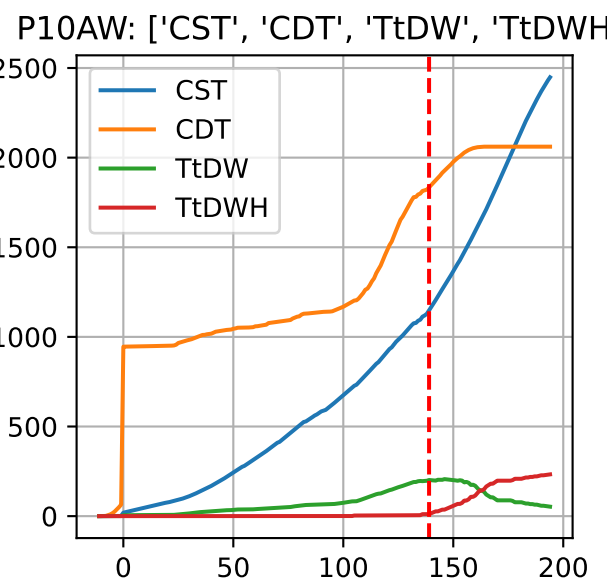
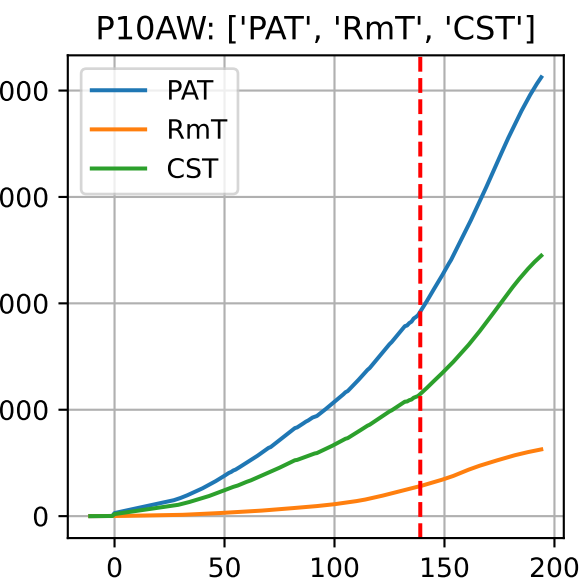
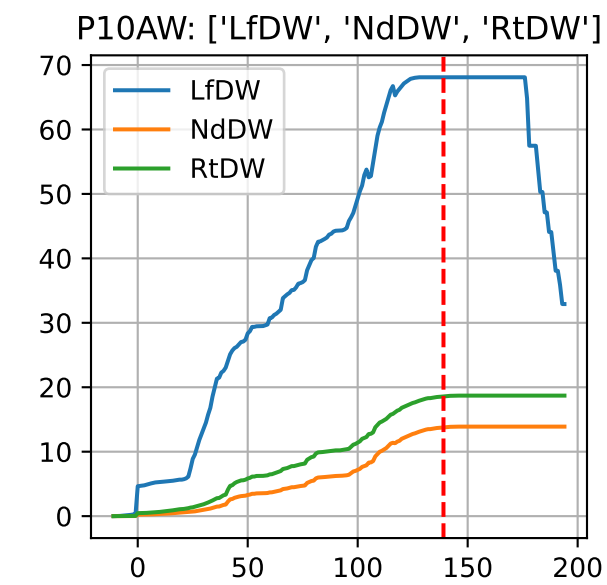
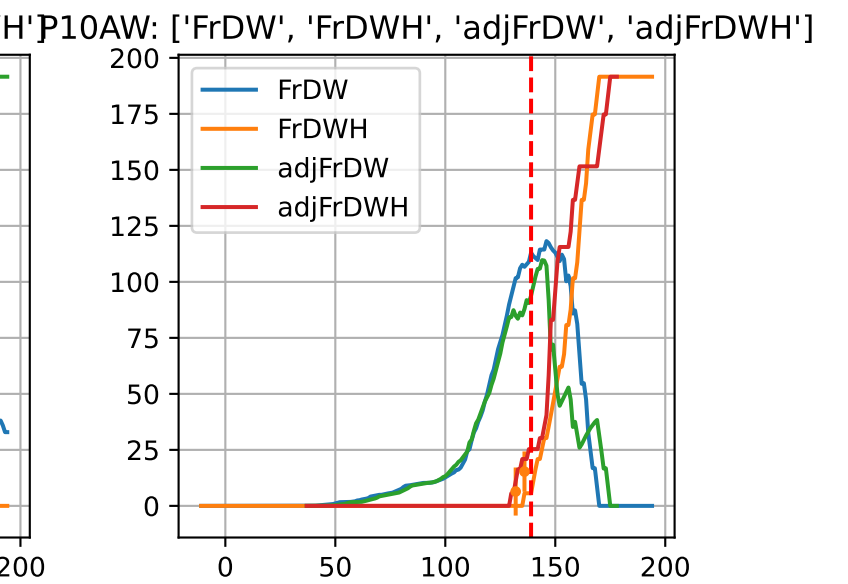
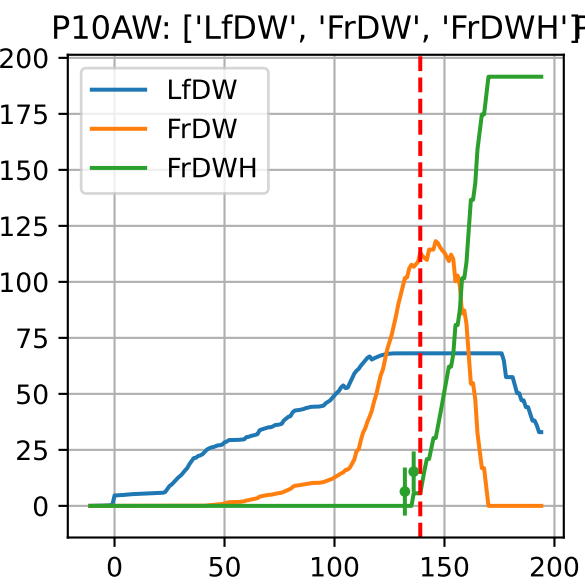
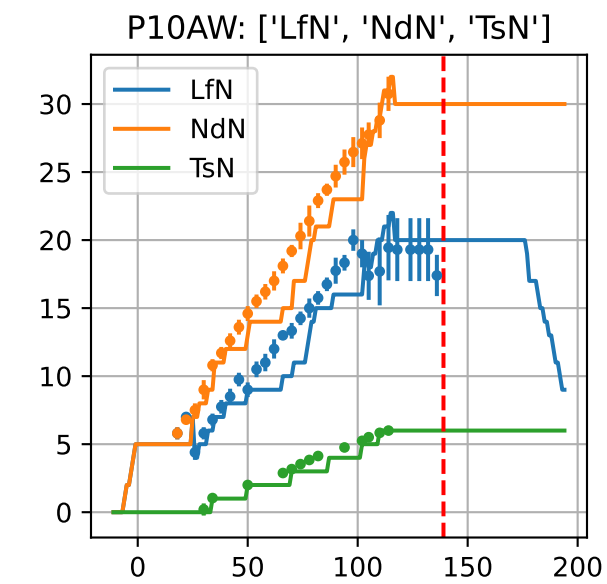
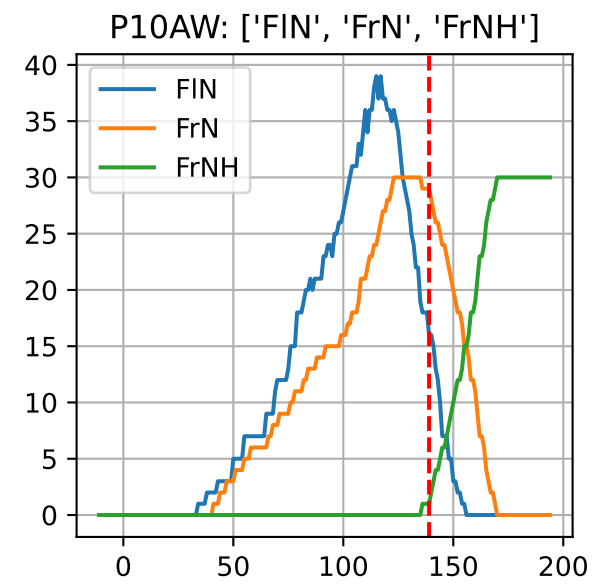
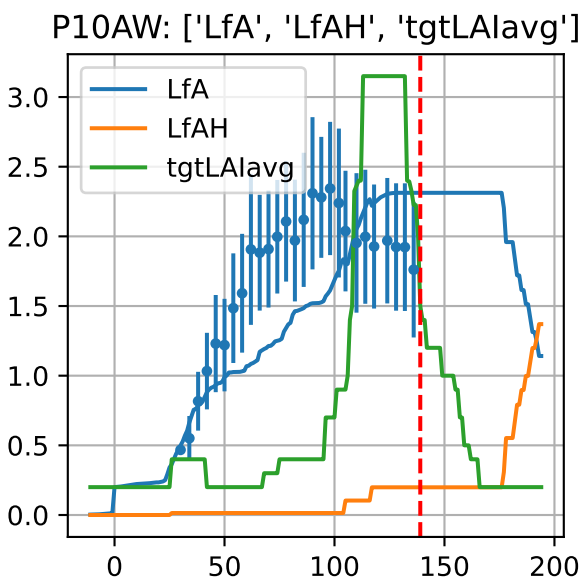
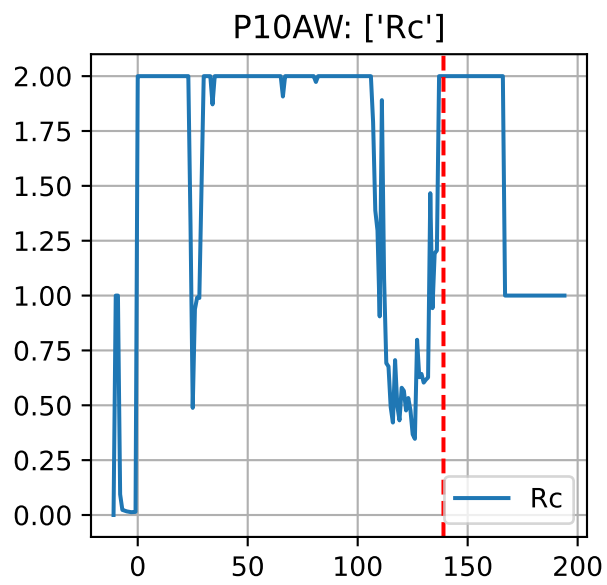
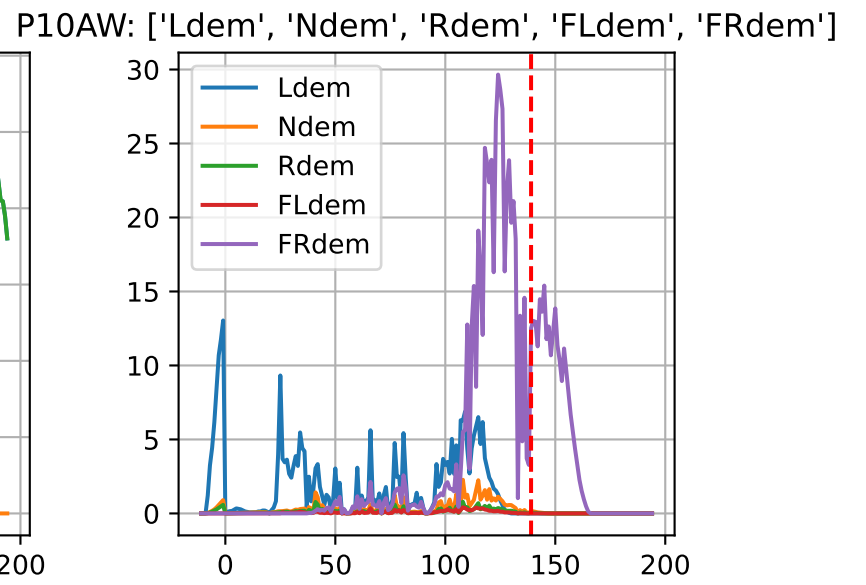
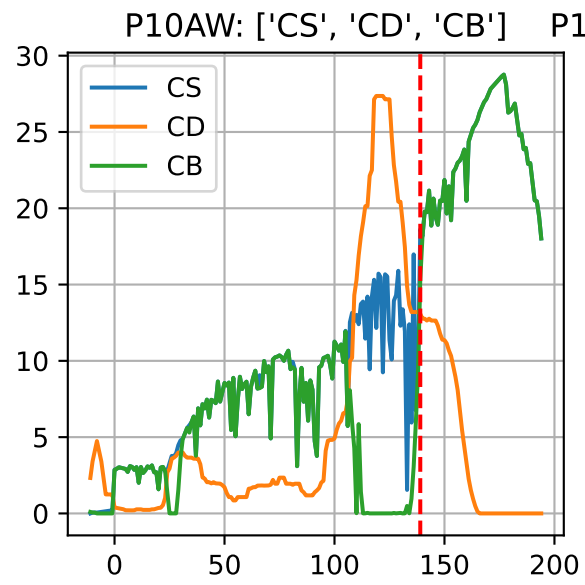
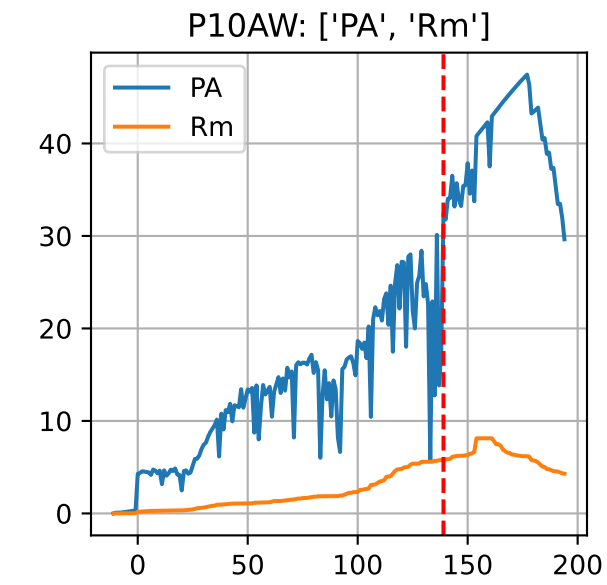
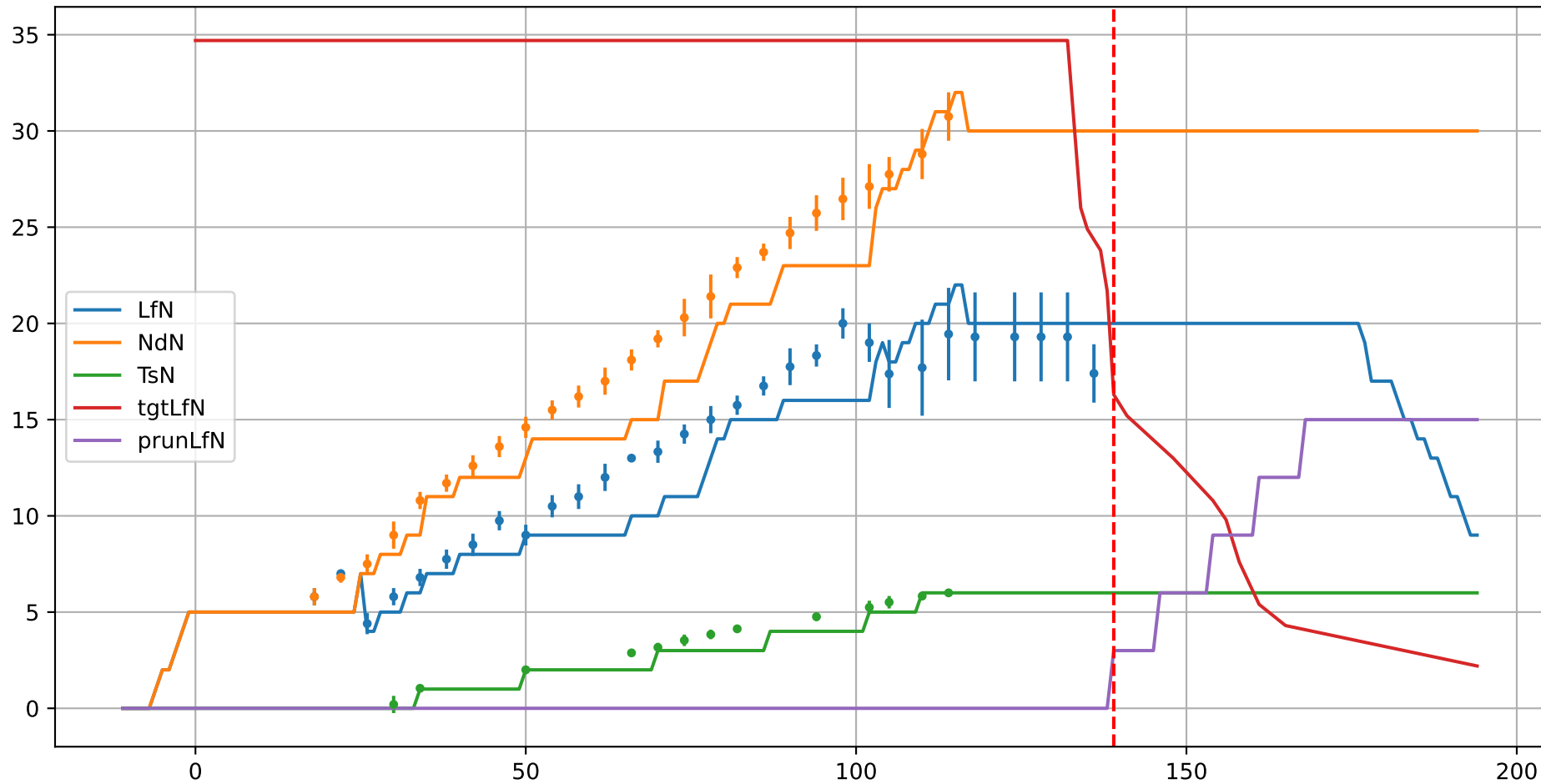


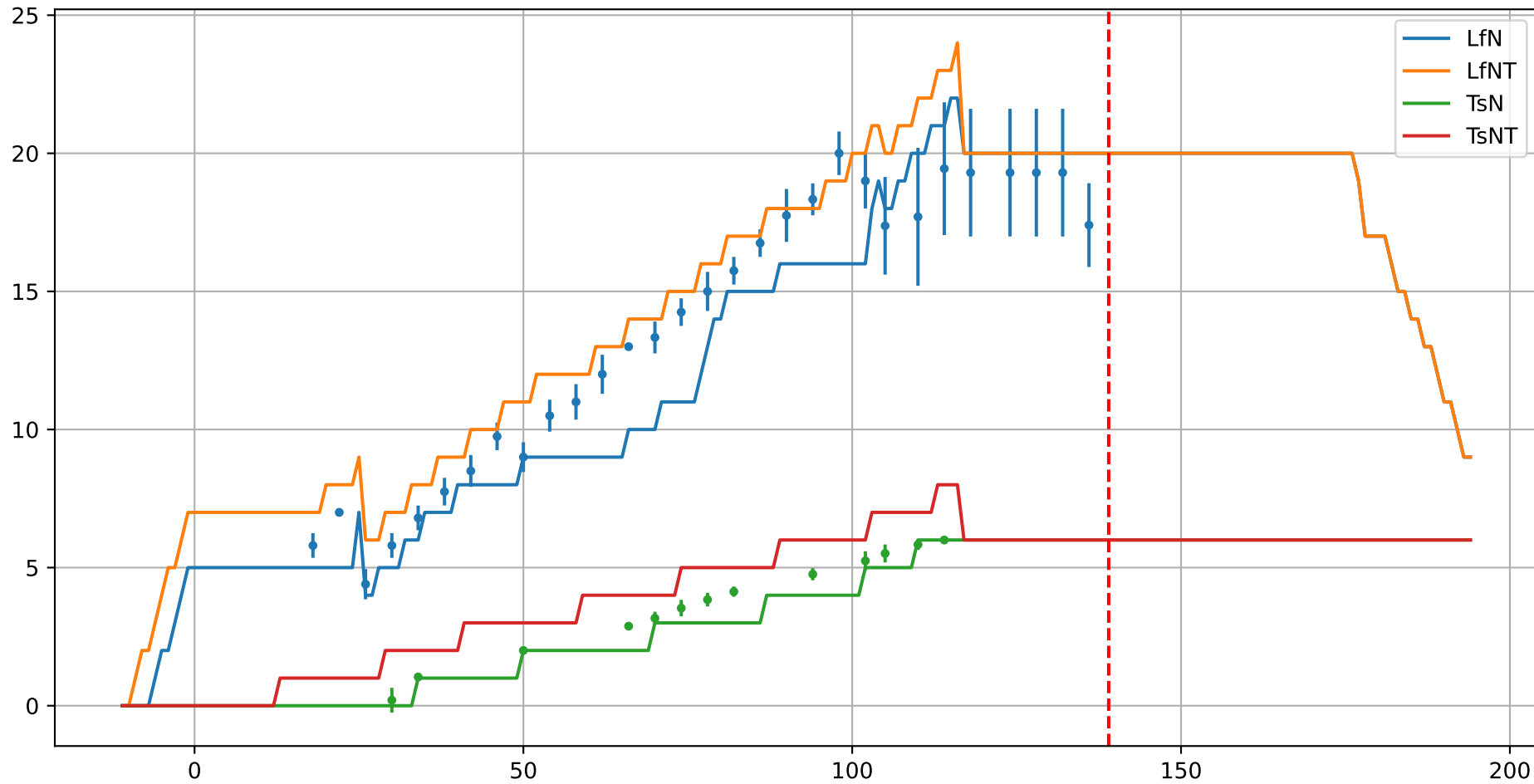
Model Prediction (P10AW)



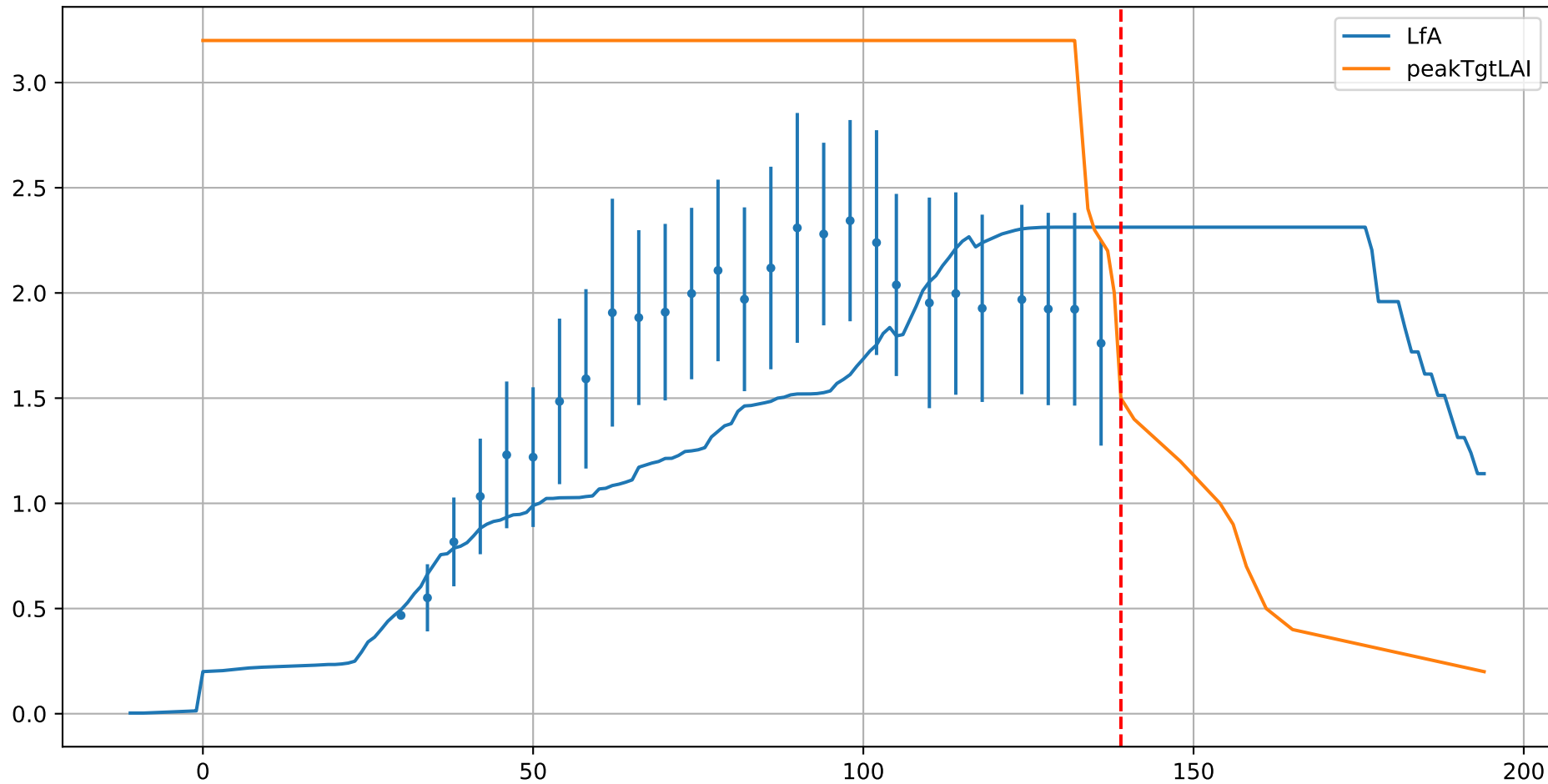
P10AW: ['LfN', 'NdN', 'TsN', 'tgtLfN', 'prunLfN']



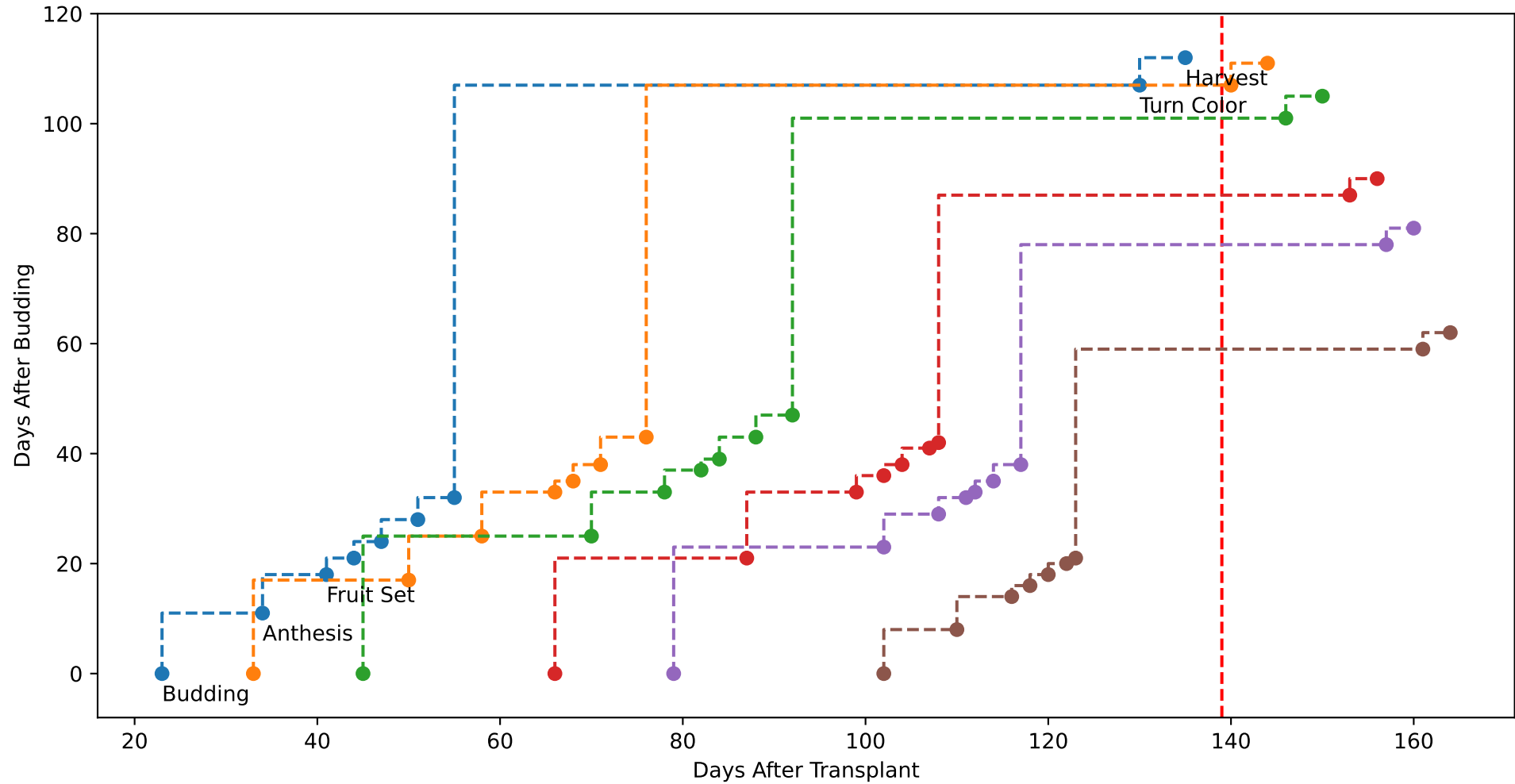
P10AW: ['LfN', 'LfNT', 'TsN', 'TsNT']



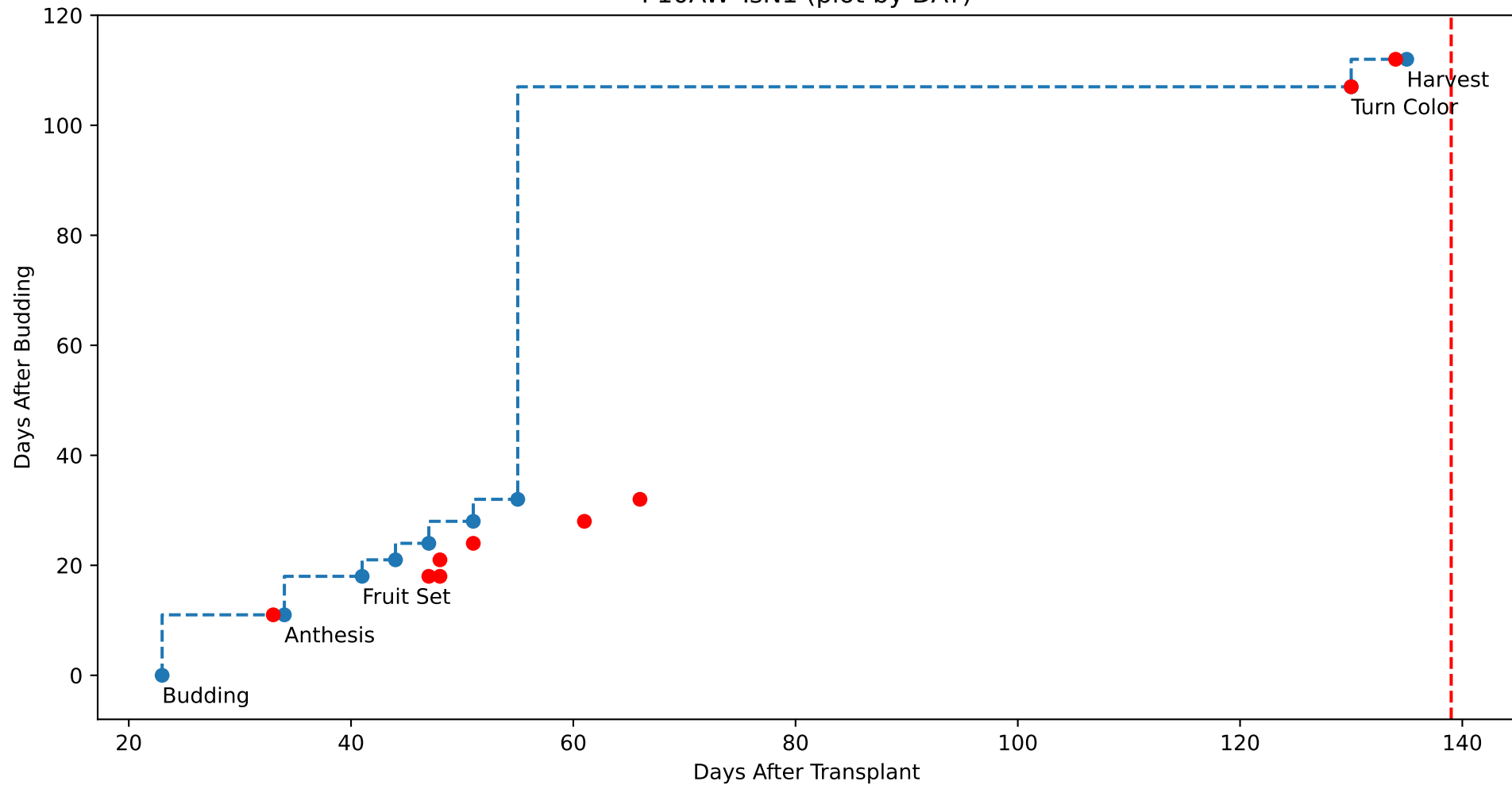
P10AW: ['LfA', 'peakTgtLAI']



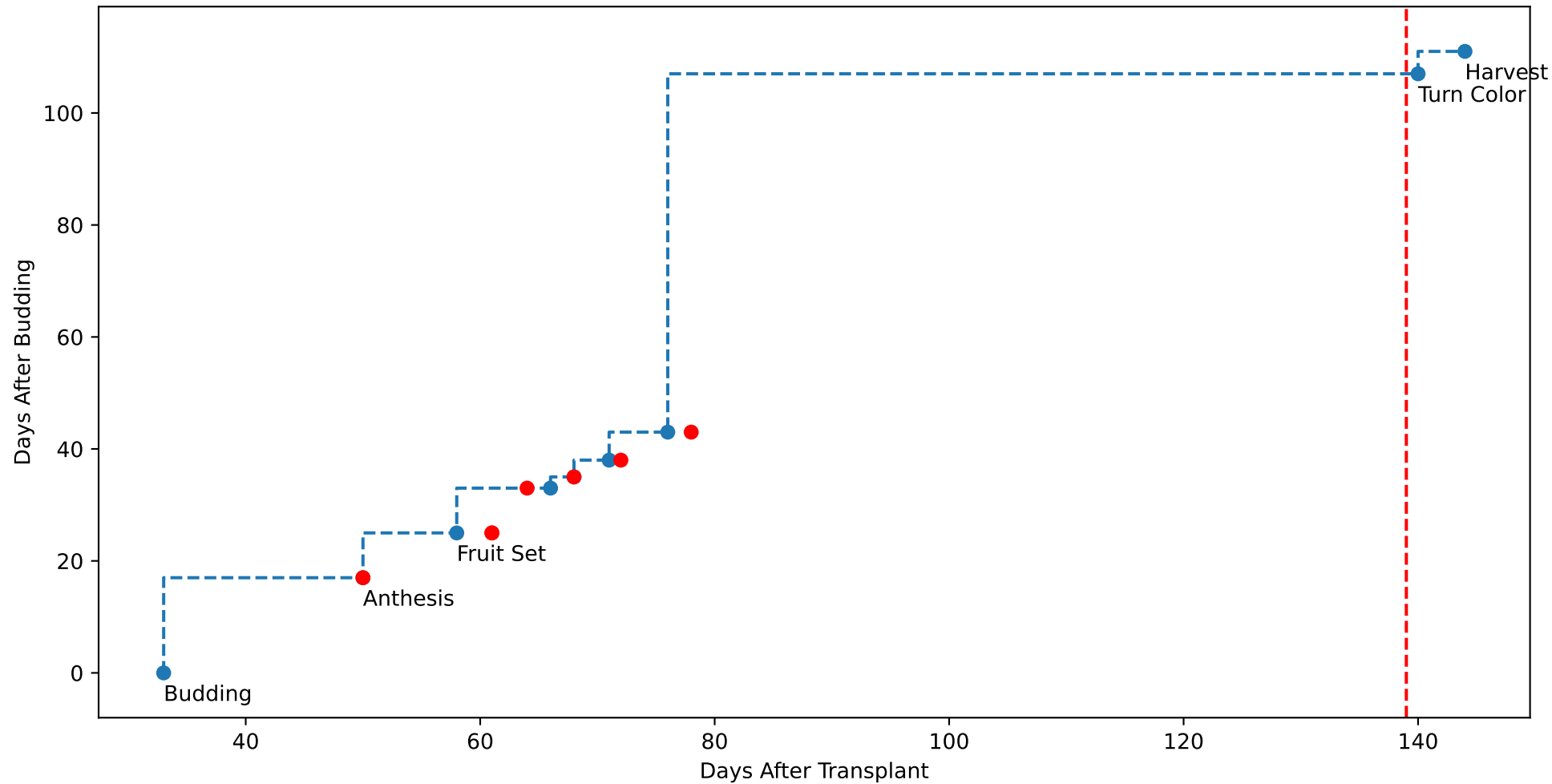
P10AW (plot by DAT)



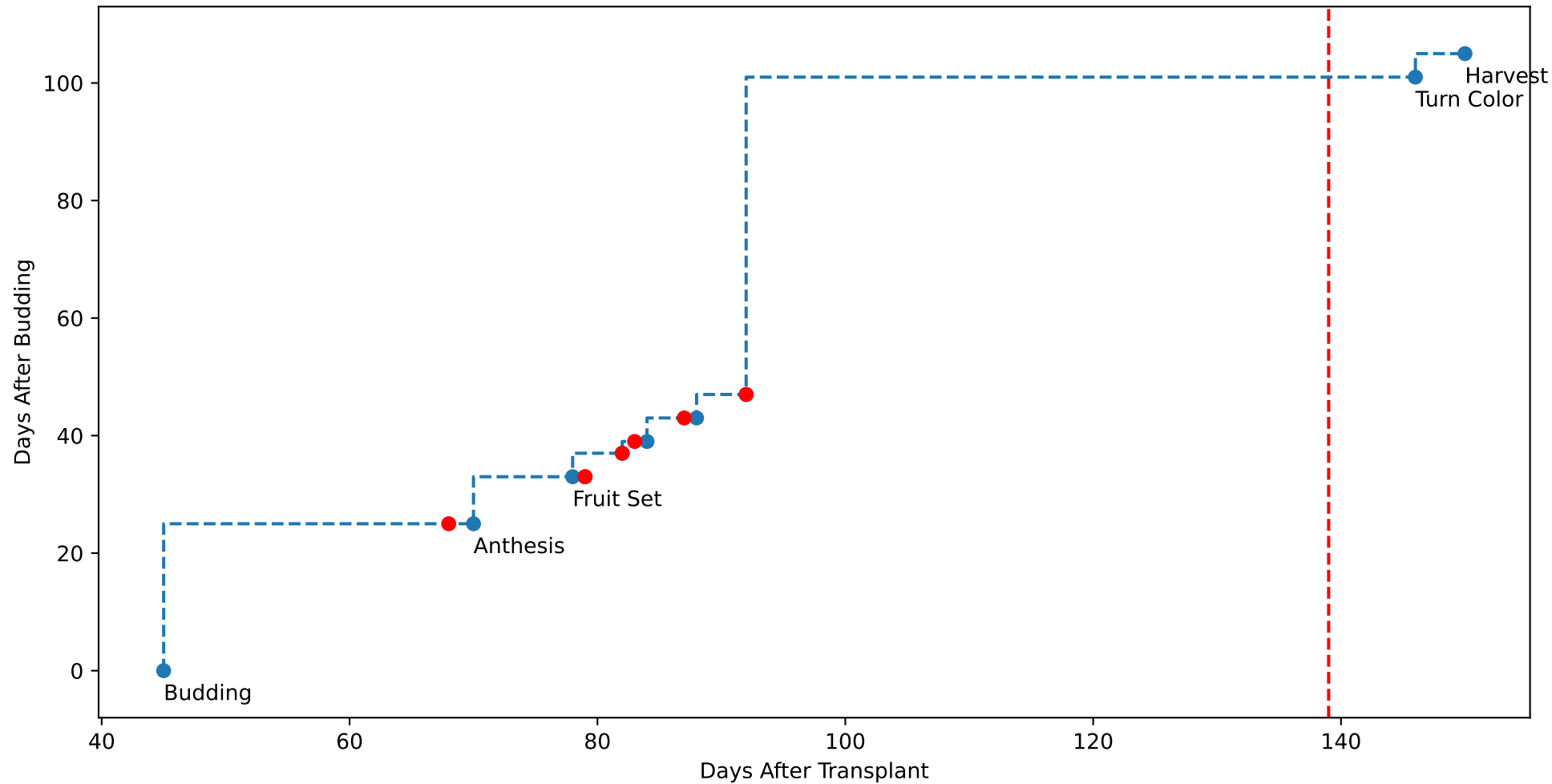
P10AW TsN1 (plot by DAT)



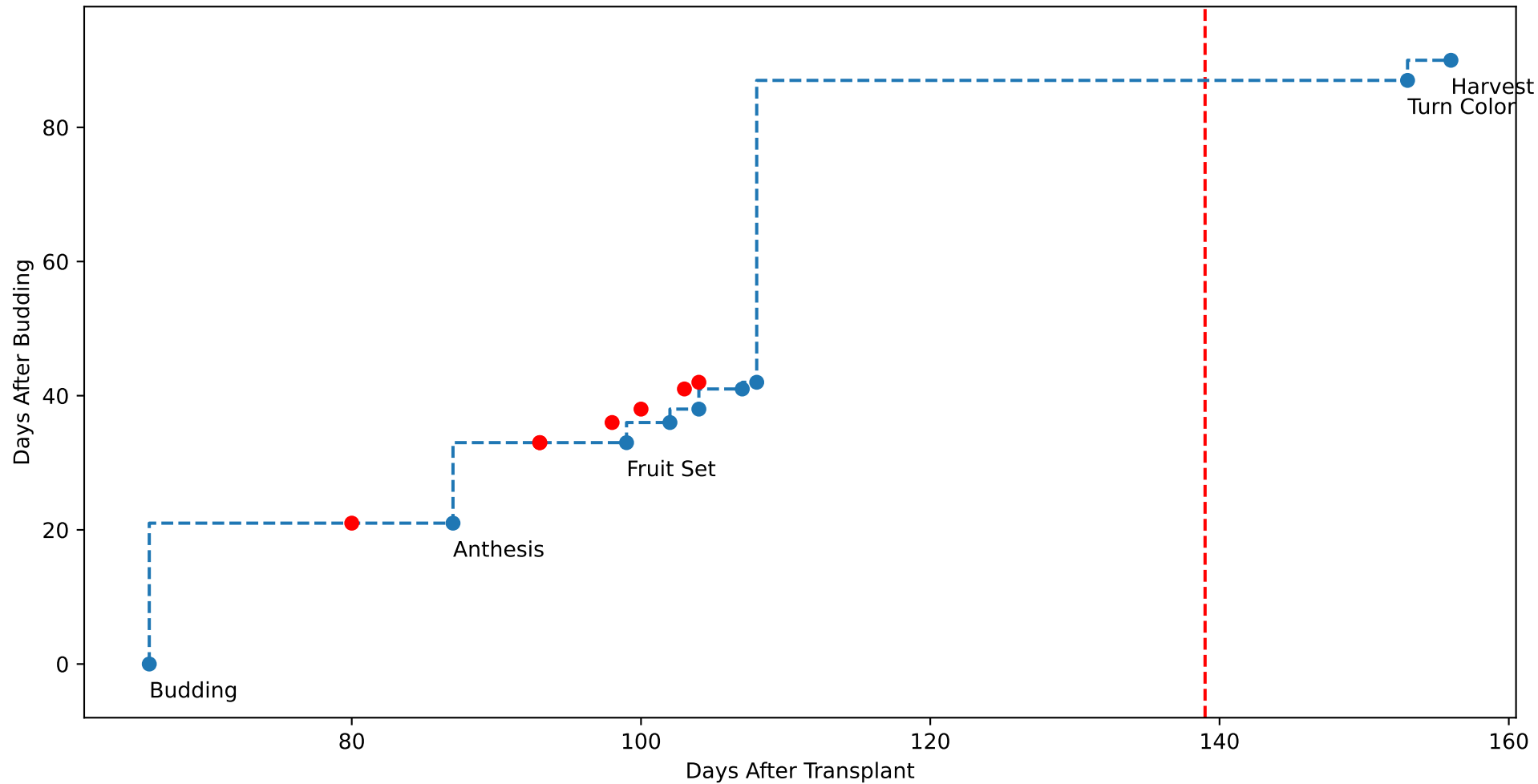
P10AW TsN2 (plot by DAT)



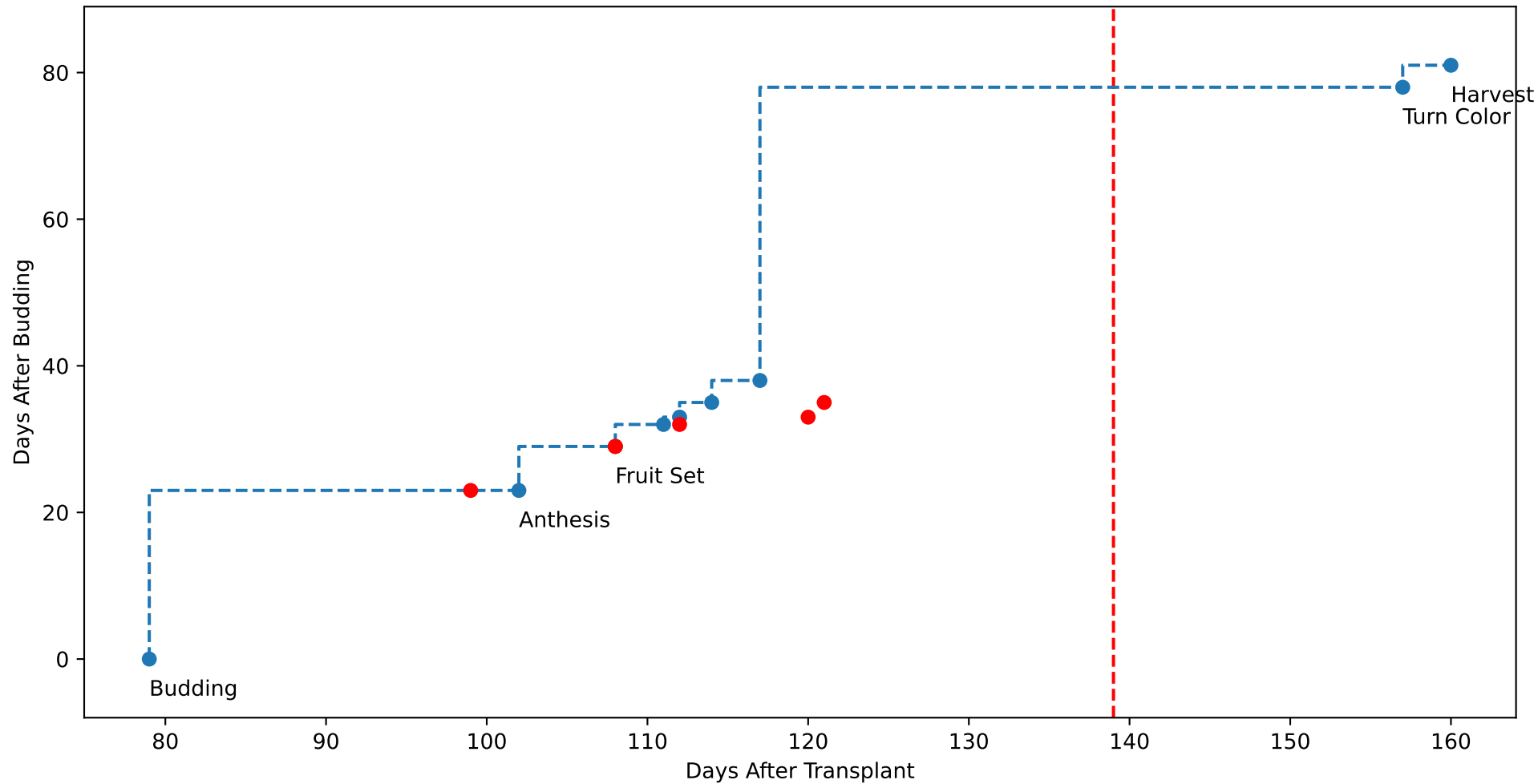
P10AW TsN3 (plot by DAT)



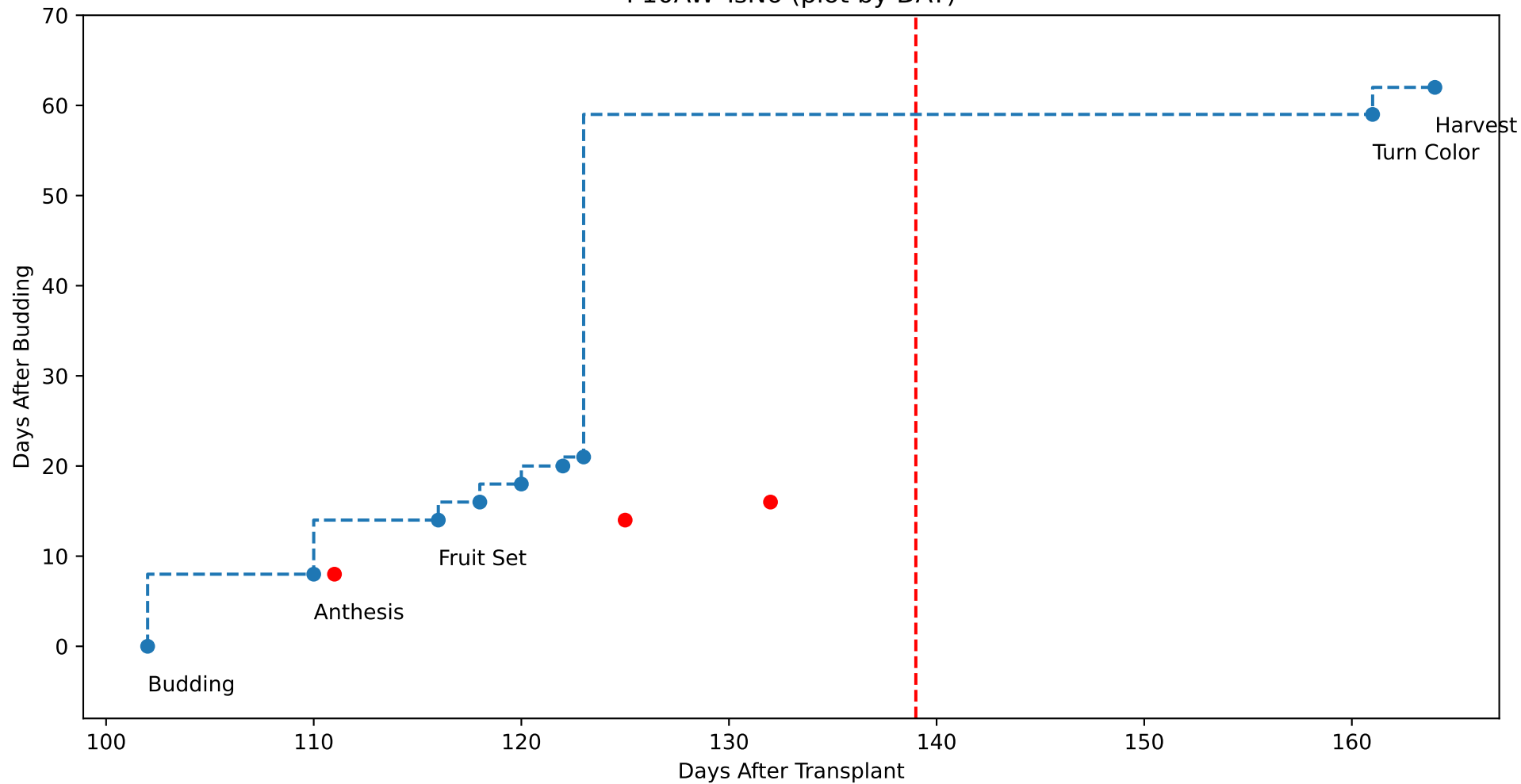
P10AW TsN4 (plot by DAT)



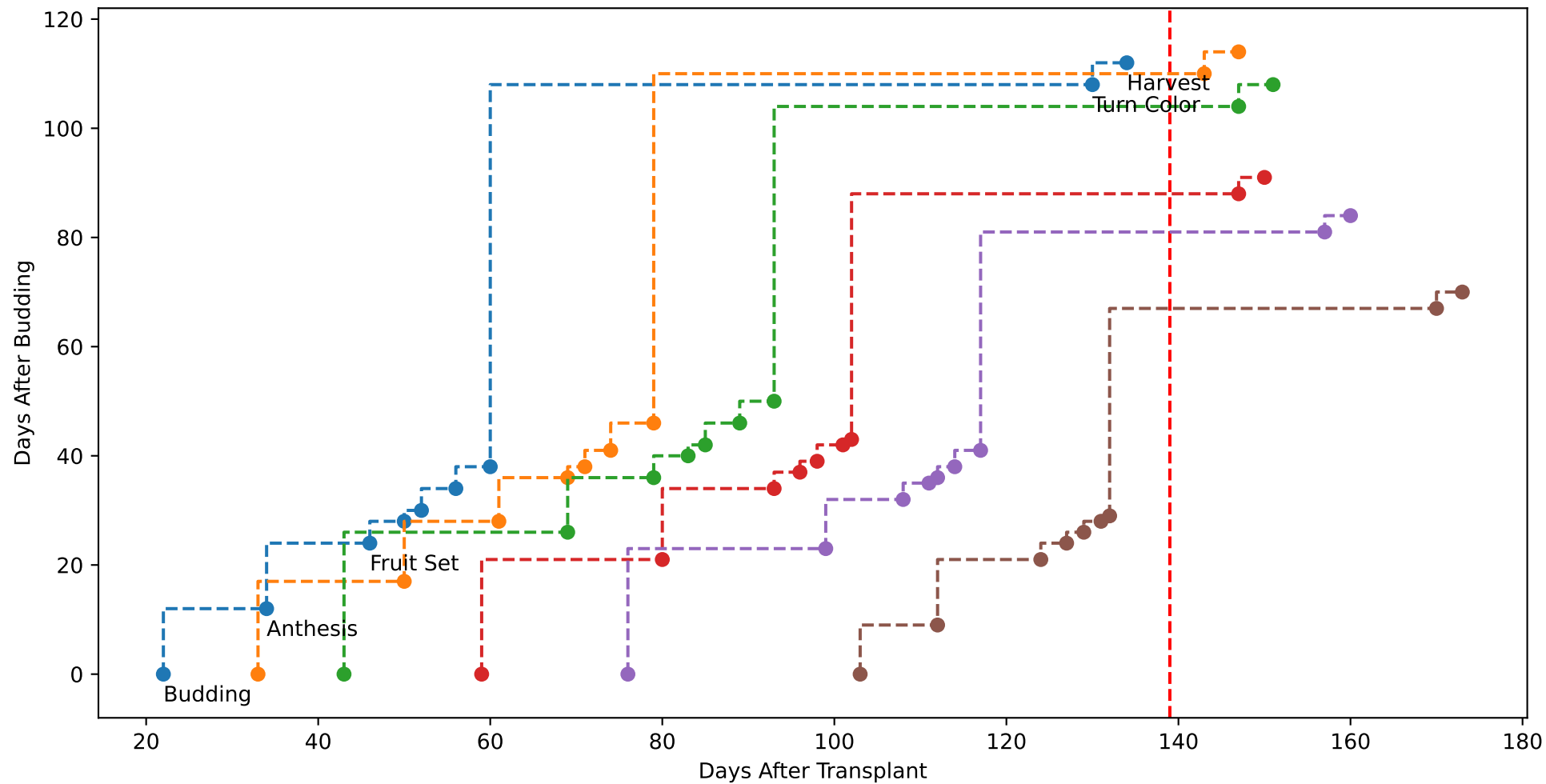
P10AW TsN5 (plot by DAT)



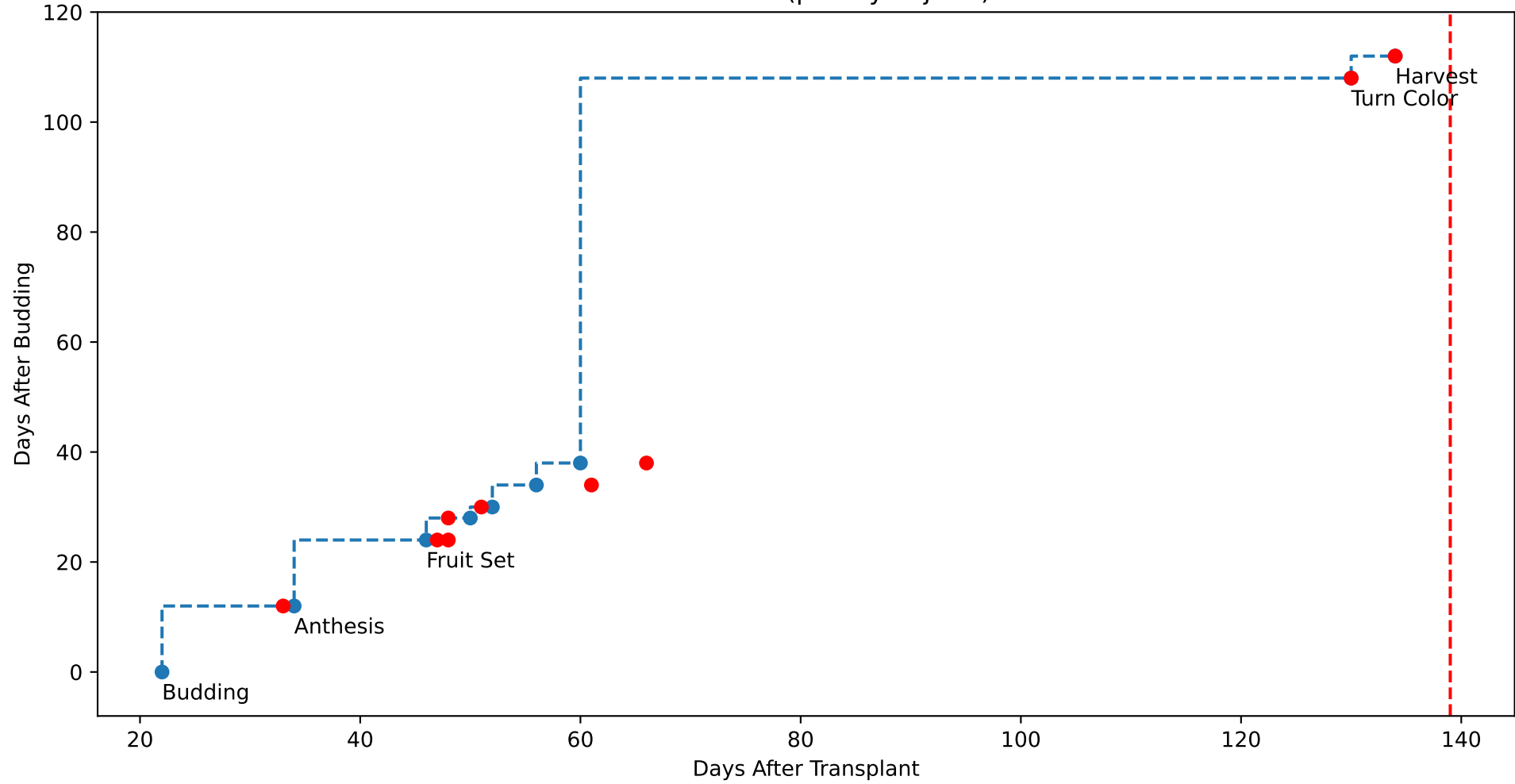
P10AW TsN6 (plot by DAT)



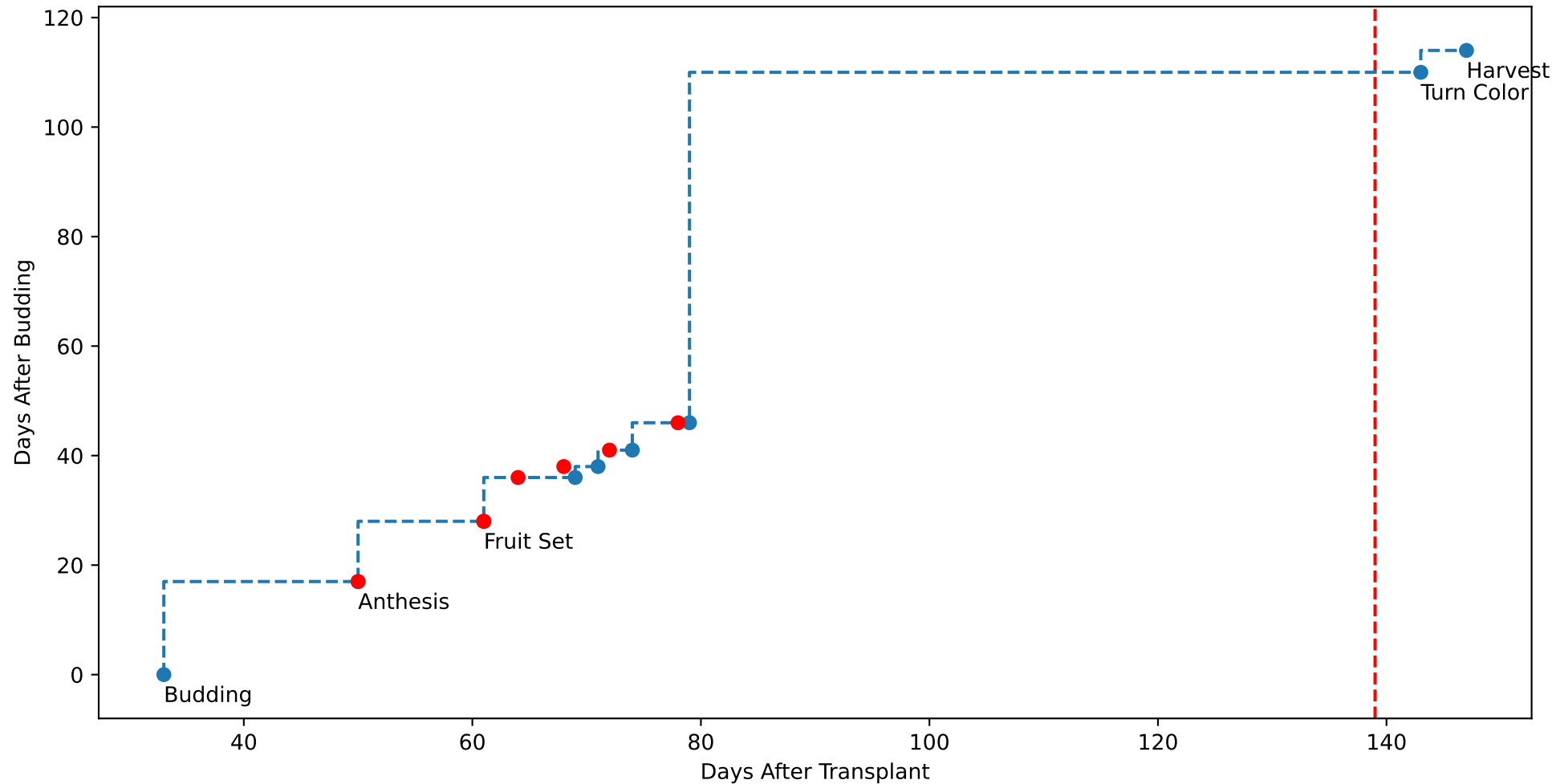
P10AW (plot by adjDAT)



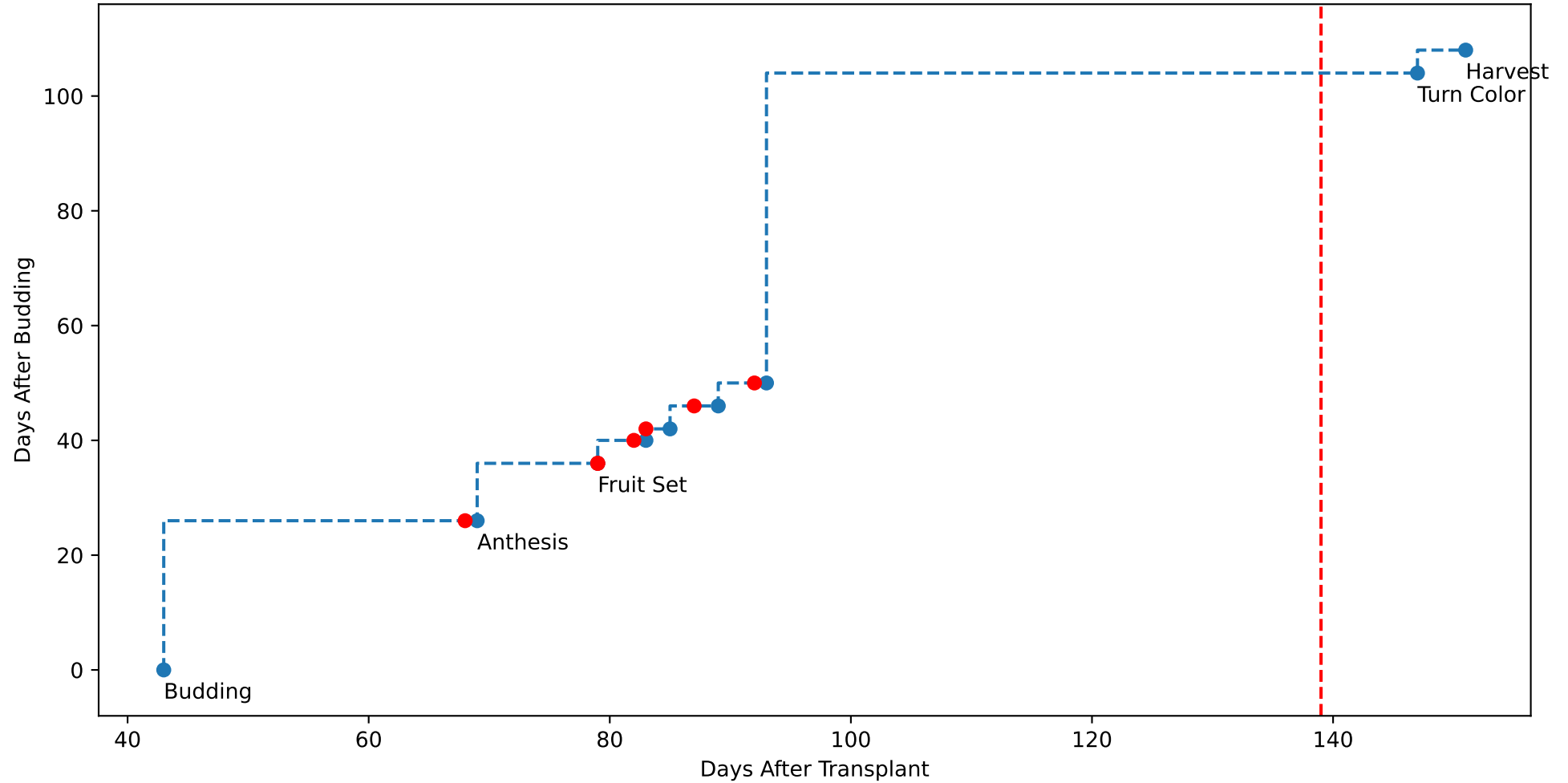
P10AW TsN1 (plot by adjDAT)



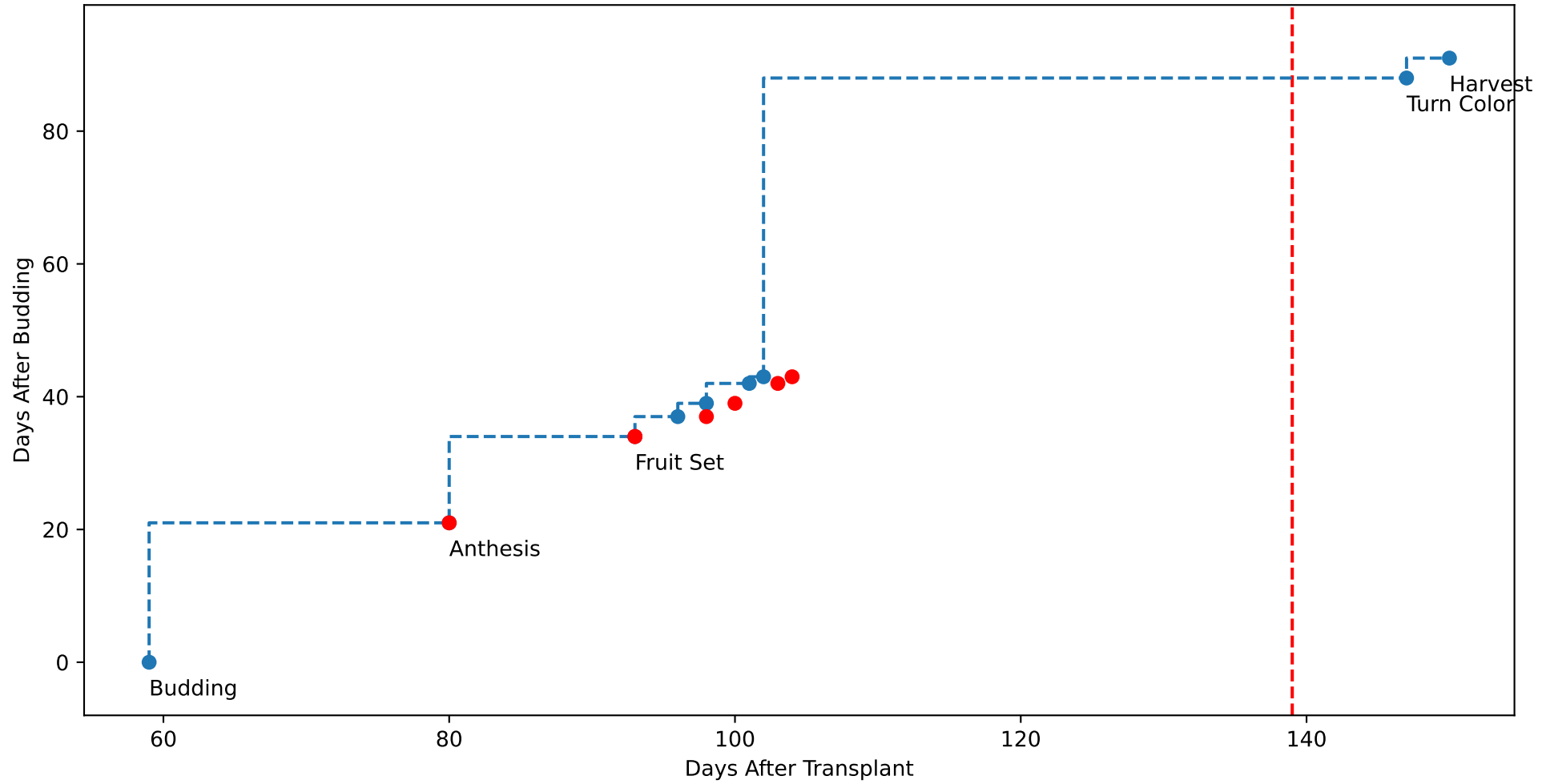
P10AW TsN2 (plot by adjDAT)



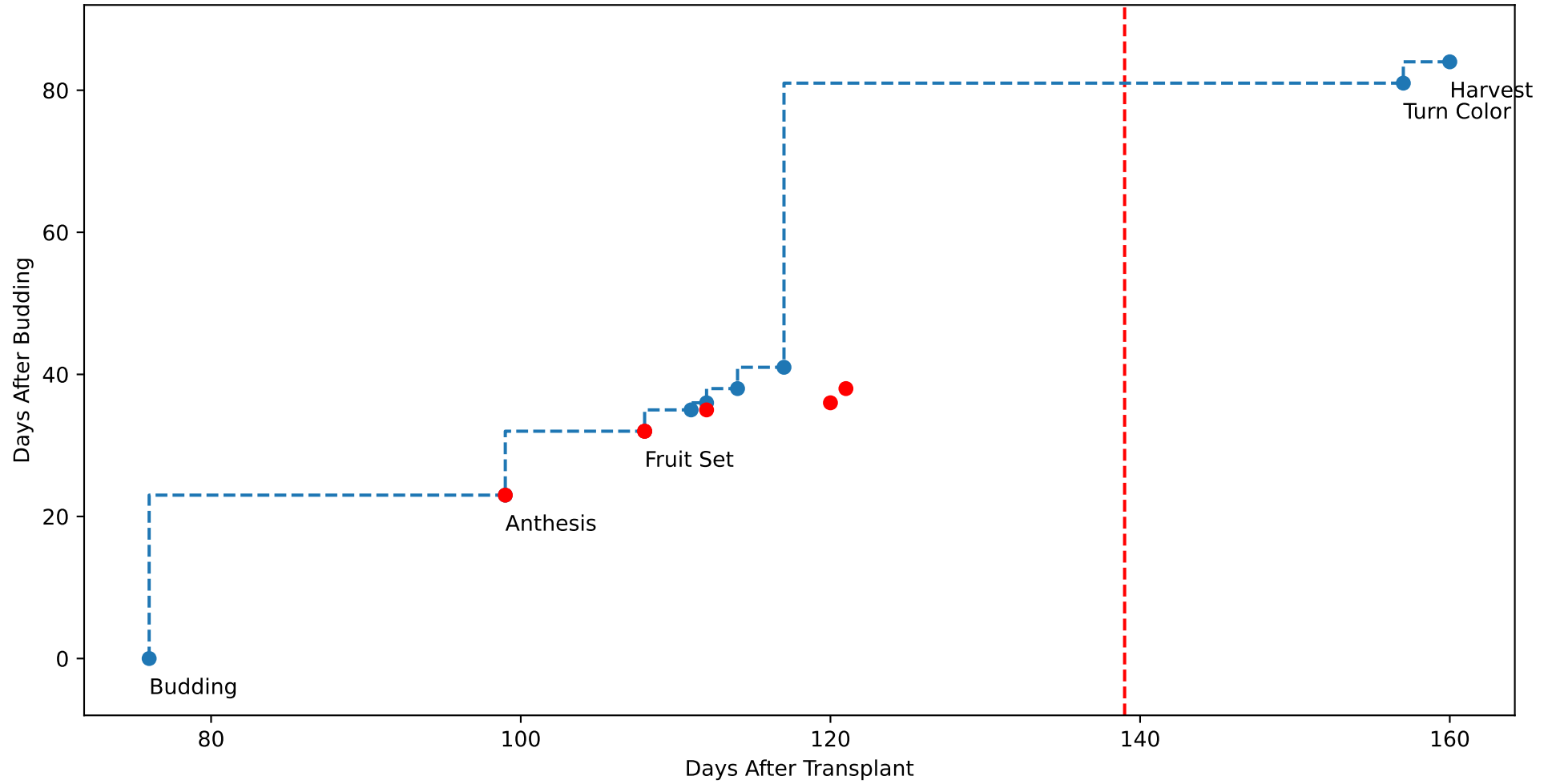
P10AW TsN3 (plot by adjDAT)



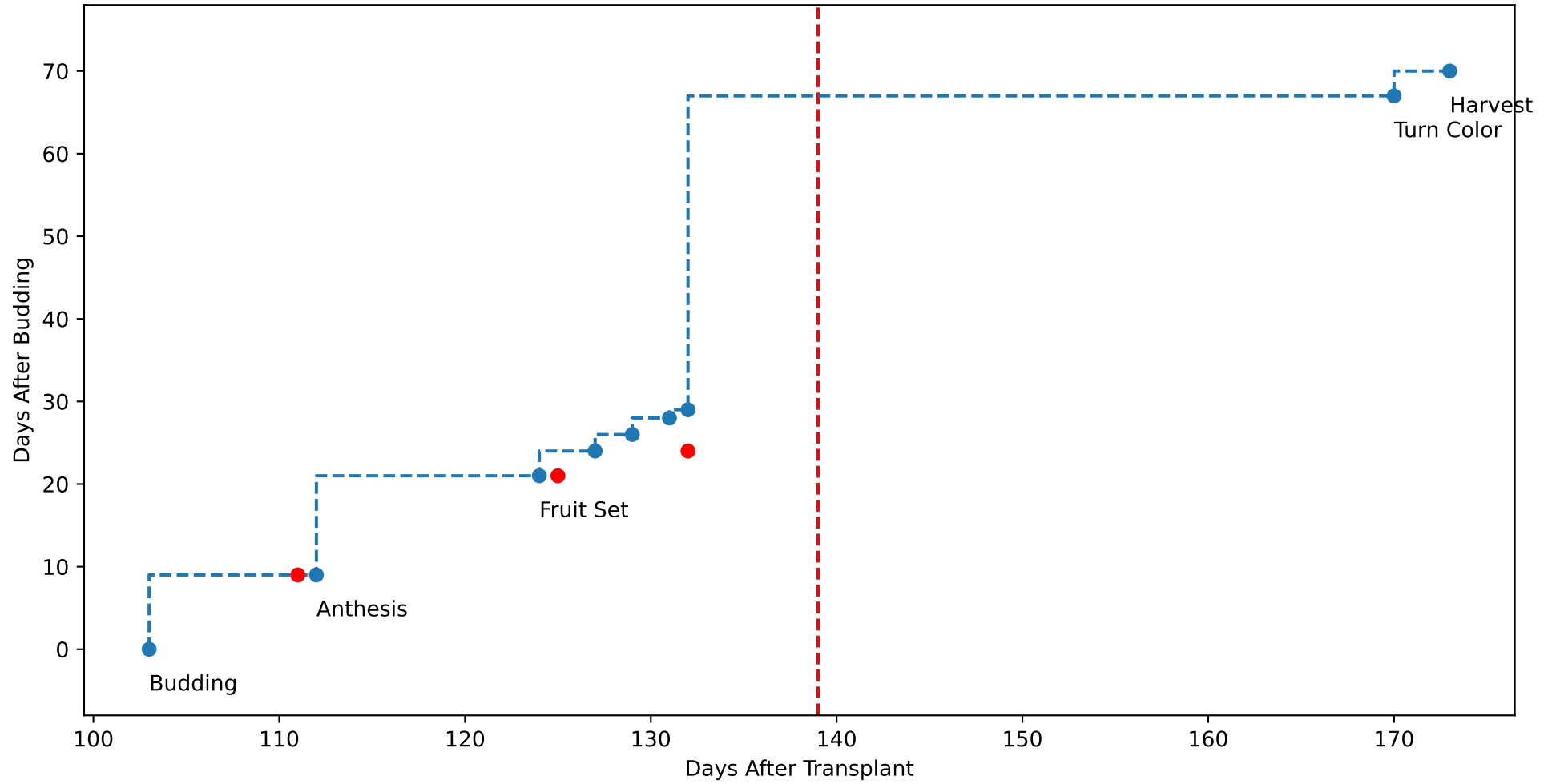
P10AW TsN4 (plot by adjDAT)



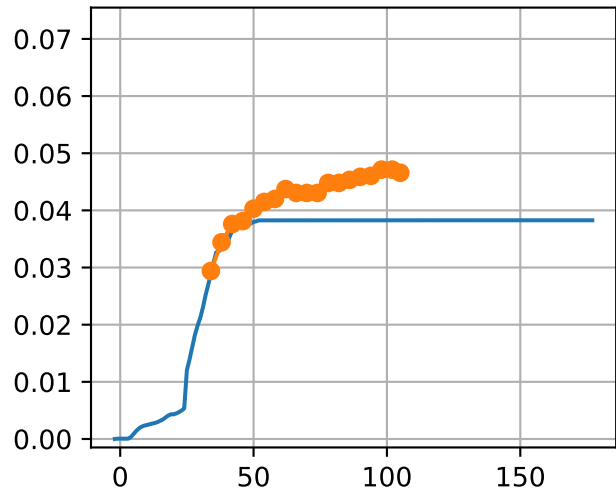
P10AW TsN5 (plot by adjDAT)



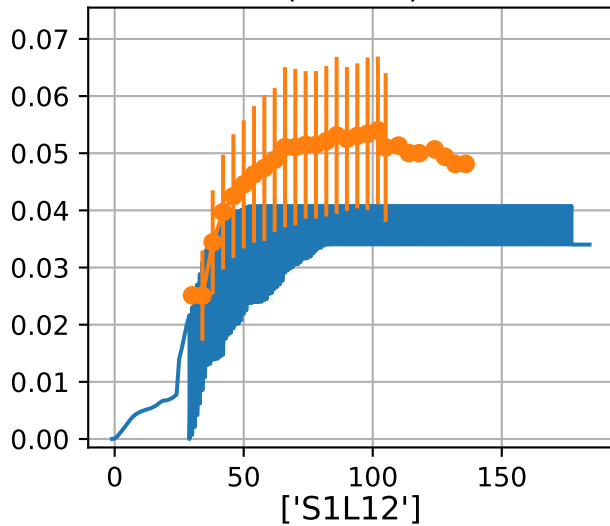
P10AW TsN6 (plot by adjDAT)



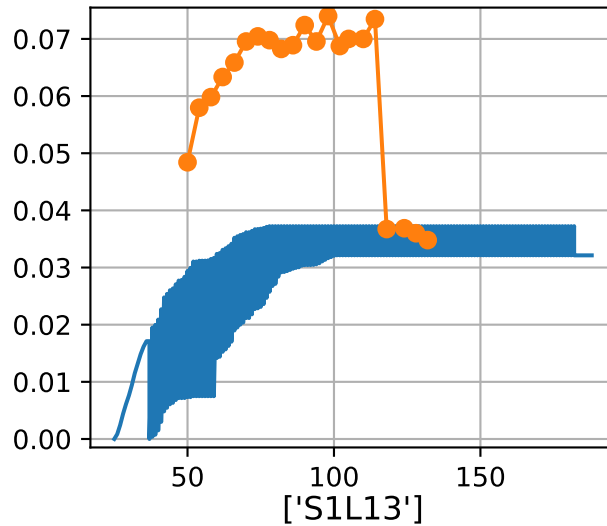
['S1L6']



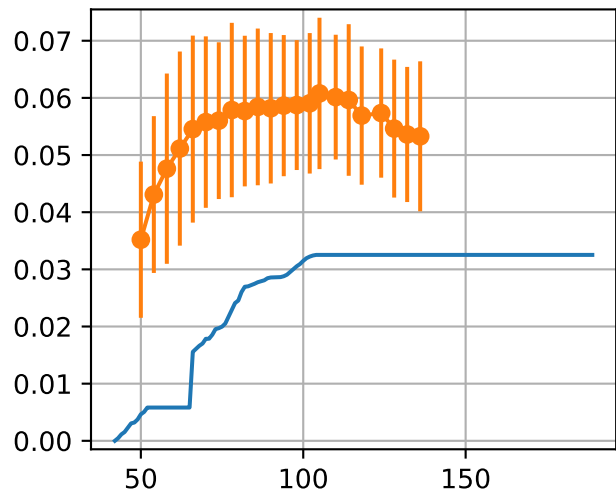
LFA (P10A7)



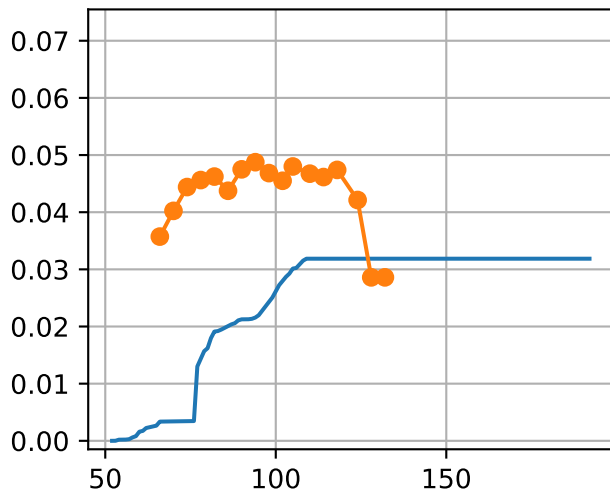
['S1L9']



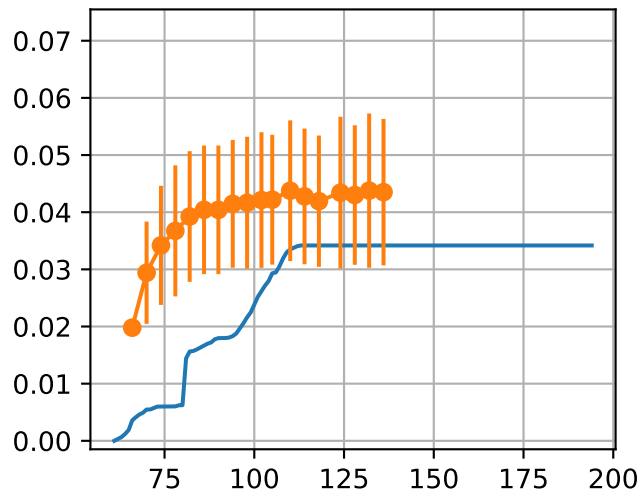
['S1L10']



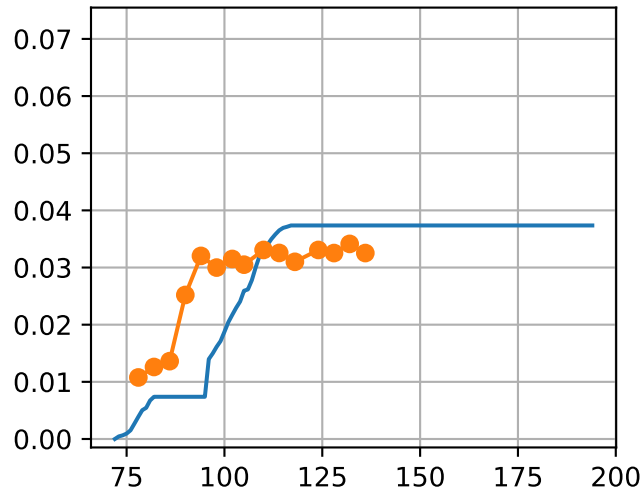
['S1L12']



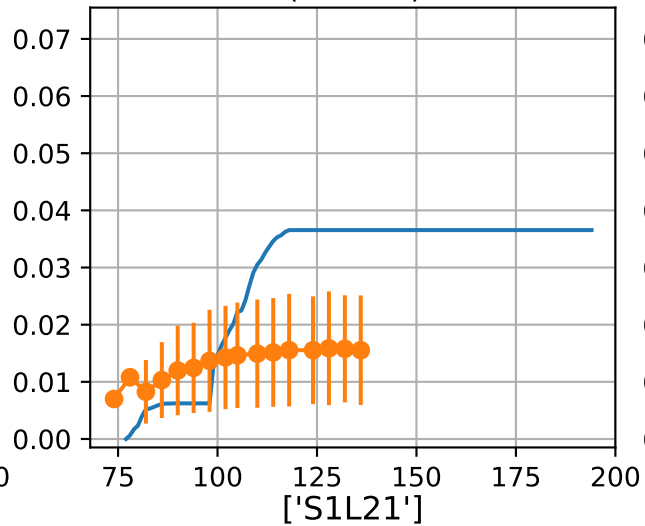
['S1L13']



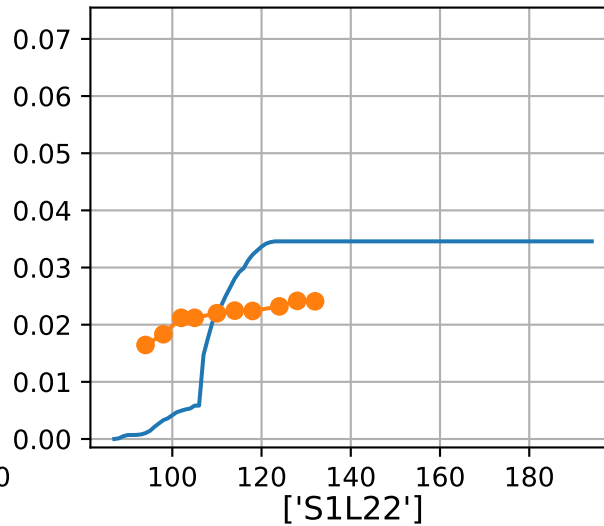
['S1L15']



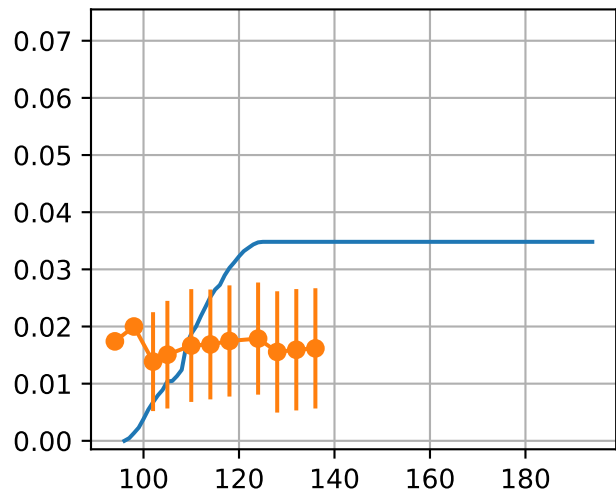
LfA ['S1L16']



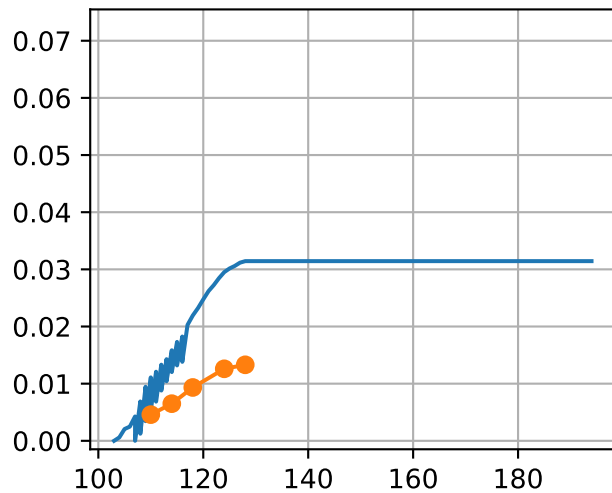
['S1L18']



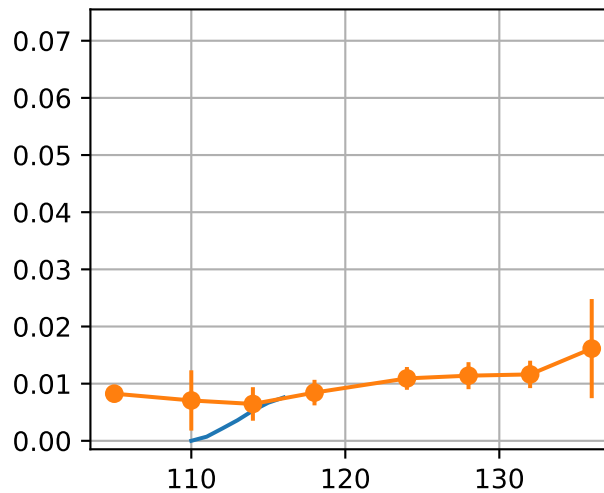
['S1L19']



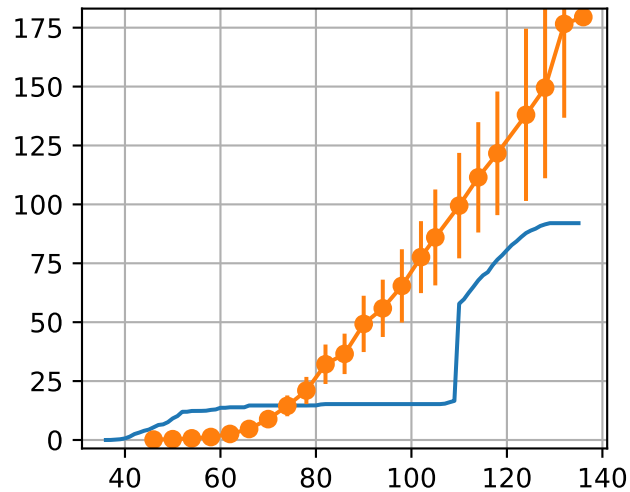
['S1L21']



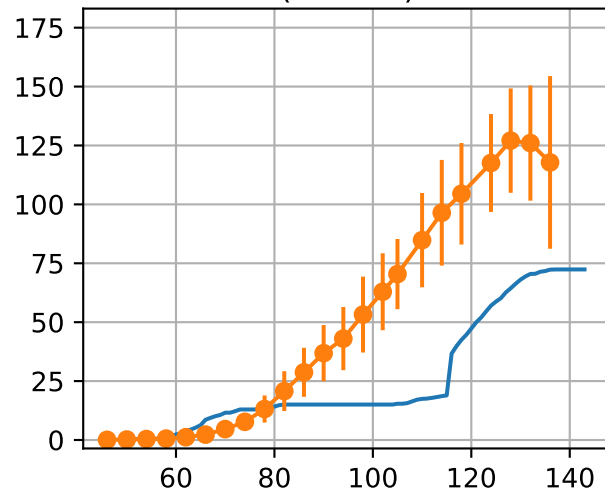
['S1L22']



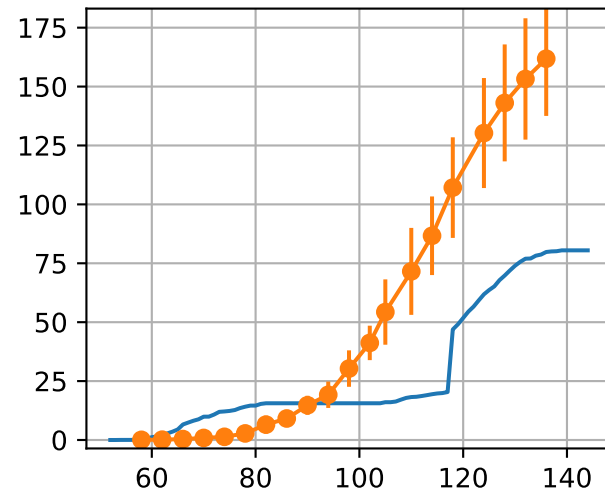
['S1T1Fr1']



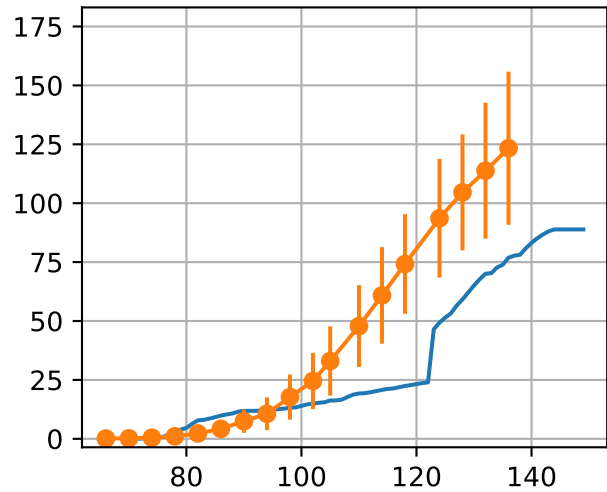
FrV (S10Fr5)



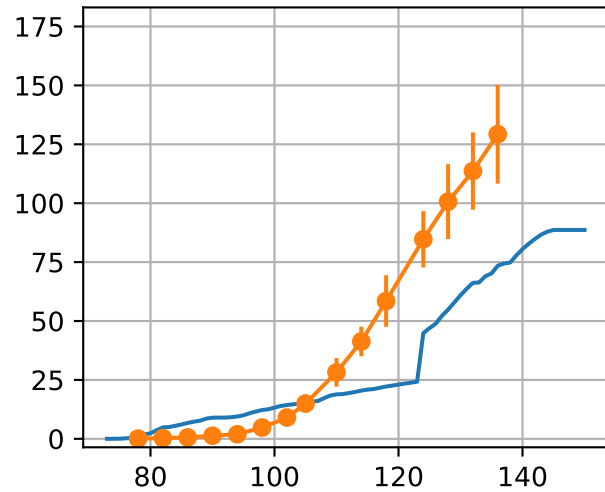
['S1T2Fr1']



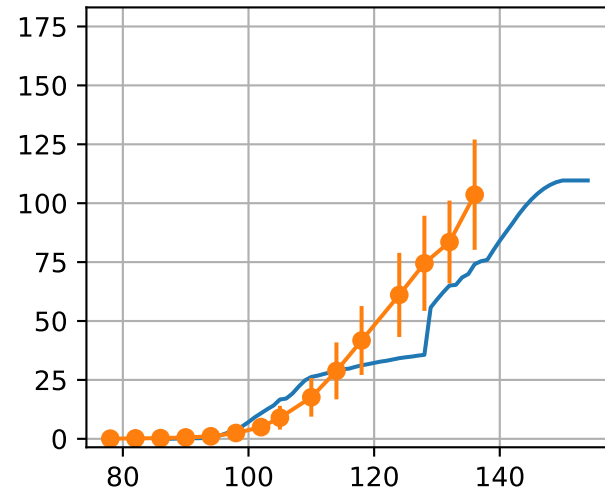
['S1T2Fr5']



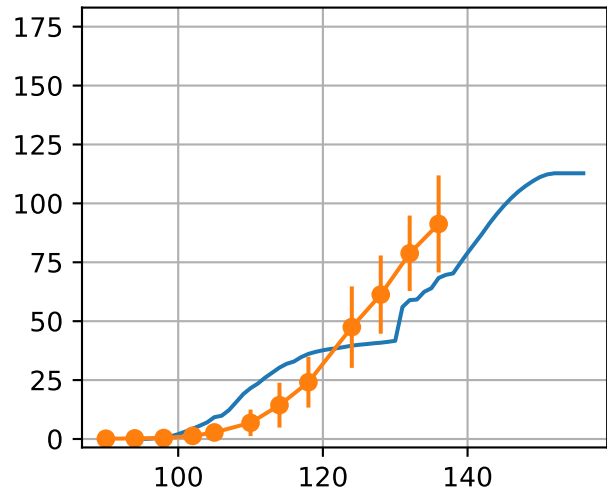
['S1T3Fr1']



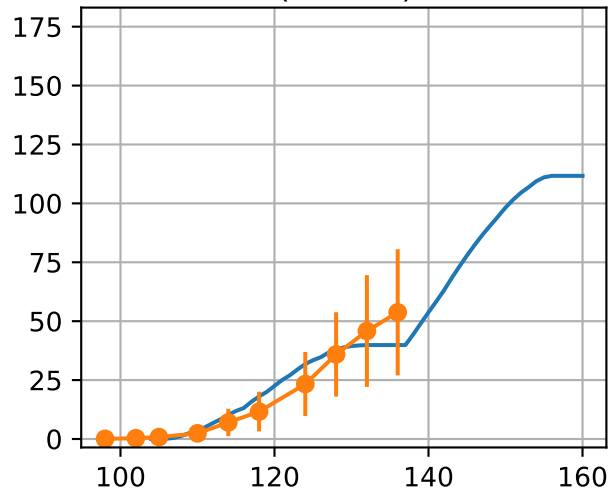
['S1T3Fr5']



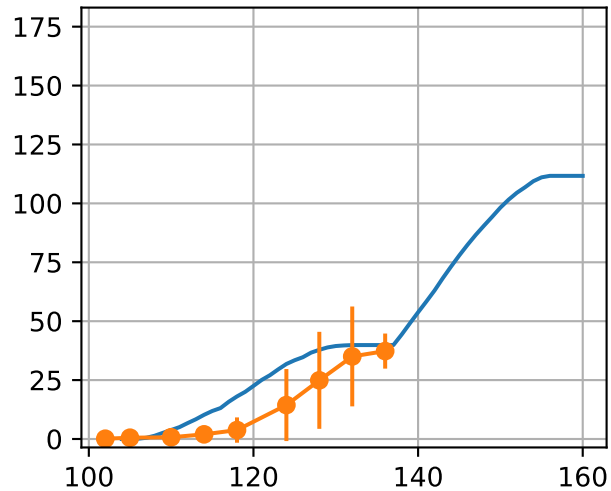
['S1T4Fr1']



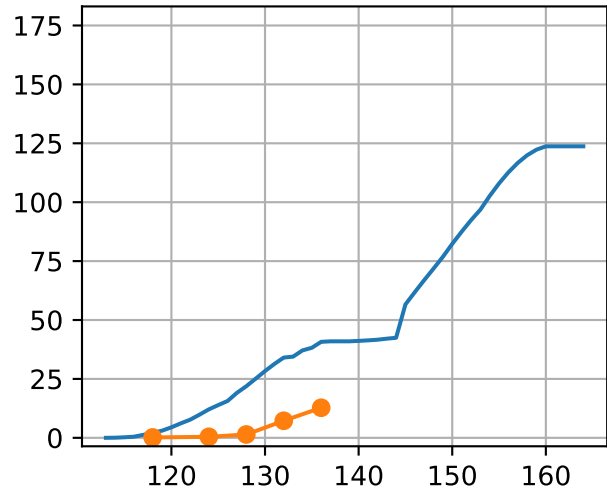
FrV (PL10Fr5)



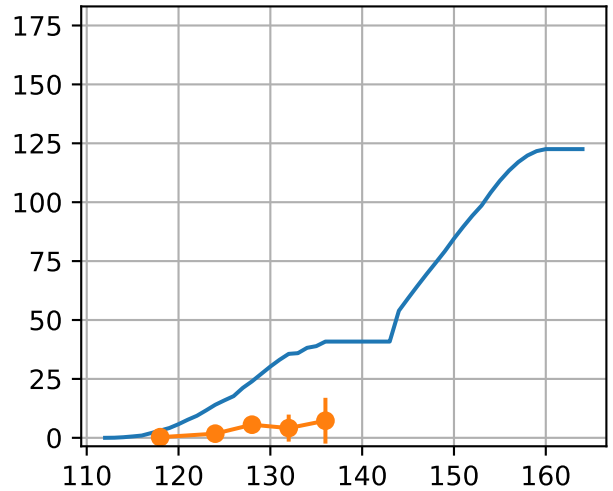
['S1T5Fr1']



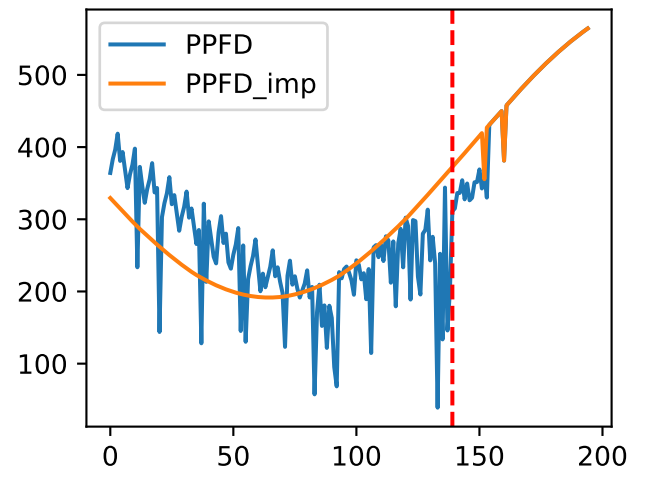
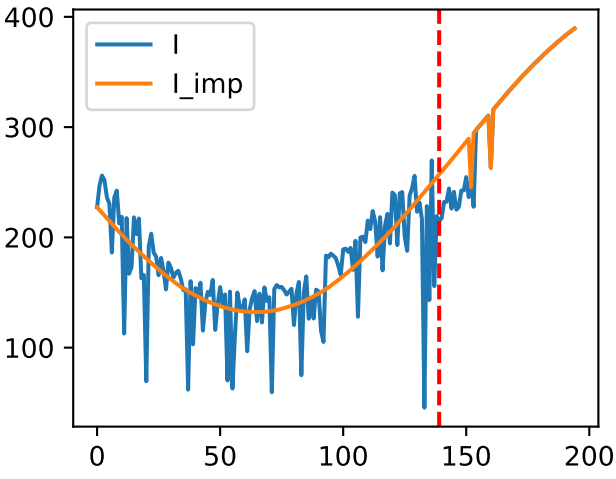
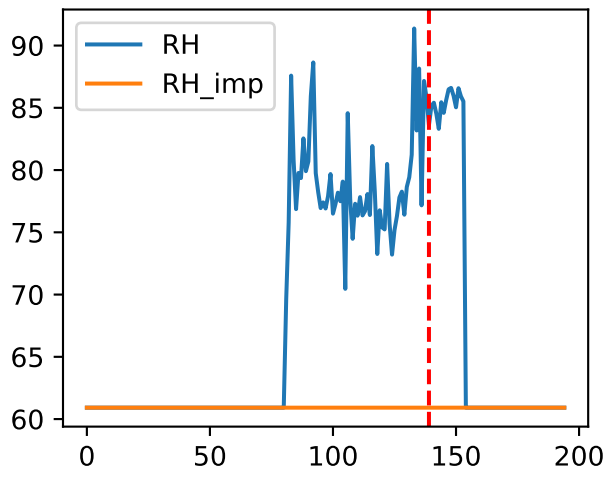
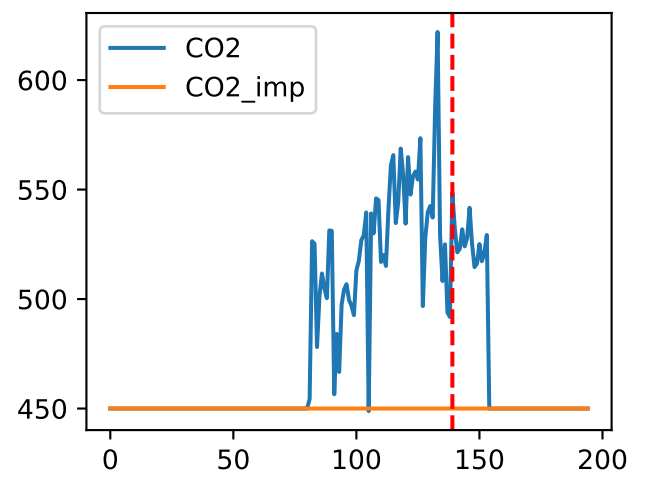
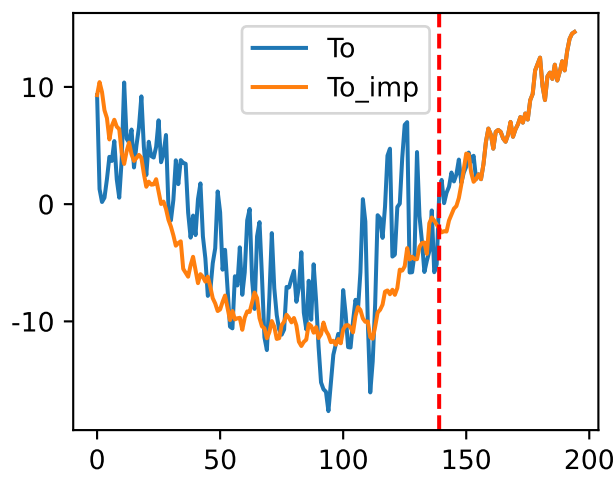
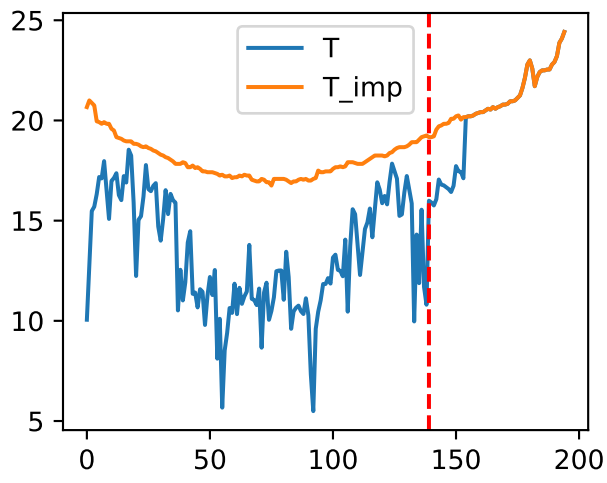
['S1T5Fr5']



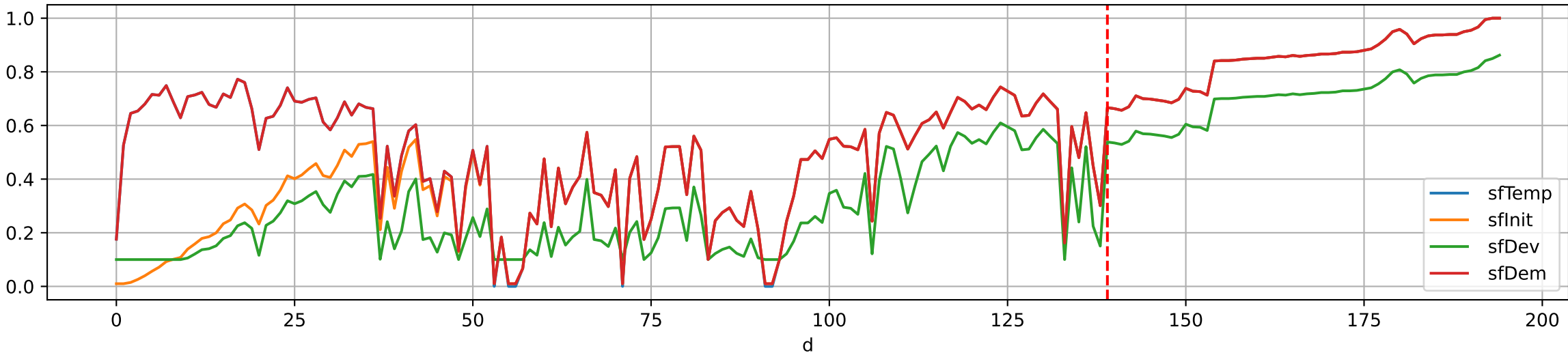
['S1T6Fr1']



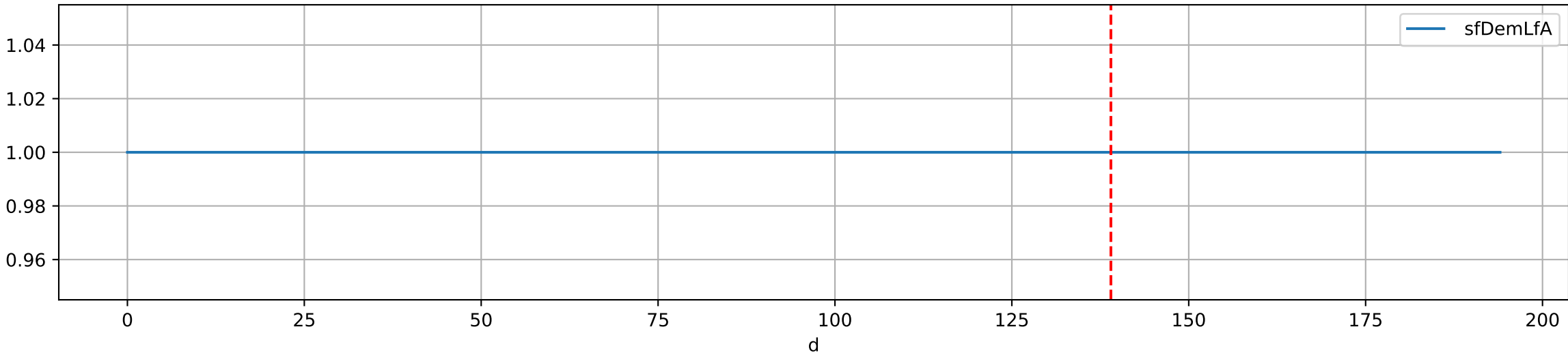
Plot Env Data



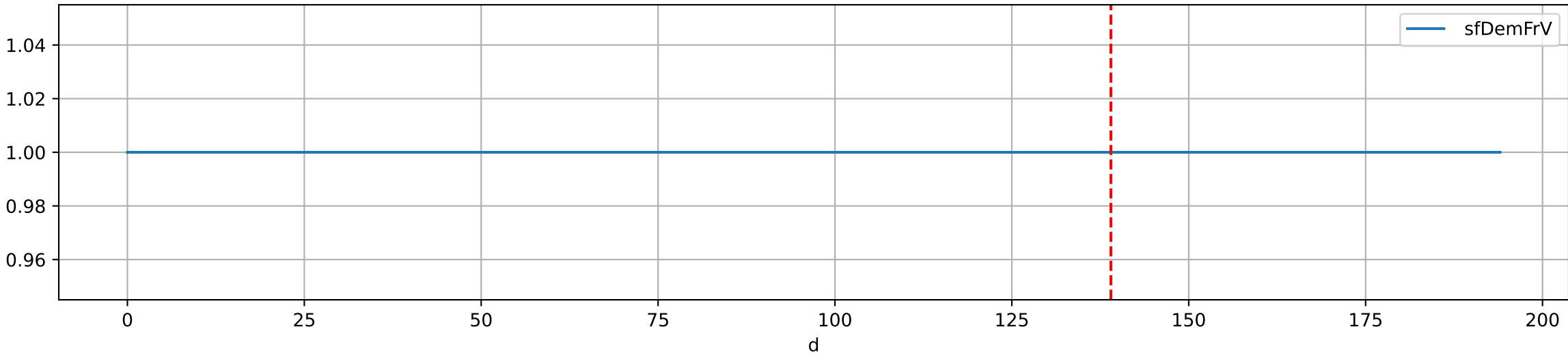
Plot [['sfTemp', 'sfInit', 'sfDev', 'sfDem']]



Plot ['sfDemLfA']



Plot ['sfDemFrV']





Plot EnvOpt Decision

