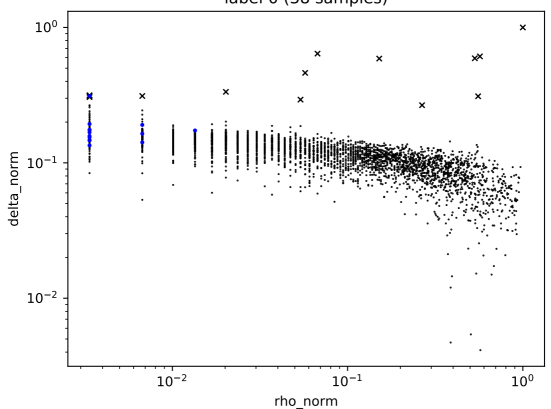
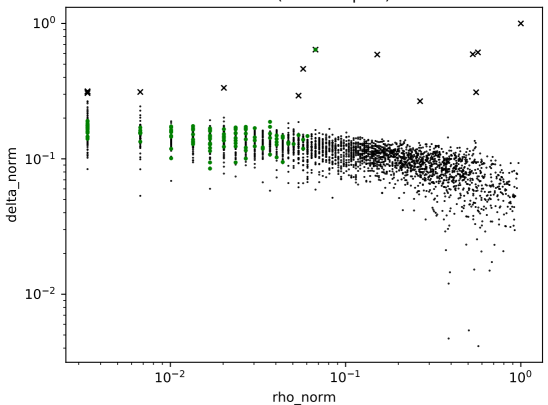


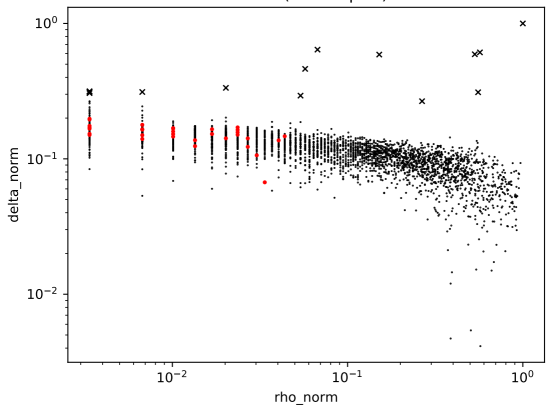
label 0 (38 samples)



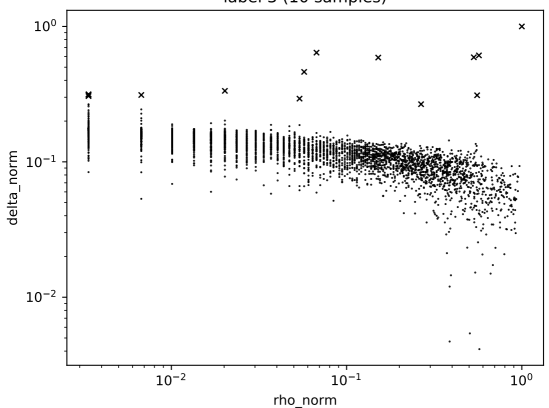
label 1 (142 samples)



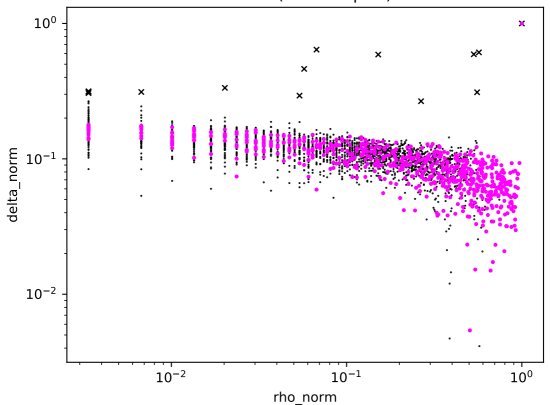
label 2 (55 samples)



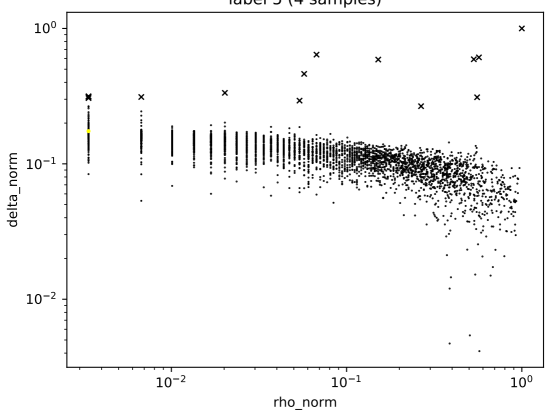
label 3 (10 samples)

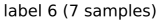


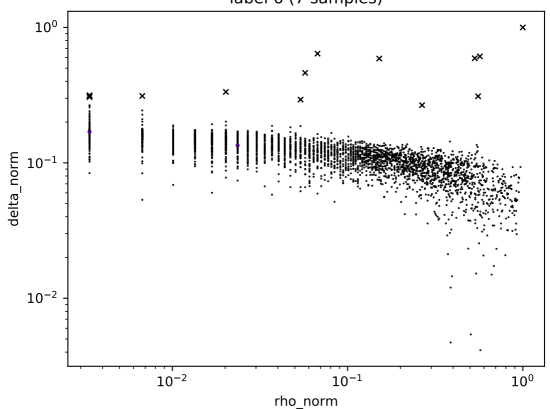
label 4 (728 samples)



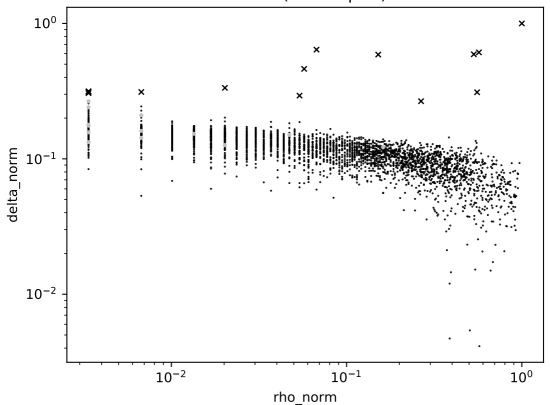
label 5 (4 samples)

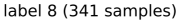


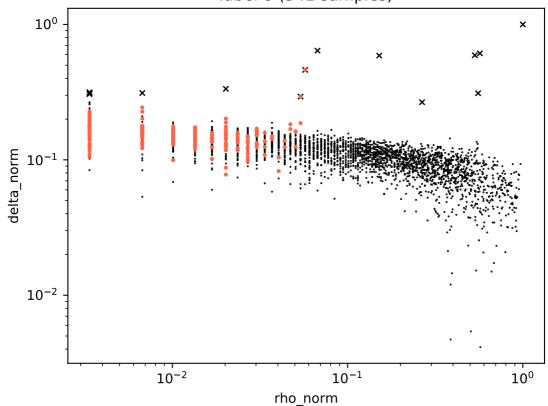




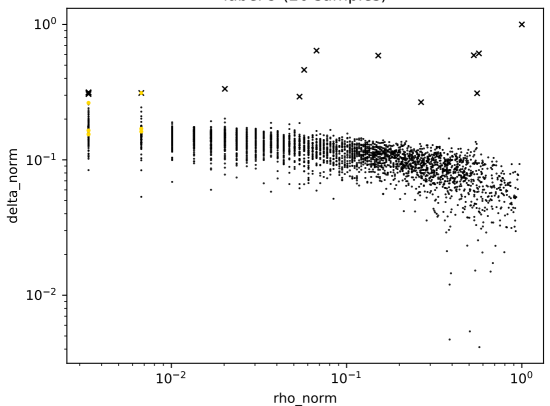
label 7 (24 samples)

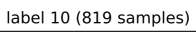


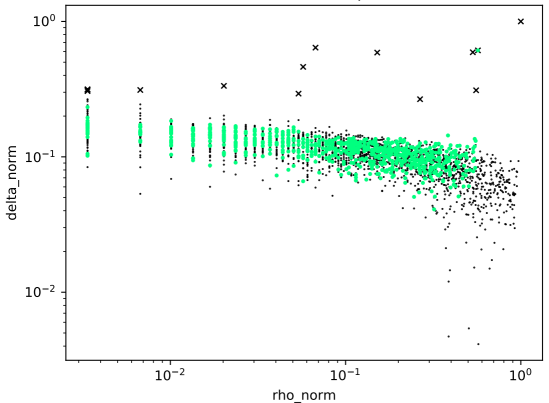




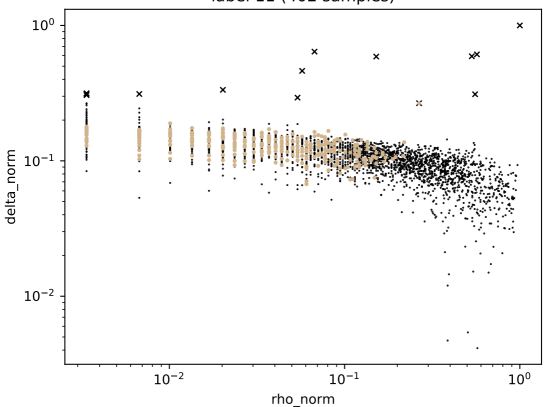




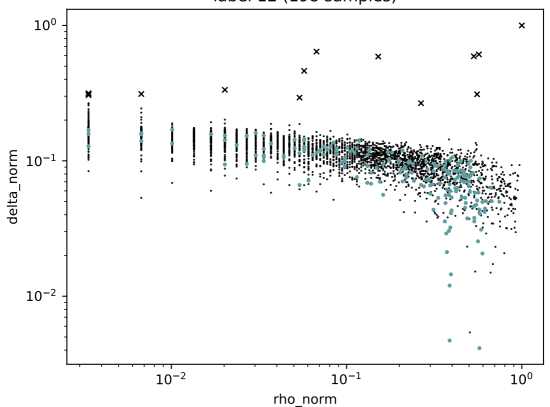




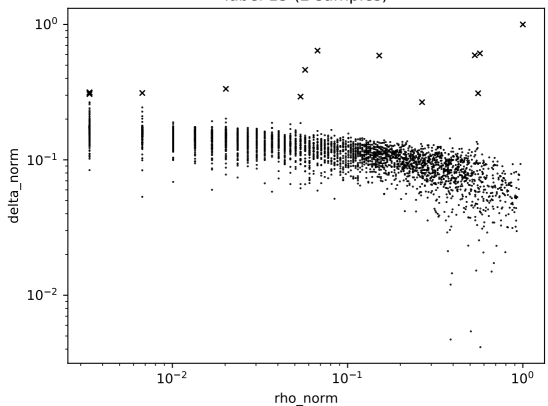
label 11 (402 samples)



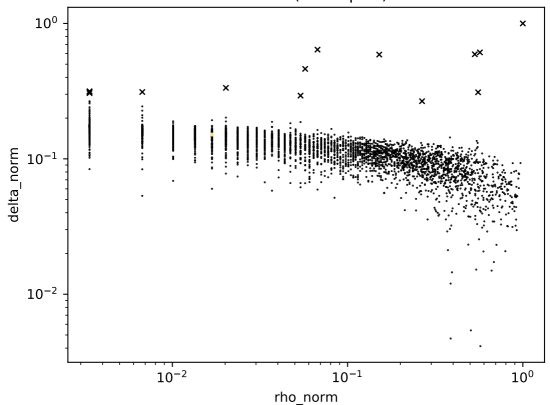
label 12 (198 samples)



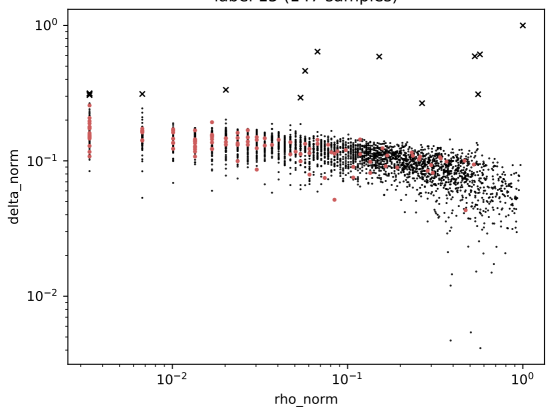
label 13 (2 samples)



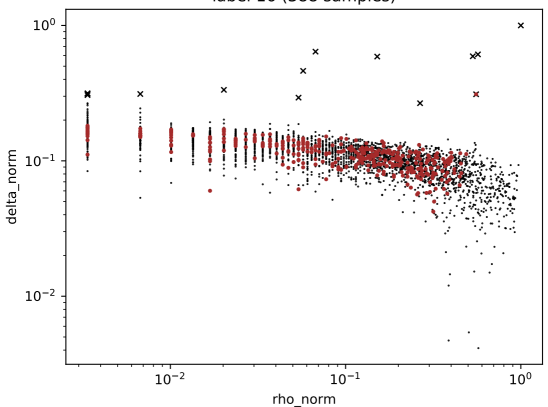
label 14 (8 samples)



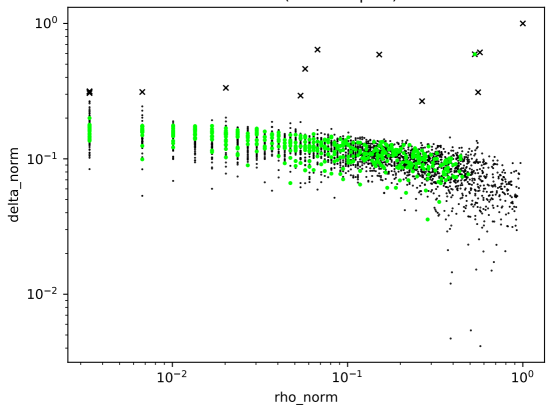
label 15 (147 samples)



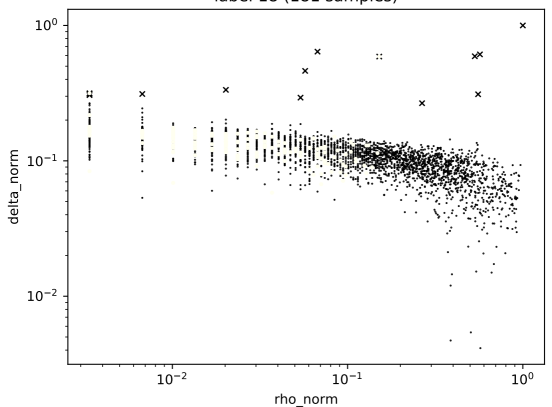
label 16 (388 samples)







label 18 (181 samples)



label 19 (4 samples)

