

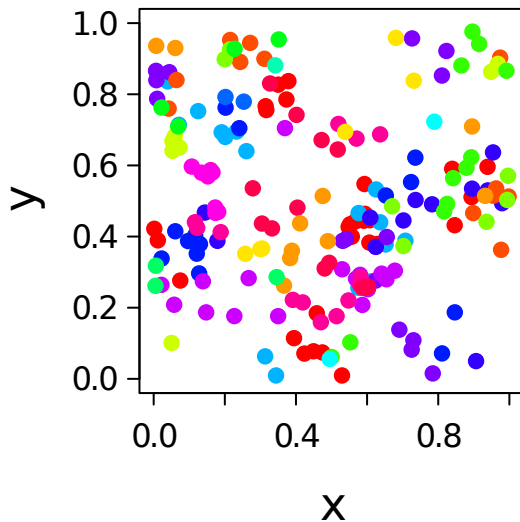
Species Abundance Distribution (SAD)

- No. of individuals
- No. of species
- Evenness

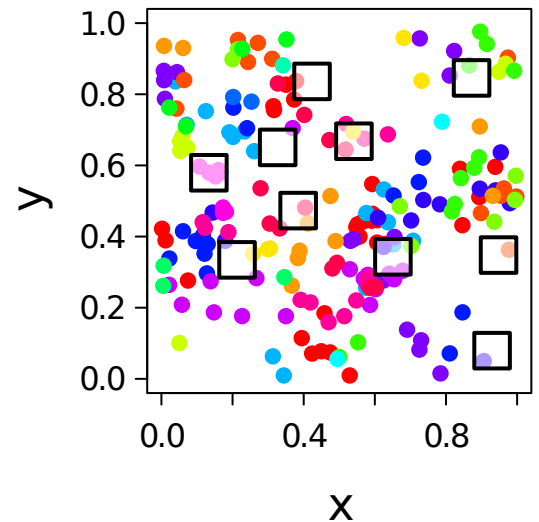
Species clumping

- Cluster extent
- No. of clusters
- Individuals per cluster

Simulation

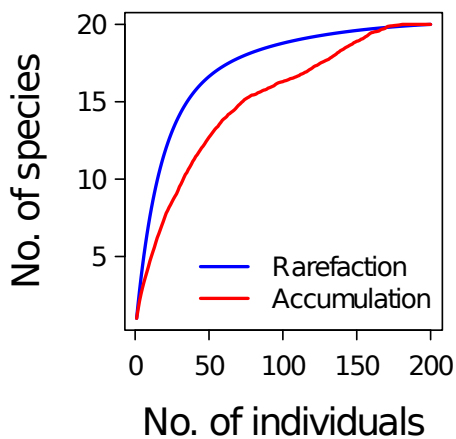


Sampling

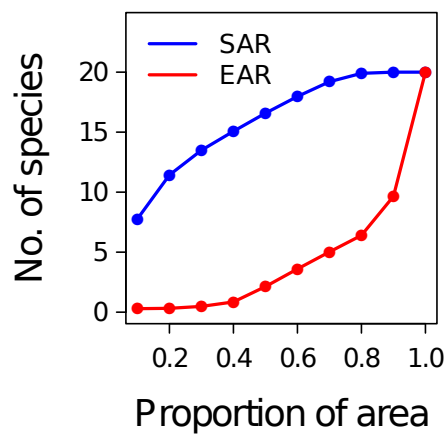


Analysis

Species rarefaction and accumulation curves



Species-area and endemics-area relationship



Analysis

Distance decay of similarity

