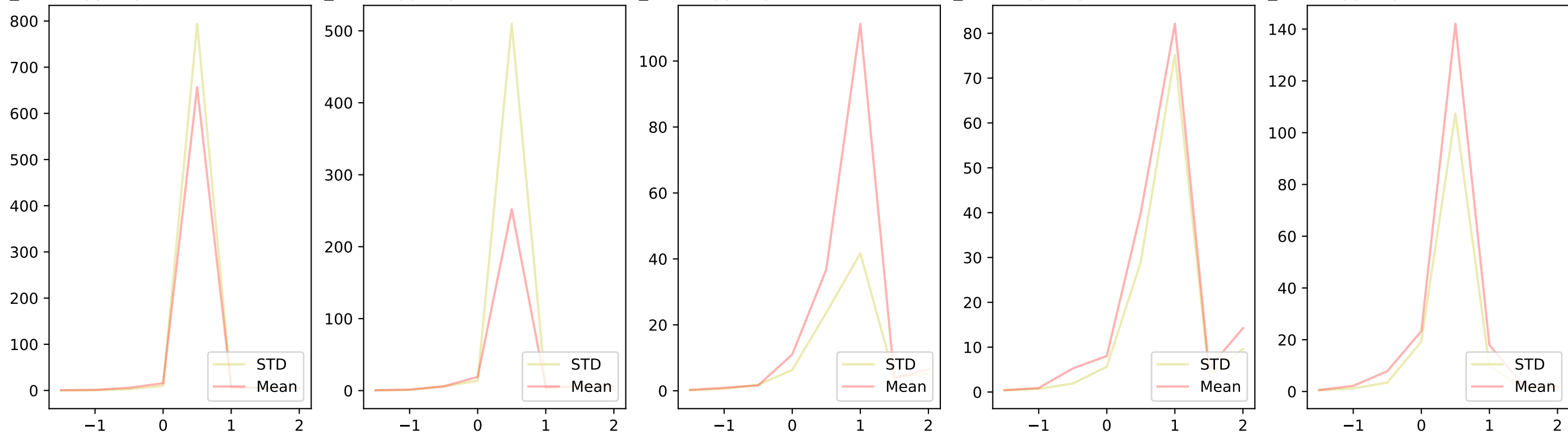


L4\_SS cADpyr 0gCa.LVAstbar.Ca.LVAsst.SxnADpyr 1gCa.LVAstbar.Ca.LVAsst.SxnADpyr 2gCa.LVAstbar.Ca.LVAsst.SxnADpyr 3gCa.LVAstbar.Ca.LVAsst.SxnADpyr 4gCa.LVAstbar.Ca.LVAsst.axn



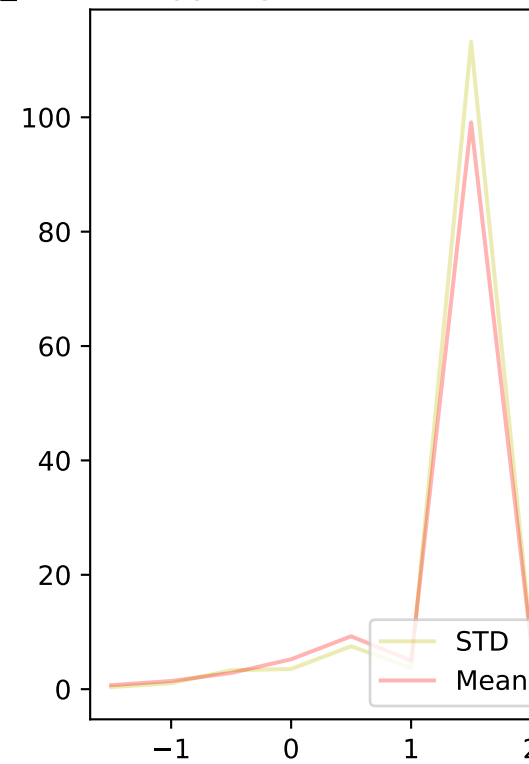
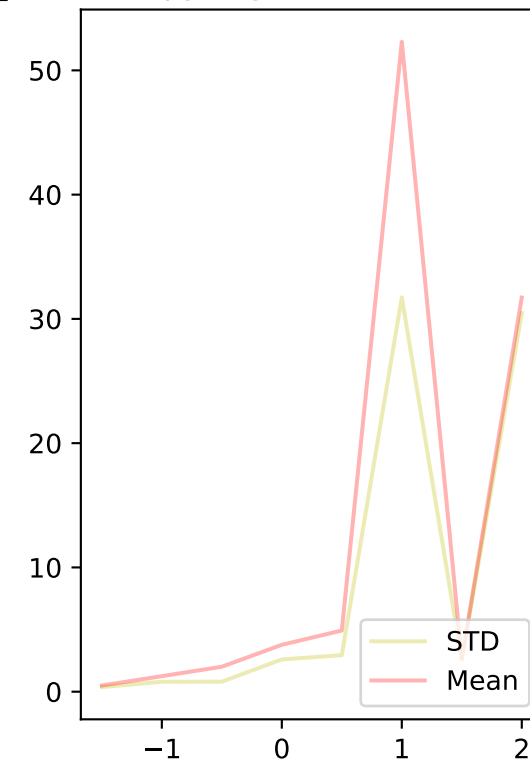
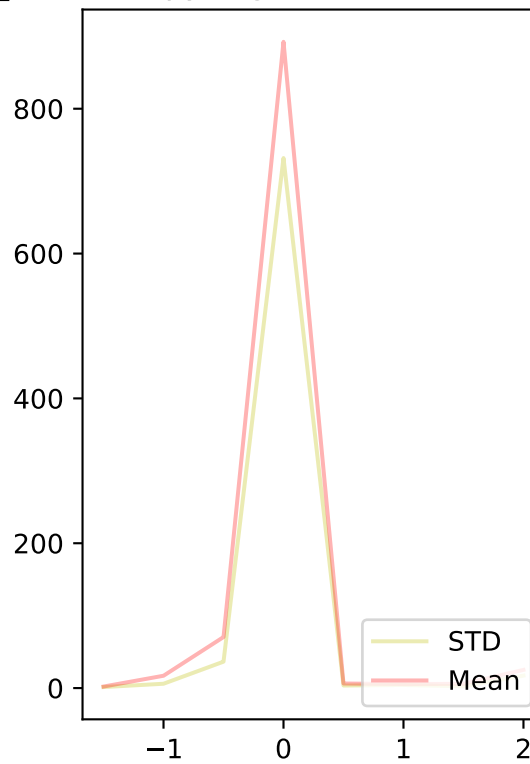
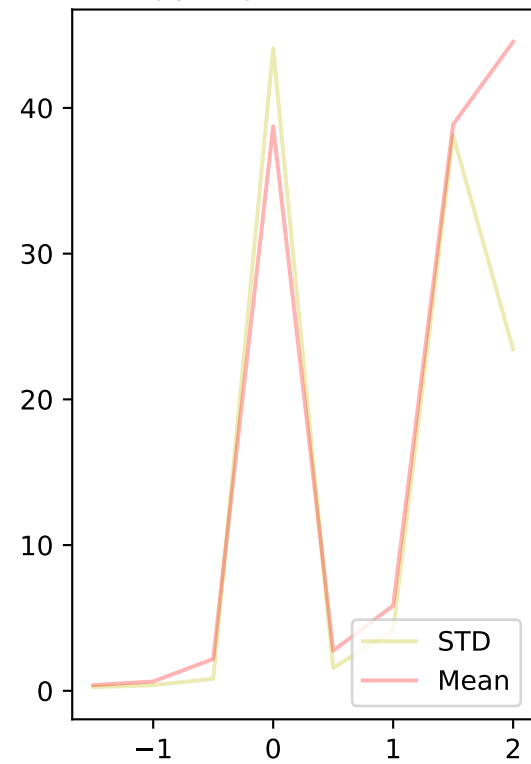
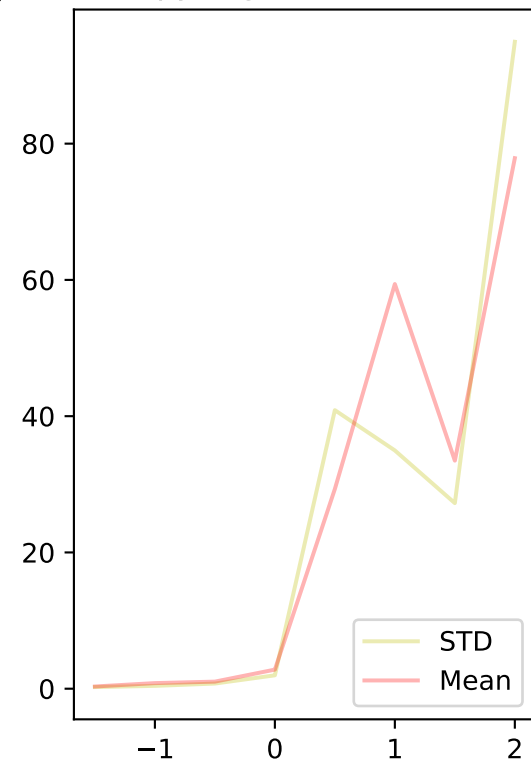




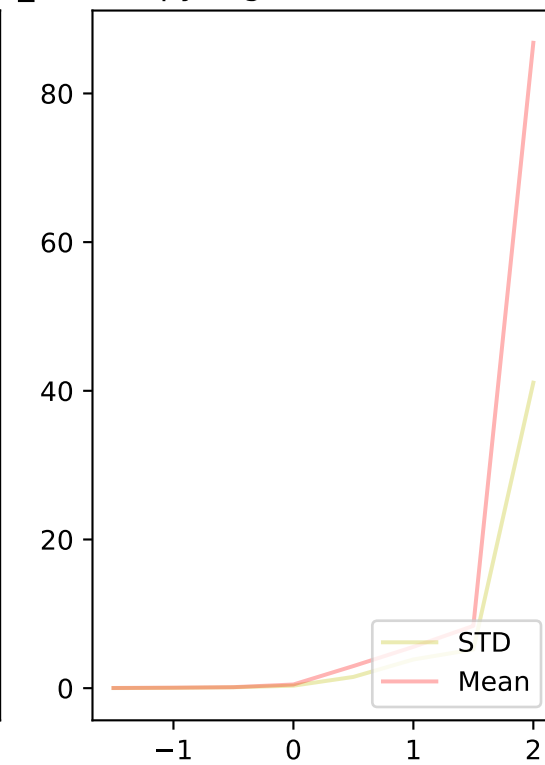
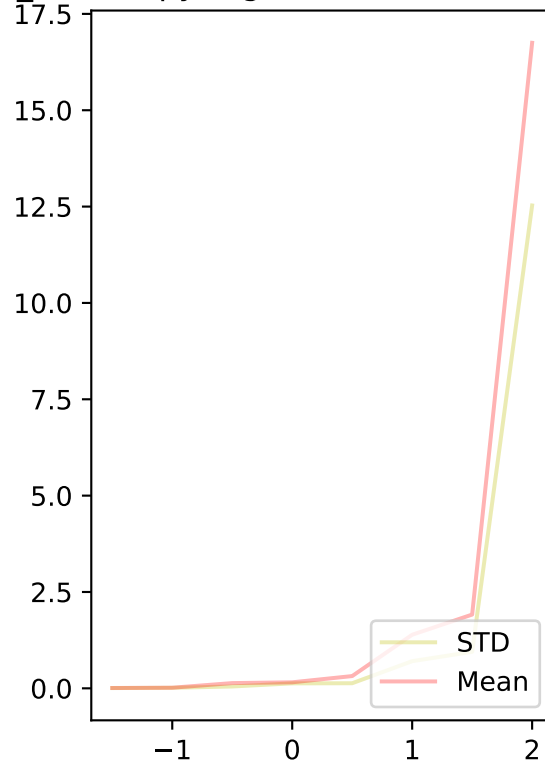
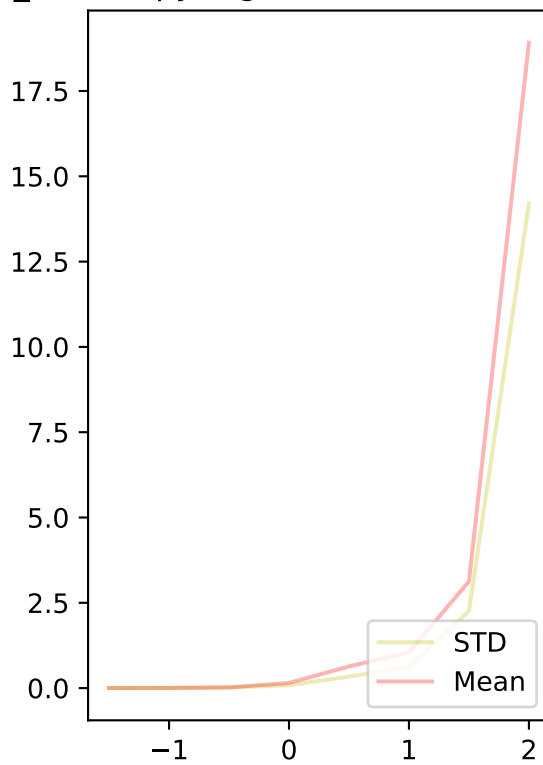
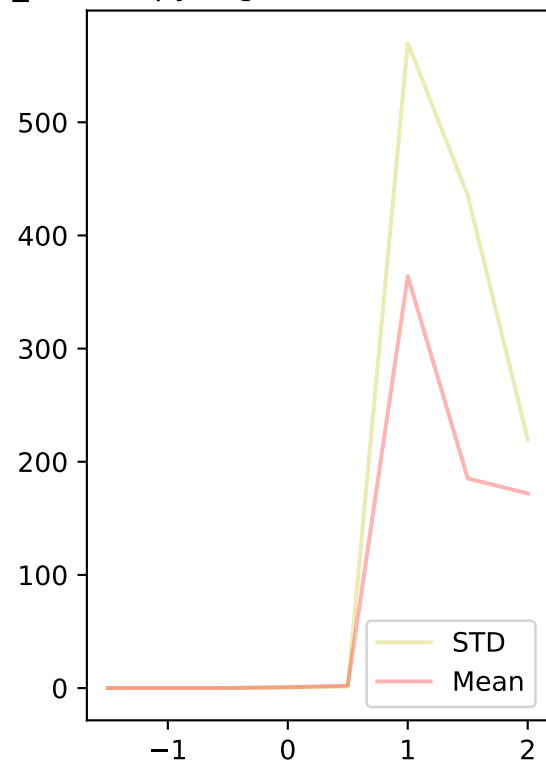
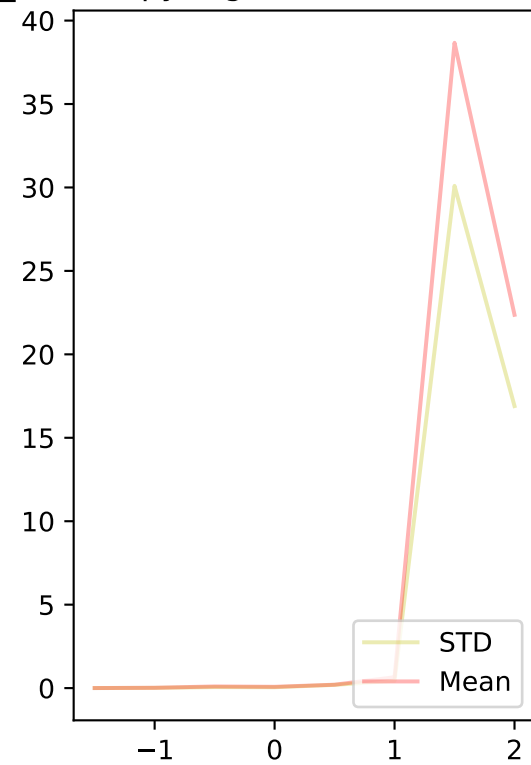




L5\_STPC cADpyr 0gCa.LVAstbar.Ca.LVAst.axn L5\_STPC cADpyr 1gCa.LVAstbar.Ca.LVAst.axn L5\_STPC cADpyr 2gCa.LVAstbar.Ca.LVAst.axn L5\_STPC cADpyr 3gCa.LVAstbar.Ca.LVAst.axn L5\_STPC cADpyr 4gCa.LVAstbar.Ca.LVAst.axn



L6\_IPC cADpyr 0gCa.LVAstbar.Ca.LVAstPCnADpyr 1gCa.LVAstbar.Ca.LVAstPCnADpyr 2gCa.LVAstbar.Ca.LVAstPCnADpyr 3gCa.LVAstbar.Ca.LVAstPCnADpyr 4gCa.LVAstbar.Ca.LVAst.axn







L5\_TTPC1 cADpyr 0gCa.LVAstbar.Ca.LVAst.cxnADpyr 1gCa.LVAstbar.Ca.LVAst.cxnADpyr 2gCa.LVAstbar.Ca.LVAst.cxnADpyr 3gCa.LVAstbar.Ca.LVAst.cxnADpyr 4gCa.LVAstbar.Ca.LVAst.cxn

