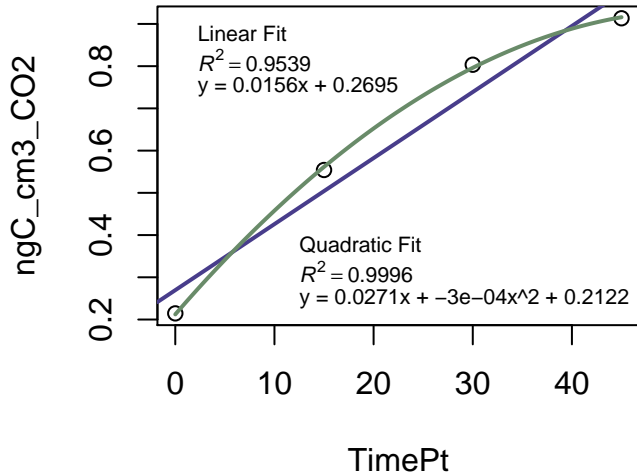
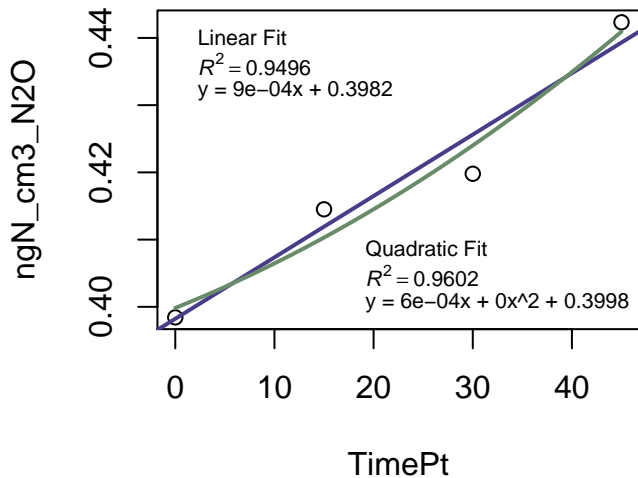
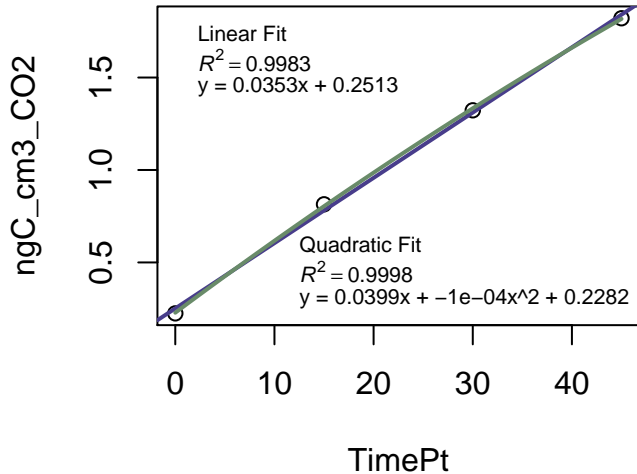
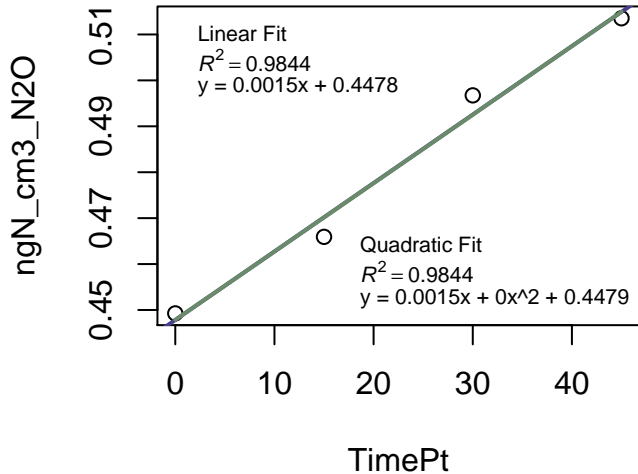


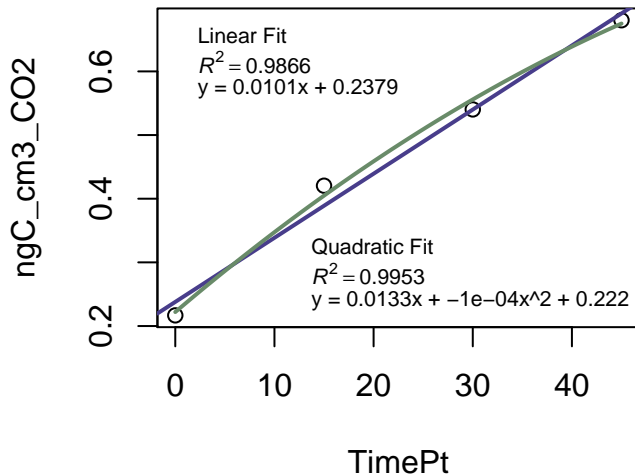
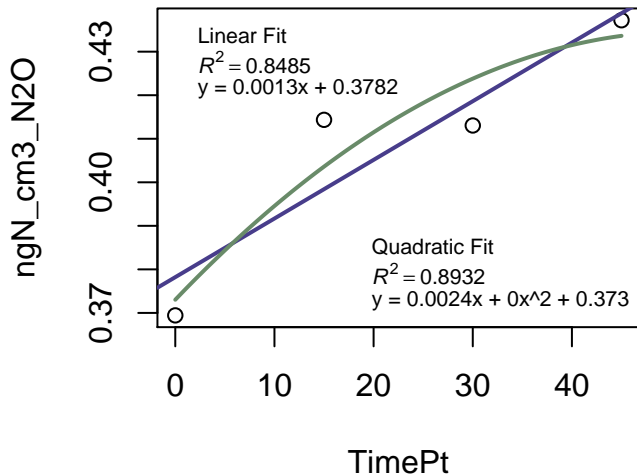
M3_A_2014.02.14



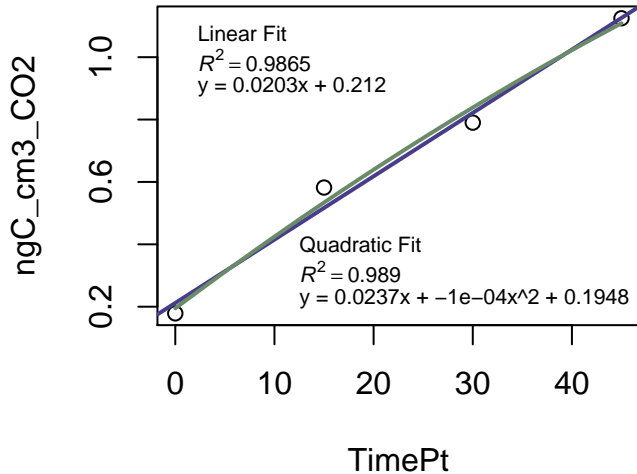
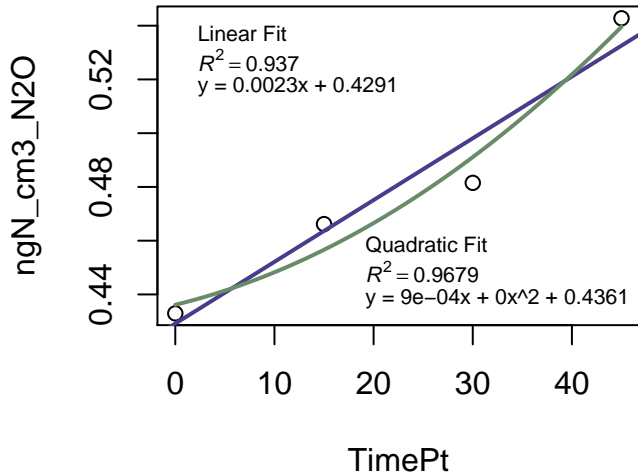
M3_A_2014.02.18



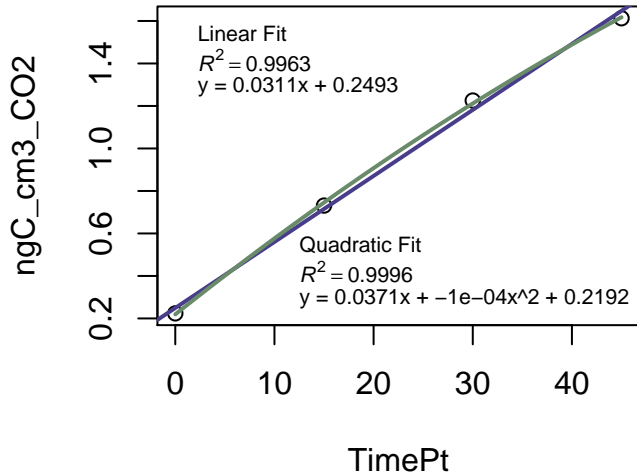
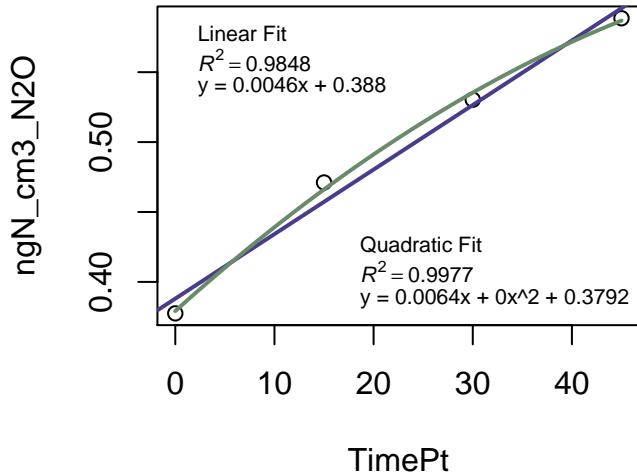
M3_B_2014.02.14



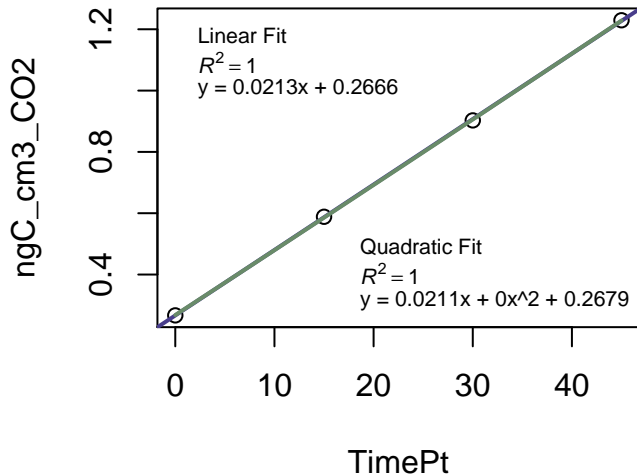
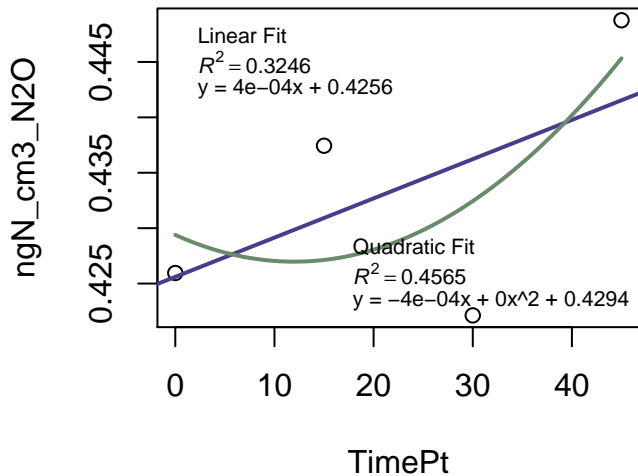
M3_B_2014.02.18



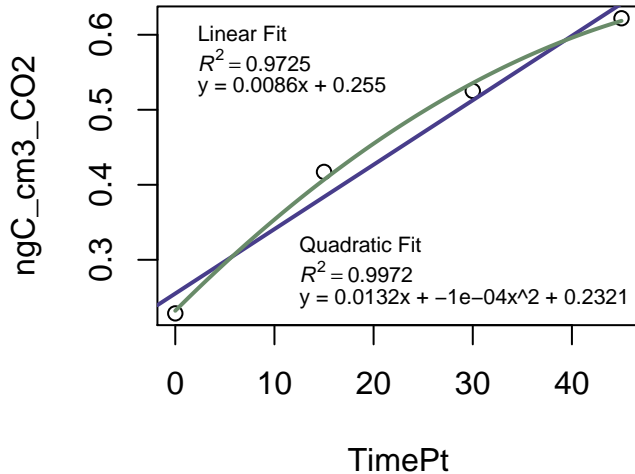
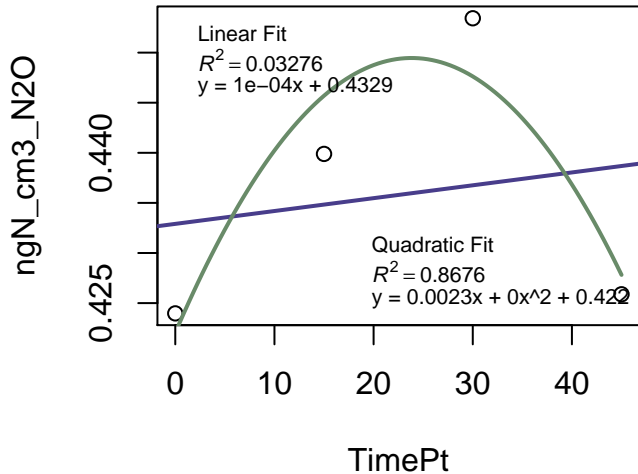
M3_C_2014.02.14



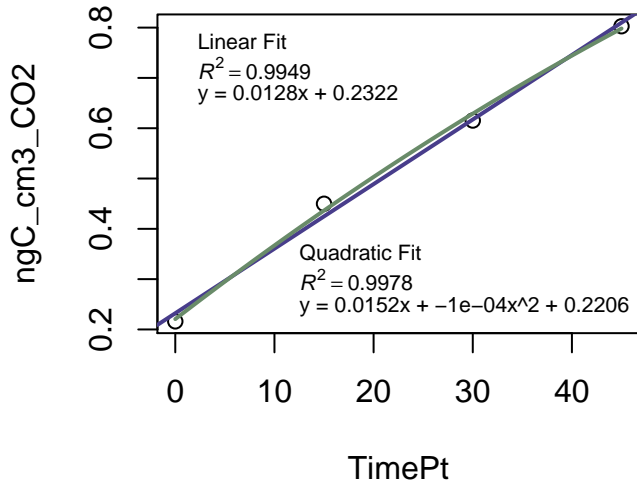
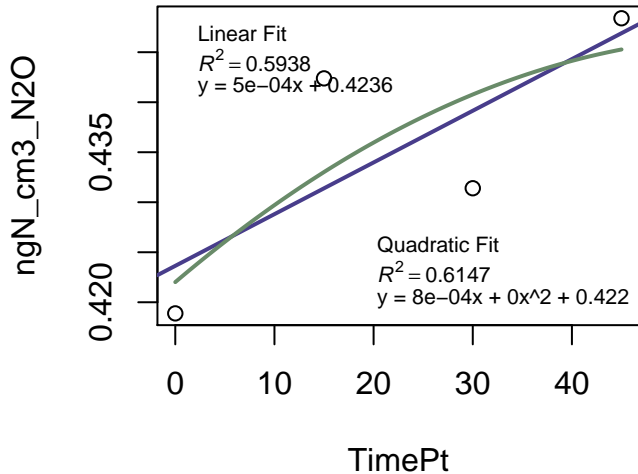
M3_C_2014.02.18



M3_D_2014.02.14

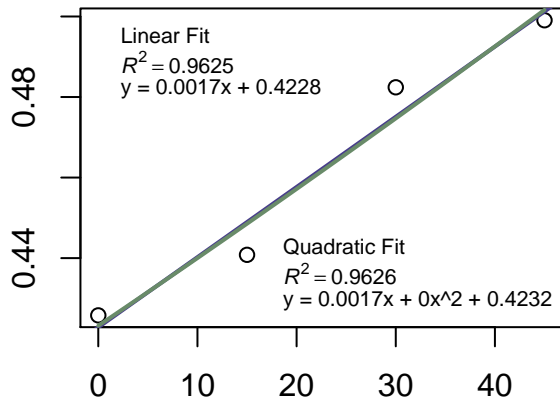


M3_D_2014.02.18



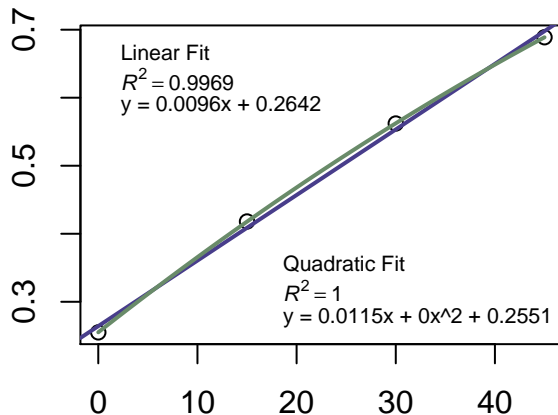
M3_E_2014.02.14

ngN_cm3_N2O



TimePt

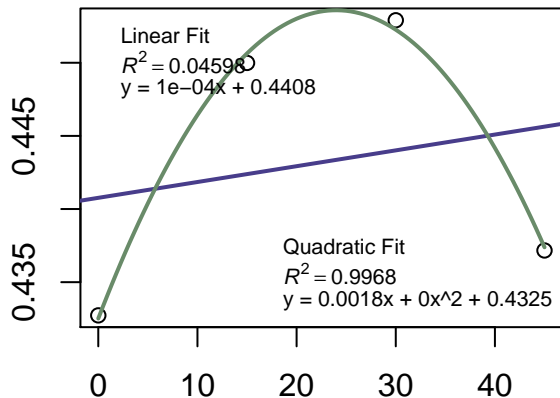
ngC_cm3_CO2



TimePt

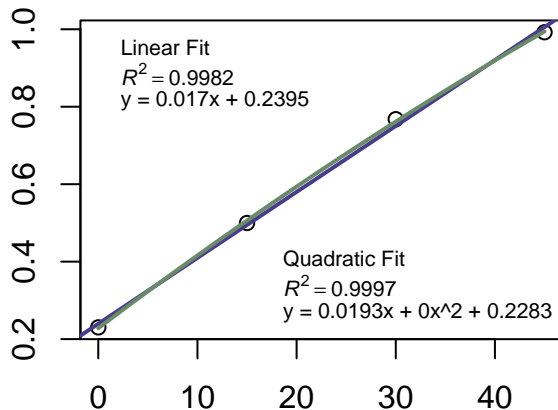
M3_E_2014.02.18

ngN_cm3_N2O



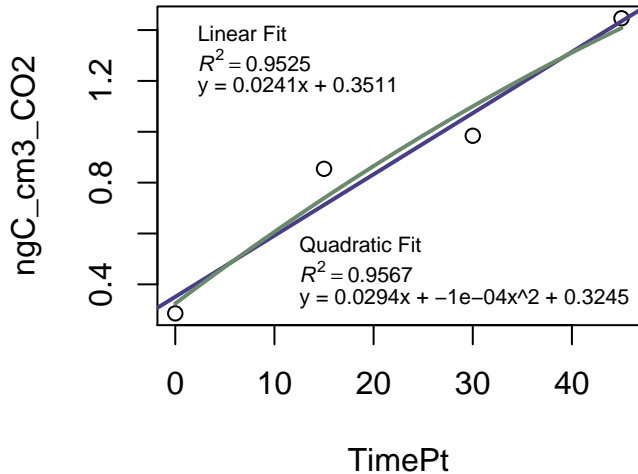
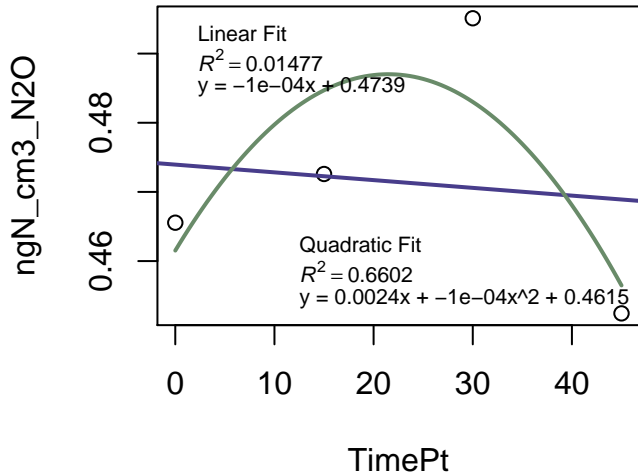
TimePt

ngC_cm3_CO2

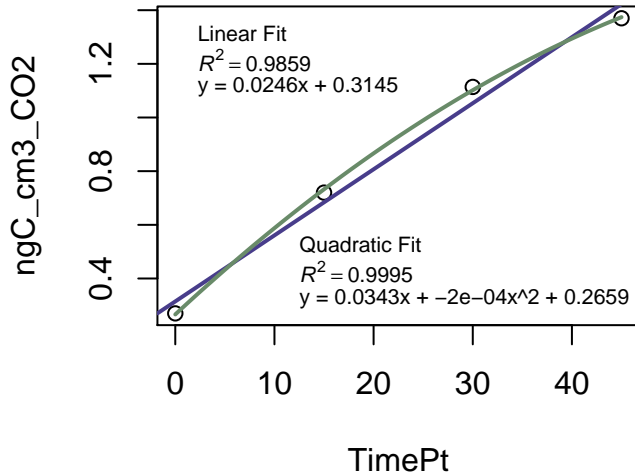
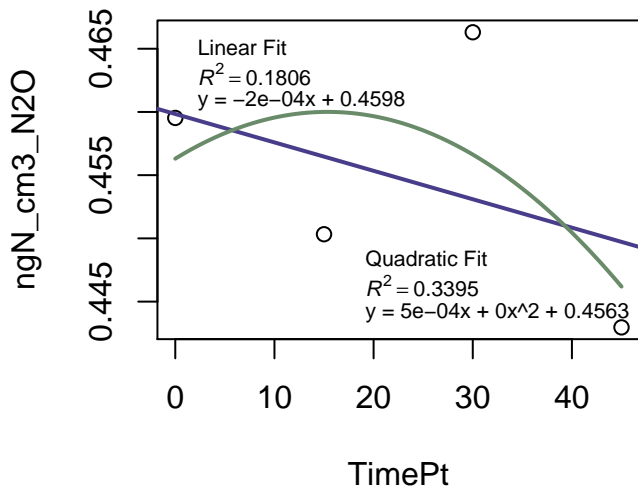


TimePt

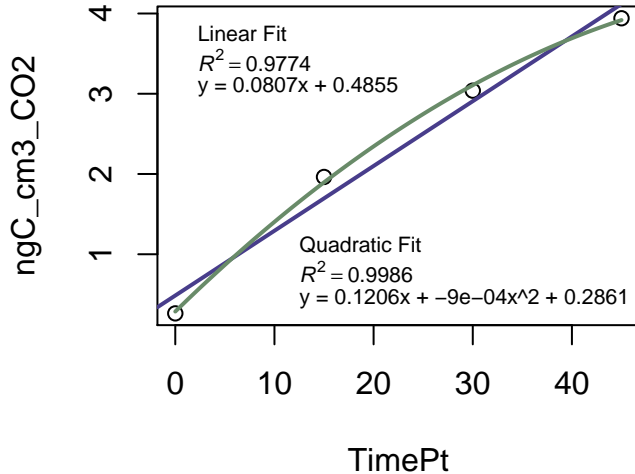
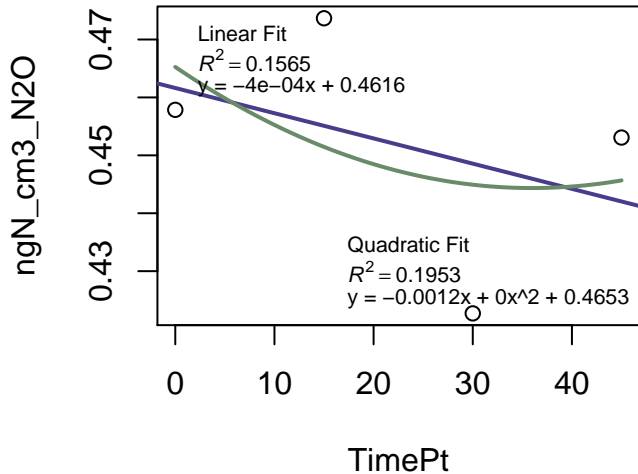
SD_A_2014.02.12



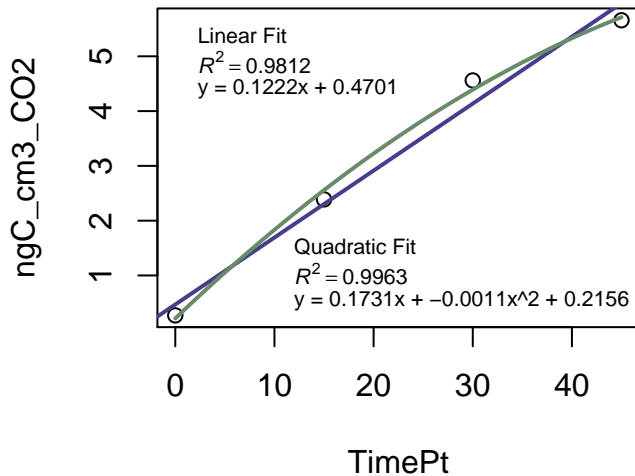
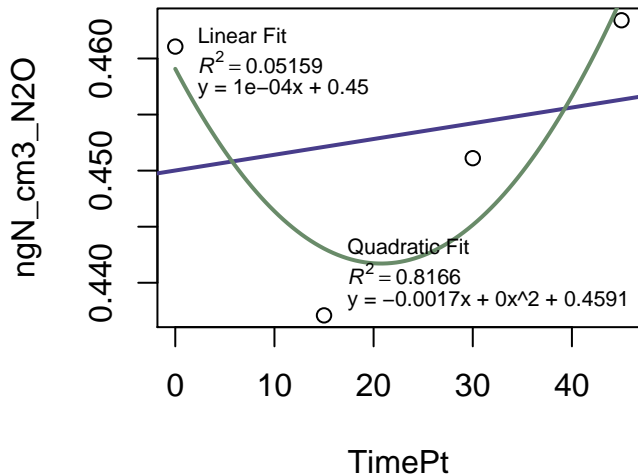
SD_B_2014.02.12



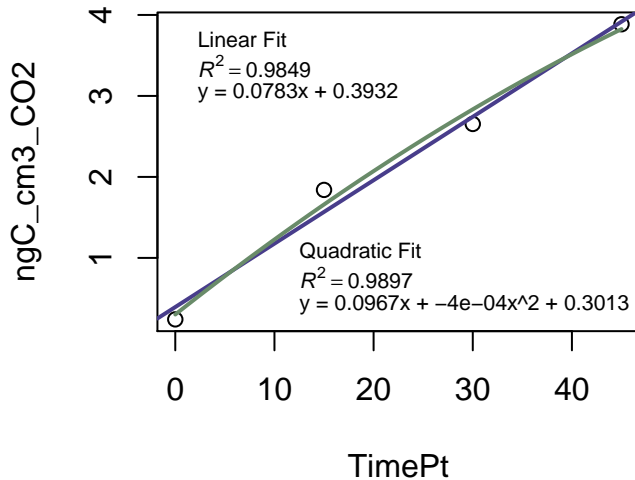
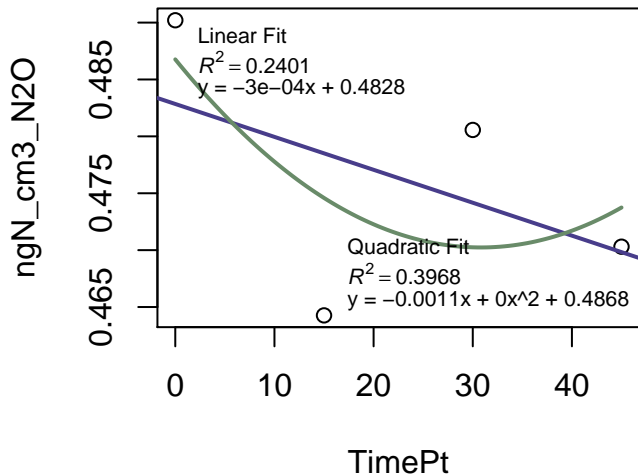
SD_C_2014.02.12



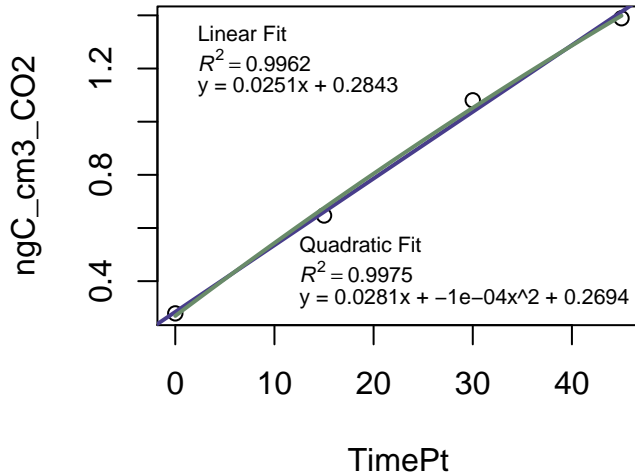
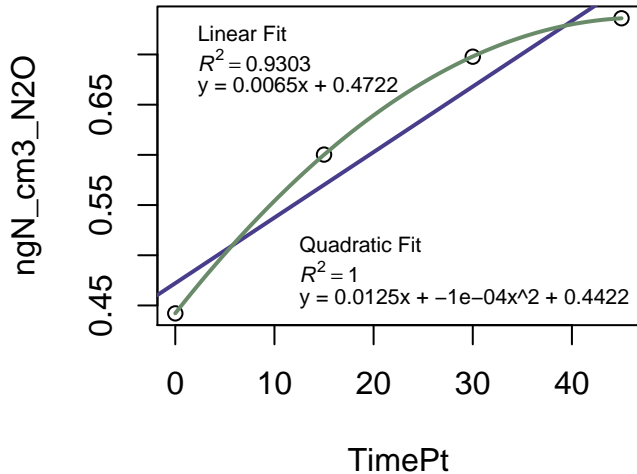
SD_D_2014.02.12



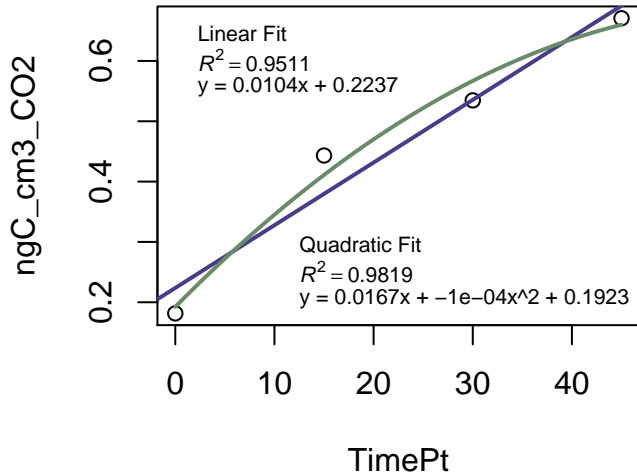
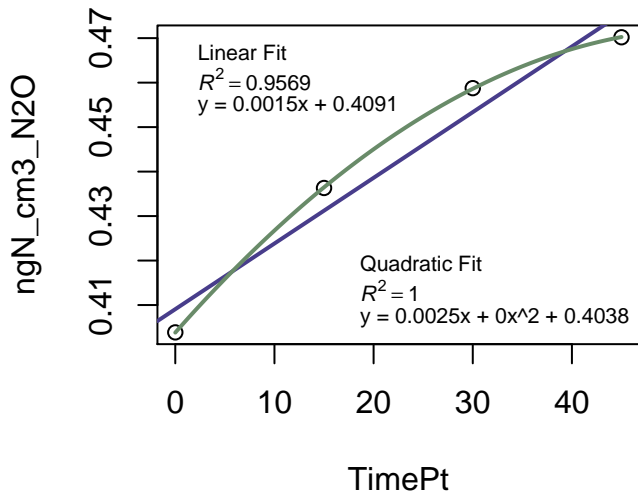
SD_E_2014.02.12



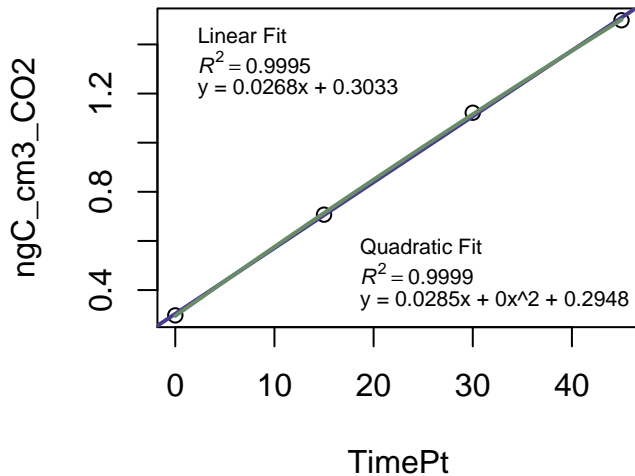
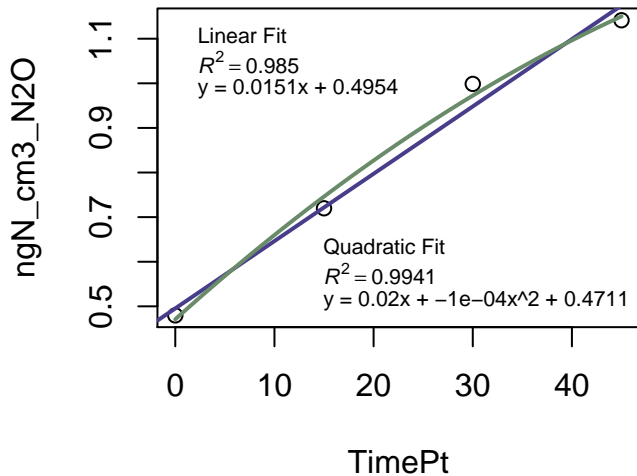
SM_A_2014.02.14



SM_A_2014.02.20

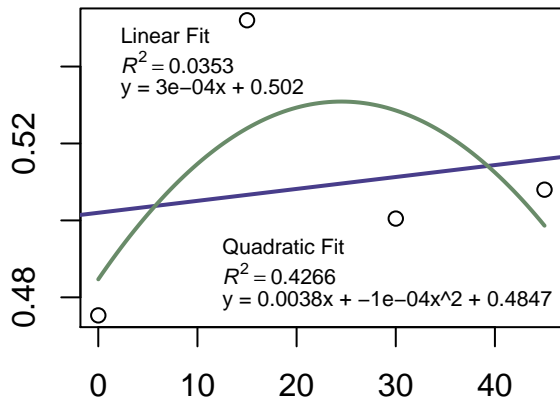


SM_B_2014.02.14



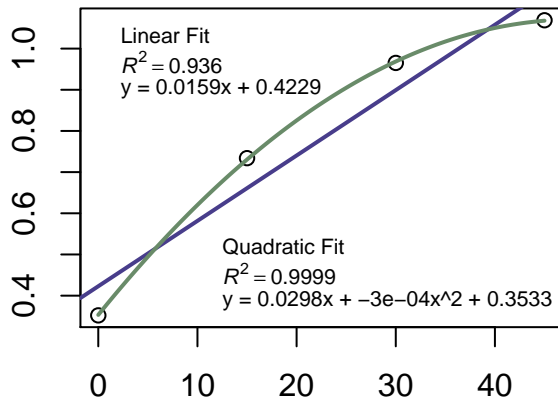
SM_C_2014.02.14

ngN_cm3_N2O



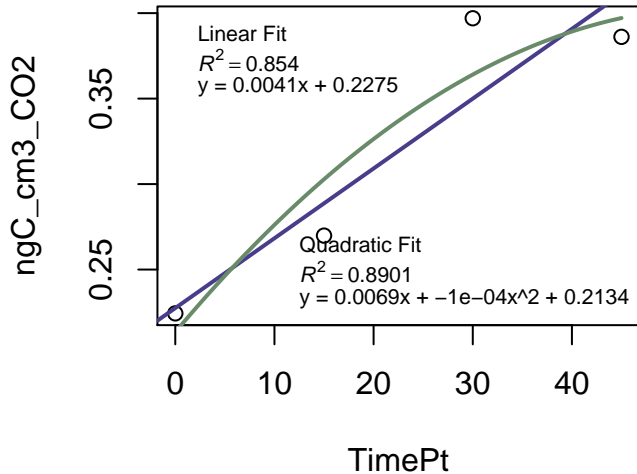
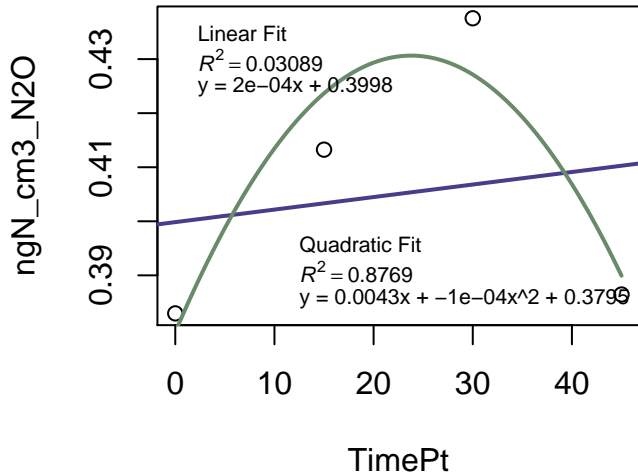
TimePt

ngC_cm3_CO2



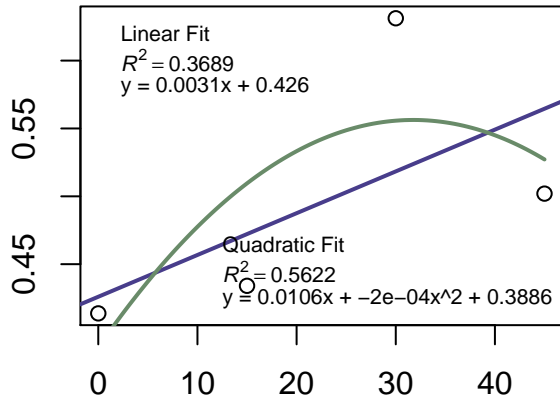
TimePt

SM_C_2014.02.20



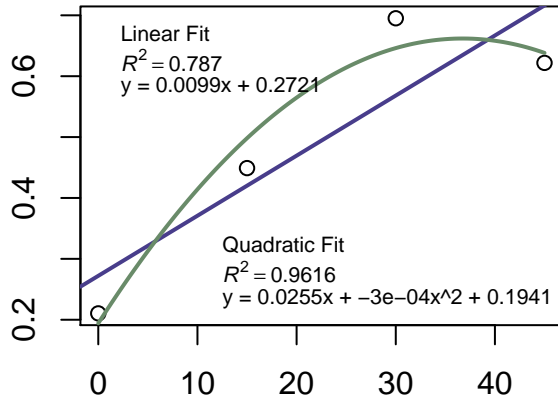
SM_D_2014.02.14

ngN_cm3_N2O



TimePt

ngC_cm3_CO2



TimePt

SM_E_2014.02.14

