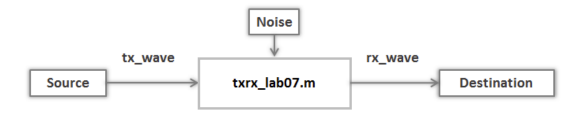
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Help

### LAB 7 TASK 2 - NOISE SAMPLES

You will investigate the effect of the number of samples on the histogram.



1	% Copy your code from Task 1 below
2	
3	
	<u>I</u>

Unanswered

Run Code

Check

#### **INSTRUCTIONS**

## Step 1: Copy your code from Task 1

Copy your code in Task 1 where you generated the empirical histogram for the additive noise to the blank code window above.

## Step 2: Effect of the number of samples

In Task 1, you generated the empirical histogram for the first **nsamp=80** signal samples. Try adjusting the number of samples to **nsamp=200**, **nsamp=500**, **nsamp=1280** and observe the resulting histograms corresponding to different 1 ftm ber of signal samples. You do not need to submit your work for this task. Based on your observation AM

# LAB 7 TASK 2 - QUESTION 1 (1 point possible)

Which one of the following phrases is the correct completion of the sentence that starts "As the number of signal samples used in computing the empirical histogram increases," ?

Please select the correct answer.

- The values of the histogram converge towards the theoretical predictions.
- The values of the histogram vary more widely around the theoretical predictions.
- The mean (center) of the empirical histogram increases.
- The mean (center) of the empirical histogram decreases.

Check Save

You have used 0 of 2 submissions

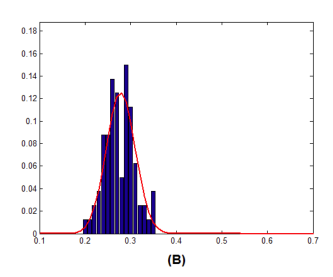
## LAB 7 TASK 2 - QUESTION 2 (1 point possible)

Which one of the following empirical histograms (blue bars) is generated with a smaller number of samples? The red line shows the theoretically predicted distribution.

Please select the correct answer.

\_ A

0.18 0.16 0.14 0.12 0.1 0.08 0.06 0.04 0.02 0.1 0.2 0.3 0.4 0.5 0.6 0.7



Check

Save

You have used 0 of 2 submissions





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