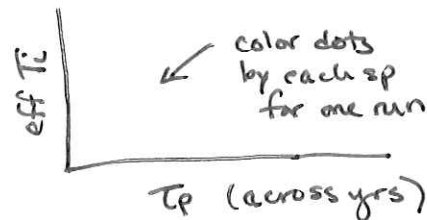


# Figs to explore 2 spp coexistence

20. April. 2016

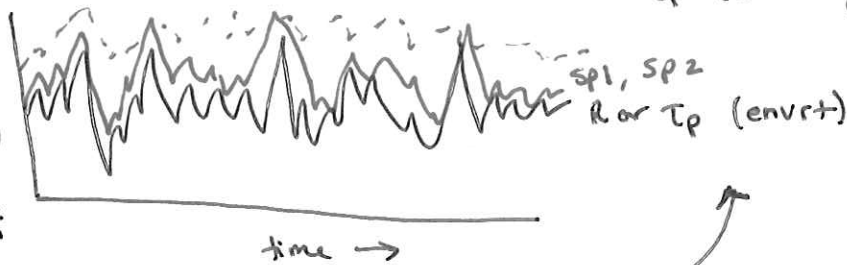
⇒ assuming:  $\left. \begin{matrix} c \\ \alpha \\ T_i \end{matrix} \right\} \text{ vary btwn runs} \Rightarrow \left. \begin{matrix} R \\ T_p \end{matrix} \right\} \text{ vary each yr}$

(c)



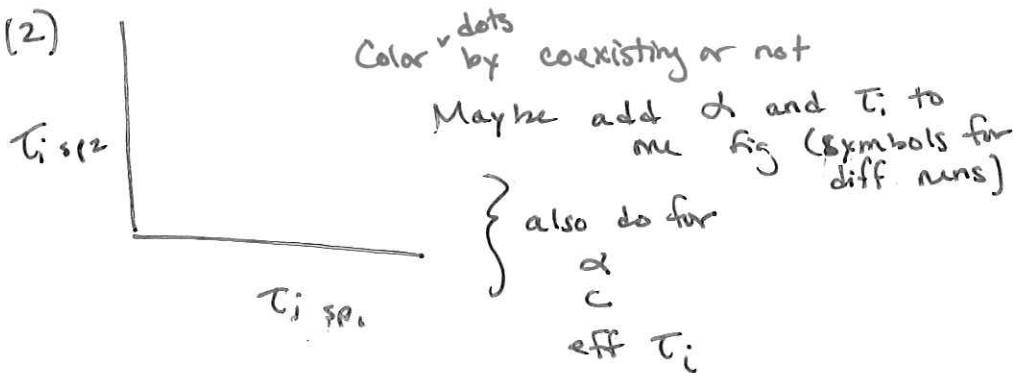
(1) Check a couple runs:

(a) on Y axis:  $R$  and end of Season biomass (or seeds!)



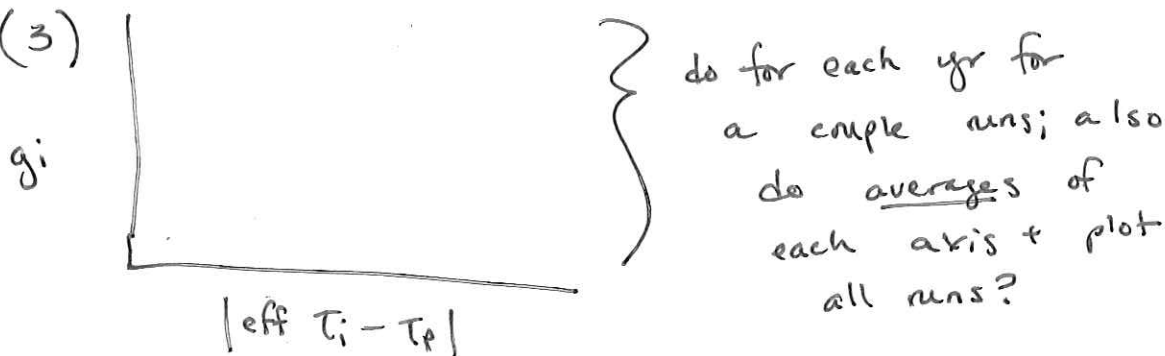
(b) on Y axis:  $T_p$  and  $\text{eff } T_i$  noting  $\alpha$  values for each sp.

(2)



Think about P | coexist | more than binary coexist?

(3)



(4)

