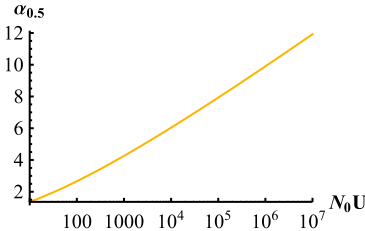
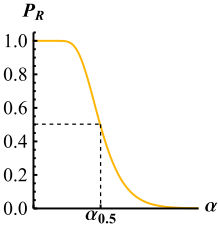
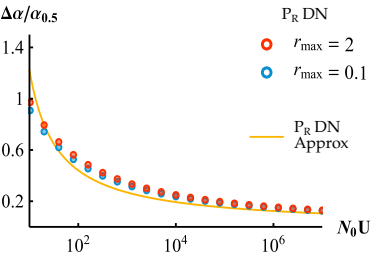
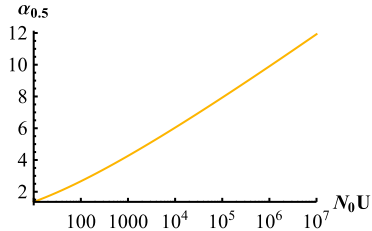
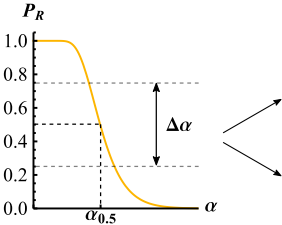


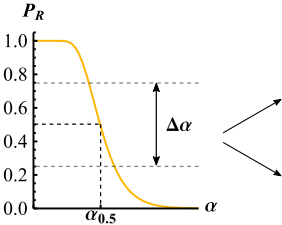
The effective level of stress withstood increases with $\text{Log}(N_0U)$



The effective level of stress withstood increases with $\text{Log}(N_0U)$



The effective level of stress withstood increases with $\text{Log}(N_0U)$



The drop of ER probability becomes sharper as N_0U increases

