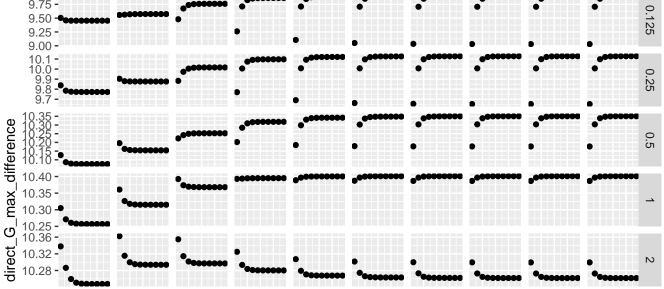
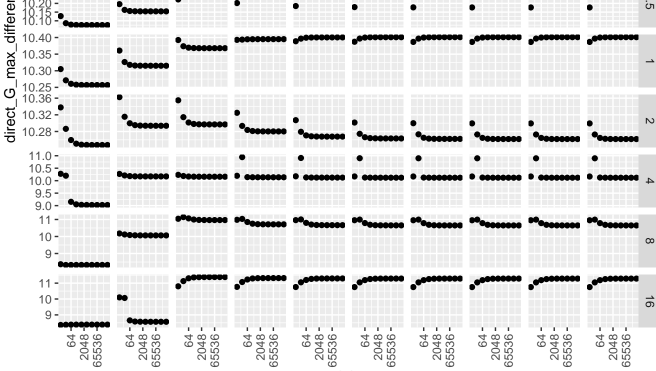
## Tuning max element difference effects; Direct Solution Rows: xi; columns: beta; true G and C as initials 9.50 **-**9.25 **-**9.00 **-**8.75 **-**8.50 **-**9.75 -

0.0625





alpha

Tuning max element difference effects; Auxiliary Function Solution Rows: xi; columns: beta; true G and C as initials 16 64 256 1024 4096 16384 1048576 4 65536 262144 7.5 -0.0625 5.0 2.5 -7.5 -0.125 5.0 -2.5 -7.5 -0.25 5.0 -2.5 auxiliary\_G\_max\_difference 7.5 0.5 5.0 **-**2.5 **-**6

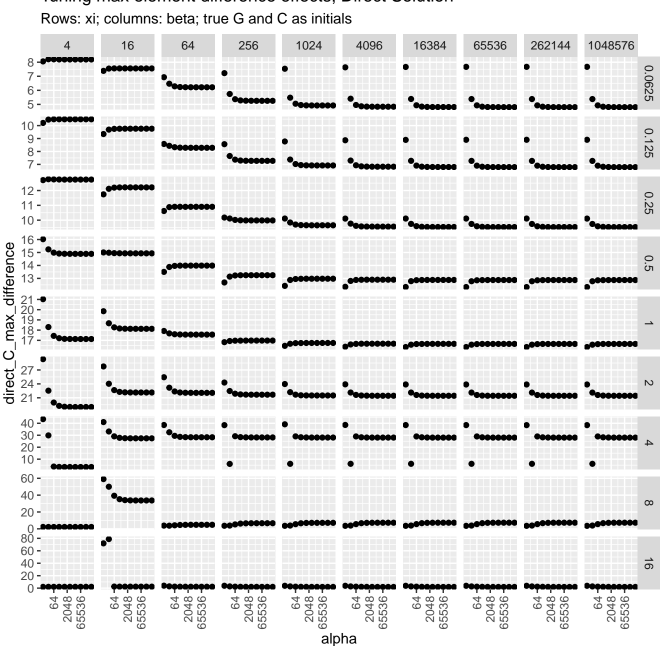
2 -8 -6 -

4 - $\sim$ 9 8 7 6 9  $\infty$ 8

9.5 **-**9.0 **-**8.5 **-**8.0 **-**64 -2048 -65536 -64 -2048 -65536 -64 -2048 -65536 -64 -2048 -65536 -64 -2048 -65536 -2048 -65536 -2048 **-** 65536 **-**2048 **-** 65536 **-**2048 -65536 -64 -2048 -65536 -

alpha

## Tuning max element difference effects; Direct Solution



## Tuning max element difference effects; Auxiliary Function Solution Rows: xi; columns: beta; true G and C as initials 16 64 256 1024 4096 1048576 4 16384 65536 262144 0.0625 4 3 2 1 ó 6 0.125 4 2 0 0.25 4 2 0 auxiliary\_C\_max\_difference 7.5 **-** 5.0 **-** 2.5 **-** 0.0 **-**0.5 9 6 3 -0 -10 $\sim$ 5 0 15 10 -5 0 -20 -15 **-**10 **-**5 **-** $\infty$ 0 - 25 - 15 - 10 - 0 - 0 -16

64 -2048 -65536 -

2048 -65536 -

64 -2048 -65536 -

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

64

alpha

64 -2048 -65536 - 64 -2048 -65536 -

64 -2048 -65536 - 64 -2048 -65536 -