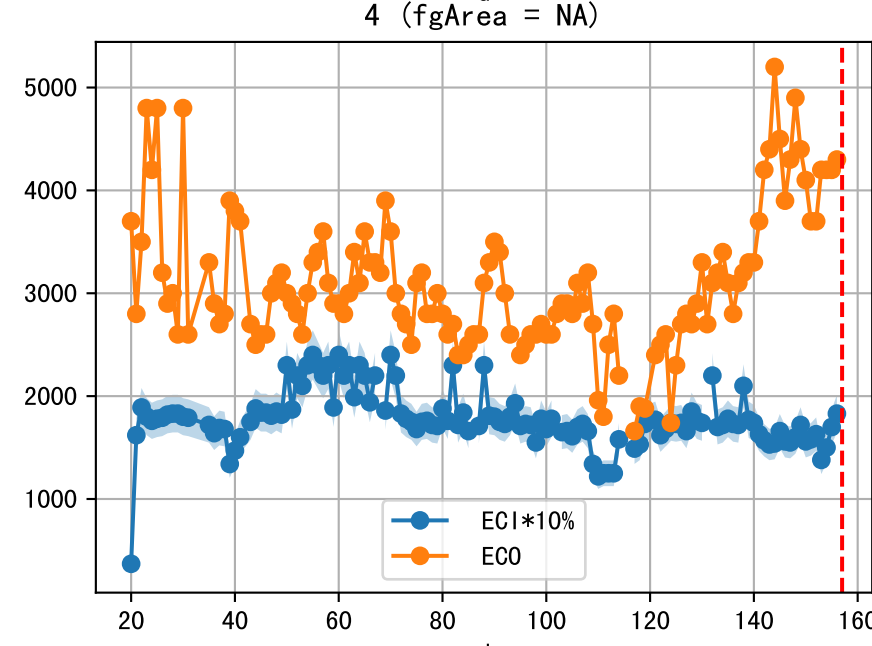
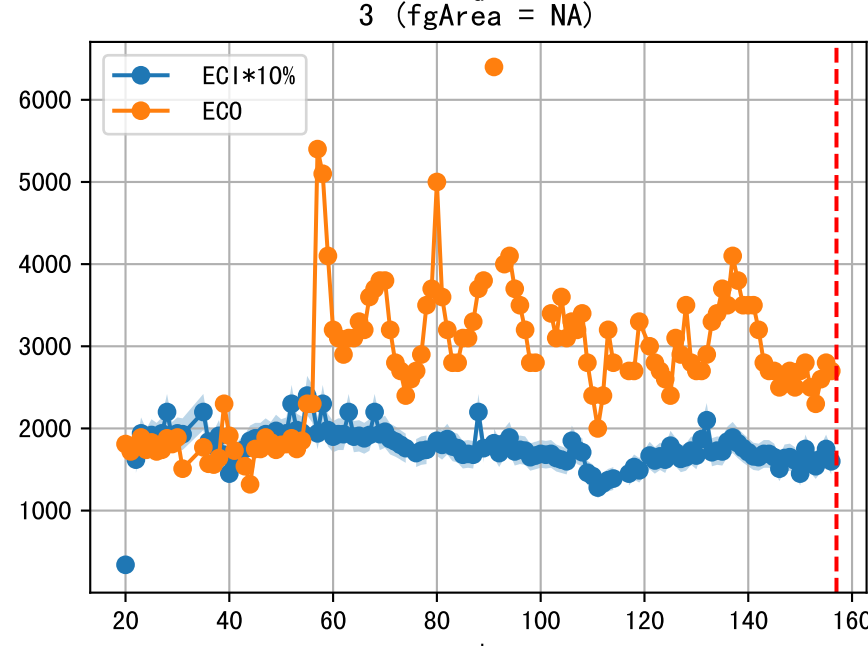
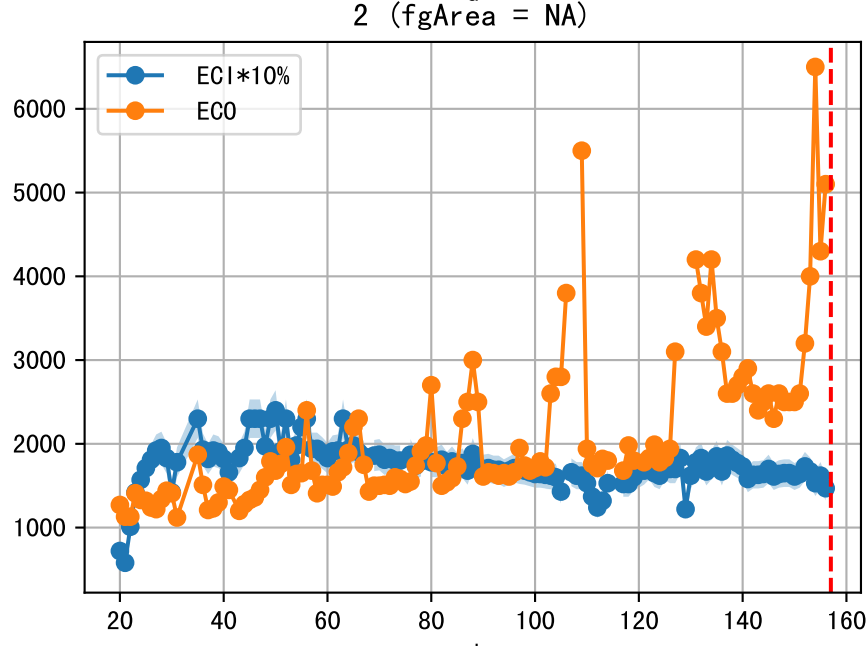
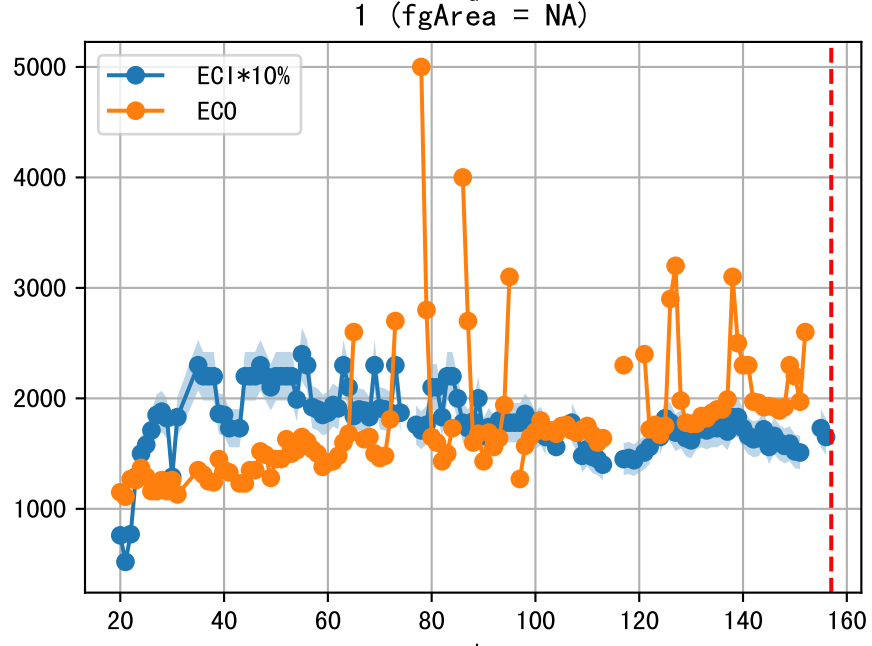
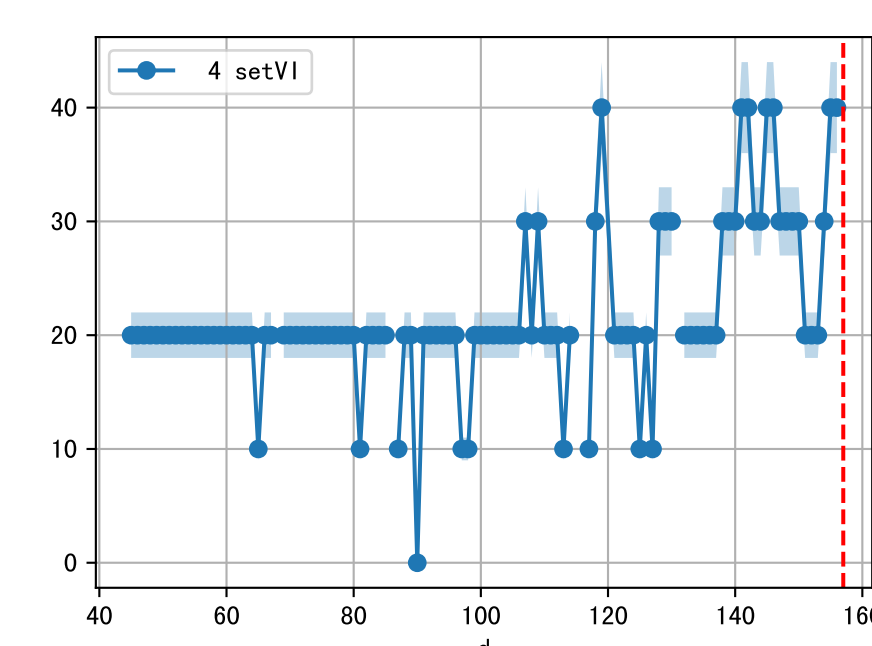
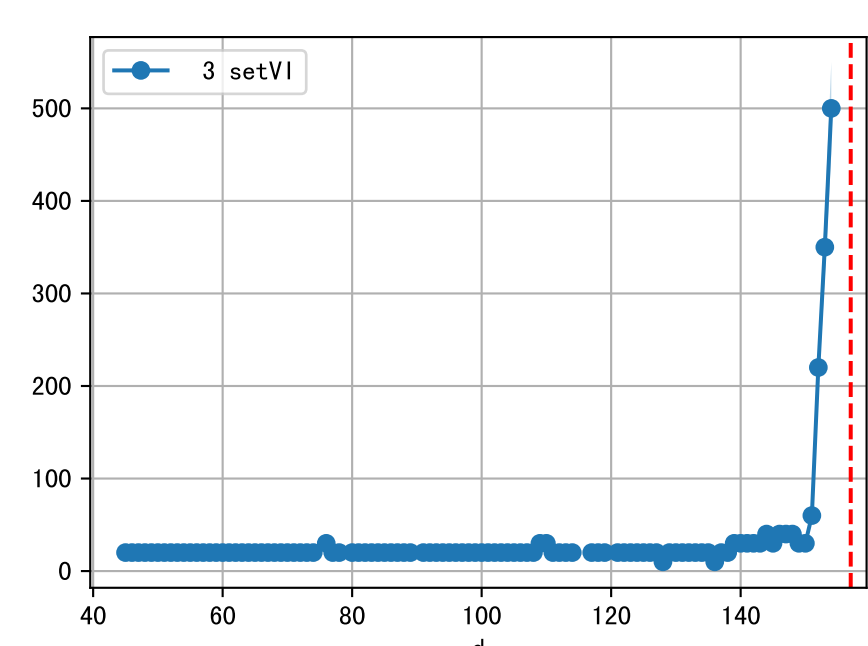
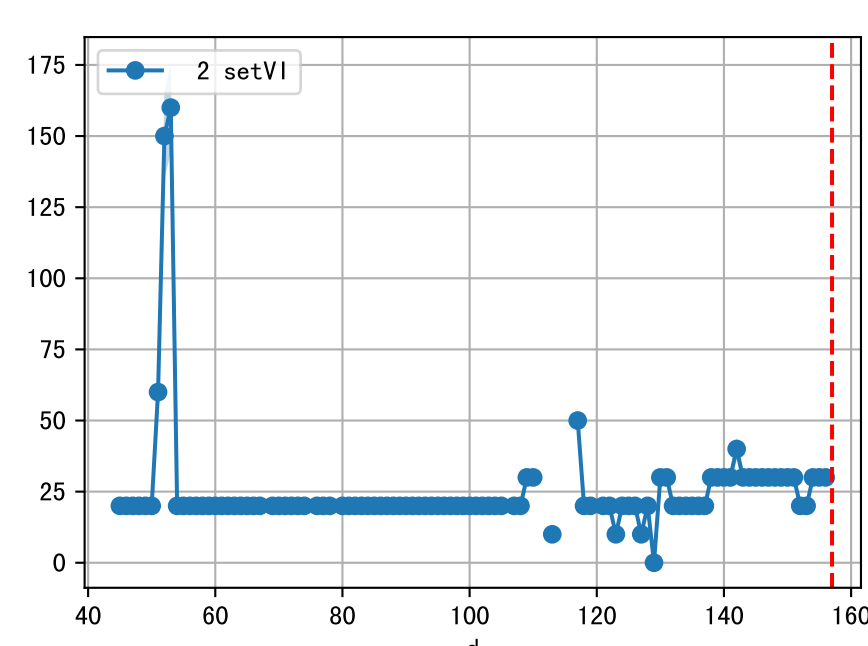
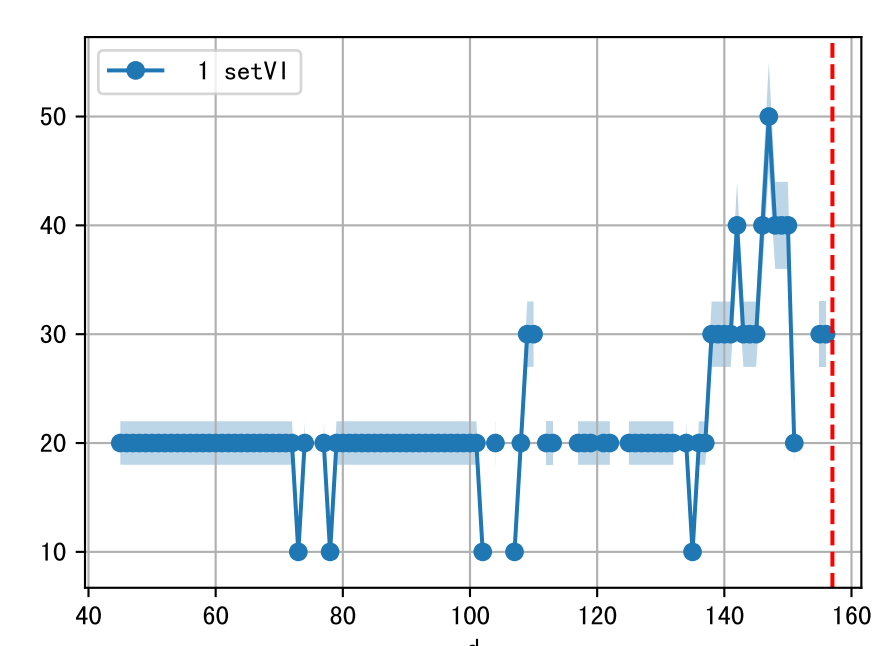
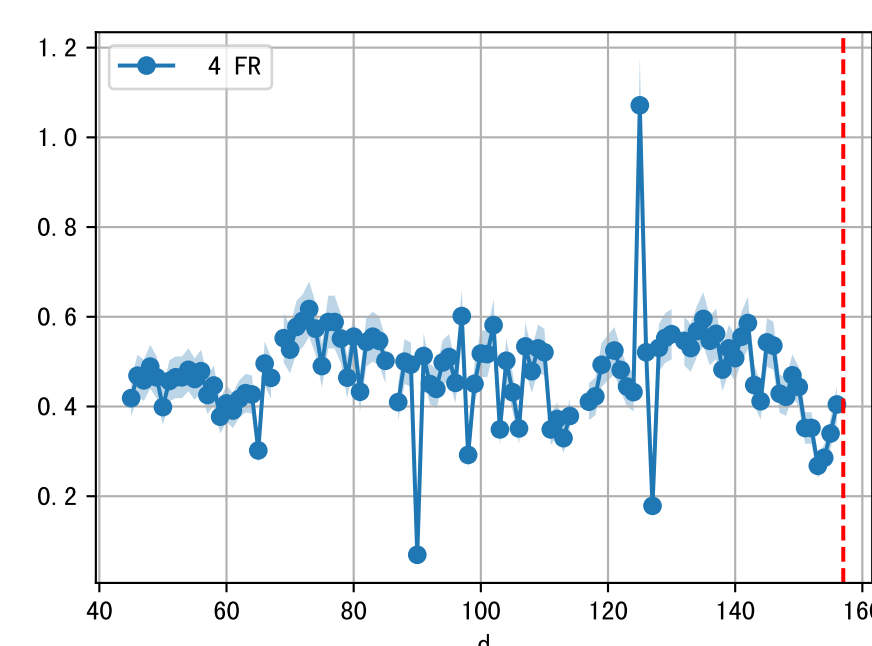
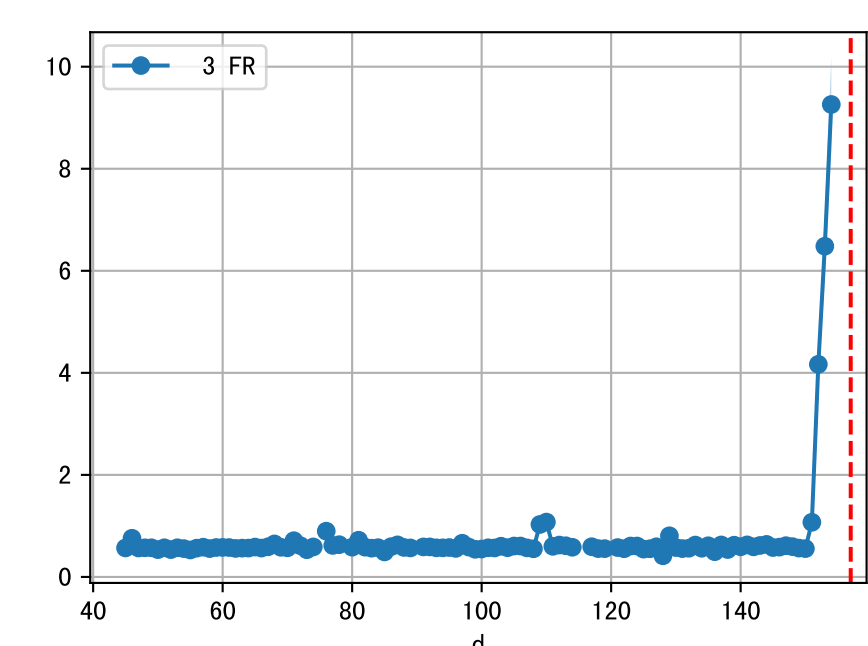
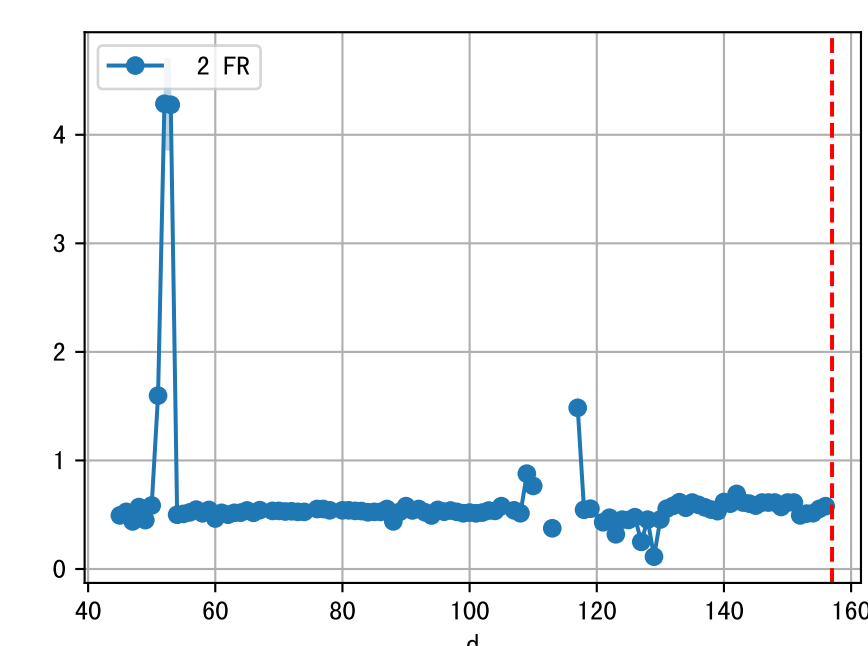
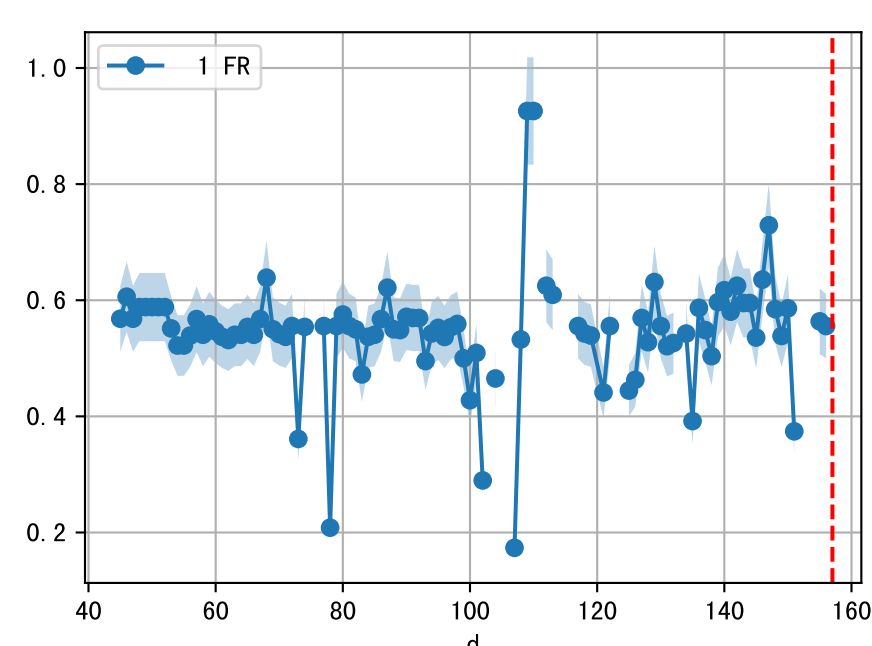
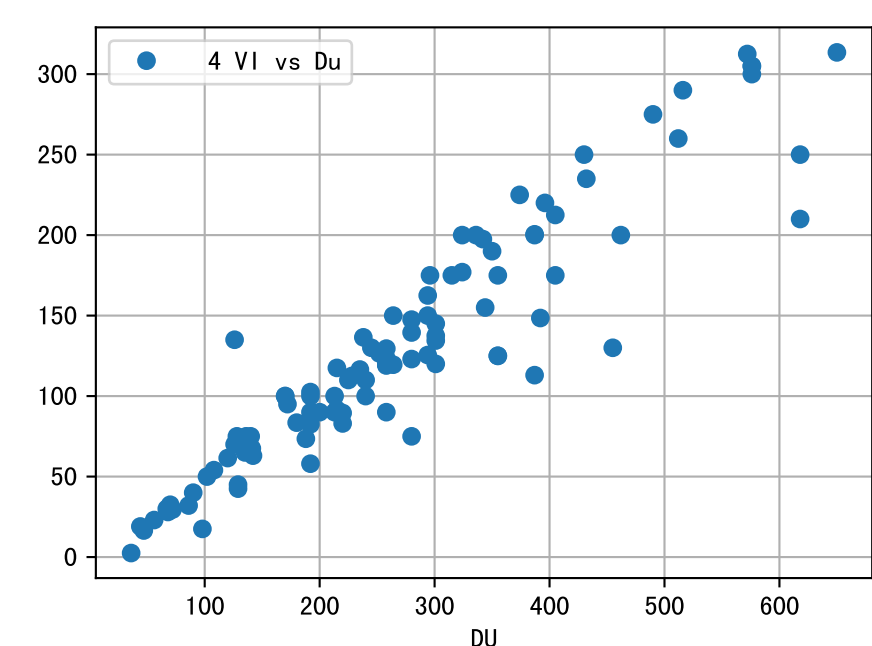
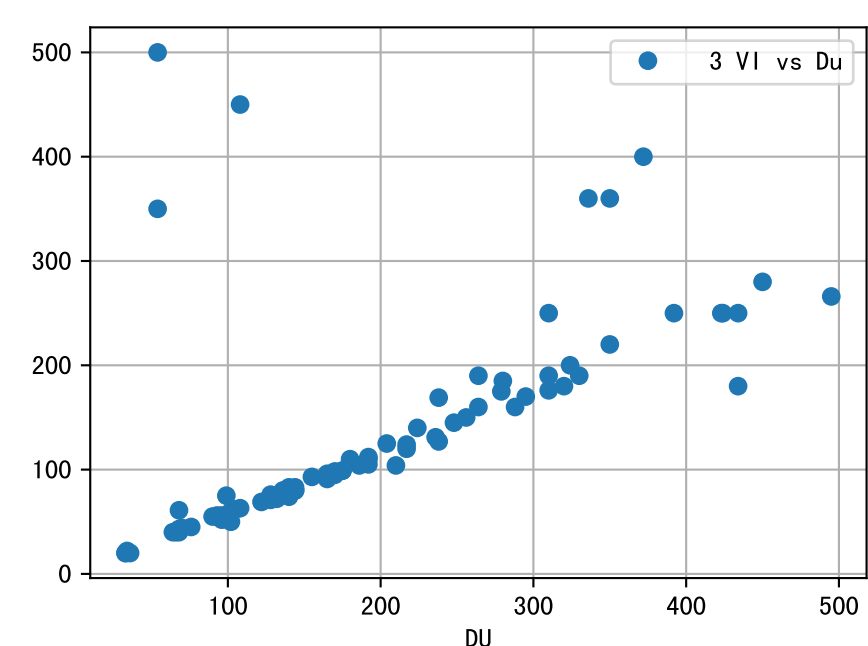
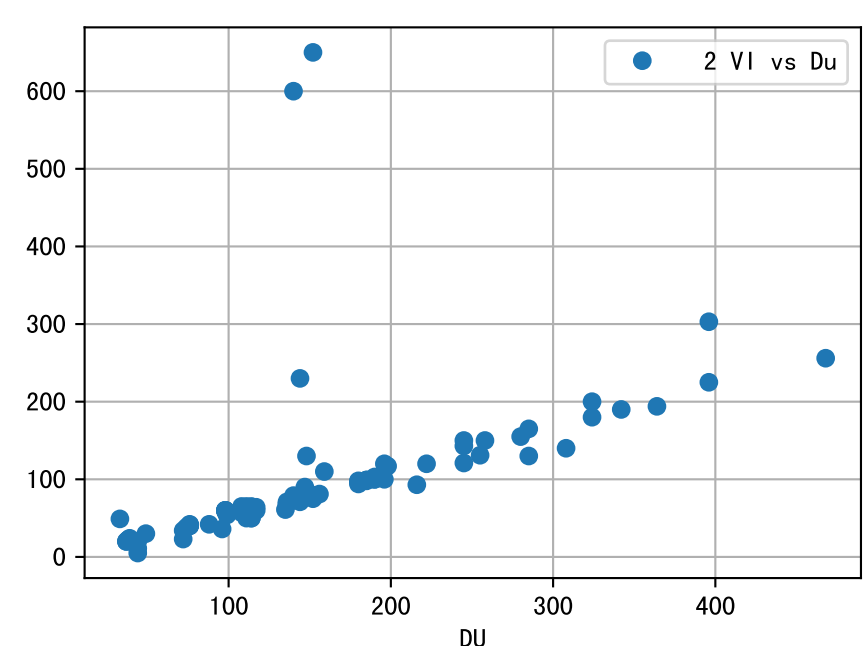
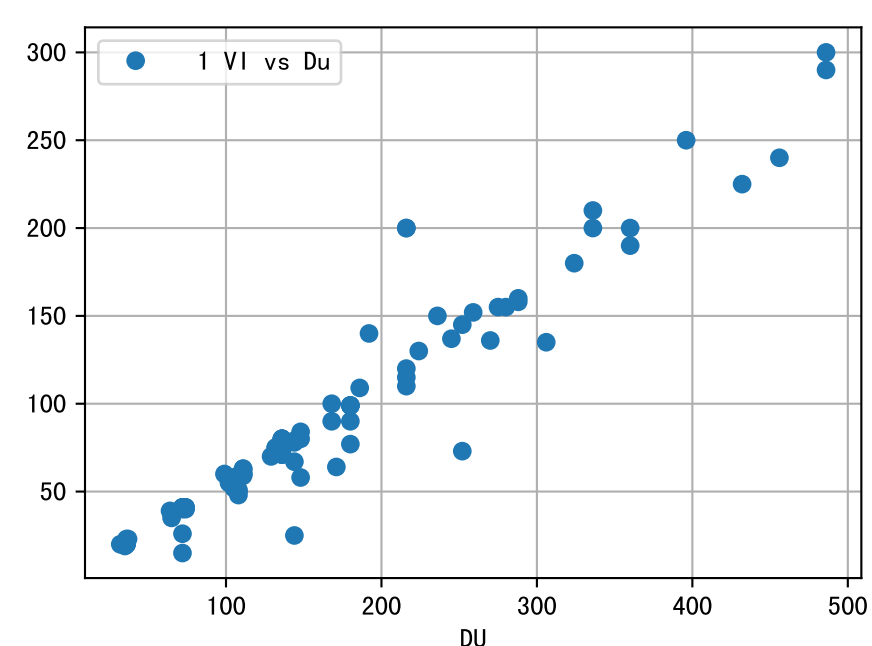
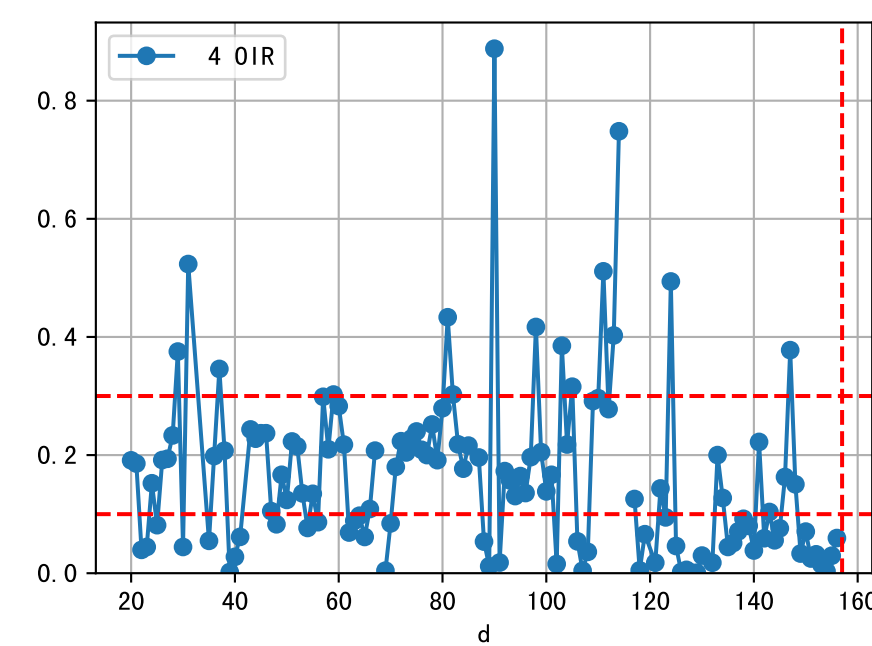
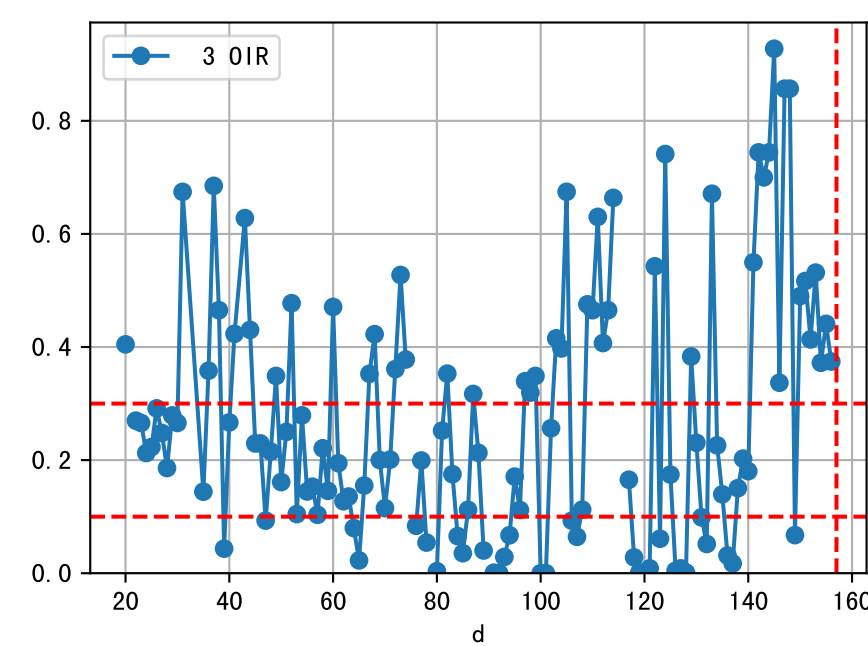
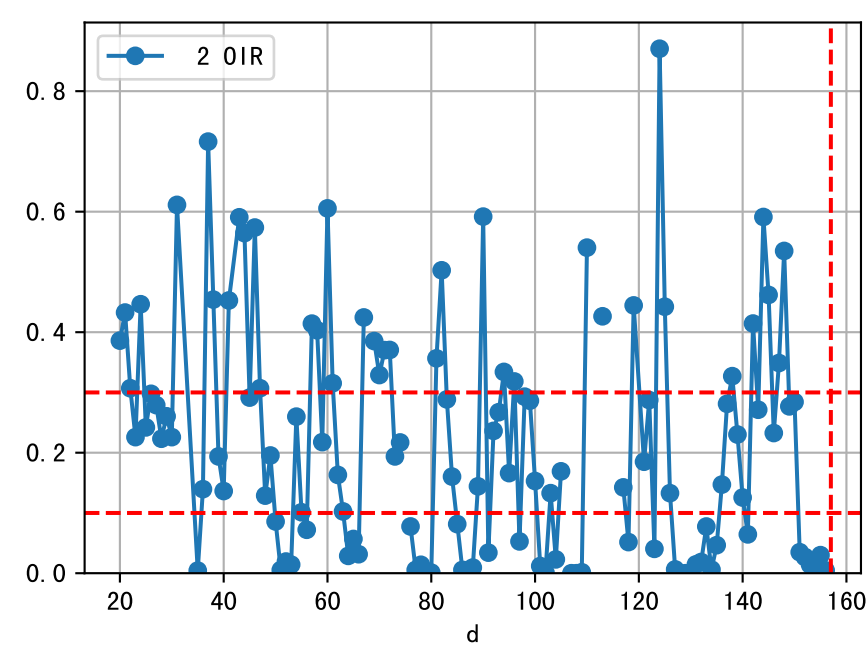
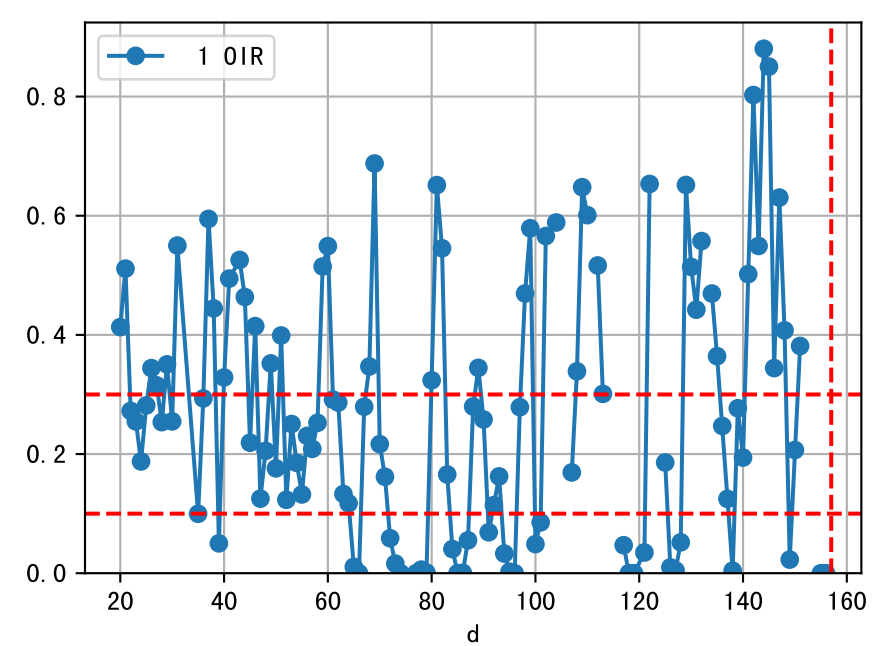
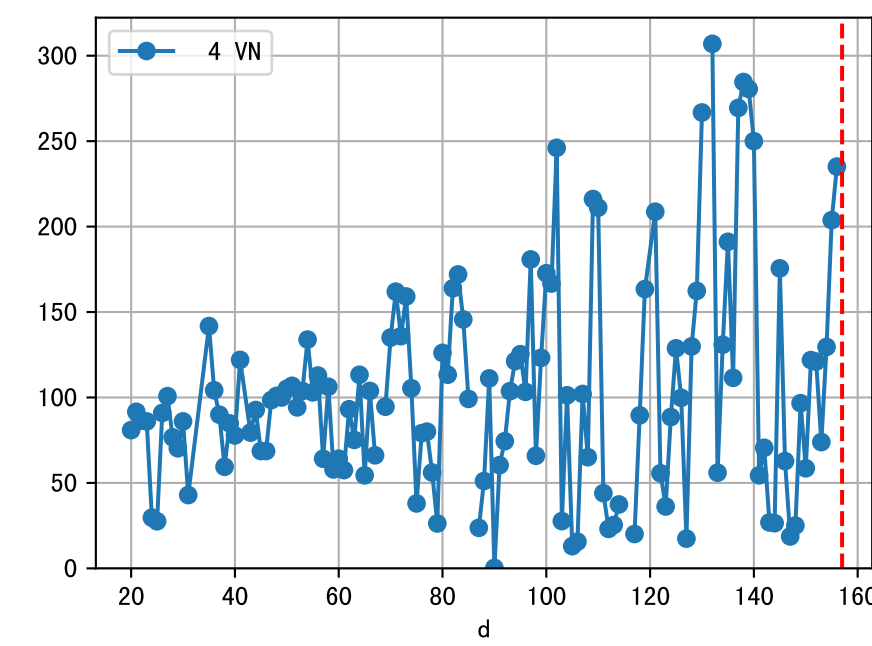
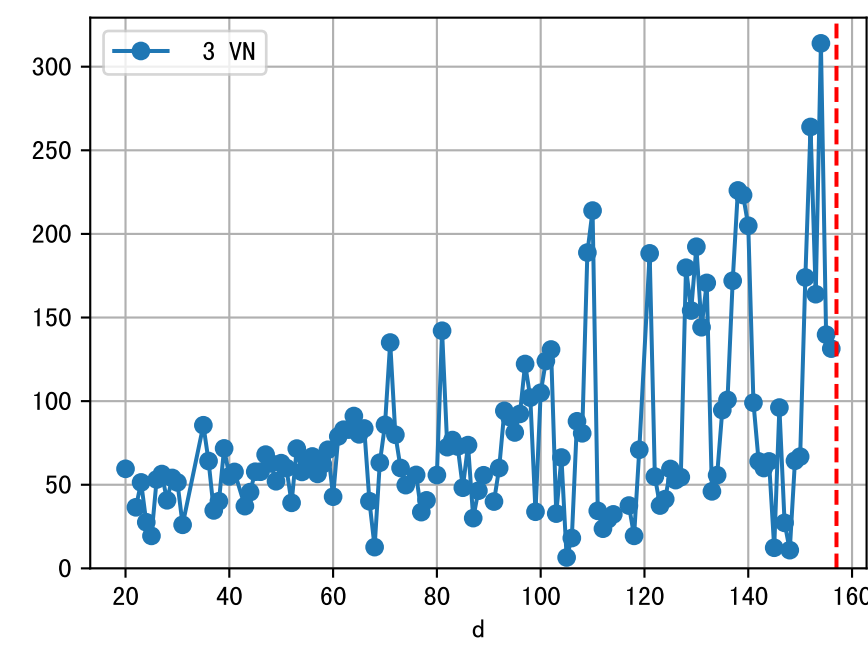
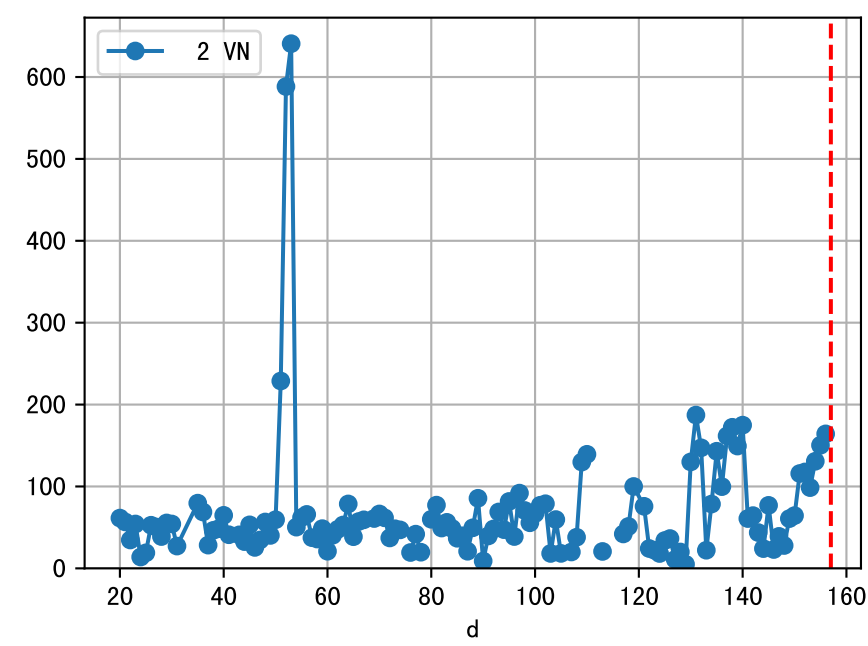
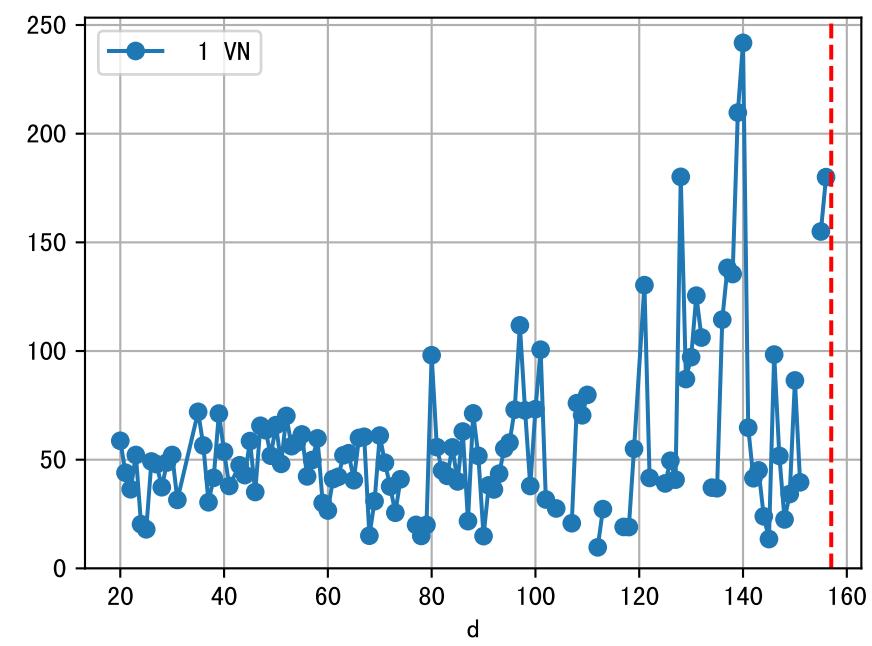
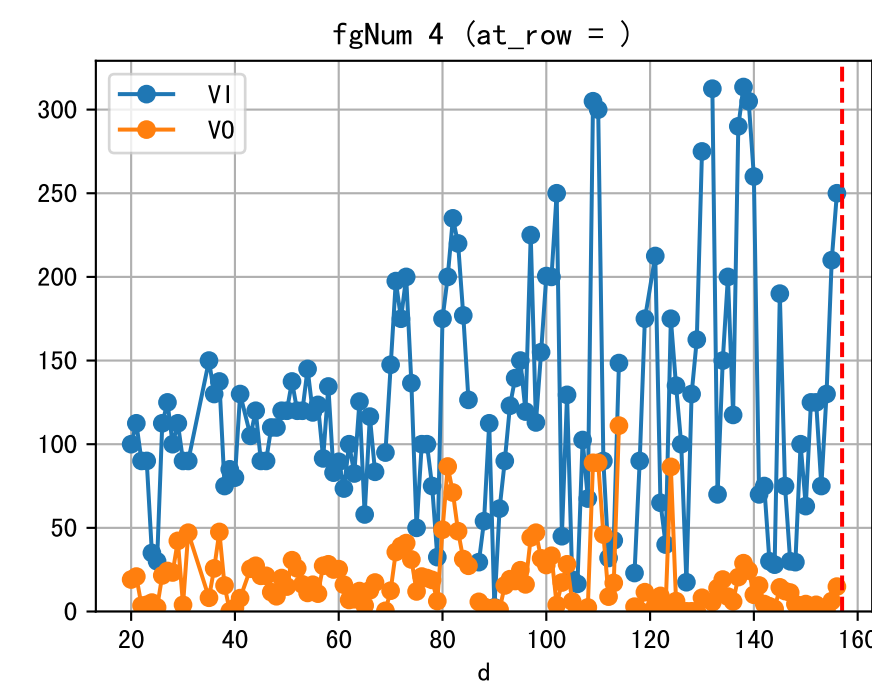
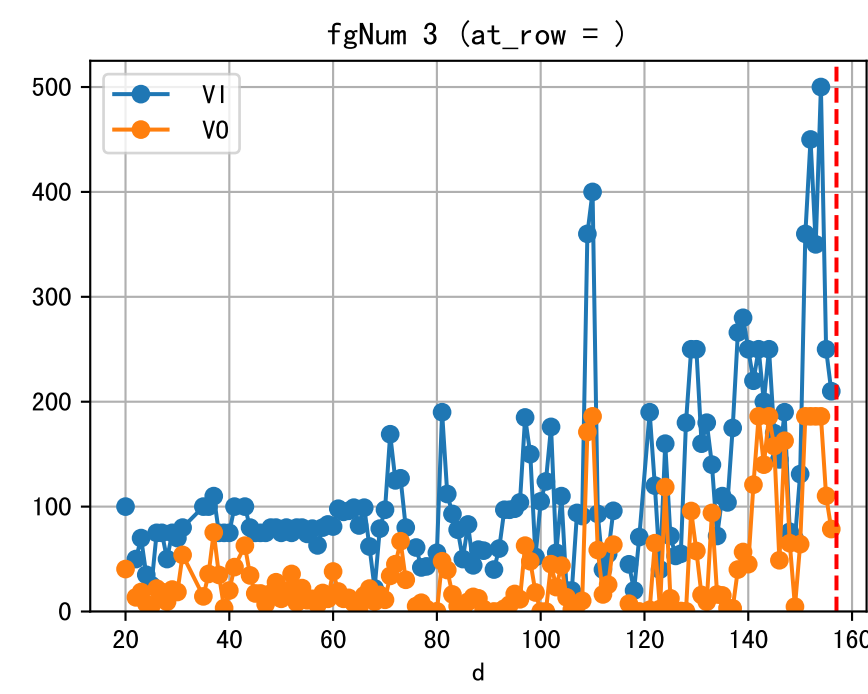
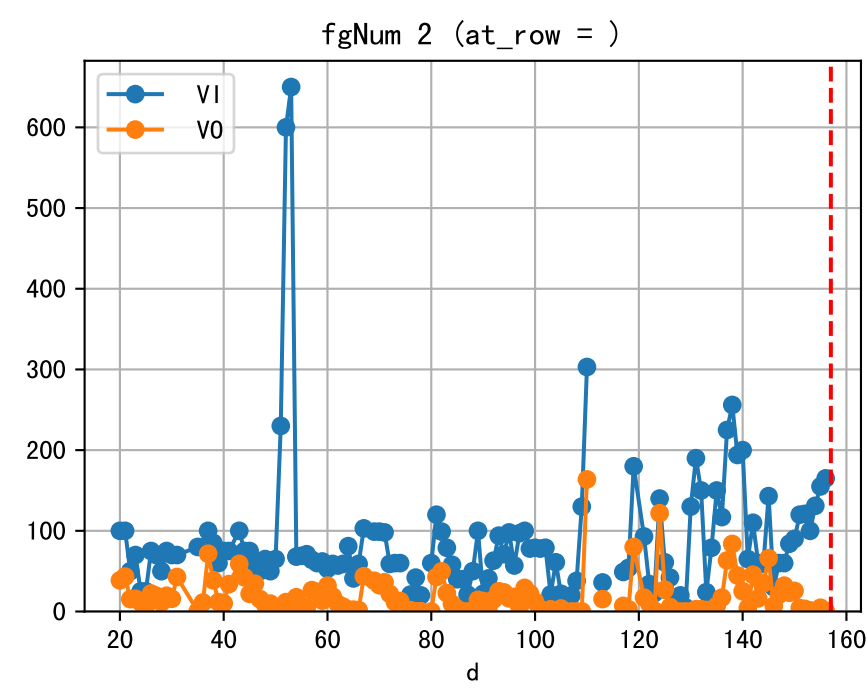
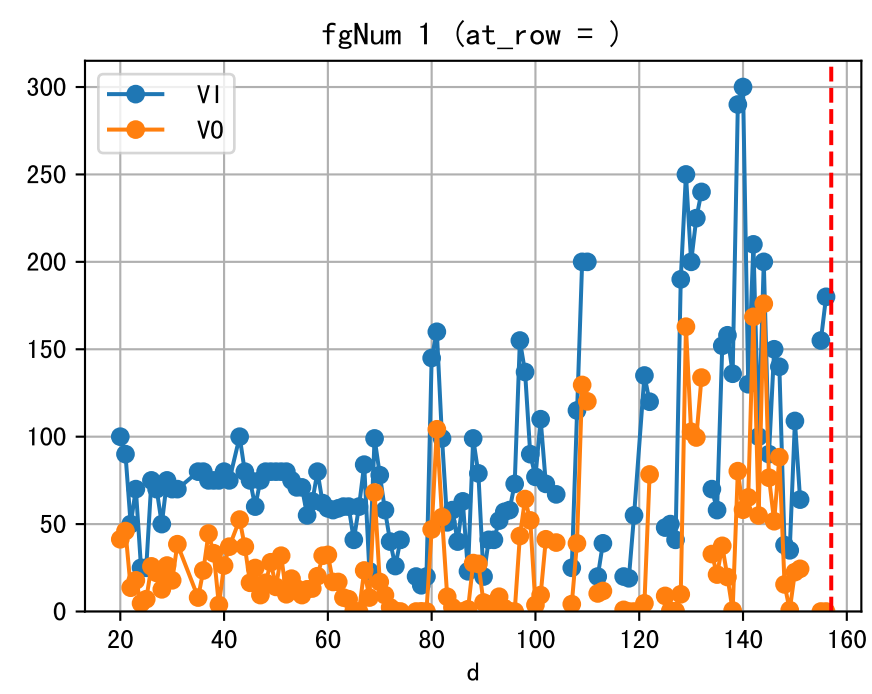
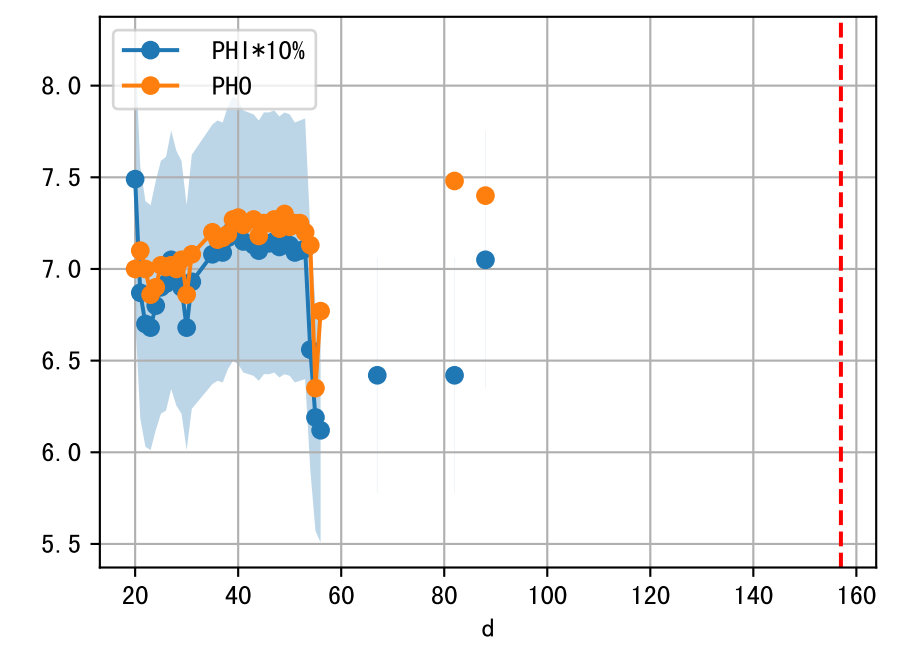
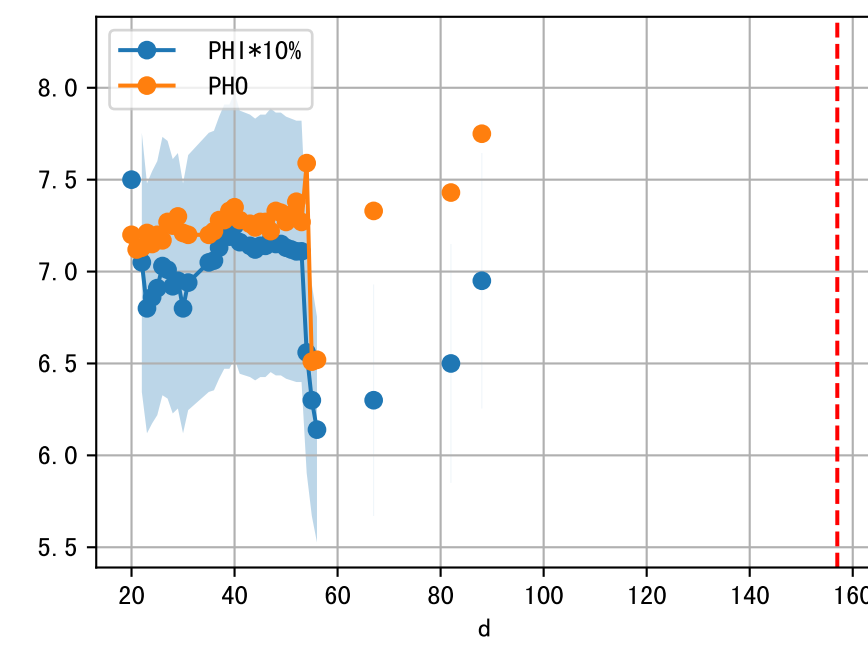
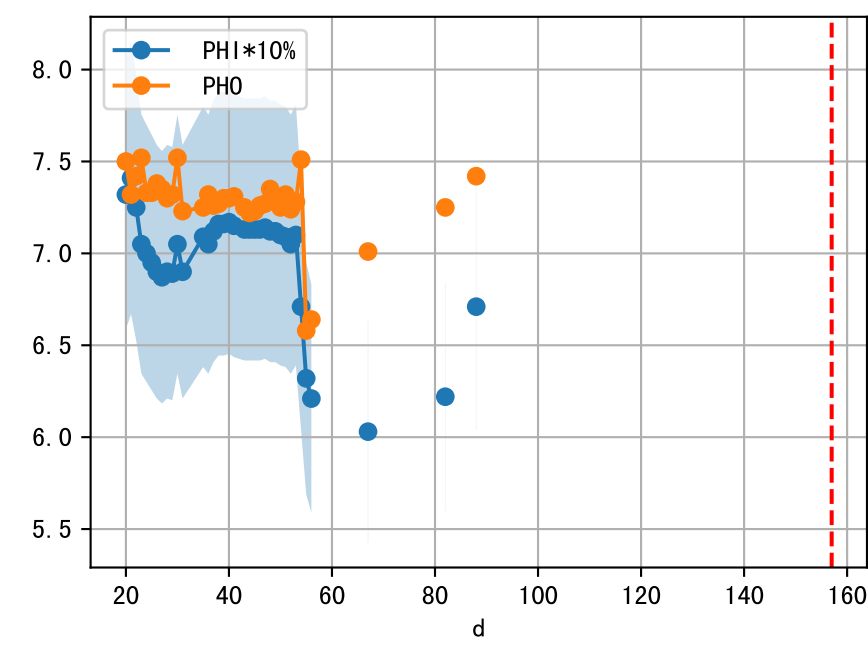
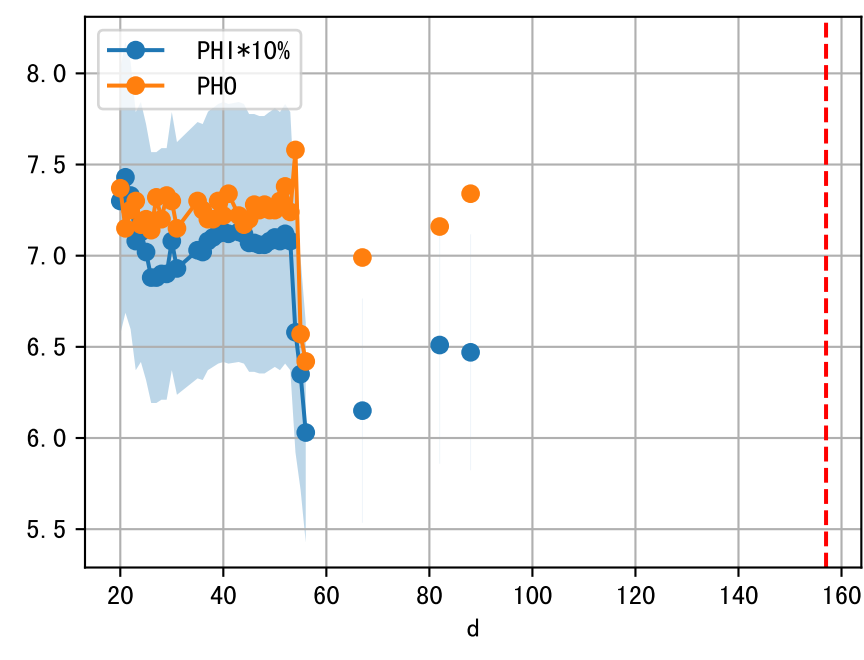
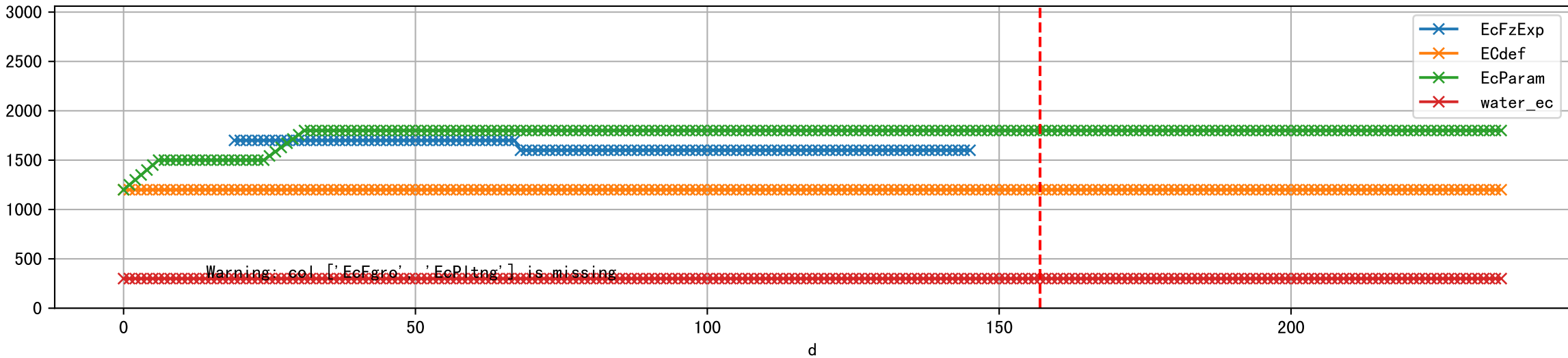


FgArea: [' C5']
NJ15 L1
2026-03-12 (Day 157)

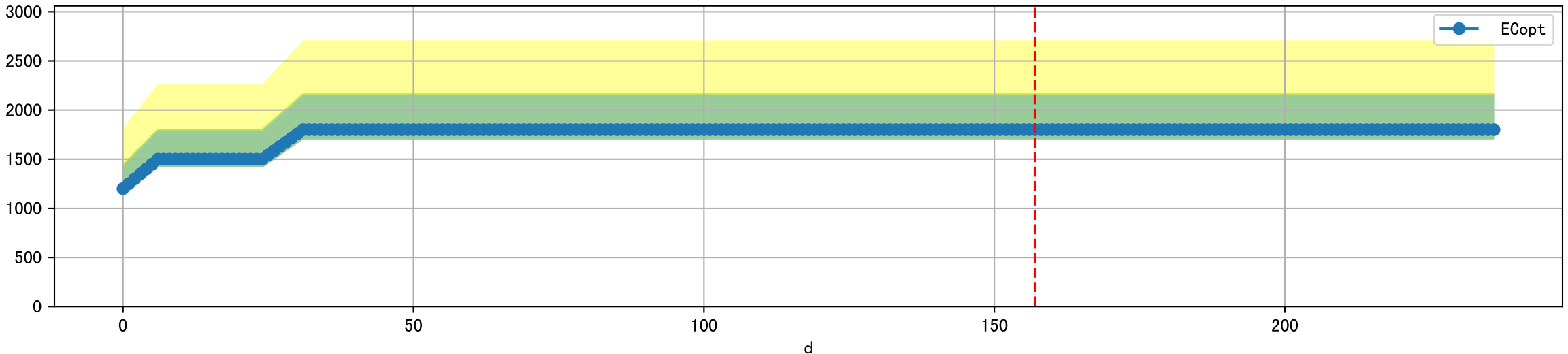




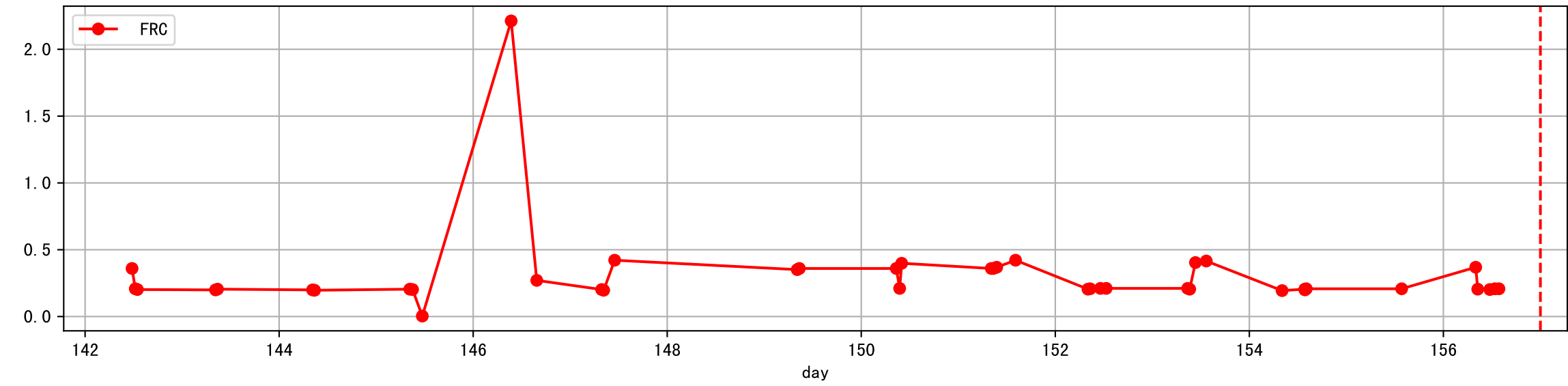
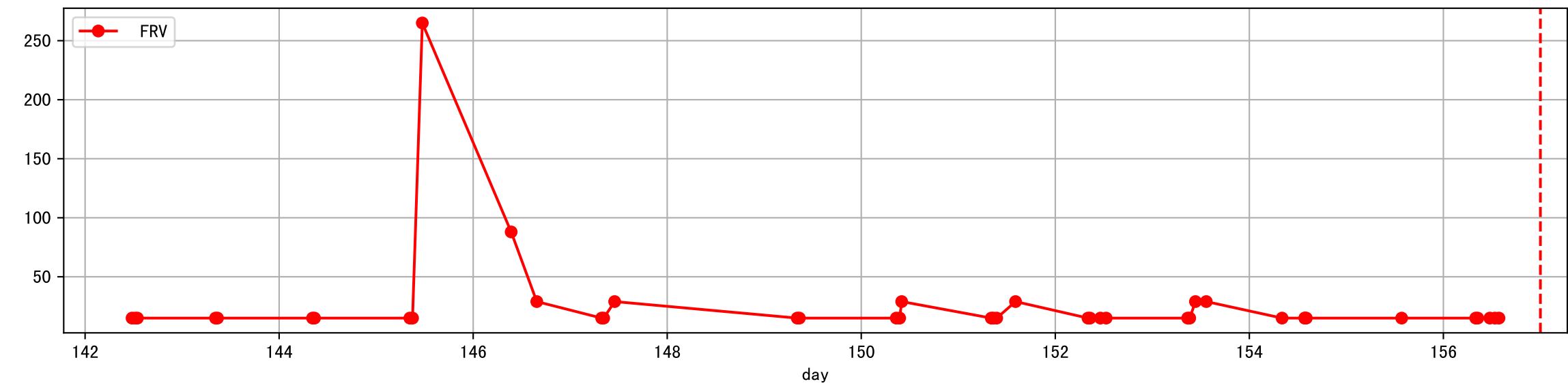
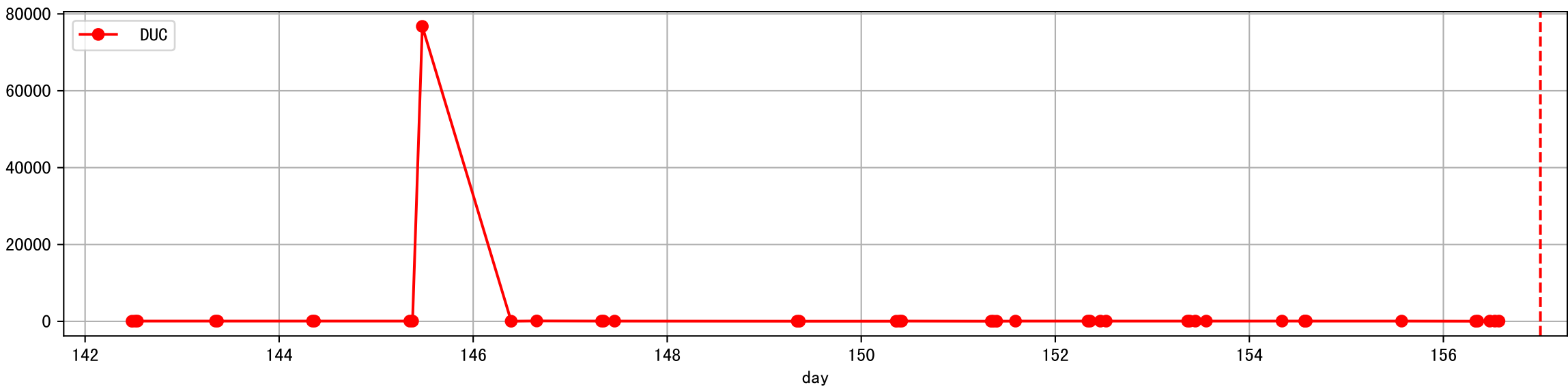
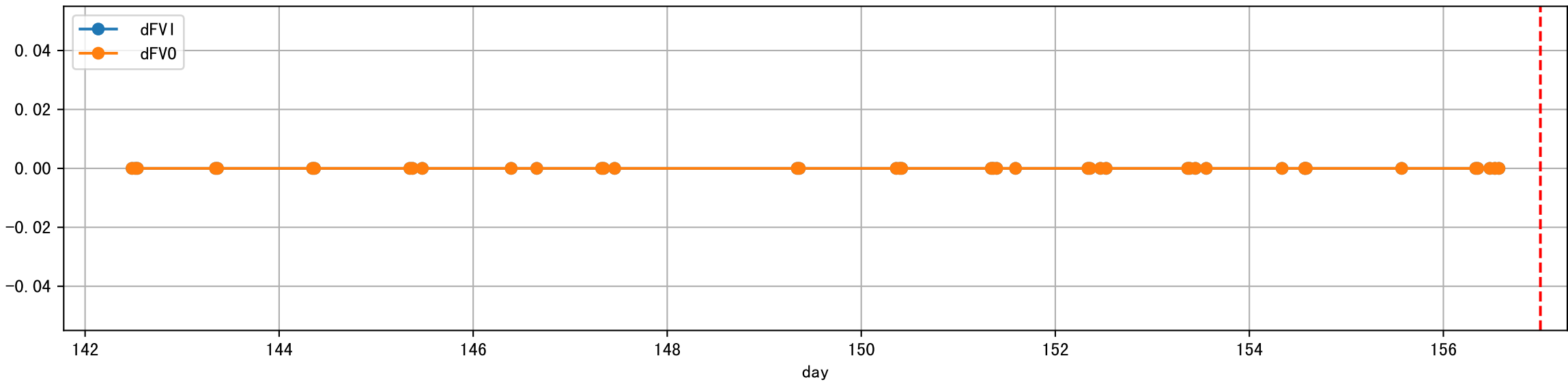
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'EcParam', 'water_ec']]



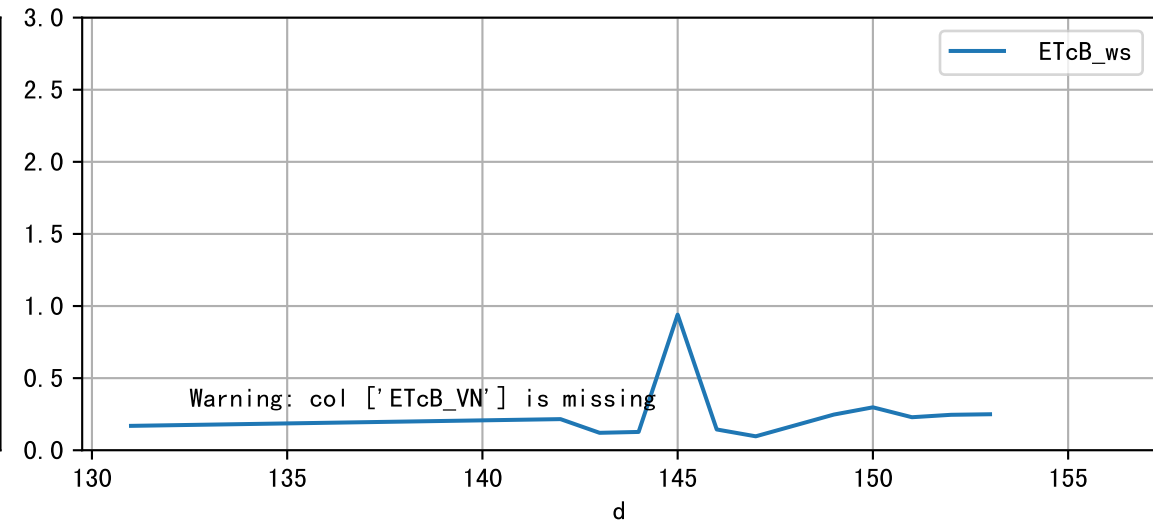
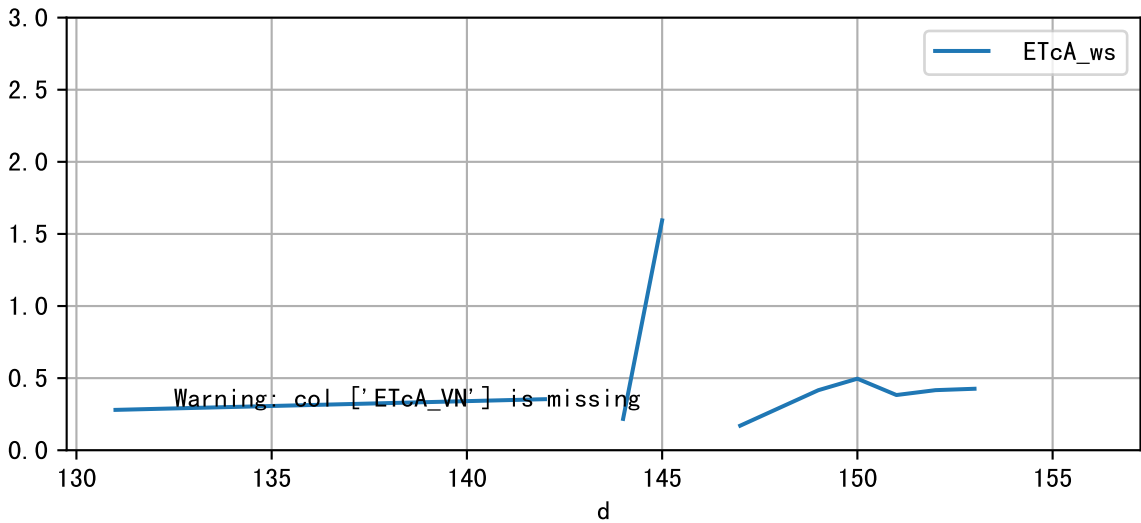
Plot [' ECopt ']



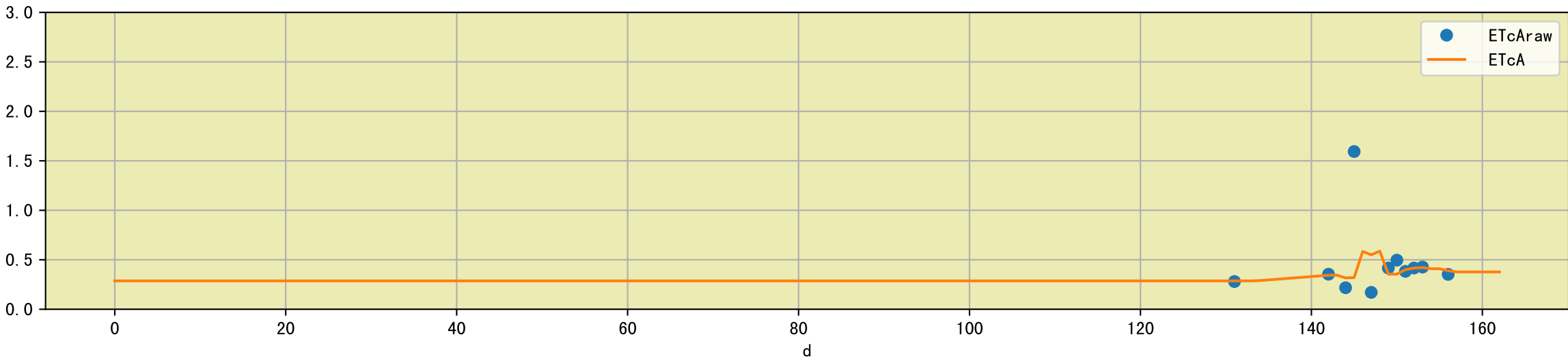
Plot Sensor and FgRec Data



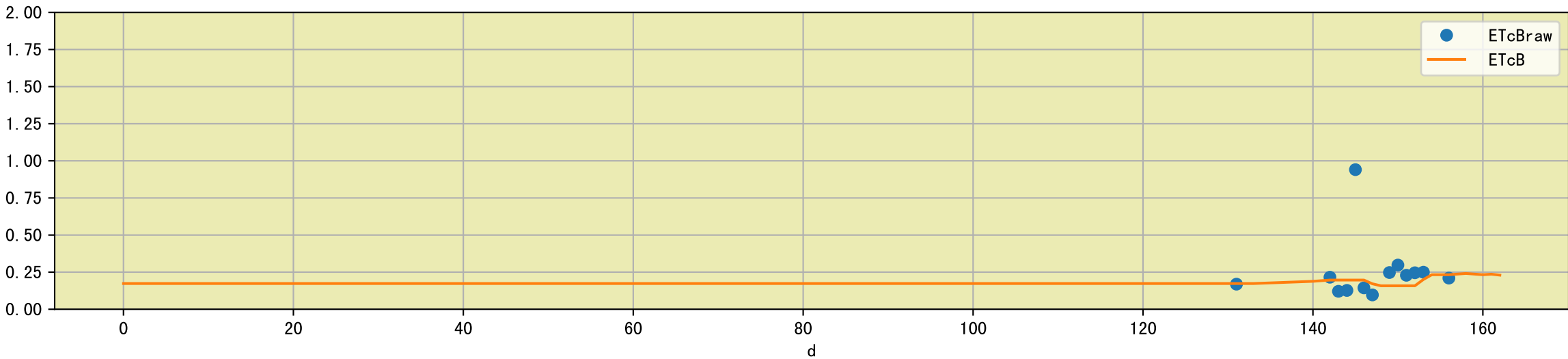
Plot [['ETcA_VN', 'ETcA_ws'], ['ETcB_VN', 'ETcB_ws']]

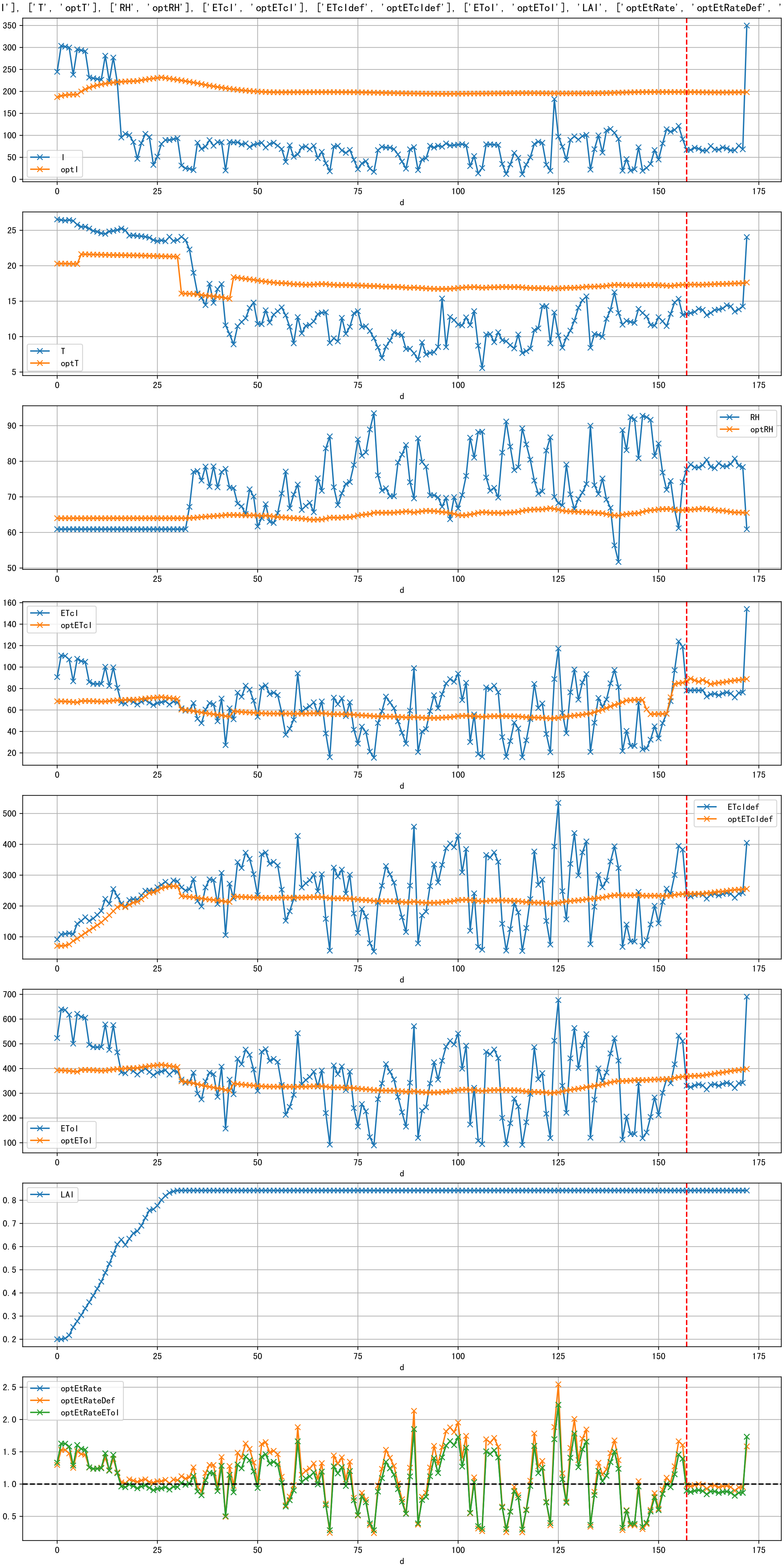


Plot [['ETcAraw:o', 'ETcA']]

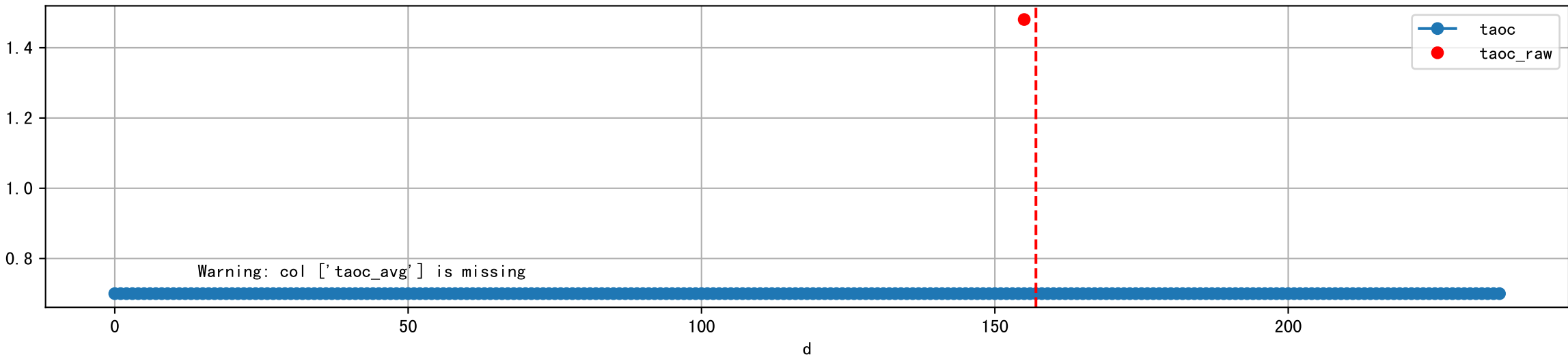


Plot [['ETcBraw:o', 'ETcB']]

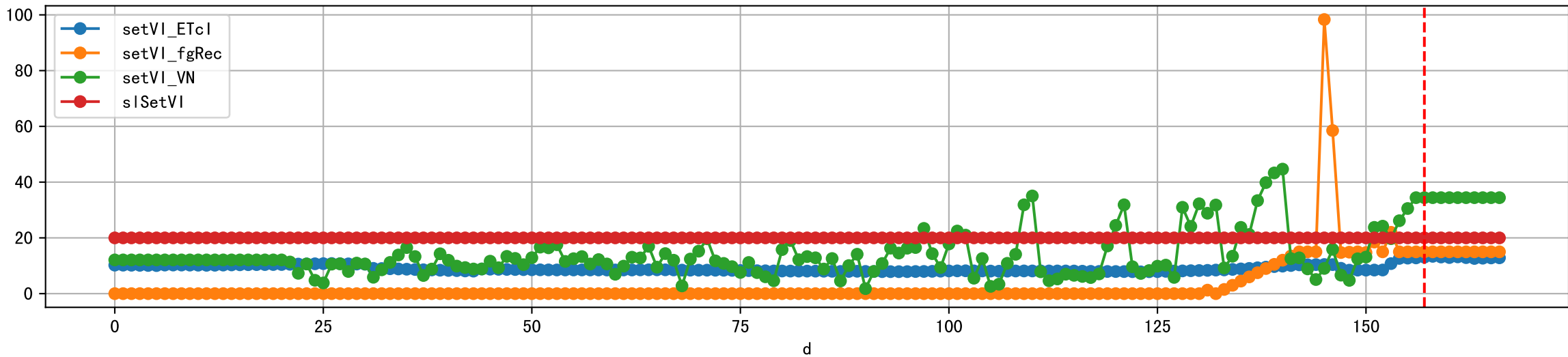




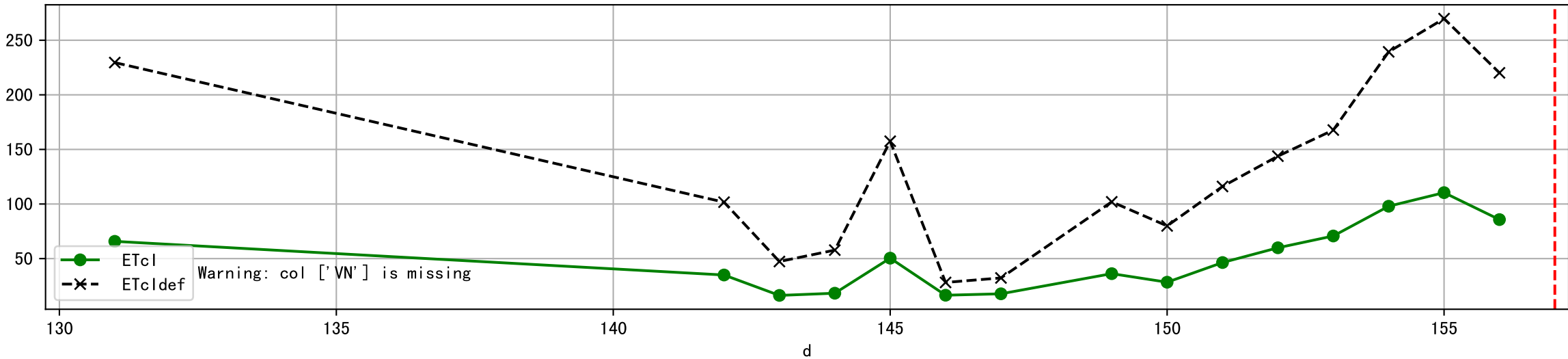
Plot [['taoc', 'taoc_raw:ro', 'taoc_avg:r-']]



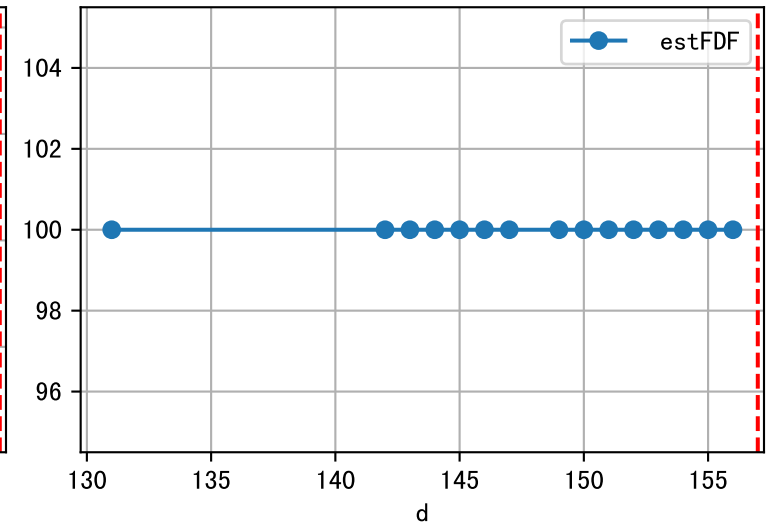
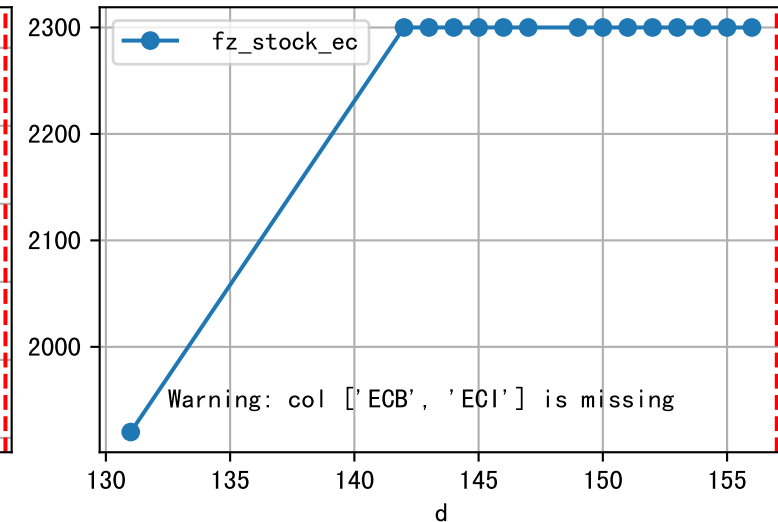
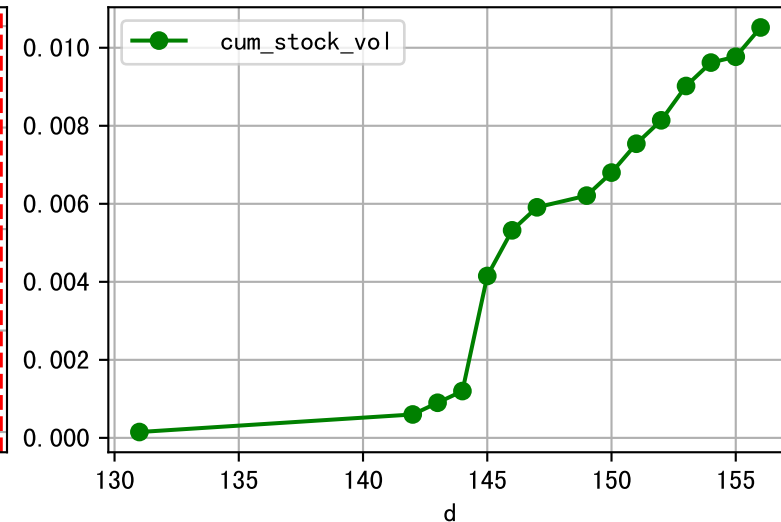
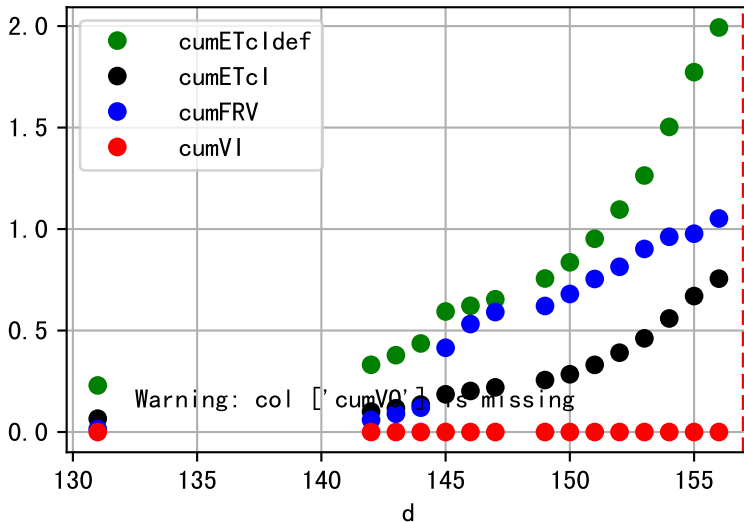
Plot [['setVI_ETcI', 'setVI_fgRec', 'setVI_VN', 'sISetVI']]



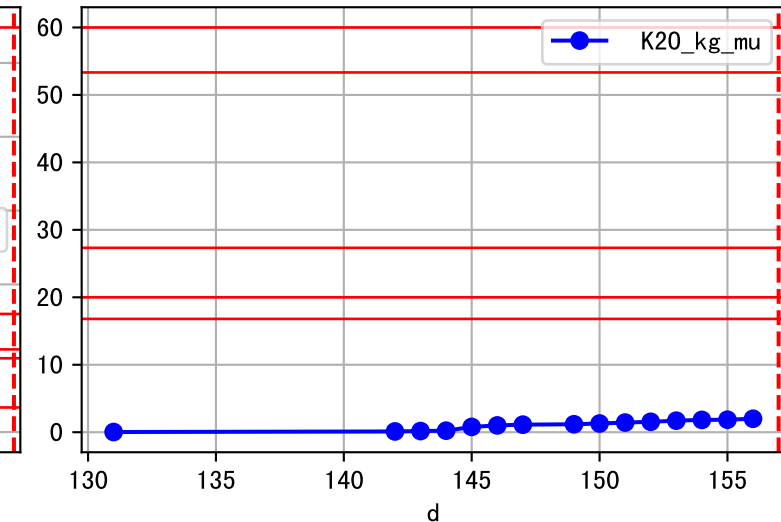
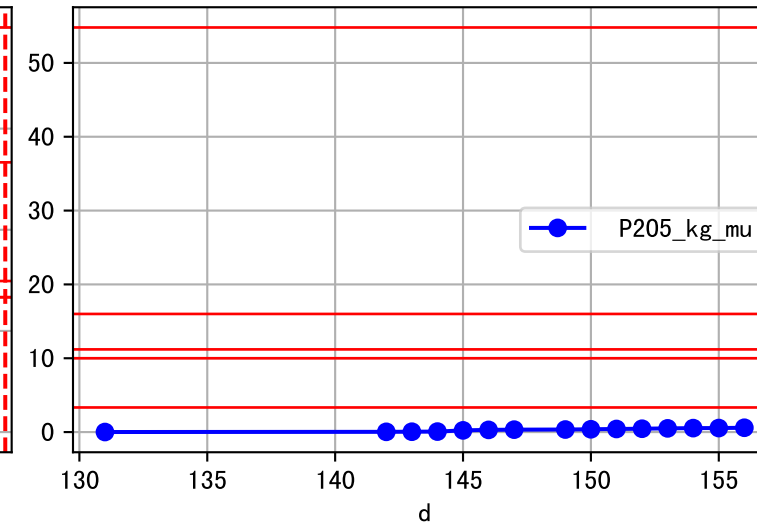
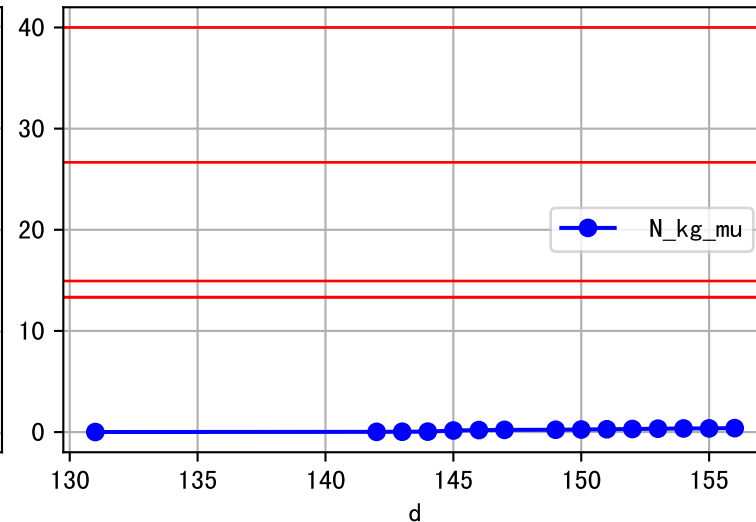
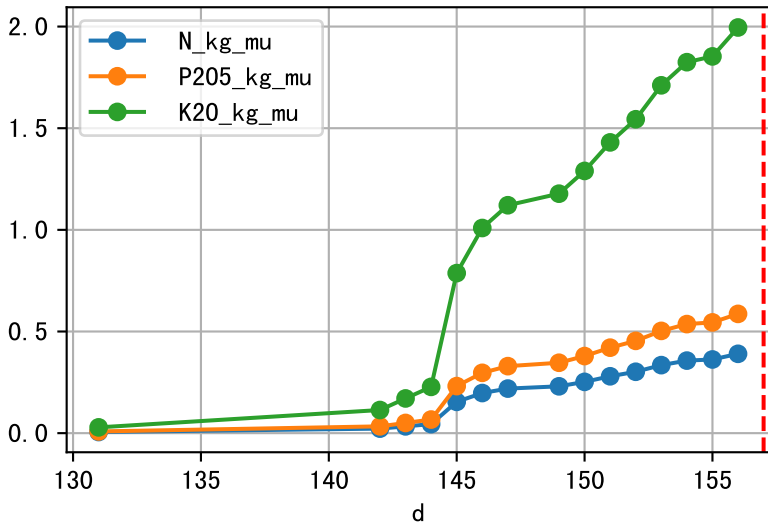
Plot ET/VN



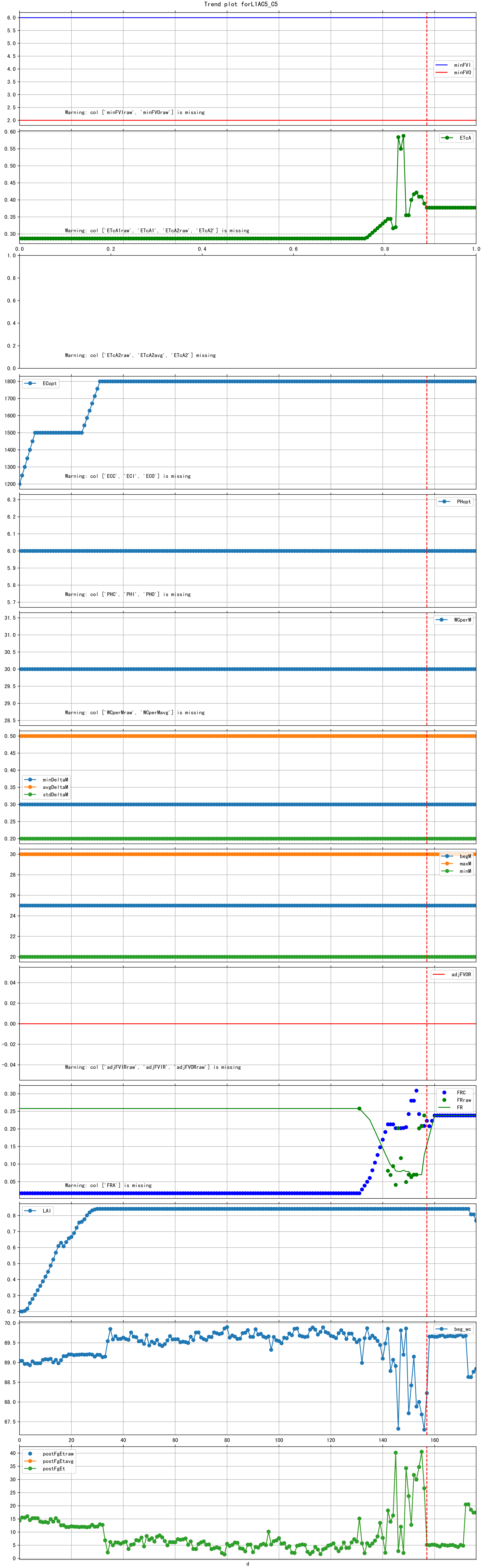
Plot Fv and fertilizer usage



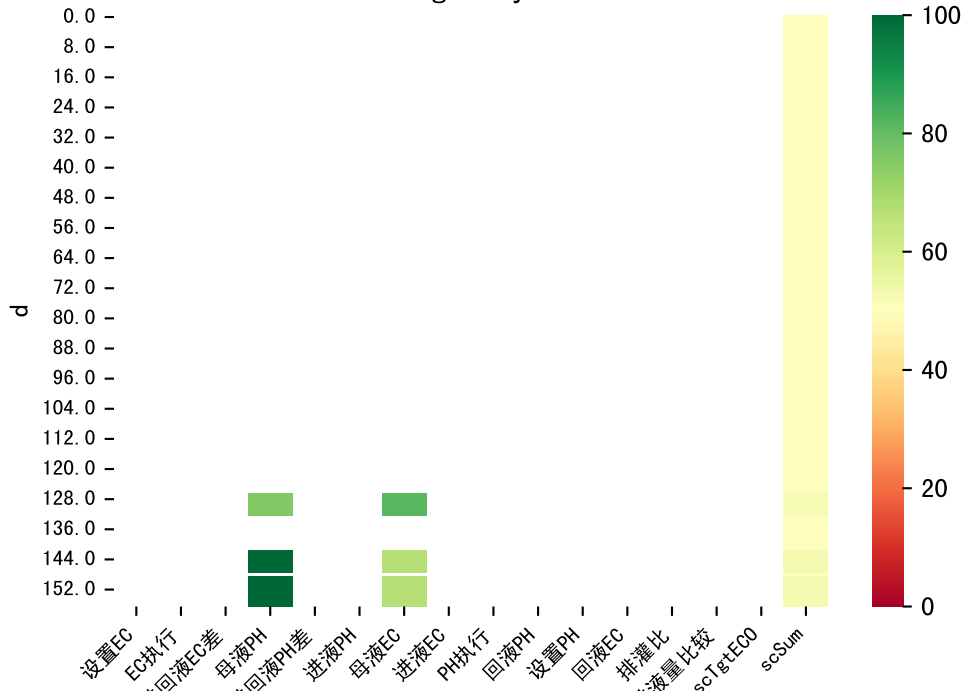
Fertilizer Range Source: kerleyL, kerleyH, UnivFL, TNAI, Haifa

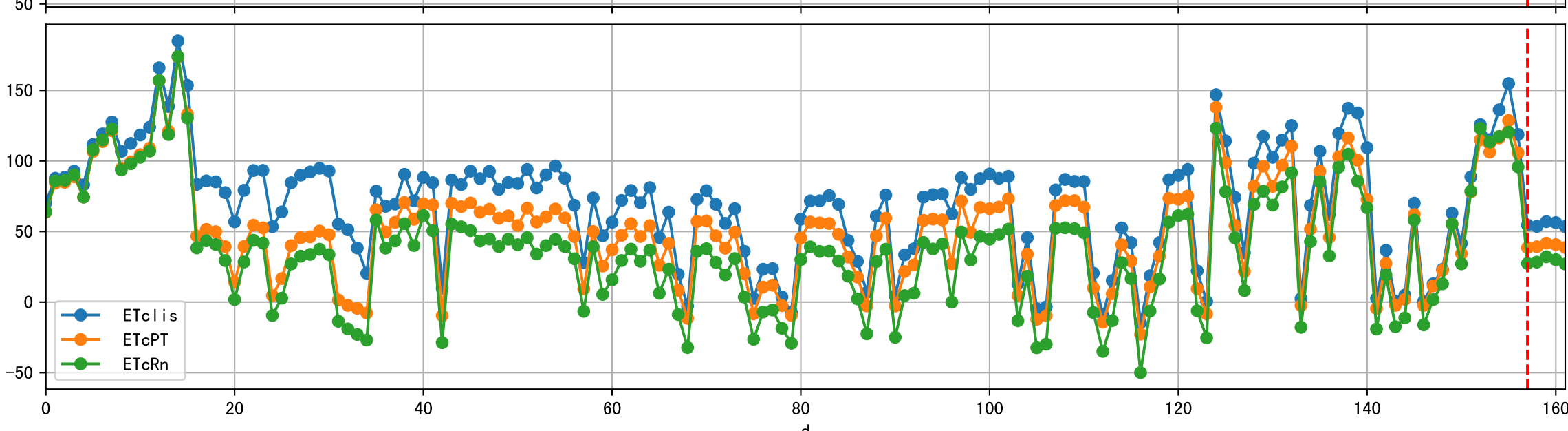
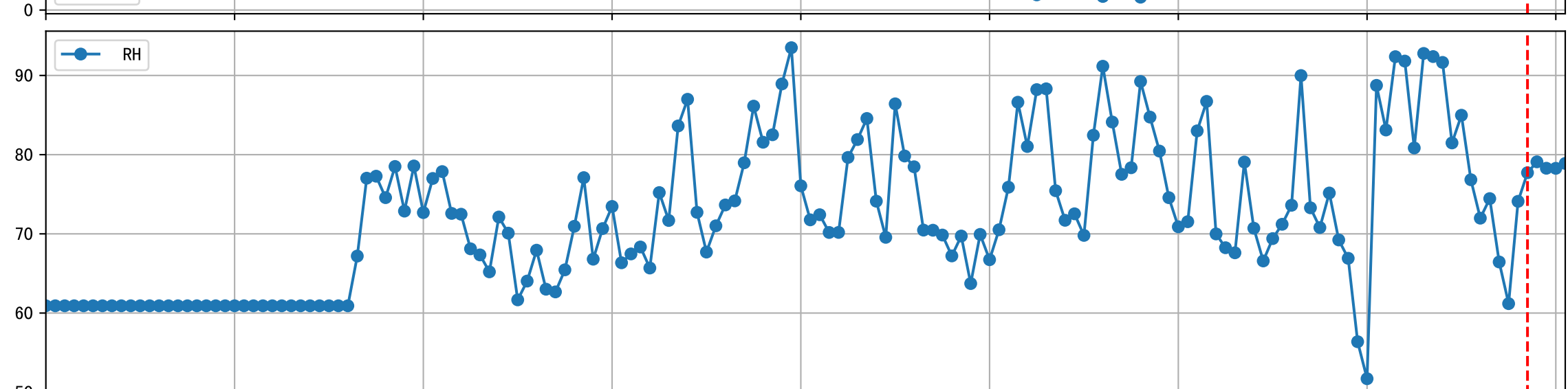
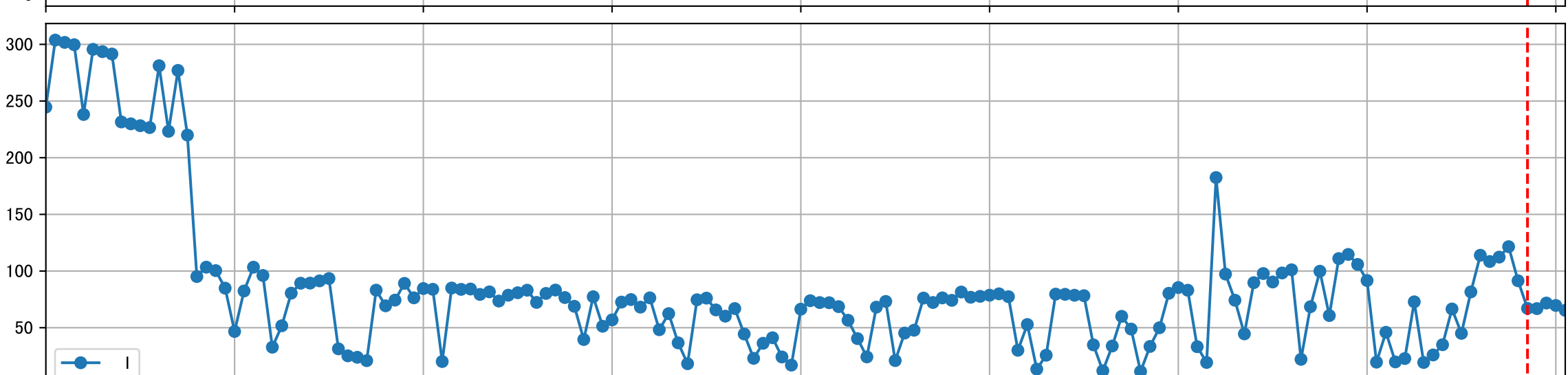
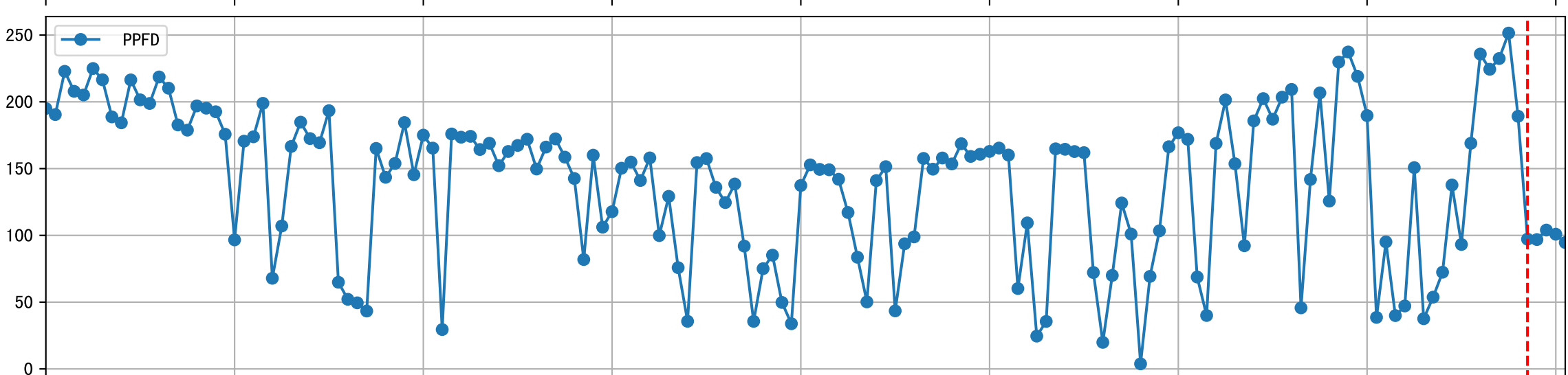
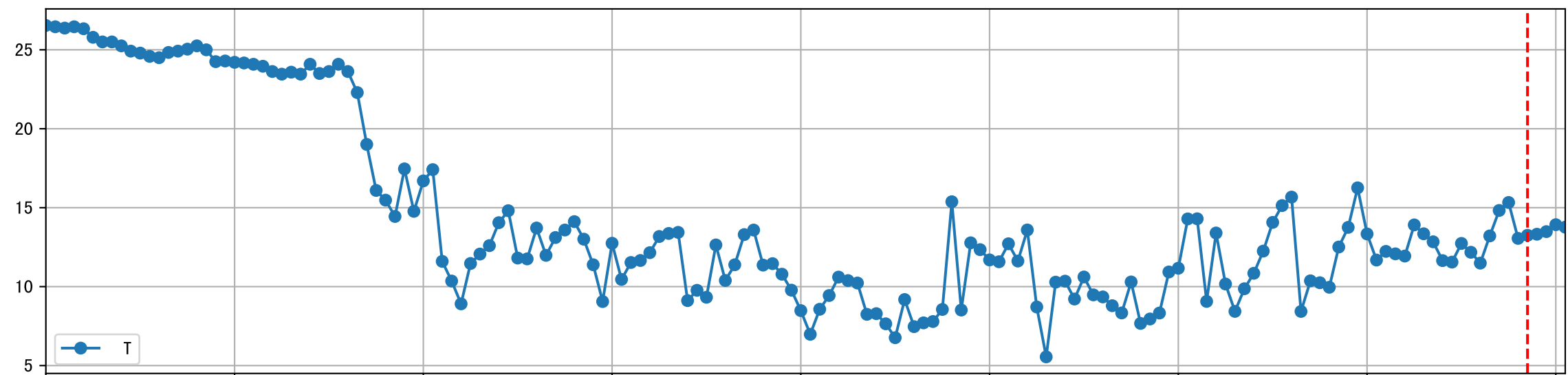
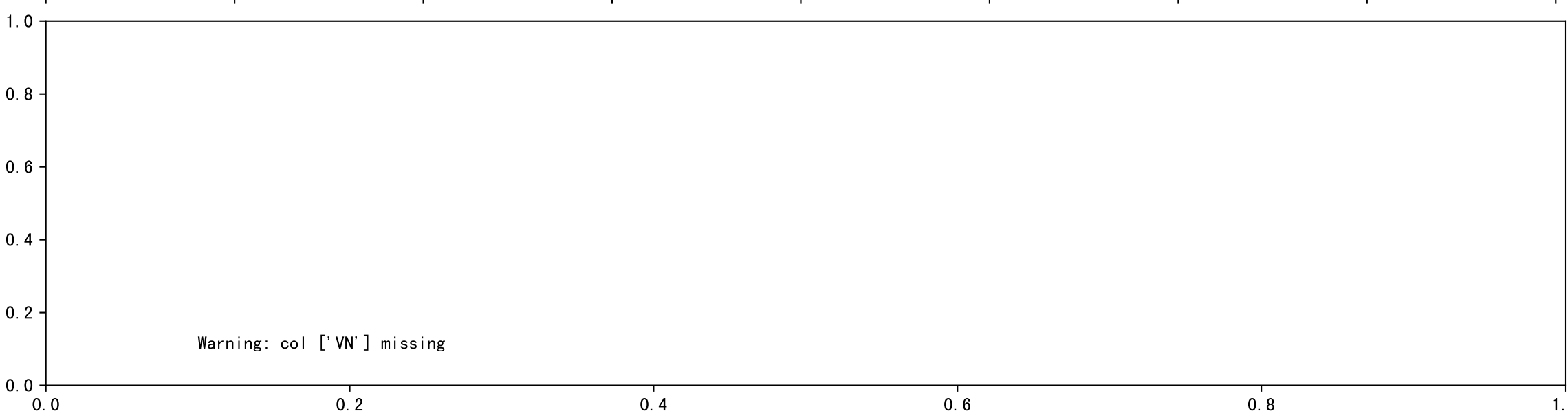
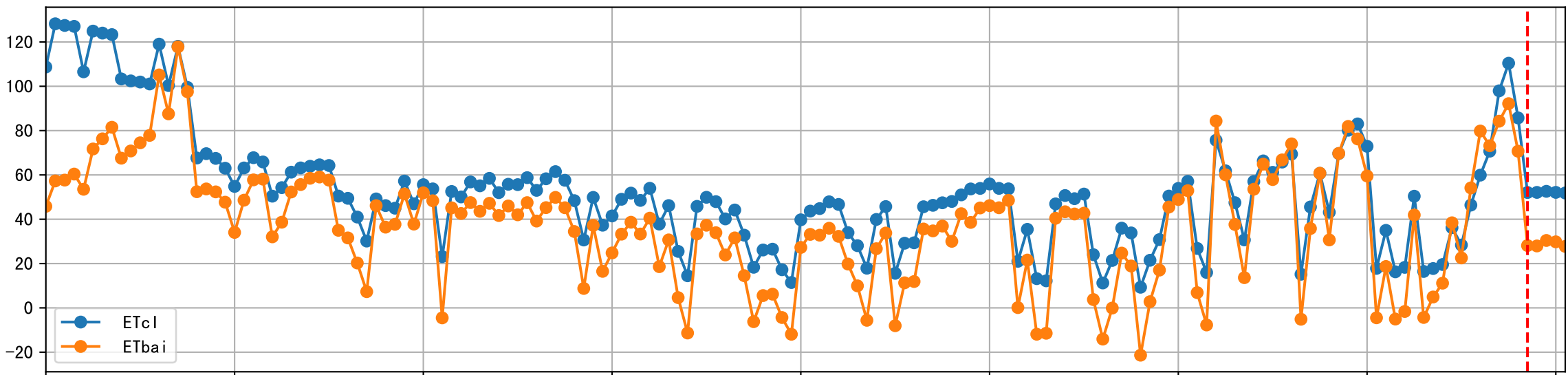


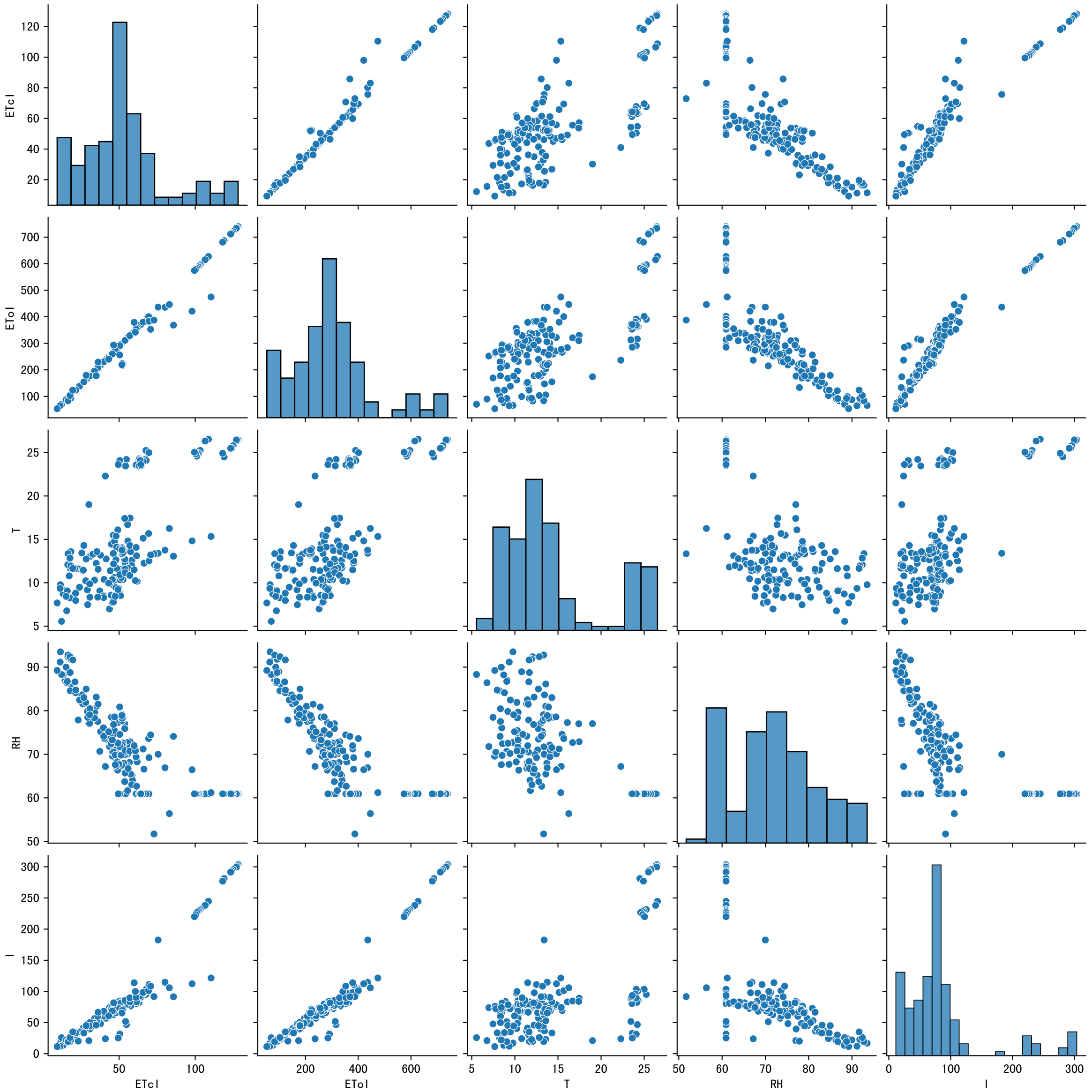
Trend plot for L1AC5_C5

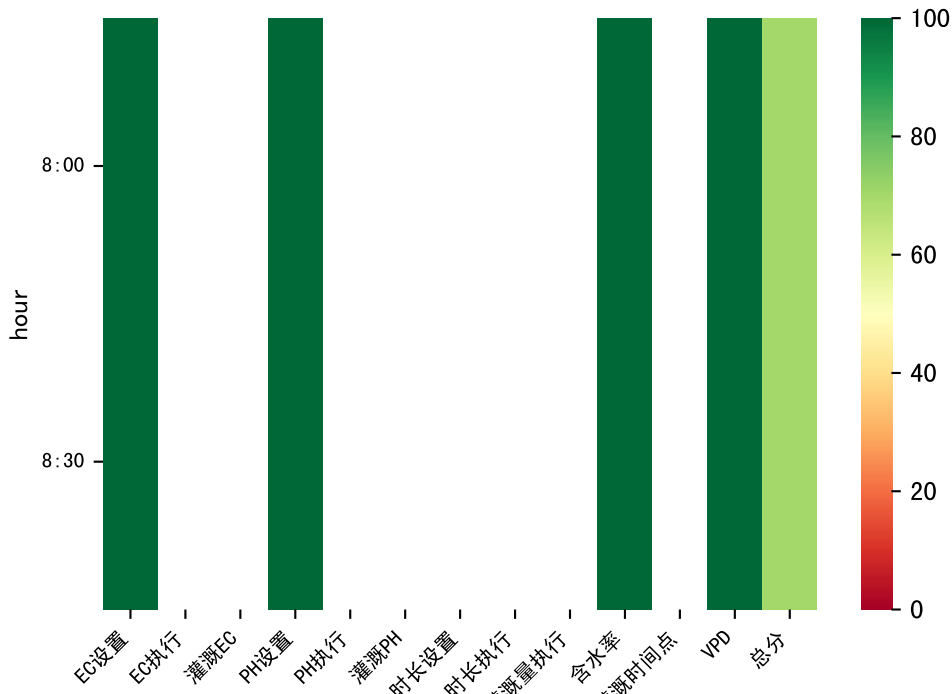


FgDaily

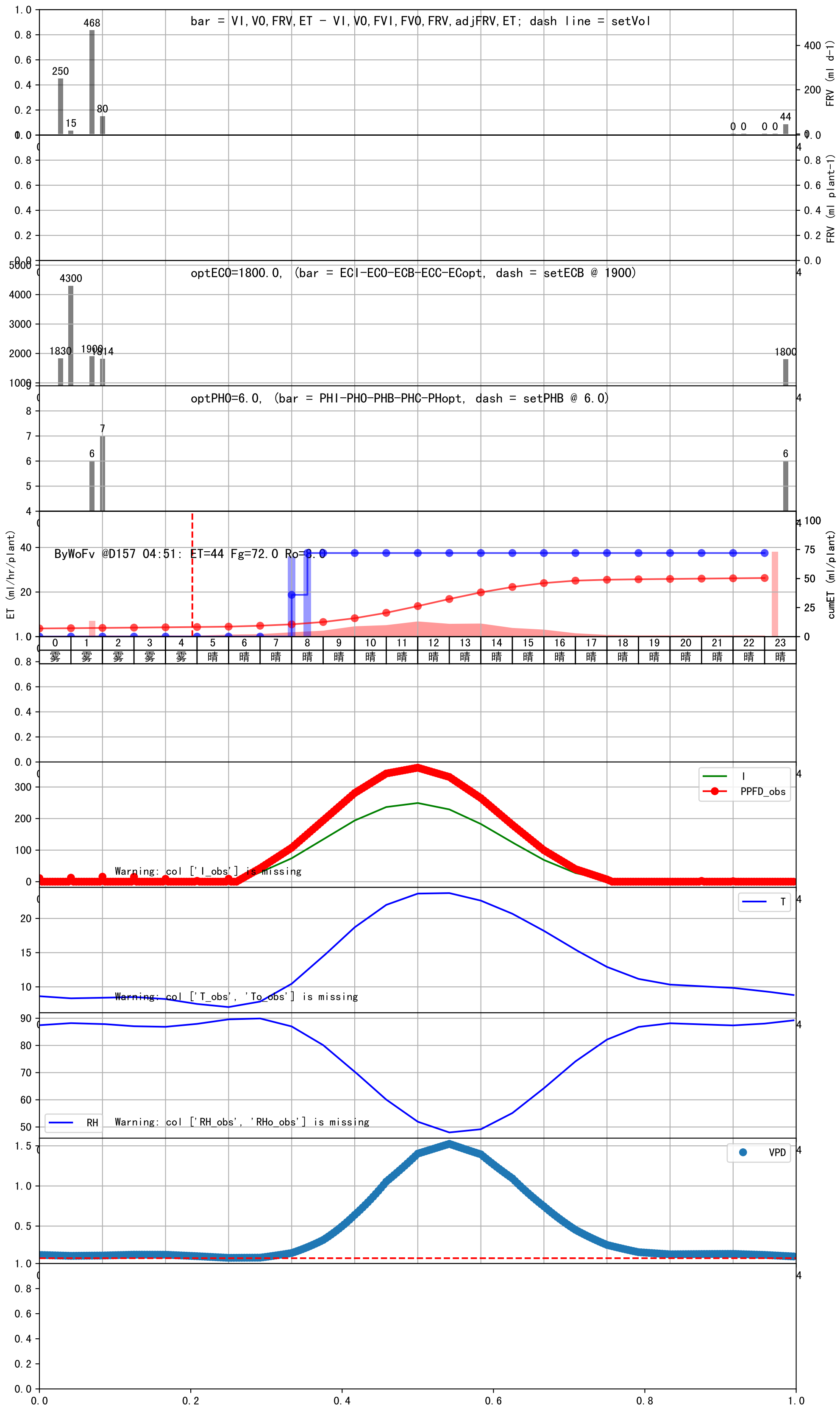


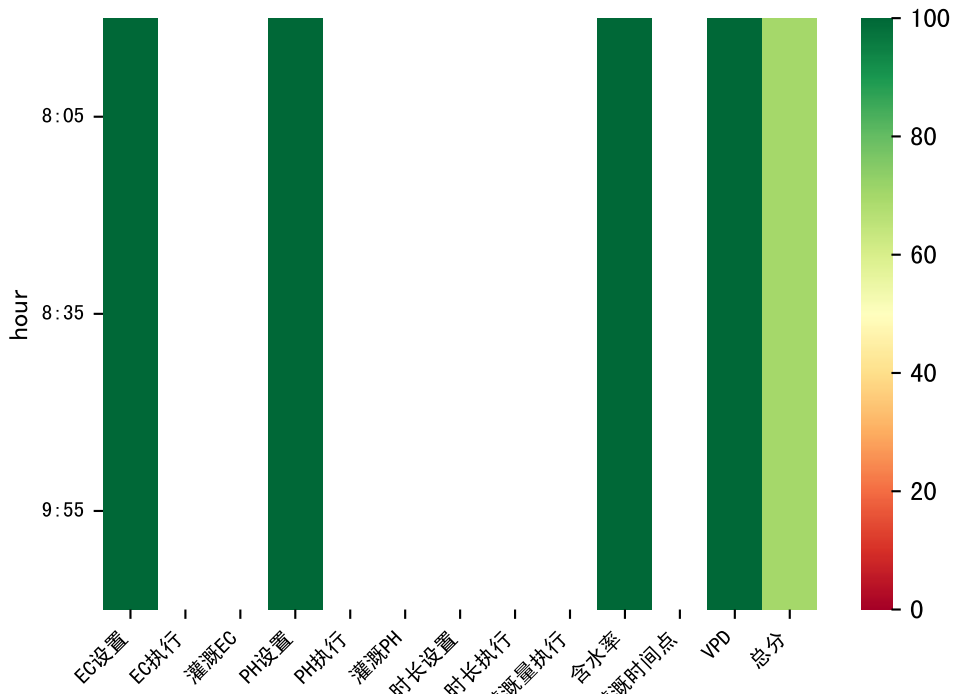






A阀开关时间(秒)	B阀开关
'关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0},
'关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0},





A阀开关时间(秒)	B阀开
: 5, '关': 14, '占空比': 50.0}, {'开': 35, '关': 44, '占空比': 50.0}]	[{'开': 15, '关': 24, '占空比': 50.0
: 5, '关': 14, '占空比': 50.0}, {'开': 35, '关': 44, '占空比': 50.0}]	[{'开': 15, '关': 24, '占空比': 50.0
[{'开': 5, '关': 14, '占空比': 50.0}]	

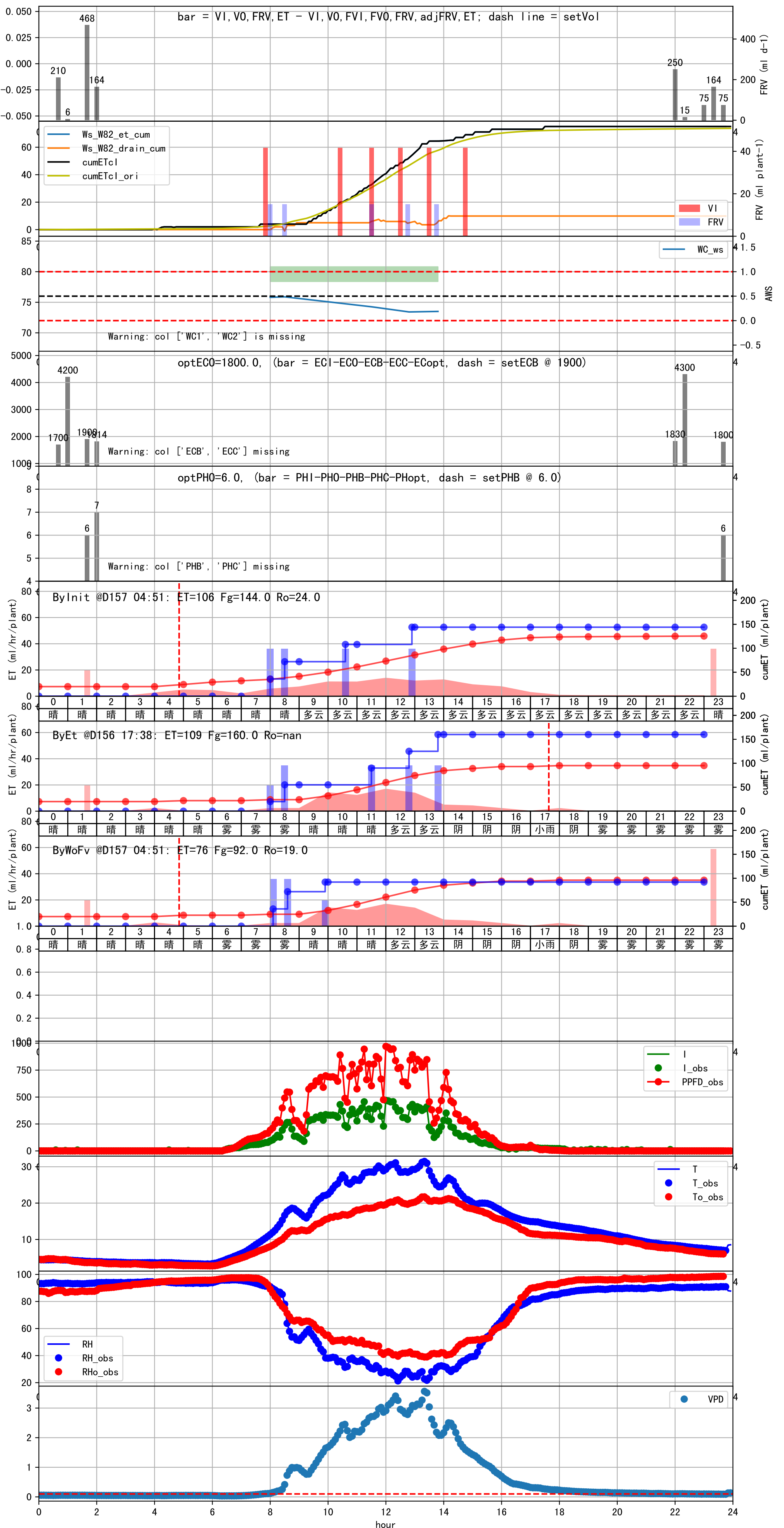
滴头平均流速偏大 (0.81 vs def 0.5), 请检查

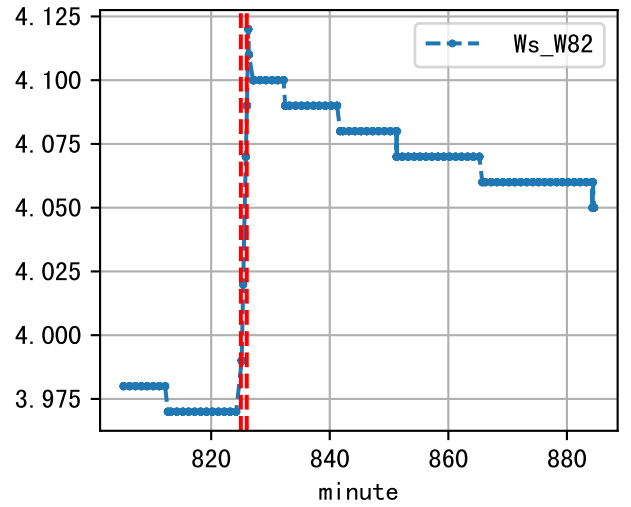
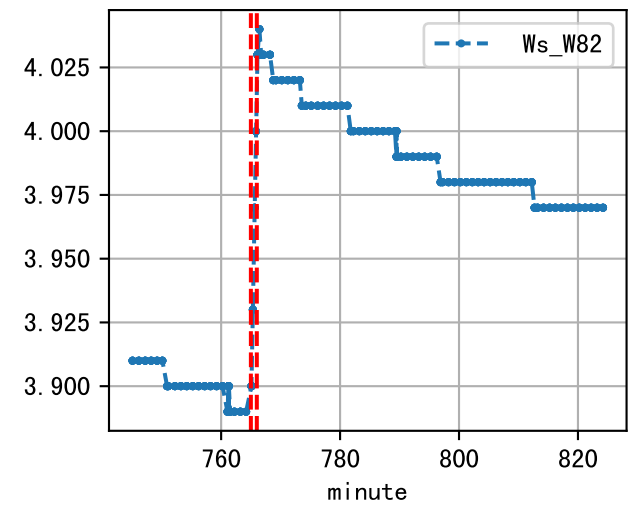
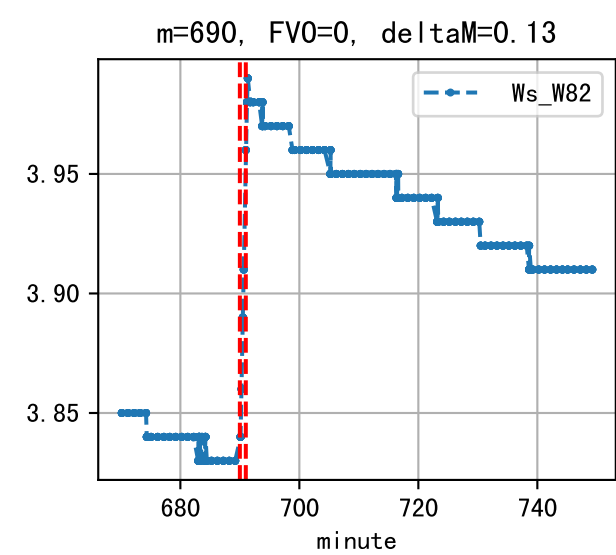
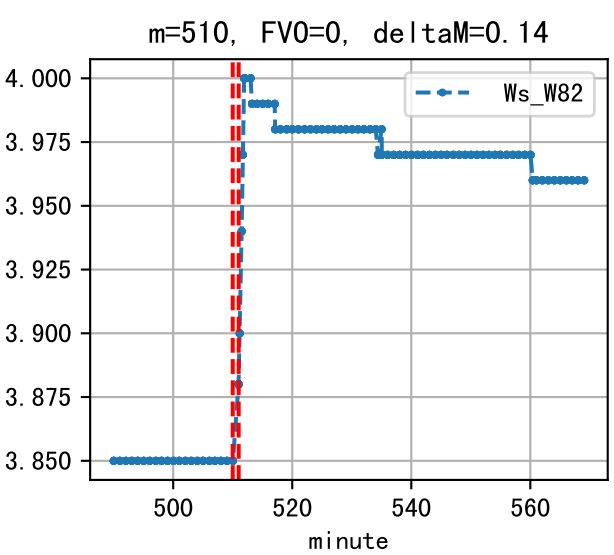
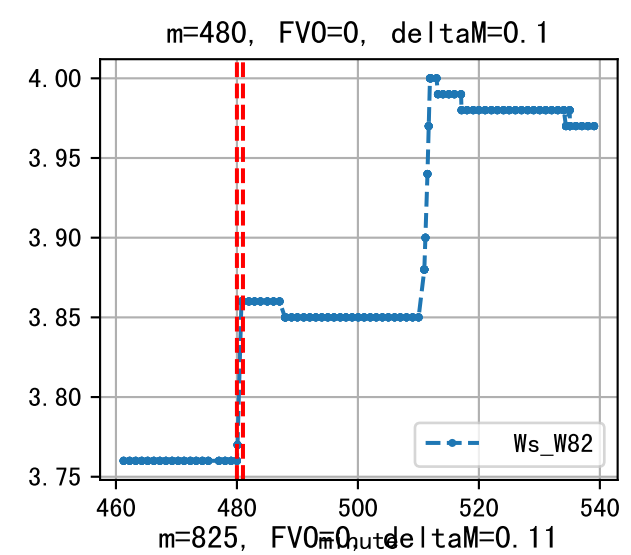
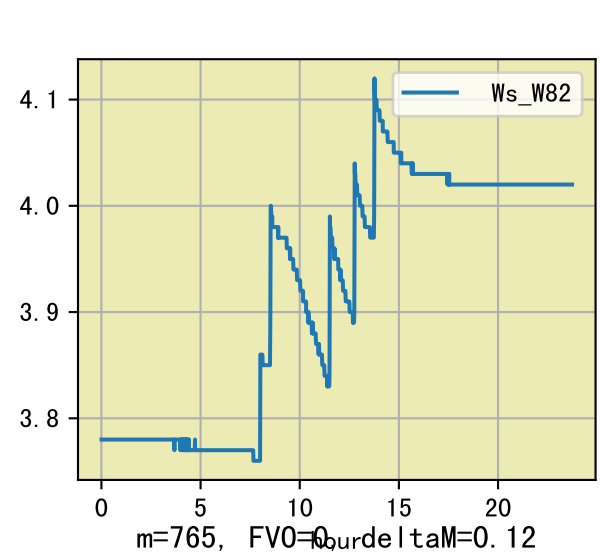
上次灌溉流速比过去5天平均小 (0.21 vs 0.81), 可能管道压力异常或有管道堵塞

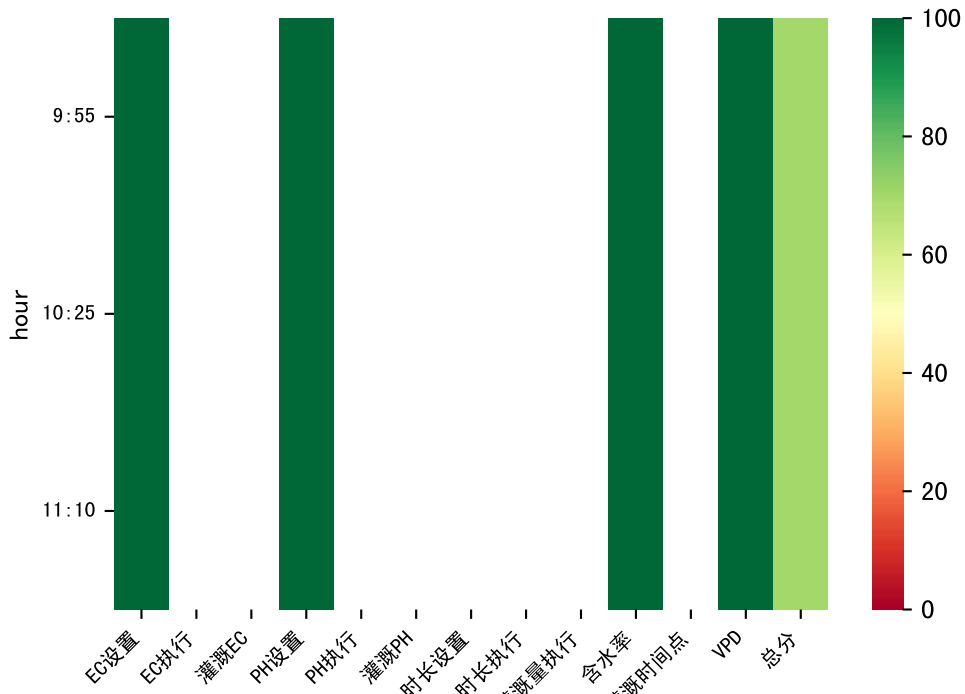
施肥机灌溉量与预期值不符 (15.0 : 36.0), 可能水表需要校准

默认实际灌溉36.0 ml.

上次灌溉施肥机流速0.207736092068636与平均值0.81偏差较大, 请检查。







A阀开关时间(秒)	B阀开
: 5, '关': 14, '占空比': 50.0}, ['开': 35, '关': 44, '占空比': 50.0]	[['开': 15, '关': 24, '占空比': 50.0
: 5, '关': 14, '占空比': 50.0}, ['开': 35, '关': 44, '占空比': 50.0]	[['开': 15, '关': 24, '占空比': 50.0
[['开': 5, '关': 14, '占空比': 50.0]	

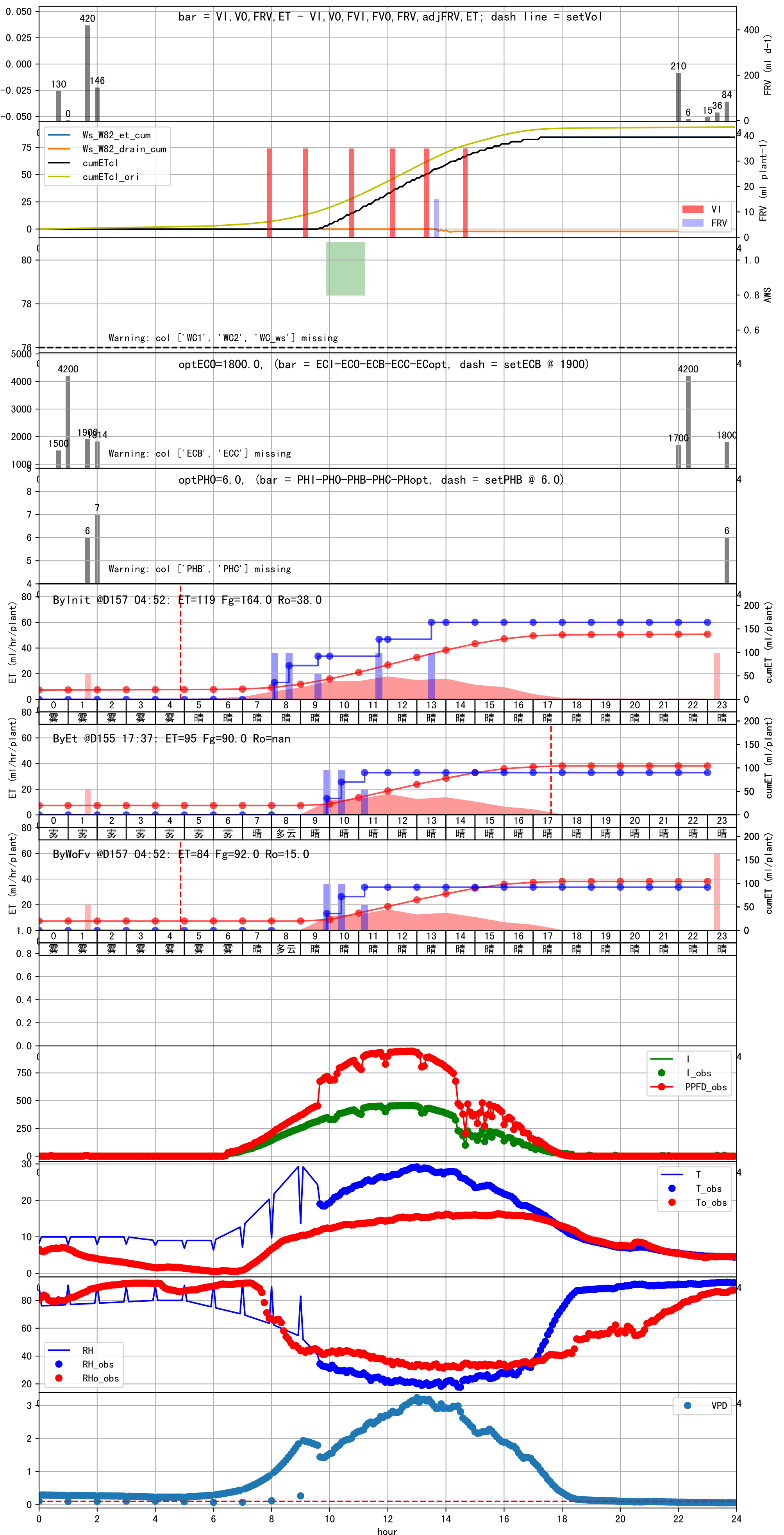
滴头平均流速偏大 (0.81 vs def 0.5), 请检查

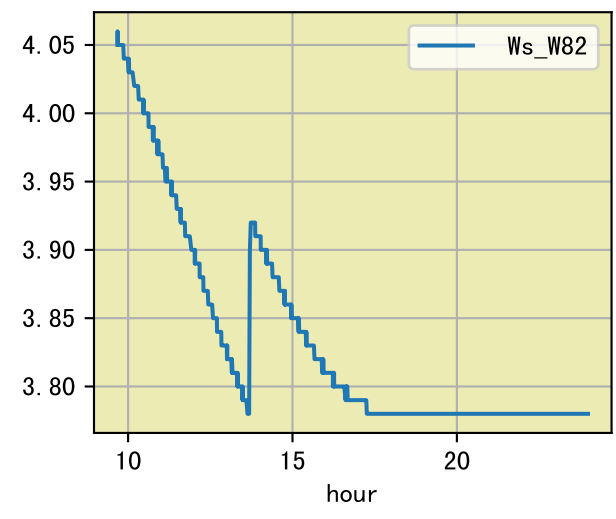
上次灌溉流速比过去5天平均小 (0.21 vs 0.81), 可能管道压力异常或有管道堵塞

施肥机灌溉量与预期值不符 (15.0 : 36.0), 可能水表需要校准

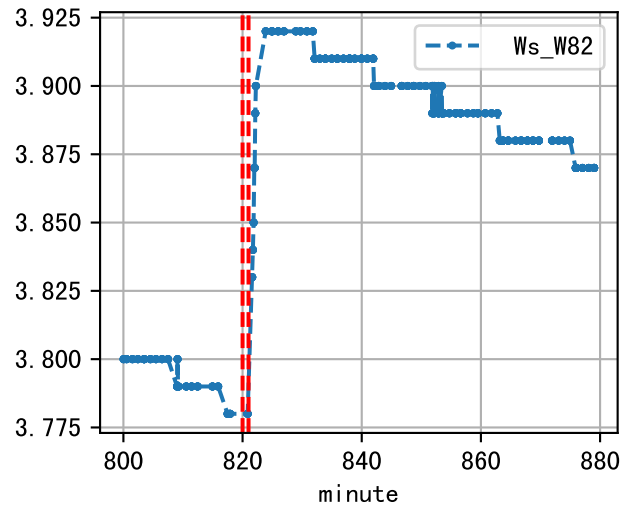
默认实际灌溉36.0 ml.

上次灌溉施肥机流速0.207736092068636与平均值0.81偏差较大, 请检查。





m=820, FV0=0, deltaM=0.14

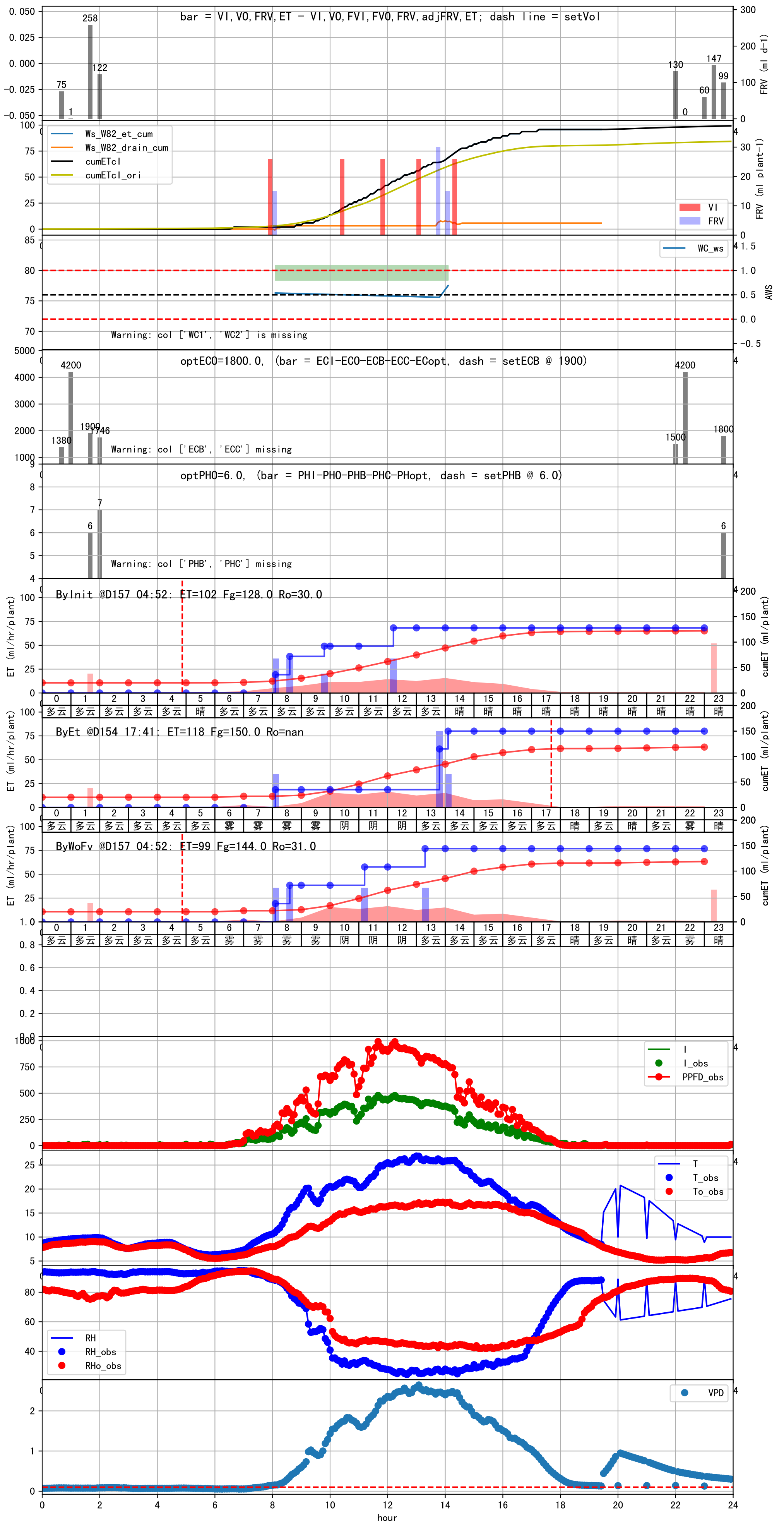


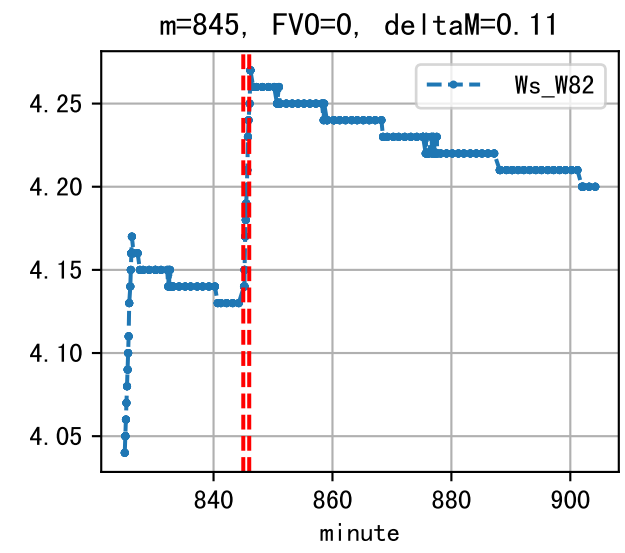
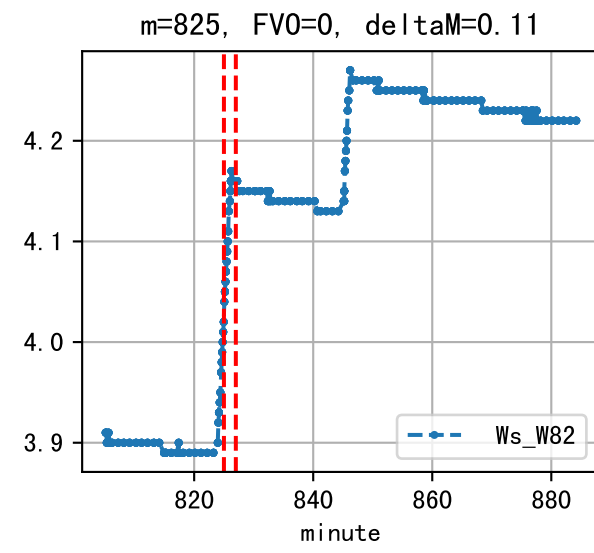
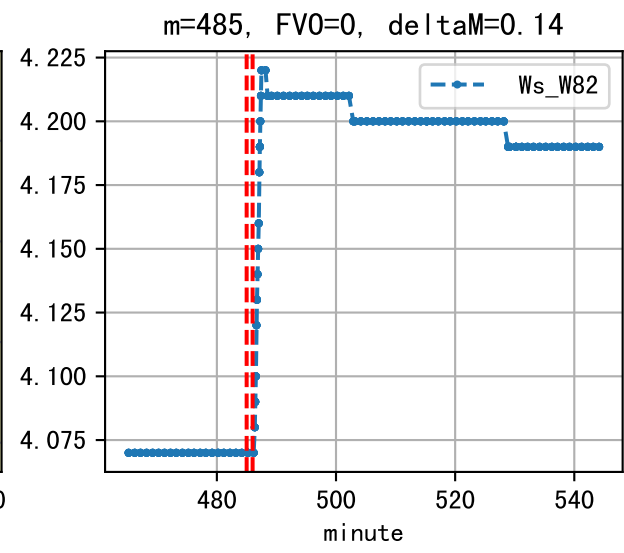
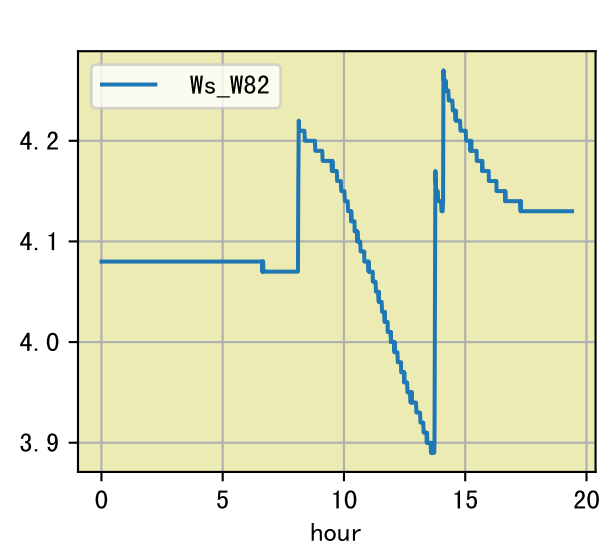
A阀开关时间(秒)	B阀开
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0

上次灌溉流速比过去5天平均小 (0.21 vs 0.7), 可能管道压力异常或有管道堵塞
 施肥机灌溉量与预期值不符 (15.0 : 36.0), 可能水表需要校准

默认实际灌溉36.0 ml.

上次灌溉施肥机流速0.207736092068636与平均值0.7偏差较大, 请检查。





A阀开关时间(秒)	B阀开
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0
[{'开' : 5, '关' : 14, '占空比' : 50.0}]	
: 5, '关' : 14, '占空比' : 50.0}, {'开' : 35, '关' : 44, '占空比' : 50.0}]	[{'开' : 15, '关' : 24, '占空比' : 50.0

上次灌溉流速比过去5天平均小 (0.42 vs 0.6), 可能管道压力异常或有管道堵塞
 施肥机灌溉量与预期值不符 (29.0 : 36.0), 可能水表需要校准
 默认实际灌溉36.0 ml.

