0 = Eocene; 45=Pleistocene

0-105 = Holocene

The millions of years isn’t correct, I still need to modify it based on where I got the data point information from. For the horse species, the time period ranges from Eocene, Oligocene, Miocene, Pliocene, and Pleistocene. For the rodent species the time period is the Holocene, so to fully compare between these two, I need to find more fossilized rodent species body masses from farther back and more body masses for horse species in general.

I have not figured out what code to use in order for me to produce similar graphs as above.

**Hypothesis:** Using the estimated body mass (kg) between horse species and rodent species, over millions of years, I will compare between the two and hypothesize that the average body mass for horses will increase over time and decrease for rodents.