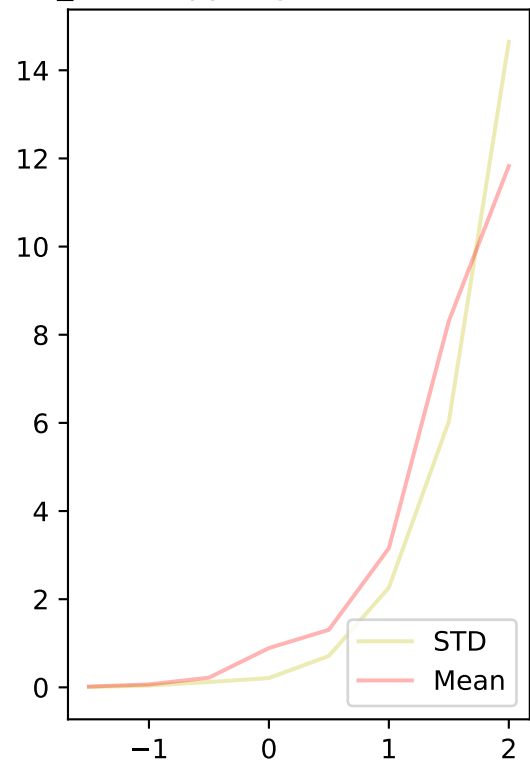
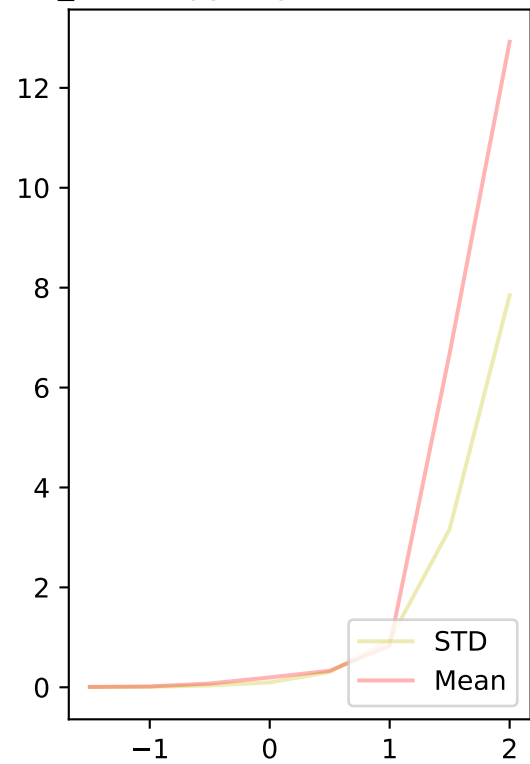
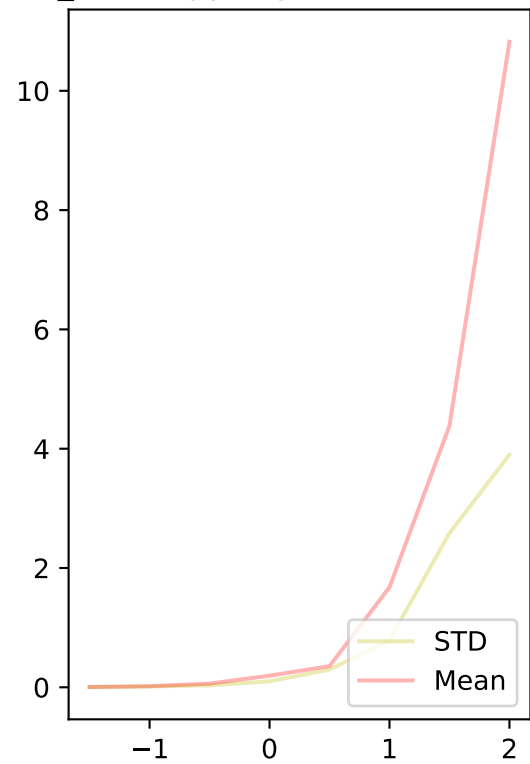
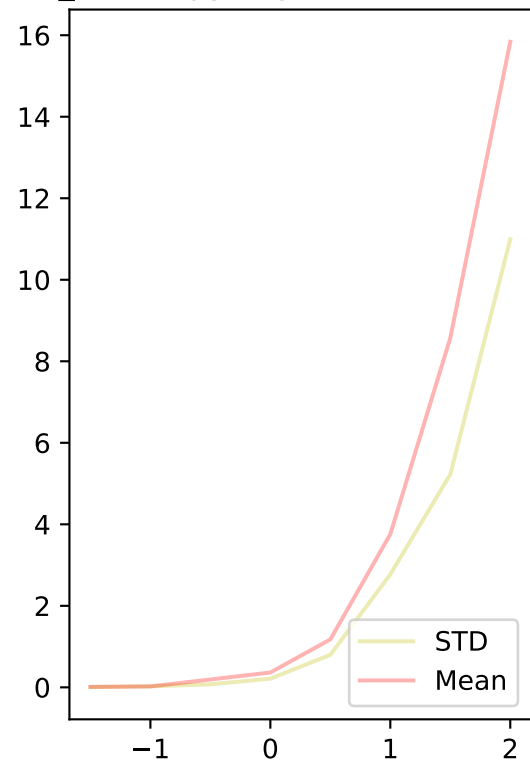
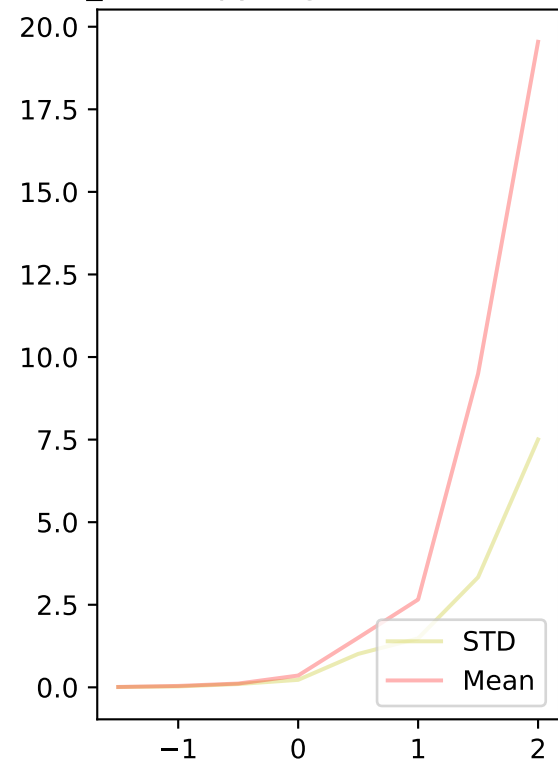
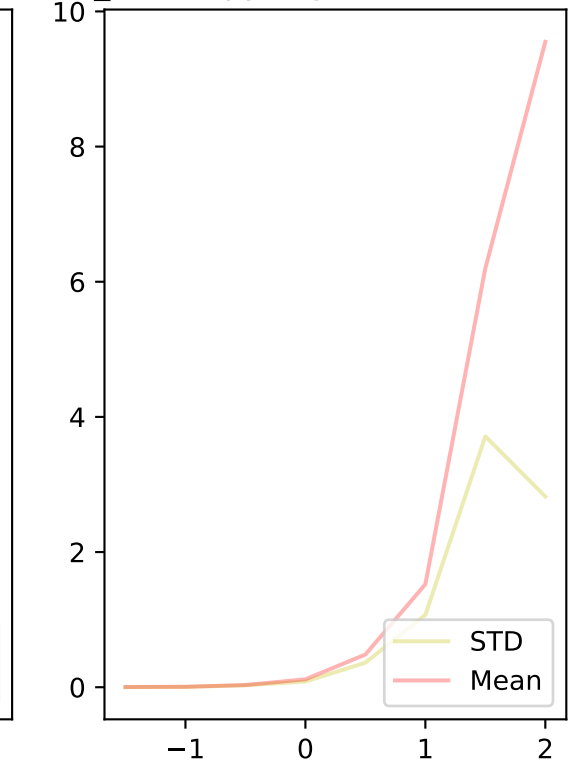
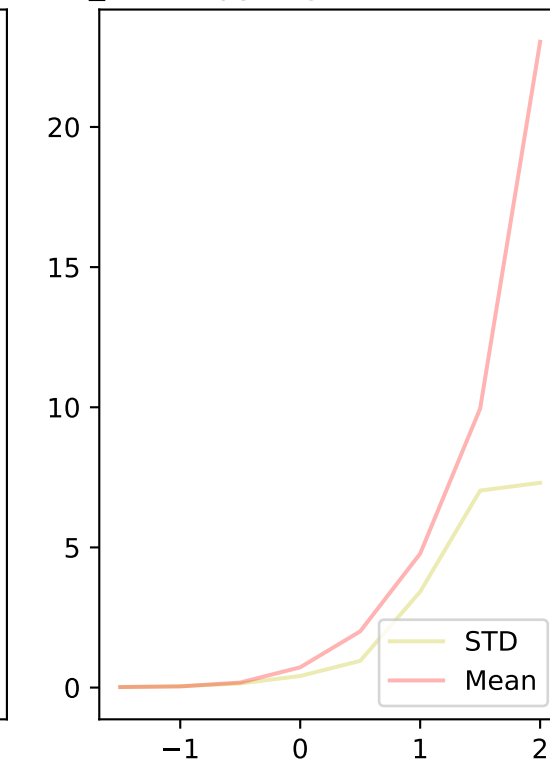
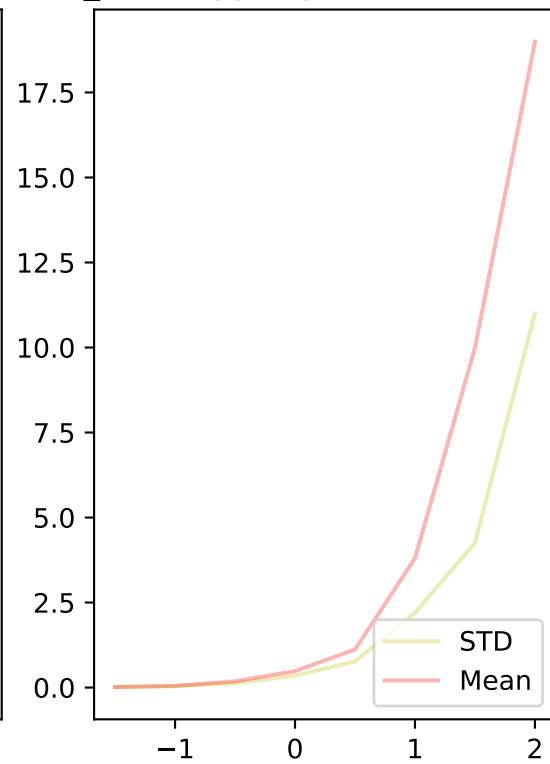
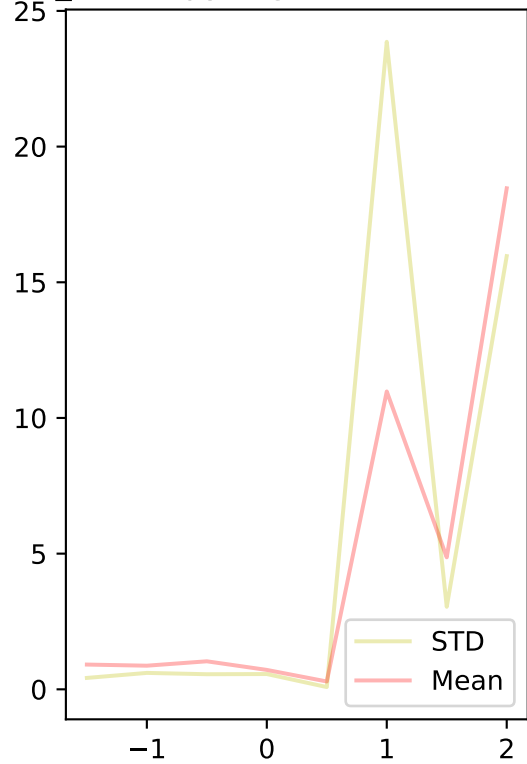
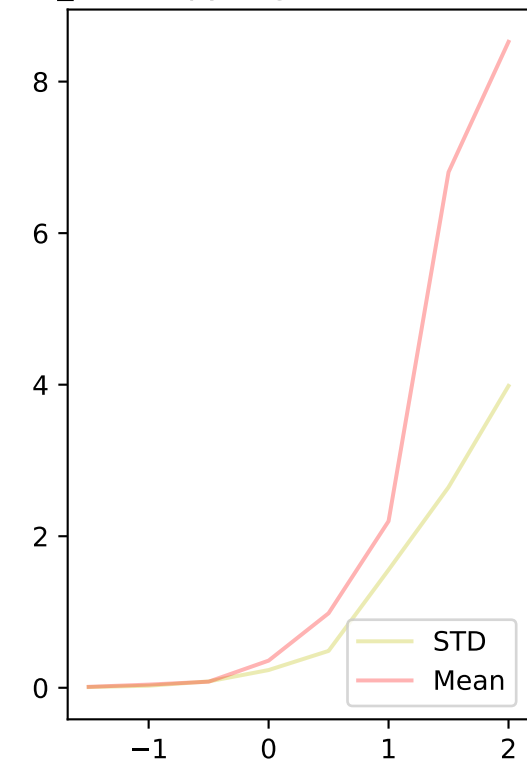
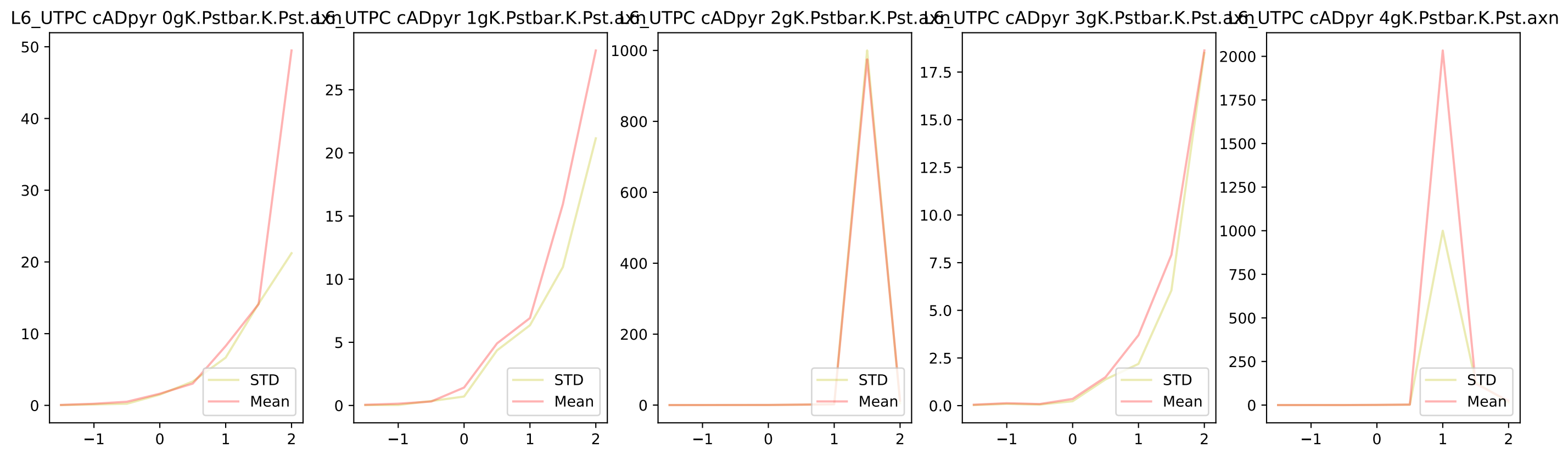


L4\_SS cADpyr 0gK.Pstbar.K.Pst.axnL4\_SS cADpyr 1gK.Pstbar.K.Pst.axnL4\_SS cADpyr 2gK.Pstbar.K.Pst.axnL4\_SS cADpyr 3gK.Pstbar.K.Pst.axnL4\_SS cADpyr 4gK.Pstbar.K.Pst.axn



L4\_SP cADpyr 0gK.Pstbar.K.Pst.axnL4\_SP cADpyr 1gK.Pstbar.K.Pst.axnL4\_SP cADpyr 2gK.Pstbar.K.Pst.axnL4\_SP cADpyr 3gK.Pstbar.K.Pst.axnL4\_SP cADpyr 4gK.Pstbar.K.Pst.axn





L23\_PC cADpyr 0gK.Pstbar.K.Pst.axn L23\_PC cADpyr 1gK.Pstbar.K.Pst.axn L23\_PC cADpyr 2gK.Pstbar.K.Pst.axn L23\_PC cADpyr 3gK.Pstbar.K.Pst.axn L23\_PC cADpyr 4gK.Pstbar.K.Pst.axn

