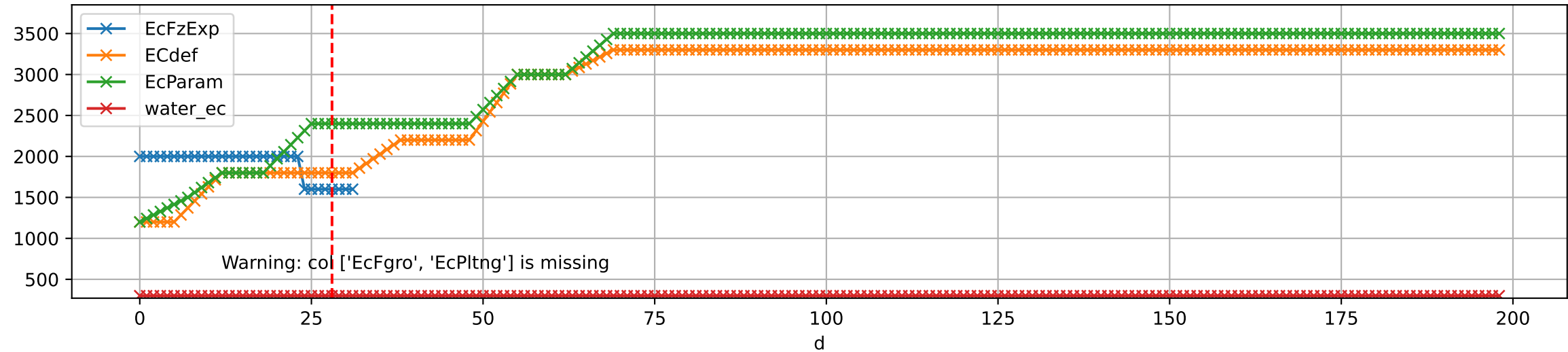
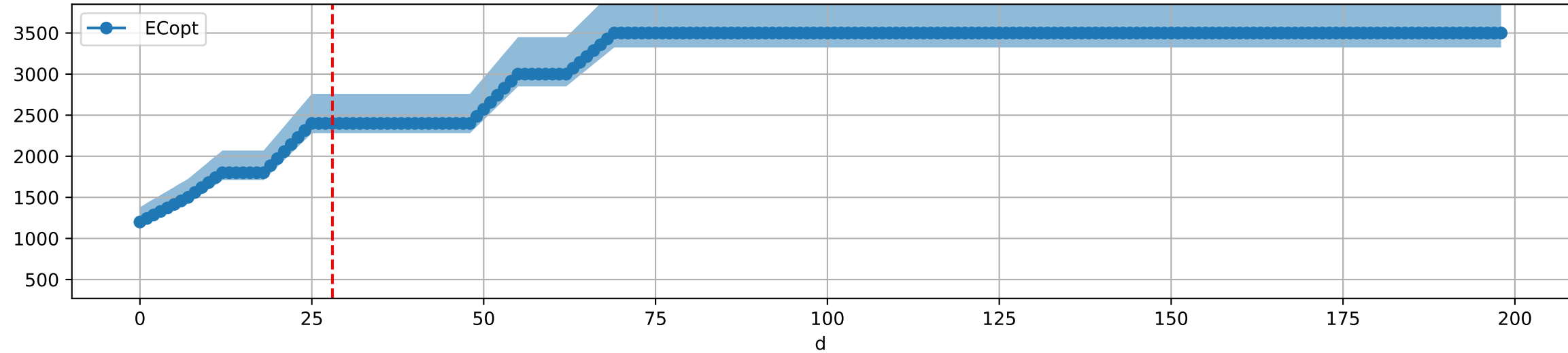


FgArea: ['0']
NC11 G3-11
2025-06-13 (Day 28)

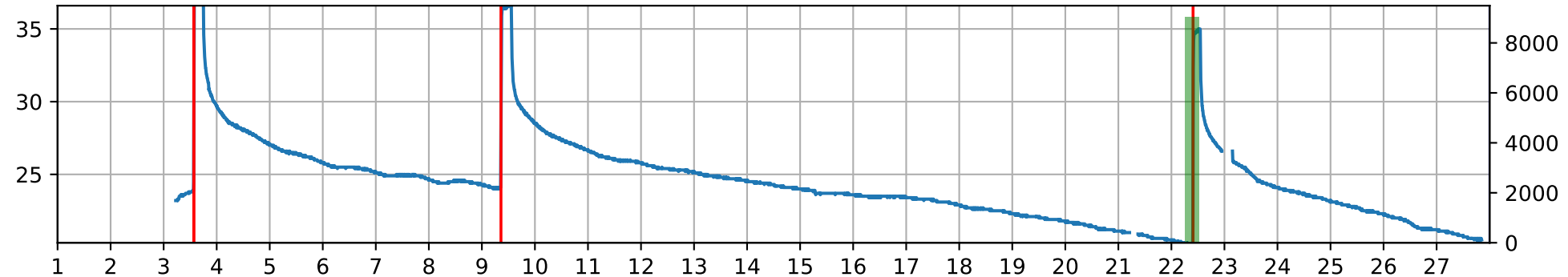
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'EcParam', 'water_ec']]



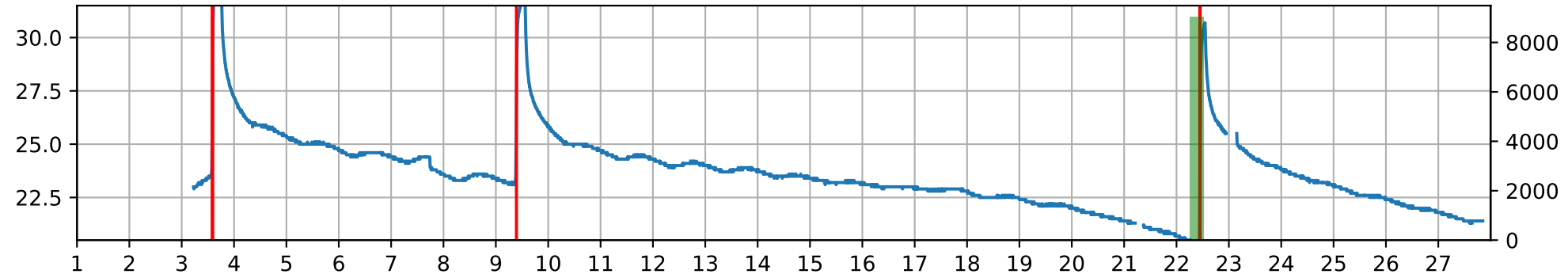
Plot ['ECopt']



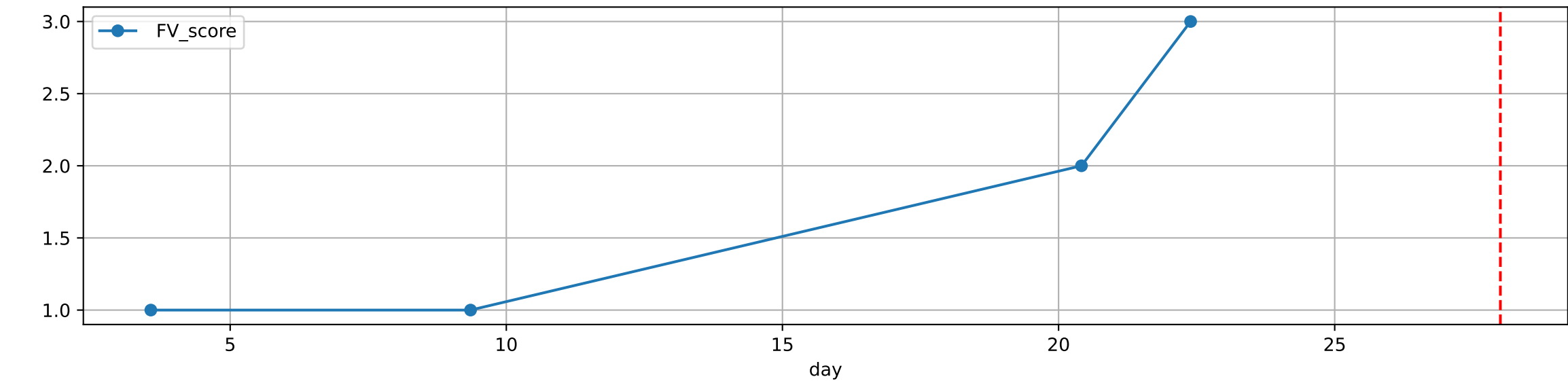
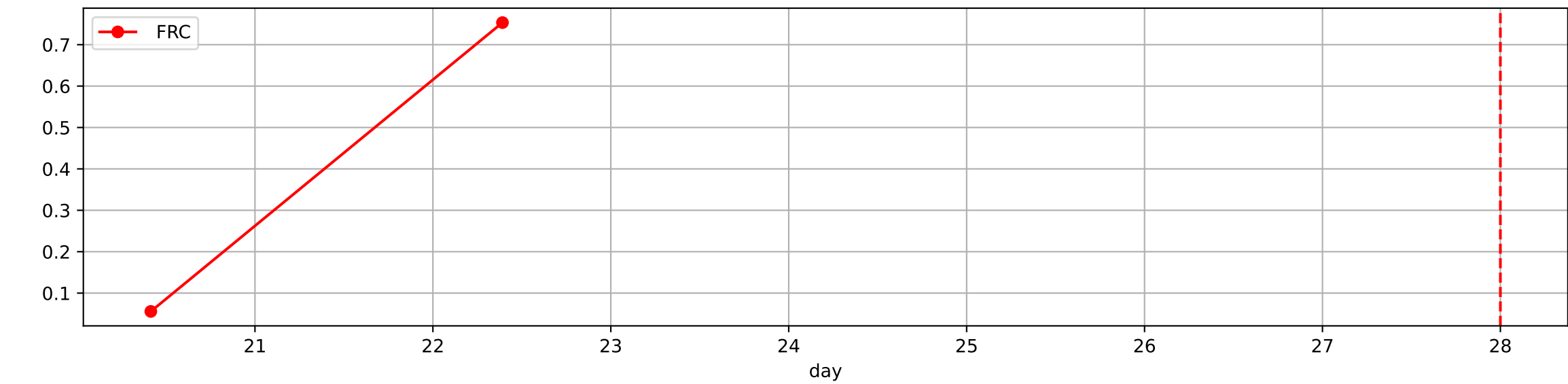
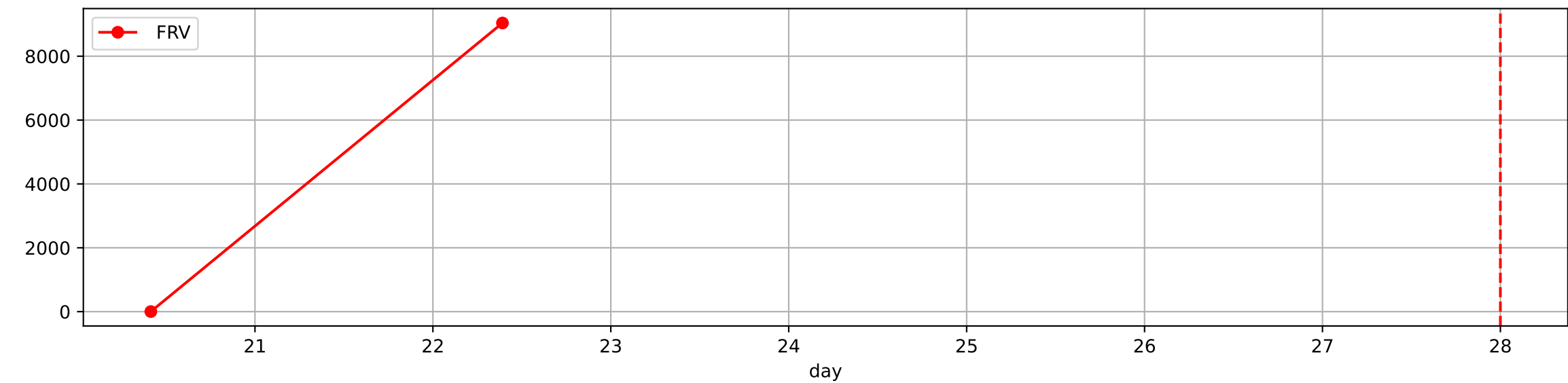
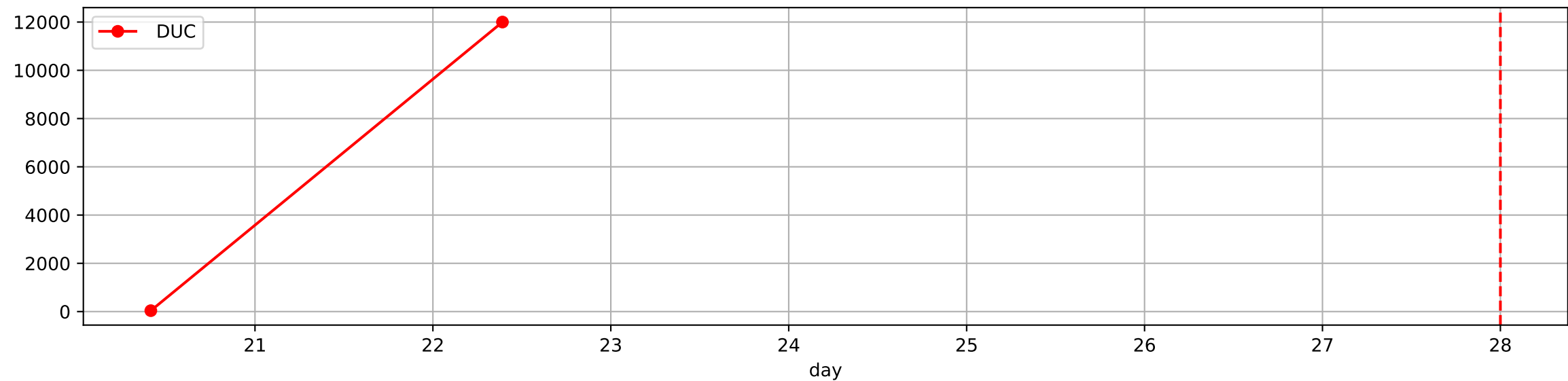
G3-11_0: M_E



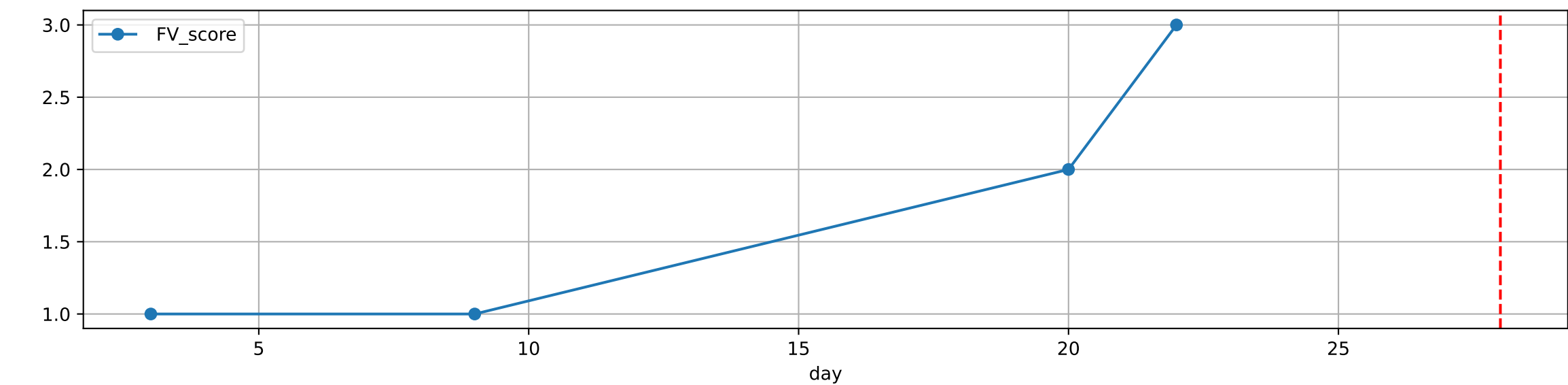
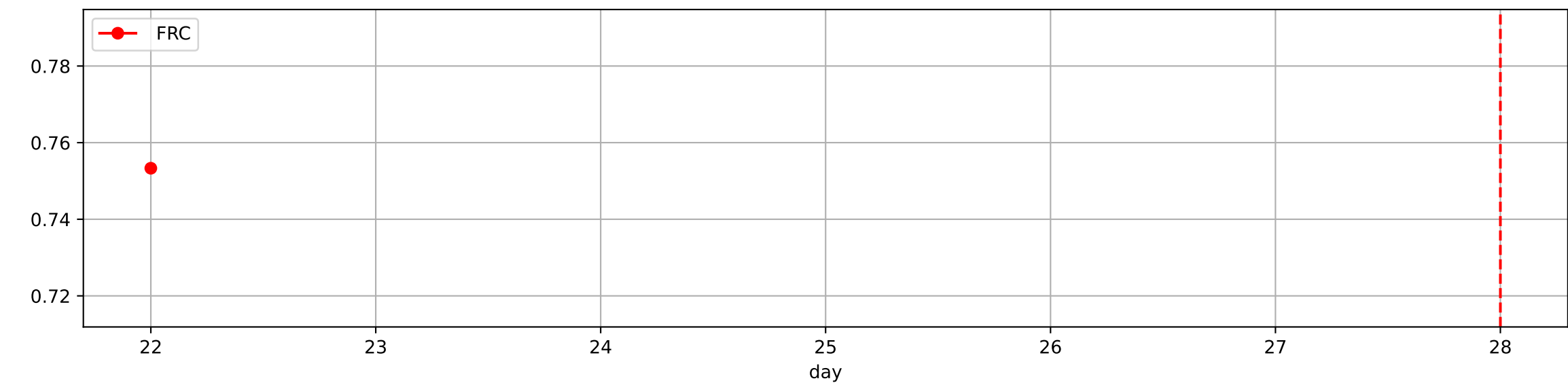
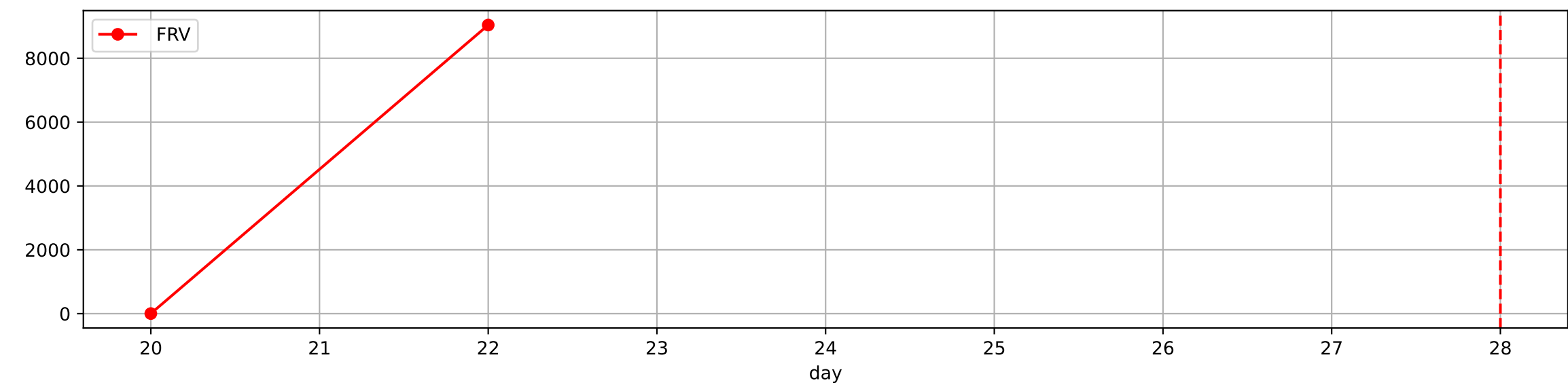
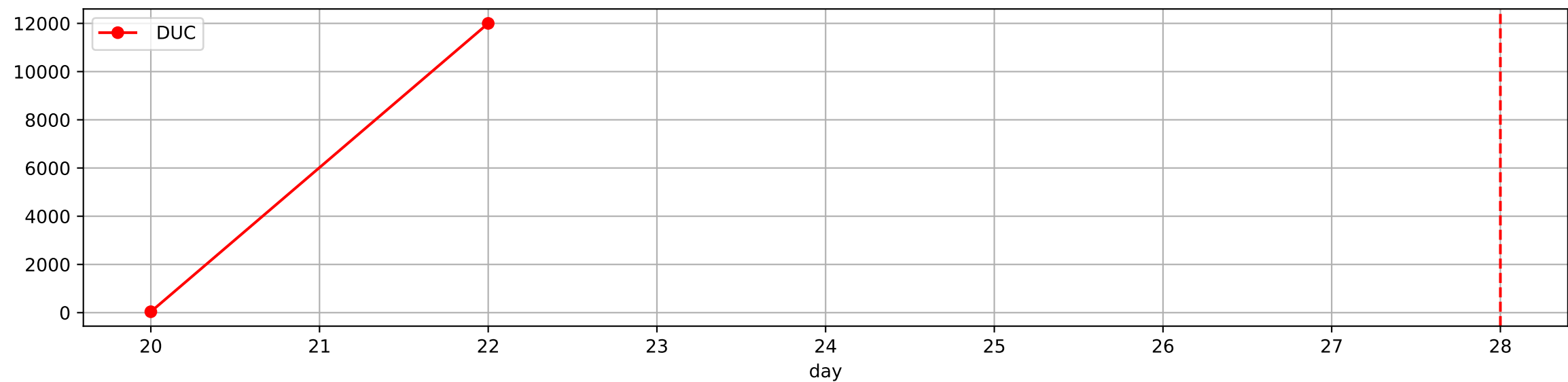
G3-11_0: M_W



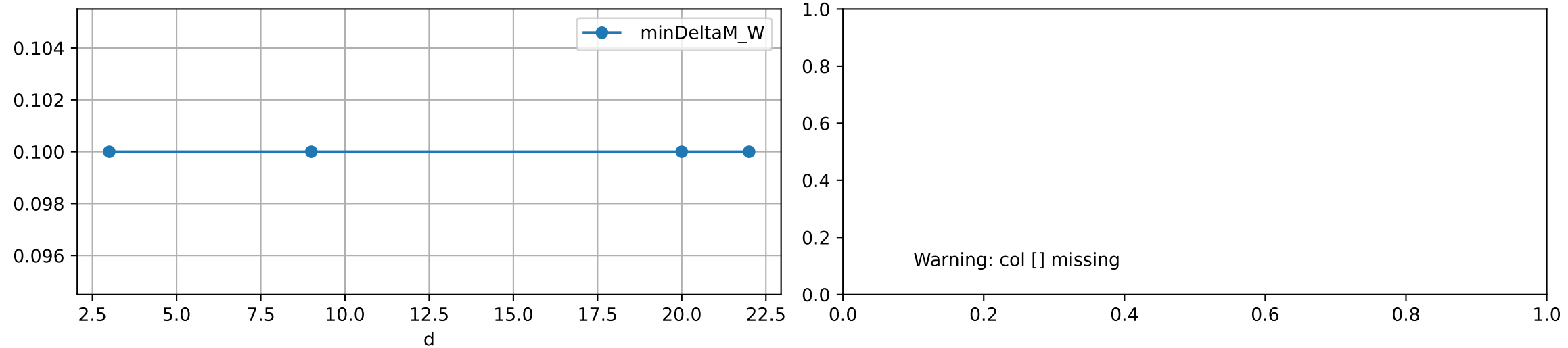
plot dfFv



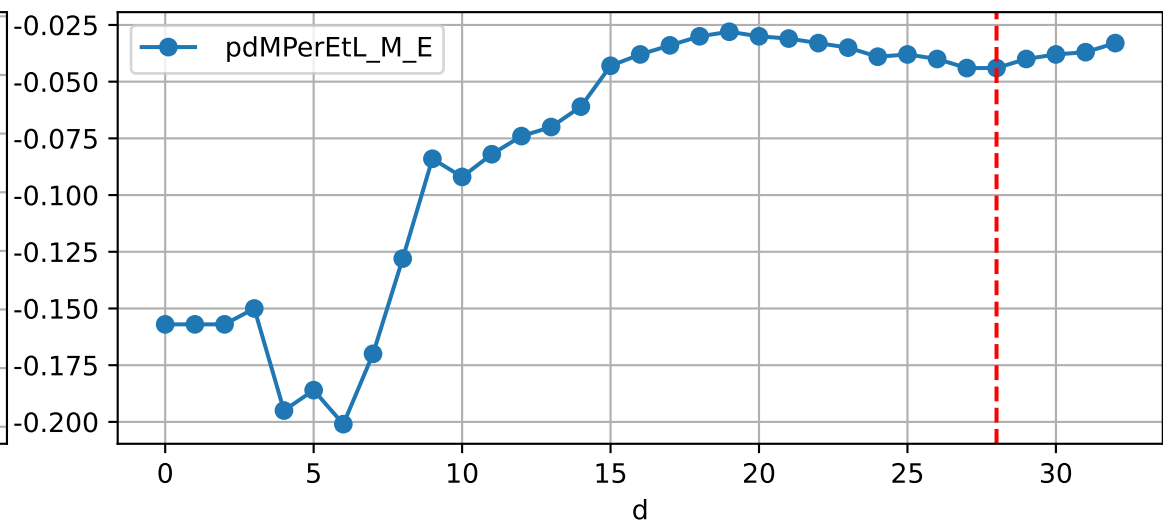
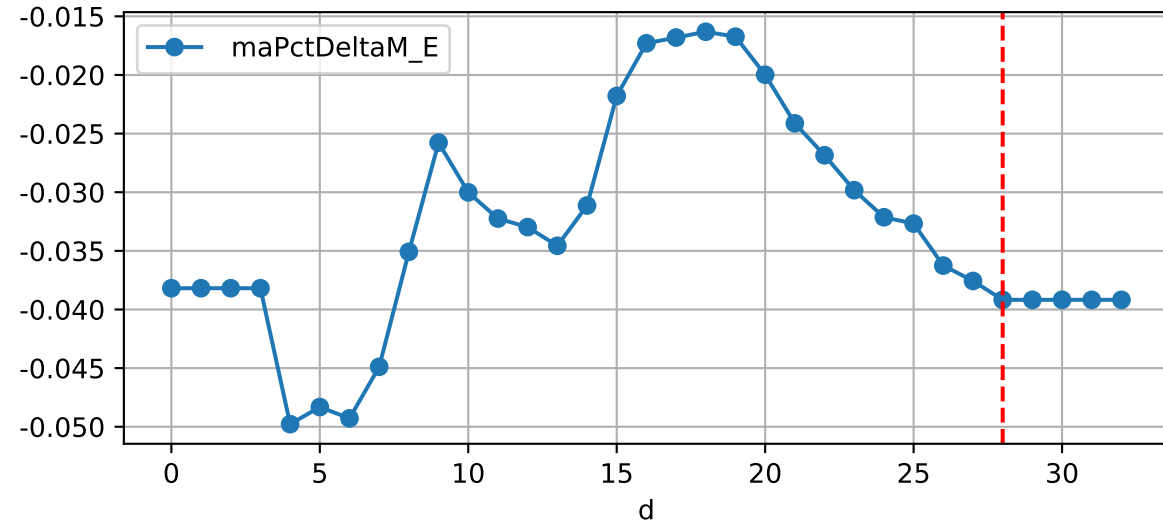
plot dfFv (daily Agg)



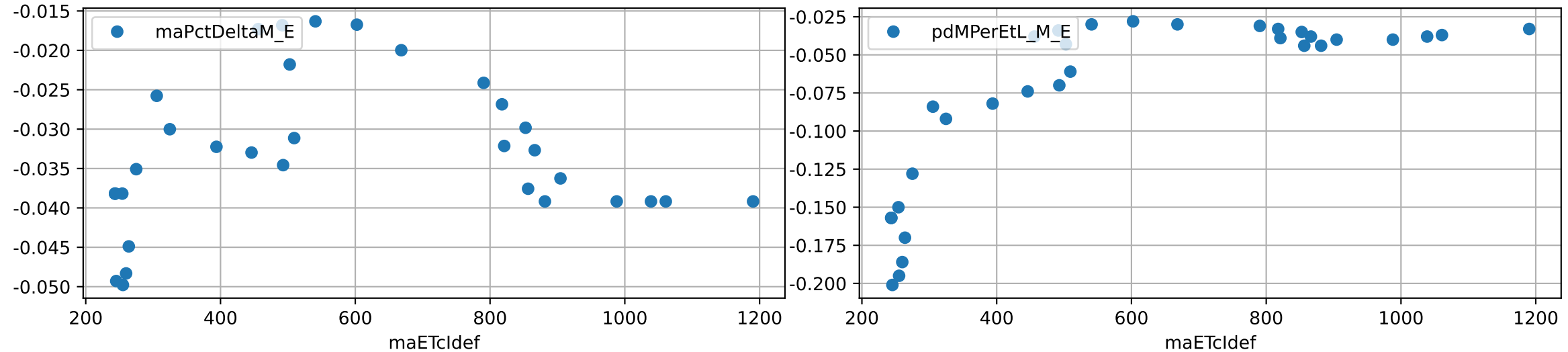
Plot minDeltaM, minDeltaMs, minDeltaMt



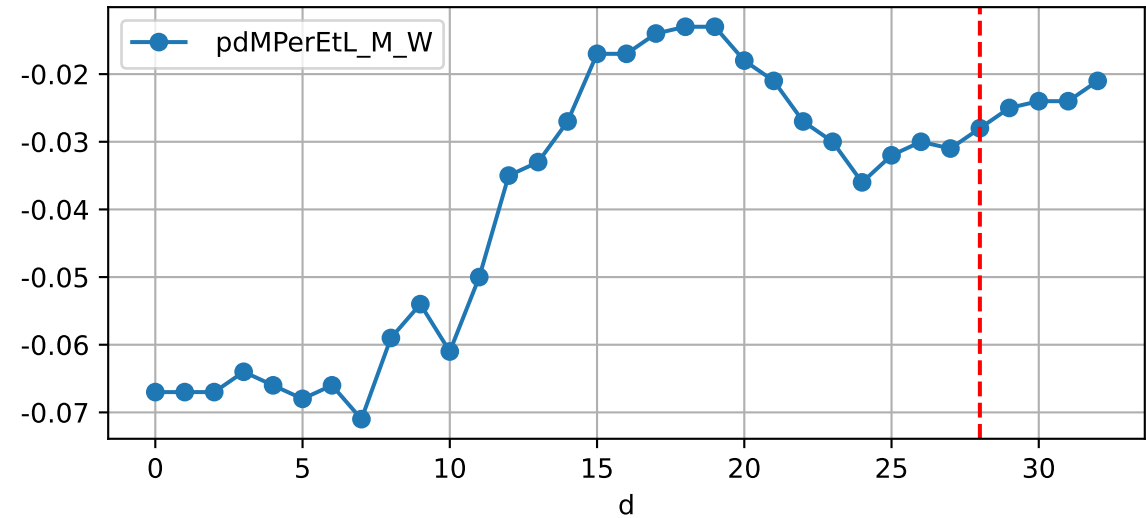
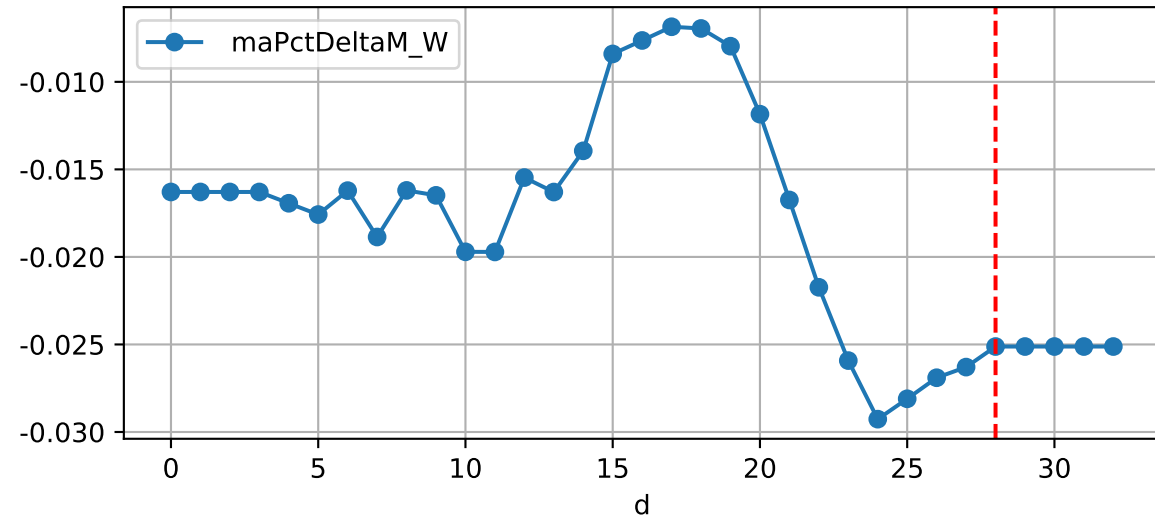
Daily %DeltaM and %DeltaM/1000ml ETcldef for M_E (-3.9%/D, -4.4%/1000ml ET)



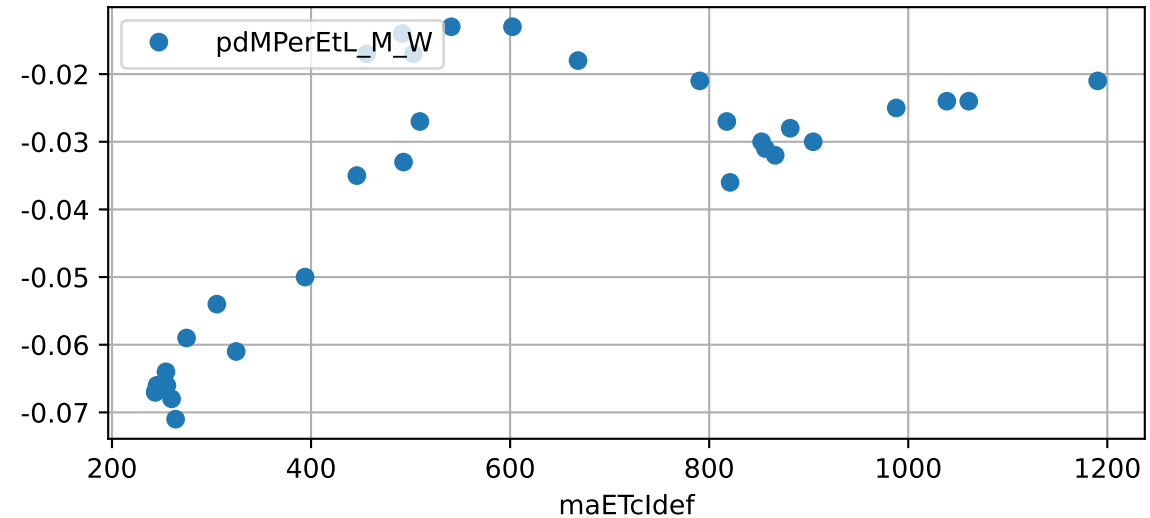
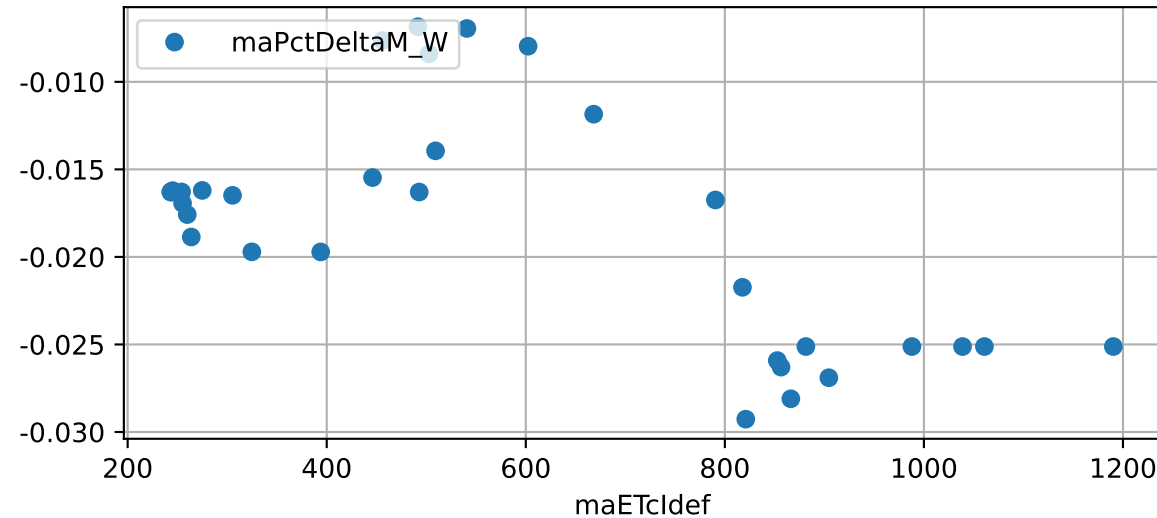
ETcldef vs pctDeltaM and pdMPerEtL for M_E



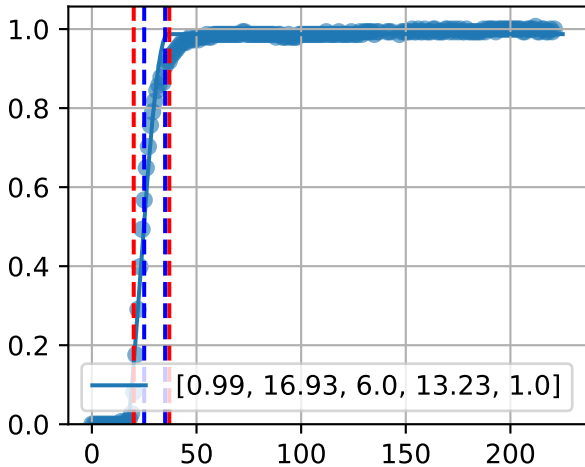
Daily %DeltaM and %DeltaM/1000ml ETcIdef for M_W (-2.5%/D, -2.8%/1000ml ET)



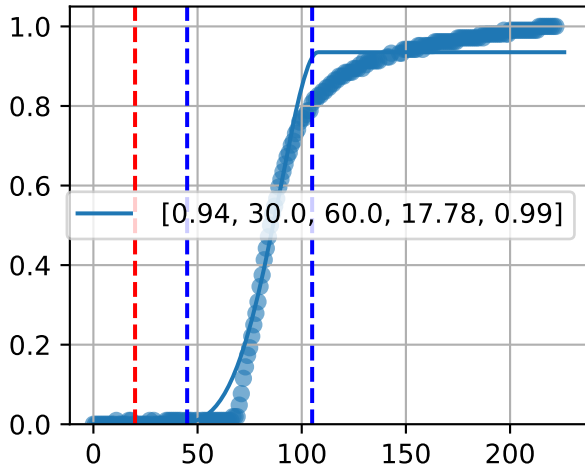
ETcldef vs pctDeltaM and pdMPerEtL for M_W



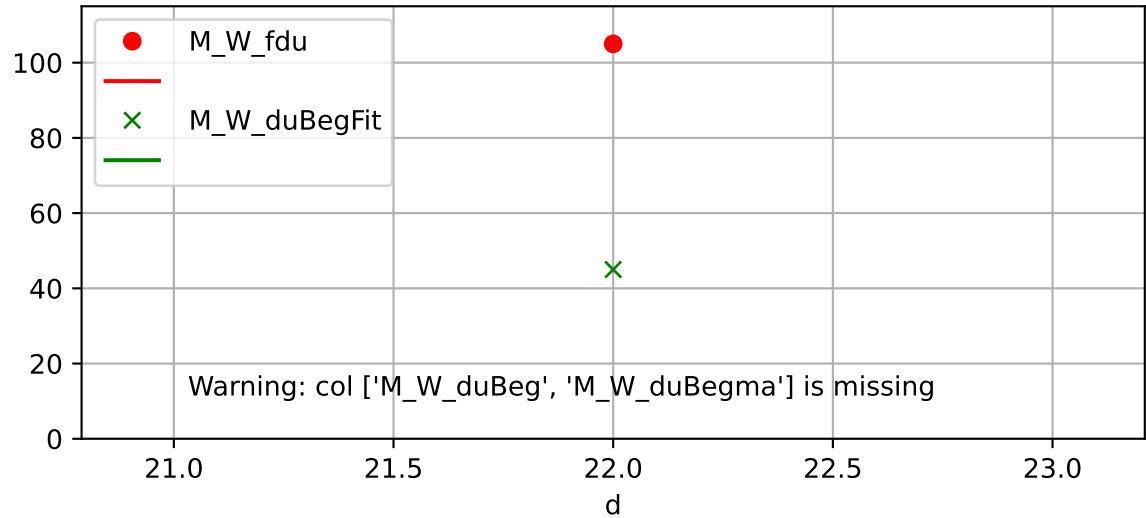
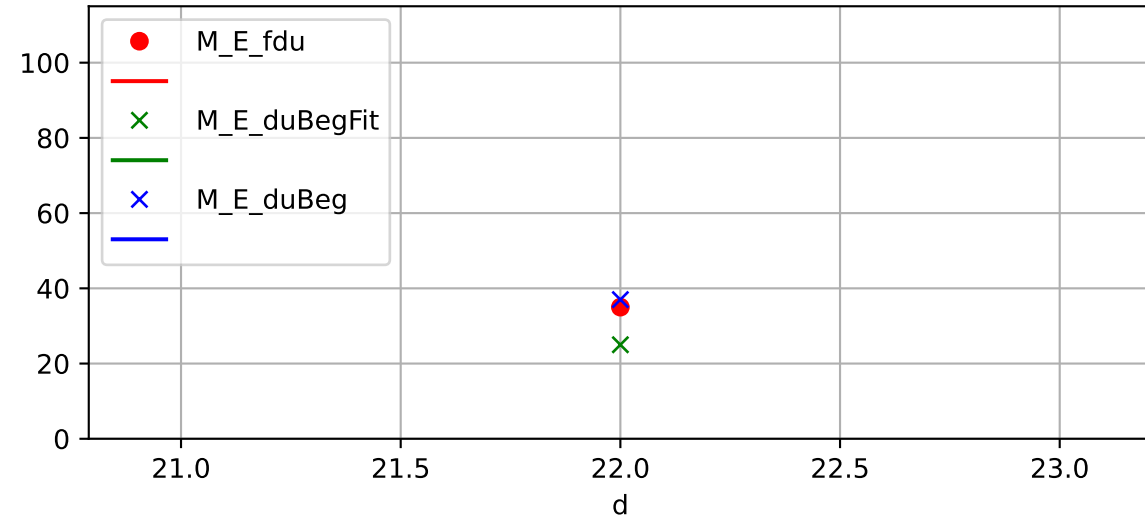
M_E d22 ([42.0, 11.3, -10.0] fdu=35.0)



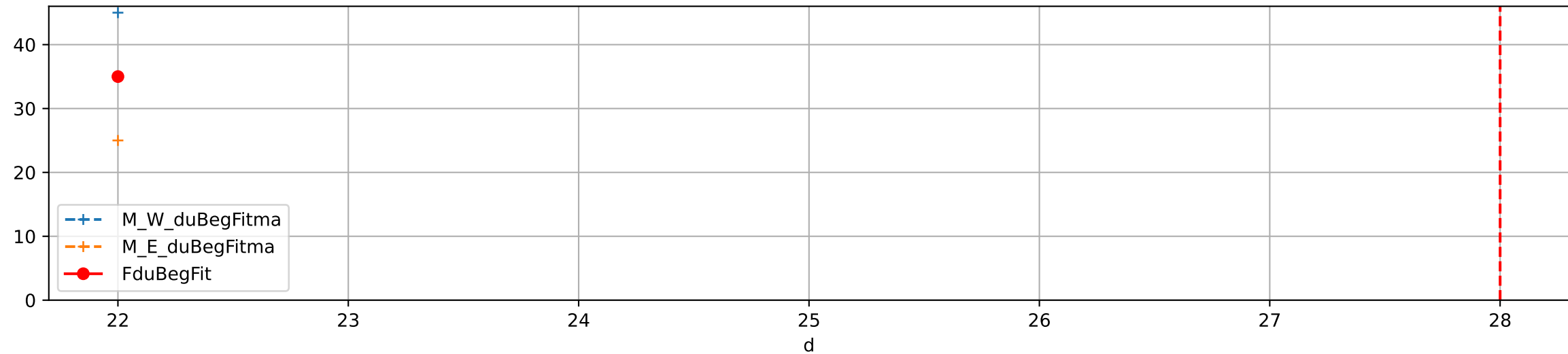
M_W d22 ([34.0, 3.5, -17.0] fdu=105.0)



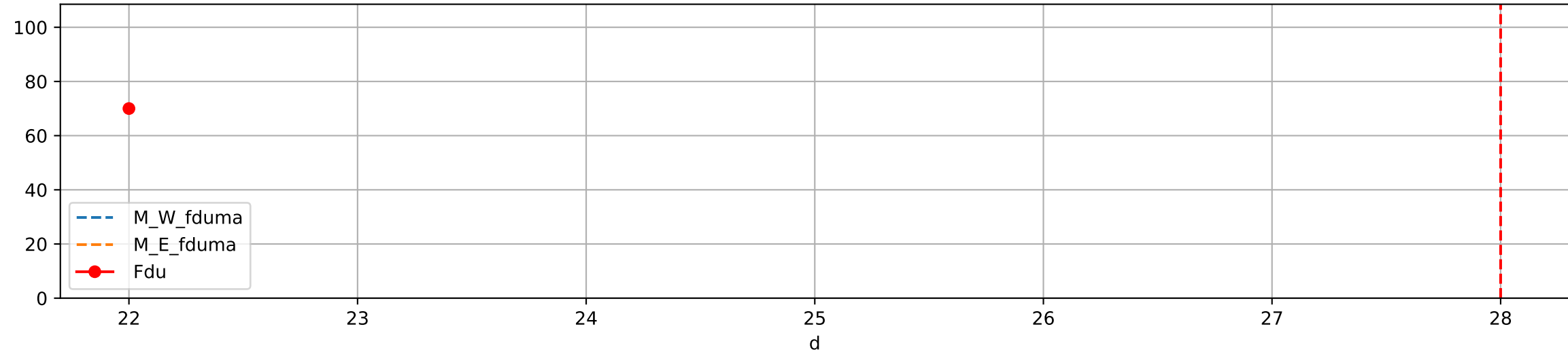
Fdu, duBegFit, and duBeg moving average



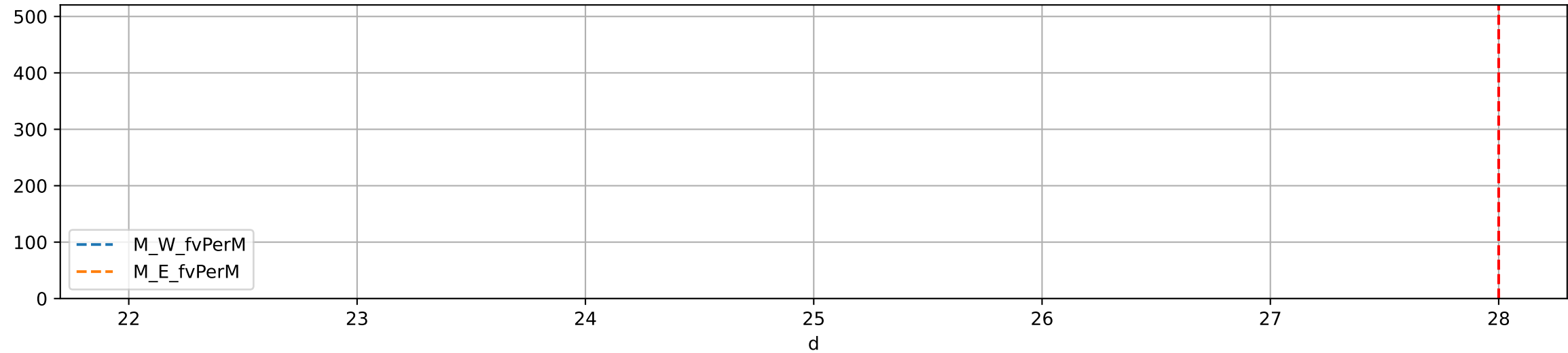
FduBeg (Estimated from BetaS fit)



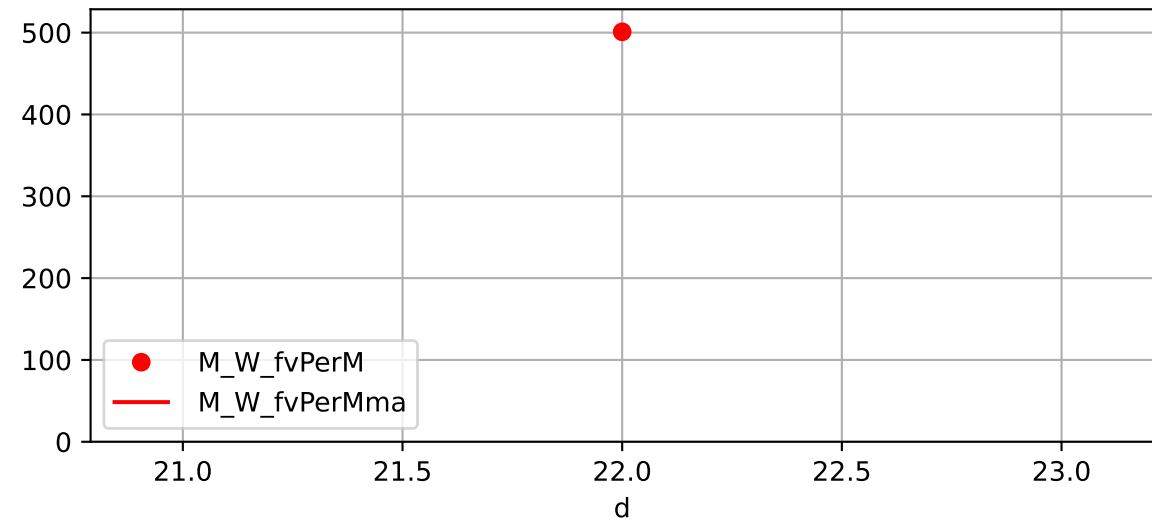
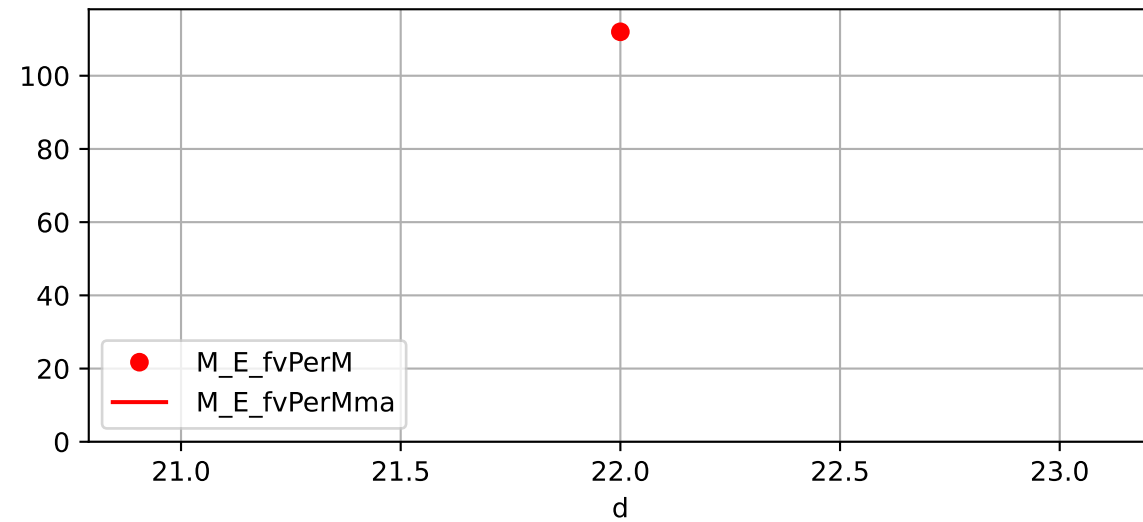
Fdu (Estimated from BetaS fit)



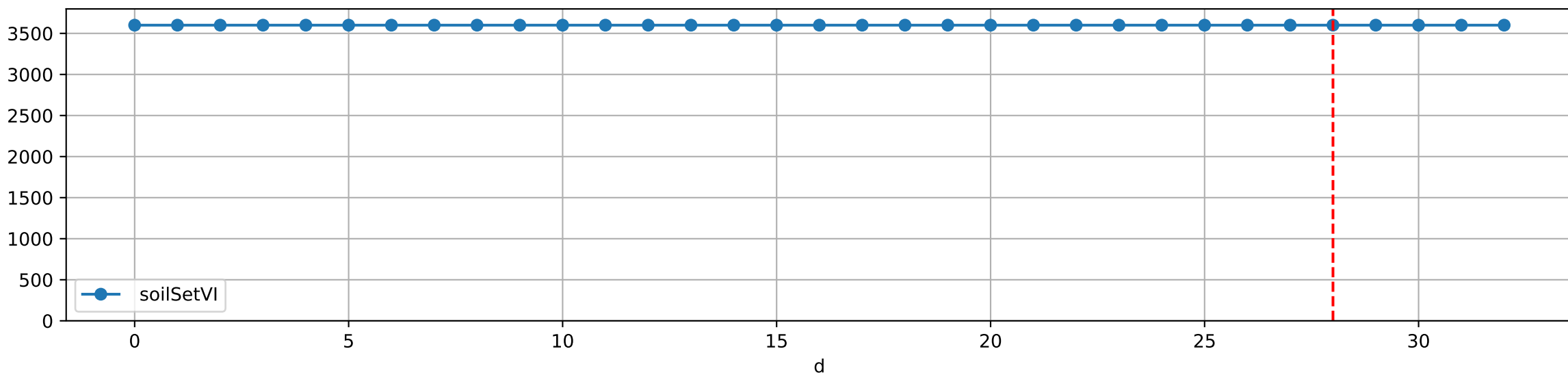
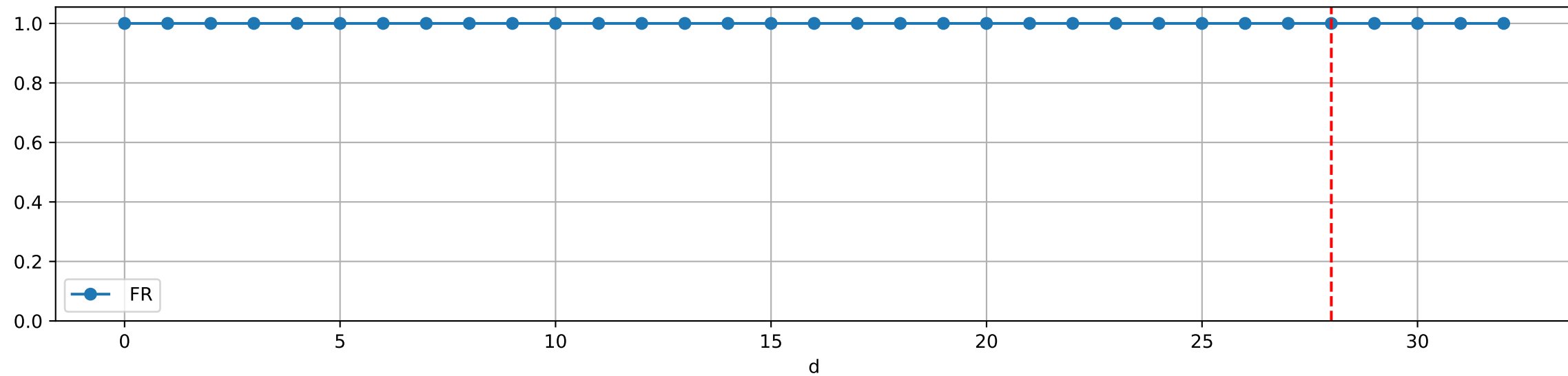
fvPerM Estimated for each M sensor by fit BetaS



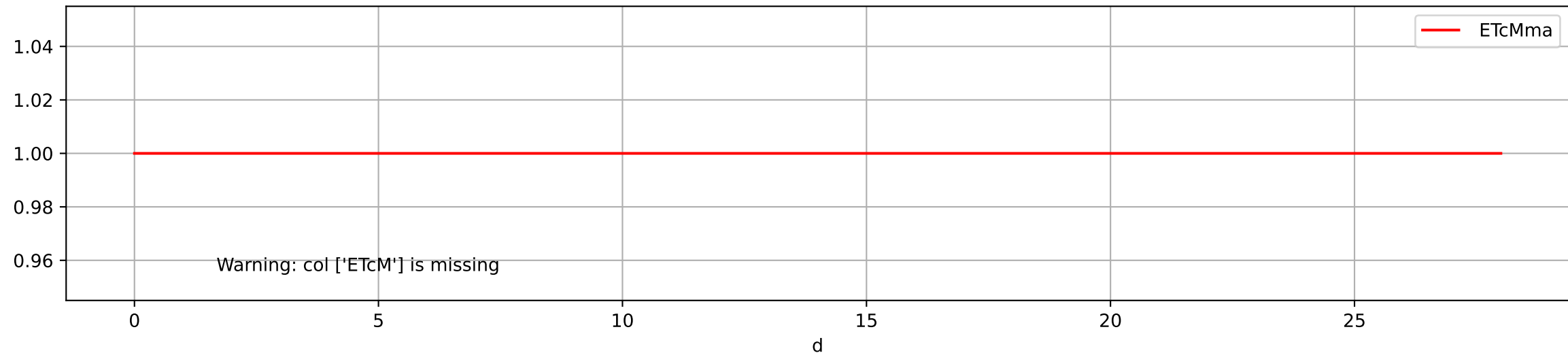
fvPerM moving average



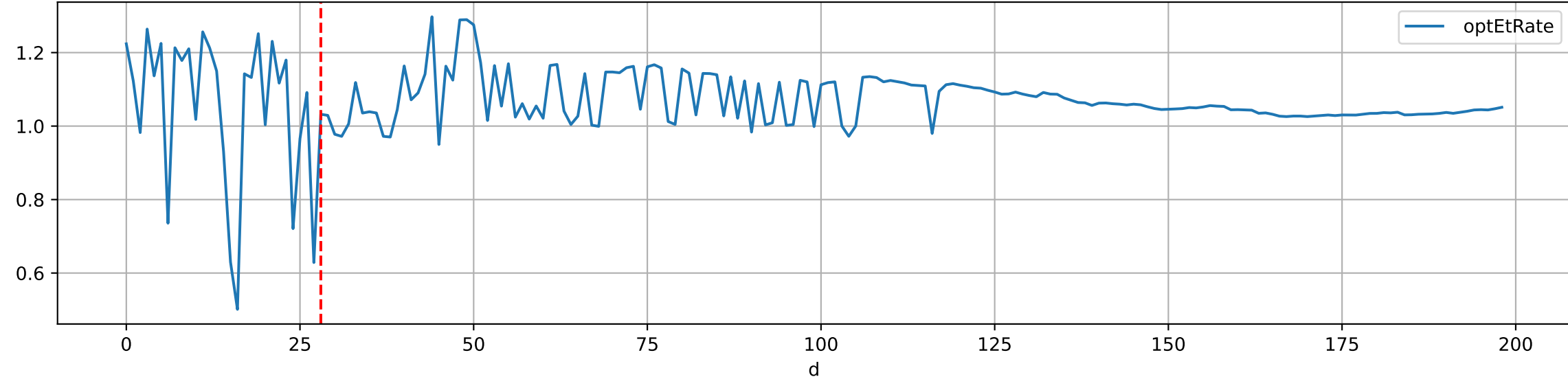
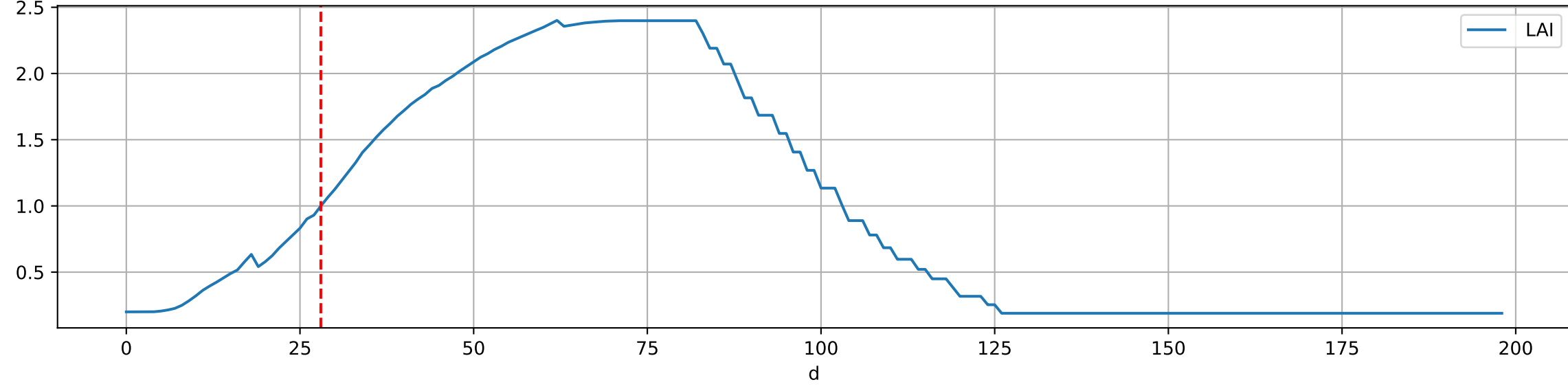
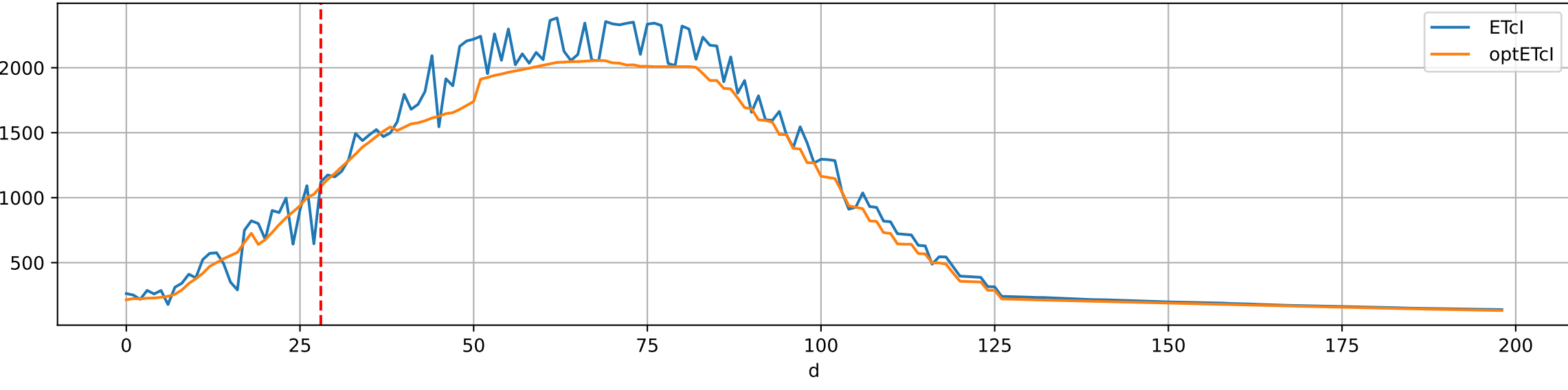
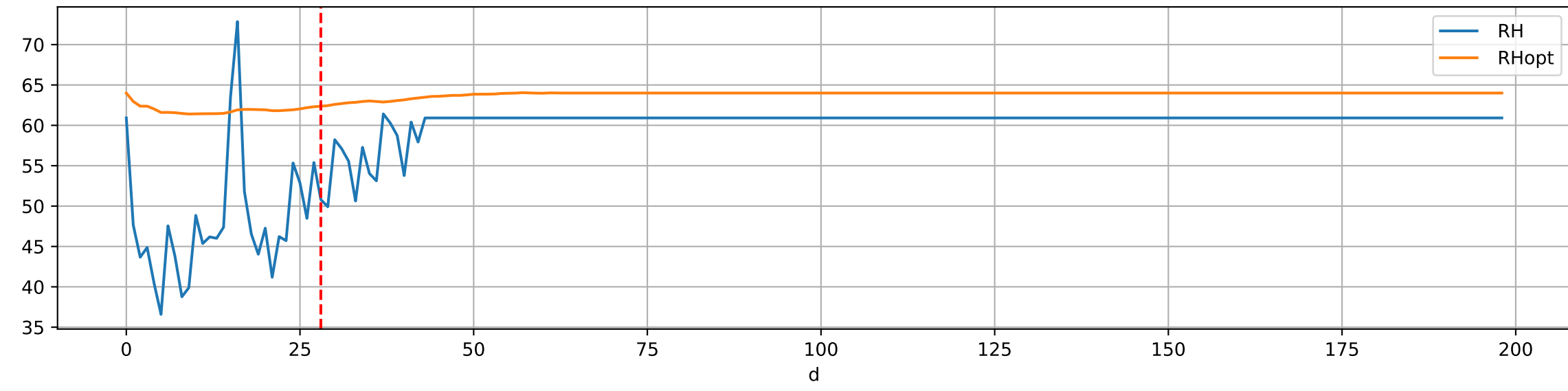
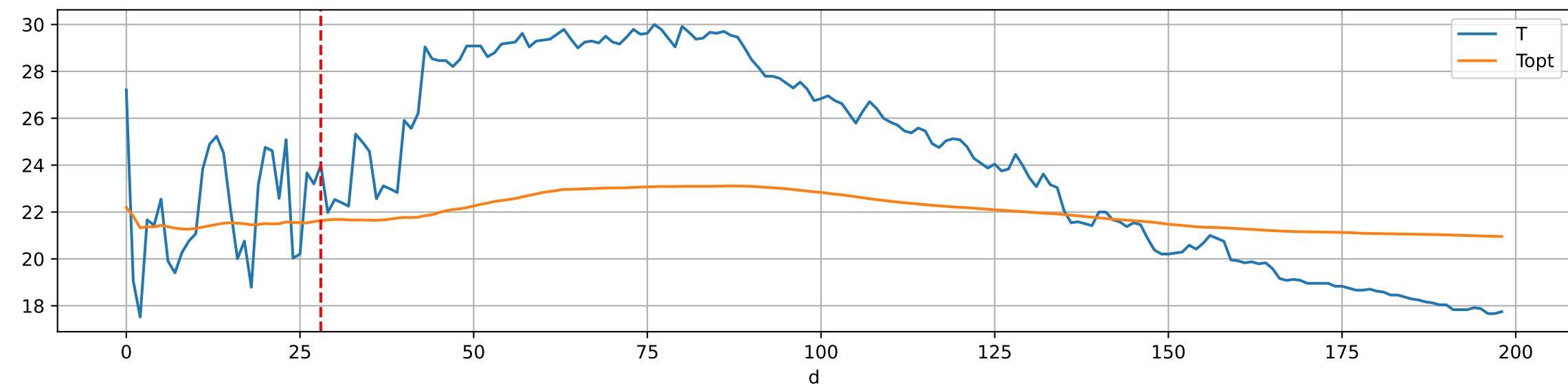
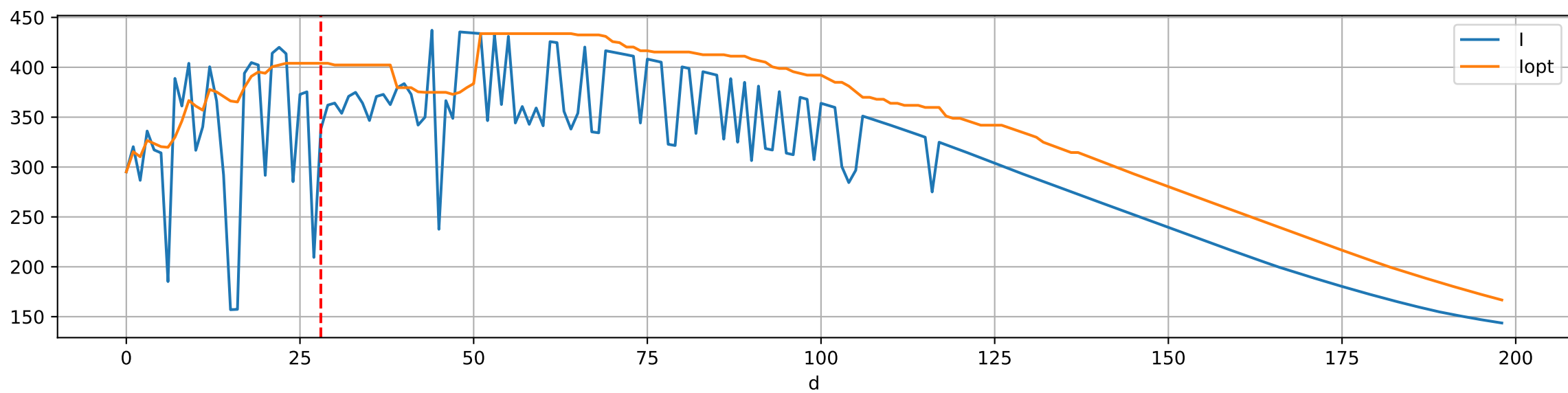
Plot ['FR', 'soilSetVI']

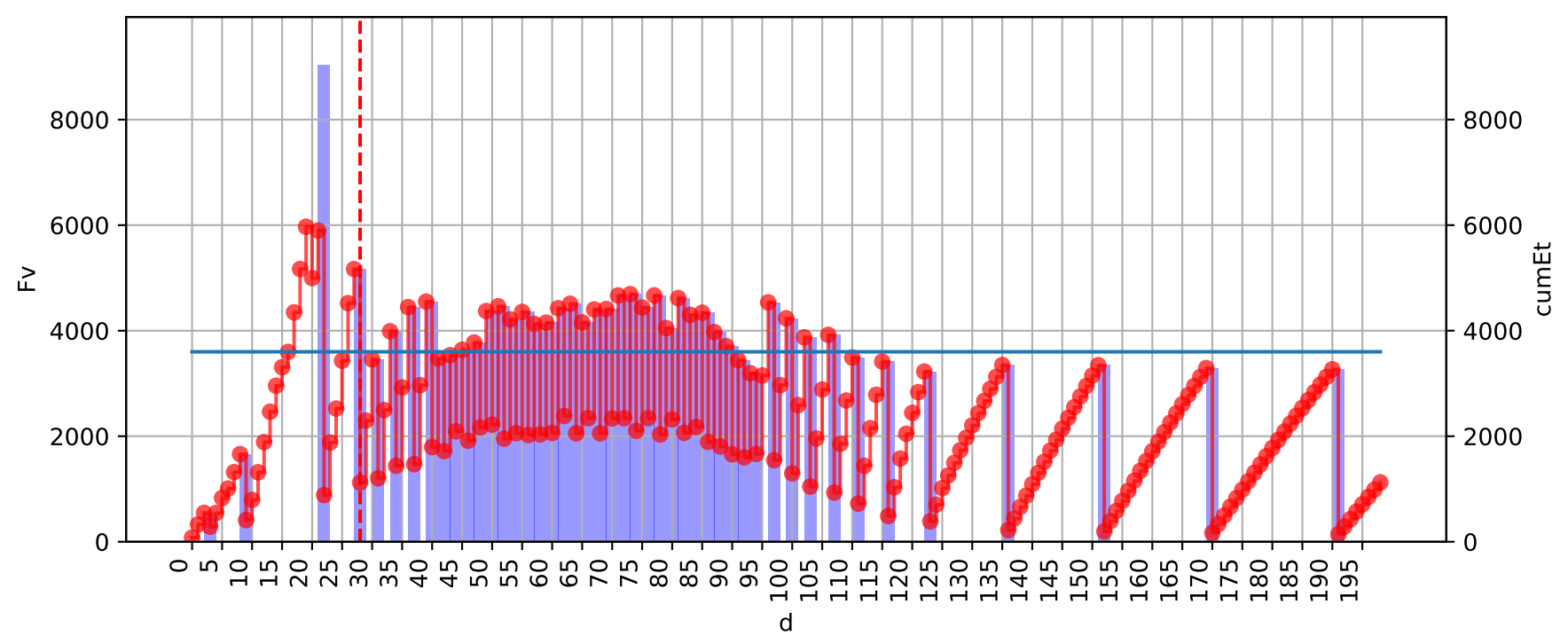


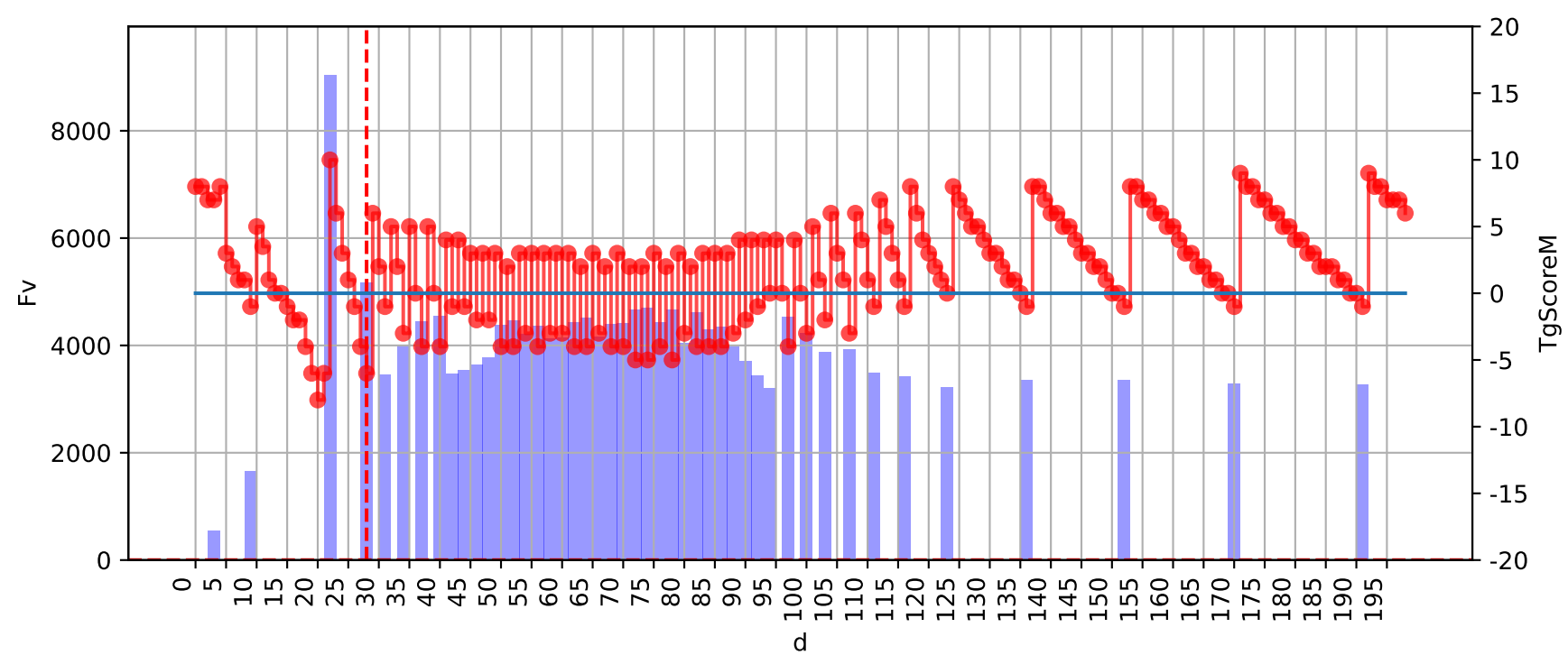
ETcM and ETcMma



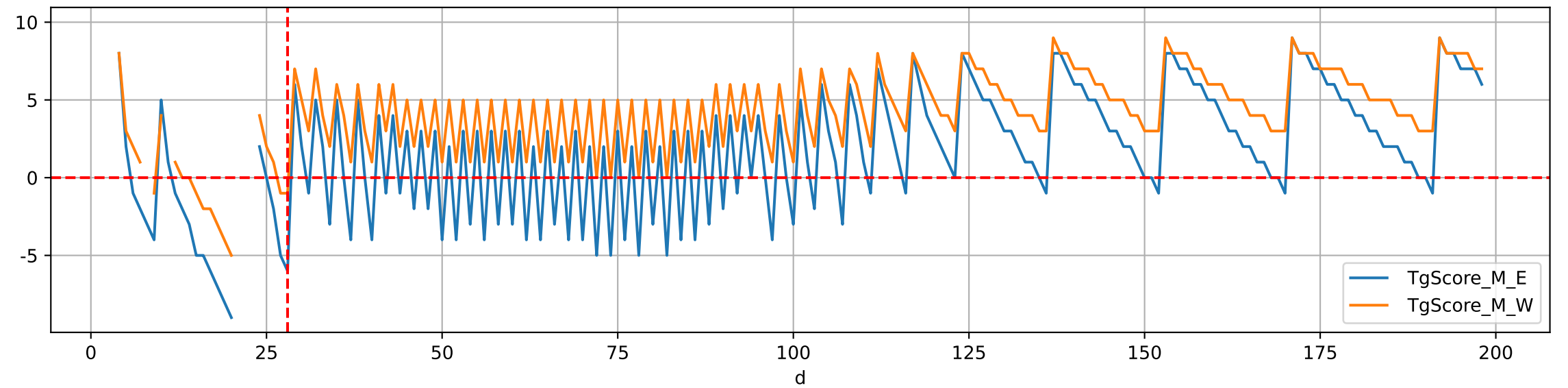
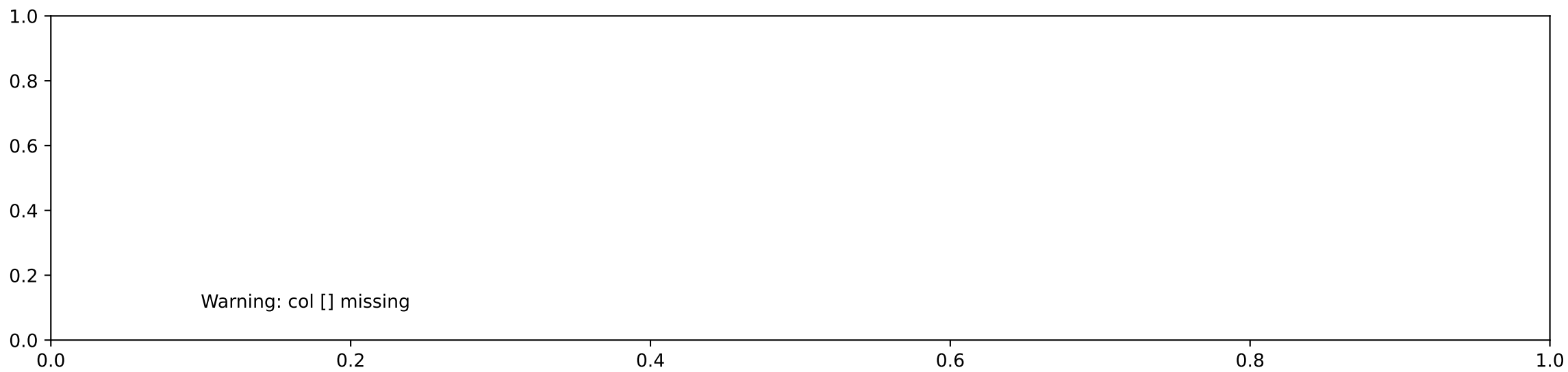
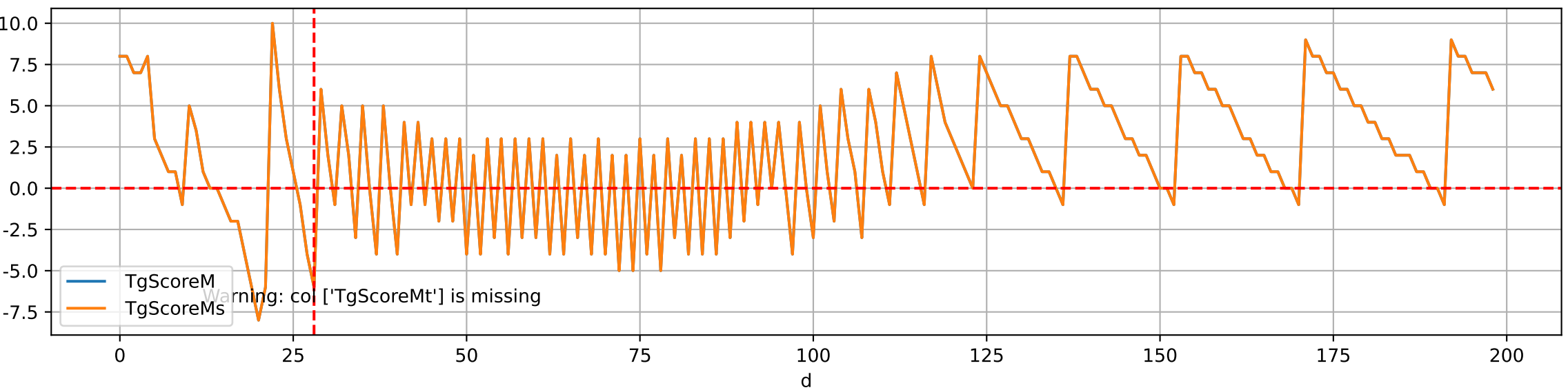
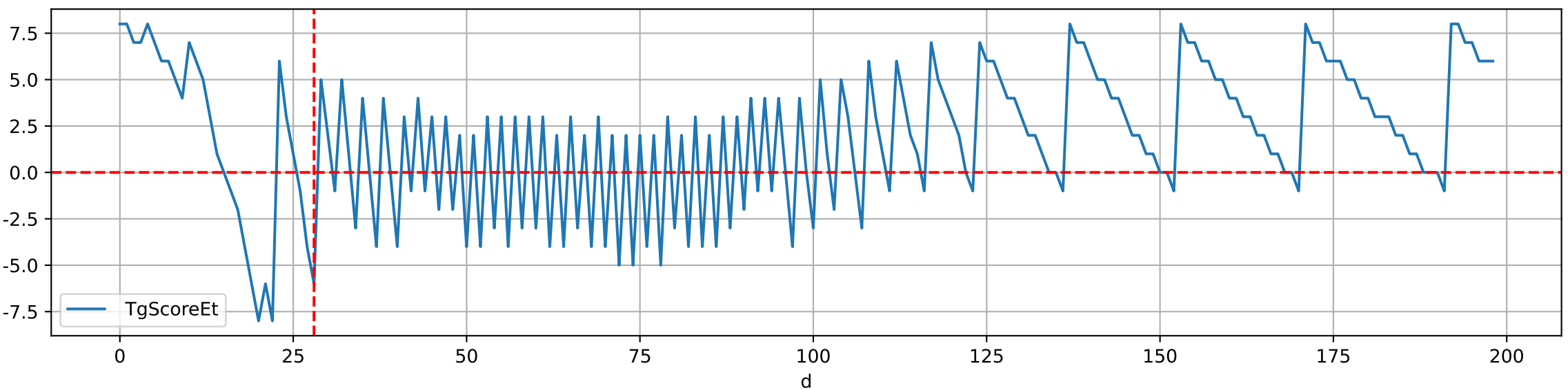
Plot [['I', 'Iopt'], ['T', 'Topt'], ['RH', 'RHopt'], ['ETcl', 'optETcl'], ['LAI', 'optEtRate']]

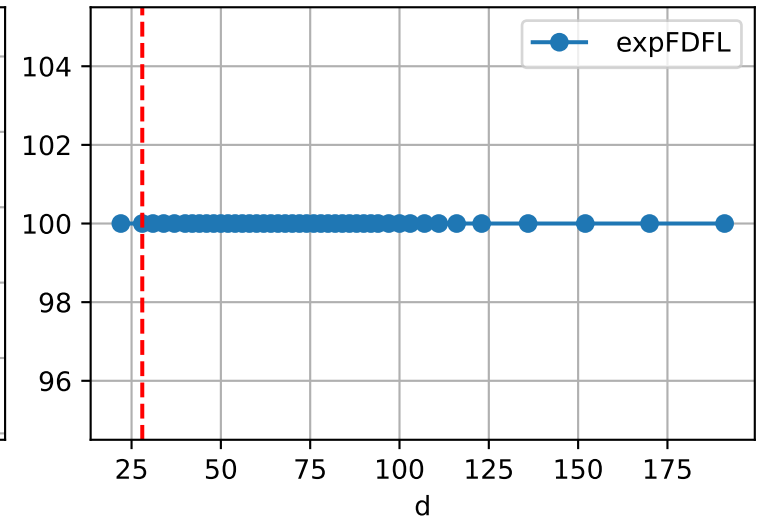
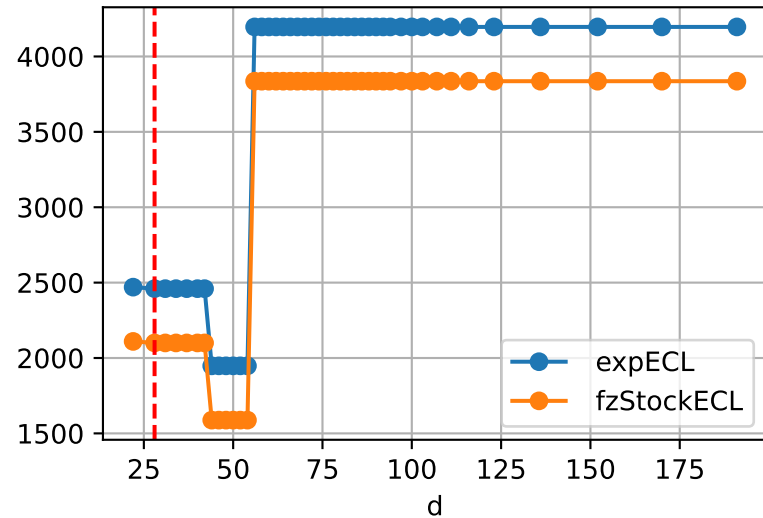
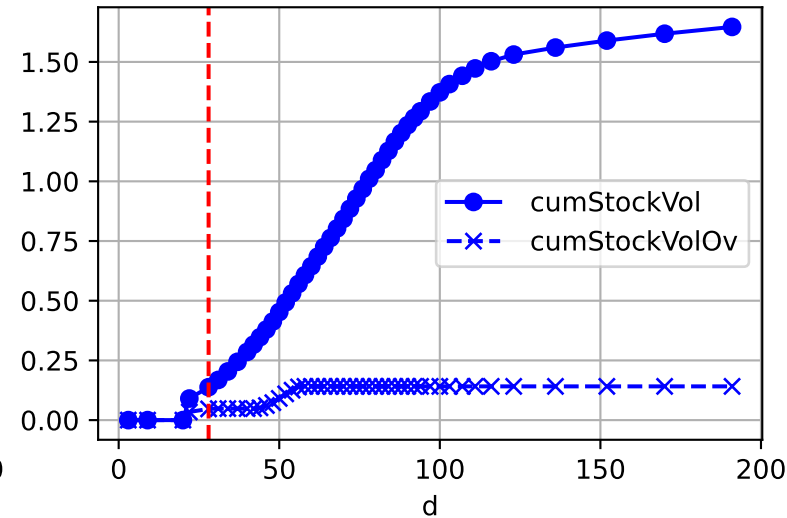
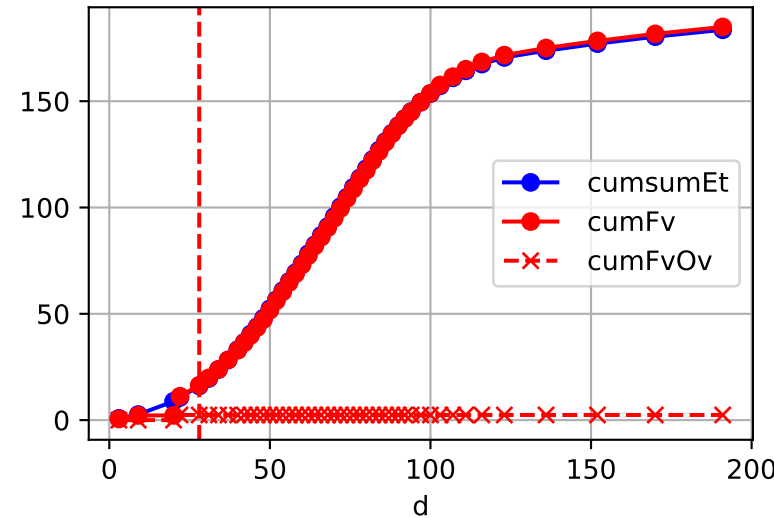


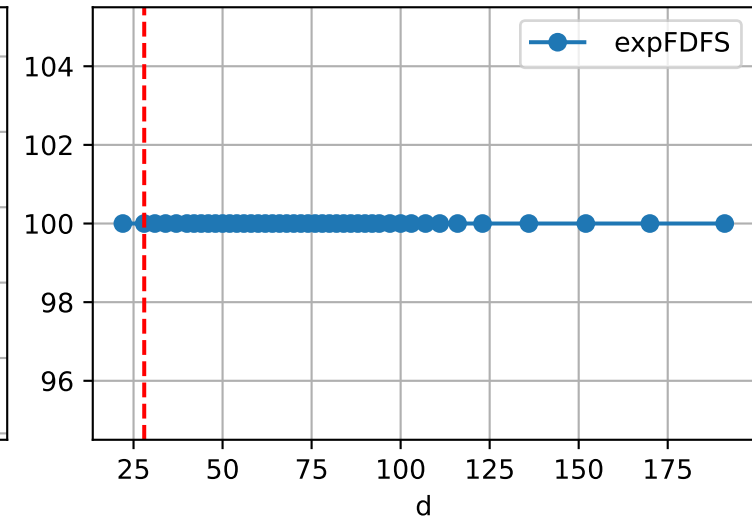
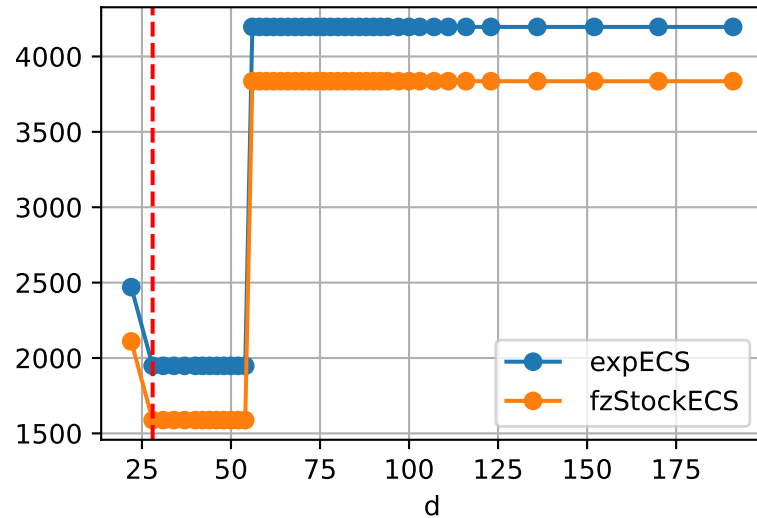
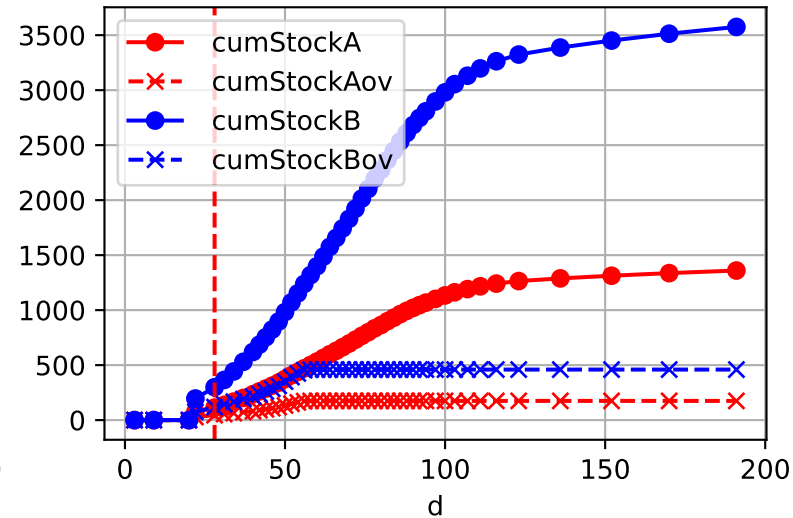
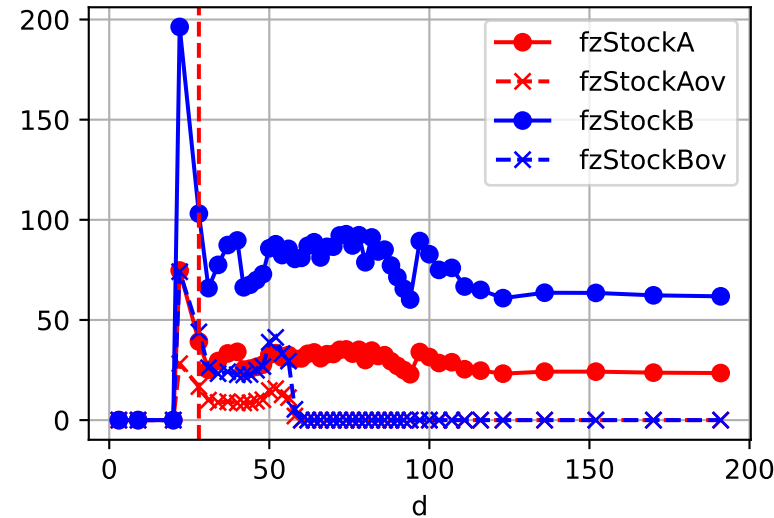




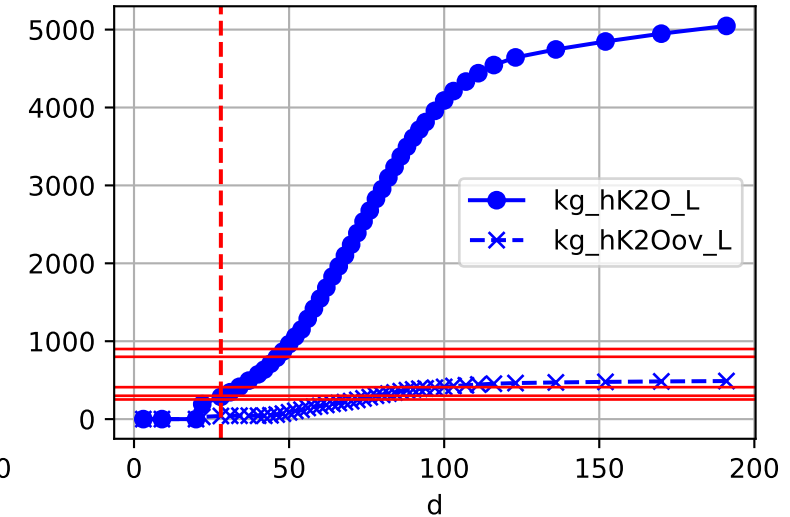
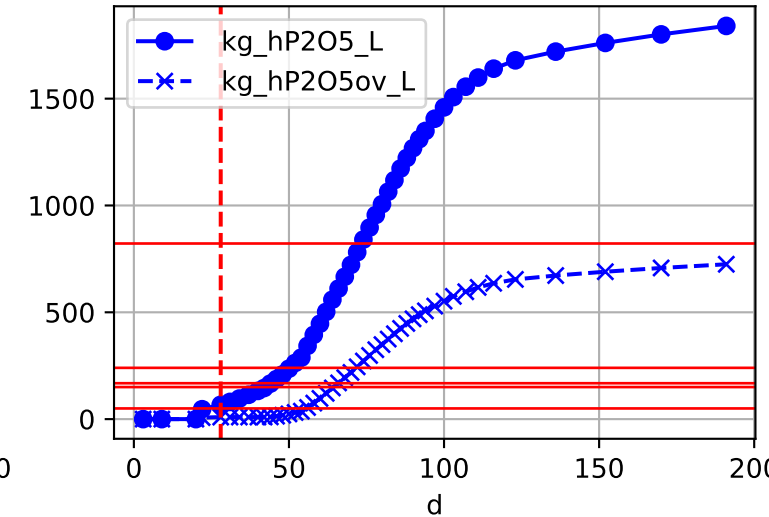
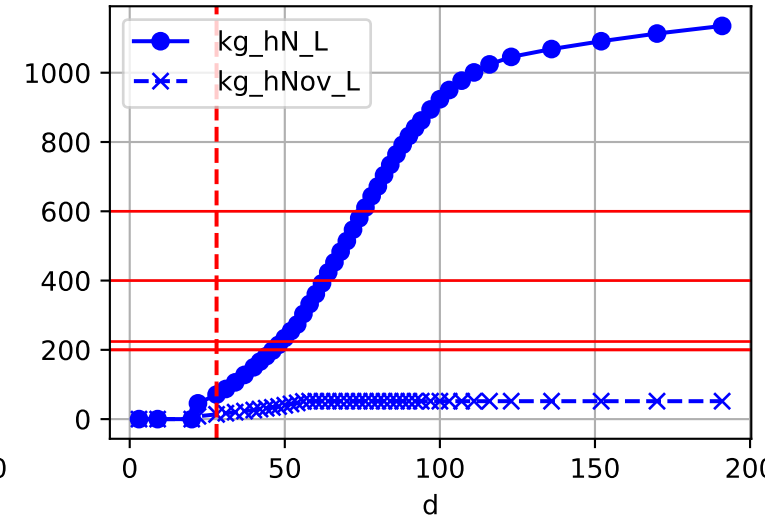
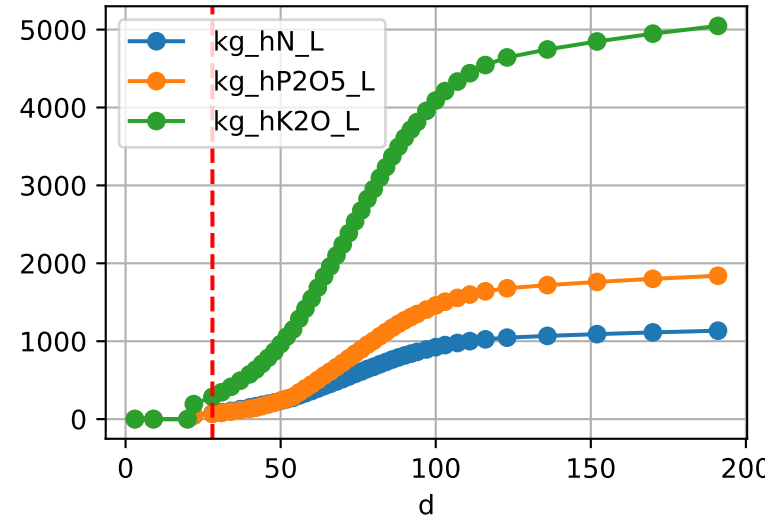
Fg Trigger Score (by Et and sensor)







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



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

