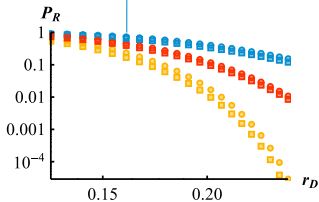
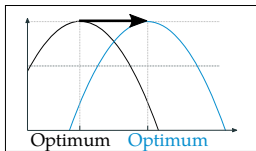


P_R DN
numeric

○ $n = 1$
□ $n = 6$

Change in r_D

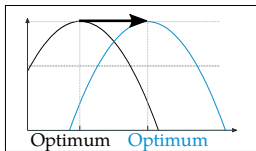


P_R DN
numeric

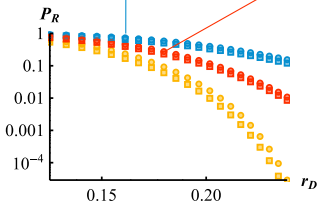
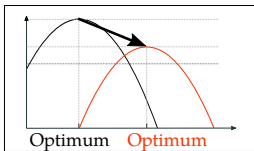
○ $n = 1$

□ $n = 6$

Change in r_D



Change in r_D & r_{max}

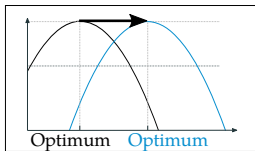


P_R DN
numeric

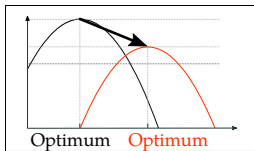
○ $n = 1$

□ $n = 6$

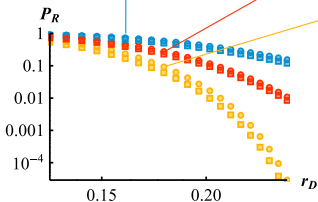
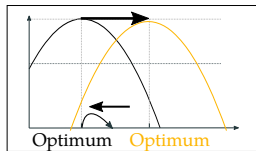
Change in r_D



Change in r_D & r_{max}



Change in r_D and λ

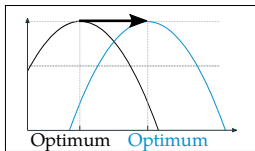


P_R DN
numeric

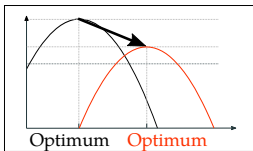
○ $n = 1$

□ $n = 6$

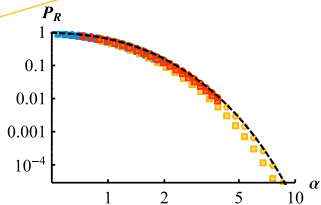
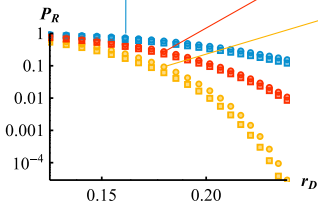
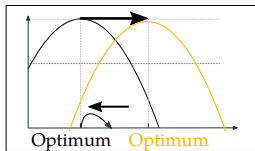
Change in r_D



Change in r_D & r_{max}



Change in r_D and λ

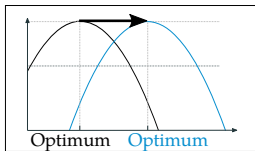


P_R DN
numeric

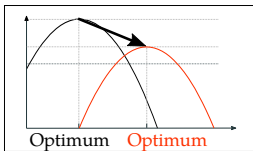
○ $n = 1$
□ $n = 6$

--- P_R DN
 $\lambda \ll r_{max}$

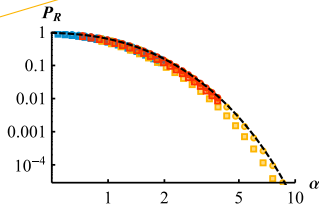
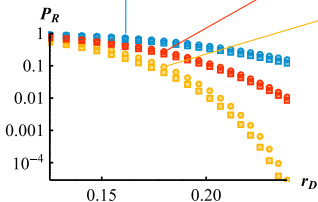
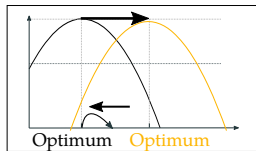
Change in r_D



Change in r_D & r_{max}



Change in r_D and λ



P_R DN
numeric

○ $n = 1$
□ $n = 6$

--- P_R DN
 $\lambda < r_{max}$

α summarizes the effect on the ER probability of **all the different scenarios** of stressing environmental change