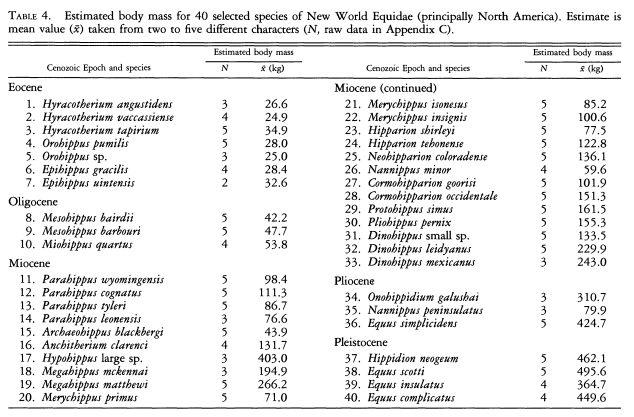
**Hypothesis:**

Using the estimated body mass of 40 different horse species, over 5 different geological time periods, I hypothesize that the average body mass will increase over each individual time period, as well as, overall.

**Data:**



**Link to Article:**

<https://www.jstor.org/stable/pdf/2400511.pdf?casa_token=aglkYkHTVhoAAAAA:u5OnAr_mWXQ6JHqxXpeZ5sWNscqU4j_cfbOVHzwXQPdPi1H6ZETJJLT7PbGw975PM45D1ZvwyKXQS8HOGl8Q1lollDulwvosJSgh14EEmjkz8HZPHjbG>

**Comments:**

I’m aware there are only 40 data points in the data I want to use, but I would like to make 5 separate graphs/figures for each of the geological time periods. I would also like to make an overall graph/figure of all the time periods put together. There may be another type of graph/figure to help display the data, but I’m not sure which one to use yet.