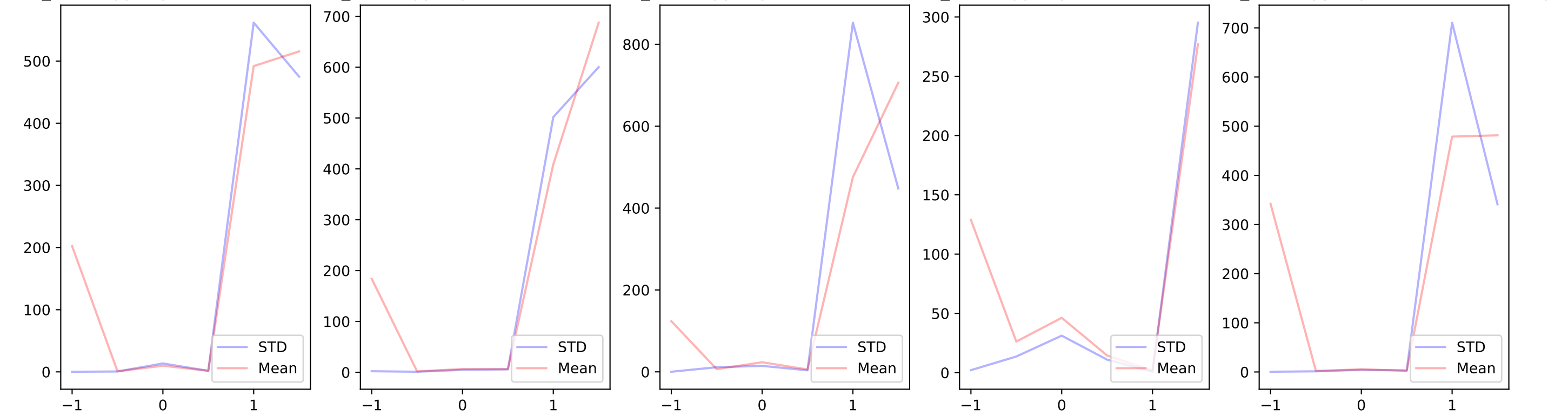
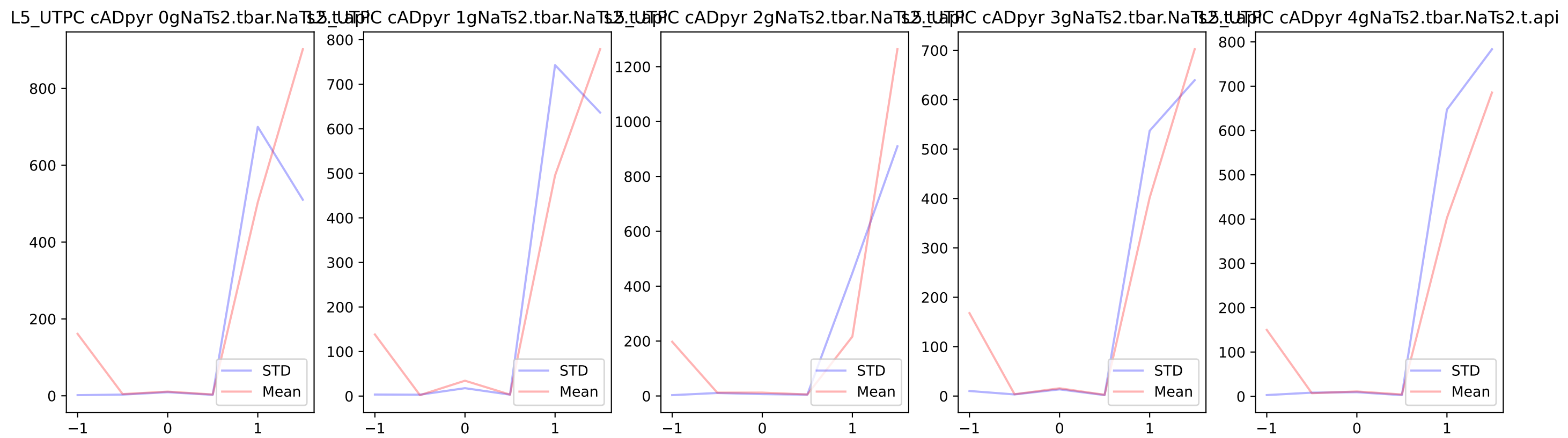
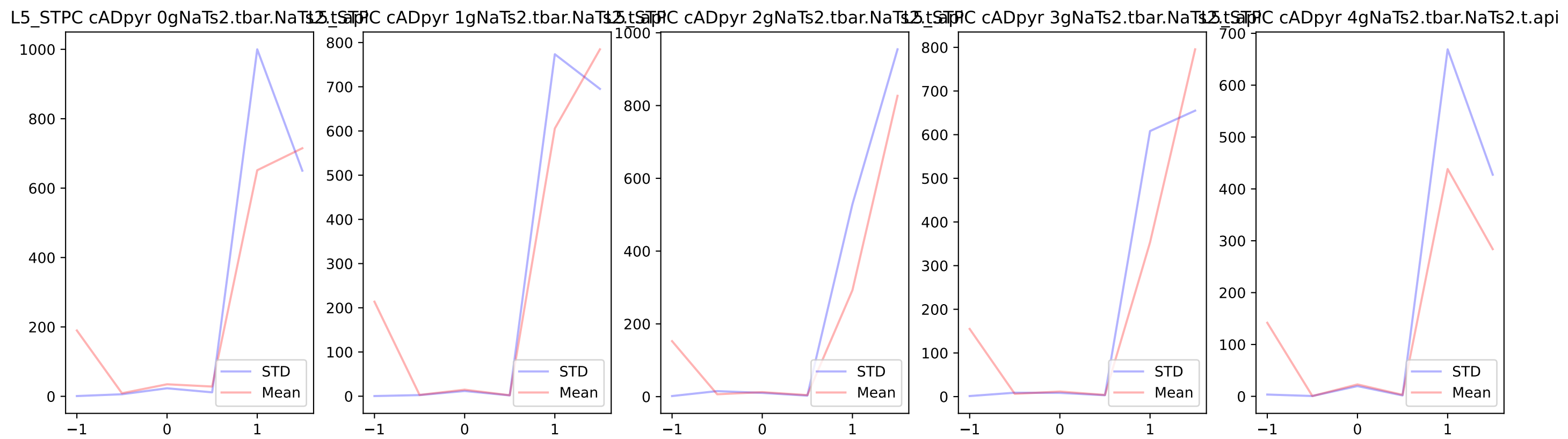
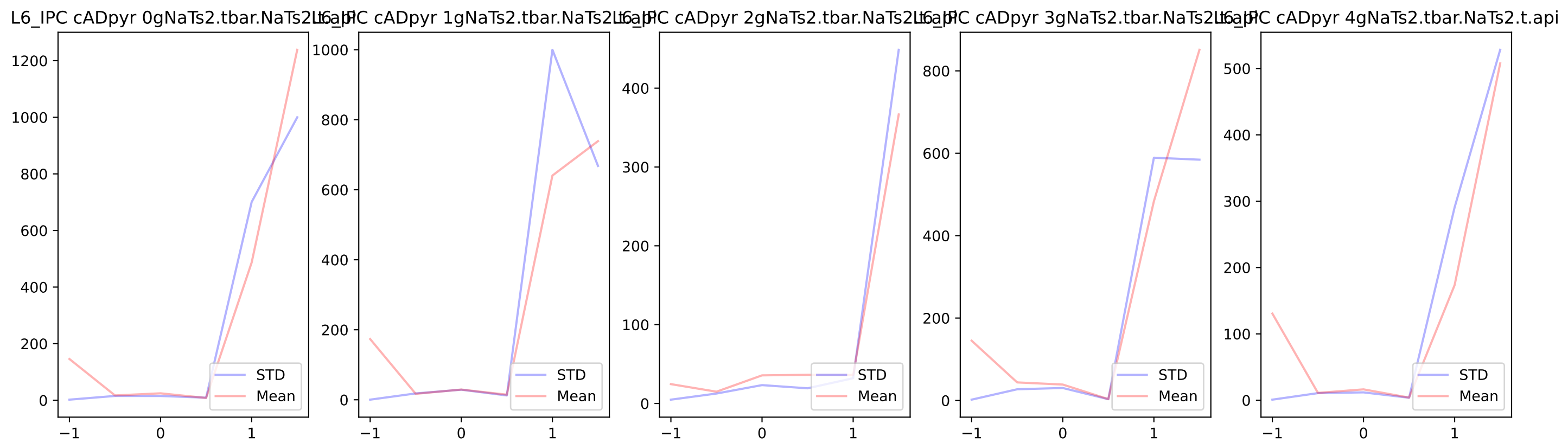


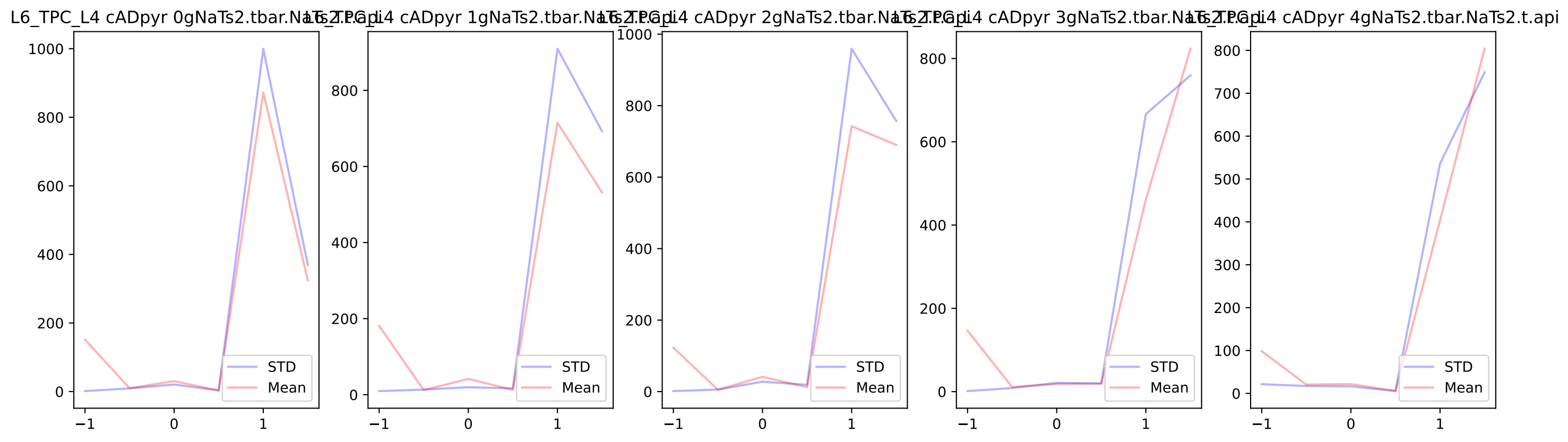
L23_PC cADpyr 0gNaTs2.tbAr.NaTs2.tbAr.L23_PC cADpyr 1gNaTs2.tbAr.NaTs2.tbAr.L23_PC cADpyr 2gNaTs2.tbAr.NaTs2.tbAr.L23_PC cADpyr 3gNaTs2.tbAr.NaTs2.tbAr.L23_PC cADpyr 4gNaTs2.tbAr.NaTs2.tbAr

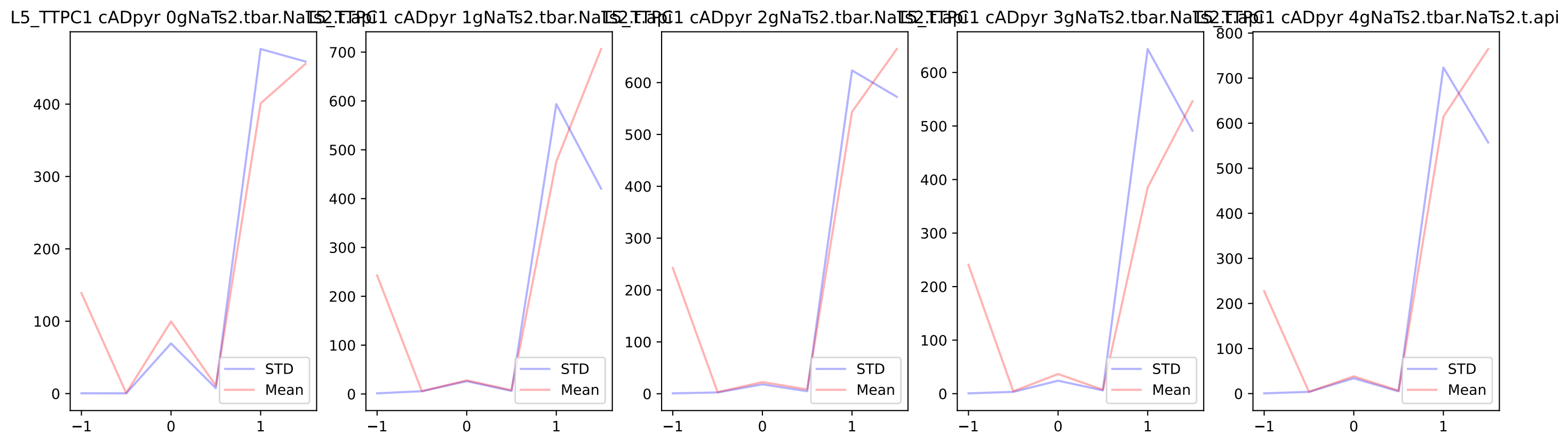


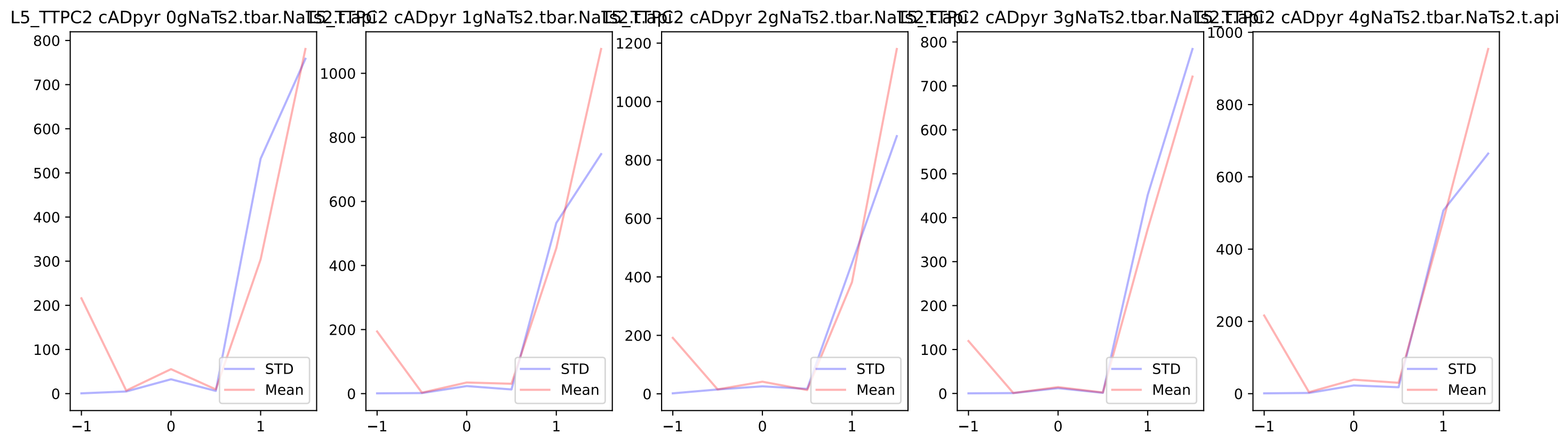


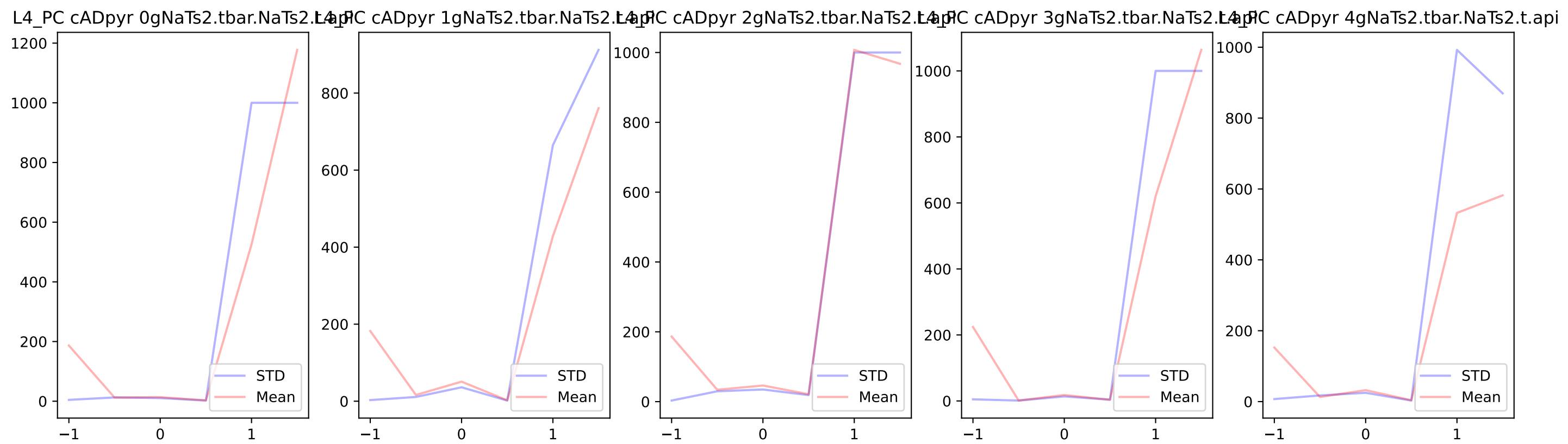


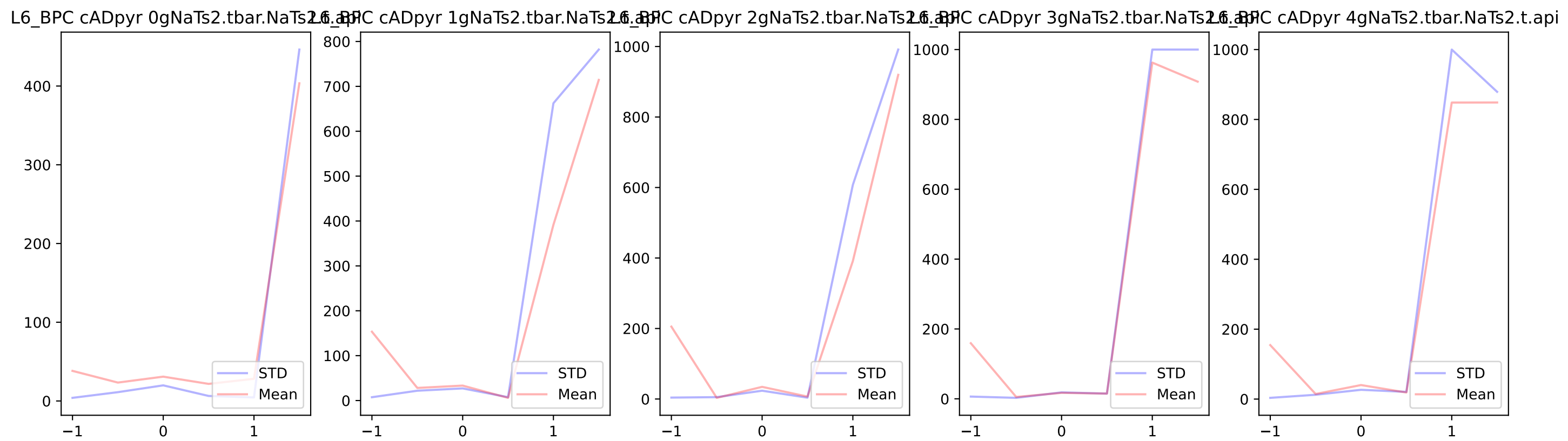


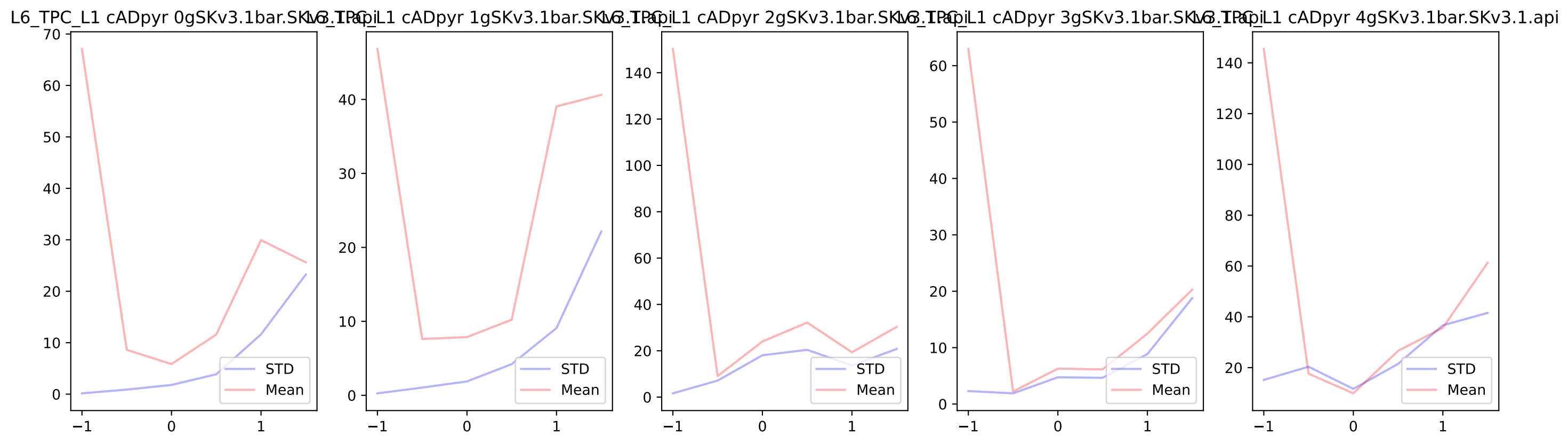




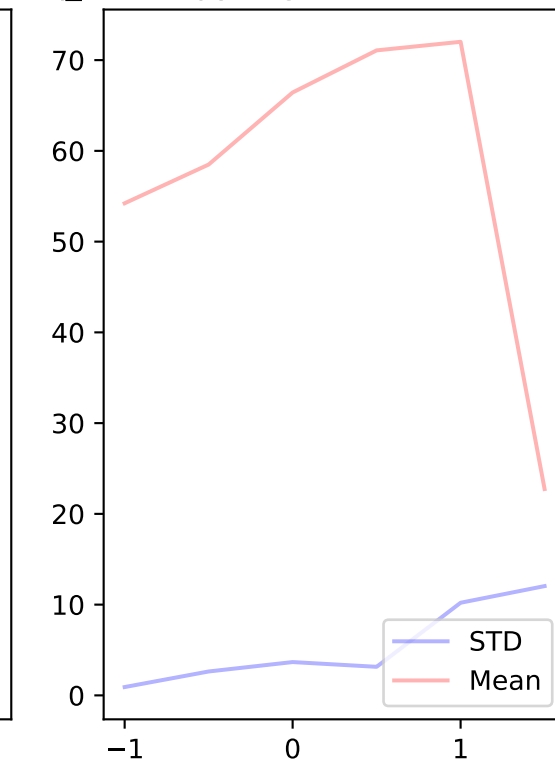
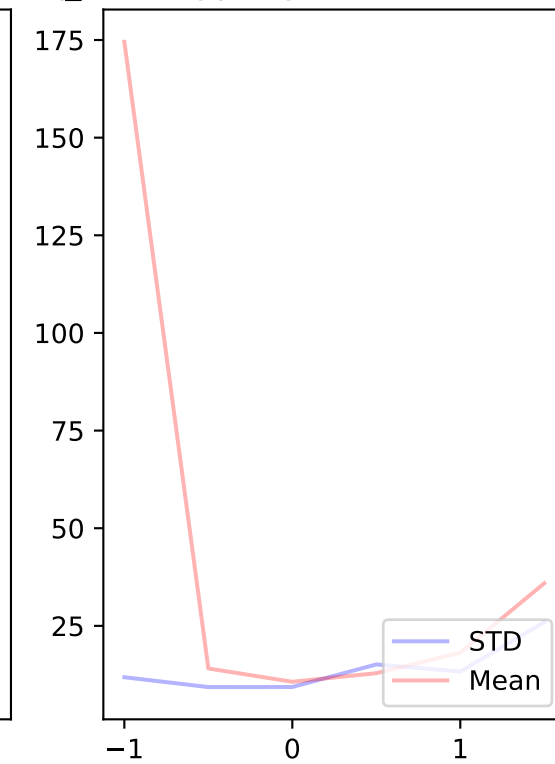
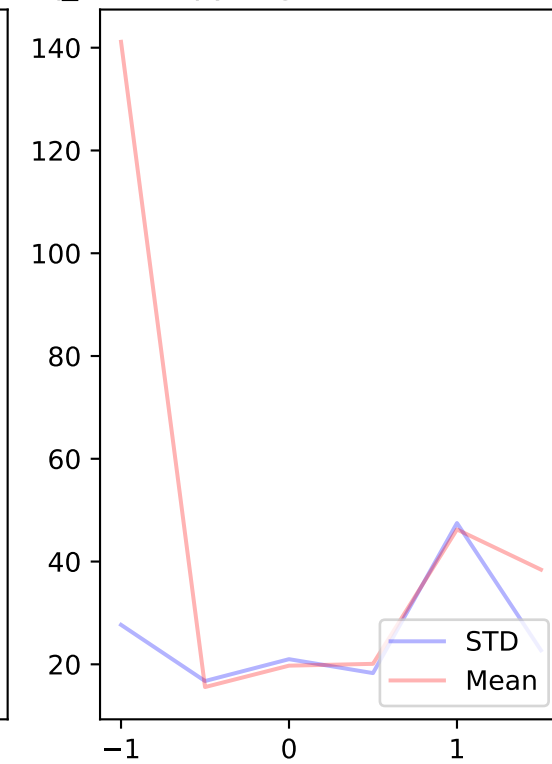
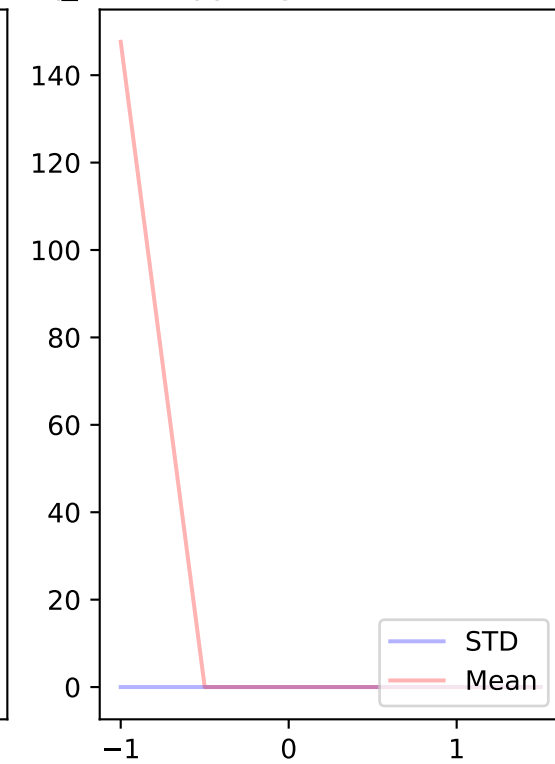
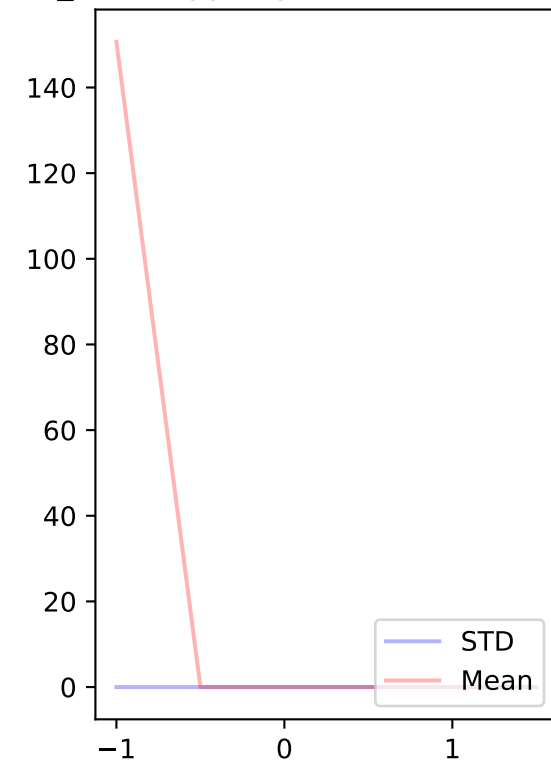


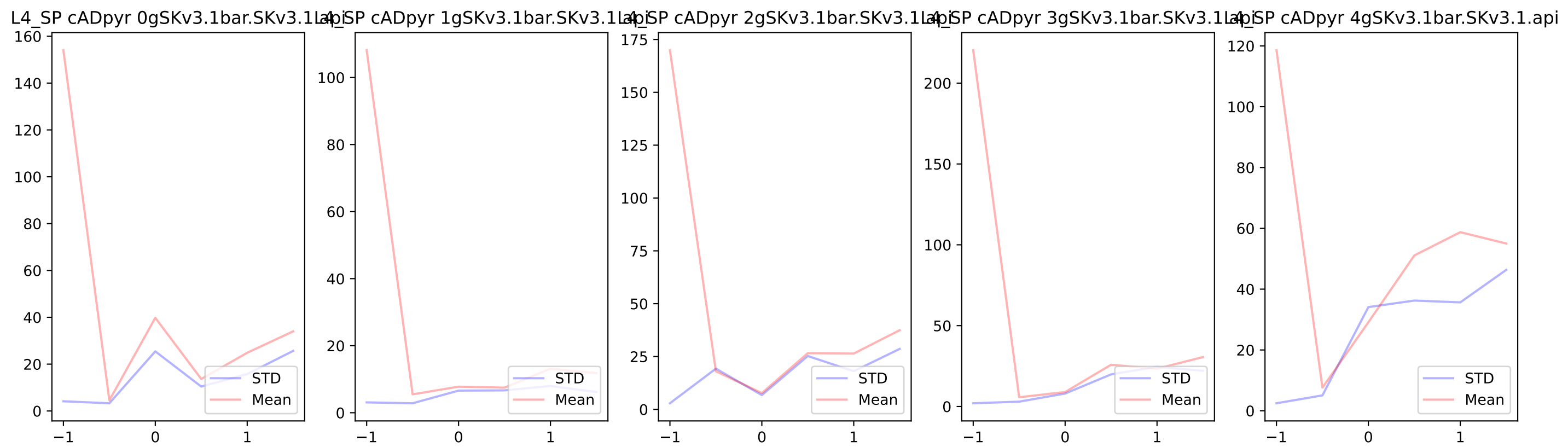


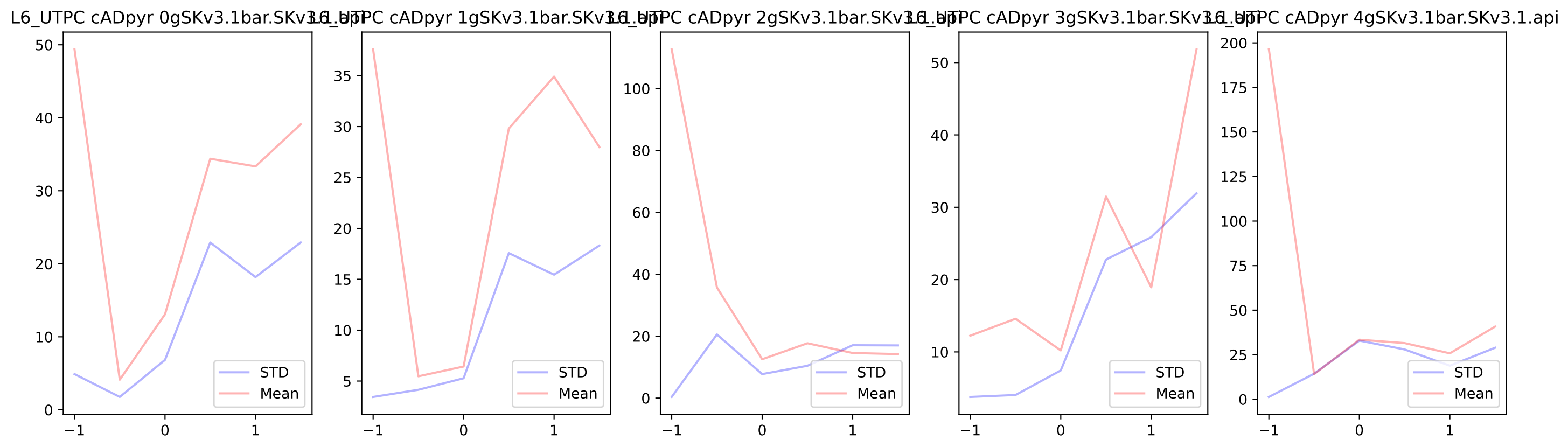


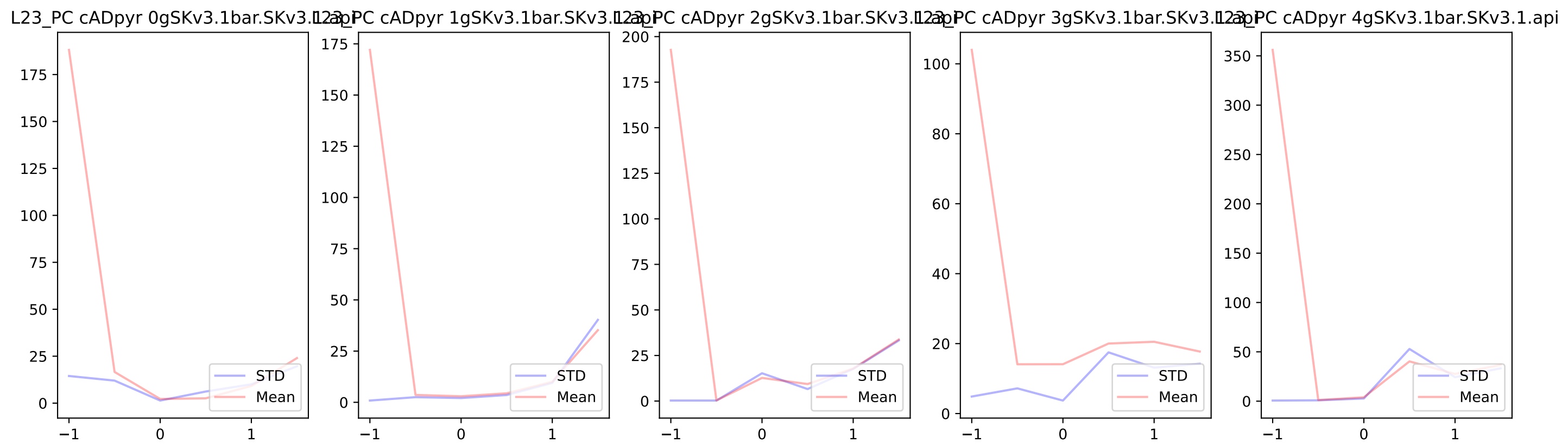


L4_SS cADpyr 0gSKv3.1bar.SKv3.1apiSS cADpyr 1gSKv3.1bar.SKv3.1apiSS cADpyr 2gSKv3.1bar.SKv3.1apiSS cADpyr 3gSKv3.1bar.SKv3.1apiSS cADpyr 4gSKv3.1bar.SKv3.1api

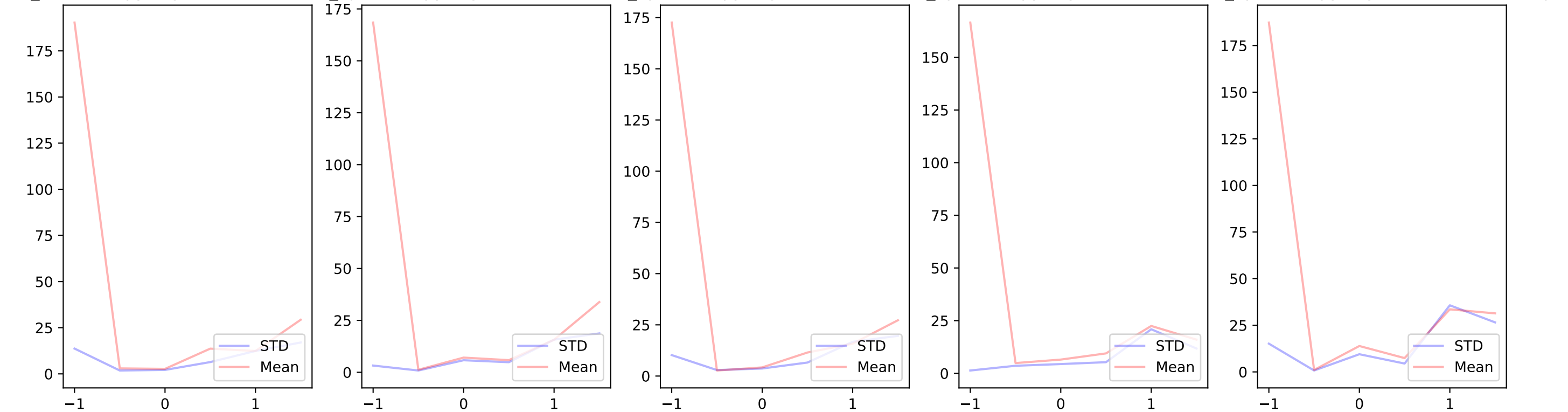




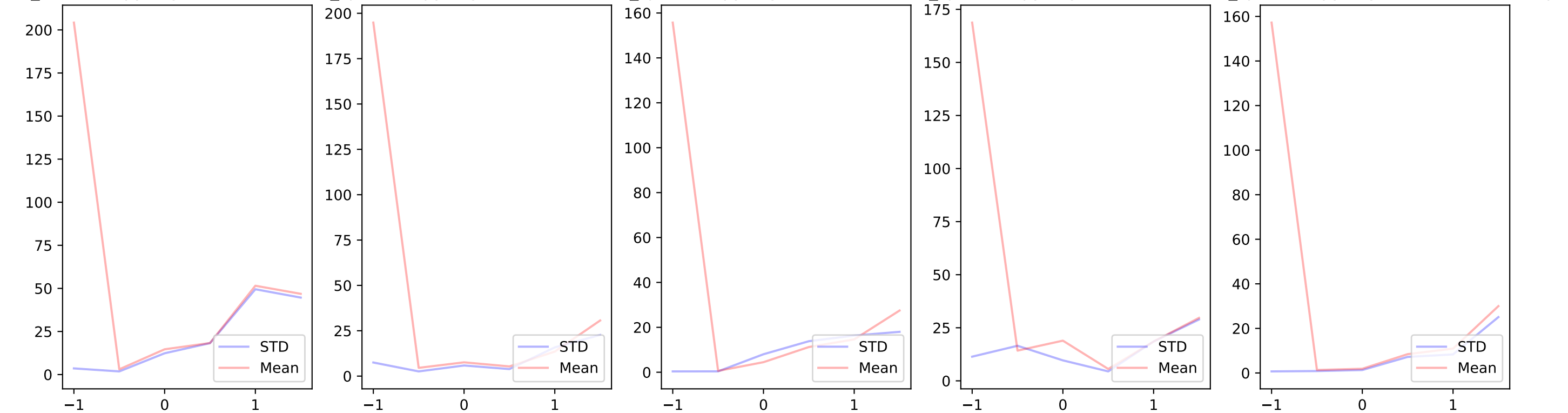


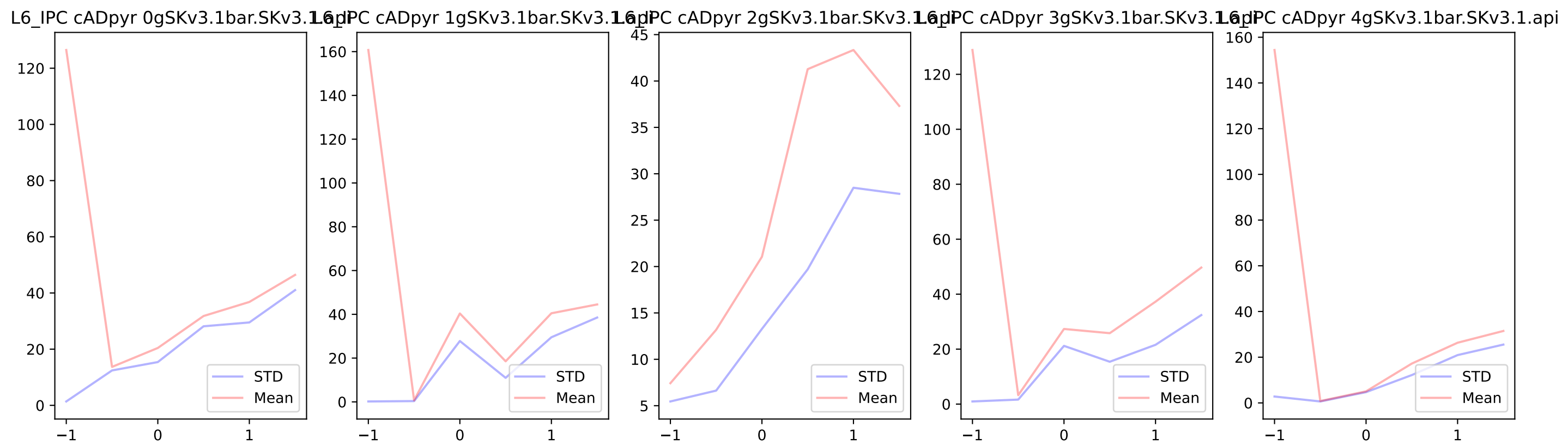


L5_UTPC cADpyr 0gSKv3.1bar.SKv3.1.api L5_UTPC cADpyr 1gSKv3.1bar.SKv3.1.api L5_UTPC cADpyr 2gSKv3.1bar.SKv3.1.api L5_UTPC cADpyr 3gSKv3.1bar.SKv3.1.api L5_UTPC cADpyr 4gSKv3.1bar.SKv3.1.api

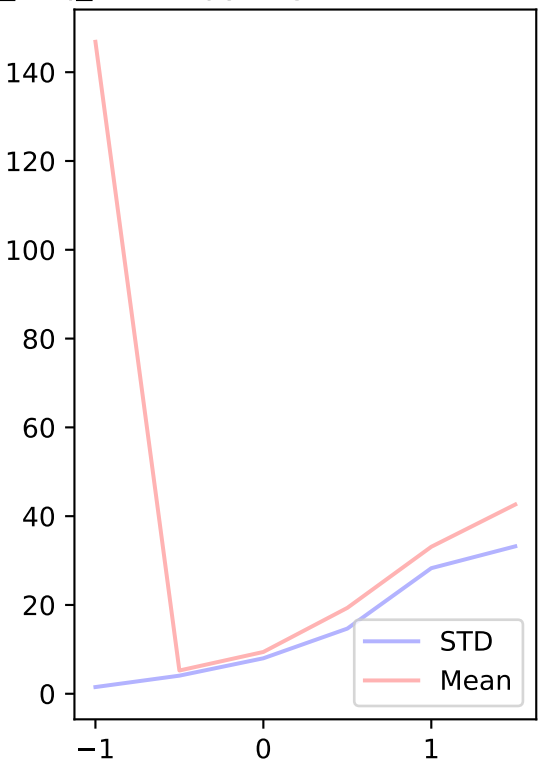
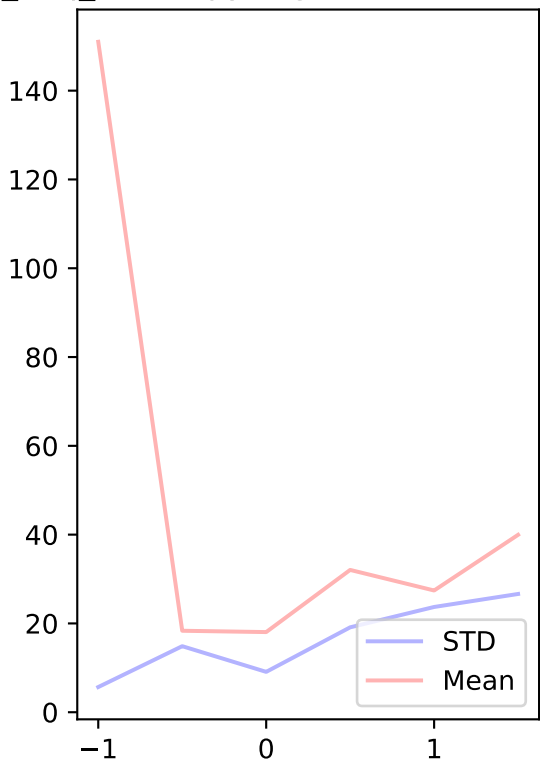
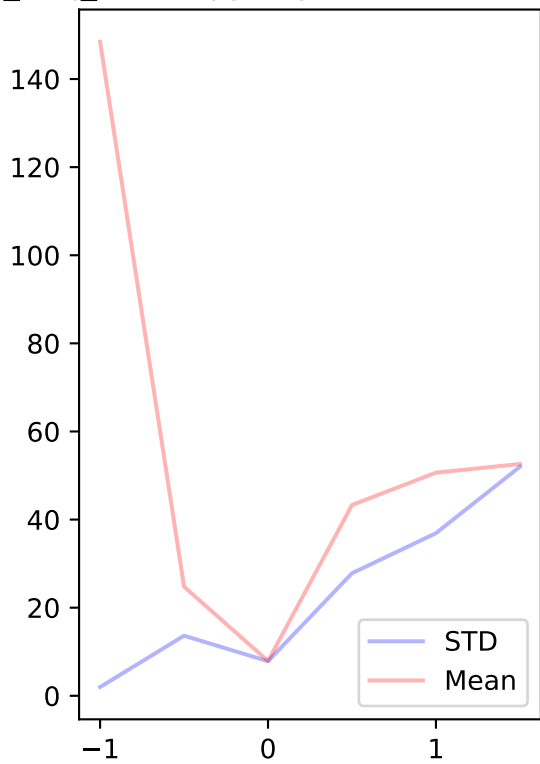
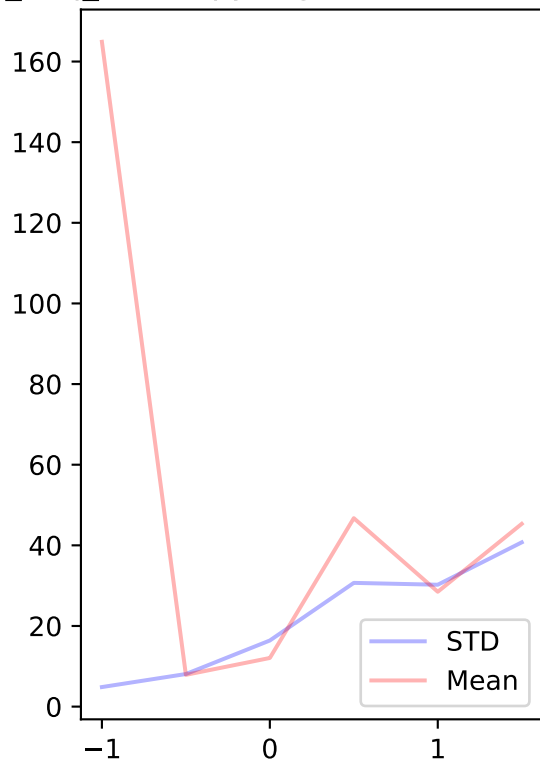
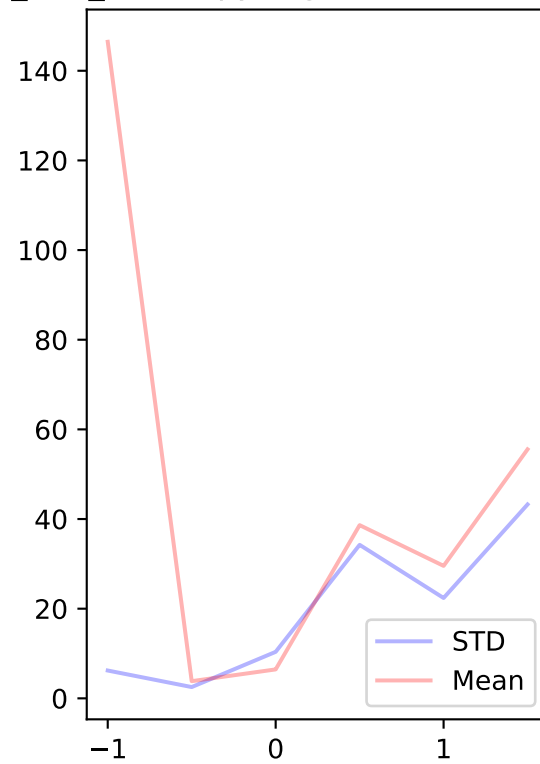


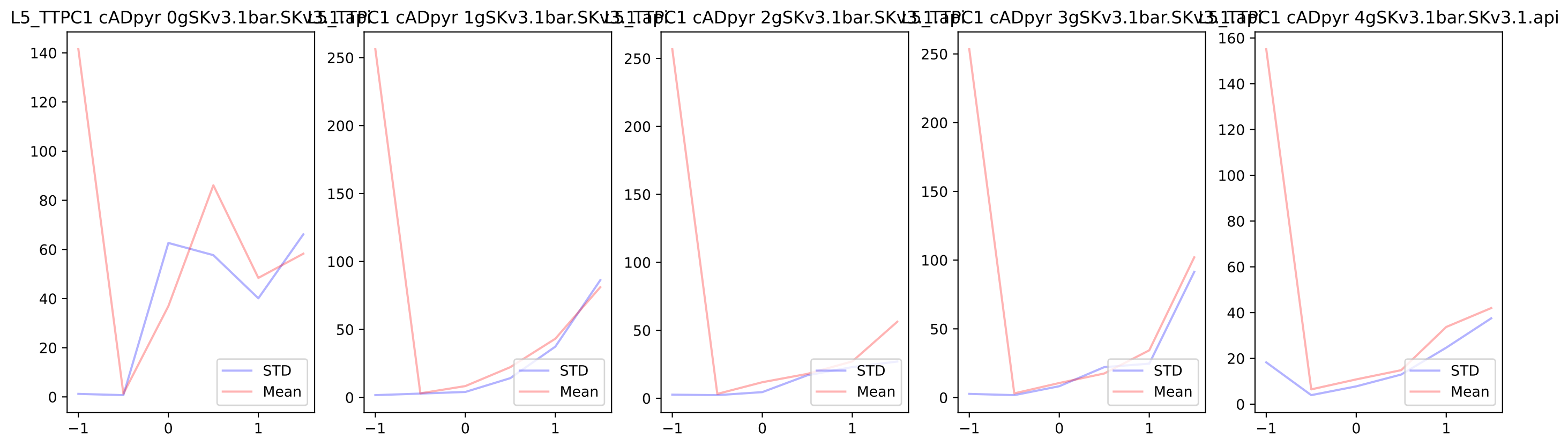
L5_STPC cADpyr 0gSKv3.1bar.SKv3.1.api L5_STPC cADpyr 1gSKv3.1bar.SKv3.1.api L5_STPC cADpyr 2gSKv3.1bar.SKv3.1.api L5_STPC cADpyr 3gSKv3.1bar.SKv3.1.api L5_STPC cADpyr 4gSKv3.1bar.SKv3.1.api



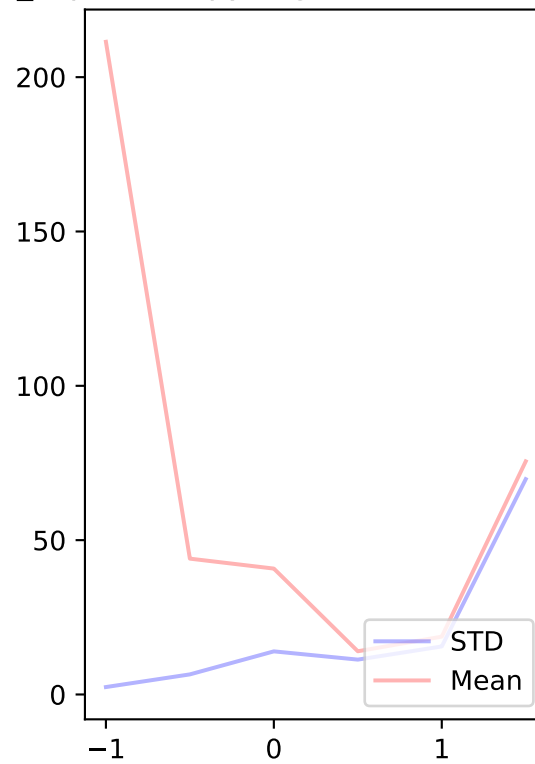
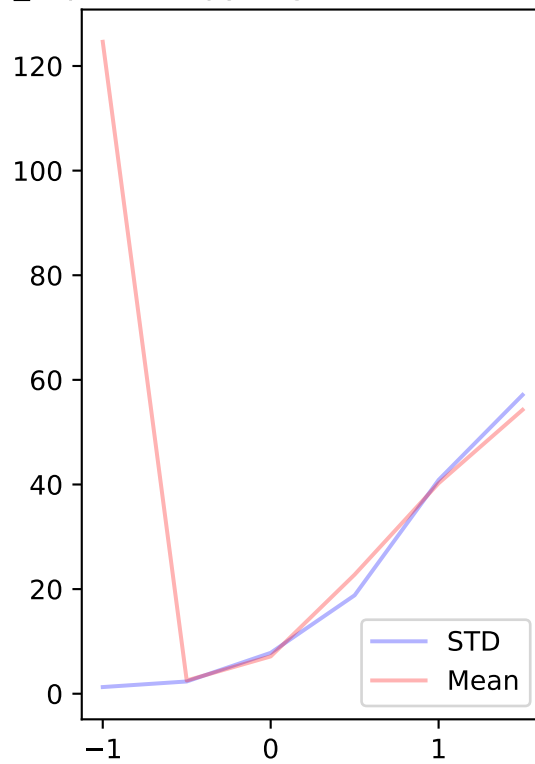
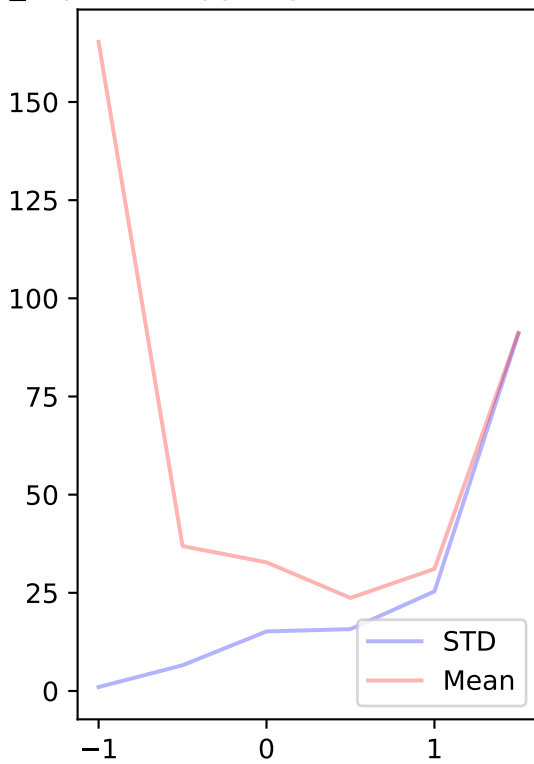
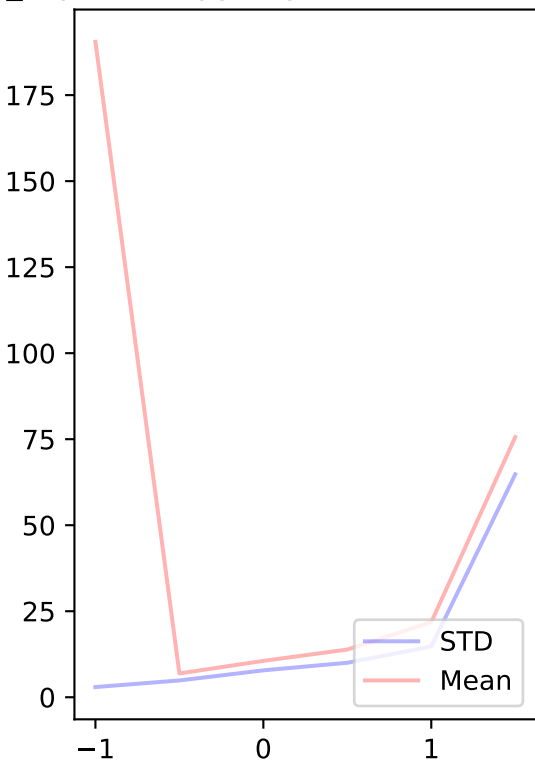
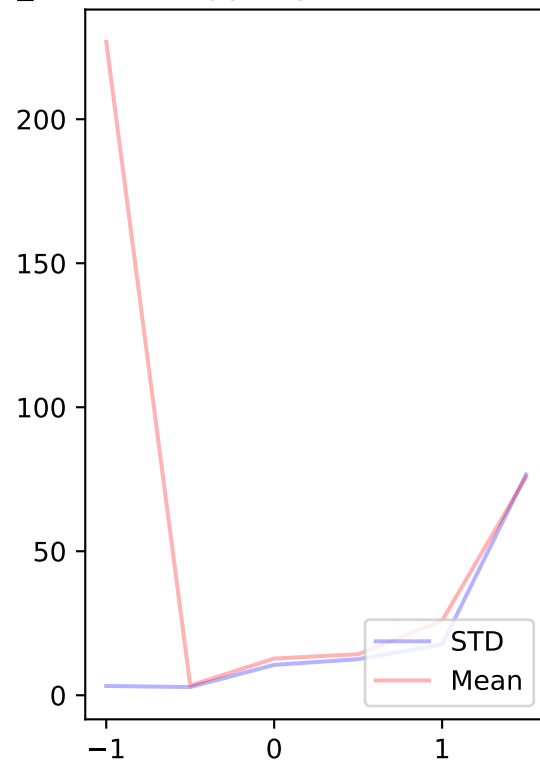


L6_TPC_L4 cADpyr 0gSKv3.1bar.SKv3.1.apil6_TPC_L4 cADpyr 1gSKv3.1bar.SKv3.1.apil6_TPC_L4 cADpyr 2gSKv3.1bar.SKv3.1.apil6_TPC_L4 cADpyr 3gSKv3.1bar.SKv3.1.apil6_TPC_L4 cADpyr 4gSKv3.1bar.SKv3.1.apil

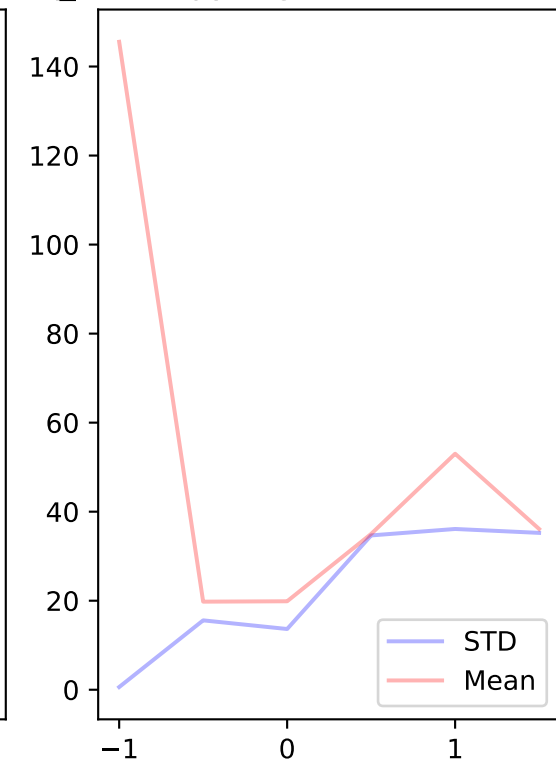
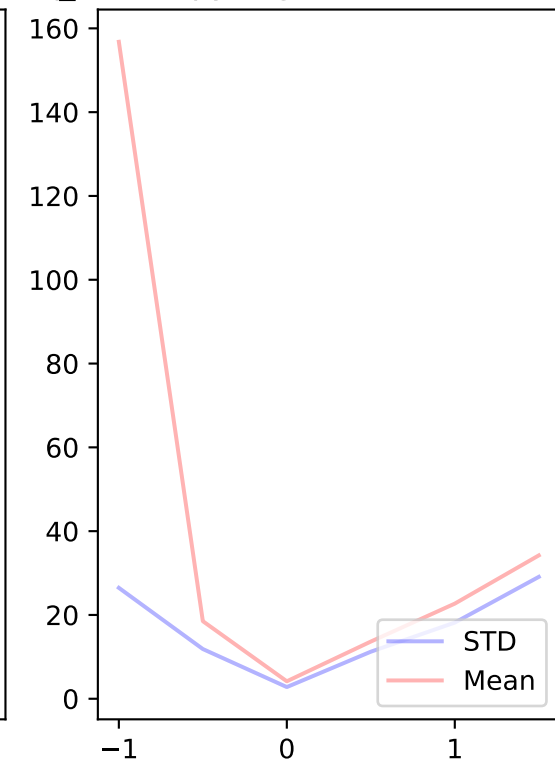
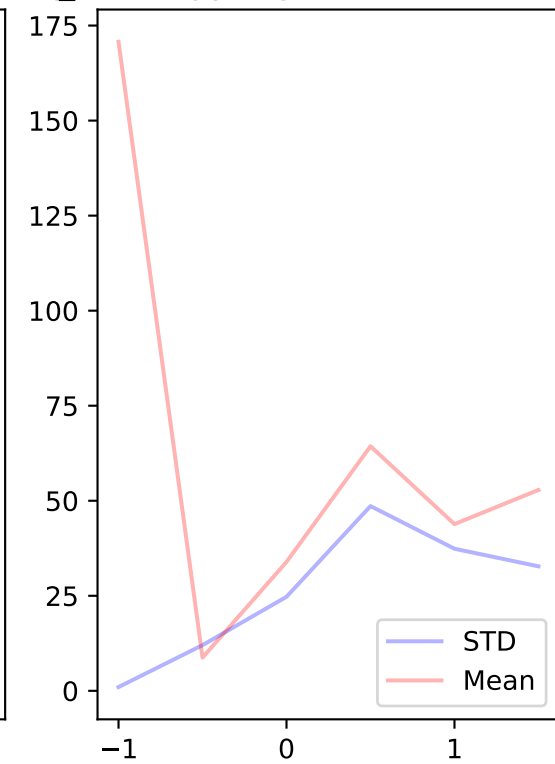
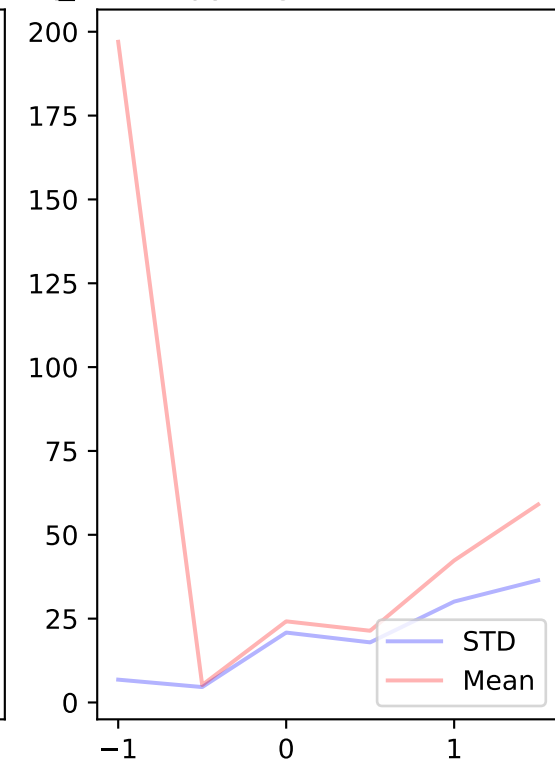
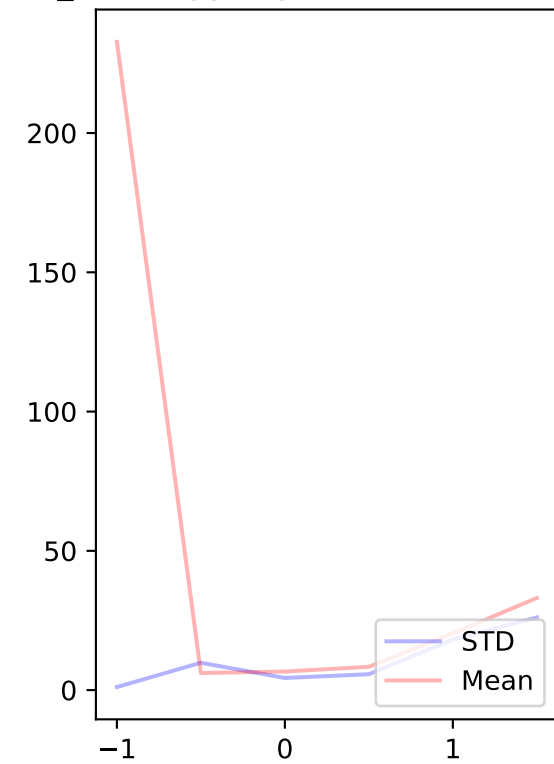


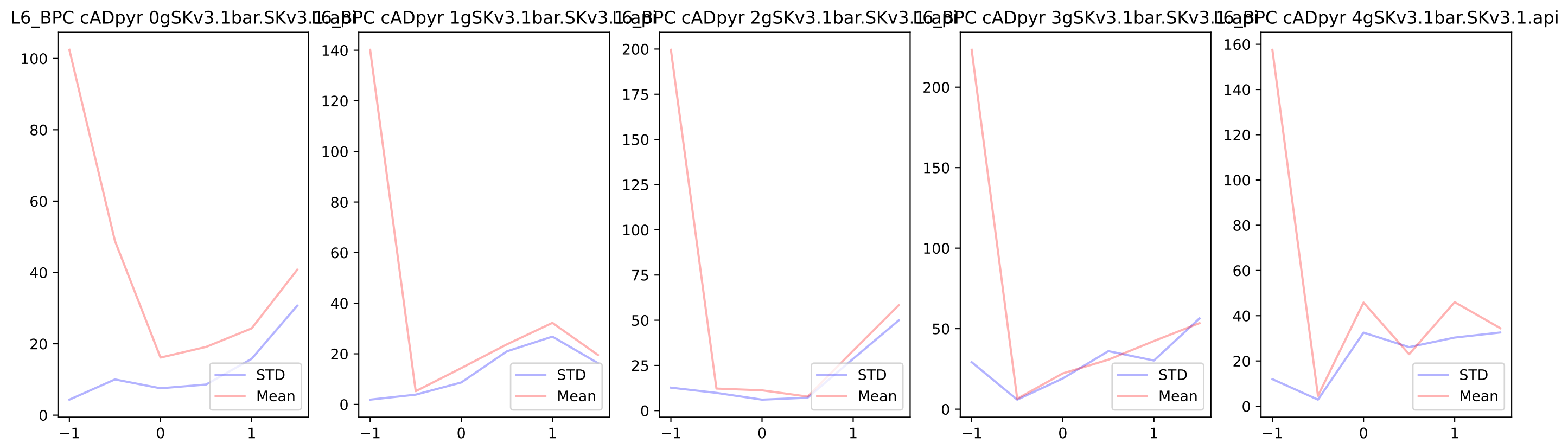


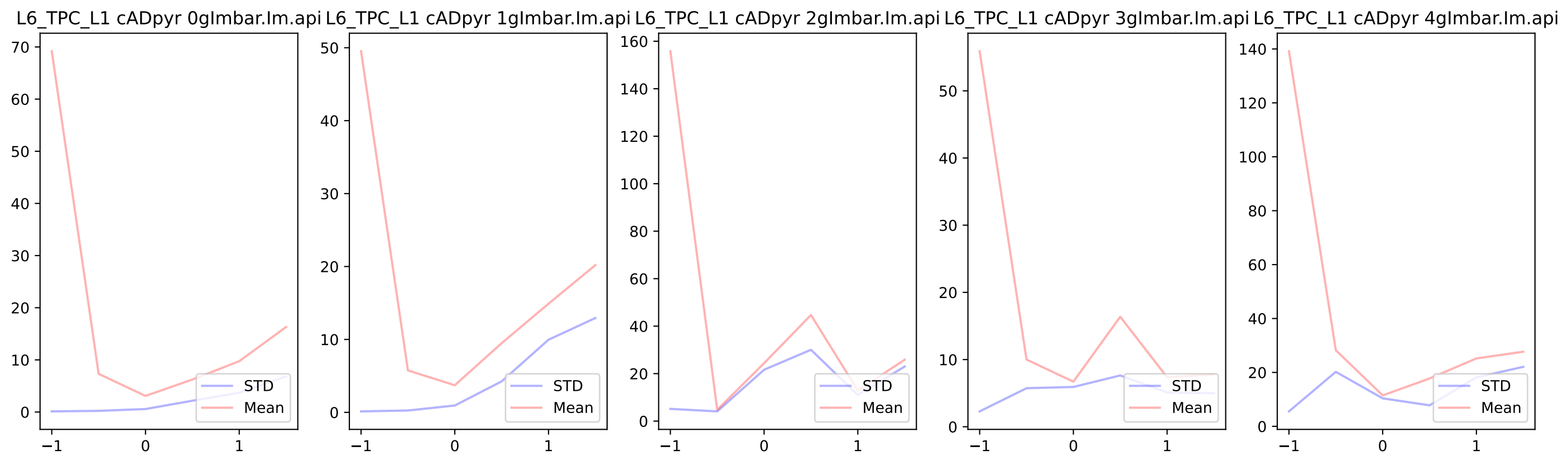
L5_TTPC2 cADpyr 0gSKv3.1bar.SKv3.1.api L5_TTPC2 cADpyr 1gSKv3.1bar.SKv3.1.api L5_TTPC2 cADpyr 2gSKv3.1bar.SKv3.1.api L5_TTPC2 cADpyr 3gSKv3.1bar.SKv3.1.api L5_TTPC2 cADpyr 4gSKv3.1bar.SKv3.1.api



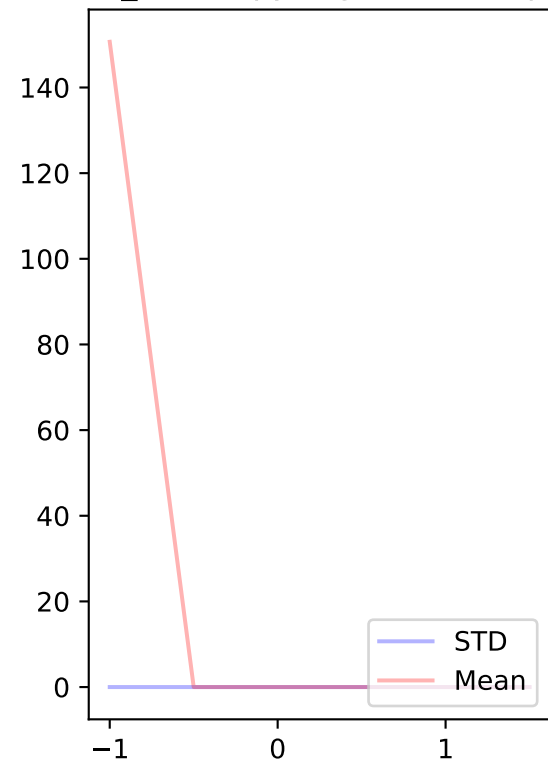
L4_PC cADpyr 0gSKv3.1bar.SKv3.1api L4_PC cADpyr 1gSKv3.1bar.SKv3.1api L4_PC cADpyr 2gSKv3.1bar.SKv3.1api L4_PC cADpyr 3gSKv3.1bar.SKv3.1api L4_PC cADpyr 4gSKv3.1bar.SKv3.1api



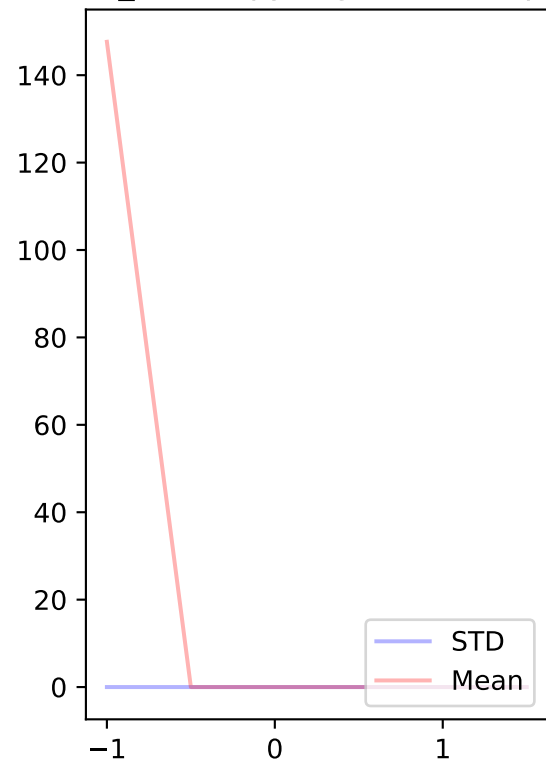




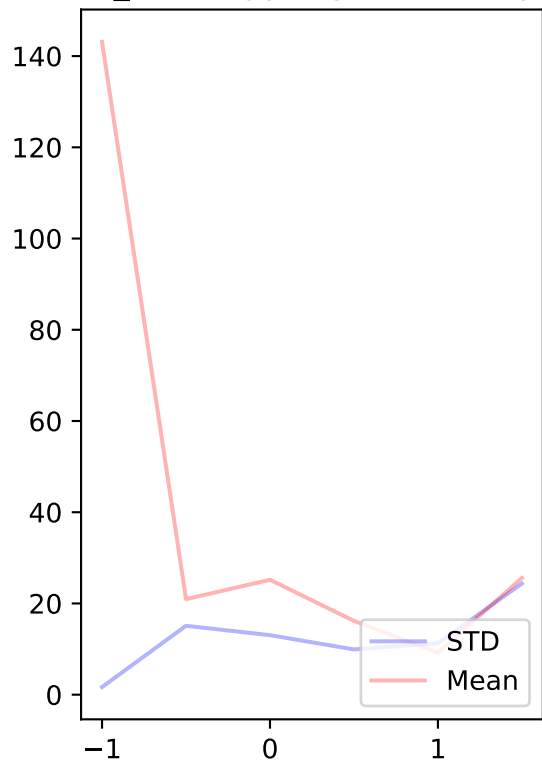
L4_SS cADpyr 0glImbar.Im.api



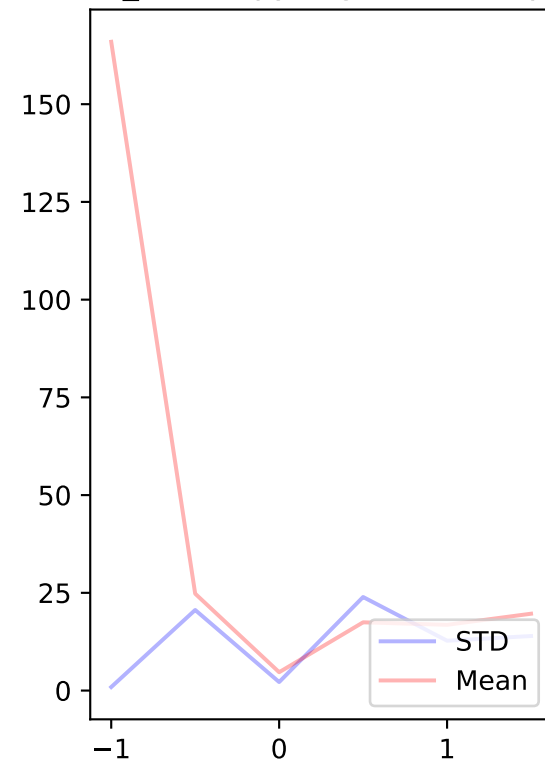
L4_SS cADpyr 1glImbar.Im.api



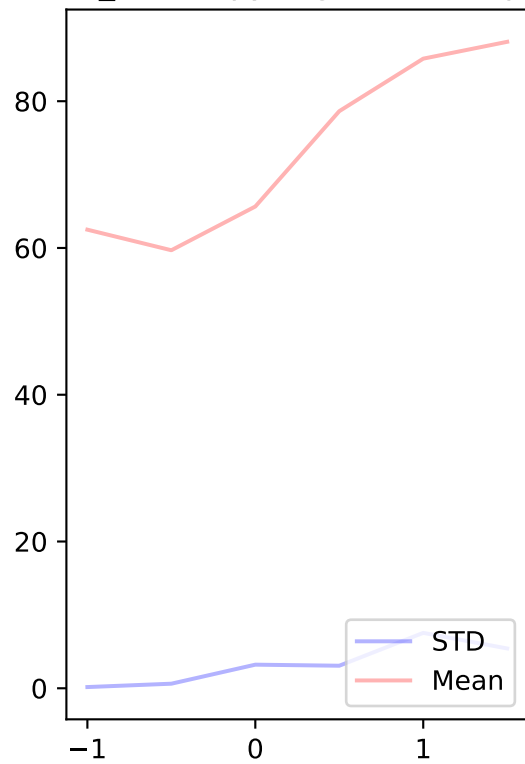
L4_SS cADpyr 2glImbar.Im.api



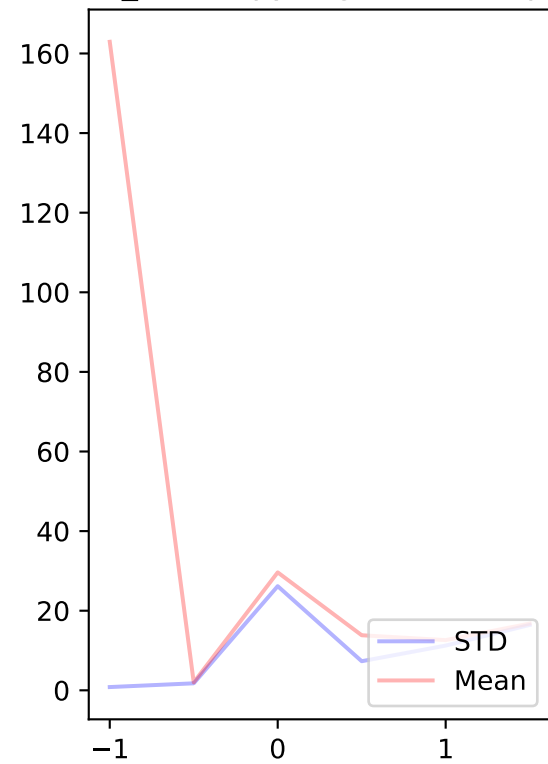
L4_SS cADpyr 3glImbar.Im.api



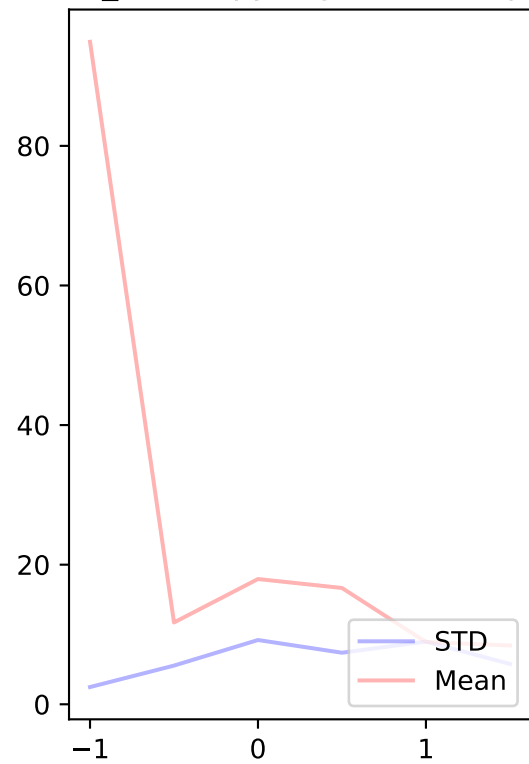
L4_SS cADpyr 4glImbar.Im.api



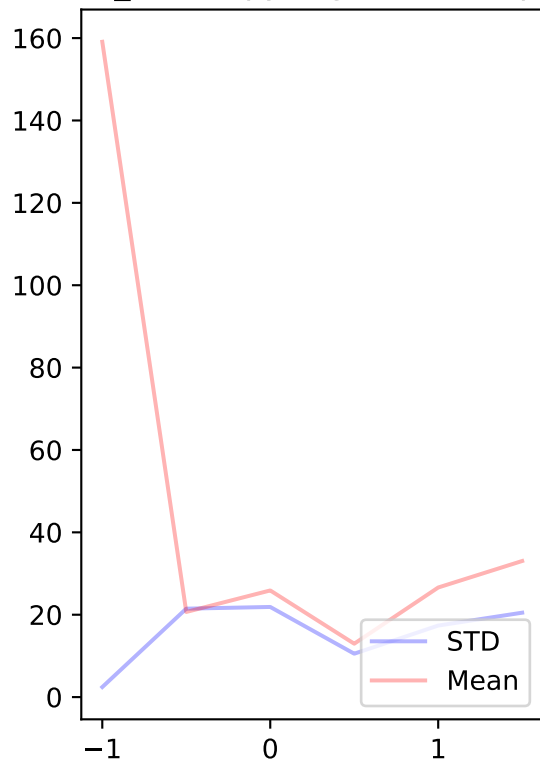
L4_SP cADpyr 0glImbar.Im.api



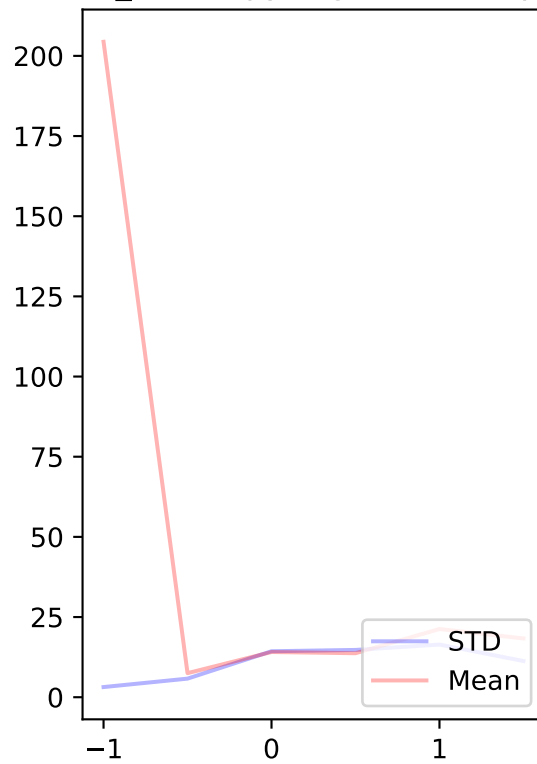
L4_SP cADpyr 1glImbar.Im.api



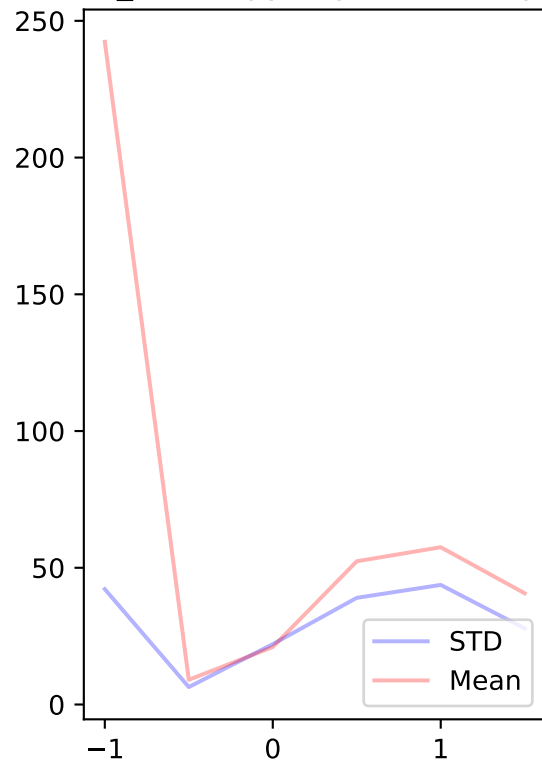
L4_SP cADpyr 2glImbar.Im.api



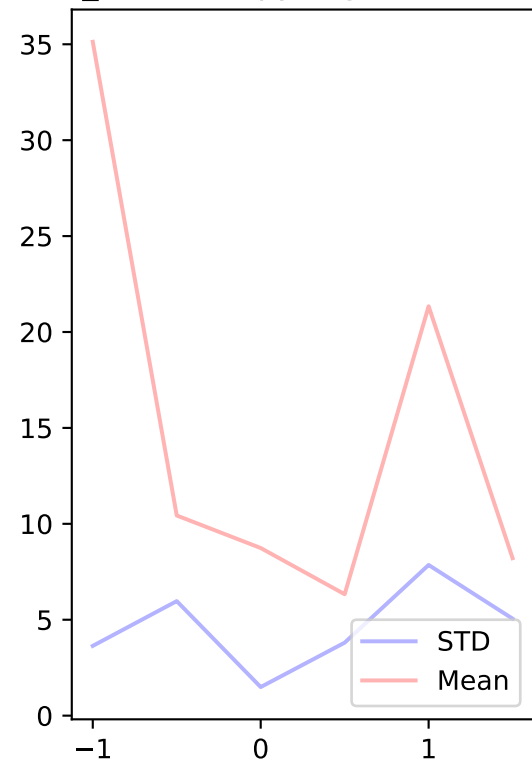
L4_SP cADpyr 3glImbar.Im.api



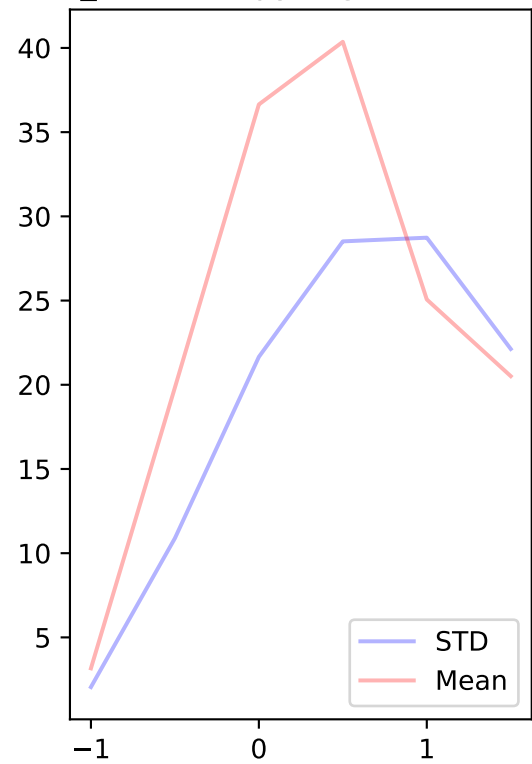
L4_SP cADpyr 4glImbar.Im.api



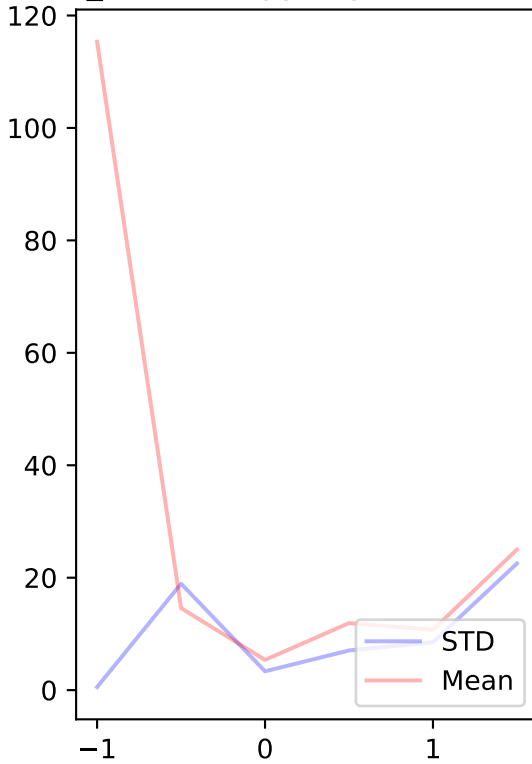
L6_UTPC cADpyr 0glImbar.lm.api



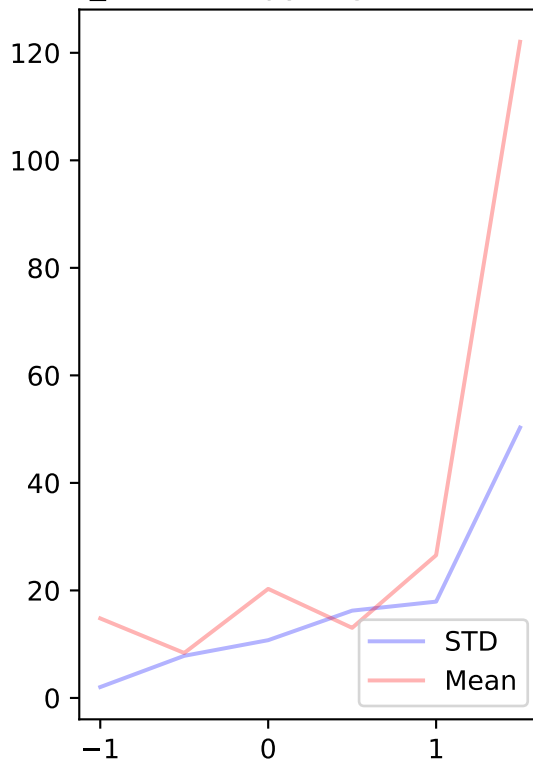
L6_UTPC cADpyr 1glImbar.lm.api



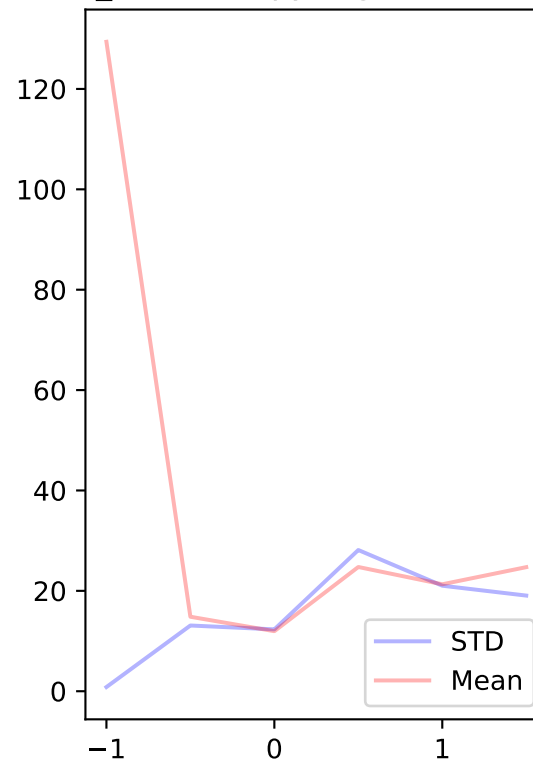
L6_UTPC cADpyr 2glImbar.lm.api

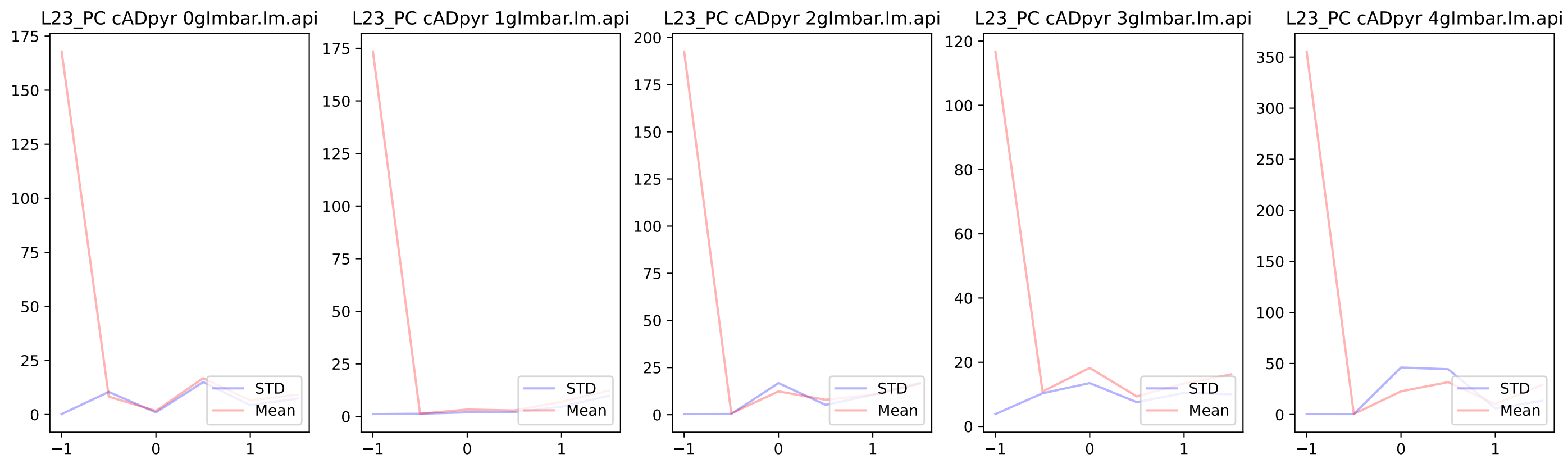


L6_UTPC cADpyr 3glImbar.lm.api

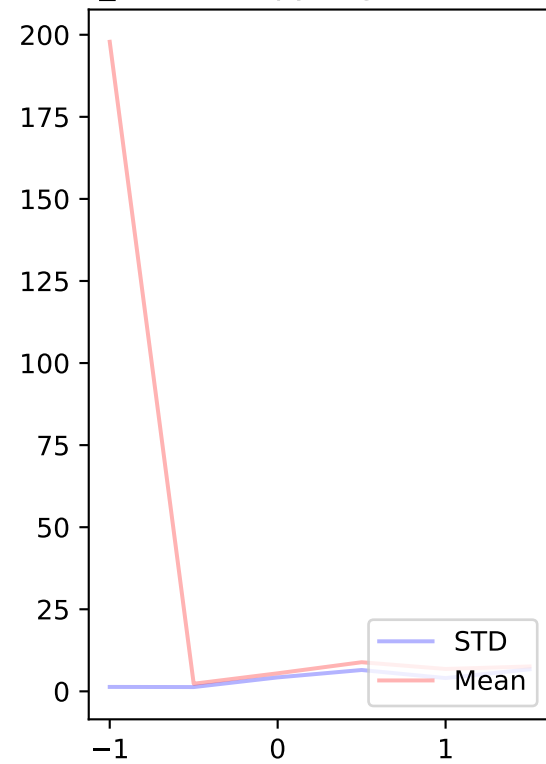


L6_UTPC cADpyr 4glImbar.lm.api

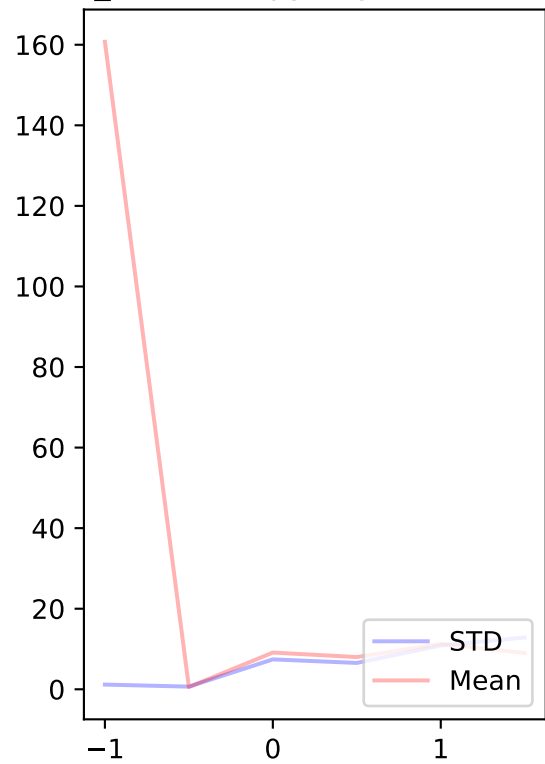




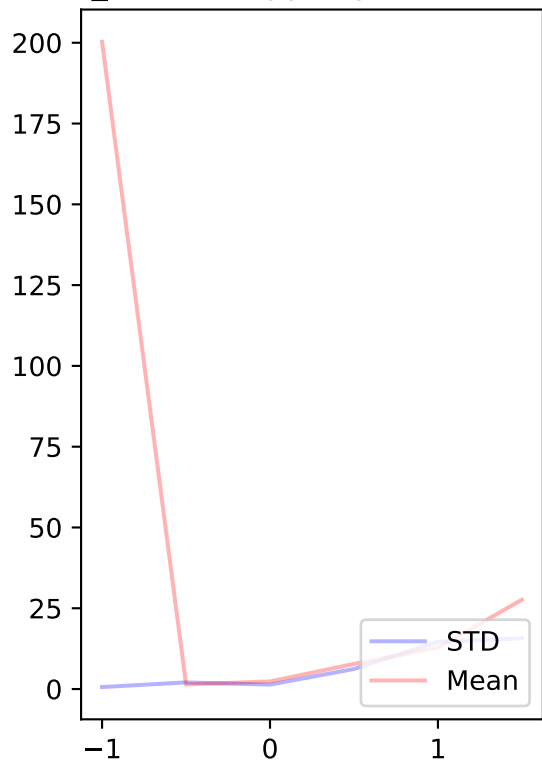
L5_UTPC cADpyr 0glImbar.Im.api



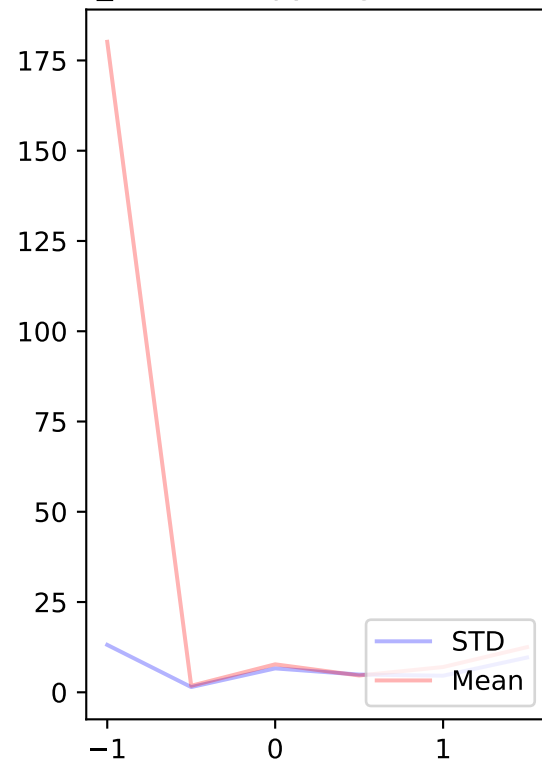
L5_UTPC cADpyr 1glImbar.Im.api



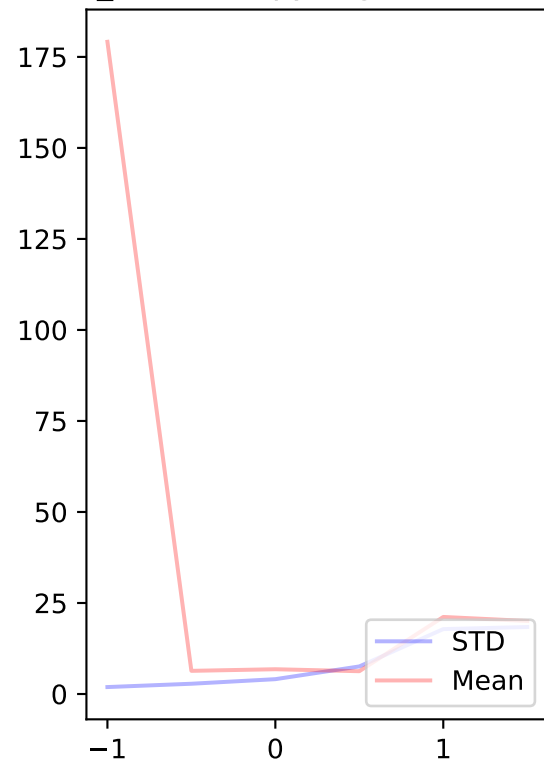
L5_UTPC cADpyr 2glImbar.Im.api



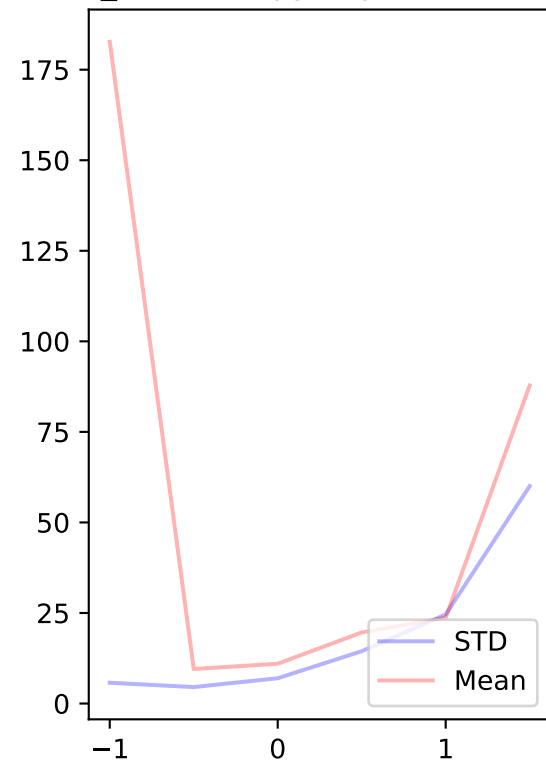
L5_UTPC cADpyr 3glImbar.Im.api



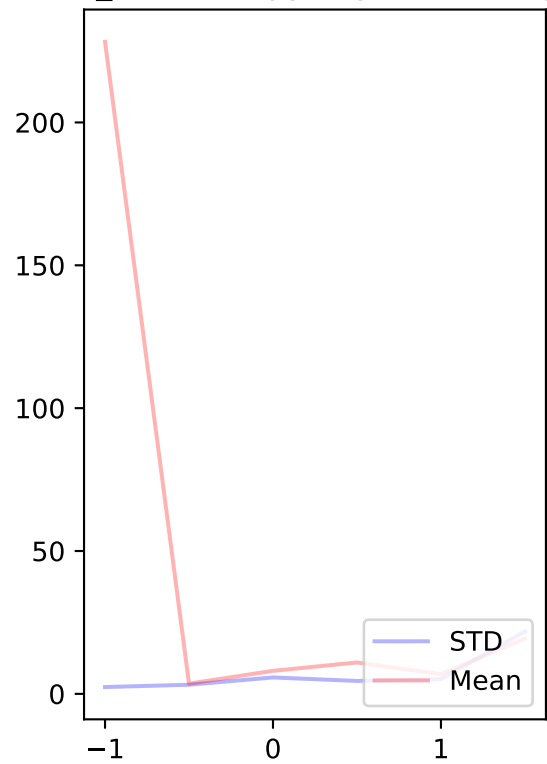
L5_UTPC cADpyr 4glImbar.Im.api



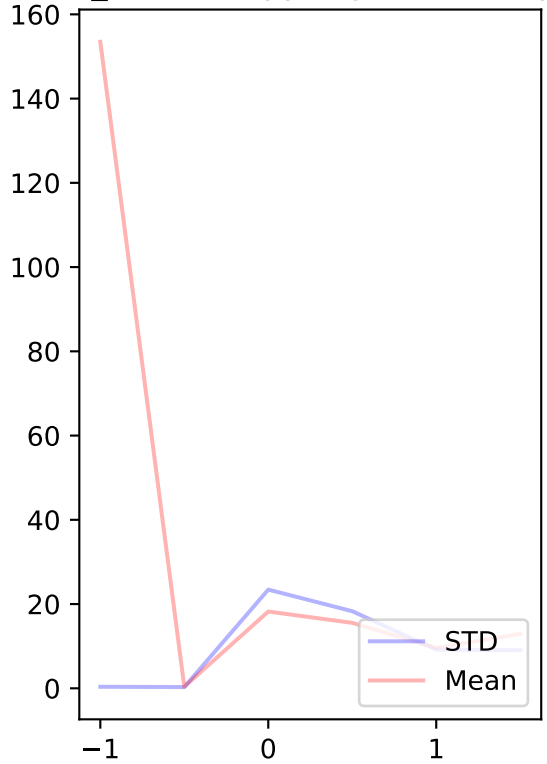
L5_STPC cADpyr 0glImbar.Im.api



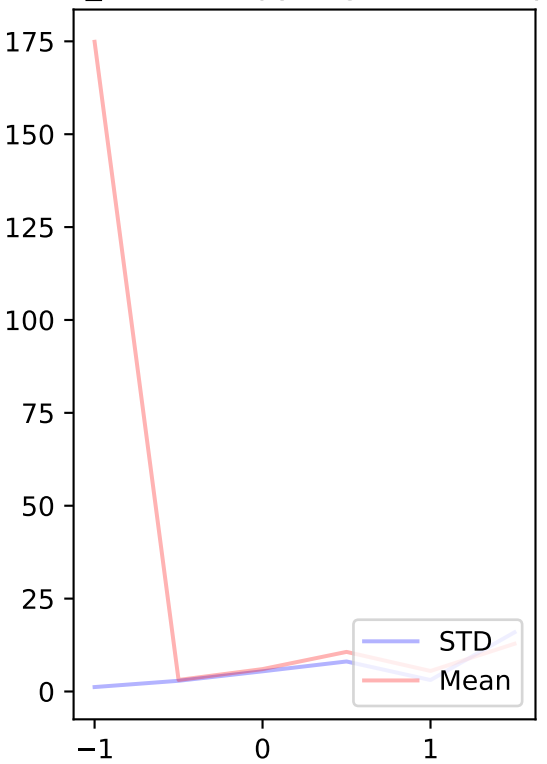
L5_STPC cADpyr 1glImbar.Im.api



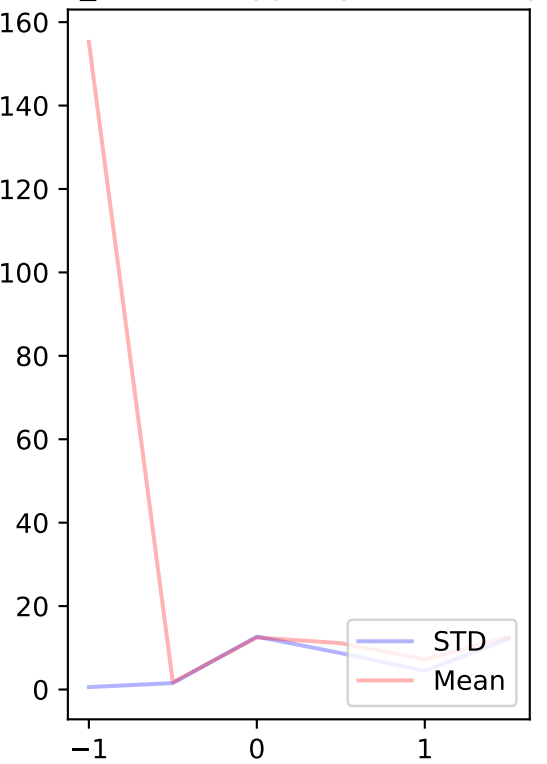
L5_STPC cADpyr 2glImbar.Im.api



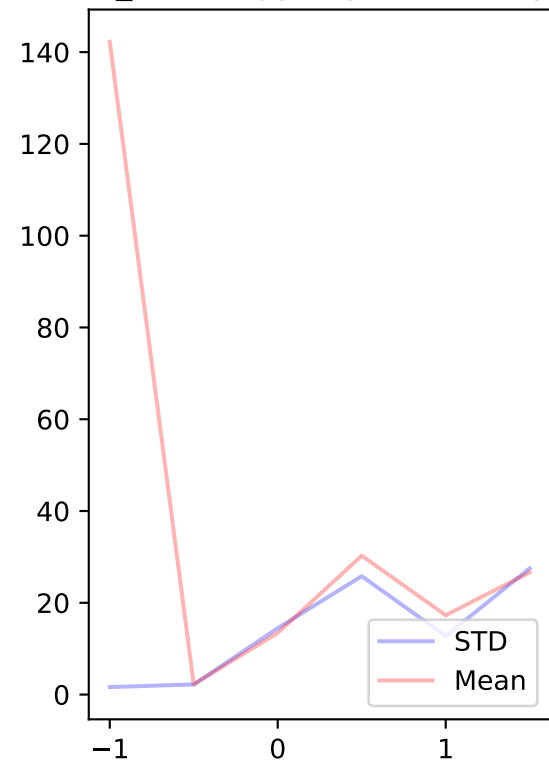
L5_STPC cADpyr 3glImbar.Im.api



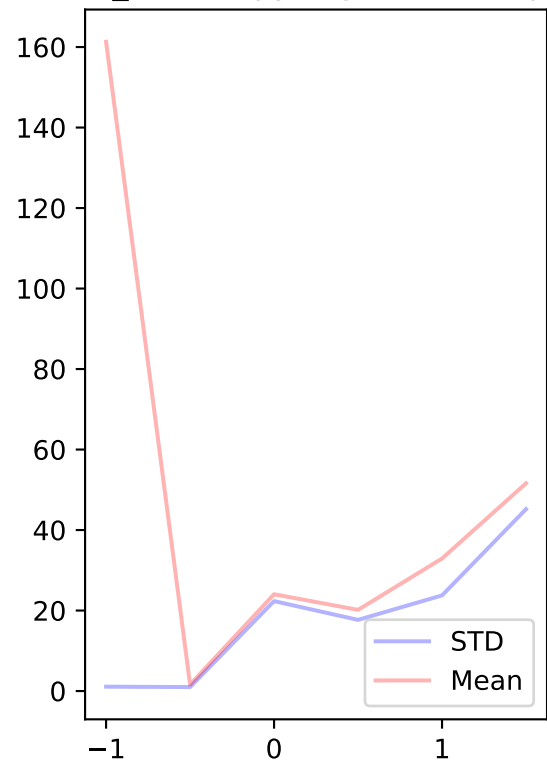
L5_STPC cADpyr 4glImbar.Im.api



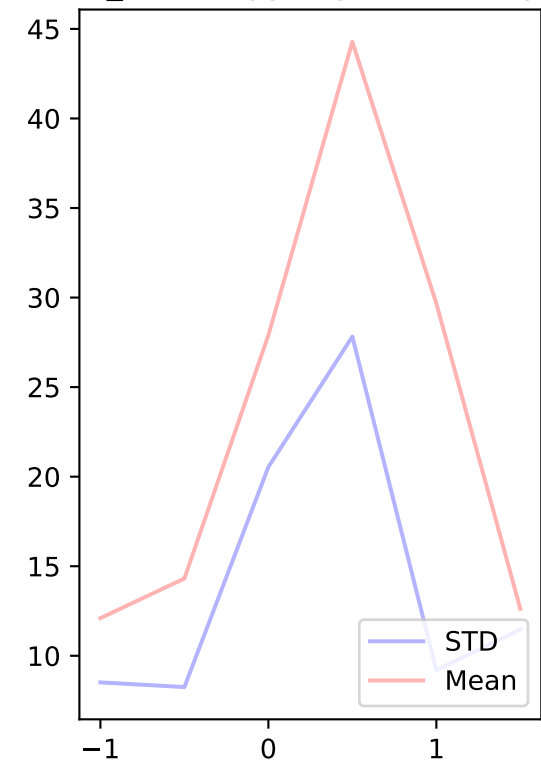
L6_IPC cADpyr 0glImbar.lm.api



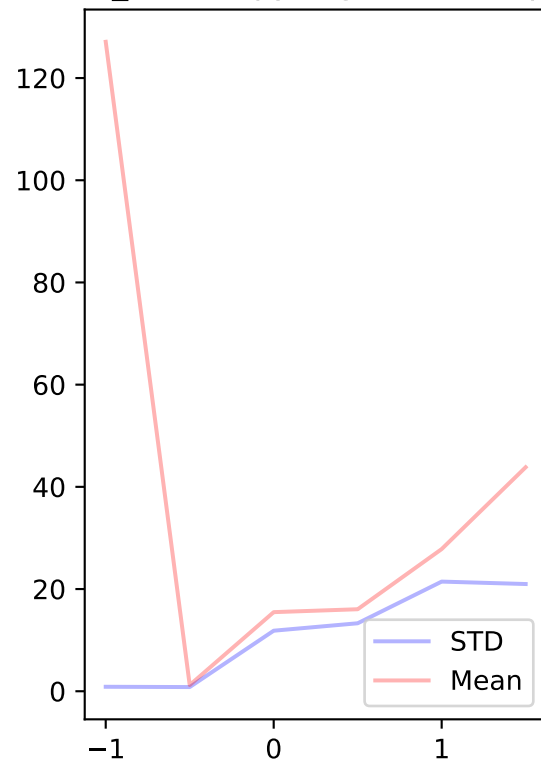
L6_IPC cADpyr 1glImbar.lm.api



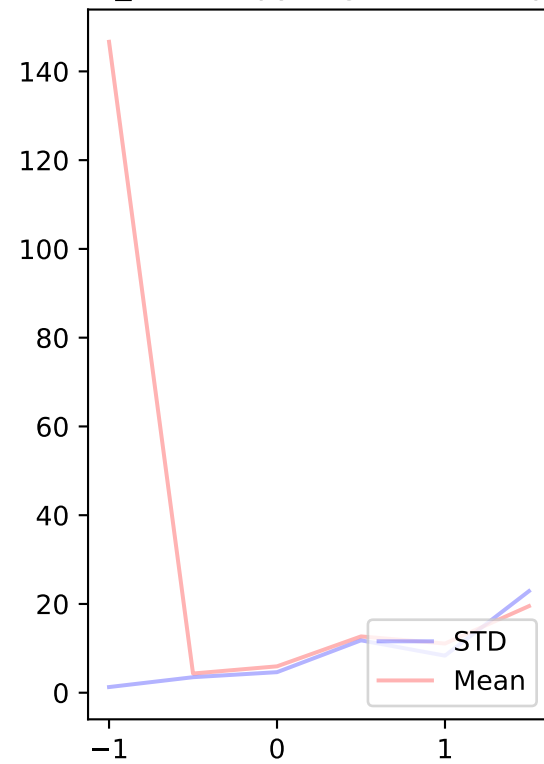
L6_IPC cADpyr 2glImbar.lm.api



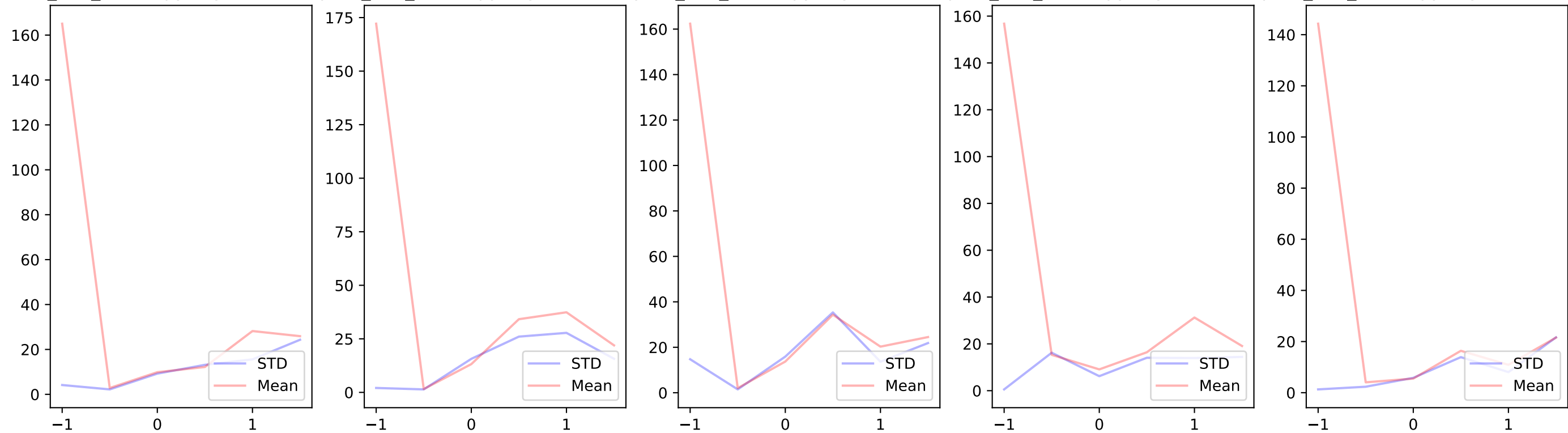
L6_IPC cADpyr 3glImbar.lm.api



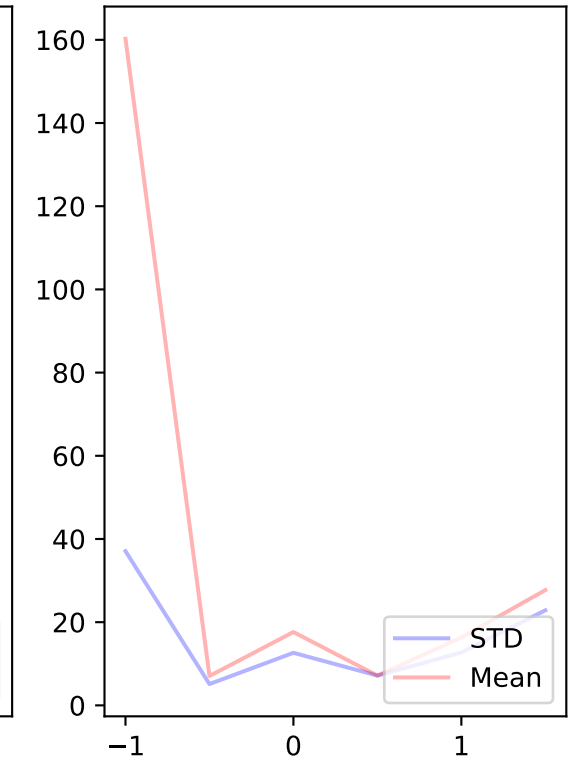
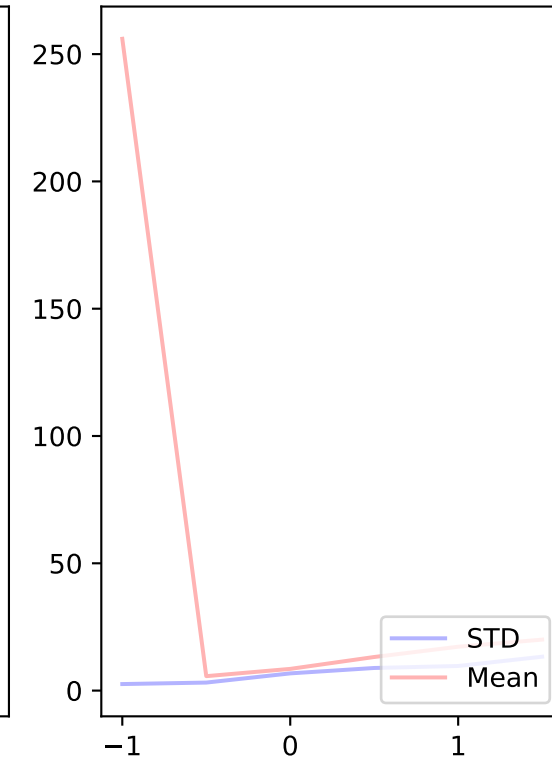
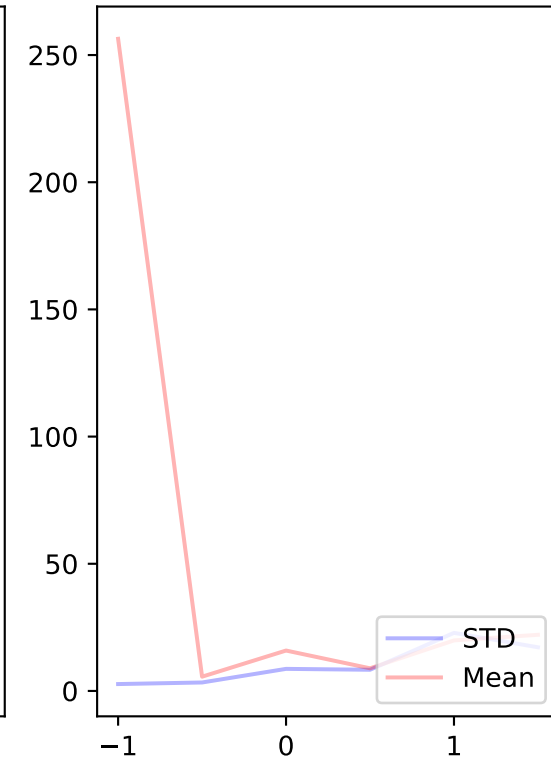
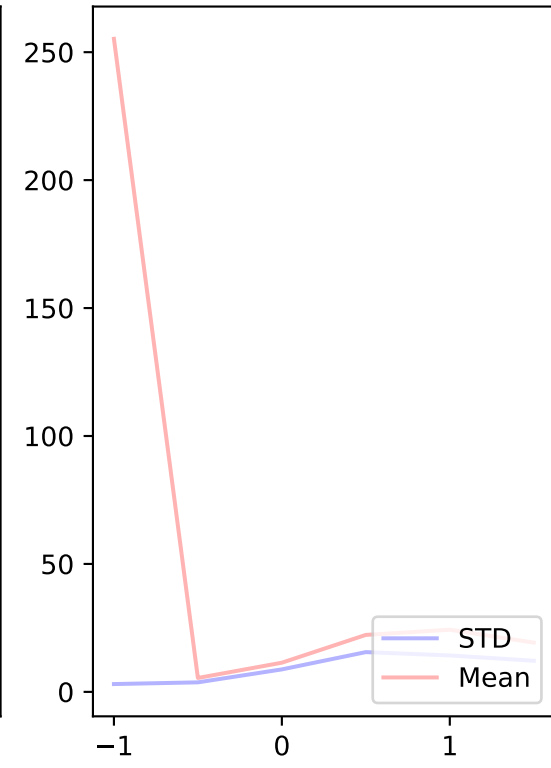
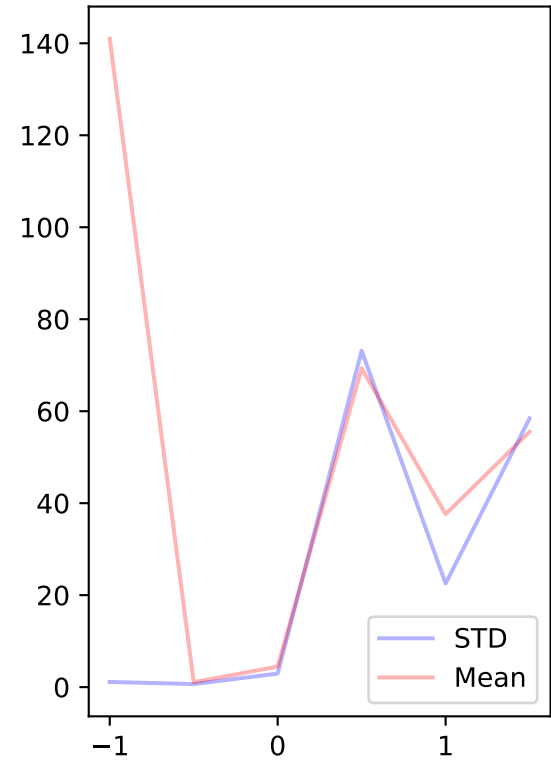
L6_IPC cADpyr 4glImbar.lm.api



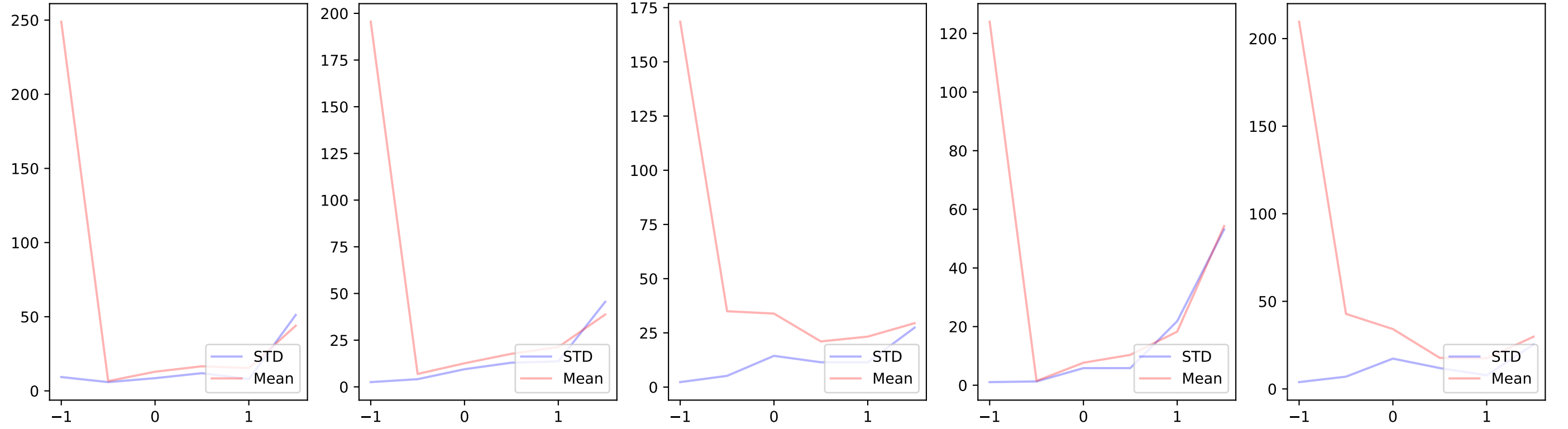
L6_TPC_L4 cADpyr 0glImbar.Im.api L6_TPC_L4 cADpyr 1glImbar.Im.api L6_TPC_L4 cADpyr 2glImbar.Im.api L6_TPC_L4 cADpyr 3glImbar.Im.api L6_TPC_L4 cADpyr 4glImbar.Im.api



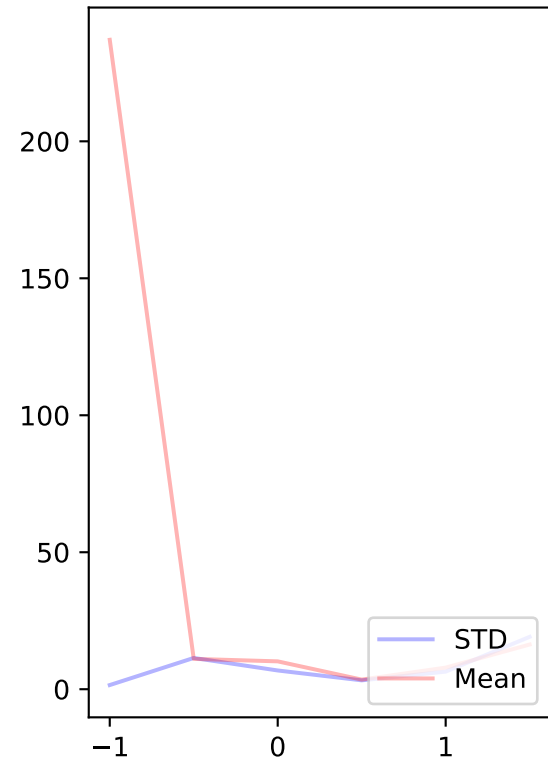
L5_TTPC1 cADpyr 0glImbar.lm.api L5_TTPC1 cADpyr 1glImbar.lm.api L5_TTPC1 cADpyr 2glImbar.lm.api L5_TTPC1 cADpyr 3glImbar.lm.api L5_TTPC1 cADpyr 4glImbar.lm.api



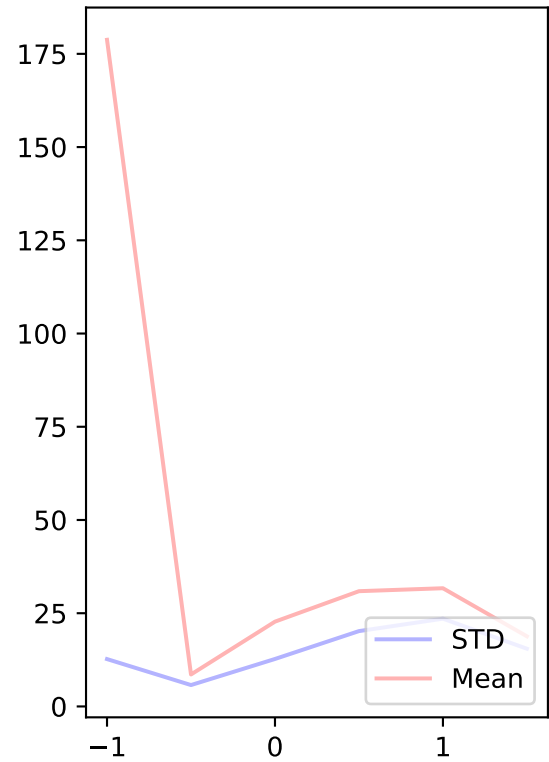
L5_TTPC2 cADpyr 0glImbar.lm.api L5_TTPC2 cADpyr 1glImbar.lm.api L5_TTPC2 cADpyr 2glImbar.lm.api L5_TTPC2 cADpyr 3glImbar.lm.api L5_TTPC2 cADpyr 4glImbar.lm.api



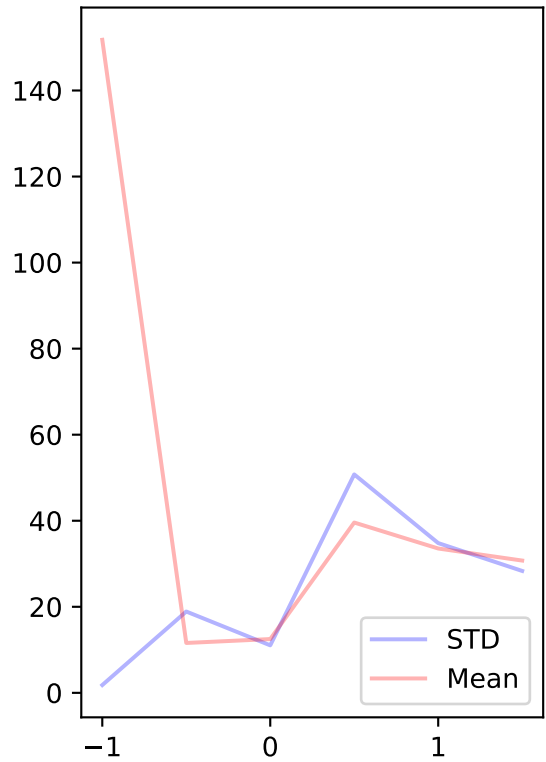
L4_PC cADpyr 0glImbar.Im.api



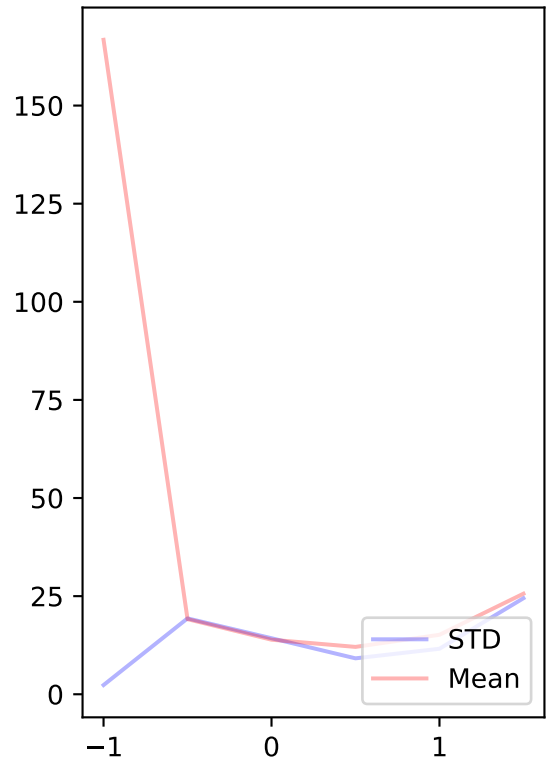
L4_PC cADpyr 1glImbar.Im.api



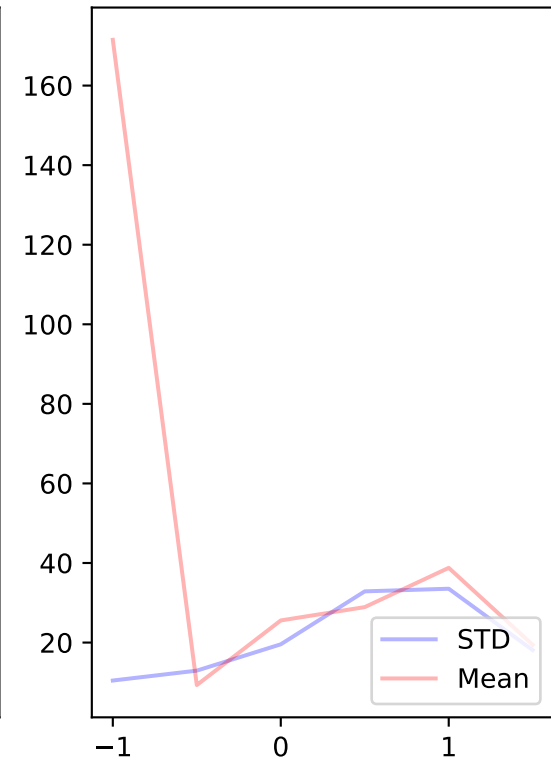
L4_PC cADpyr 2glImbar.Im.api



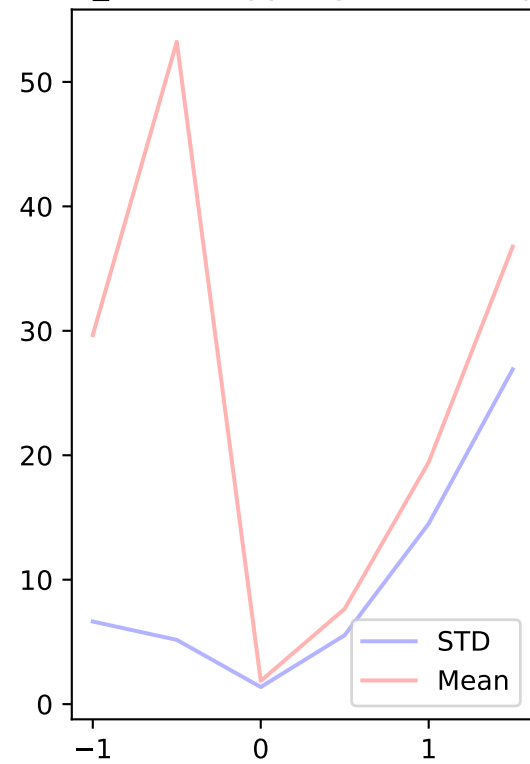
L4_PC cADpyr 3glImbar.Im.api



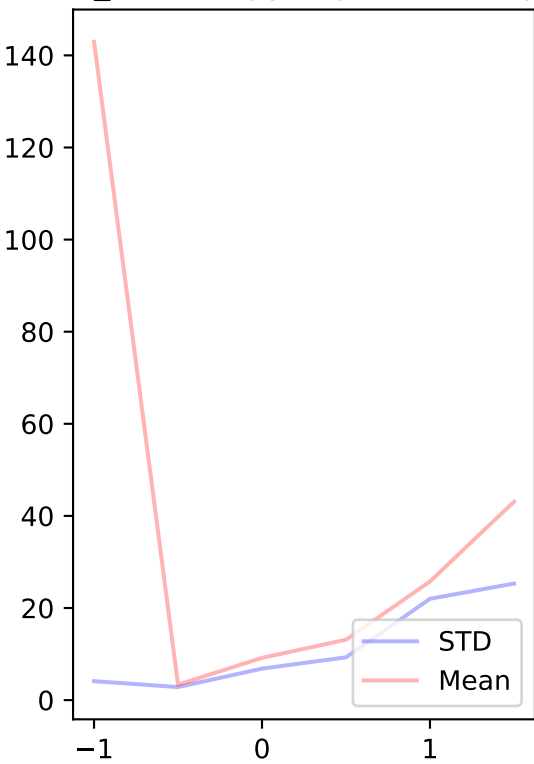
L4_PC cADpyr 4glImbar.Im.api



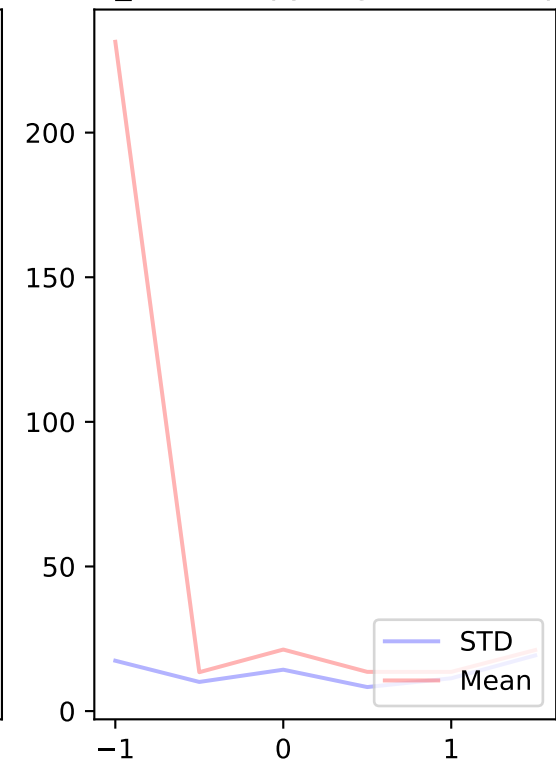
L6_BPC cADpyr 0glImbar.Im.api



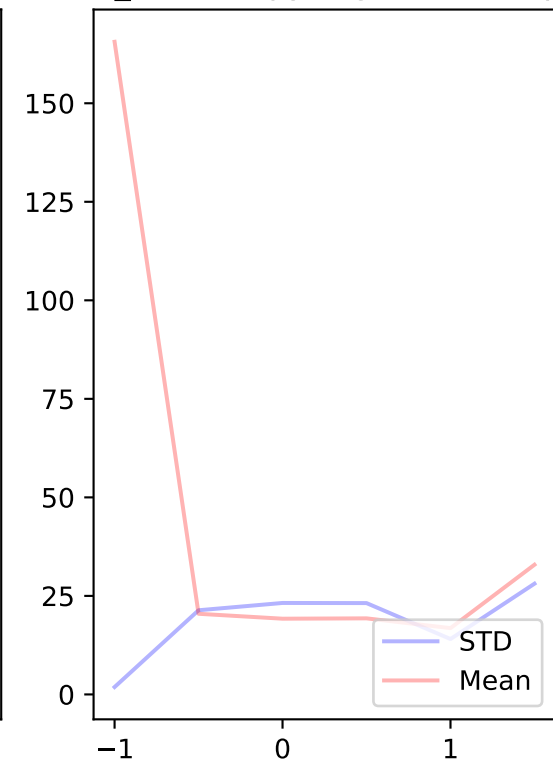
L6_BPC cADpyr 1glImbar.Im.api



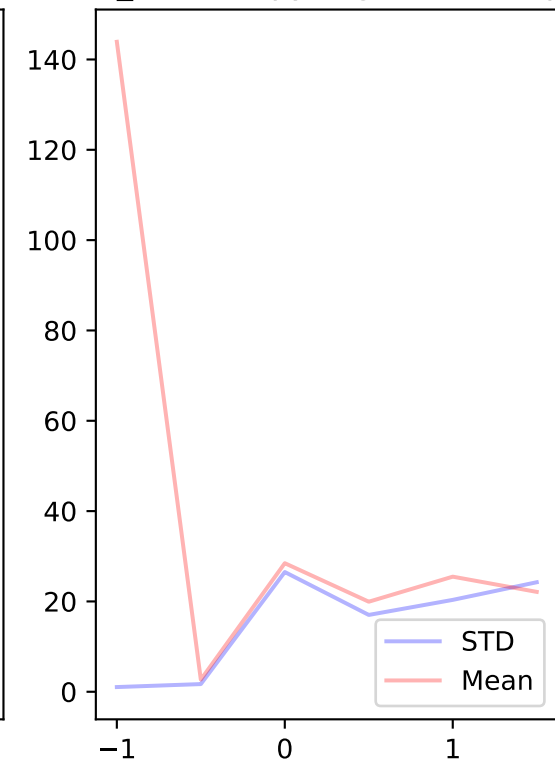
L6_BPC cADpyr 2glImbar.Im.api

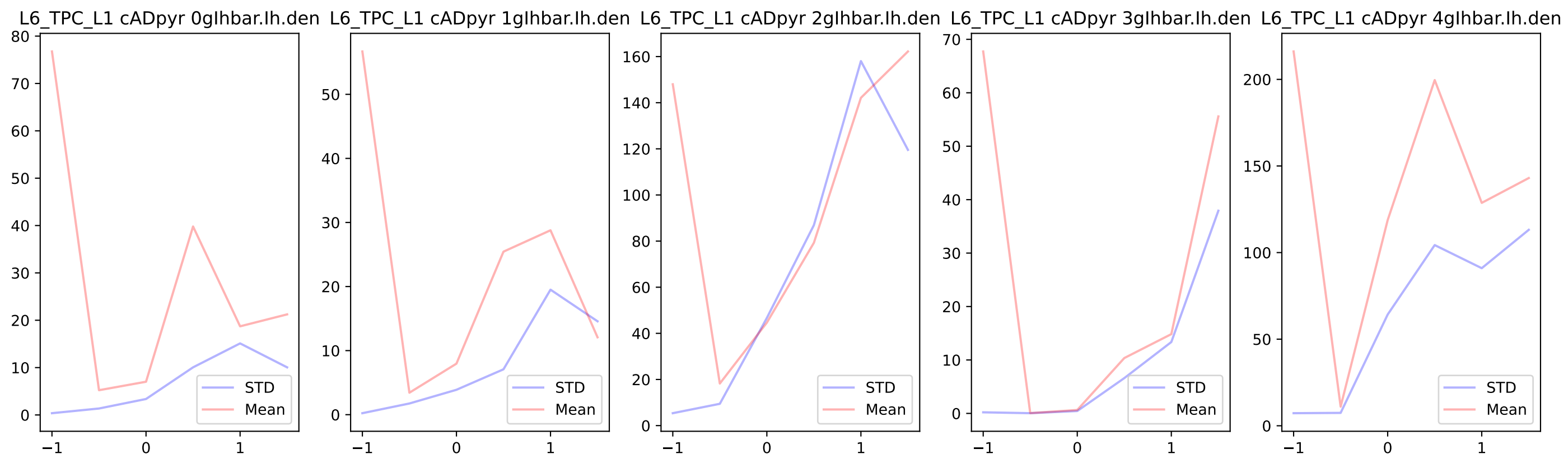


L6_BPC cADpyr 3glImbar.Im.api

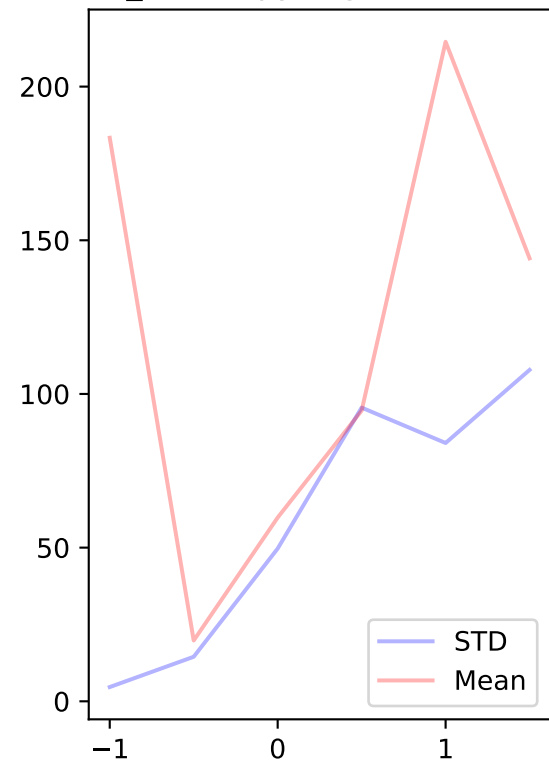


L6_BPC cADpyr 4glImbar.Im.api

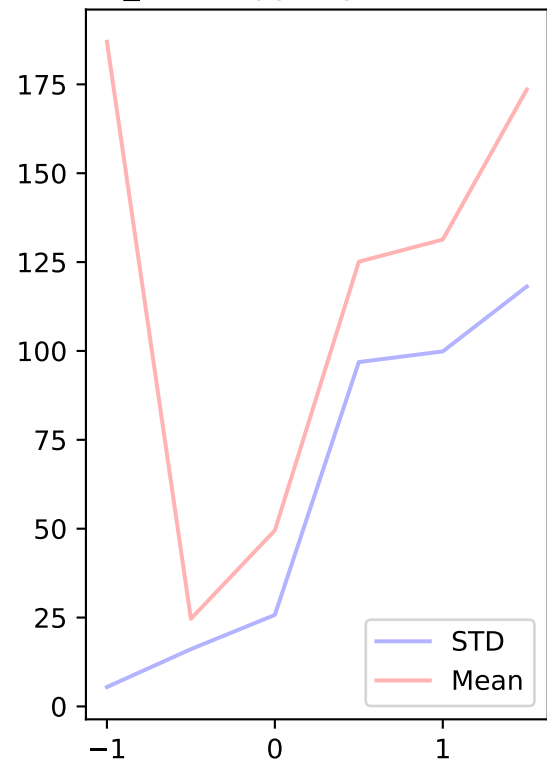




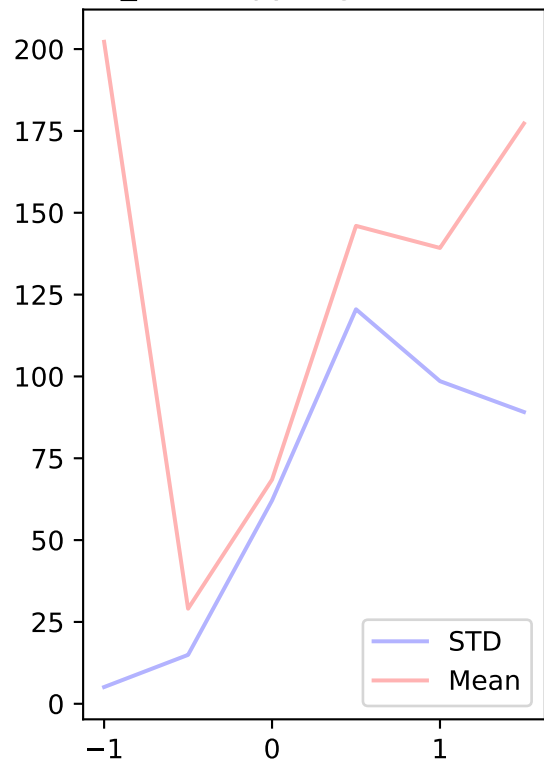
L4_SS cADpyr 0glhbar.lh.den



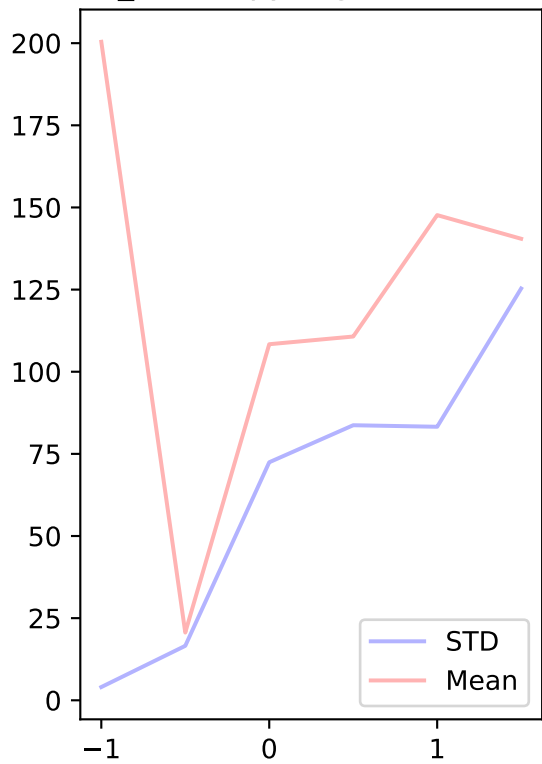
L4_SS cADpyr 1glhbar.lh.den



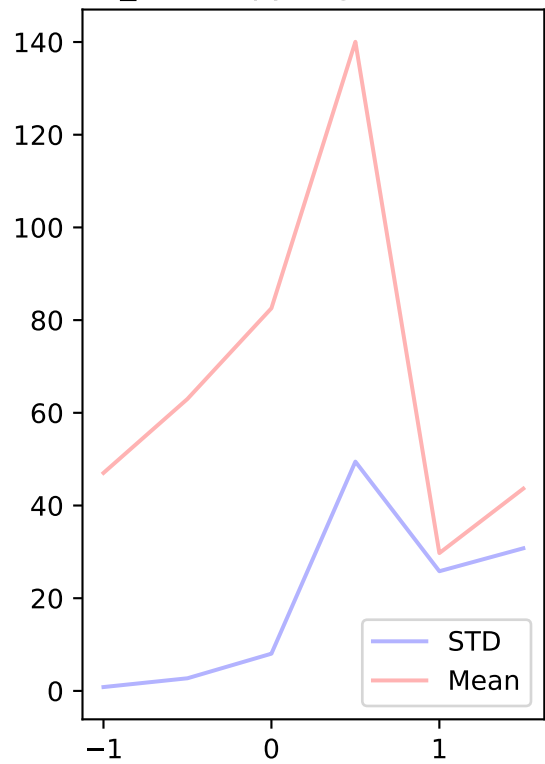
L4_SS cADpyr 2glhbar.lh.den



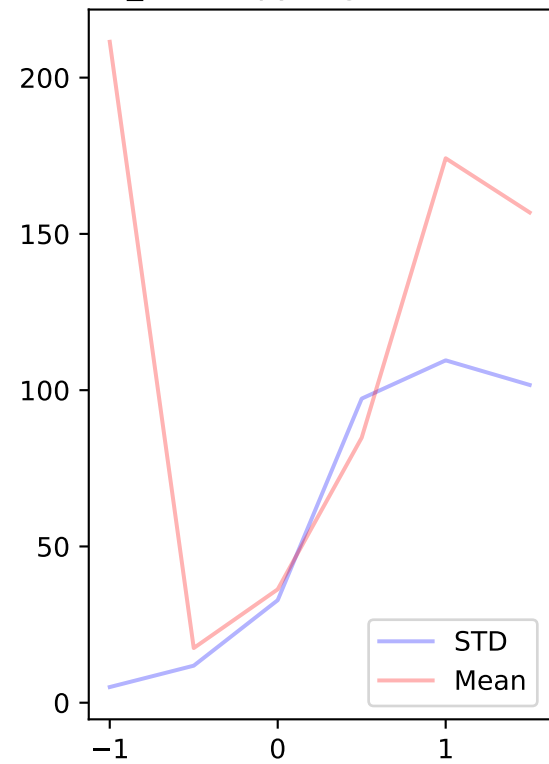
L4_SS cADpyr 3glhbar.lh.den



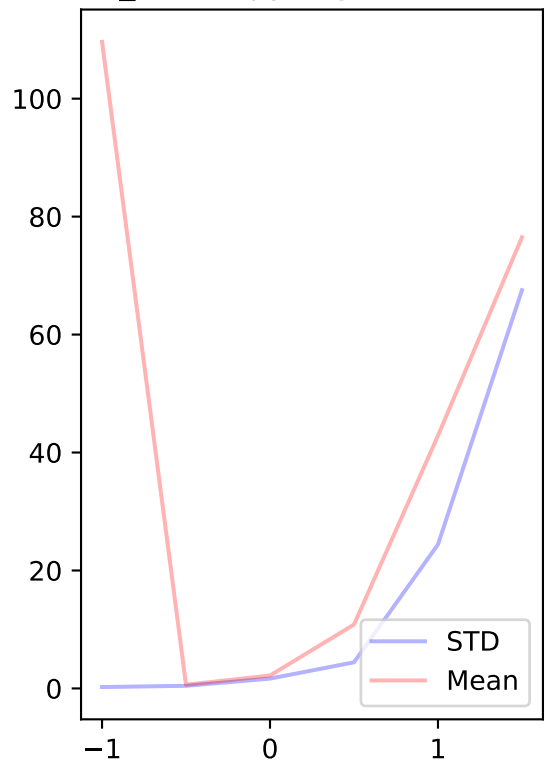
L4_SS cADpyr 4glhbar.lh.den



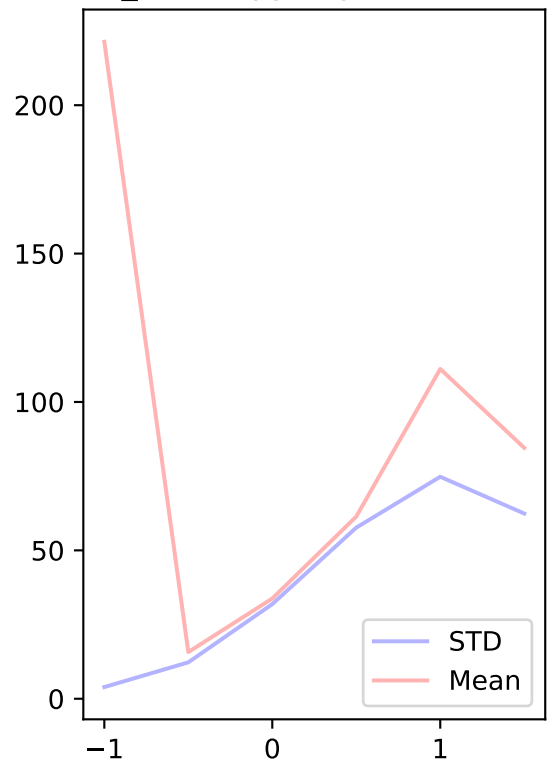
L4_SP cADpyr 0glhbar.lh.den



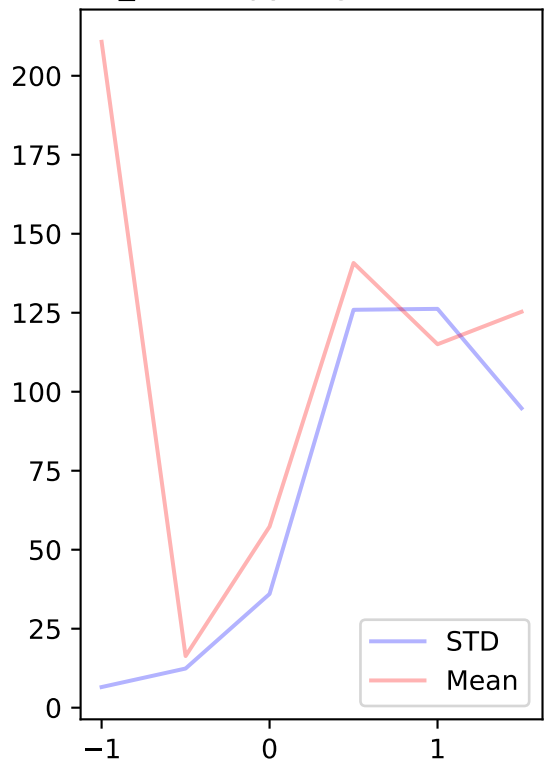
L4_SP cADpyr 1glhbar.lh.den



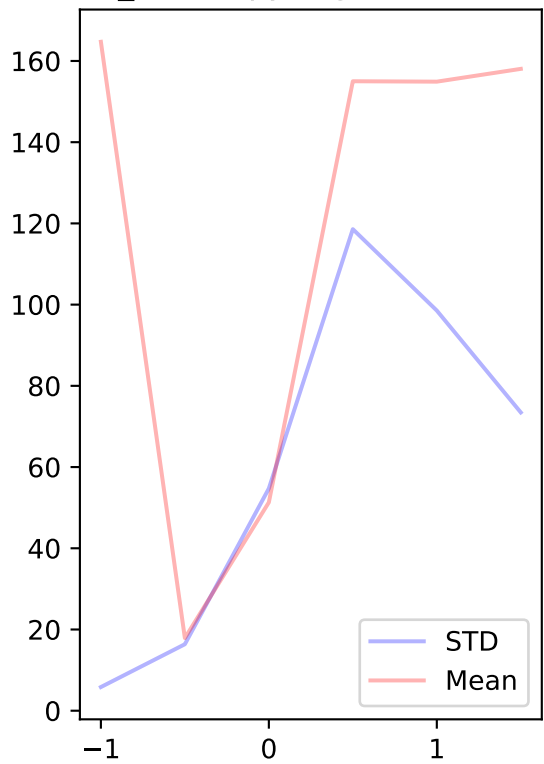
L4_SP cADpyr 2glhbar.lh.den



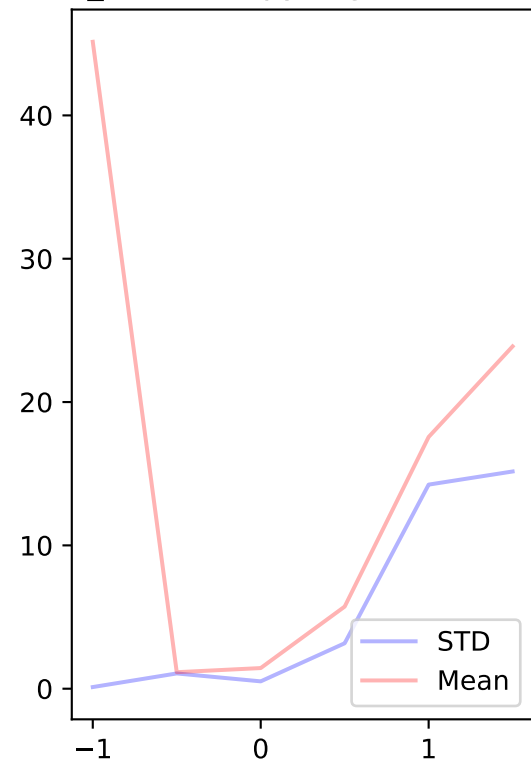
L4_SP cADpyr 3glhbar.lh.den



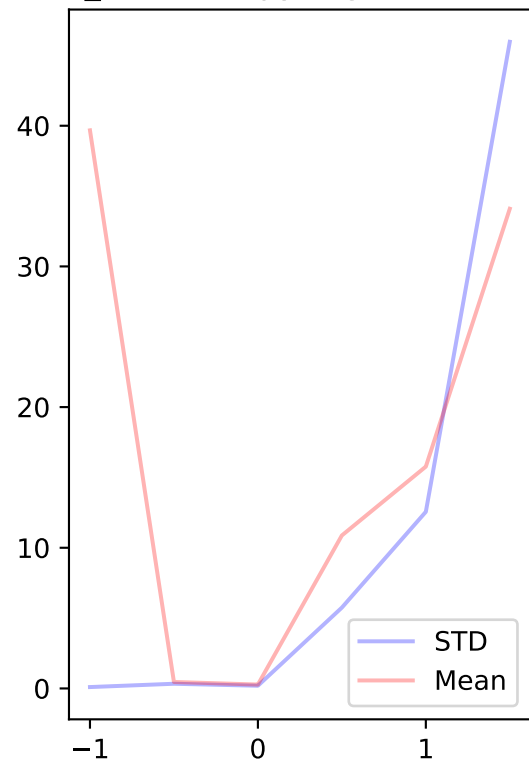
L4_SP cADpyr 4glhbar.lh.den



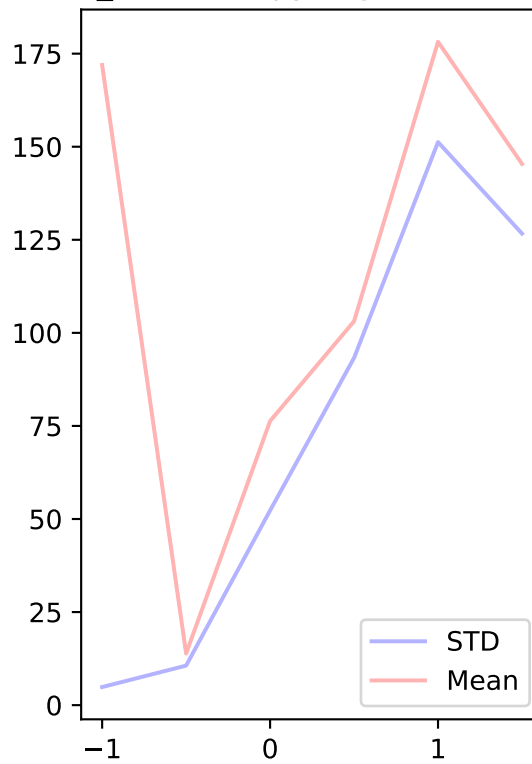
L6_UTPC cADpyr 0glhbar.lh.den



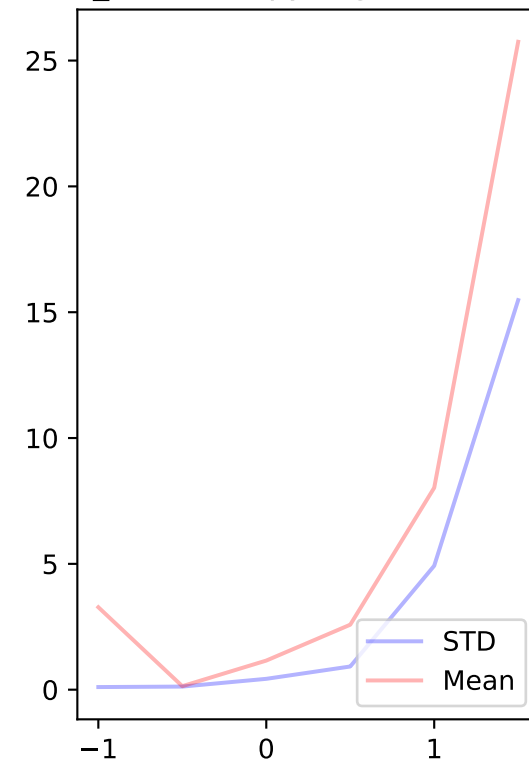
L6_UTPC cADpyr 1glhbar.lh.den



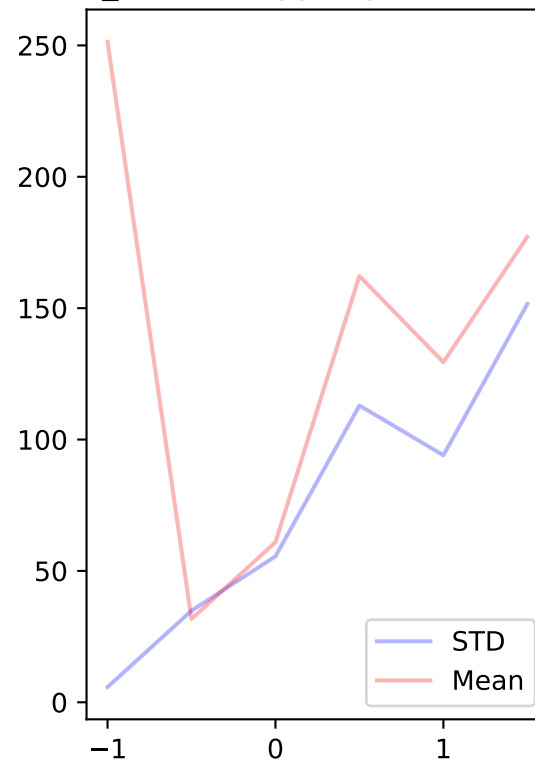
L6_UTPC cADpyr 2glhbar.lh.den



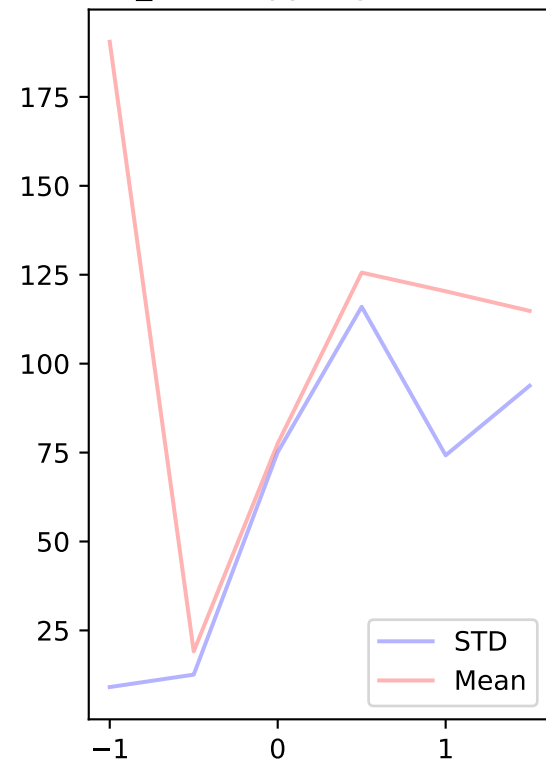
L6_UTPC cADpyr 3glhbar.lh.den



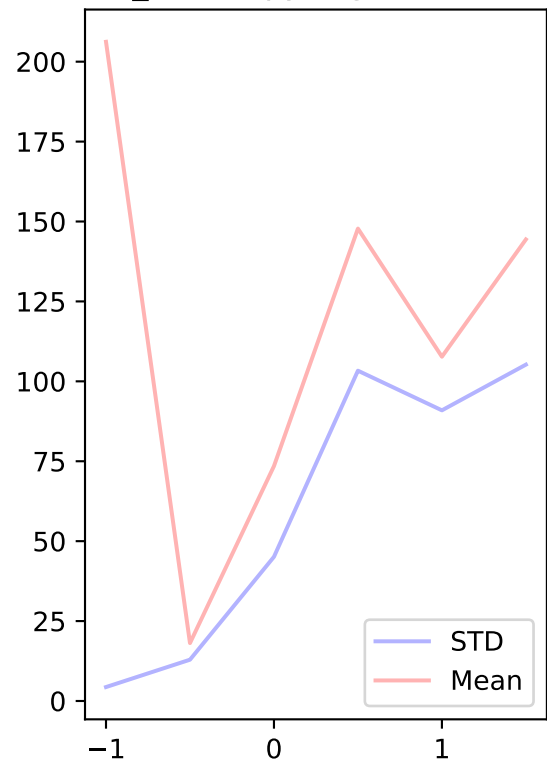
L6_UTPC cADpyr 4glhbar.lh.den



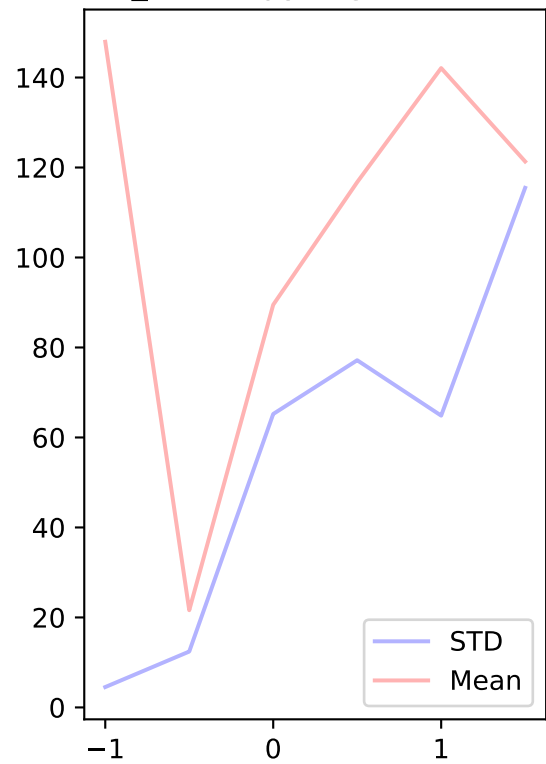
L23_PC cADpyr 0glhbar.lh.den



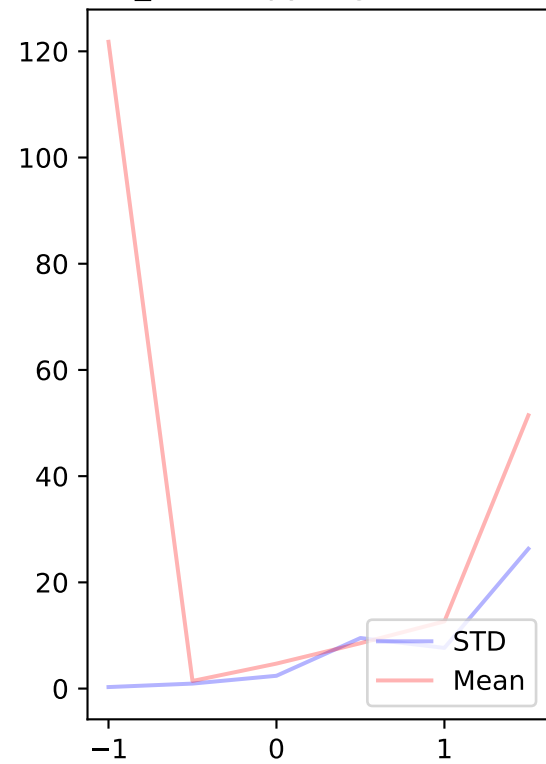
L23_PC cADpyr 1glhbar.lh.den



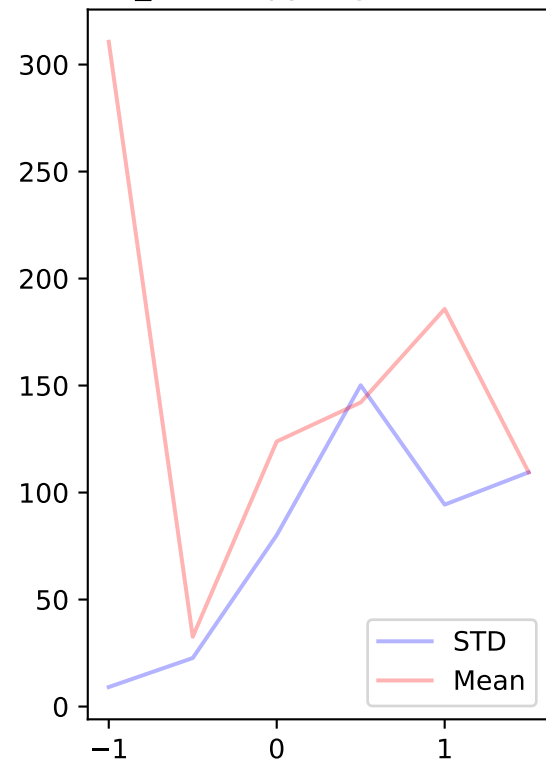
L23_PC cADpyr 2glhbar.lh.den



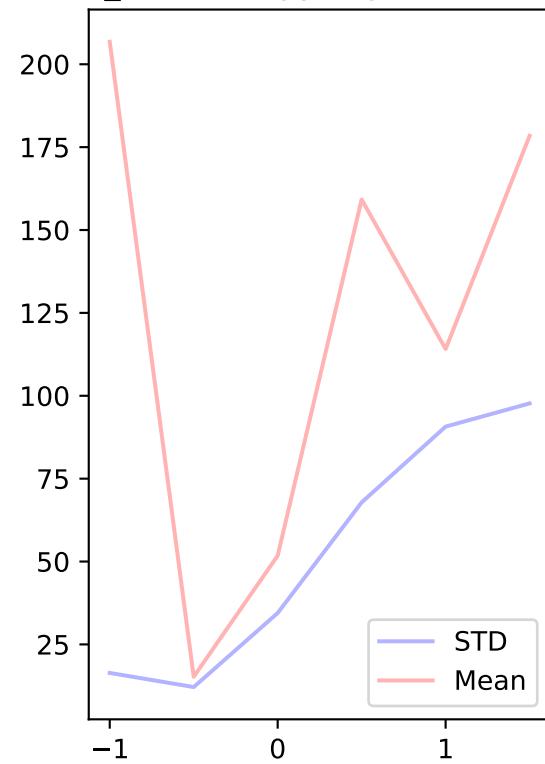
L23_PC cADpyr 3glhbar.lh.den



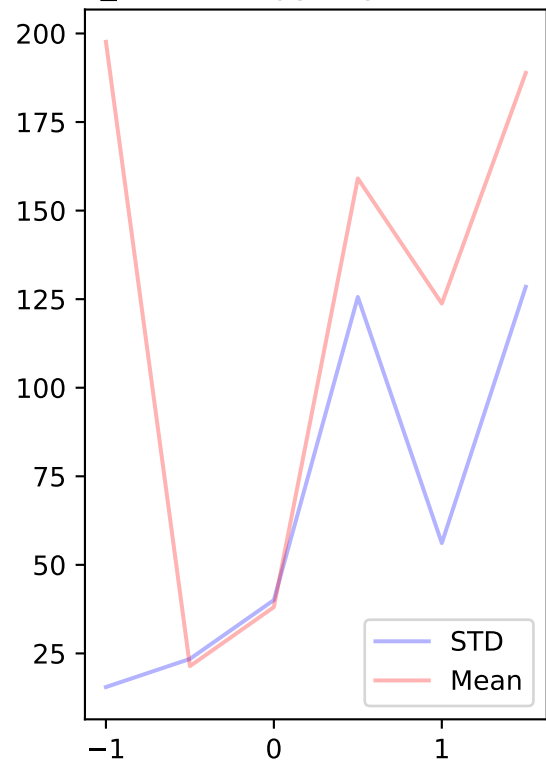
L23_PC cADpyr 4glhbar.lh.den



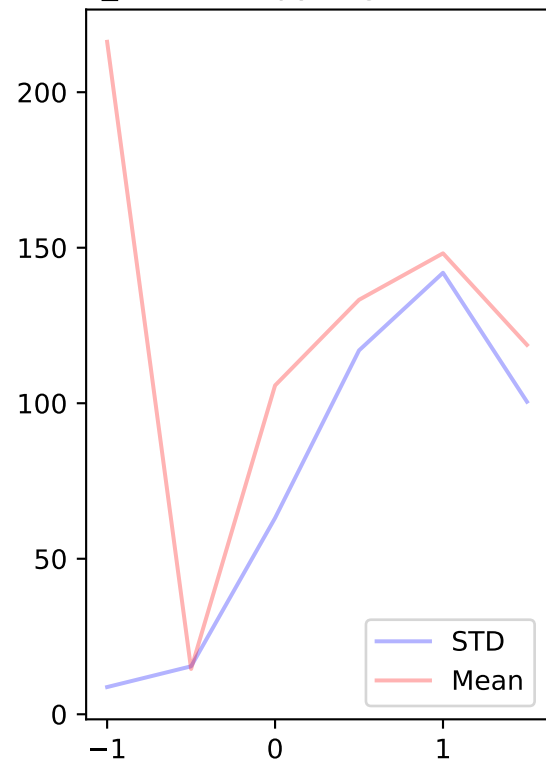
L5_UTPC cADpyr 0glhbar.lh.den



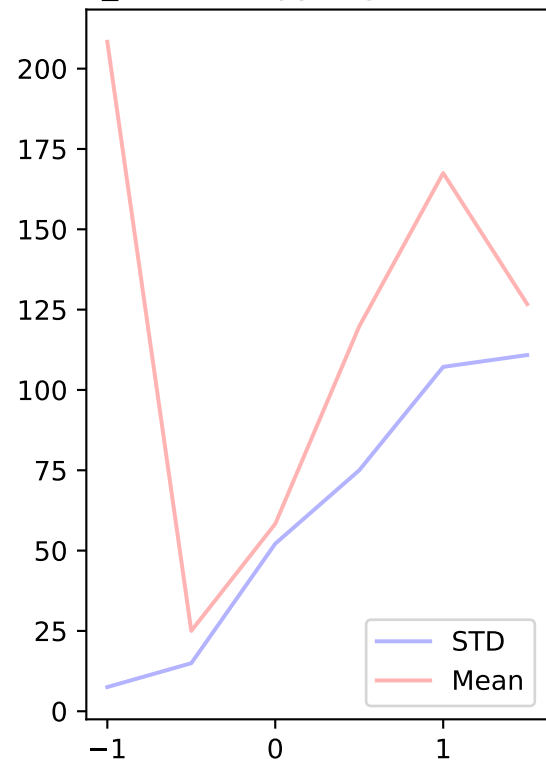
L5_UTPC cADpyr 1glhbar.lh.den



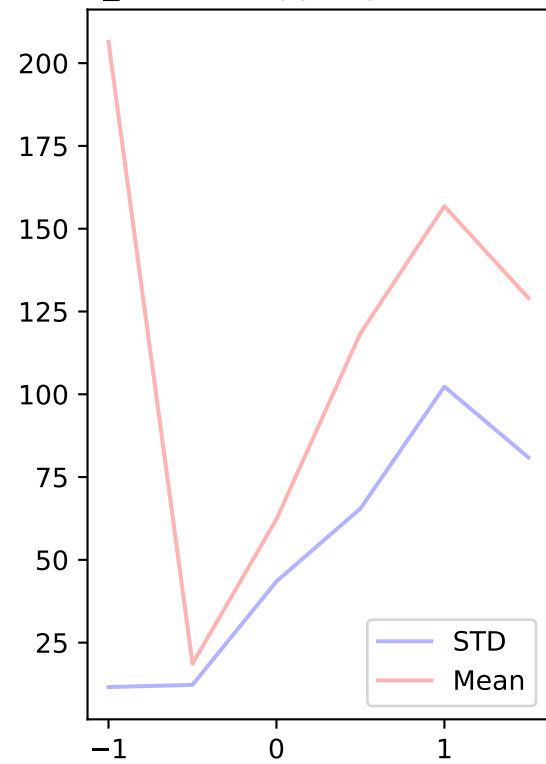
L5_UTPC cADpyr 2glhbar.lh.den



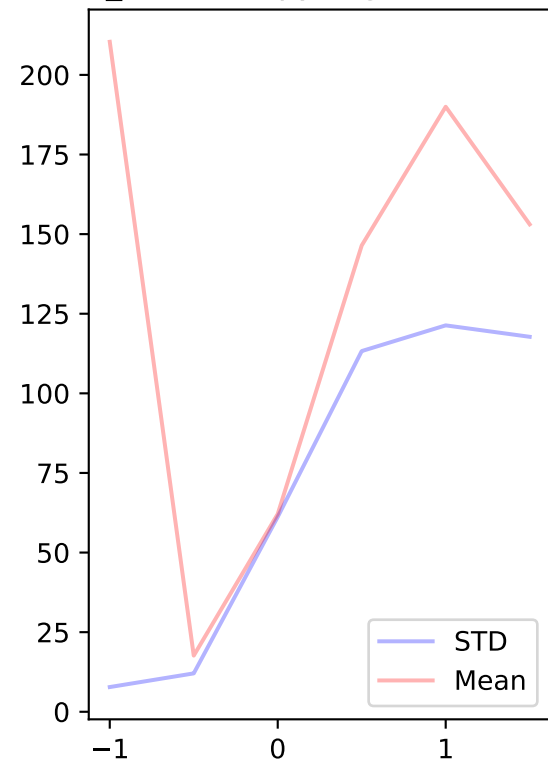
L5_UTPC cADpyr 3glhbar.lh.den



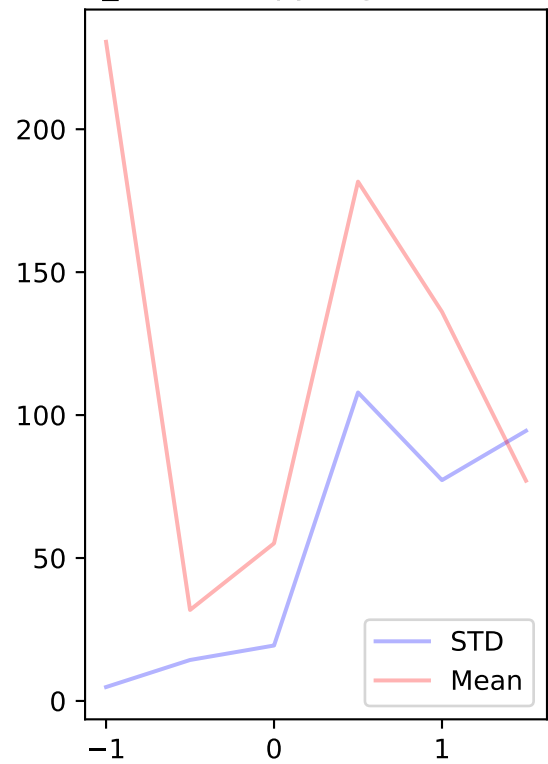
L5_UTPC cADpyr 4glhbar.lh.den



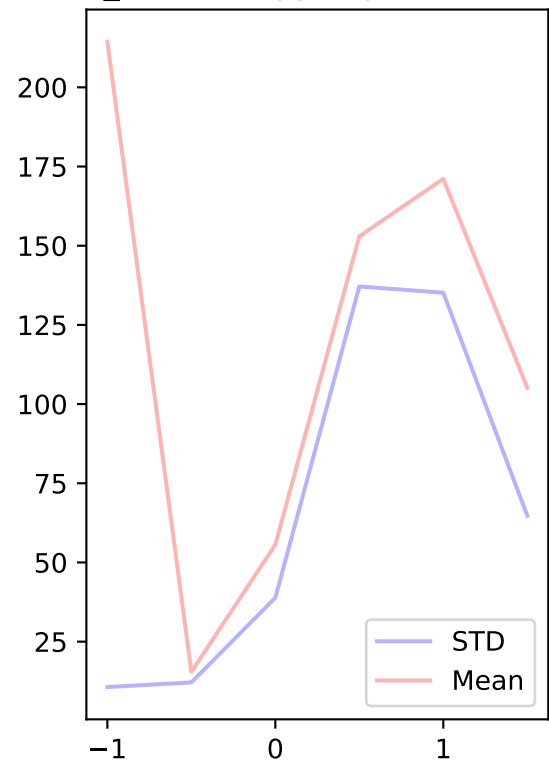
L5_STPC cADpyr 0glhbar.lh.den



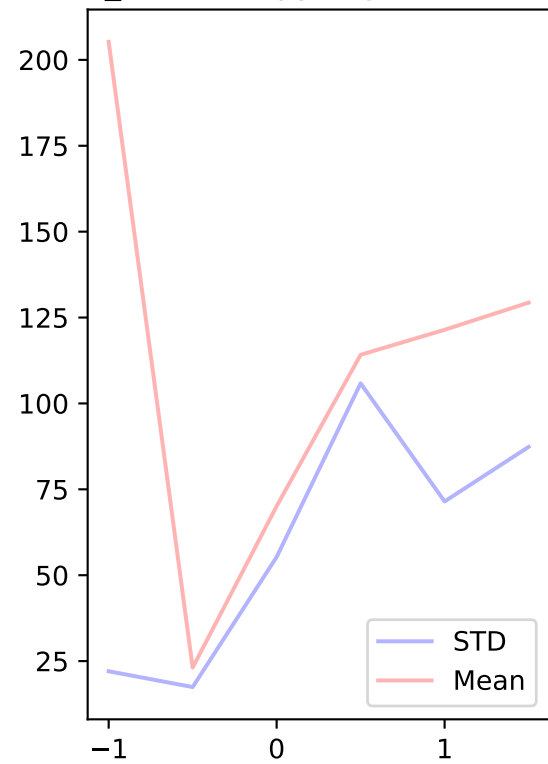
L5_STPC cADpyr 1glhbar.lh.den



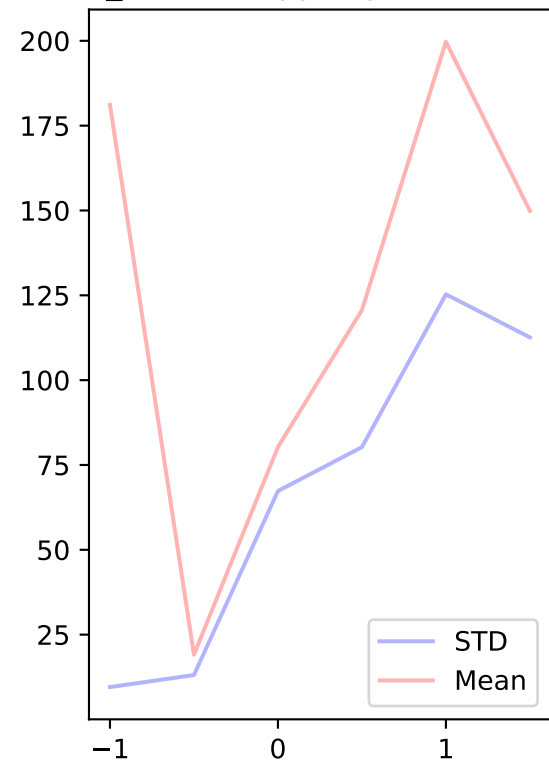
L5_STPC cADpyr 2glhbar.lh.den



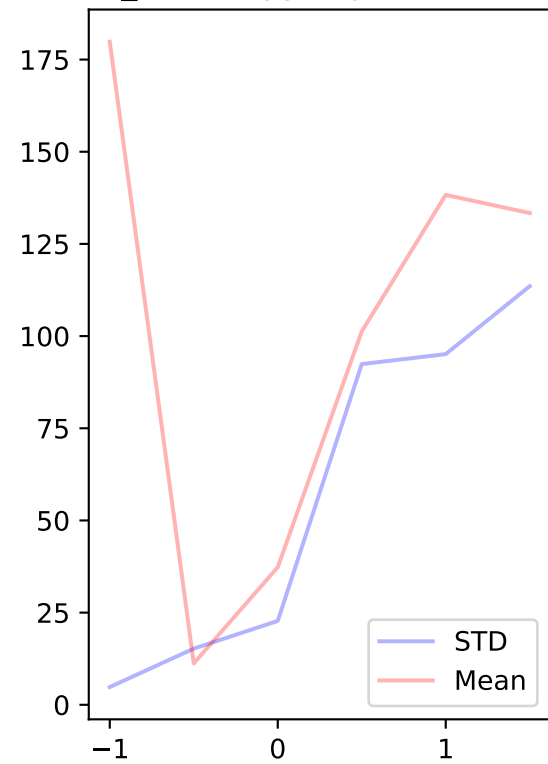
L5_STPC cADpyr 3glhbar.lh.den



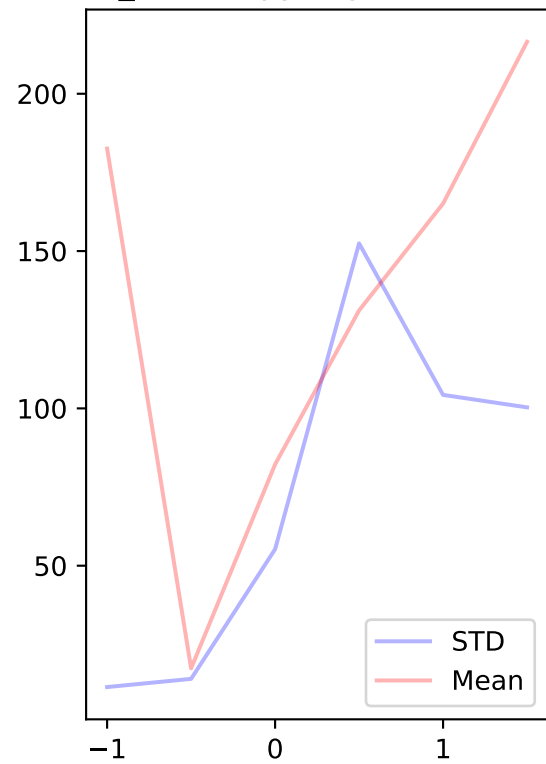
L5_STPC cADpyr 4glhbar.lh.den



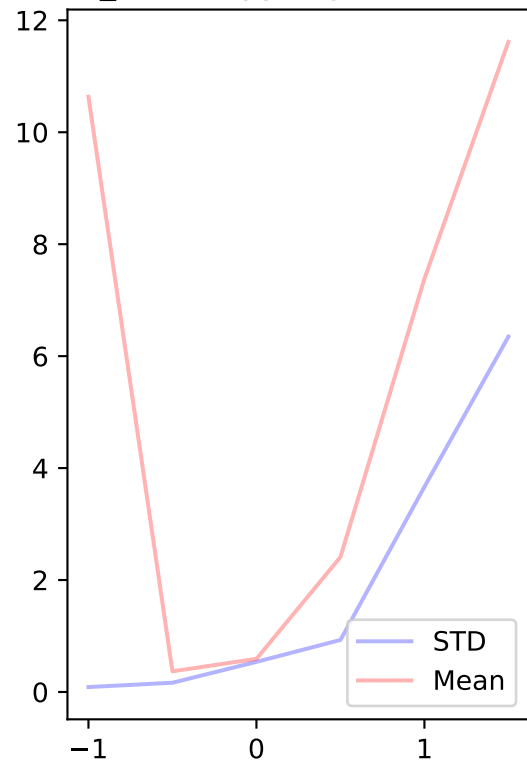
L6_IPC cADpyr 0glhbar.lh.den



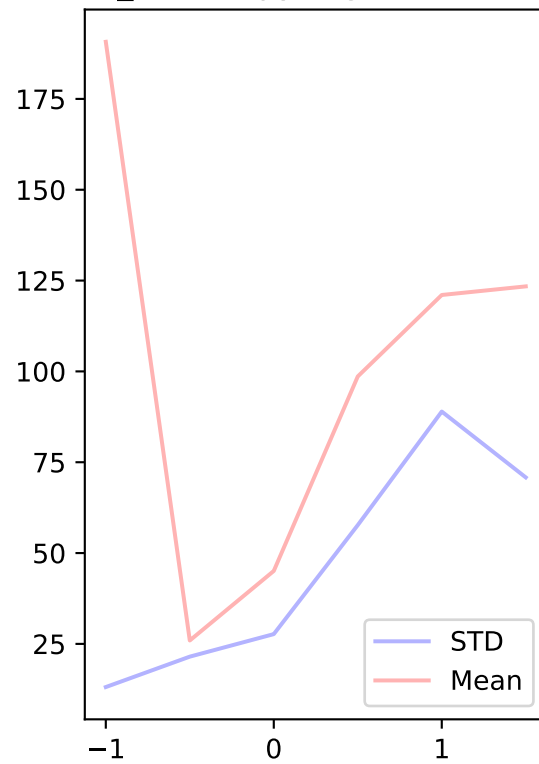
L6_IPC cADpyr 1glhbar.lh.den



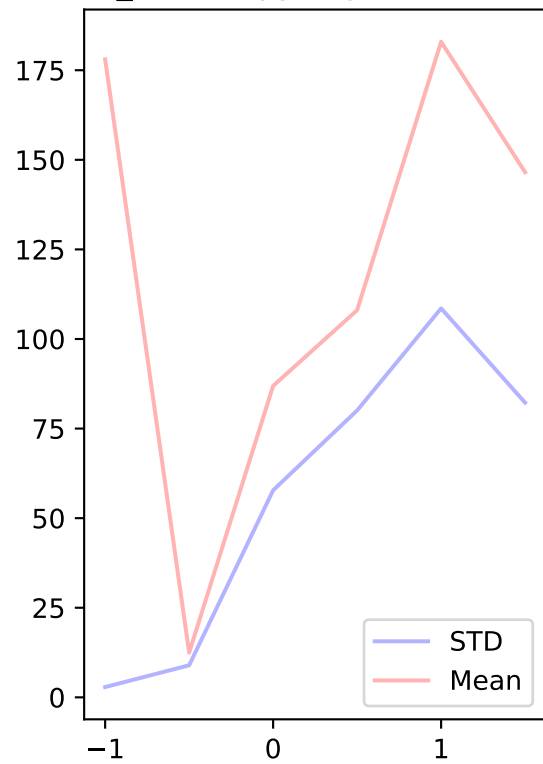
L6_IPC cADpyr 2glhbar.lh.den



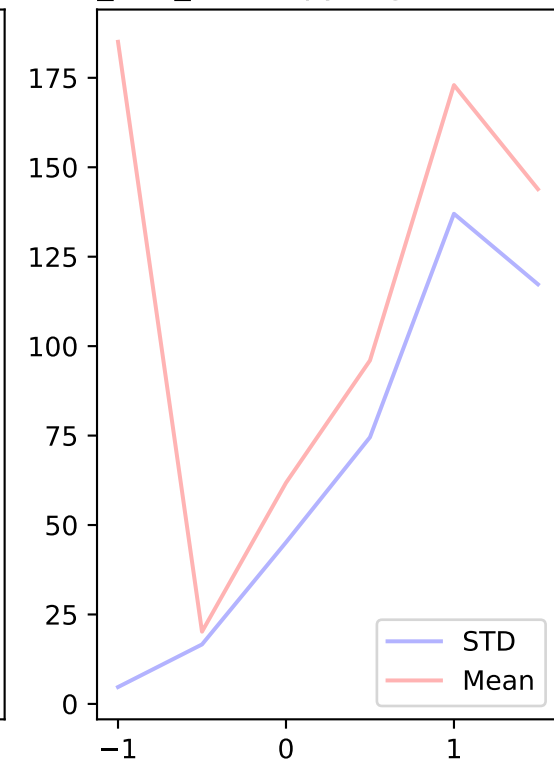
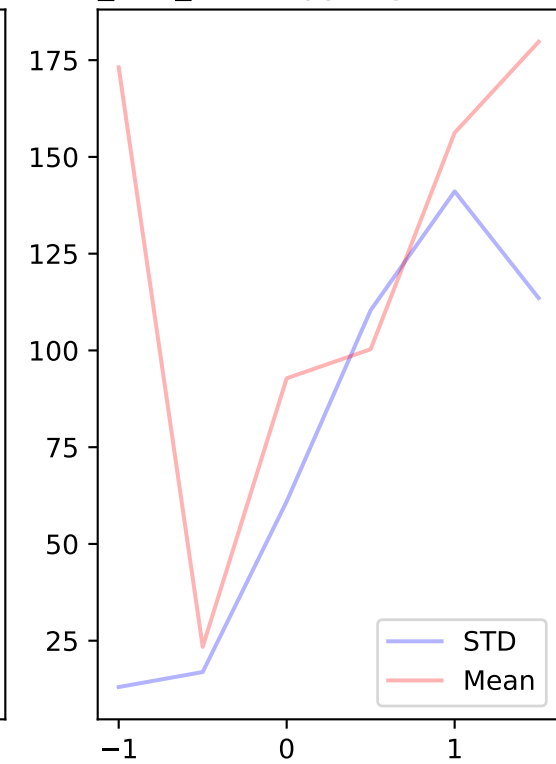
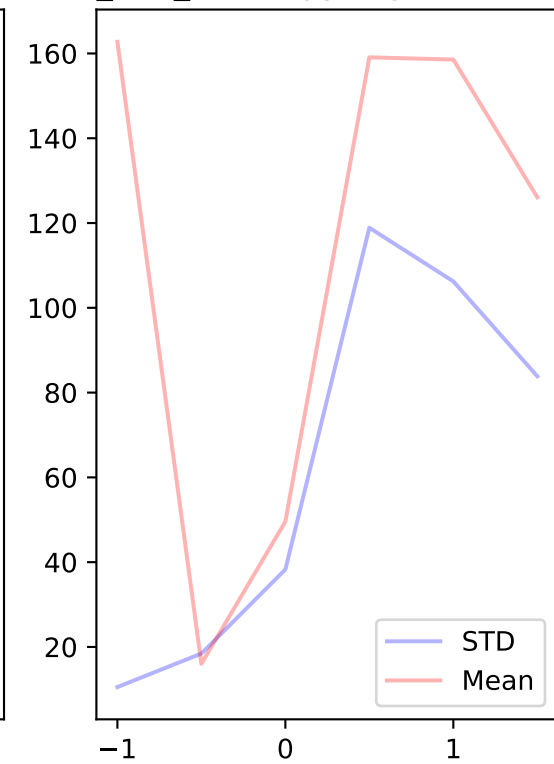
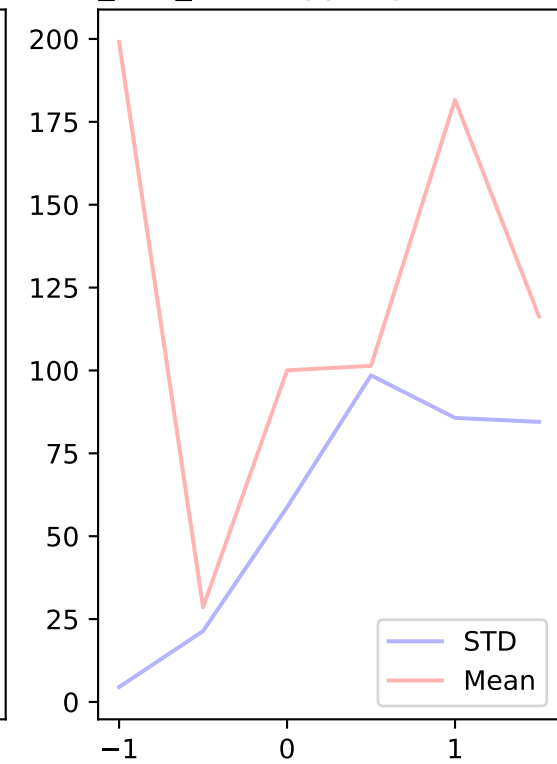
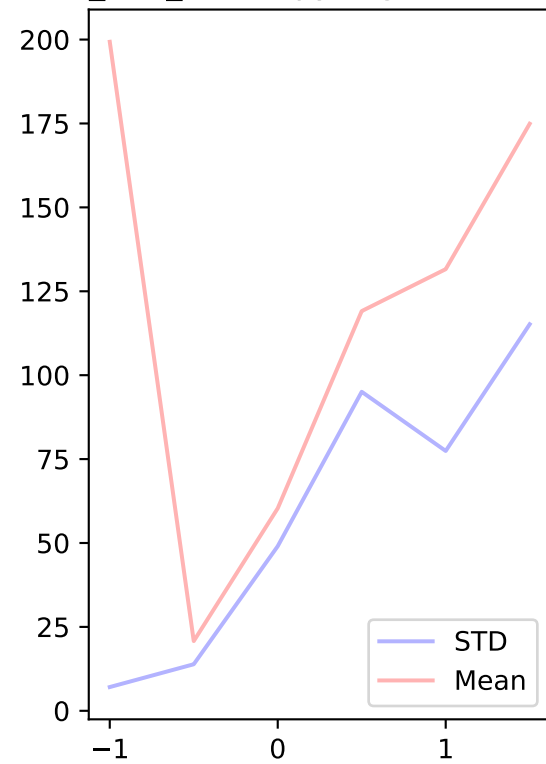
L6_IPC cADpyr 3glhbar.lh.den



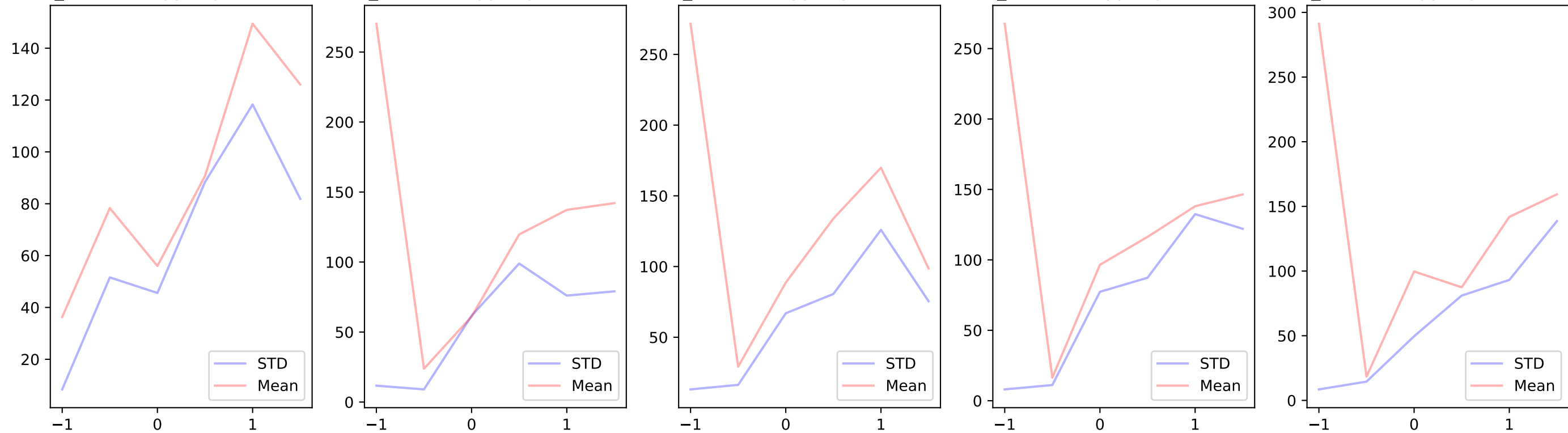
L6_IPC cADpyr 4glhbar.lh.den



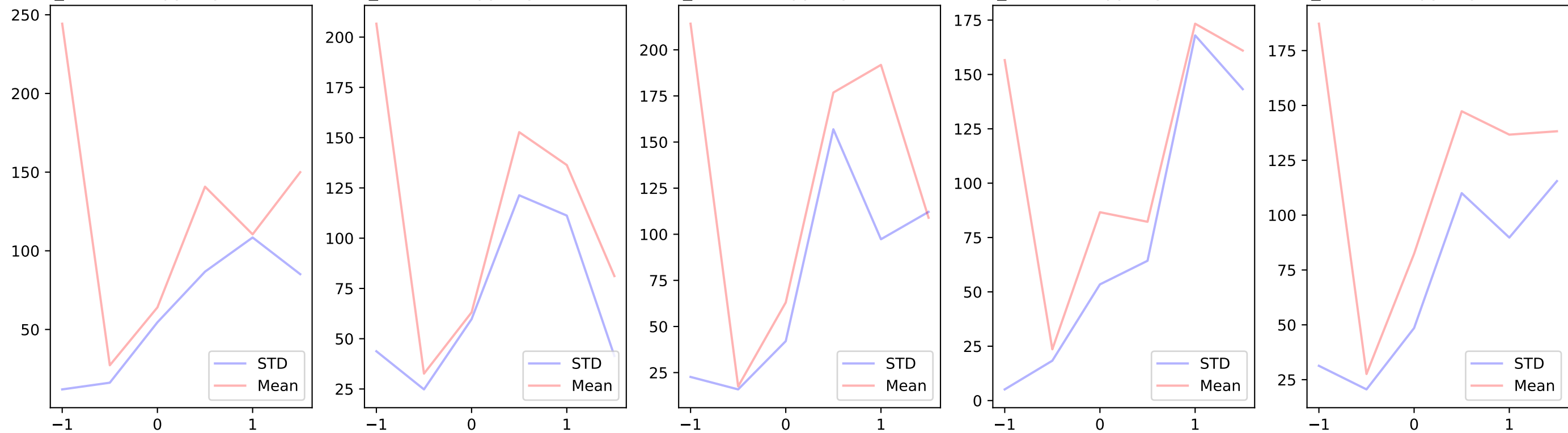
L6_TPC_L4 cADpyr 0glhbar.lh.den L6_TPC_L4 cADpyr 1glhbar.lh.den L6_TPC_L4 cADpyr 2glhbar.lh.den L6_TPC_L4 cADpyr 3glhbar.lh.den L6_TPC_L4 cADpyr 4glhbar.lh.den



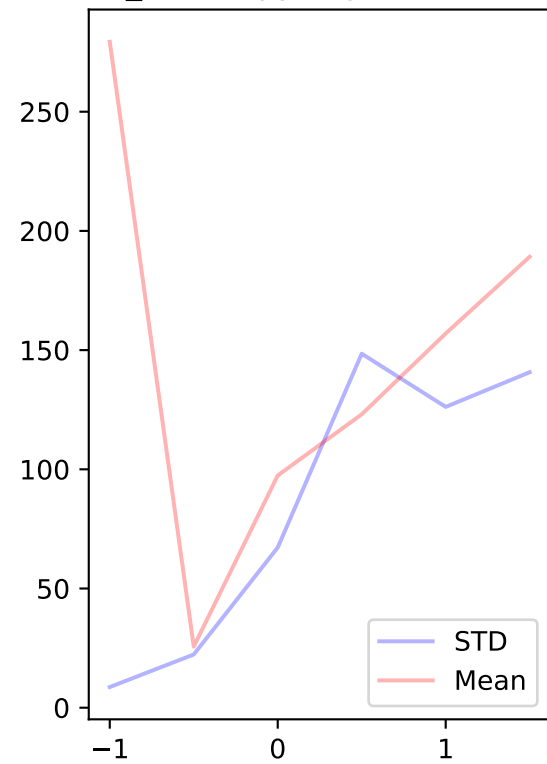
L5_TTPC1 cADpyr 0glhbar.lh.den L5_TTPC1 cADpyr 1glhbar.lh.den L5_TTPC1 cADpyr 2glhbar.lh.den L5_TTPC1 cADpyr 3glhbar.lh.den L5_TTPC1 cADpyr 4glhbar.lh.den



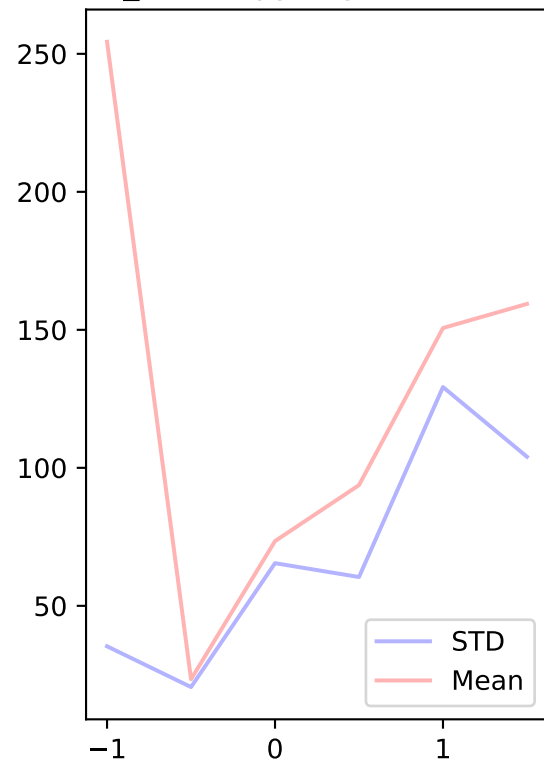
L5_TTPC2 cADpyr 0glhbar.lh.den L5_TTPC2 cADpyr 1glhbar.lh.den L5_TTPC2 cADpyr 2glhbar.lh.den L5_TTPC2 cADpyr 3glhbar.lh.den L5_TTPC2 cADpyr 4glhbar.lh.den



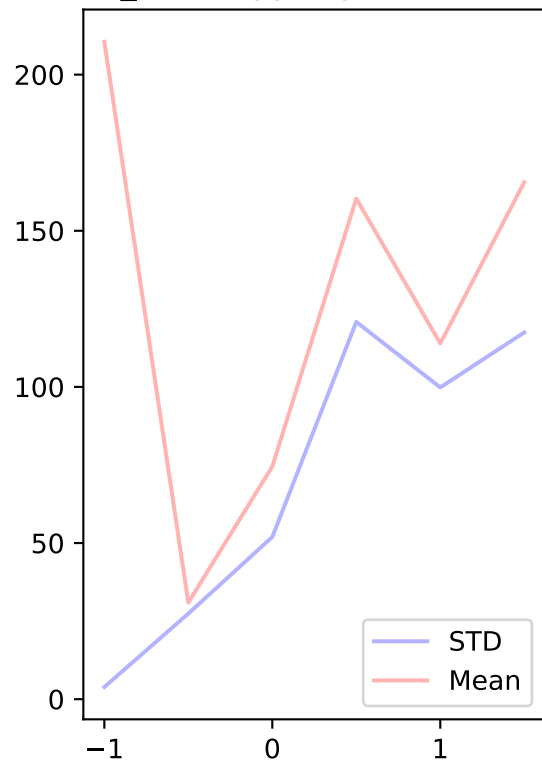
L4_PC cADpyr 0glhbar.lh.den



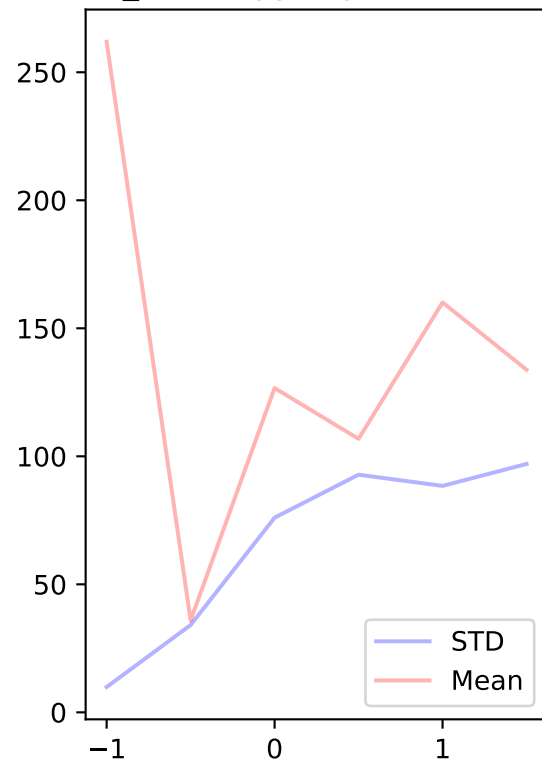
L4_PC cADpyr 1glhbar.lh.den



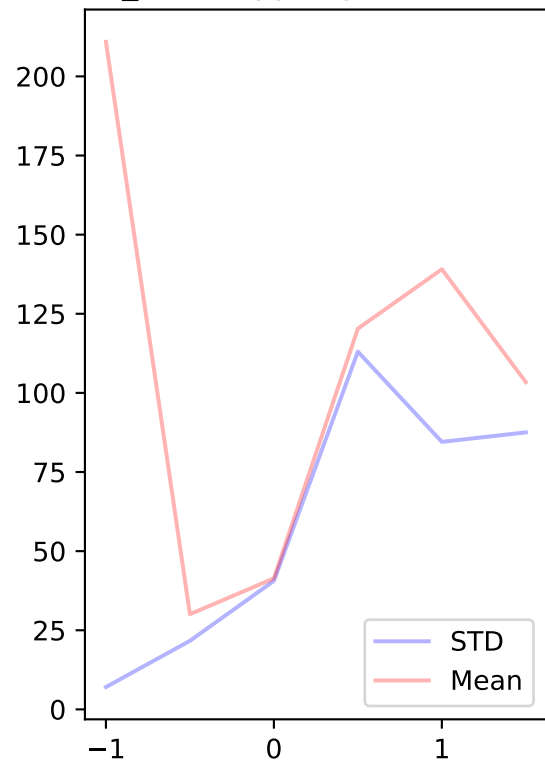
L4_PC cADpyr 2glhbar.lh.den



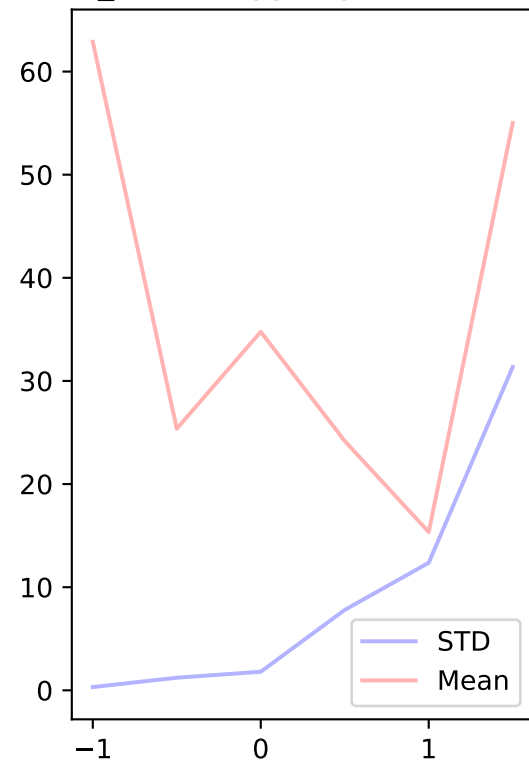
L4_PC cADpyr 3glhbar.lh.den



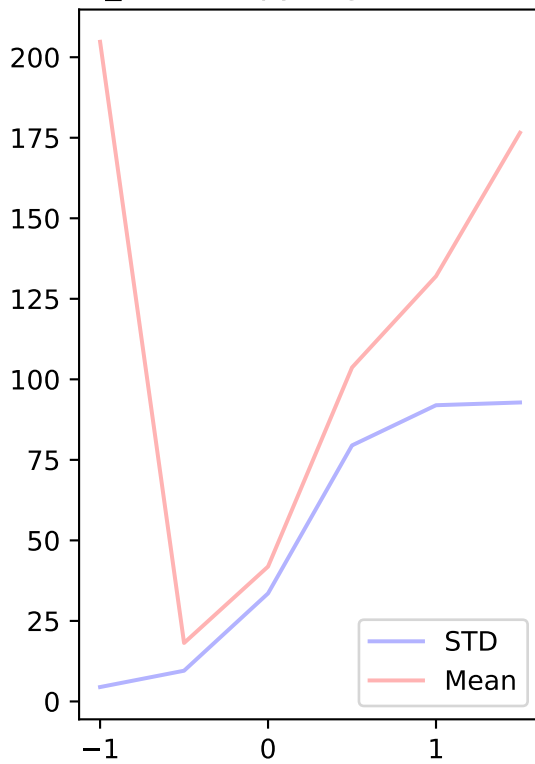
L4_PC cADpyr 4glhbar.lh.den



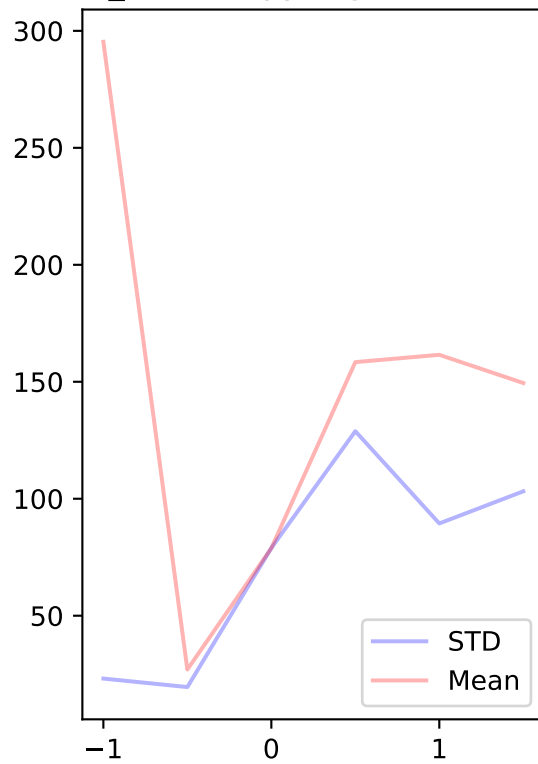
L6_BPC cADpyr 0glhbar.lh.den



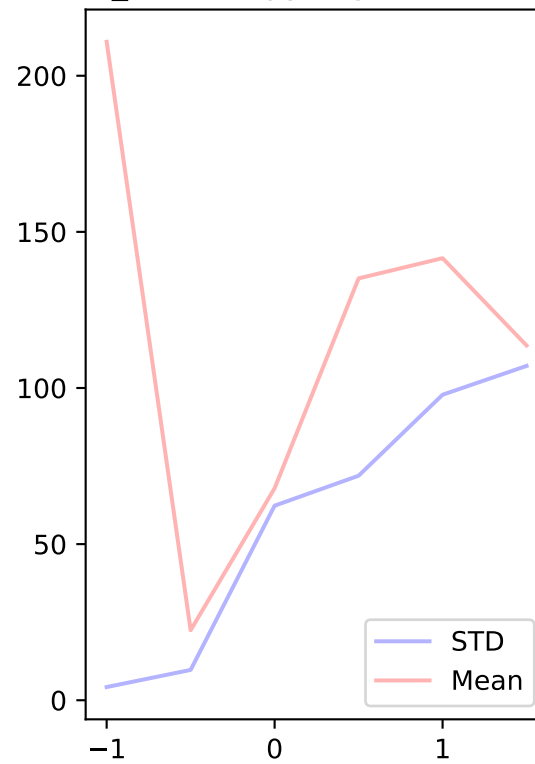
L6_BPC cADpyr 1glhbar.lh.den



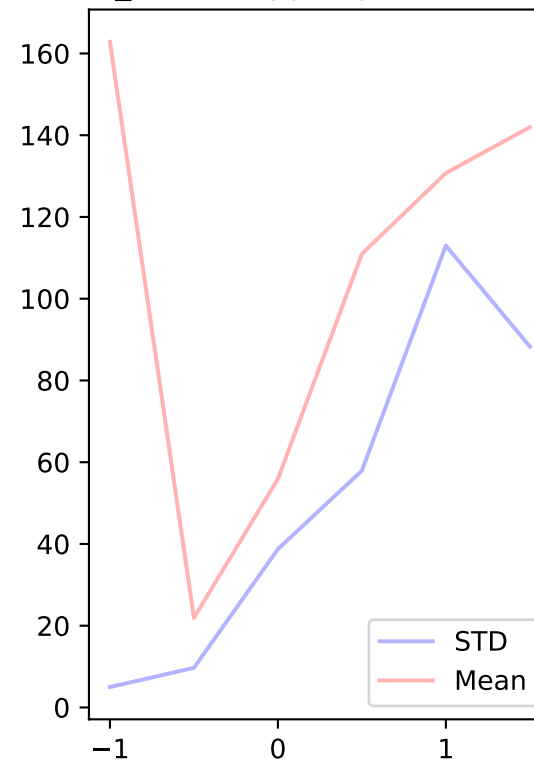
L6_BPC cADpyr 2glhbar.lh.den

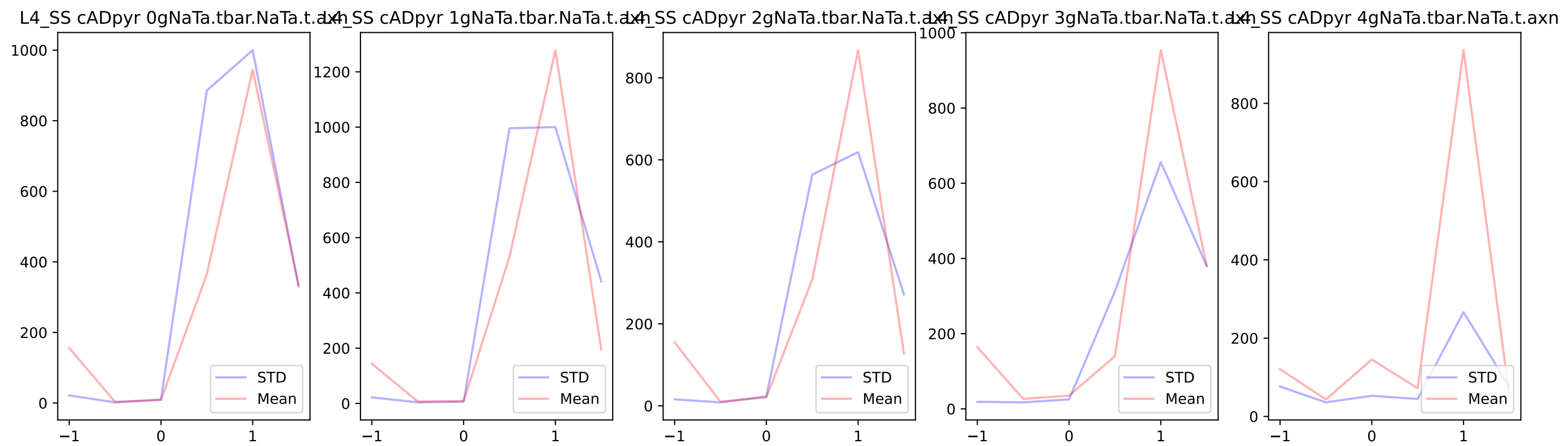


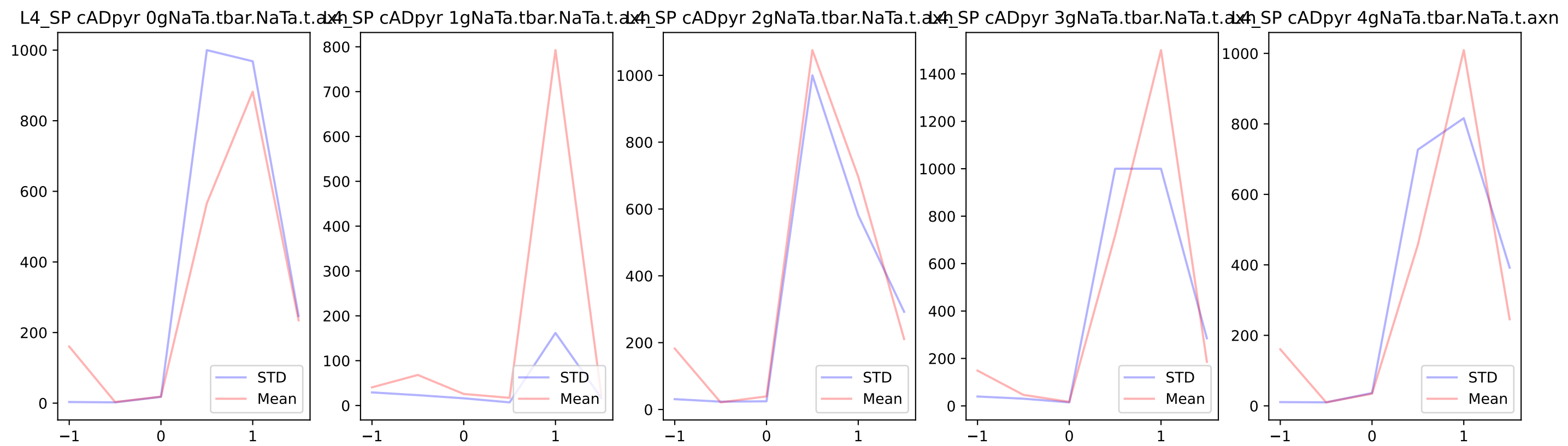
L6_BPC cADpyr 3glhbar.lh.den

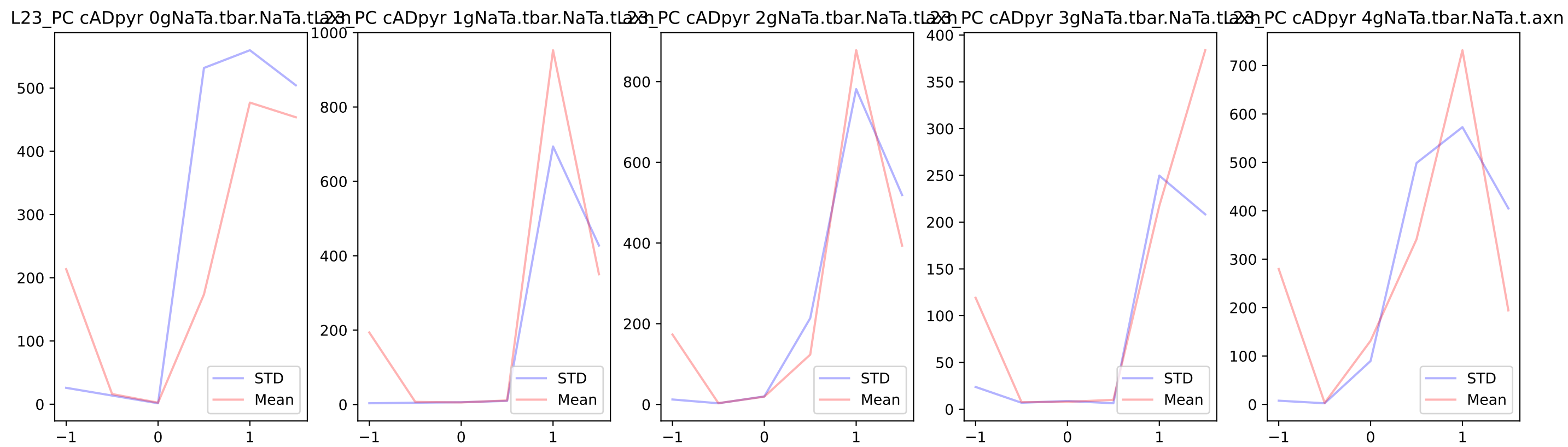


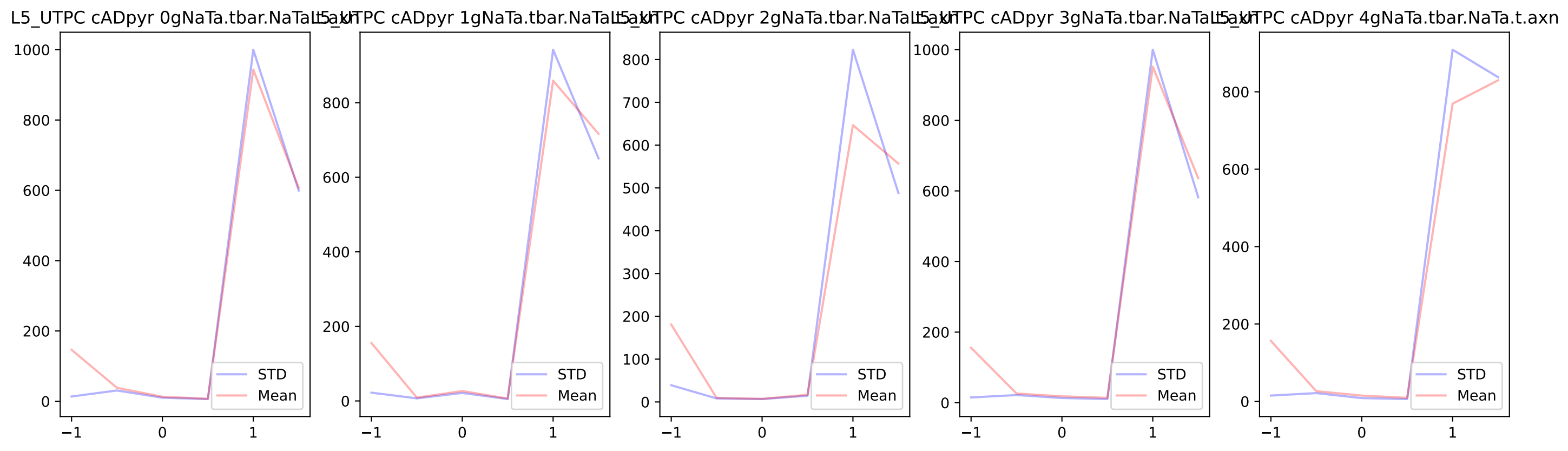
L6_BPC cADpyr 4glhbar.lh.den

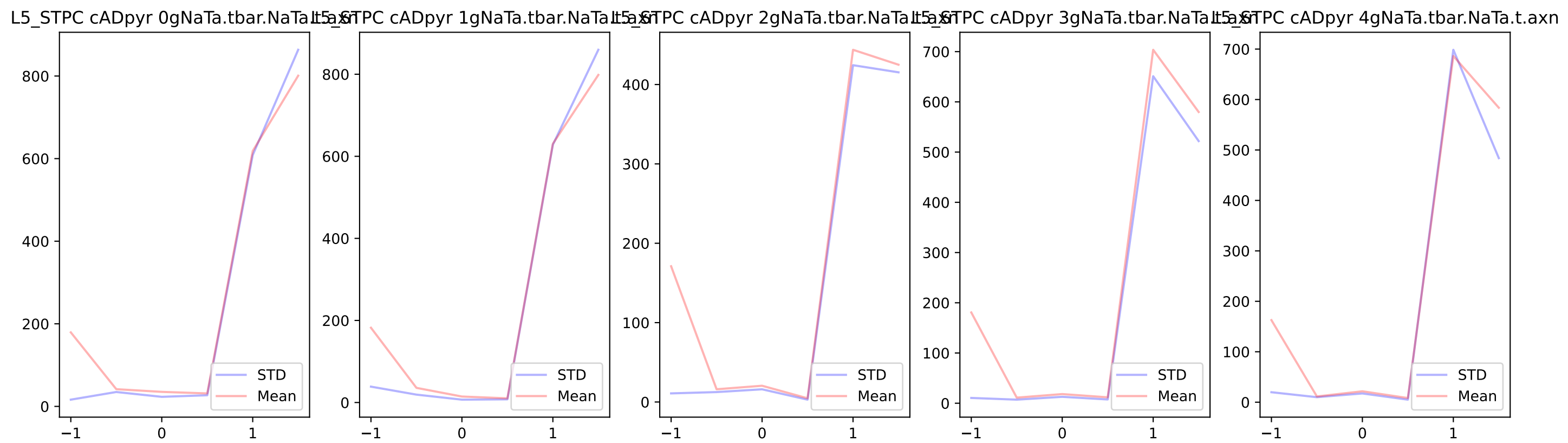


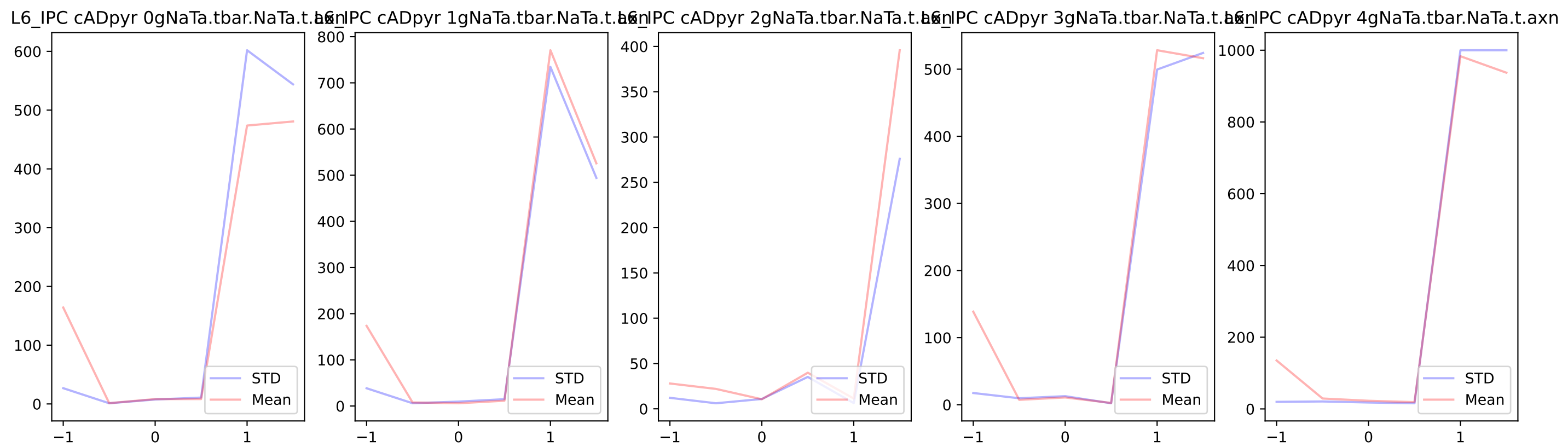




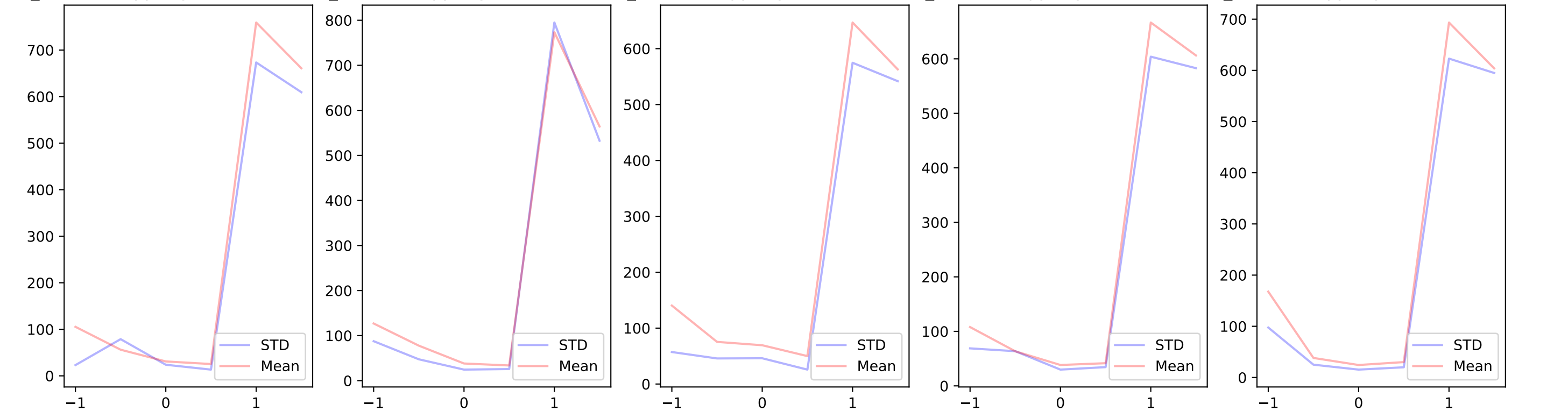


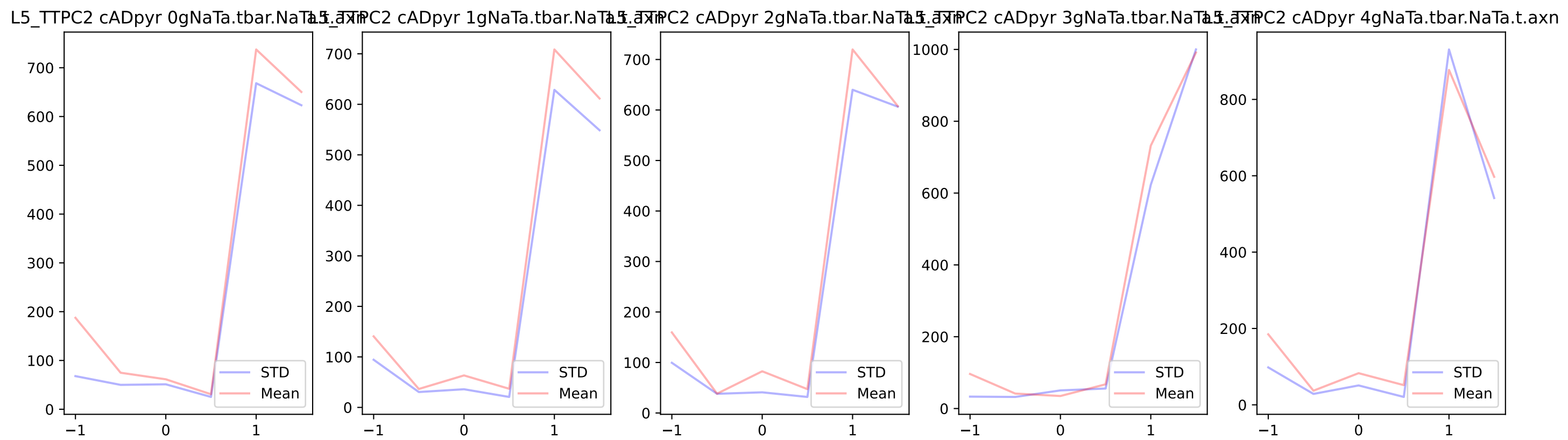




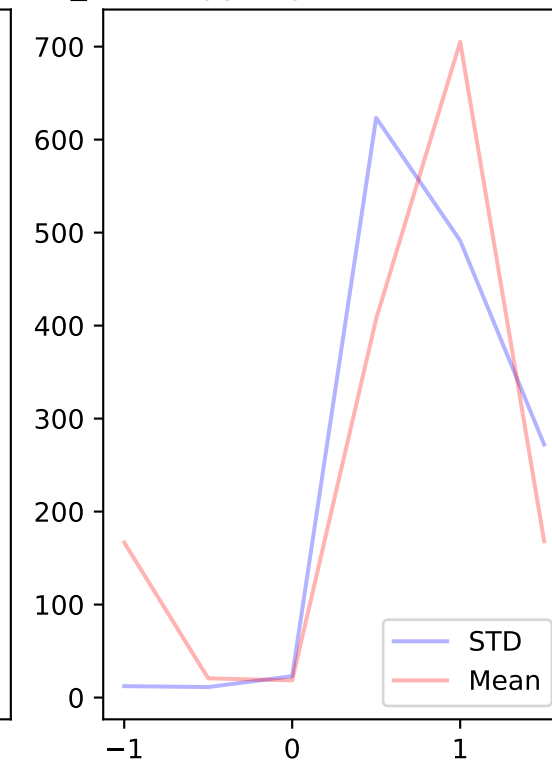
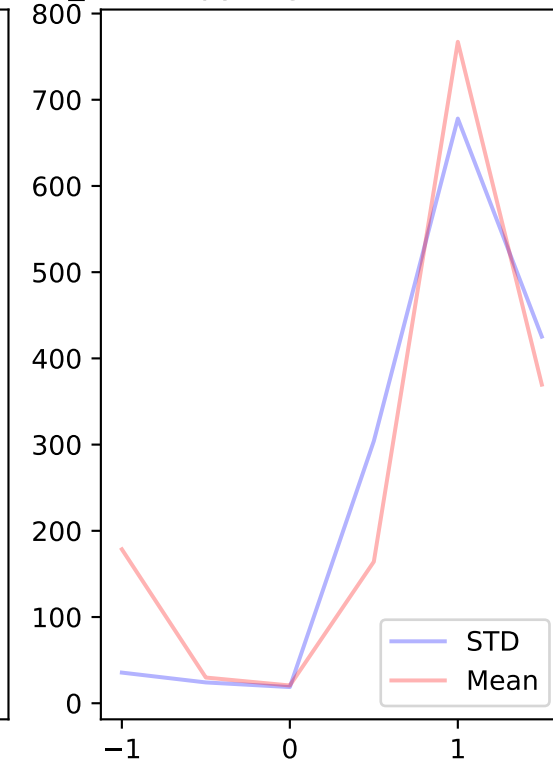
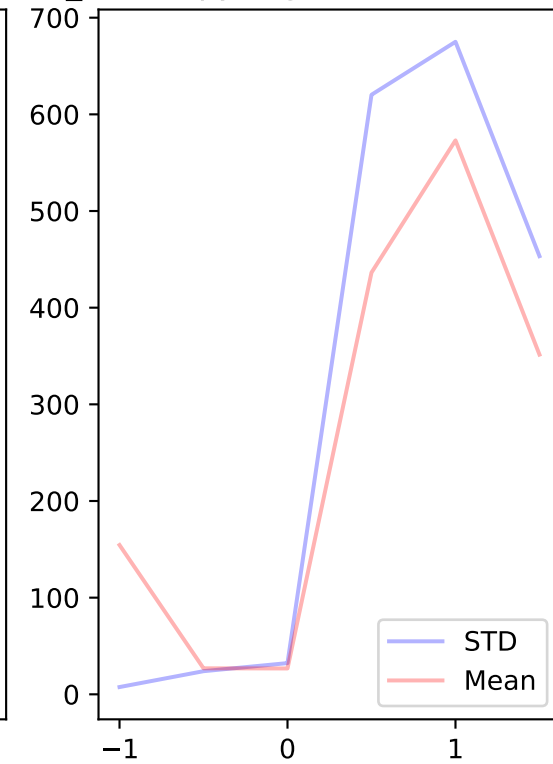
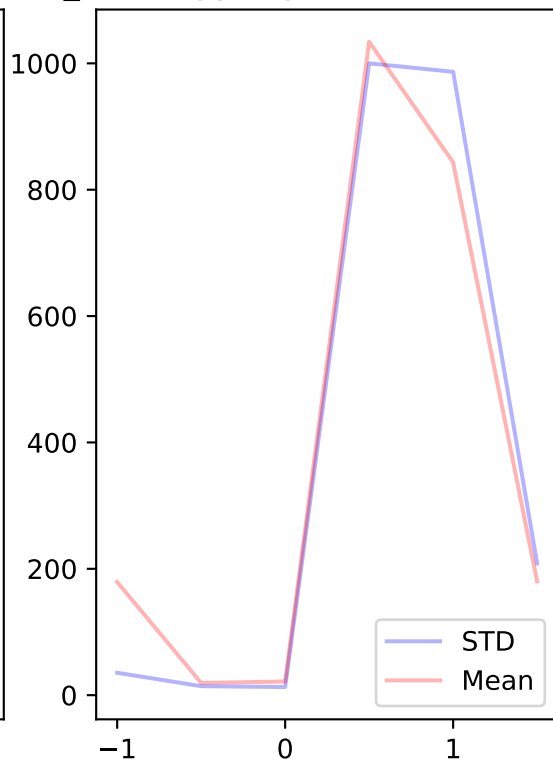
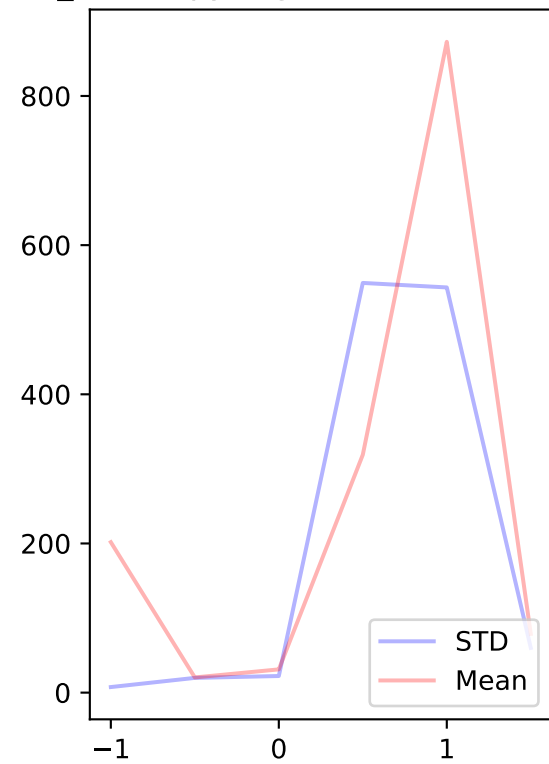


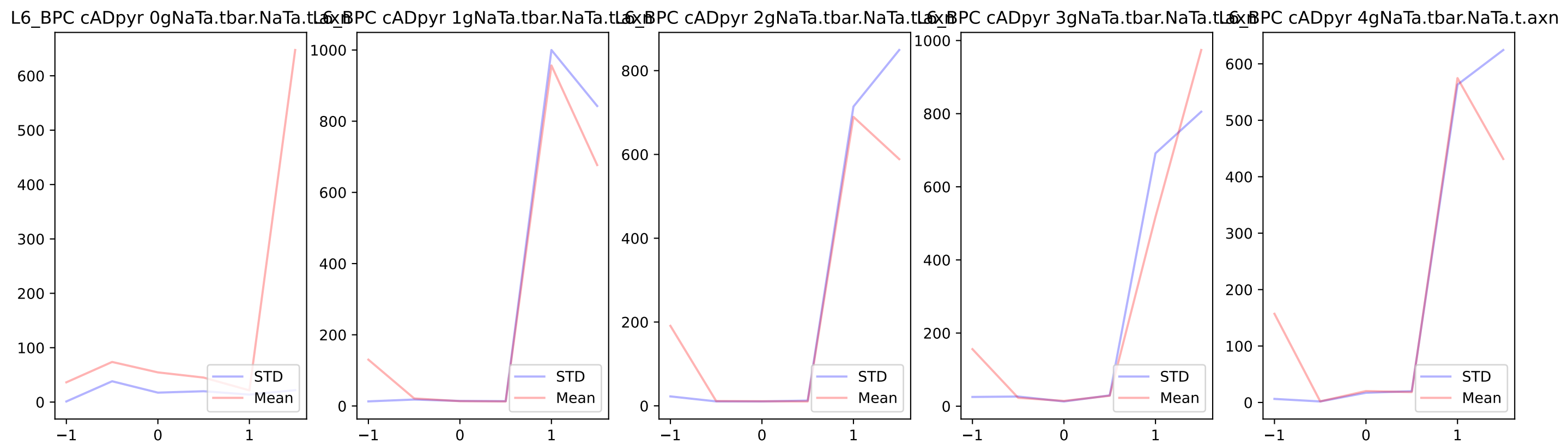
L5_TTPC1 cADpyr 0gNaTa.tbare.NaTa.t.axn L5_TTPC1 cADpyr 1gNaTa.tbare.NaTa.t.axn L5_TTPC1 cADpyr 2gNaTa.tbare.NaTa.t.axn L5_TTPC1 cADpyr 3gNaTa.tbare.NaTa.t.axn L5_TTPC1 cADpyr 4gNaTa.tbare.NaTa.t.axn



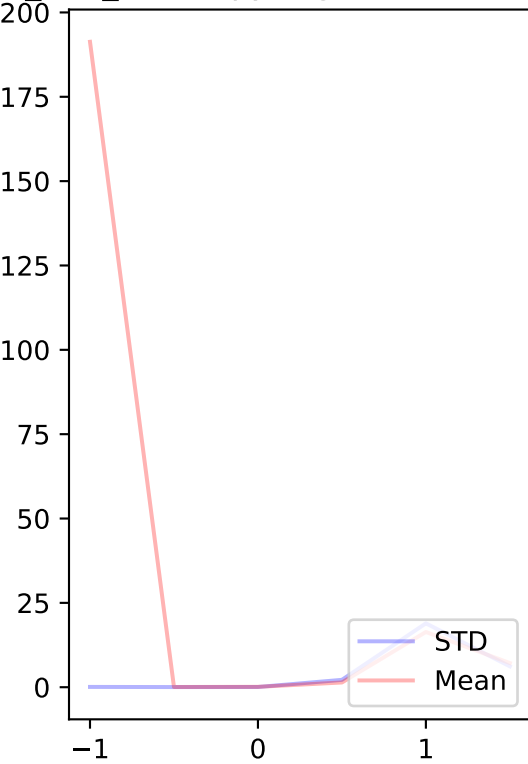
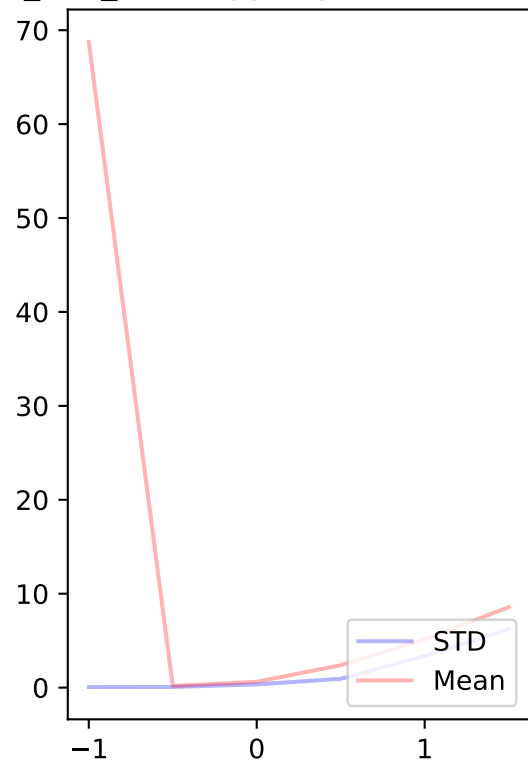
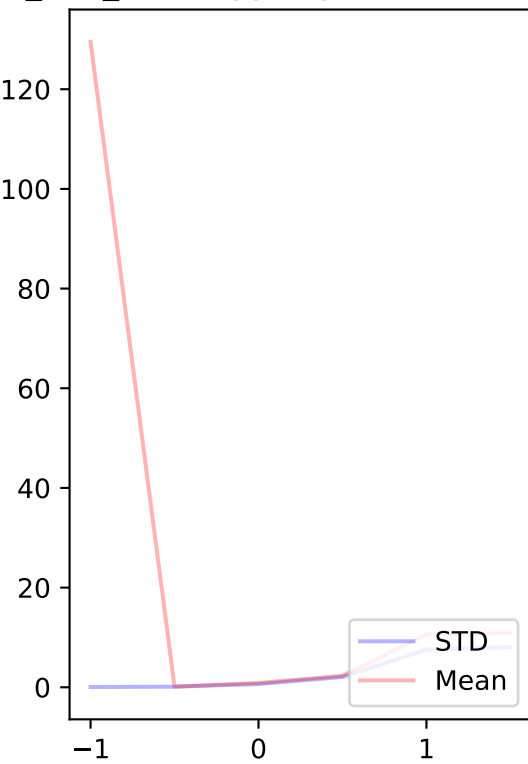
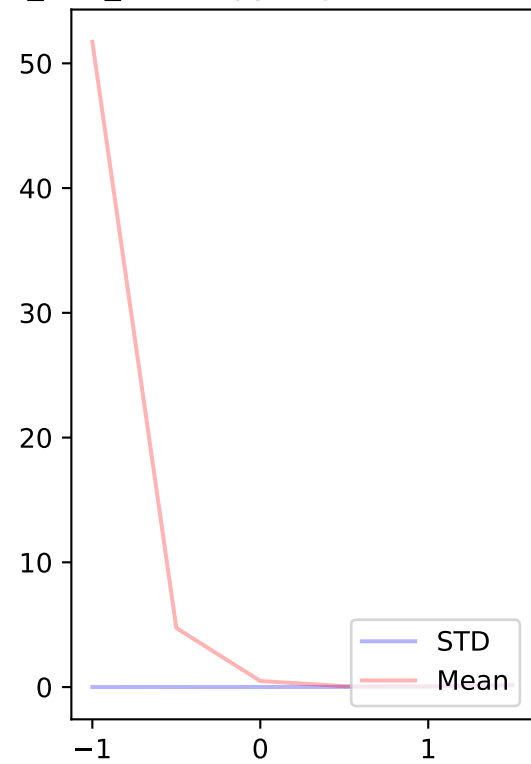
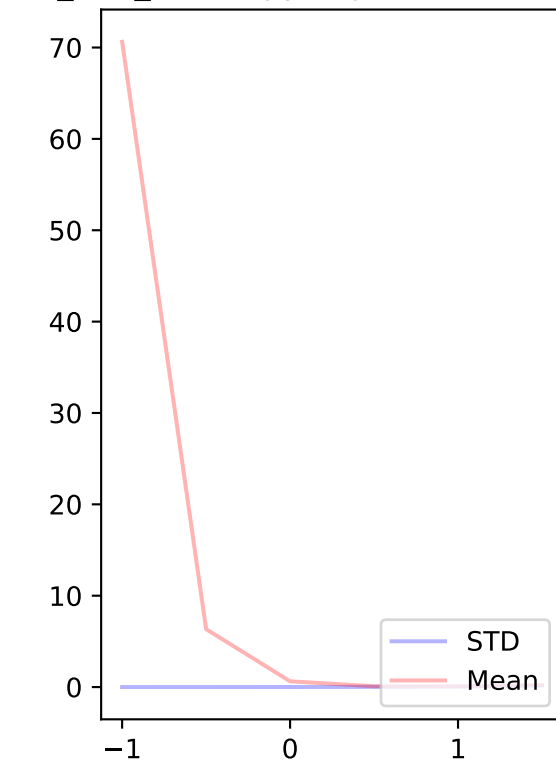


L4_PC cADpyr 0gNaTa.tb.ar.NaTa.t.axn L4_PC cADpyr 1gNaTa.tb.ar.NaTa.t.axn L4_PC cADpyr 2gNaTa.tb.ar.NaTa.t.axn L4_PC cADpyr 3gNaTa.tb.ar.NaTa.t.axn L4_PC cADpyr 4gNaTa.tb.ar.NaTa.t.axn

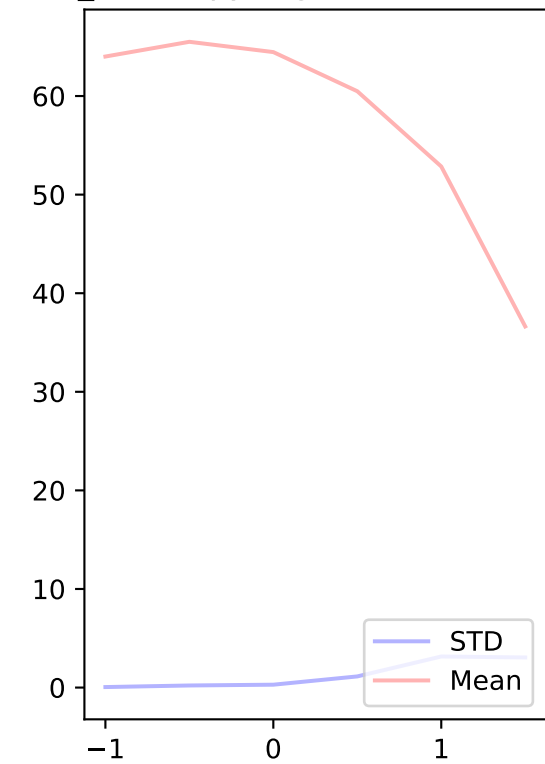
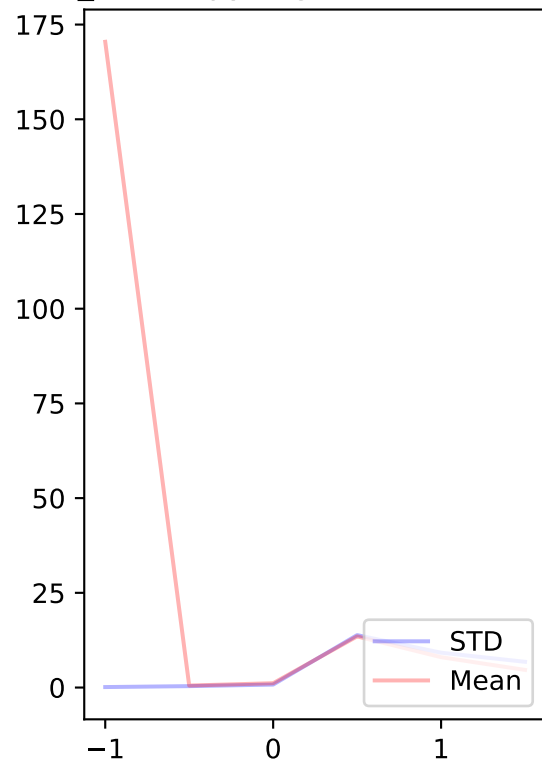
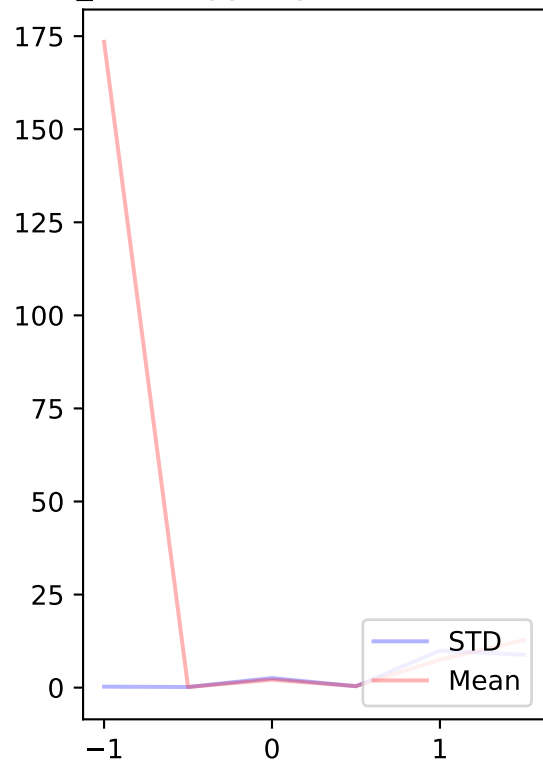
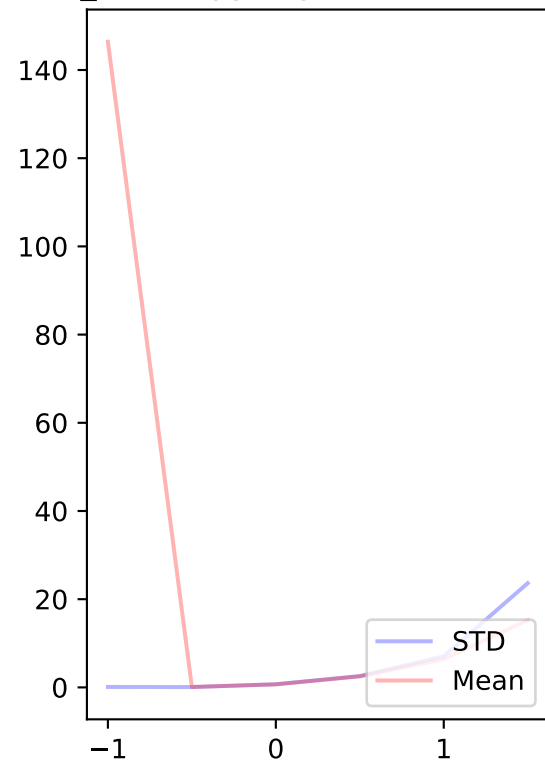
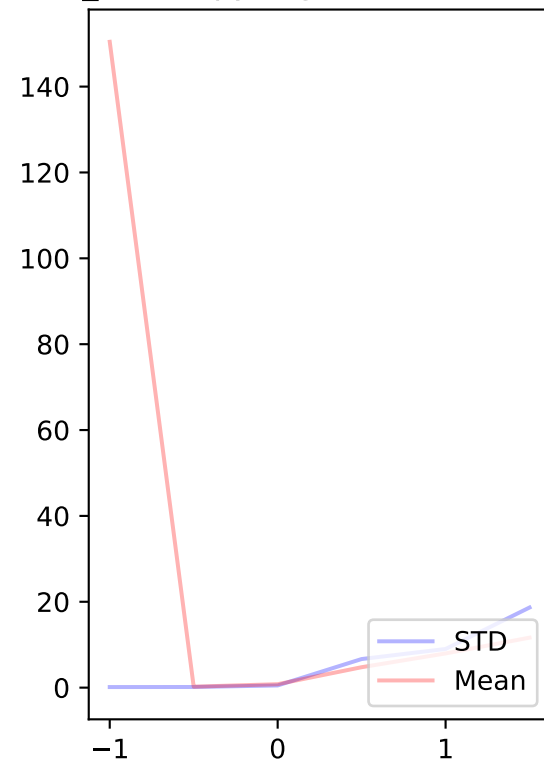




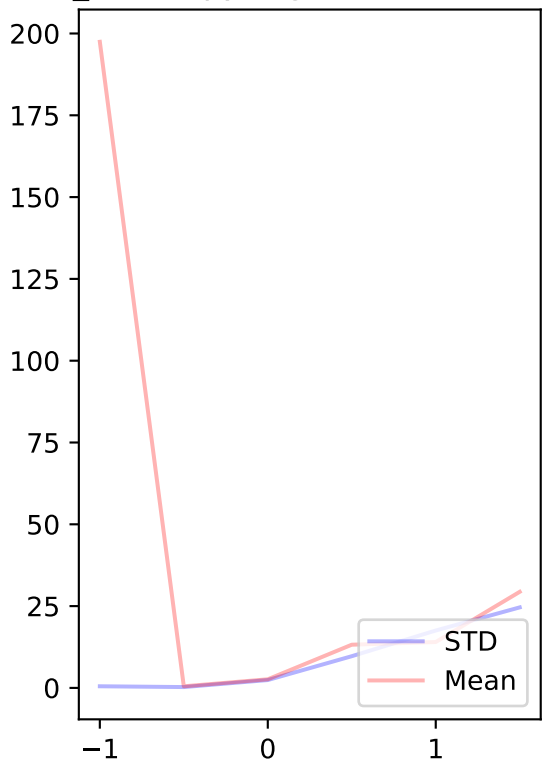
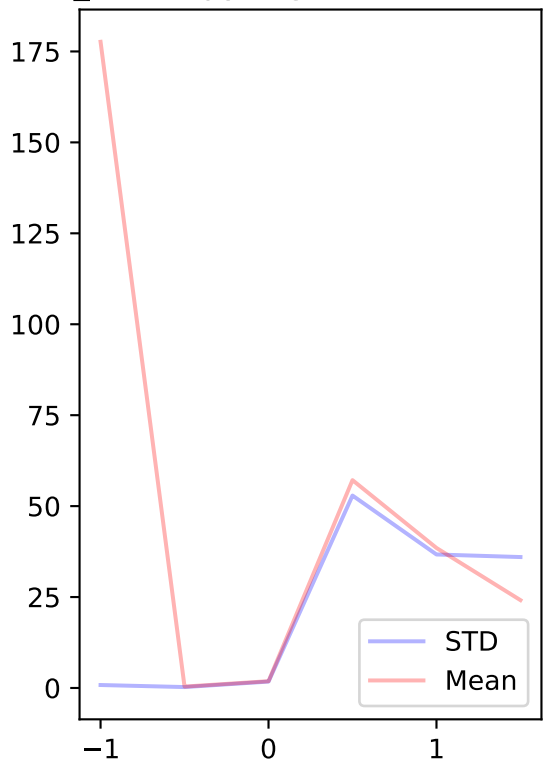
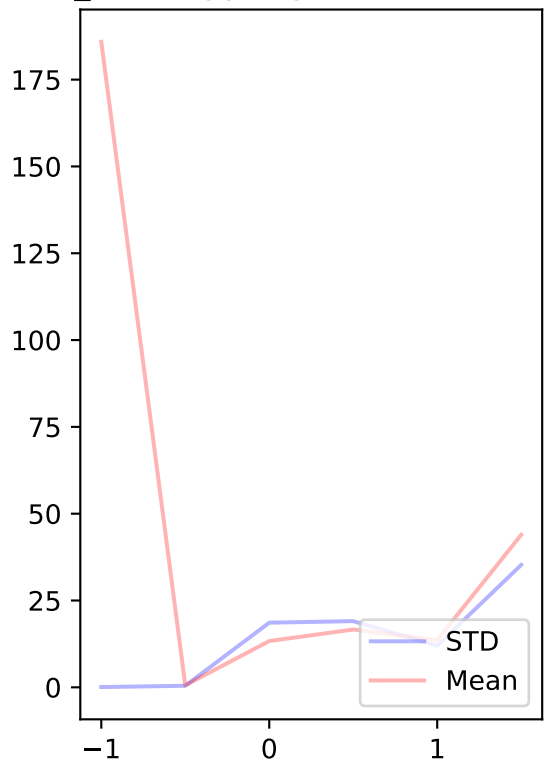
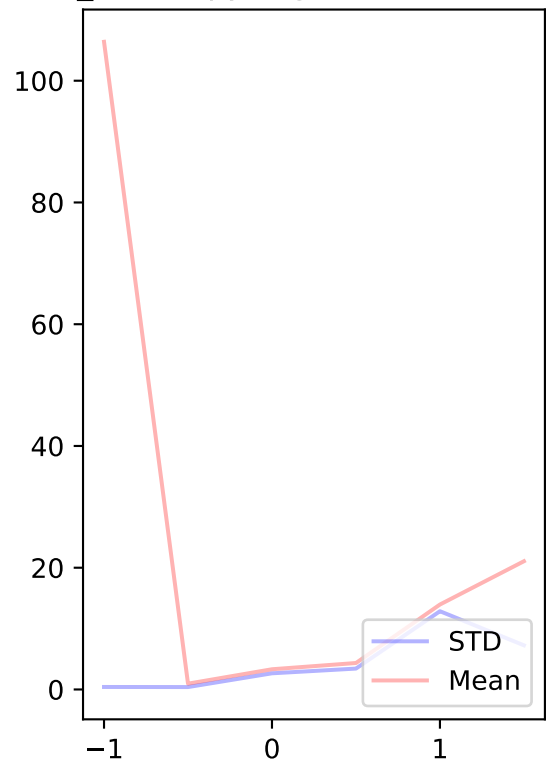
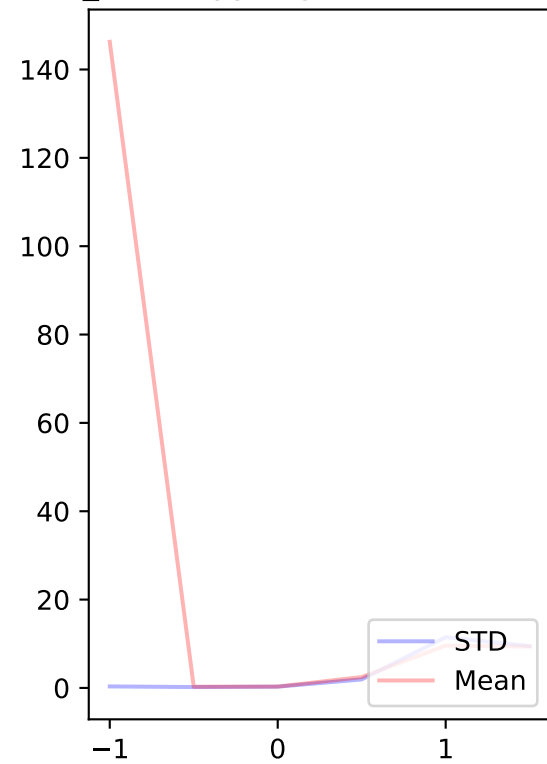
L6_TPC_L1 cADpyr 0gK.Tstbar.K.Tst.axn L6_TPC_L1 cADpyr 1gK.Tstbar.K.Tst.axn L6_TPC_L1 cADpyr 2gK.Tstbar.K.Tst.axn L6_TPC_L1 cADpyr 3gK.Tstbar.K.Tst.axn L6_TPC_L1 cADpyr 4gK.Tstbar.K.Tst.axn

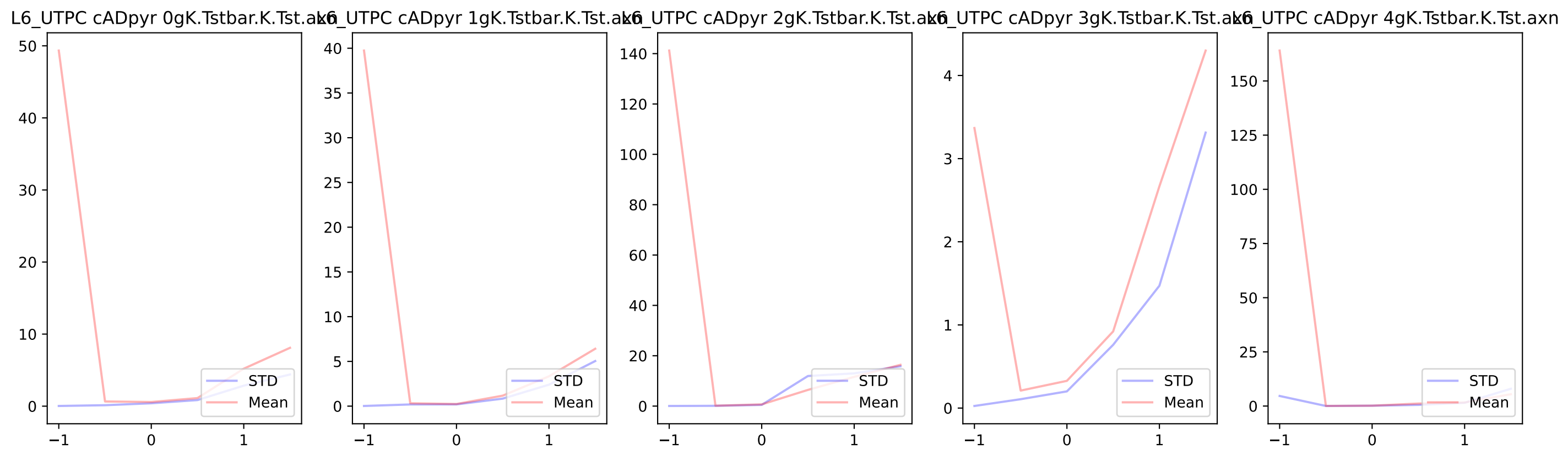


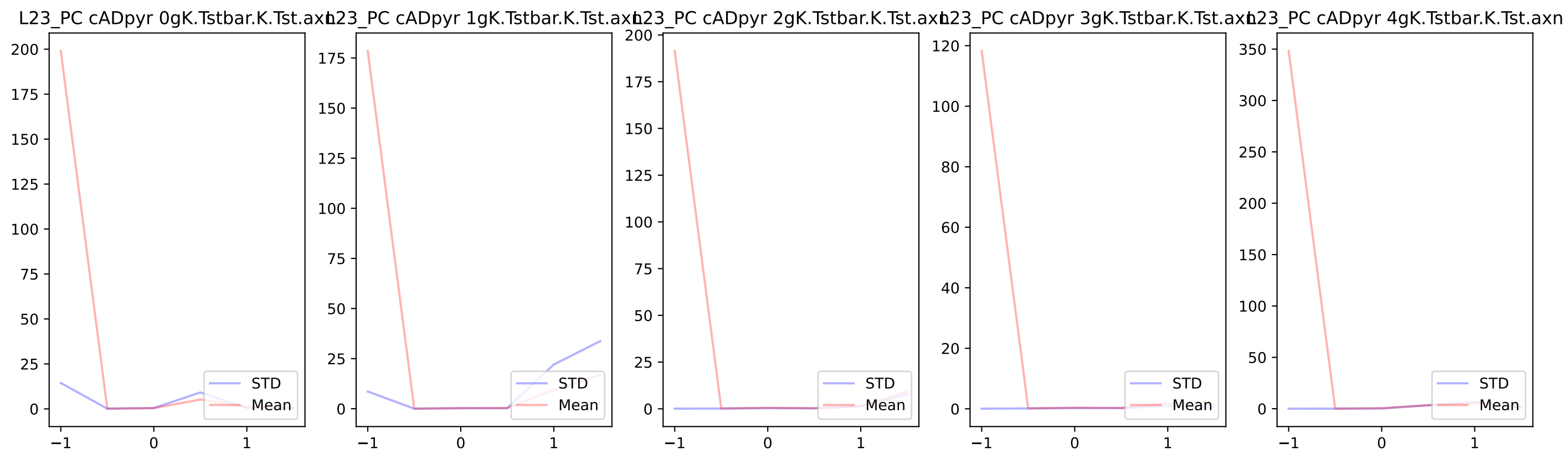
L4_SS cADpyr 0gK.Tstbar.K.Tst.axn L4_SS cADpyr 1gK.Tstbar.K.Tst.axn L4_SS cADpyr 2gK.Tstbar.K.Tst.axn L4_SS cADpyr 3gK.Tstbar.K.Tst.axn L4_SS cADpyr 4gK.Tstbar.K.Tst.axn

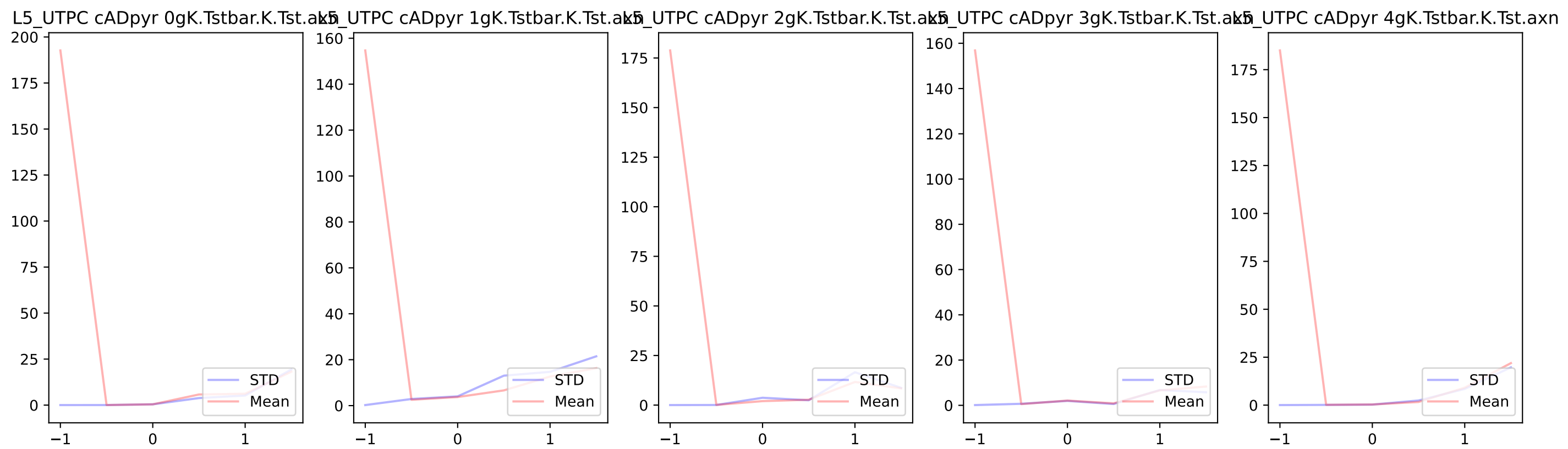


L4_SP cADpyr 0gK.Tstbar.K.Tst.axn L4_SP cADpyr 1gK.Tstbar.K.Tst.axn L4_SP cADpyr 2gK.Tstbar.K.Tst.axn L4_SP cADpyr 3gK.Tstbar.K.Tst.axn L4_SP cADpyr 4gK.Tstbar.K.Tst.axn

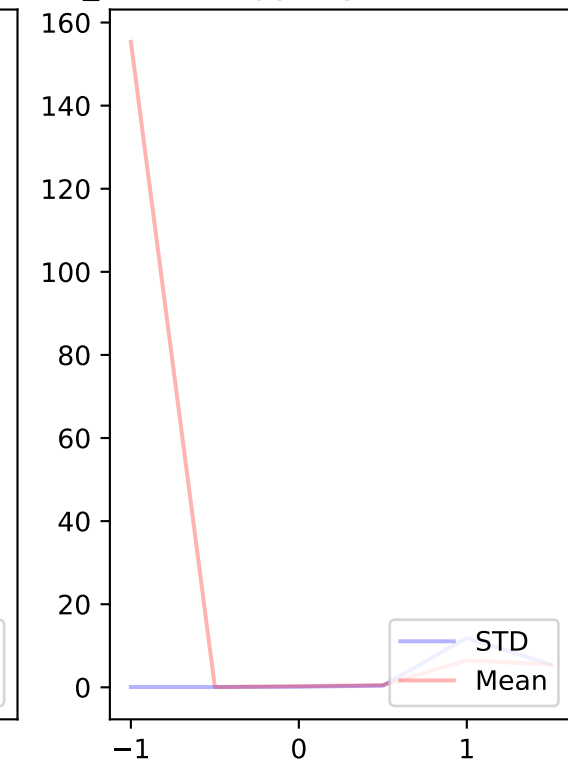
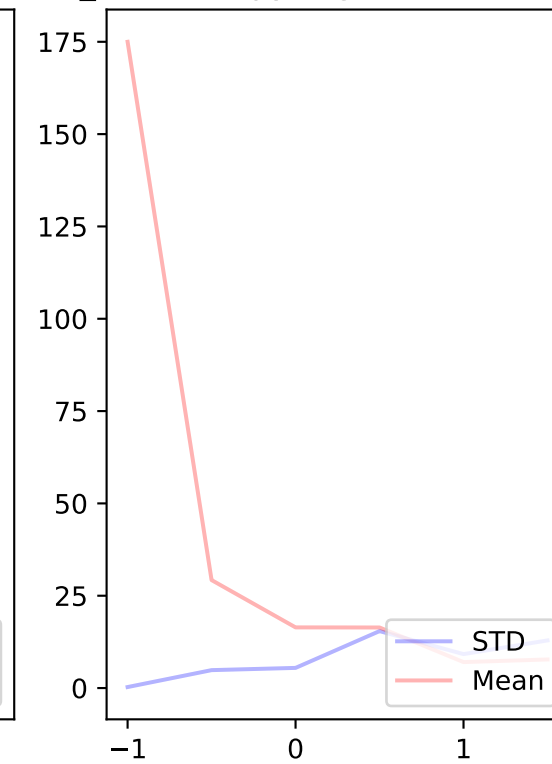
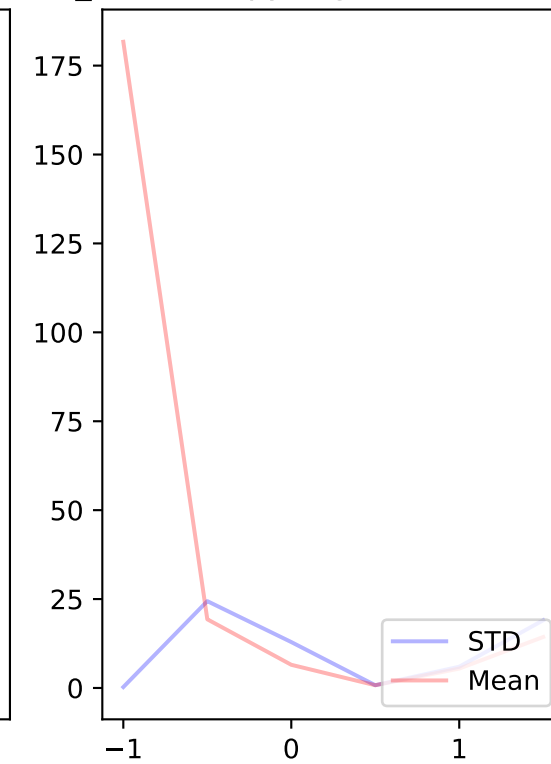
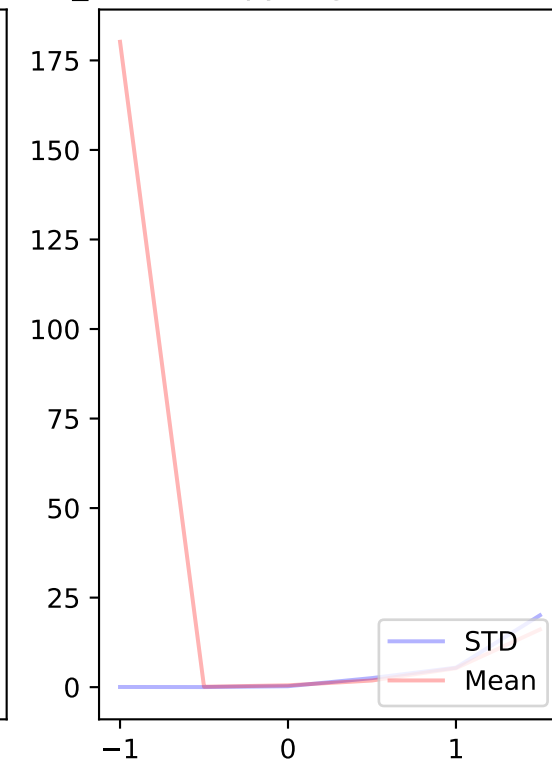
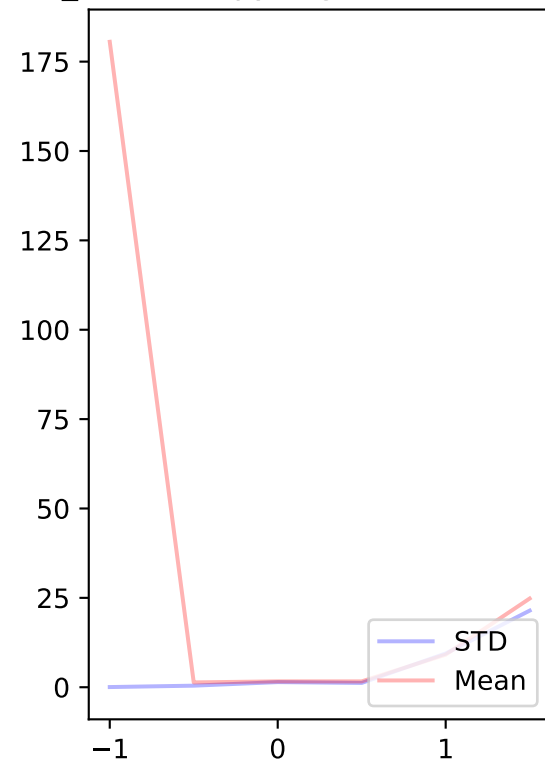




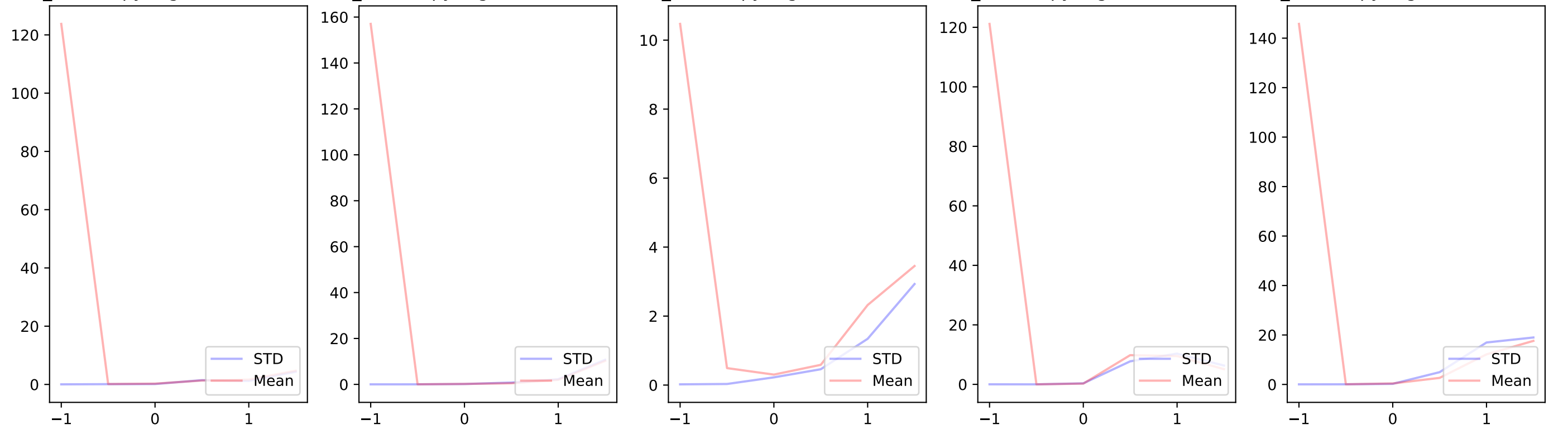




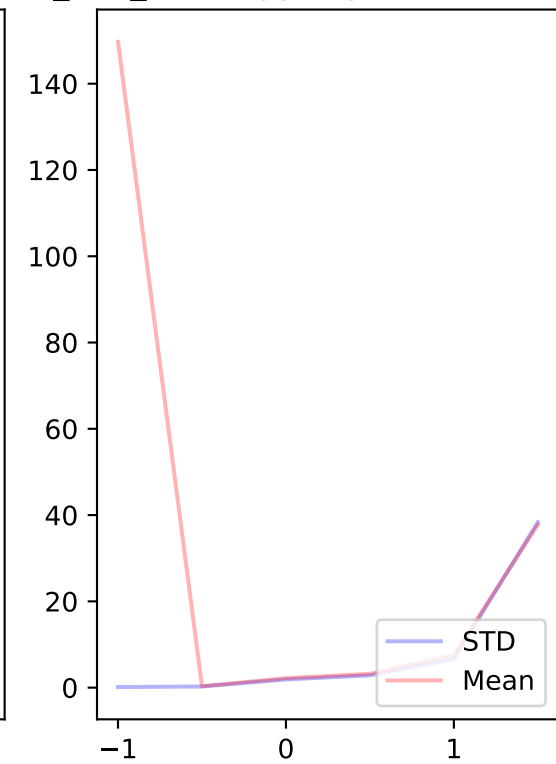
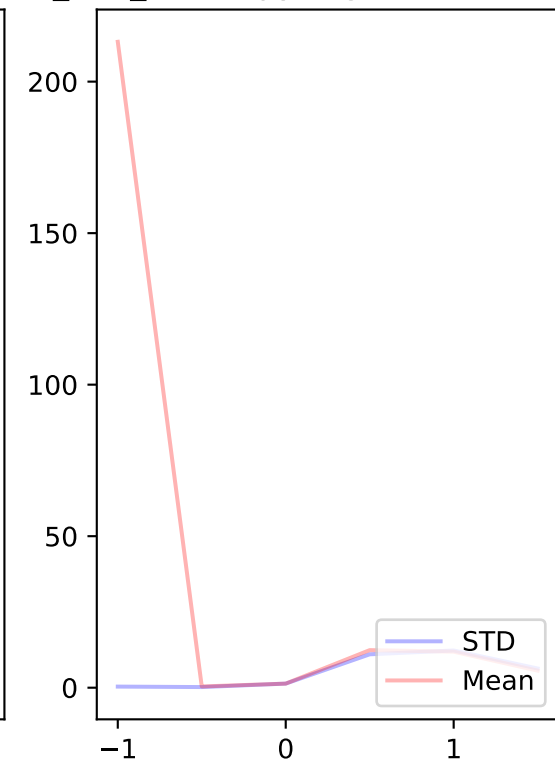
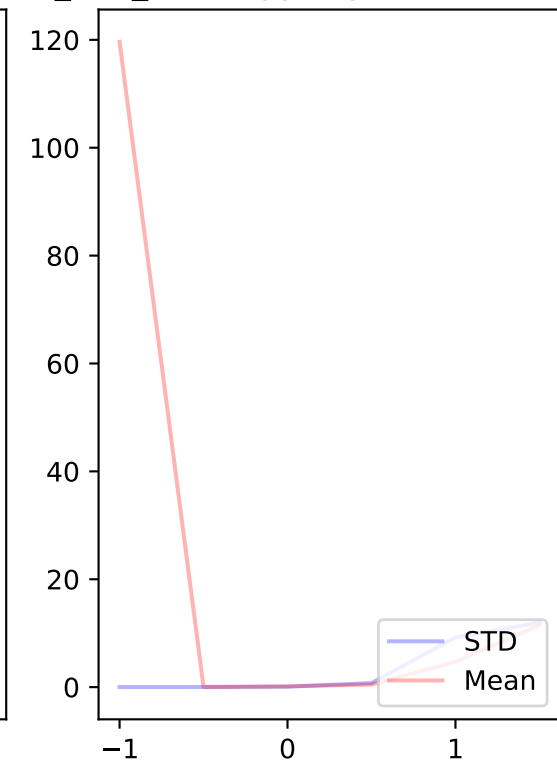
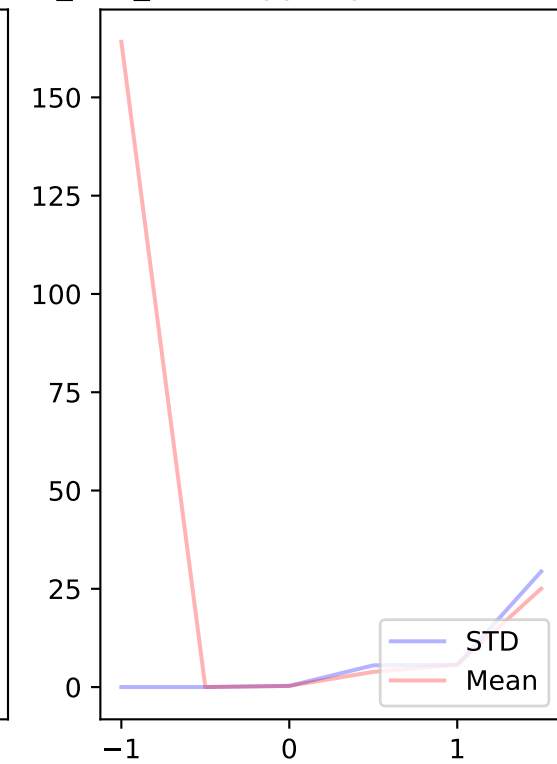
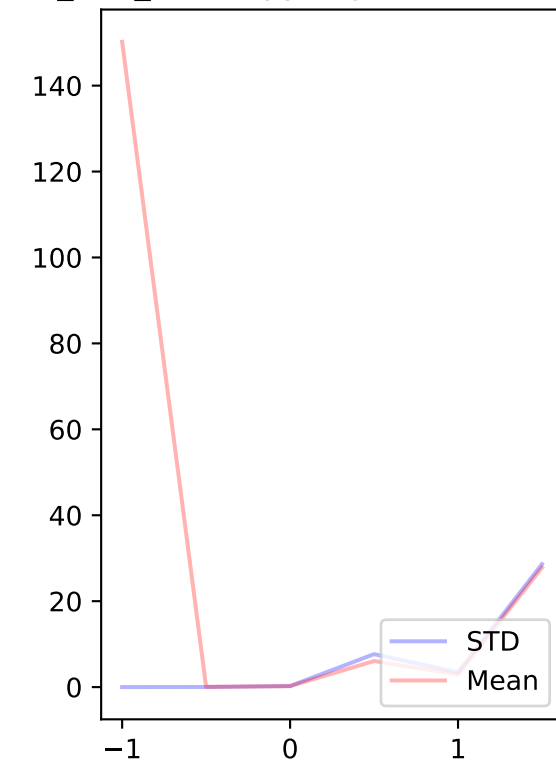
L5_STPC cADpyr 0gK.Tstbar.K.Tst.axn L5_STPC cADpyr 1gK.Tstbar.K.Tst.axn L5_STPC cADpyr 2gK.Tstbar.K.Tst.axn L5_STPC cADpyr 3gK.Tstbar.K.Tst.axn L5_STPC cADpyr 4gK.Tstbar.K.Tst.axn

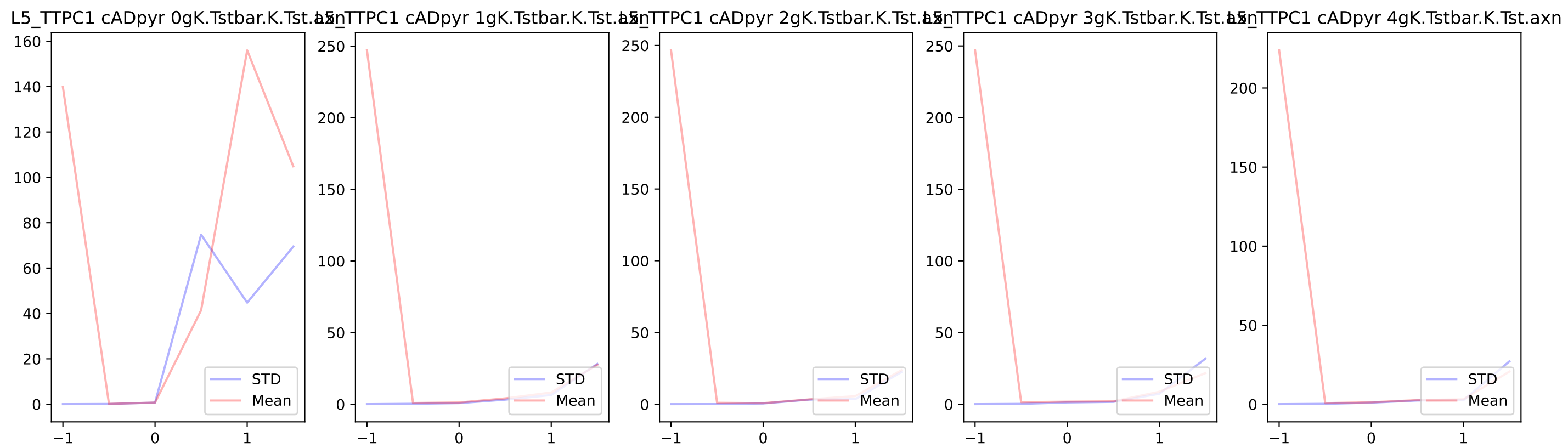


L6_IPC cADpyr 0gK.Tstbar.K.Tst.axnL6_IPC cADpyr 1gK.Tstbar.K.Tst.axnL6_IPC cADpyr 2gK.Tstbar.K.Tst.axnL6_IPC cADpyr 3gK.Tstbar.K.Tst.axnL6_IPC cADpyr 4gK.Tstbar.K.Tst.axn

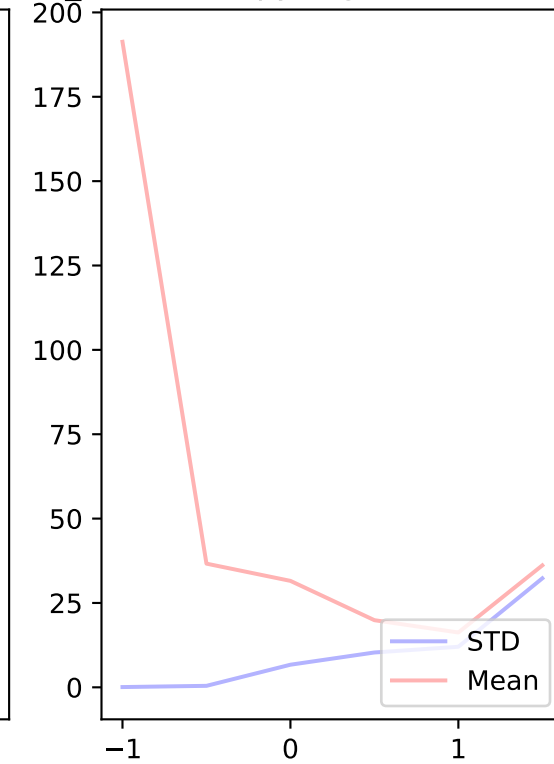
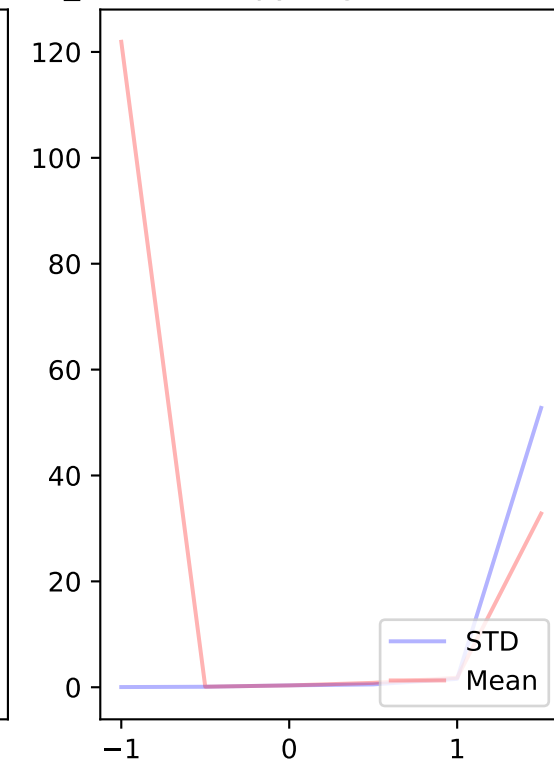
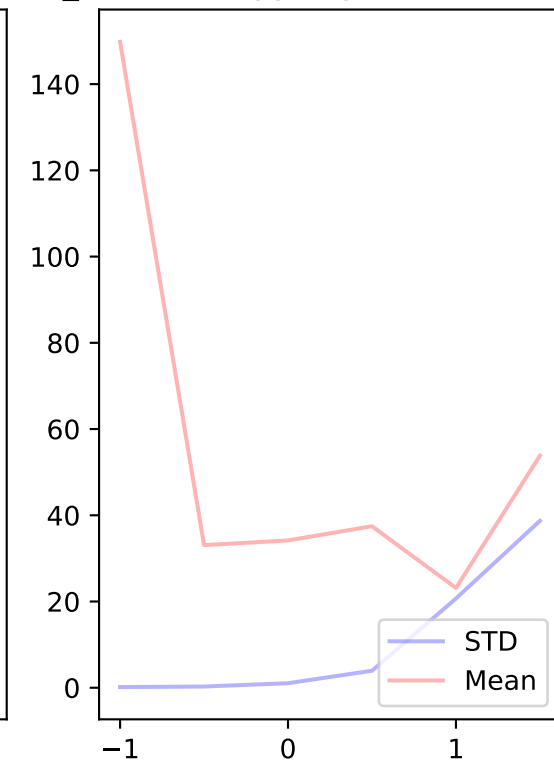
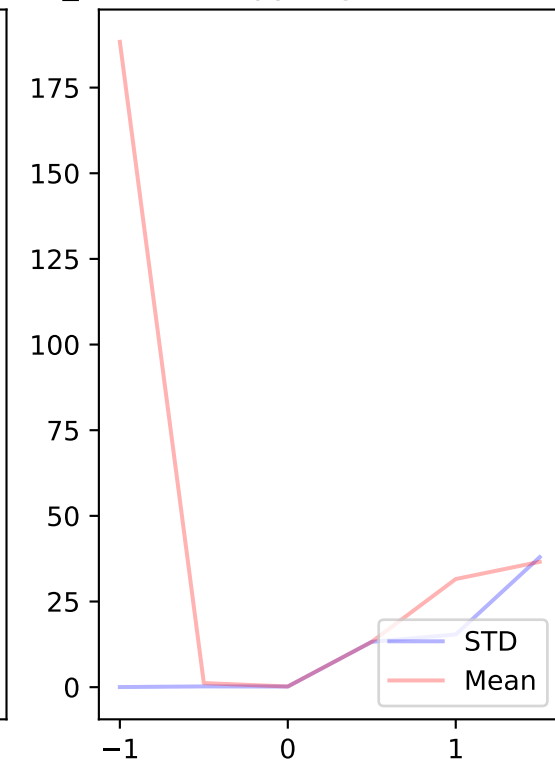
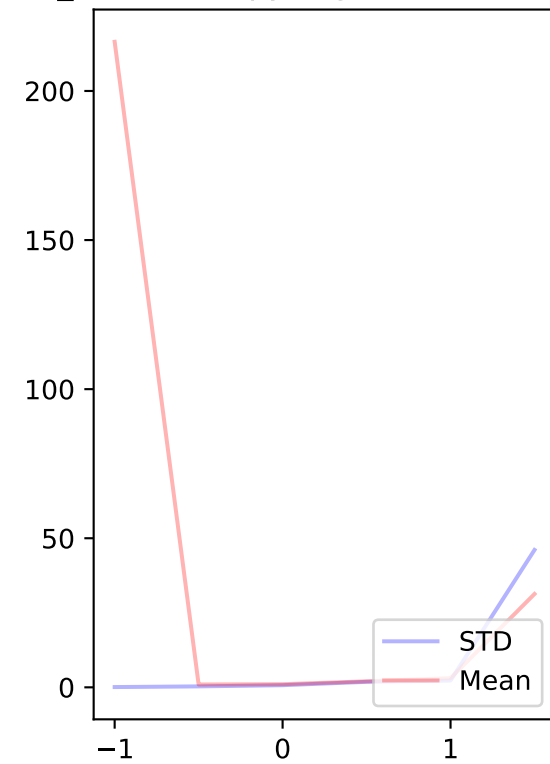


L6_TPC_L4 cADpyr 0gK.Tstbar.K.Tst.axn L6_TPC_L4 cADpyr 1gK.Tstbar.K.Tst.axn L6_TPC_L4 cADpyr 2gK.Tstbar.K.Tst.axn L6_TPC_L4 cADpyr 3gK.Tstbar.K.Tst.axn L6_TPC_L4 cADpyr 4gK.Tstbar.K.Tst.axn

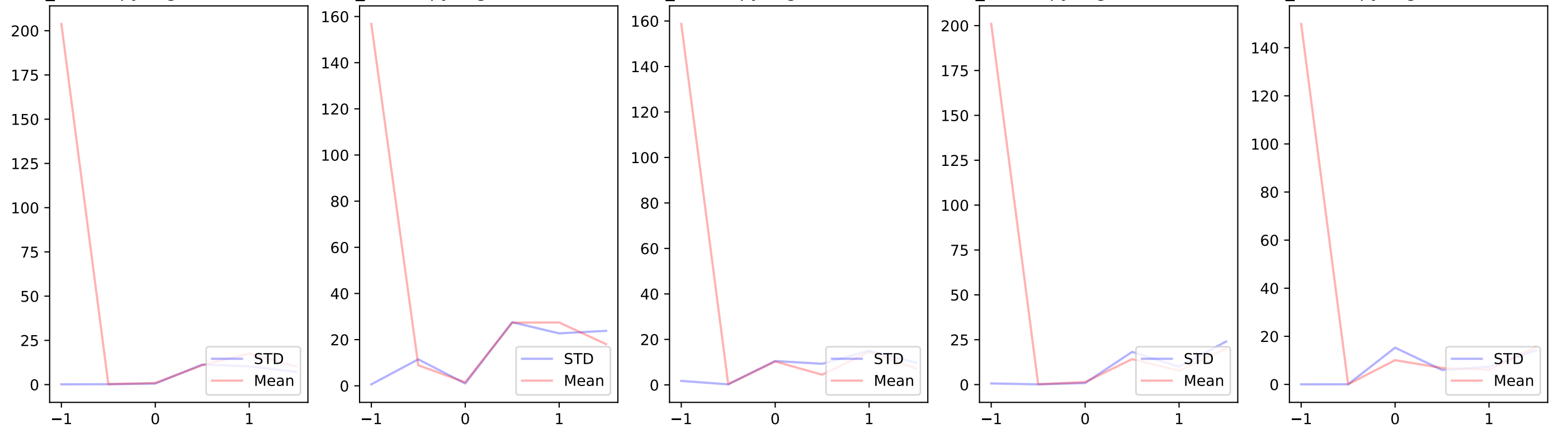


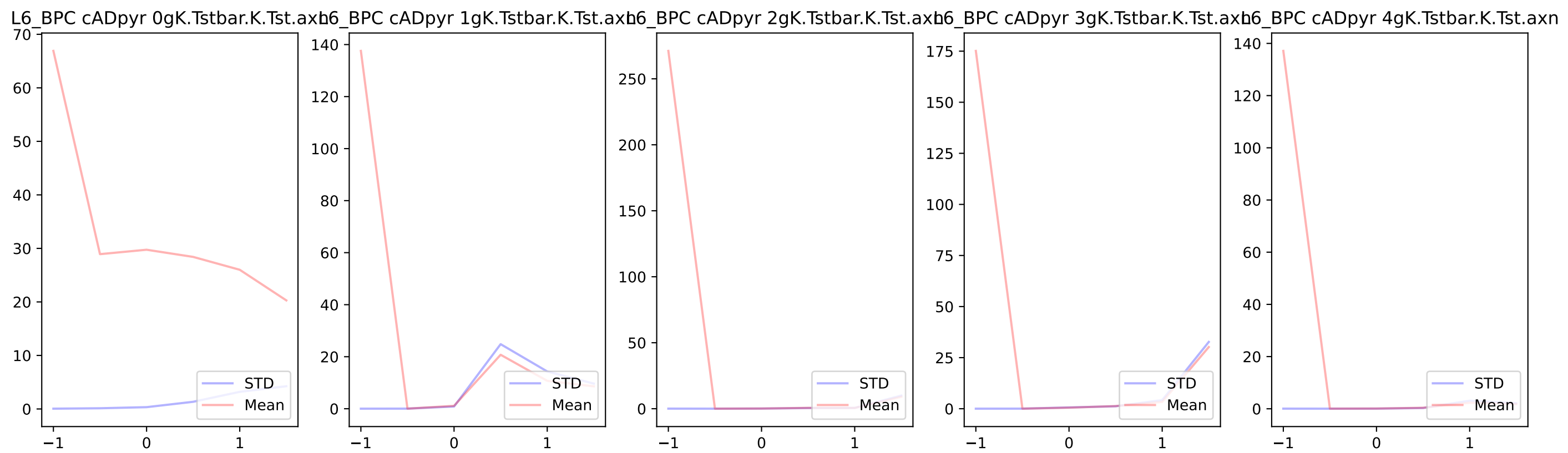


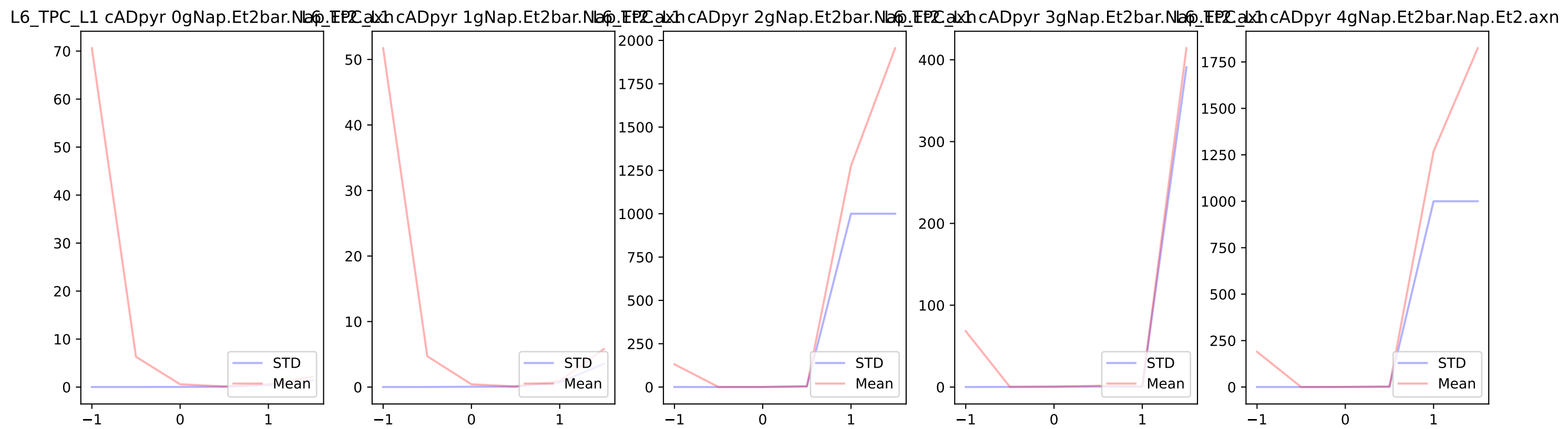
L5_TTPC2 cADpyr 0gK.Tstbar.K.Tst.axn L5_TTPC2 cADpyr 1gK.Tstbar.K.Tst.axn L5_TTPC2 cADpyr 2gK.Tstbar.K.Tst.axn L5_TTPC2 cADpyr 3gK.Tstbar.K.Tst.axn L5_TTPC2 cADpyr 4gK.Tstbar.K.Tst.axn

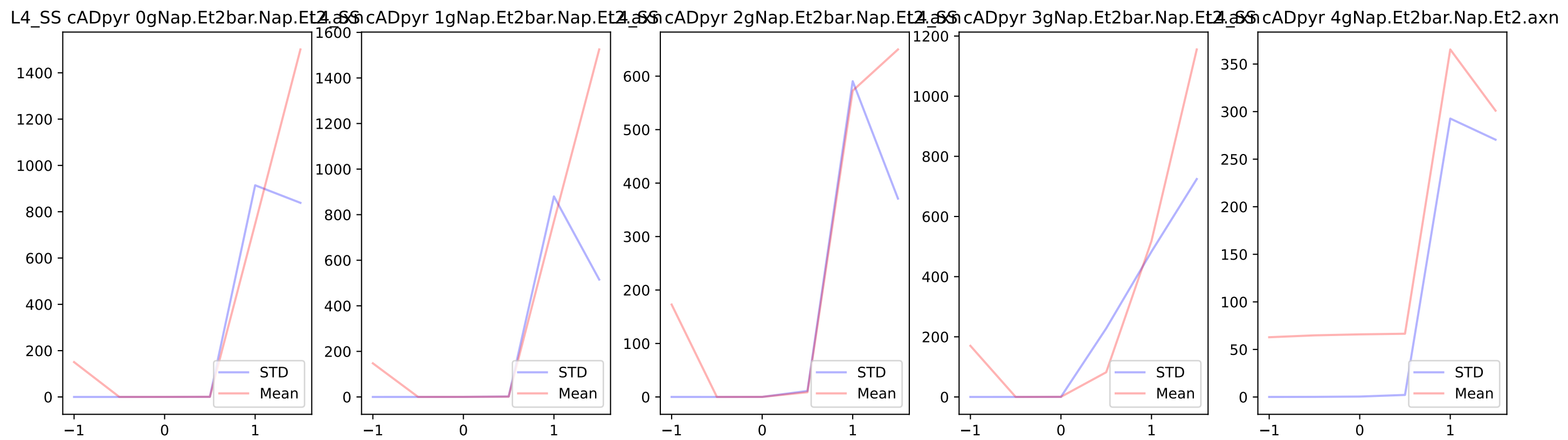


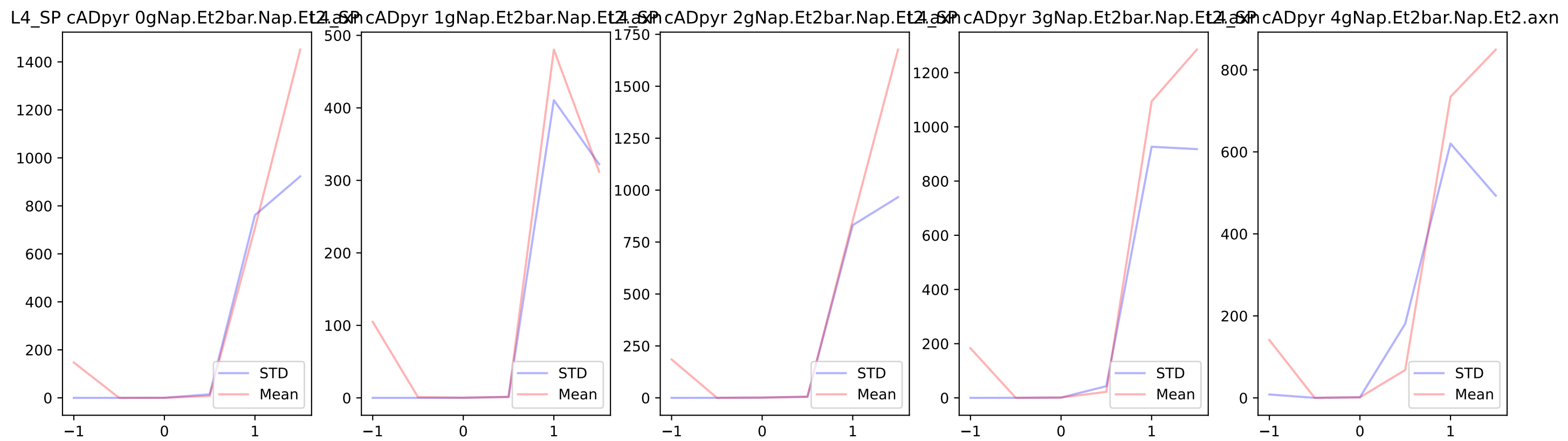
L4_PC cADpyr 0gK.Tstbar.K.Tst.axnL4_PC cADpyr 1gK.Tstbar.K.Tst.axnL4_PC cADpyr 2gK.Tstbar.K.Tst.axnL4_PC cADpyr 3gK.Tstbar.K.Tst.axnL4_PC cADpyr 4gK.Tstbar.K.Tst.axn

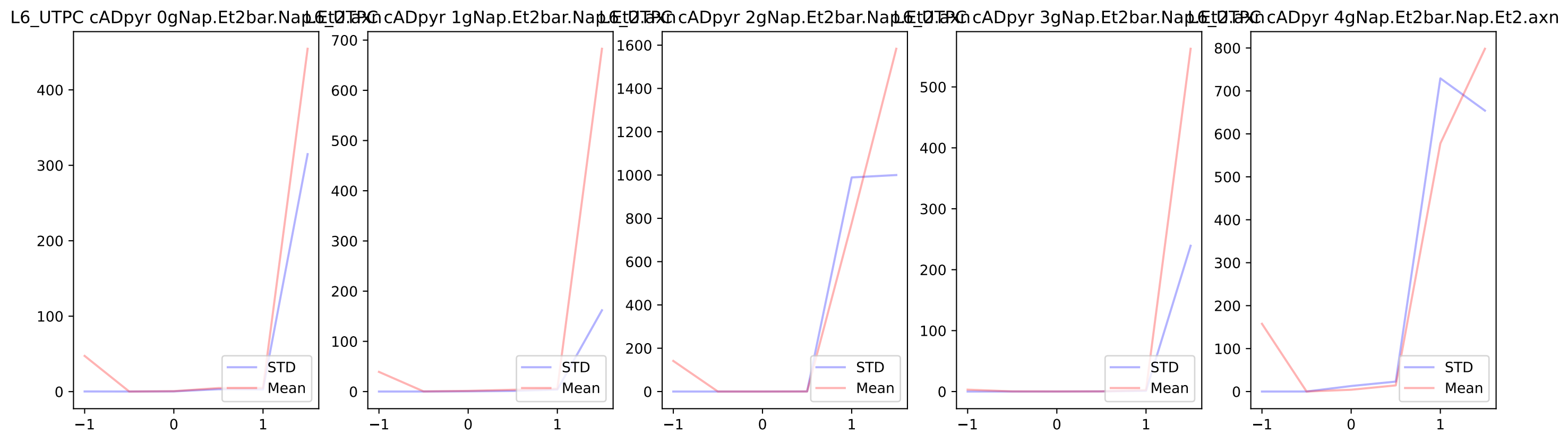


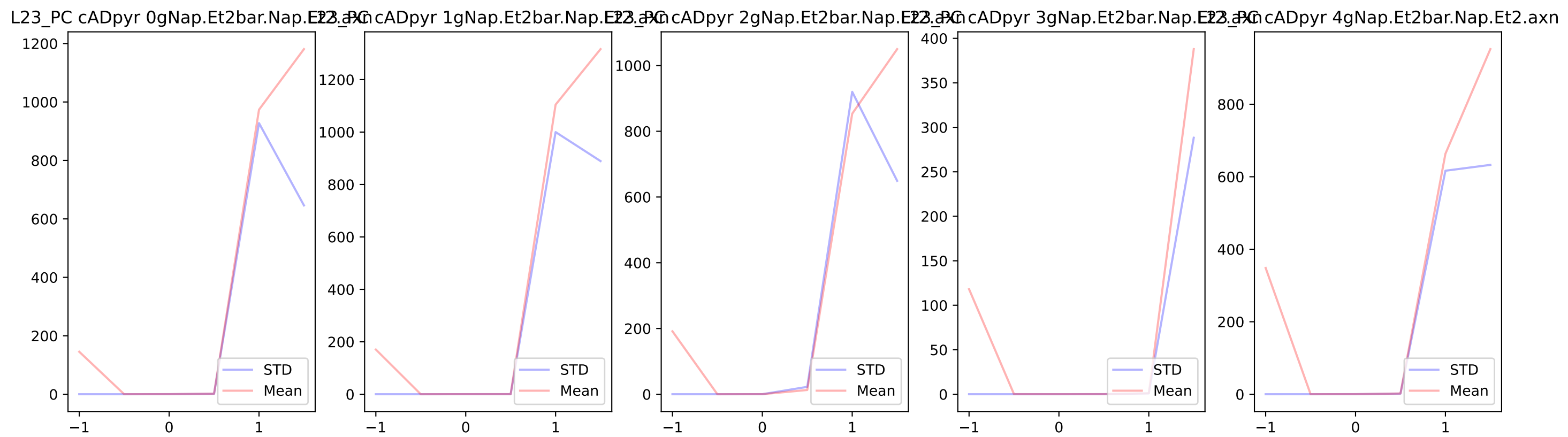


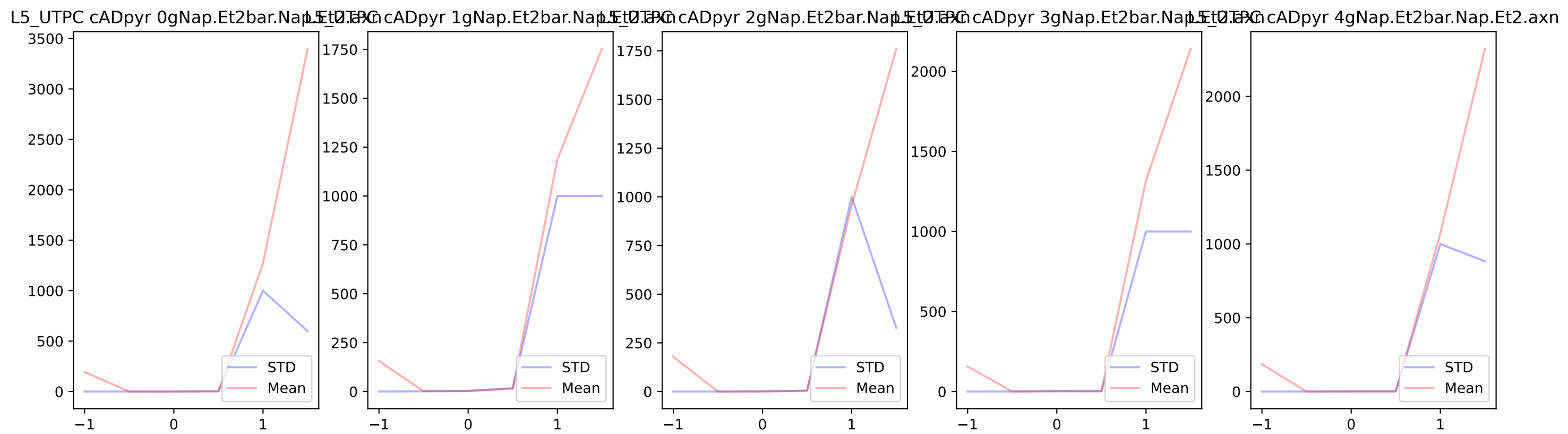


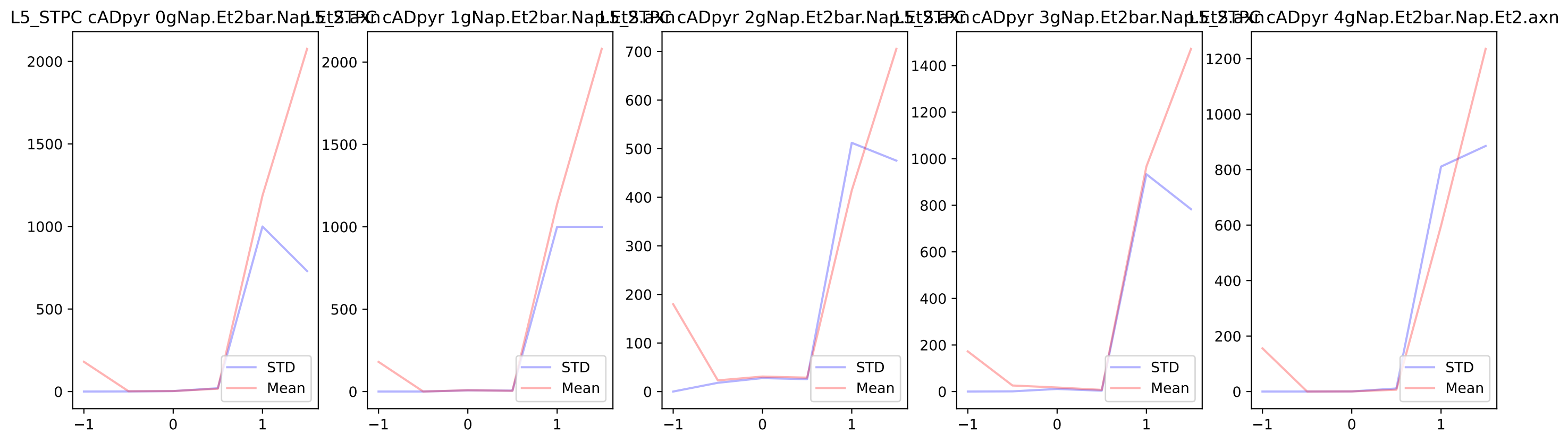


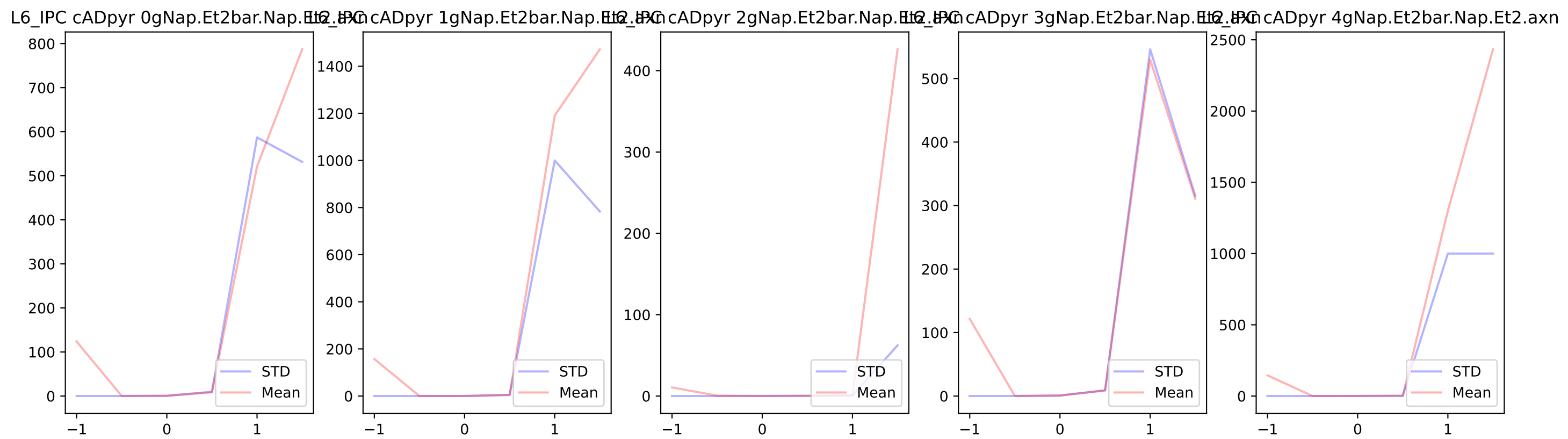


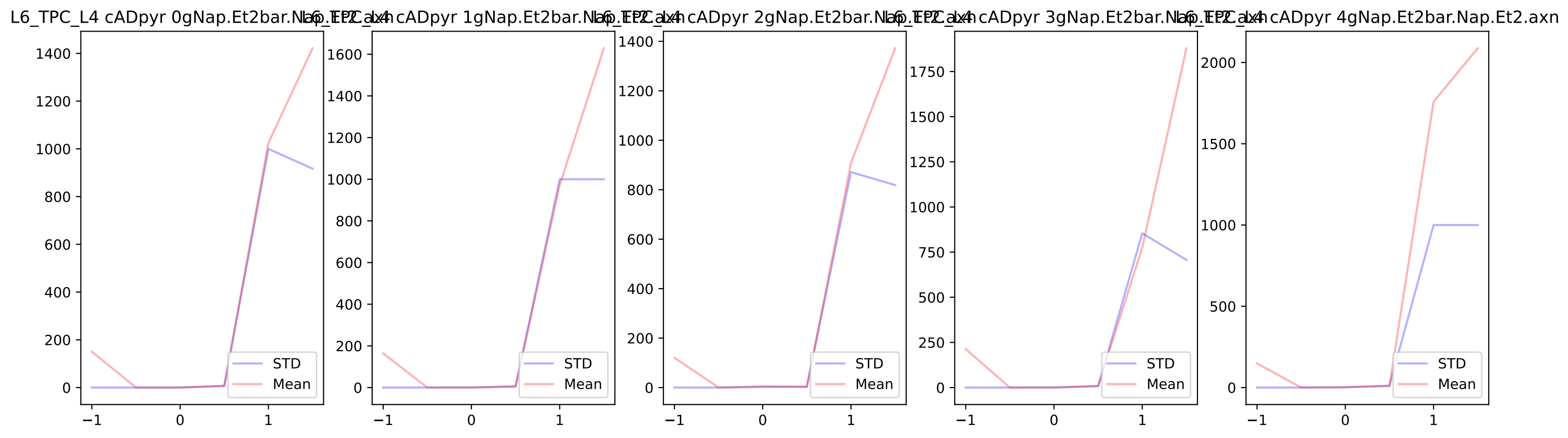


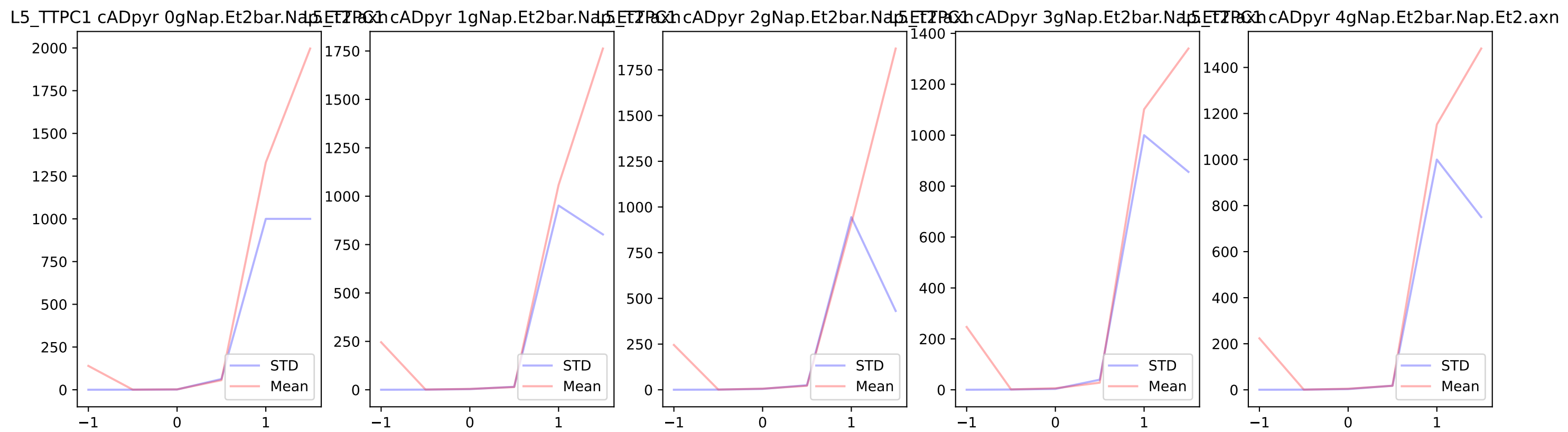


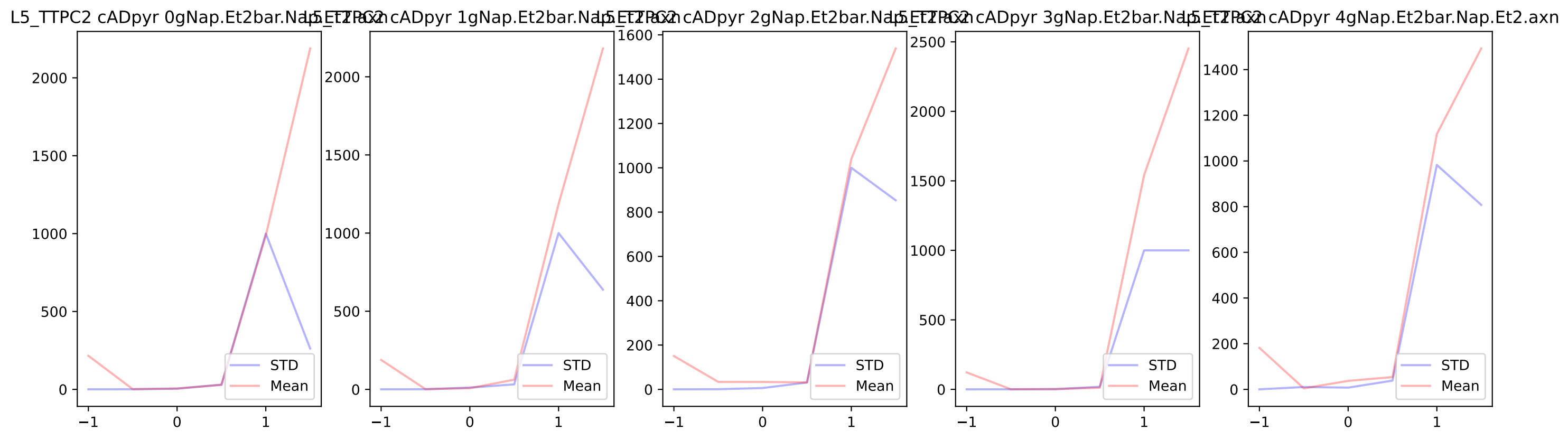




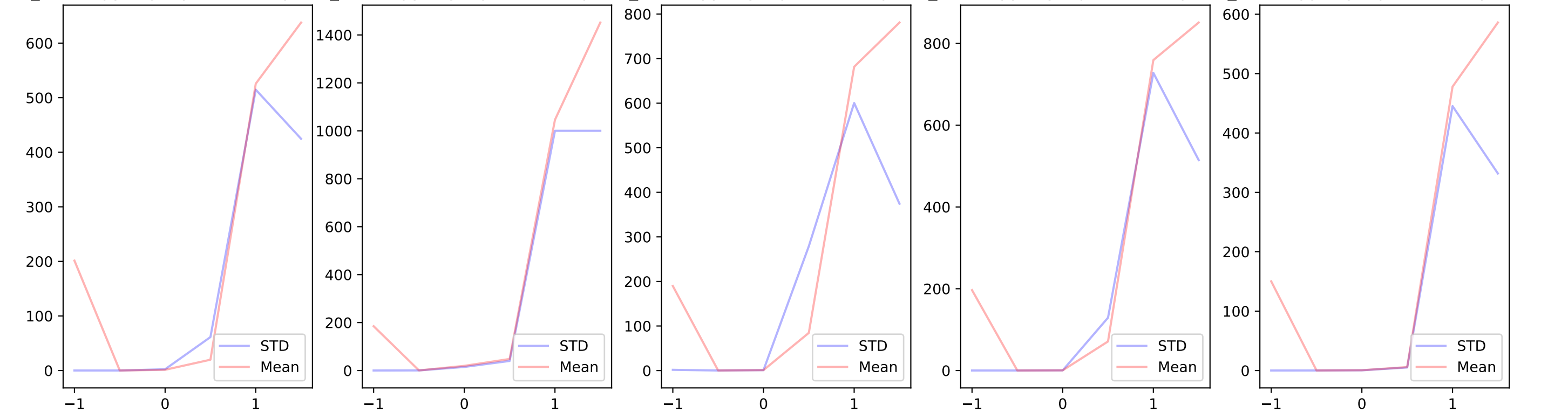


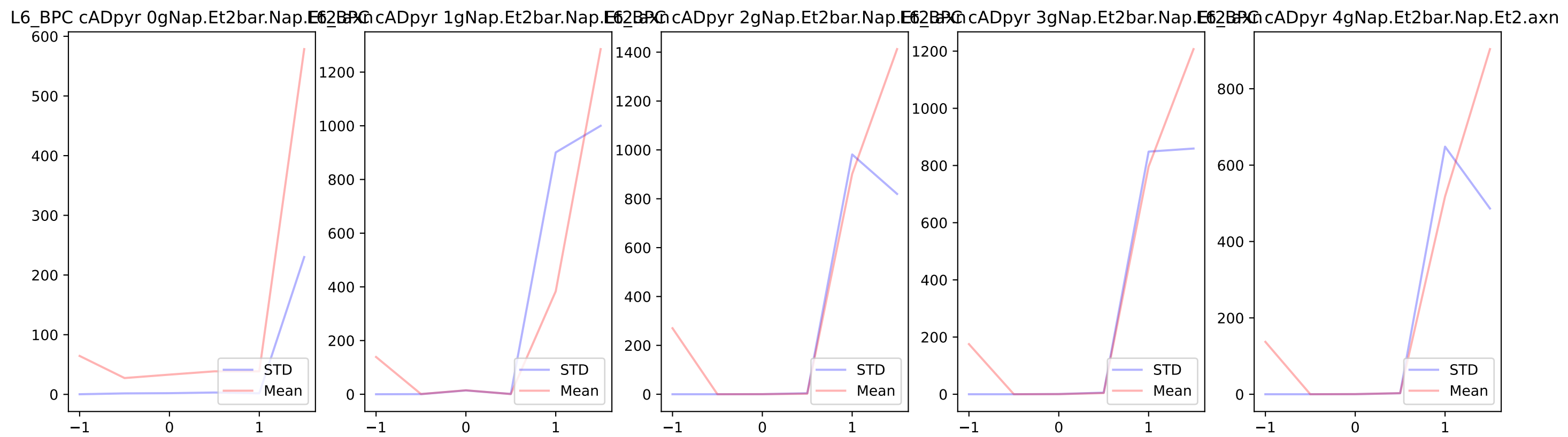




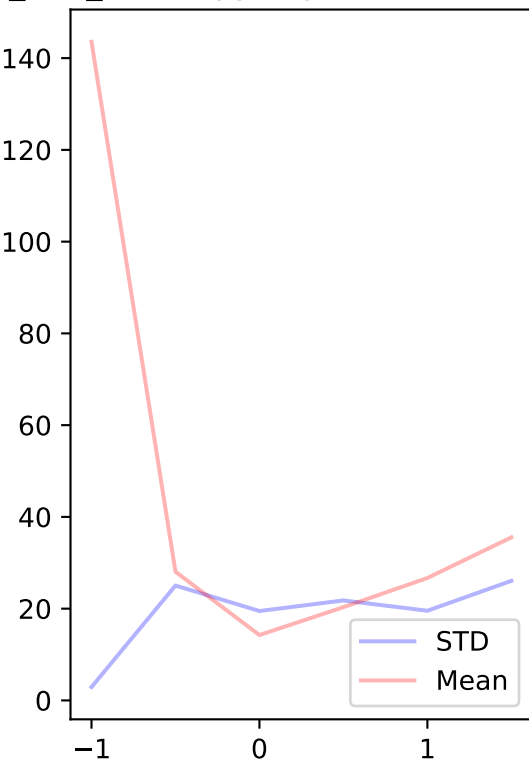
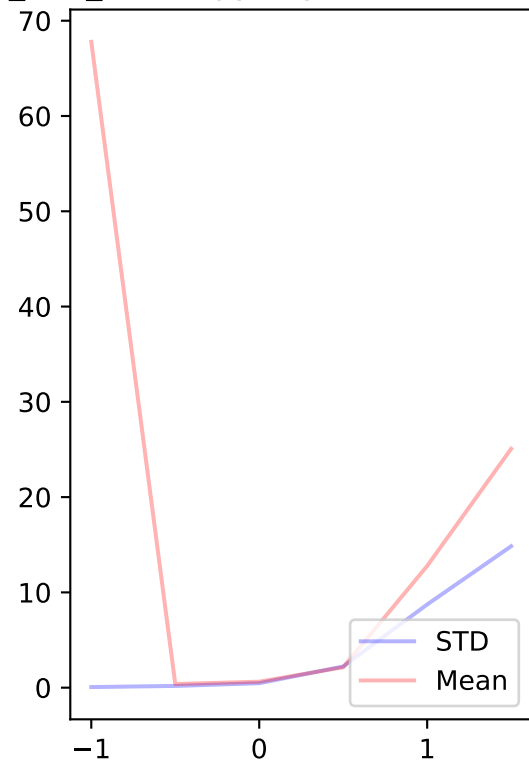
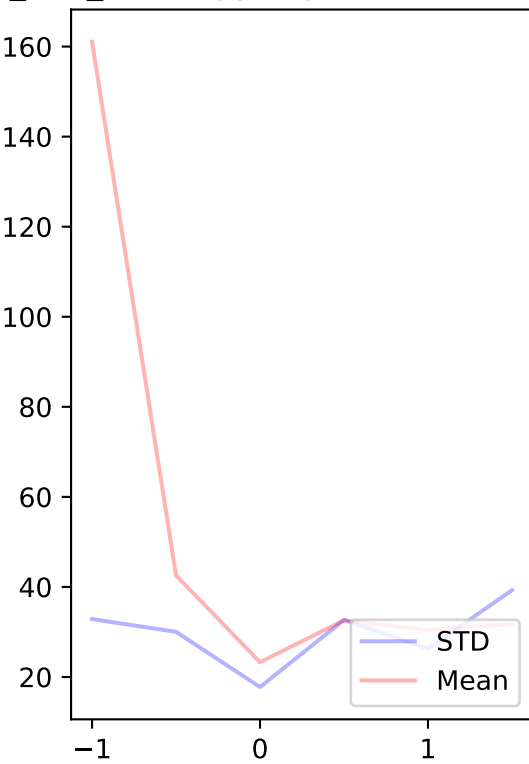
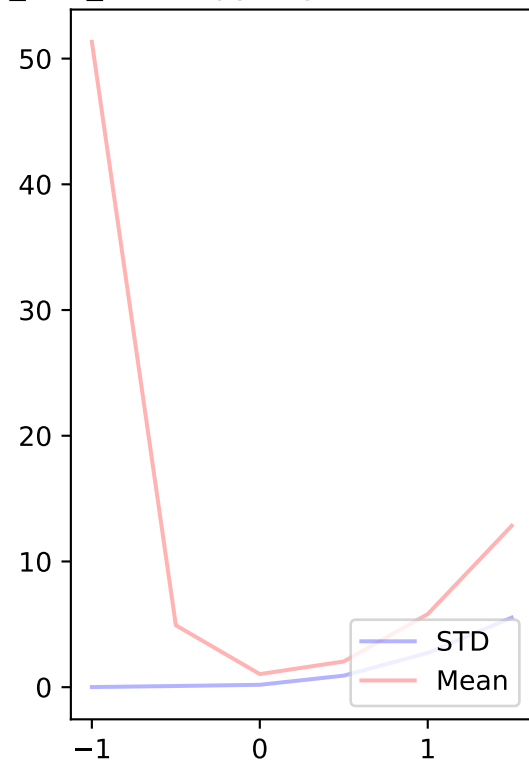
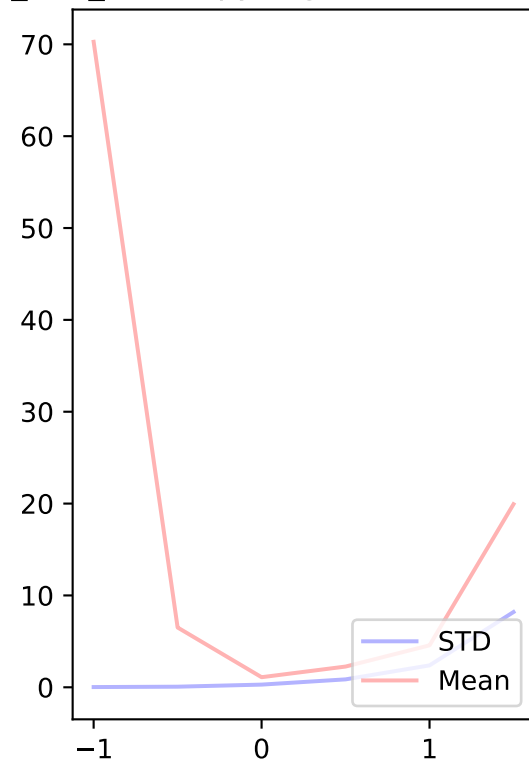


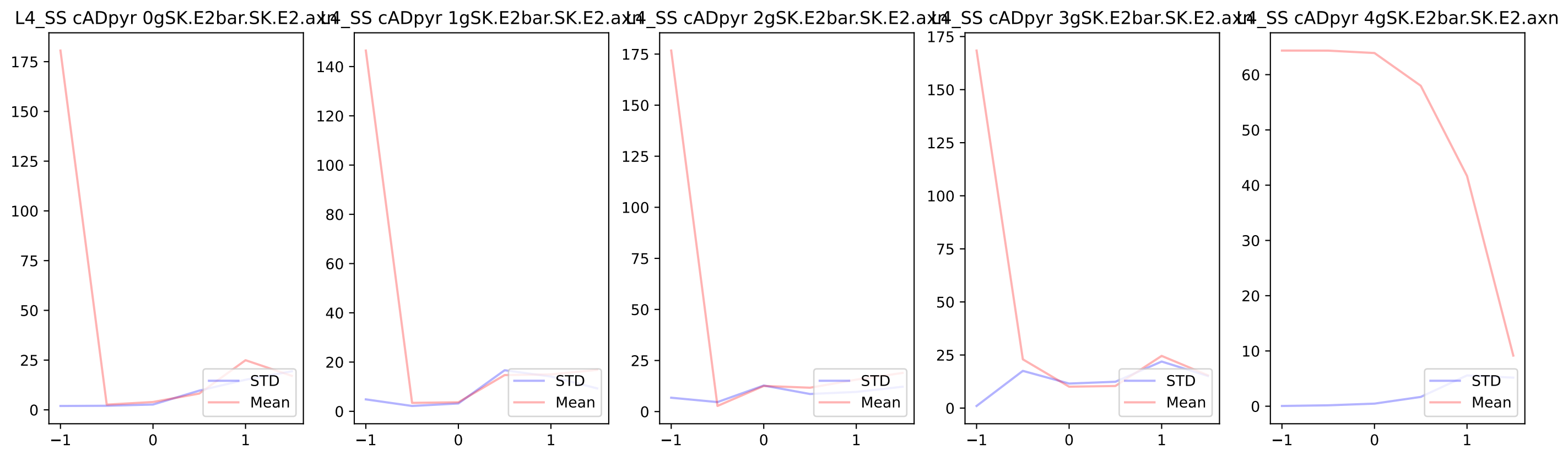
L4_PC cADpyr 0gNap.Et2bar.Nap.Et2.axn L4_PC cADpyr 1gNap.Et2bar.Nap.Et2.axn L4_PC cADpyr 2gNap.Et2bar.Nap.Et2.axn L4_PC cADpyr 3gNap.Et2bar.Nap.Et2.axn L4_PC cADpyr 4gNap.Et2bar.Nap.Et2.axn



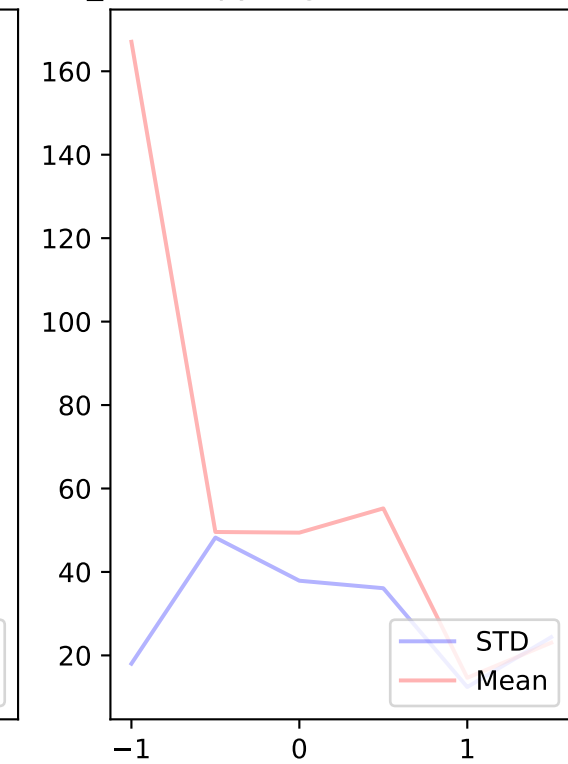
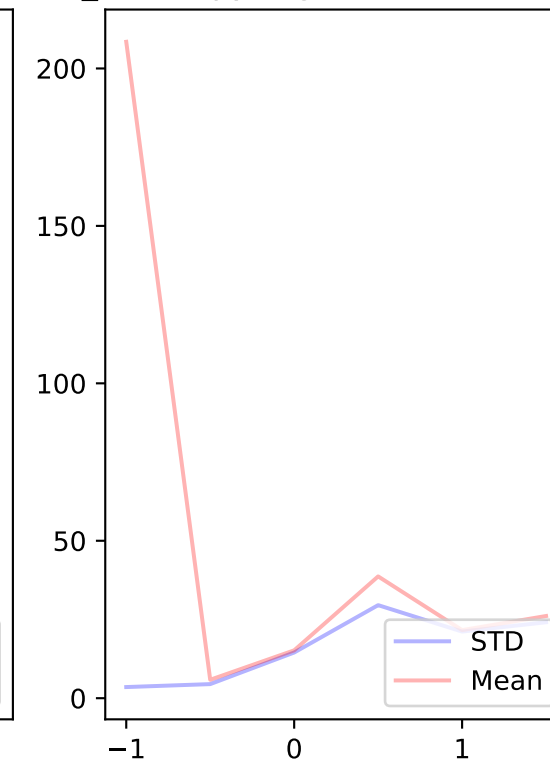
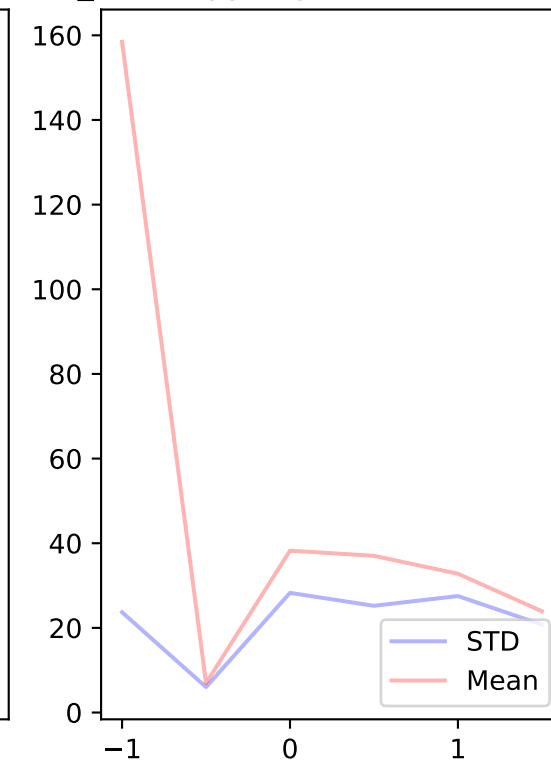
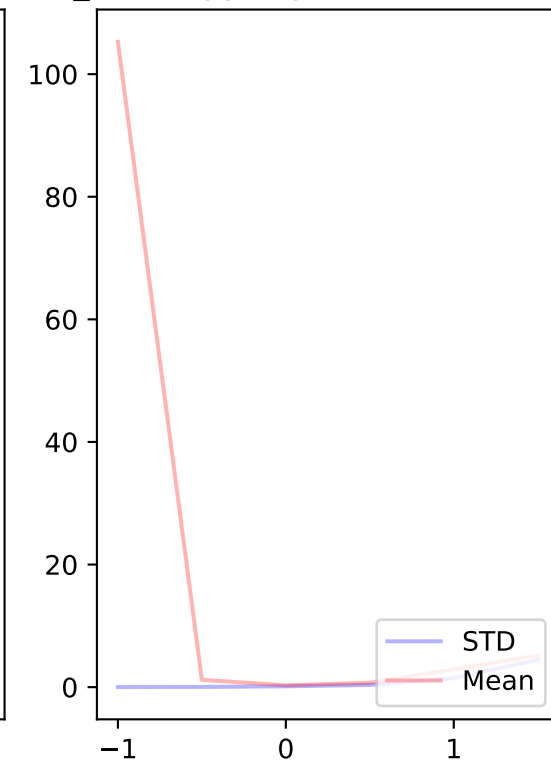
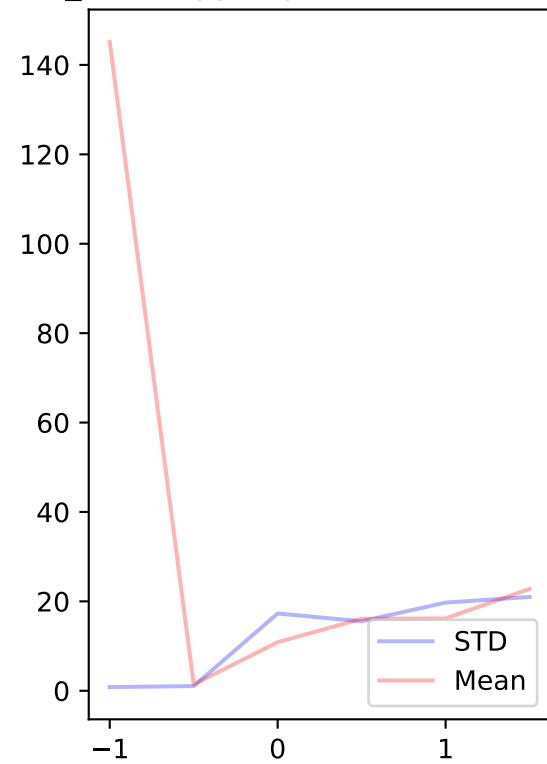


L6_TPC_L1 cADpyr 0gSK.E2bar.SK.E2.axn L6_TPC_L1 cADpyr 1gSK.E2bar.SK.E2.axn L6_TPC_L1 cADpyr 2gSK.E2bar.SK.E2.axn L6_TPC_L1 cADpyr 3gSK.E2bar.SK.E2.axn L6_TPC_L1 cADpyr 4gSK.E2bar.SK.E2.axn

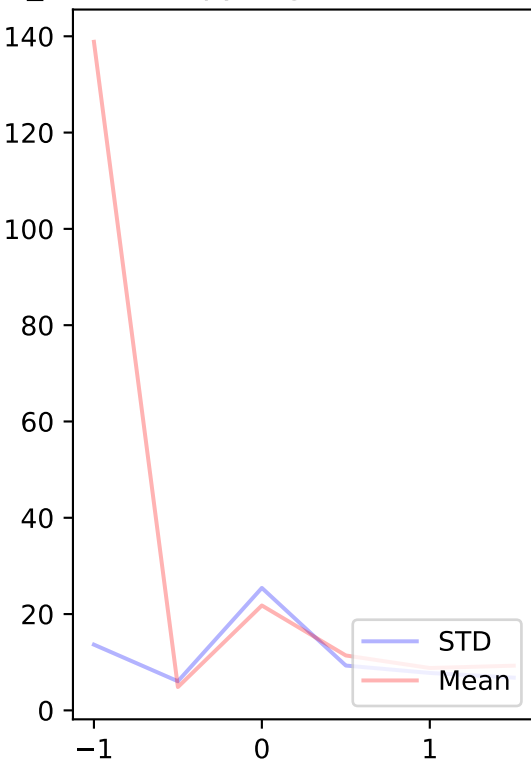
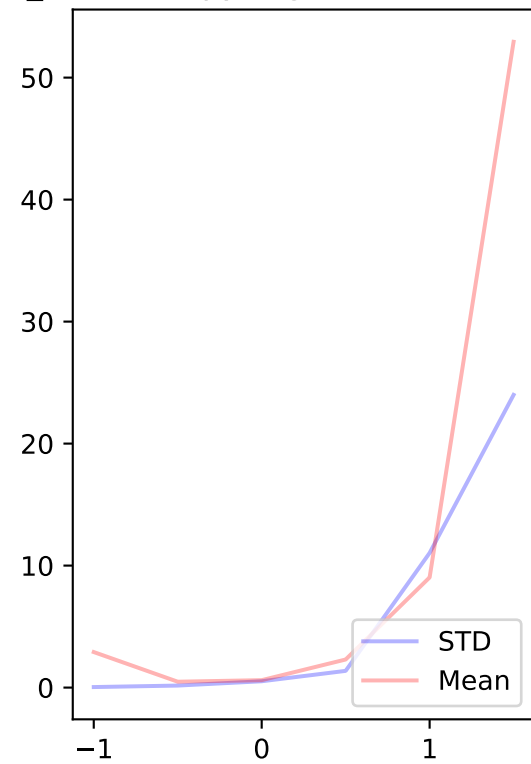
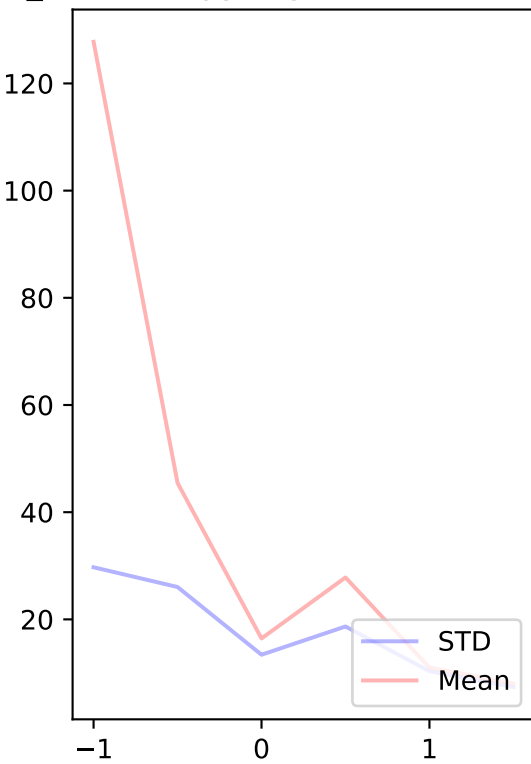
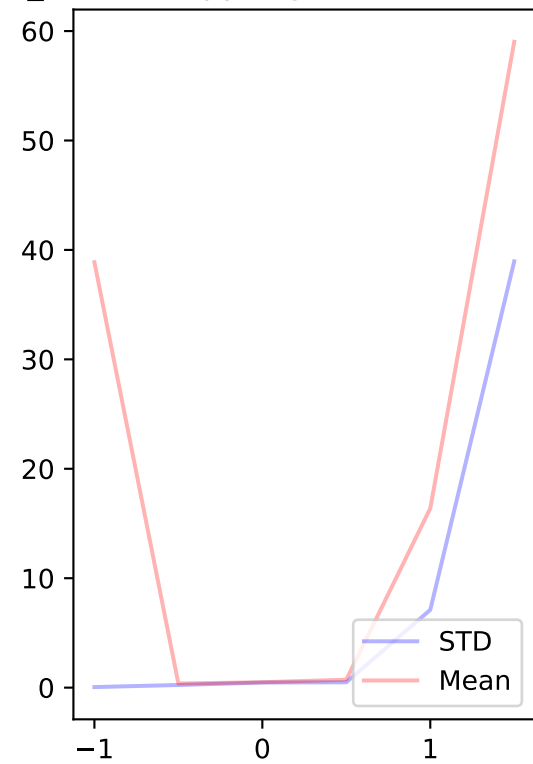
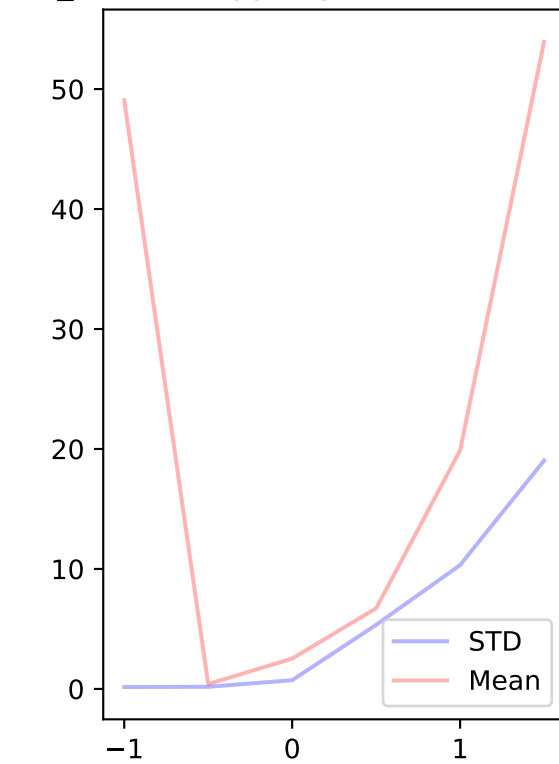


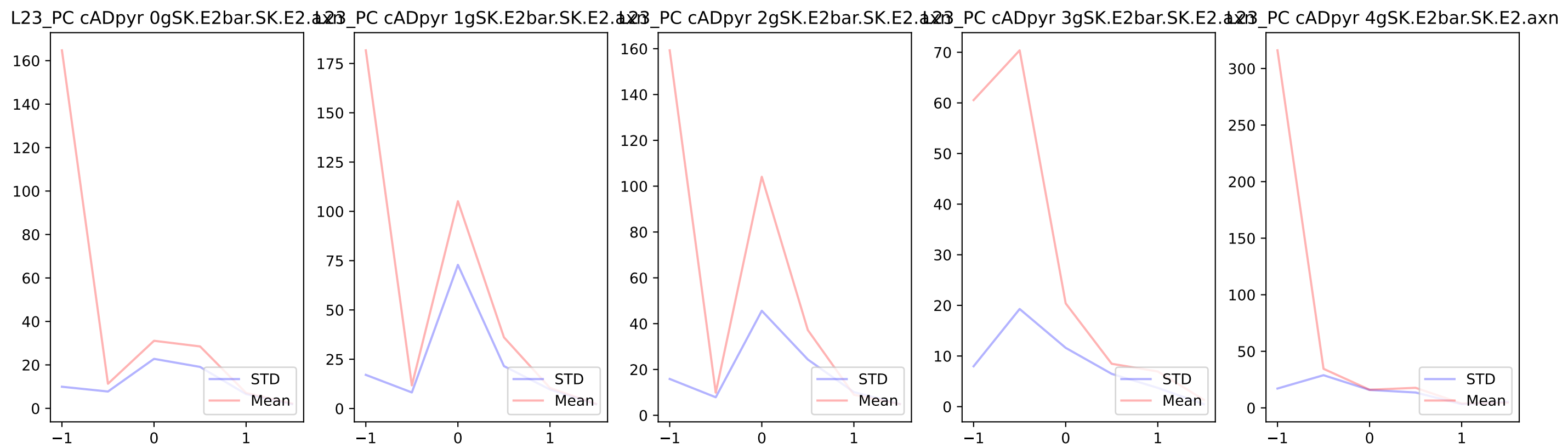


L4_SP cADpyr 0gSK.E2bar.SK.E2.axn L4_SP cADpyr 1gSK.E2bar.SK.E2.axn L4_SP cADpyr 2gSK.E2bar.SK.E2.axn L4_SP cADpyr 3gSK.E2bar.SK.E2.axn L4_SP cADpyr 4gSK.E2bar.SK.E2.axn

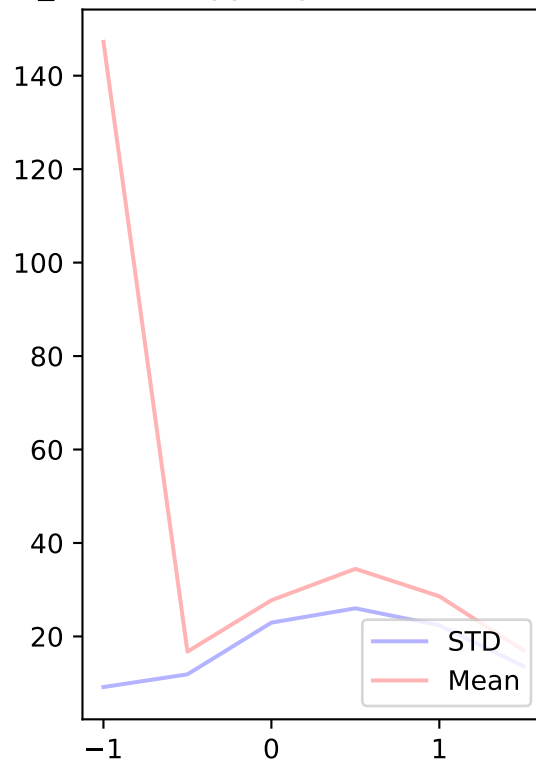
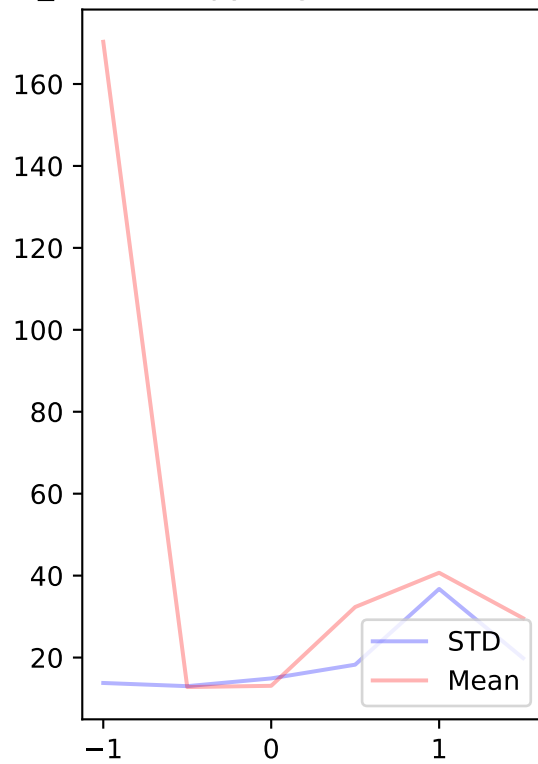
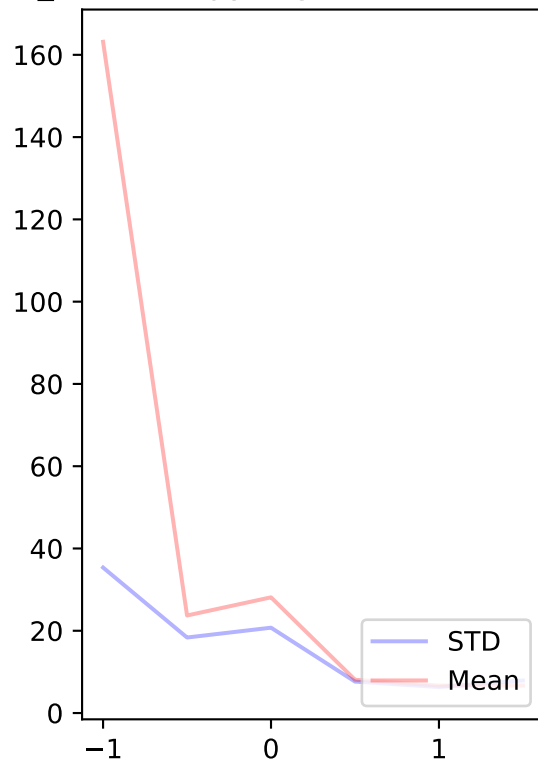
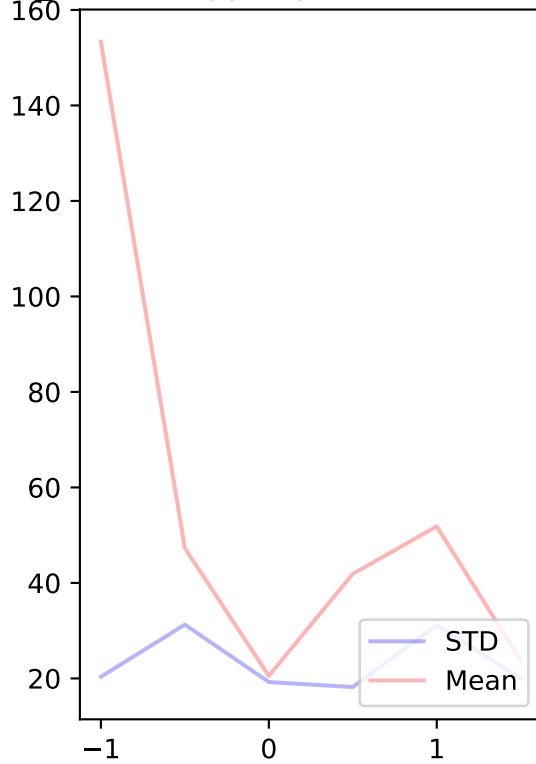
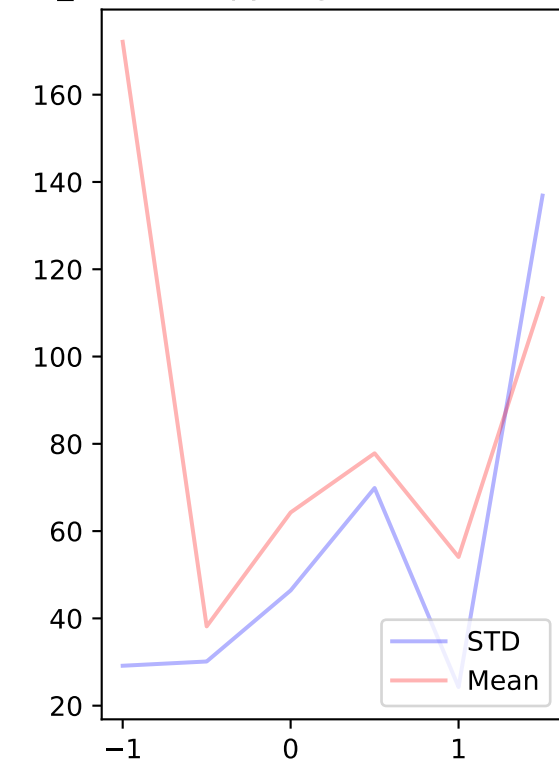


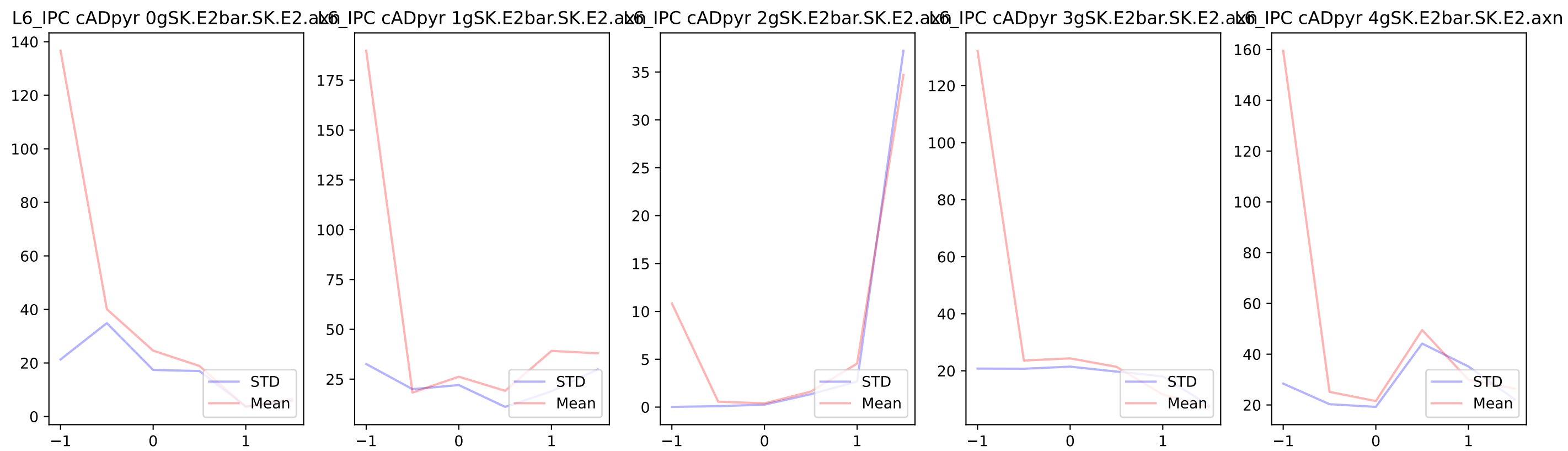
L6_UTPC cADpyr 0gSK.E2bar.SK.E2L6xUTPC cADpyr 1gSK.E2bar.SK.E2L6xUTPC cADpyr 2gSK.E2bar.SK.E2L6xUTPC cADpyr 3gSK.E2bar.SK.E2L6xUTPC cADpyr 4gSK.E2bar.SK.E2.axn

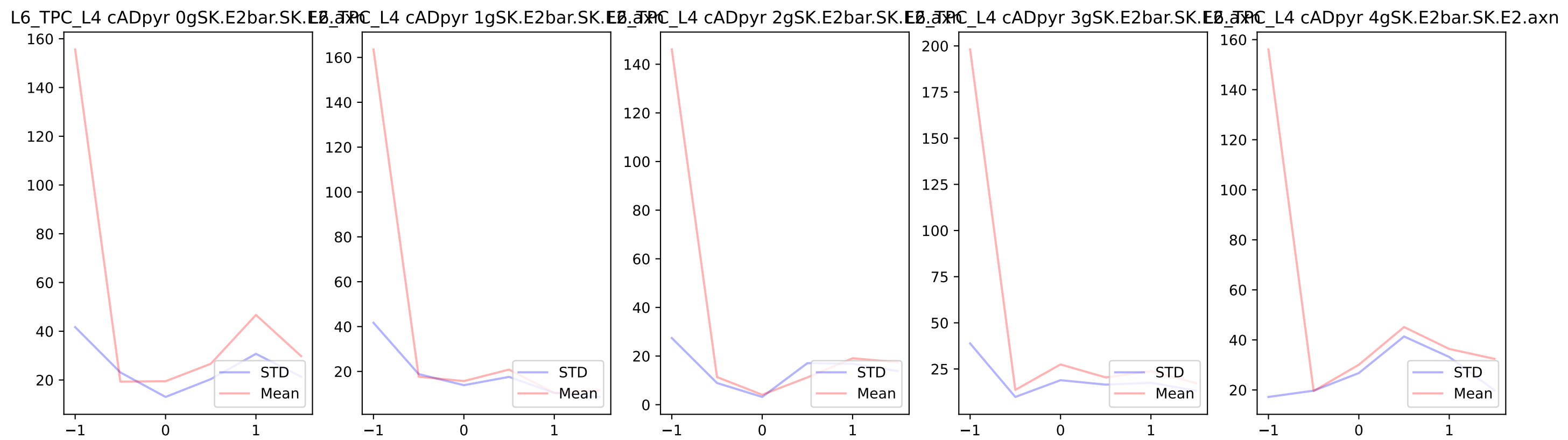




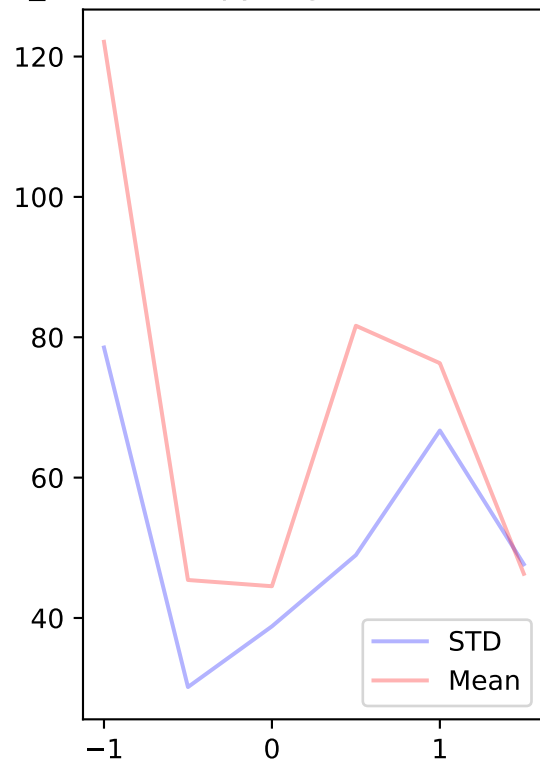
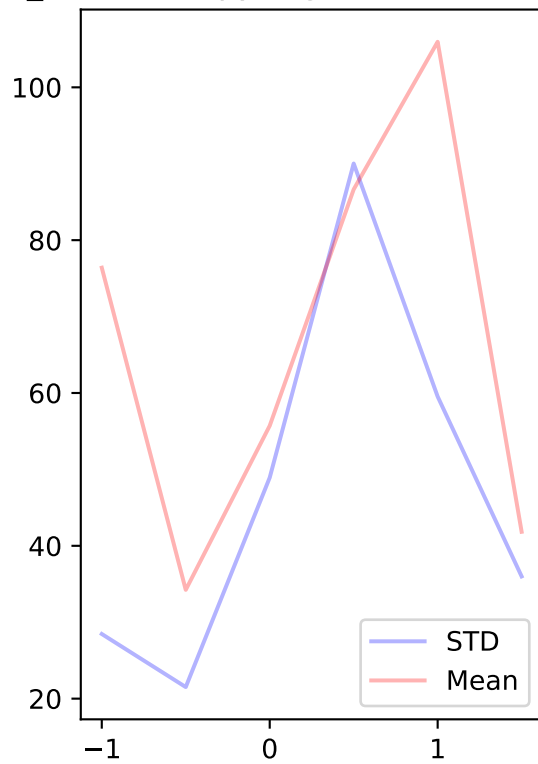
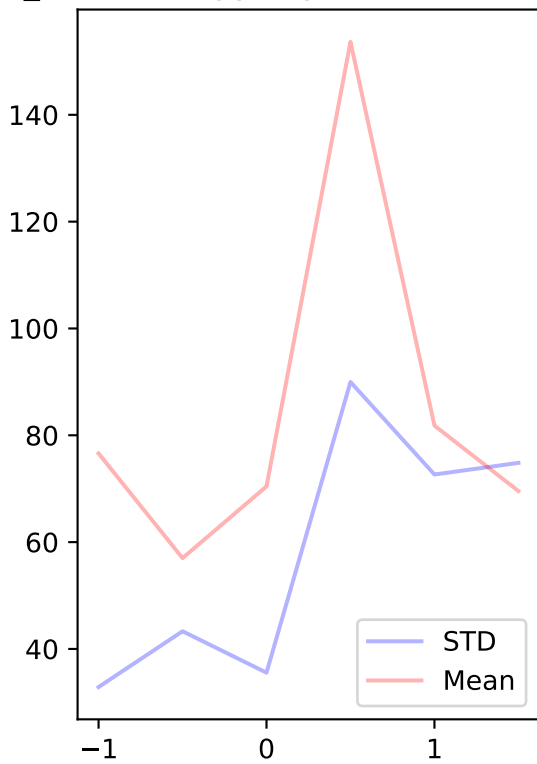
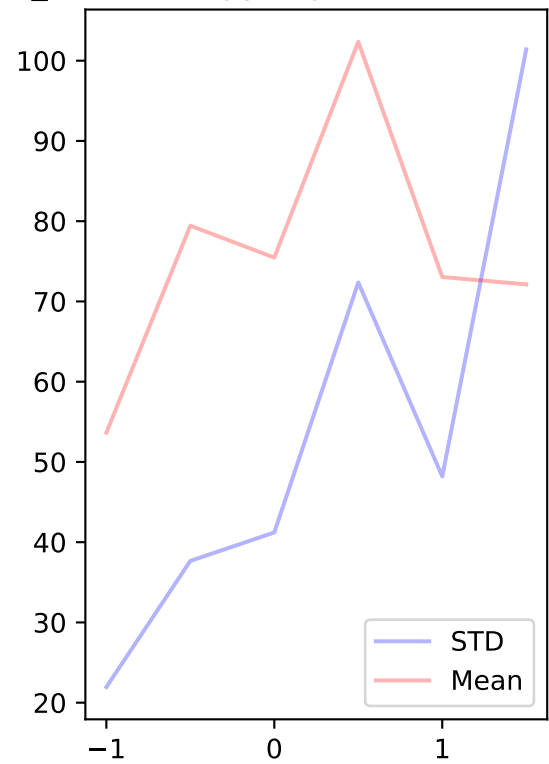
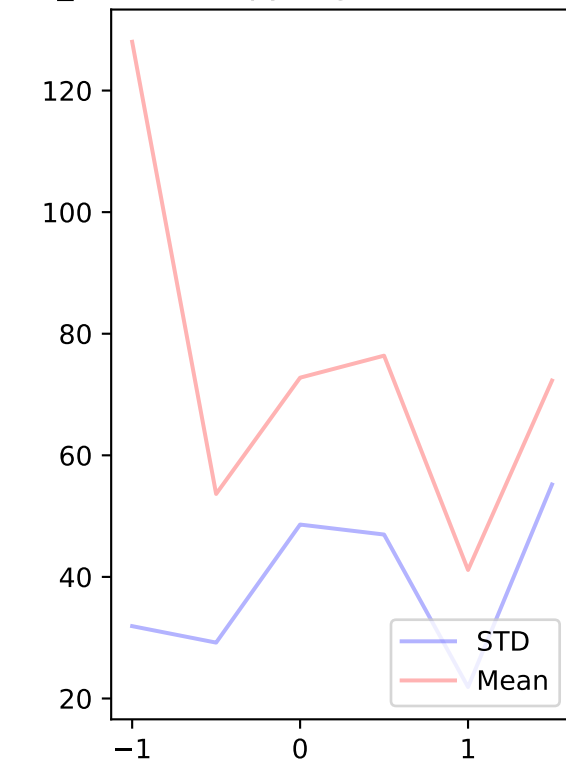
L5_STPC cADpyr 0gSK.E2bar.SK.E2L5x5 L5_STPC cADpyr 1gSK.E2bar.SK.E2L5x5 L5_STPC cADpyr 2gSK.E2bar.SK.E2L5x5 L5_STPC cADpyr 3gSK.E2bar.SK.E2L5x5 L5_STPC cADpyr 4gSK.E2bar.SK.E2L5x5



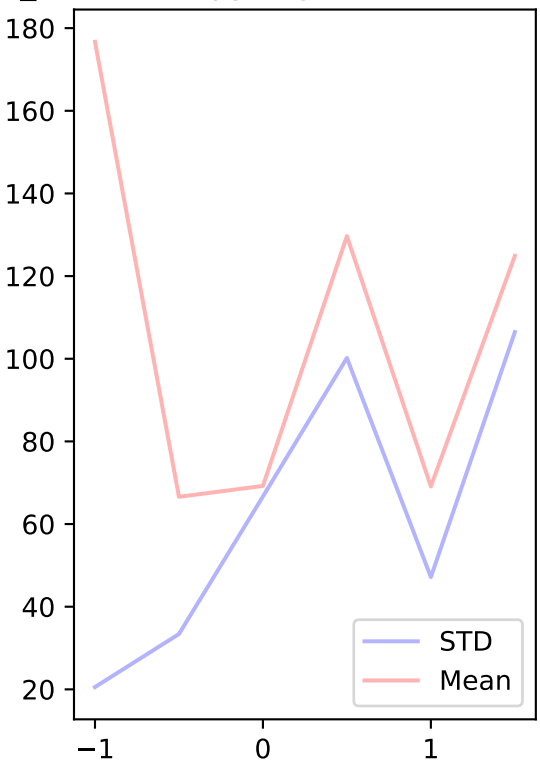
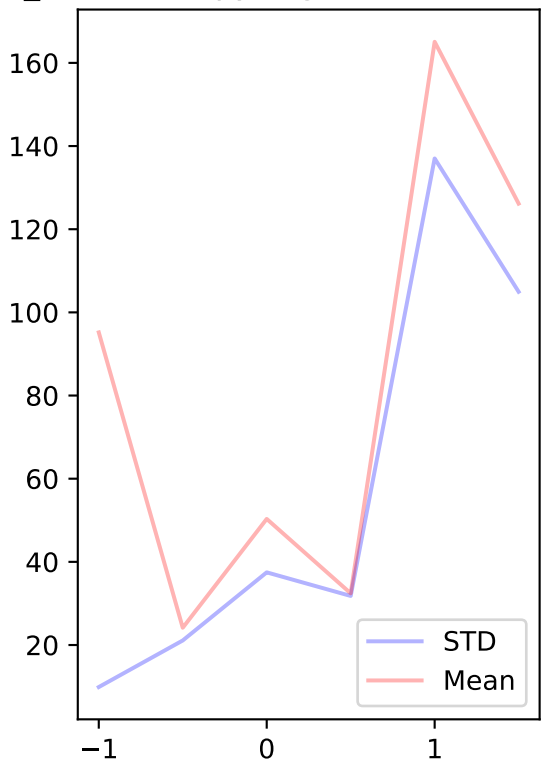
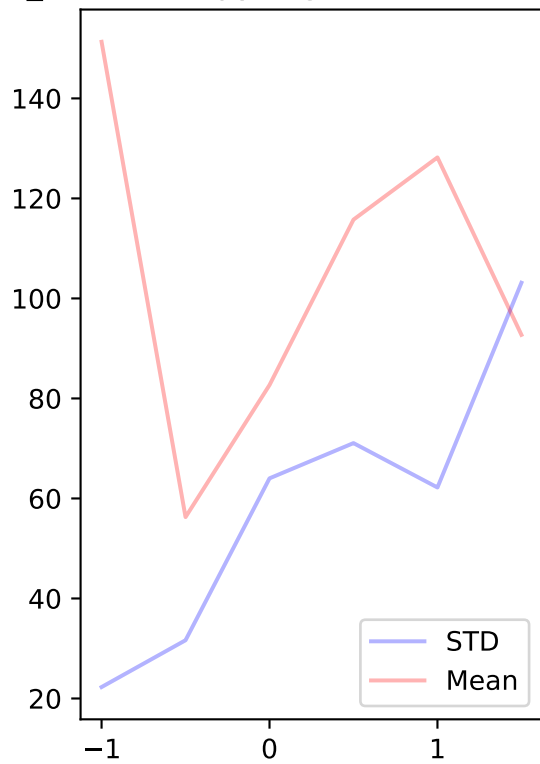
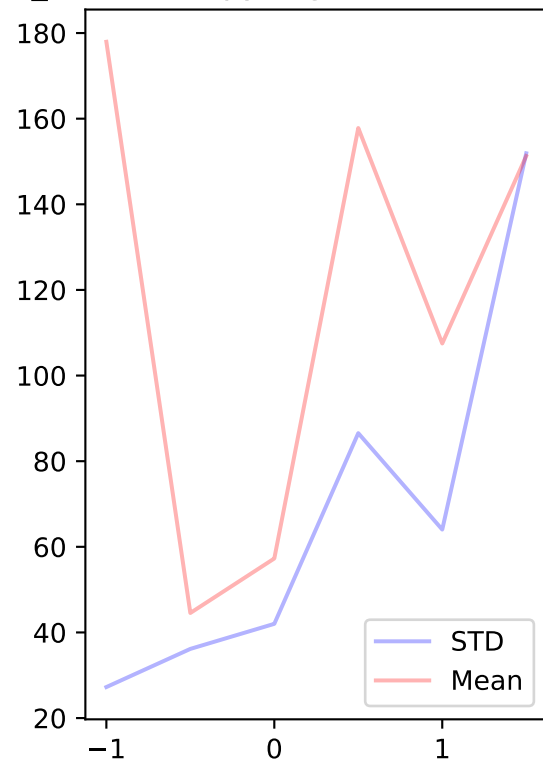
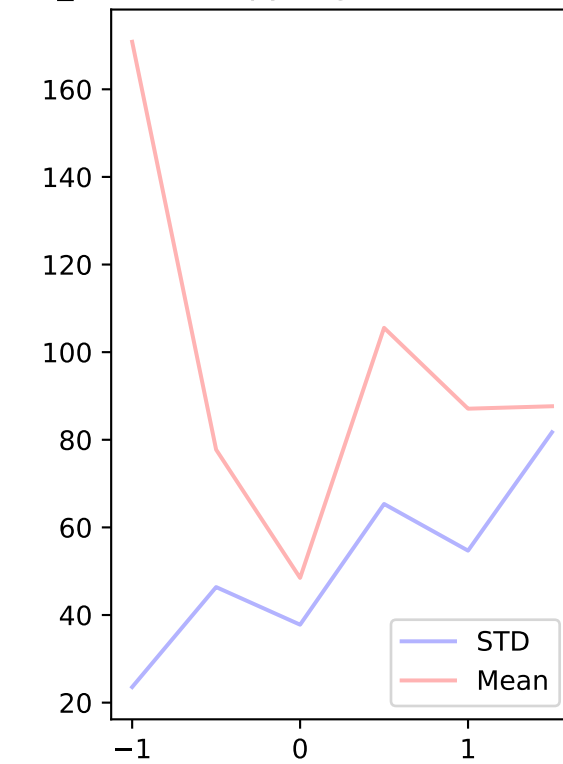


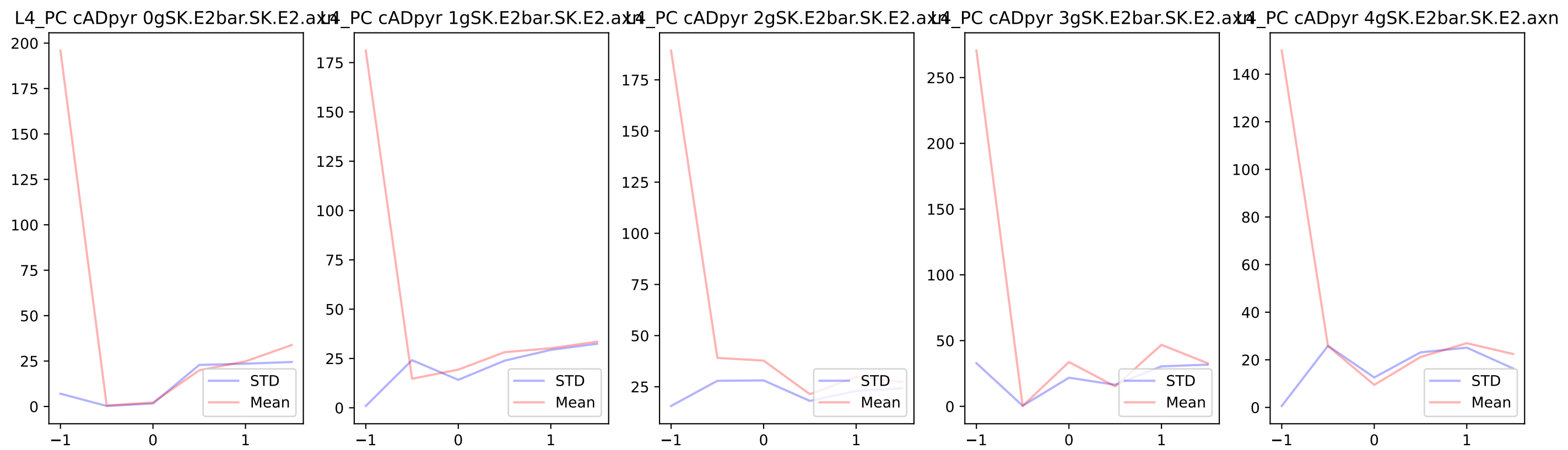


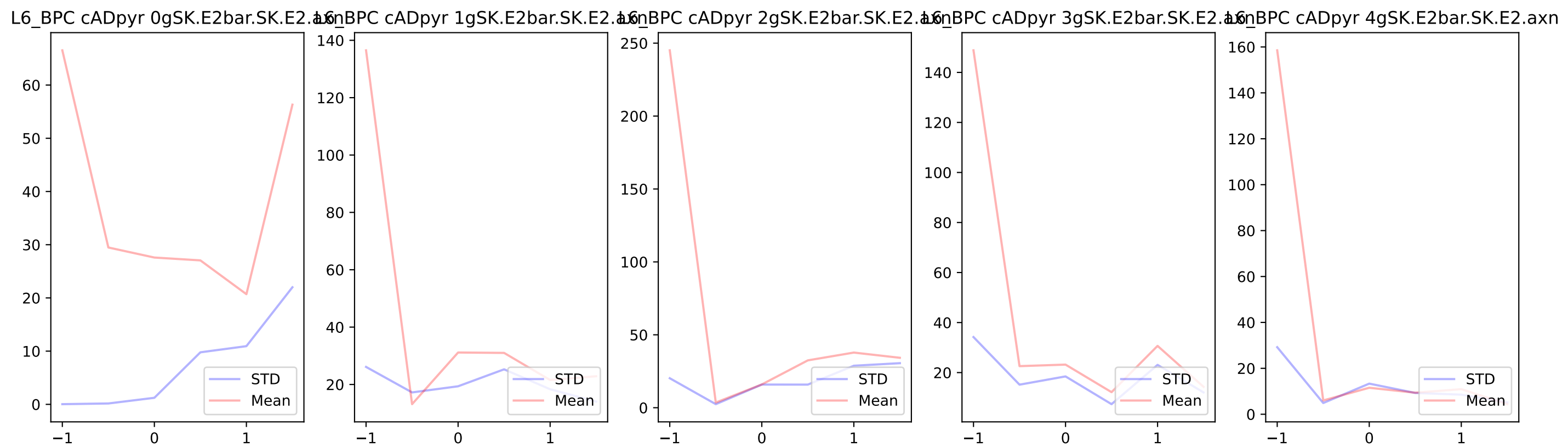
L5_TTPC1 cADpyr 0gSK.E2bar.SK.E25axn TTPC1 cADpyr 1gSK.E2bar.SK.E25axn TTPC1 cADpyr 2gSK.E2bar.SK.E25axn TTPC1 cADpyr 3gSK.E2bar.SK.E25axn TTPC1 cADpyr 4gSK.E2bar.SK.E25axn

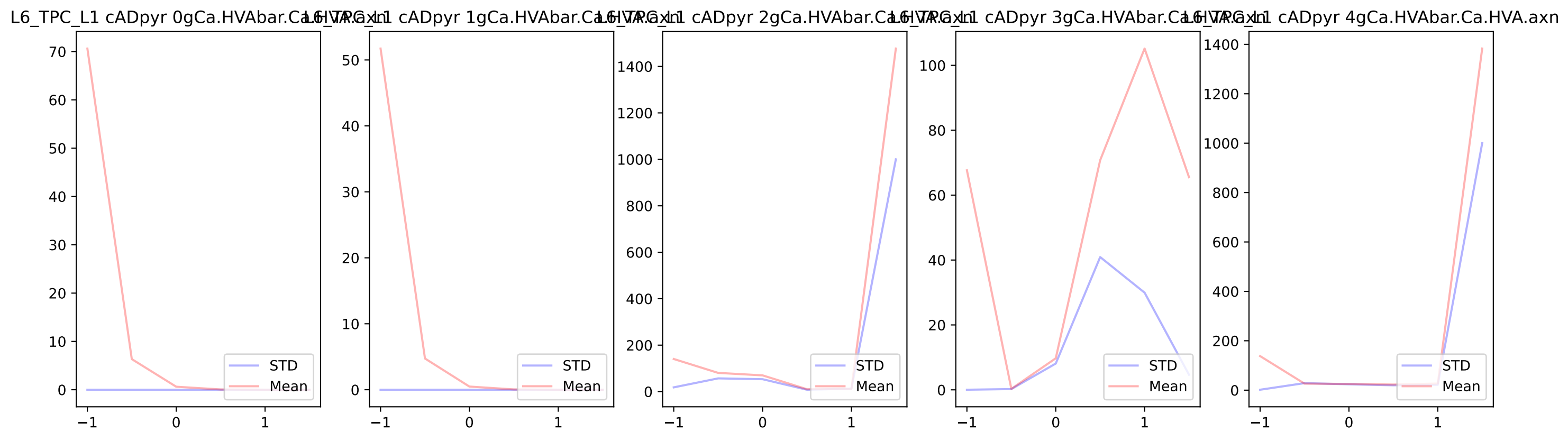


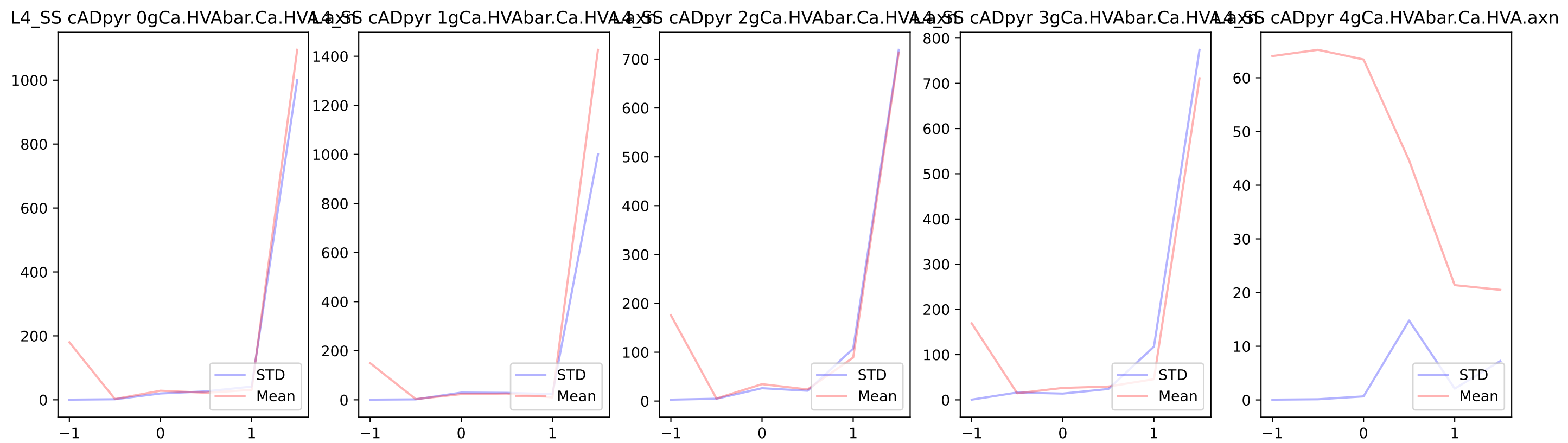
L5_TTPC2 cADpyr 0gSK.E2bar.SK.E25axn TTPC2 cADpyr 1gSK.E2bar.SK.E25axn TTPC2 cADpyr 2gSK.E2bar.SK.E25axn TTPC2 cADpyr 3gSK.E2bar.SK.E25axn TTPC2 cADpyr 4gSK.E2bar.SK.E25axn

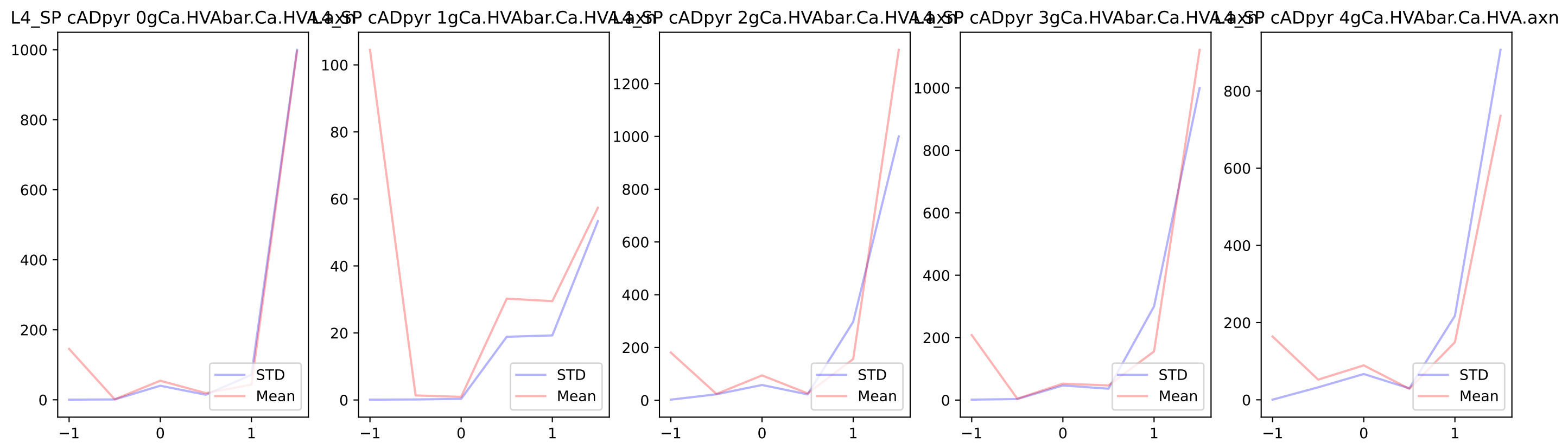


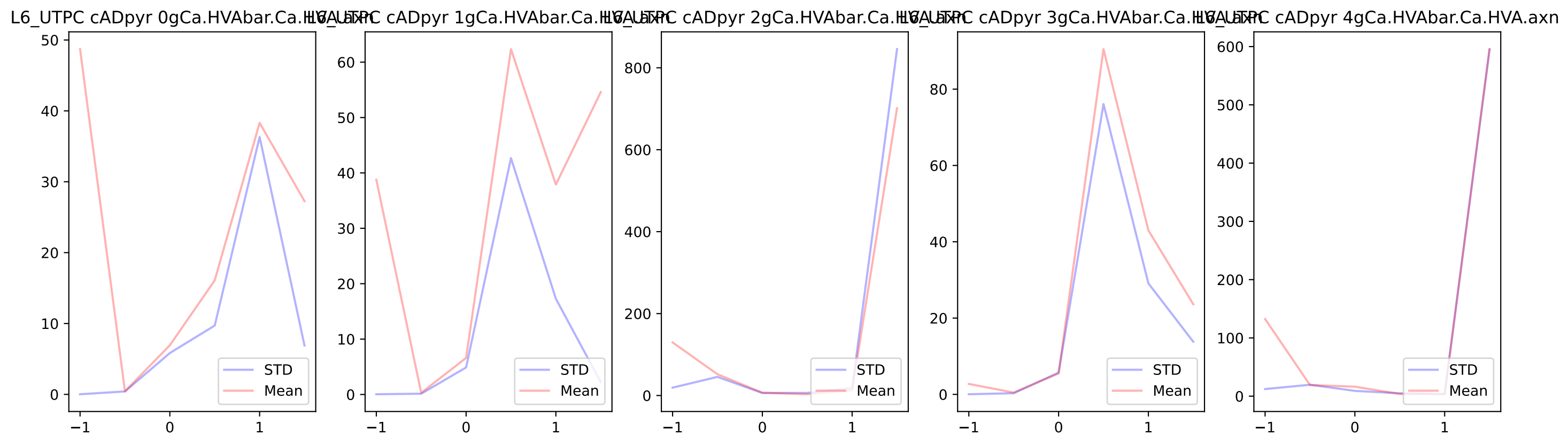




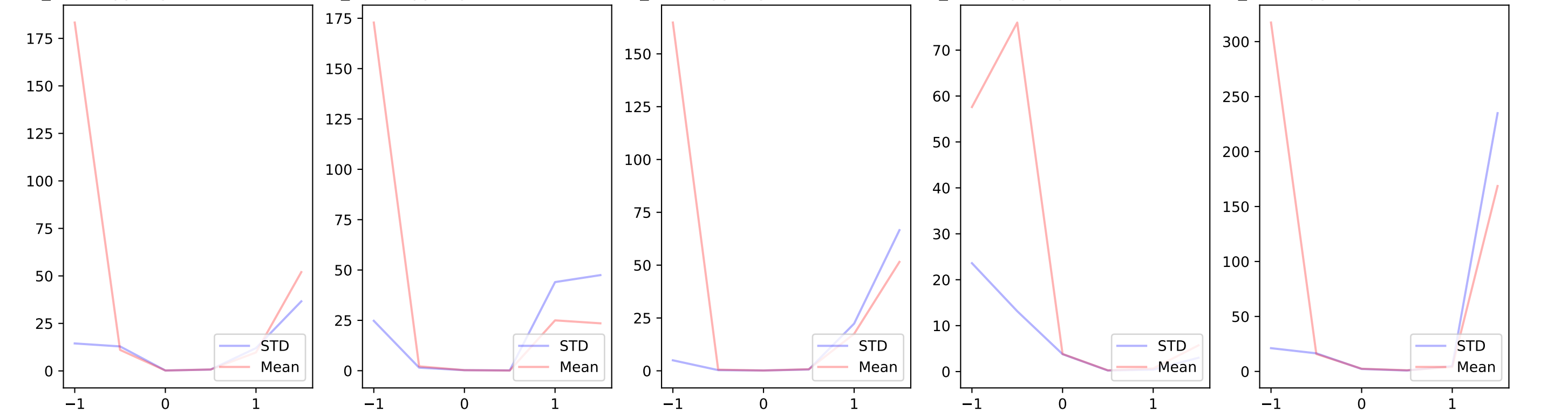


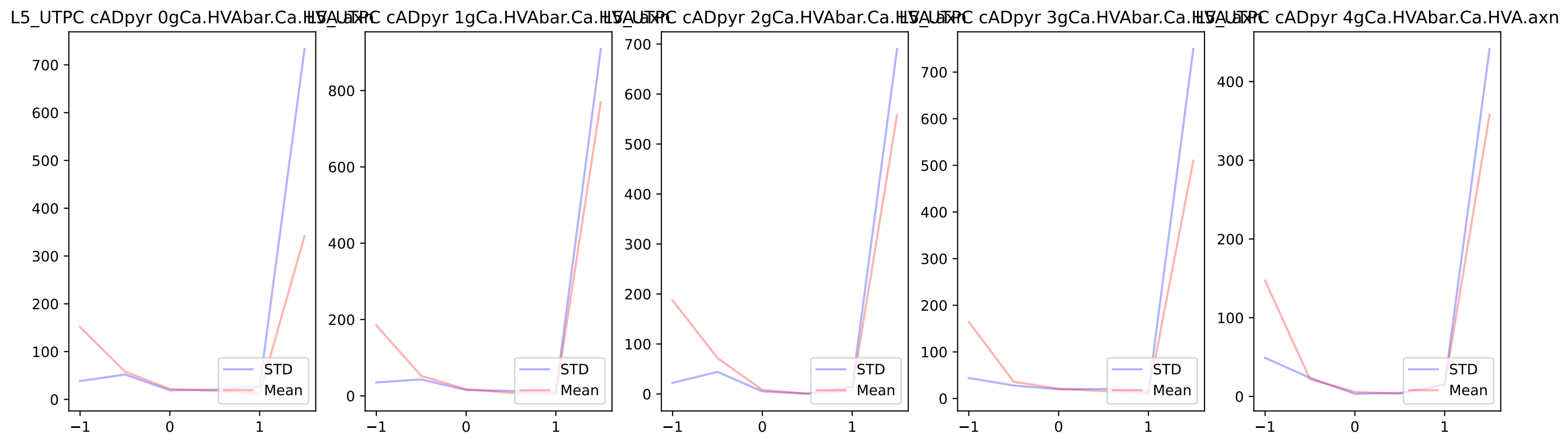


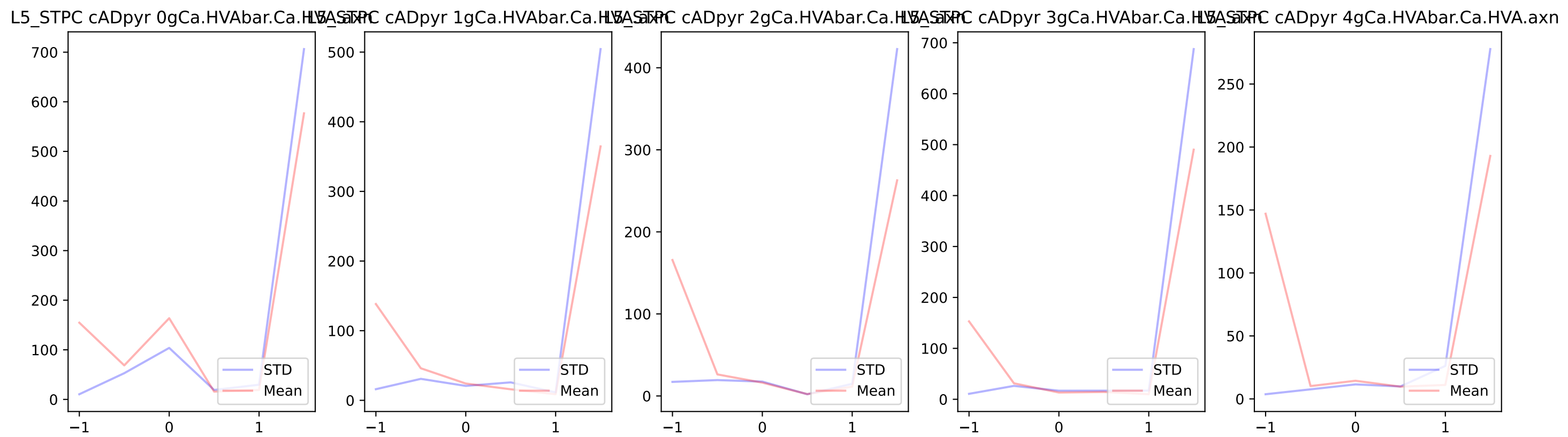


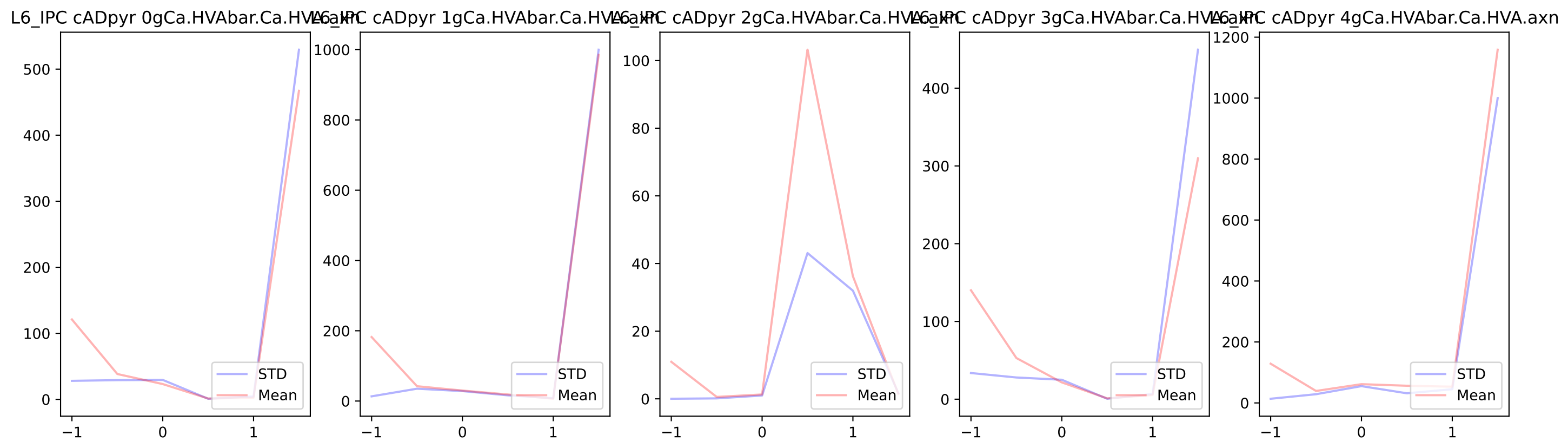


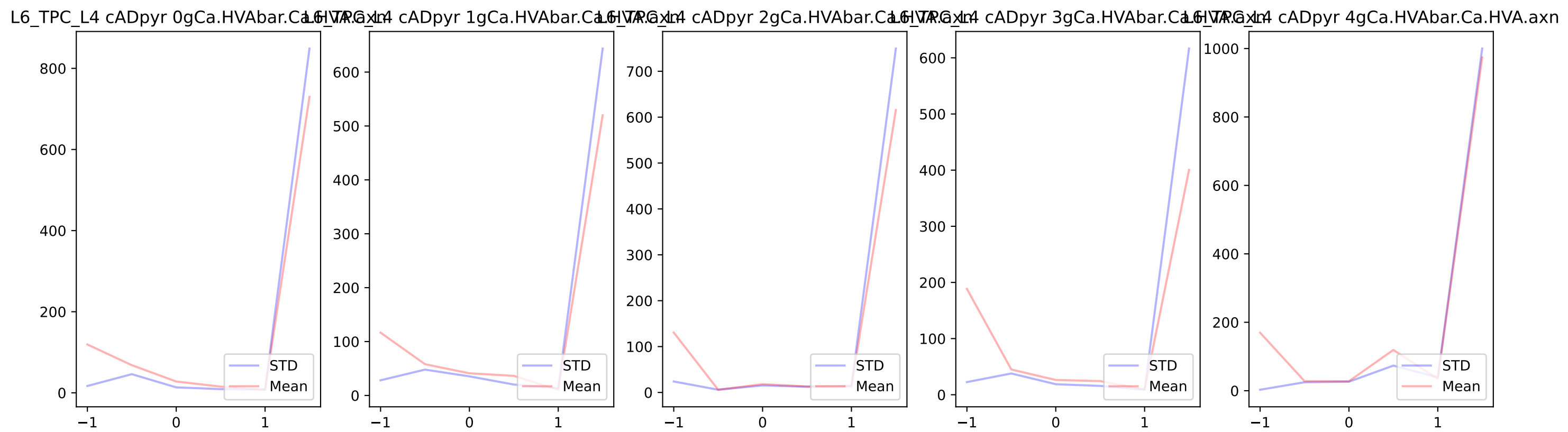
L23_PC cADpyr 0gCa.HVAbar.Ca.HVA.axn L23_PC cADpyr 1gCa.HVAbar.Ca.HVA.axn L23_PC cADpyr 2gCa.HVAbar.Ca.HVA.axn L23_PC cADpyr 3gCa.HVAbar.Ca.HVA.axn L23_PC cADpyr 4gCa.HVAbar.Ca.HVA.axn

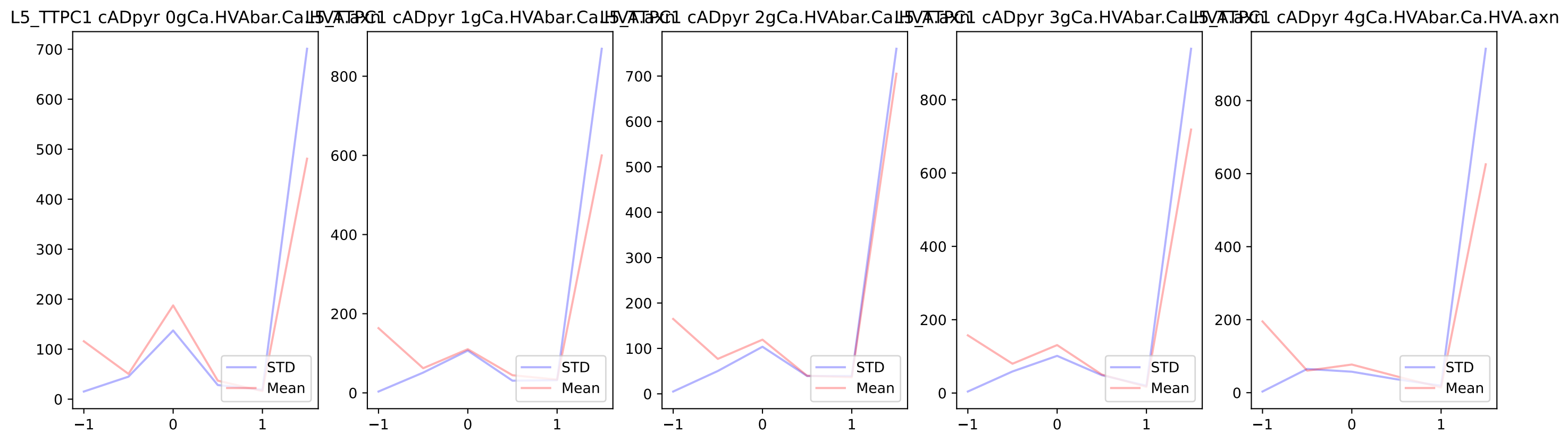


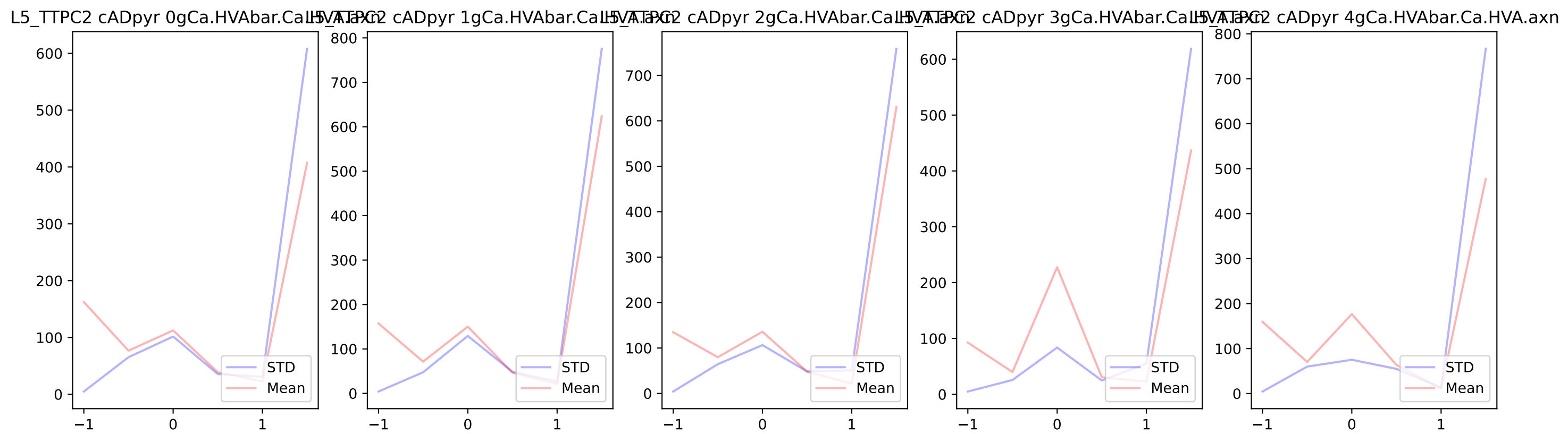


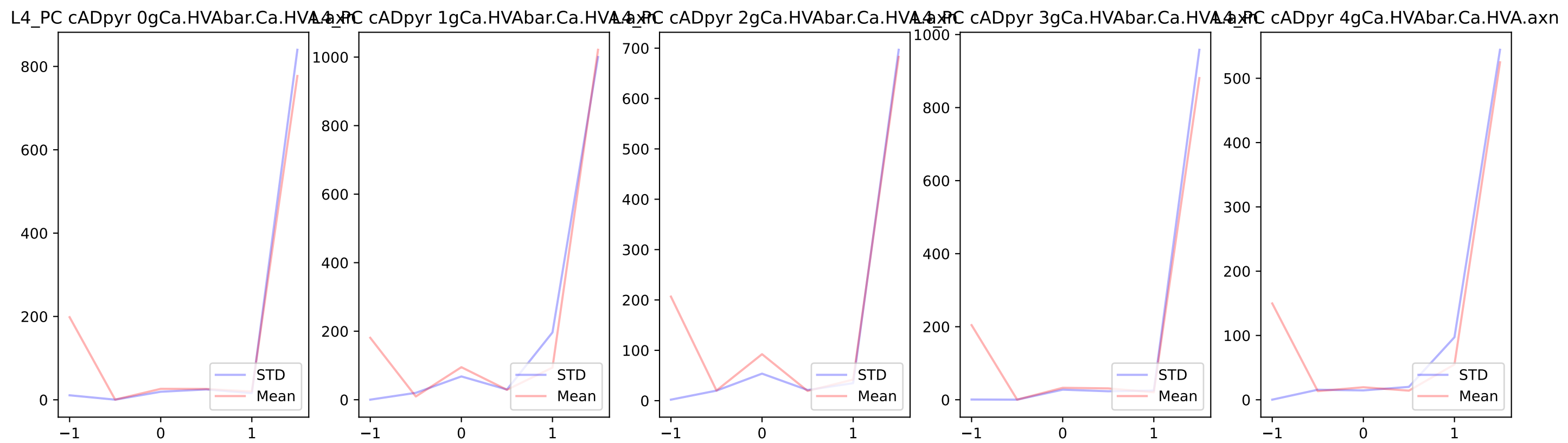


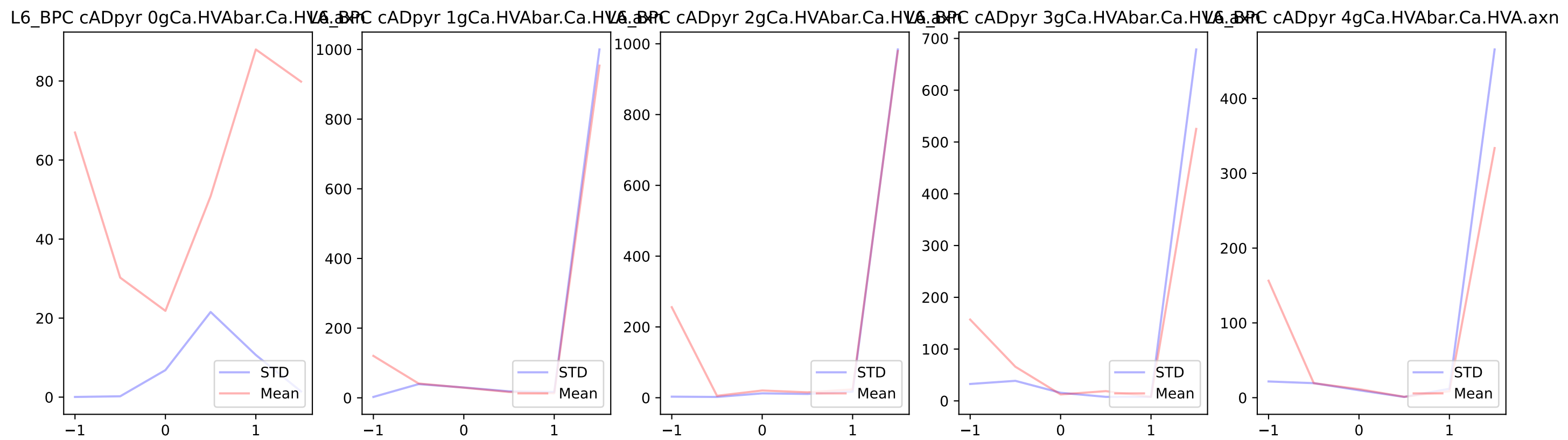


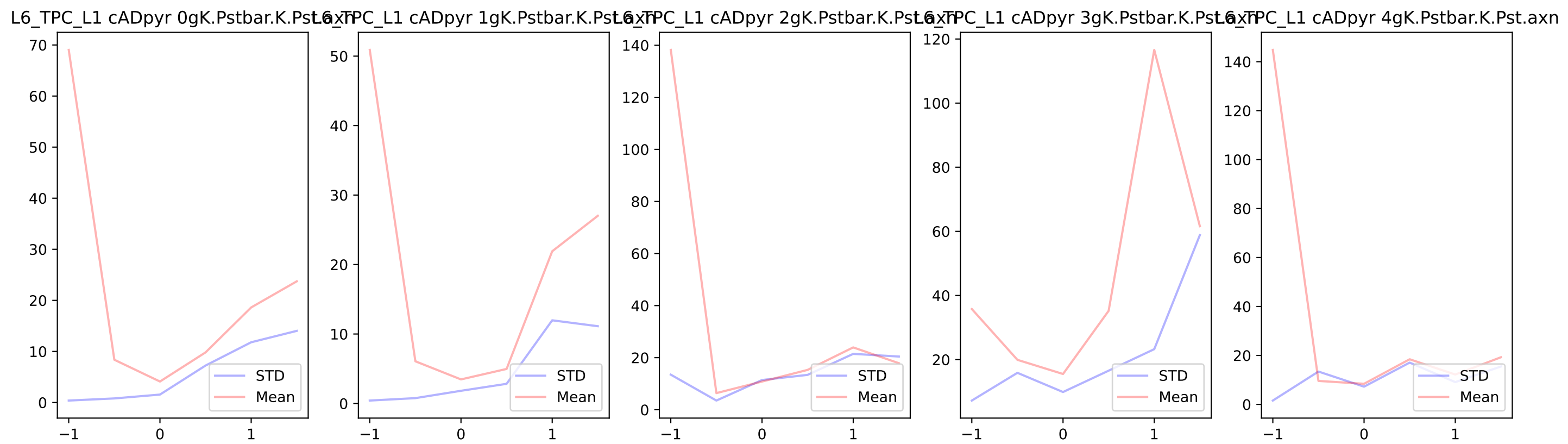




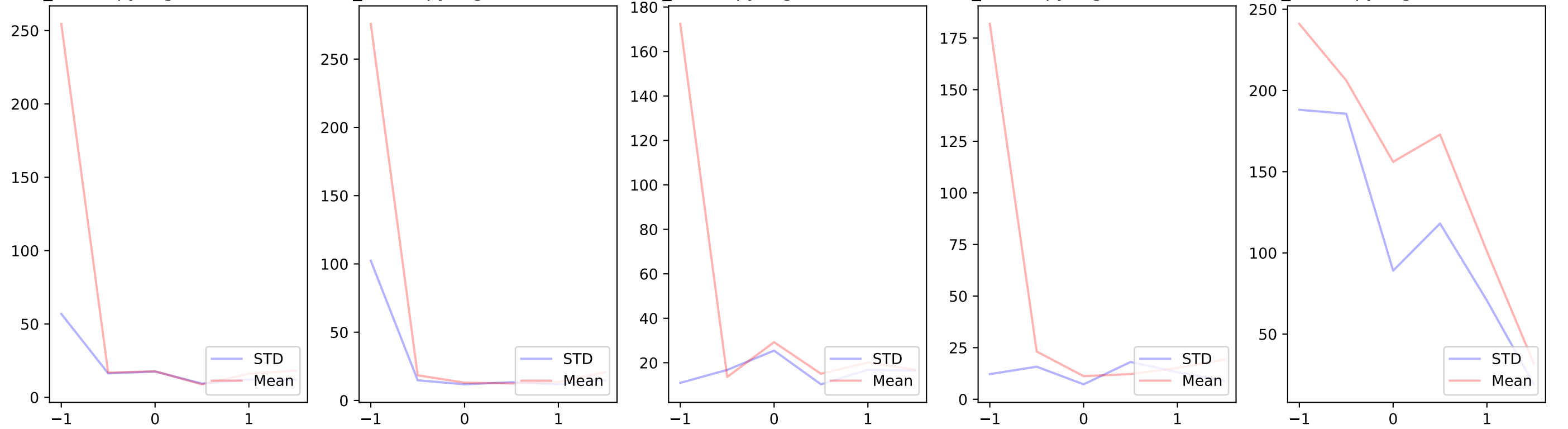




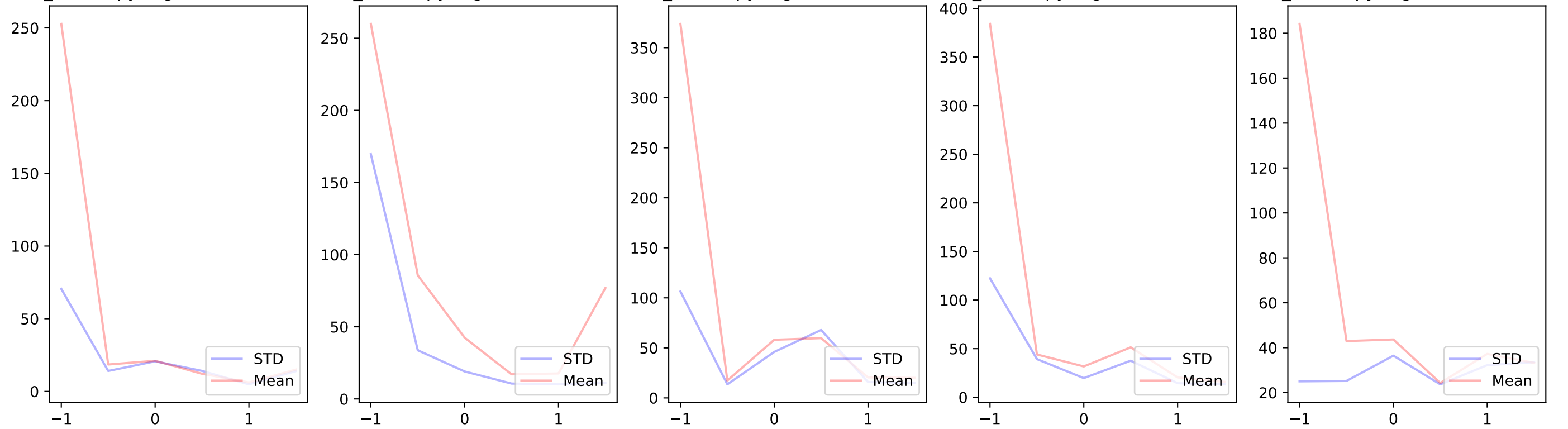


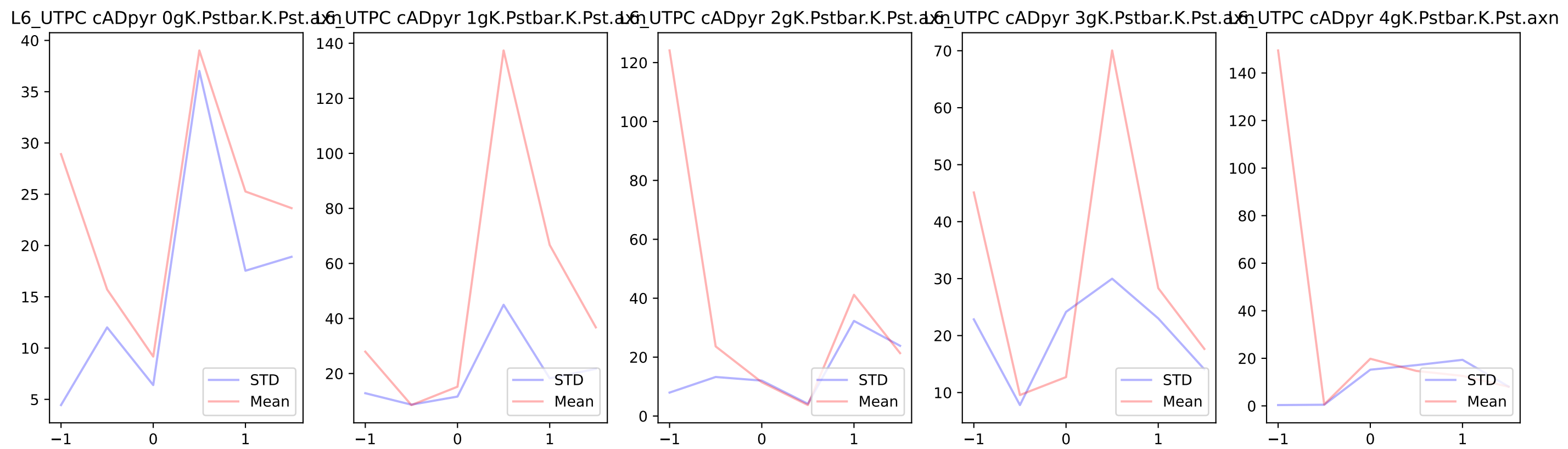


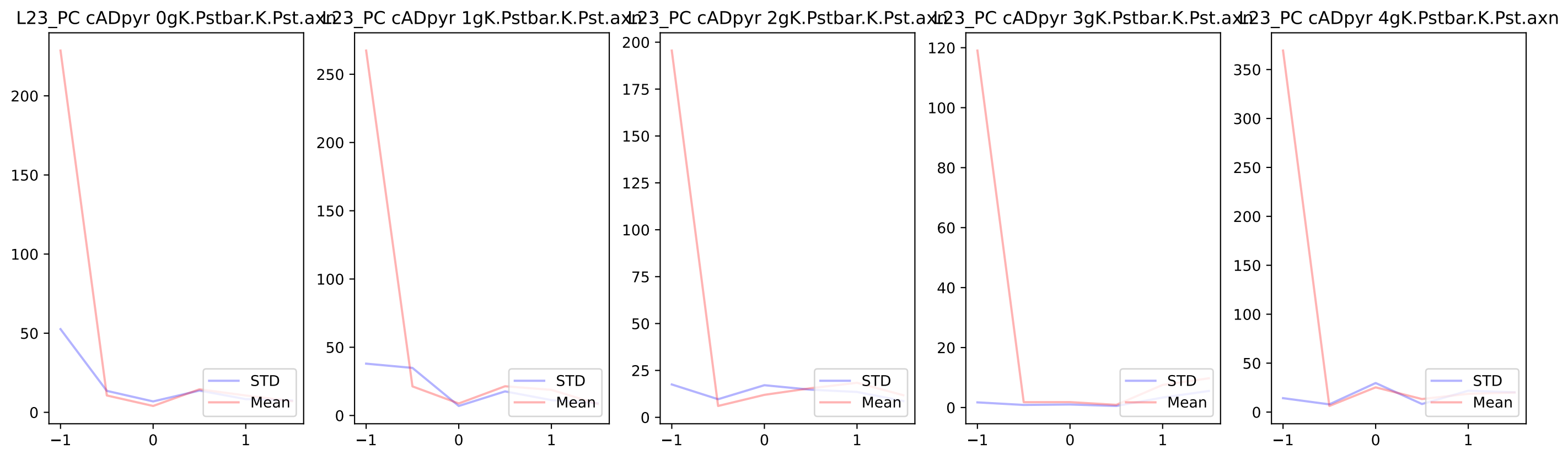
L4_SS cADpyr 0gK.Pstbar.K.Pst.axnL4_SS cADpyr 1gK.Pstbar.K.Pst.axnL4_SS cADpyr 2gK.Pstbar.K.Pst.axnL4_SS cADpyr 3gK.Pstbar.K.Pst.axnL4_SS cADpyr 4gK.Pstbar.K.Pst.axn

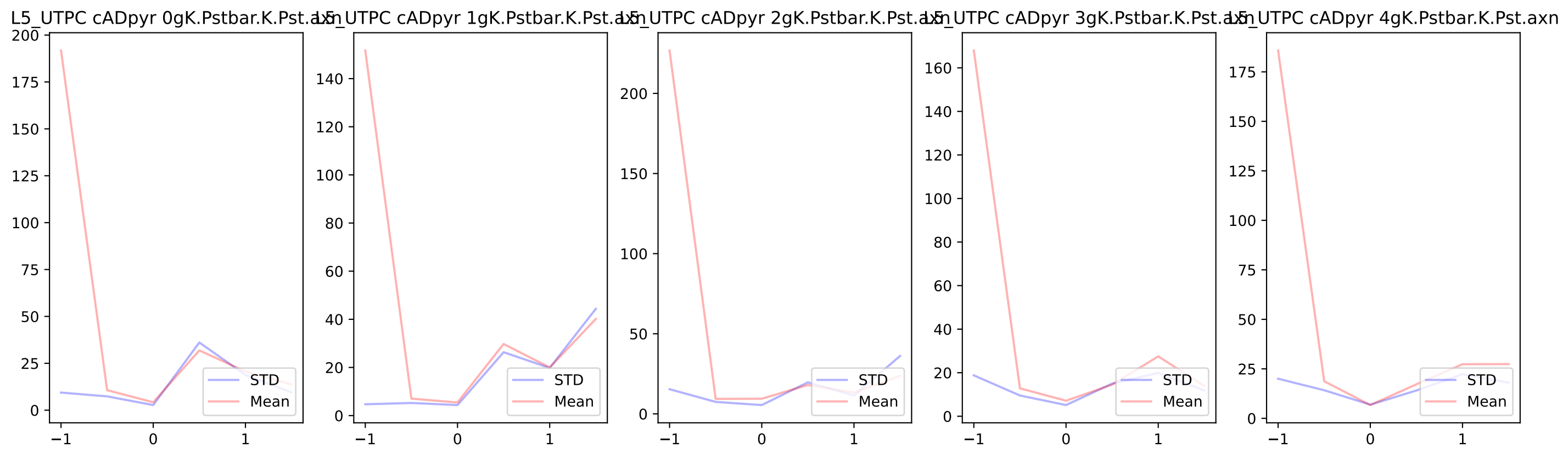


L4_SP cADpyr 0gK.Pstbar.K.Pst.axnL4_SP cADpyr 1gK.Pstbar.K.Pst.axnL4_SP cADpyr 2gK.Pstbar.K.Pst.axnL4_SP cADpyr 3gK.Pstbar.K.Pst.axnL4_SP cADpyr 4gK.Pstbar.K.Pst.axn

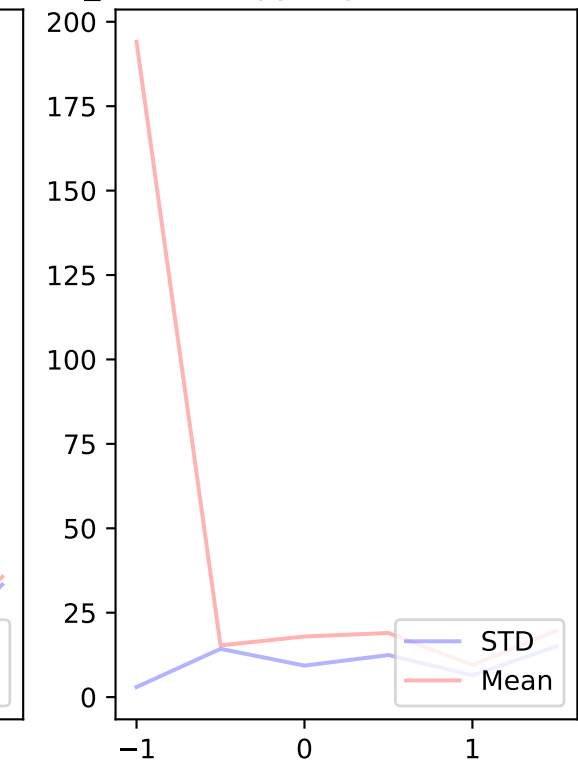
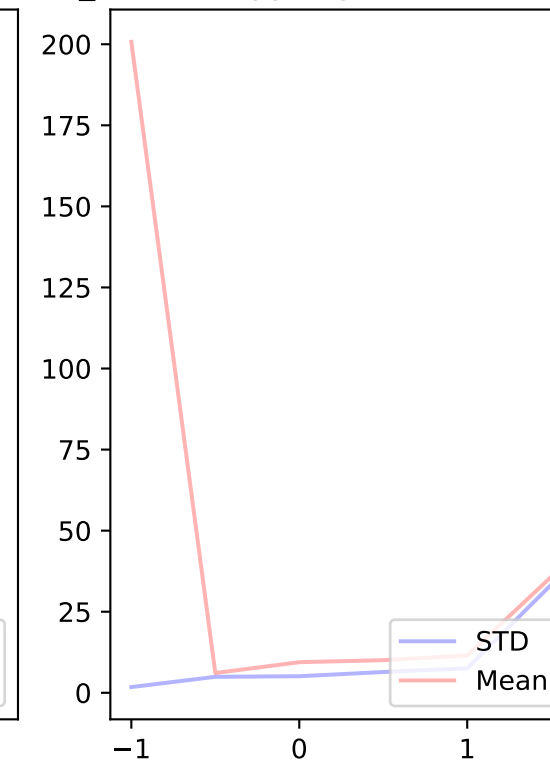
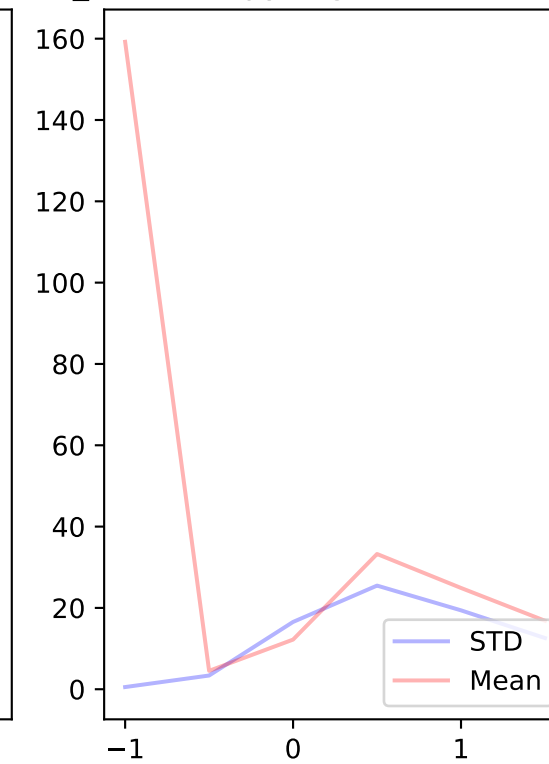
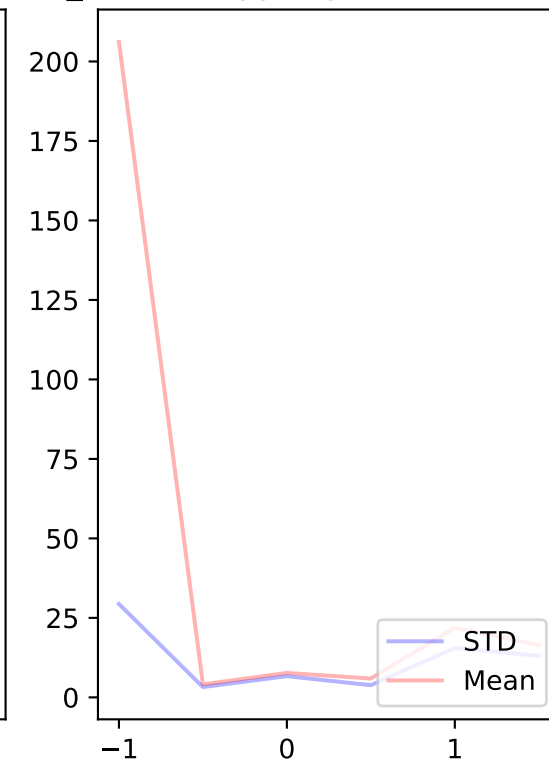
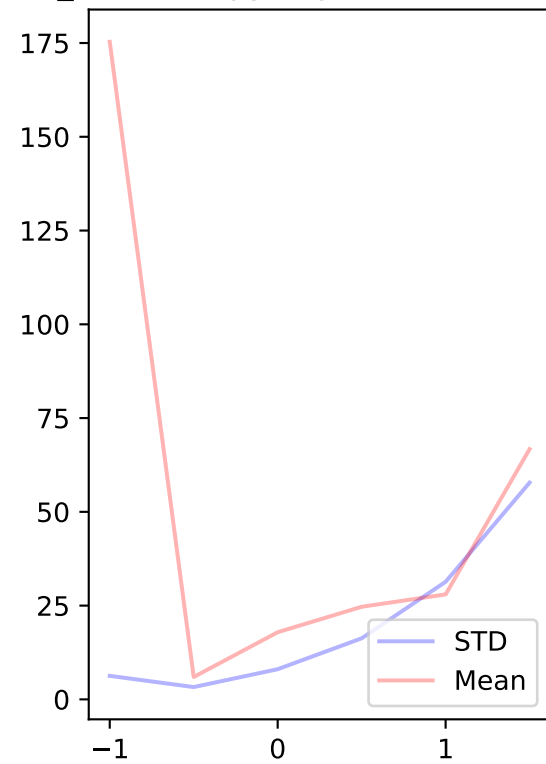


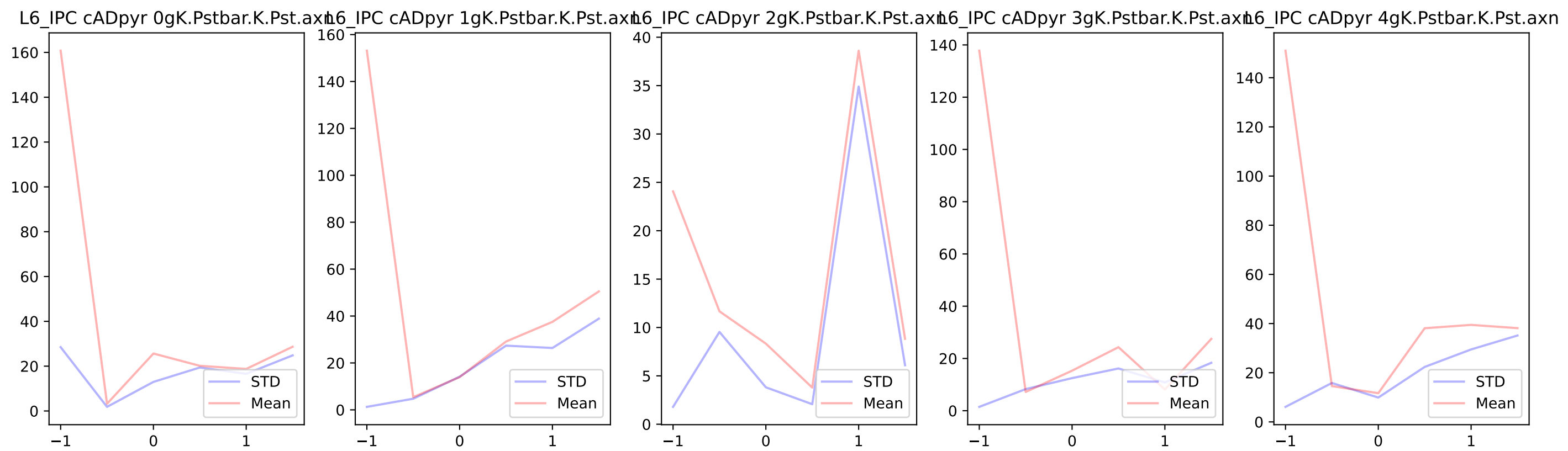


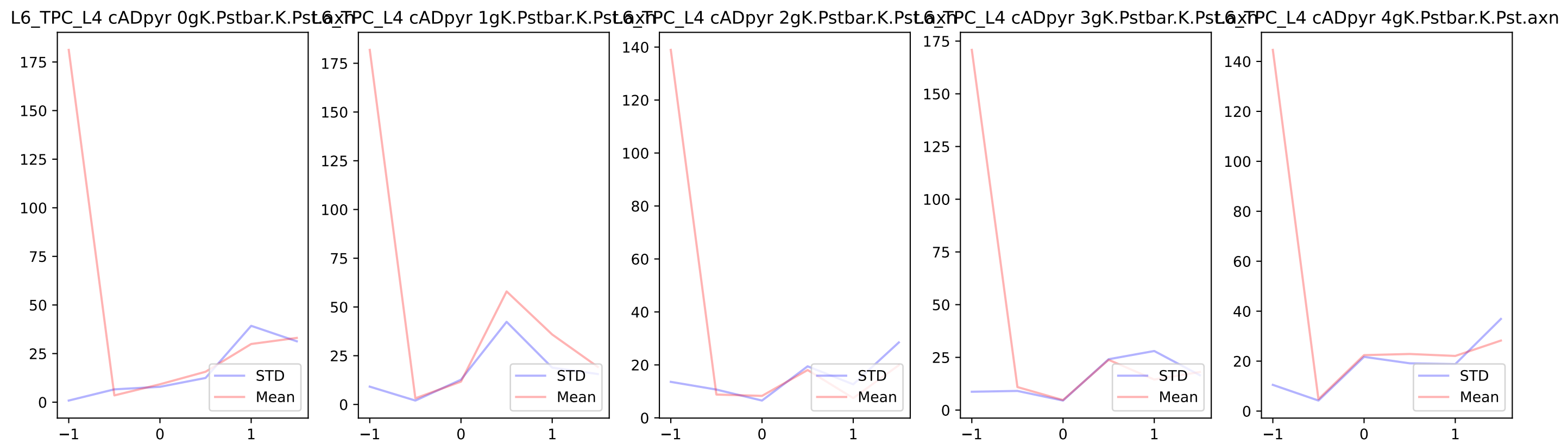


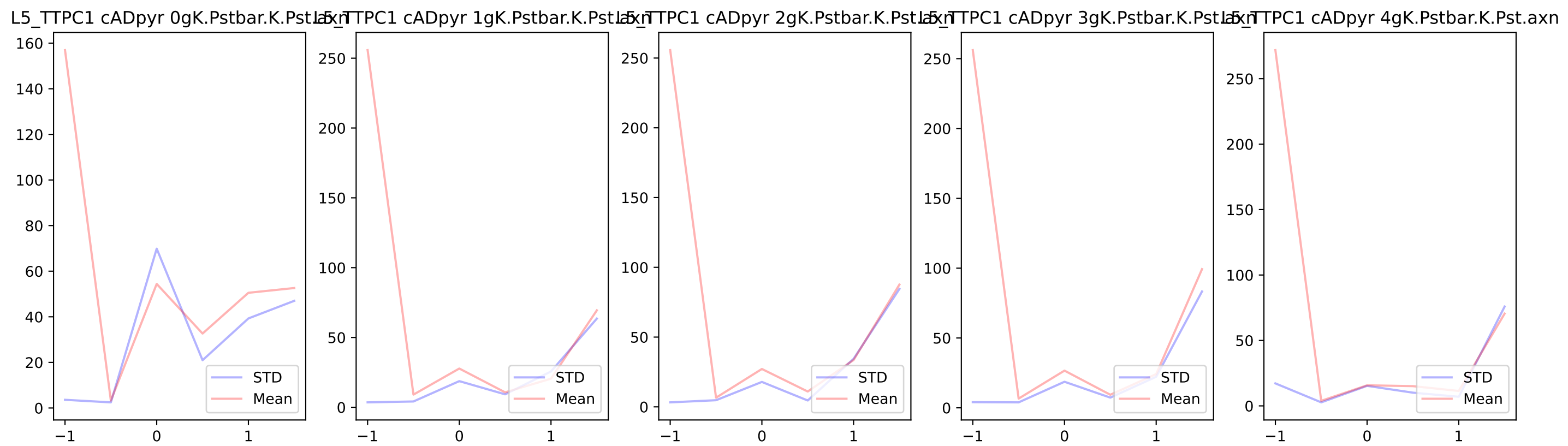


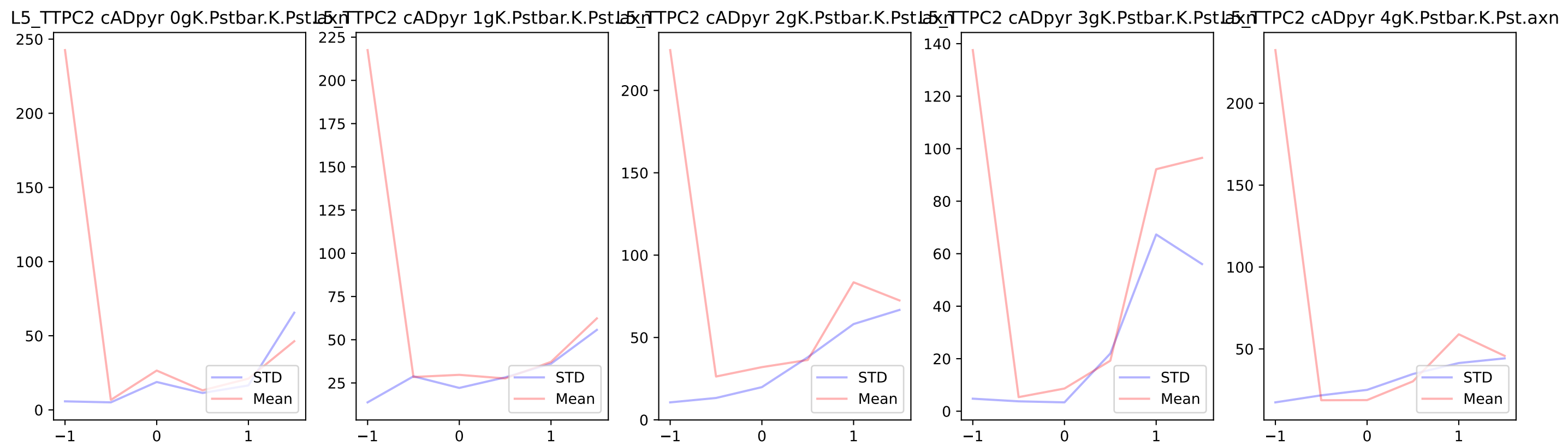
L5_STPC cADpyr 0gK.Pstbar.K.Pst.axn L5_STPC cADpyr 1gK.Pstbar.K.Pst.axn L5_STPC cADpyr 2gK.Pstbar.K.Pst.axn L5_STPC cADpyr 3gK.Pstbar.K.Pst.axn L5_STPC cADpyr 4gK.Pstbar.K.Pst.axn

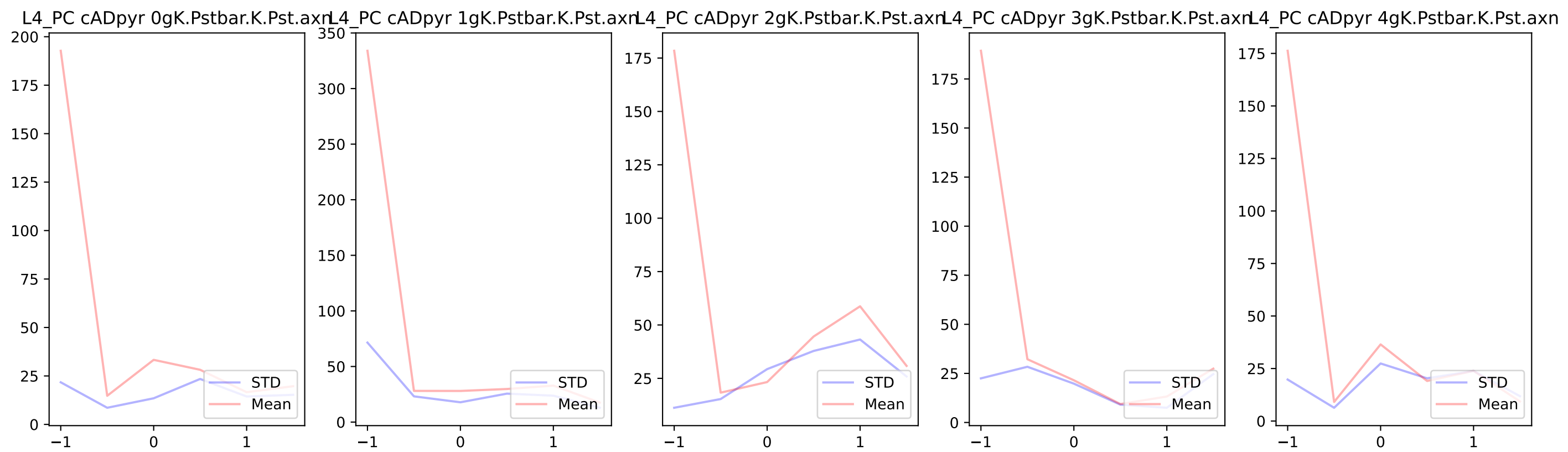


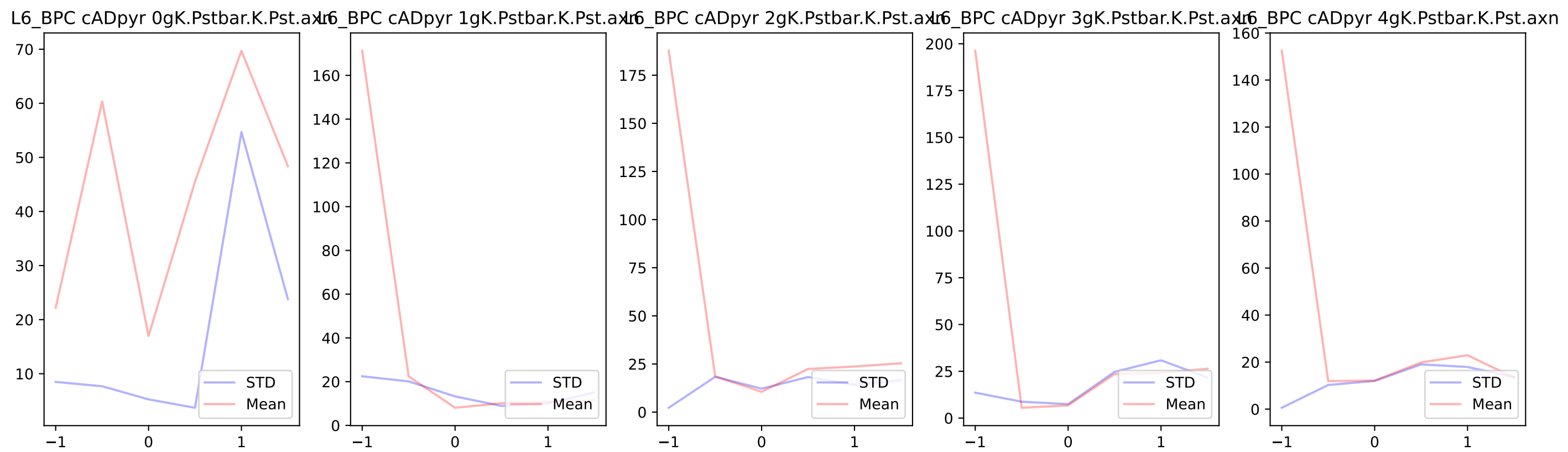


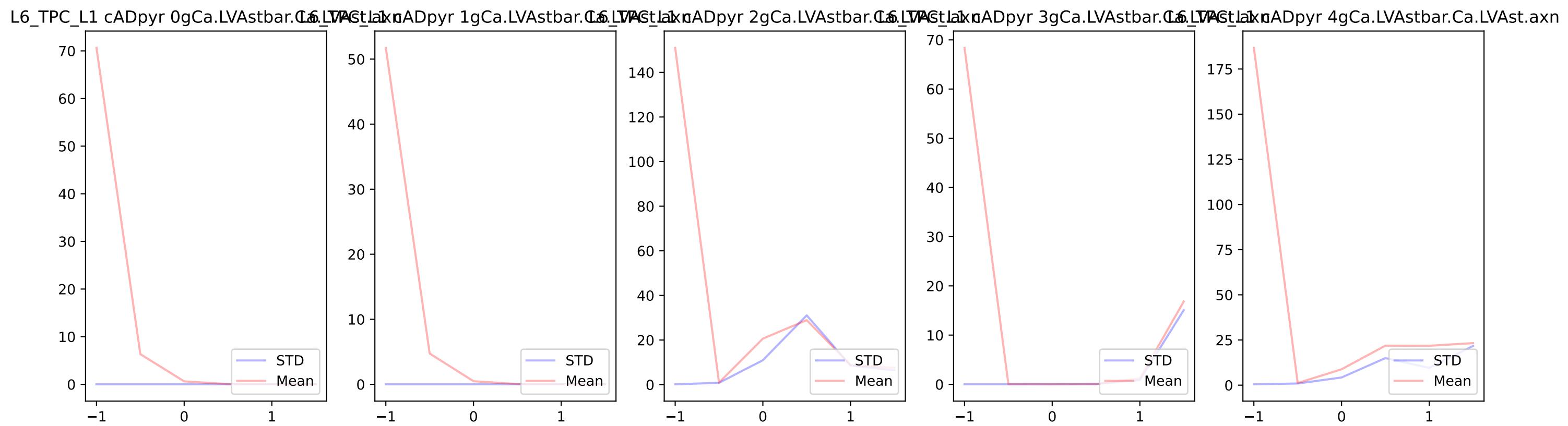


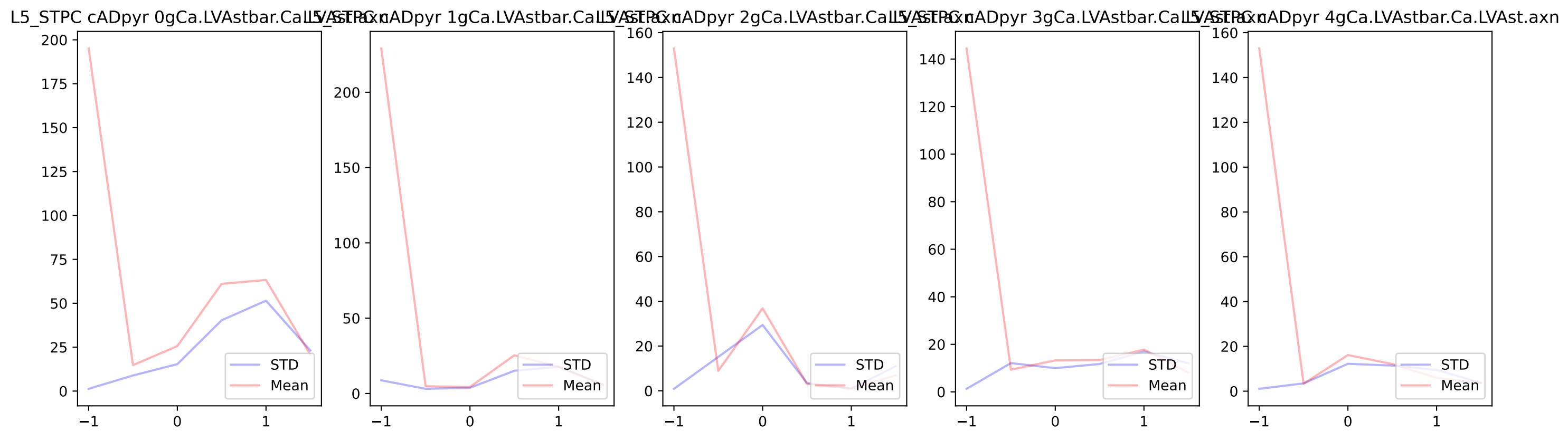


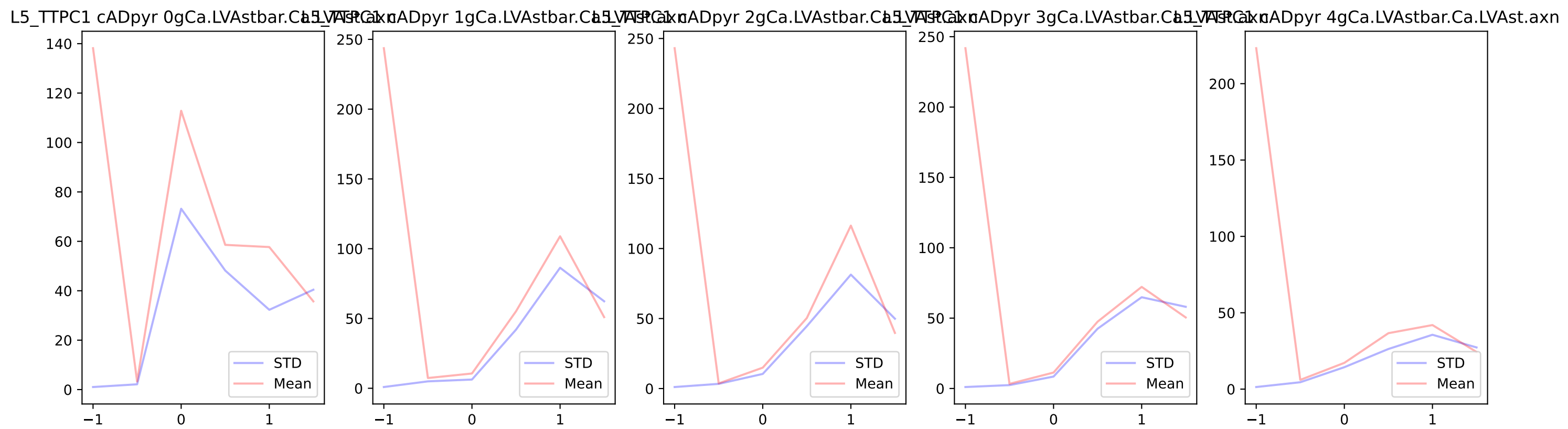




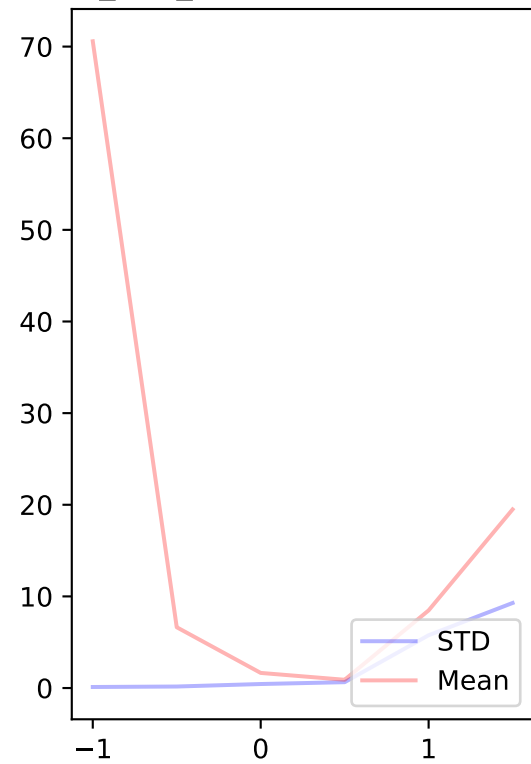




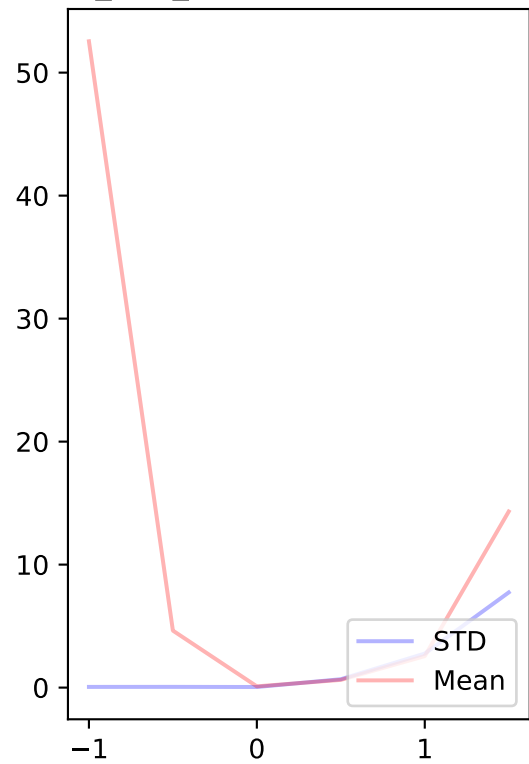




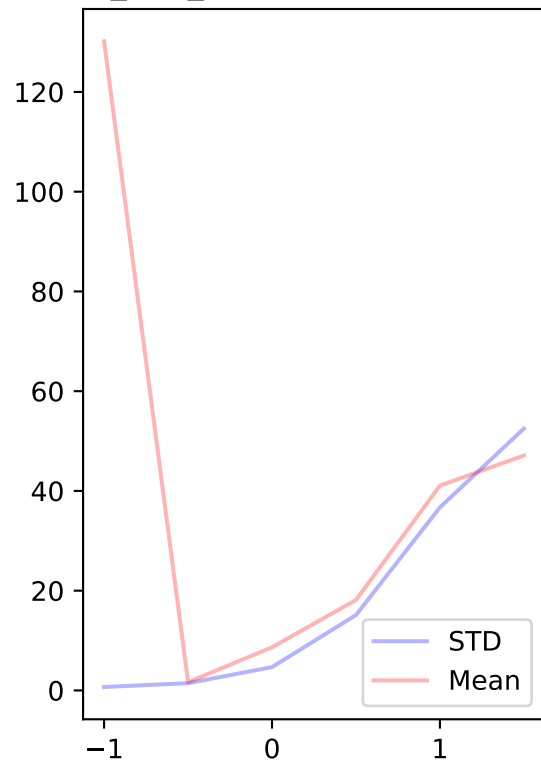
L6_TPC_L1 cADpyr 0g.pas.axn



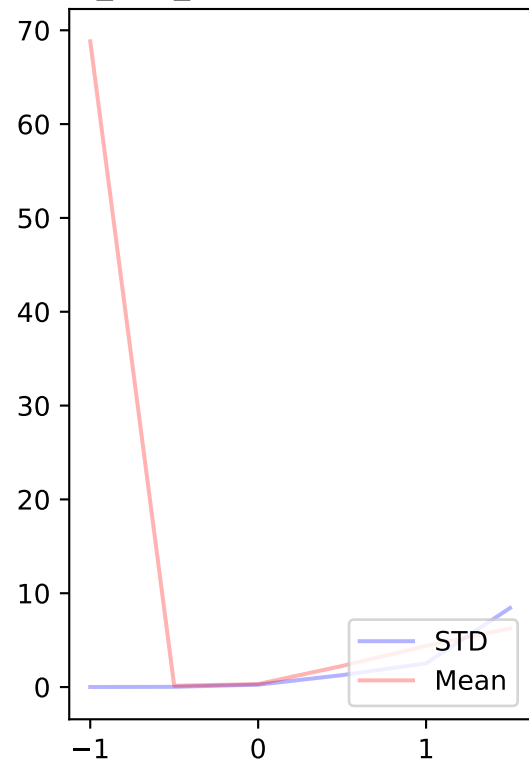
L6_TPC_L1 cADpyr 1g.pas.axn



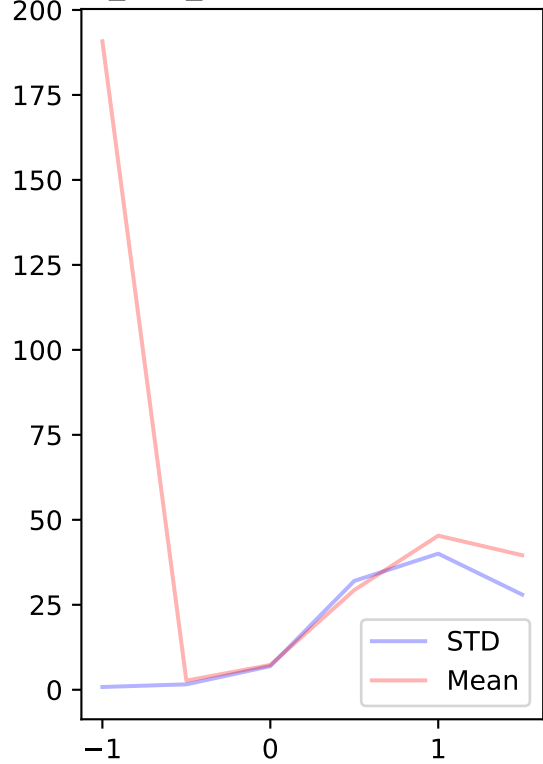
L6_TPC_L1 cADpyr 2g.pas.axn



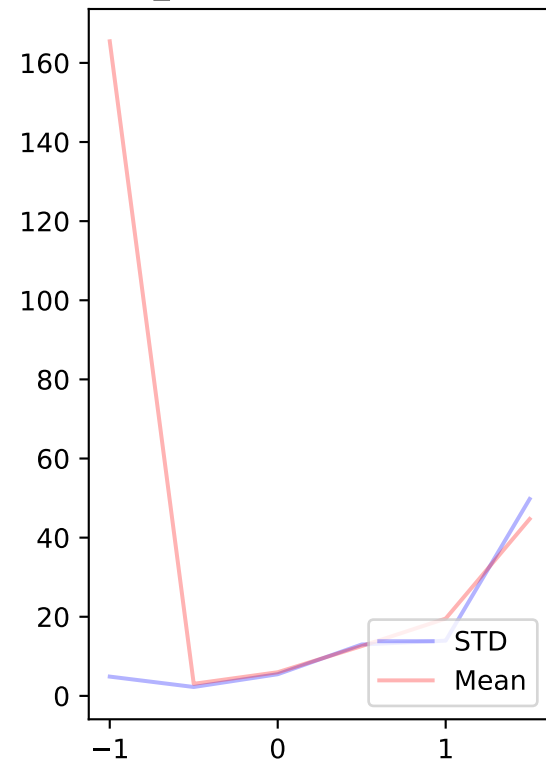
L6_TPC_L1 cADpyr 3g.pas.axn



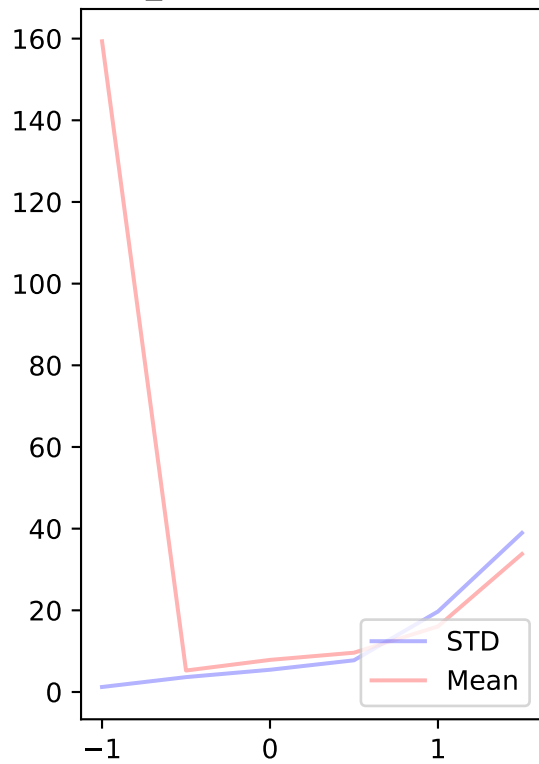
L6_TPC_L1 cADpyr 4g.pas.axn



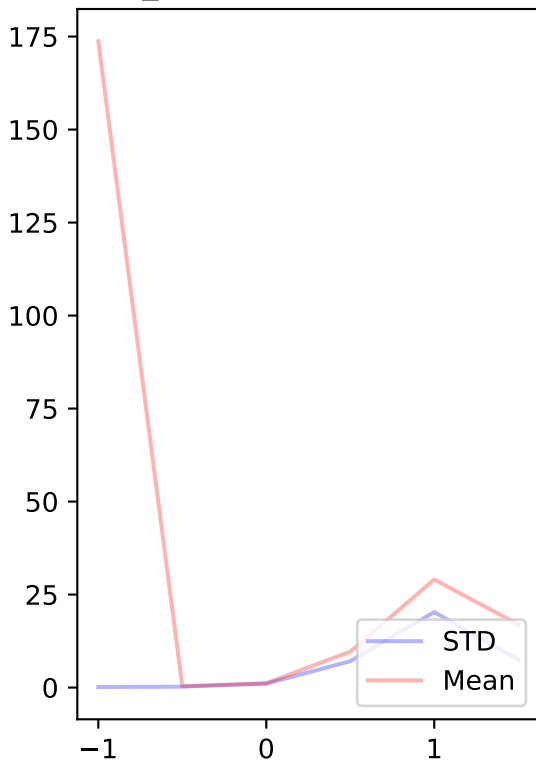
L4_SS cADpyr 0g.pas.axn



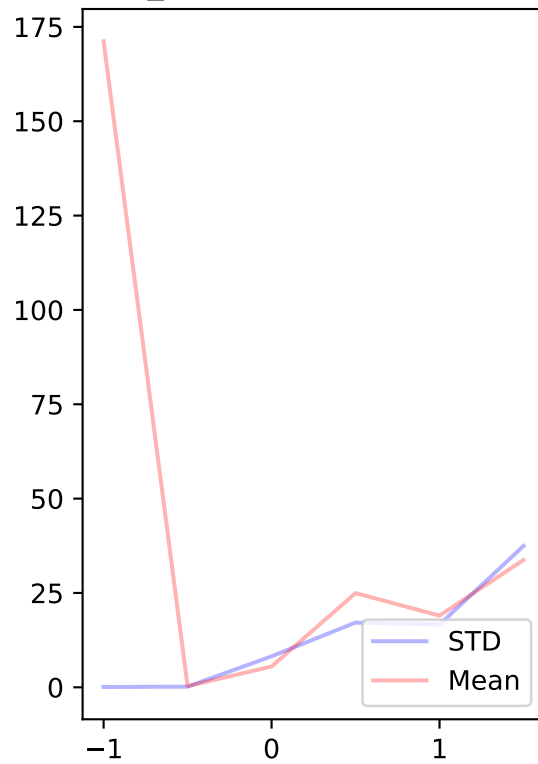
L4_SS cADpyr 1g.pas.axn



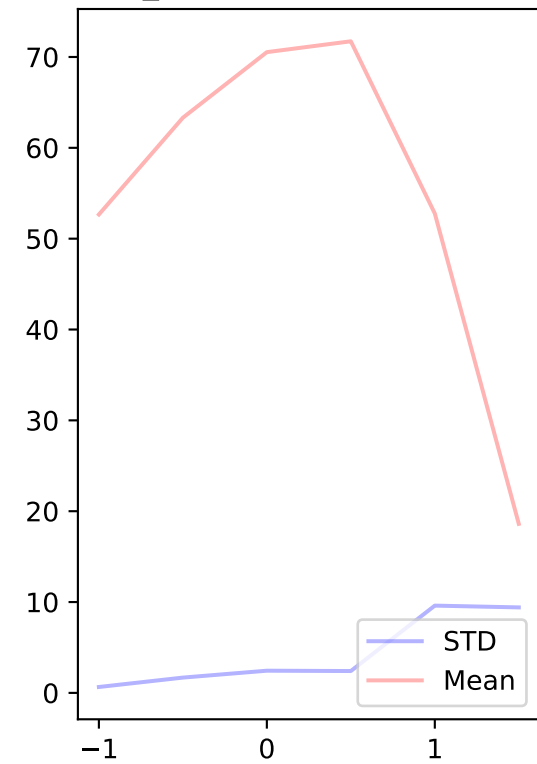
L4_SS cADpyr 2g.pas.axn



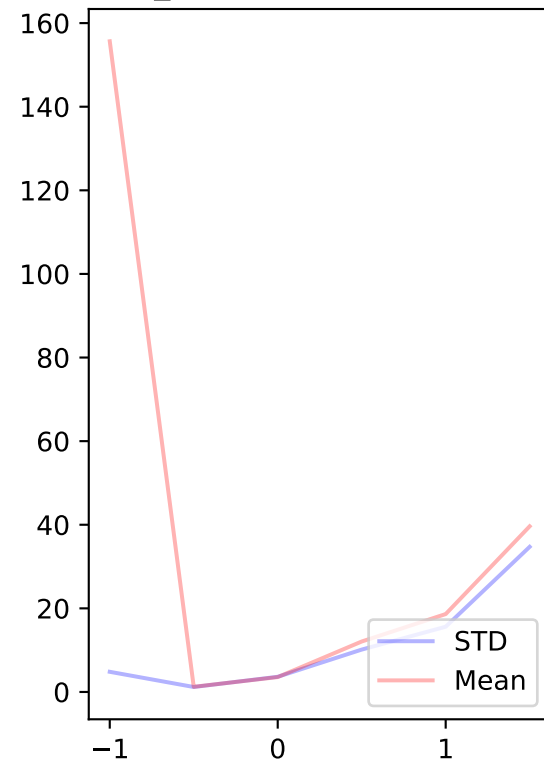
L4_SS cADpyr 3g.pas.axn



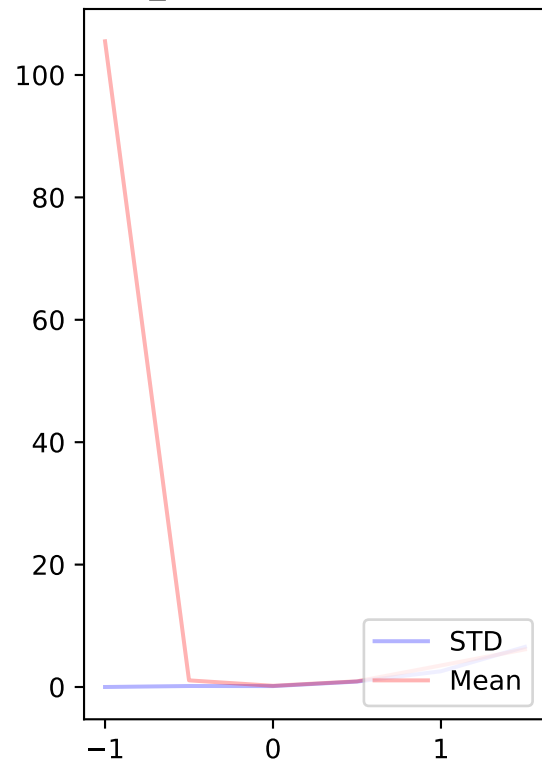
L4_SS cADpyr 4g.pas.axn



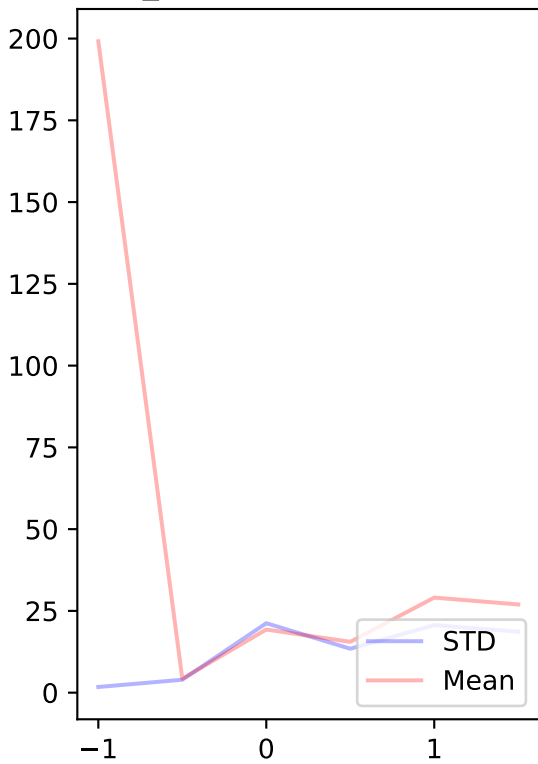
L4_SP cADpyr 0g.pas.axn



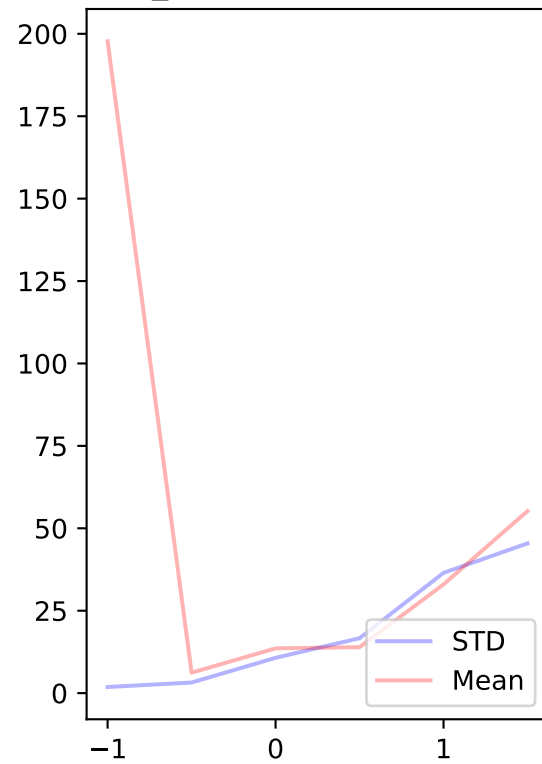
L4_SP cADpyr 1g.pas.axn



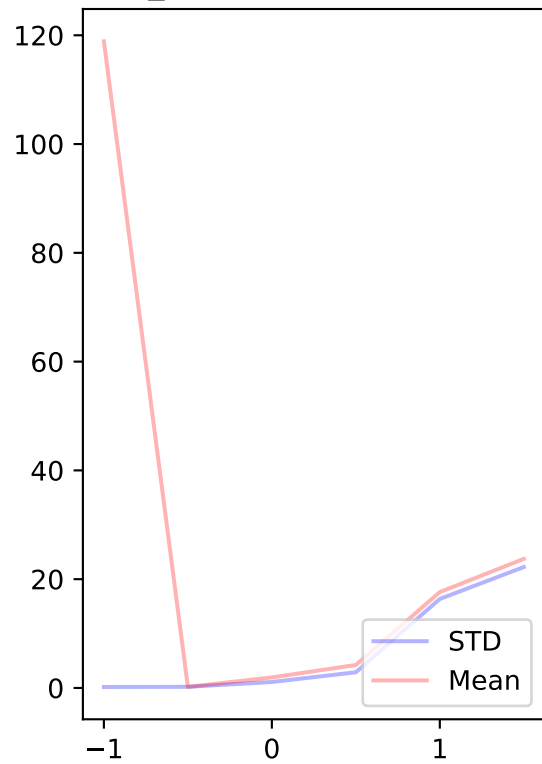
L4_SP cADpyr 2g.pas.axn



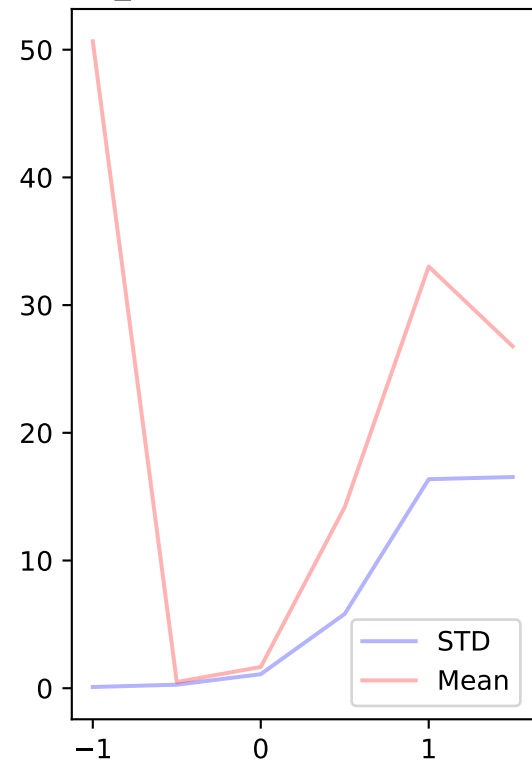
L4_SP cADpyr 3g.pas.axn



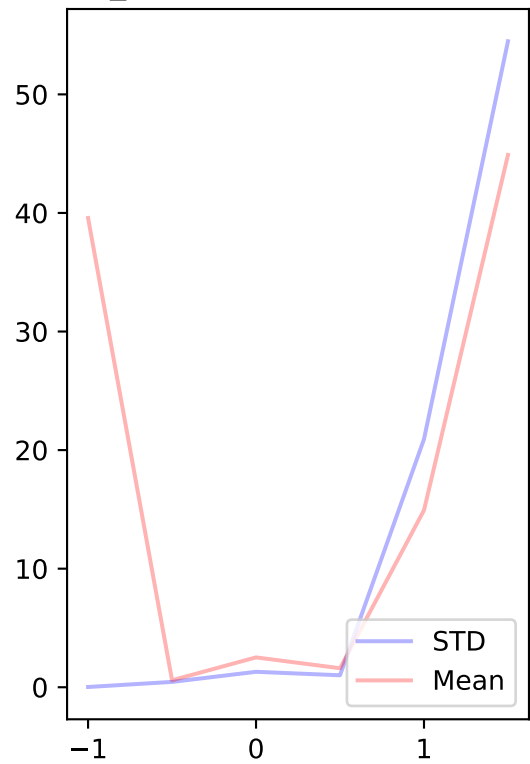
L4_SP cADpyr 4g.pas.axn



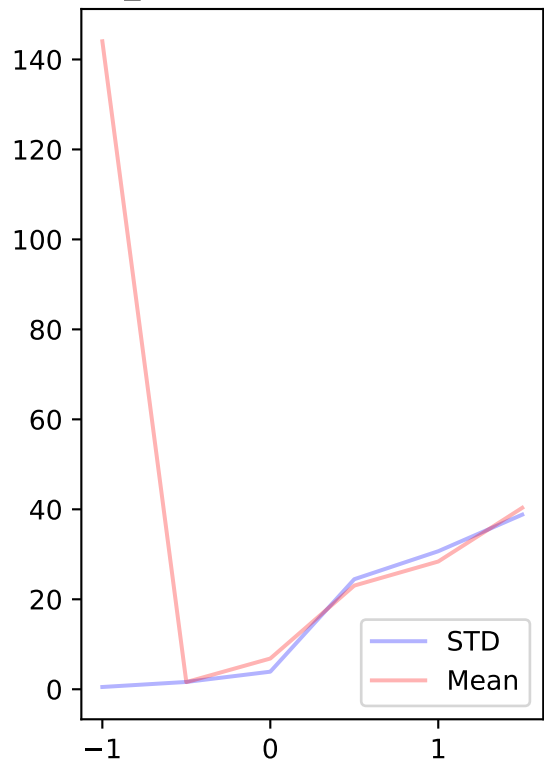
L6_UTPC cADpyr 0g.pas.axn



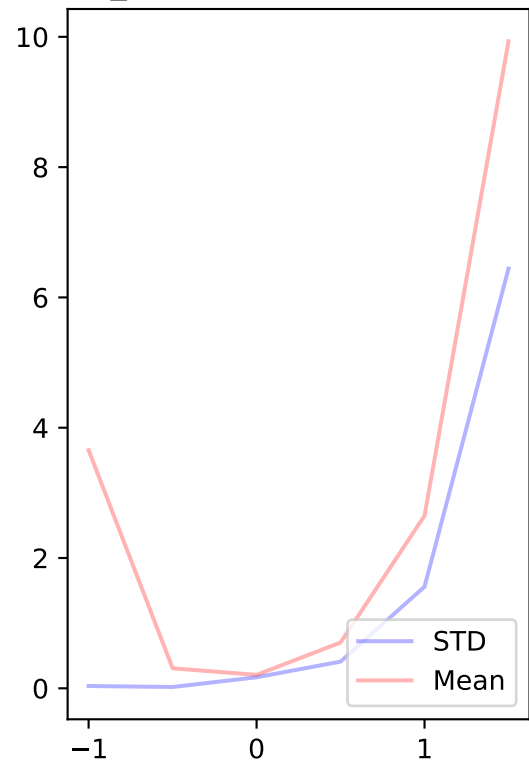
L6_UTPC cADpyr 1g.pas.axn



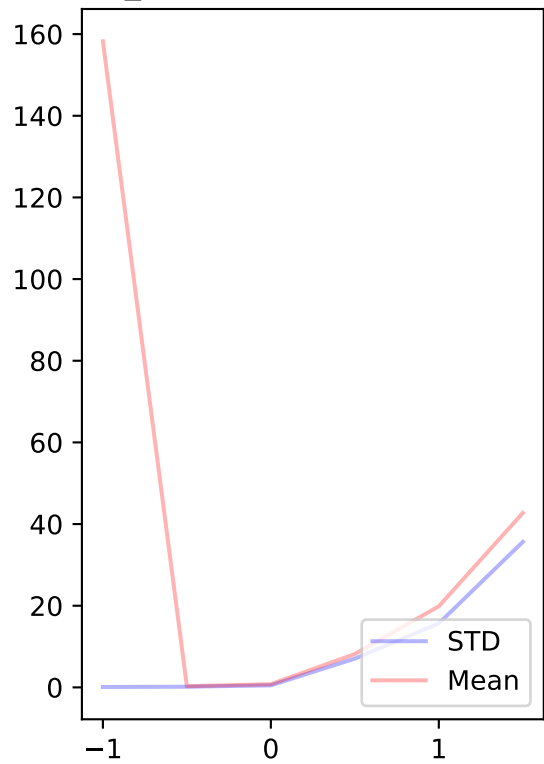
L6_UTPC cADpyr 2g.pas.axn



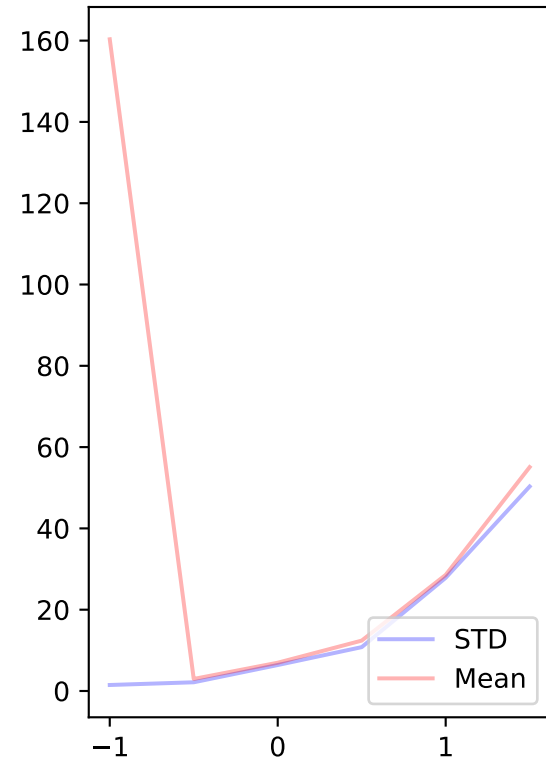
L6_UTPC cADpyr 3g.pas.axn



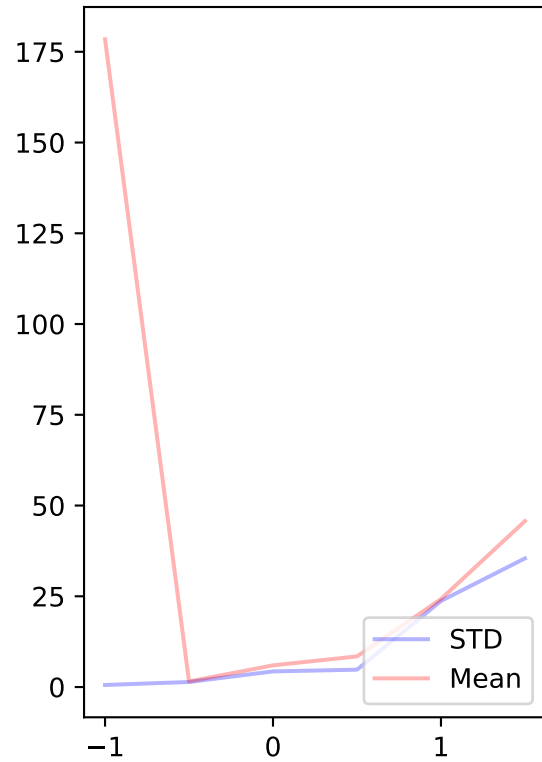
L6_UTPC cADpyr 4g.pas.axn



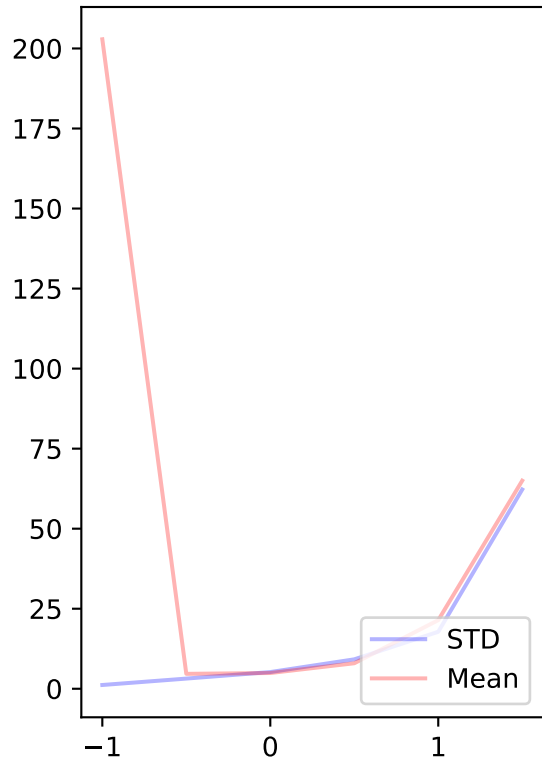
L23_PC cADpyr 0g.pas.axn



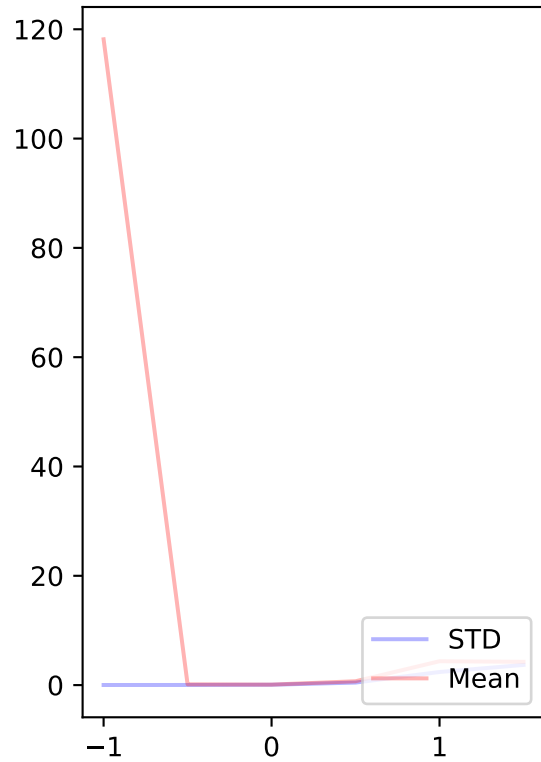
L23_PC cADpyr 1g.pas.axn



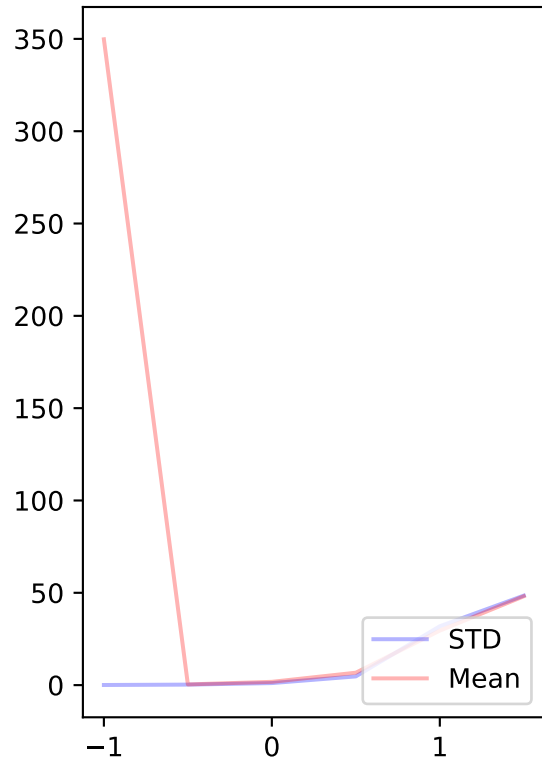
L23_PC cADpyr 2g.pas.axn



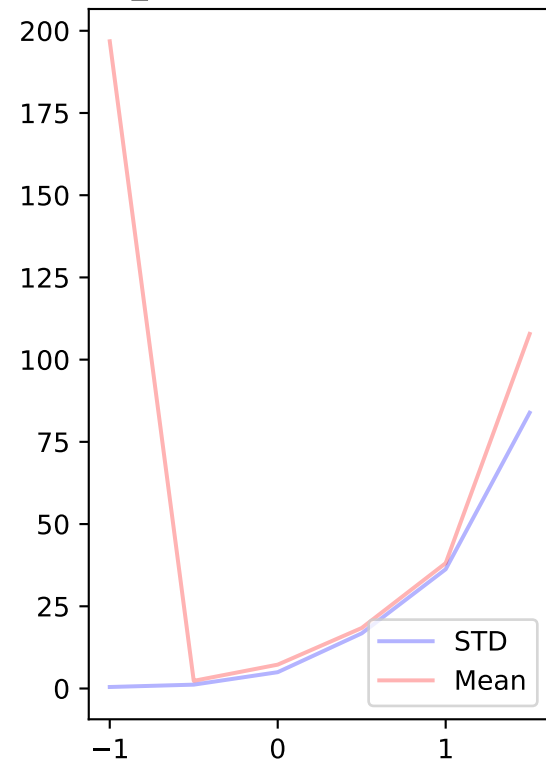
L23_PC cADpyr 3g.pas.axn



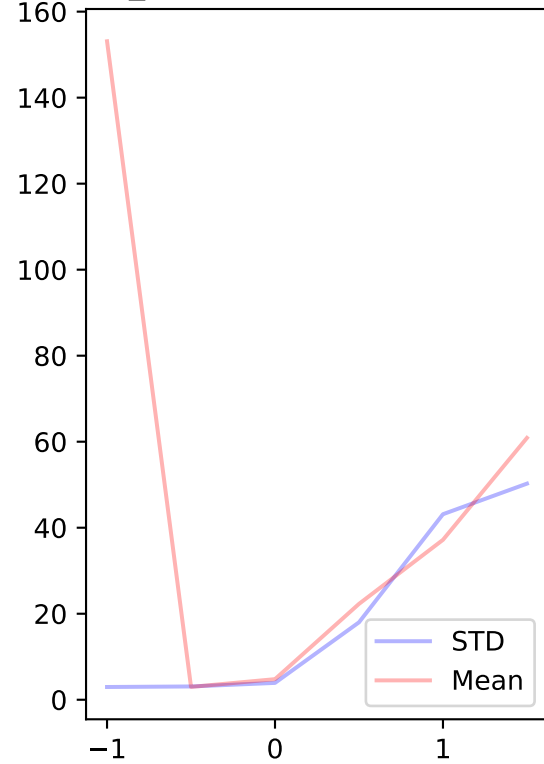
L23_PC cADpyr 4g.pas.axn



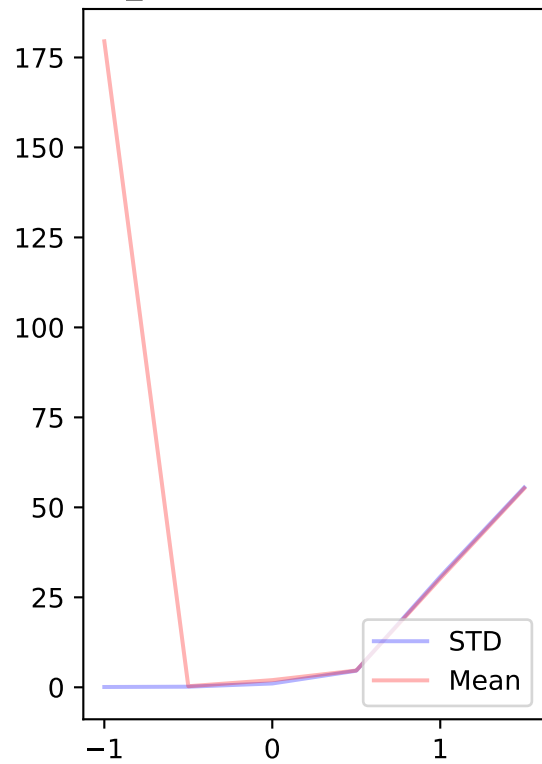
L5_UTPC cADpyr 0g.pas.axn



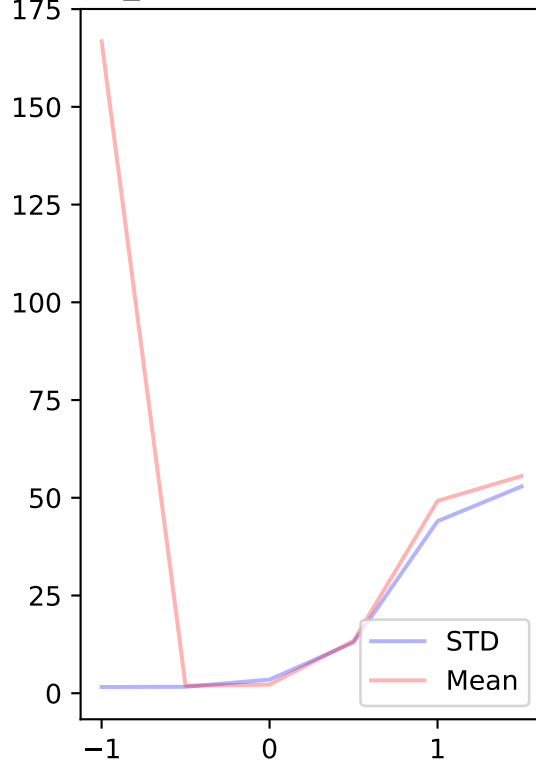
L5_UTPC cADpyr 1g.pas.axn



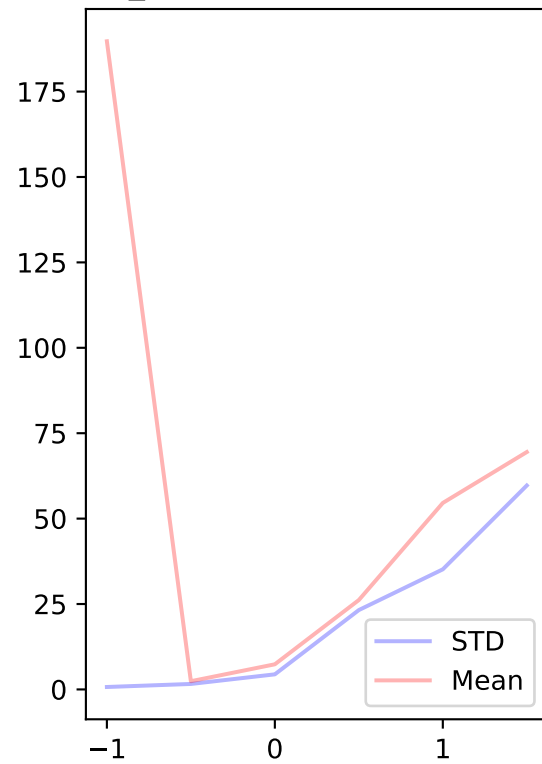
L5_UTPC cADpyr 2g.pas.axn



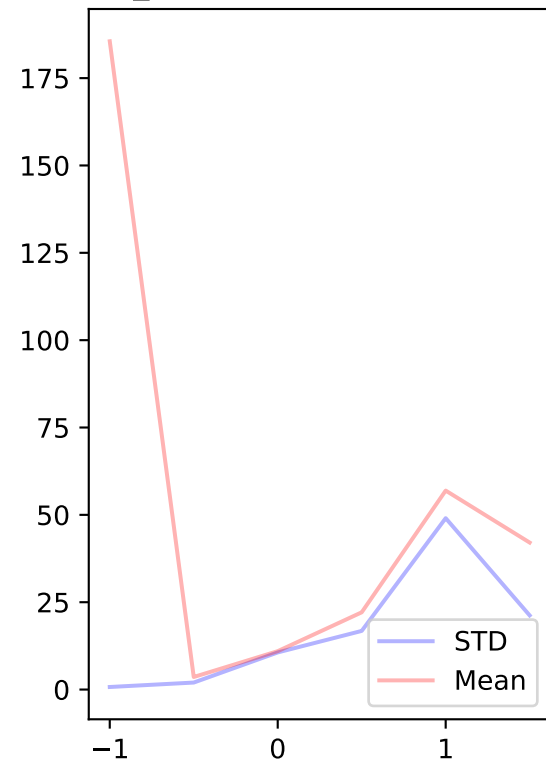
L5_UTPC cADpyr 3g.pas.axn



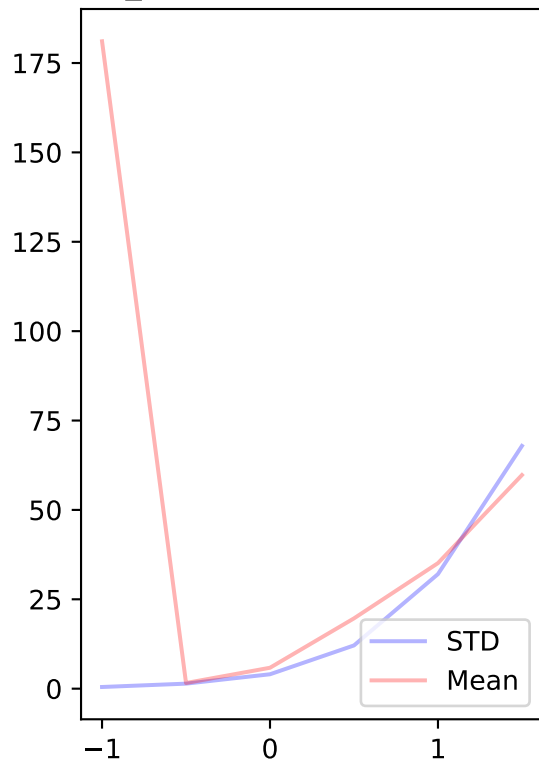
L5_UTPC cADpyr 4g.pas.axn



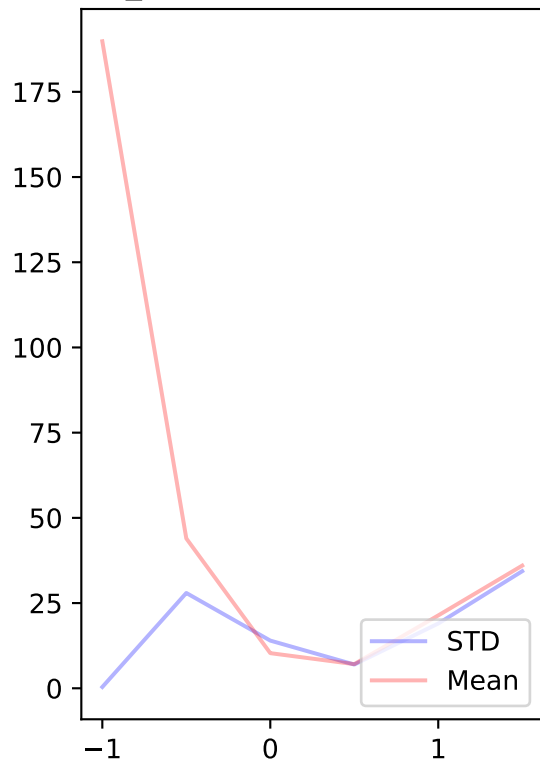
L5_STPC cADpyr 0g.pas.axn



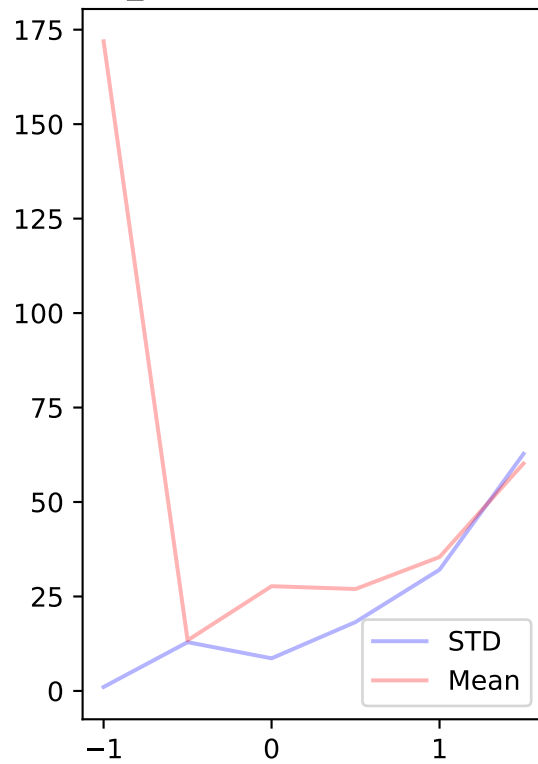
L5_STPC cADpyr 1g.pas.axn



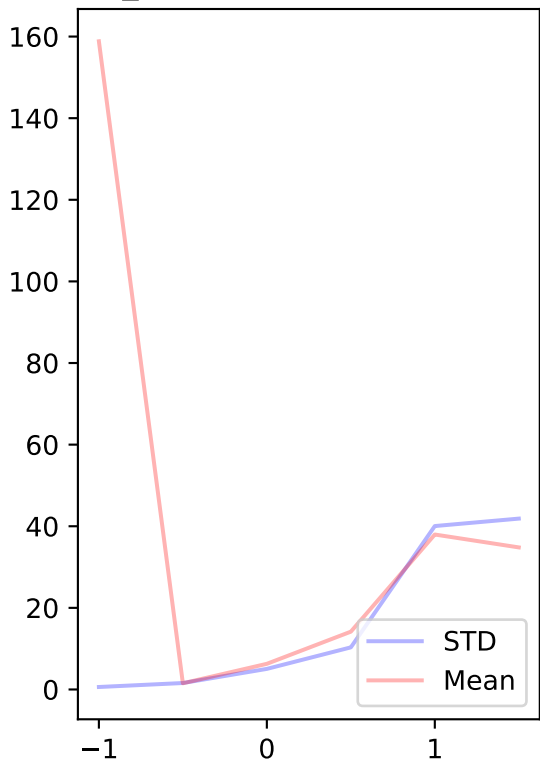
L5_STPC cADpyr 2g.pas.axn



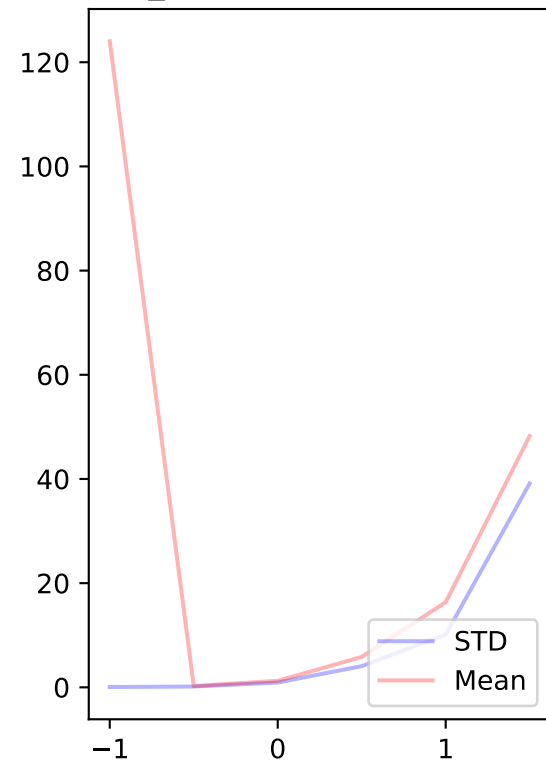
L5_STPC cADpyr 3g.pas.axn



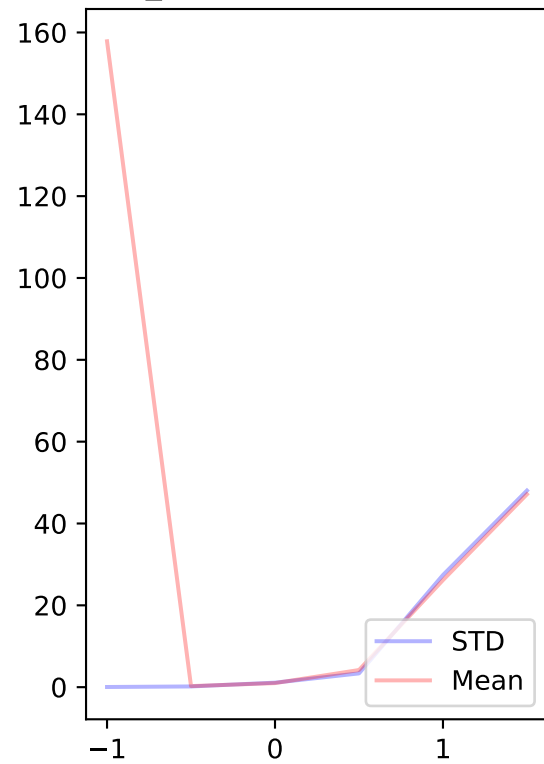
L5_STPC cADpyr 4g.pas.axn



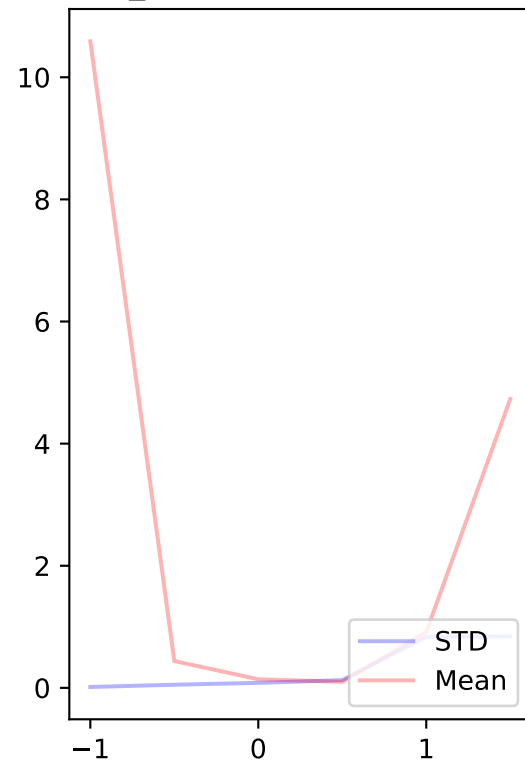
L6_IPC cADpyr 0g.pas.axn



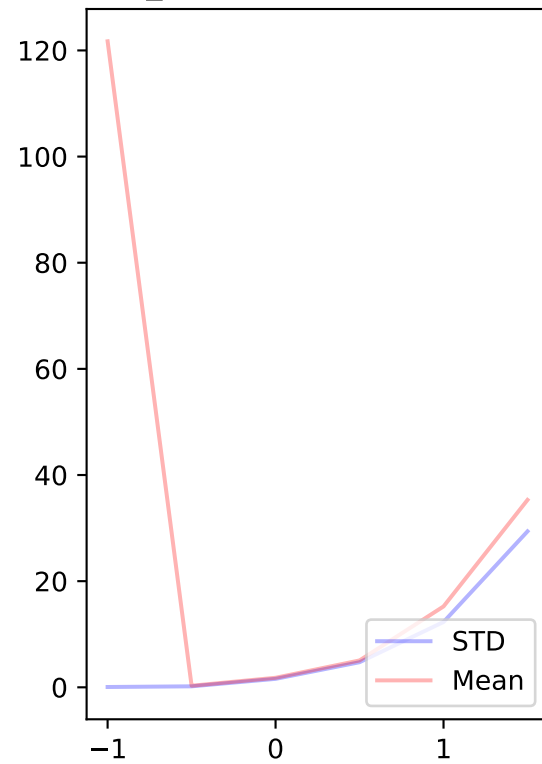
L6_IPC cADpyr 1g.pas.axn



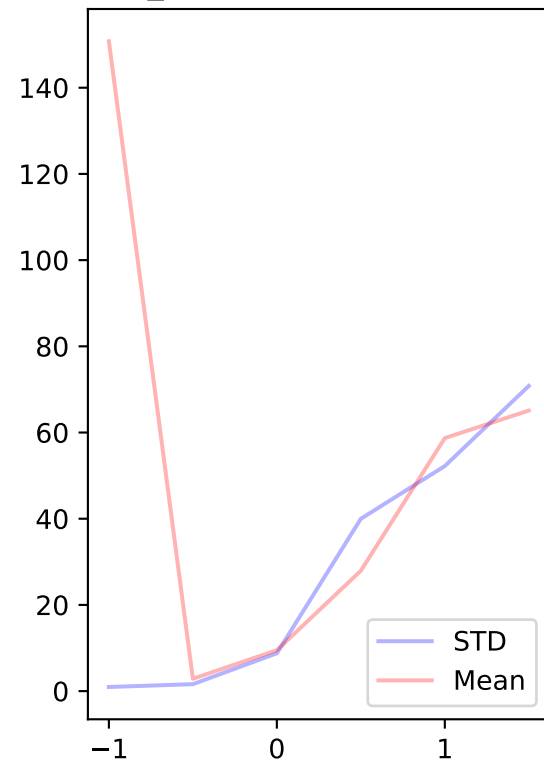
L6_IPC cADpyr 2g.pas.axn



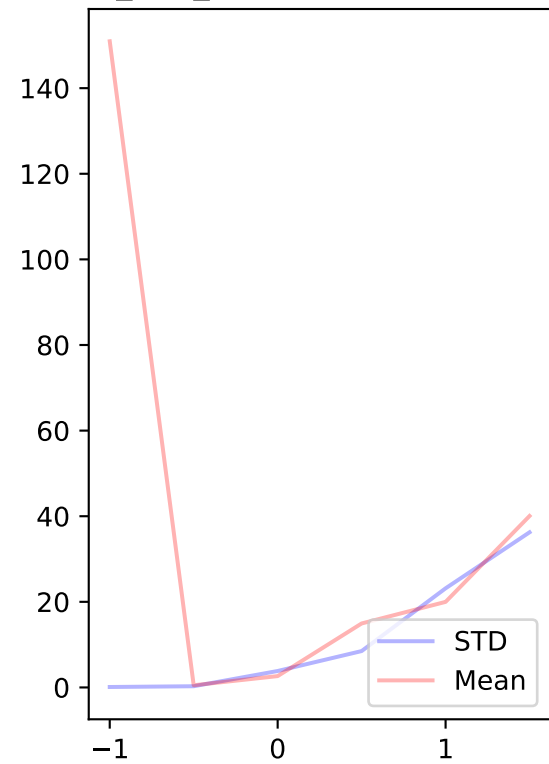
L6_IPC cADpyr 3g.pas.axn



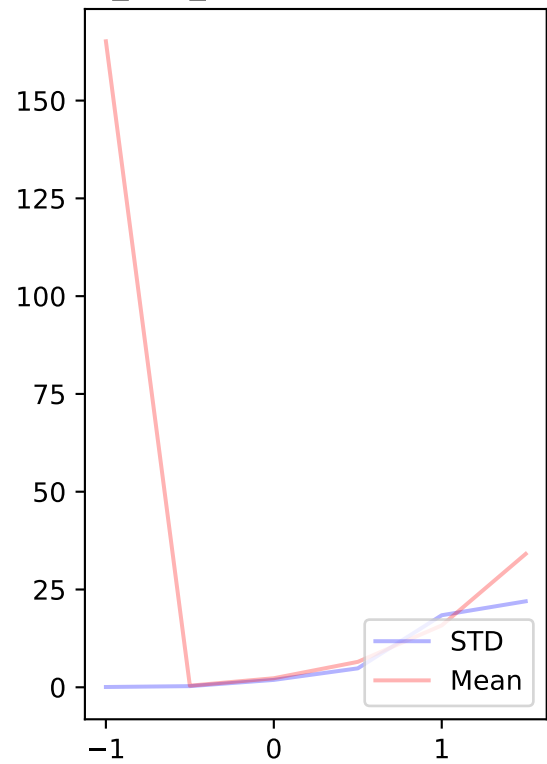
L6_IPC cADpyr 4g.pas.axn



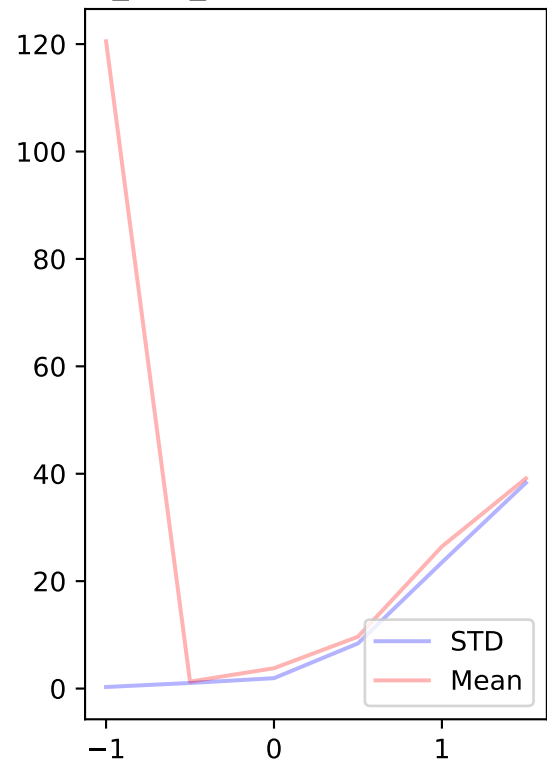
L6_TPC_L4 cADpyr 0g.pas.axn



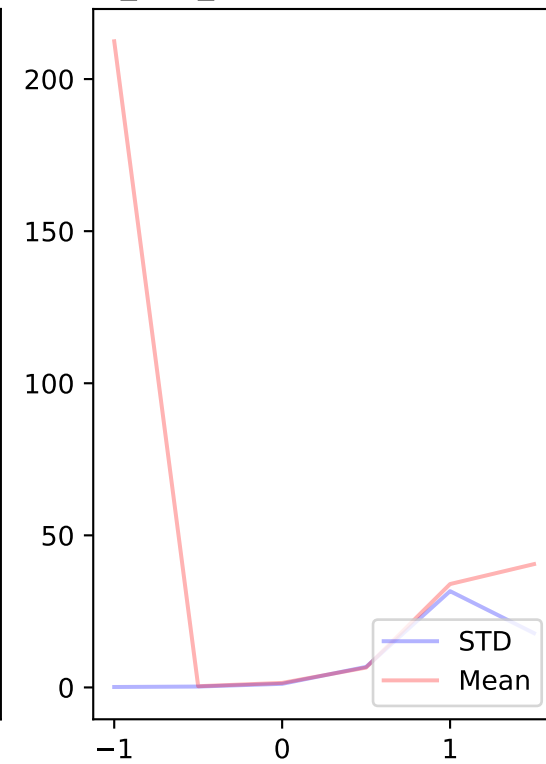
L6_TPC_L4 cADpyr 1g.pas.axn



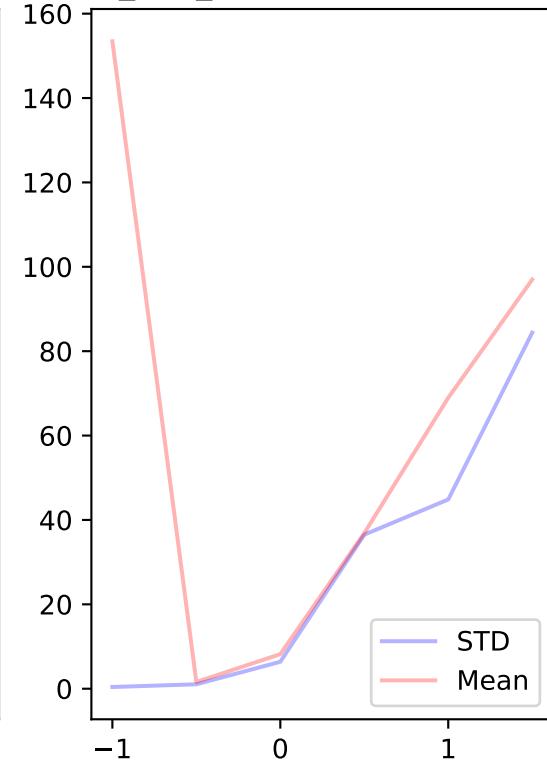
L6_TPC_L4 cADpyr 2g.pas.axn



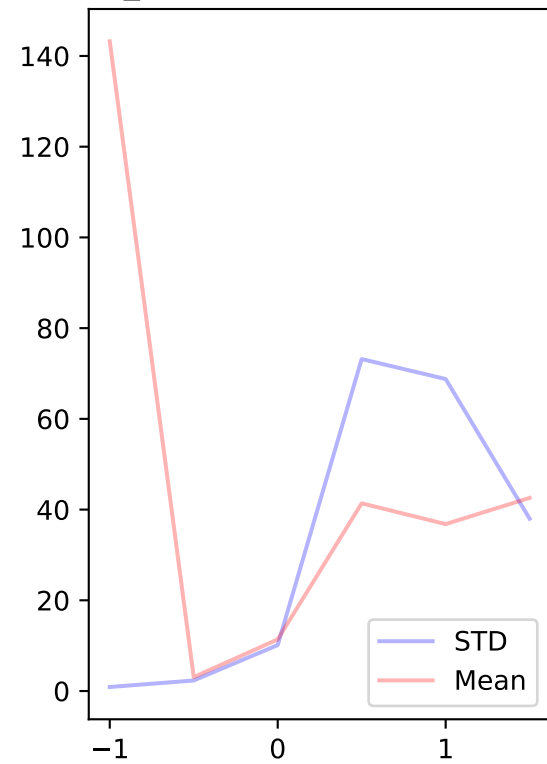
L6_TPC_L4 cADpyr 3g.pas.axn



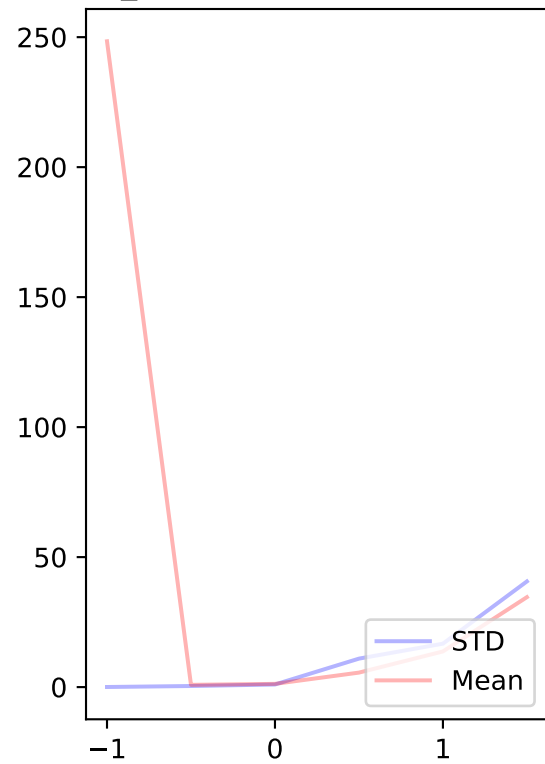
L6_TPC_L4 cADpyr 4g.pas.axn



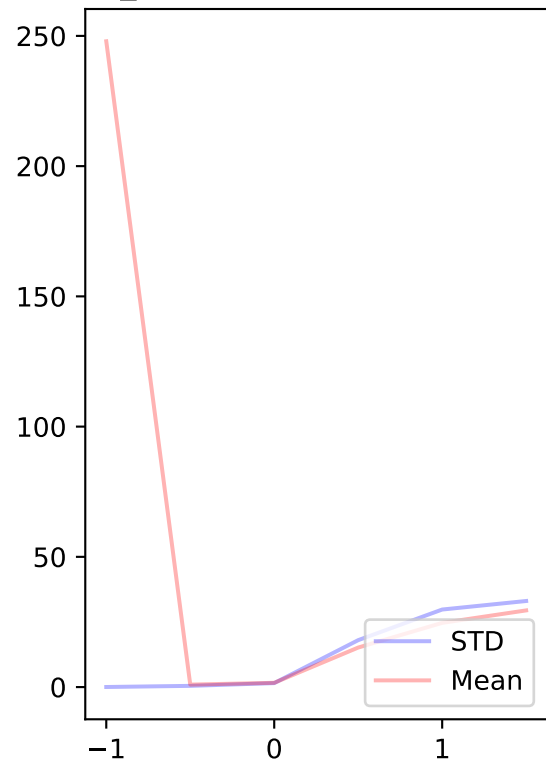
L5_TTPC1 cADpyr 0g.pas.axn



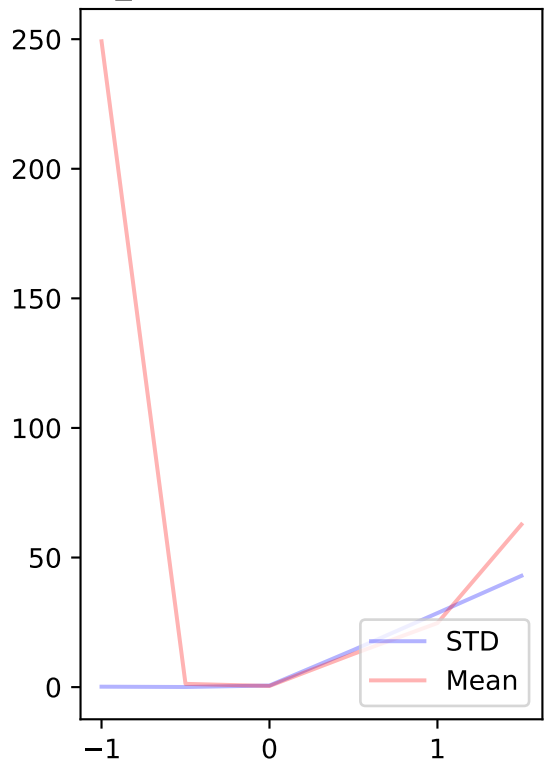
L5_TTPC1 cADpyr 1g.pas.axn



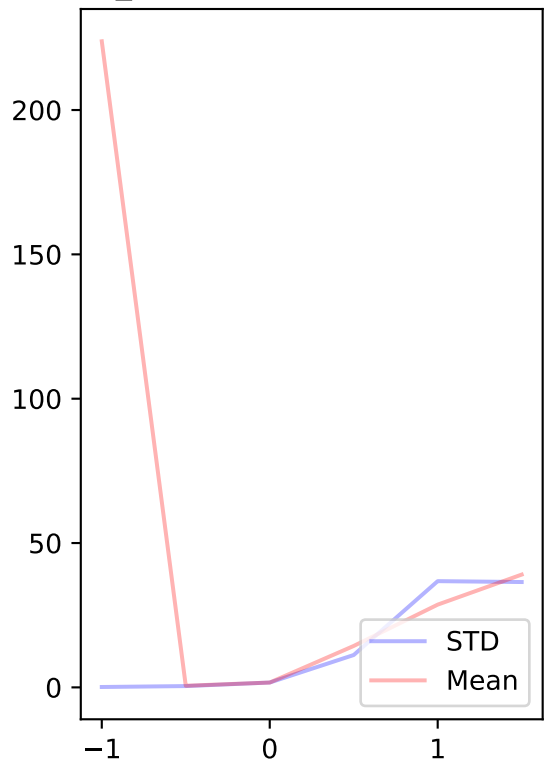
L5_TTPC1 cADpyr 2g.pas.axn



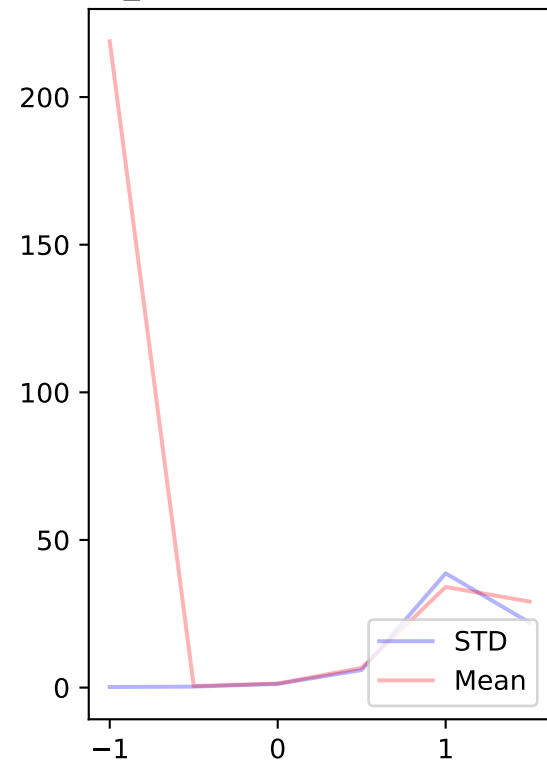
L5_TTPC1 cADpyr 3g.pas.axn



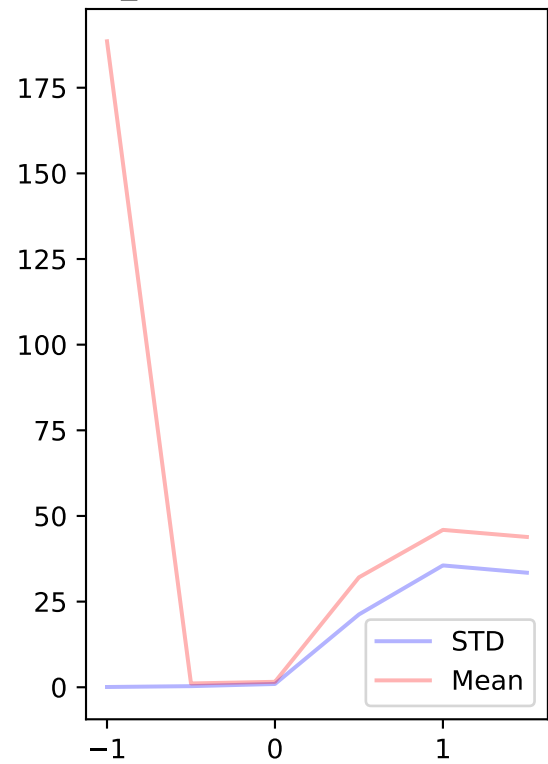
L5_TTPC1 cADpyr 4g.pas.axn



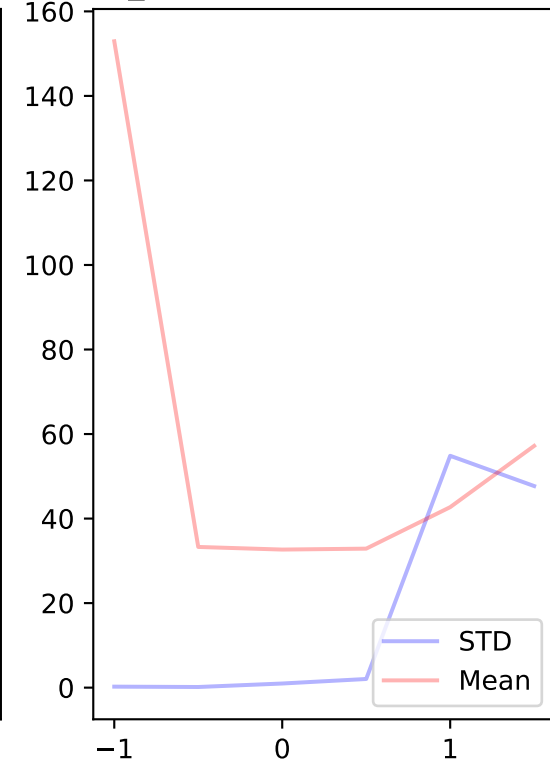
L5_TTPC2 cADpyr 0g.pas.axn



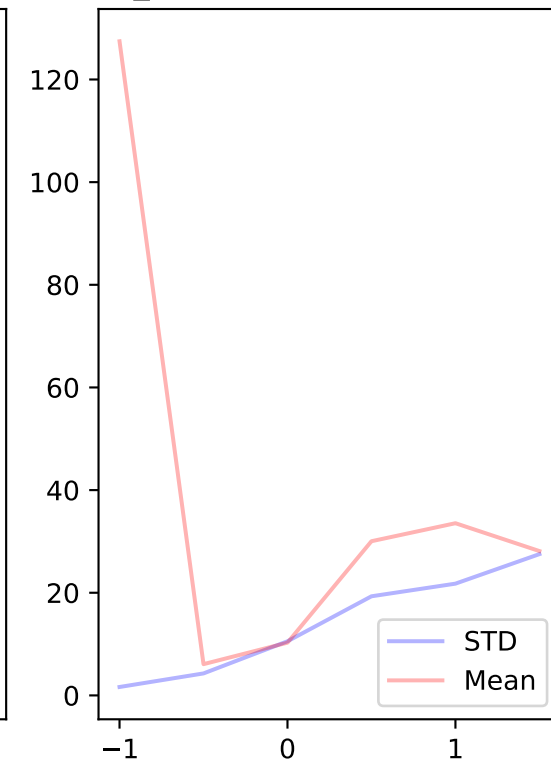
L5_TTPC2 cADpyr 1g.pas.axn



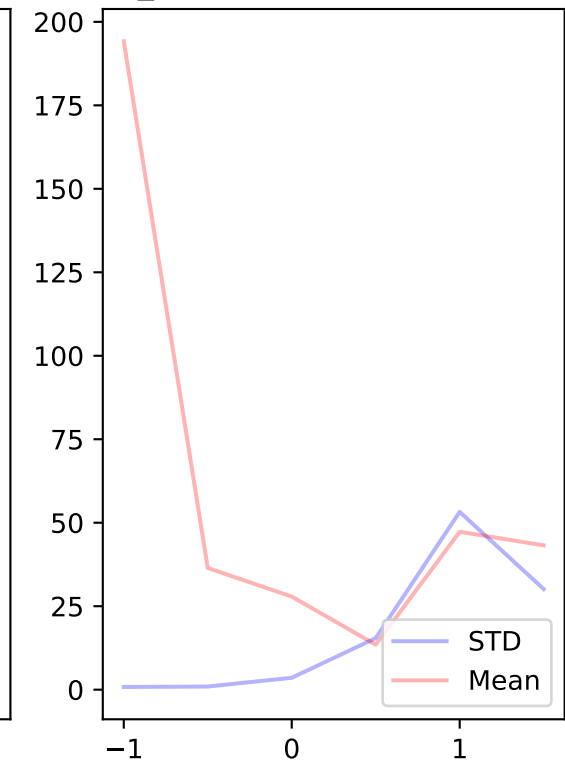
L5_TTPC2 cADpyr 2g.pas.axn



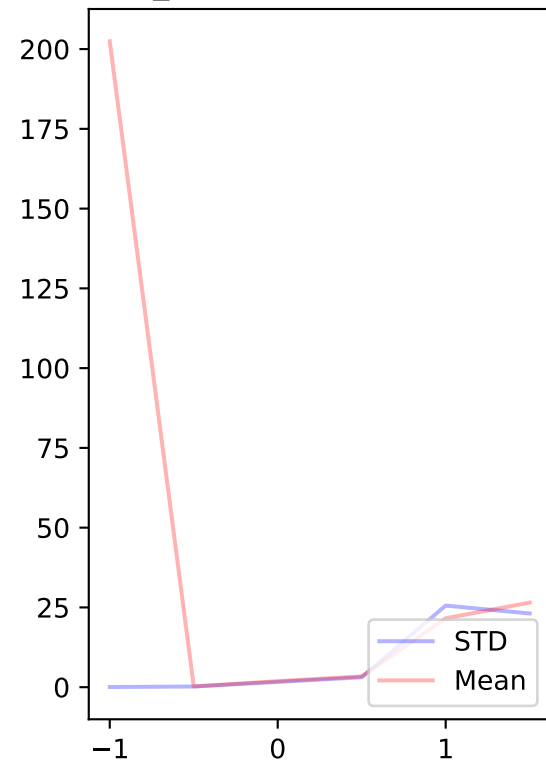
L5_TTPC2 cADpyr 3g.pas.axn



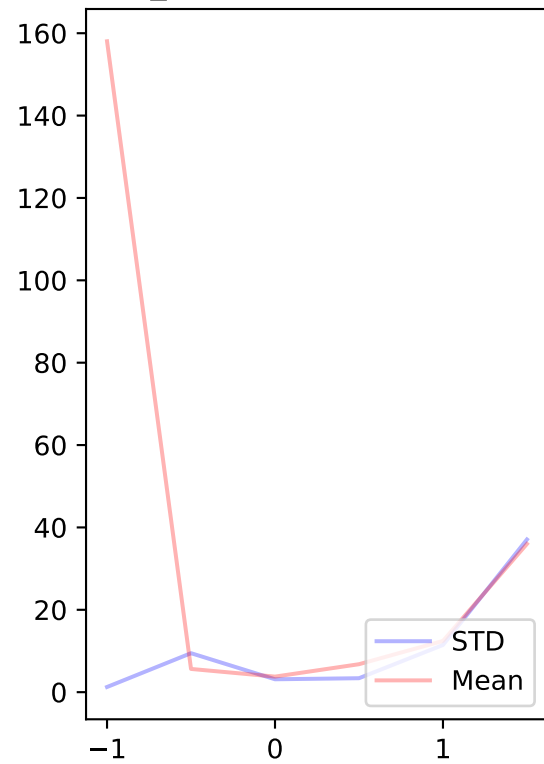
L5_TTPC2 cADpyr 4g.pas.axn



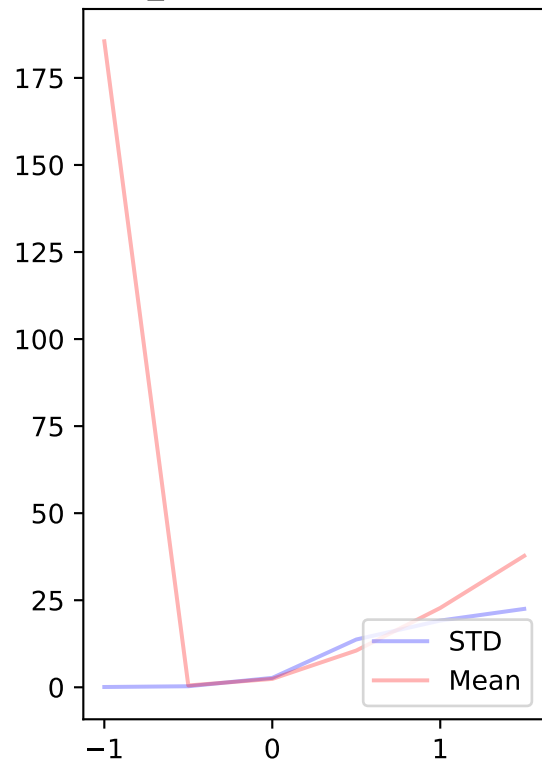
L4_PC cADpyr 0g.pas.axn



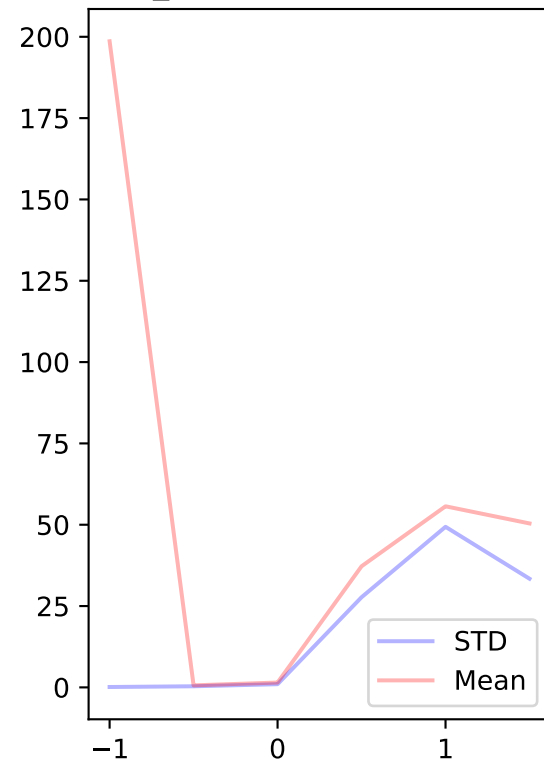
L4_PC cADpyr 1g.pas.axn



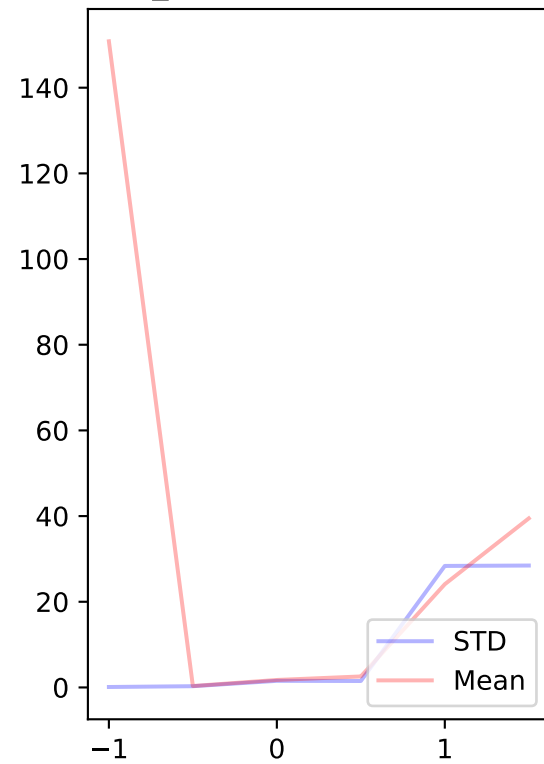
L4_PC cADpyr 2g.pas.axn



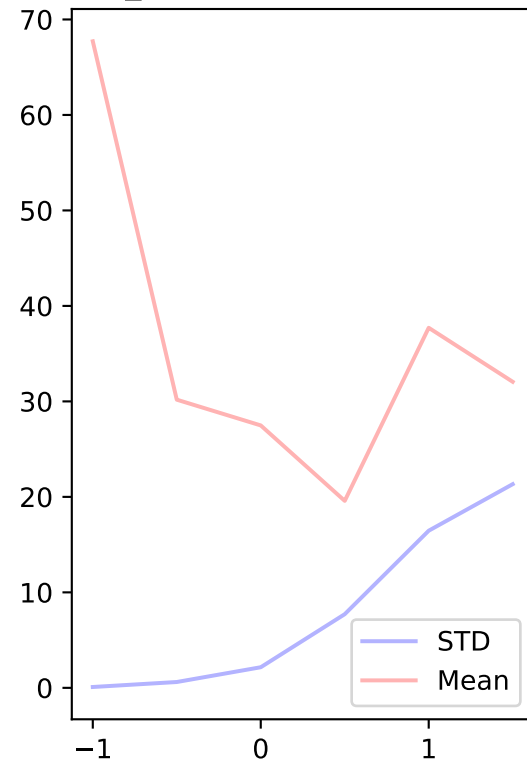
L4_PC cADpyr 3g.pas.axn



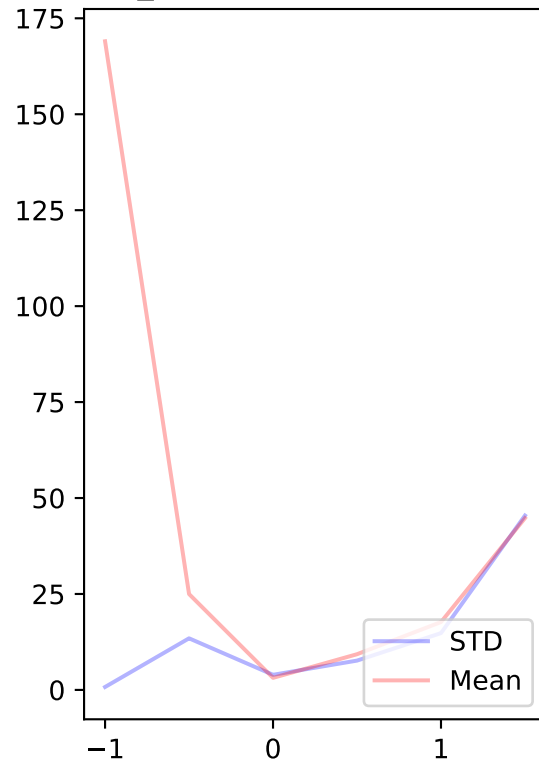
L4_PC cADpyr 4g.pas.axn



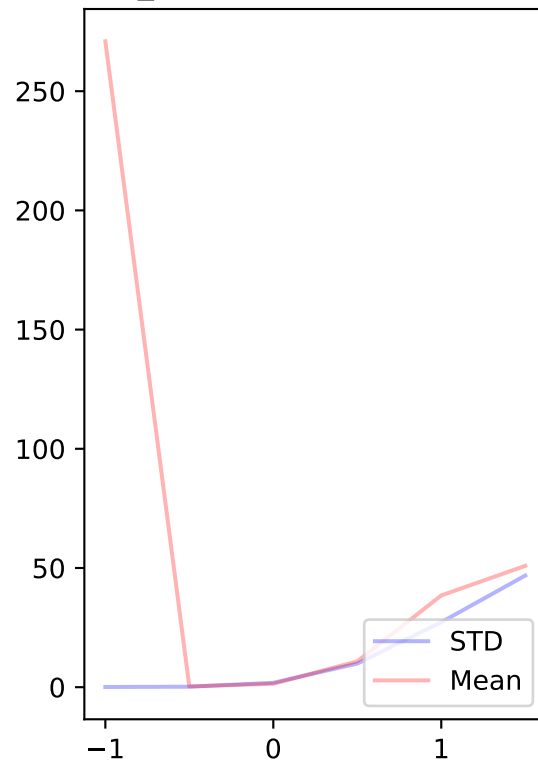
L6_BPC cADpyr 0g.pas.axn



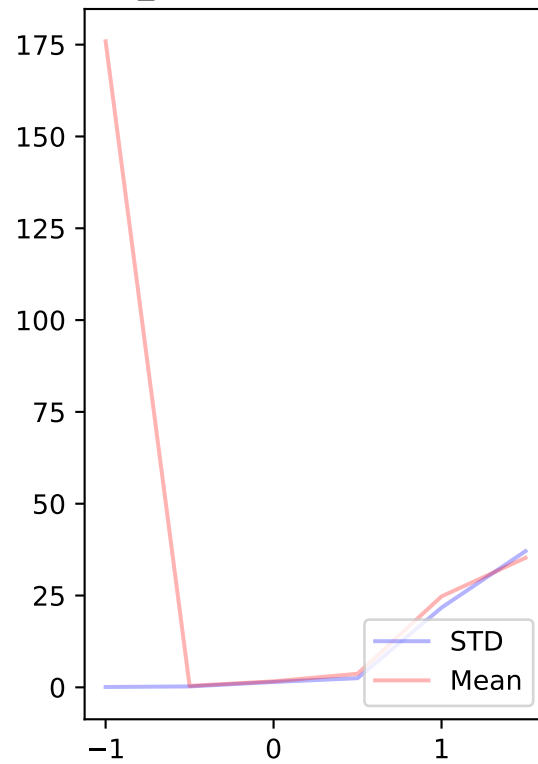
L6_BPC cADpyr 1g.pas.axn



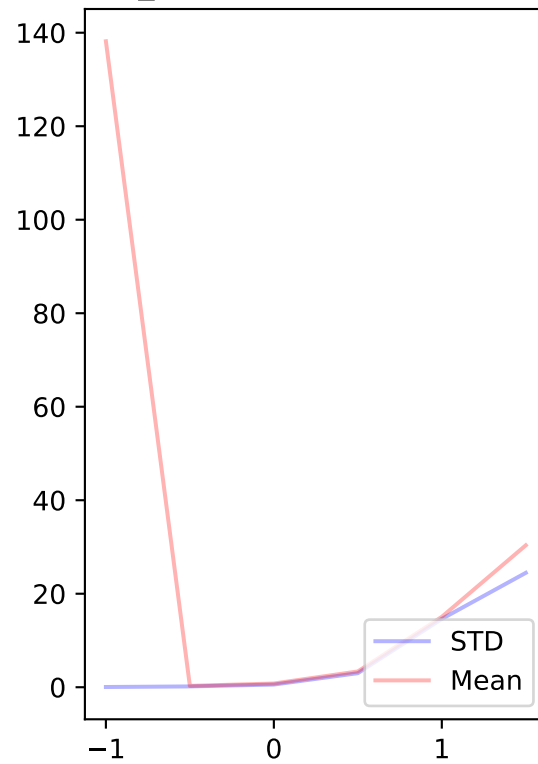
L6_BPC cADpyr 2g.pas.axn



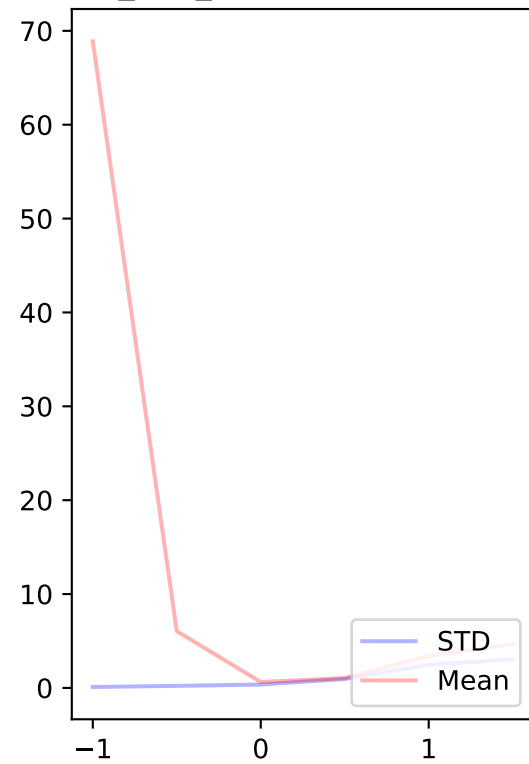
L6_BPC cADpyr 3g.pas.axn



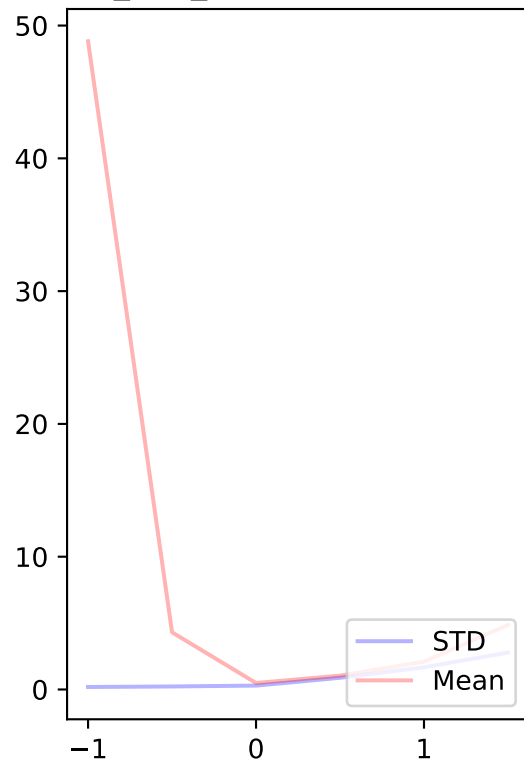
L6_BPC cADpyr 4g.pas.axn



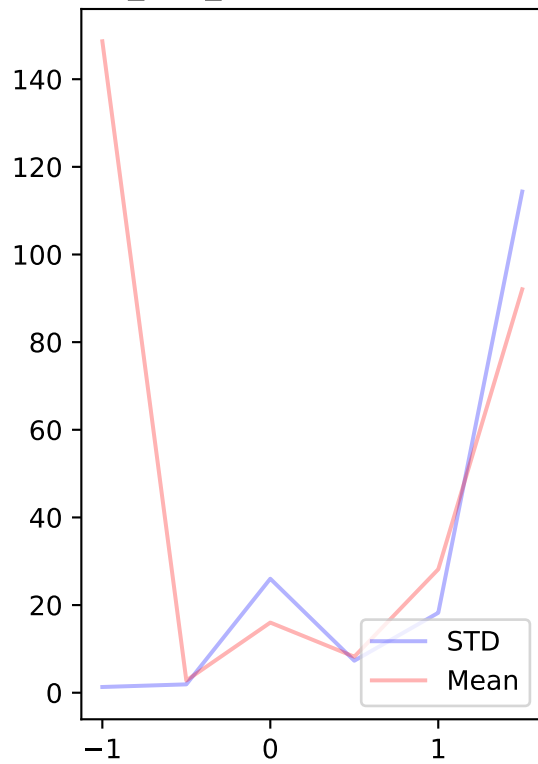
L6_TPC_L1 cADpyr 0cm.axn



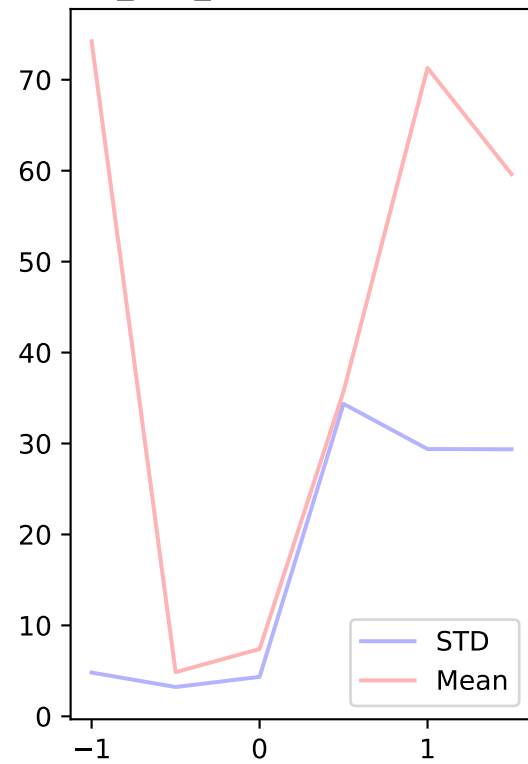
L6_TPC_L1 cADpyr 1cm.axn



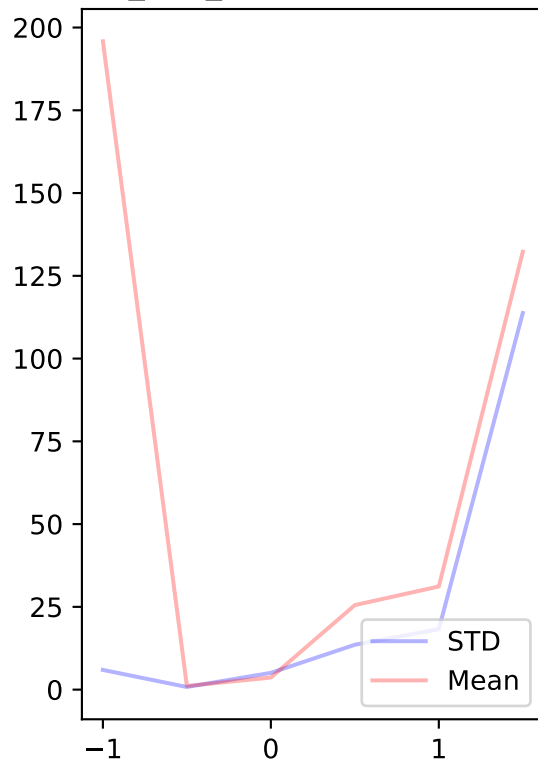
L6_TPC_L1 cADpyr 2cm.axn



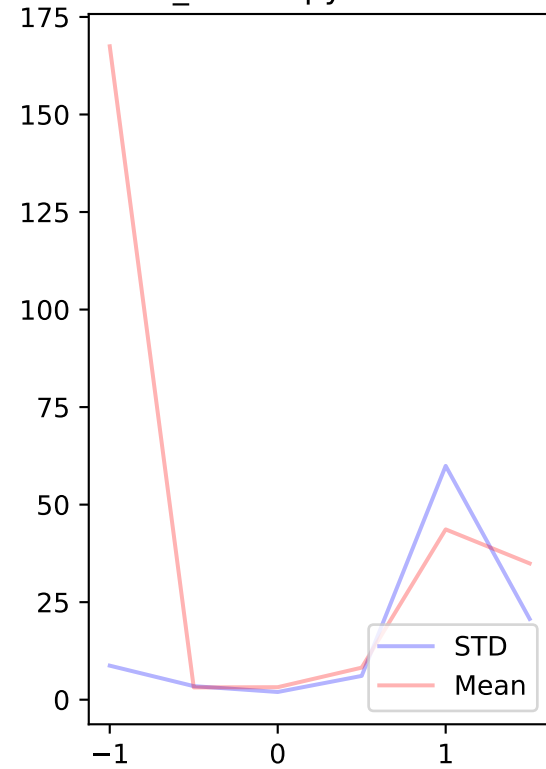
L6_TPC_L1 cADpyr 3cm.axn



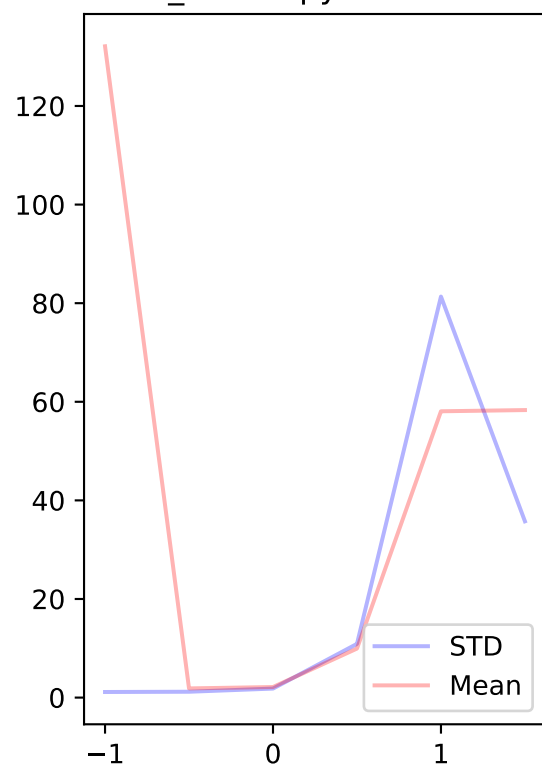
L6_TPC_L1 cADpyr 4cm.axn



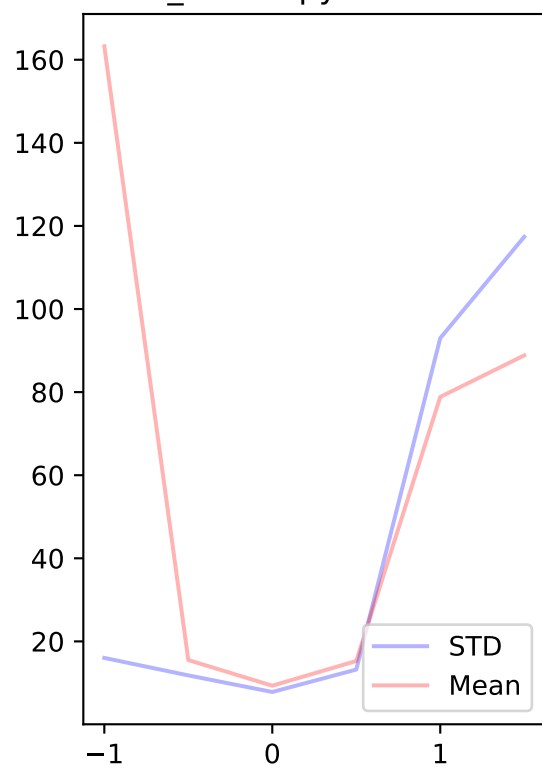
L4_SS cADpyr 0cm.axn



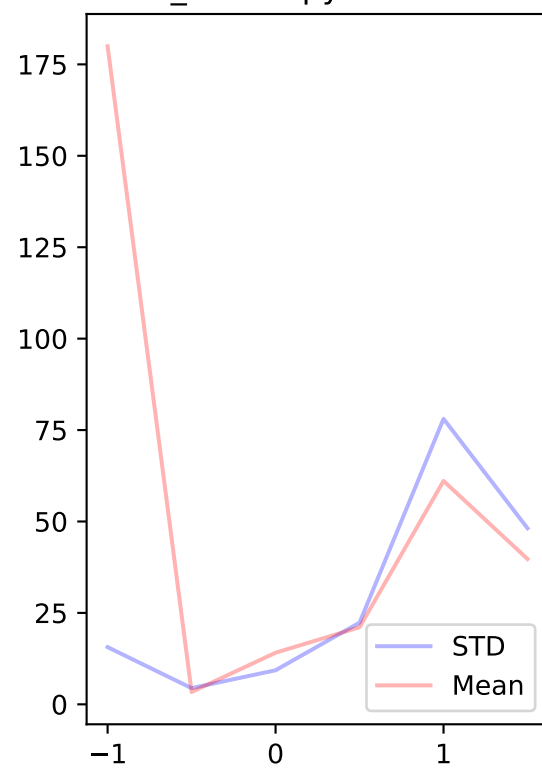
L4_SS cADpyr 1cm.axn



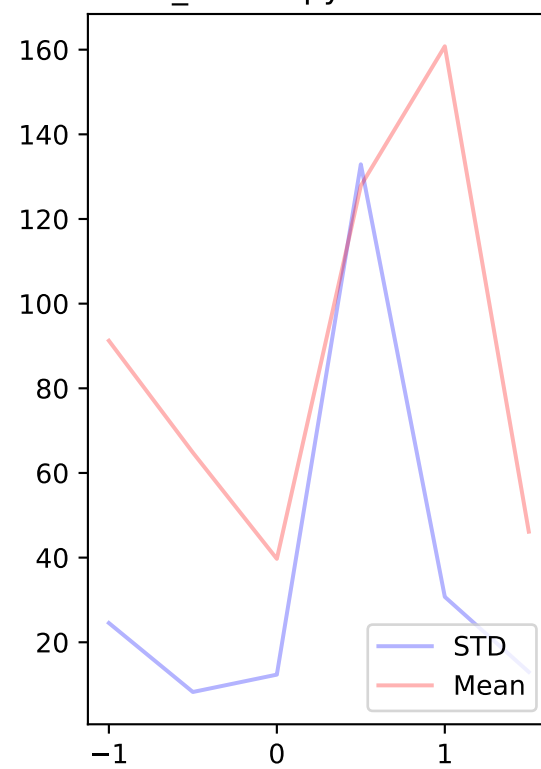
L4_SS cADpyr 2cm.axn



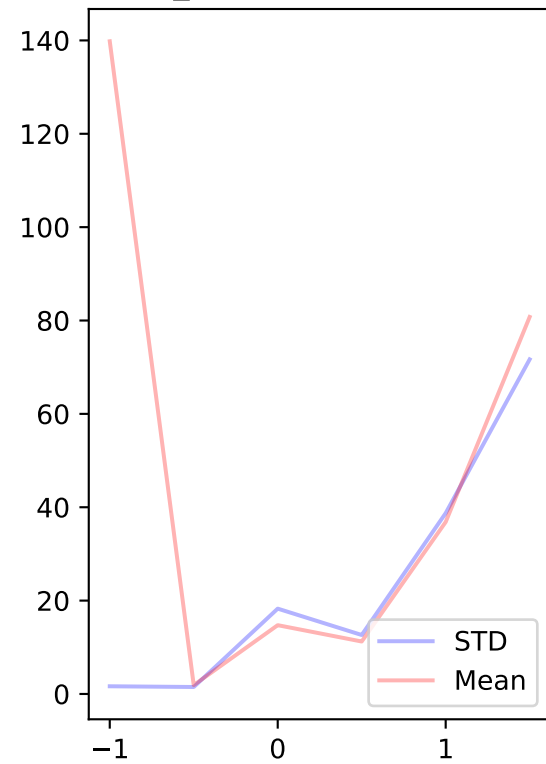
L4_SS cADpyr 3cm.axn



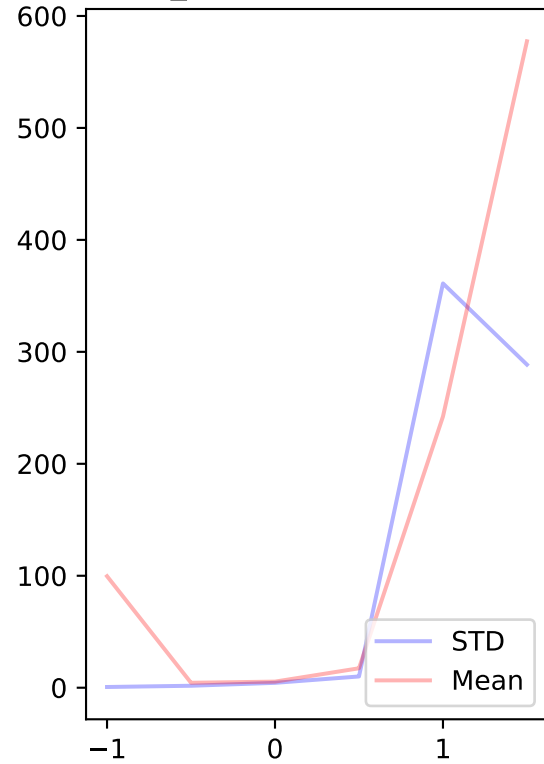
L4_SS cADpyr 4cm.axn



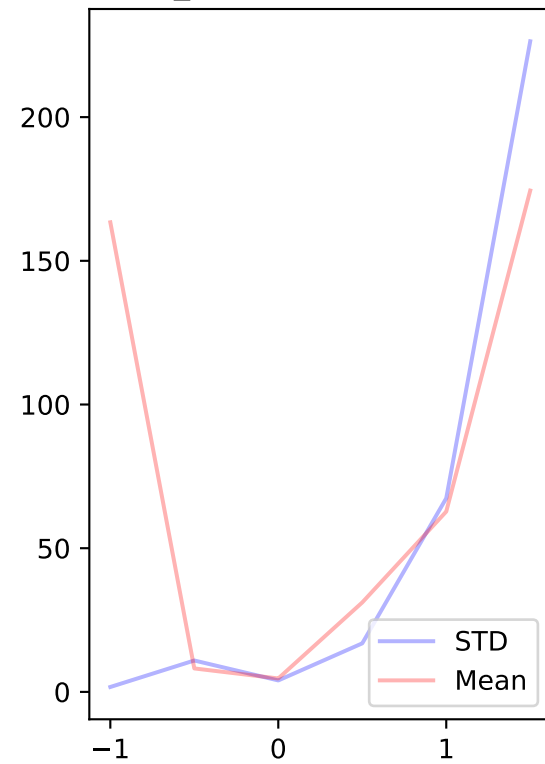
L4_SP cADpyr 0cm.axn



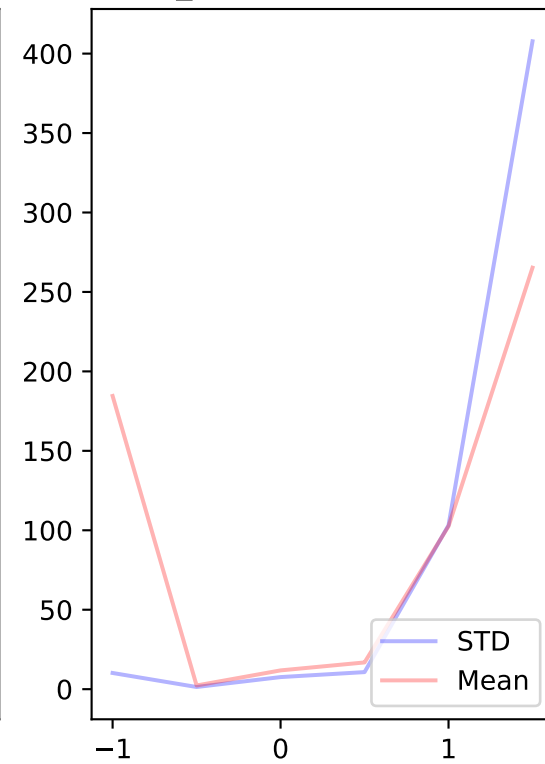
L4_SP cADpyr 1cm.axn



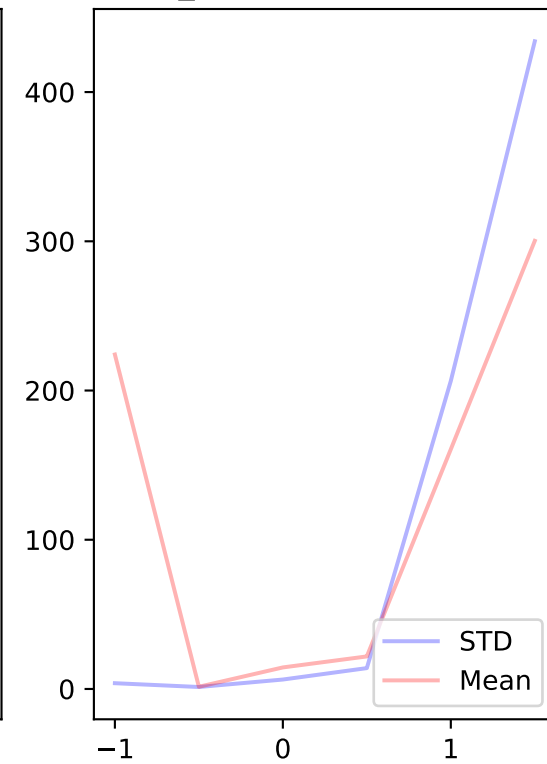
L4_SP cADpyr 2cm.axn



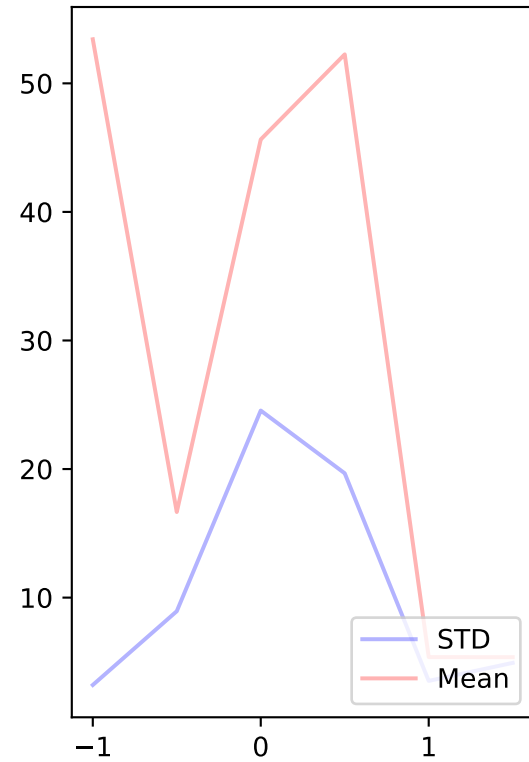
L4_SP cADpyr 3cm.axn



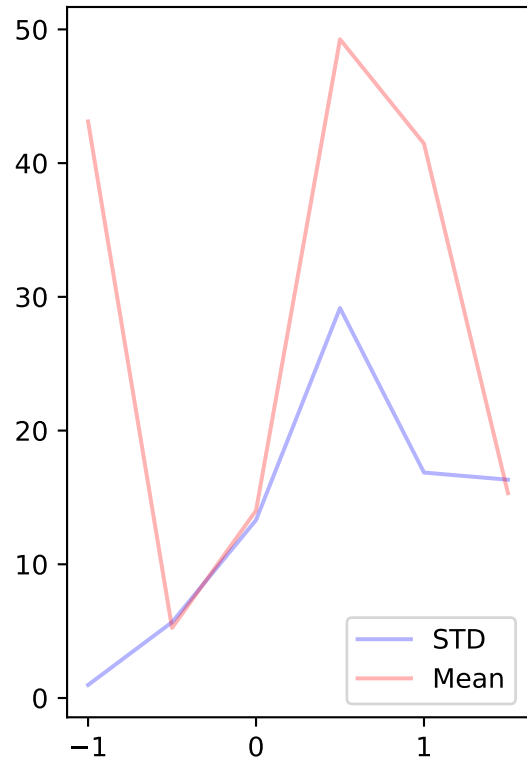
L4_SP cADpyr 4cm.axn



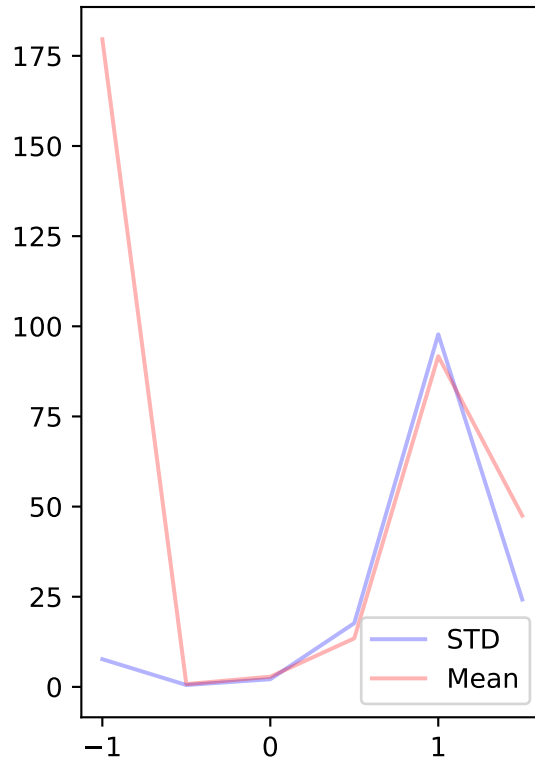
L6_UTPC cADpyr 0cm.axn



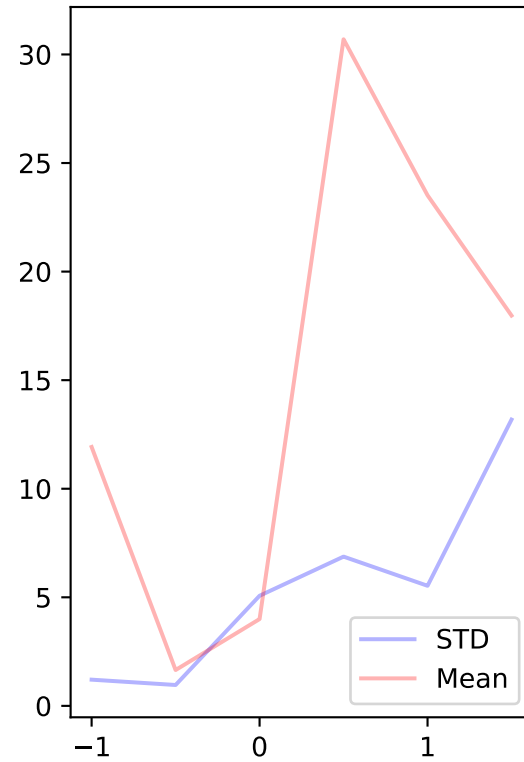
L6_UTPC cADpyr 1cm.axn



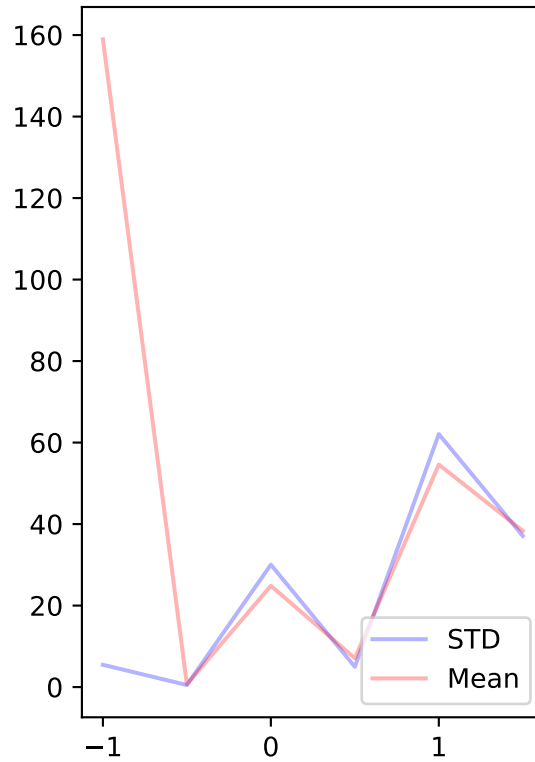
L6_UTPC cADpyr 2cm.axn



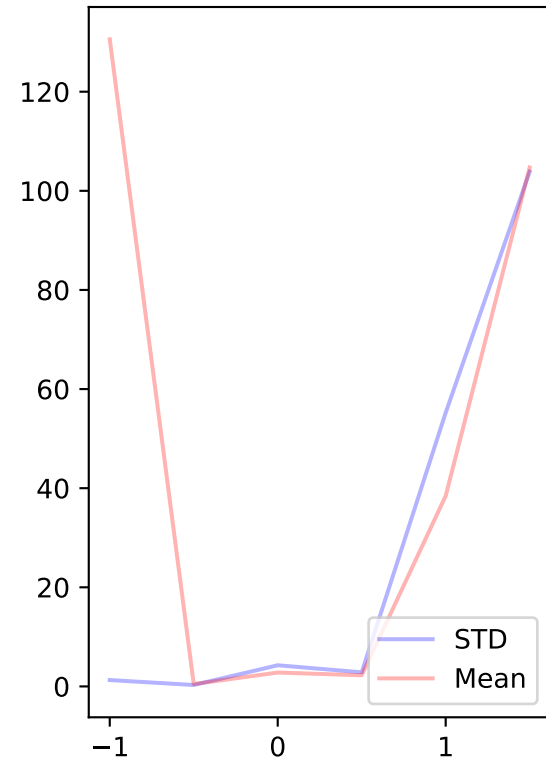
L6_UTPC cADpyr 3cm.axn



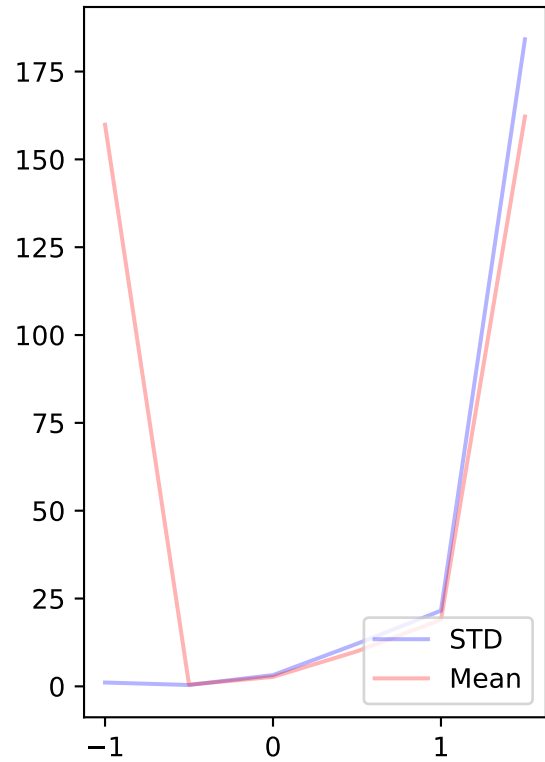
L6_UTPC cADpyr 4cm.axn



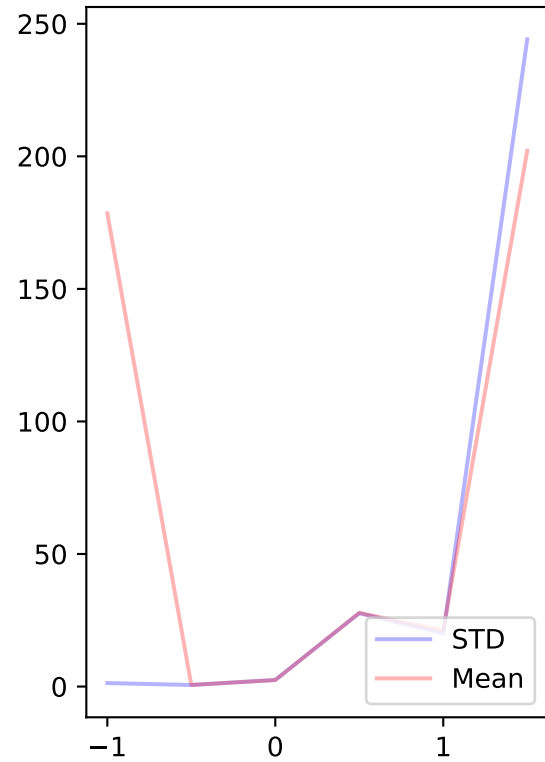
L23_PC cADpyr 0cm.axn



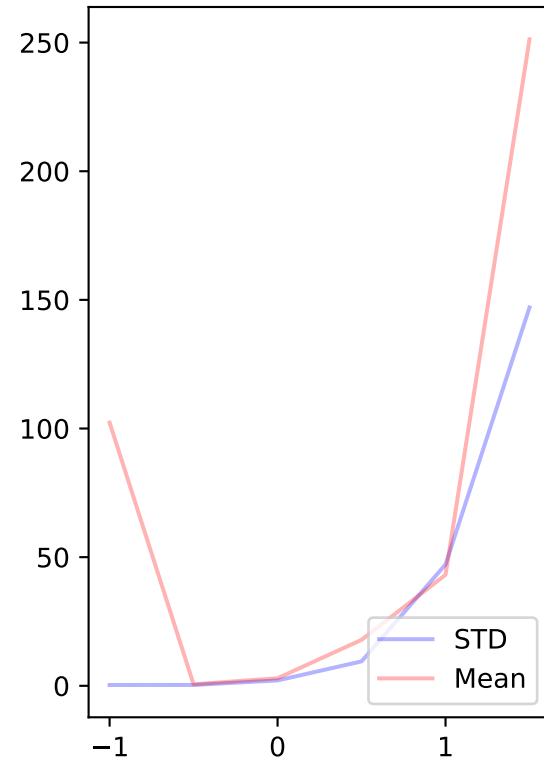
L23_PC cADpyr 1cm.axn



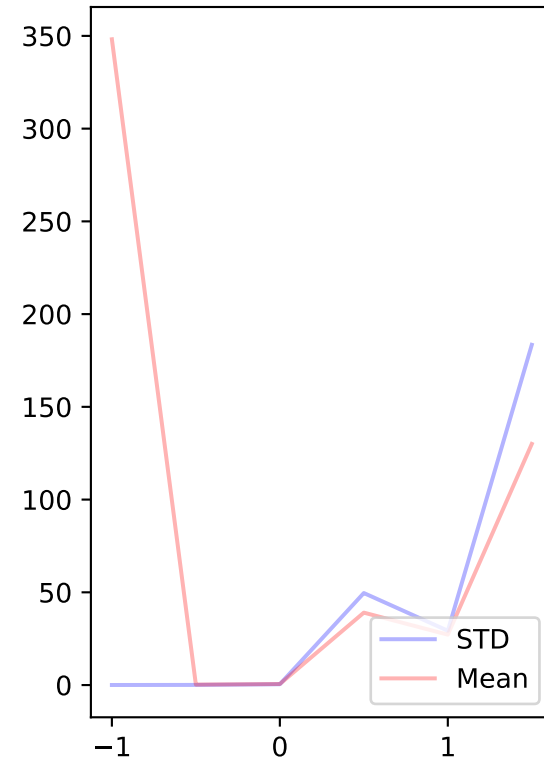
L23_PC cADpyr 2cm.axn



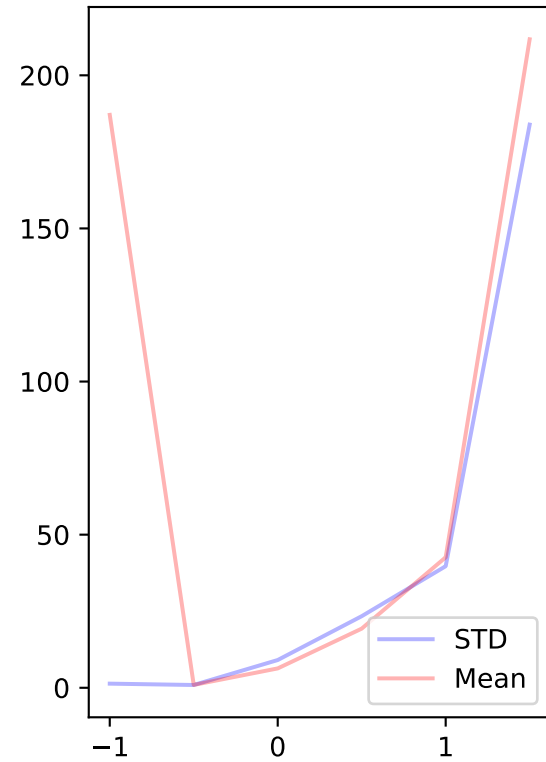
L23_PC cADpyr 3cm.axn



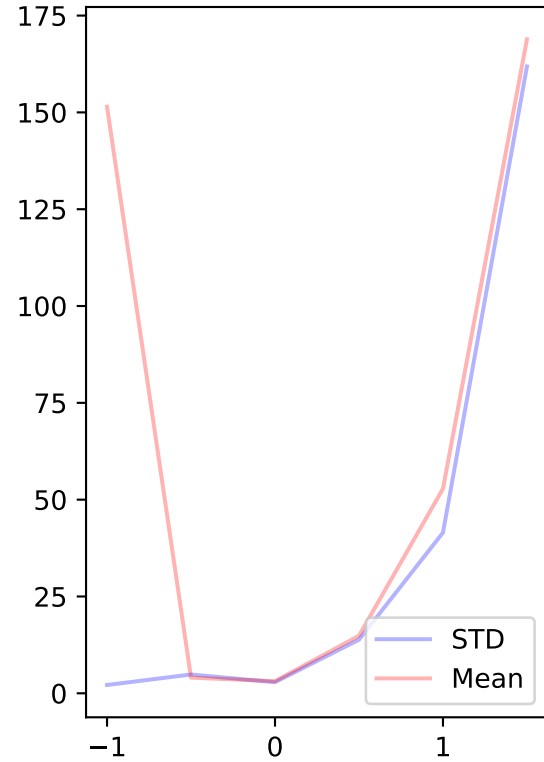
L23_PC cADpyr 4cm.axn



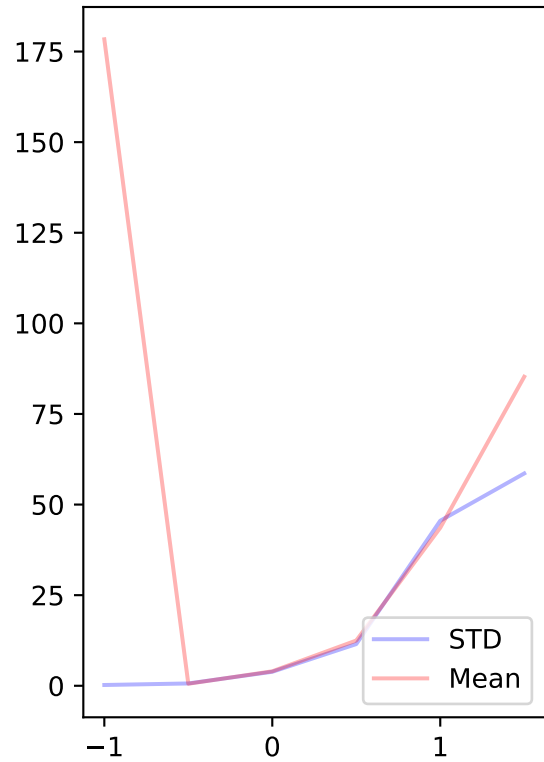
L5_UTPC cADpyr 0cm.axn



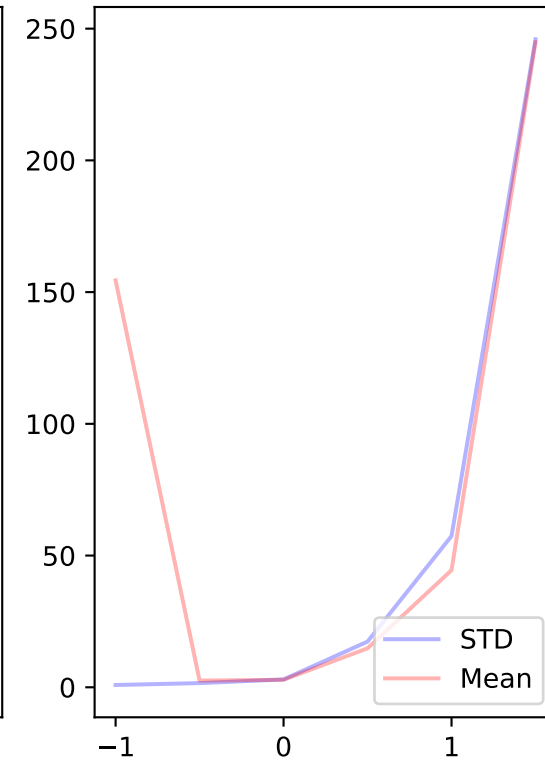
L5_UTPC cADpyr 1cm.axn



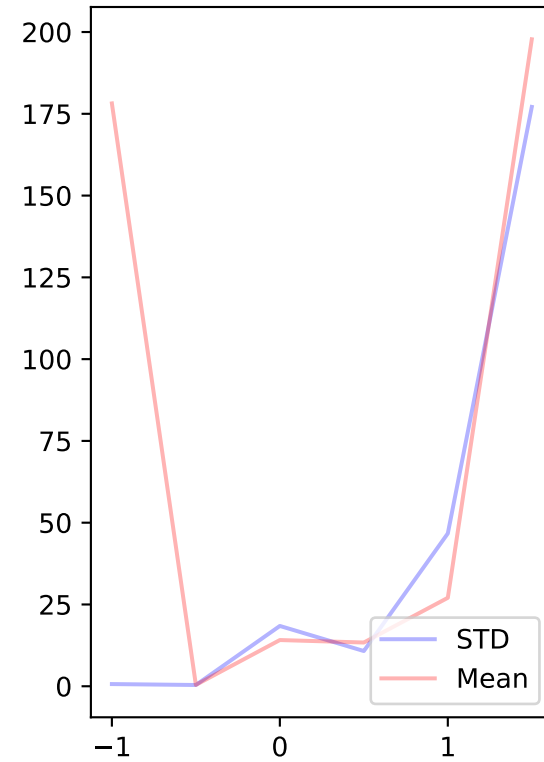
L5_UTPC cADpyr 2cm.axn



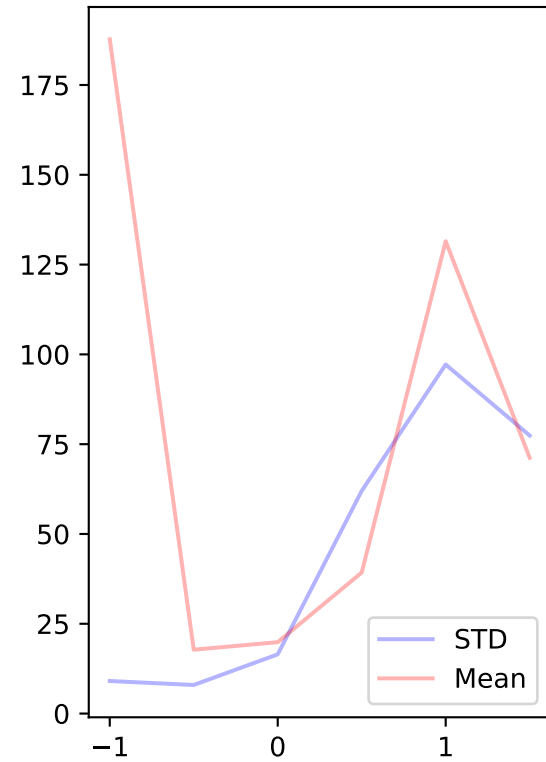
L5_UTPC cADpyr 3cm.axn



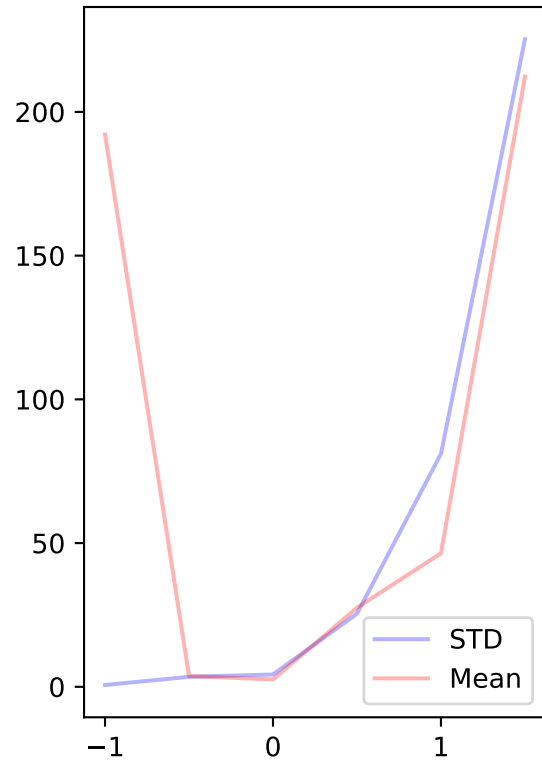
L5_UTPC cADpyr 4cm.axn



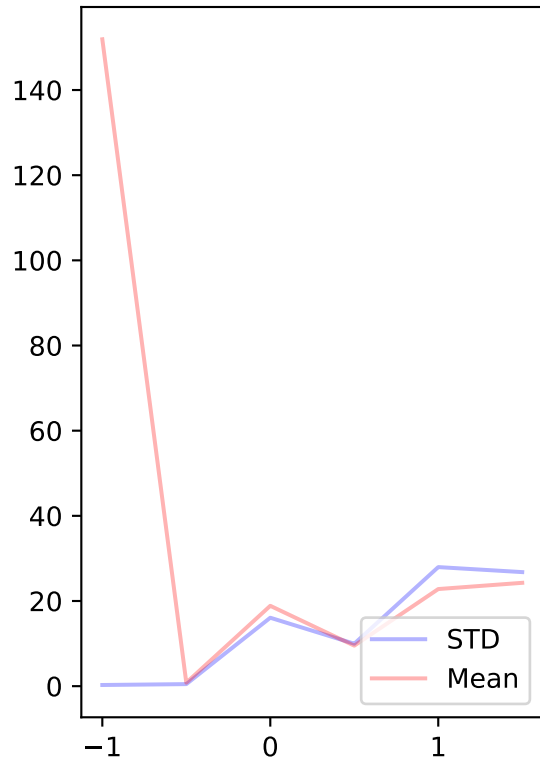
L5_STPC cADpyr 0cm.axn



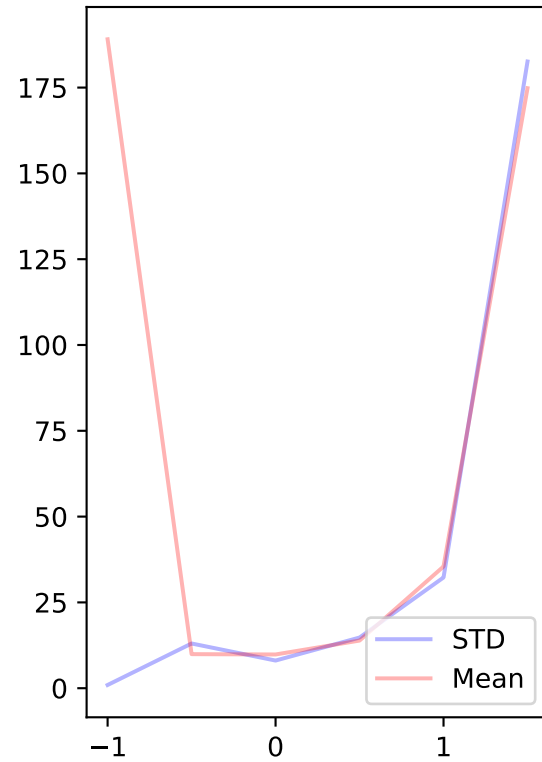
L5_STPC cADpyr 1cm.axn



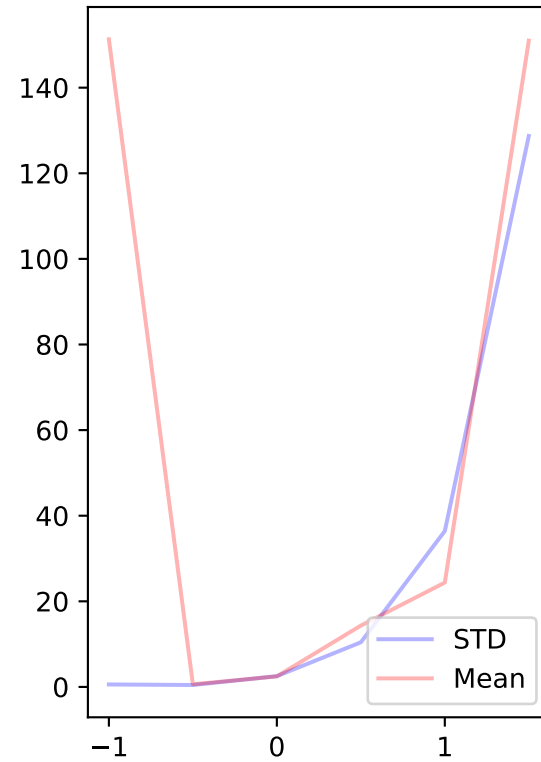
L5_STPC cADpyr 2cm.axn



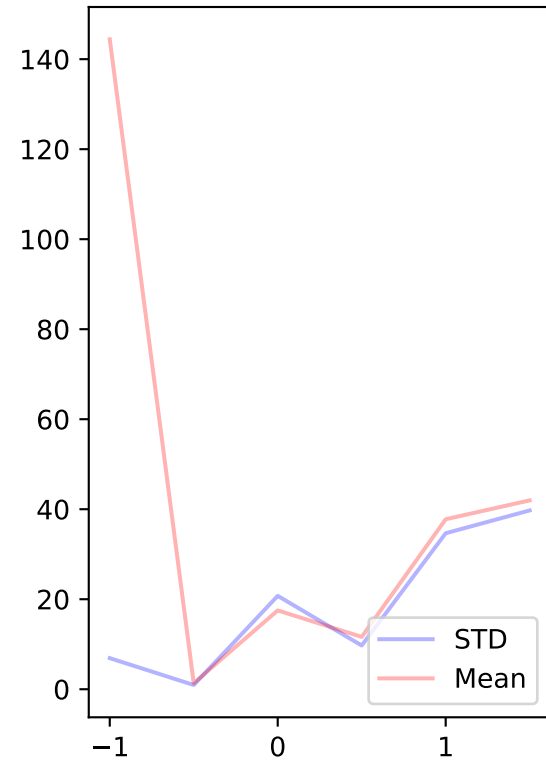
L5_STPC cADpyr 3cm.axn



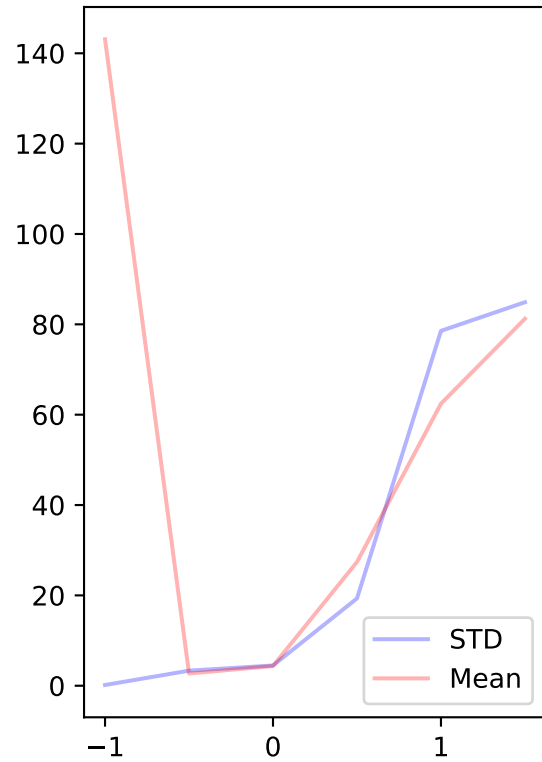
L5_STPC cADpyr 4cm.axn



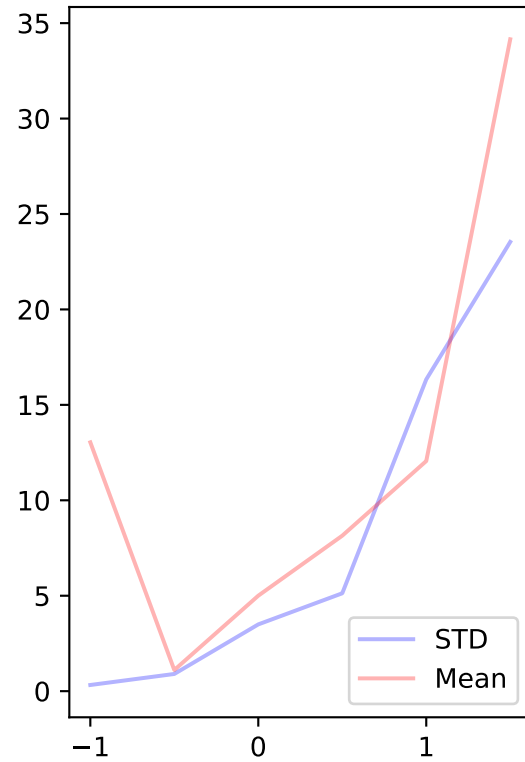
L6_IPC cADpyr 0cm.axn



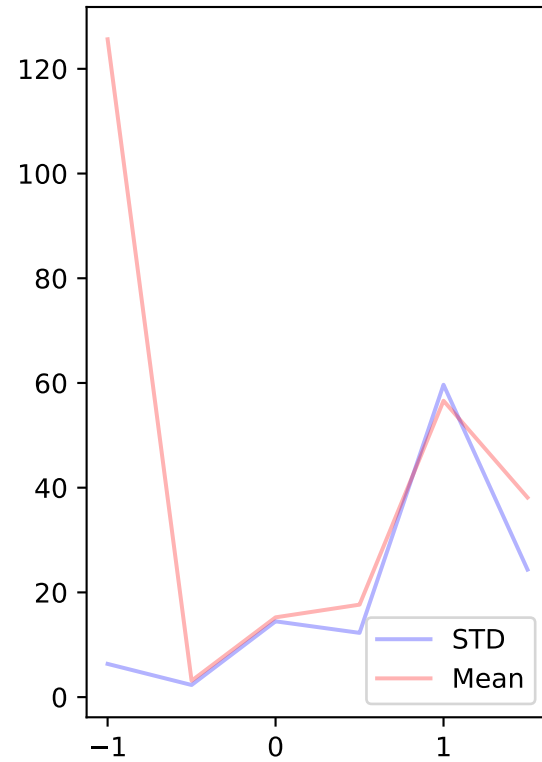
L6_IPC cADpyr 1cm.axn



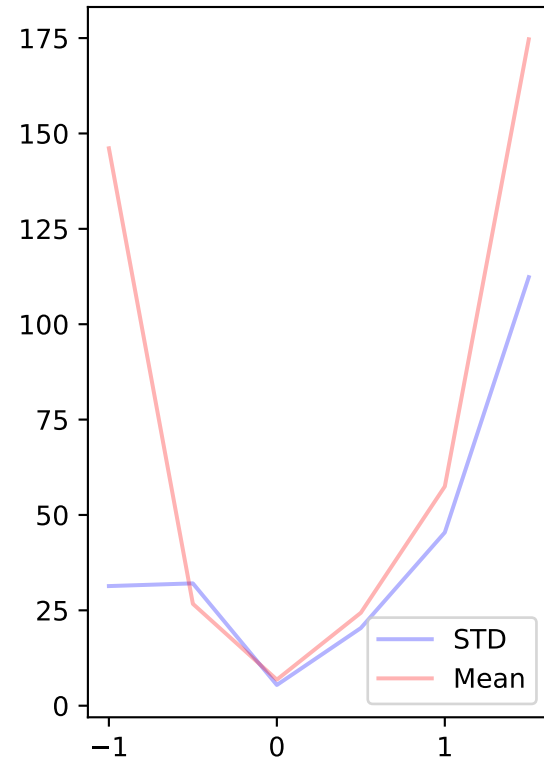
L6_IPC cADpyr 2cm.axn



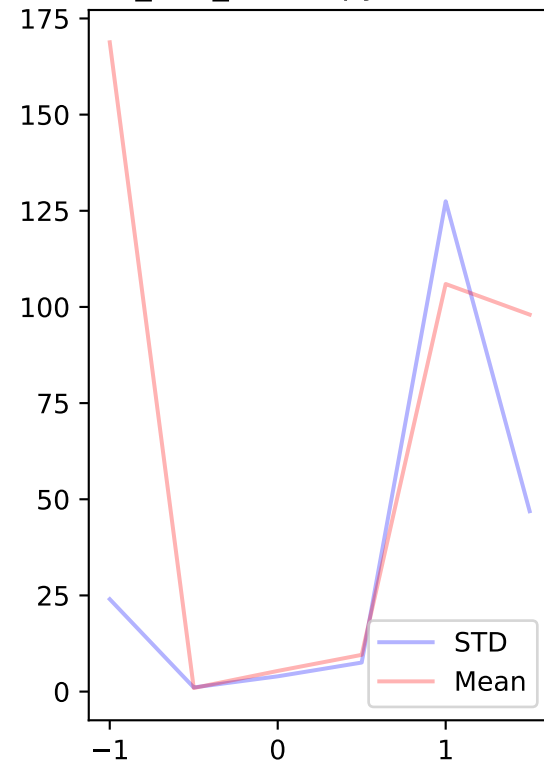
L6_IPC cADpyr 3cm.axn



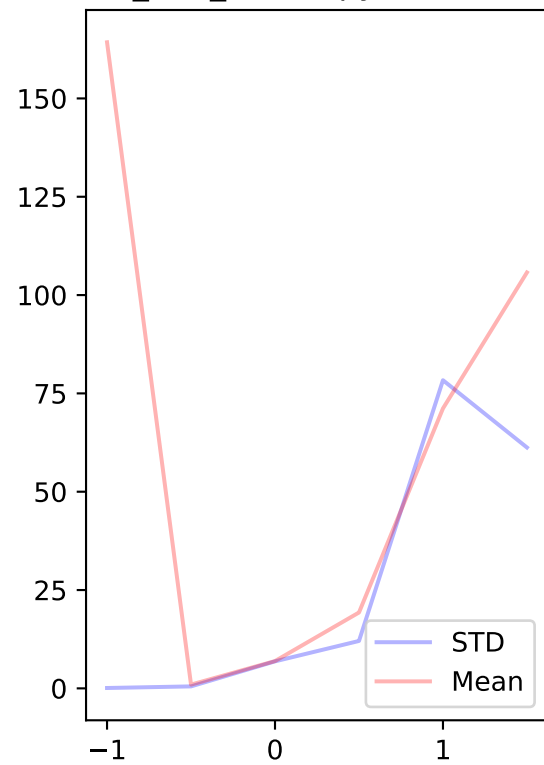
L6_IPC cADpyr 4cm.axn



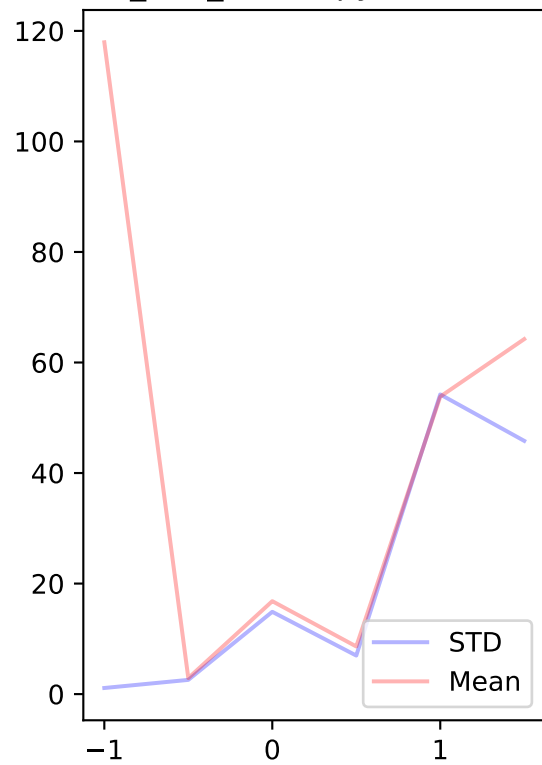
L6_TPC_L4 cADpyr 0cm.axn



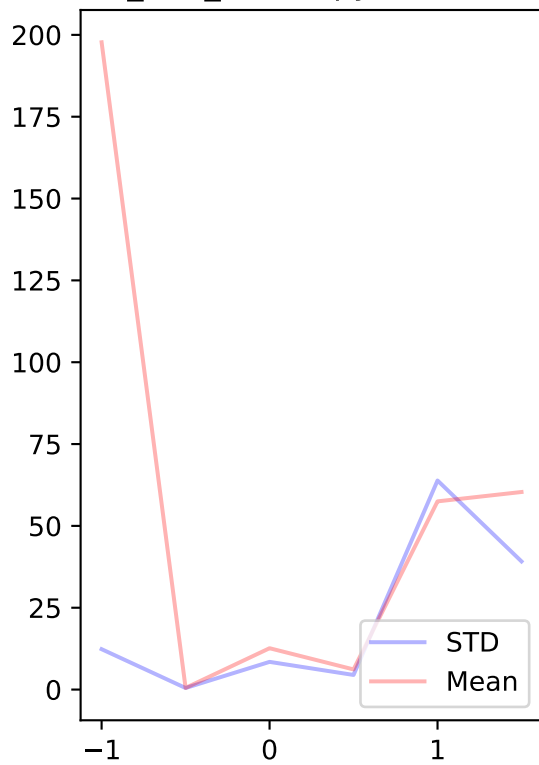
L6_TPC_L4 cADpyr 1cm.axn



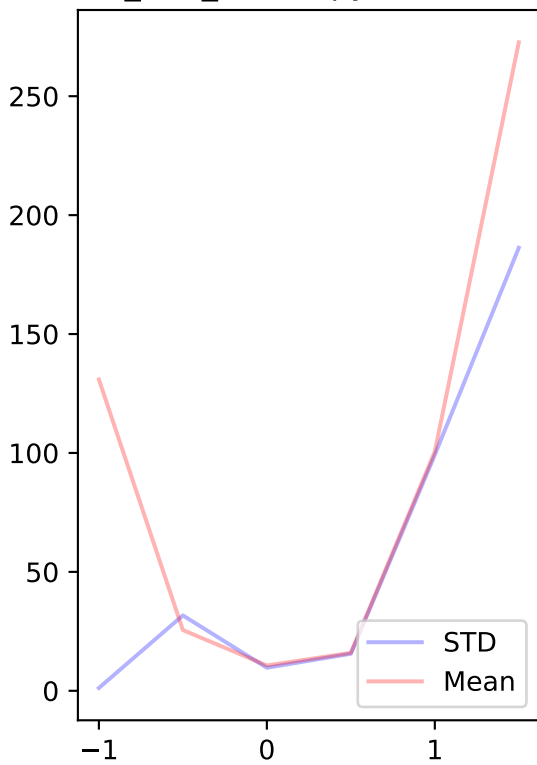
L6_TPC_L4 cADpyr 2cm.axn



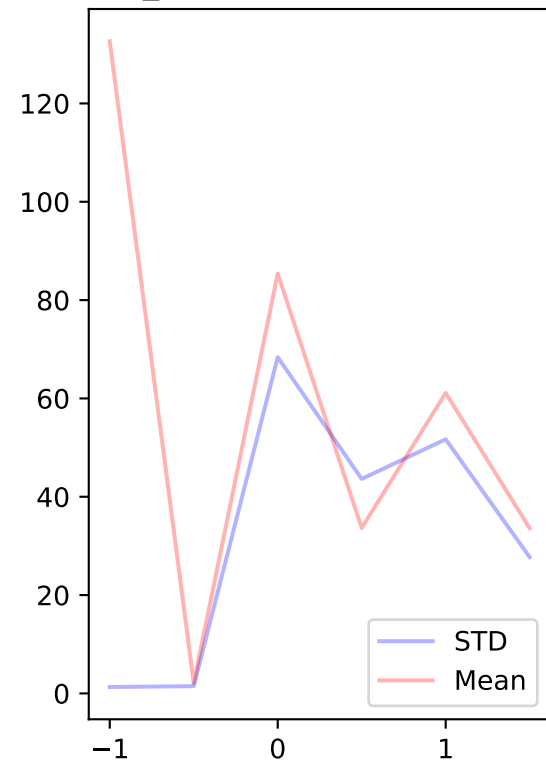
L6_TPC_L4 cADpyr 3cm.axn



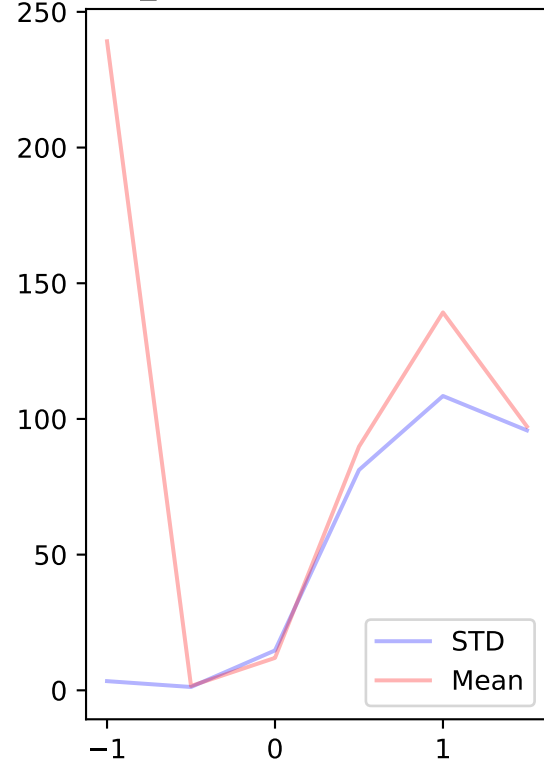
L6_TPC_L4 cADpyr 4cm.axn



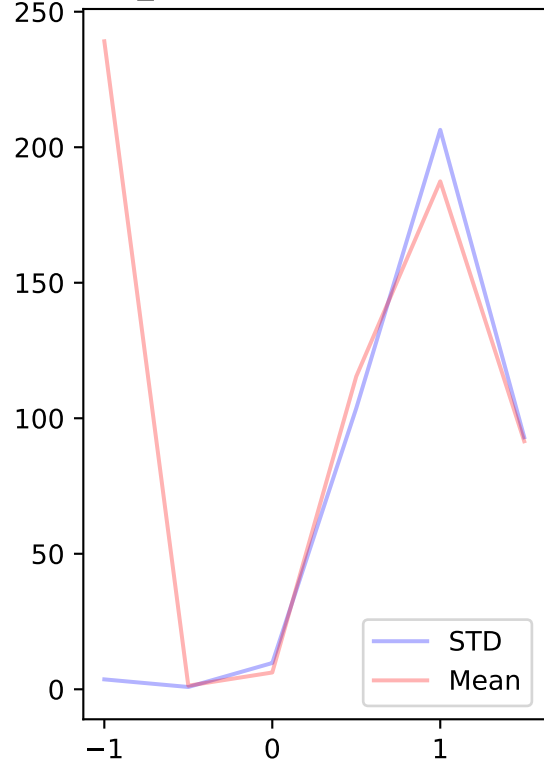
L5_TTPC1 cADpyr 0cm.axn



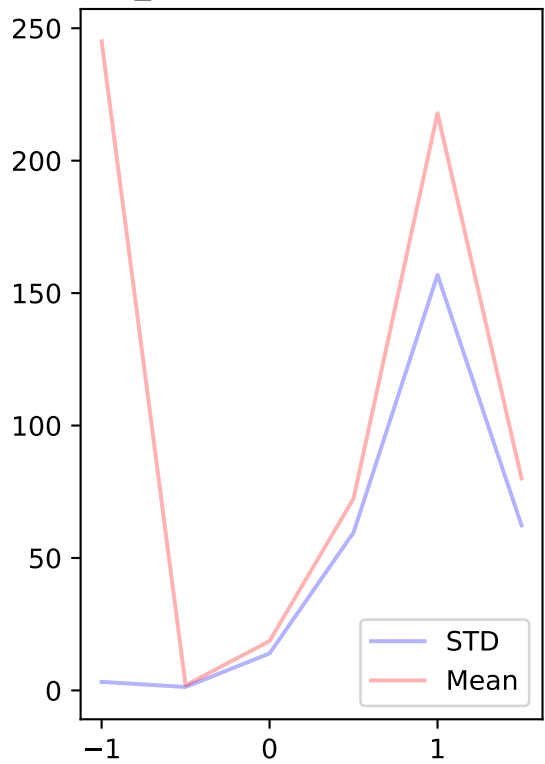
L5_TTPC1 cADpyr 1cm.axn



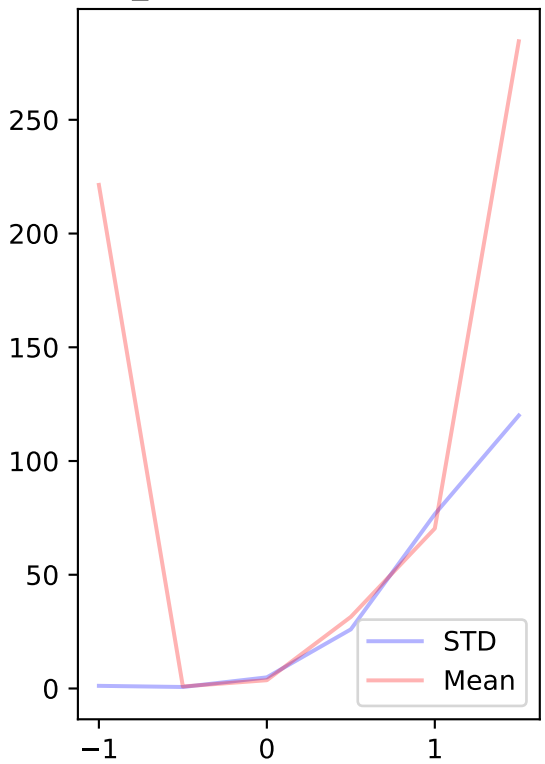
L5_TTPC1 cADpyr 2cm.axn



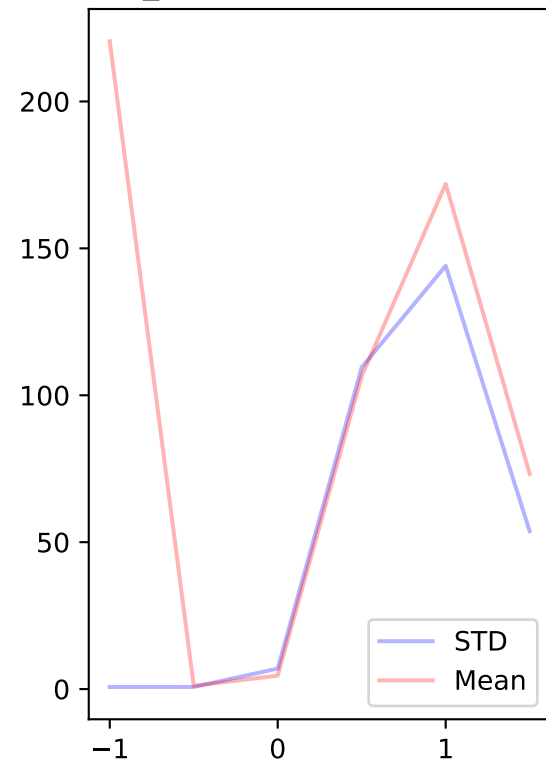
L5_TTPC1 cADpyr 3cm.axn



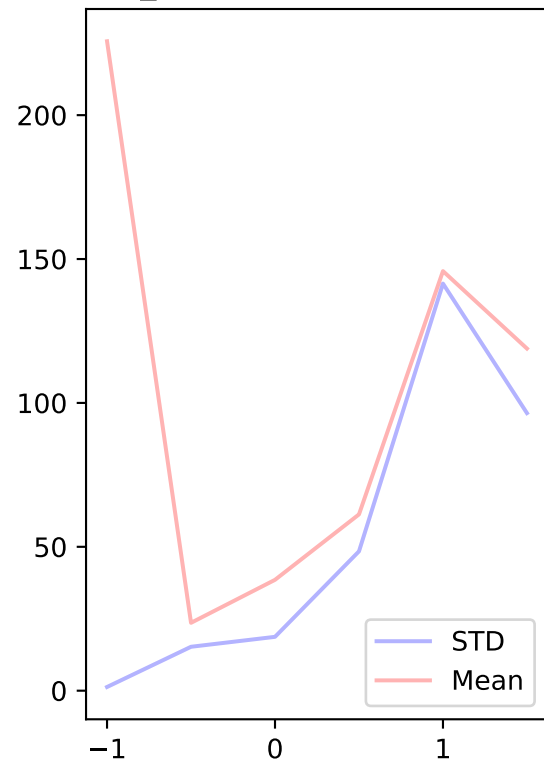
L5_TTPC1 cADpyr 4cm.axn



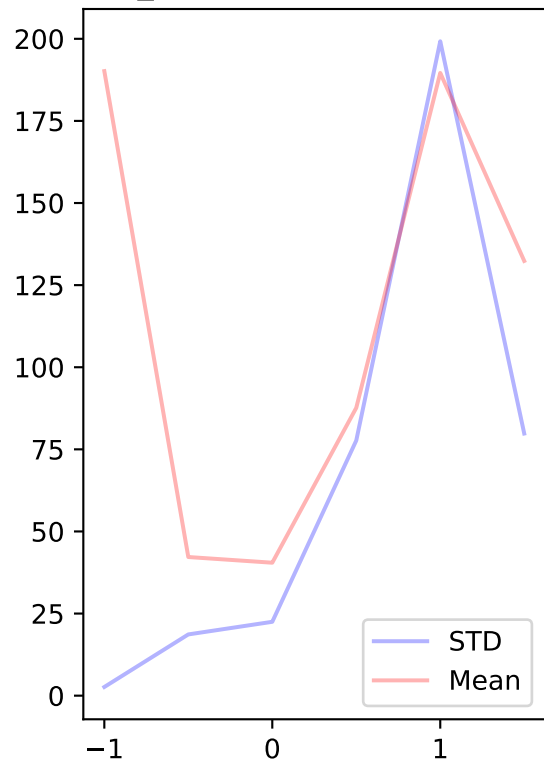
L5_TTPC2 cADpyr 0cm.axn



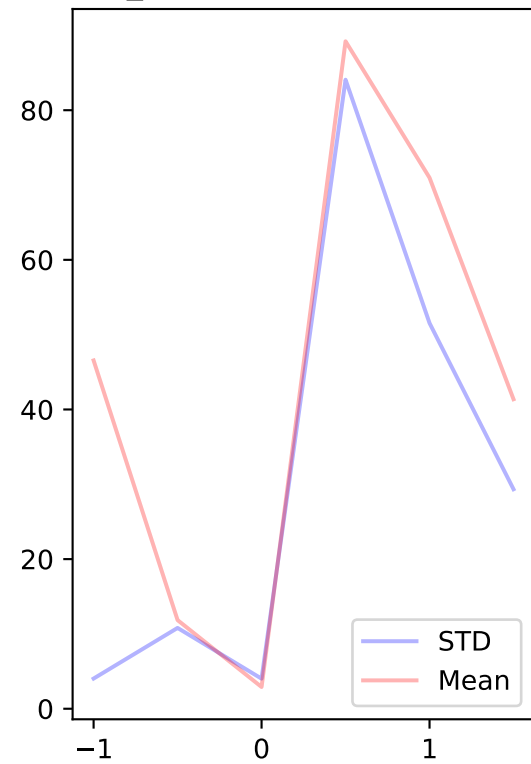
L5_TTPC2 cADpyr 1cm.axn



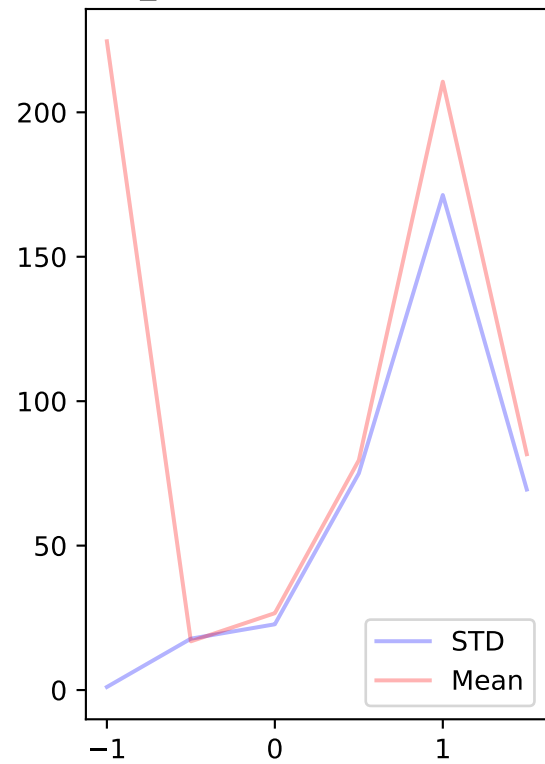
L5_TTPC2 cADpyr 2cm.axn



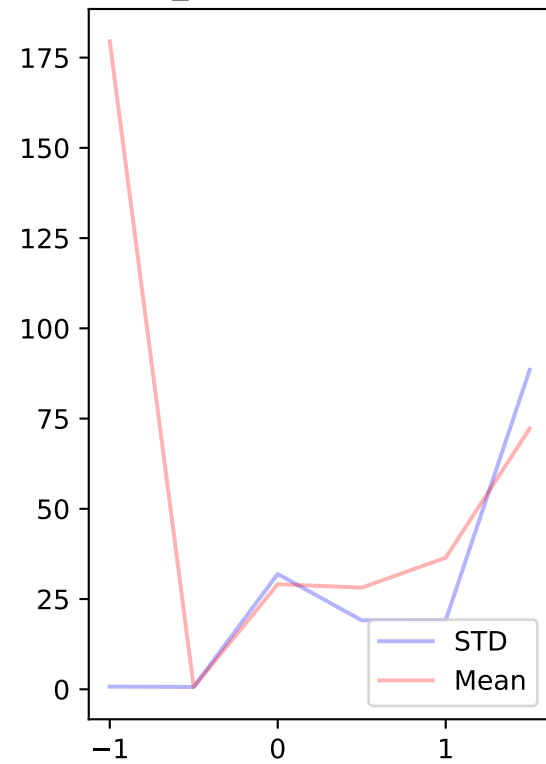
L5_TTPC2 cADpyr 3cm.axn



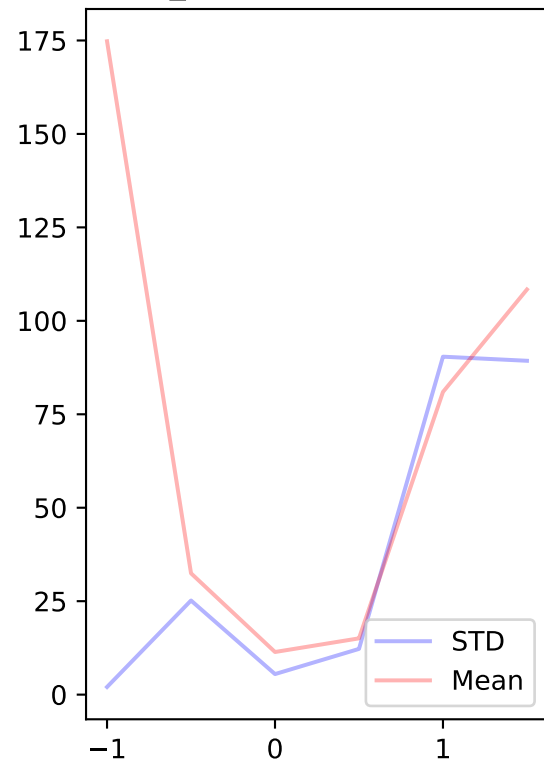
L5_TTPC2 cADpyr 4cm.axn



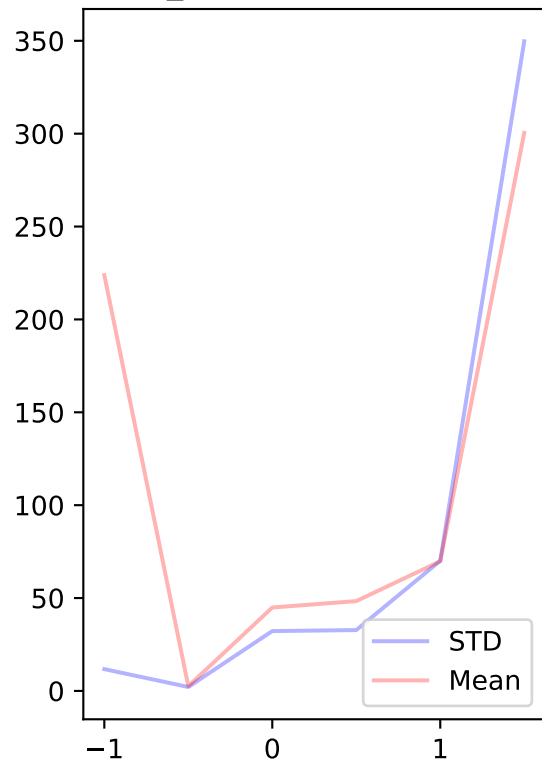
L4_PC cADpyr 0cm.axn



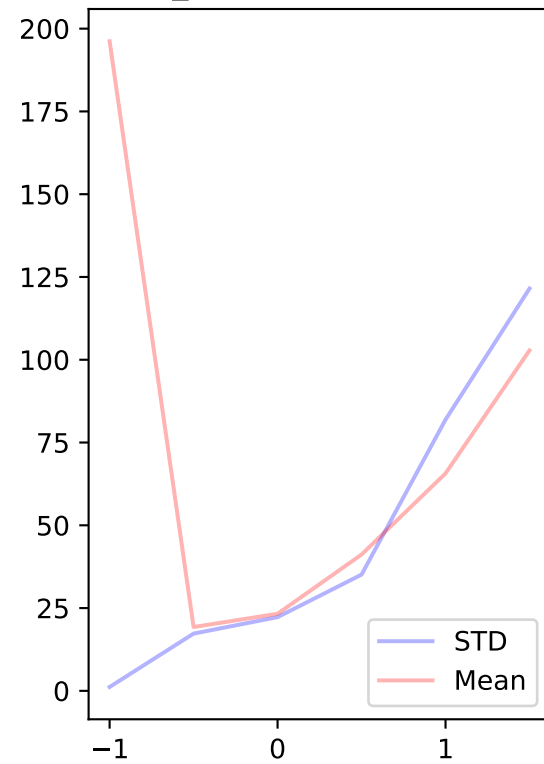
L4_PC cADpyr 1cm.axn



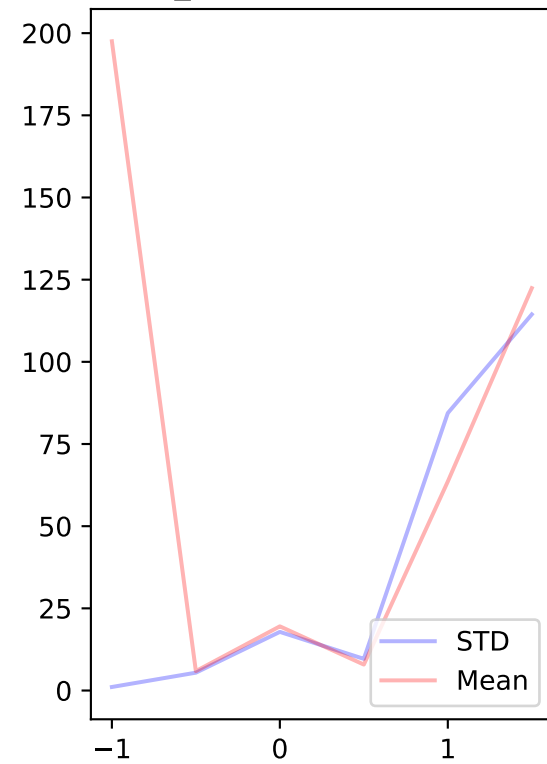
L4_PC cADpyr 2cm.axn



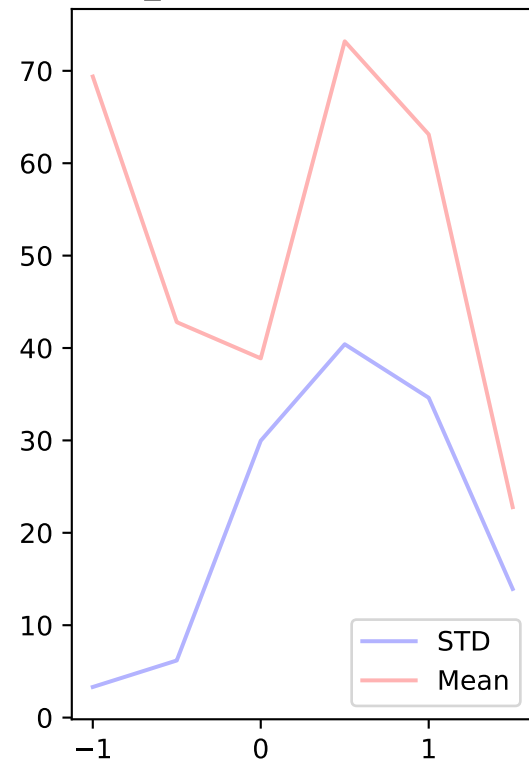
L4_PC cADpyr 3cm.axn



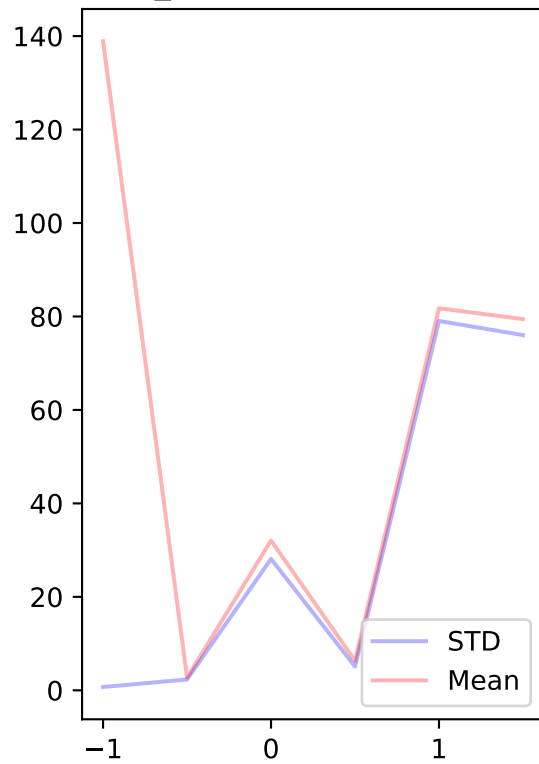
L4_PC cADpyr 4cm.axn



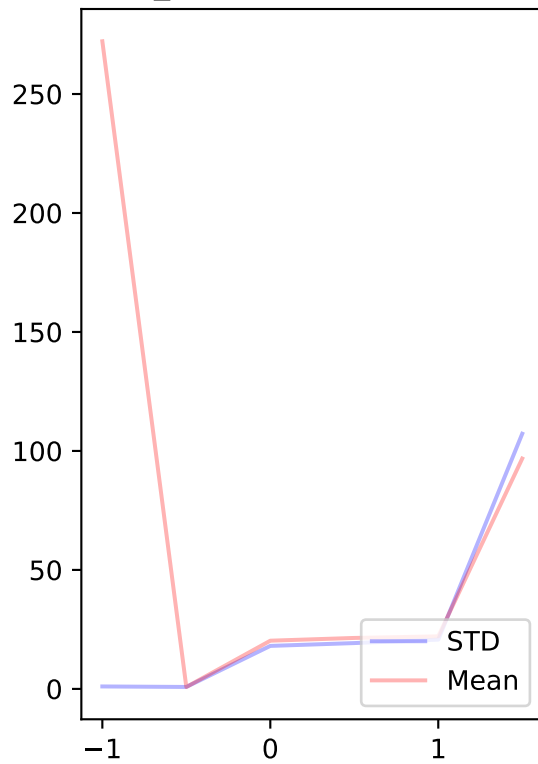
L6_BPC cADpyr 0cm.axn



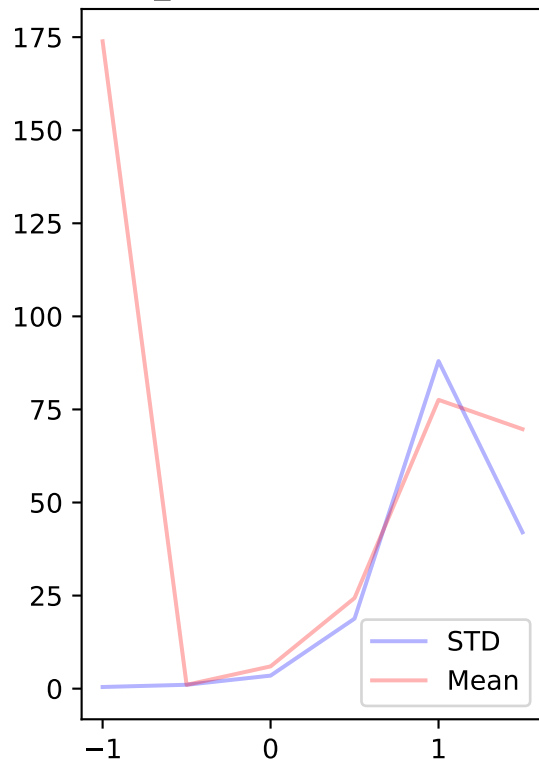
L6_BPC cADpyr 1cm.axn



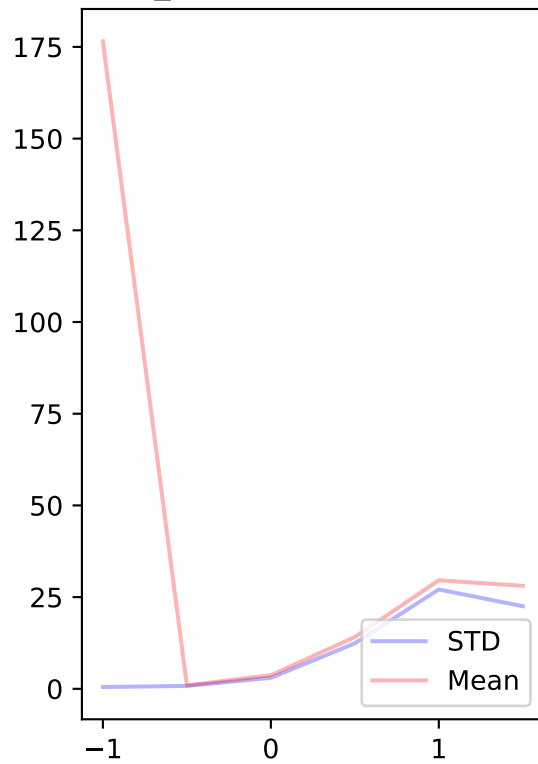
L6_BPC cADpyr 2cm.axn

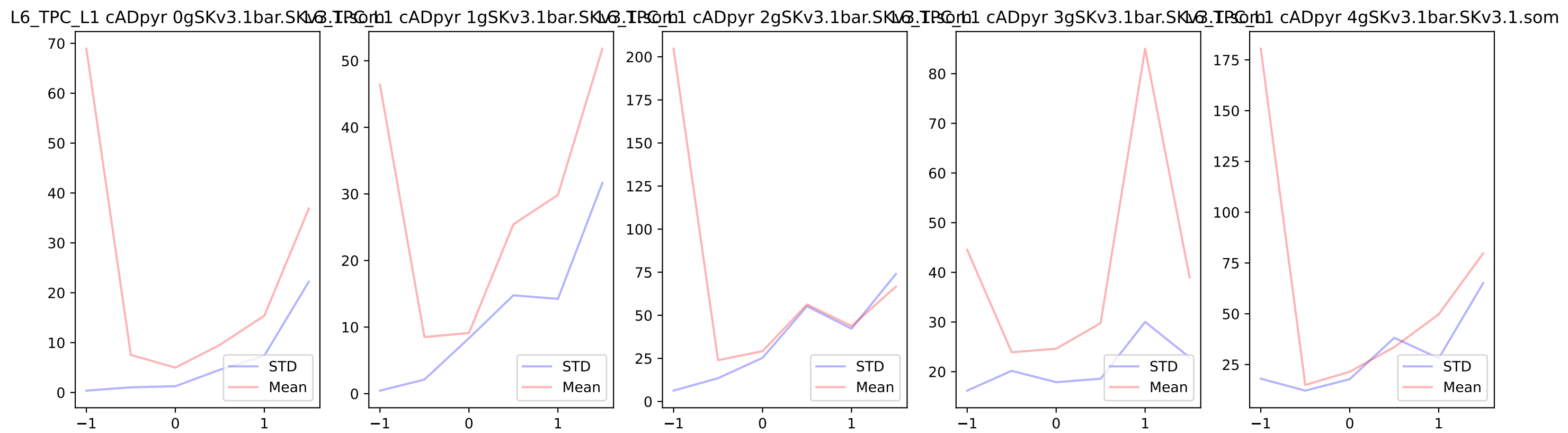


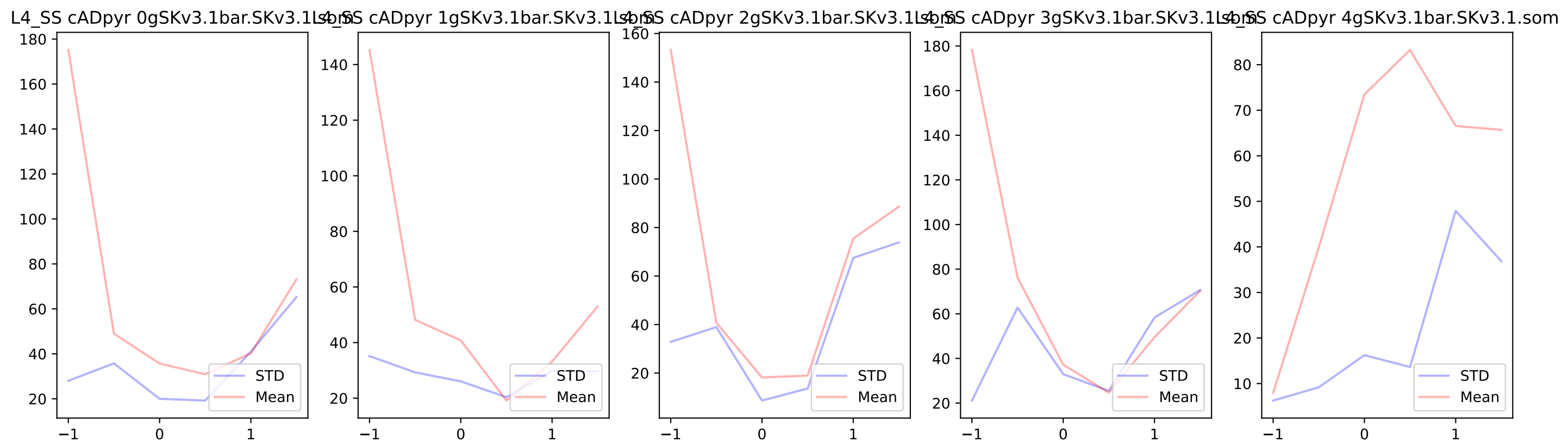
L6_BPC cADpyr 3cm.axn

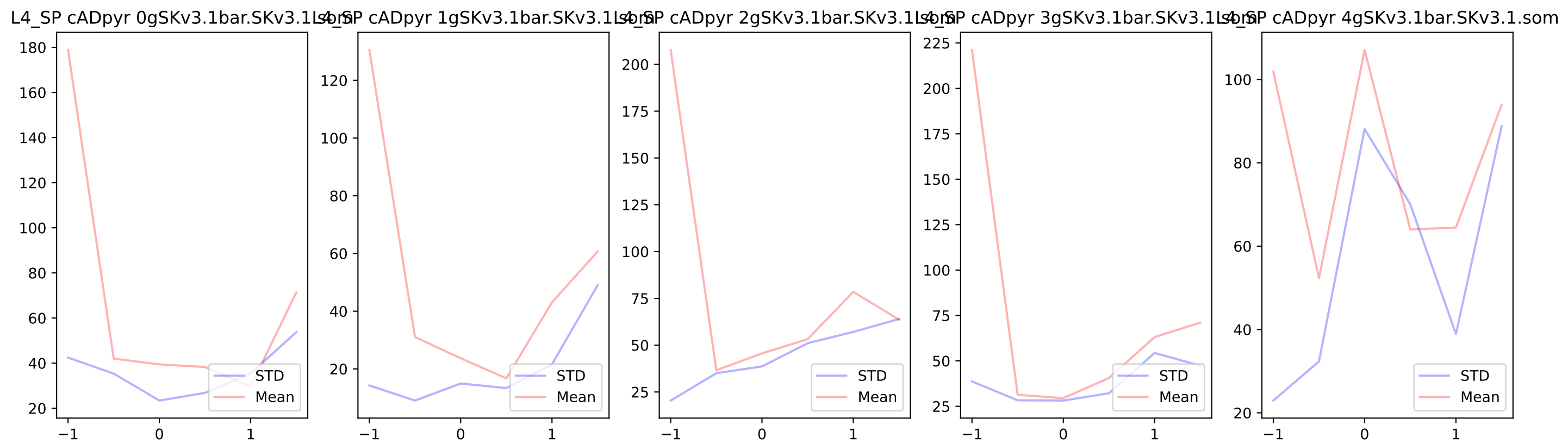


L6_BPC cADpyr 4cm.axn

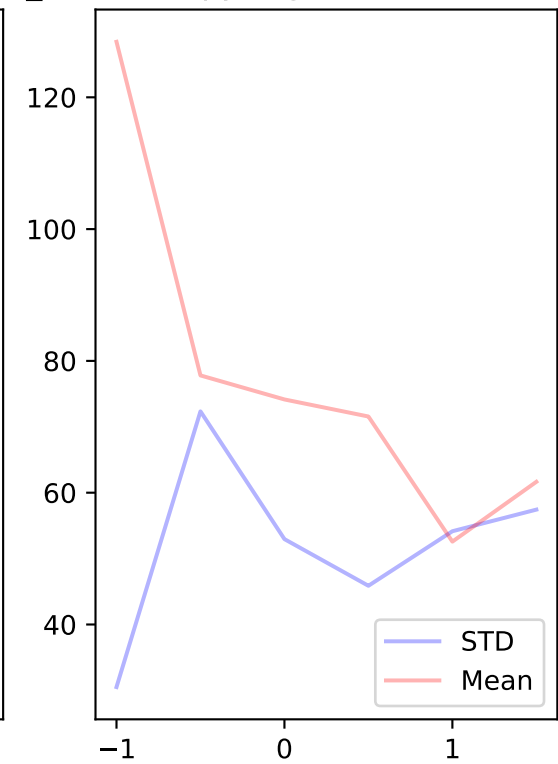
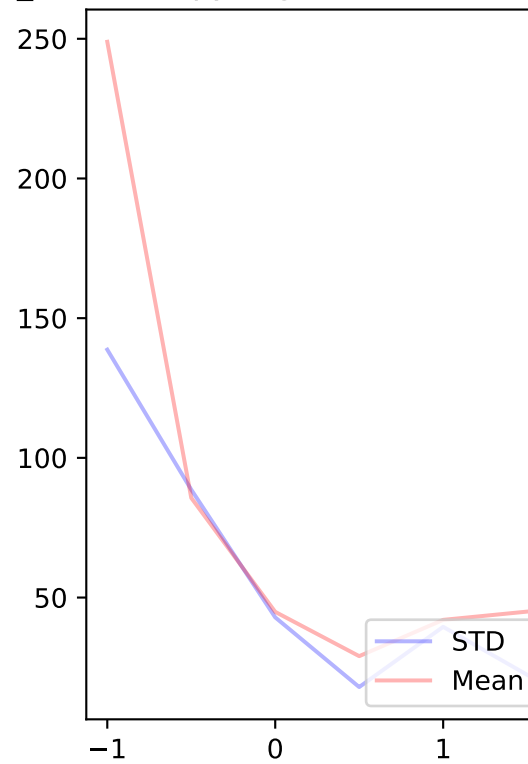
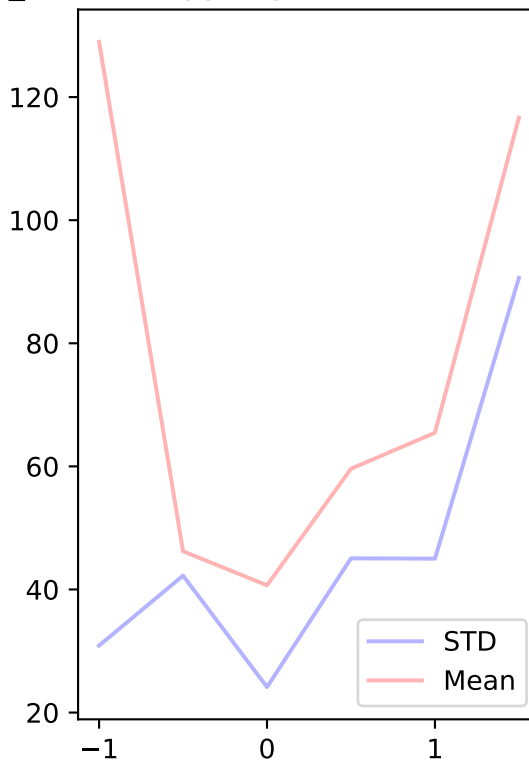
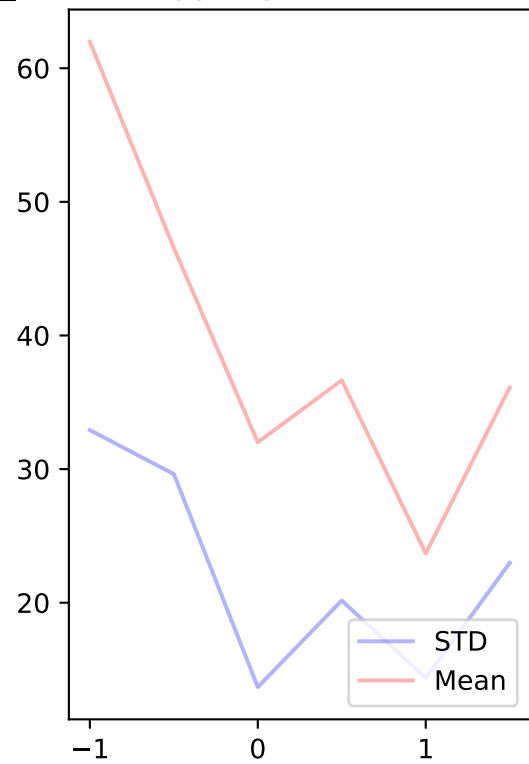
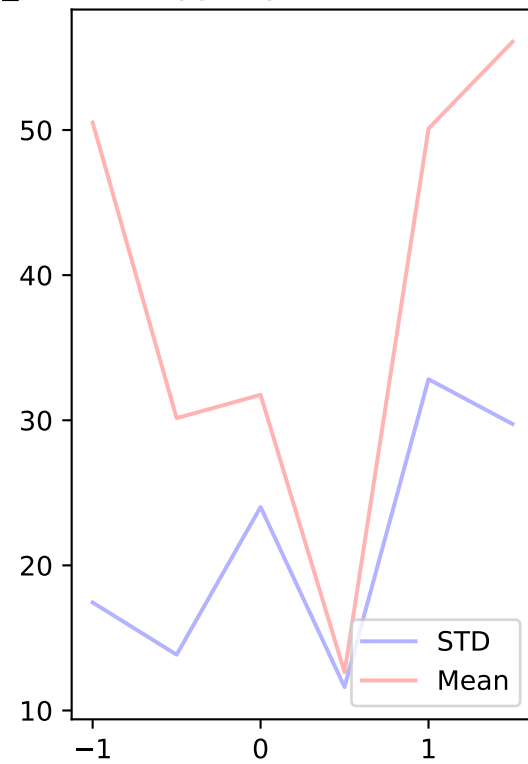


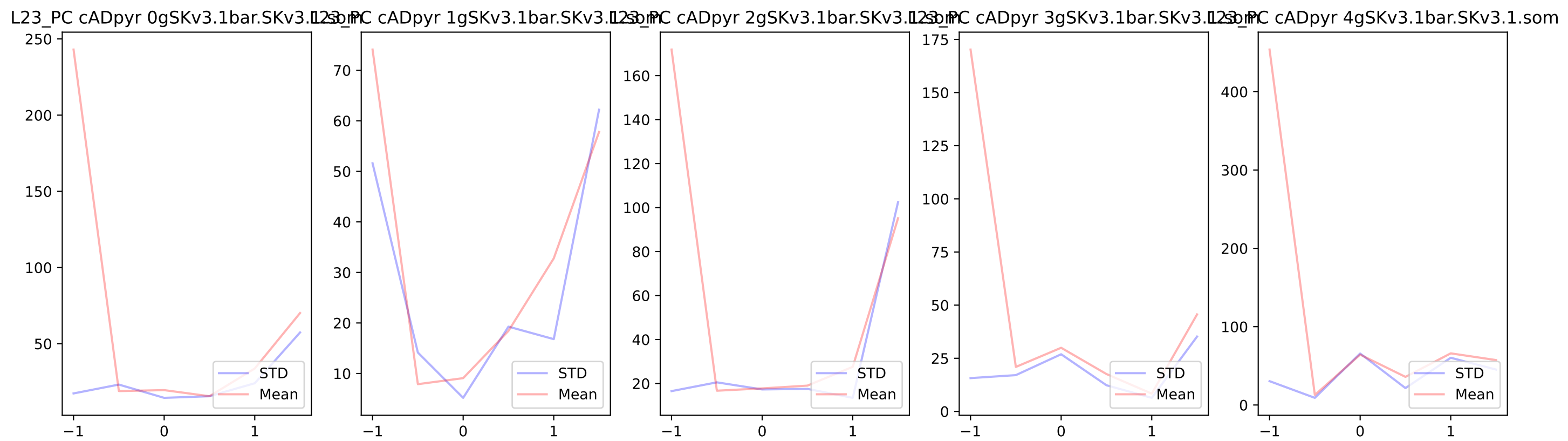




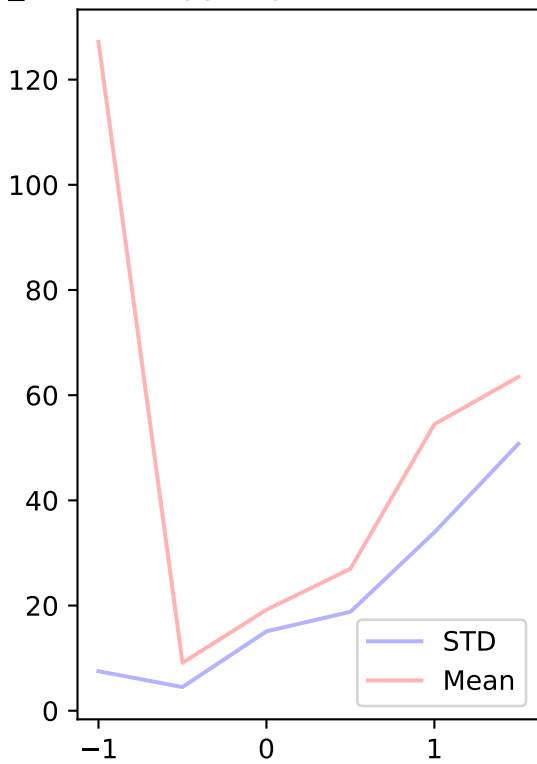
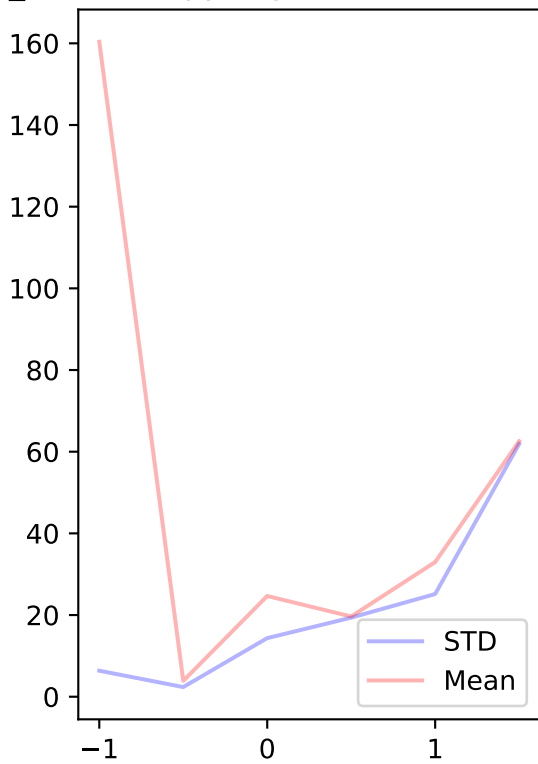
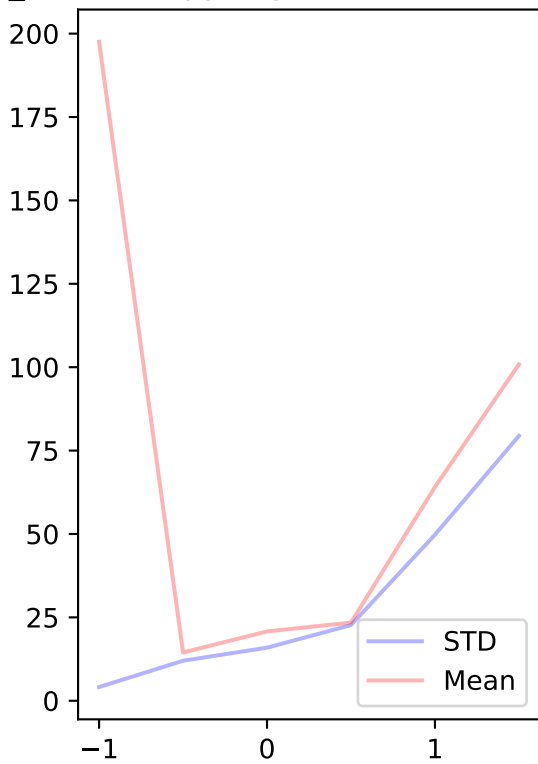
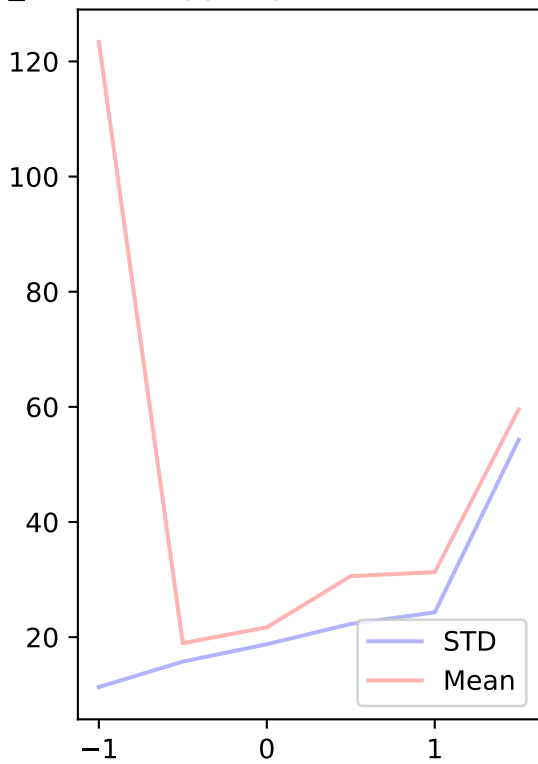
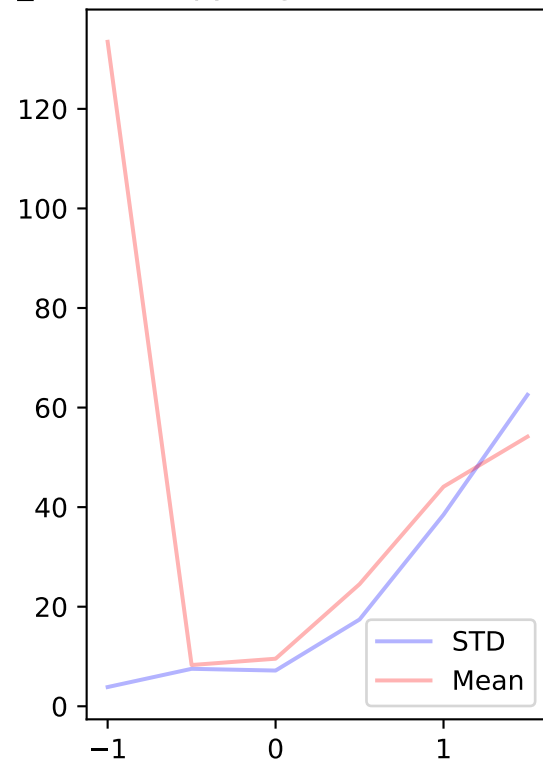


L6_UTPC cADpyr 0gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 1gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 2gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 3gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 4gSKv3.1bar.SKv3.1som

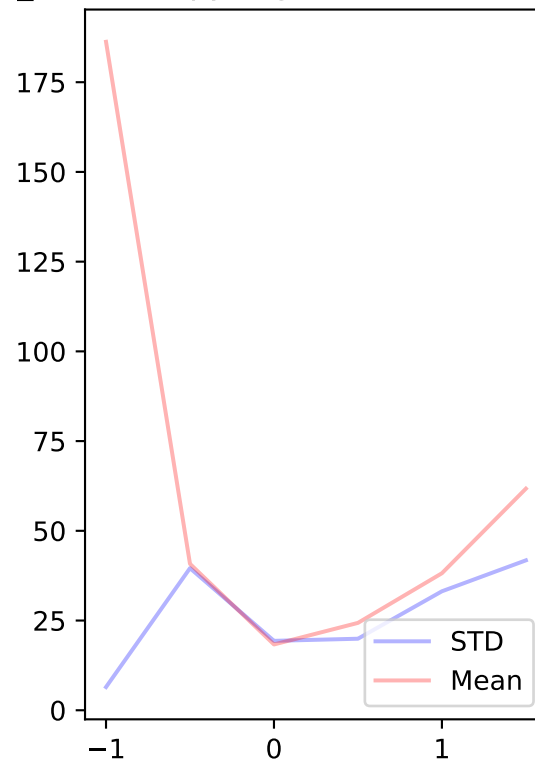
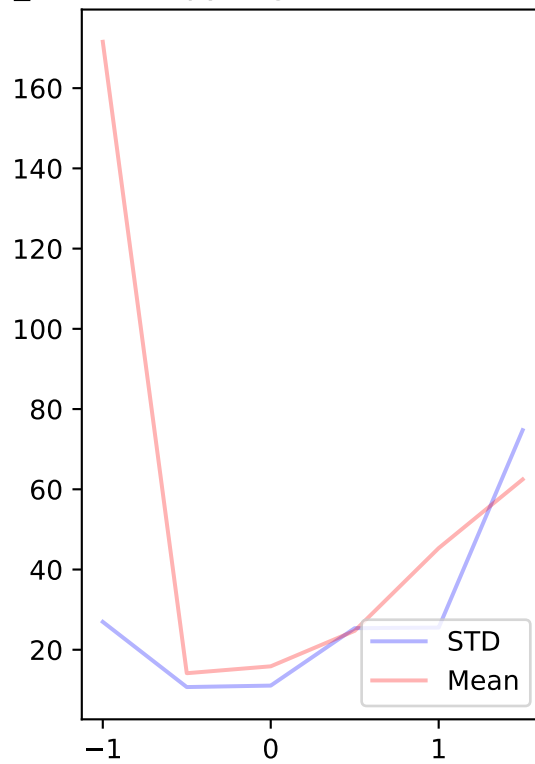
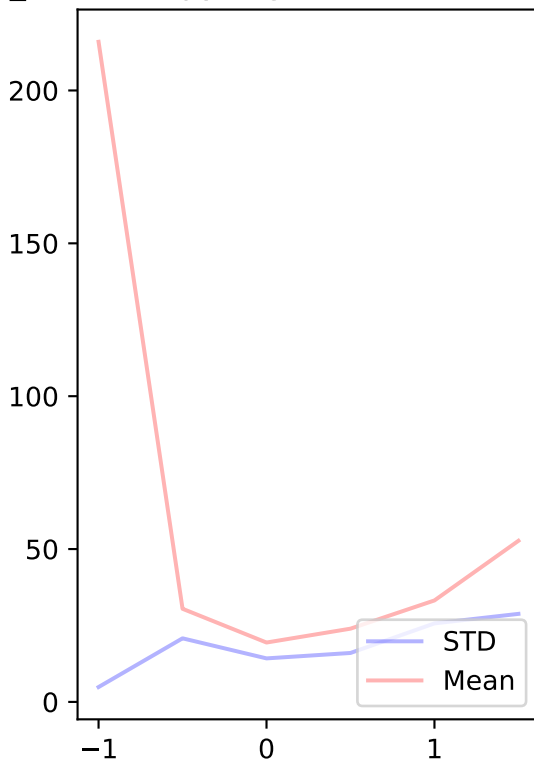
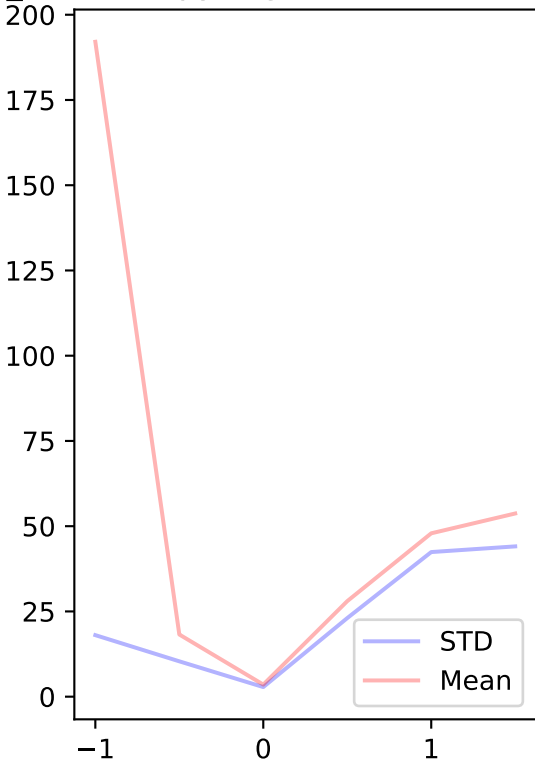
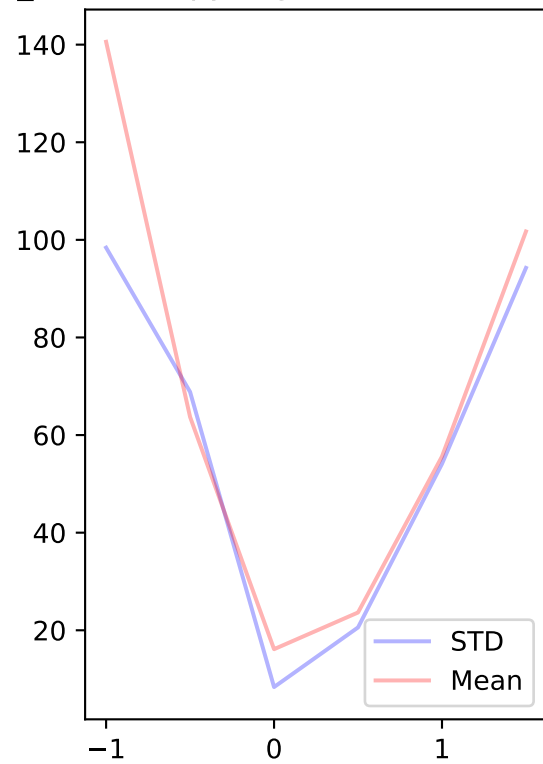


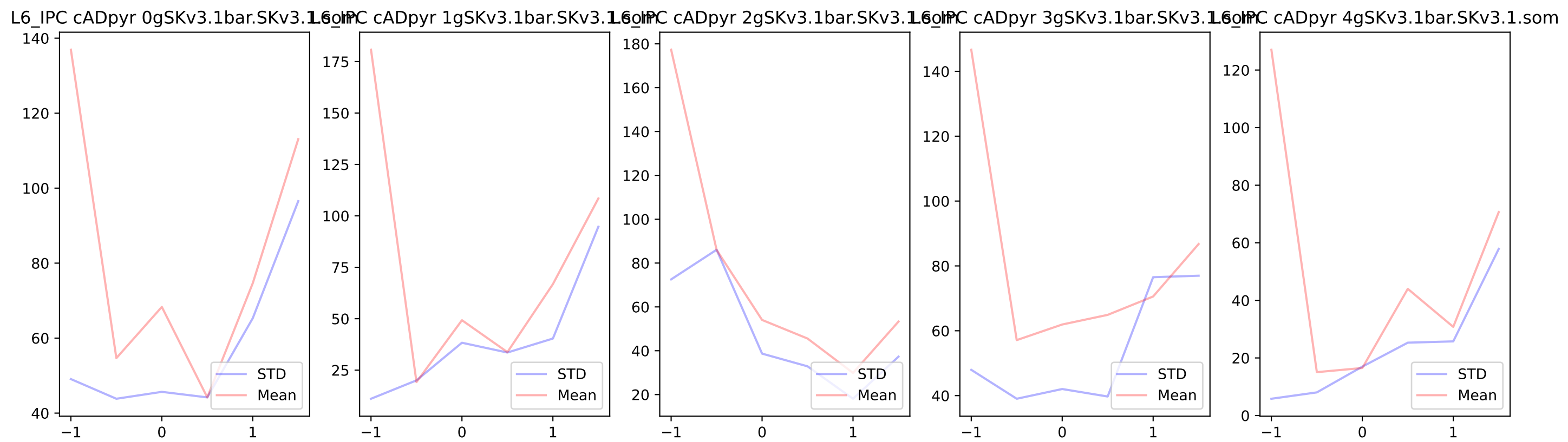


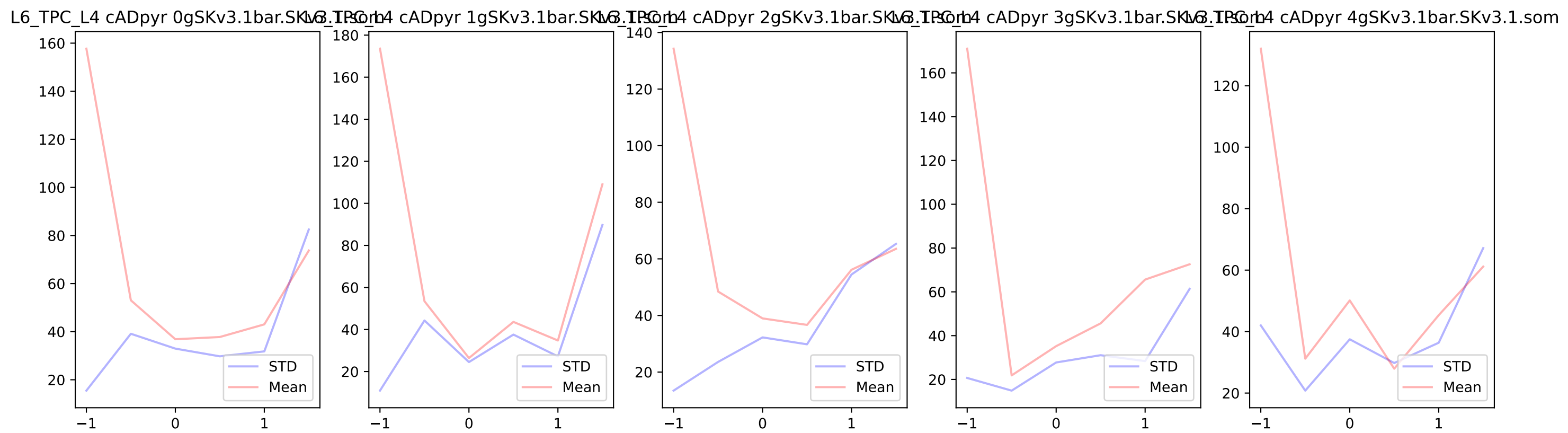
L5_UTPC cADpyr 0gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 1gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 2gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 3gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 4gSKv3.1bar.SKv3.1.som



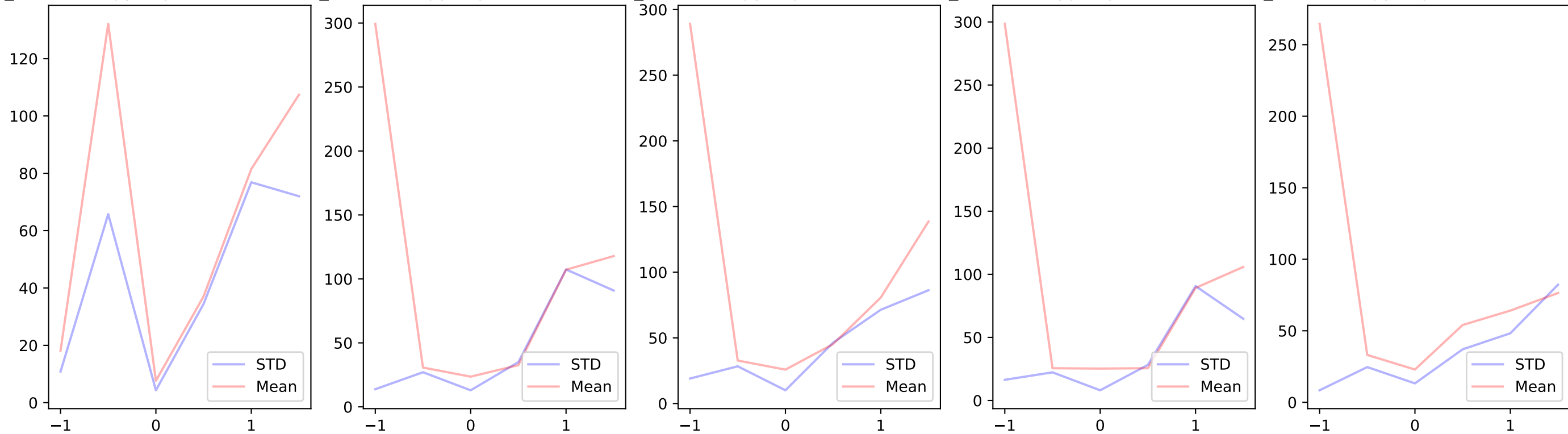
L5_STPC cADpyr 0gSKv3.1bar.SKv3.1.som L5_STPC cADpyr 1gSKv3.1bar.SKv3.1.som L5_STPC cADpyr 2gSKv3.1bar.SKv3.1.som L5_STPC cADpyr 3gSKv3.1bar.SKv3.1.som L5_STPC cADpyr 4gSKv3.1bar.SKv3.1.som

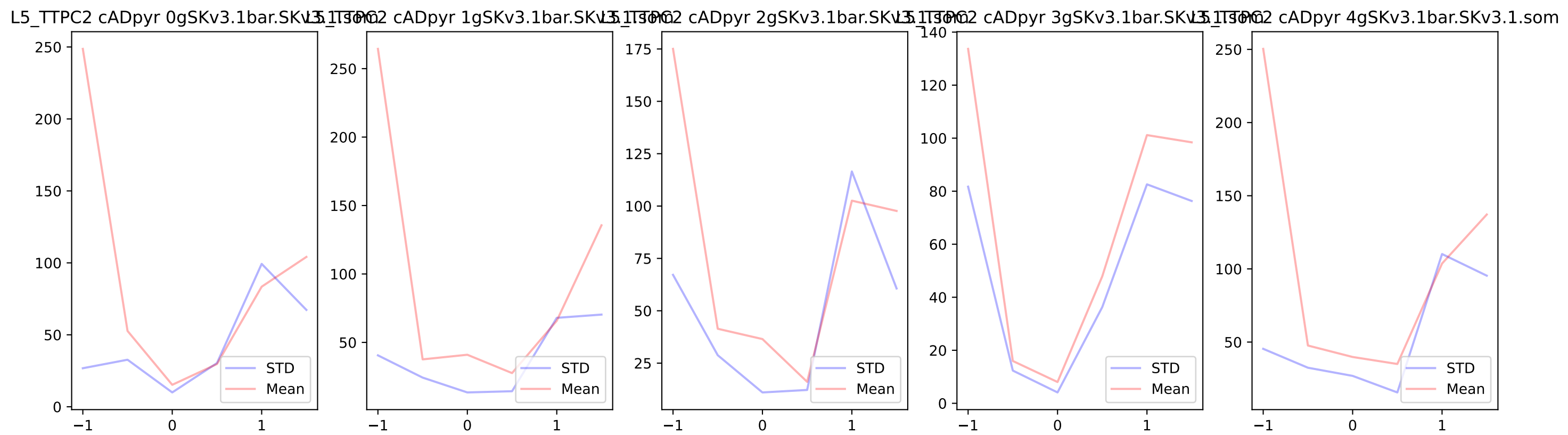


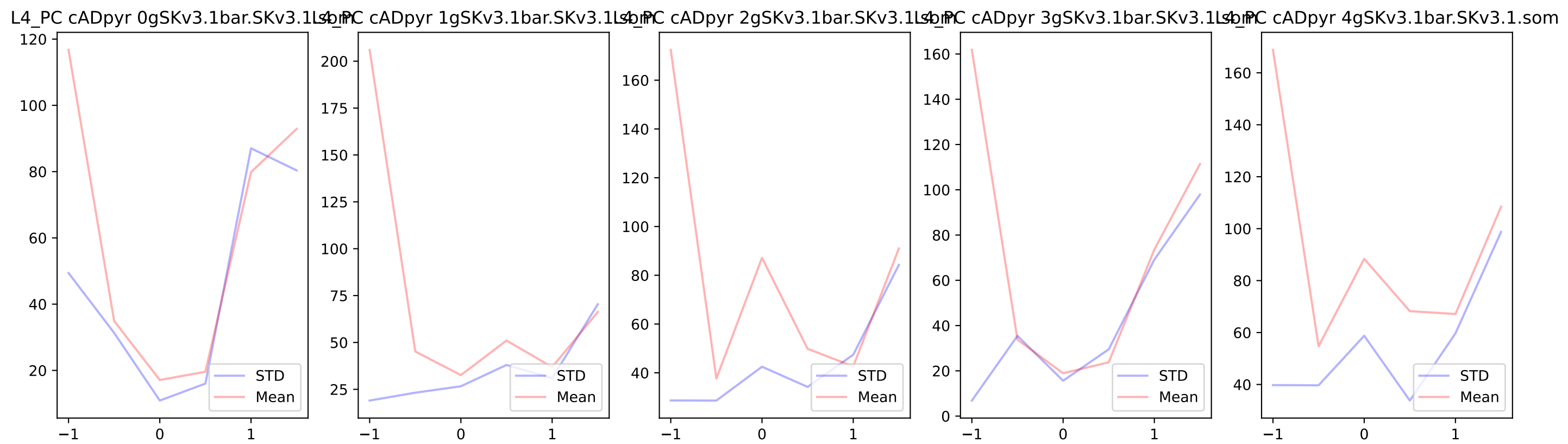


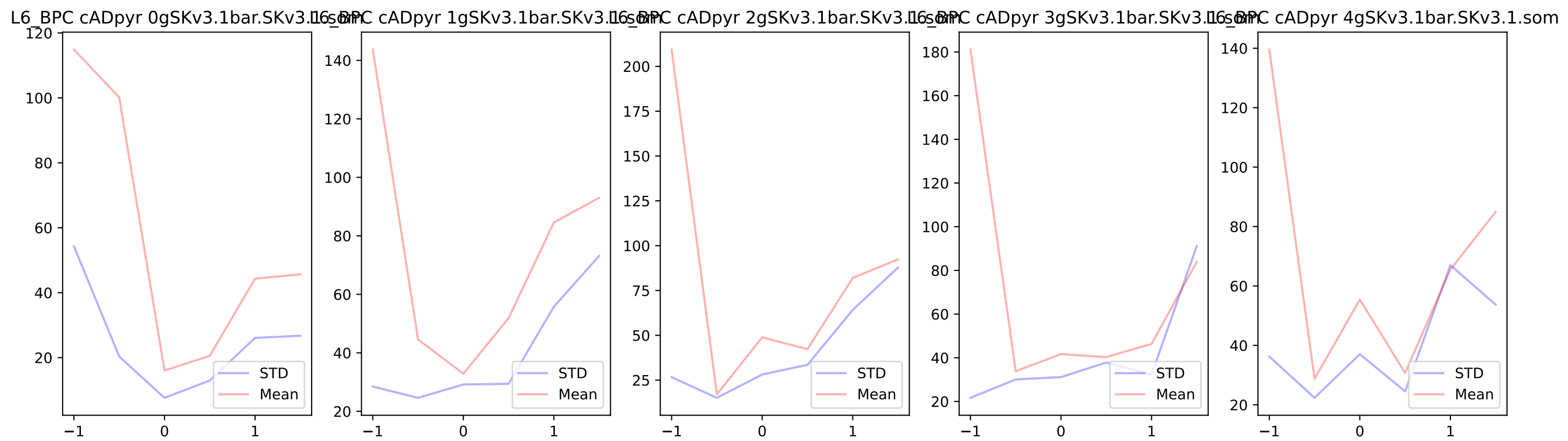


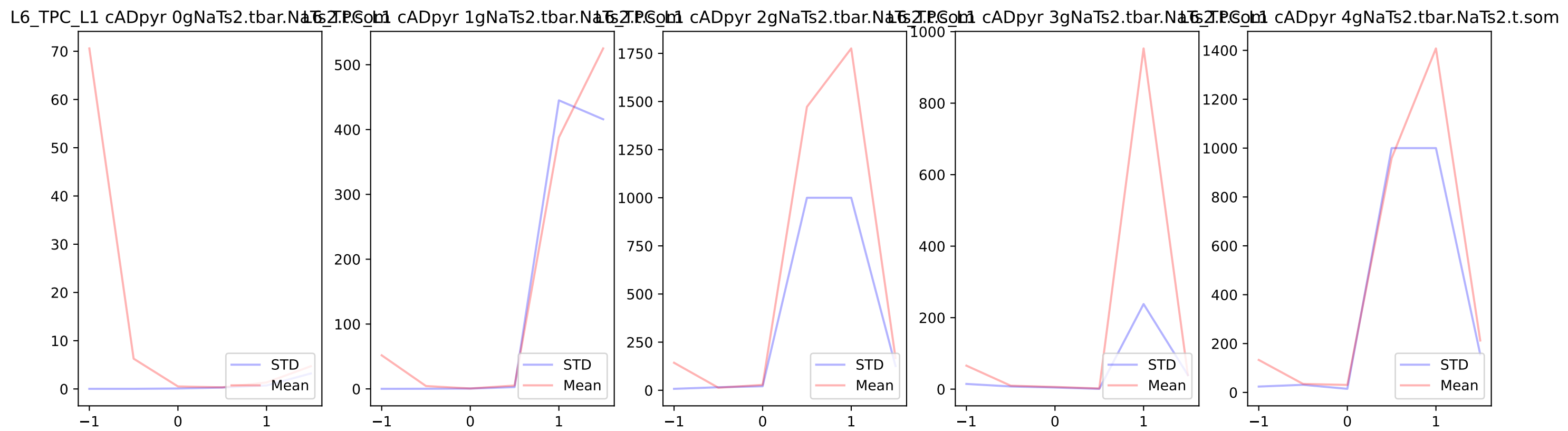
L5_TTPC1 cADpyr 0gSKv3.1bar.SKv3.1.L5_TTPC1 cADpyr 1gSKv3.1bar.SKv3.1.L5_TTPC1 cADpyr 2gSKv3.1bar.SKv3.1.L5_TTPC1 cADpyr 3gSKv3.1bar.SKv3.1.L5_TTPC1 cADpyr 4gSKv3.1bar.SKv3.1.som

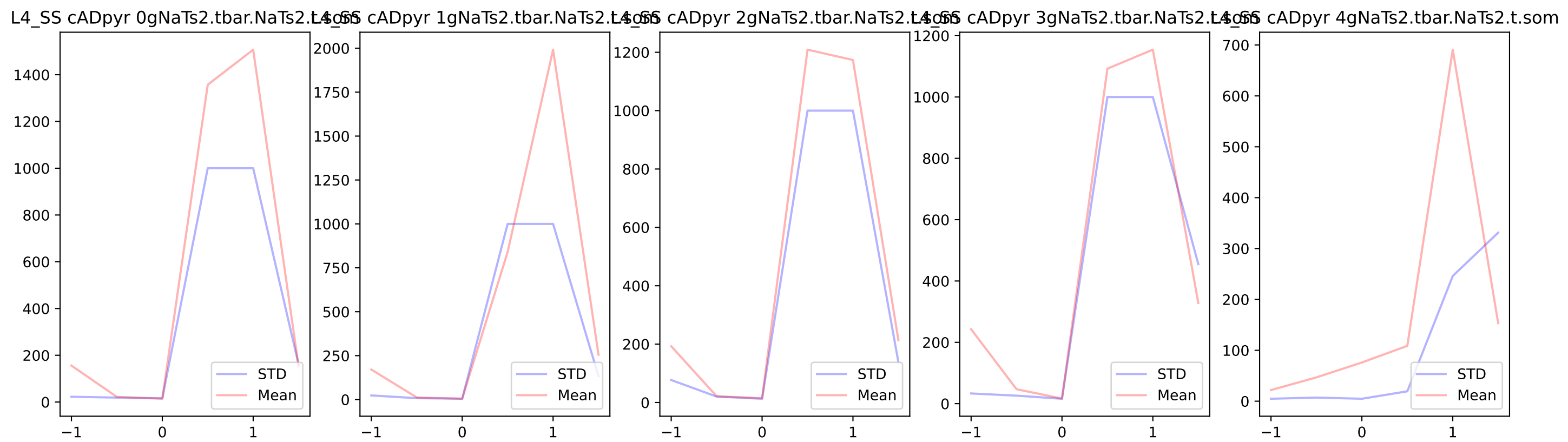




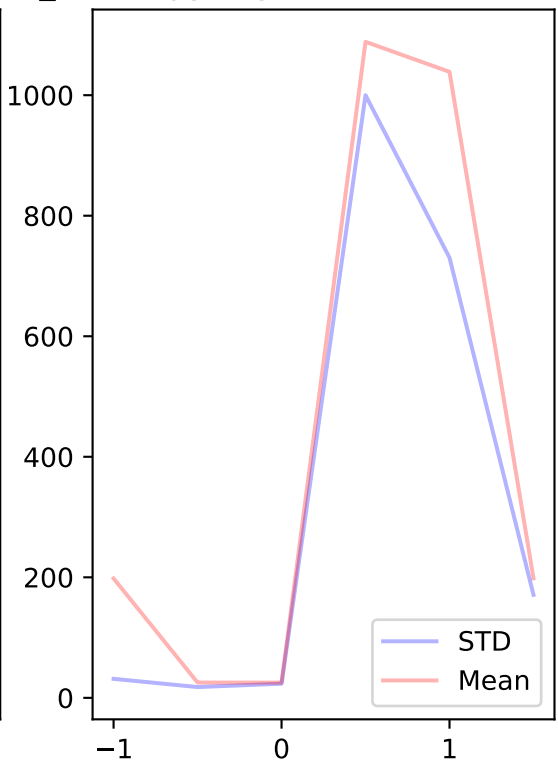
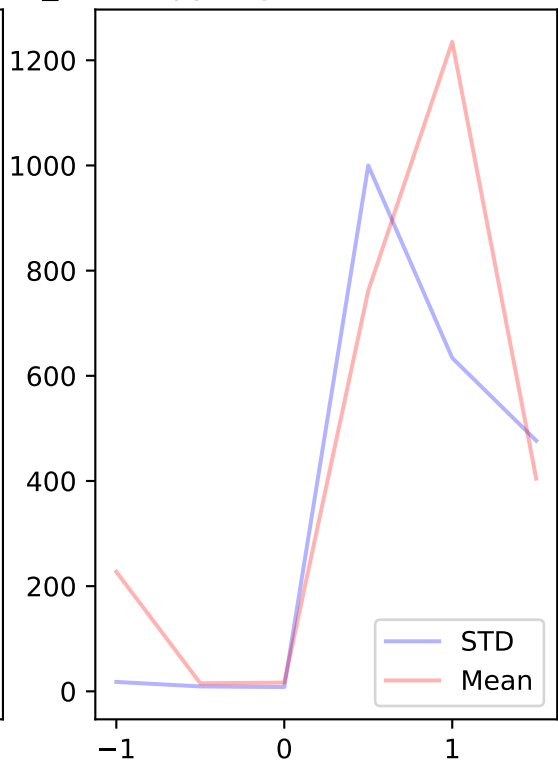
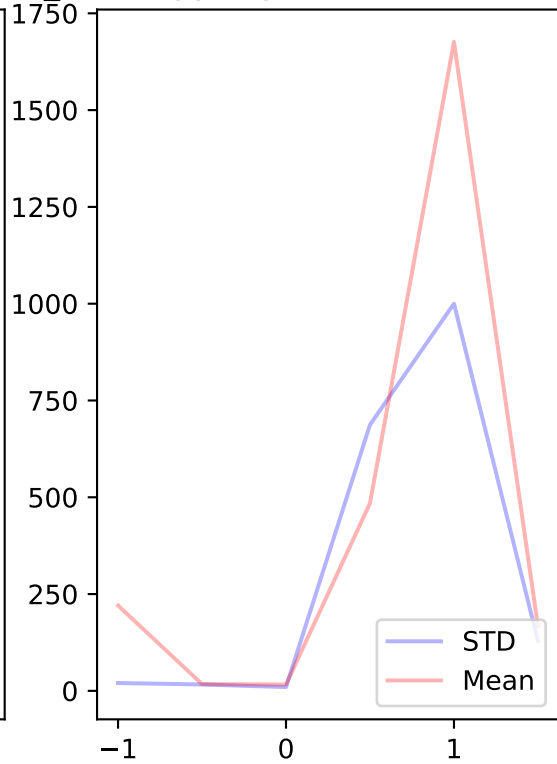
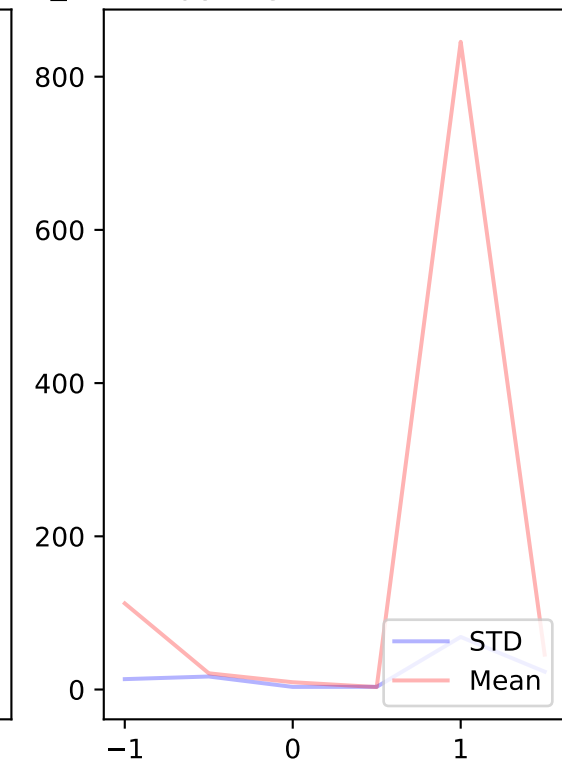
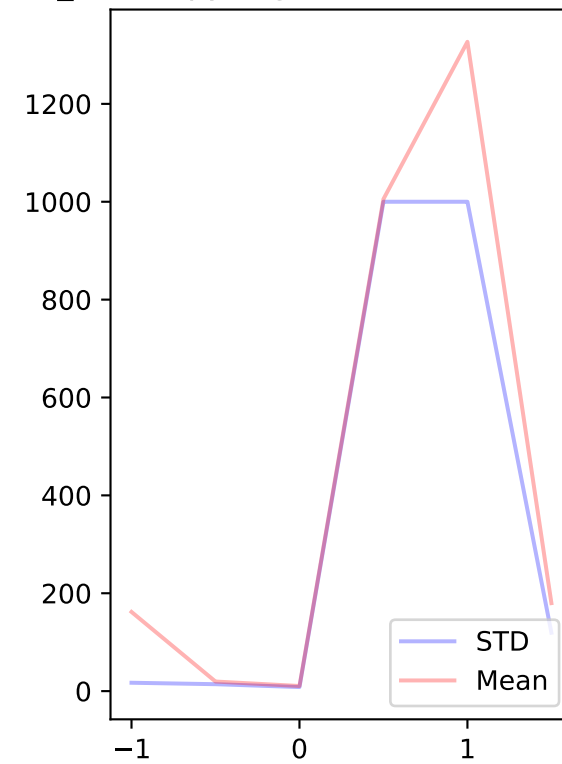


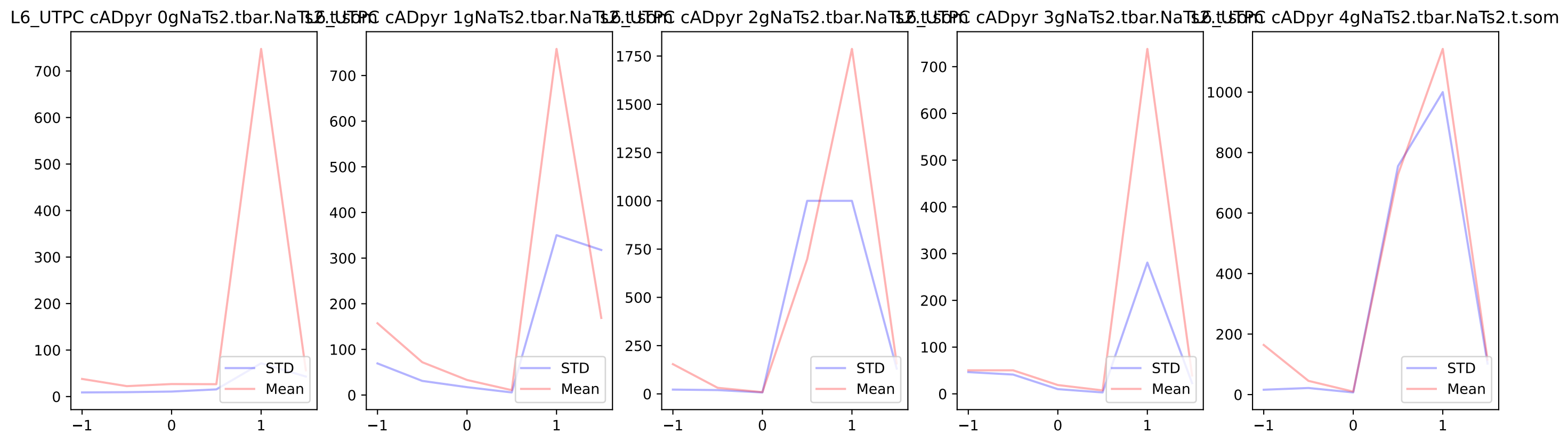


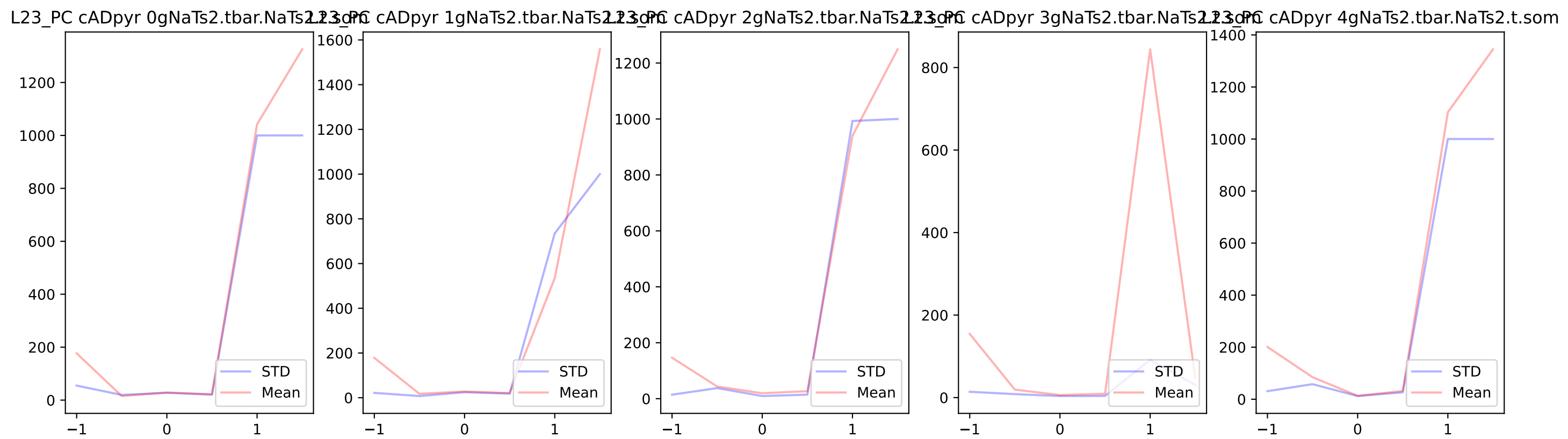


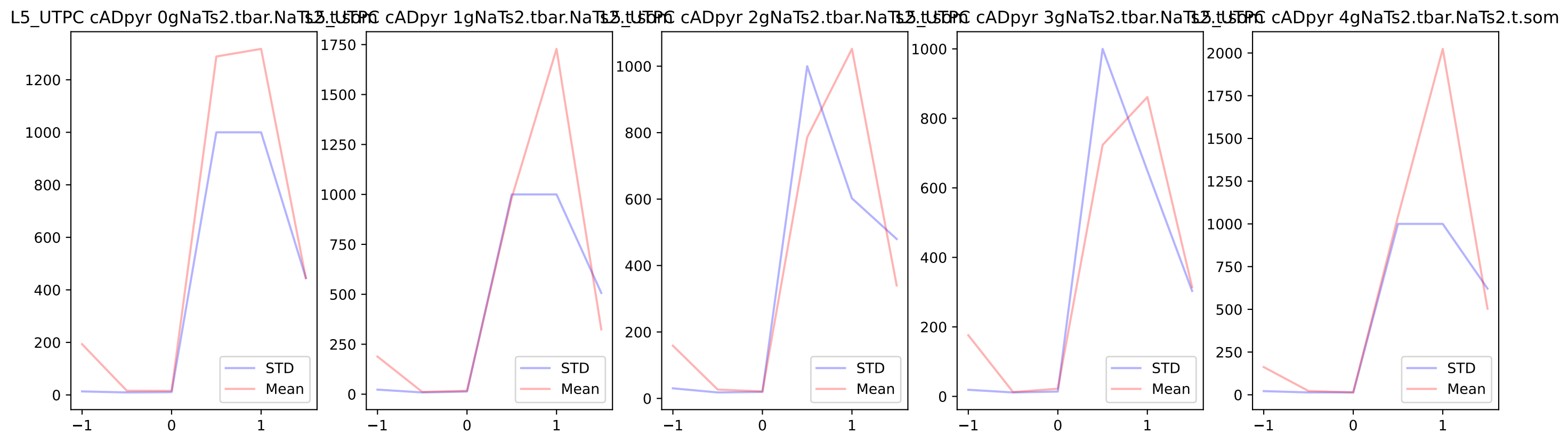


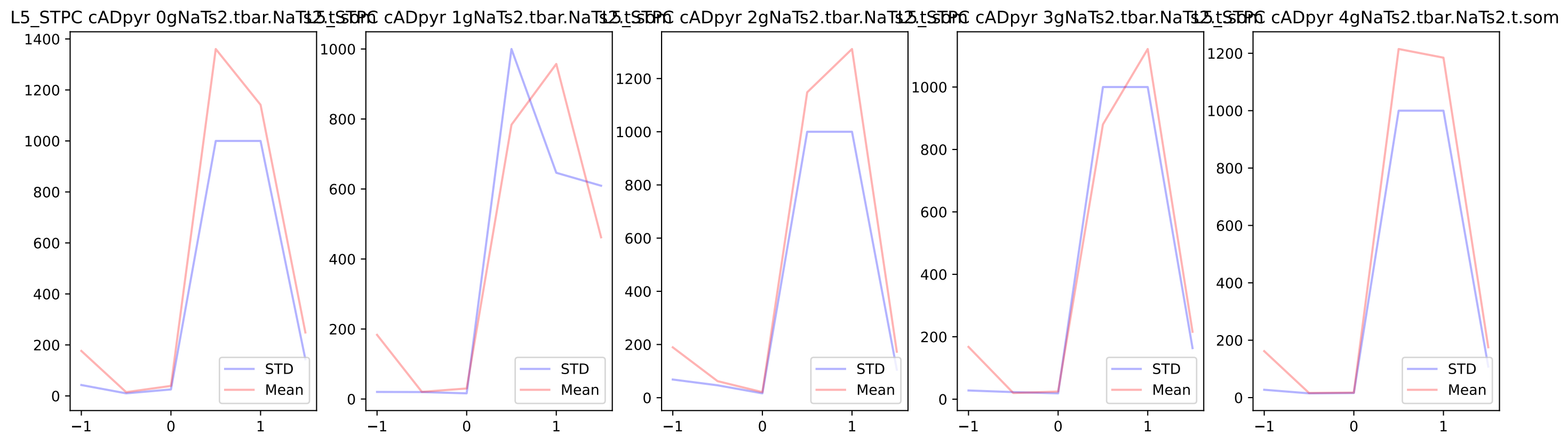
L4_SP cADpyr 0gNaTs2.tbAr.NaTs2.t.som L4_SP cADpyr 1gNaTs2.tbAr.NaTs2.t.som L4_SP cADpyr 2gNaTs2.tbAr.NaTs2.t.som L4_SP cADpyr 3gNaTs2.tbAr.NaTs2.t.som L4_SP cADpyr 4gNaTs2.tbAr.NaTs2.t.som

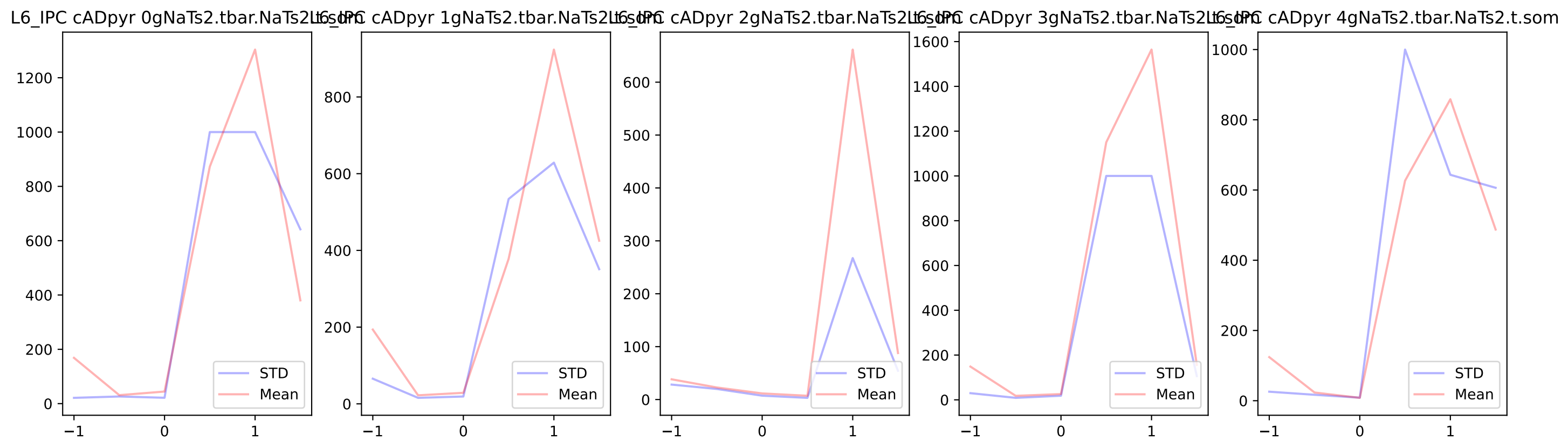




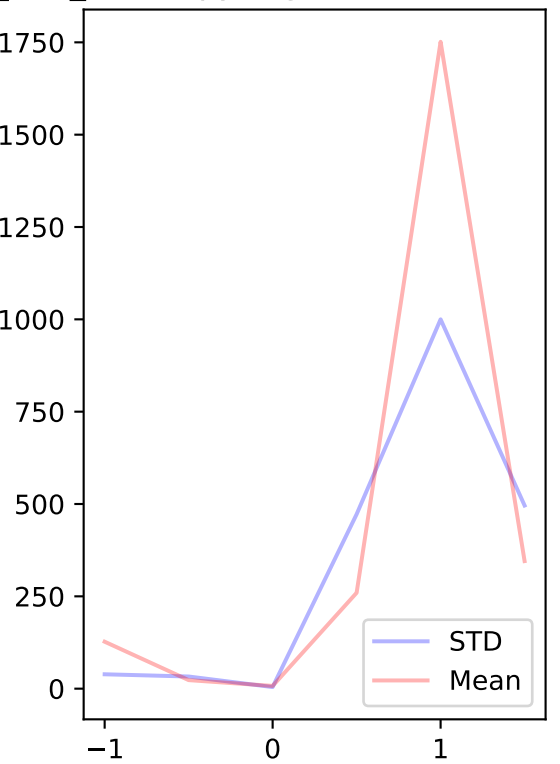
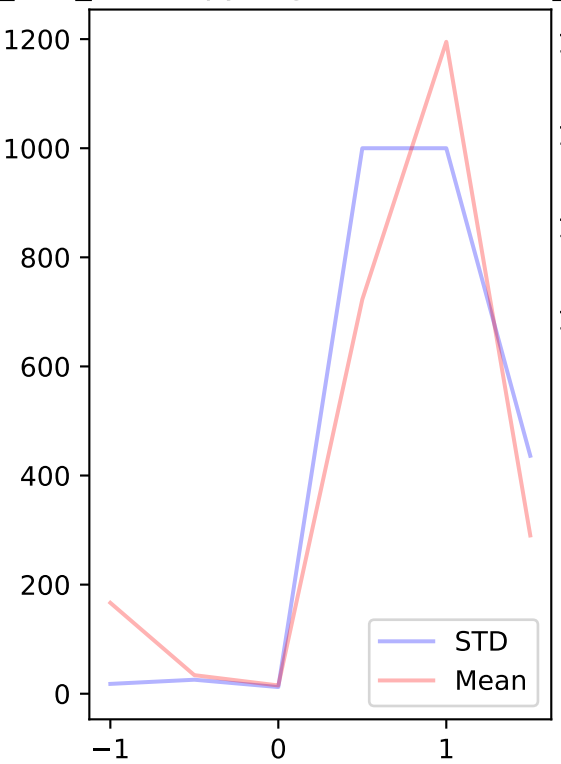
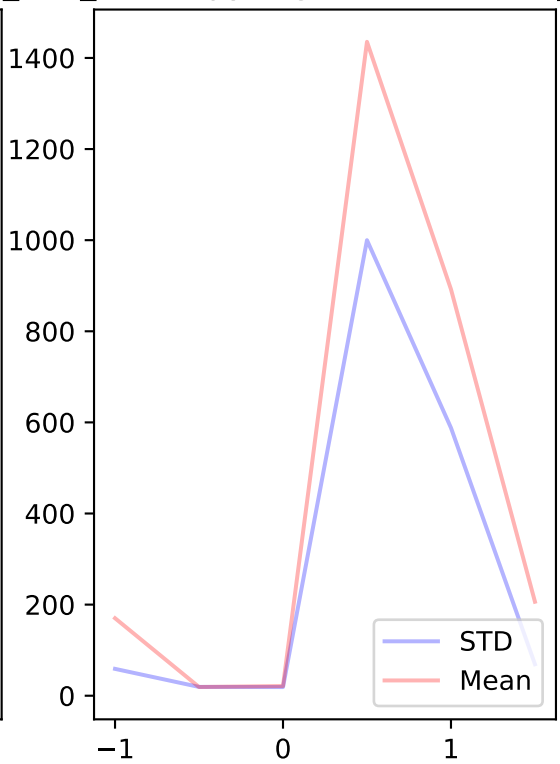
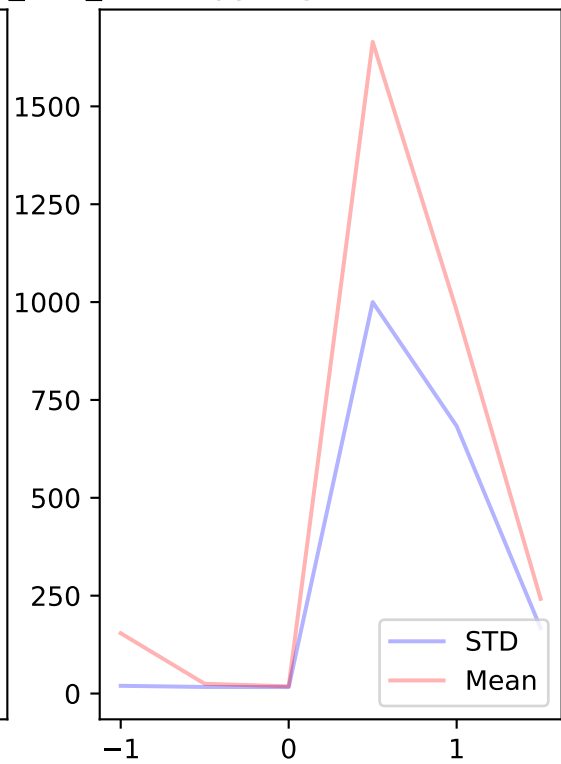
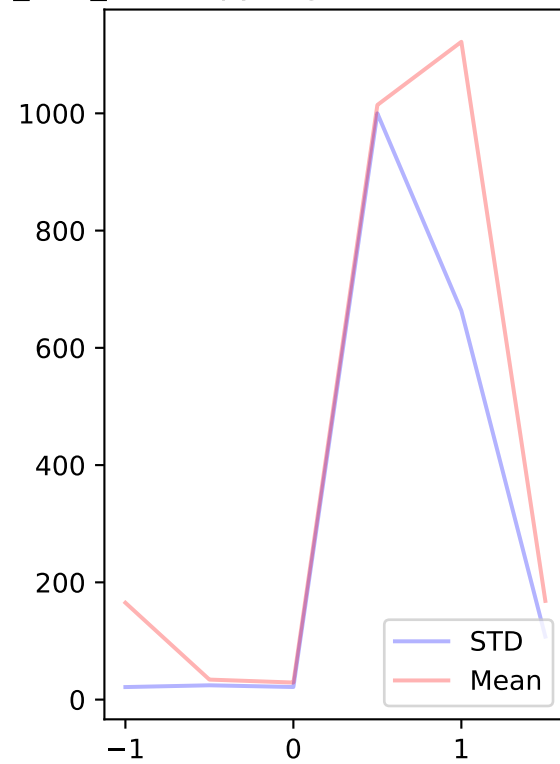


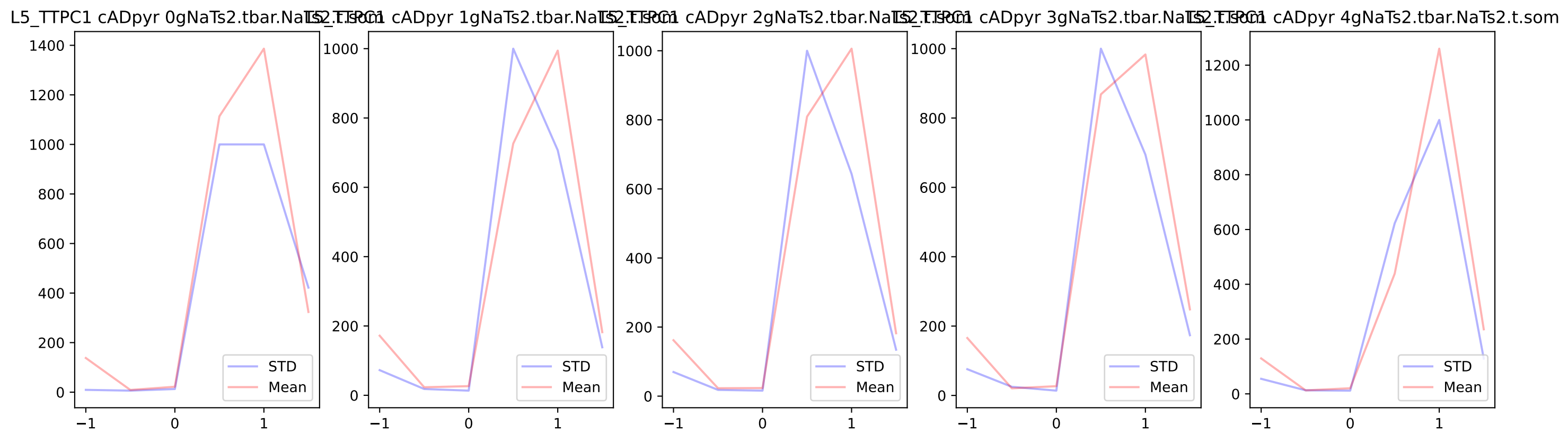


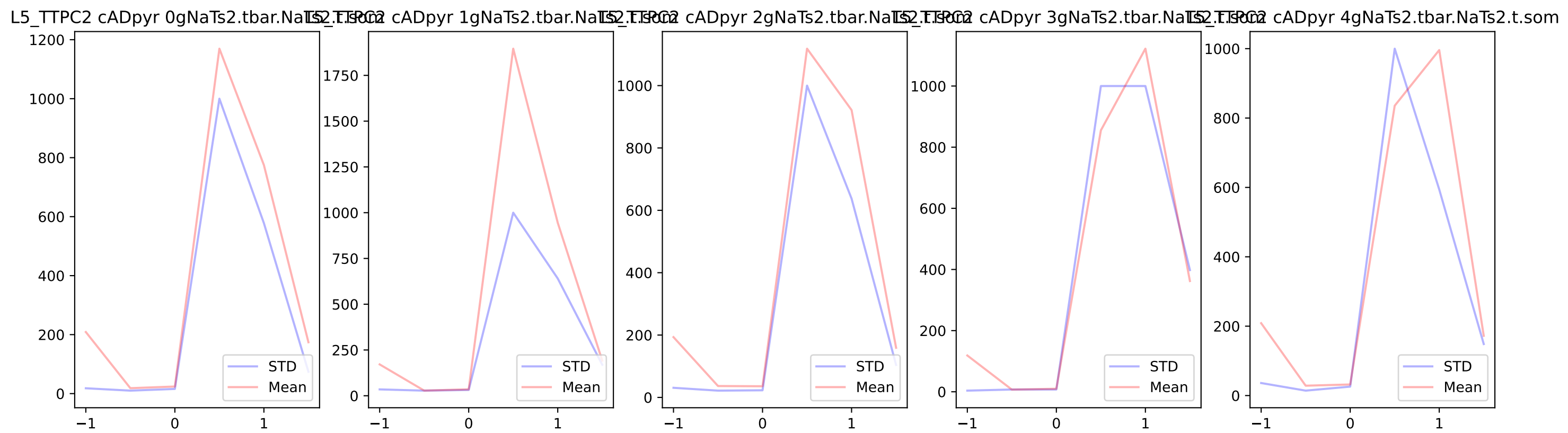




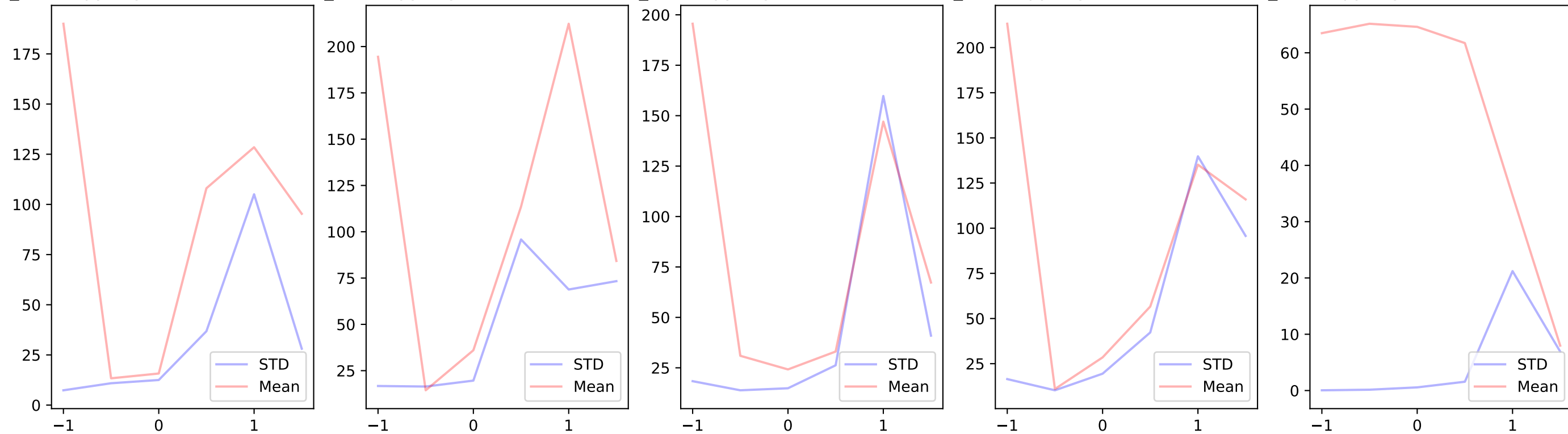
L6_TPC_L4 cADpyr 0gNaTs2.tbAr.NaTs2.t.som L6_TPC_L4 cADpyr 1gNaTs2.tbAr.NaTs2.t.som L6_TPC_L4 cADpyr 2gNaTs2.tbAr.NaTs2.t.som L6_TPC_L4 cADpyr 3gNaTs2.tbAr.NaTs2.t.som L6_TPC_L4 cADpyr 4gNaTs2.tbAr.NaTs2.t.som

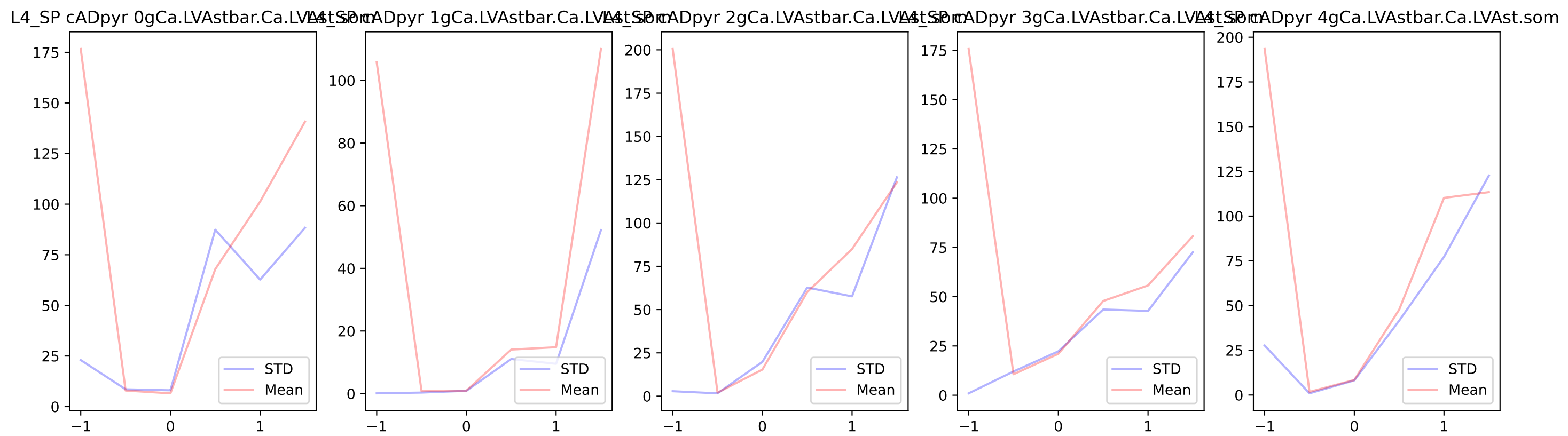




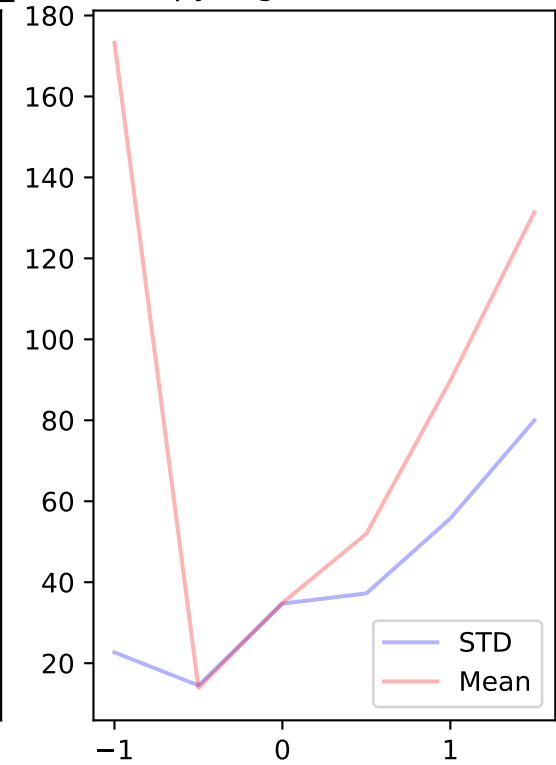
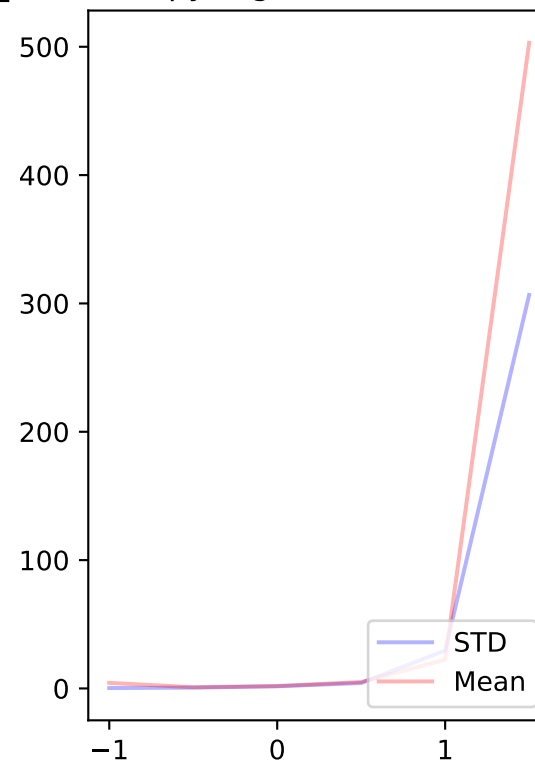
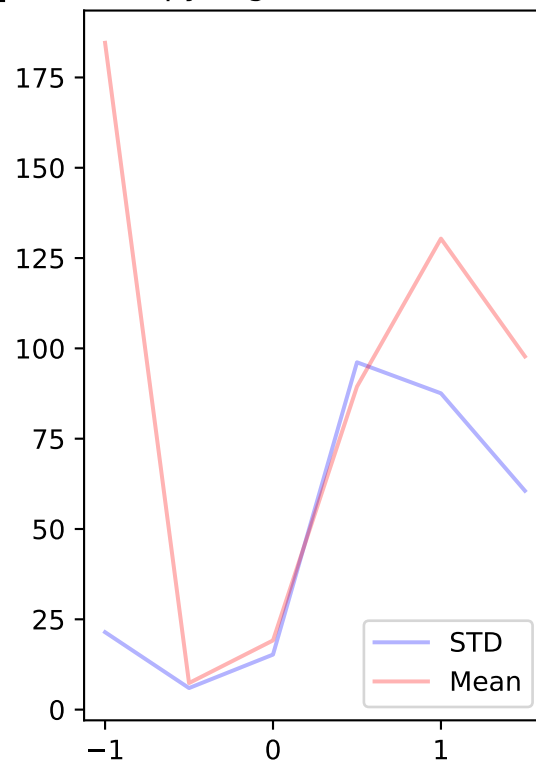
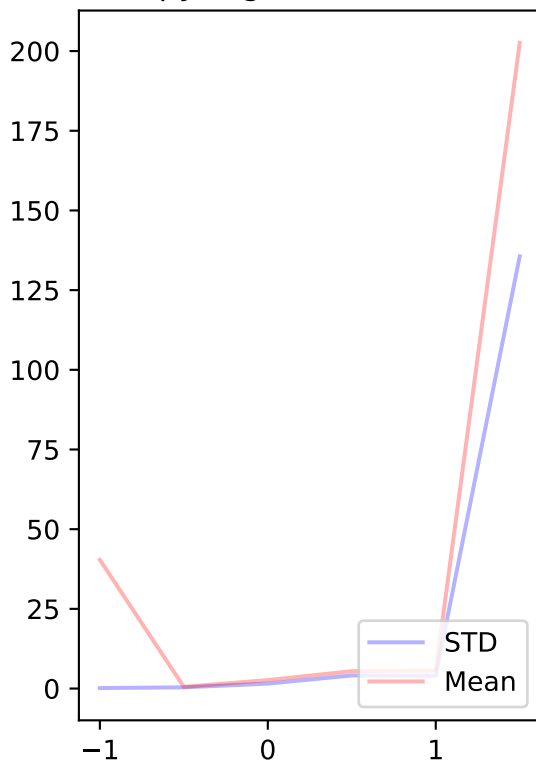
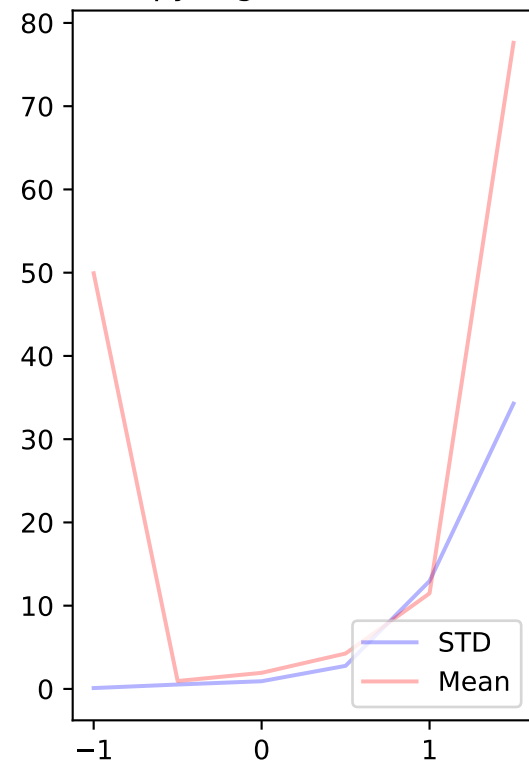


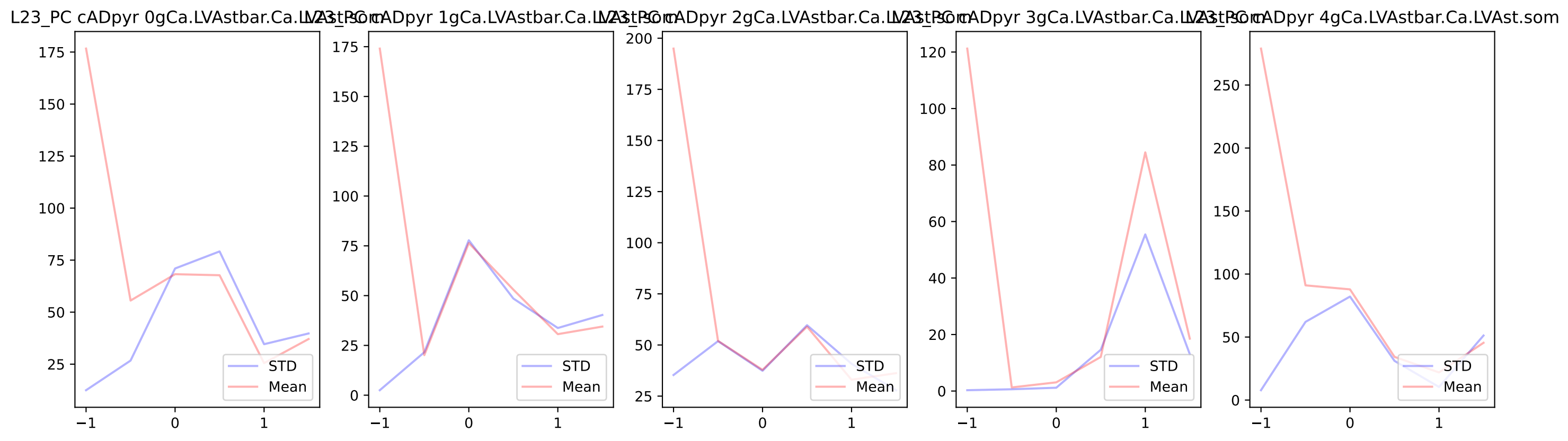
L4_SS cADpyr 0gCa.LVAstbar.Ca.LVAst.som L4_SS cADpyr 1gCa.LVAstbar.Ca.LVAst.som L4_SS cADpyr 2gCa.LVAstbar.Ca.LVAst.som L4_SS cADpyr 3gCa.LVAstbar.Ca.LVAst.som L4_SS cADpyr 4gCa.LVAstbar.Ca.LVAst.som

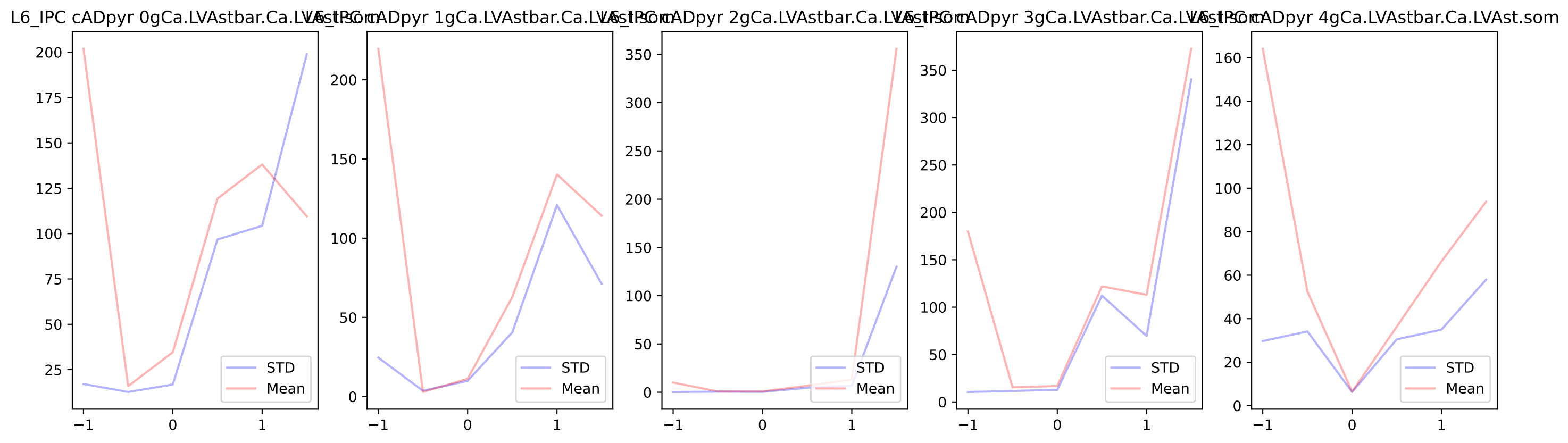


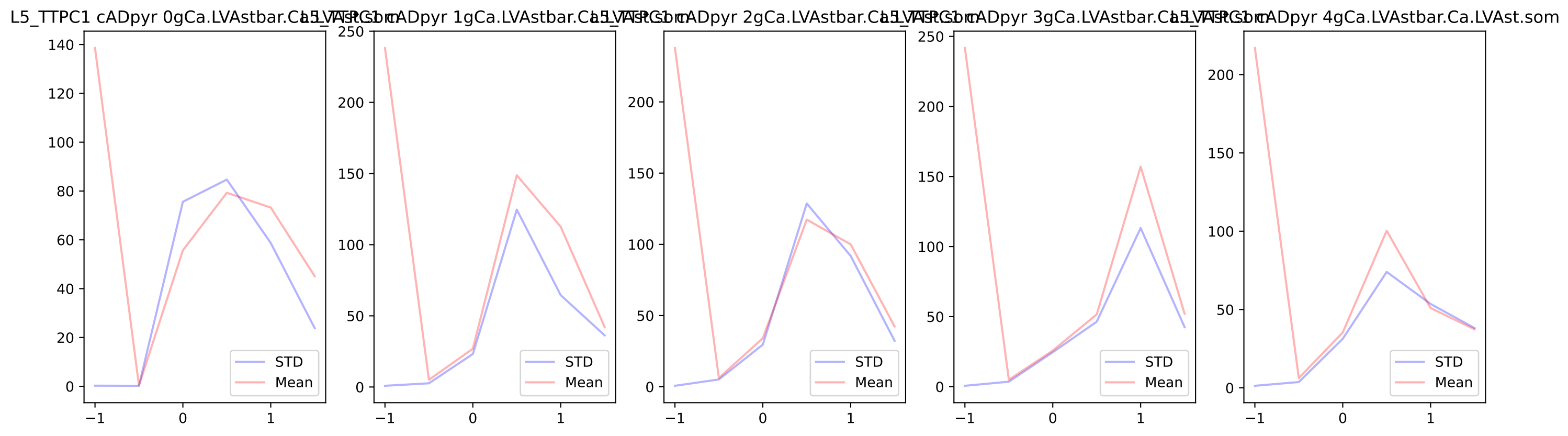


L6_UTPC cADpyr 0gCa.LVAstbar.CaLVASTPC cADpyr 1gCa.LVAstbar.CaLVASTPC cADpyr 2gCa.LVAstbar.CaLVASTPC cADpyr 3gCa.LVAstbar.CaLVASTPC cADpyr 4gCa.LVAstbar.CaLVAst.com

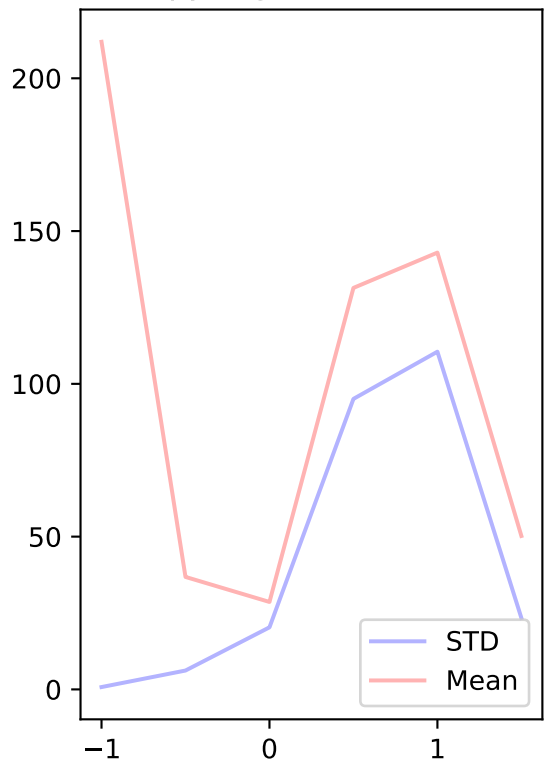
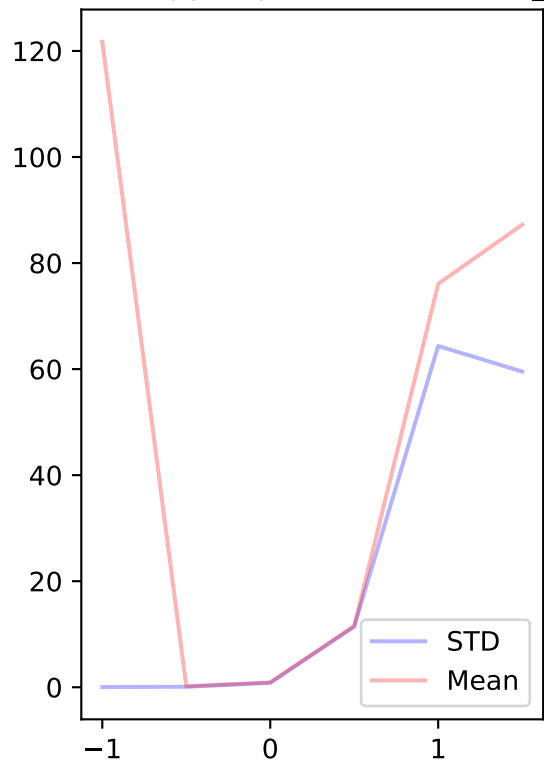
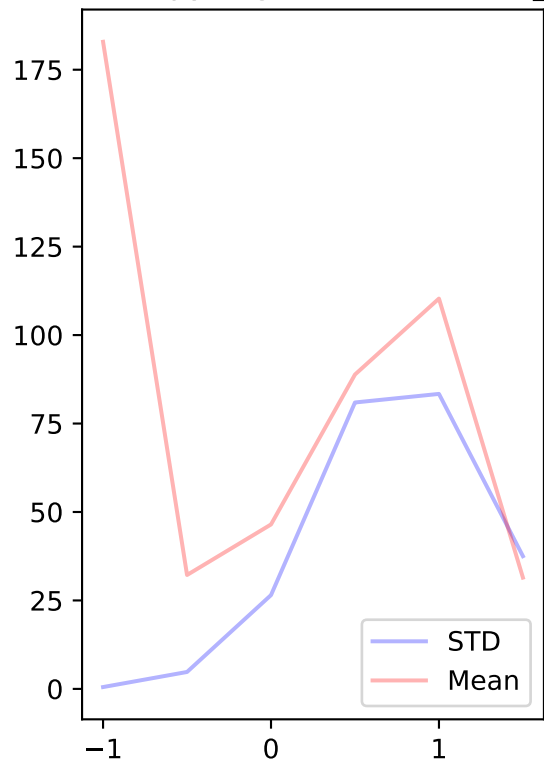
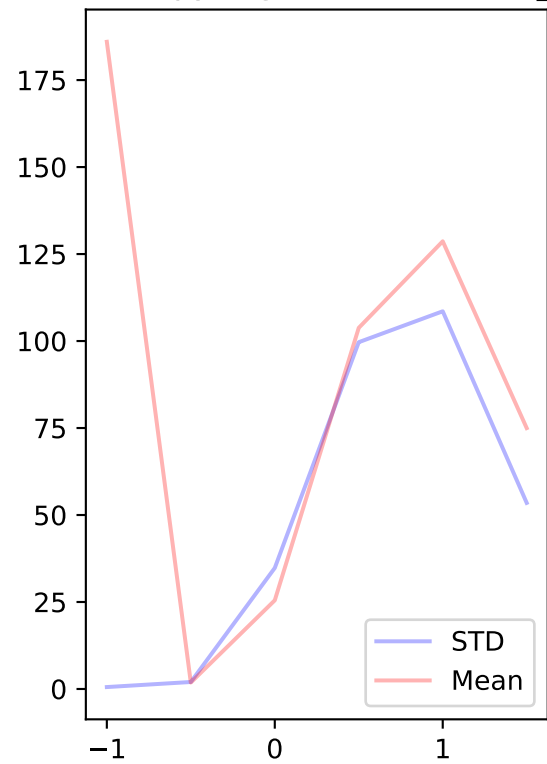
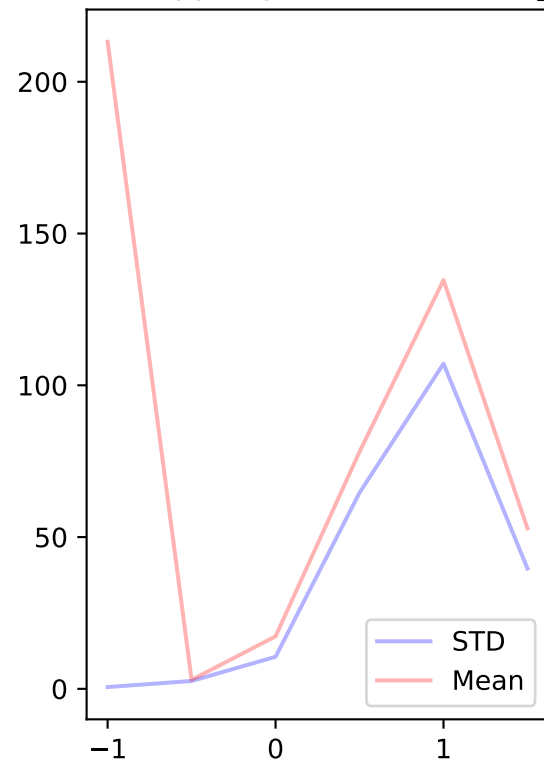


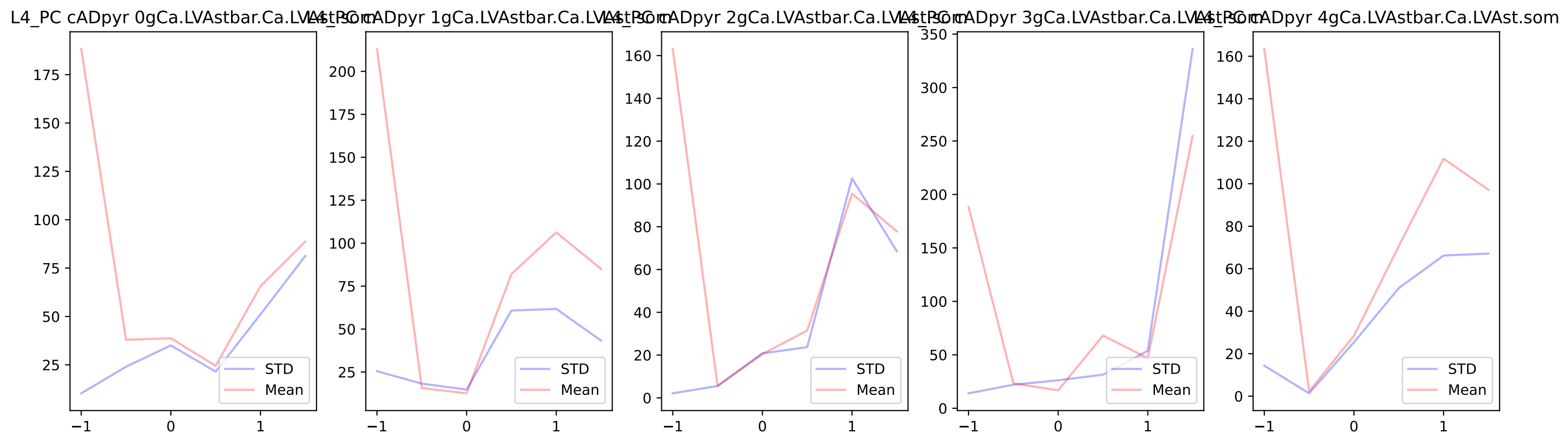




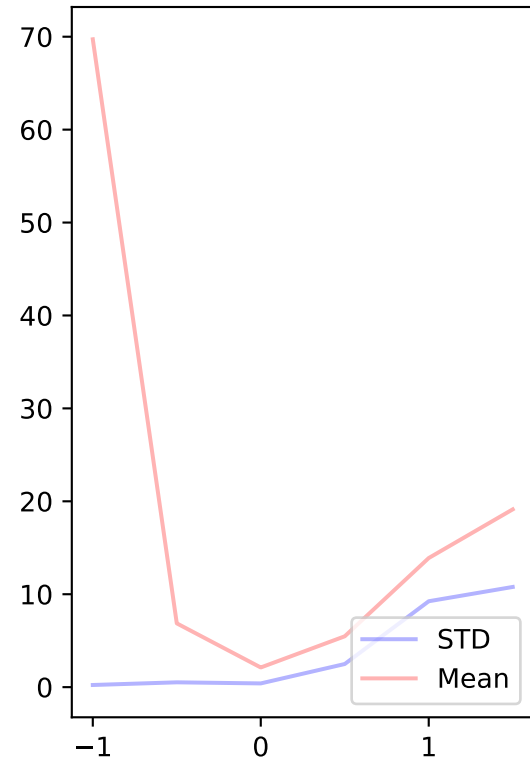


L5_TTPC2 cADpyr 0gCa.LVAstbar.Ca.LVAst.comADpyr 1gCa.LVAstbar.Ca.LVAst.comADpyr 2gCa.LVAstbar.Ca.LVAst.comADpyr 3gCa.LVAstbar.Ca.LVAst.comADpyr 4gCa.LVAstbar.Ca.LVAst.com

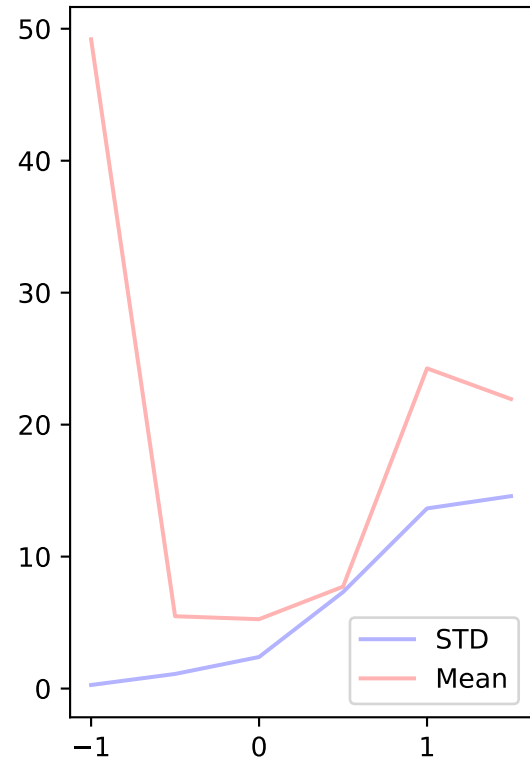




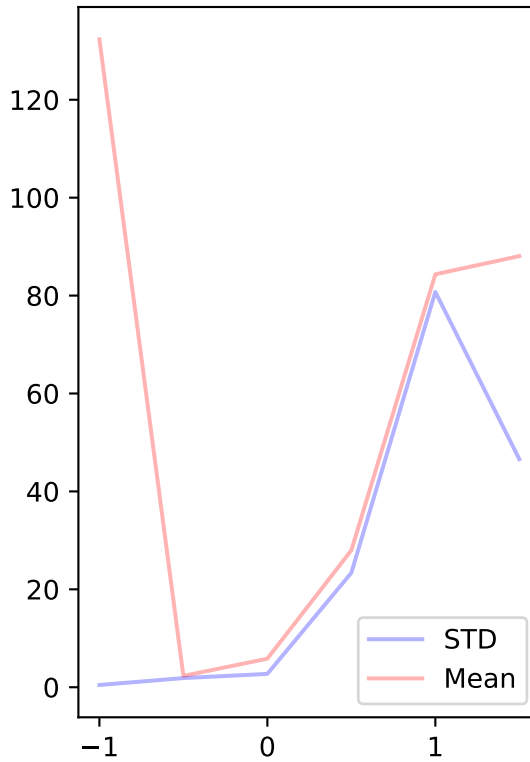
L6_TPC_L1 cADpyr 0g.pas.som



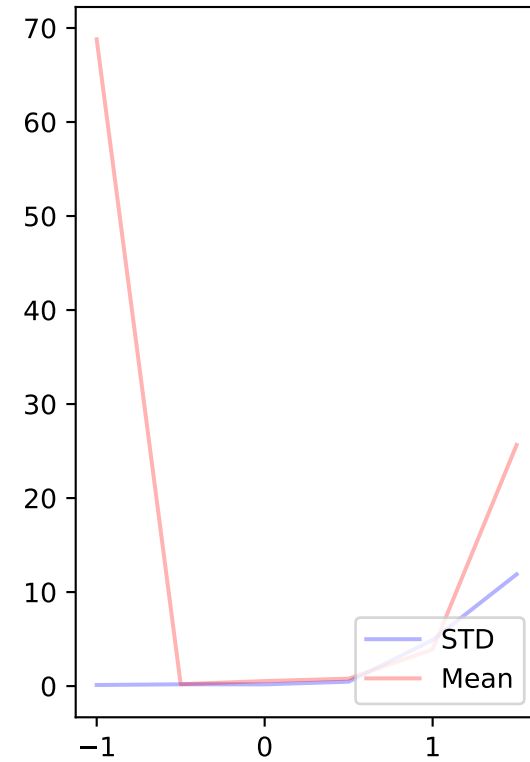
L6_TPC_L1 cADpyr 1g.pas.som



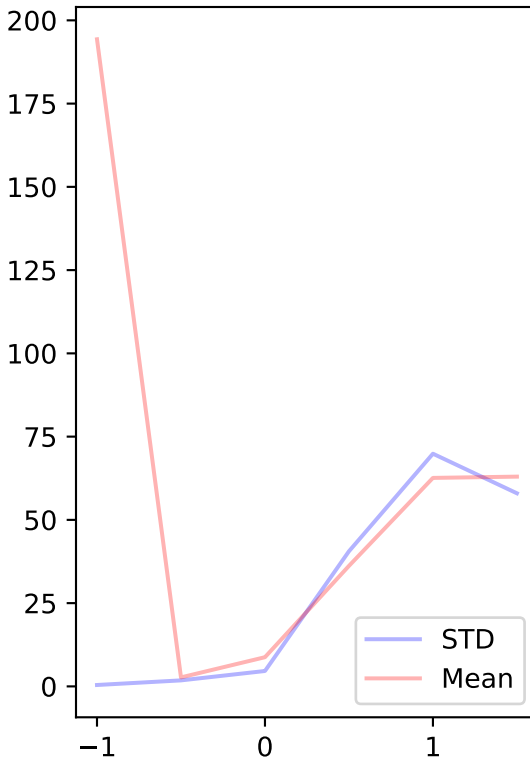
L6_TPC_L1 cADpyr 2g.pas.som



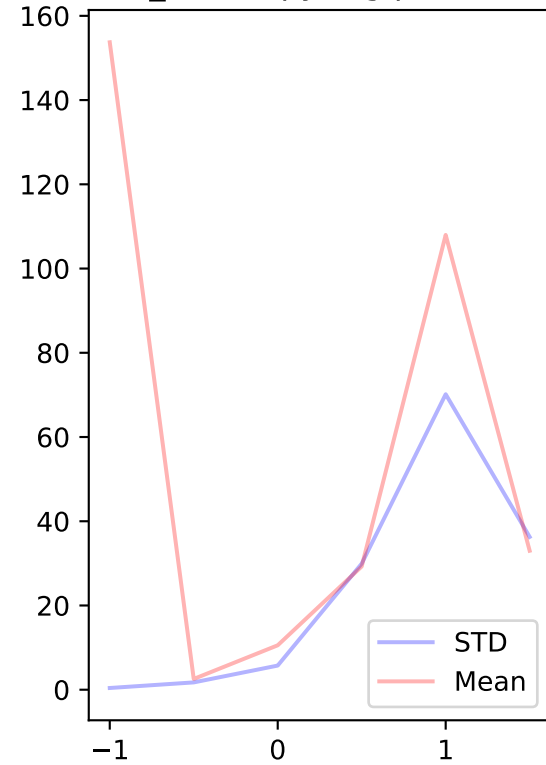
L6_TPC_L1 cADpyr 3g.pas.som



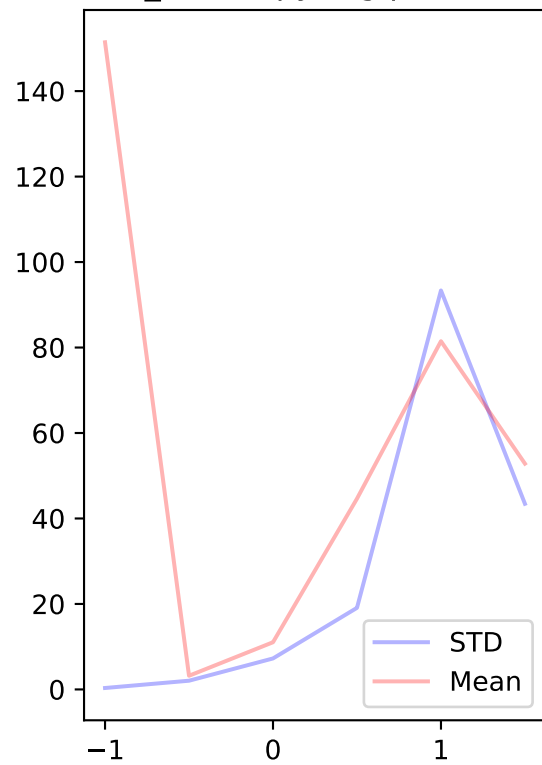
L6_TPC_L1 cADpyr 4g.pas.som



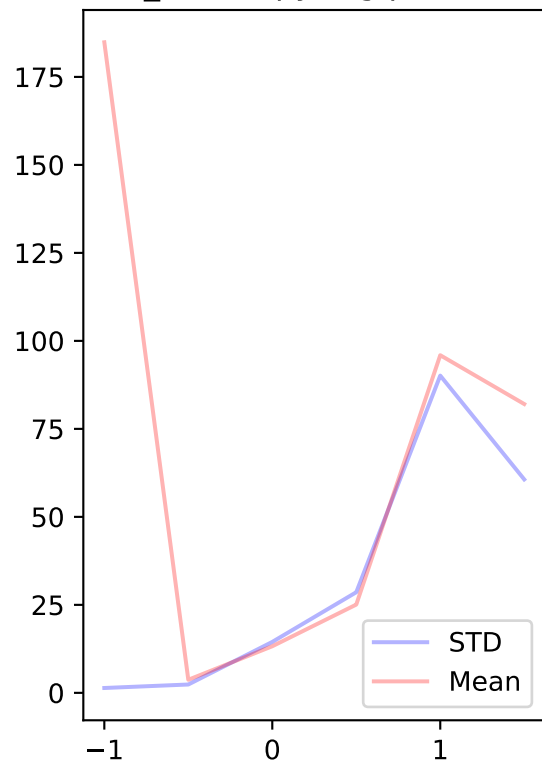
L4_SS cADpyr 0g.pas.som



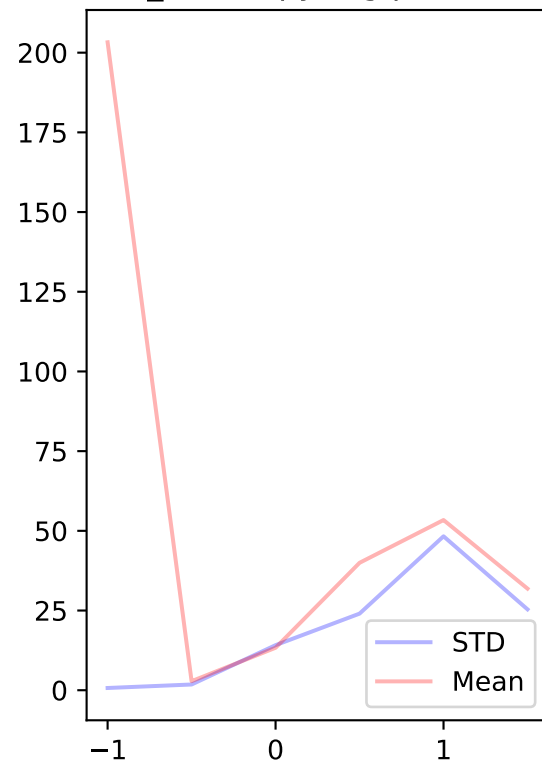
L4_SS cADpyr 1g.pas.som



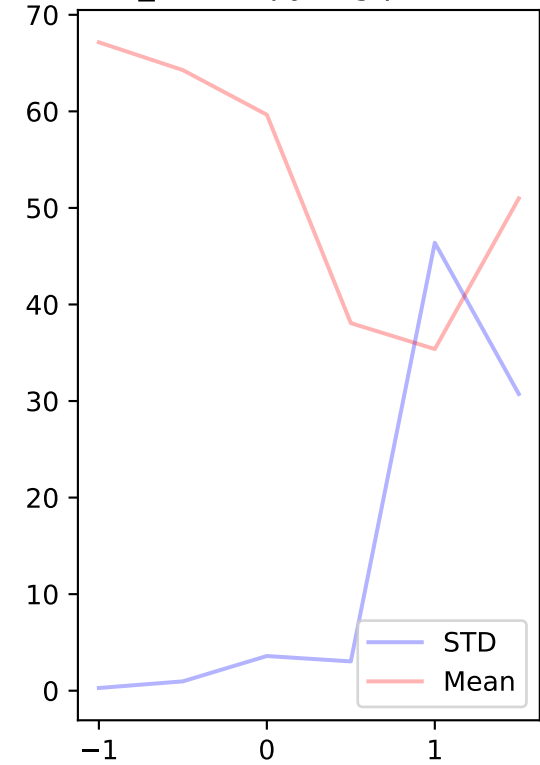
L4_SS cADpyr 2g.pas.som



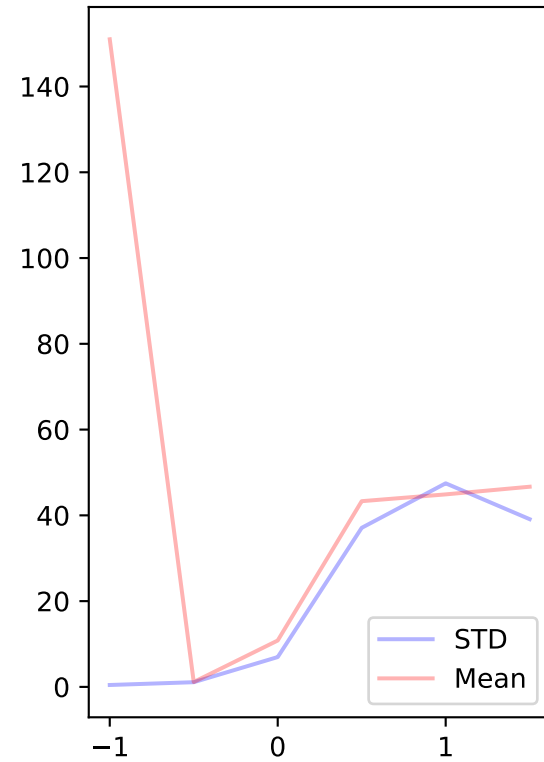
L4_SS cADpyr 3g.pas.som



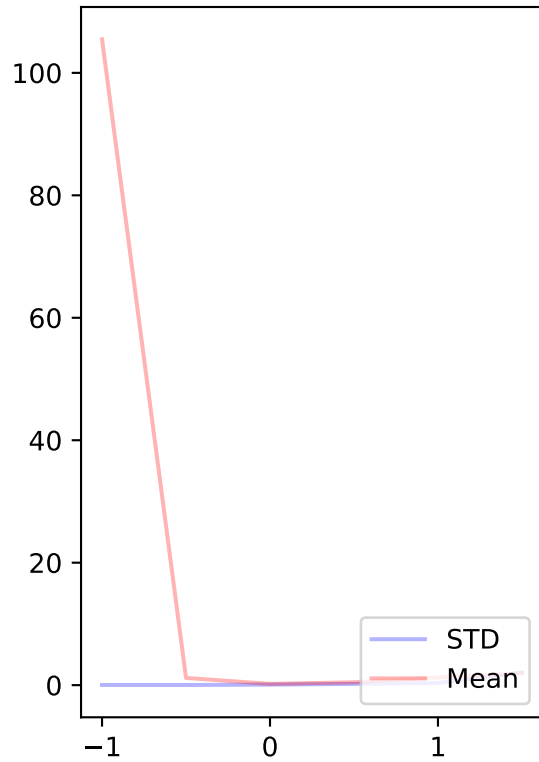
L4_SS cADpyr 4g.pas.som



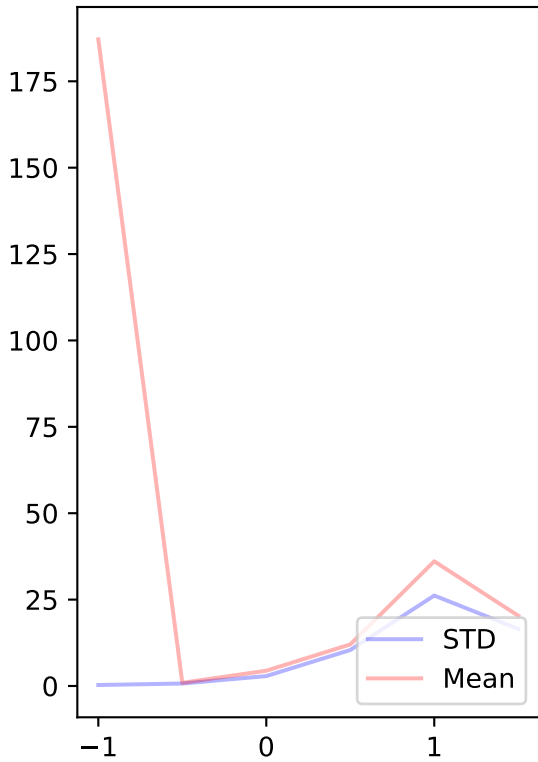
L4_SP cADpyr 0g.pas.som



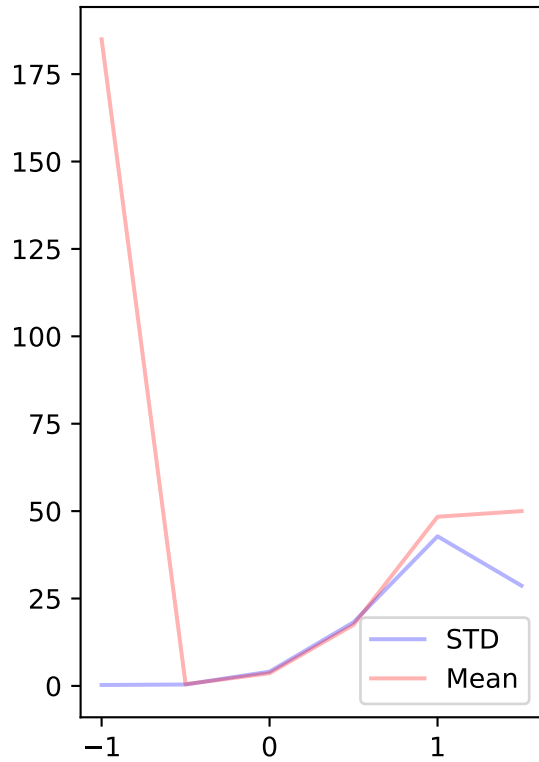
L4_SP cADpyr 1g.pas.som



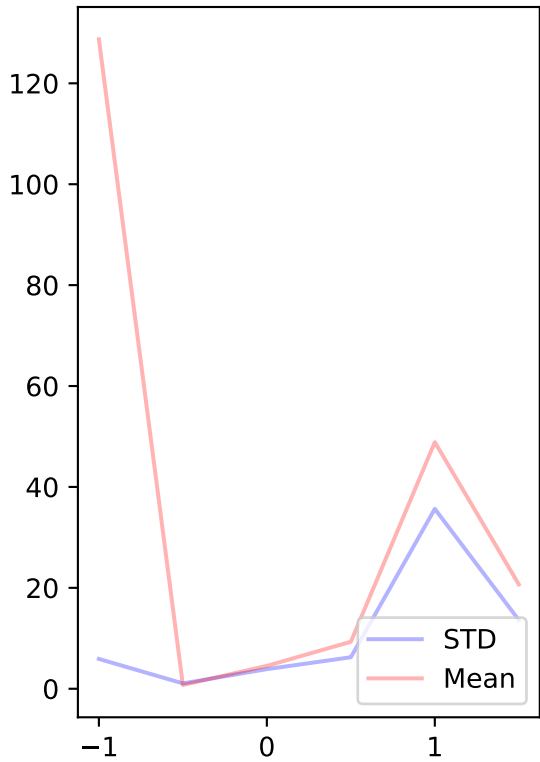
L4_SP cADpyr 2g.pas.som



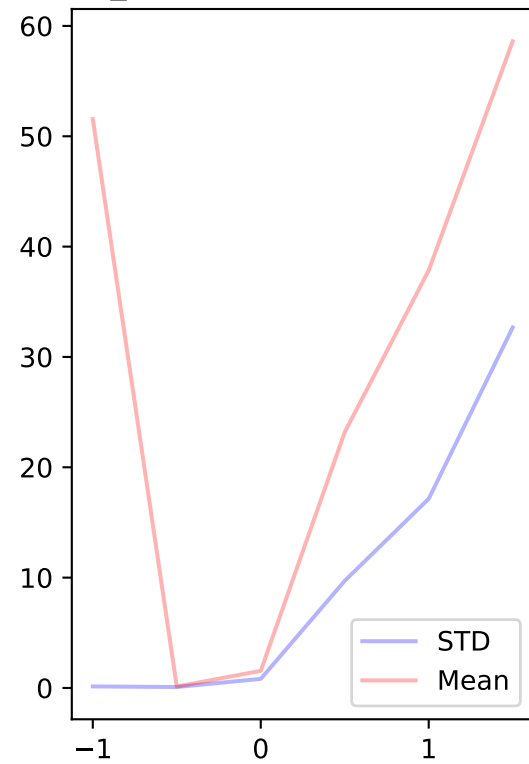
L4_SP cADpyr 3g.pas.som



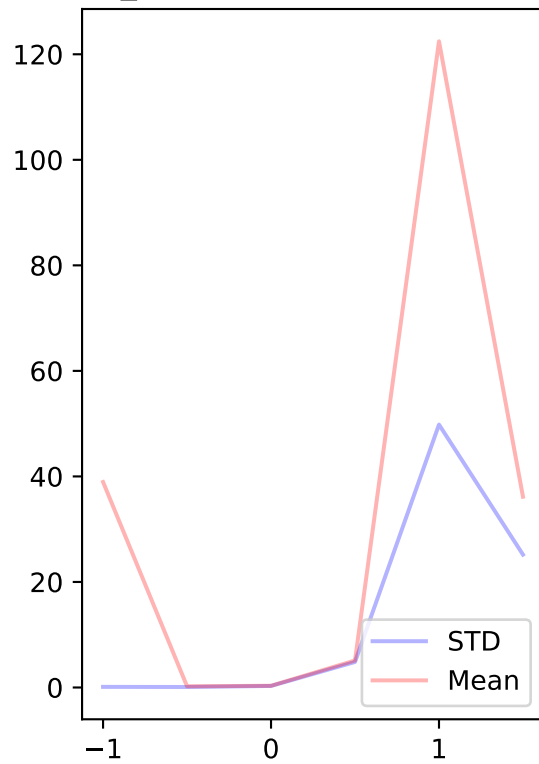
L4_SP cADpyr 4g.pas.som



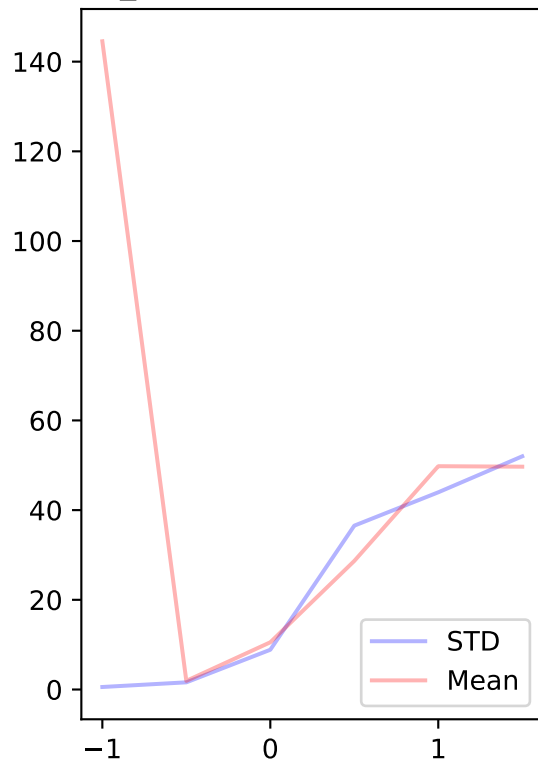
L6_UTPC cADpyr 0g.pas.som



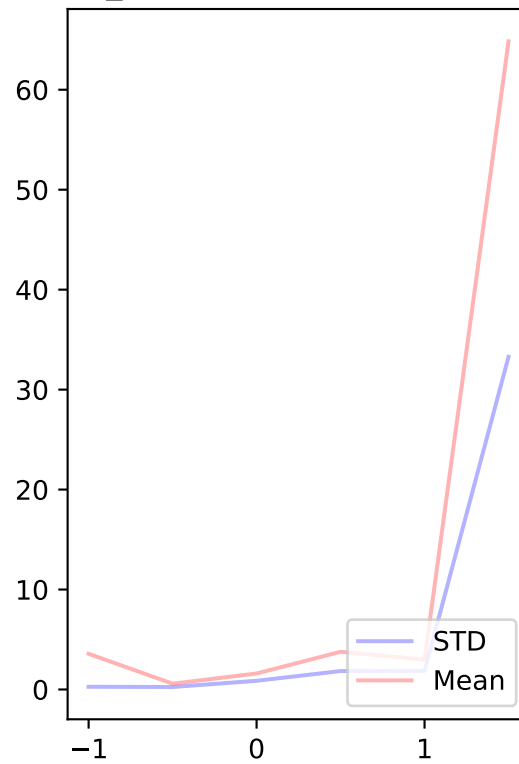
L6_UTPC cADpyr 1g.pas.som



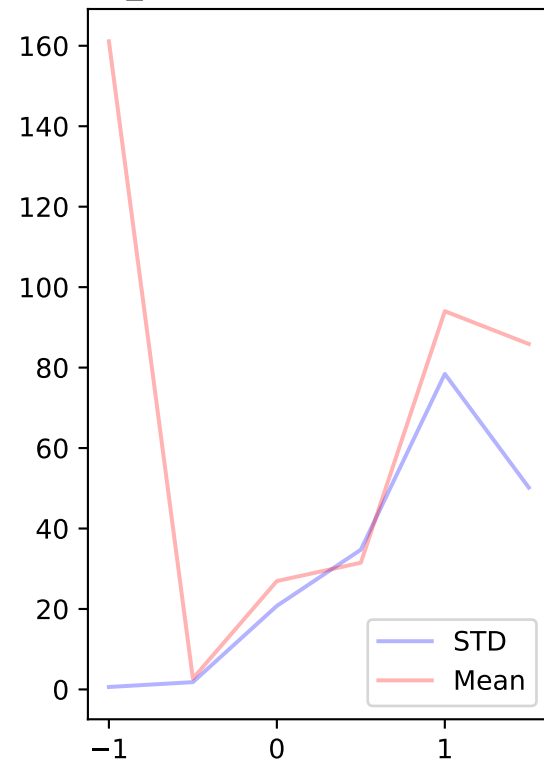
L6_UTPC cADpyr 2g.pas.som



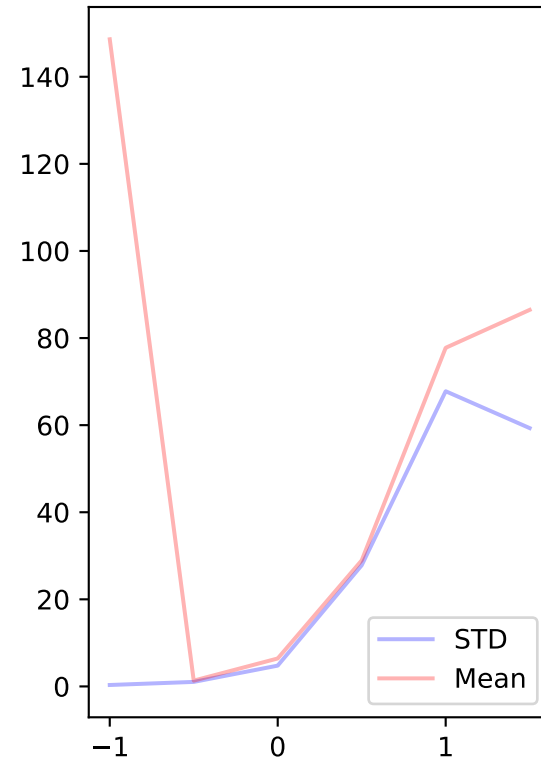
L6_UTPC cADpyr 3g.pas.som



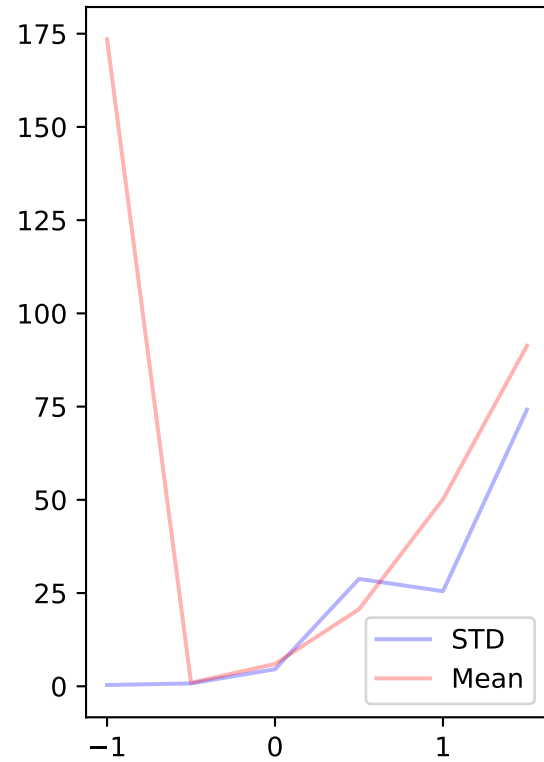
L6_UTPC cADpyr 4g.pas.som



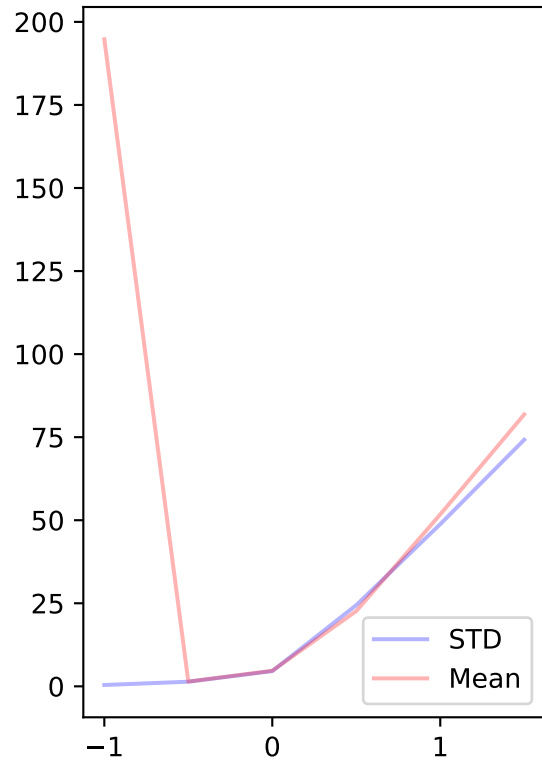
L23_PC cADpyr 0g.pas.som



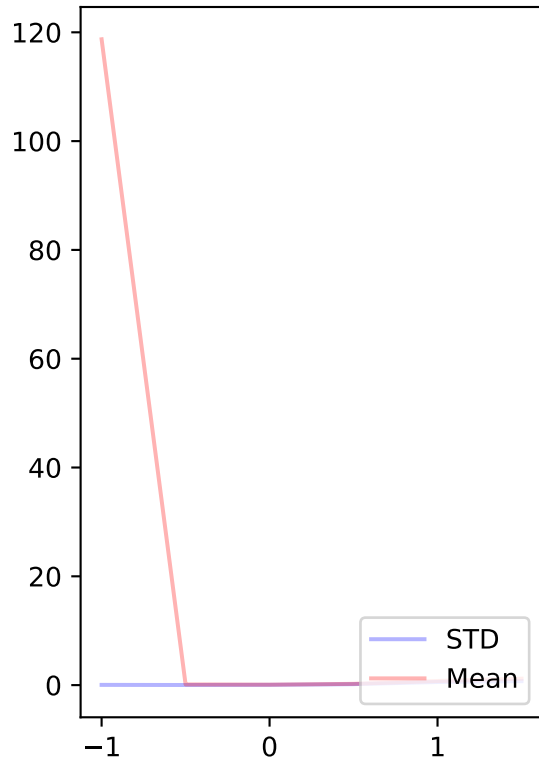
L23_PC cADpyr 1g.pas.som



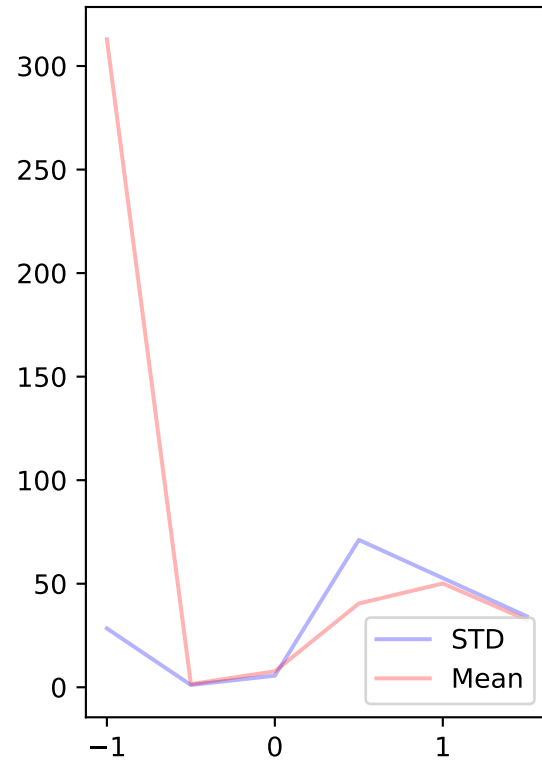
L23_PC cADpyr 2g.pas.som



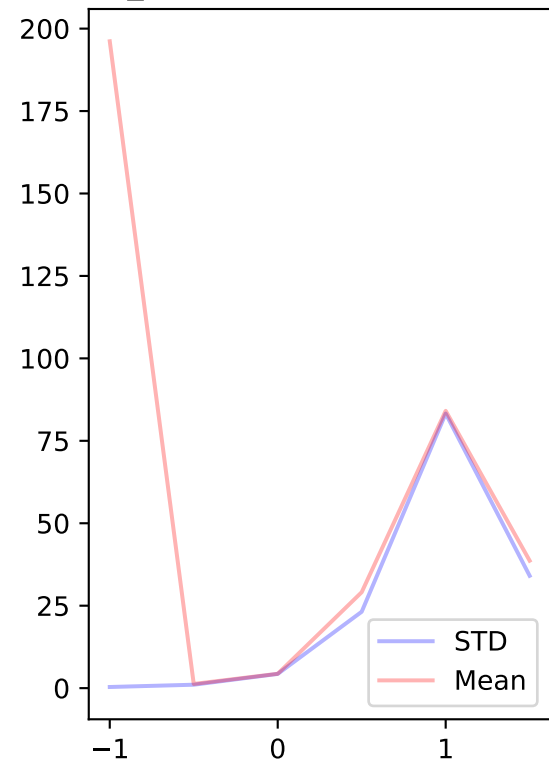
L23_PC cADpyr 3g.pas.som



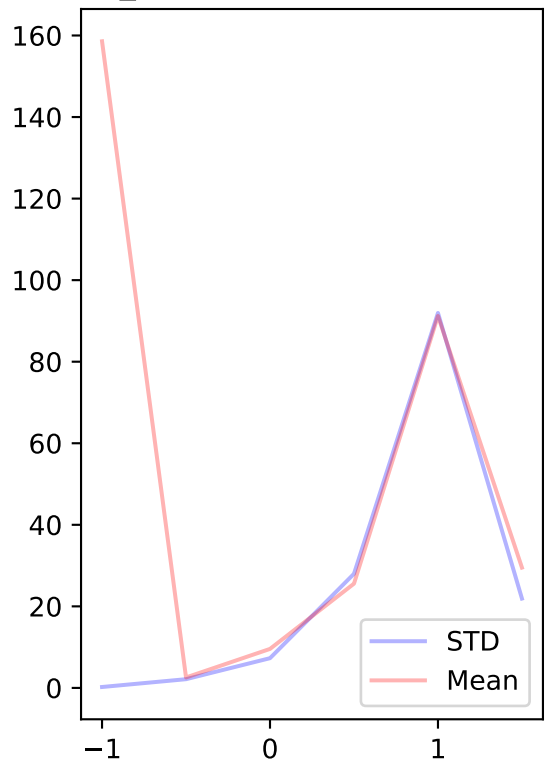
L23_PC cADpyr 4g.pas.som



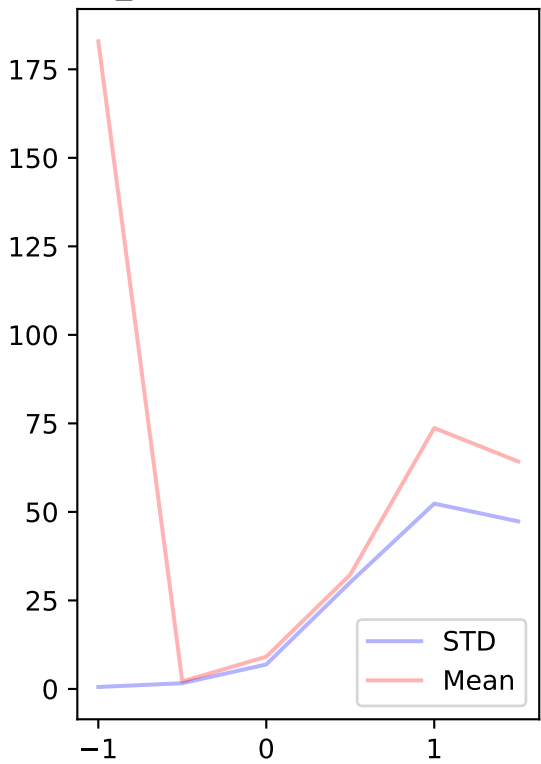
L5_UTPC cADpyr 0g.pas.som



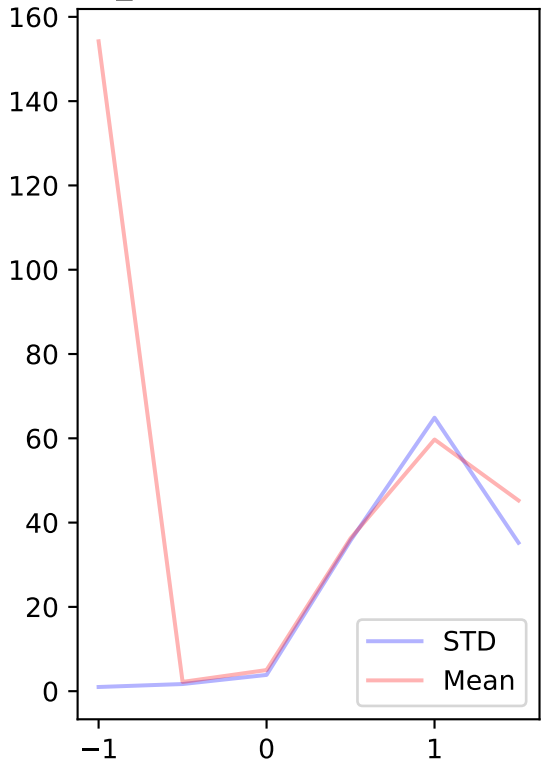
L5_UTPC cADpyr 1g.pas.som



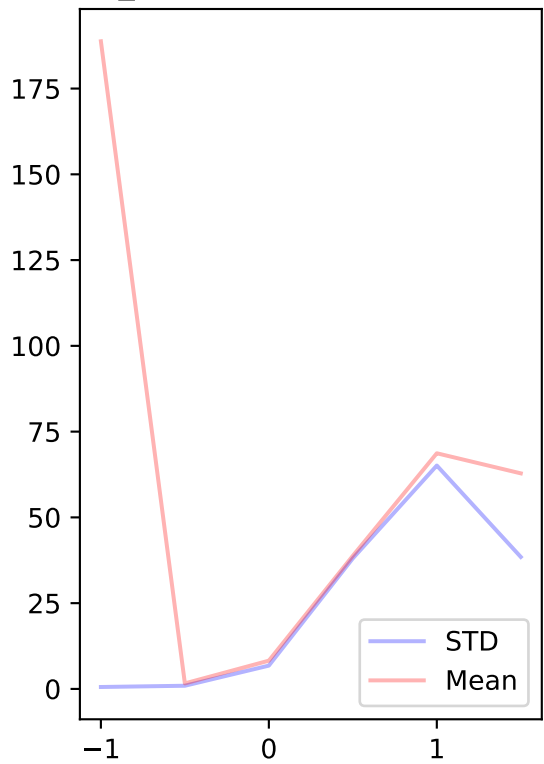
L5_UTPC cADpyr 2g.pas.som



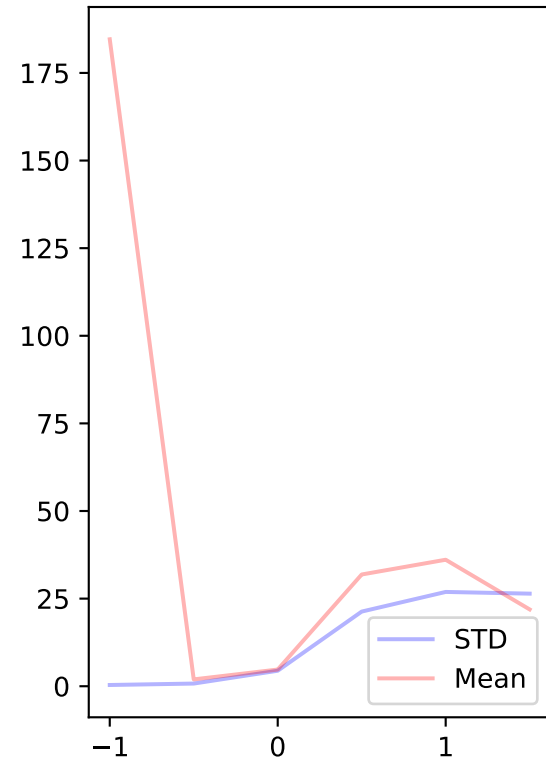
L5_UTPC cADpyr 3g.pas.som



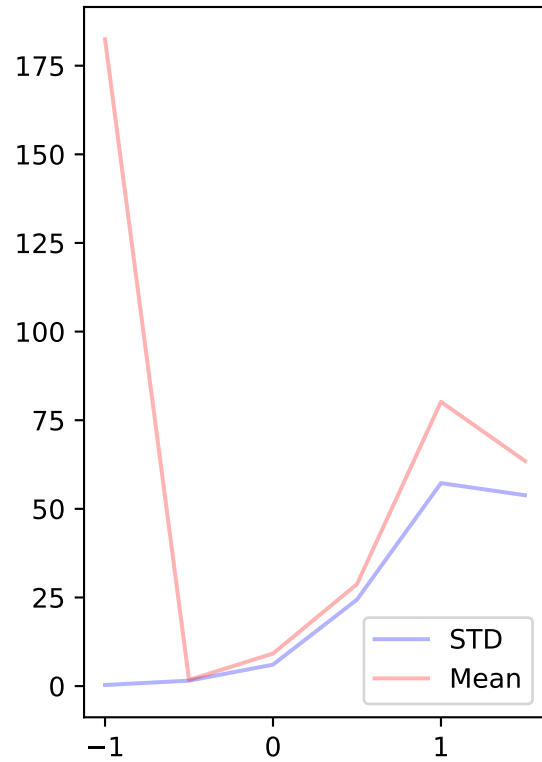
L5_UTPC cADpyr 4g.pas.som



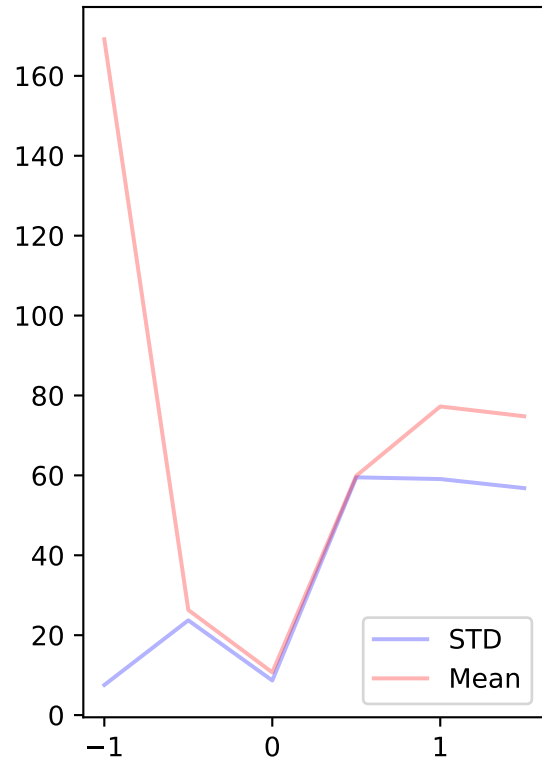
L5_STPC cADpyr 0g.pas.som



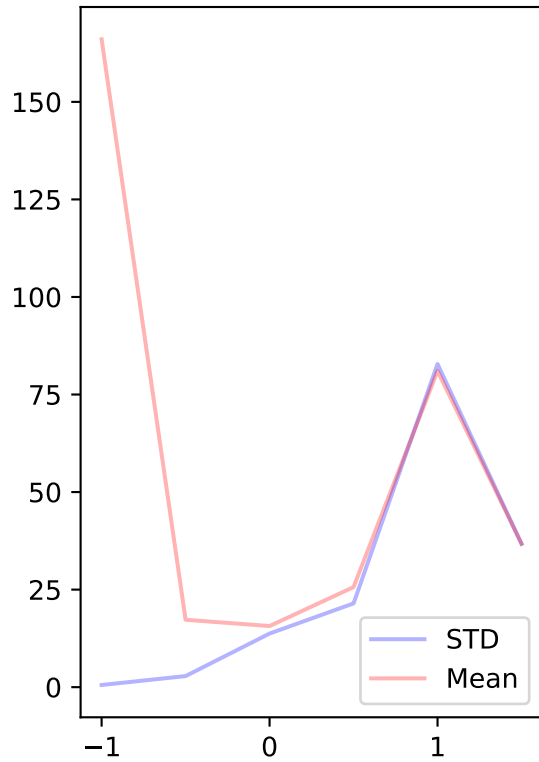
L5_STPC cADpyr 1g.pas.som



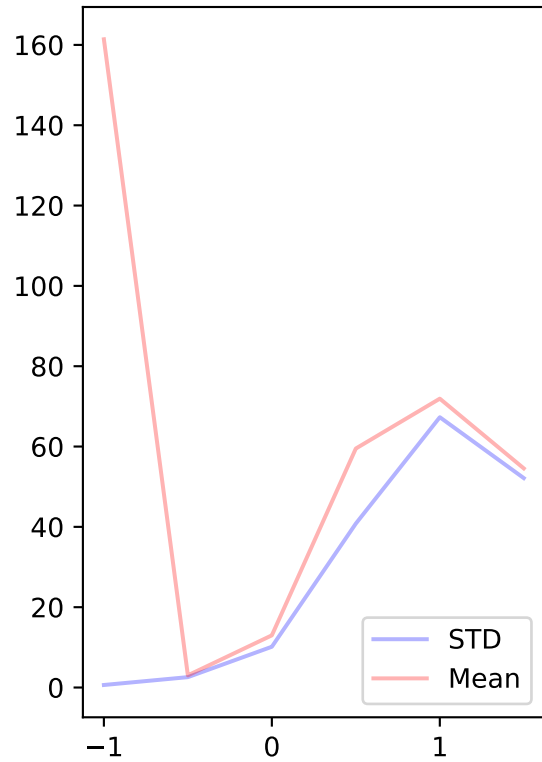
L5_STPC cADpyr 2g.pas.som



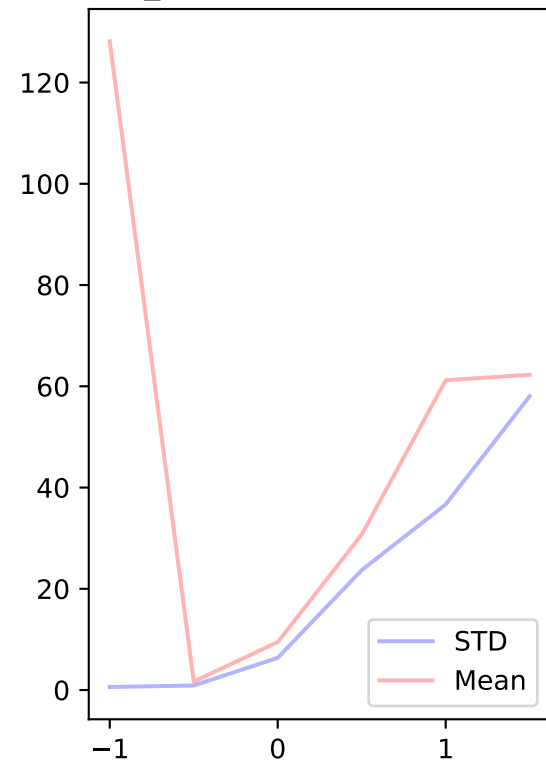
L5_STPC cADpyr 3g.pas.som



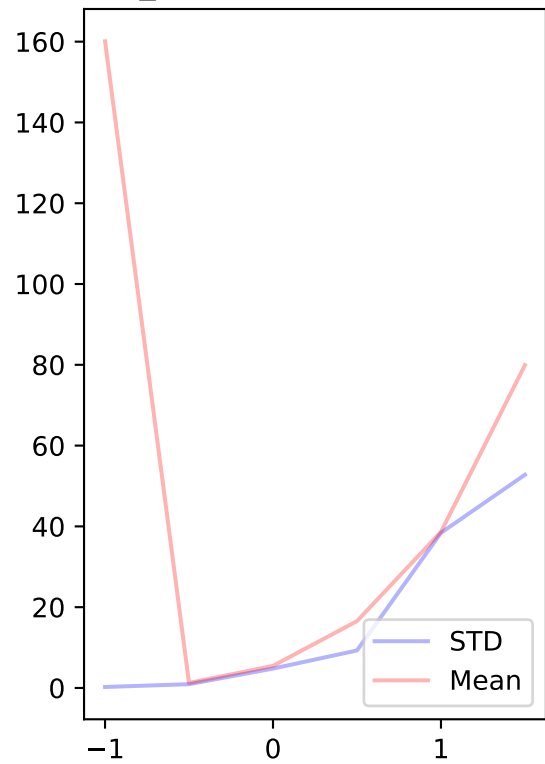
L5_STPC cADpyr 4g.pas.som



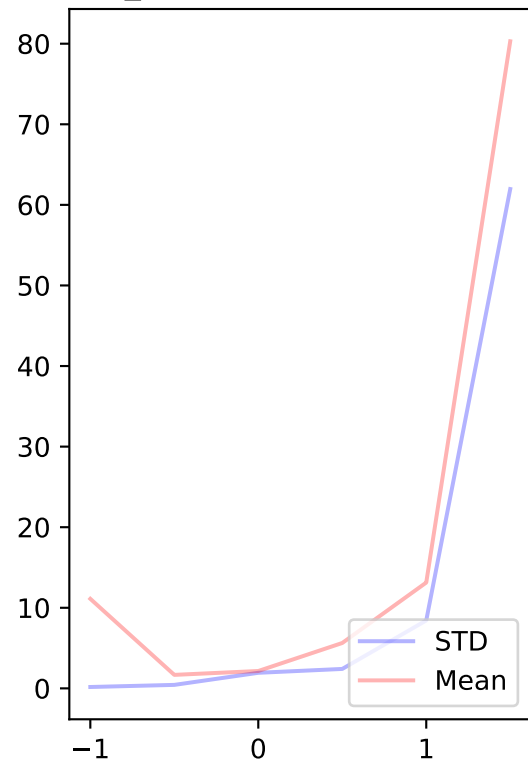
L6_IPC cADpyr 0g.pas.som



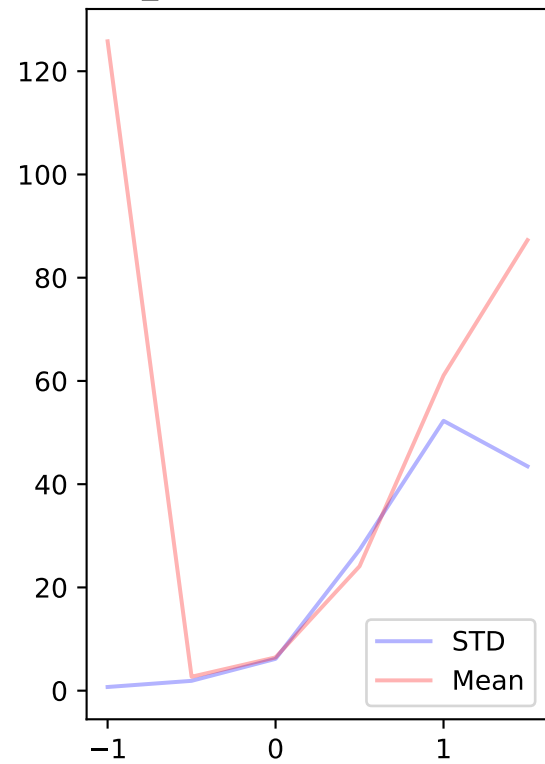
L6_IPC cADpyr 1g.pas.som



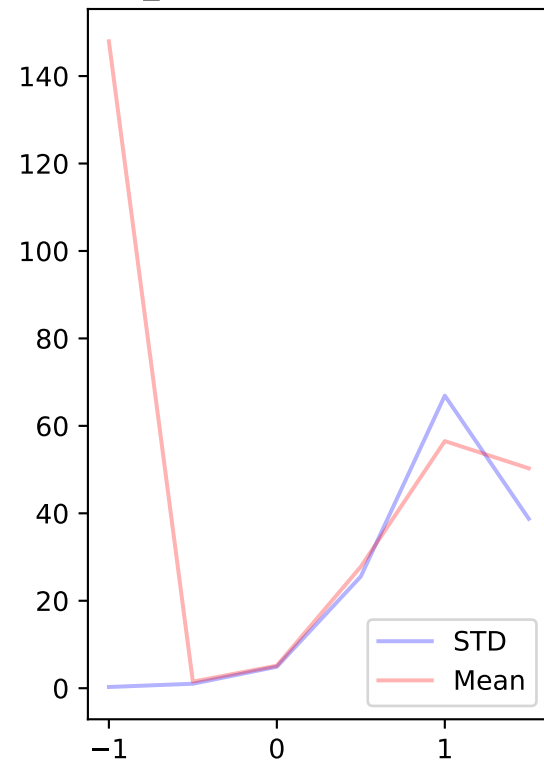
L6_IPC cADpyr 2g.pas.som

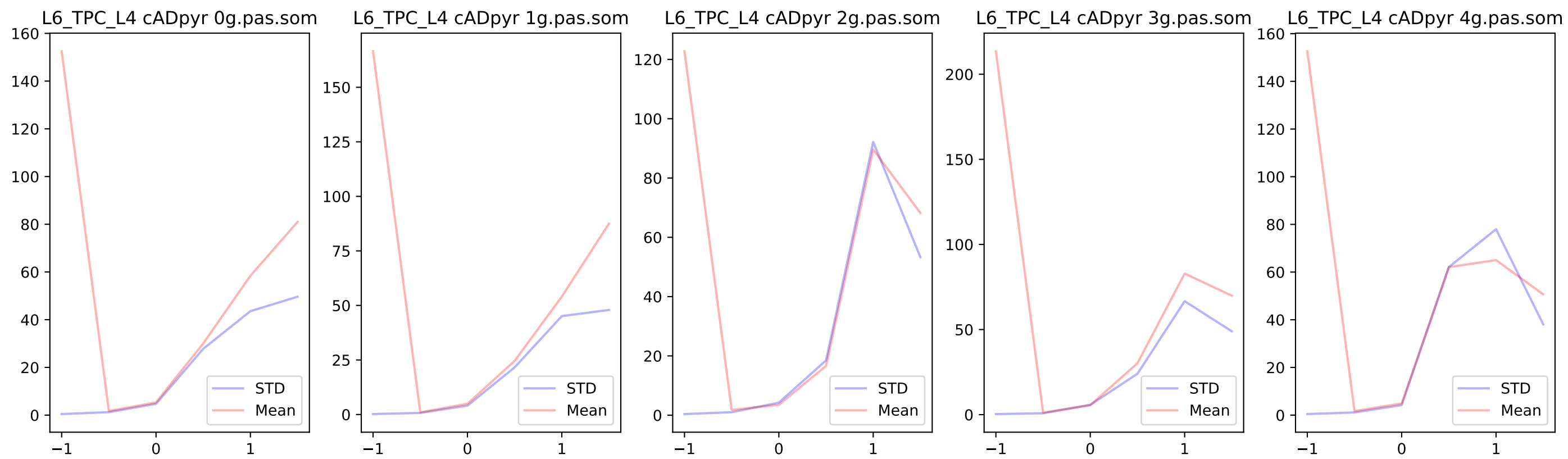


L6_IPC cADpyr 3g.pas.som

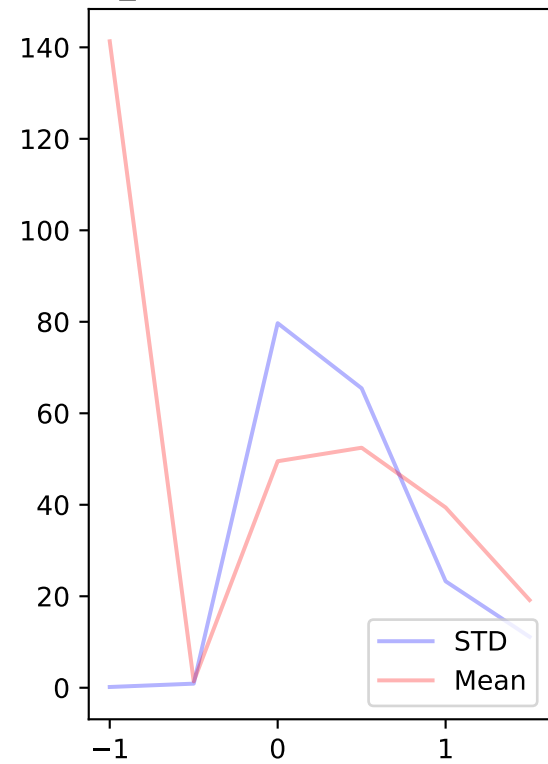


L6_IPC cADpyr 4g.pas.som

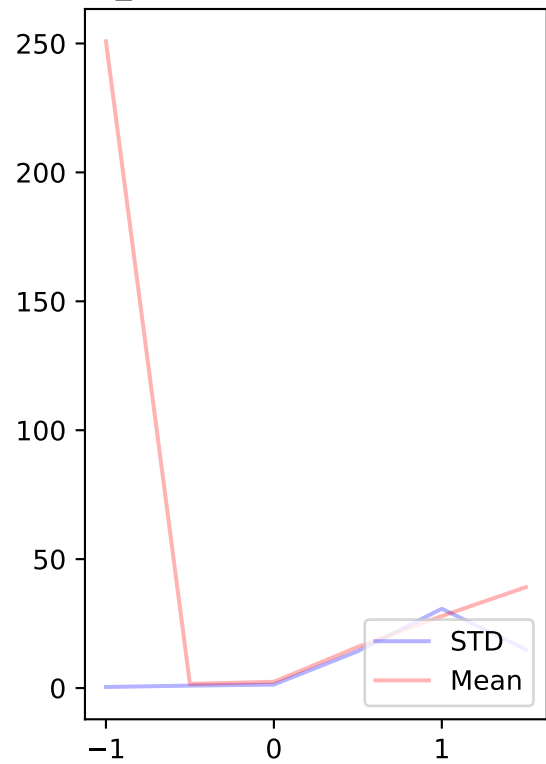




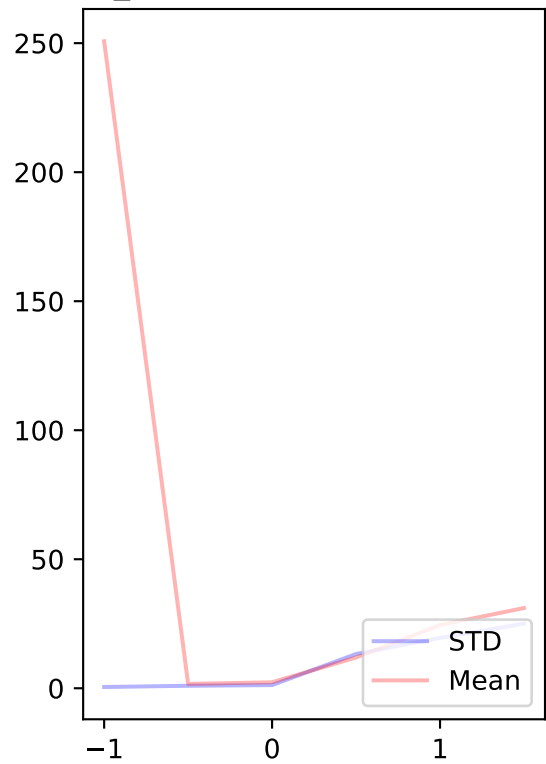
L5_TTPC1 cADpyr 0g.pas.som



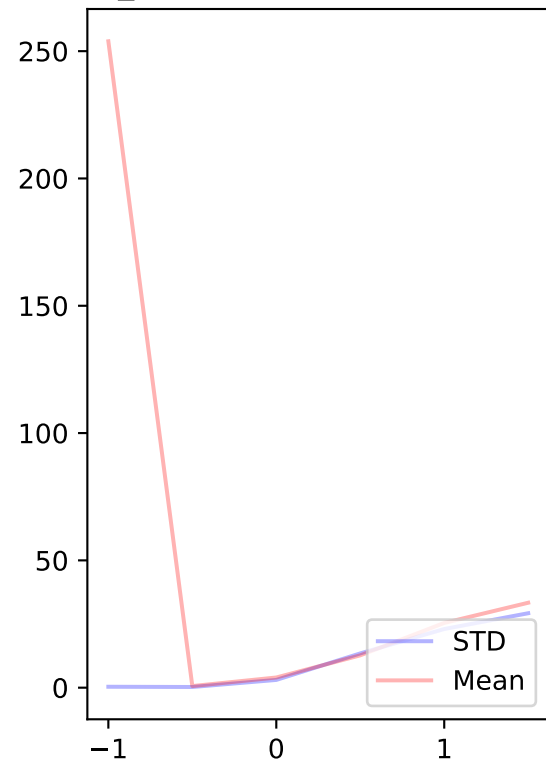
L5_TTPC1 cADpyr 1g.pas.som



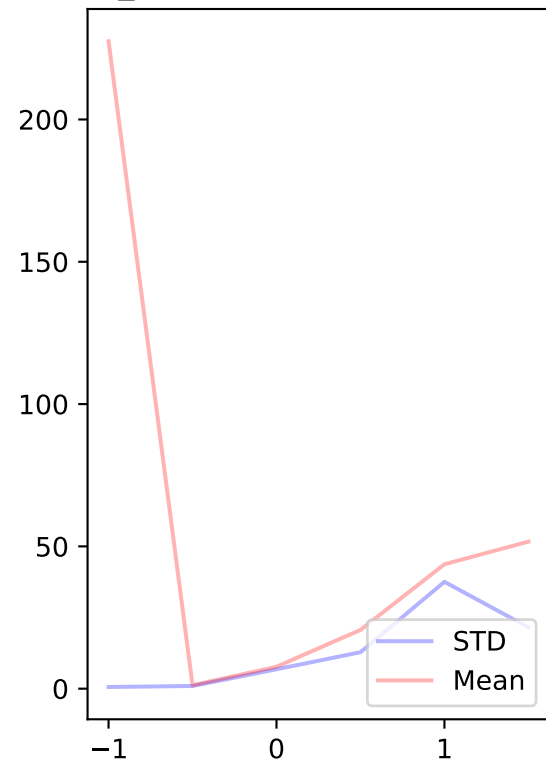
L5_TTPC1 cADpyr 2g.pas.som



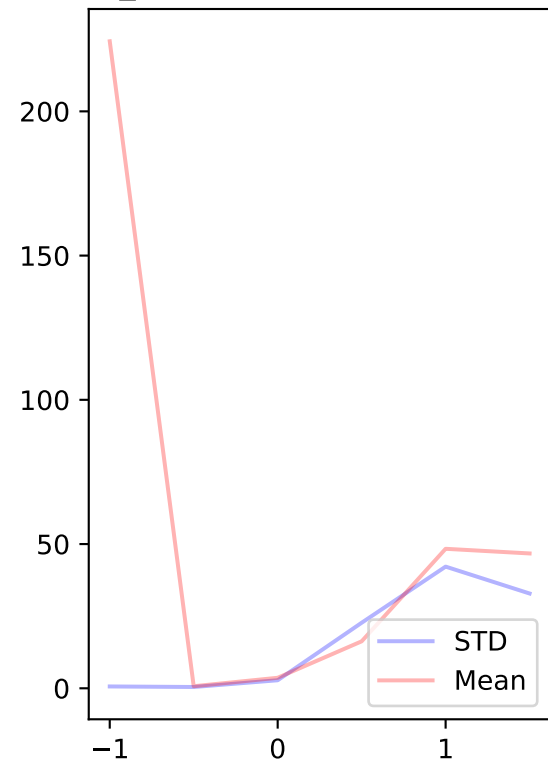
L5_TTPC1 cADpyr 3g.pas.som



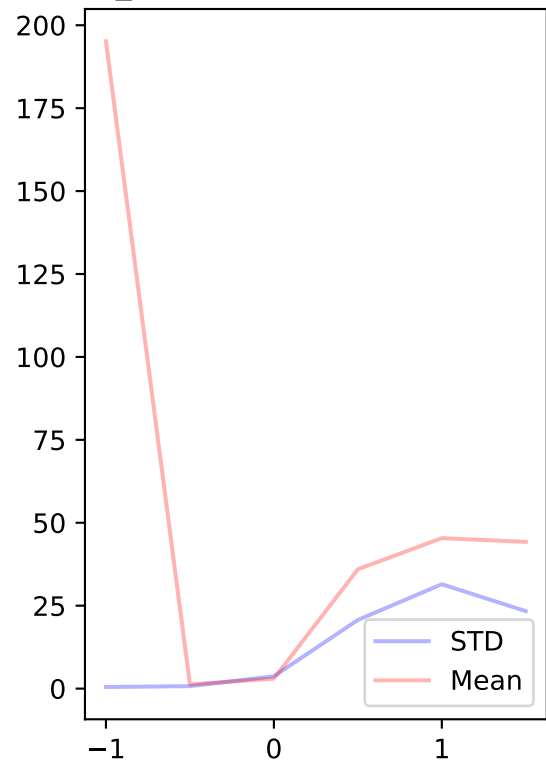
L5_TTPC1 cADpyr 4g.pas.som



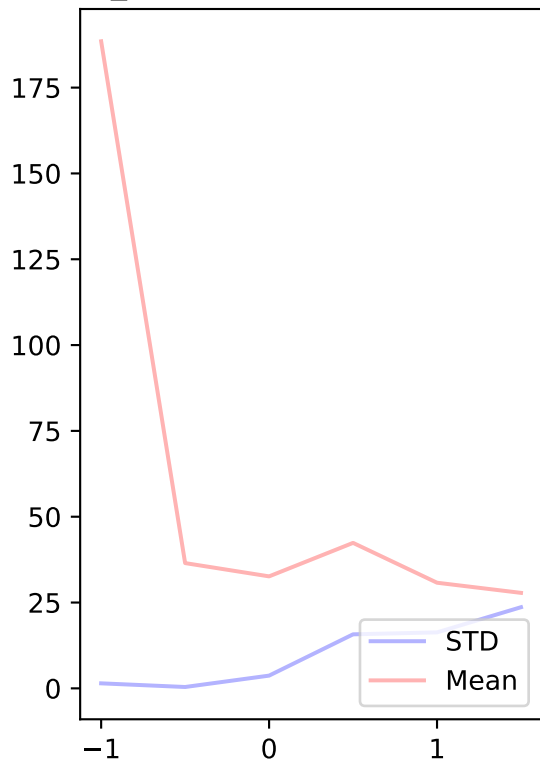
L5_TTPC2 cADpyr 0g.pas.som



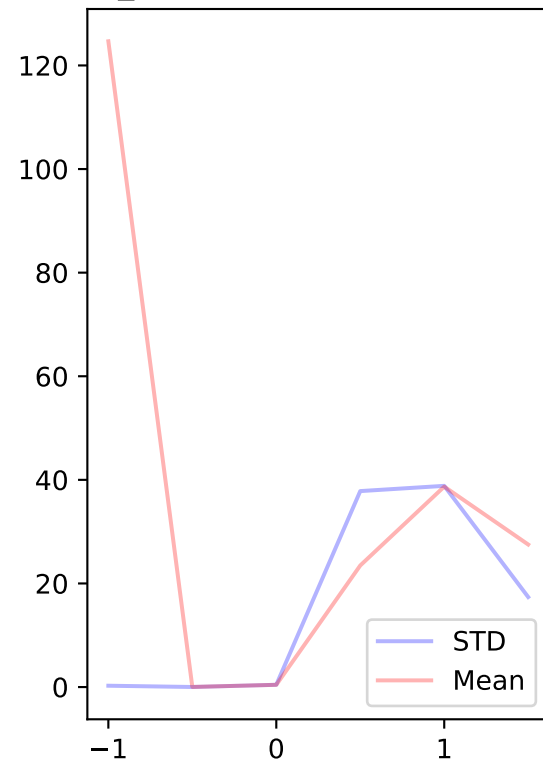
L5_TTPC2 cADpyr 1g.pas.som



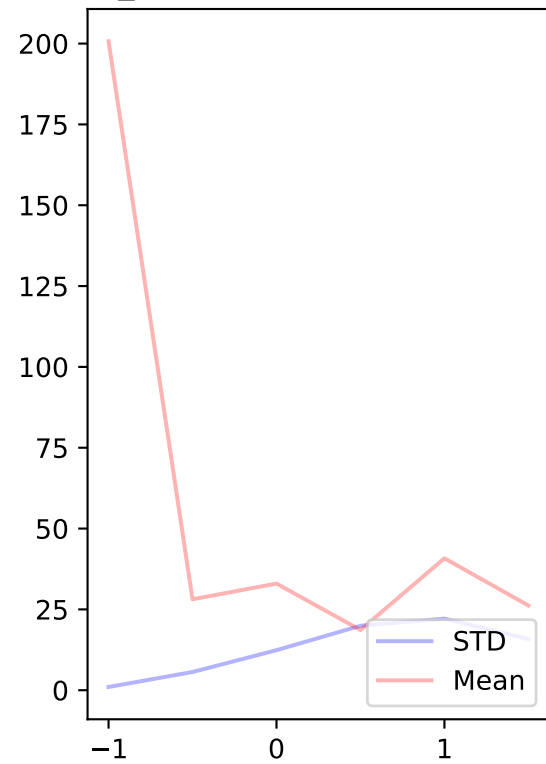
L5_TTPC2 cADpyr 2g.pas.som



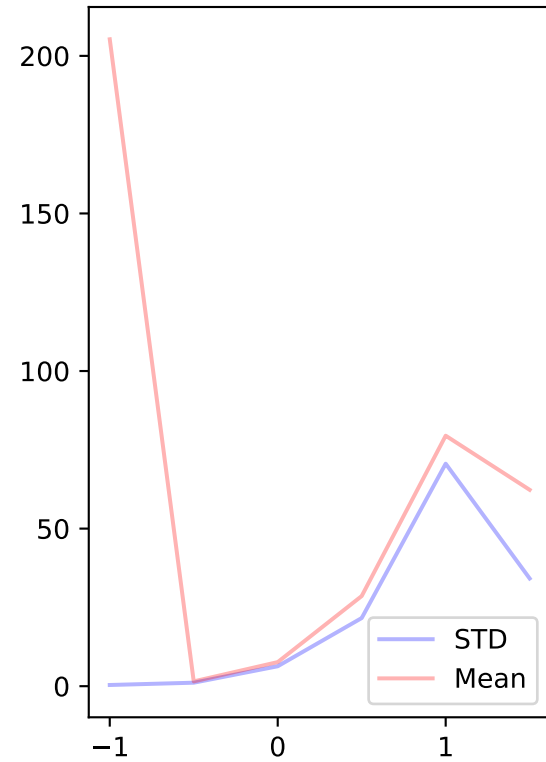
L5_TTPC2 cADpyr 3g.pas.som



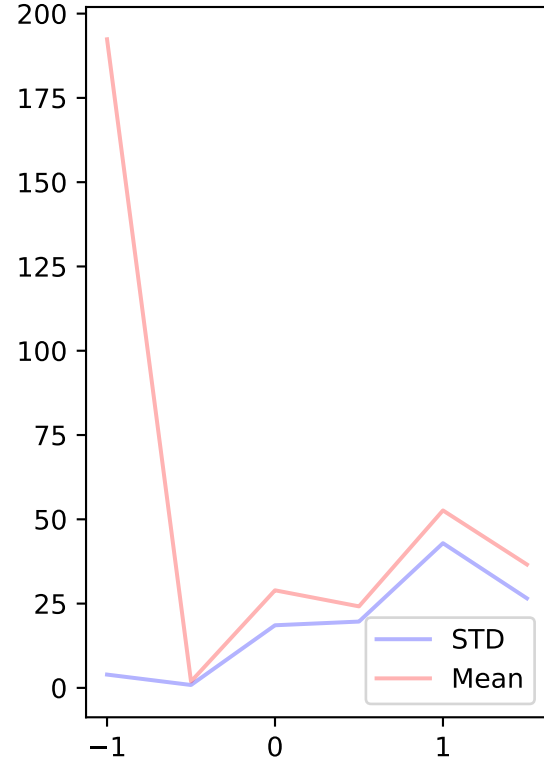
L5_TTPC2 cADpyr 4g.pas.som



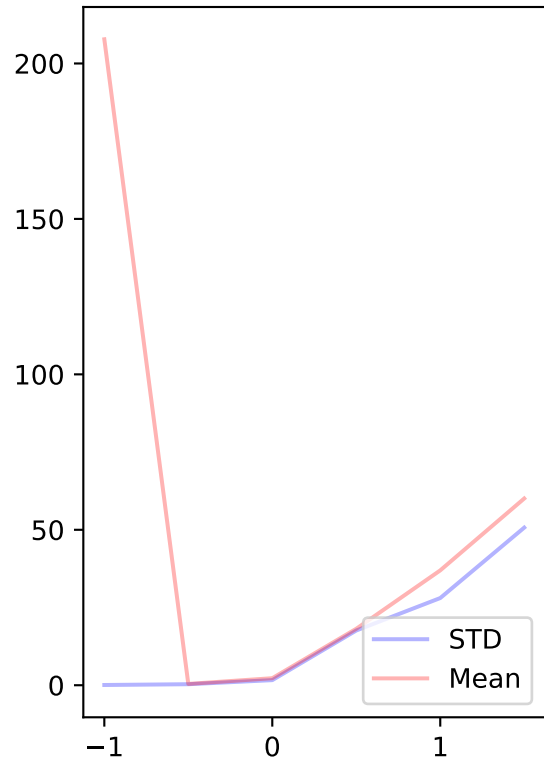
L4_PC cADpyr 0g.pas.som



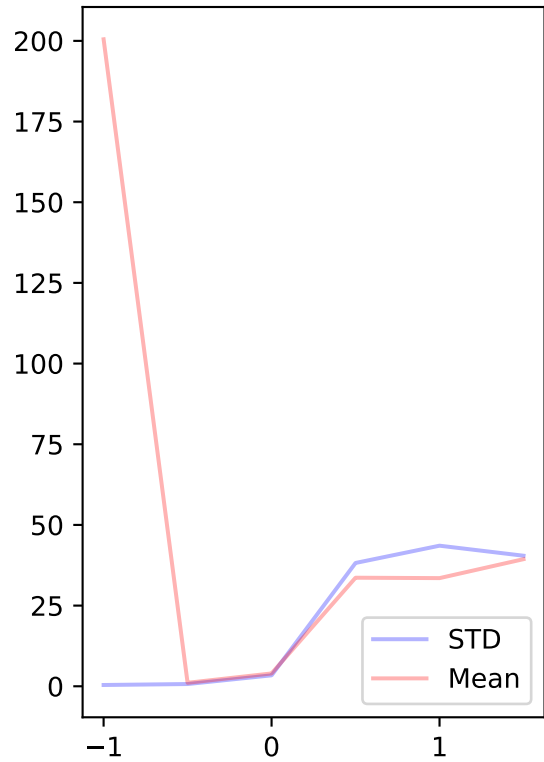
L4_PC cADpyr 1g.pas.som



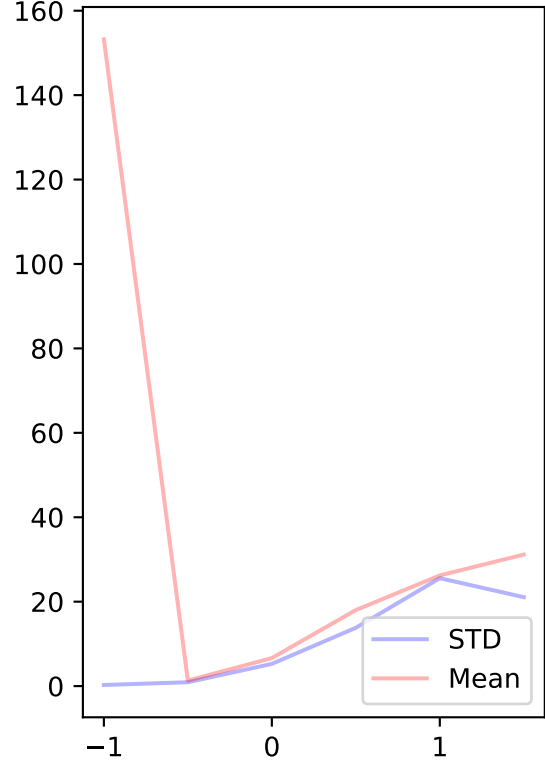
L4_PC cADpyr 2g.pas.som



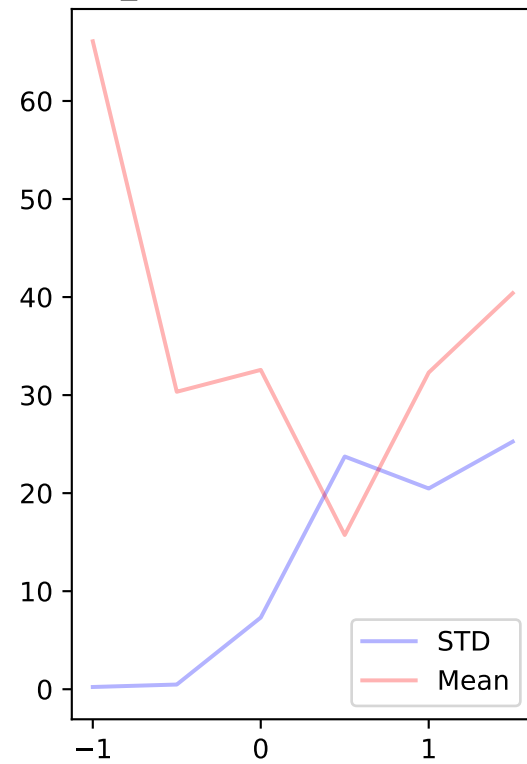
L4_PC cADpyr 3g.pas.som



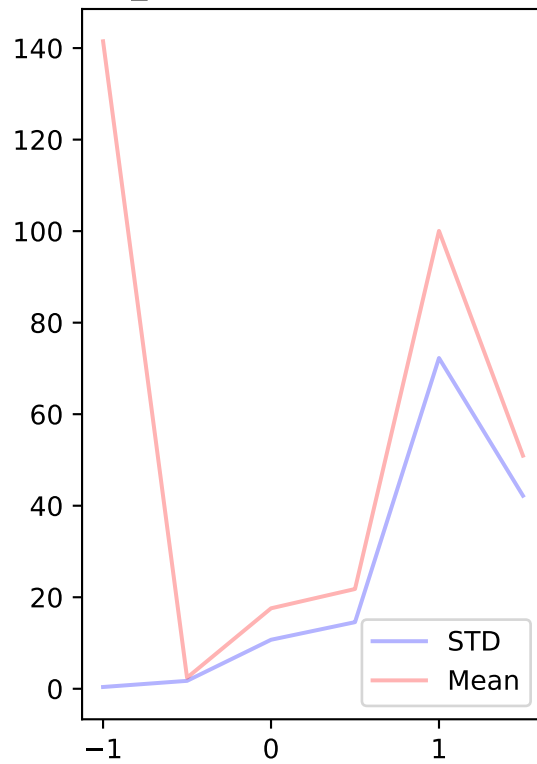
L4_PC cADpyr 4g.pas.som



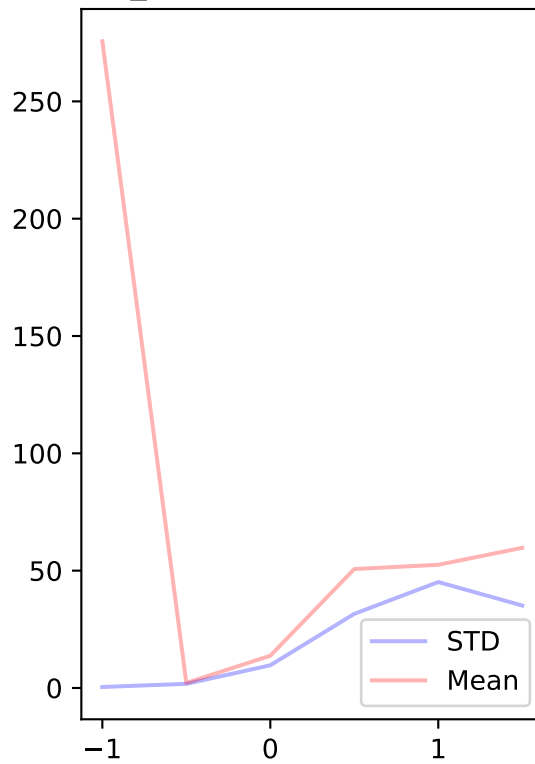
L6_BPC cADpyr 0g.pas.som



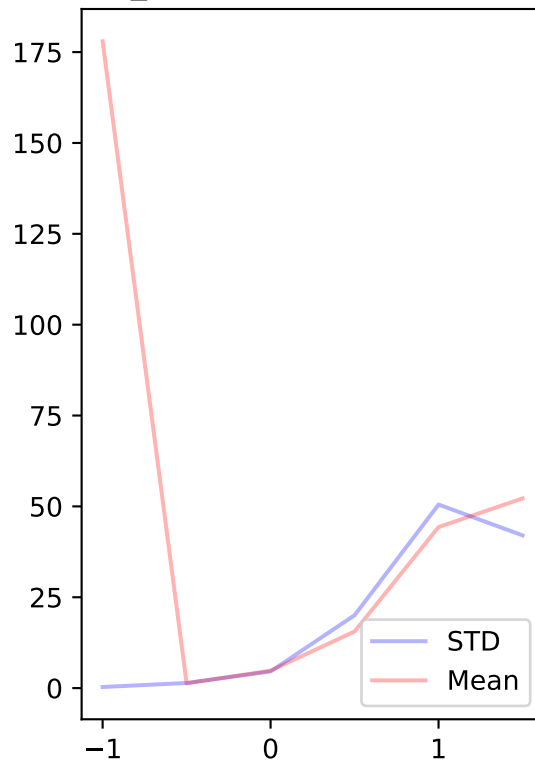
L6_BPC cADpyr 1g.pas.som



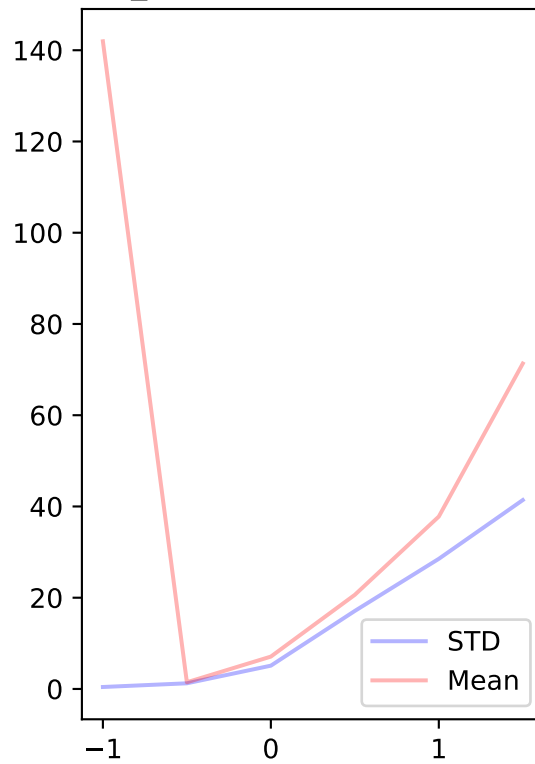
L6_BPC cADpyr 2g.pas.som



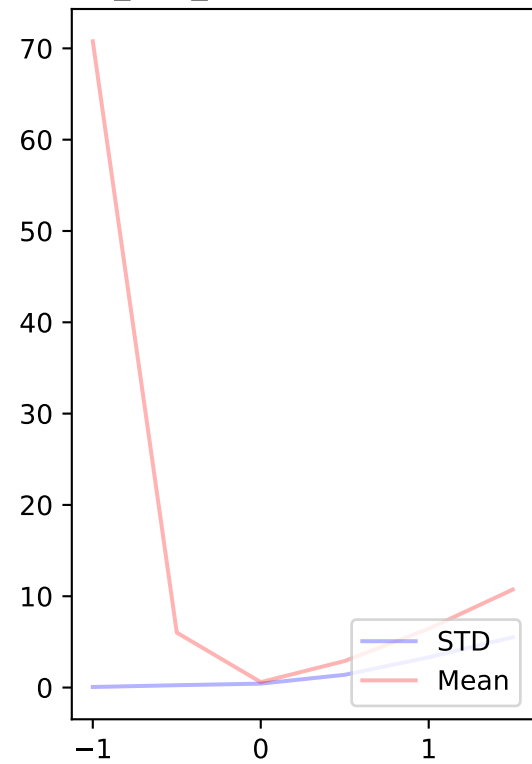
L6_BPC cADpyr 3g.pas.som



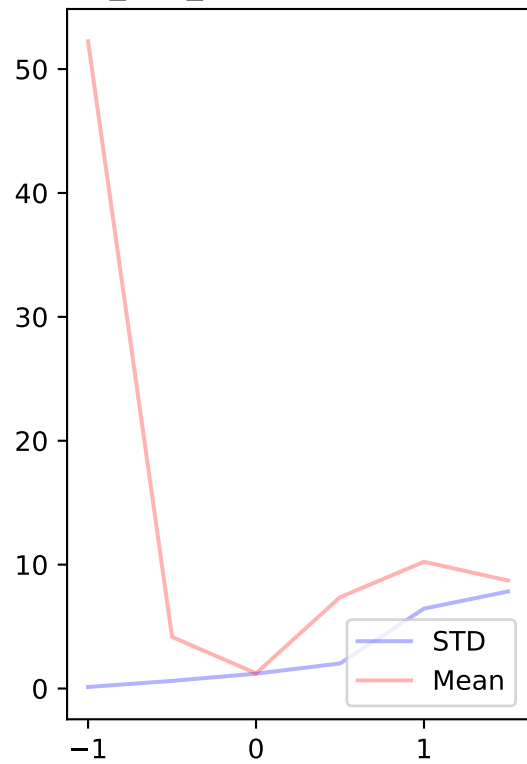
L6_BPC cADpyr 4g.pas.som



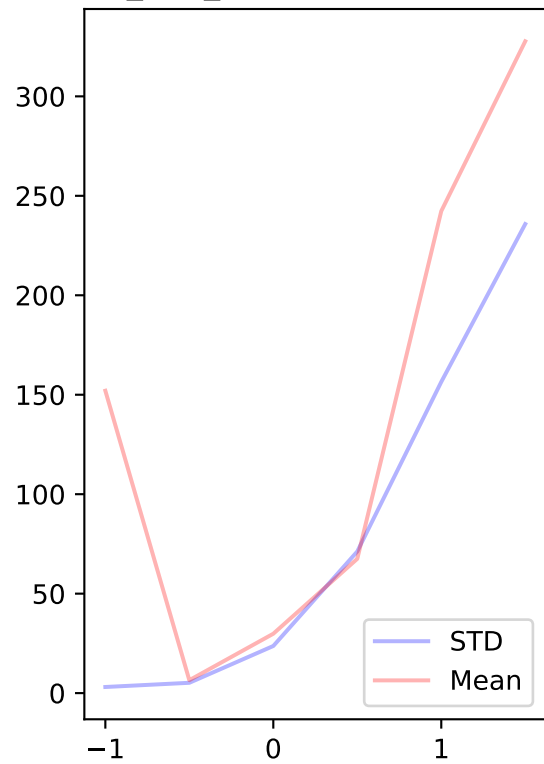
L6_TPC_L1 cADpyr 0cm.som



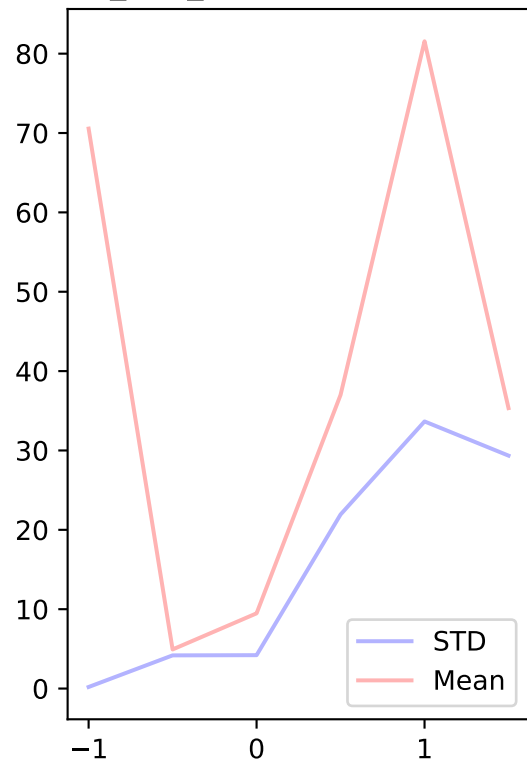
L6_TPC_L1 cADpyr 1cm.som



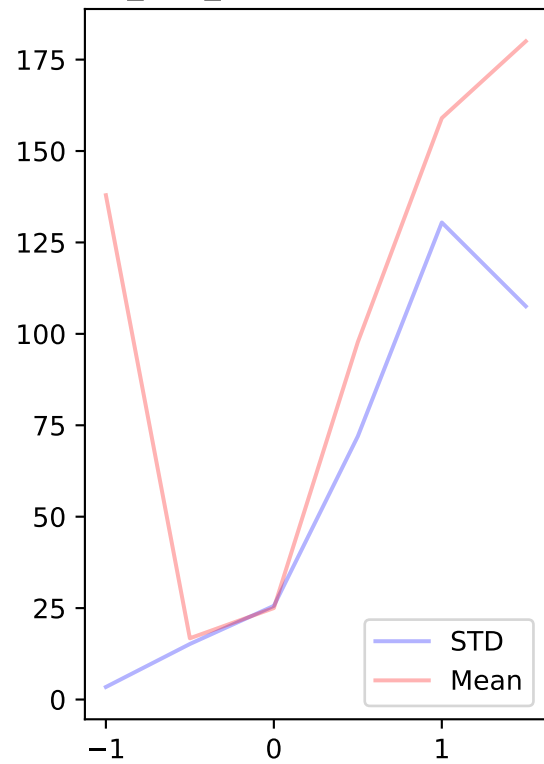
L6_TPC_L1 cADpyr 2cm.som



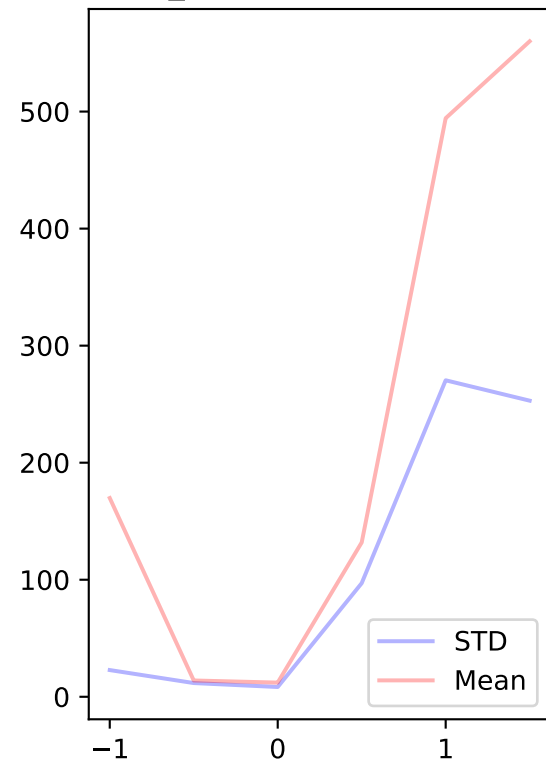
L6_TPC_L1 cADpyr 3cm.som



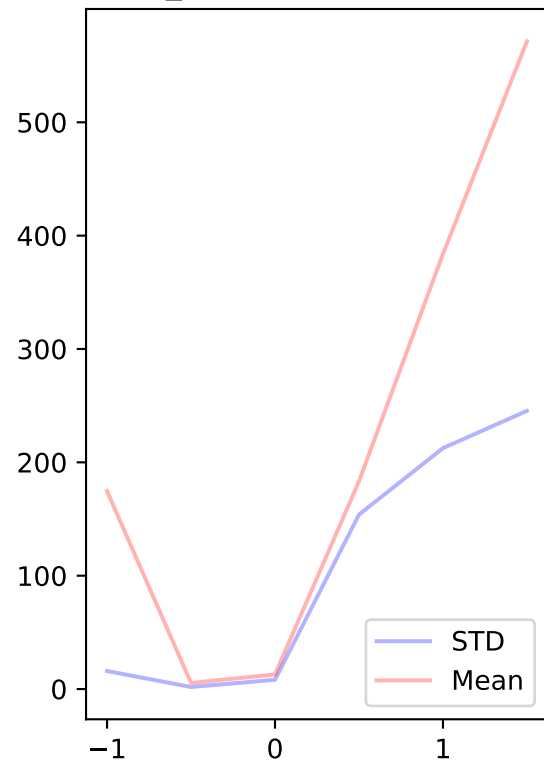
L6_TPC_L1 cADpyr 4cm.som



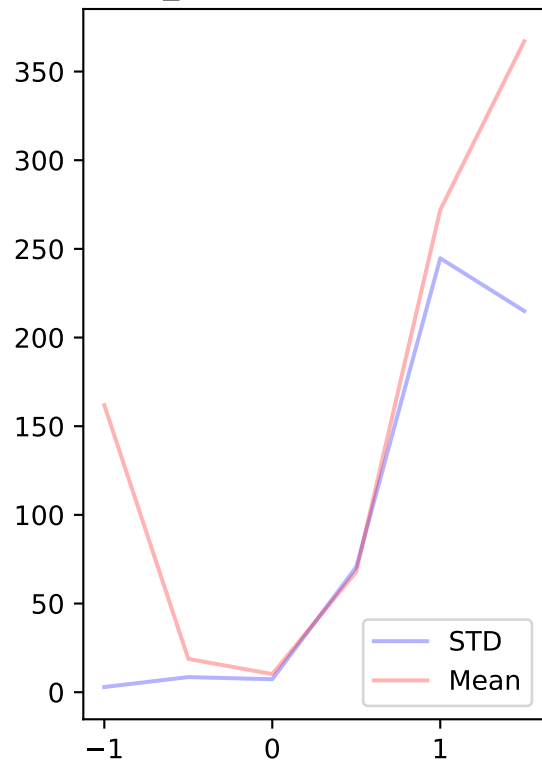
L4_SS cADpyr 0cm.som



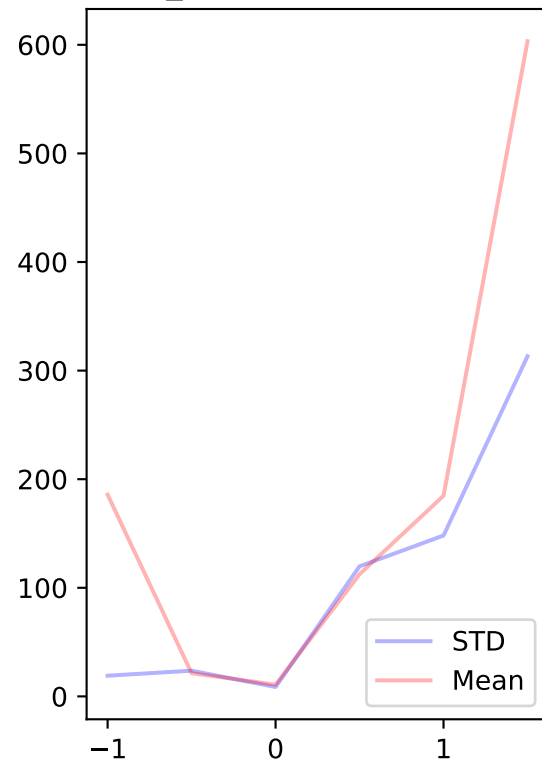
L4_SS cADpyr 1cm.som



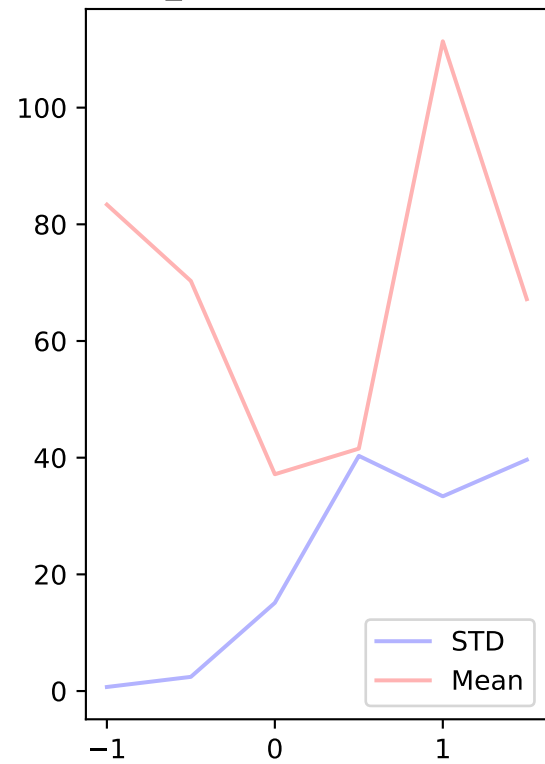
L4_SS cADpyr 2cm.som



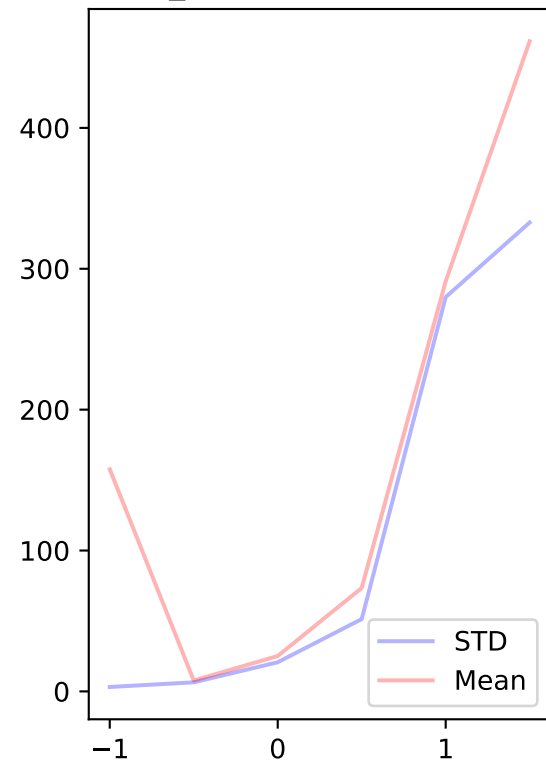
L4_SS cADpyr 3cm.som



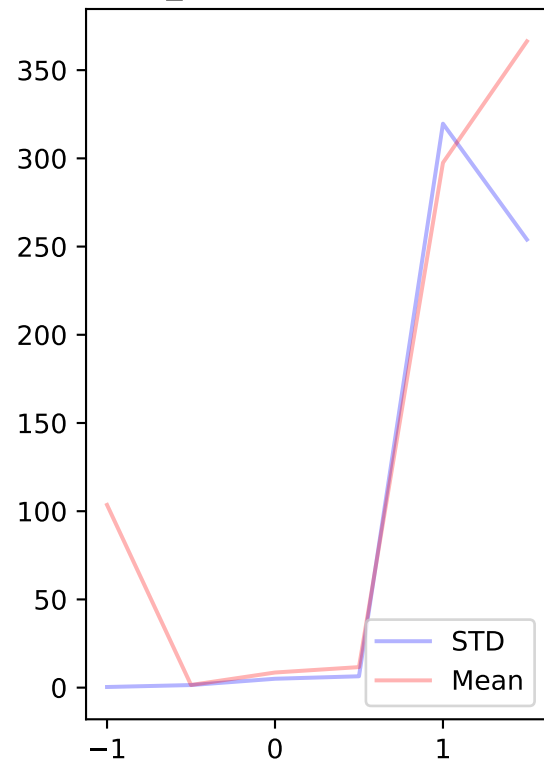
L4_SS cADpyr 4cm.som



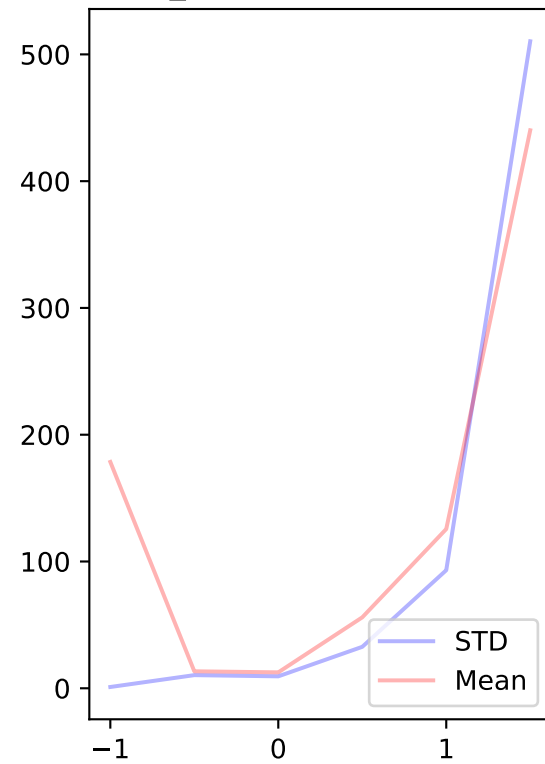
L4_SP cADpyr 0cm.som



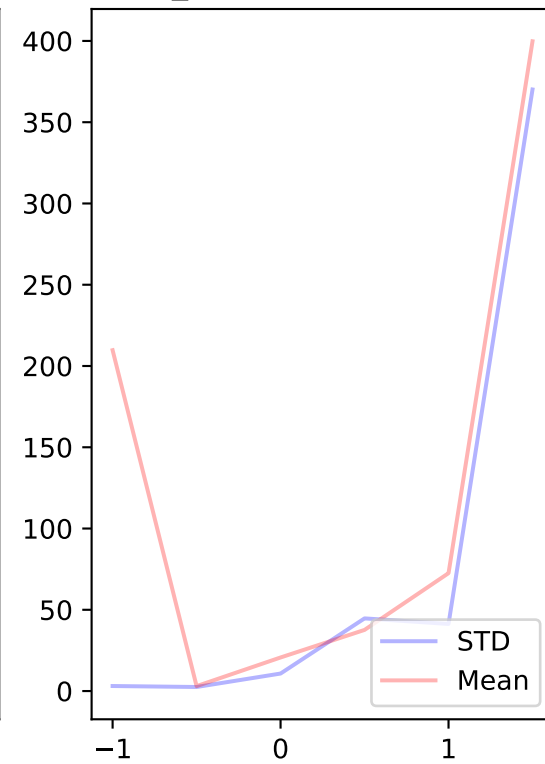
L4_SP cADpyr 1cm.som



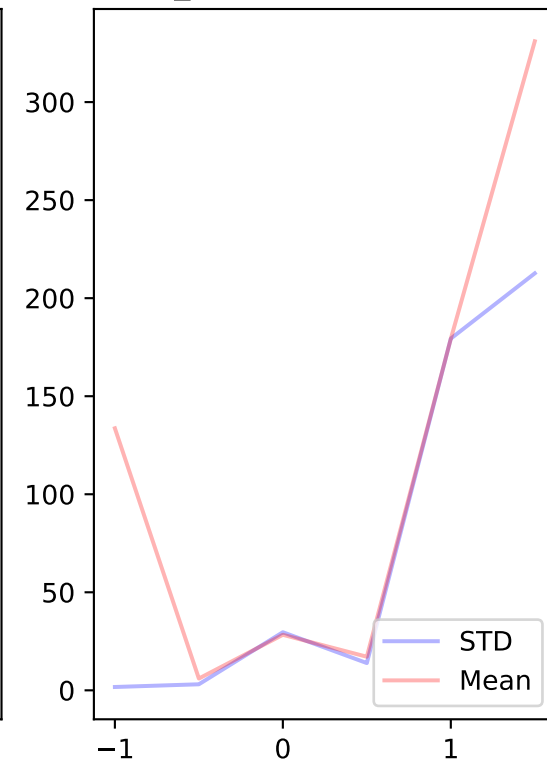
L4_SP cADpyr 2cm.som



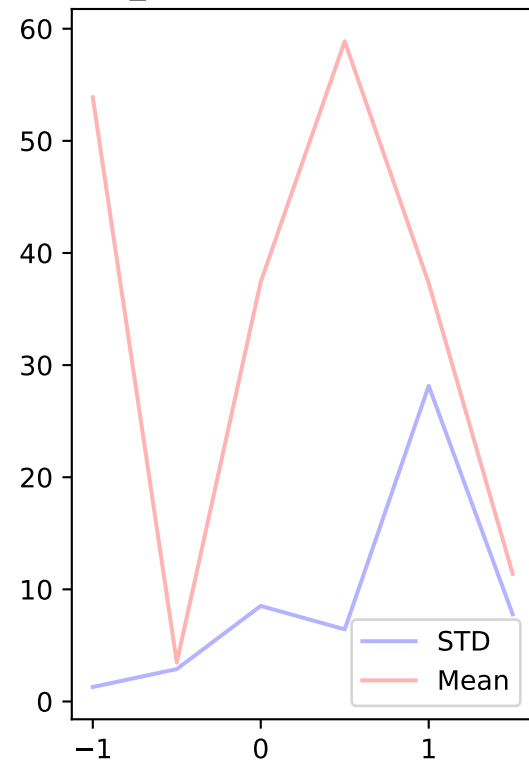
L4_SP cADpyr 3cm.som



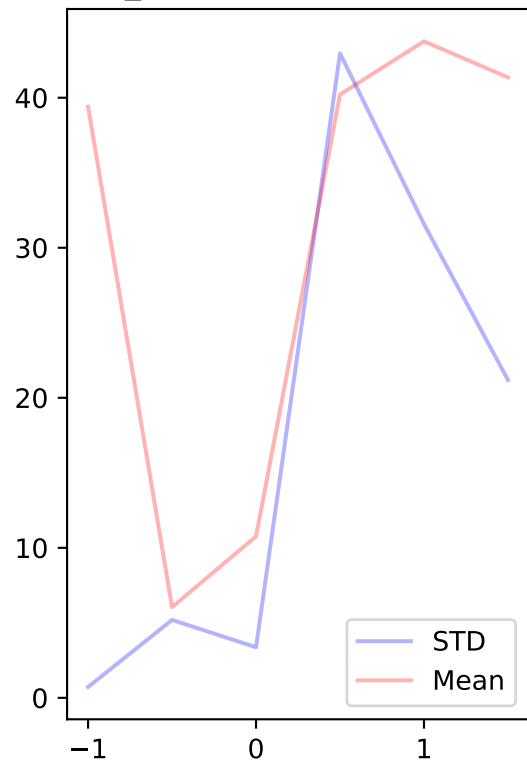
L4_SP cADpyr 4cm.som



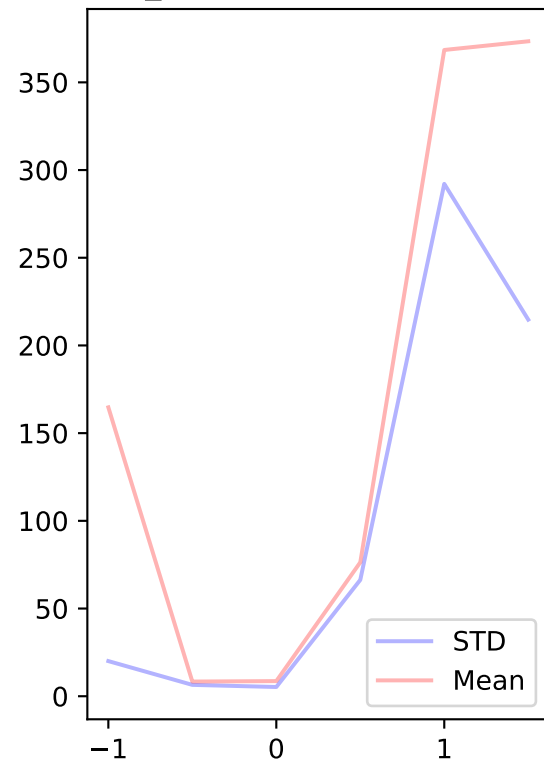
L6_UTPC cADpyr 0cm.som



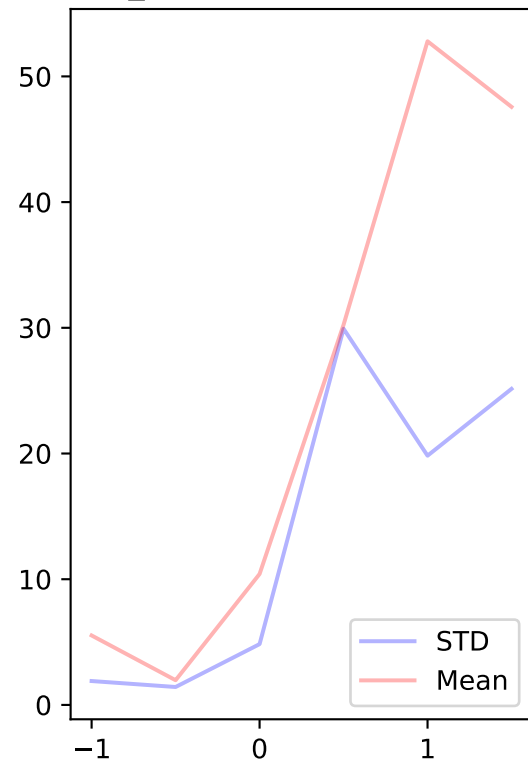
L6_UTPC cADpyr 1cm.som



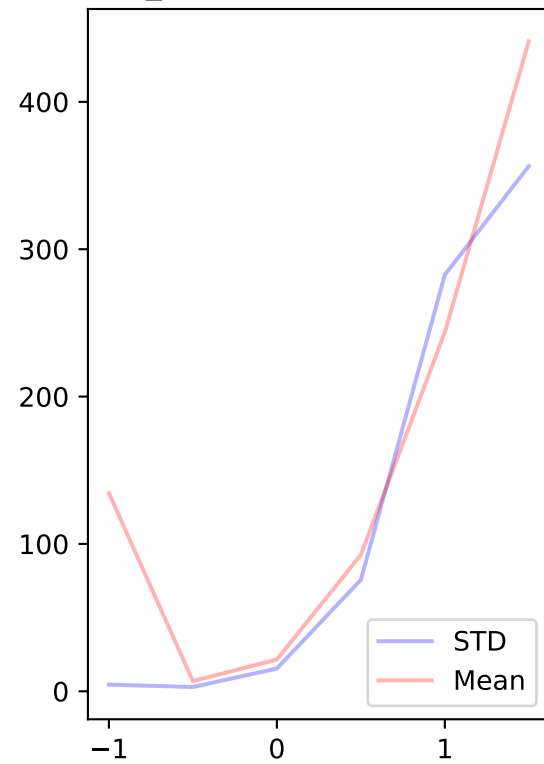
L6_UTPC cADpyr 2cm.som



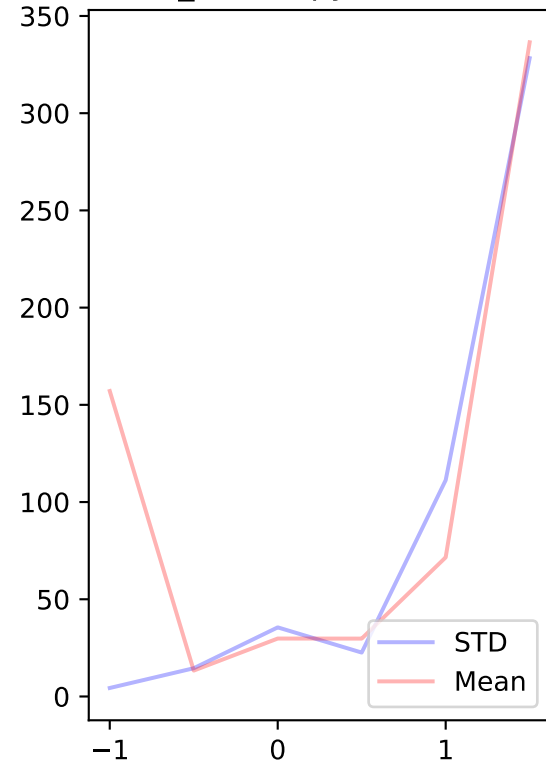
L6_UTPC cADpyr 3cm.som



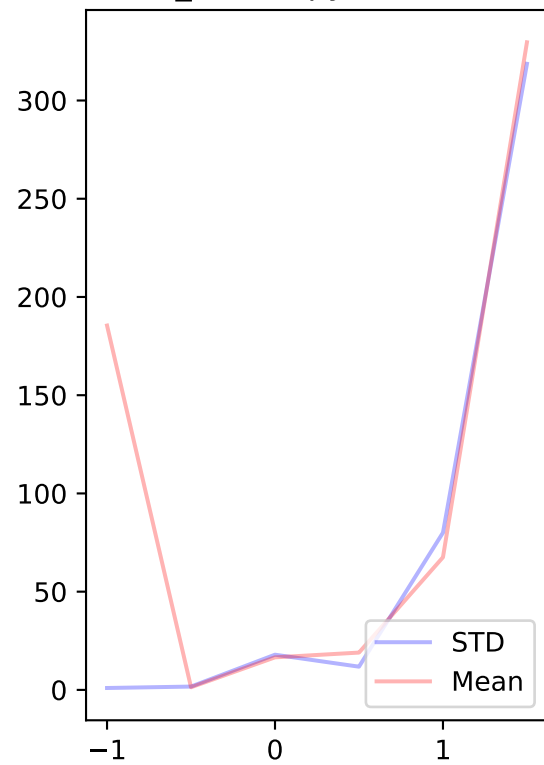
L6_UTPC cADpyr 4cm.som



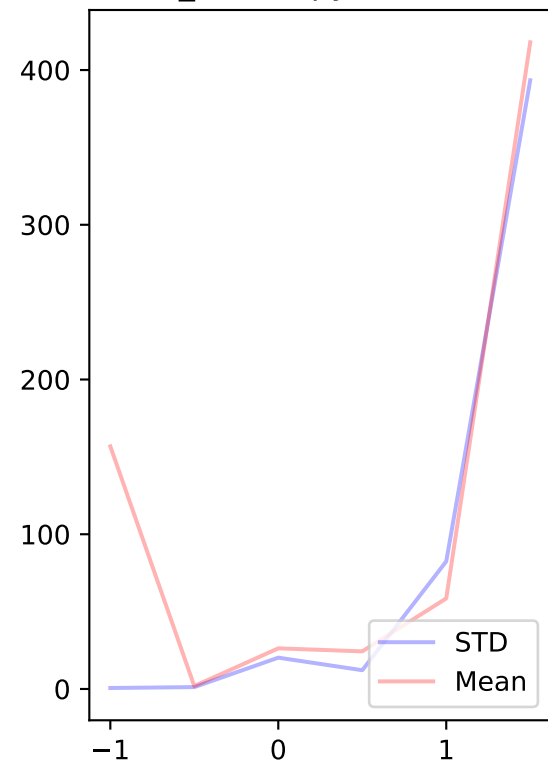
L23_PC cADpyr 0cm.som



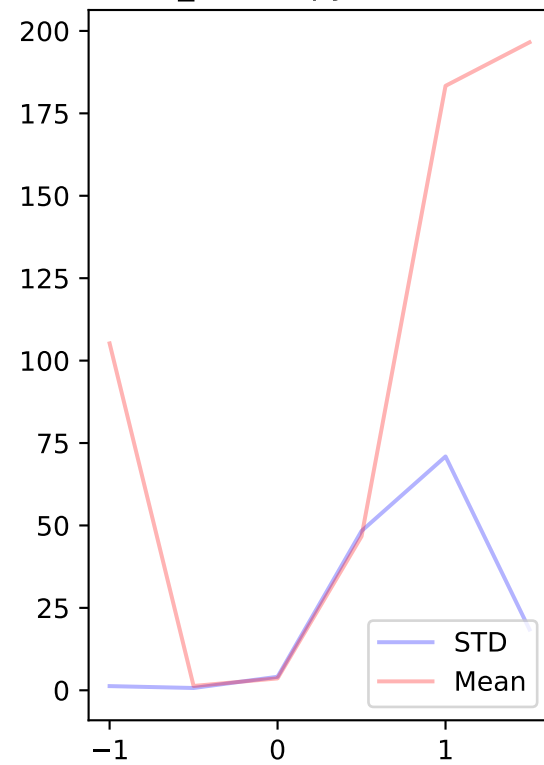
L23_PC cADpyr 1cm.som



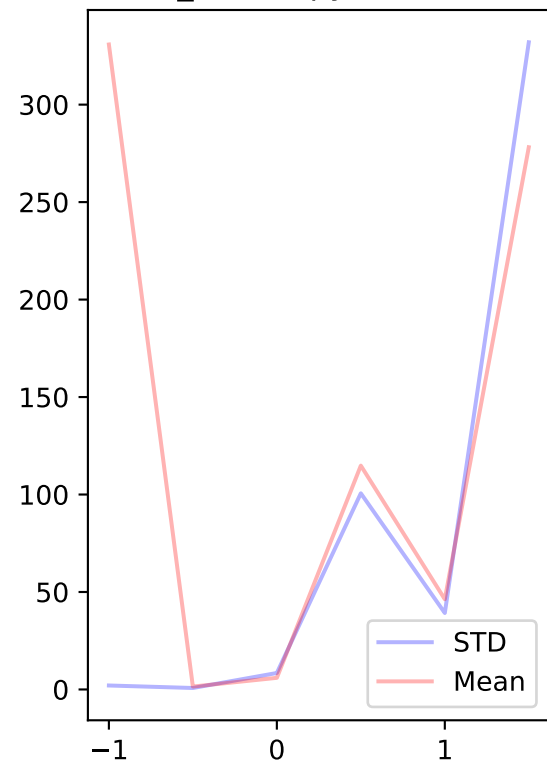
L23_PC cADpyr 2cm.som



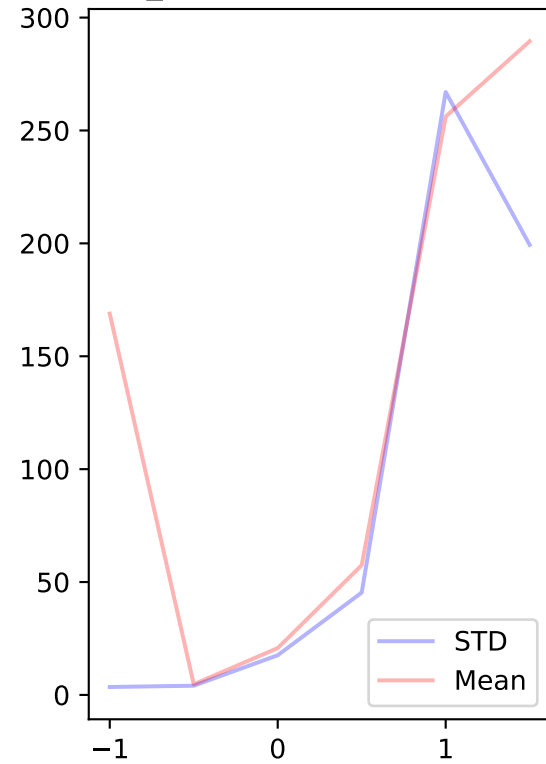
L23_PC cADpyr 3cm.som



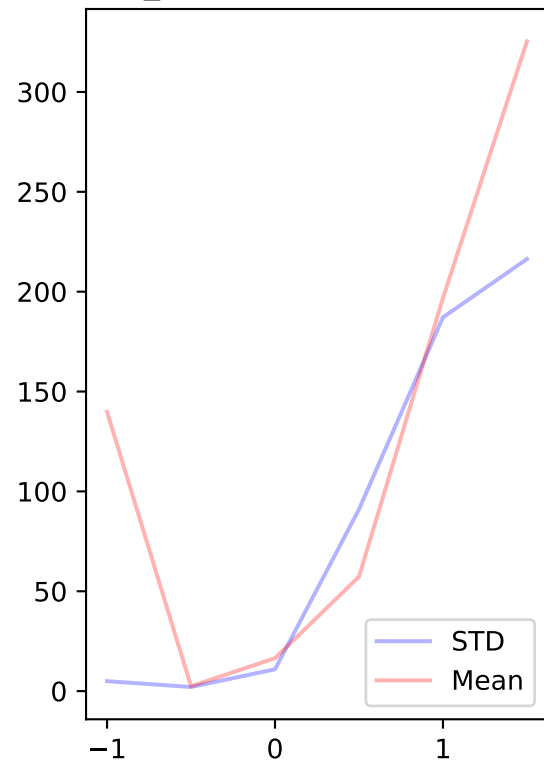
L23_PC cADpyr 4cm.som



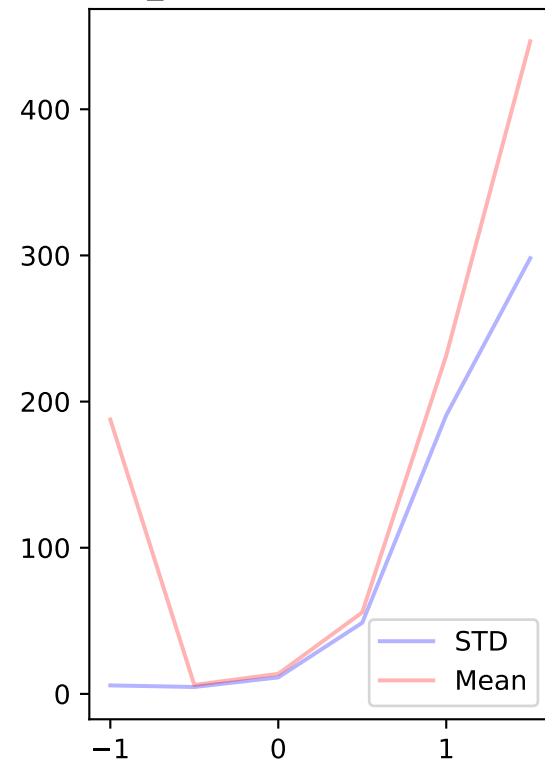
L5_UTPC cADpyr 0cm.som



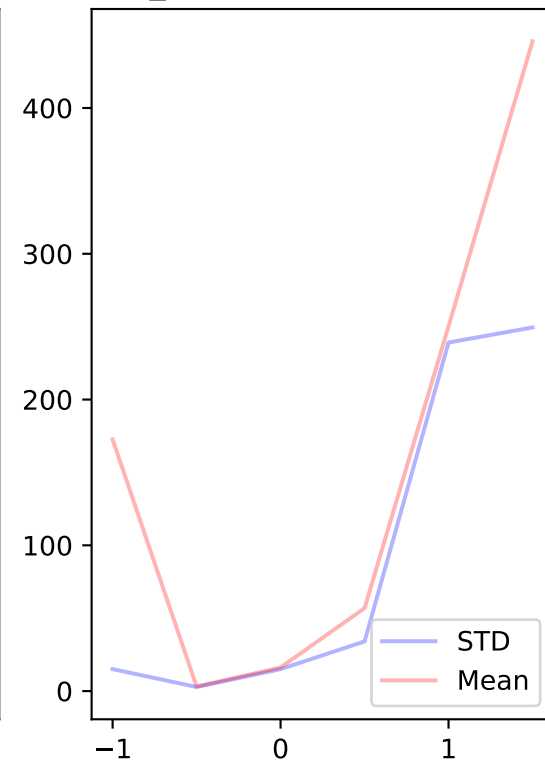
L5_UTPC cADpyr 1cm.som



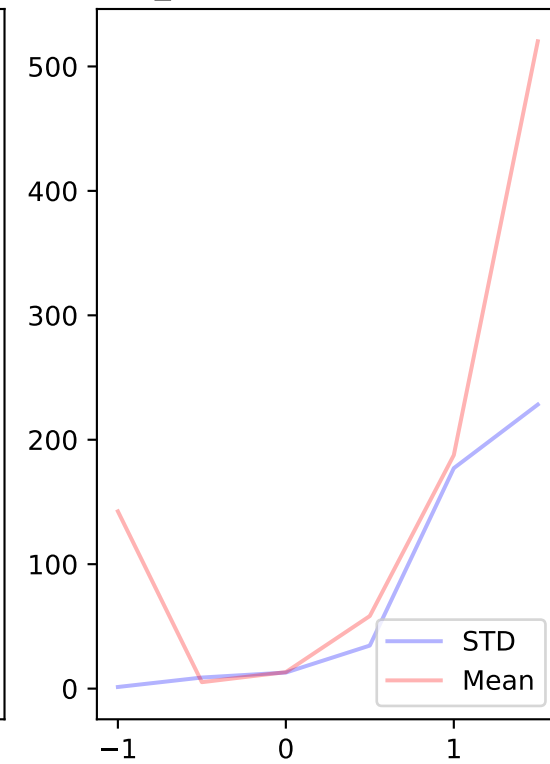
L5_UTPC cADpyr 2cm.som



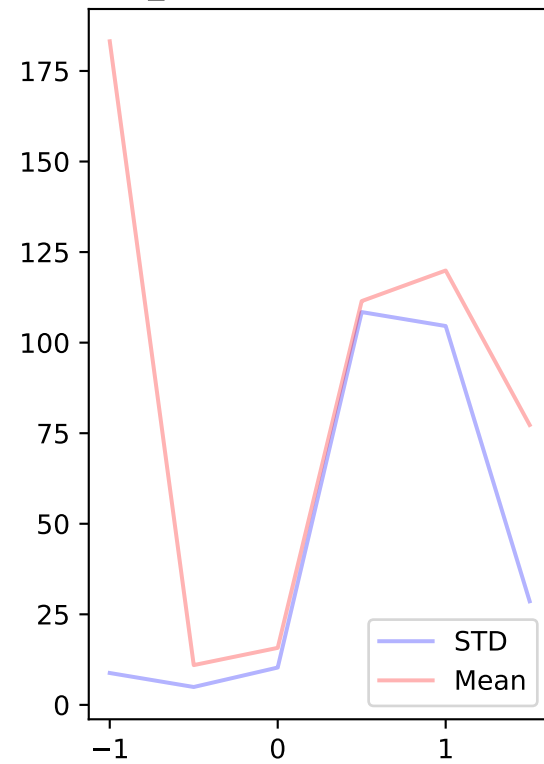
L5_UTPC cADpyr 3cm.som



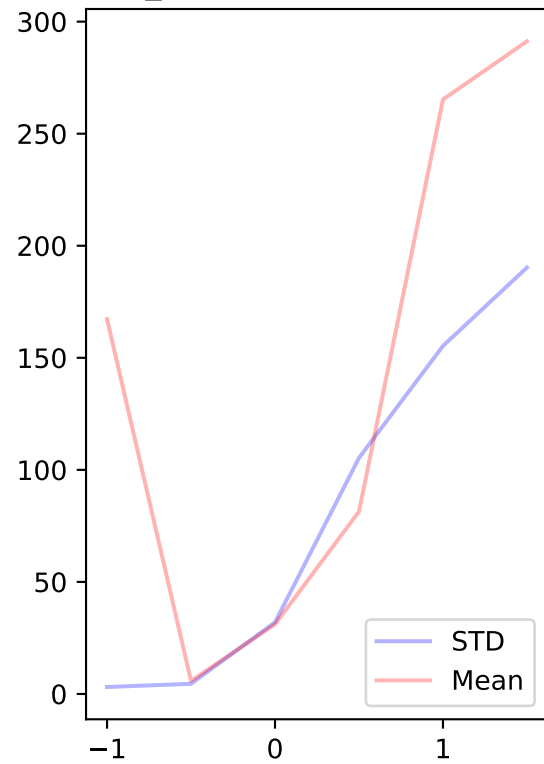
L5_UTPC cADpyr 4cm.som



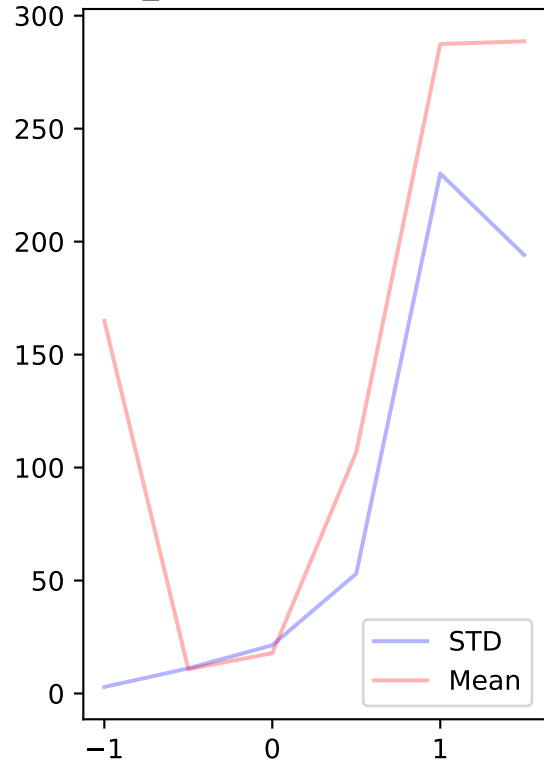
L5_STPC cADpyr 0cm.som



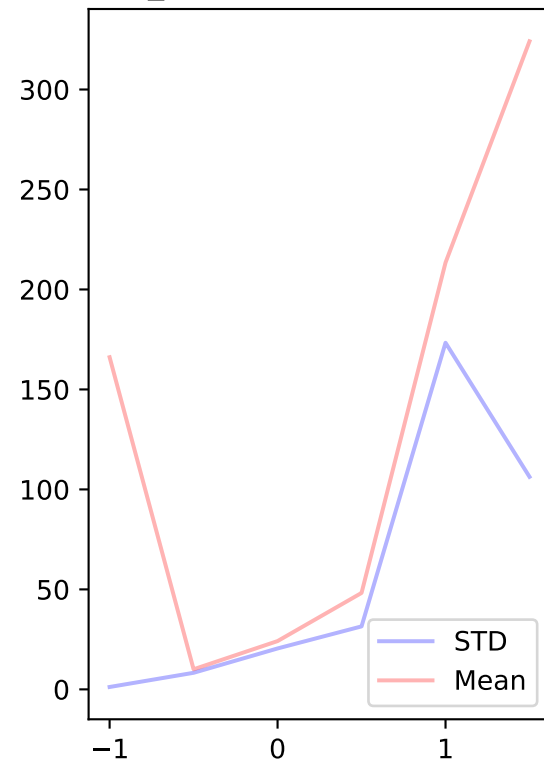
L5_STPC cADpyr 1cm.som



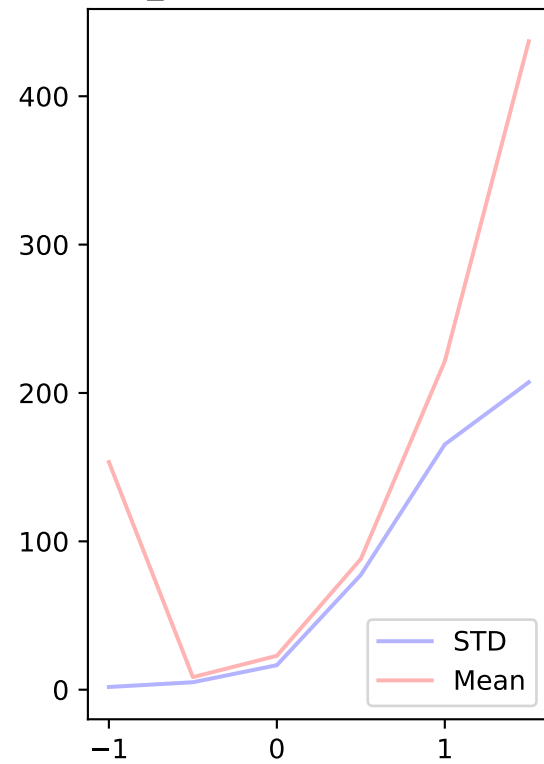
L5_STPC cADpyr 2cm.som



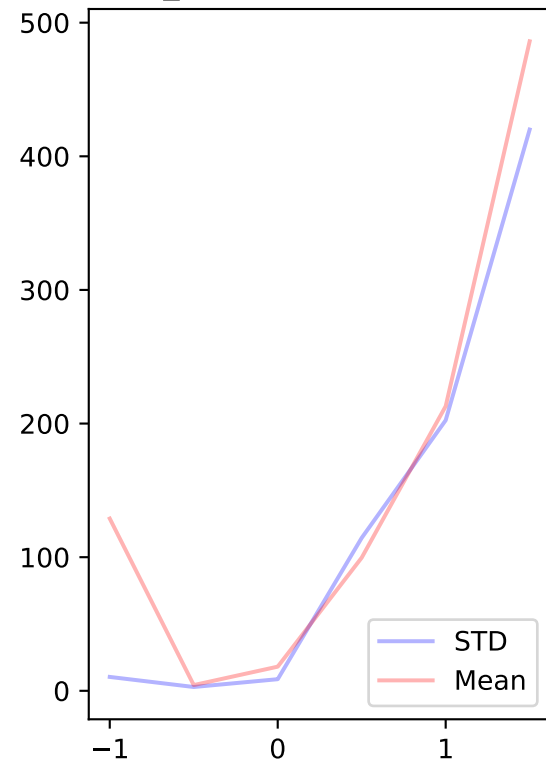
L5_STPC cADpyr 3cm.som



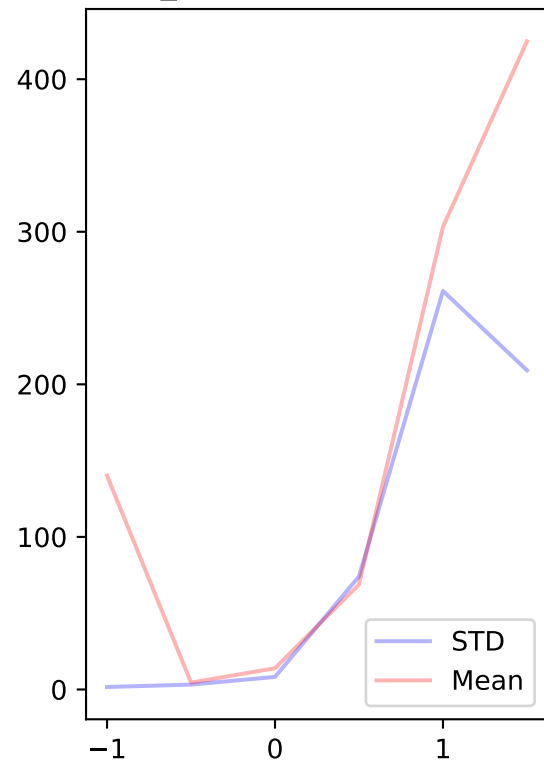
L5_STPC cADpyr 4cm.som



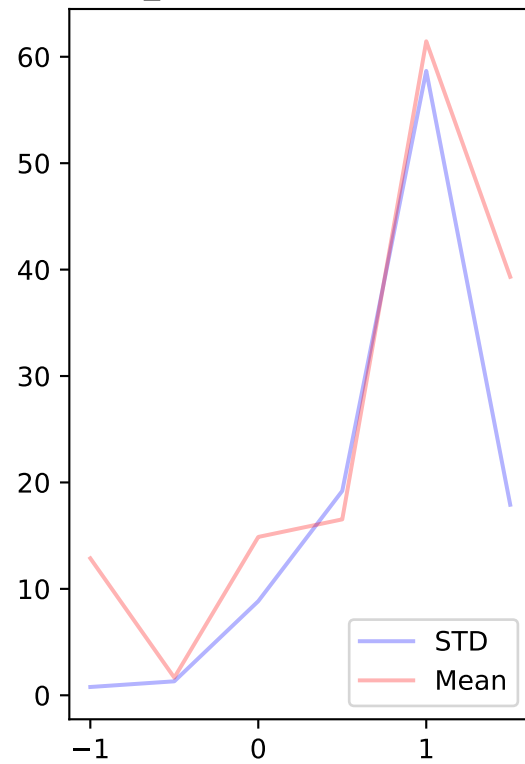
L6_IPC cADpyr 0cm.som



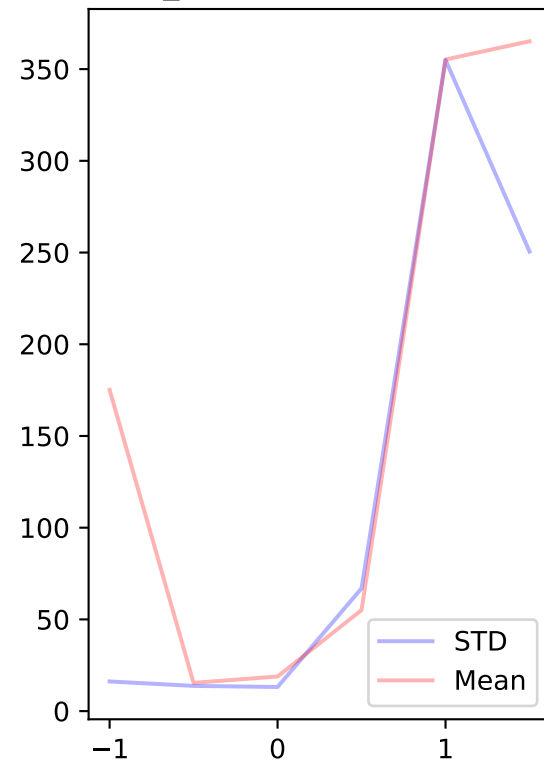
L6_IPC cADpyr 1cm.som



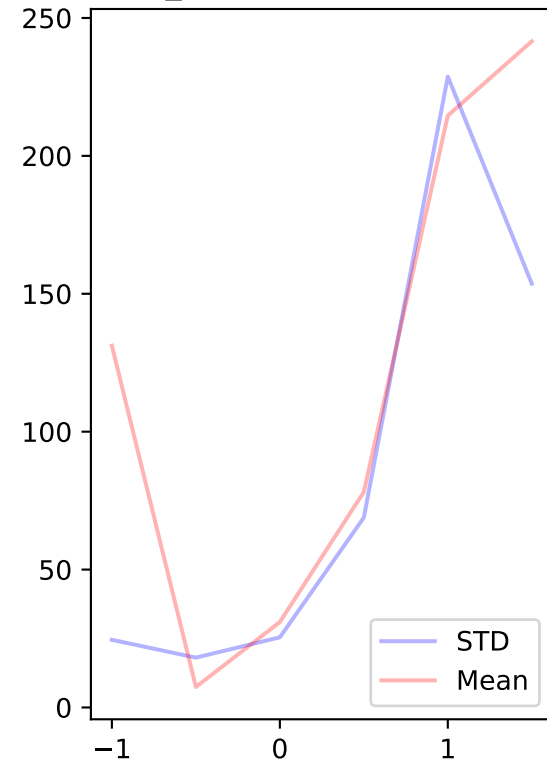
L6_IPC cADpyr 2cm.som



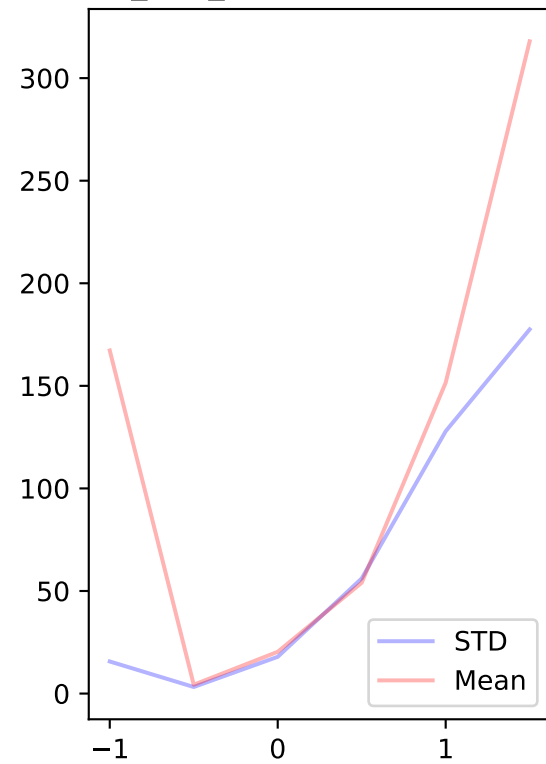
L6_IPC cADpyr 3cm.som



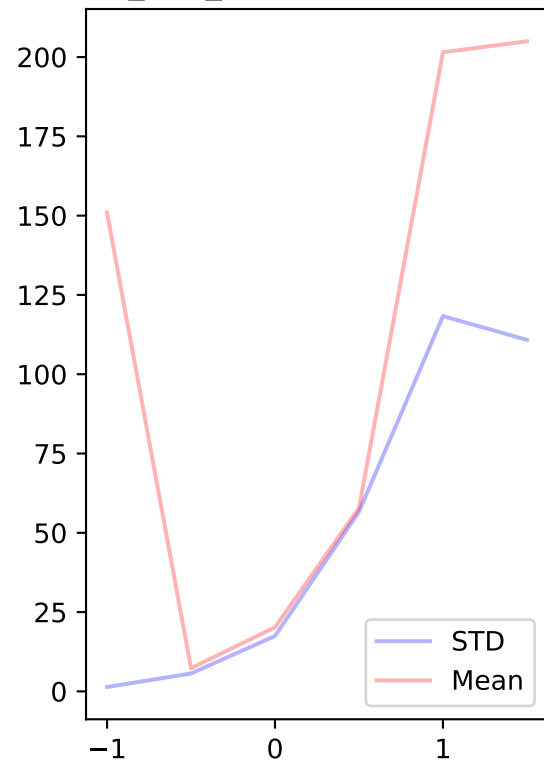
L6_IPC cADpyr 4cm.som



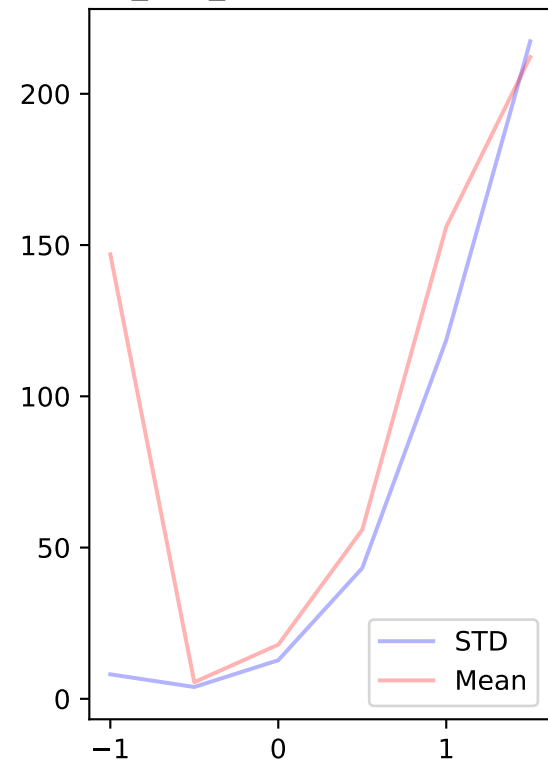
L6_TPC_L4 cADpyr 0cm.som



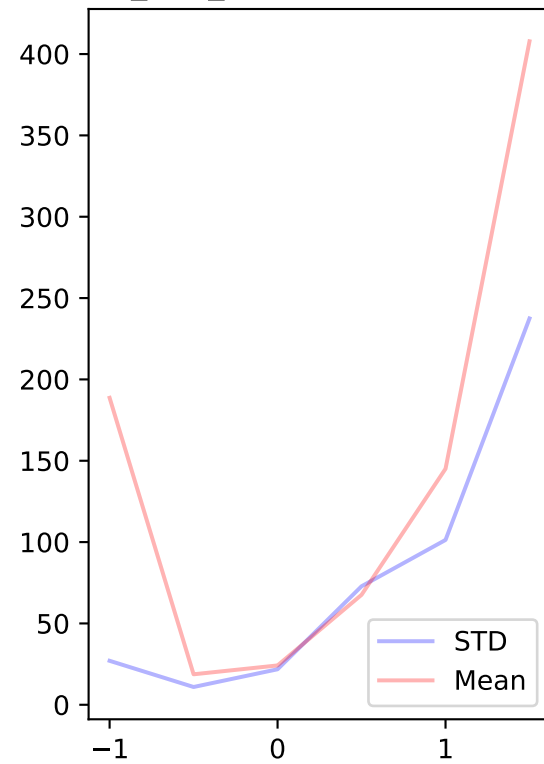
L6_TPC_L4 cADpyr 1cm.som



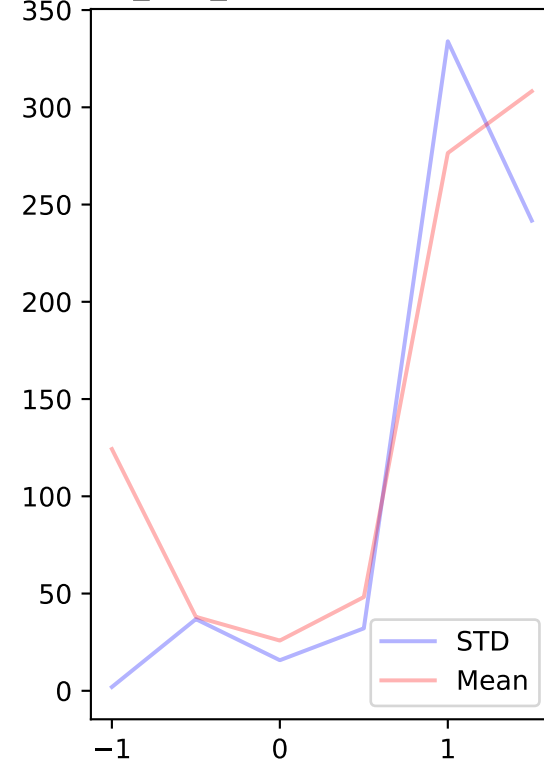
L6_TPC_L4 cADpyr 2cm.som



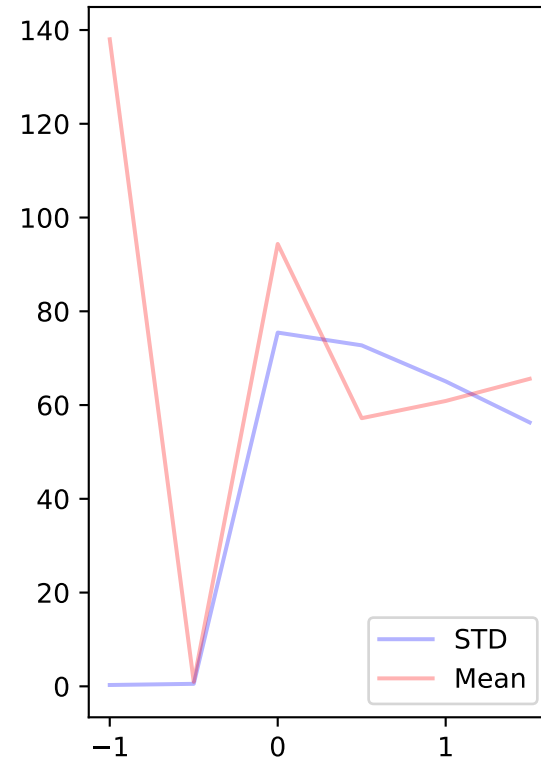
L6_TPC_L4 cADpyr 3cm.som



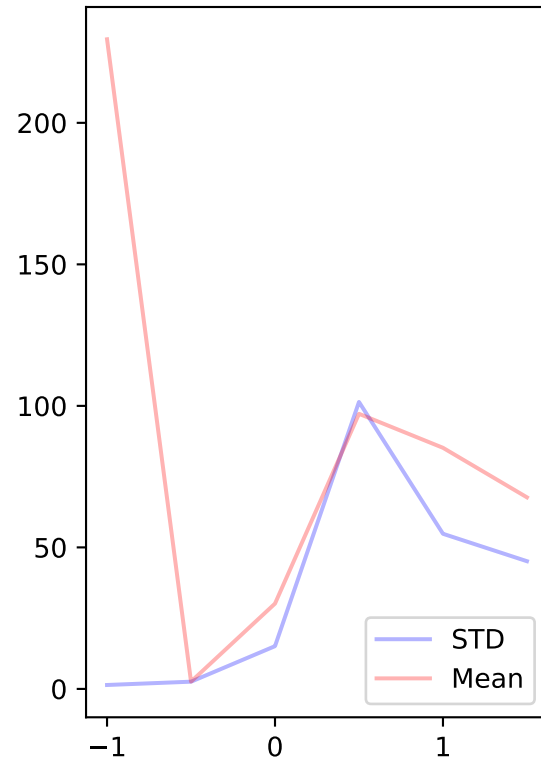
L6_TPC_L4 cADpyr 4cm.som



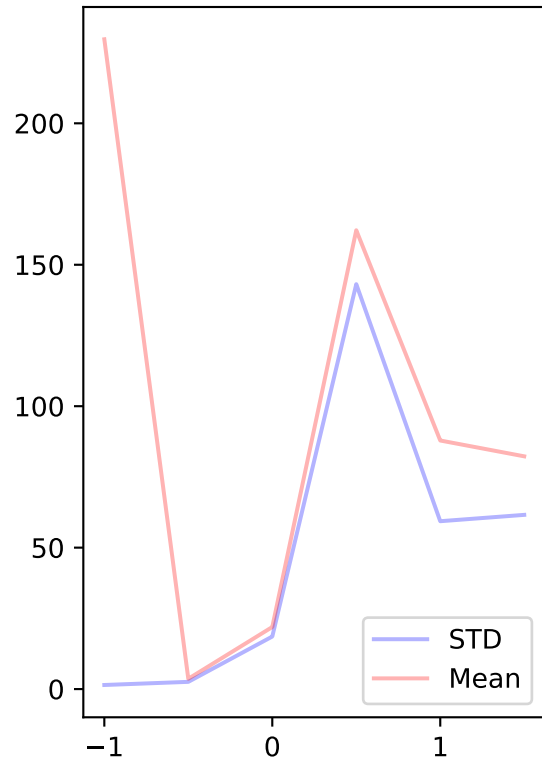
L5_TTPC1 cADpyr 0cm.som



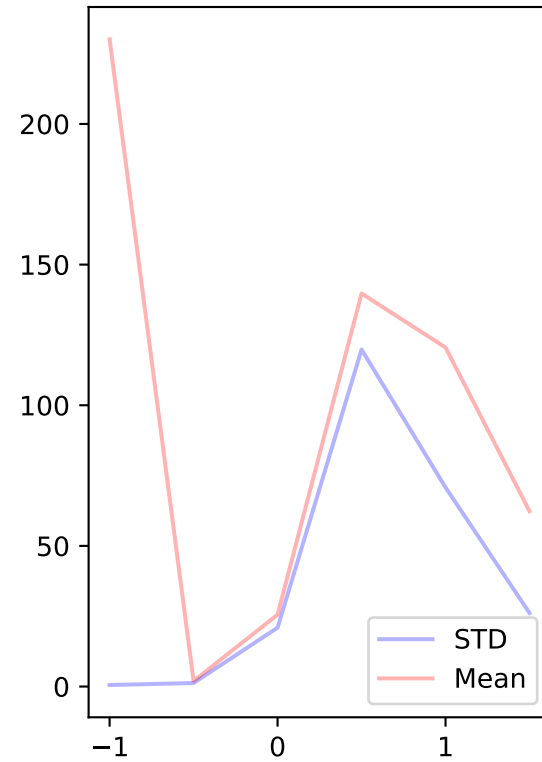
L5_TTPC1 cADpyr 1cm.som



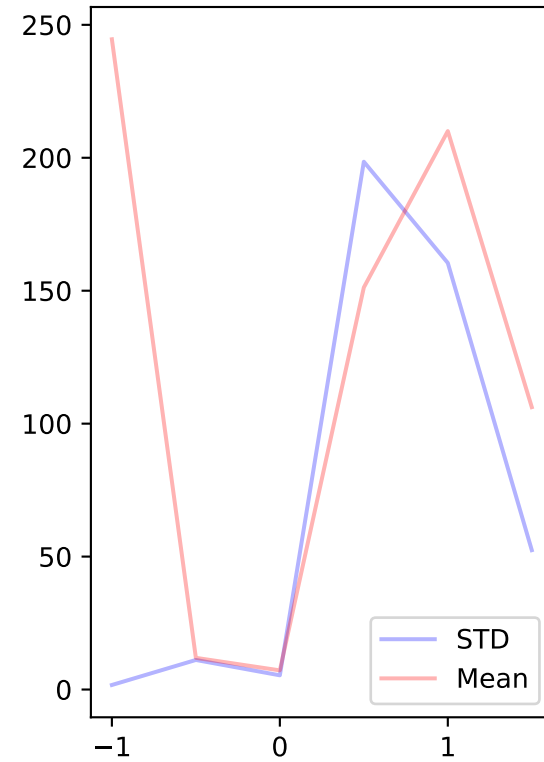
L5_TTPC1 cADpyr 2cm.som



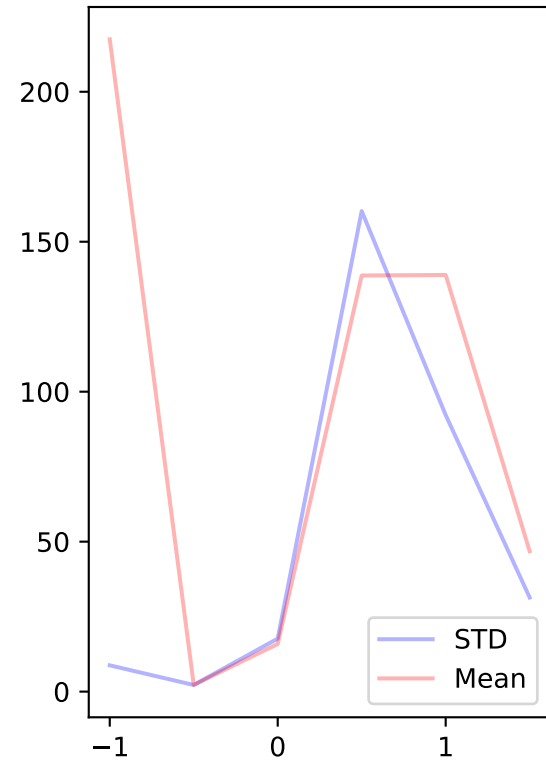
L5_TTPC1 cADpyr 3cm.som



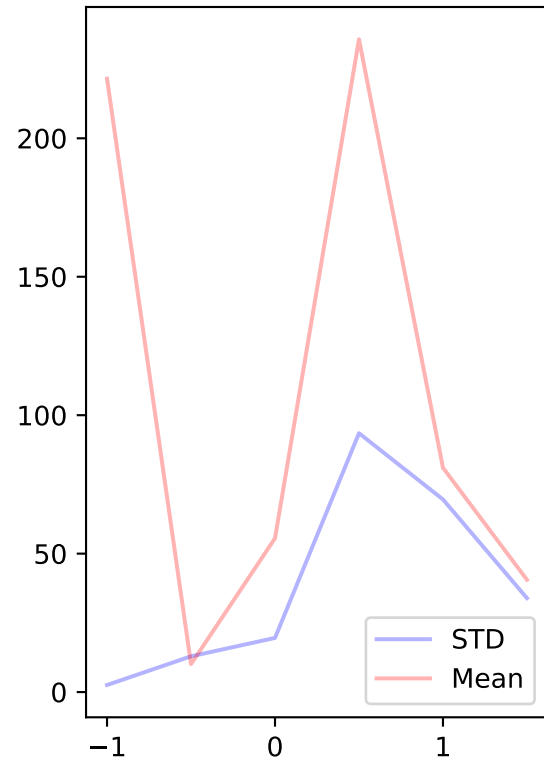
L5_TTPC1 cADpyr 4cm.som



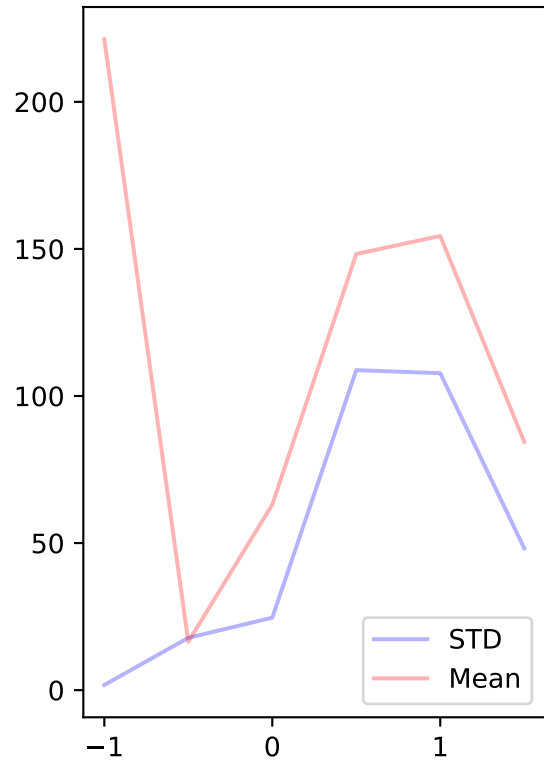
L5_TTPC2 cADpyr 0cm.som



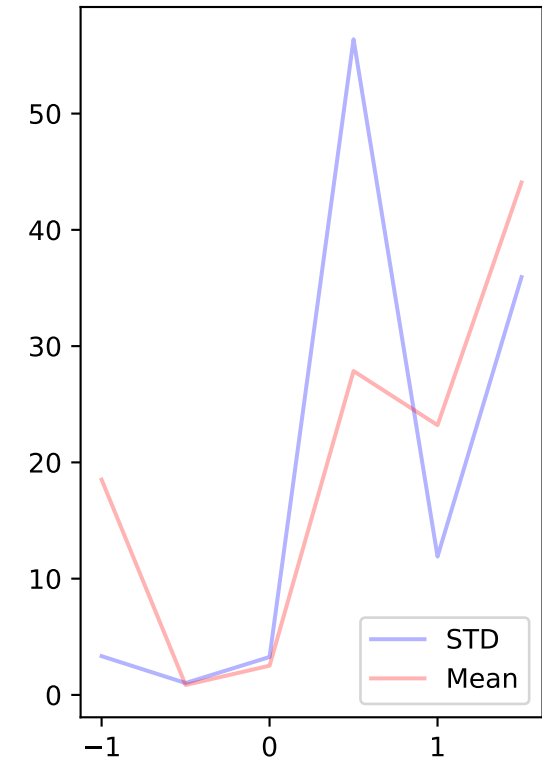
L5_TTPC2 cADpyr 1cm.som



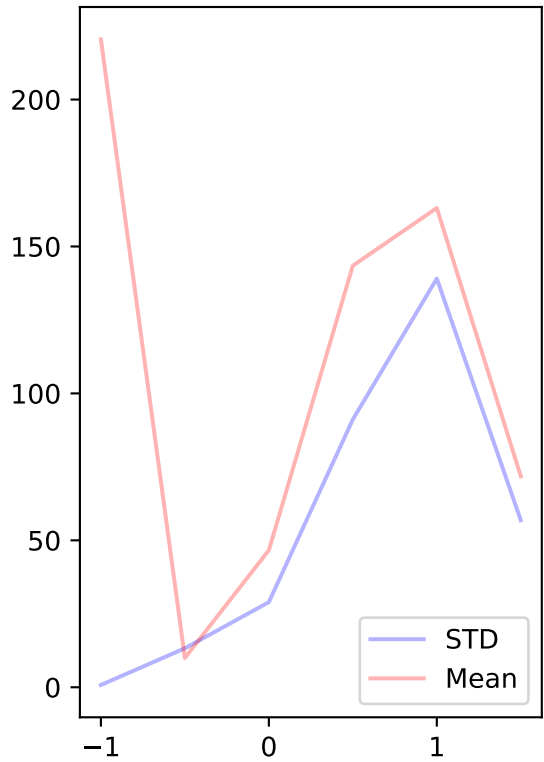
L5_TTPC2 cADpyr 2cm.som



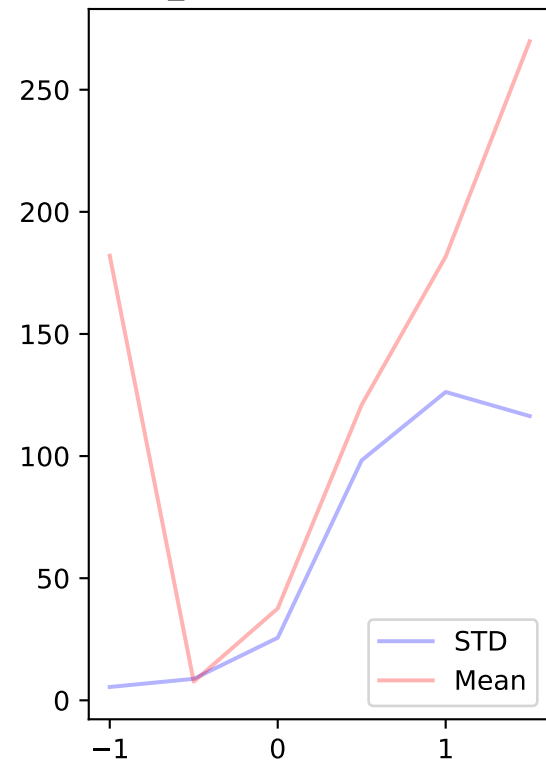
L5_TTPC2 cADpyr 3cm.som



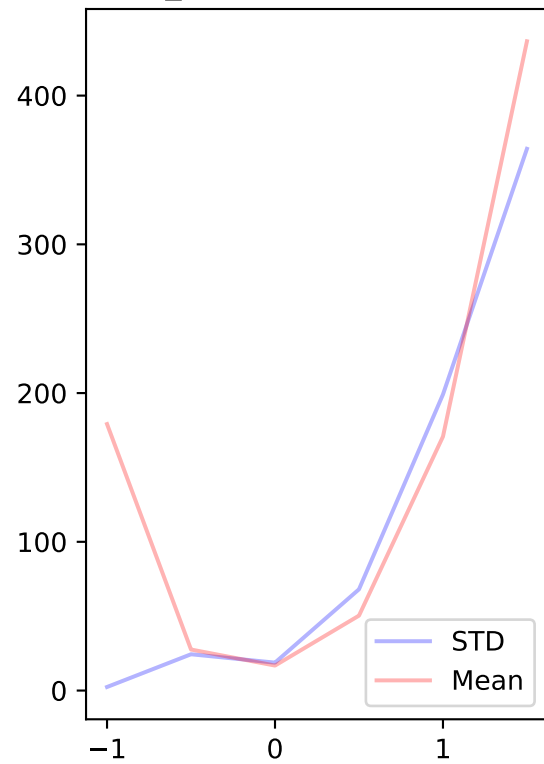
L5_TTPC2 cADpyr 4cm.som



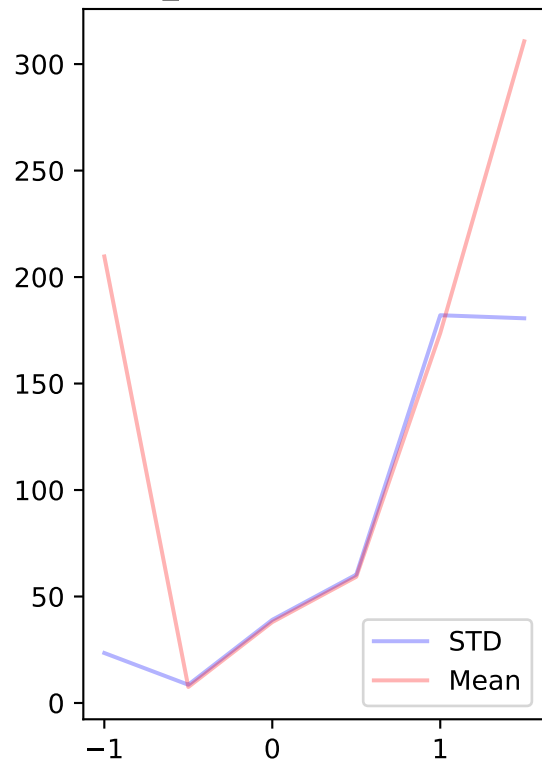
L4_PC cADpyr 0cm.som



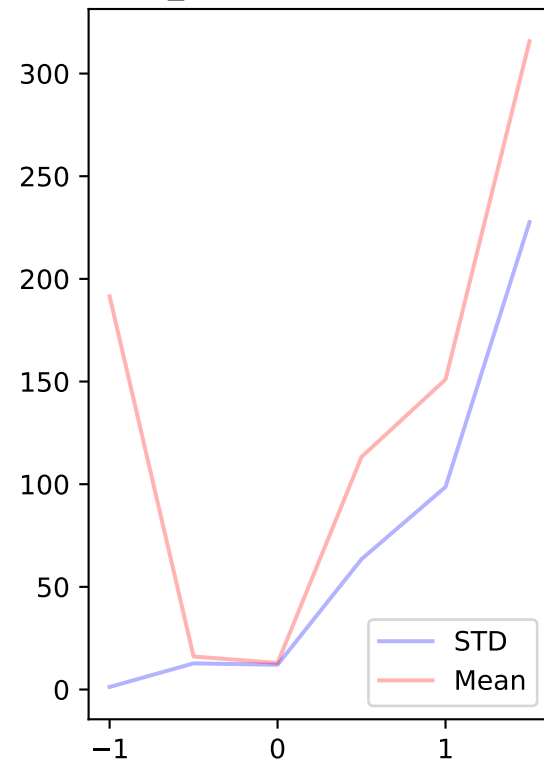
L4_PC cADpyr 1cm.som



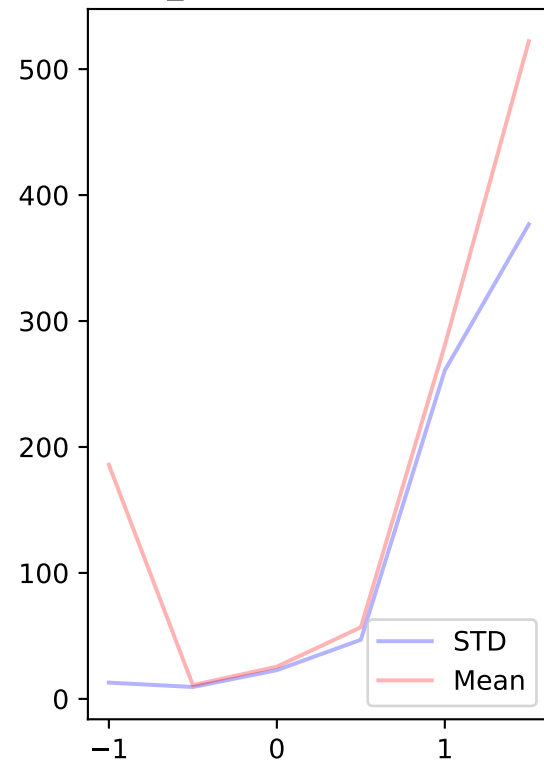
L4_PC cADpyr 2cm.som



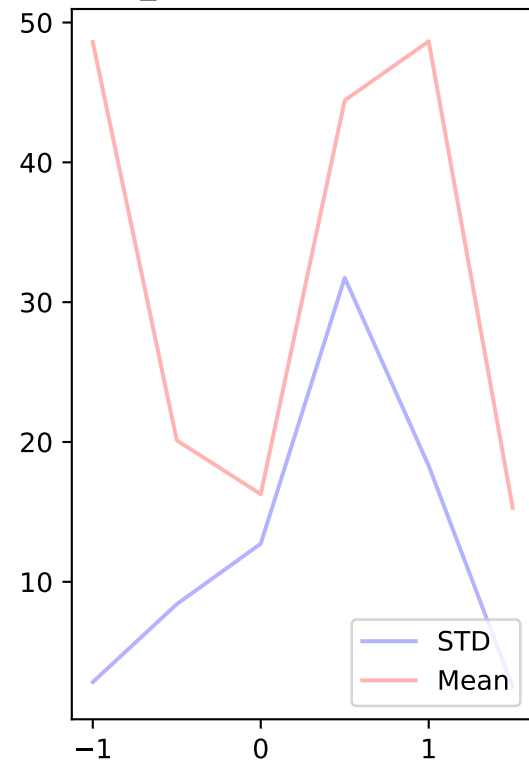
L4_PC cADpyr 3cm.som



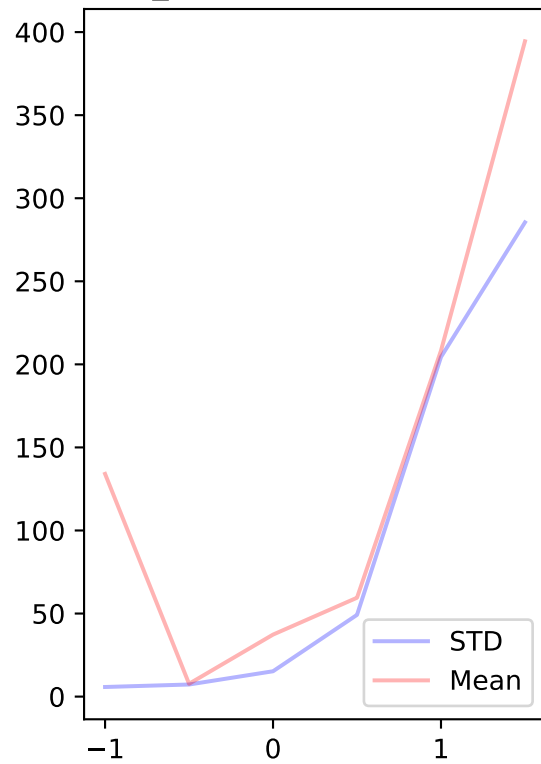
L4_PC cADpyr 4cm.som



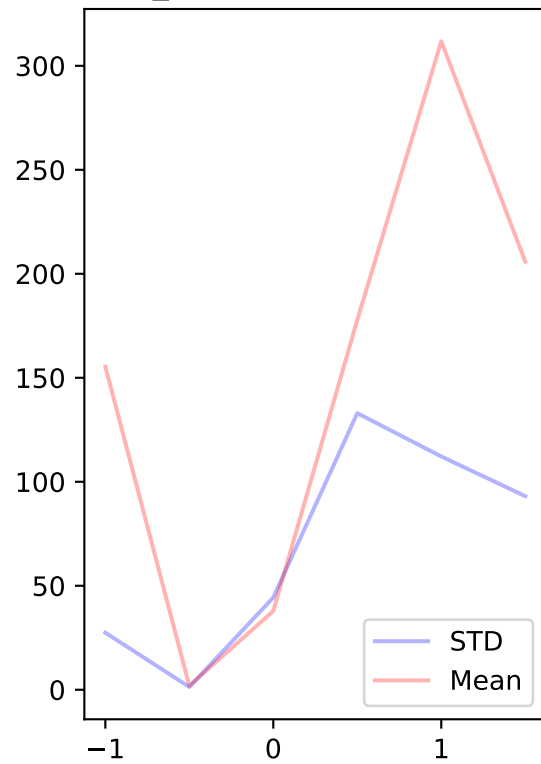
L6_BPC cADpyr 0cm.som



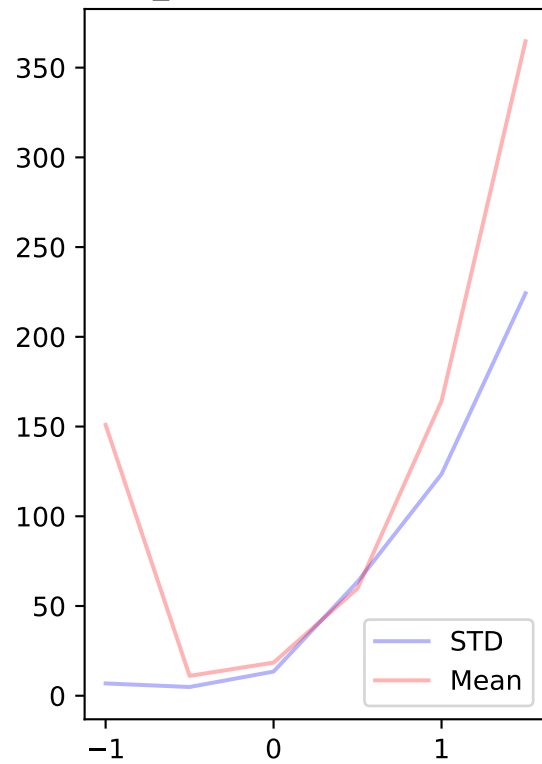
L6_BPC cADpyr 1cm.som



L6_BPC cADpyr 2cm.som



L6_BPC cADpyr 3cm.som



L6_BPC cADpyr 4cm.som

