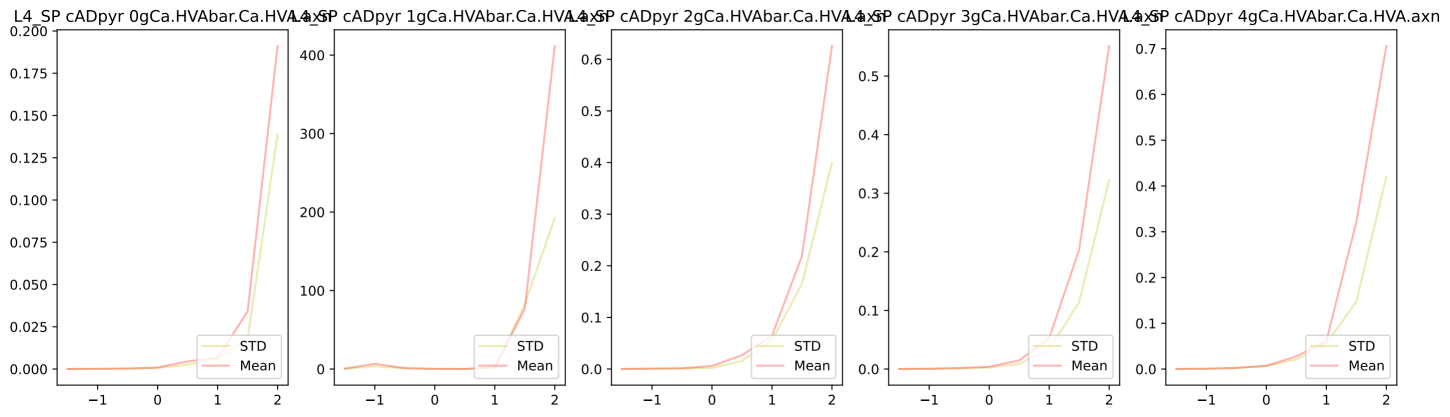
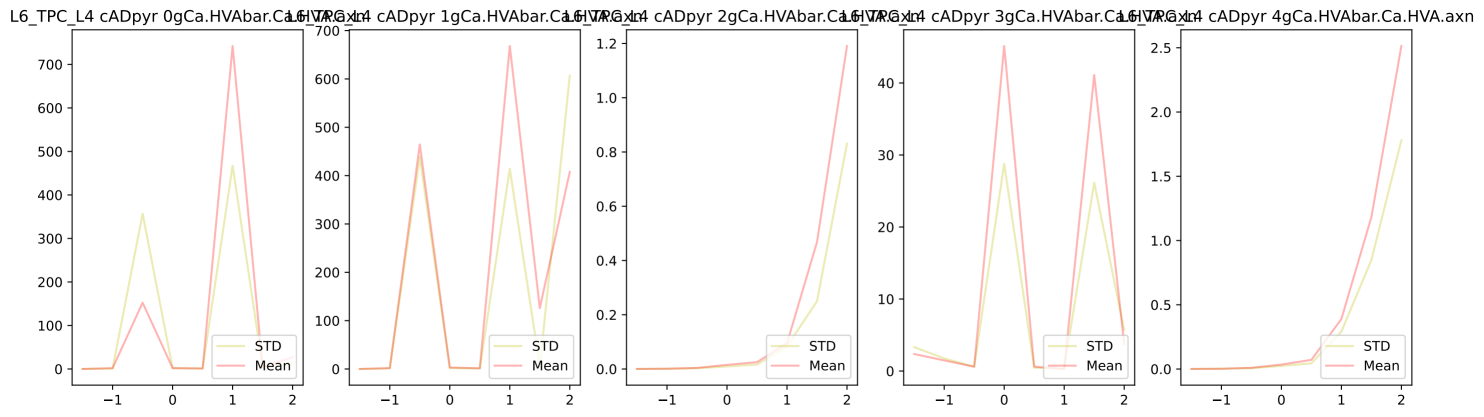
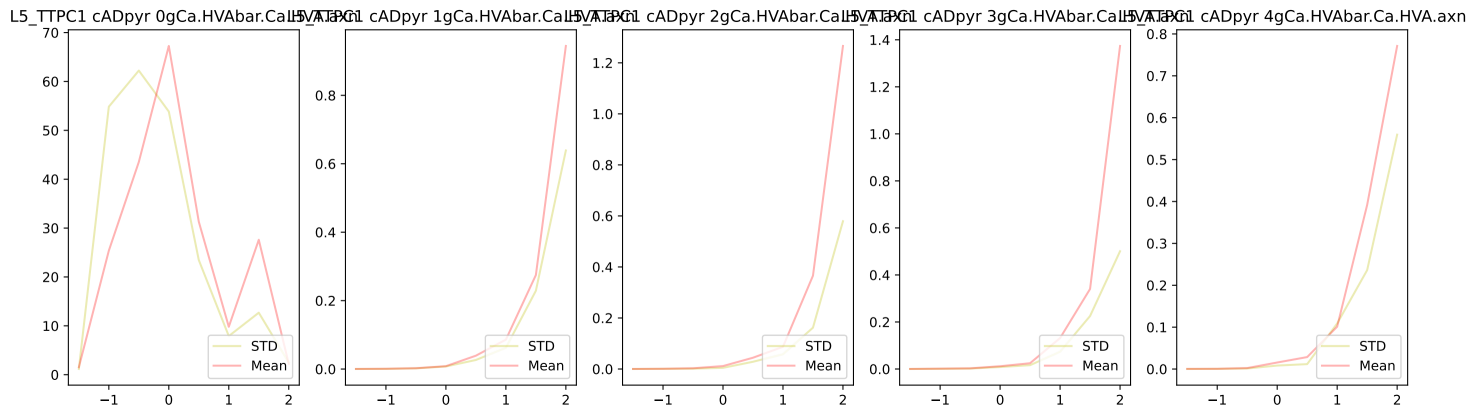


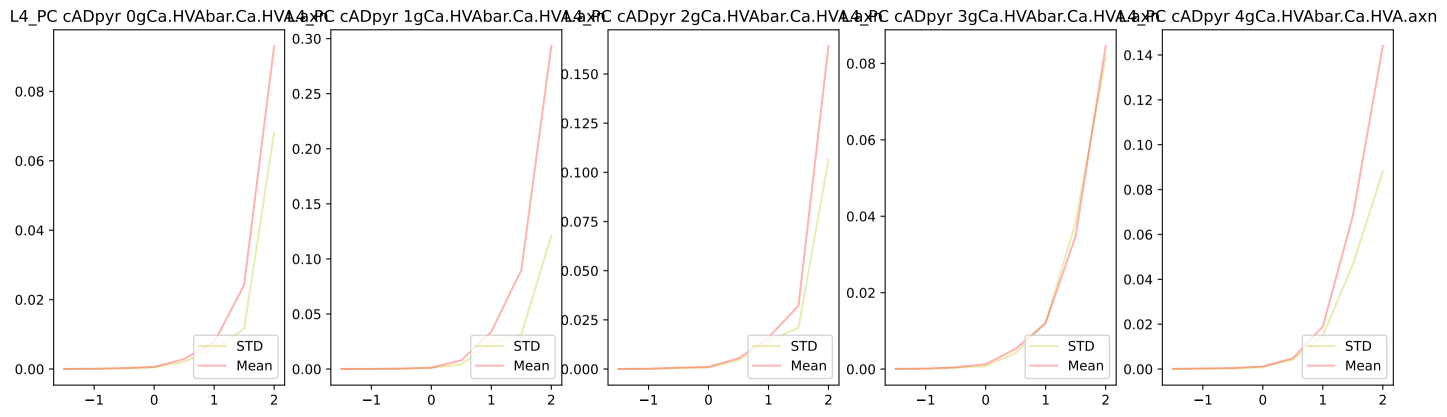
L4 SS cADpyr 0gCa.HVAbar.Ca.HVAAax66 cADpyr 1gCa.HVAbar.Ca.HVAAax66 cADpyr 2gCa.HVAbar.Ca.HVAAax66 cADpyr 3gCa.HVAbar.Ca.HVAAax66 cADpyr 4gCa.HVAbar.Ca.HVA.axn 0.175 -0.25 -0.16 -0.30 0.08 -0.150 0.14 0.20 -0.25 0.12 -0.125 -0.06 -0.20 0.10 -0.15 -0.100 0.08 -0.15 0.04 -0.075 -0.10 -0.06 -0.10 0.050 0.04 0.02 -0.05 -0.05 0.025 -0.02 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.000 0.00 0.00 0.00 0.00



L6 IPC cADpyr 0gCa.HVAbar.Ca.HVL6akRC cADpyr 1gCa.HVAbar.Ca.HVL6akRC cADpyr 2gCa.HVAbar.Ca.HVL6akRC cADpyr 3gCa.HVAbar.Ca.HVL6akRC cADpyr 4gCa.HVAbar.Ca.HVAbar.Ca.HVA.axn 16 0.35 -1.75 1.2 14 0.30 1.50 -1.0 1.0 0.25 -1.25 -10 -0.8 0.8 0.20 -1.00 0.6 0.6 0.15 -0.75 0.4 0.4 0.50 0.10 -0.2 0.2 0.25 -0.05 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.00 0 -0.00 0.0 0.0







L6_BPC cADpyr 0gCa.HVAbar.Ca.HVA.abrC cADpyr 1gCa.HVAbar.Ca.HVA.abrC cADpyr 2gCa.HVAbar.Ca.HVA.abrC cADpyr 3gCa.HVAbar.Ca.HVAbar.Ca.HVA.abrC cADpyr 4gCa.HVAbar.Ca.HVA.axn 0.6 -0.25 6 0.5 -0.8 0.20 -0.4 0.6 0.15 0.3 -0.4 0.10 0.2 10 -0.2 0.05 -0.1 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.00 -0.0