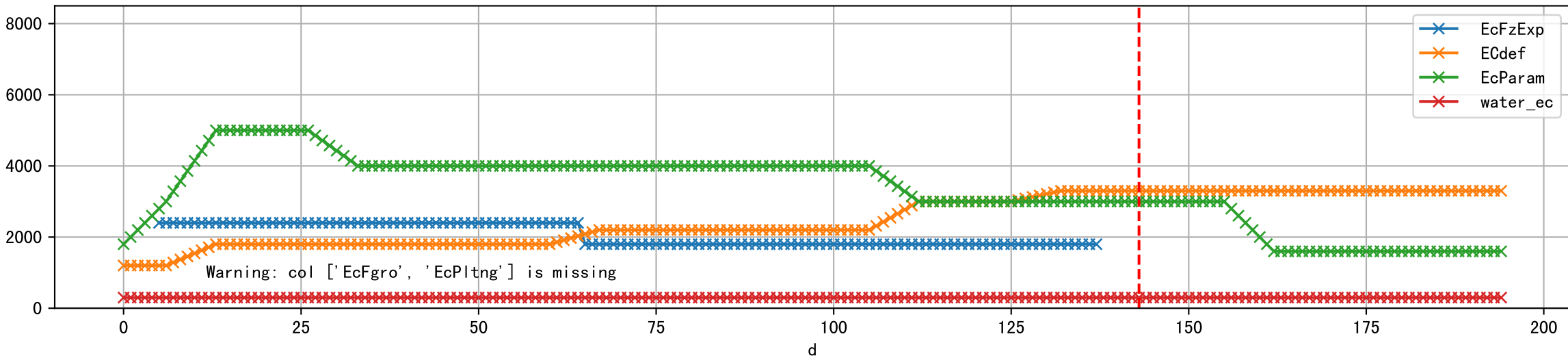
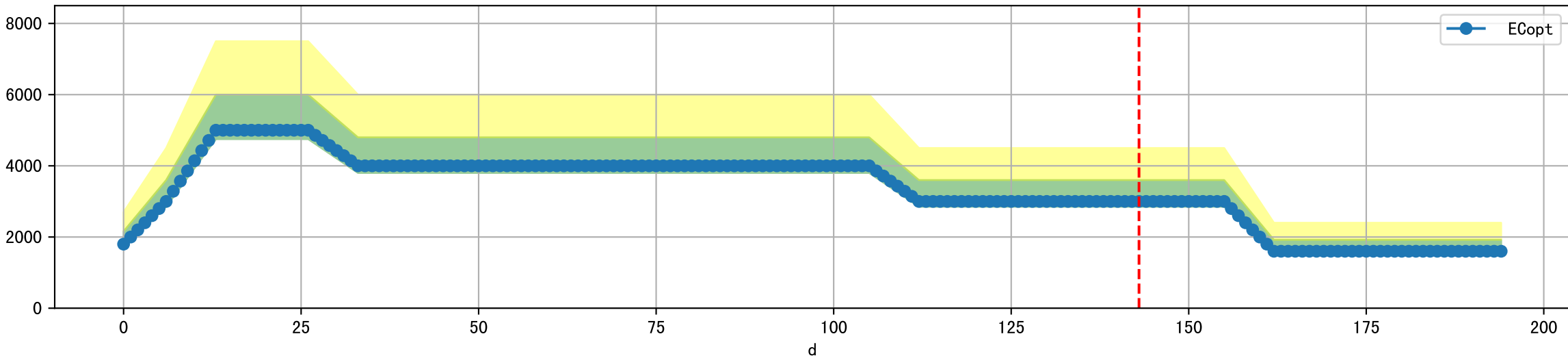


FgArea: [' 0']
NC11 P11
2026-03-10 (Day 143)

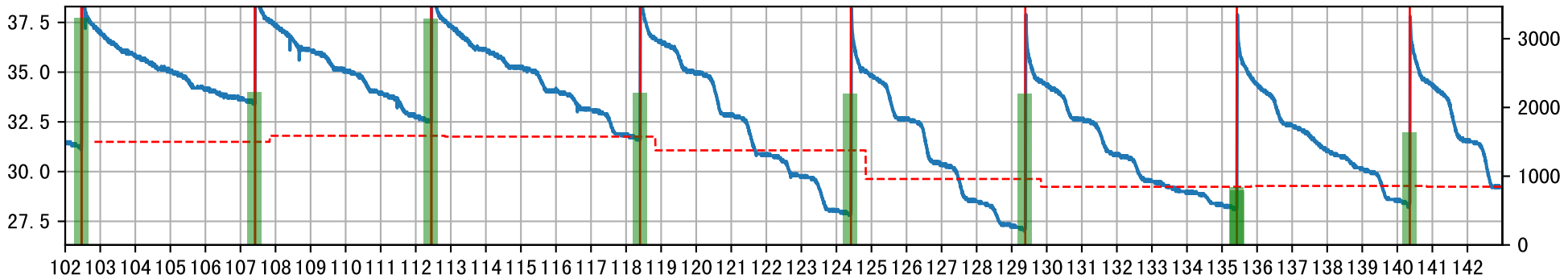
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'EcParam', 'water_ec']]



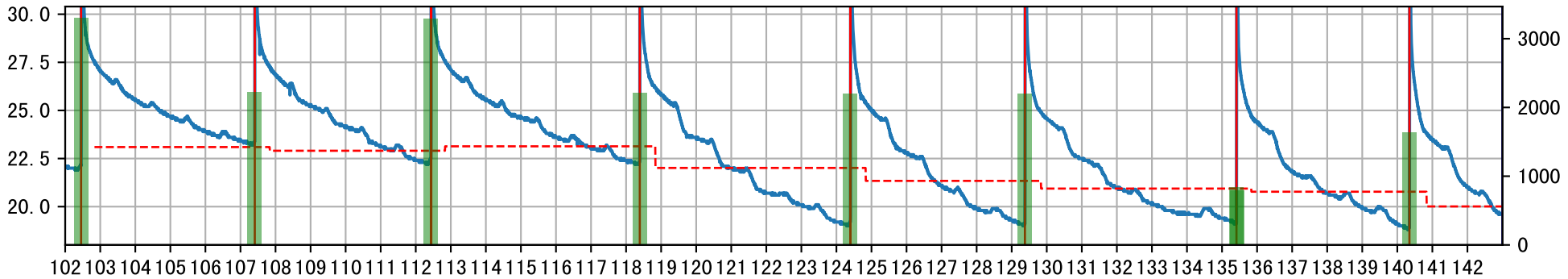
Plot [' ECopt ']



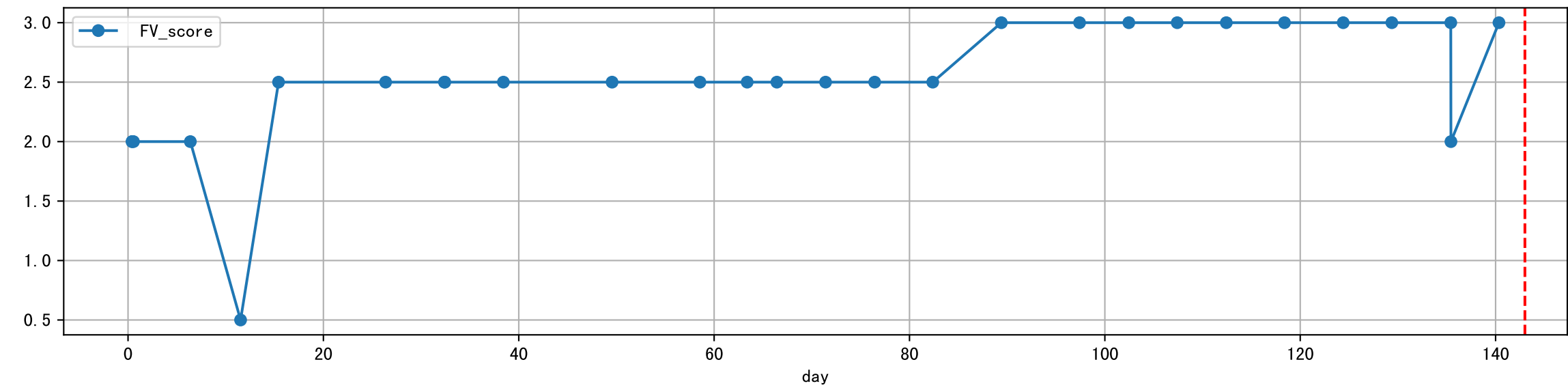
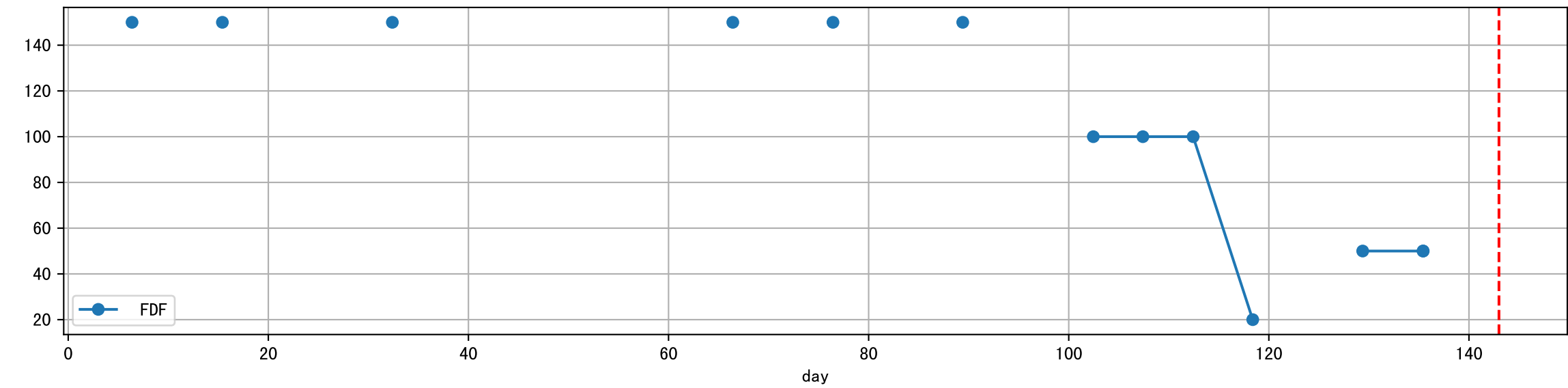
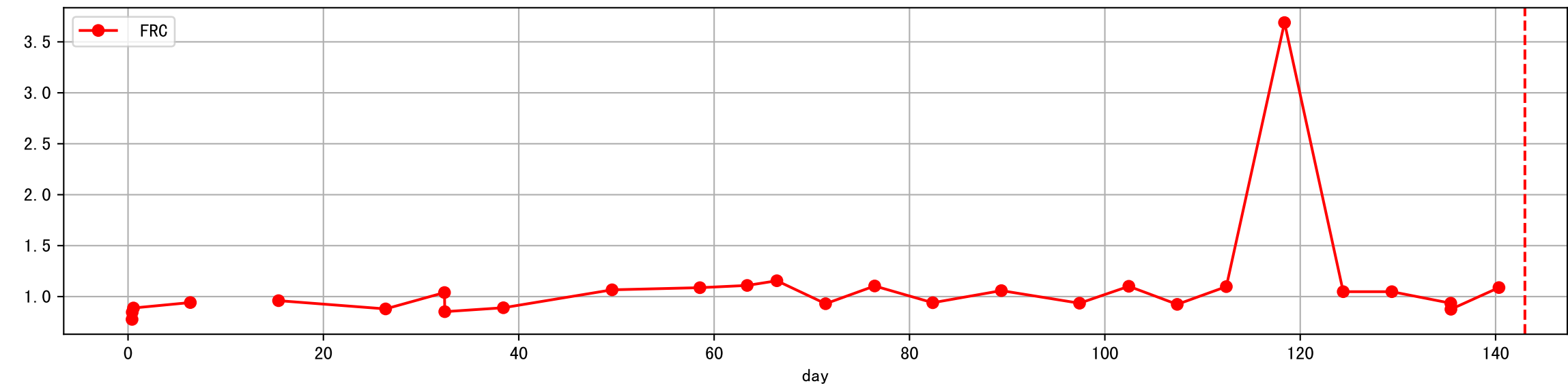
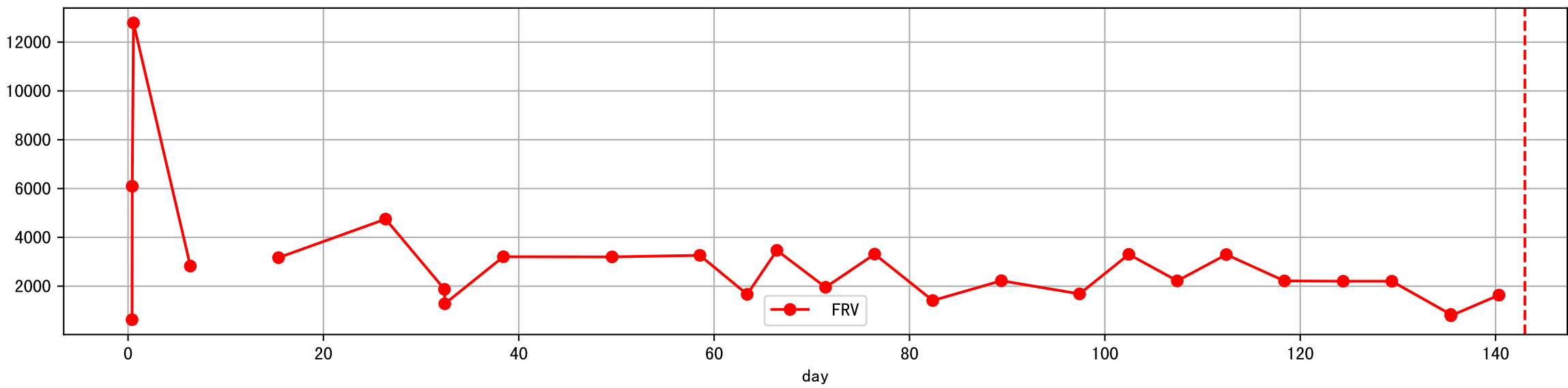
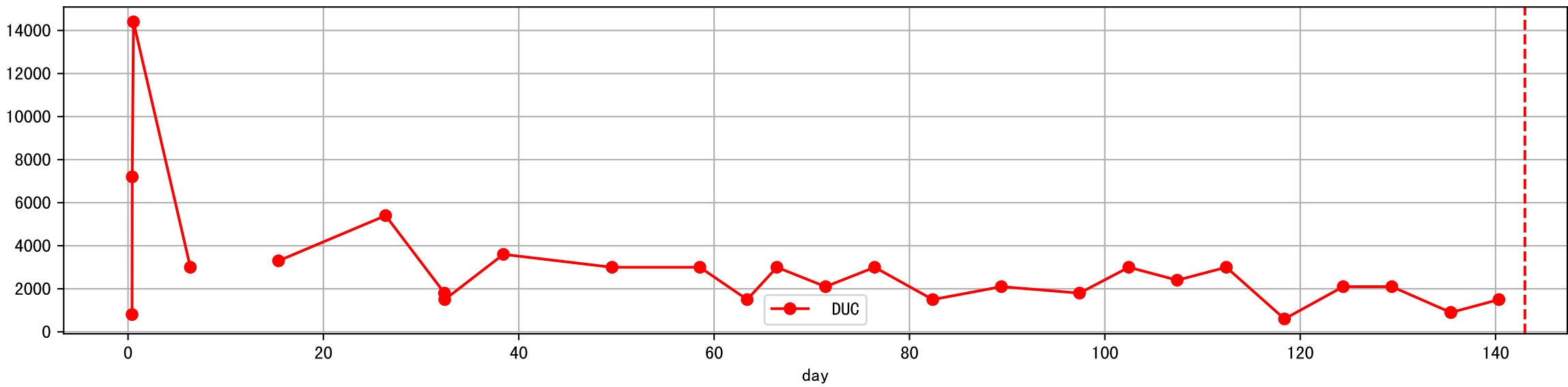
P11_0: M_E



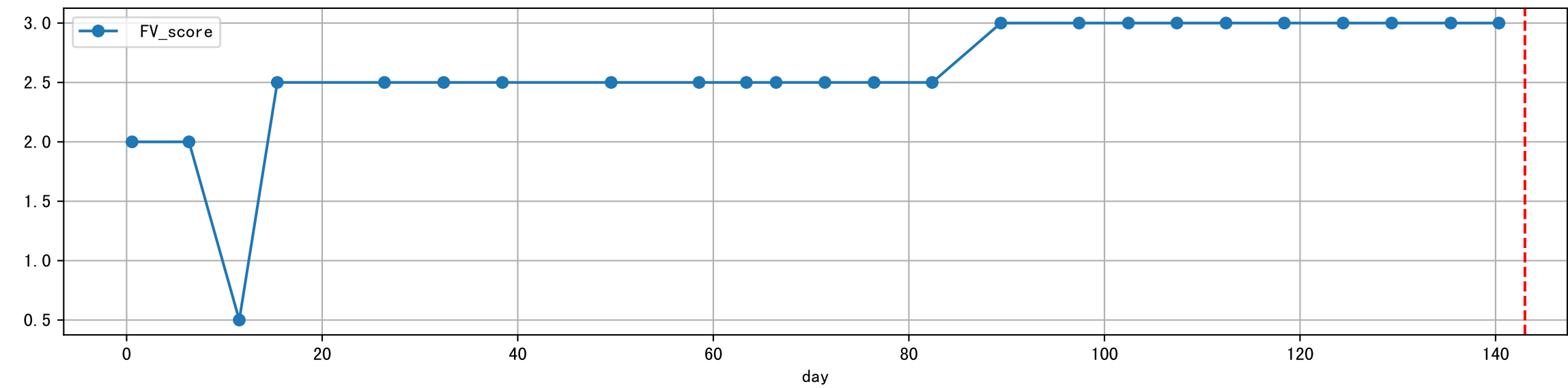
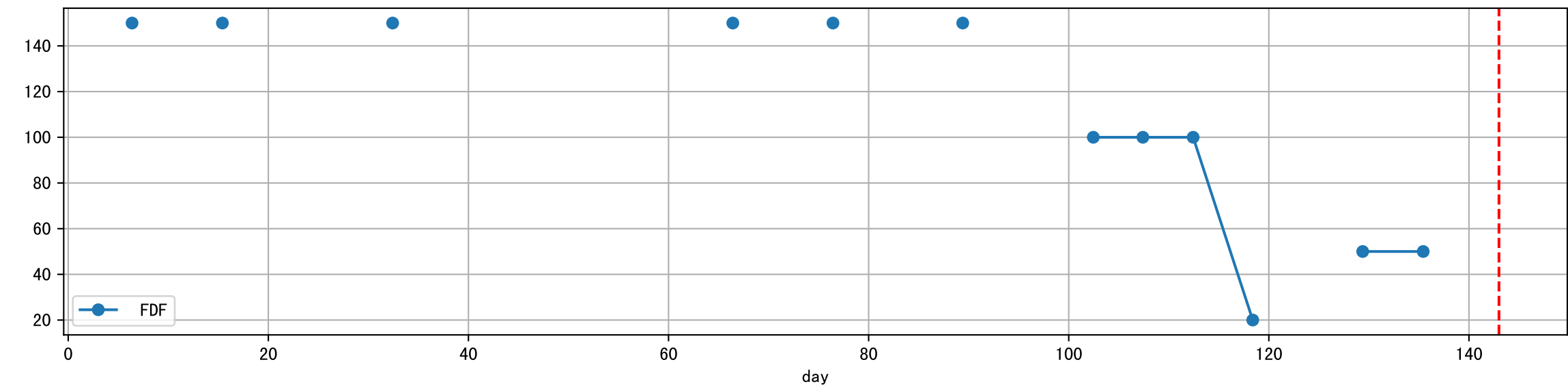
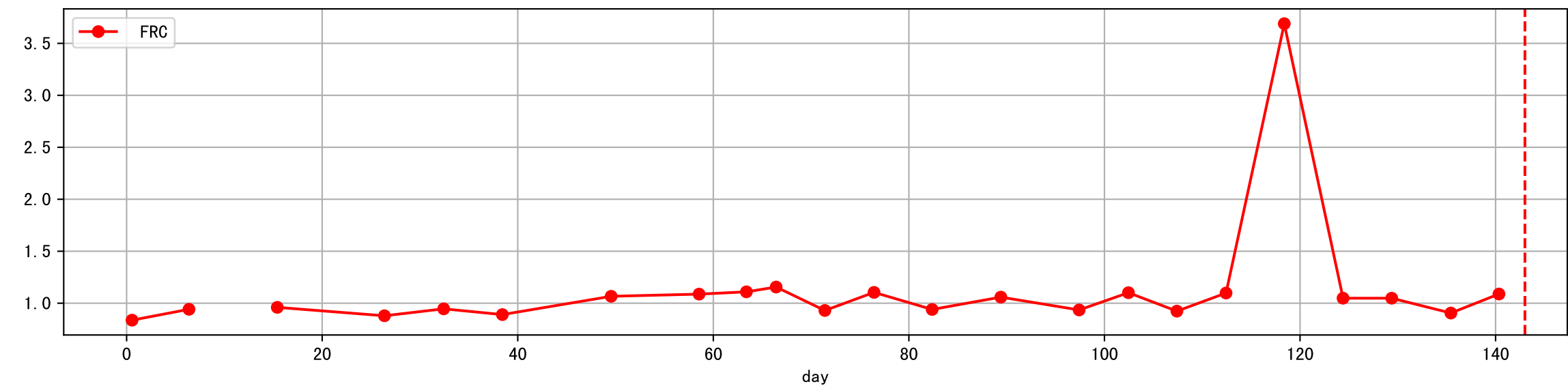
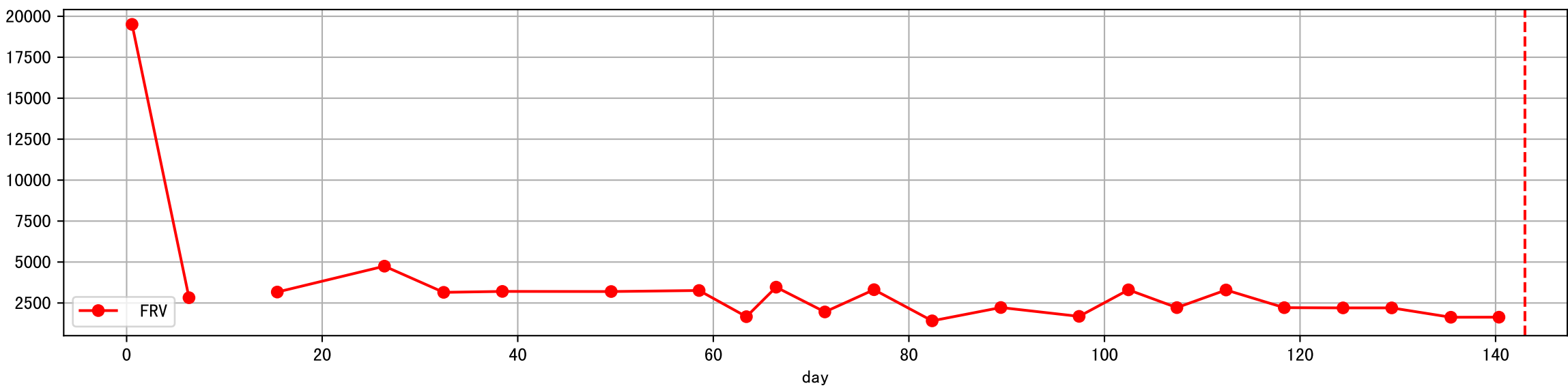
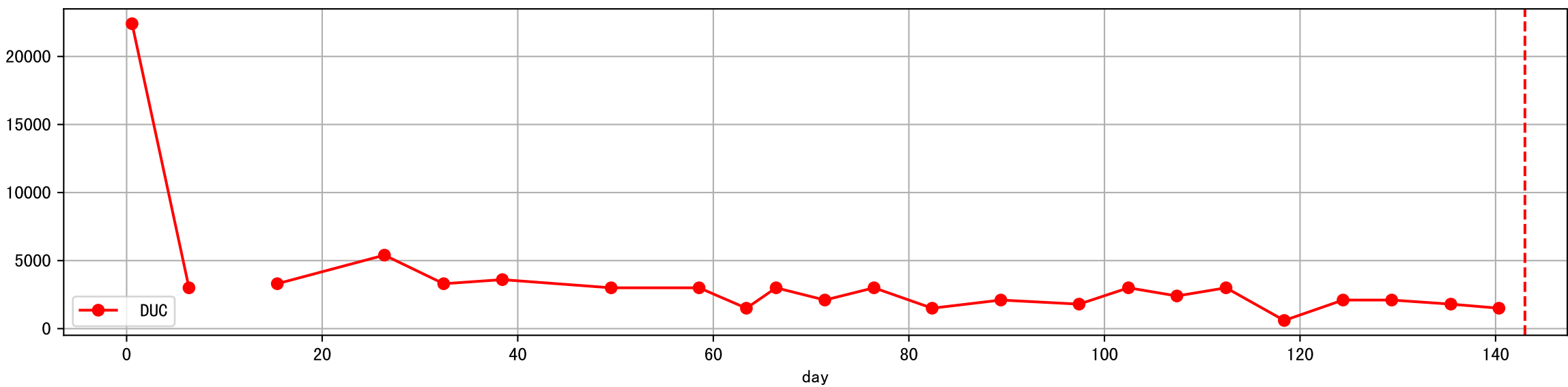
P11_0: M_W

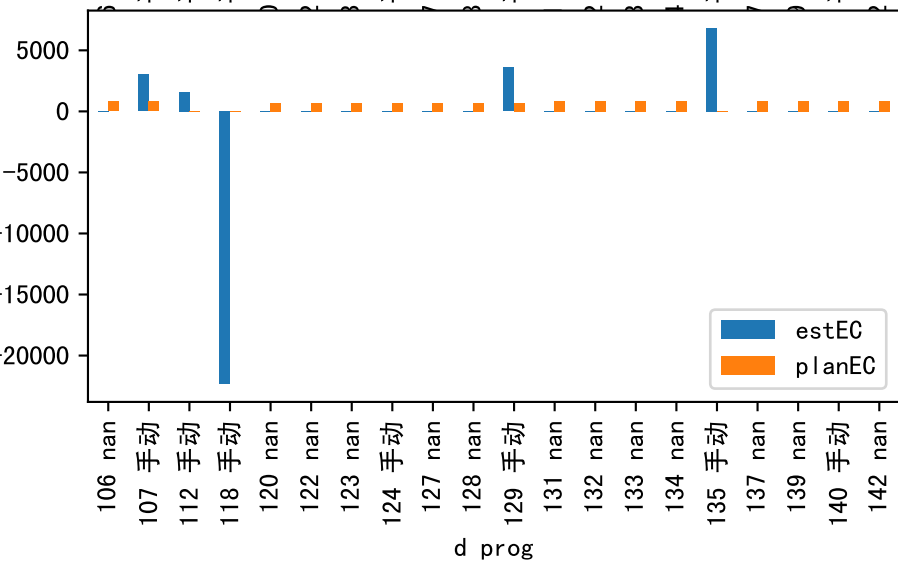
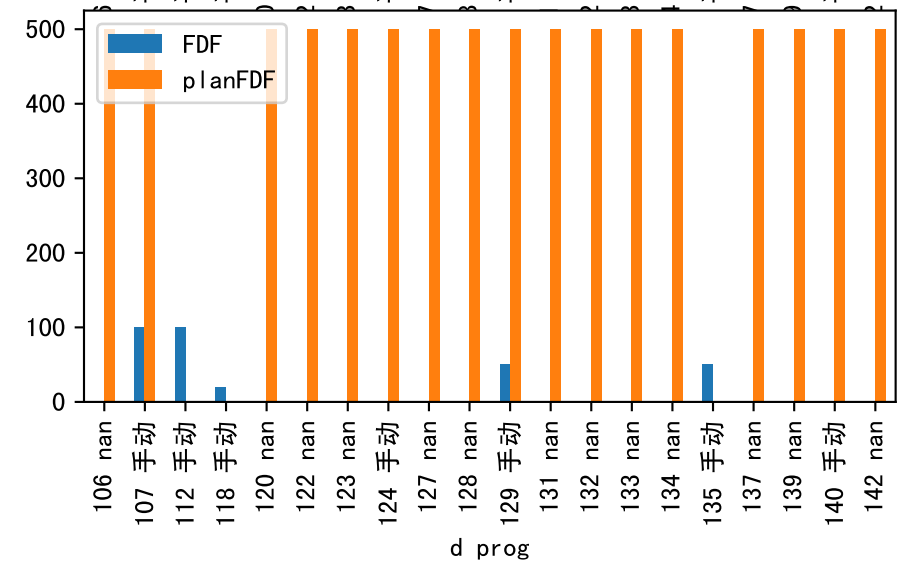
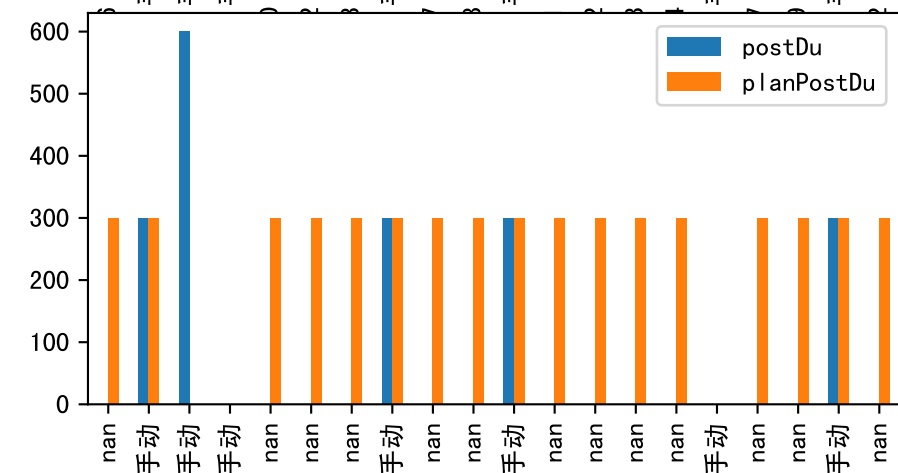
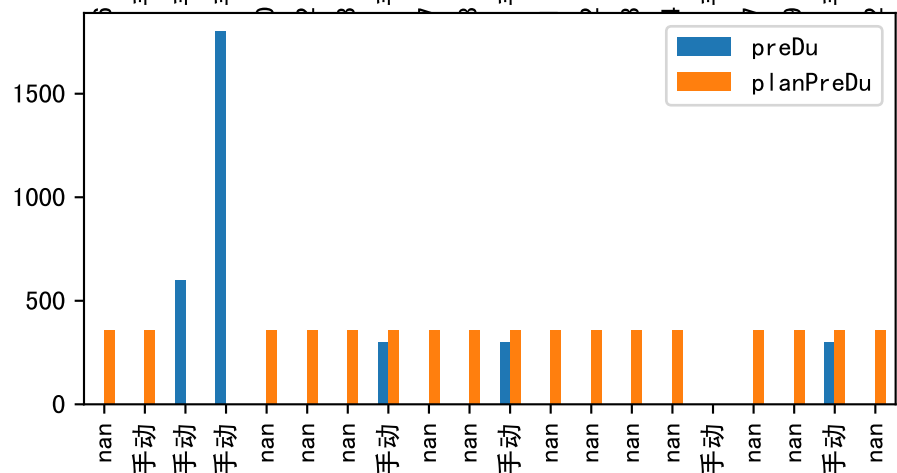
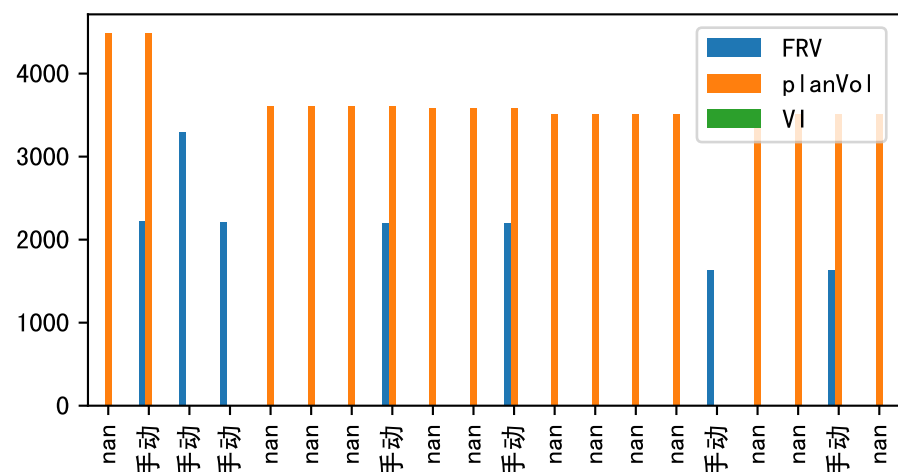
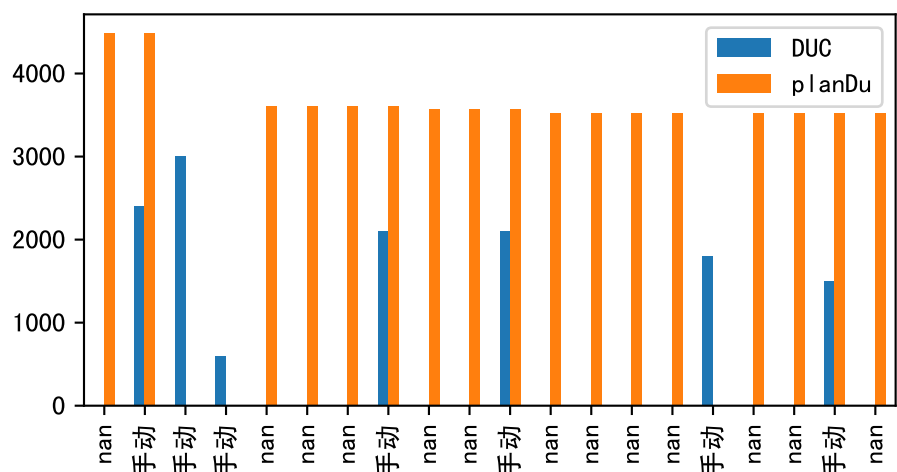


plot dFFv

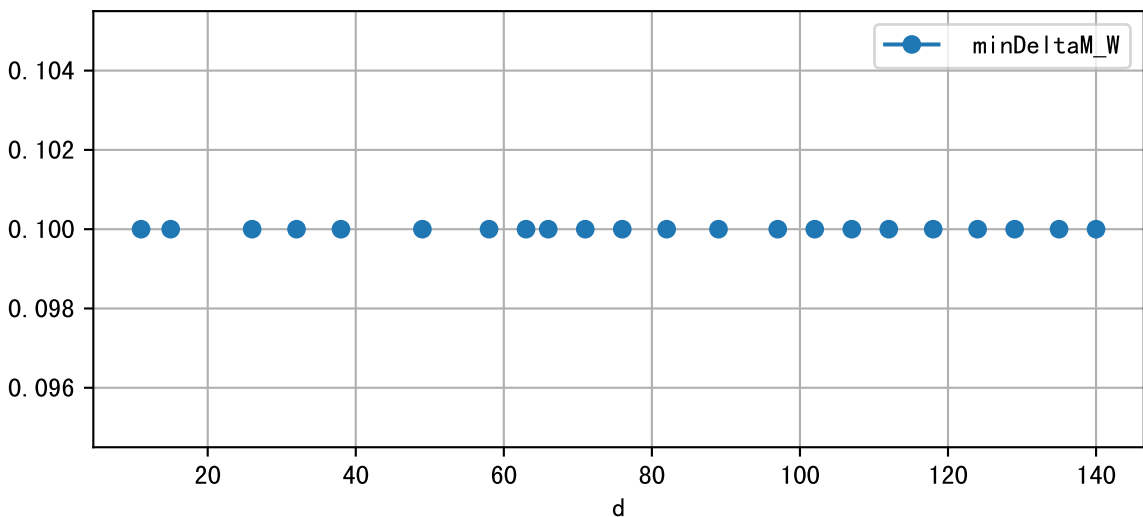


plot dfFv (daily Agg)

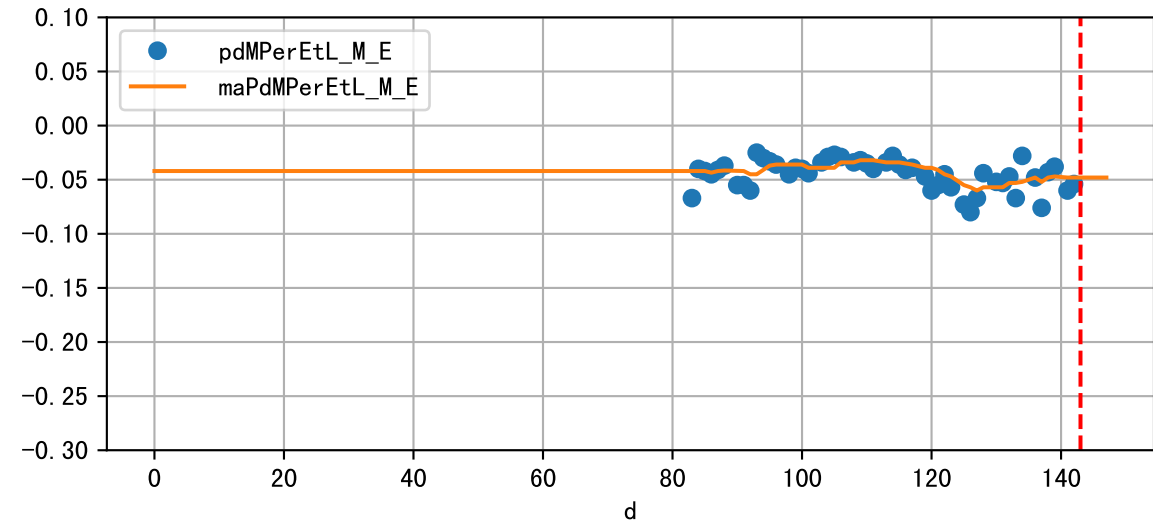
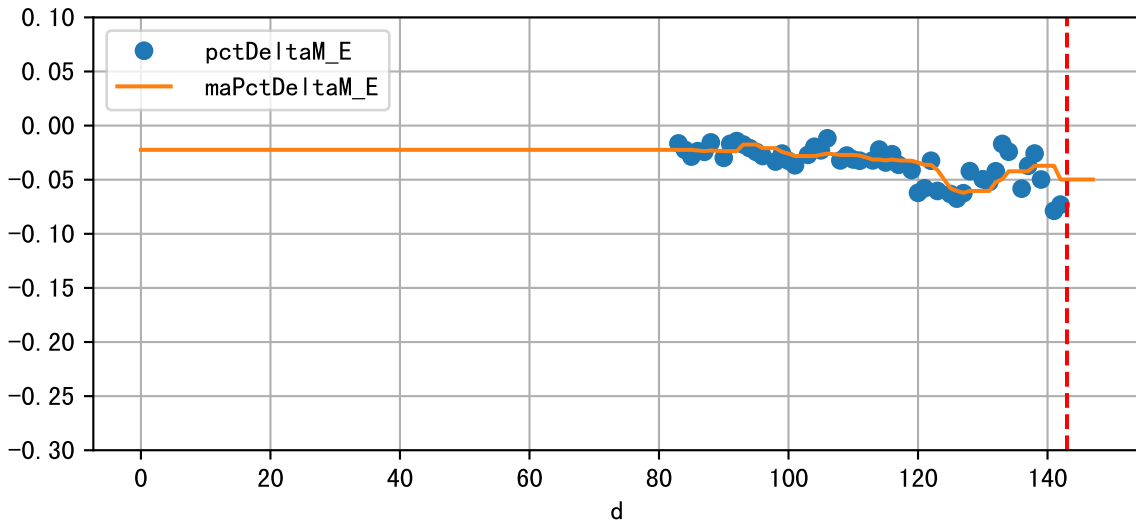




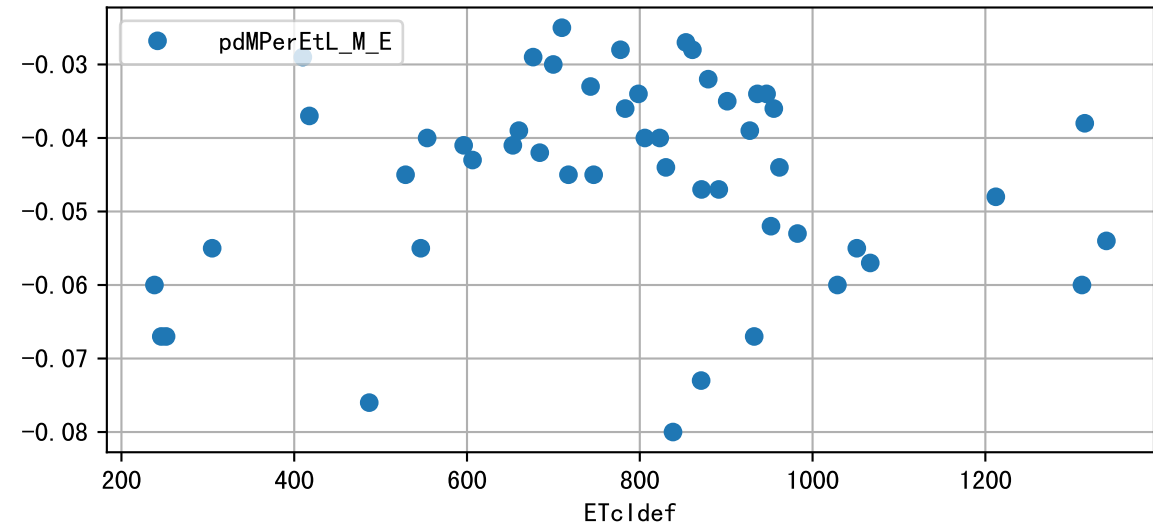
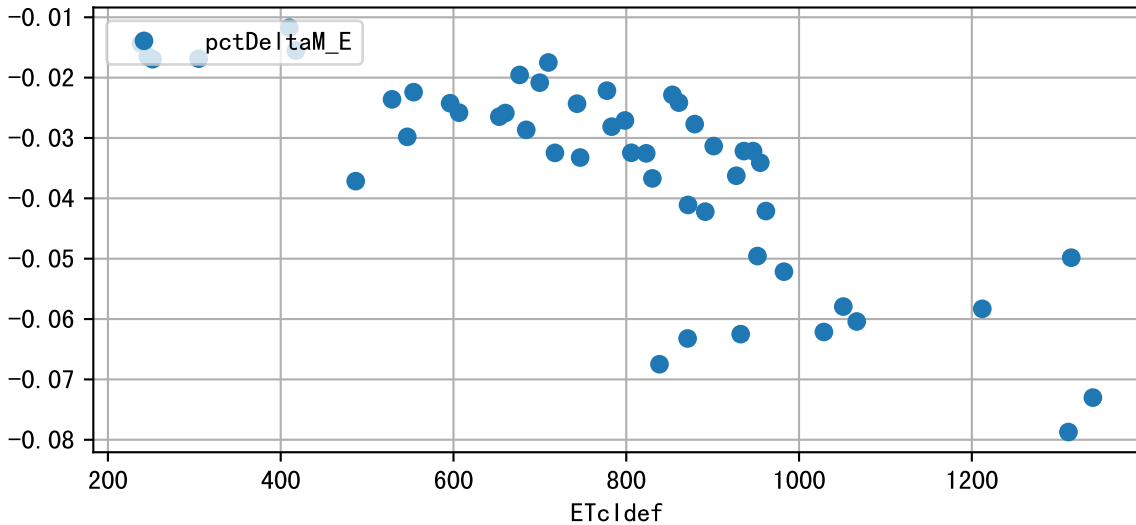
Plot minDeltaM, minDeltaMs, minDeltaMt



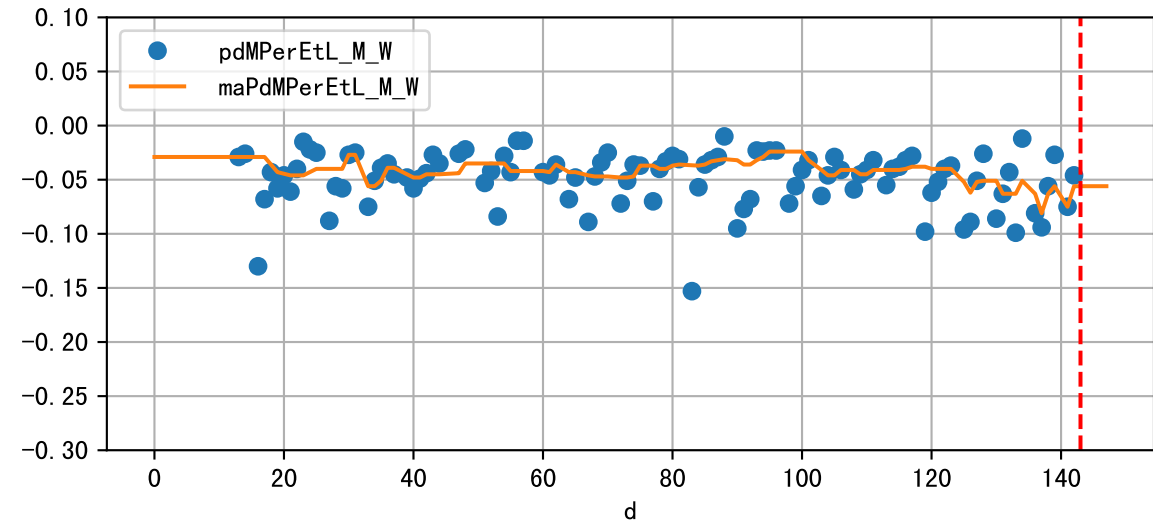
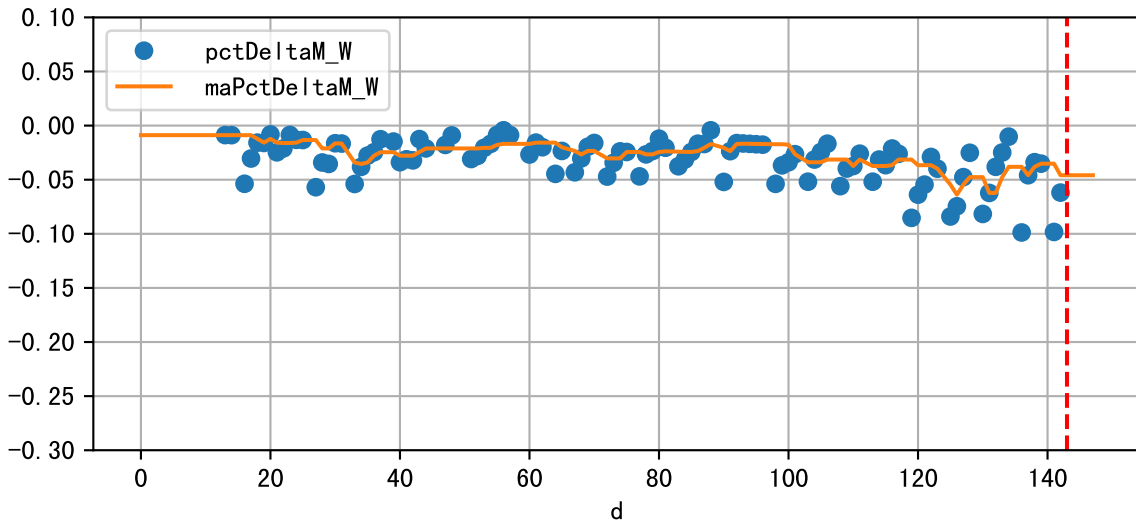
Daily %DeltaM and %DeltaM/1000ml ETcIdef for M_E (-5.0%/D, -4.8%/1000ml ET)



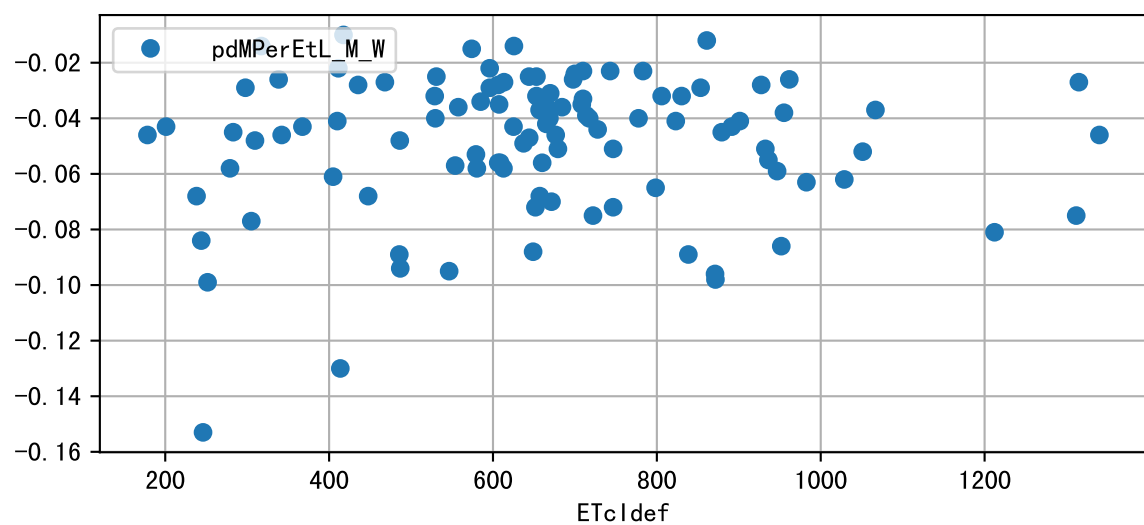
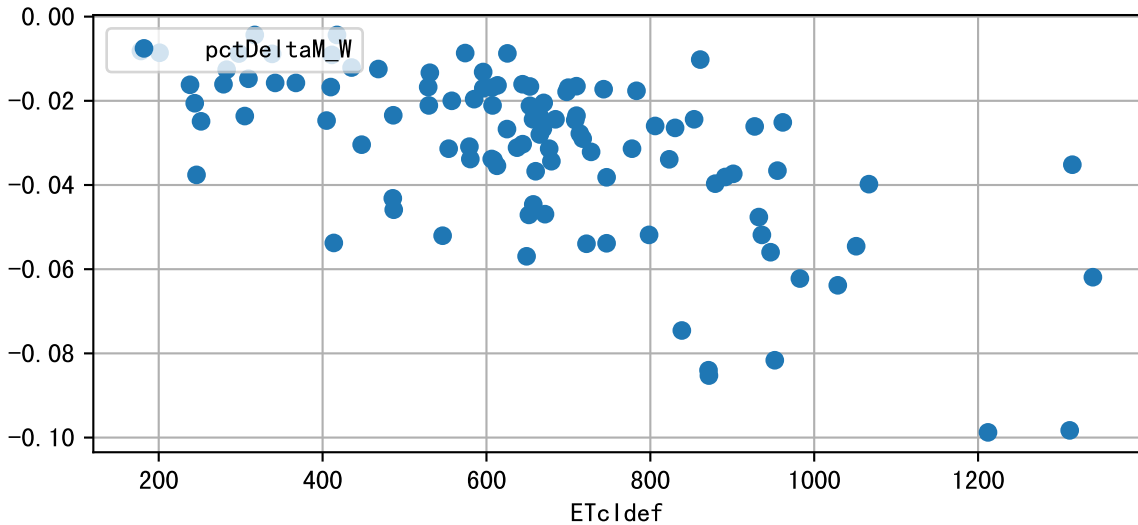
ETcldef vs pctDeltaM and pdMPerEtL for M_E

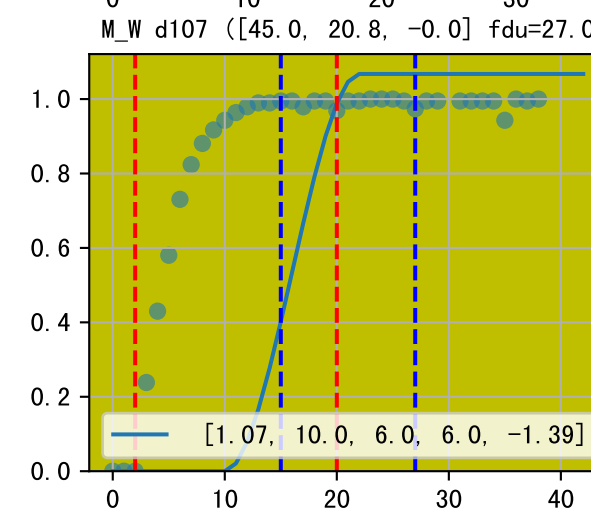
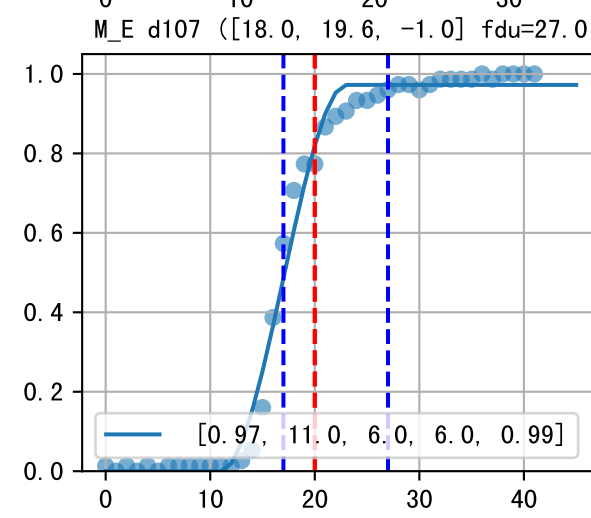
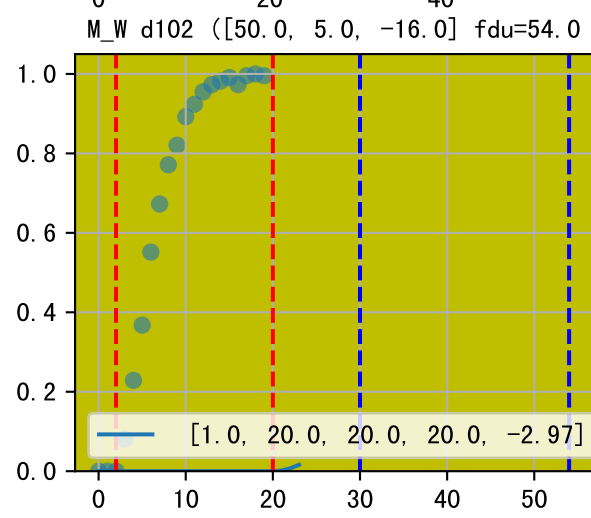
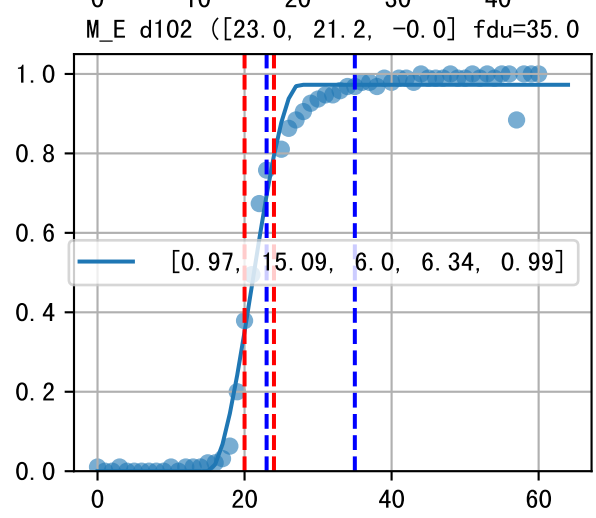
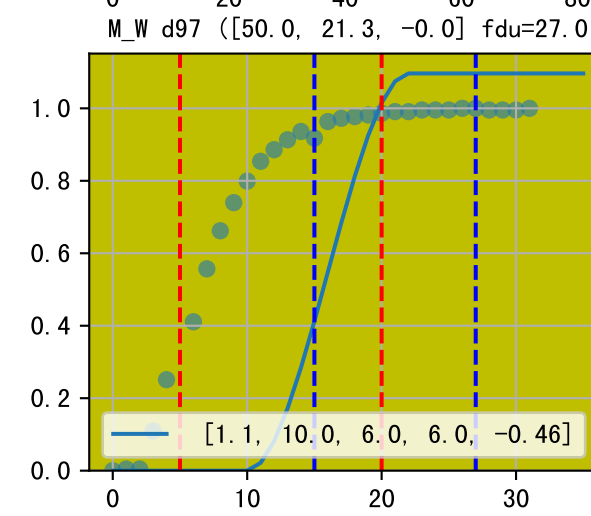
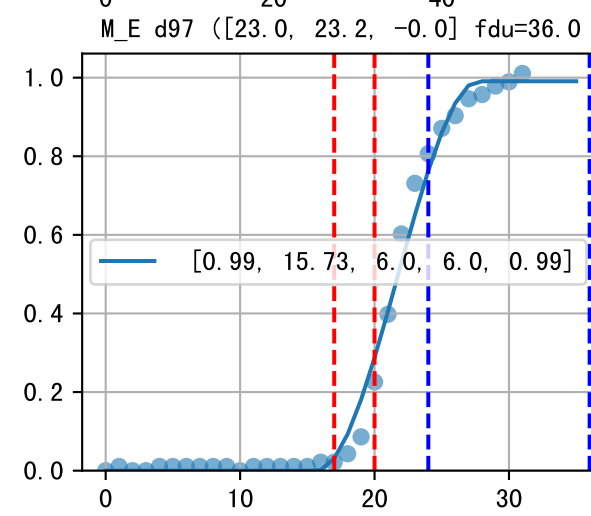
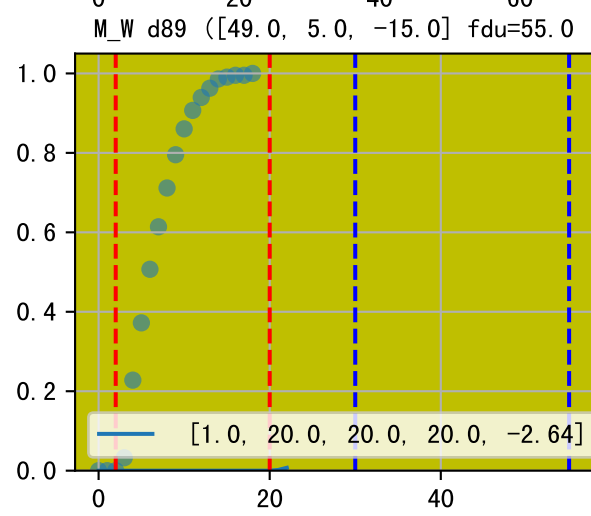
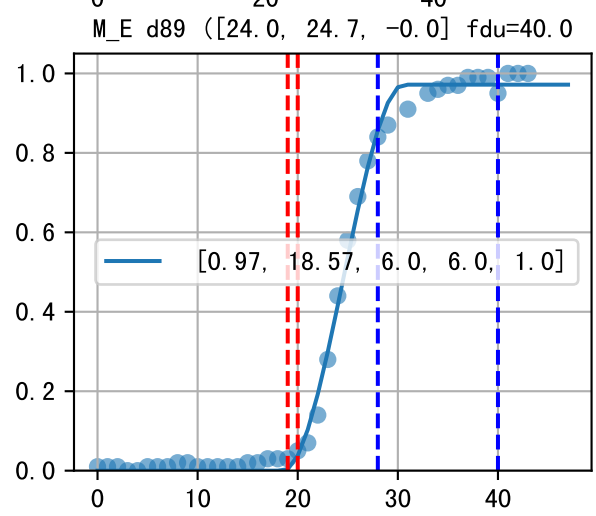
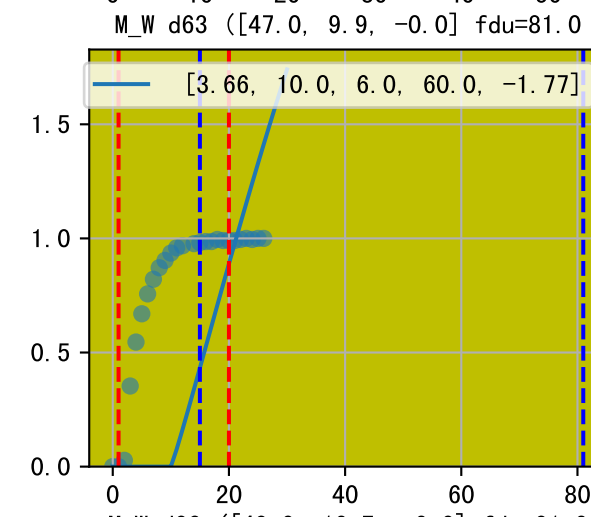
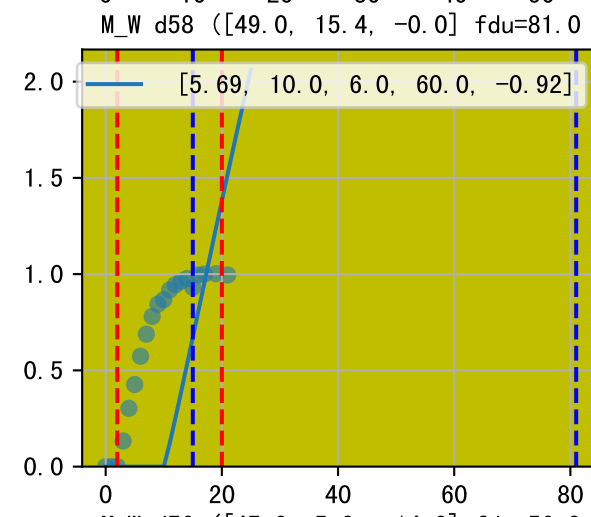
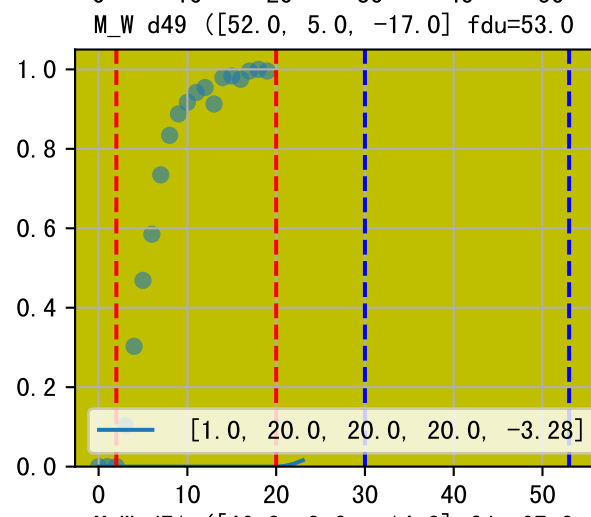
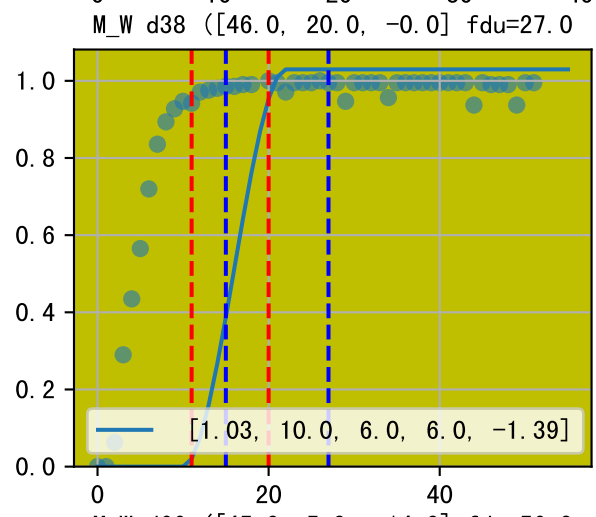


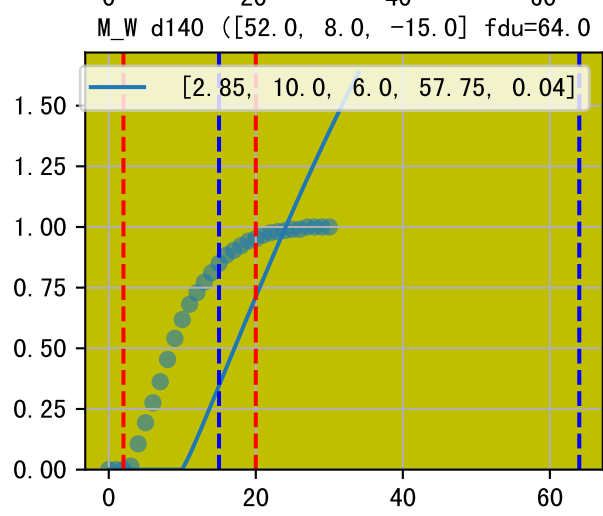
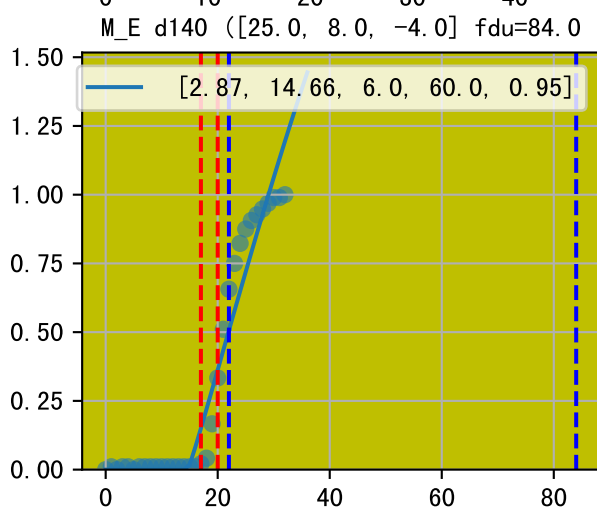
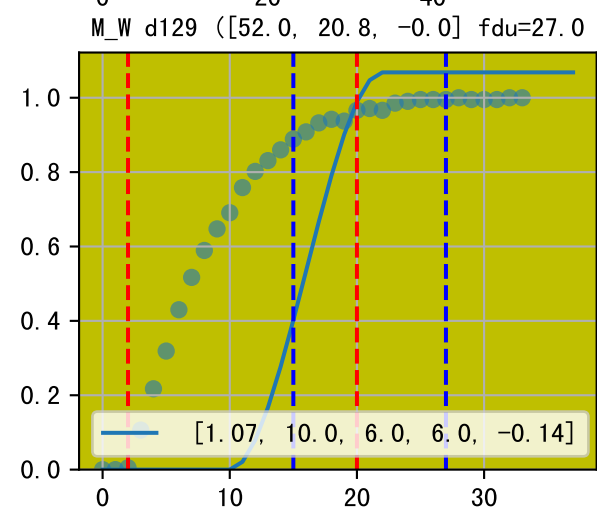
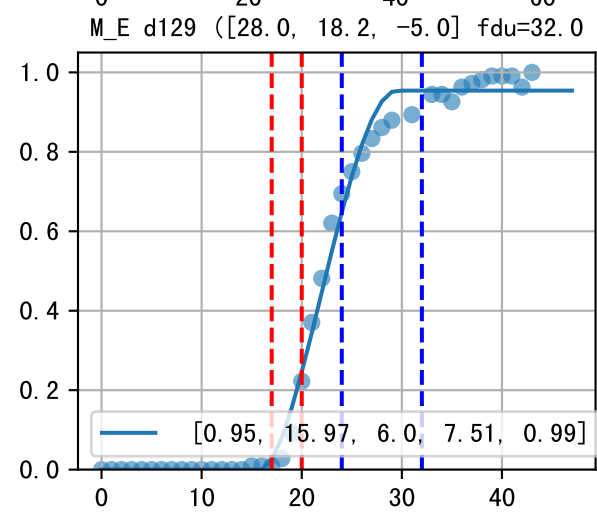
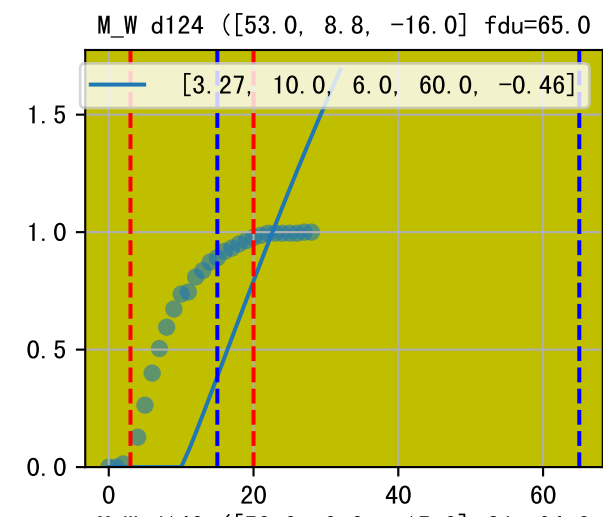
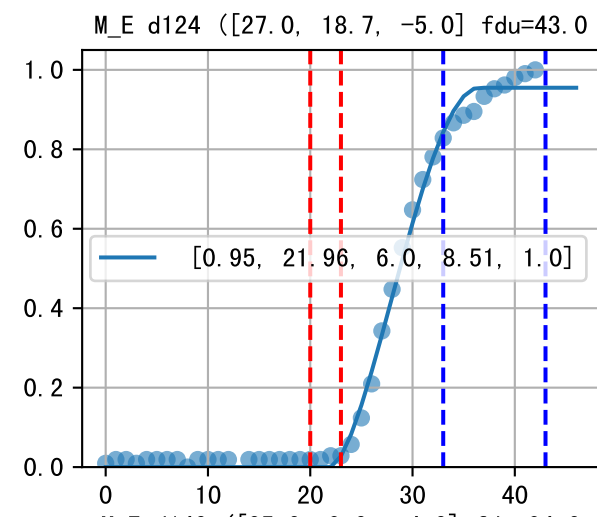
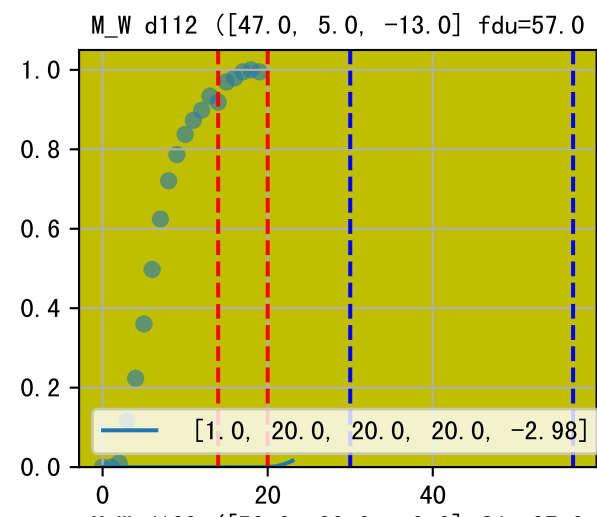
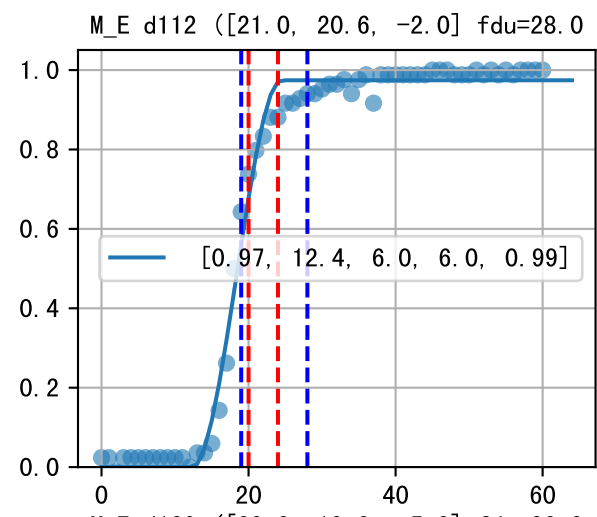
Daily %DeltaM and %DeltaM/1000ml ETcIdef for M_W (-4.6%/D, -5.6%/1000ml ET)



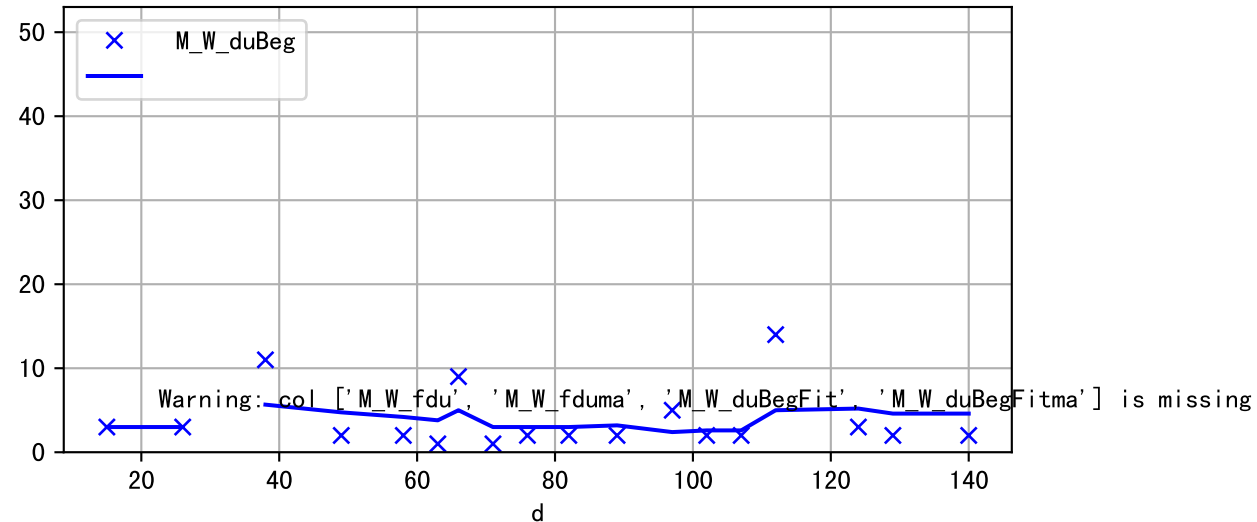
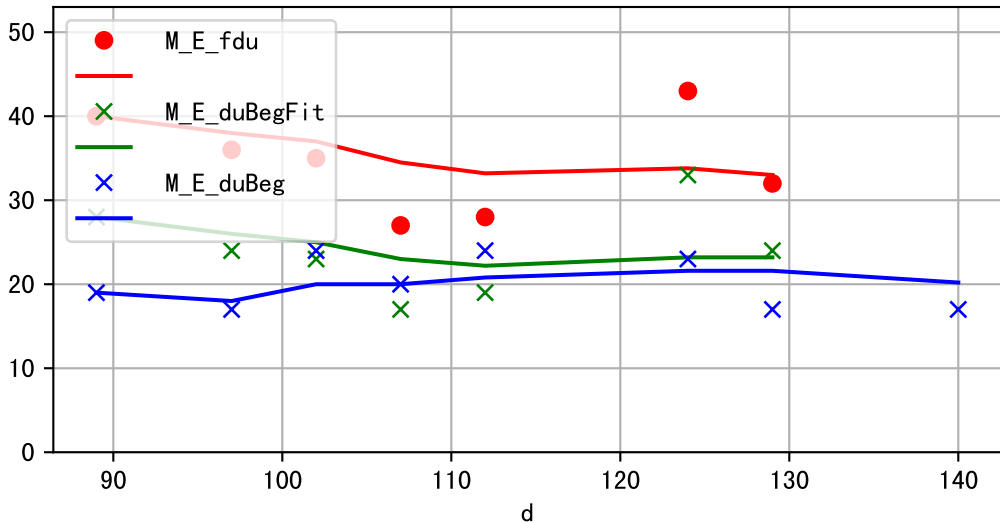
ETcldef vs pctDeltaM and pdMPerEtL for M_W



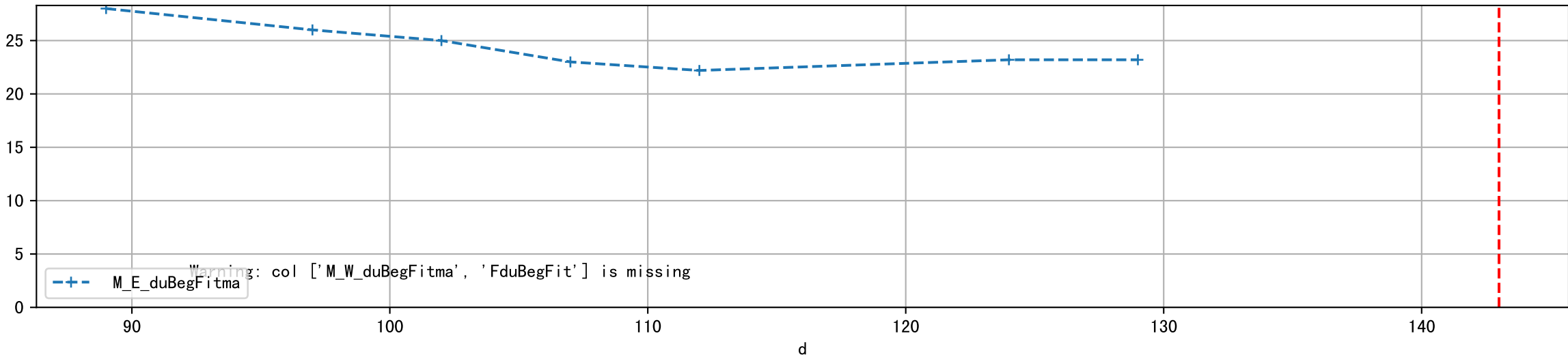




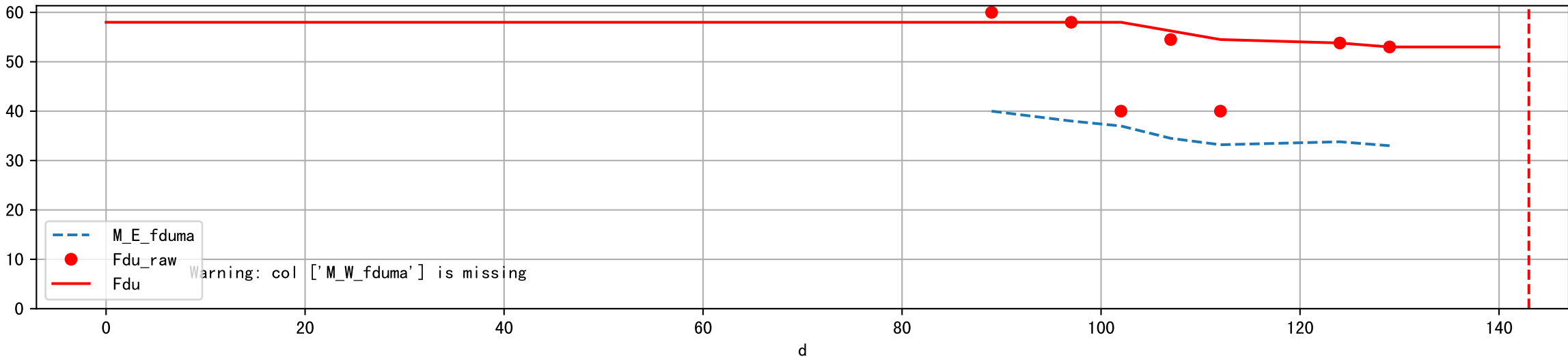
Fdu, duBegFit, and duBeg moving average



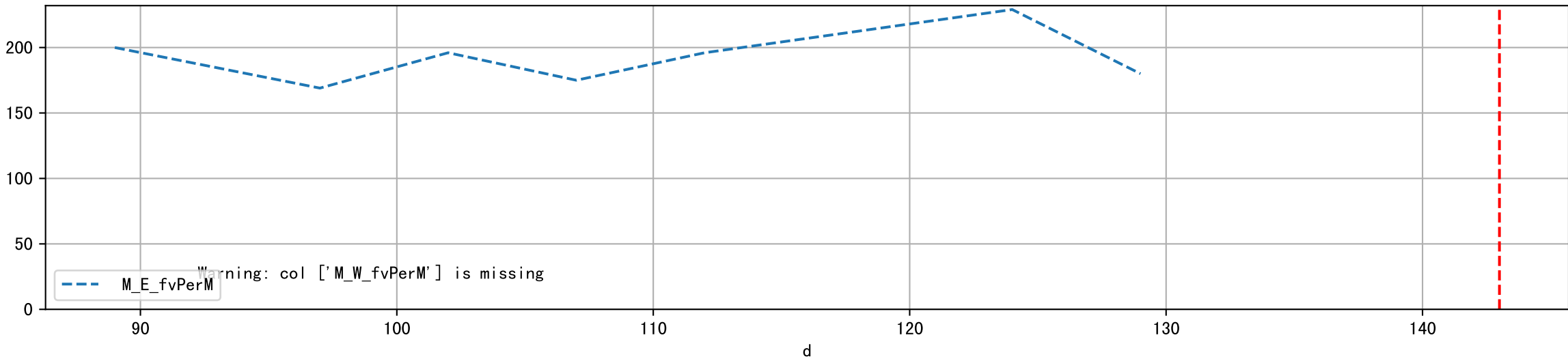
FduBeg (Estimated from BetaS fit)



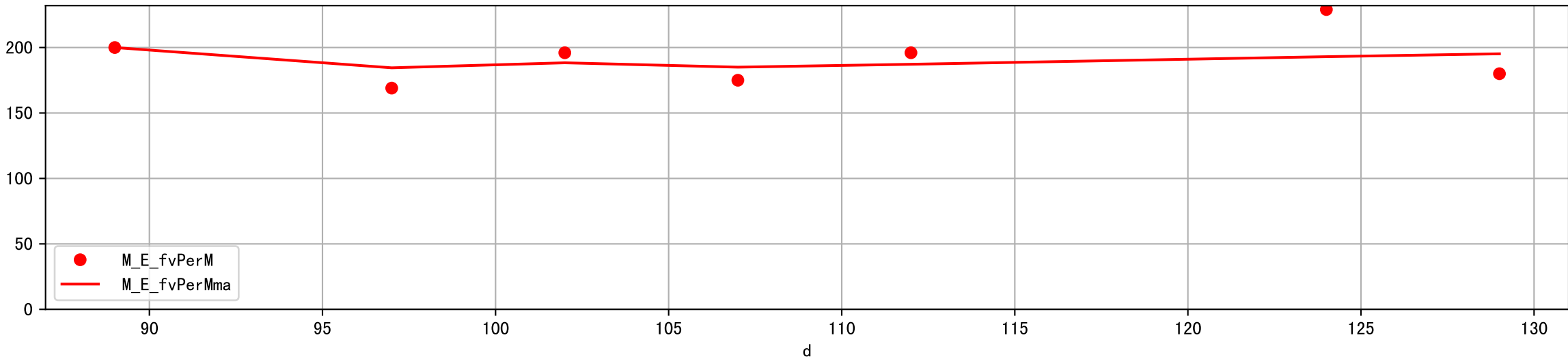
Fdu (Estimated from BetaS fit)



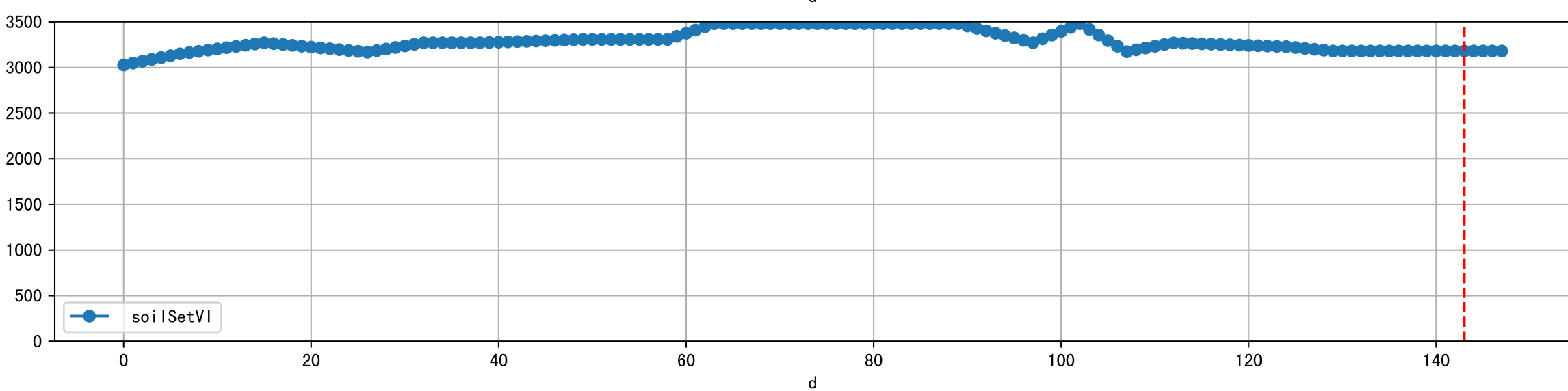
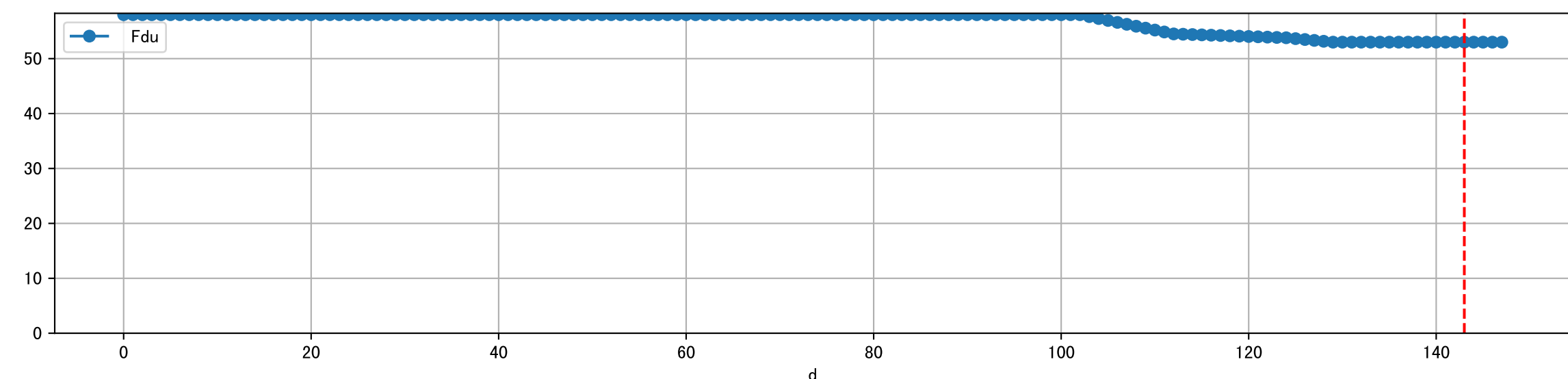
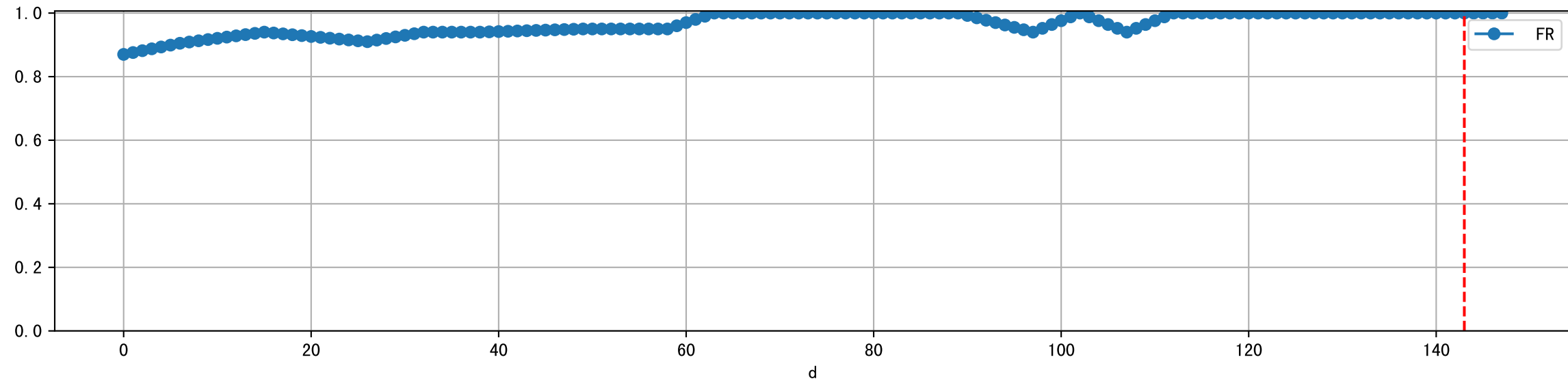
fvPerM Estimated for each M sensor by fit BetaS



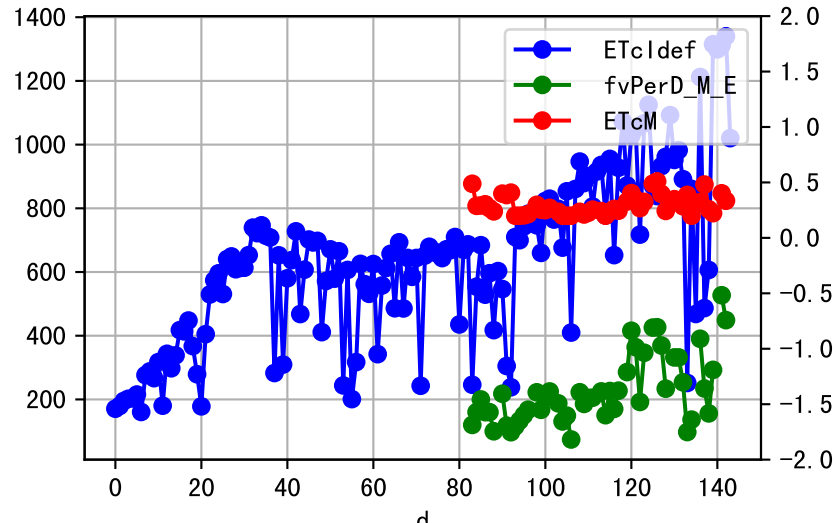
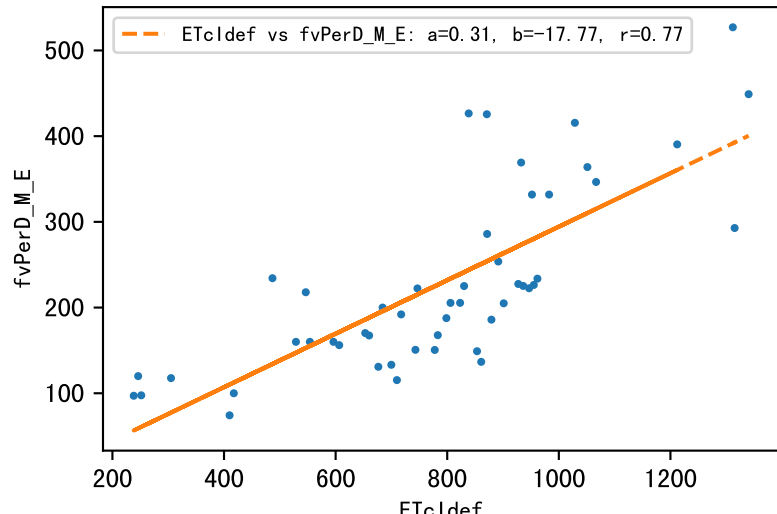
fvPerM moving average



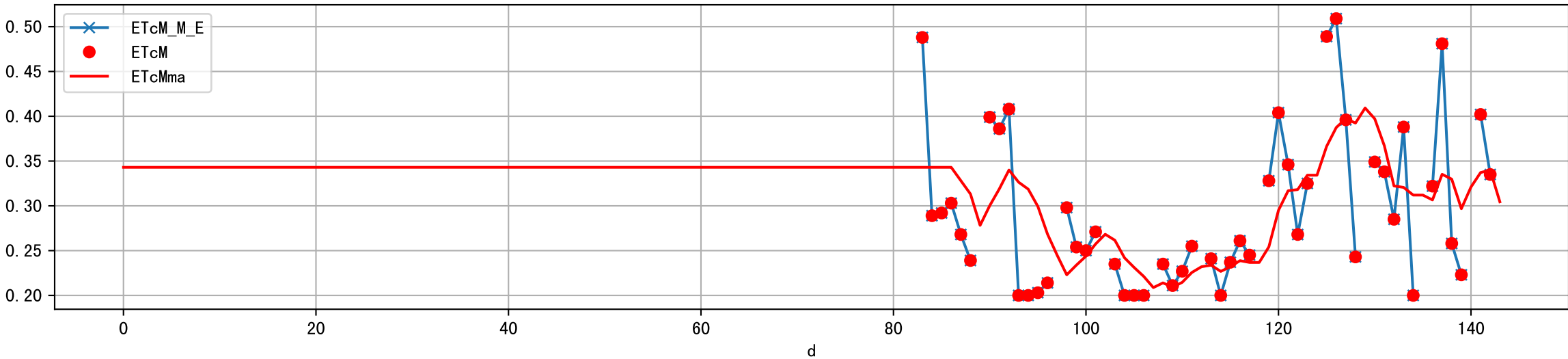
Plot ['FR', 'Fdu', 'soilSetVI']

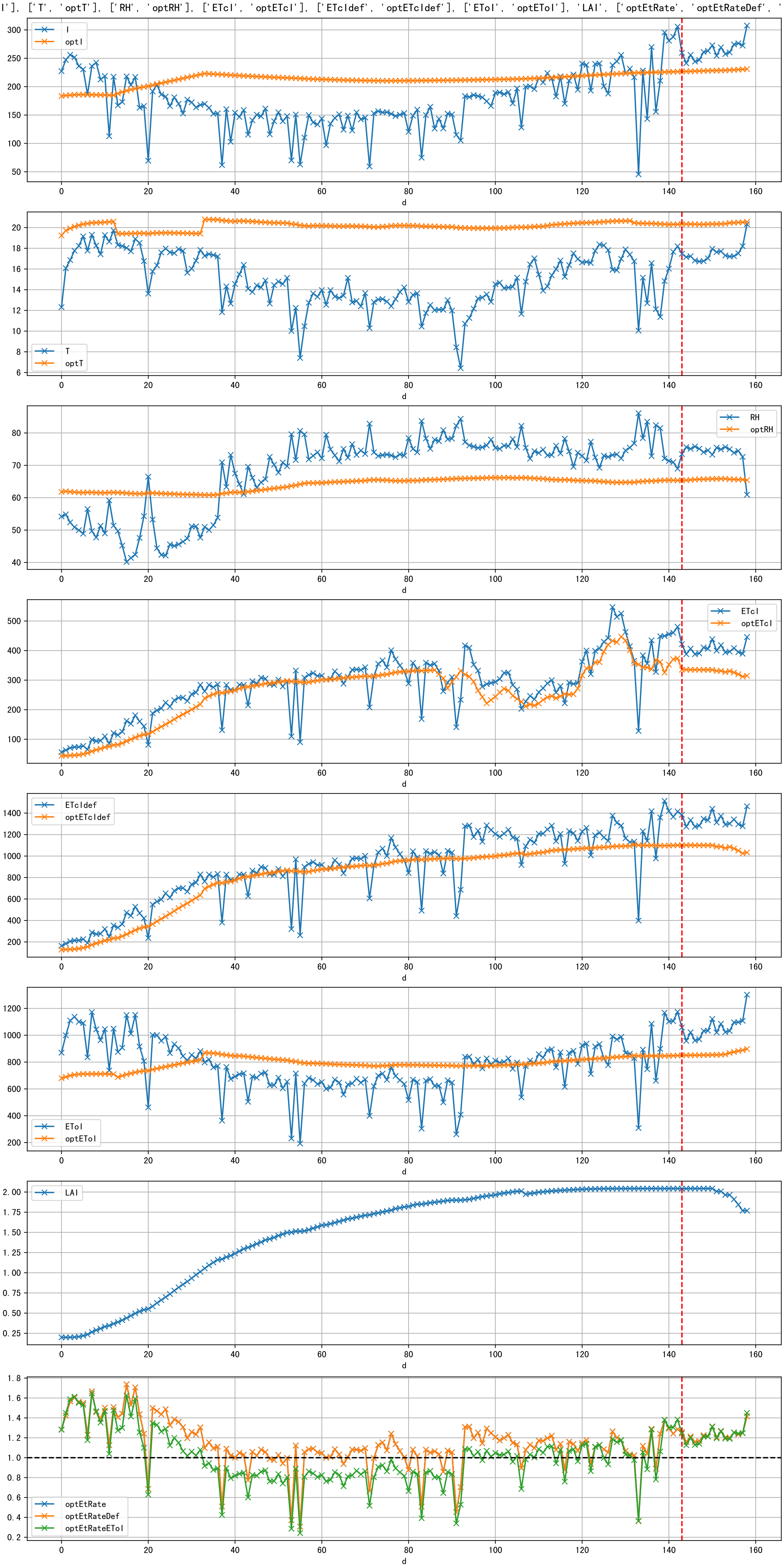


M_E ETcIdef vs estFv

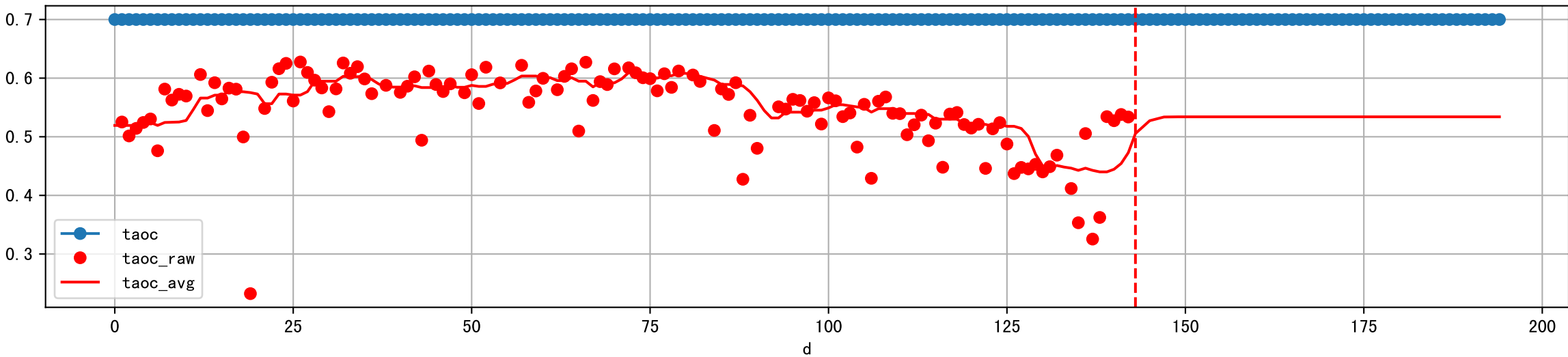


ETcM and ETcMma

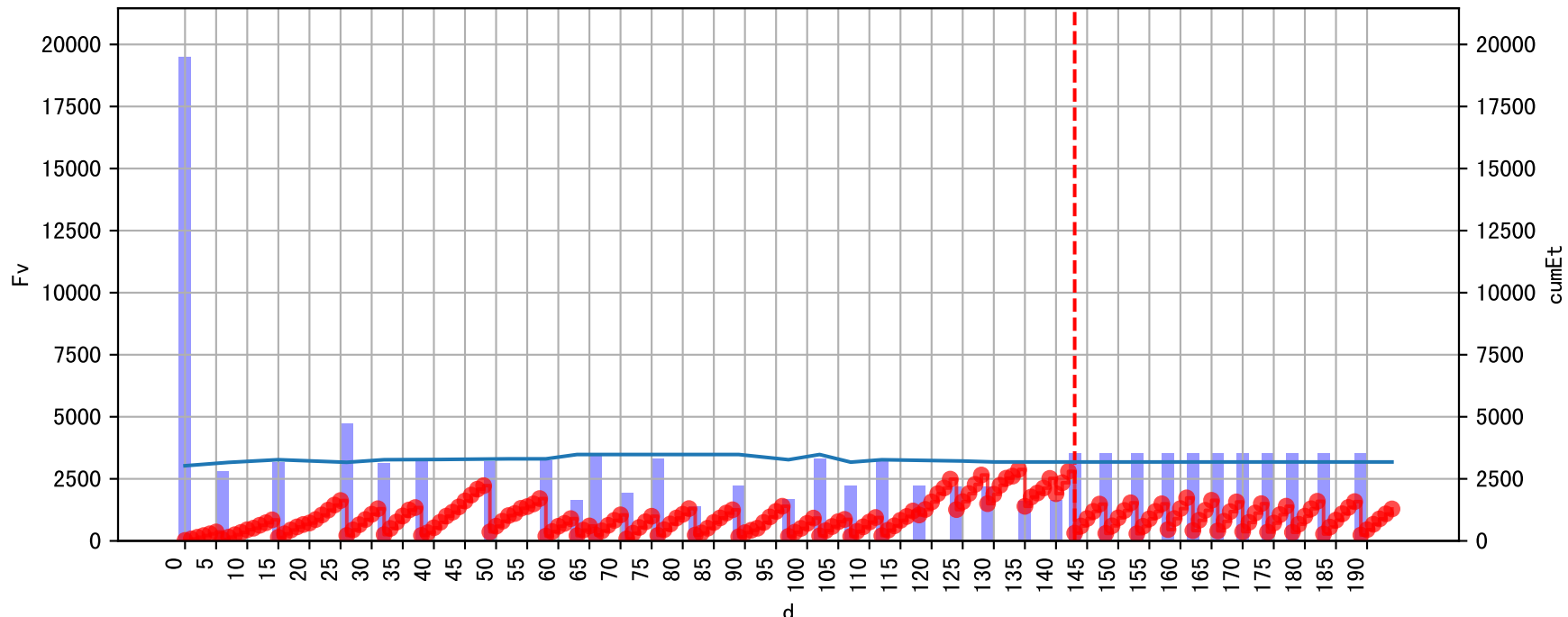


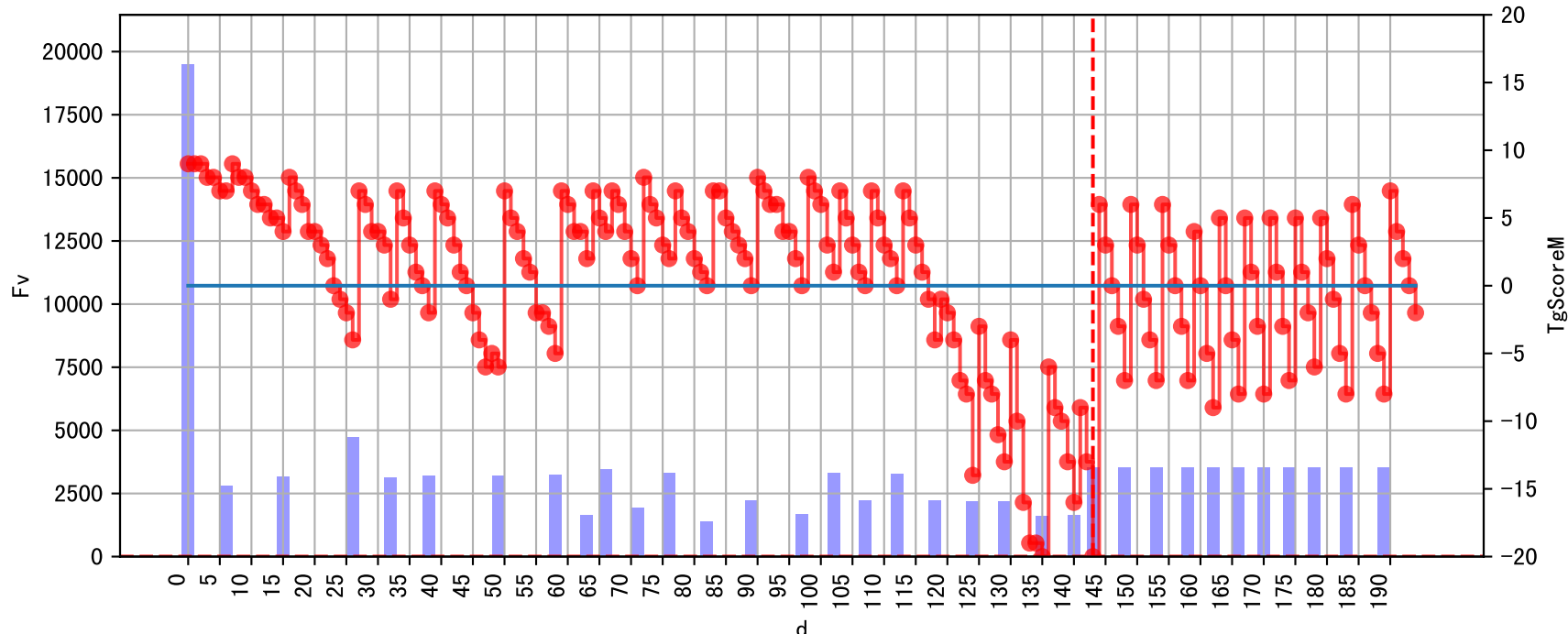


Plot [['taoc', 'taoc_raw:ro', 'taoc_avg:r-']]

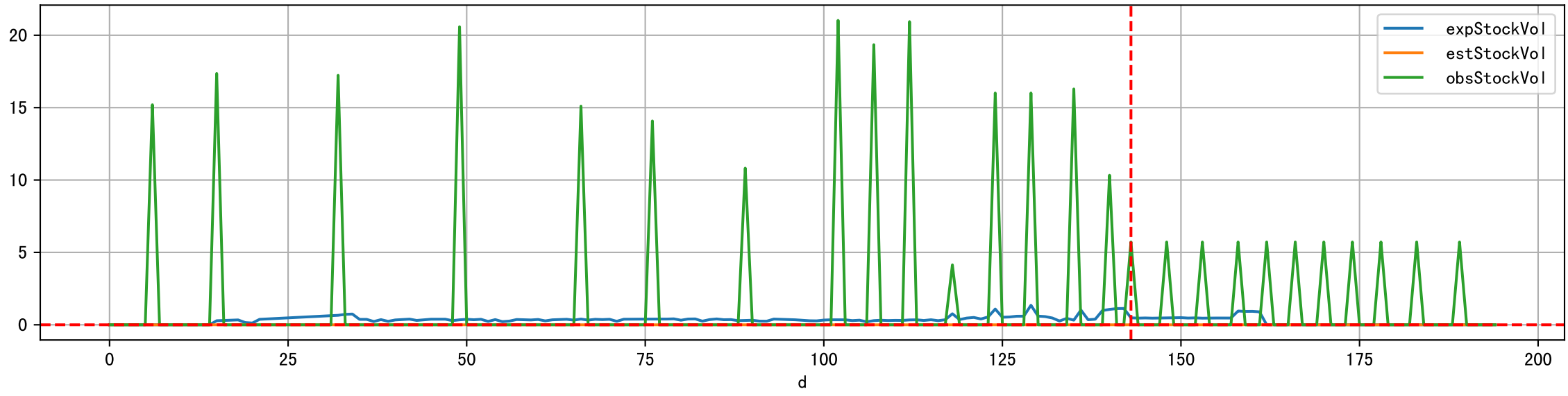
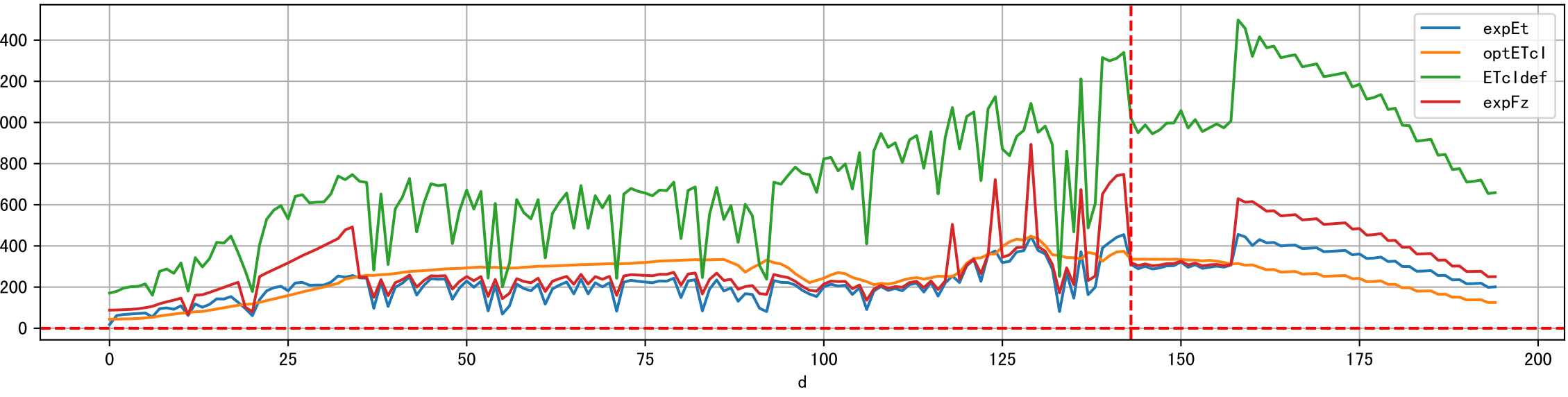
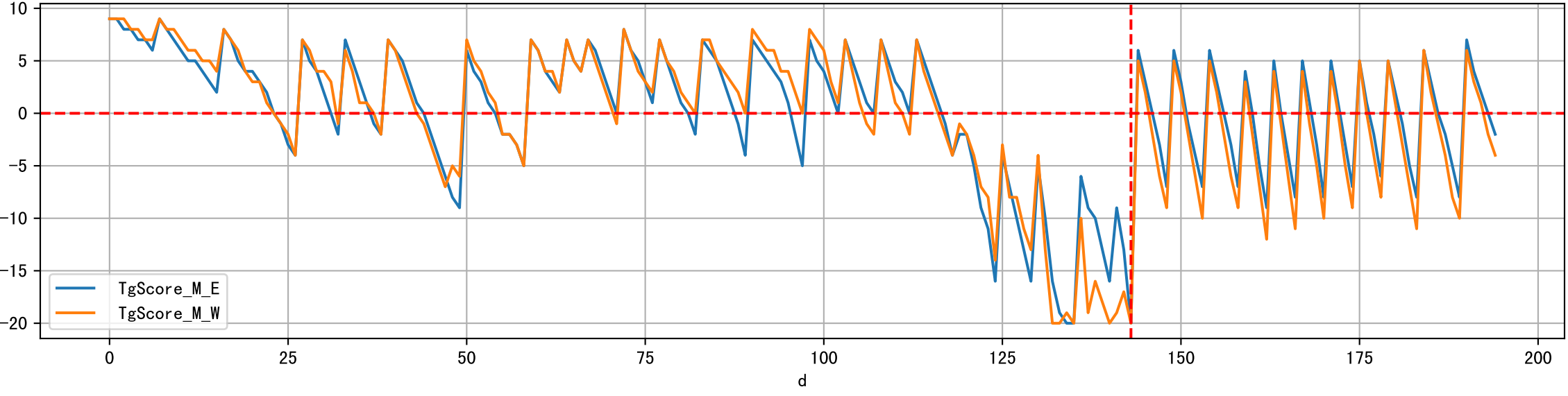
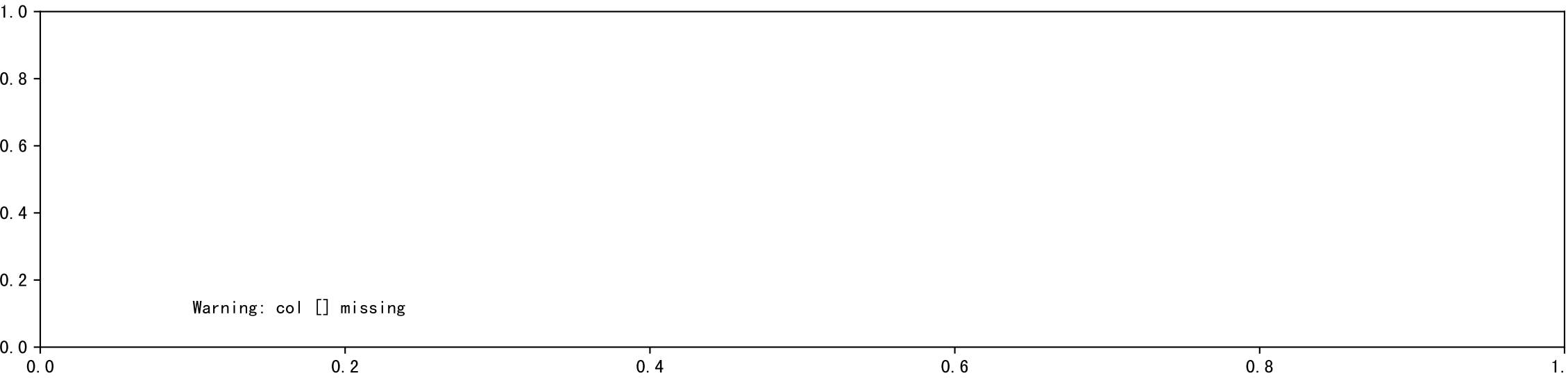
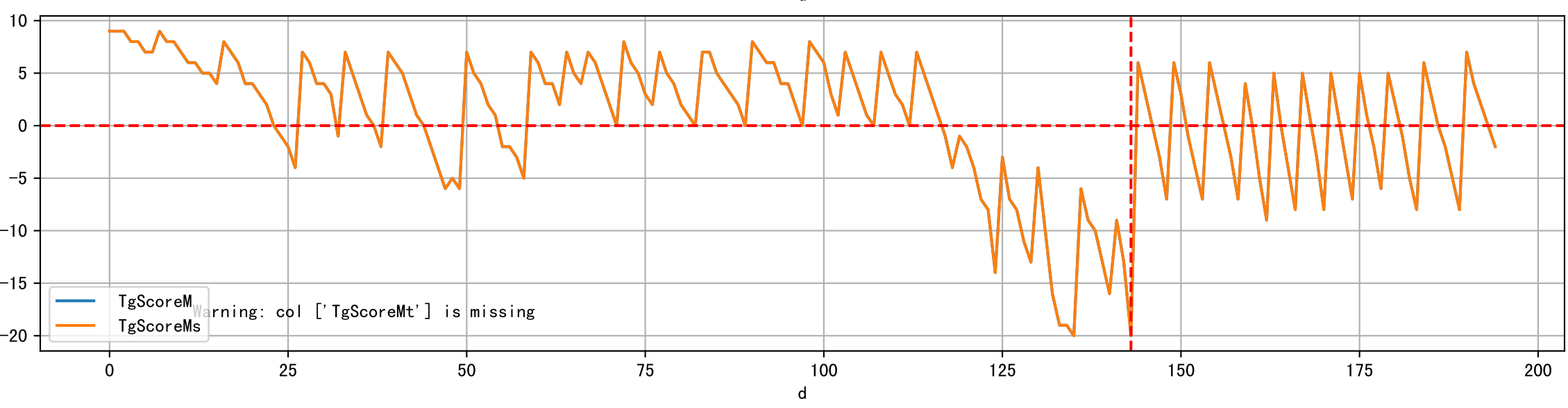
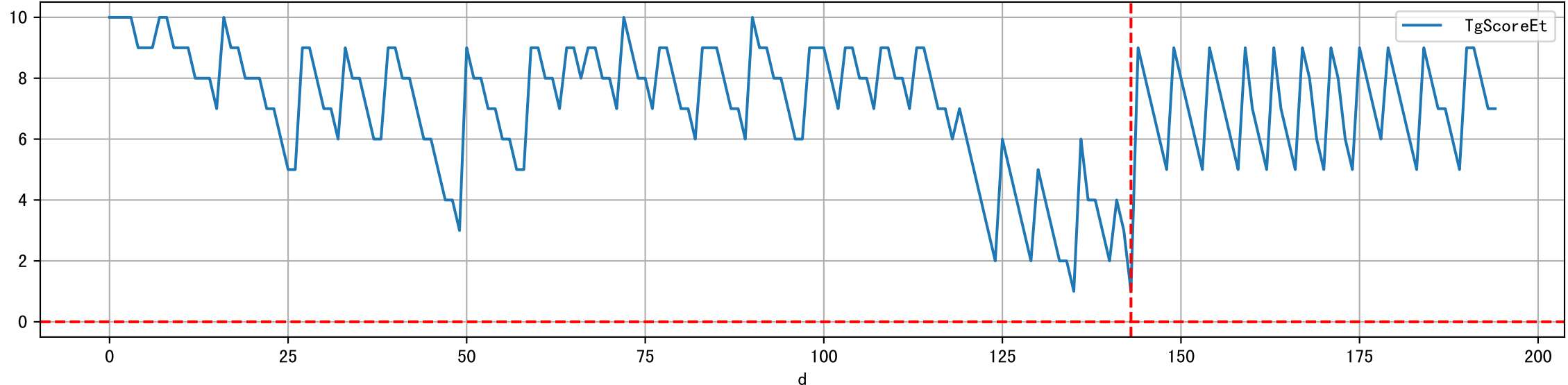


note	fz	fzStockID	expFDF	expEC	preDu	fzDu
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
如期灌溉, 灌溉透支612ml/株	丰码有品果期肥	1117.0	100.0	3581.0	0.0	1629.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
如期灌溉, 灌溉透支850ml/株, 母液稀释倍数缺失(假设100倍)	丰码有品果期肥	1117.0	100.0	2398.0	300.0	1033.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
假设未如期灌溉	丰码有品果期肥		nan	nan	0.0	0.
预期灌溉(昨日未灌), 预期灌溉	丰码有品果期肥	1117	500.0	826.0	360.0	2862.
预期灌溉, 灌溉过量744ml/株	丰码有品果期肥	1117	500.0	826.0	360.0	2862.
预期灌溉, 灌溉过量692ml/株	丰码有品果期肥	1117	500.0	826.0	360.0	2862.
预期灌溉, 灌溉过量732ml/株	丰码有品果期肥	TBD	500.0	701.0	360.0	2862.

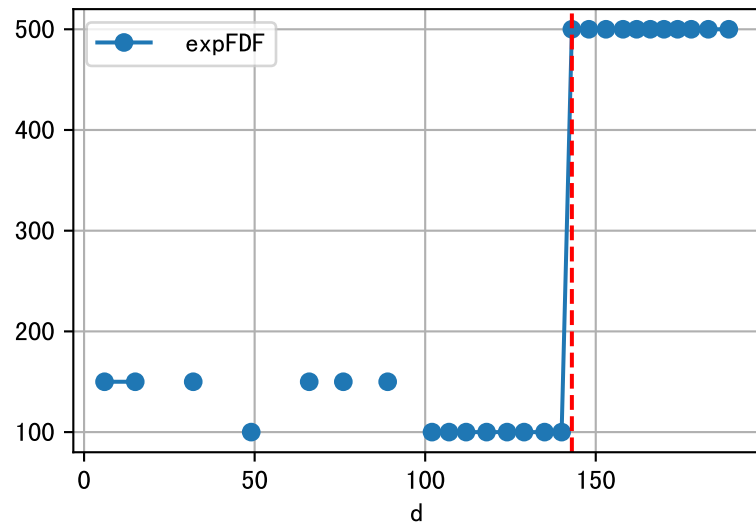
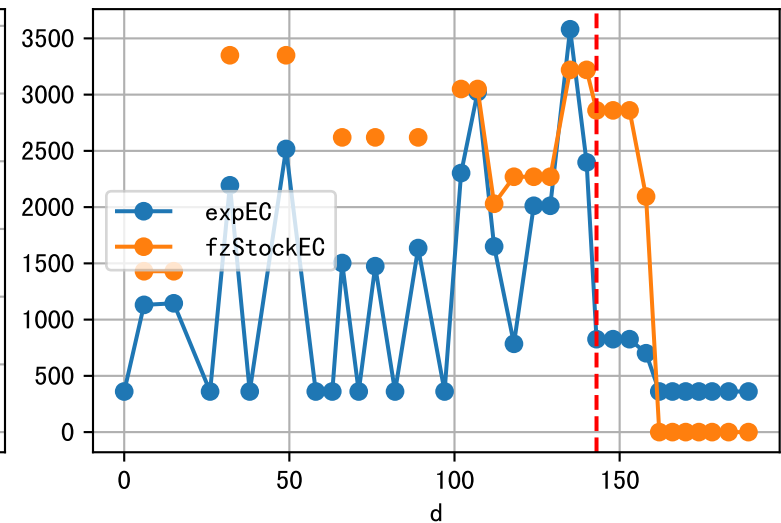
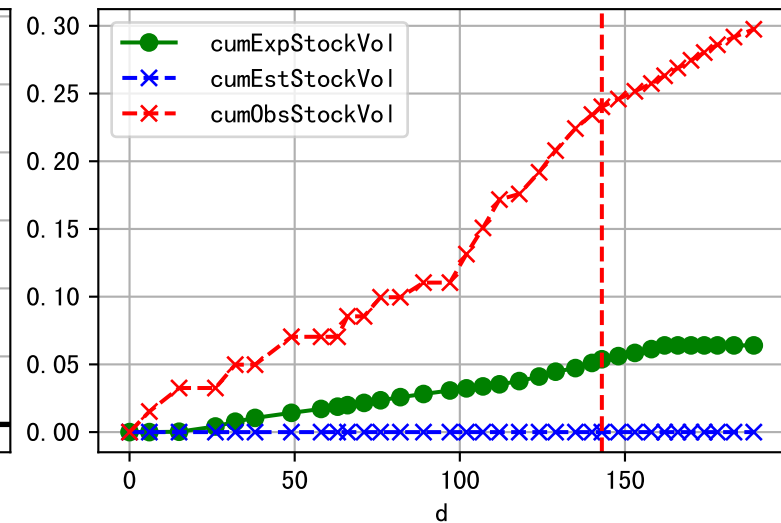
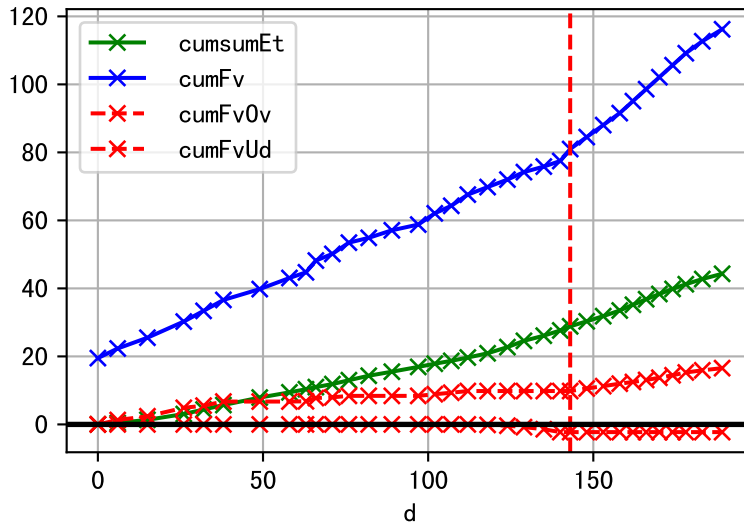




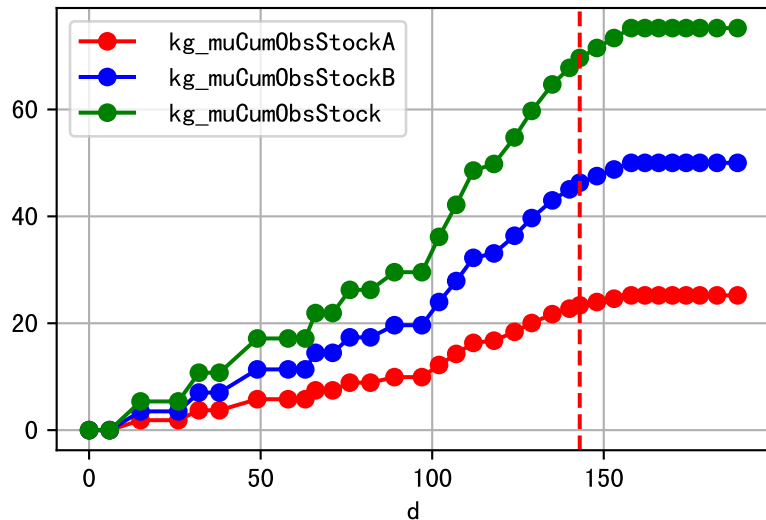
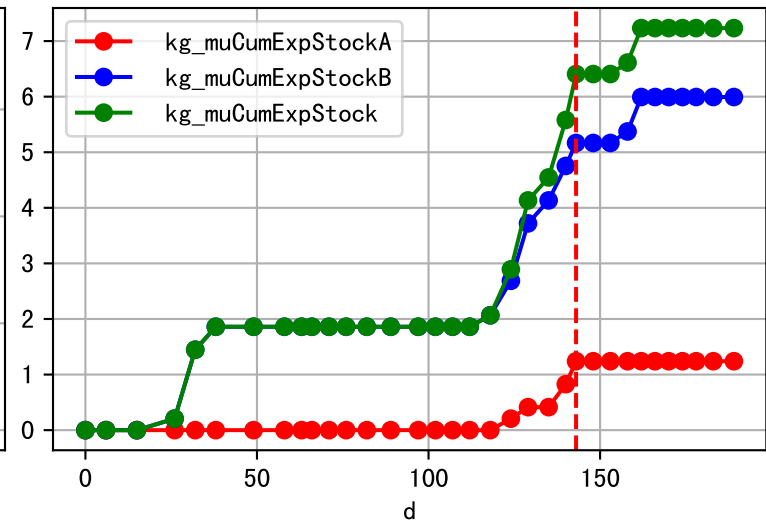
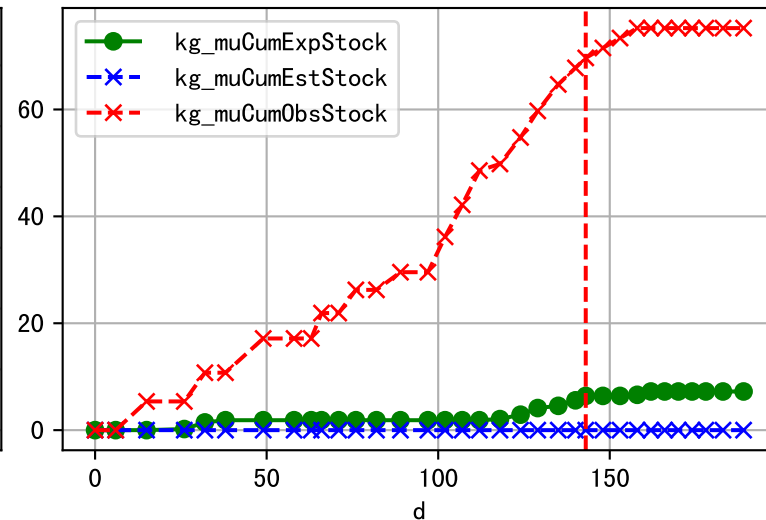
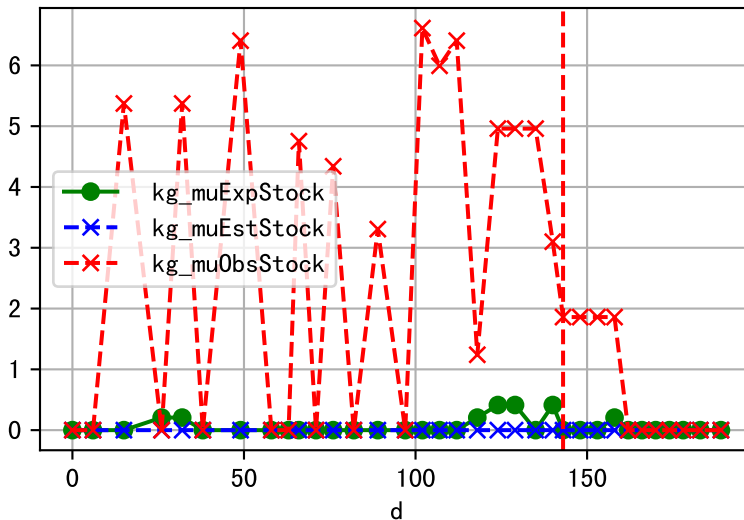
Fg Trigger Score (by Et and sensor)



Plot liquid fertilizer usage



Plot solid fertilizer (kg/mu) usage



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

