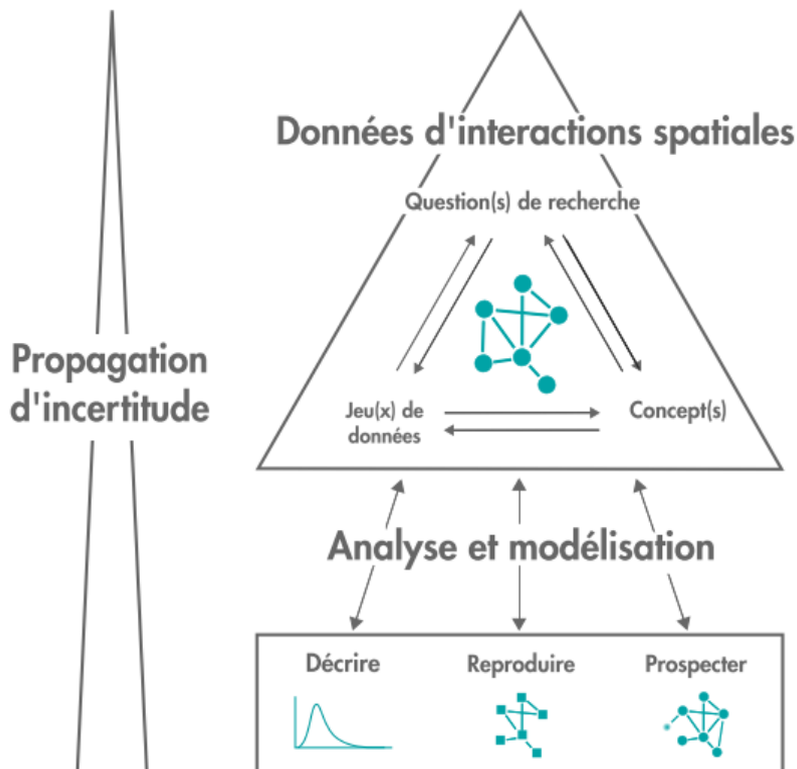
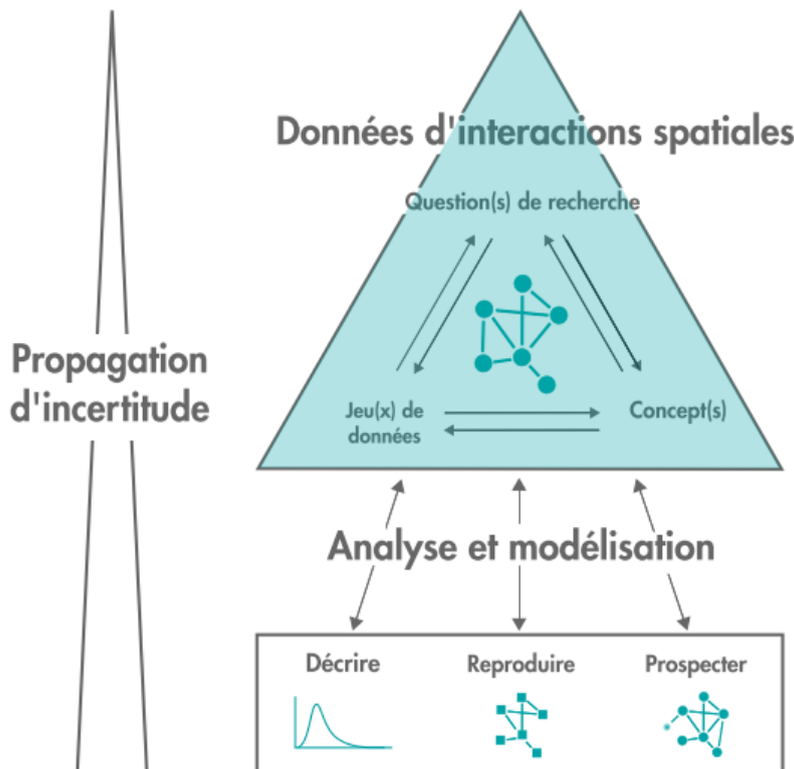


Analyse de réseaux biogéographiques

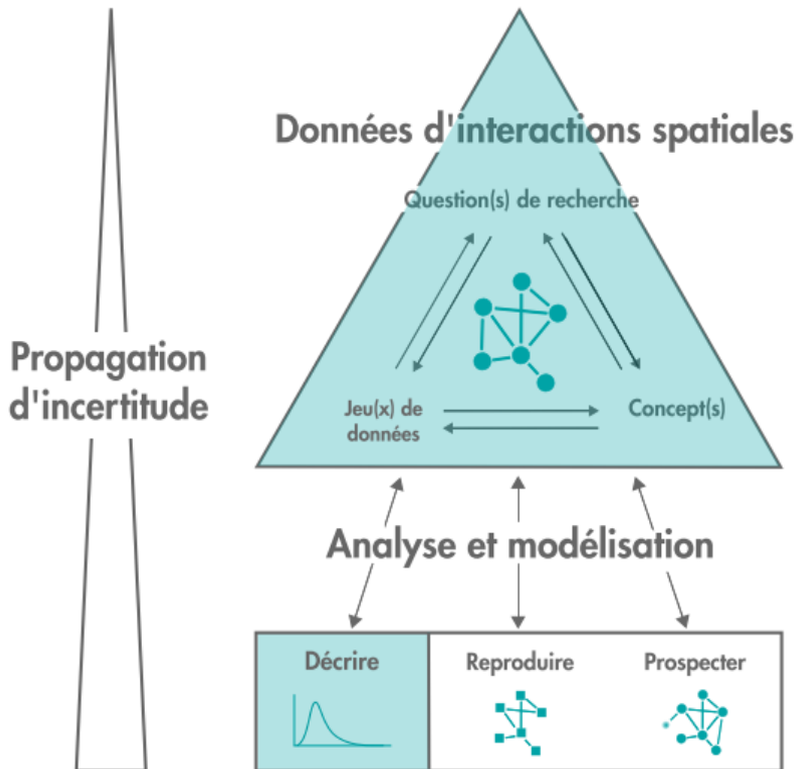
Cadre méthodologique



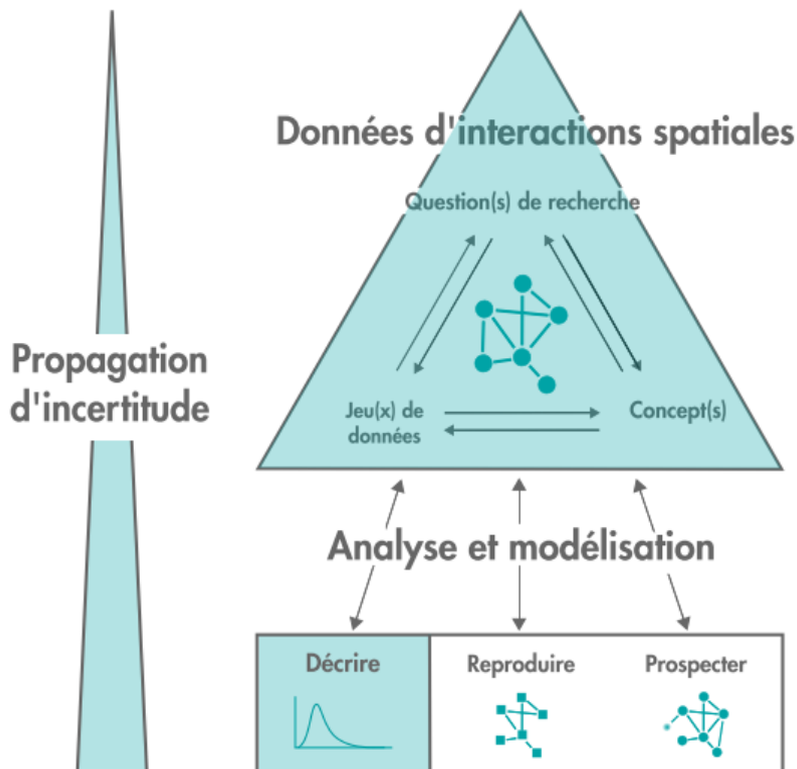
Cadre méthodologique



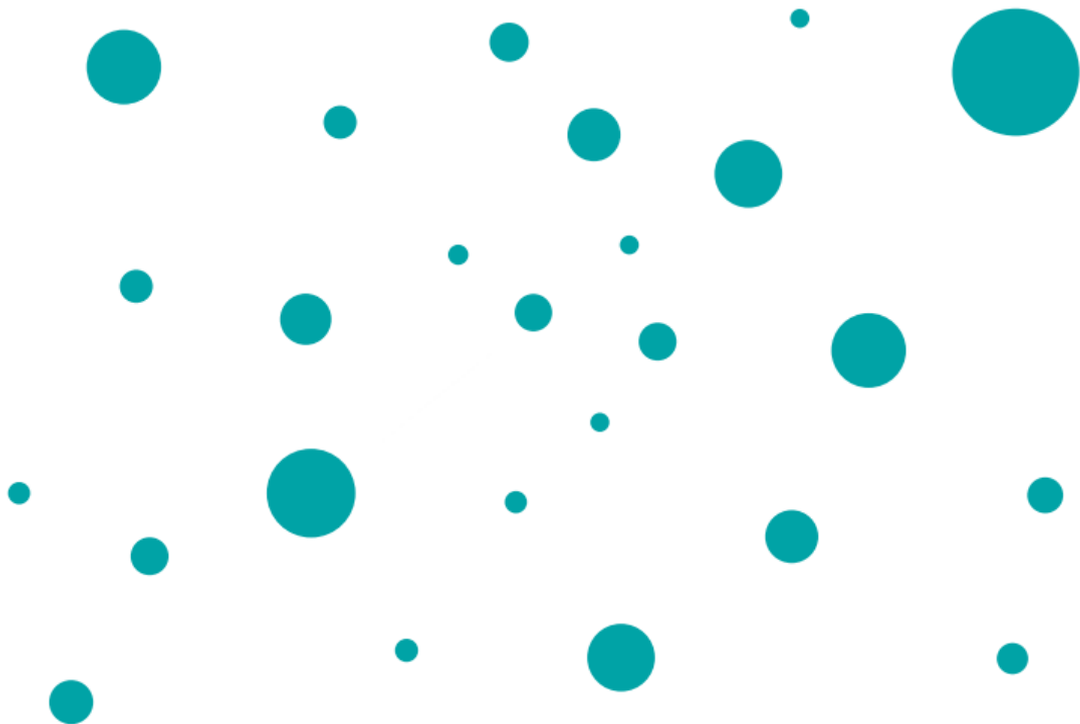
Cadre méthodologique



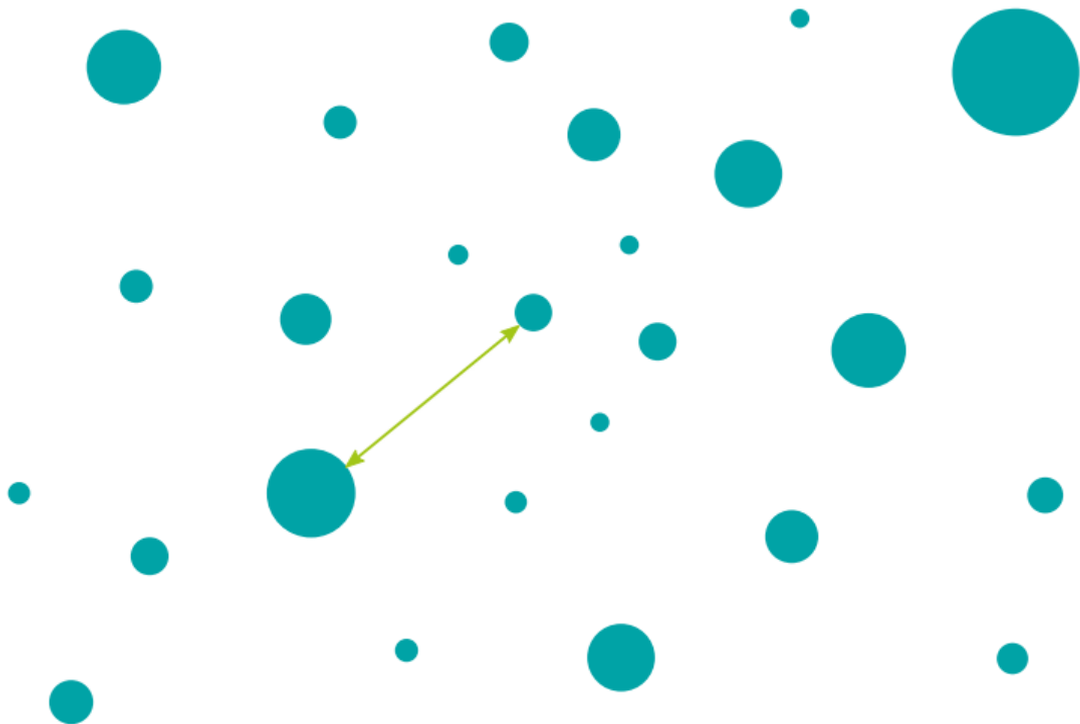
Cadre méthodologique



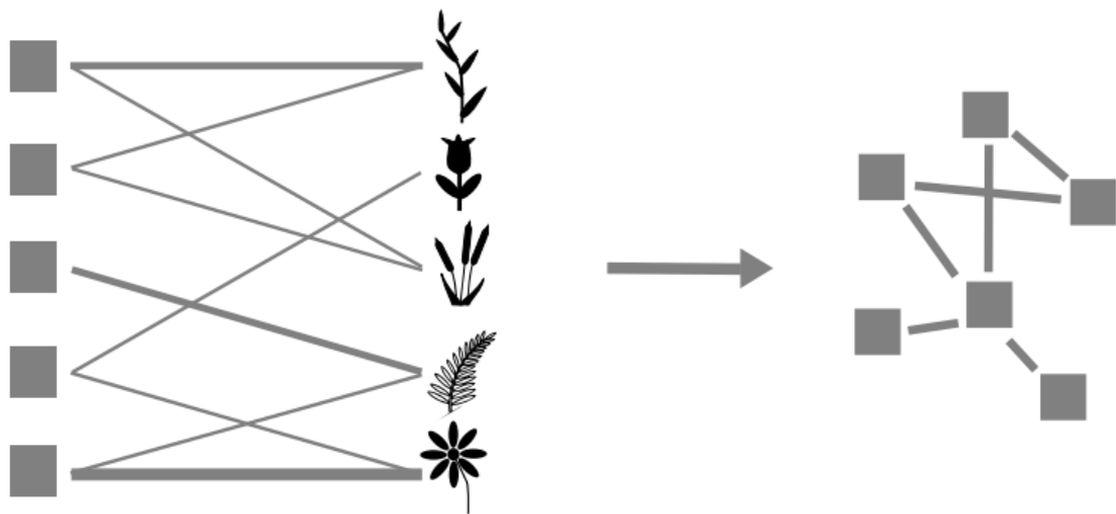
Réseau de similarité



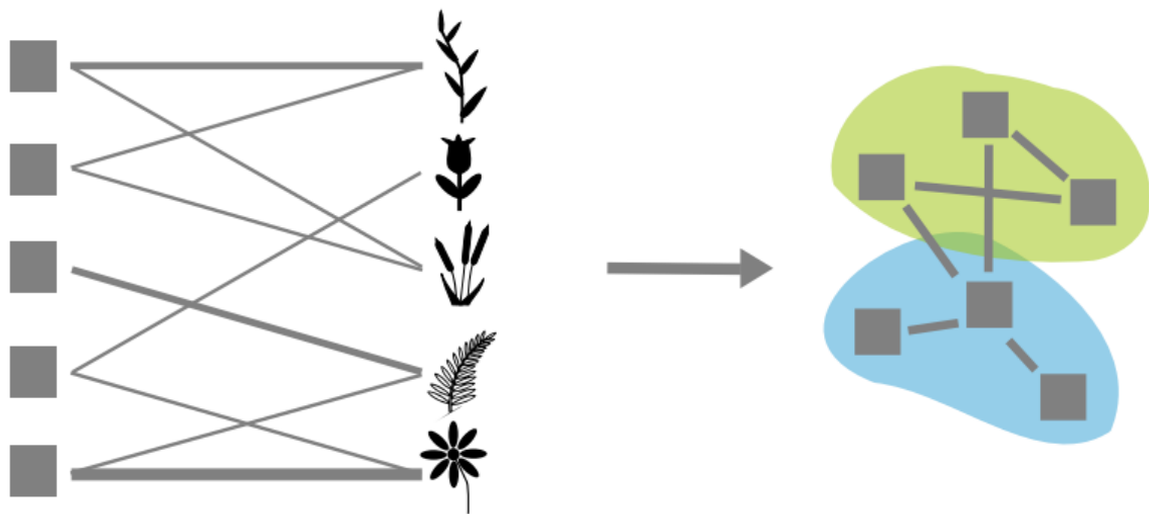
Réseau de similarité



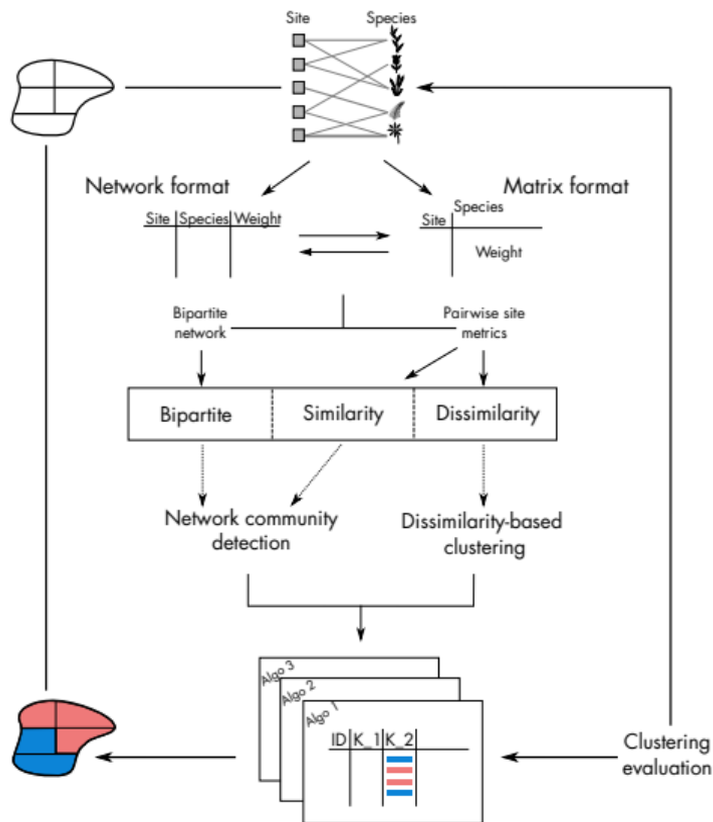
Projection d'un réseau bipartite



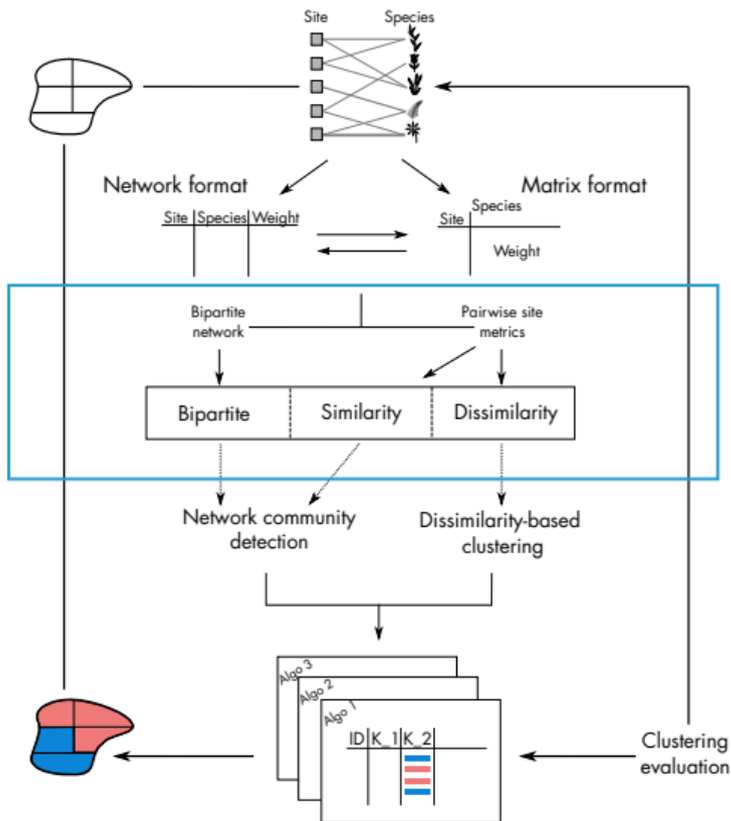
Projection d'un réseau bipartite



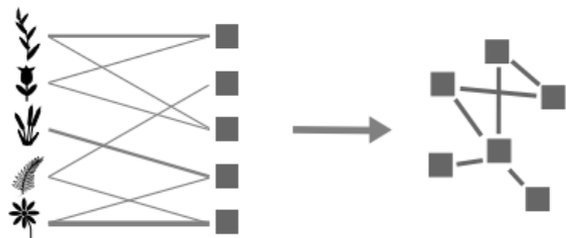
Biorégionalisation



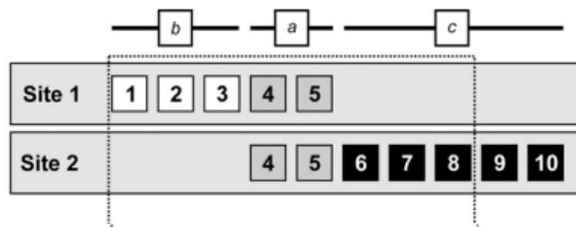
Biorégionalisation



Biorégionalisation



$$Simpson = 1 - \frac{\min(b, c)}{a + \min(b, c)}$$



Réseaux biogéographiques



- ▶ Prise en main du package bioregion
- ▶ Cas de la distribution d'espèces végétales dans le sud de la France
- ▶ Analyse, classification et visualisation

