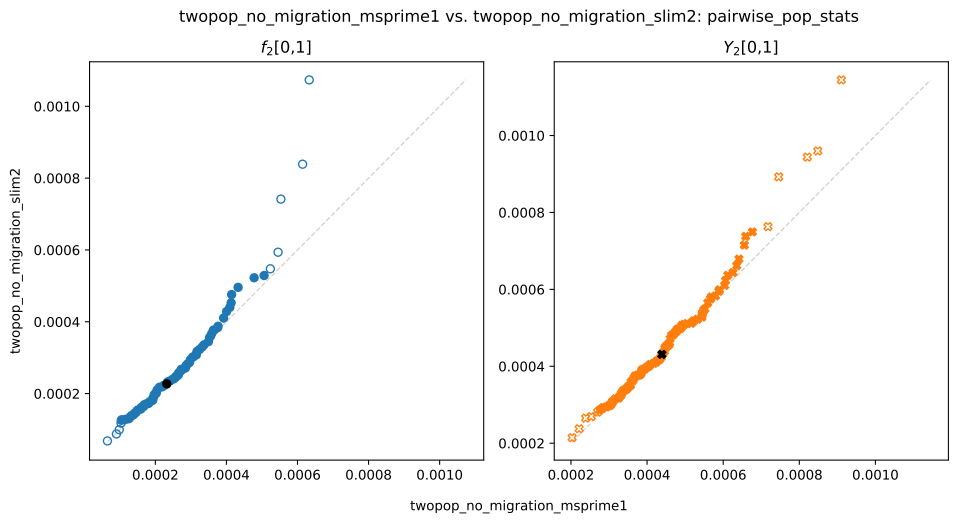


twopop no migration msprime1 vs. twopop no migration slim2: pooled pop stats diversity Tajimas_D f_2 0.0012 -0.50.0010 0.0010 -0.0008 -1.00.0006 0.0008 --1.50.0004 twopop_no_migration_slim2 0.0006 --2.00.0002 0.0004 -2.0-1.0-0.5 $0.0004\,0.0006\,0.0008\,0.0010\,0.0012$ -1.50.000250.000500.000750.00100 Y_2 segregating_sites ф 0.008 0.0010 -0.007 0.0008 -0.0006 -0.006 -0.0004 -0.005 0.0002 0.006 $0.00025\,0.00050\,0.00075\,0.00100$ 0.005 0.007 0.008 twopop no migration msprime1



twopop no migration msprime1 vs. twopop no migration slim2: linkage disequilibrium $\Delta bp \in [0 \text{ k}, 2 \text{ k})$ $\Delta bp \in [2 k, 4 k)$ $\Delta bp \in [4 \text{ k}, 6 \text{ k})$ $\Delta bp \in [6 \text{ k}, 8 \text{ k})$ $\Delta bp \in [8 \text{ k}, 10 \text{ k})$ 0.050 0.025 Δ bp \in [10 k, 12 k) Δ bp \in [12 k, 14 k) Δ bp \in [14 k, 16 k) Δ bp \in [16 k, 18 k) Δ bp \in [18 k, 20 k) 0.050 0.025 Δ bp \in [20 k, 22 k) Δ bp \in [22 k, 24 k) Δ bp \in [24 k, 26 k) Δ bp \in [26 k, 28 k) $\Delta bp \in [28 \text{ k}, 30 \text{ k})$ 0.050 0.025 Δ bp \in [30 k, 32 k) Δ bp \in [32 k, 34 k) Δ bp \in [34 k, 36 k) Δ bp \in [36 k, 38 k) Δ bp \in [38 k, 40 k) 0.050 0.025 0.04 0.02 0.04 0.02 0.02 0.04 0.04 0.02 0.06 0.06 0.04 0.06 0.06 0.02 0.06 twopop no migration msprime1

