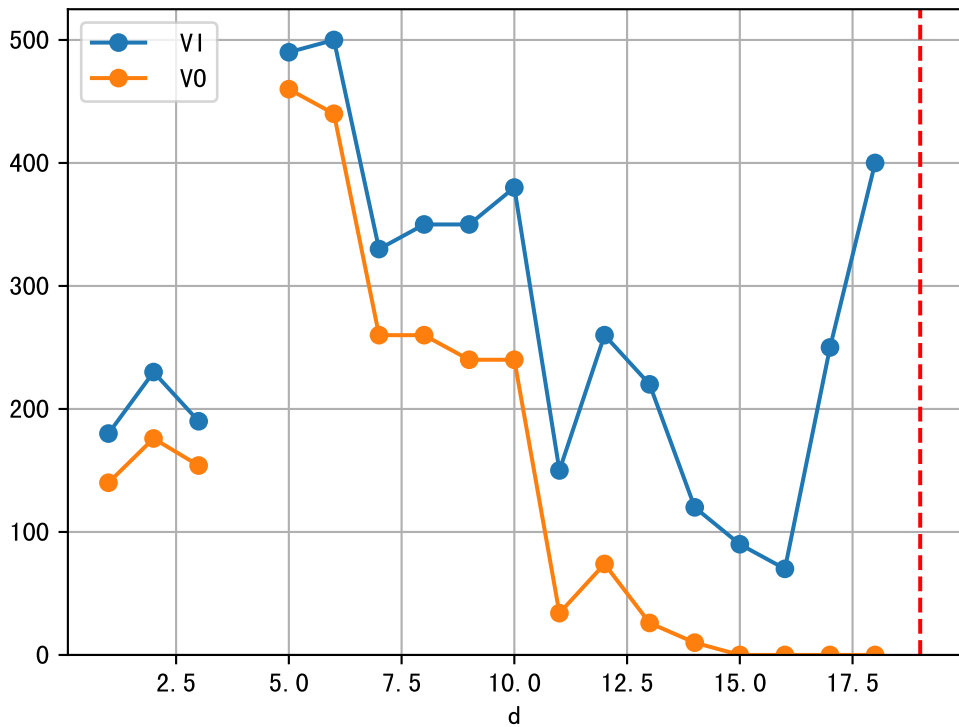
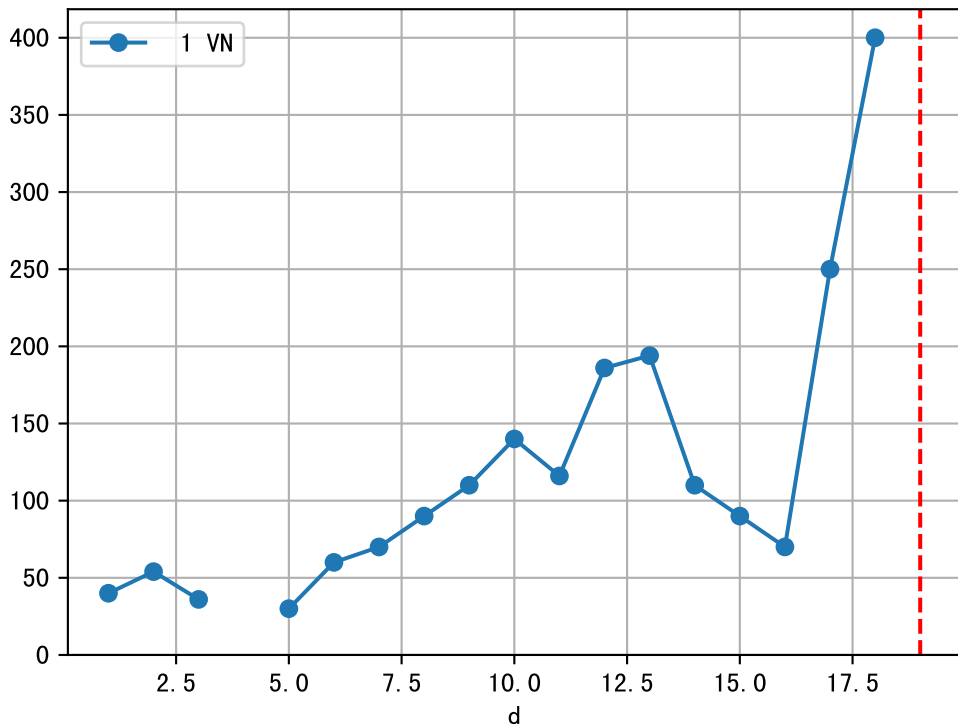


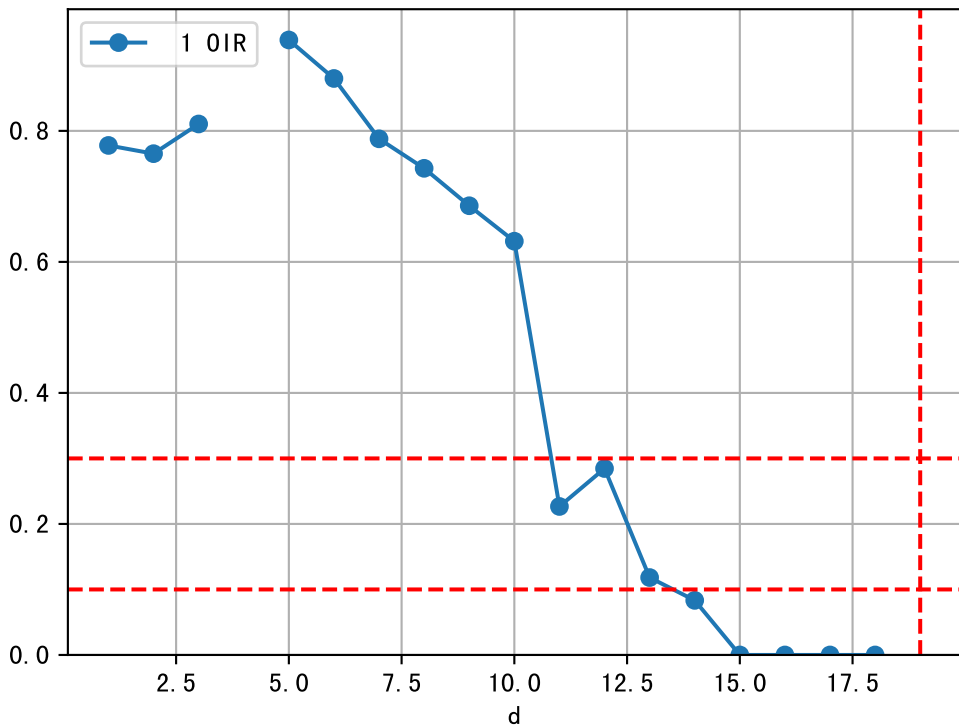
FgArea: [' 0']

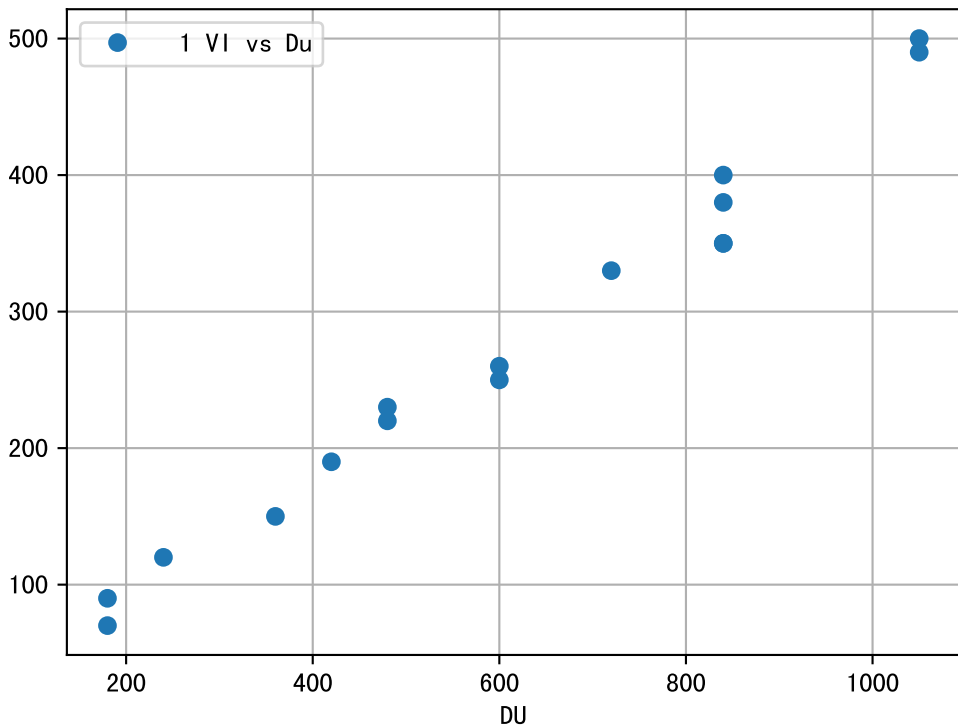
NC11 P3-1

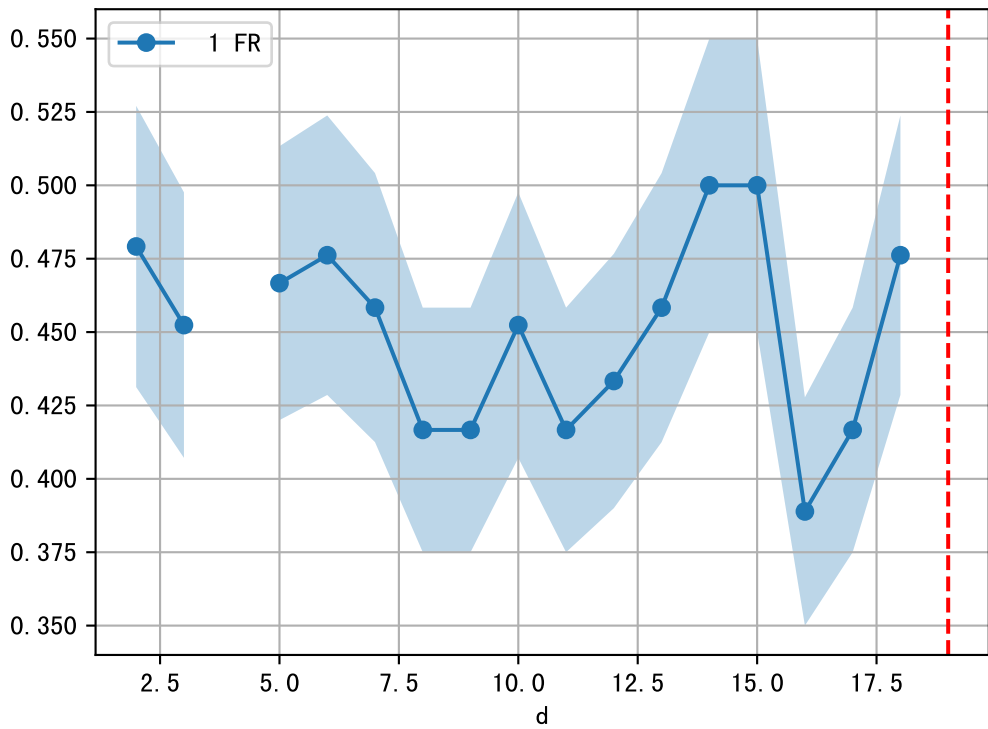
2025-04-17 (Day 19)

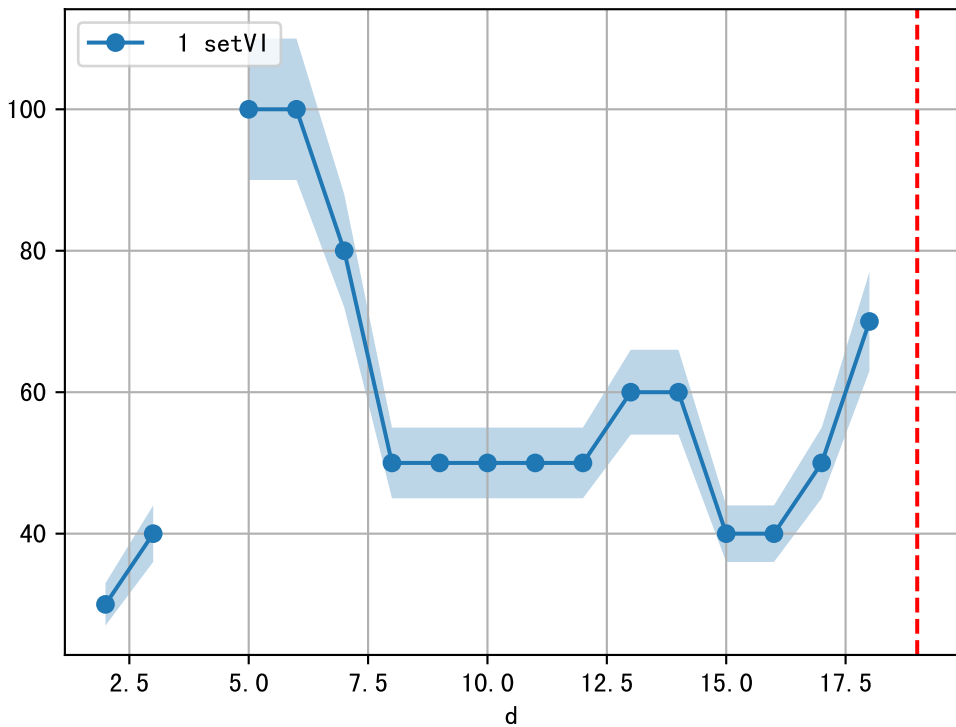




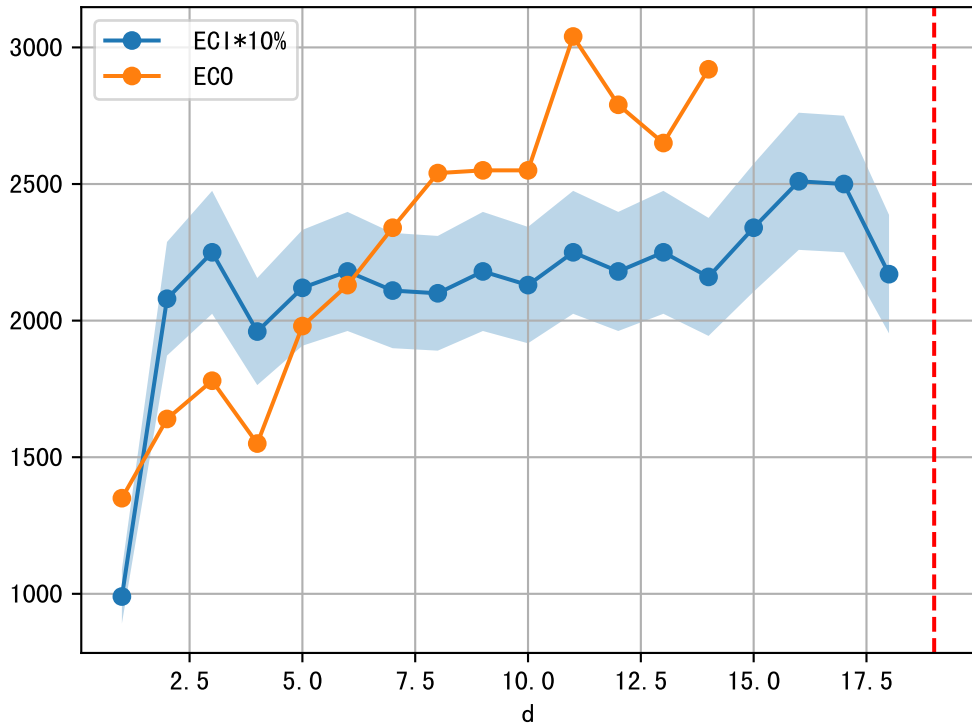


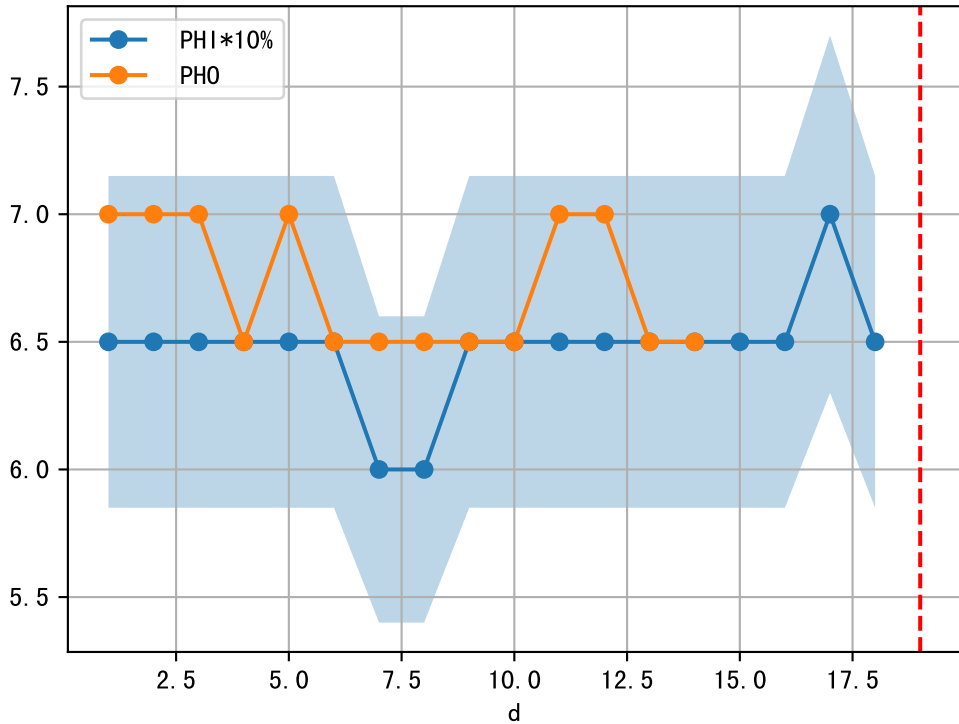




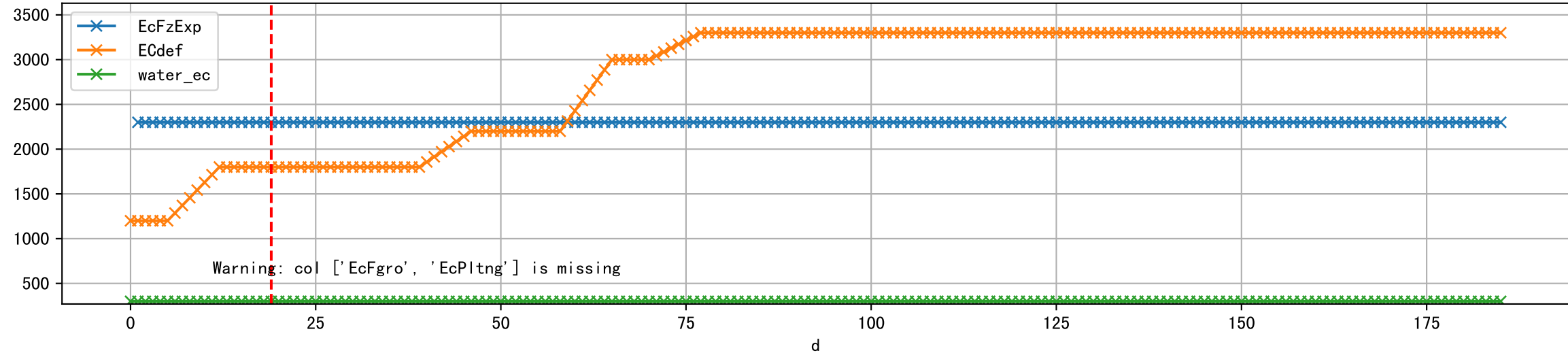


1 (fgArea = NA)

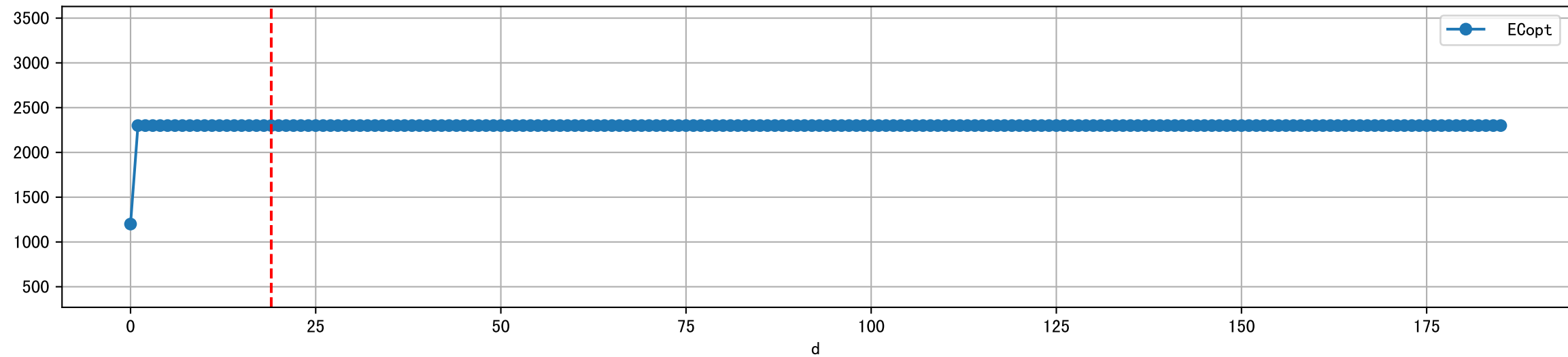




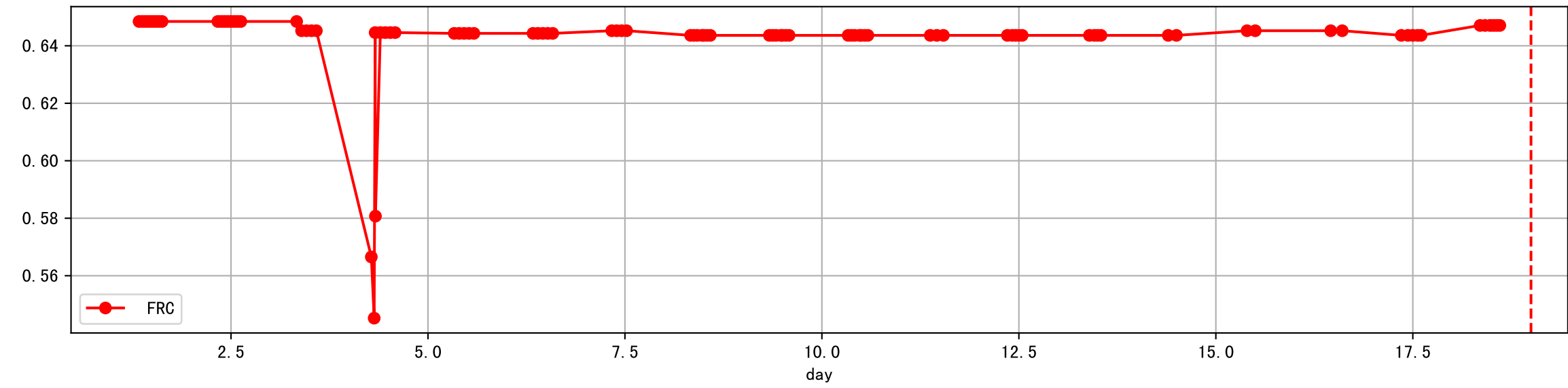
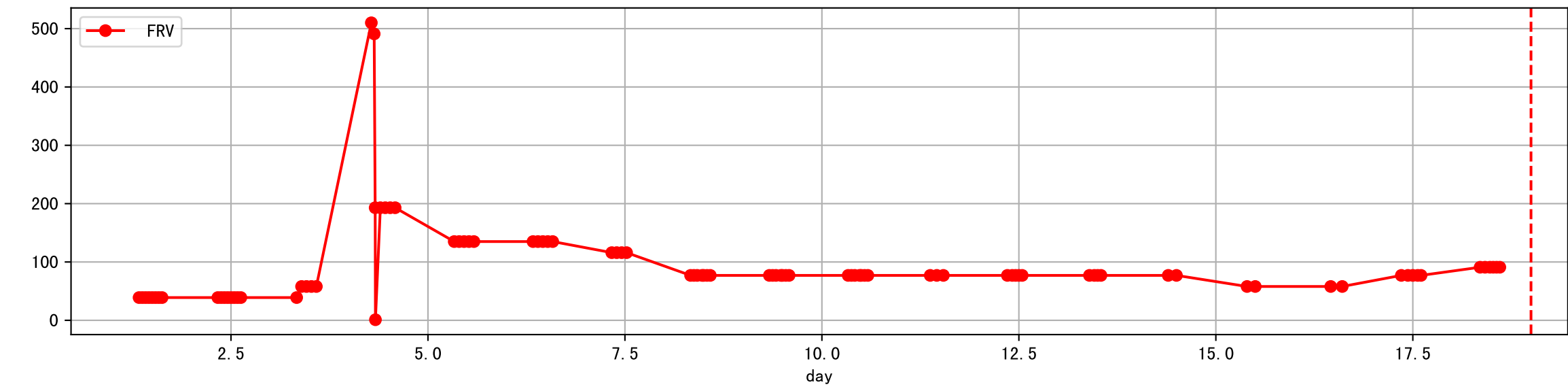
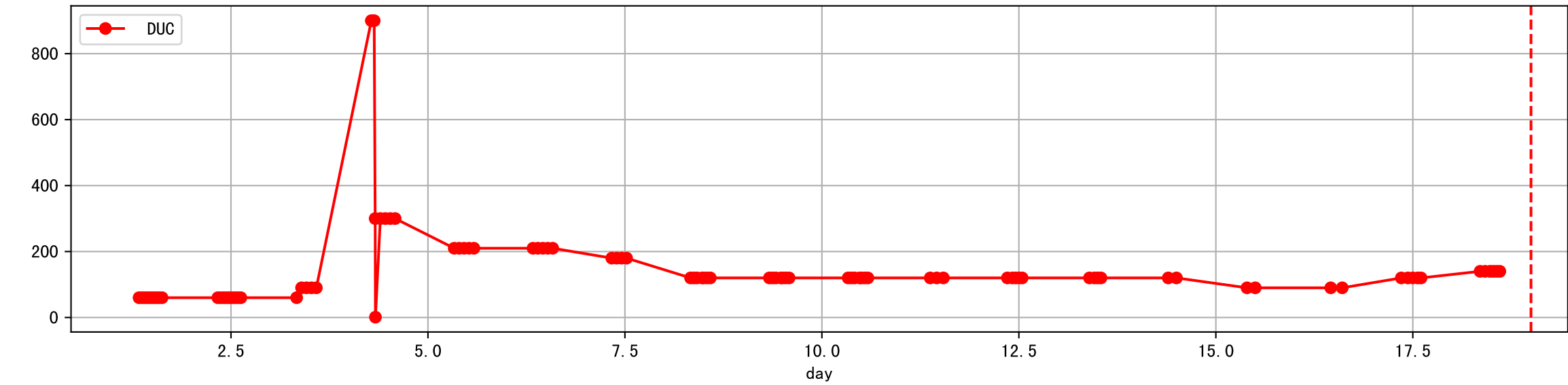
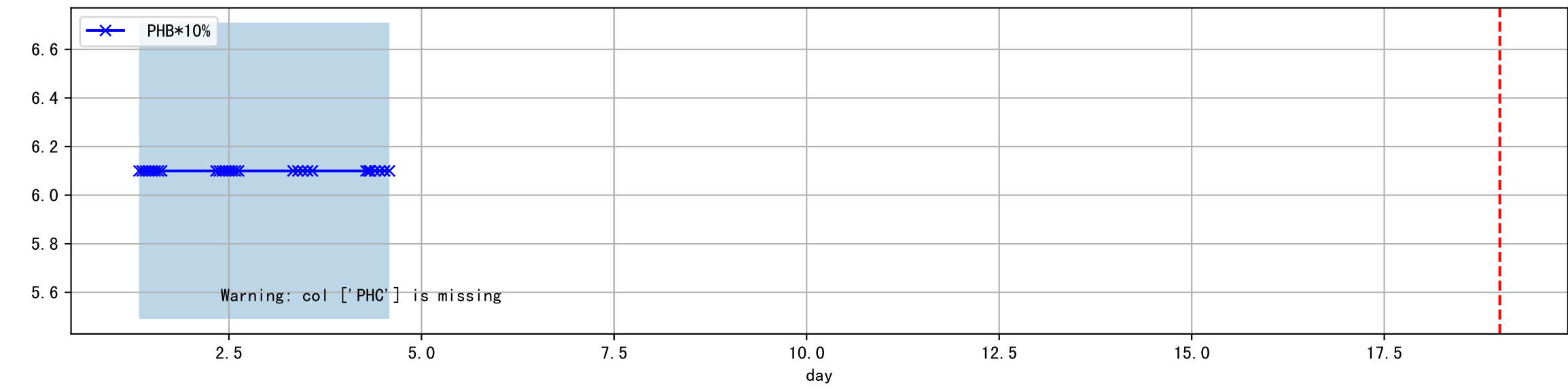
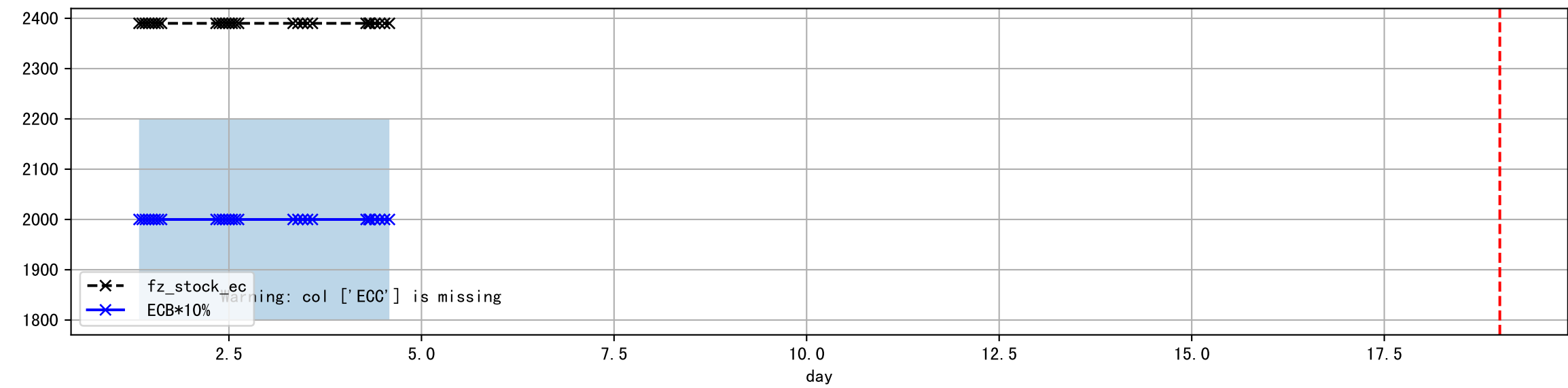
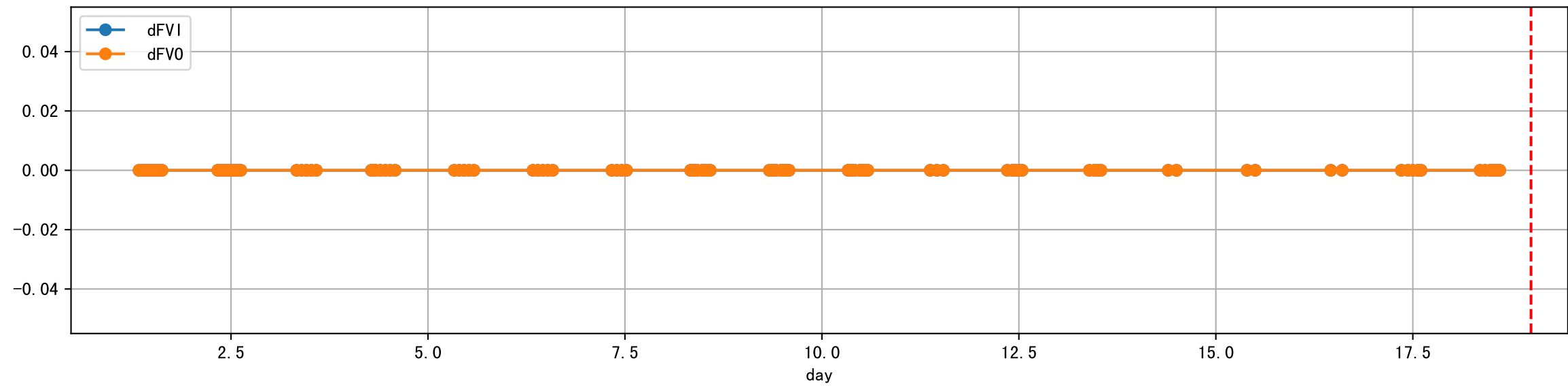
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'water_ec']]



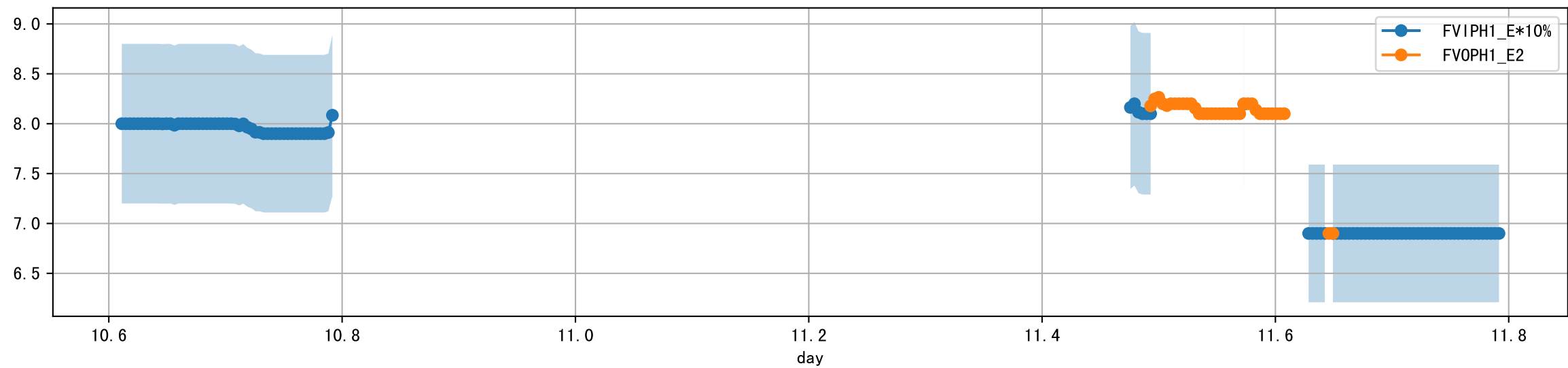
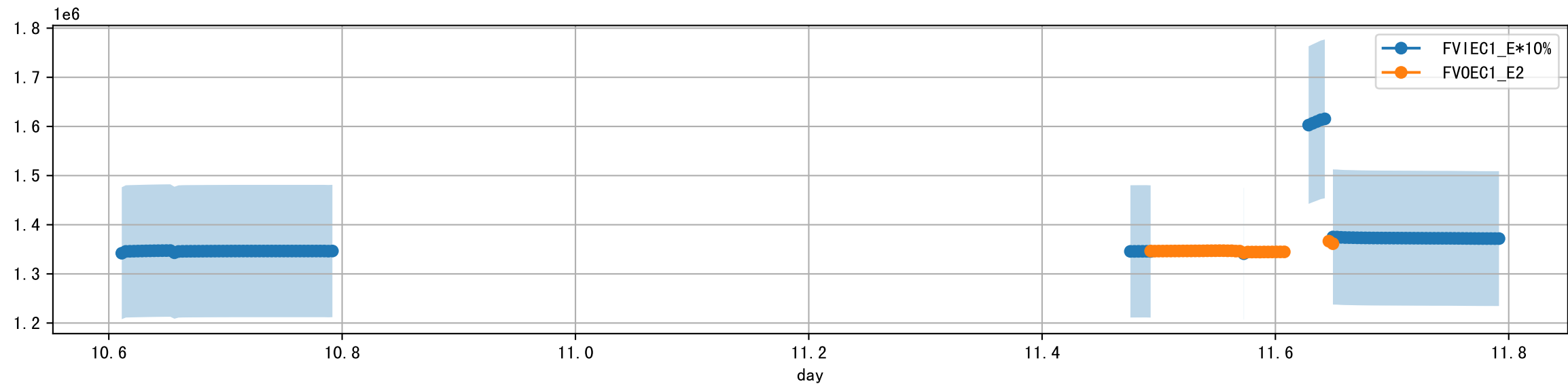
Plot ['ECopt']



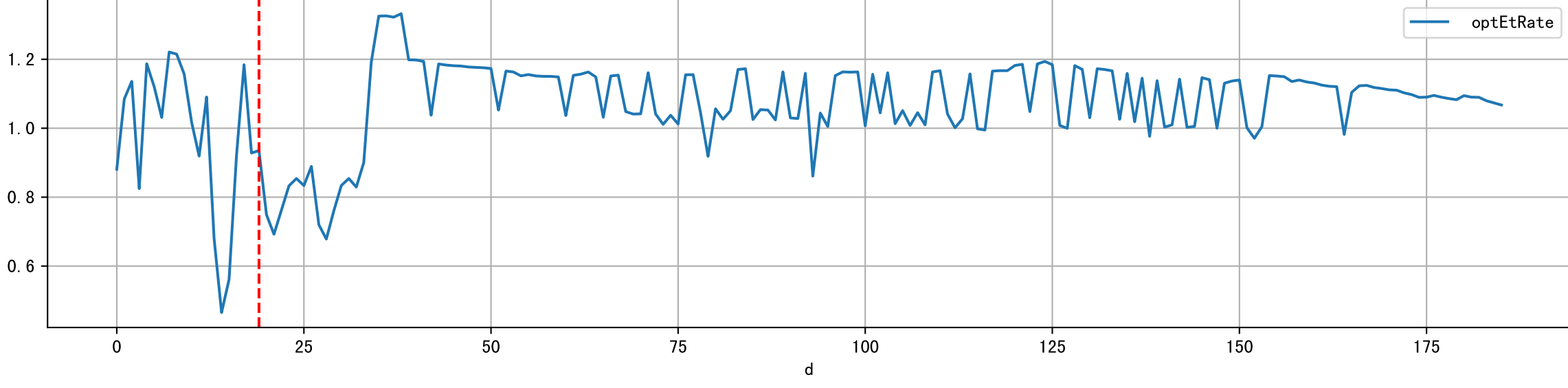
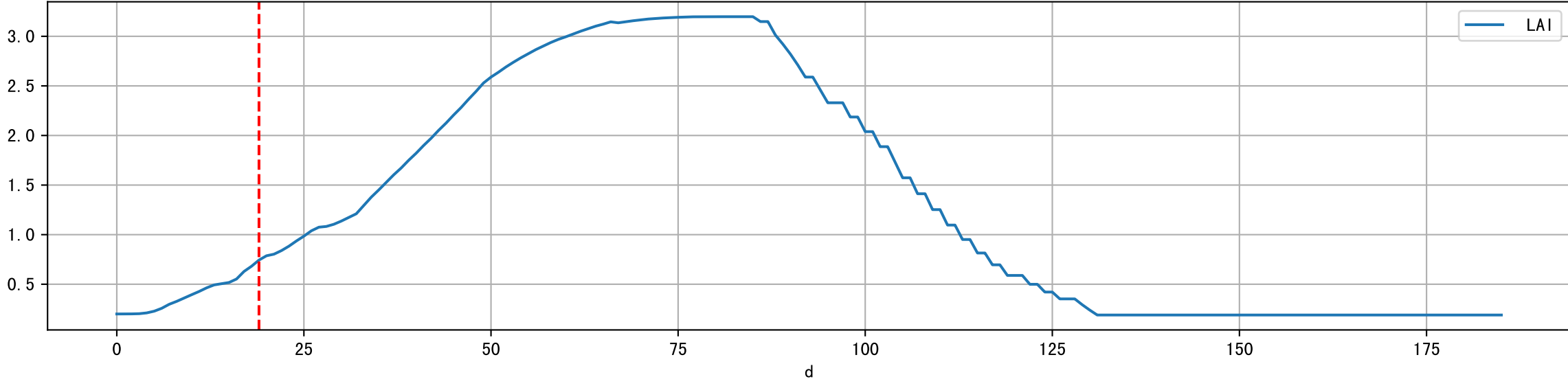
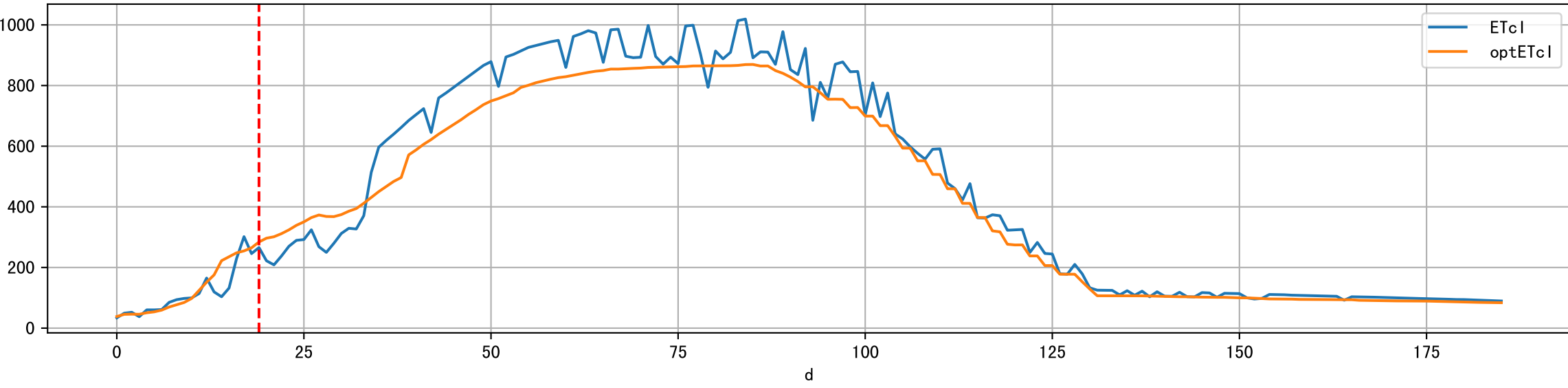
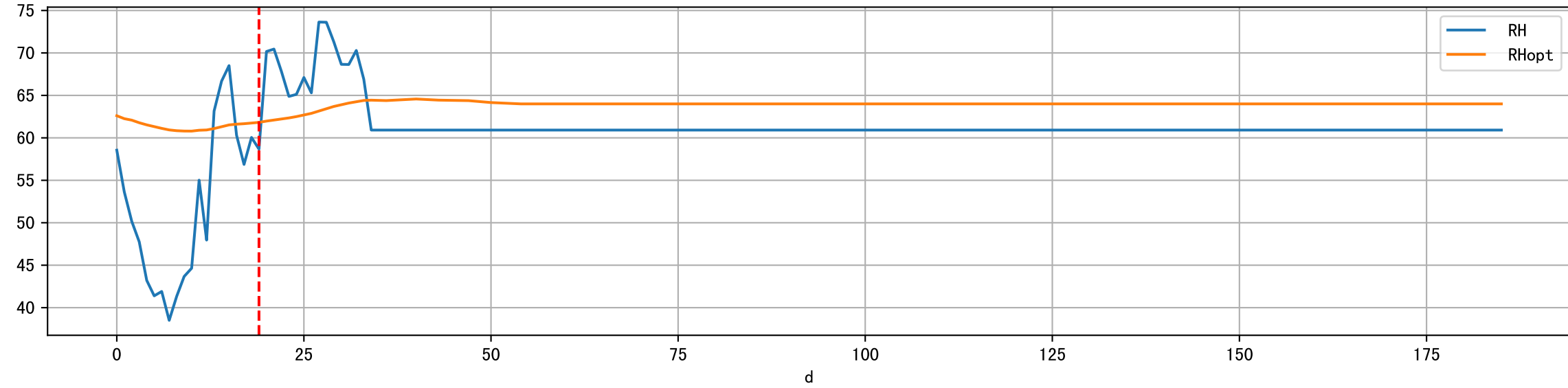
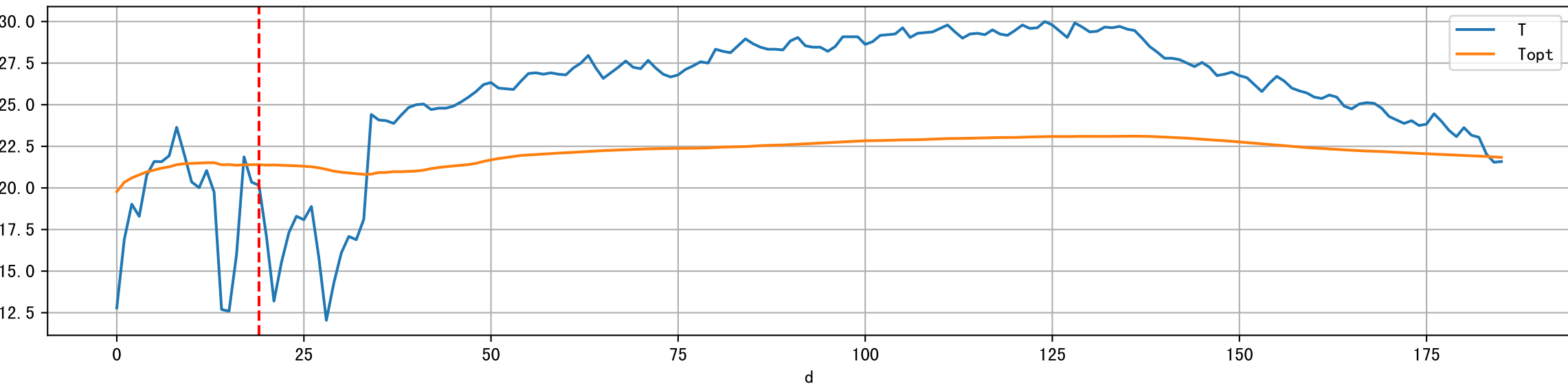
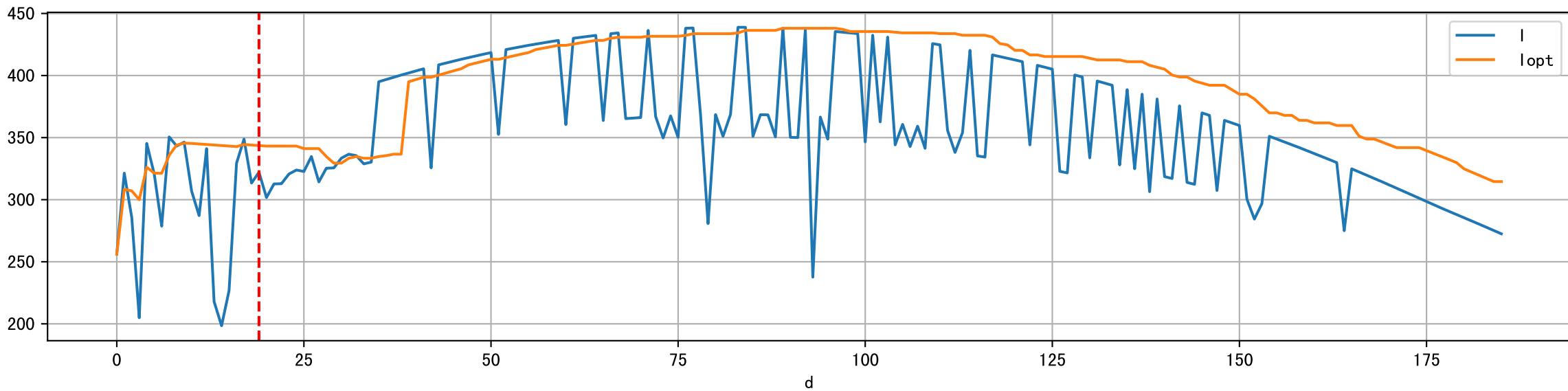
Plot Sensor and FgRec Data



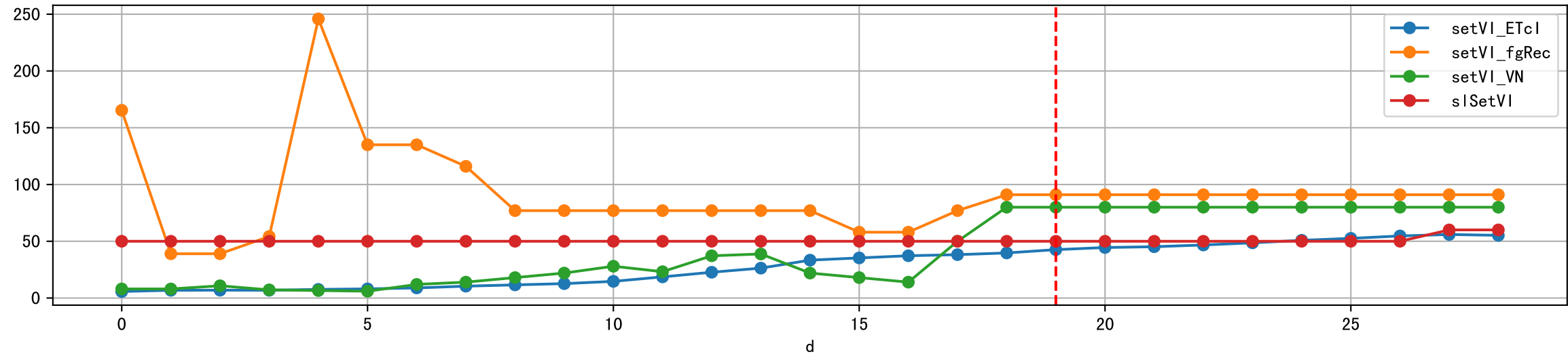
Plot EC/PH from runoff



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



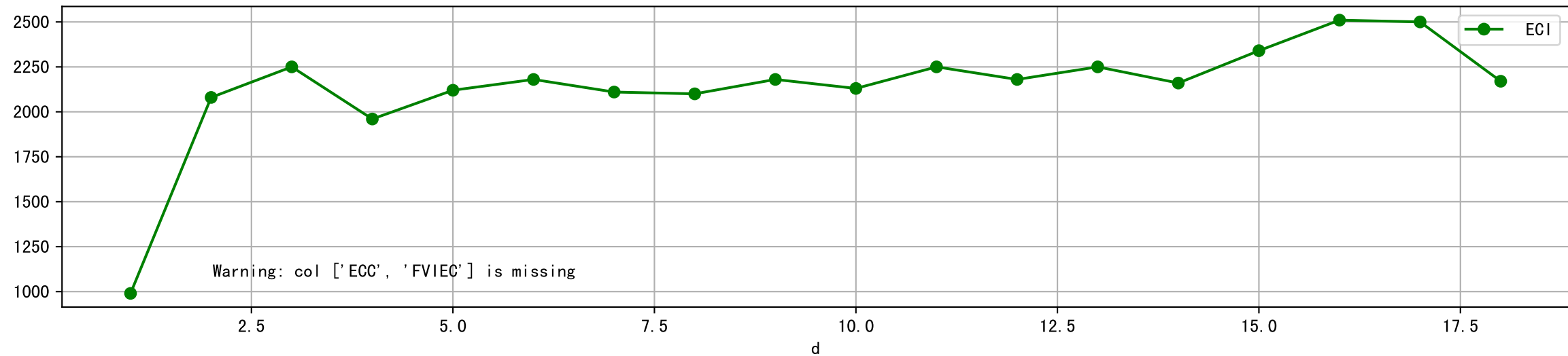
Plot [['setVI_ETcI', 'setVI_fgRec', 'setVI_VN', 'sISetVI']]



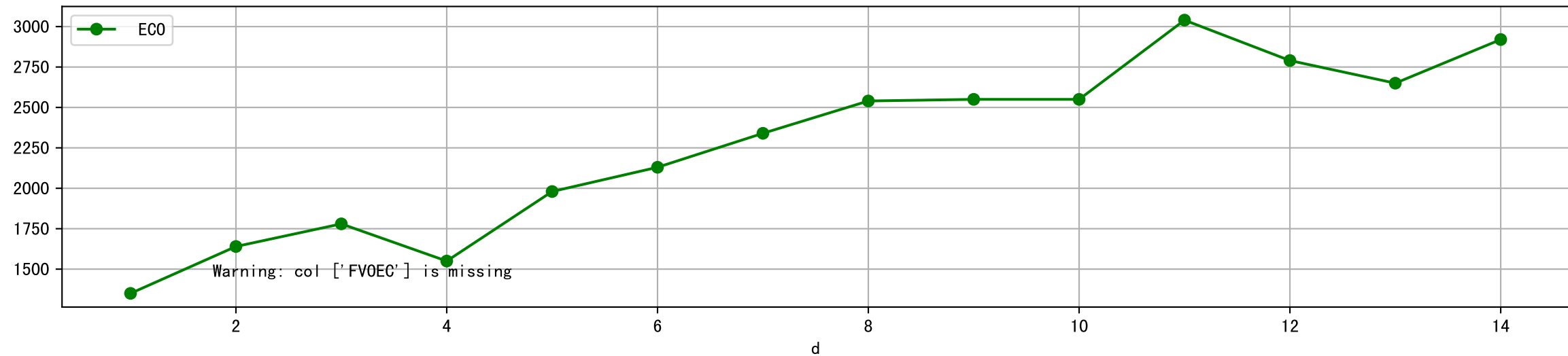
Plot ['VI_pcterr', 'VO_pcterr', 'VN_pcterr']



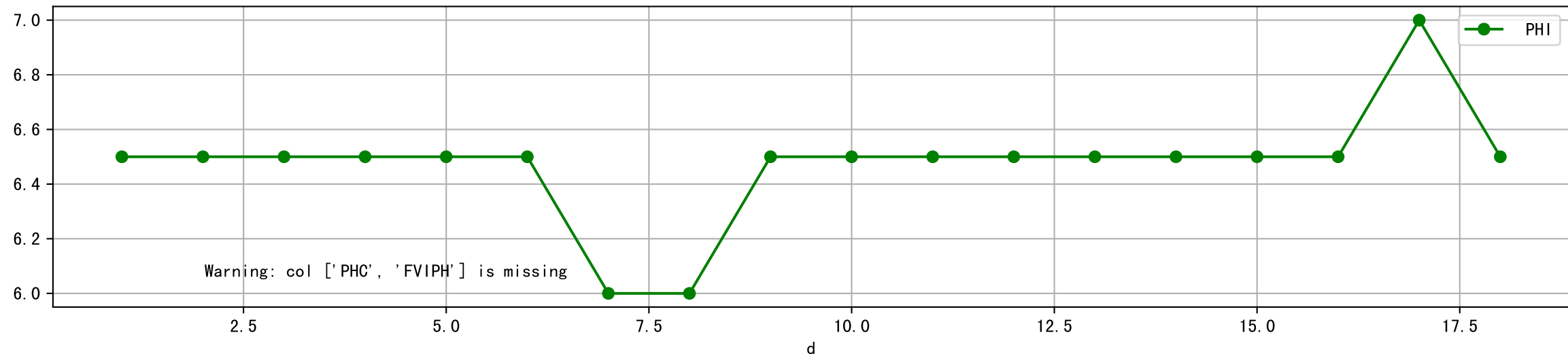
Plot [['ECC:b-o', 'FVIEC:r-o', 'ECI:g-o']]



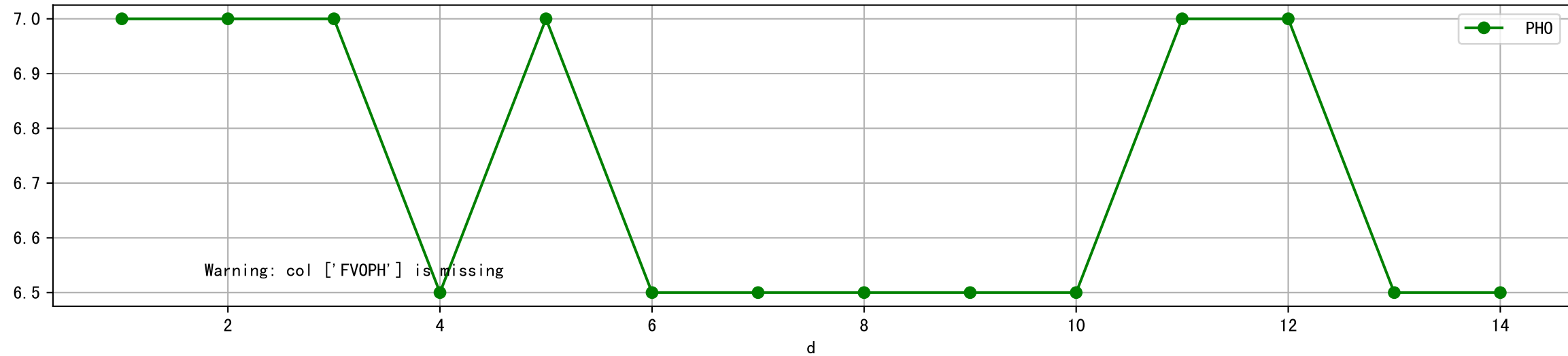
Plot [[' FV0EC:r-o' , ' ECO:g-o']]



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



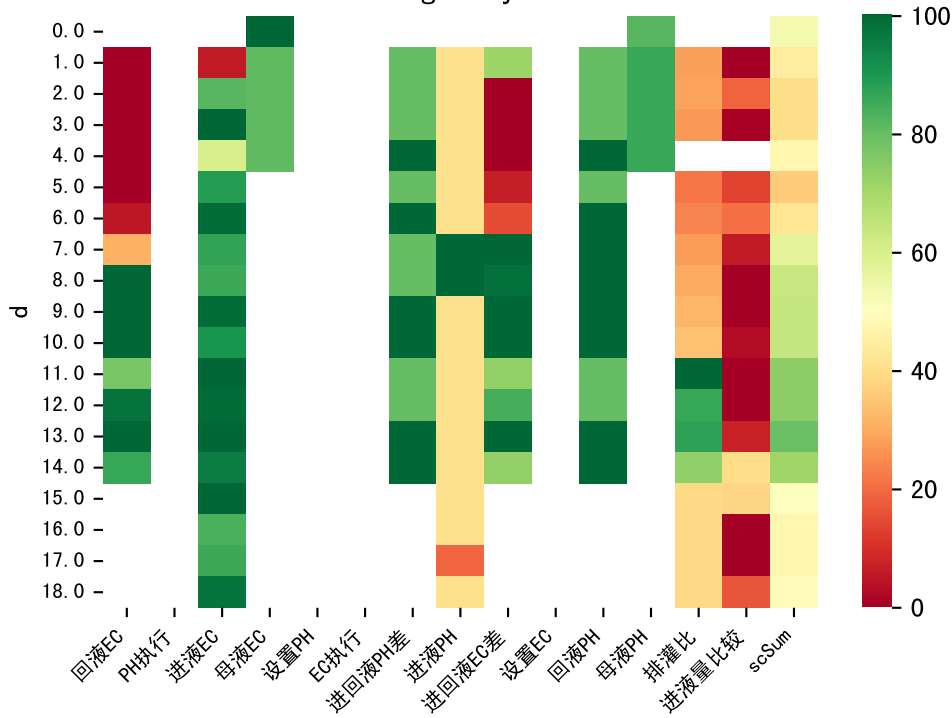
Plot [[' FVOPH:r-o' , ' PH0:g-o']]

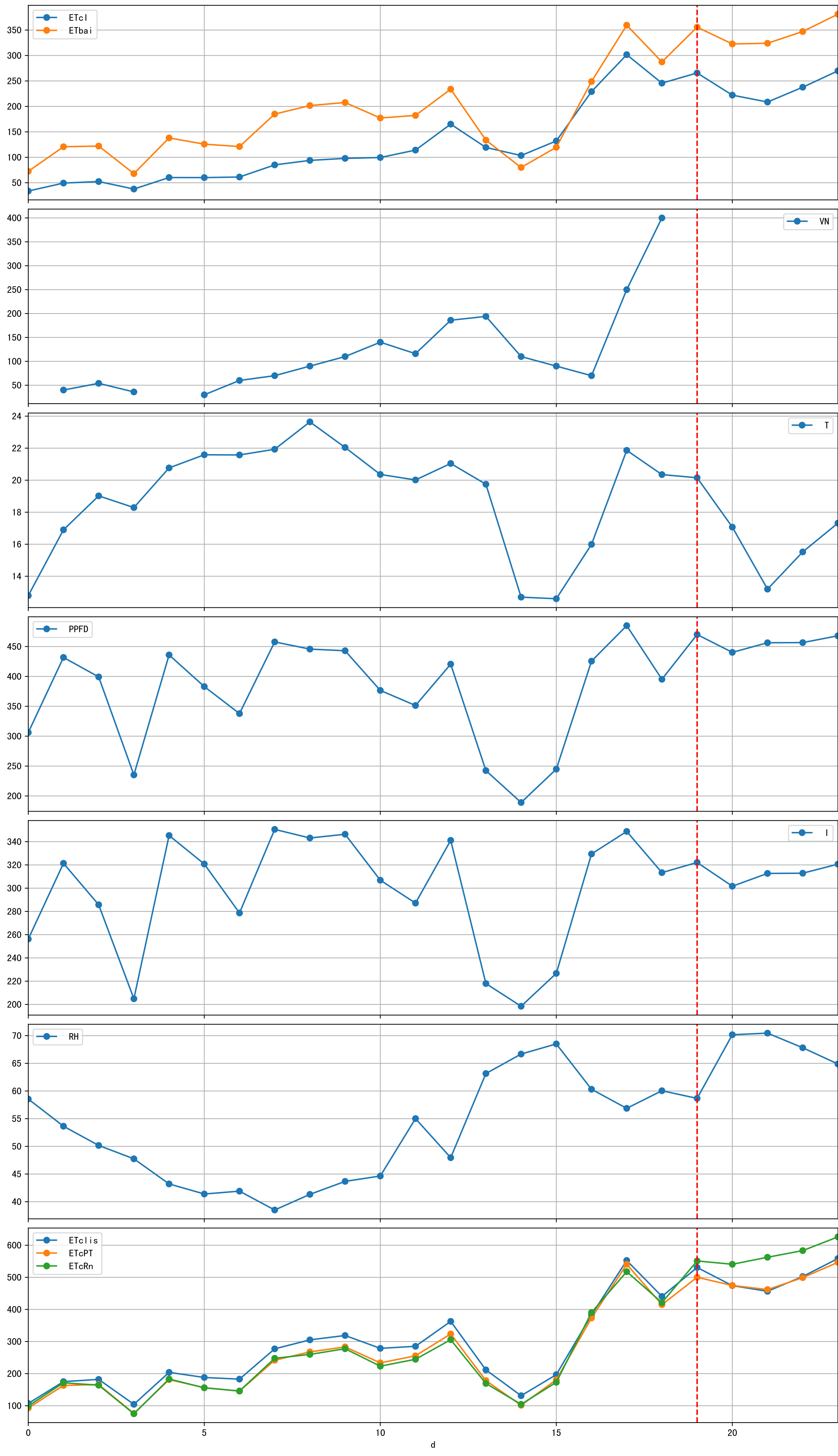


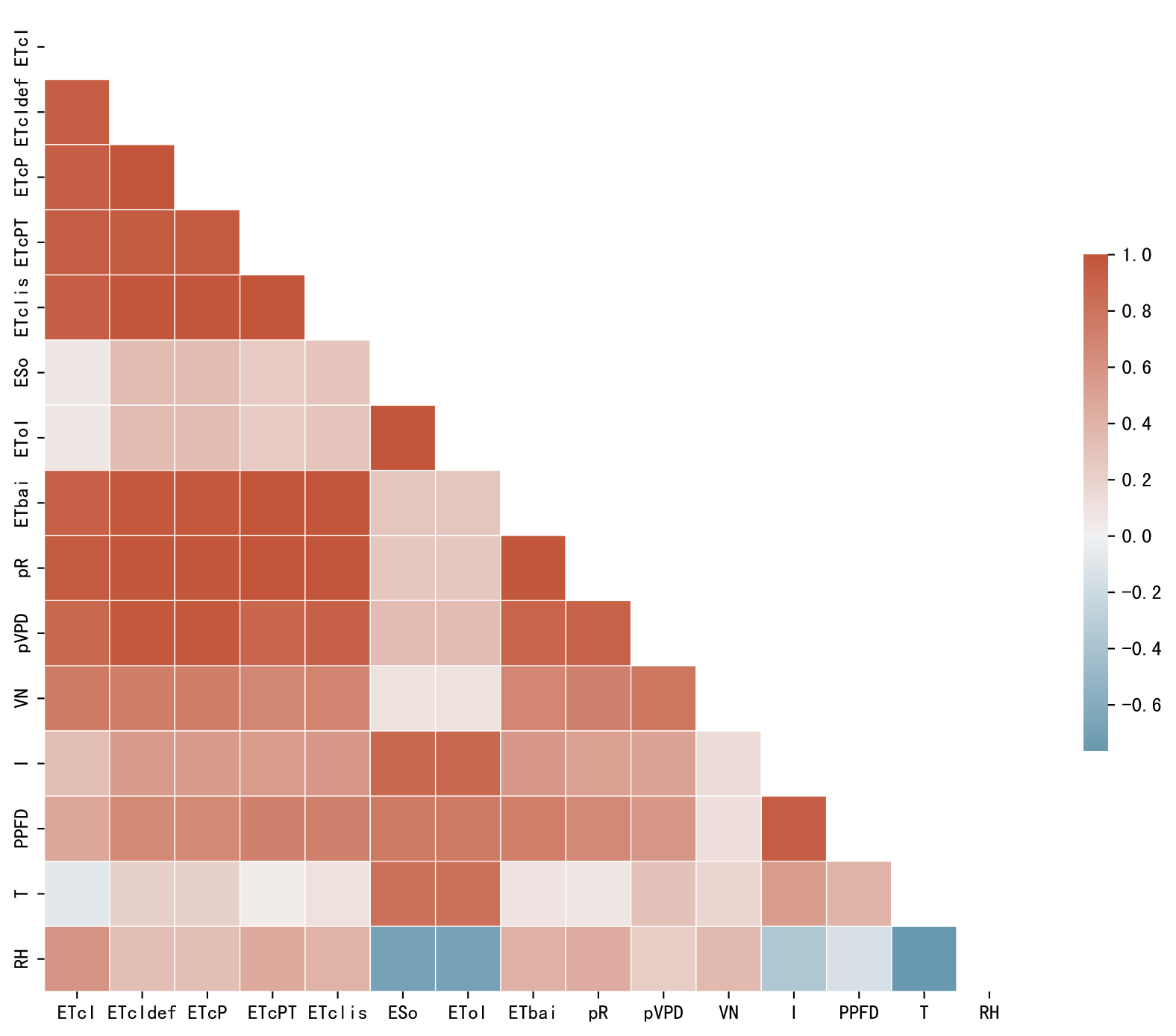
Trend plot forP3-1_0

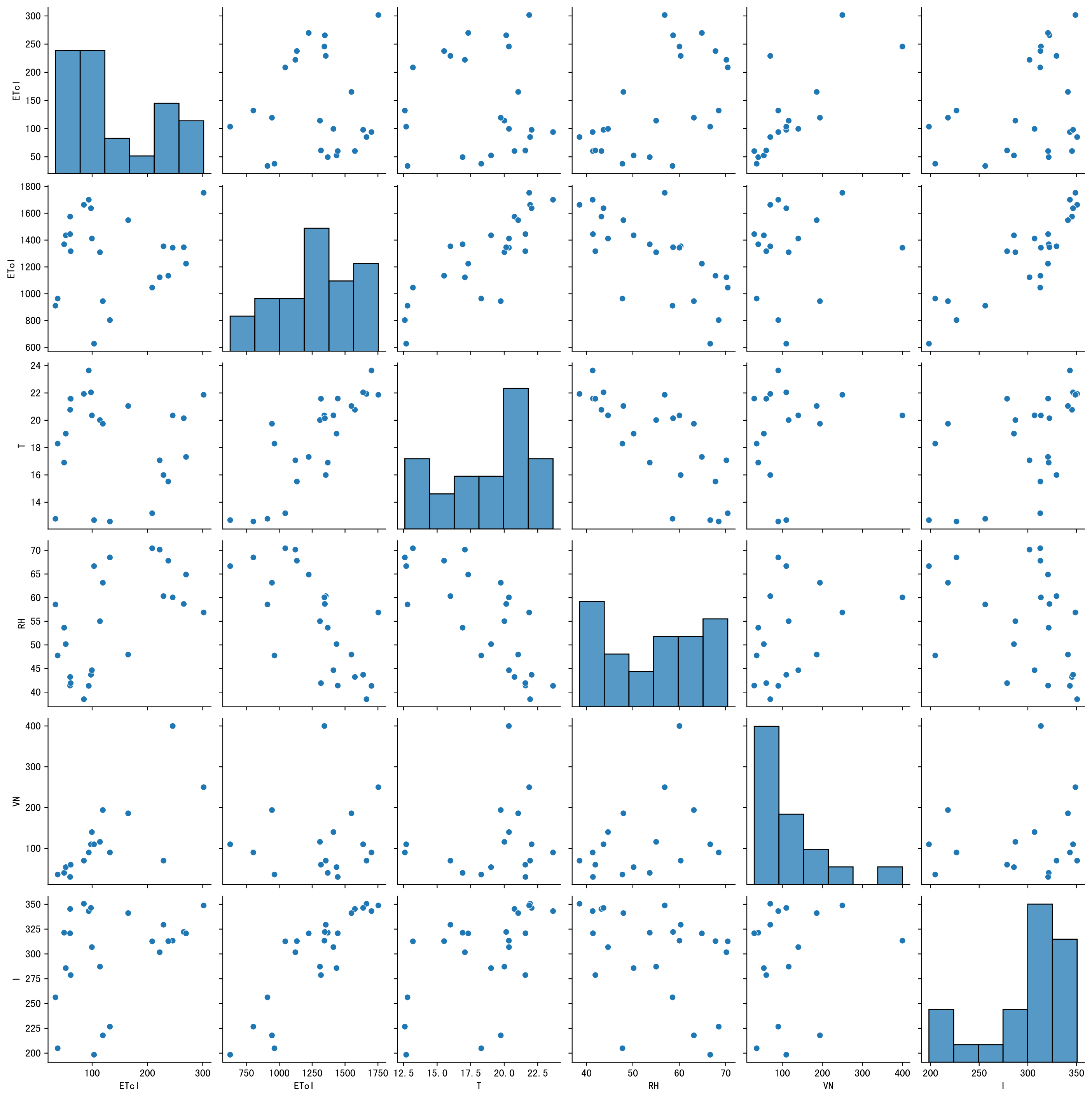


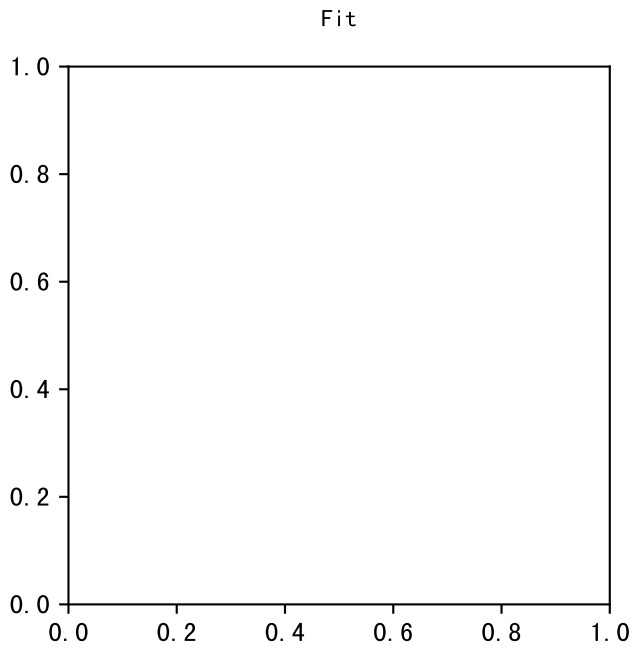
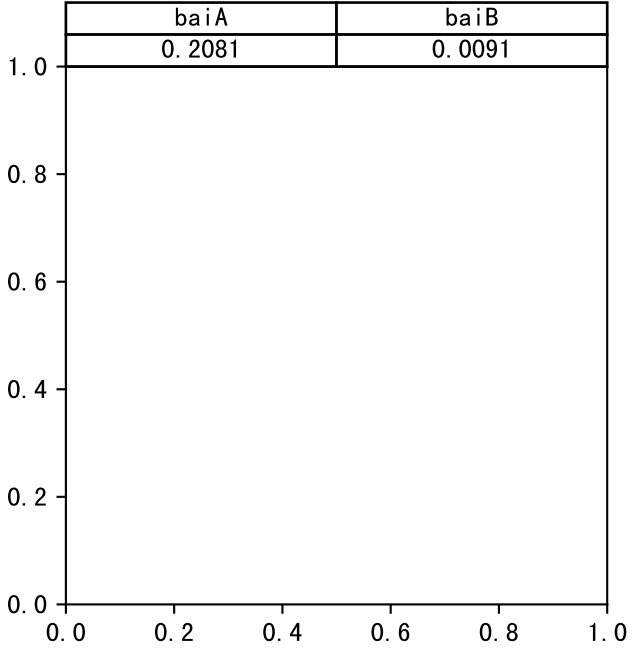
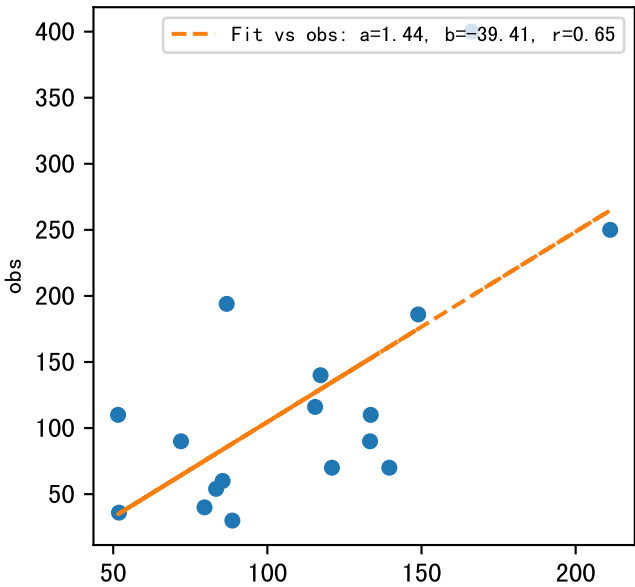
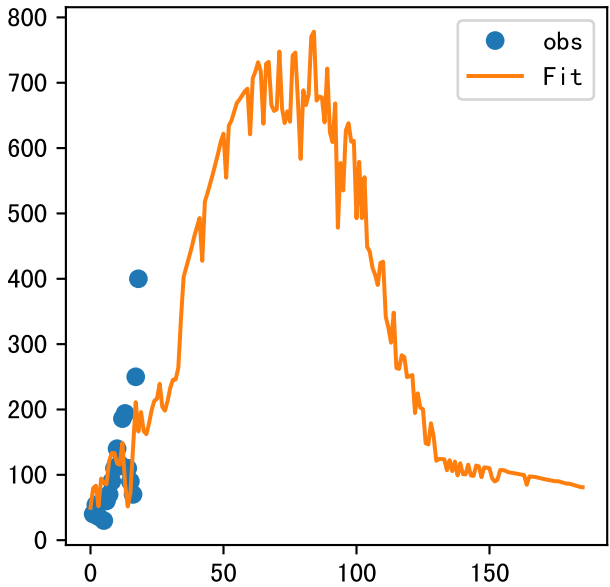
FgDaily

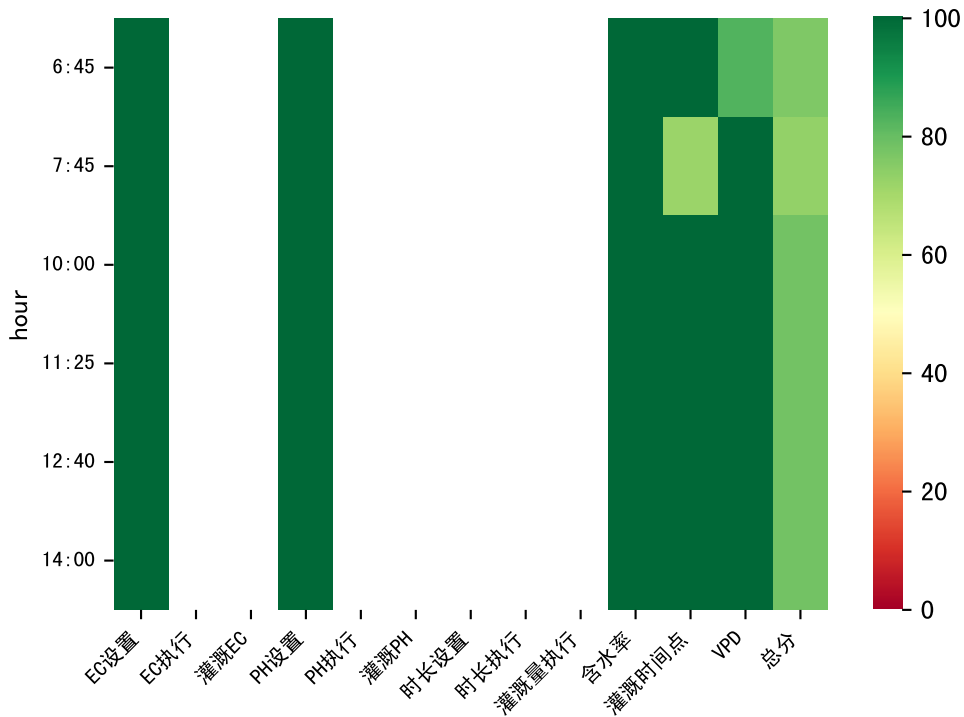






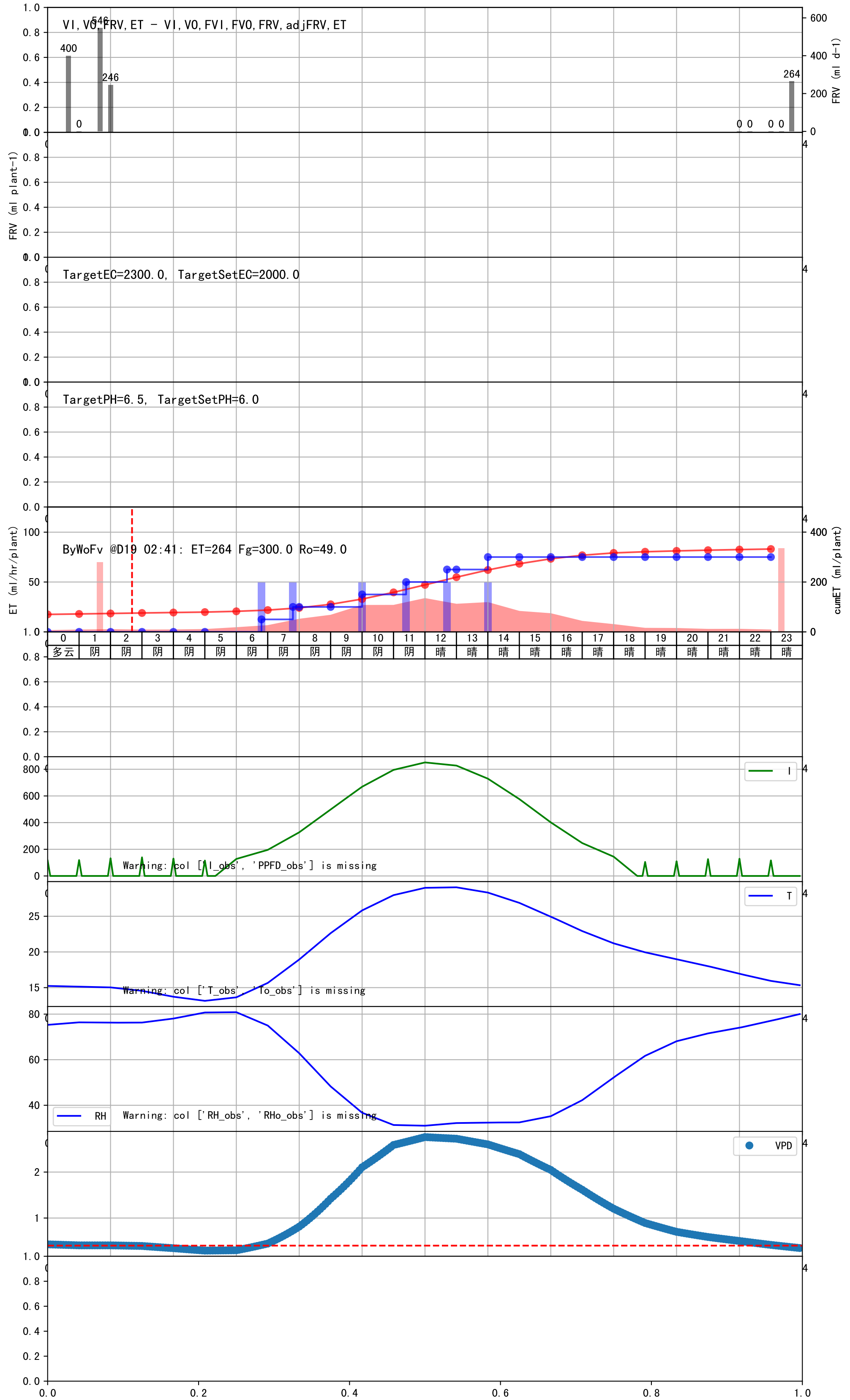


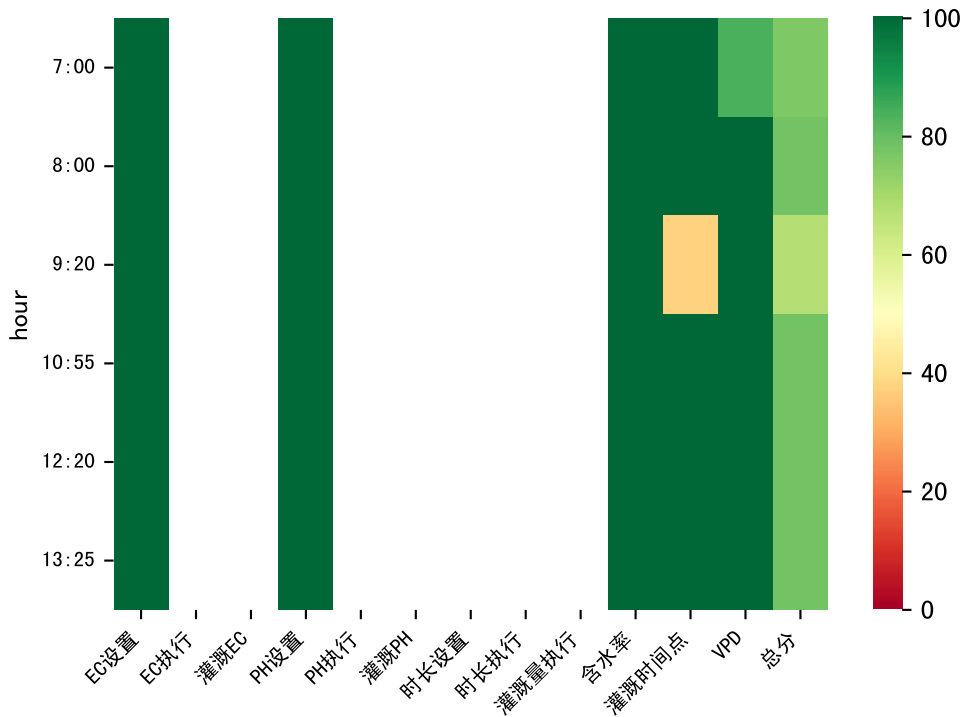




时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
06:45	111	50.0	阴	预期@06:45（未用传感器）
07:45	111	50.0	阴	预期@07:45（未用传感器）
10:00	111	50.0	阴	预期@10:00（未用传感器）
11:25	111	50.0	阴	预期@11:25（未用传感器）
12:40	111	50.0	晴	预期@12:40（未用传感器）
14:00	111	50.0	晴	预期@14:00（未用传感器）
总计	666.0（6次）	300.0		建议进液EC：2000.0， PH：6.0

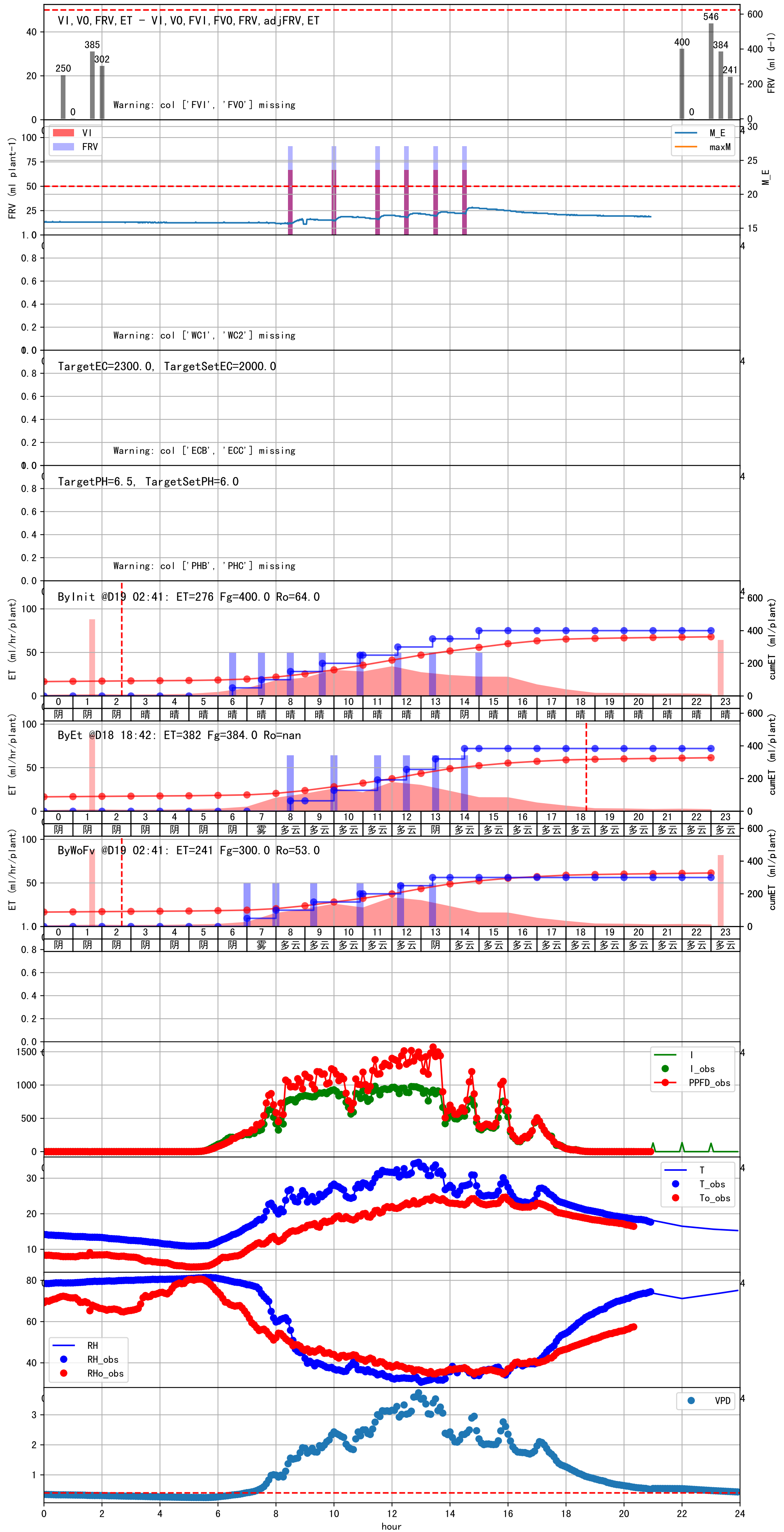
昨天进回液EC数据缺失。
昨天灌溉进排液EC/PH值缺失，可能影响模型决策

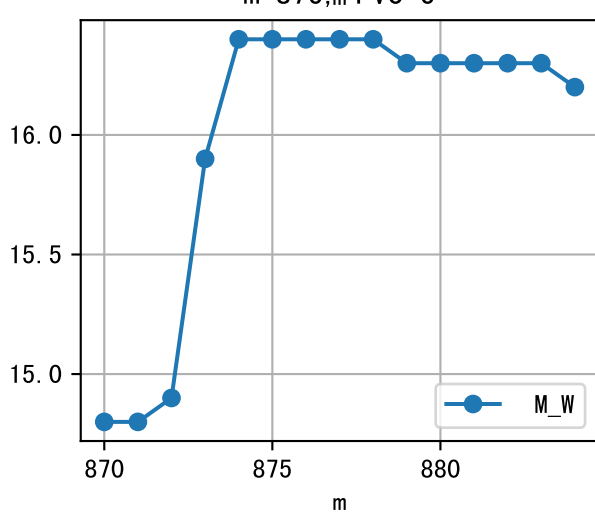
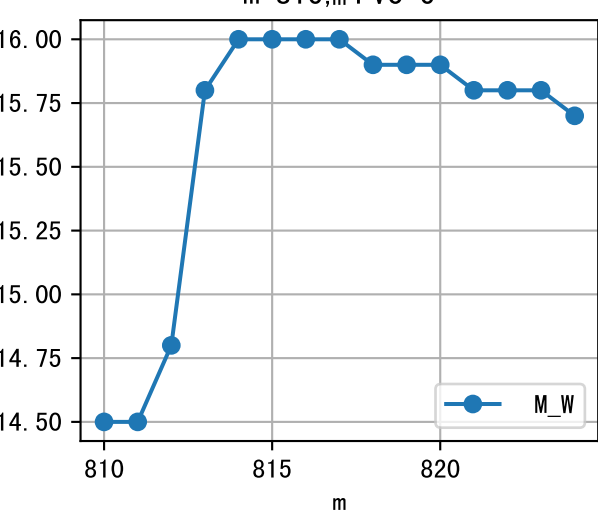
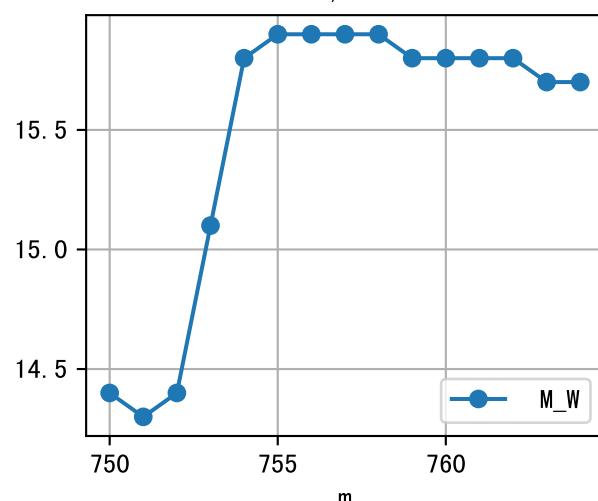
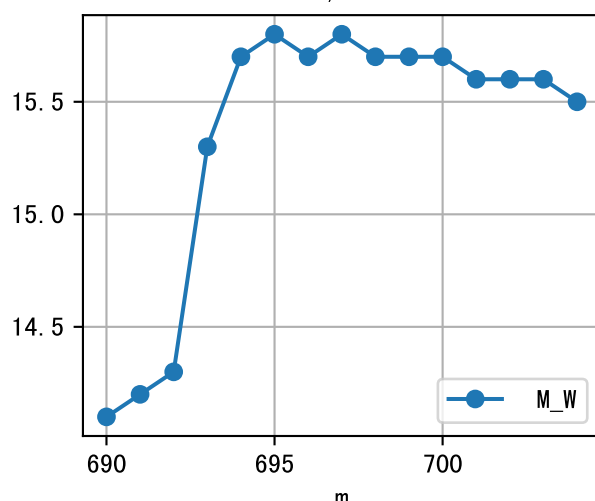
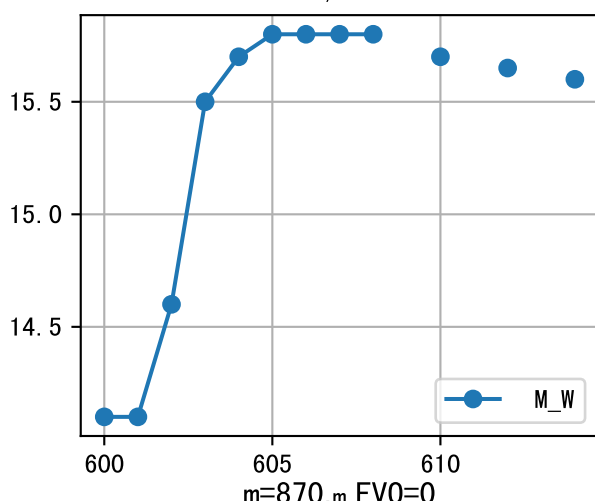
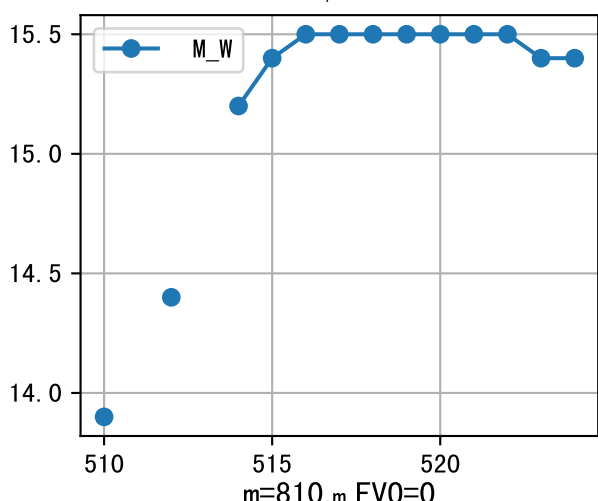
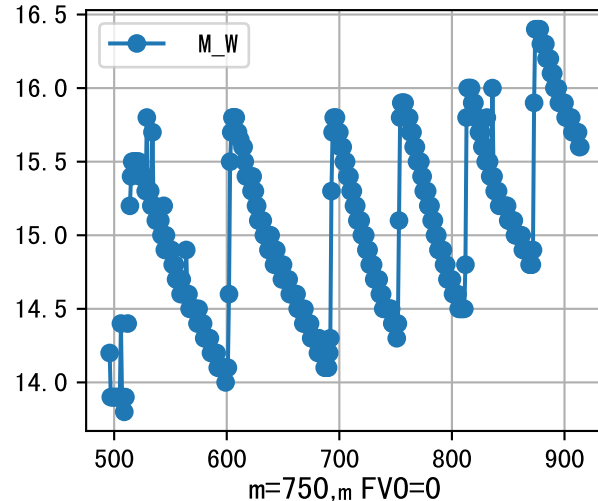
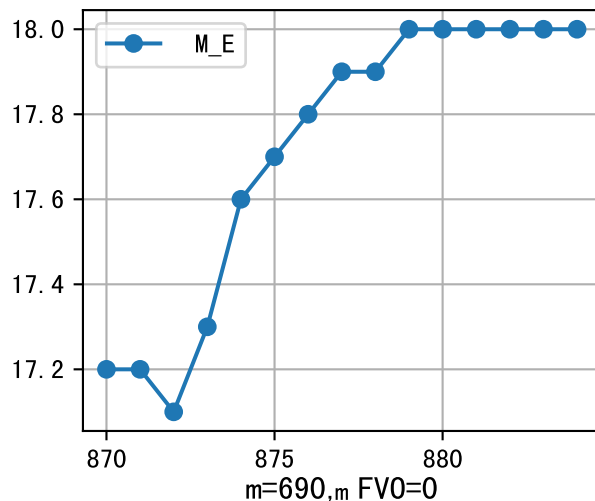
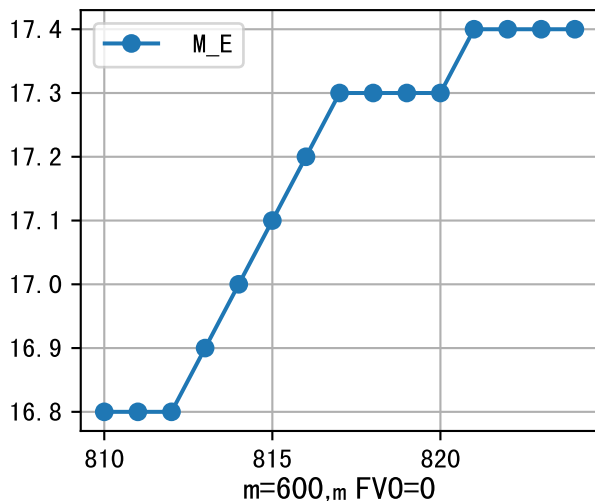
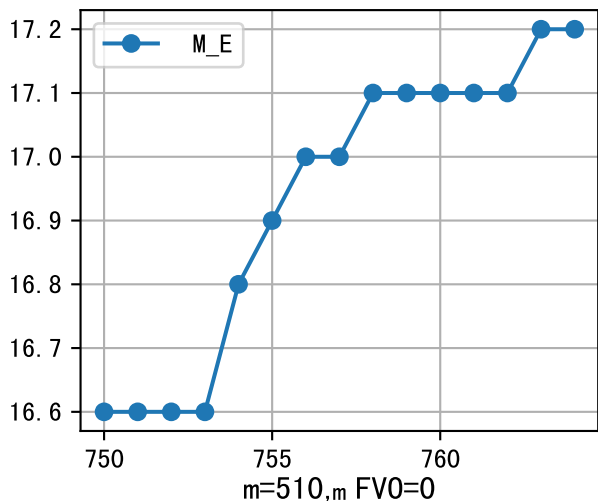
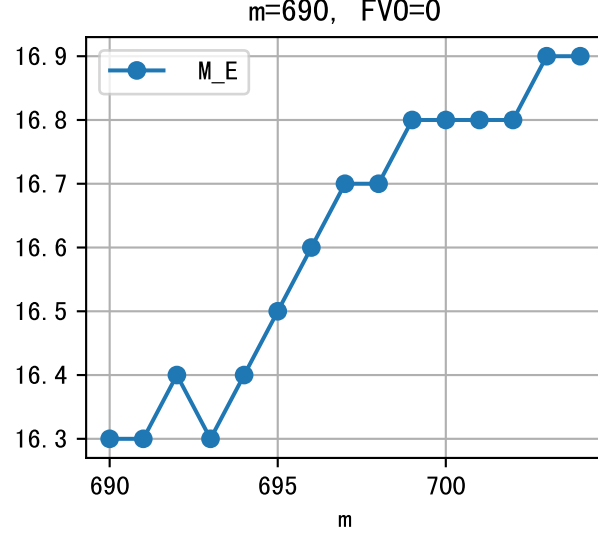
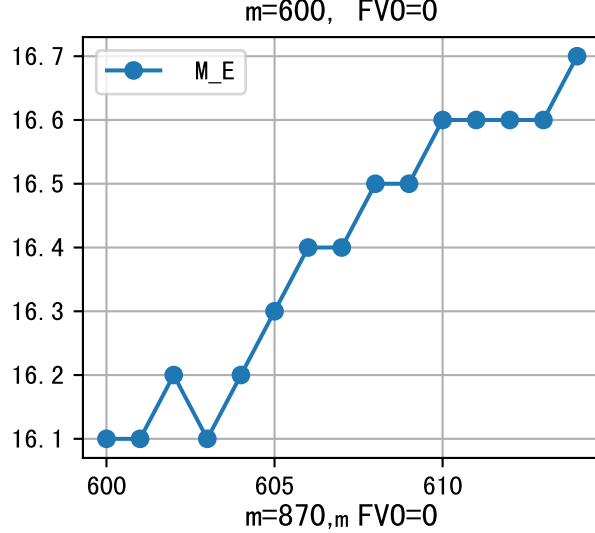
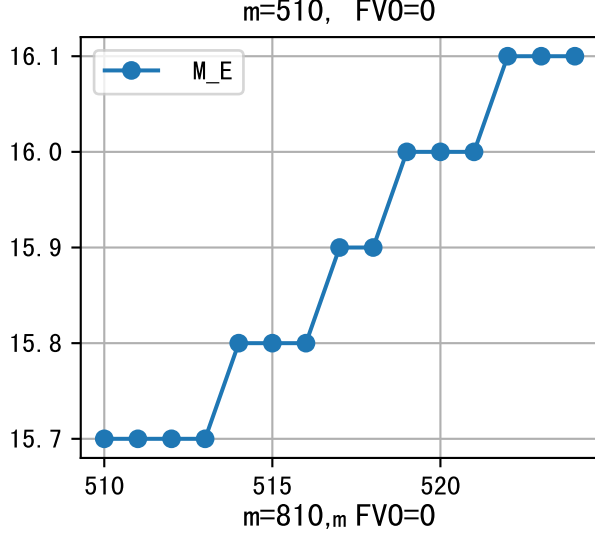
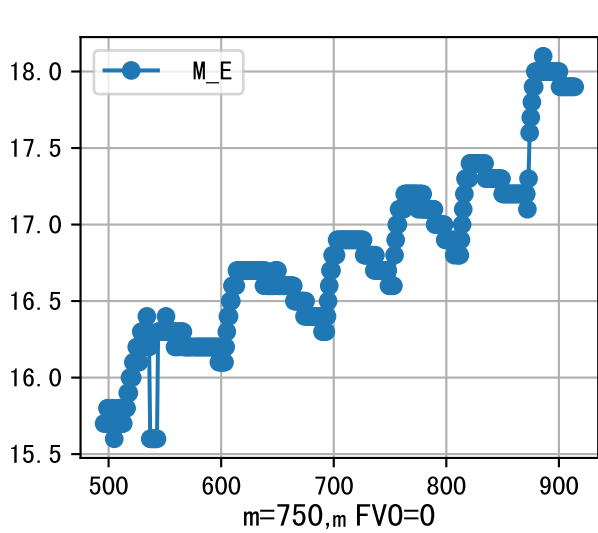


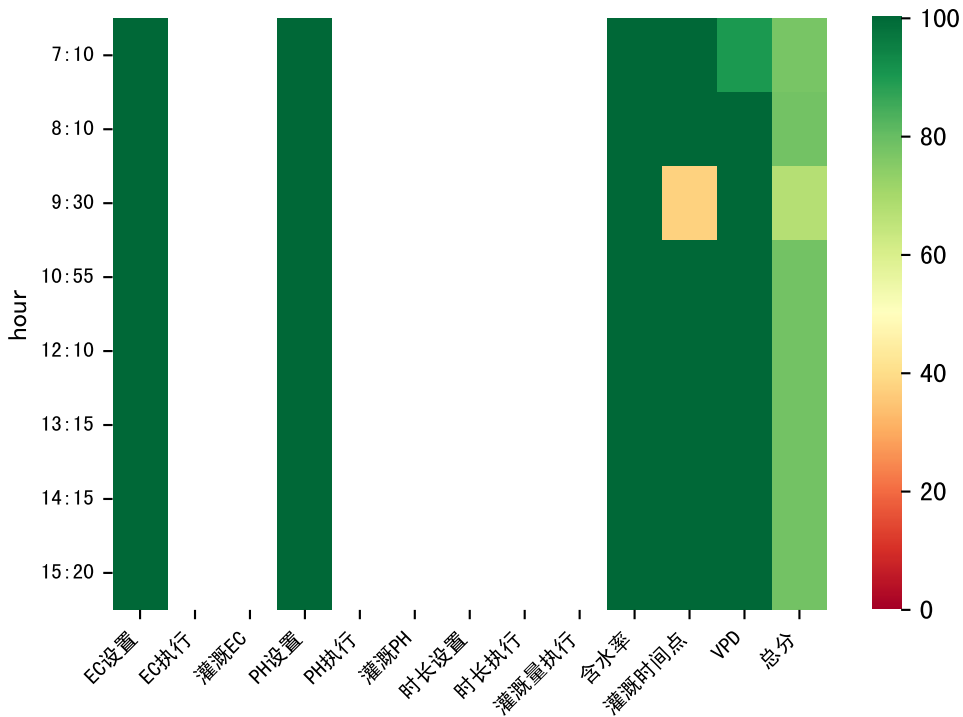


时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
07:00	140	50.0	雾	假设@07:00 手动（未用传感器）
08:00	140	50.0	多云	假设@08:00 手动（未用传感器）
09:20	140	50.0	多云	假设@09:20 手动（未用传感器）
10:55	140	50.0	多云	假设@10:55 手动（未用传感器）
12:20	140	50.0	多云	假设@12:20 手动（未用传感器）
13:25	140	50.0	阴	假设@13:25 手动（未用传感器）
总计	840.0（6次）	300.0		建议进液EC: 2000.0, PH: 6.0

施肥机灌溉量与预期值不符（91.0：64.0），可能由于一阀多区不均匀
上次灌溉时长(140)与预期(109.0)不符，可能由于多阀同灌按参考区灌溉
默认实际灌溉64.0 ml.
昨天进回液EC数据缺失.
昨天灌溉EC（2505.0）与设定EC（2000.0）偏差较大，请检查
昨天灌溉进排液EC/PH值缺失，可能影响模型决策

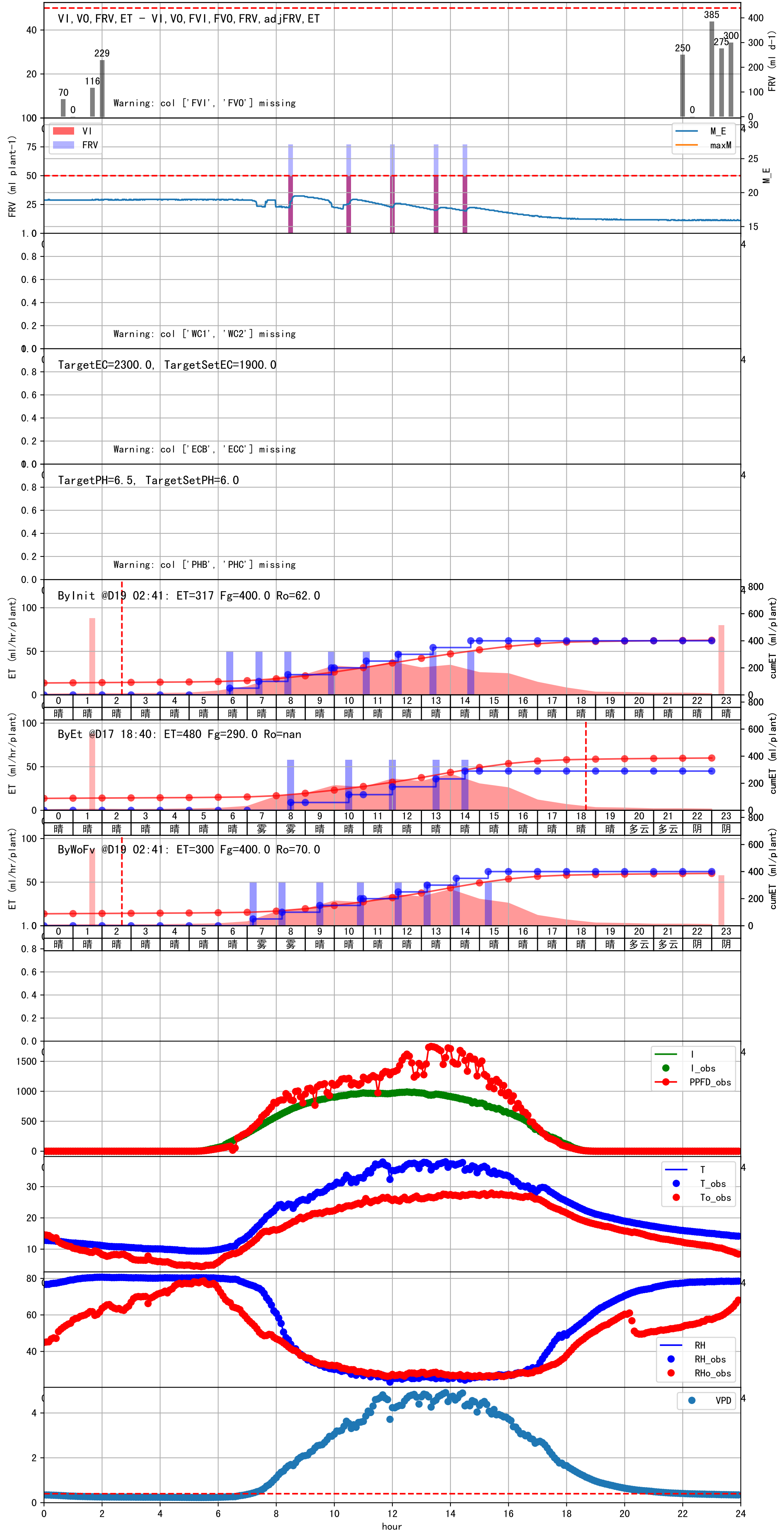


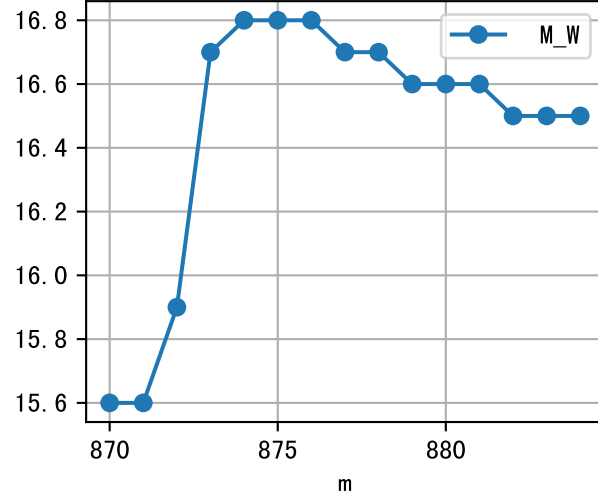
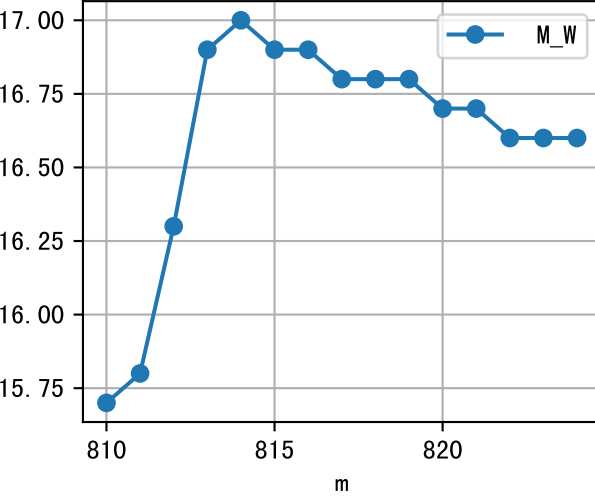
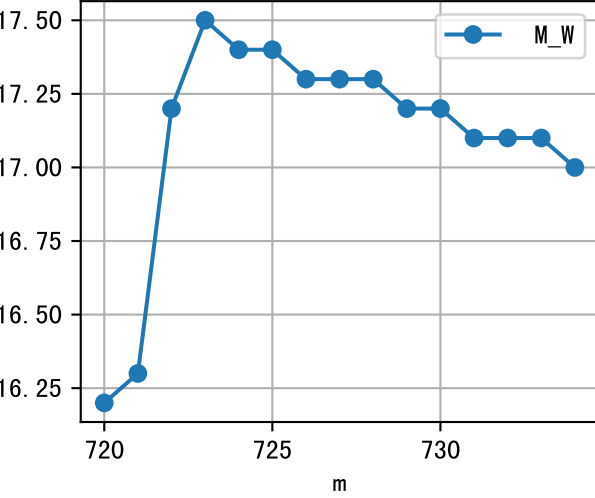
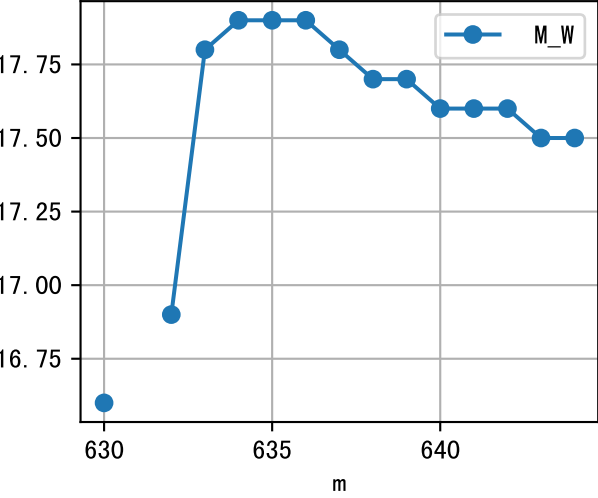
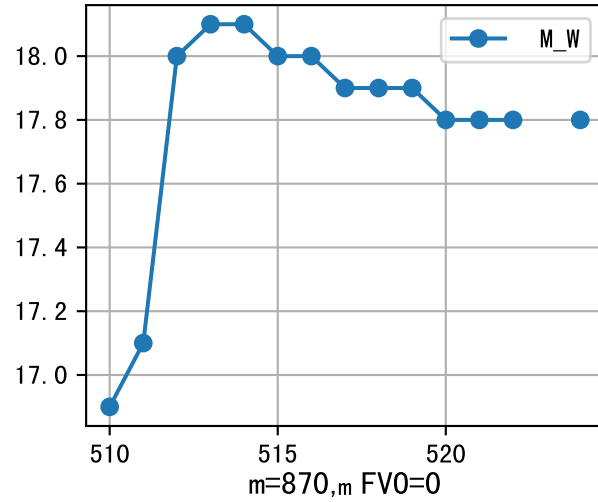
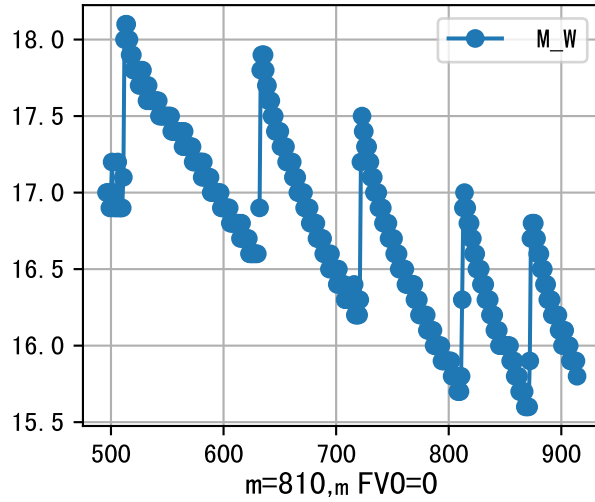
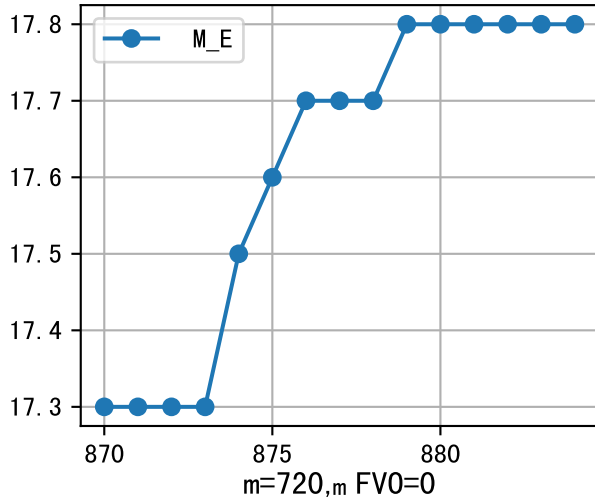
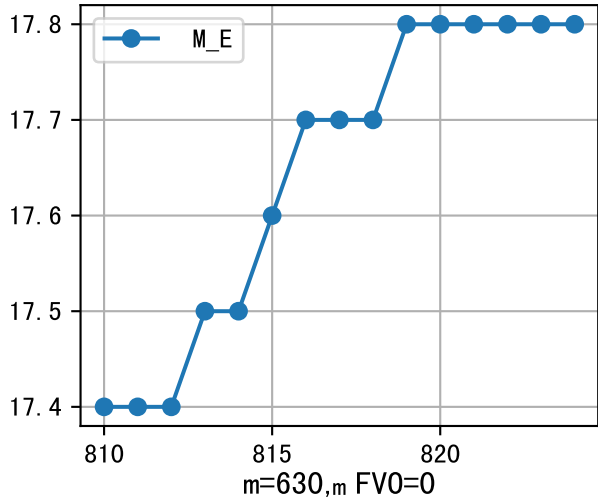
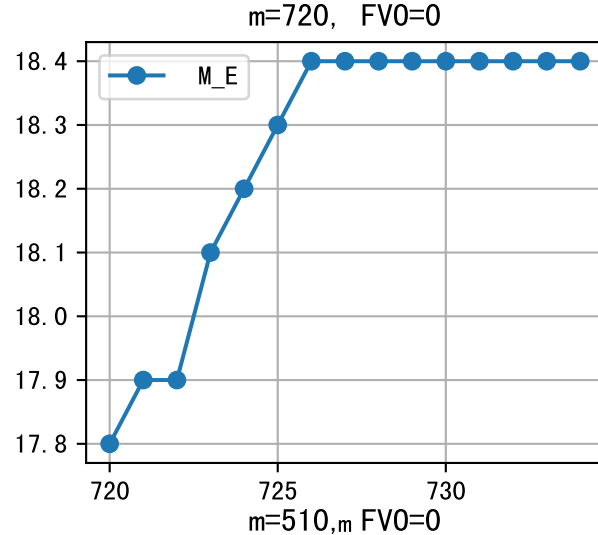
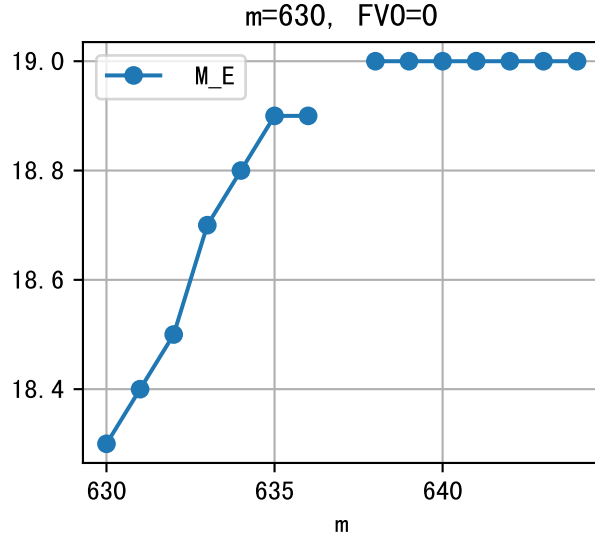
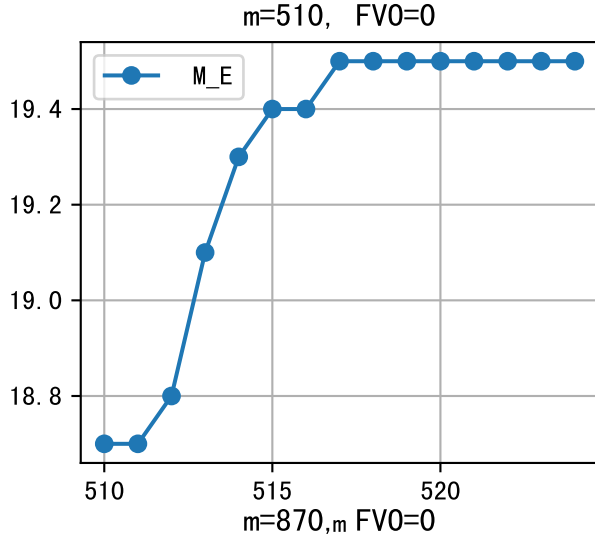
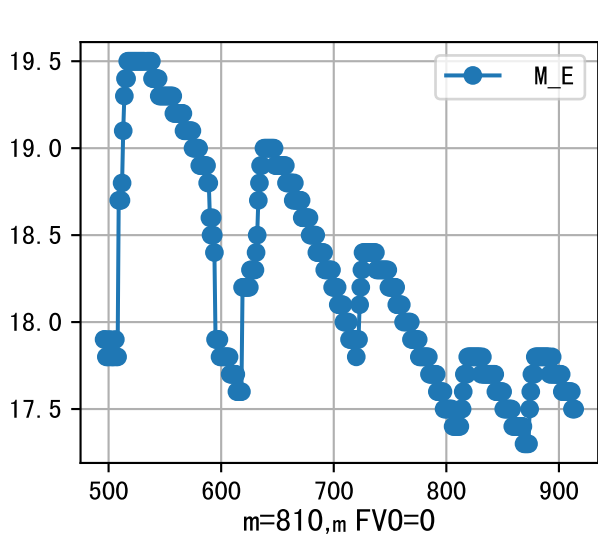


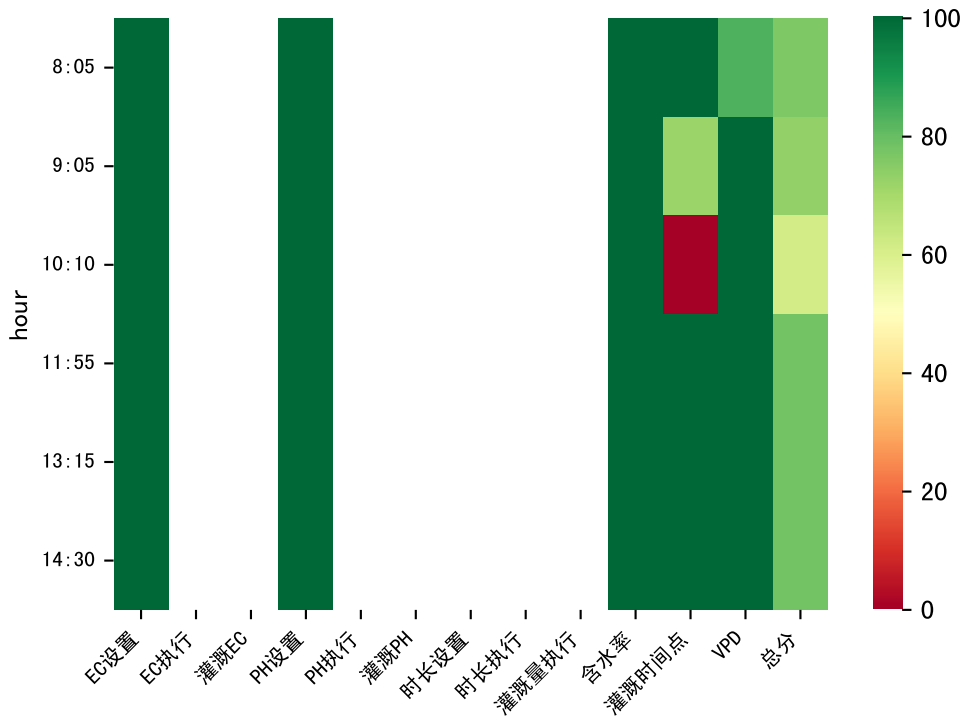


时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
07:10	120	50.0	雾	假设@07:10 手动（未用传感器）
08:10	120	50.0	雾	假设@08:10 手动（未用传感器）
09:30	120	50.0	晴	假设@09:30 手动（未用传感器）
10:55	120	50.0	晴	假设@10:55 手动（未用传感器）
12:10	120	50.0	晴	假设@12:10 手动（未用传感器）
13:15	120	50.0	晴	假设@13:15 手动（未用传感器）
14:15	120	50.0	晴	假设@14:15 手动（未用传感器）
15:20	120	50.0	晴	假设@15:20 手动（未用传感器）
总计	960.0（8次）	400.0		建议进液EC：1900.0， PH：6.0

施肥机灌溉量与预期值不符（77.0：55.0），可能由于一阀多区不均匀
上次灌溉时长(120)与预期(109.0)不符，可能由于多阀同灌按参考区灌溉
默认实际灌溉55.0 ml.
昨天进回液EC数据缺失.
昨天灌溉EC（2422.0）与设定EC（2000.0）偏差较大，请检查
昨天灌溉进排液EC/PH值缺失，可能影响模型决策

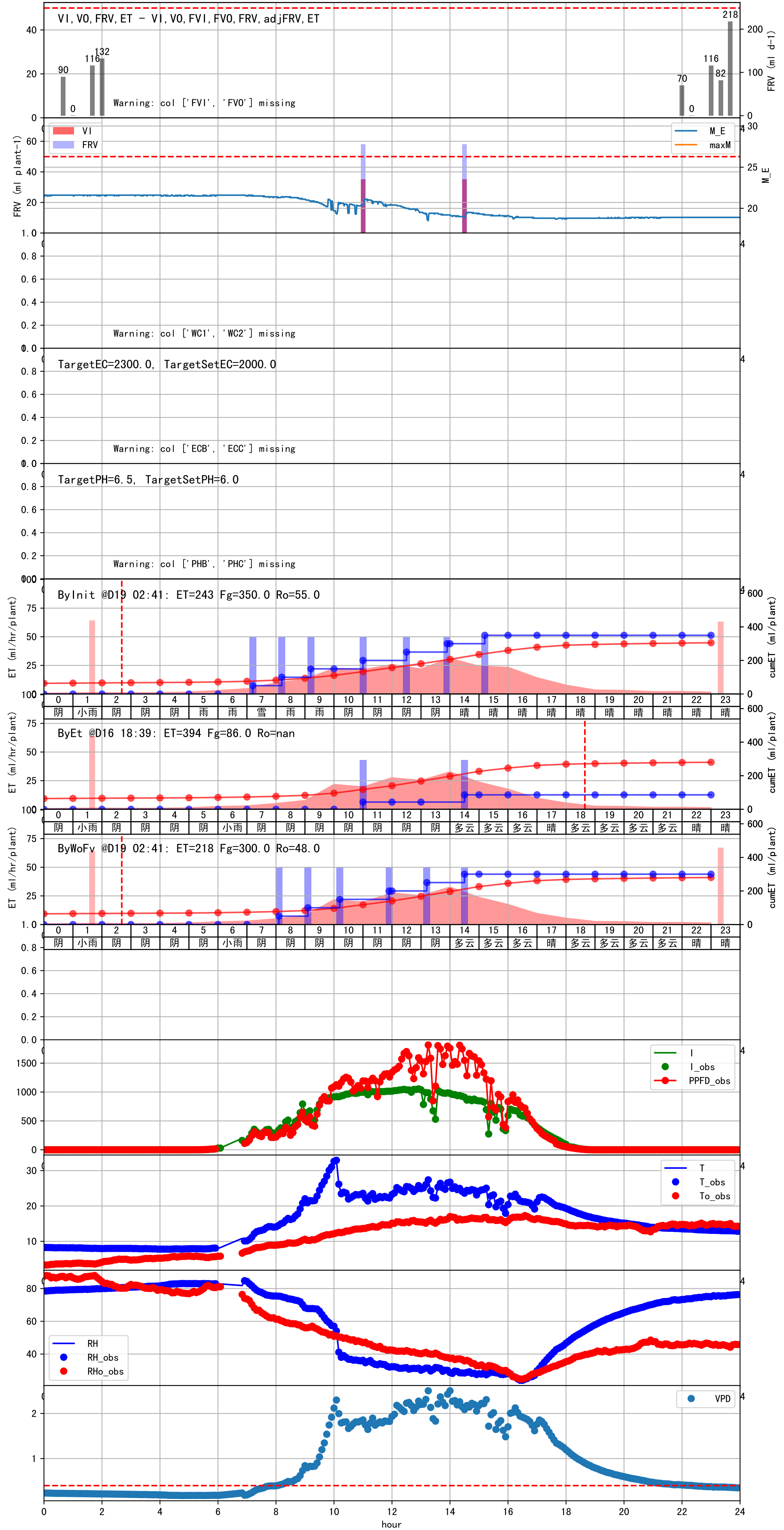


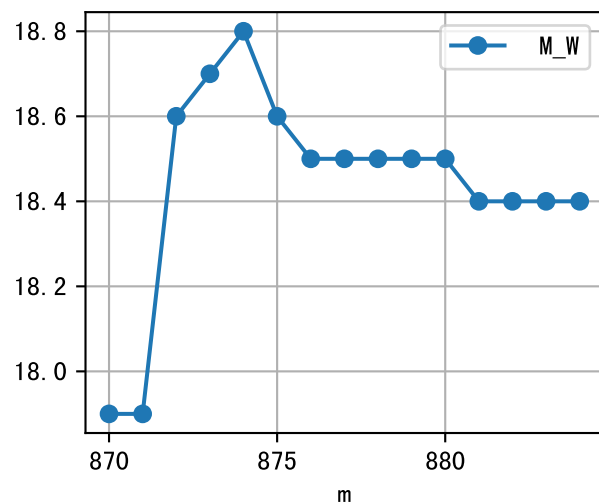
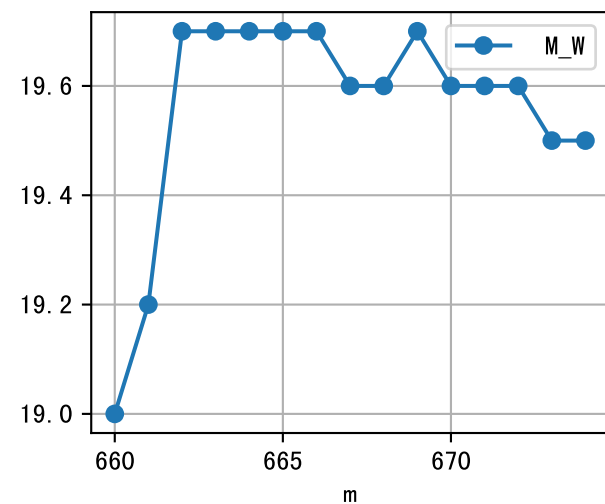
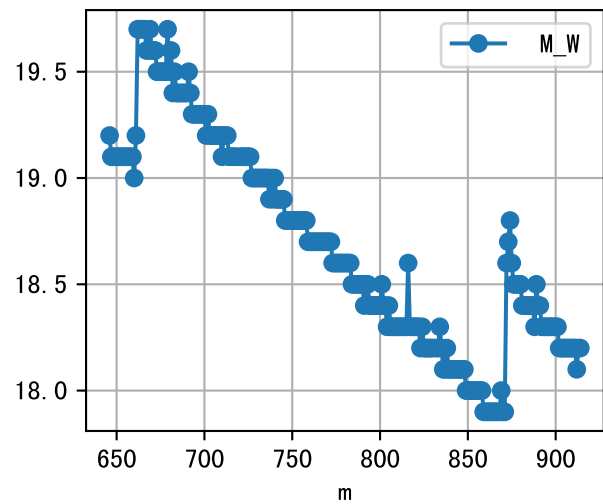
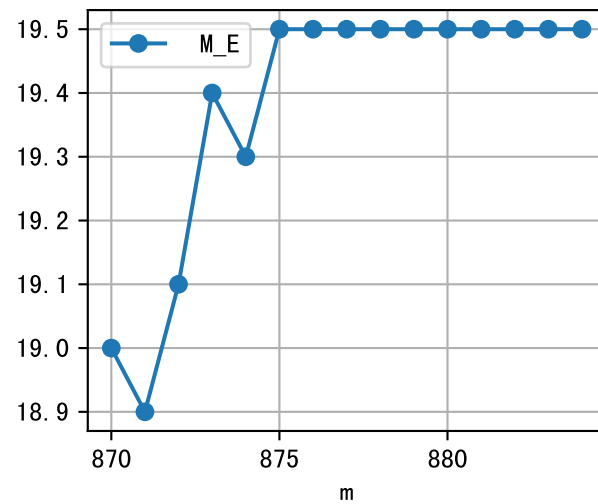
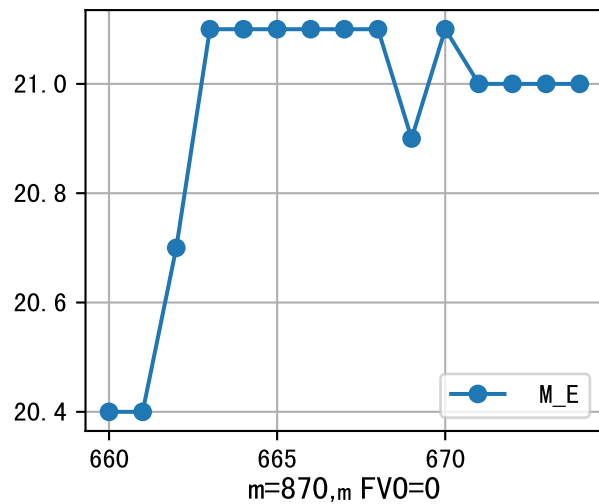
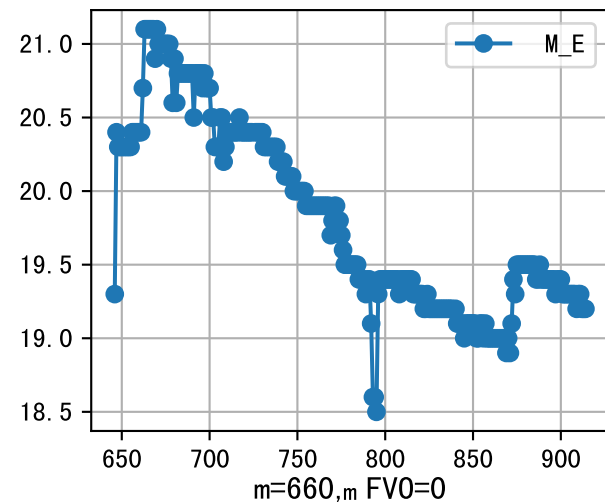


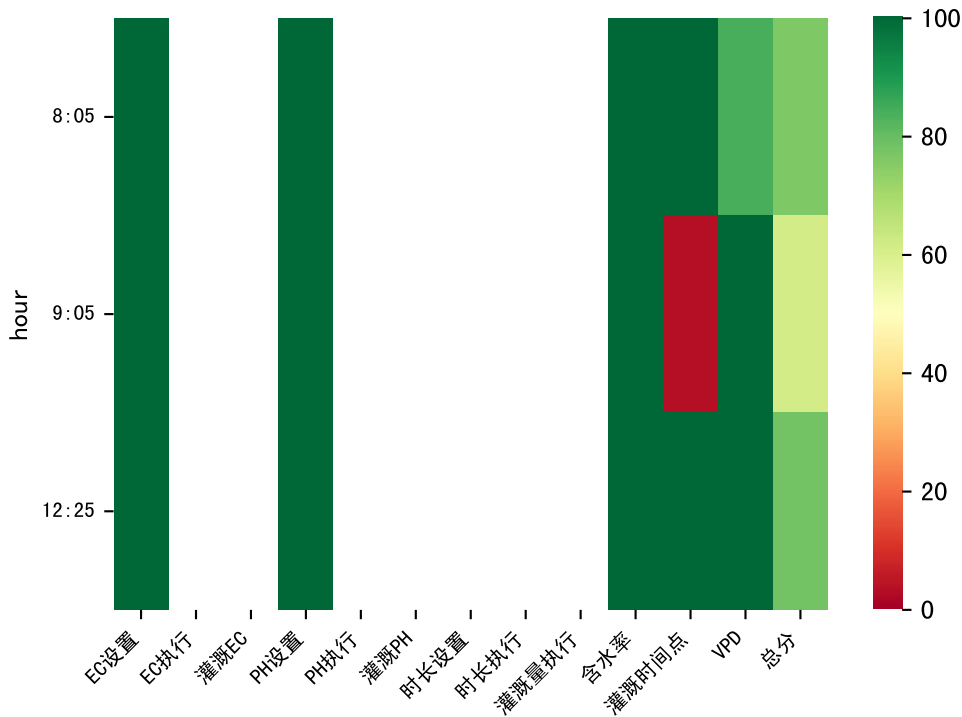


时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
08:05	90	50.0	阴	假设@08:05 手动（未用传感器）
09:05	90	50.0	阴	假设@09:05 手动（未用传感器）
10:10	90	50.0	阴	假设@10:10 手动（未用传感器）
11:55	90	50.0	阴	假设@11:55 手动（未用传感器）
13:15	90	50.0	阴	假设@13:15 手动（未用传感器）
14:30	90	50.0	多云	假设@14:30 手动（未用传感器）
总计	540.0（6次）	300.0		建议进液EC：2000.0， PH：6.0

施肥机灌溉量与预期值不符（58.0：41.0），可能由于一阀多区不均匀
上次灌溉时长(90)与预期(109.0)不符，可能由于多阀同灌按参考区灌溉
默认实际灌溉41.0 ml.
large discrepancy for begining water status (64:252.0), set to 101.0 ml.
昨天进回液EC数据缺失.
昨天灌溉进排液EC/PH值缺失，可能影响模型决策







时间	灌溉时长(秒)	灌溉量(毫升/株)	天气	注释
08:05	90	50.0	阴	假设@08:05 手动（未用传感器）
09:05	90	50.0	阴	假设@09:05 手动（未用传感器）
12:25	90	50.0	阴	假设@12:25 手动（未用传感器）
总计	270.0（3次）	150.0		建议进液EC: 2000.0, PH: 6.0

施肥机灌溉量与预期值不符（58.0：40.0），可能由于一阀多区不均匀
上次灌溉时长(90)与预期(111.0)不符，可能由于多阀同灌按参考区灌溉
默认实际灌溉40.0 ml.
large discrepancy for begining water status (43:255.0), set to 85.0 ml.

