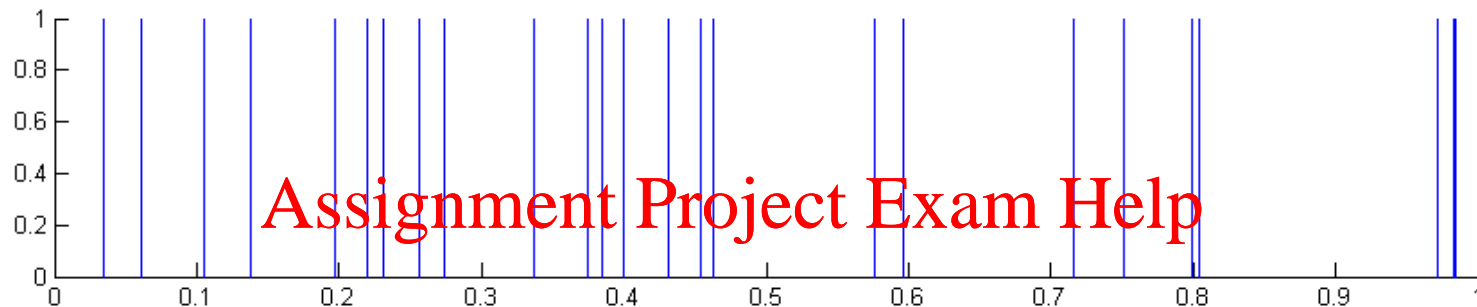


Three Point Process Datasets

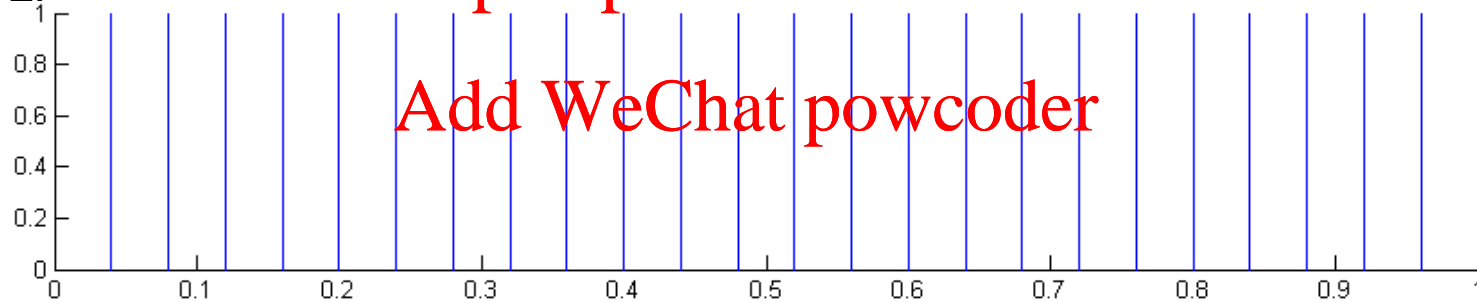
Dataset 1:



Assignment Project Exam Help

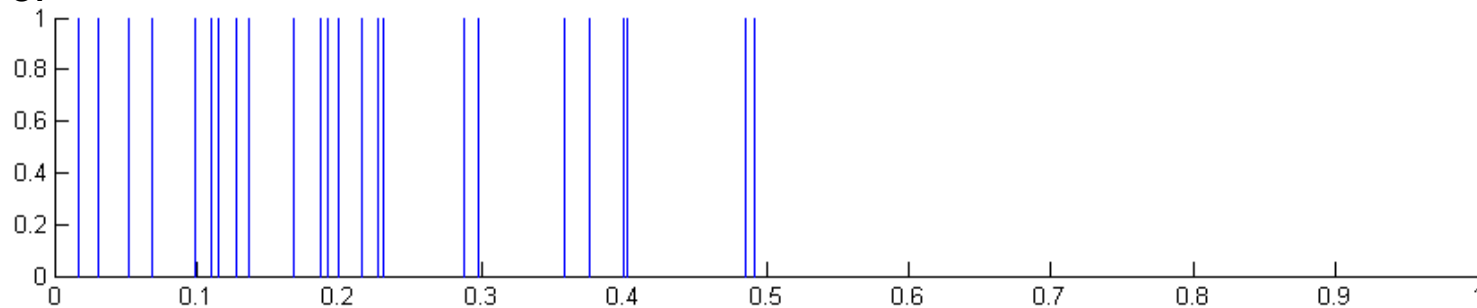
<https://powcoder.com>

Dataset 2:



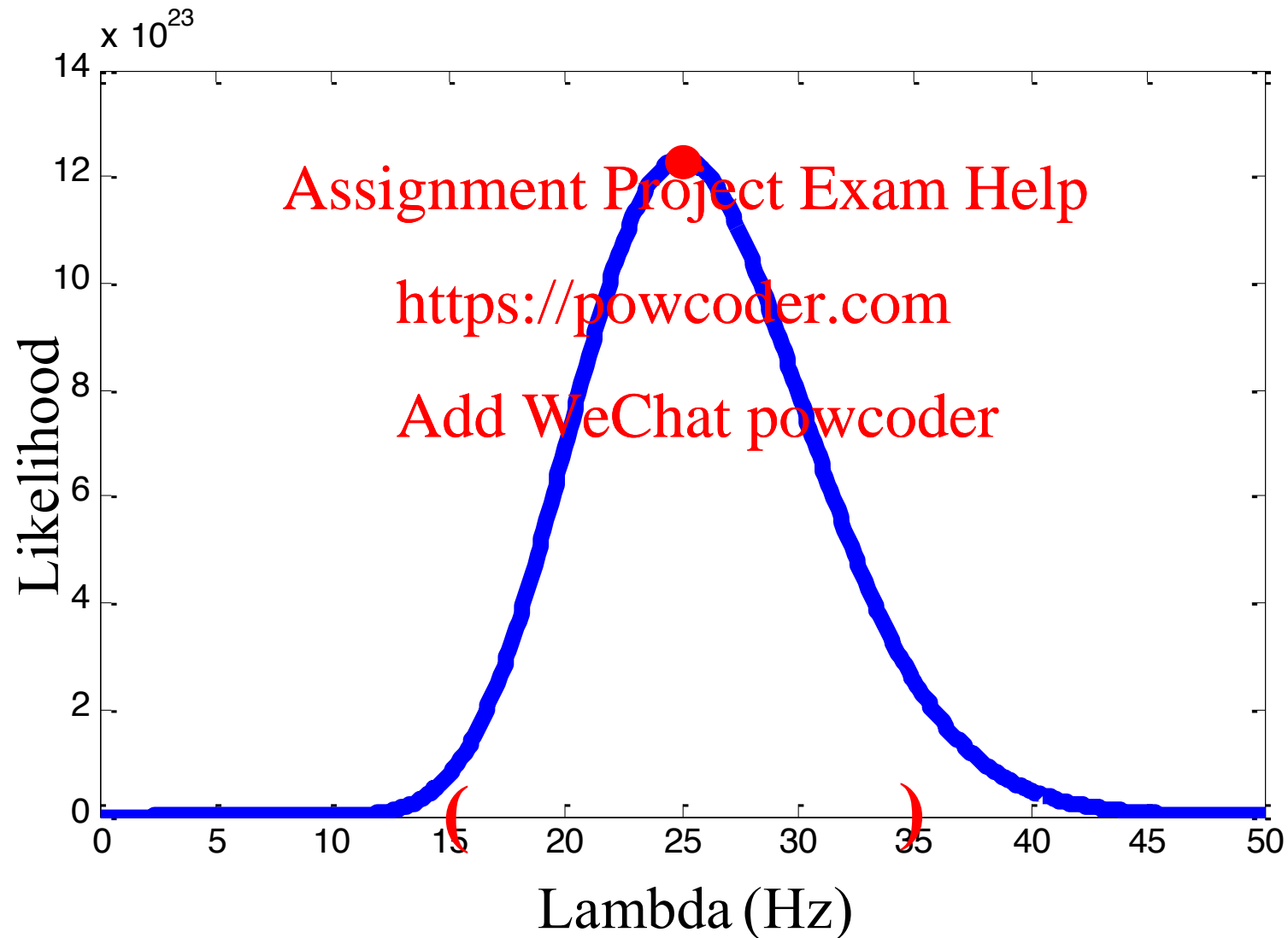
Add WeChat powcoder

Dataset 3:



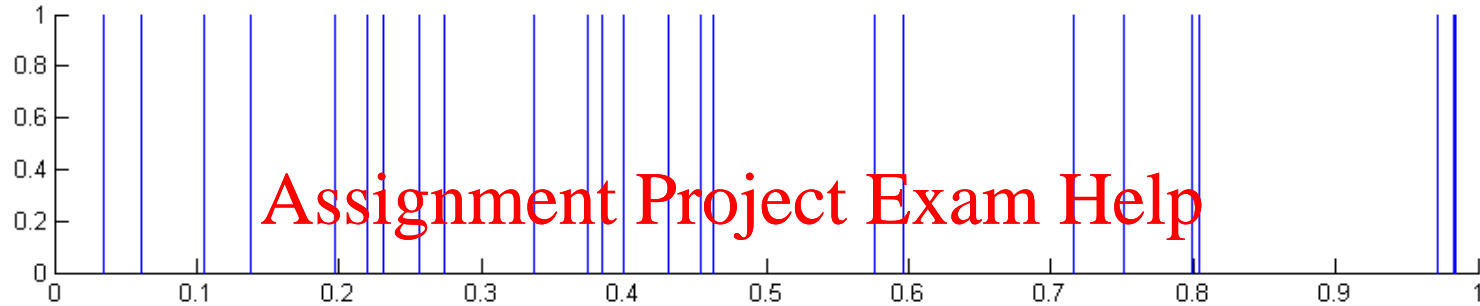
Time (sec)

Poisson Likelihood

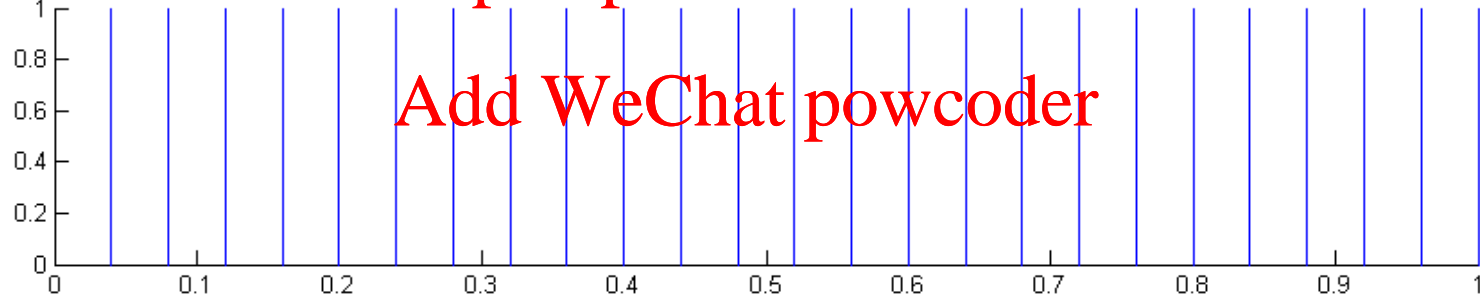


Spike Train Data

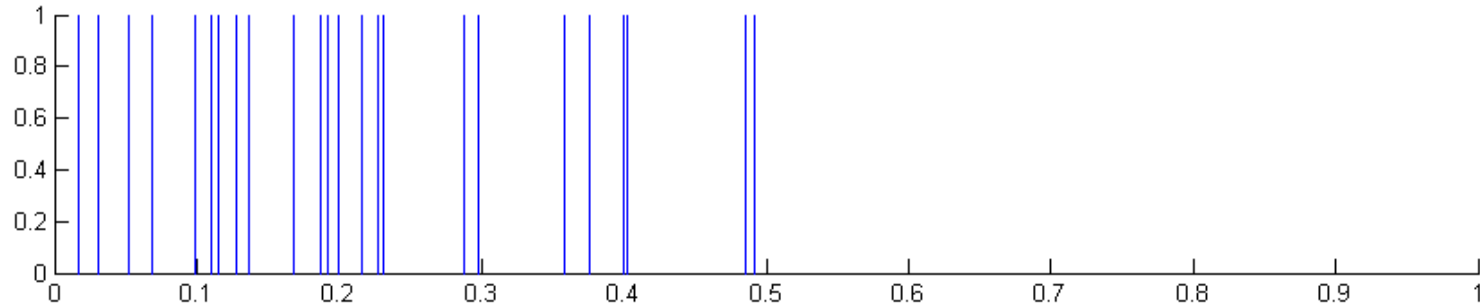
Dataset 1:



Dataset 2:

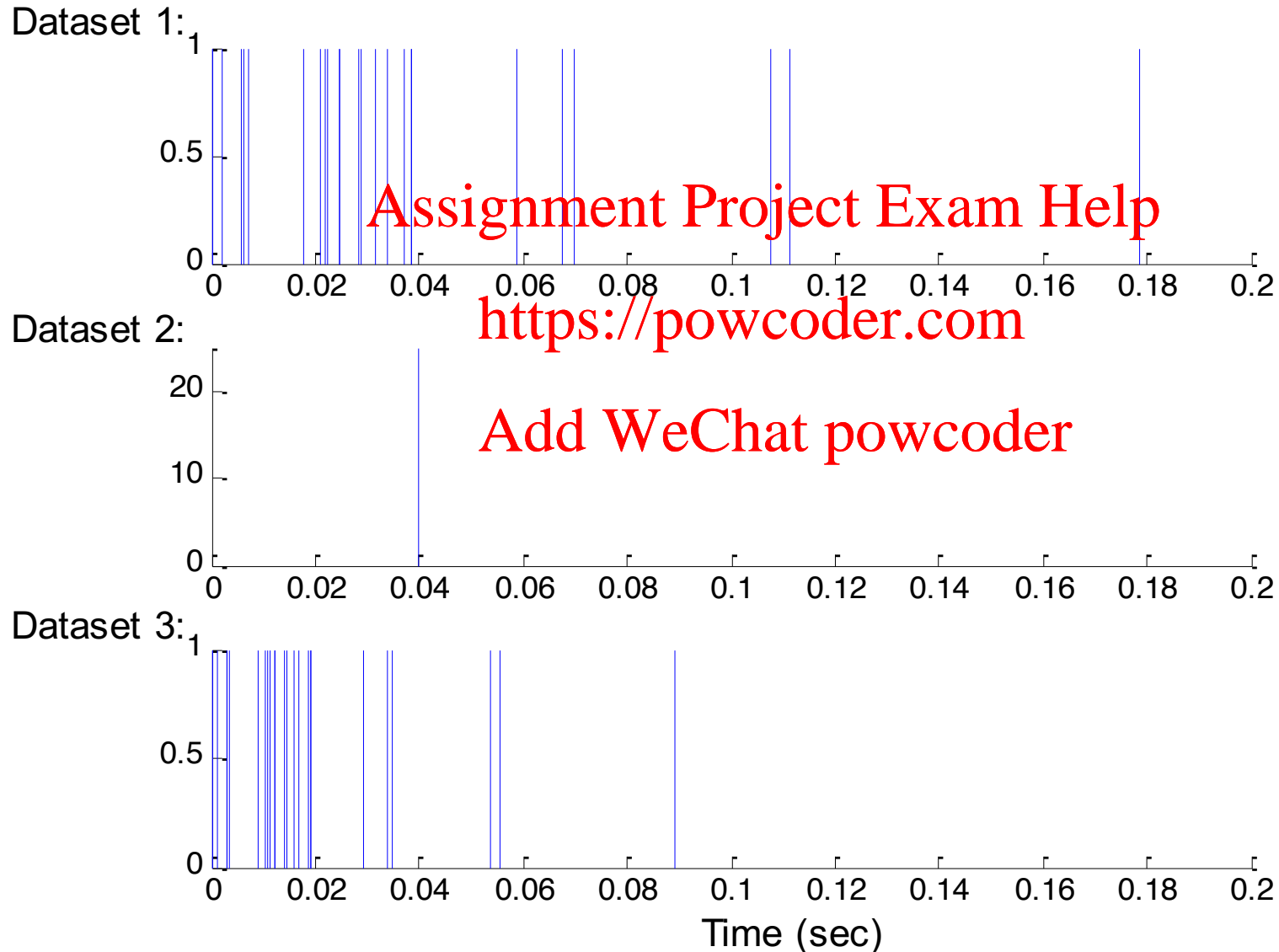


Dataset 3:

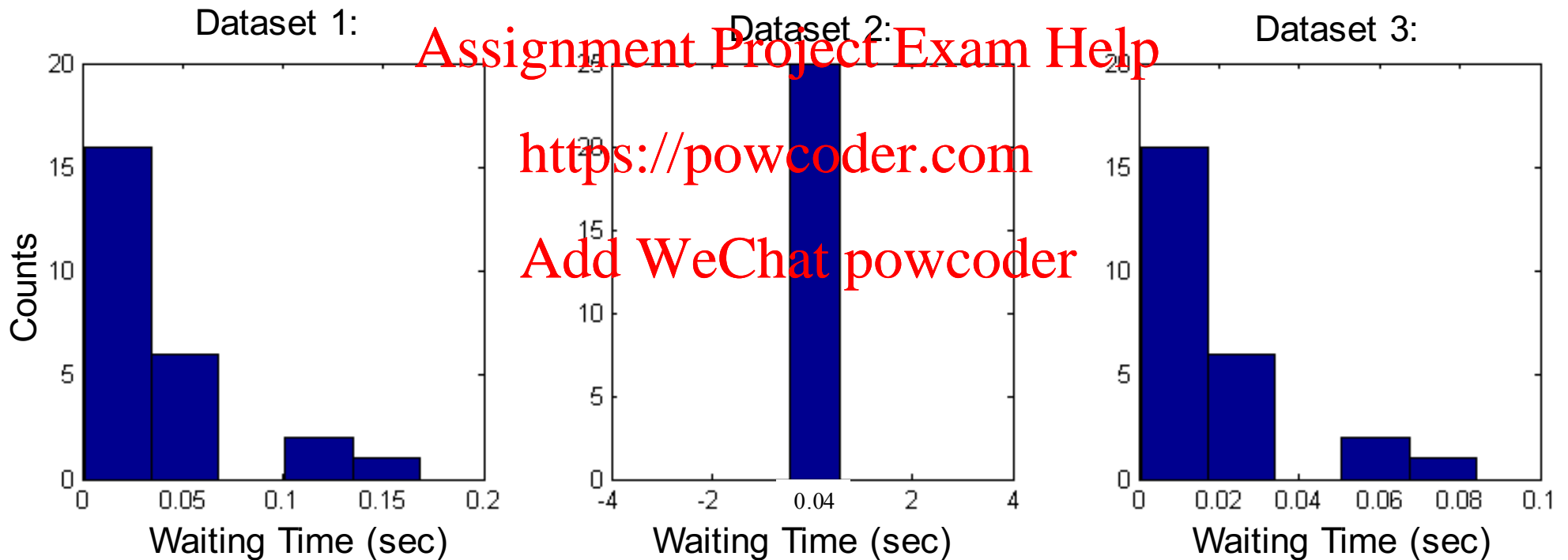


Time (sec)

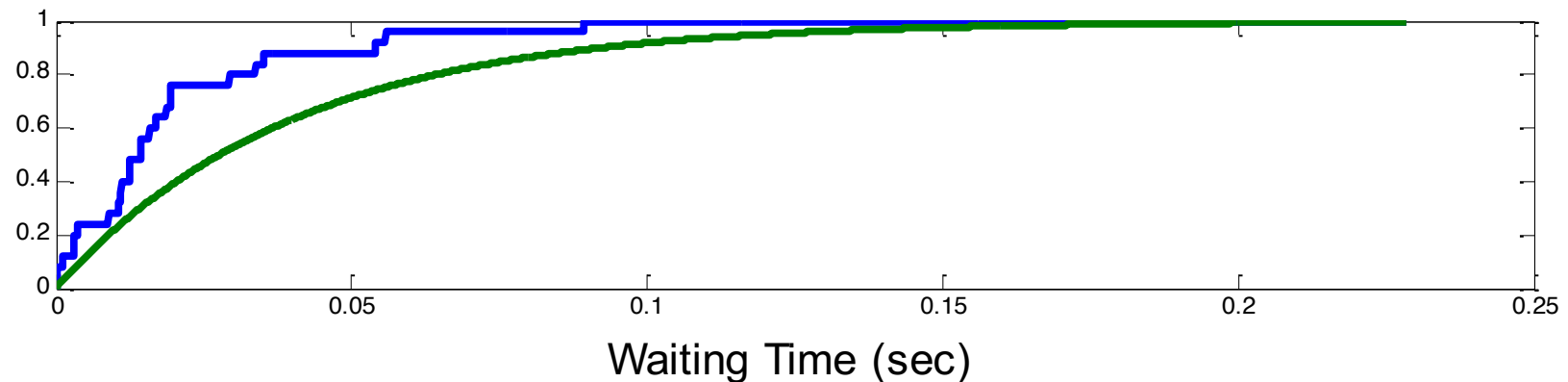
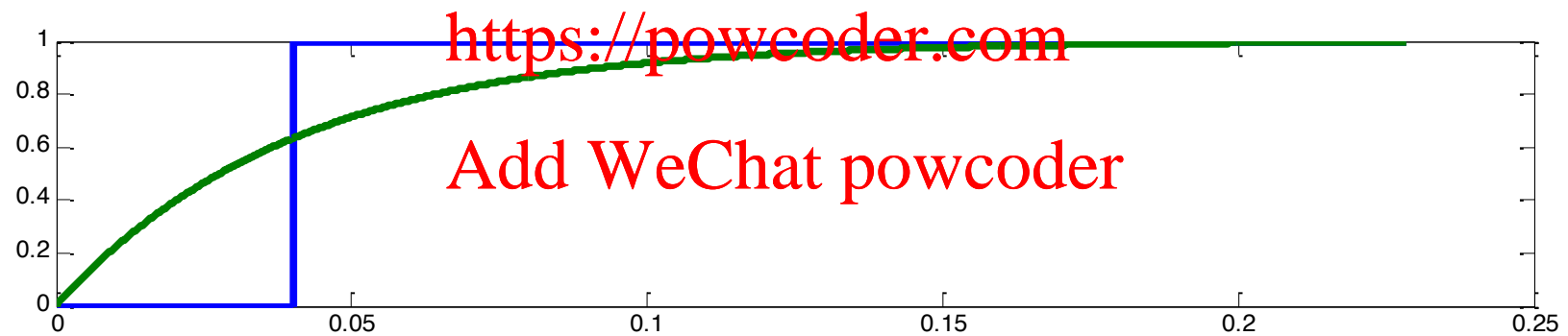
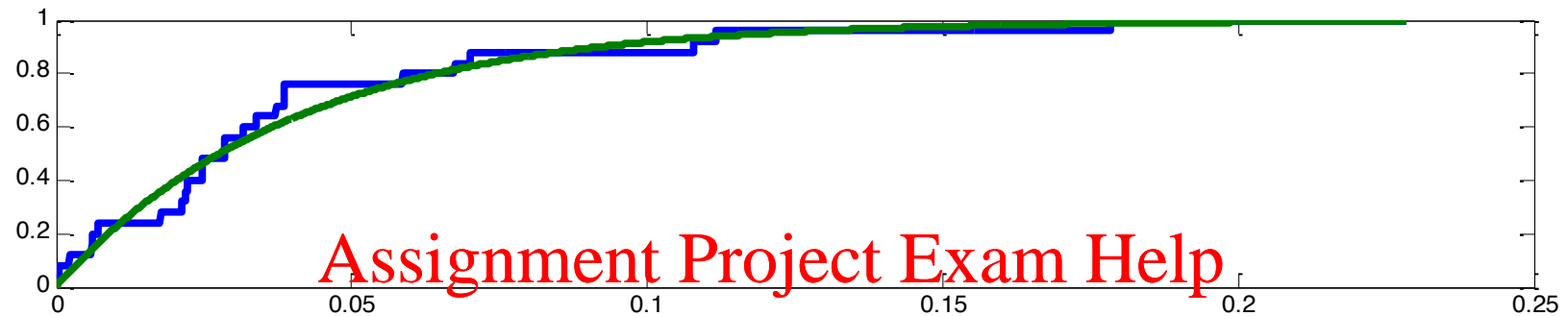
Waiting Time Data



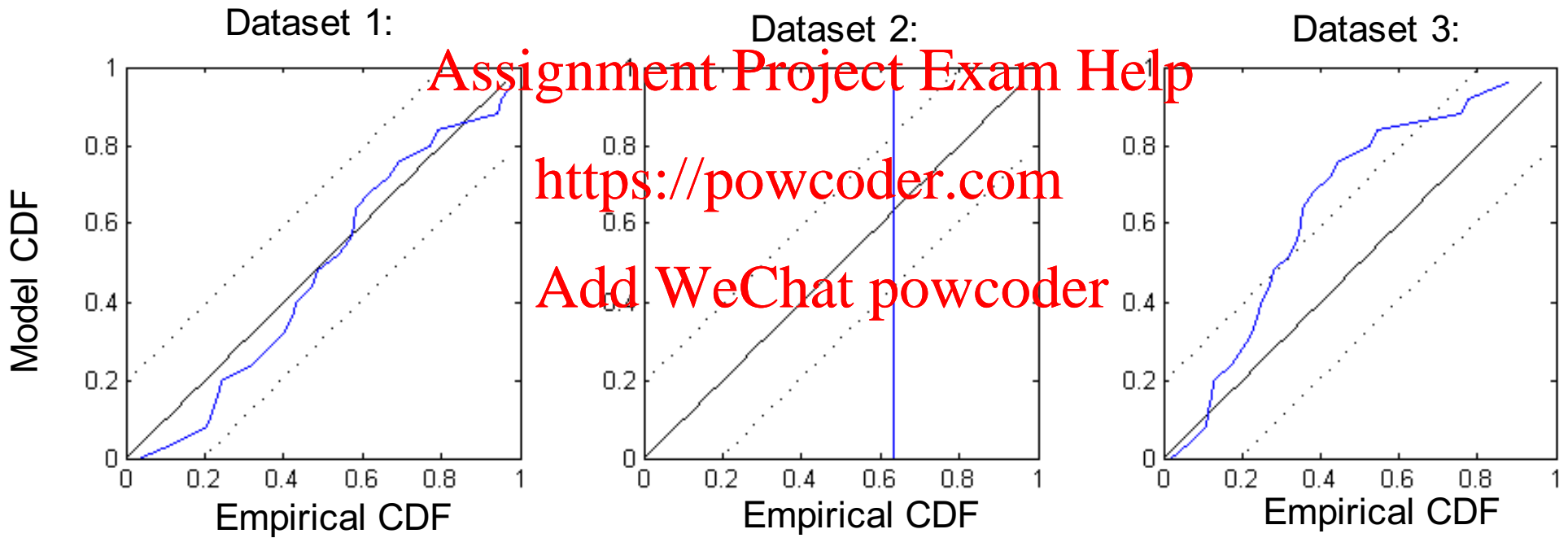
Waiting Time Histograms



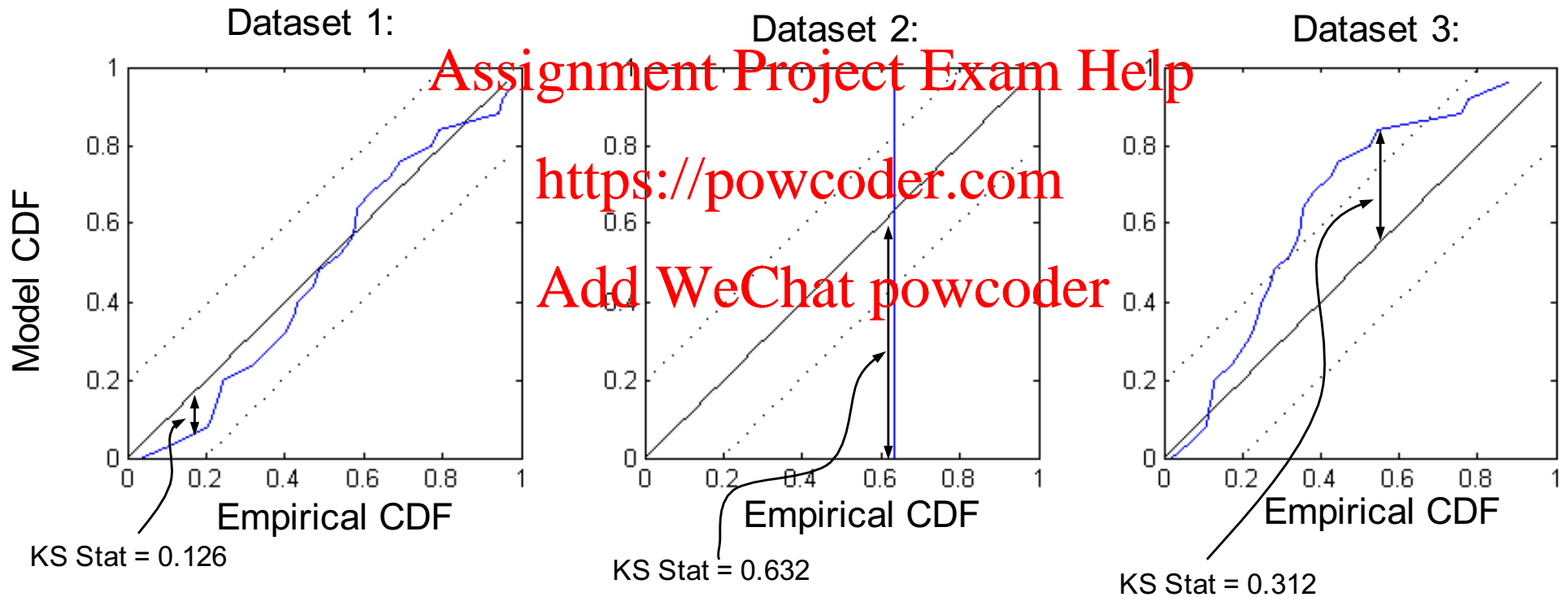
Empirical Distributions



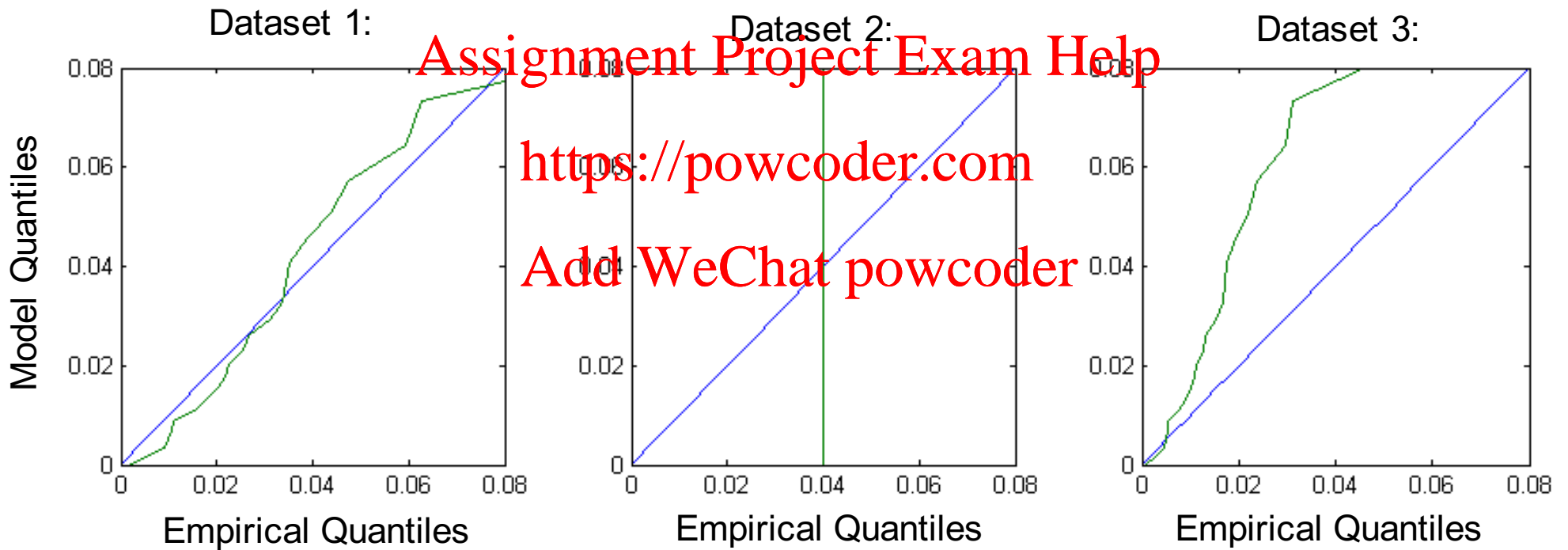
KS Plots



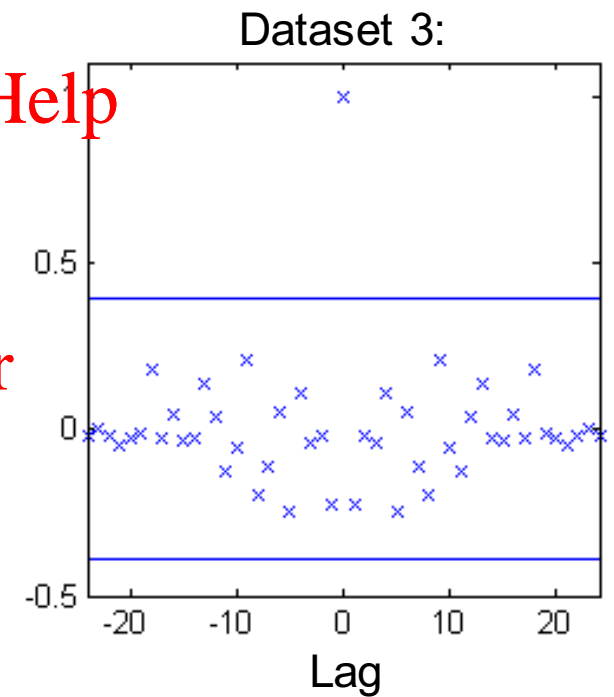
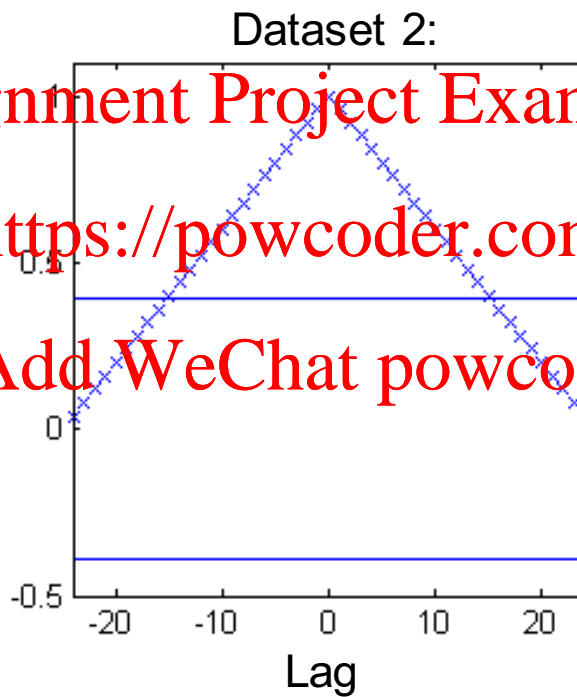
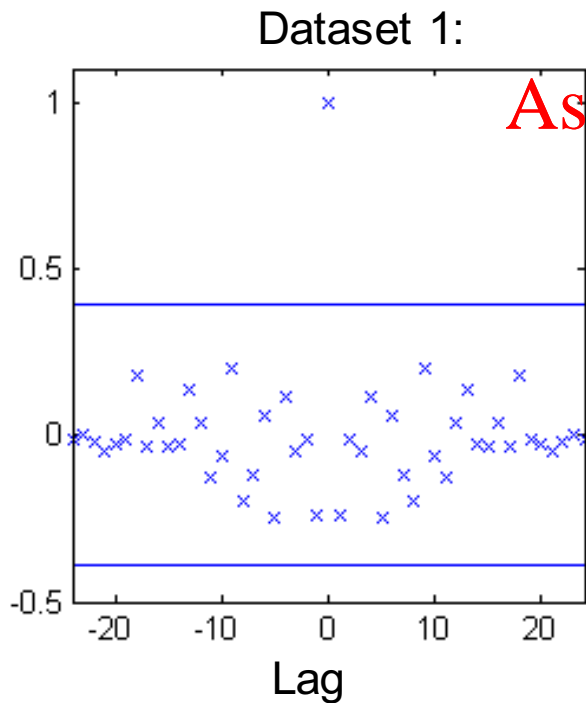
KS Plots



QQ Plots



Waiting Time Autocorrelation Functions

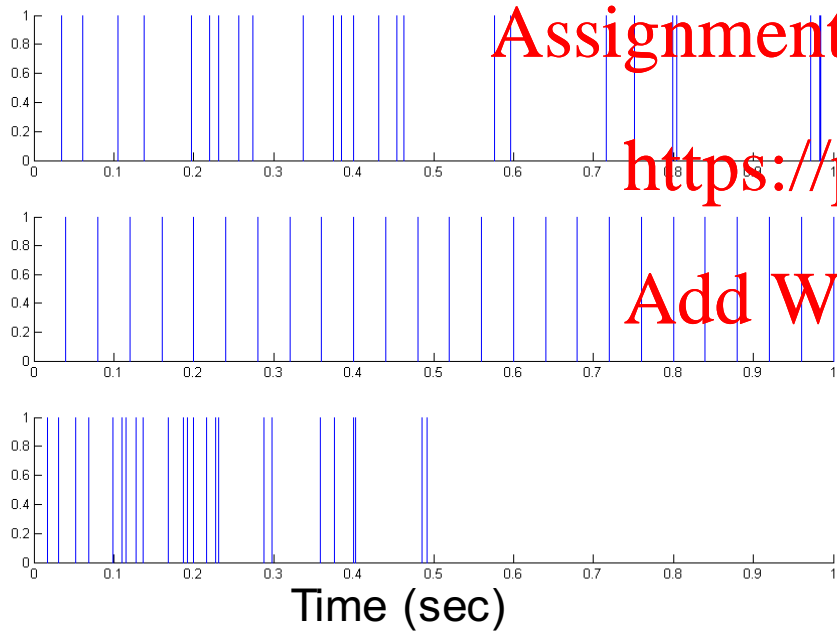


Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

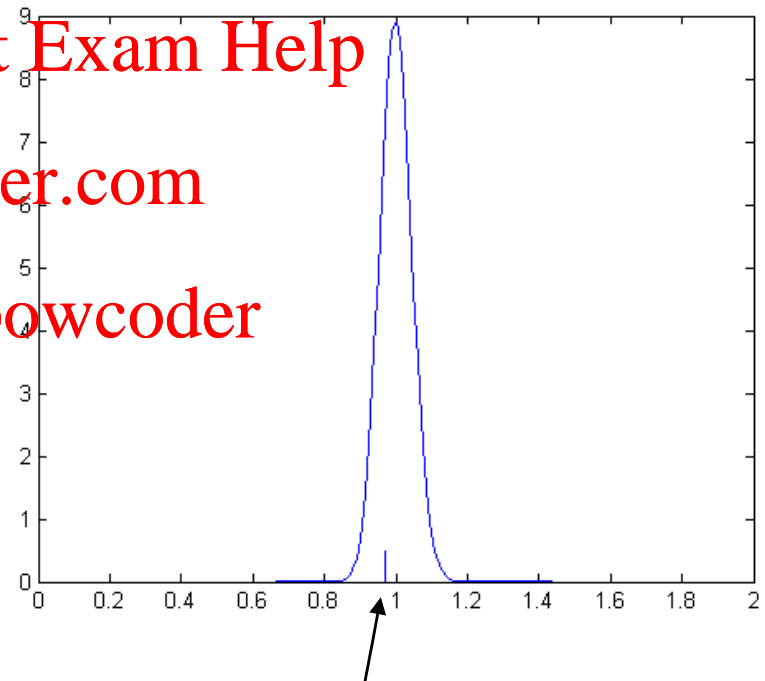
Fano Factor (1 msec bins)



Assignment Project Exam Help

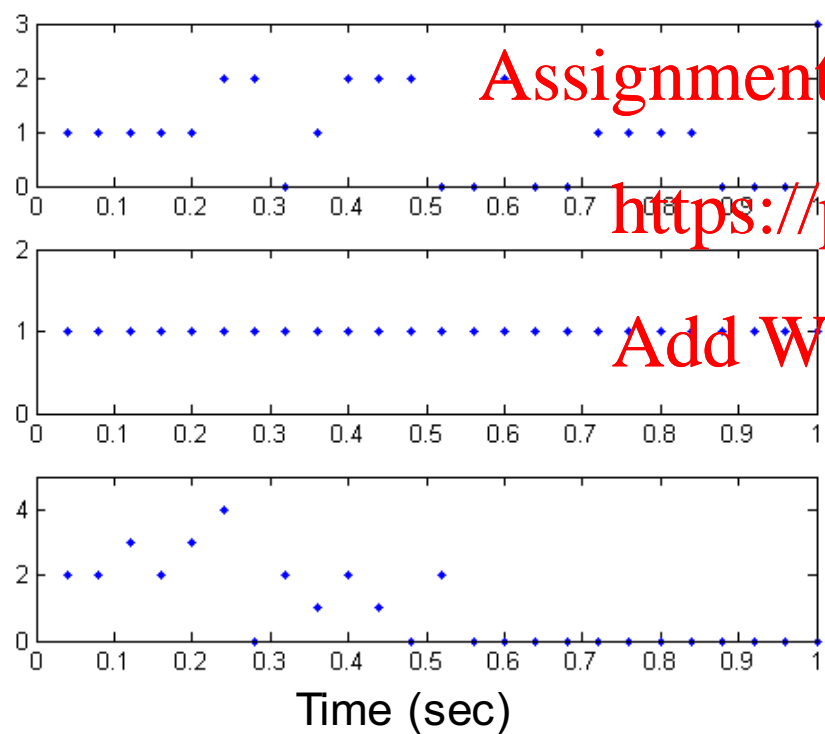
<https://powcoder.com>

Add WeChat powcoder



FF1, FF2, FF3

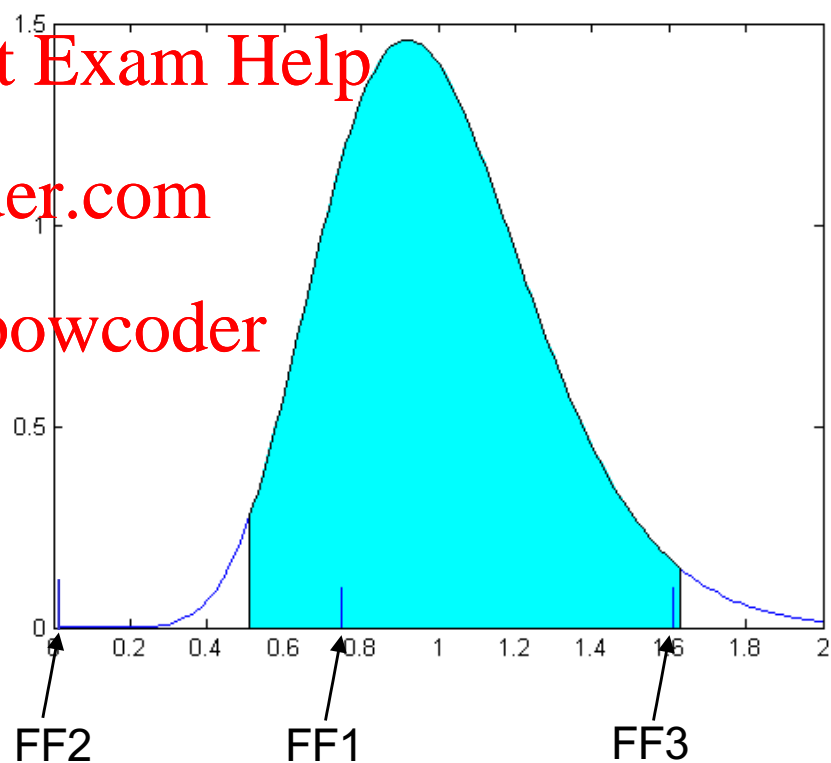
Fano Factor (40 msec bins)



Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Summary

	Hist	KS	QQ	Fano Factor	ACF
Dataset 1	✓	✓	✓	✓	✓
Dataset 2	X	X	All Quantiles 0.04	X	X
Dataset 3	✓	X	Off by Factor of 2	✓	✓

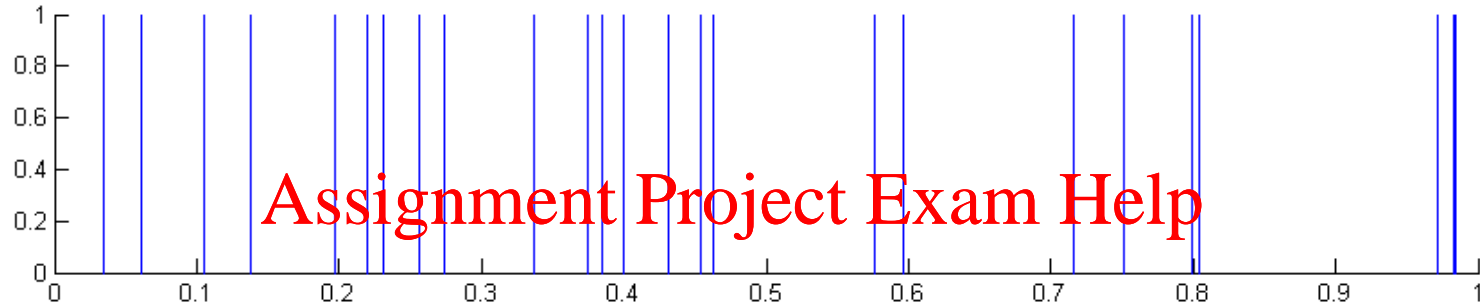
Assignment Project Exam Help

<https://powcoder.com>

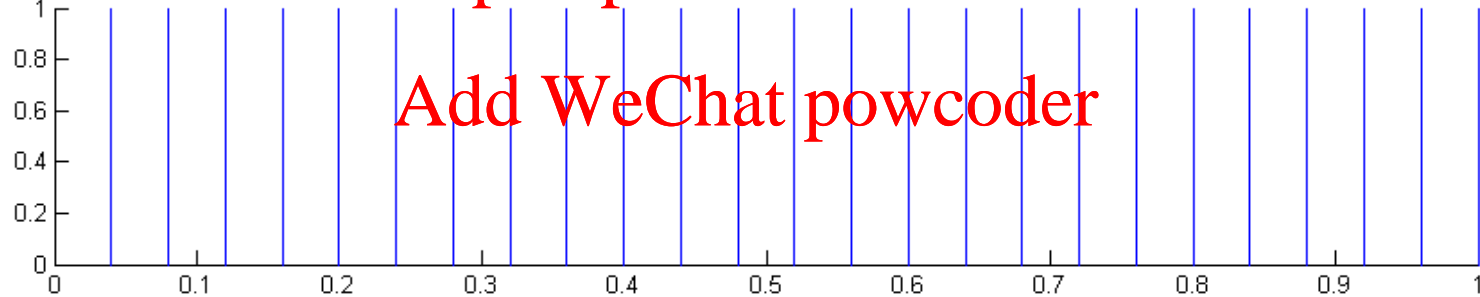
Add WeChat powcoder

Spike Train Data

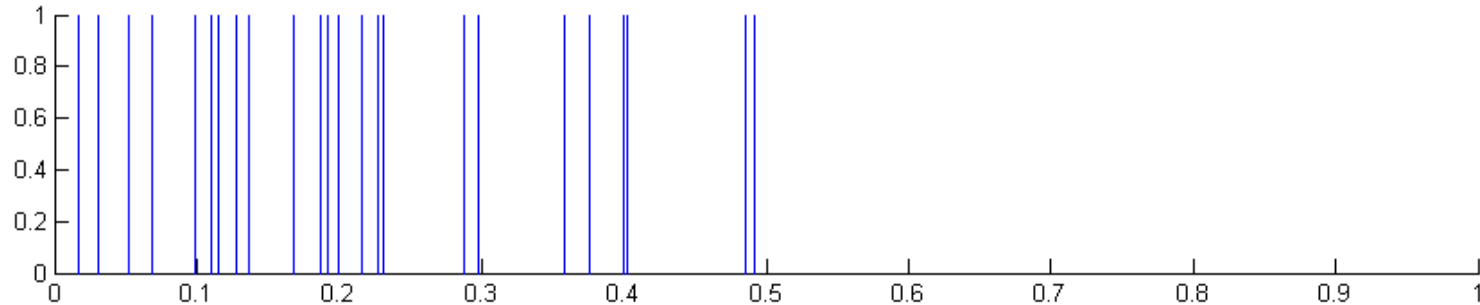
Dataset 1:



Dataset 2:



Dataset 3:



Time (sec)