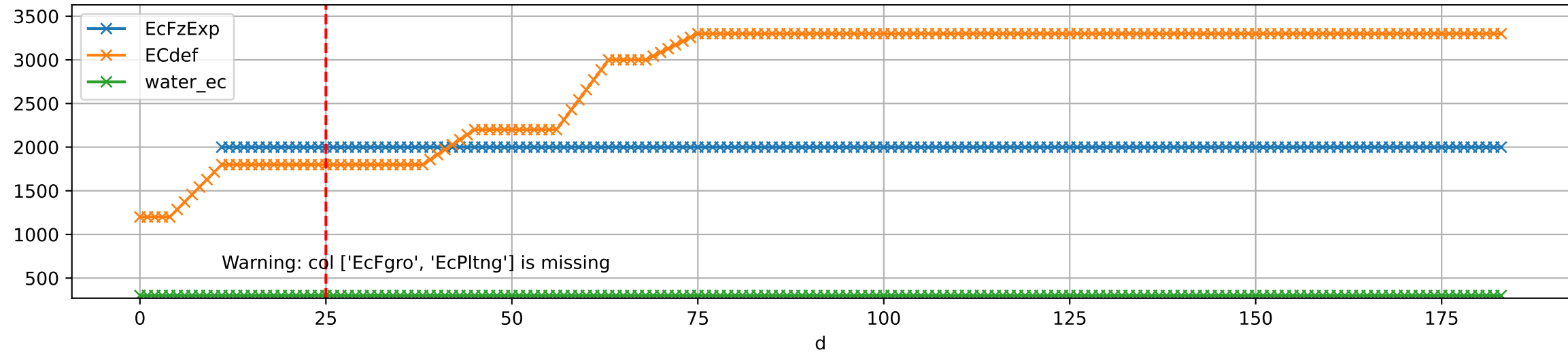
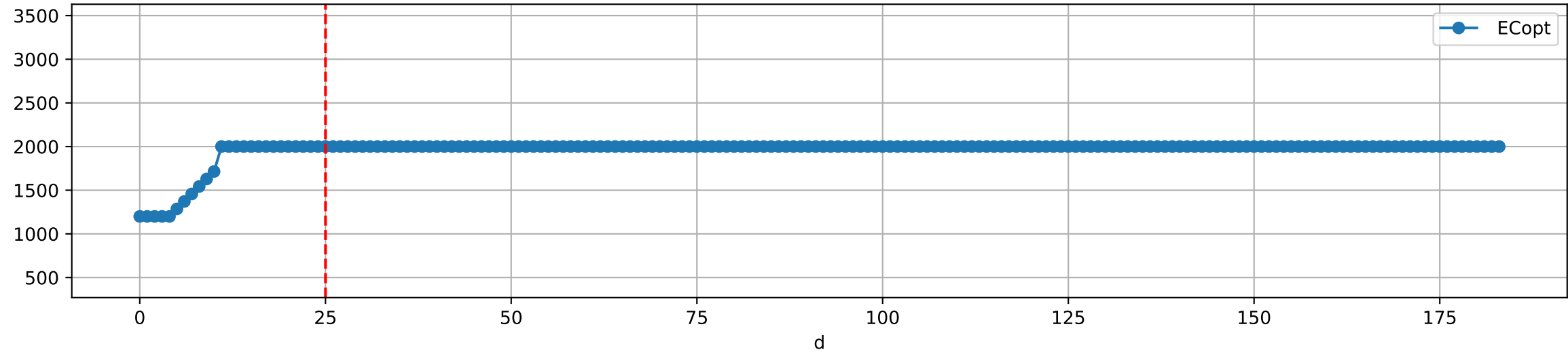


FgArea:
NC11 P10
2025-04-25 (Day 25)

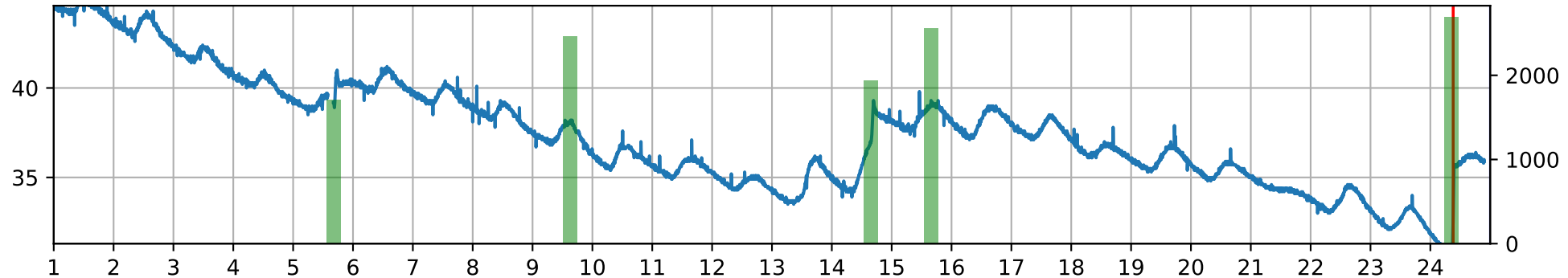
Plot [['EcFgro', 'EcFzExp', 'EcPltng', 'ECdef', 'water_ec']]



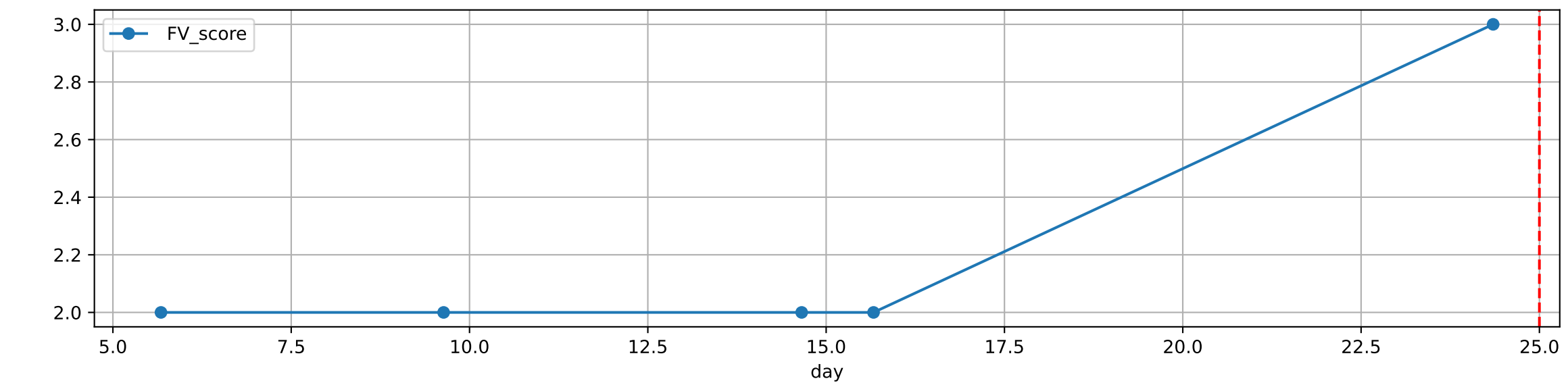
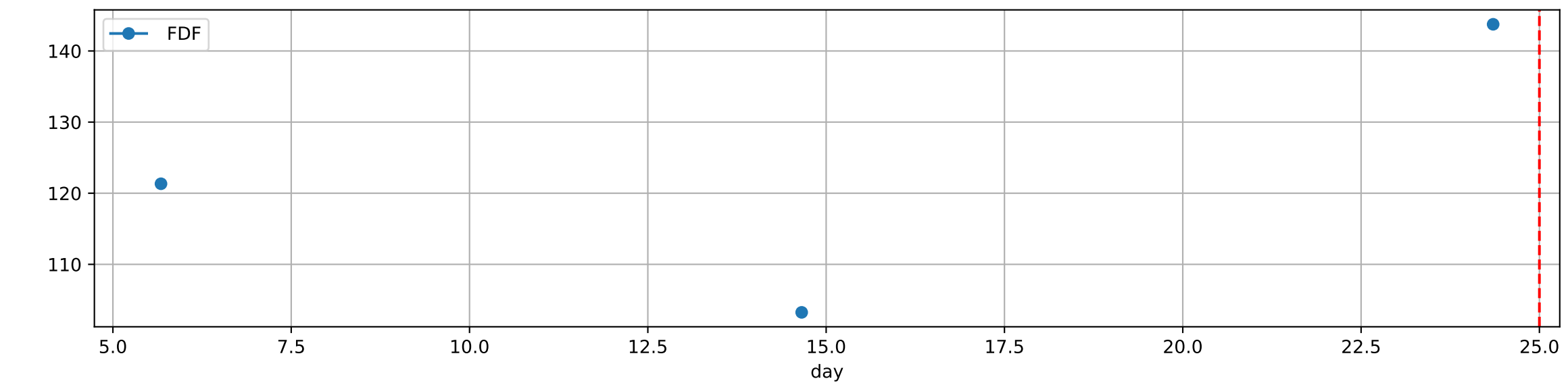
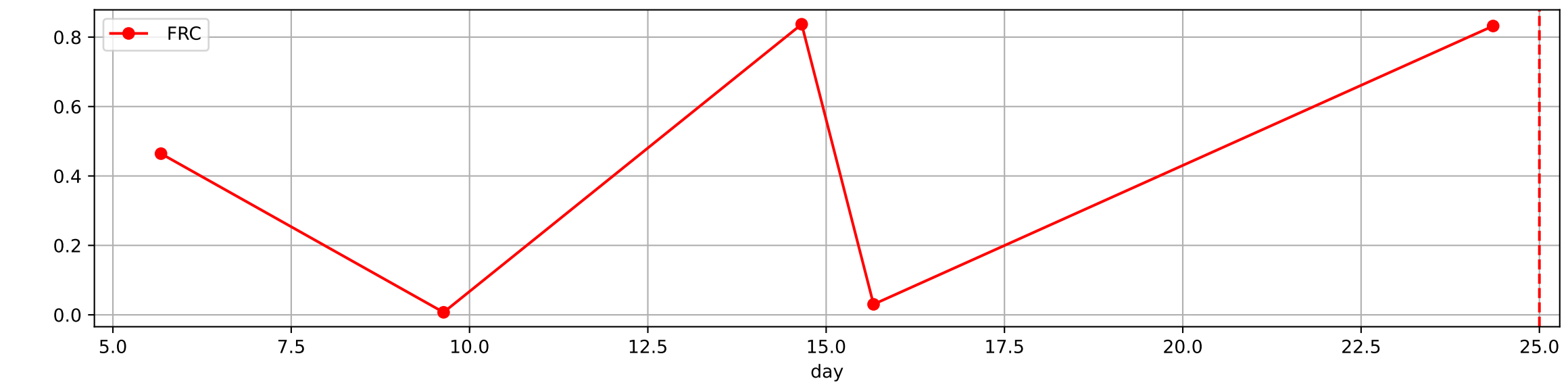
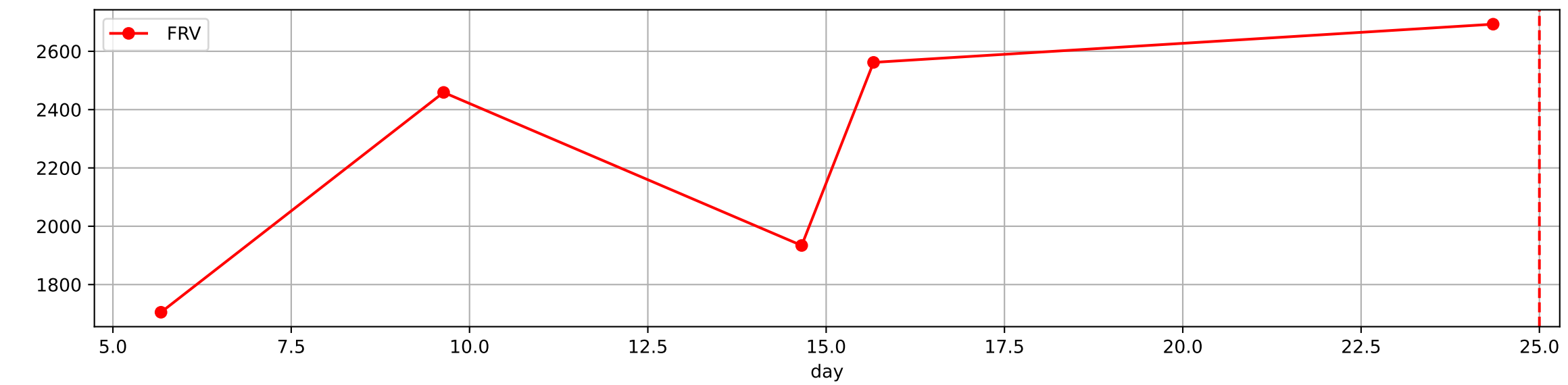
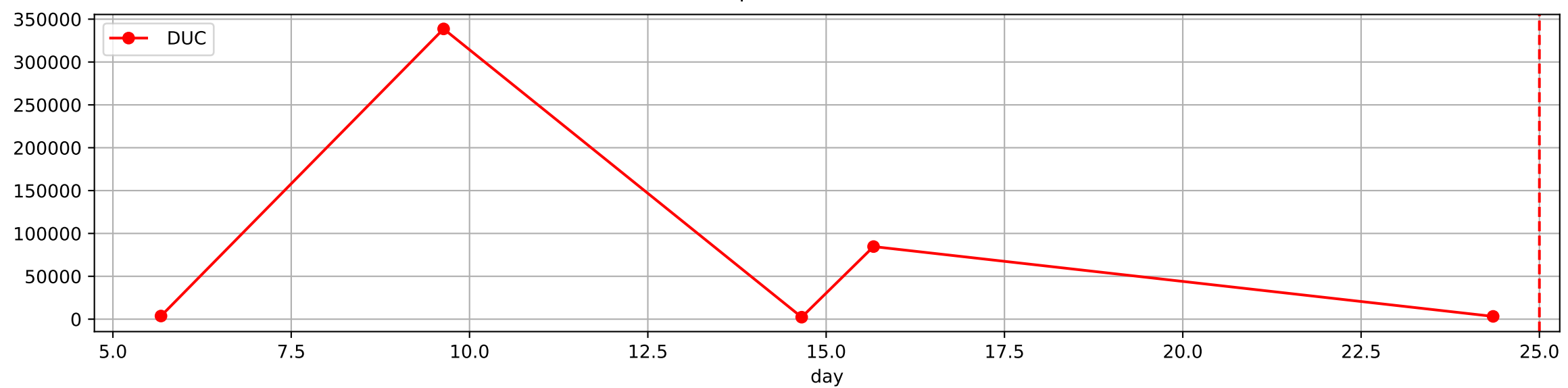
Plot ['ECopt']



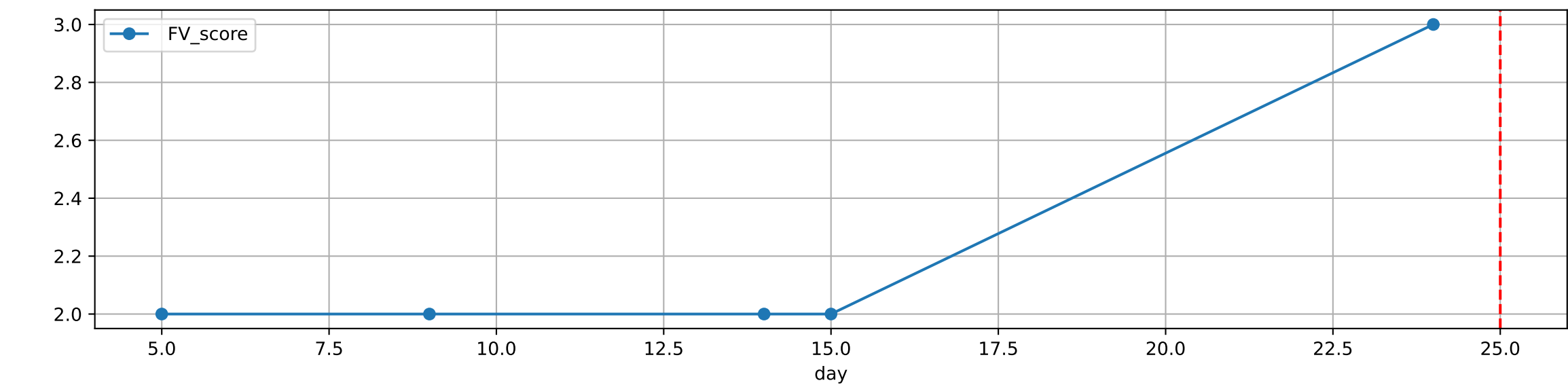
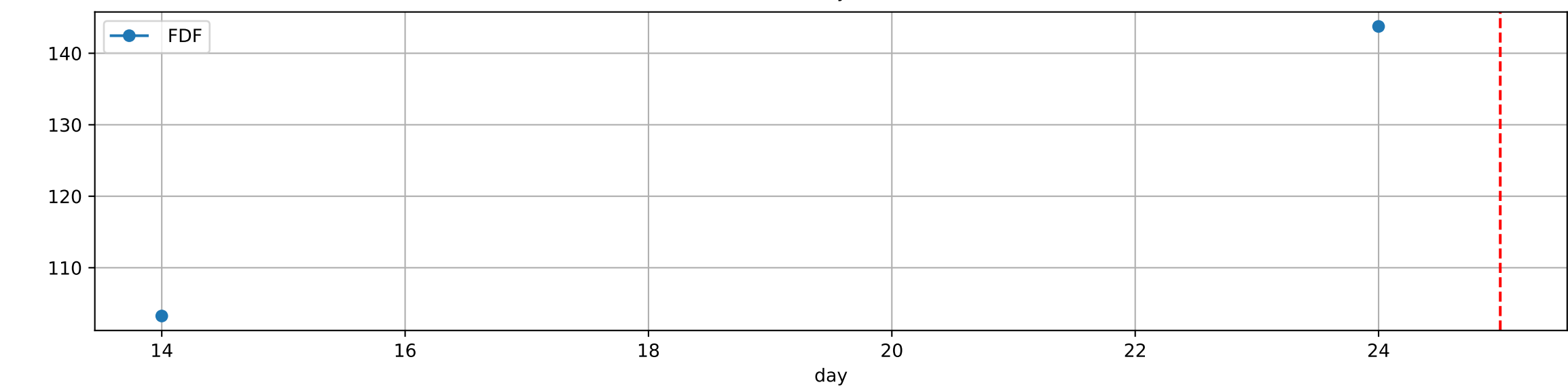
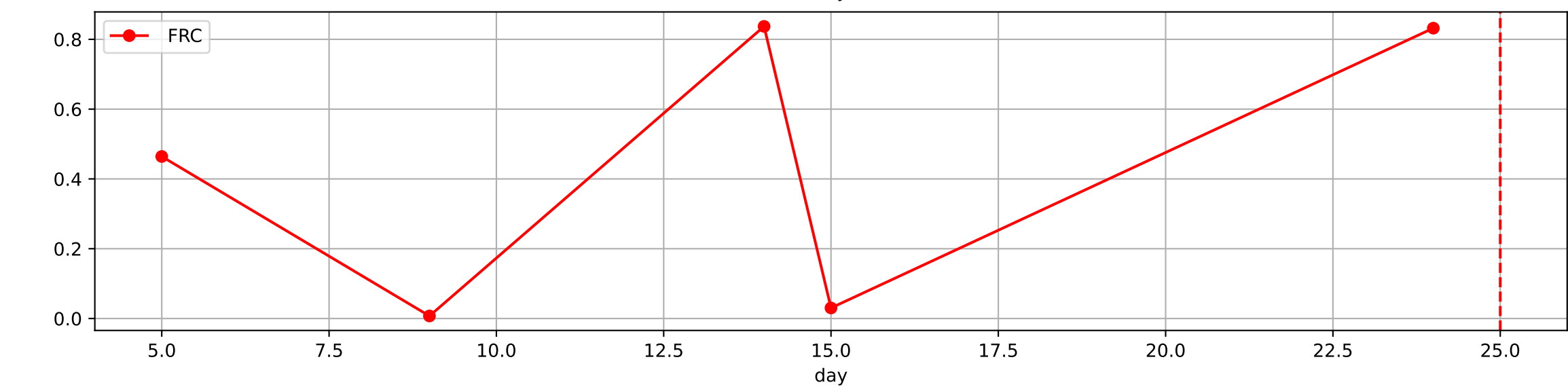
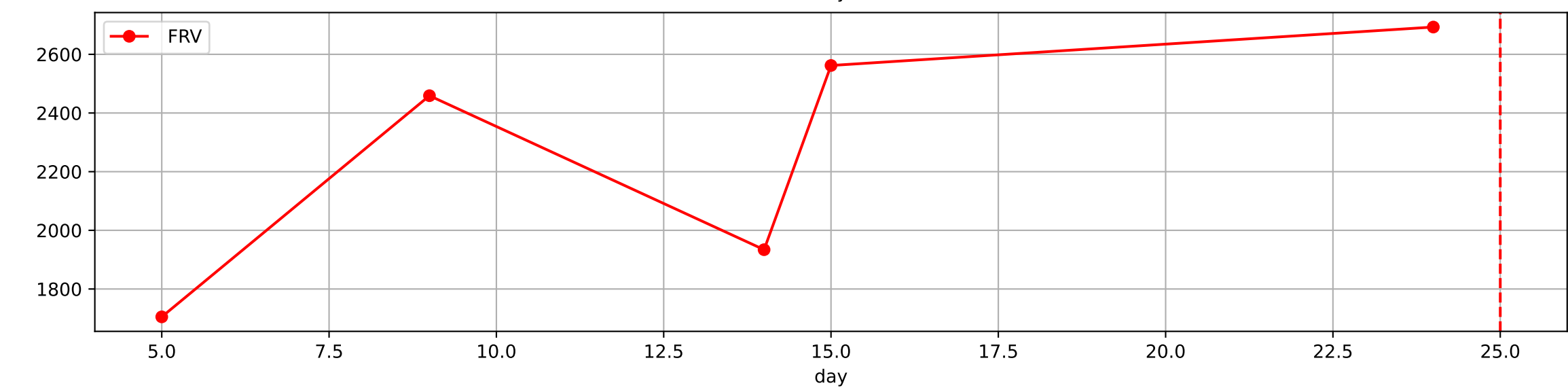
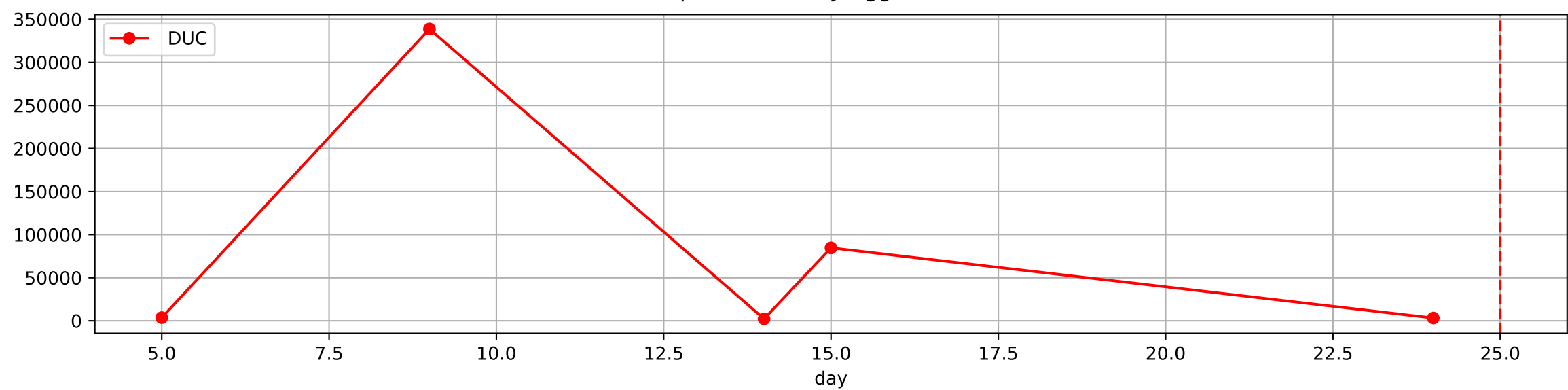
P10AE_E: M_E



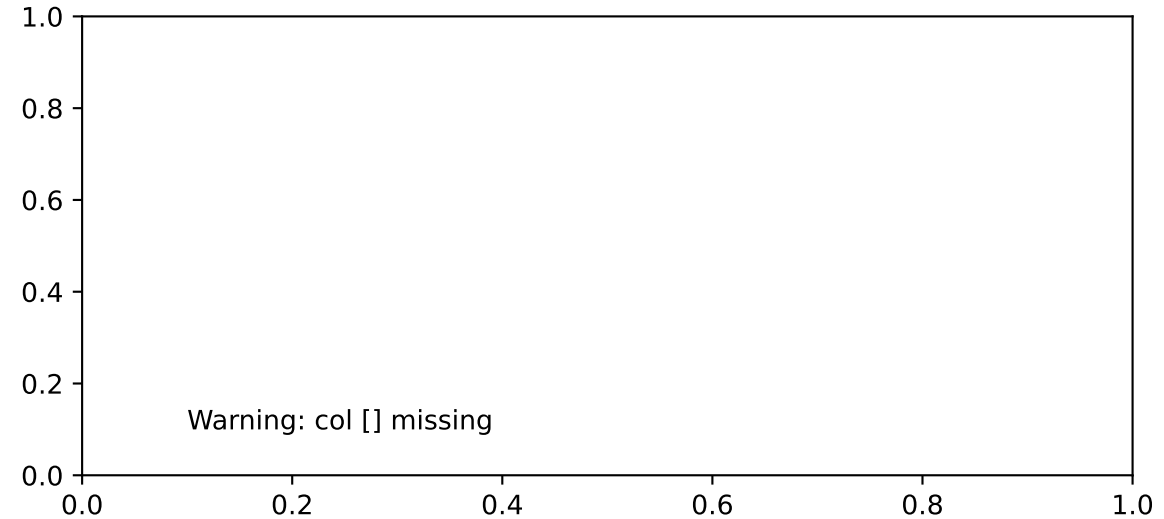
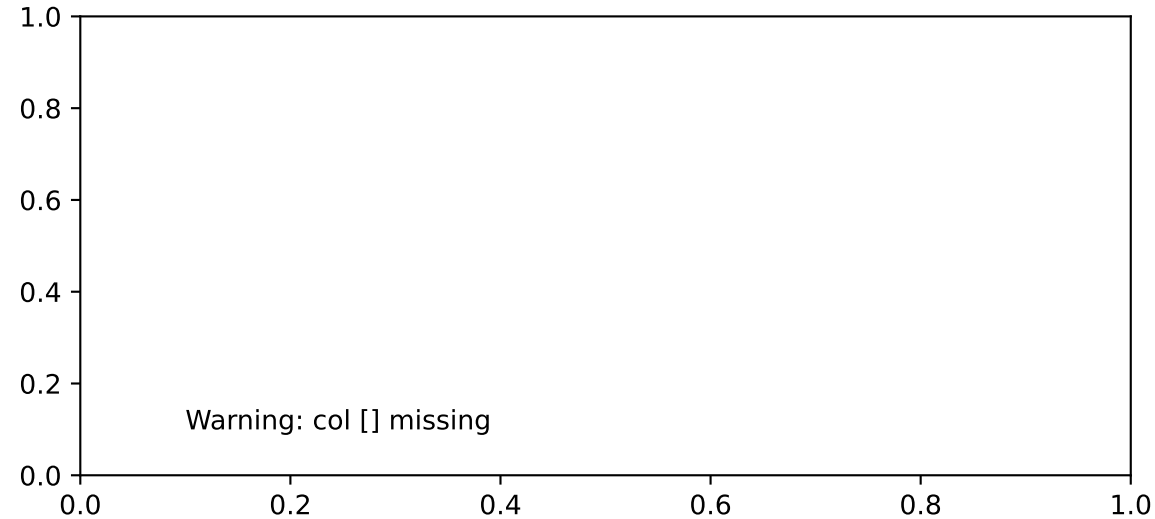
plot dfFv



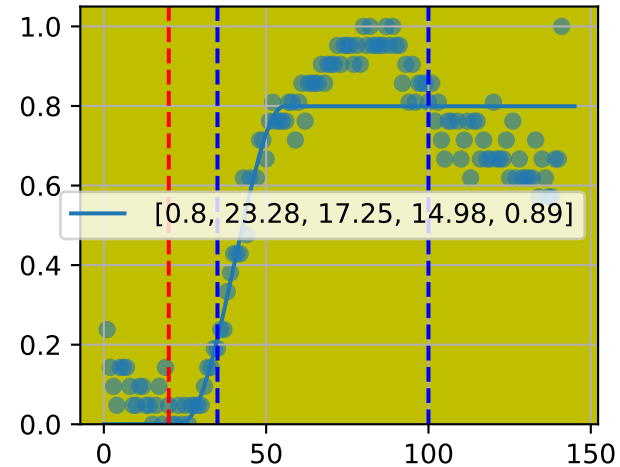
plot dfFv (daily Agg)



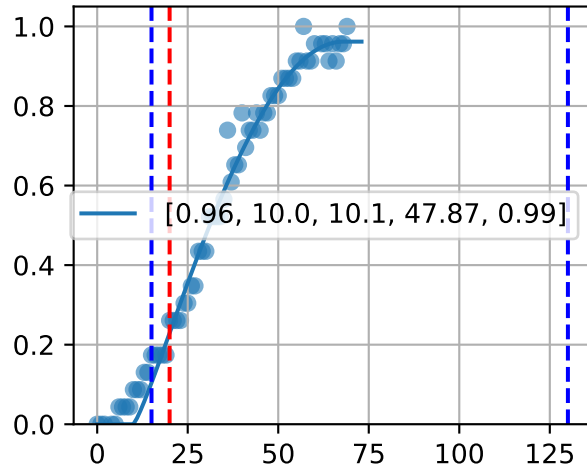
Plot minDeltaM, minDeltaMs, minDeltaMt



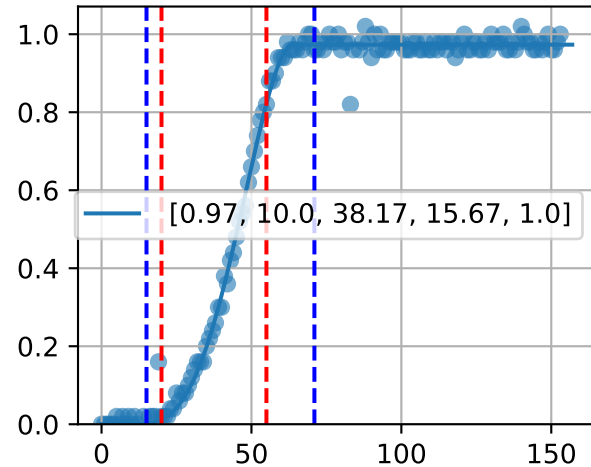
M_E d5 ([5.0, 5.7, 32.0] fdu=100.0)



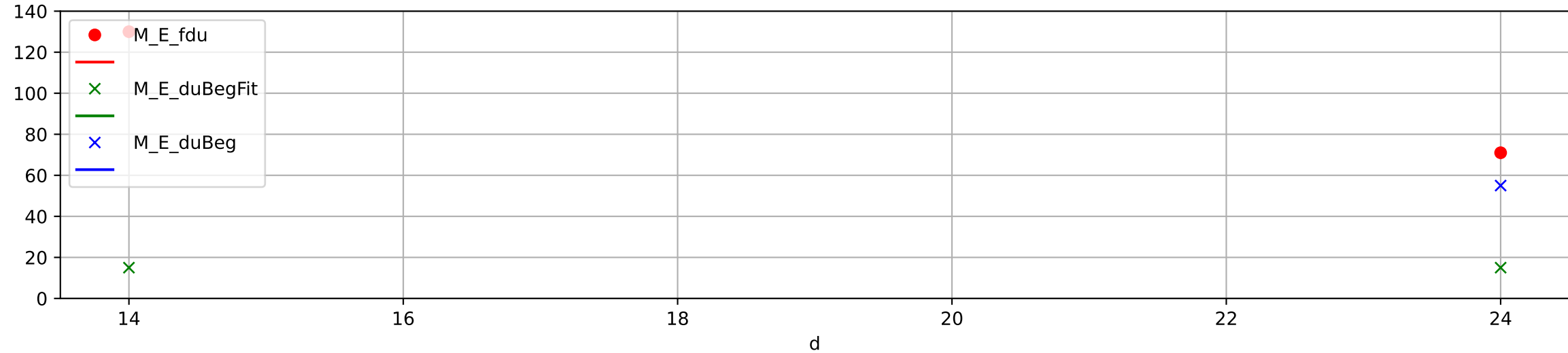
M_E d14 ([6.0, 2.8, 58.0] fdu=130.0)



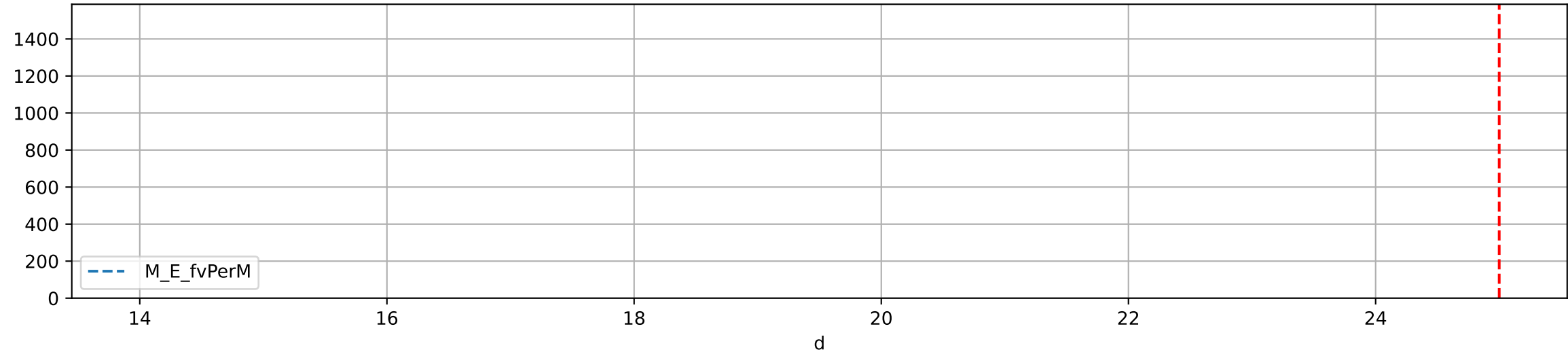
M_E d24 ([14.0, 4.0, 2.0] fdu=71.0)



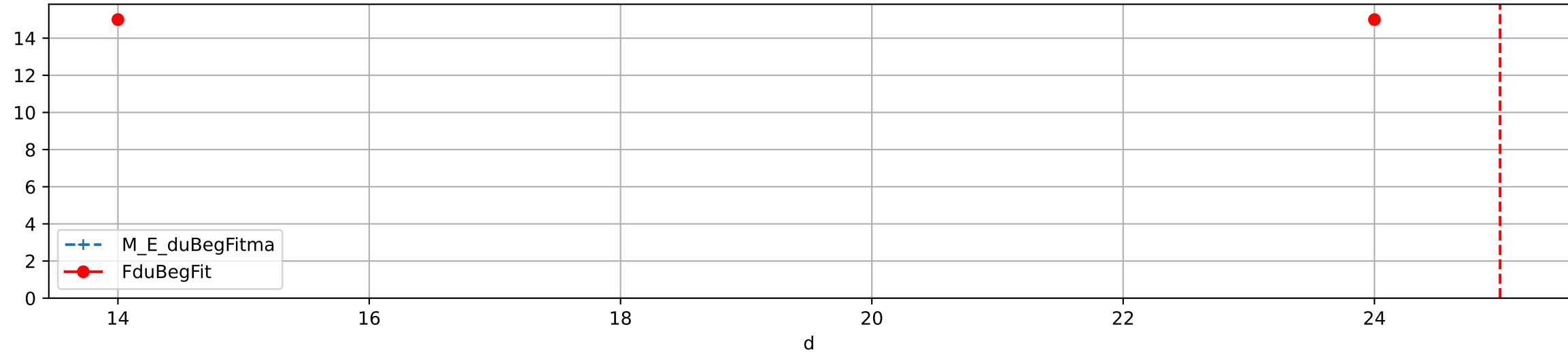
Fdu / duBegFit / duBeg moving average



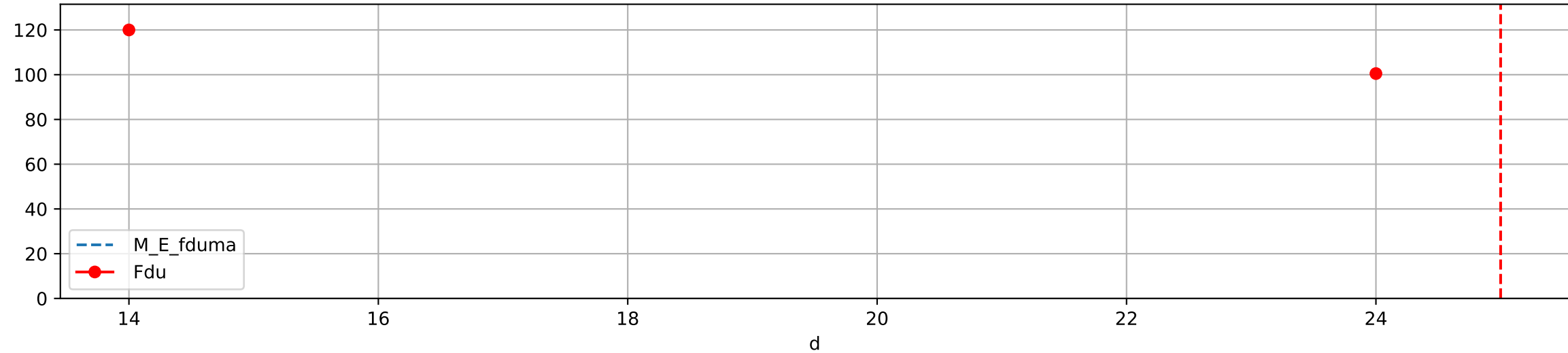
Estimated fvPerM for each M sensor by fit BetaS



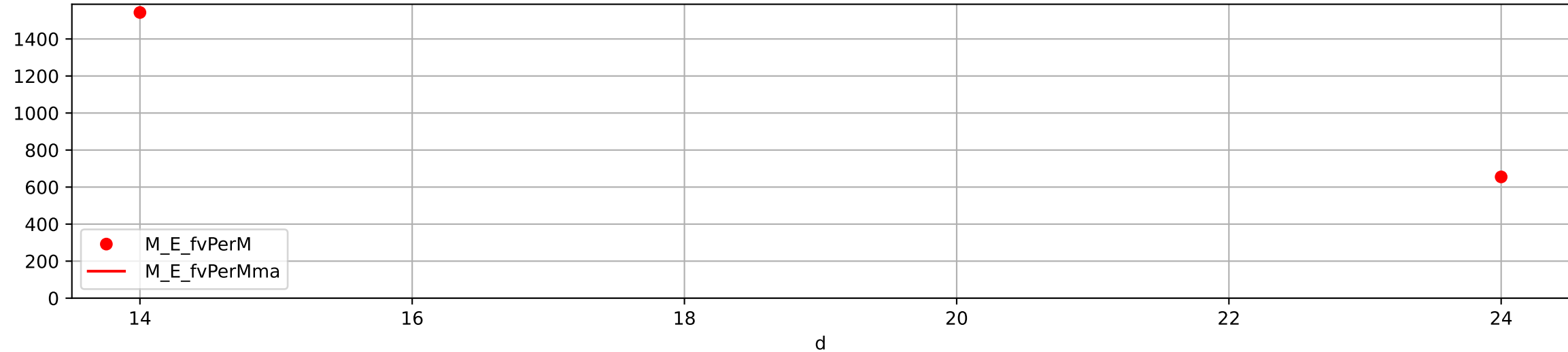
Estimated FduBeg from M sensors by fit BetaS



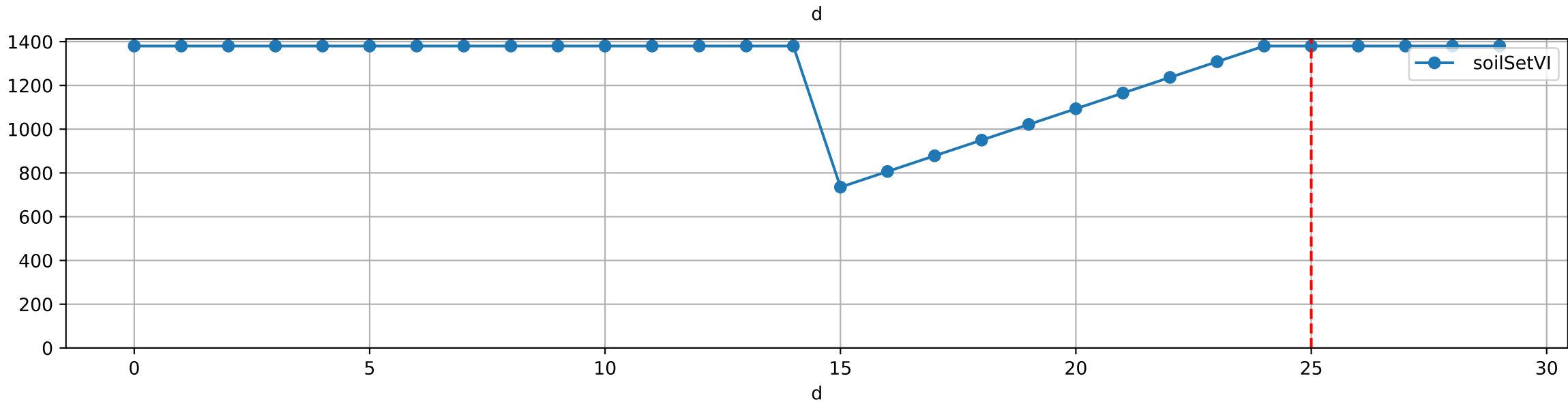
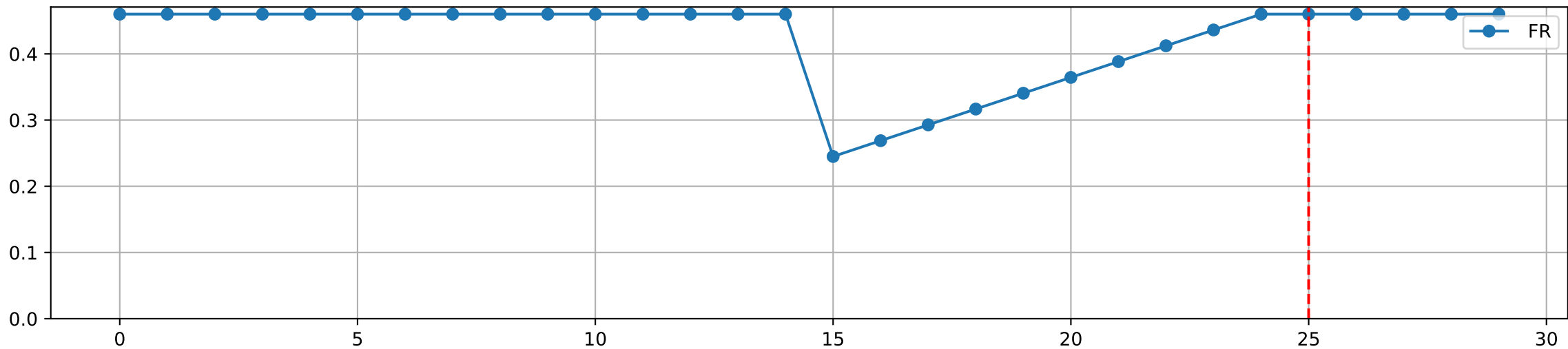
Estimated Fdu from M sensors by fit BetaS



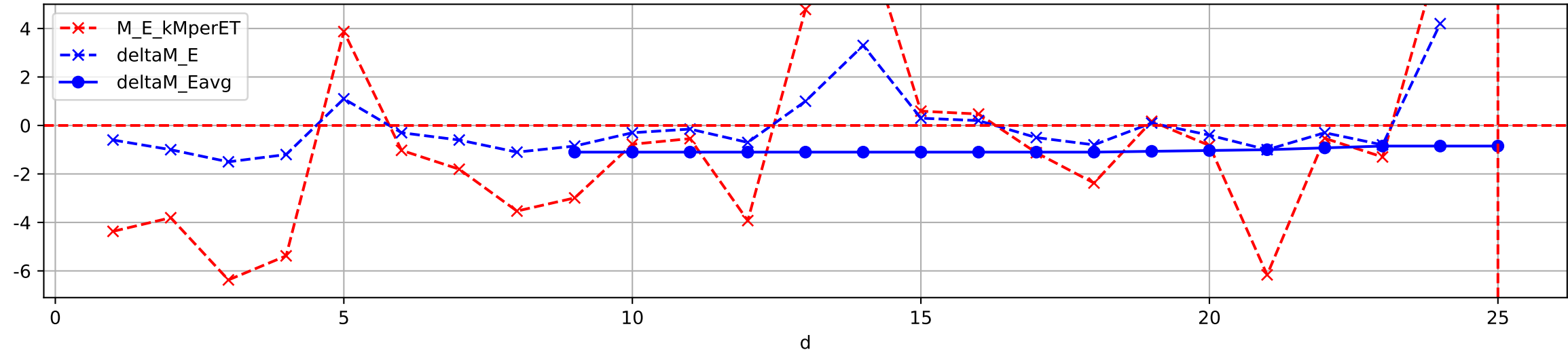
fvPerM moving average



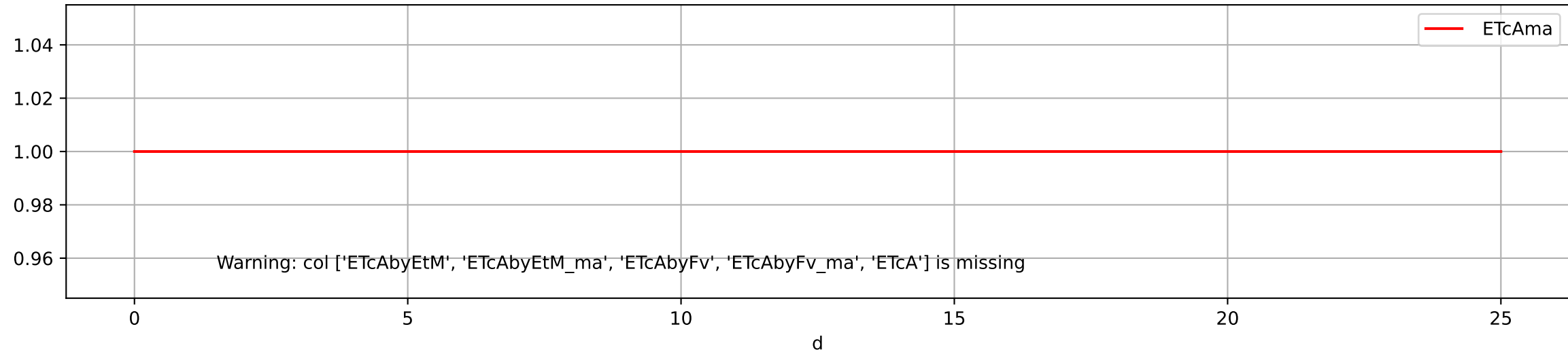
Plot ['FR', 'soilSetVI']



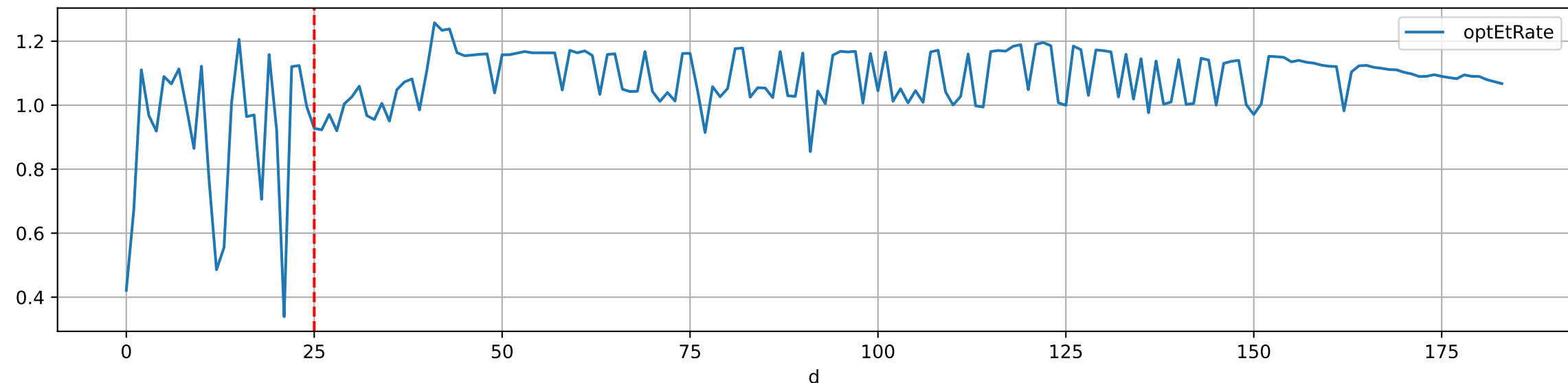
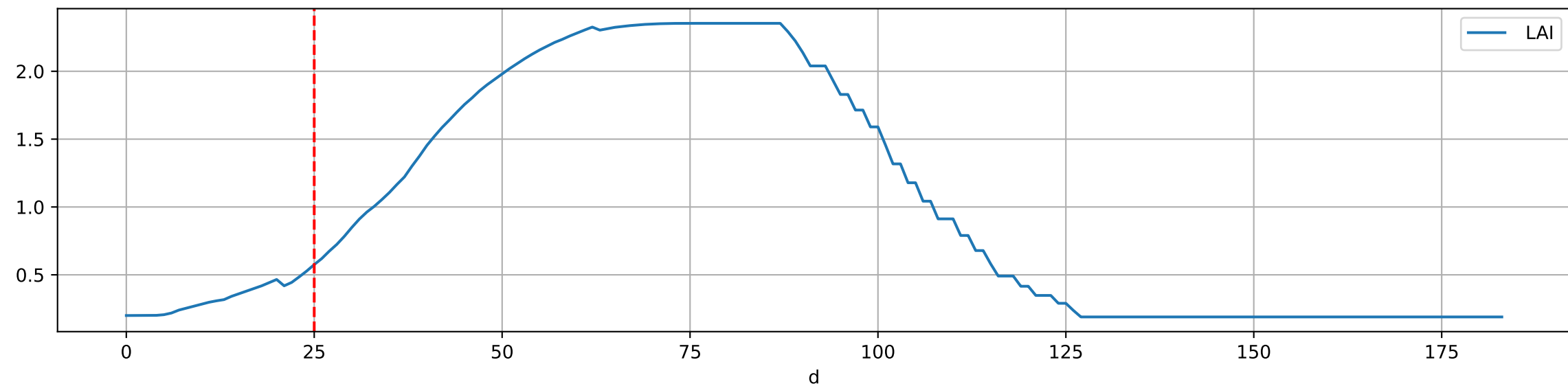
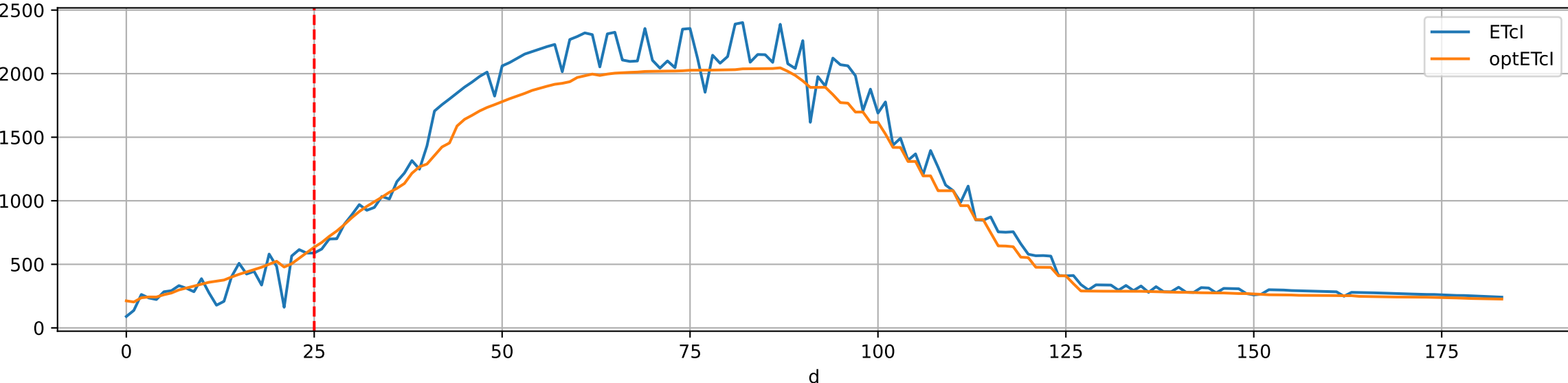
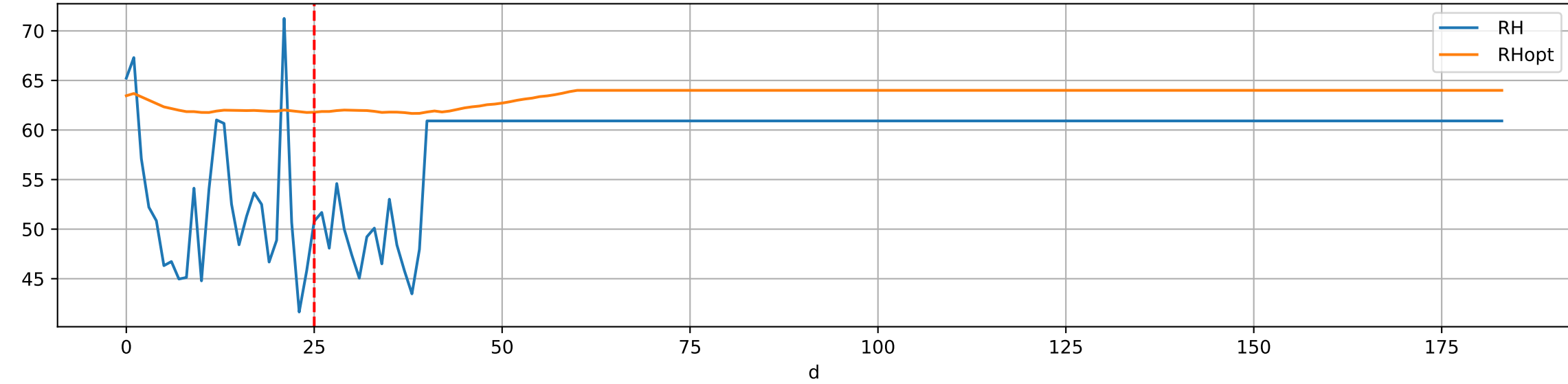
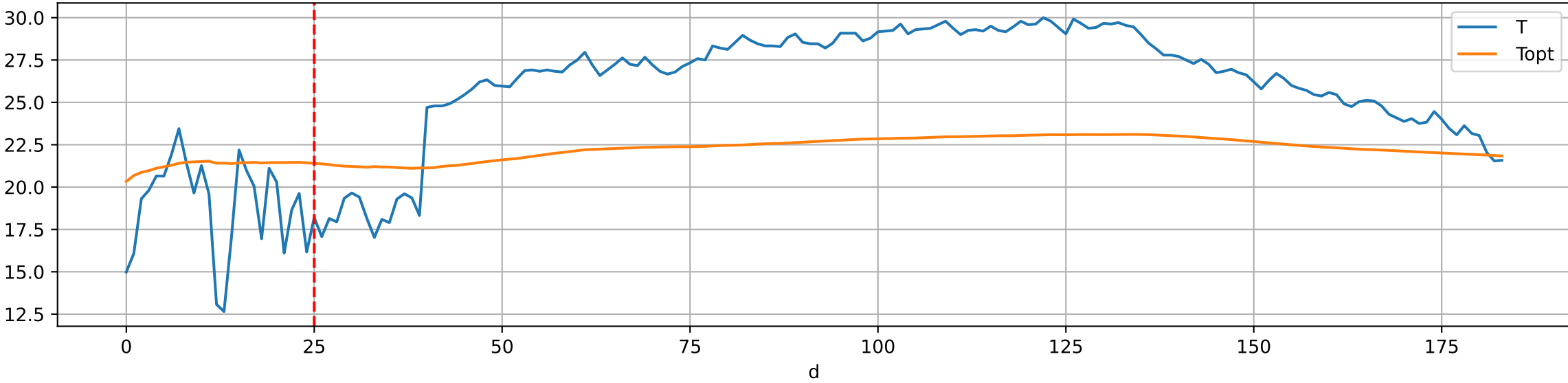
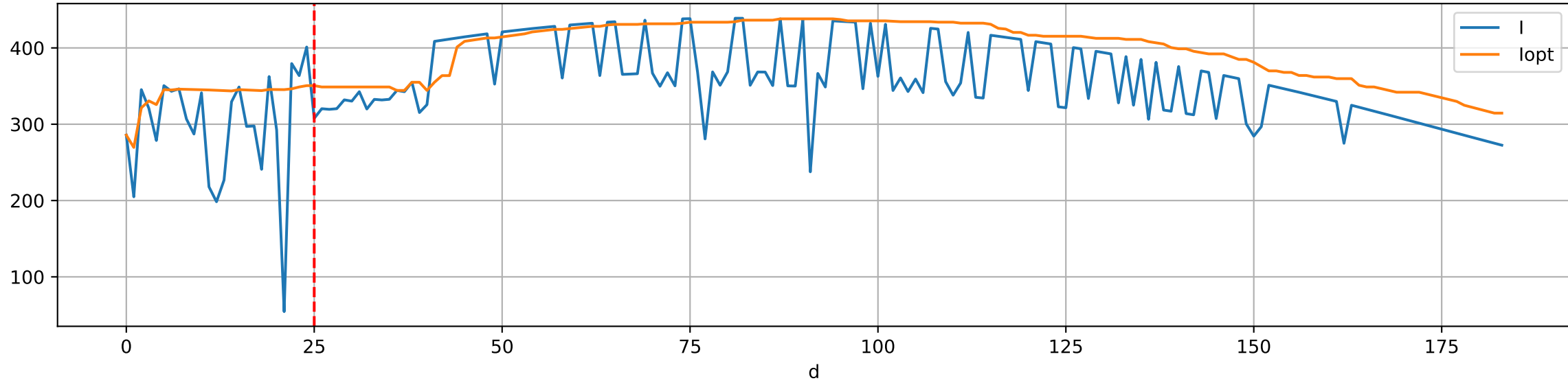
plot daily (kilo)MperET and deltaM

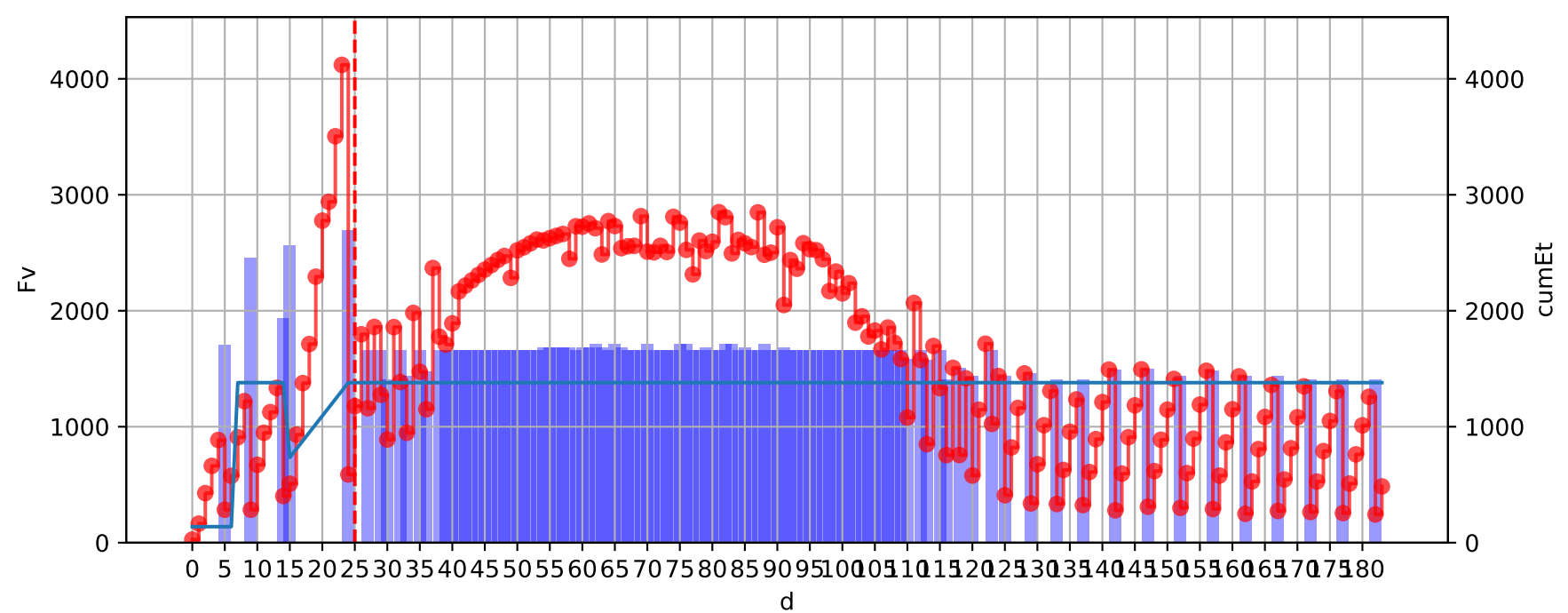


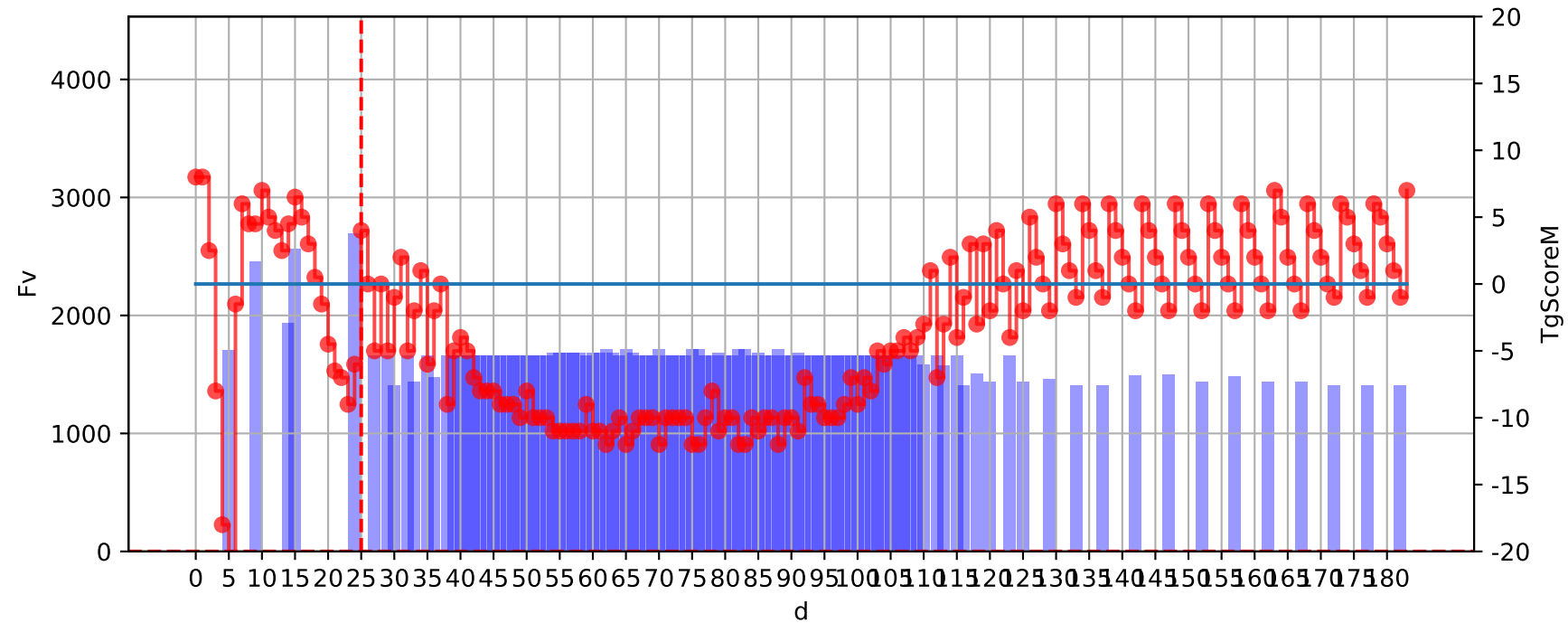
Plot [['ETcAbyEtM:bo', 'ETcAbyEtM_ma:b--', 'ETcAbyFv:go', 'ETcAbyFv_ma:g--', 'ETcA:ro', 'ETcAma:r-']]



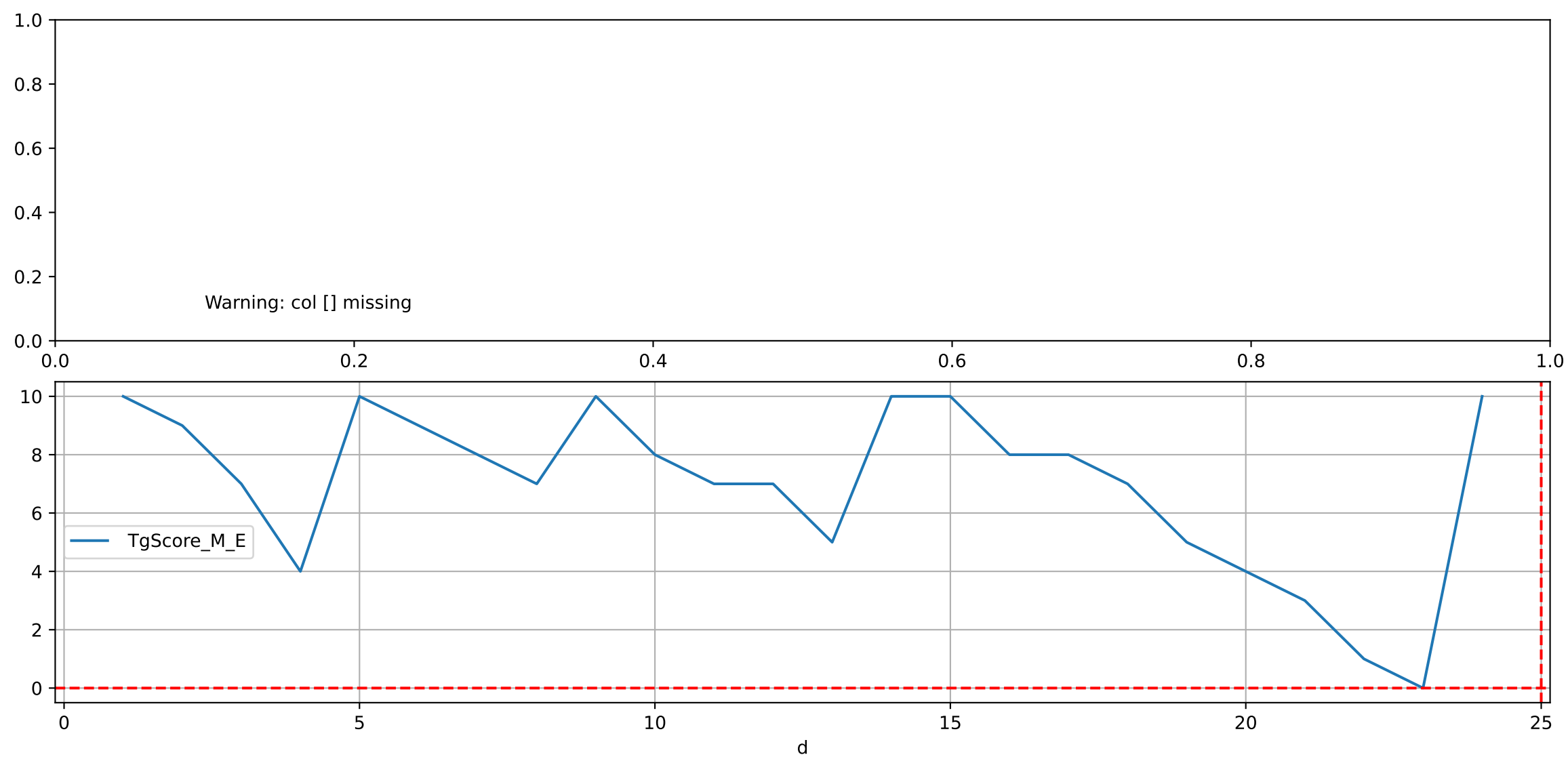
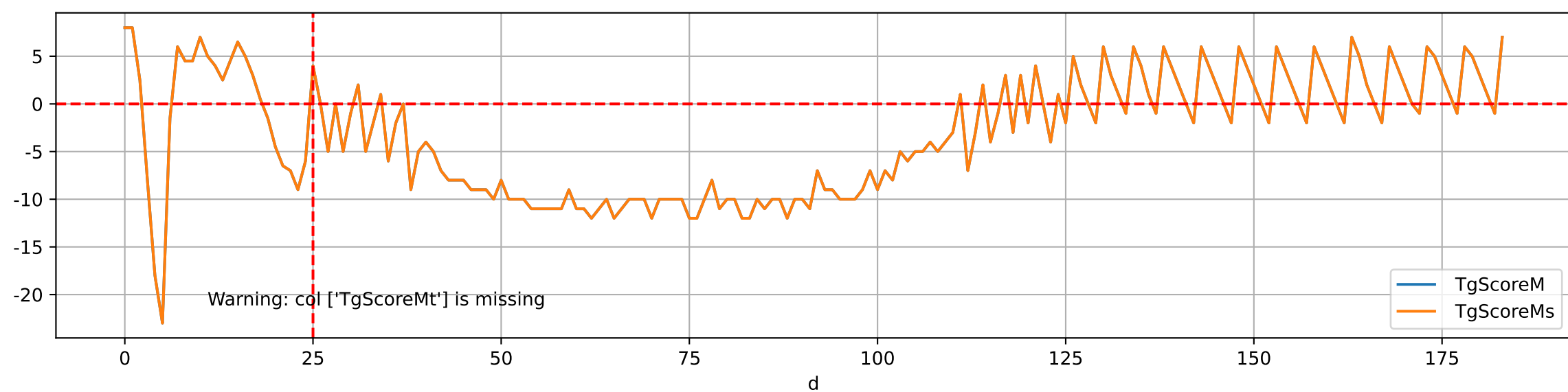
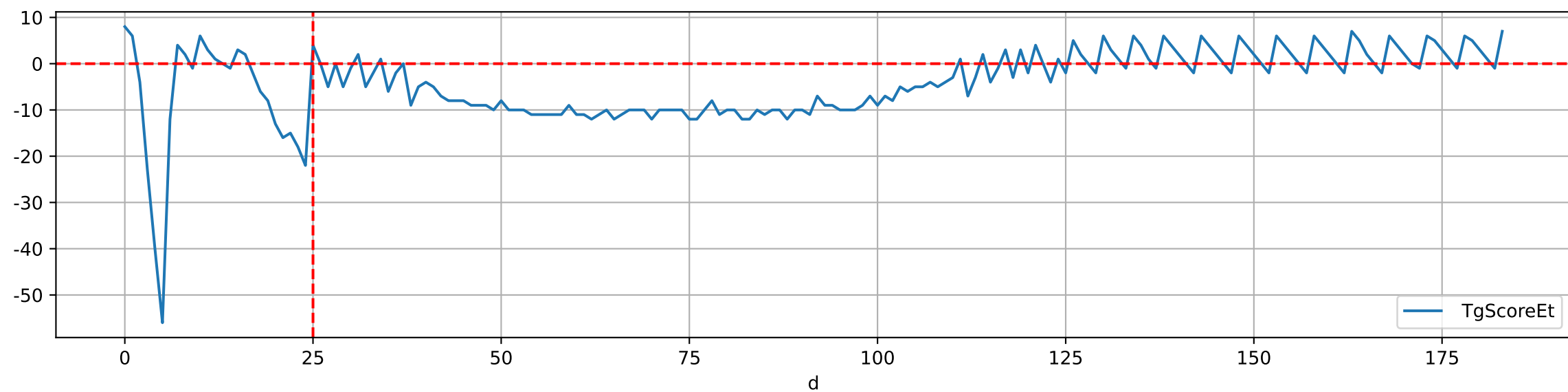
Plot [['I', 'Iopt'], ['T', 'Topt'], ['RH', 'RHopt'], ['ETcl', 'optETcl'], ['LAI', 'optEtRate']]

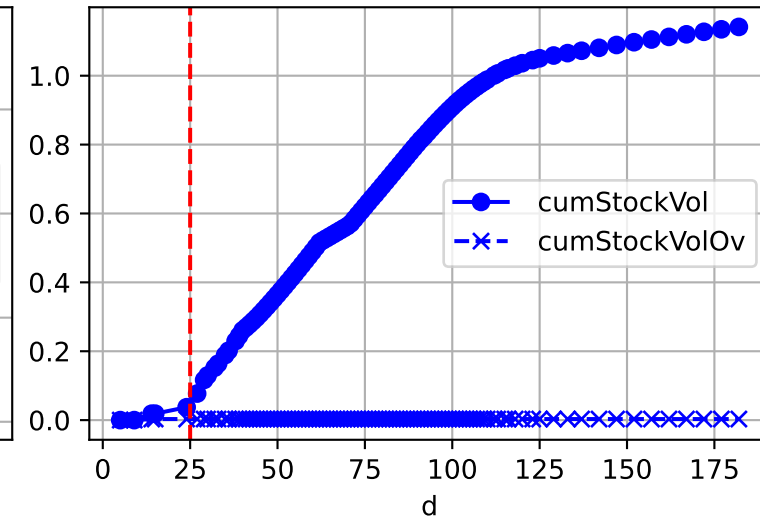
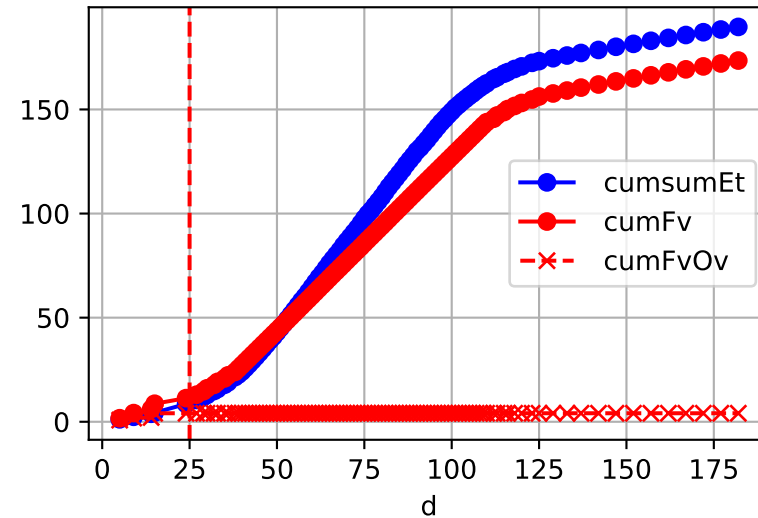




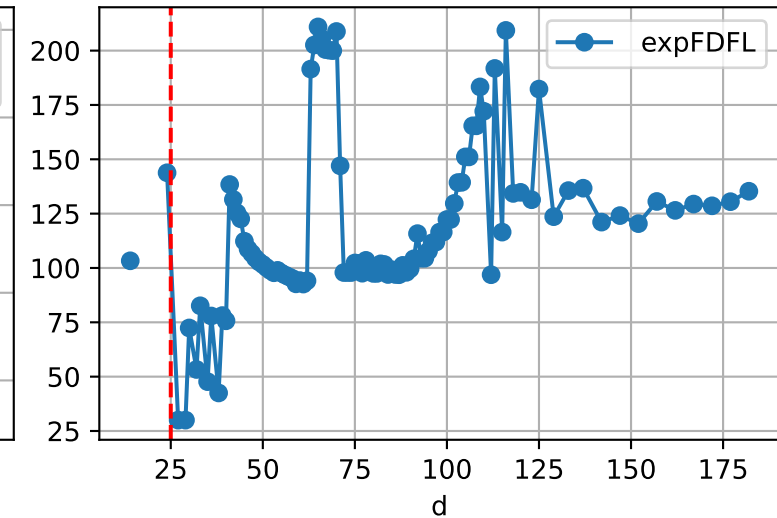
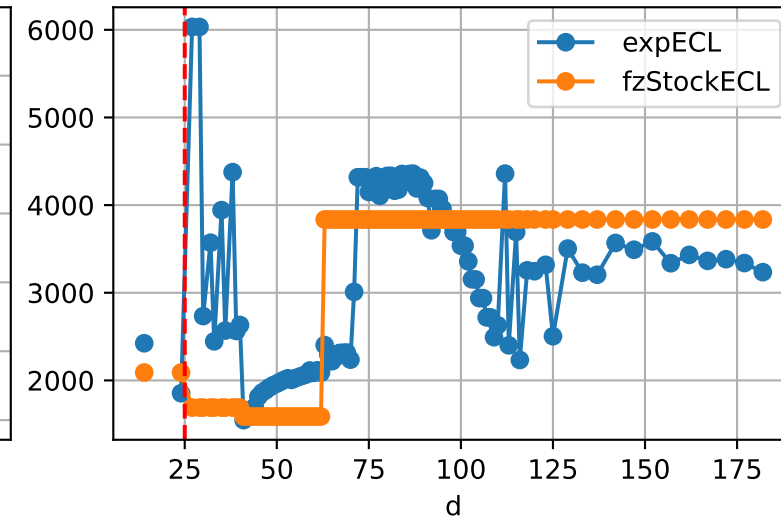


Fg Trigger Score (by Et and sensor)

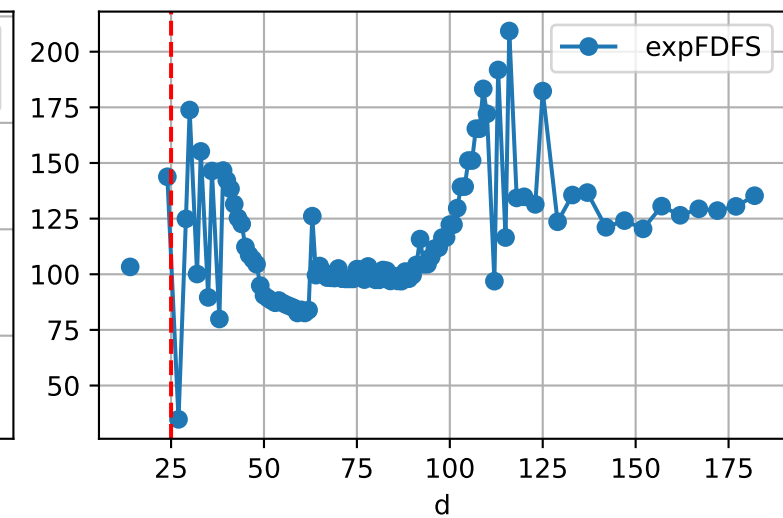
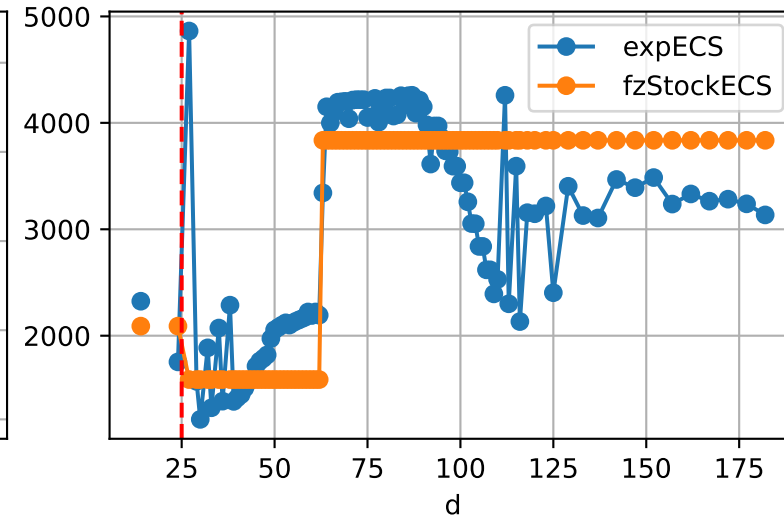
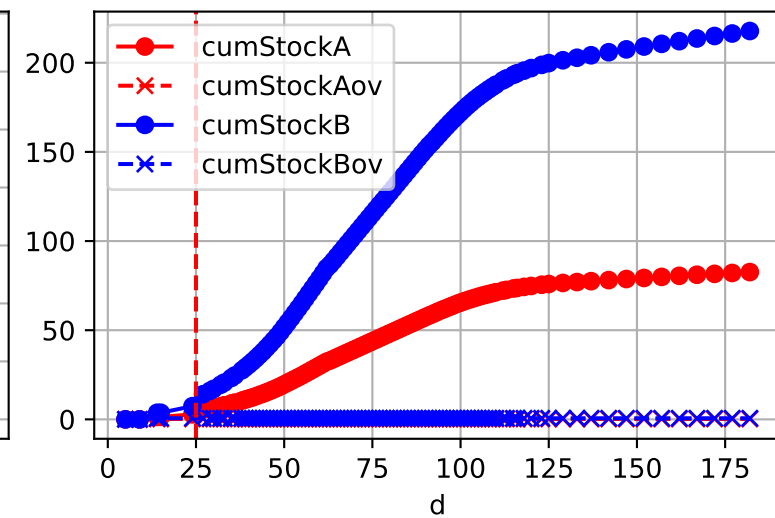
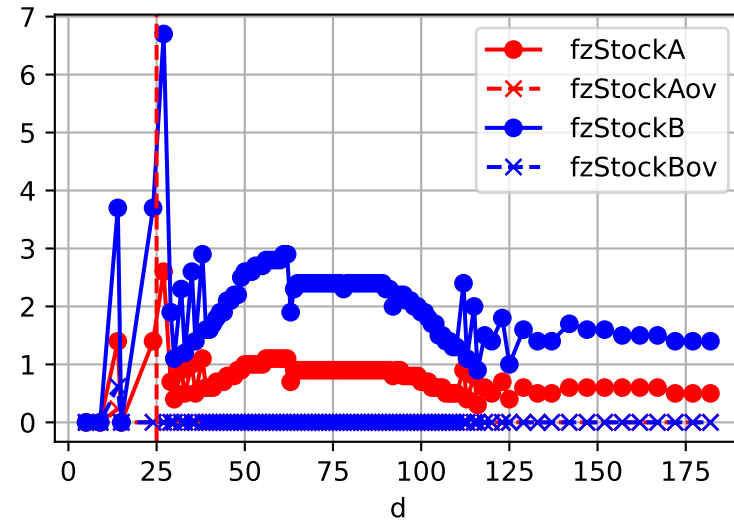




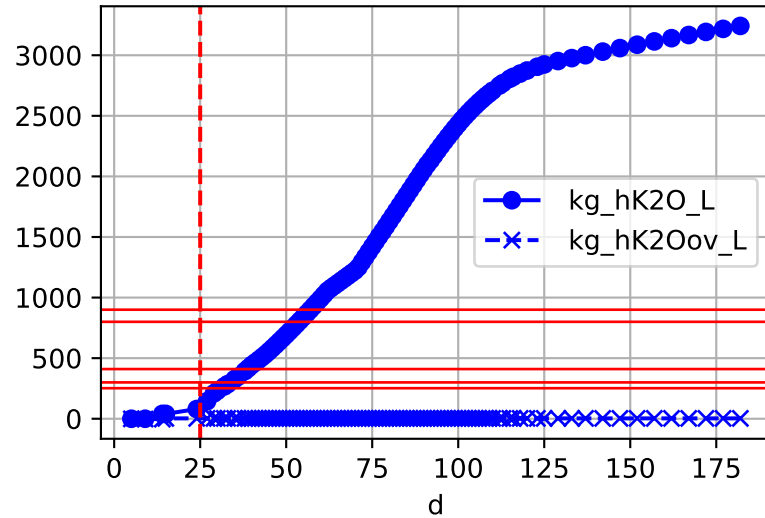
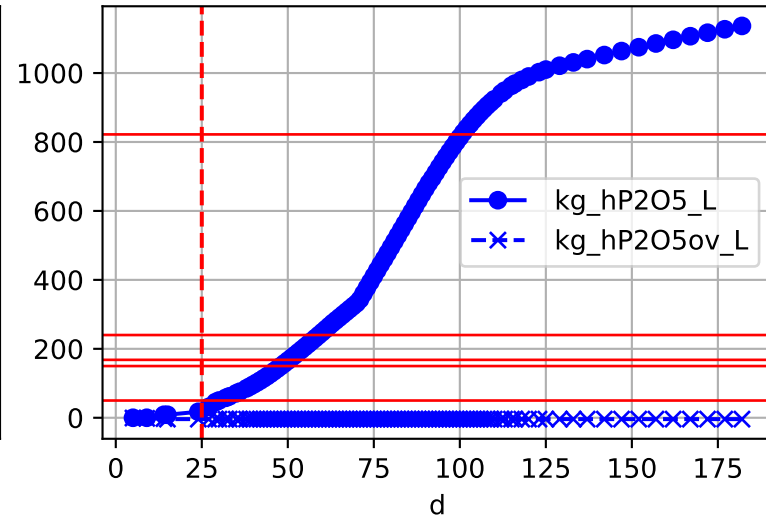
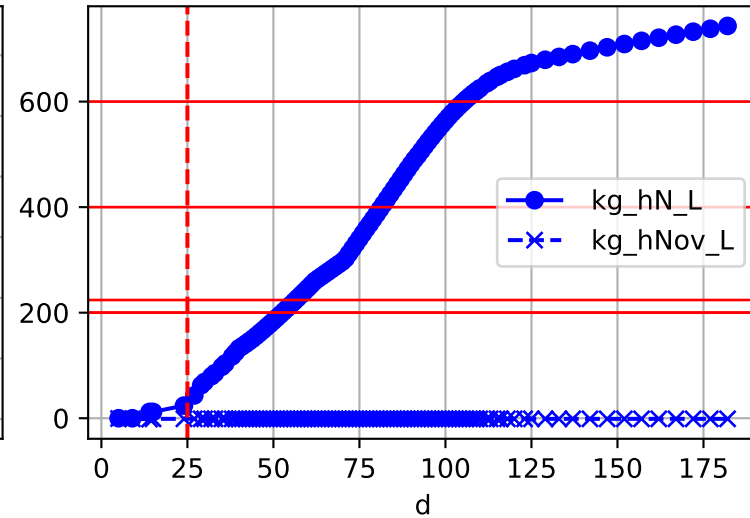
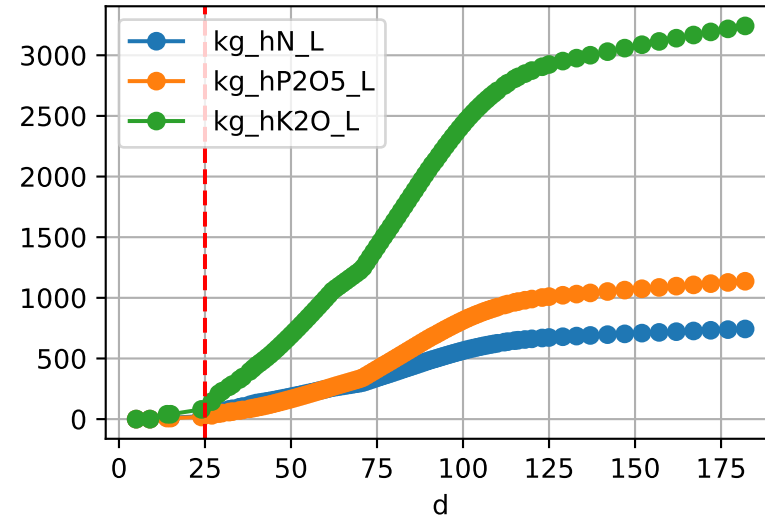
Plot liquid fertilizer usage



Plot solid fertilizer usage



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



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

