Try in between with clumps of food and danger zones with no food

A few pictures of what the model does and what it could do

List of assumptions

Different factors we’re putting in

Maybe spatial heterogeneity🡪clustering. Some locations are better than others

Permutation test visualization

What do we know biologically about the males to help us put them in the model?

Do males explain clustering of similar size?

Why do they aggregate with similar size? Is this a good reason?