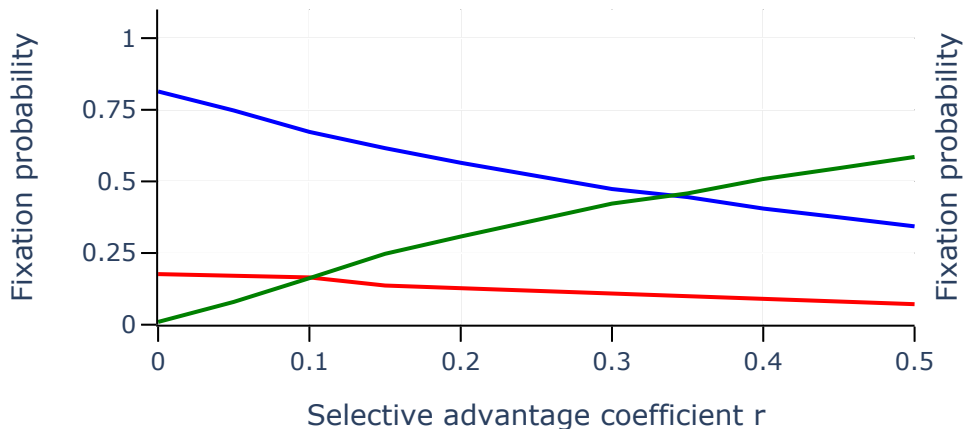


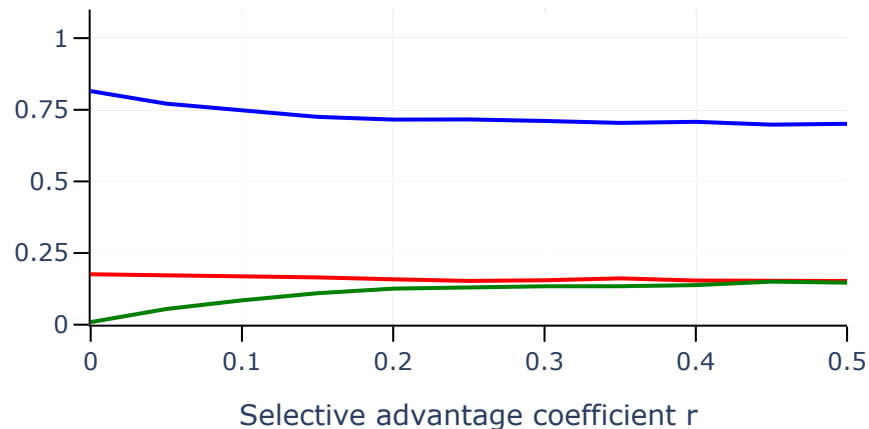
# Probabilities of fixation - Selective advantage of A fixed $s = 0.1$ + Mutation

$\mu_A = 2 \times 10^{-6}$ ,  $\mu_B = 1.5 \times 10^{-6}$

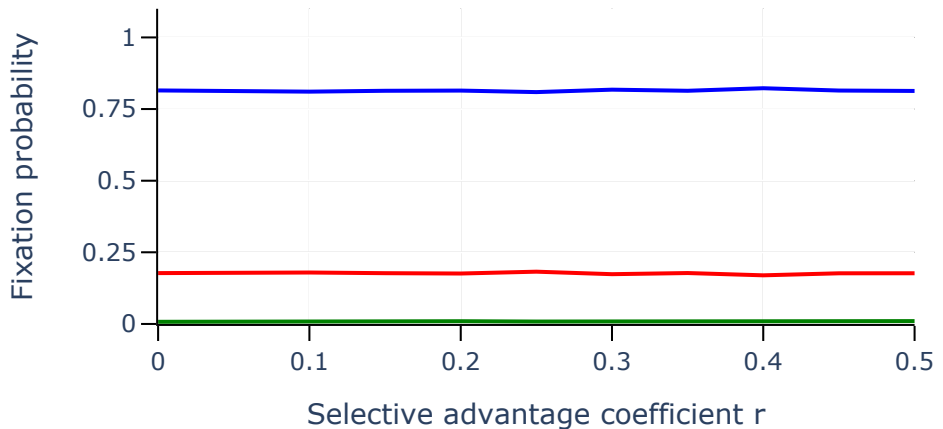
Environment ON time = 0



Environment ON time = 10



Environment ON time = 500



- Fixed species = WT
- Fixed species = A
- Fixed species = B