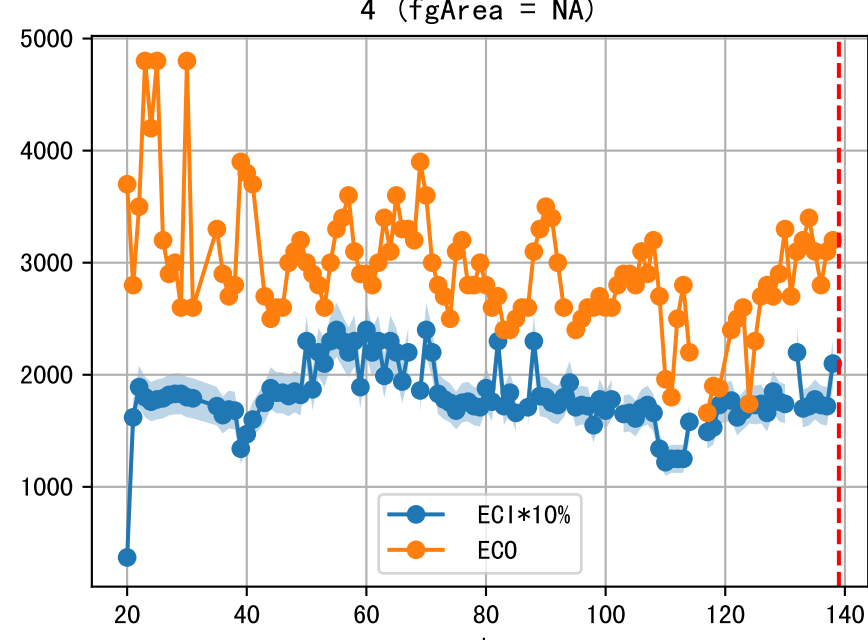
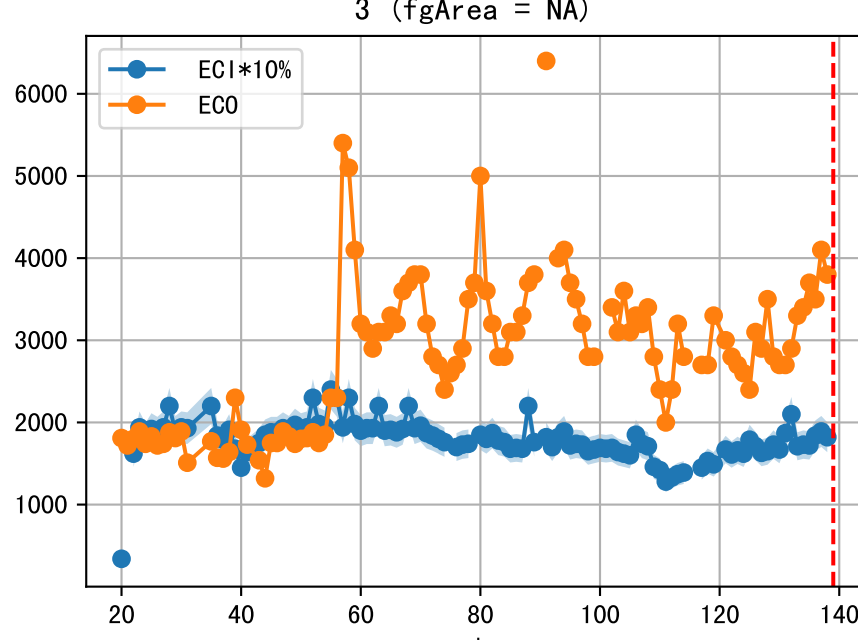
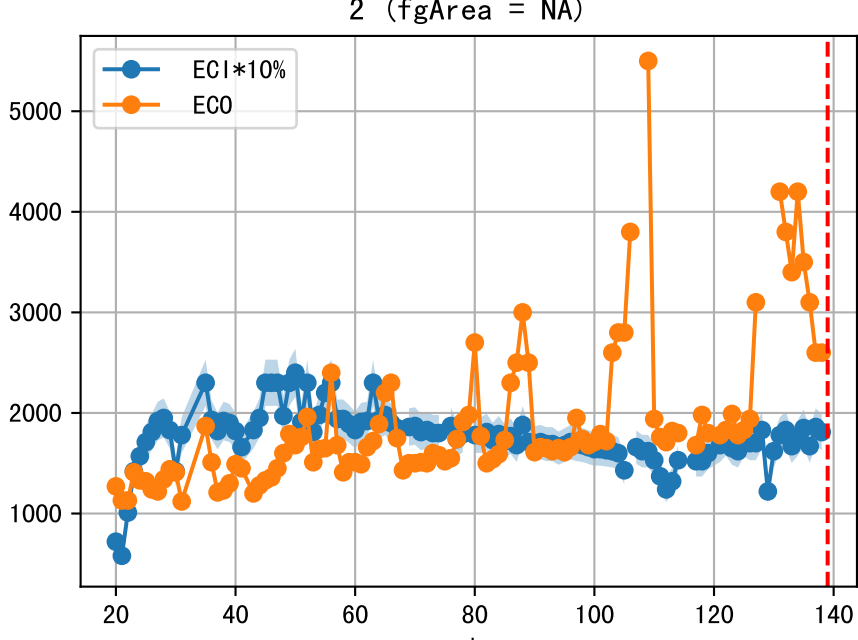
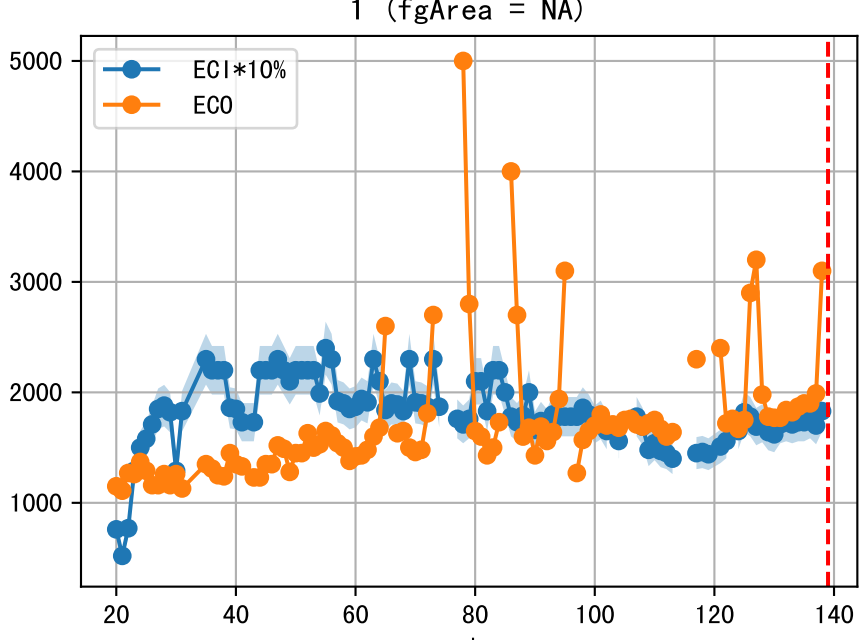
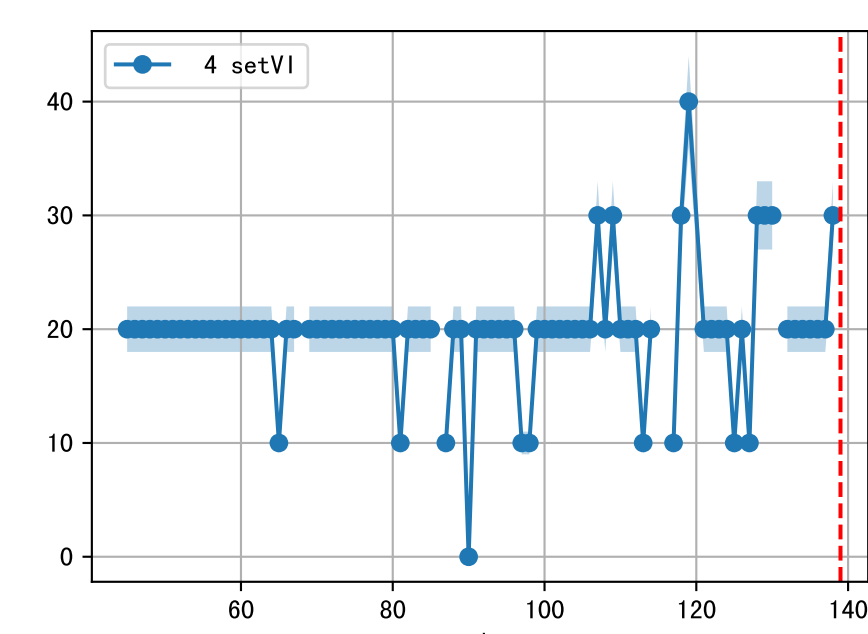
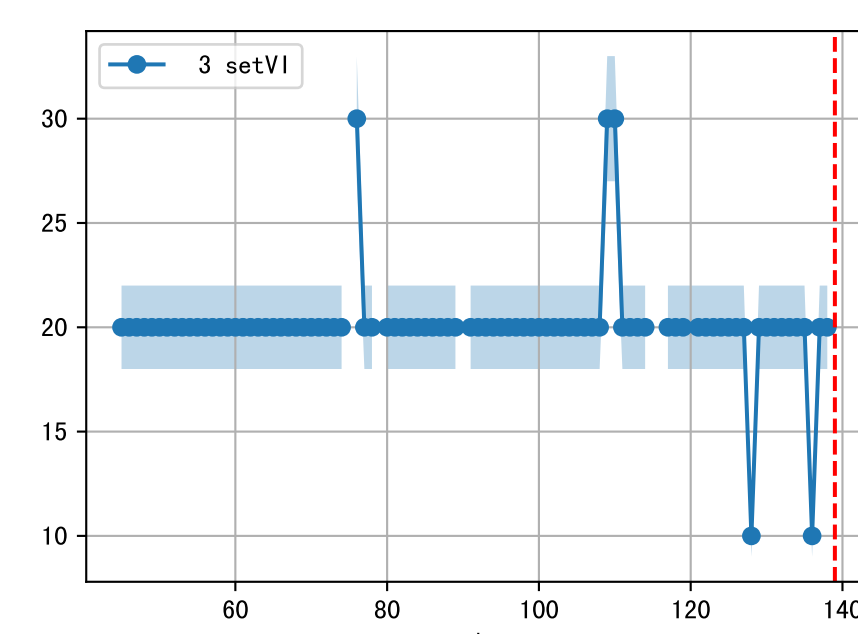
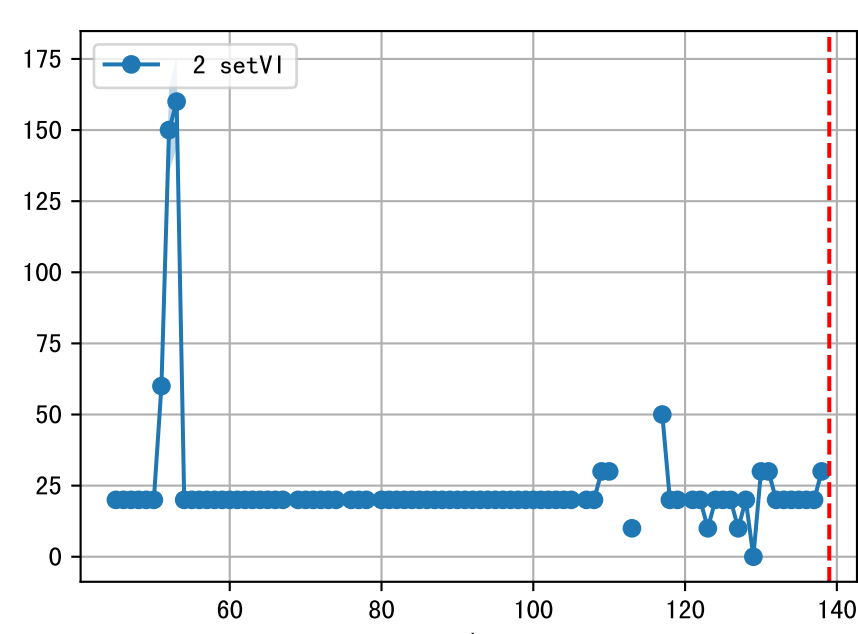
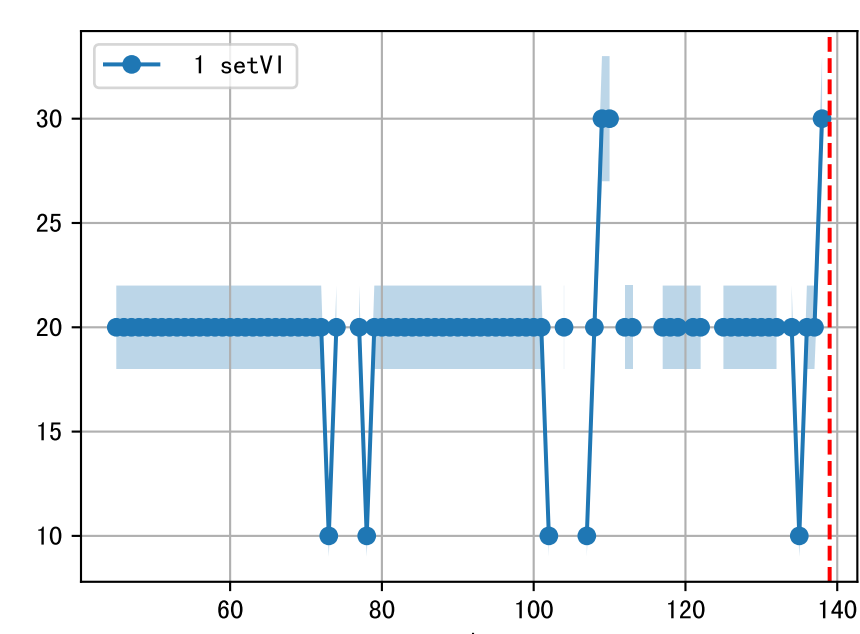
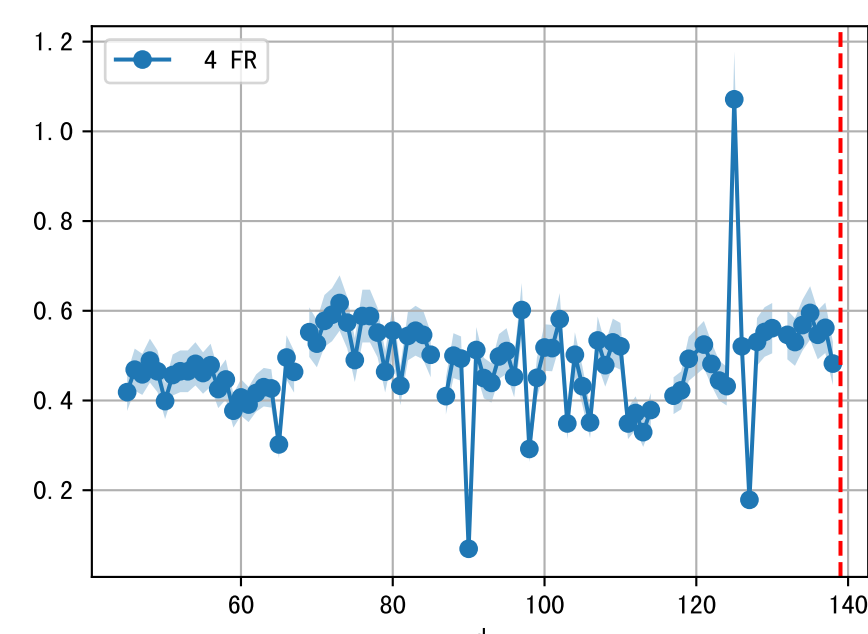
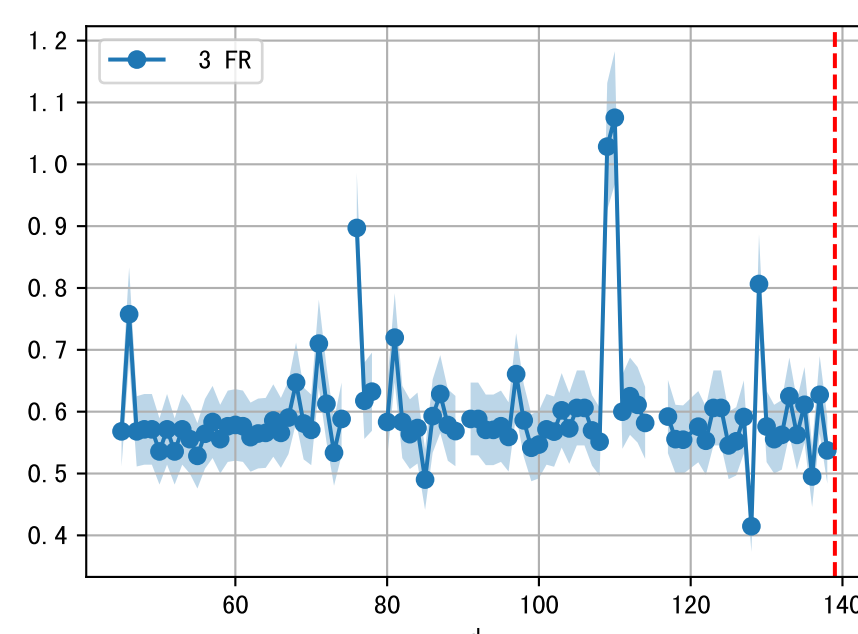
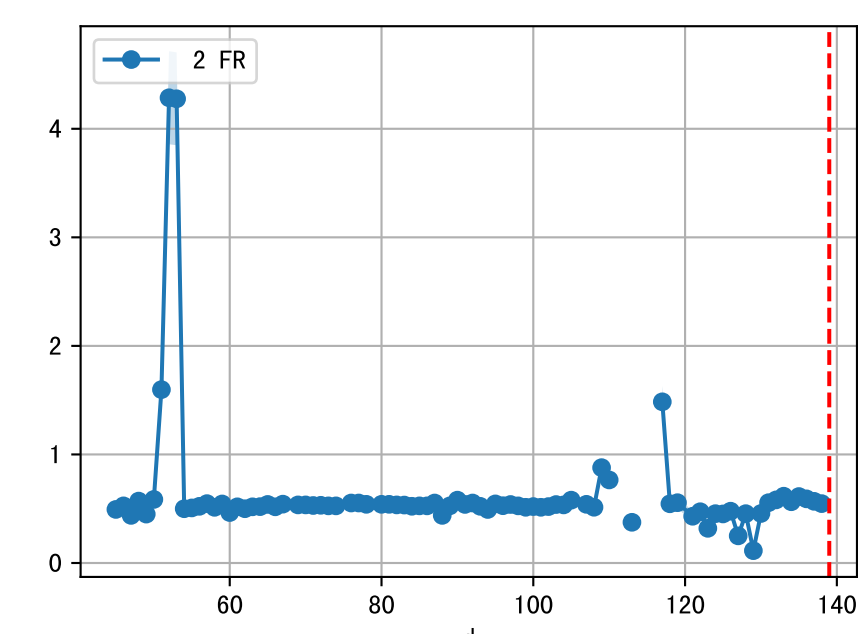
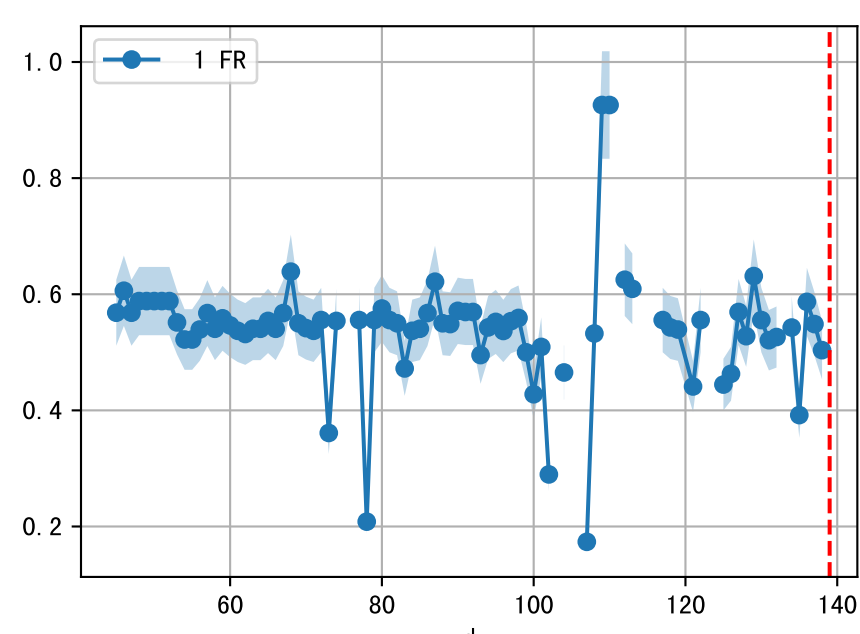
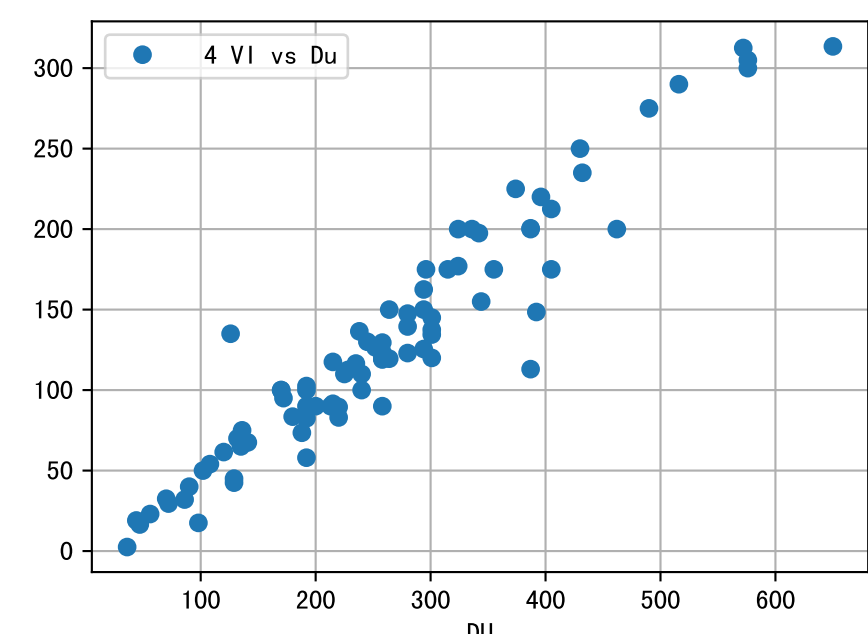
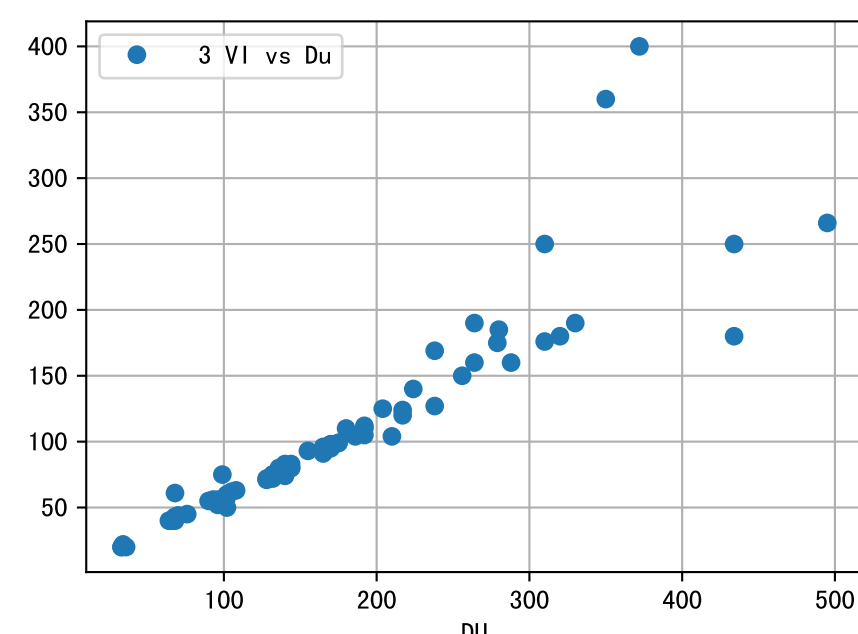
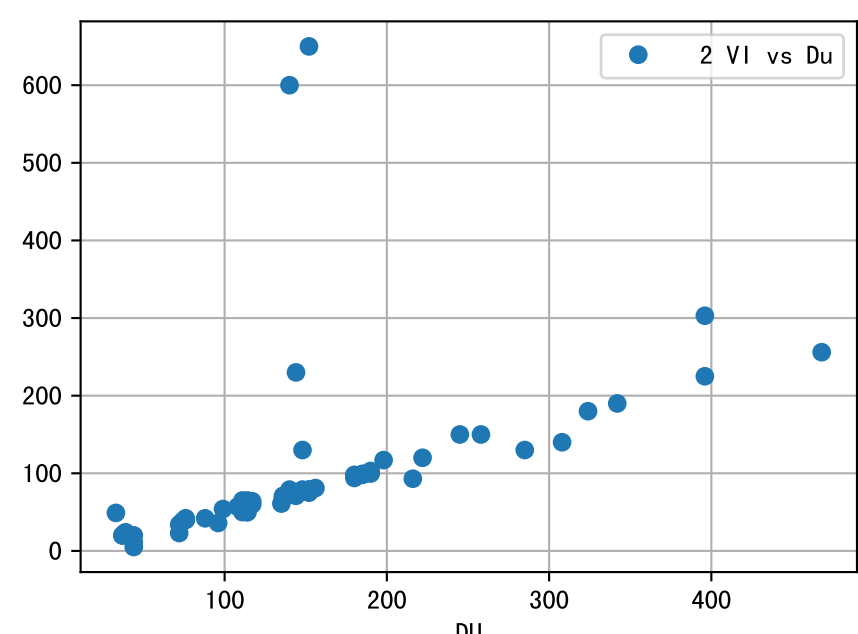
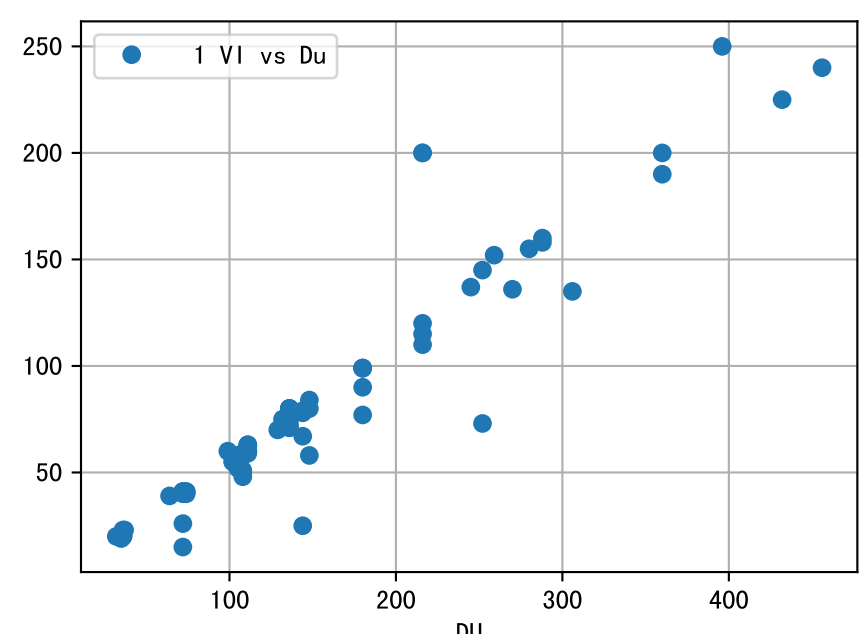
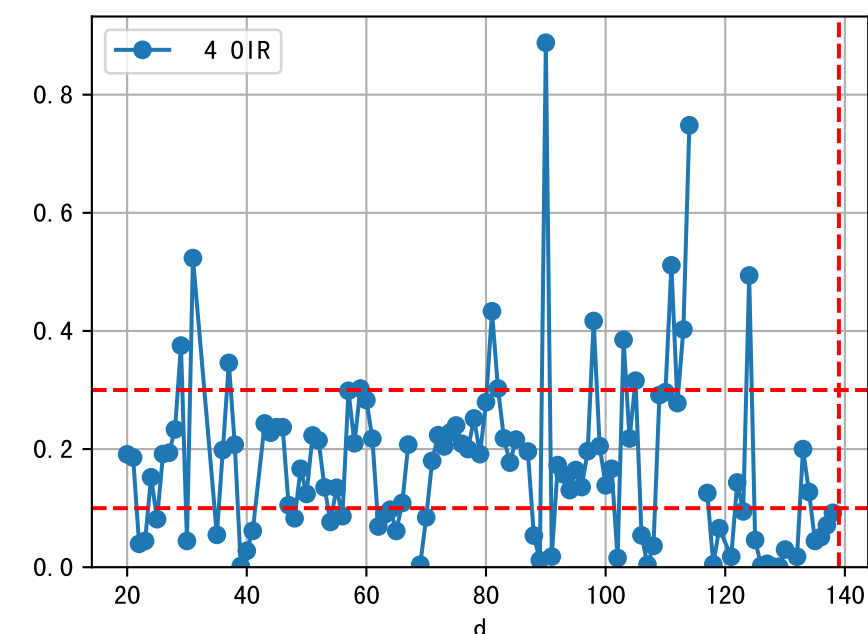
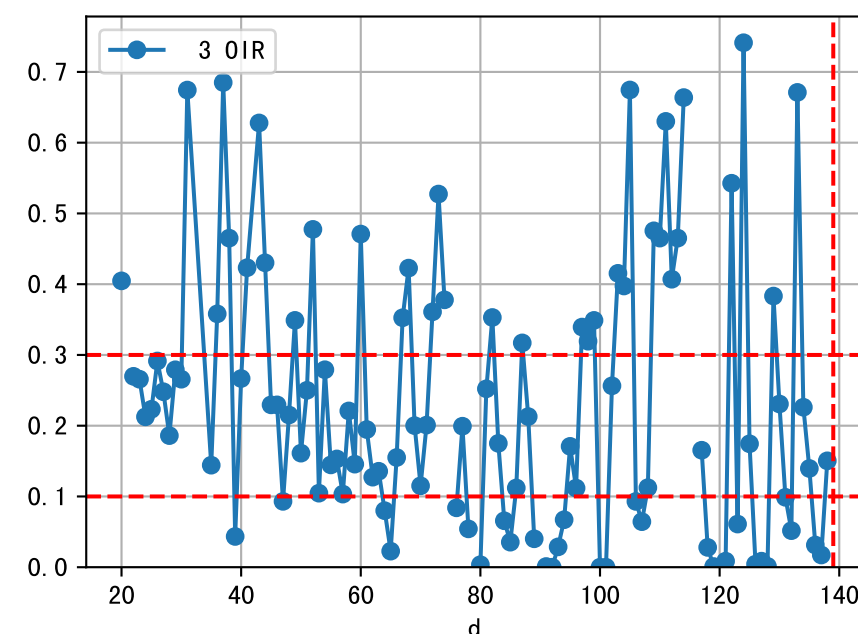
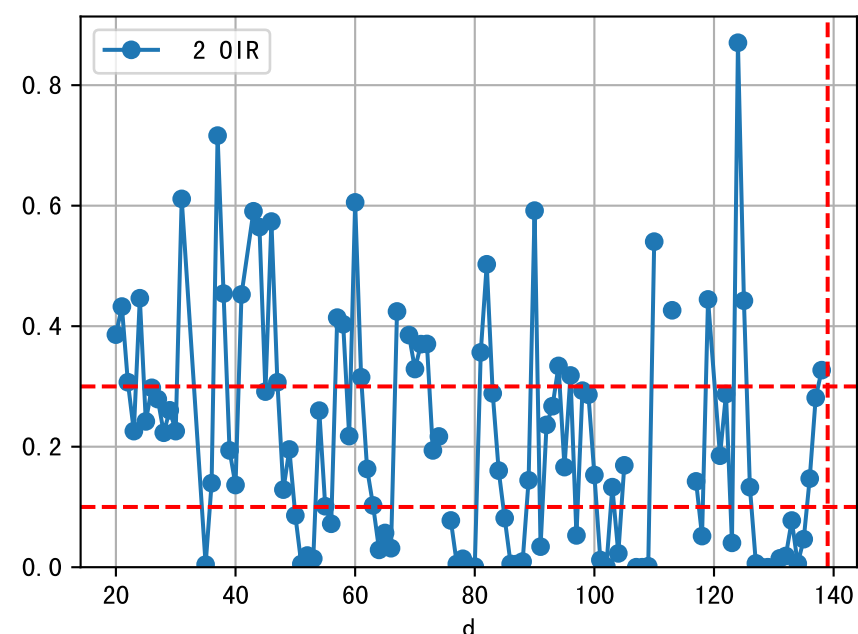
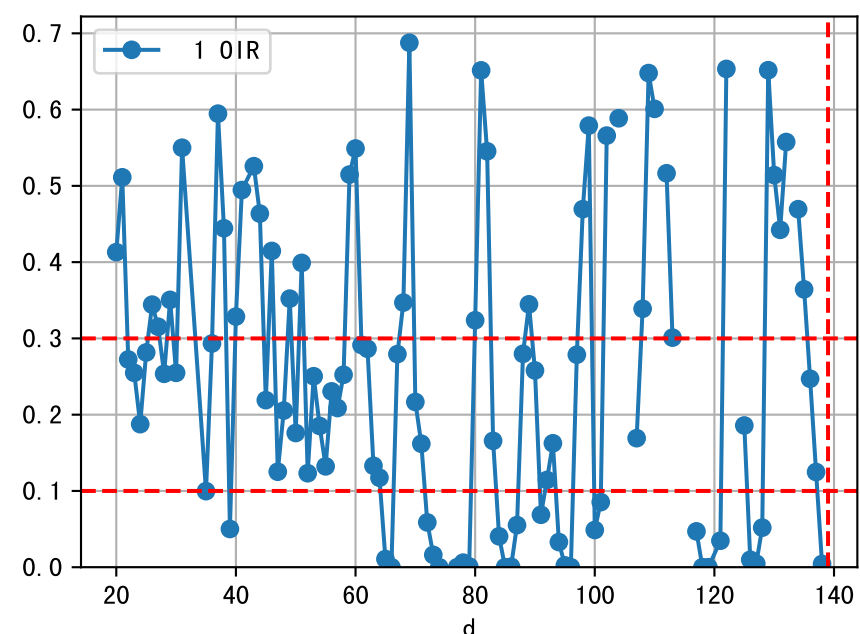
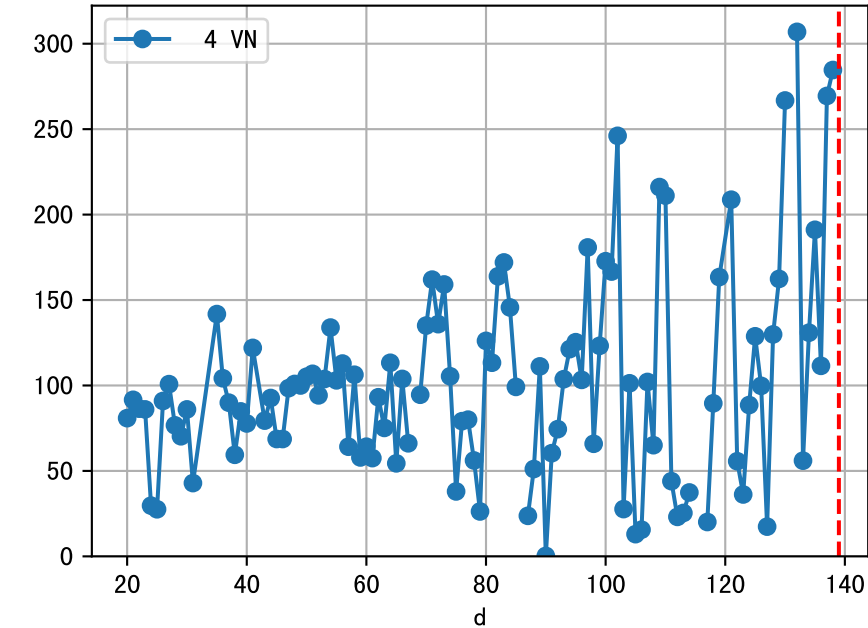
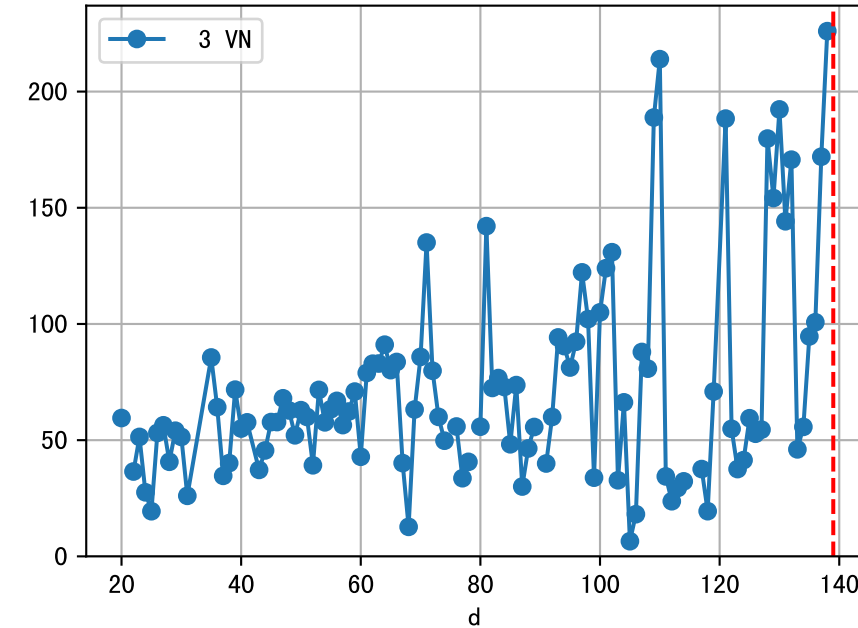
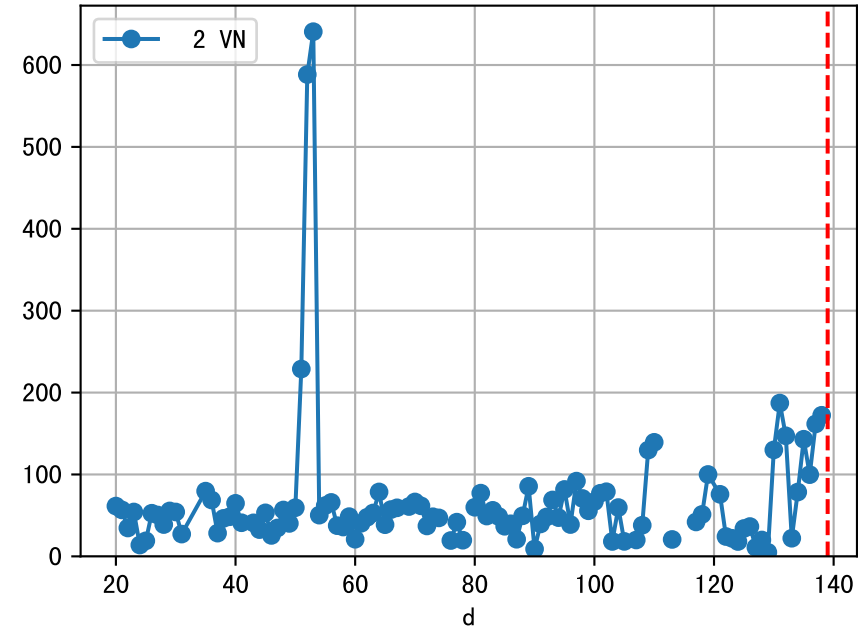
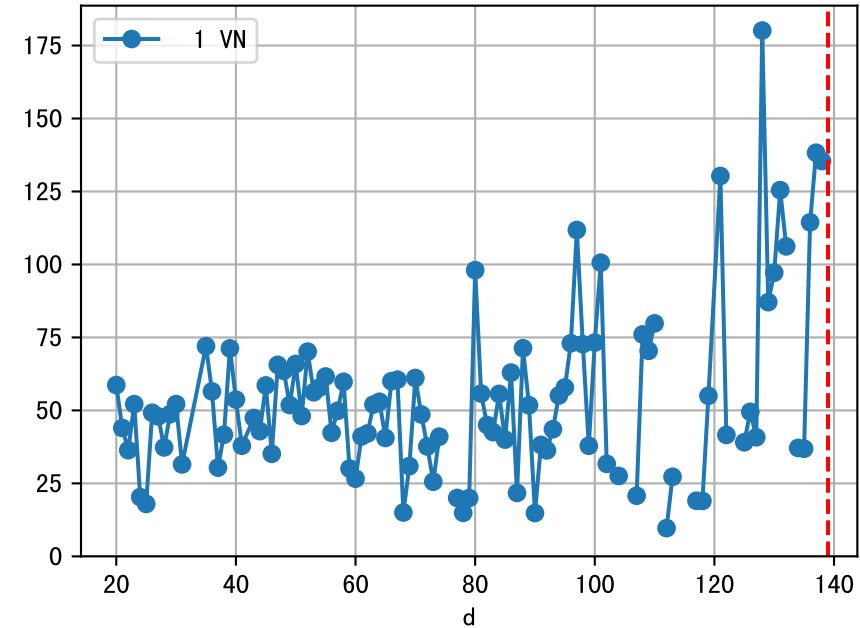
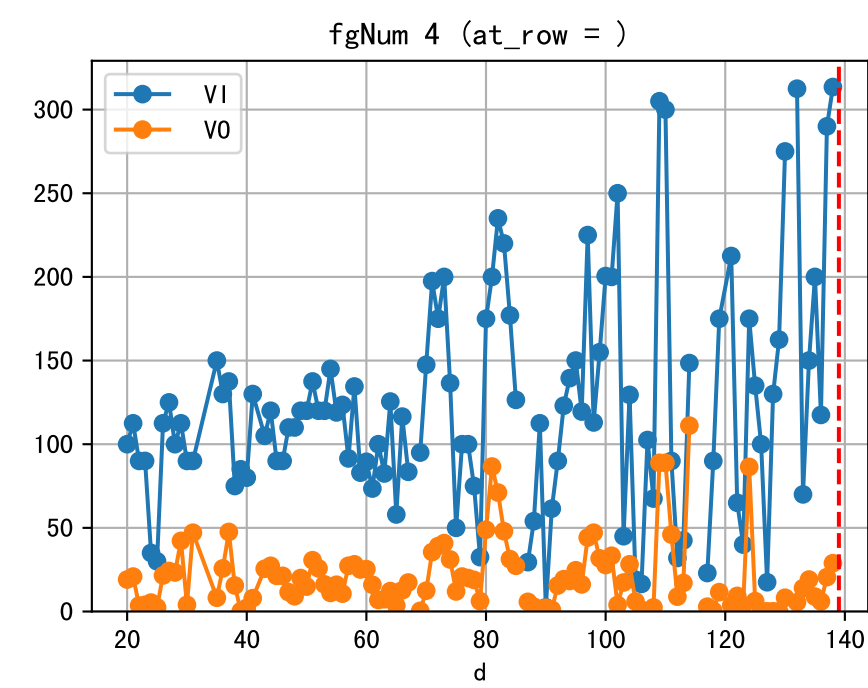
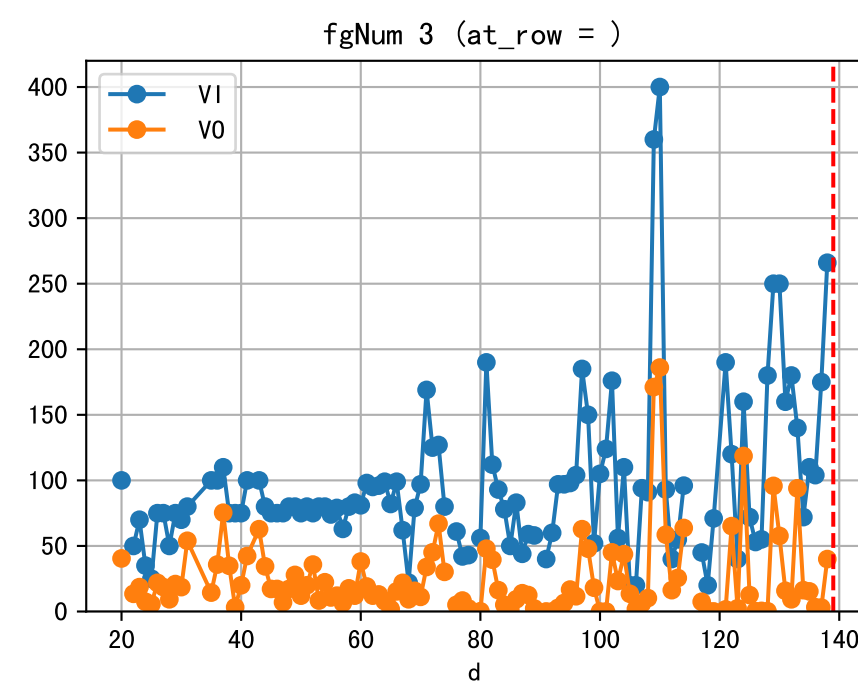
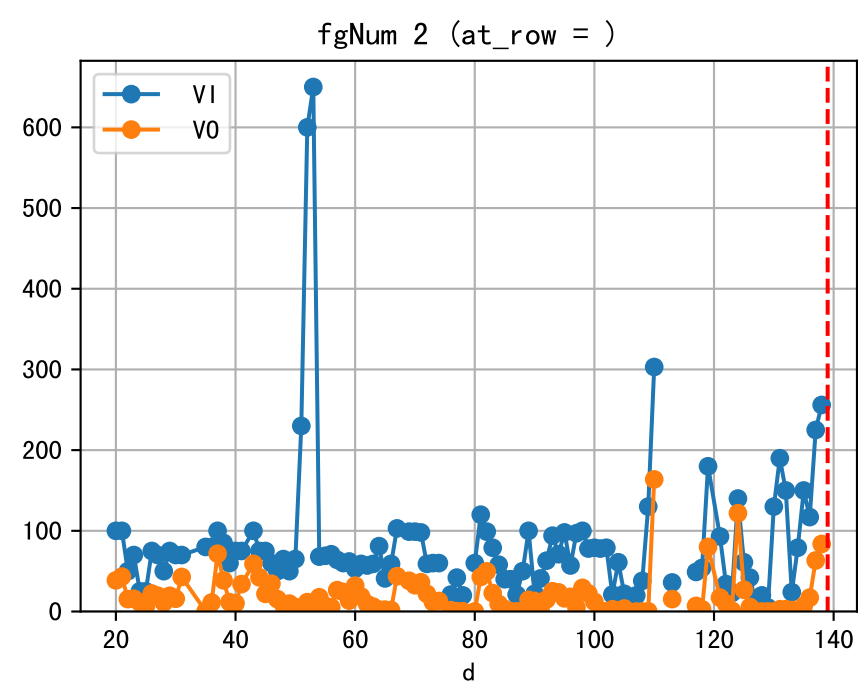
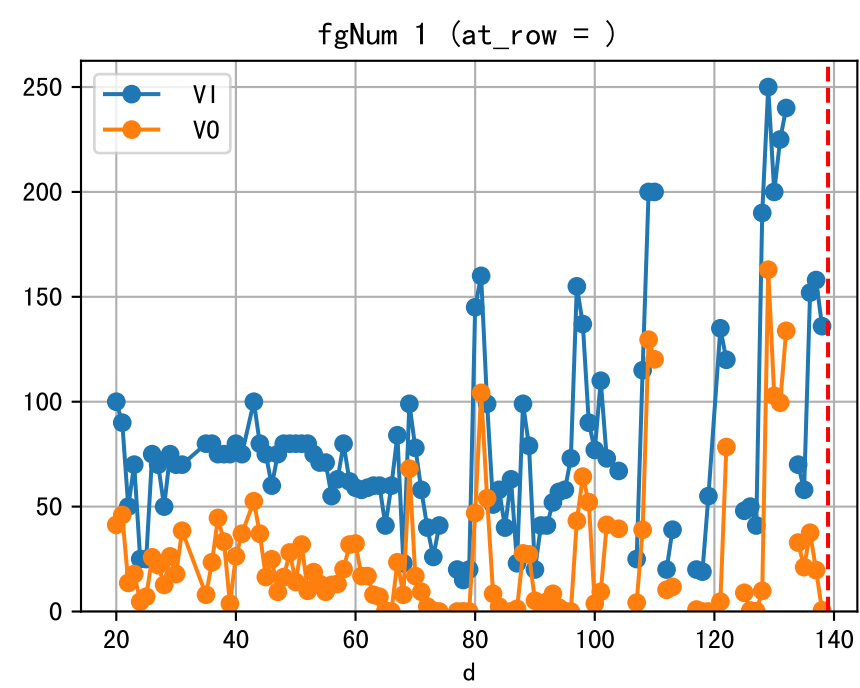
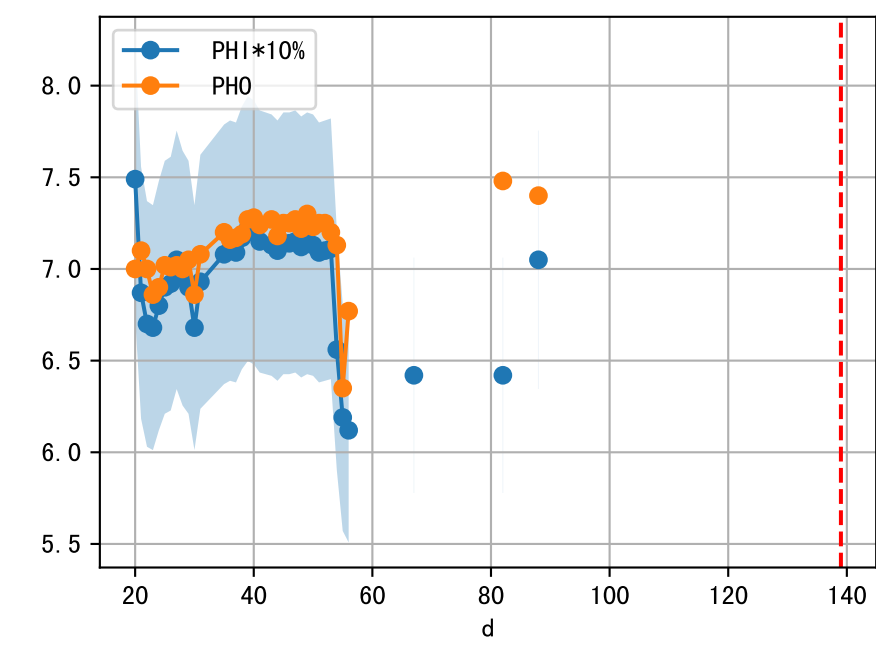
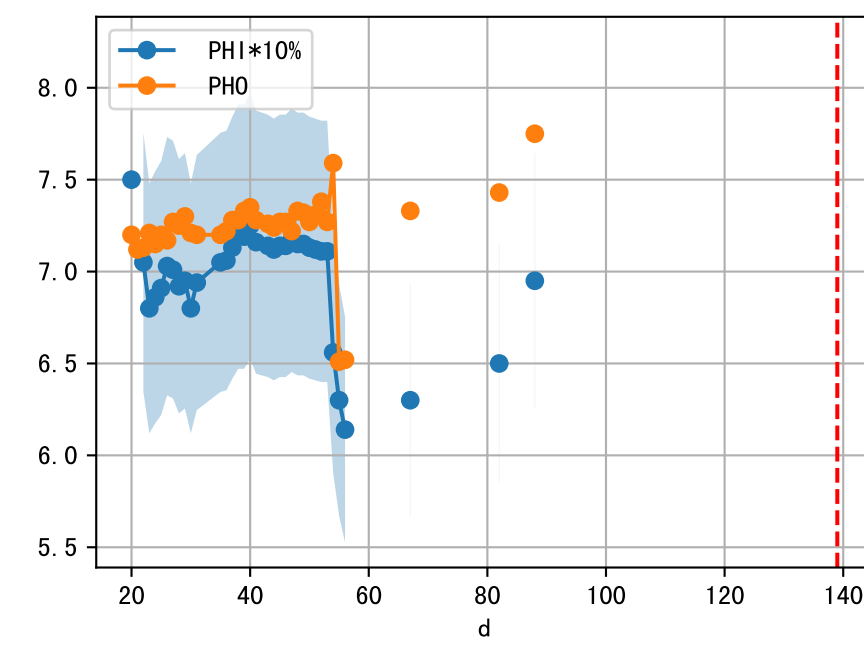
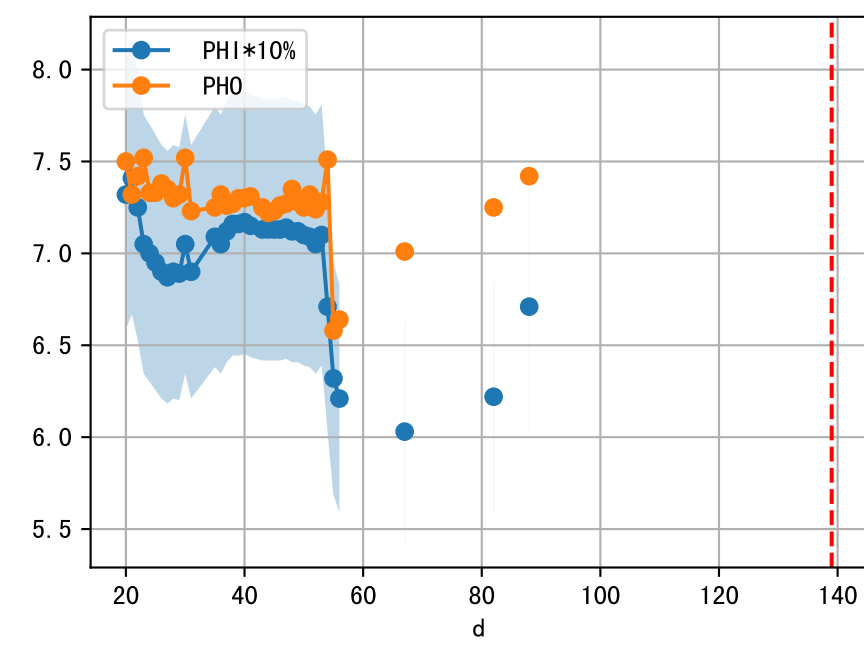
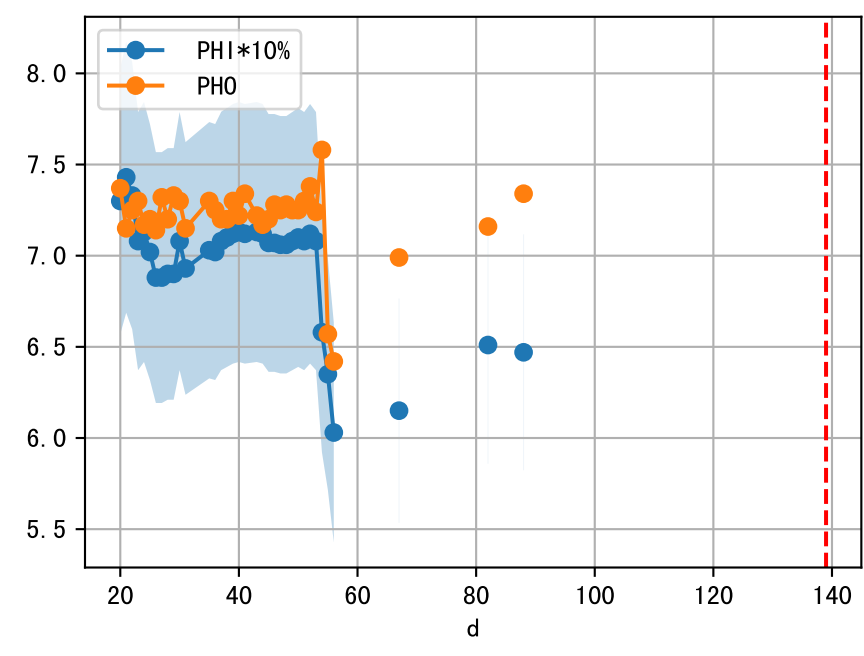
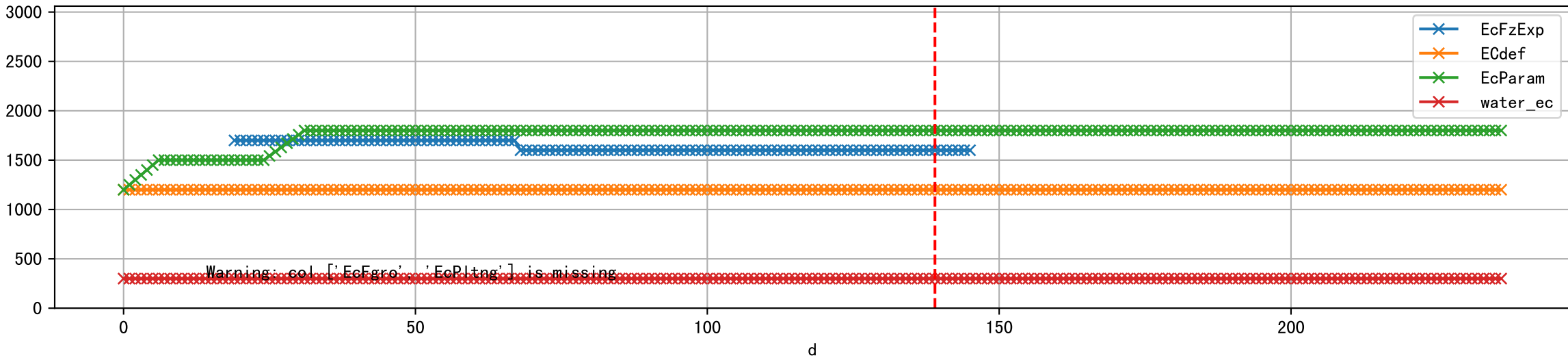


FgArea: [' C3']
NJ15 L1
2026-02-22 (Day 139)

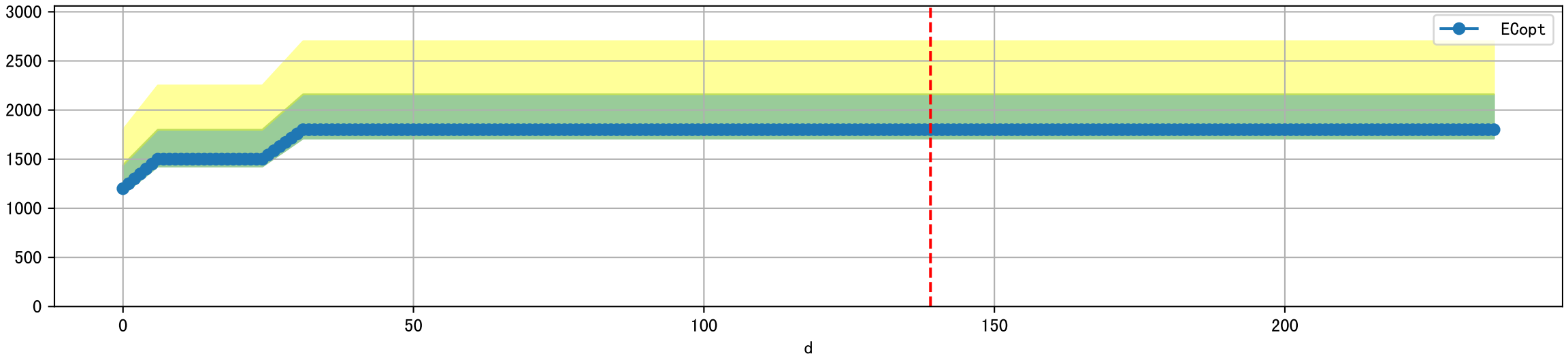




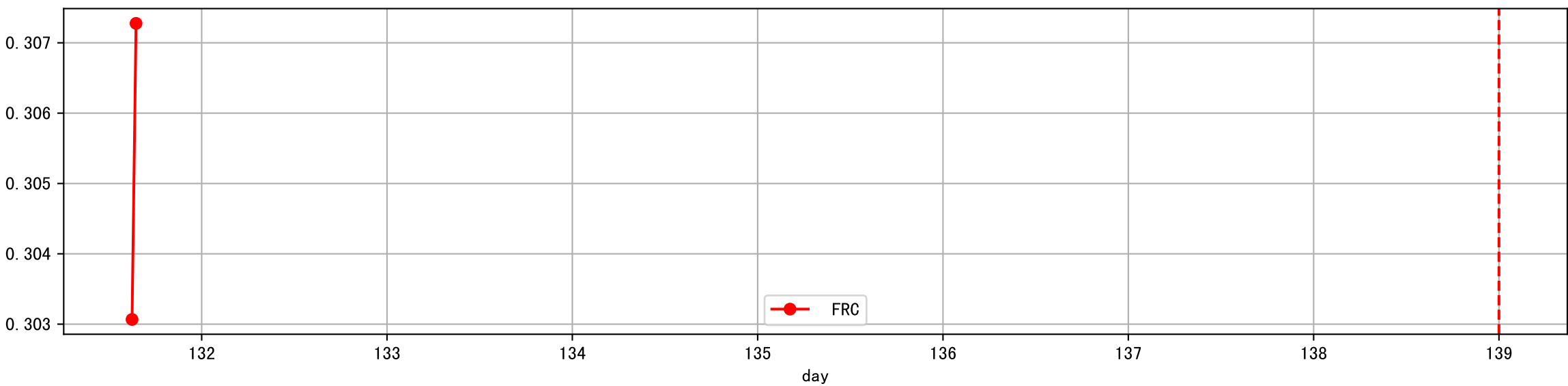
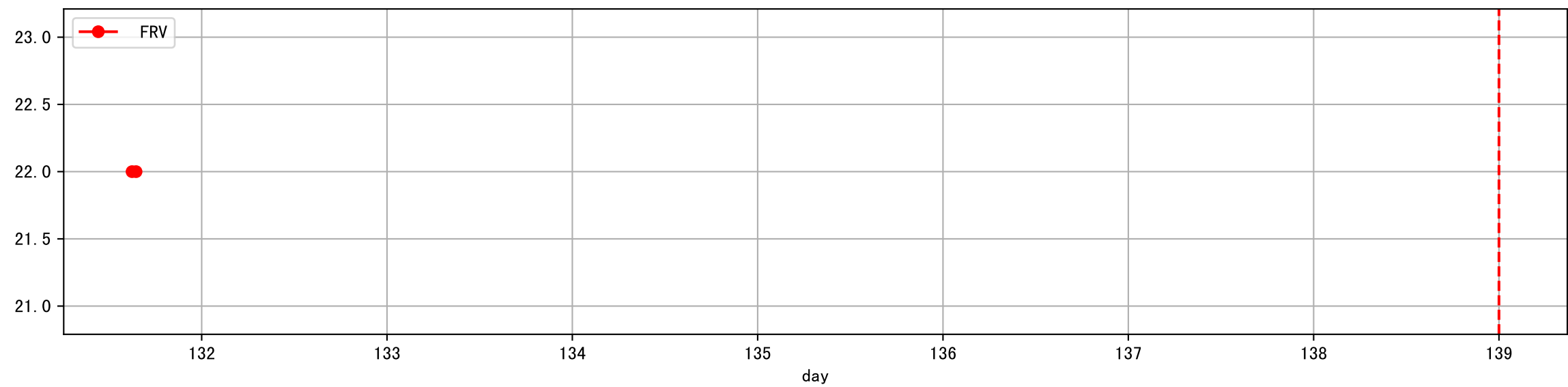
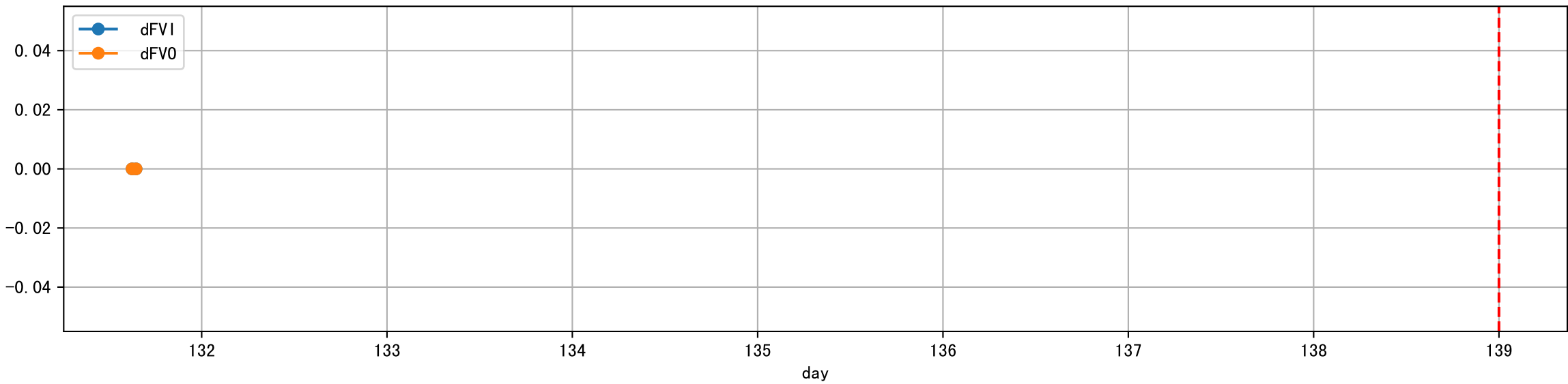
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'EcParam', 'water_ec']]

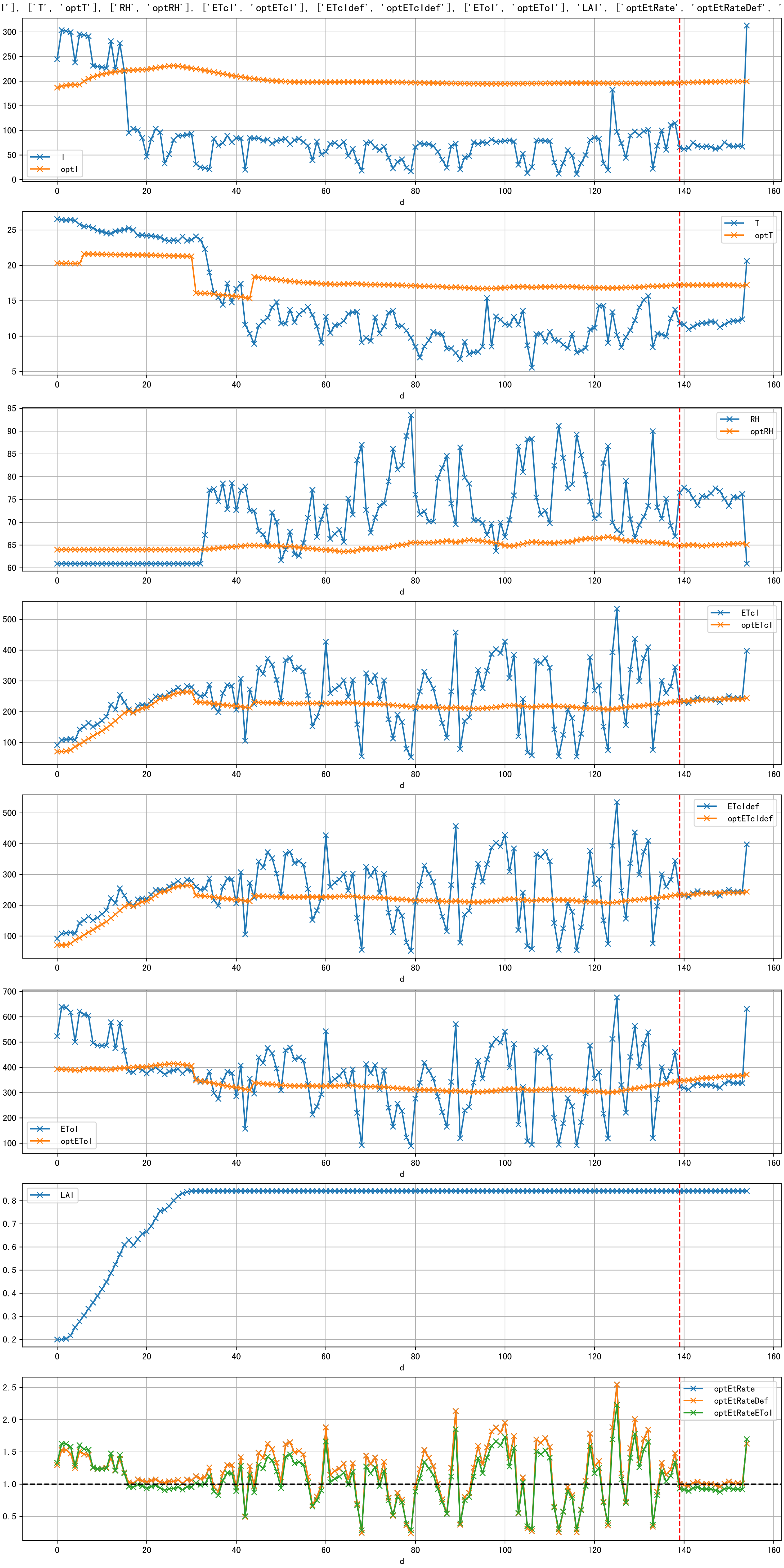


Plot [' ECopt']

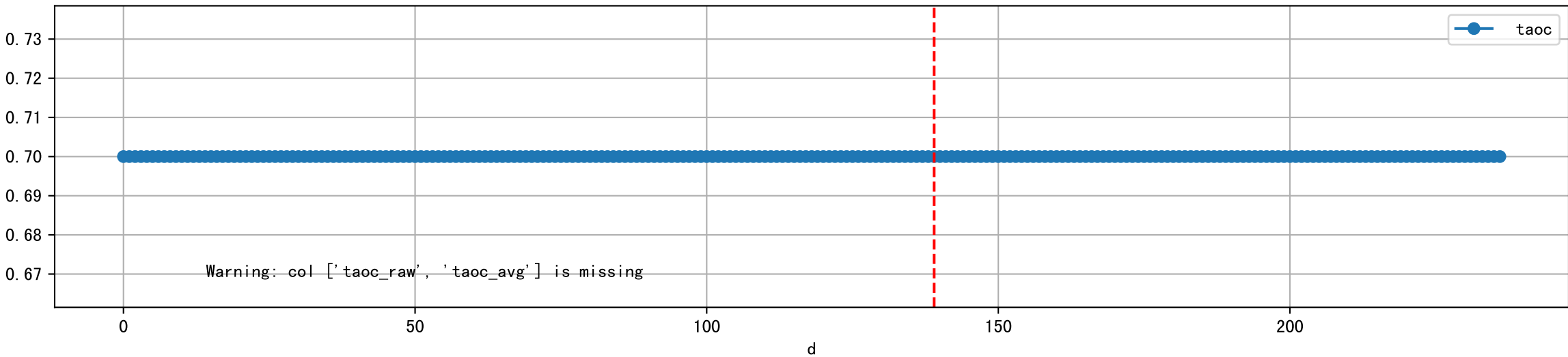


Plot Sensor and FgRec Data

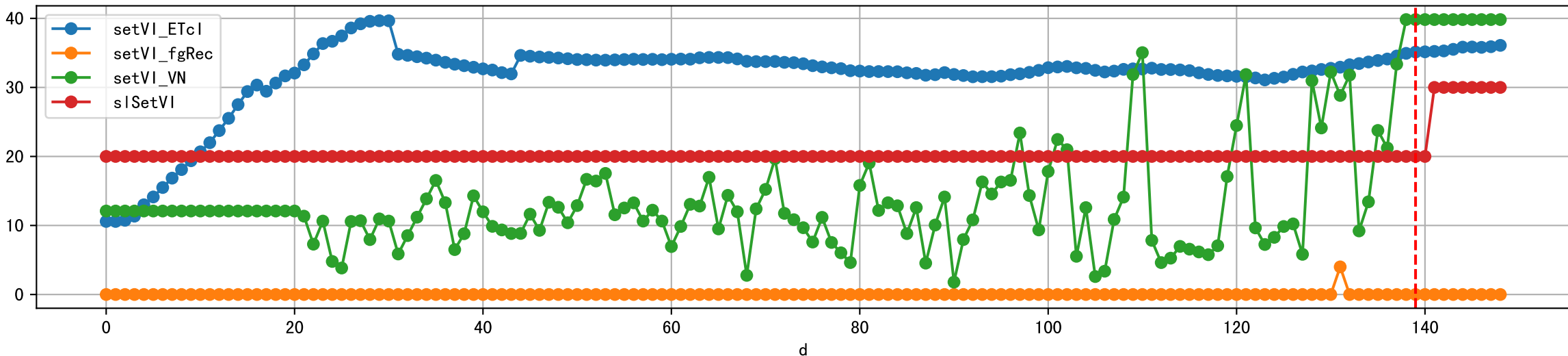




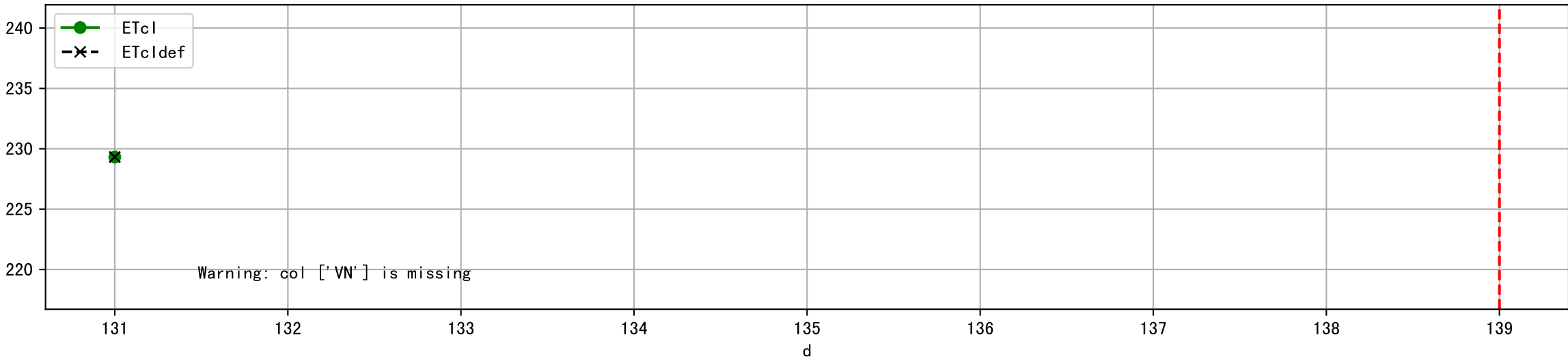
Plot [['taoc', 'taoc_raw:ro', 'taoc_avg:r-']]



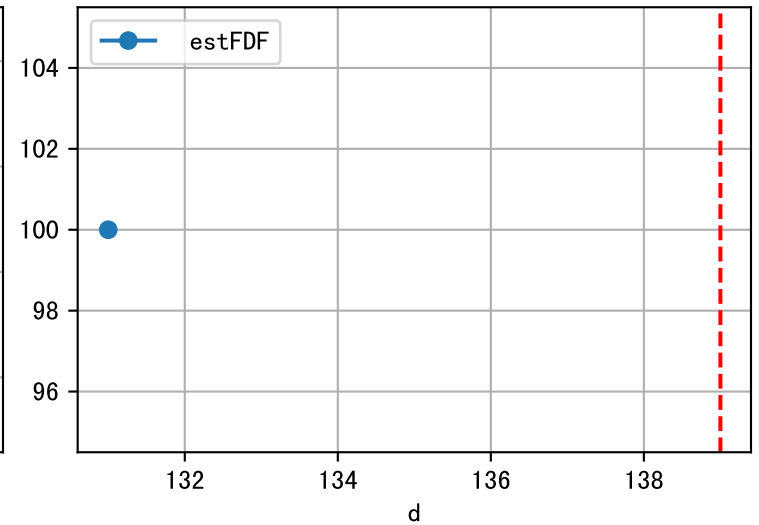
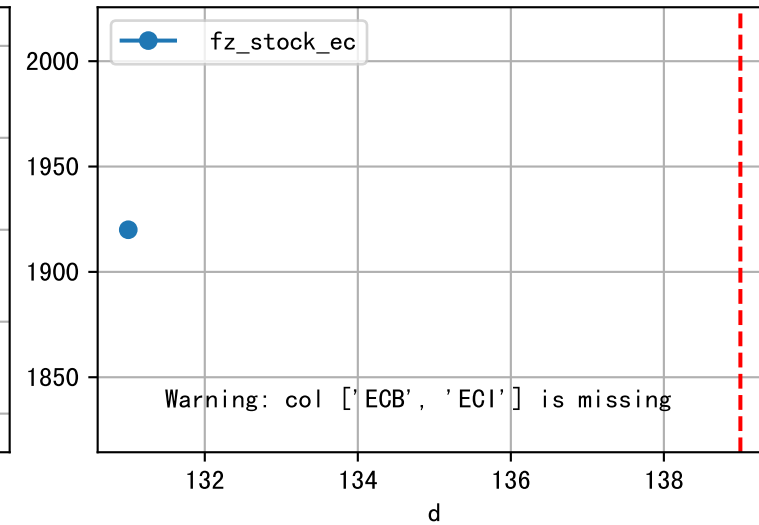
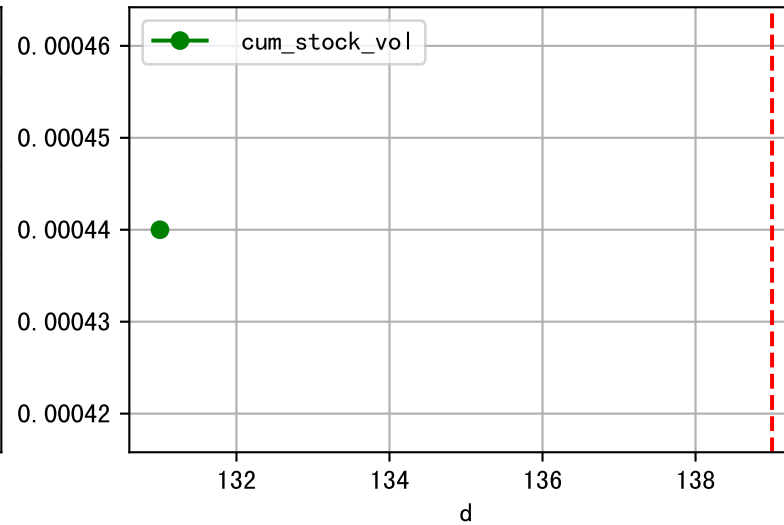
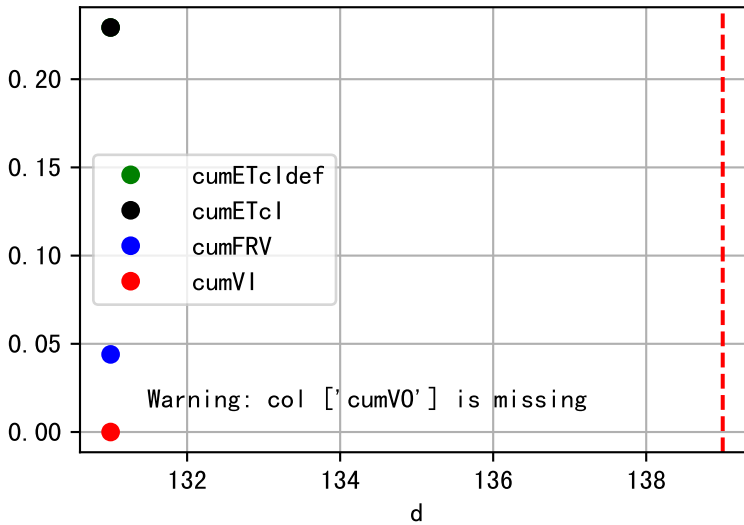
Plot [['setVI_ETcI', 'setVI_fgRec', 'setVI_VN', 'sISetVI']]



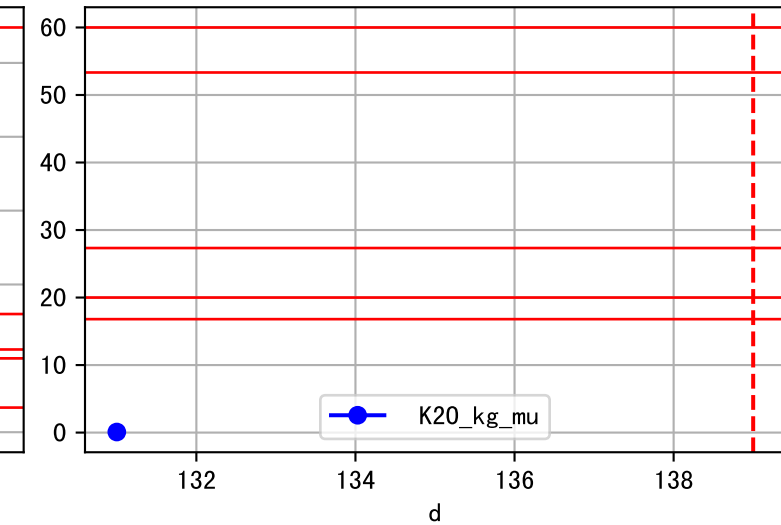
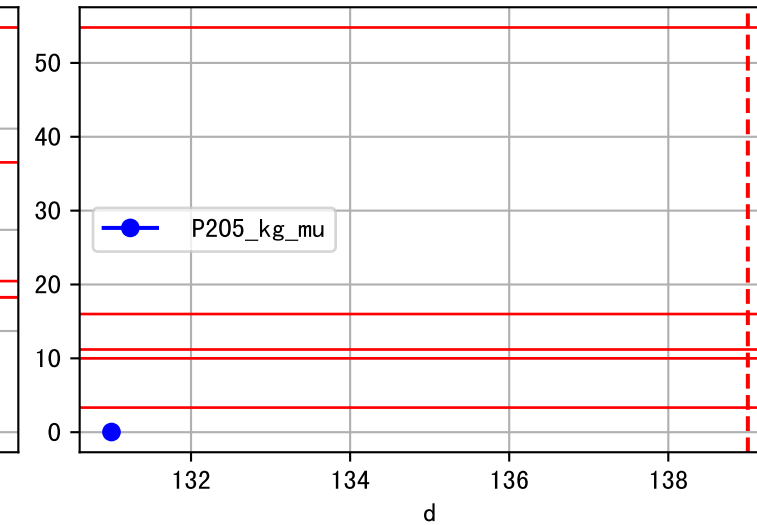
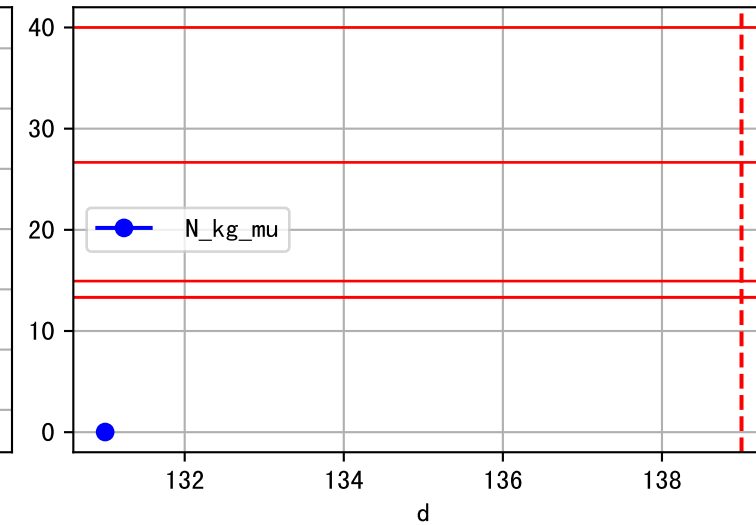
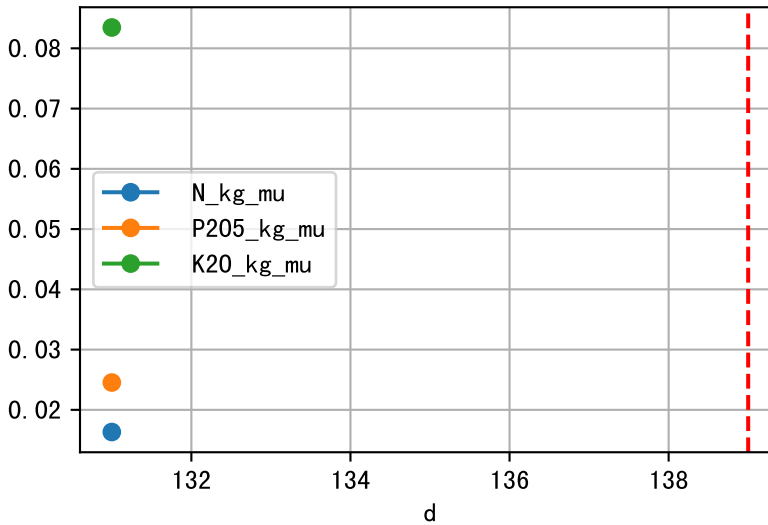
Plot ET/VN



Plot Fv and fertilizer usage



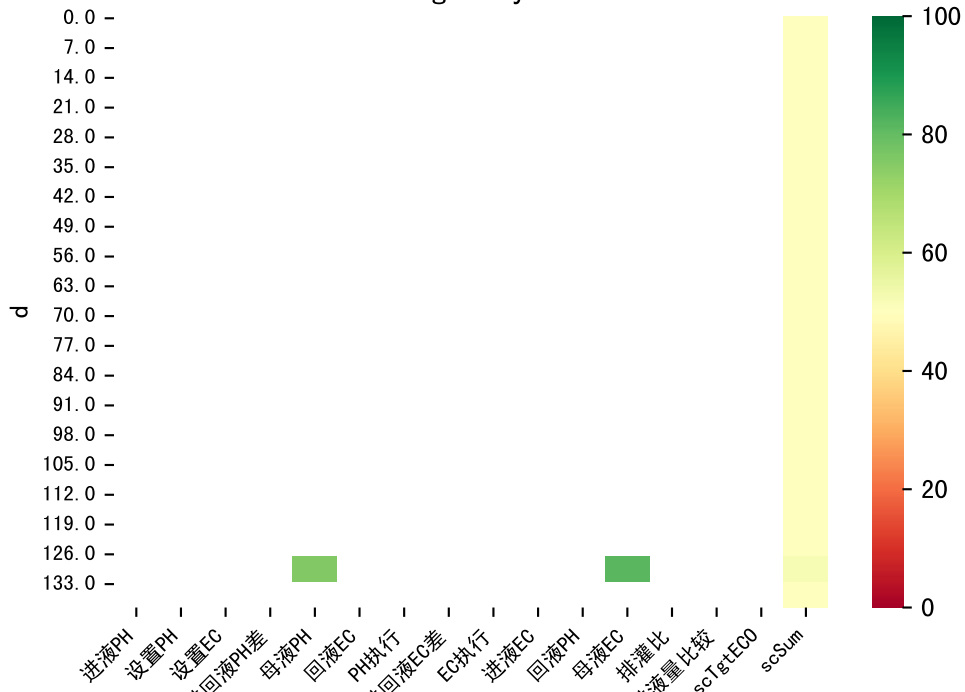
Fertilizer Range Source: kerleyL, kerleyH, UnivFL, TNAI, Haifa

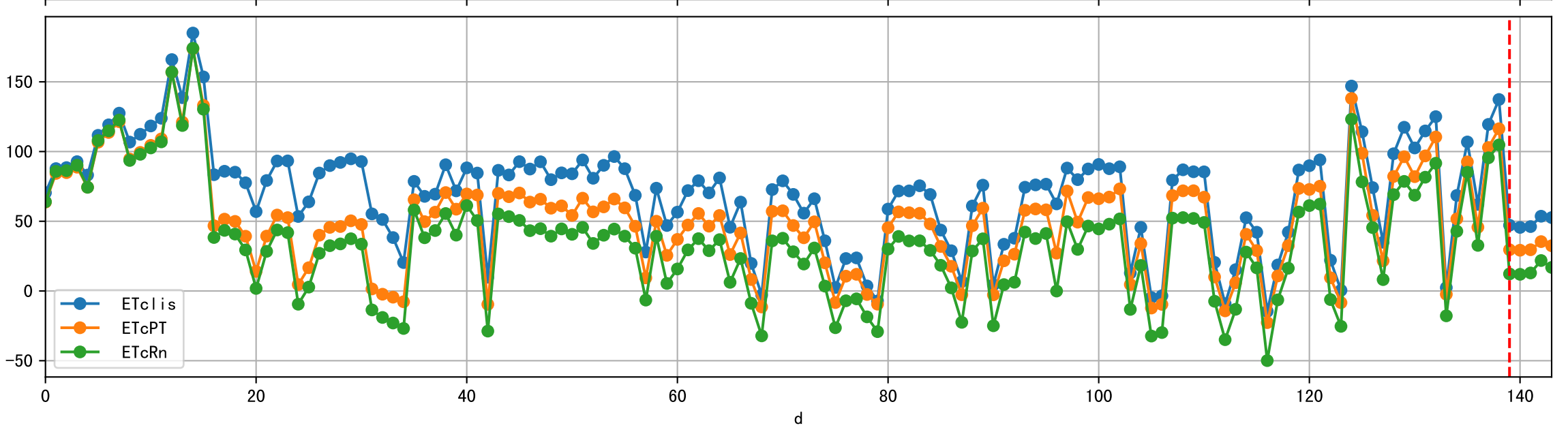
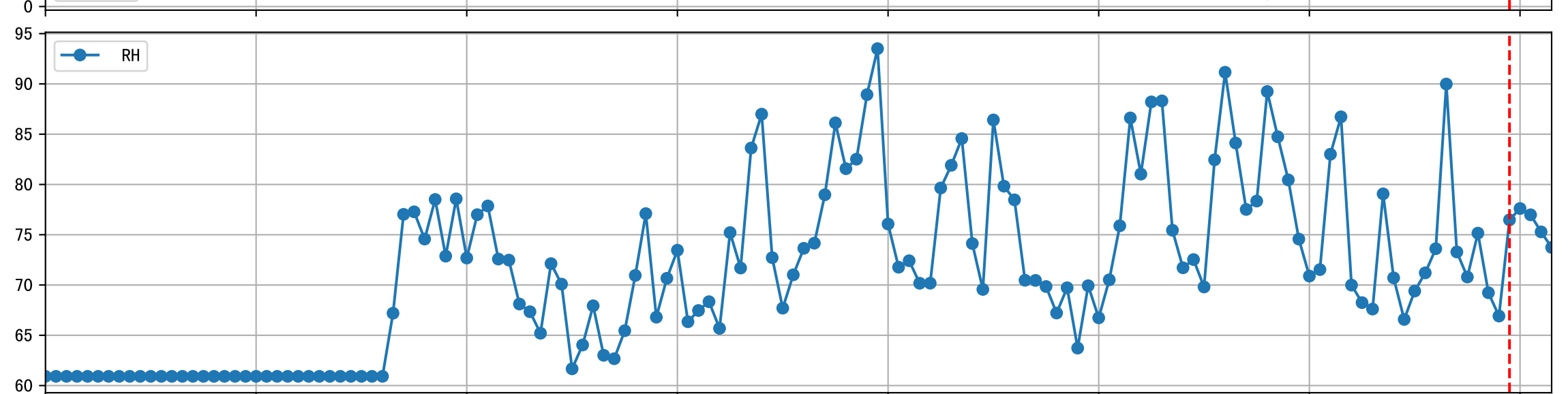
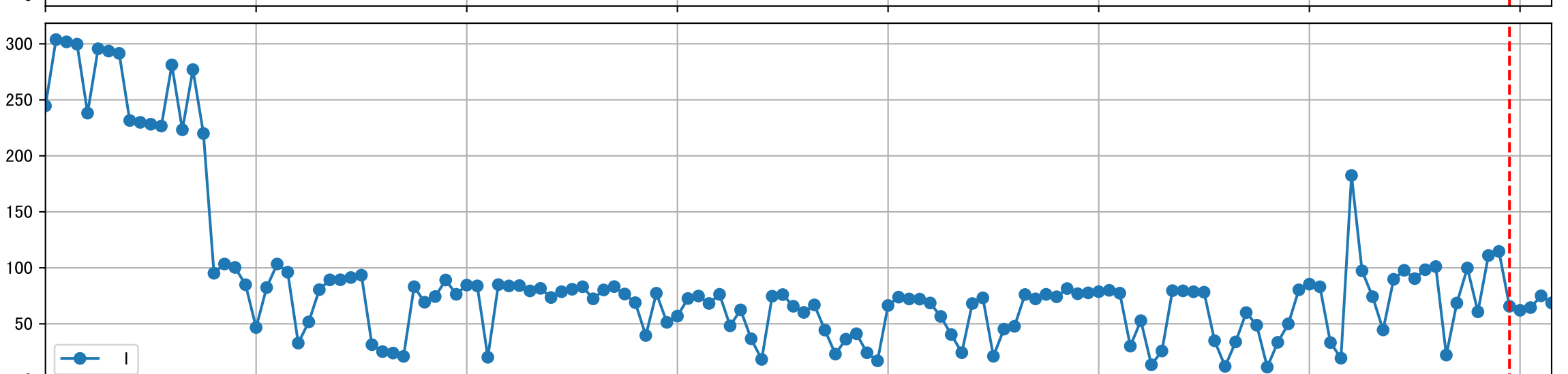
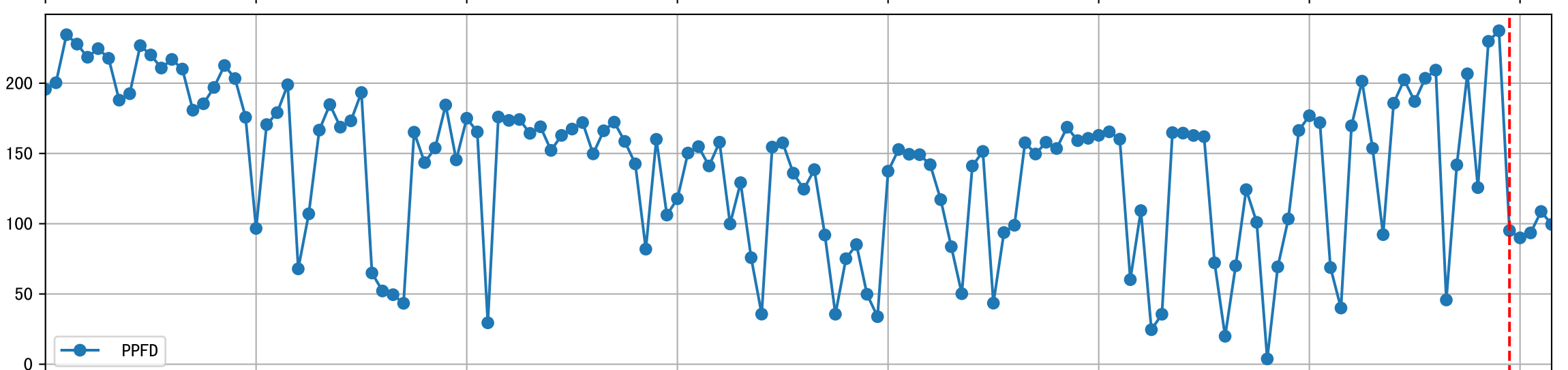
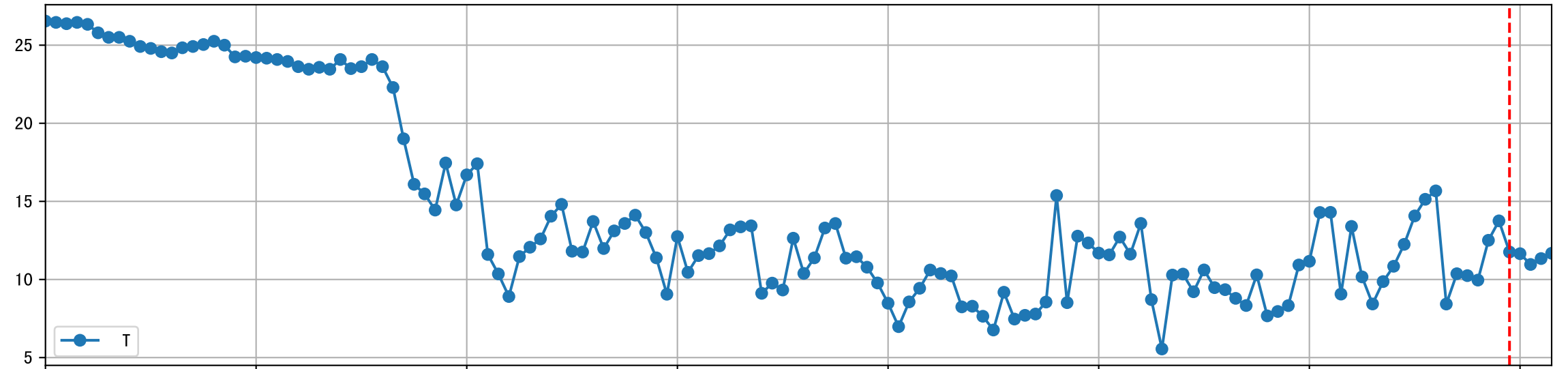
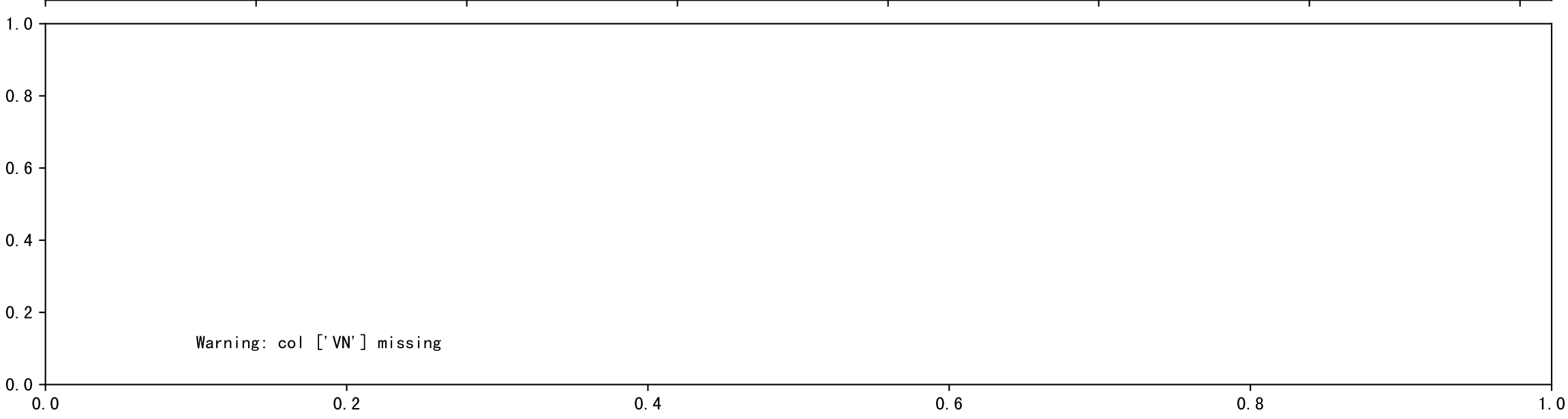
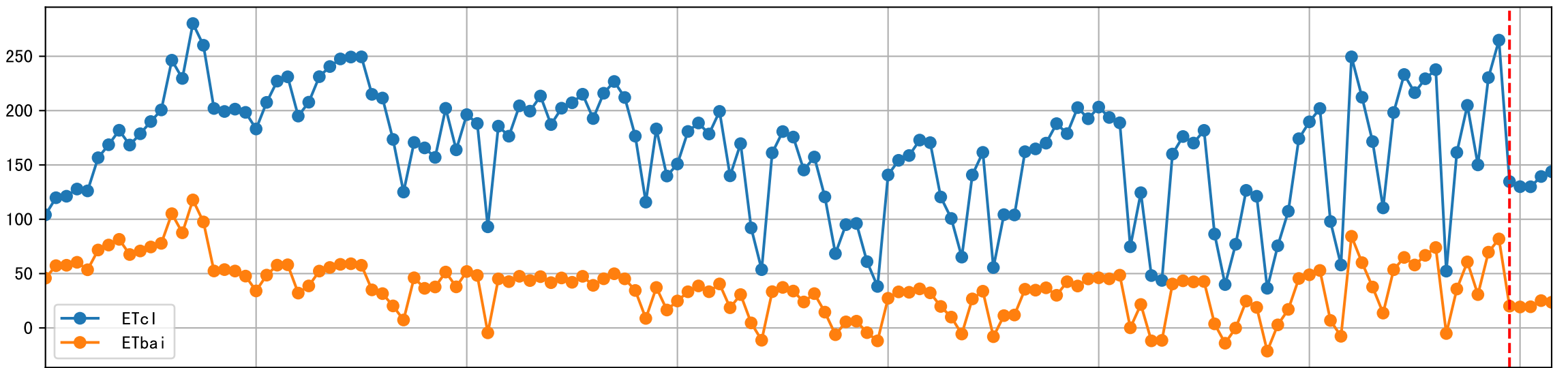


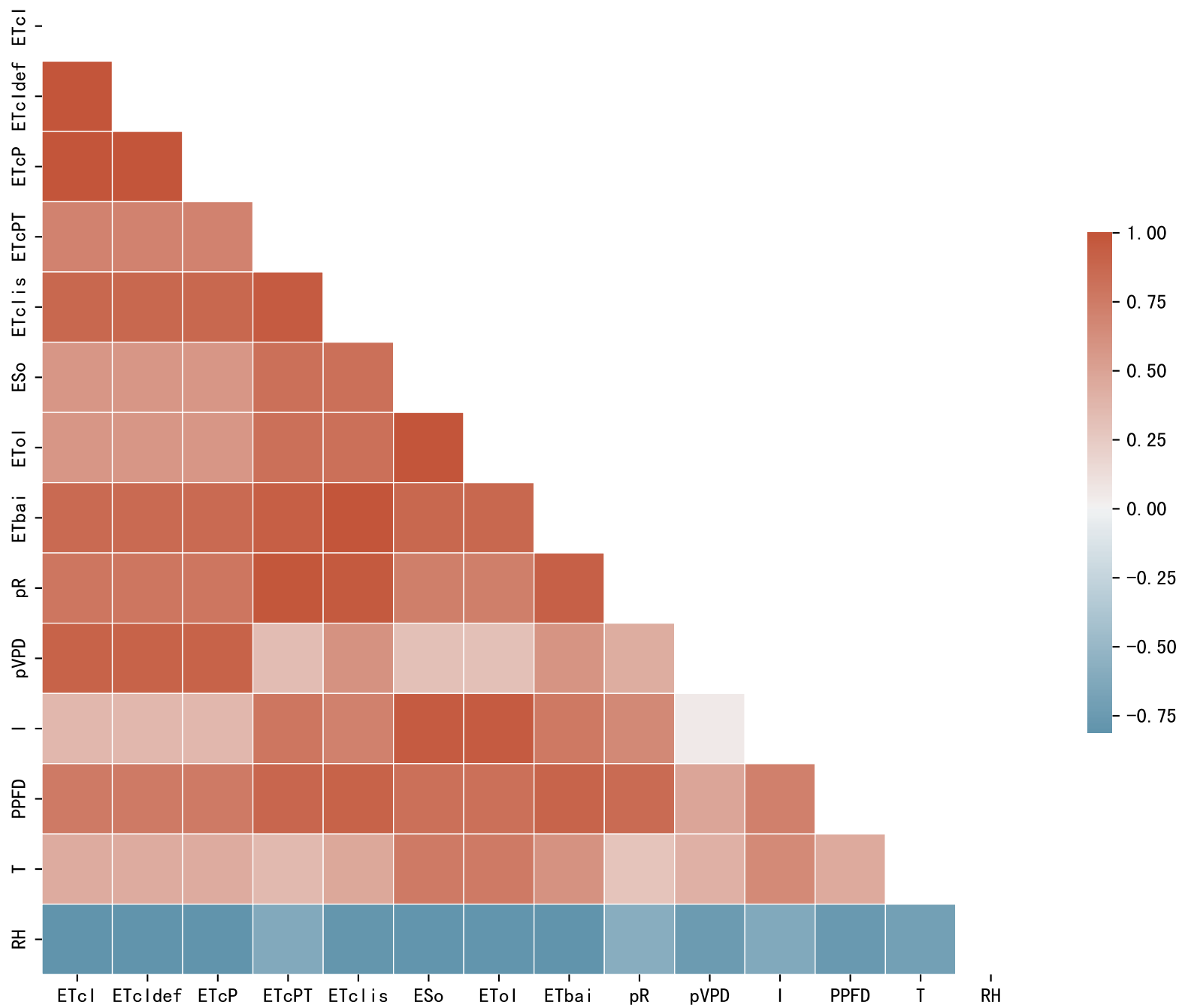
Trend plot for L1AG3_C3

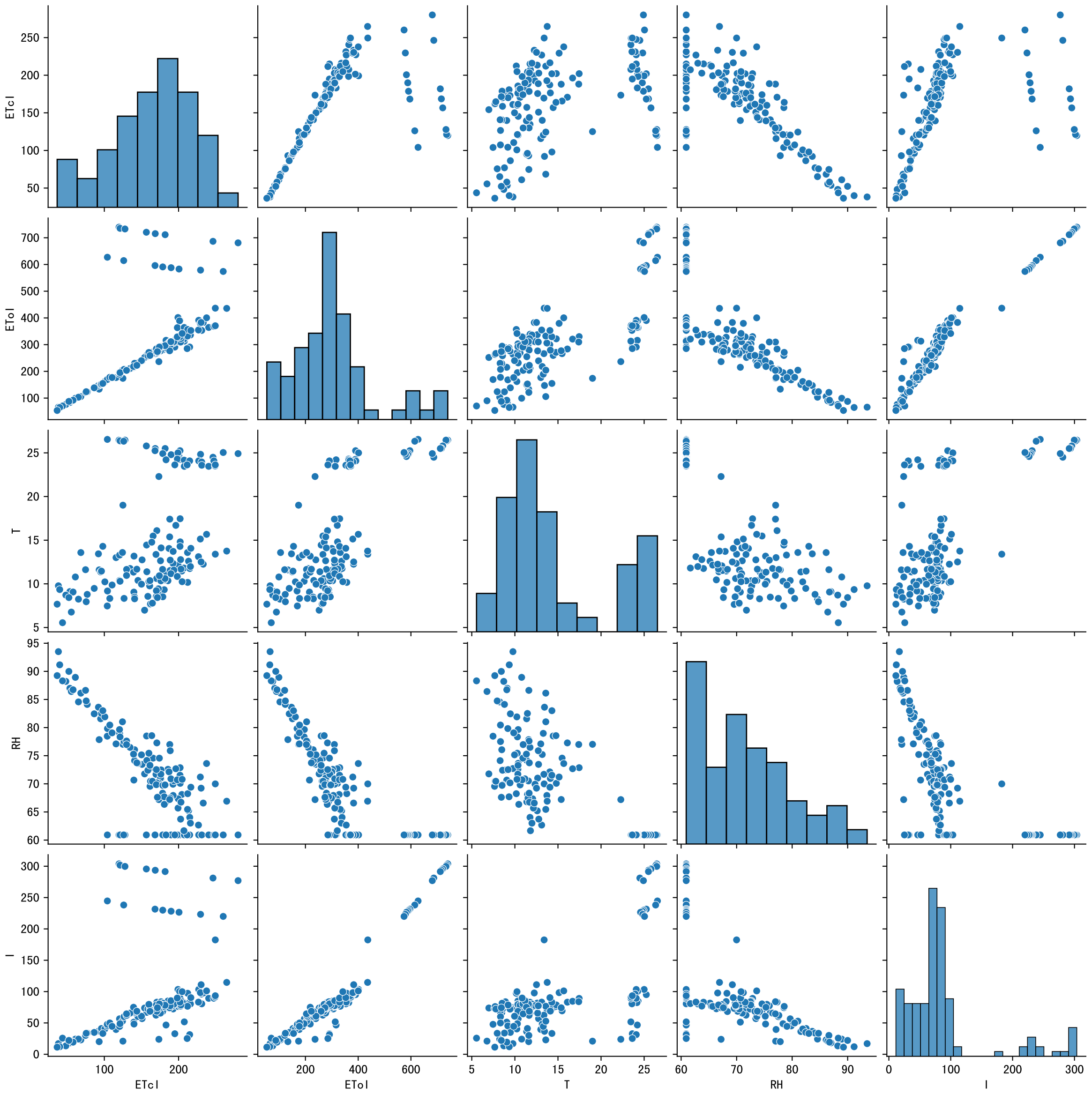


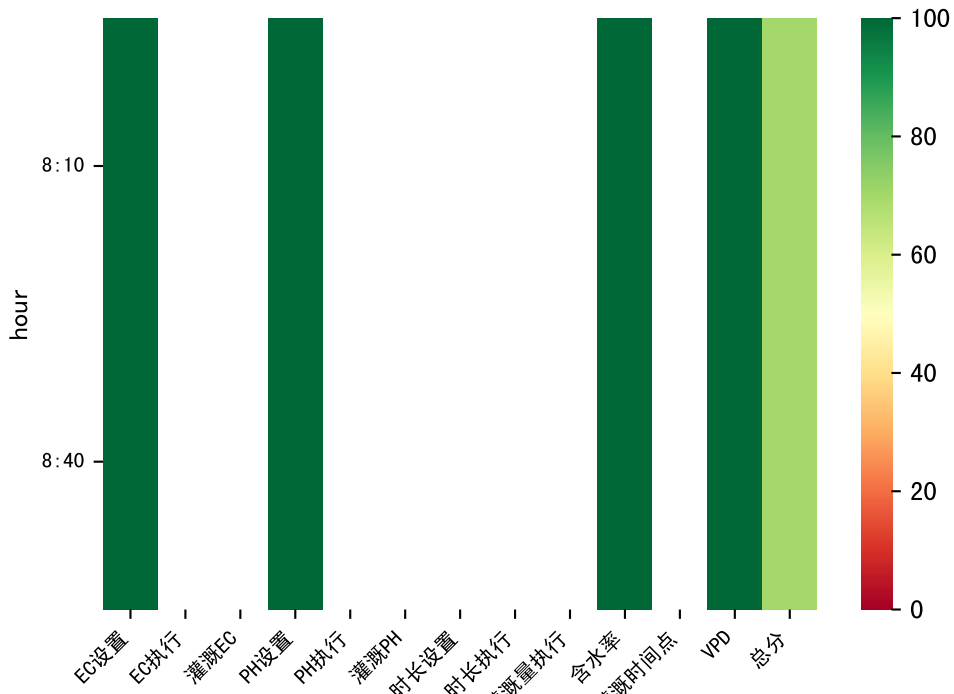
FgDaily



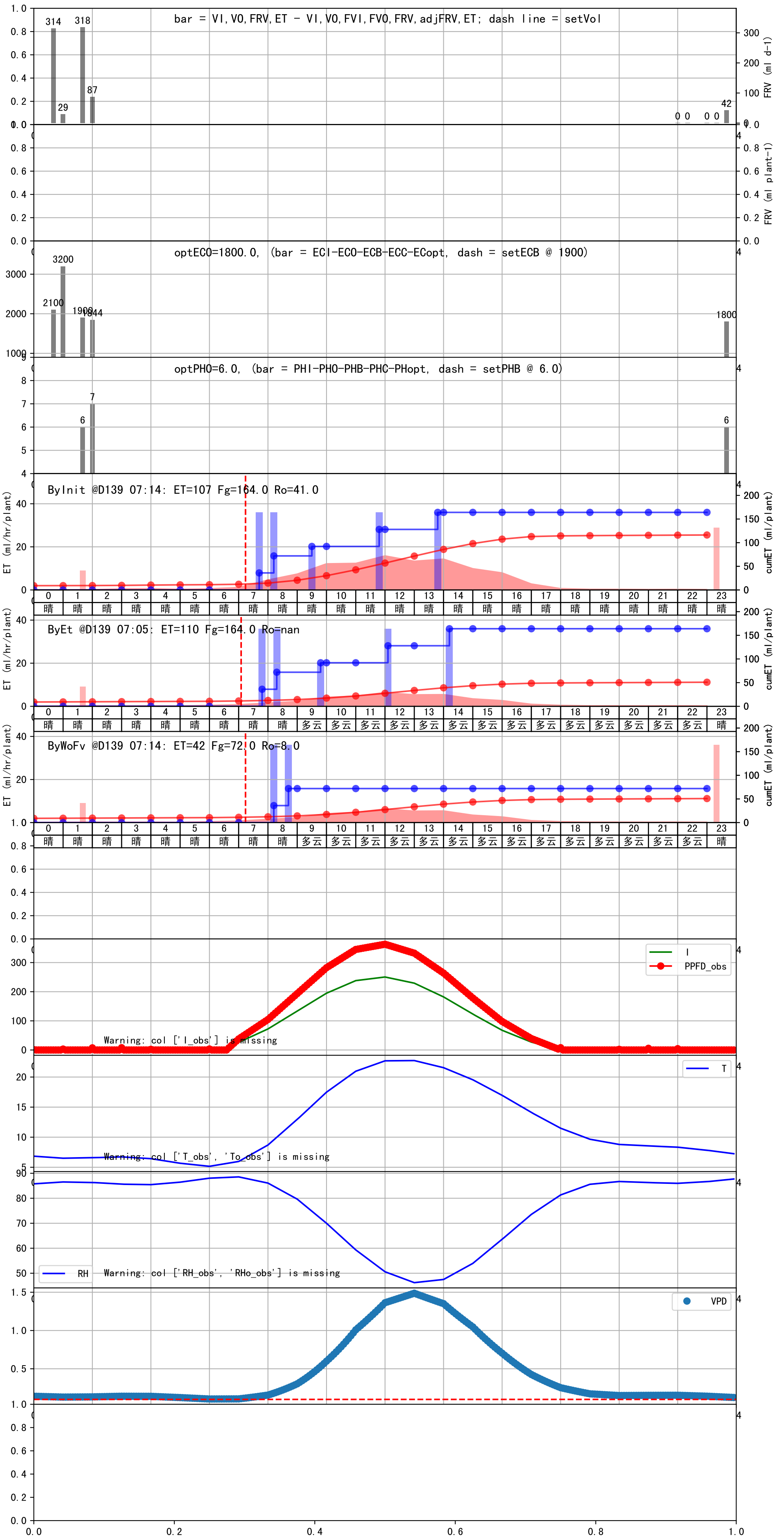


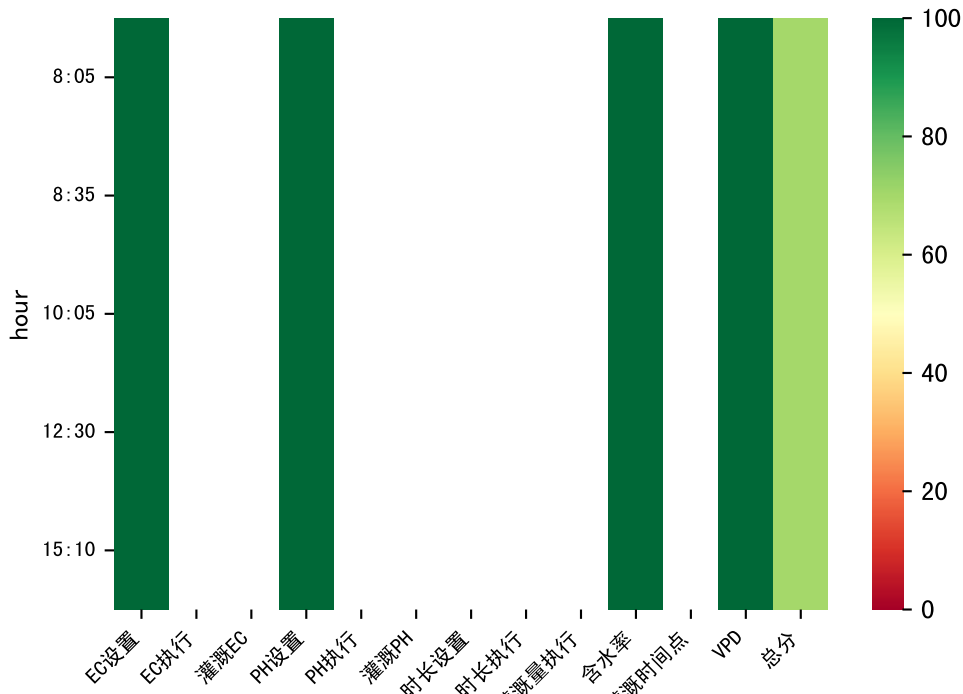




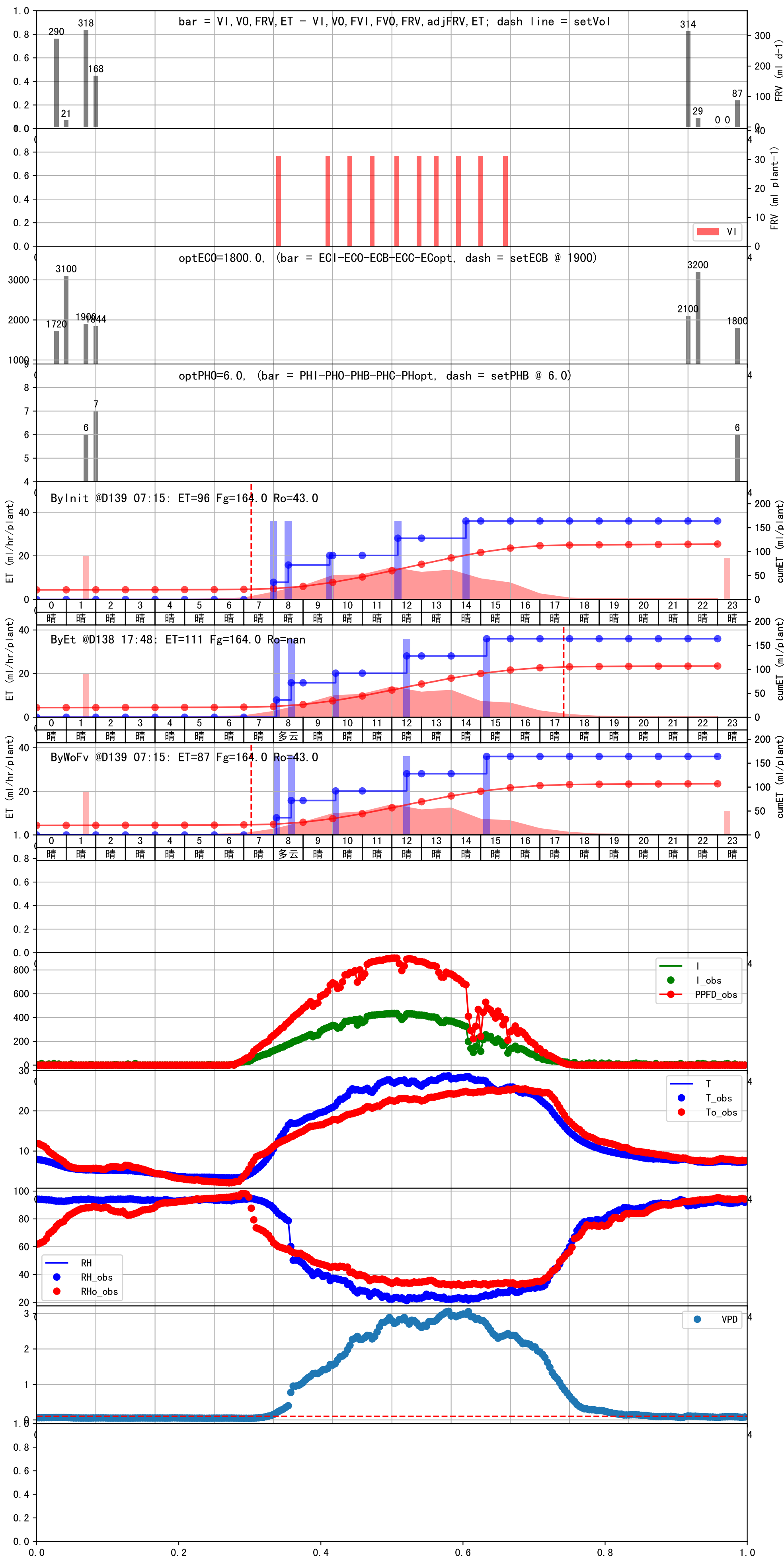


A阀开关时间(秒)	B阀开关时间(秒)
: 13, ' 占空比' : 50}, {' 开' : 35, ' 关' : 43, ' 占空比' : 50}]	[{' 开' : 16, ' 关' : 24, ' 占空比' : 50}, {' 开' : 46, ' 关' : 54, ' 占空比' : 50}]
: 13, ' 占空比' : 50}, {' 开' : 35, ' 关' : 43, ' 占空比' : 50}]	[{' 开' : 16, ' 关' : 24, ' 占空比' : 50}, {' 开' : 46, ' 关' : 54, ' 占空比' : 50}]

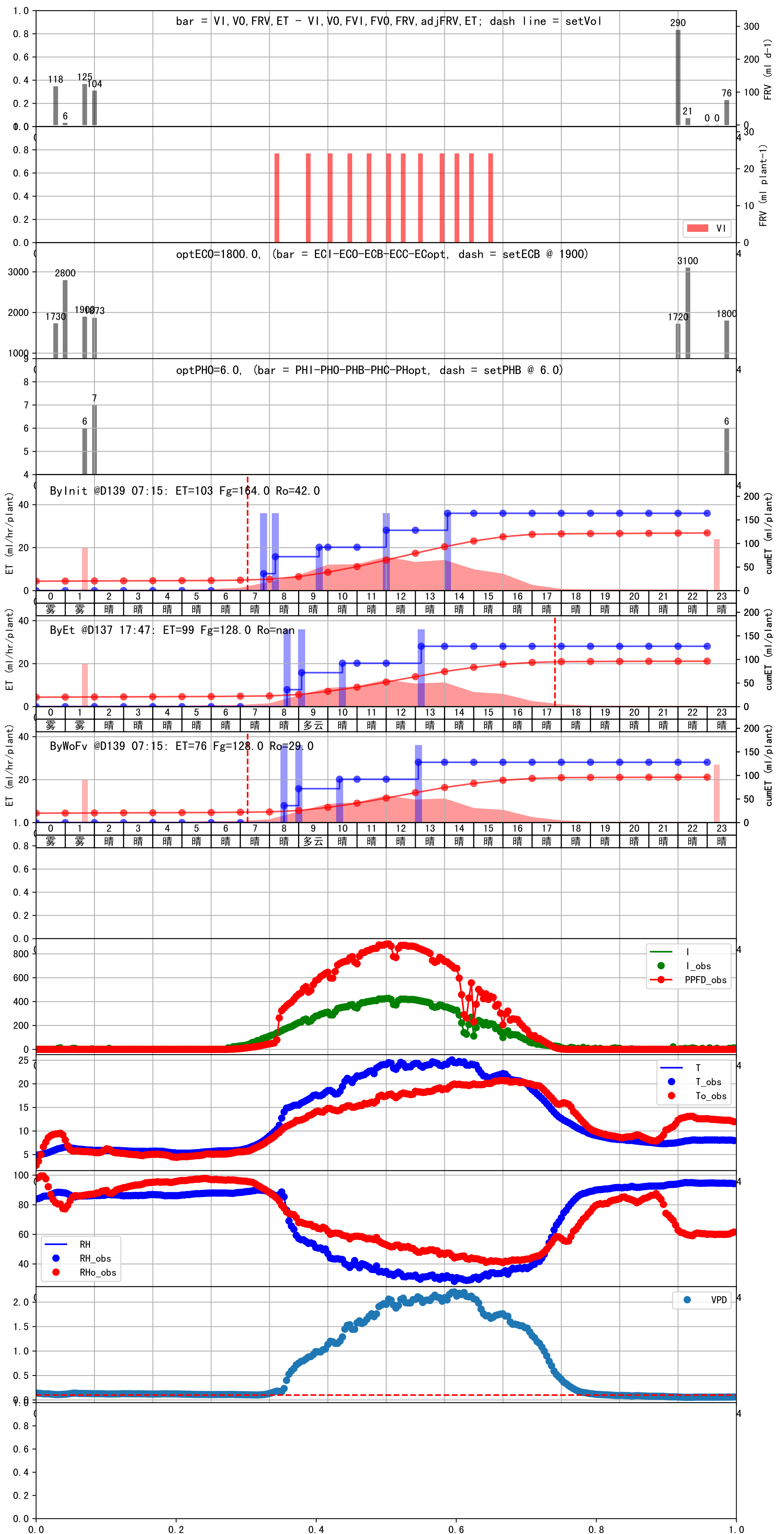


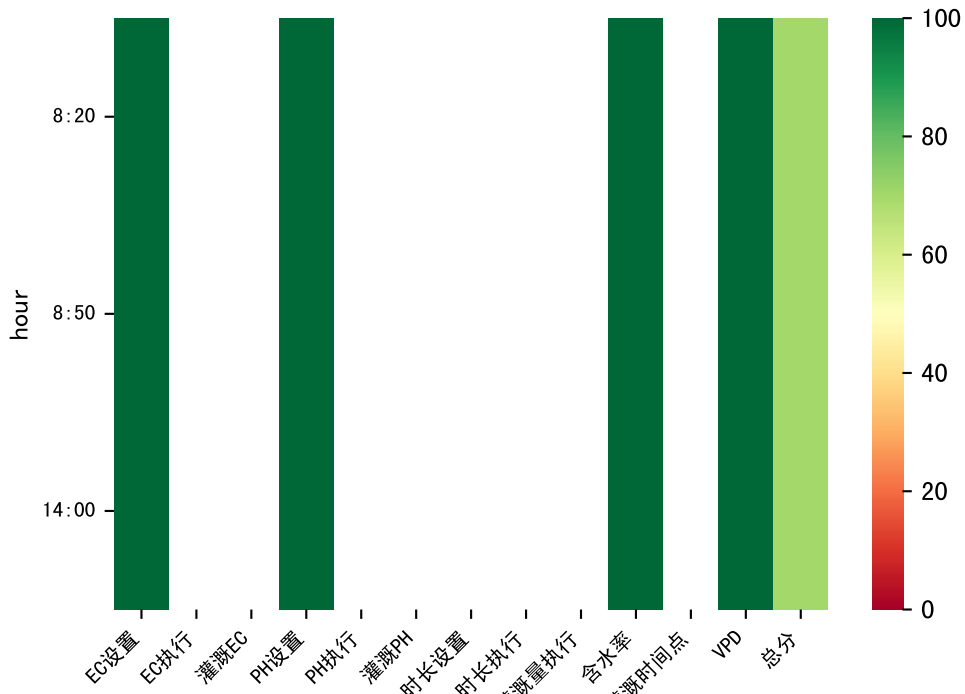


A阀开关时间(秒)	B阀开关时间(秒)
关' : 13, ' 占空比' : 50}, {' 开' : 35, ' 关' : 43, ' 占空比' : 50}]	[{' 开' : 16, ' 关' : 24, ' 占空比' : 50}, {' 开' : 46
关' : 13, ' 占空比' : 50}, {' 开' : 35, ' 关' : 43, ' 占空比' : 50}]	[{' 开' : 16, ' 关' : 24, ' 占空比' : 50}, {' 开' : 46
[{' 开' : 5, ' 关' : 13, ' 占空比' : 50}]	[{' 开' : 16
关' : 13, ' 占空比' : 50}, {' 开' : 35, ' 关' : 43, ' 占空比' : 50}]	[{' 开' : 16, ' 关' : 24, ' 占空比' : 50}, {' 开' : 46
关' : 13, ' 占空比' : 50}, {' 开' : 35, ' 关' : 43, ' 占空比' : 50}]	[{' 开' : 16, ' 关' : 24, ' 占空比' : 50}, {' 开' : 46

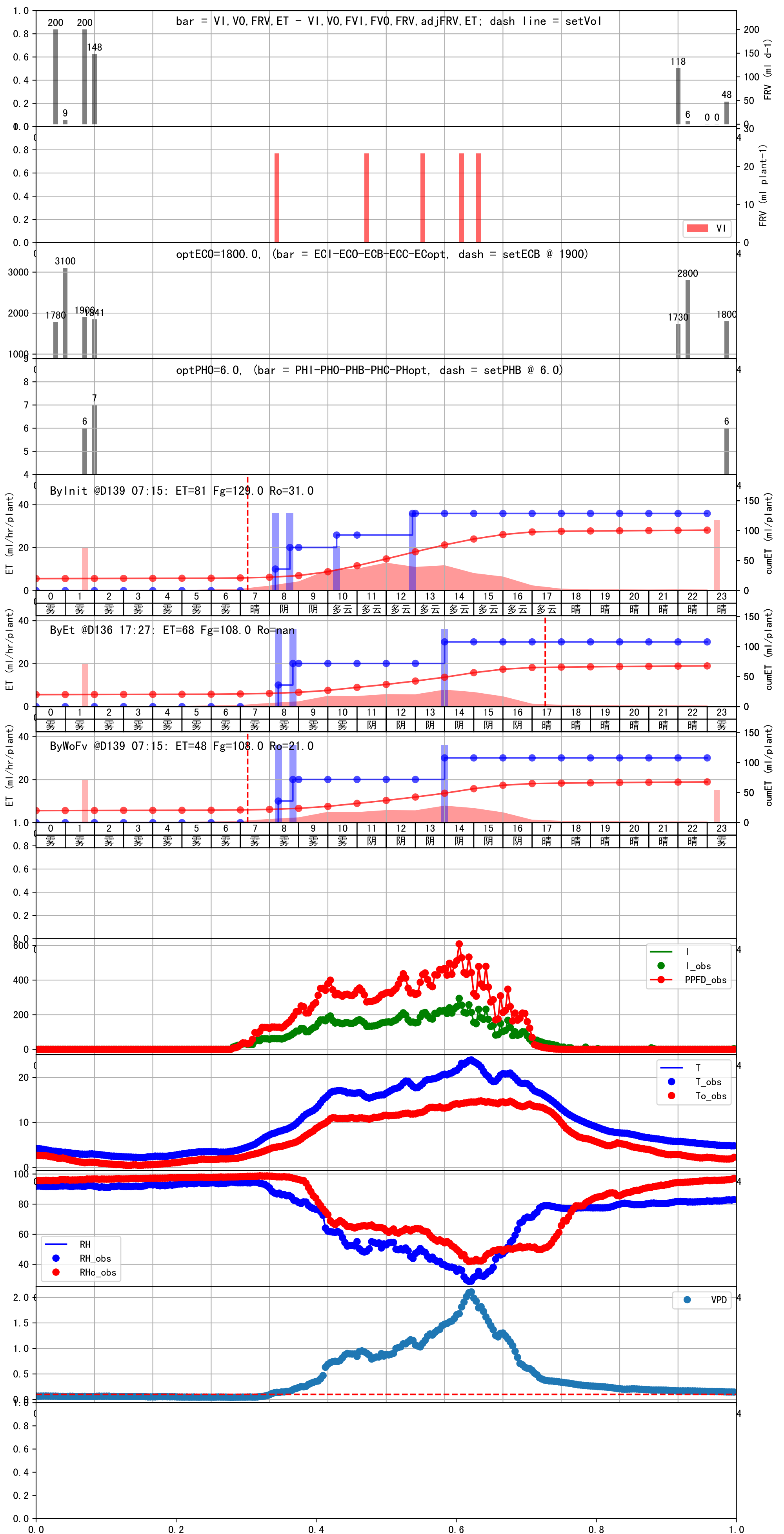


A阀开关时间(秒)	B阀开关时间(秒)
关' : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[[' 开' : 16, ' 关' : 24, ' 占空比' : 50], [' 开' : 46
关' : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[[' 开' : 16, ' 关' : 24, ' 占空比' : 50], [' 开' : 46
[[' 开' : 5, ' 关' : 13, ' 占空比' : 50]	[[' 开' : 16
关' : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[[' 开' : 16, ' 关' : 24, ' 占空比' : 50], [' 开' : 46





A阀开关时间(秒)	B阀开关时间(秒)
关 : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[' 开' : 16, ' 关' : 24, ' 占空比' : 50}, [' 开' : 46
关 : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[' 开' : 16, ' 关' : 24, ' 占空比' : 50}, [' 开' : 46
关 : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[' 开' : 16, ' 关' : 24, ' 占空比' : 50}, [' 开' : 46



A阀开关时间(秒)	B阀开关时间(秒)
关' : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[[' 开' : 16, ' 关' : 24, ' 占空比' : 50], [' 开' : 46
关' : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[[' 开' : 16, ' 关' : 24, ' 占空比' : 50], [' 开' : 46
[[' 开' : 5, ' 关' : 13, ' 占空比' : 50]	[[' 开' : 16
关' : 13, ' 占空比' : 50}, [' 开' : 35, ' 关' : 43, ' 占空比' : 50]	[[' 开' : 16, ' 关' : 24, ' 占空比' : 50], [' 开' : 46

