ECE C143A/C243A, Spring 2018

Department of Electrical and Computer Engineering University of California, Los Angeles

Homework #3
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Due Friday, 4 May 2018, uploaded to Gradescope. Covers material up to Poisson Processes III. 100 points total.

- 1. (13 points) You are recording the activity of a neuron, which is spiking according to a Poisson process with rate λ . At some point during your experiment, the recording equipment breaks down and begins dropping spikes randomly with probability p.
 - (a) (10 points) Let the random variable M be the number of recorded spikes with the broken equipment. Show that the distribution of M is $Poisson((1-p)\lambda s)$. (Hint: If N is a random variable denoting the number of actual spikes, what is Pr(M=m|N=n)?)
 - (b) (1 points) What is the rate of the Poisson process in part (a)?
 - (c) (2 points) What is the distribution on the number of spikes dropped within a τ second interval?
- 2. (35 points) Homogeneous Poisson process

 Complete the Jupyter notebook hw3p2.ipynb. Print your notebook code and output to a
 pdf as your submission for this question.
- 3. (22 points) Inhomogeneous Poisson process
 Complete the Jupyter notebook hw3p3.ipynb. Print your notebook code and output to a
 pdf as your submission for this question.
- 4. (30 points) Real neural data

 Complete the Jupyter notebook hw3p4.ipynb. Print your notebook code and output to a
 pdf as your submission for this question.