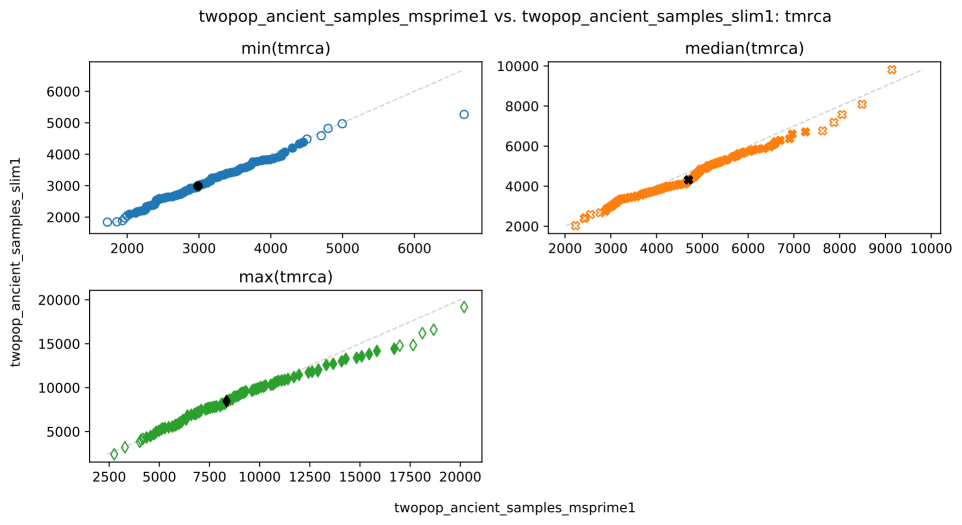


twopop ancient samples msprime1 vs. twopop ancient samples slim1: ts properties num\_edges num\_trees 500 -twopop\_ancient\_samples\_slim1 450 -60 -400 -num\_nodes num sites 1400 -1200 -twopop\_ancient\_samples\_msprime1



twopop\_ancient\_samples\_msprime1 vs. twopop\_ancient\_samples\_slim1: pooled\_pop\_stats diversity Tajimas\_D  $f_2$ 0.0014 -0.0010 0.0 0.0012 -ಟ 0.0008 -0.50.0010 -0.0006 -1.00.0008 twopop\_ancient\_samples\_slim1 0.0004 -1.50.0006 -0.0002 0.0004 --2.00.0005 **0**0.0007 **5**0.0010 **0**0.00125-10.000250.000500.000750.00100 $Y_2$ segregating\_sites 0.007 Ф 0.0012 -0.0010 -0.006 0.0008 -0.0006 -0.005 0.0004 -0.0002 0.005 0.000250.000500.000750.001000.001250.006 0.007 twopop ancient samples msprime1

