This exercise was an analysis of data provided for a cancer study. We looked at four specific ones out of ten. Prescriptions drugs being analyzed are Capomulin, Infubinol, Ketapril, and Placebo. Only one showed a decrease of tumor volume through the 45 day trial period, Capomulin. The others raised around the same rate. The prescription drugs all had metastatic spread during the time period. Capomulin had the slowest spread with only averaging 1.5 metastatic sites by the end of the trial. Finally, Ketapril performed worse than the Placebo treatment. This could indicate that the treatment could actually make the cancer worse