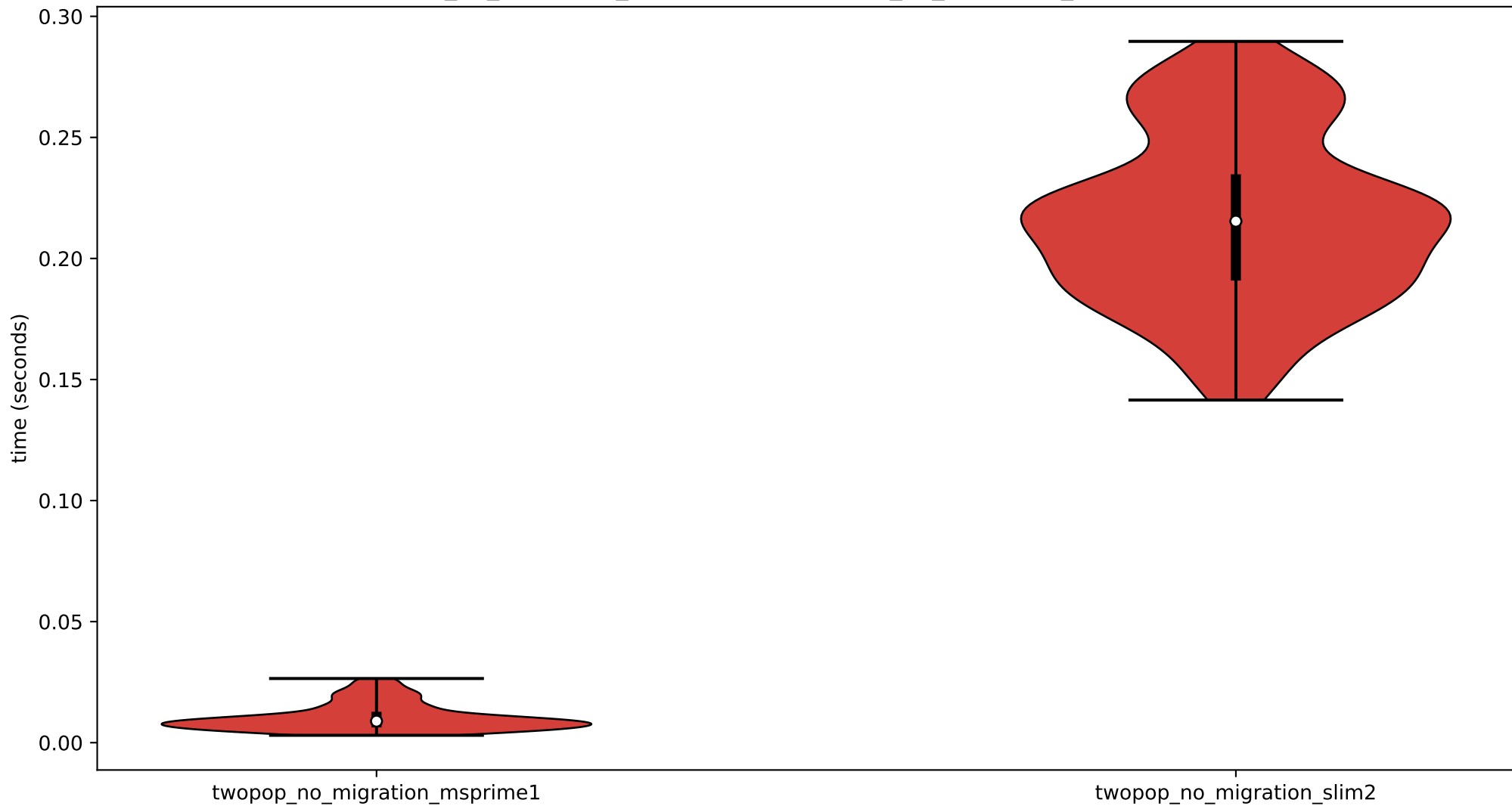
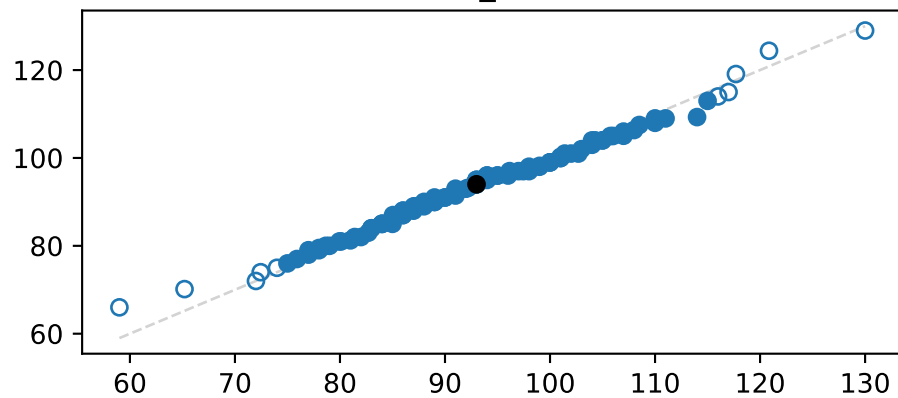


twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: run time

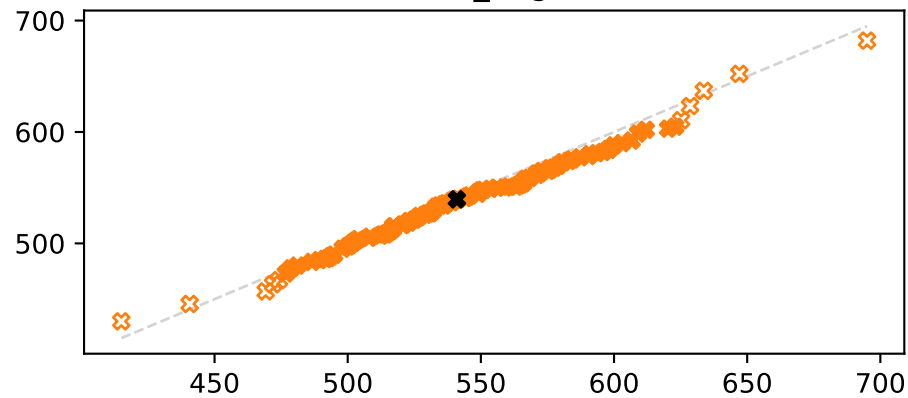


twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: ts\_properties

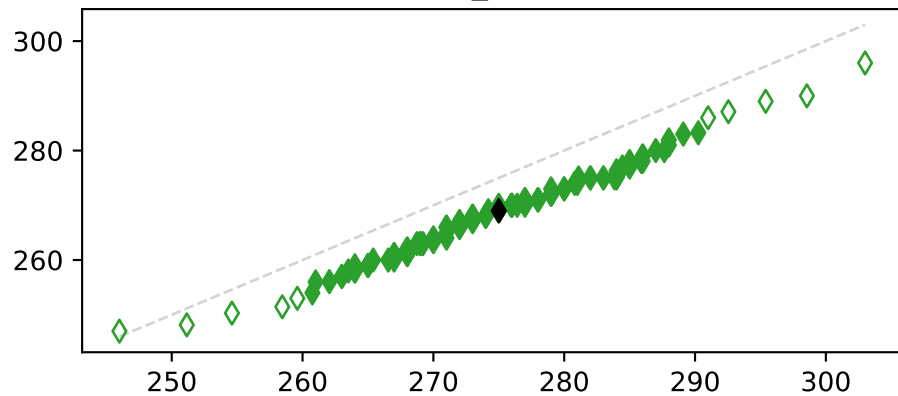
num\_trees



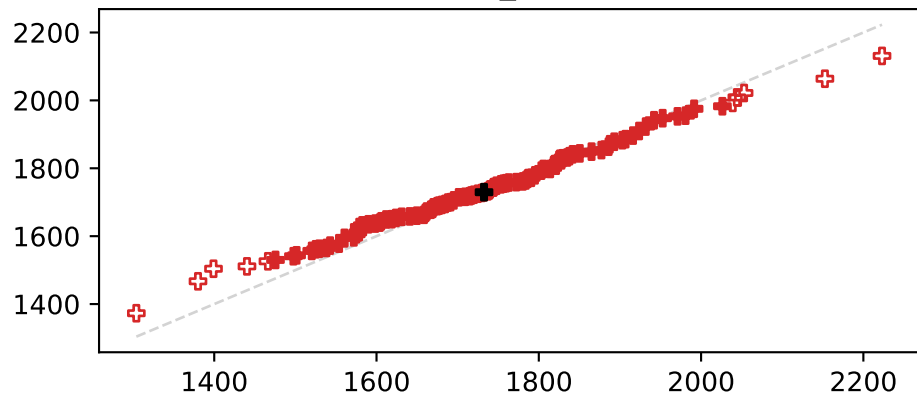
num\_edges



num\_nodes



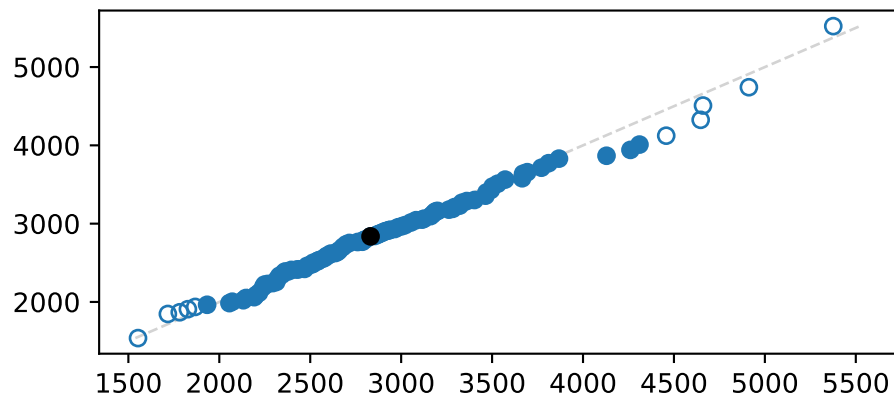
num\_sites



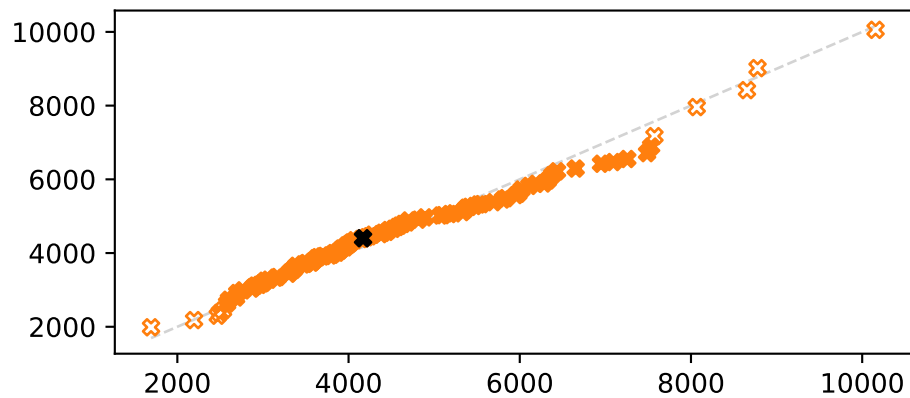
twopop\_no\_migration\_msprime1

twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: tmrca

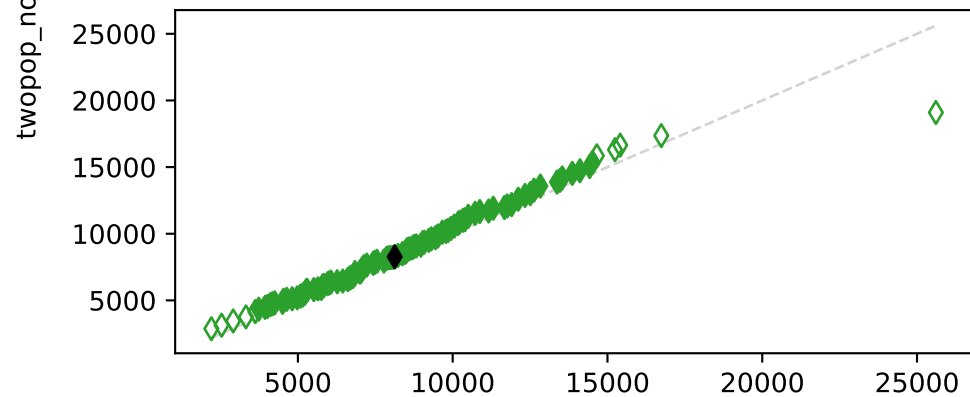
min(tmrca)



median(tmrca)

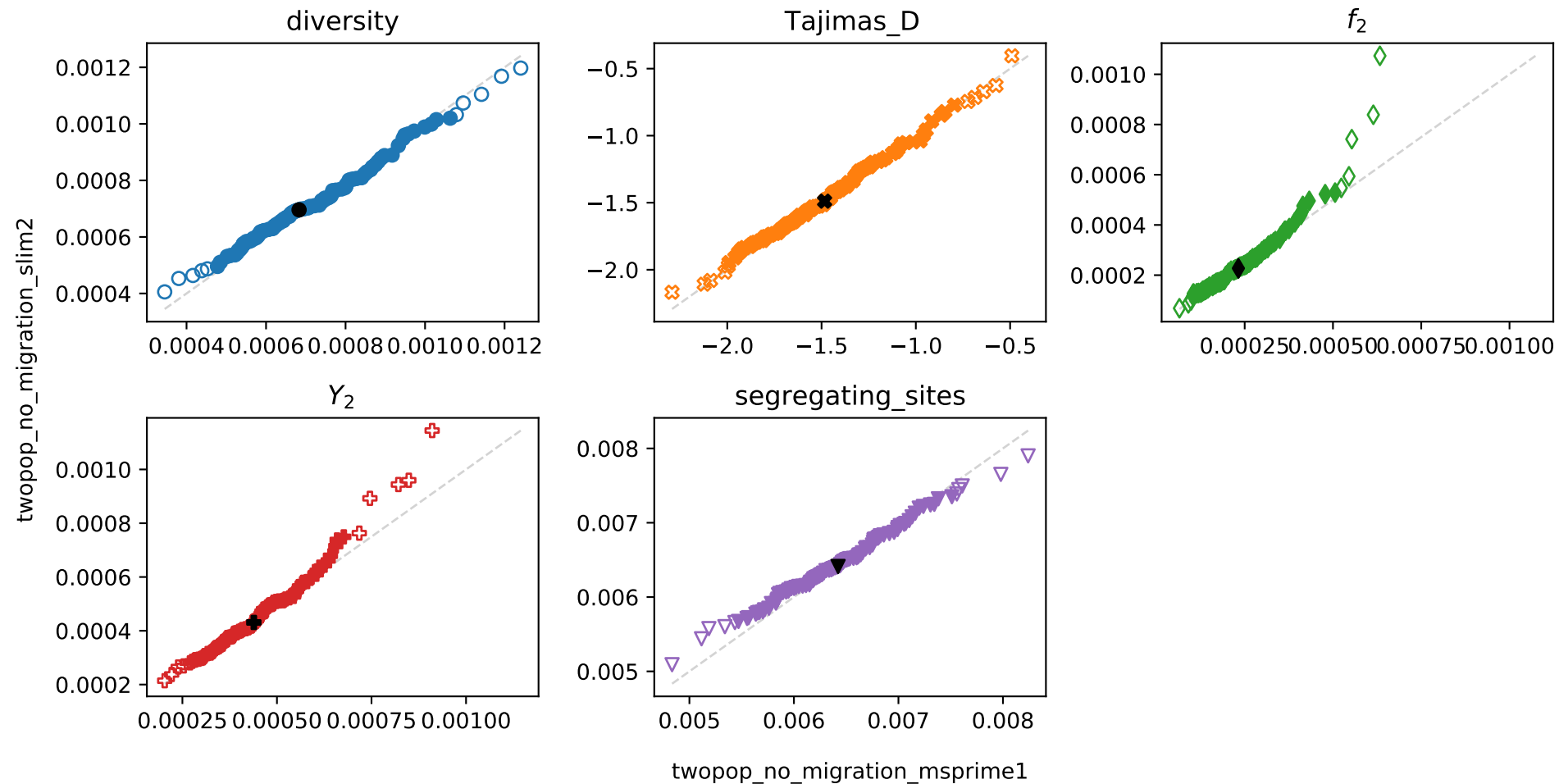


max(tmrca)



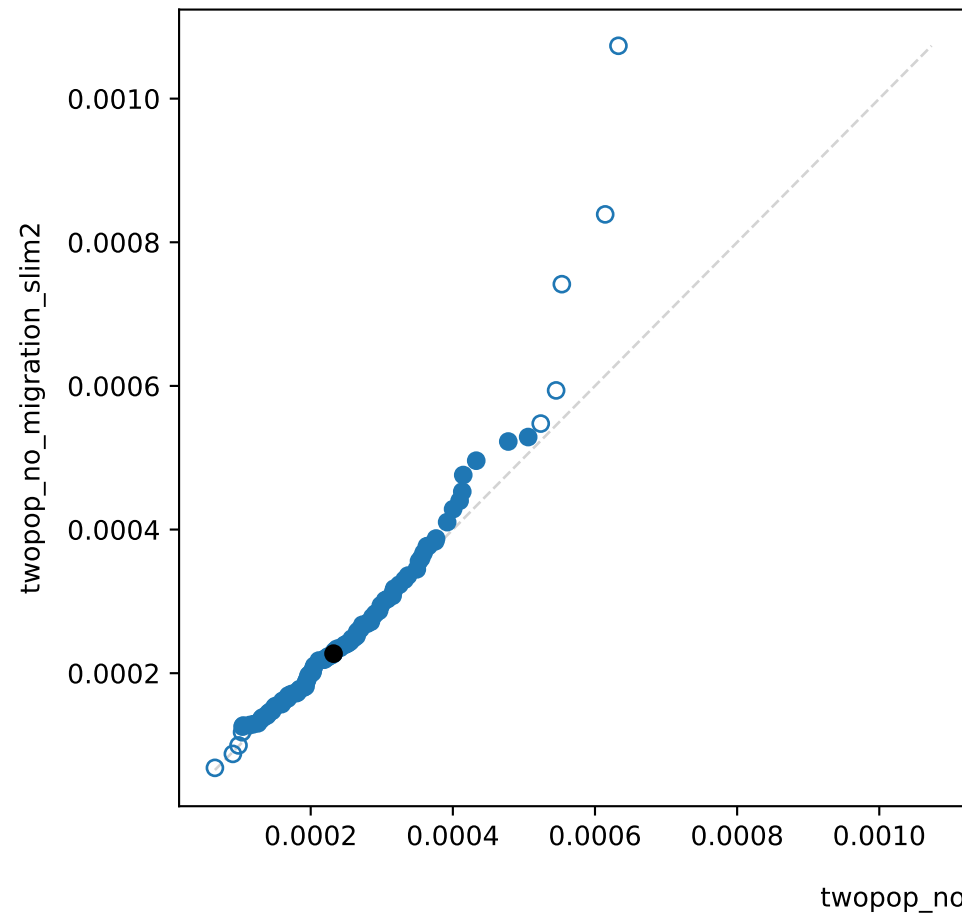
twopop\_no\_migration\_msprime1

twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: pooled\_pop\_stats

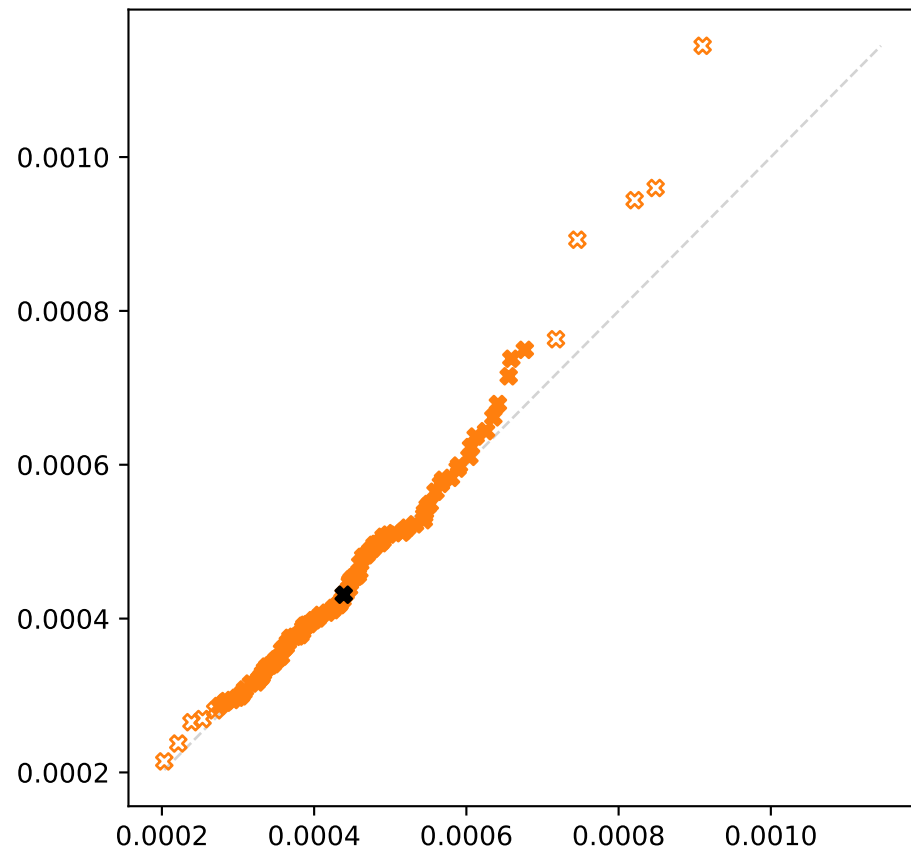


twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: pairwise\_pop\_stats

$f_2[0,1]$

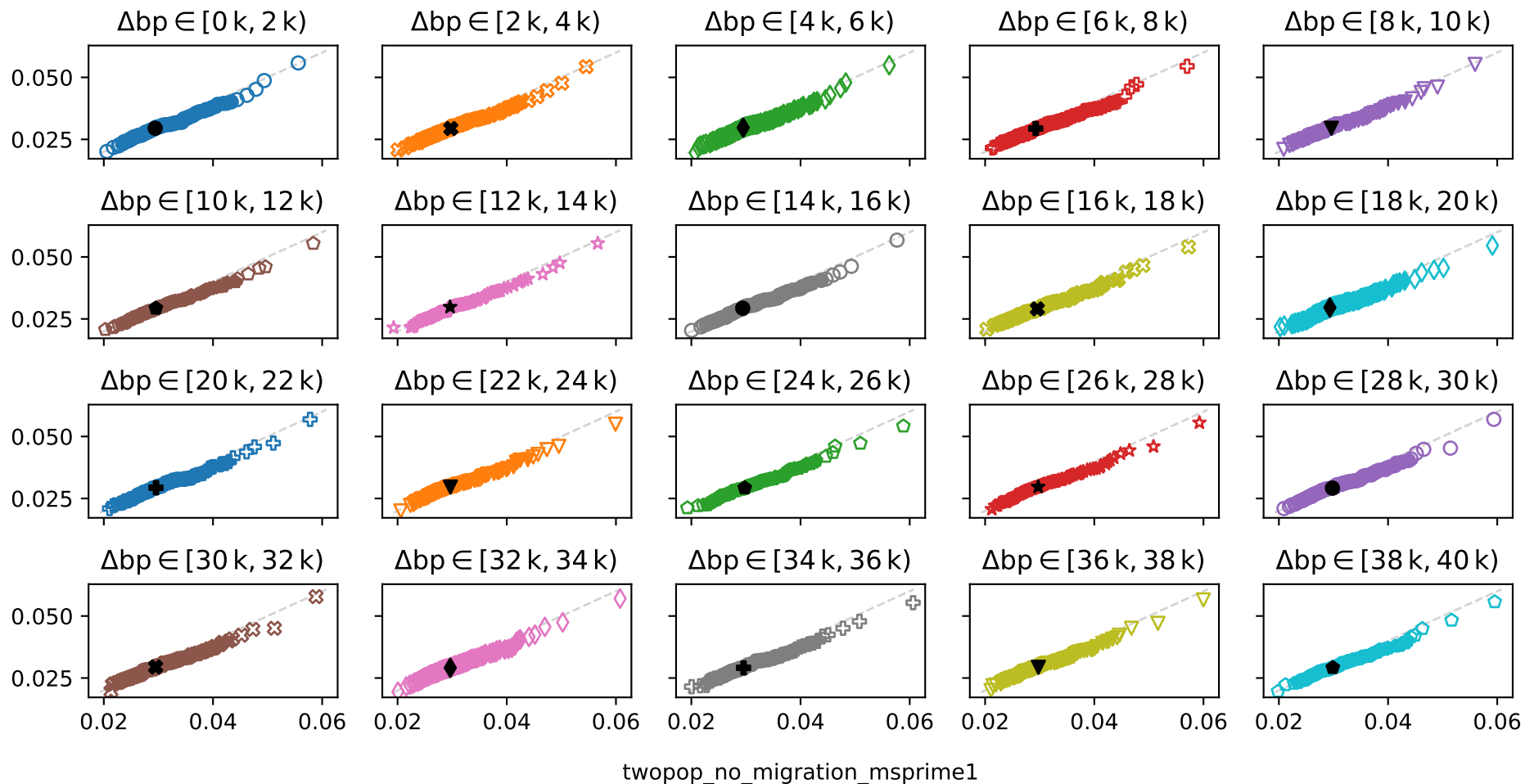


$Y_2[0,1]$



twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: linkage\_disequilibrium

twopop\_no\_migration\_slim2



twopop\_no\_migration\_msprime1 vs. twopop\_no\_migration\_slim2: allele\_frequency\_spectrum

twopop\_no\_migration\_slim2

