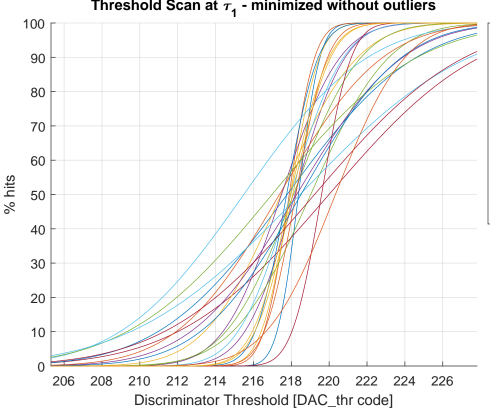
Threshold Scan at τ_4 - minimized without outliers



Ch #13 (a: 217.97 - b: 2.18 - fin_thr: 011) Ch #00 (a: 218.38 - b: 0.89 - fin_thr: 001) Ch #01 (a: 217.89 - b: 1.05 - fin_thr: 110) Ch #14 (a: 219.60 - b: 1.23 - fin_thr: 111) Ch #02 (a: 217.95 - b: 1.21 - fin_thr: 110) -Ch #15 (a: 217.75 - b: 1.31 - fin_thr: 110) Ch #03 (a: 218.19 - b: 2.08 - fin_thr: 011) — Ch #16 (a: 218.24 - b: 1.31 - fin_thr: 010) Ch #05 (a: 219.02 - b: 3.23 - fin_thr: 111) Ch #17 (a: 218.08 - b: 1.57 - fin_thr: 010) Ch #06 (a: 215.49 - b: 5.11 - fin_thr: 000) — - Ch #21 (a: 218.29 - b: 4.37 - fin_thr: 001) Ch #07 (a: 219.99 - b: 6.24 - fin_thr: 111) Ch #22 (a: 216.98 - b: 5.99 - fin_thr: 000) Ch #08 (a: 217.78 - b: 5.33 - fin_thr: 001) Ch #24 (a: 218.46 - b: 6.99 - fin_thr: 010) Ch #09 (a: 217.37 - b: 4.27 - fin_thr: 111) — Ch #25 (a: 219.23 - b: 6.20 - fin_thr: 111) Ch #10 (a: 217.46 - b: 3.16 - fin_thr: 101) — Ch #26 (a: 218.51 - b: 4.16 - fin_thr: 000) Ch #11 (a: 217.48 - b: 2.42 - fin_thr: 110) — Ch #27 (a: 220.33 - b: 2.87 - fin_thr: 111) Ch #12 (a: 218.11 - b: 2.79 - fin_thr: 011) Ch #29 (a: 217.97 - b: 1.58 - fin_thr: 001)