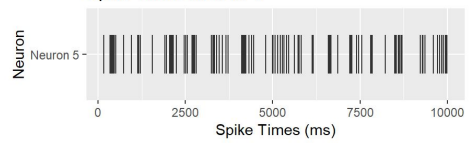
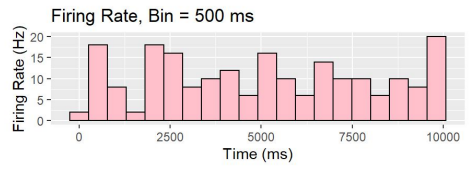


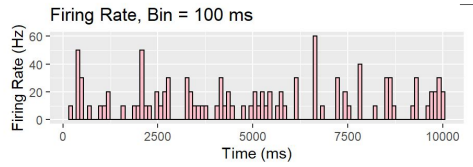
PARTNERS: Diana Xu and Caroline Cutter



- 105 spikes in 10,000 ms which is an average firing rate of 10.5 Hz
- The neuron looks like it is firing in distinct intervals, possibly in response to a continued stimulus



- The highest firing rates appear at 2500 ms intervals (0, 2500, 500, 7500, 10000)
- The neuron did not fire as much in the beginning time intervals than the later time intervals



- High variation of firing rates
- There are many time intervals at which the neuron did not fire, possibly because of the neuron's refractory period