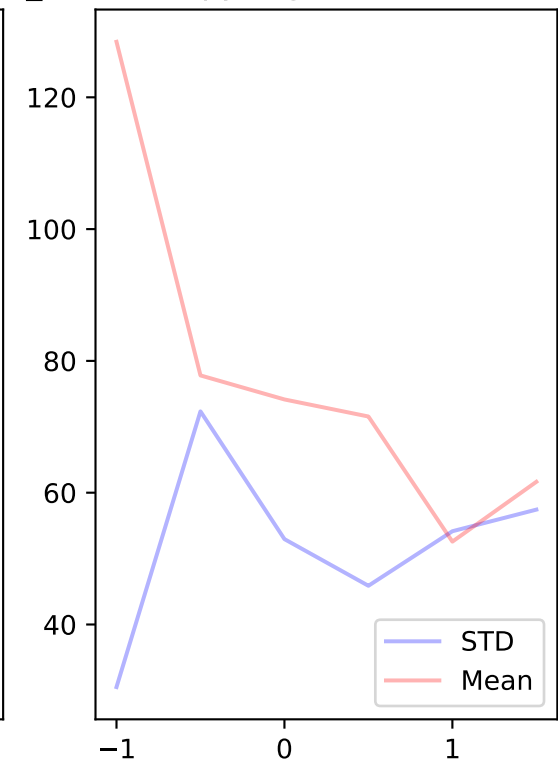
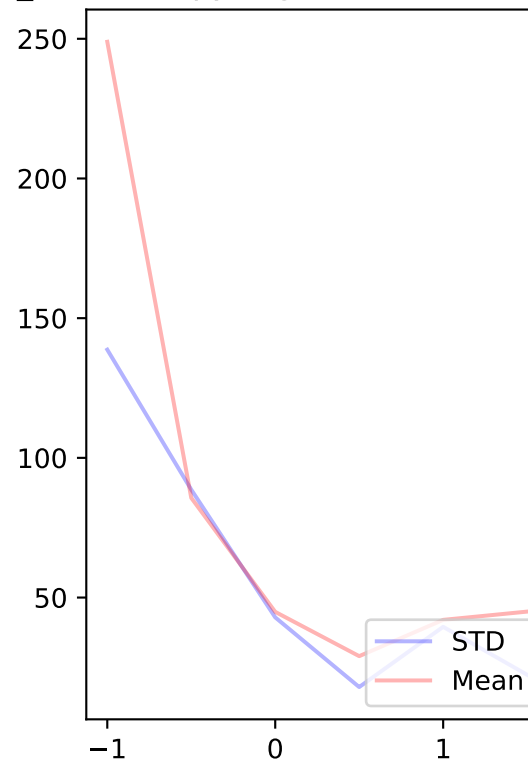
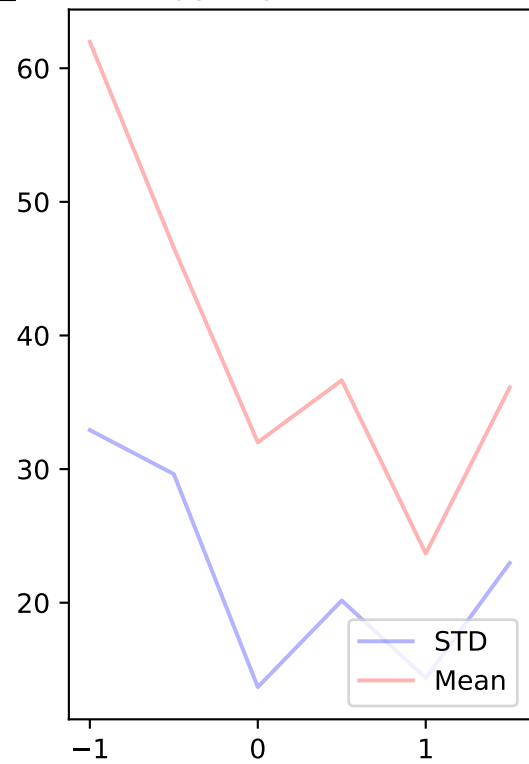
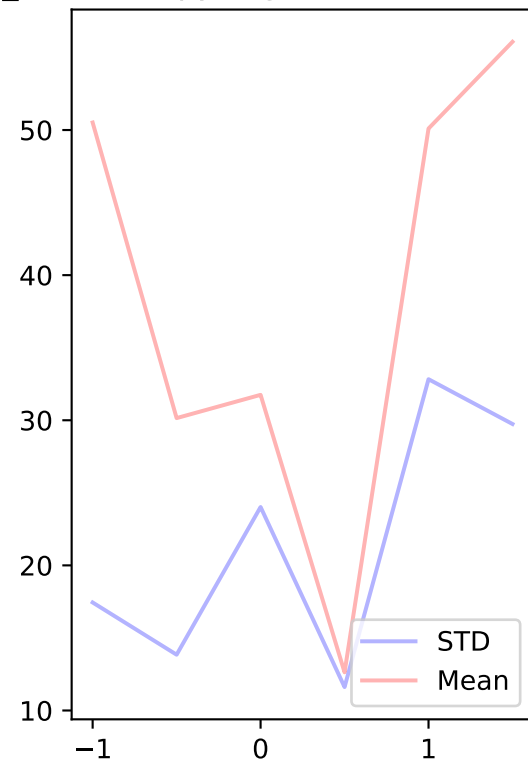
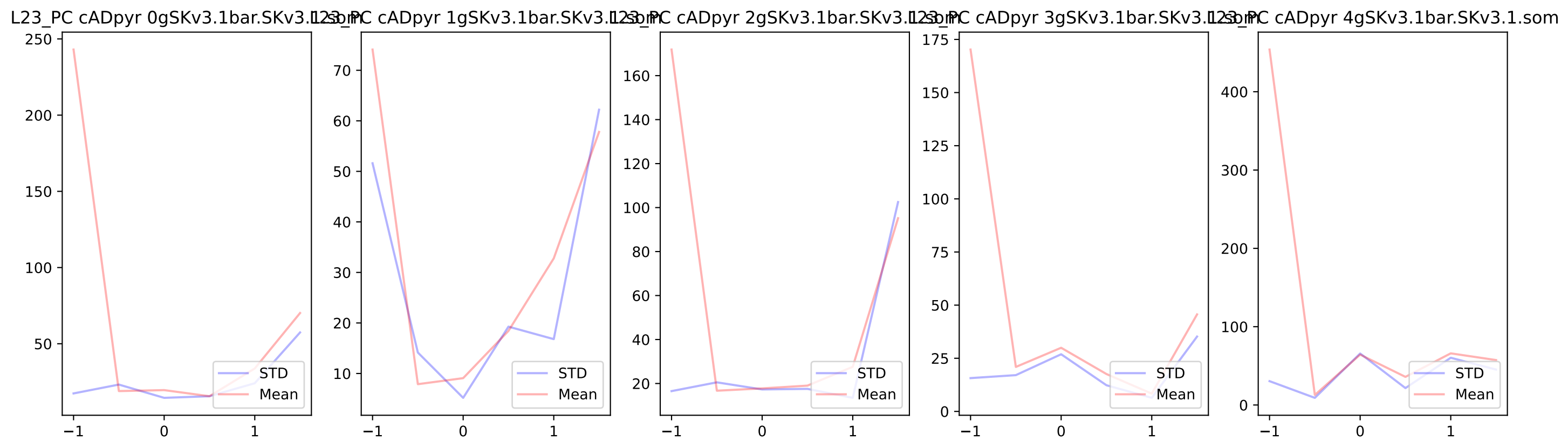
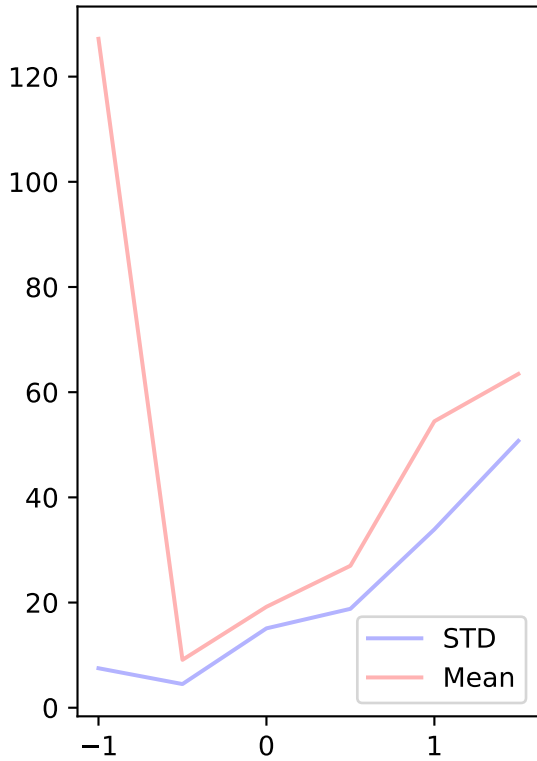
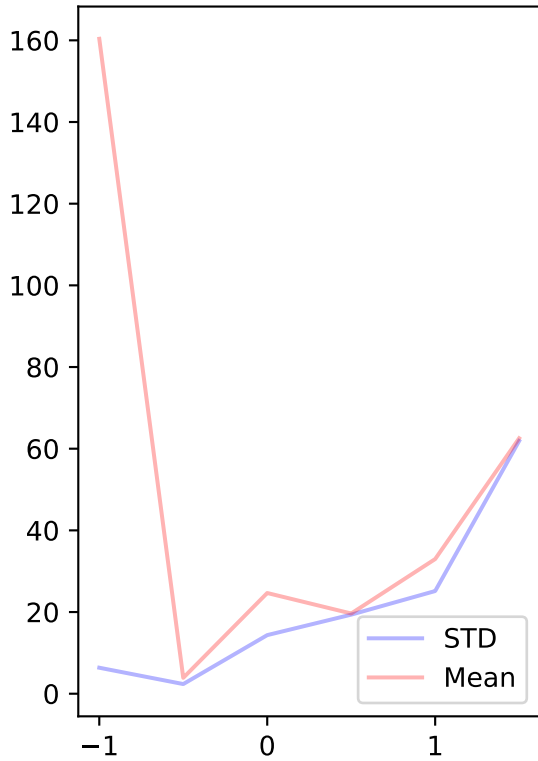
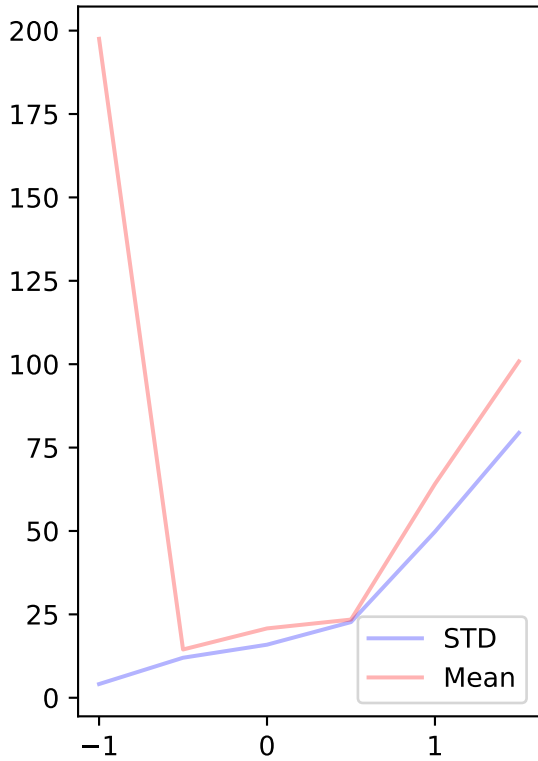
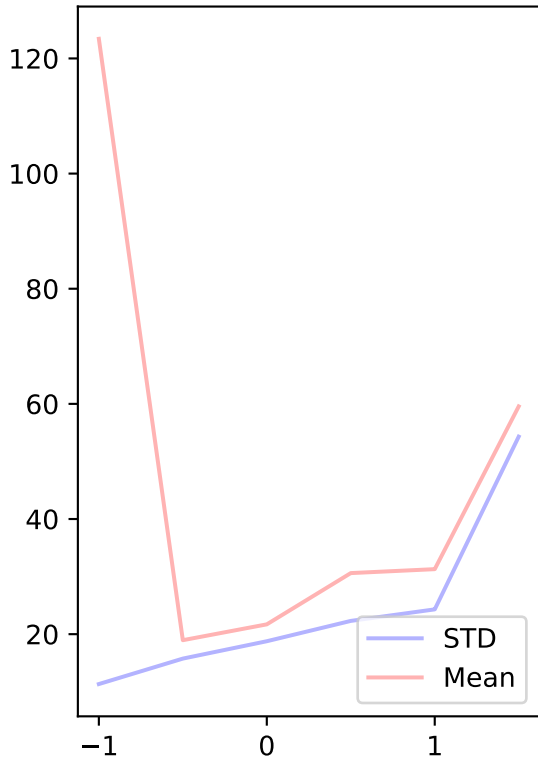
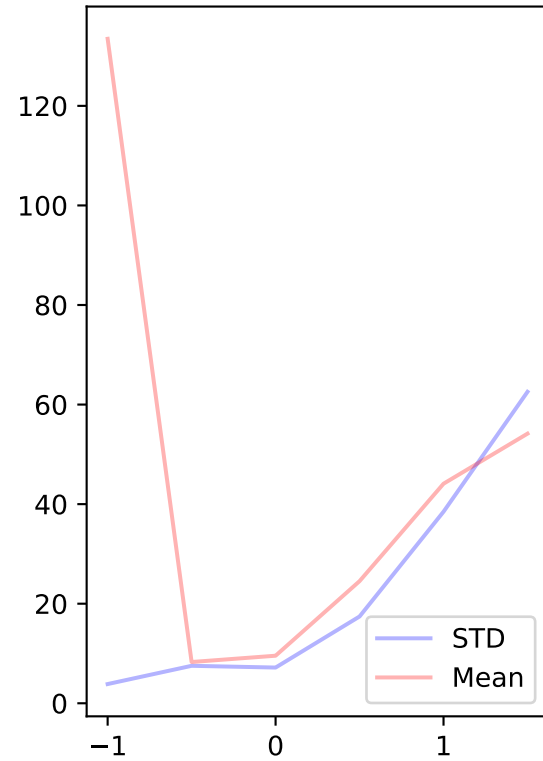


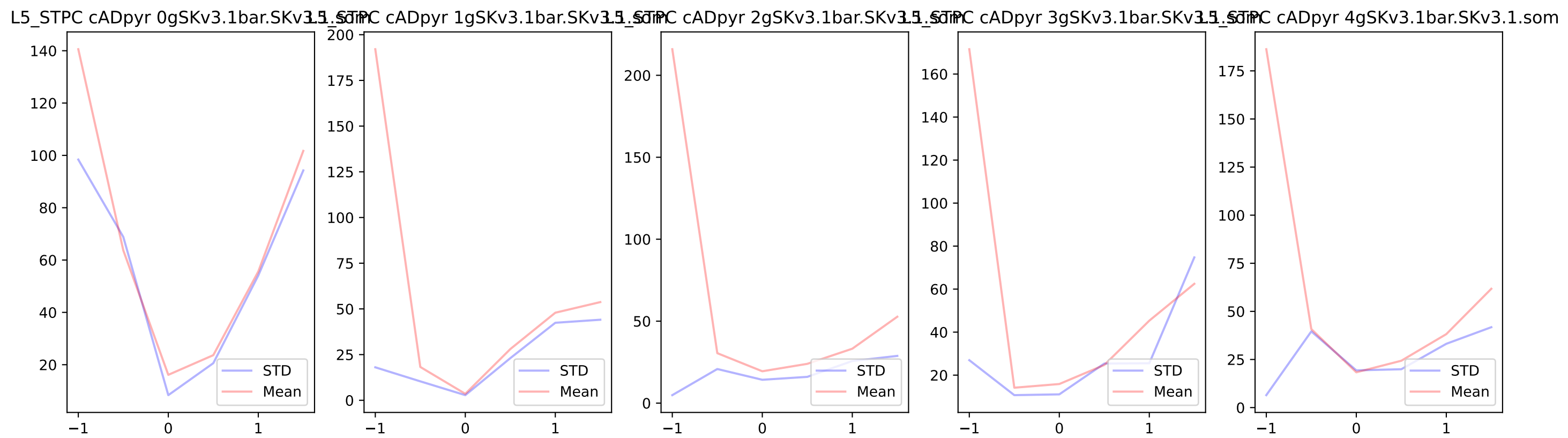
L6_UTPC cADpyr 0gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 1gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 2gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 3gSKv3.1bar.SKv3.1d.L6_UTPC cADpyr 4gSKv3.1bar.SKv3.1som

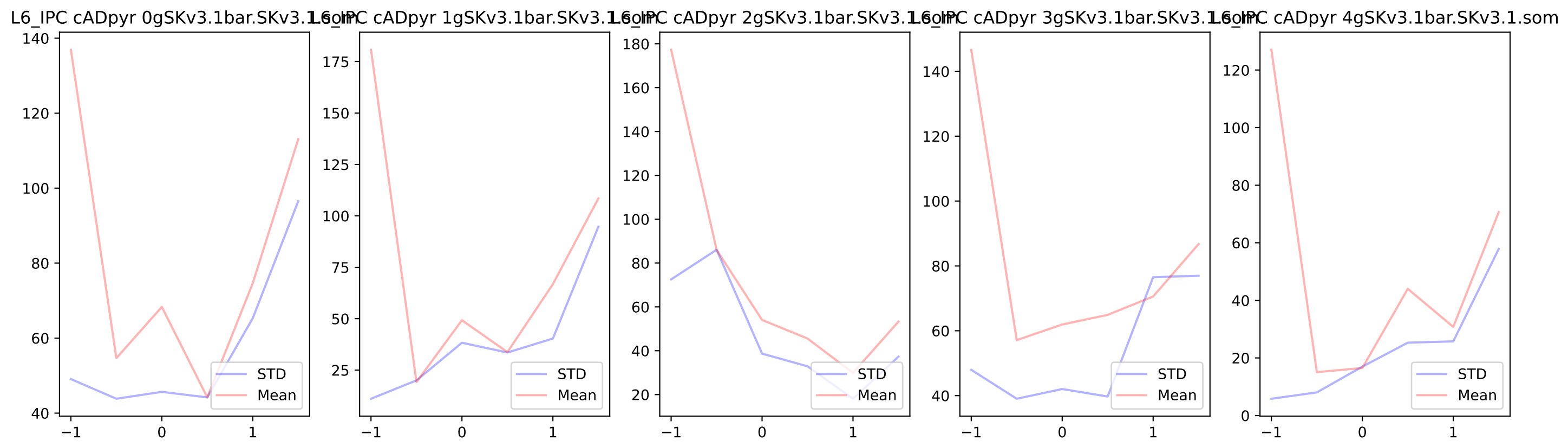


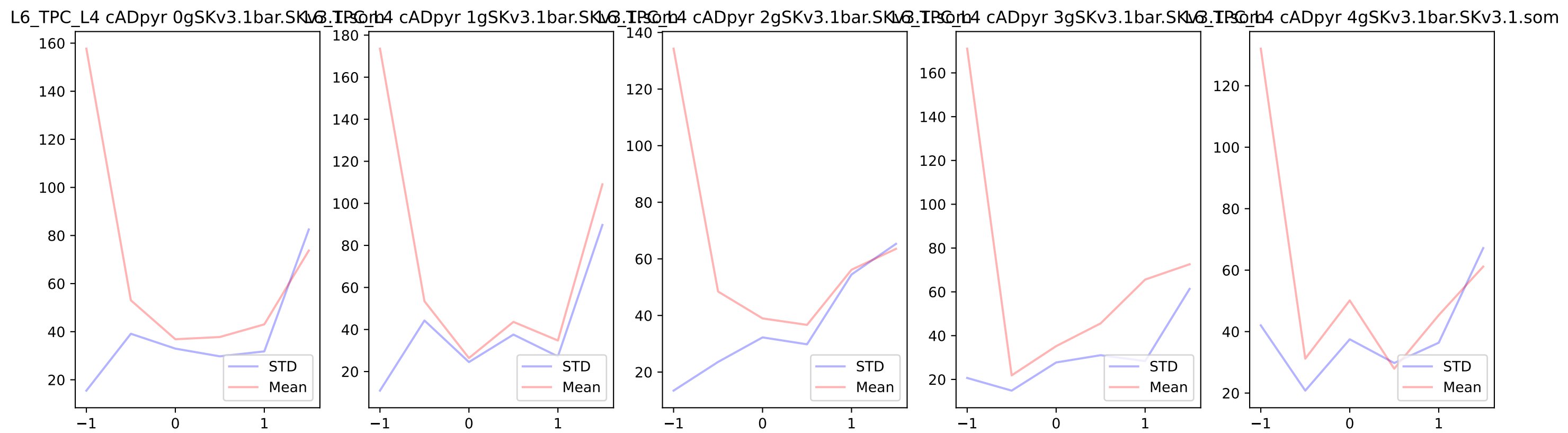


L5_UTPC cADpyr 0gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 1gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 2gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 3gSKv3.1bar.SKv3.1.som L5_UTPC cADpyr 4gSKv3.1bar.SKv3.1.som

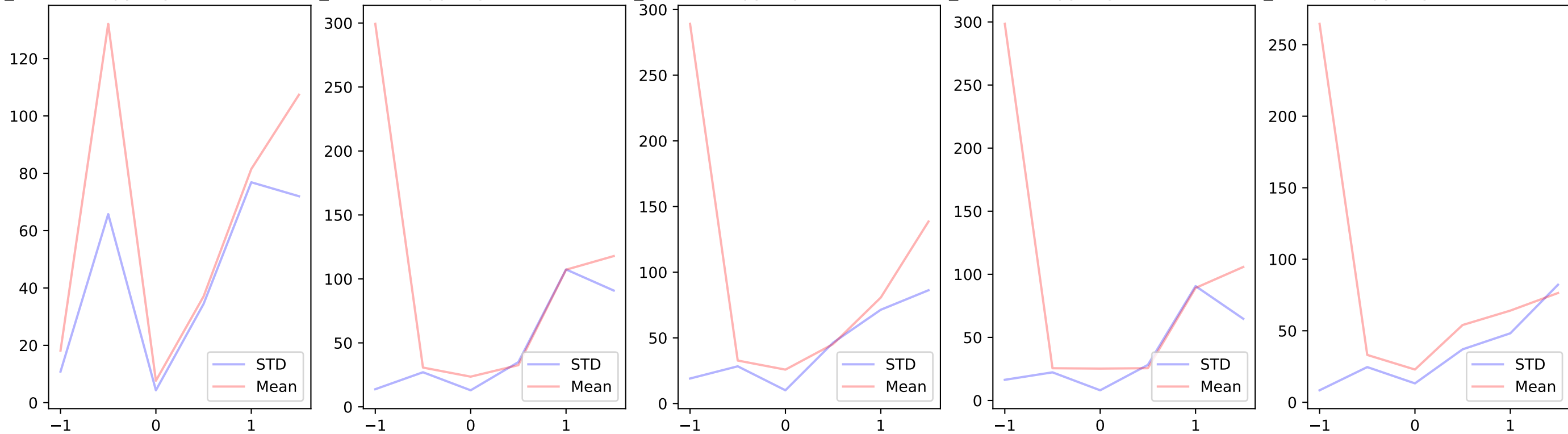








L5_TTPC1 cADpyr 0gSKv3.1bar.SKv3.1som L5_TTPC1 cADpyr 1gSKv3.1bar.SKv3.1som L5_TTPC1 cADpyr 2gSKv3.1bar.SKv3.1som L5_TTPC1 cADpyr 3gSKv3.1bar.SKv3.1som L5_TTPC1 cADpyr 4gSKv3.1bar.SKv3.1som



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

