

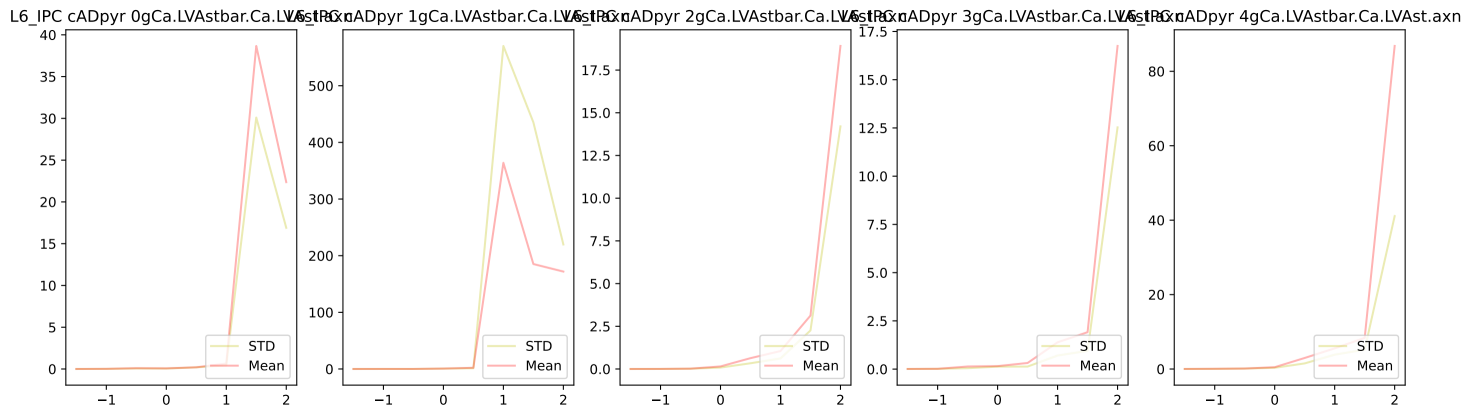
L4 SS cADpyr 0gCa.LVAstbar.Ca. 800 -140 500 -80 100 700 -70 120 400 -600 -60 80 100 500 -50 300 -80 60 400 -40 60 200 -300 -30 40 200 -20 100 -20 20 -100 10 STD STD STD STD STD Mean Mean Mean Mean Mean

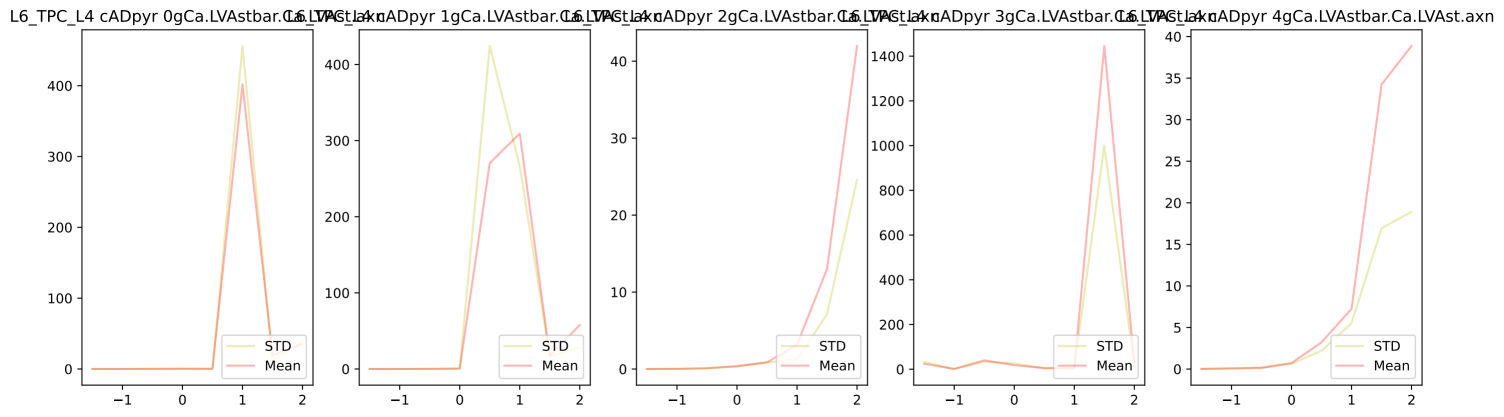
L4_SP cADpyr 0gCa.LVAstbar.Ca.LVLstSpxnADpyr 1gCa.LVAstbar.Ca.LVLstSpxnADpyr 2gCa.LVAstbar.Ca.LVLstSpxnADpyr 3gCa.LVAstbar.Ca.LVLstSpxnADpyr 4gCa.LVAstbar.Ca.Ca.LVAstbar.Ca.Ca.LVAstbar.Ca.Ca.Ca.Ca.Ca.Ca.Ca.Ca.C 175 -200 -1000 -140 175 · 150 -200 120 800 -150 125 -100 150 125 -600 -100 -80 100 75 -100 400 -60 75 50 -40 50 50 200 -25 -20 25 STD STD STD STD STD Mean Mean Mean Mean Mean -1-1

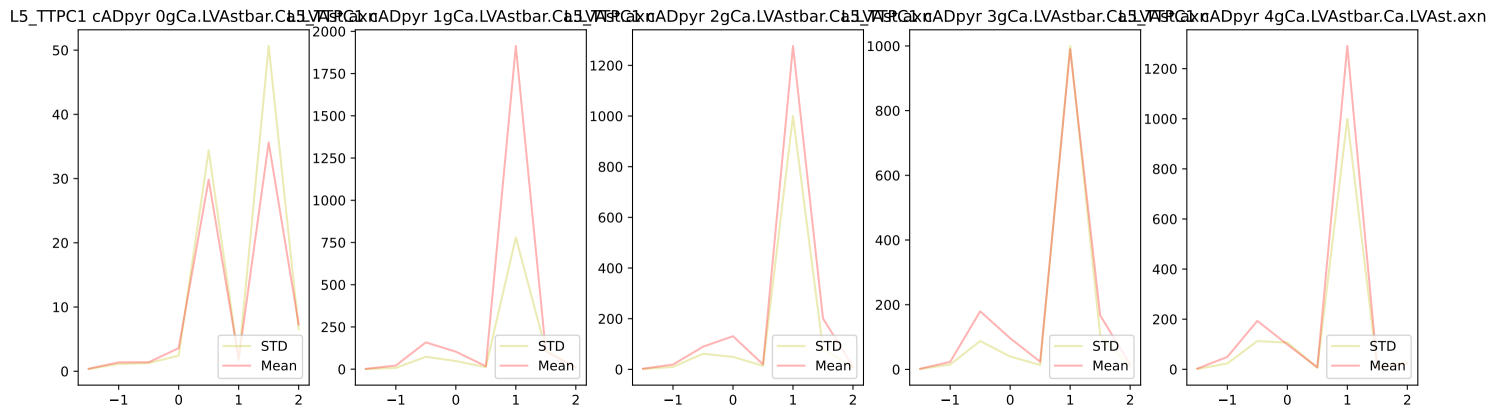
L6_UTPC cADpyr 0gCa.LVAstbar.Call6/AstracknADpyr 1gCa.LVAstbar.Call6/AstracknADpyr 2gCa.LVAstbar.Call6/AstracknADpyr 3gCa.LVAstbar.Call6/AstracknADpyr 4gCa.LVAstbar.Ca.LVAstbar.Ca.LVAst.axn 50 1200 -14 30 2000 -1000 40 -25 10 · 800 1500 -20 30 -600 1000 -20 -400 10 500 10 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean

L5_UTPC cADpyr 0gCa.LVAstbar.Call5/AstPacknADpyr 1gCa.LVAstbar.Call5/AstPacknADpyr 2gCa.LVAstbar.Call5/AstPacknADpyr 3gCa.LVAstbar.Call5/AstPacknADpyr 4gCa.LVAstbar.Ca.LVAstbar.Ca.LVAst.axn 16 -35 600 20 14 30 -500 -12 -25 40 -400 10 -20 -30 300 -10 20 200 -10 10 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean

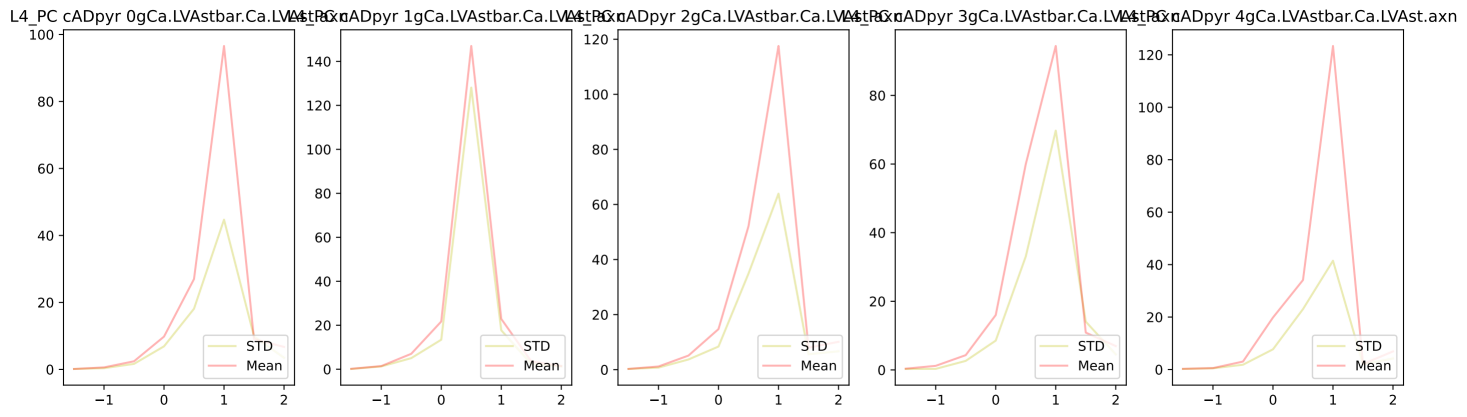
L5_STPC cADpyr 0gCa.LVAstbar.Call\$/AstRaxnADpyr 1gCa.LVAstbar.Call\$/AstRaxnADpyr 2gCa.LVAstbar.Call\$/AstRaxnADpyr 3gCa.LVAstbar.Call\$/AstRaxnADpyr 4gCa.LVAstbar.Ca.LVAst.axn 50 800 -100 -80 40 80 30 600 -60 30 60 20 400 -40 20 40 200 10 20 10 -20 STD STD STD STD STD Mean Mean Mean Mean Mean







L5 TTPC2 cADpyr 0gCa.LVAstbar.Ca.Ca.Ca.Ca 1000 -800 14 1200 -1500 -800 1000 -1250 -600 800 -600 1000 -400 600 -750 -400 -400 -500 -200 200 200 -250 -STD STD STD STD STD Mean Mean Mean Mean Mean



L6 BPC cADpyr 0gCa.LVAstbar.Ca 20.0 -50 1000 40 17.5 -35 20 40 800 15.0 -30 15 12.5 -25 30 600 10.0 -20 10 20 400 7.5 5.0 10 200 -10 2.5 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0