

(c) Connectance

22 Species ●

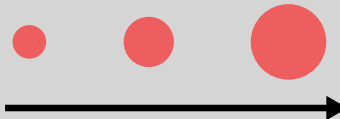
25 Interactions →

484 Potential interactions
(Species x Species)

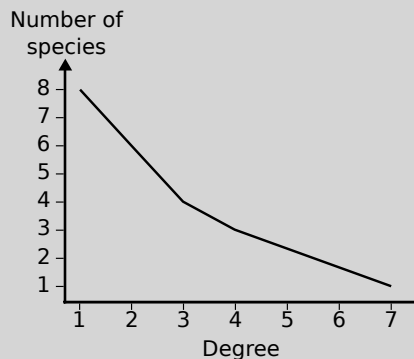
$$\text{Connectance} = \frac{\text{Interactions}}{\text{Potential Interactions}} = 0,05$$

Degree distribution

(d1)



(d2)



(e) Motifs

Motifs



Apparent competition



Resources competition



Linear chain



Omnivory