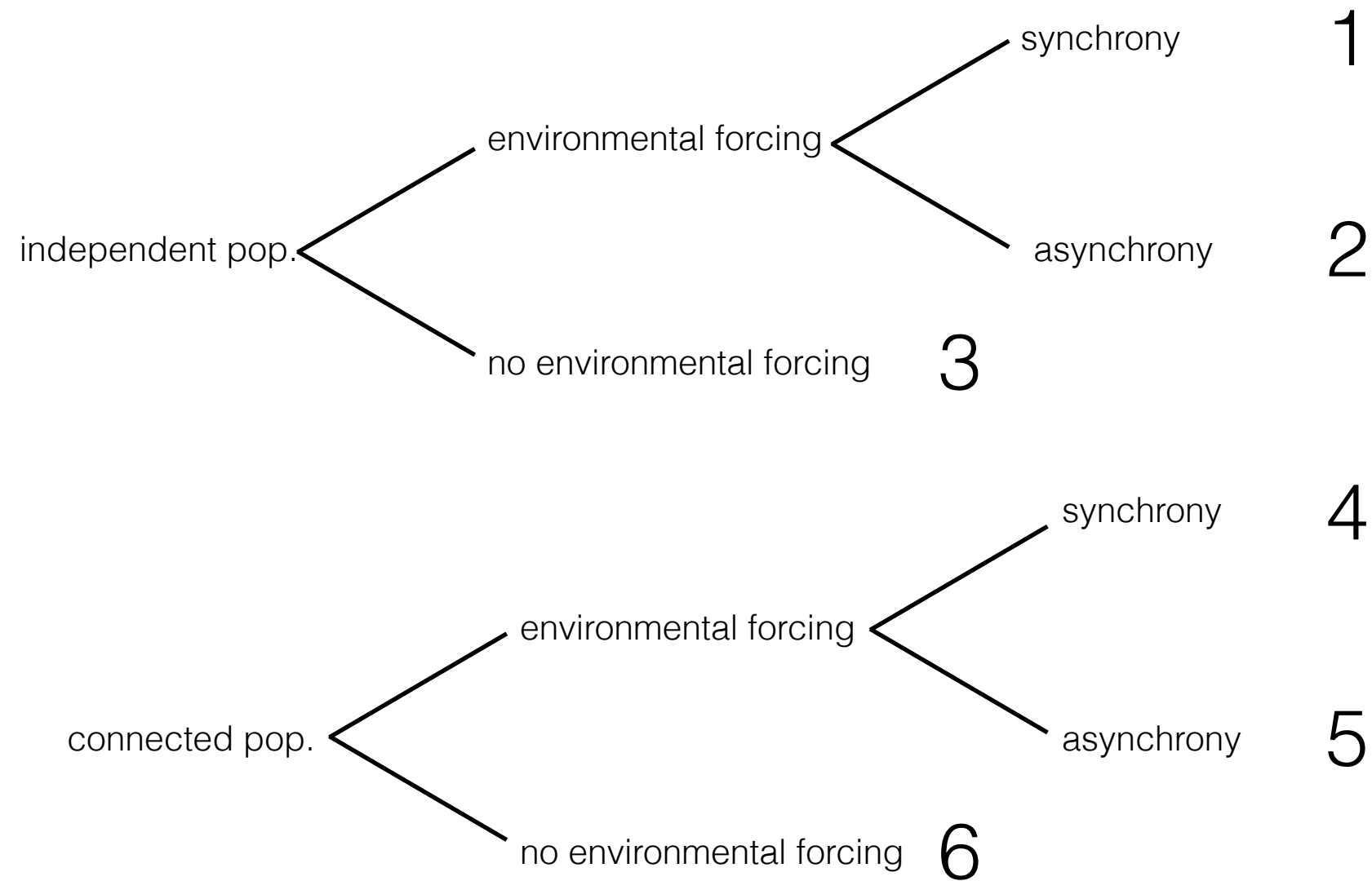


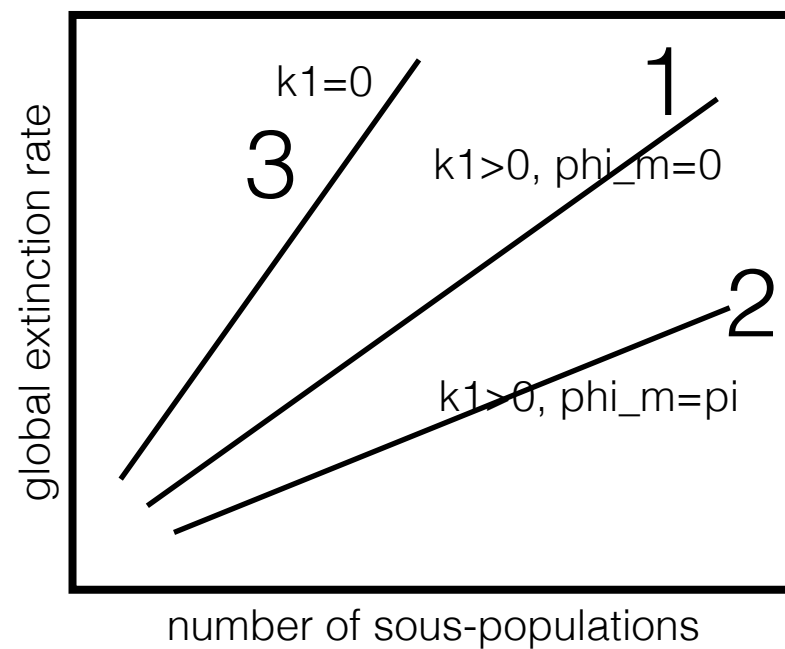
# Methods: Plan of Experiments



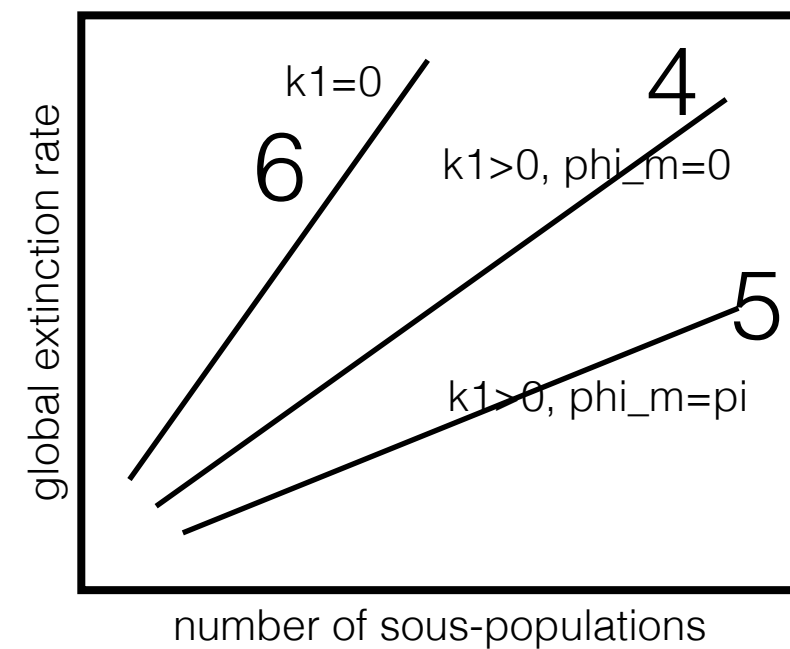
# Figure 1: Global Extinction Rate

Simulations à faire: traitements 1, 2, 3 et 6

A independent populations  $\rho = 0$



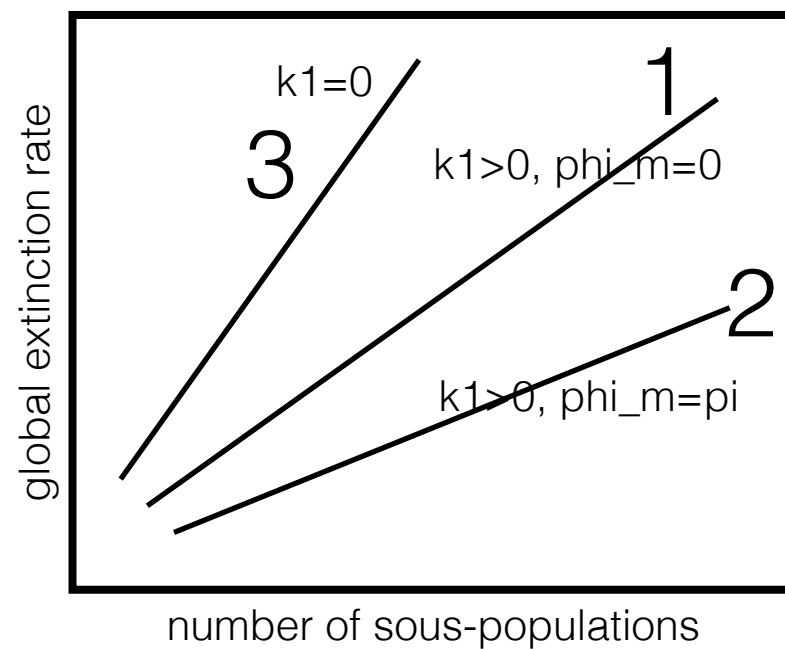
B connected populations  $\rho > 0$



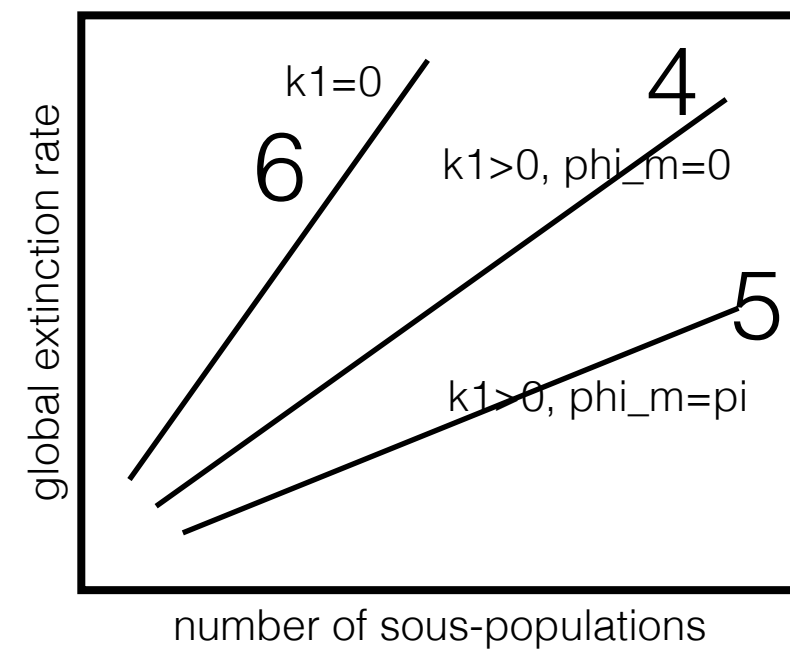
## Figure 2: Local Extinction Rate

Simulations à faire: traitements 1 et 2

A independent populations  $\rho = 0$



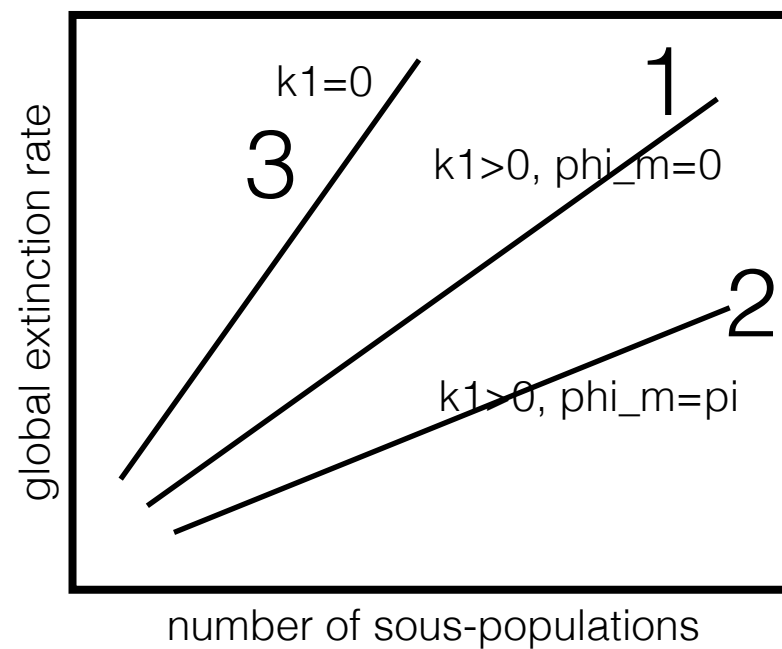
B connected populations  $\rho > 0$



## Figure 3: Recolonisation Rate

Simulations à faire: traitements 1, 2, 4 et 5

A independent populations  $\rho = 0$



B connected populations  $\rho > 0$

