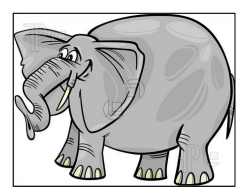
Methods in Experimental Ecology II (PCB 6468) Exercise 7 – Linear Mixed Models Due March 21, 2018

In her last trip to Africa a UCF researcher evaluated allometric relationships for elephants. She collected information on body length and body mass for 10 elephants in 20 separate populations.



- 1. Use the Exercise6_data.R script provided in the class website to generate a sample [elephants] following the description above (you only need to run it once and then keep the data as a fixed input for your analyses).
- 2. State *your* scientific hypothesis.
- 3. Inspect and plot *your* data (publication quality).
- 4. Select and justify a statistical model to test *your* hypothesis using the data.
- 5. Verify the assumptions of the model *you* selected using plots.
- 6. Plot *your* predicted model with 95% CI (publication quality).
- 7. Compare *your* results to, at least, another student in class.
- 8. Interpret *your* results.

Hint: start with a simpler model and as you add more complex parameterizations justify why you think the changes are appropriate in this case, think back to what we did in this week's demonstration.

NOTE 1: Length was standardized to avoid having a meaningless intercept.

NOTE 2: Please submit your paper as a single word document. Remember to include your raw data and all the appropriate R code as appendices at the end.