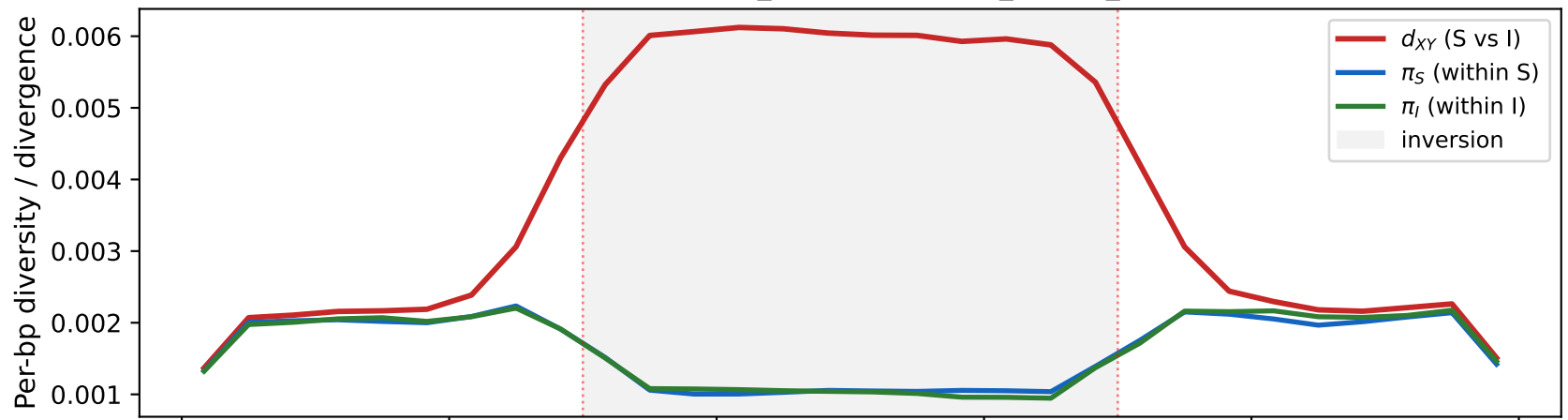
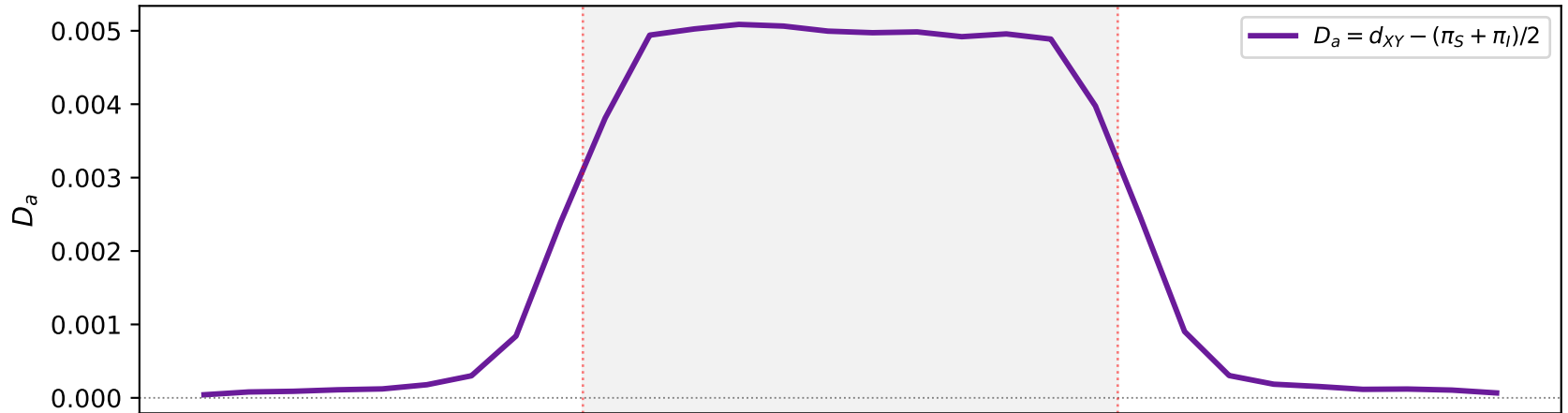


A. Inversion divergence signal ($N_e=50,000$, $t_{\text{inv}}=200\text{k gen}$, $n_S=8$, $n_I=8$, 100 reps)



B. Net divergence (isolates the inversion barrier)



C. Hudson F_{ST} (relative differentiation)

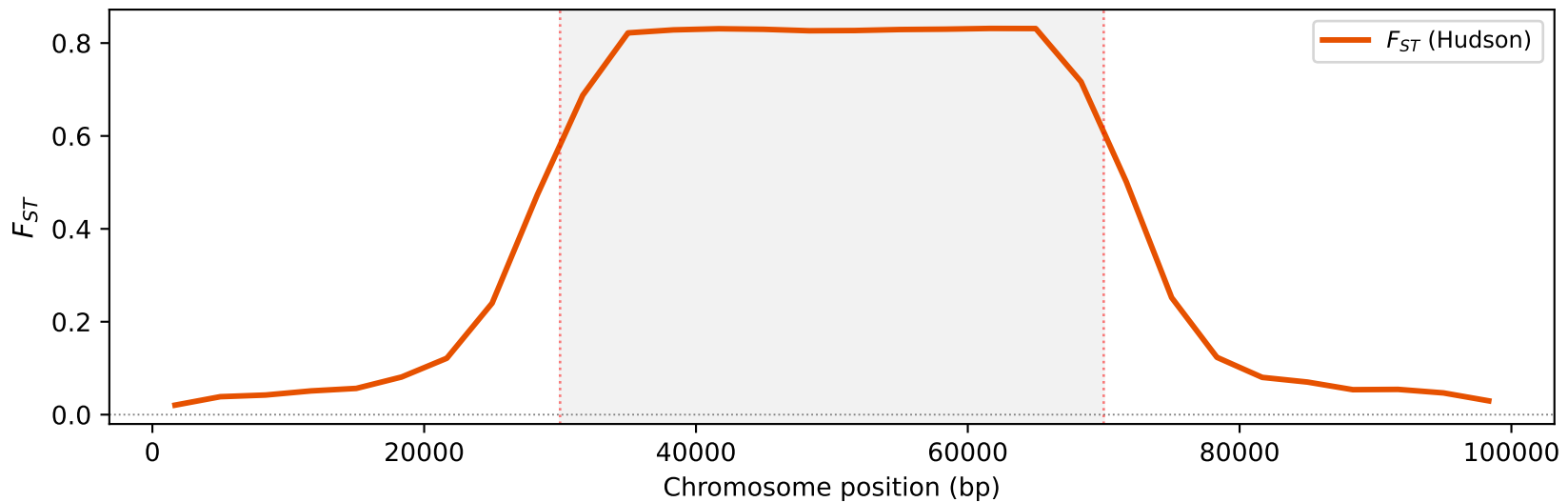


Figure 1. Chromosomal inversion divergence signal simulated with *msinv* (hull algorithm). (A) Per-bp absolute divergence (d_{XY}) between Standard (S) and Inverted (I) karyotypes is elevated inside the inversion (grey shading, 30–70 kb), while within-class diversity (π_S , π_I) remains at background levels. (B) Net divergence $D_a = d_{XY} - (\pi_S + \pi_I)/2$ isolates the barrier signal. (C) Hudson $F_{ST} = 1 - \pi_W/d_{XY}$ shows relative differentiation — elevated inside the inversion where the recombination barrier concentrates divergence. Parameters: $N_e=50,000$, $t_{\text{inv}}=200,000$ gen, $\rho=200$, $\gamma=1e-9$, $L=100$ kb, $r=1e-8$ bp $^{-1}$ gen $^{-1}$, $\mu=1e-8$, $n_S=8$, $n_I=8$, 100 replicates.

Command: `pixi run -e all python examples/make_figures.py`