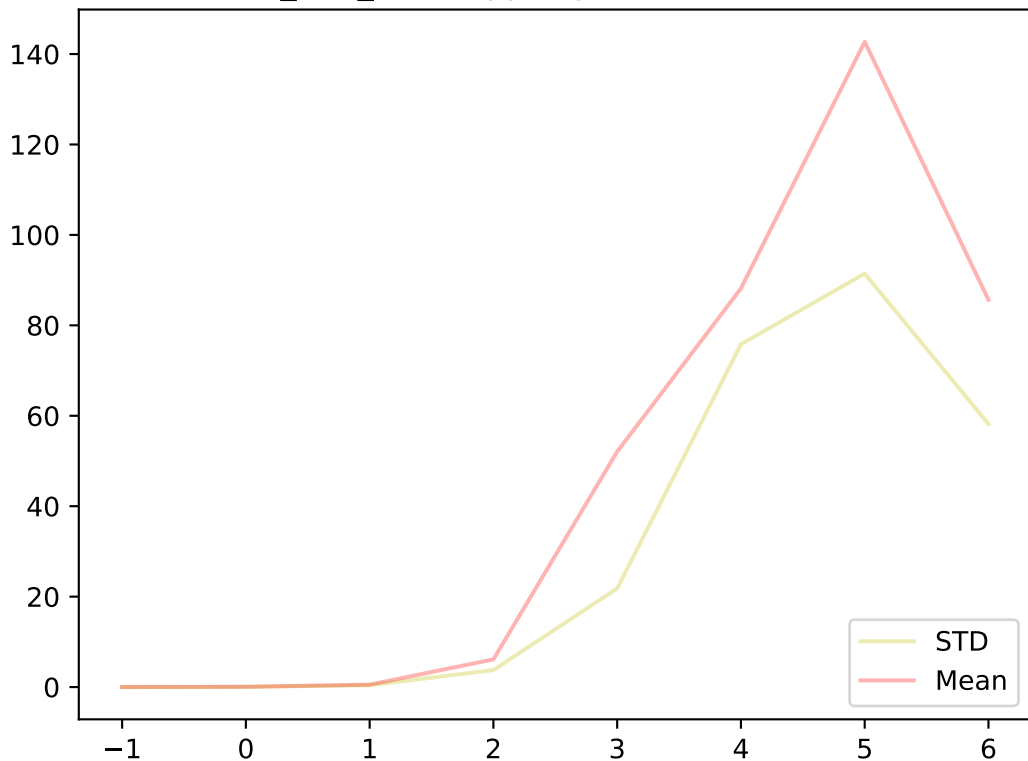
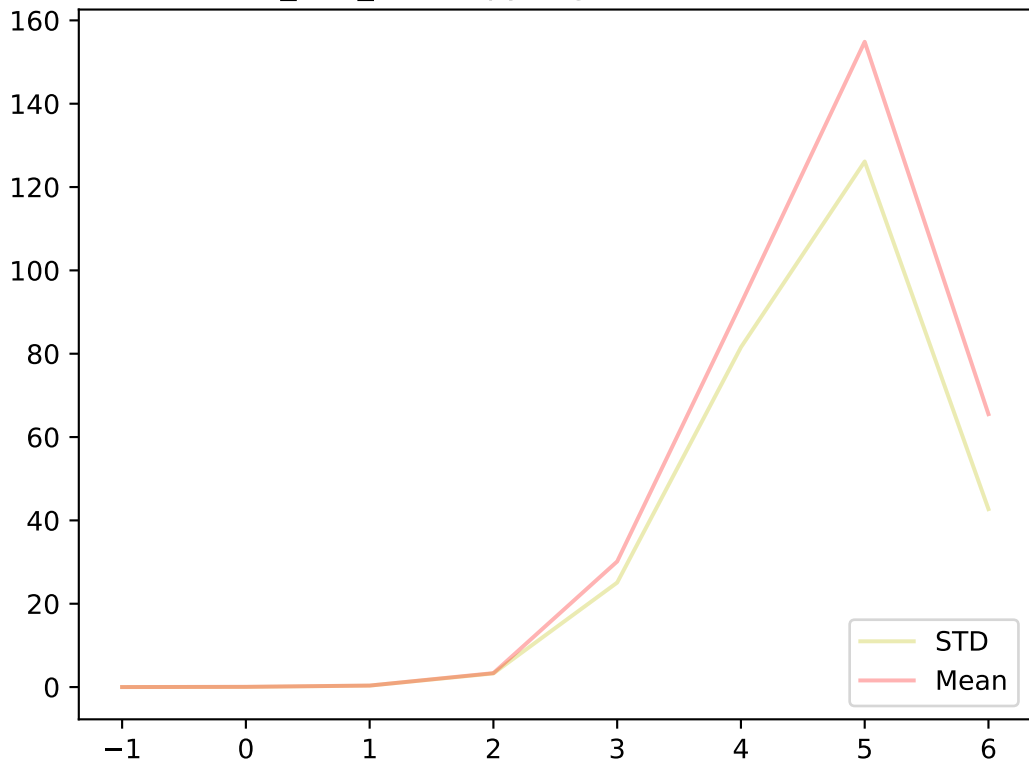


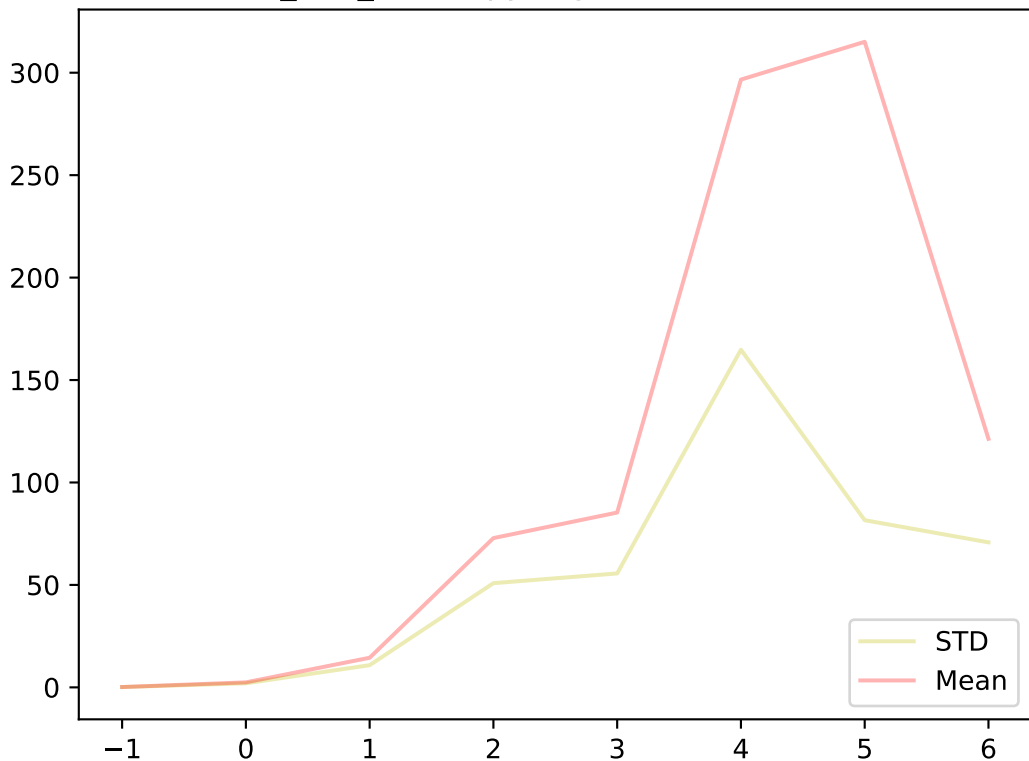
L6_TPC_L1 cADpyr 0gK.Tstbar.K.Tst.axn



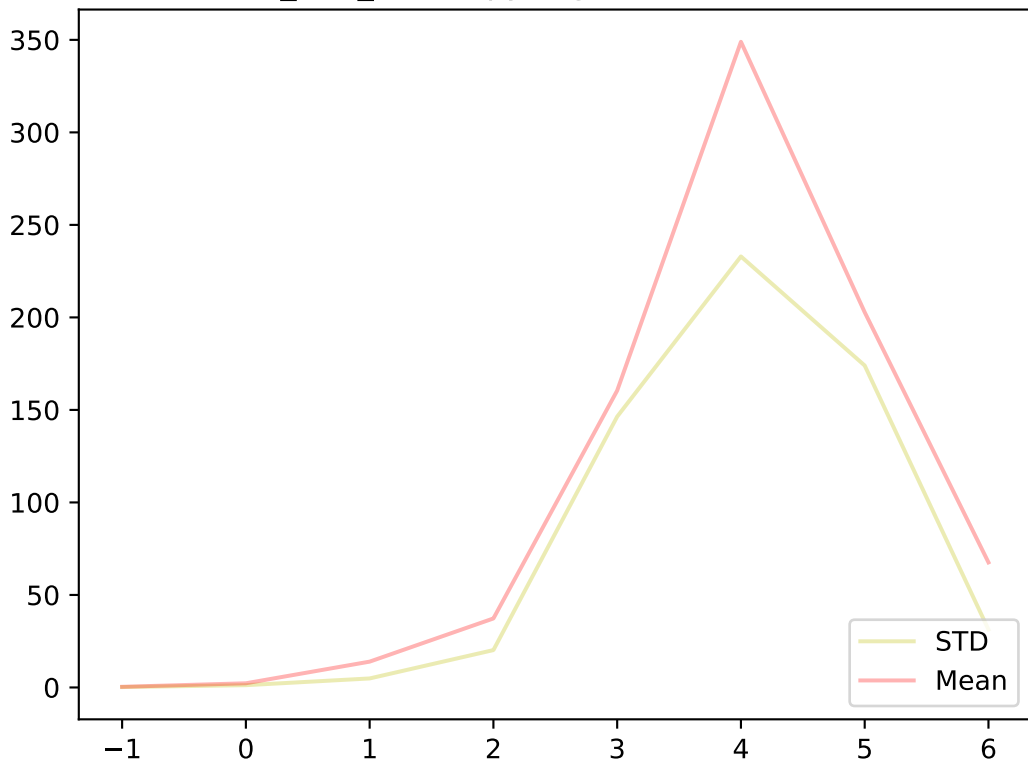
L6_TPC_L1 cADpyr 1gK.Tstbar.K.Tst.axn



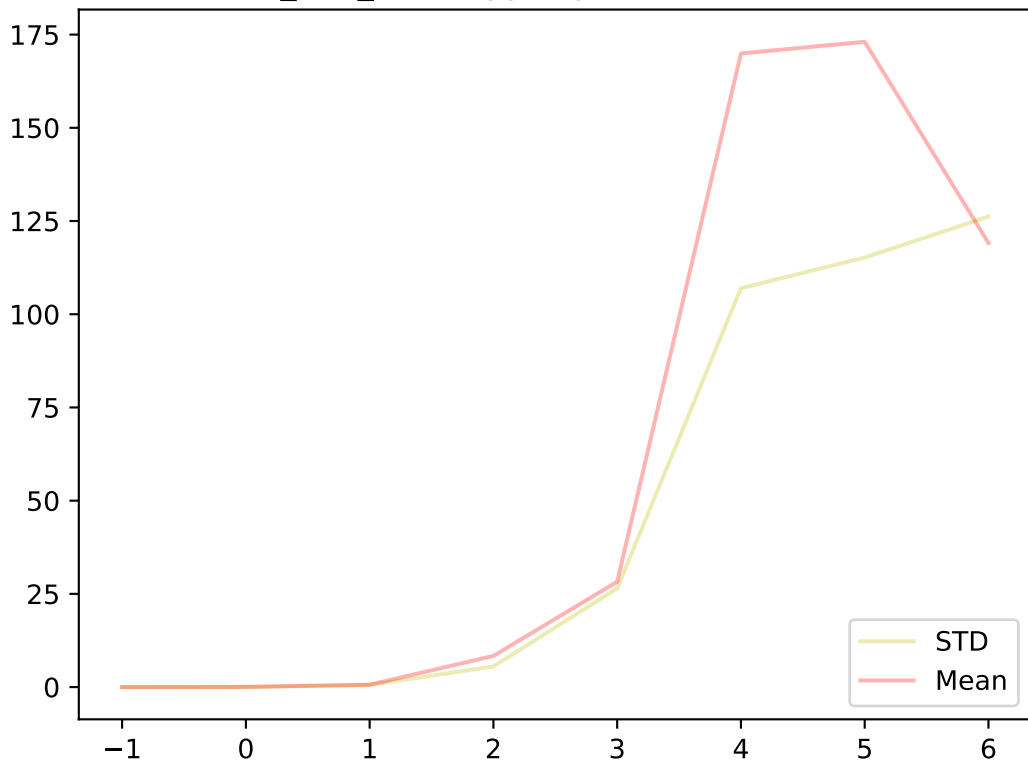
L6_TPC_L1 cADpyr 2gK.Tstbar.K.Tst.axn



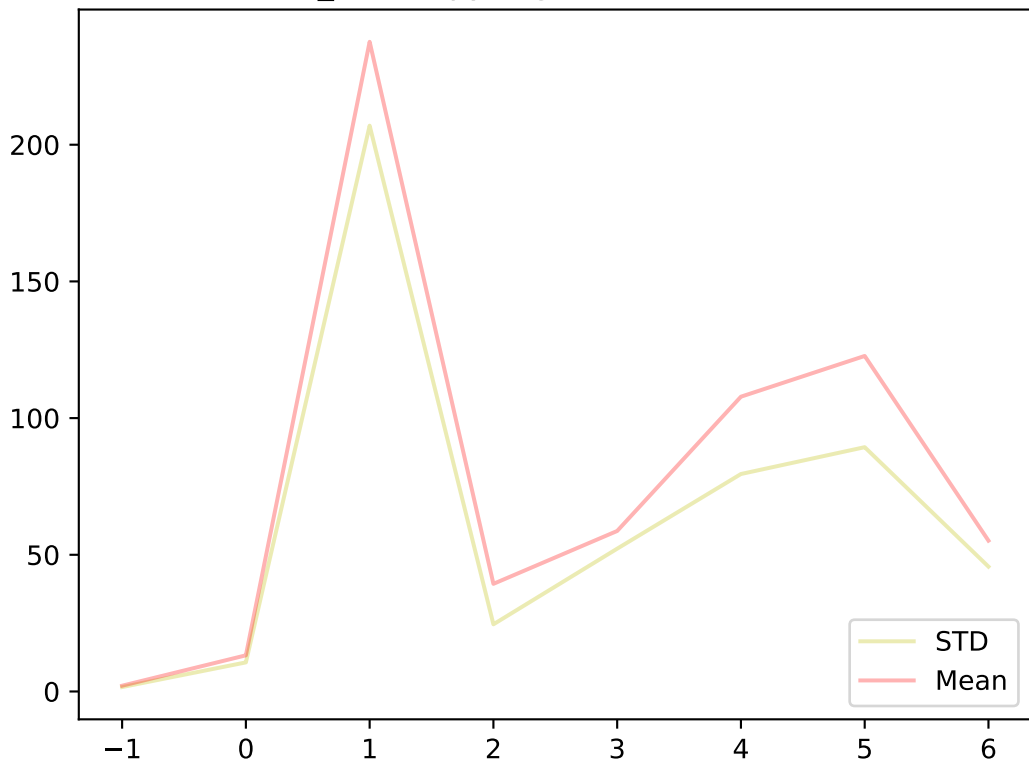
L6_TPC_L1 cADpyr 3gK.Tstbar.K.Tst.axn



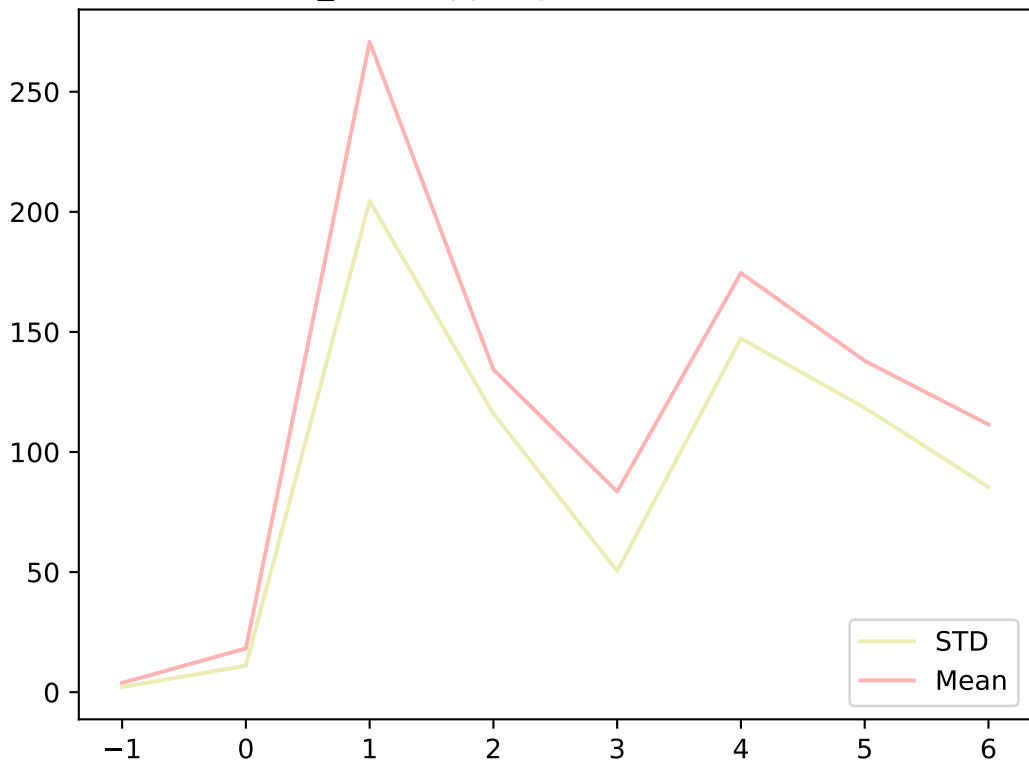
L6_TPC_L1 cADpyr 4gK.Tstbar.K.Tst.axn



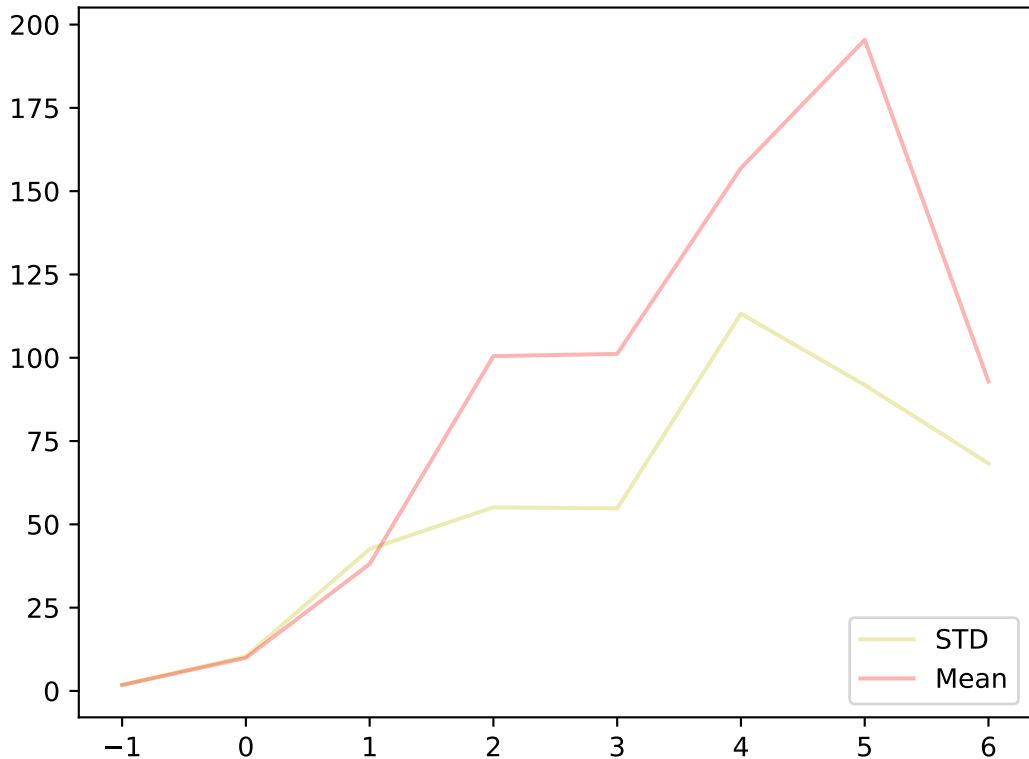
L4_SS cADpyr 0gK.Tstbar.K.Tst.axn



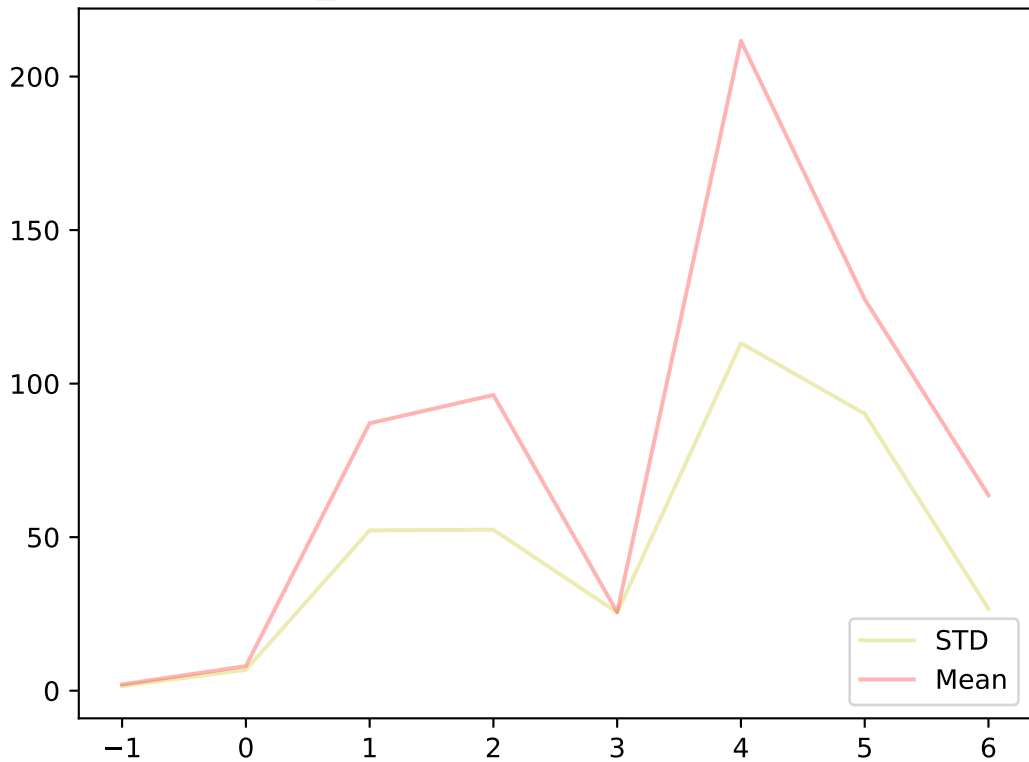
L4_SS cADpyr 1gK.Tstbar.K.Tst.axn



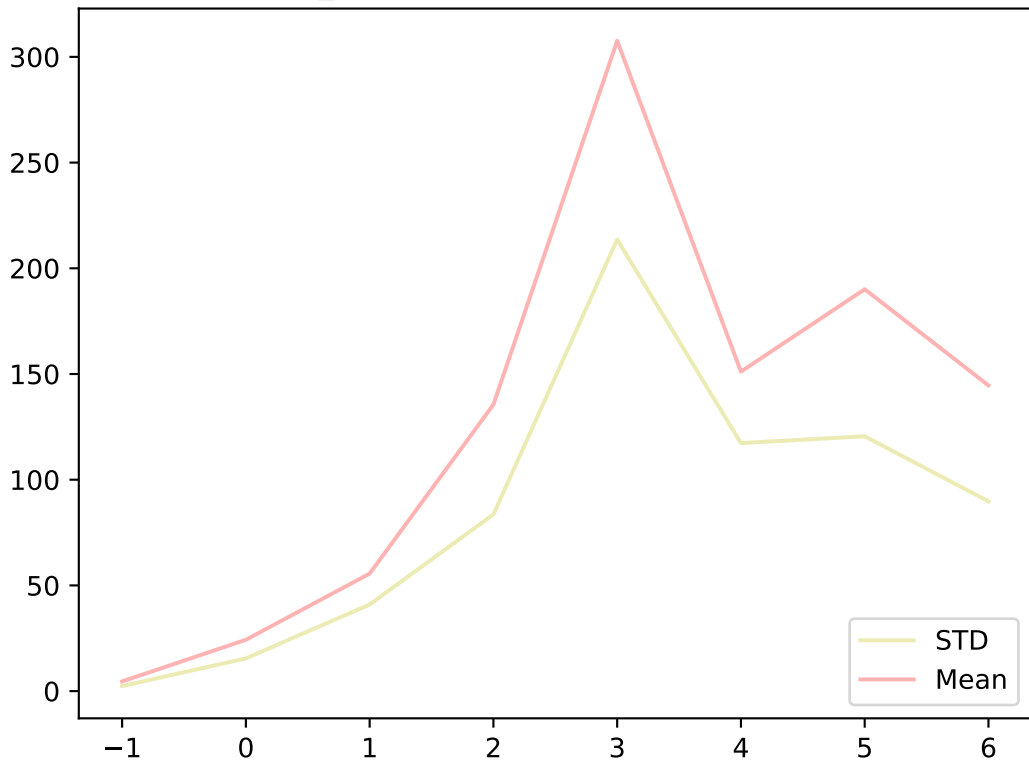
L4_SS cADpyr 4gK.Tstbar.K.Tst.axn



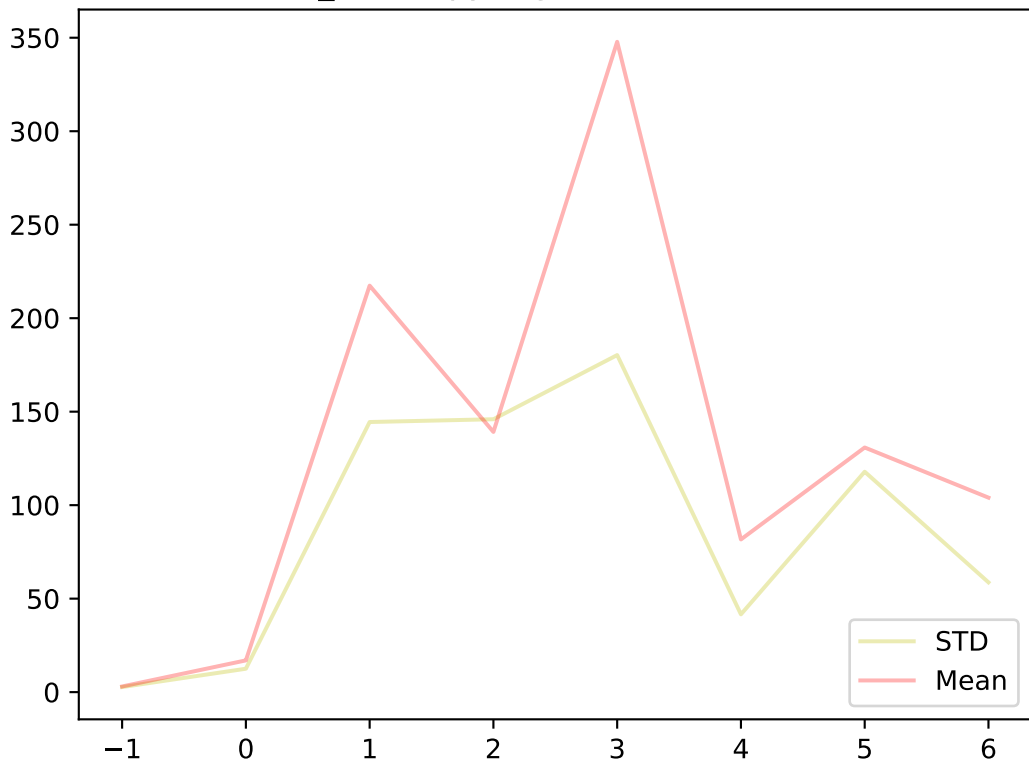
L4_SP cADpyr 0gK.Tstbar.K.Tst.axn



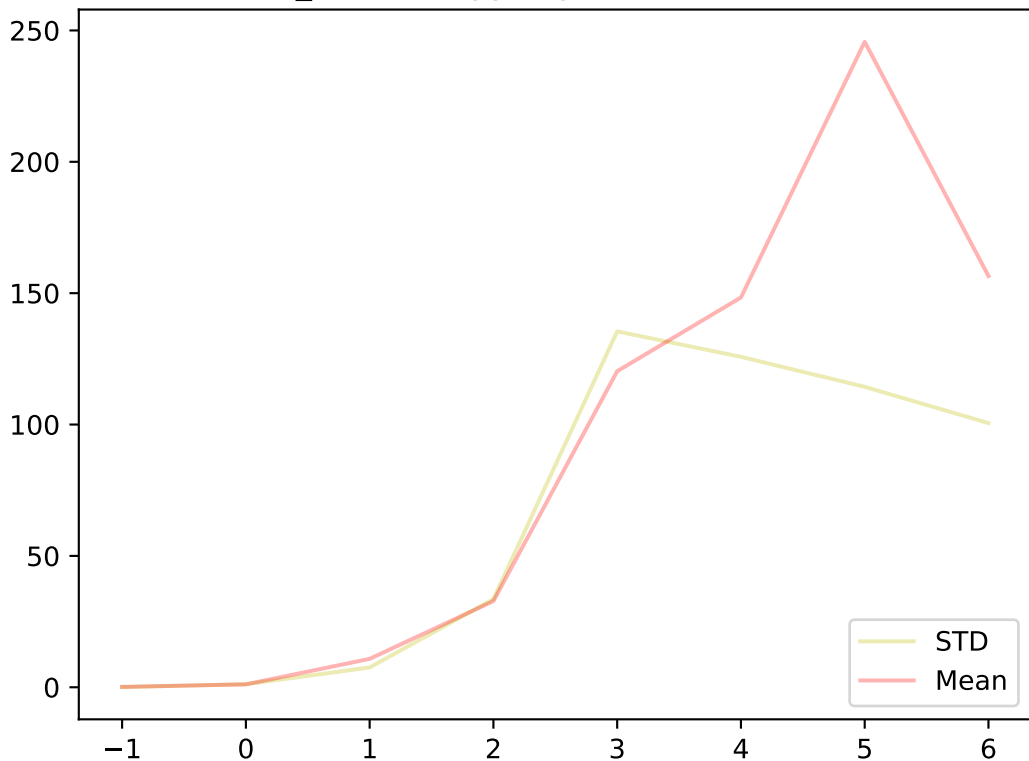
L4_SP cADpyr 2gK.Tstbar.K.Tst.axn



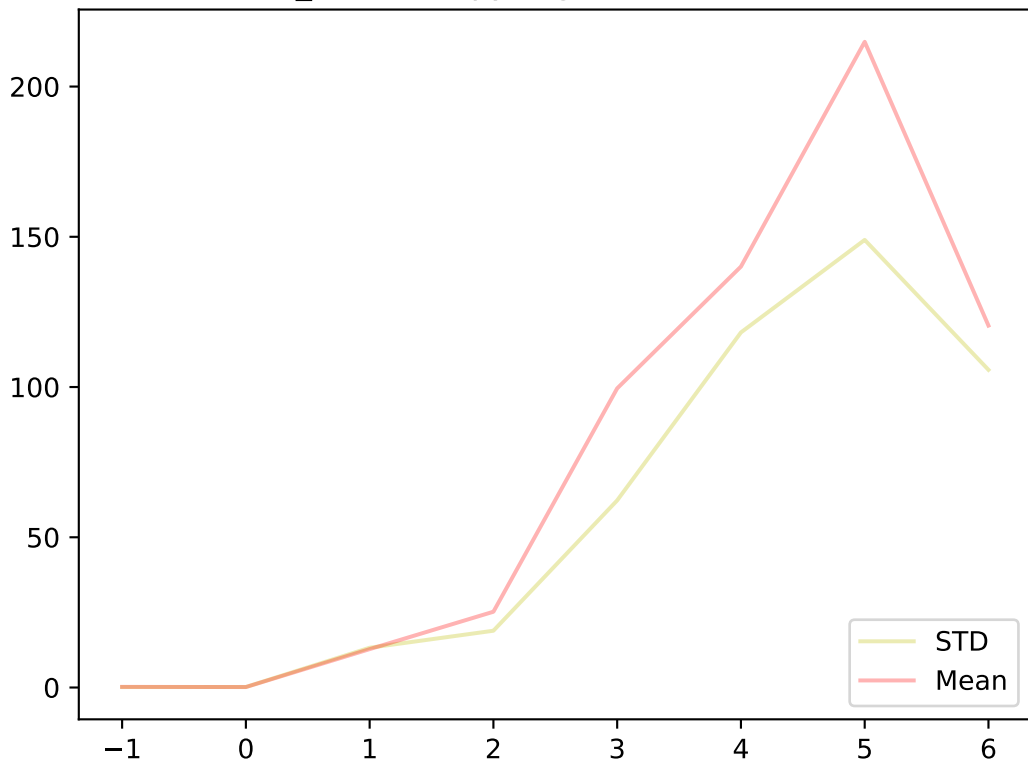
L4_SP cADpyr 3gK.Tstbar.K.Tst.axn



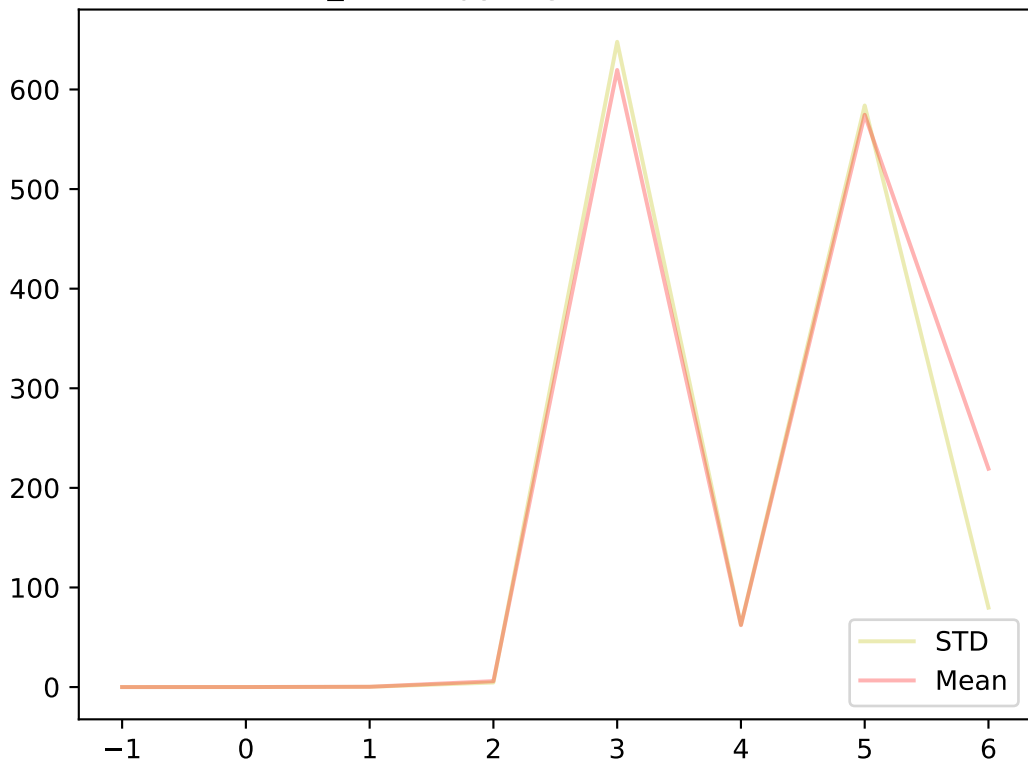
L6_UTPC cADpyr 0gK.Tstbar.K.Tst.axn



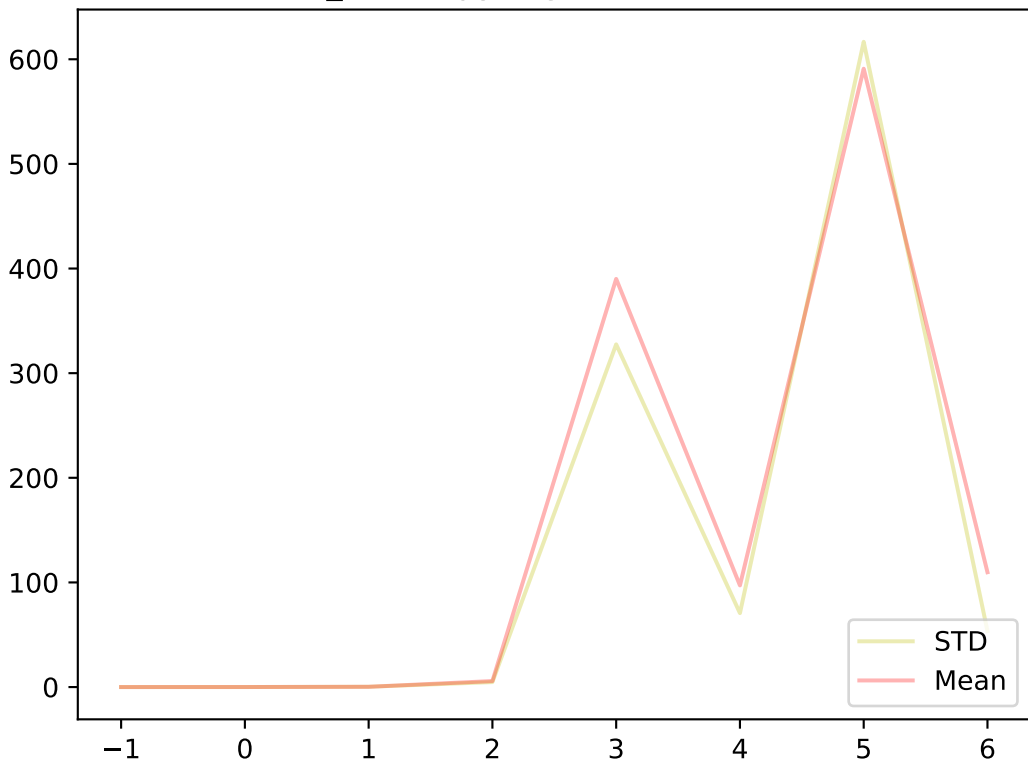
L6_UTPC cADpyr 2gK.Tstbar.K.Tst.axn



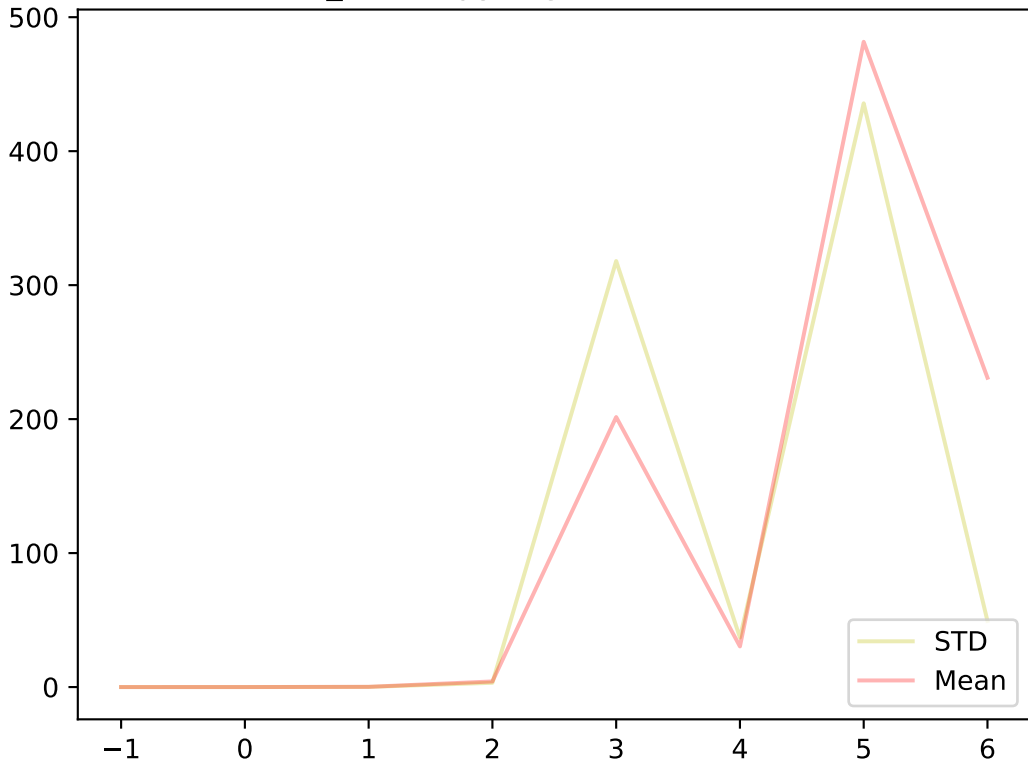
L23_PC cADpyr 0gK.Tstbar.K.Tst.axn



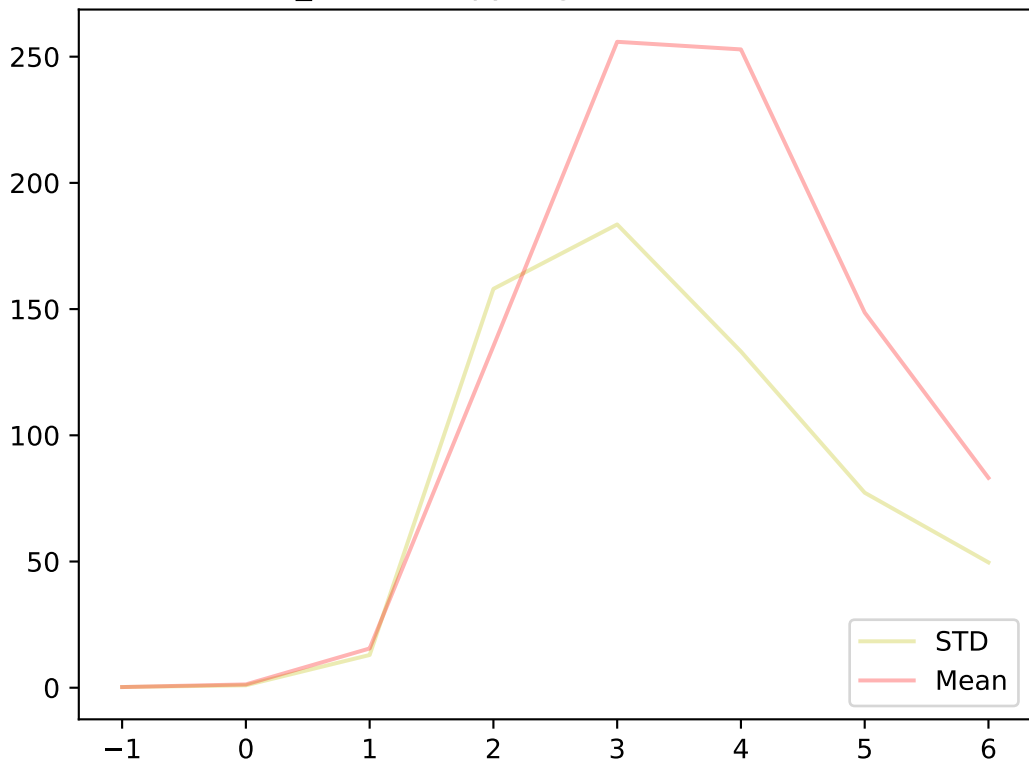
L23_PC cADpyr 1gK.Tstbar.K.Tst.axn



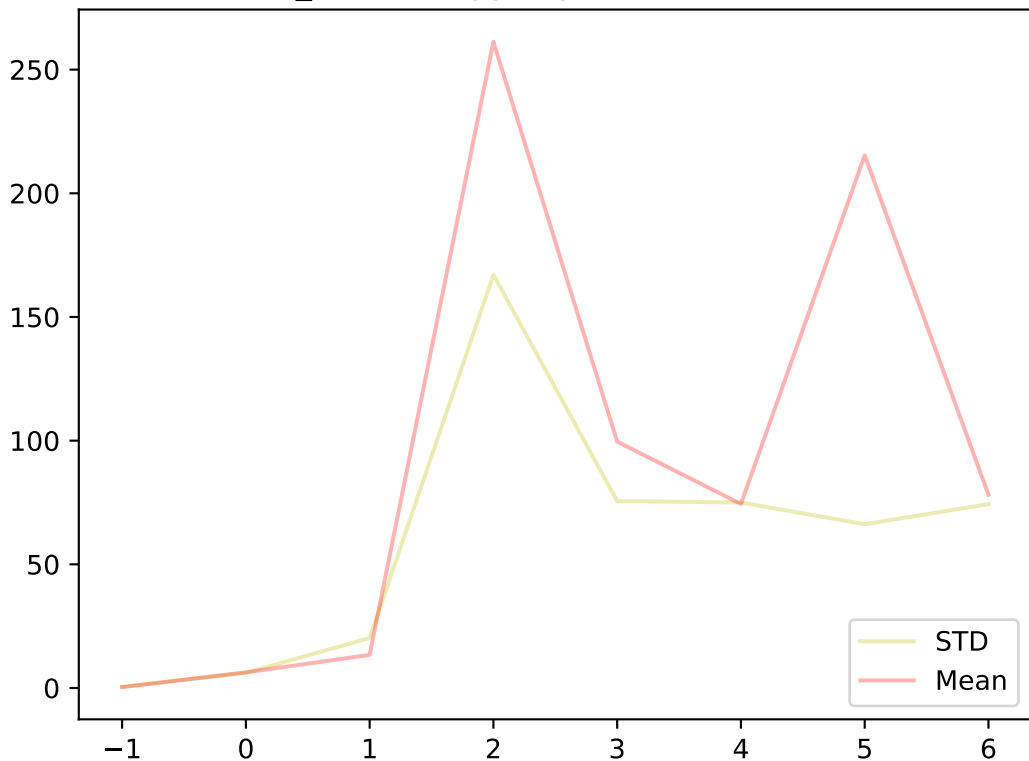
L23_PC cADpyr 2gK.Tstbar.K.Tst.axn



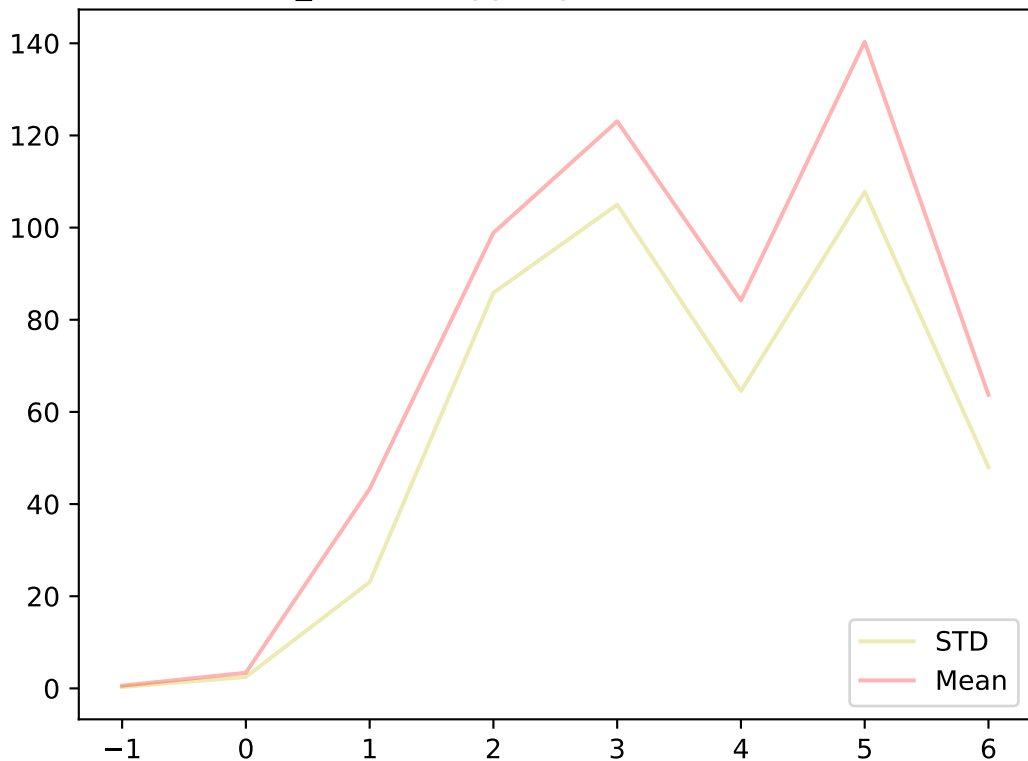
L5_UTPC cADpyr 0gK.Tstbar.K.Tst.axn



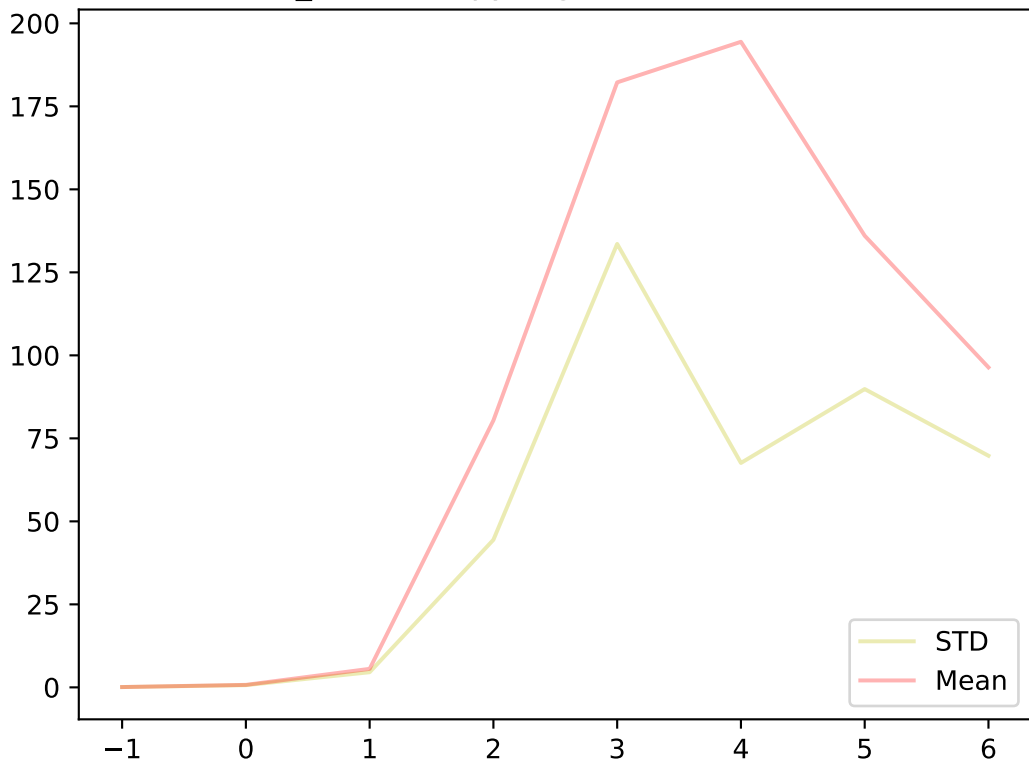
L5_UTPC cADpyr 1gK.Tstbar.K.Tst.axn



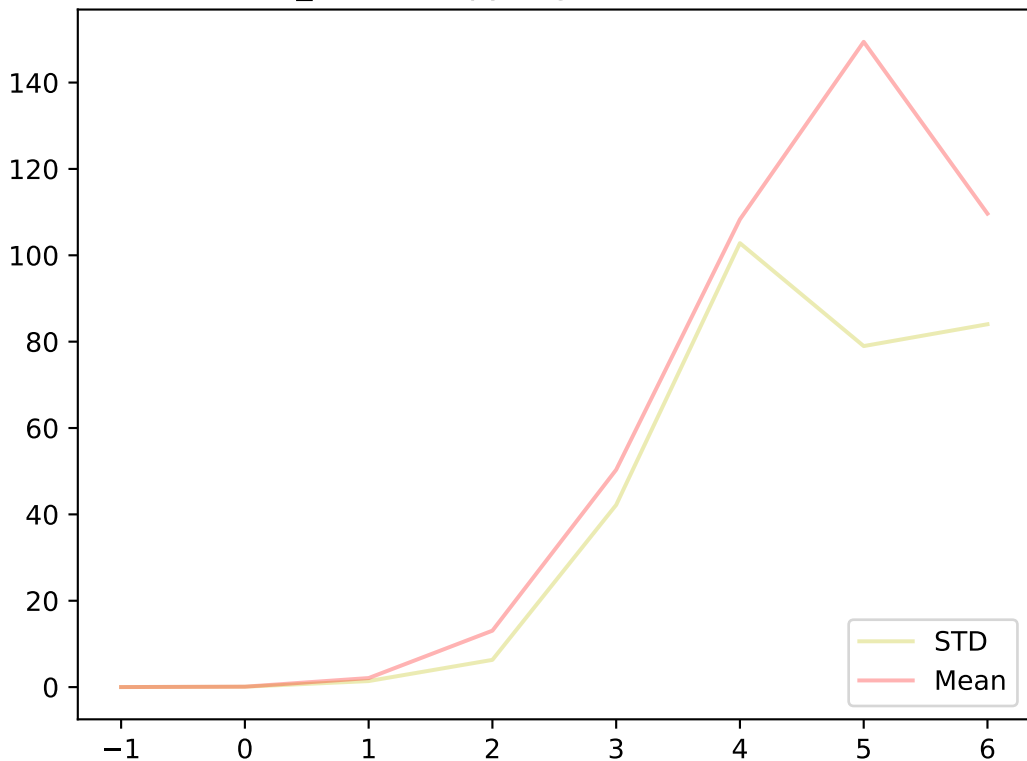
L5_UTPC cADpyr 3gK.Tstbar.K.Tst.axn



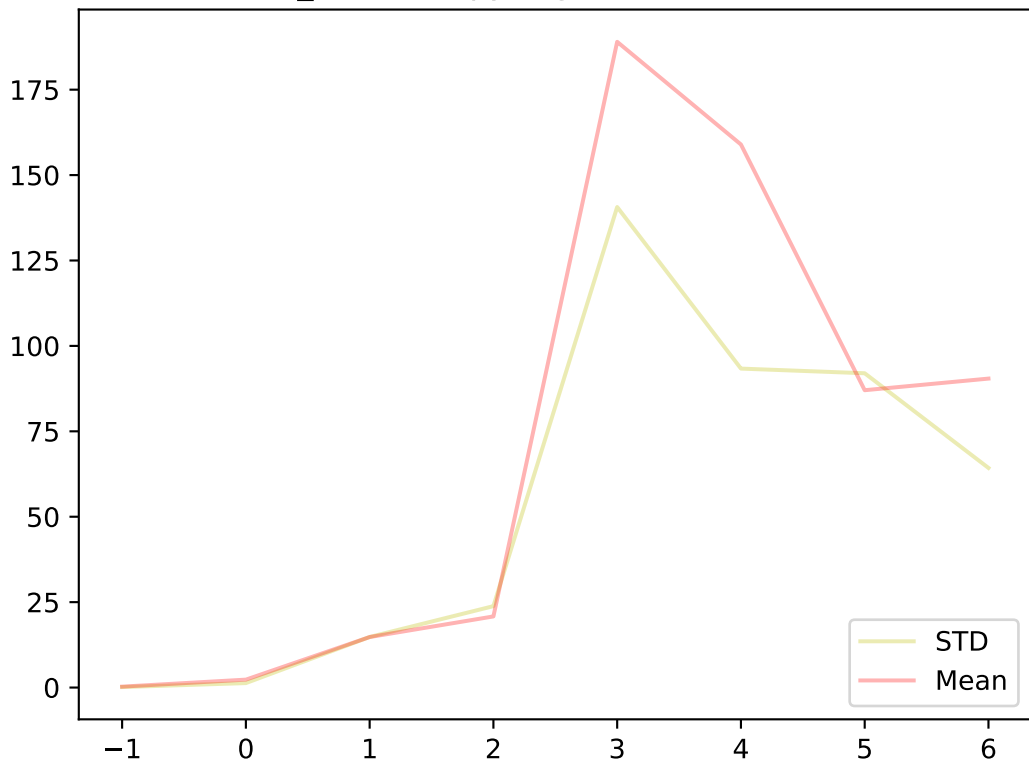
L5_UTPC cADpyr 4gK.Tstbar.K.Tst.axn



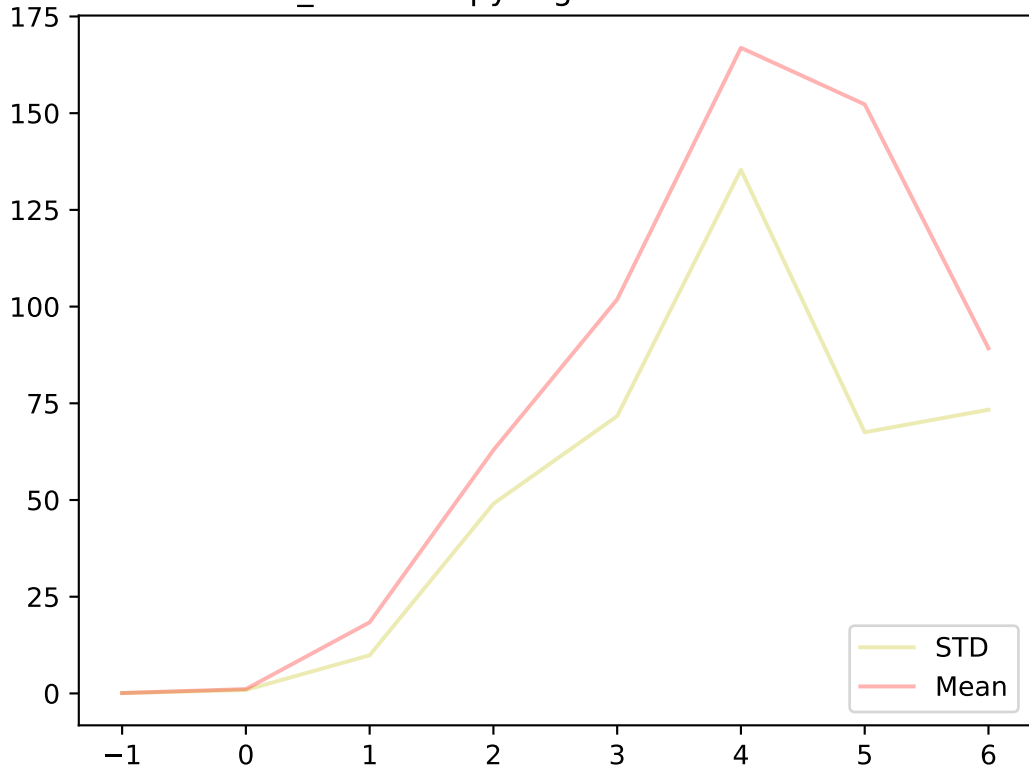
L5_STPC cADpyr 0gK.Tstbar.K.Tst.axn



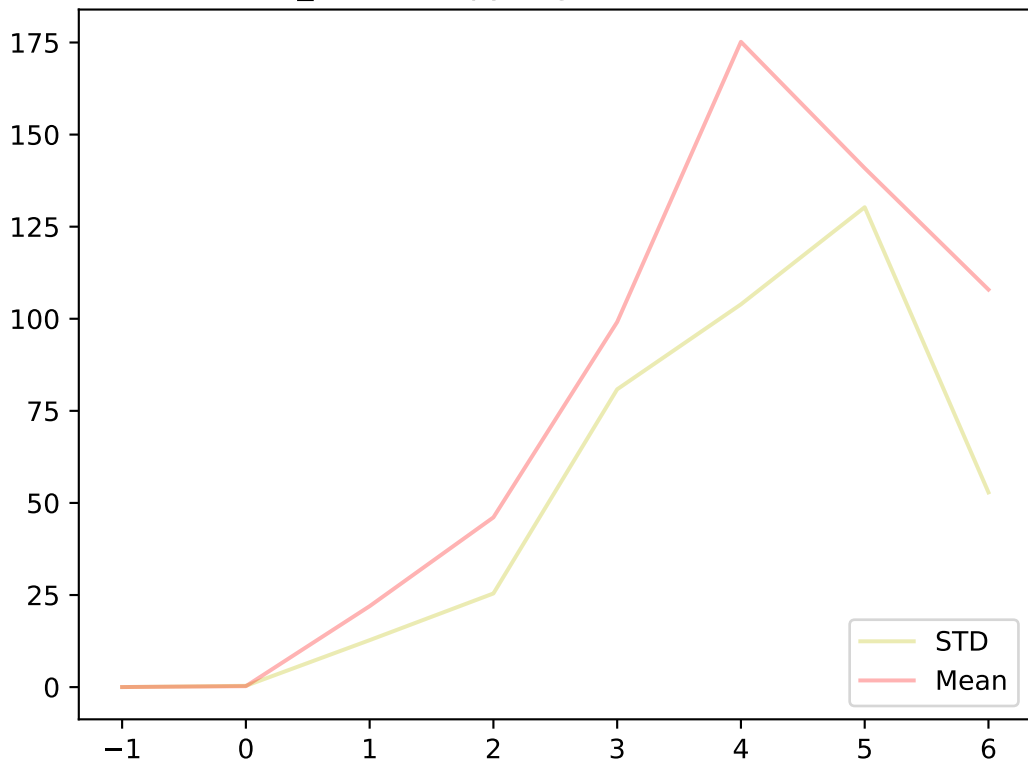
L5_STPC cADpyr 1gK.Tstbar.K.Tst.axn



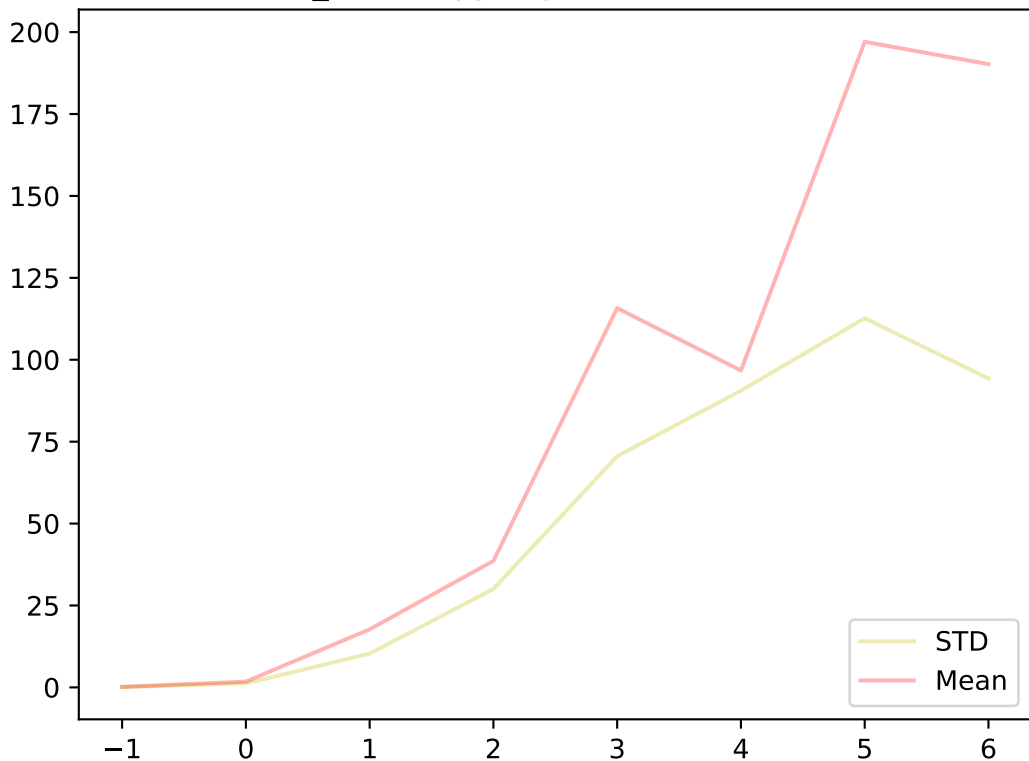
L5_STPC cADpyr 3gK.Tstbar.K.Tst.axn



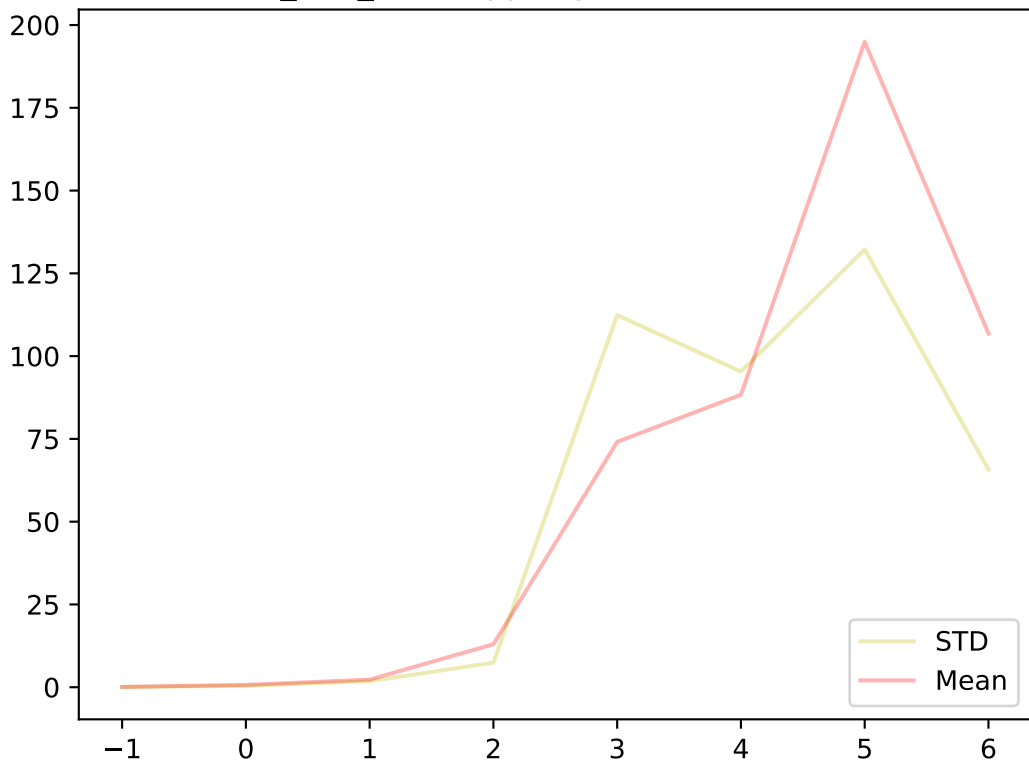
L5_STPC cADpyr 4gK.Tstbar.K.Tst.axn



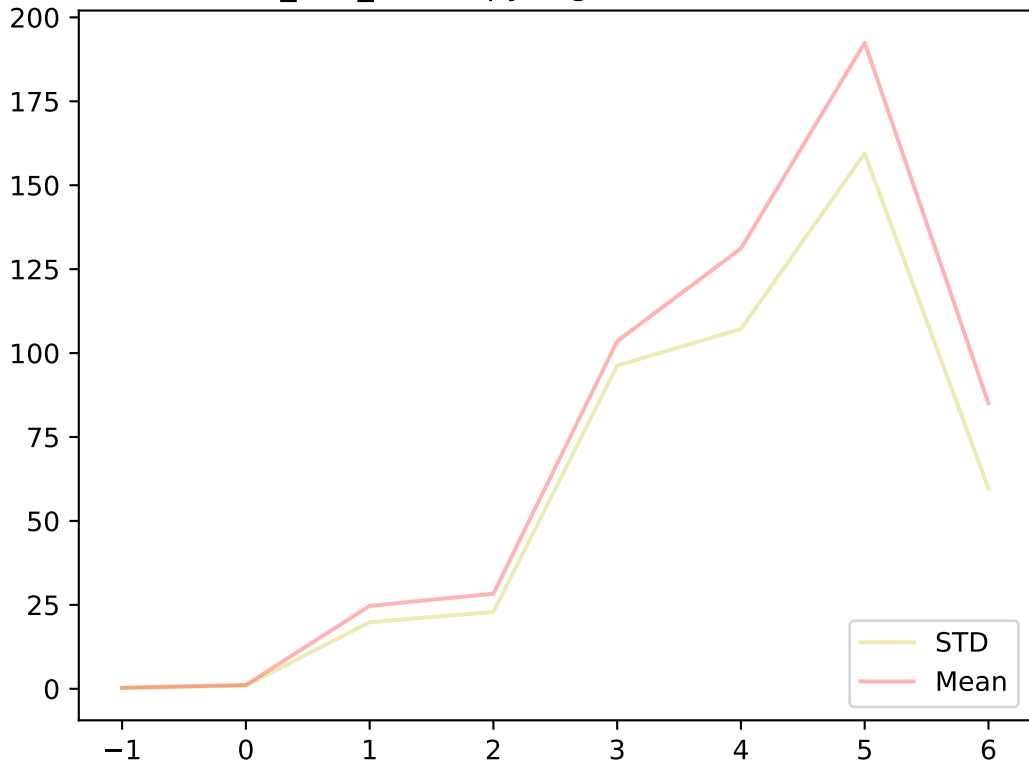
L6_IPC cADpyr 4gK.Tstbar.K.Tst.axn



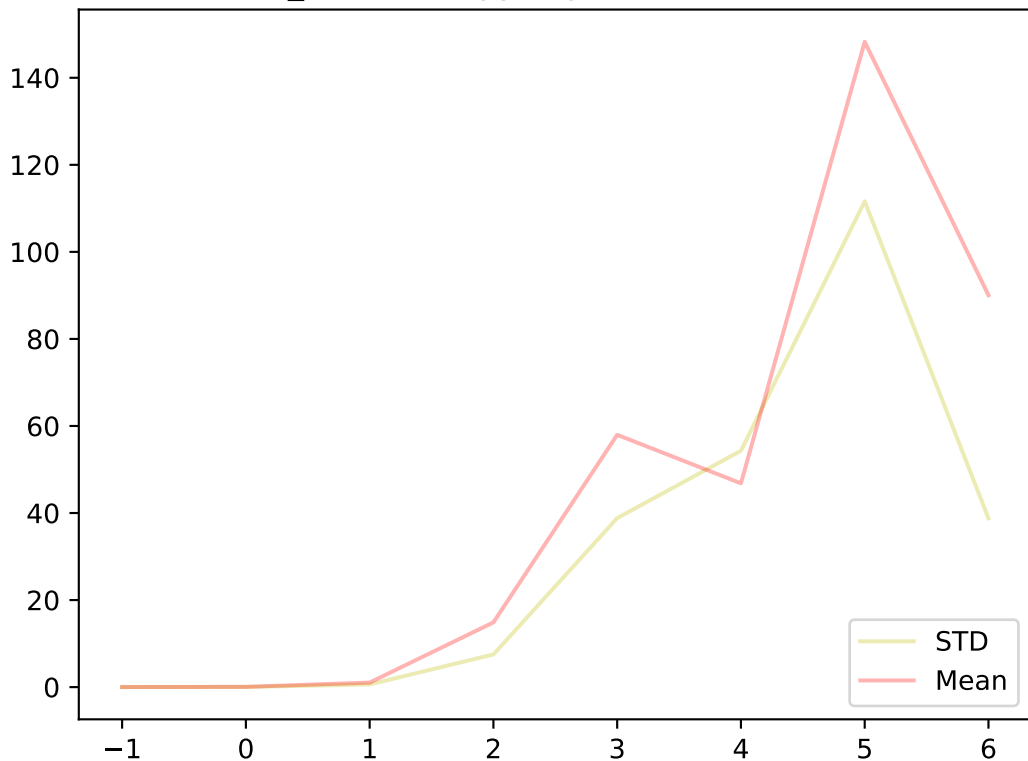
L6_TPC_L4 cADpyr 2gK.Tstbar.K.Tst.axn



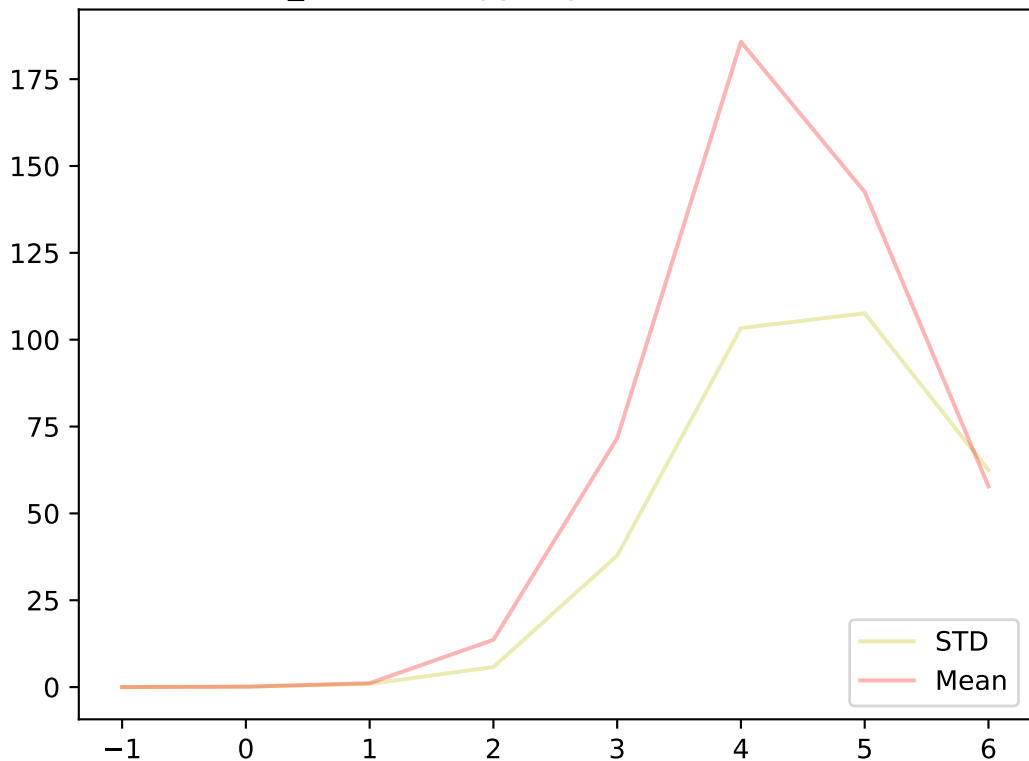
L6_TPC_L4 cADpyr 4gK.Tstbar.K.Tst.axn



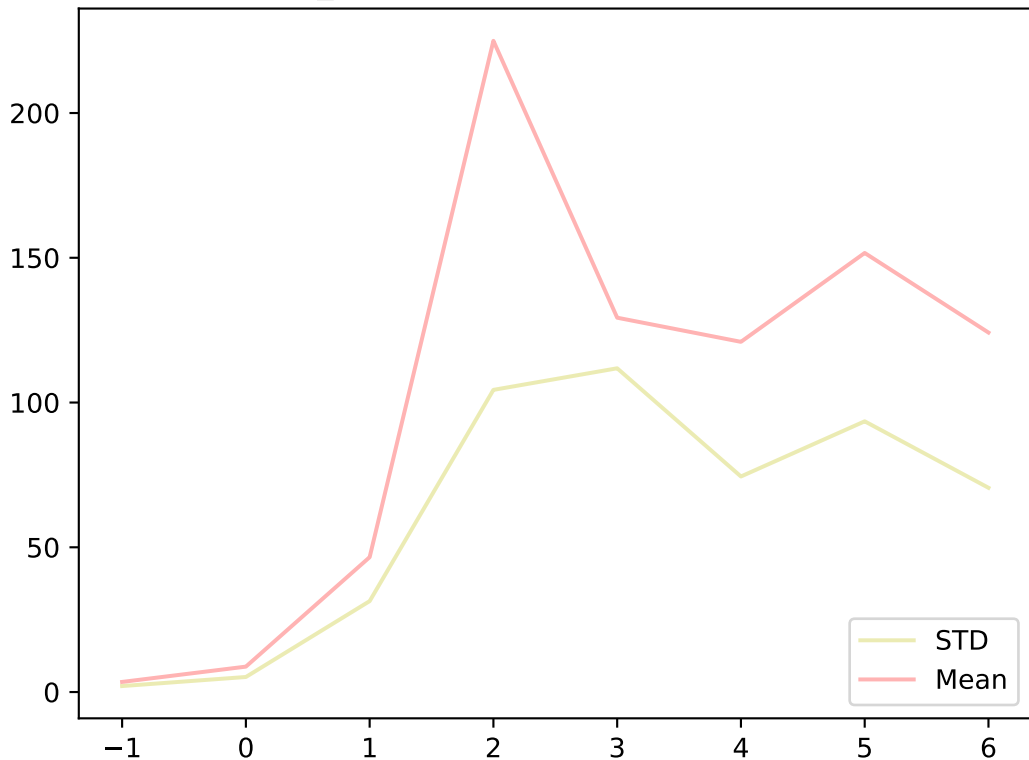
L5_TTPC1 cADpyr 0gK.Tstbar.K.Tst.axn



L5_TTPC2 cADpyr 3gK.Tstbar.K.Tst.axn



L4_PC cADpyr 1gK.Tstbar.K.Tst.axn



L6_BPC cADpyr 1gK.Tstbar.K.Tst.axn

