In this data analysis I was looking at xbox auctions to see which time interval being a 3, 5, or 7 day auction worked best for the seller.  I started off by looking at the data sets in excel and examining the openbid values in the sets. The openbid value is the opening bid set by the seller. The corresponding average of values were 25.8(3 day), 40.5(5 day), and 22.2(7 day). These figures were obtained using the data analysis tool. I figured the 7 day one would be lowest but the 5 day opening bids average value definitely stood out. I was able to combine all the data from the 3 separate excel pages into one workbook. After this I wanted to look at the closing price value. This is listed by the price value. Price is the closing price that the item sold for (equivalent to the second highest bid + an increment). The corresponding average of prices were 122.6(3 day), 149.3(5 day), and 149.1(7 day). I used  the data analysis button to obtain these figures. I kept messing up at this point by not refreshing data analysis button on workbook. My results obtained in the data analysis show that the 5 and 7 day auctions are the best with the 7 day auction being the overral best for the seller with the lowest openbid value.