

Filter

Custom plot style

2D scatter plot

X data Log X

firingRate

Y data Log Y

peakVoltage

Z data Log Z

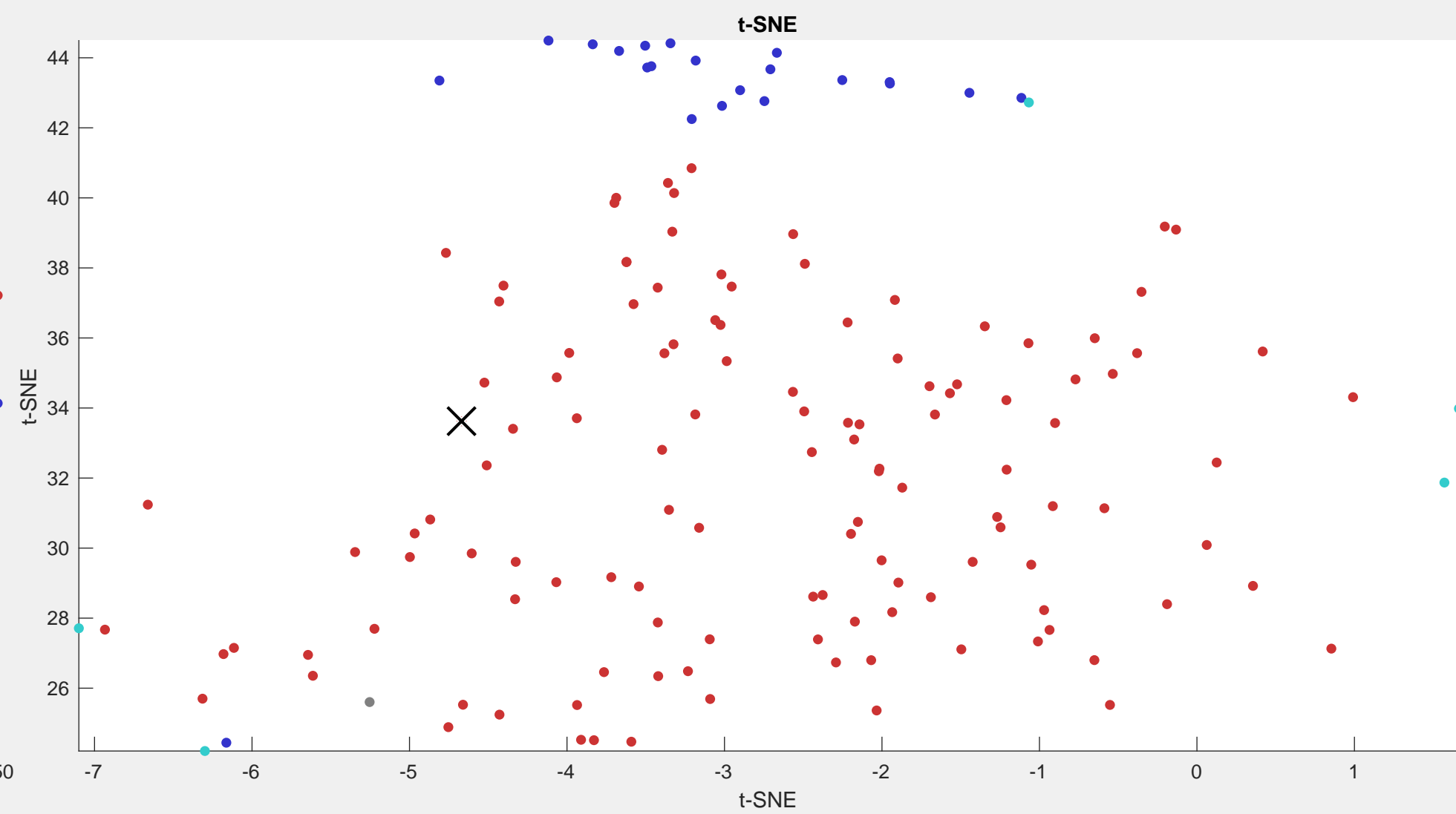
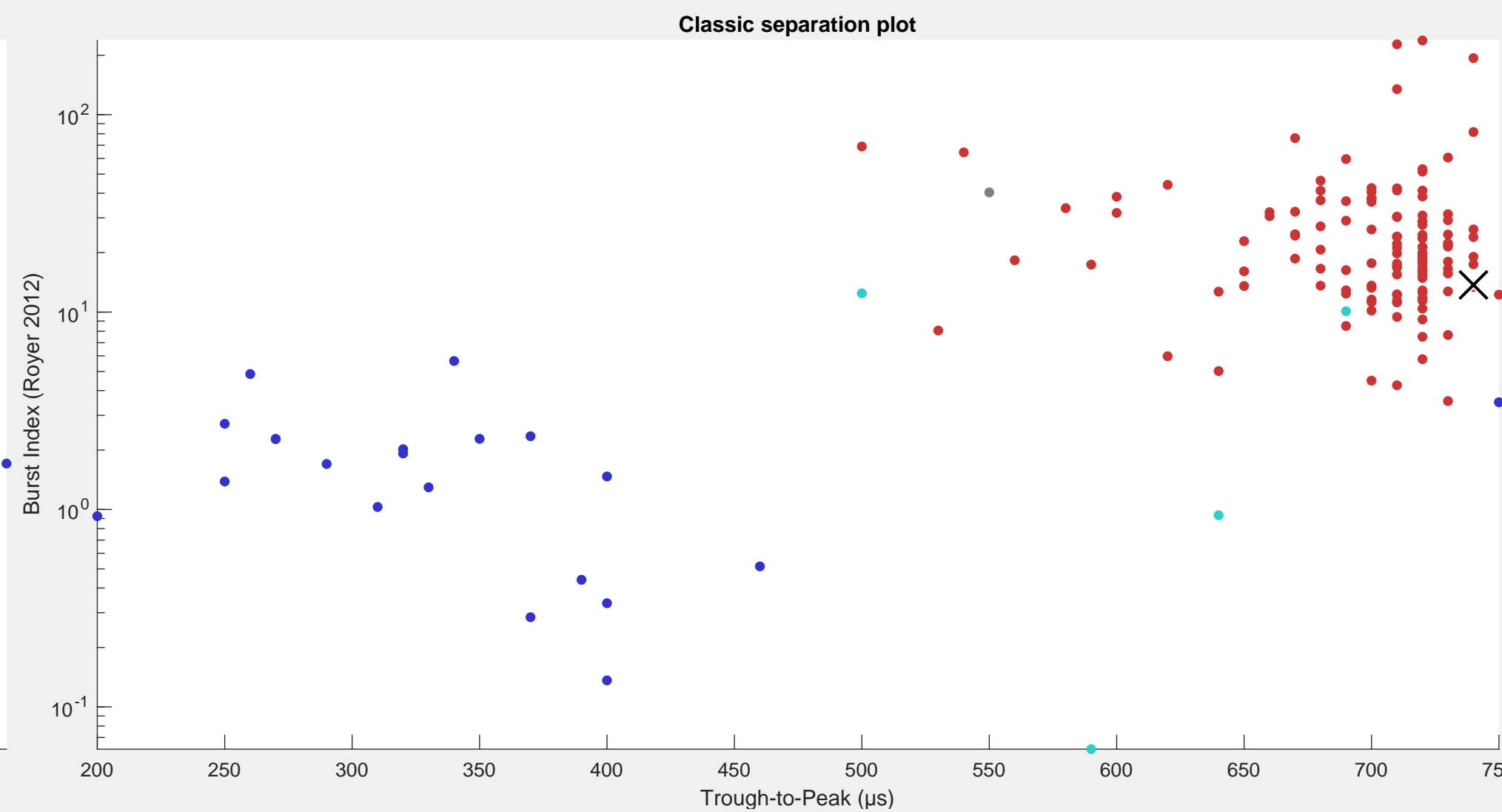
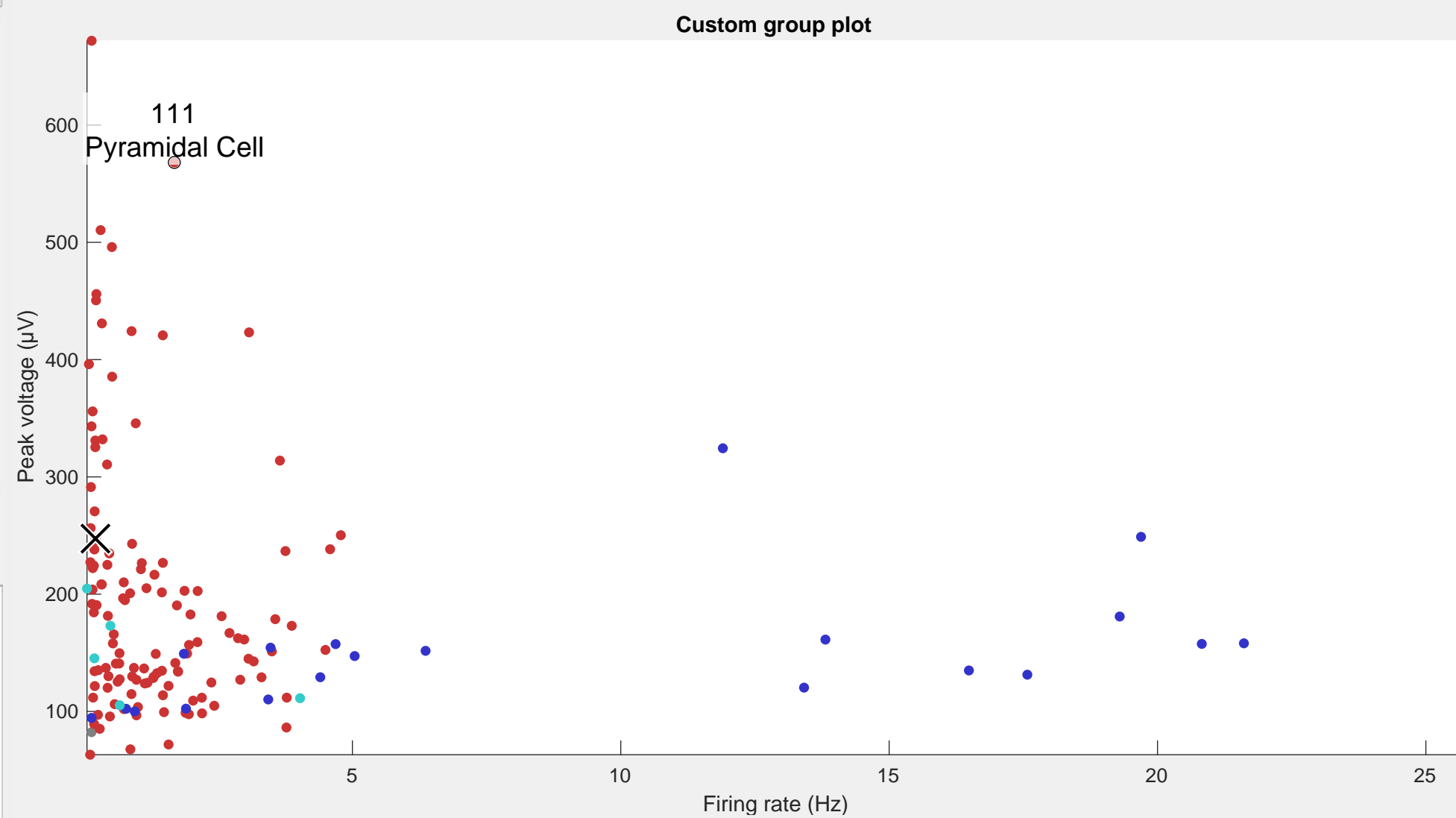
troughToPeak

Marker size Log size

peakVoltage

Group data & filters

cell-type

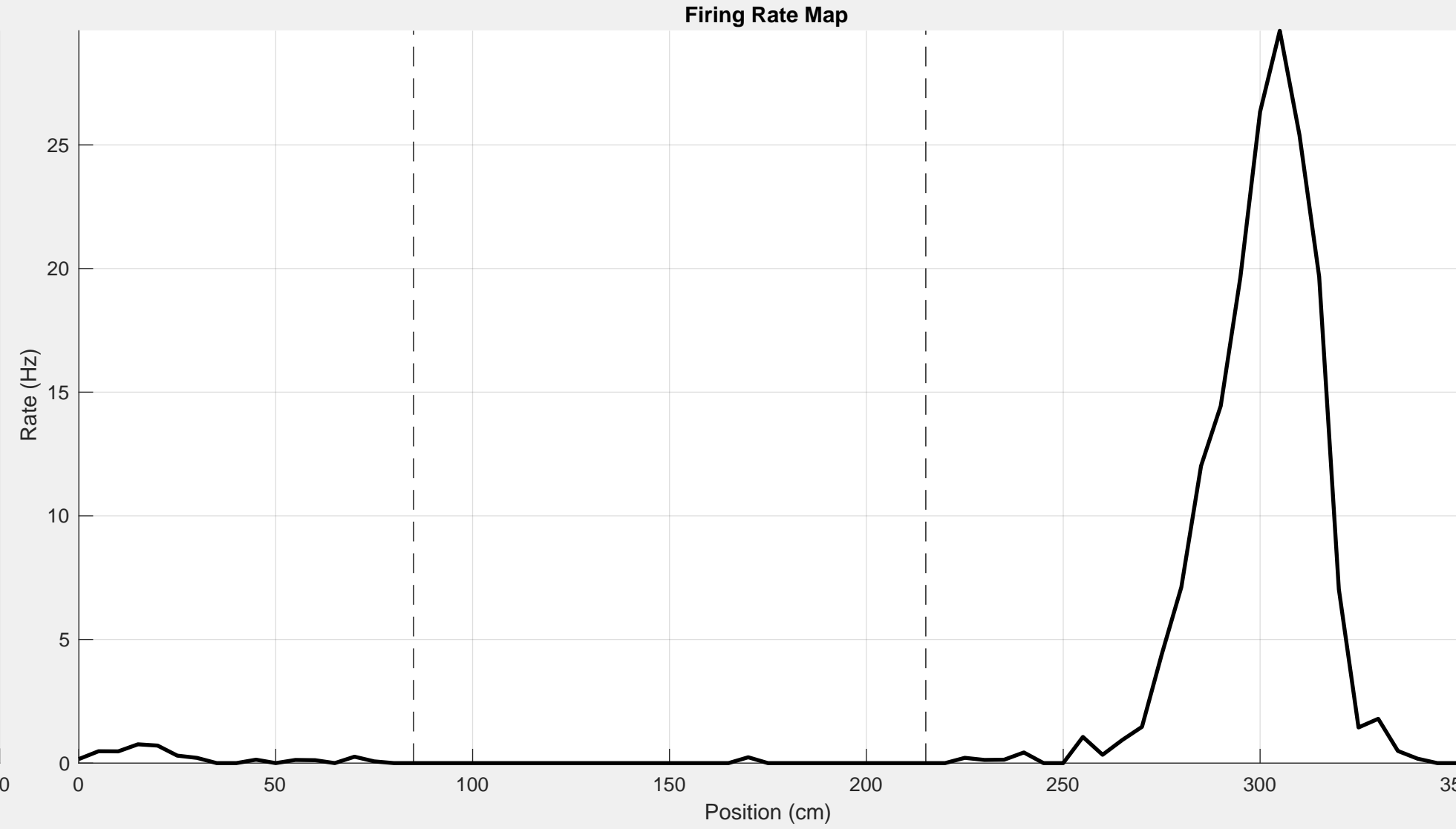
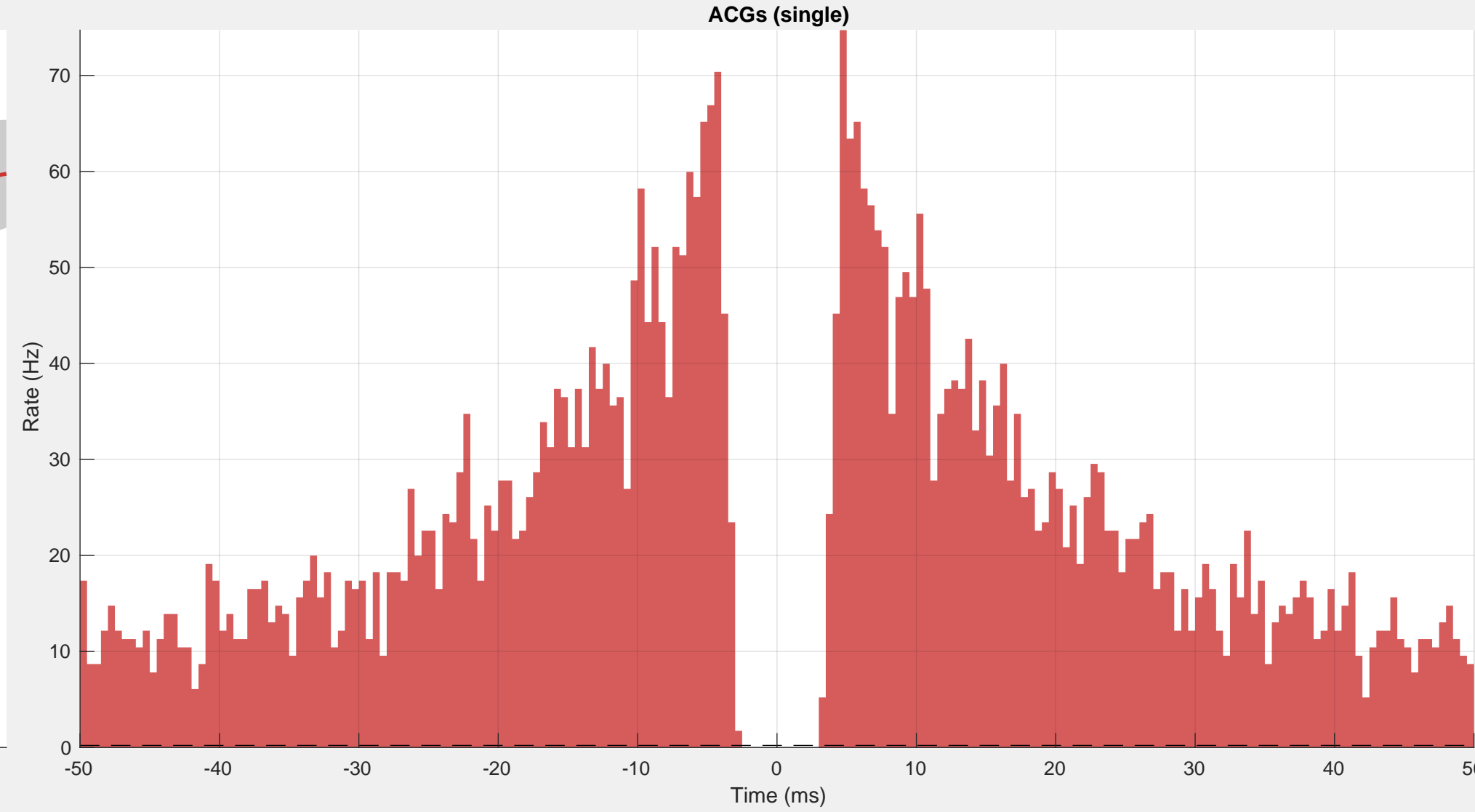
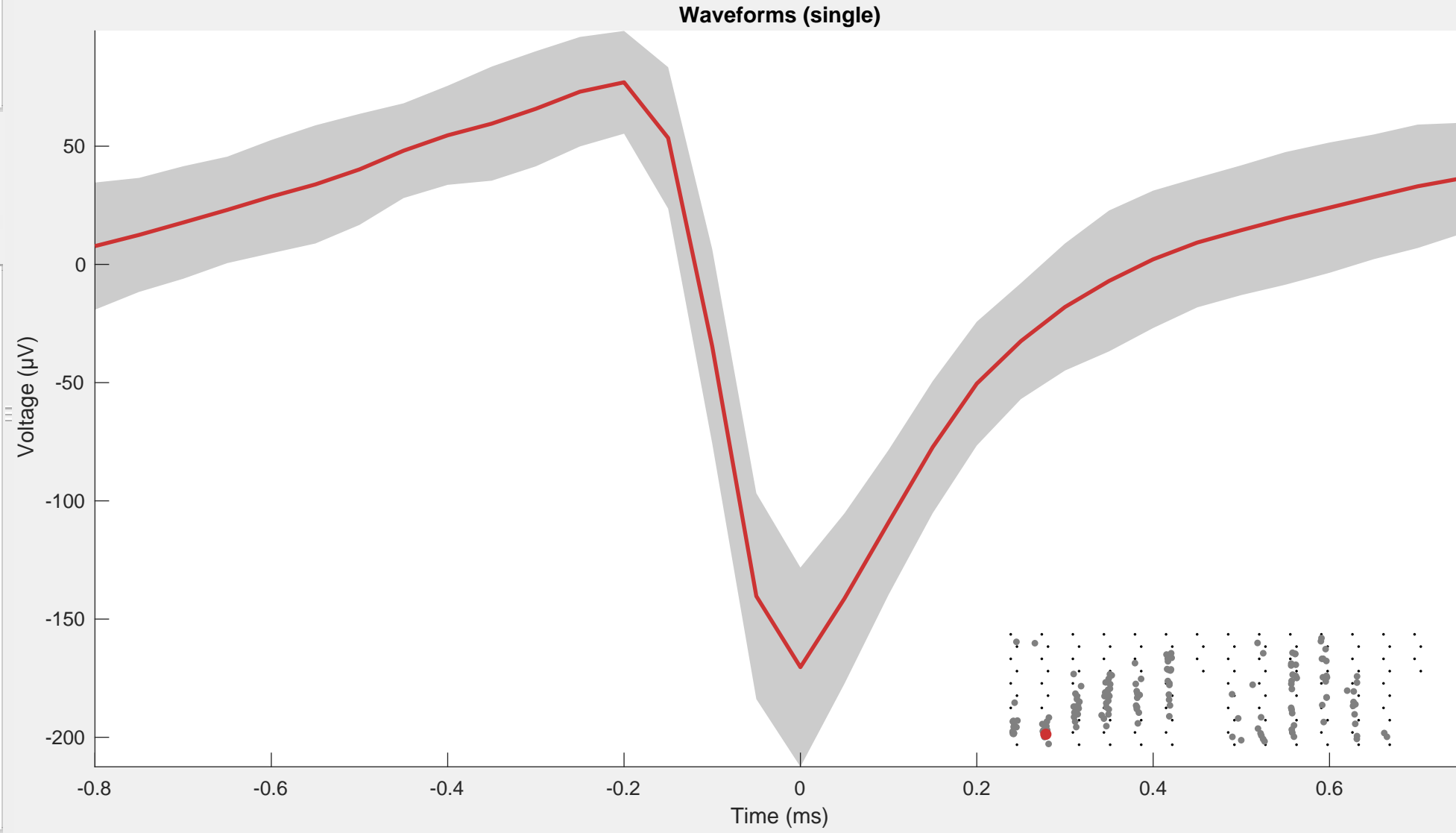


Color groups

By group data

Display settings

- Unknown (1)
- Pyramidal Cell (124)
- Narrow Interneuron (21)
- Wide Interneuron (5)



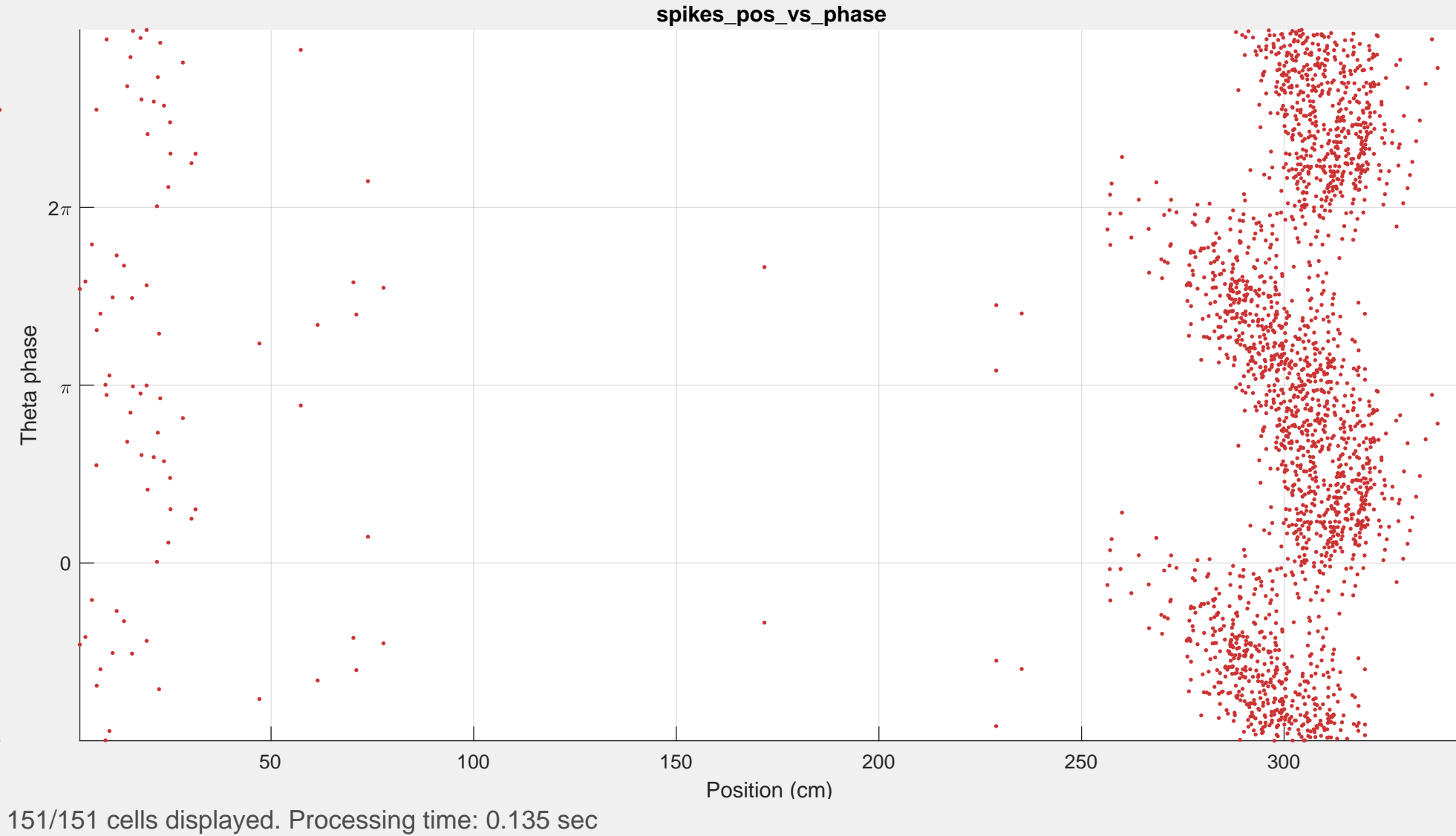
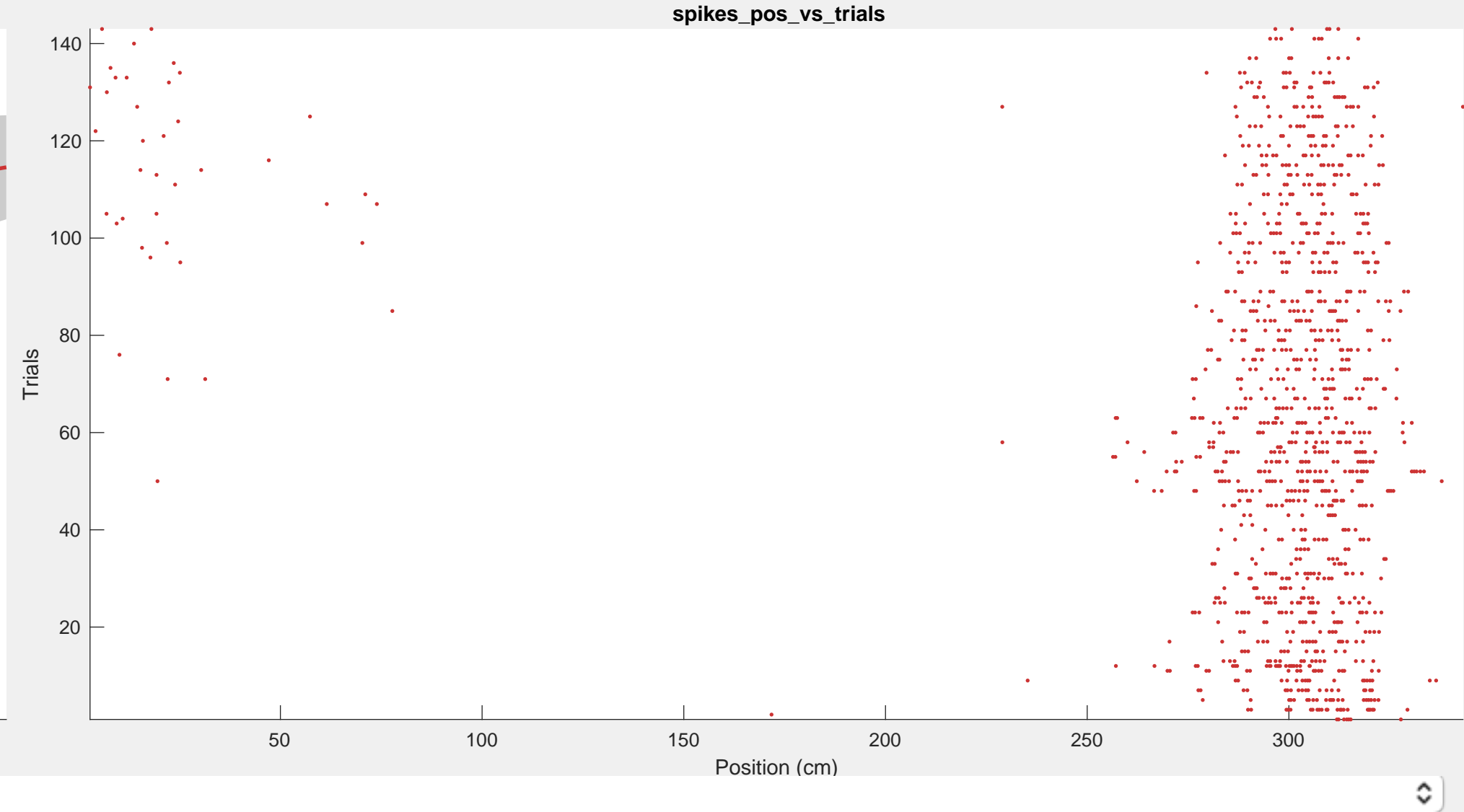
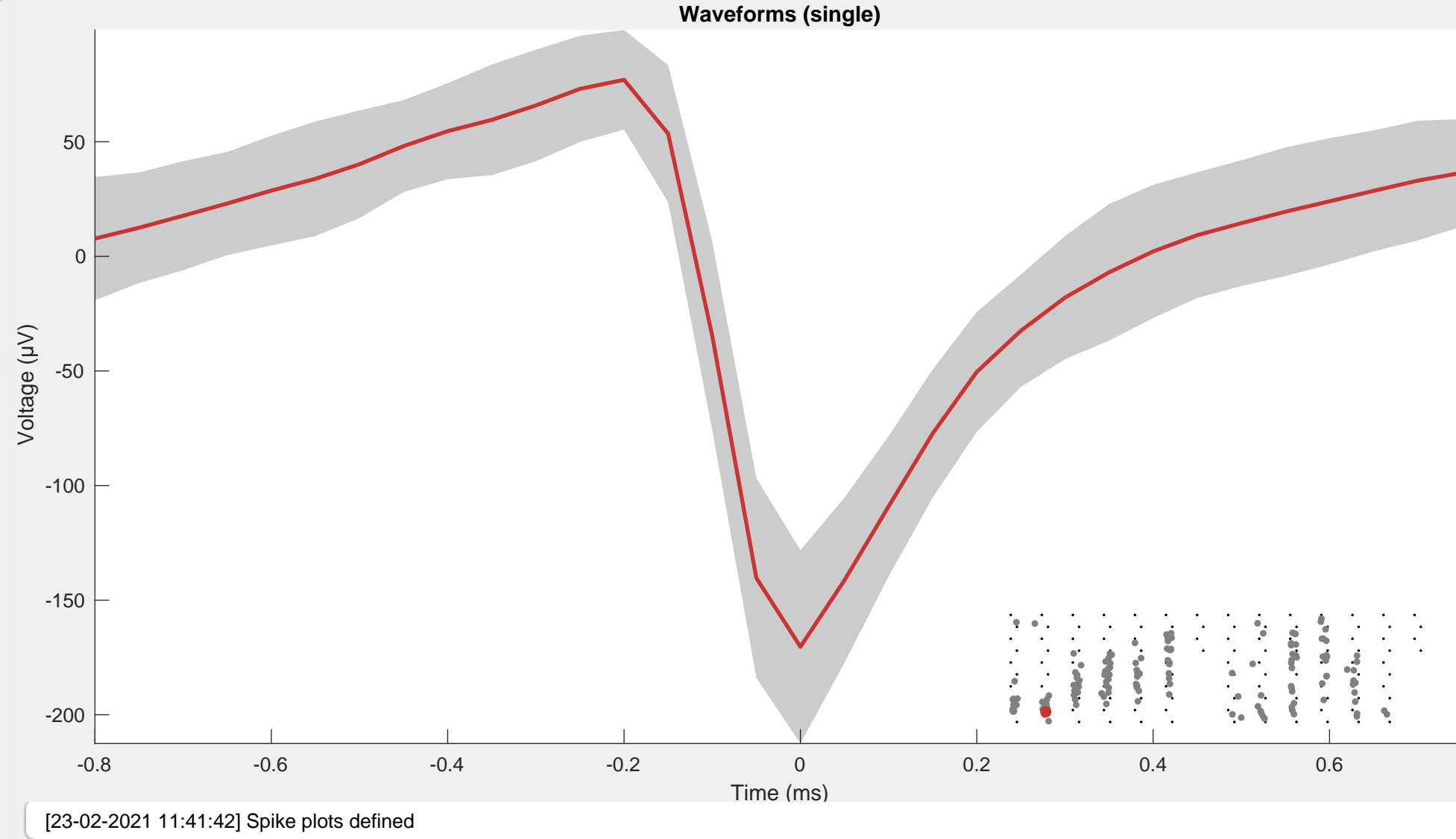
Layout

GUI 3+6

- 1 Waveforms (single)
- 2 ACGs (single)
- 3 firingRateMaps_firi...
- 4 Waveforms (single)
- 5 spikes_pos_vs_tri...
- 6 spikes_pos_vs_p...

Legend

- X Selected cell
- Unknown (1)
- Pyramidal Cell (124)
- Narrow Interneuron (21)
- Wide Interneuron (5)



Navigation

< GoTo >

Cell classification

- Unknown
- Pyramidal Cell
- Narrow Interneuron
- Wide Interneuron
- New Cell-type

O Polygon Actions

Region: CA1

Label:

Tags D/S

Bad Good

InverseSpike Noise

test + tag

Metrics

UID	65
ab_ratio	-0.36901
acg_asymptote	8.6206
acg_c	47.70664
acg_d	0.97989
acg_fit_square	0.92615
acg_h	55.1227
acg_refrac	5.2222
acg_tau_burst	0.9459
acg_tau_decay	14.61215
acg_tau_rise	0.82137
animal	MS22
burstIndex_Dou...	1.7374
burstIndex_Miz...	0.26206
burstIndex_Roy...	13.72863
cellID	65
clulD	2465
cooling_modula...	Inf
cooling_modula...	1.4
cv2	1.0158
electrodeGroup	2
entryID	31888
firingRate	0.212643
firingRateGiniCo...	0.69291
firingRateISI	46.0829
firingRateInstabil...	0.26195
firingRateStd	1.5923
isolationDistance	30.55188
IRatio	6.93592
maxWaveformCh	63
maxWaveformCh1	64
maxWaveformC...	19
peakVoltage	247.3504
peakVoltage_ex...	17.1378
peakVoltage_ex...	2.4808
placeCell	1
placeFieldsCount	1
polarity	-1.2584
population_mod...	1.1478
refractoryPeriod...	0
ripples_modulati...	3.2143
ripples_modulati...	-0.001
ripples_modulati...	0.031377
ripples_modulati...	0.001