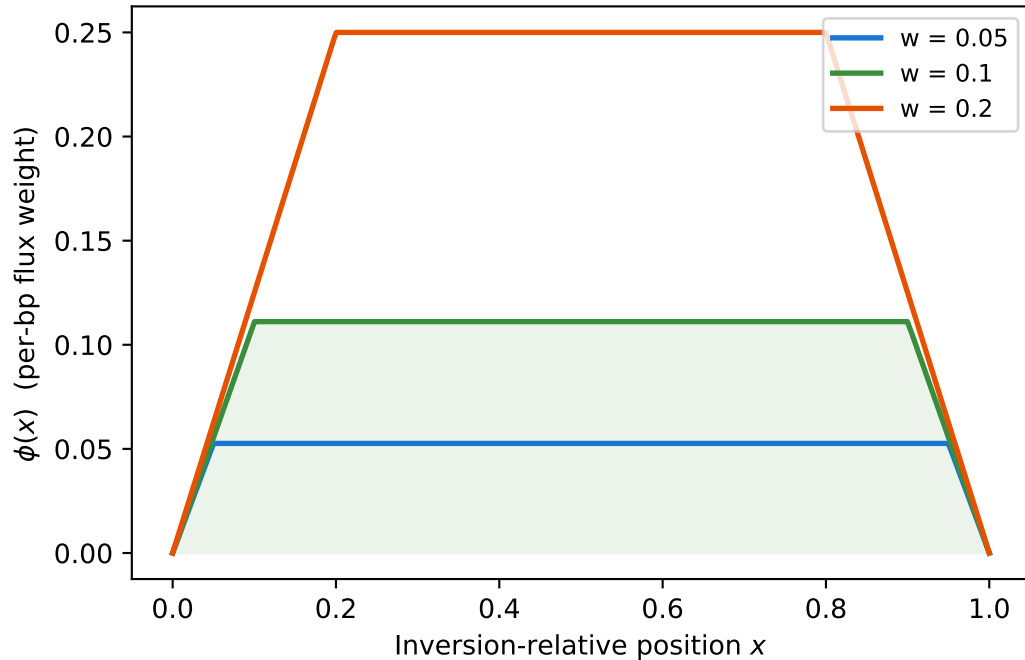


A. Peischl $\phi(x)$ profile
(triangular roof — peaks in centre)



B. Cross-class coalescence time
(centre = more flux $\rightarrow$ smaller T_{SI})

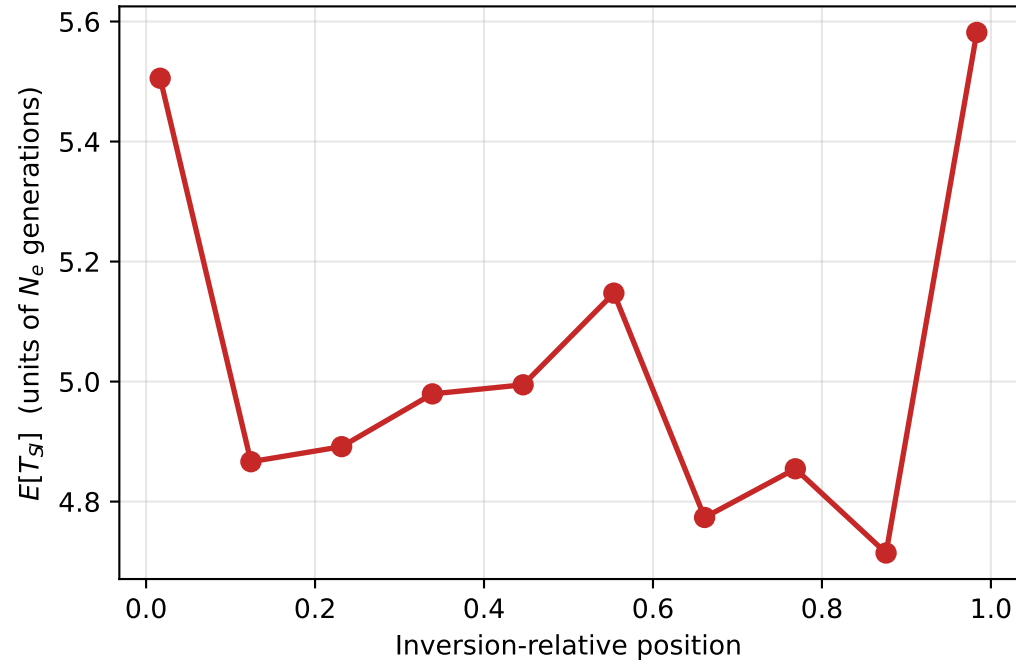


Figure 6. Gene flux profile and its effect on cross-class coalescence time. (A) The Peischl $\phi(x)$ function gives the per-bp gene-conversion weight as a function of position within the inversion — triangular with a peak at the centre and zero at breakpoints. The window parameter w controls the conversion tract length relative to the inversion. (B) Expected cross-class coalescence time $E[T_{SI}]$ as a function of inversion-relative position ($N_e=10,000$, $t_{inv}=4N_e$, $\gamma=1e-7$, $r=1e-8$). T_{SI} is lowest at the centre (where $\phi(x)$ peaks and gene flux is strongest) and highest near breakpoints. 200 replicates per position. Command: `pixi run -e all python examples/make_figures.py`