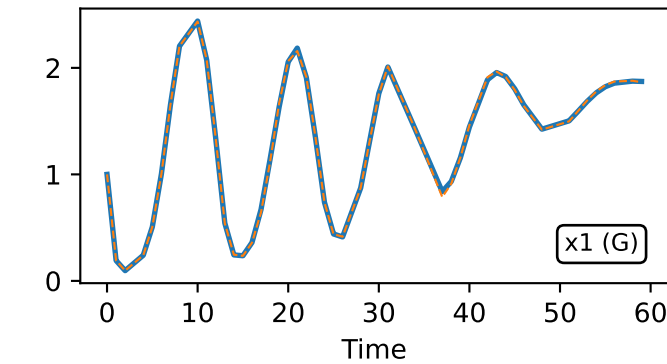
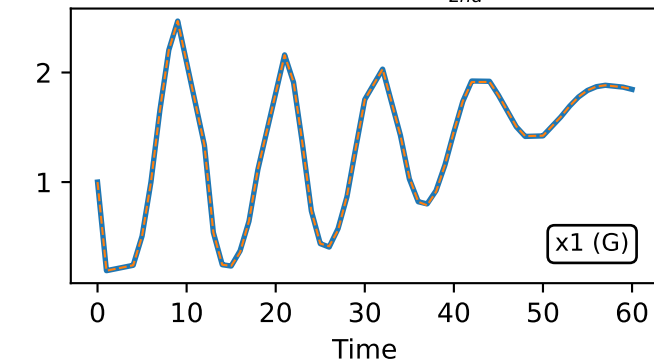
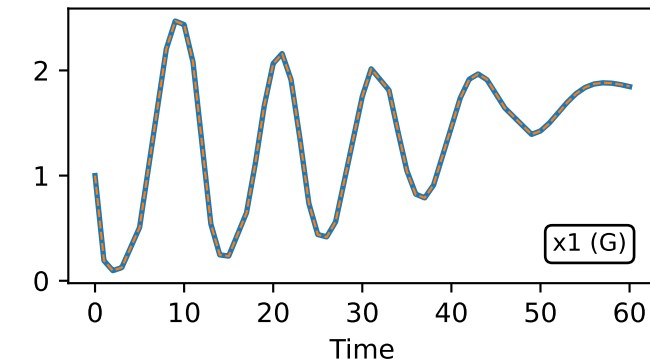
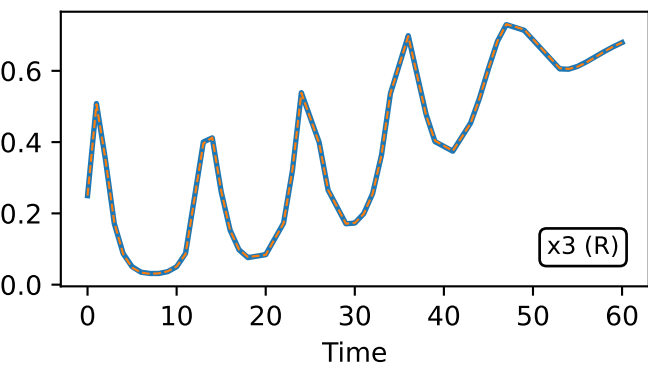
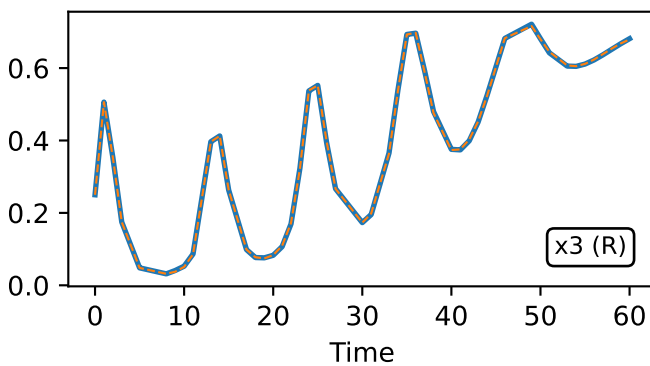
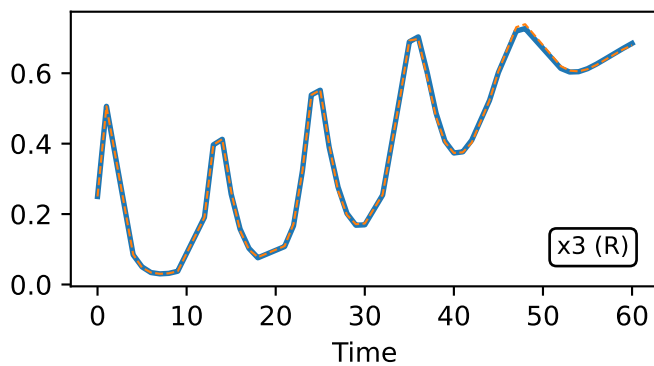
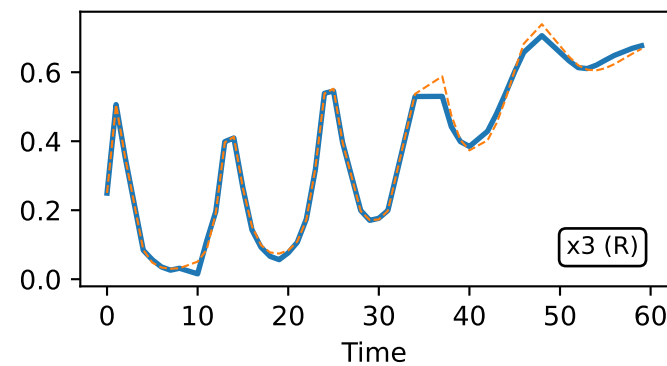
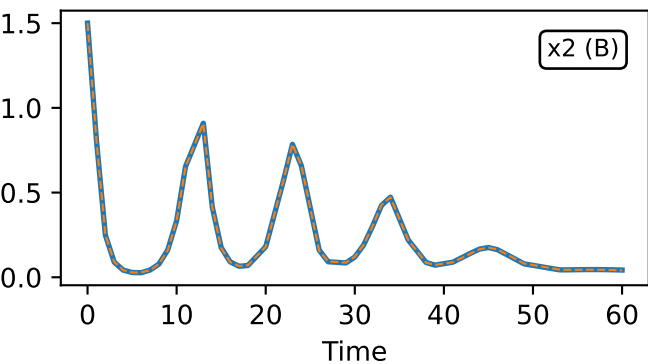
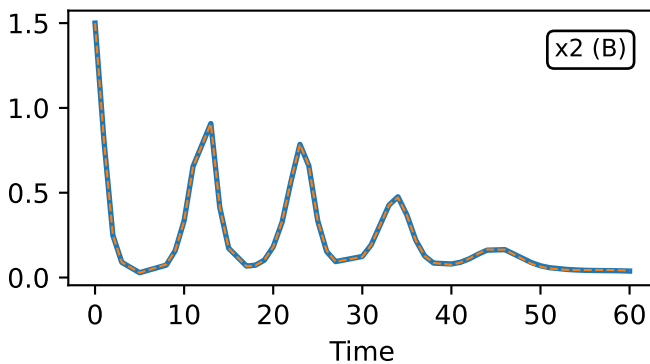
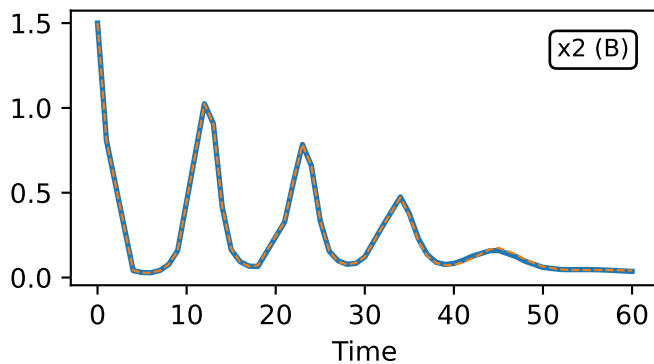
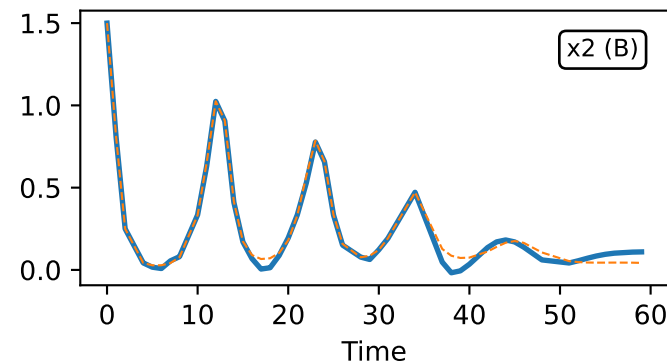
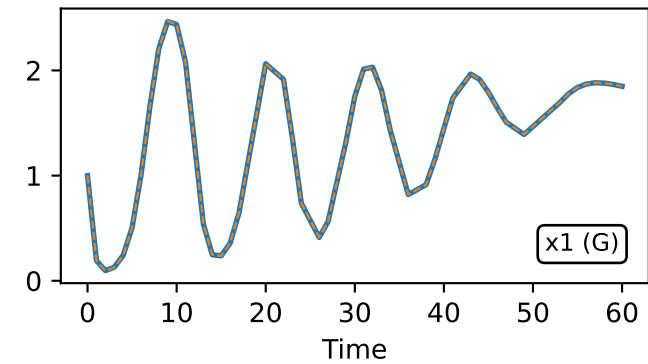


Library Θ_{lin} Library $\Theta_{LV_{2nd}}$ Library Θ_{sec} Library Θ_{all} 

— fit - - - train data