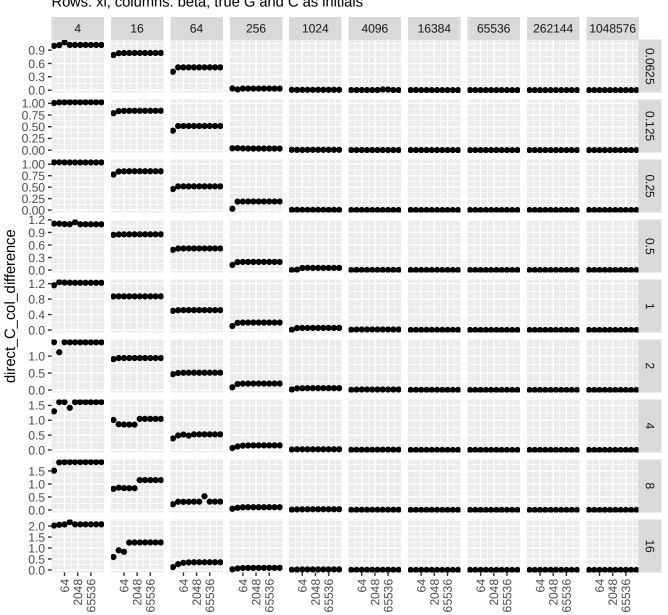
Tuning effects on C max column sum difference from 1; Direct Solution Rows: xi; columns: beta; true G and C as initials



alpha

Tuning effects on C max column sum difference from 1; Auxiliary Function Solutio Rows: xi; columns: beta; true G and C as initials 16 64 256 1024 4096 1048576 4 16384 65536 262144 1.2 **-**0.9 **-**0.0625 0.6 -0.3 -0.0 -1.2 -0.125 0.8 -0.4 -0.0 -1.0 -0.25 0.5 -0.0 -C_col_difference 1.0 -0.5 0.5 -0.0 -1.5 1.0 0.5 -0.0 auxiliary 1.5 1.0 \sim 0.5 -0.0 -1.5 1.0 -0.5 -0.0 -2.0 -1.5 -1.0 - ∞ 0.5 -0.0 -2.0 -1.5 -1.0 -0.5 -0.0 -16 64 -2048 -65536 -64 -2048 -65536 -2048 -65536 -64 -2048 -65536 -2048 **-** 65536 **-**64 -2048 -65536 -2048 -65536 -64 -2048 -65536 -64 -2048 -65536 -64 -2048 -65536 -64 alpha