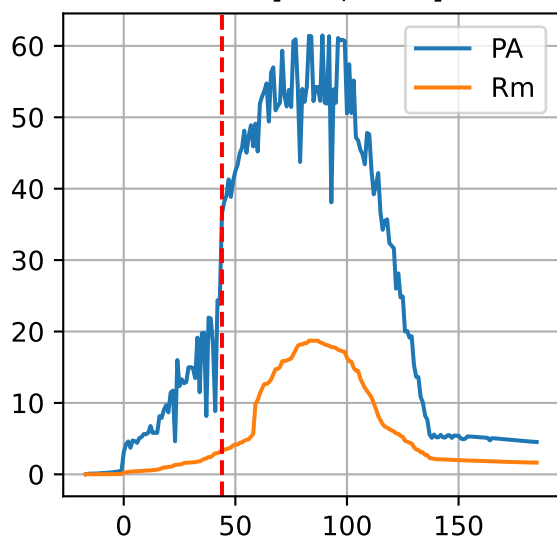
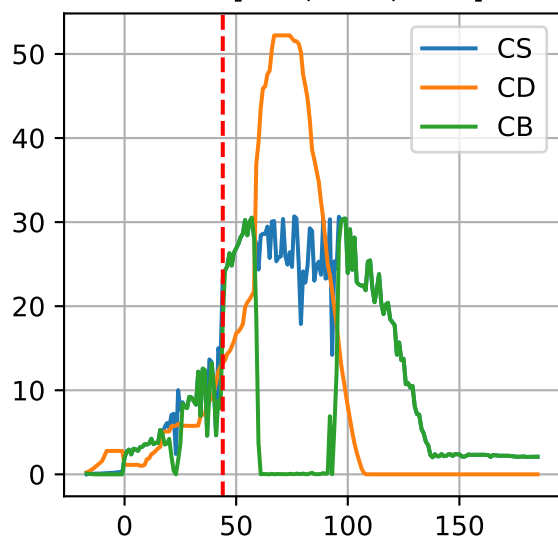


Model Prediction (P3-6)

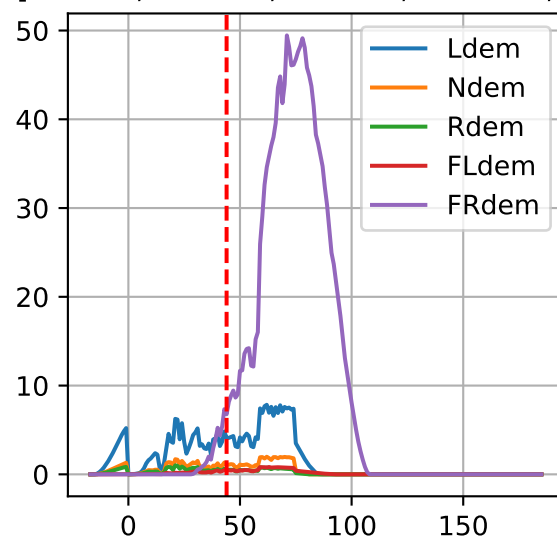
P3-6: ['PA', 'Rm']



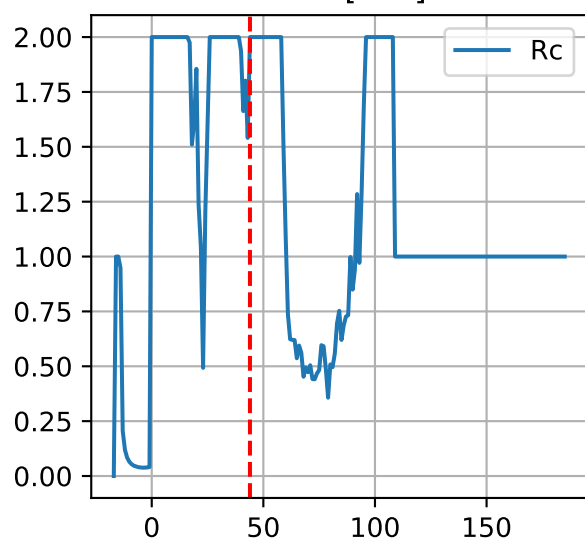
P3-6: ['CS', 'CD', 'CB']



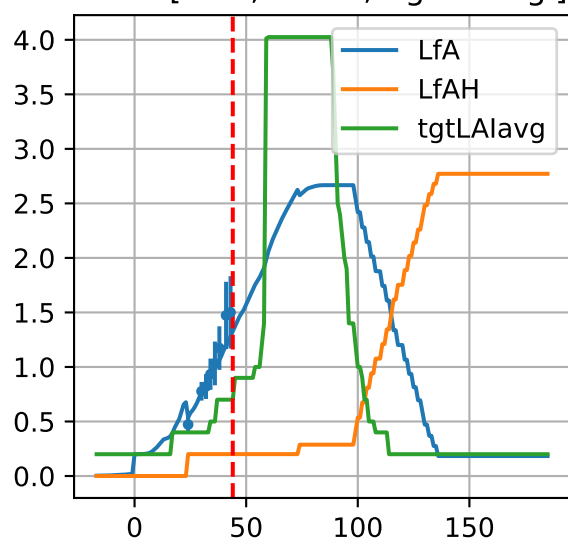
P3-6: ['Ldem', 'Ndem', 'Rdem', 'FLdem', 'FRdem']



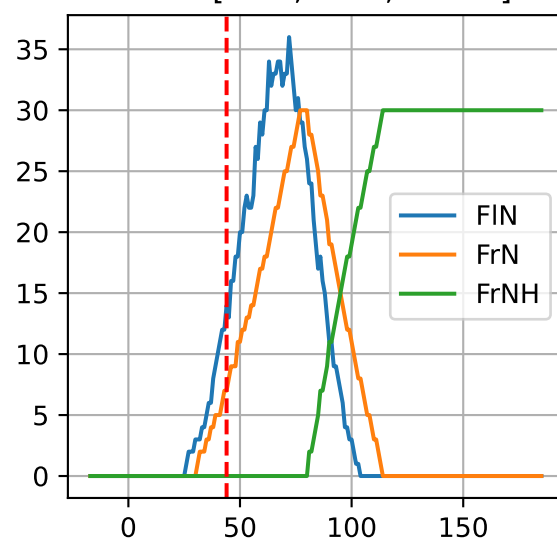
P3-6: ['Rc']



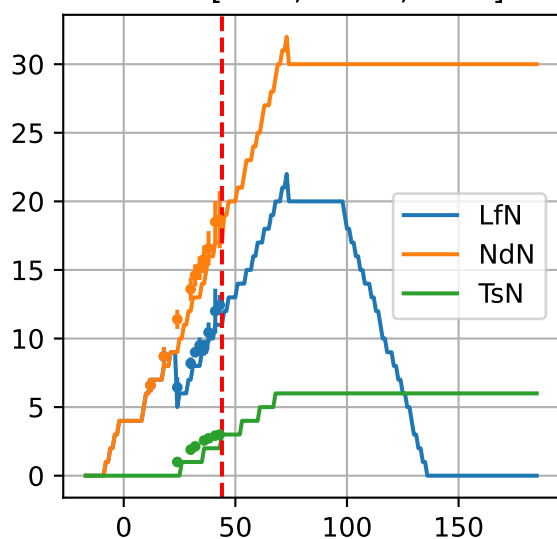
P3-6: ['LfA', 'LfAH', 'tgtLAlavg']



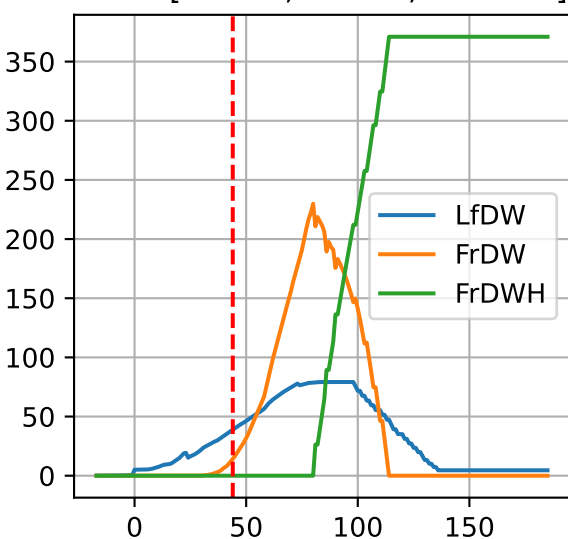
P3-6: ['FIN', 'FrN', 'FrNH']



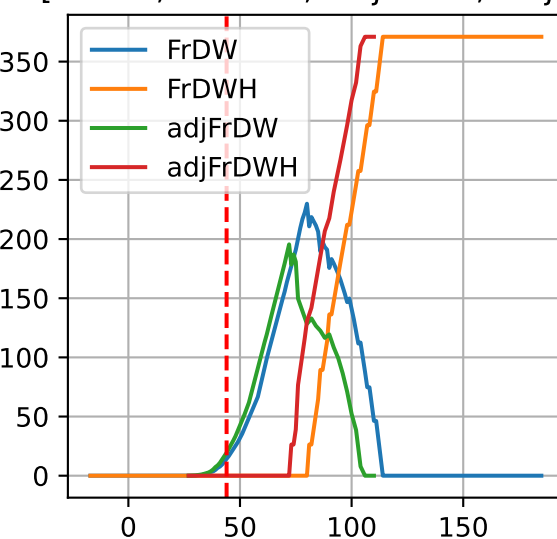
P3-6: ['LfN', 'NdN', 'TsN']



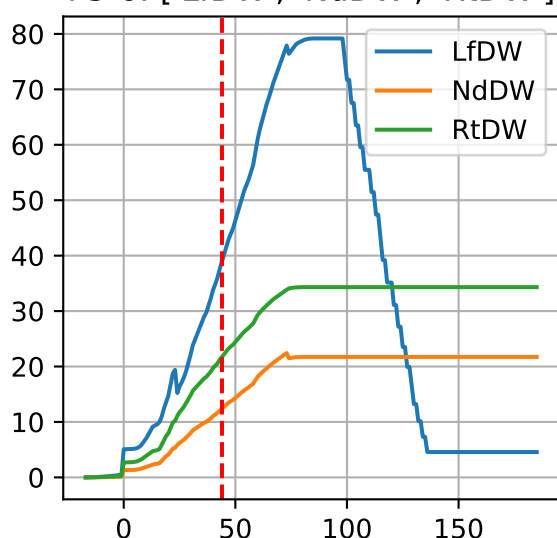
P3-6: ['LfDW', 'FrDW', 'FrDWH']



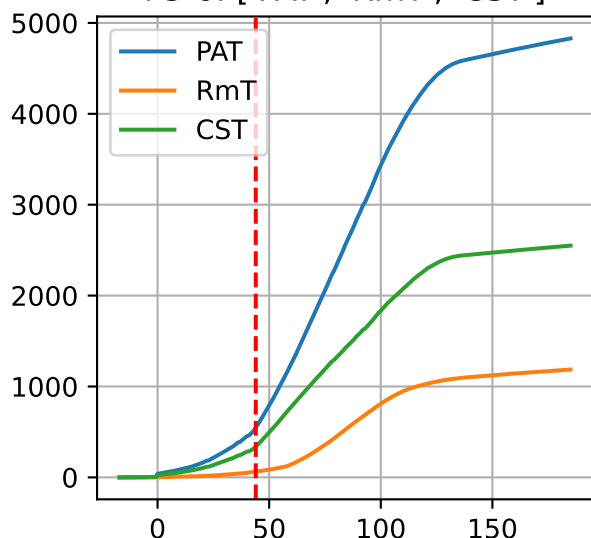
P3-6: ['FrDW', 'FrDWH', 'adjFrDW', 'adjFrDWH']



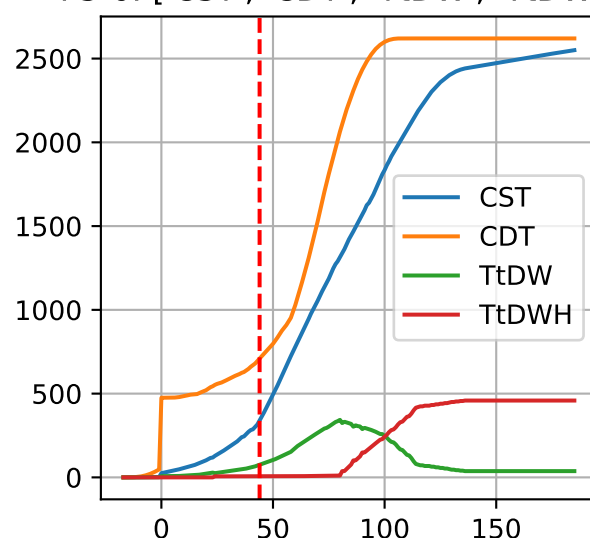
P3-6: ['LfDW', 'NdDW', 'RtDW']



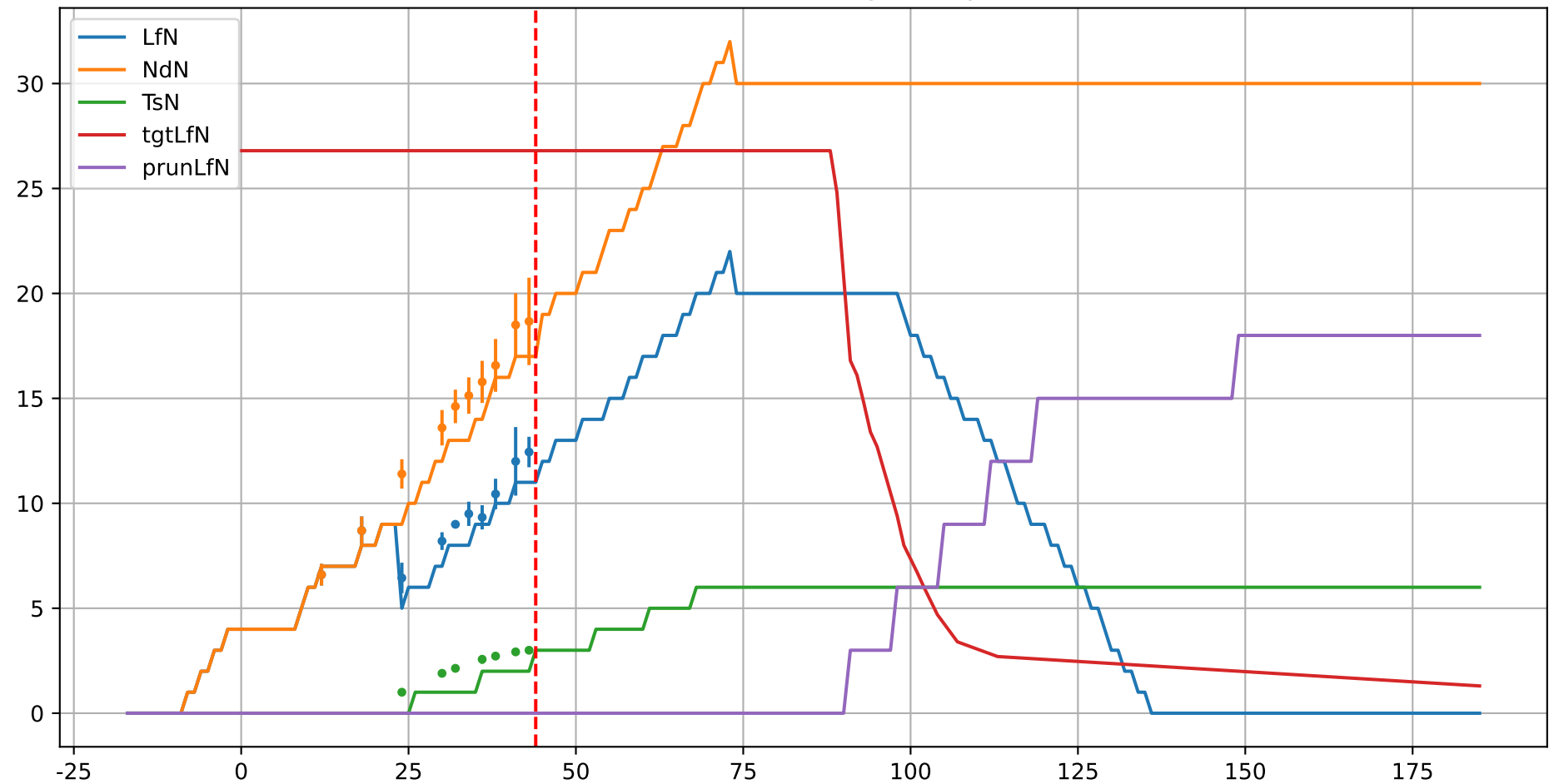
P3-6: ['PAT', 'RmT', 'CST']



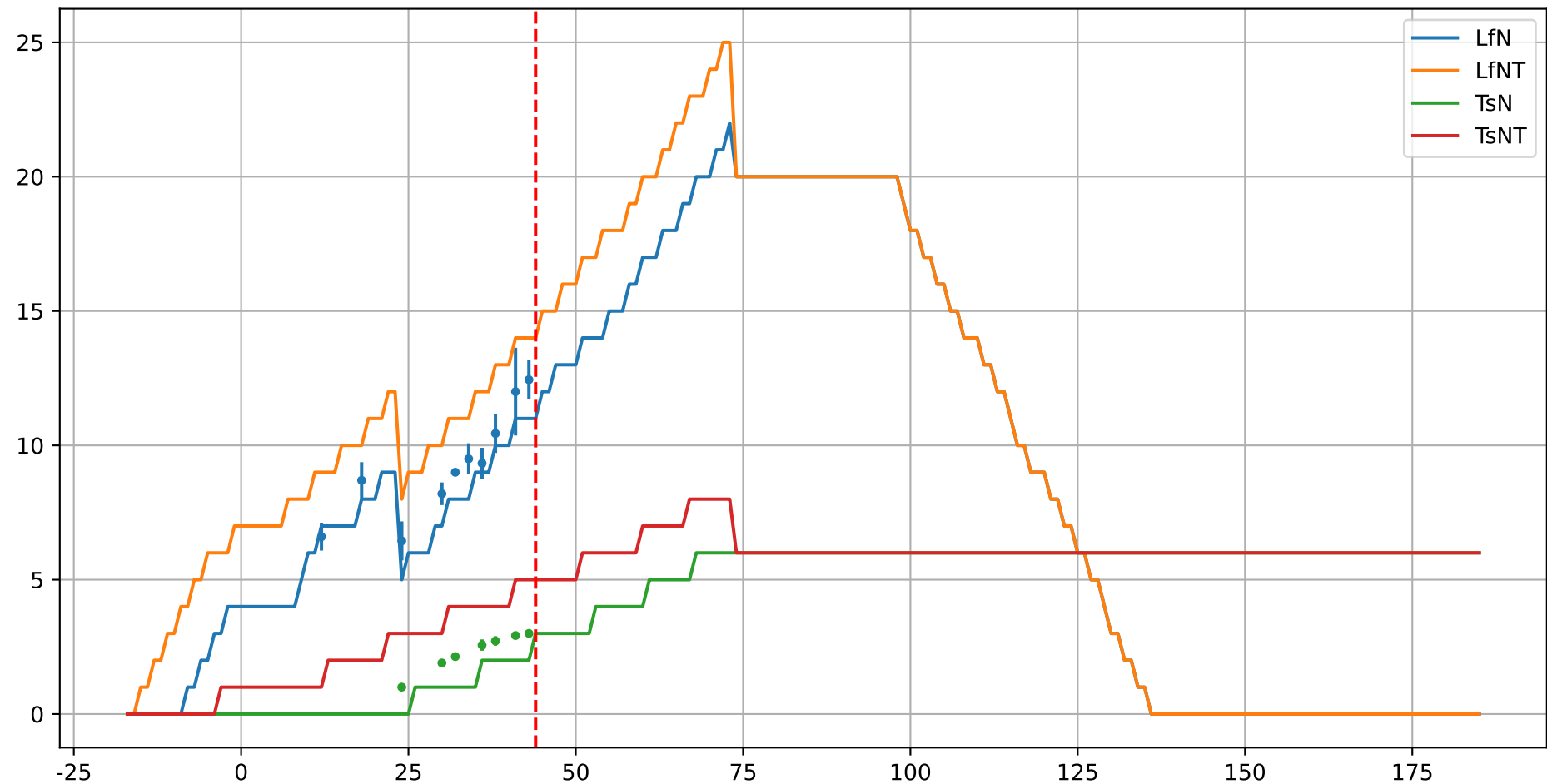
P3-6: ['CST', 'CDT', 'TtDW', 'TtDWH']



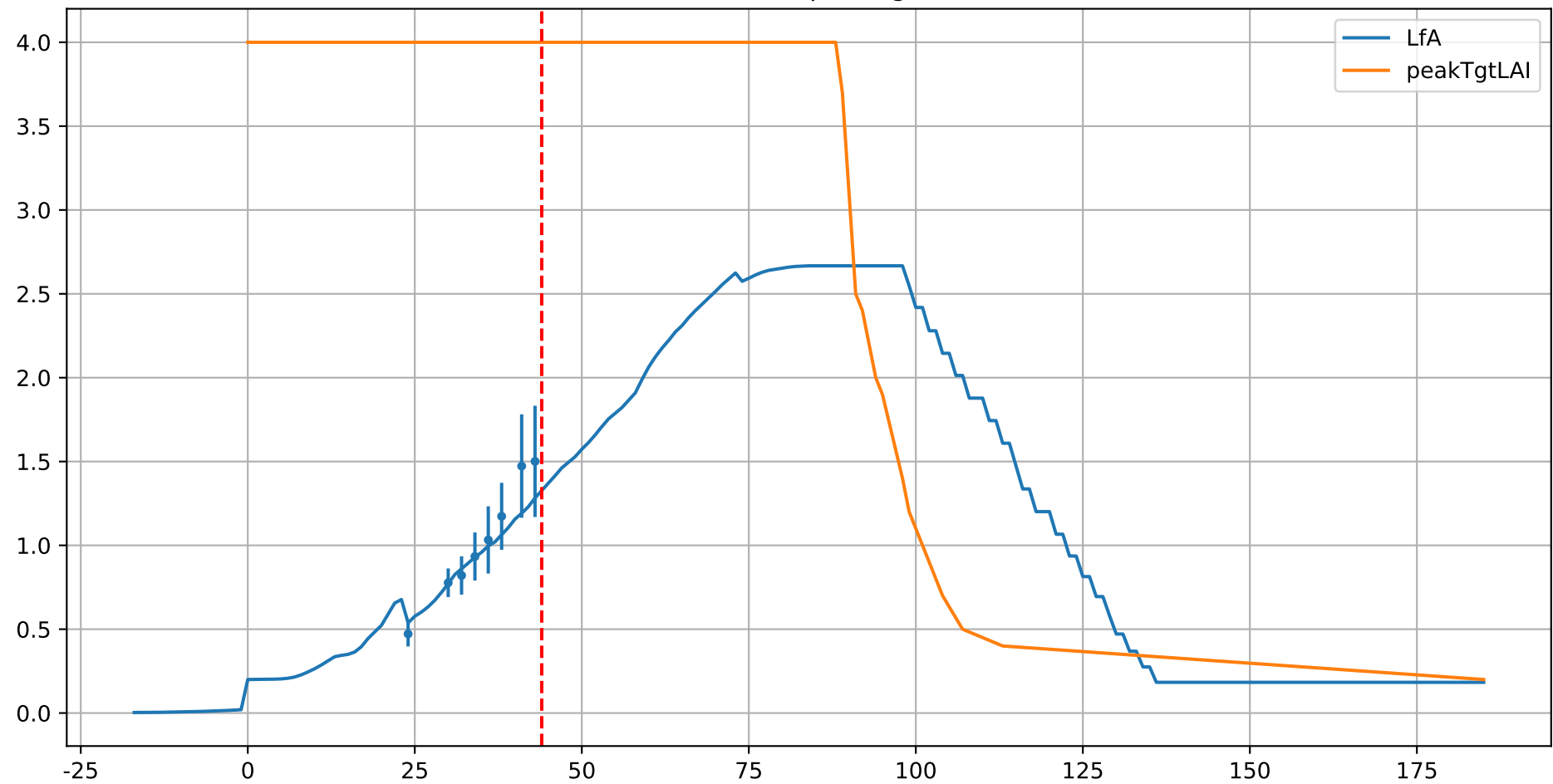
P3-6: ['LfN', 'NdN', 'TsN', 'tgtLfN', 'prunLfN']



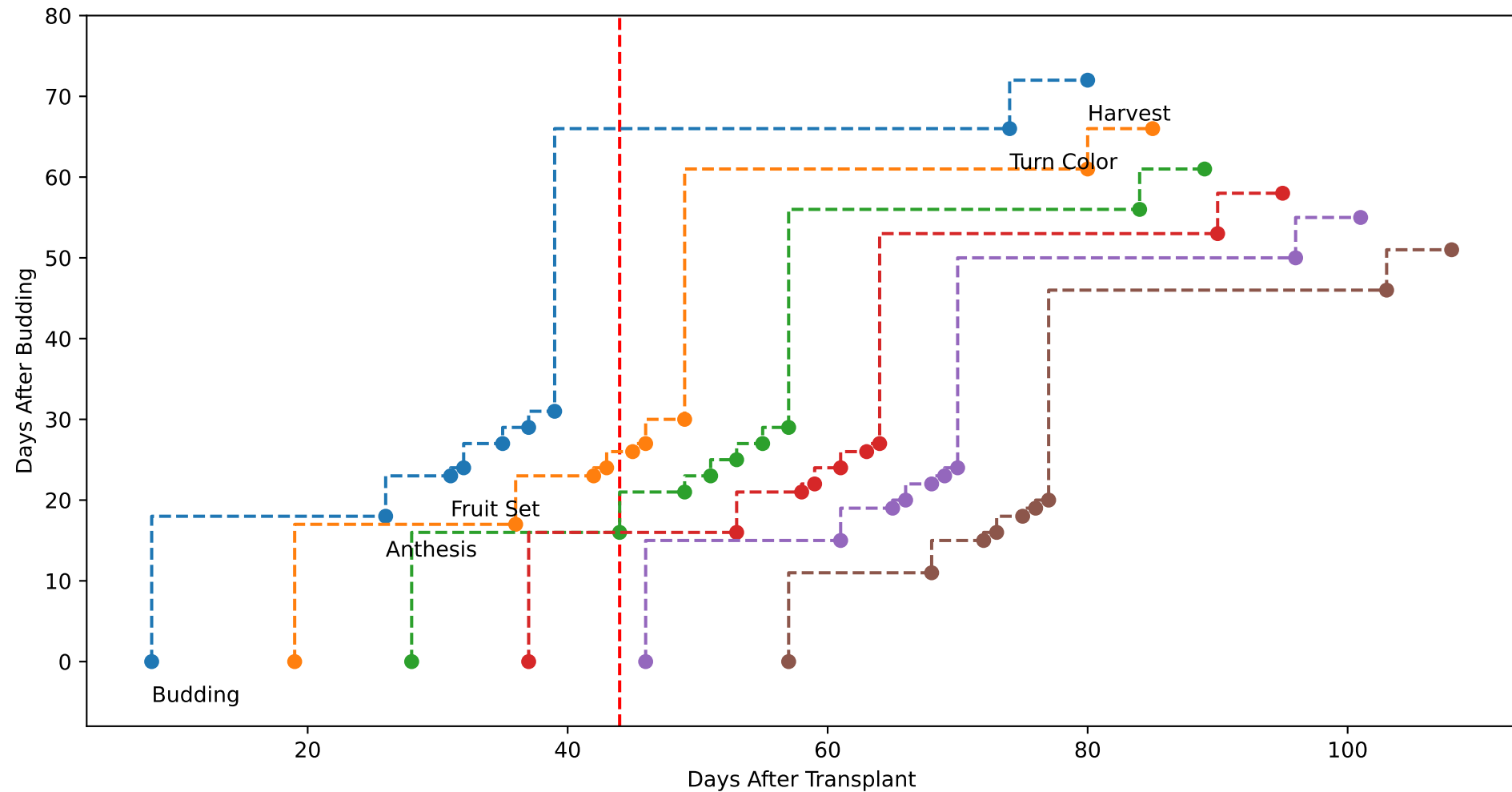
P3-6: ['LfN', 'LfNT', 'TsN', 'TsNT']



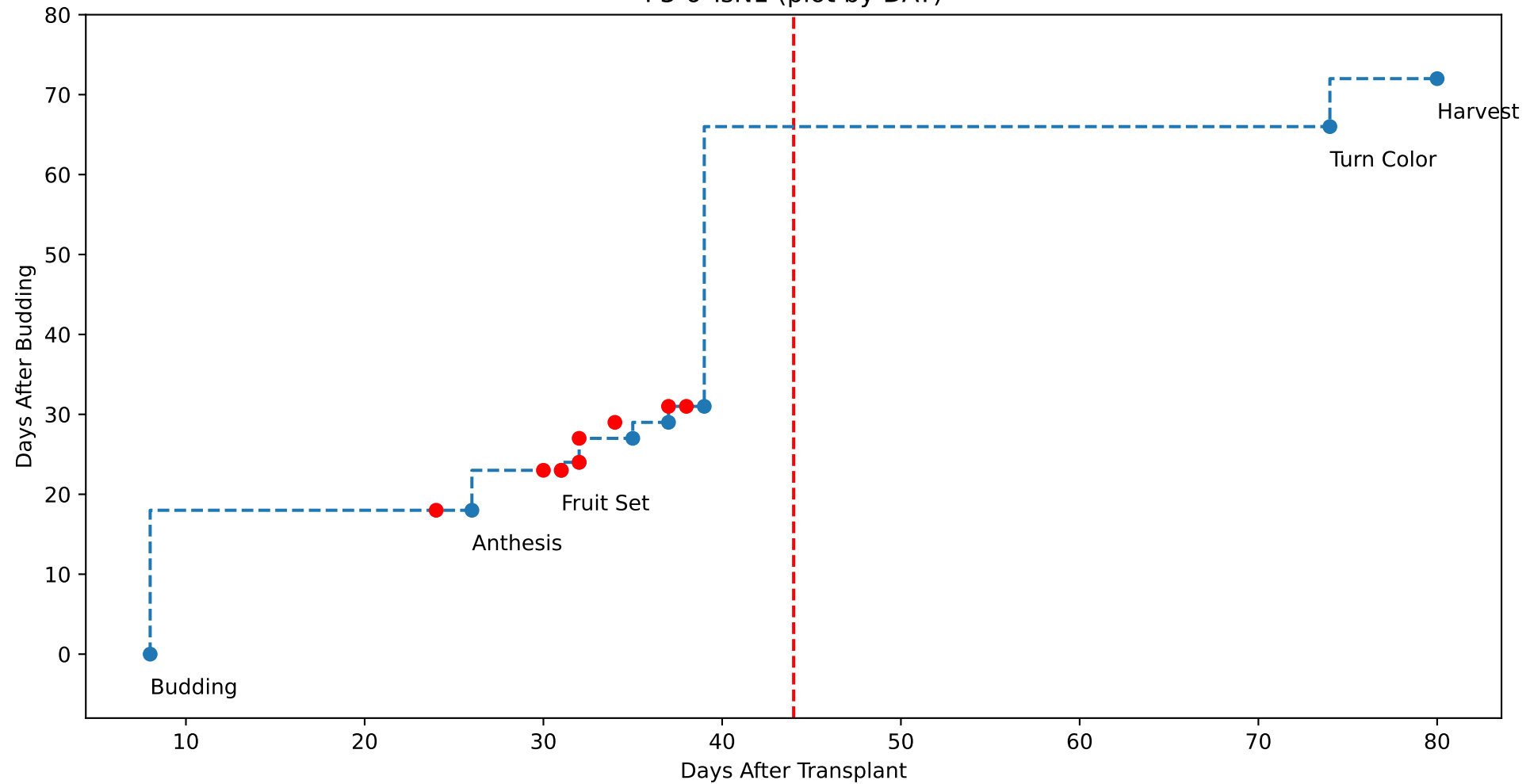
P3-6: ['LfA', 'peakTgtLAI']



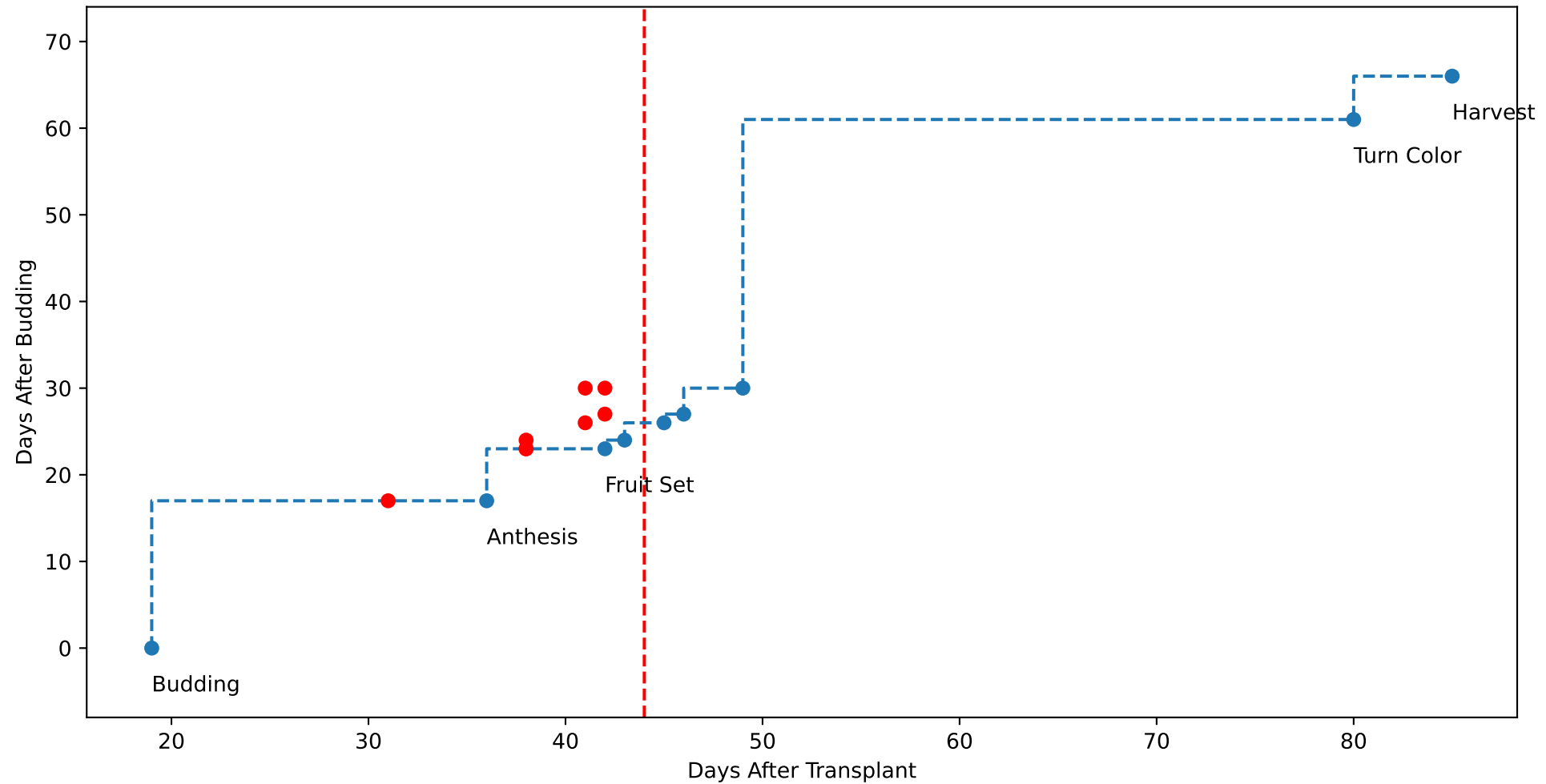
P3-6 (plot by DAT)



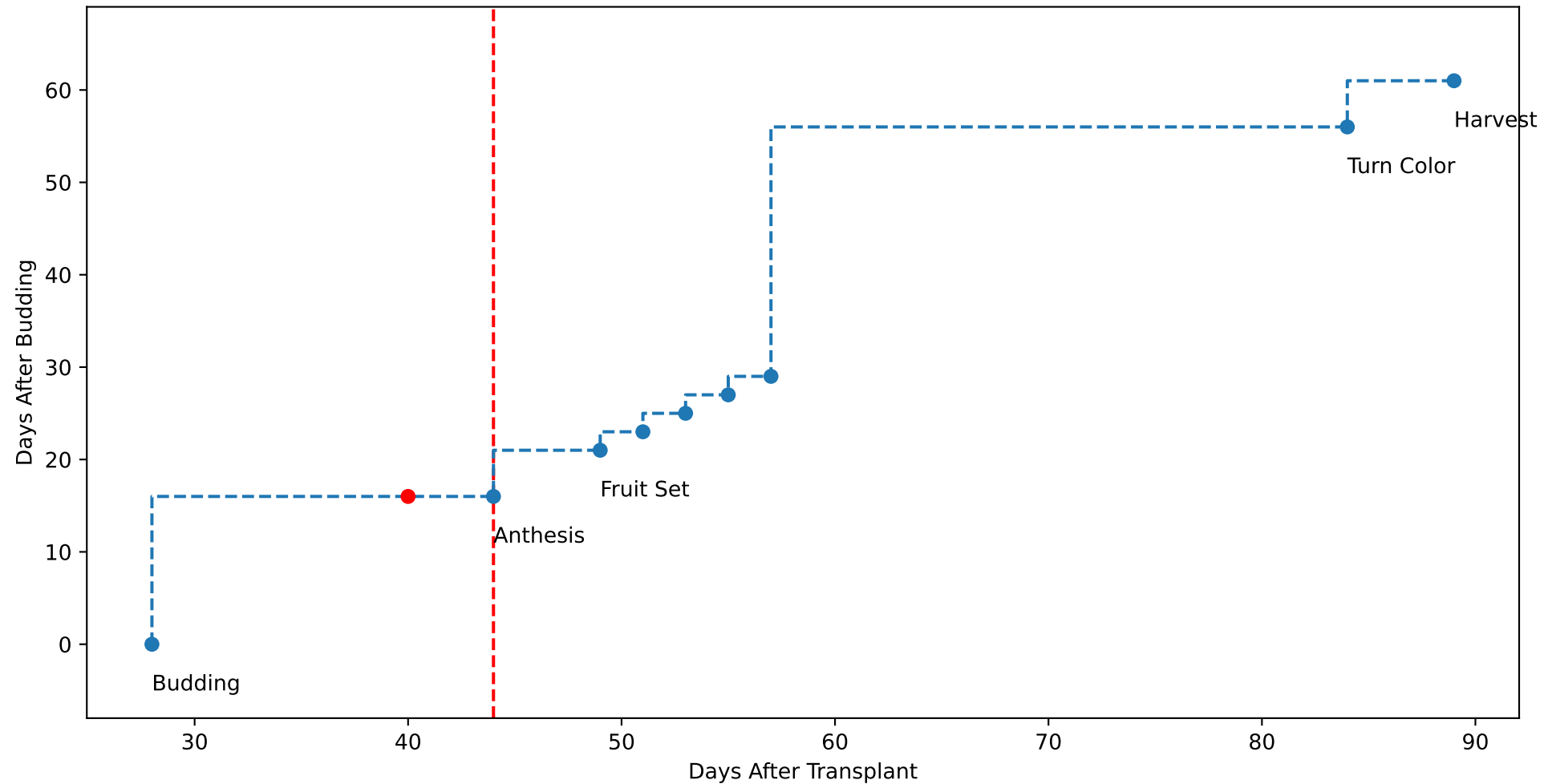
P3-6 TsN1 (plot by DAT)



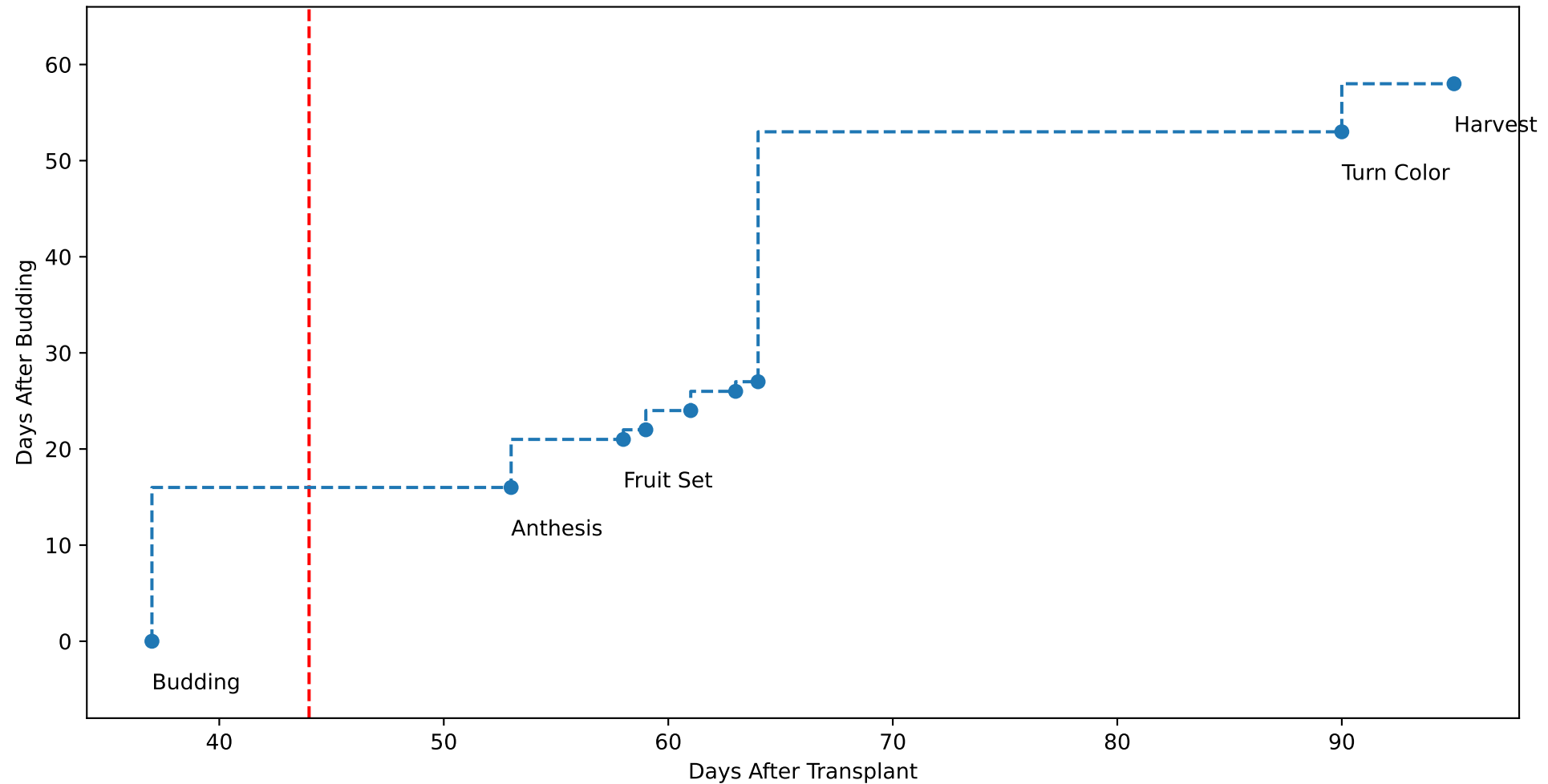
P3-6 TsN2 (plot by DAT)



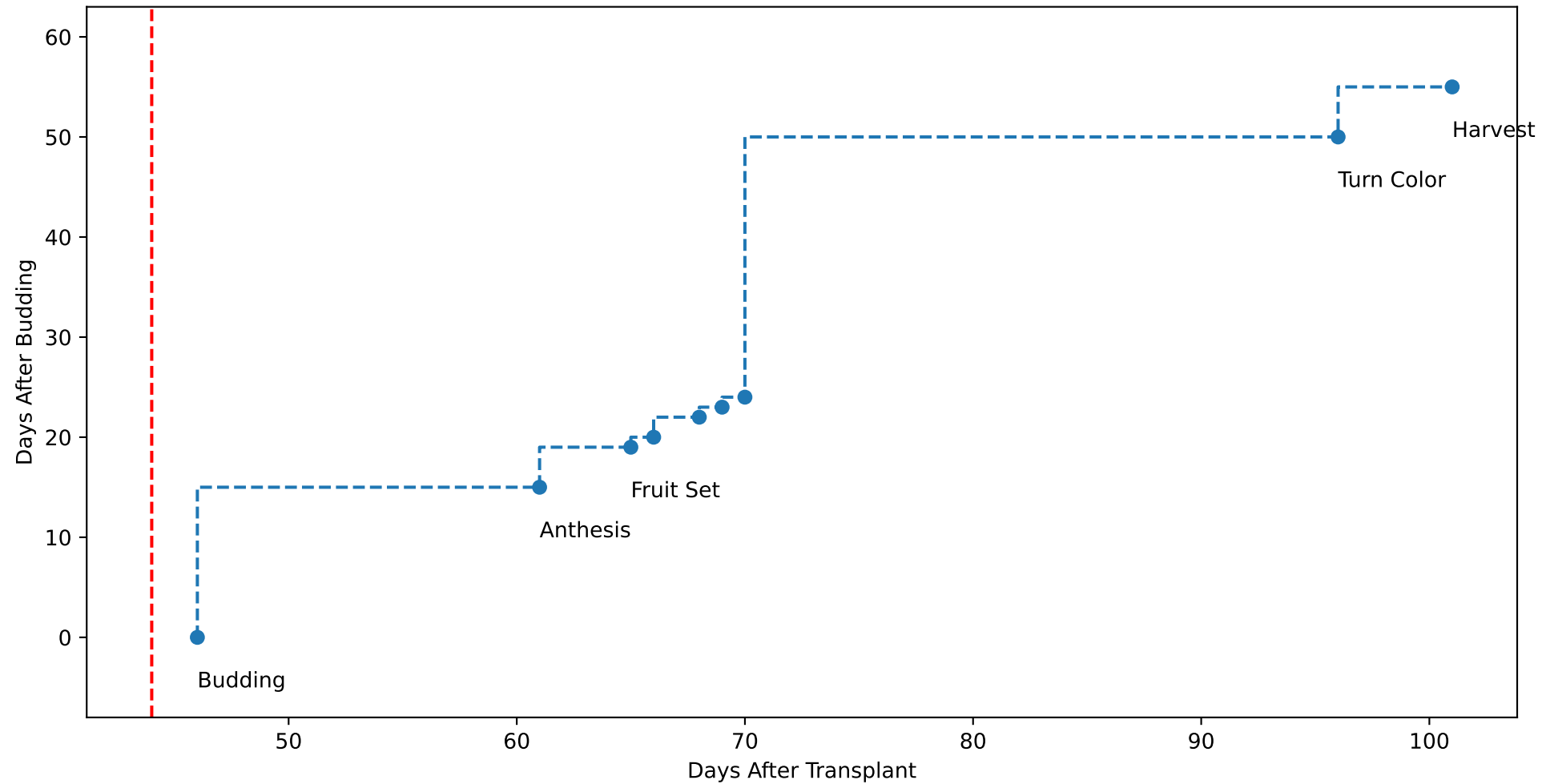
P3-6 TsN3 (plot by DAT)



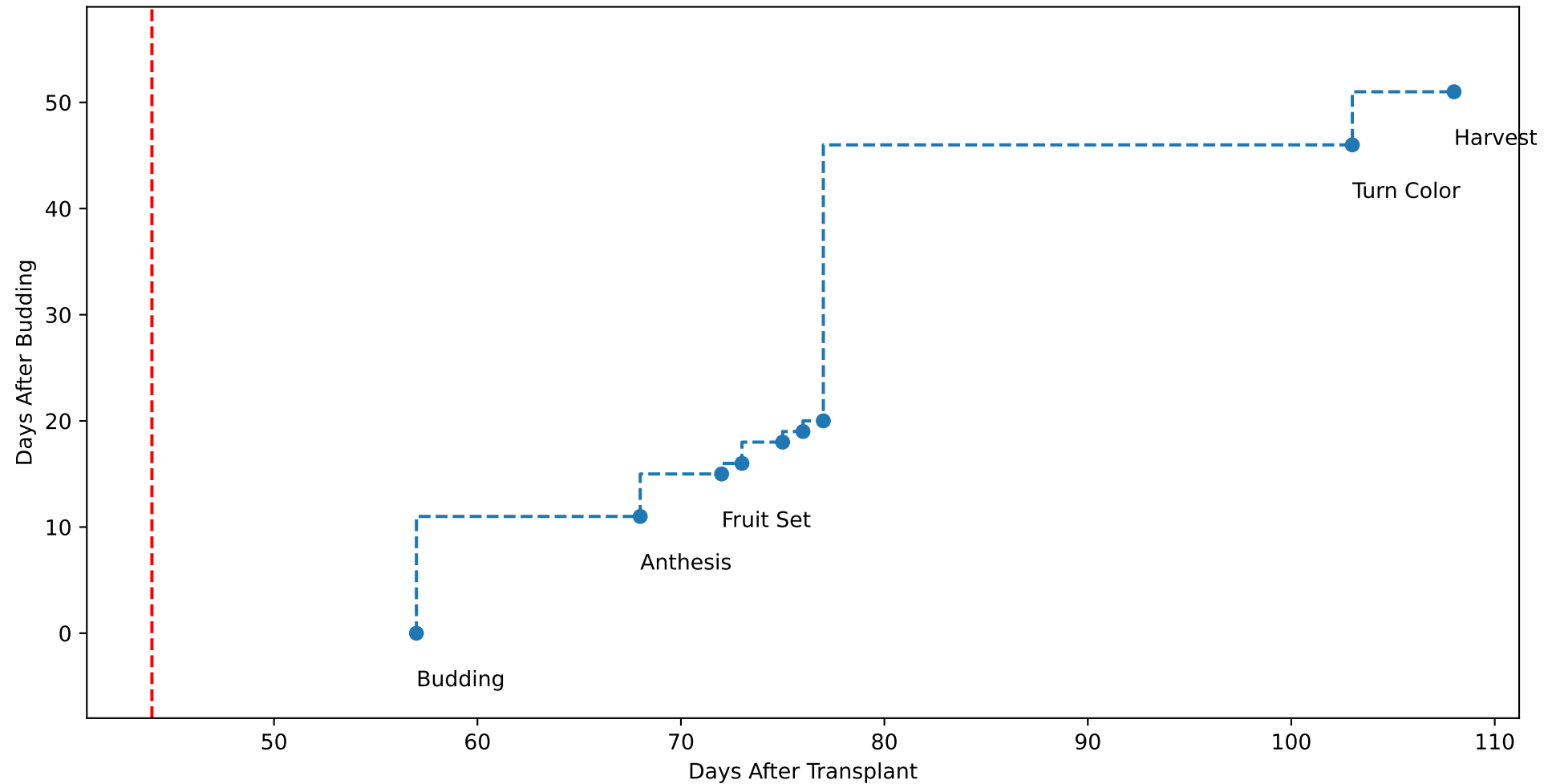
P3-6 TsN4 (plot by DAT)



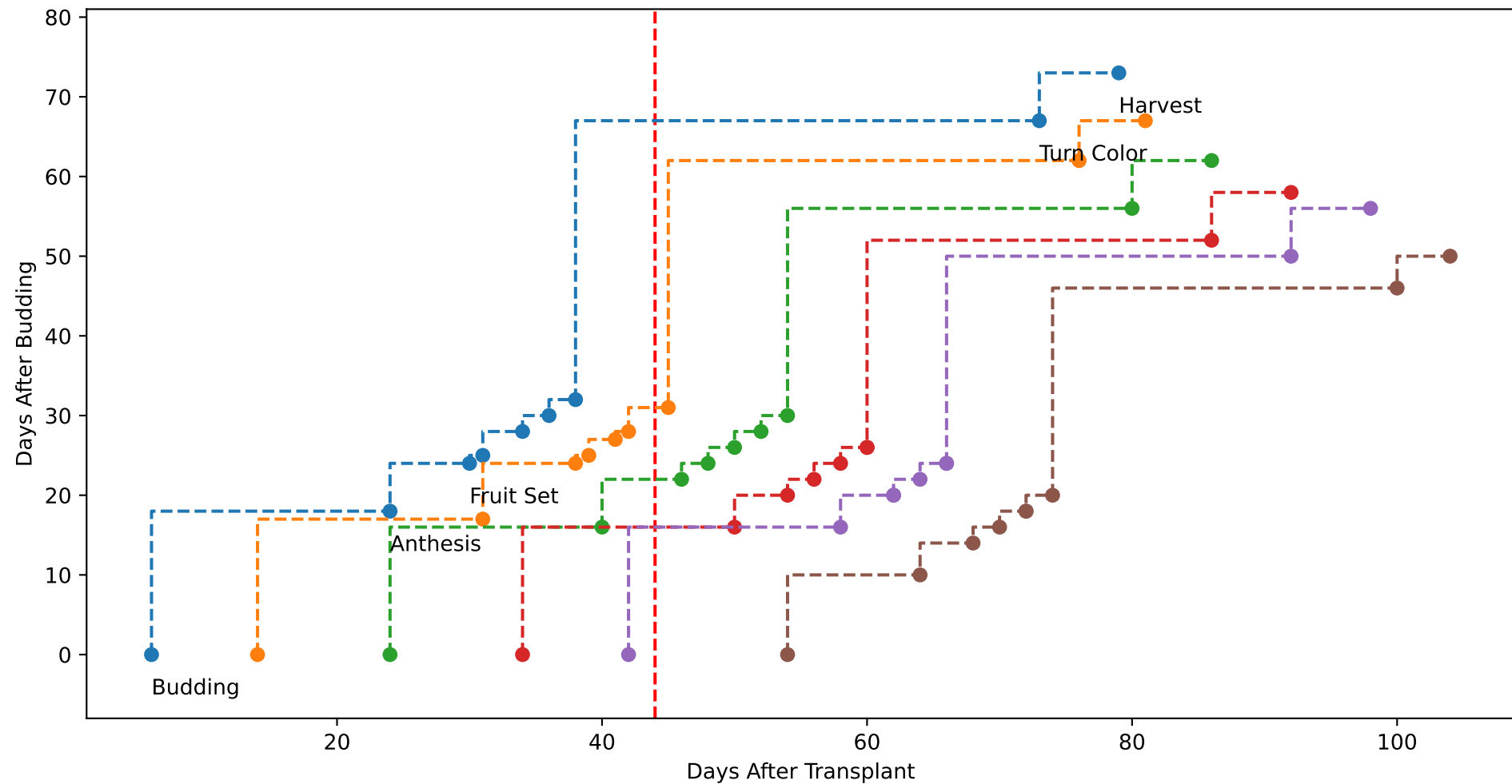
P3-6 TsN5 (plot by DAT)



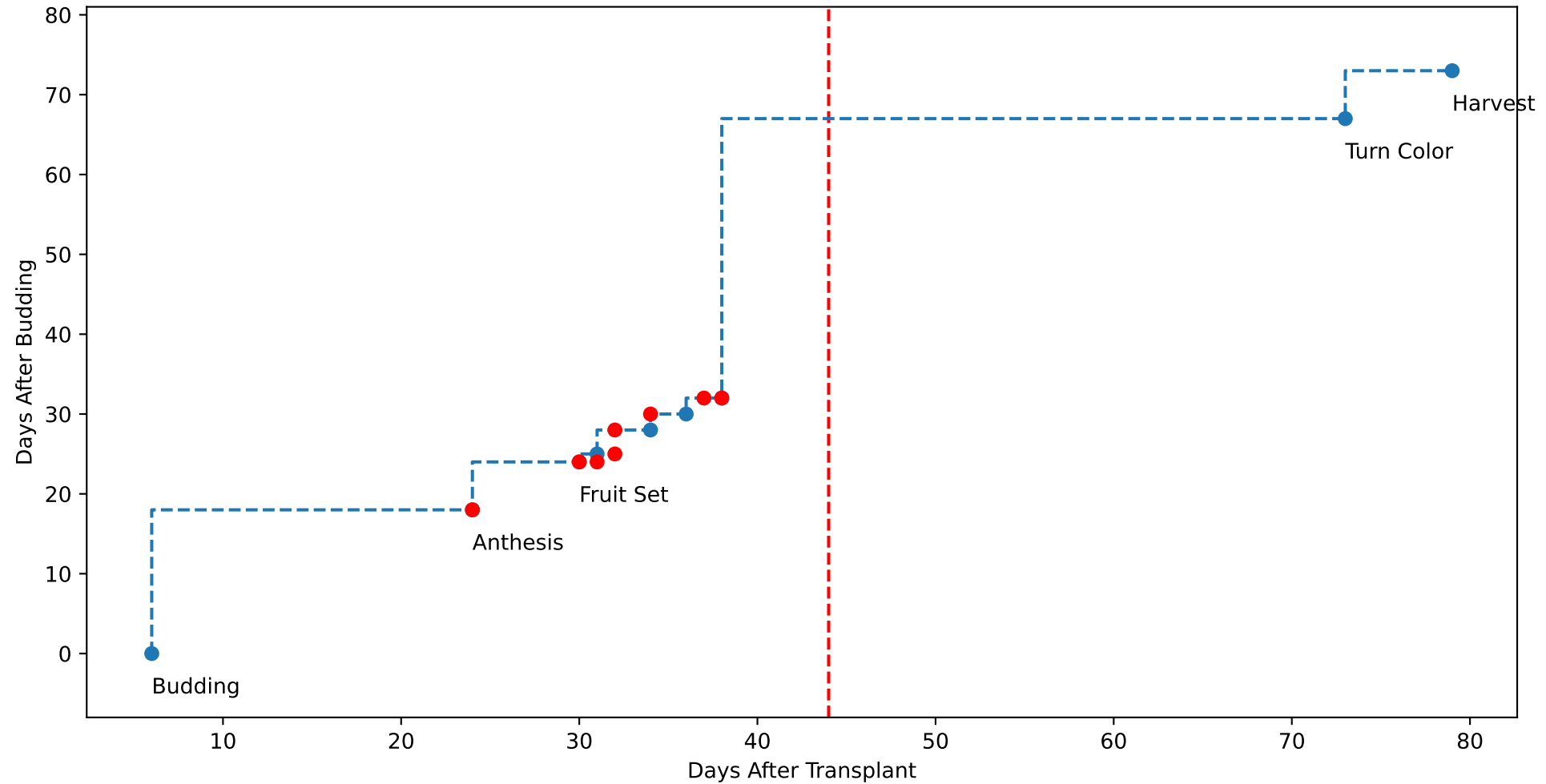
P3-6 TsN6 (plot by DAT)



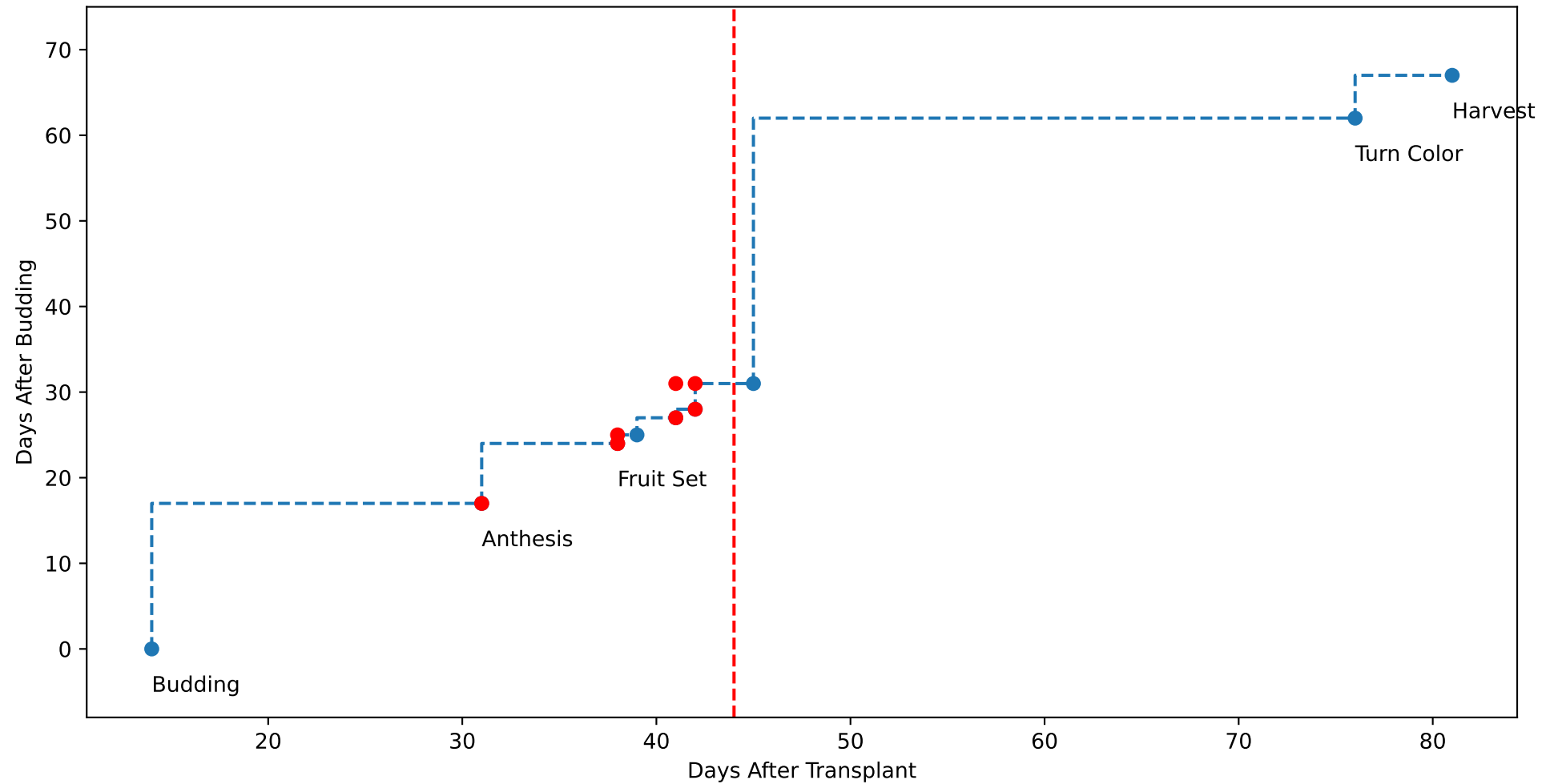
P3-6 (plot by adjDAT)



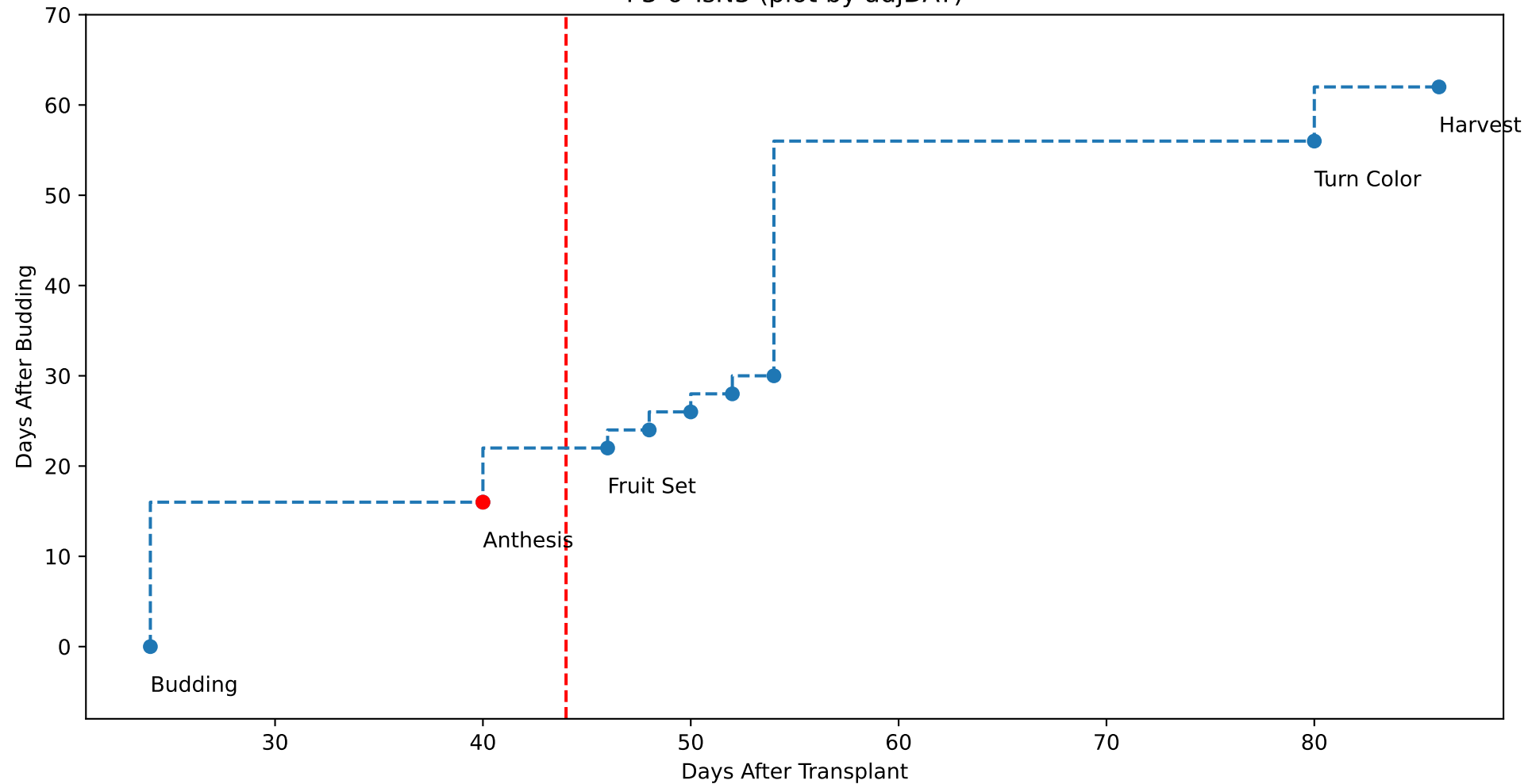
P3-6 TsN1 (plot by adjDAT)



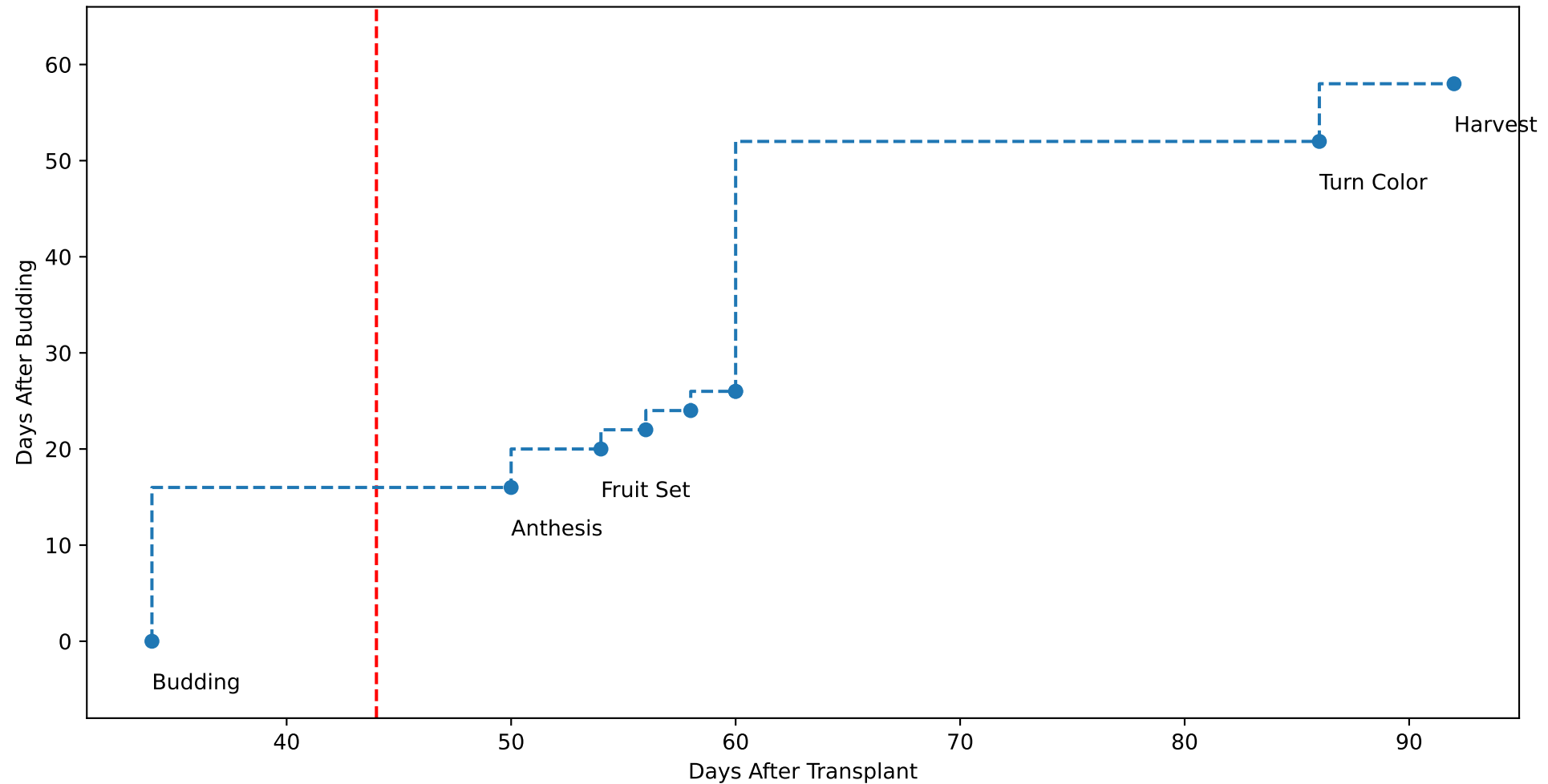
P3-6 TsN2 (plot by adjDAT)



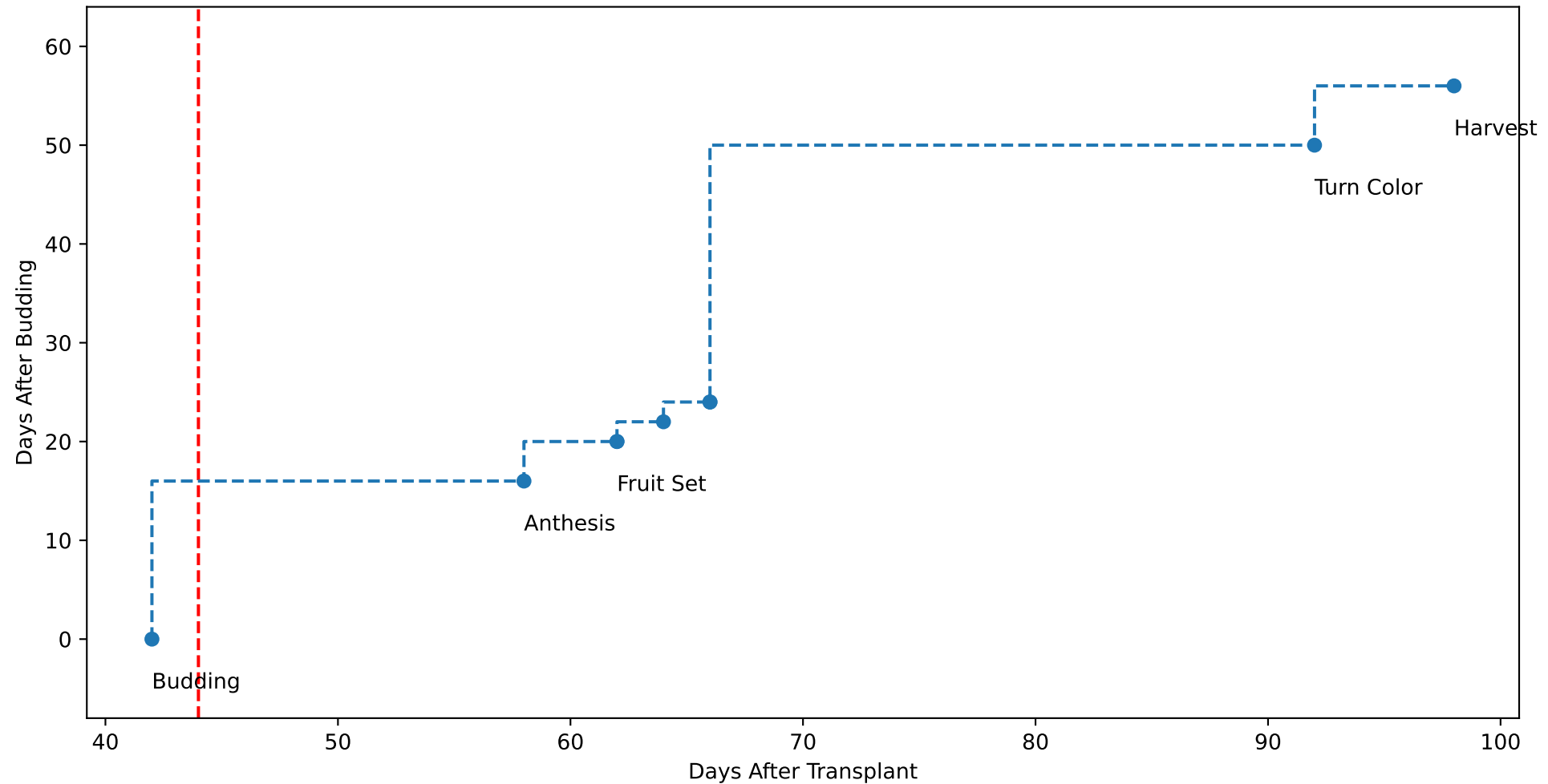
P3-6 TsN3 (plot by adjDAT)



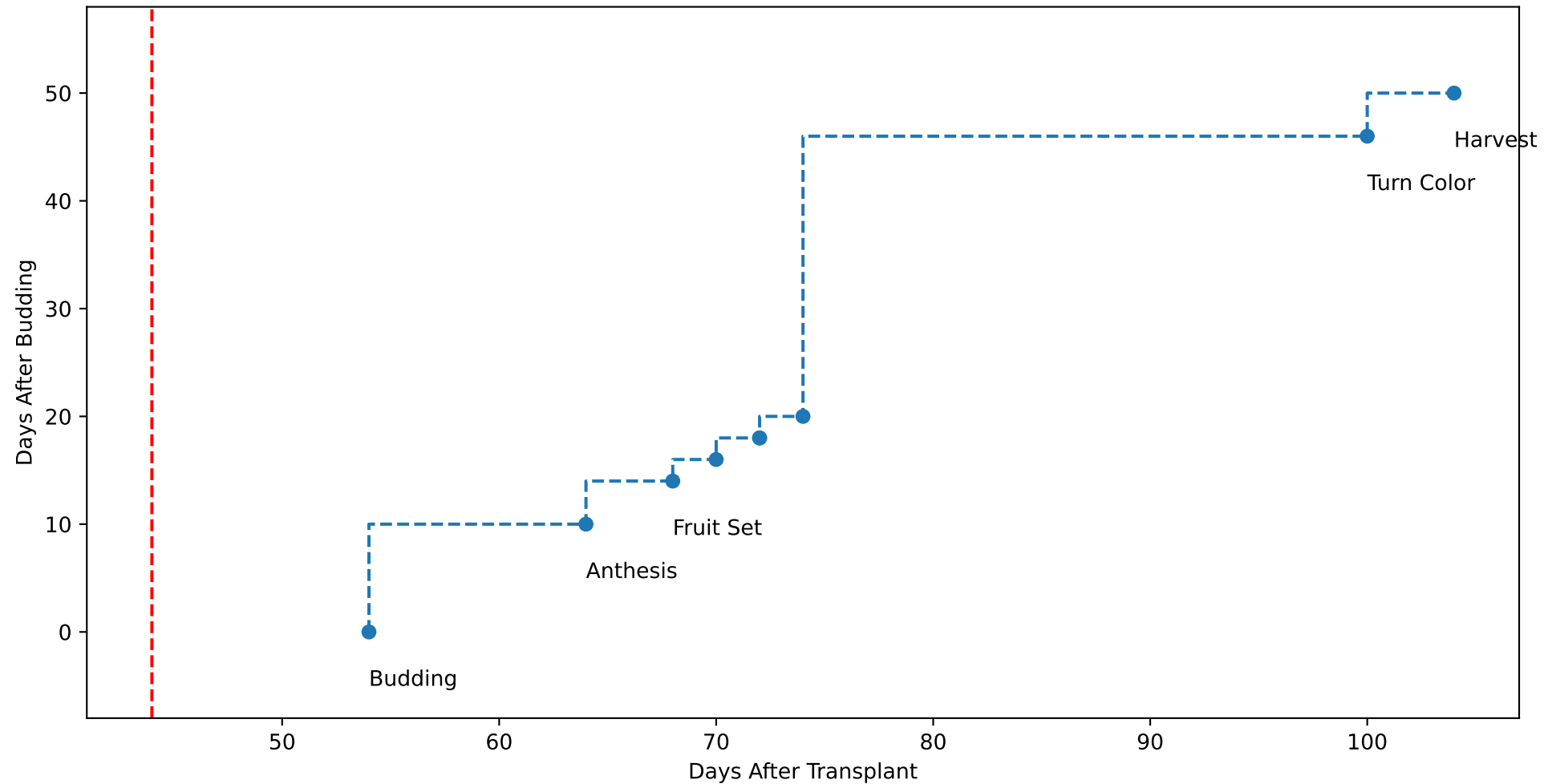
P3-6 TsN4 (plot by adjDAT)



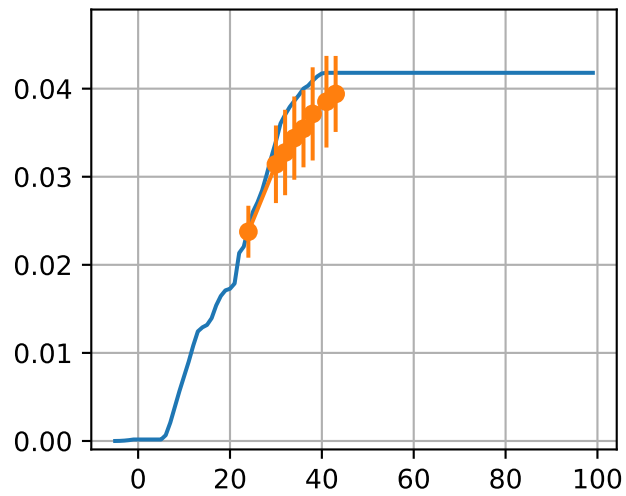
P3-6 TsN5 (plot by adjDAT)



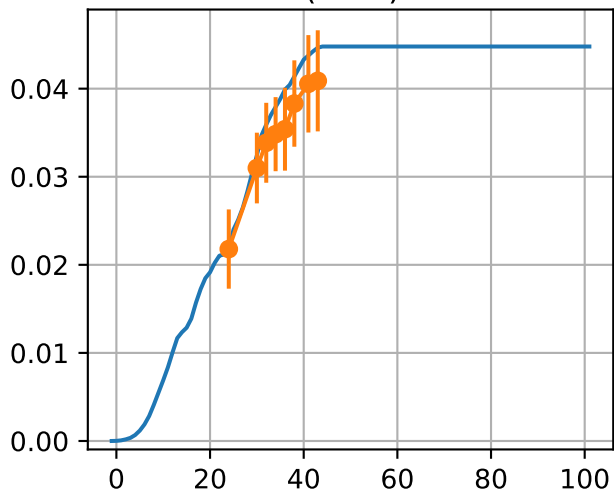
P3-6 TsN6 (plot by adjDAT)



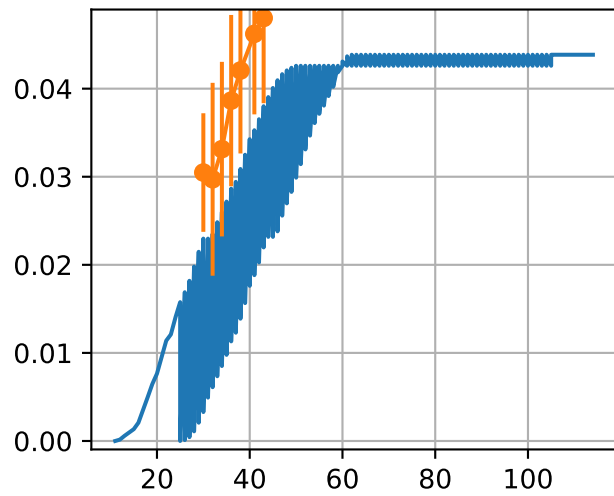
['S1L6']



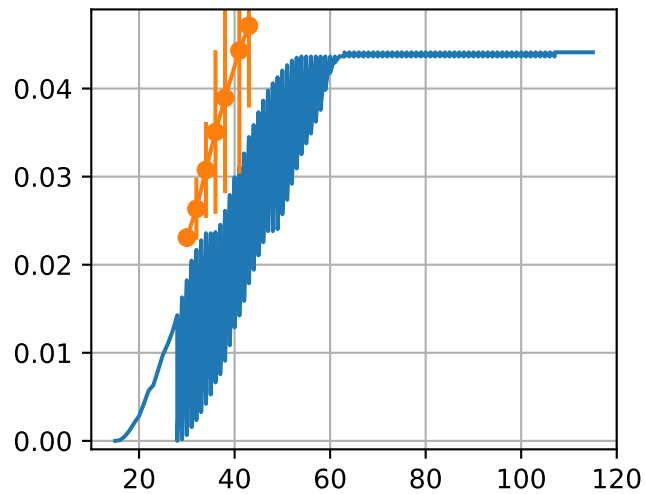
LfA(S1L7)



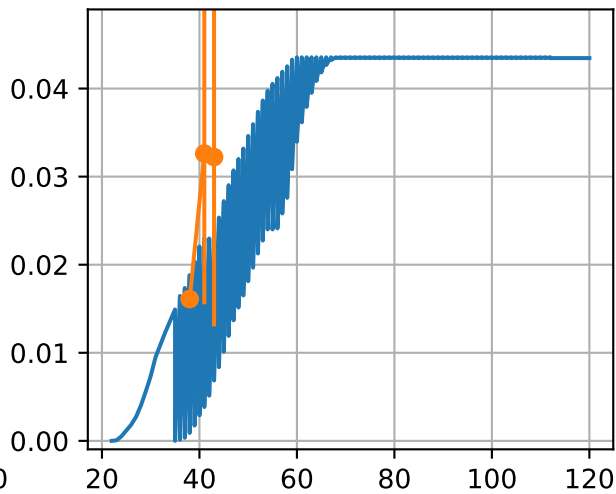
['S1L9']



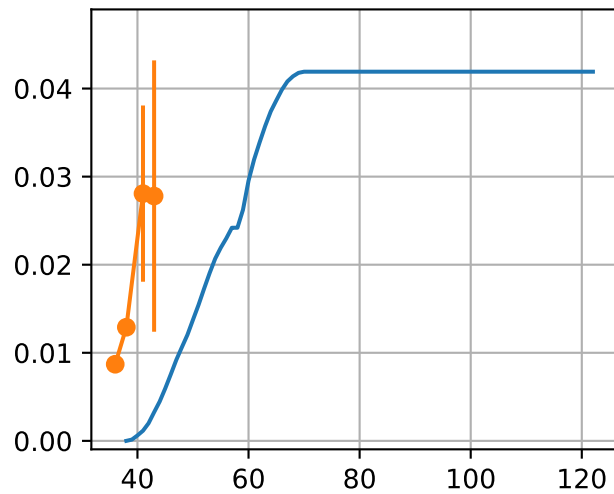
['S1L10']



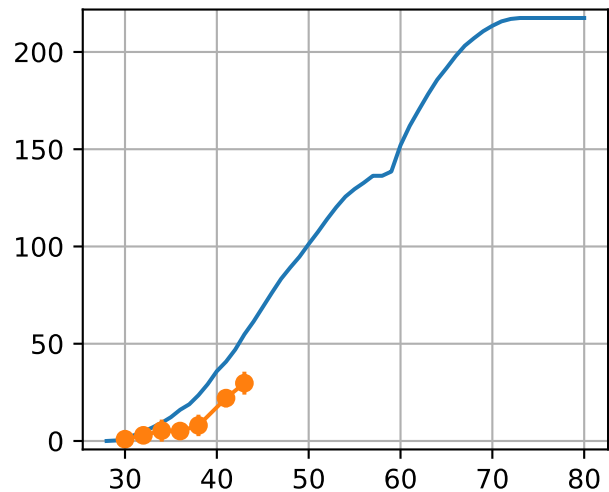
['S1L12']



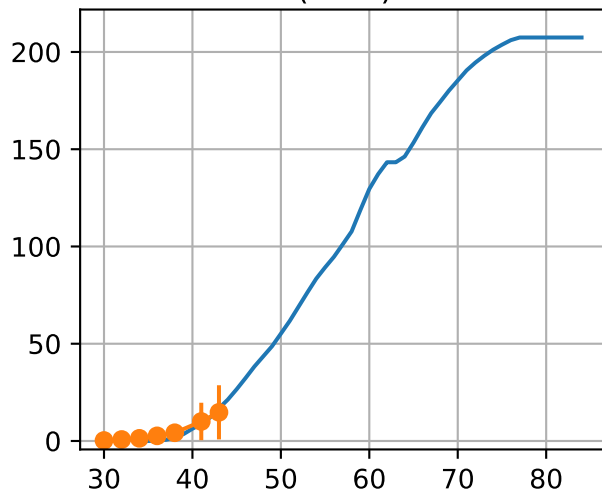
['S1L13']



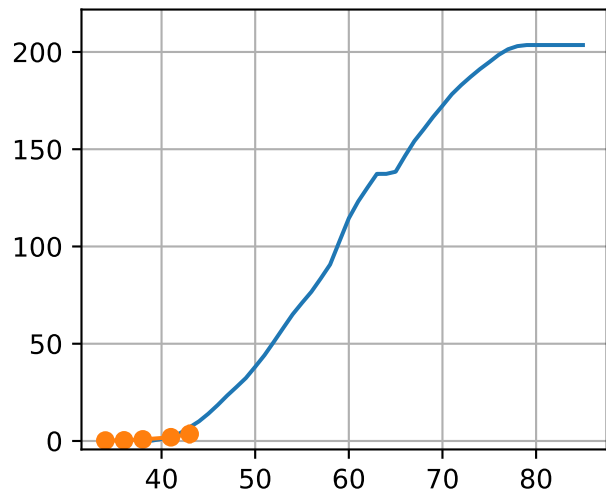
['S1T1Fr1']



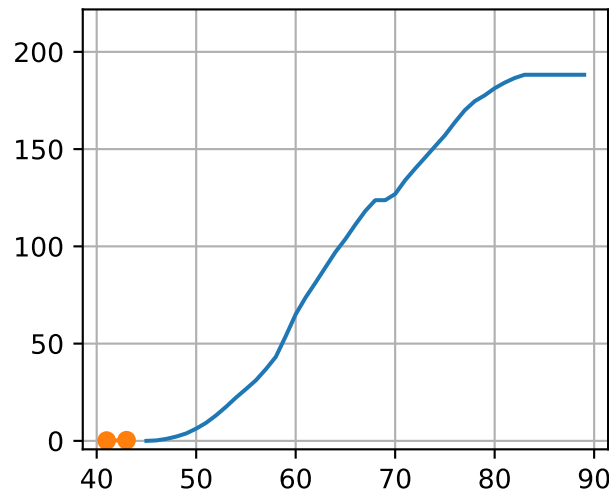
Fit(['S1T1Fr5']



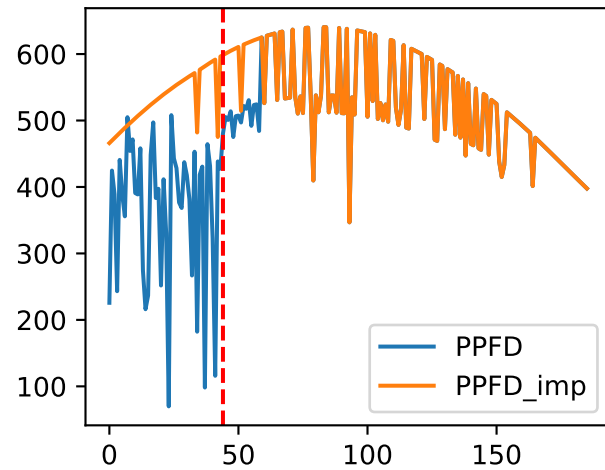
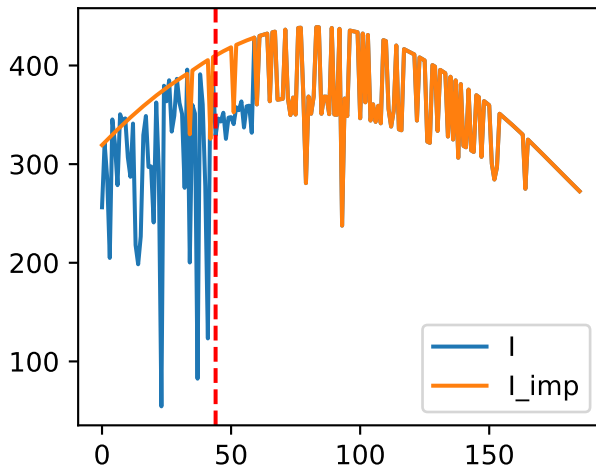
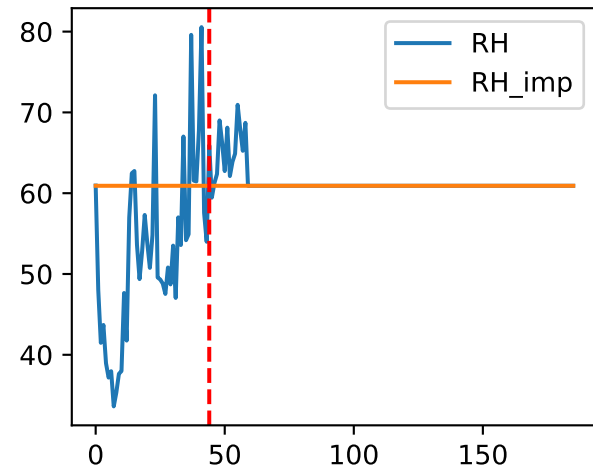
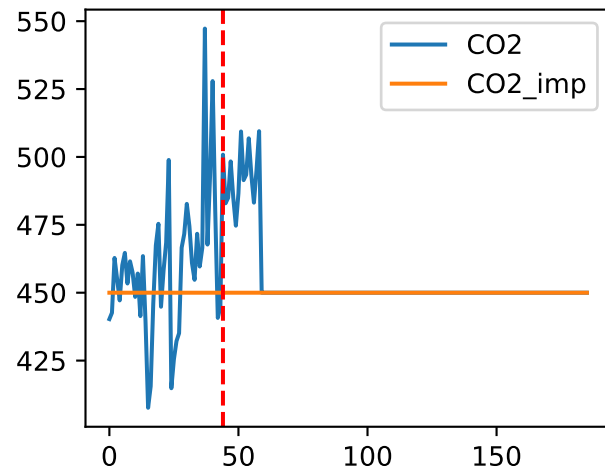
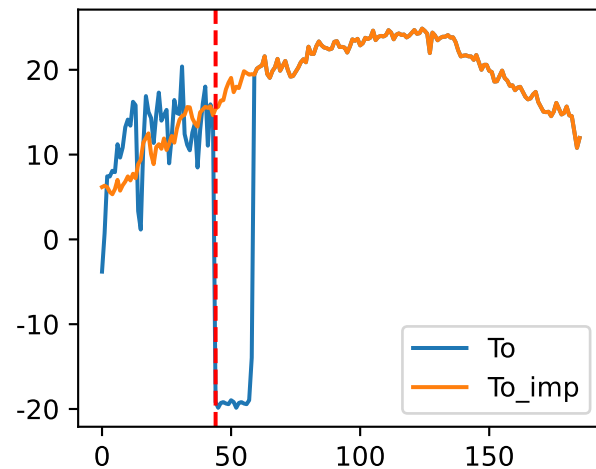
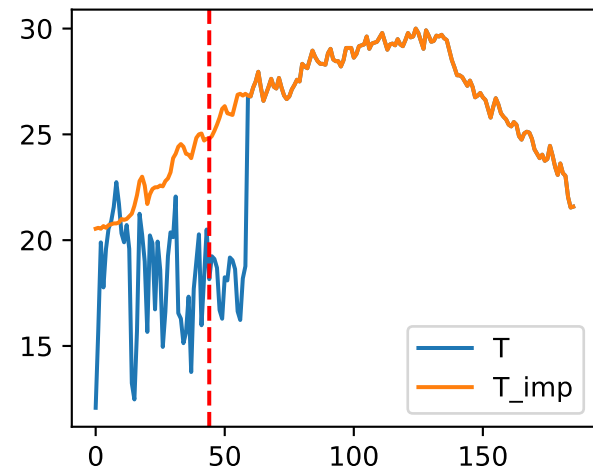
['S1T2Fr1']



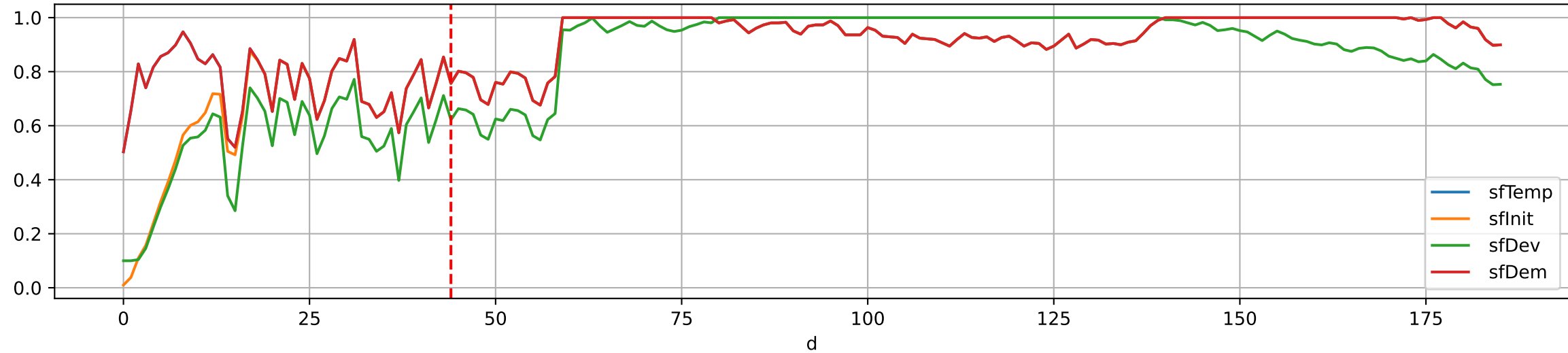
['S1T2Fr5']



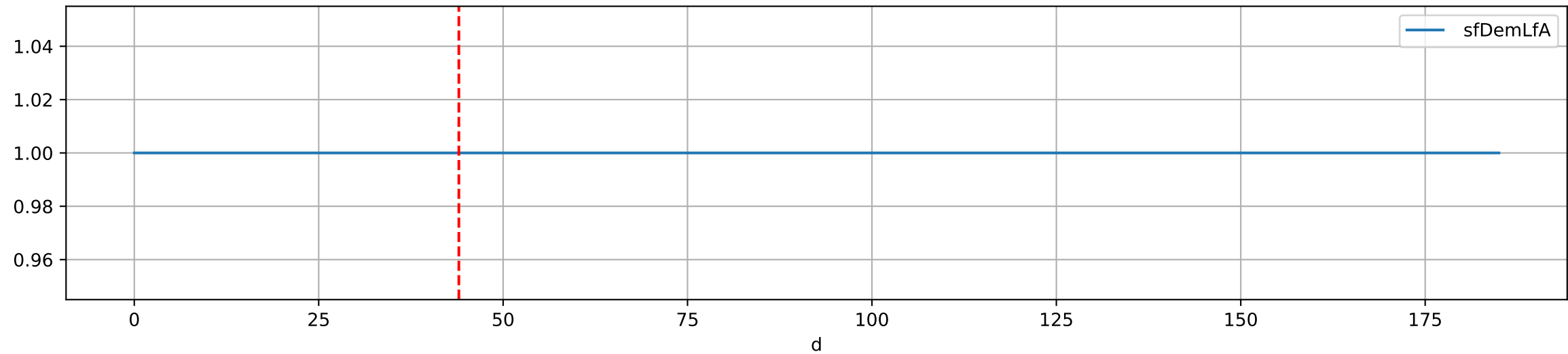
Plot Env Data



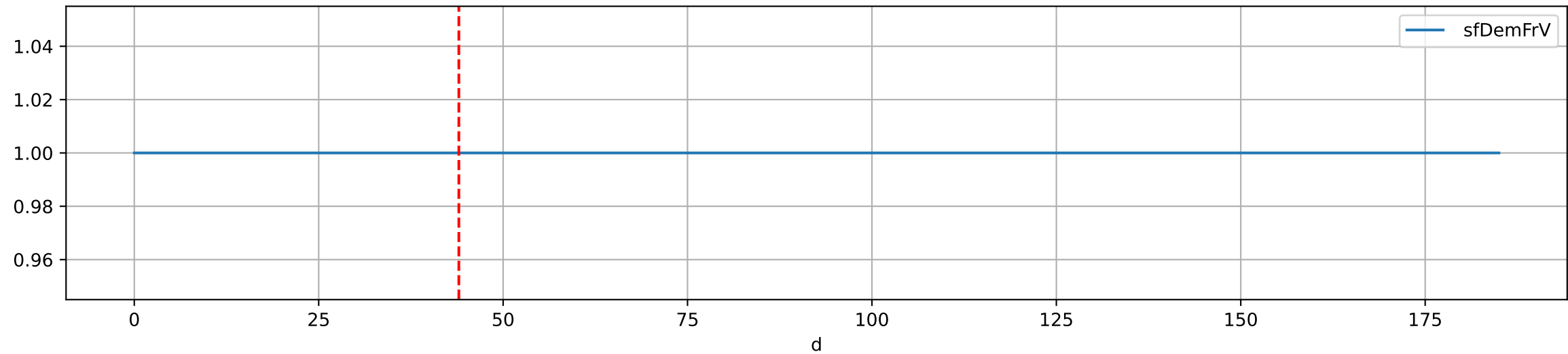
Plot [['sfTemp', 'sfInit', 'sfDev', 'sfDem']]

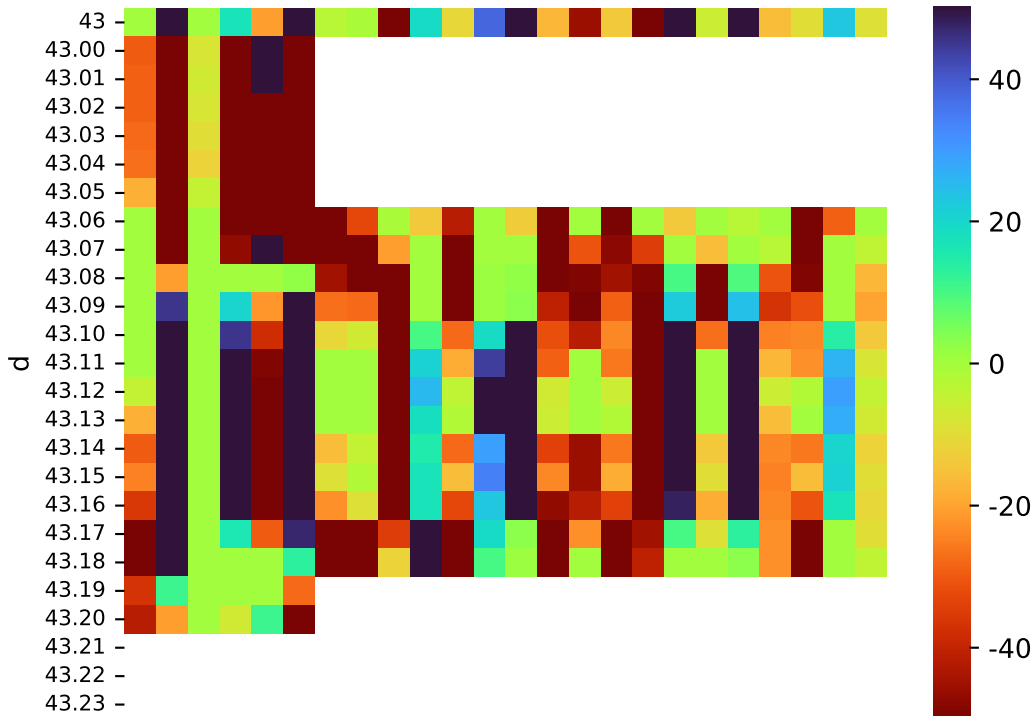


Plot ['sfDemLfA']



Plot ['sfDemFrV']





Plot EnvOpt Decision

