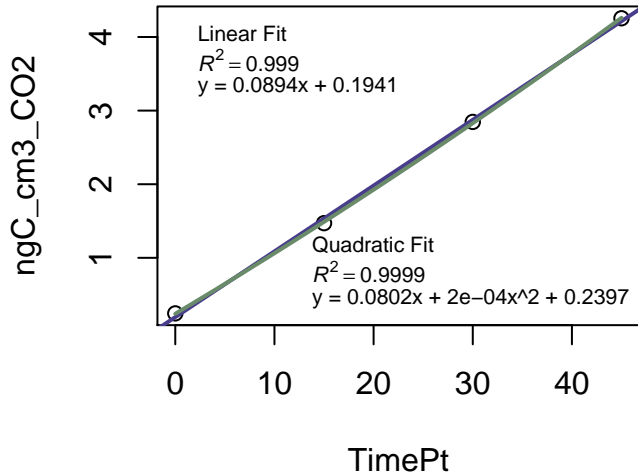
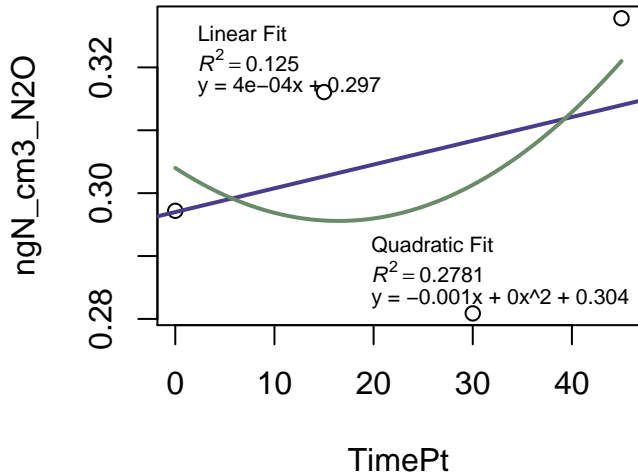
S1_2014.01.30_B



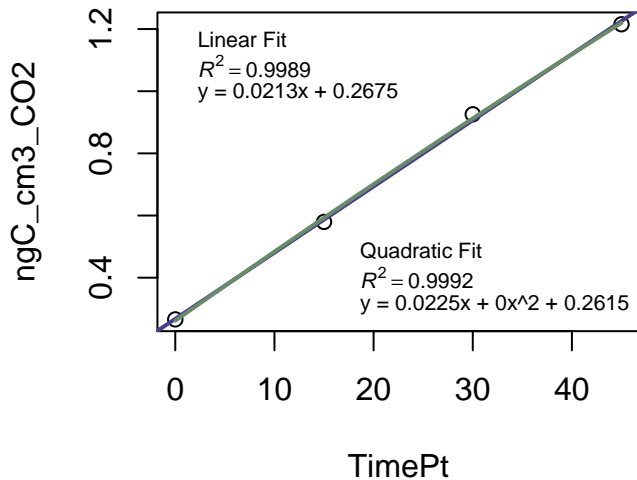
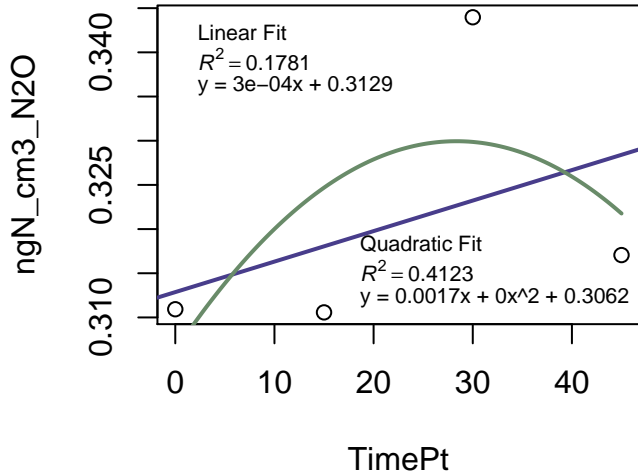
S1_2014.01.30_C



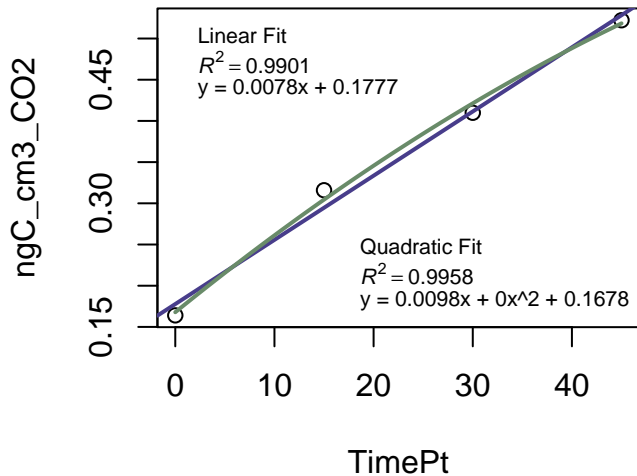
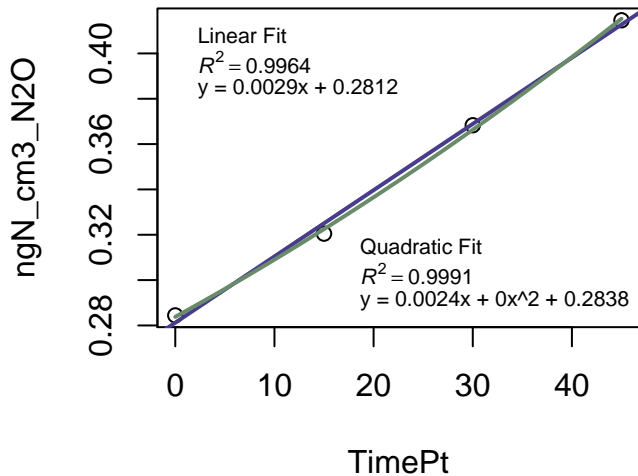
S1_2014.01.30_D



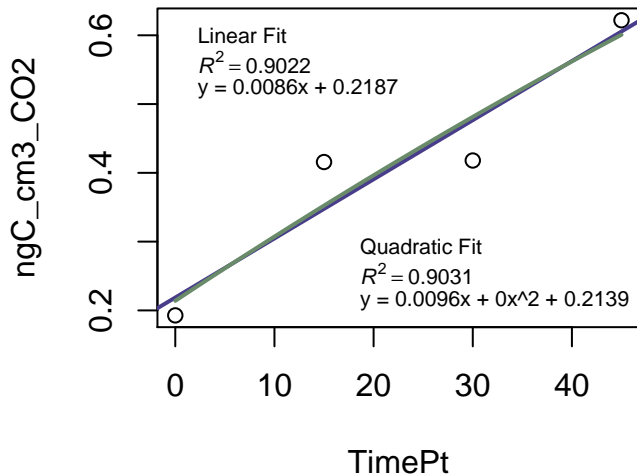
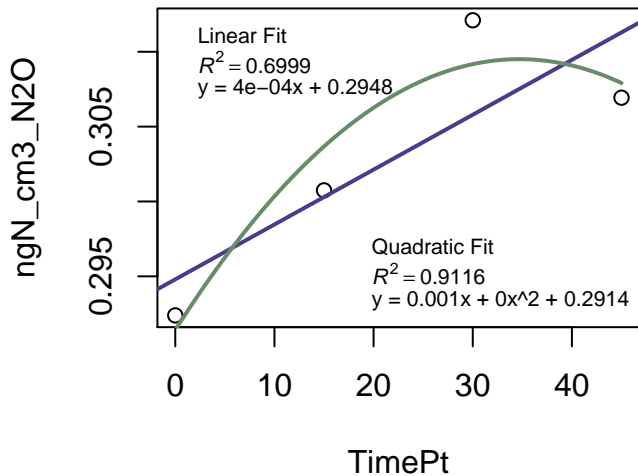
S1_2014.01.30_E



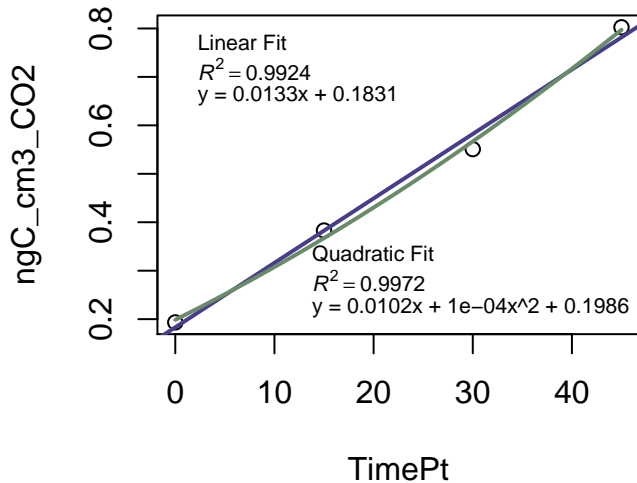
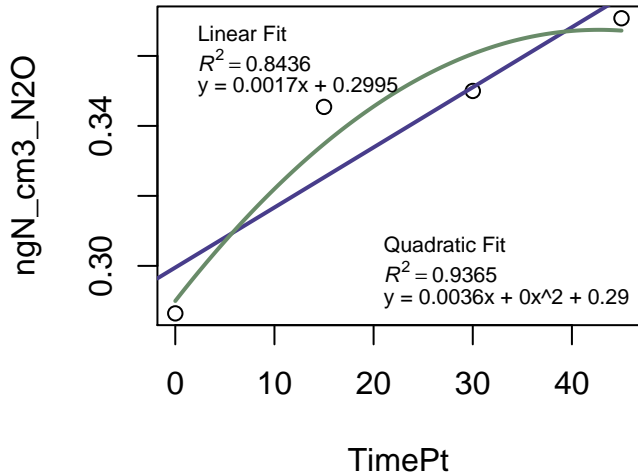
S1_2014.03.26_A



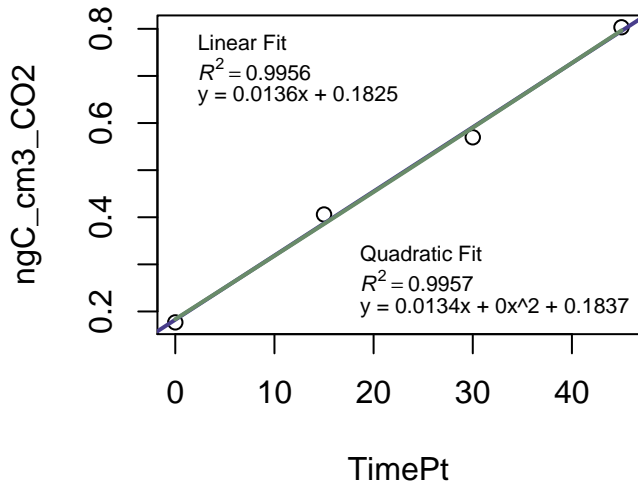
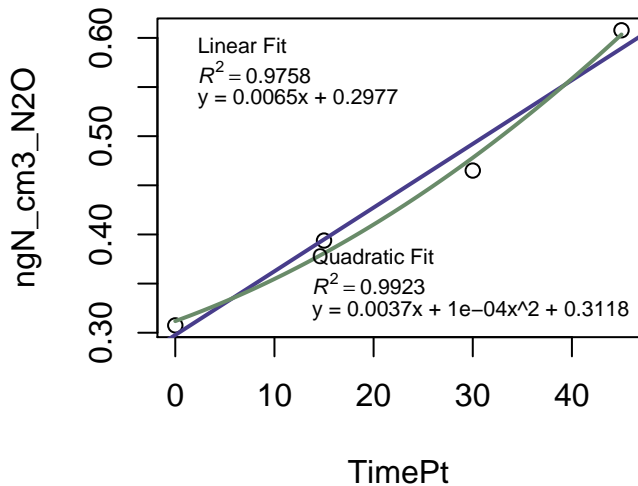
S1_2014.03.26_B



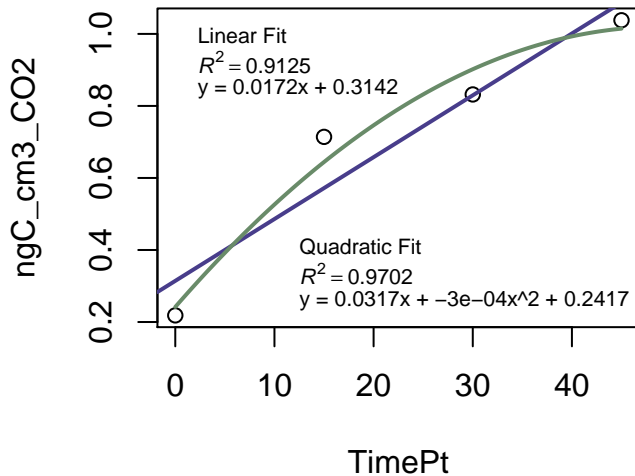
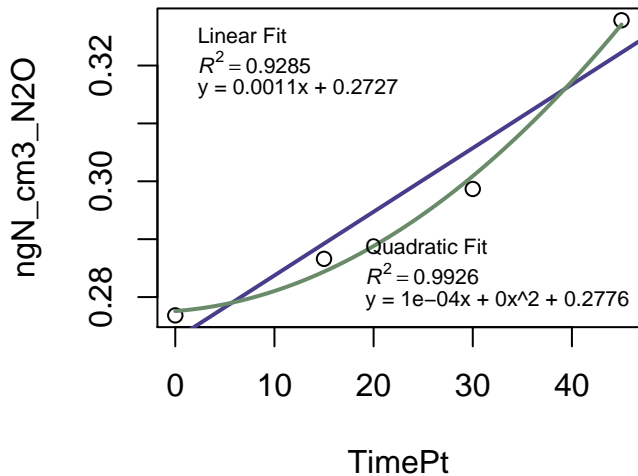
S1_2014.03.26_C



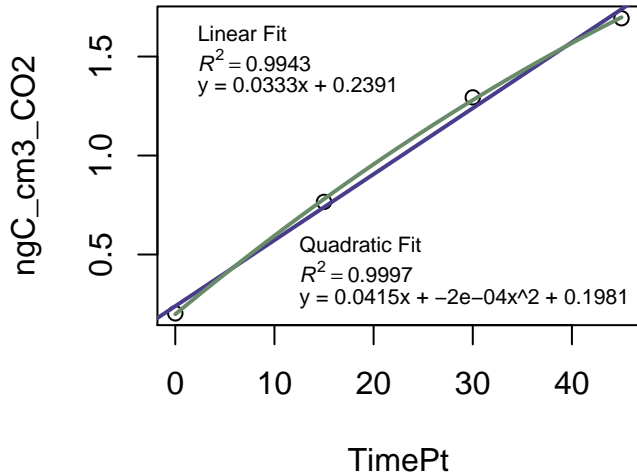
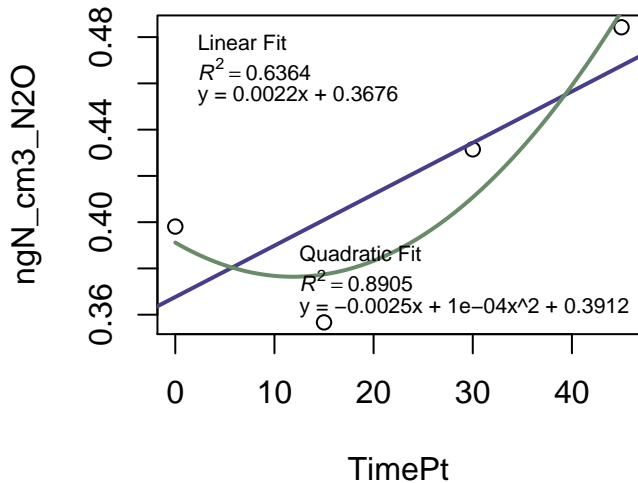
S1_2014.03.26_D



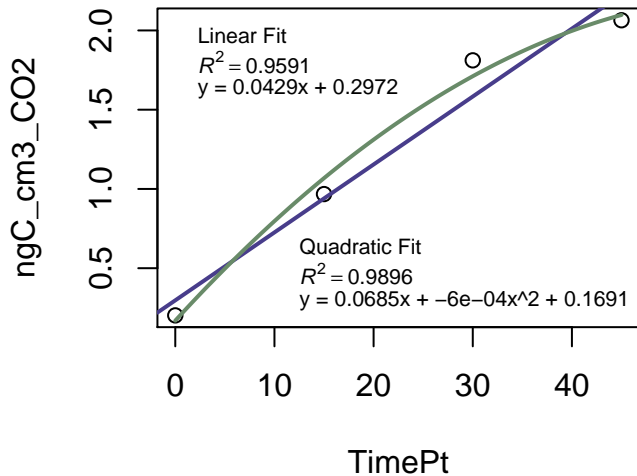
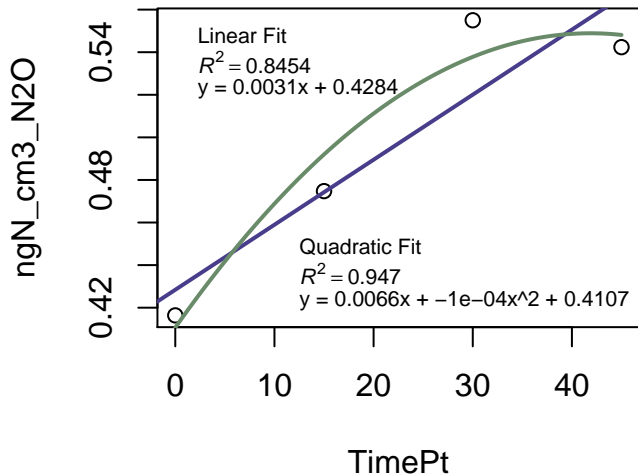
S1_2014.03.26_E



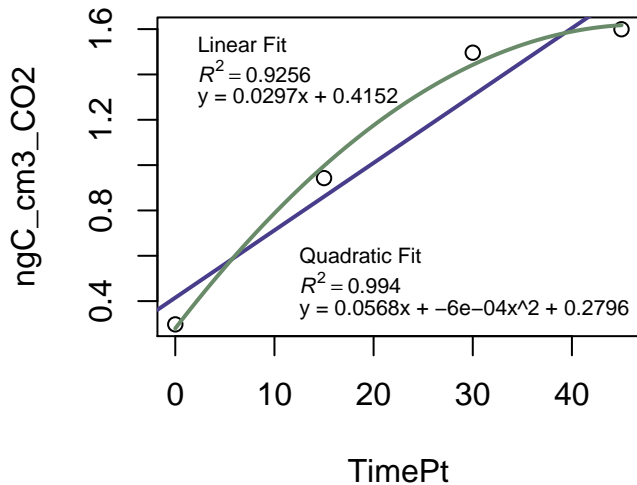
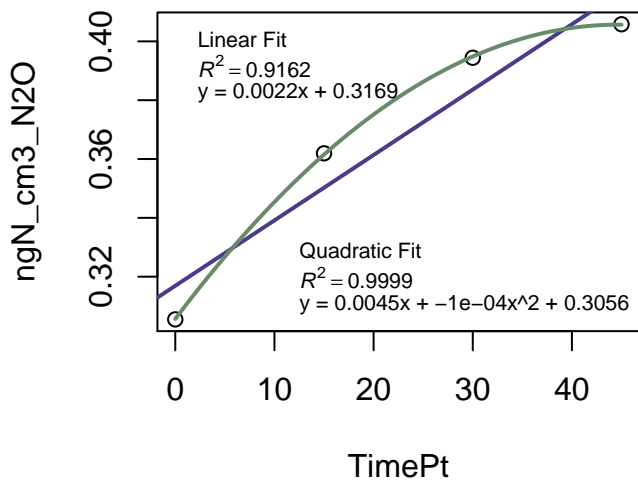
S1_2014.11.13_A



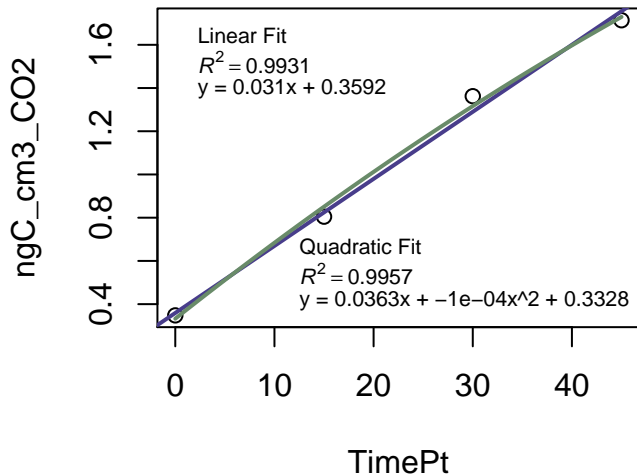
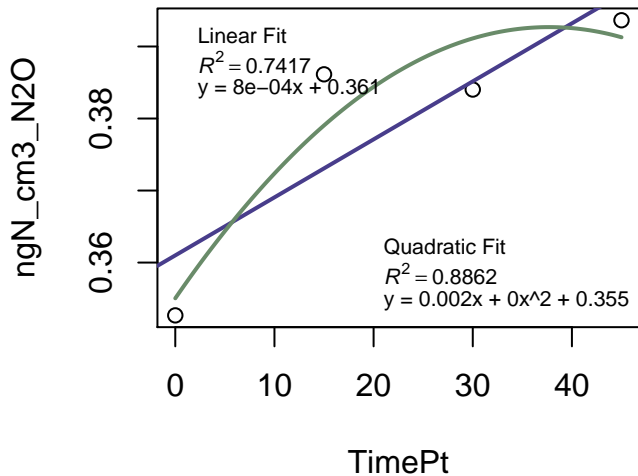
S1_2014.11.13_B



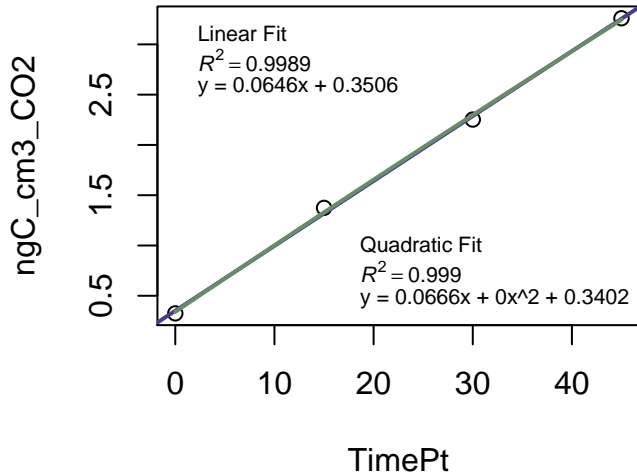
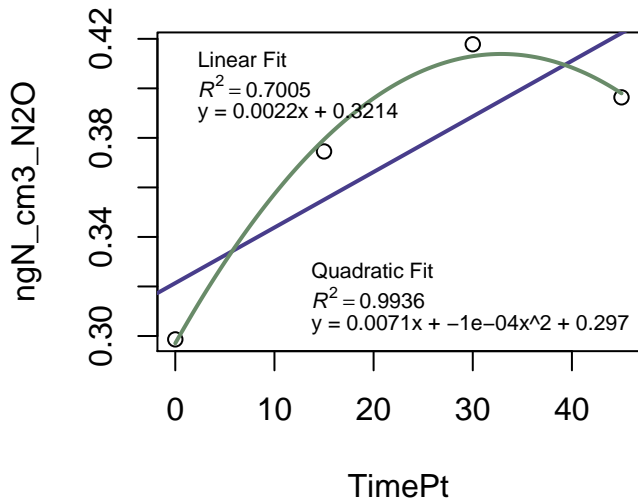
S1_2014.11.13_C



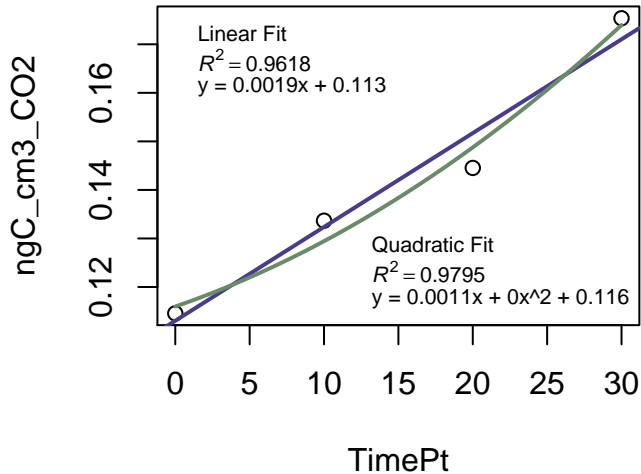
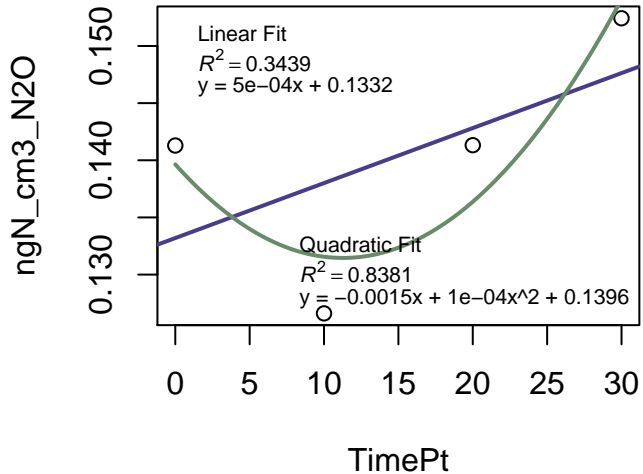
S1_2014.11.13_D



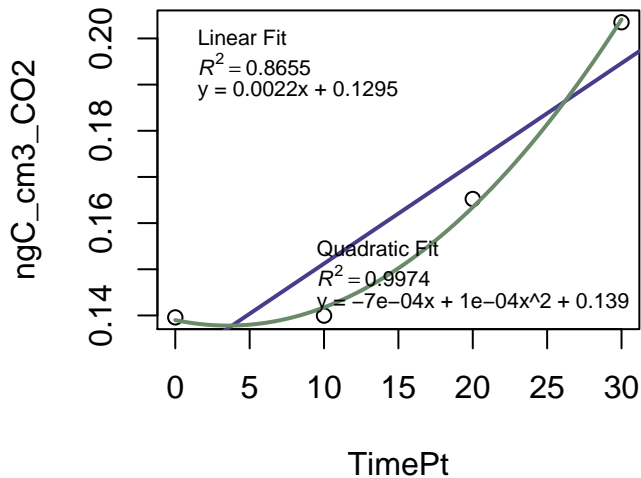
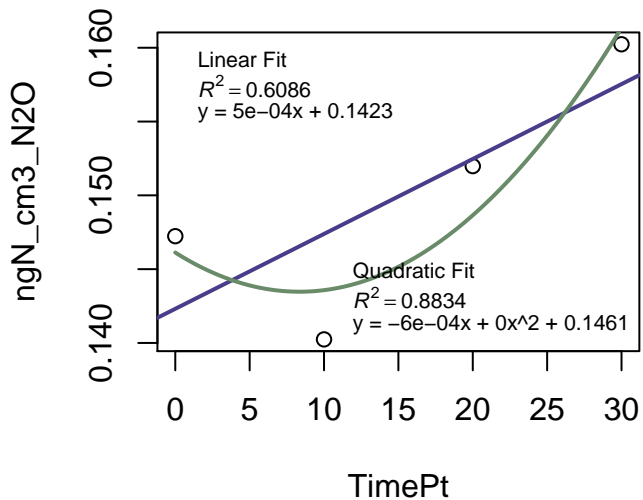
S1_2014.11.13_E



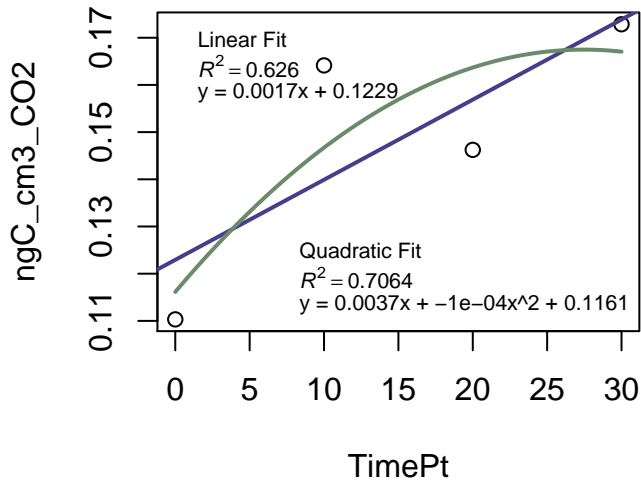
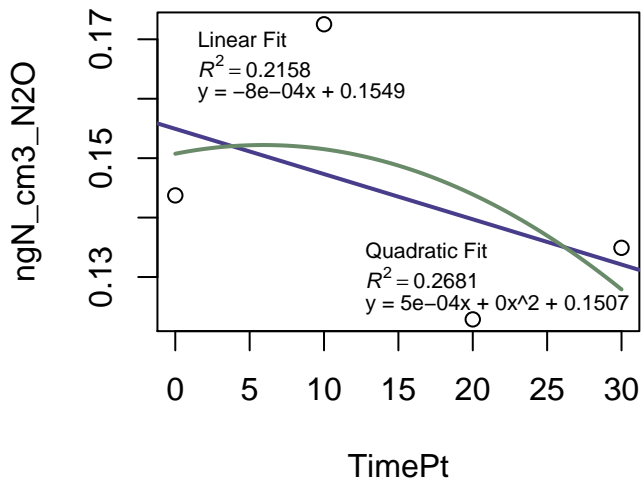
S2_2013.06.18_A



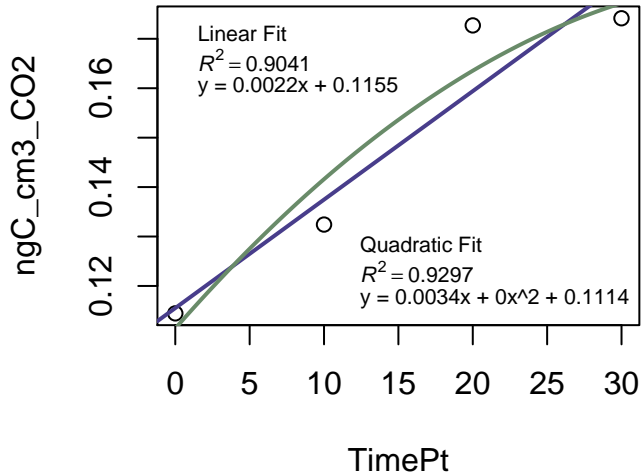
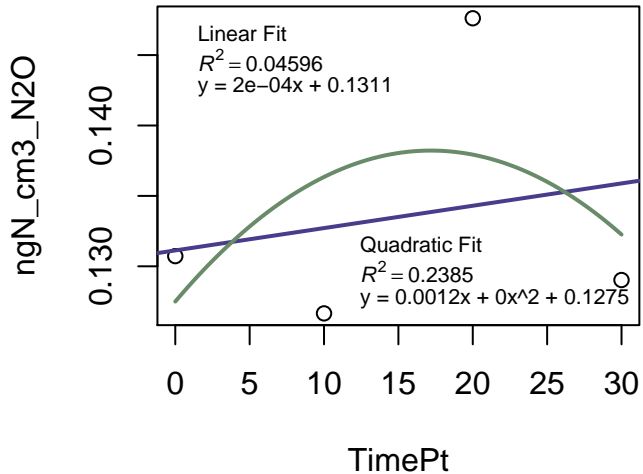
S2_2013.06.18_B



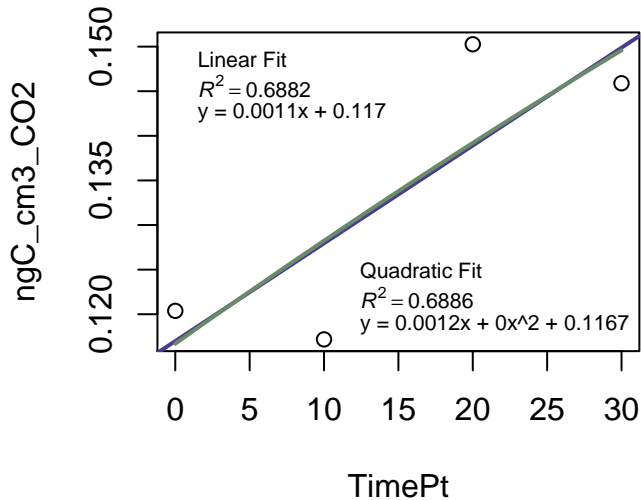
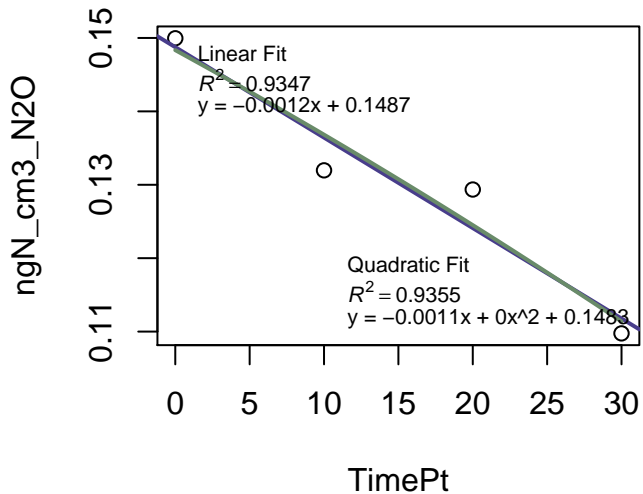
S2_2013.06.18_C



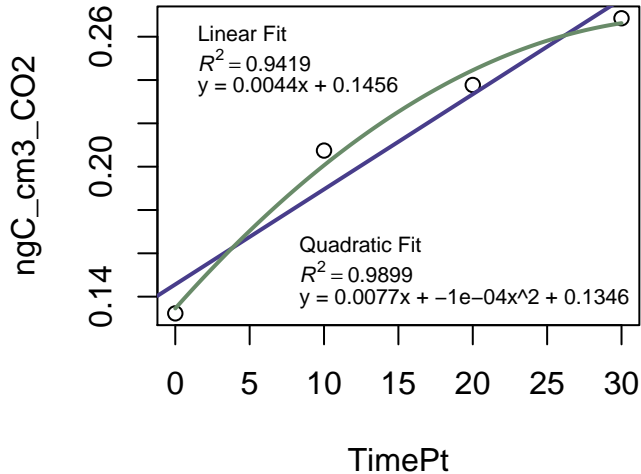
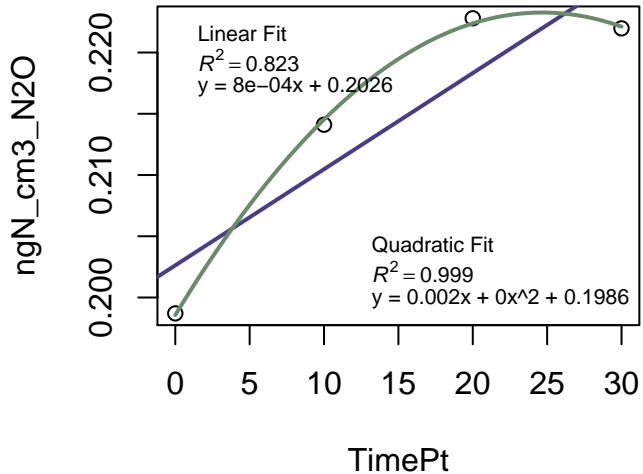
S2_2013.06.18_D



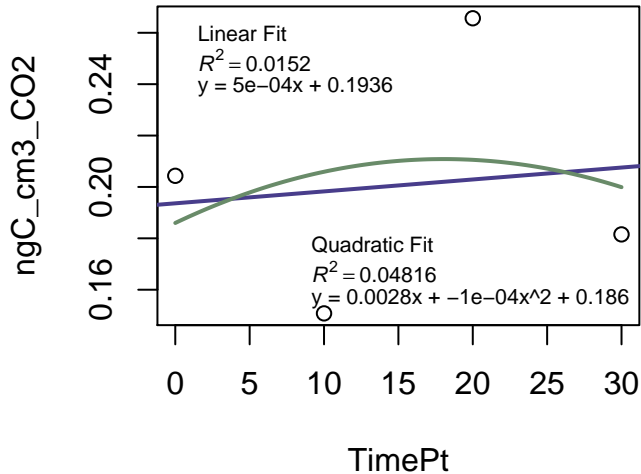
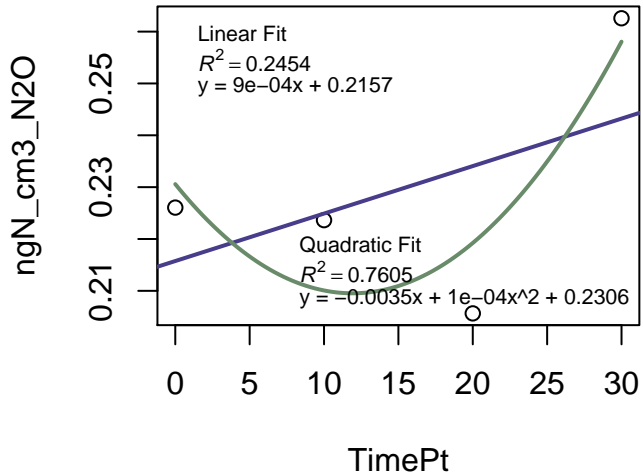
S2_2013.06.18_E



S2_2013.07.24_A

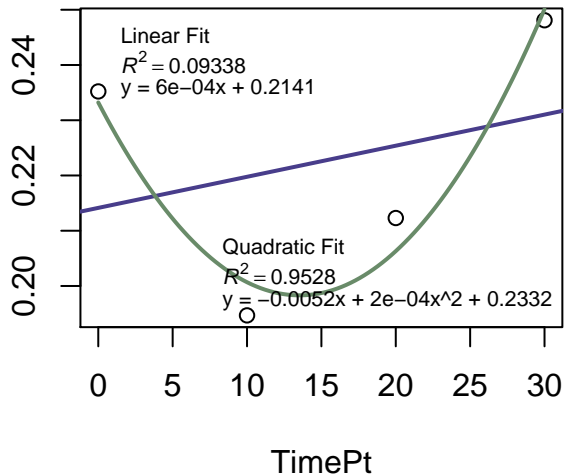


S2_2013.07.24_B

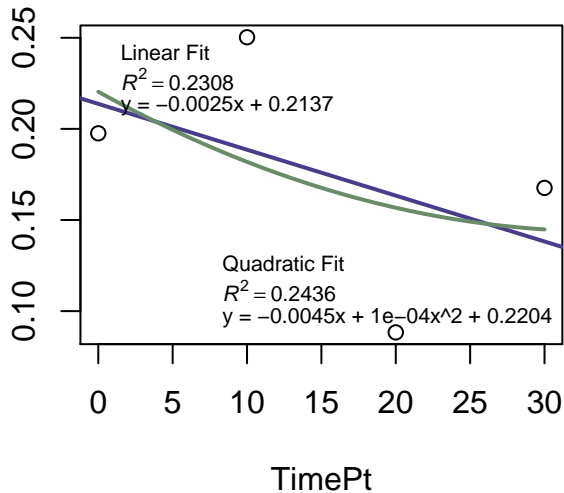


S2_2013.07.24_C

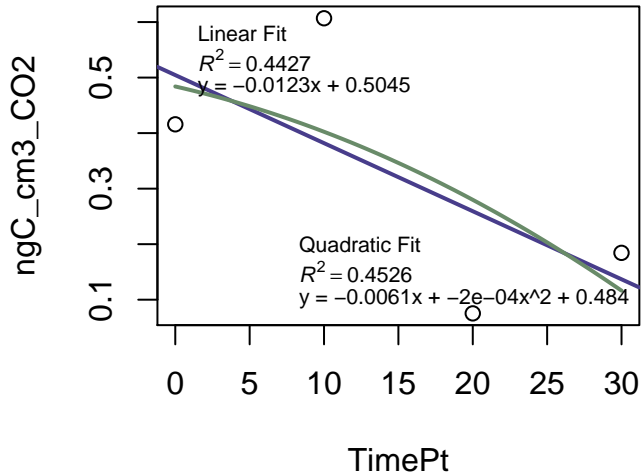
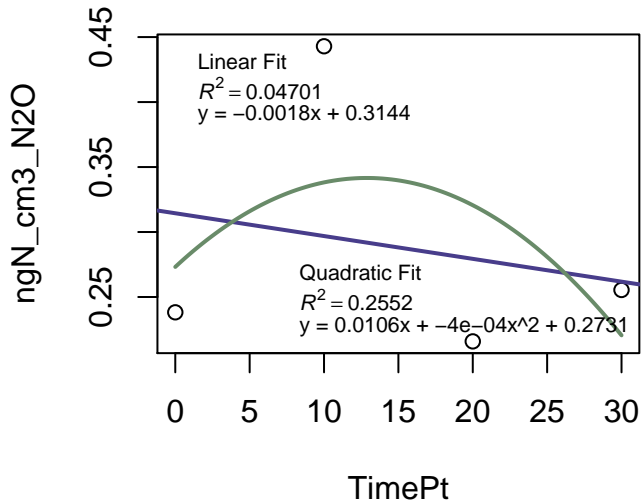
ngN_cm3_N2O



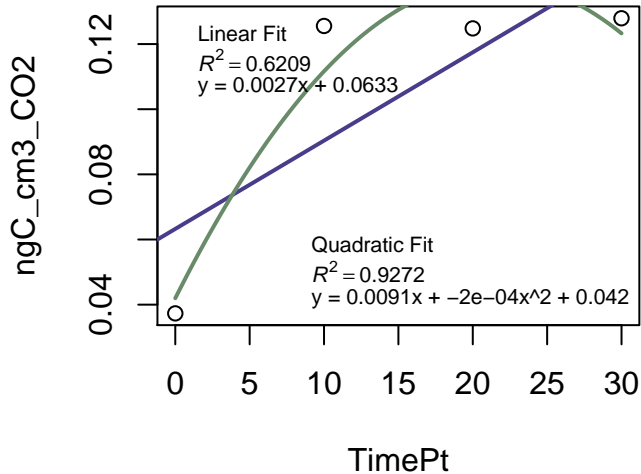
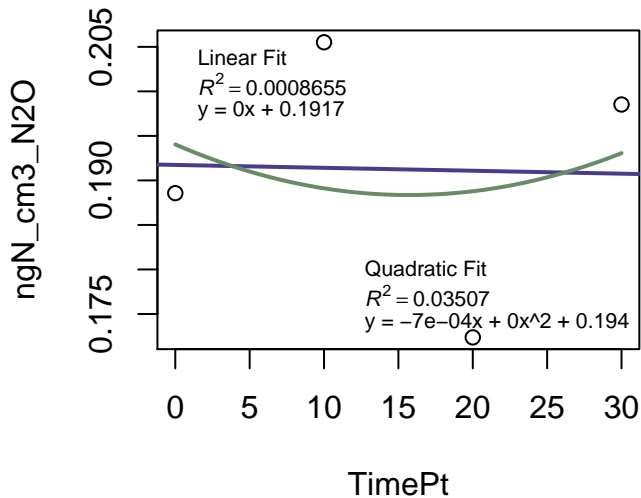
ngC_cm3_CO2



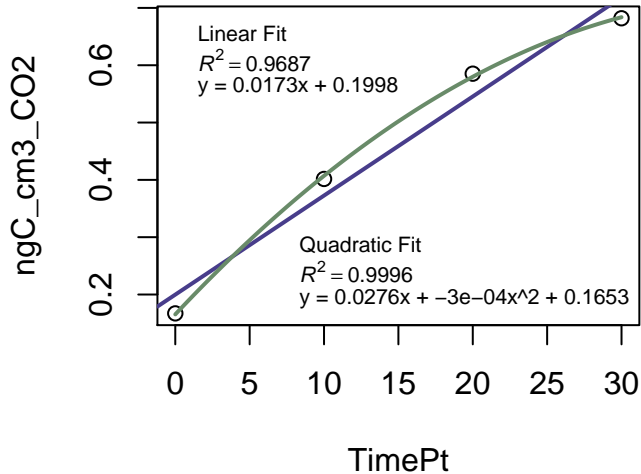
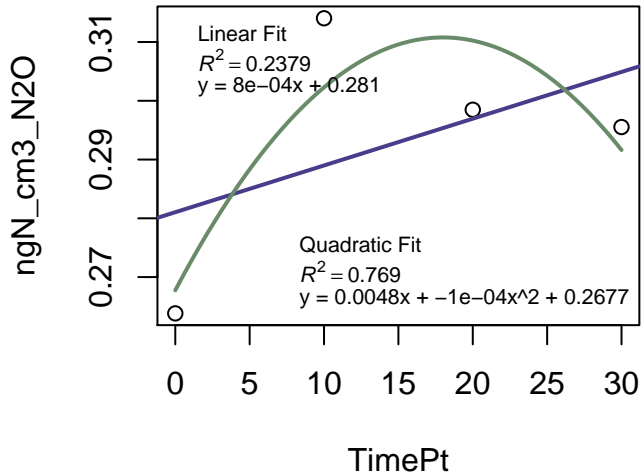
S2_2013.07.24_D



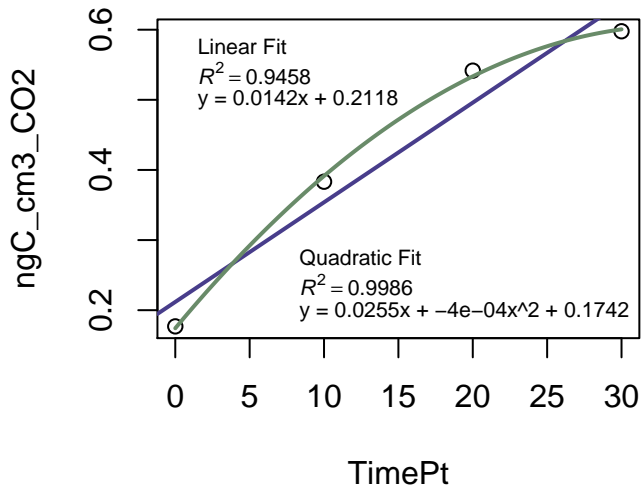
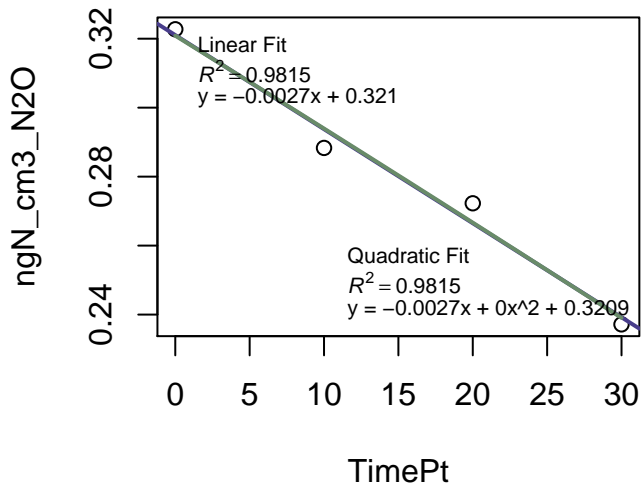
S2_2013.07.24_E



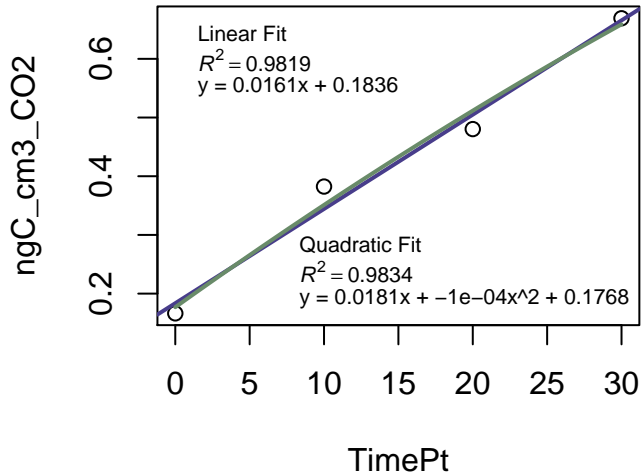
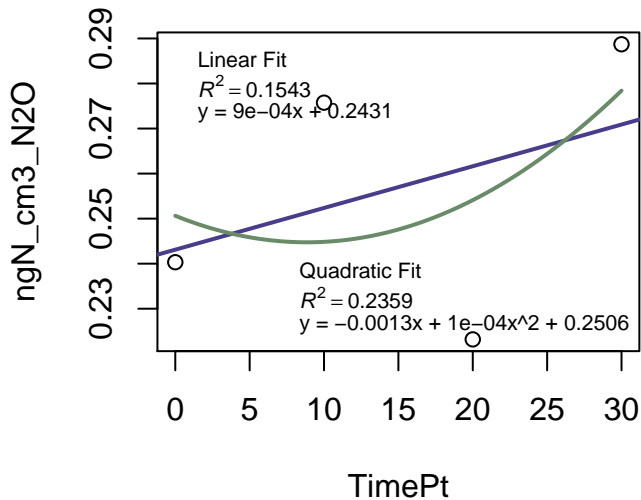
S2_2013.12.19_A



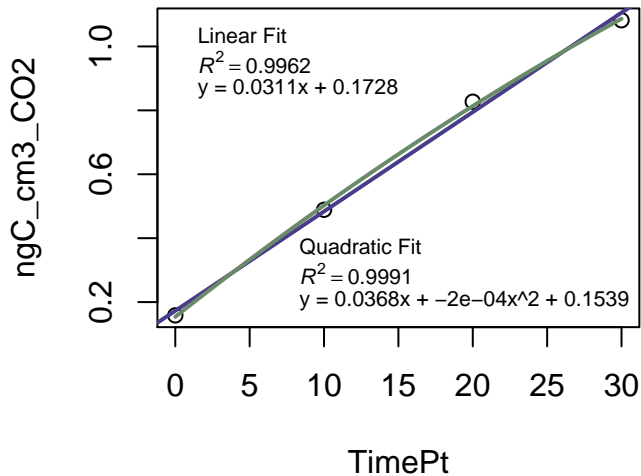
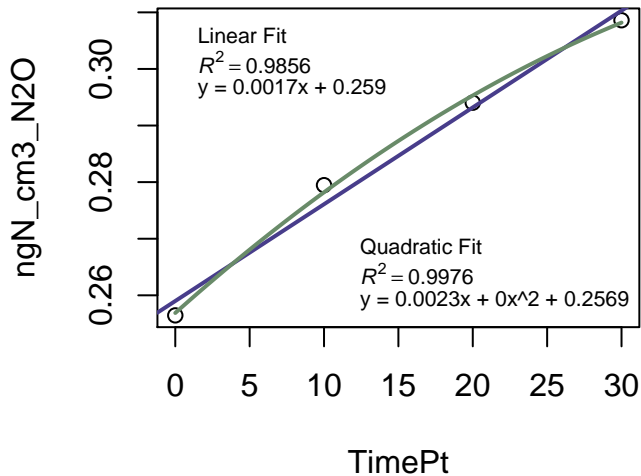
S2_2013.12.19_B



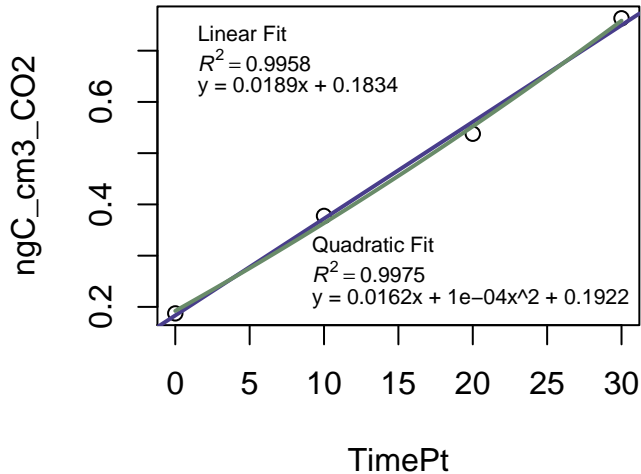
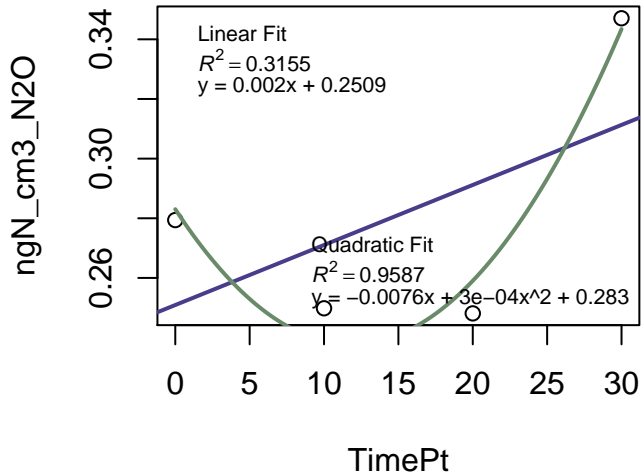
S2_2013.12.19_C



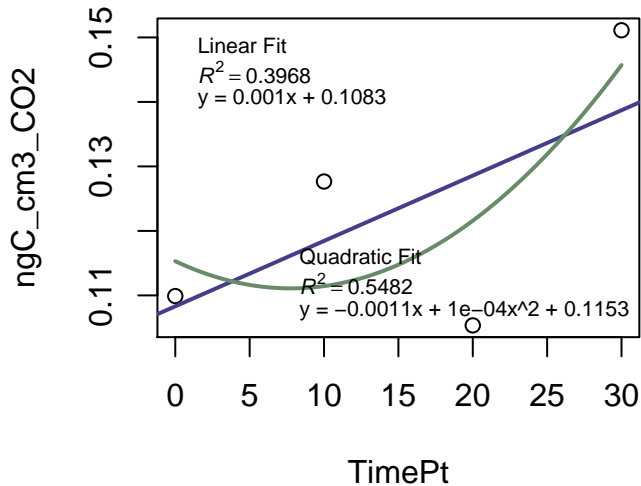
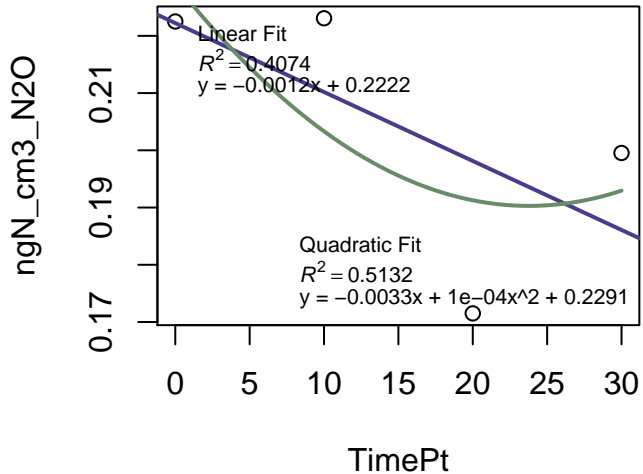
S2_2013.12.19_D



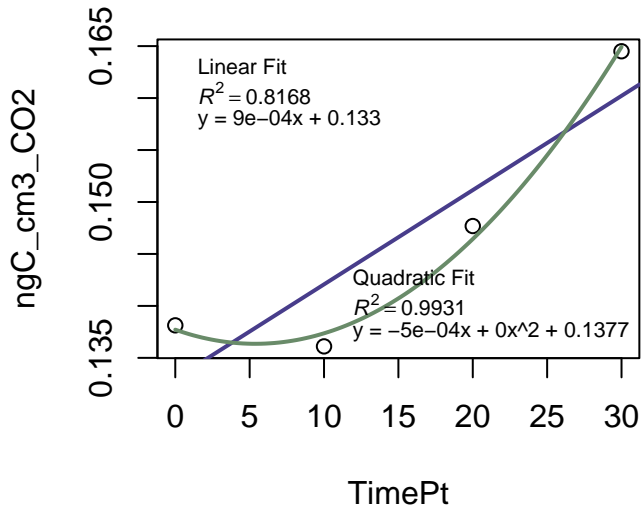
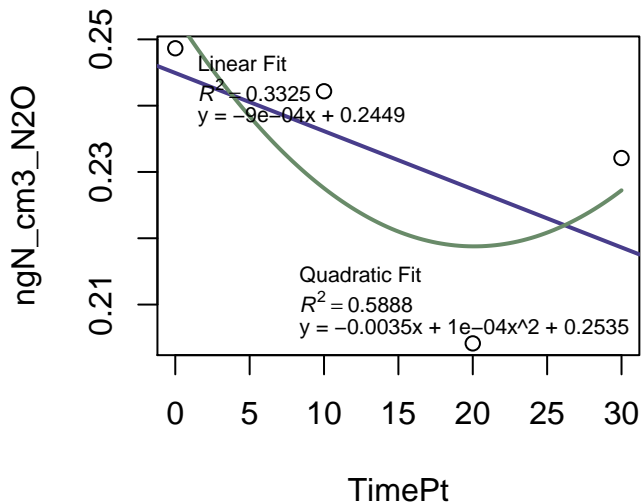
S2_2013.12.19_E



S3_2013.07.23_A

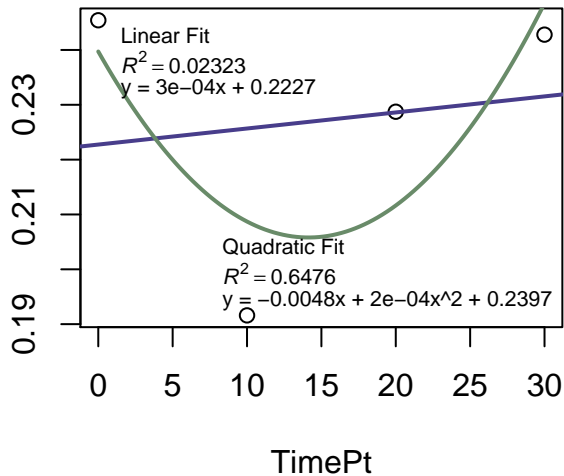


S3_2013.07.23_B

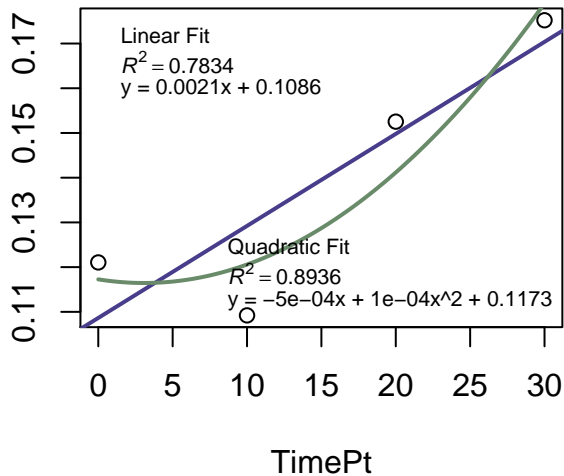


S3_2013.07.23_C

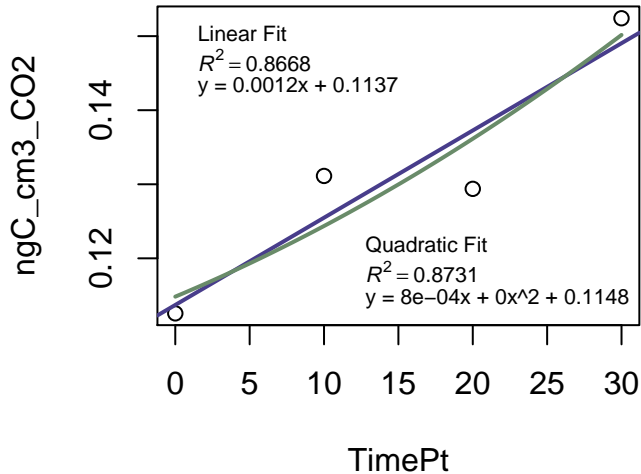
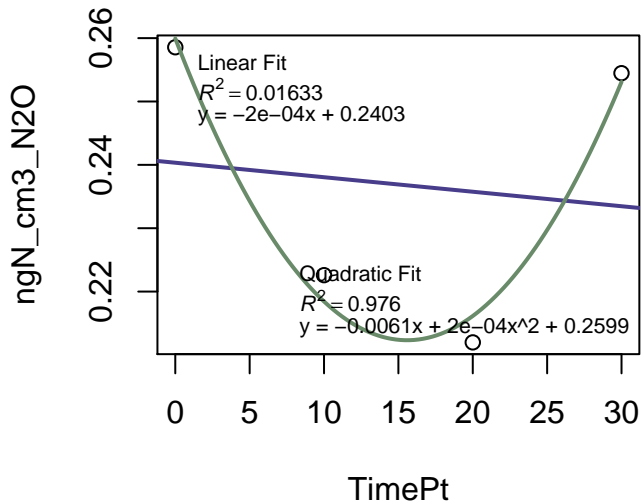
ngN_cm3_N2O



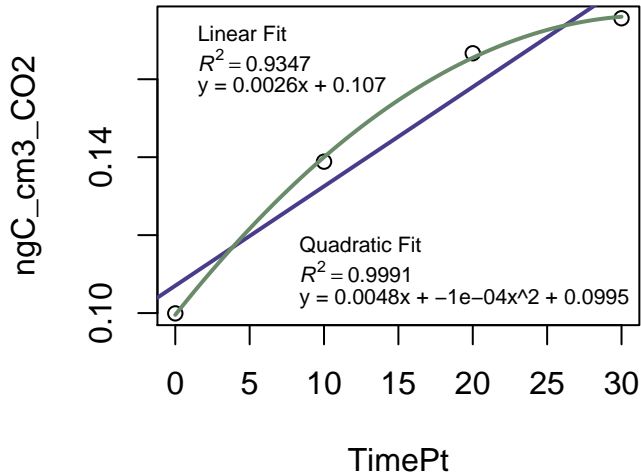
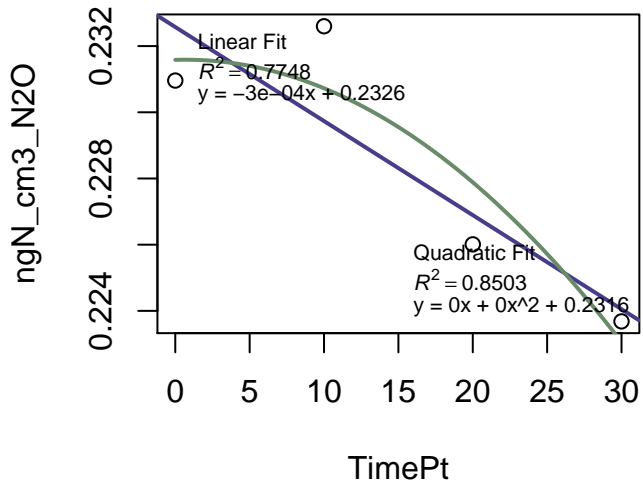
ngC_cm3_CO2



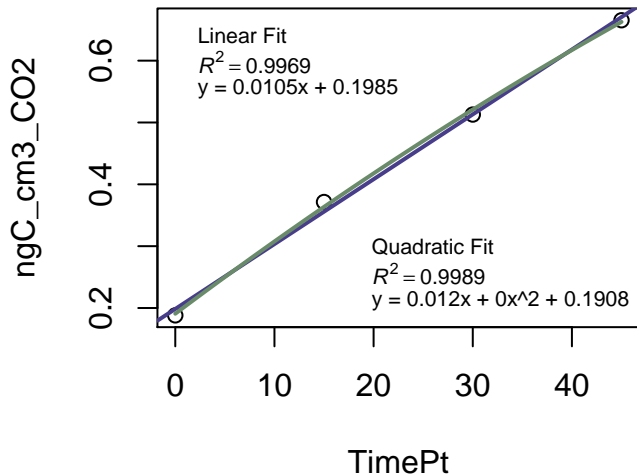
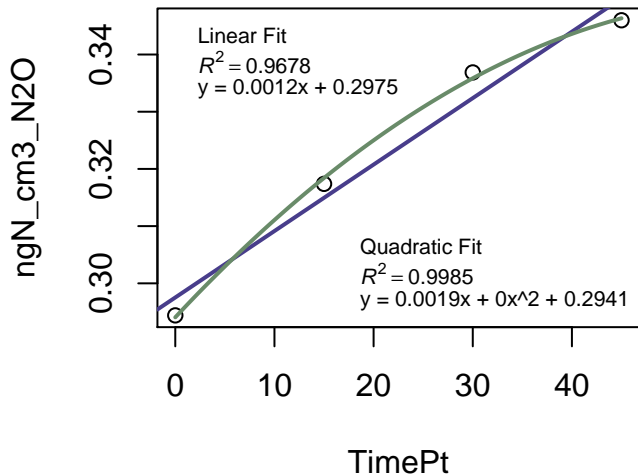
S3_2013.07.23_D



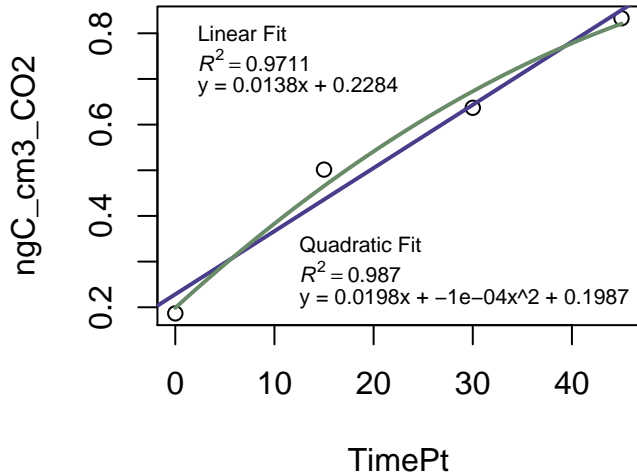
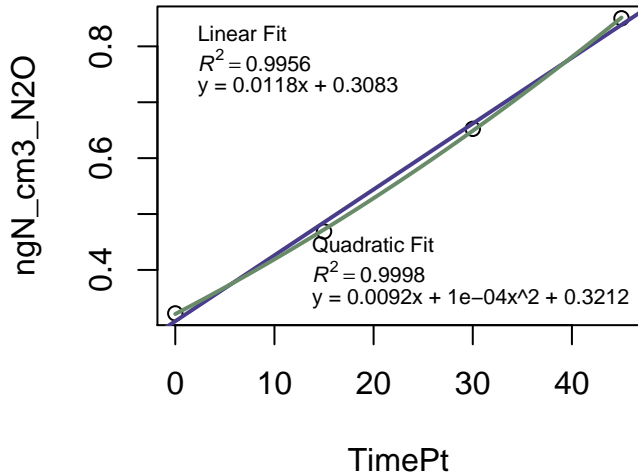
S3_2013.07.23_E



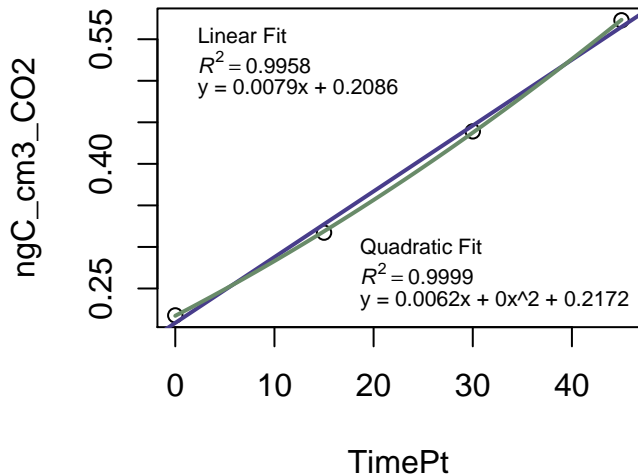
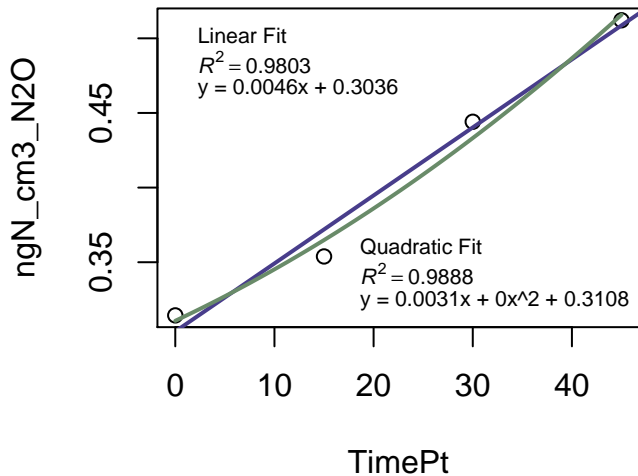
S3_2014.02.06_A



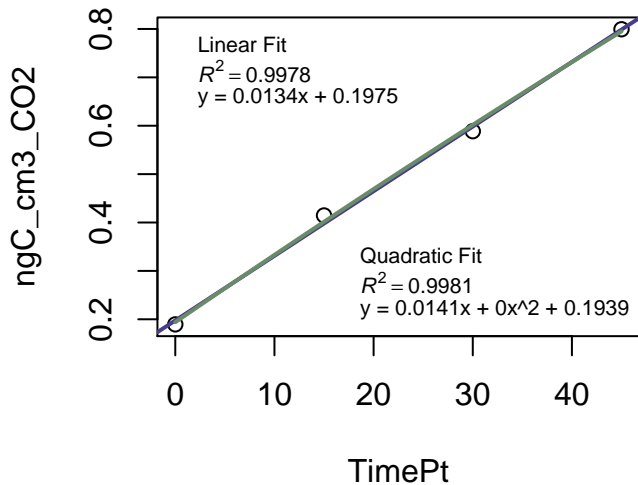
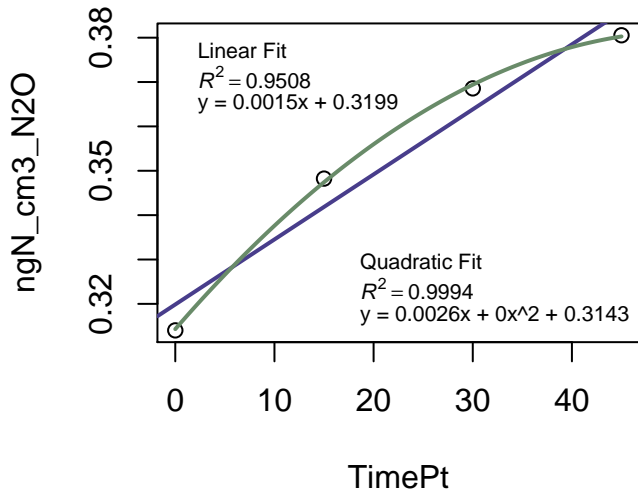
S3_2014.02.06_B



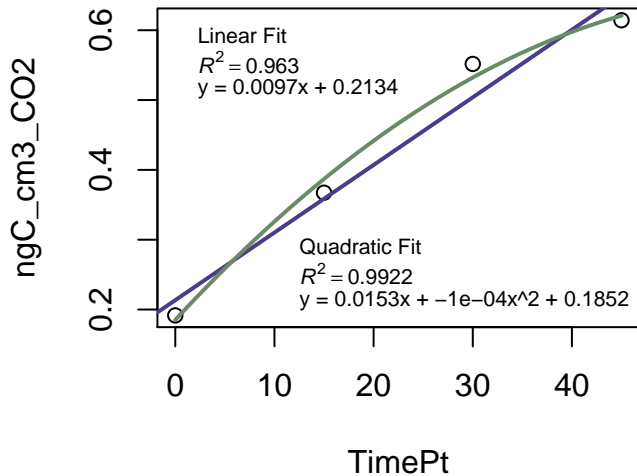
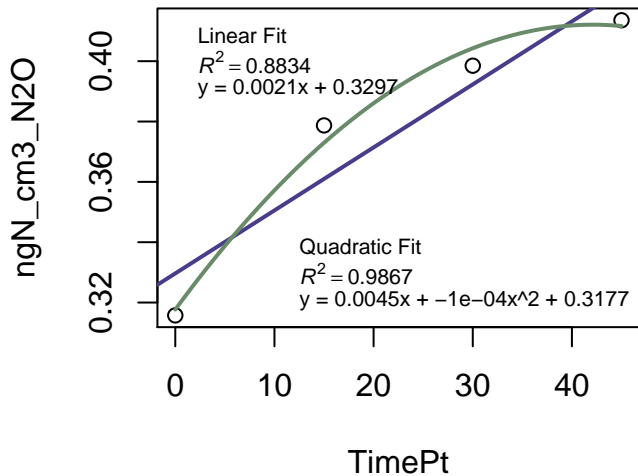
S3_2014.02.06_C



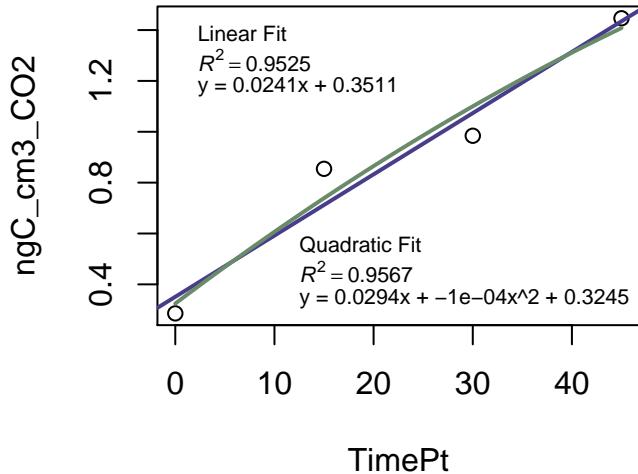
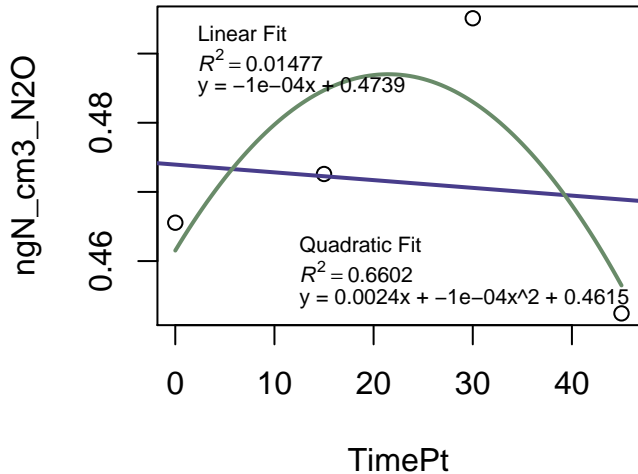
S3_2014.02.06_D



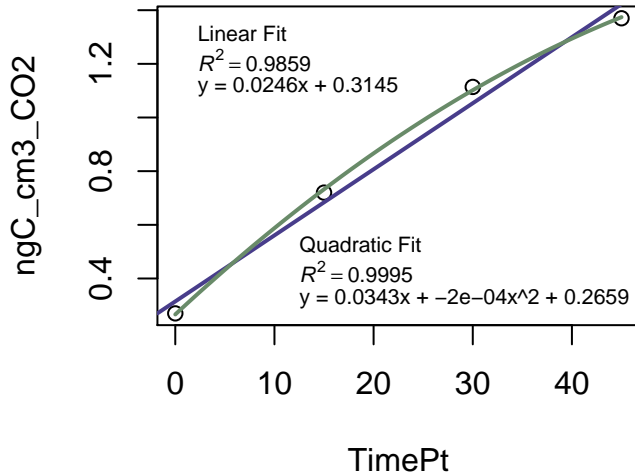
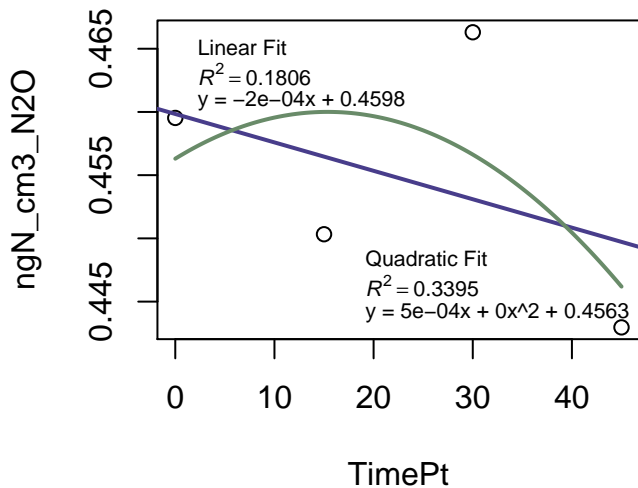
S3_2014.02.06_E



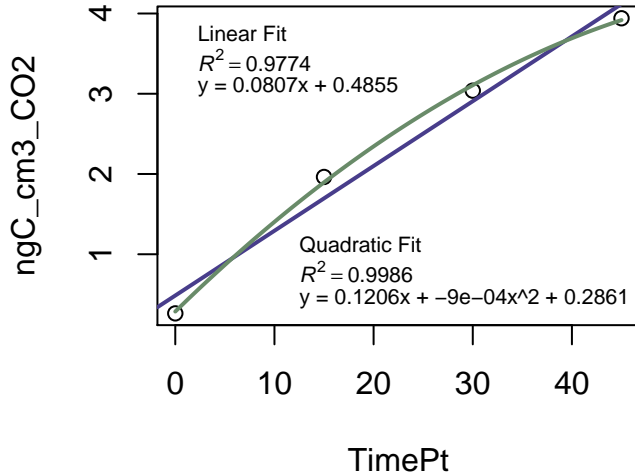
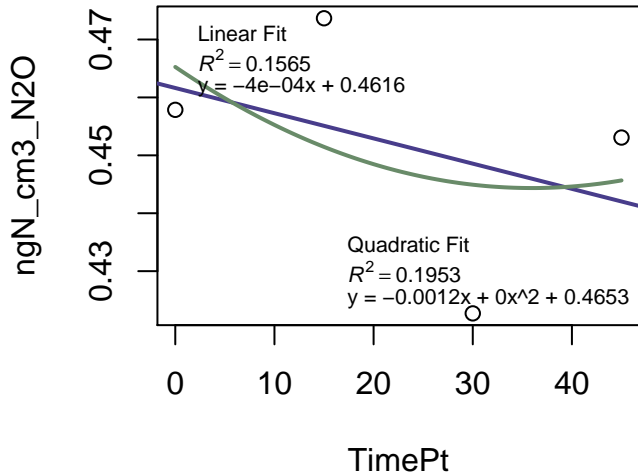
SD_2014.02.12_A



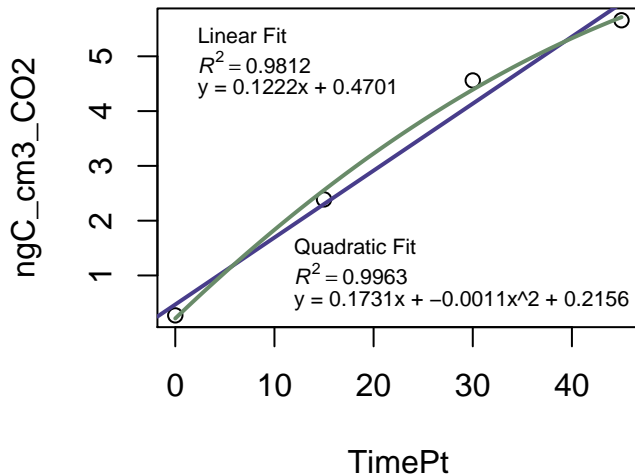
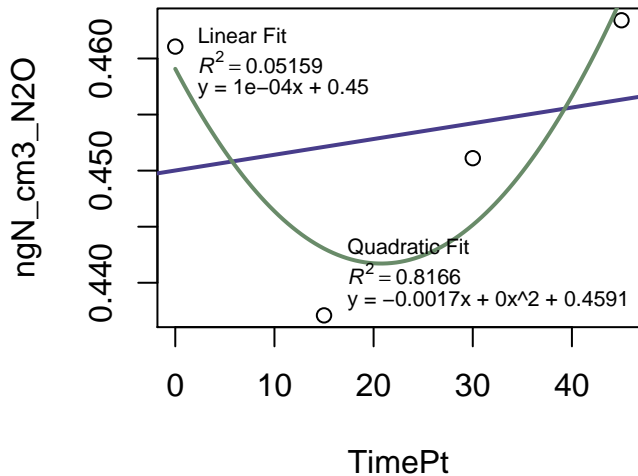
SD_2014.02.12_B



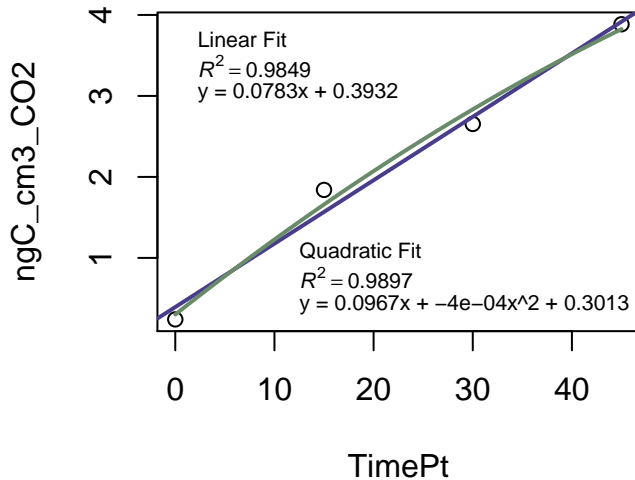
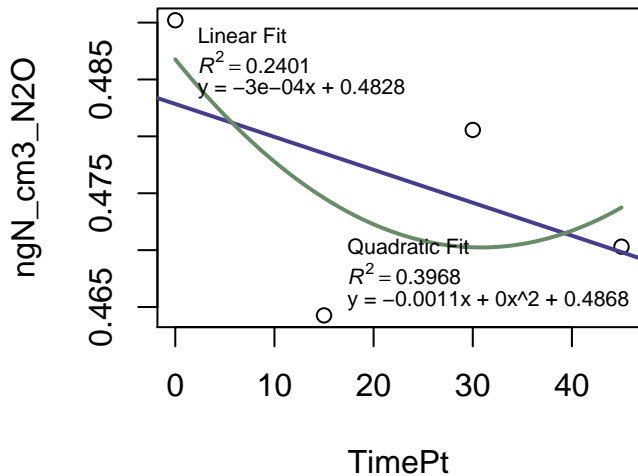
SD_2014.02.12_C



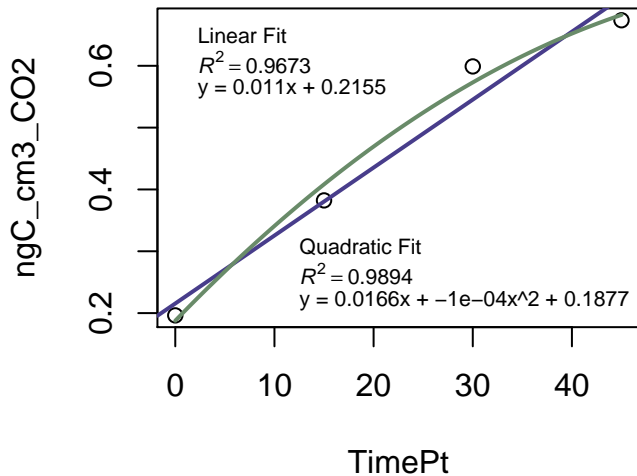
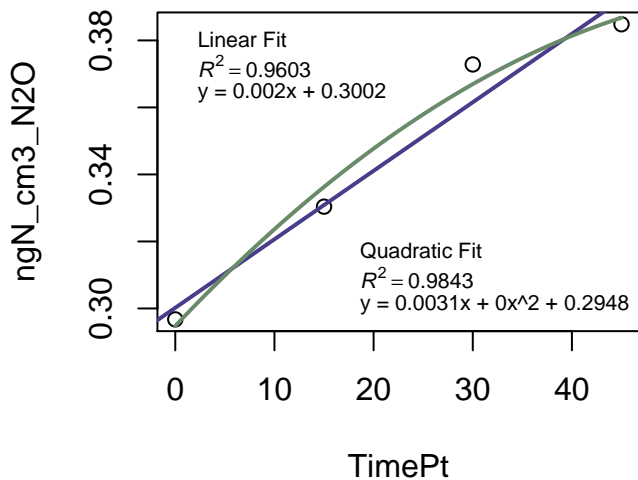
SD_2014.02.12_D



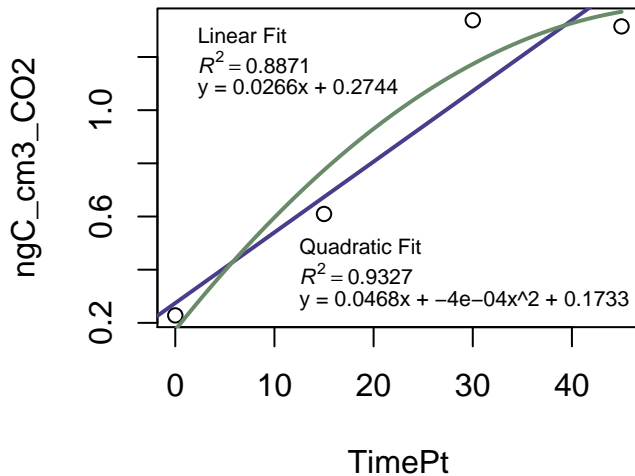
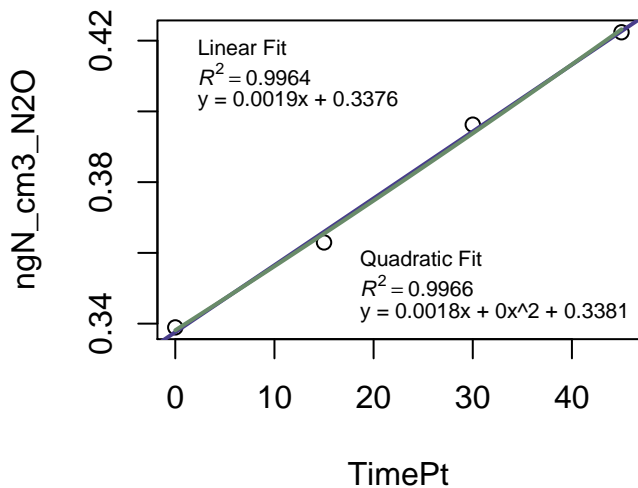
SD_2014.02.12_E



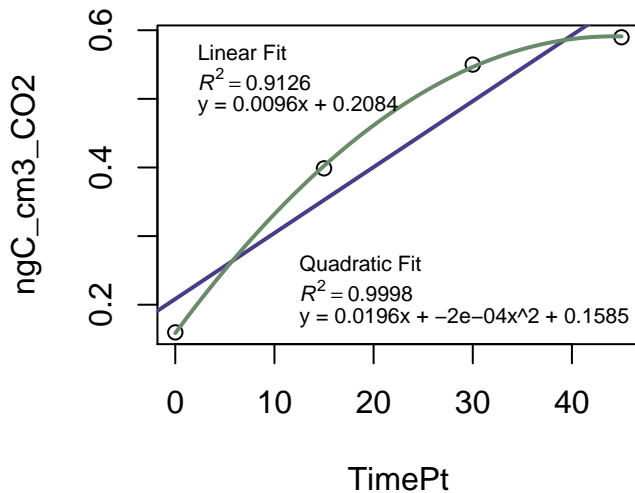
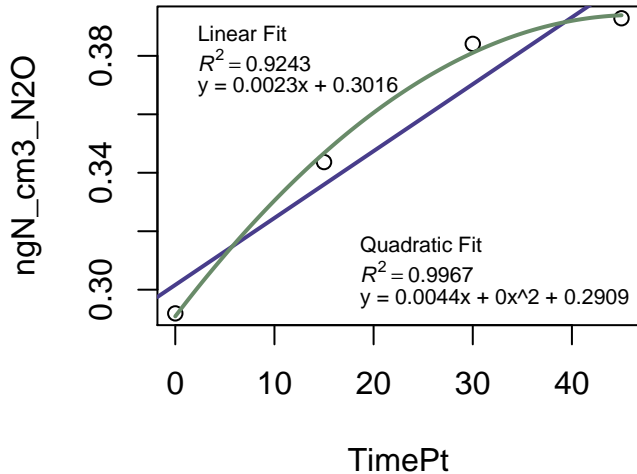
SD_2014.03.25_A



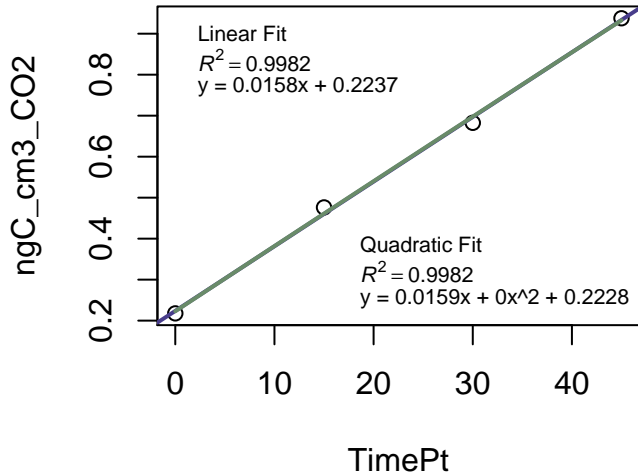
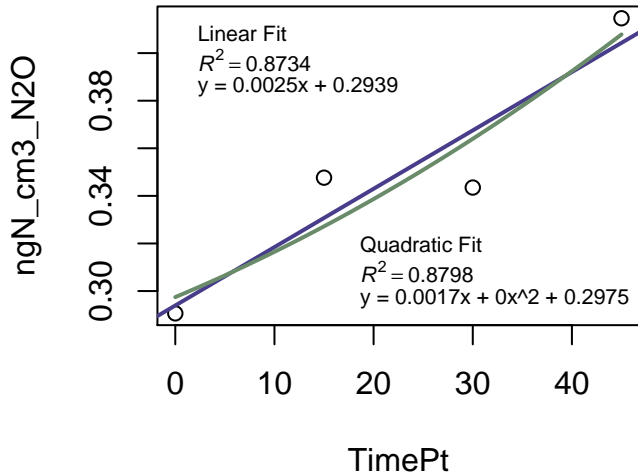
SD_2014.03.25_B



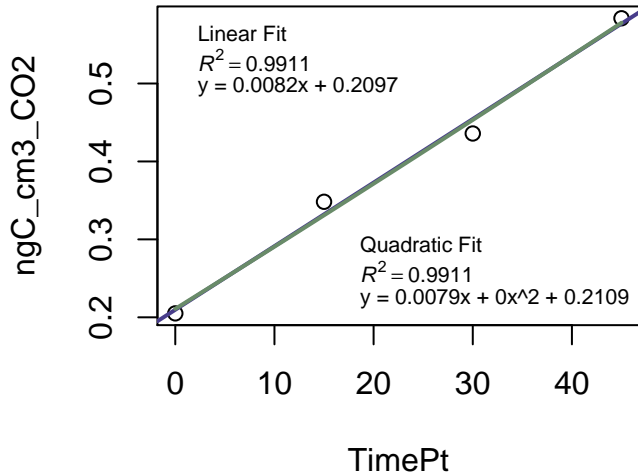
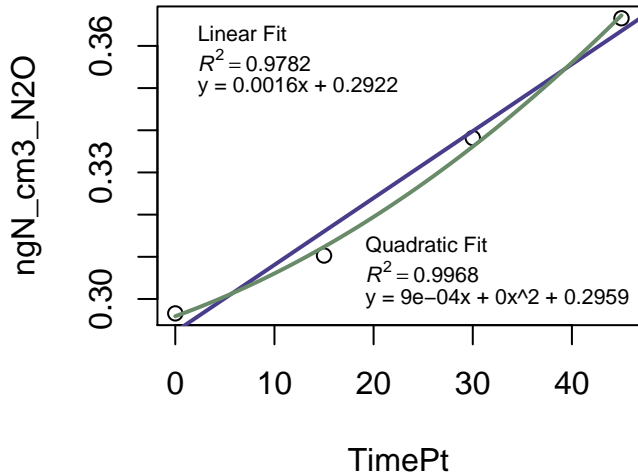
SD_2014.03.25_C



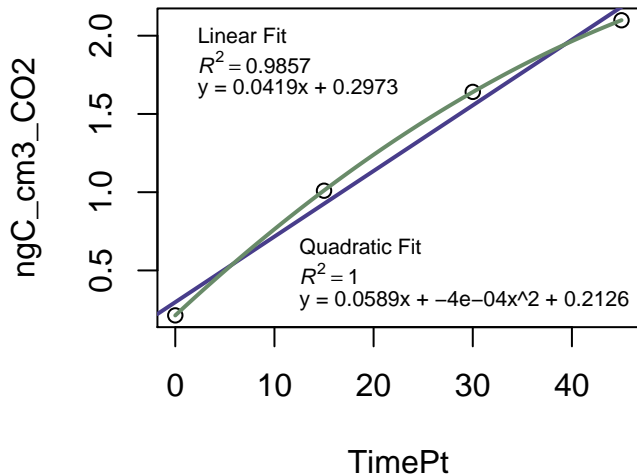
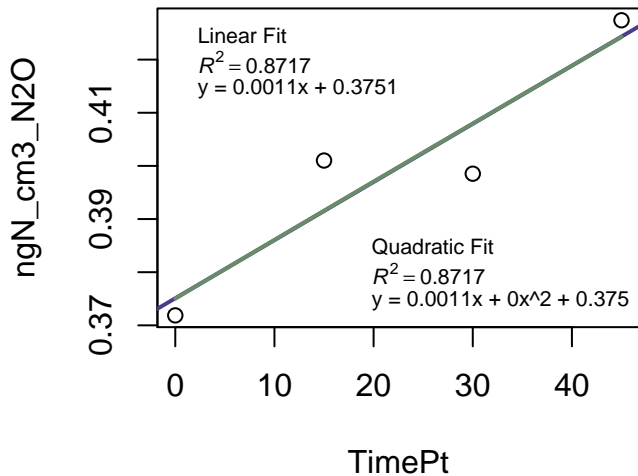
SD_2014.03.25_D



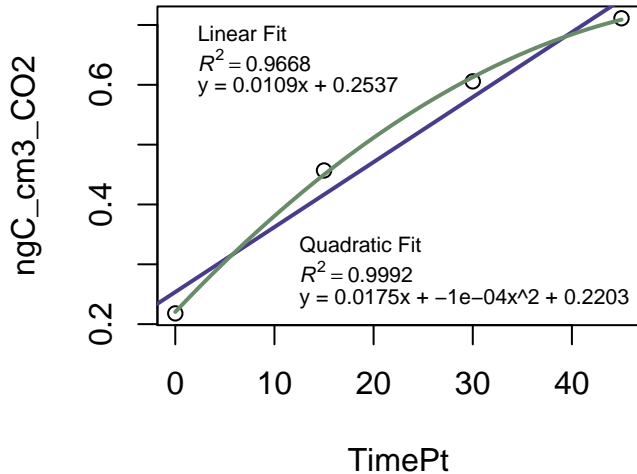
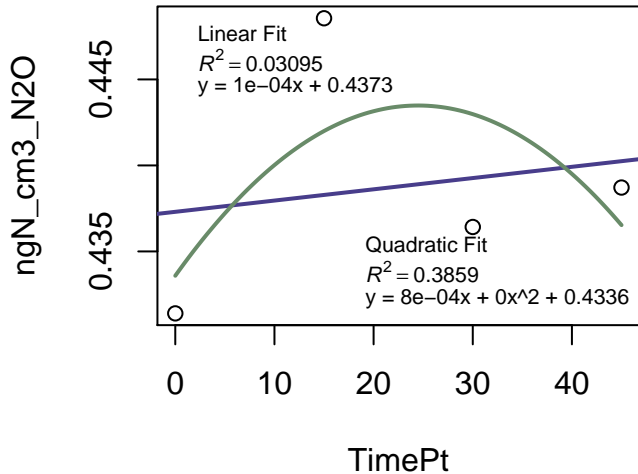
SD_2014.03.25_E



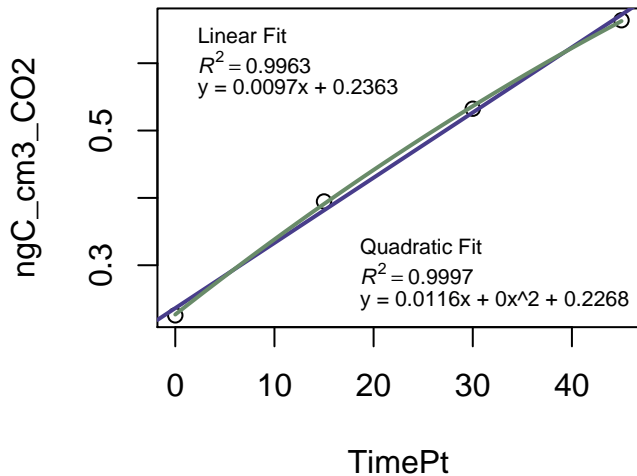
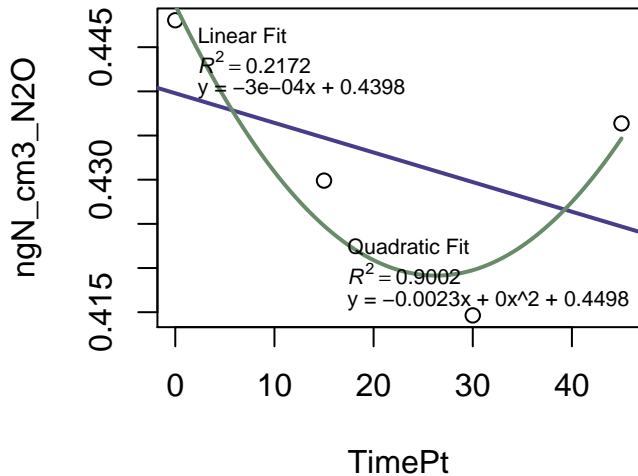
SD_2014.11.10_A



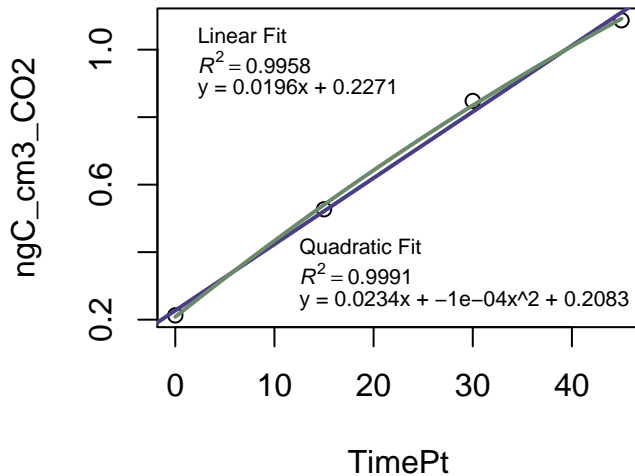
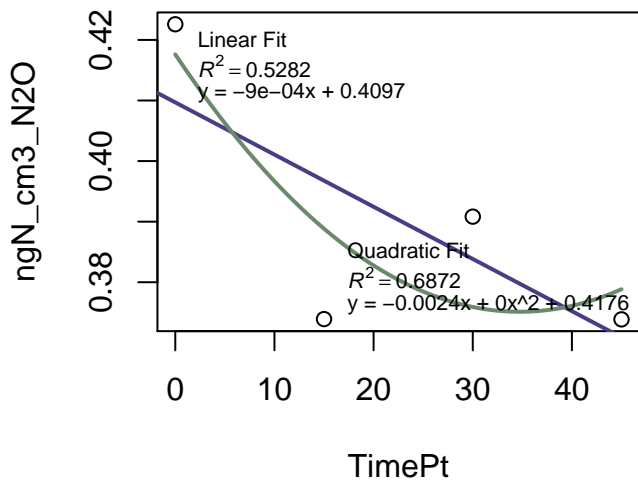
SD_2014.11.10_B



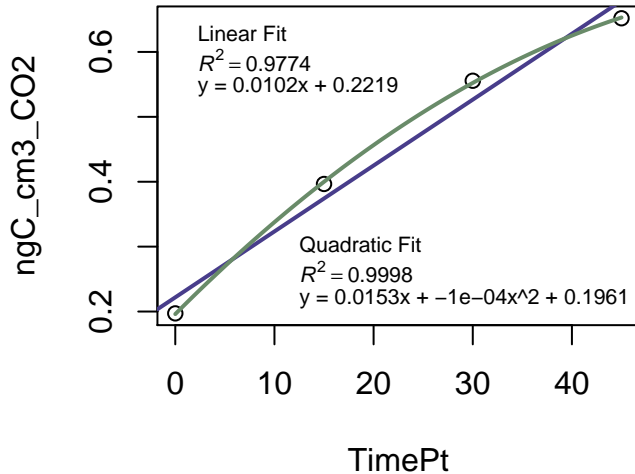
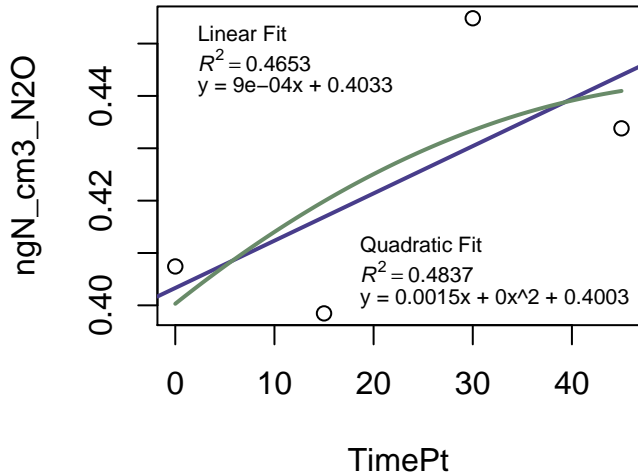
SD_2014.11.10_C



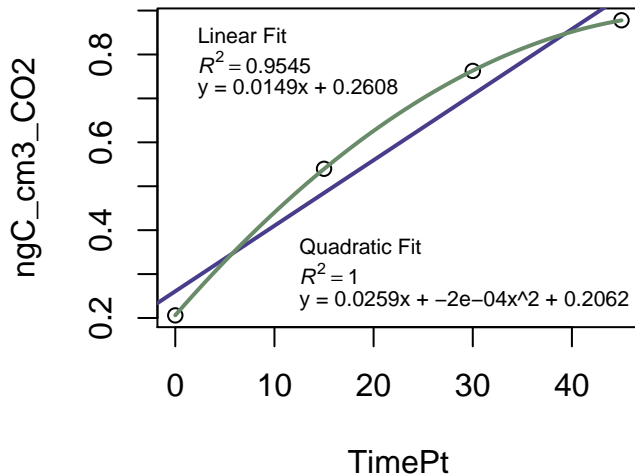
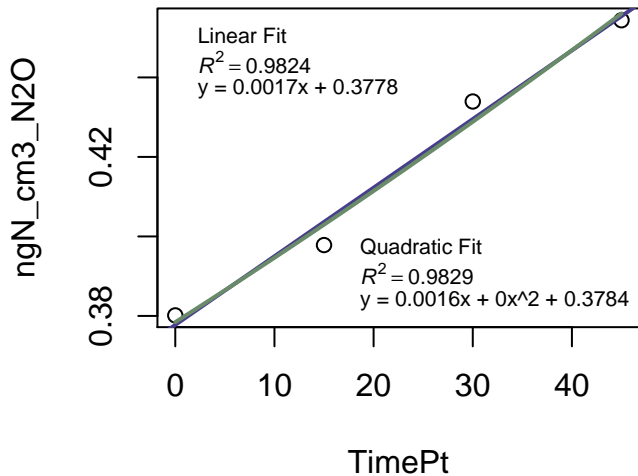
SD_2014.11.10_D



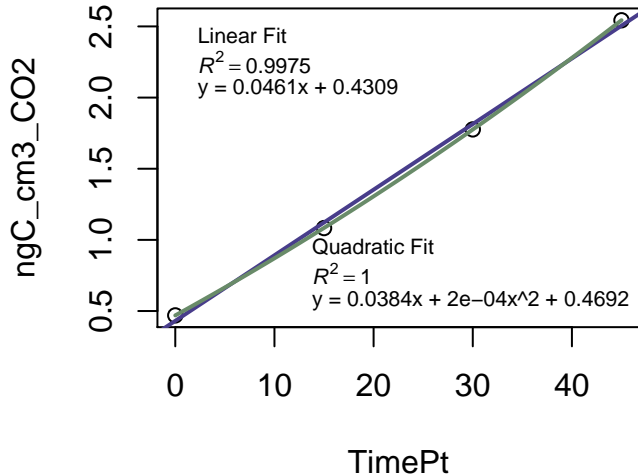
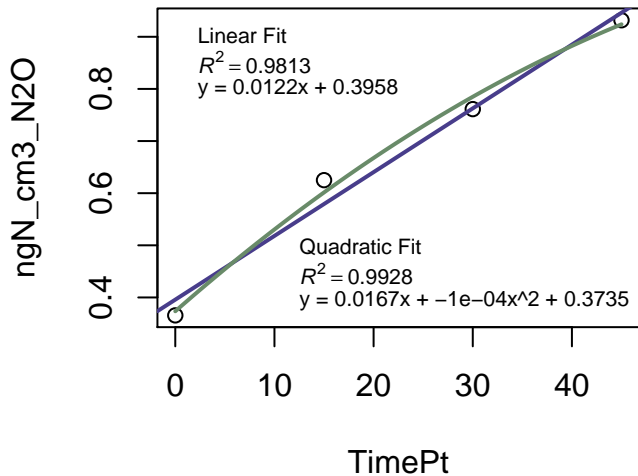
SD_2014.11.10_E



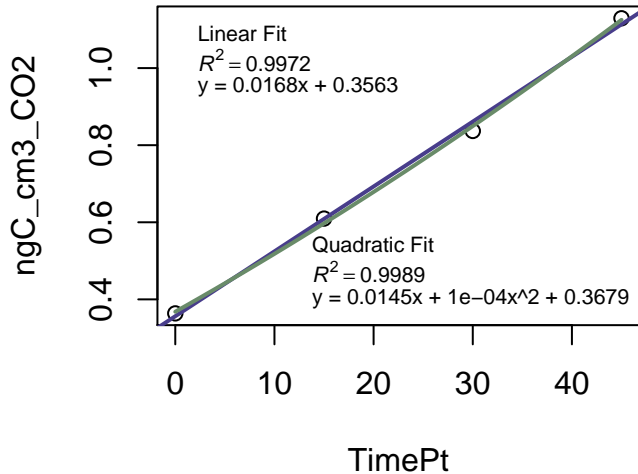
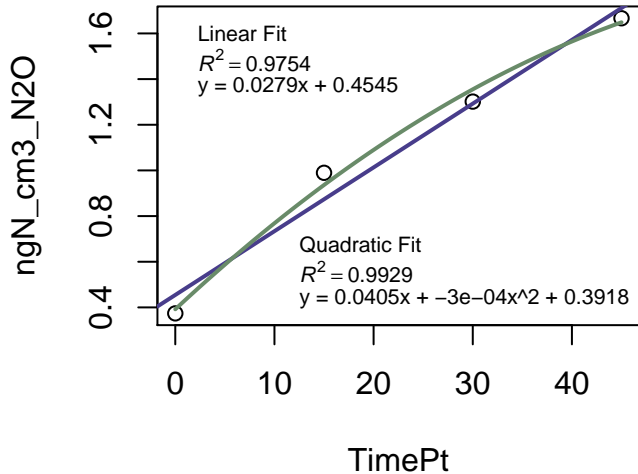
SM_2014.02.12_A



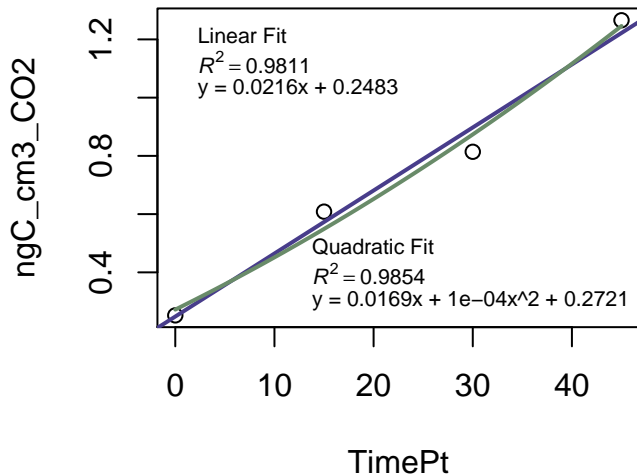
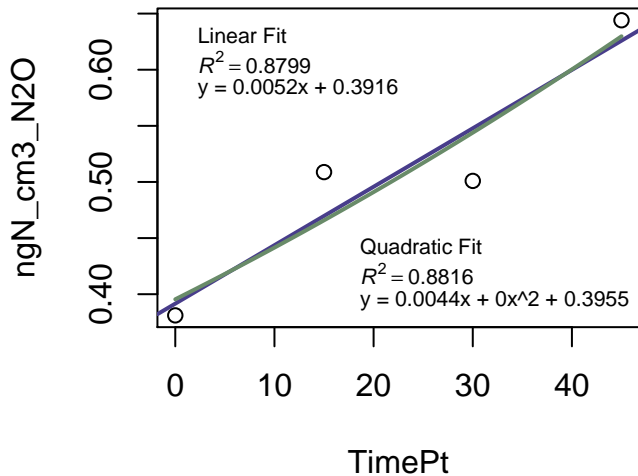
SM_2014.02.12_B



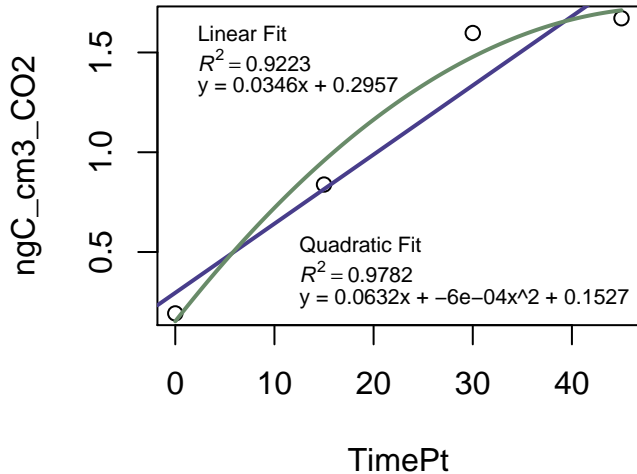
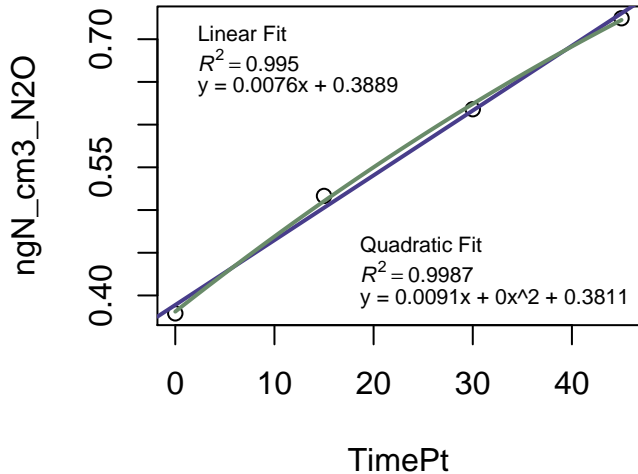
SM_2014.02.12_C



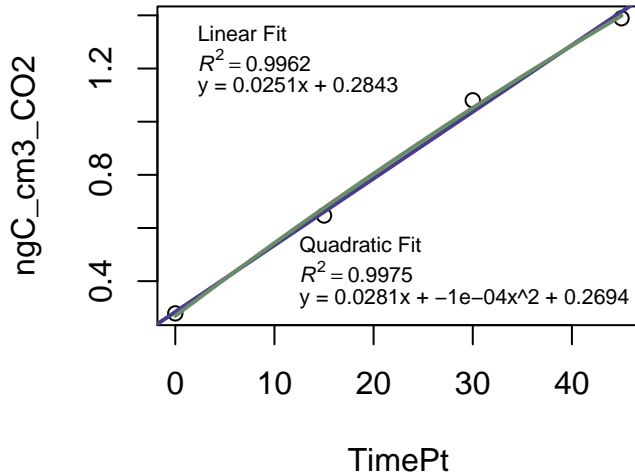
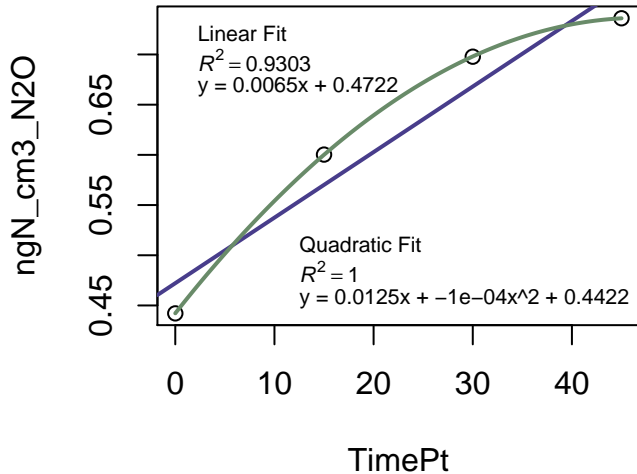
SM_2014.02.12_D



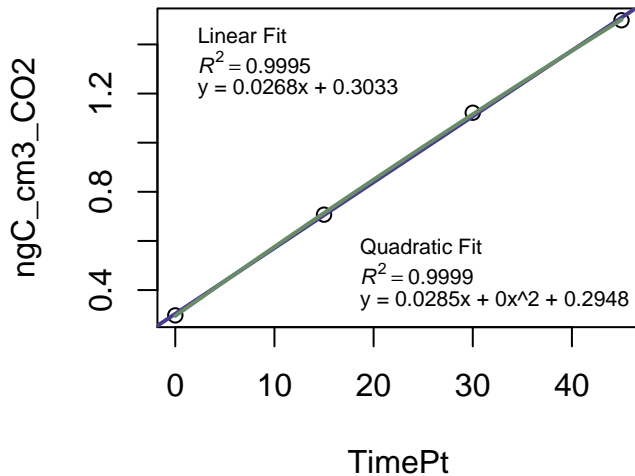
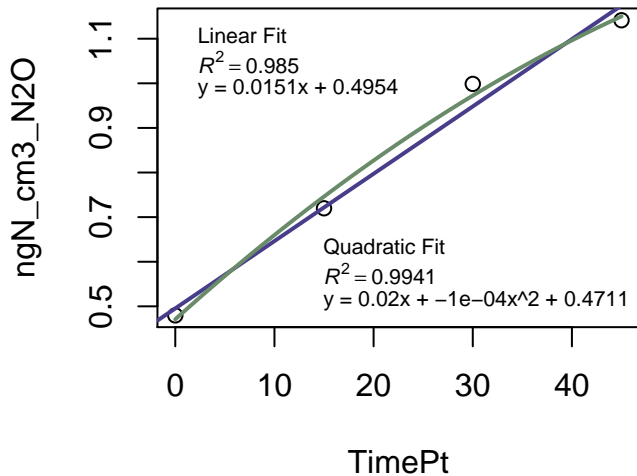
SM_2014.02.12_E



SM_2014.02.14_A

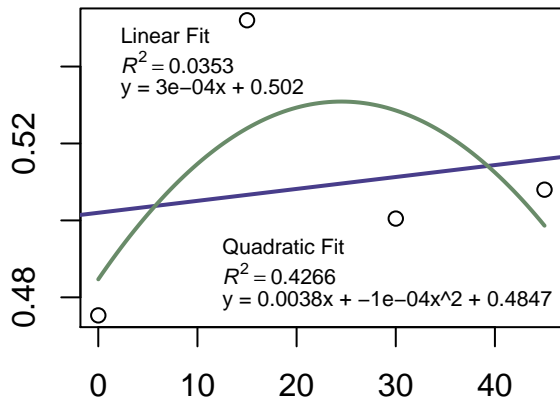


SM_2014.02.14_B



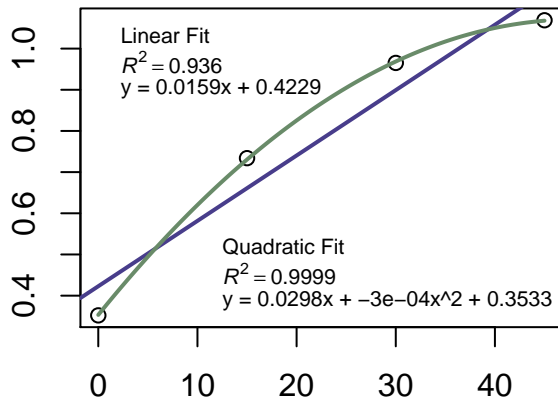
SM_2014.02.14_C

ngN_cm3_N2O



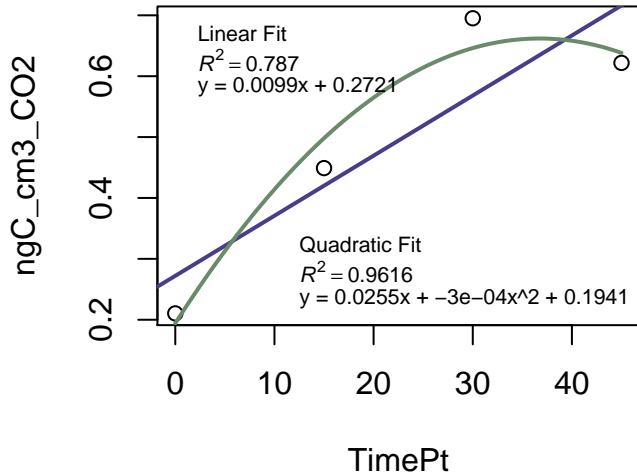
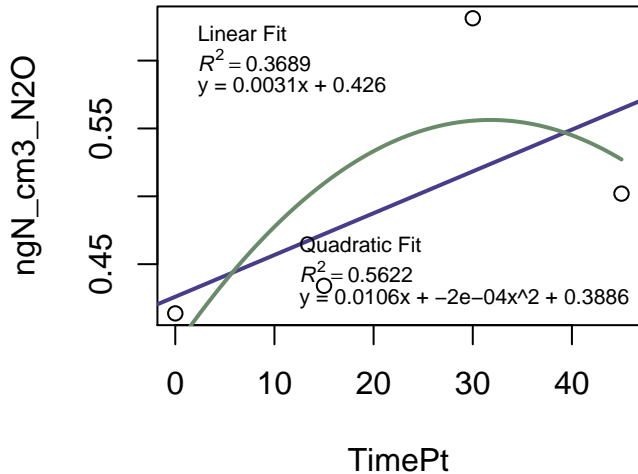
TimePt

ngC_cm3_CO2

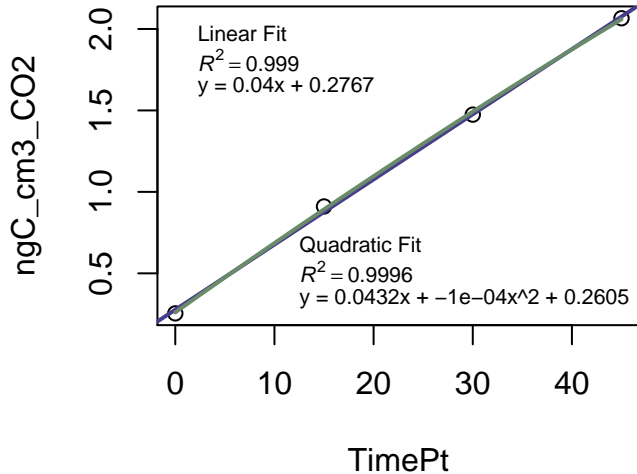
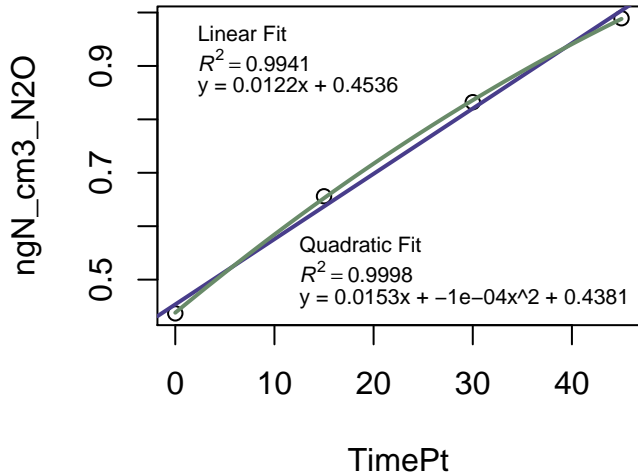


TimePt

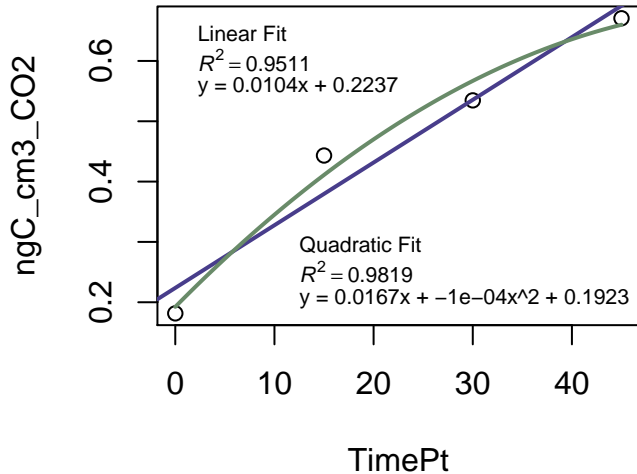
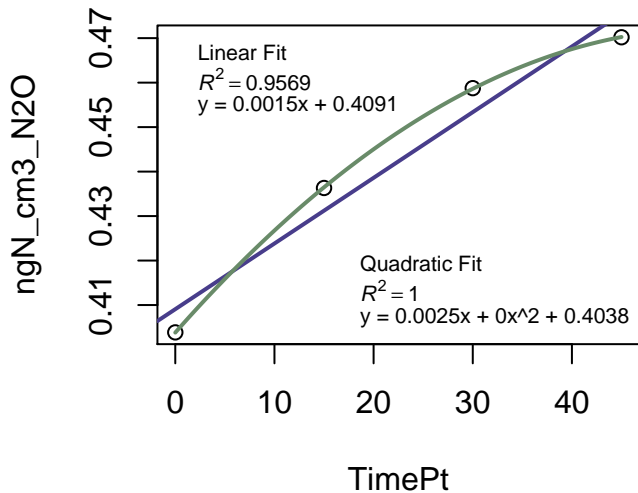
SM_2014.02.14_D



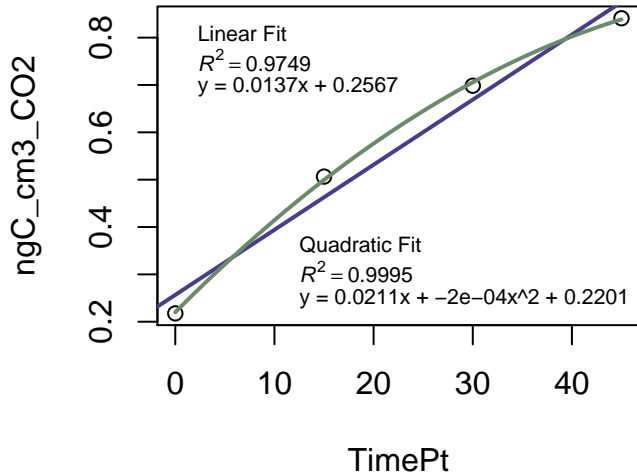
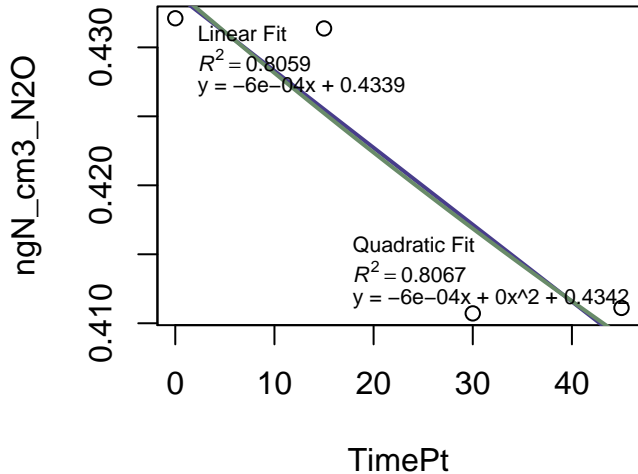
SM_2014.02.14_E



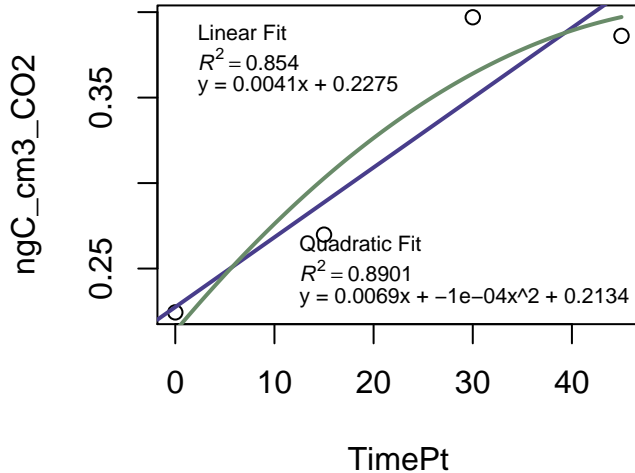
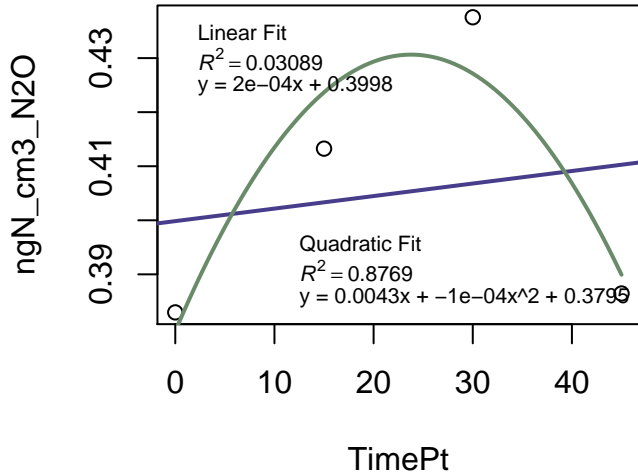
SM_2014.02.20_A



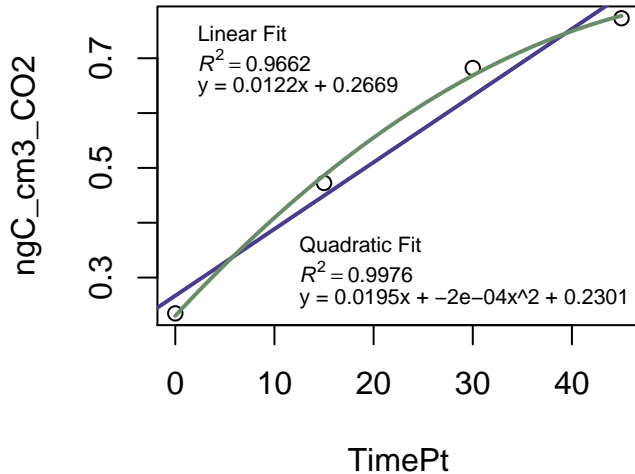
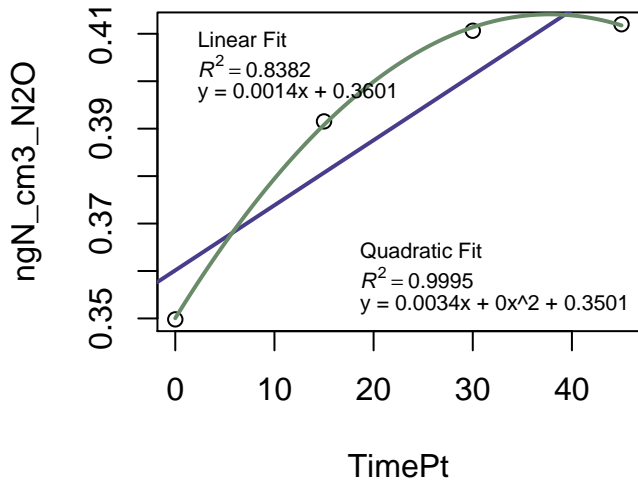
SM_2014.02.20_B



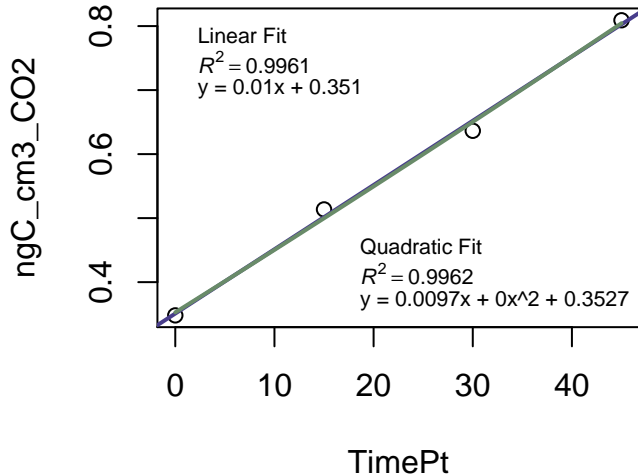
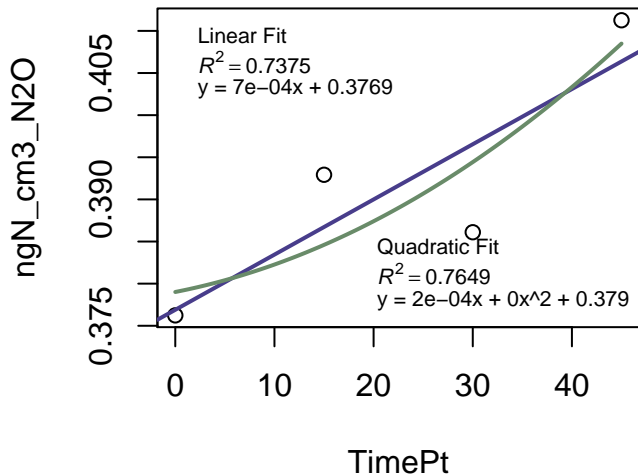
SM_2014.02.20_C



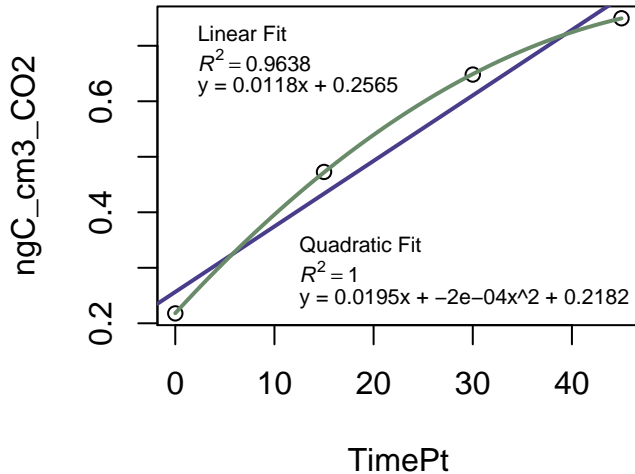
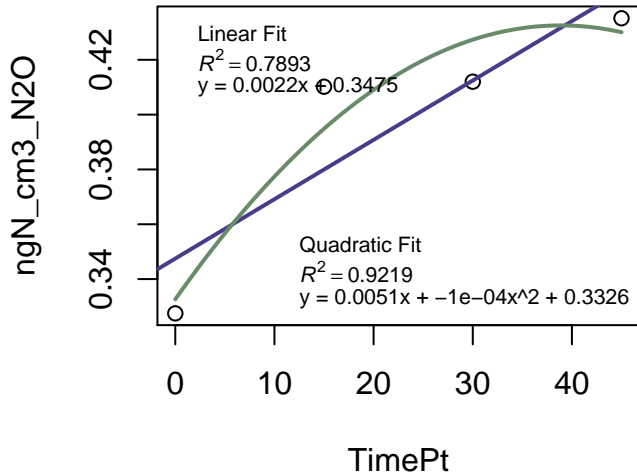
SM_2014.02.20_D



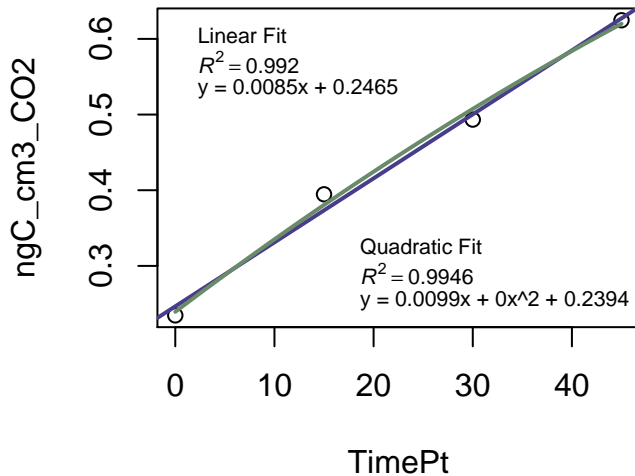
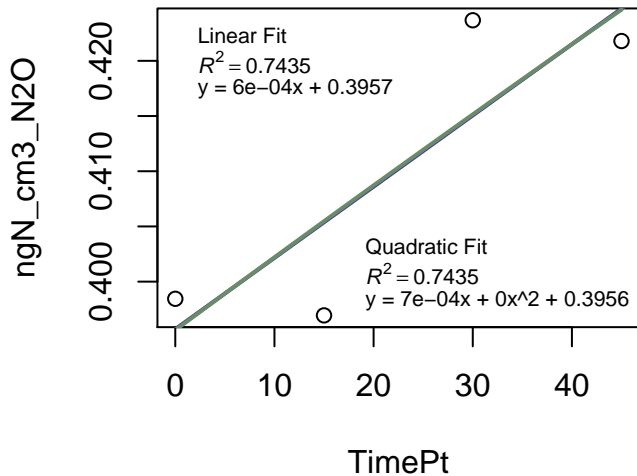
SM_2014.02.20_E



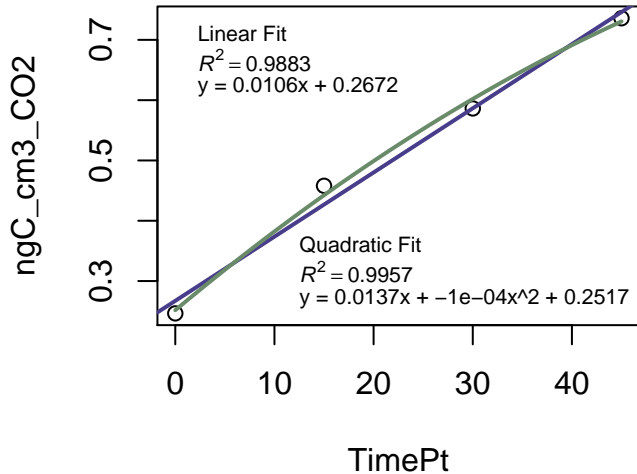
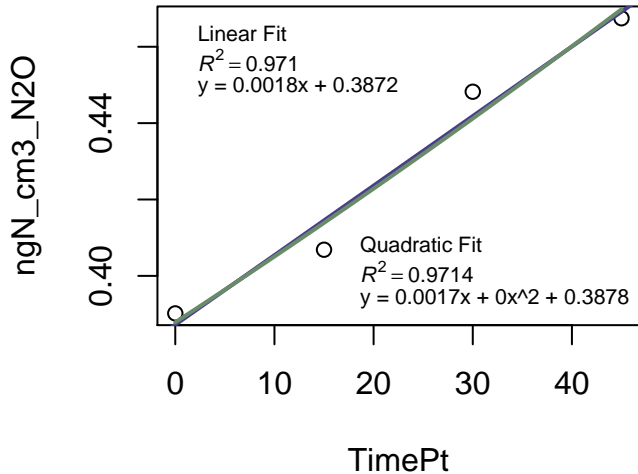
SM_2014.02.24_A



SM_2014.02.24_B

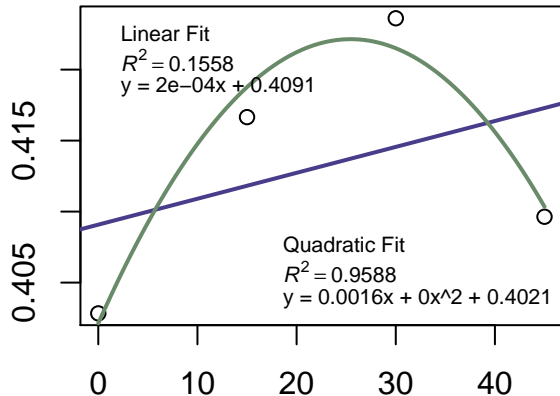


SM_2014.02.24_C



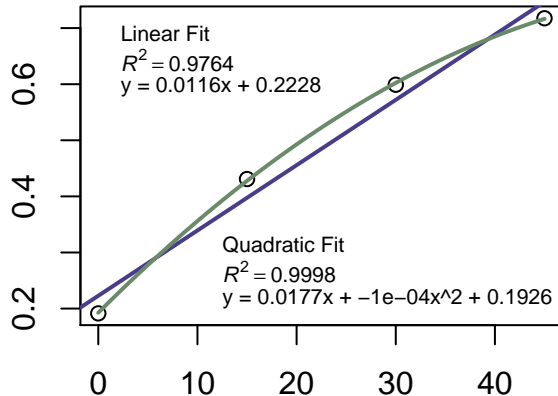
SM_2014.02.24_D

ngN_cm3_N2O



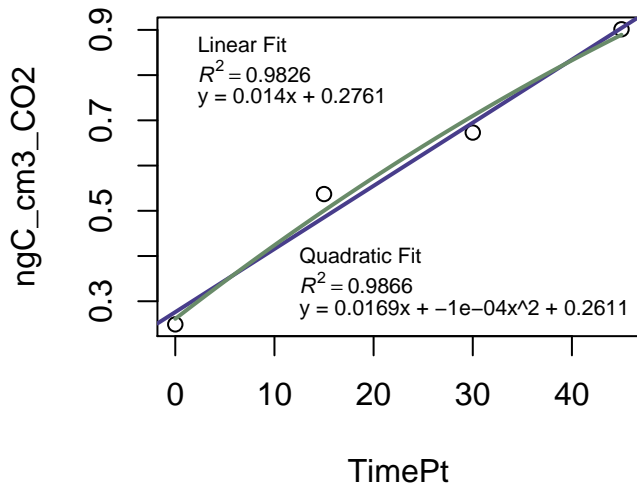
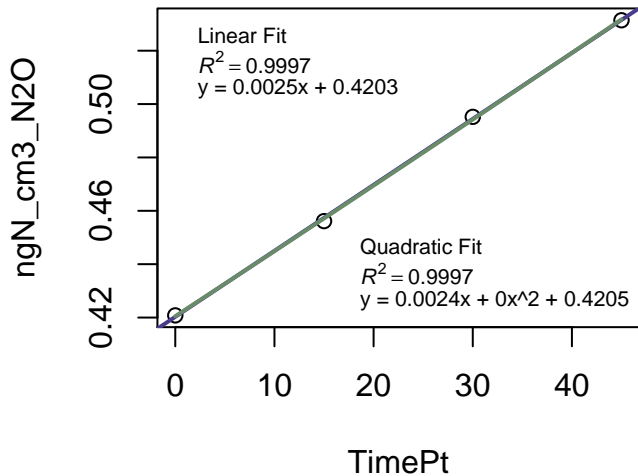
TimePt

ngC_cm3_CO2

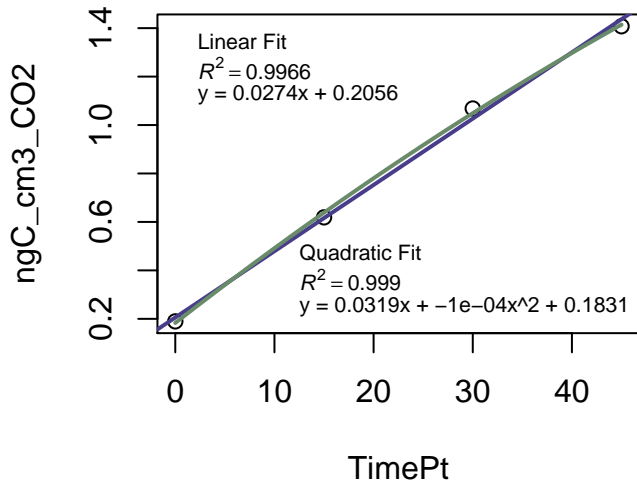
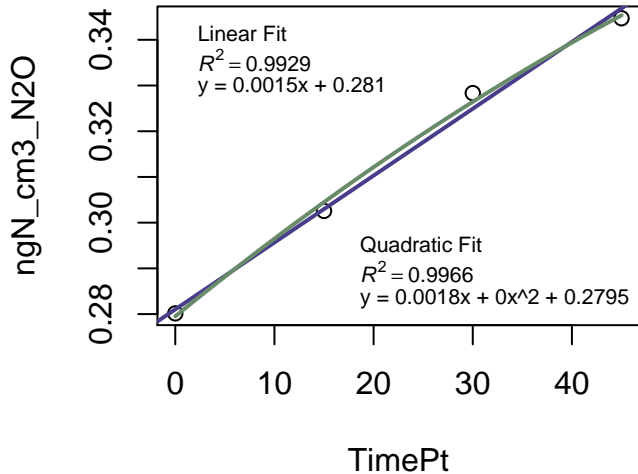


TimePt

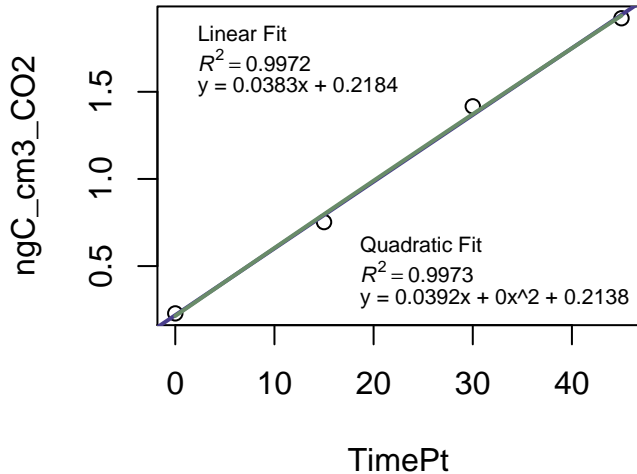
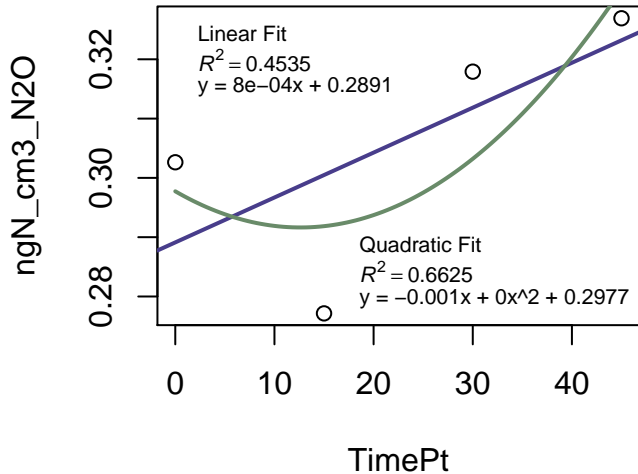
SM_2014.02.24_E



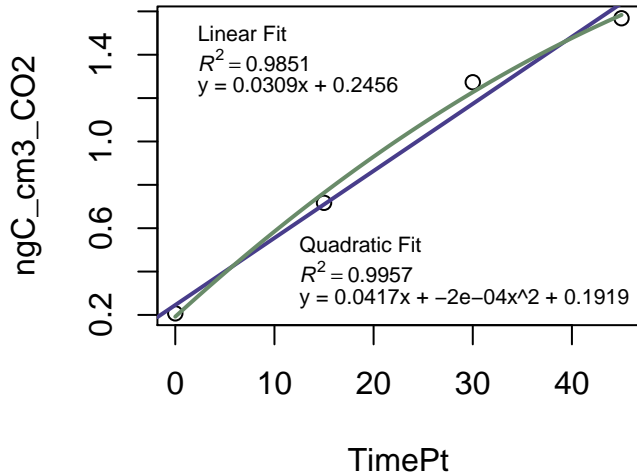
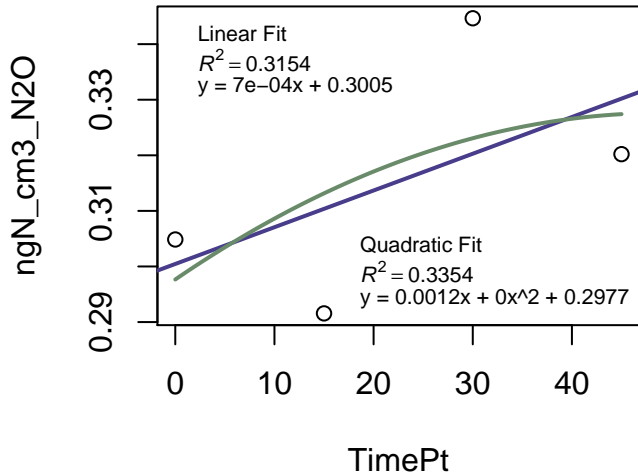
SM_2014.03.06_A



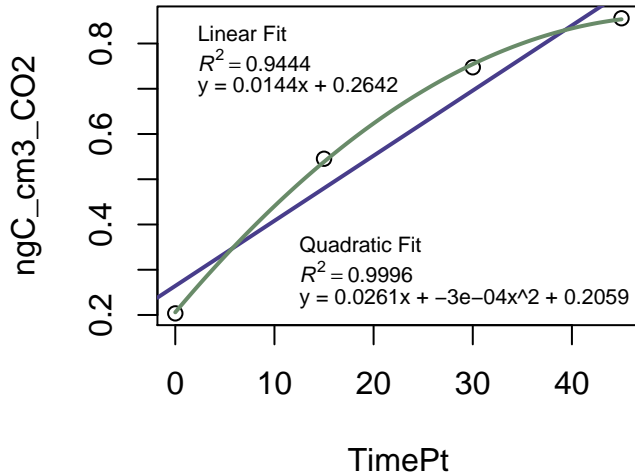
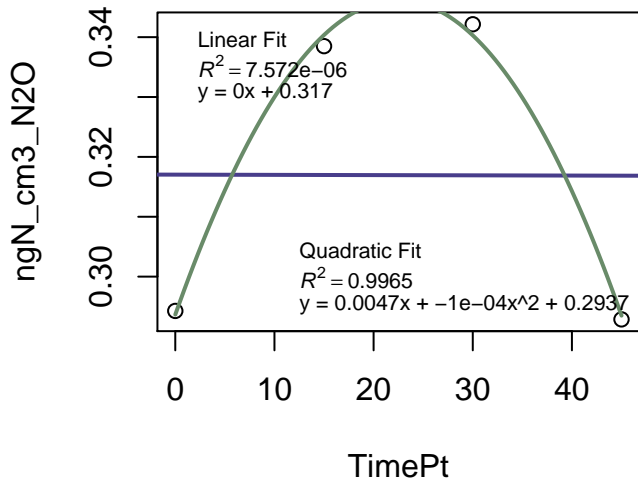
SM_2014.03.06_B



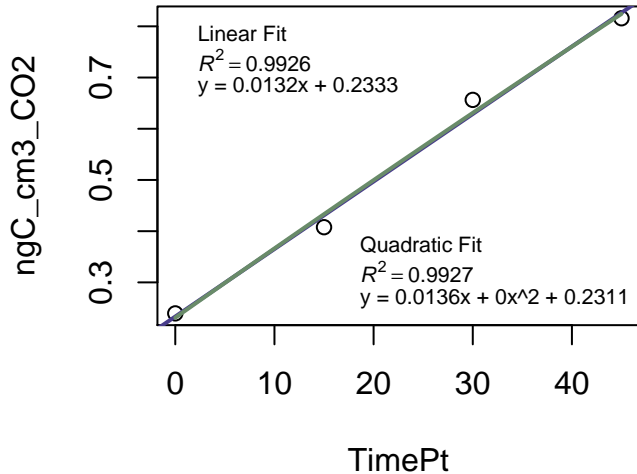
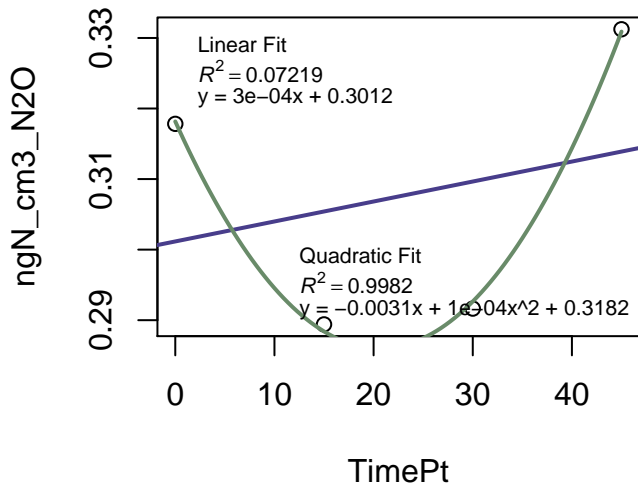
SM_2014.03.06_C



SM_2014.03.06_D

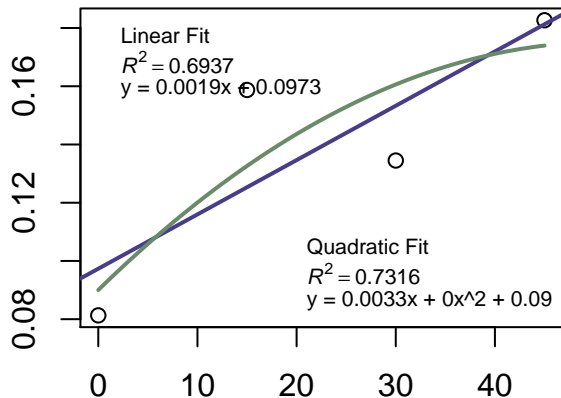


SM_2014.03.06_E

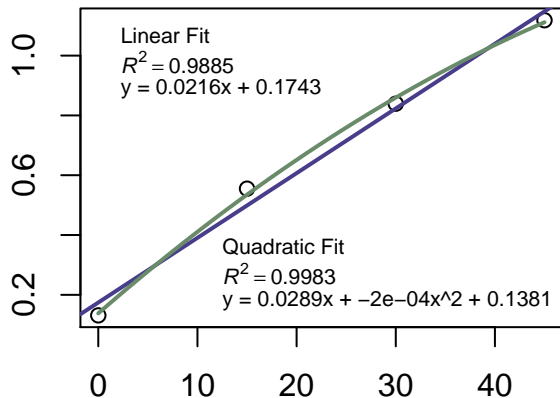


SM_2014.03.07_A

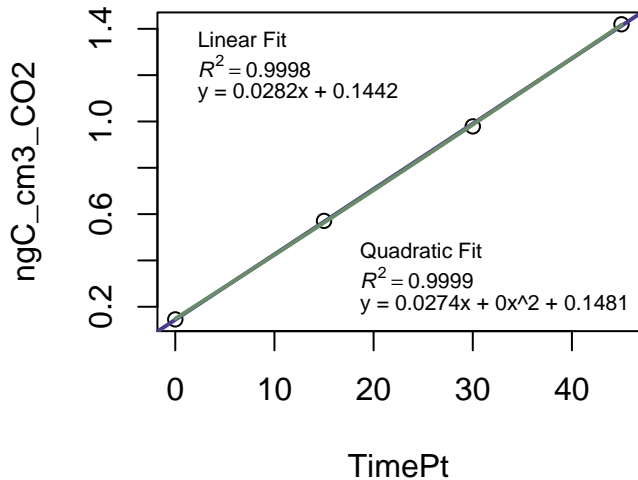
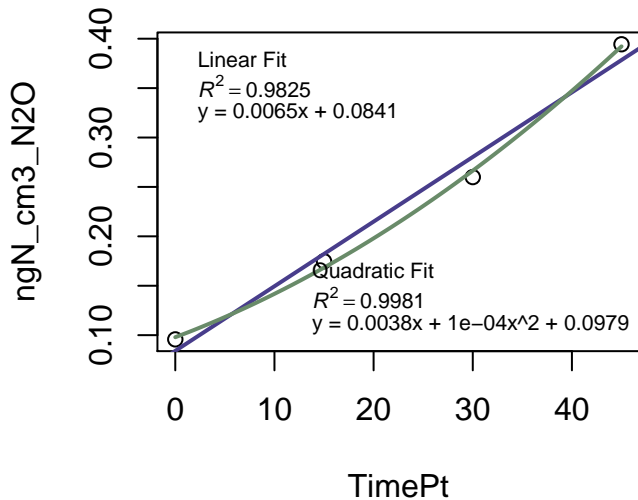
ngN_cm3_N2O



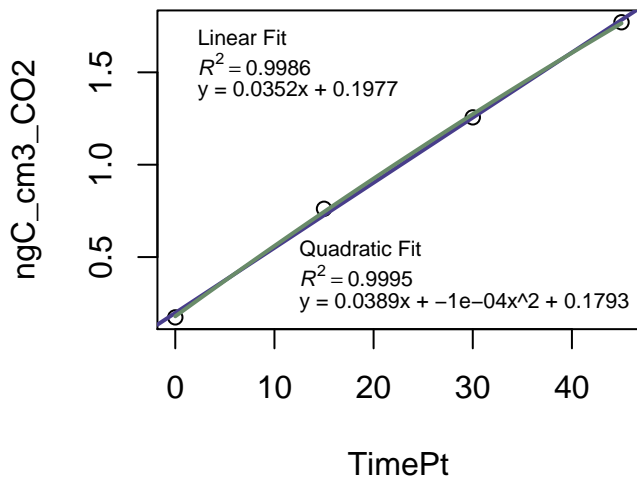
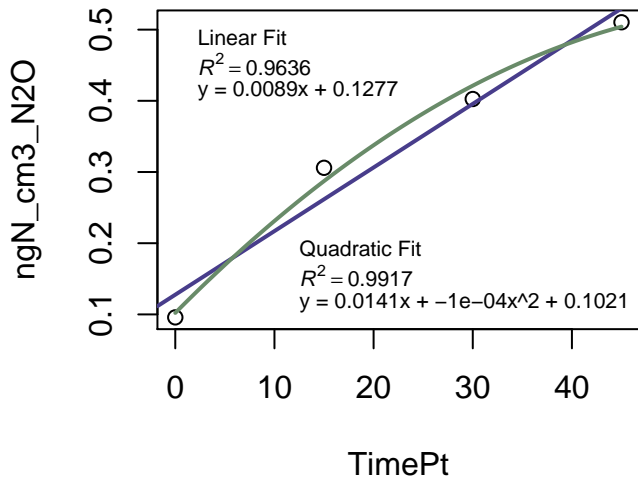
ngC_cm3_CO2



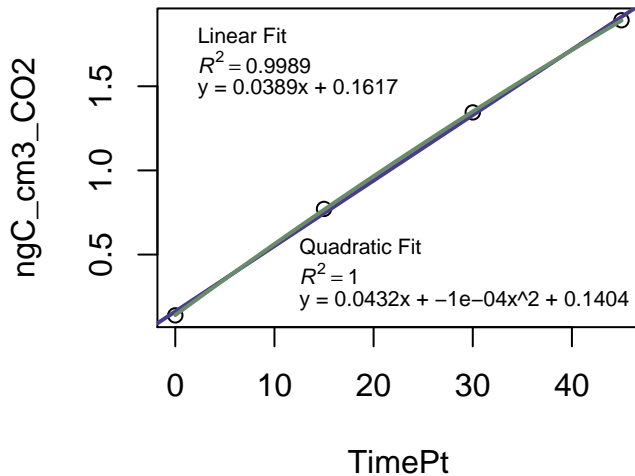
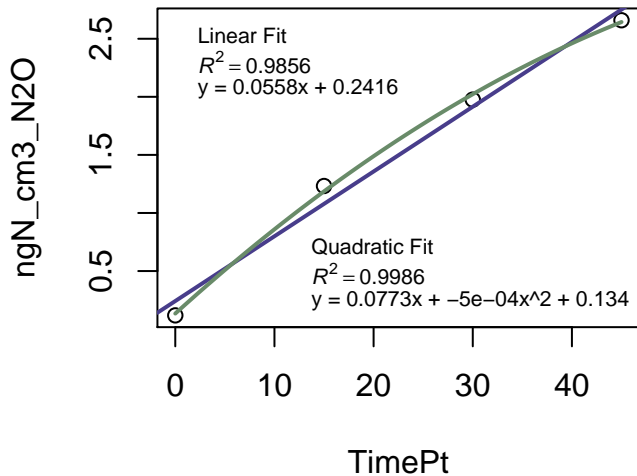
SM_2014.03.07_B



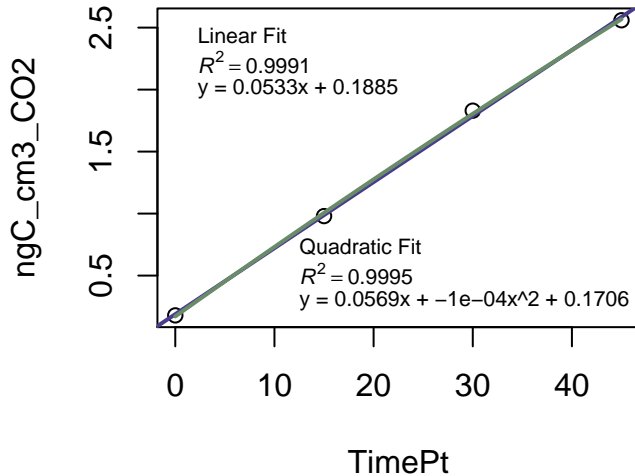
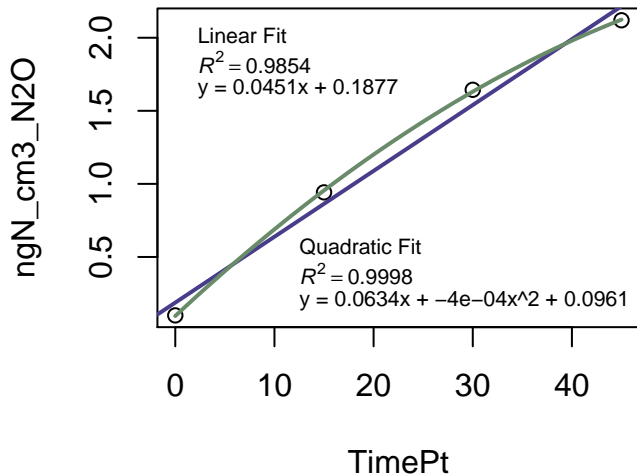
SM_2014.03.07_C



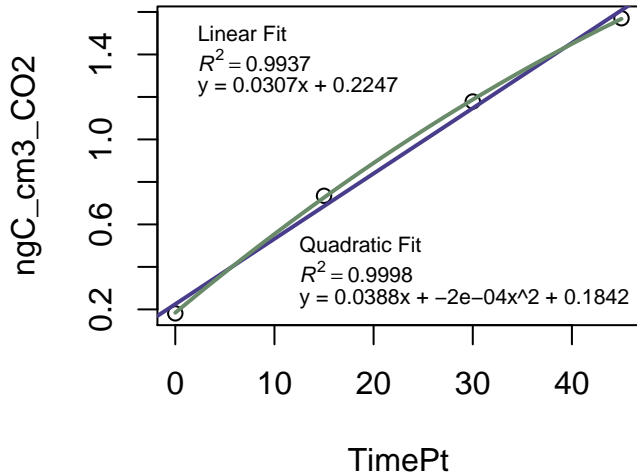
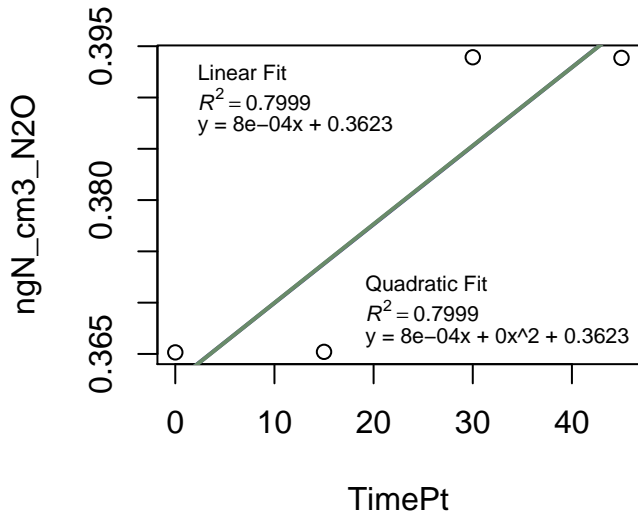
SM_2014.03.07_D



SM_2014.03.07_E

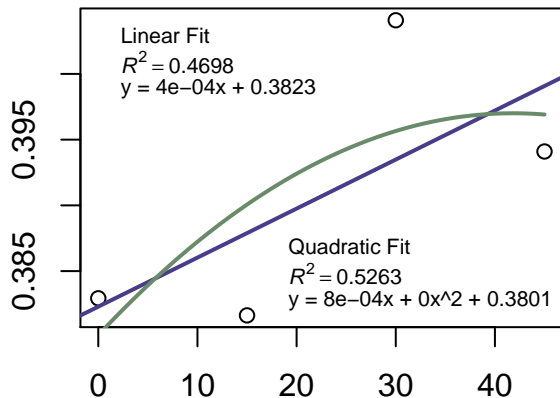


SM_2014.03.10_A



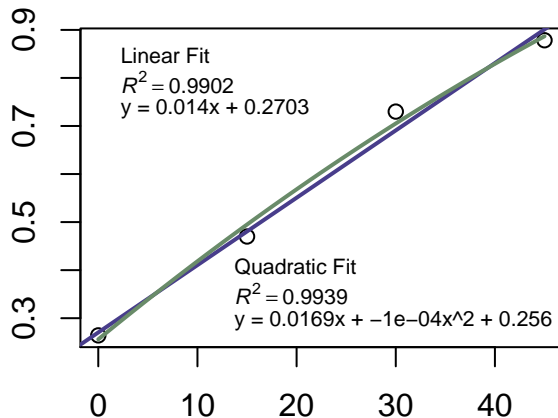
SM_2014.03.10_B

ngN_cm3_N2O



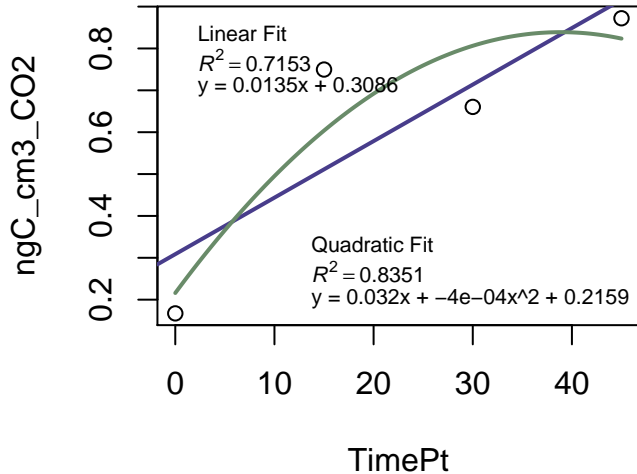
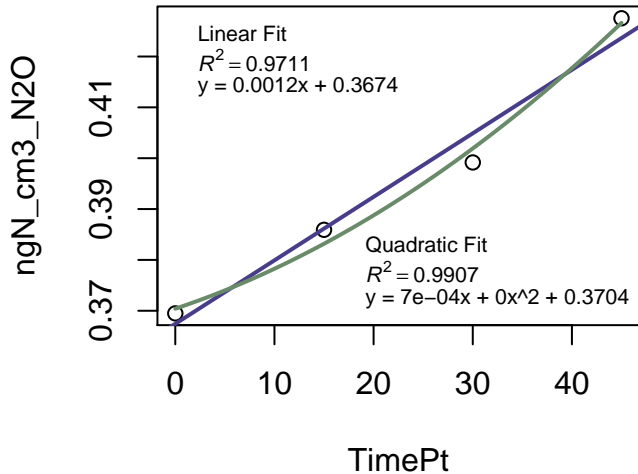
TimePt

ngC_cm3_CO2

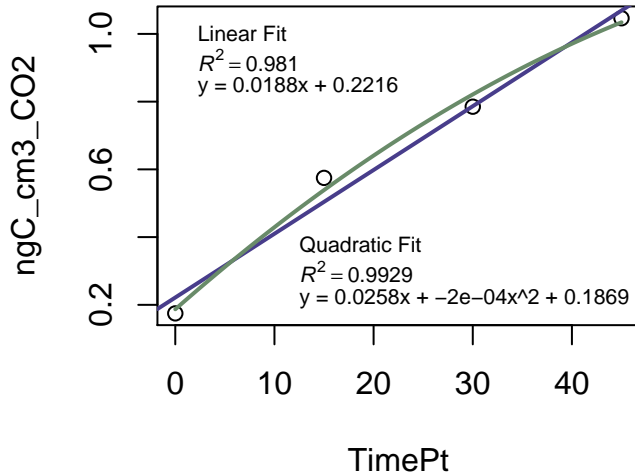
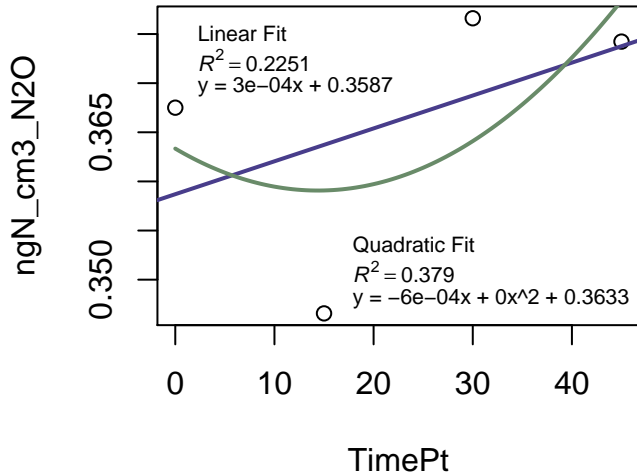


TimePt

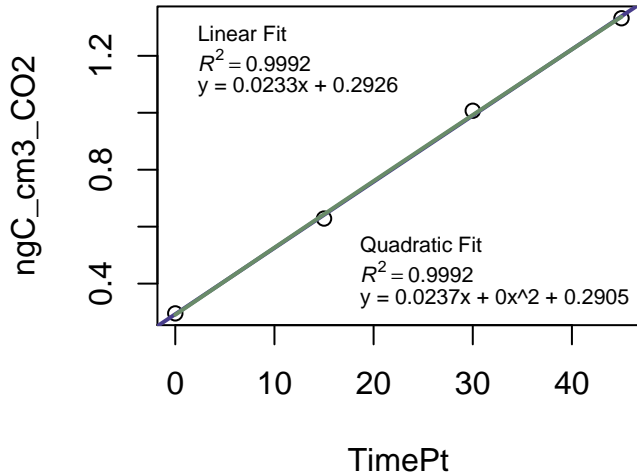
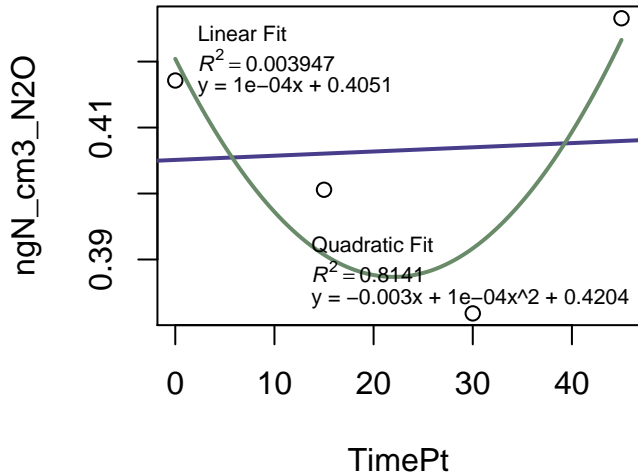
SM_2014.03.10_C



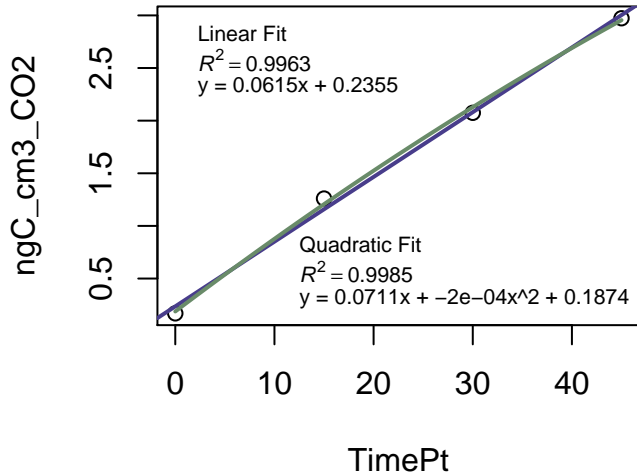
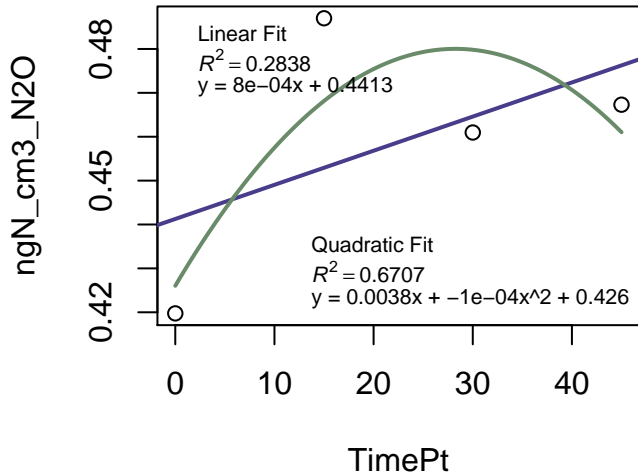
SM_2014.03.10_D



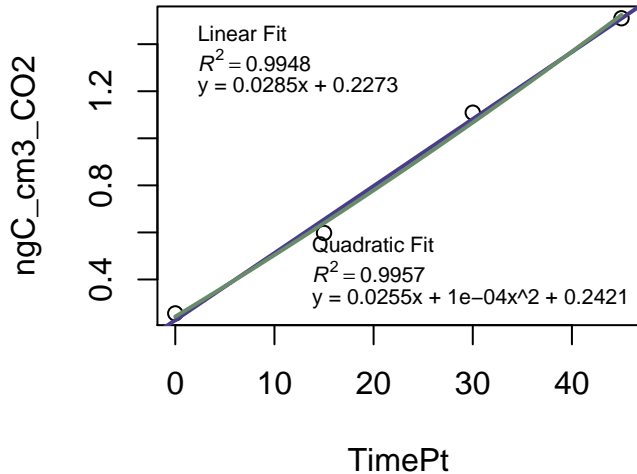
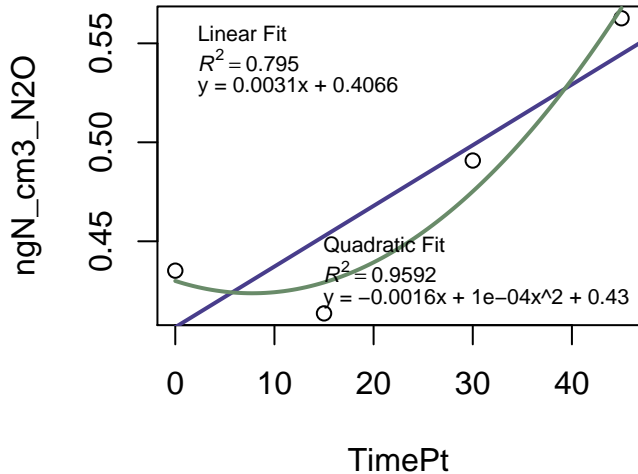
SM_2014.03.10_E



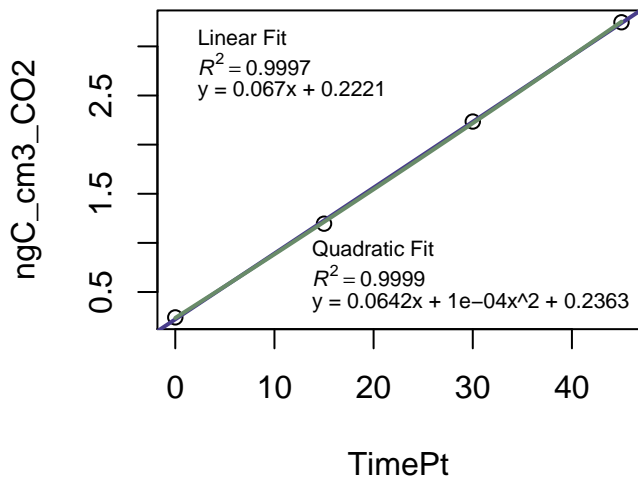
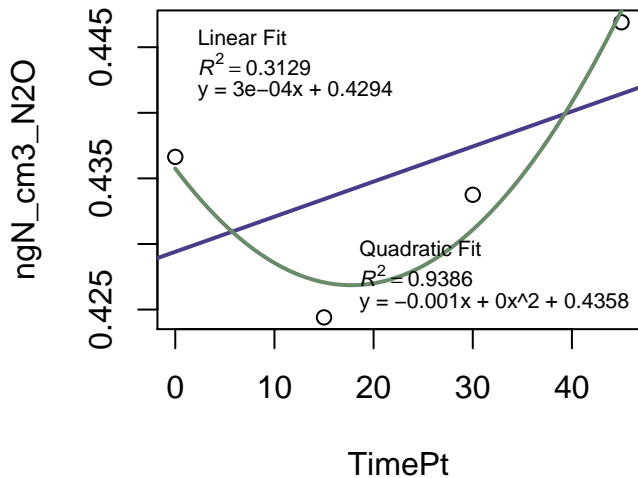
SM_2014.03.13_A



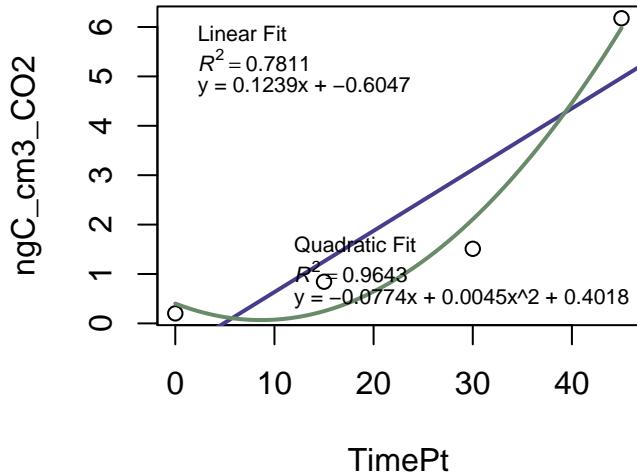
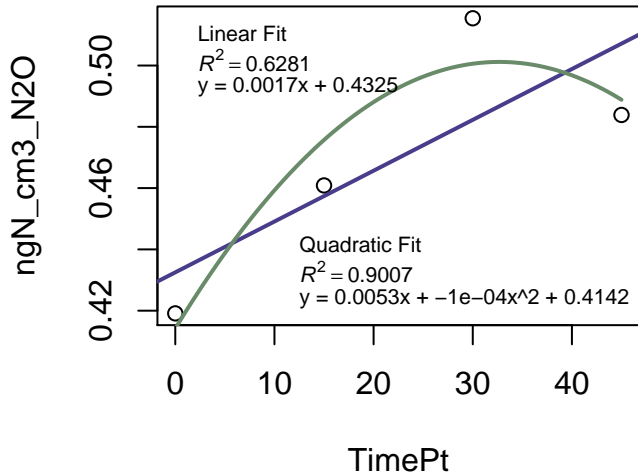
SM_2014.03.13_B



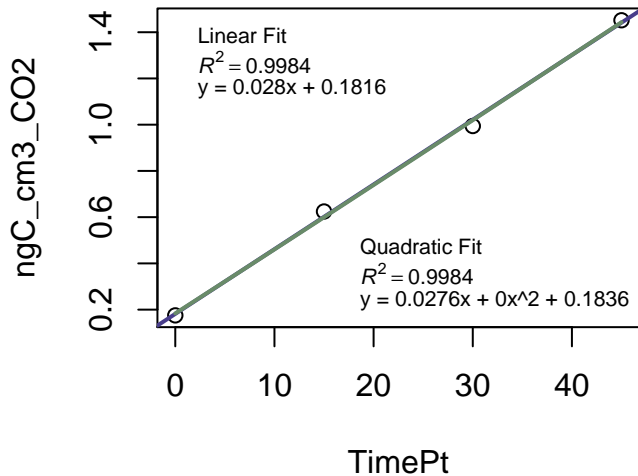
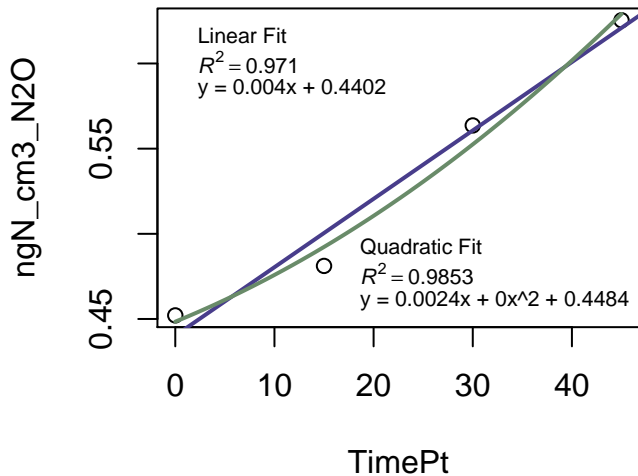
SM_2014.03.13_C



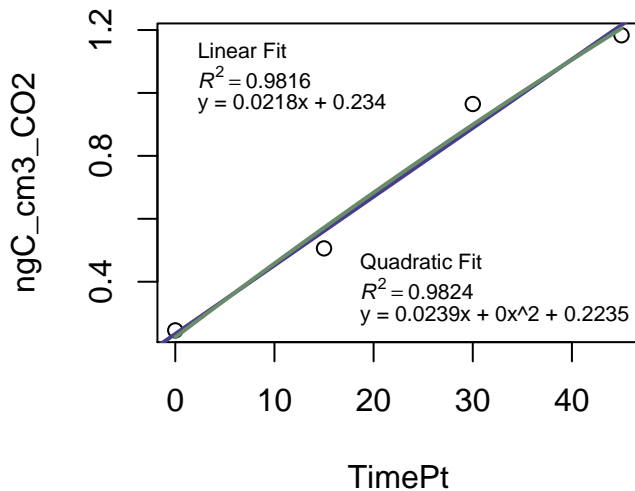
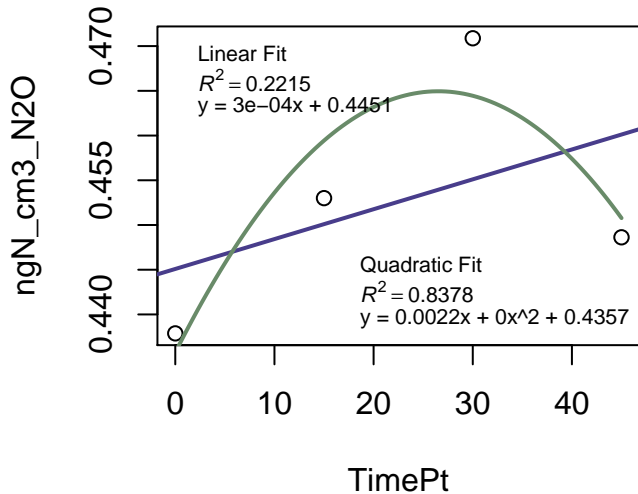
SM_2014.03.13_D



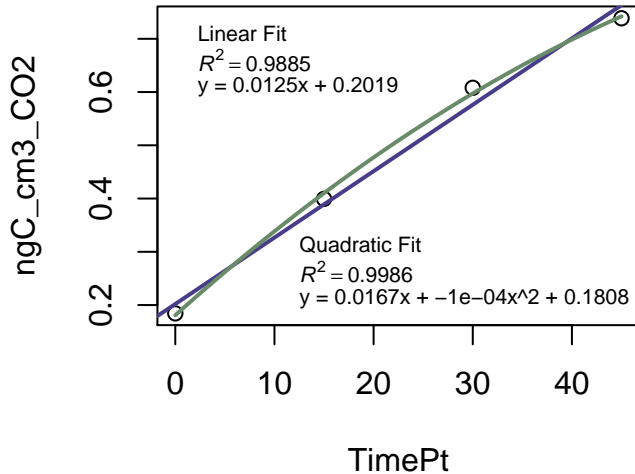
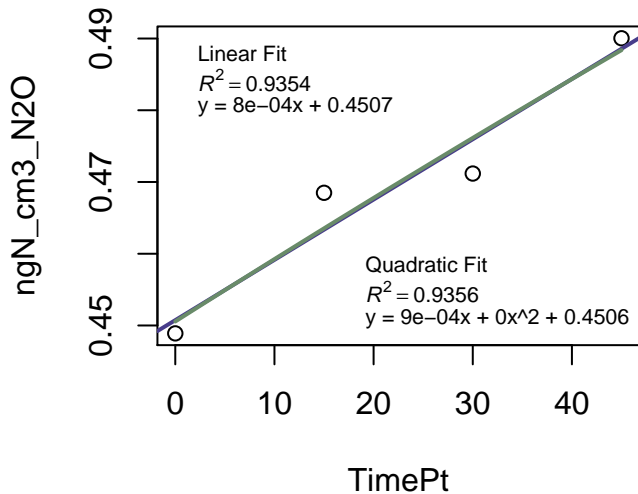
SM_2014.03.13_E



SM_2014.03.18_A

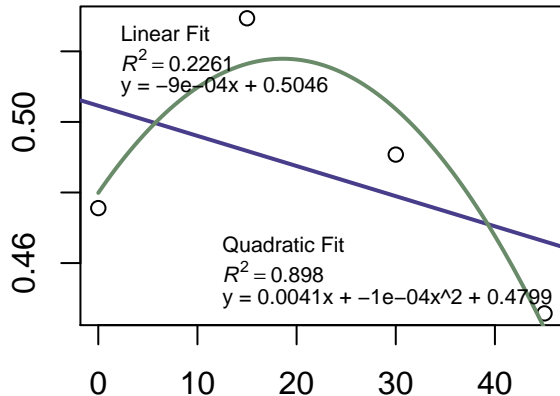


SM_2014.03.18_B



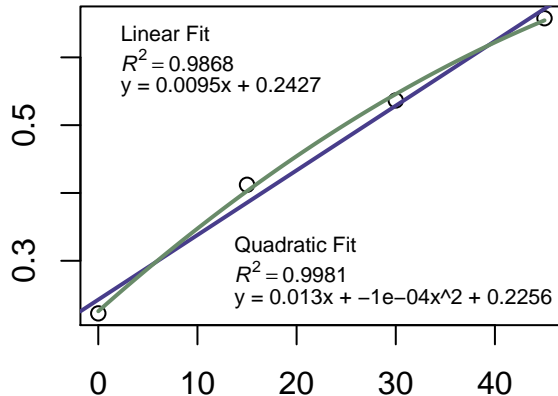
SM_2014.03.18_C

ngN_cm3_N2O



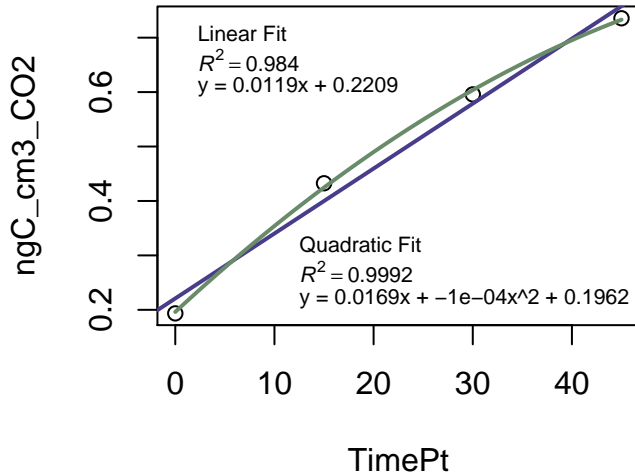
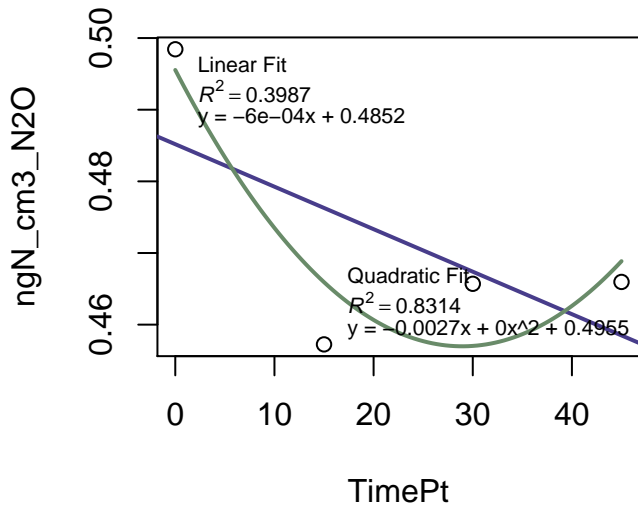
TimePt

ngC_cm3_CO2

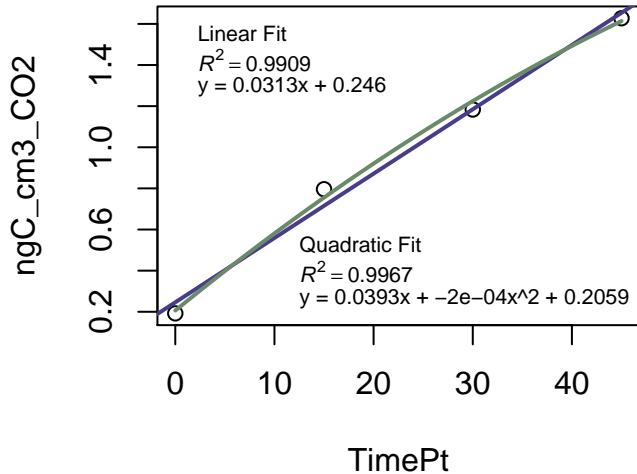
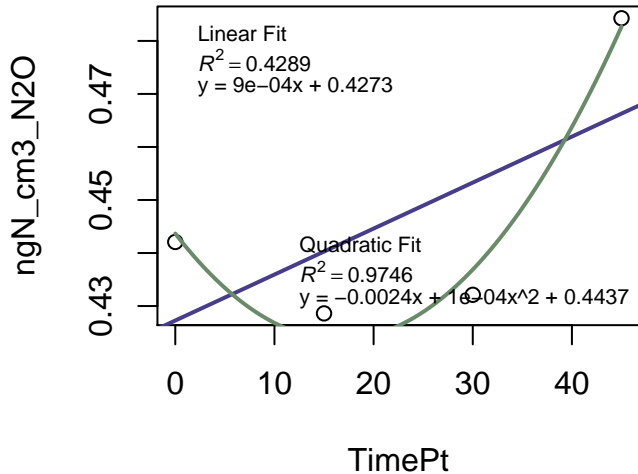


TimePt

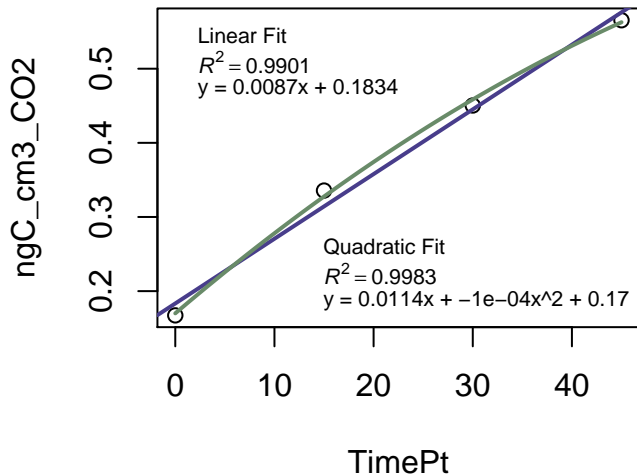
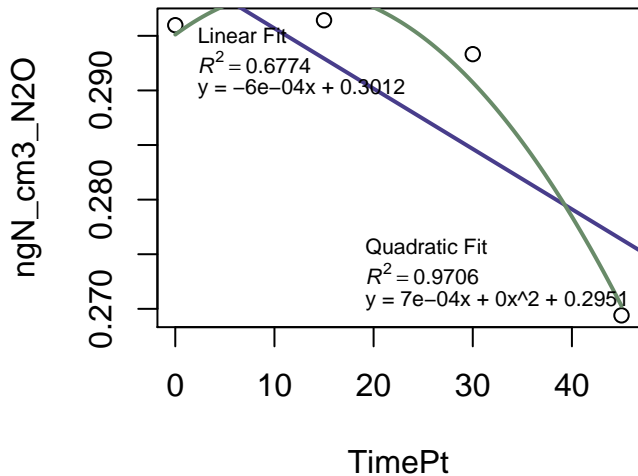
SM_2014.03.18_D



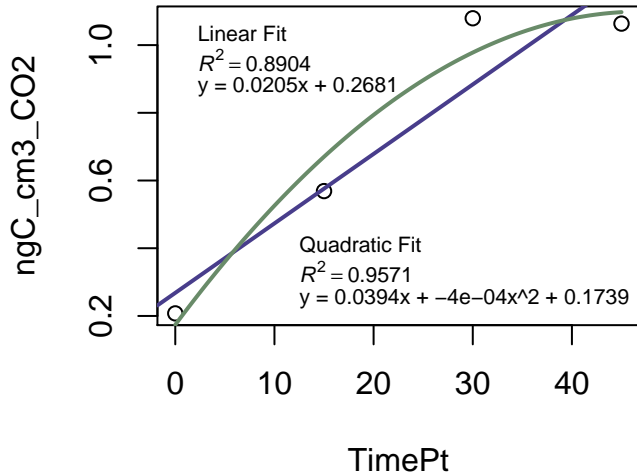
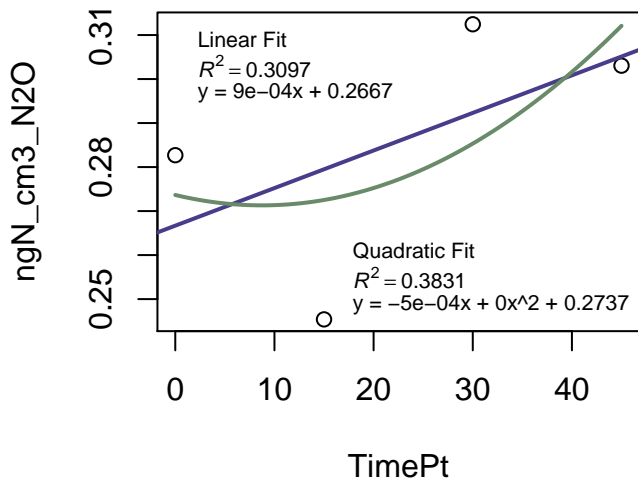
SM_2014.03.18_E



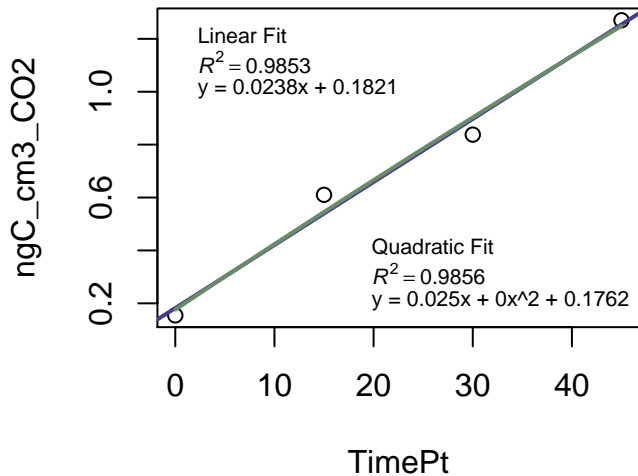
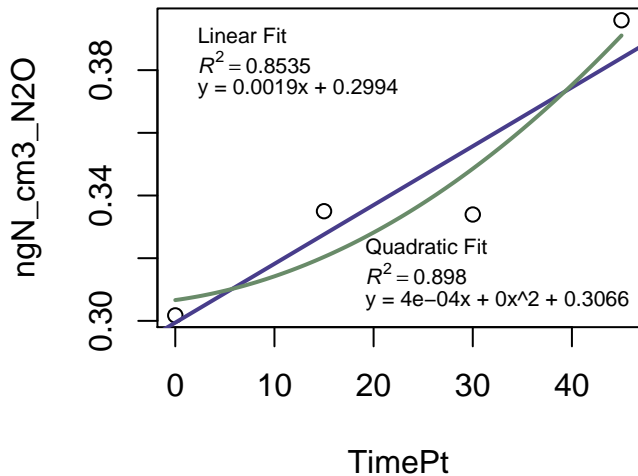
SM_2014.03.26_A



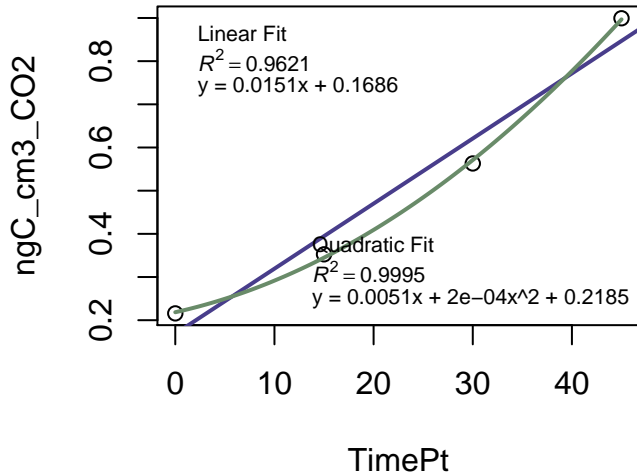
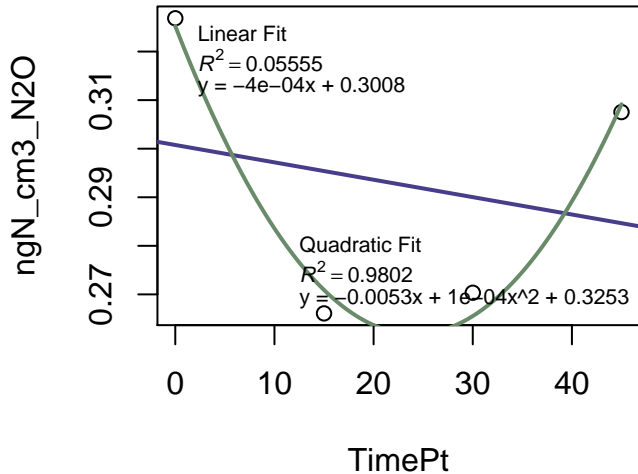
SM_2014.03.26_B



SM_2014.03.26_C

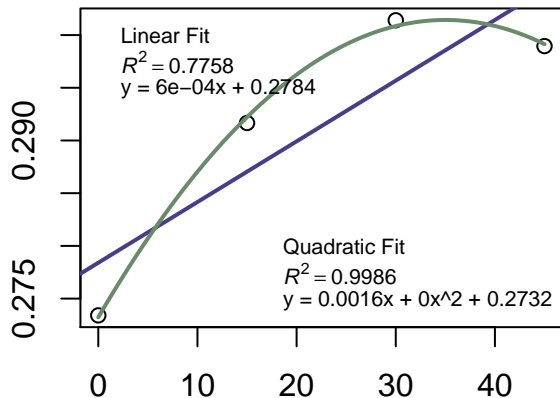


SM_2014.03.26_D



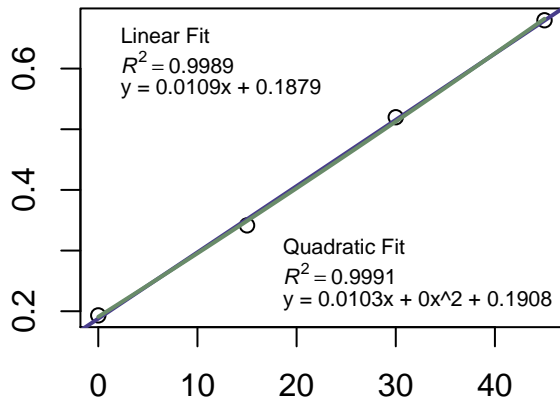
SM_2014.03.26_E

ngN_cm3_N2O



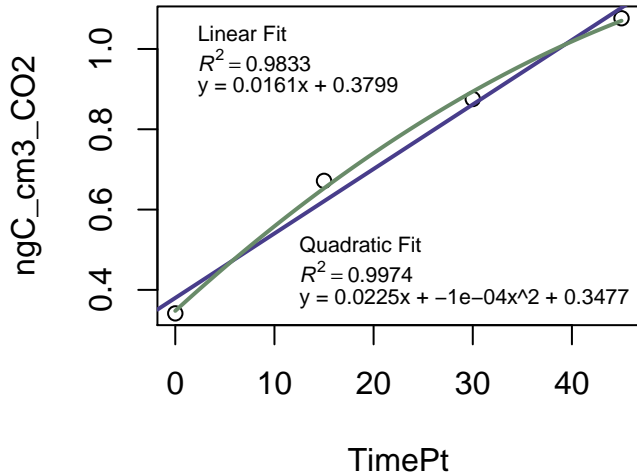
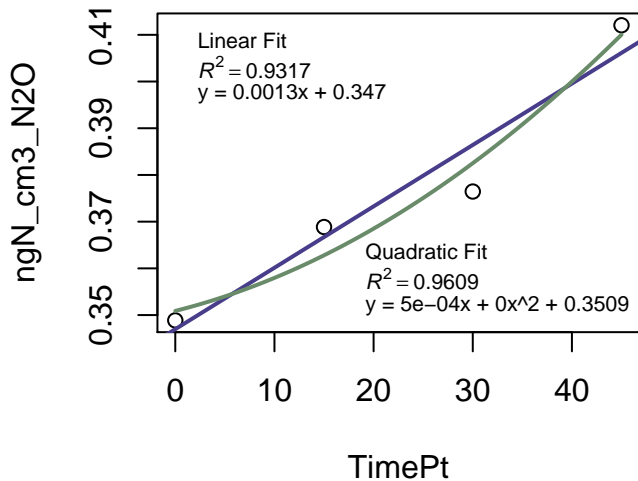
TimePt

ngC_cm3_CO2

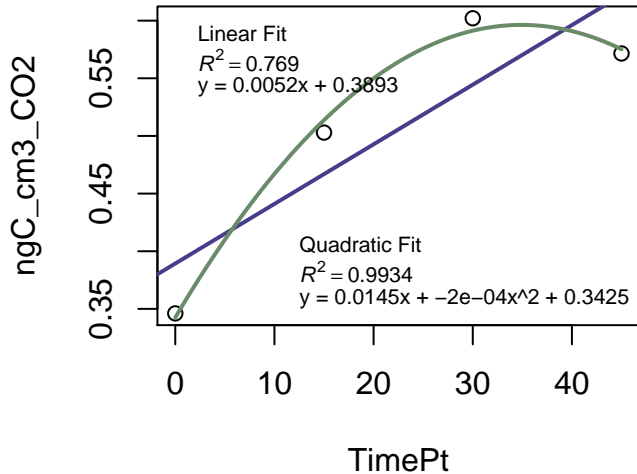
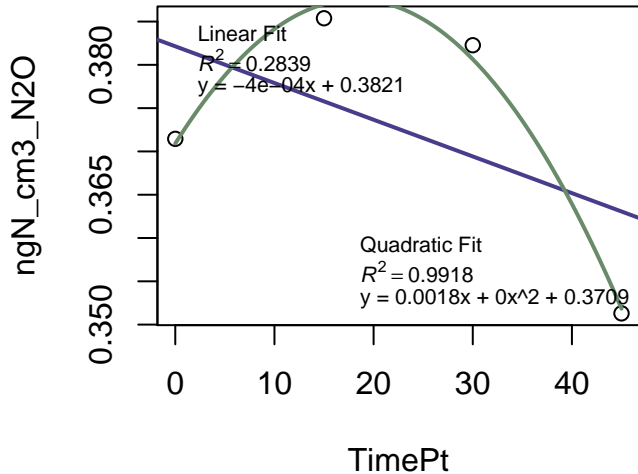


TimePt

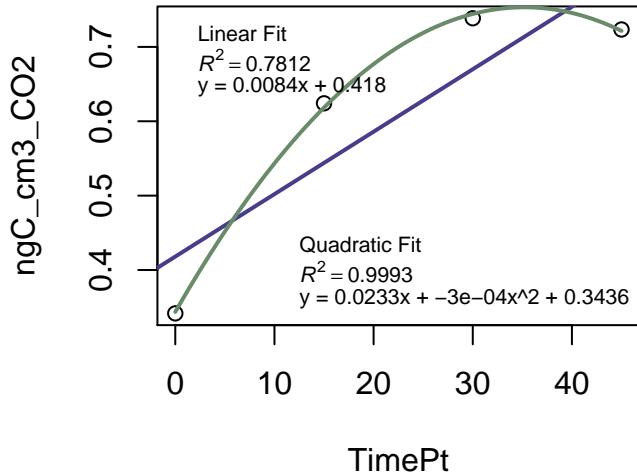
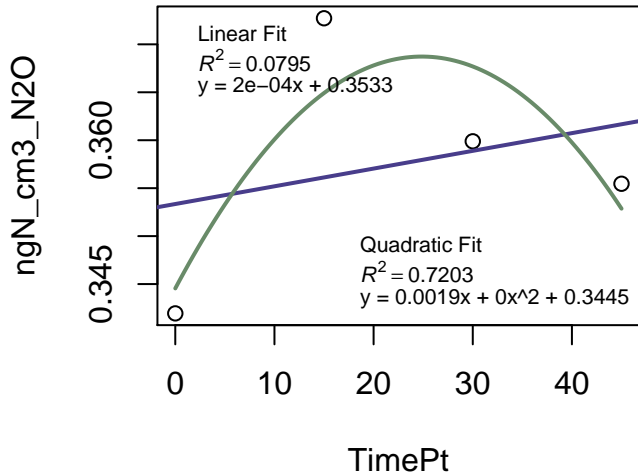
XX_YY_A



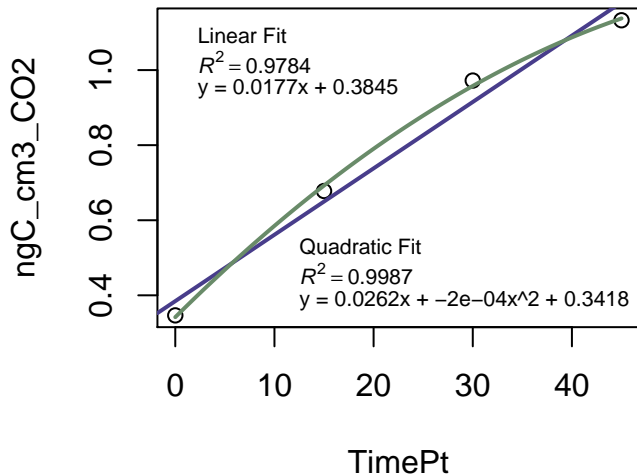
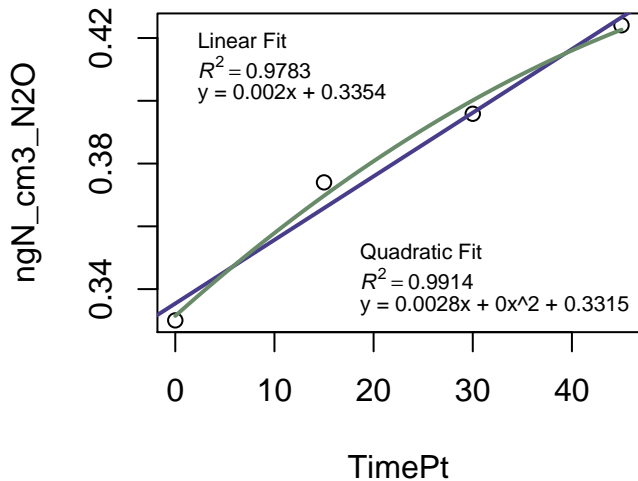
XX_YY_B



XX_YY_C

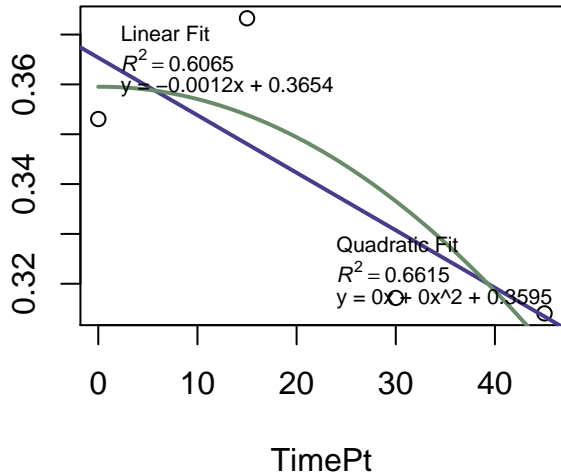


XX_YY_D



XX_YY_E

ngN_cm3_N2O



ngC_cm3_CO2

