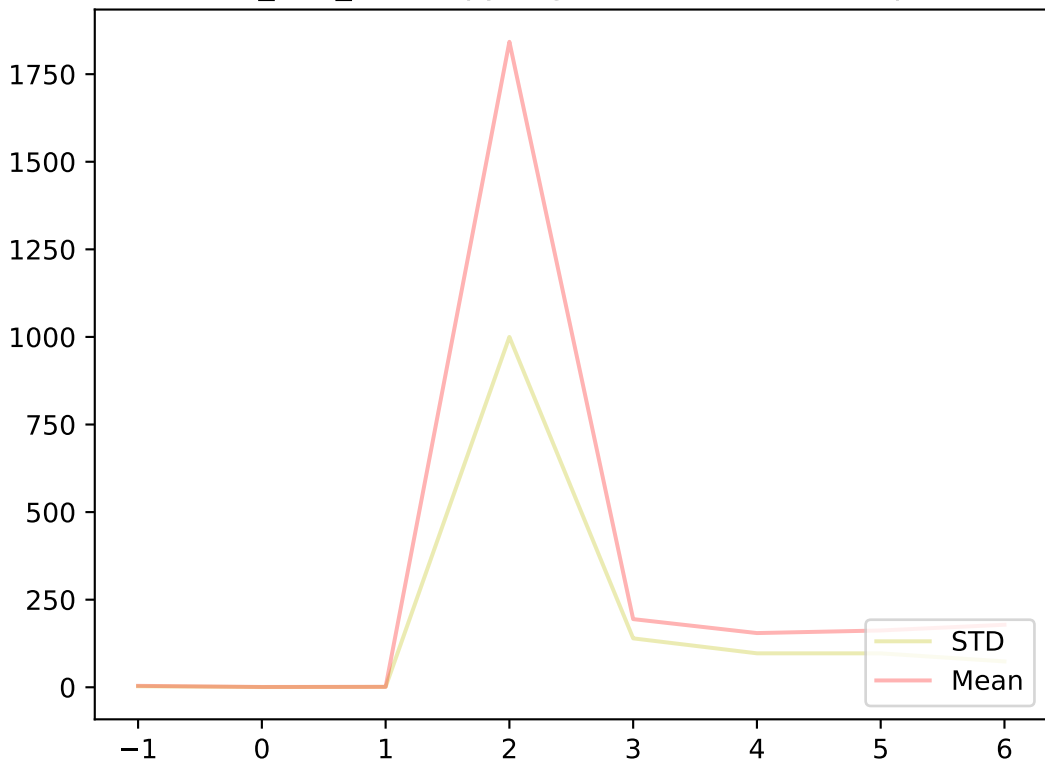
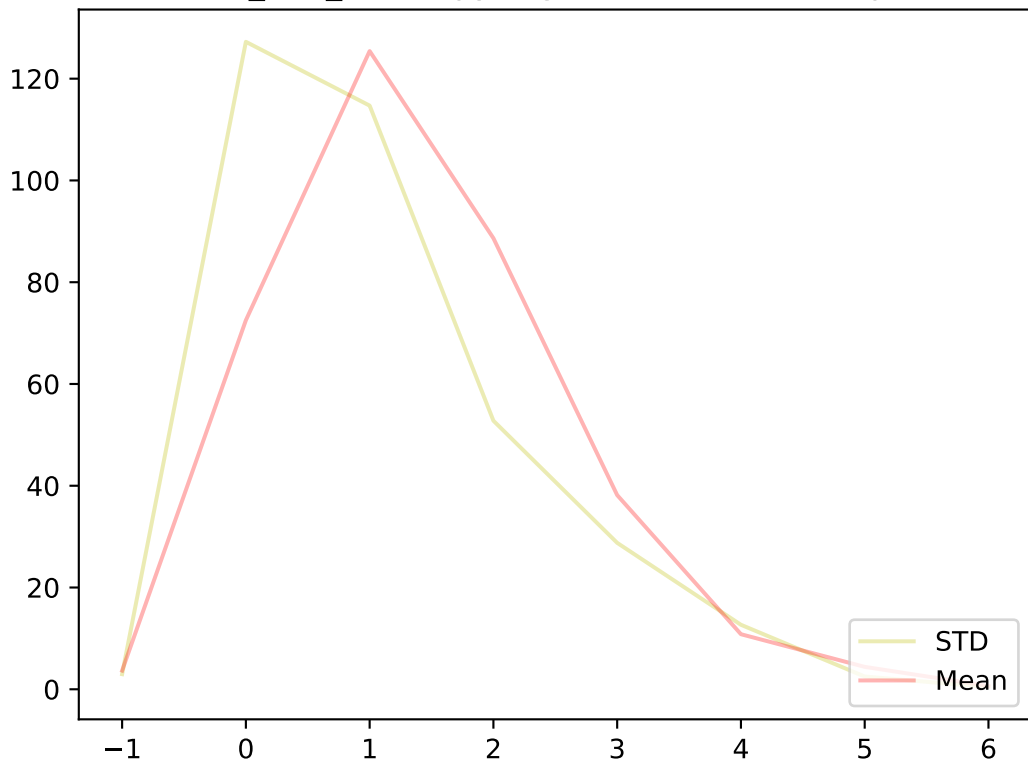


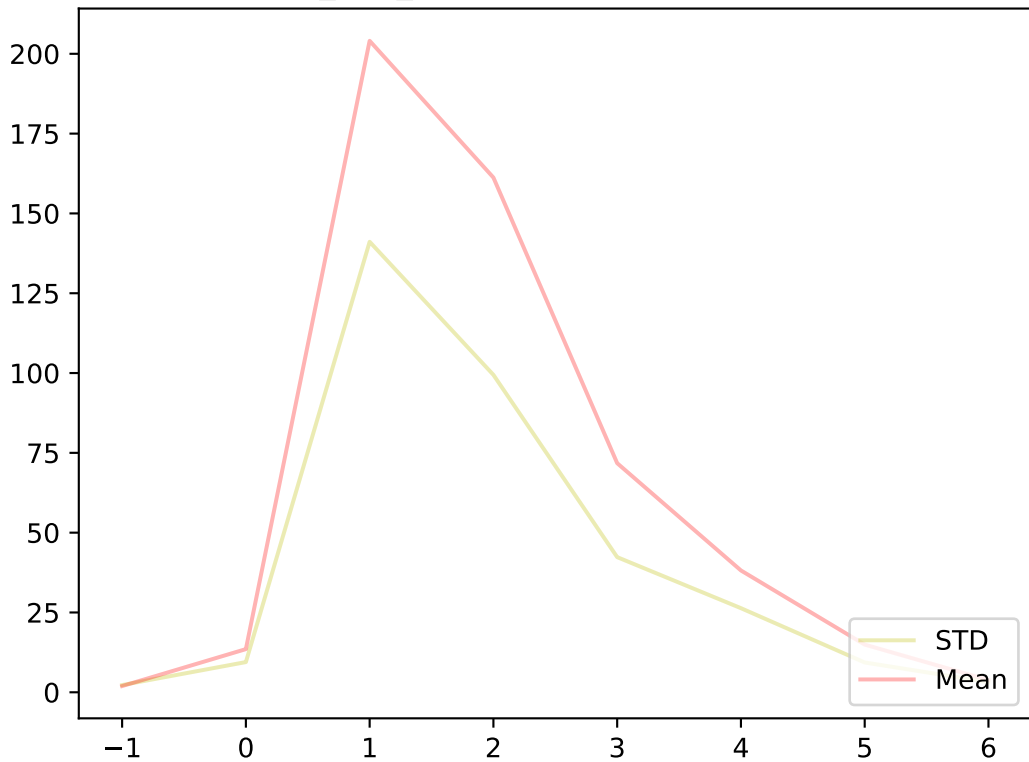
L6_TPC_L1 cADpyr 2gNaTs2.tbar.NaTs2.t.api



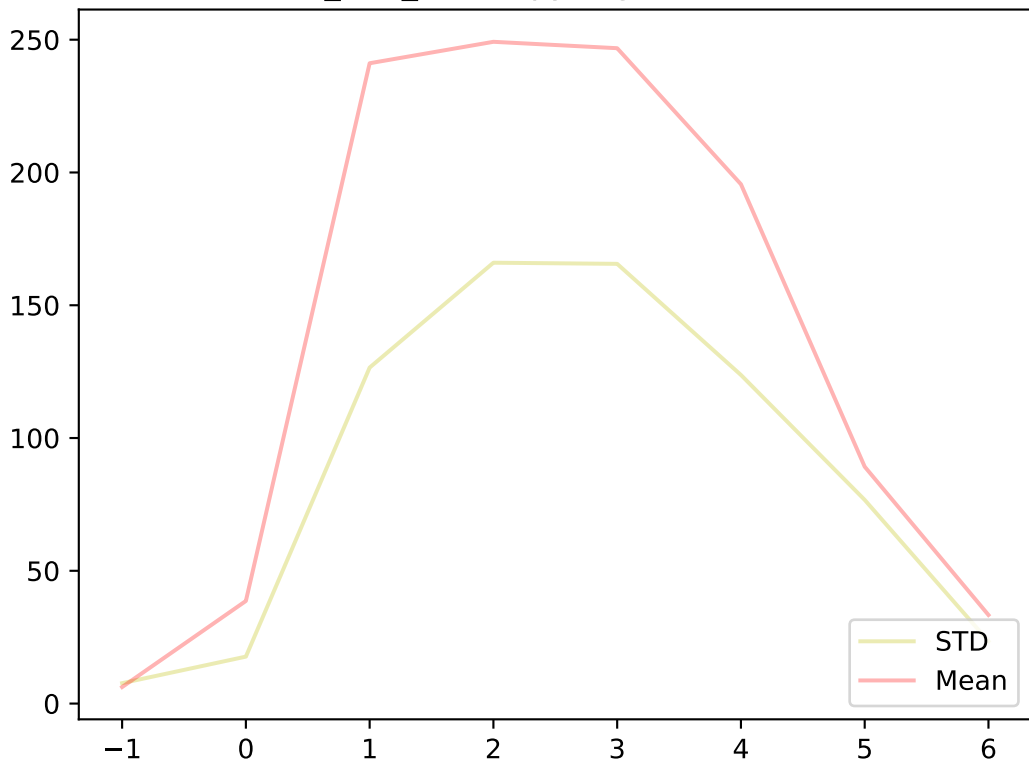
L6_TPC_L1 cADpyr 2gSKv3.1bar.SKv3.1.api



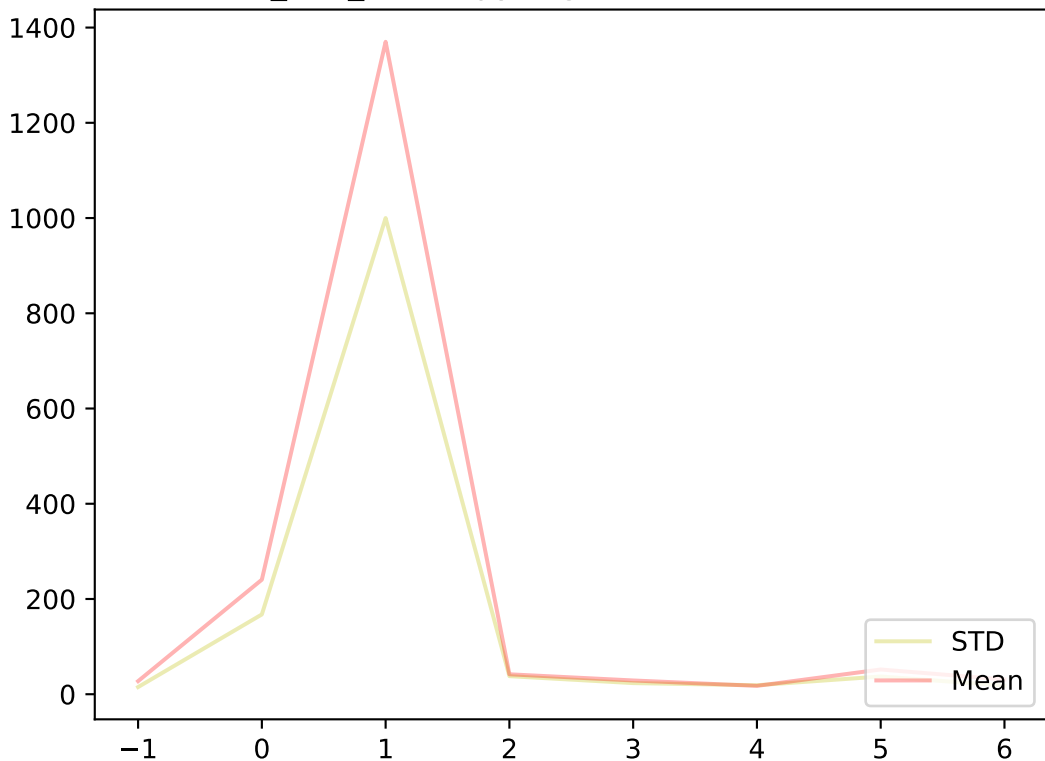
L6_TPC_L1 cADpyr 2glImbar.lm.api



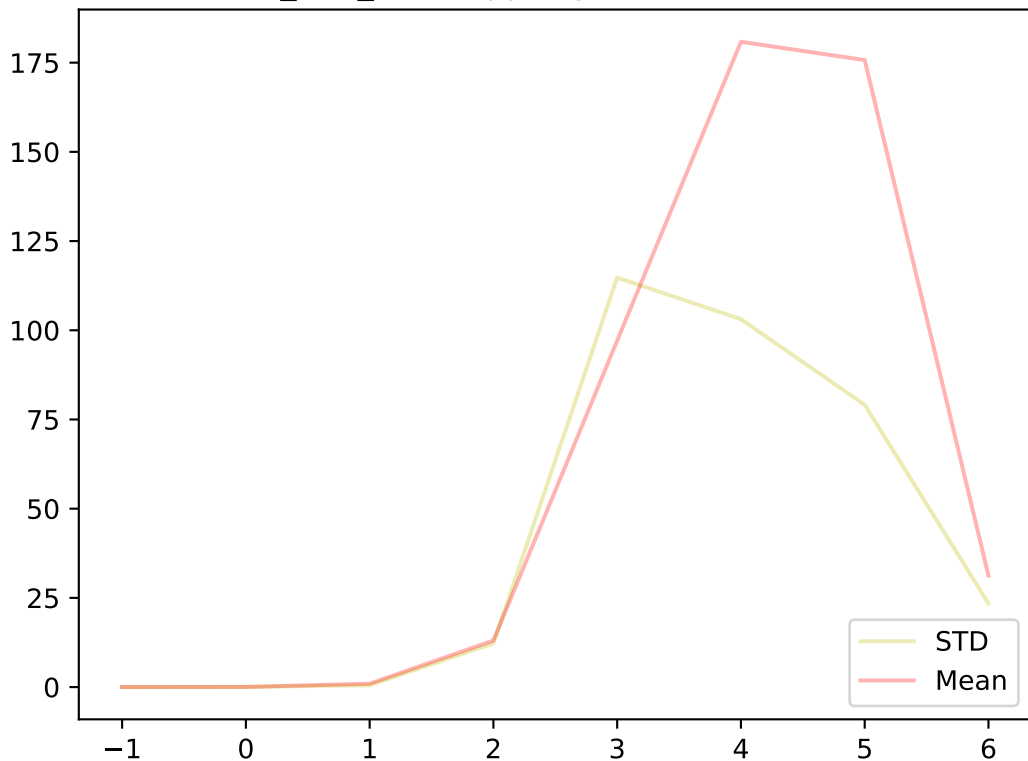
L6_TPC_L1 cADpyr 2glhbar.lh.den



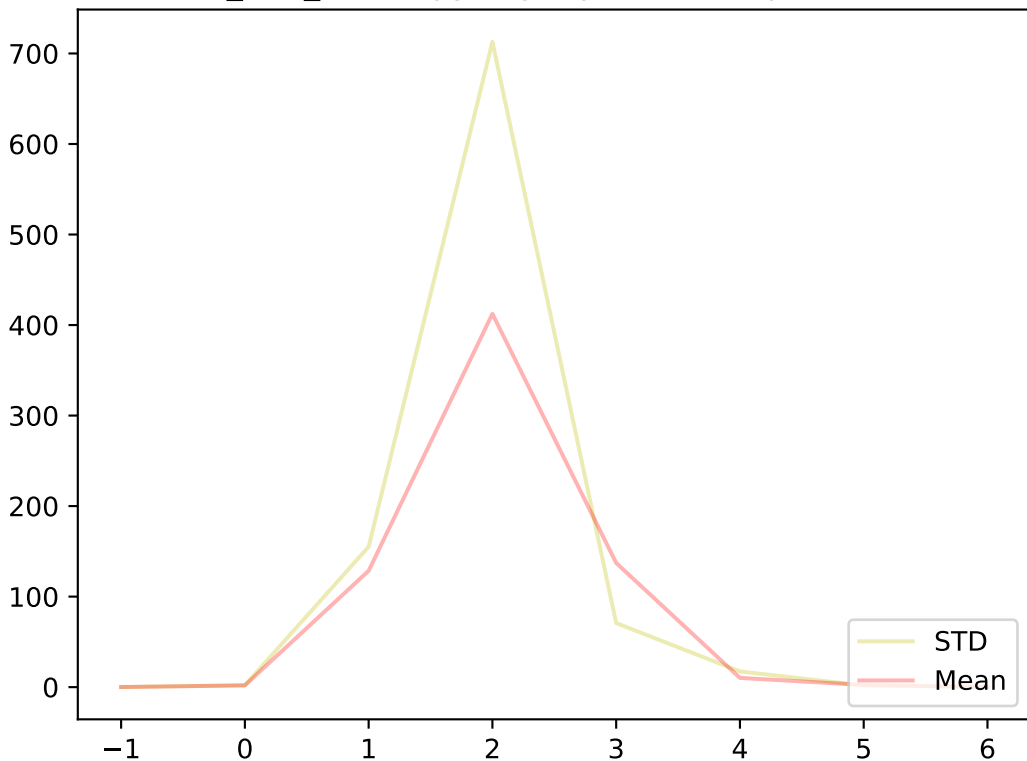
L6_TPC_L1 cADpyr 2gNaTa.tbar.NaTa.t.axn



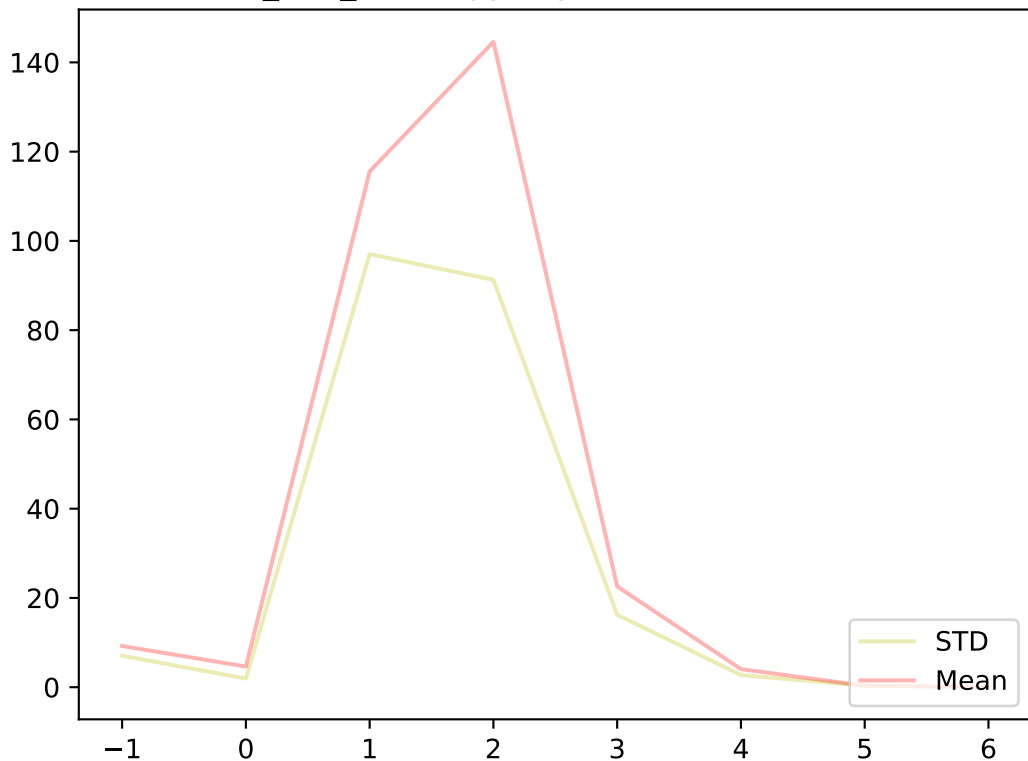
L6_TPC_L1 cADpyr 2gK.Tstbar.K.Tst.axn



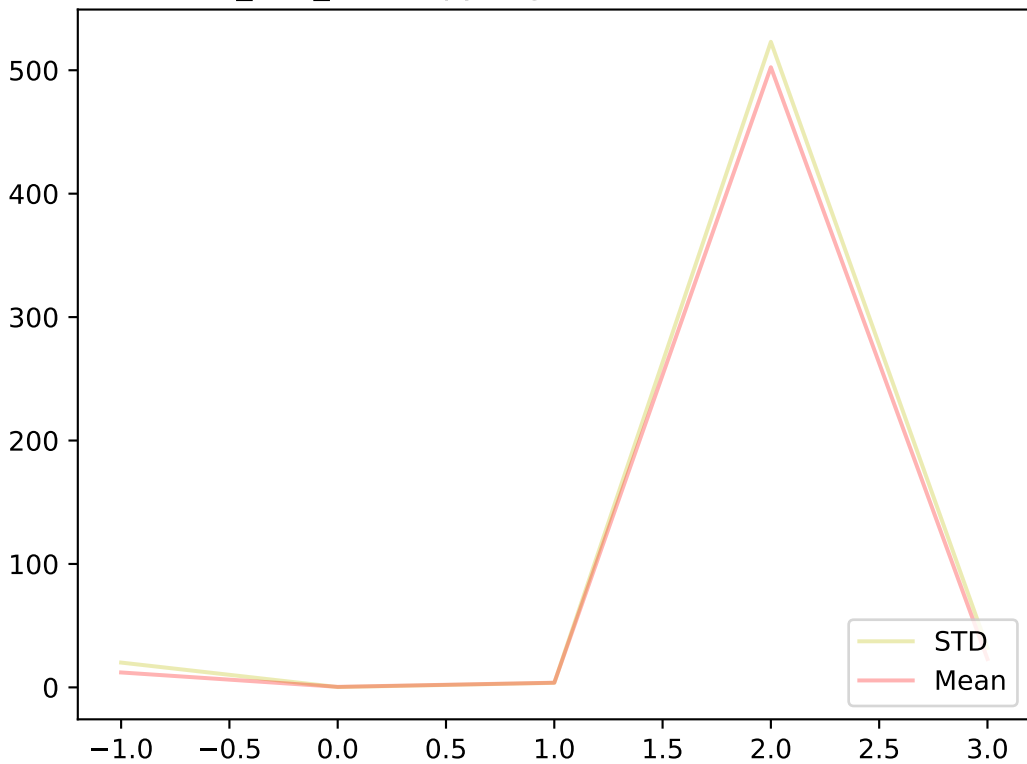
L6_TPC_L1 cADpyr 2gNap.Et2bar.Nap.Et2.axn



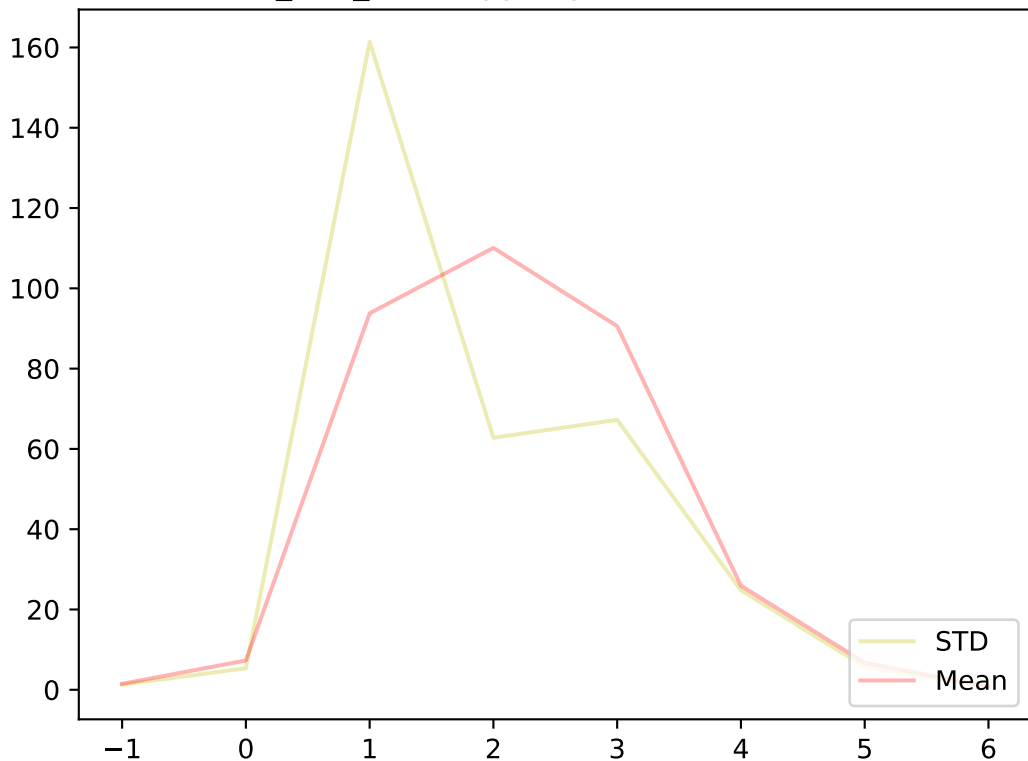
L6_TPC_L1 cADpyr 2gSK.E2bar.SK.E2.axn



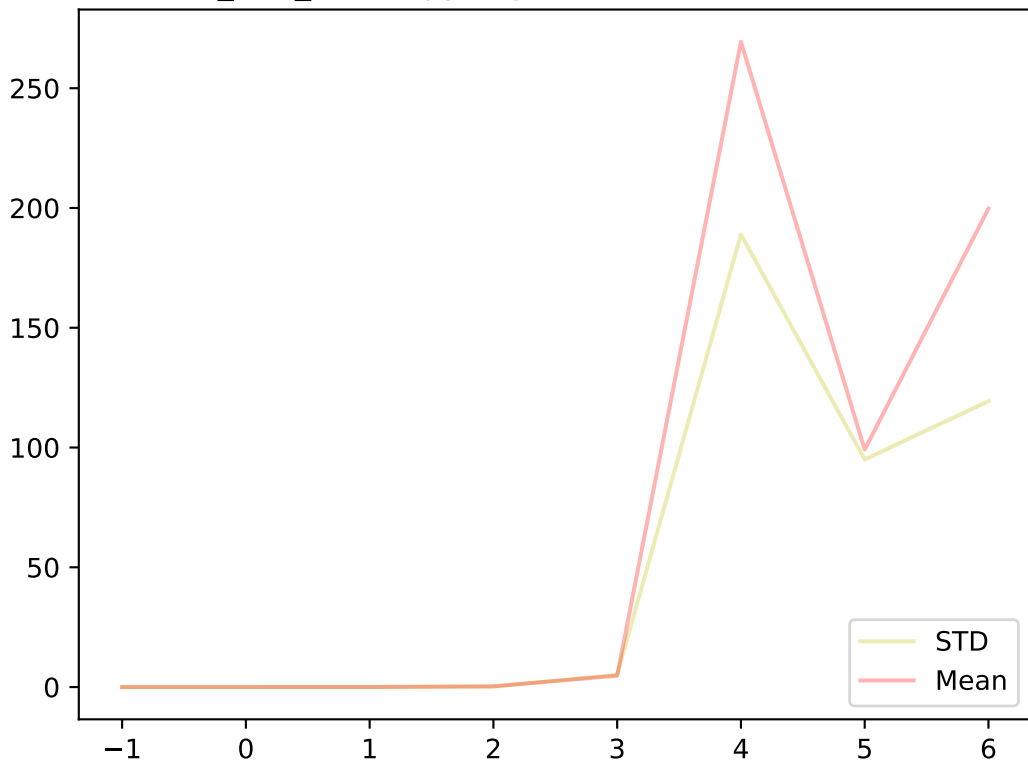
L6_TPC_L1 cADpyr 2gCa.HVAb ar.Ca.HVA.axn



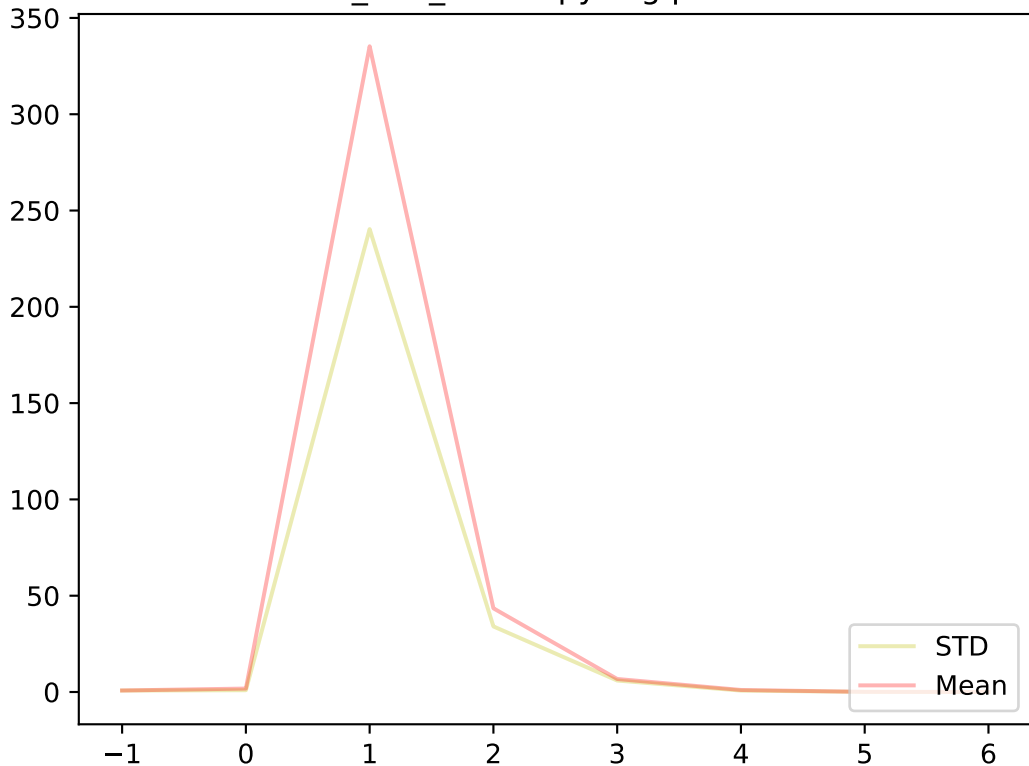
L6_TPC_L1 cADpyr 2gK.Pstbar.K.Pst.axn



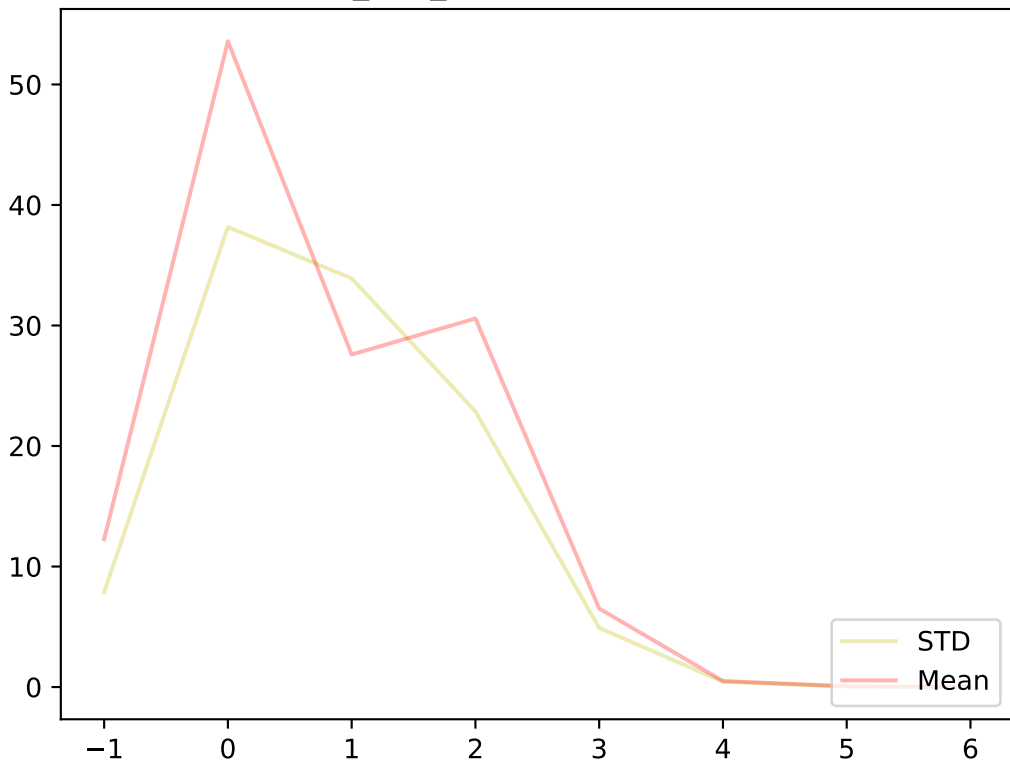
L6_TPC_L1 cADpyr 2gCa.LVAstbar.Ca.LVAst.axn



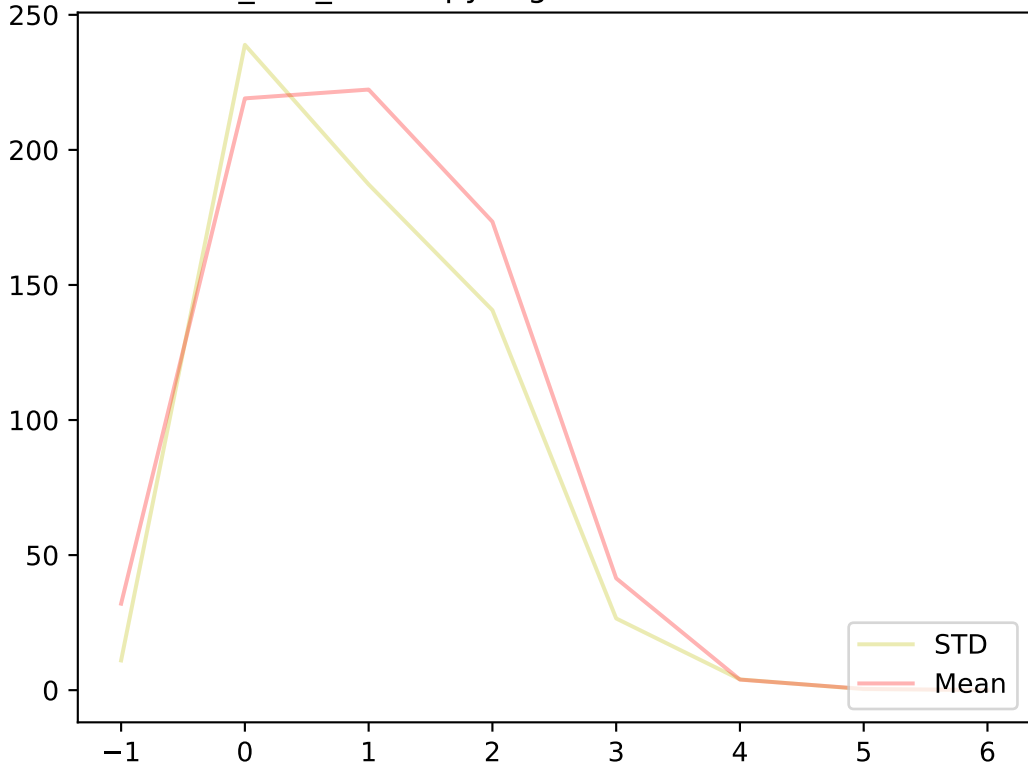
L6_TPC_L1 cADpyr 2g.pas.axn



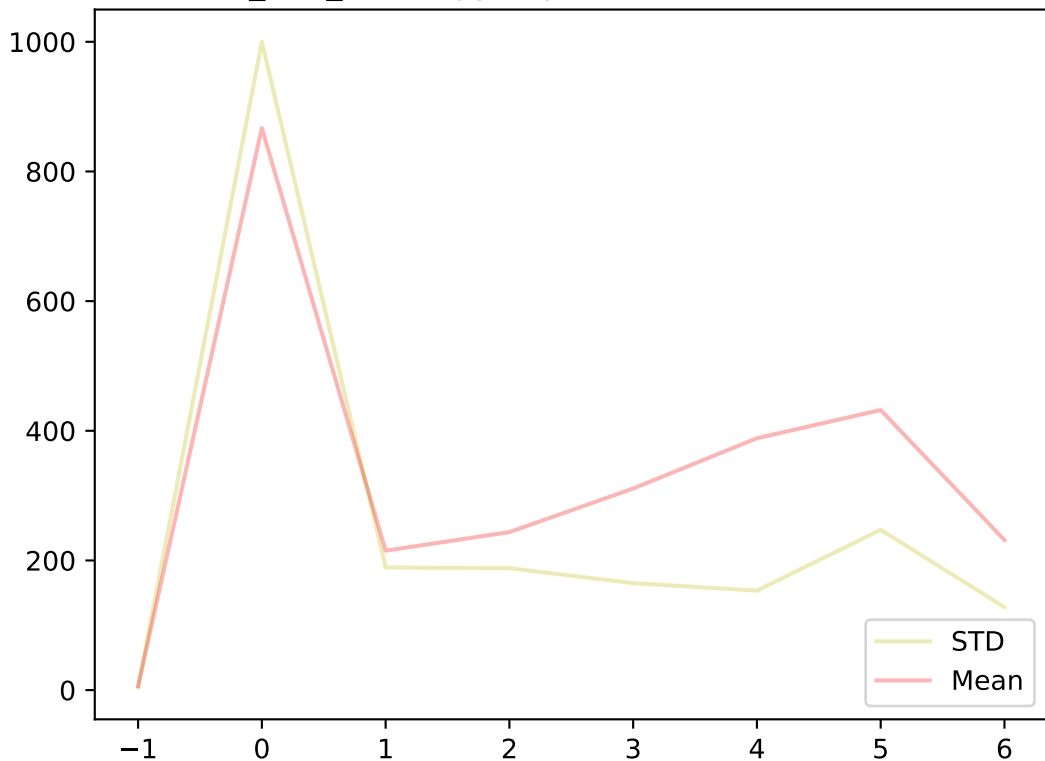
L6_TPC_L1 cADpyr 2cm.axn



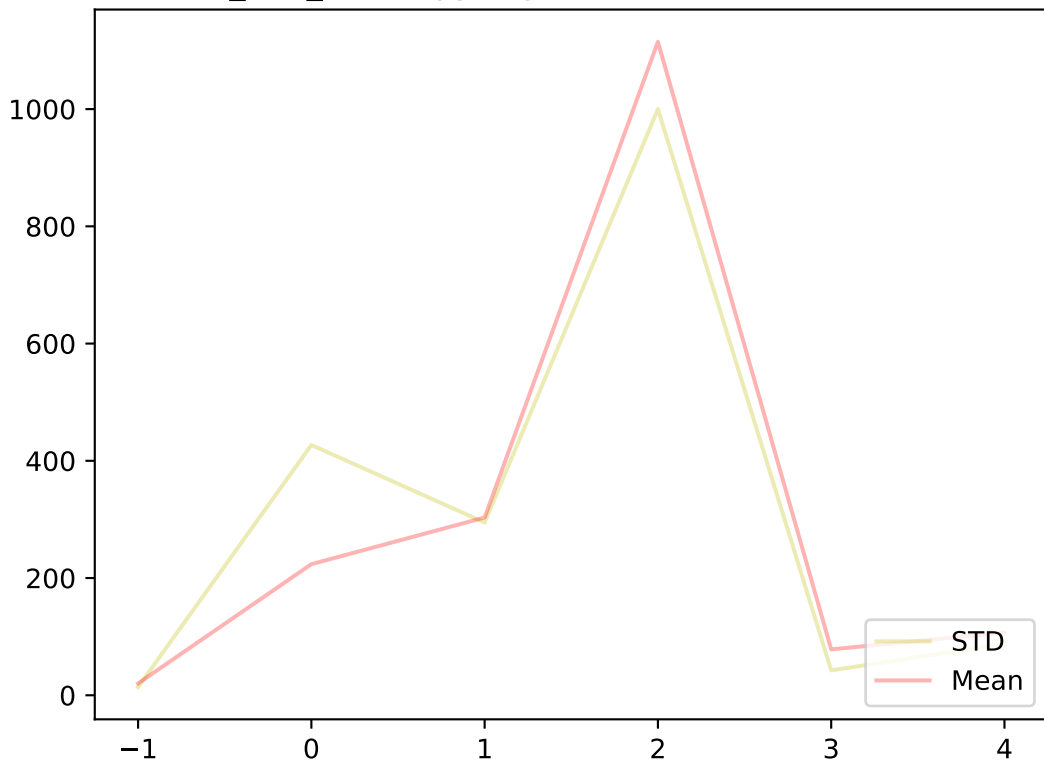
L6_TPC_L1 cADpyr 2gSKv3.1bar.SKv3.1.som



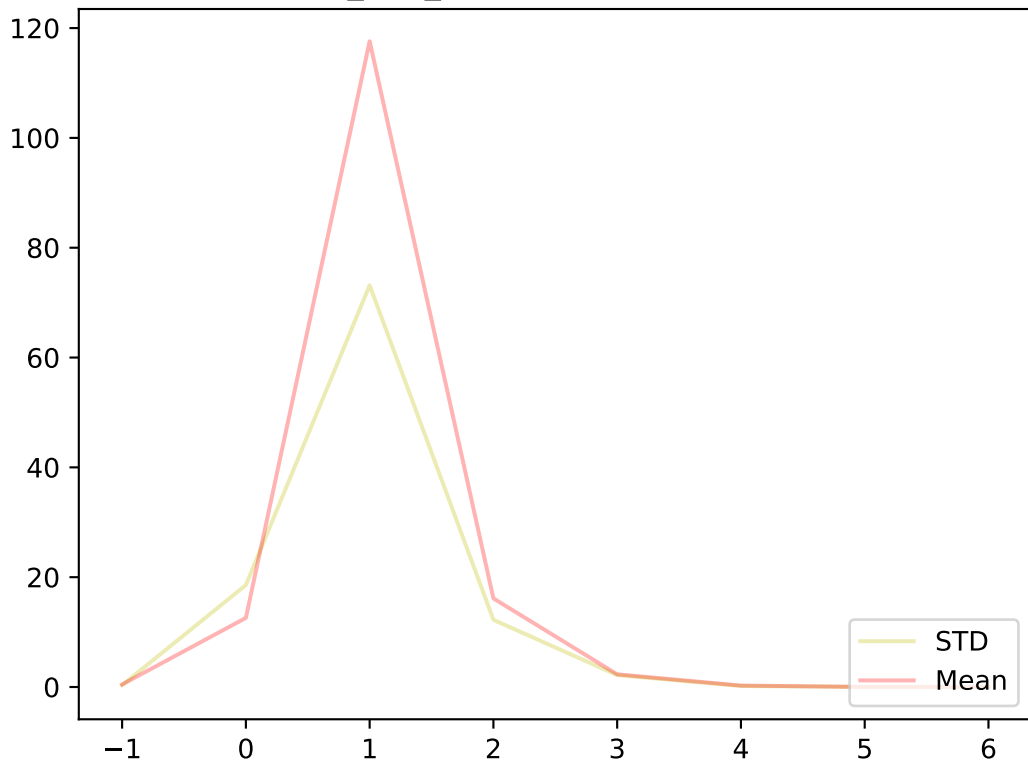
L6_TPC_L1 cADpyr 2gNaTs2.tbar.NaTs2.t.som



L6_TPC_L1 cADpyr 2gCa.LVAstbar.Ca.LVAst.som



L6_TPC_L1 cADpyr 2g.pas.som



L6_TPC_L1 cADpyr 2cm.som

