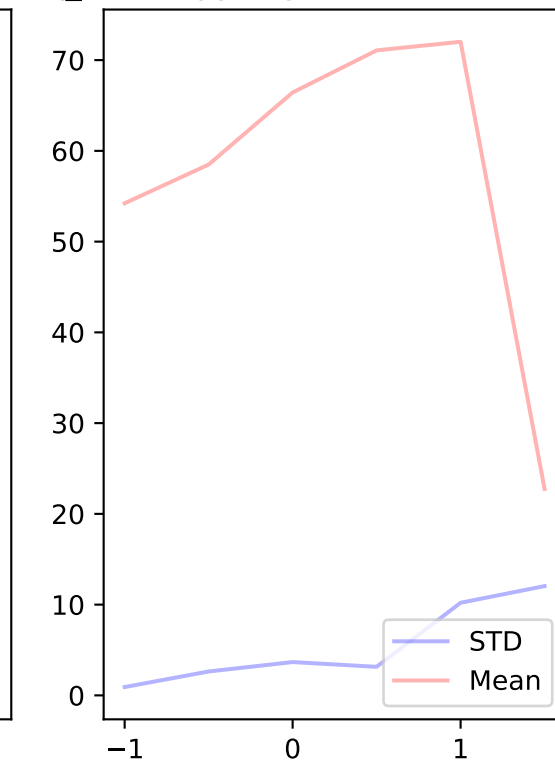
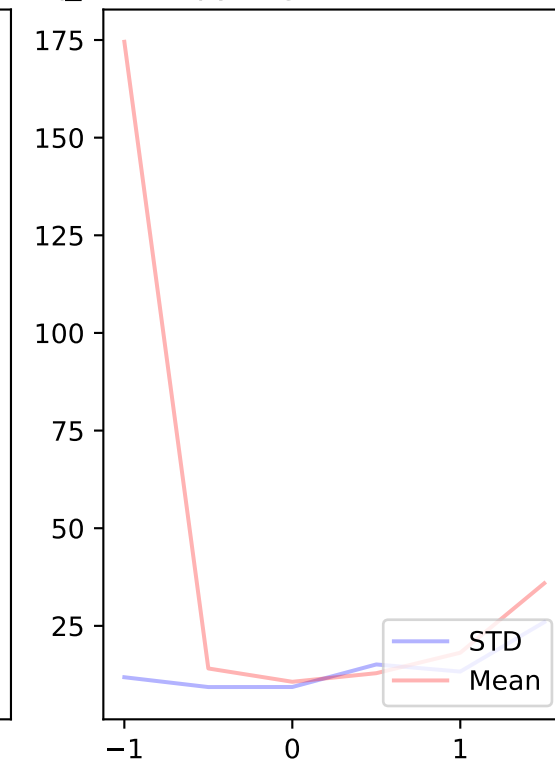
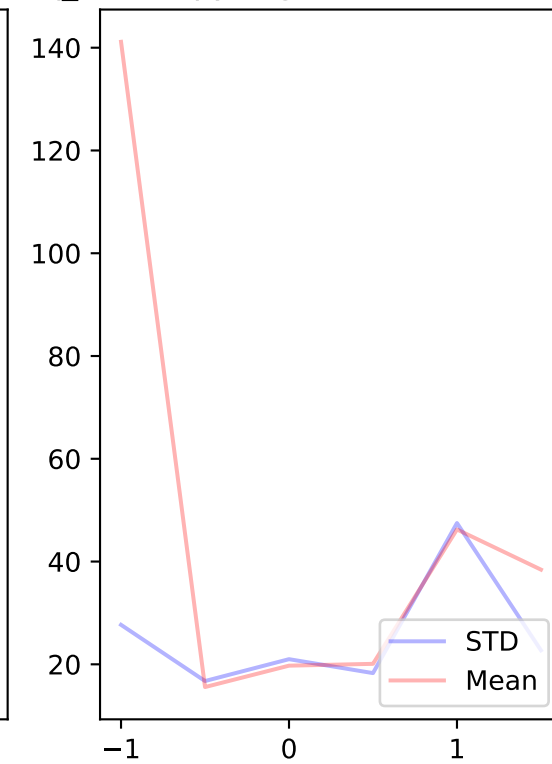
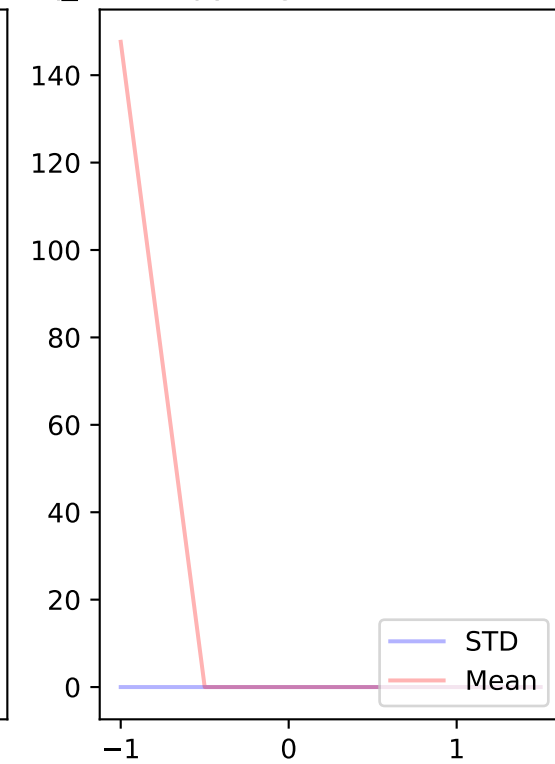
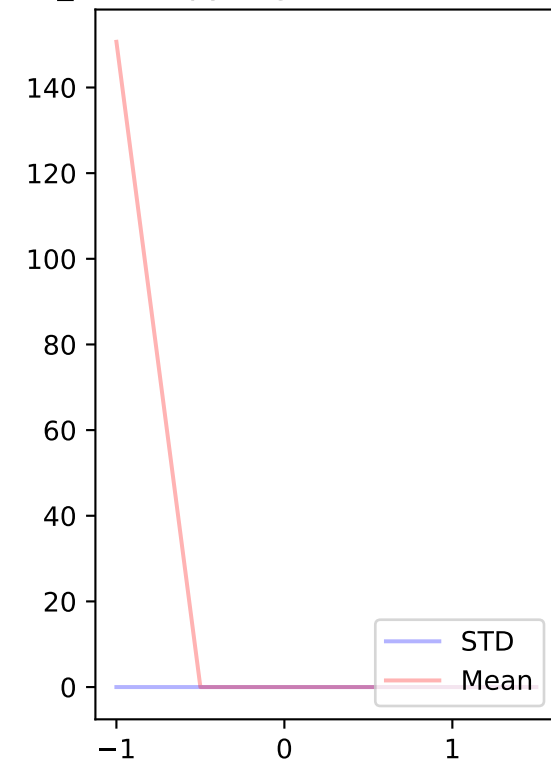
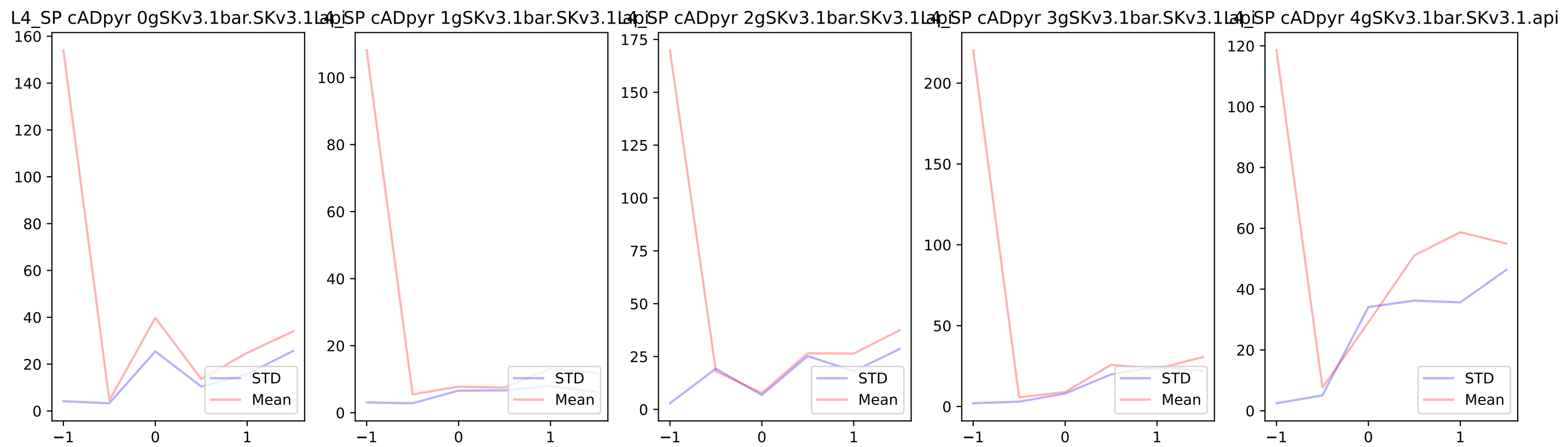
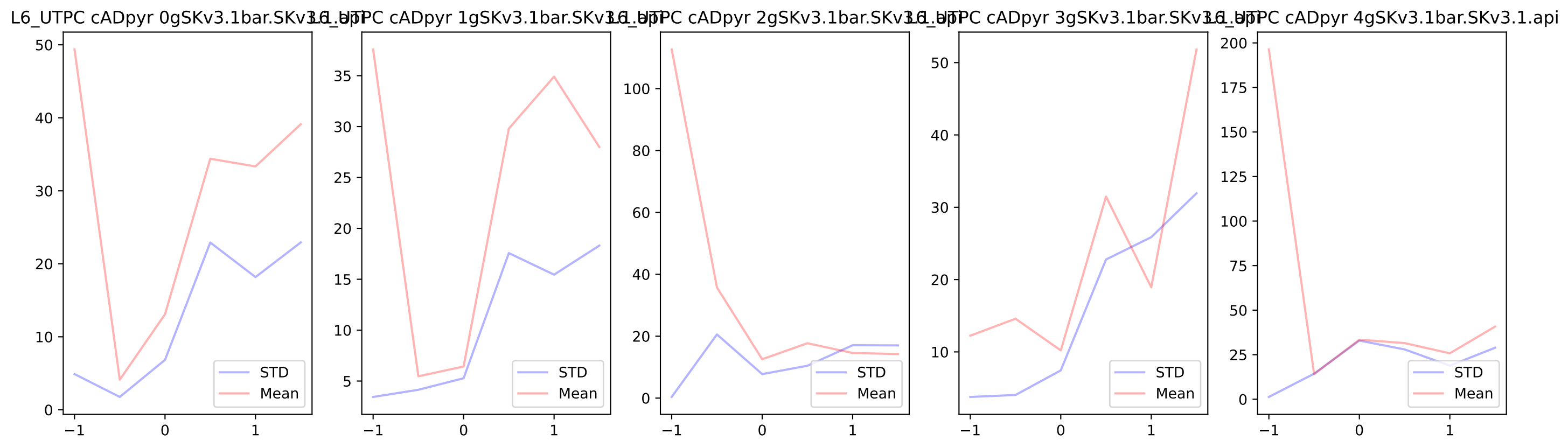
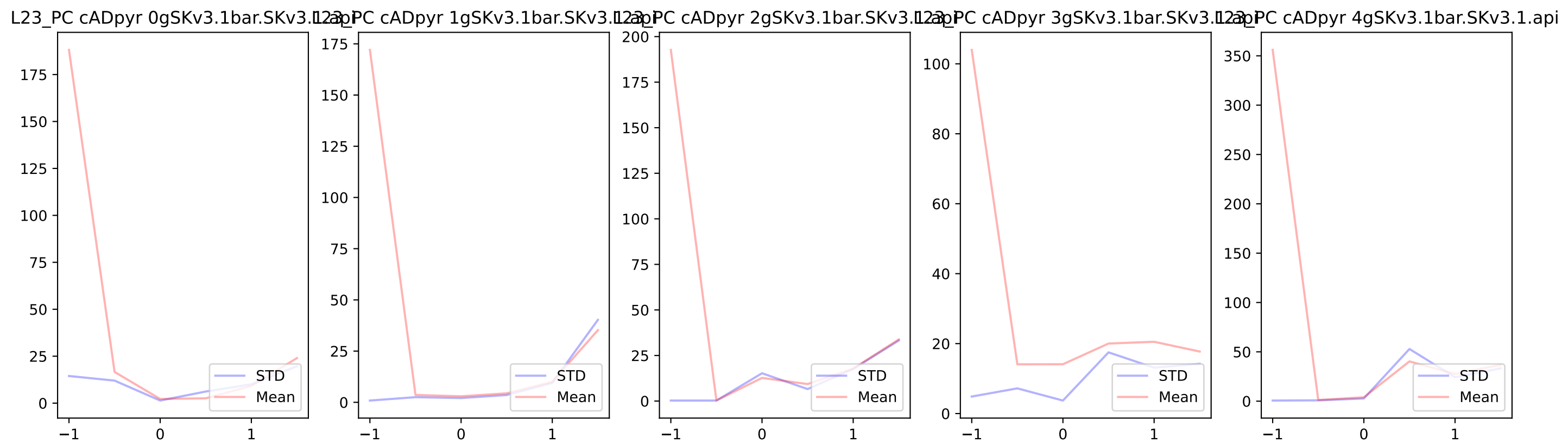


L4\_SS cADpyr 0gSKv3.1bar.SKv3.1apiSS cADpyr 1gSKv3.1bar.SKv3.1apiSS cADpyr 2gSKv3.1bar.SKv3.1apiSS cADpyr 3gSKv3.1bar.SKv3.1apiSS cADpyr 4gSKv3.1bar.SKv3.1api

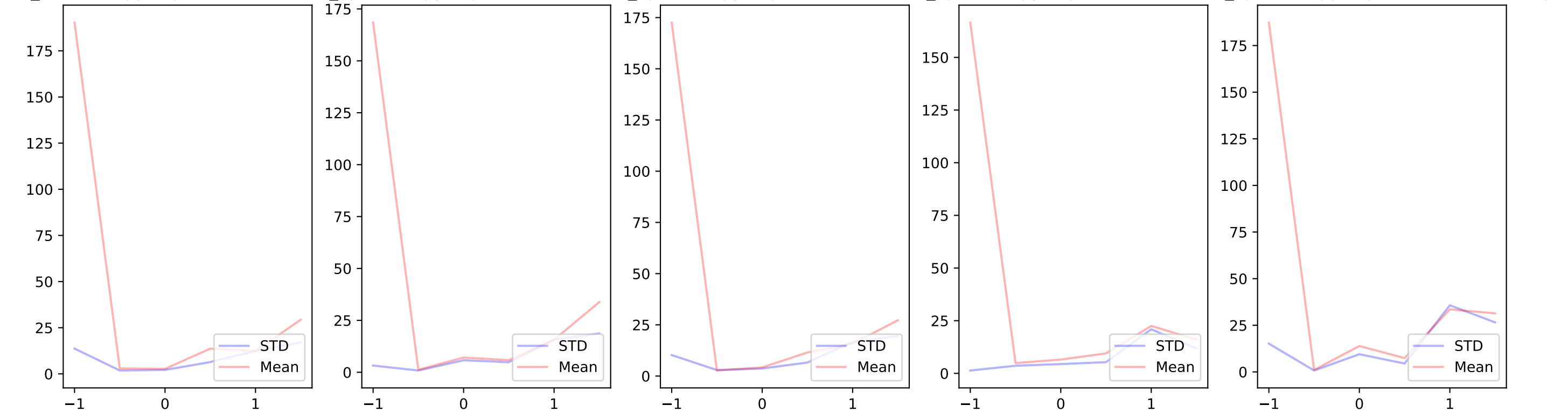




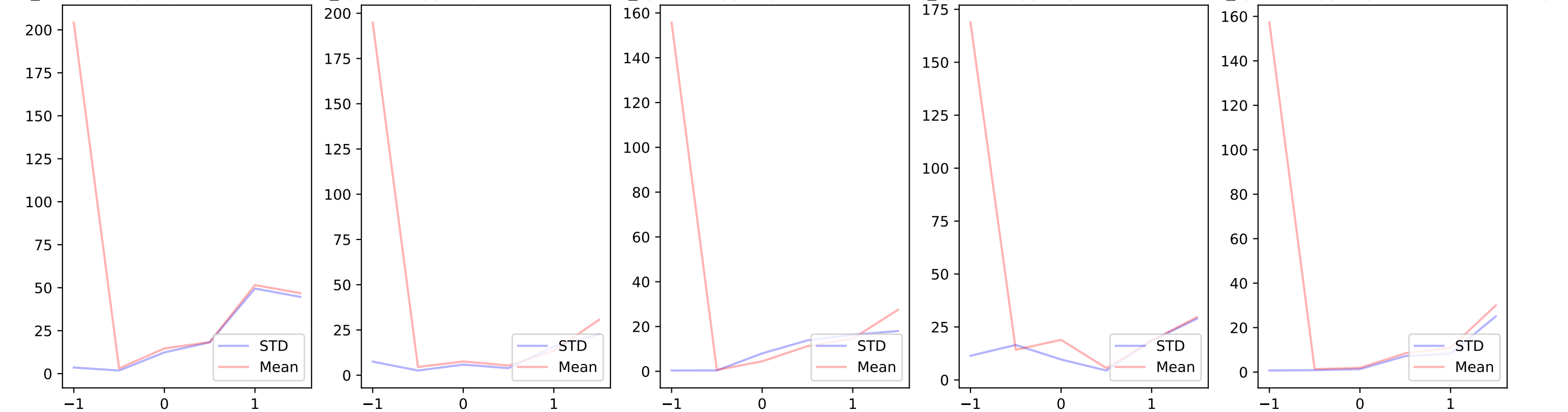


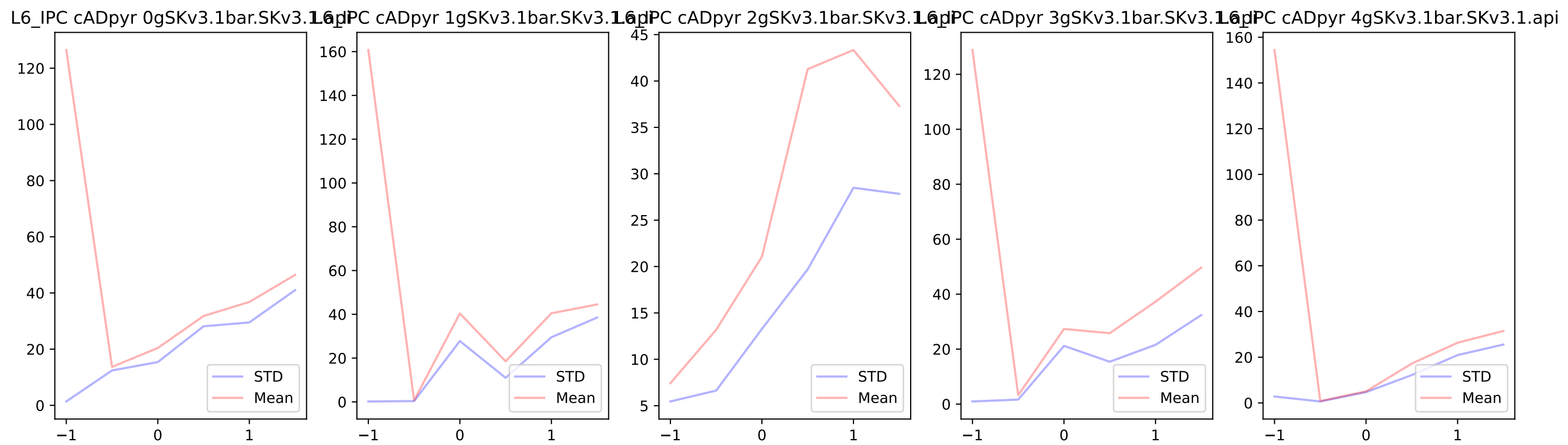


L5\_UTPC cADpyr 0gSKv3.1bar.SKv3.1.api L5\_UTPC cADpyr 1gSKv3.1bar.SKv3.1.api L5\_UTPC cADpyr 2gSKv3.1bar.SKv3.1.api L5\_UTPC cADpyr 3gSKv3.1bar.SKv3.1.api L5\_UTPC cADpyr 4gSKv3.1bar.SKv3.1.api



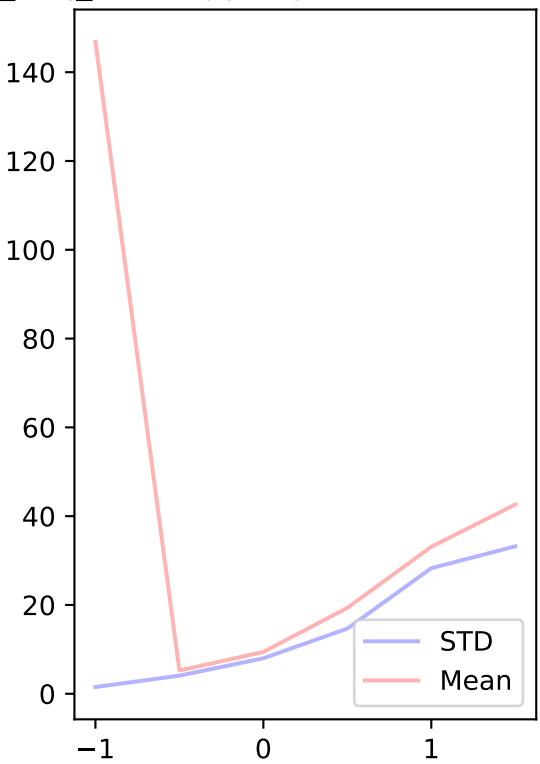
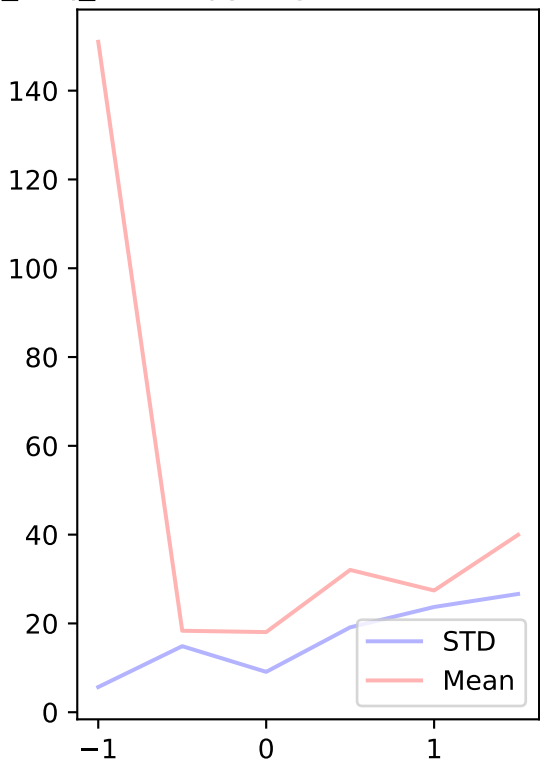
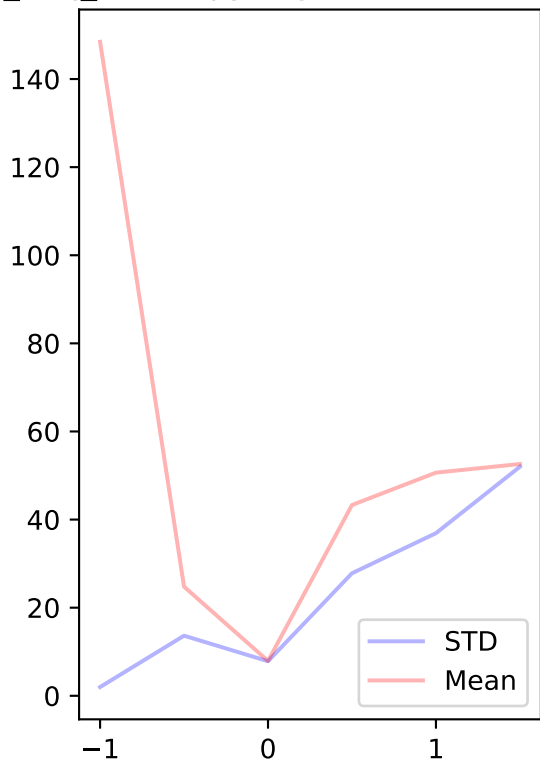
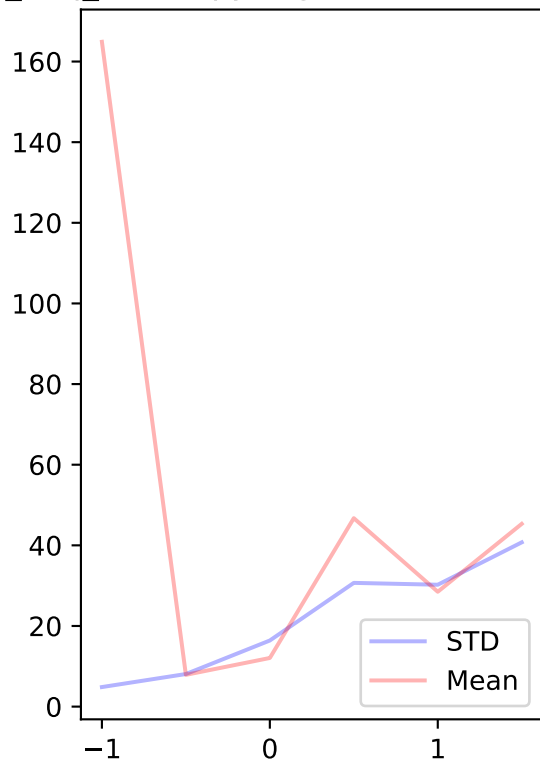
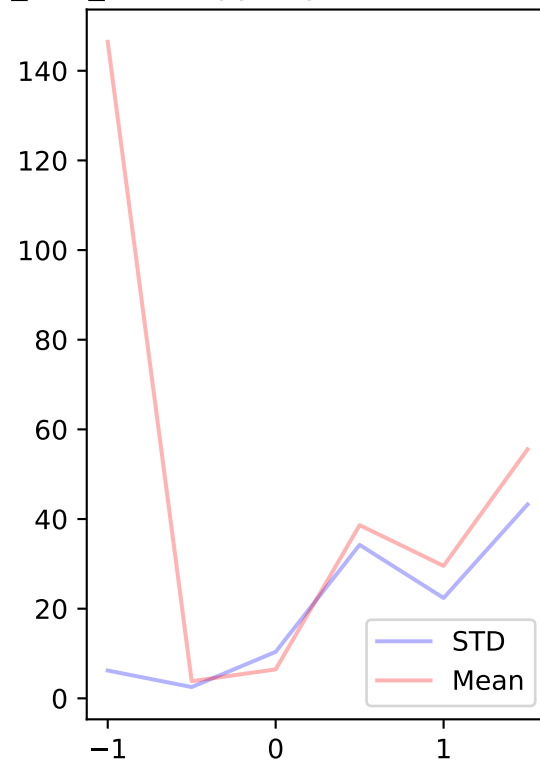
L5\_STPC cADpyr 0gSKv3.1bar.SKv3.1.api L5\_STPC cADpyr 1gSKv3.1bar.SKv3.1.api L5\_STPC cADpyr 2gSKv3.1bar.SKv3.1.api L5\_STPC cADpyr 3gSKv3.1bar.SKv3.1.api L5\_STPC cADpyr 4gSKv3.1bar.SKv3.1.api

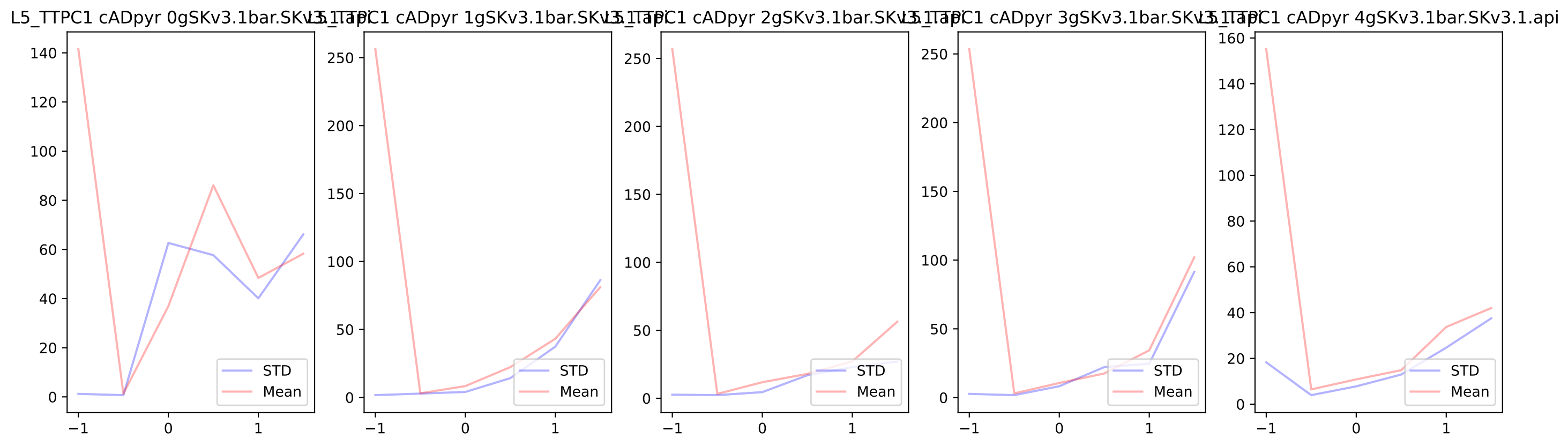




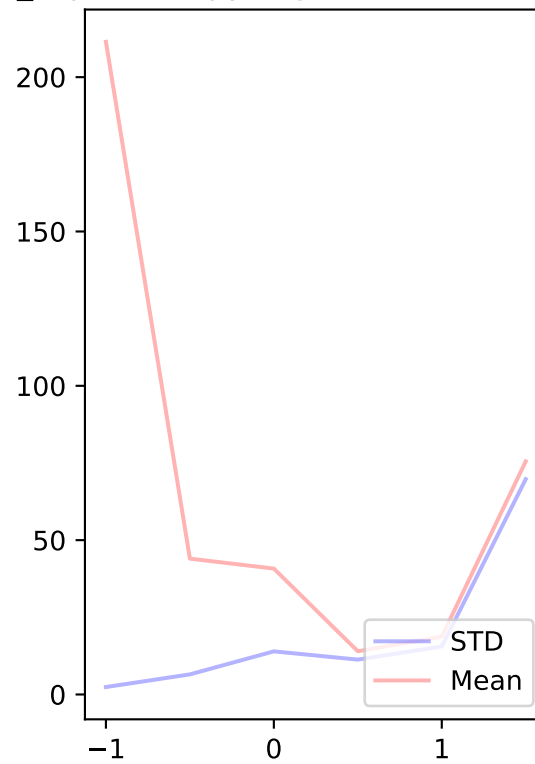
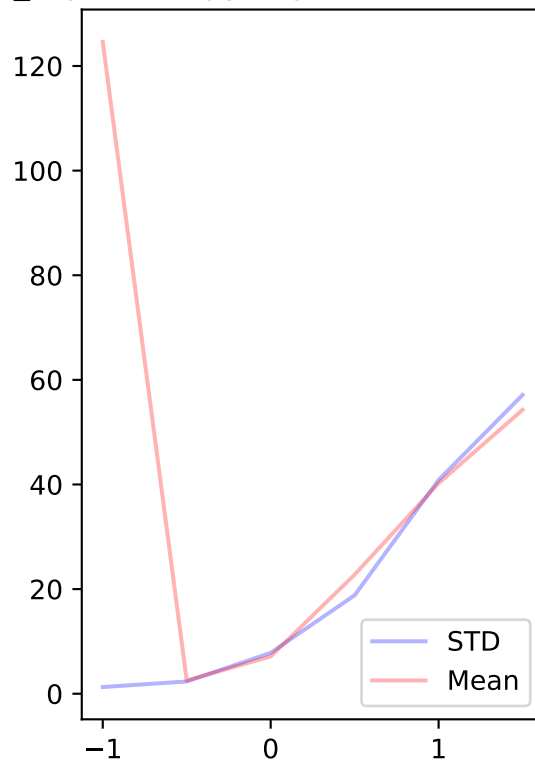
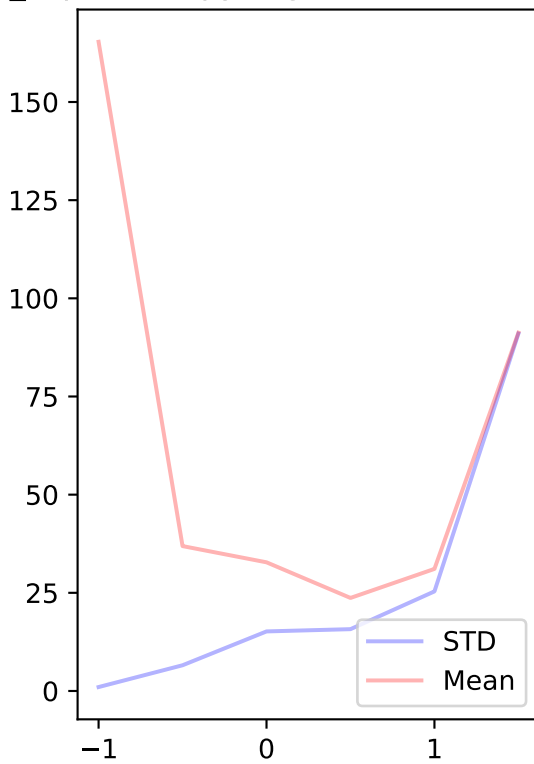
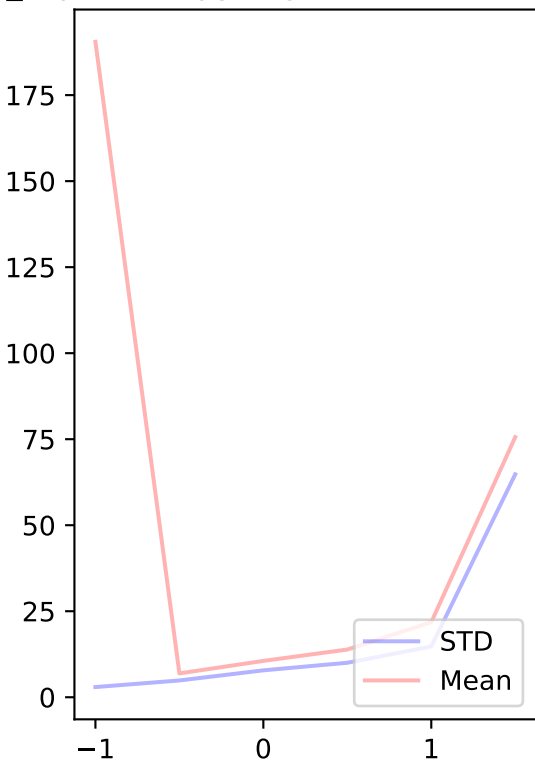
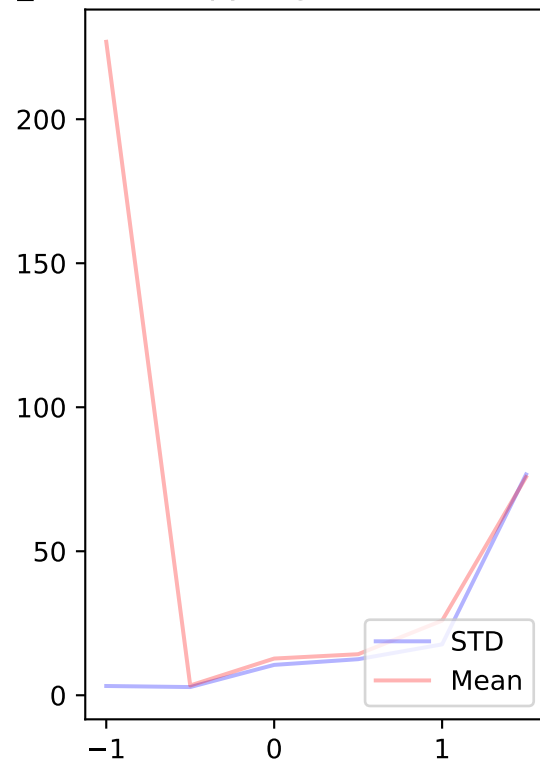


L6\_TPC\_L4 cADpyr 0gSKv3.1bar.SKv3.1.api L6\_TPC\_L4 cADpyr 1gSKv3.1bar.SKv3.1.api L6\_TPC\_L4 cADpyr 2gSKv3.1bar.SKv3.1.api L6\_TPC\_L4 cADpyr 3gSKv3.1bar.SKv3.1.api L6\_TPC\_L4 cADpyr 4gSKv3.1bar.SKv3.1.api

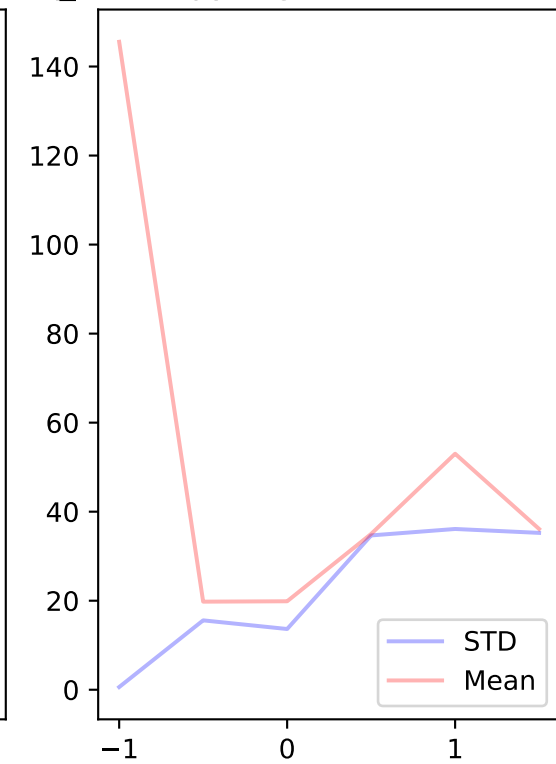
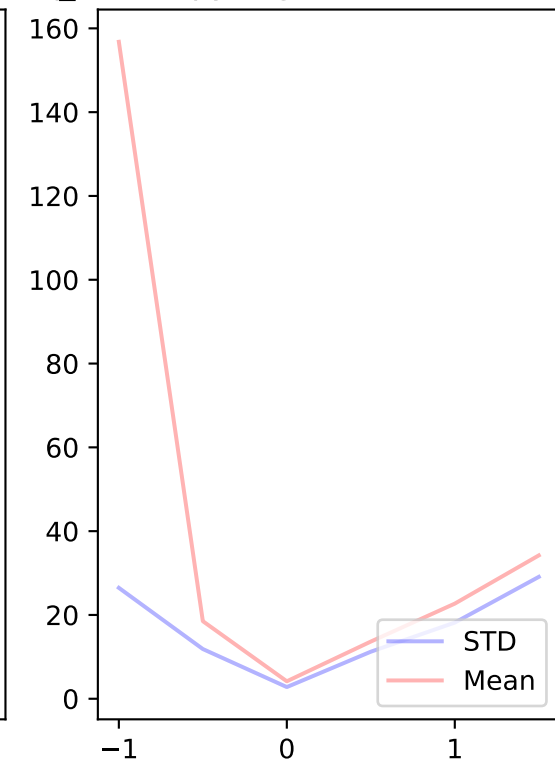
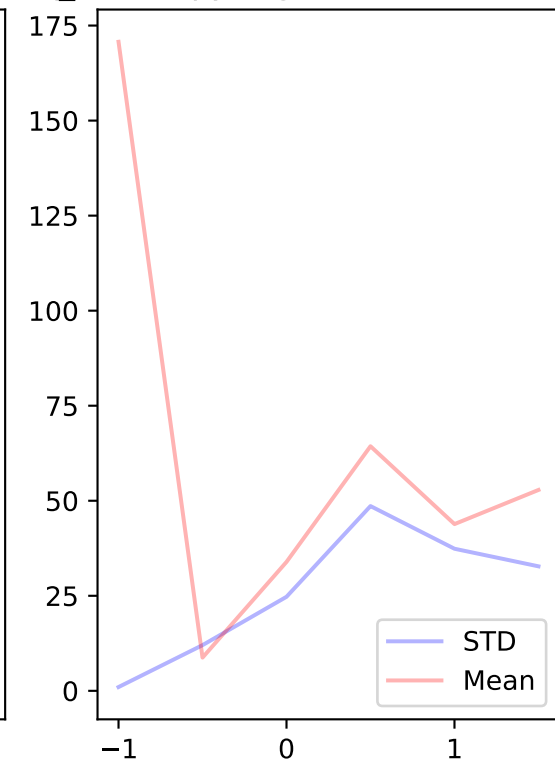
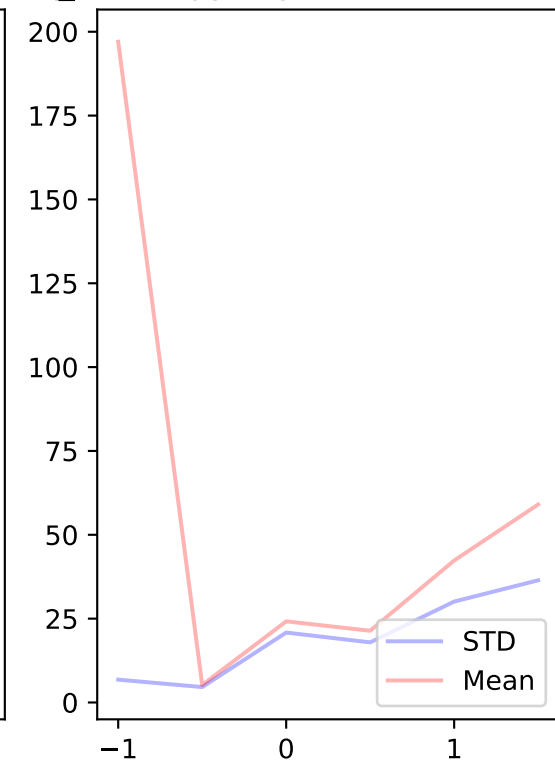
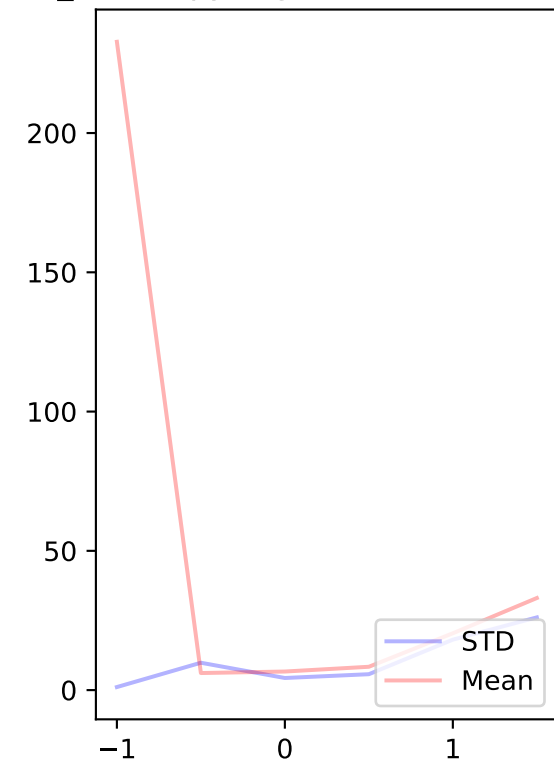




L5\_TTPC2 cADpyr 0gSKv3.1bar.SKv3.1.api L5\_TTPC2 cADpyr 1gSKv3.1bar.SKv3.1.api L5\_TTPC2 cADpyr 2gSKv3.1bar.SKv3.1.api L5\_TTPC2 cADpyr 3gSKv3.1bar.SKv3.1.api L5\_TTPC2 cADpyr 4gSKv3.1bar.SKv3.1.api



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



L6\_BPC cADpyr 0gSKv3.1bar.SKv3.1.ap1 L6\_BPC cADpyr 1gSKv3.1bar.SKv3.1.ap1 L6\_BPC cADpyr 2gSKv3.1bar.SKv3.1.ap1 L6\_BPC cADpyr 3gSKv3.1bar.SKv3.1.ap1 L6\_BPC cADpyr 4gSKv3.1bar.SKv3.1.ap1

