

11. Title: **Tyrannosaur life tables**

Supervisor: David Steinsaltz

Brief Description: Data are available describing the age at death of a small number of individuals of 4 different species of tyrannosaur. The claim has been made that their log-survival rates are concave (that is, mortality rates are increasing). In this project, we will compare the level of support for this hypothesis among the species, and perhaps try to incorporate all four species into a joint model.

Prerequisite courses: BS3b recommended. Computer programming (R preferred) essential.

Data analysis