Project 1 Summary

2_2:

Occurrences:

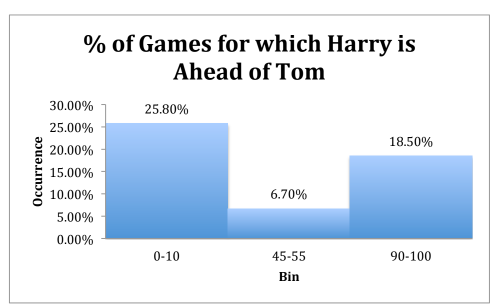
3 minutes: 2965 6 minutes: 4529 10 minutes: 2506 Mean: 6.1129 minutes

2_3:

Occurrences:

1 minute: 2446 2 minutes: 2575 3 minutes: 2473 4 minutes: 2506 Mean: 2.5039 minutes

2_4:



In my program, I kept track of the number of times Harry had more money than Tom in each trial and sorted the data into bins. I then used the sorted data to create this histogram in Microsoft Excel. As seen in the histogram, one trend is that it is more likely that Harry is ahead by a bit or ahead by a lot than ahead half of the time.