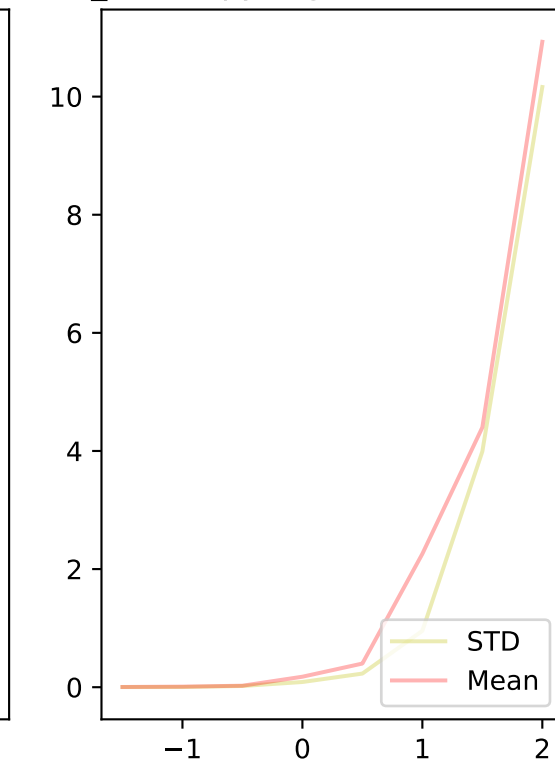
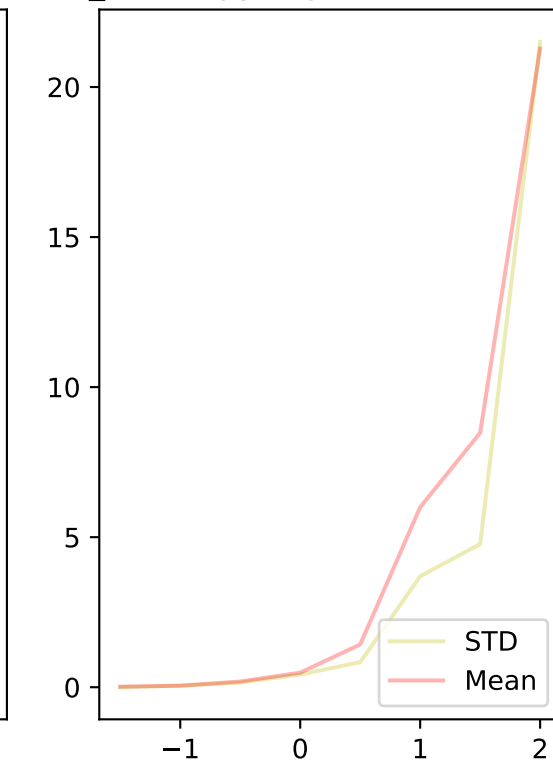
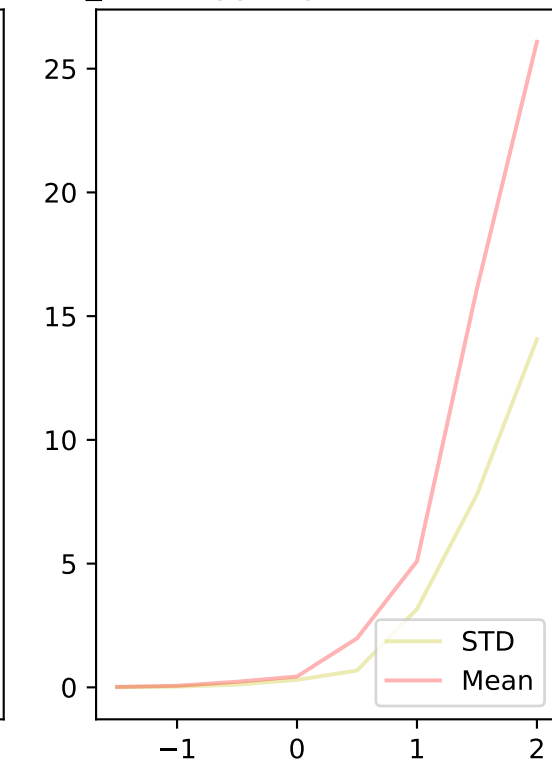
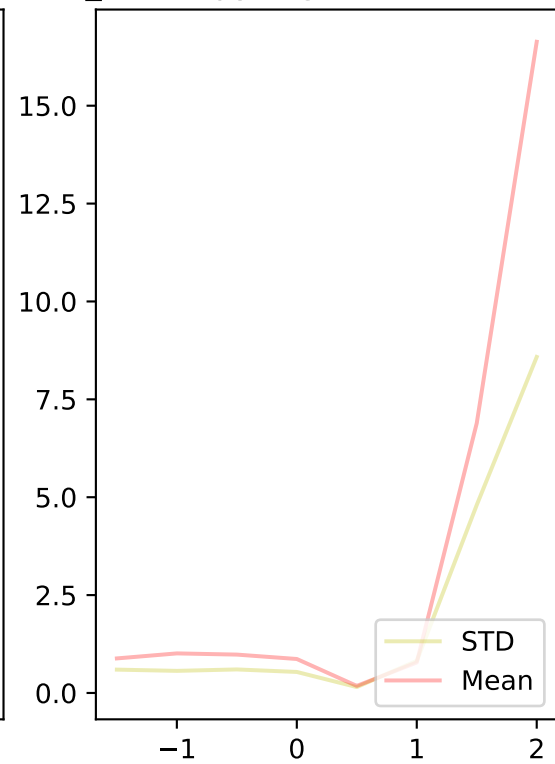
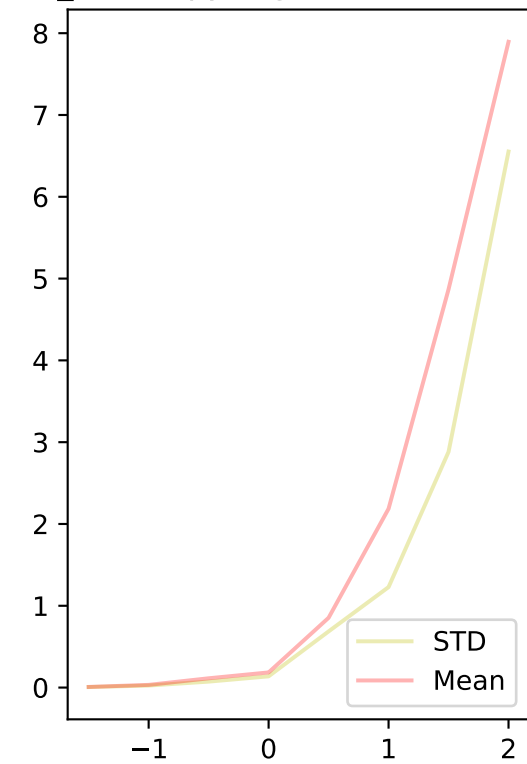
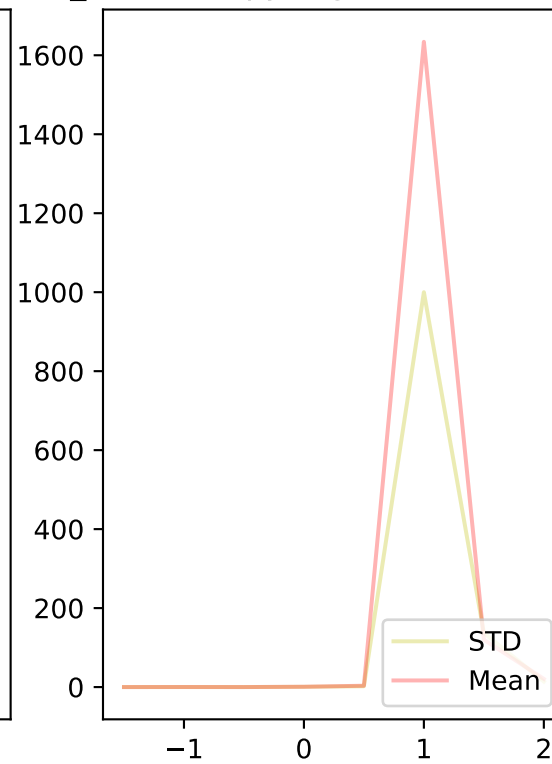
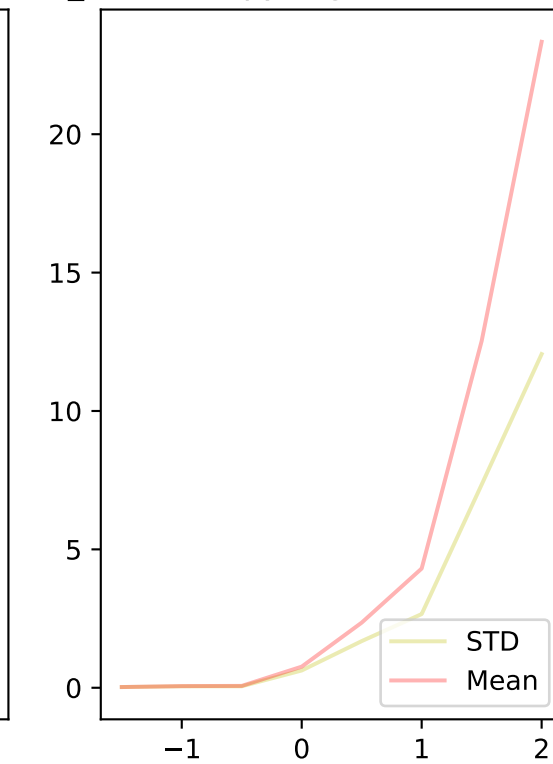
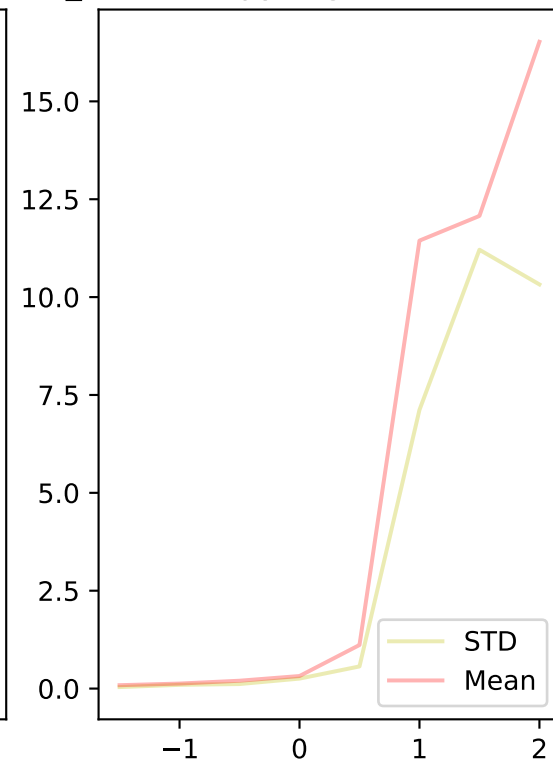
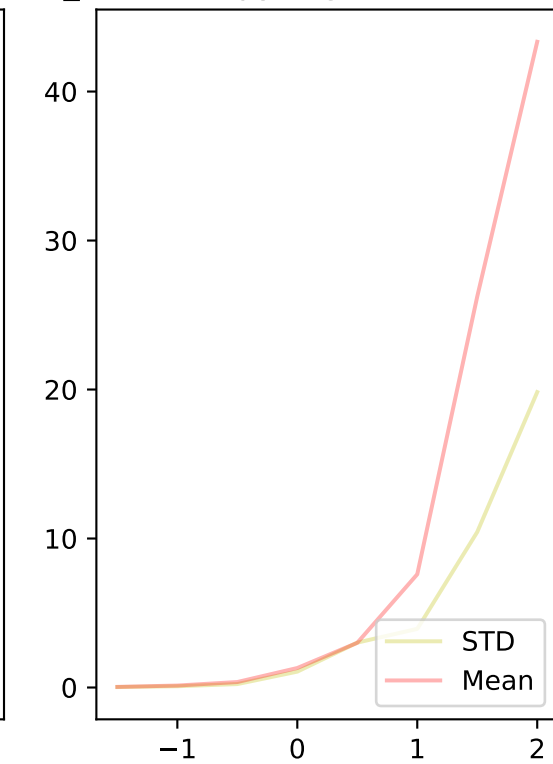
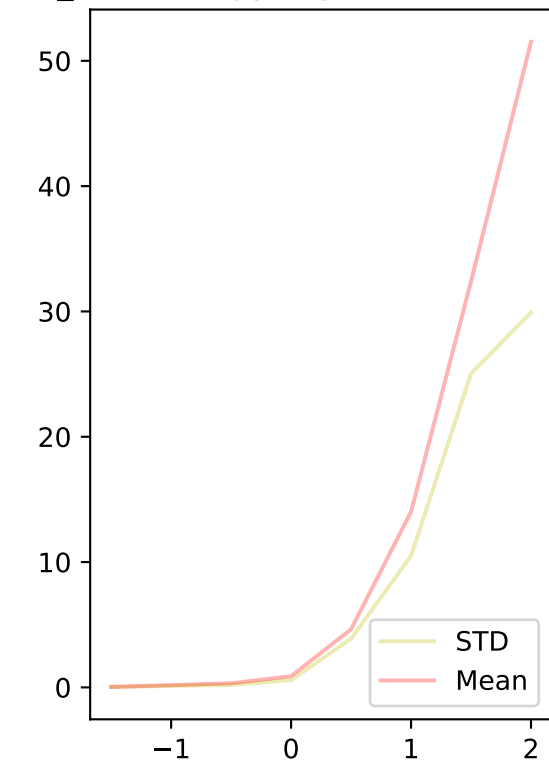


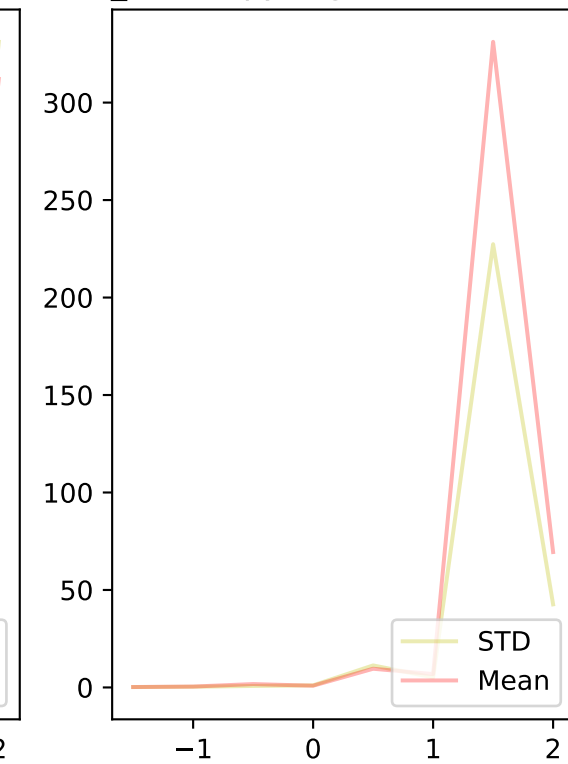
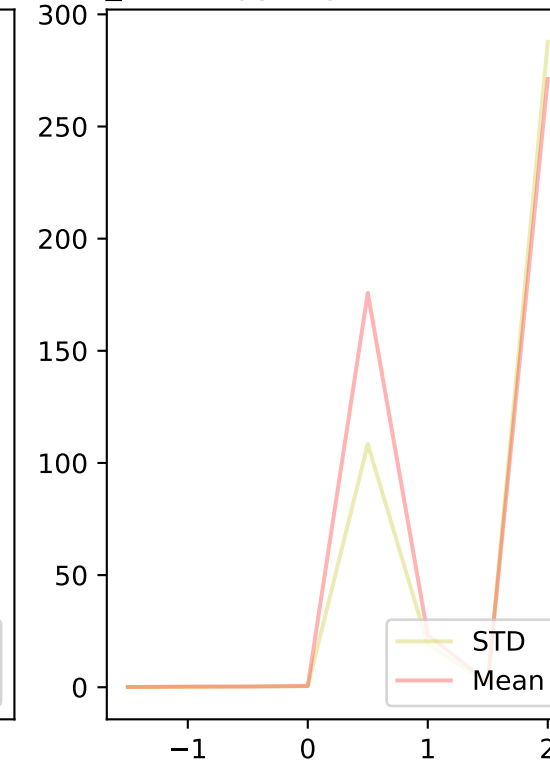
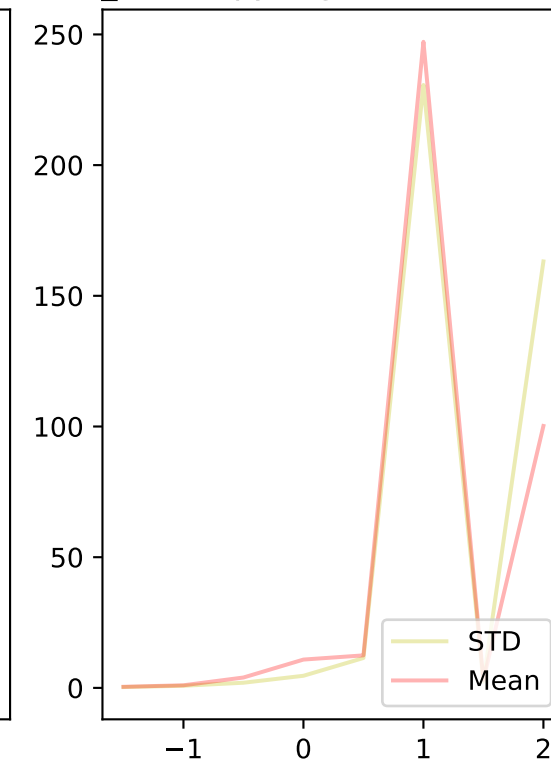
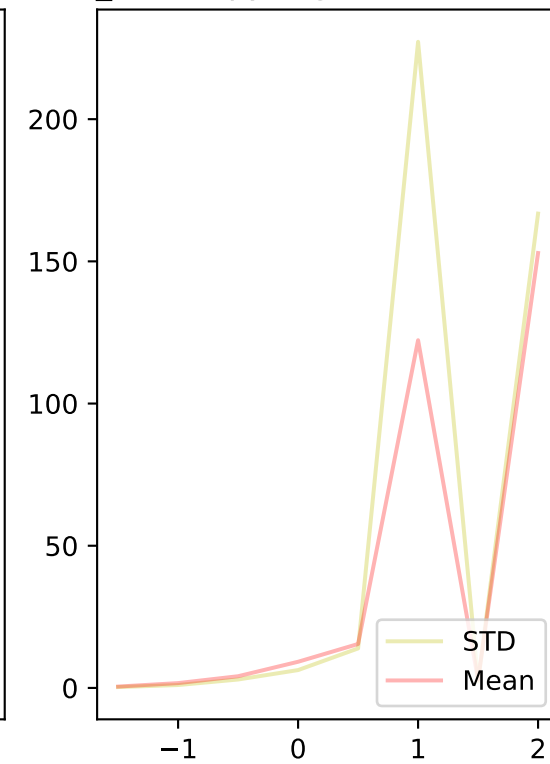
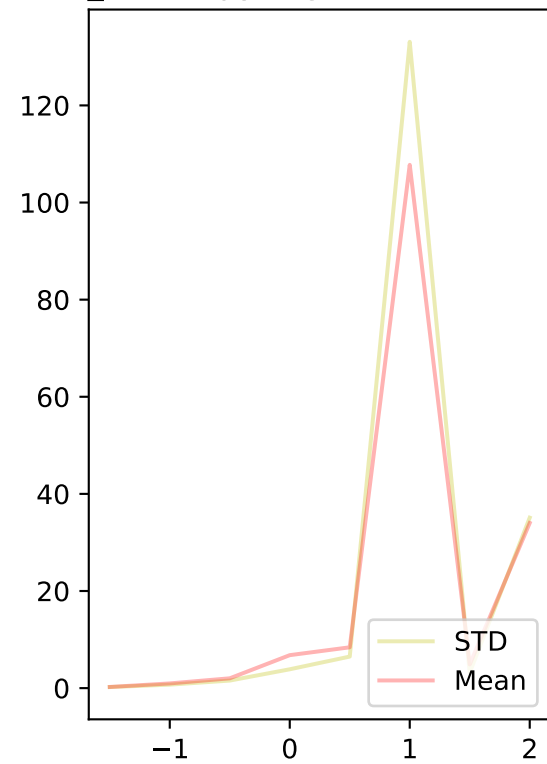
L4_SP cADpyr 0gK.Pstbar.K.Pst.axnL4_SP cADpyr 1gK.Pstbar.K.Pst.axnL4_SP cADpyr 2gK.Pstbar.K.Pst.axnL4_SP cADpyr 3gK.Pstbar.K.Pst.axnL4_SP cADpyr 4gK.Pstbar.K.Pst.axn

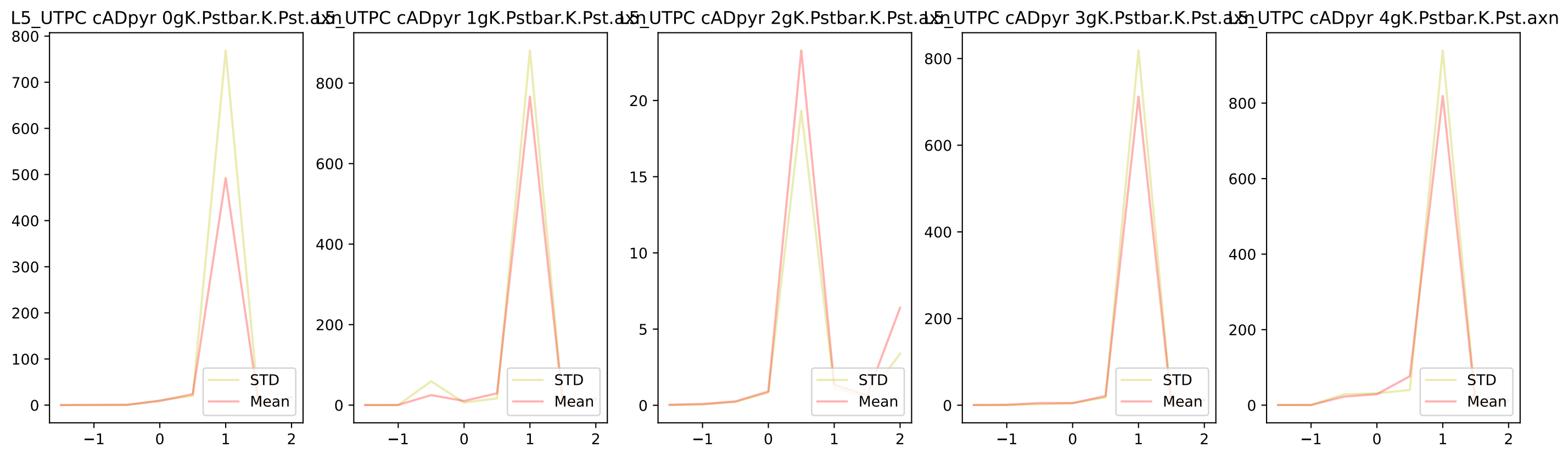


L6_UTPC cADpyr 0gK.Pstbar.K.Pst.axn L6_UTPC cADpyr 1gK.Pstbar.K.Pst.axn L6_UTPC cADpyr 2gK.Pstbar.K.Pst.axn L6_UTPC cADpyr 3gK.Pstbar.K.Pst.axn L6_UTPC cADpyr 4gK.Pstbar.K.Pst.axn

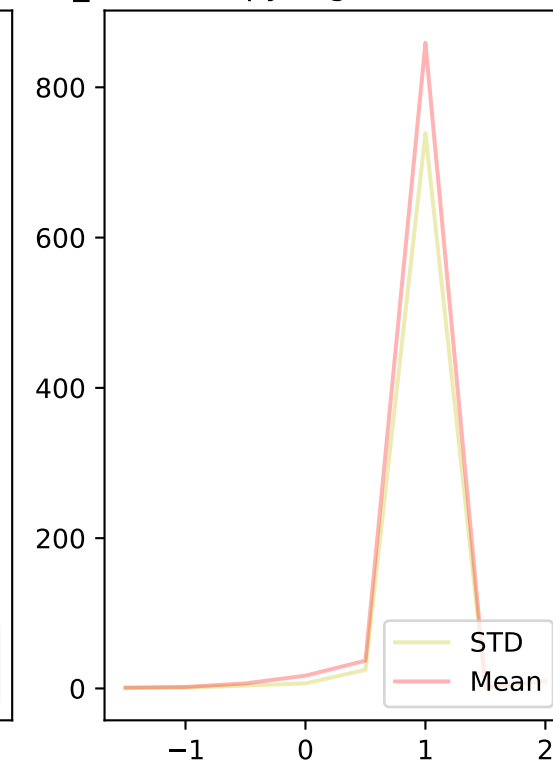
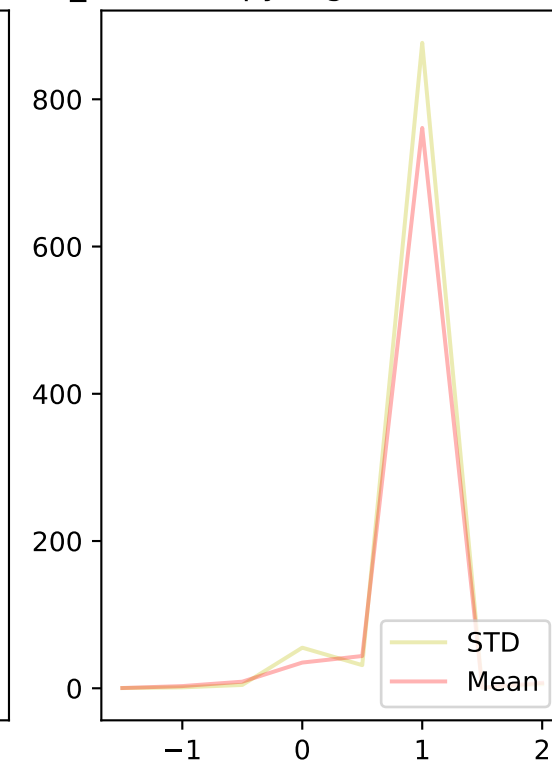
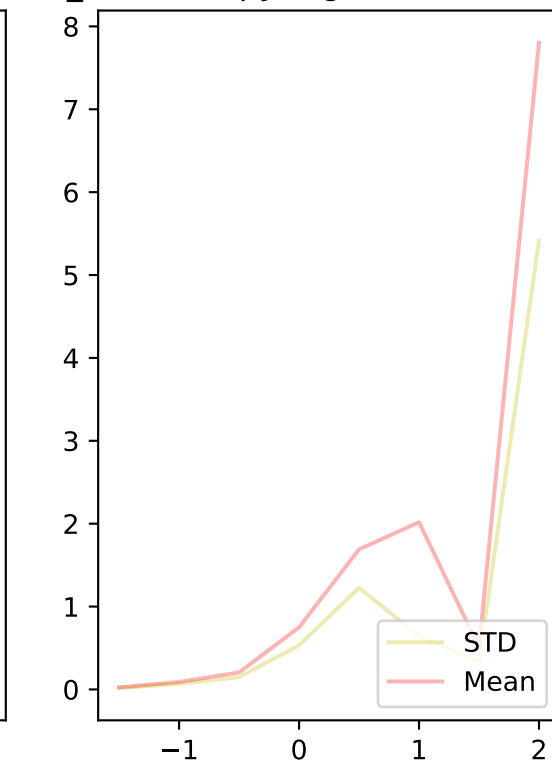
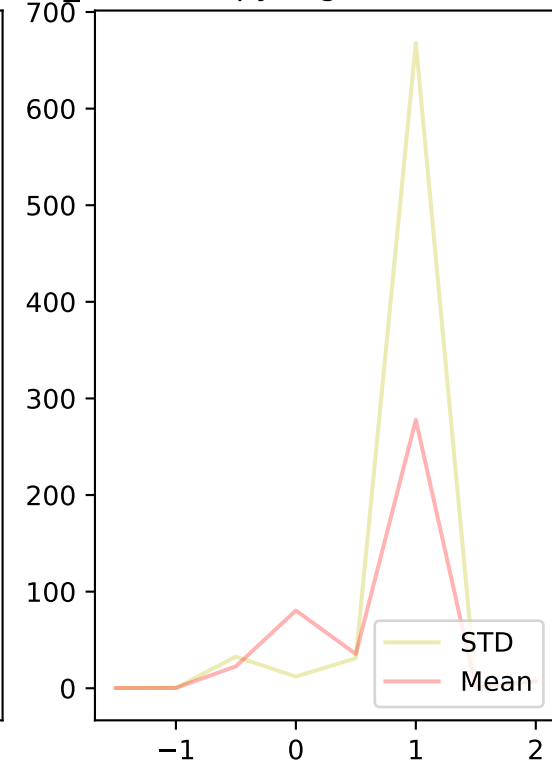
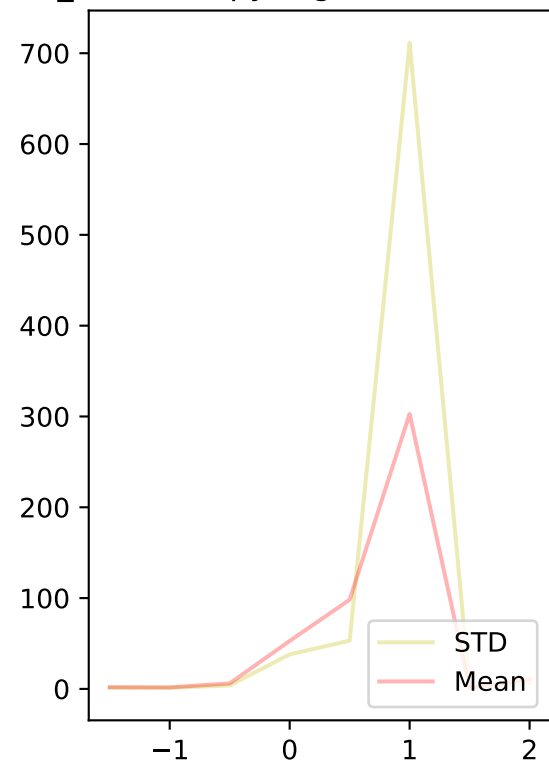


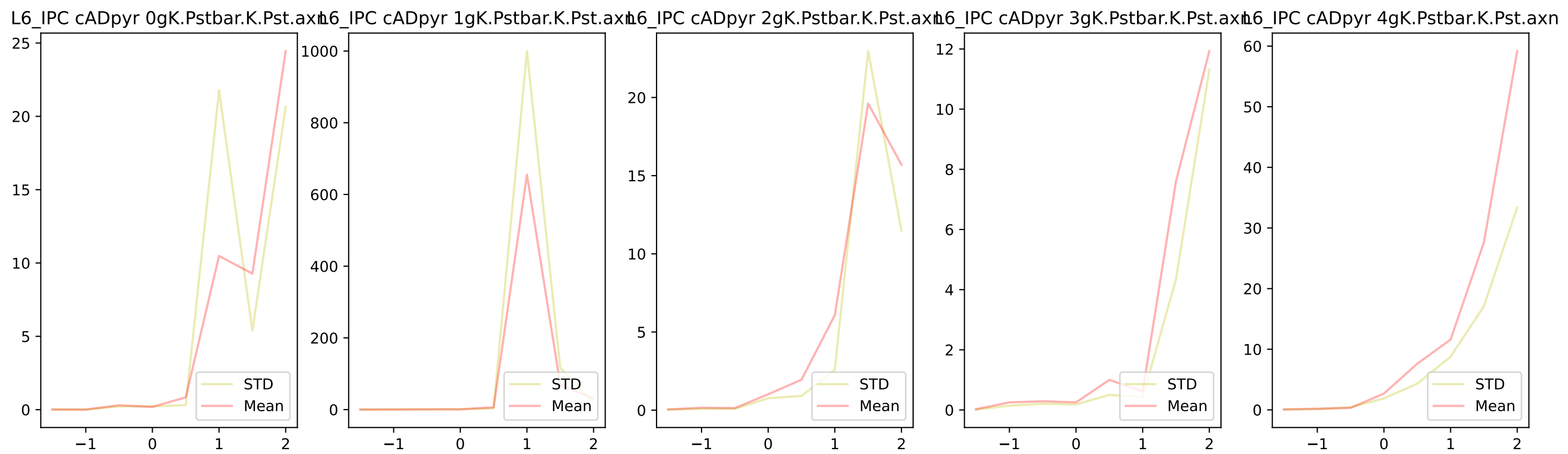
L23_PC cADpyr 0gK.Pstbar.K.Pst.axn L23_PC cADpyr 1gK.Pstbar.K.Pst.axn L23_PC cADpyr 2gK.Pstbar.K.Pst.axn L23_PC cADpyr 3gK.Pstbar.K.Pst.axn L23_PC cADpyr 4gK.Pstbar.K.Pst.axn



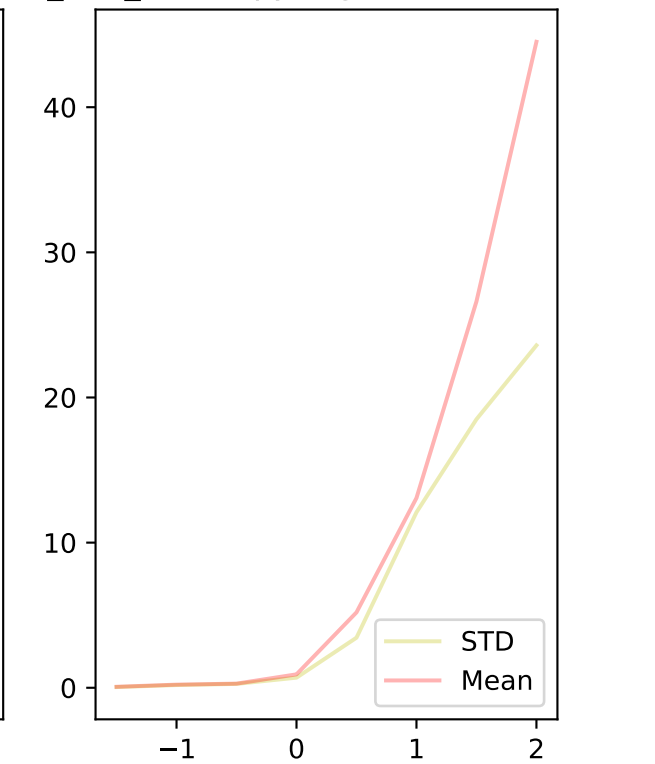
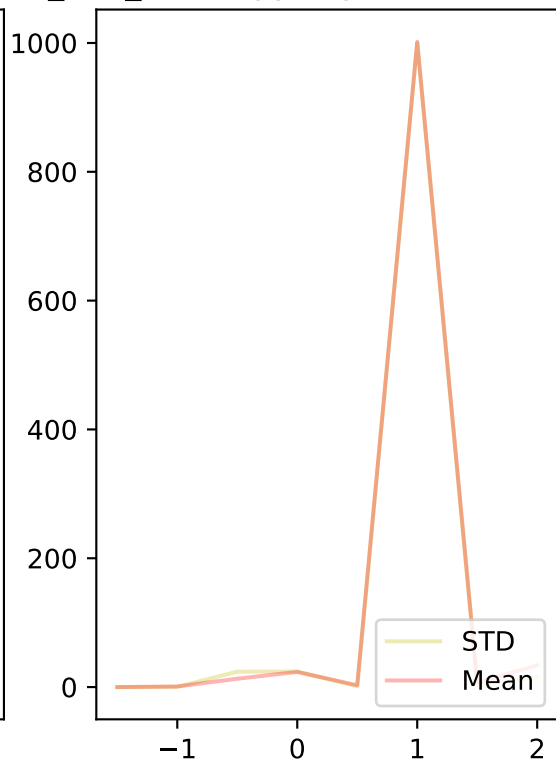
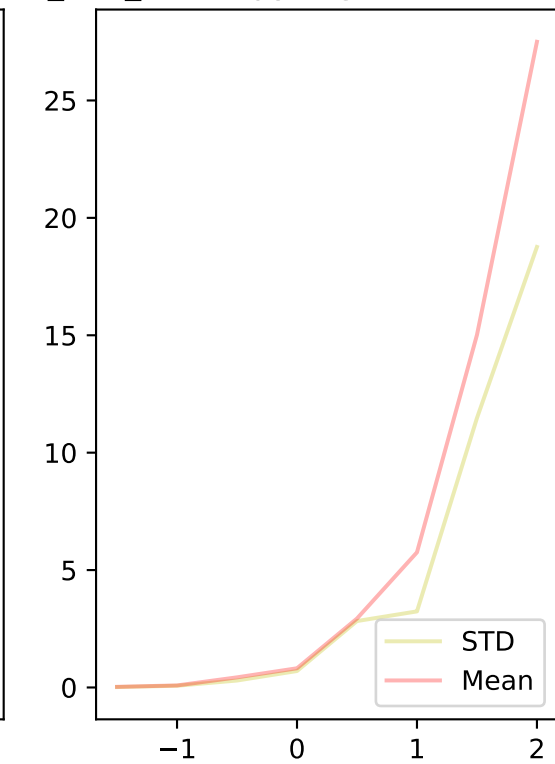
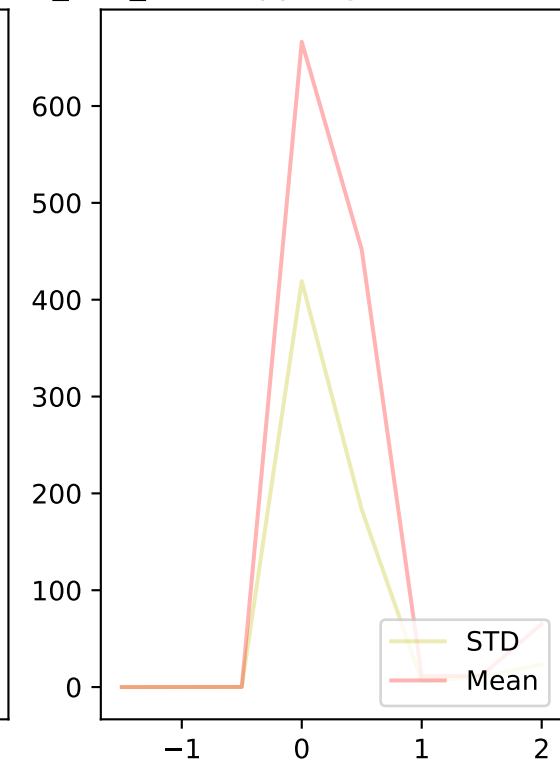
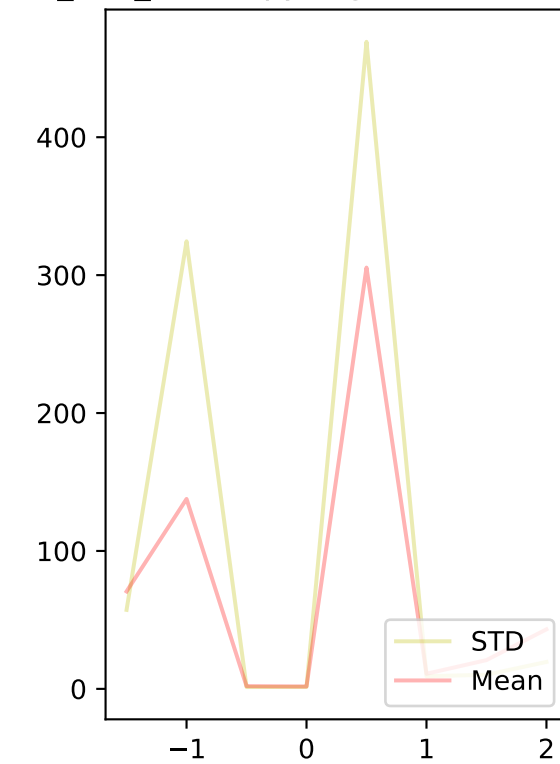


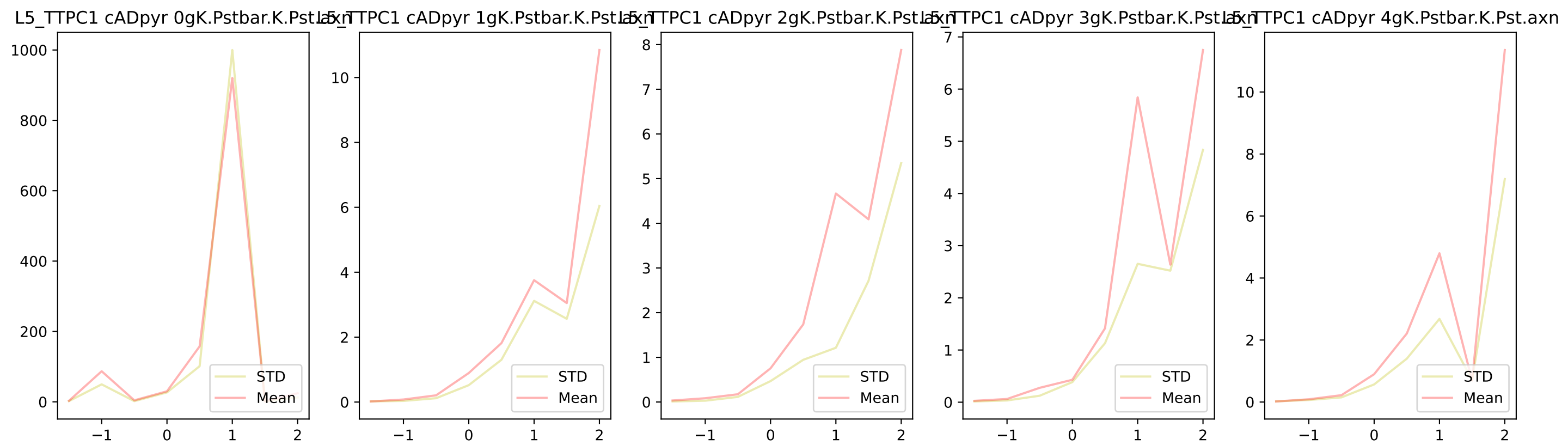
L5_STPC cADpyr 0gK.Pstbar.K.Pst.axn L5_STPC cADpyr 1gK.Pstbar.K.Pst.axn L5_STPC cADpyr 2gK.Pstbar.K.Pst.axn L5_STPC cADpyr 3gK.Pstbar.K.Pst.axn L5_STPC cADpyr 4gK.Pstbar.K.Pst.axn





L6_TPC_L4 cADpyr 0gK.Pstbar.K.Pstbar.axn L6_TPC_L4 cADpyr 1gK.Pstbar.K.Pstbar.axn L6_TPC_L4 cADpyr 2gK.Pstbar.K.Pstbar.axn L6_TPC_L4 cADpyr 3gK.Pstbar.K.Pstbar.axn L6_TPC_L4 cADpyr 4gK.Pstbar.K.Pstbar.axn





L5_TTPC2 cADpyr 0gK.Pstbar.K.Pstbar.axn L5_TTPC2 cADpyr 1gK.Pstbar.K.Pstbar.axn L5_TTPC2 cADpyr 2gK.Pstbar.K.Pstbar.axn L5_TTPC2 cADpyr 3gK.Pstbar.K.Pstbar.axn L5_TTPC2 cADpyr 4gK.Pstbar.K.Pstbar.axn

