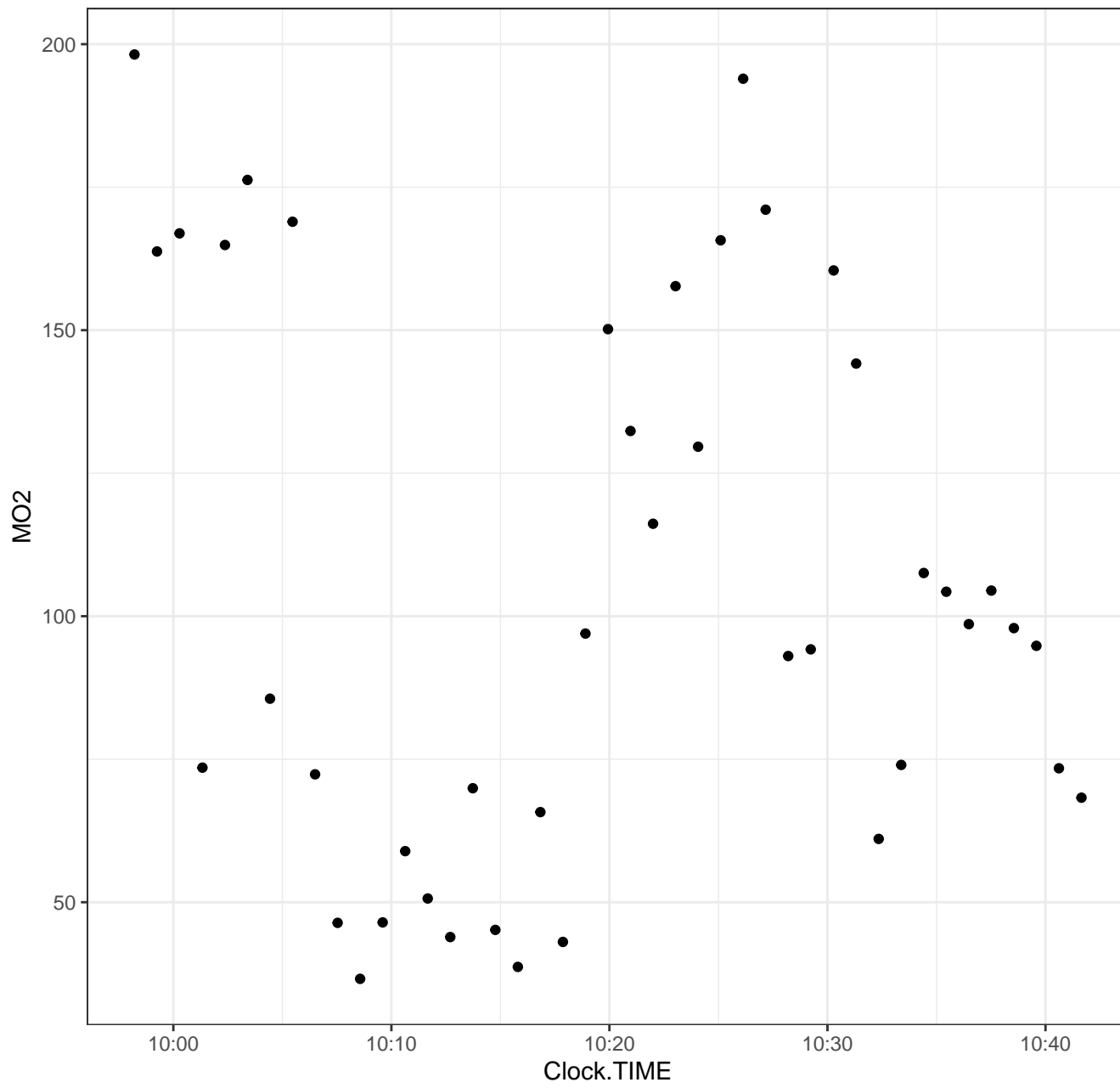
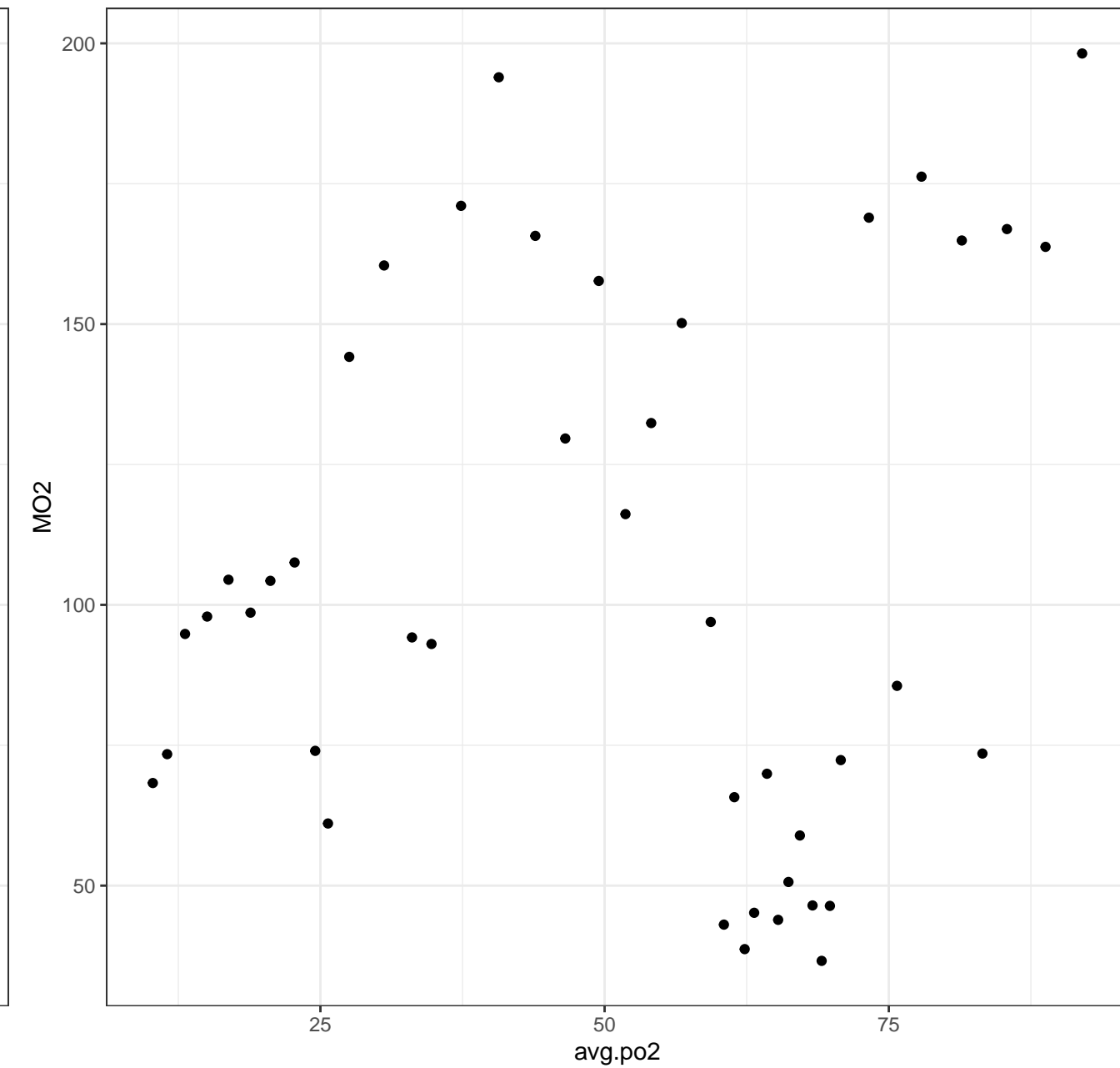
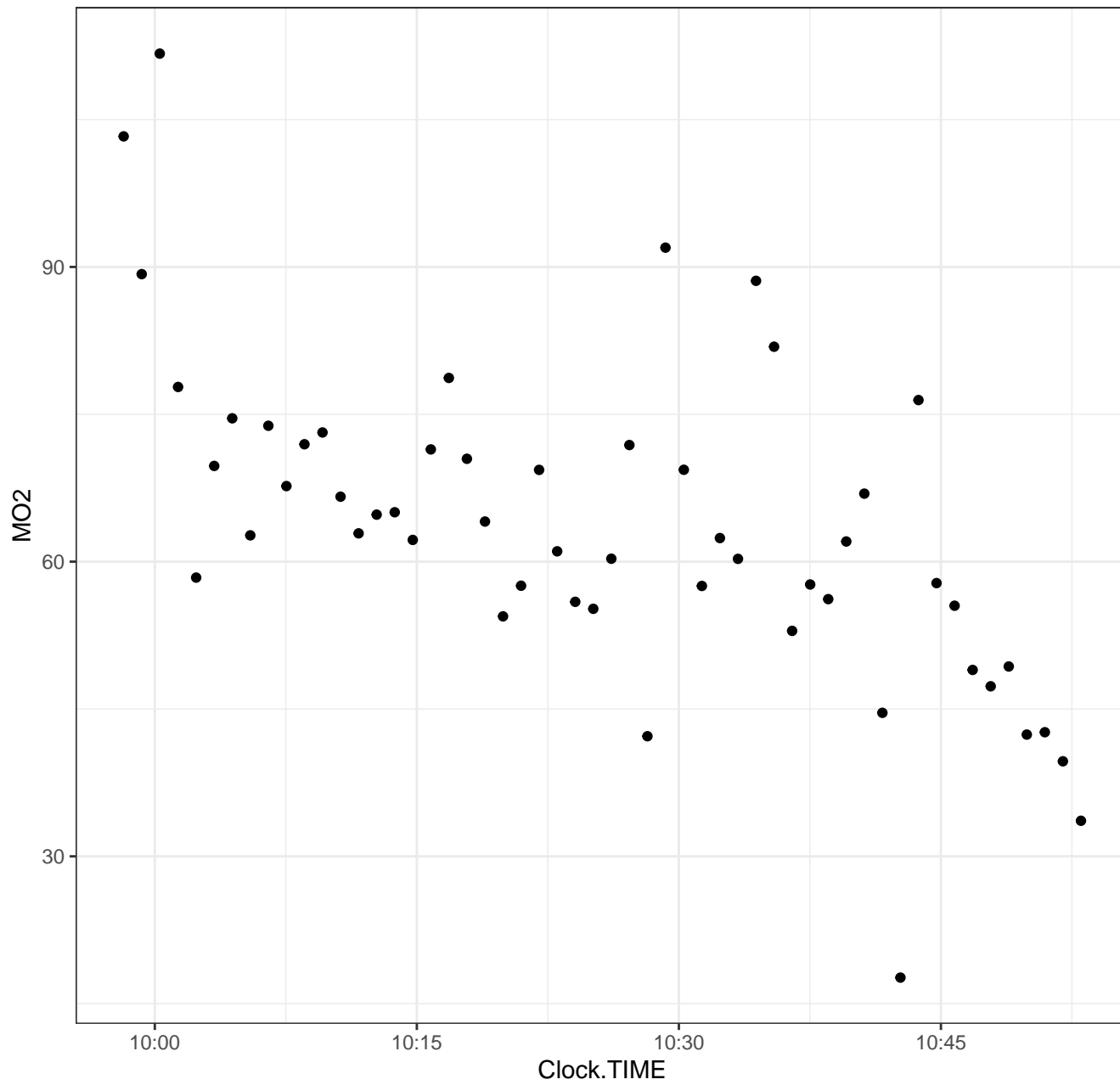
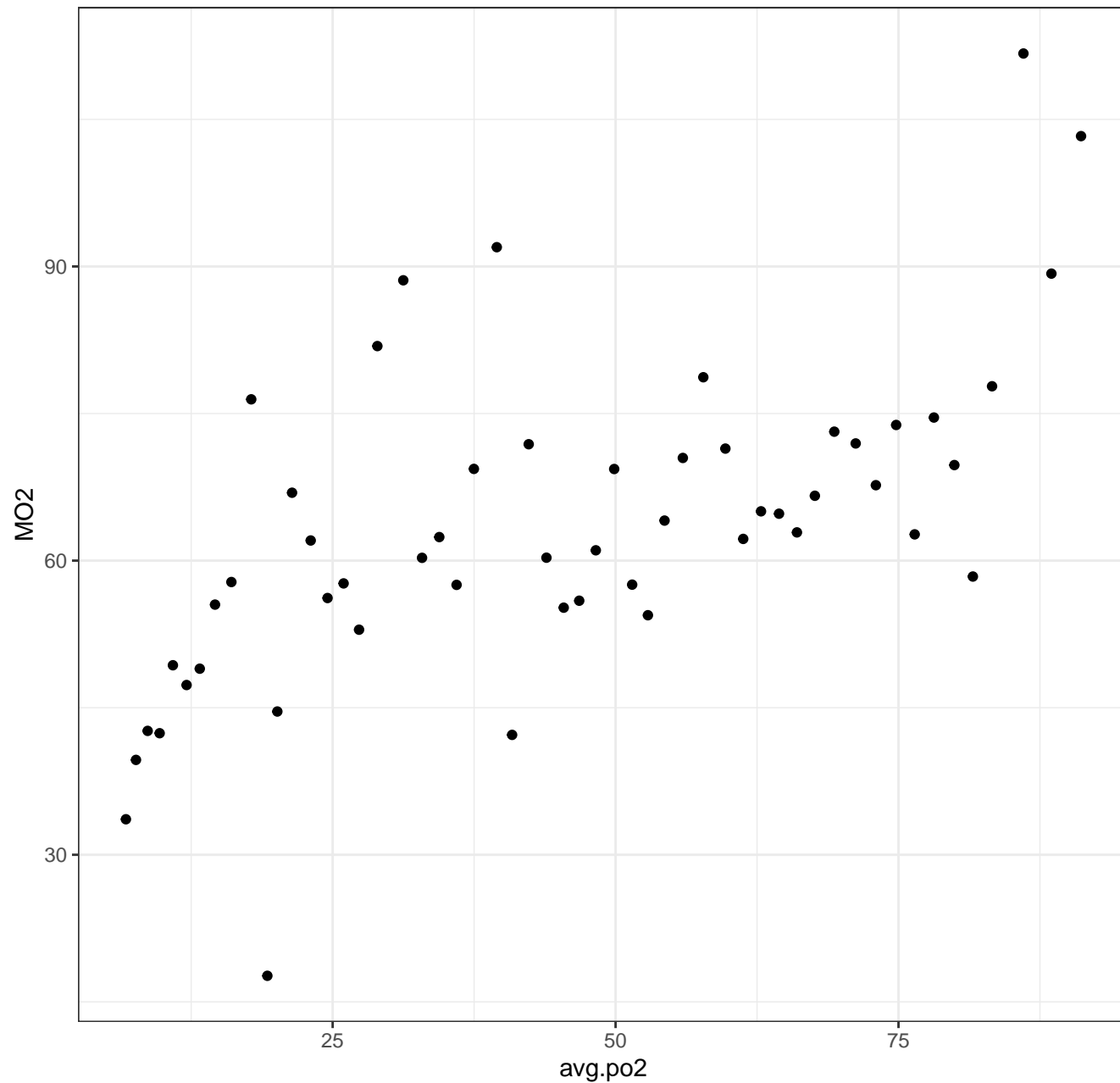
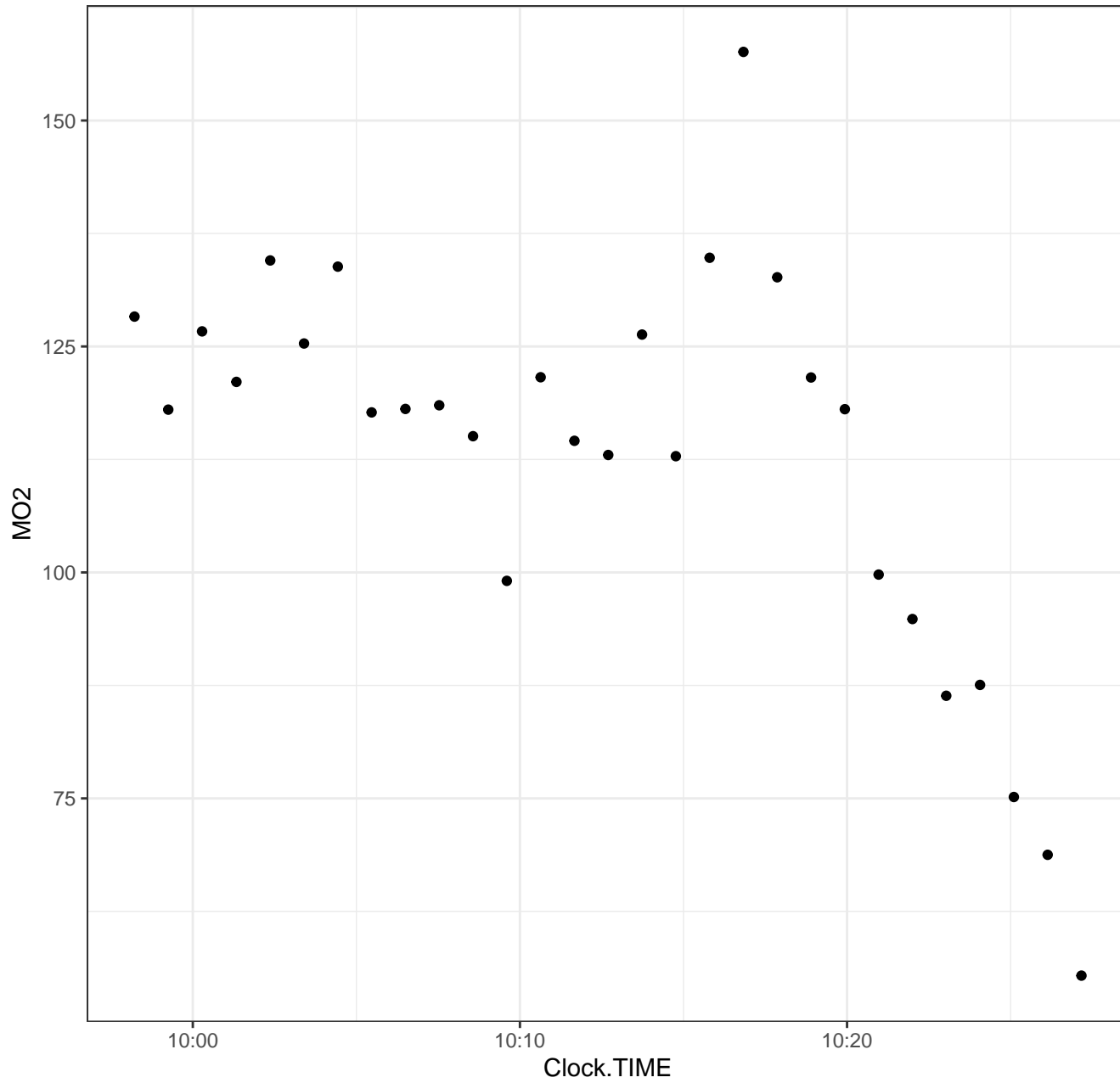
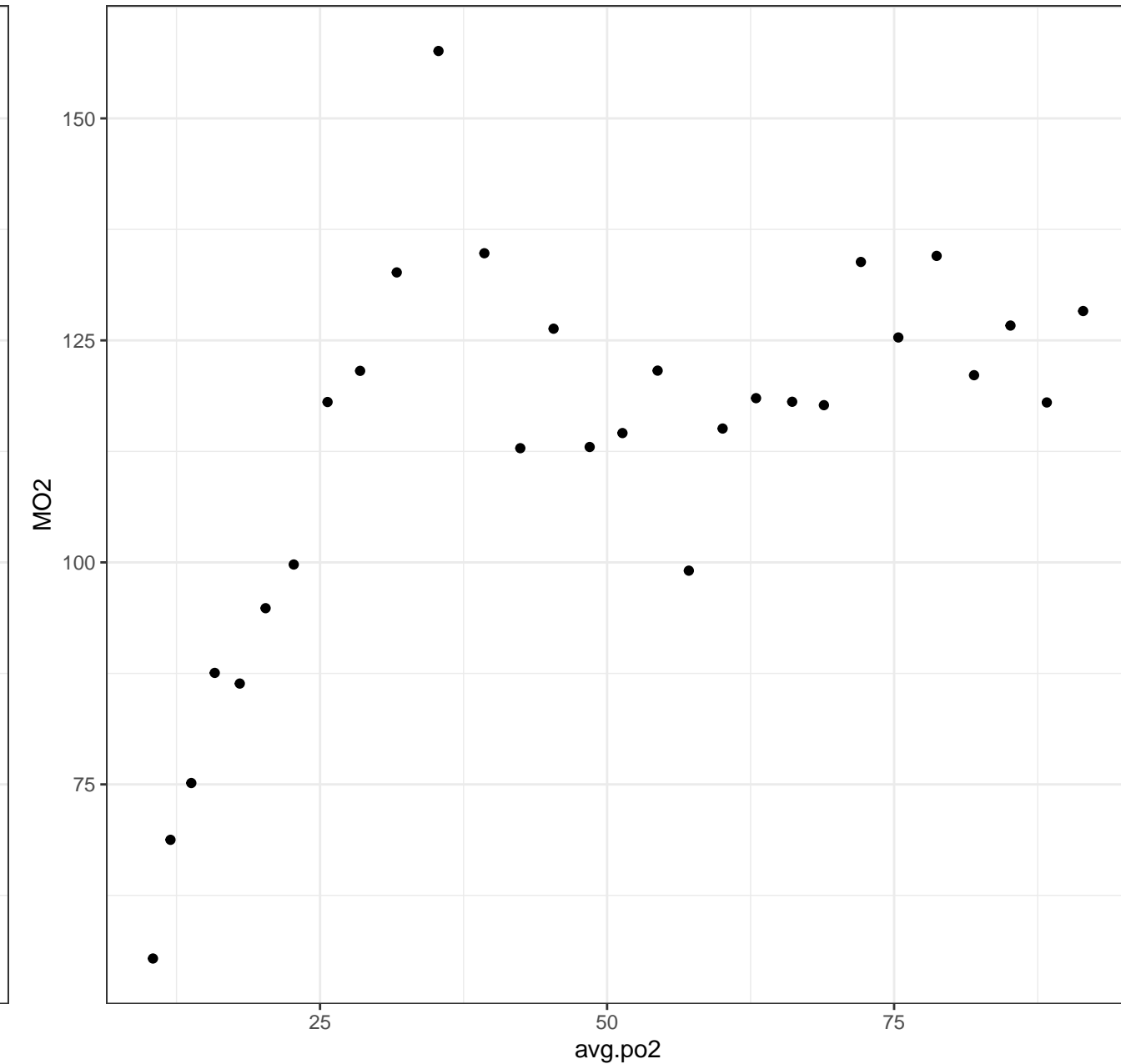
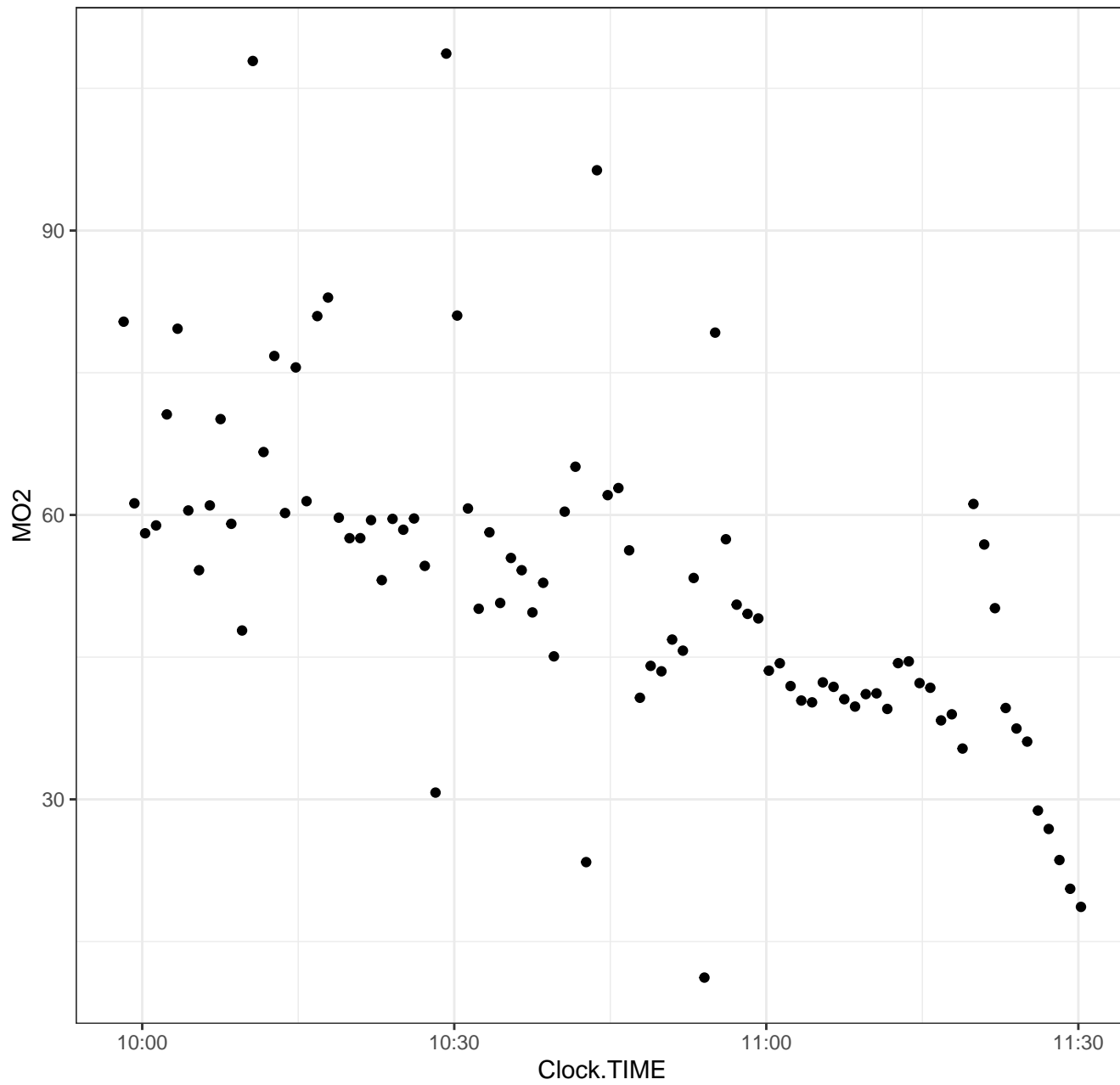
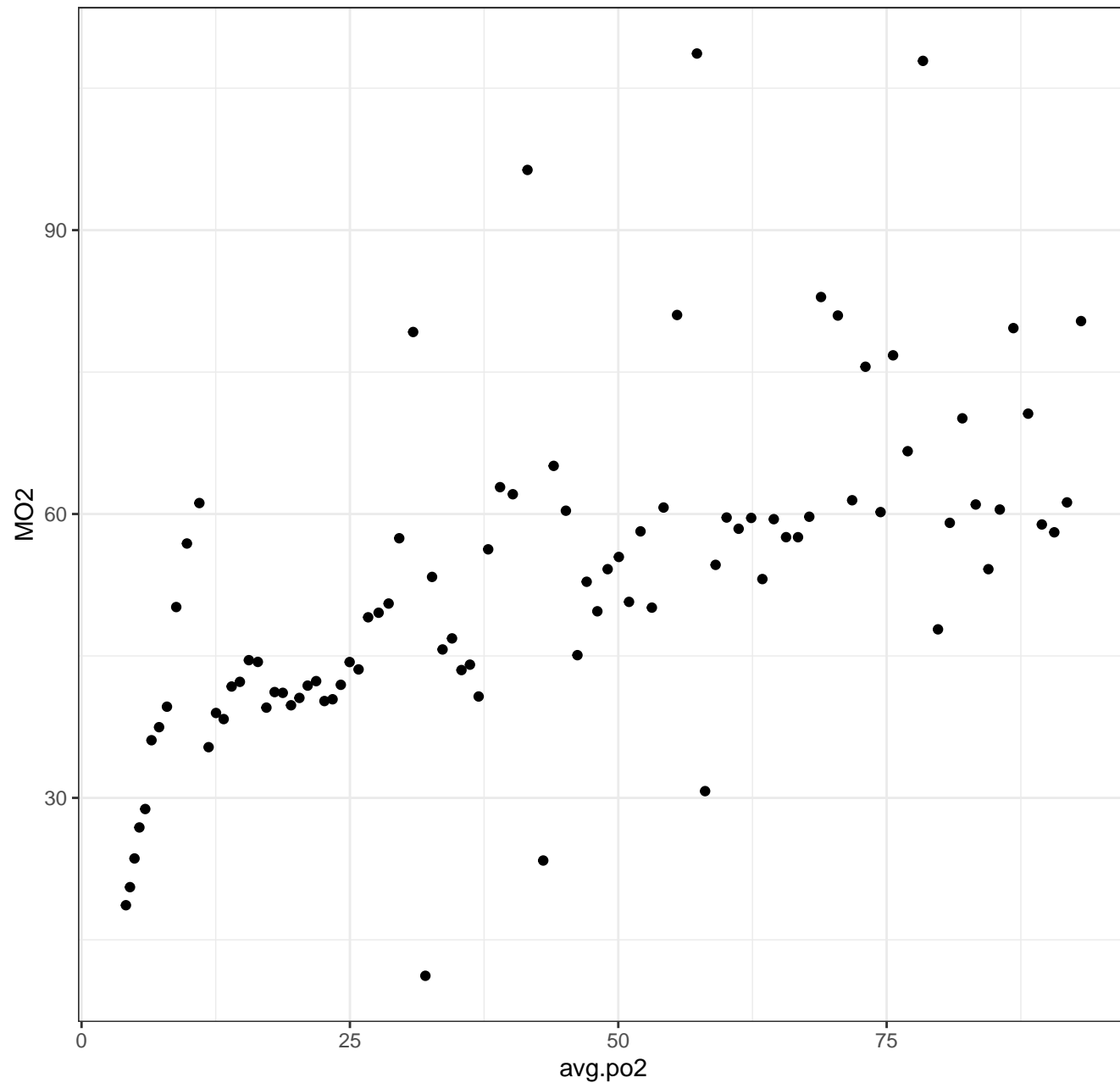
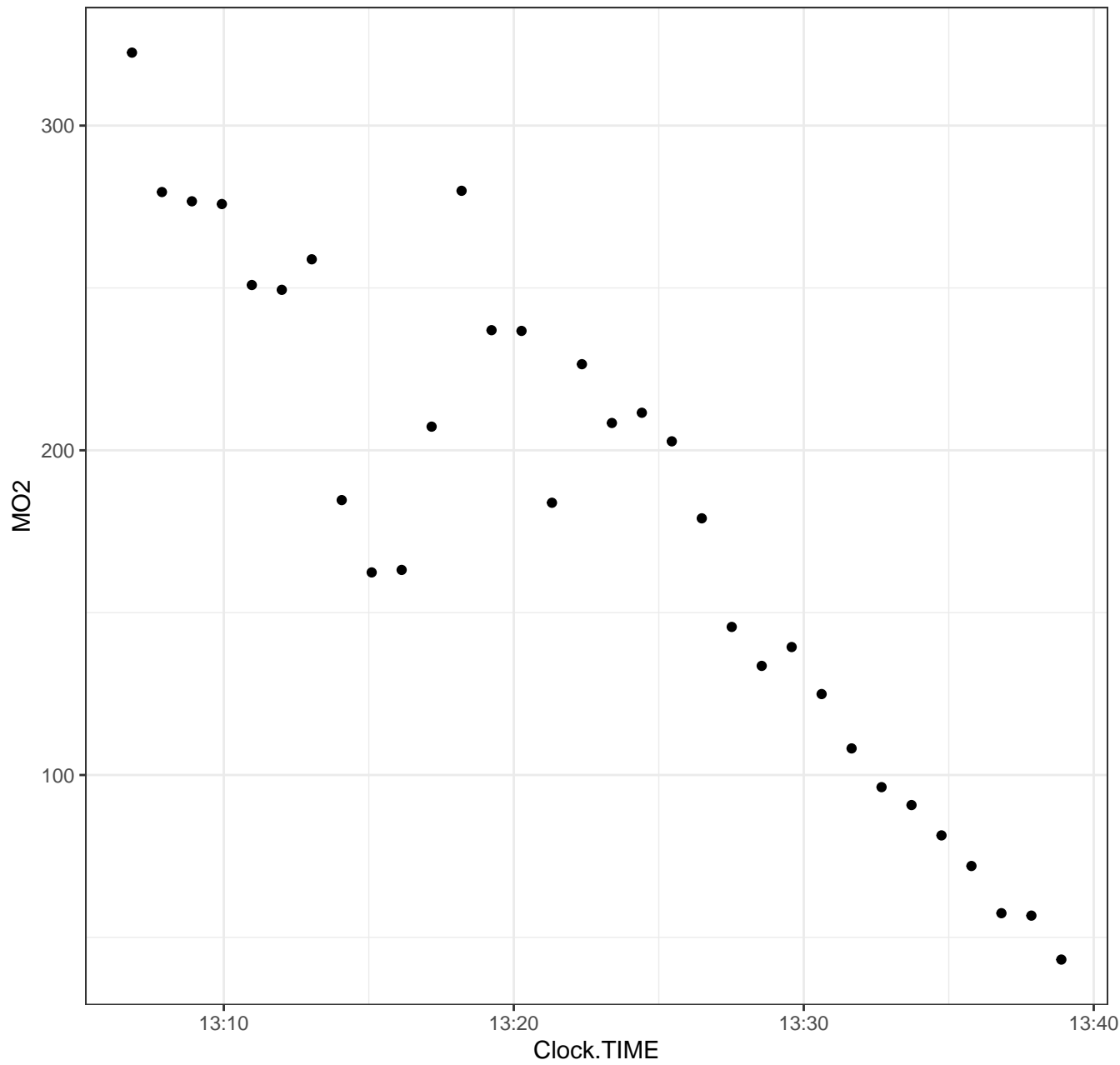
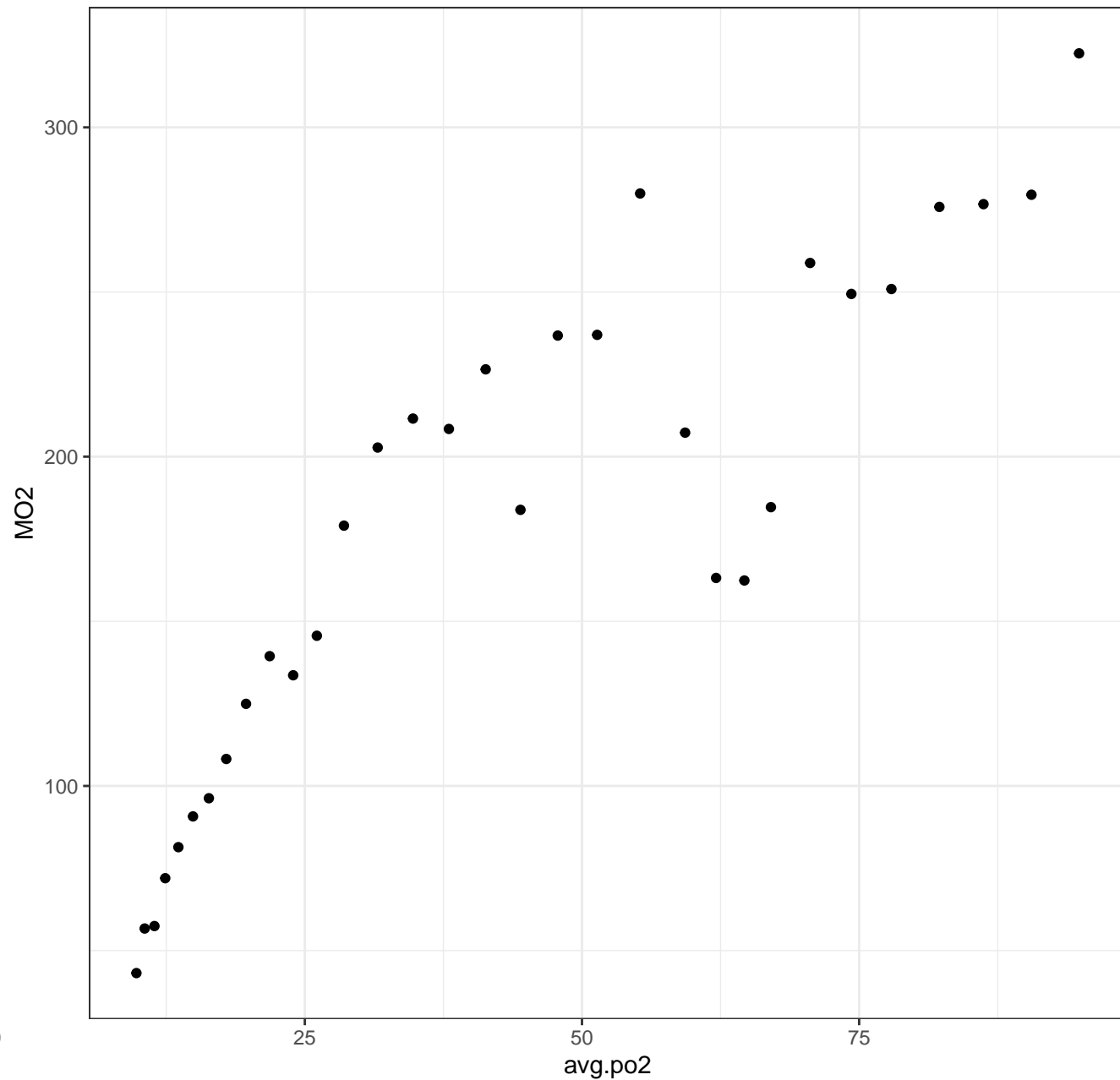


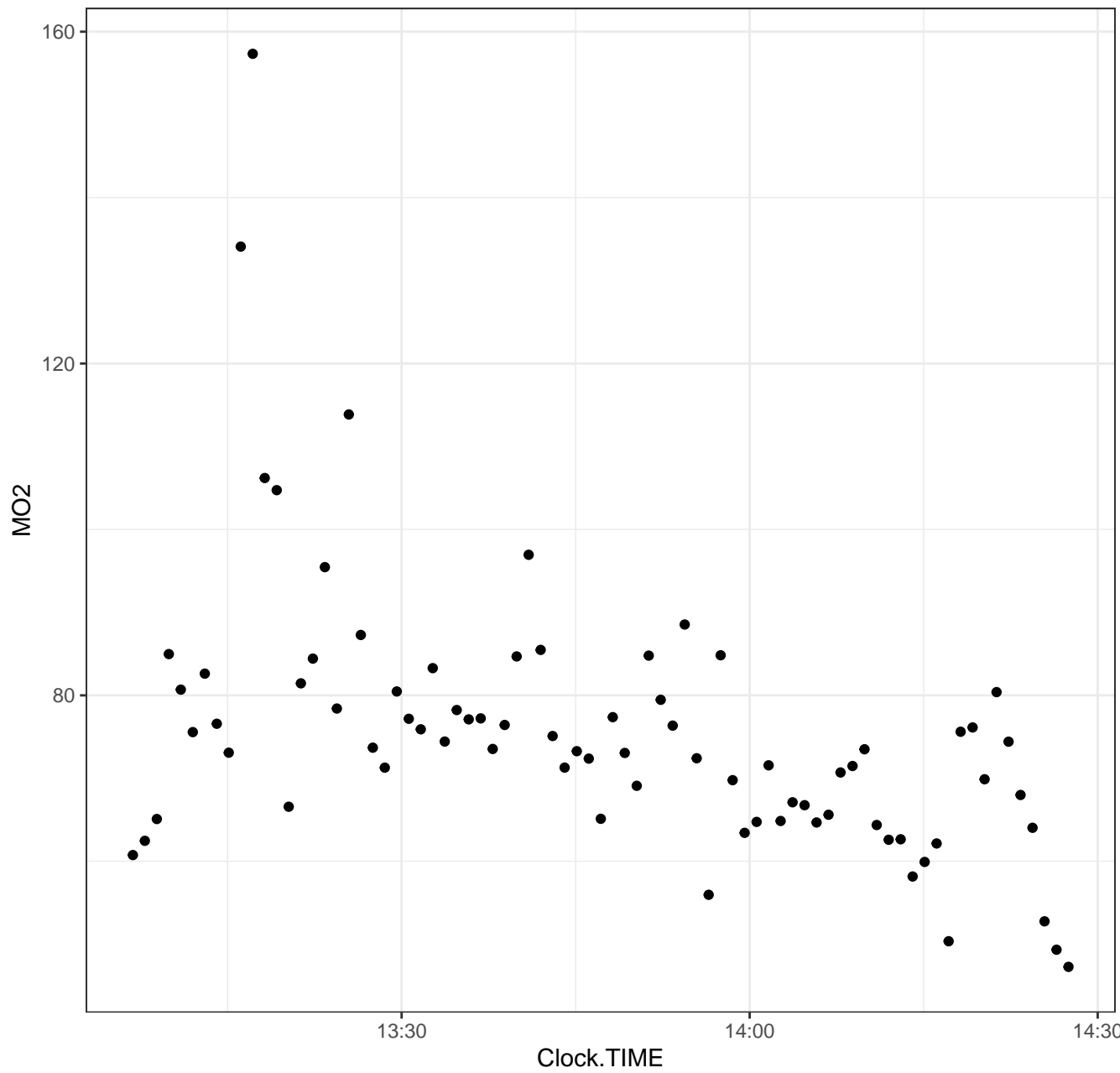
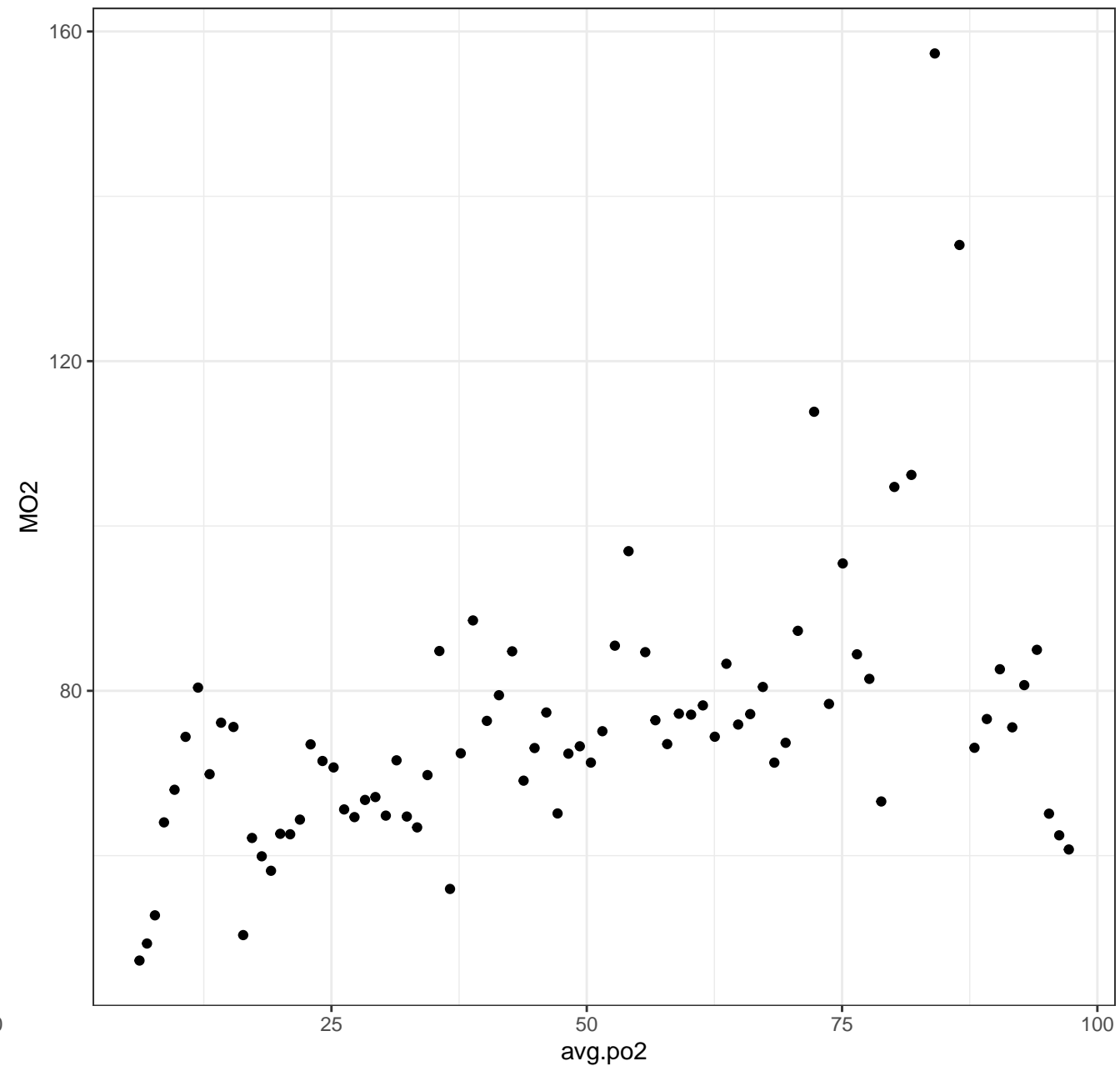
A MO2 vs Clock.TIME – pcrit_TC1_C1**B** MO2 vs avg.po2 – pcrit_TC1_C1

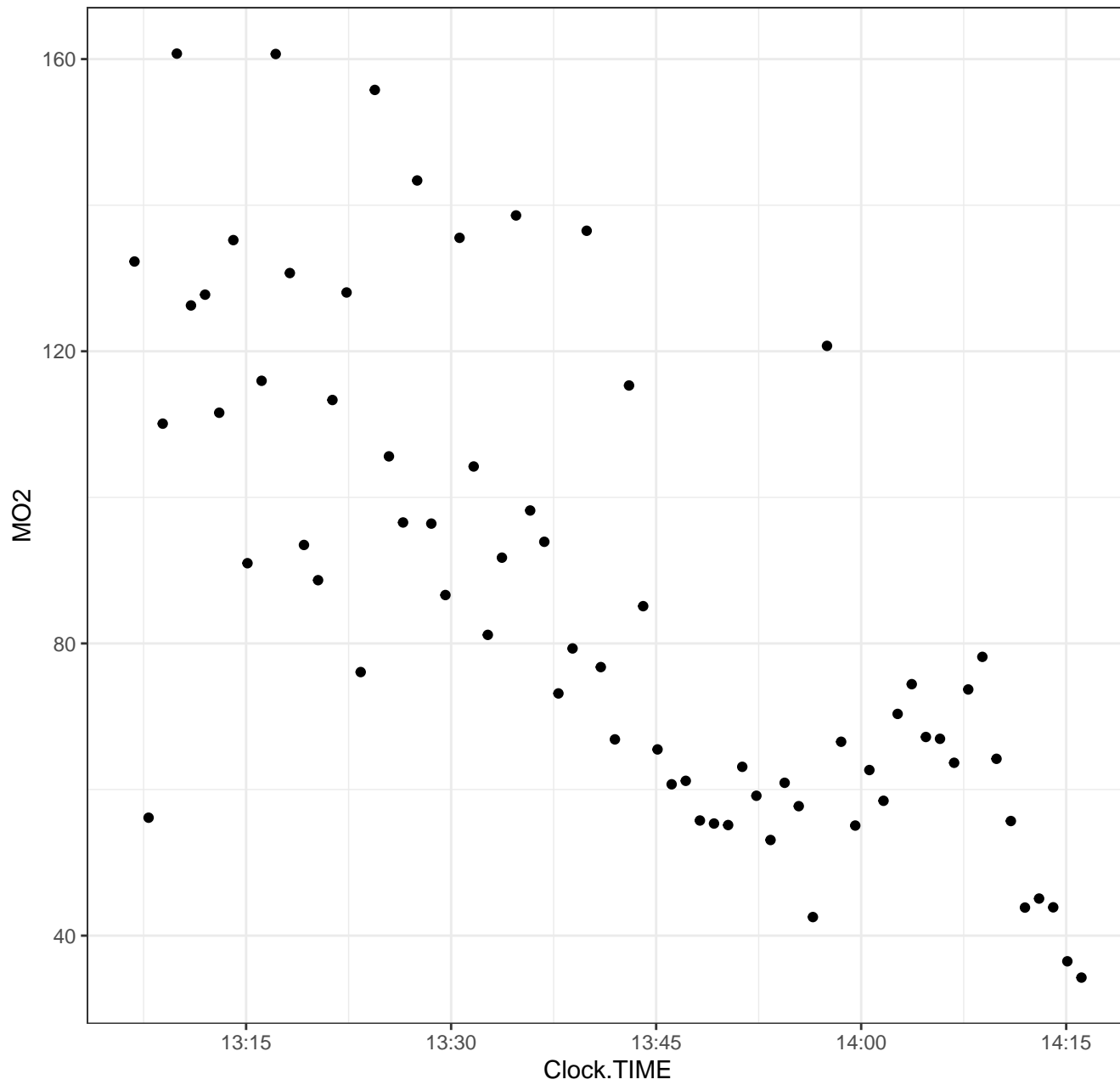
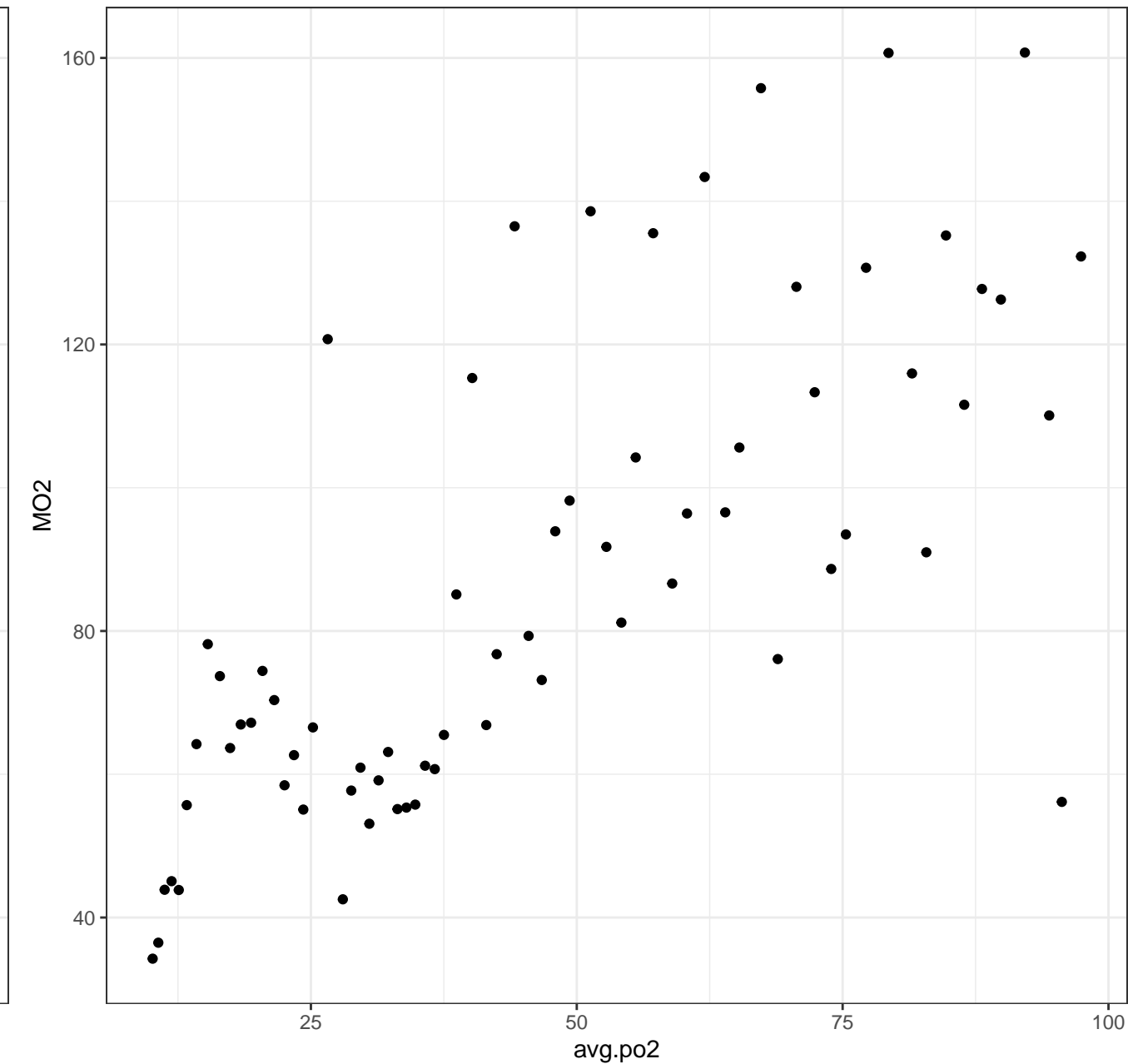
A MO2 vs Clock.TIME – pcrit_TC2_C1**B** MO2 vs avg.po2 – pcrit_TC2_C1

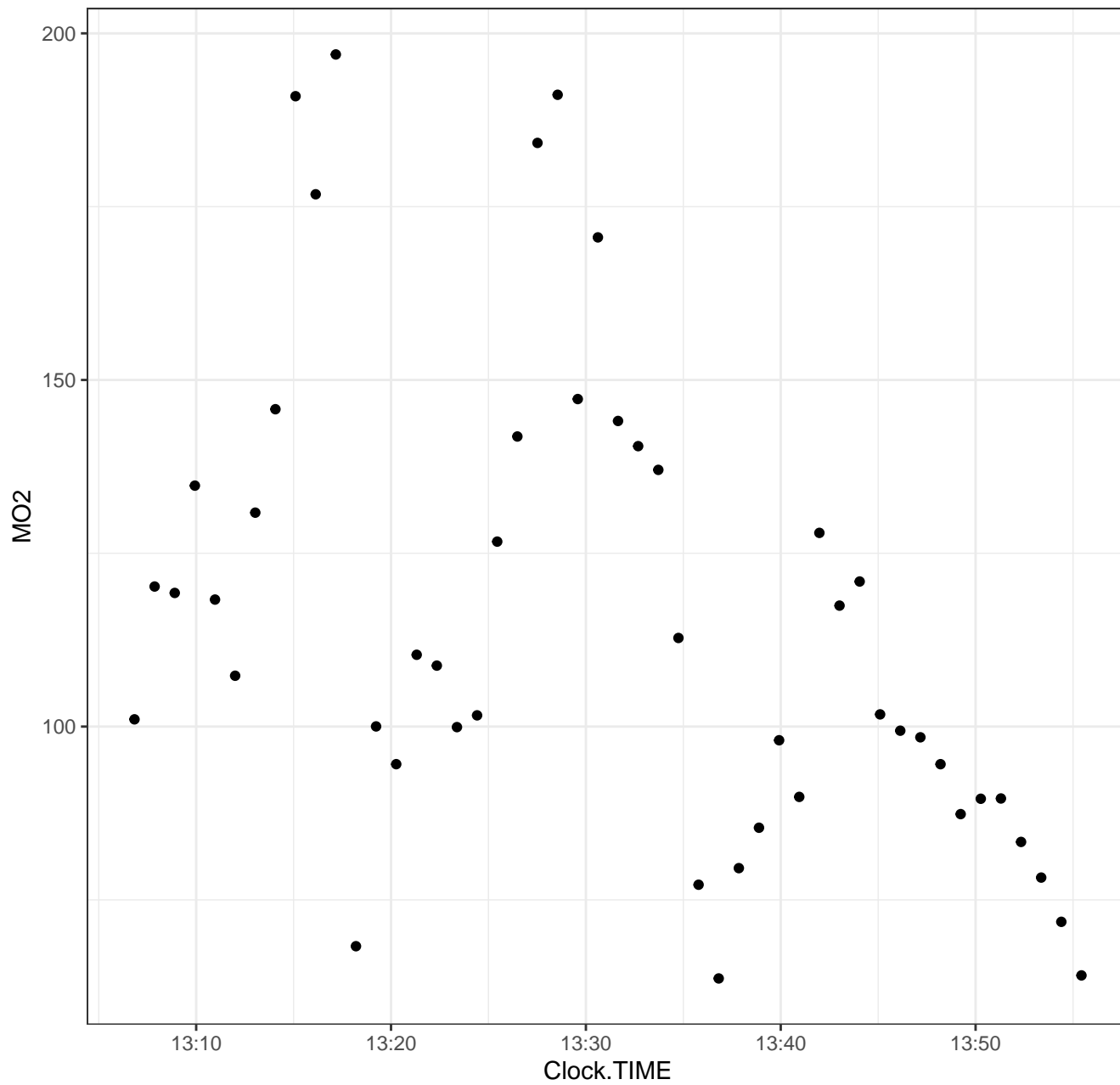
A MO2 vs Clock.TIME – pcr1t_TC3_C1**B** MO2 vs avg.po2 – pcr1t_TC3_C1

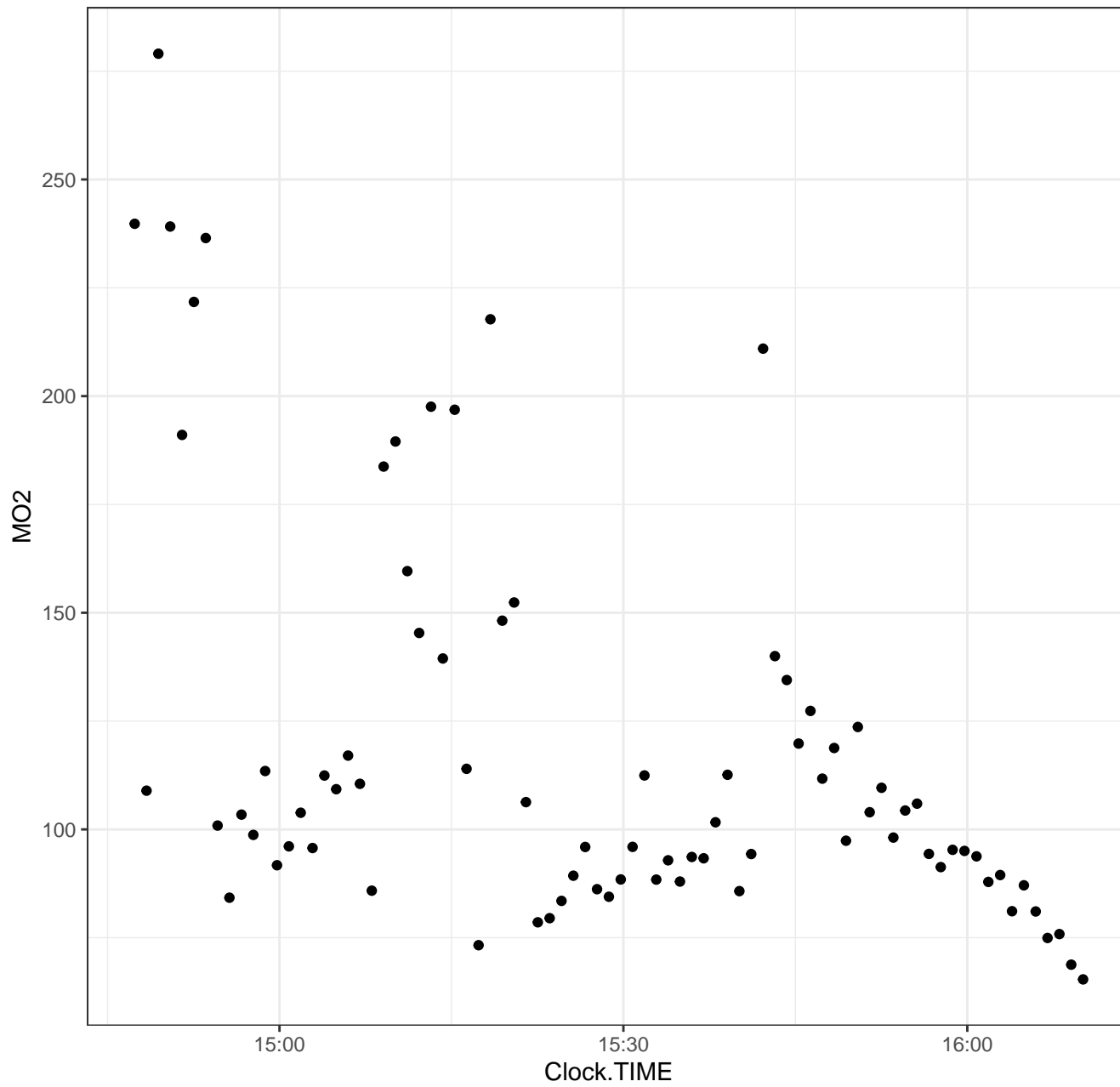
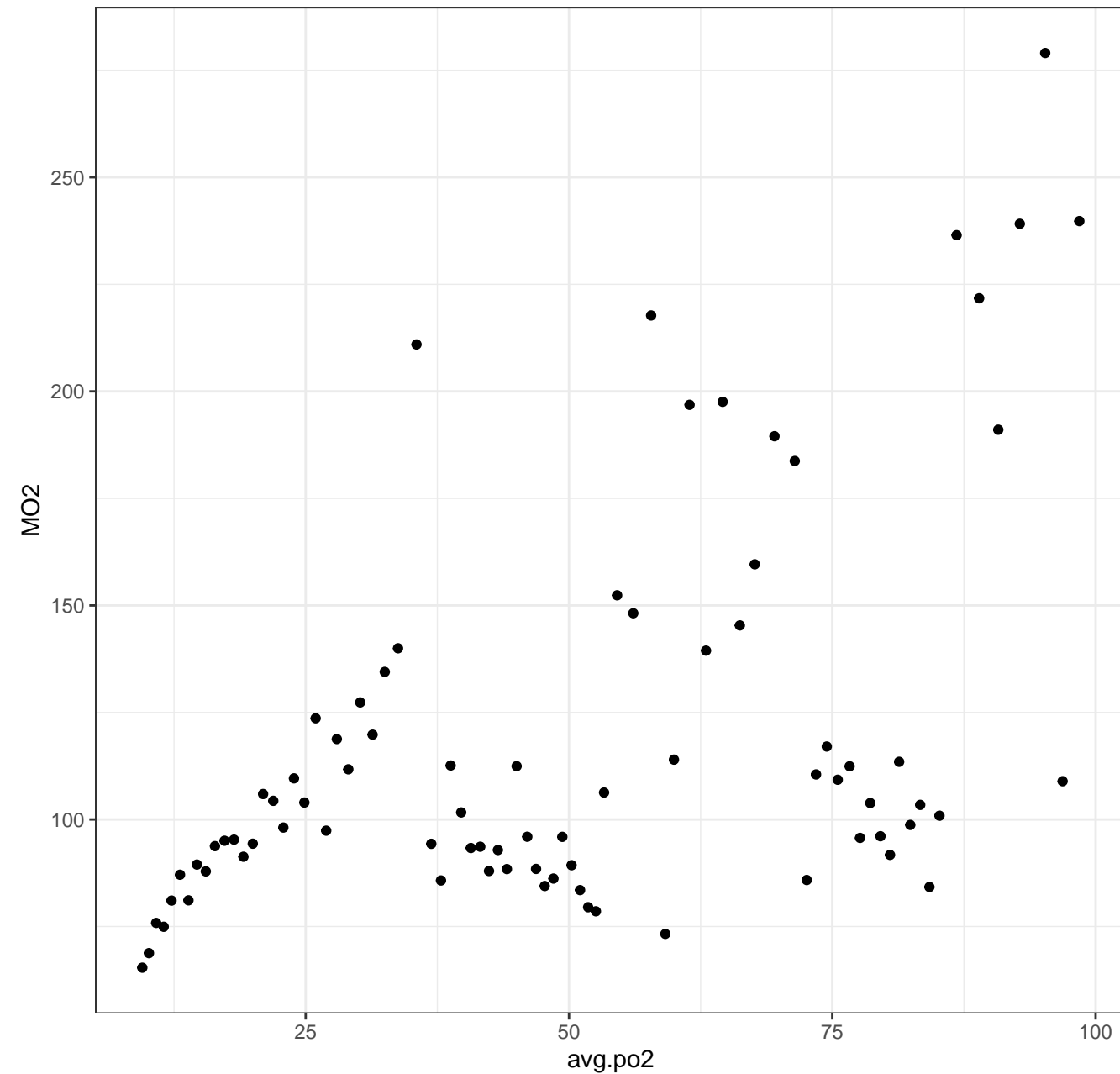
A MO2 vs Clock.TIME – pcrit_TC4_C1**B** MO2 vs avg.po2 – pcrit_TC4_C1

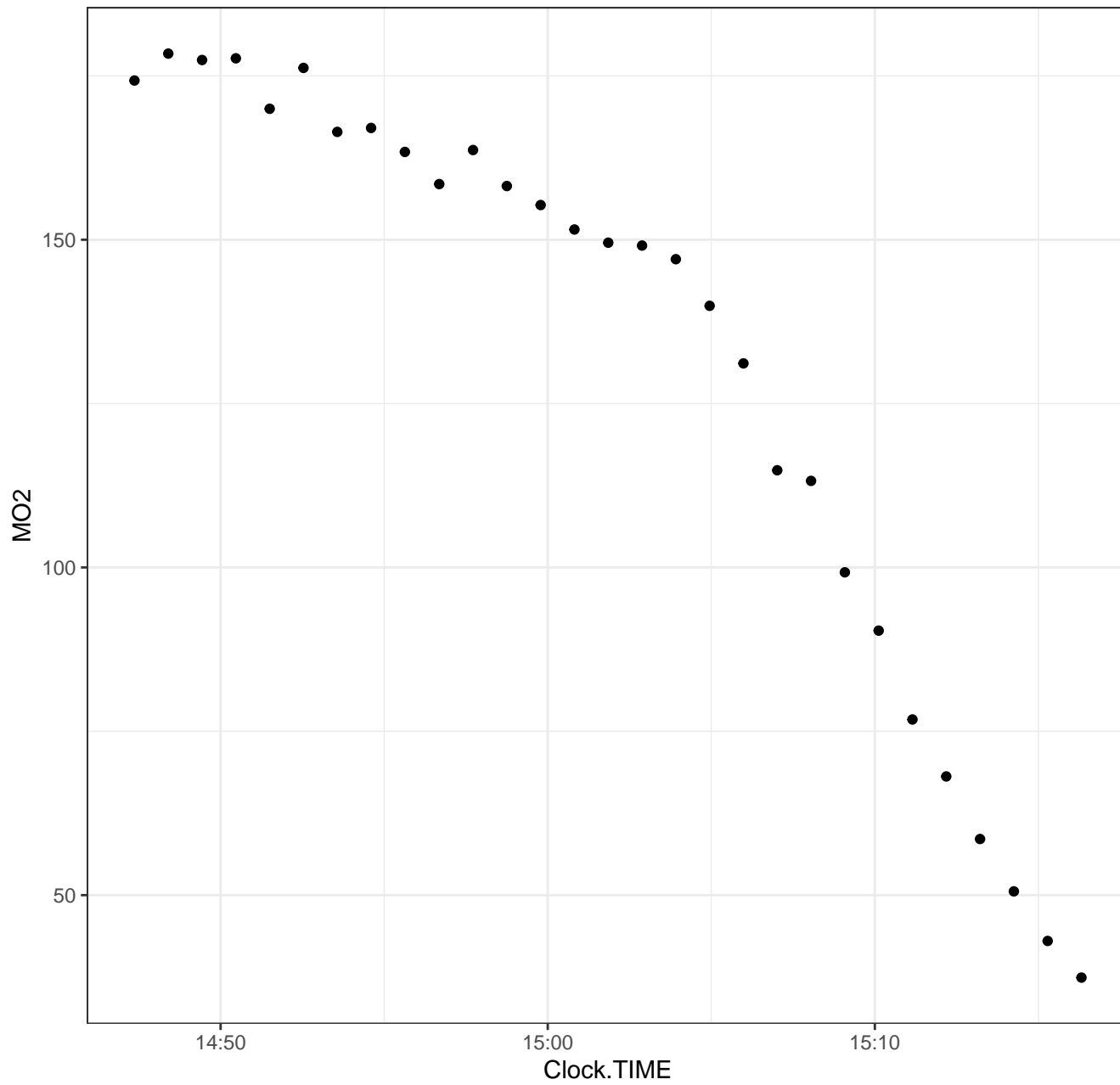
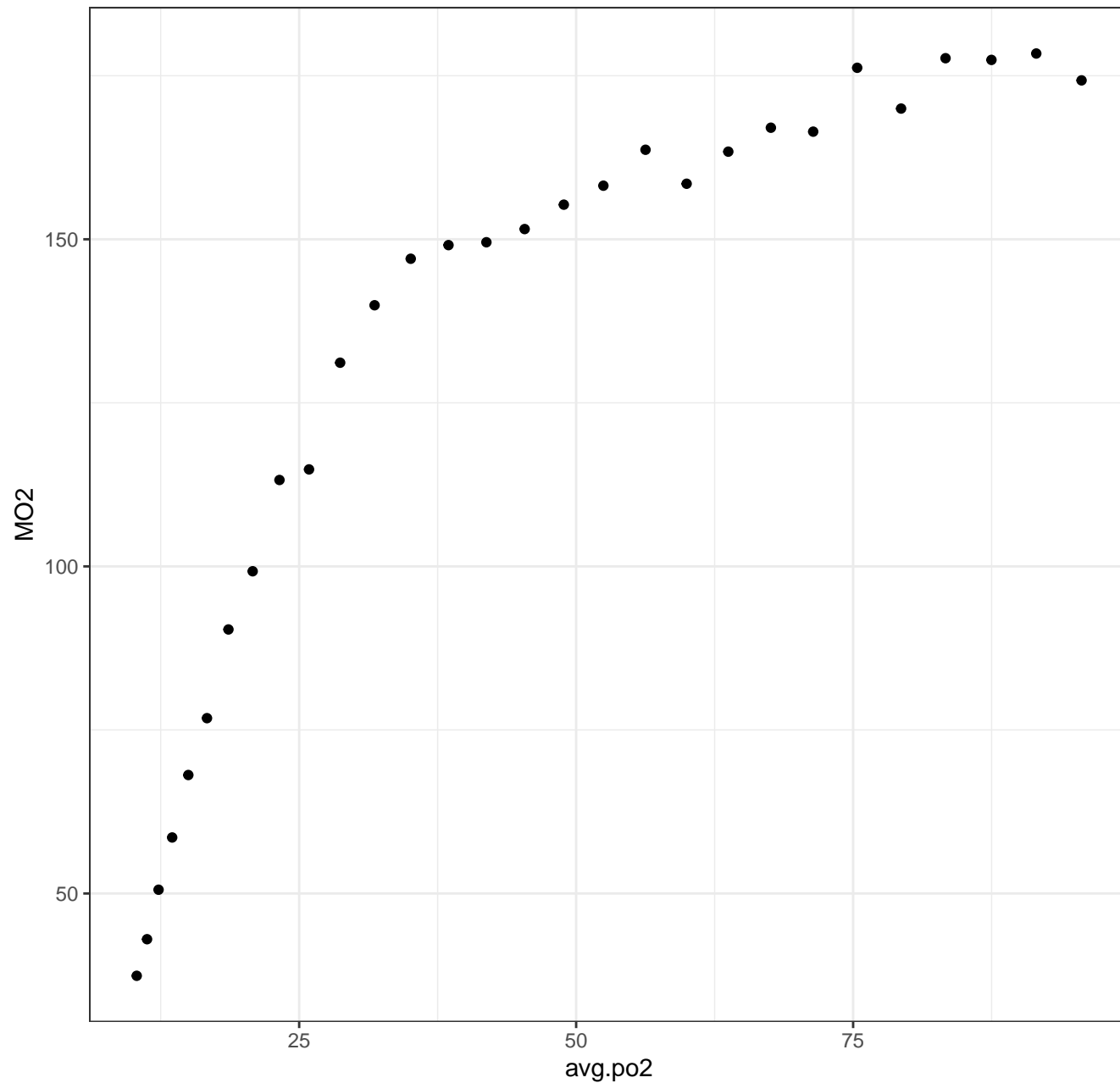
A MO2 vs Clock.TIME – pcrit_TC1_C2**B** MO2 vs avg.po2 – pcrit_TC1_C2

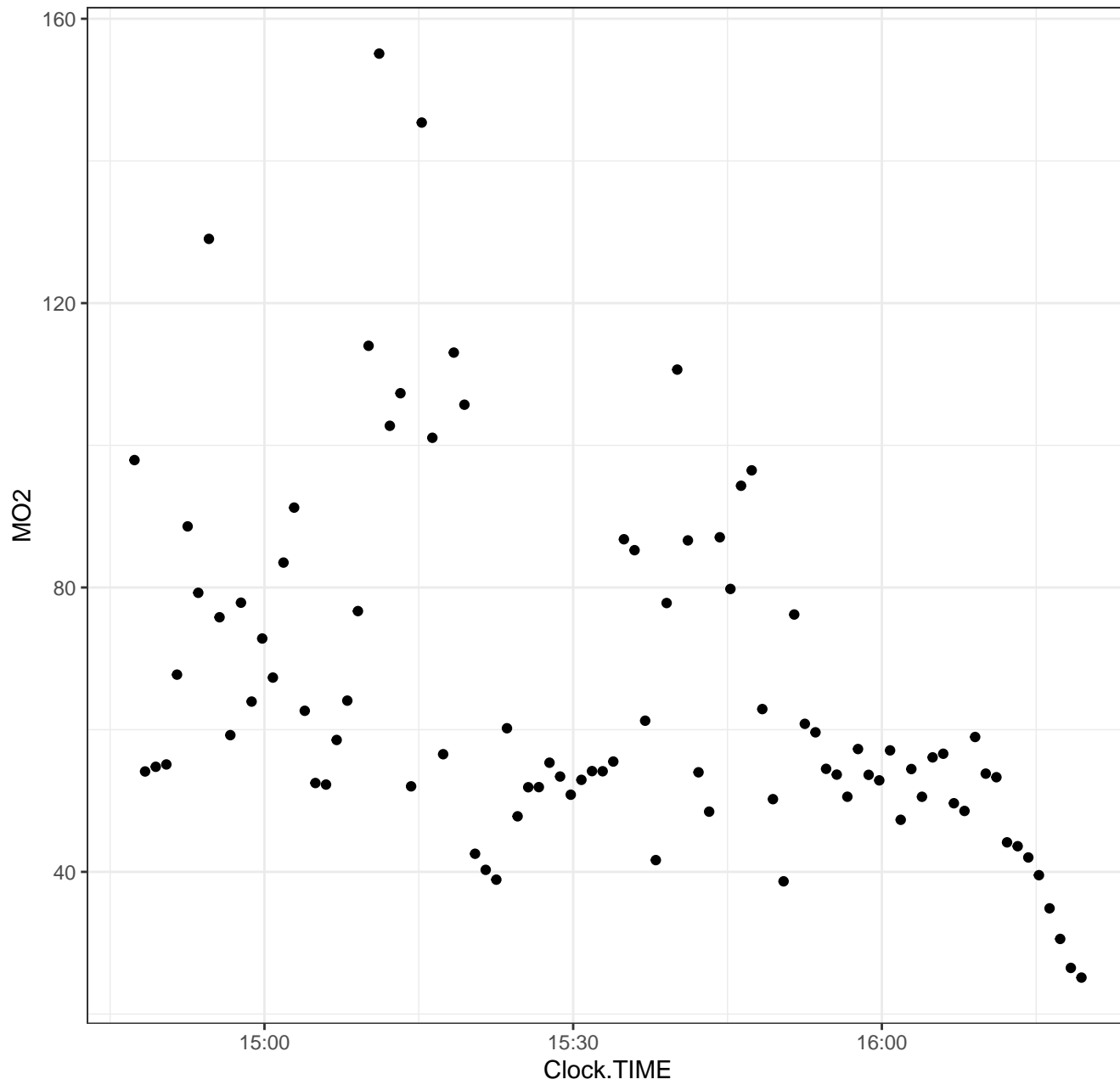
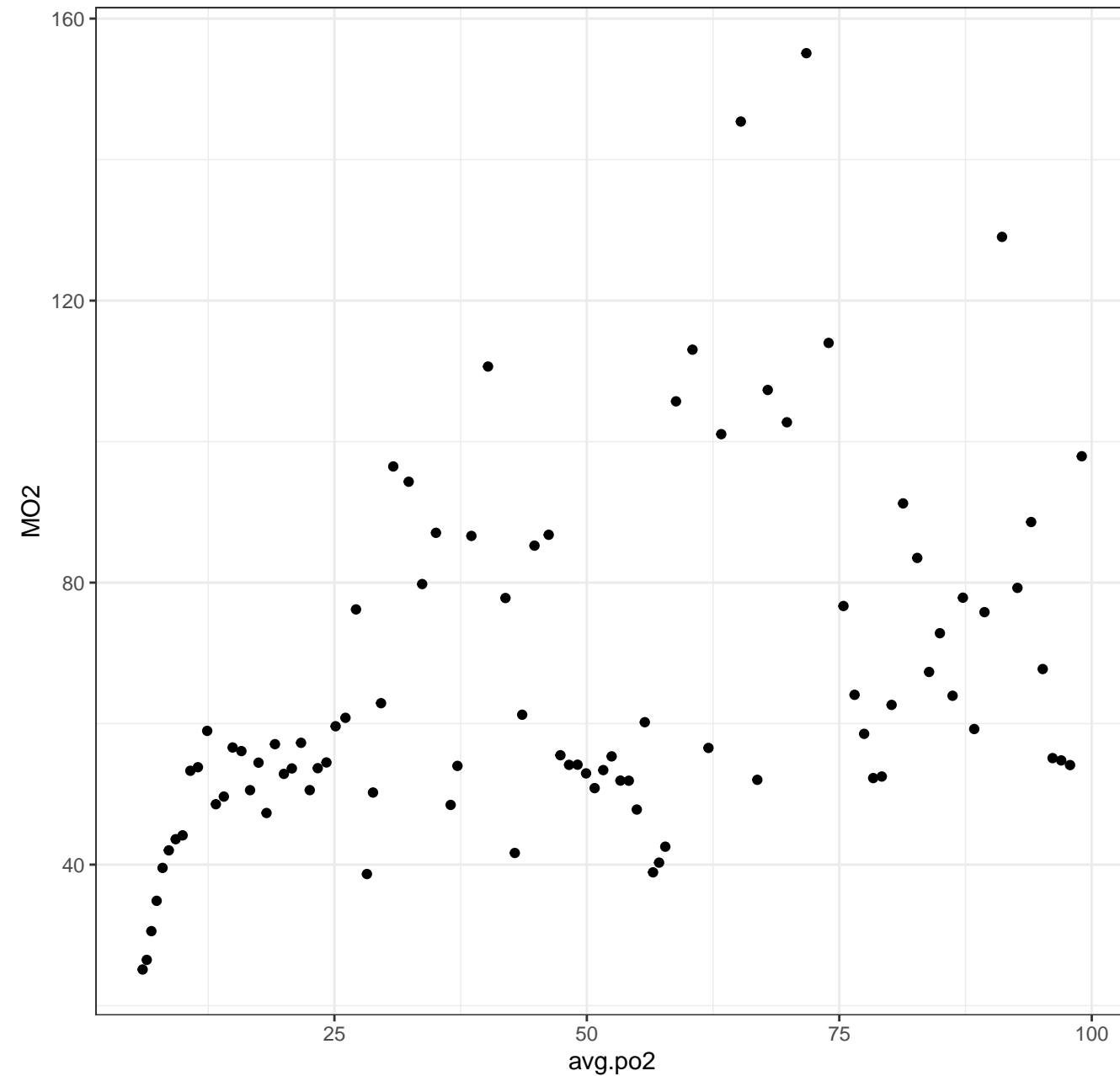
A MO2 vs Clock.TIME – pcrit_TC2_C2**B** MO2 vs avg.po2 – pcrit_TC2_C2

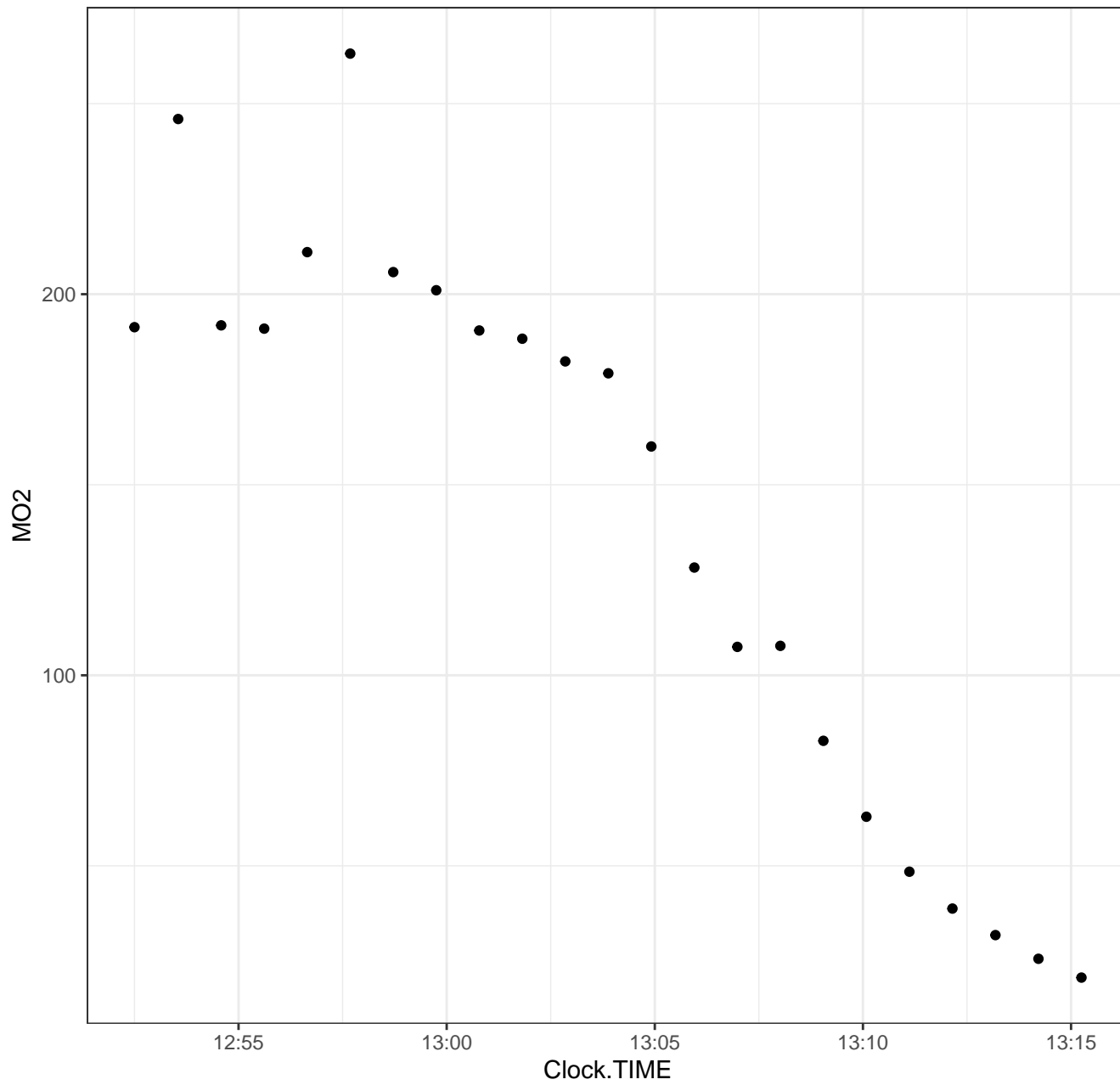
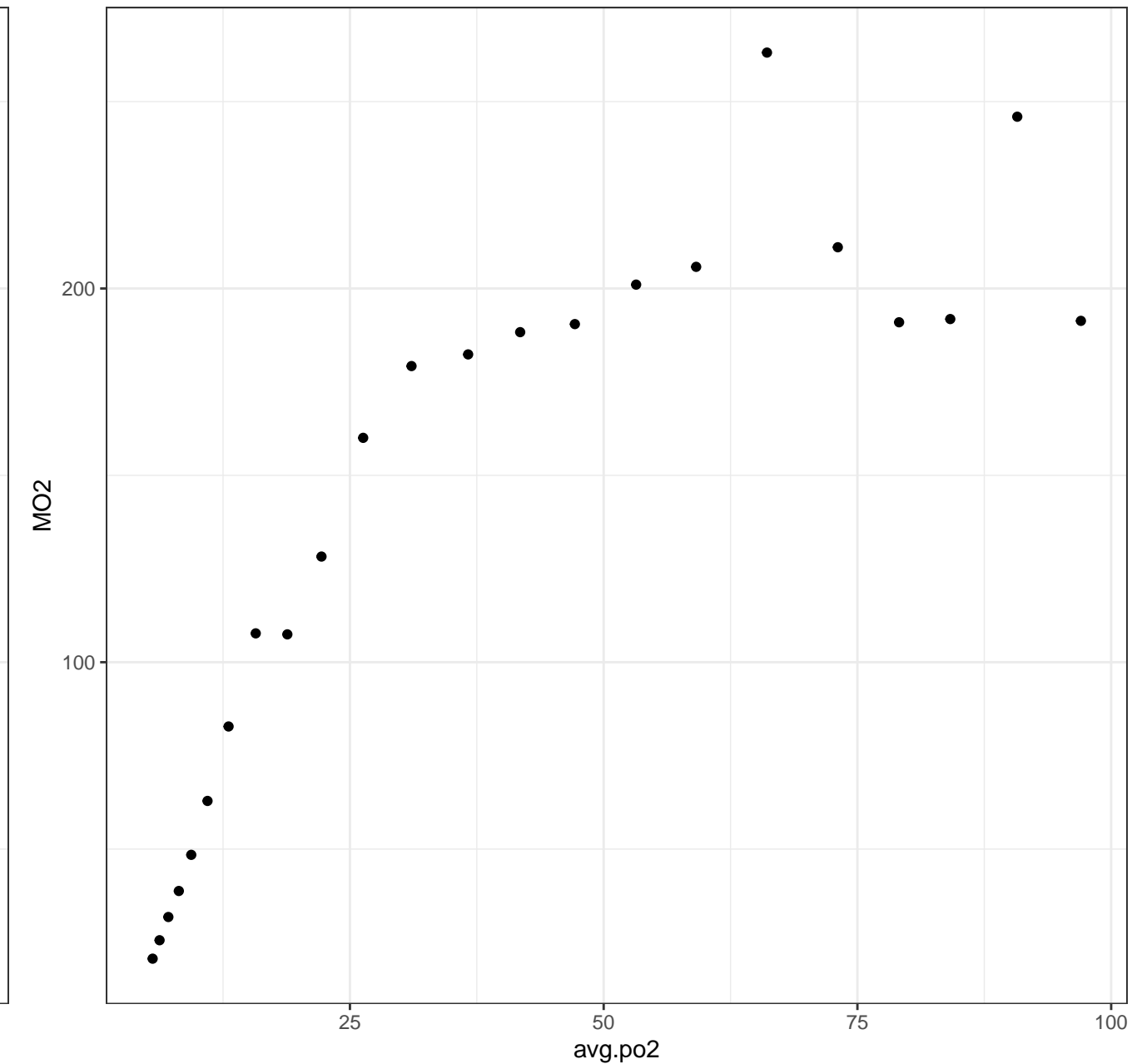
A MO2 vs Clock.TIME – pcrit_TC3_C2**B** MO2 vs avg.po2 – pcrit_TC3_C2

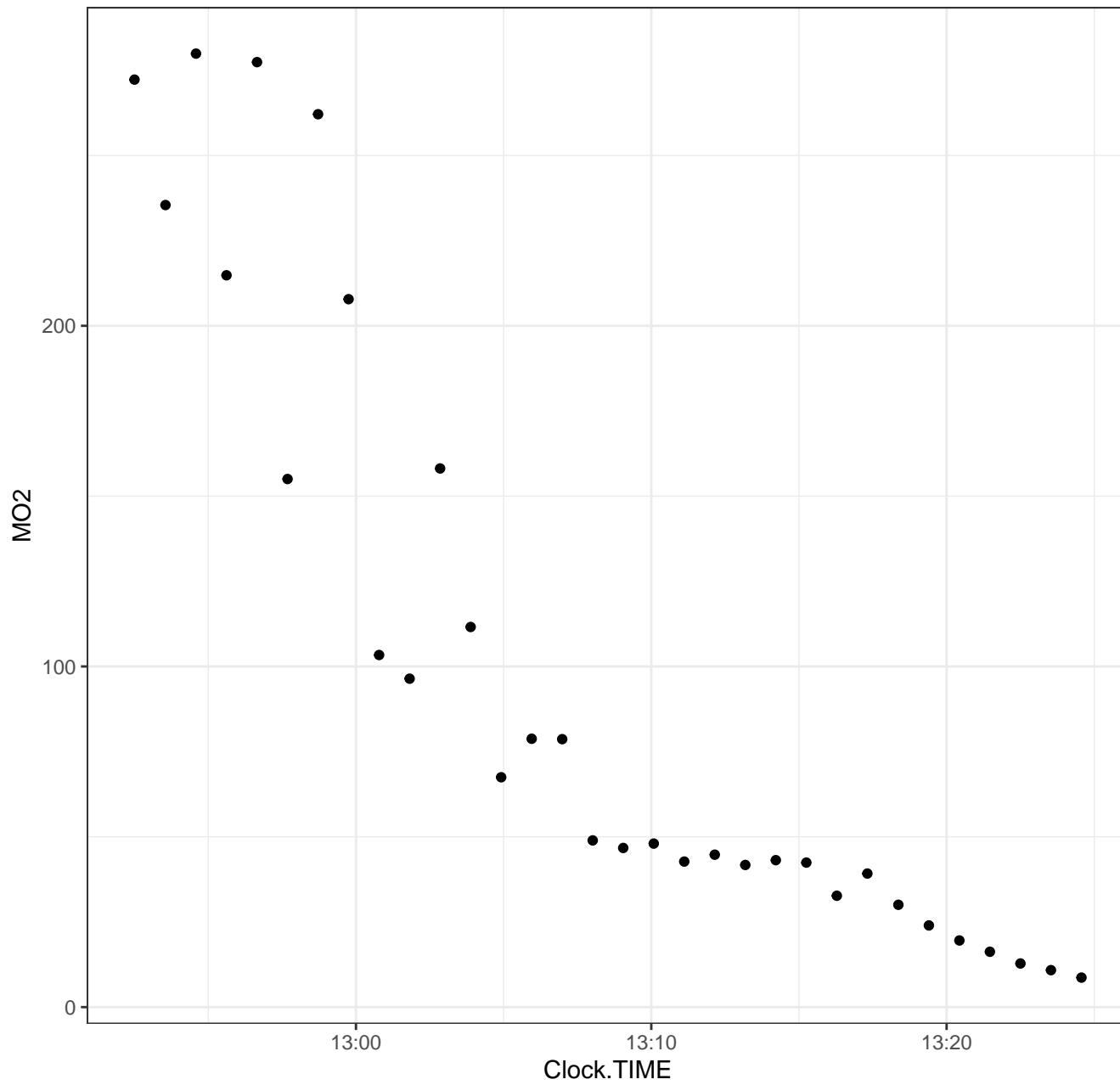
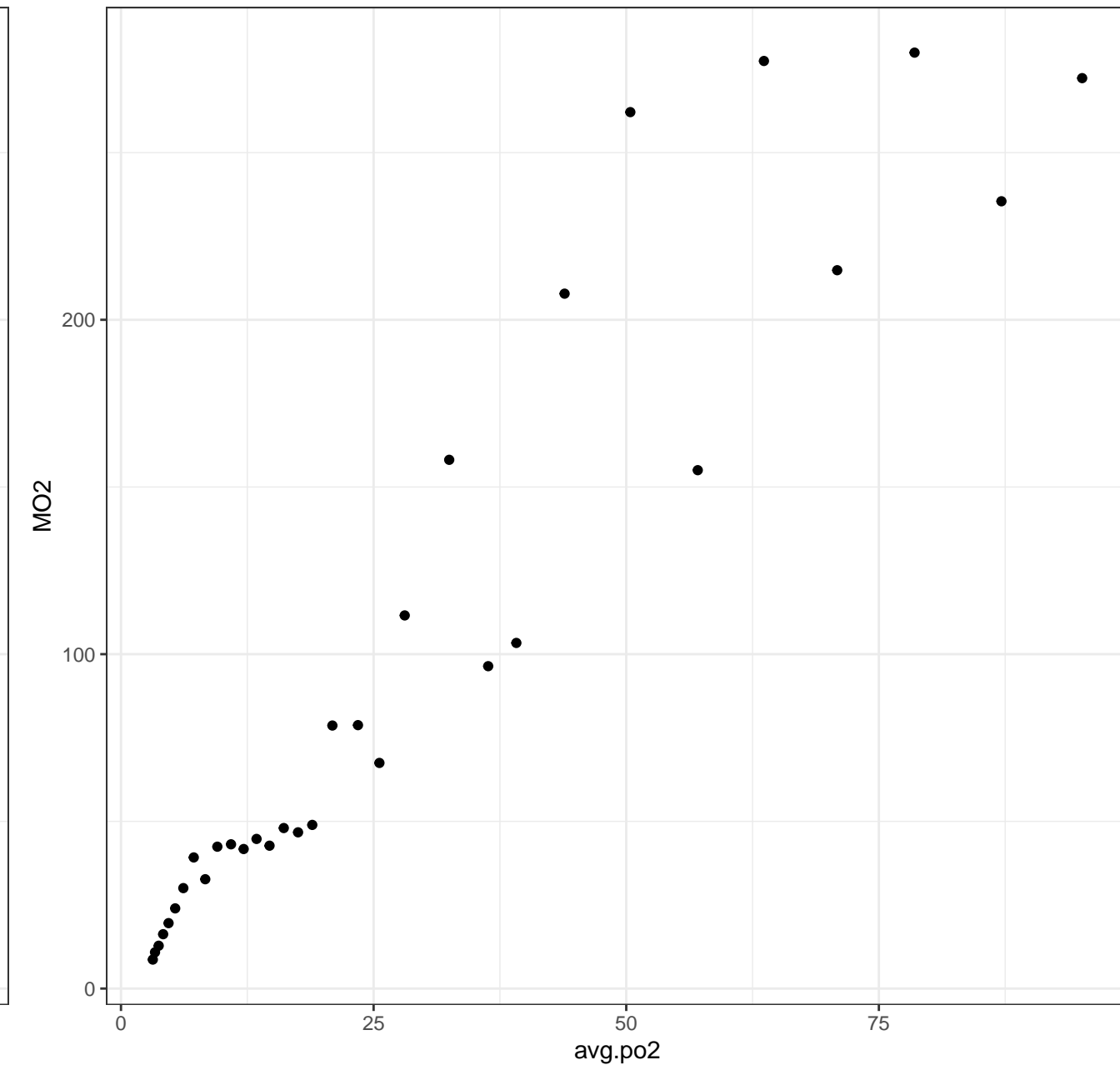
A MO2 vs Clock.TIME – pcrit_TC4_C2

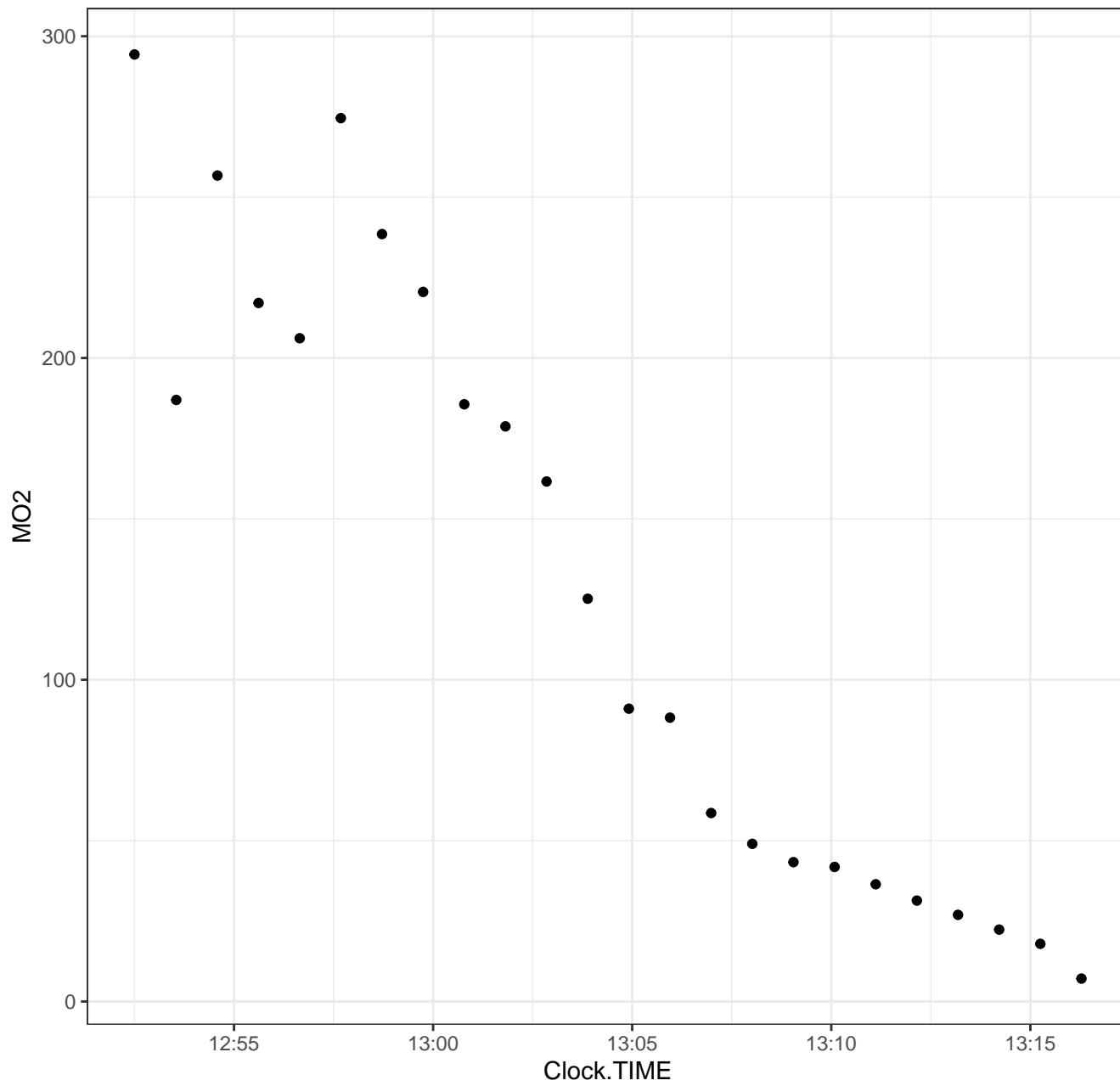
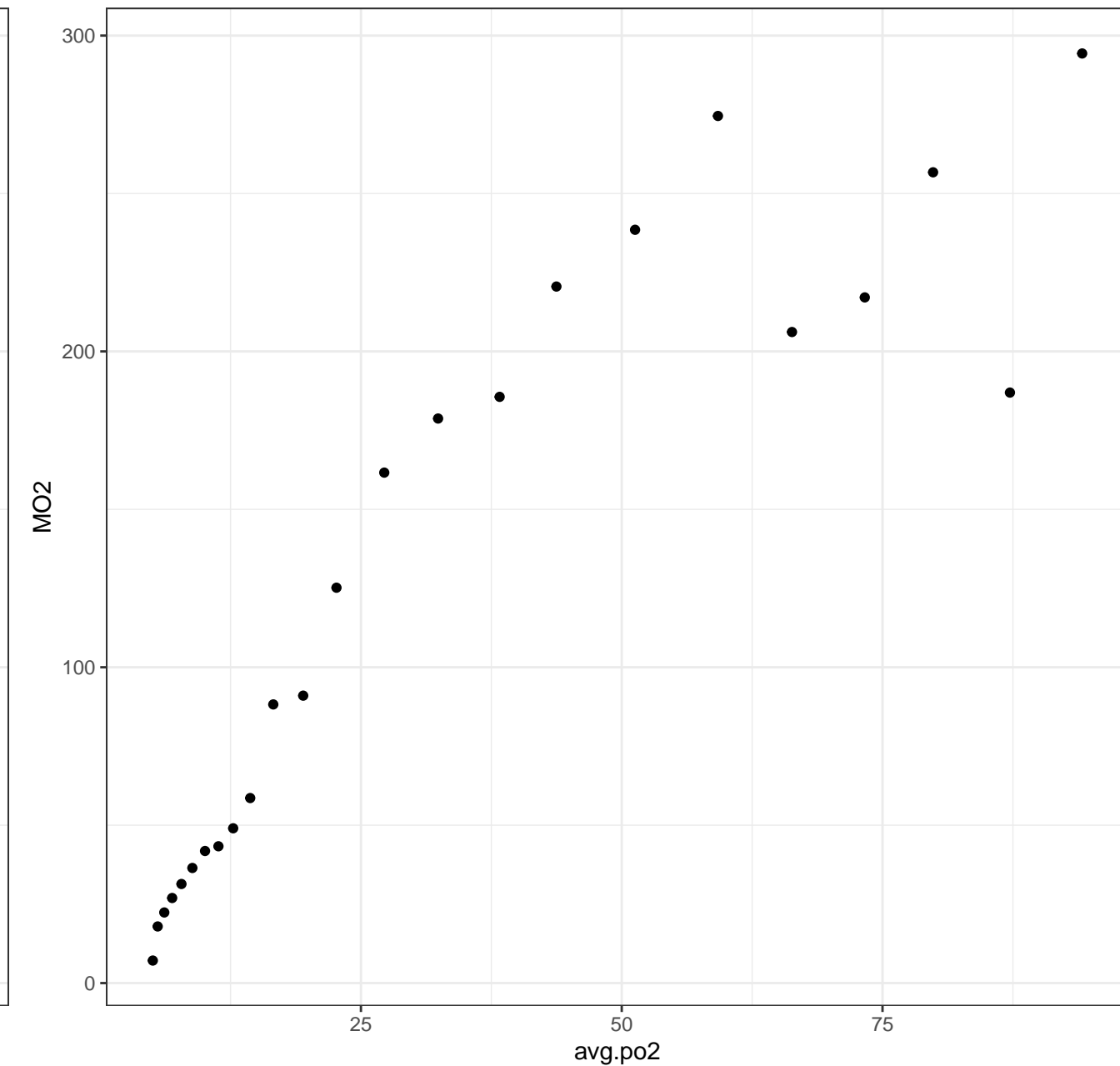
A MO2 vs Clock.TIME – pcrit_TC1_C3**B** MO2 vs avg.po2 – pcrit_TC1_C3

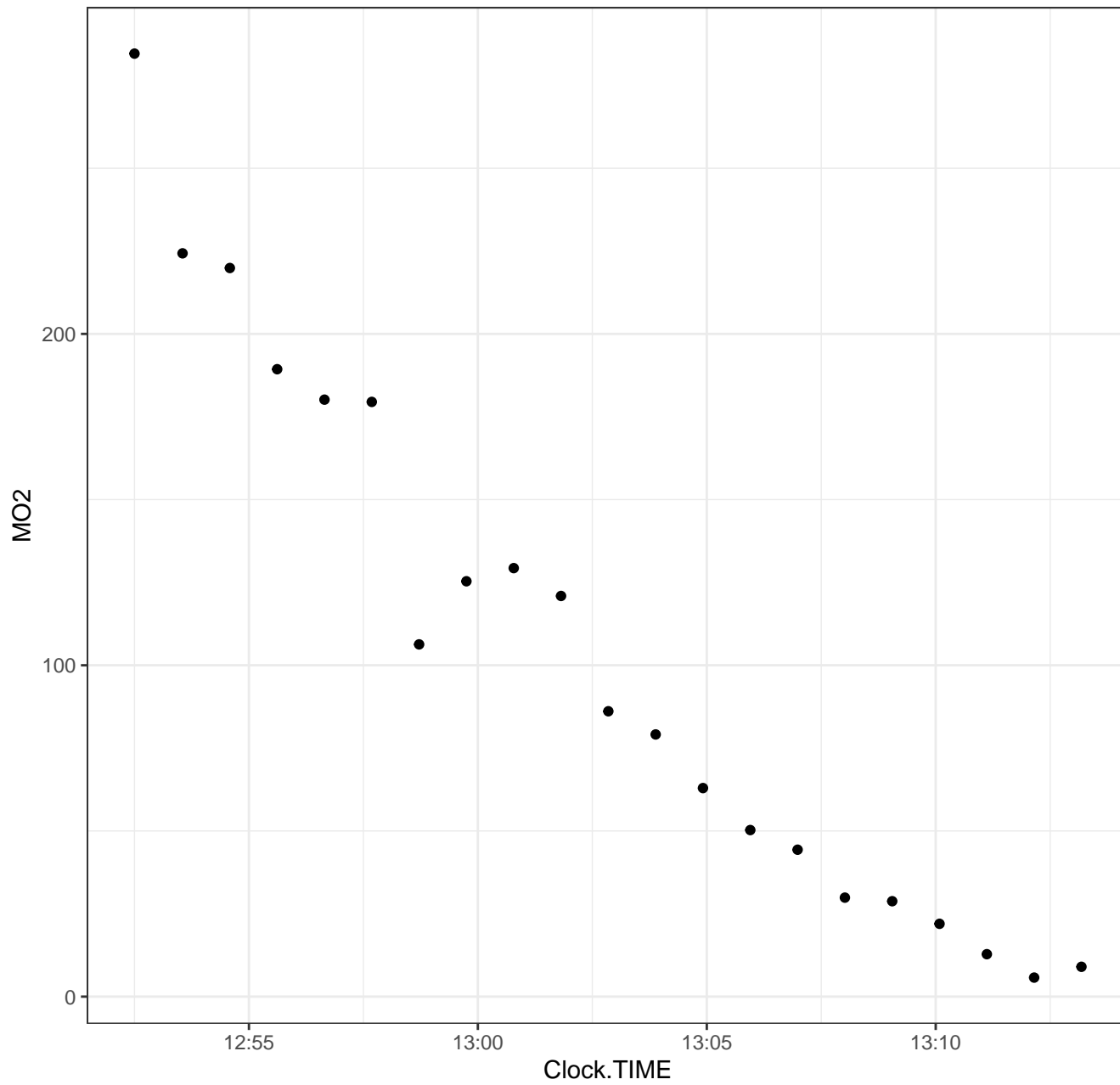
A MO2 vs Clock.TIME – pcrit_TC2_C3**B** MO2 vs avg.po2 – pcrit_TC2_C3

A MO2 vs Clock.TIME – pcrit_TC3_C3**B** MO2 vs avg.po2 – pcrit_TC3_C3

A MO2 vs Clock.TIME – pcrit_TC1_T2**B** MO2 vs avg.po2 – pcrit_TC1_T2

A MO2 vs Clock.TIME – pcrit_TC2_T2**B** MO2 vs avg.po2 – pcrit_TC2_T2

A MO2 vs Clock.TIME – pcrit_TC3_T2**B** MO2 vs avg.po2 – pcrit_TC3_T2

A MO2 vs Clock.TIME – pcrit_TC4_T2**B** MO2 vs avg.po2 – pcrit_TC4_T2