

Density of G. Fuscus and G. Sabrinus when grown alone or together at

- Each species does well when the other species isn't present, but when both species are present, one thrives more than the other under conditions such as elevation, implying that competition exists.
 - Due to environmental stochasticity, the results of the experiment vary with elevation and competition.
 - *G. Sabrinus* "wins" when the elevation is low, at approximately 1200m or lower, but "loses" when the elevation is high, at approximately greater than 1200m, and the opposite is true for *G. Fuscus*
 - Between the elevation range of roughly 1100-1120m, both species of squirrels coexist.

By: Sofia Lordello, Randi Forrest, Alessandra Rios