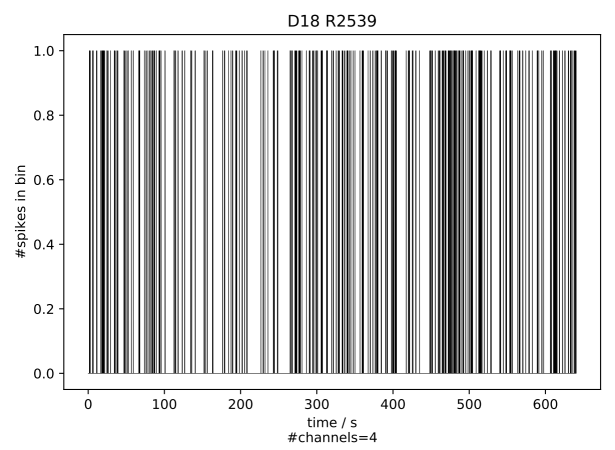
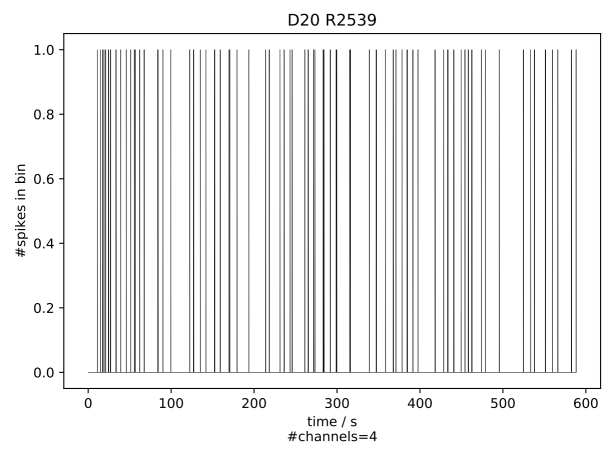
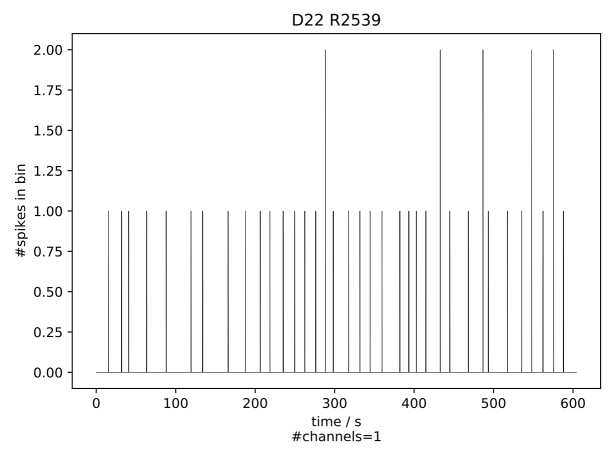
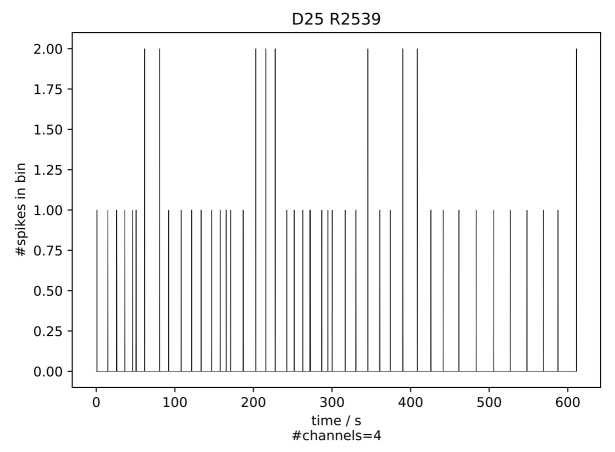
D8 R2539 2.00 1.75 1.50 #spikes in bin 1.25 1.00 0.75 0.50 0.25 0.00 1200 200 400 600 800 1000 0 time / s

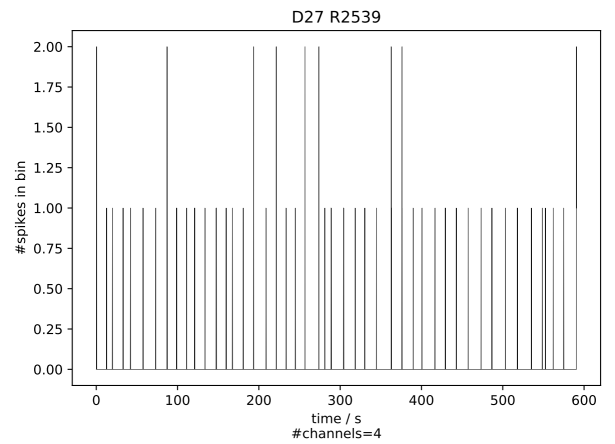
#channels=1

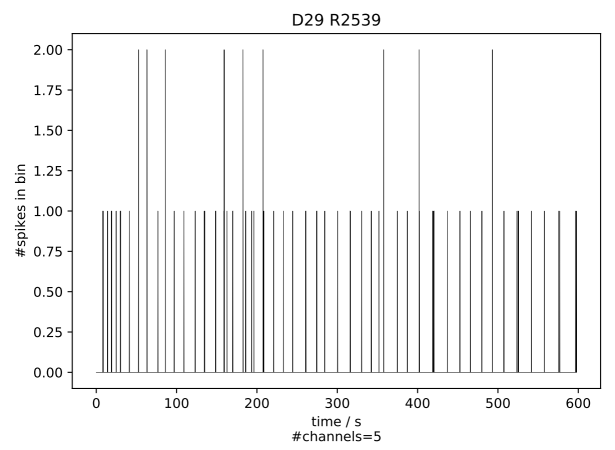


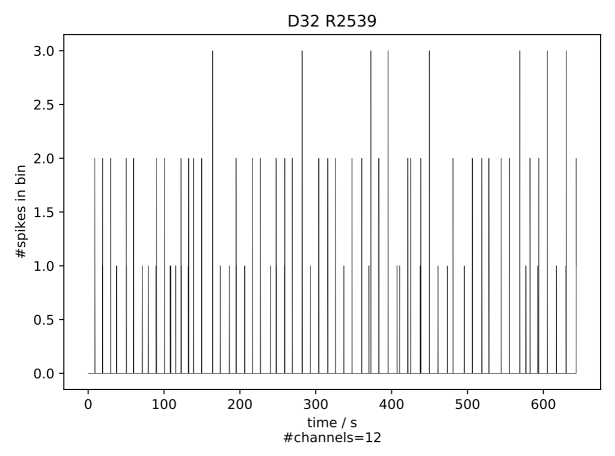


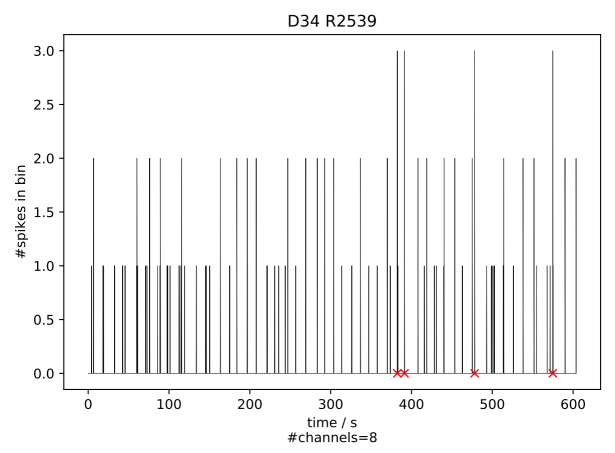


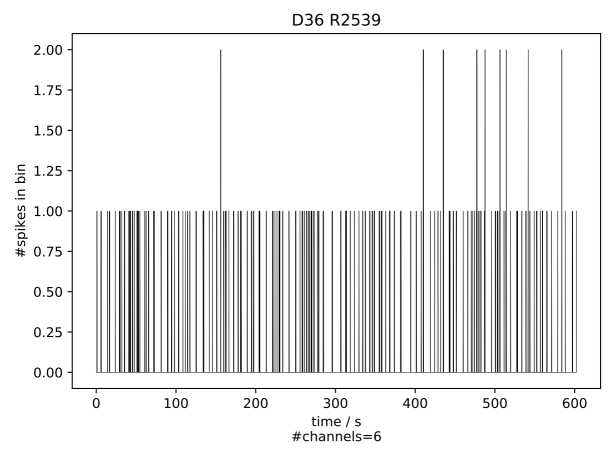


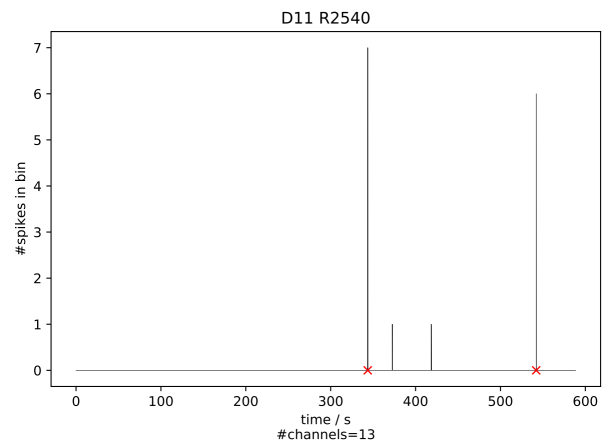


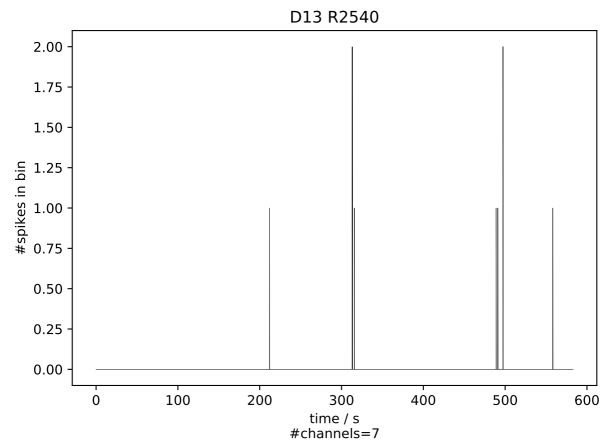


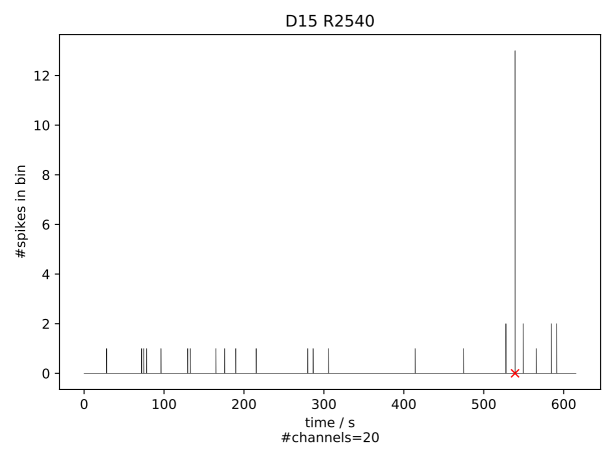


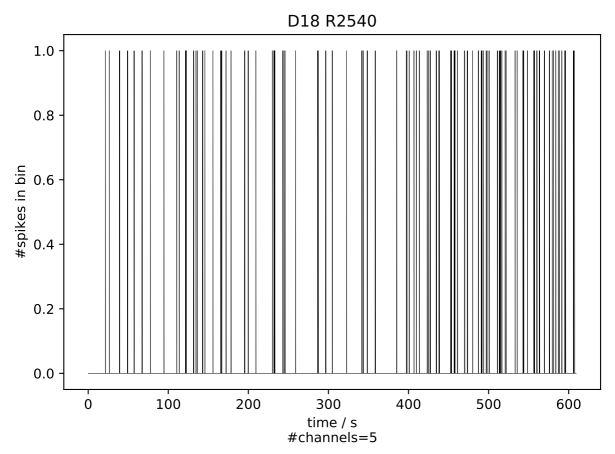


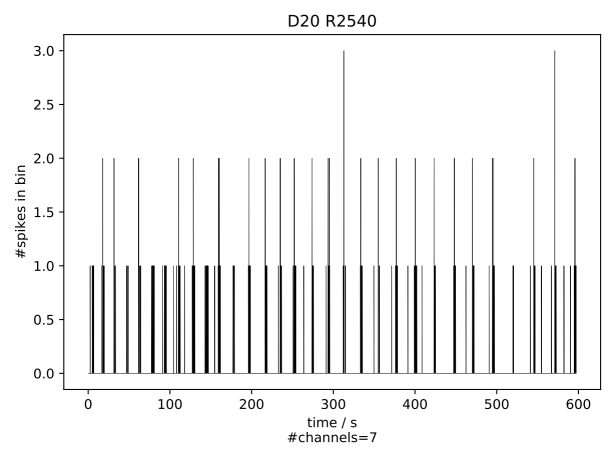


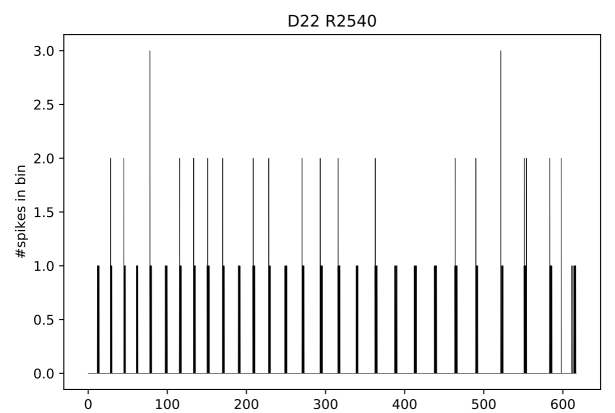




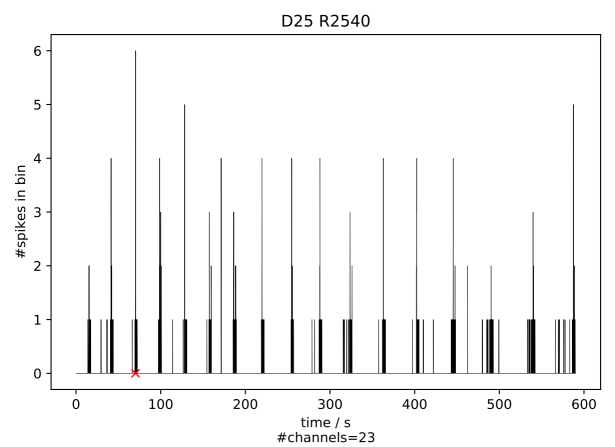


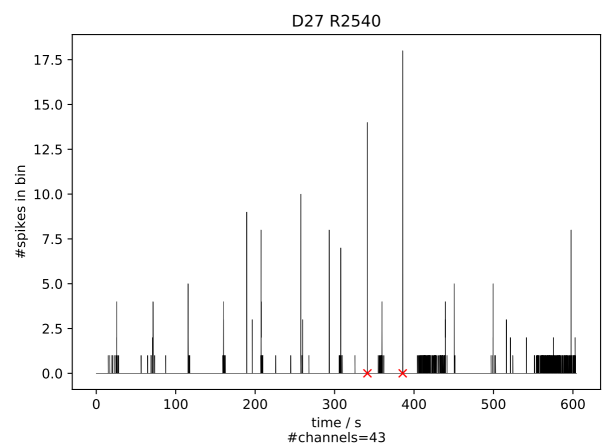




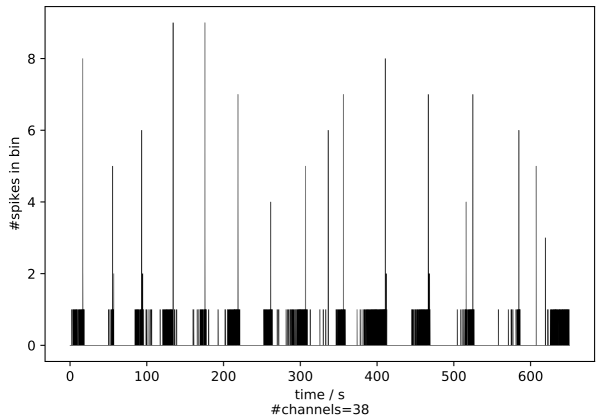


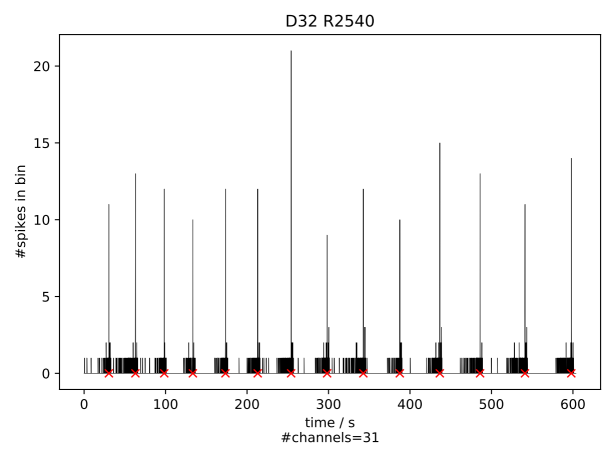
time / s #channels=13



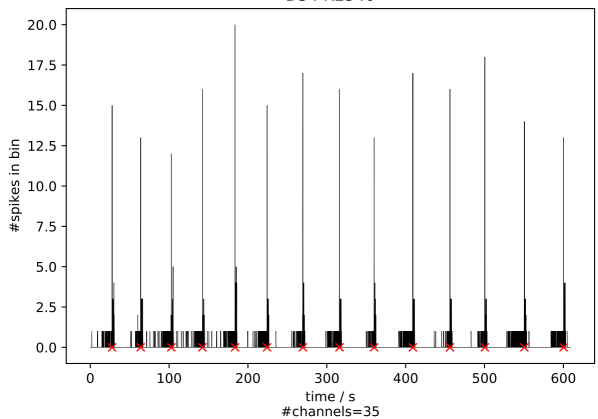




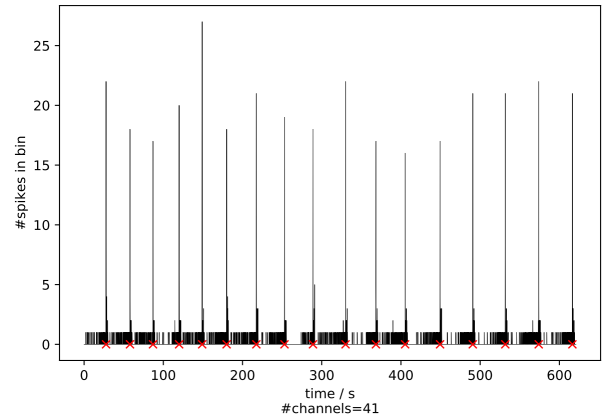


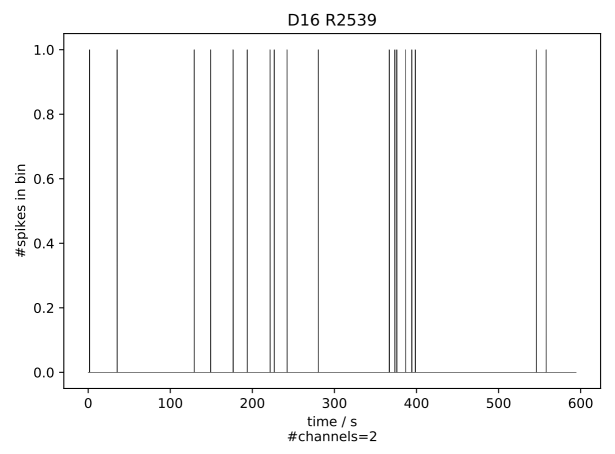


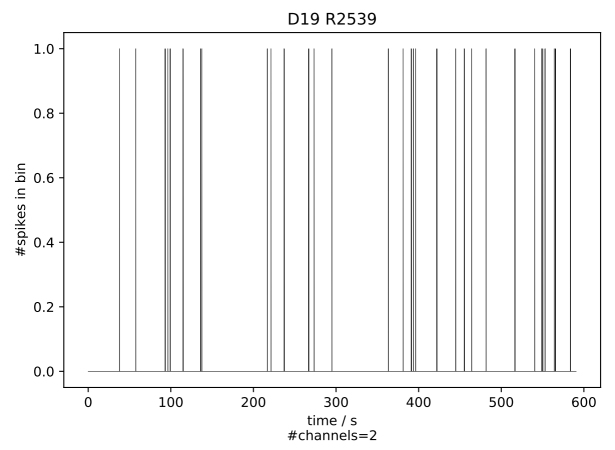
D34 R2540





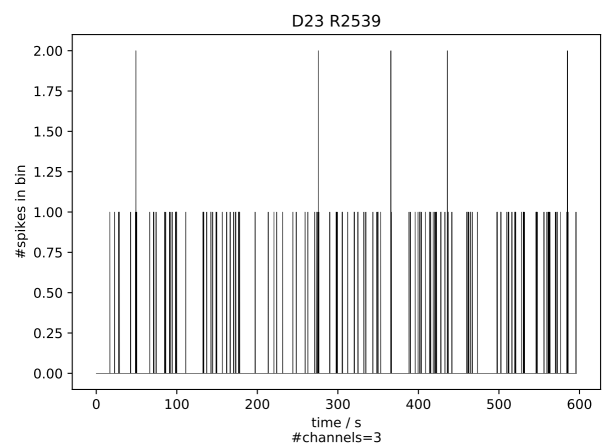


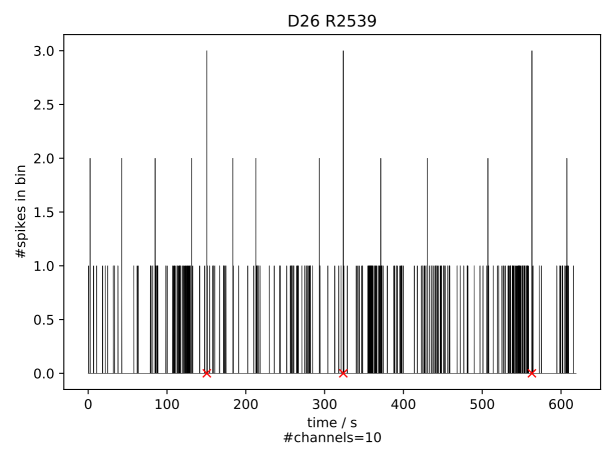


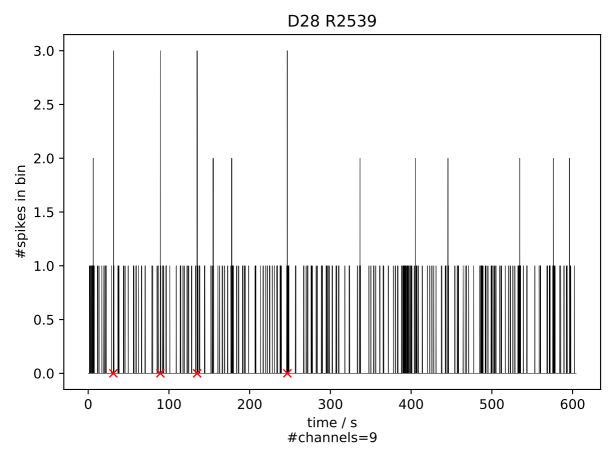


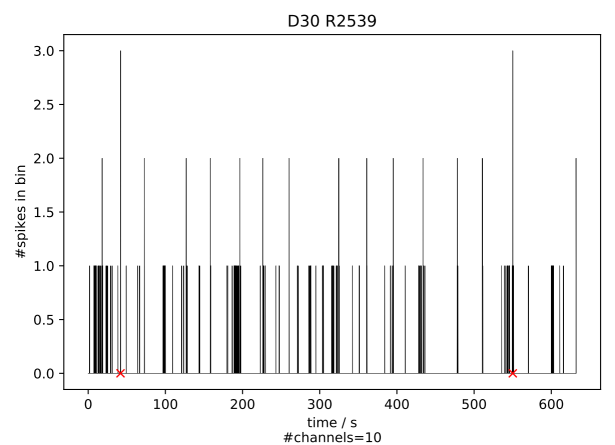
D21 R2539 2.00 1.75 1.50 #spikes in bin 1.25 1.00 0.75 0.50 0.25 0.00 0 200 400 500 600 100 300 time / s

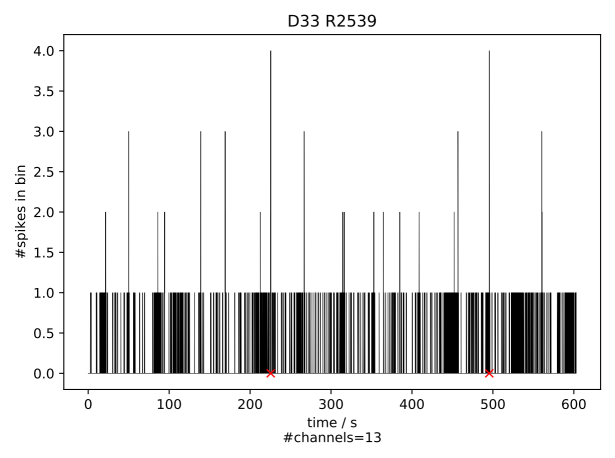
#channels=5



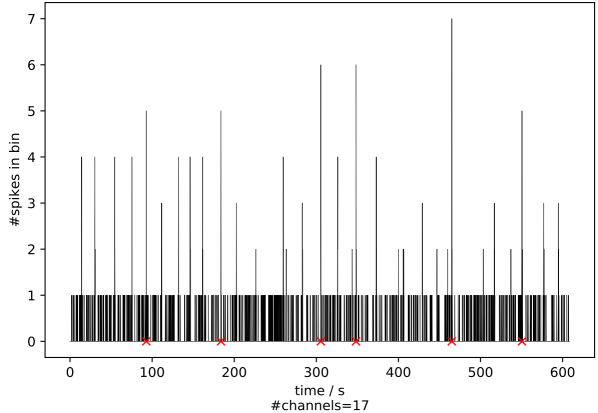


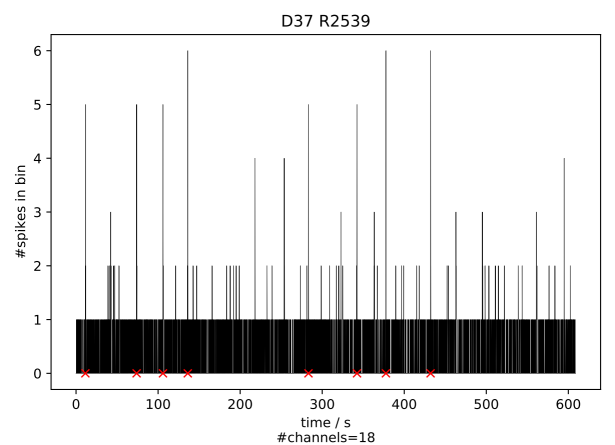


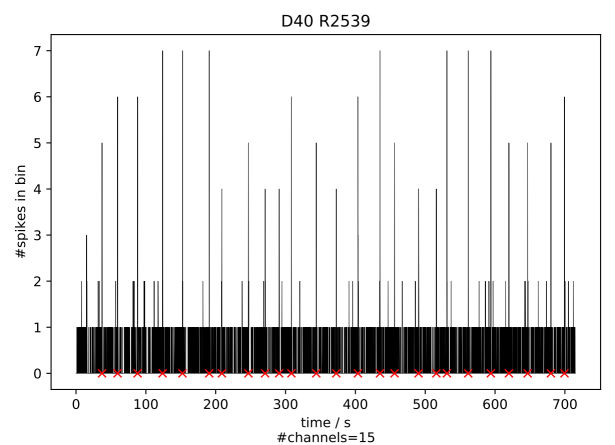


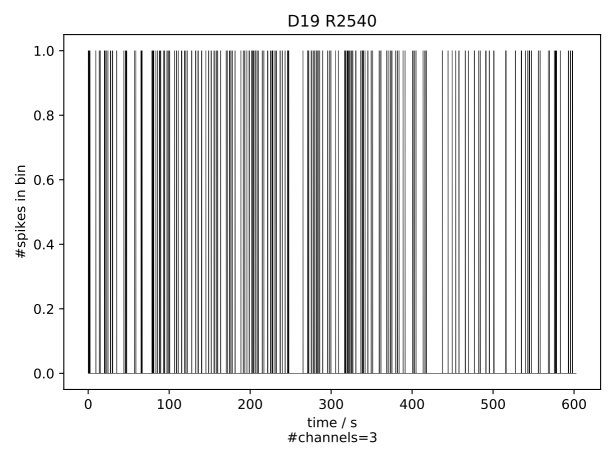


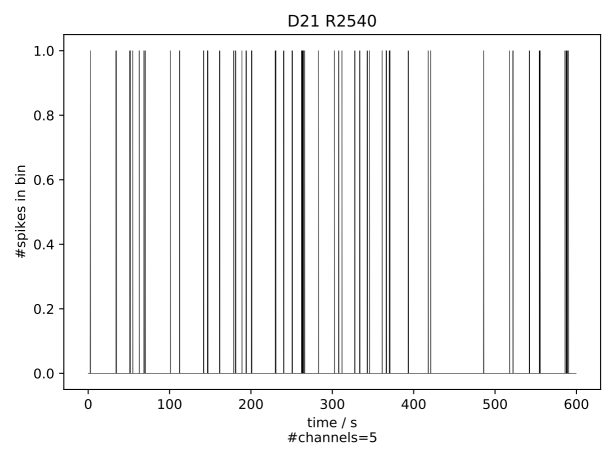


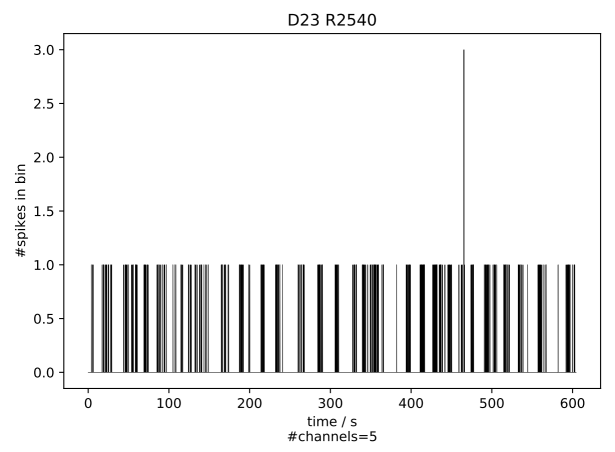


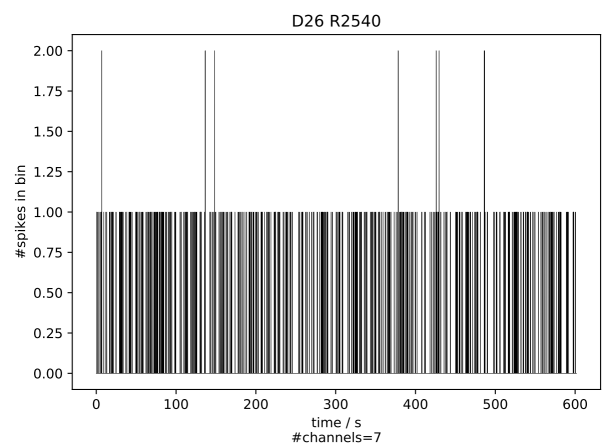




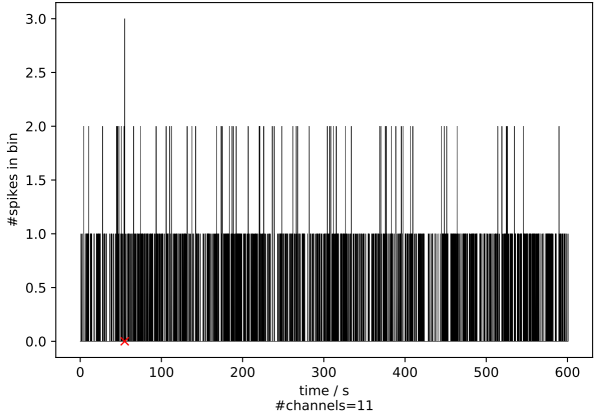


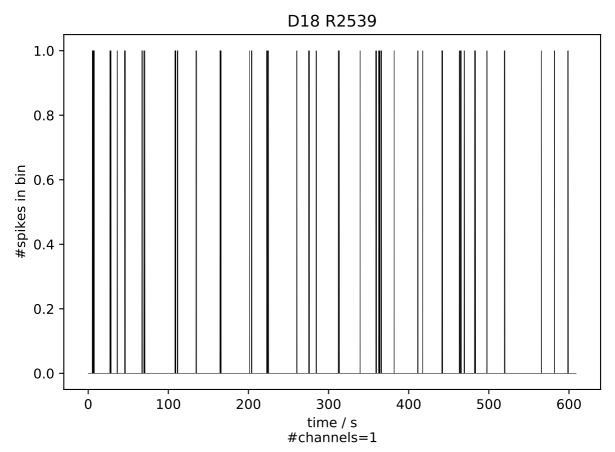


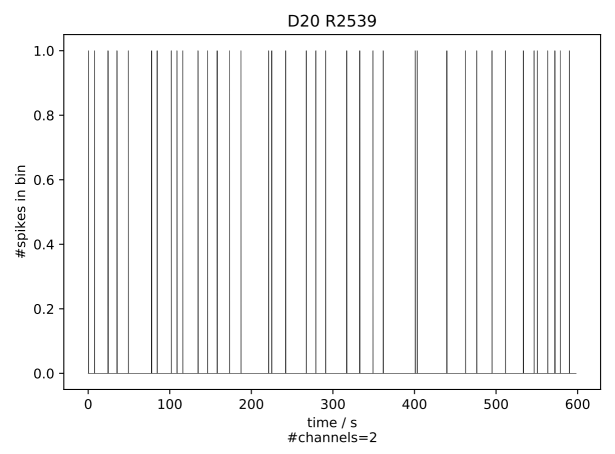


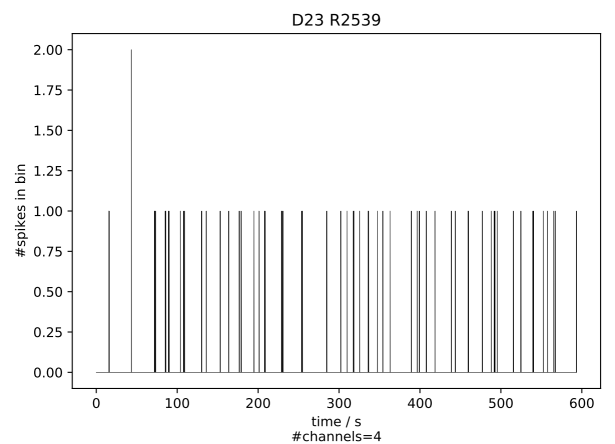


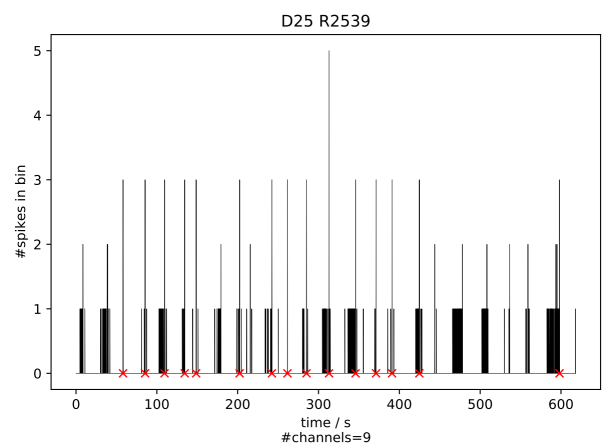


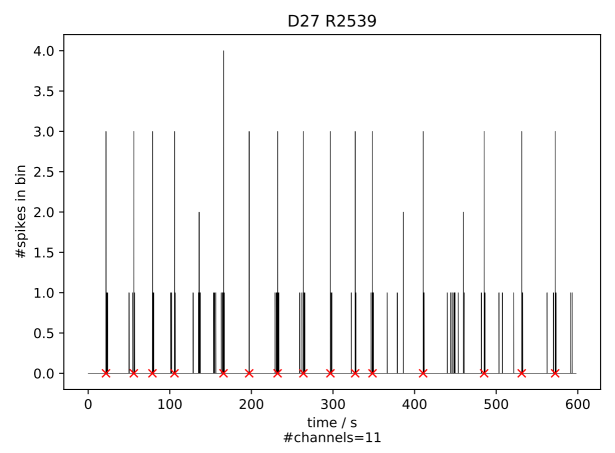


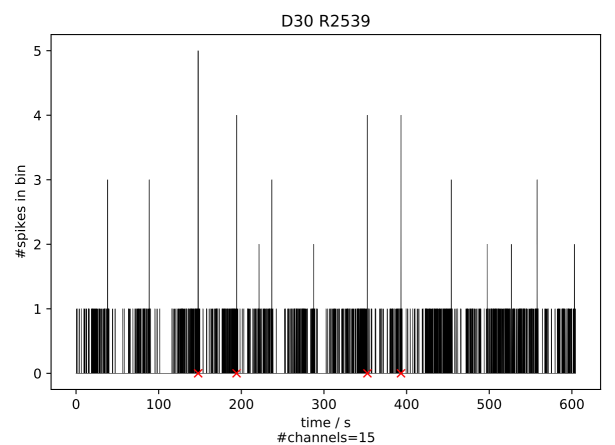


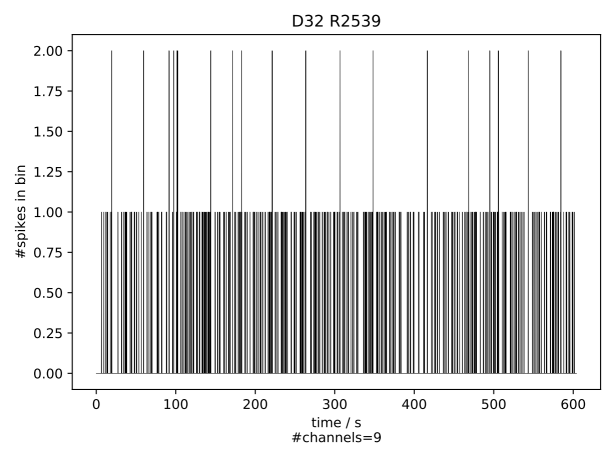


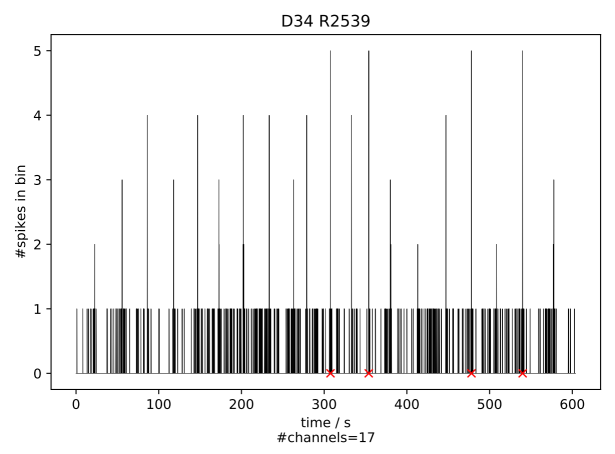


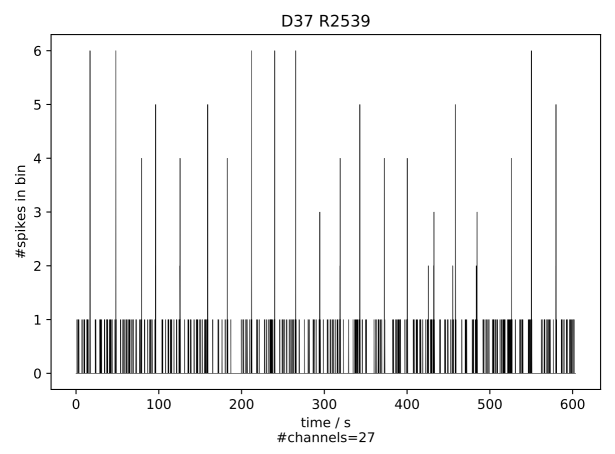


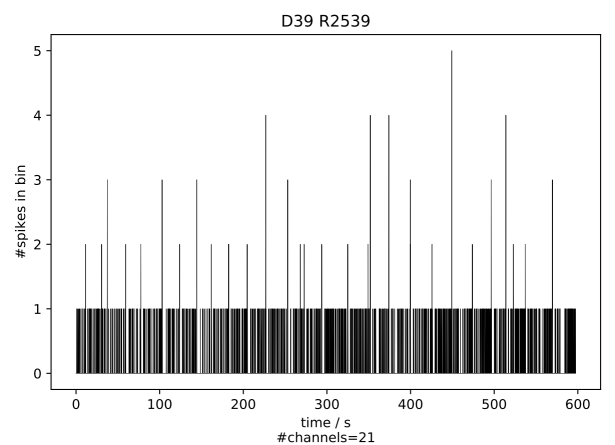












D41 R2539 8 -#spikes in bin 3 -

time / s #channels=22



