

$s = 0.0025$

Inferred Value of s

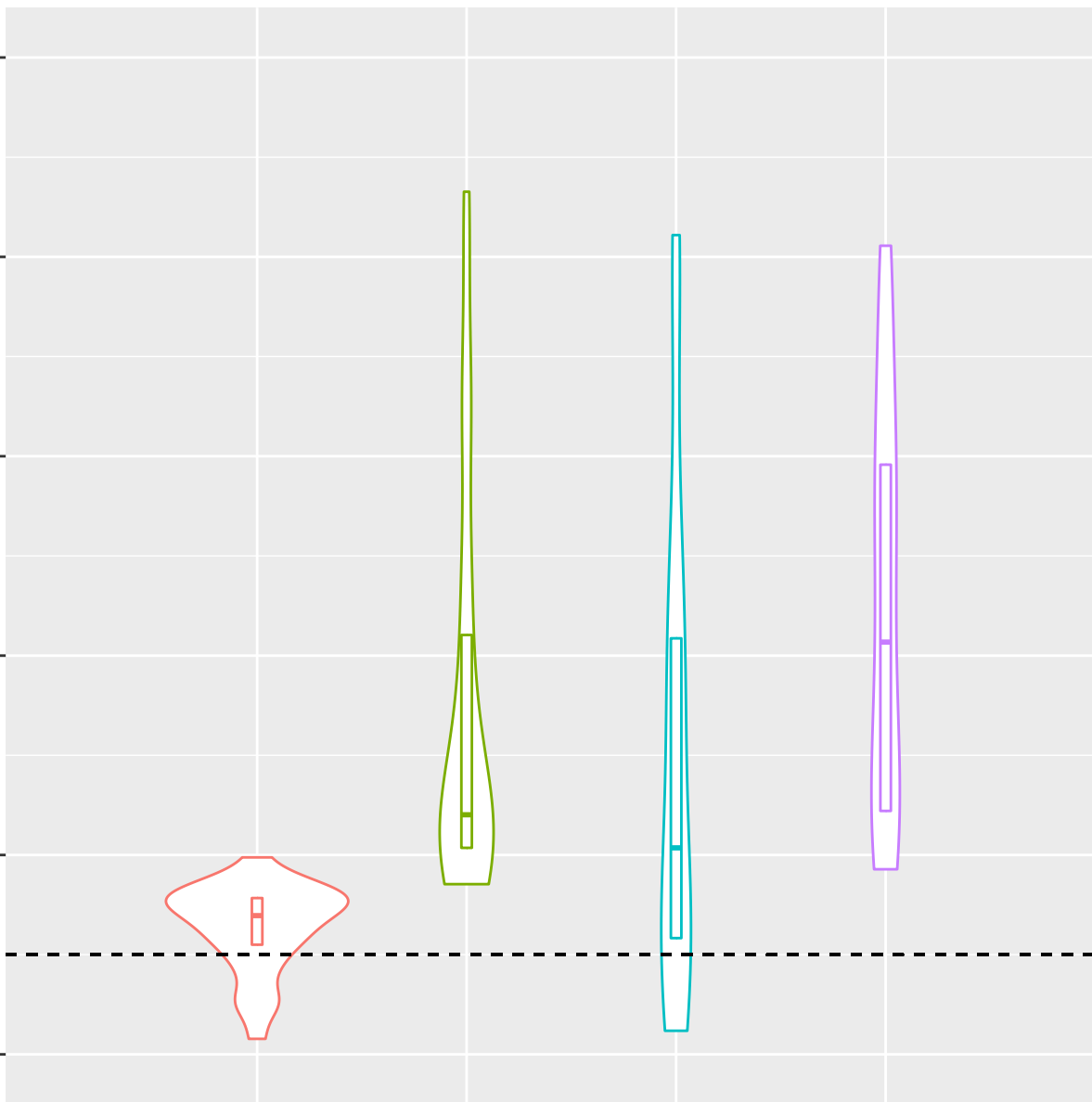
0.025
0.020
0.015
0.010
0.005
0.000

CLUES2

H12

nSL

Tajima's D



$s = 0.005$

Inferred Value of s

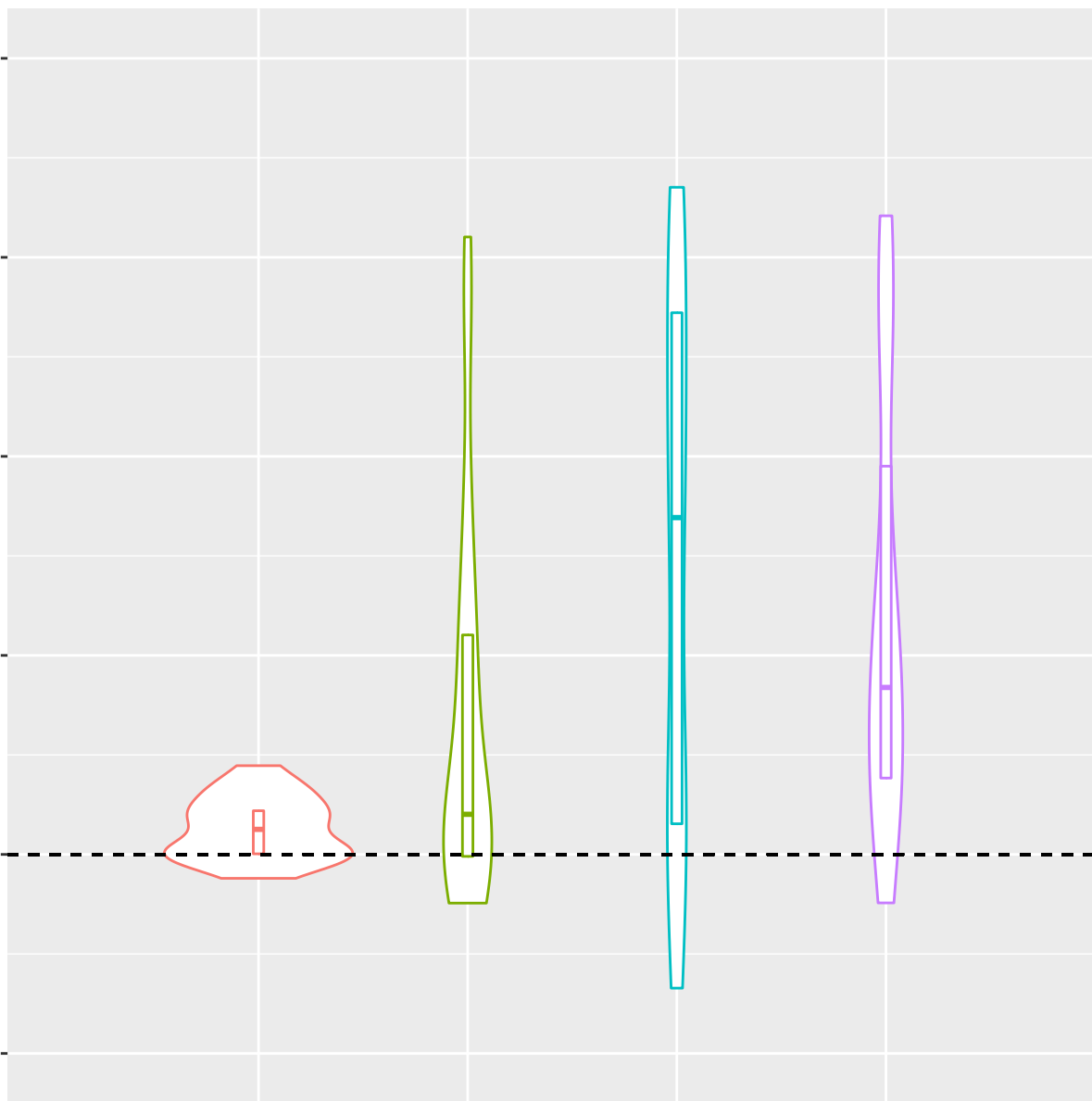
0.025
0.020
0.015
0.010
0.005
0.000

CLUES2

H12

nSL

Tajima's D



$s = 0.0075$

Inferred Value of s

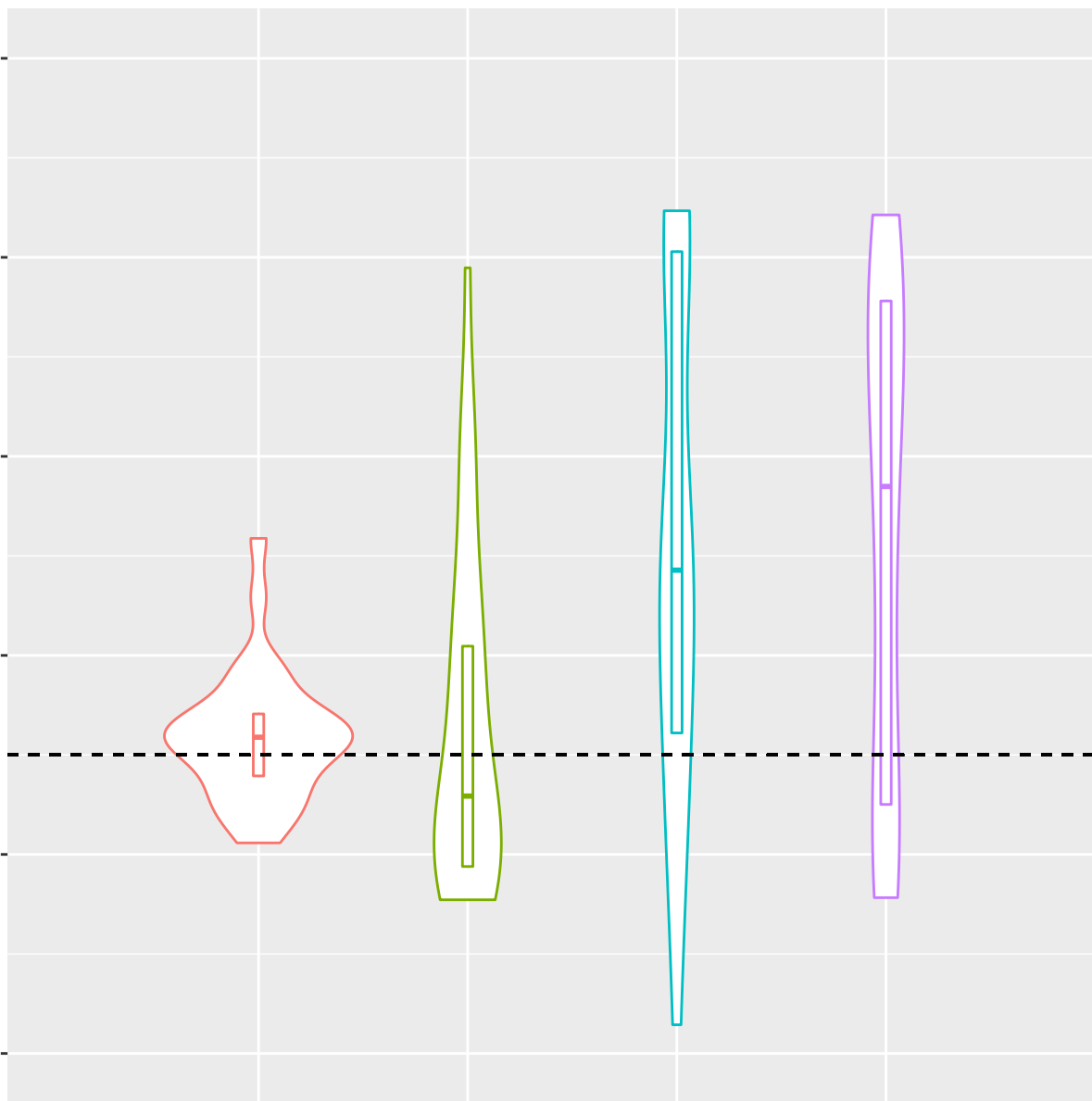
0.025
0.020
0.015
0.010
0.005
0.000

CLUES2

H12

nSL

Tajima's D



$s = 0.01$

