Matplotlib Challenge Observations:

1. Ketapril seems to be the least effective drug. Mice that were treated with Ketapril saw their tumors grow the most of any other drug and had the highest number of metastatic sites post-treatment. Ketapril also has a very low survival rate where at least half of the treated mice did not live.
2. Propriva saw the lowest survival rate of any other drug with over 70% of mice dying throughout treatment and still saw 47% growth in tumor volume.
3. Ramicane was the most successful drug across the board. Over the lifetime of the treatment, mice treated with Ramicane had the least amount of new metastatic sites, had the one of the highest survival rates, and saw the highest amount decrease in tumor volume.