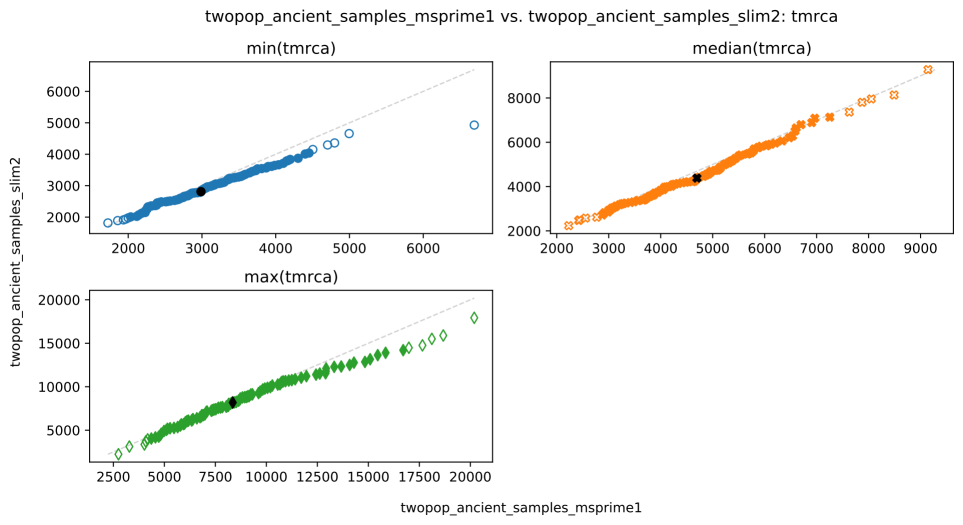


twopop ancient samples msprime1 vs. twopop ancient samples slim2: ts properties num_edges num_trees twopop_ancient_samples_slim2 num_nodes num sites twopop_ancient_samples_msprime1



twopop ancient samples msprime1 vs. twopop ancient samples slim2: pooled pop stats diversity Tajimas_D f_2 0.0 8000.0 0.00125 -0 -0.50.0006 0.00100 --1.0twopop_ancient_samples_slim2 0.00000 8000.0 90000 0.0004 **-1.5** 0.0002 -2.0-1 0.0002 0.0004 0.0006 0.0008 Y_2 segregating sites 0.007 -0.006 0.0006 -0.0004 -0.005 0.0002

0.005

0.006

twopop ancient samples msprime1

0.007

0.0004 0.0006 0.0008

0.0002

twopop_ancient_samples_msprime1 vs. twopop_ancient_samples_slim2: pairwise_pop_stats $f_2[0,1]$ $Y_2[0,1]$ 0.0009 -0 0.0009 0.0008 -0.0008 0.0007 twopop_ancient_samples_slim2 * 8 8 0.0007 0.0006 -0.0006 0.0005 -0.0004 -0.0005 0.0003 -0.0004 0.0002 -0.0003 0.0001 0.0002 0.00010.00020.00030.00040.00050.00060.00070.00080.00090.00020.00030.00040.00050.00060.00070.00080.0009

twopop ancient samples msprime1

