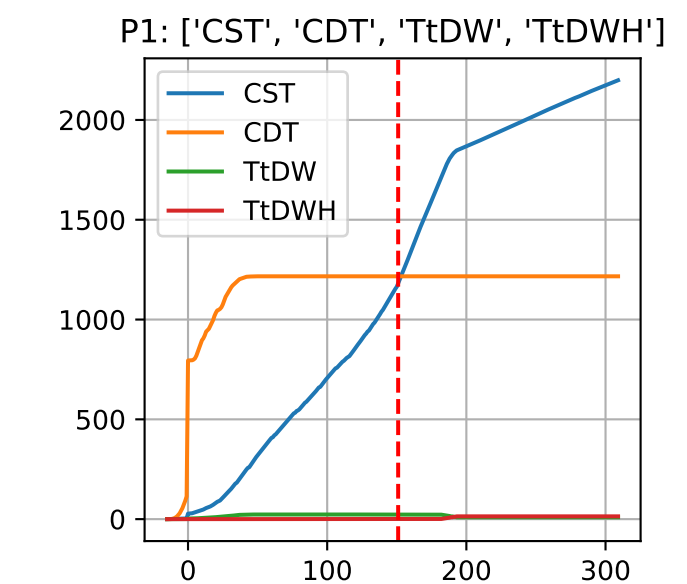
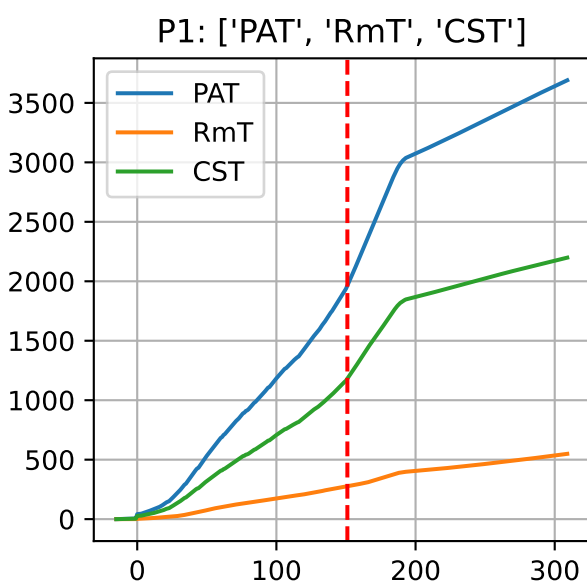
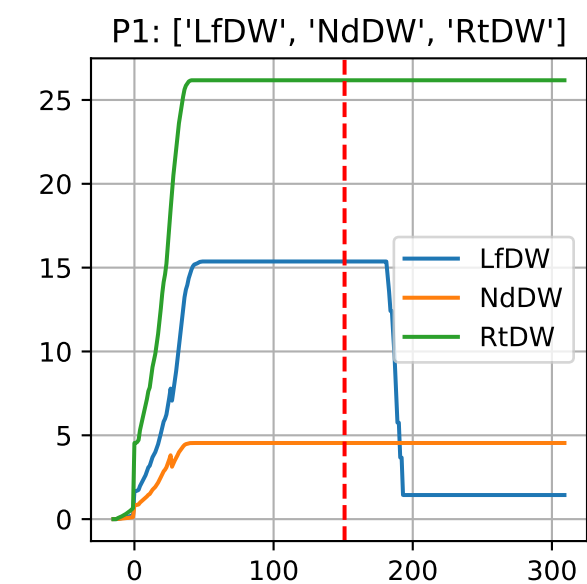
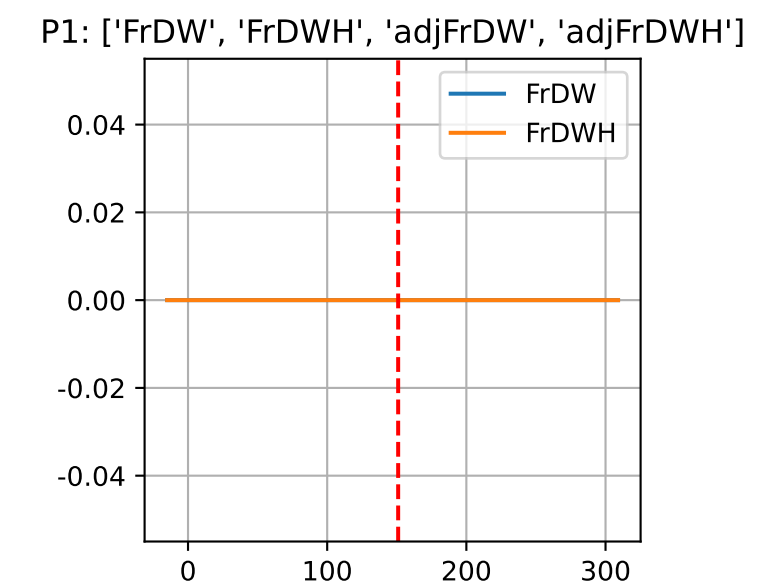
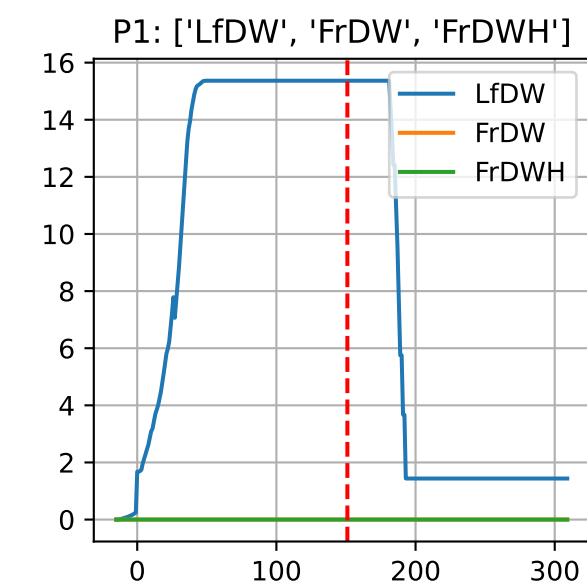
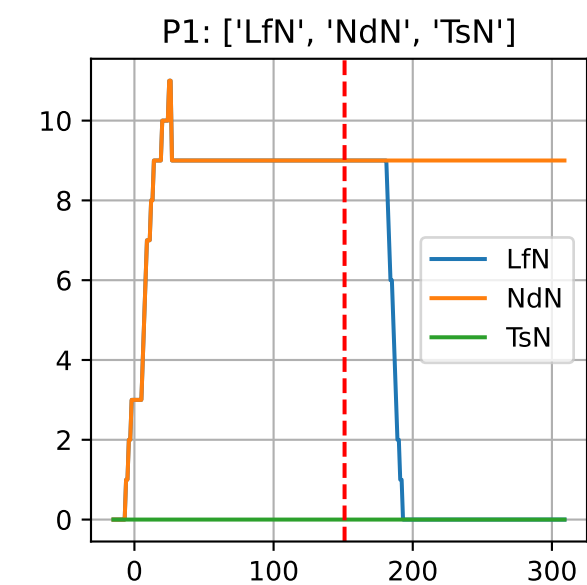
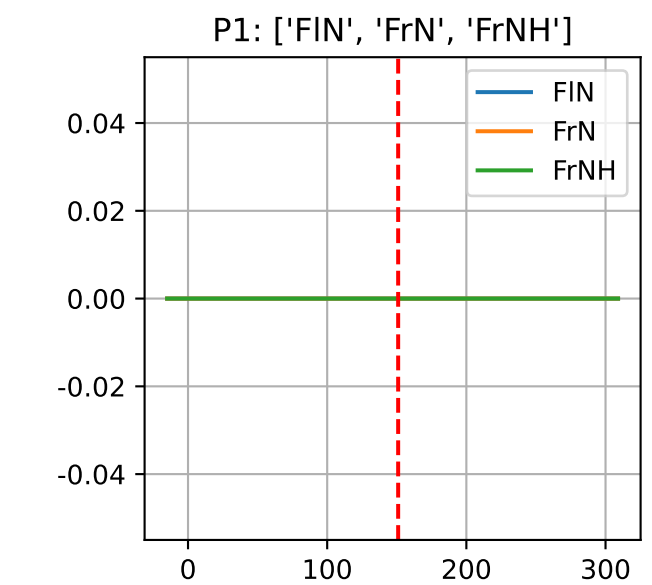
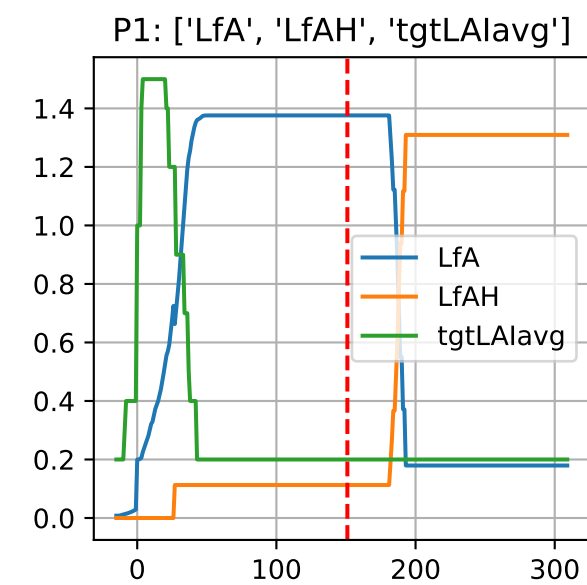
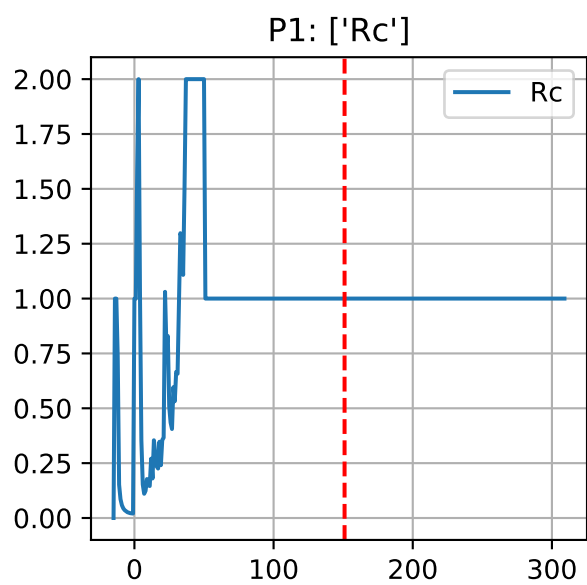
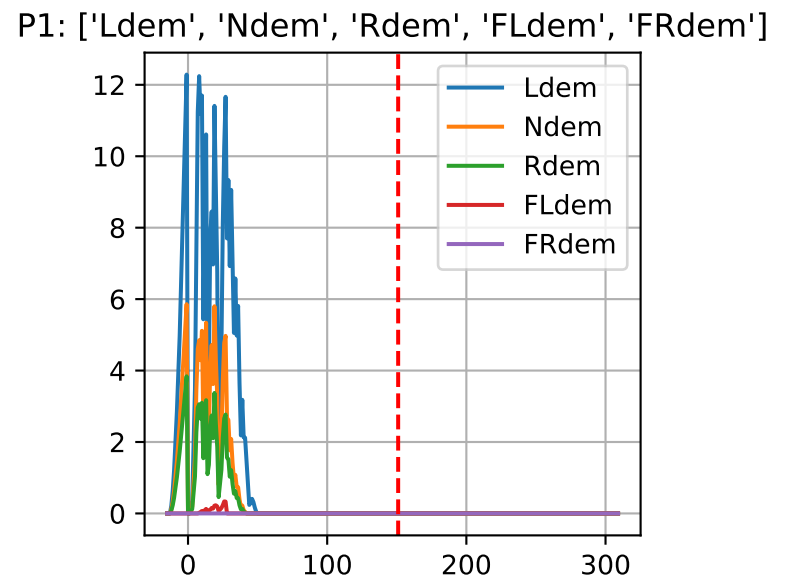
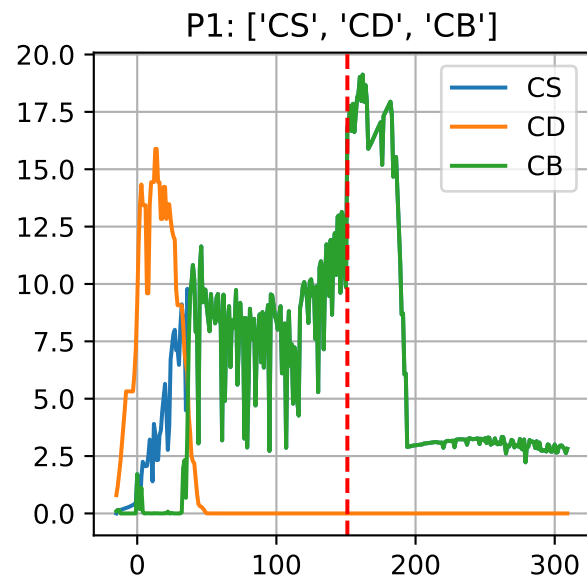
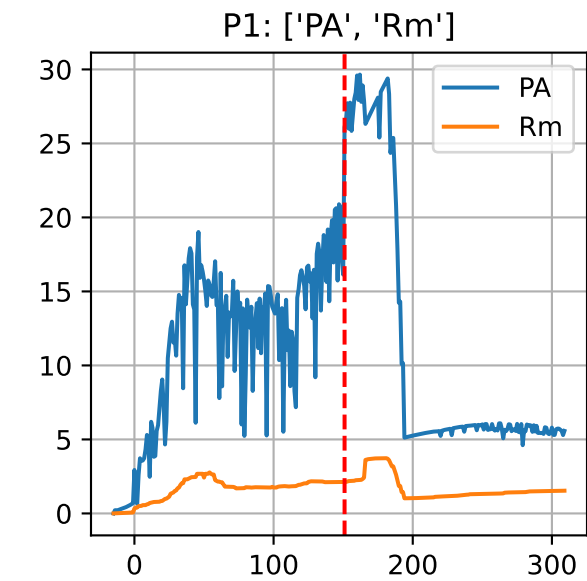
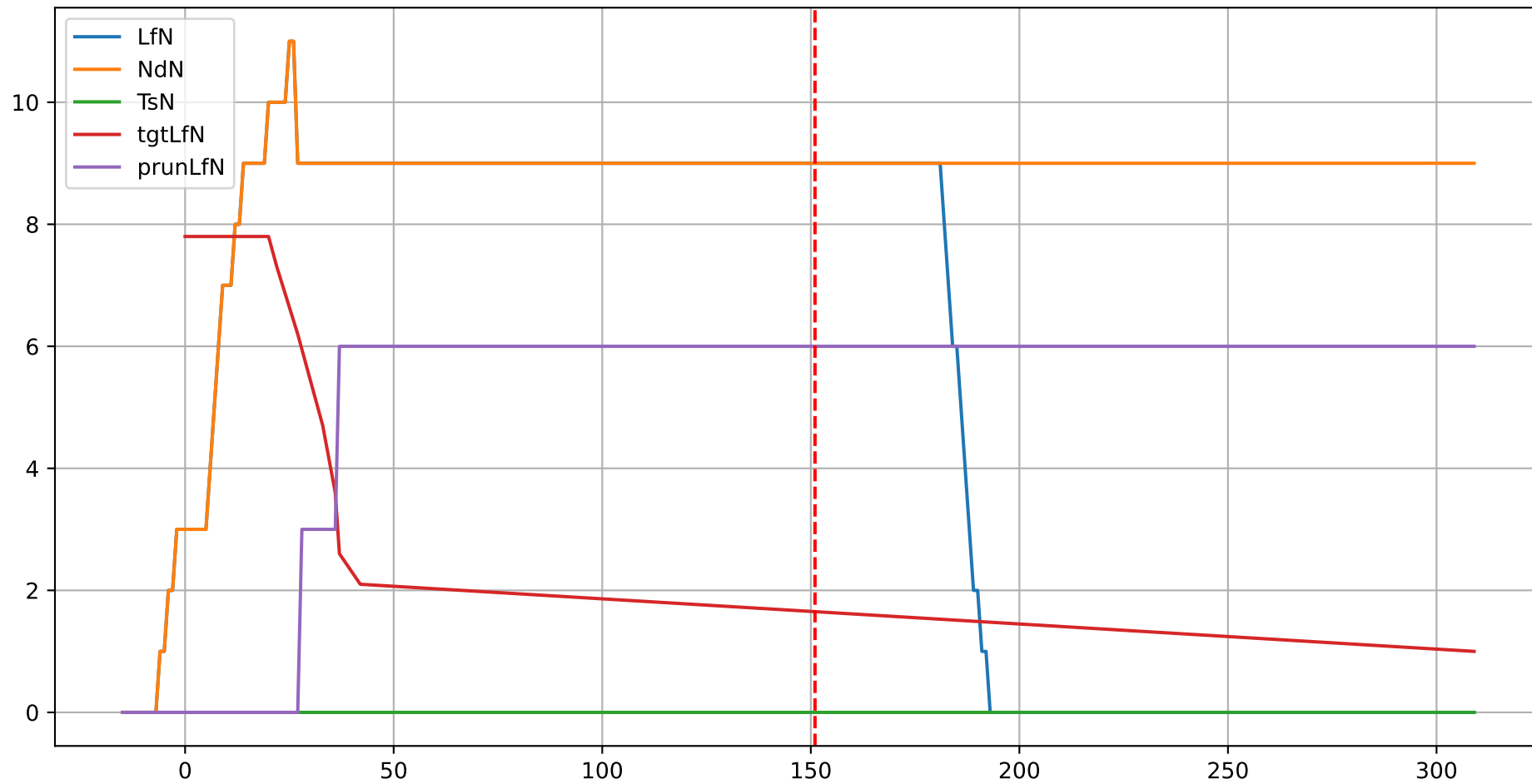


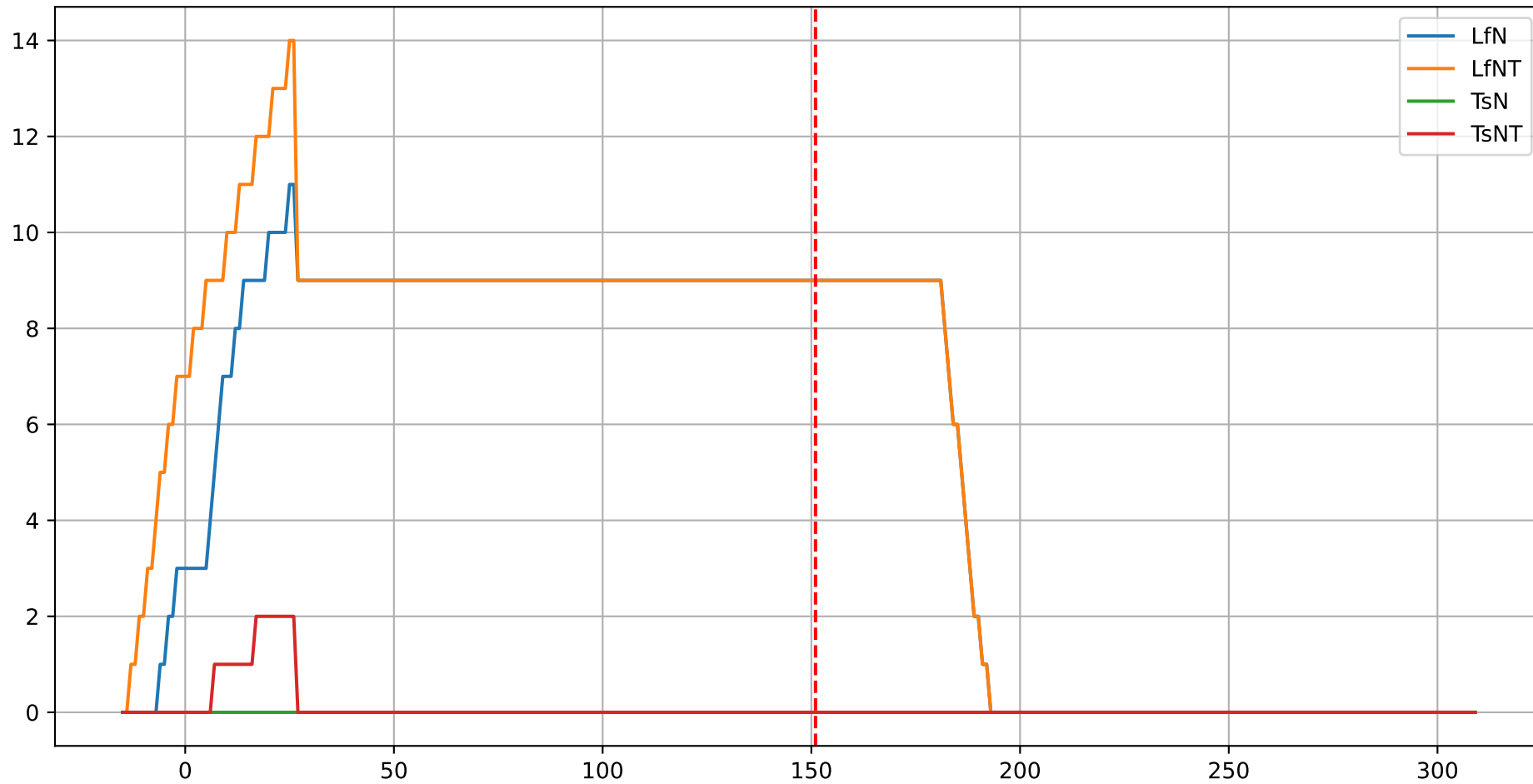
## Model Prediction (P1)



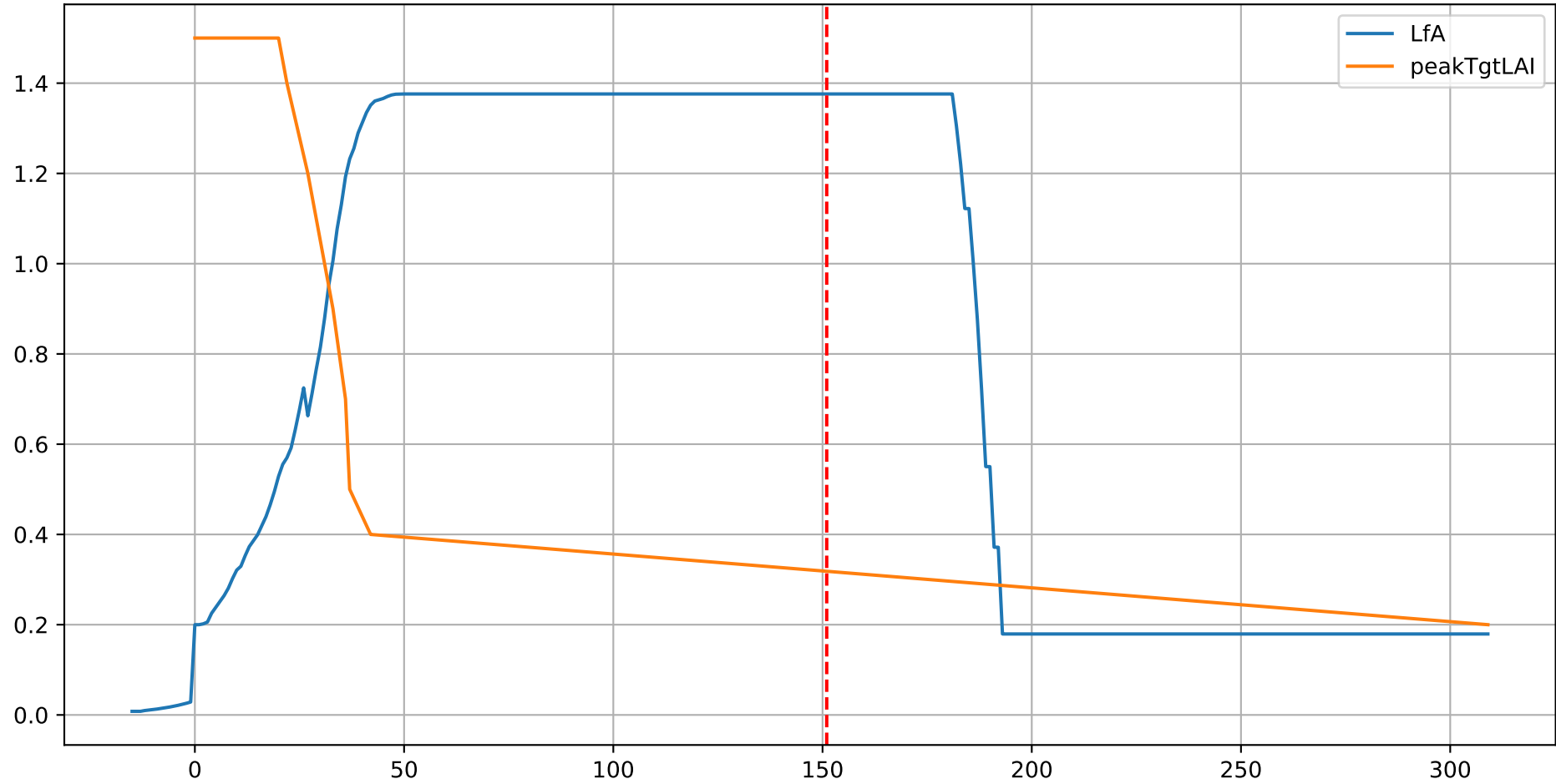
P1: ['LfN', 'NdN', 'TsN', 'tgtLfN', 'prunLfN']



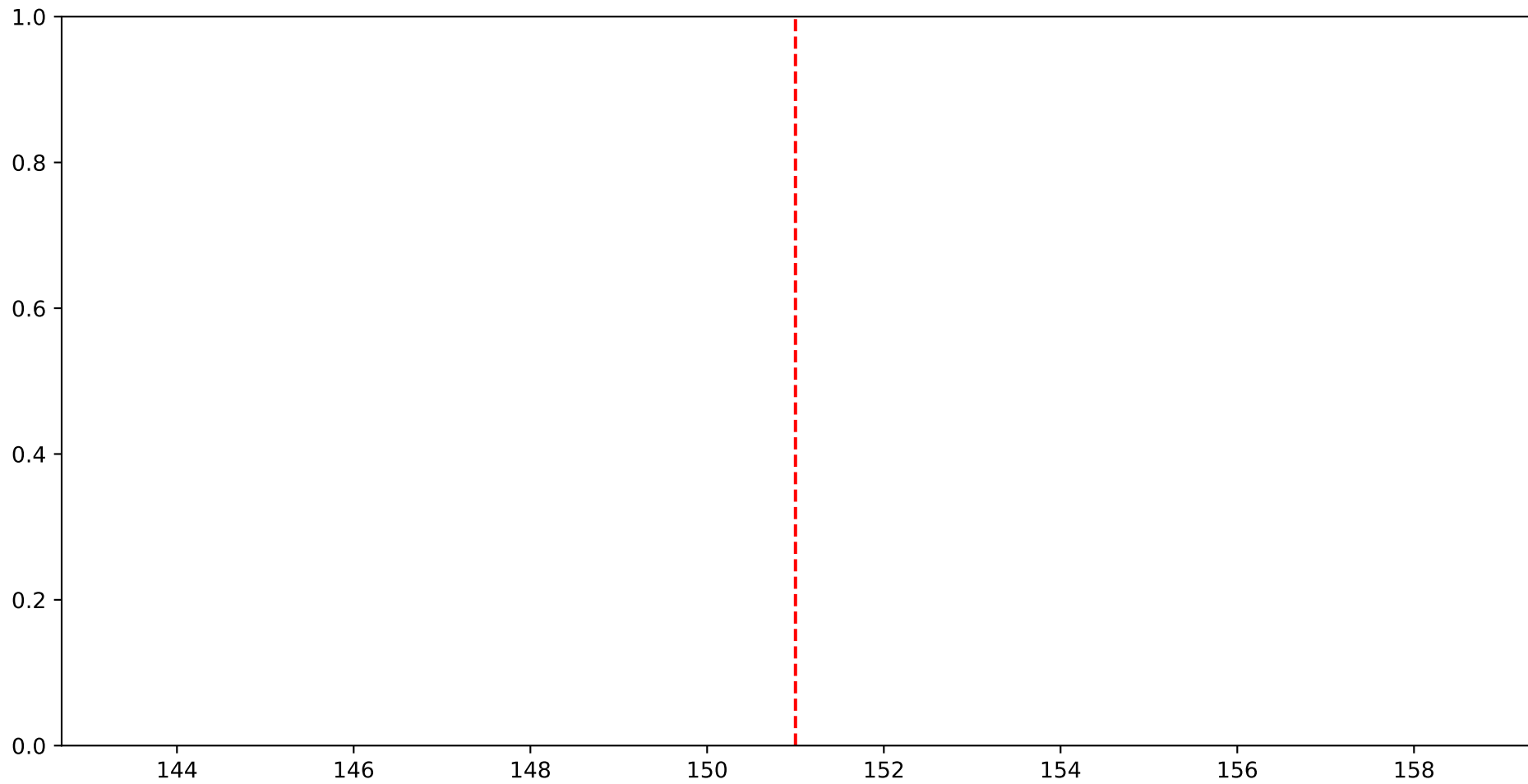
P1: ['LfN', 'LfNT', 'TsN', 'TsNT']



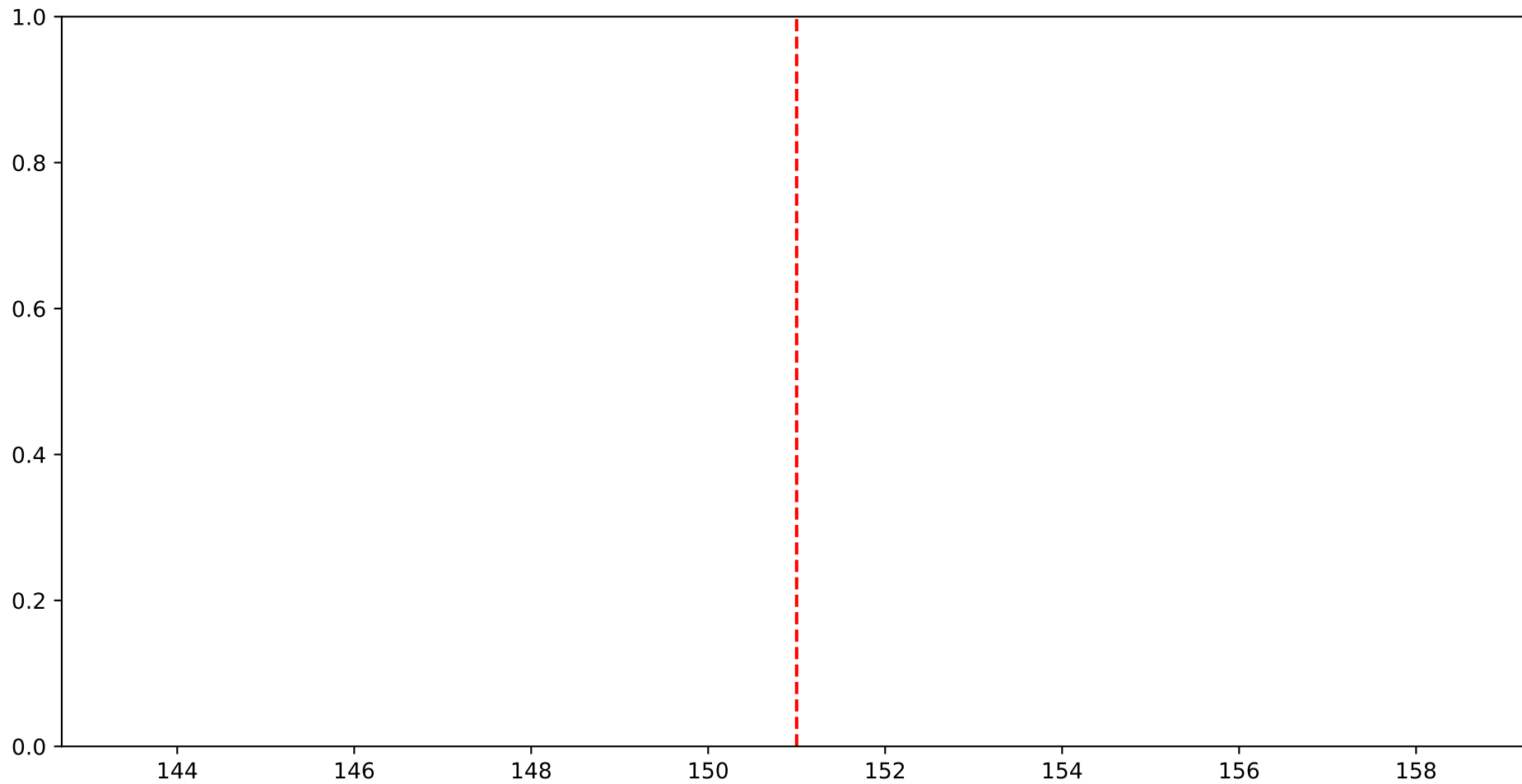
P1: ['LfA', 'peakTgtLAI']



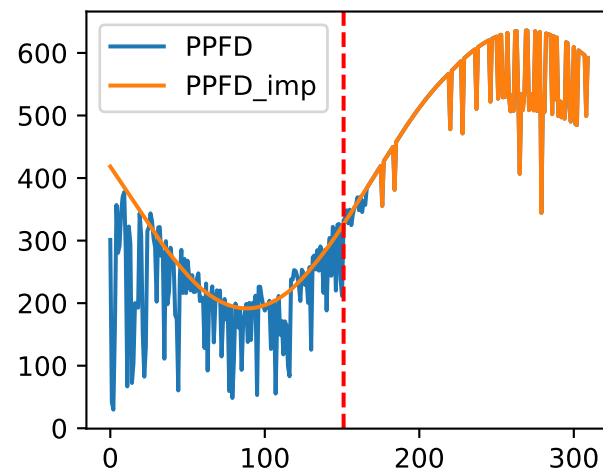
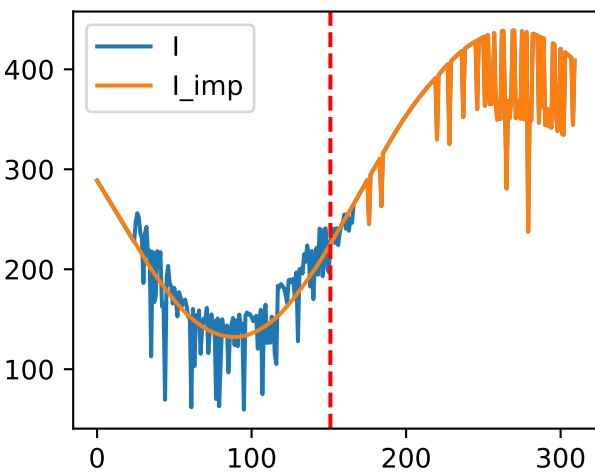
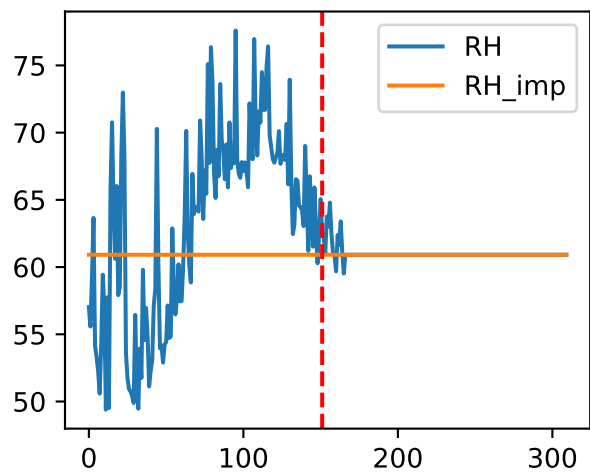
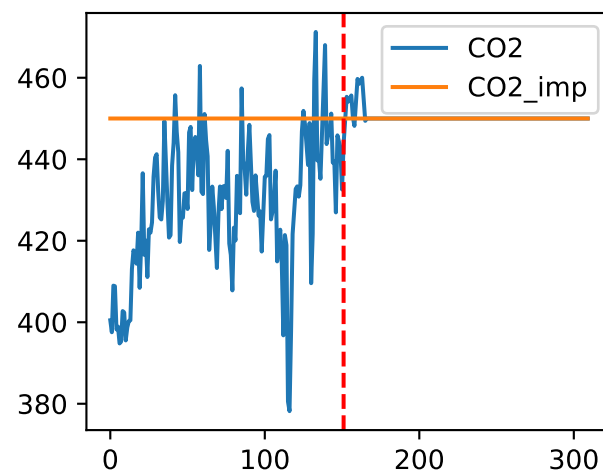
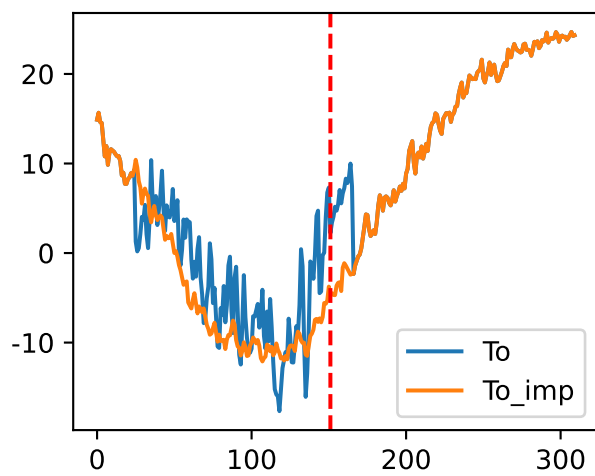
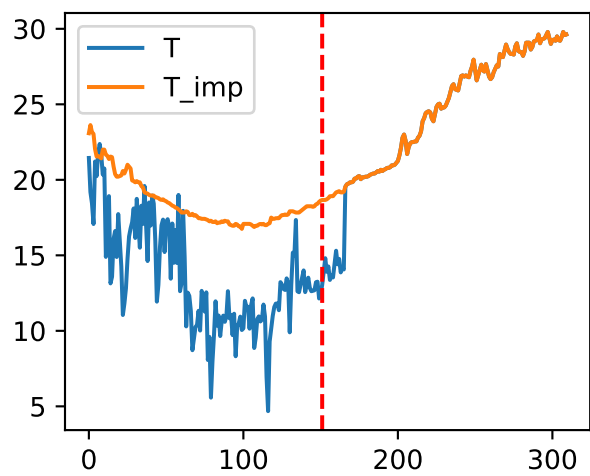
P1 (plot by DAT)



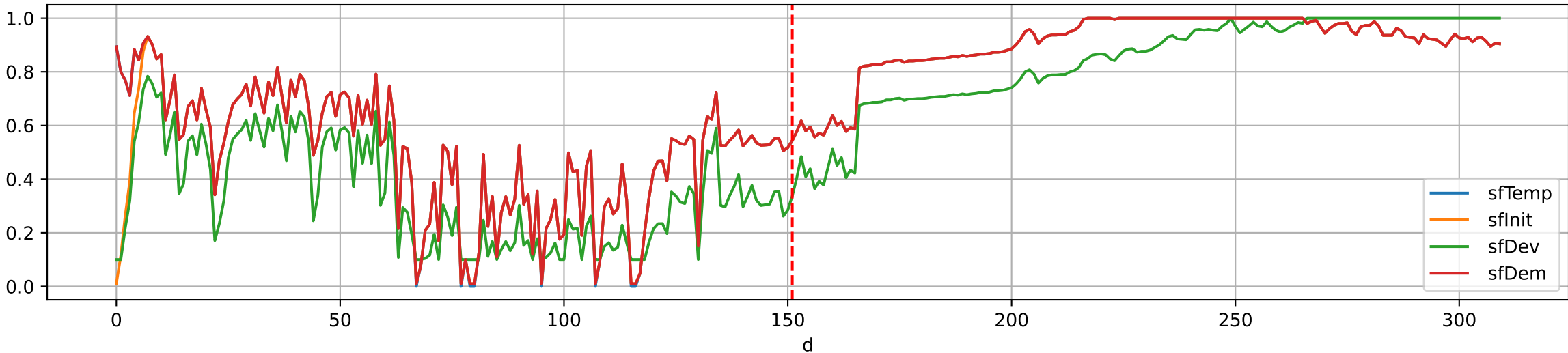
P1 (plot by adjDAT)



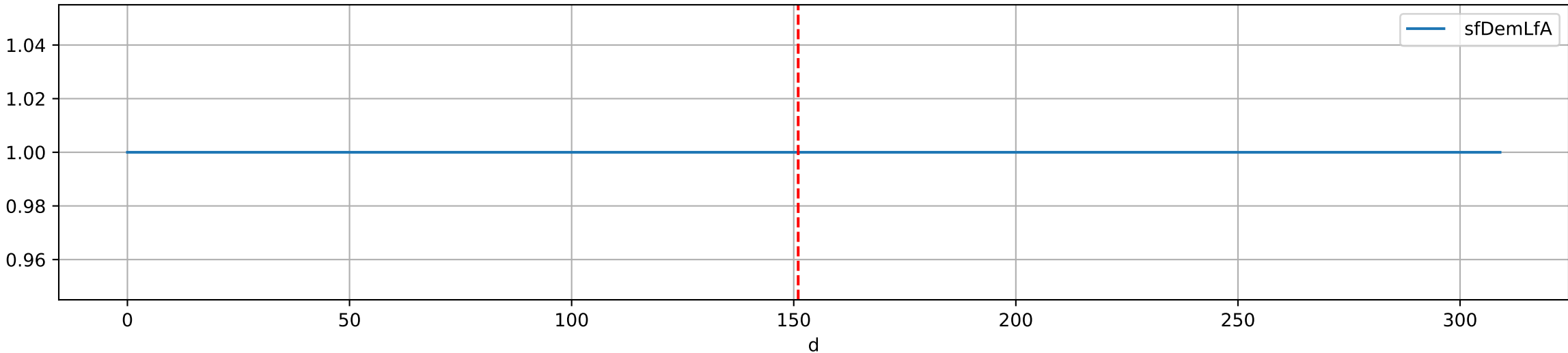
Plot Env Data



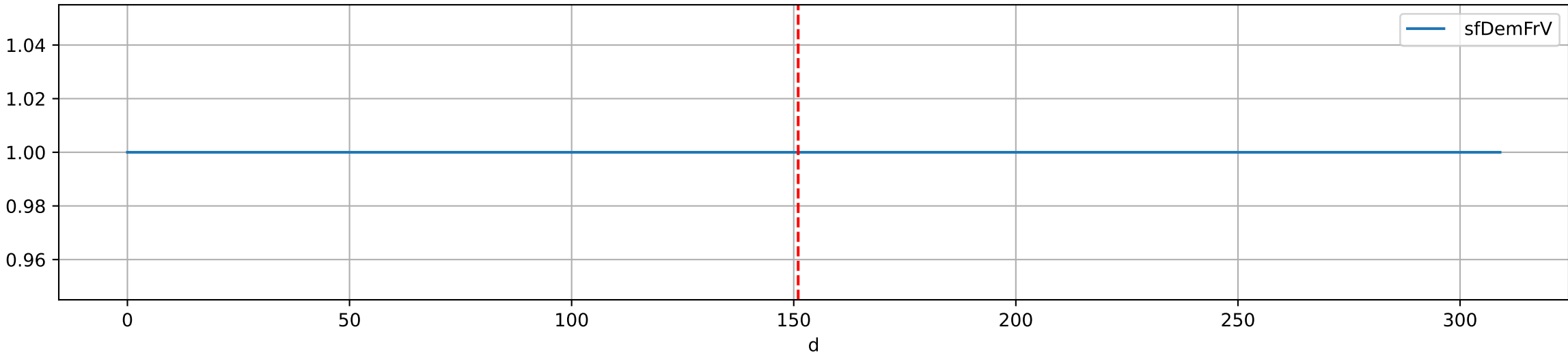
Plot [['sfTemp', 'sfInit', 'sfDev', 'sfDem']]



Plot ['sfDemLfA']



Plot ['sfDemFrV']





# Plot EnvOpt Decision

