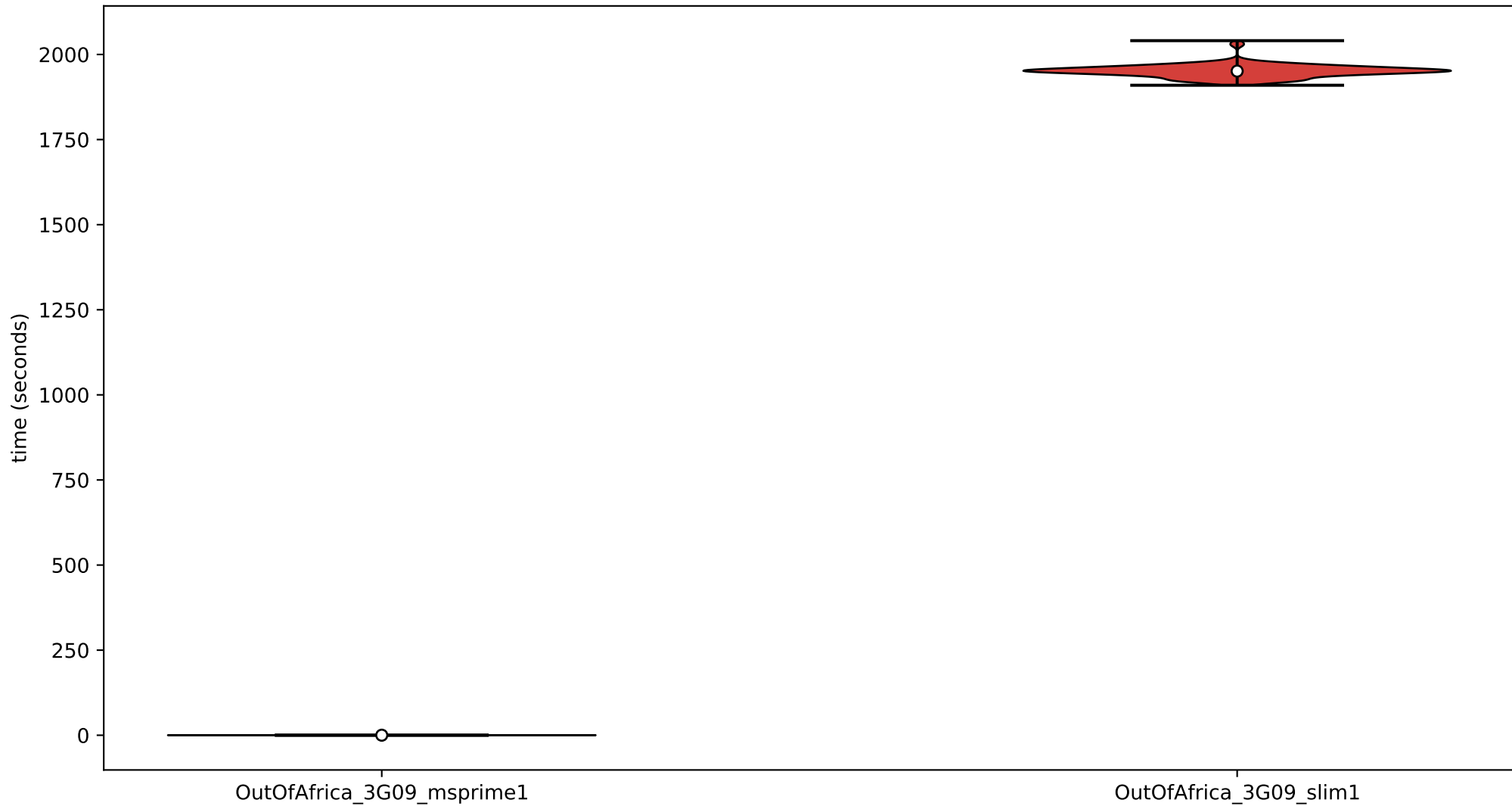
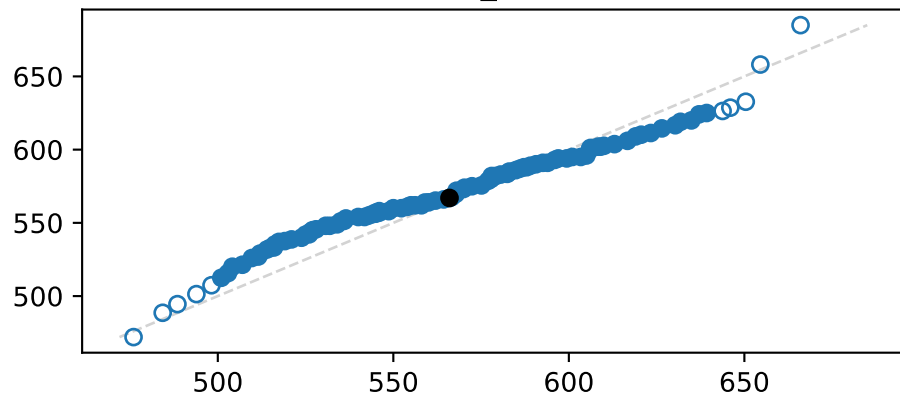


OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: run time

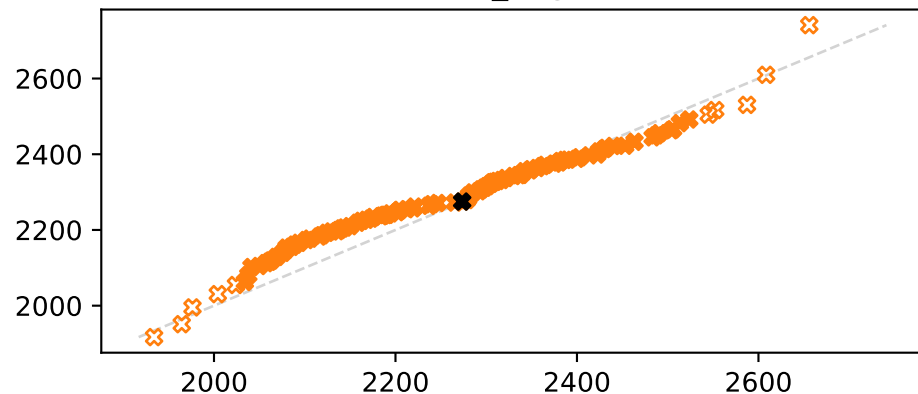


# OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: ts\_properties

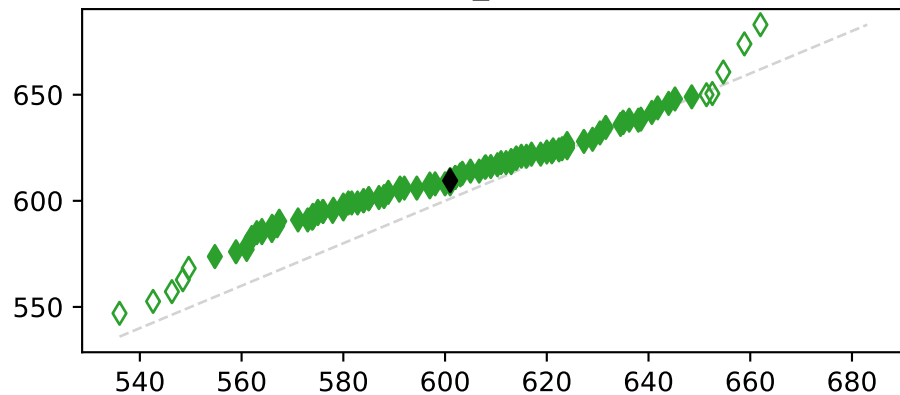
## num\_trees



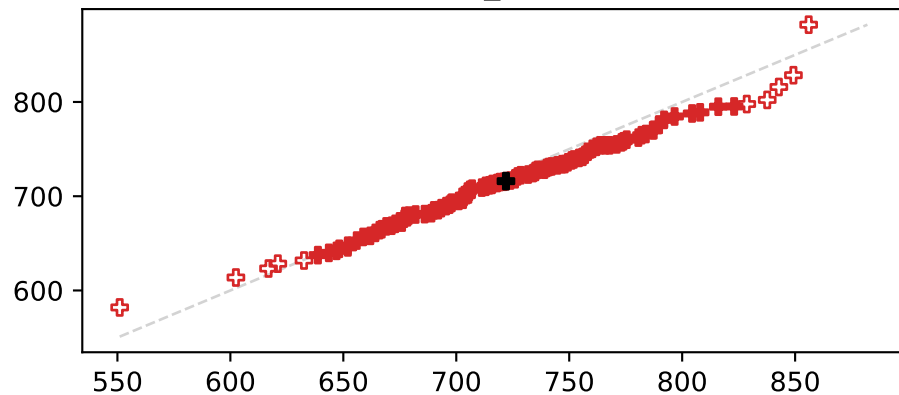
## num\_edges



## num\_nodes



## num\_sites

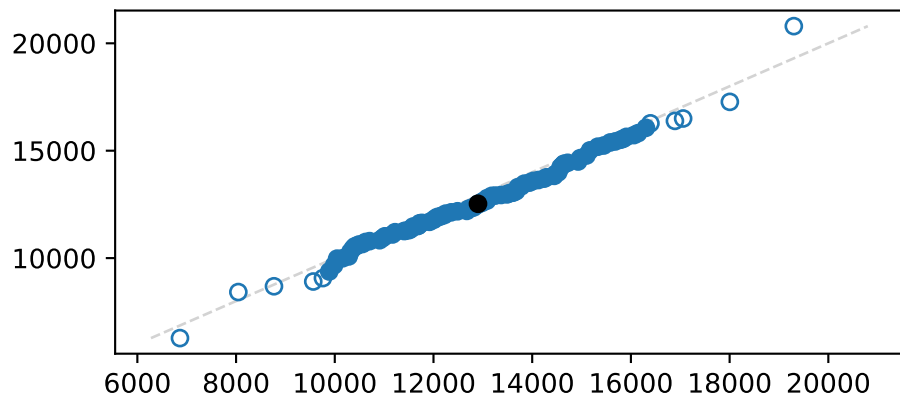


OutOfAfrica\_3G09\_msprime1

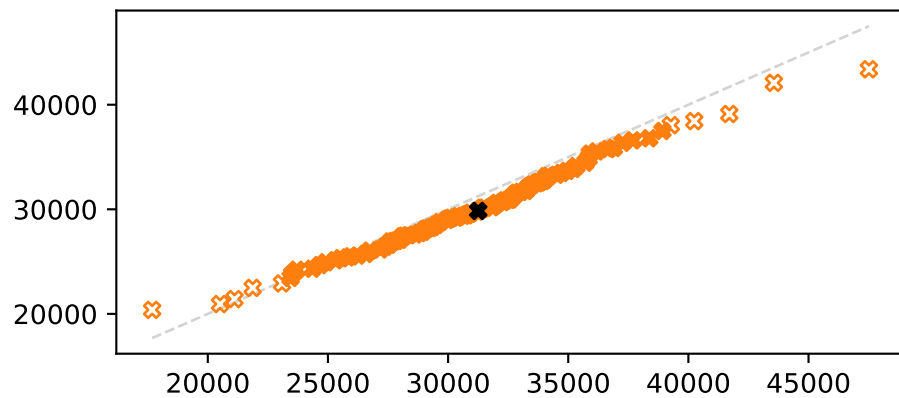
OutOfAfrica\_3G09\_slim1

# OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: tmrca

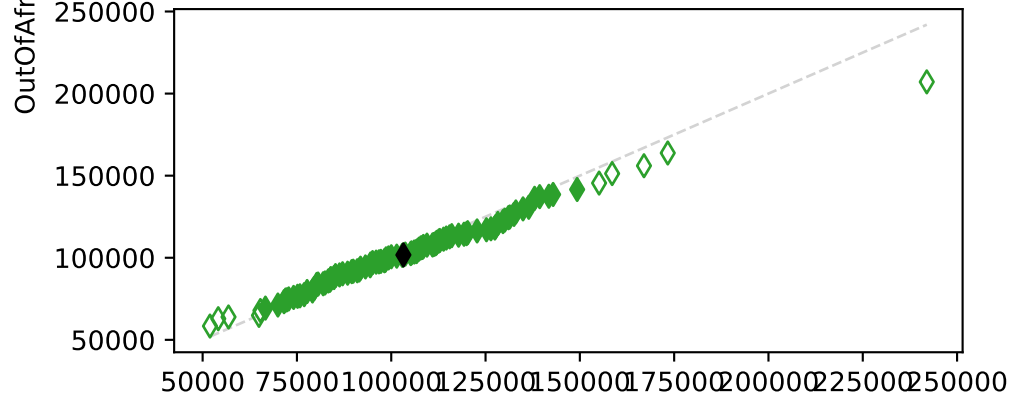
min(tmrca)



median(tmrca)

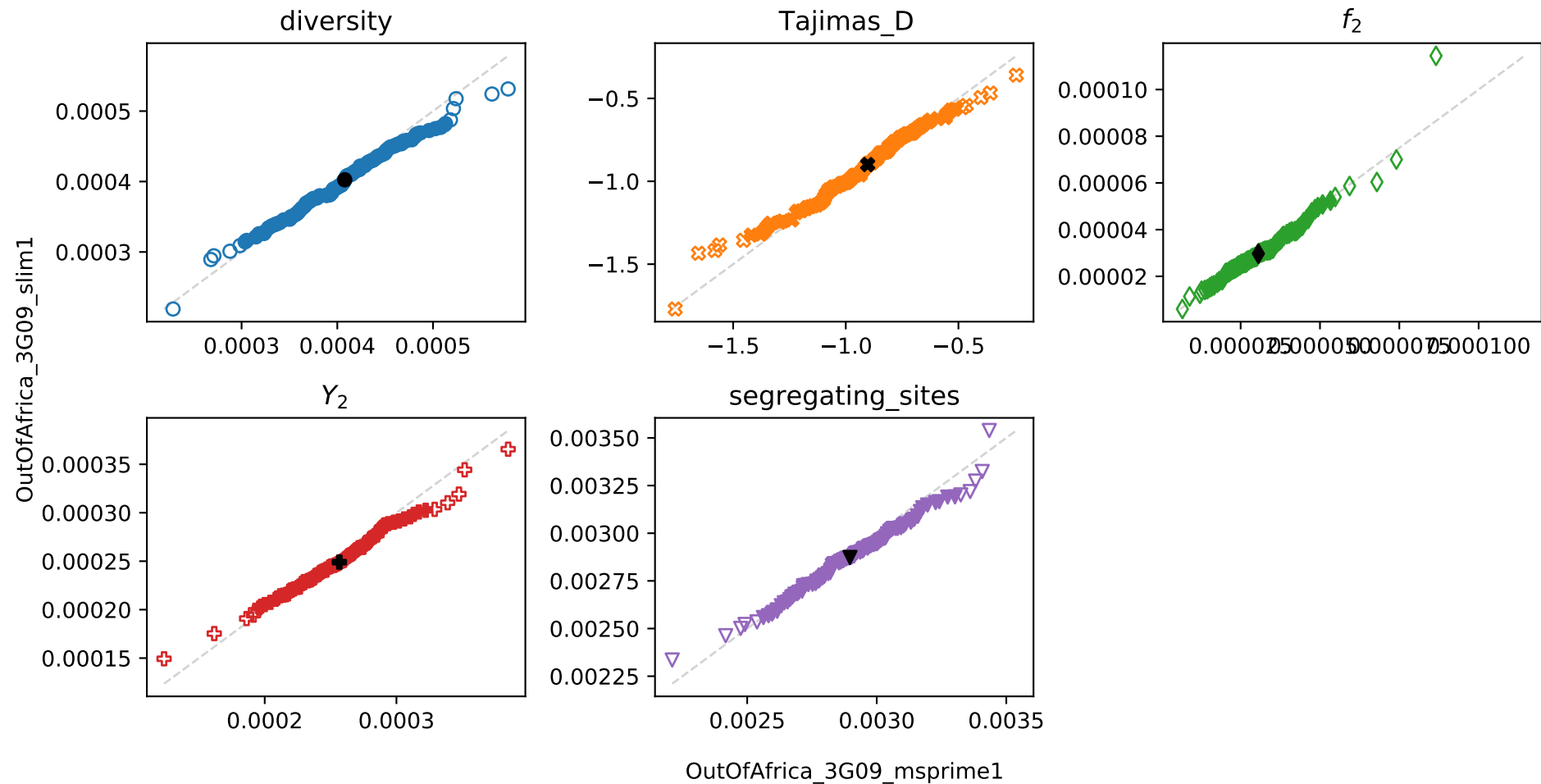


max(tmrca)

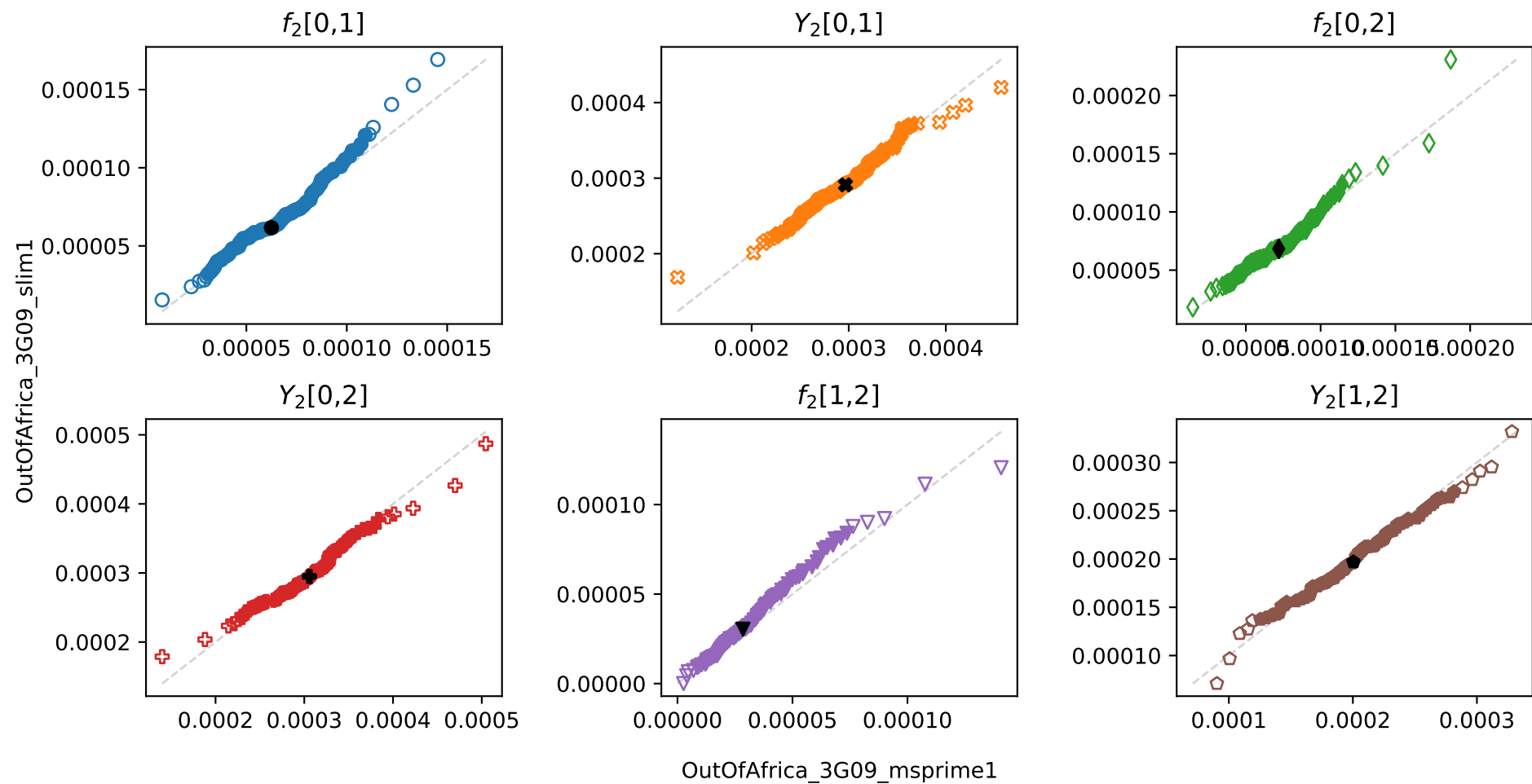


OutOfAfrica\_3G09\_msprime1

OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: pooled\_pop\_stats

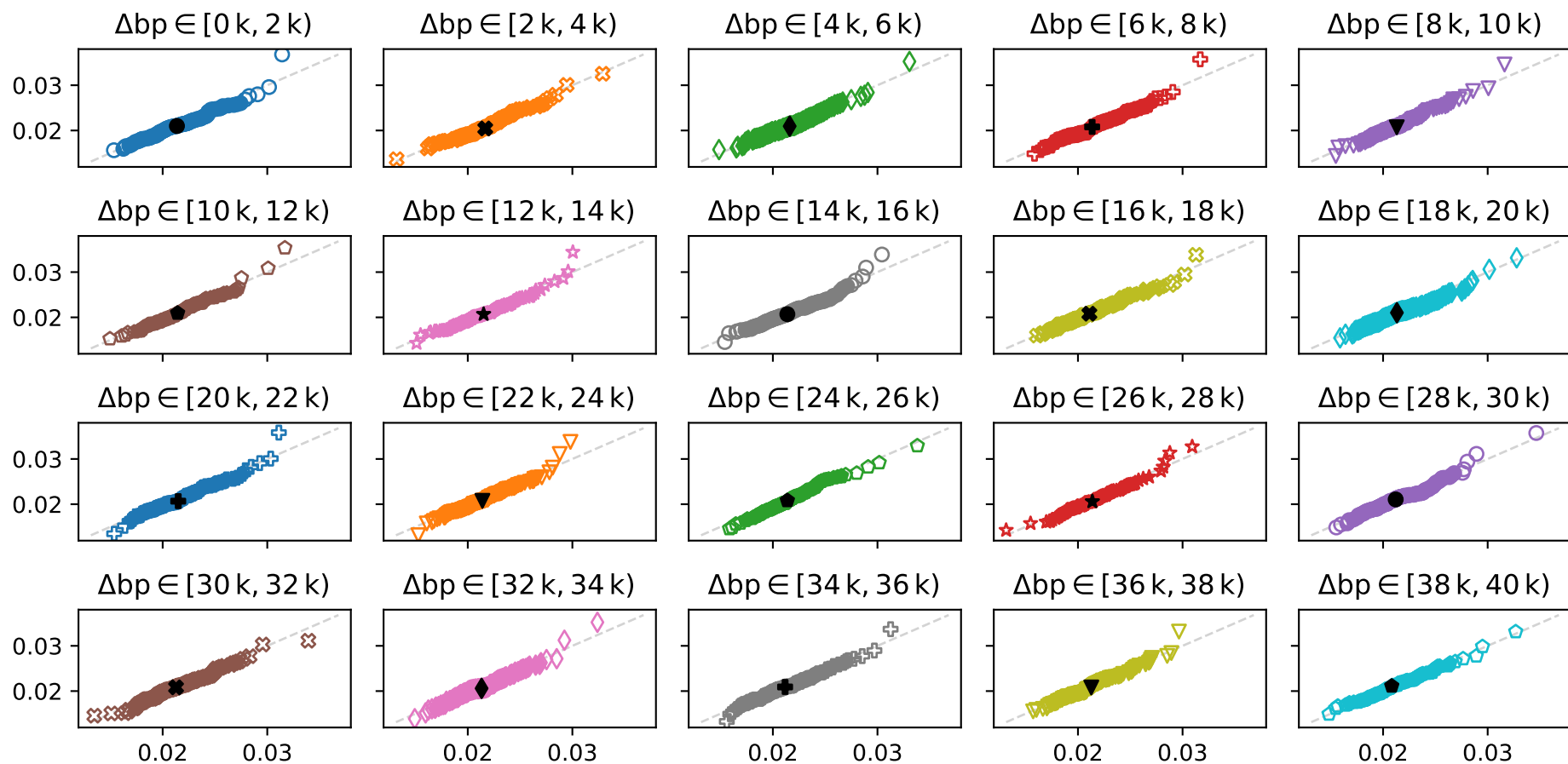


OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: pairwise\_pop\_stats



OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: linkage\_disequilibrium

OutOfAfrica\_3G09\_slim1



OutOfAfrica\_3G09\_msprime1

OutOfAfrica\_3G09\_msprime1 vs. OutOfAfrica\_3G09\_slim1: allele\_frequency\_spectrum

OutOfAfrica\_3G09\_slim1

