



Figure S21: Distributions of $\Delta\pi$ under each of the 16 unique demographic treatments under three selection regimes: $\text{Pheno}_{\text{Div}}$ (divergent selection), $\text{Pheno}_{\text{Null}}$ (stabilising selection) and Neutral, after 10,000 generations. Upper 5% quantiles are highlighted for each distribution, with linetype corresponding to selection: Solid = Divergent, Dashed = Stabilising, Dotted = Neutral. Each distribution represents data pooled from 20 iterations of 100 gene windows ($N = 2000$).