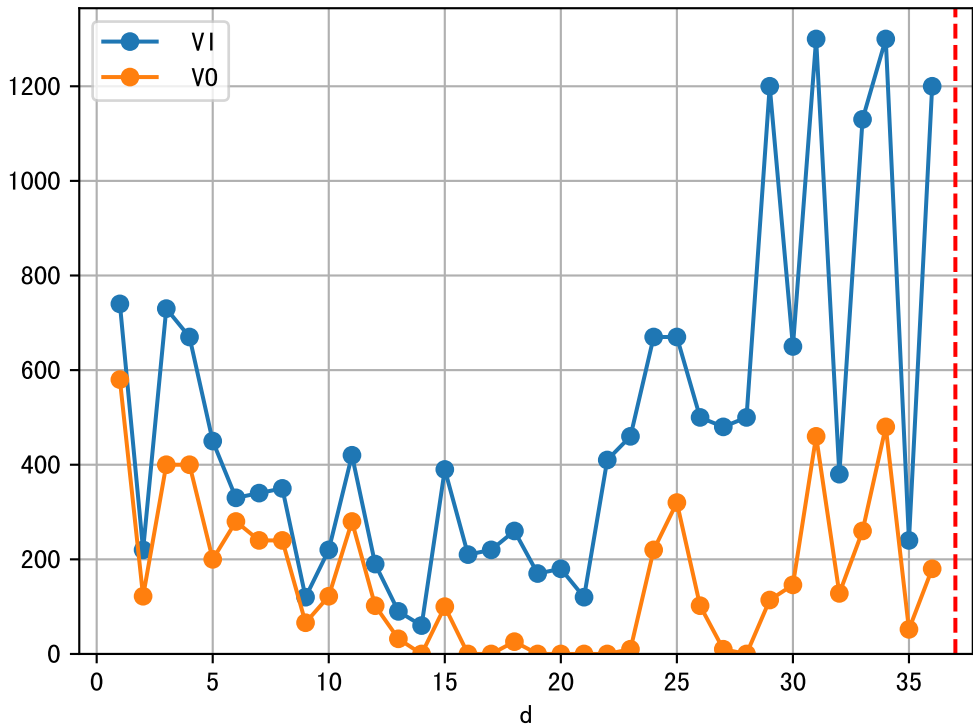
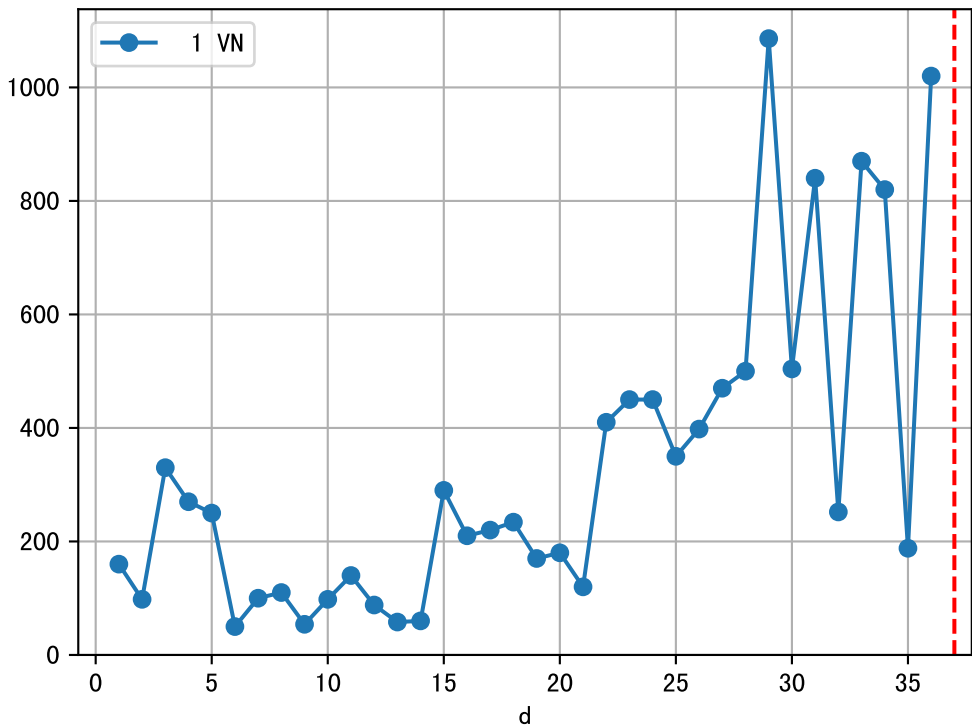


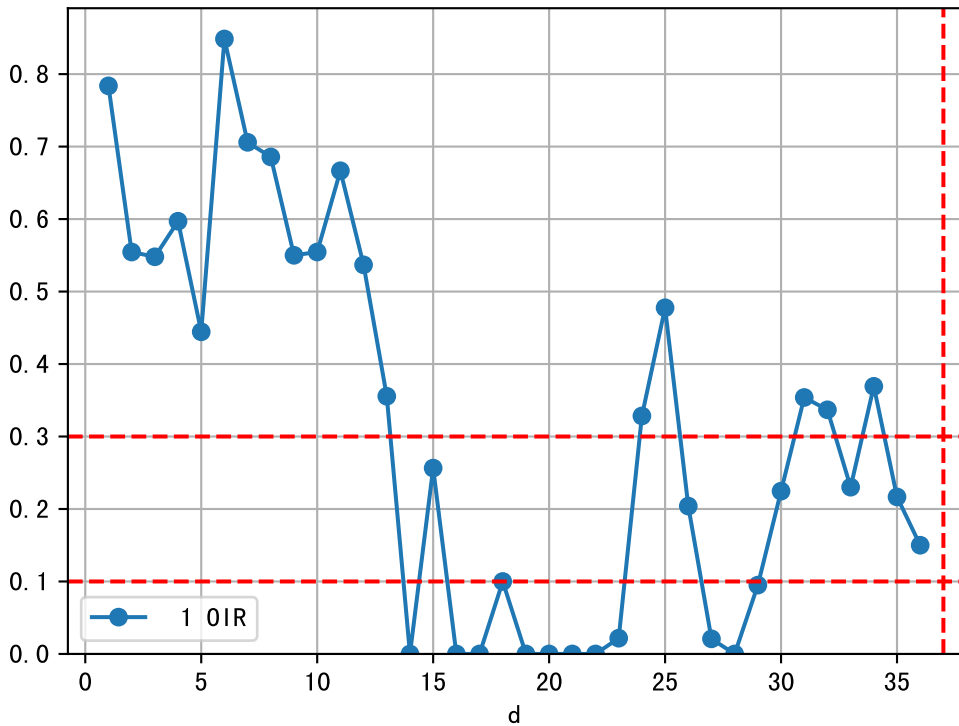
FgArea: [' 0']

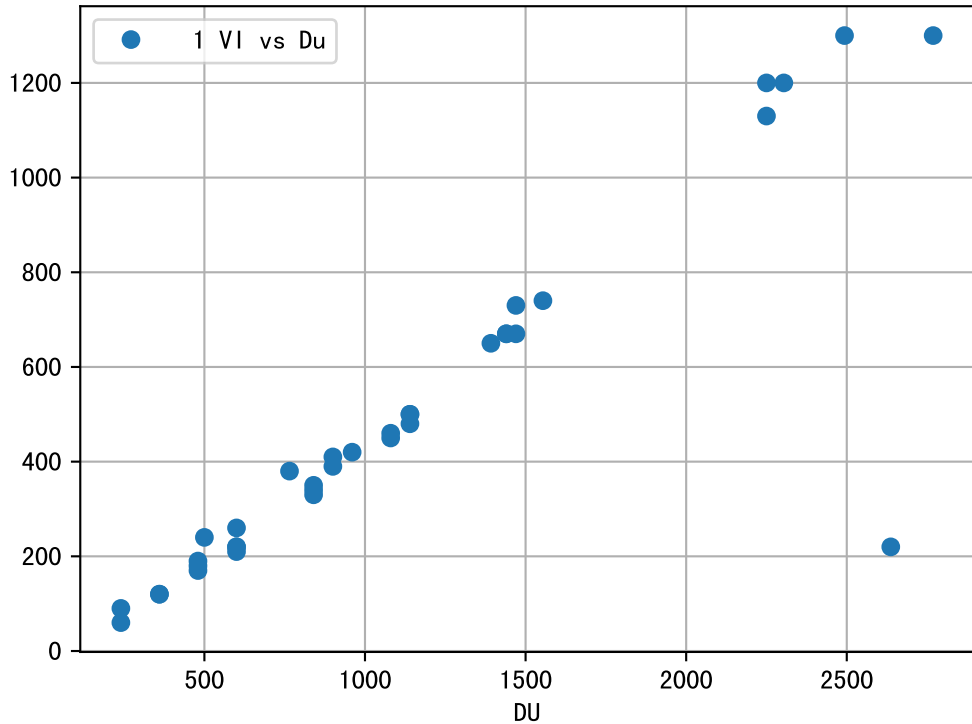
NC11 P3-15

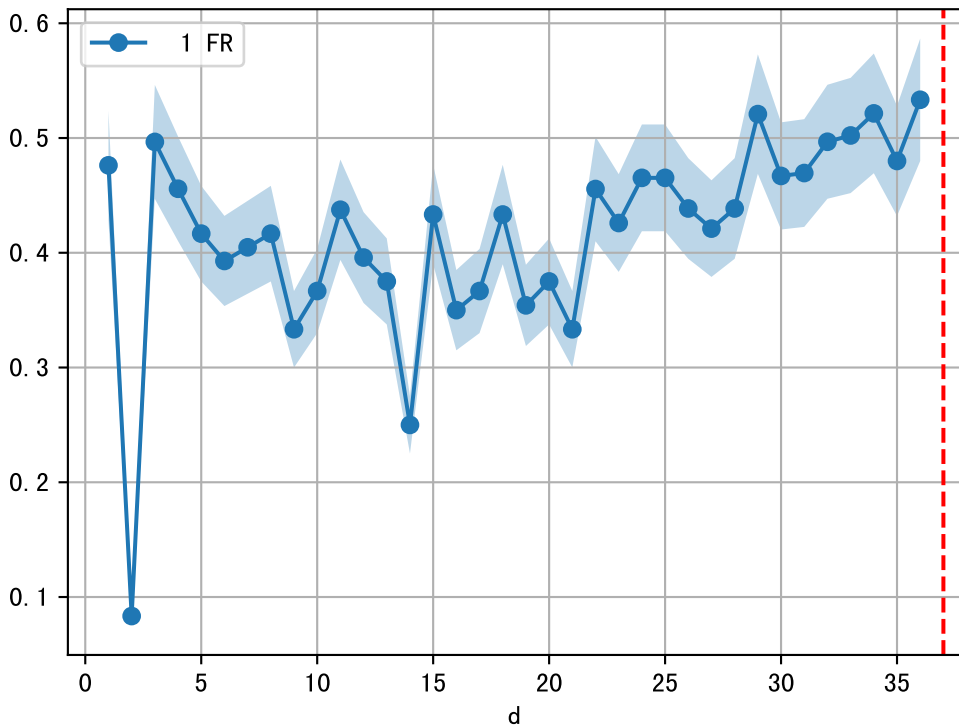
2025-05-07 (Day 37)

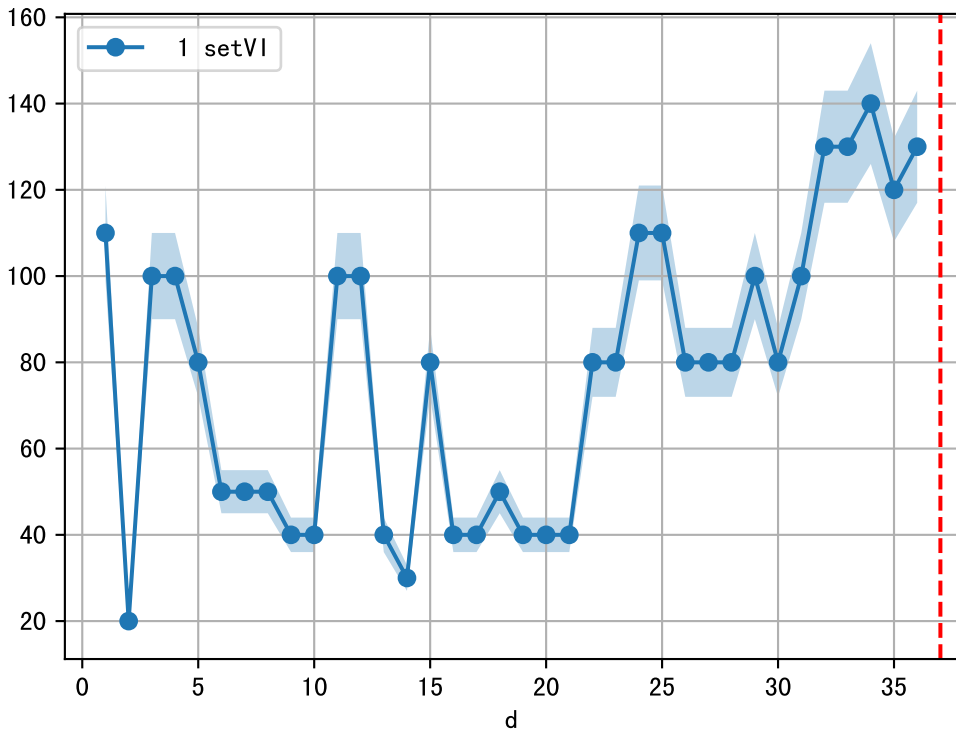




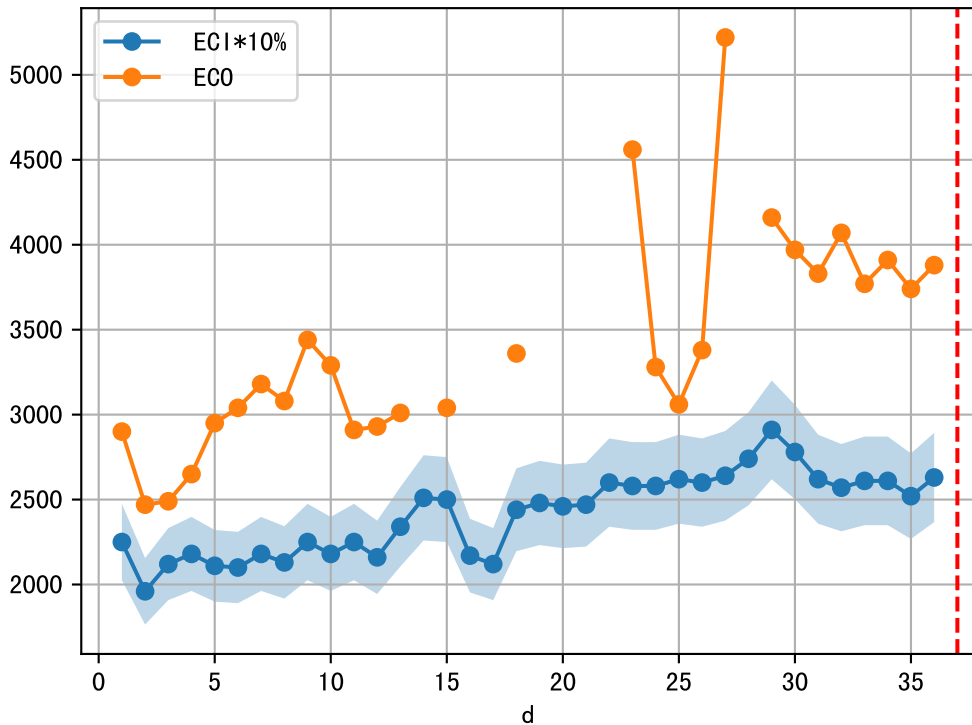


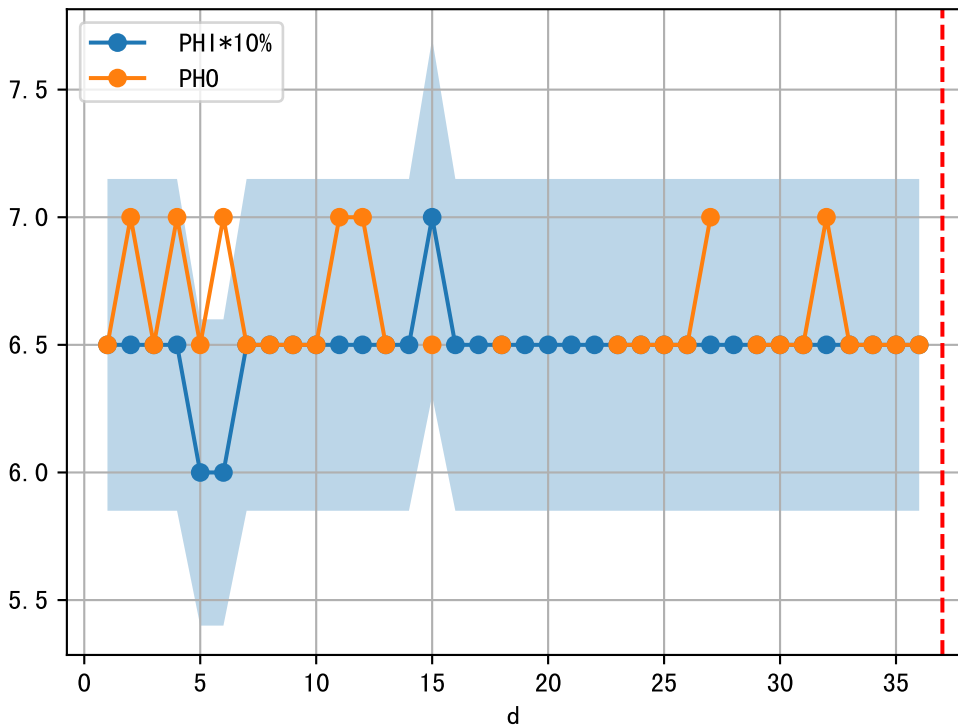




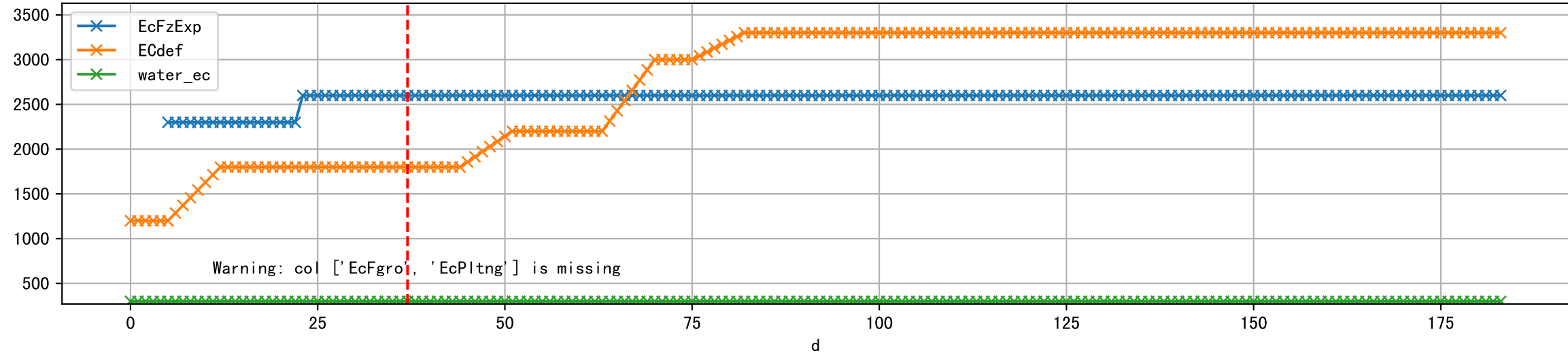


1 (fgArea = NA)

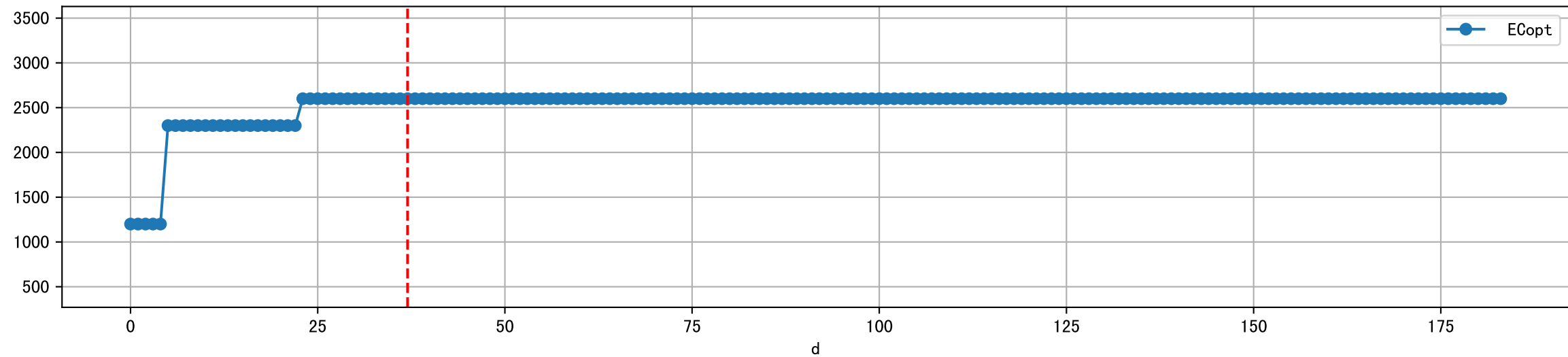




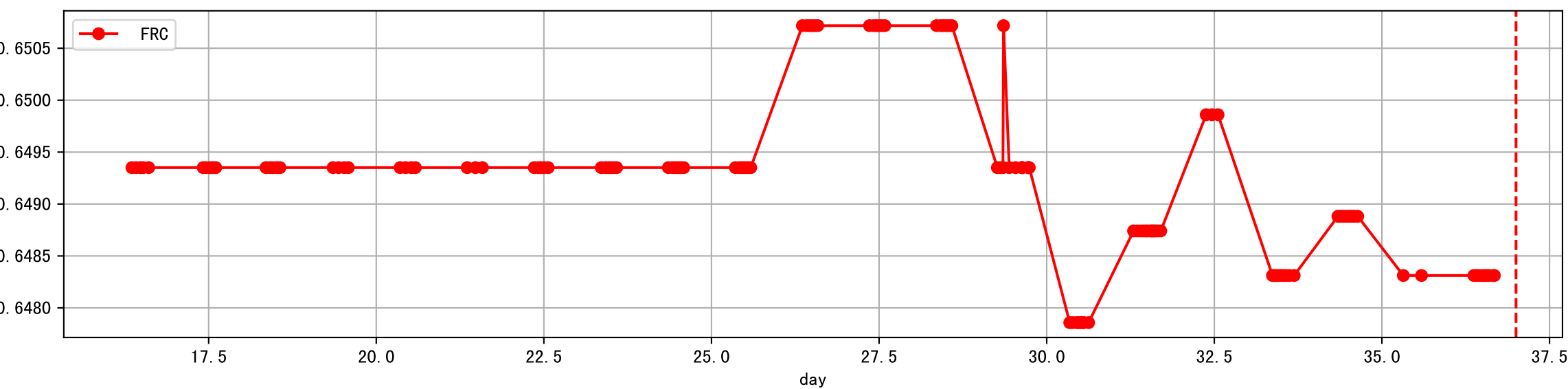
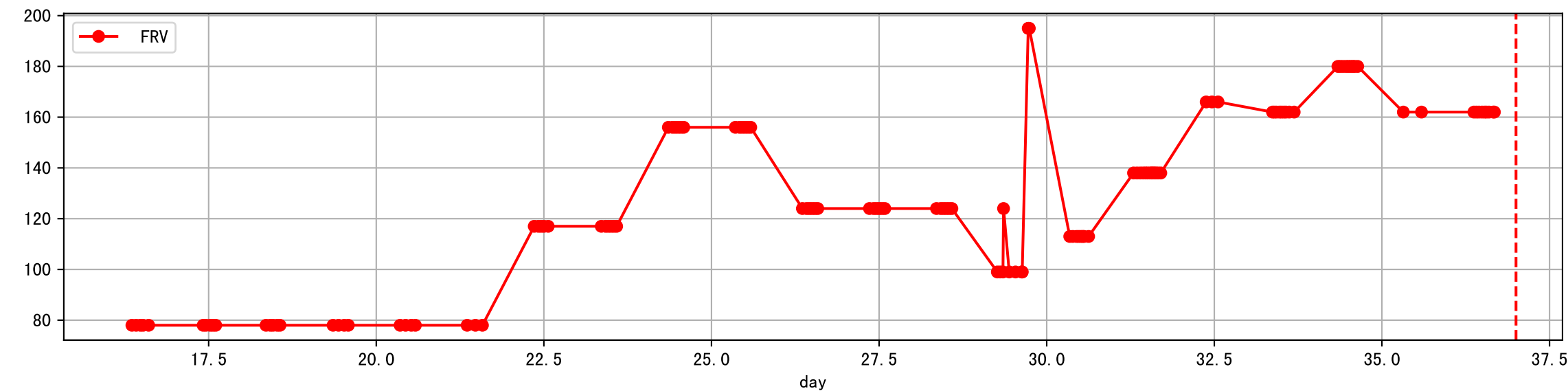
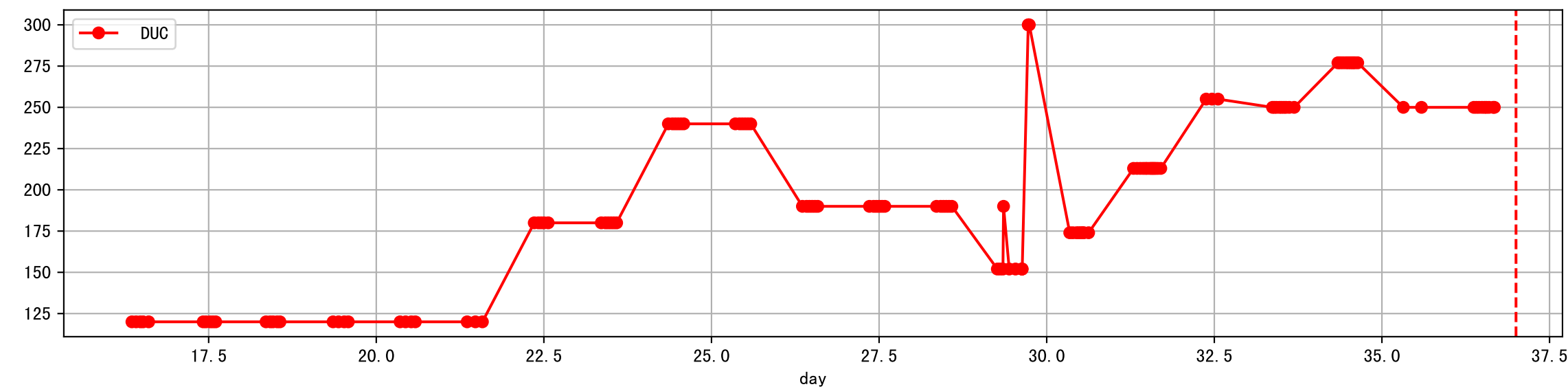
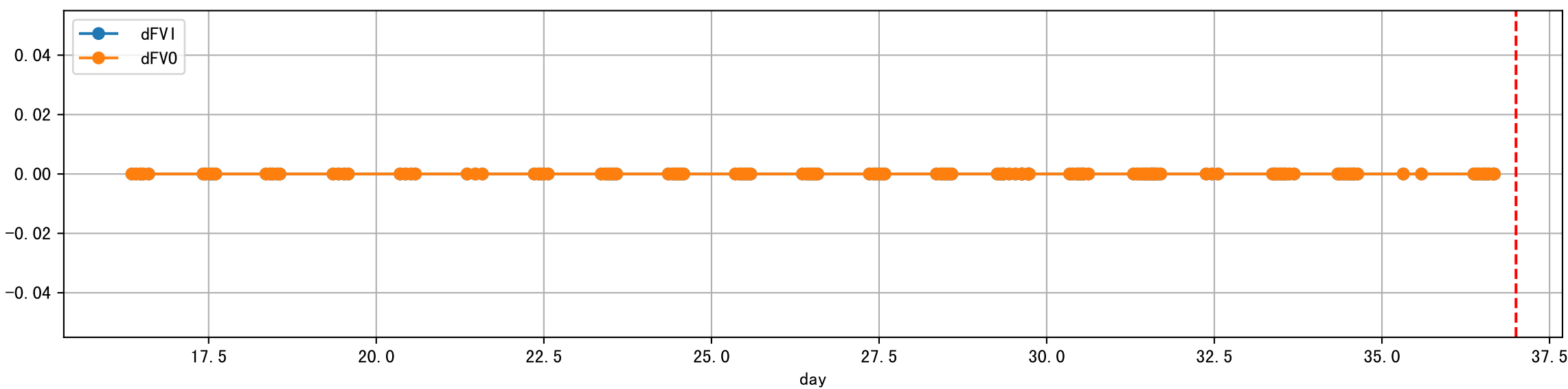
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'water_ec']]



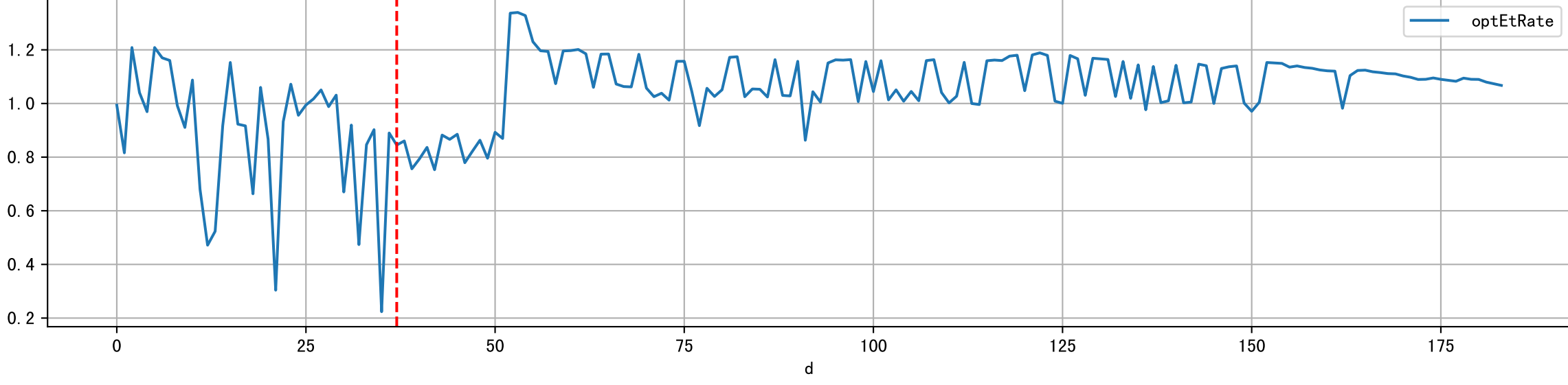
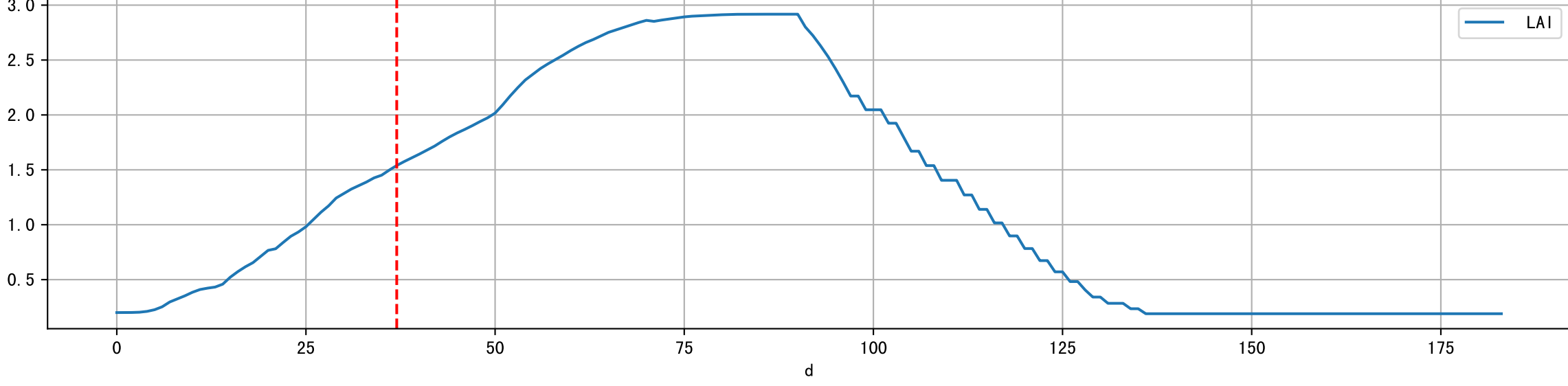
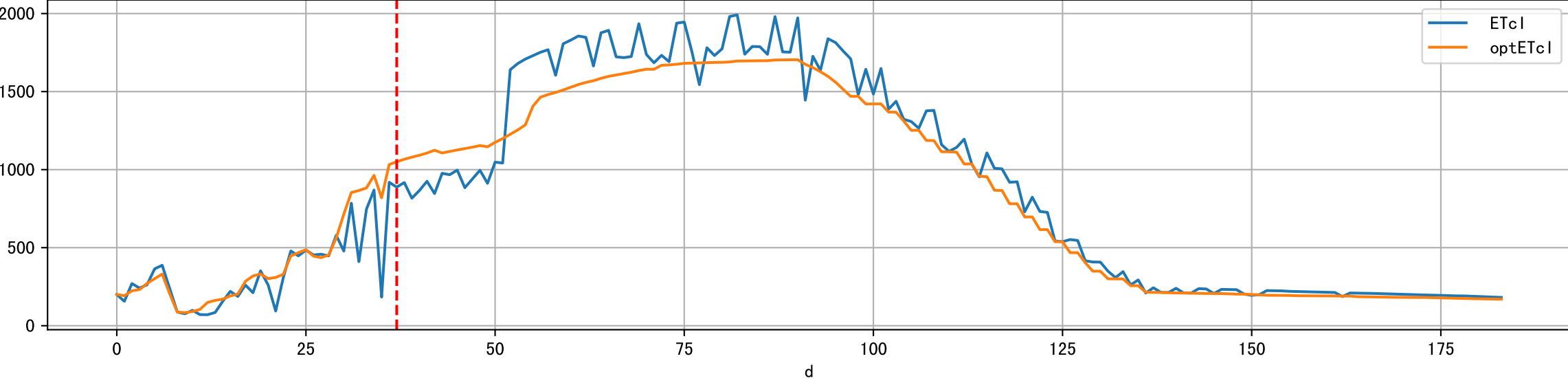
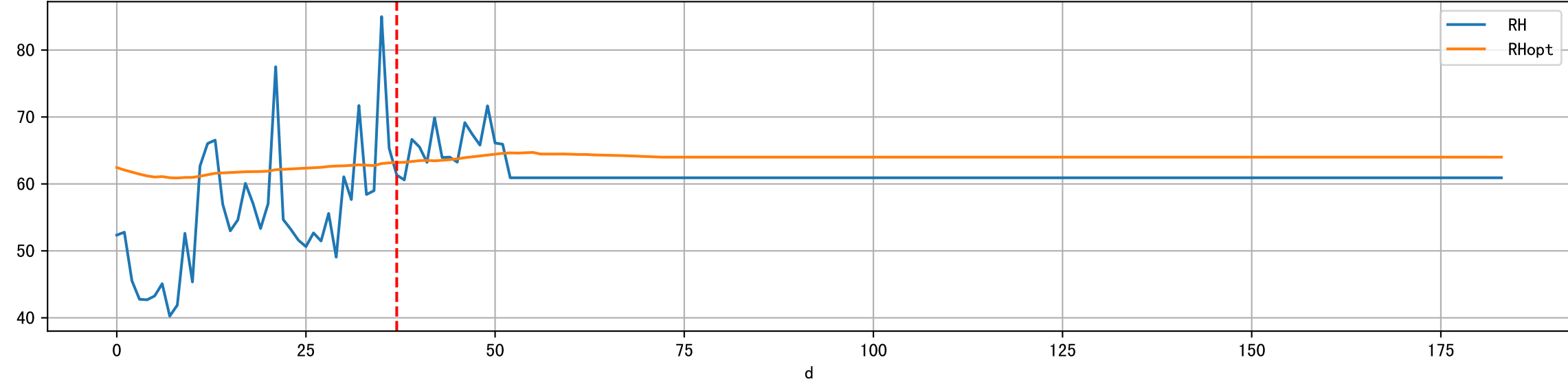
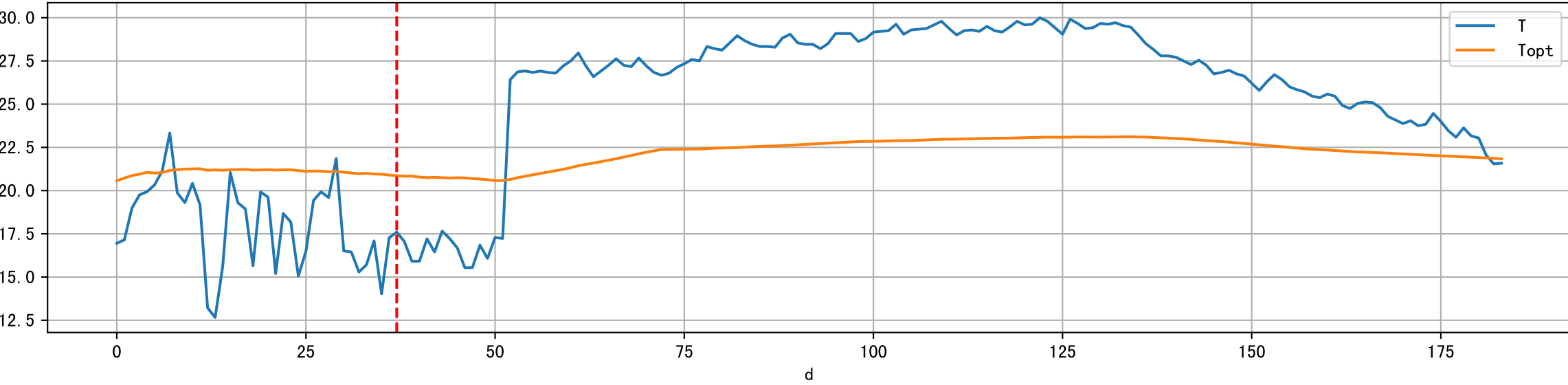
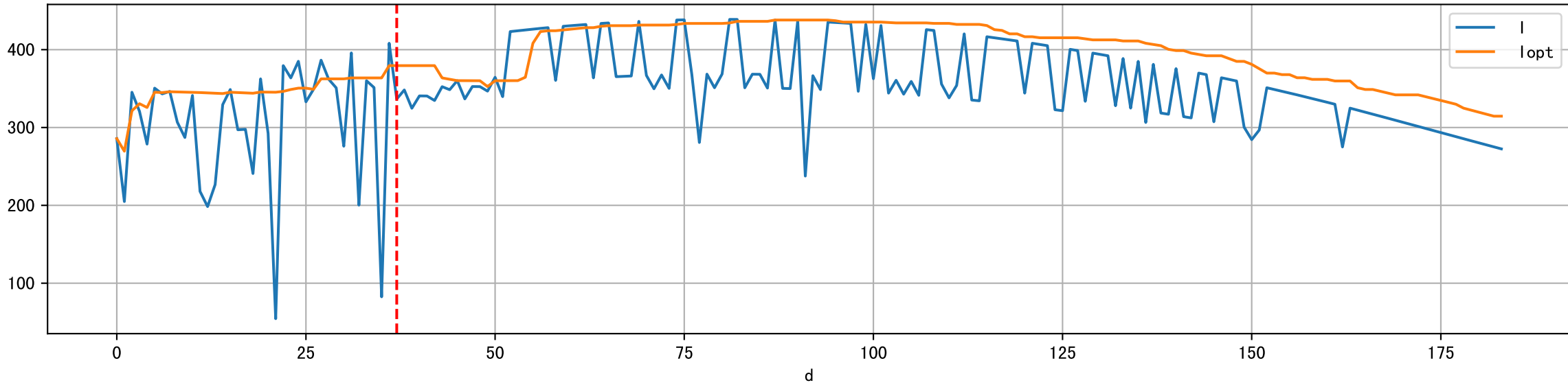
Plot ['ECopt']



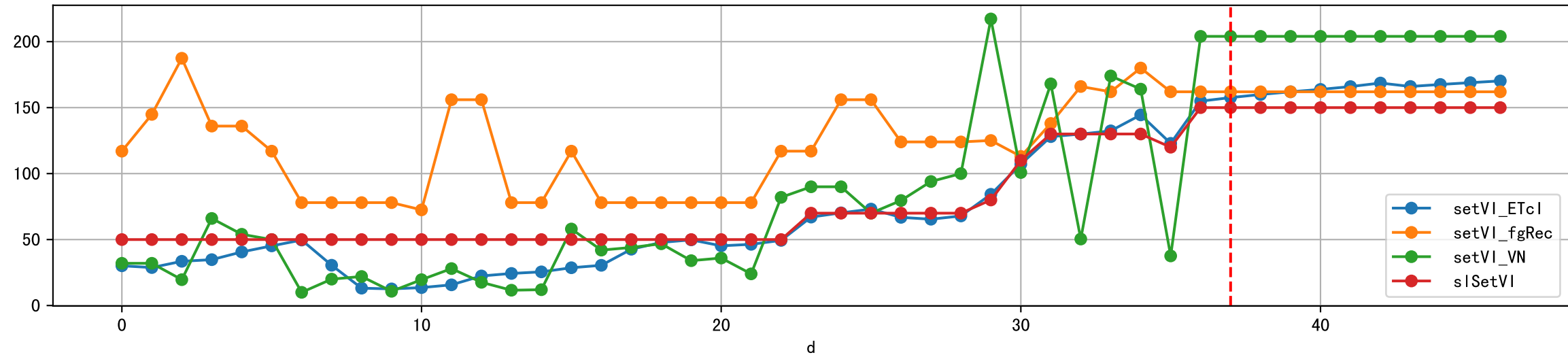
Plot Sensor and FgRec Data



Plot [['I', 'Iopt'], ['T', 'Topt'], ['RH', 'RHopt'], ['ETcl', 'optETcl'], ['LAI', 'optEtRate']]



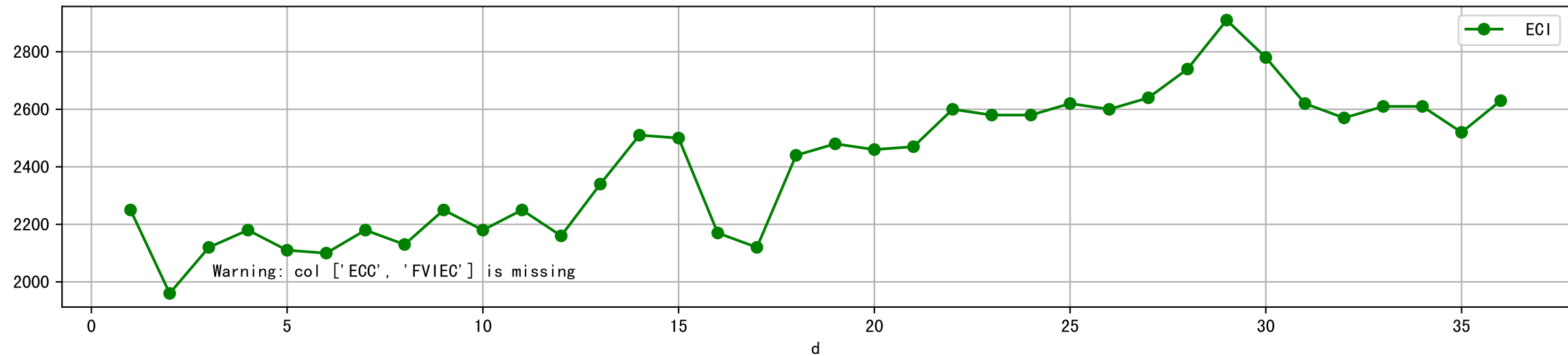
Plot [['setVI_ETcI', 'setVI_fgRec', 'setVI_VN', 'sISetVI']]



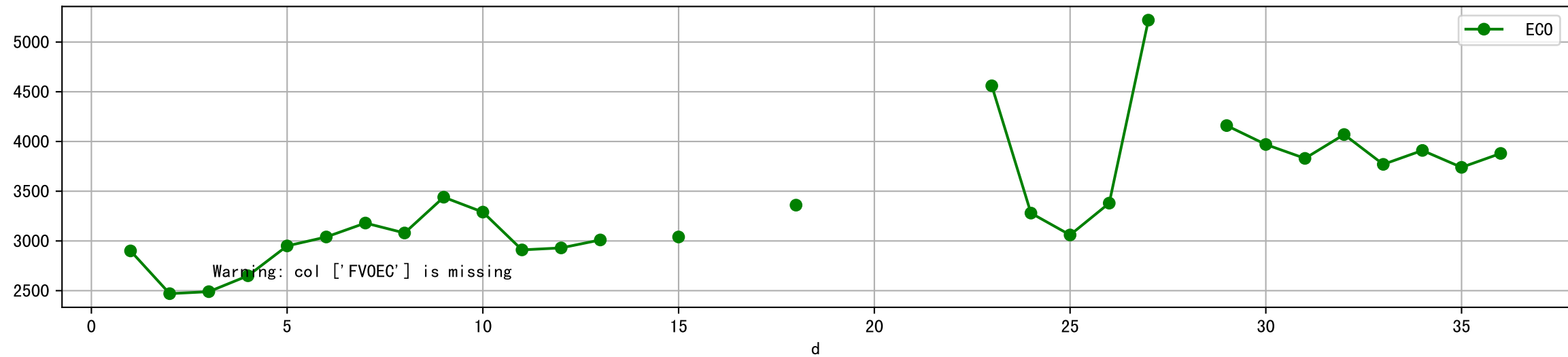
Plot ['VI_pcterr', 'VO_pcterr', 'VN_pcterr']



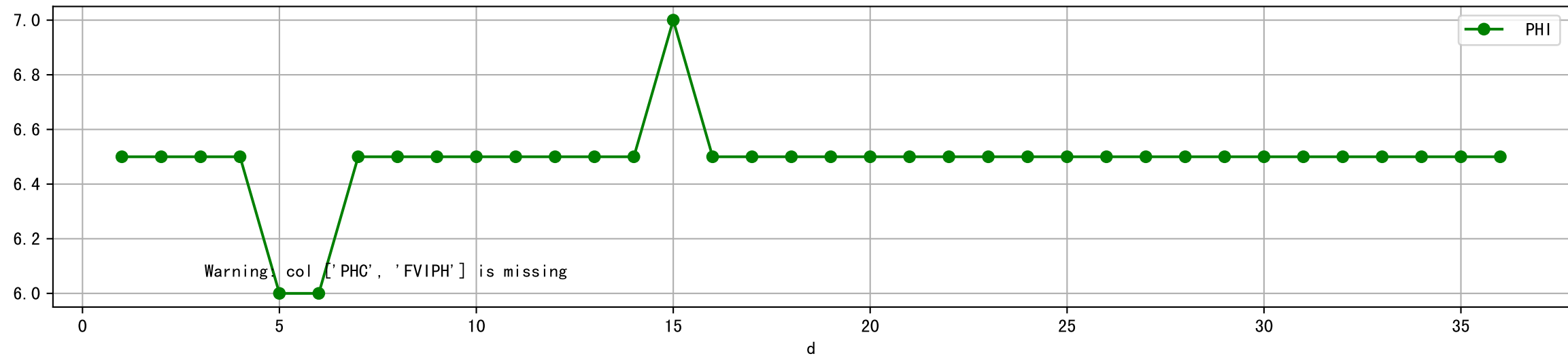
Plot [['ECC:b-o', 'FVIEC:r-o', 'ECI:g-o']]



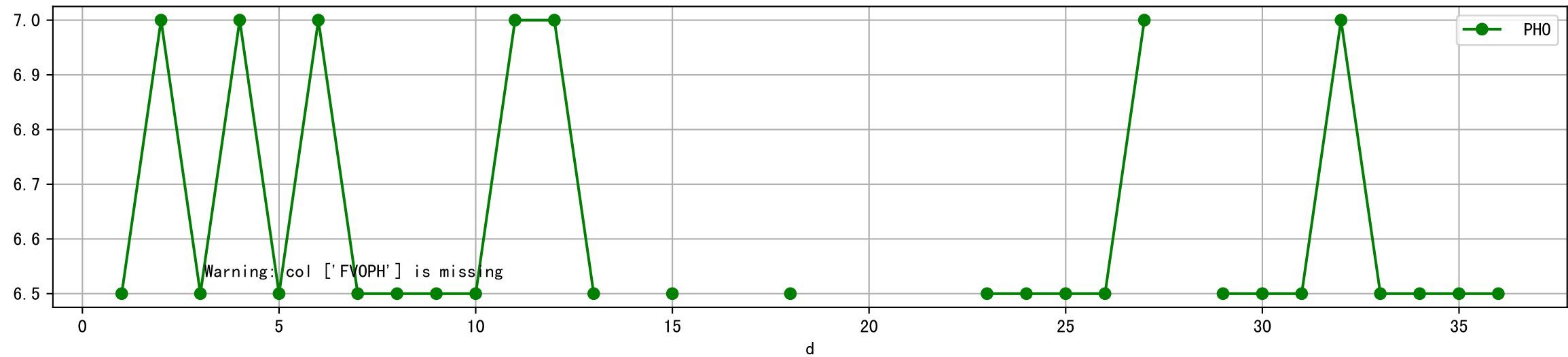
Plot [[' FV0EC:r-o' , ' ECO:g-o']]



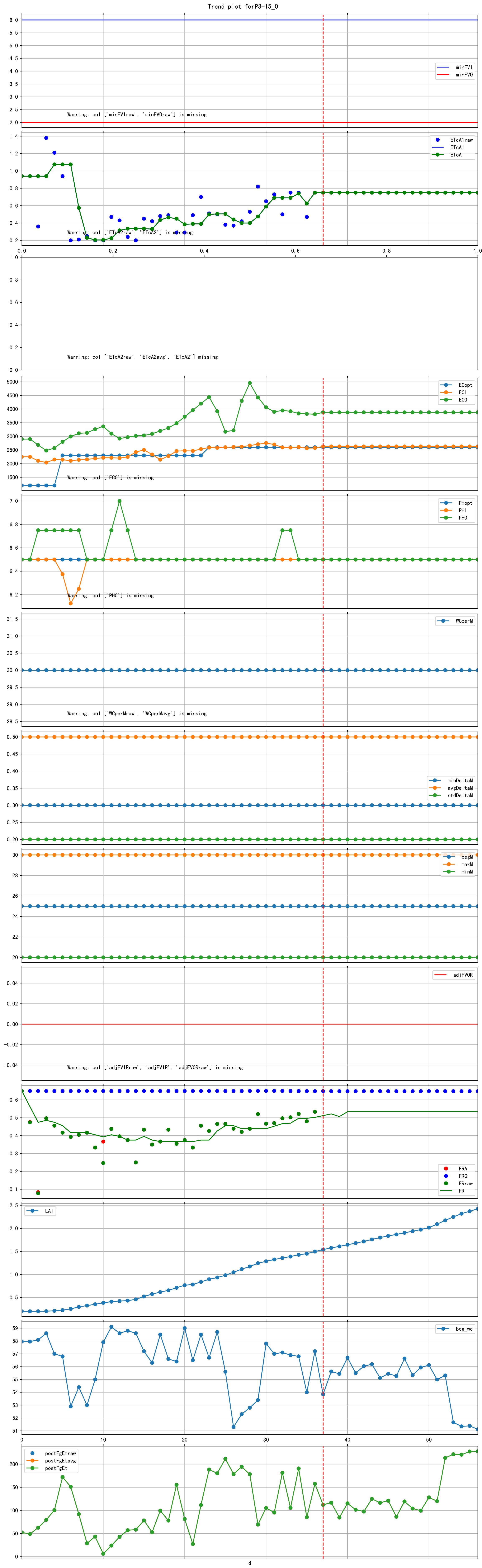
Plot [['PHC:b-o', 'FVIPH:r-o', 'PHI:g-o']]



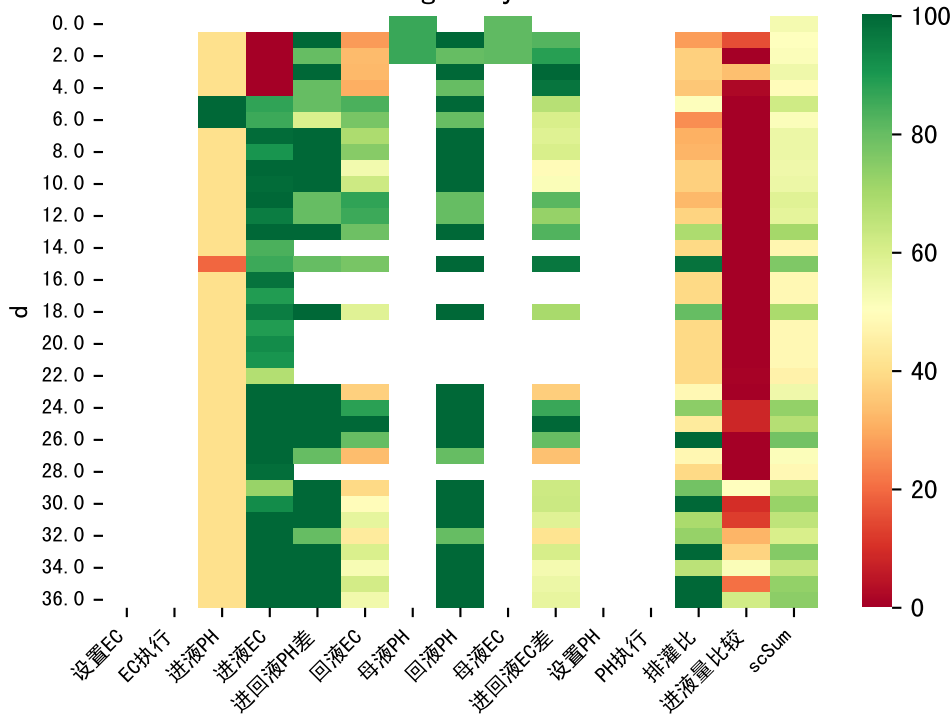
Plot [[' FVOPH:r-o' , ' PH0:g-o']]

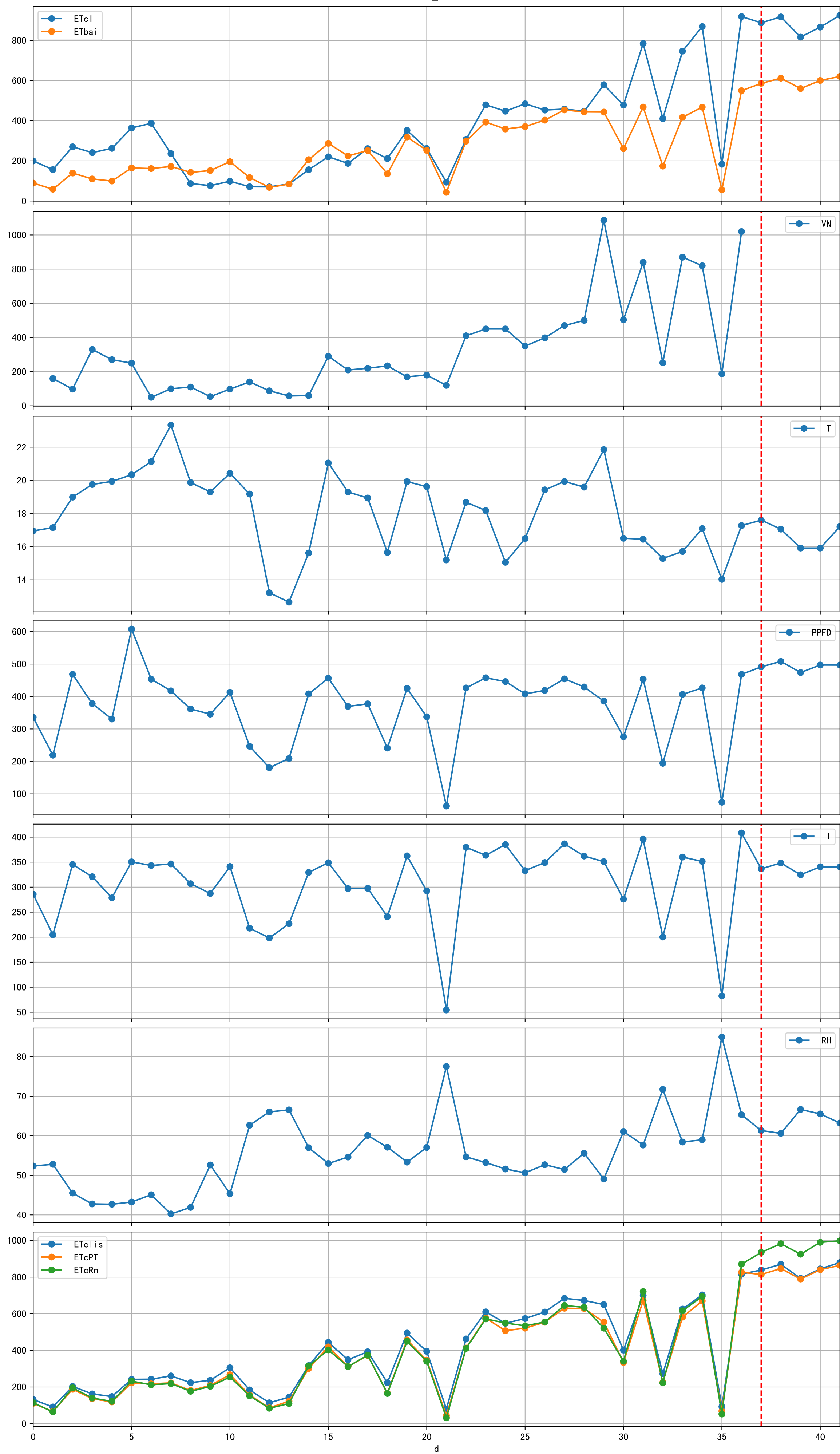


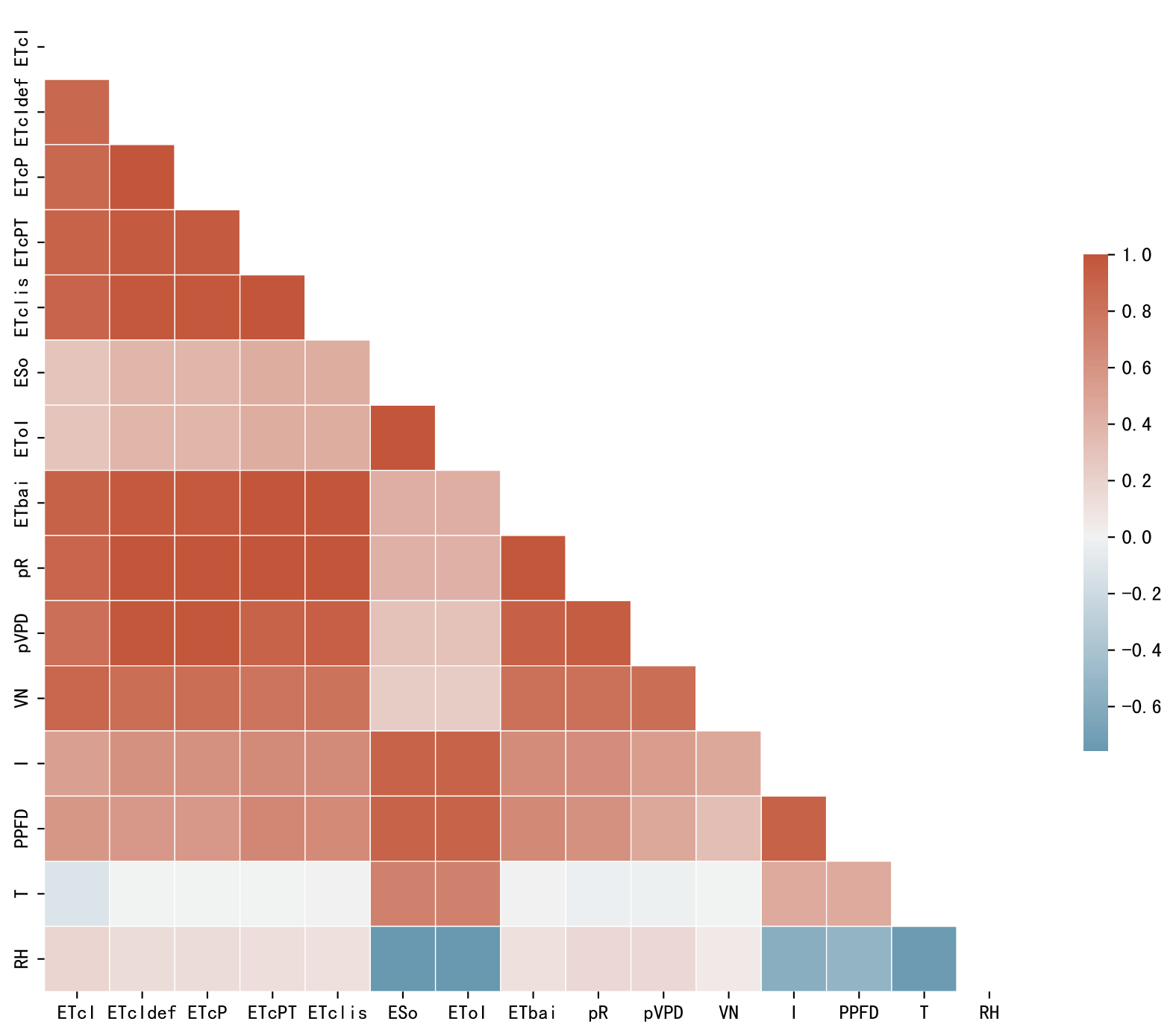
Trend plot forP3-15_0

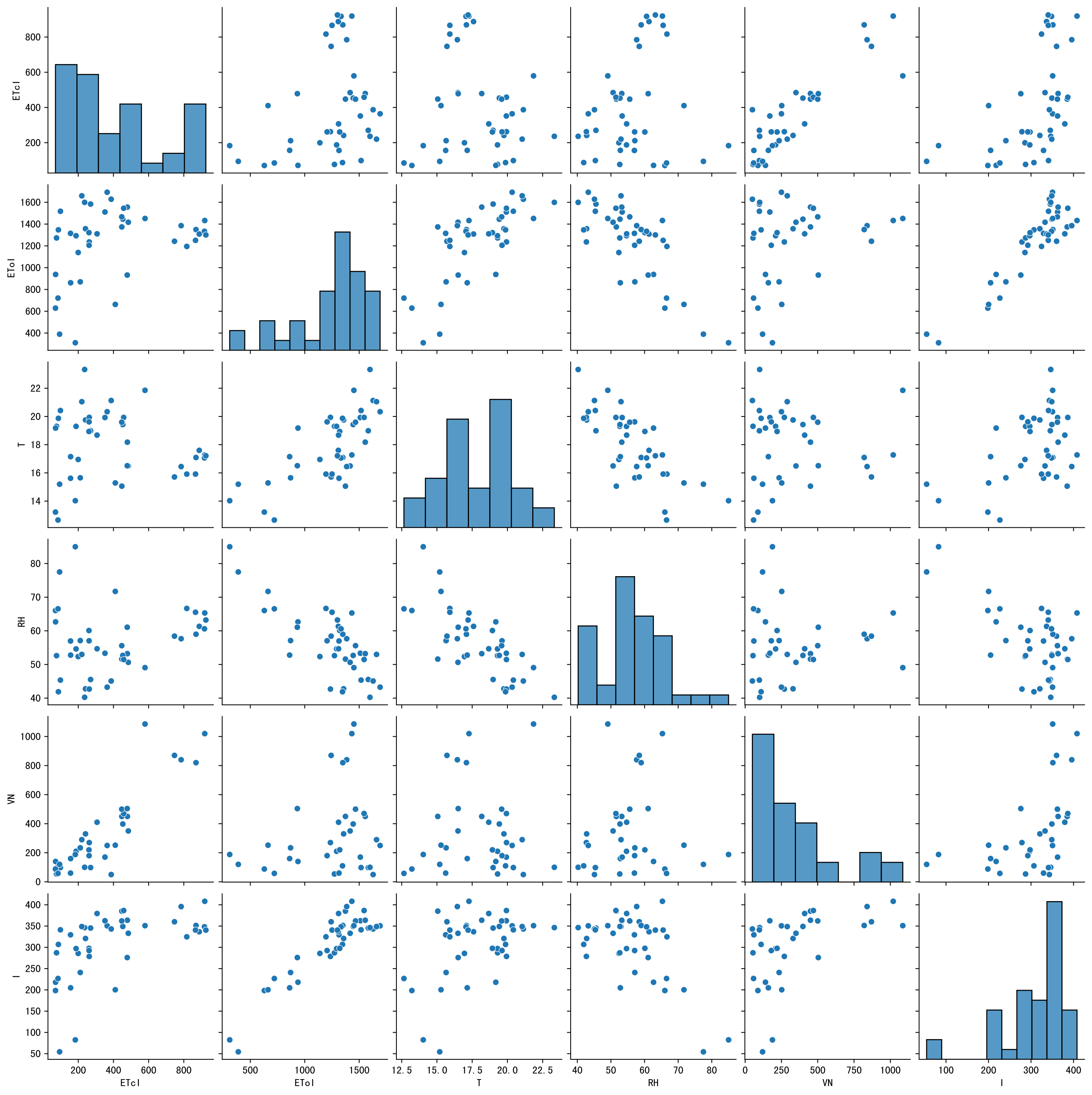


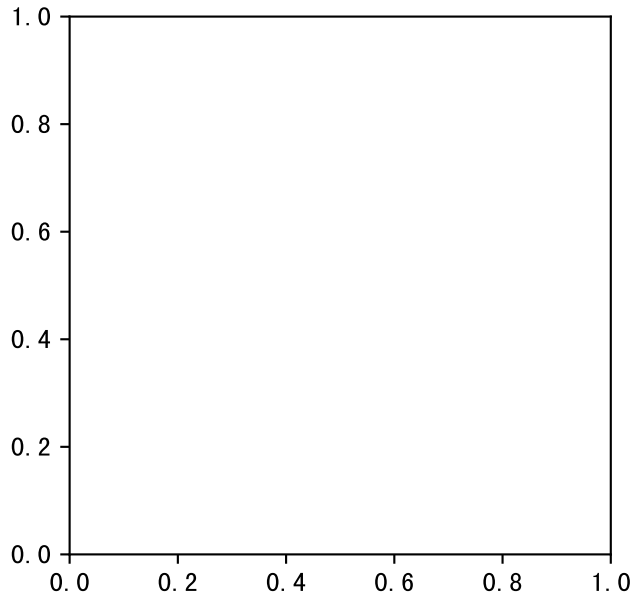
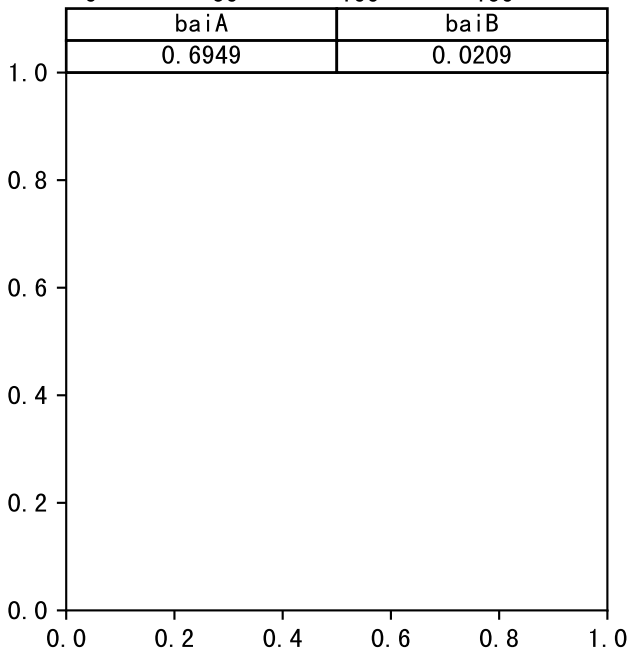
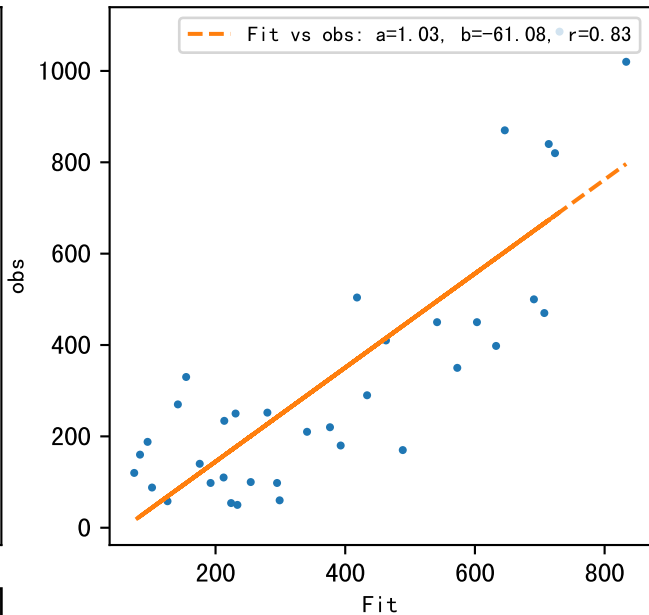
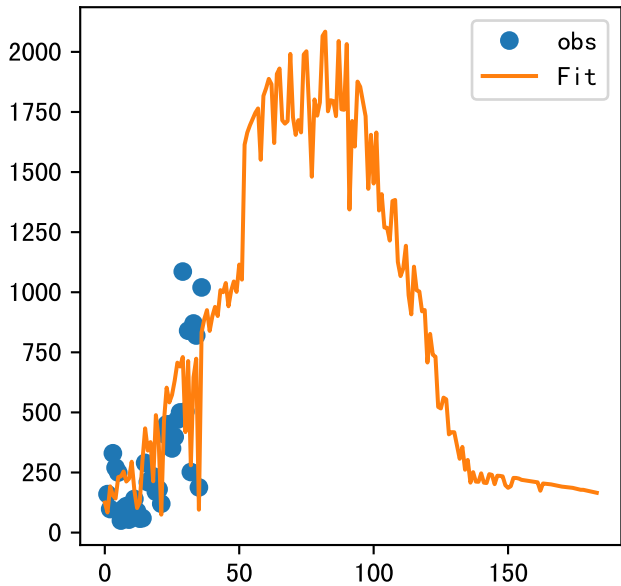
FgDaily

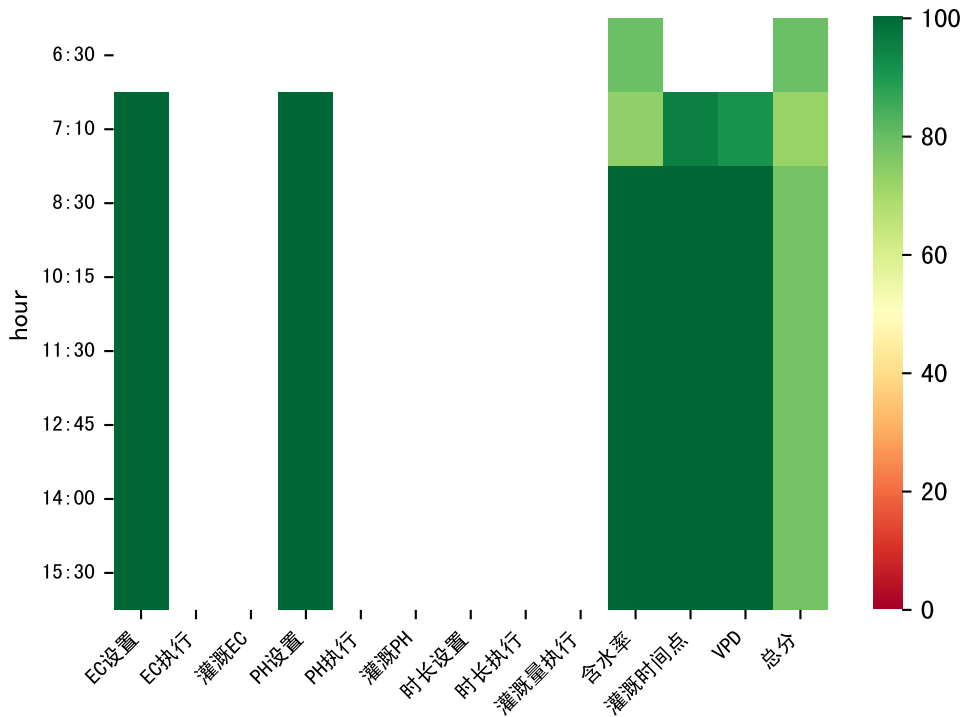






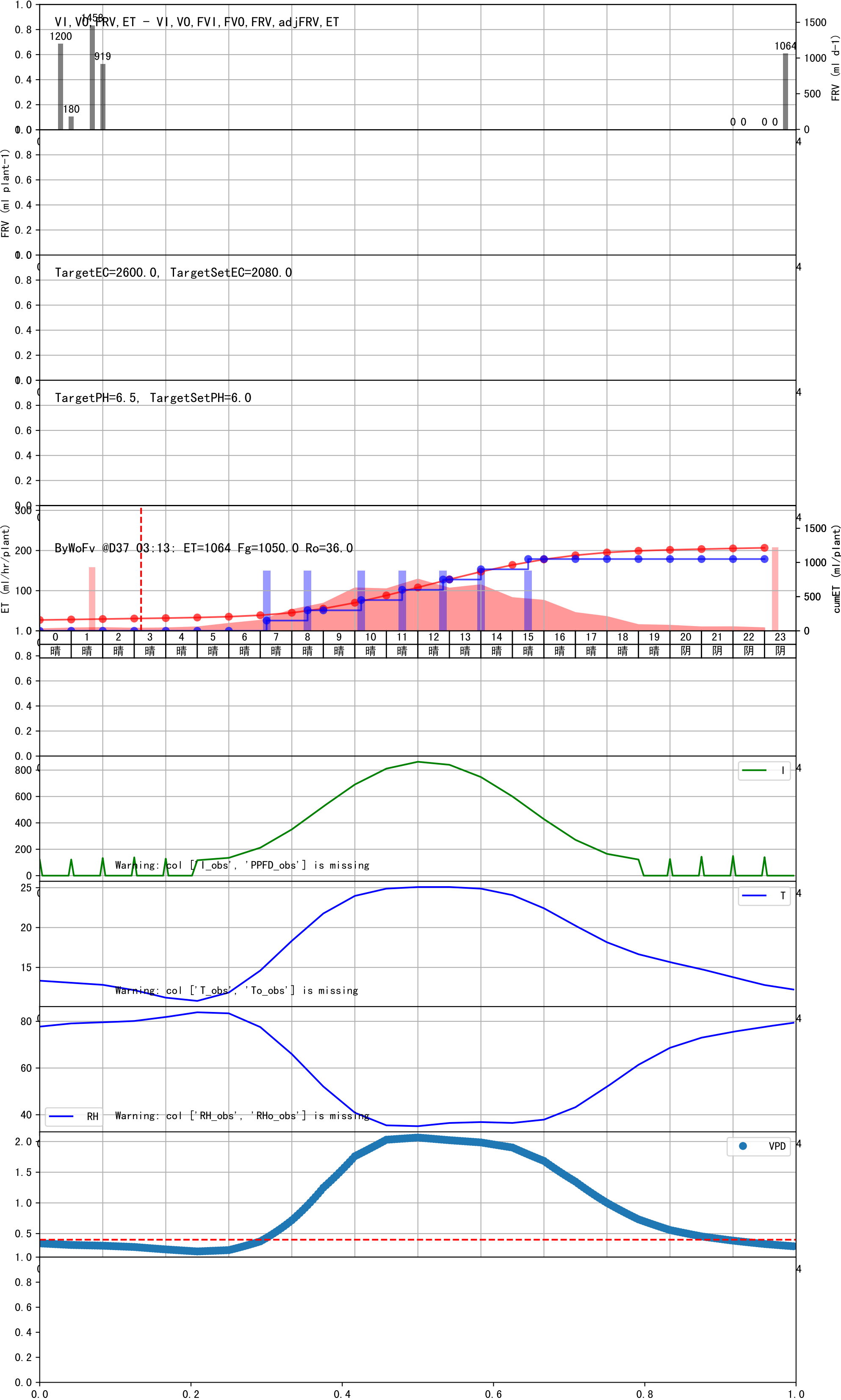


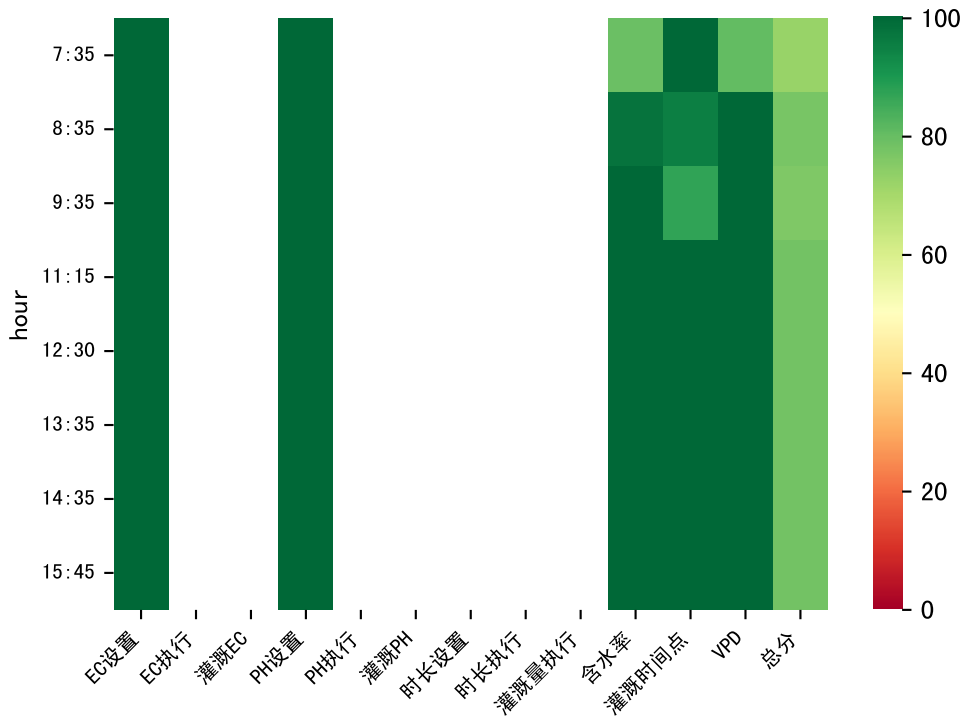




时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
07:10	294	150.0	晴	预期@07:10 未知程序（未用传感器）
08:30	294	150.0	晴	预期@08:30 未知程序（未用传感器）
10:15	294	150.0	晴	预期@10:15 未知程序（未用传感器）
11:30	294	150.0	晴	预期@11:30 未知程序（未用传感器）
12:45	294	150.0	晴	预期@12:45 未知程序（未用传感器）
14:00	294	150.0	晴	预期@14:00 未知程序（未用传感器）
15:30	294	150.0	晴	预期@15:30 未知程序（未用传感器）
总计	2058.0（7次）	1050.0		建议进液EC：2080.0， PH：6.0

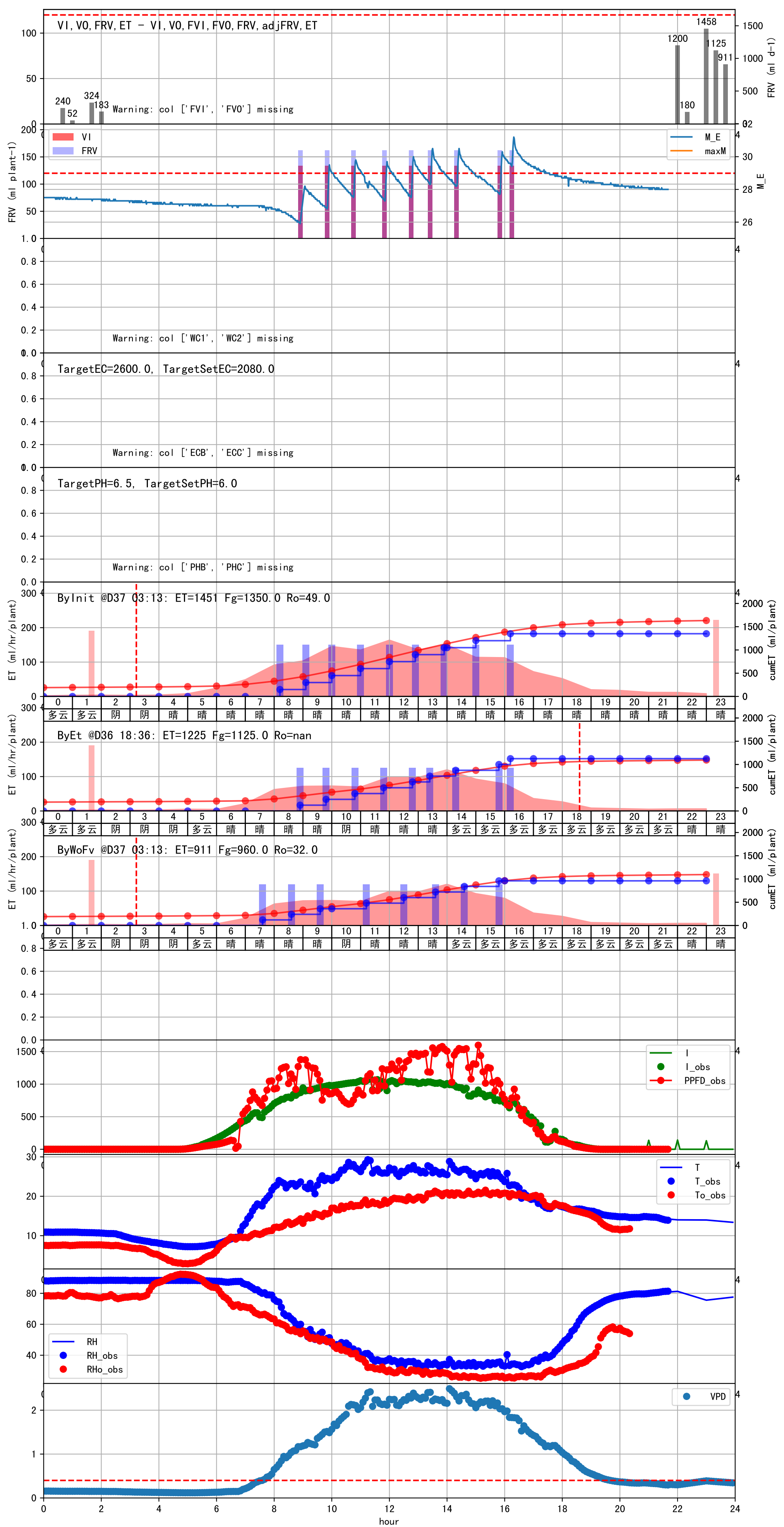
昨天灌溉EC（2575.0）与设定EC（2000.0）偏差较大，请检查
进回液EC差 (2575.0 vs 3810.0) 偏高

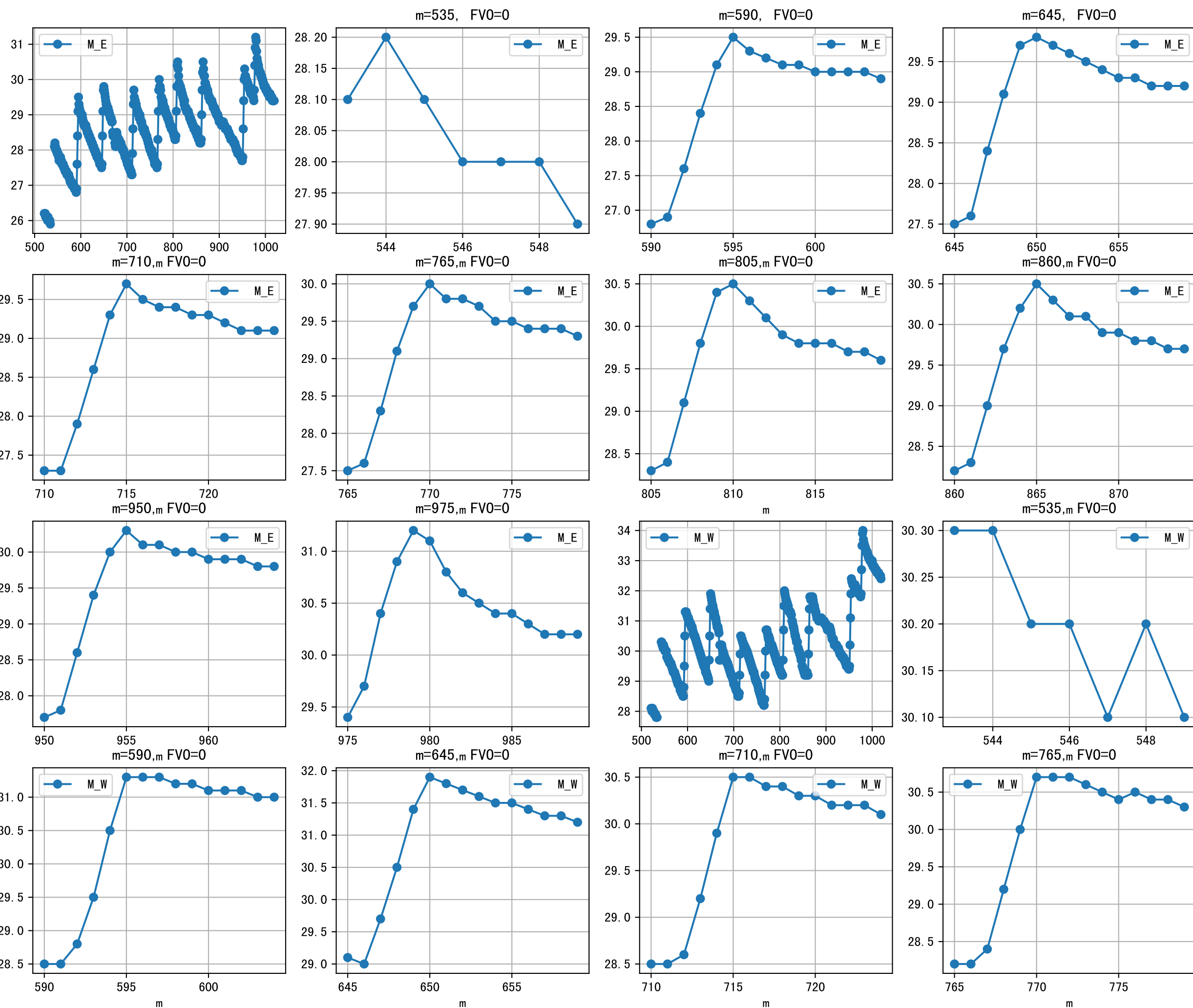




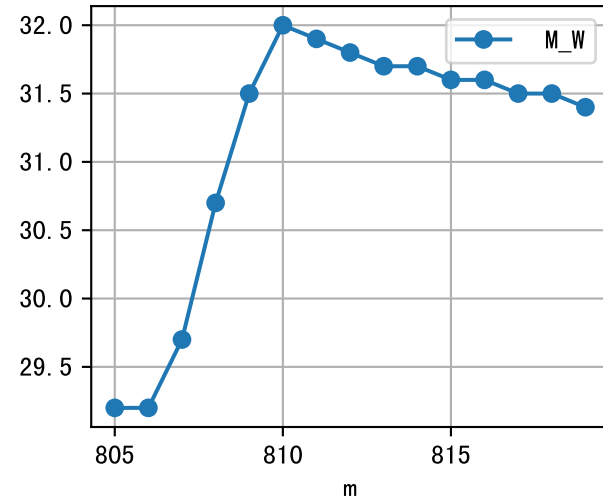
时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
07:35	250	120.0	晴	假设@07:35 自动（未用传感器）
08:35	250	120.0	晴	假设@08:35 自动（未用传感器）
09:35	250	120.0	晴	假设@09:35 自动（未用传感器）
11:15	250	120.0	晴	假设@11:15 自动（未用传感器）
12:30	250	120.0	晴	假设@12:30 自动（未用传感器）
13:35	250	120.0	晴	假设@13:35 自动（未用传感器）
14:35	250	120.0	多云	假设@14:35 自动（未用传感器）
15:45	250	120.0	多云	假设@15:45 自动（未用传感器）
总计	2000.0（8次）	960.0		建议进液EC：2080.0， PH： 6.0

施肥机灌溉量与预期值不符（162.0：125.0），可能由于一阀多区不均匀
默认实际灌溉125.0 ml.
昨天灌溉EC（2565.0）与设定EC（2000.0）偏差较大，请检查
进回液EC差 (2565.0 vs 3825.0) 偏高

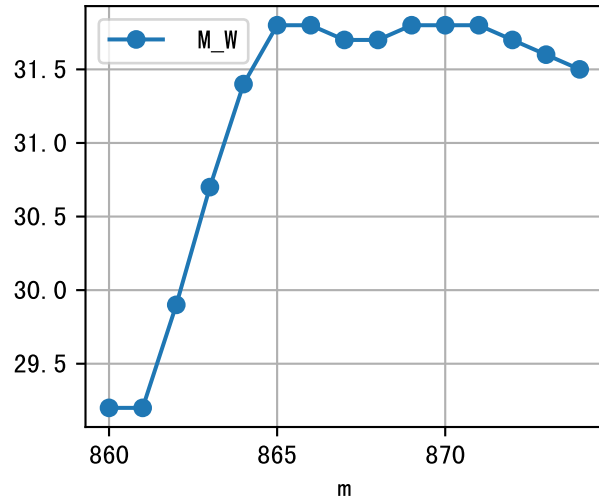




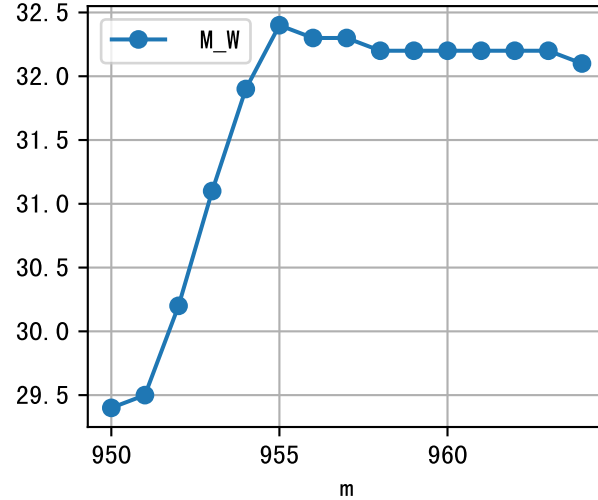
m=805, FV0=0



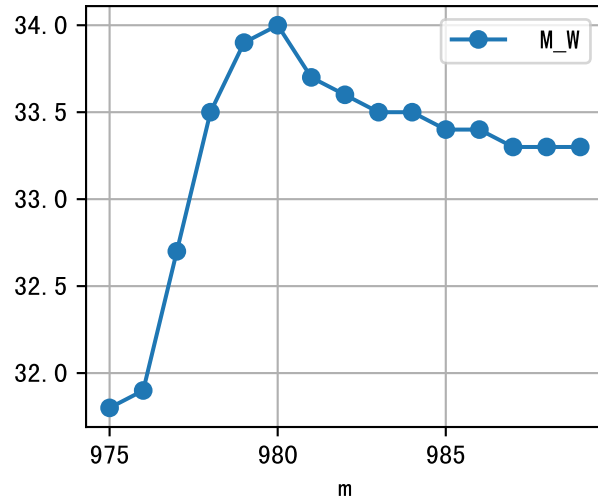
m=860, FV0=0

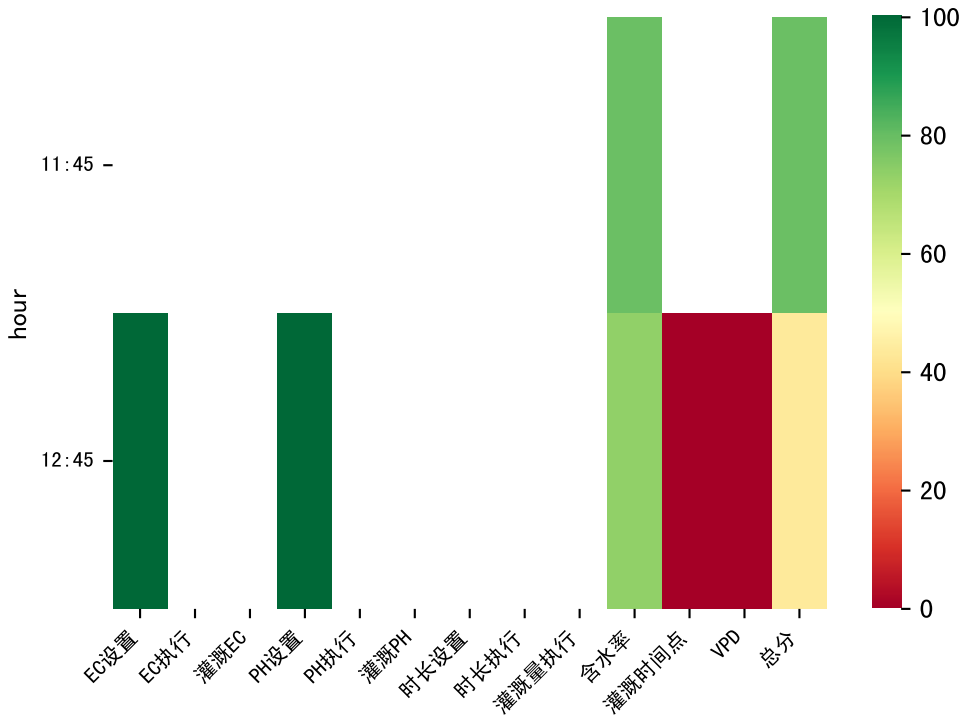


m=950, FV0=0



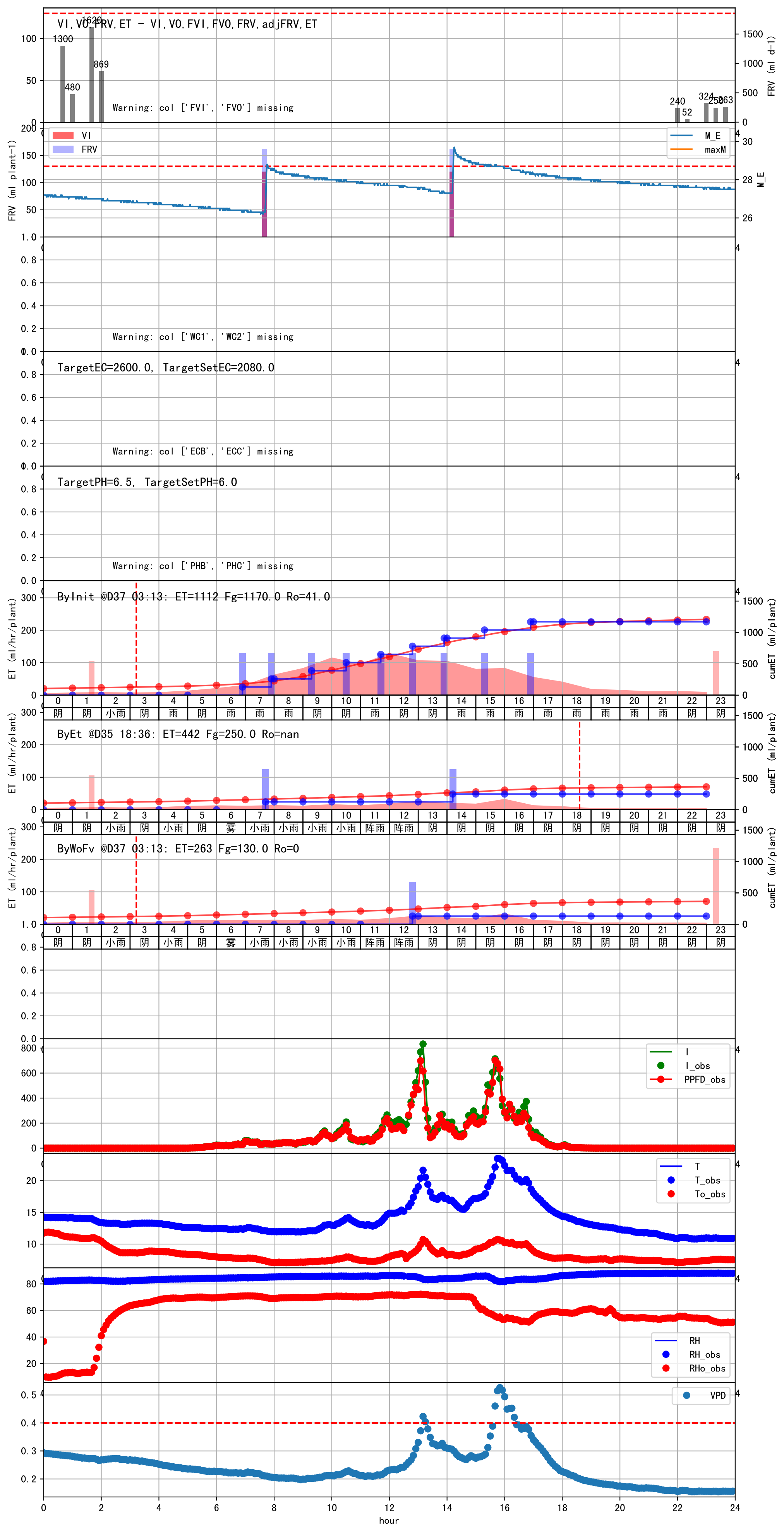
m=975, FV0=0

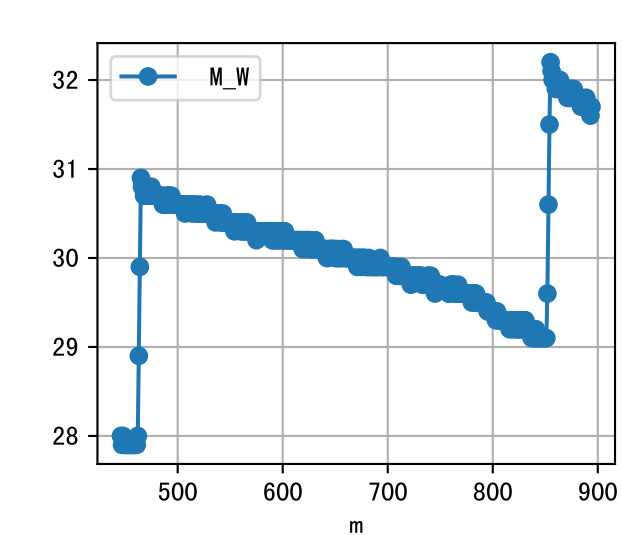
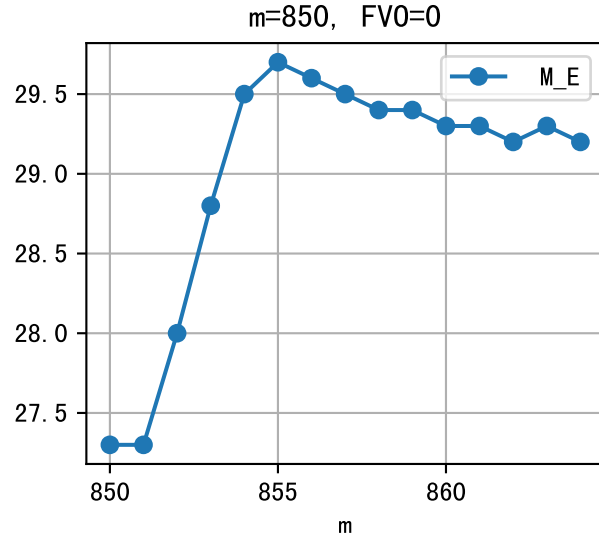
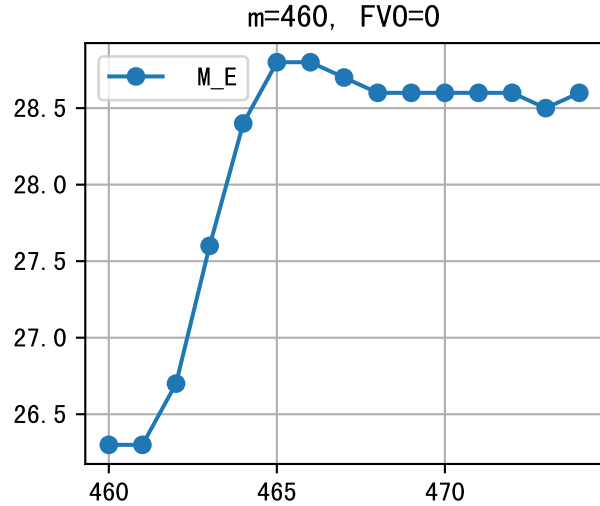
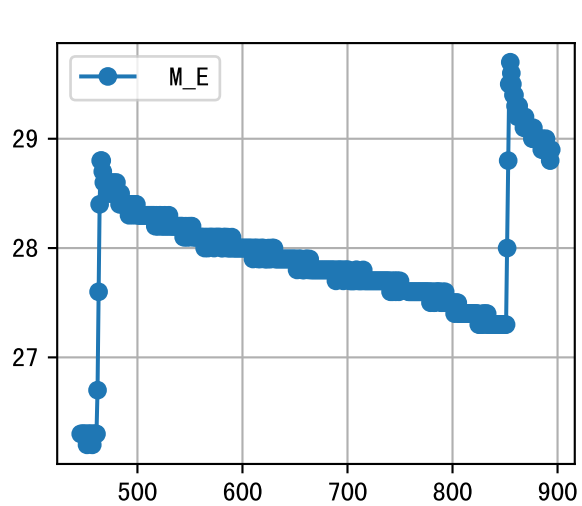


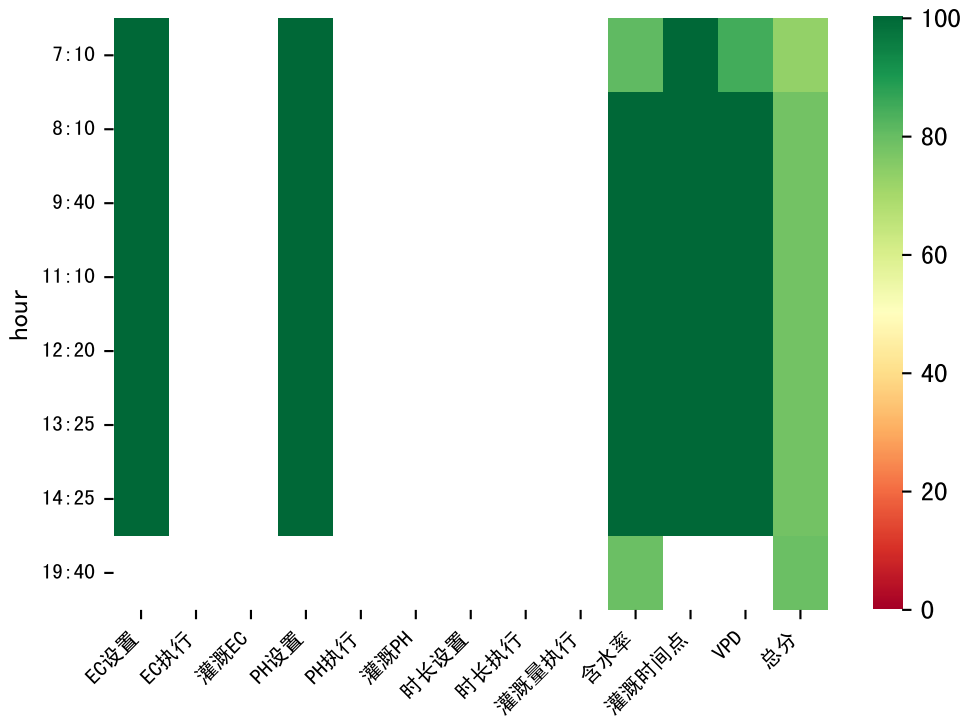


时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
12:45	250	130.0	阵雨	假设@12:45 自动（未用传感器）
总计	250.0（1次）	130.0		建议进液EC: 2080.0, PH: 6.0

施肥机灌溉量与预期值不符（162.0 : 125.0），可能由于一阀多区不均匀
默认实际灌溉125.0 ml.
昨天灌溉EC（2610.0）与设定EC（2000.0）偏差较大，请检查
进回液EC差 (2610.0 vs 3840.0) 偏高

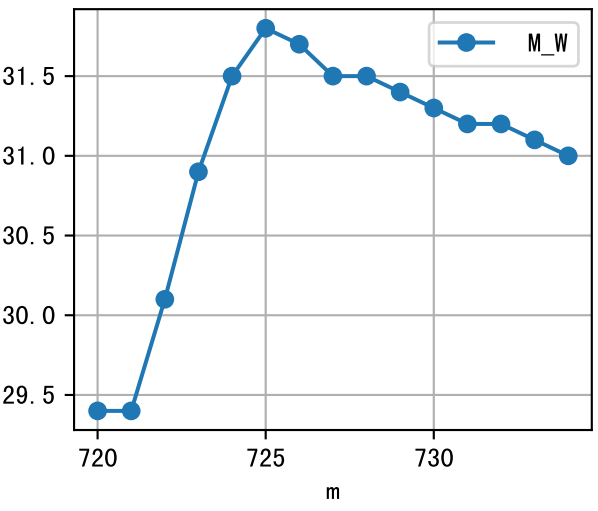
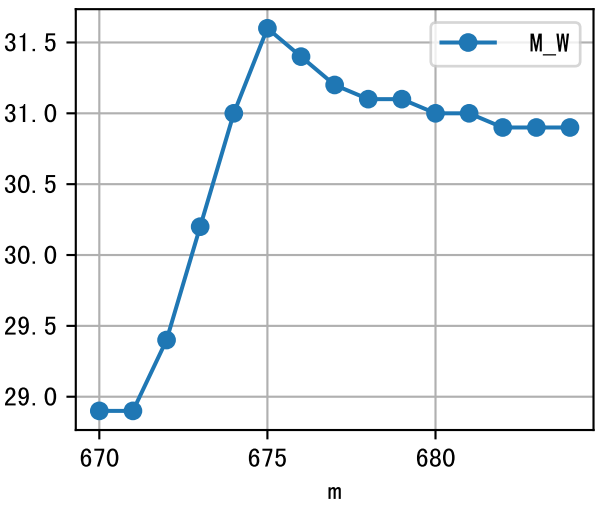
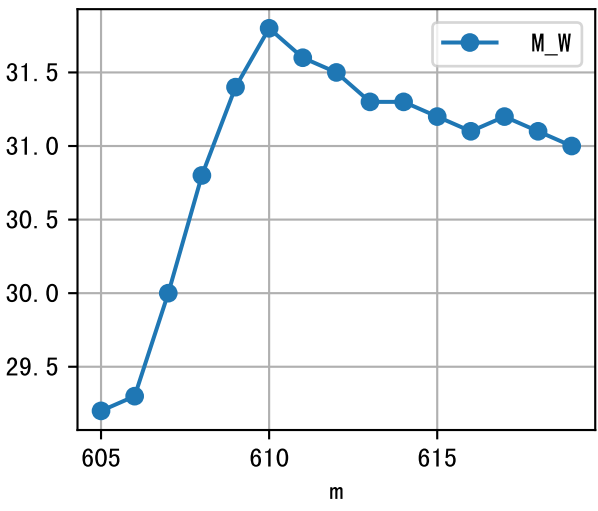
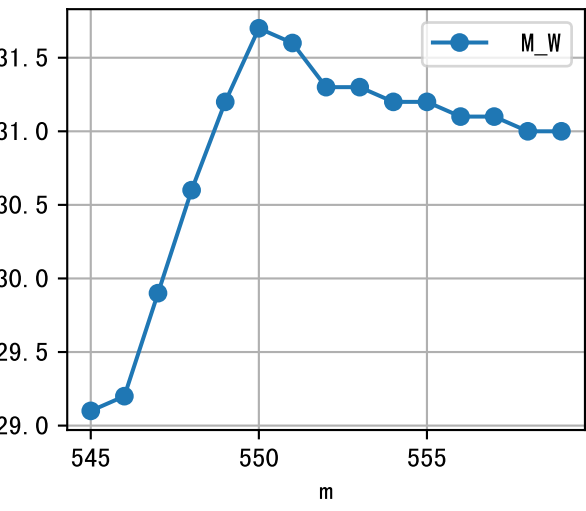
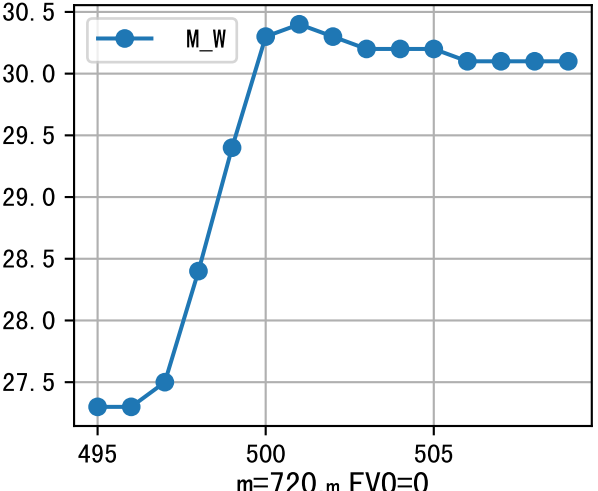
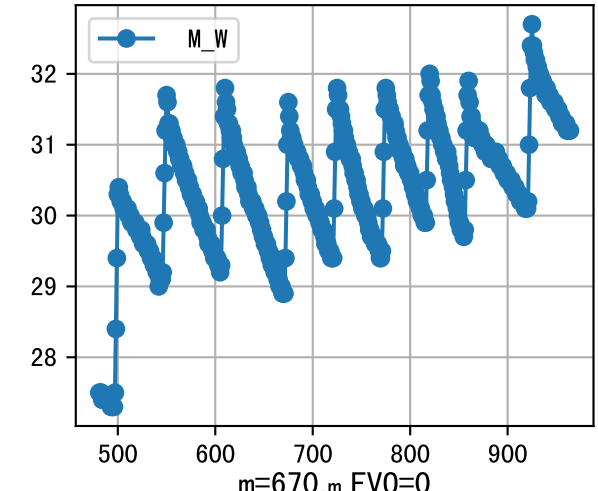
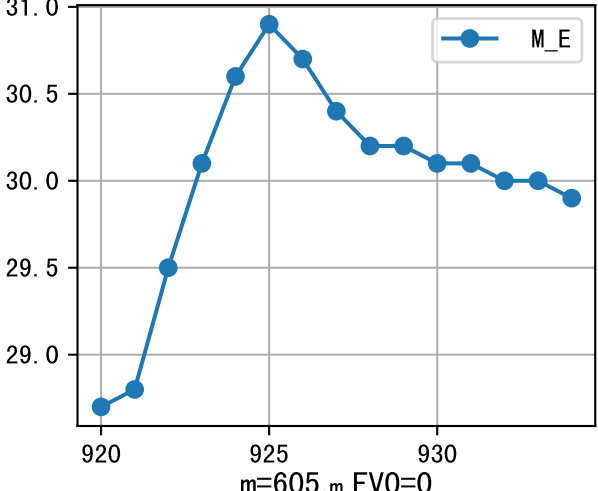
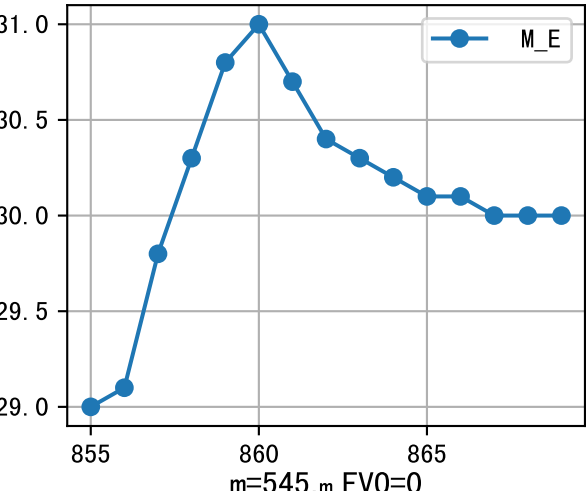
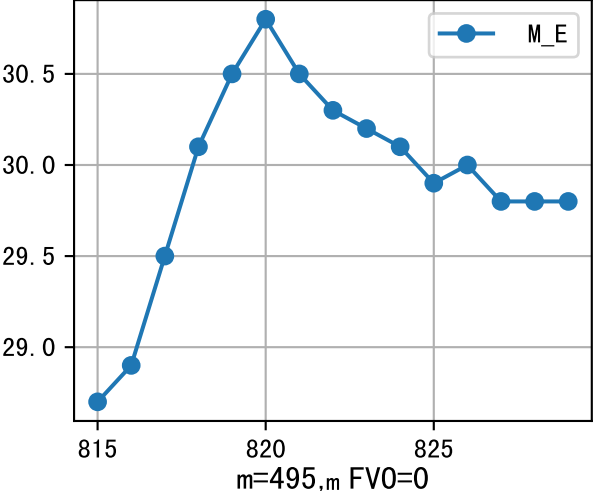
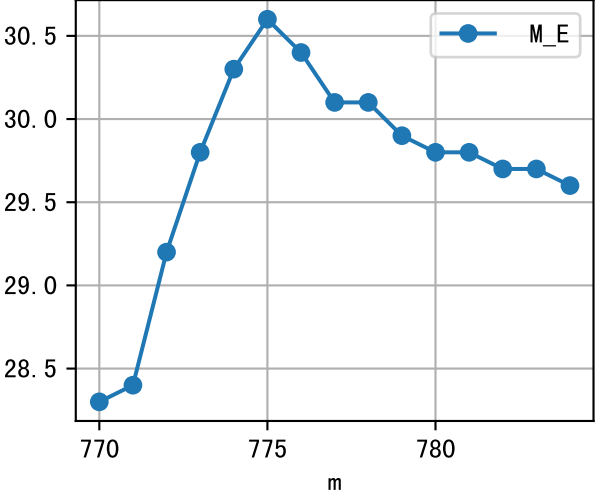
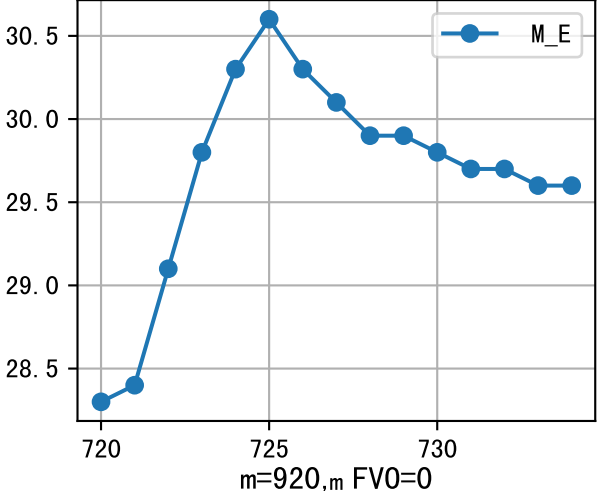
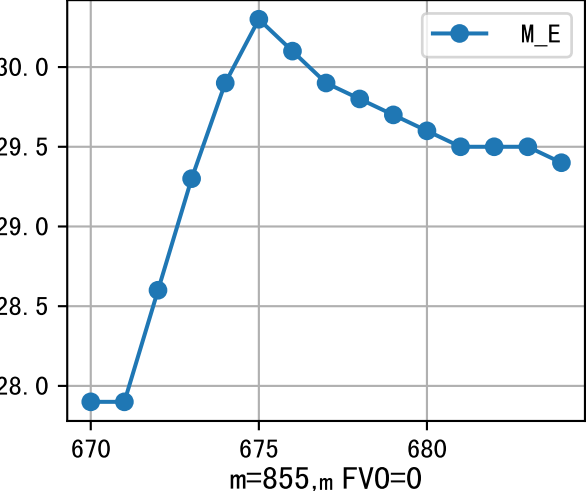
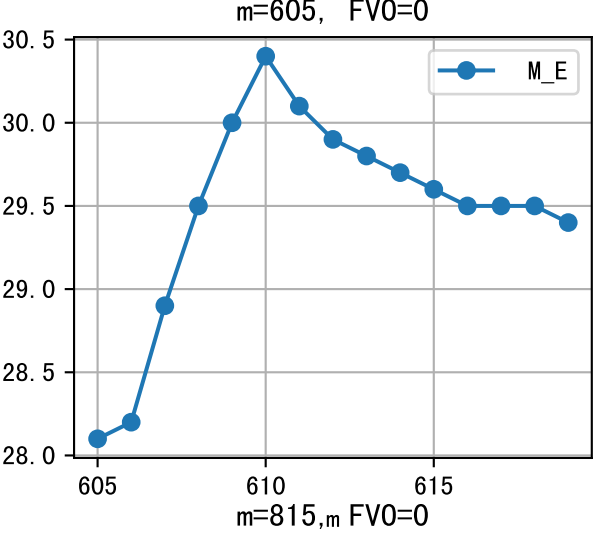
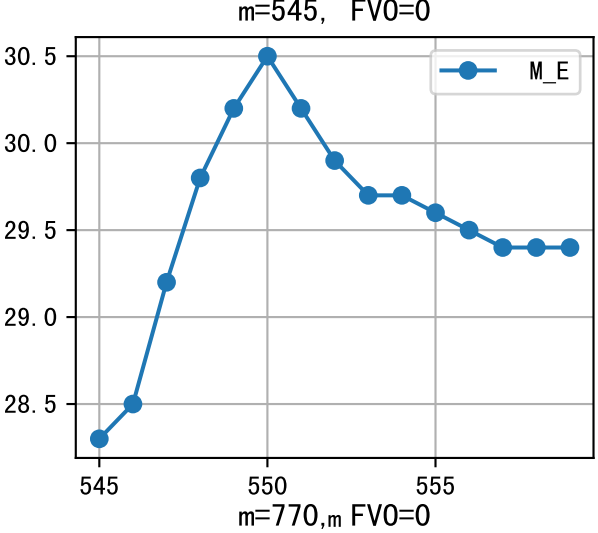
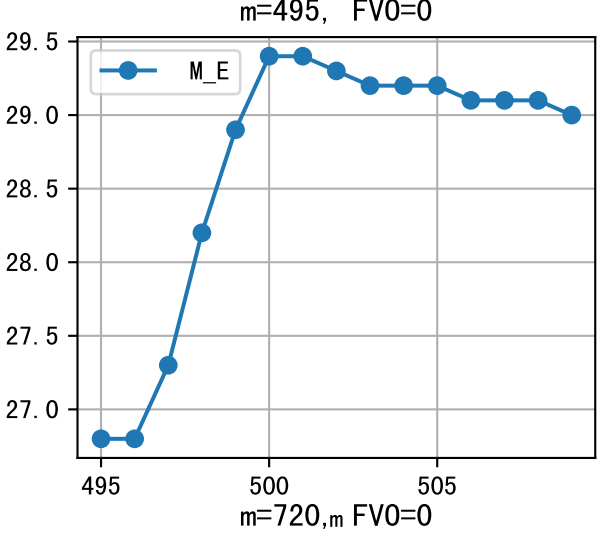
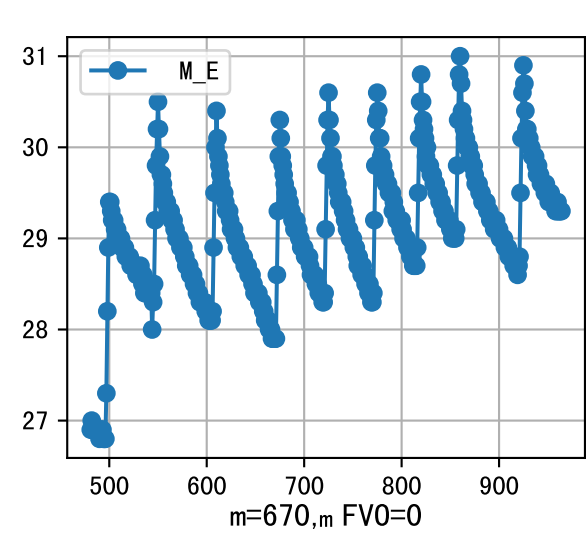




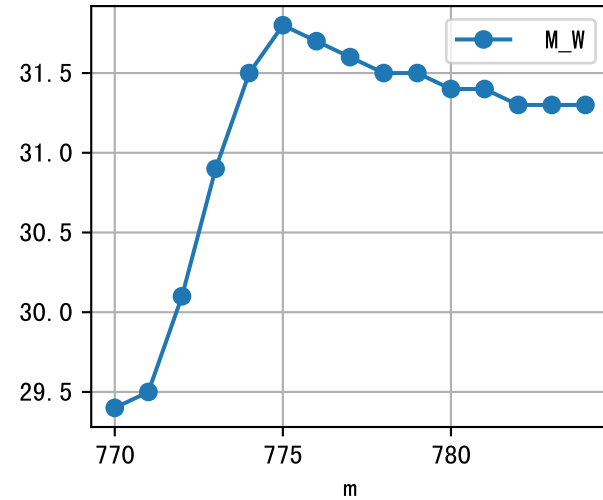


时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
07:10	277	130.0	多云	假设@07:10 自动（未用传感器）
08:10	277	130.0	多云	假设@08:10 自动（未用传感器）
09:40	277	130.0	多云	假设@09:40 自动（未用传感器）
11:10	277	130.0	晴	假设@11:10 自动（未用传感器）
12:20	277	130.0	多云	假设@12:20 自动（未用传感器）
13:25	277	130.0	多云	假设@13:25 自动（未用传感器）
14:25	277	130.0	多云	假设@14:25 自动（未用传感器）
总计	1939.0（7次）	910.0		建议进液EC: 2080.0, PH: 5.8

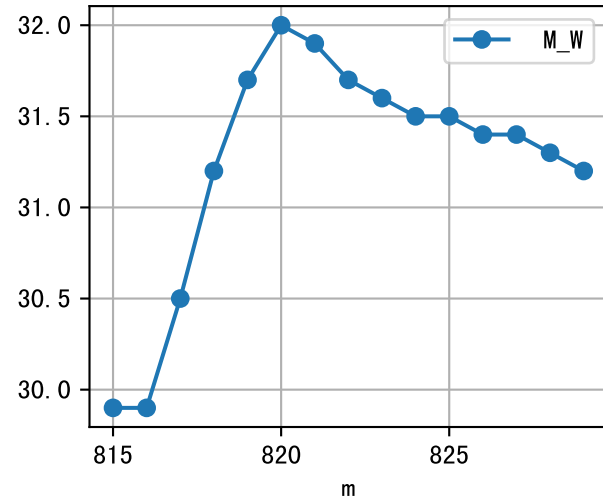
施肥机灌溉量与预期值不符（180.0 : 130.0），可能由于一阀多区不均匀
默认实际灌溉130.0 ml.
昨天灌溉EC（2590.0）与设定EC（2000.0）偏差较大，请检查
进回液EC差 (2590.0 vs 3920.0) 偏高



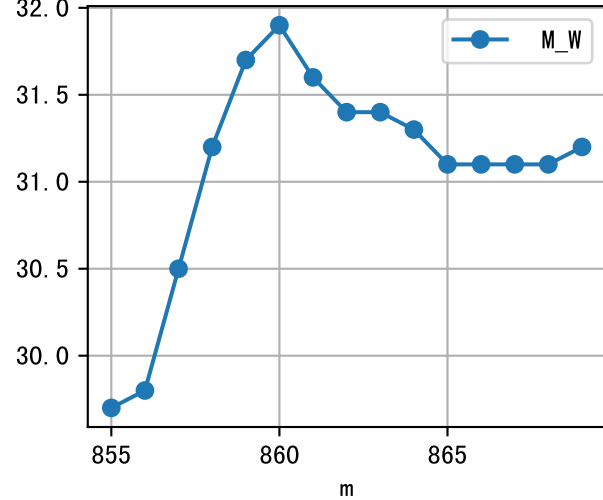
m=770, FV0=0



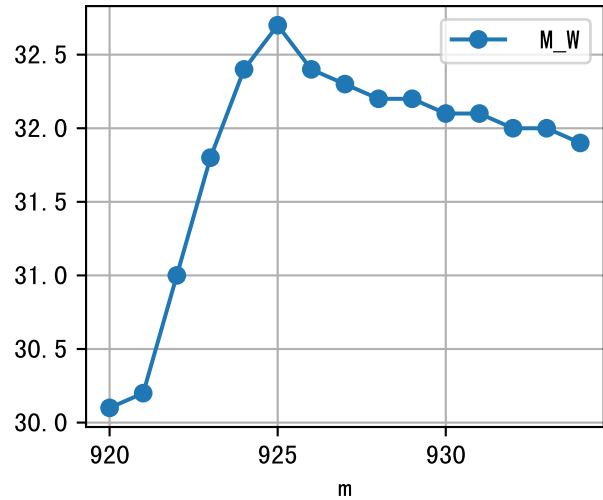
m=815, FV0=0

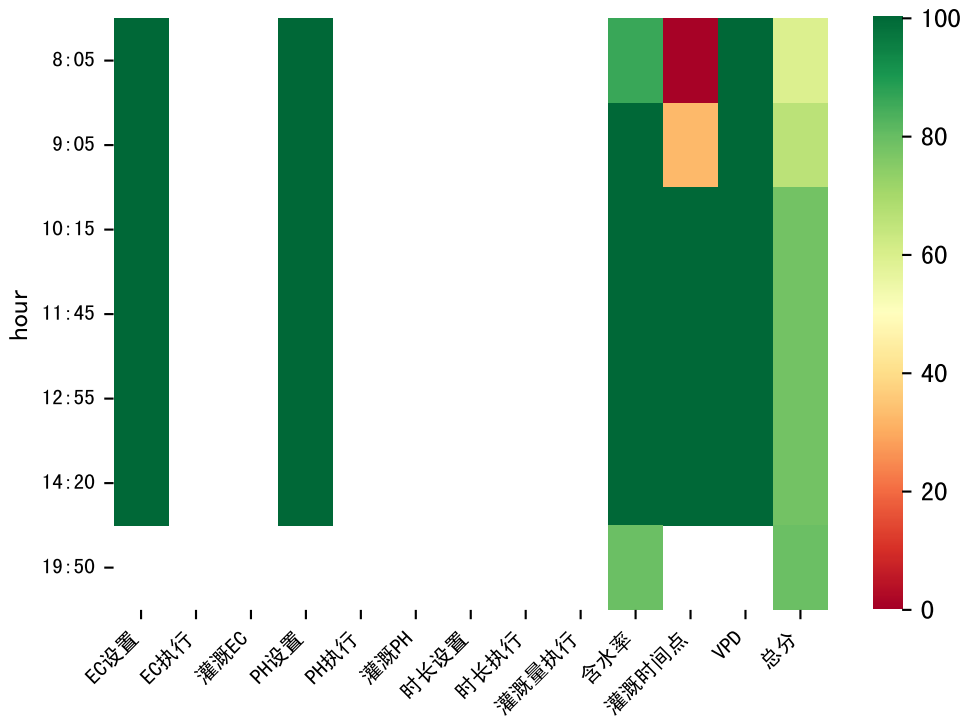


m=855, FV0=0



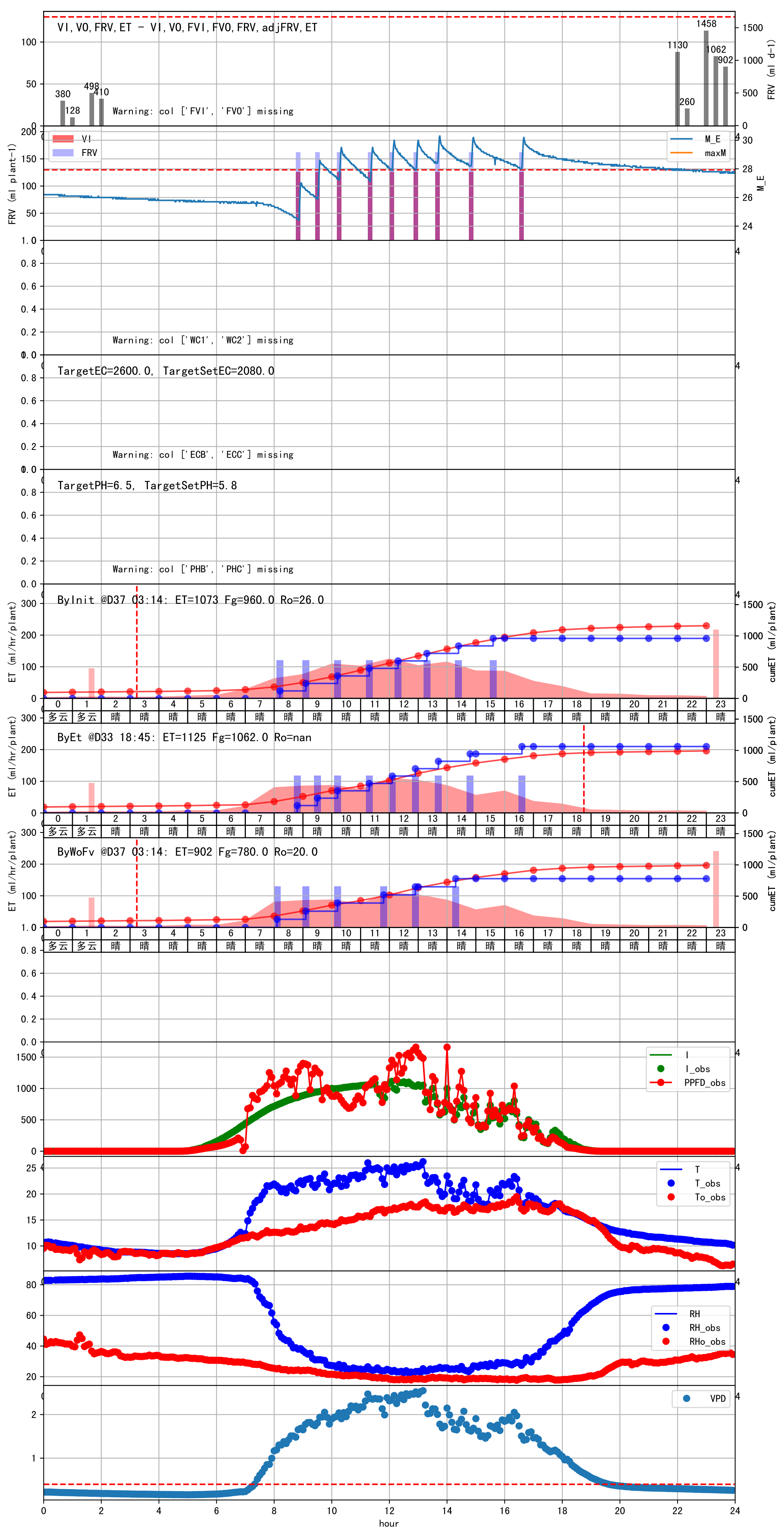
m=920, FV0=0

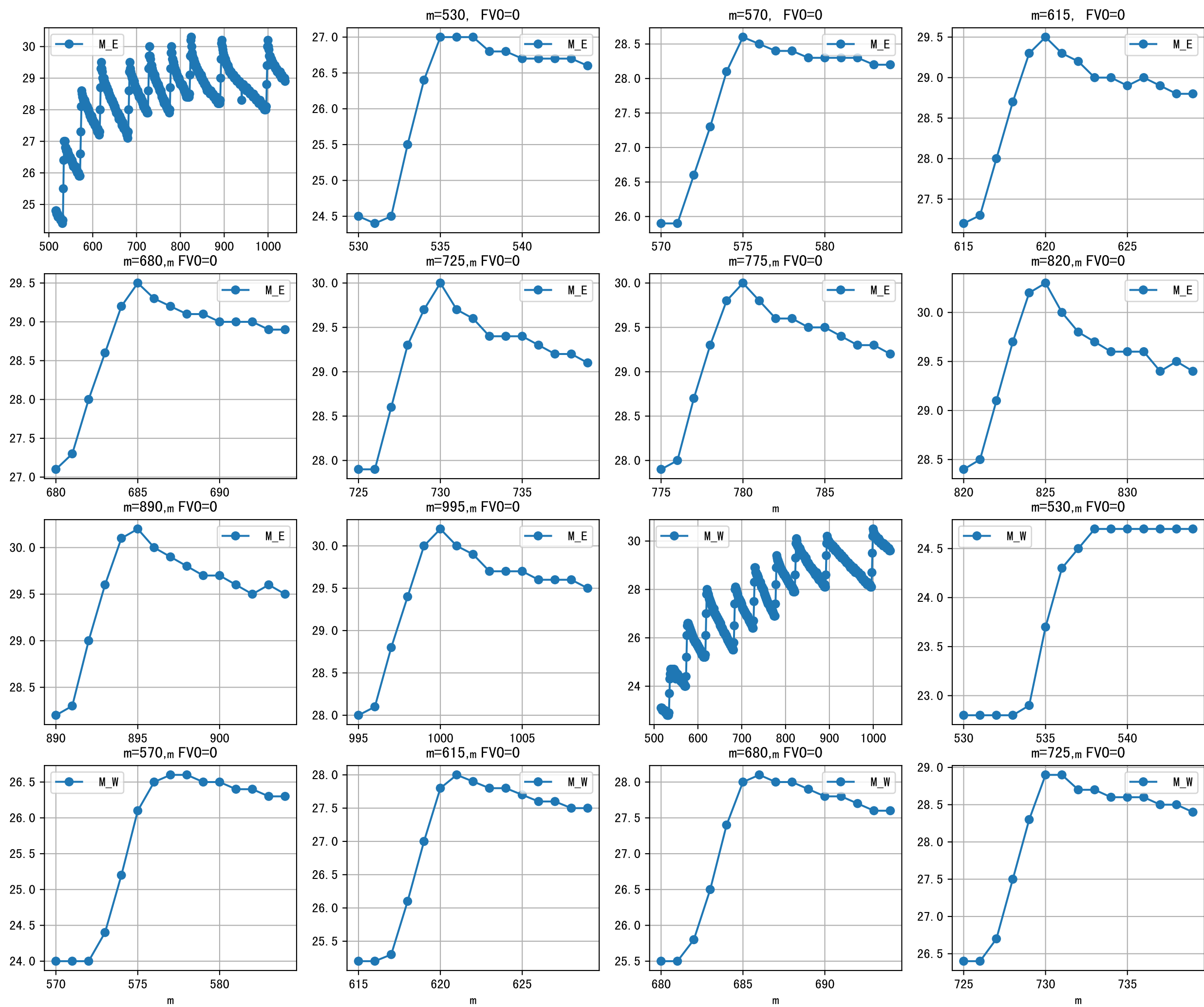




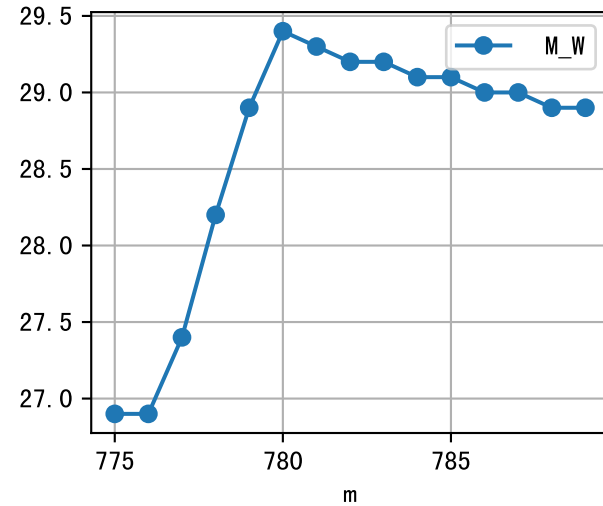
时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
08:05	250	130.0	晴	假设@08:05 自动（未用传感器）
09:05	250	130.0	晴	假设@09:05 自动（未用传感器）
10:15	250	130.0	晴	假设@10:15 自动（未用传感器）
11:45	250	130.0	晴	假设@11:45 自动（未用传感器）
12:55	250	130.0	晴	假设@12:55 自动（未用传感器）
14:20	250	130.0	晴	假设@14:20 自动（未用传感器）
总计	1500.0（6次）	780.0		建议进液EC: 2080.0, PH: 5.8

施肥机灌溉量与预期值不符（162.0 : 118.0），可能由于一阀多区不均匀
上次灌溉时长(250)与预期(277.0)不符，可能由于多阀同灌按参考区灌溉
默认实际灌溉118.0 ml.
昨天灌溉EC（2595.0）与设定EC（2000.0）偏差较大，请检查
进回液EC差(2595.0 vs 3950.0)偏高

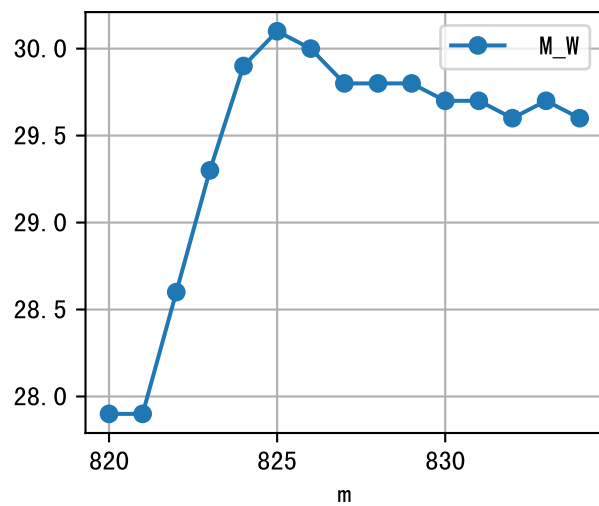




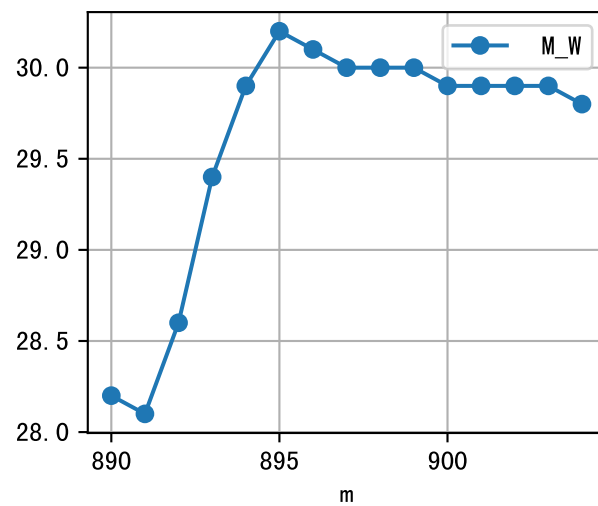
m=775, FV0=0



m=820, FV0=0



m=890, FV0=0



m=995, FV0=0

