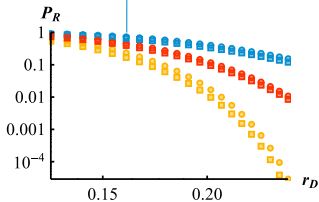
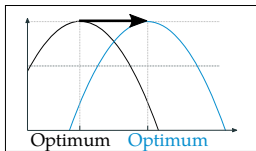


$P_R$  DN  
numeric

○  $n = 1$   
□  $n = 6$

Change in  $r_D$

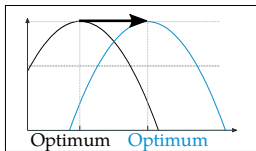


$P_R$  DN  
numeric

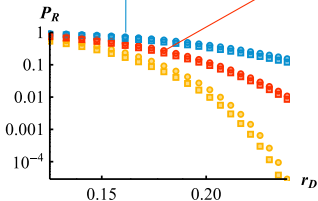
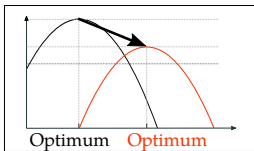
○  $n = 1$

□  $n = 6$

Change in  $r_D$



Change in  $r_D$  &  $r_{max}$

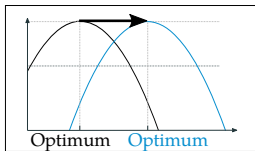


$P_R$  DN  
numeric

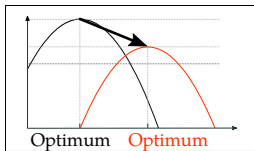
○  $n = 1$

□  $n = 6$

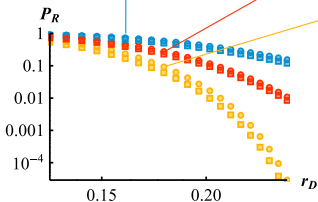
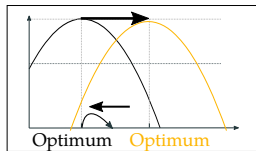
Change in  $r_D$



Change in  $r_D$  &  $r_{max}$



Change in  $r_D$  and  $\lambda$

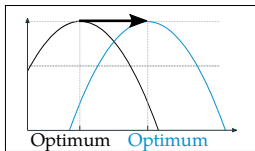


$P_R$  DN  
numeric

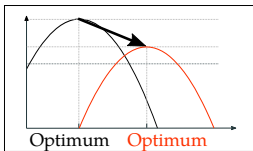
○  $n = 1$

□  $n = 6$

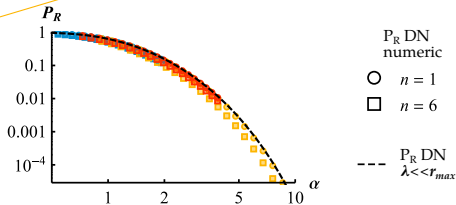
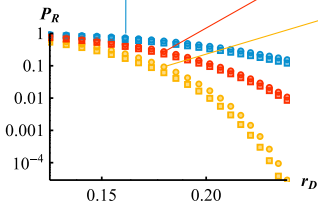
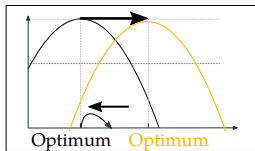
Change in  $r_D$



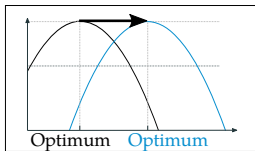
Change in  $r_D$  &  $r_{max}$



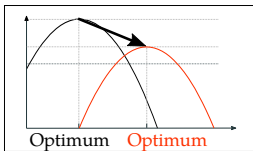
Change in  $r_D$  and  $\lambda$



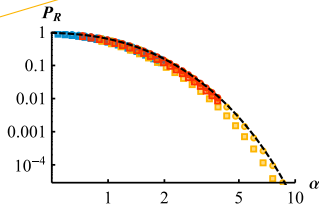
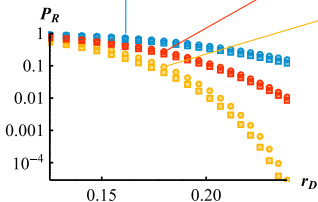
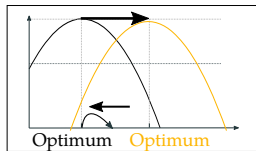
Change in  $r_D$



Change in  $r_D$  &  $r_{max}$



Change in  $r_D$  and  $\lambda$



$P_R$  DN  
numeric

○  $n = 1$   
□  $n = 6$

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

$\alpha$  summarizes the effect on the ER probability of **all the different scenarios** of stressing environmental change