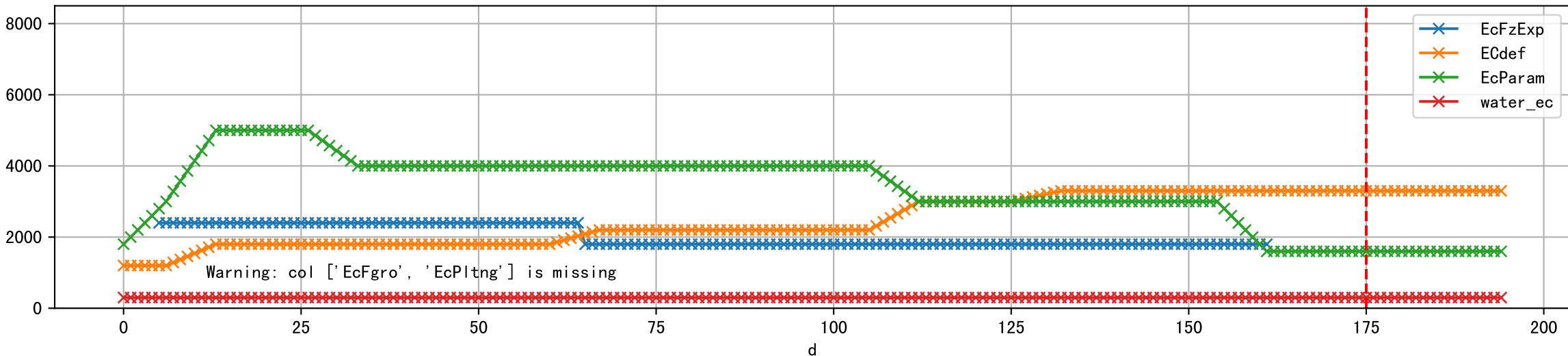


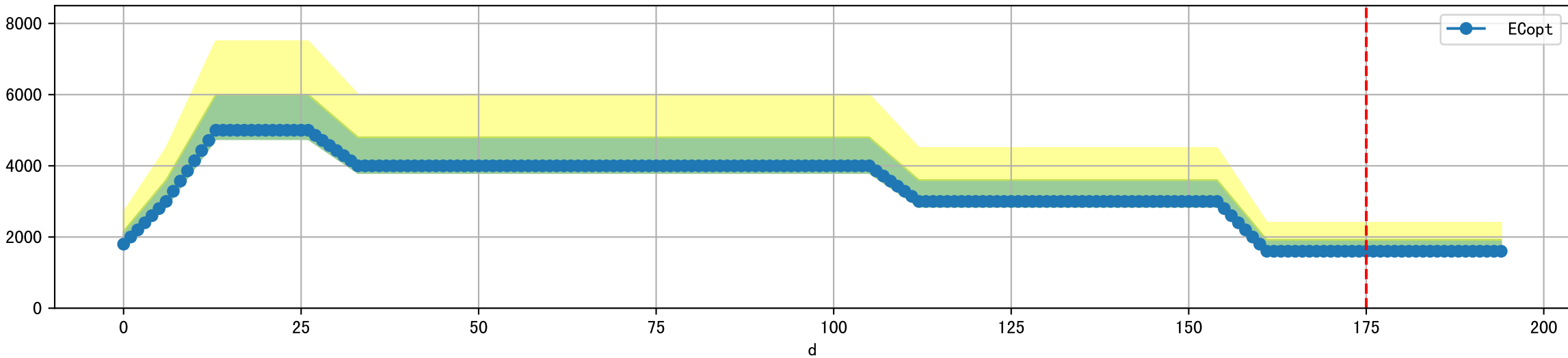
FgArea: [ ' 0' ]  
NC11 P11  
2026-04-11 (Day 175)

Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'EcParam', 'water\_ec']]

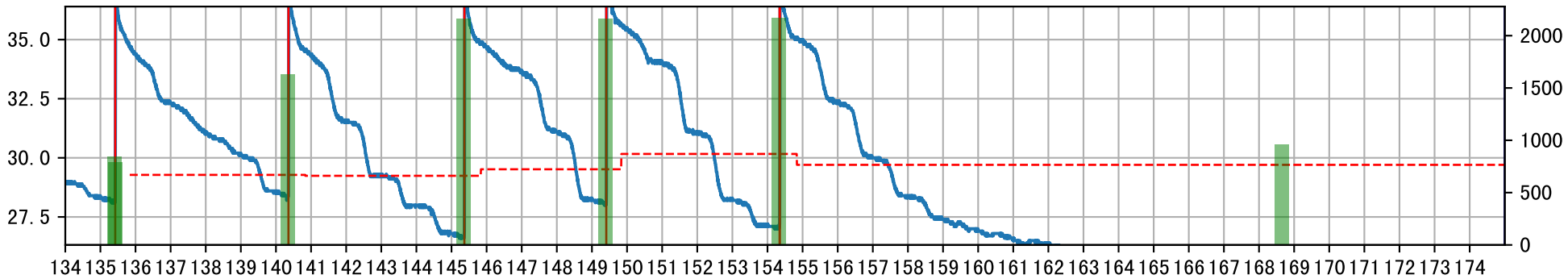


Warning: col ['EcFgro', 'EcPltng'] is missing

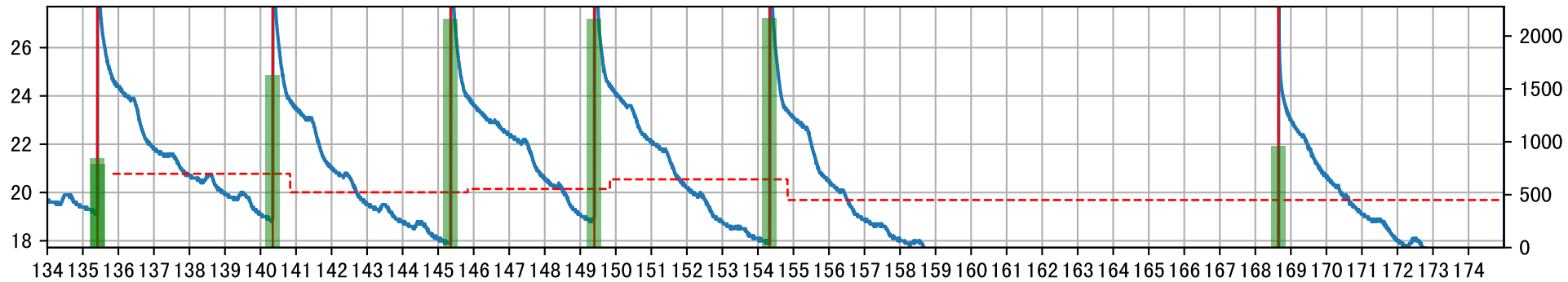
Plot [' ECopt ']



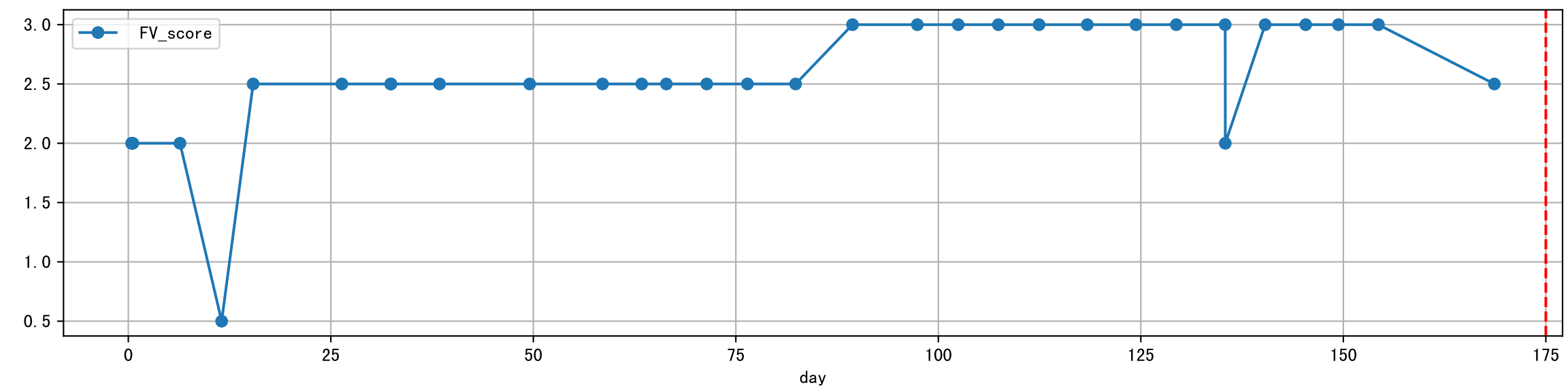
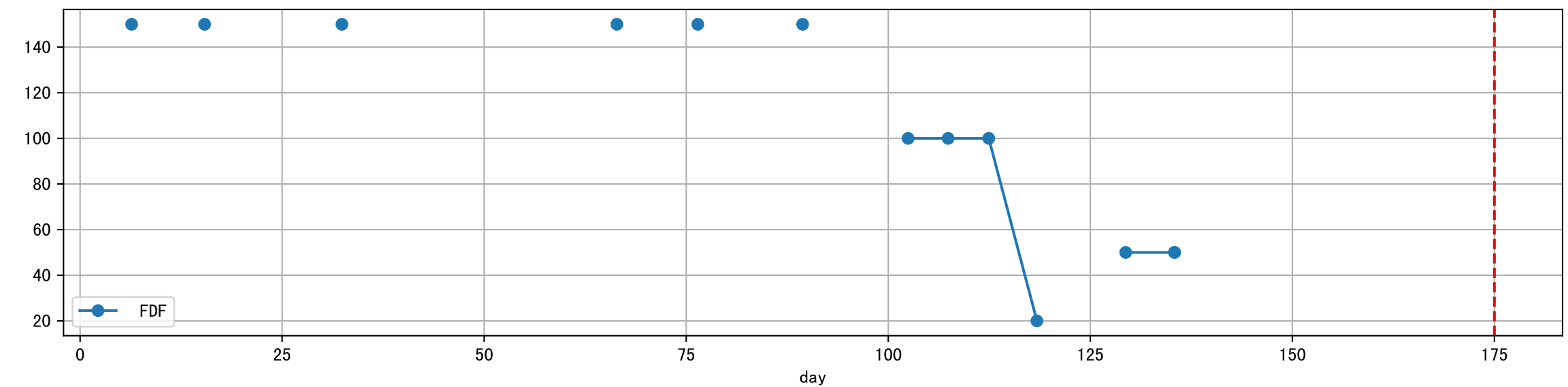
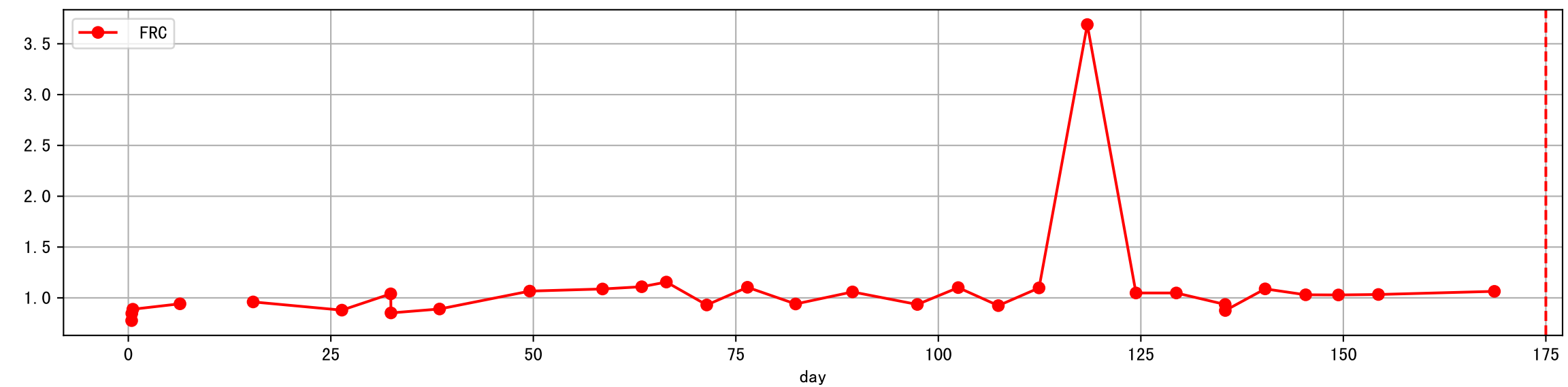
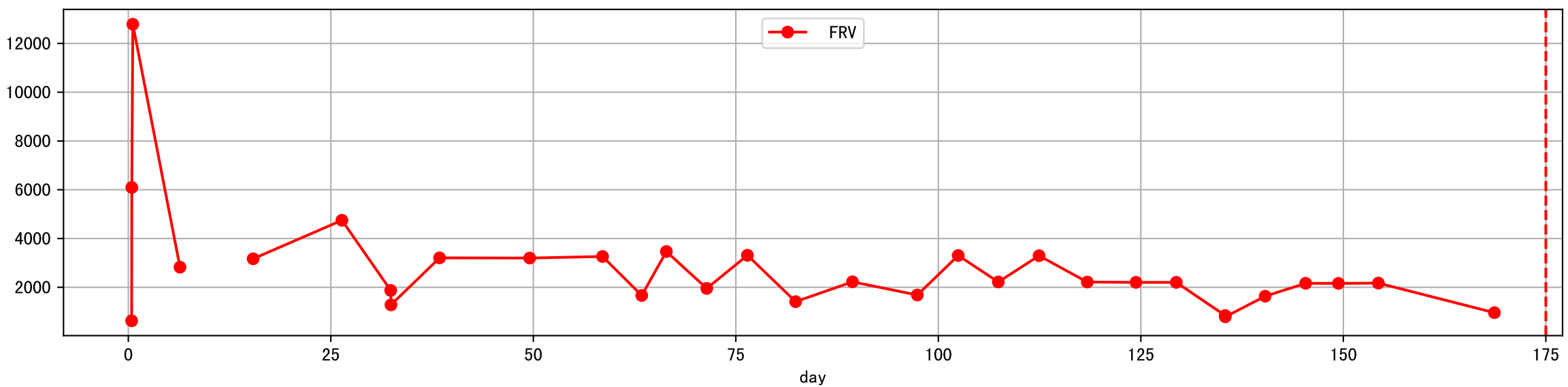
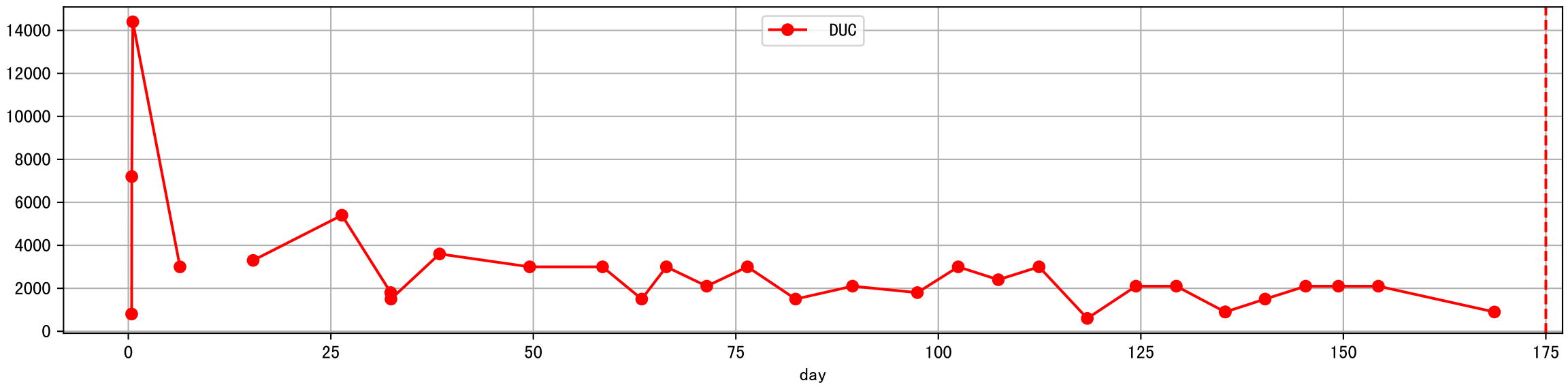
P11\_0: M\_E



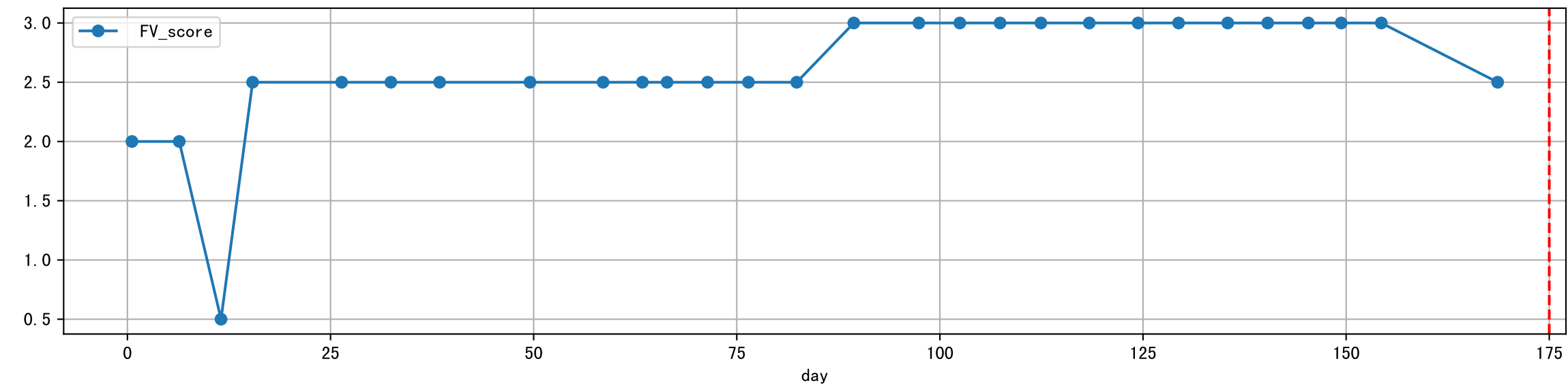
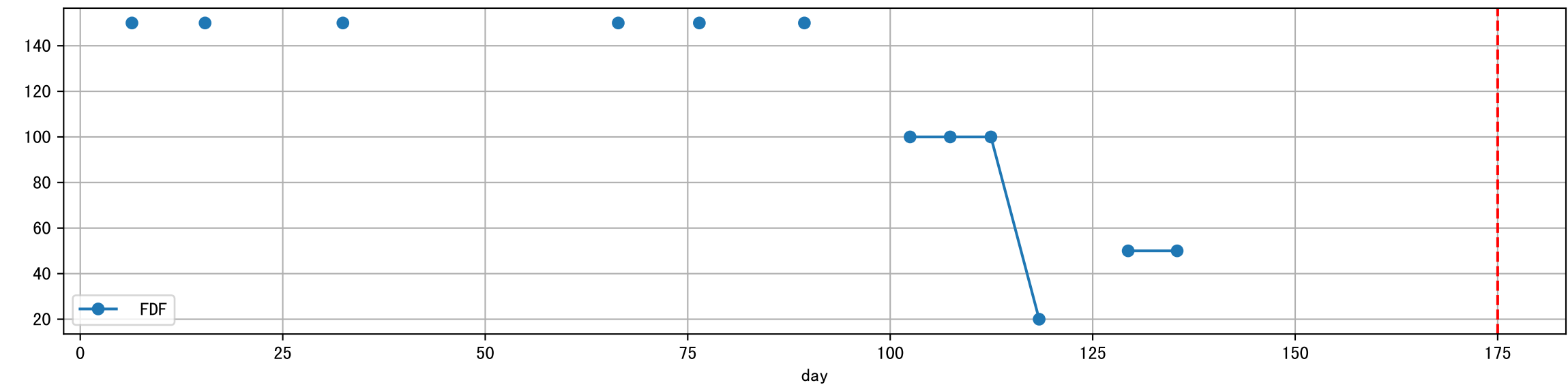
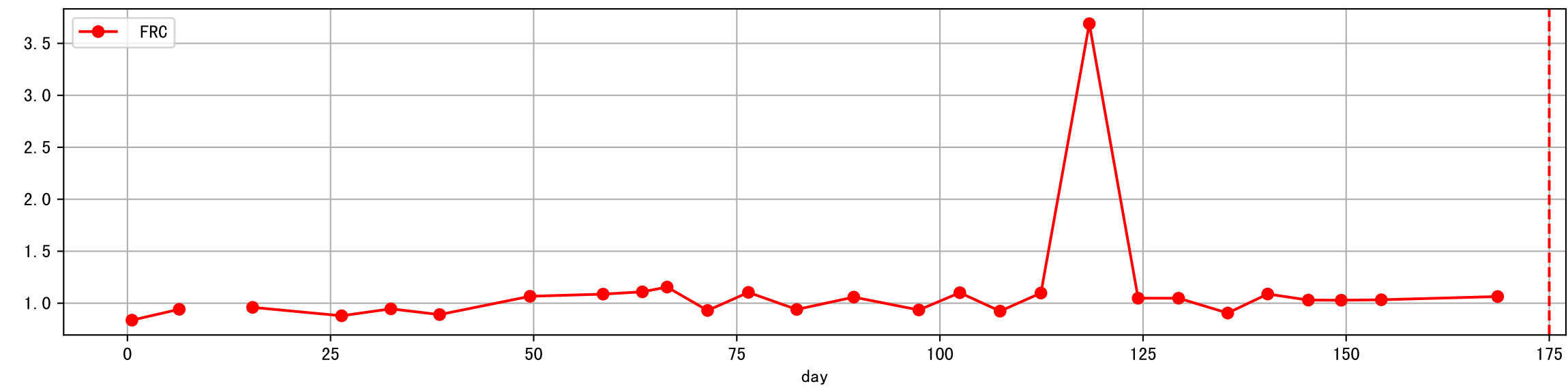
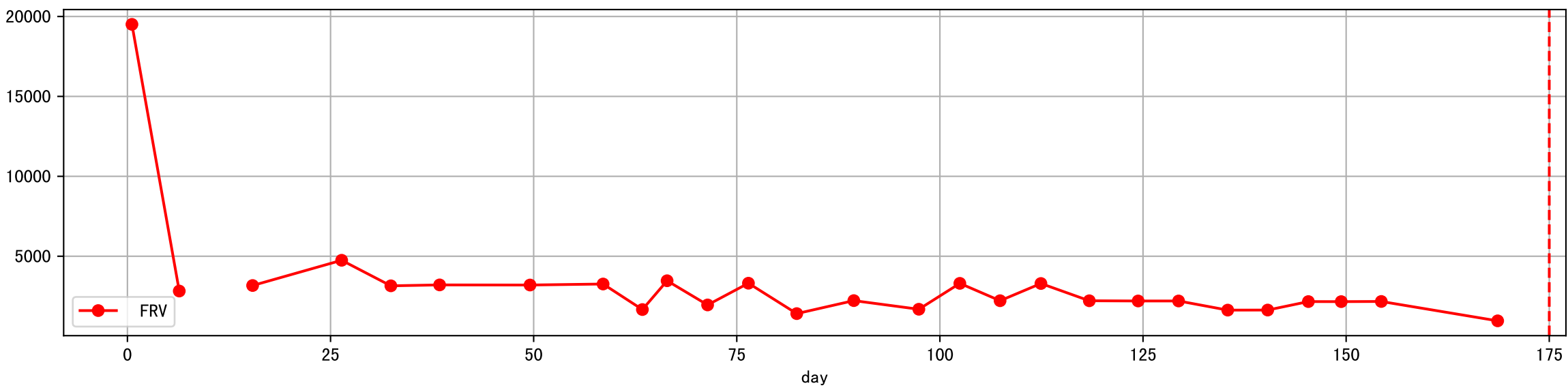
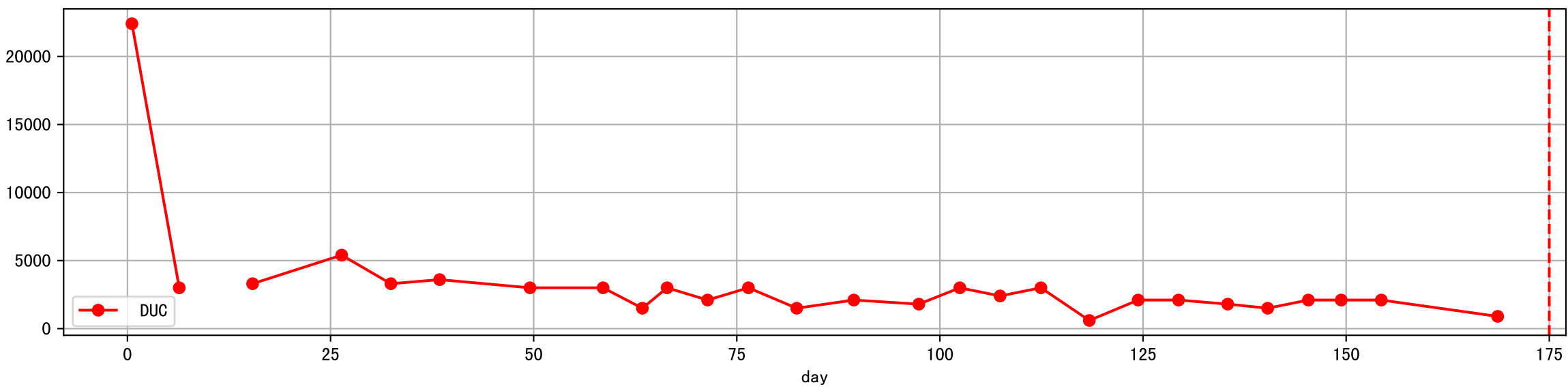
P11\_0: M\_W

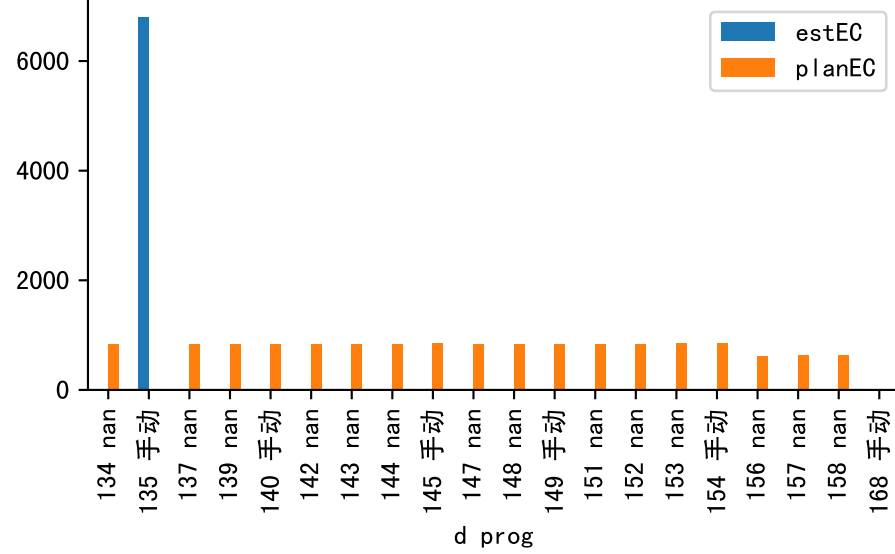
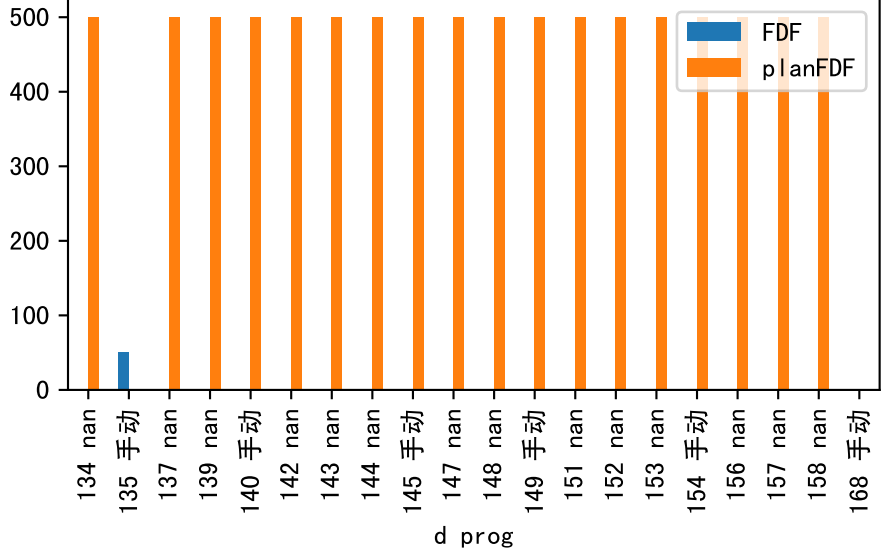
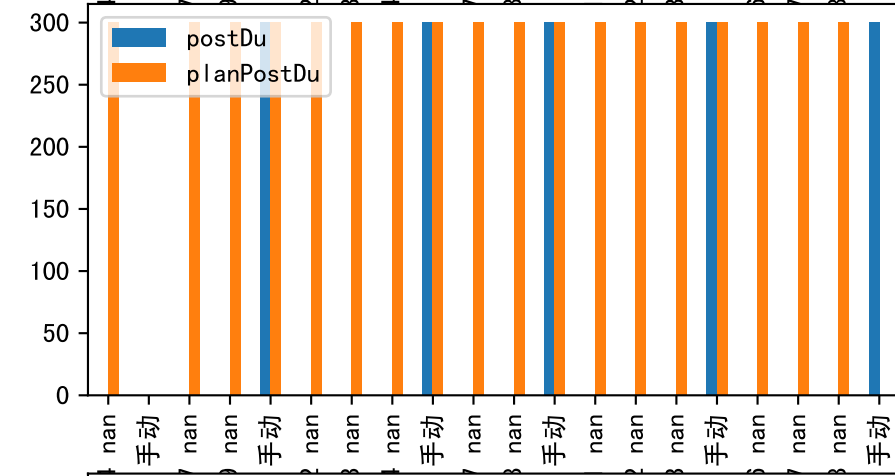
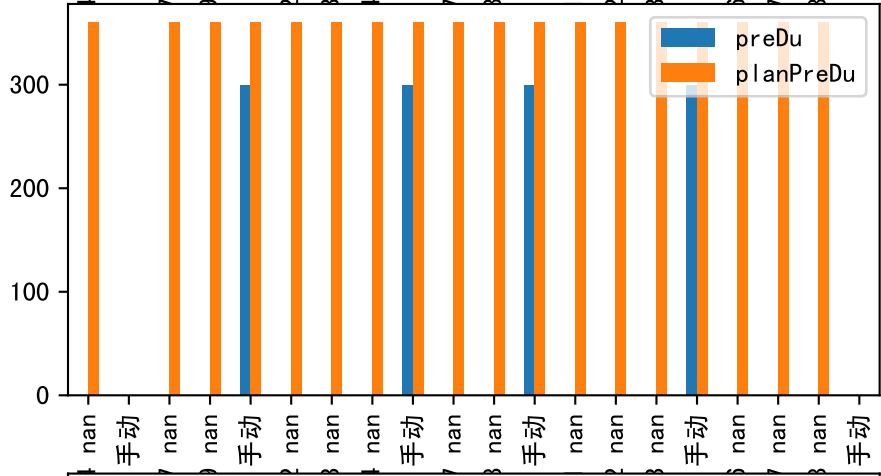
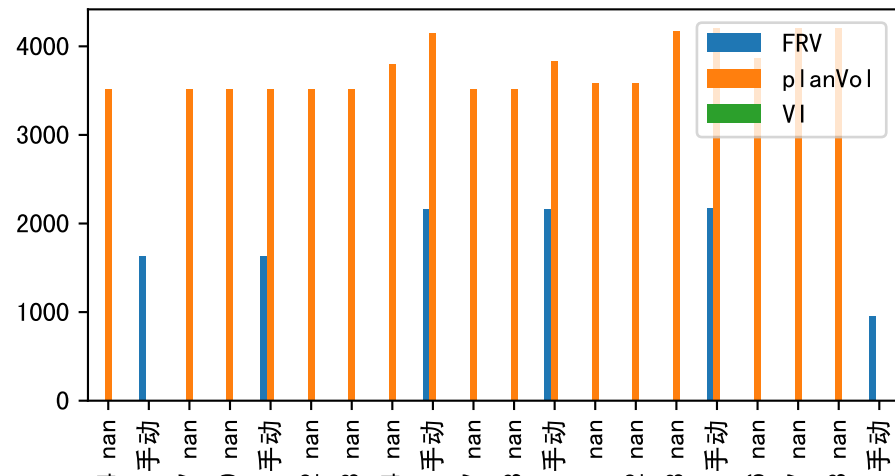
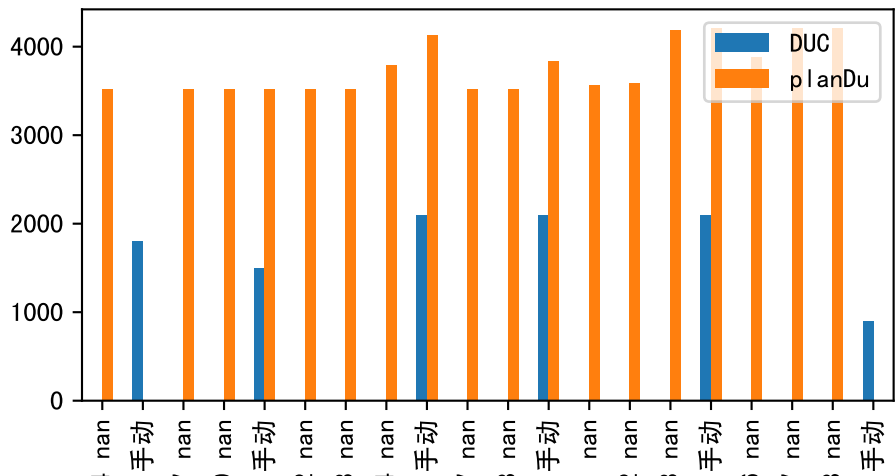


plot dFFv

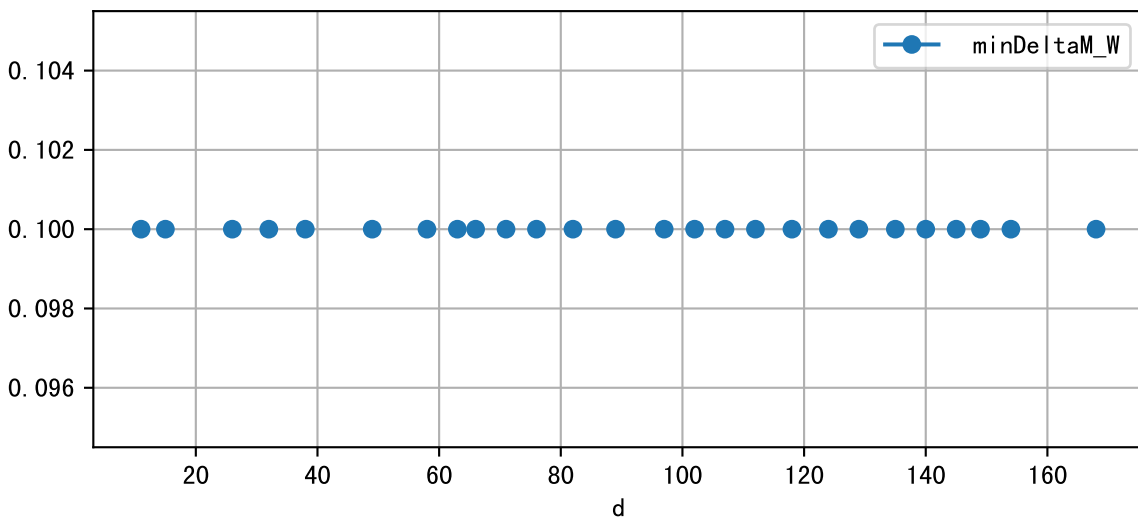


plot dfFv (daily Agg)

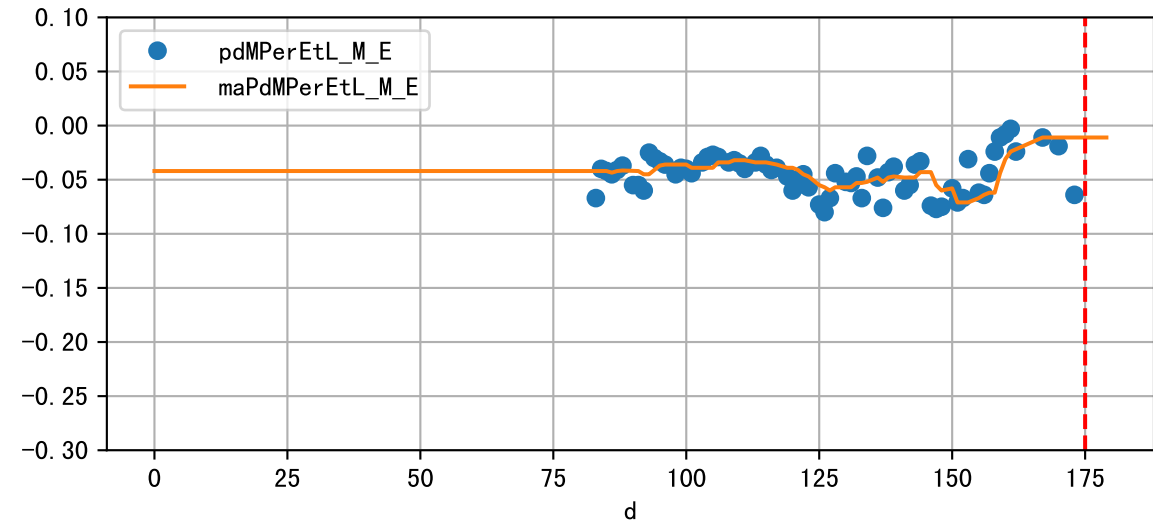
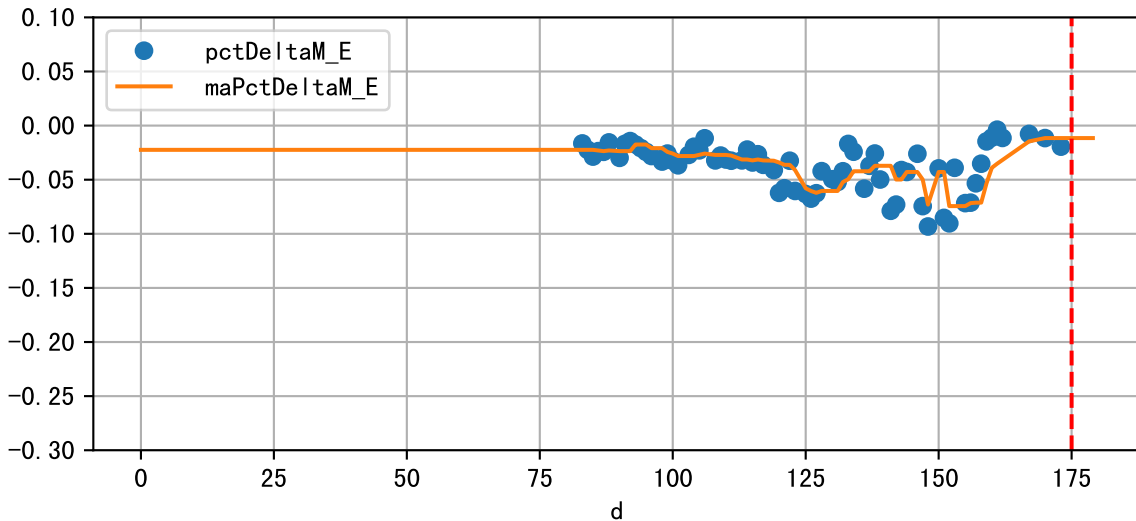




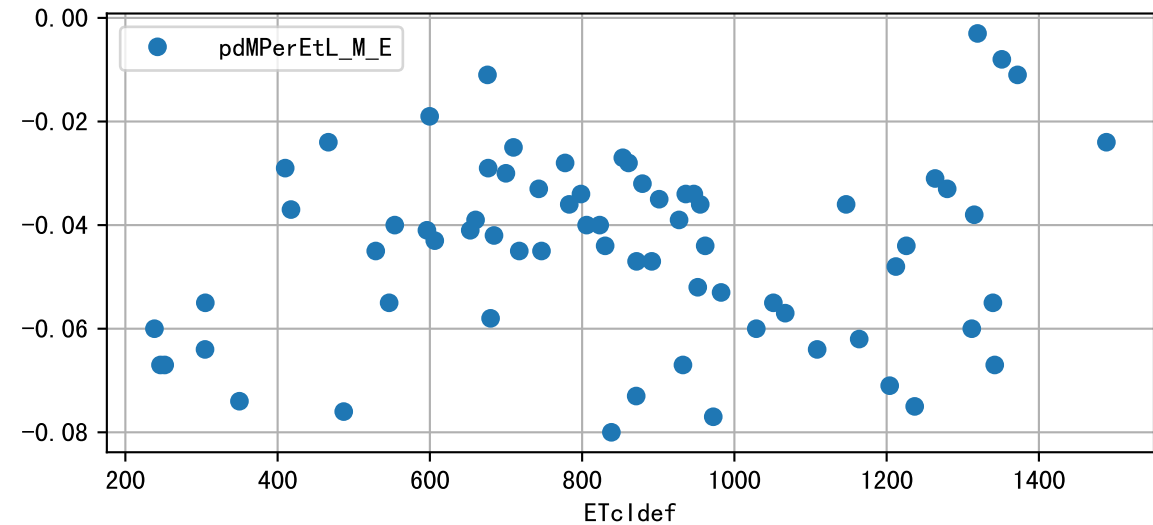
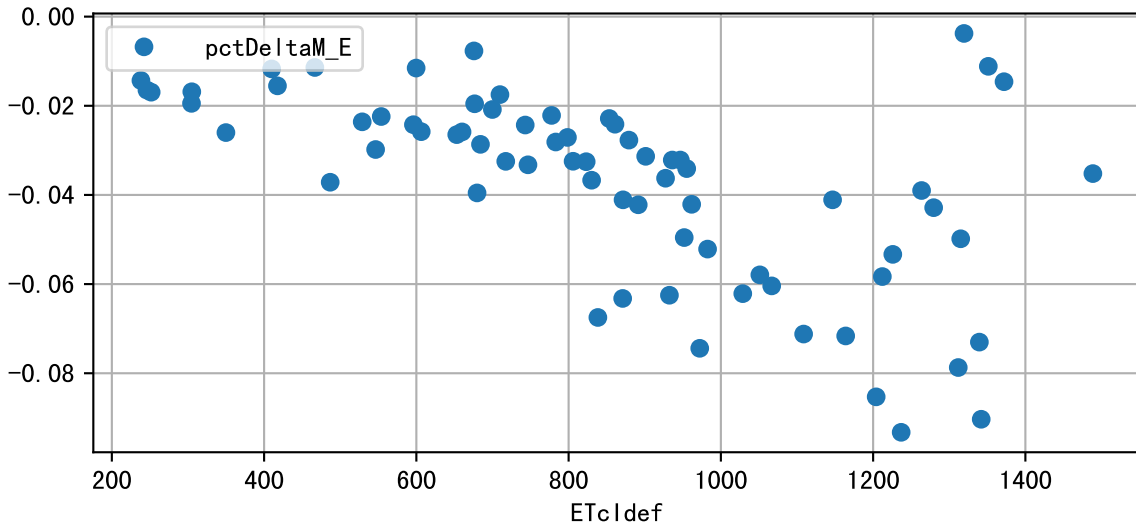
Plot minDeltaM, minDeltaMs, minDeltaMt



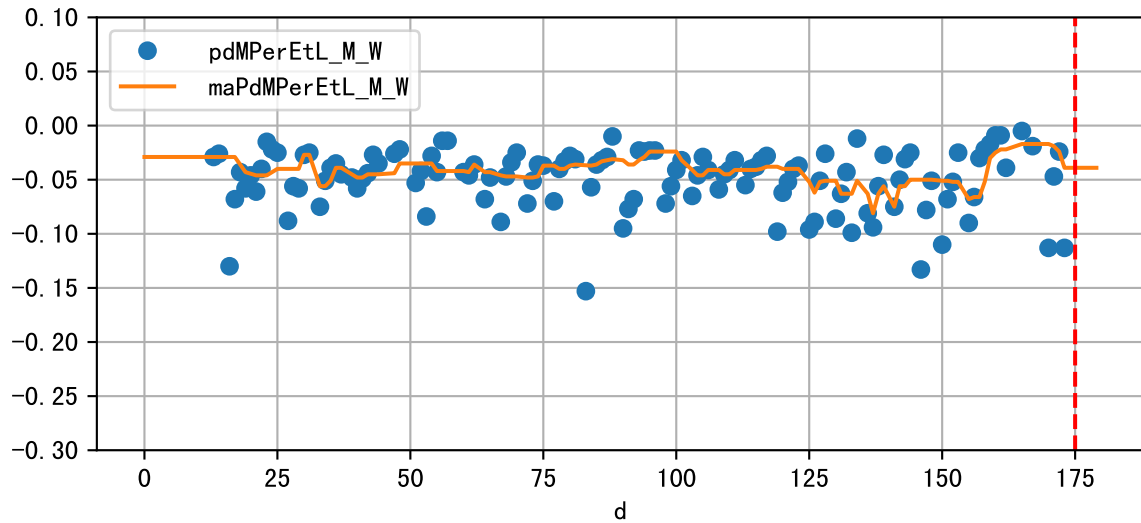
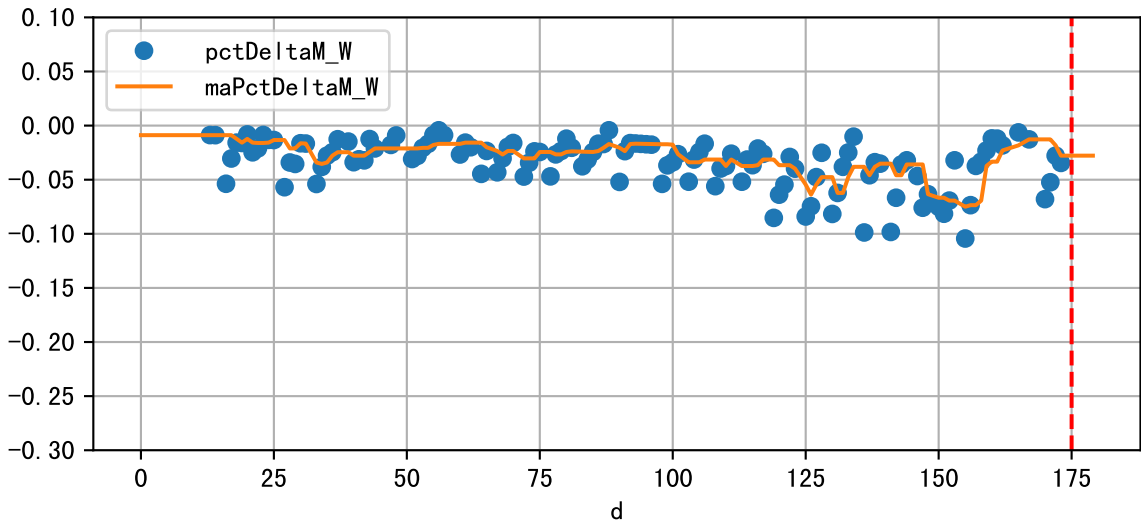
Daily %DeltaM and %DeltaM/1000ml ETcIdef for M\_E (-1.2%/D, -1.1%/1000ml ET)



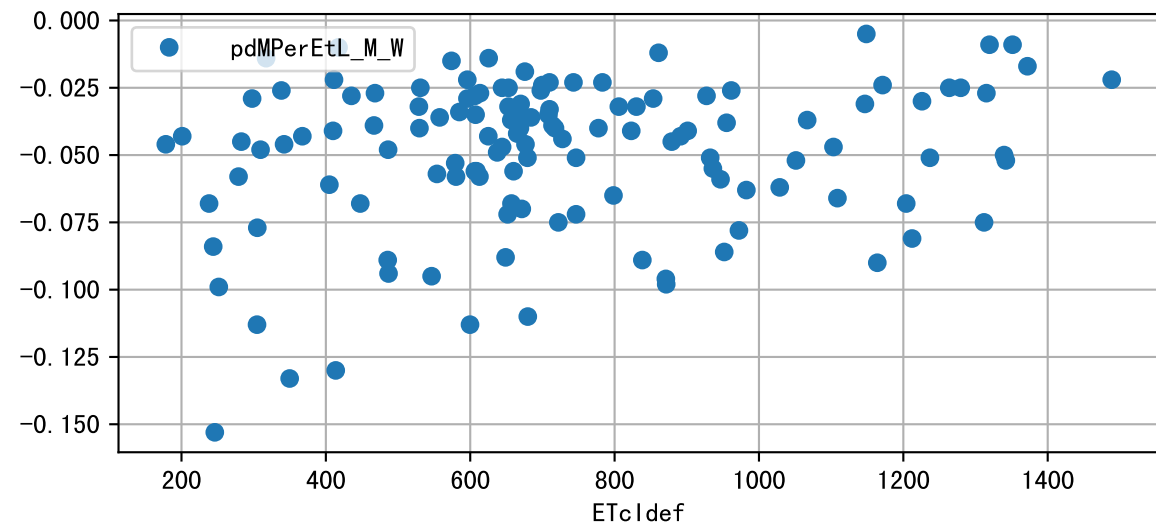
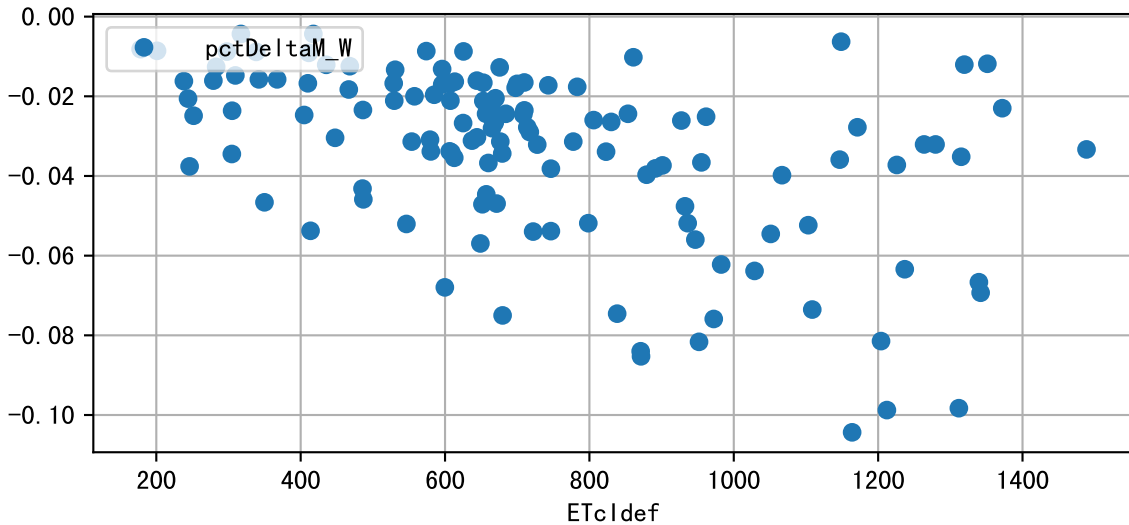
ETcldef vs pctDeltaM and pdMPerEtL for M\_E

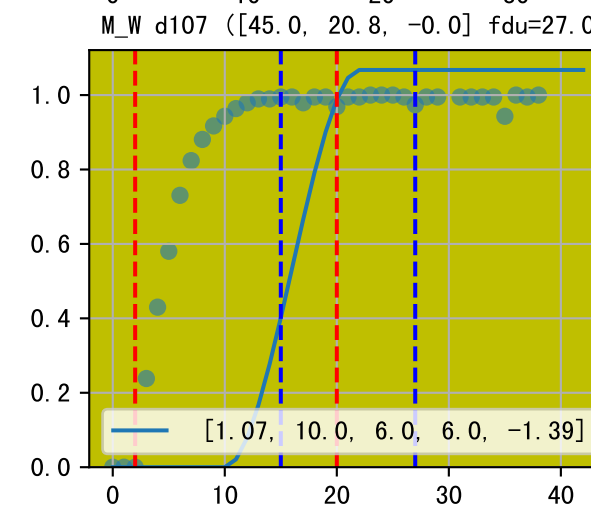
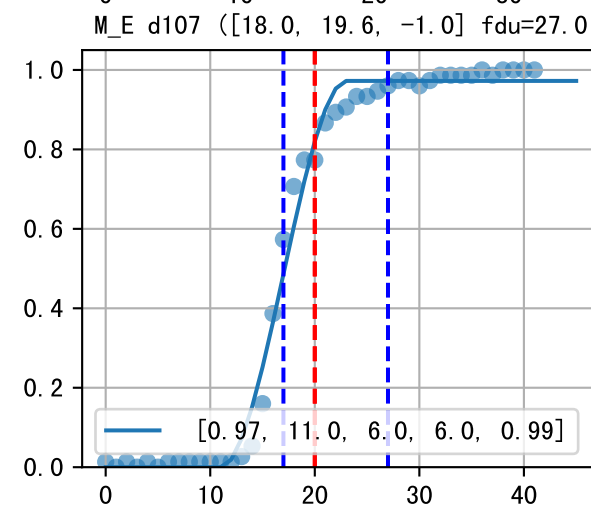
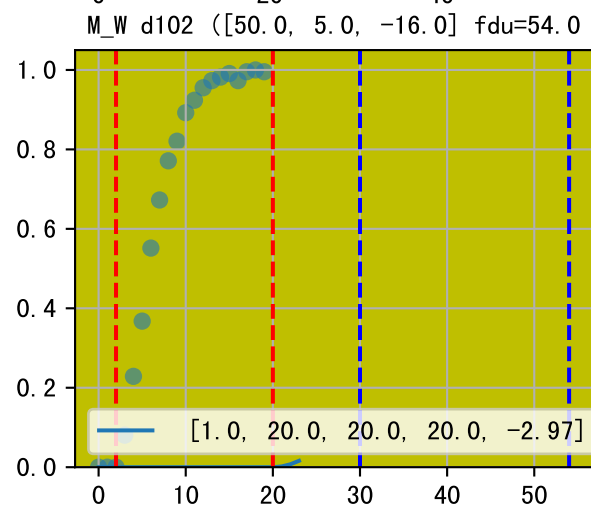
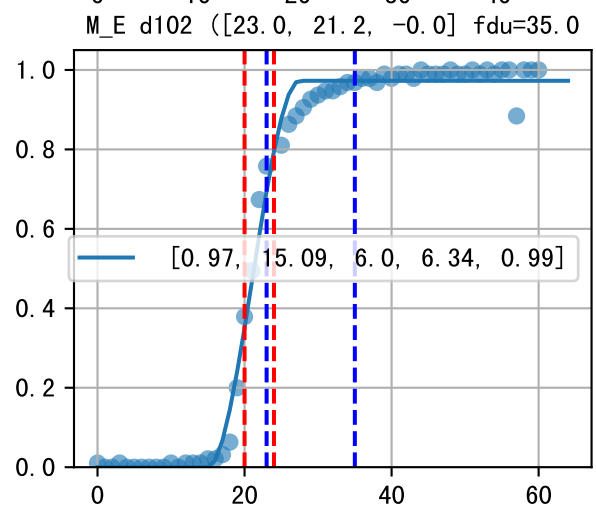
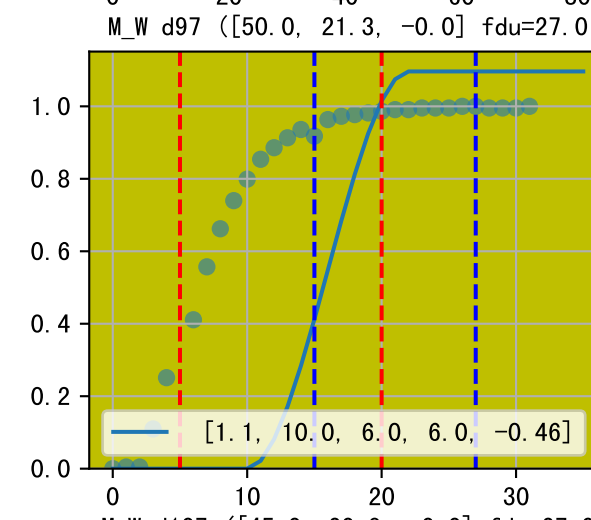
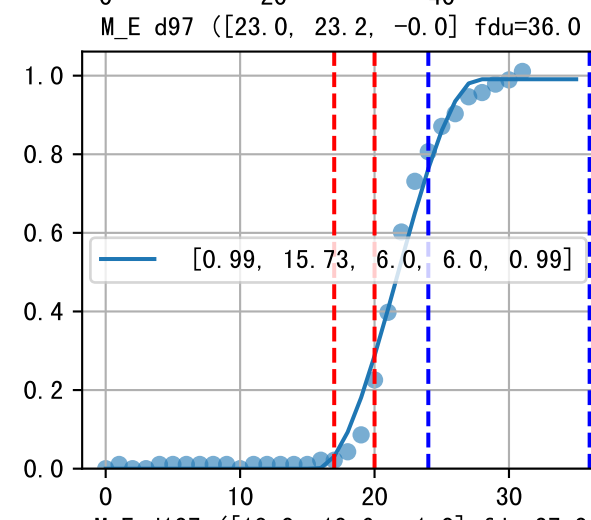
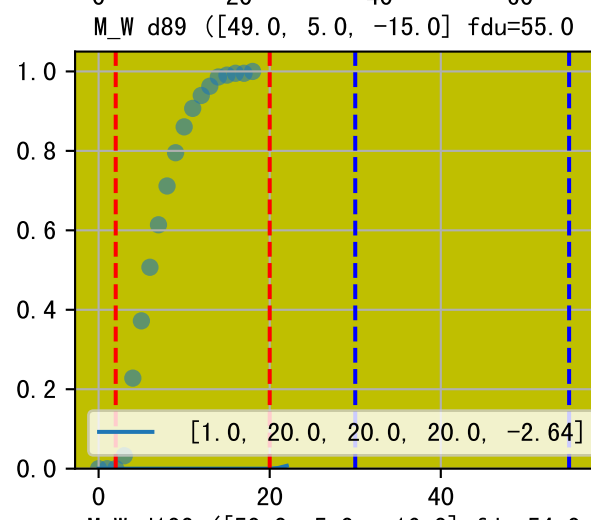
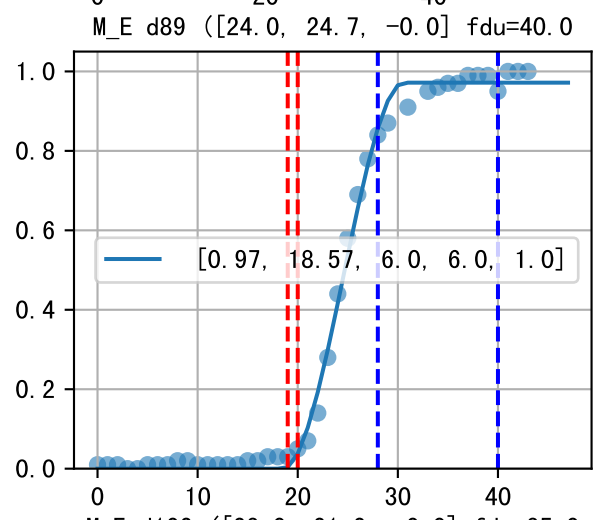
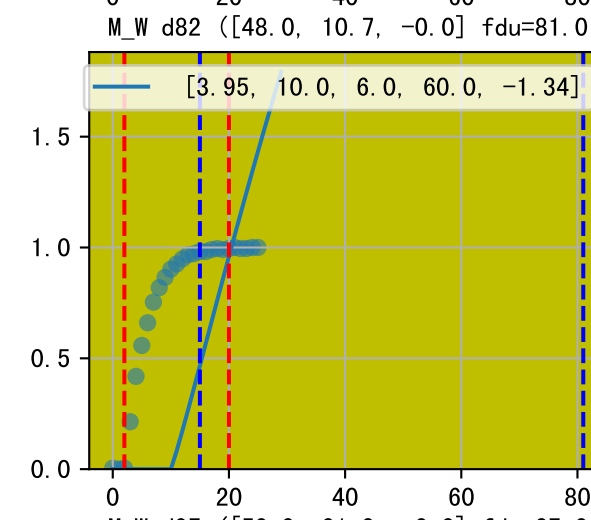
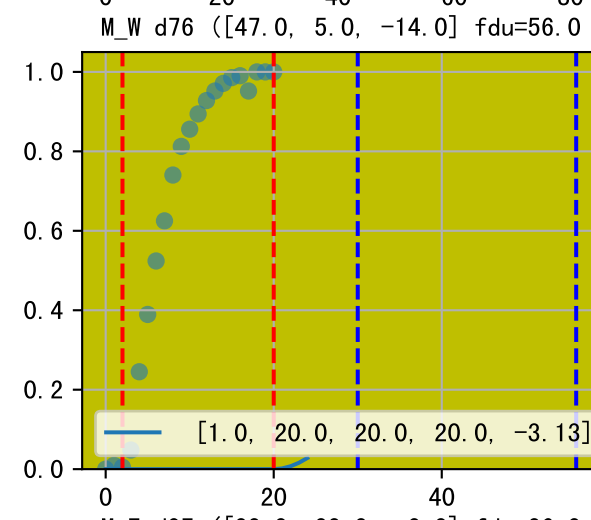
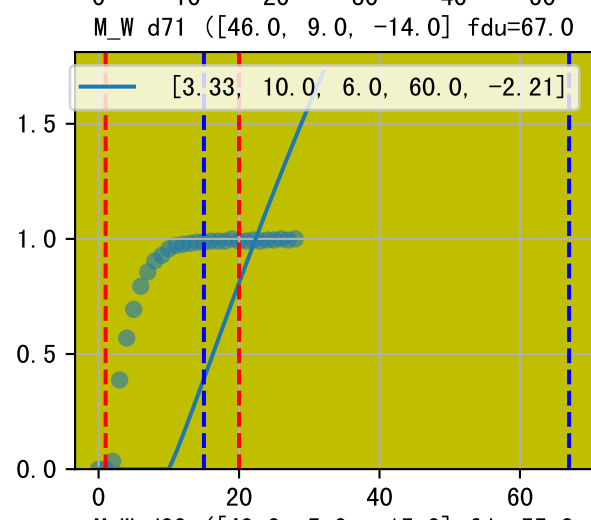
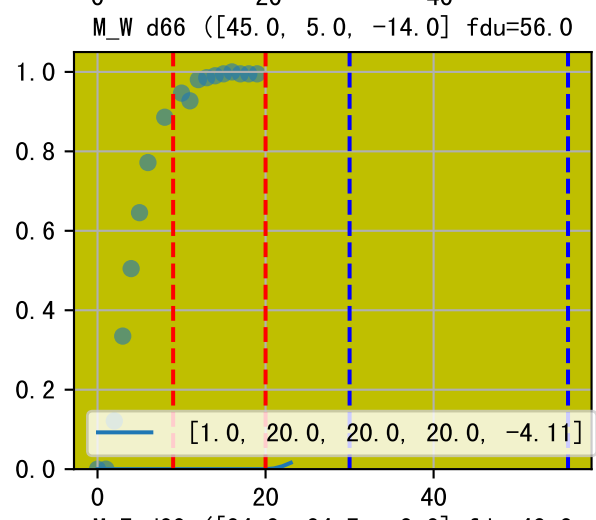
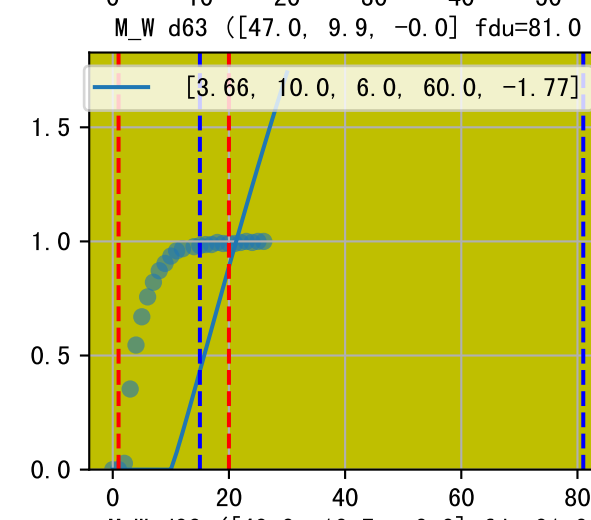
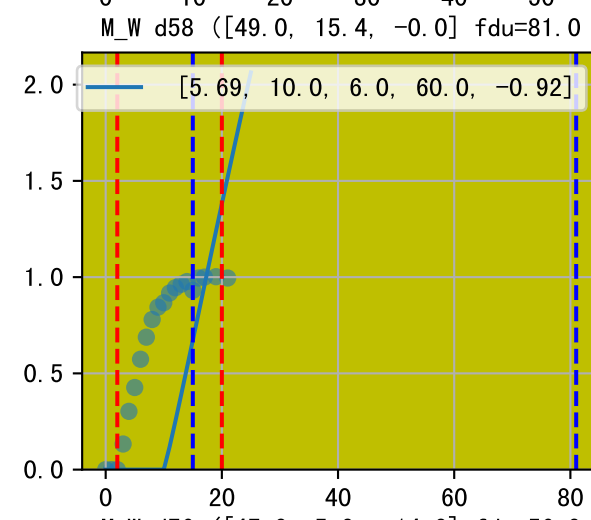
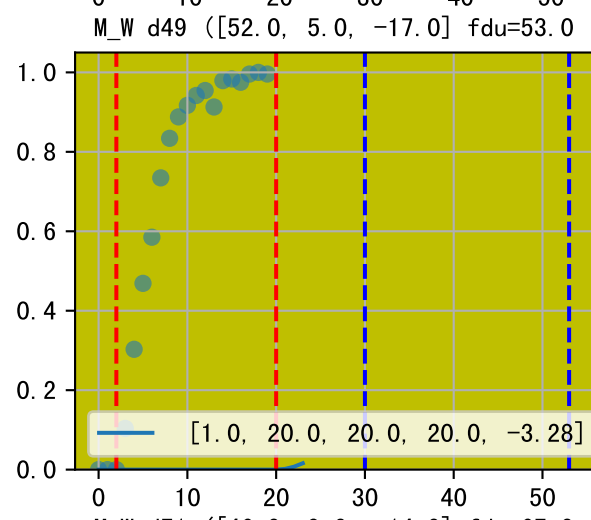
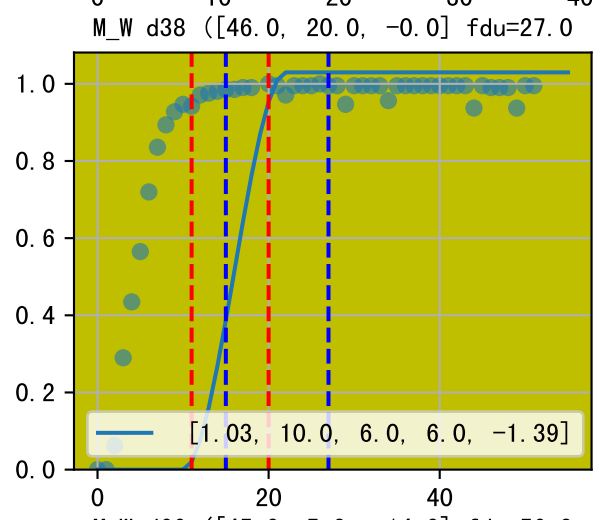
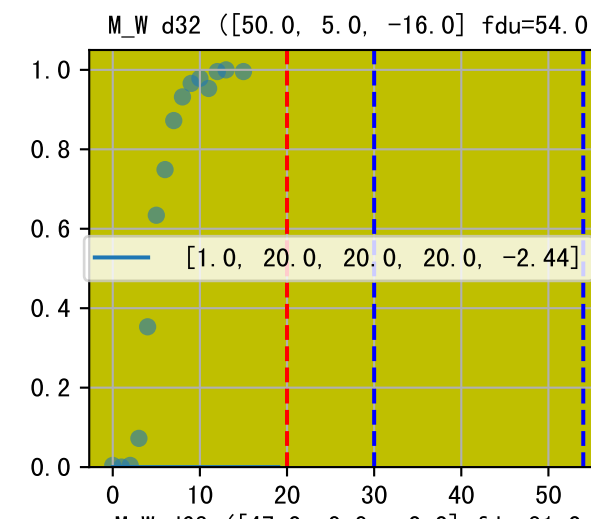
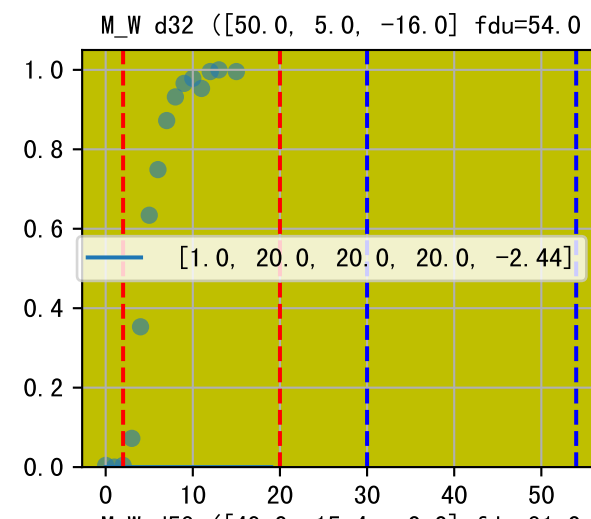
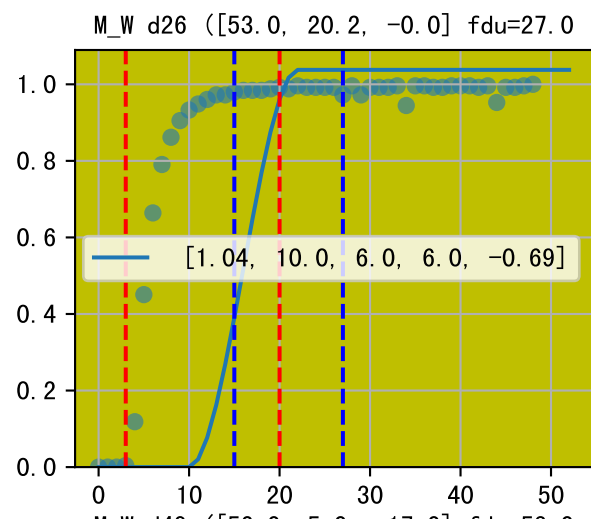
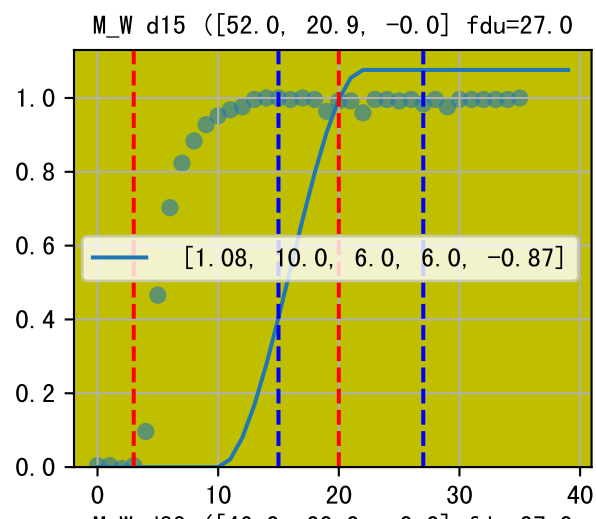


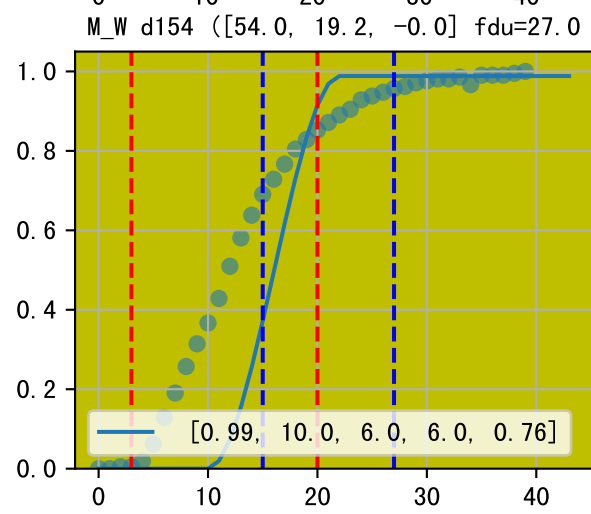
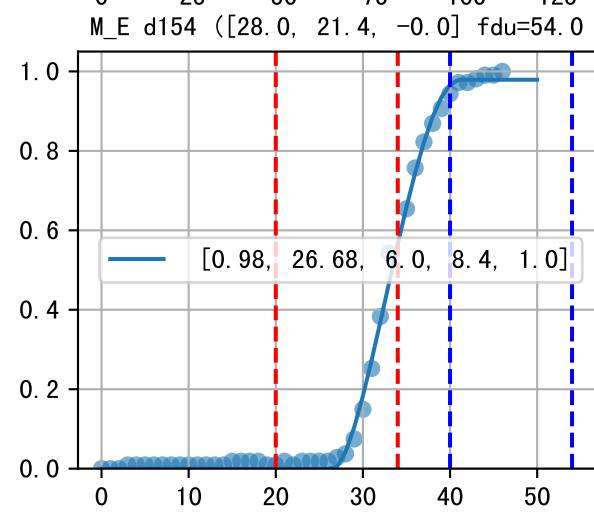
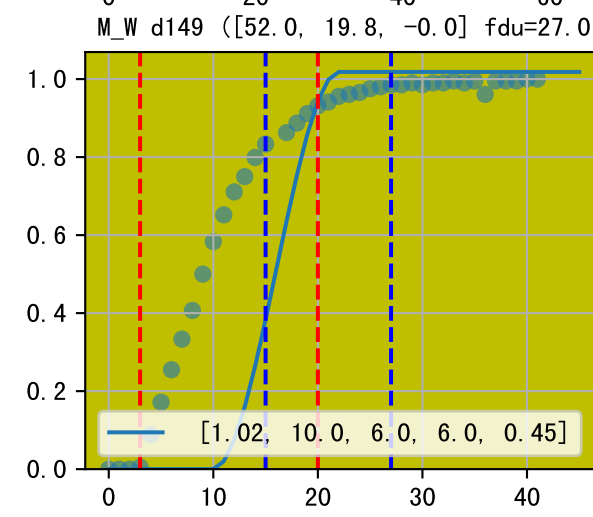
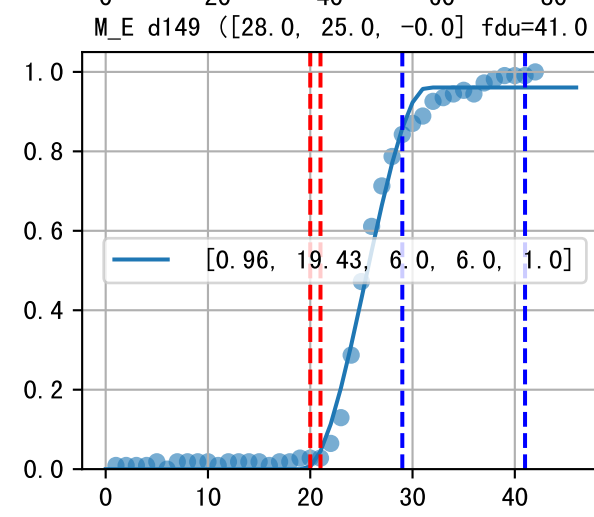
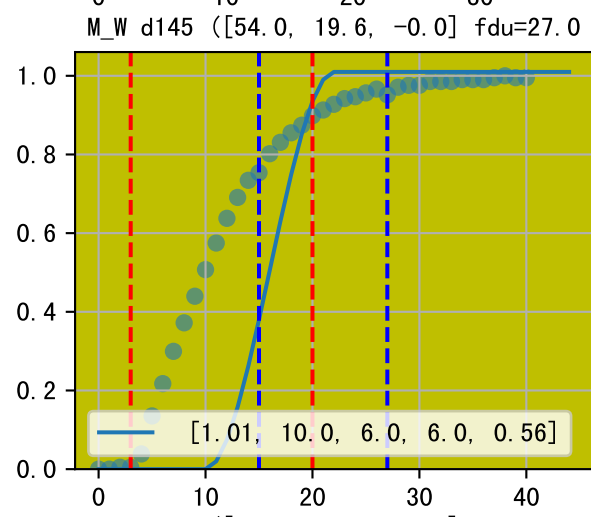
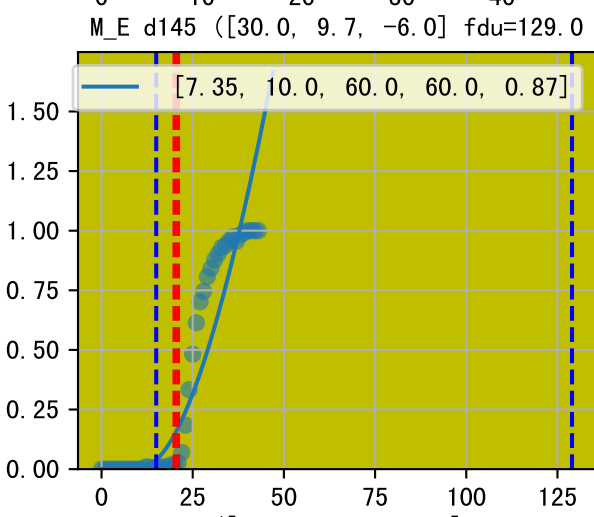
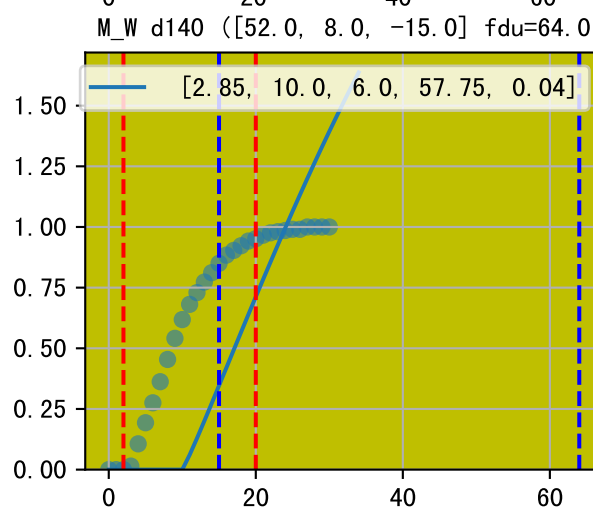
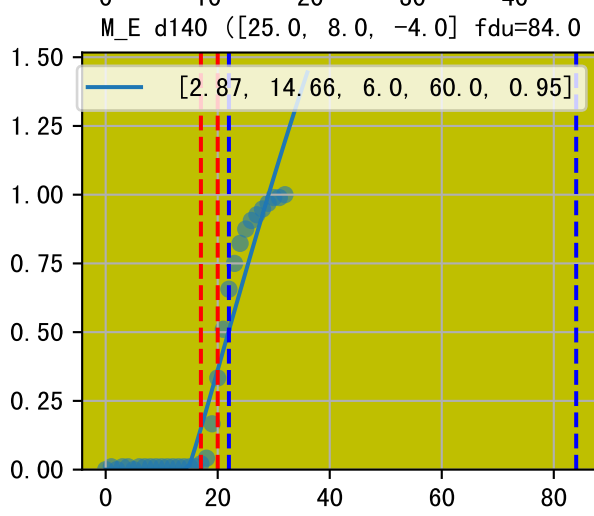
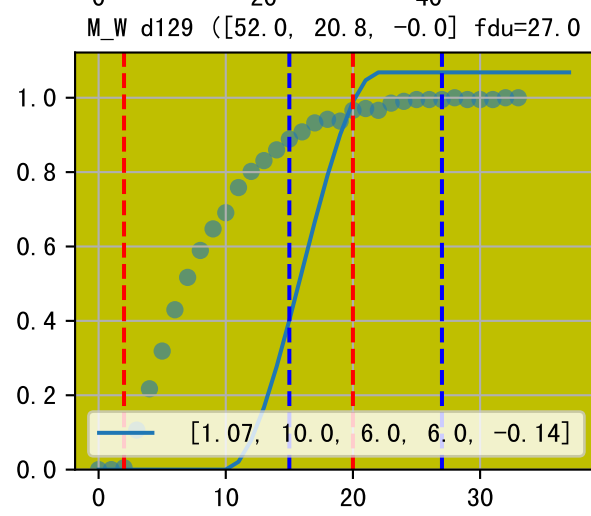
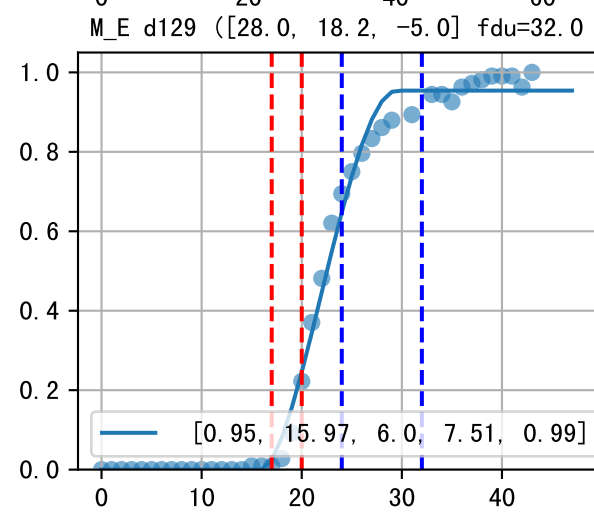
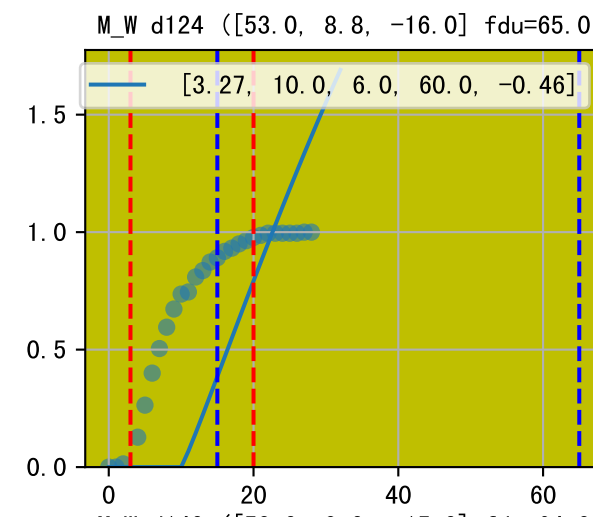
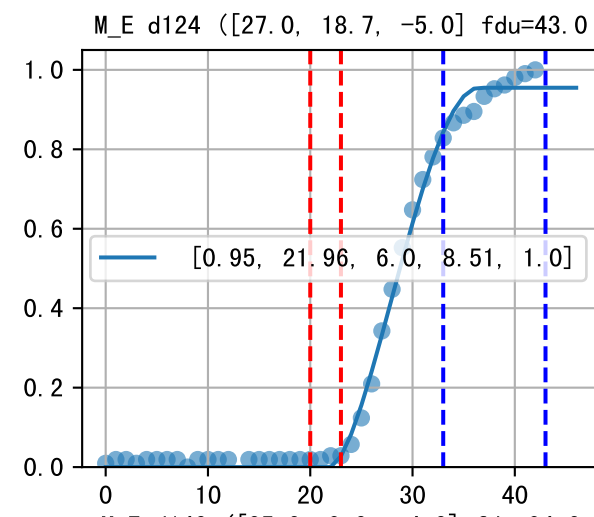
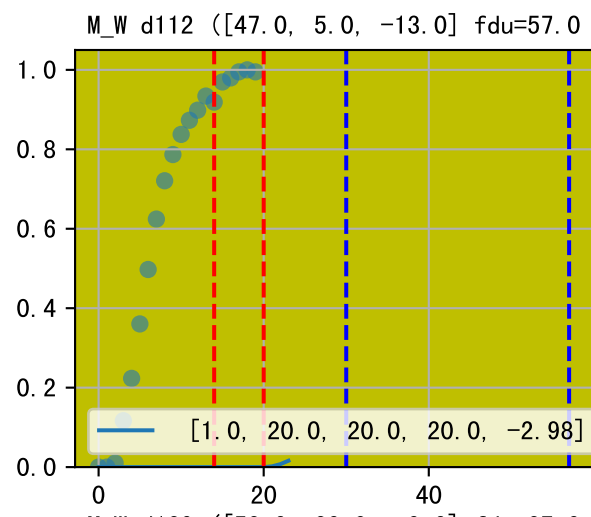
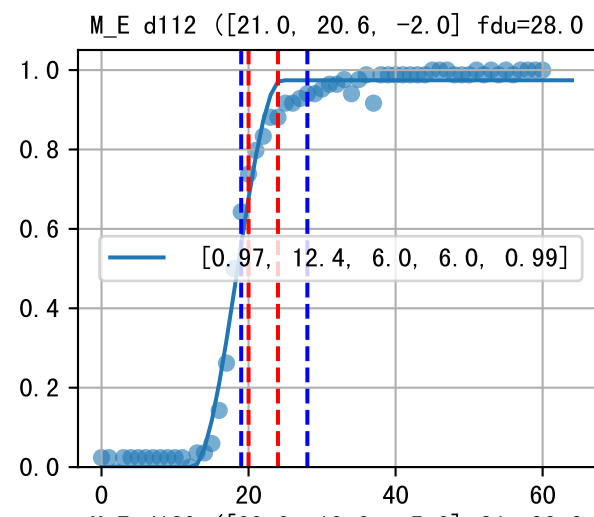
Daily %DeltaM and %DeltaM/1000ml ETcIdef for M\_W (-2.8%/D, -3.9%/1000ml ET)



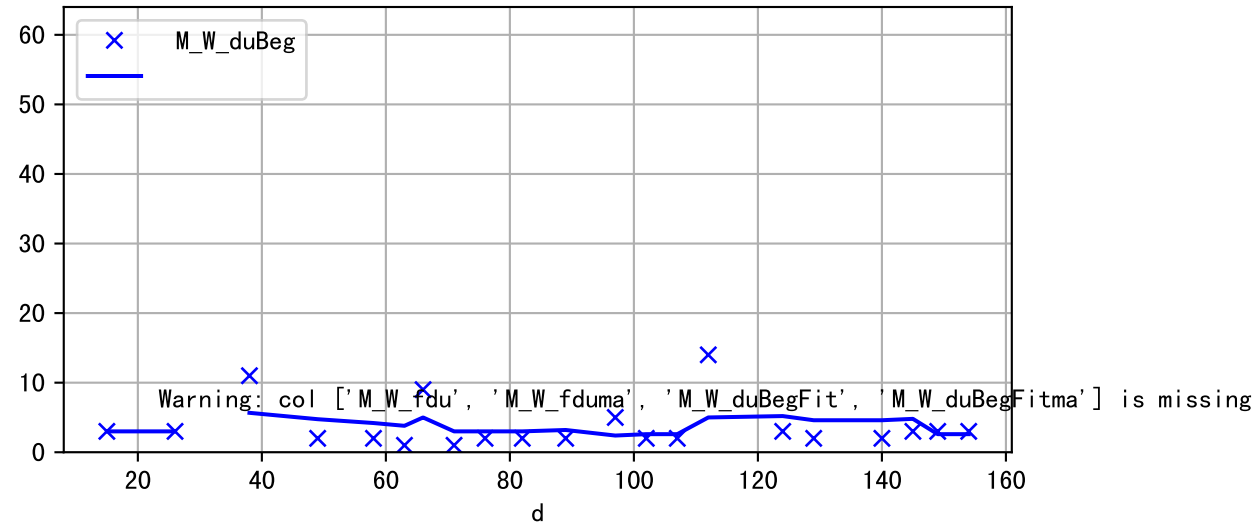
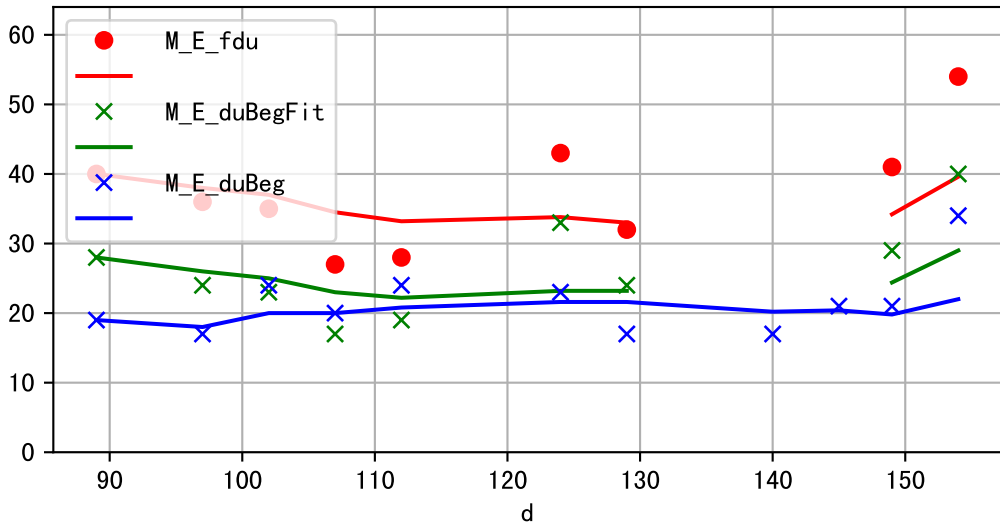
ETcldef vs pctDeltaM and pdMPerEtL for M\_W



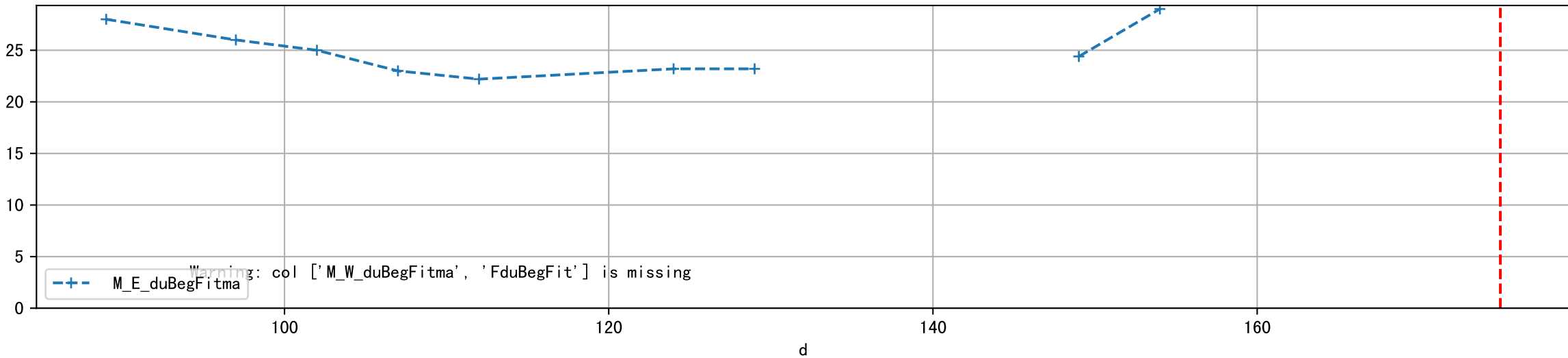




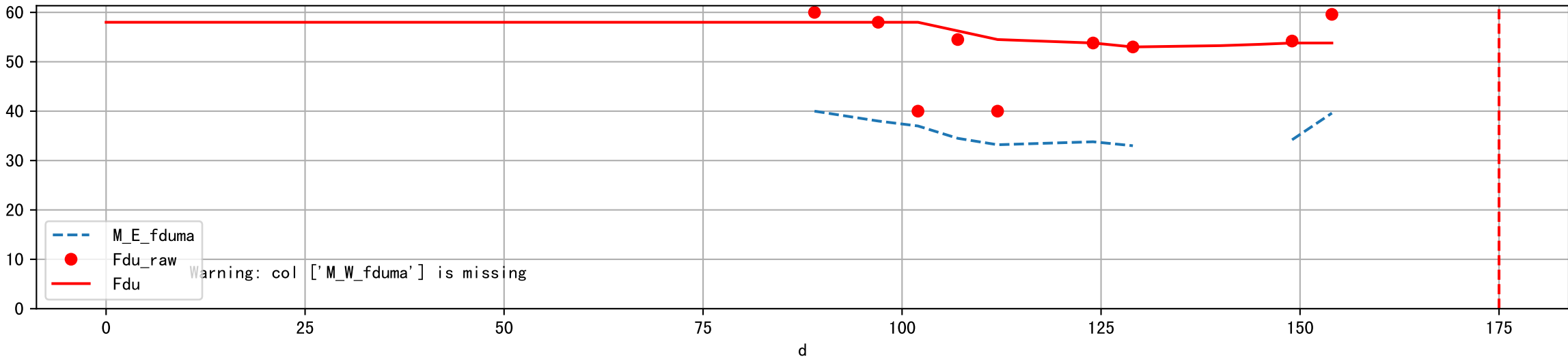
Fdu, duBegFit, and duBeg moving average



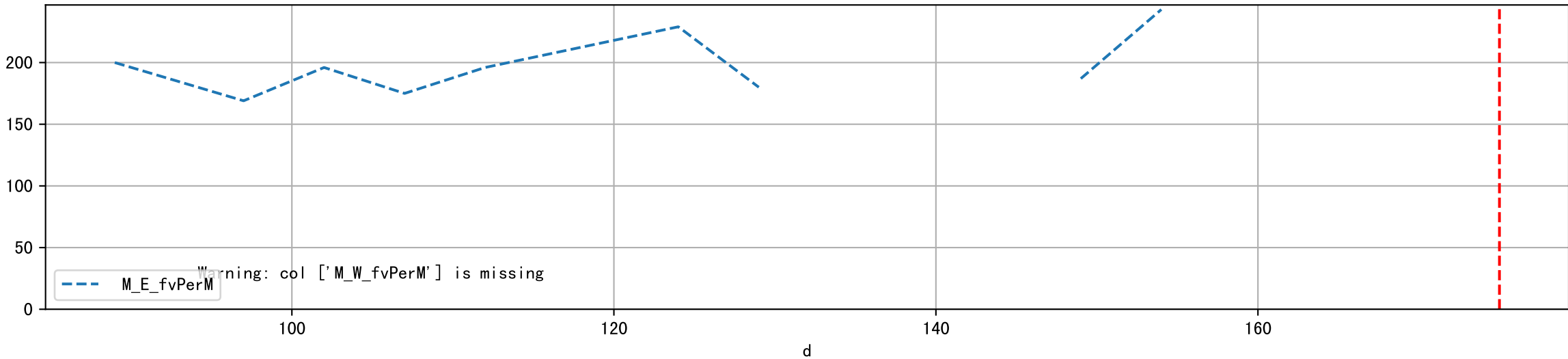
FduBeg (Estimated from BetaS fit)



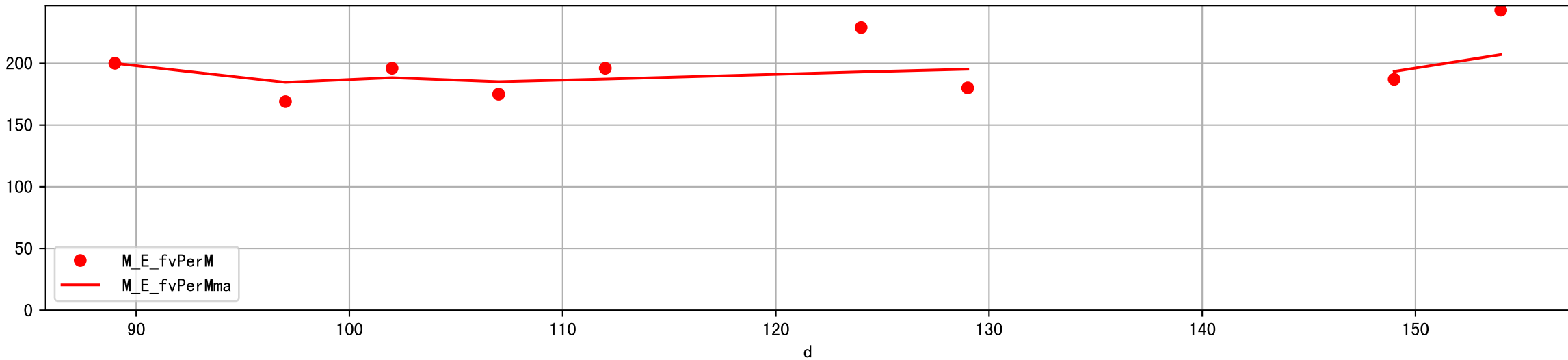
Fdu (Estimated from BetaS fit)



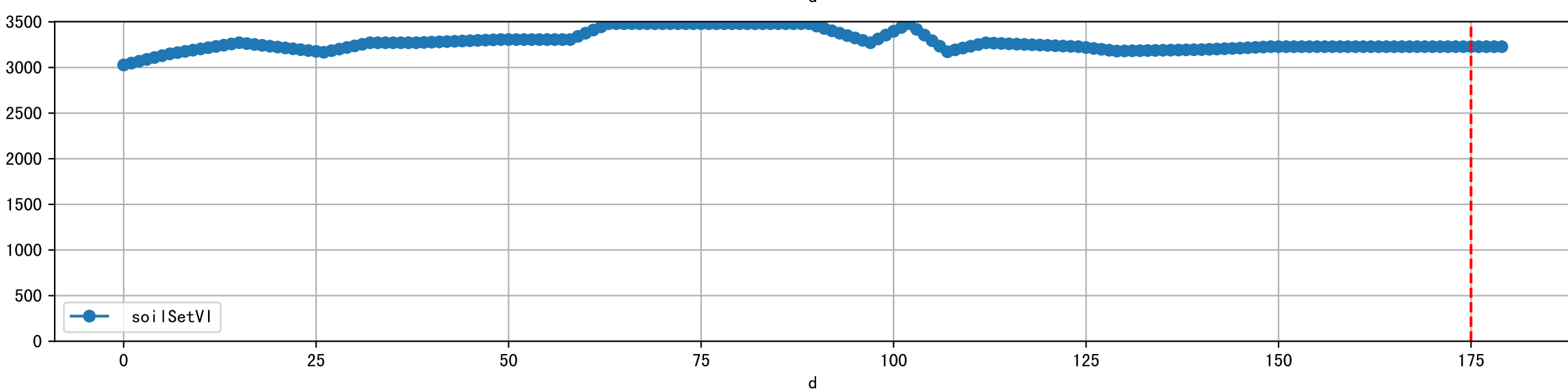
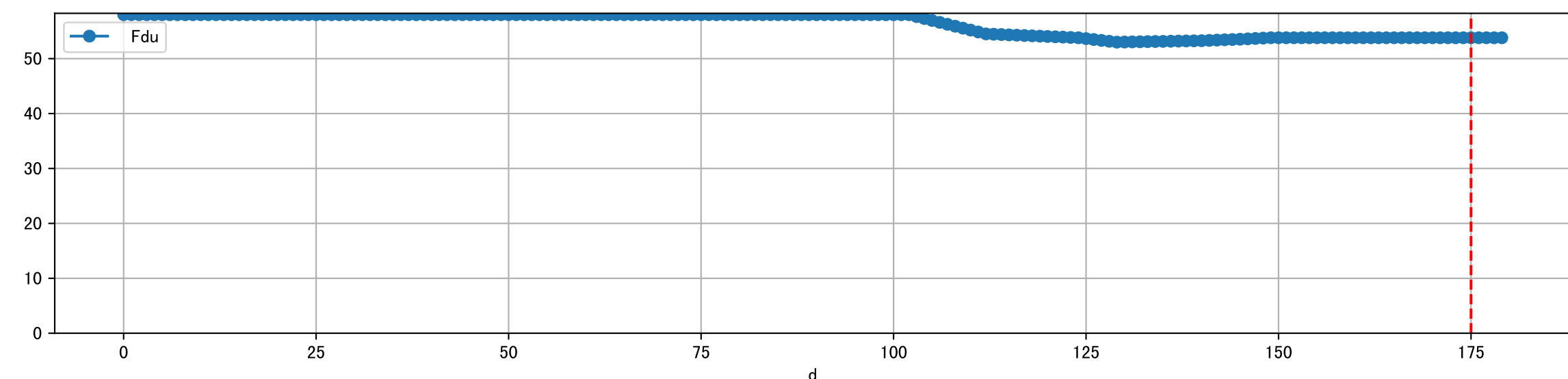
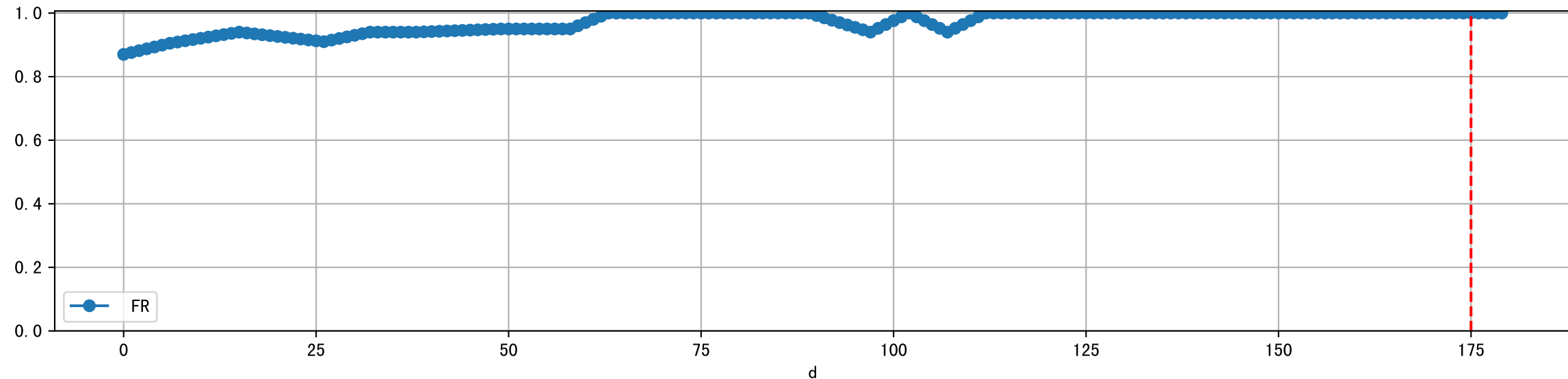
fvPerM Estimated for each M sensor by fit BetaS



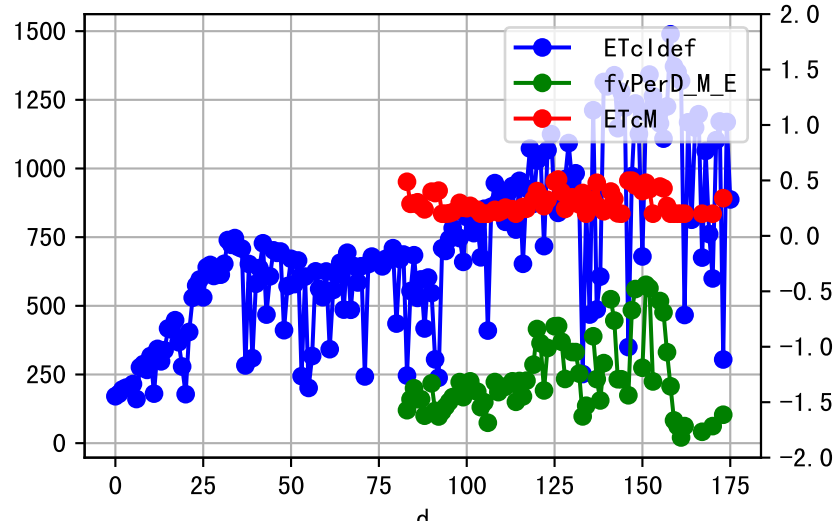
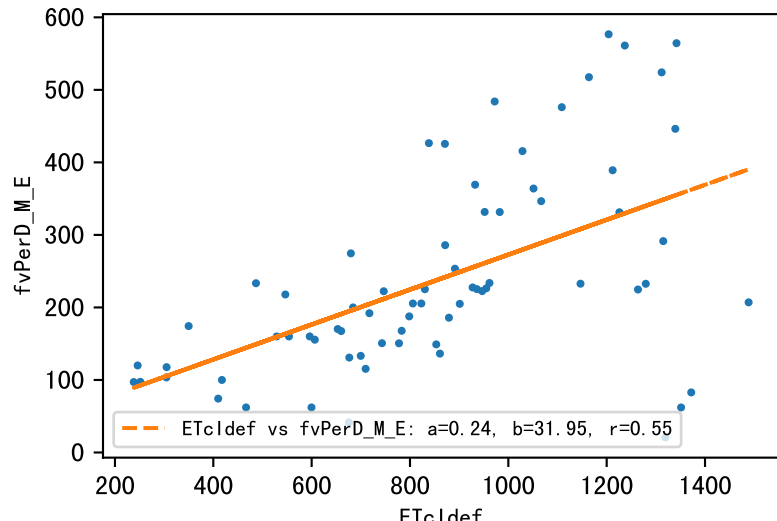
fvPerM moving average



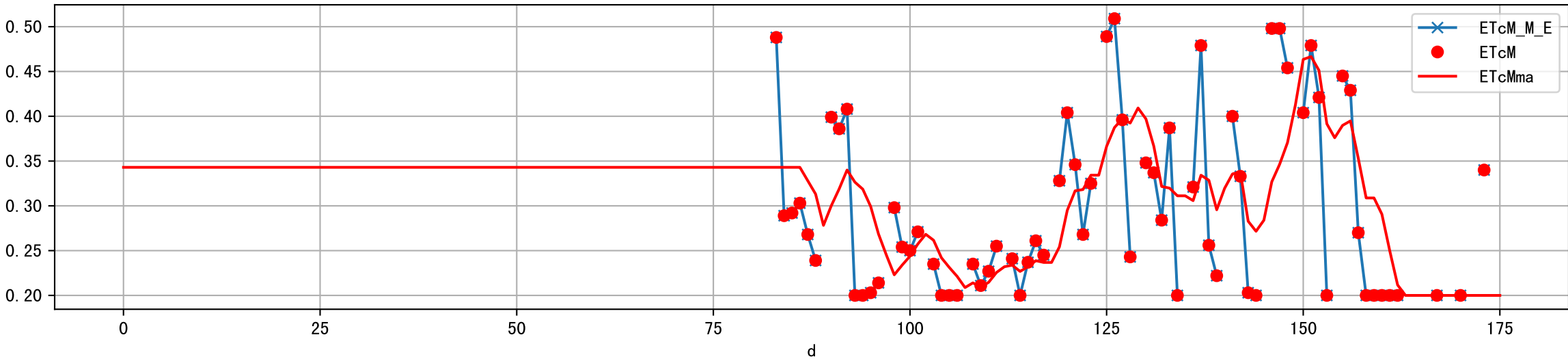
Plot ['FR', 'Fdu', 'soilSetVI']

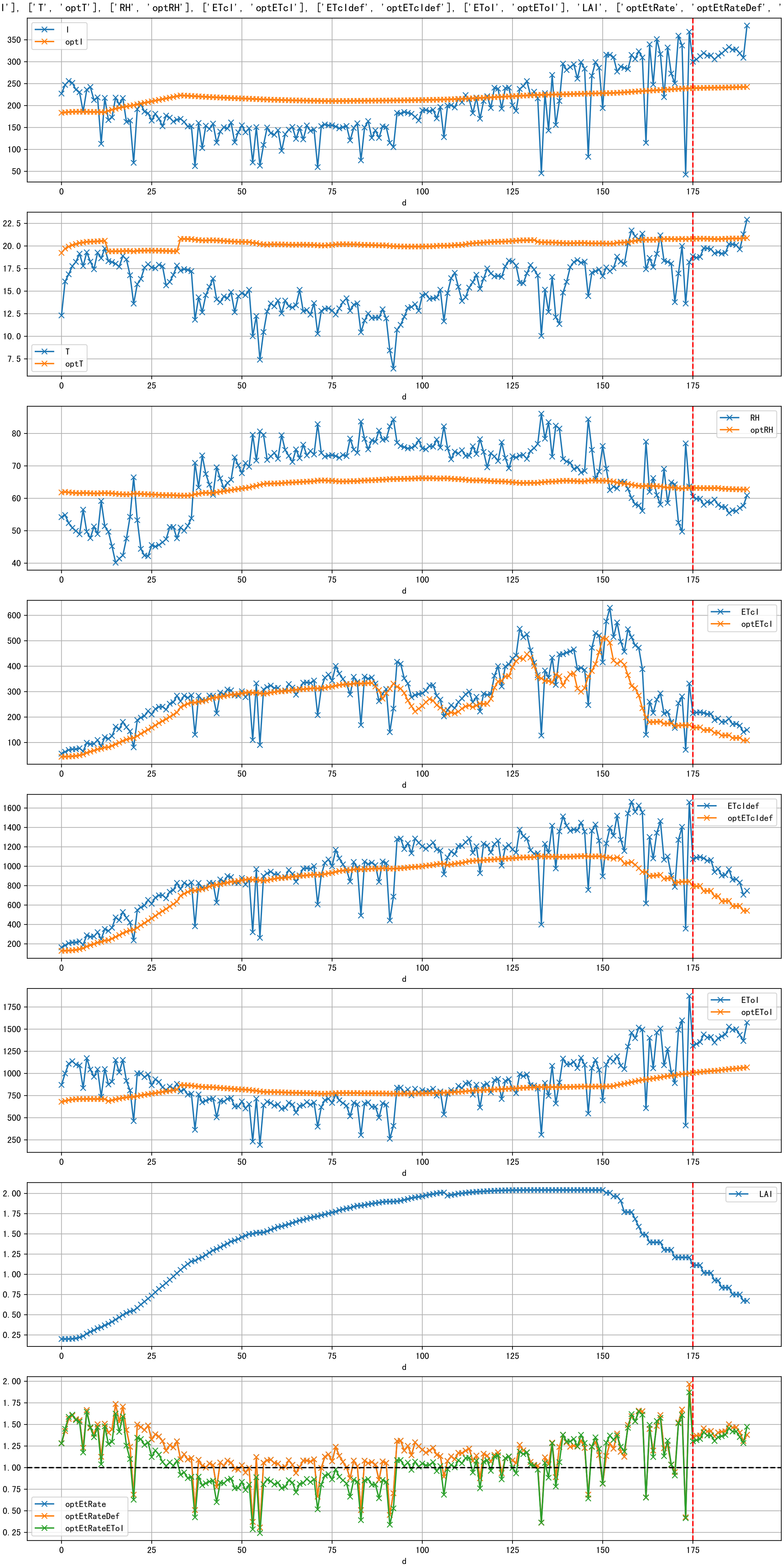


M\_E ETcIdef vs estFv

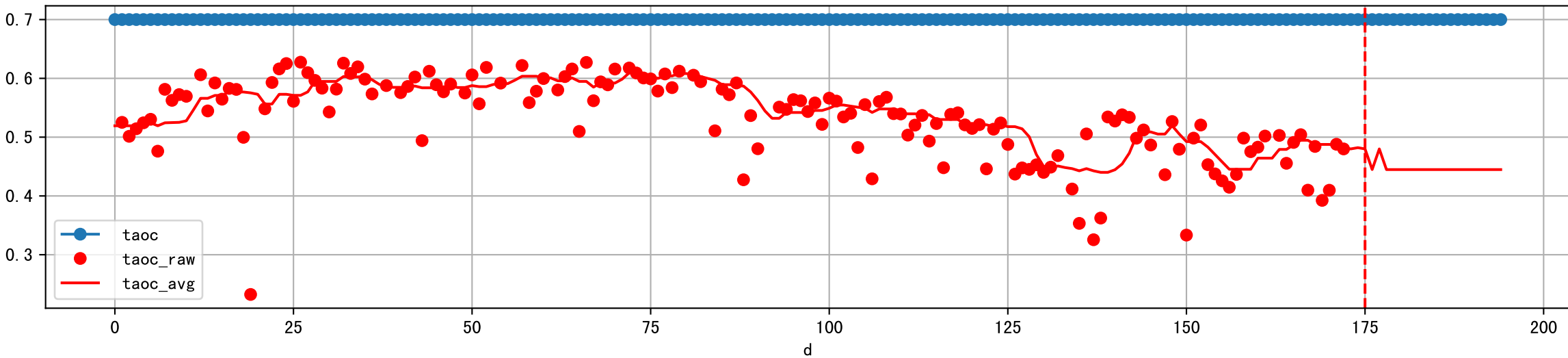


ETcM and ETcMma

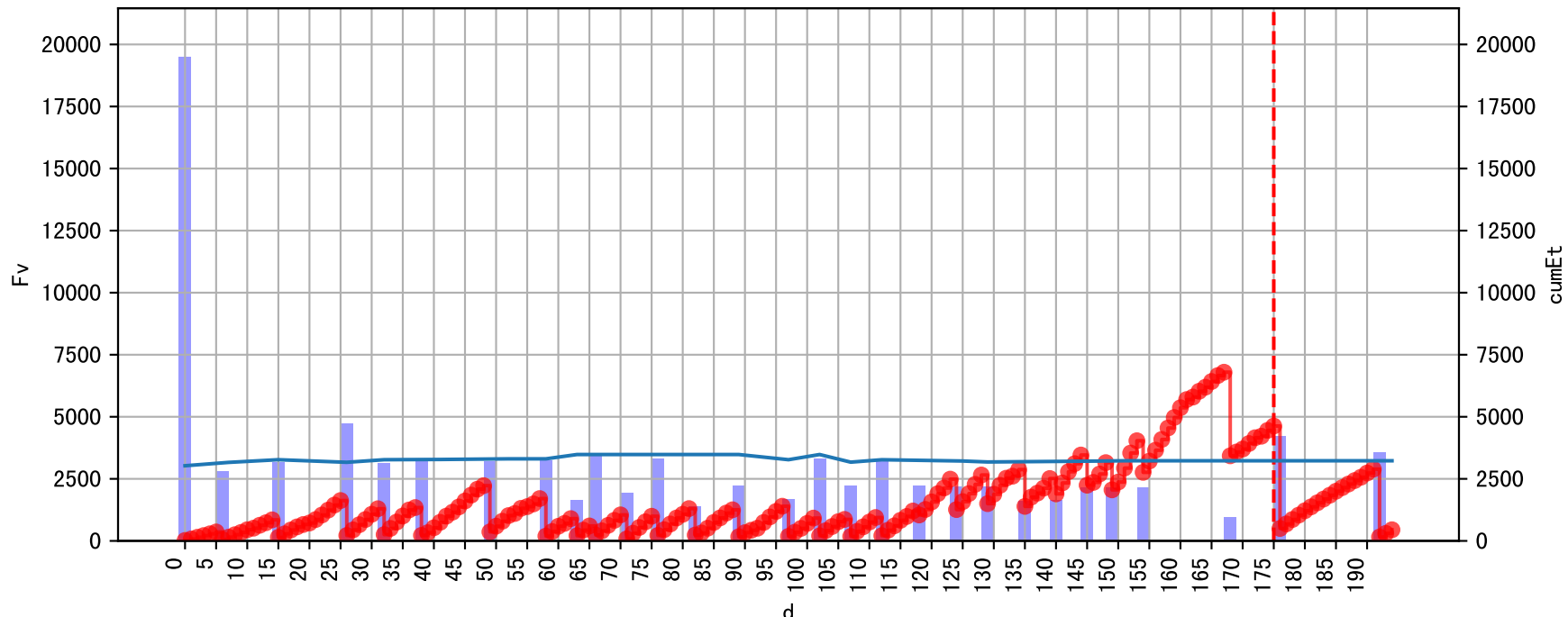


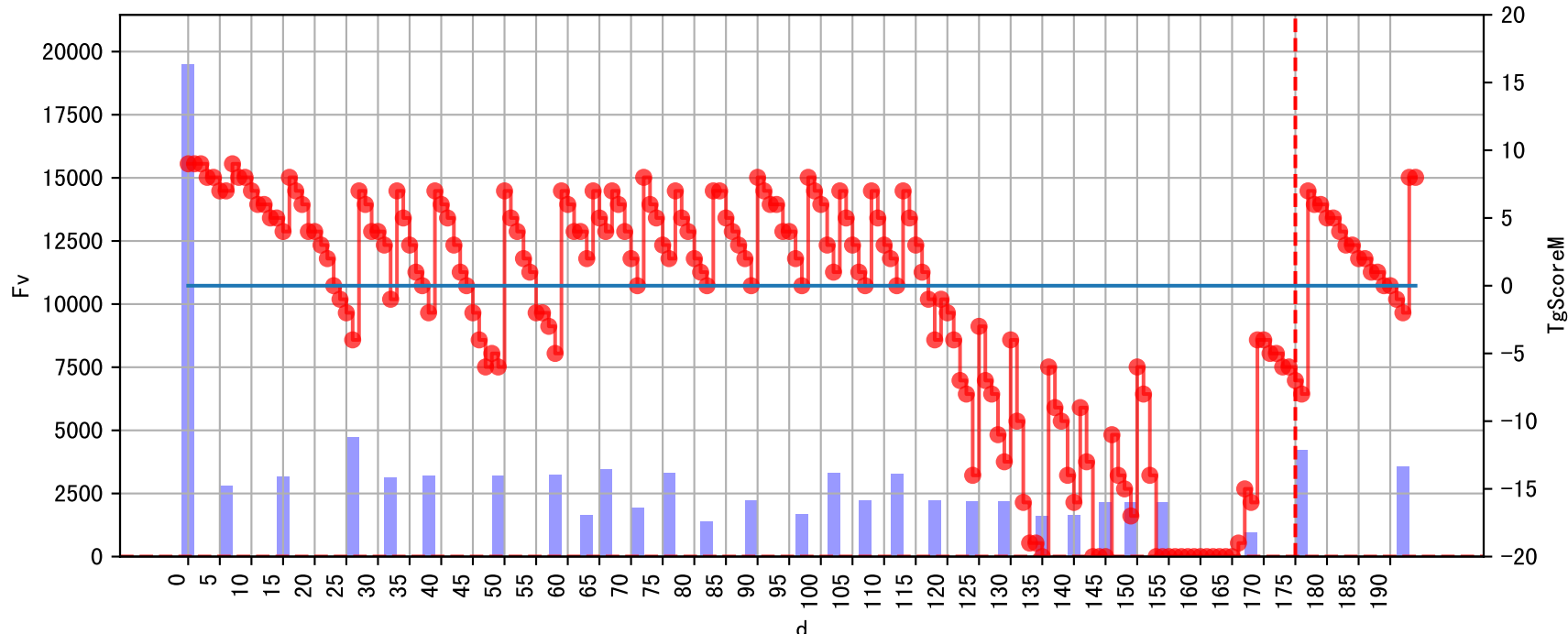


Plot [['taoc', 'taoc\_raw:ro', 'taoc\_avg:r-']]

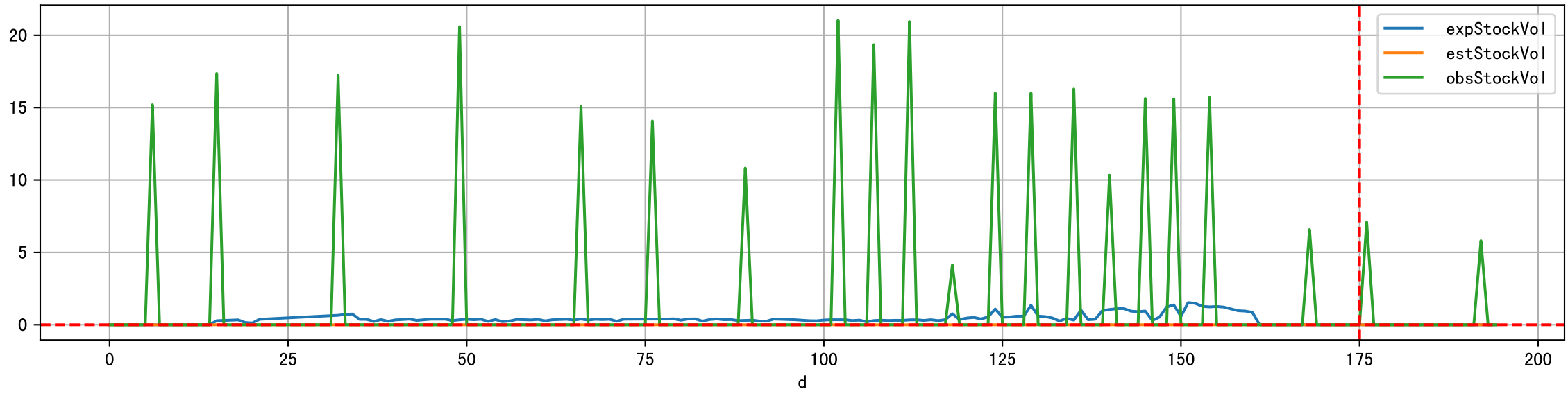
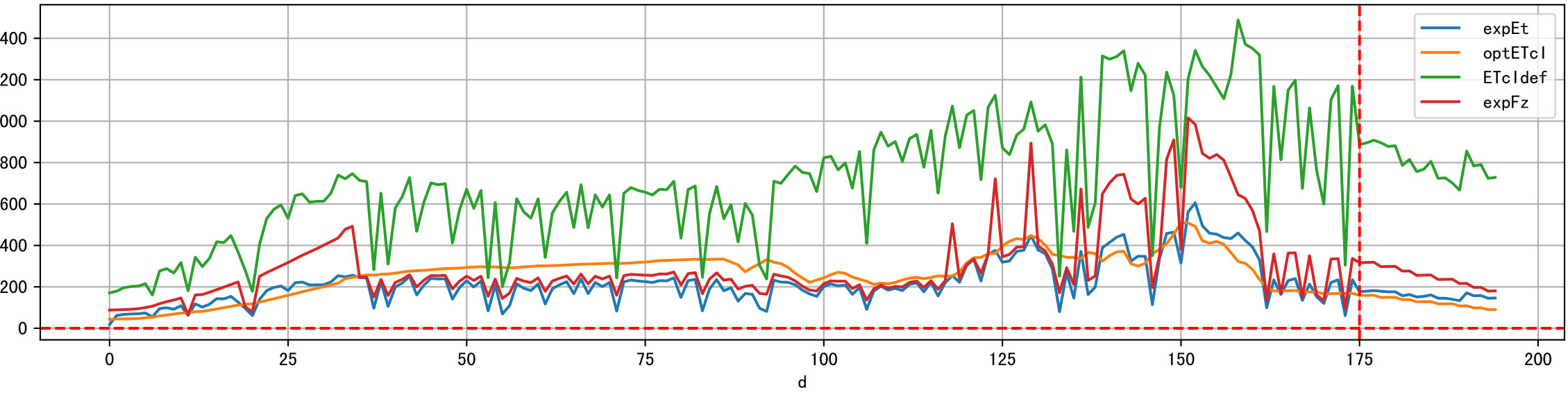
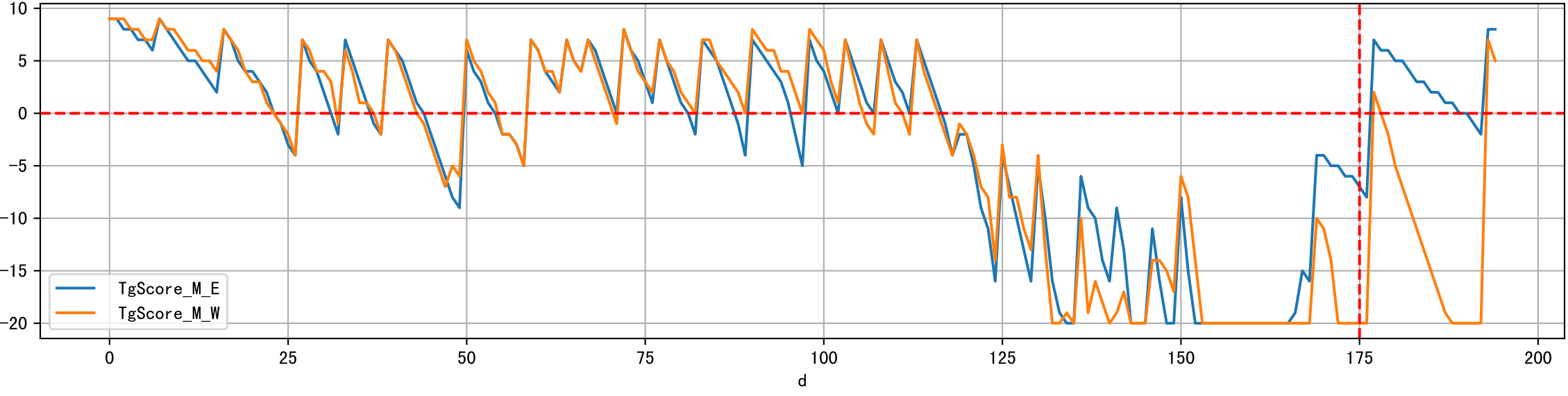
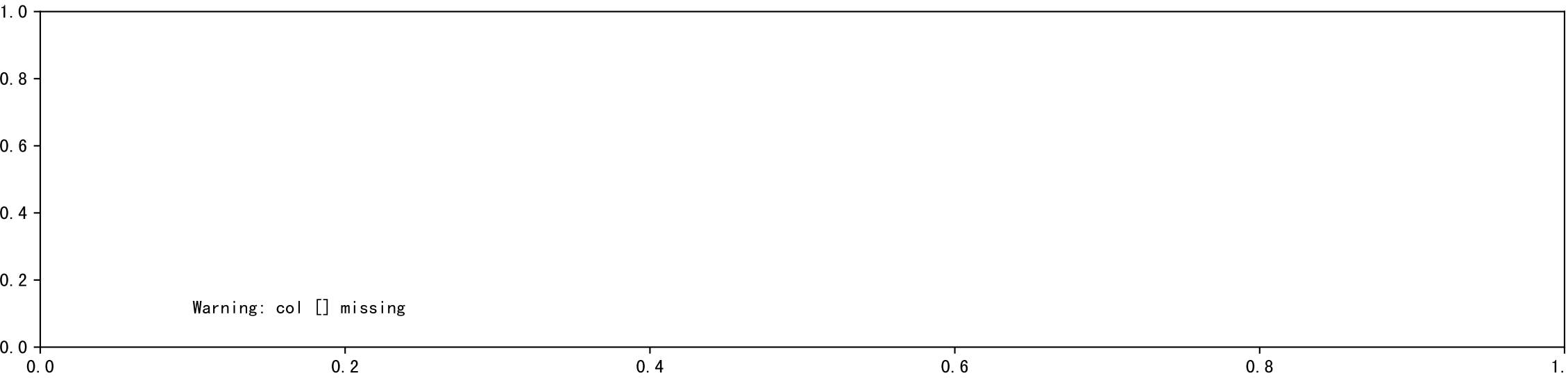
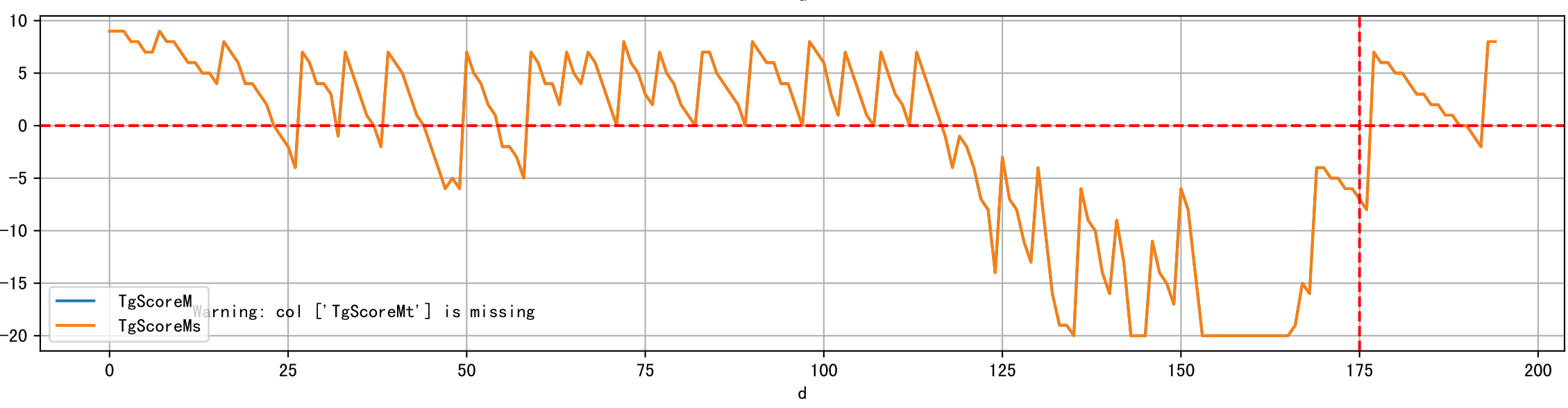
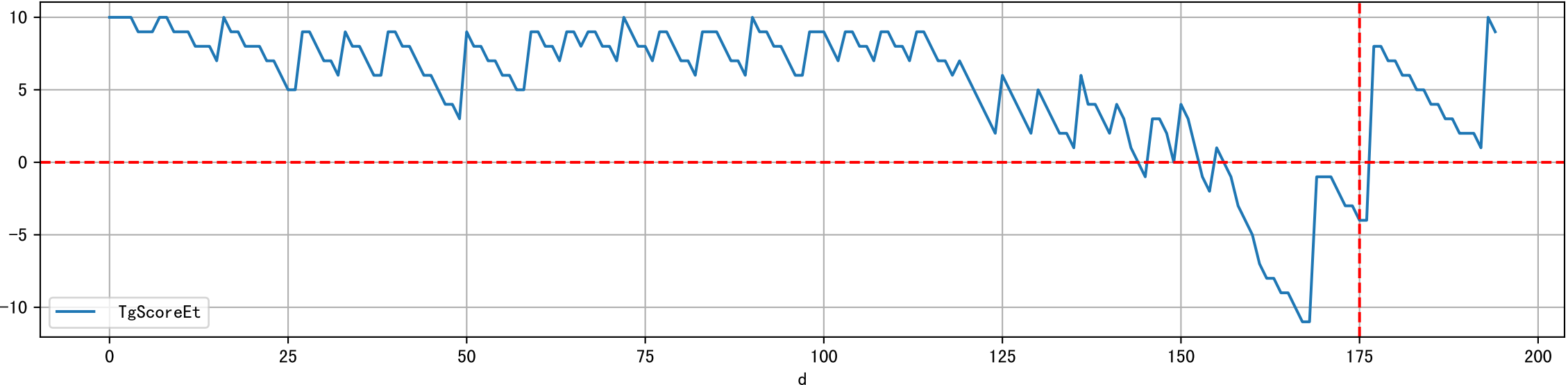


	note	fz	fzStockID	expFDF	expEC	preDu	fzDu
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	如期灌溉但量少, 灌溉透支5492ml/株, 母液稀释倍数缺失(假设100倍)	清水	1133.0	100.0	1679.0	0.0	658.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	假设未如期灌溉	清水		nan	nan	0.0	0.0
0	推迟(未提前计划)	清水		nan	nan	0.0	0.0
0	预期灌溉, 灌溉透支431ml/株	清水	1133	500.0	623.0	360.0	3551.0
0	预期灌溉	清水	TBD	500.0	360.0	360.0	2905.0

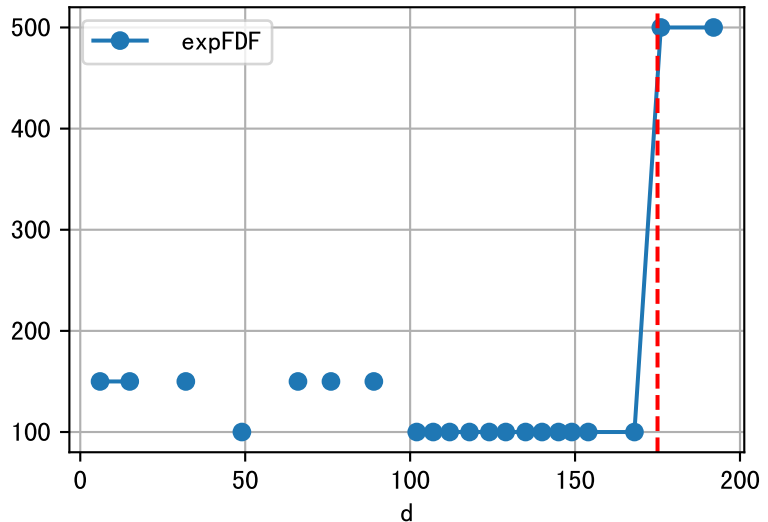
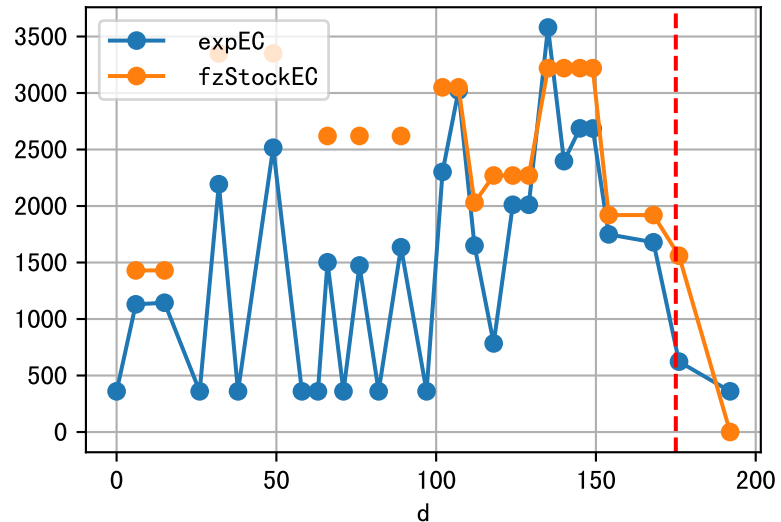
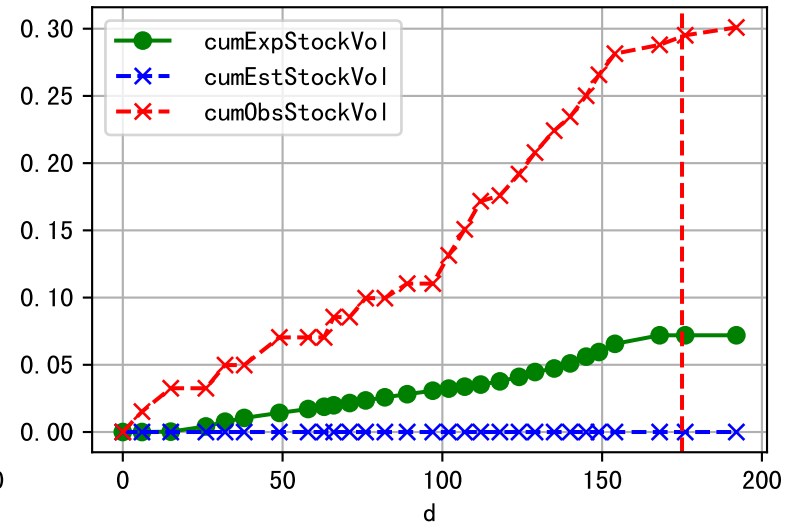
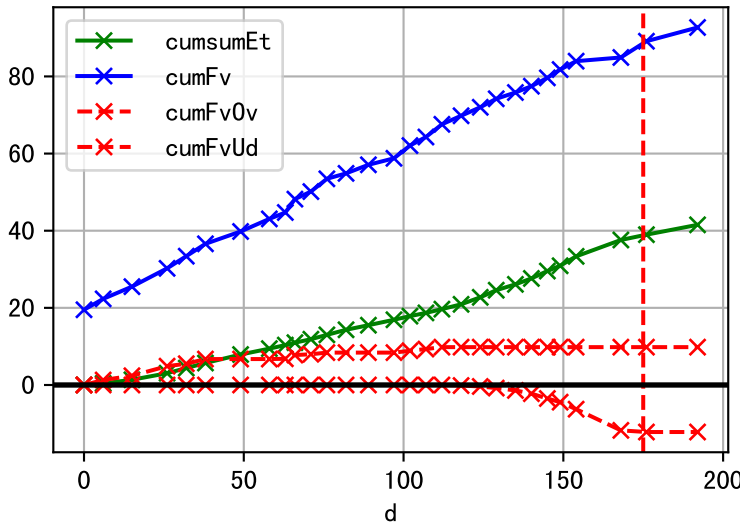




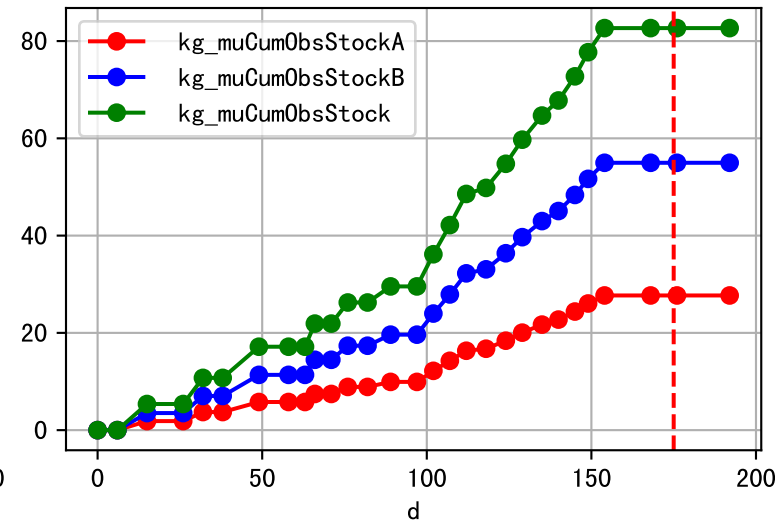
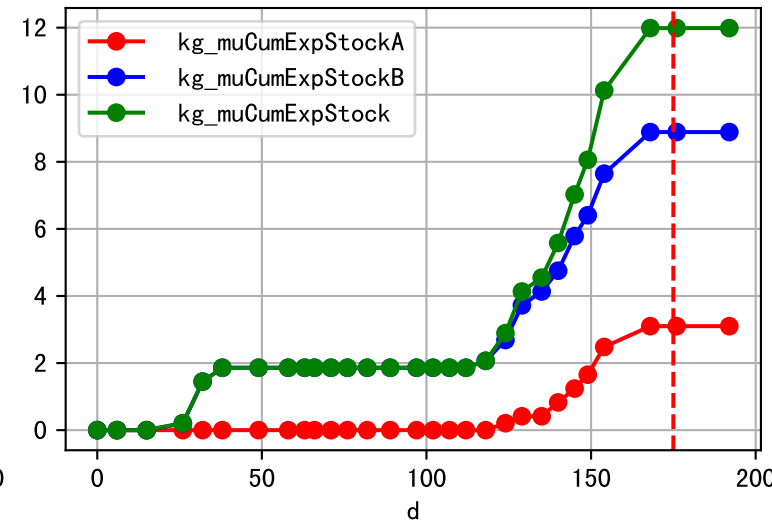
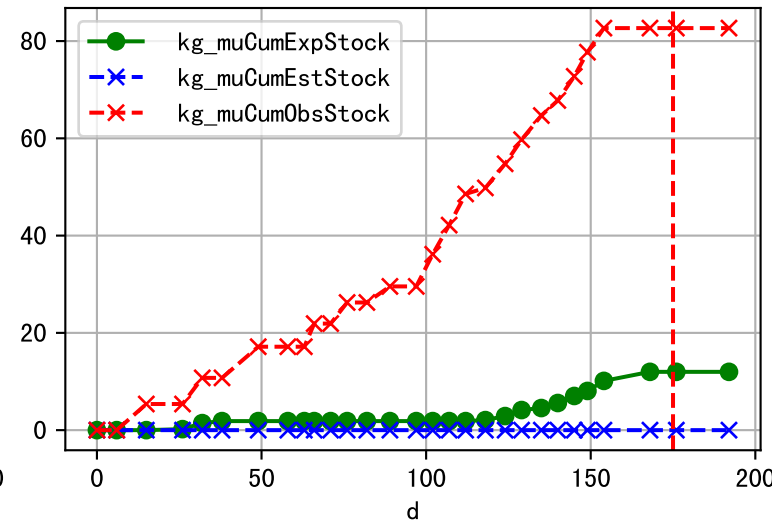
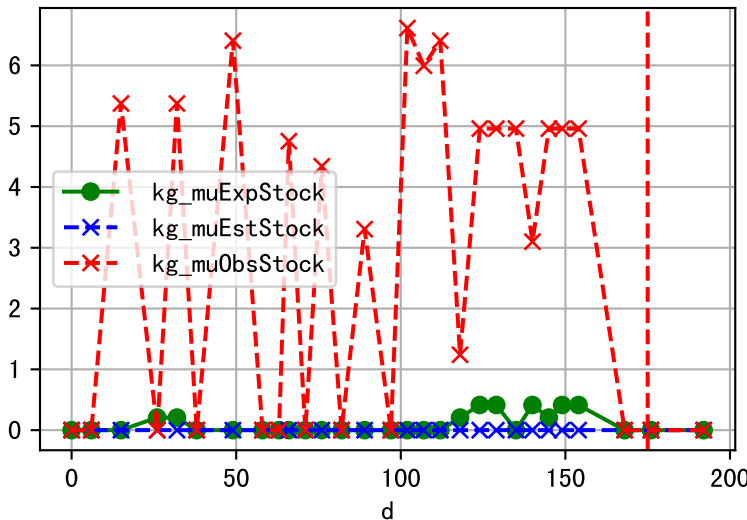
Fg Trigger Score (by Et and sensor)



Plot liquid fertilizer usage



Plot solid fertilizer (kg/mu) usage



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

