

Tuning max element difference effects; Auxiliary Function Solution Rows: xi; columns: beta 4 16 64 256 1024 4096 16384 65536 262144 1048576 12.050 12.025 -12.000 -11.975 -12:858 = 12.025 -12.000 11.975 -12:858 = 12.025 -12.000 -11.975 -12:858 = 12.025 -12.000 11.975 12:858 = 12.025 -11.975 12:858 = 12.025 -12.000 11.975 -12:858 = 12.025 -

0.0625

0.125

64 -2048 -65536 -

64 -2048 -65536 -

64 -2048 -65536 -

alpha

64 -2048 -65536 -

2048 **-** 65536 **-**

64 -2048 -65536 -

2048 -65536 -

2048 **-** 65536 **-**

64 -2048 -65536 -

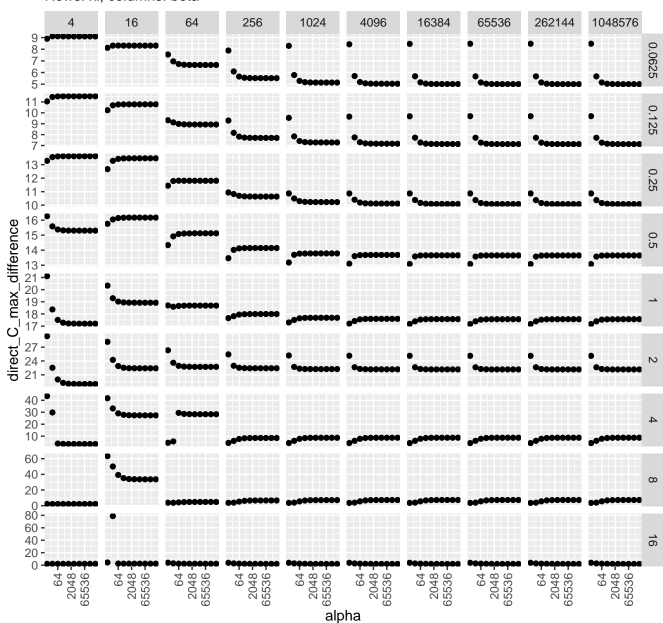
2048 **-** 65536 **-**

_max_difference

auxiliary_

12.000 -11.975 -12:858 = 12.025 -12.000 11.975 -11:958 **-**12.025 -12.000 -11.975 -11.950 -

Tuning max element difference effects; Direct Solution Rows: xi; columns: beta



Tuning max element difference effects; Auxiliary Function Solution Rows: xi; columns: beta 16 64 1024 4096 16384 65536 262144 1048576 256 0.0625 15 -10 -0 15 -0.125 10-5 0 15 0.25 10 5 0 15 C_max_difference 0.5 5 0 5 0 20 -15 -10 -5 -0 auxiliary_ \sim 30 -20 10 -0 -30 20 ∞ 10 -0 40 -30 -20 -10 -0 -16

2048 -65536 -

64

alpha

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2048 -65536 -