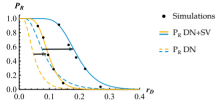
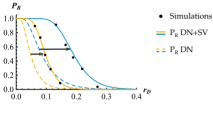


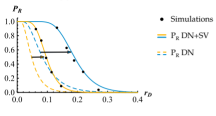
ER probability with / without standing genetic variance



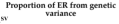


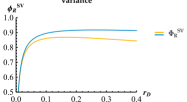
Population with standing genetic variance can withstand higher stress

ER probability with / without standing genetic variance

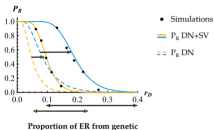


Population with standing genetic variance can withstand higher stress

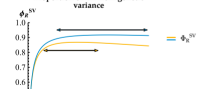




ER probability with / without standing genetic variance



Population with standing genetic variance can withstand higher stress



0.3

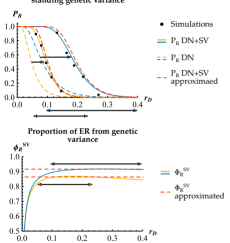
0.4

0.2

0.5

0.0

0.1

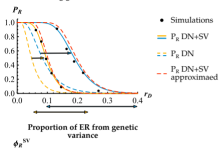


Population with standing genetic variance can withstand higher stress

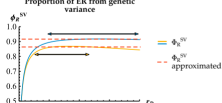
0.1

0.0

0.2



Population with standing genetic variance can withstand higher stress



0.3

0.4

$$\phi_R^{SV}(r_D) \approx Constant(r_{max})$$

ER is more likely from SV than from DN mutations