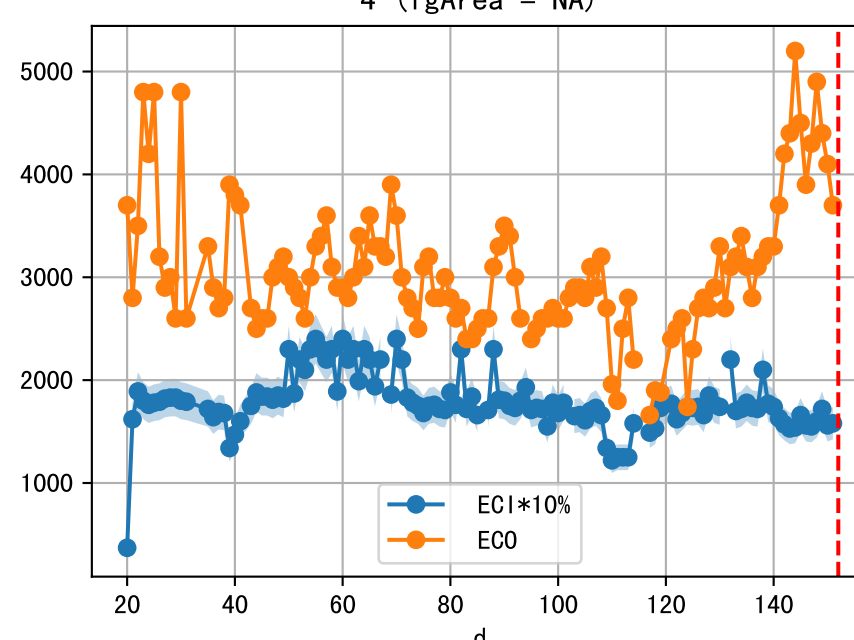
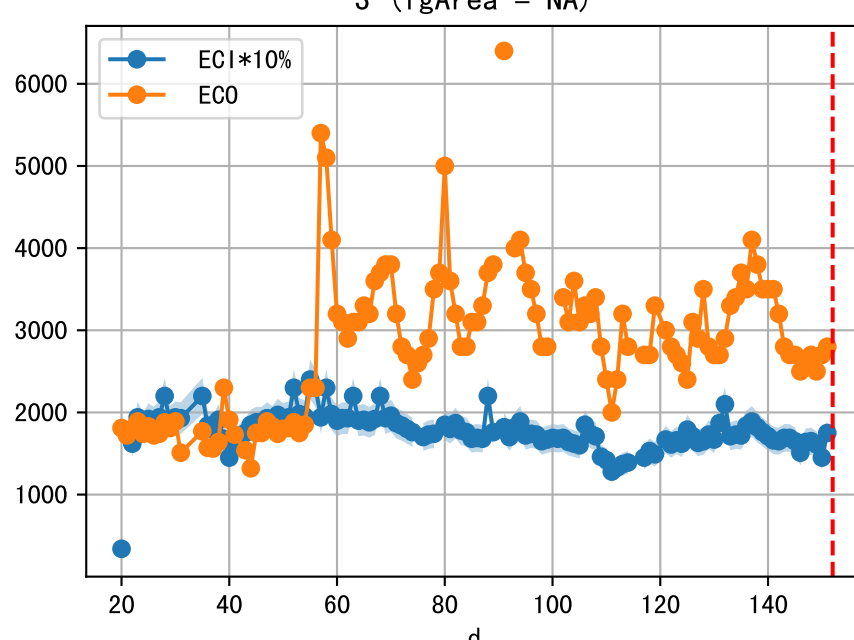
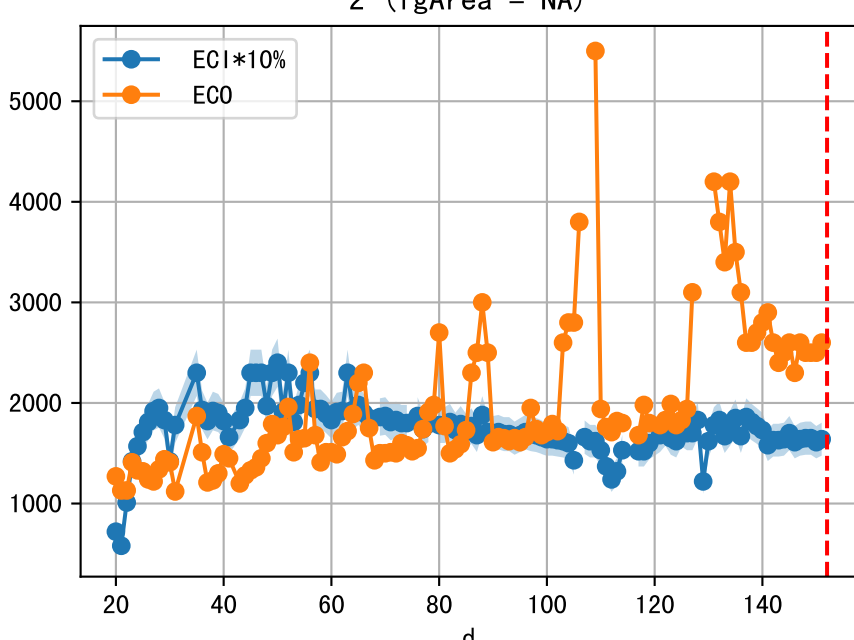
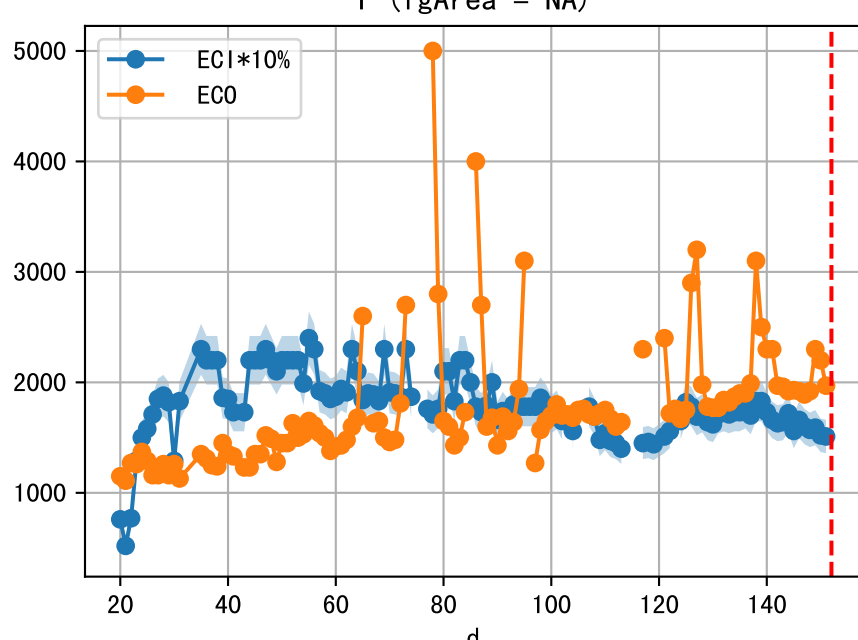
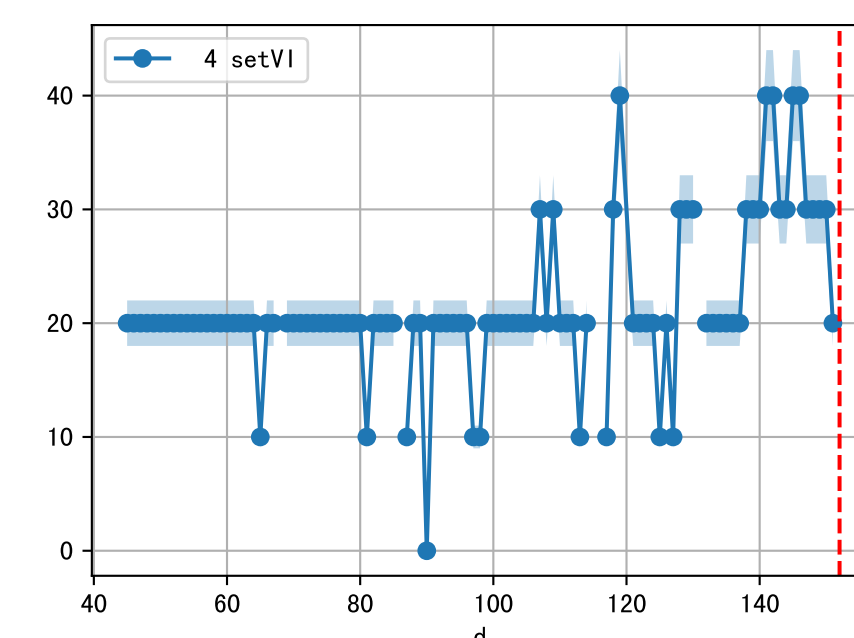
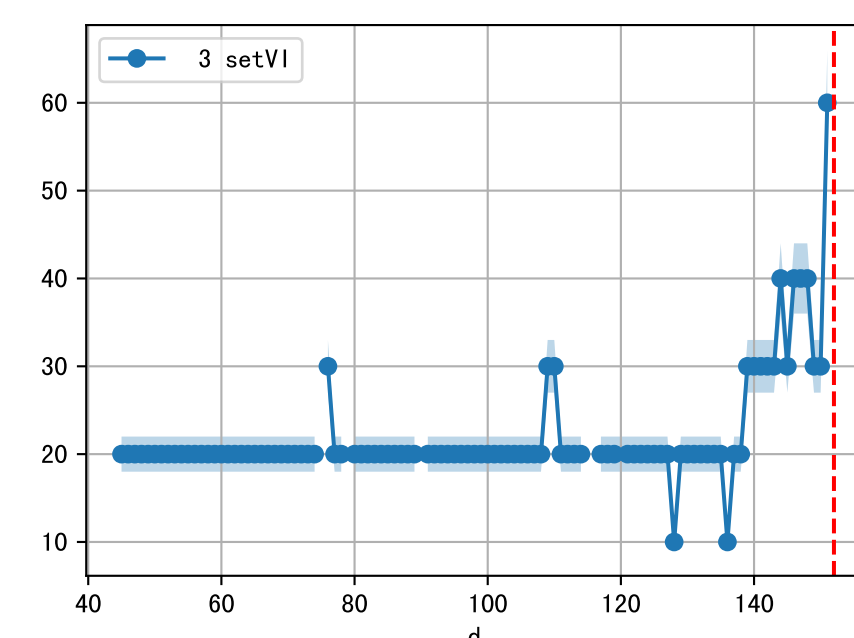
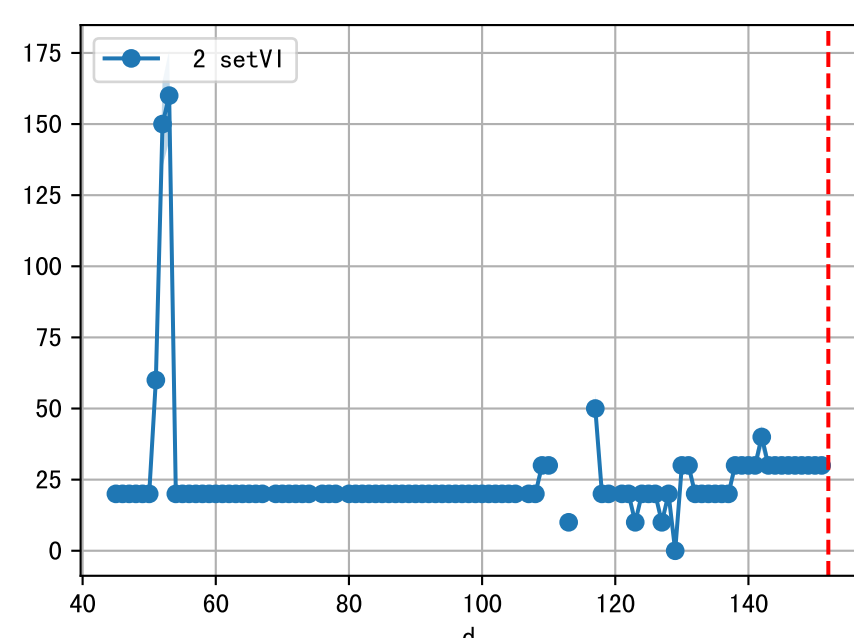
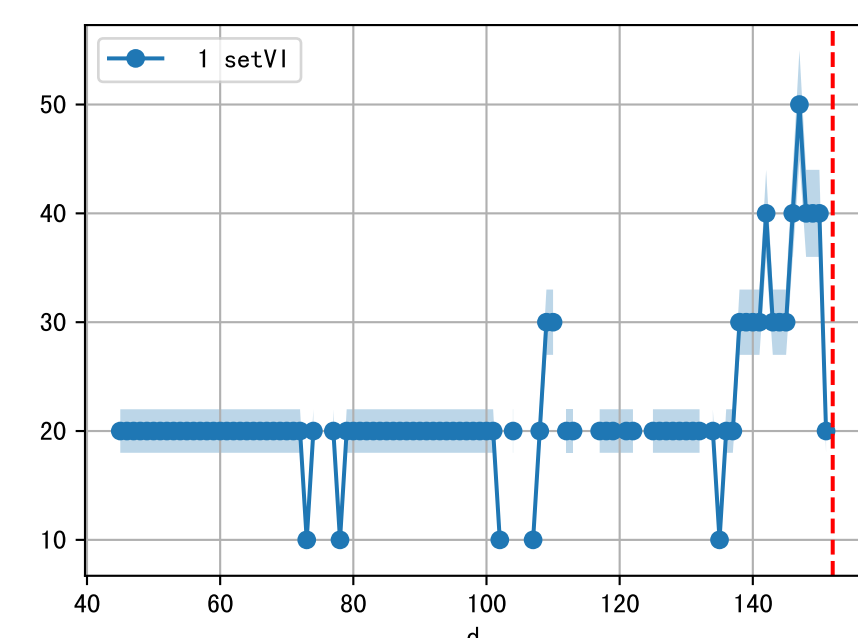
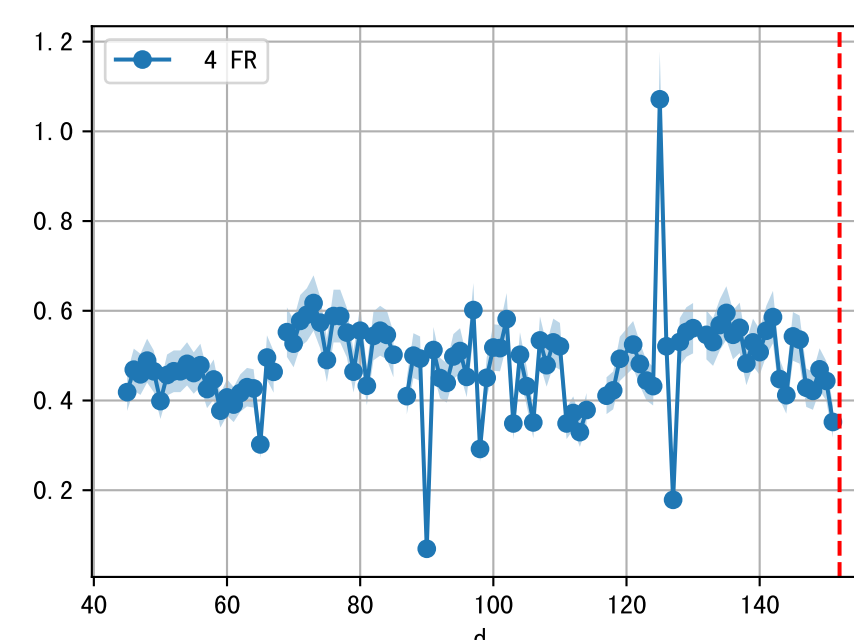
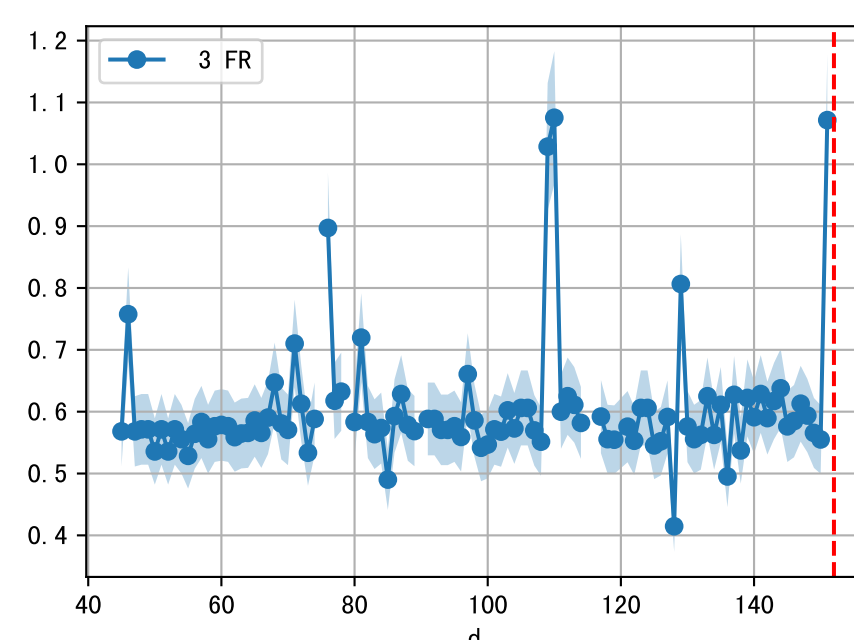
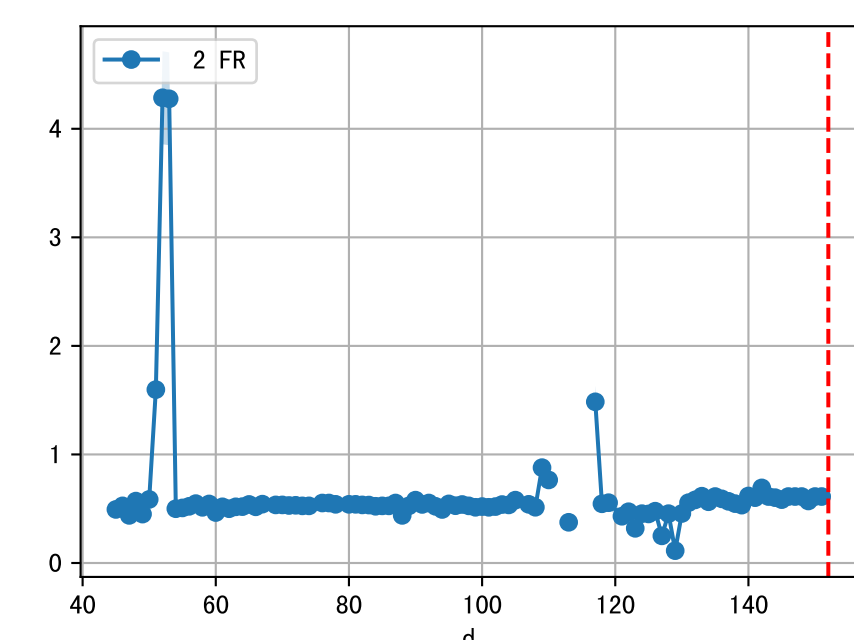
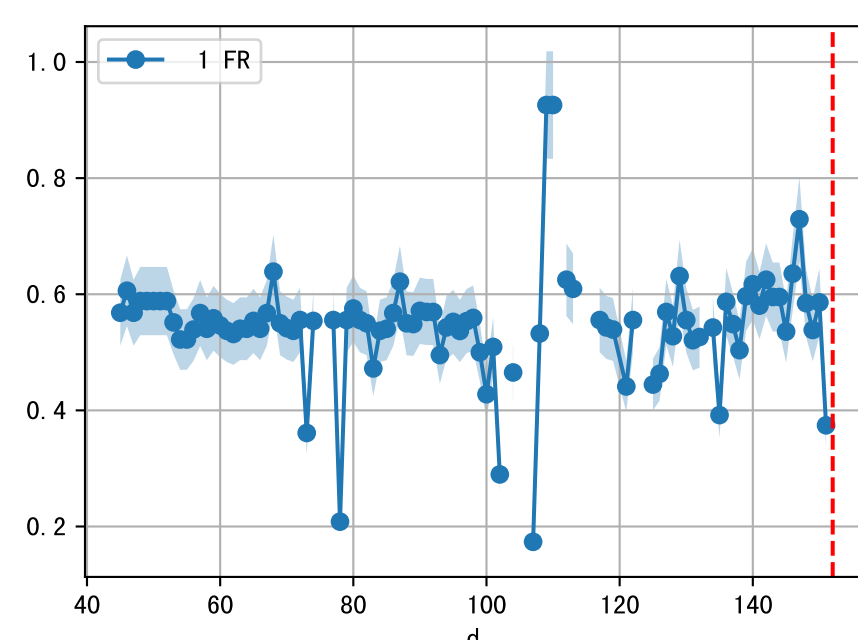
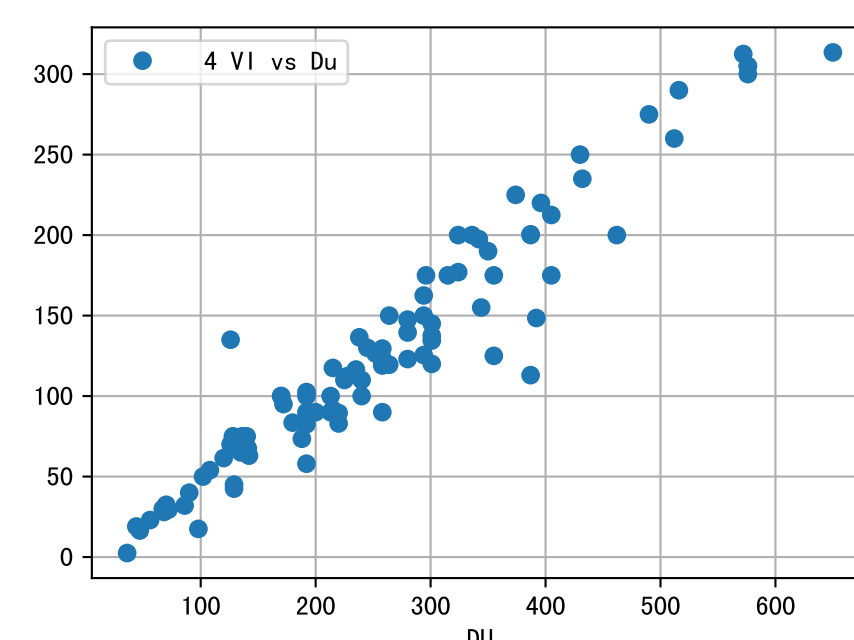
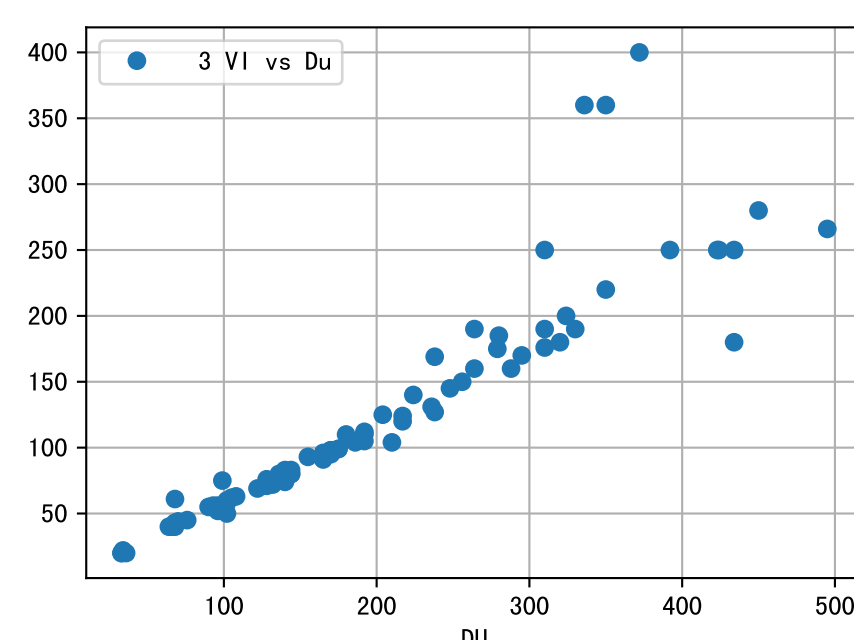
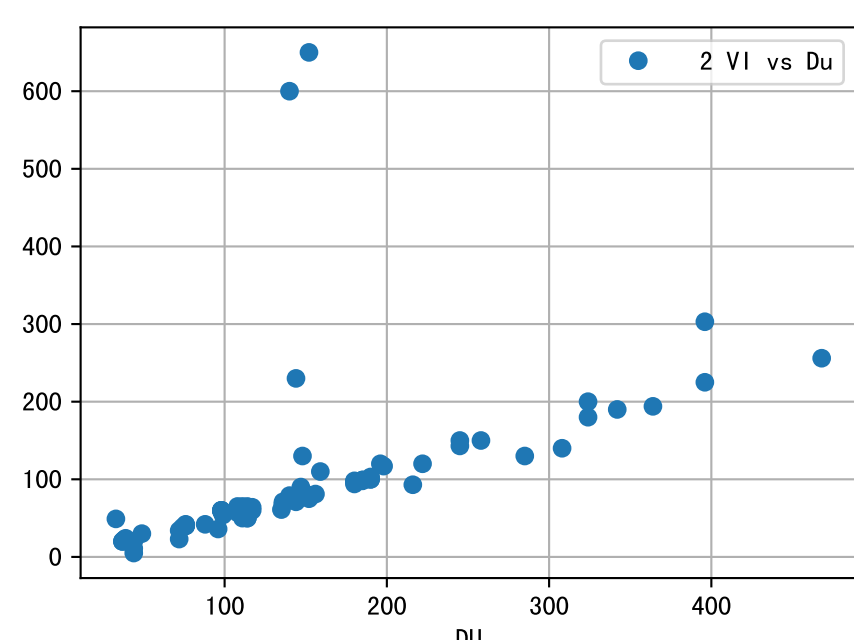
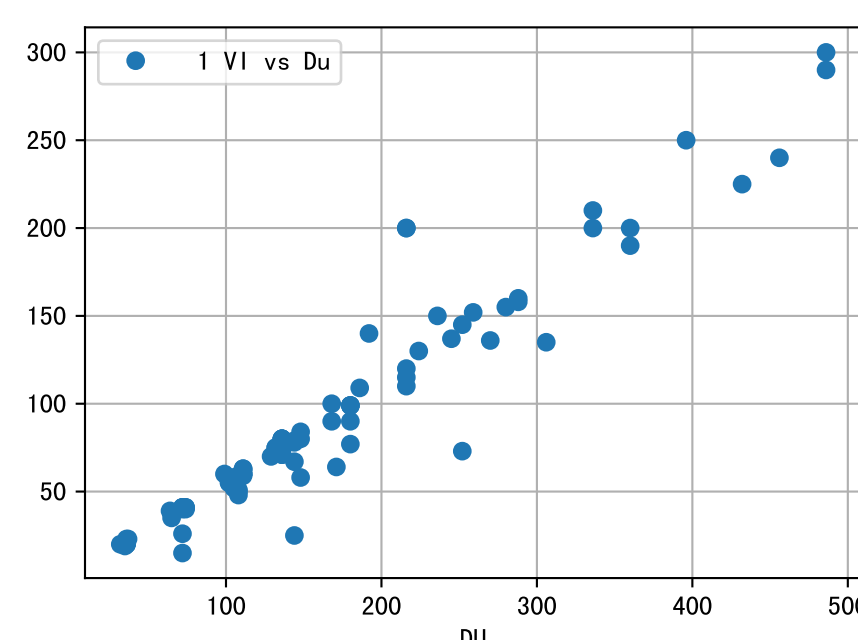
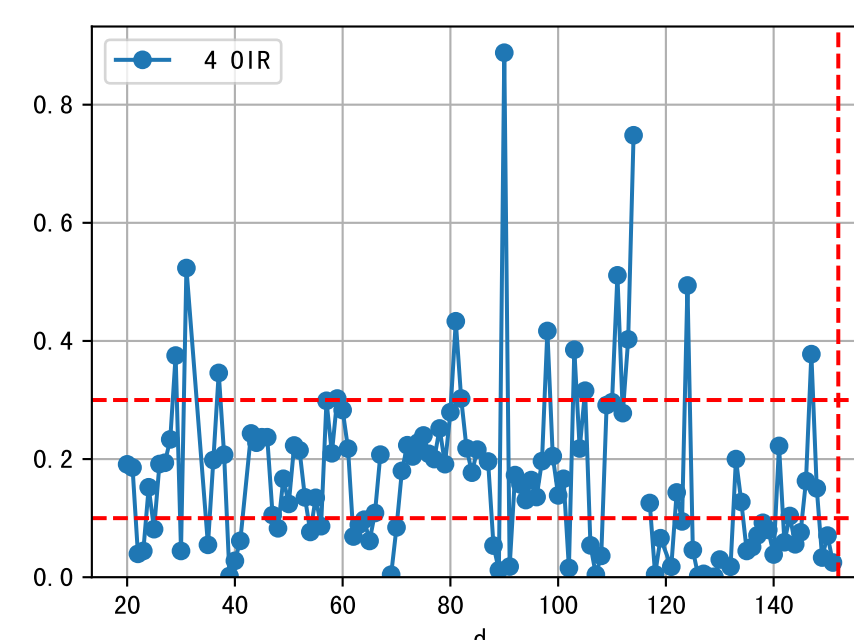
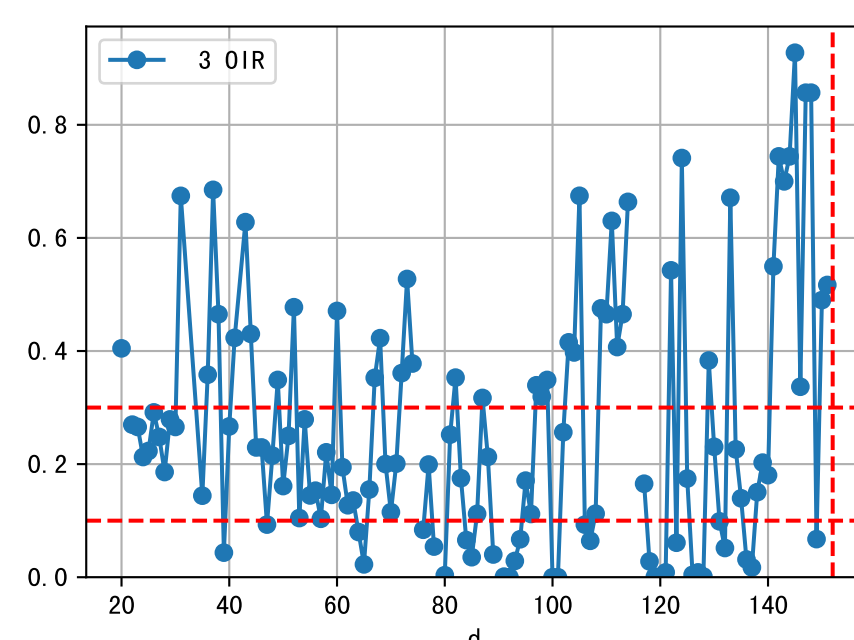
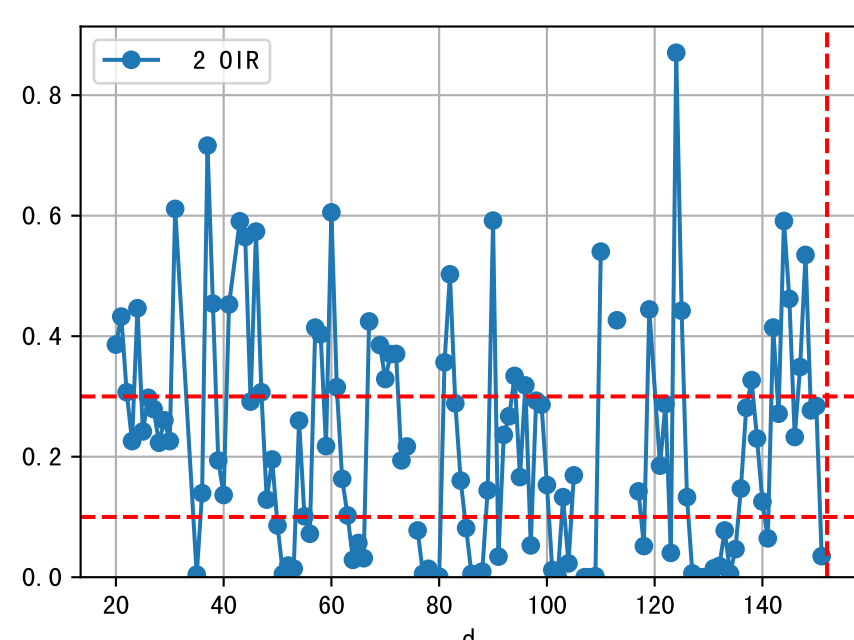
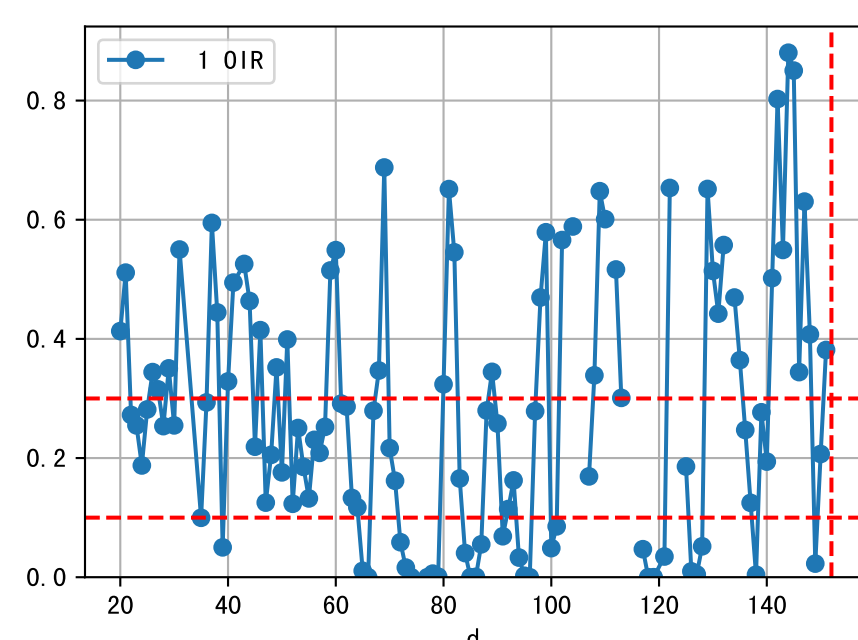
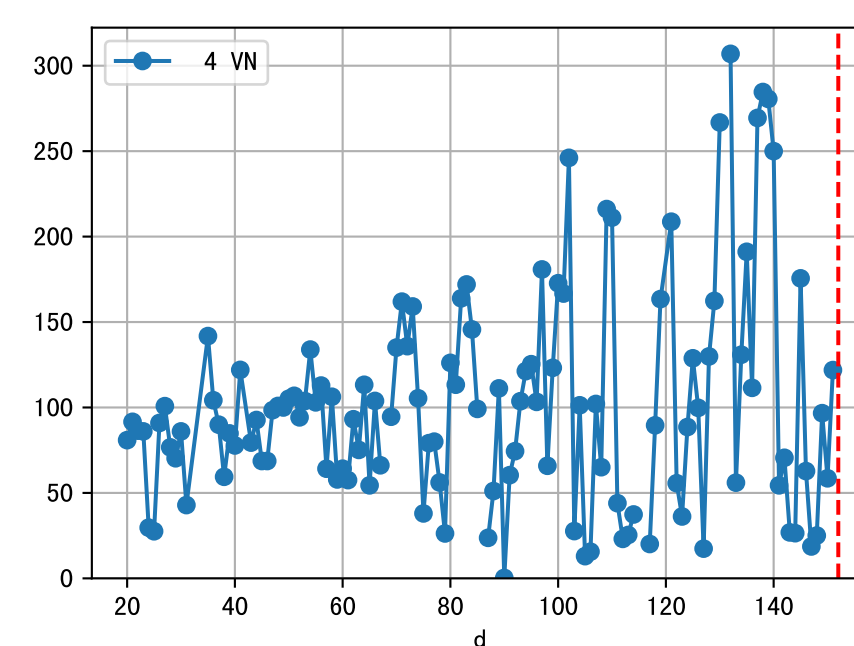
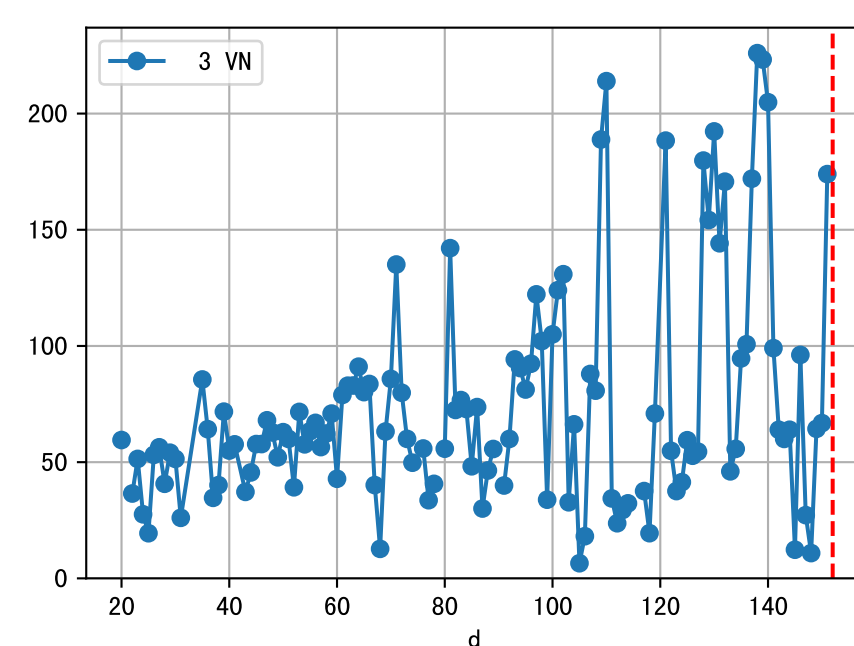
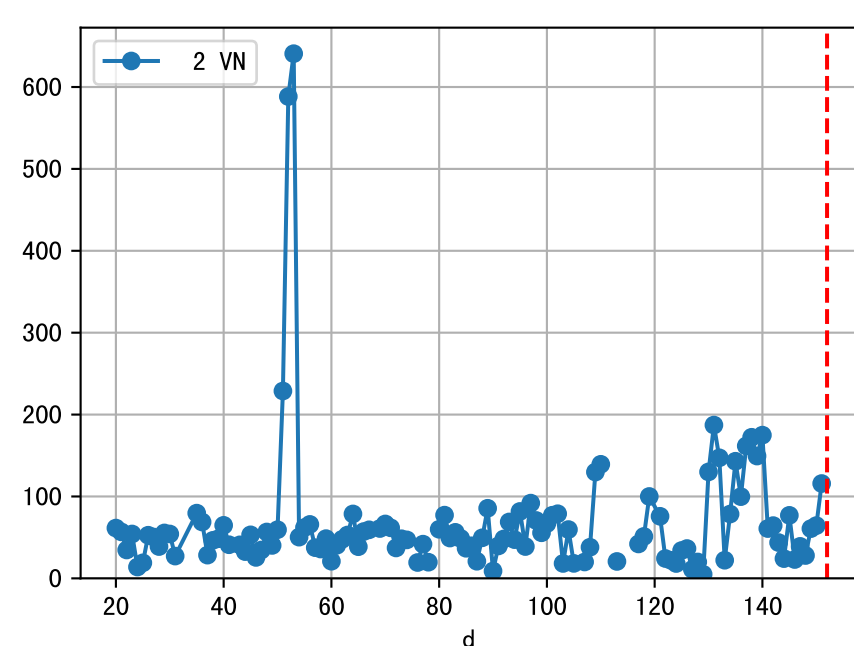
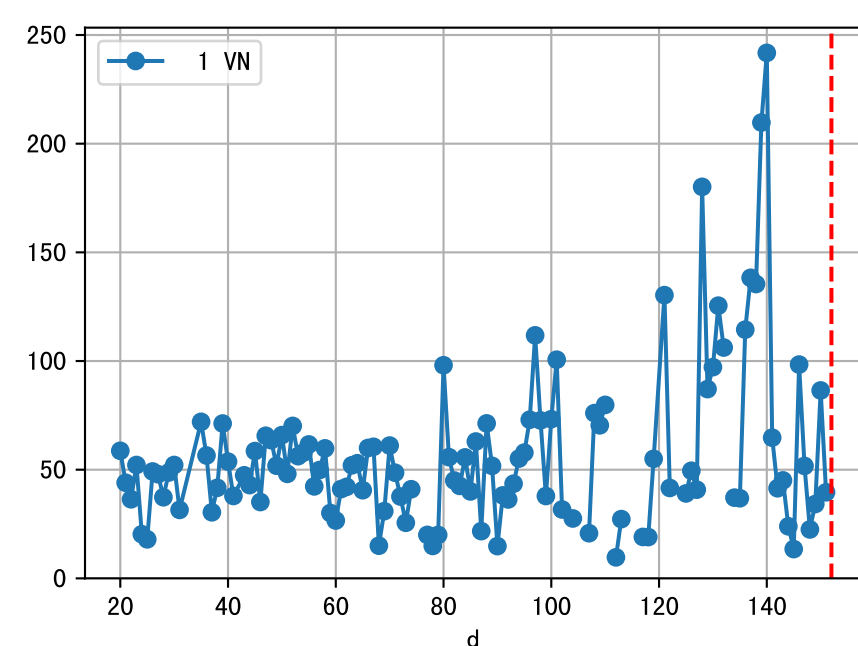
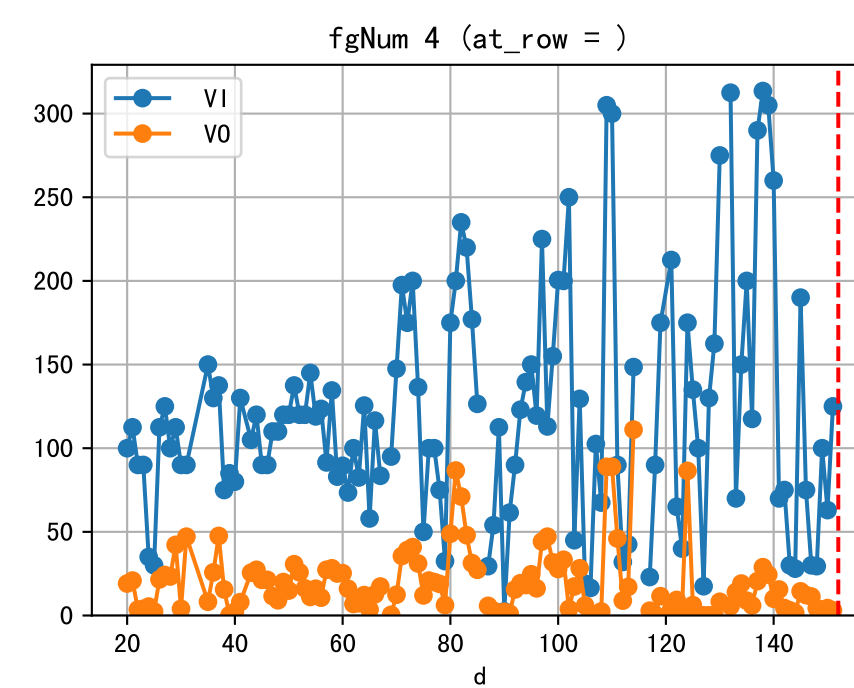
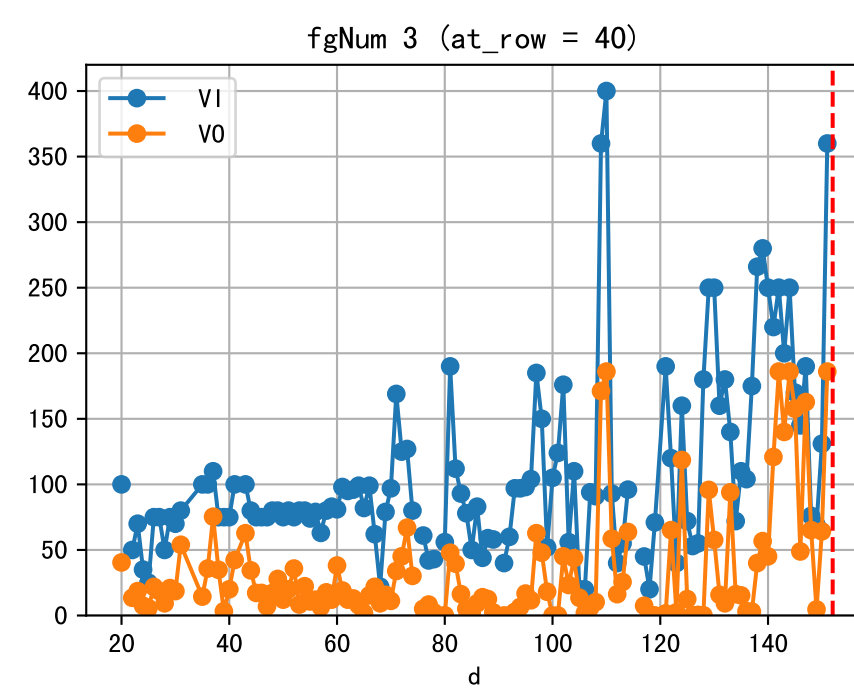
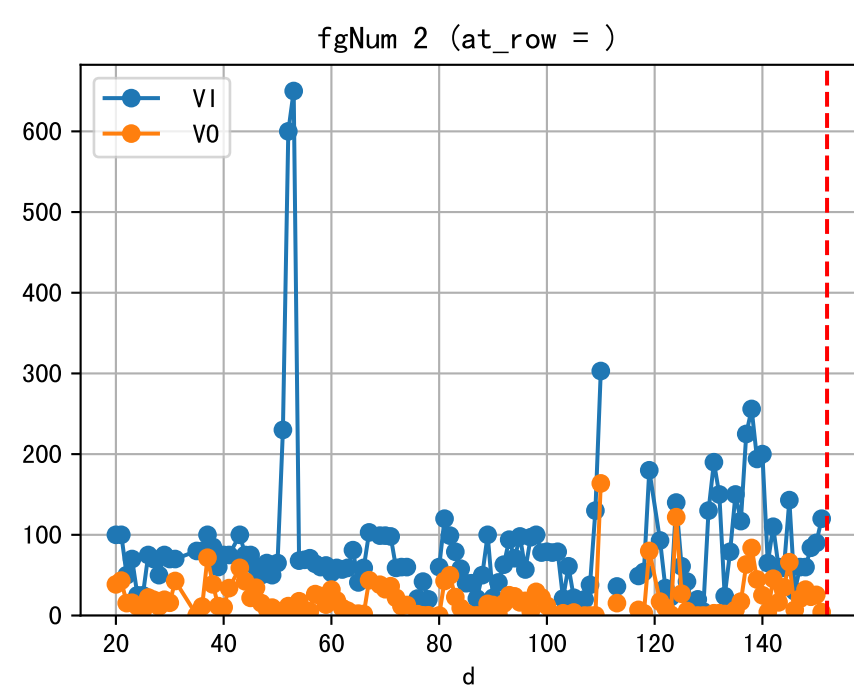
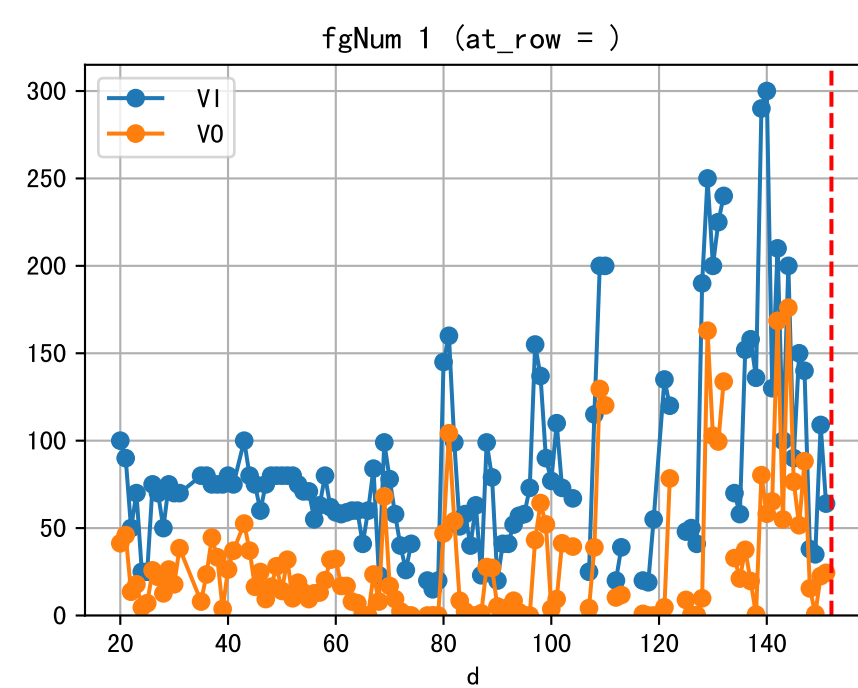
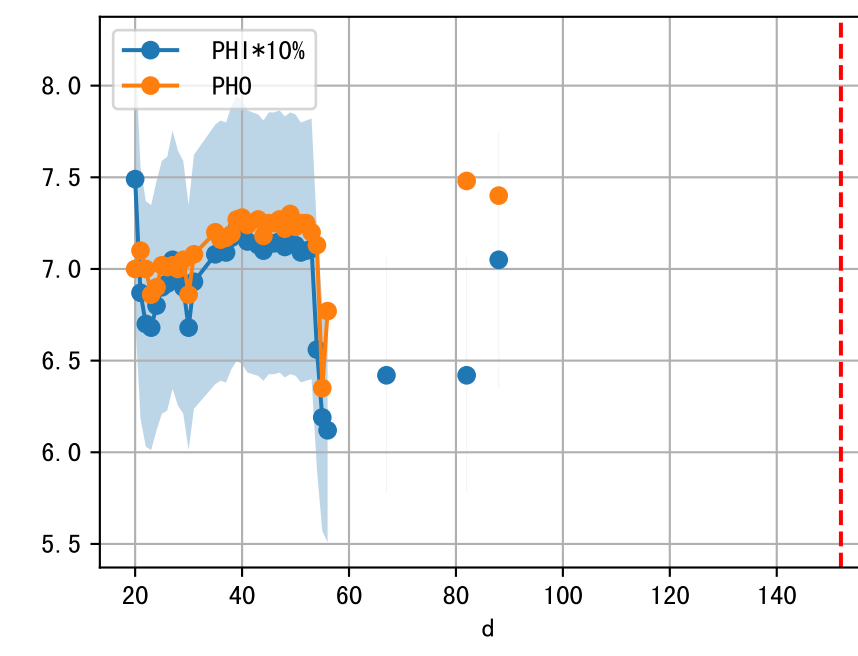
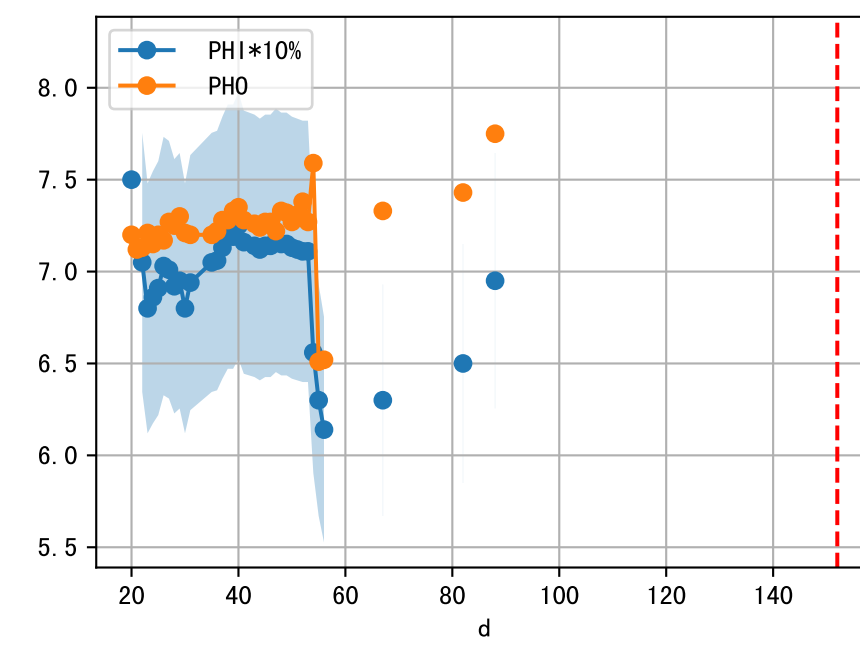
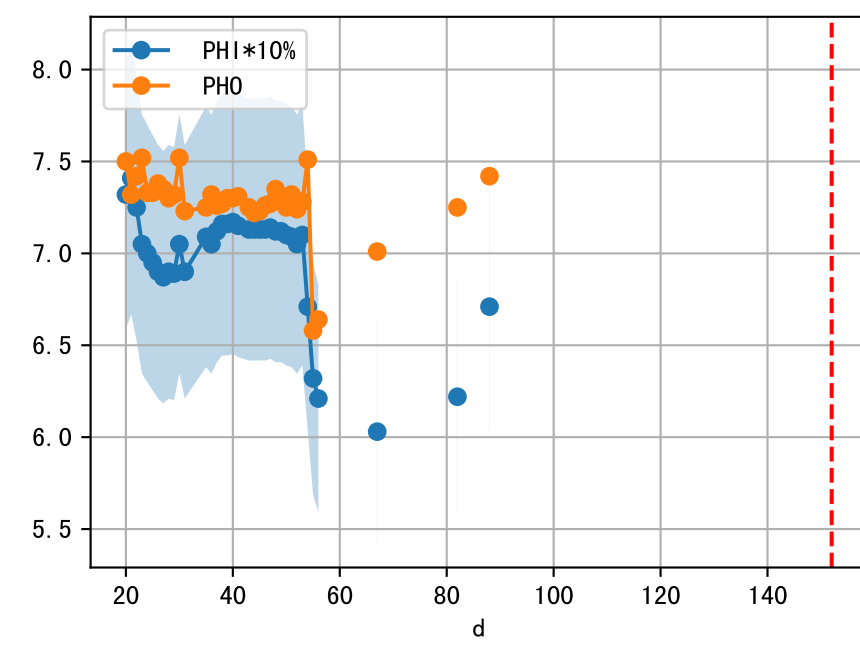
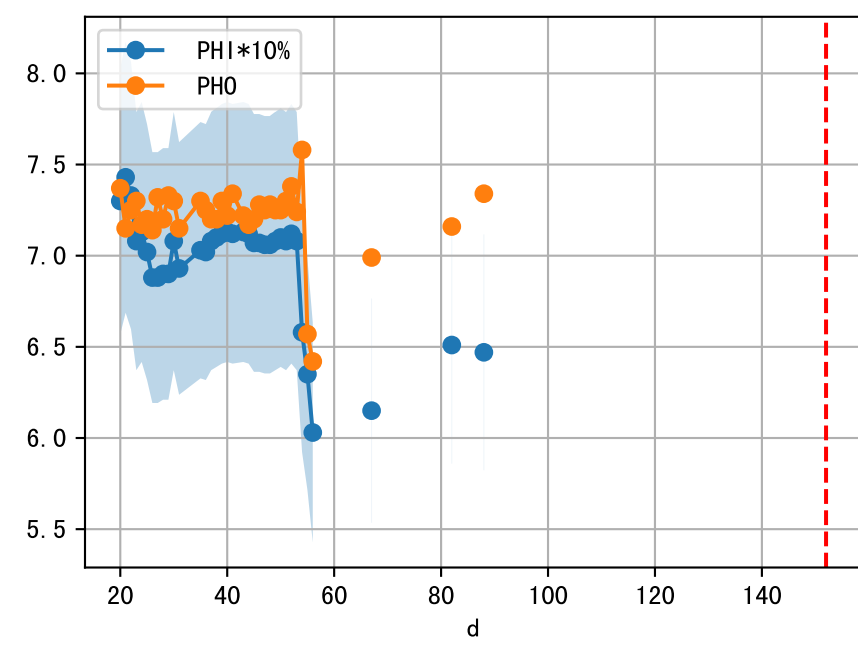
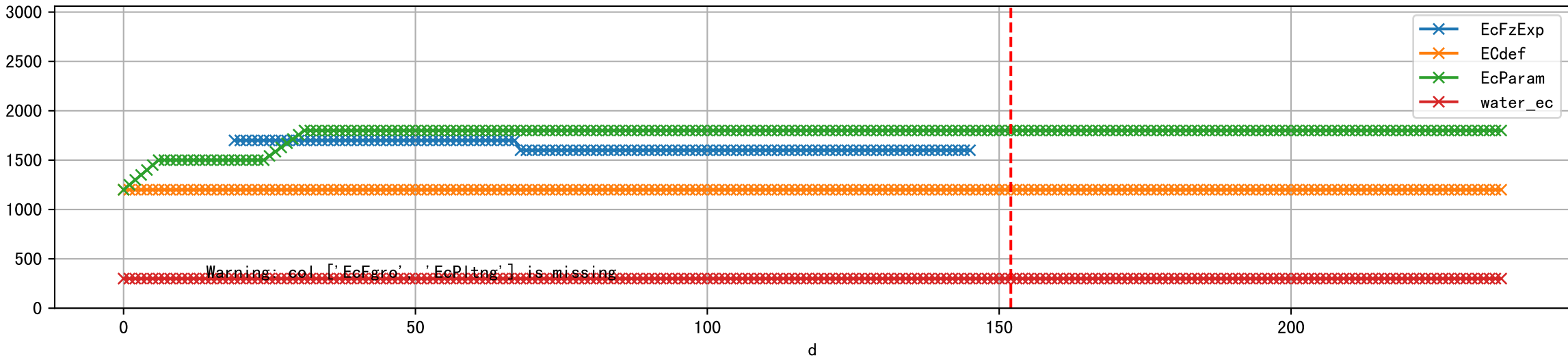


FgArea: [' 3']
NJ15 L1
2026-03-07 (Day 152)

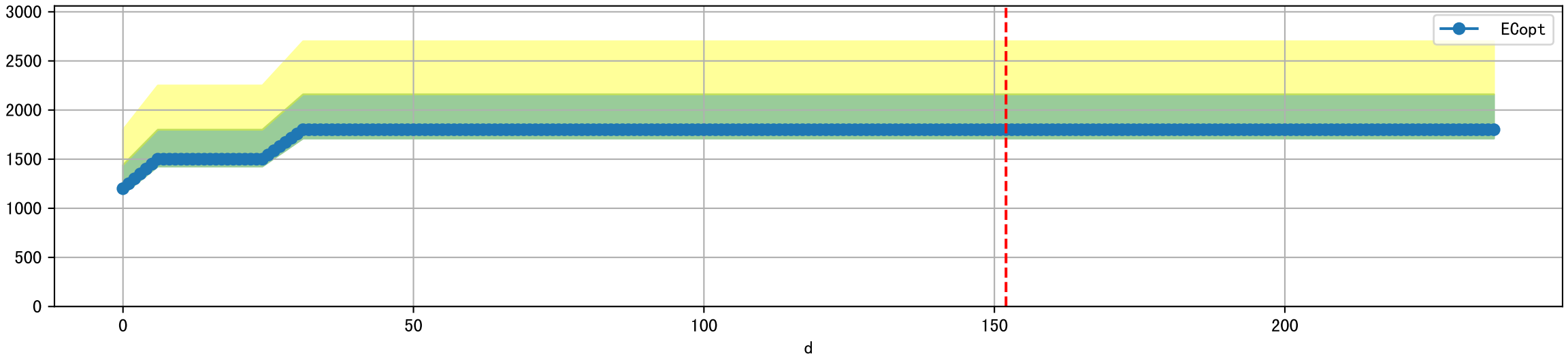




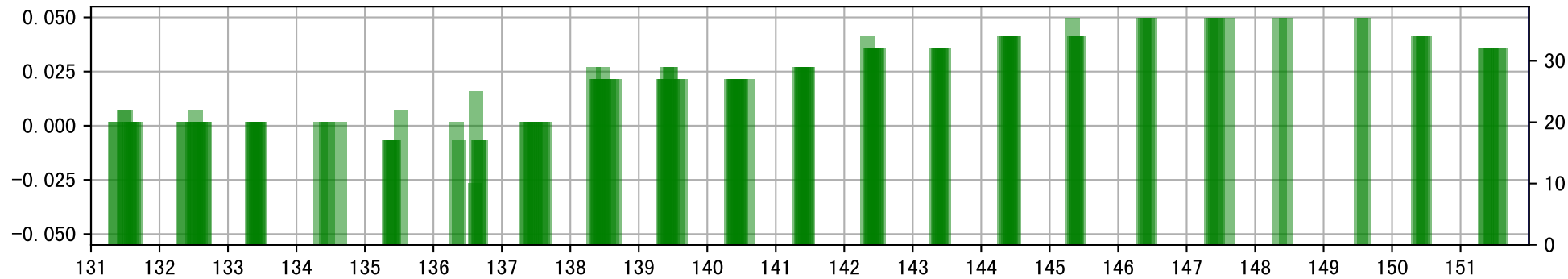
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'EcParam', 'water_ec']]



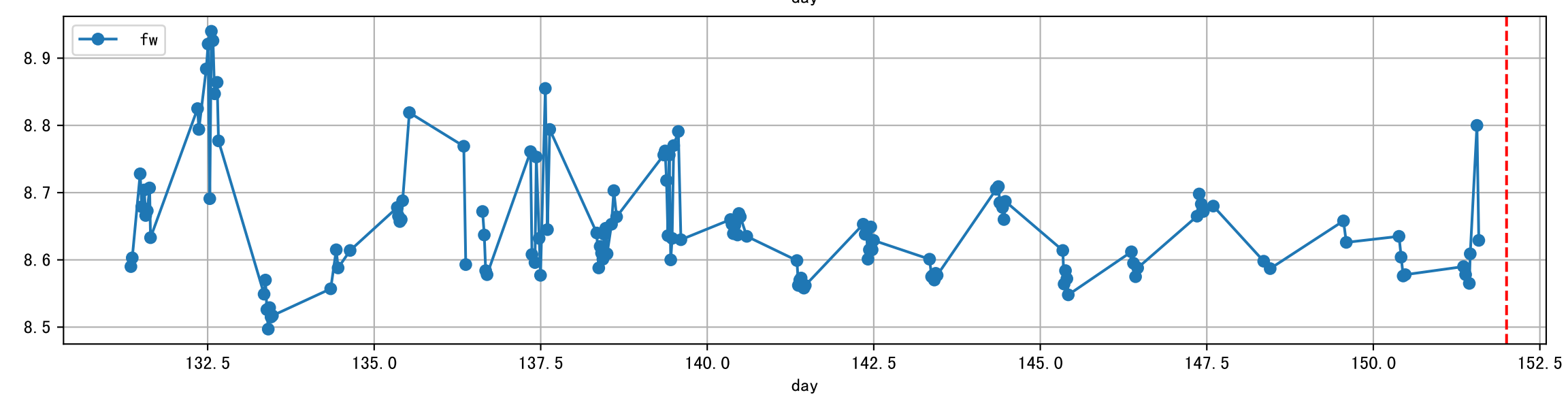
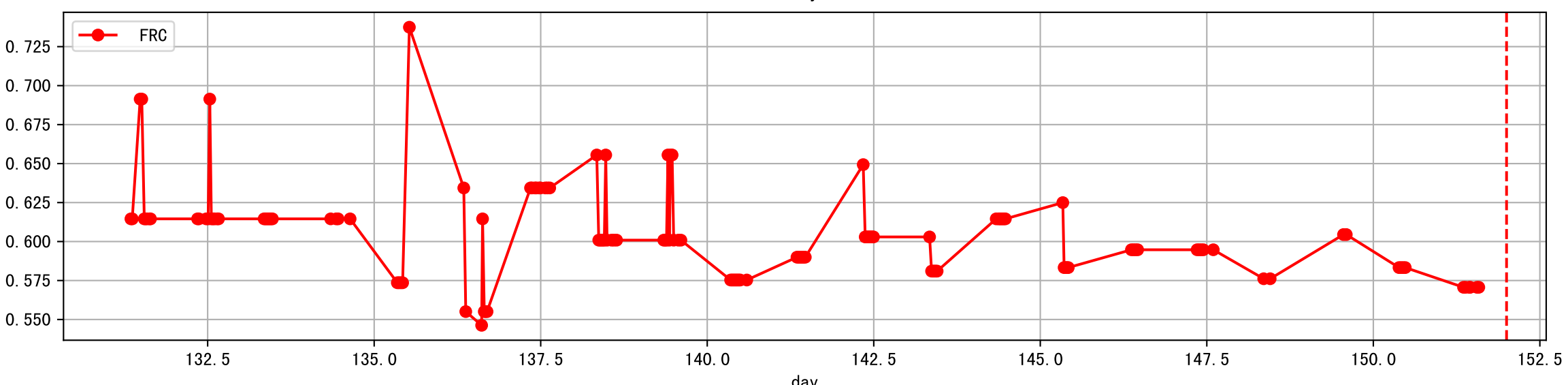
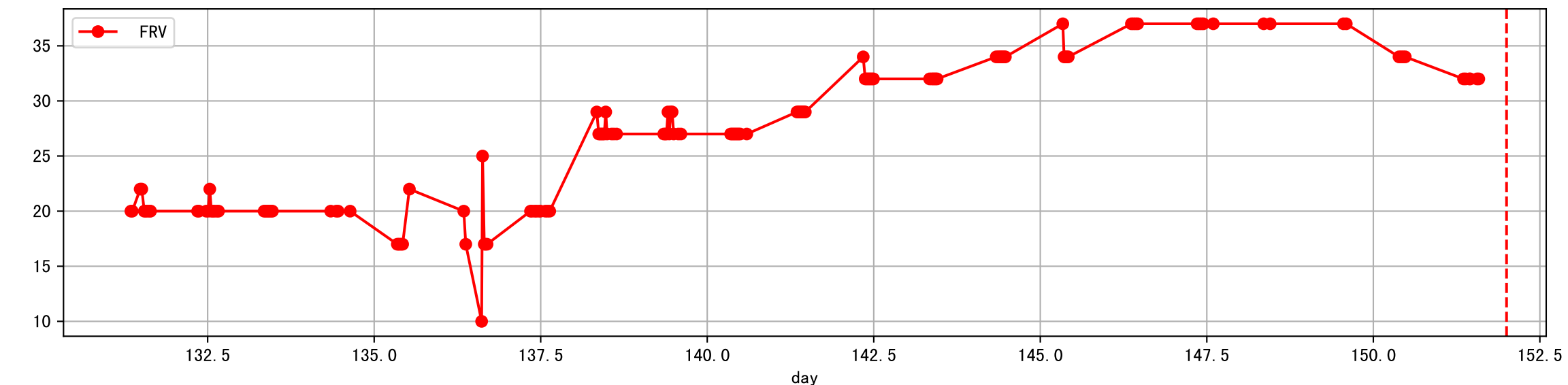
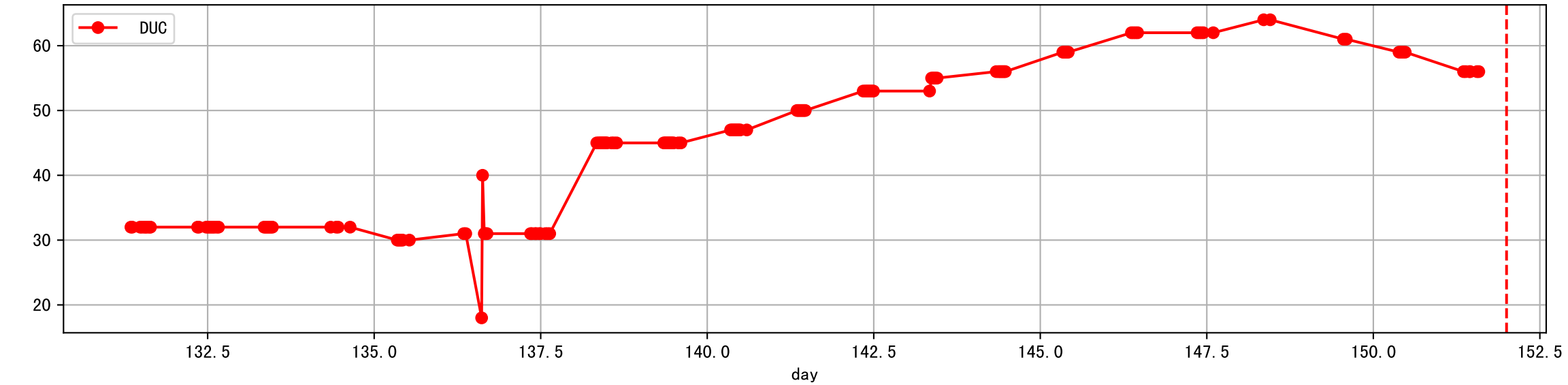
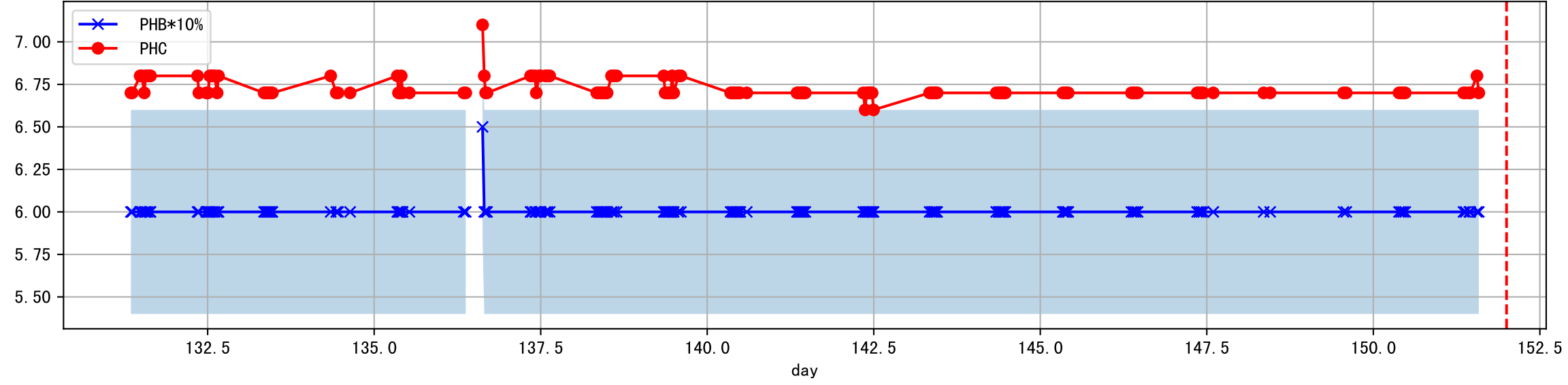
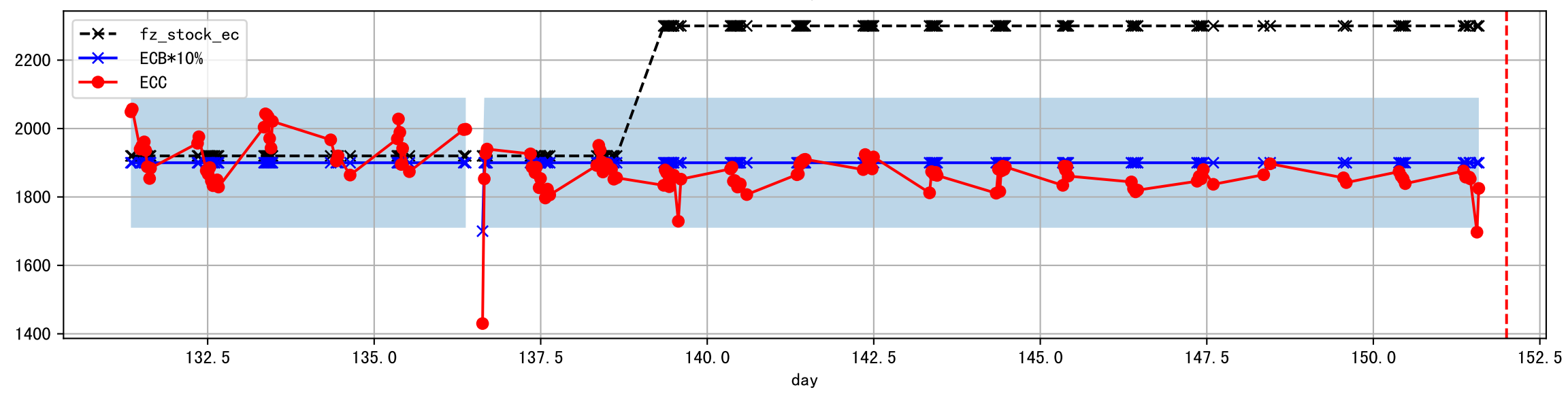
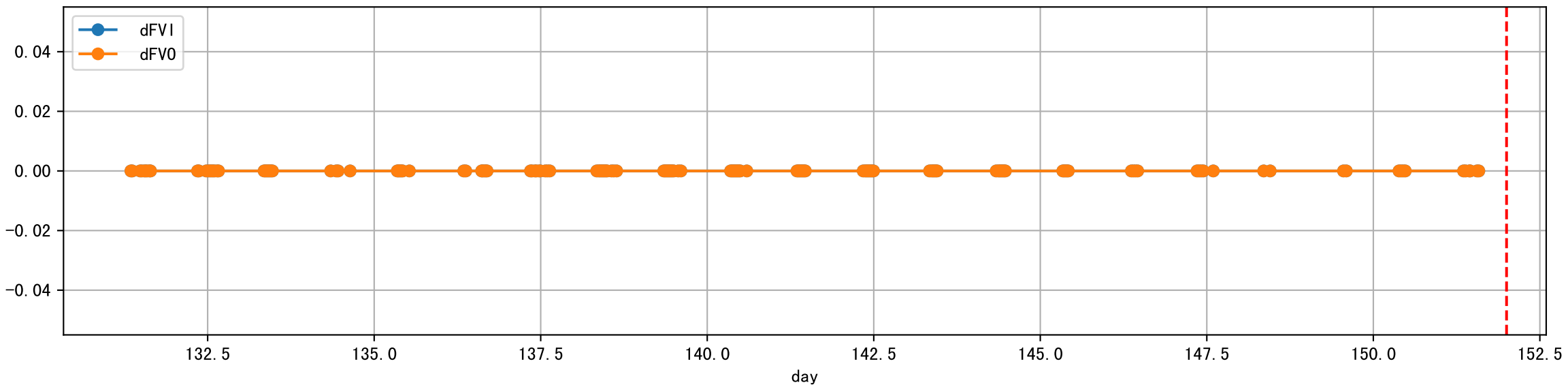
Plot [' ECopt']



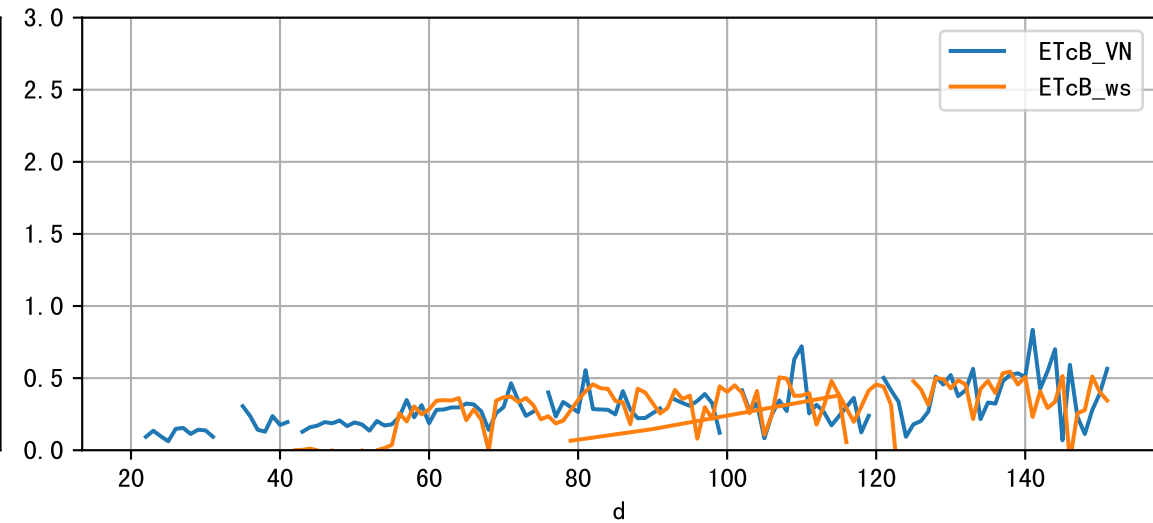
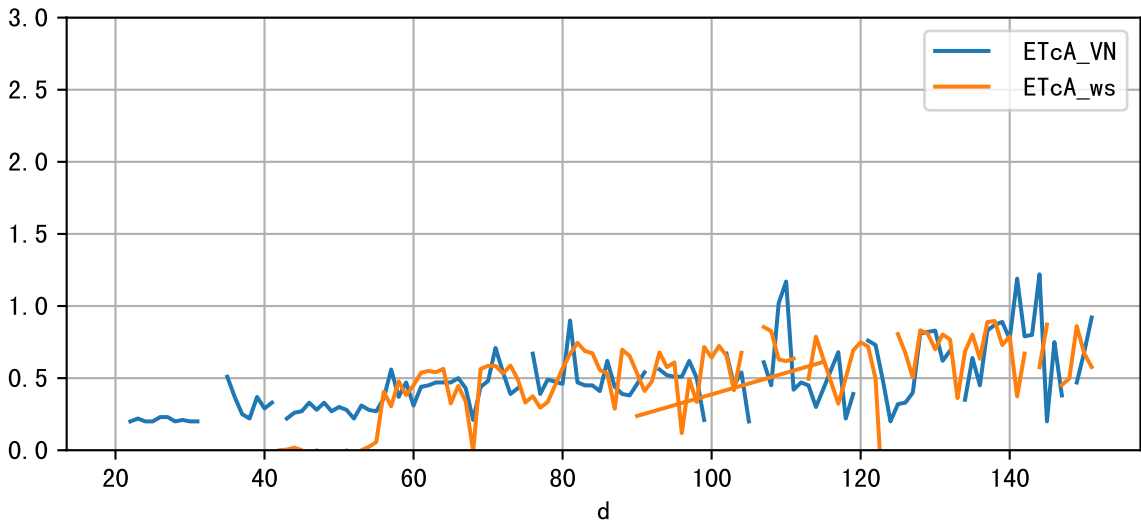
L1A3_3: Ws_E44



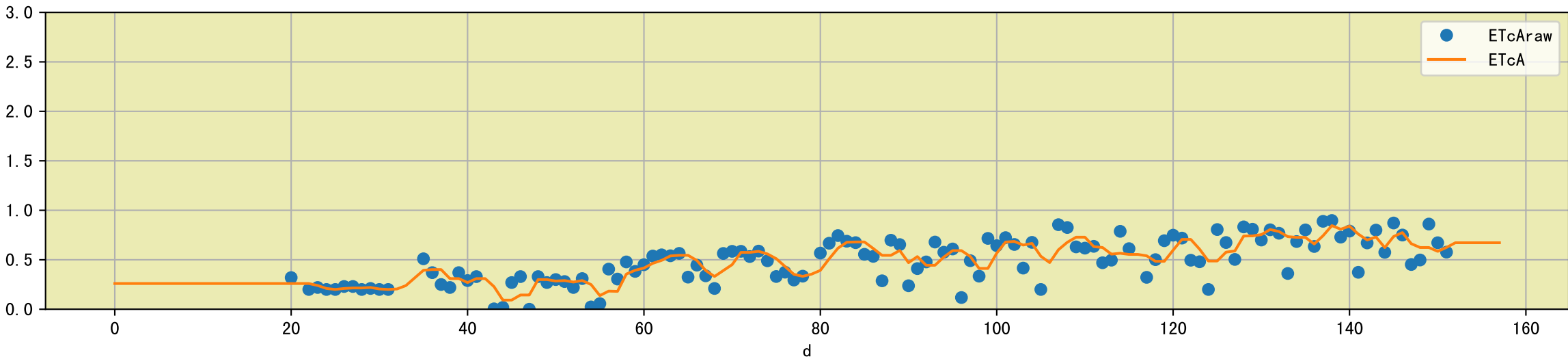
Plot Sensor and FgRec Data



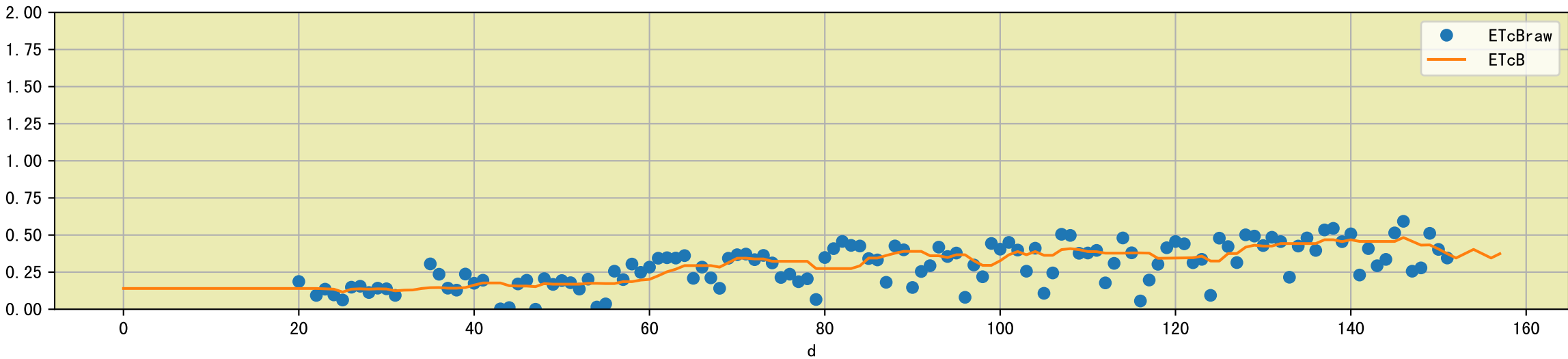
Plot [['ETcA_VN', 'ETcA_ws'], ['ETcB_VN', 'ETcB_ws']]

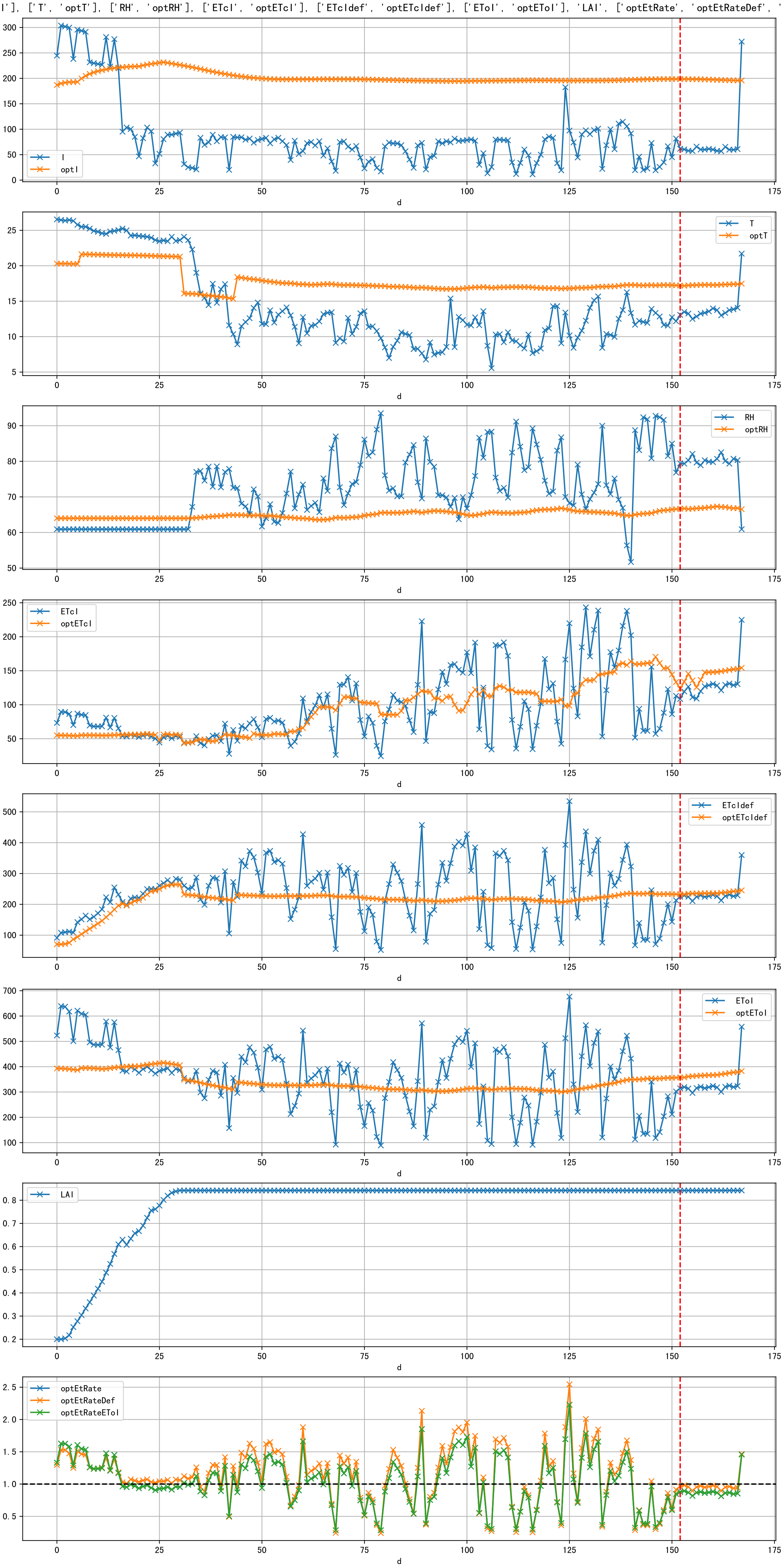


Plot [['ETcAraw:o', 'ETcA']]

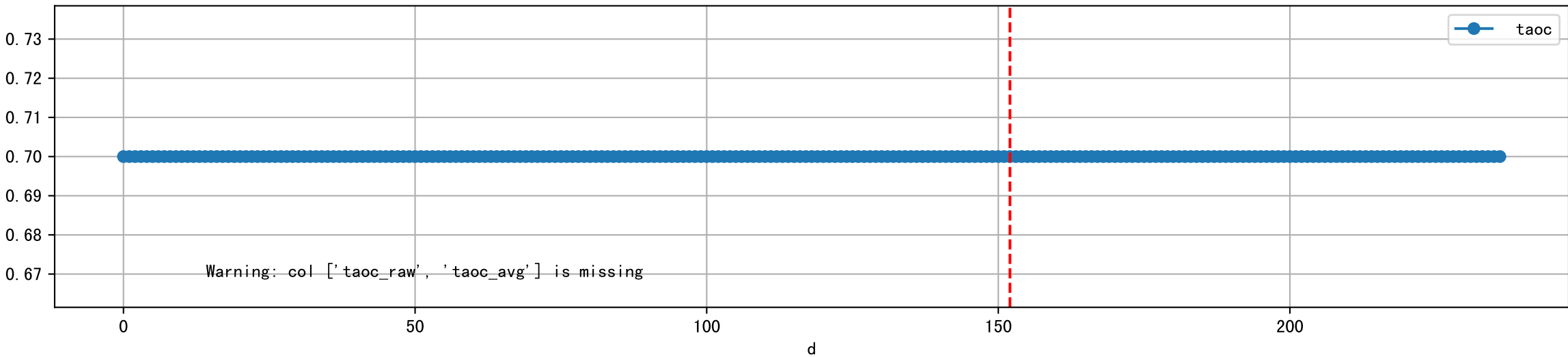


Plot [['ETcBraw:o', 'ETcB']]

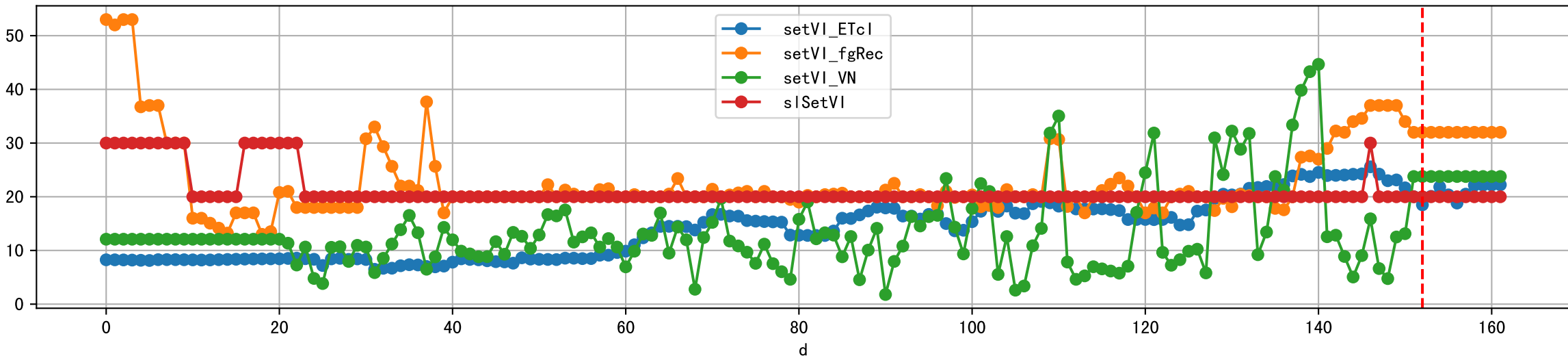




Plot [['taoc', 'taoc_raw:ro', 'taoc_avg:r-']]

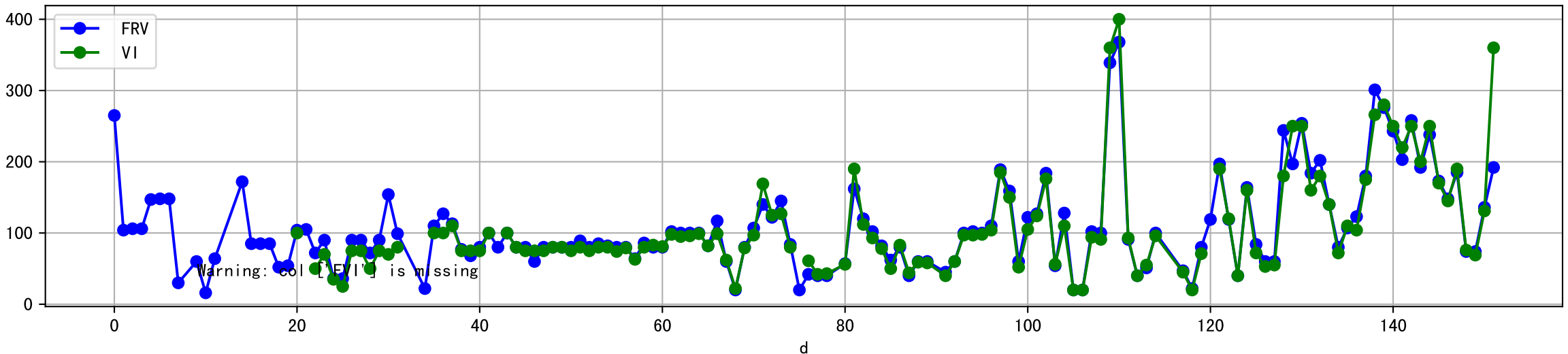


Plot [['setVI_ETcI', 'setVI_fgRec', 'setVI_VN', 'sISetVI']]

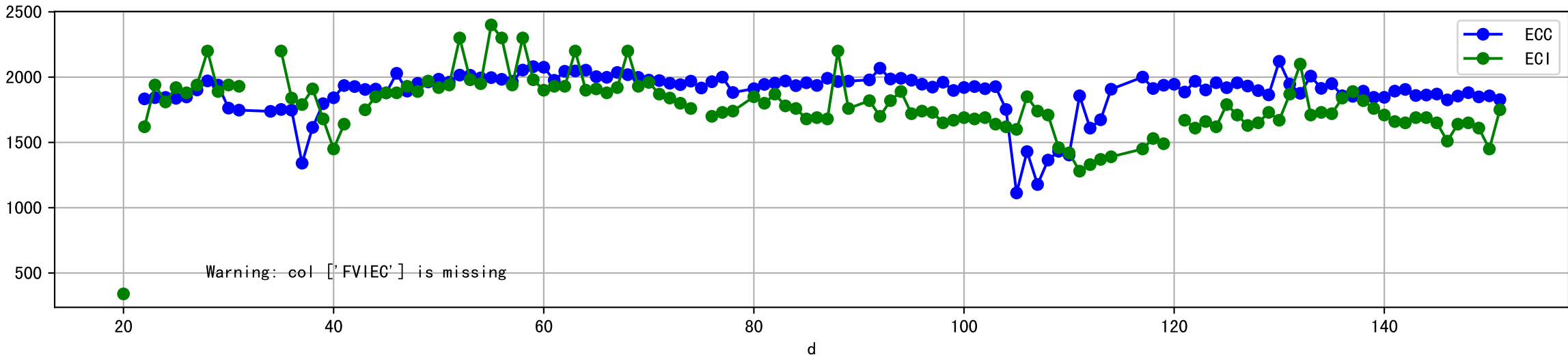




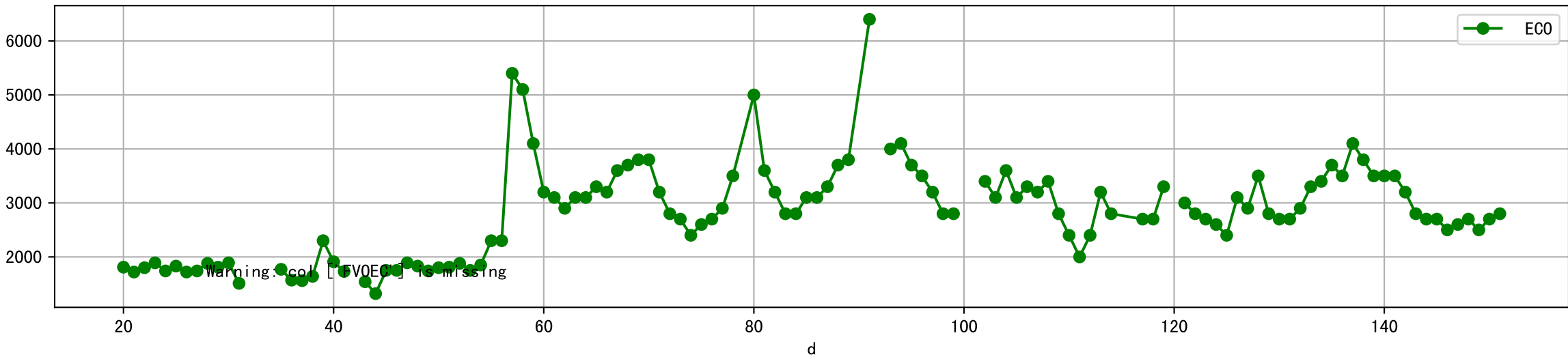
Plot [['FRV:b-o', 'FVI:r-o', 'VI:g-o']]



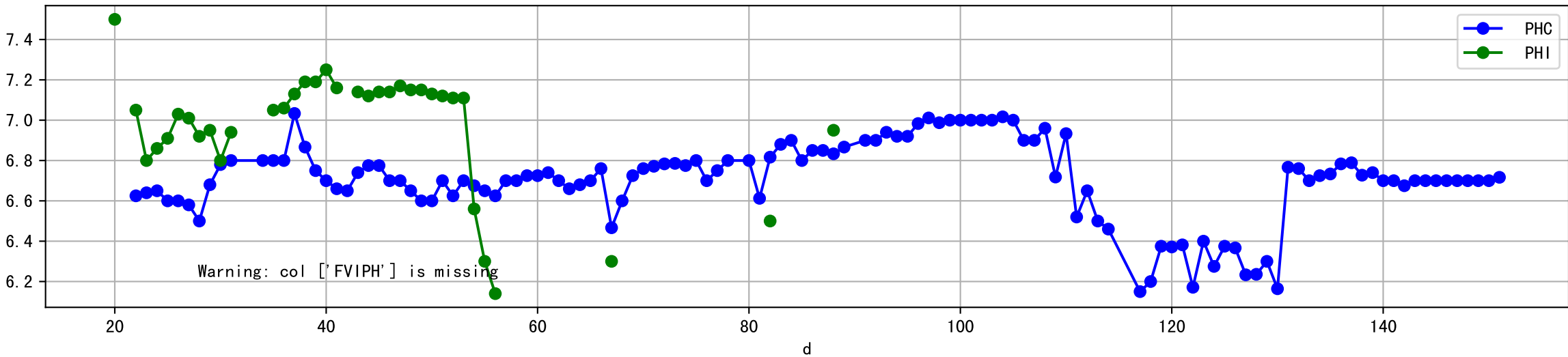
Plot [['ECC:b-o', 'FVIEC:r-o', 'ECI:g-o']]



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



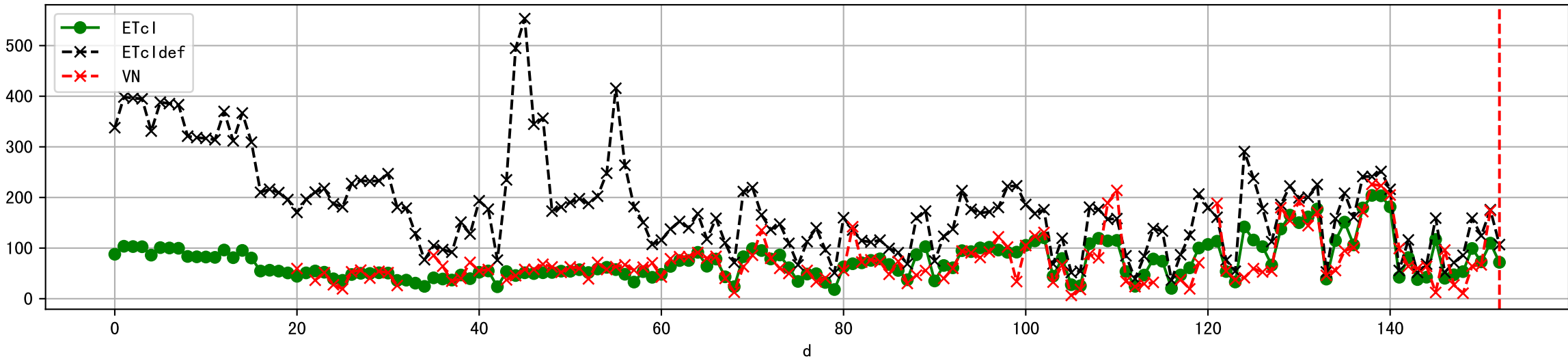
Plot [['PHC:b-o', 'FVIPH:r-o', 'PHI:g-o']]



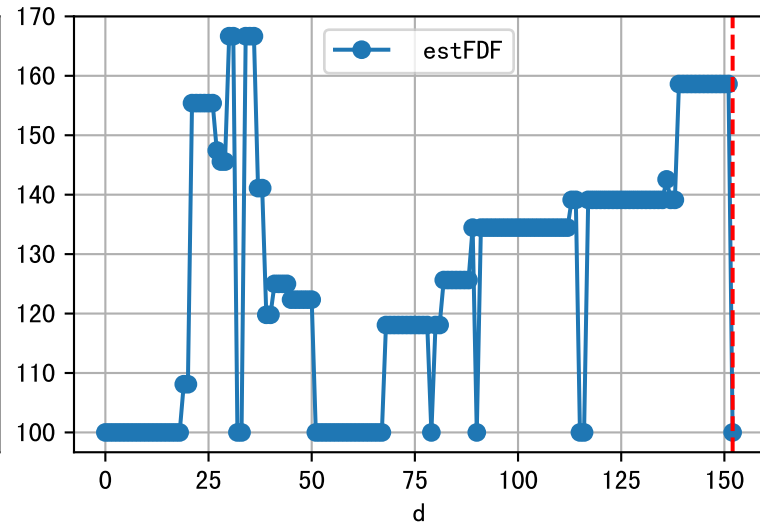
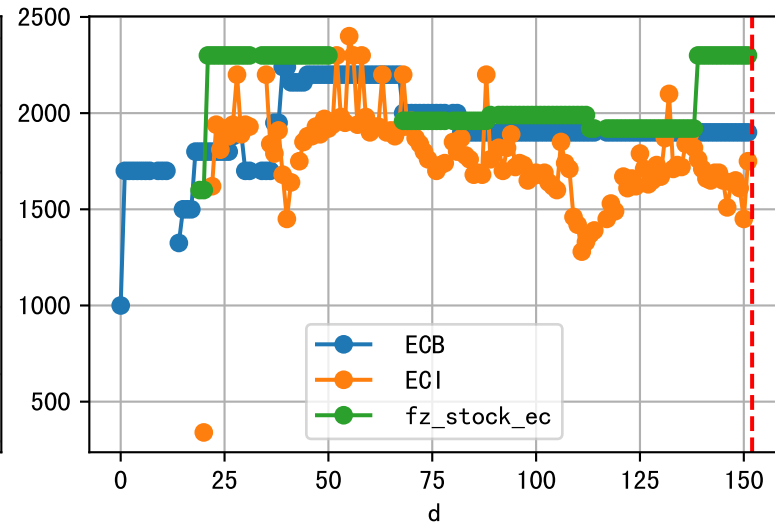
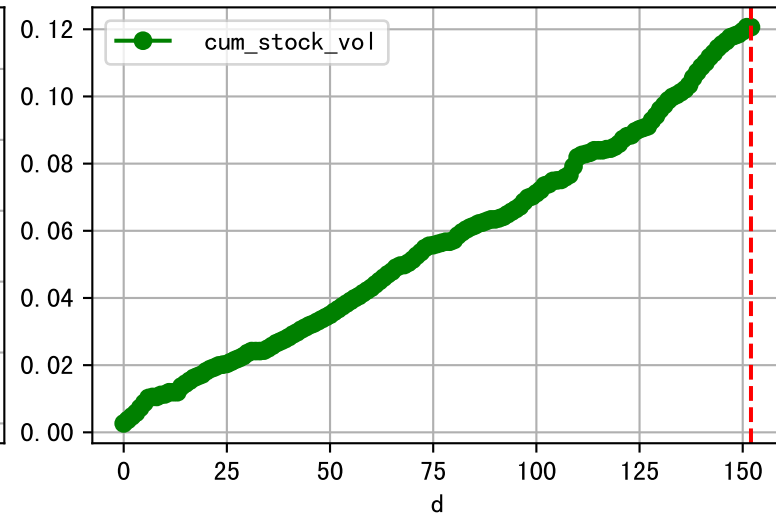
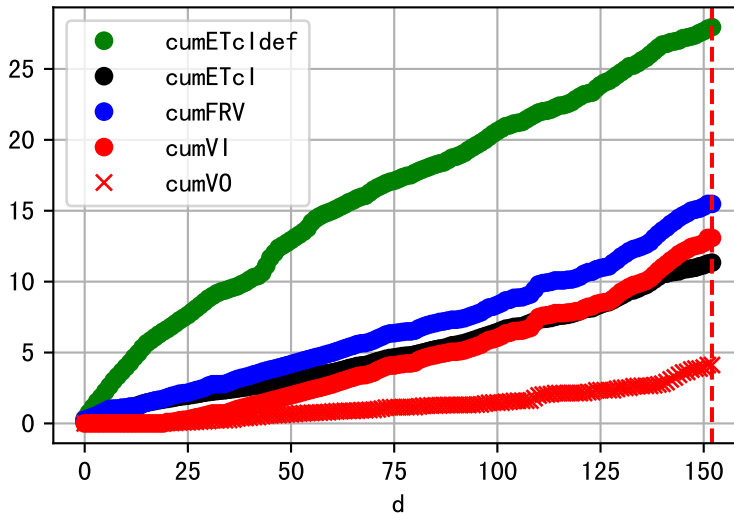
Plot [[' FVOPH:r-o' , ' PH0:g-o']]



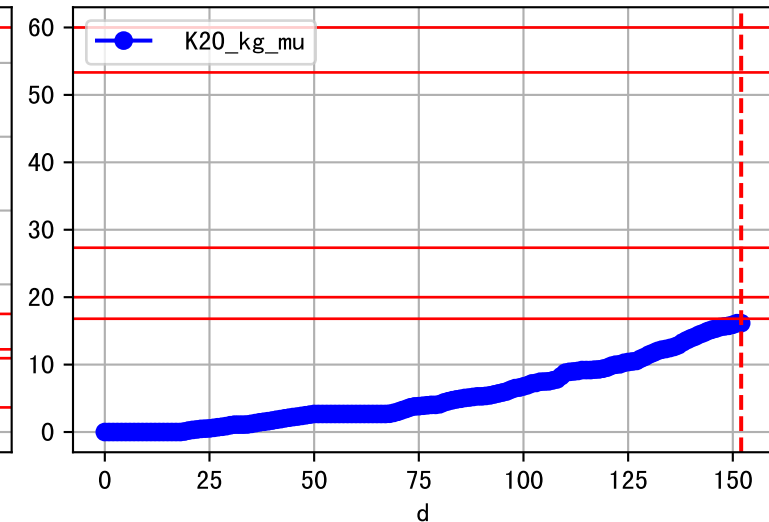
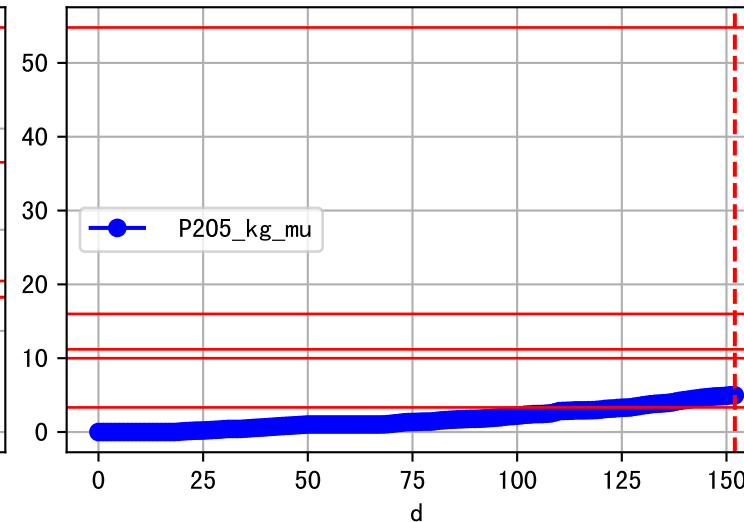
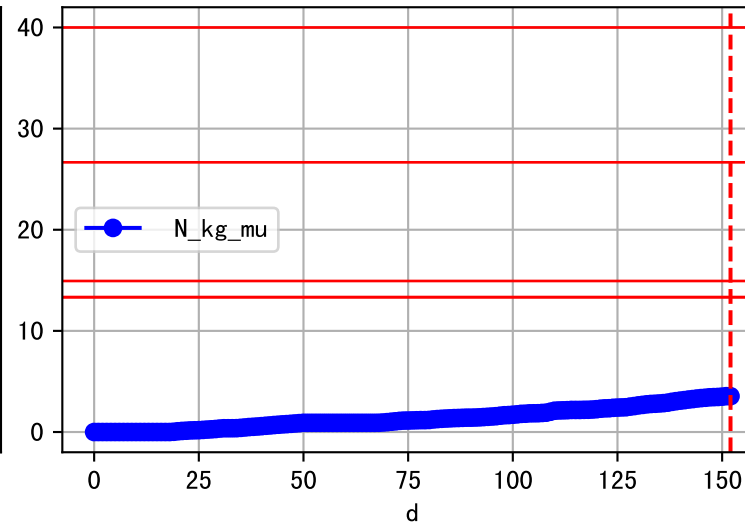
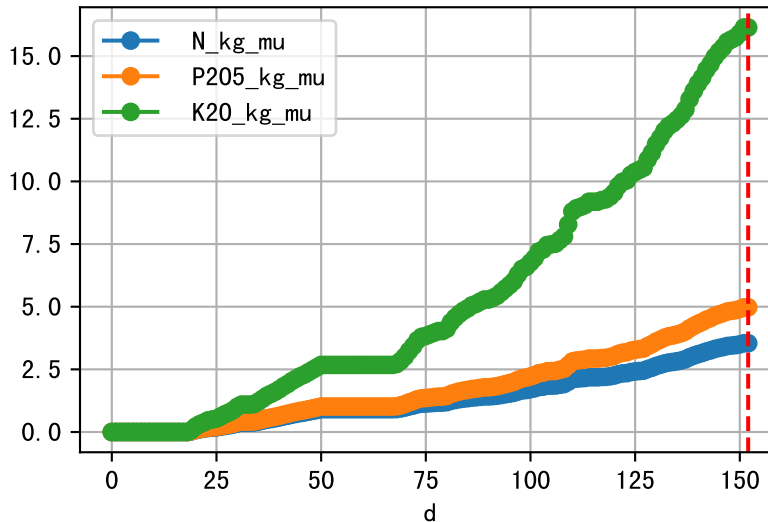
Plot ET/VN



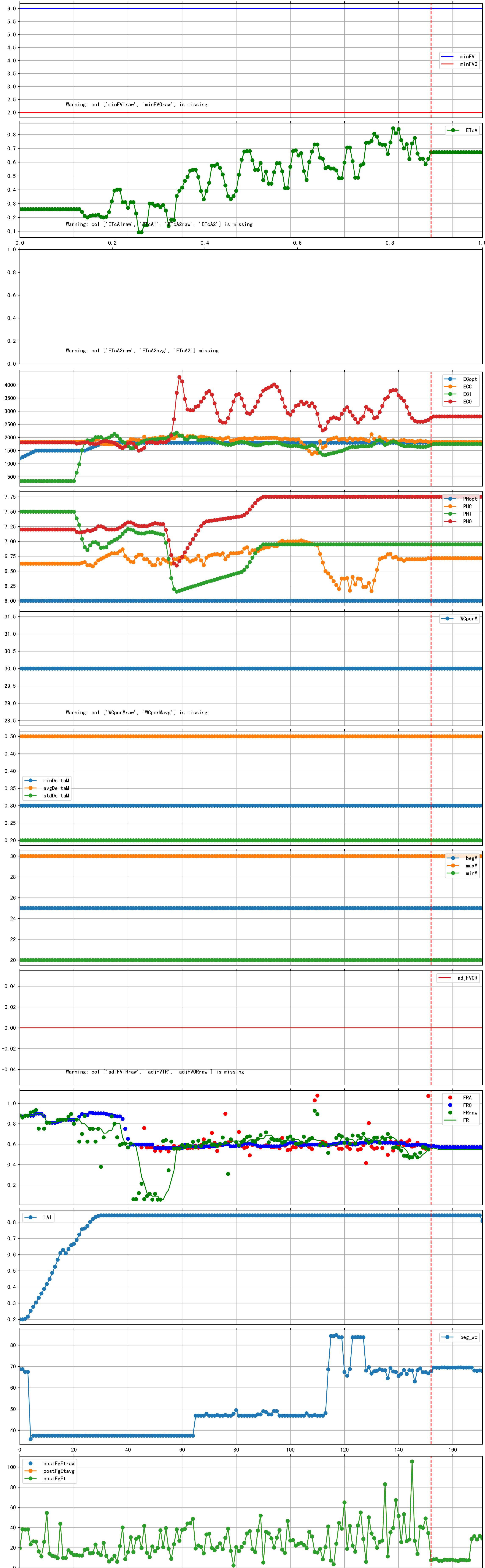
Plot Fv and fertilizer usage

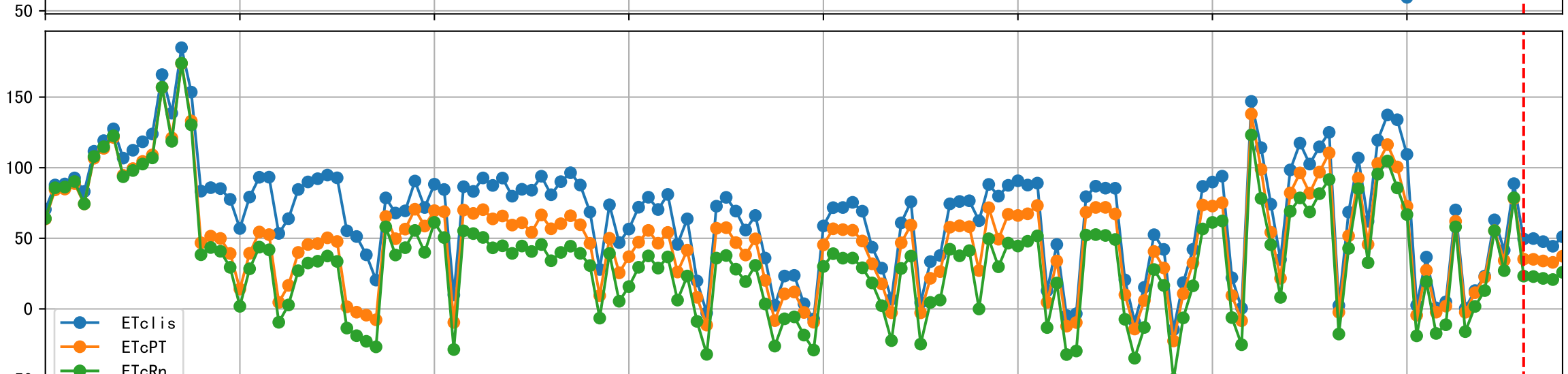
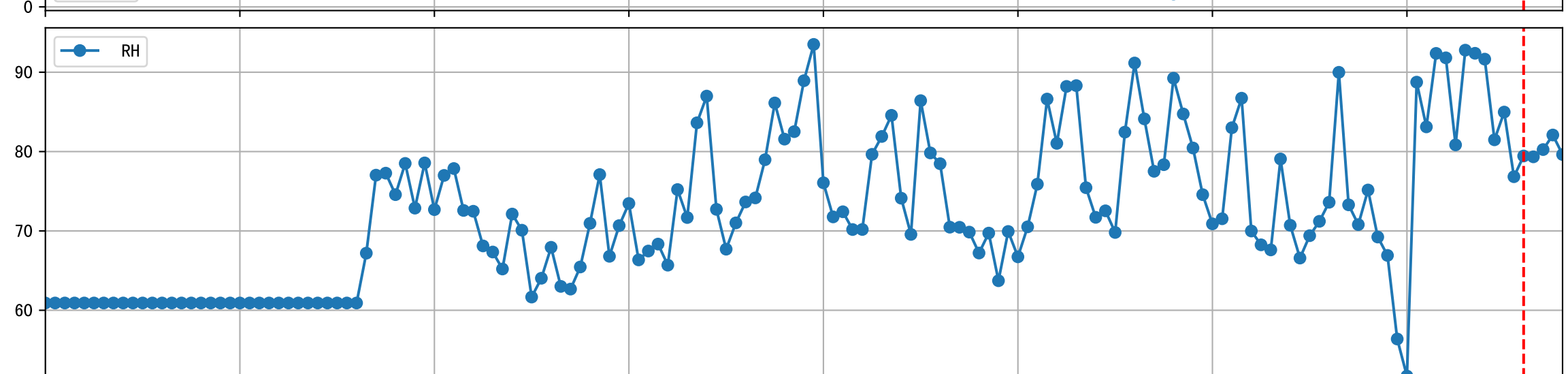
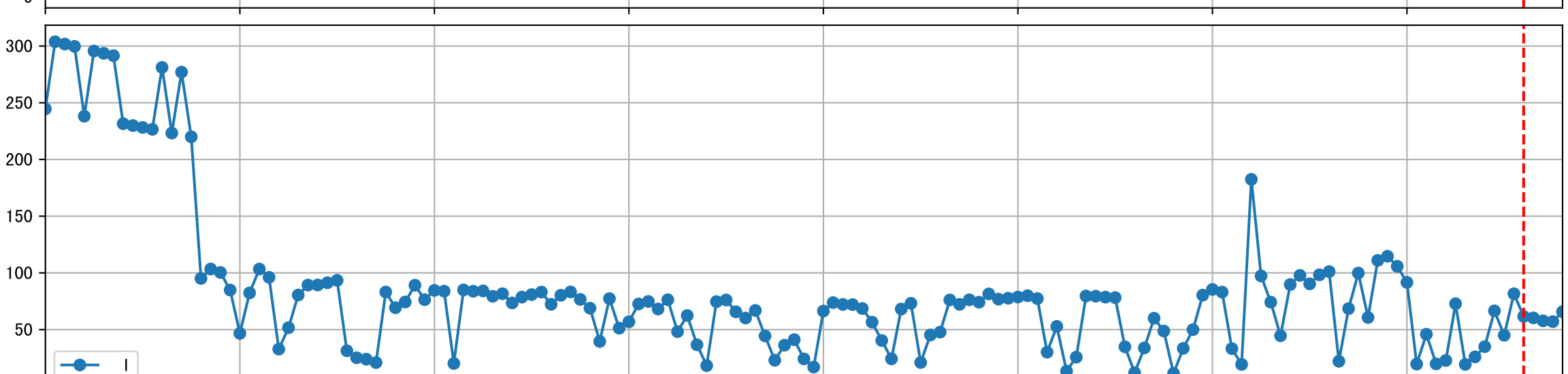
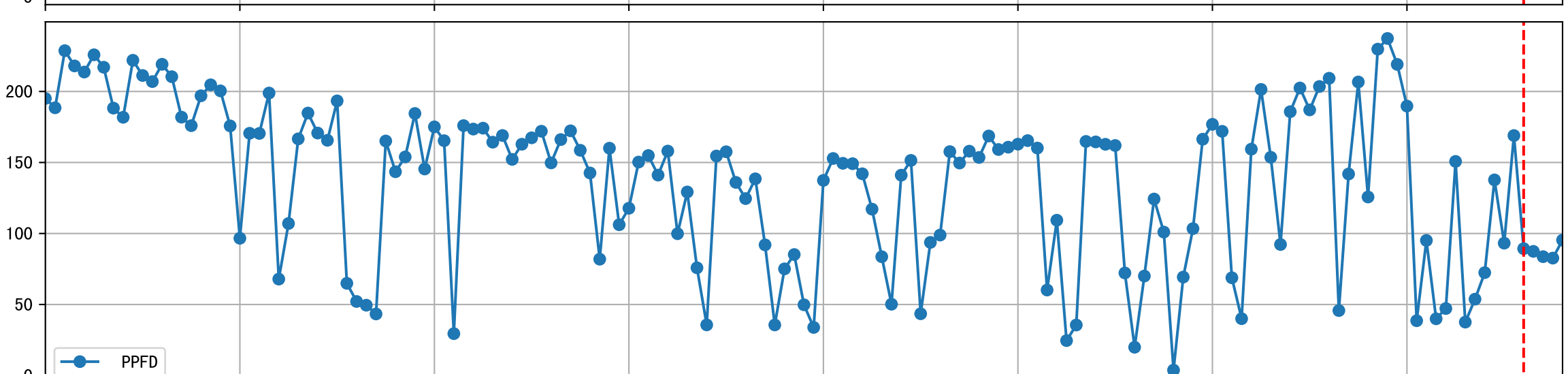
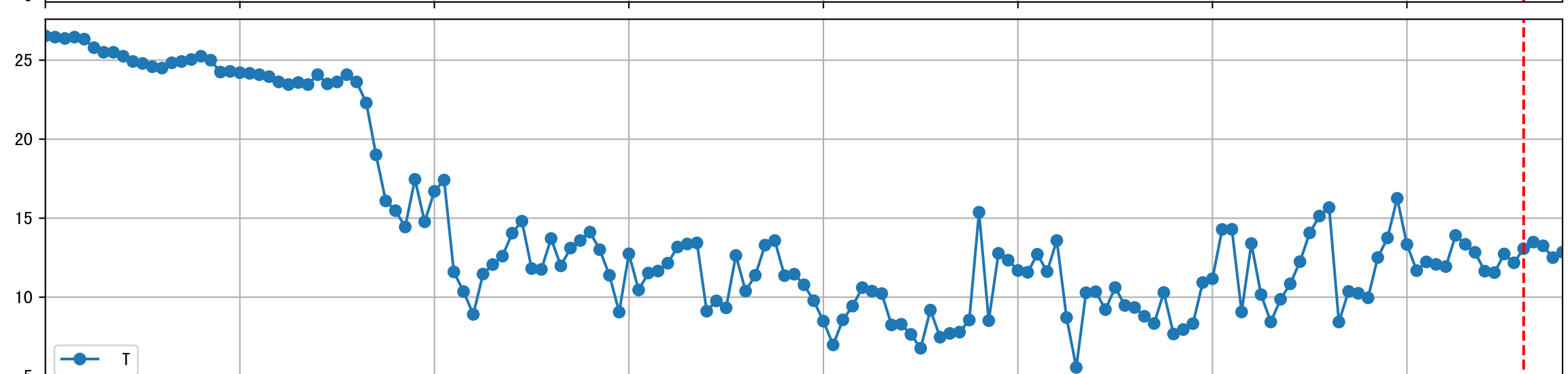
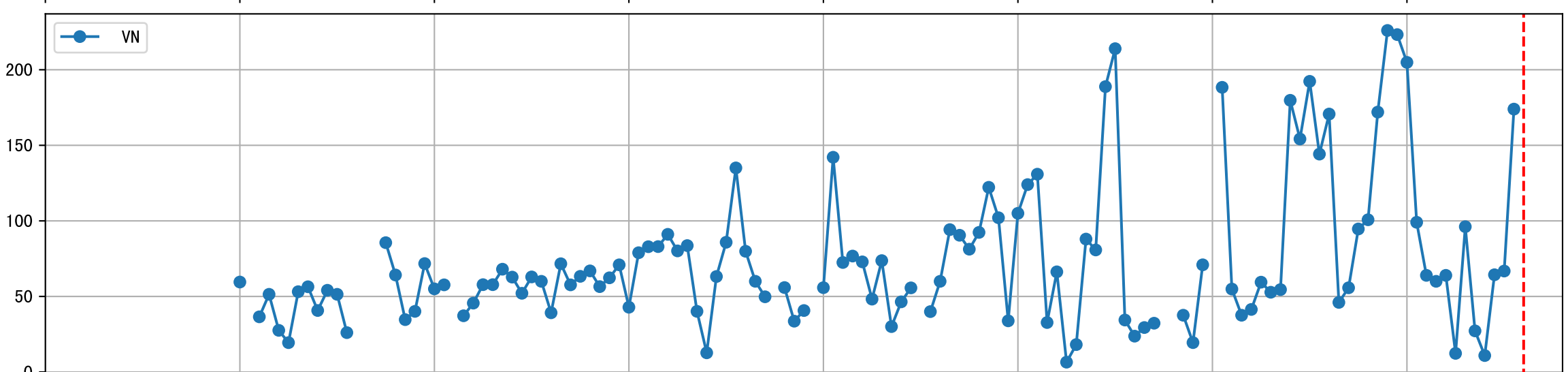
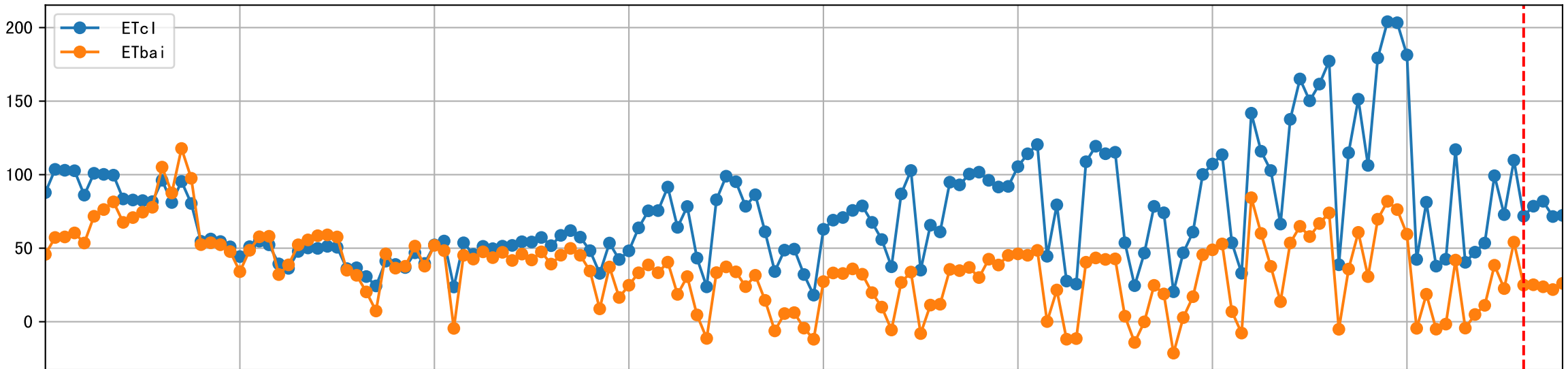


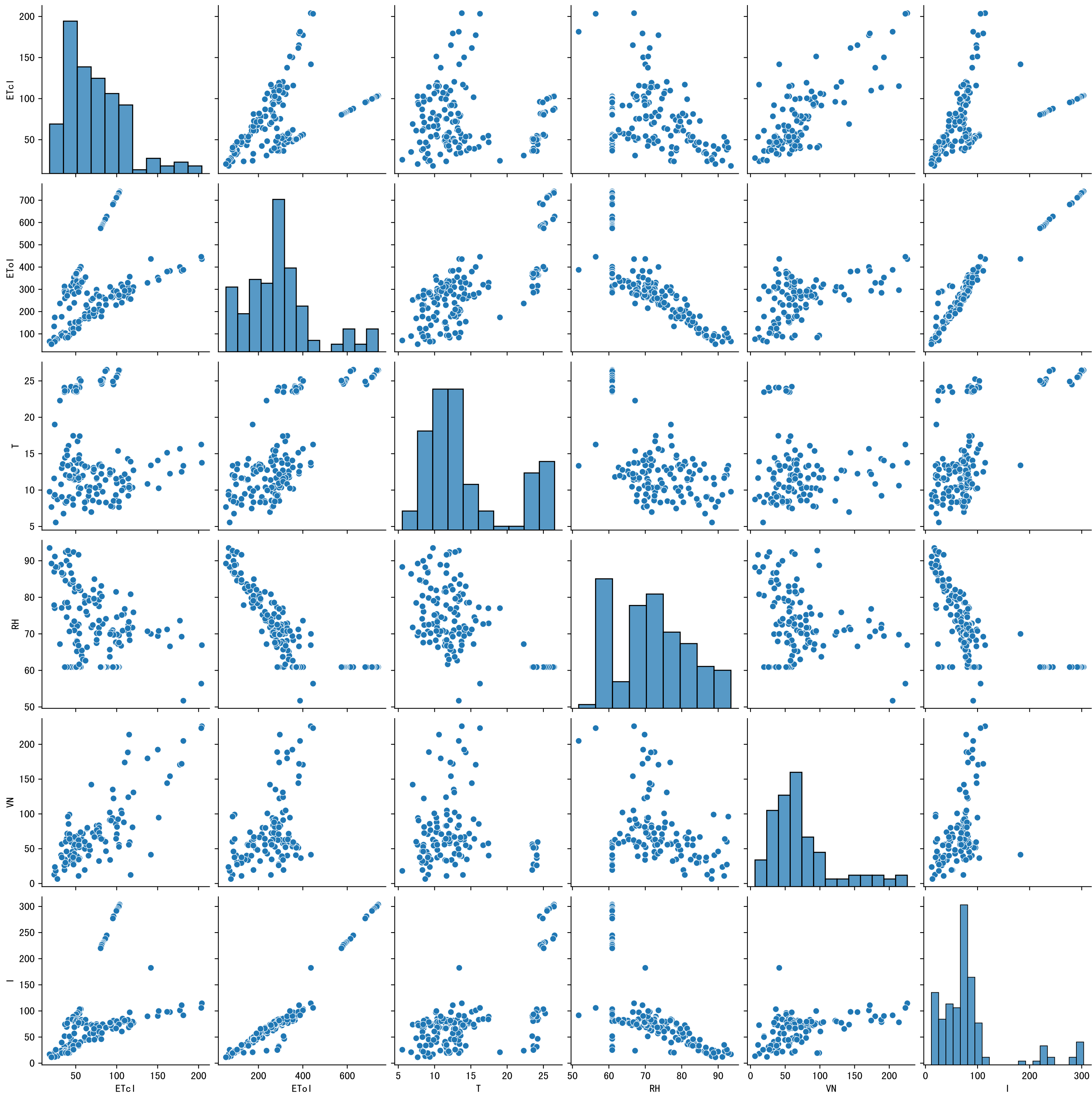
Fertilizer Range Source: kerleyL, kerleyH, UnivFL, TNAI, Haifa

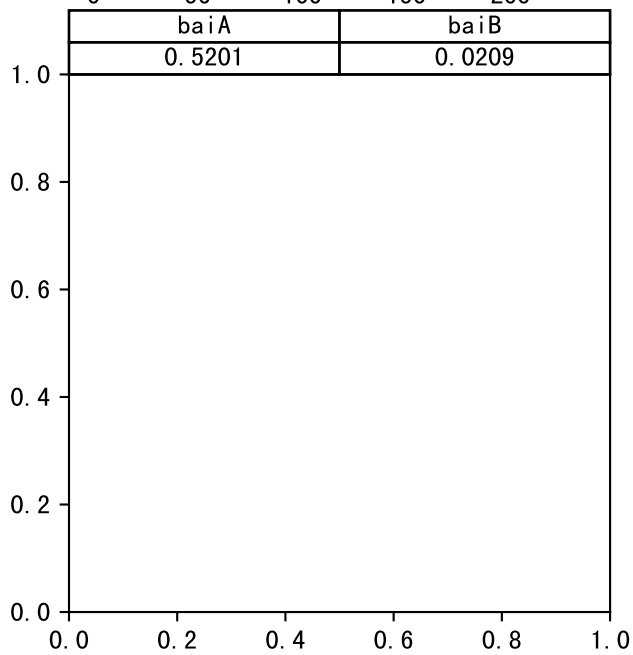
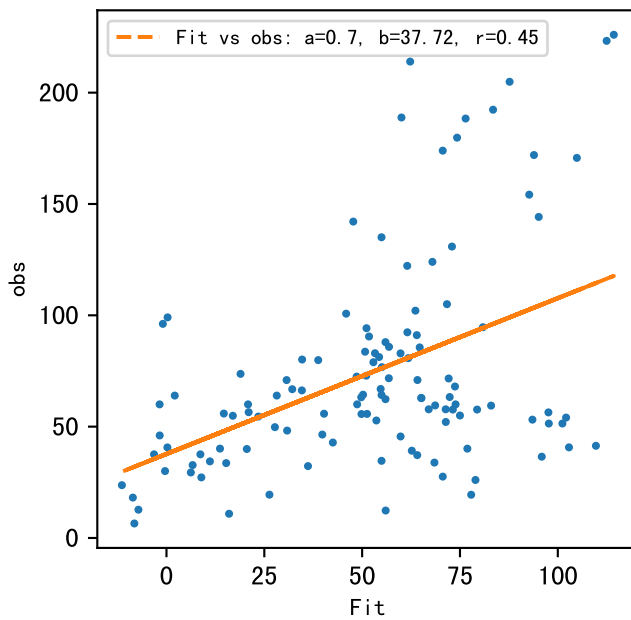
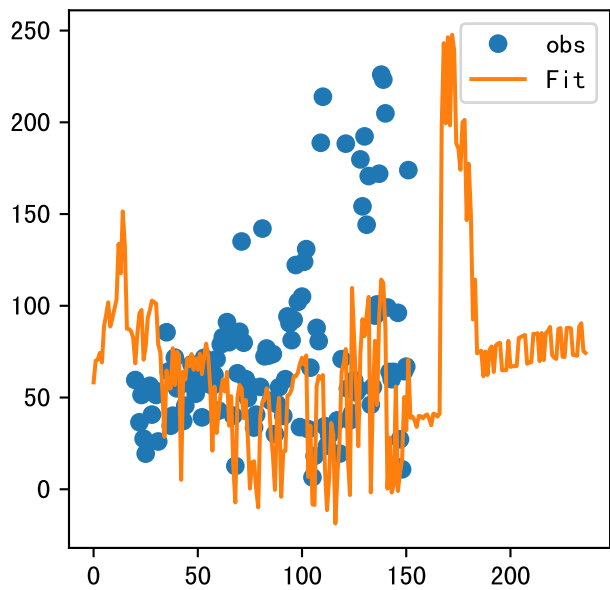


Trend plot for L1A3_3

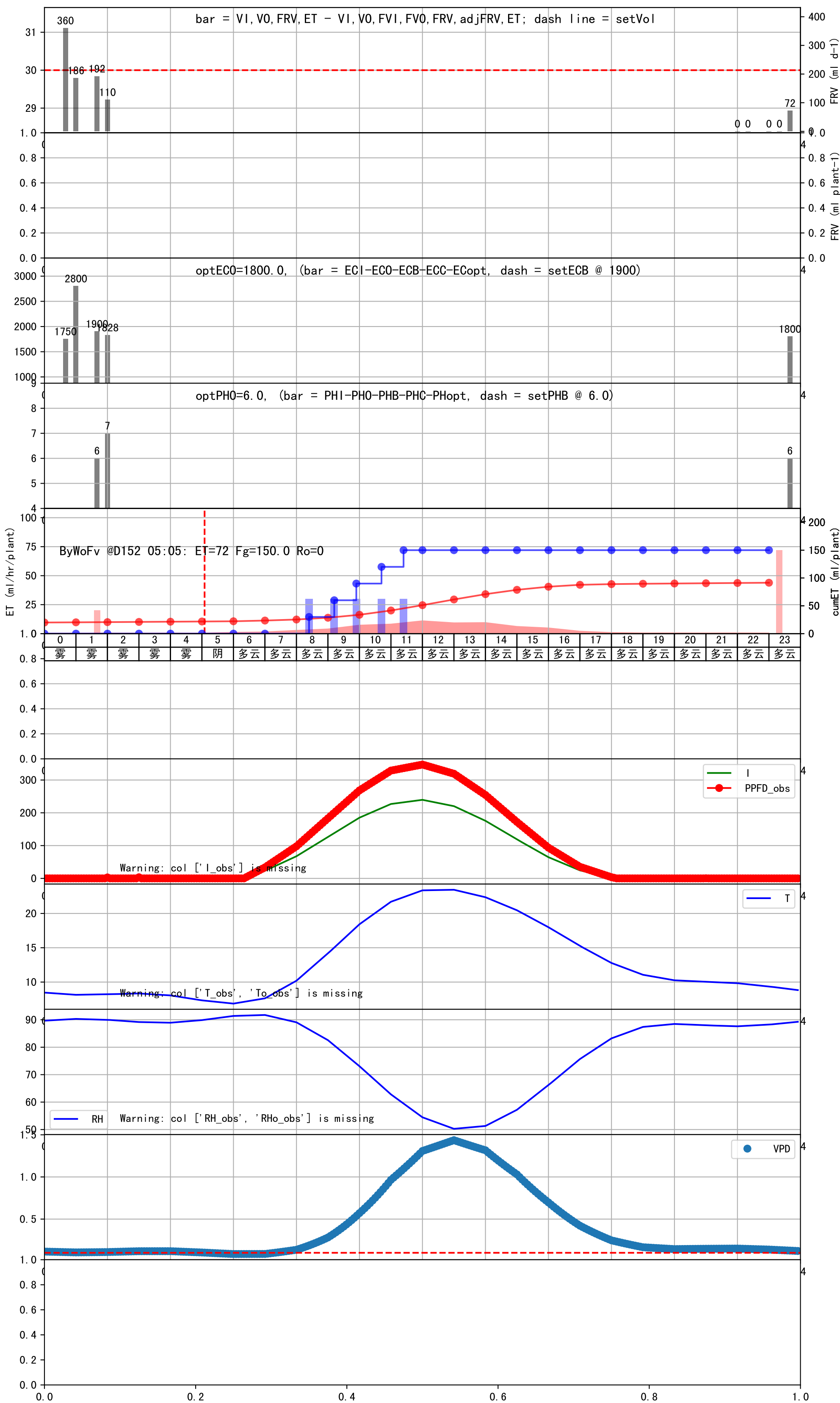


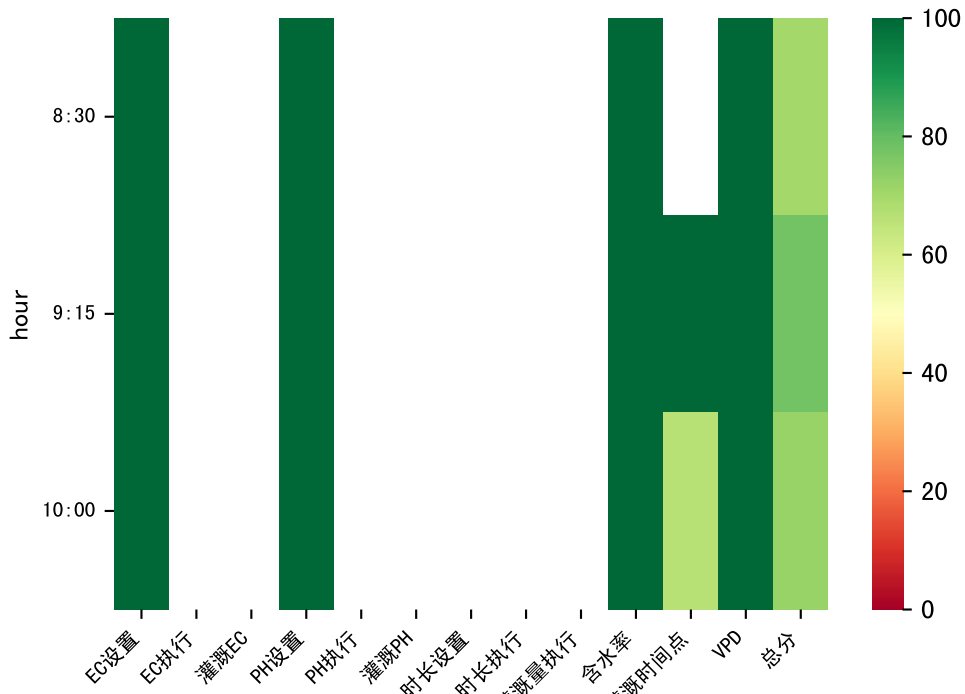




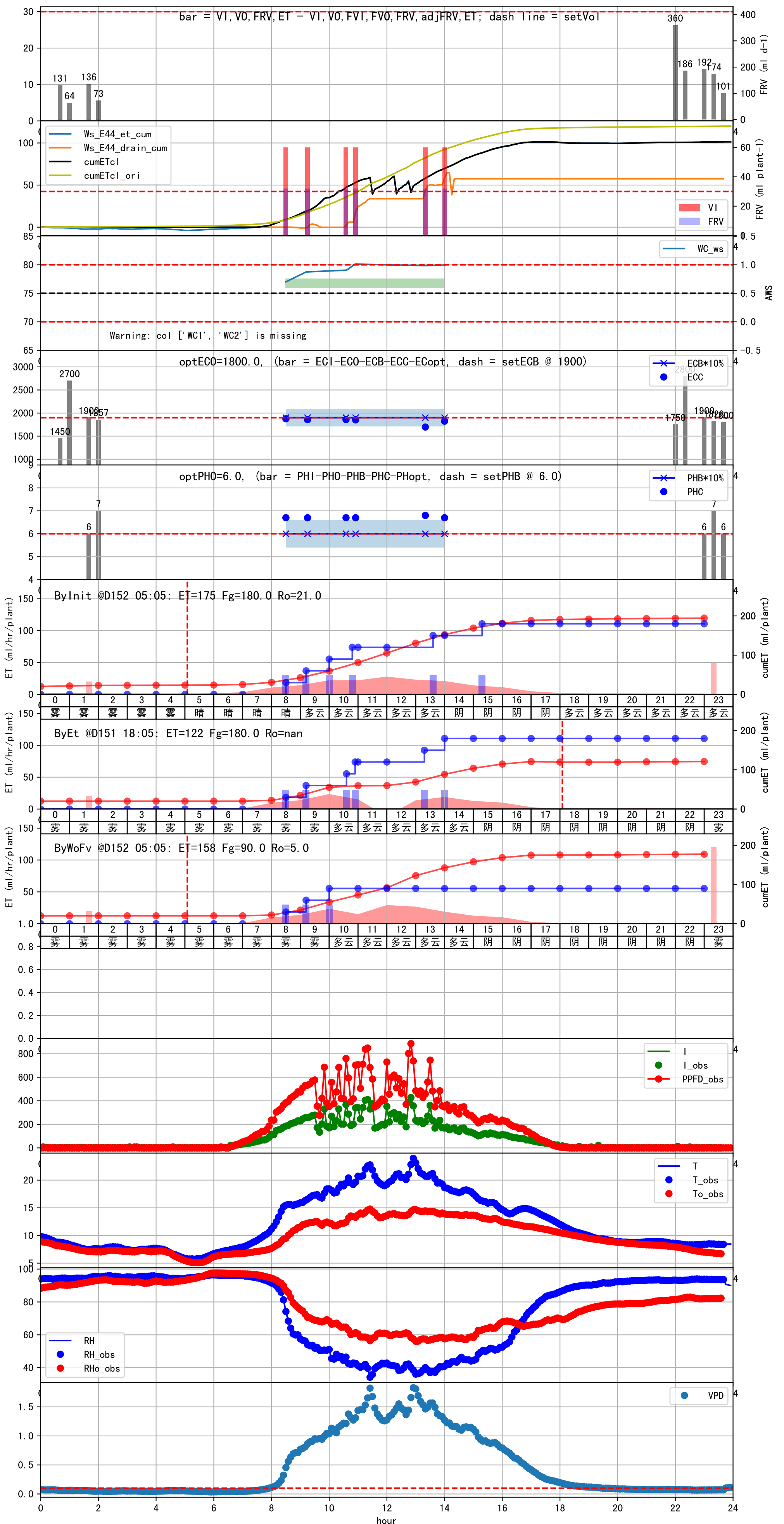


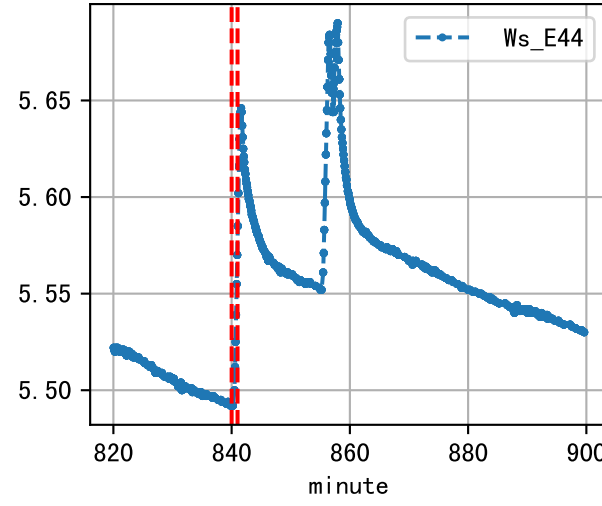
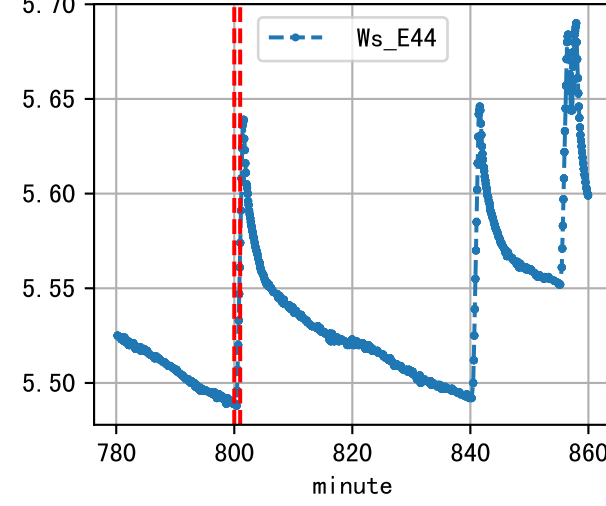
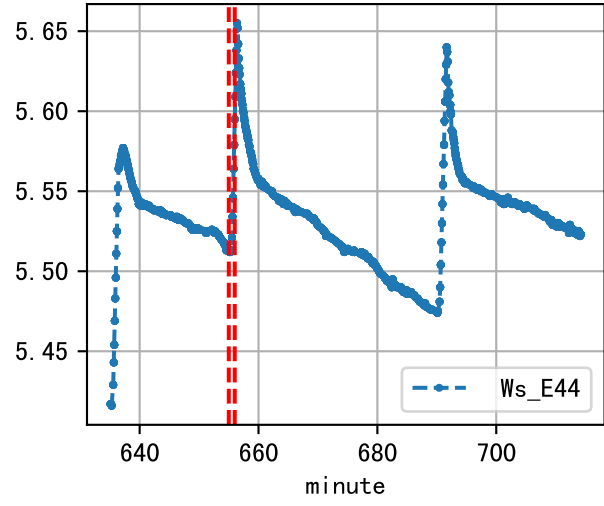
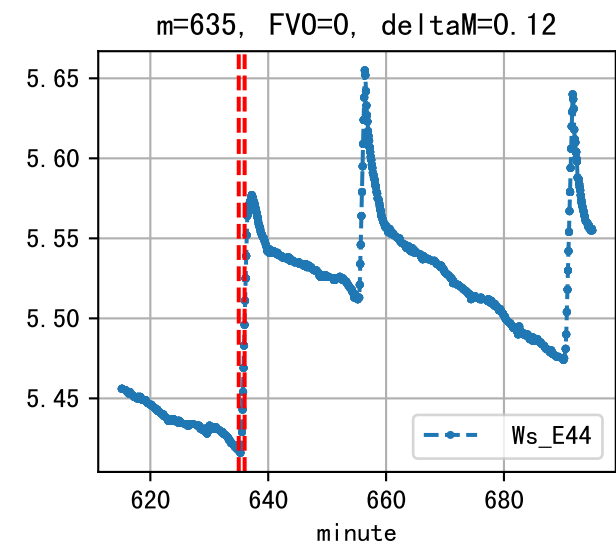
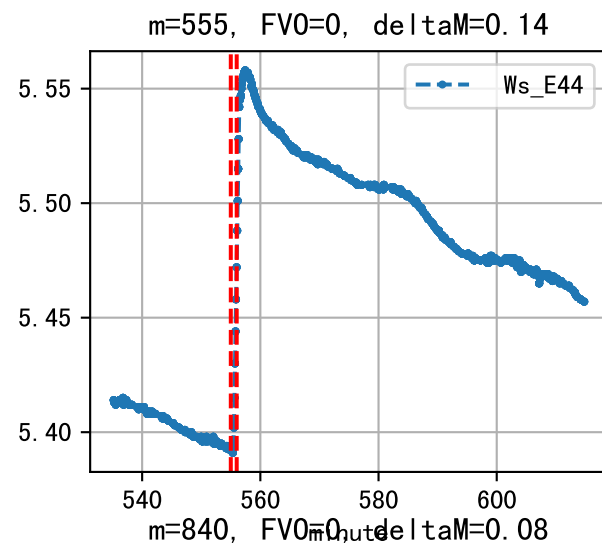
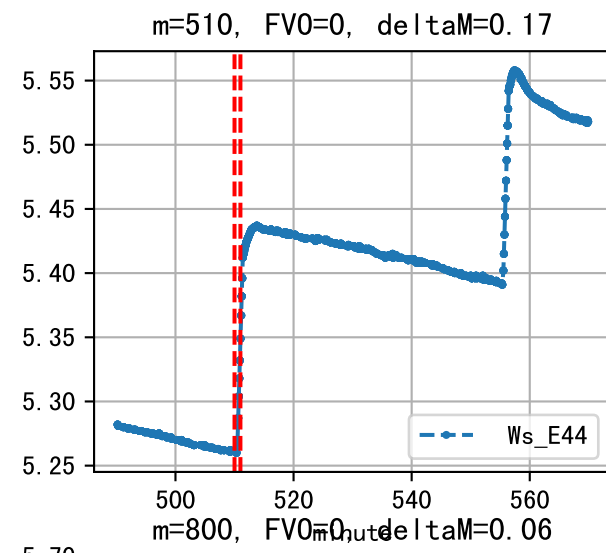
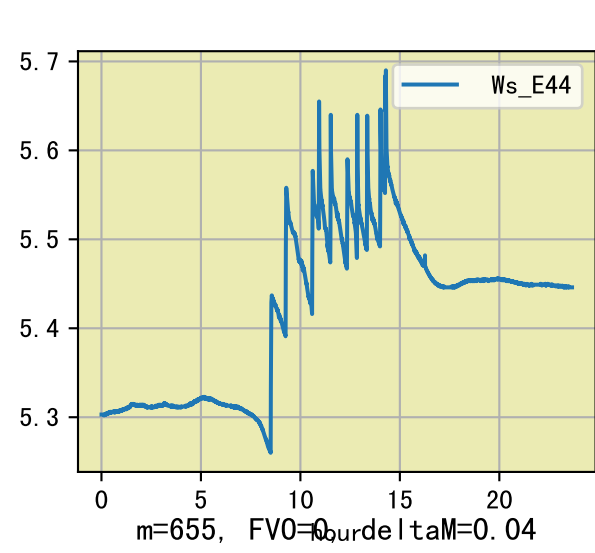
时间	灌溉时长(秒)	灌溉量(毫升/株)	灌溉总量(方/次)	天气	注释
08:25	54	30.0	0.122	多云	假设 自主 (未用进回液传感器) (预期回液 无)
09:10	54	30.0	0.122	多云	假设 自主 (未用进回液传感器) (预期回液 无)
09:55	54	30.0	0.122	多云	假设 自主 (未用进回液传感器) (预期回液 无)
10:40	54	30.0	0.122	多云	假设 自主 (未用进回液传感器) (预期回液 无)
11:25	54	30.0	0.122	多云	假设 自主 (未用进回液传感器) (预期回液 无)
总计	270.0 (5次)	150.0			建议进液EC: 1900, PH: 6.0





时间	灌溉时长(秒)	灌溉量(毫升/株)	灌溉总量(方/次)	天气	注释
8:30	58	30.0	0.122	雾	假设 未知程序 (未用进回液传感器) (预期回液 无)
9:15	58	30.0	0.122	雾	假设 未知程序 (未用进回液传感器) (预期回液 无)
10:00	58	30.0	0.122	多云	假设 未知程序 (未用进回液传感器) (预期回液 5 ml/株)
总计	174.0 (3次)	90.0			建议进液EC: 1900, PH: 6.0



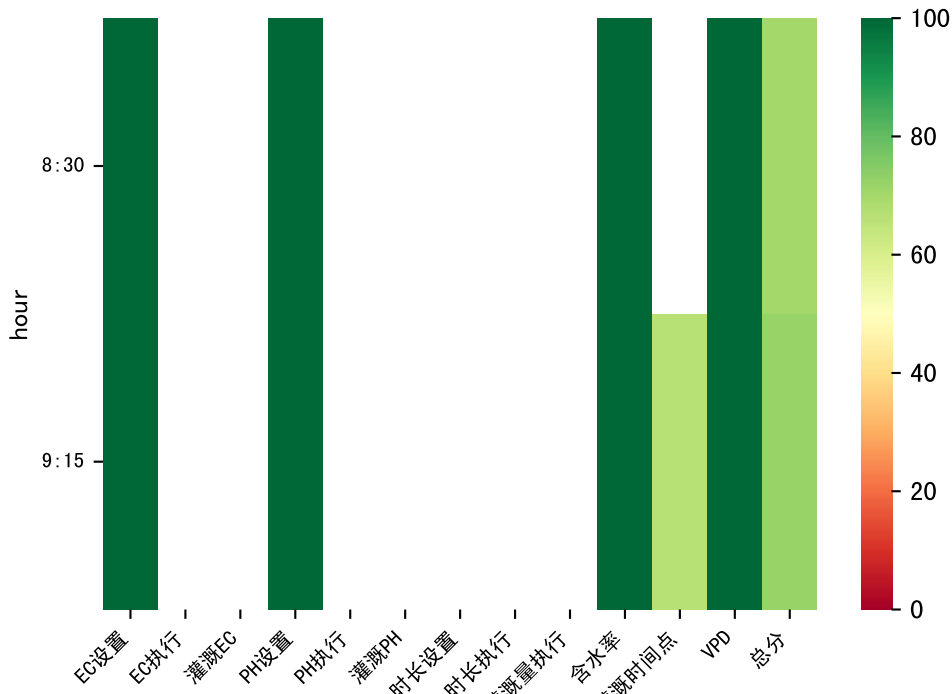


minute

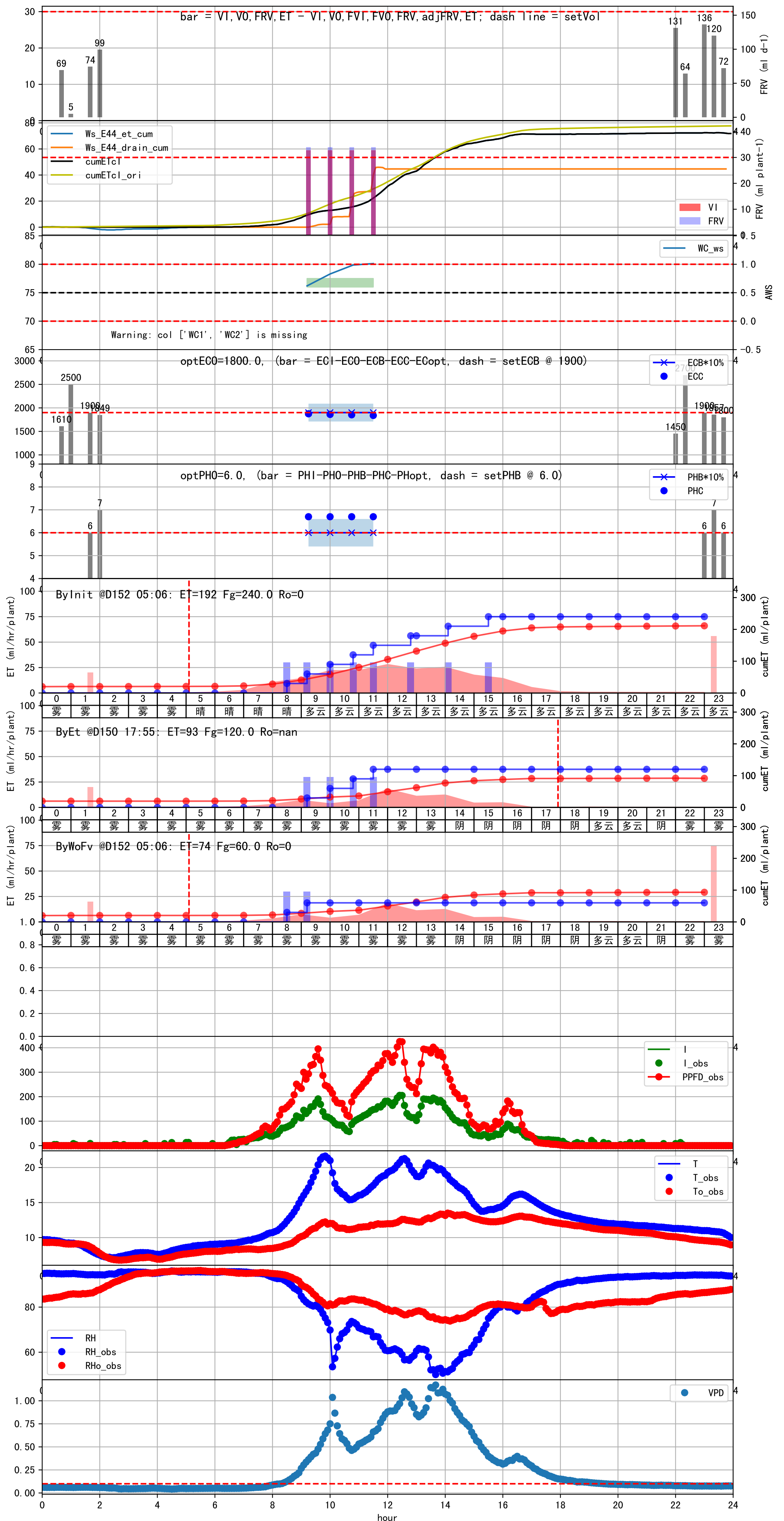
minute

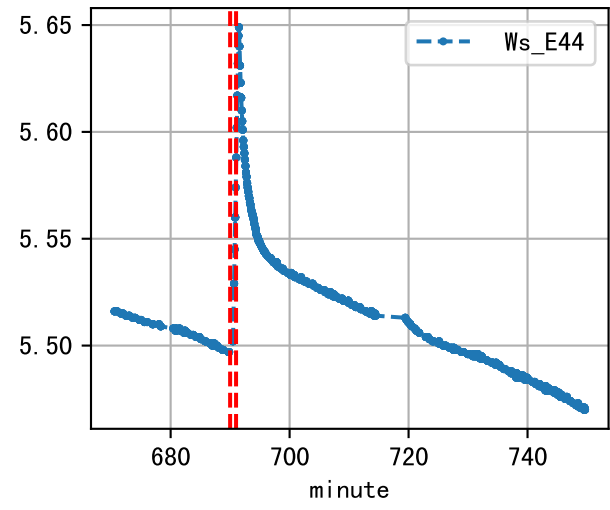
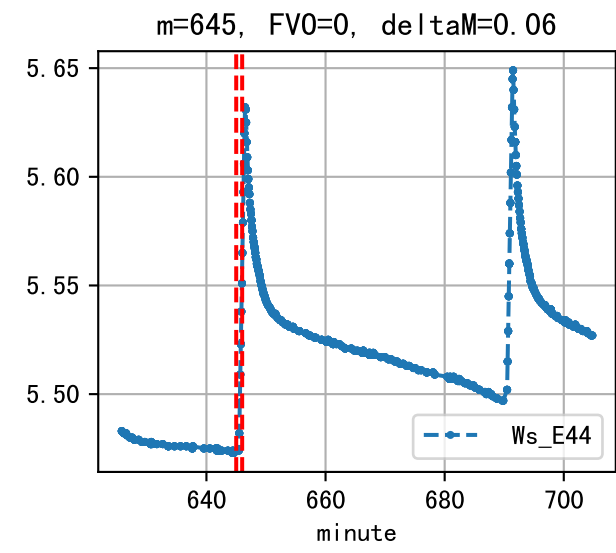
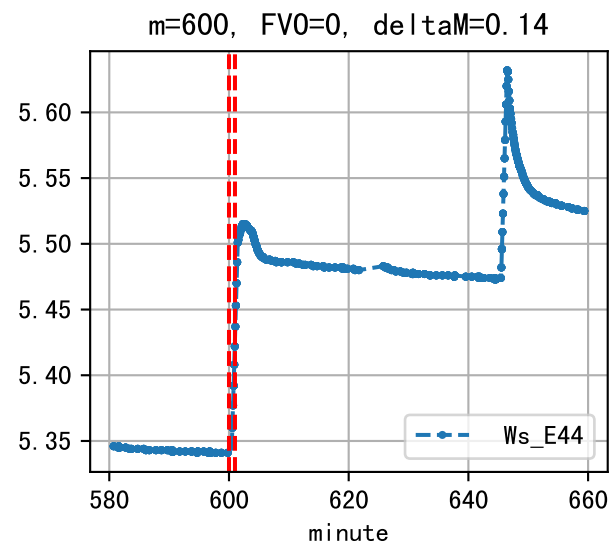
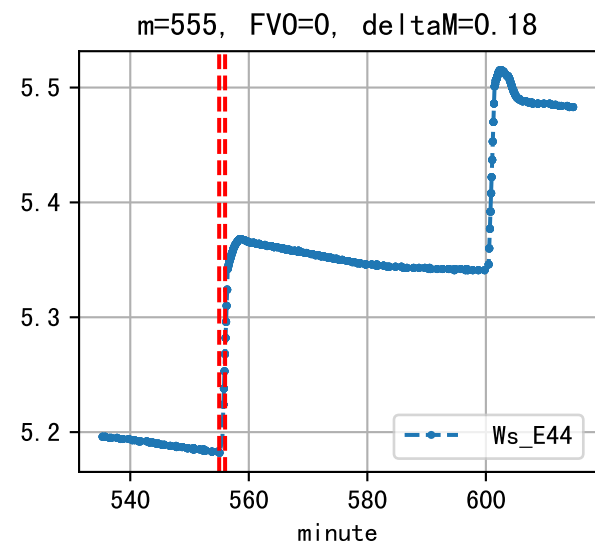
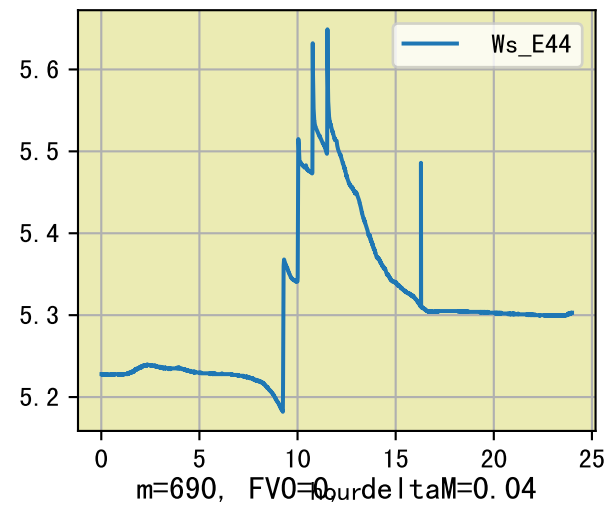
minute

minute



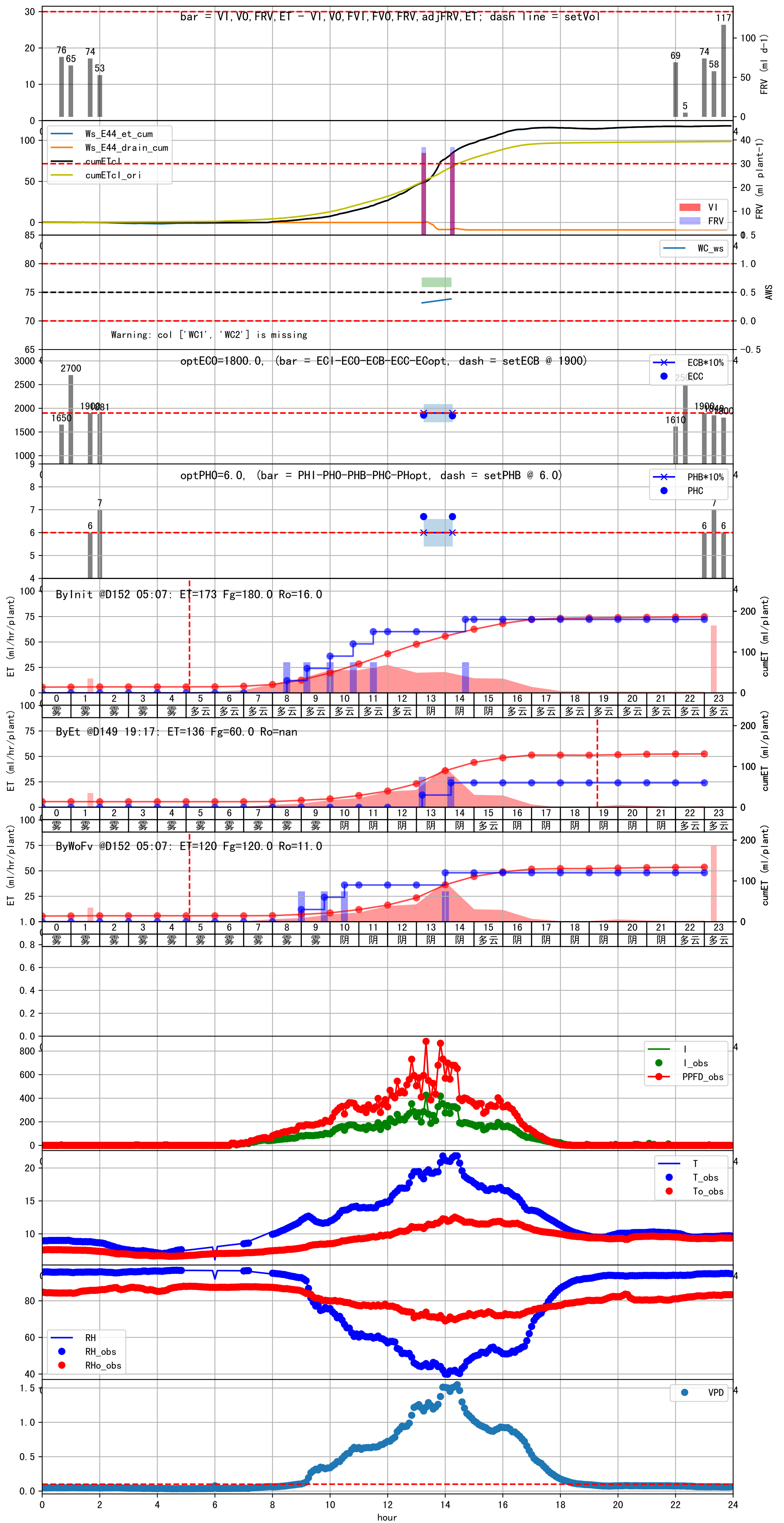
时间	灌溉时长(秒)	灌溉量(毫升/株)	灌溉总量(方/次)	天气	注释
08:30	60	30.0	0.122	雾	假设 未知程序 (未用进回液传感器) (预期回液 无)
09:15	60	30.0	0.122	雾	假设 未知程序 (未用进回液传感器) (预期回液 无)
总计	120.0 (2次)	60.0			建议进液EC: 1900, PH: 6.0

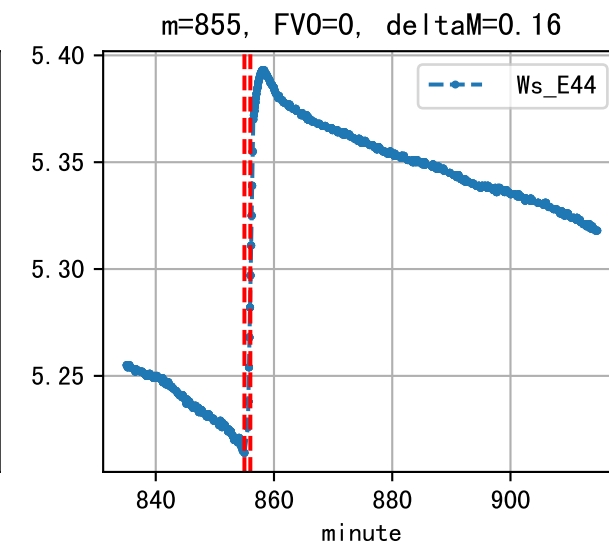
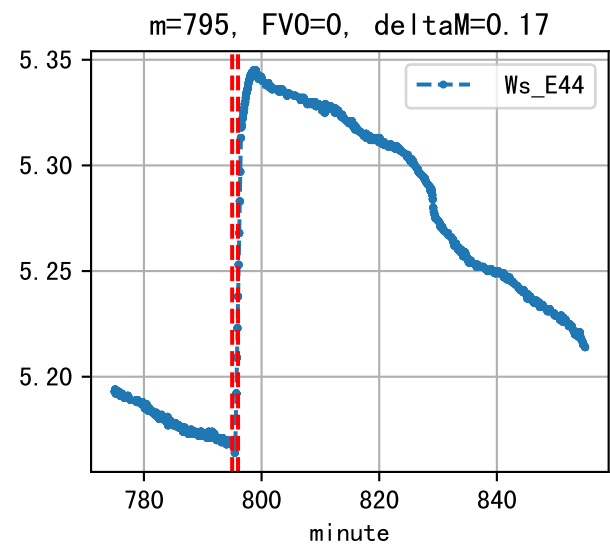
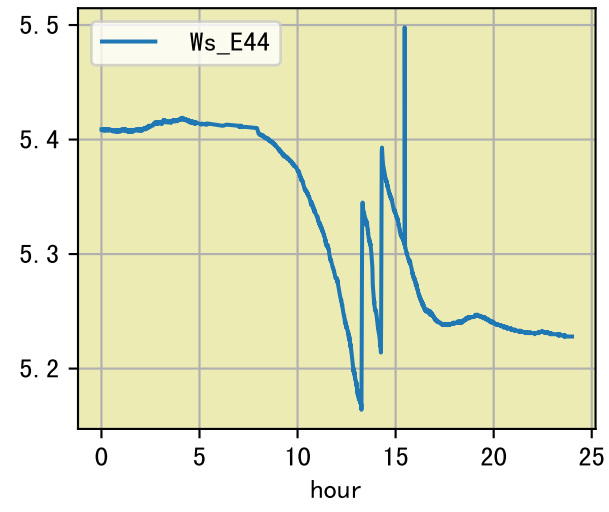


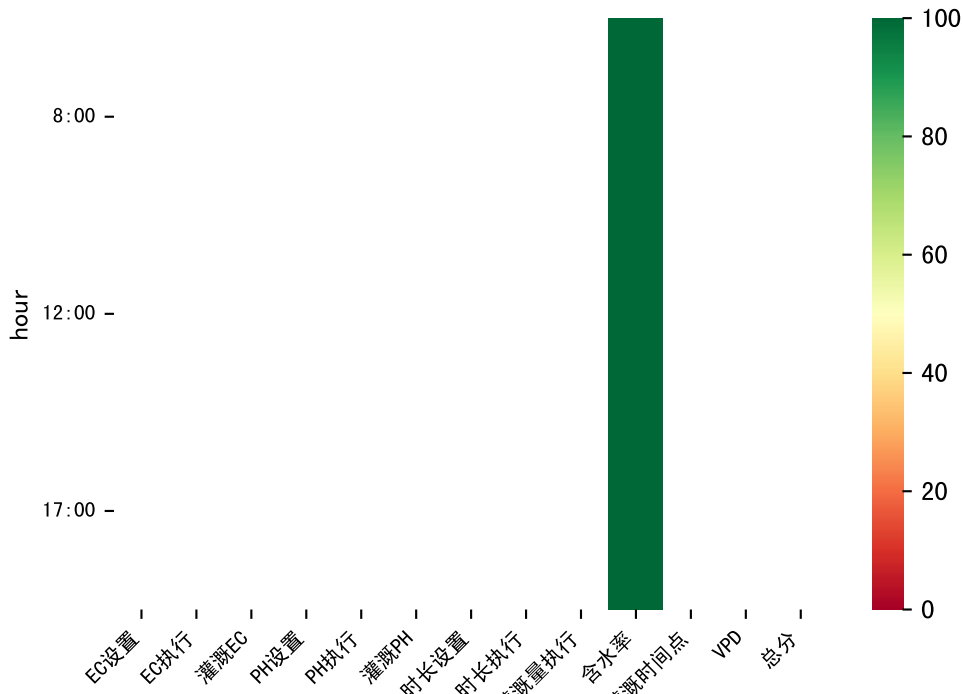


时间	灌溉时长(秒)	灌溉量(毫升/株)	灌溉总量(方/次)	天气	注释
:00	64	30.0	0.122	雾	假设 未知程序 (未用进回液传感器) (预期回液 无)
:45	64	30.0	0.122	雾	假设 未知程序 (未用进回液传感器) (预期回液 无)
:30	64	30.0	0.122	阴	假设 未知程序 (未用进回液传感器) (预期回液 11 ml/株)
:00	64	30.0	0.122	阴	假设 未知程序 (未用进回液传感器) (预期回液 无)
总计	256.0 (4次)	120.0			建议进液EC: 1900, PH: 6.0

施肥机灌溉量与预期值不符 (37.0 : 29.0), 可能水表需要校准
默认实际灌溉29.0 ml.







时间	灌溉时长(秒)	灌溉量(毫升/株)	灌溉总量(方/次)	天气	注释
总计	0 (0次)	0			建议进液EC: 1900, PH: 6.0

施肥机灌溉量与预期值不符 (37.0 : 30.0), 可能水表需要校准
默认实际灌溉30.0 ml.

