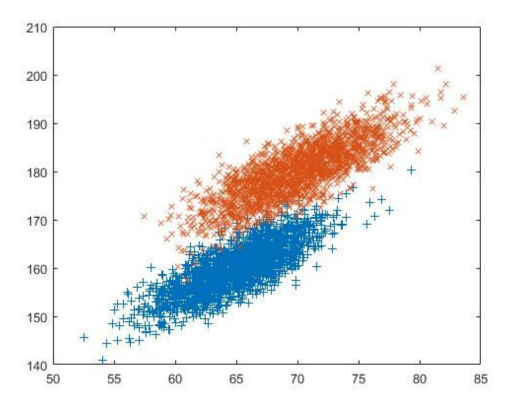
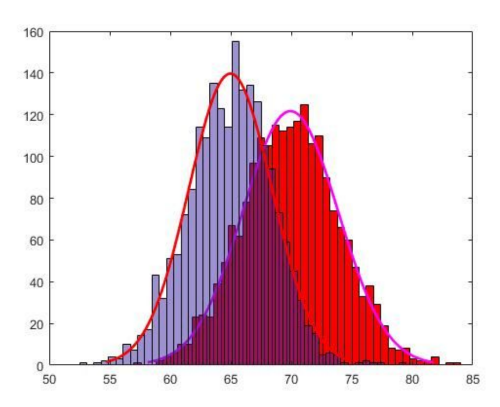
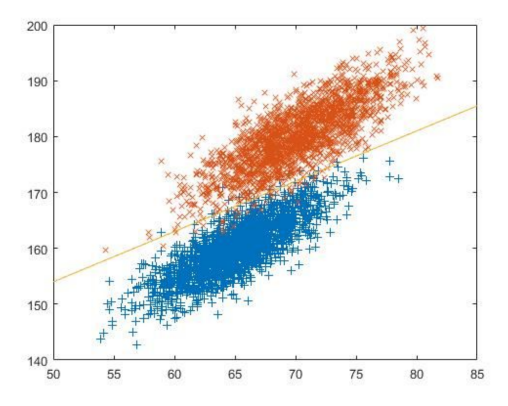
To generate a random sample of normally distributed data we created a covariance matrix and correlation matrix. This allowed us to generate a multivariable normally distributed sample of 2000 men and 2000 women around a set mean for height and weight with predetermined standard deviations. Because we used a covariance matrix we can break out any axis of data such as height and analyse it individually. We used a random function that was reproducible for the sake of presentation. From this sample we manually created a distinguishing line and calculated the accuracy, error, true positive rate, true negative rate, false positive rate, and false negative rate. It is interesting how adding a second variable substantially increased the accuracy, from .7403 to .9480.

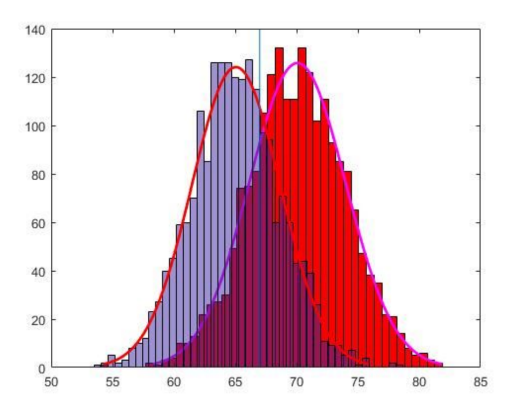
Data Without Separation Lines:





Data with Separation Lines:





Contrast Artificial Neuron:

For our sample the equations are x = 67 while distinguishing based solely on height, and y = 0.9x + 104 when distinguishing by both height and weight

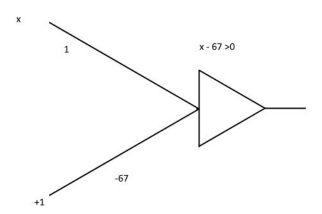
Equation Scenario A: 1x - 67 > 0

Equation Scenario B: 0.9x - 1y + 104 > 0

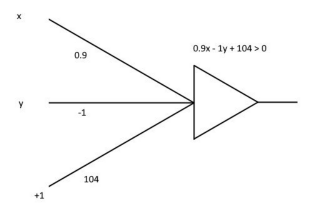
Weights of Scenario A: [1 -67]

Weights of Scenario B: [1.3 1 -257]

Height Artificial Neuron:



Height and Weight Artificial Neuron:



Scenario A:

Error: 0.2597
Accuracy: 0.7403
True Positive Rate: 0.7720
True Negative Rate: 0.2915
False Positive Rate: 0.2280

Scenario B:

Error: 0.0520
Accuracy: 0.9480
True Positive Rate: 0.9030
True Negative Rate: 0.9930
False Positive Rate: 0.0070
False Negative Rate: 0.0970

```
CODE:
```

```
mu = [70, 180];
                                                    %mean for height/weight in
inches/pounds - men
ExpSigma = [4 6];
ExpCorrC = [1.0 0.8
          0.8 1.0];
sigma = corr2cov(ExpSigma, ExpCorrC);
                                                     %covariance
matrix(https://en.wikipedia.org/wiki/Covariance_matrix)
r = mvnrnd(mu, sigma, 2000);
mu = [65, 160];
                                                    %mean for height/weight in
inches/pounds - women
ExpSigma = [3.5 5];
ExpCorrC = [1.0 0.8
          0.8 1.0];
sigma = corr2cov(ExpSigma, ExpCorrC);
                                                     %covariance
matrix(https://en.wikipedia.org/wiki/Covariance_matrix)
[standard_div] = cov2corr(sigma);
r2 = mvnrnd(mu, sigma, 2000);
figure
disp("Height");
                                                    %create new figure(graph window)
h1 = histfit(r(:,1));
                                                    %histfit creates histogram with
bell curve
set(h1(1), 'facecolor', 'r'); set(h1(2), 'color', 'm') %<histfit>(1) = bar color,
<histfit>(2) = line color
hold on;
                                                    %keep in figure
h2 = histfit(r2(:,1));
alpha(h2,.5)
line([67 67], ylim); %line equation x >= 67
```

```
disp("Height v Weight");
plot(r2(:,1),r2(:,2),'+',r(:,1),r(:,2),'X')
hold on;
x = 50:1:85;
y = 0.9*x+109; %line equation y = 0.9x + 109
plot(x,y)
disp("Men");
disp(r);
disp("Women");
disp(r2);
%{
S = std(r)
M = mean(r)
S2 = std(r2)
M2 = mean(r2)
%}
%Scenario A - height only
error = 0;
tp = 0;
tn = 0;
fp = 0;
fn = 0;
for a = 1:2000
  if r(a,1) < 67 %error if men less than 67
      error = error + 1;
```

```
fn = fn + 1;
  else
      tp = tp + 1;
   end
   if r2(a,1) >= 67 %error if women greater than 67
      error = error + 1;
      fp = fp + 1;
  else
      tn = tn + 1;
   end
end
error = error / 4000;
disp("Scenario A")
disp("Error Rate:")
disp(error)
disp("Accuracy Rate:")
disp(1-error)
disp("True Positive Rate")
disp(tp / 2000)
disp("True Negative Rate")
disp(tn / 2000)
disp("False Positive Rate")
disp(fp / 2000)
disp("False Negative Rate")
disp(fn / 2000)
%Scenario B - height and weight
error = 0;
tp = 0;
tn = 0;
```

```
fp = 0;
fn = 0;
for a = 1:2000
  x = r(a,1);
  yhat = 0.9*x+109;
  if r(a,2) < yhat
      error = error + 1;
                           %error if below line for men
      fn = fn + 1;
  else
      tp = tp + 1;
  end
  x = r2(a,1);
  yhat = -1.3*x+257;
  if r2(a,2) >= yhat
      error = error + 1;
                              %error if above line for women
      fp = fp + 1;
  else
      tn = tn + 1;
  end
end
error = error / 4000;
disp("Scenario B")
disp("Error Rate:")
disp(error)
disp("Accuracy Rate:")
disp(1-error)
disp("True Positive Rate")
disp(tp / 2000)
disp("True Negative Rate")
```

```
disp(tn / 2000)
disp(#False Positive Rate#)
disp(fp / 2000)
disp(#False Negative Rate#)
disp(fn / 2000)
```

Work Distribution:

Sample Generation: Jacob Roberts
Data Plotting: Jacob Roberts

Estimate/Plot Separation Line: Jacob Wilson

Determine Equation:

Contrast Equation With Artificial Neuron:

Report Error, Accuracy, etc.:

Jacob Wilson

Jacob Wilson

Data: *TO BE ADDED AFTER 3rd COLUMN CONTACTED