# Neurophysiological Data

The following report and code has been written by Charles Burns for the Computational Neuroscience course. (10/01/2024).

Guidelines and exercises provided by Ben Willmore.

# Part I: Plotting single-trial data

```
load 'spiketimes.mat'; %matlab daata file
% whos; %check what vairables are included and their sizes
```

#### Q1: What kind of variable is single trial?

```
class('single_trial')
ans =
'char'
```

A: it's a double array. Sometimes referred to as a 'vector'

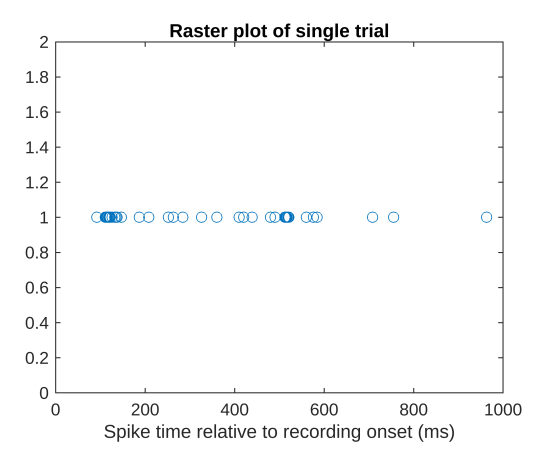
## Q2: How big is it?

```
sz = size(single_trial) %storing the size
sz = 1x2
1 41
```

A: It's size is 1x41, meaning it's one row with 41 columns, containing 41 different numbers.

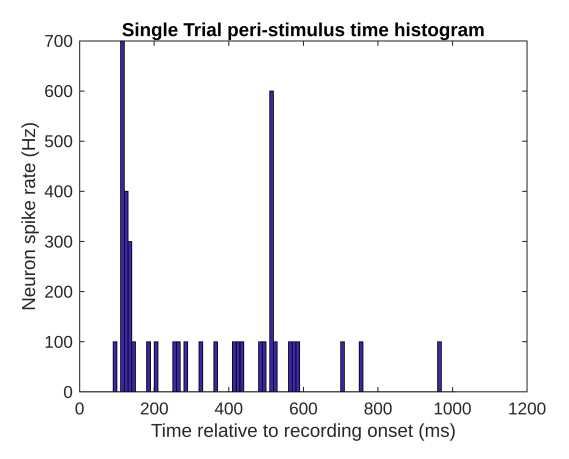
## Q3: Cut and paste the labelled raster plot into your Word document.

```
%following instructions to make a raster plot
plot(single_trial,ones(sz),'o');
xlabel('Spike time relative to recording onset (ms)')
title('Raster plot of single trial')
```



## Q4: Cut and paste the labelled histogram into your Word document.

```
%following instructions to make a per-stimulus time histogram (PSTH)
edges = 0:10:1000;
response=histc(single_trial,edges) %count trials in each bin
response = 1 \times 101
                                                                  4 • • •
    0
         0
              0
                   0
                         0
                                   0
                                        0
                                                             7
response=response/0.01; %spikes by second by scaling to length of the bin.
bar(edges,response, 'histc');
xlabel('Time relative to recording onset (ms)')
ylabel('Neuron spike rate (Hz)')
title('Single Trial peri-stimulus time histogram')
```



Q5: Knowing that the stimulus onset was at 100ms, what was the response latency of the neuron, i.e., the time that the first peak in spiking occurred?

**A**: The first peak happens between 110 and 120ms, indicated by the height of the bin in the above figure. This would suggest that the response latency of the neuron is ~15ms.

This is a noisy estimate and may be influenced by our choice of bin edges.

Q6: What was the maximum response rate of the neuron, in spikes/second?

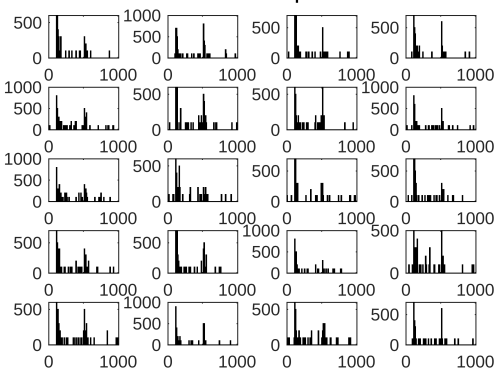
**A**: 700.

# Part II: Multiple-trial data and 'for' loops.

Q7: Paste the figure into your Word document.

```
%again, following instructions (see plotpsthes.m)
plotpsthes
sgtitle('PSTHs for multiple trials')
```

# PSTHs for multiple trials



# Q8: Paste the figure into your Word document. What does each graph represent now?

```
plotpsthes2
sgtitle('Spike frequency per trial for each bin')
```

Spike frequency per trial for each bin  $\Box$ Ξ ... Ш Ш de 4 4 Ш Ш mi Ш Ш Mr. П Ш ildi Ш Ш ш uli 4.1 \_.\_ Ш Ш Ш ш П  $\Box$ Ш Ш Ш ш Ш Ш Ш Ш Ш ПП  $\blacksquare$  $\Box$ ш Ш Ш Ш Ш ш П  $\Box$ 

A: Each graph, for a given time bin (e.g. 0-10ms), now represents the spike frequency per trial (1-20).

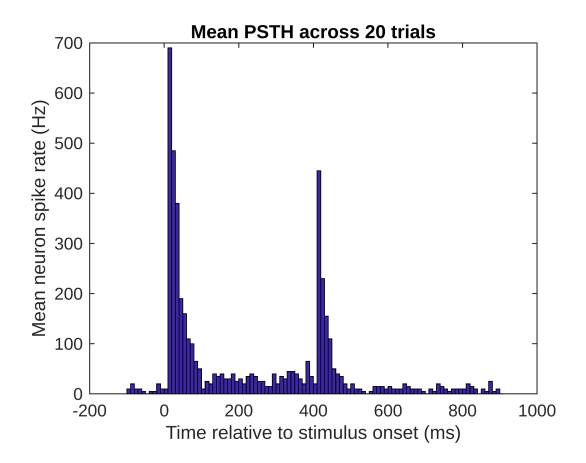
To some, it might indicate how much variability there is across trials (whether there is consistency in when neurons spikes across trials).

But 101 plots is a lot. We shouldn't really be doing this.

## Q9: Label your axes, give your figure a title and paste it into your Word document.

```
close all;
%obsolete code:
% mn = zeros(1,101);
% nTrials = size(condition1,1)
% for ii = 1:nTrials;
%
% mn = mn + condition1(ii,:)/0.01; %rescaling to hrz
% end
% mn = mn/nTrials; %mean per trial

bar((edges-100), mean(condition1)*100, 'histc');
title('Mean PSTH across 20 trials')
xlabel('Time relative to stimulus onset (ms)')
ylabel('Mean neuron spike rate (Hz)')
```

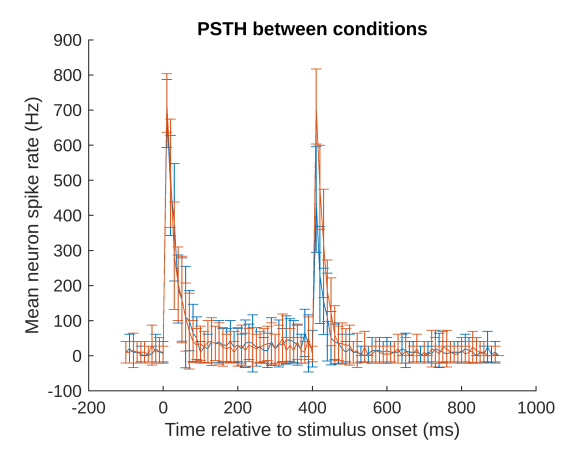


# Part III: Comparing conditions

#### Q10: Label your axes, give your figure a title and paste it into your Word document.

```
mean1 = mean(condition1)/0.01 %rescaling to Hz
mean1 = 1 \times 101
             20.0000
                       10.0000
                                                                             5.0000 ...
   10.0000
                                  10.0000
                                             5.0000
                                                                  5.0000
sd1 = std(condition1)/0.01
sd1 = 1 \times 101
   30.7794
             41.0391
                       30.7794
                                  30.7794
                                                                 22.3607
                                                                           22.3607 • • •
                                            22.3607
mean2 = mean(condition2)/0.01
mean2 = 1 \times 101
   10.0000 10.0000
                                                                           30.0000 ...
                       15.0000
                                  10.0000
                                            10.0000
                                                       10.0000
                                                                  5.0000
sd2 = std(condition2)/0.01
sd2 = 1 \times 101
   30.7794
             30.7794
                       48.9360
                                  30.7794
                                            30.7794
                                                       30.7794
                                                                 22.3607
                                                                           57.1241 • • •
figure; hold on;
```

```
errorbar((edges-100),mean1,sd1);
errorbar((edges-100),mean2,sd2);
title('PSTH between conditions');
xlabel('Time relative to stimulus onset (ms)')
ylabel('Mean neuron spike rate (Hz)')
```



Q11. Are the responses of the neuron different in the two conditions? At what time are the responses most different?

A: The above figure would suggest that the neuron's responses are not different between conditions.

```
whichMaxDiff = find(abs(mean2-mean1) == max(abs(mean2-mean1)))
whichMaxDiff = 52
```

Thelargest difference in spike rate is observed between 510 and 520 milliseconds

```
diffTrials1 = condition1(:,whichMaxDiff);
diffTrials2 = condition2(:,whichMaxDiff);
[h, p] = ttest2(diffTrials1,diffTrials2); %checking whether they come from distributions with equal means.
p
```

p = 1.5146e-07

# Q12. Are the responses significantly different at P<0.01? What about P<0.001?

```
p < 0.01
ans = logical
1

p < 0.001
ans = logical
1</pre>
```

**A:** Yes to both. (we have  $p < 10^{-6}$ ).

# Part IV: Cell arrays

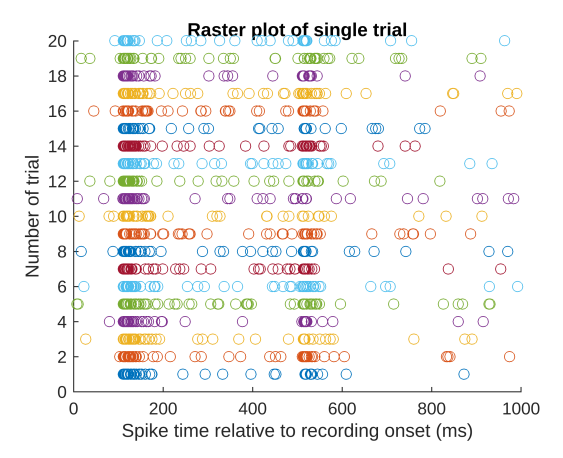
## Q13. Label your axes, give your figure a title and paste it into your Word document.

```
nTrials = size(spiketimes1,2)

nTrials = 20

figure: hold on:
```

```
figure; hold on;
for i= 1:nTrials
sz= size(spiketimes1{i});
%following instructions to make a raster plot
plot(spiketimes1{i},ones(sz)*i,'o');
xlabel('Spike time relative to recording onset (ms)')
ylabel('Number of trial')
title('Raster plot of single trial')
end
hold off;
```



## Q14. Label your axes, give your figure a title and paste it into your Word document.

```
allTrialData = [spiketimes1{:}];
nTrials = size(spiketimes1,2);
edges = 0:10:1000;
response=histc(allTrialData,edges); %count trials in each bin
response=response/0.01; %spike Hz second by scaling to length of the bin.
meanResponse = response/nTrials;

bar((edges-100),meanResponse, 'histc');
xlabel('Time relative to stimulus onset (ms)')
ylabel('Mean neuron spike rate (Hz)')
title('Mean PSTH across 20 trials')
```

