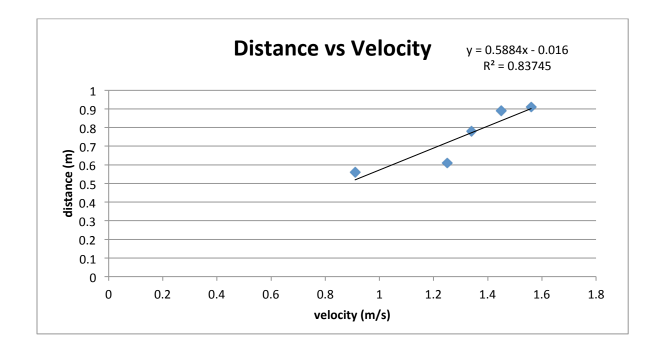
A good example to conclude results with data collection:



In conclusion, the hypothesis was supported with the above collected data. As velocity of the softball increased the distance of the tennis ball increased in equal amounts. The slope of 0.60 indicates there is a positive relationship between the x and y values. The  $R^2$  number of .8375 provides accuracy of data collection. Because the number is closer to one, data collected contains less error in results throughout the laboratory procedure.