**Observations of the Study**

1. The tumor didn’t respond as much during the 45-day trial on both Capumolin and Ramicane, which means those two are the least successful drugs.
2. Propriva started out with 26 mice and ended with the lowest amount at Day 45, which could mean it is the most toxic or dangerous out of all the drugs.
3. Ketapril is the most success drug in the bunch and the survival rate of the mice under Ketapril falls in the lower middle category. Also, Capumolin and Ramicane has both the highest survival rate. This shows the more toxic or dangerous for an individual a drug is, the better it would work.