

## Population ecology assignment: Competition

*Due by email at 8 AM on Wed 1 Apr \**

1. (10 points in total) Two species of flour beetles have competition coefficients of  $\alpha_{12} = 0.9$ ,  $\alpha_{21} = 1.4$ . These remain more or less constant, while their values of  $r_{\max}$  and  $K$  change in different experimental conditions.
  - a. (2 points) Explain the meaning of the  $\alpha$ s (using the course definition (see notes)). Assuming we are counting population size by individuals, which species do you think has bigger individuals?
  - b. (2 points) Do these beetles have a tendency for coexistence, or for mutual exclusion (i.e., founder effects)? Explain.
  - c. (2 points) Use a calculation of effective competition coefficients to find parameters for which you would expect species 1 to dominate.
  - d. (2 points) Use a calculation of effective competition coefficients to find parameters for which you would not expect one species to [always] dominate. What will happen in this case?
  - e. (2 points) Use the R function `compPlot` documented at <http://bio3ss.github.io/competition/> to verify your answers above. Playing with this function may also help you find answers to the questions above, or to check your thinking. You can increase `MaxTime` if the simulations seem to stop in the middle. Show your plots.

\* Yes, that was a joke. Due Monday (6 Apr) at 4PM, as usual.