# ECE 759: Homework Example Subtitle is Excluded if Left Blank

Due on October 31, 2019

Falkner 2:30

#### Graduate Student

## Contents

Problem 1	2
Problem 2	3
(a)	3
(b)	3

#### Problem 1

Listing 1 shows a MATLAB script that was used to generate Figure 1.

Listing 1: MATLAB Function Used to Generate Figure 1

```
function homework example
   %HOMEWORK_EXAMPLE Example MATLAB function for LaTeX homework templates.
   % This function produces a figure by using a number of MATLAB commands. It
   % should help generate the power of the \matlabscript macro for including
  |\,5\, % MATLAB functions and scripts within code.
   % The figure generated by this function will be used to demonstrate how to
   % use \scalefig.
   10 % Generate 100 random data points with a normal distribution
|X| = randn(1, 100);
   % Generate a histogram in N at 100 centers specified at Xcenters
   [N, Xcenters] = h ist(X, length(X)/10);
   % Plot the sample CDF of the data
  c l f;
   subplot (211);
   cdf_{datafig} = s t a i rs(sort(X), l inspace(0,1,length(X)));
   % Plot an expected CDF on top of it
  hold on;
   xlims = xlim;
   \exp X = 1 \operatorname{inspace}(\operatorname{xlims}(1), \operatorname{xlims}(2), 1000);
   25 cdf expfig = plot(expX, normcdf(expX), 'r'--);
   % Label the figure
   legend( [cdf_datafig , cdf_expfig] , 'Data 'Distribution , ...'
   Expected 'Distribution, 4);
   30 \times labe 1'('x);
   y labe l'(F(x) = P(X \setminus leq x'));
   title'(Normal Cummulative Distribution 'Function);
  %%% Notice the use of TeX in the above ylabel. In MATLAB 7.0, LaTeX can
   35 %%% also be used if the interpreter on the text object is changed from
   %%% 'tex" to "latex.
   % Plot the sample pdf of the data
   subplot (212);
  40 pdf_datafig = bar( Xcenters, N/length(X)/(Xcenters(2)-Xcenters(1)) );
   xlim( xlims );
   % Plot an expected pdf on top of it
   hold on;
   45 pdf_expfig = plot( expX, normpdf(expX), 'r'-- );
   % Label the figure
   legend( [pdf_datafig, pdf_expfig], 'Data 'Density, ...'
   Expected 'Density, 1);
   50 x labe 1'('x);
   y labe l'(dF(x)/dx);
45 | title'(Normal Probability Density 'Function);
```



Figure 1: Figure Generated By Listing 1

## Problem 2

You were expecting *lorem ipsum* here, weren't you?

(a)

Still no Latin.

(b)

The *ipso facto* brown fox jumped over the lazy dog.