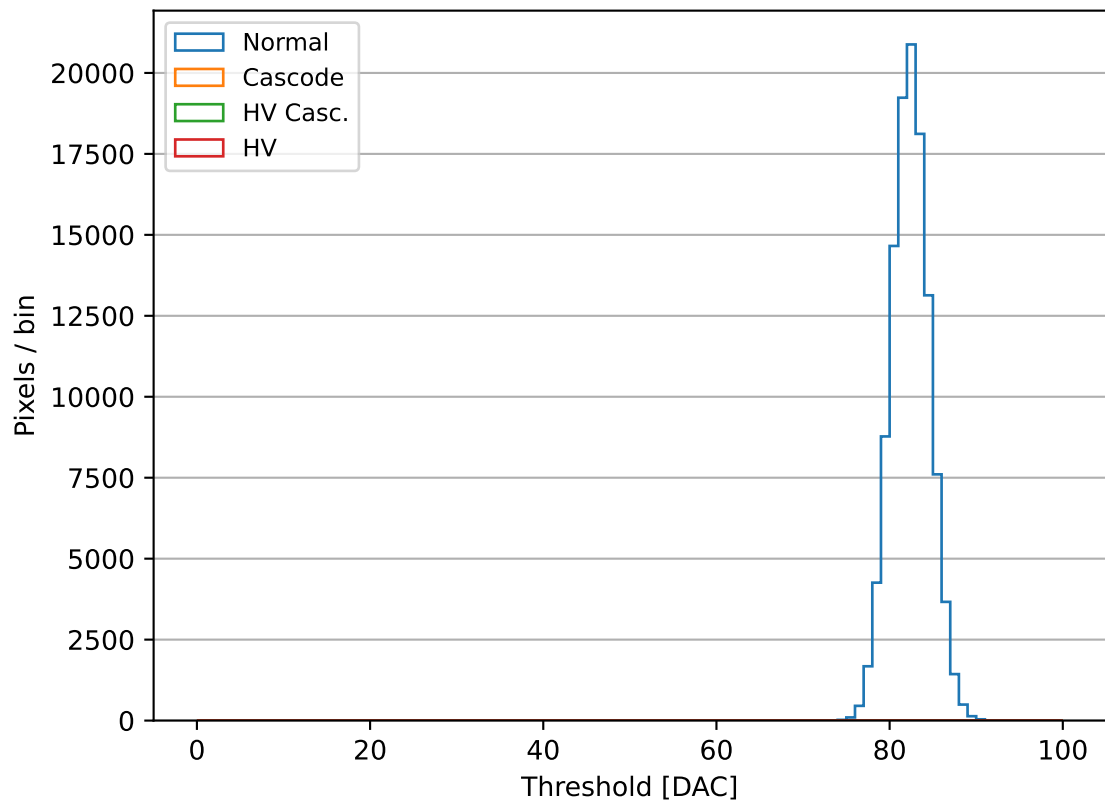


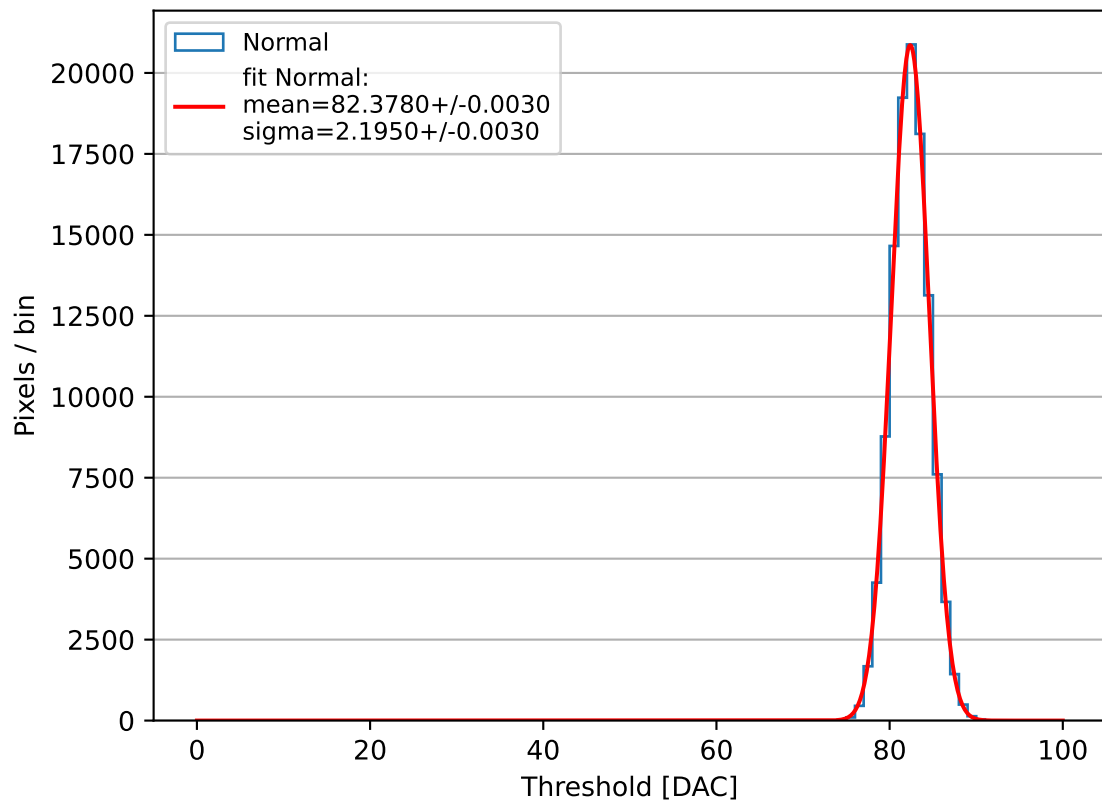
This file was generated by joining the following

20221010_095045_threshold_scan_interpreted_scurve.npz
20221010_103218_threshold_scan_interpreted_scurve.npz
20221010_110437_threshold_scan_interpreted_scurve.npz
20221010_113632_threshold_scan_interpreted_scurve.npz
20221010_120816_threshold_scan_interpreted_scurve.npz
20221010_153643_threshold_scan_interpreted_scurve.npz
20221010_160802_threshold_scan_interpreted_scurve.npz
20221010_163907_threshold_scan_interpreted_scurve.npz

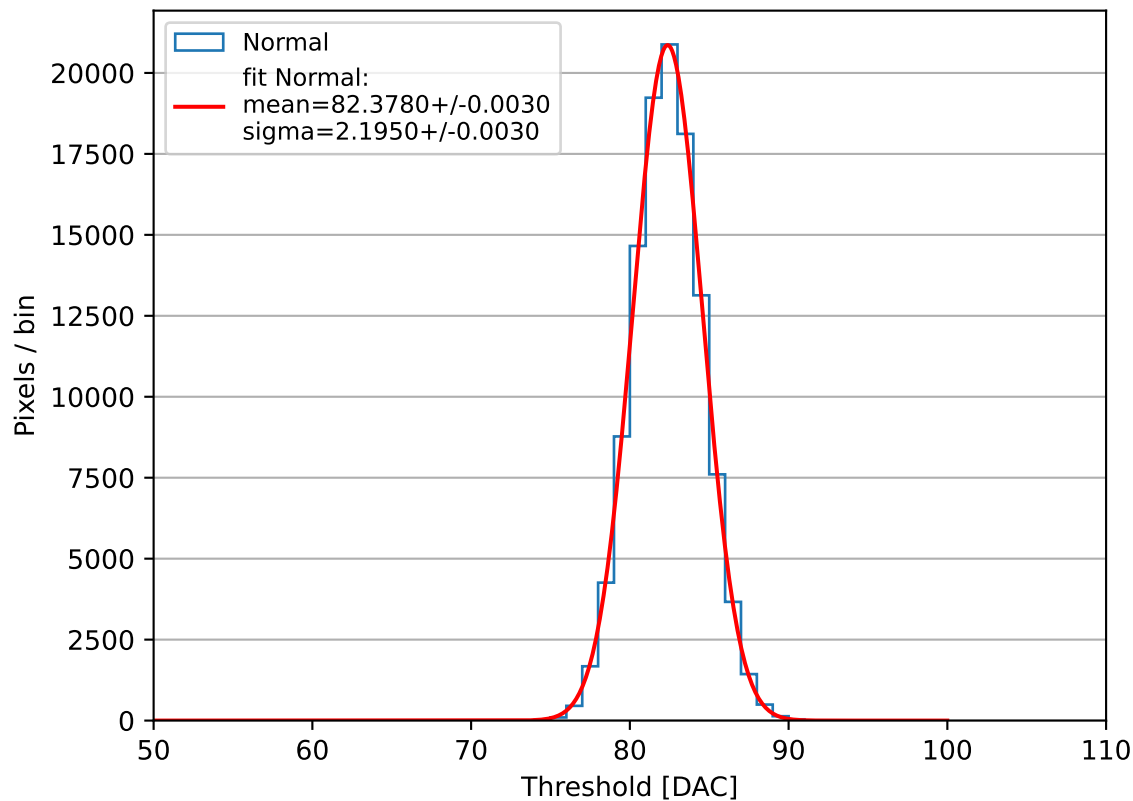
Threshold distribution



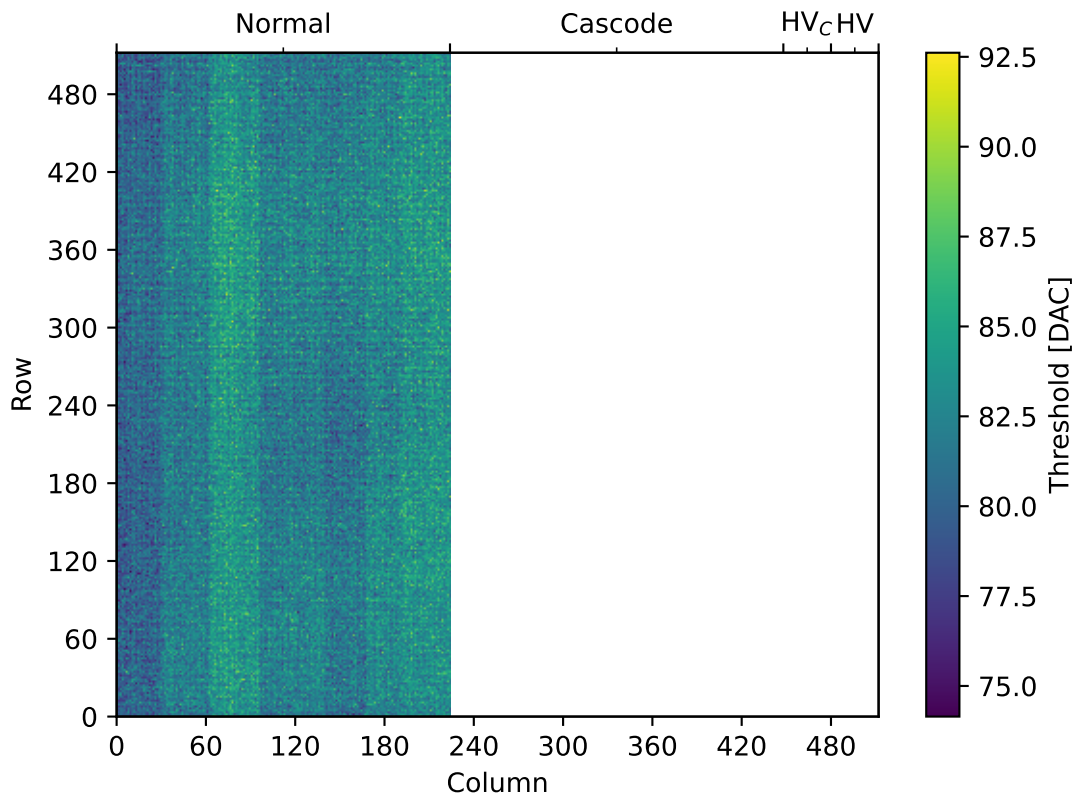
Threshold distribution



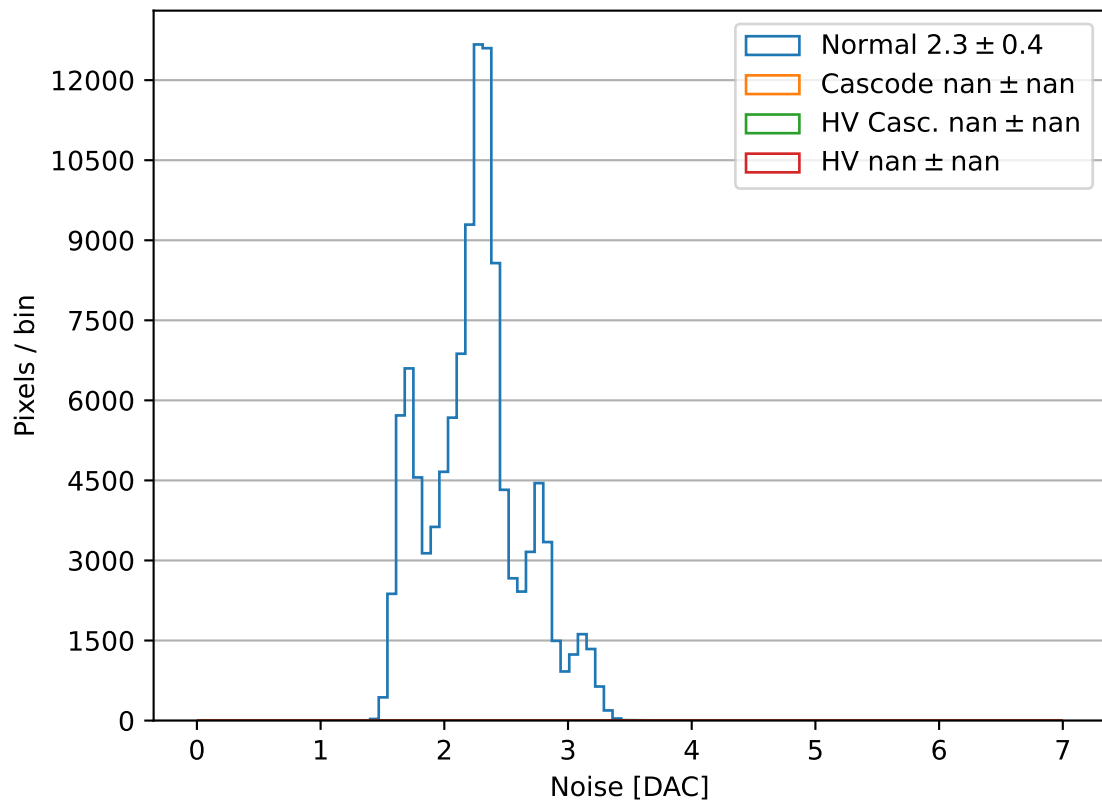
Threshold distribution



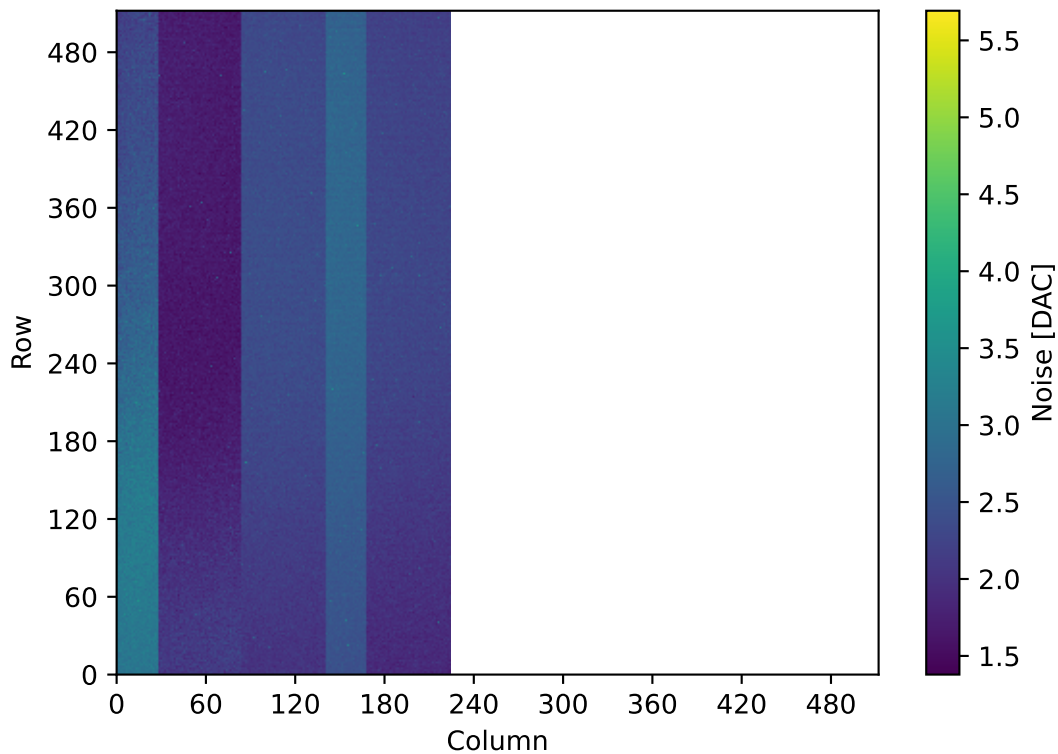
Threshold map



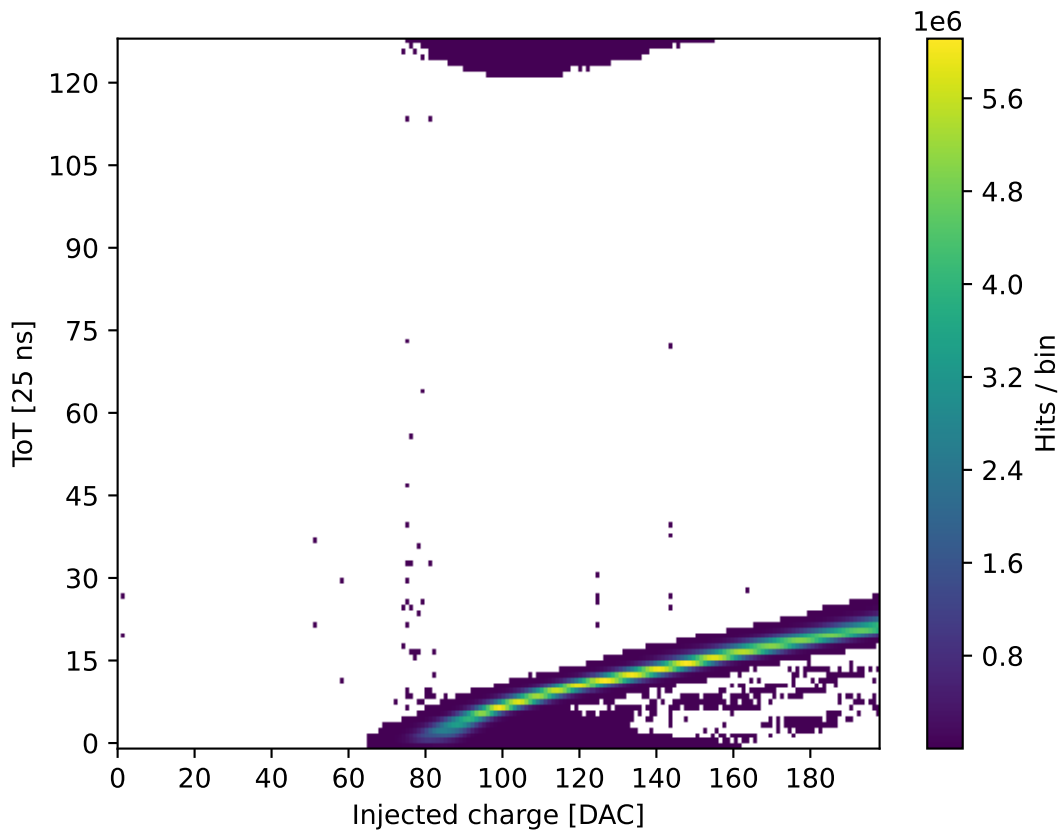
Noise (width of s-curve slope) distribution



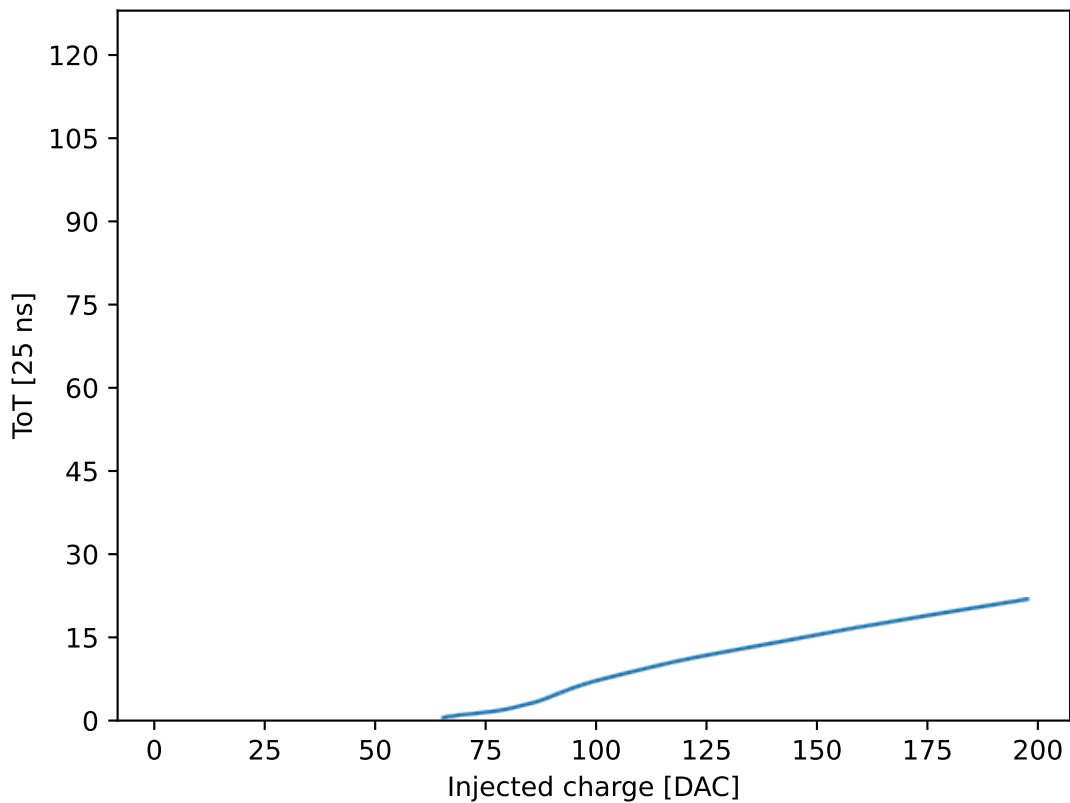
Noise (width of s-curve slope) map



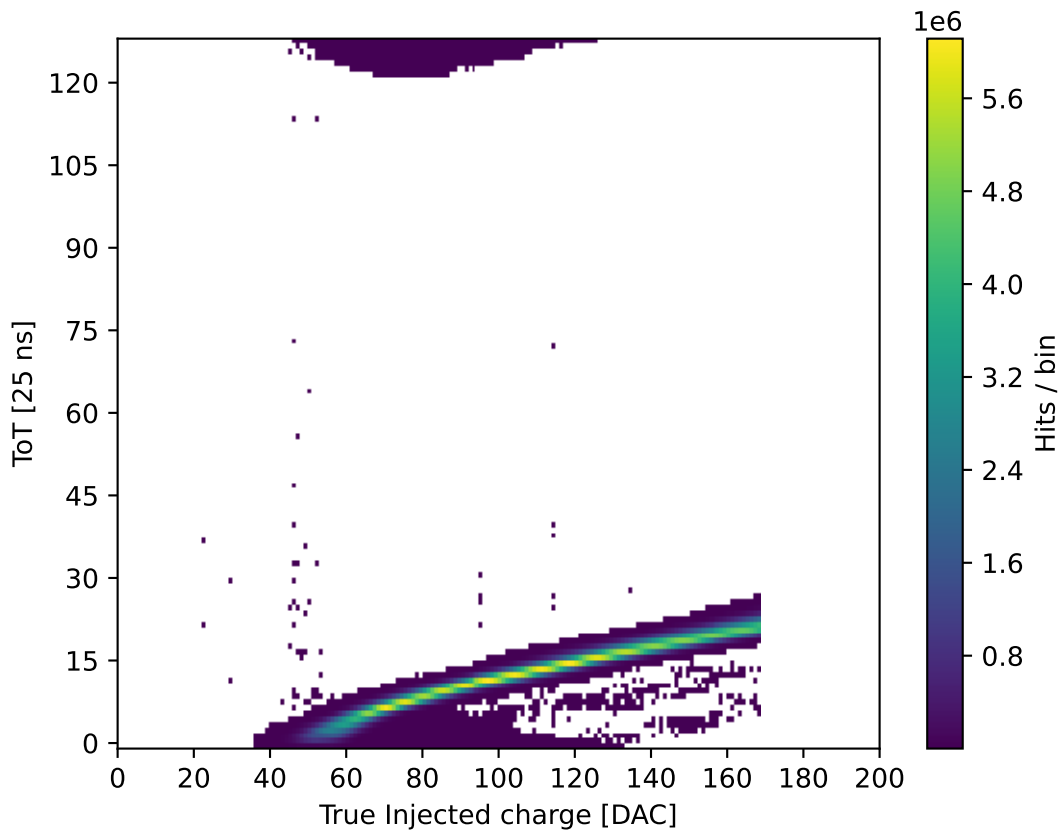
ToT curve (Normal)



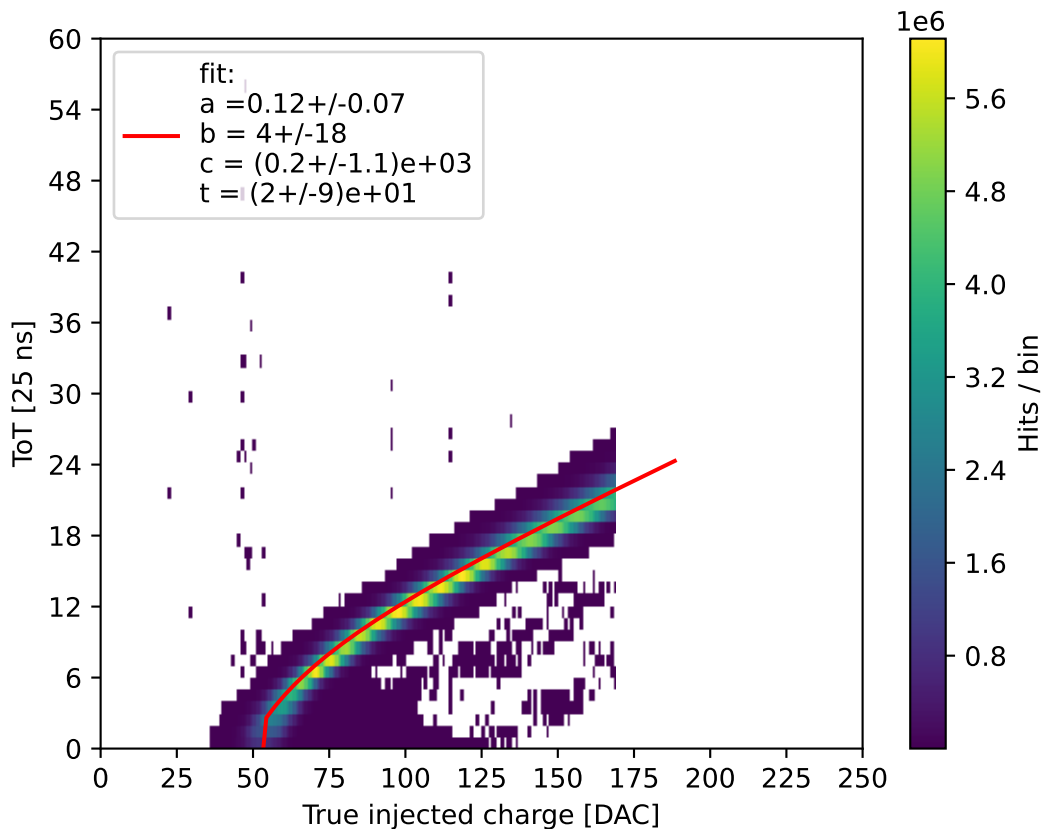
ToT curve (Normal)



ToT curve (Normal)

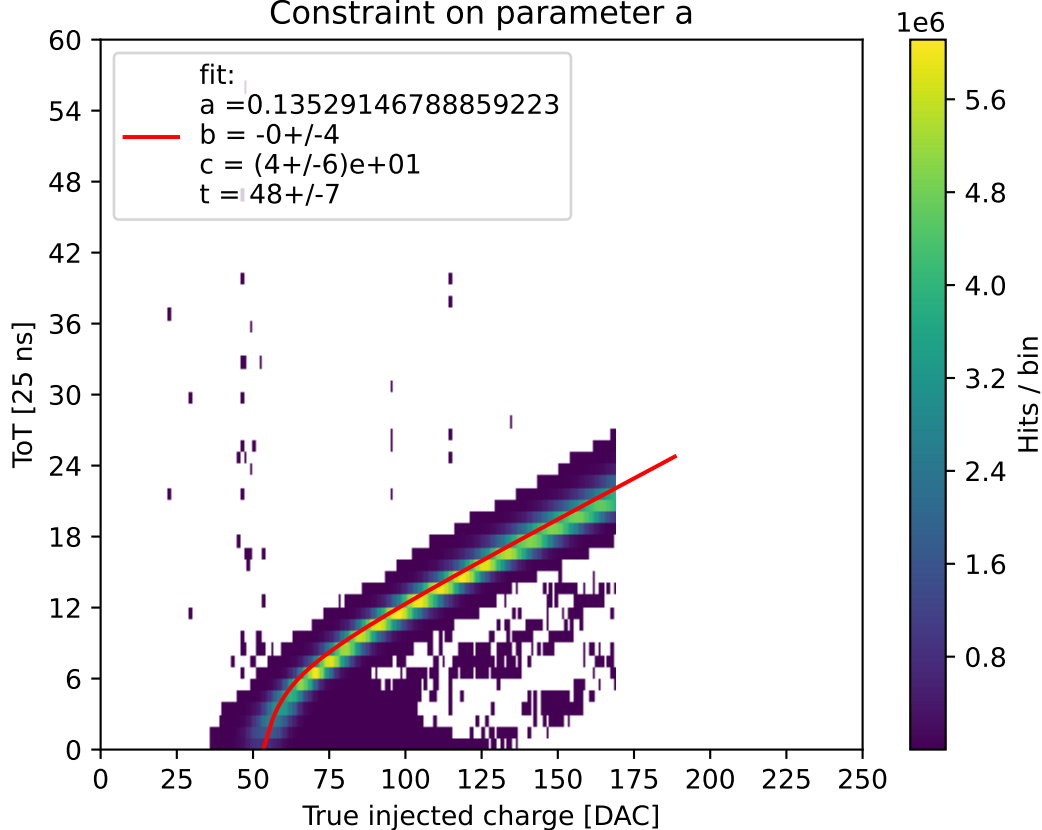


ToT curve (Normal)



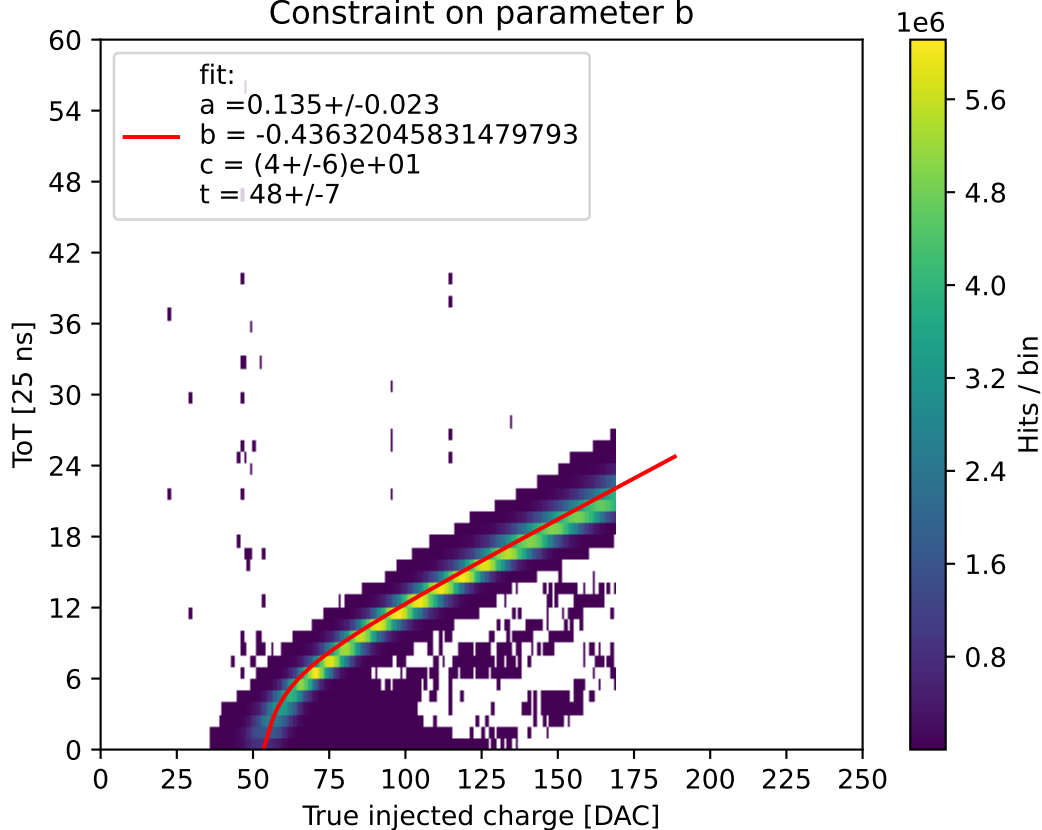
ToT curve fit (Normal)

Constraint on parameter a



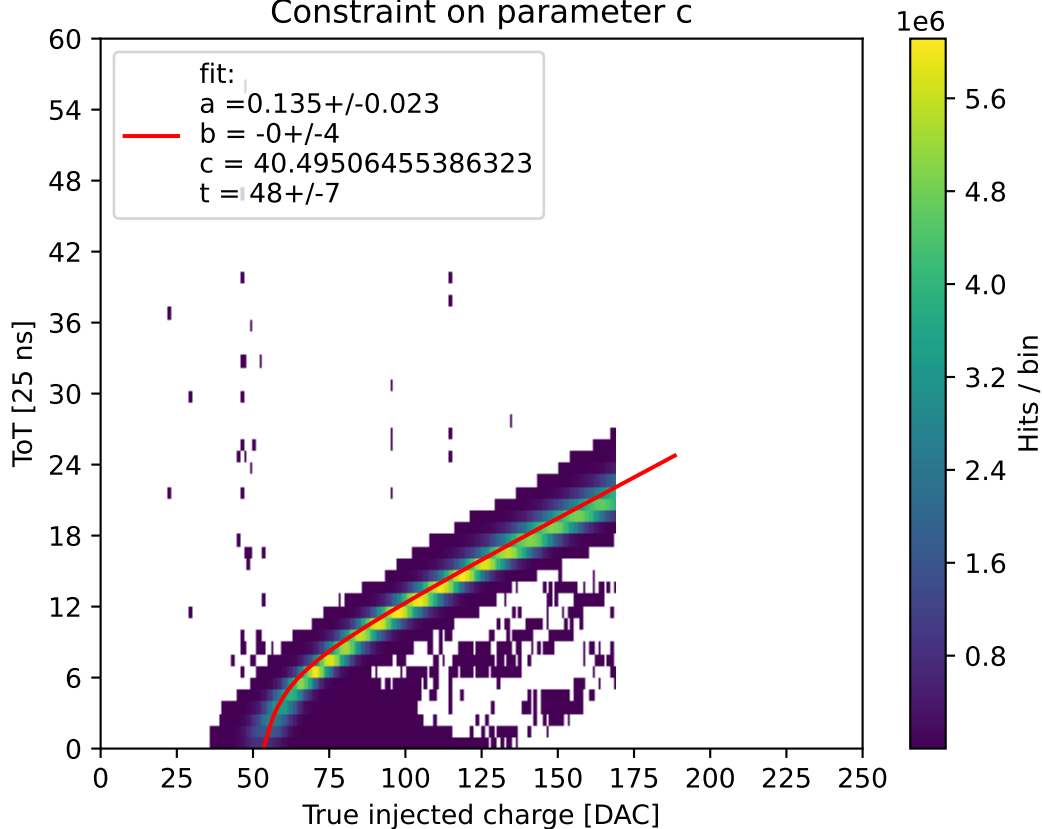
ToT curve fit (Normal)

Constraint on parameter b



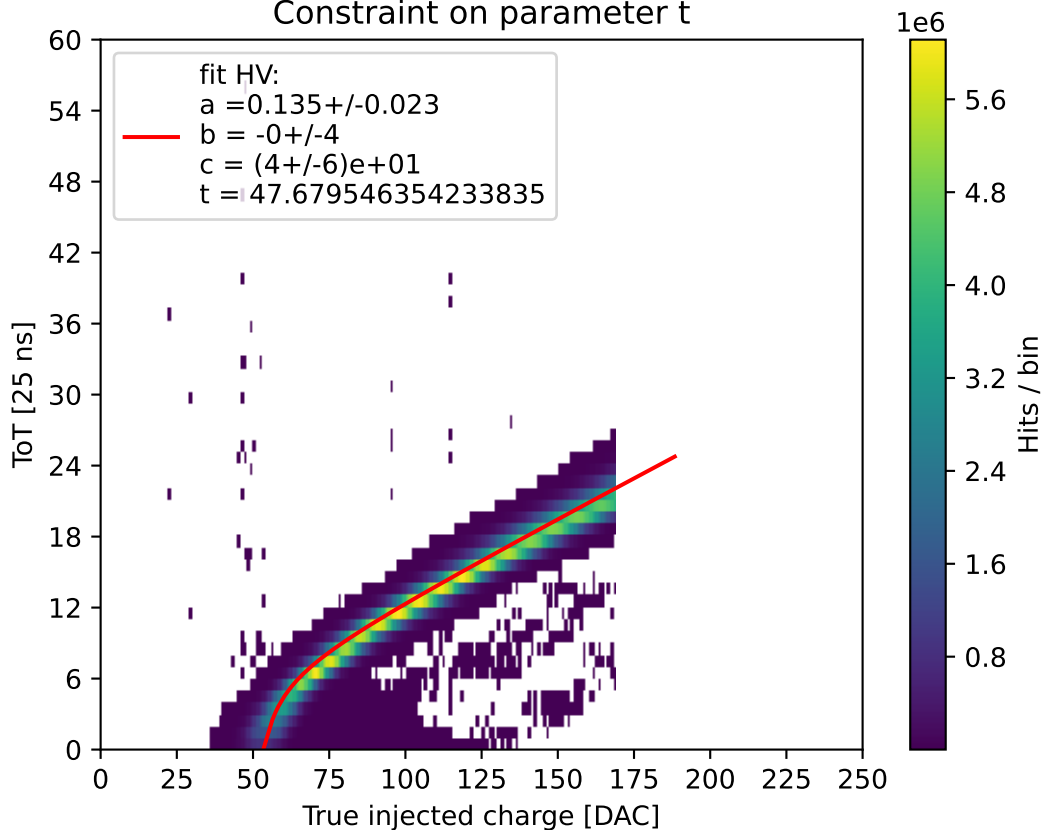
ToT curve fit (Normal)

Constraint on parameter c



ToT curve fit (Normal)

Constraint on parameter t



S-Curve (Normal)

