

X-T

Number of UMI

250000

200000

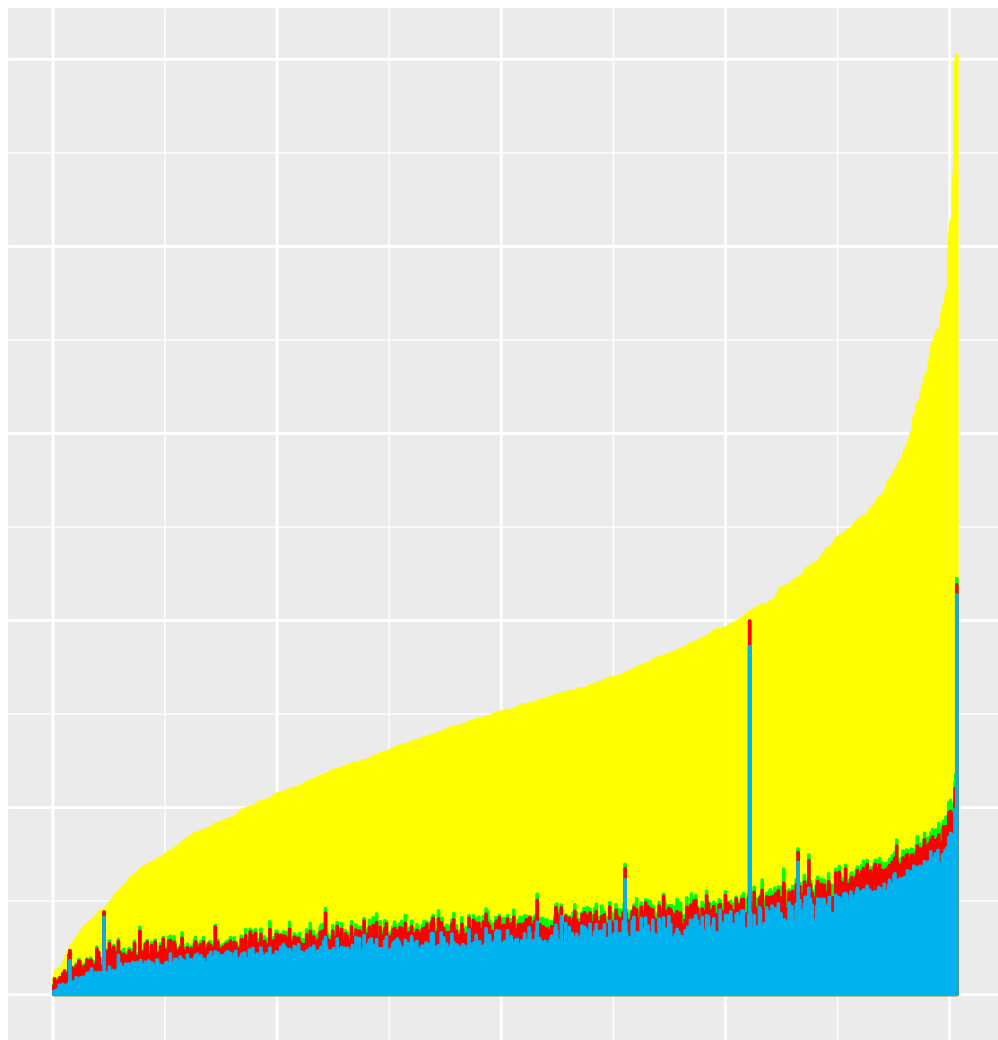
150000

100000

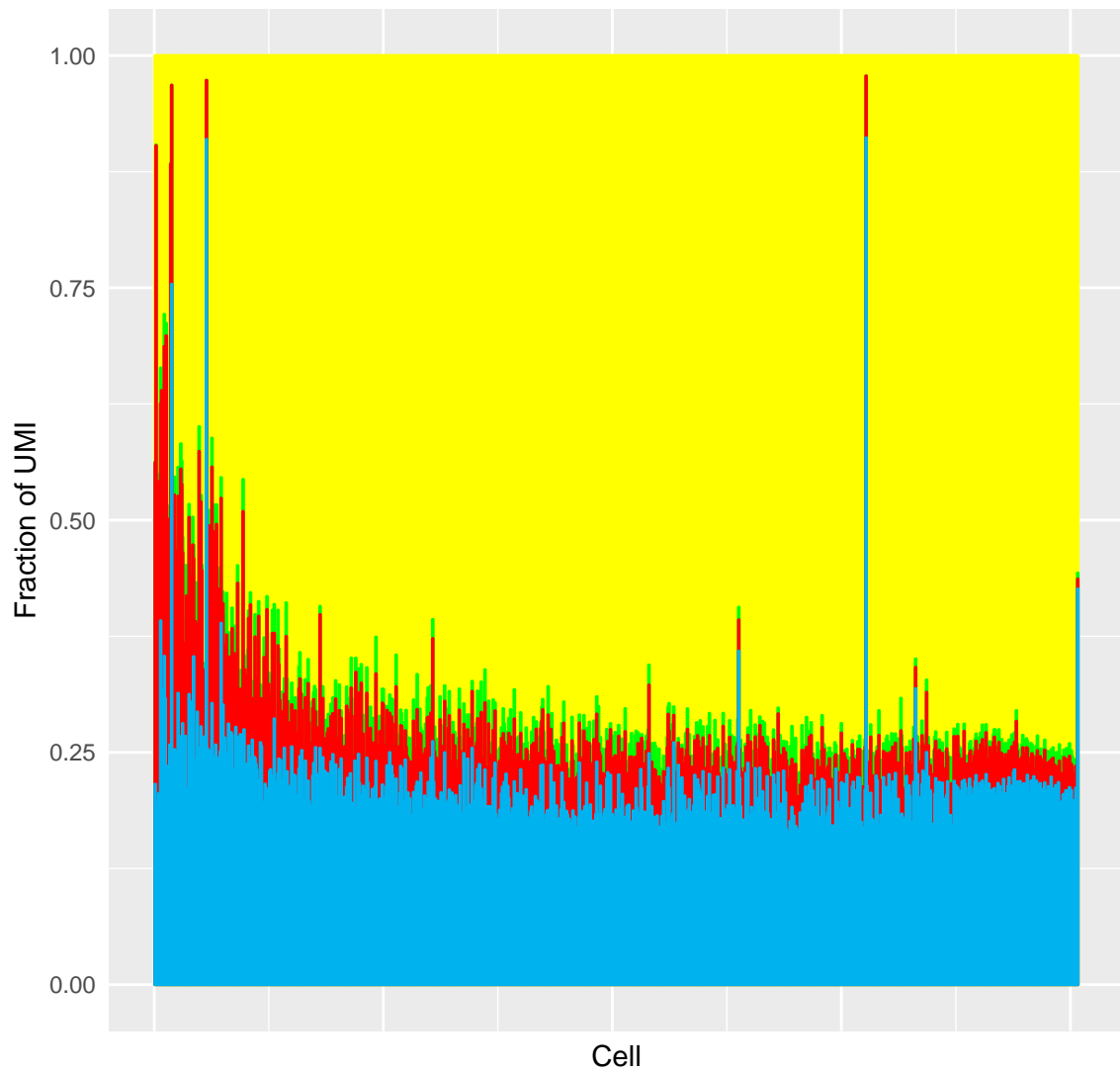
50000

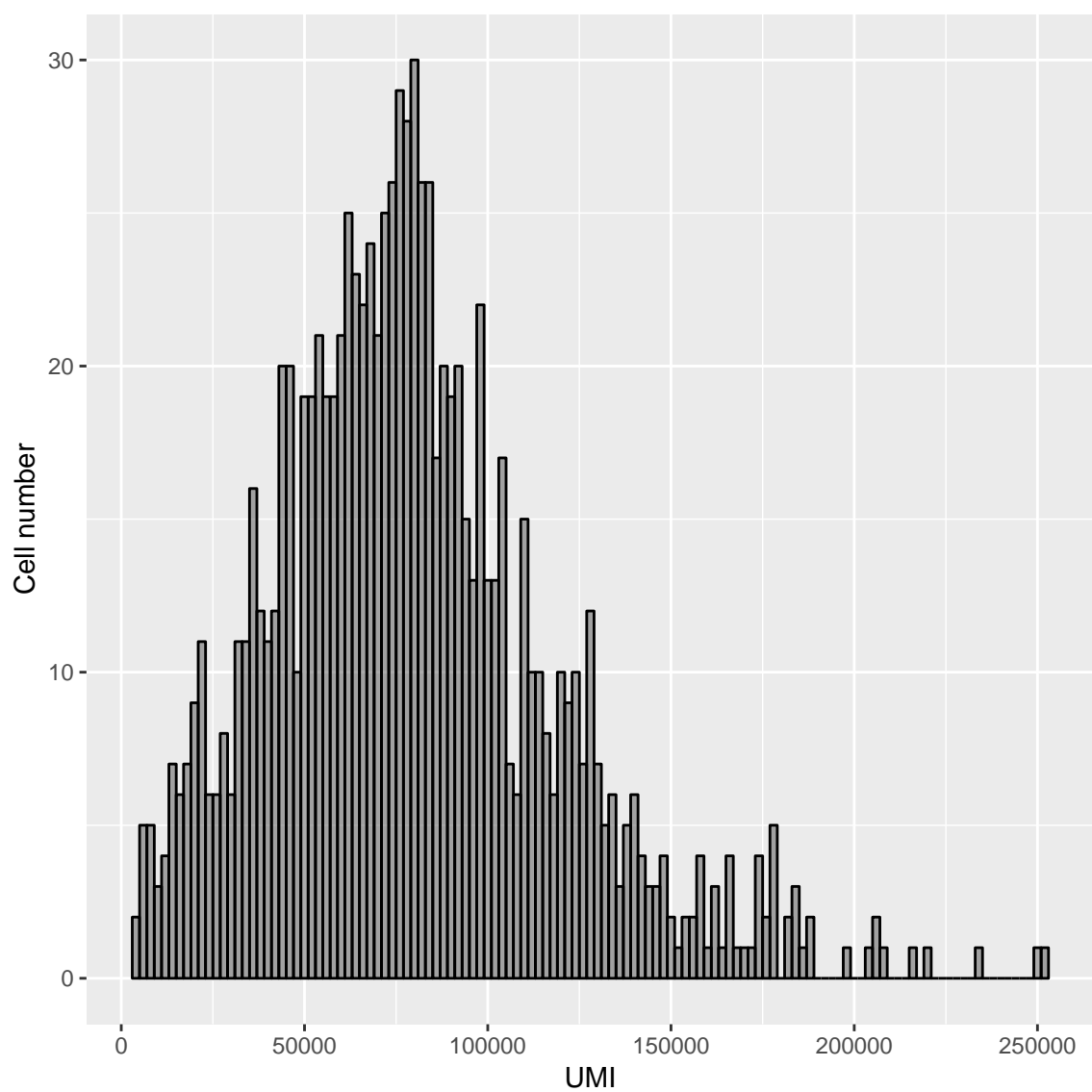
0

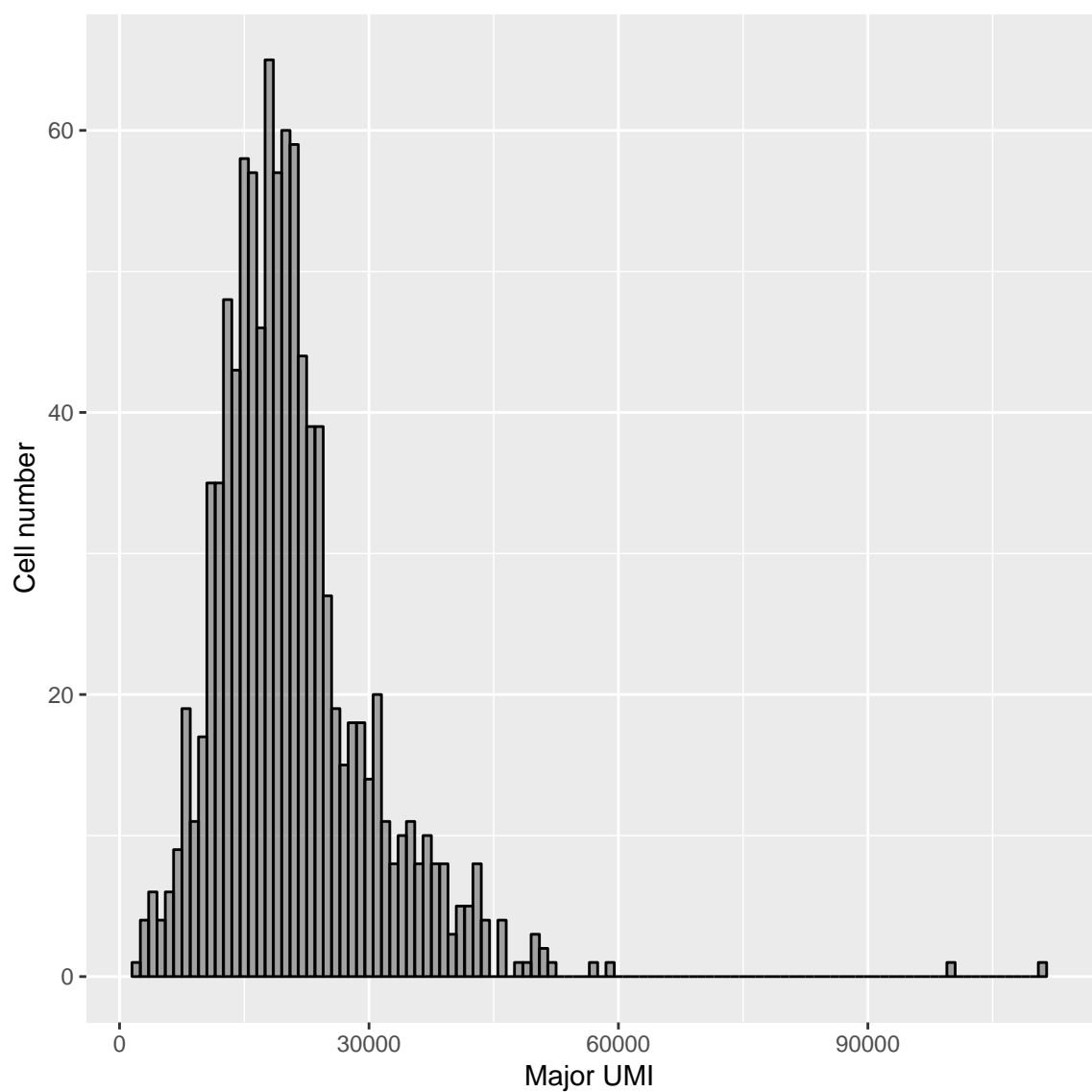
Cell

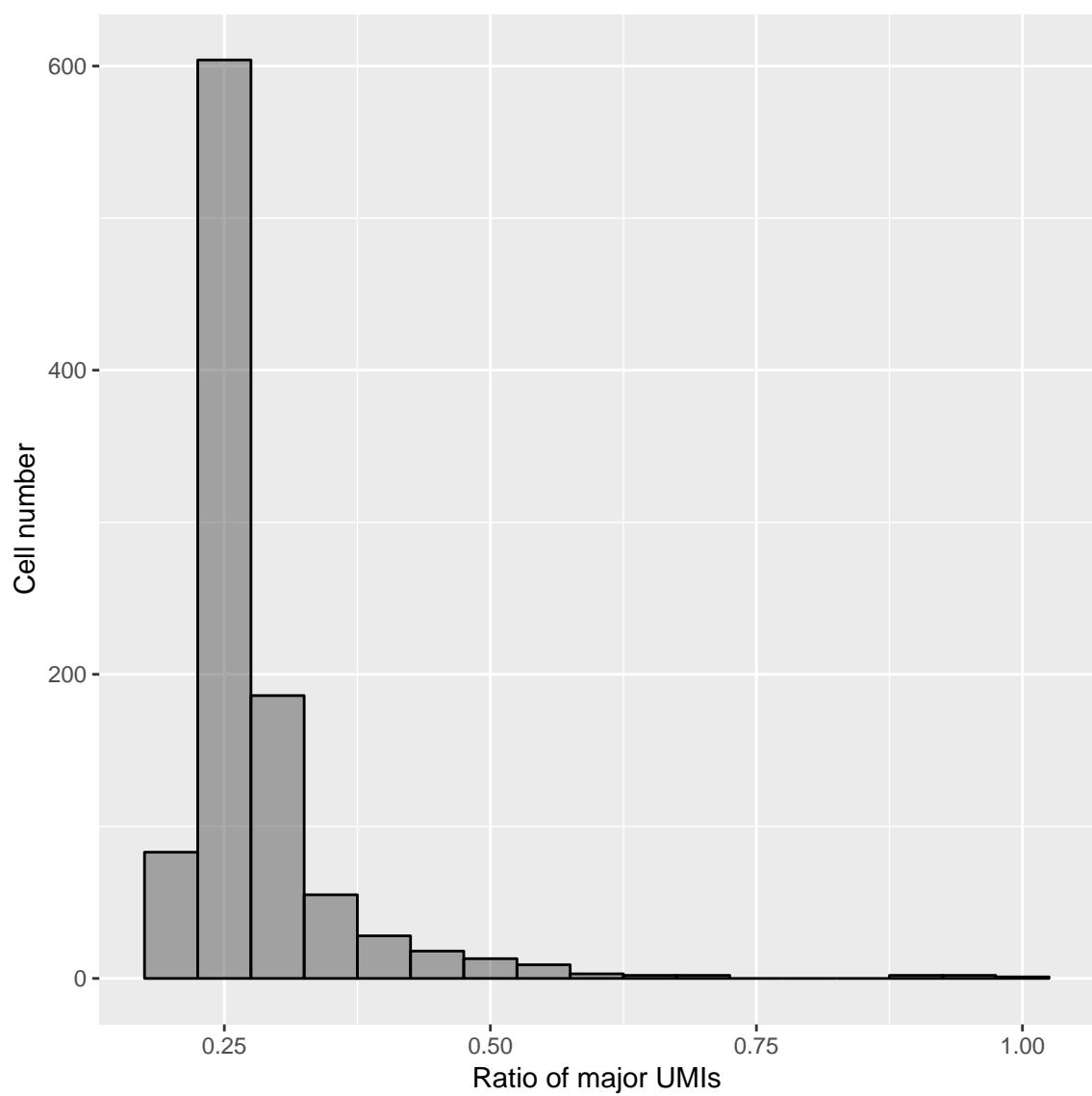


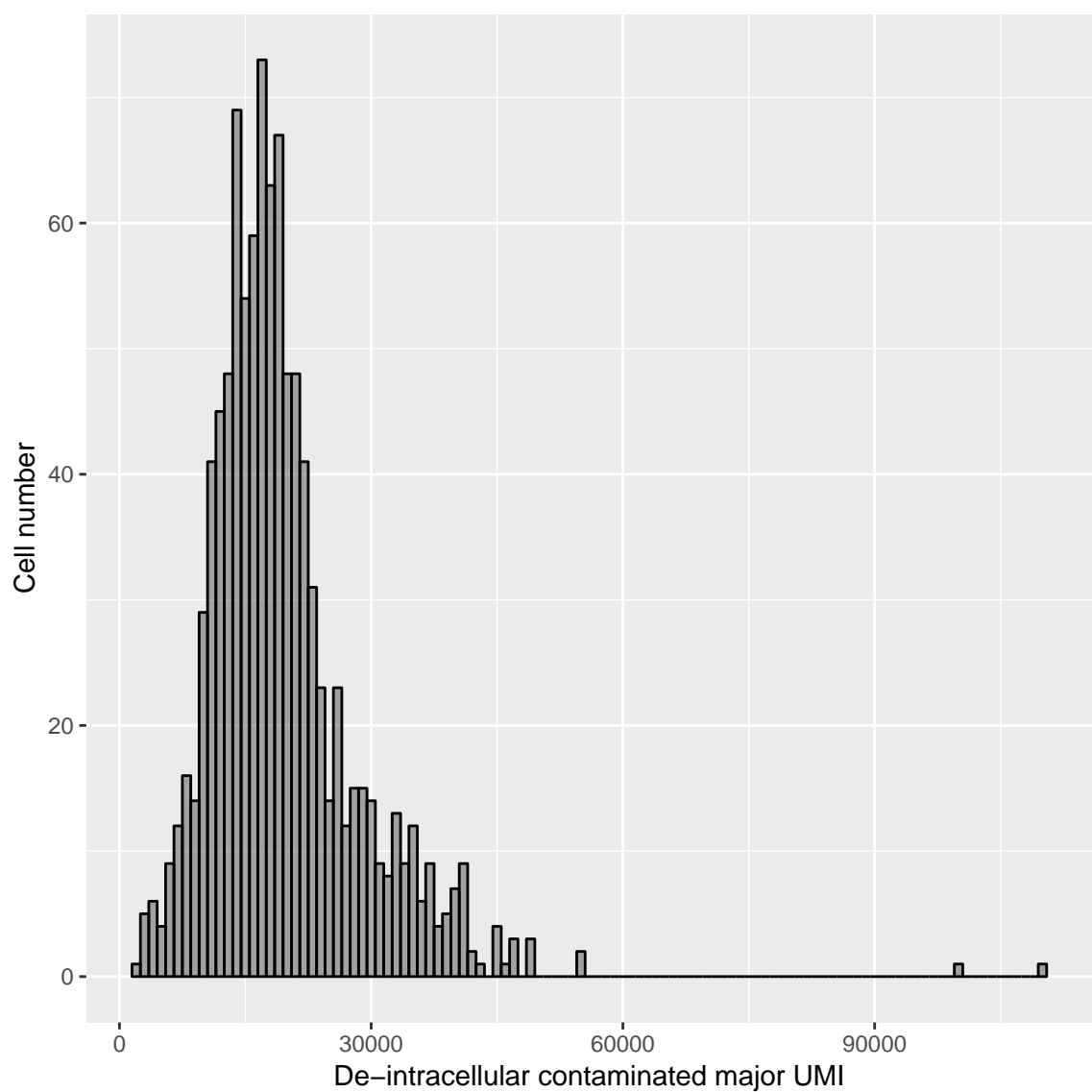
X-T

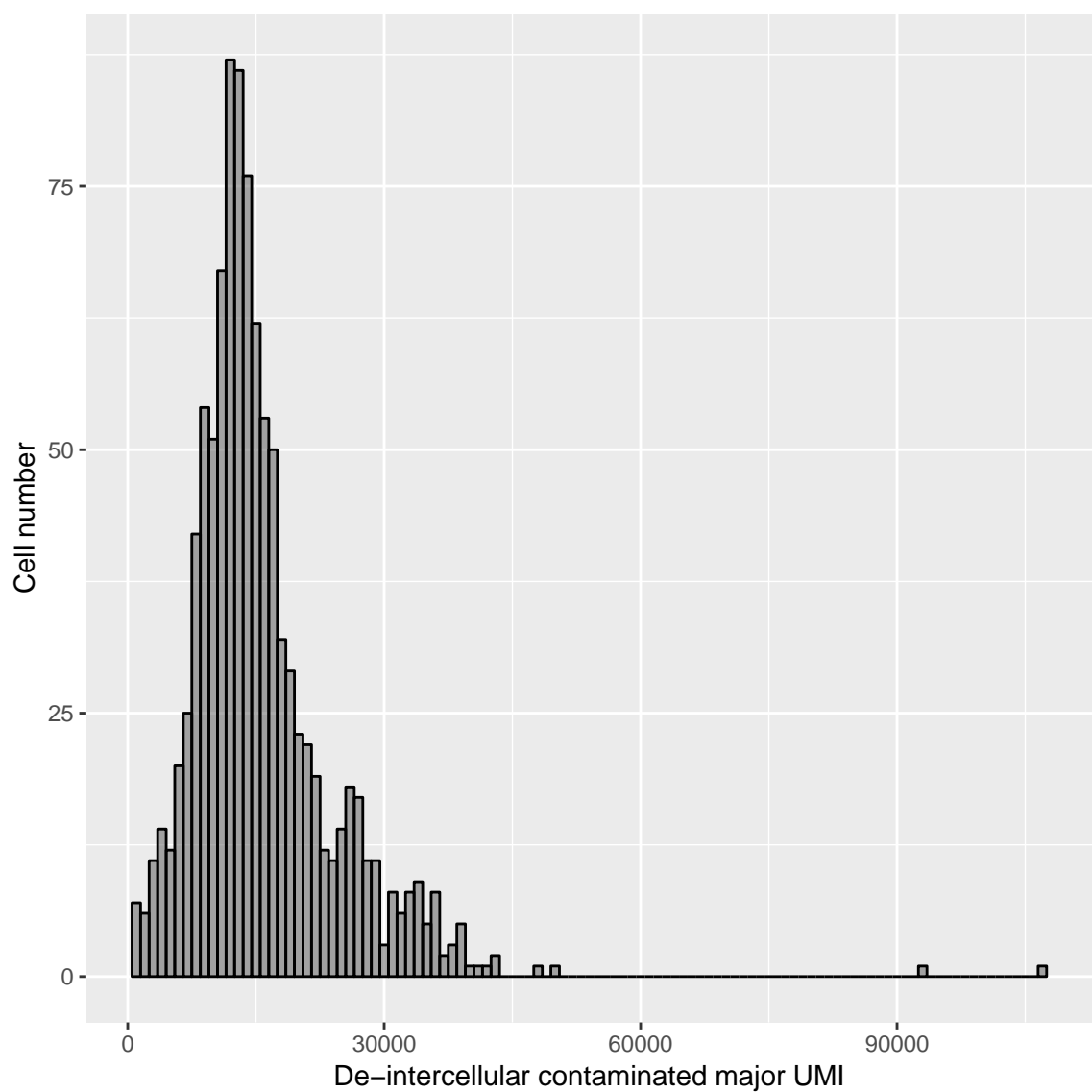


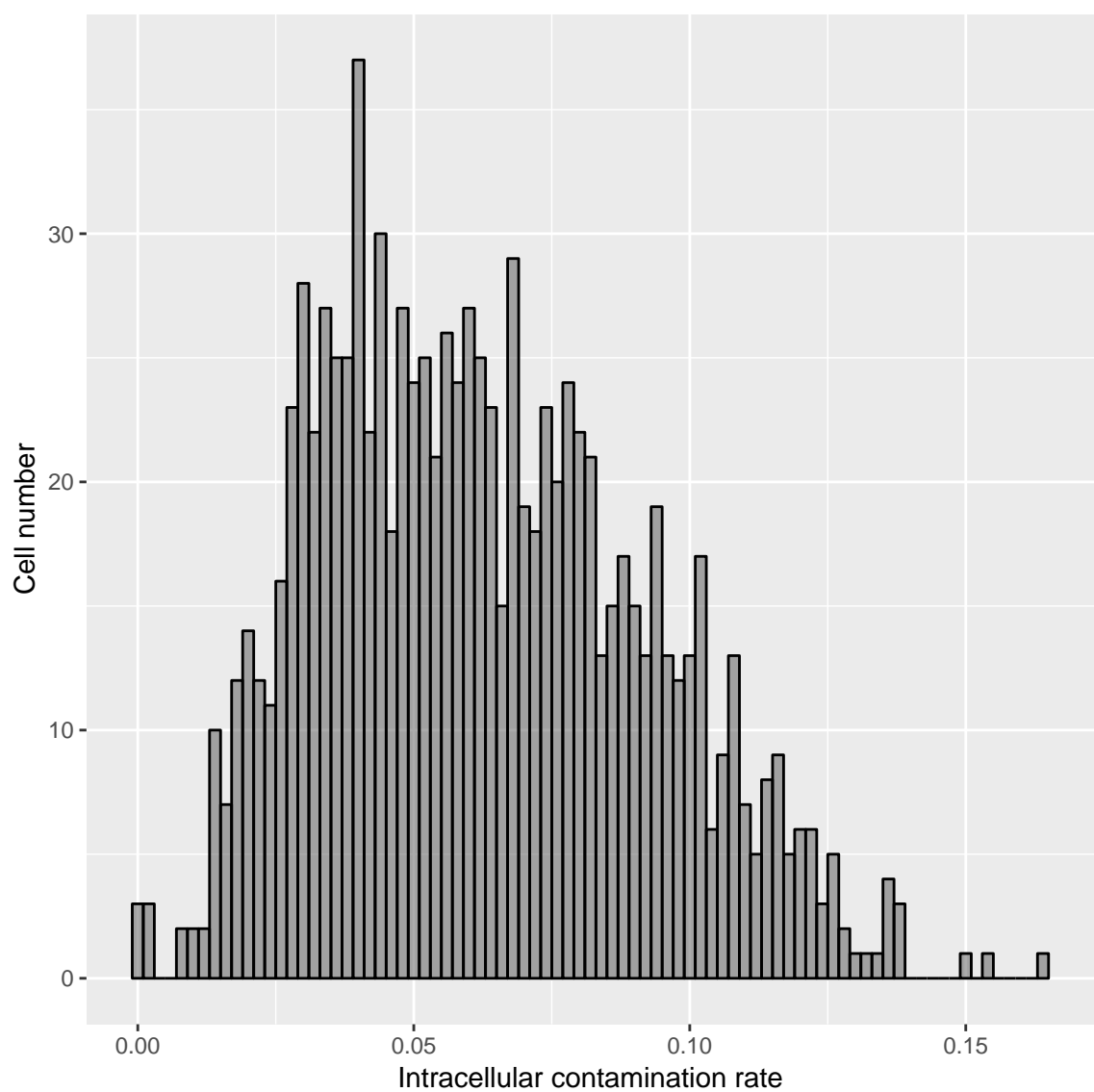


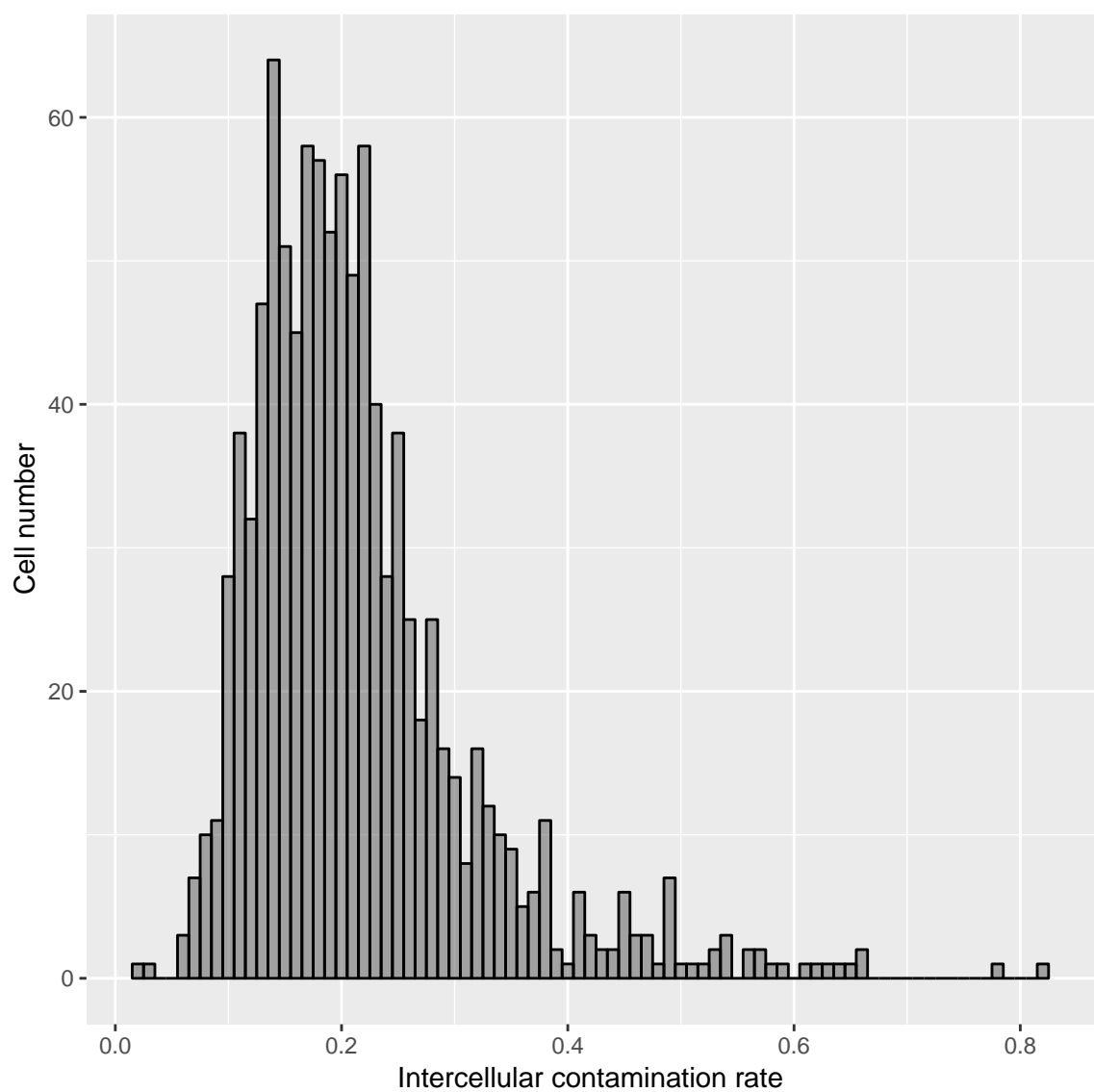


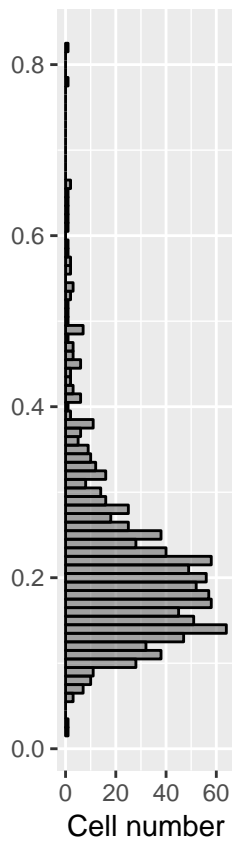
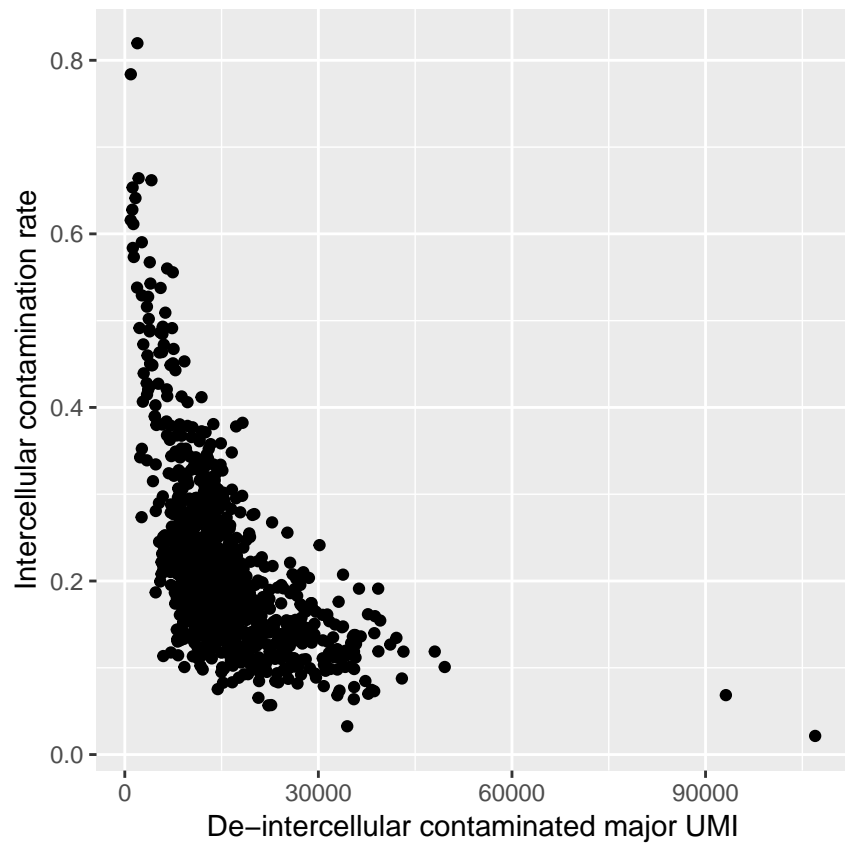
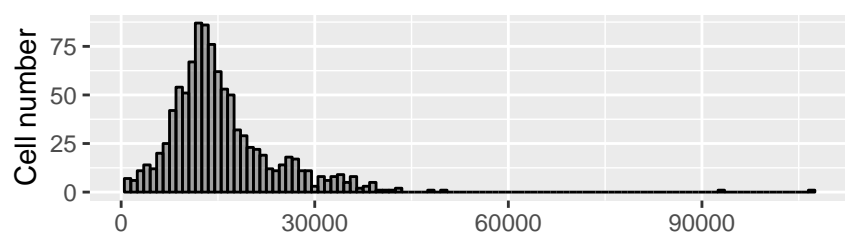




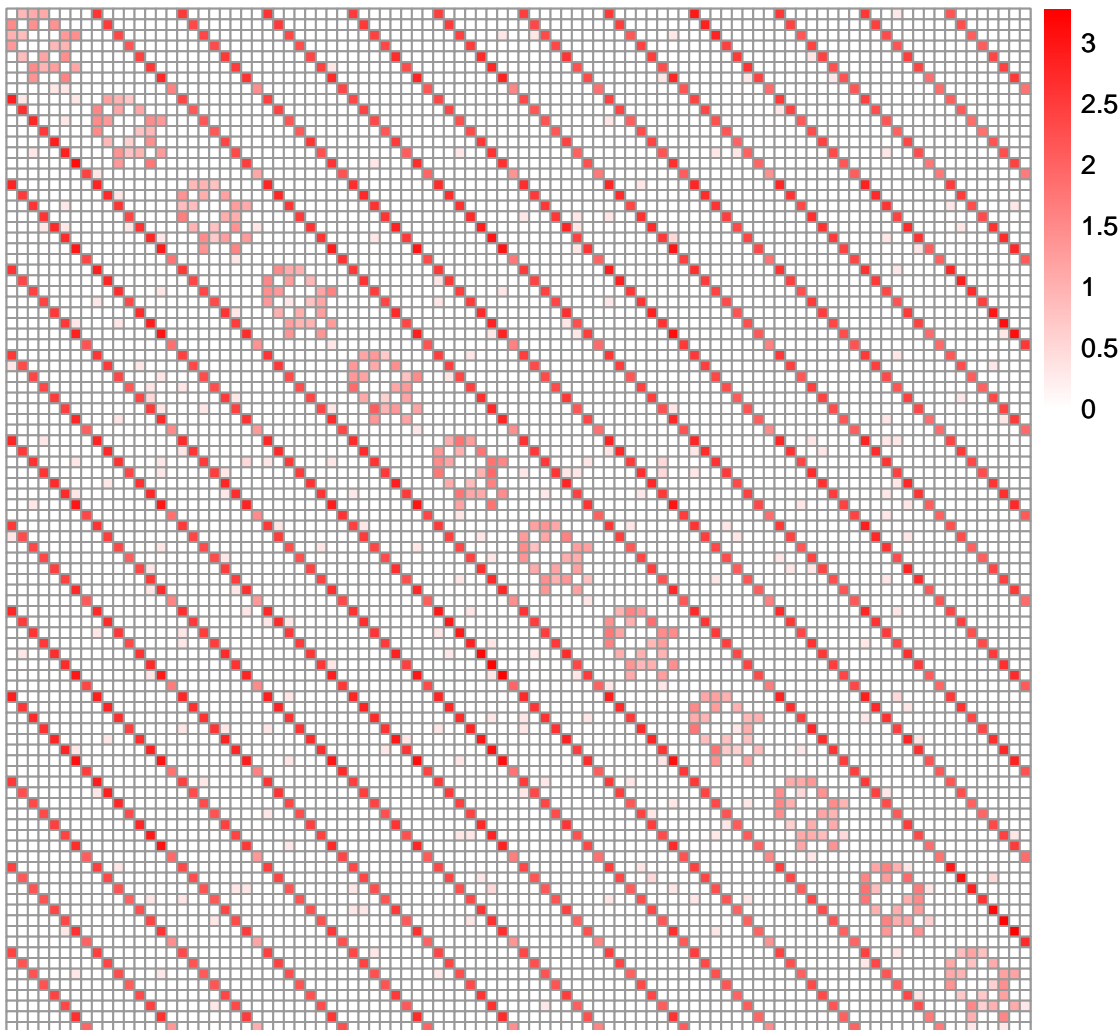




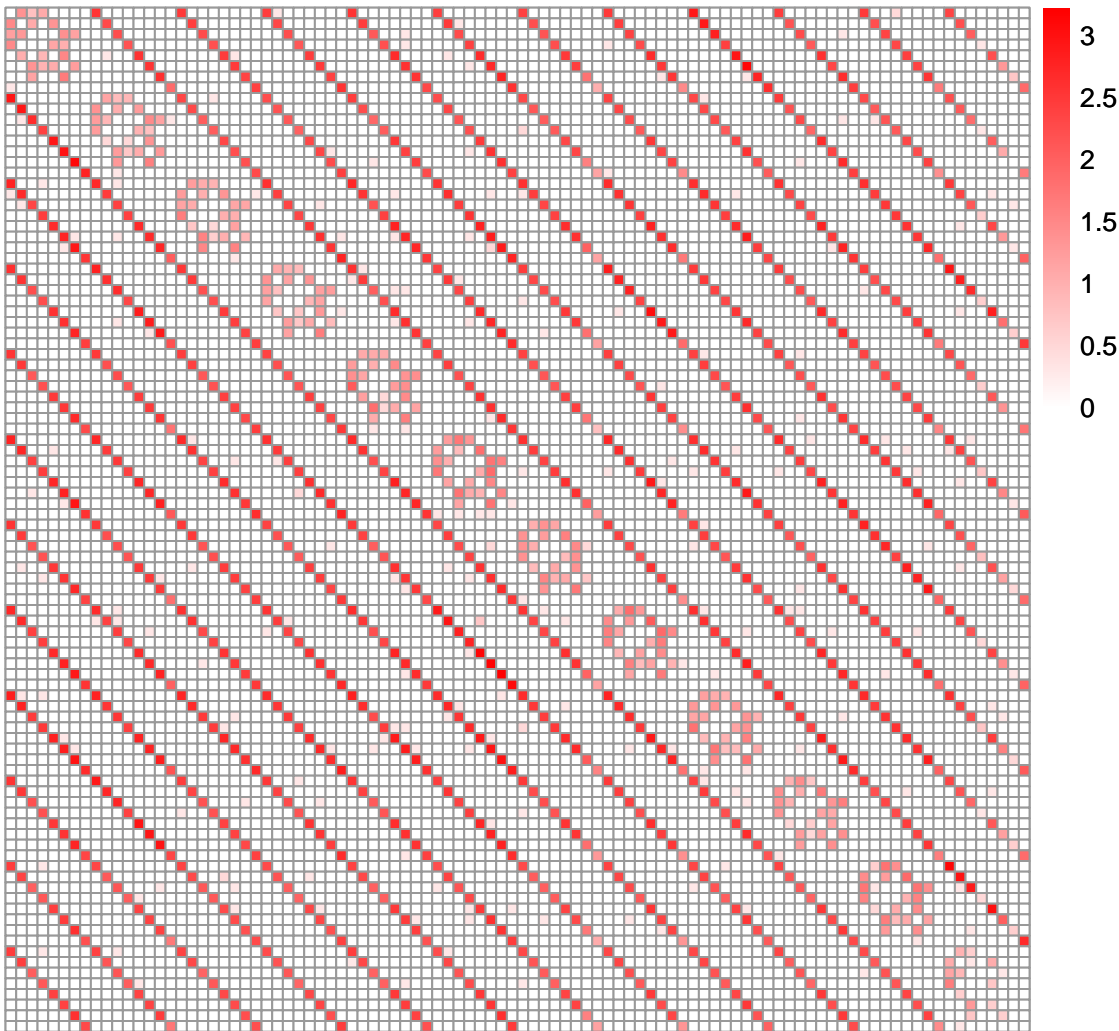




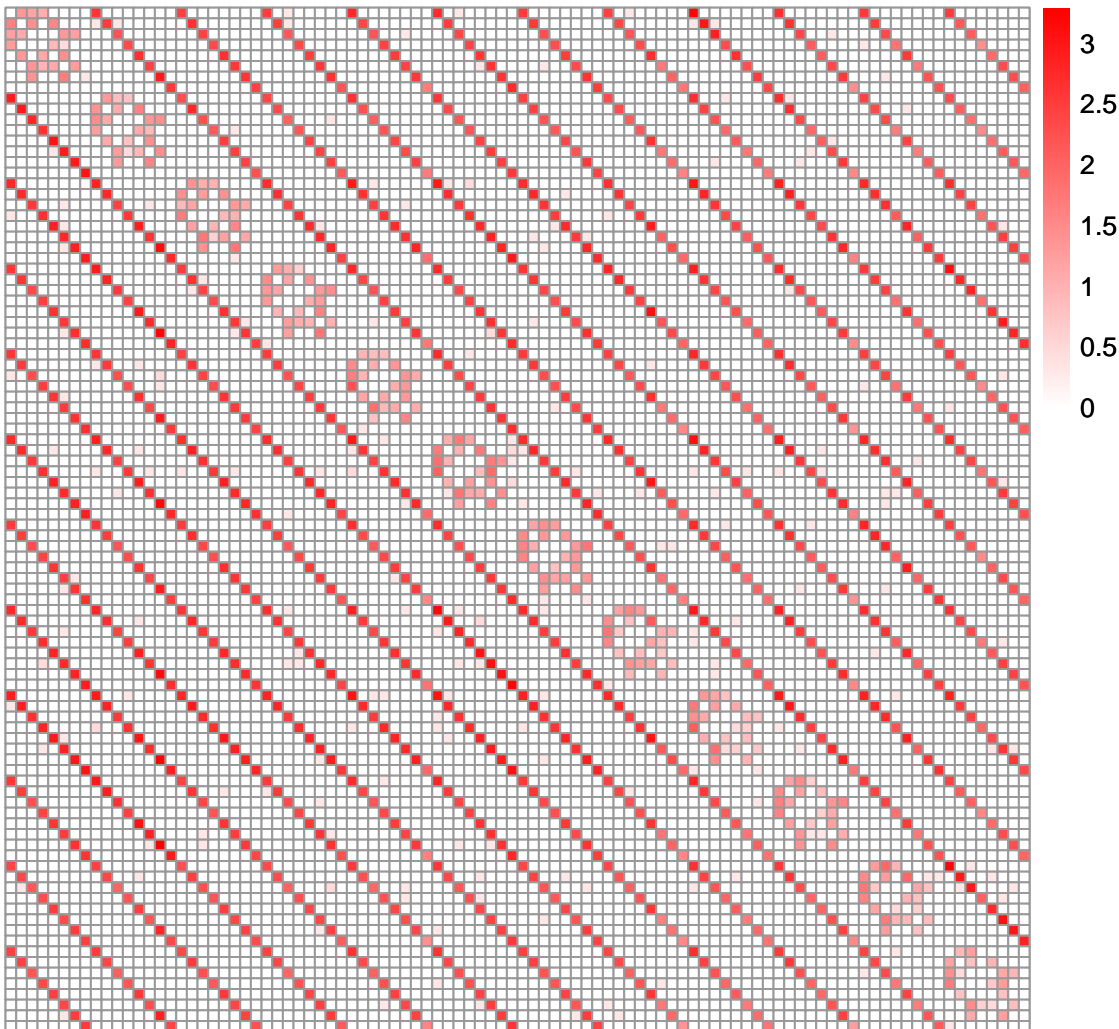
X-T-1



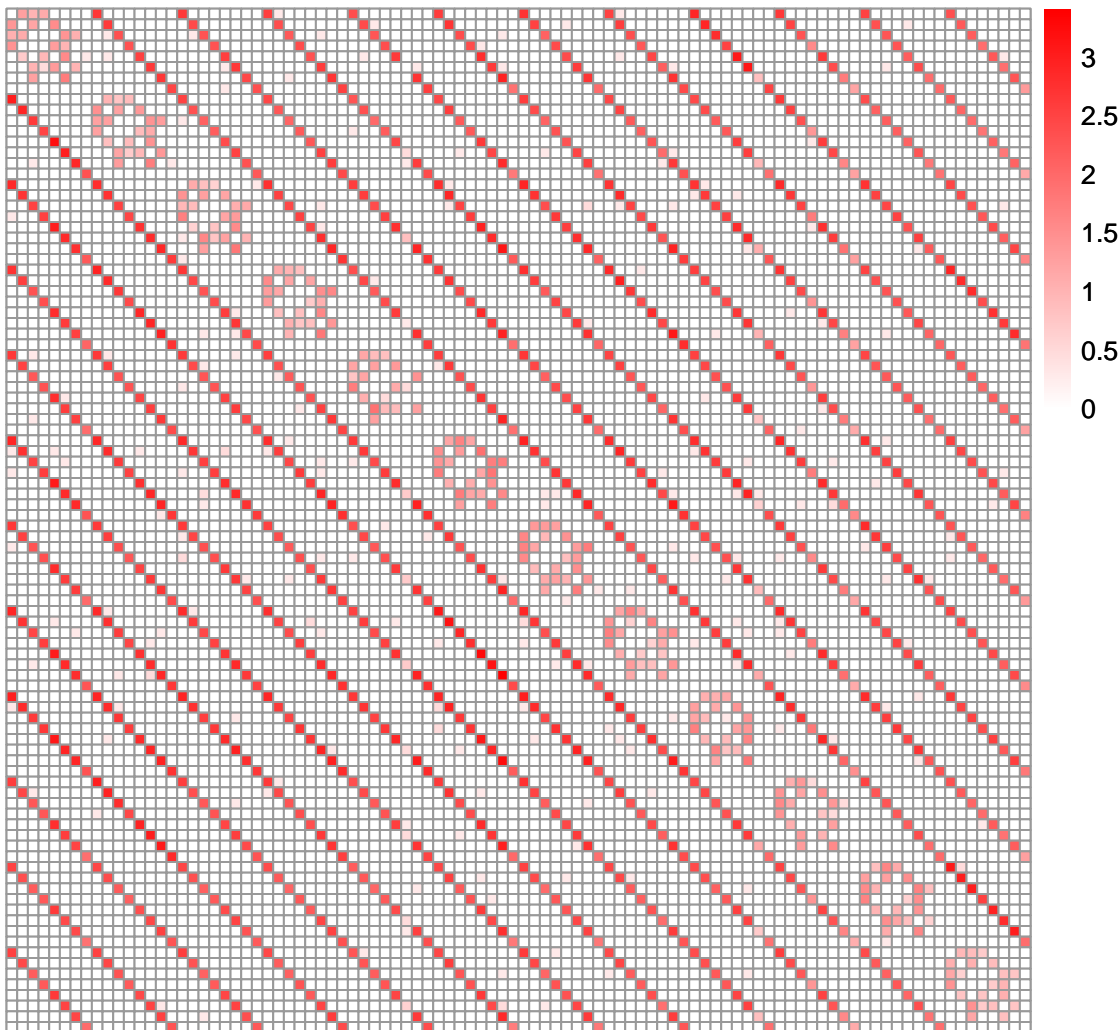
X-T-2



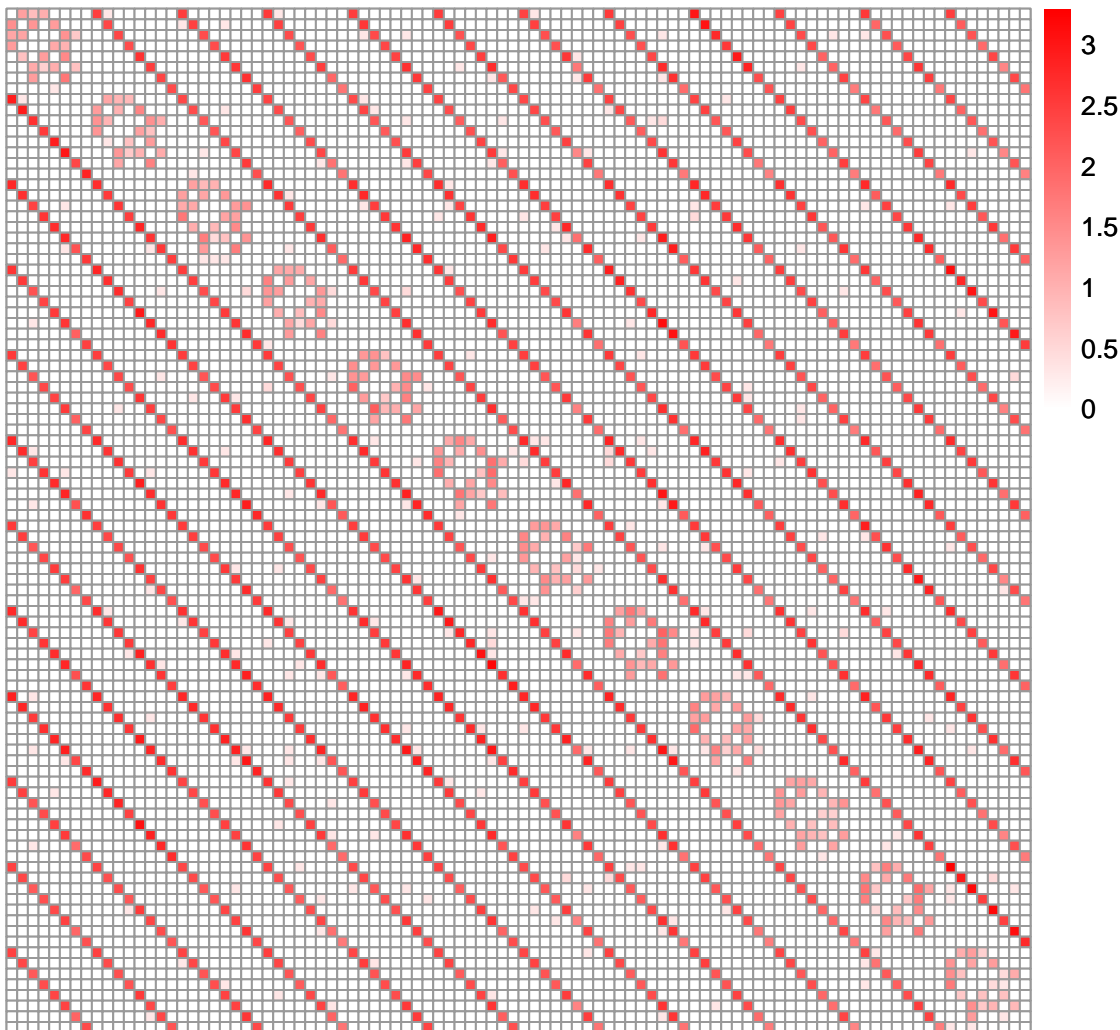
X-T-3



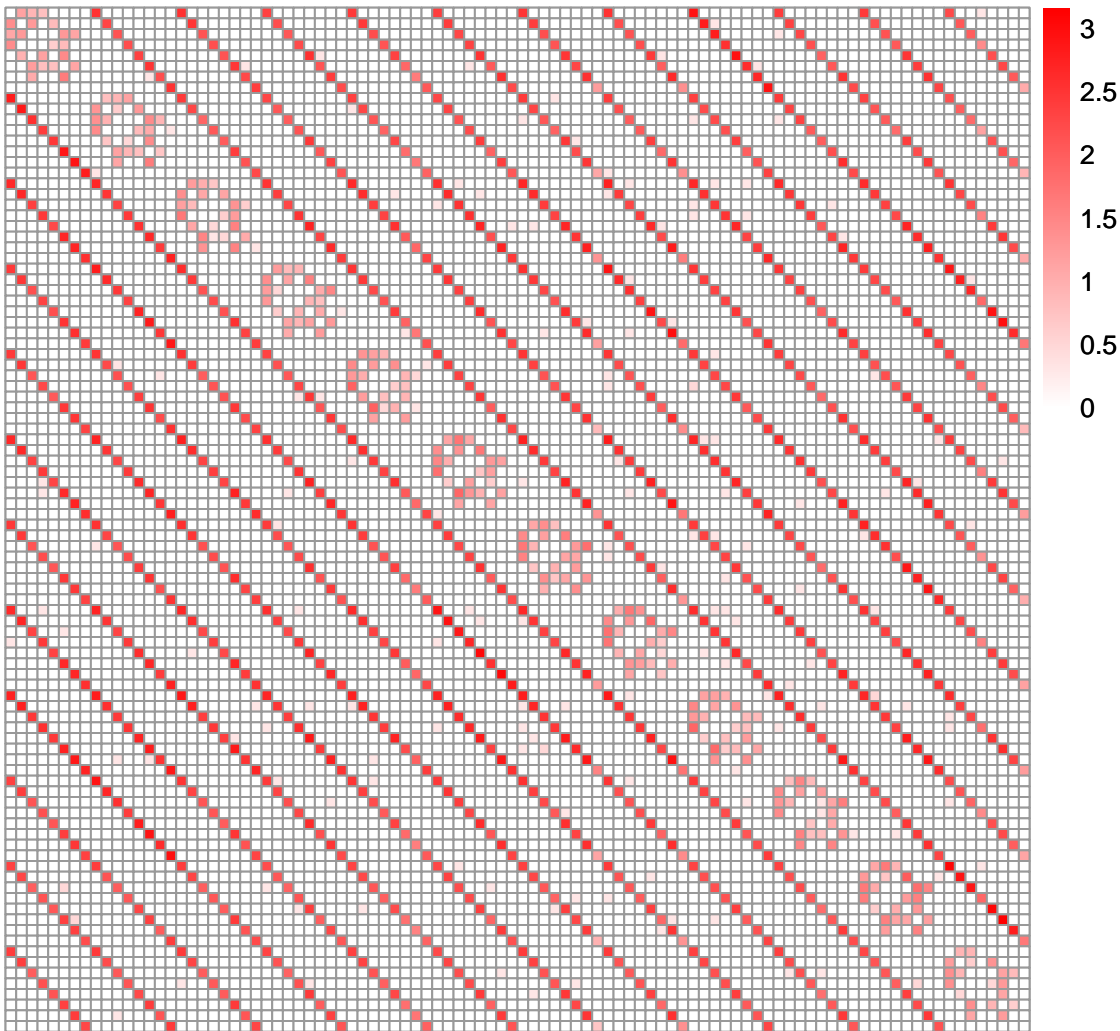
X-T-4



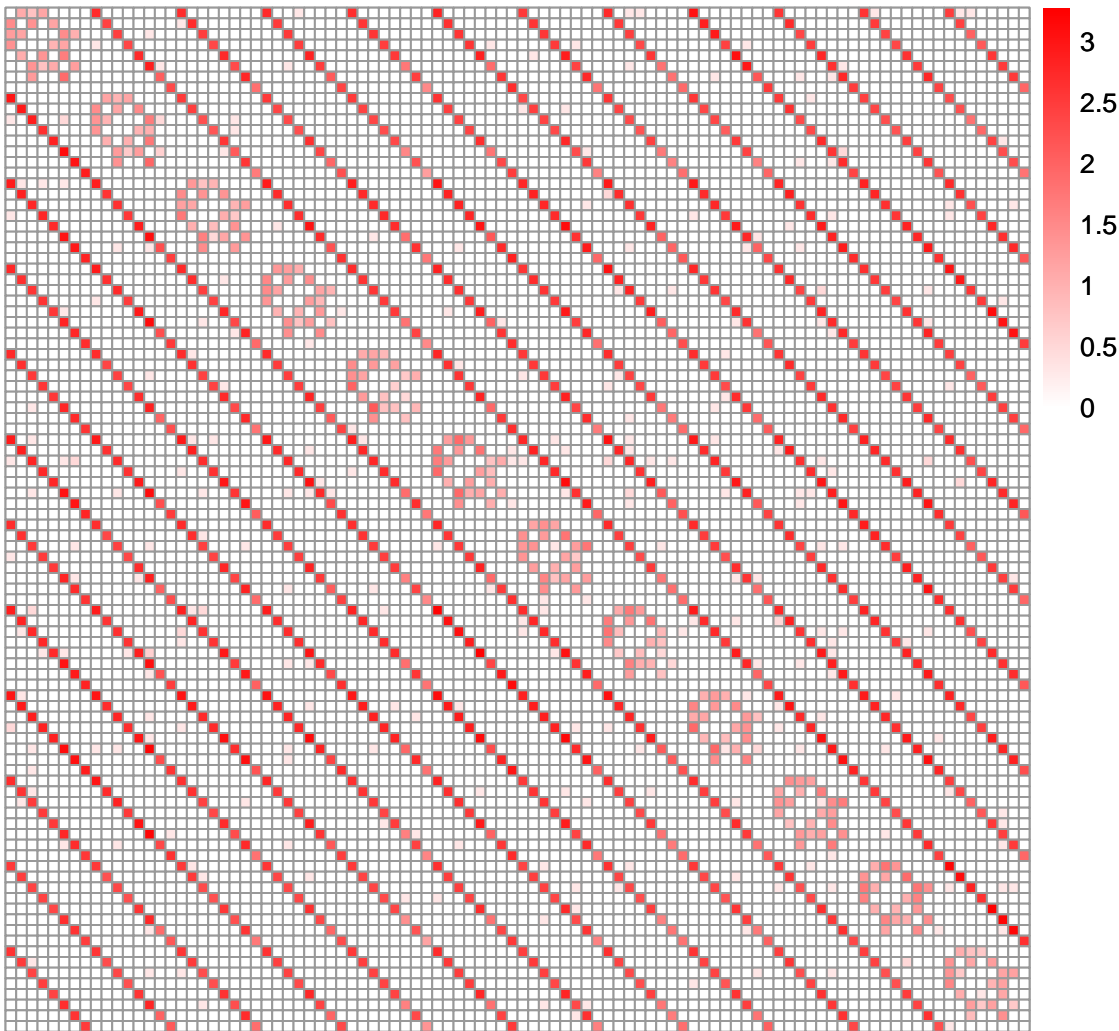
X-T-5



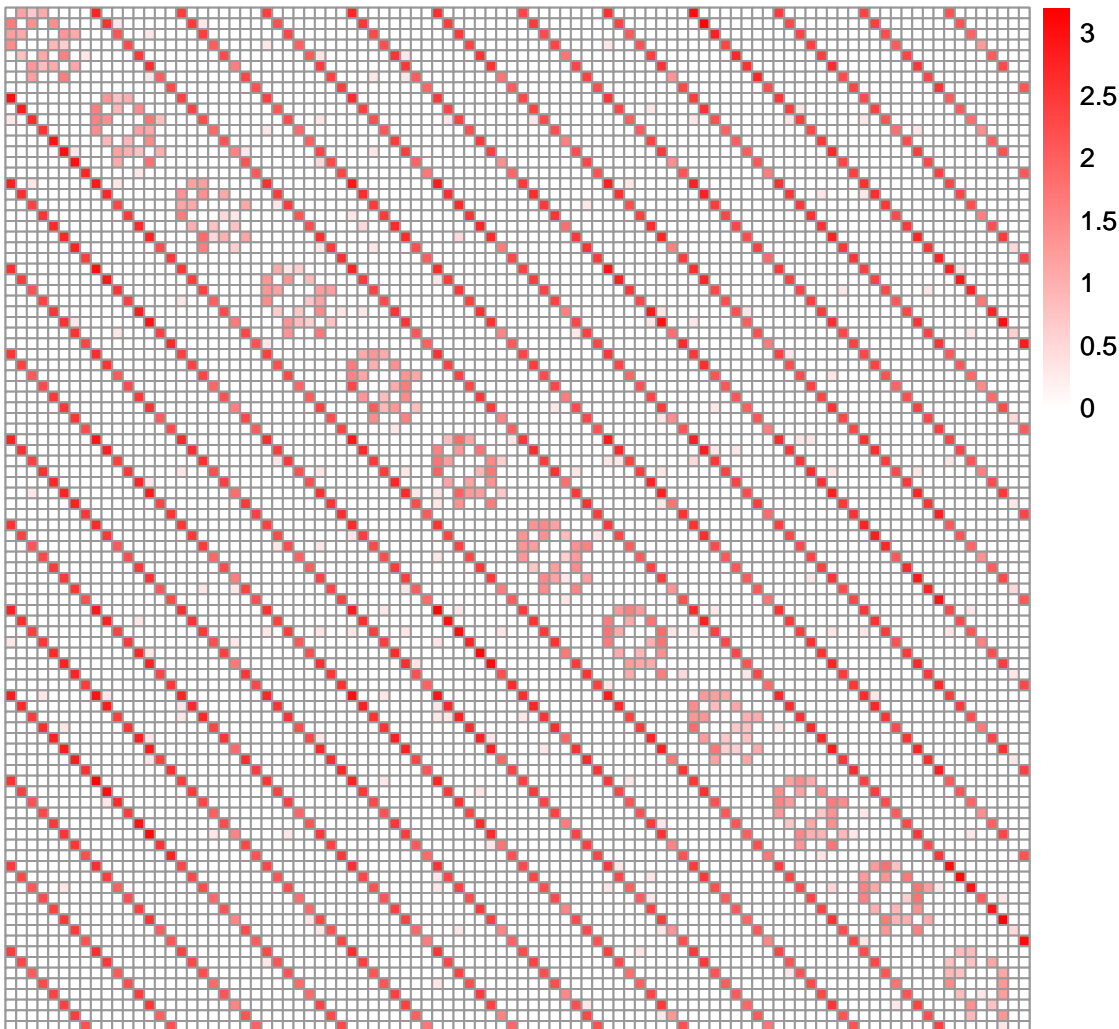
X-T-6



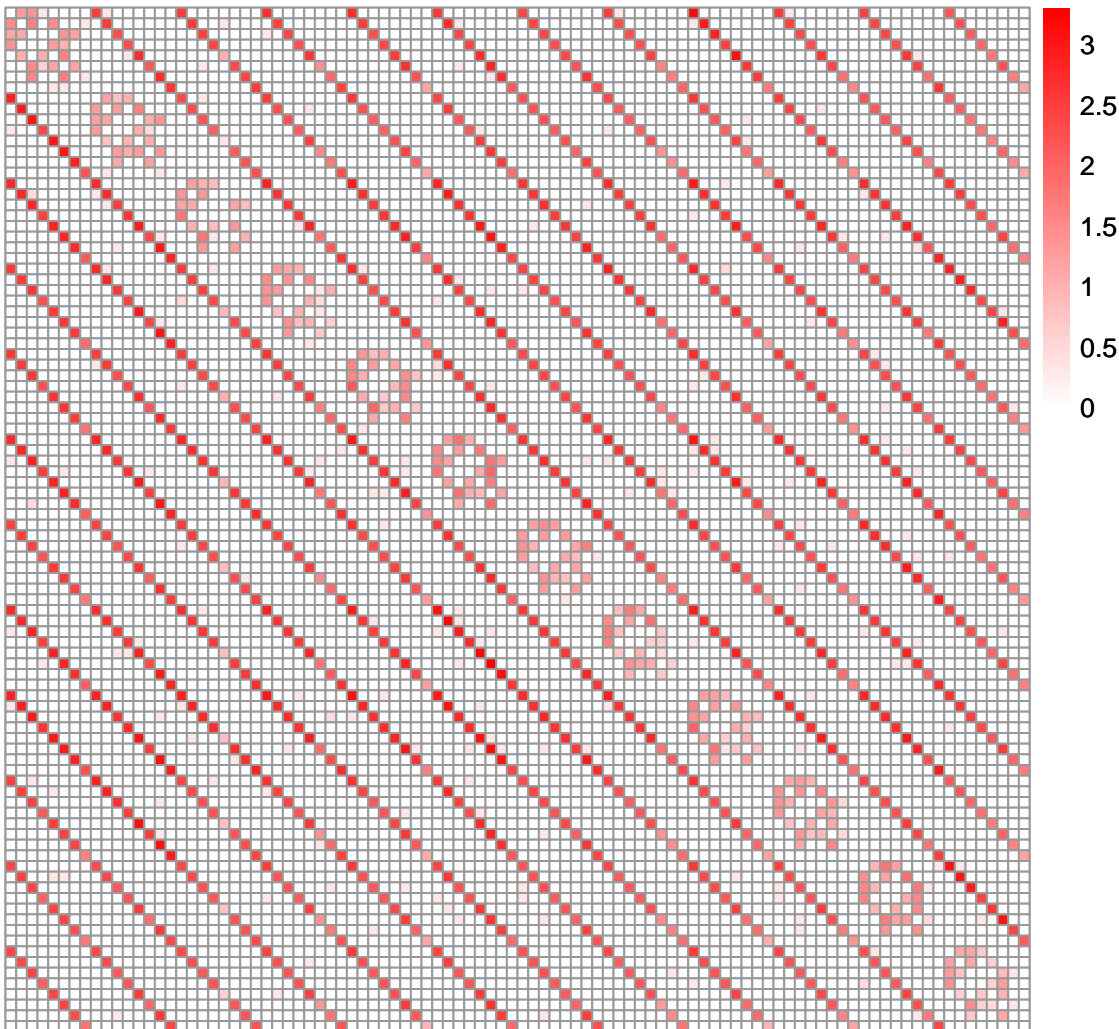
X-T-7



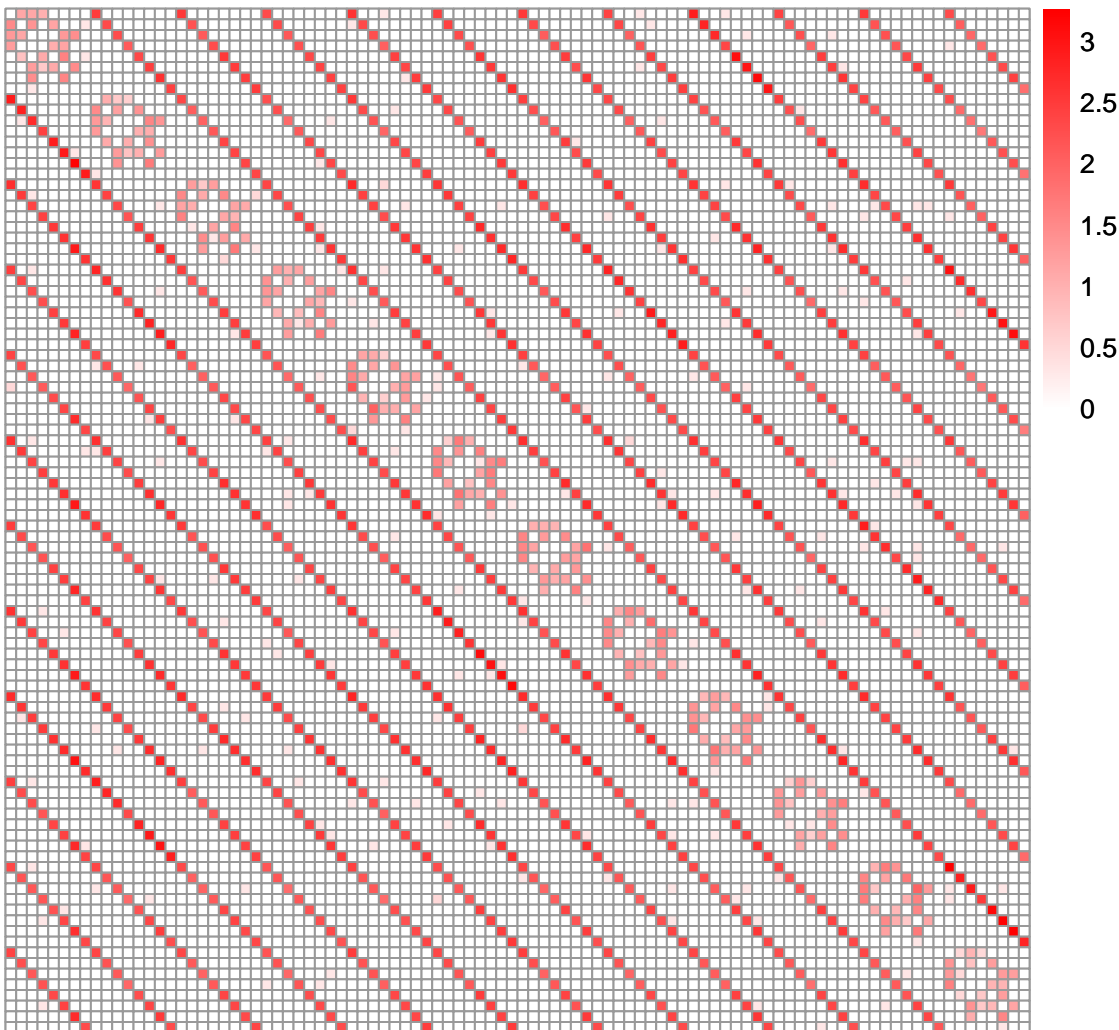
X-T-8



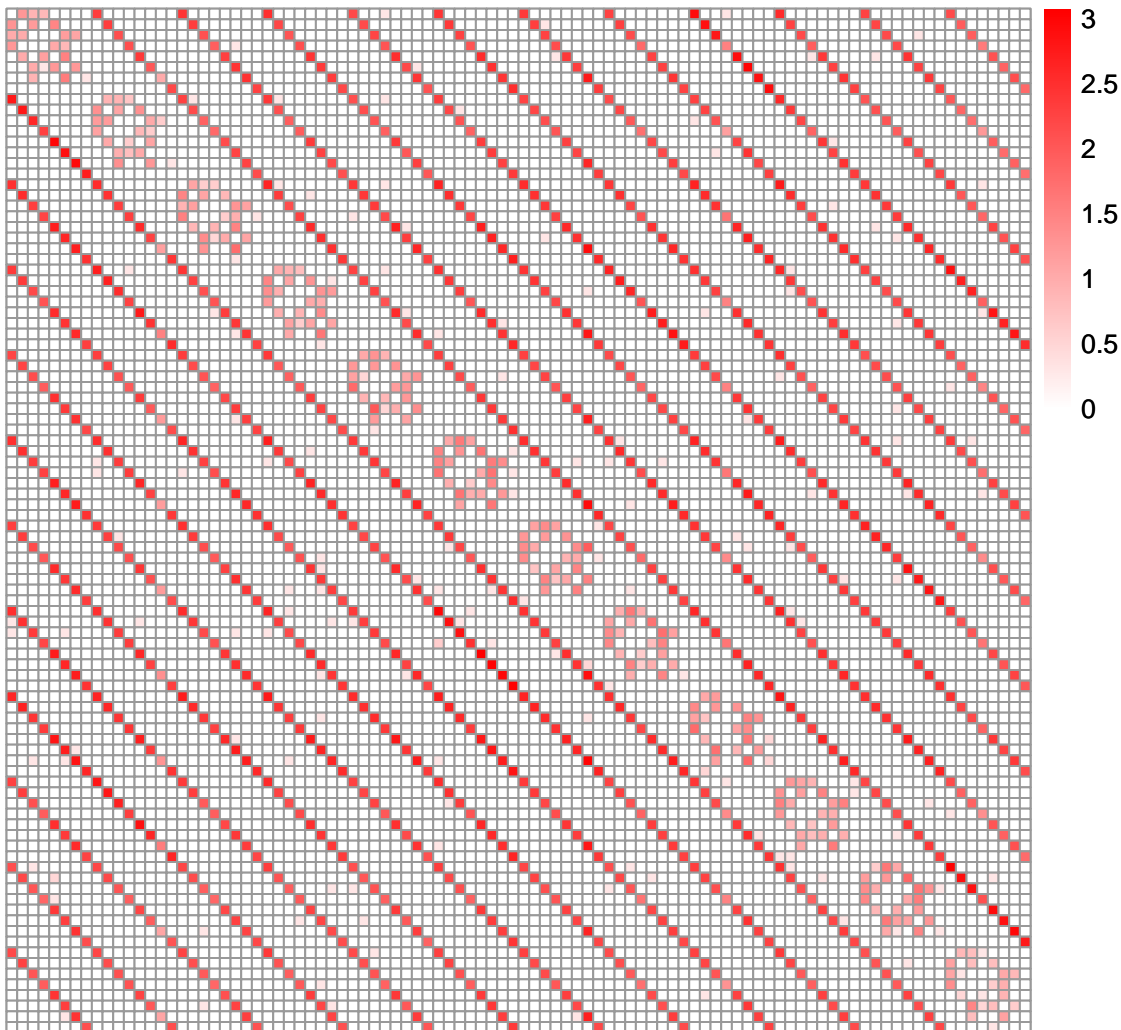
X-T-9



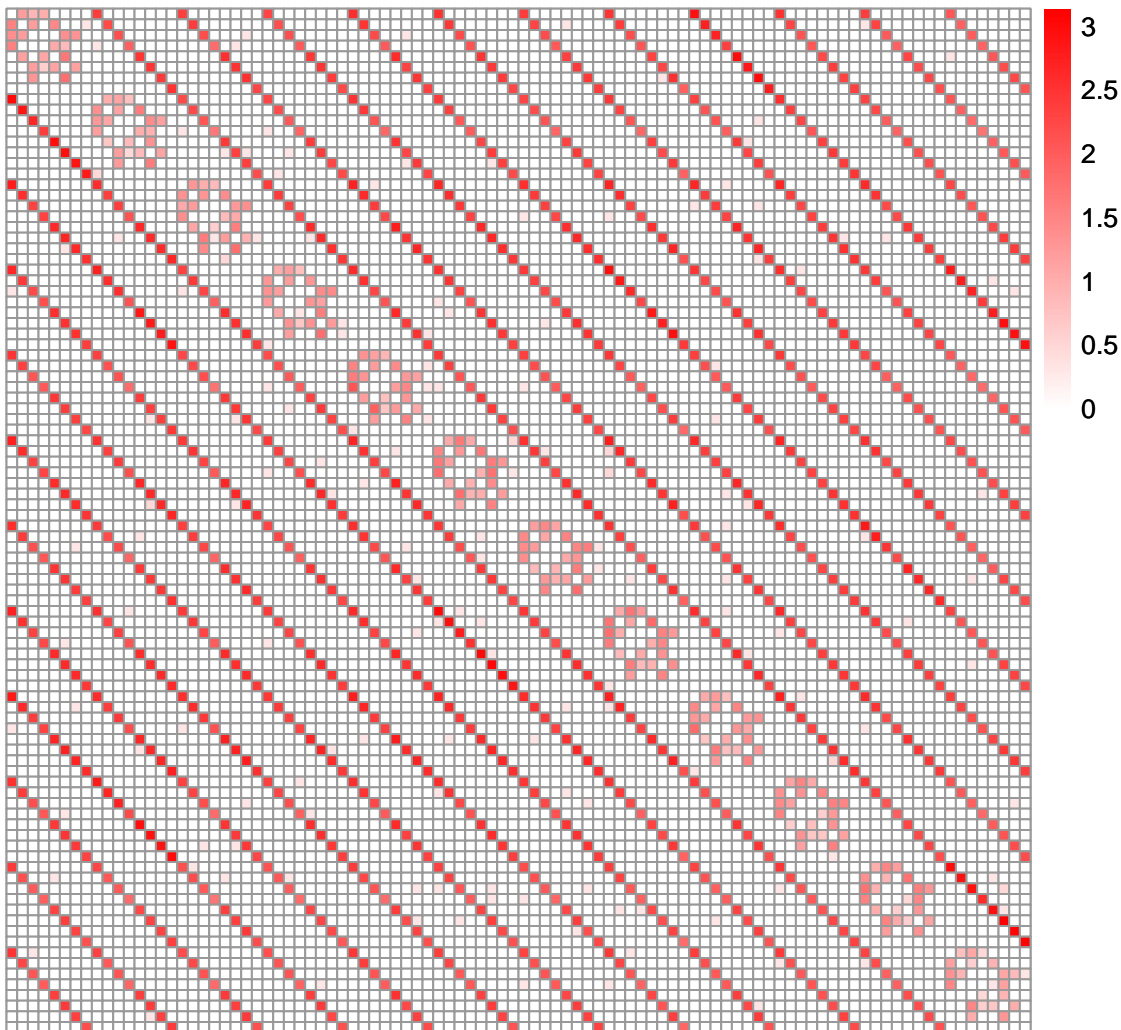
X-T-10



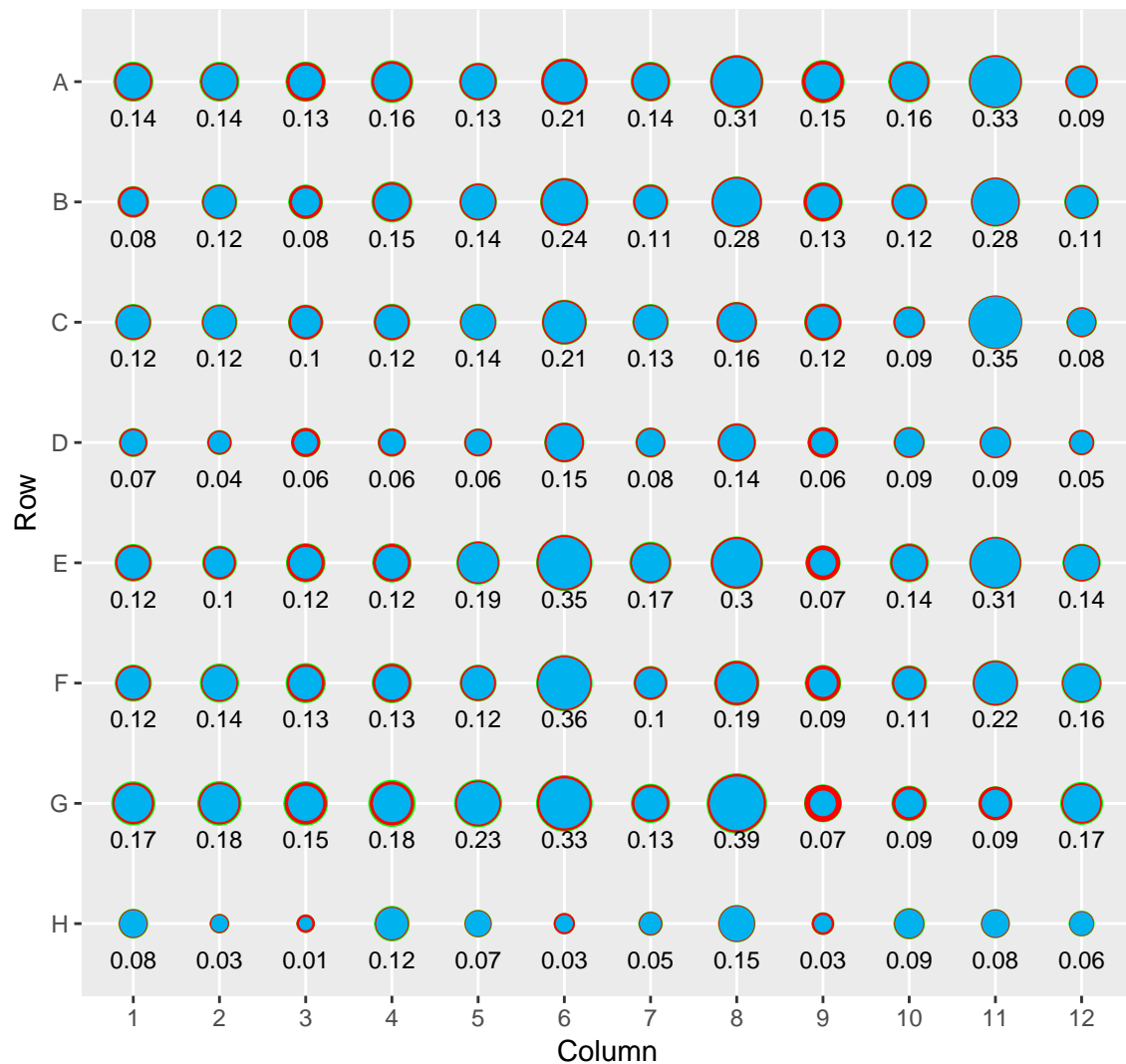
X-T-11



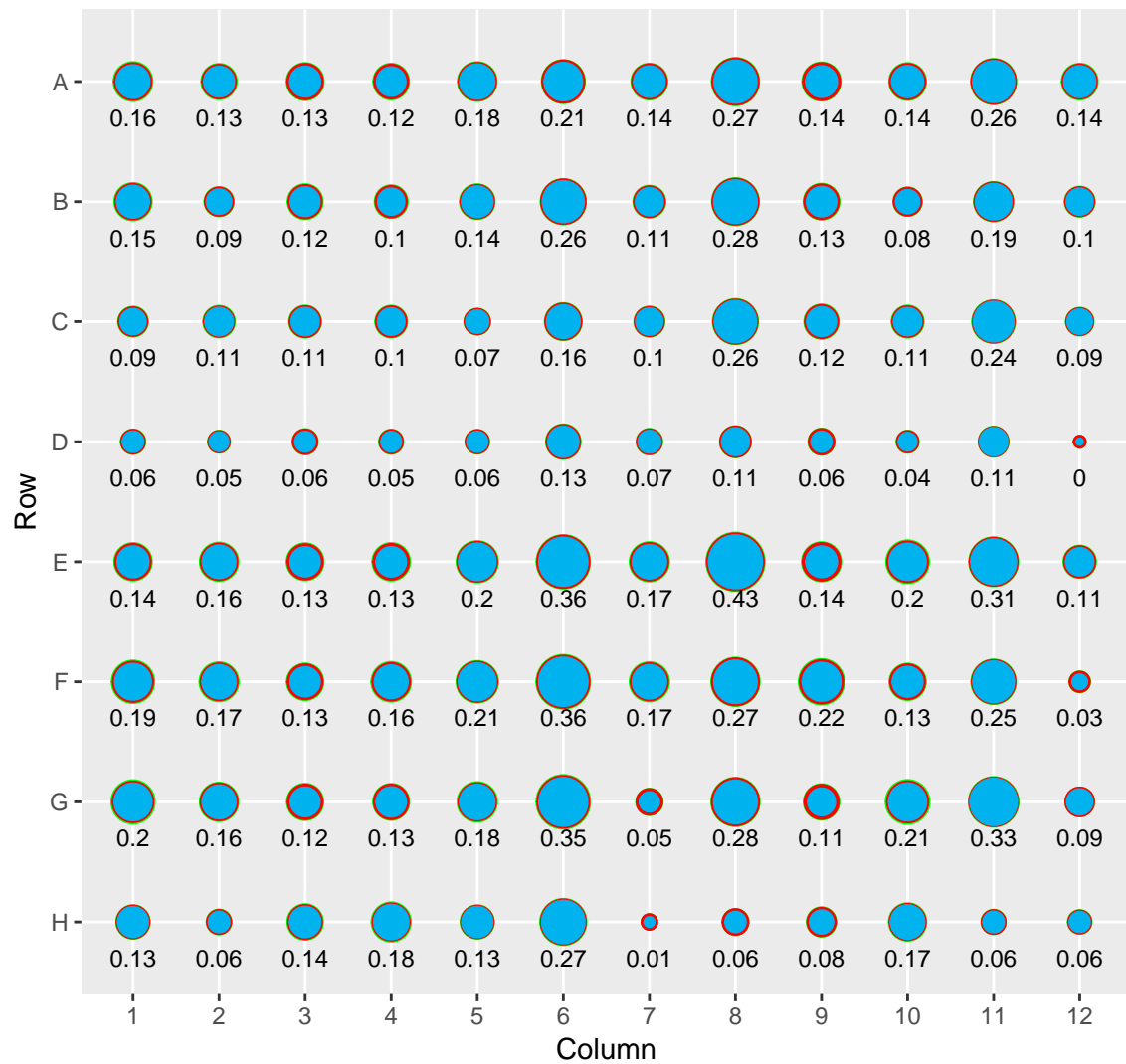
X-T-12



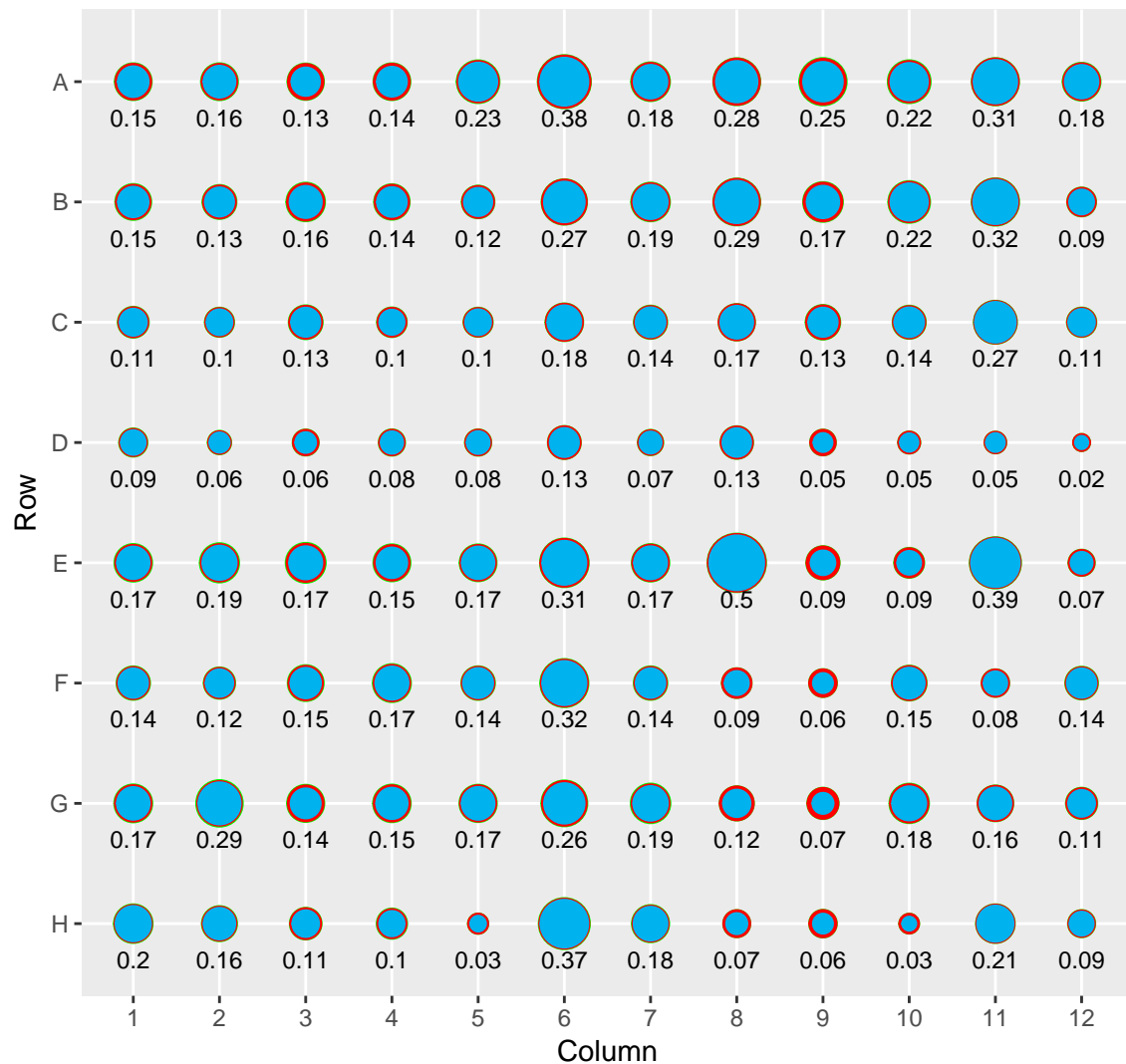
X-T-1



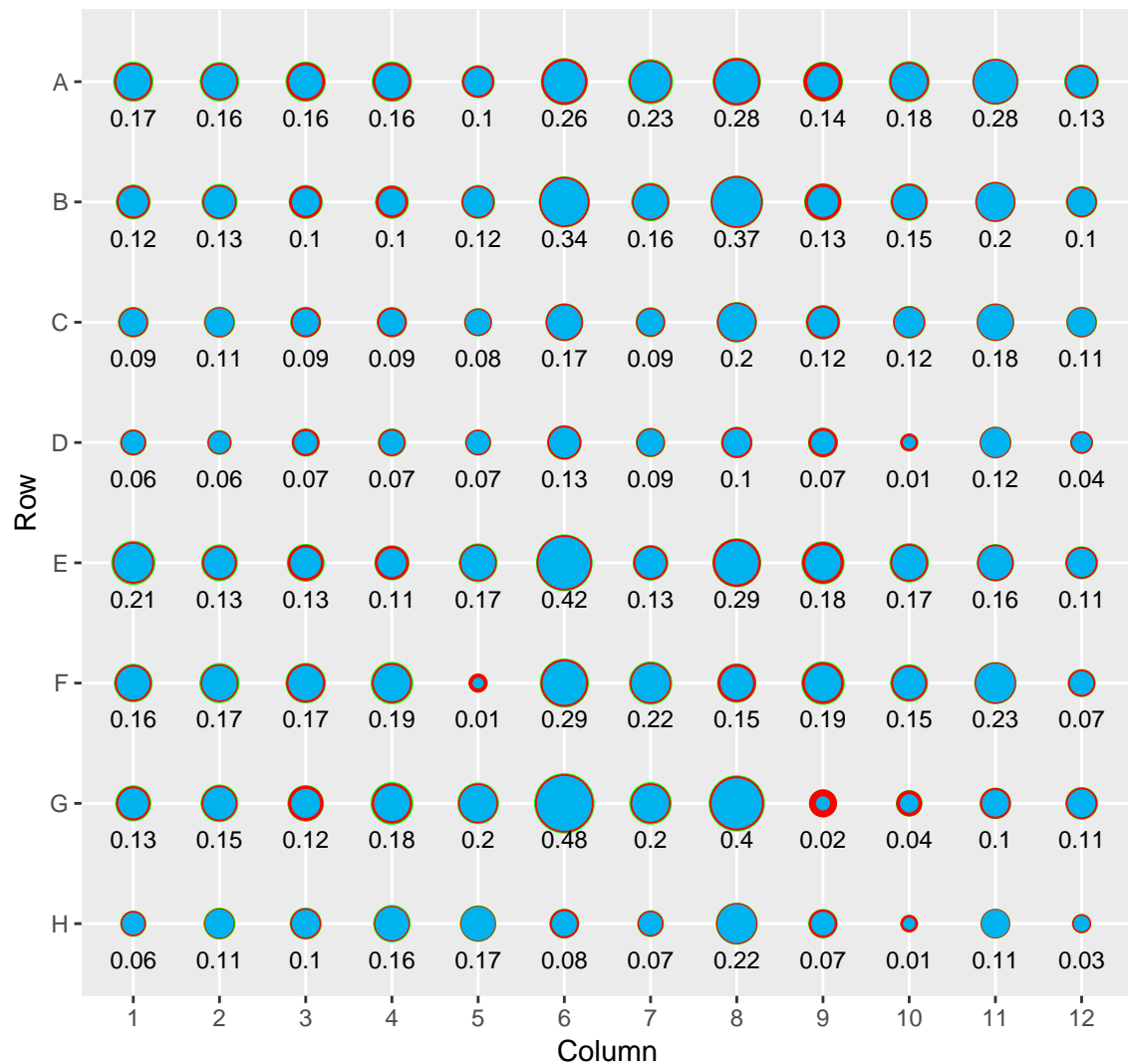
X-T-2



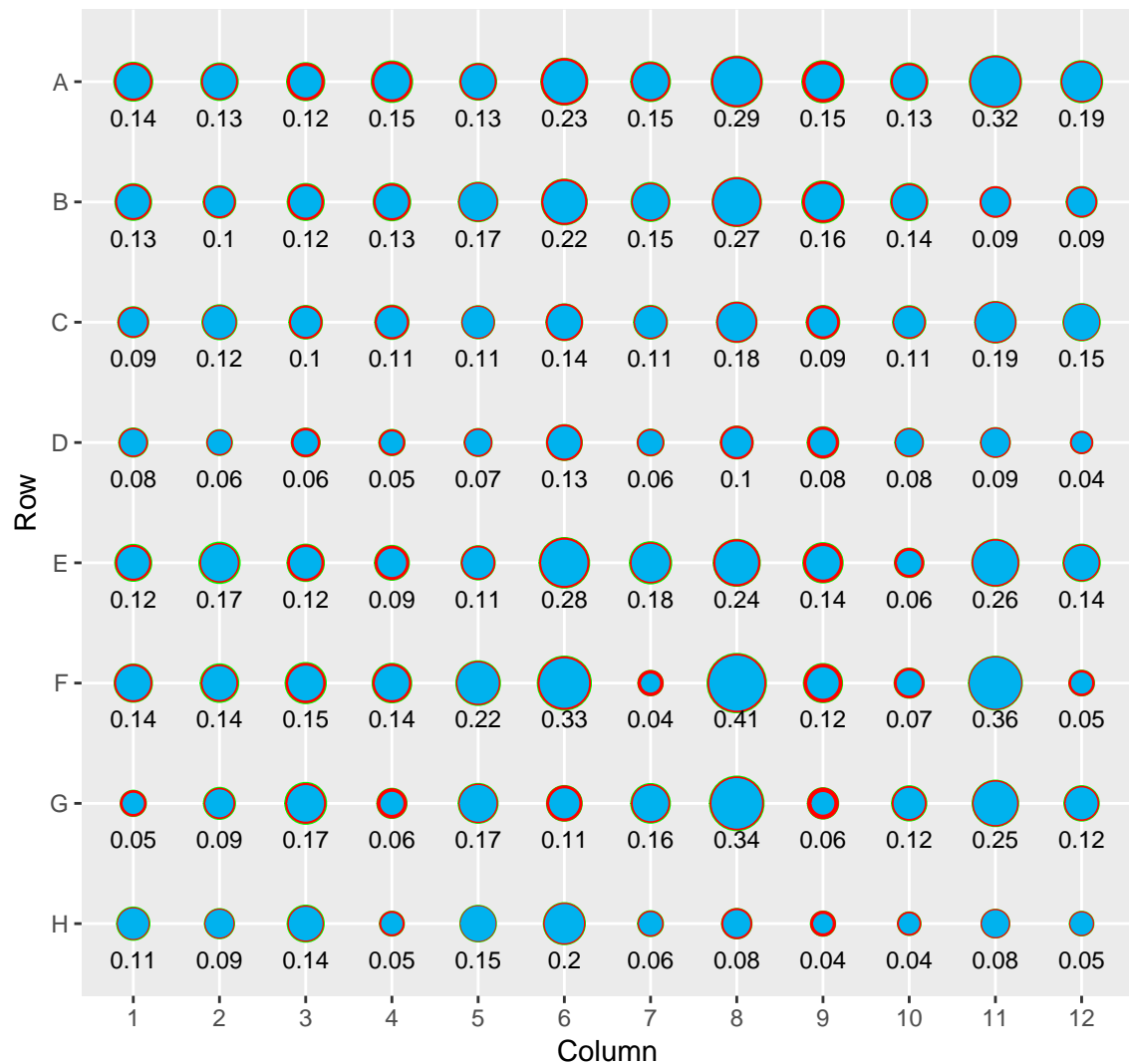
X-T-3



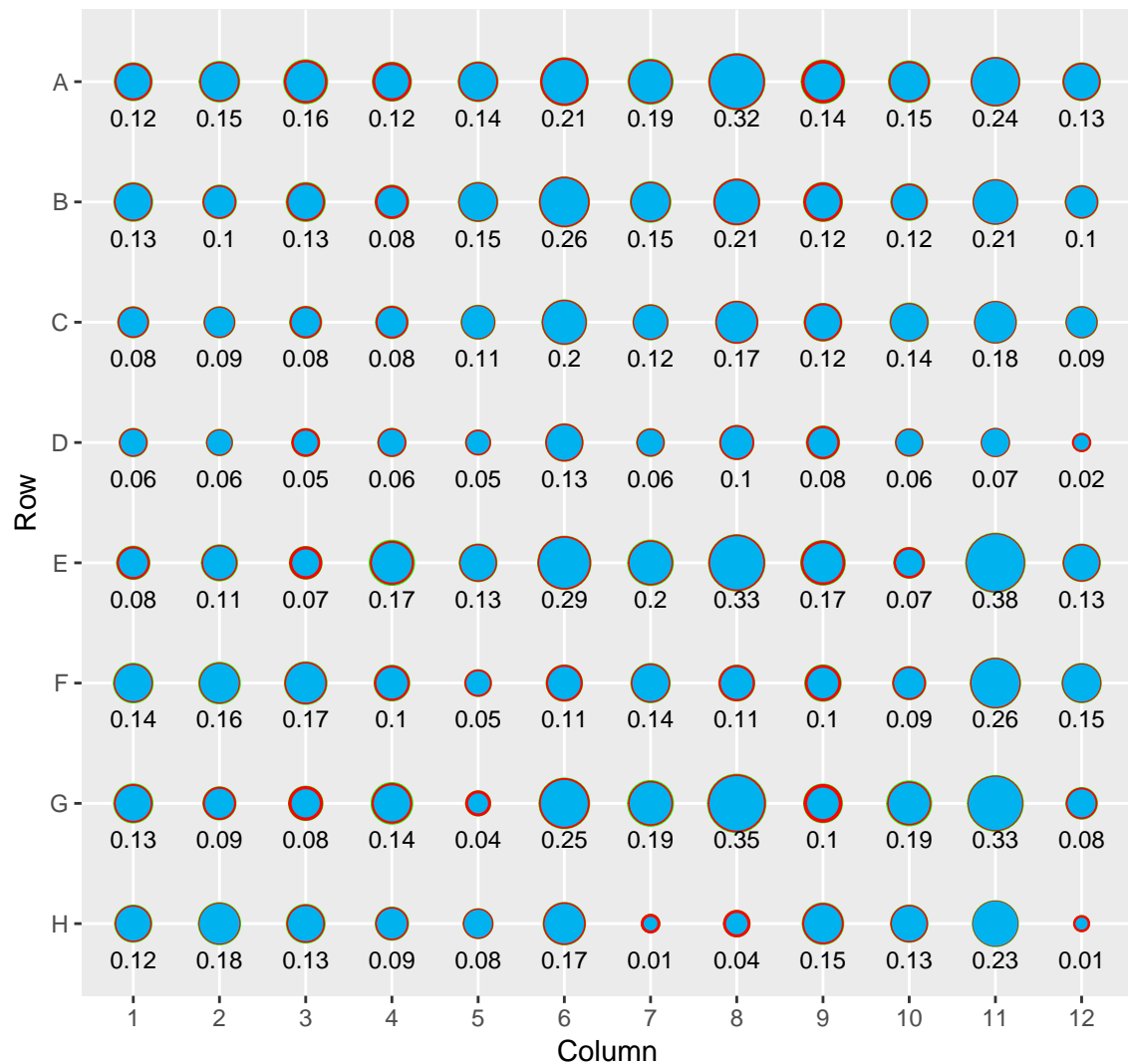
X-T-4



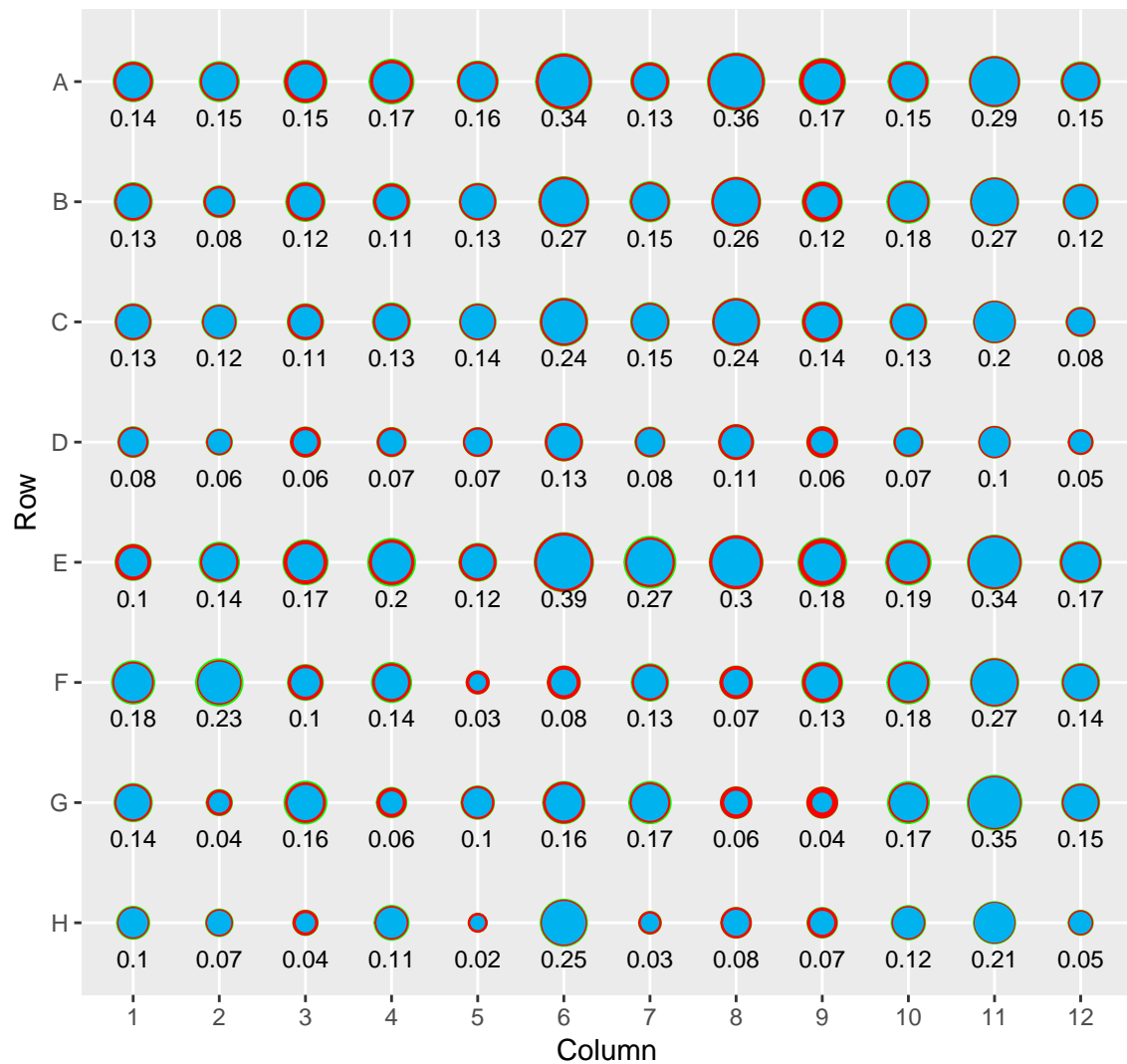
X-T-5



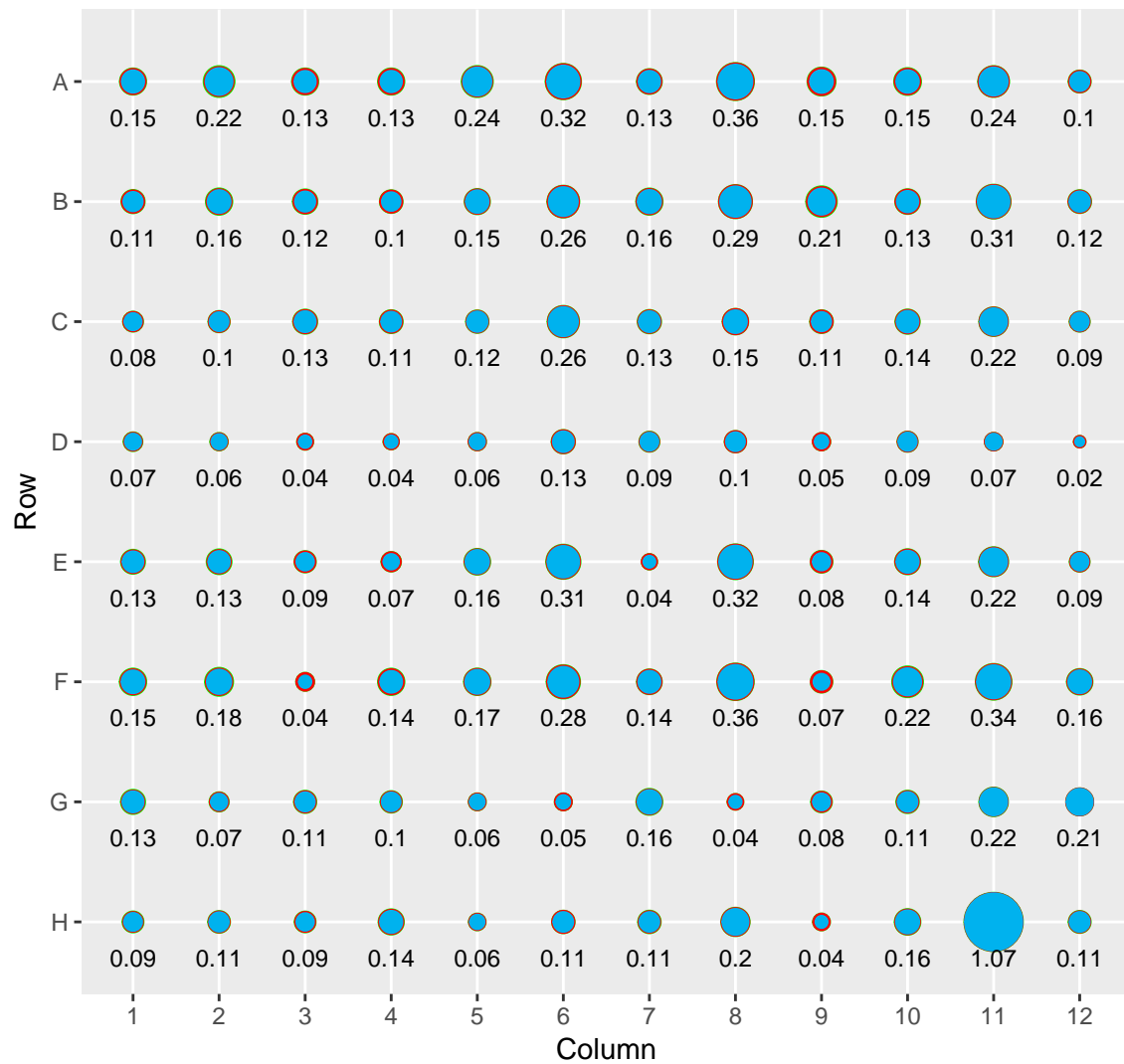
X-T-6



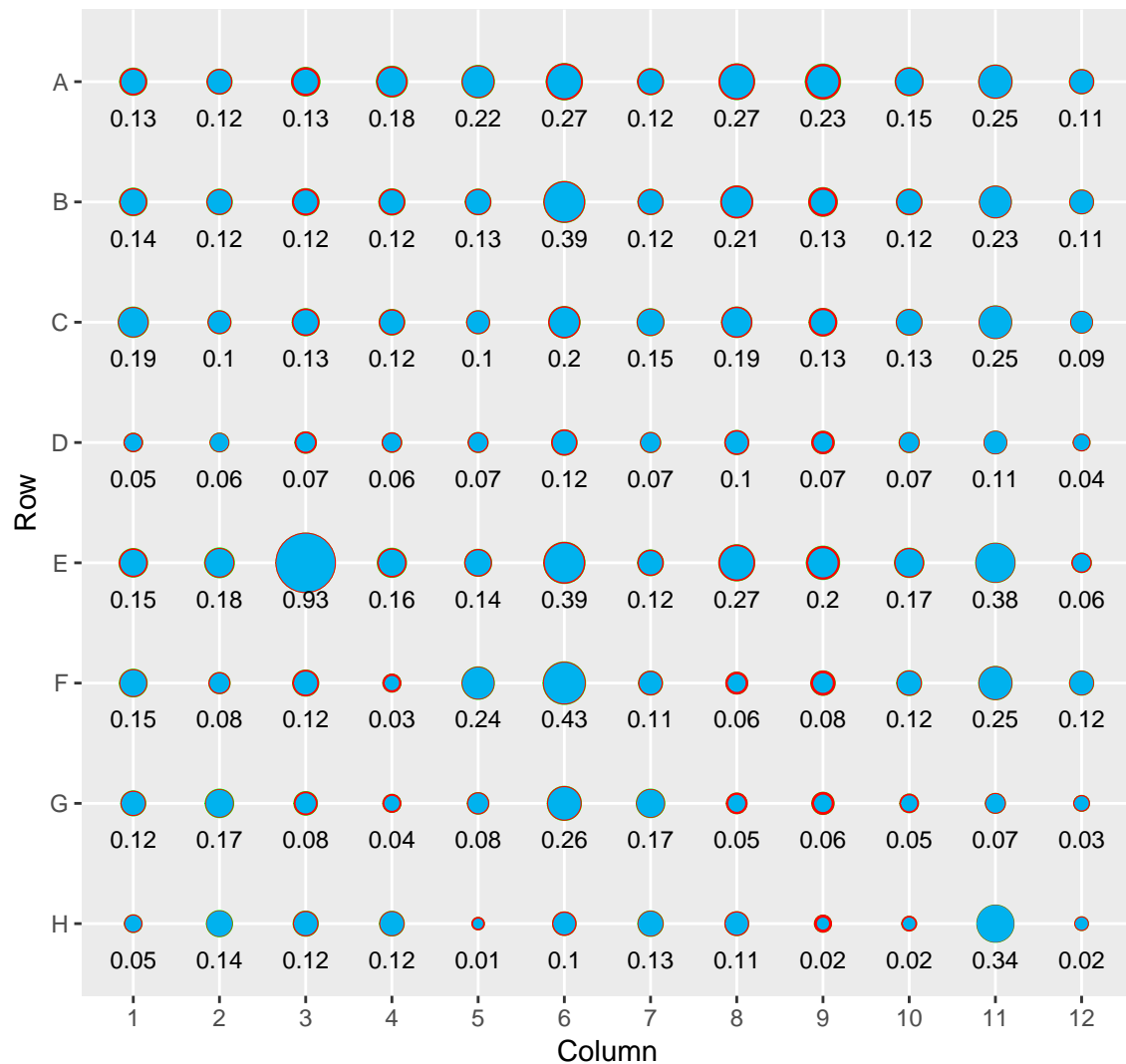
X-T-7



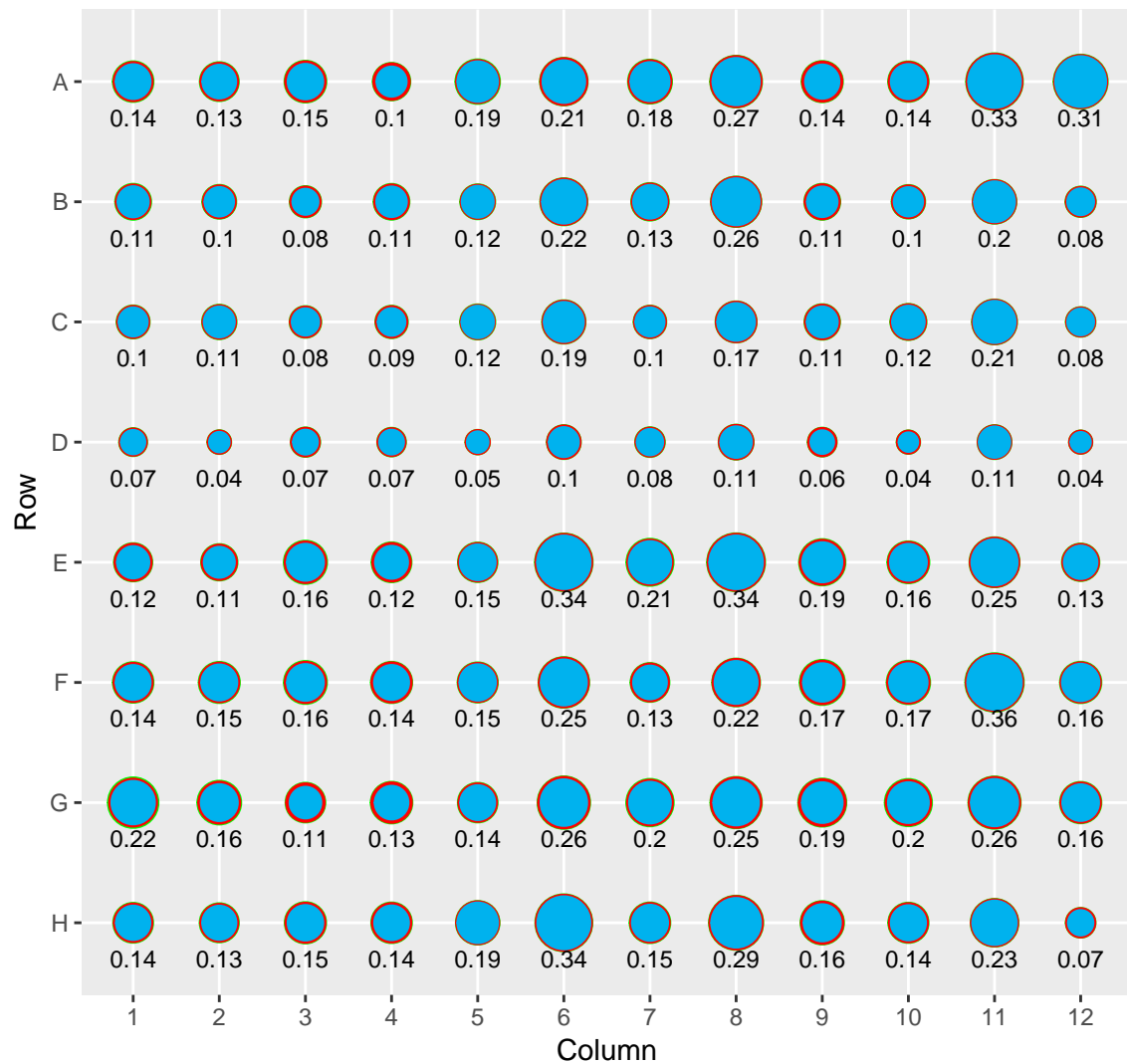
X-T-8



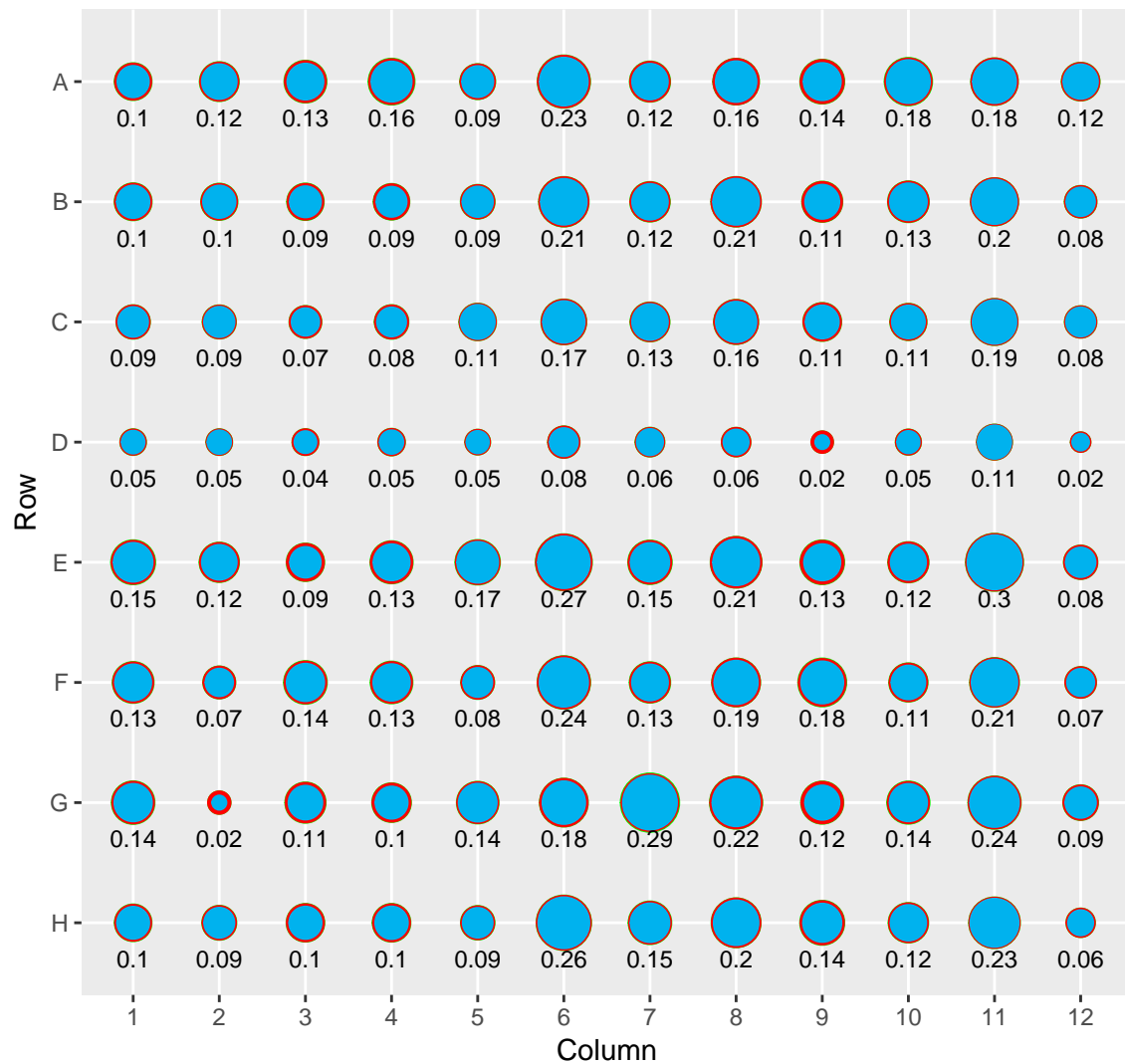
X-T-9



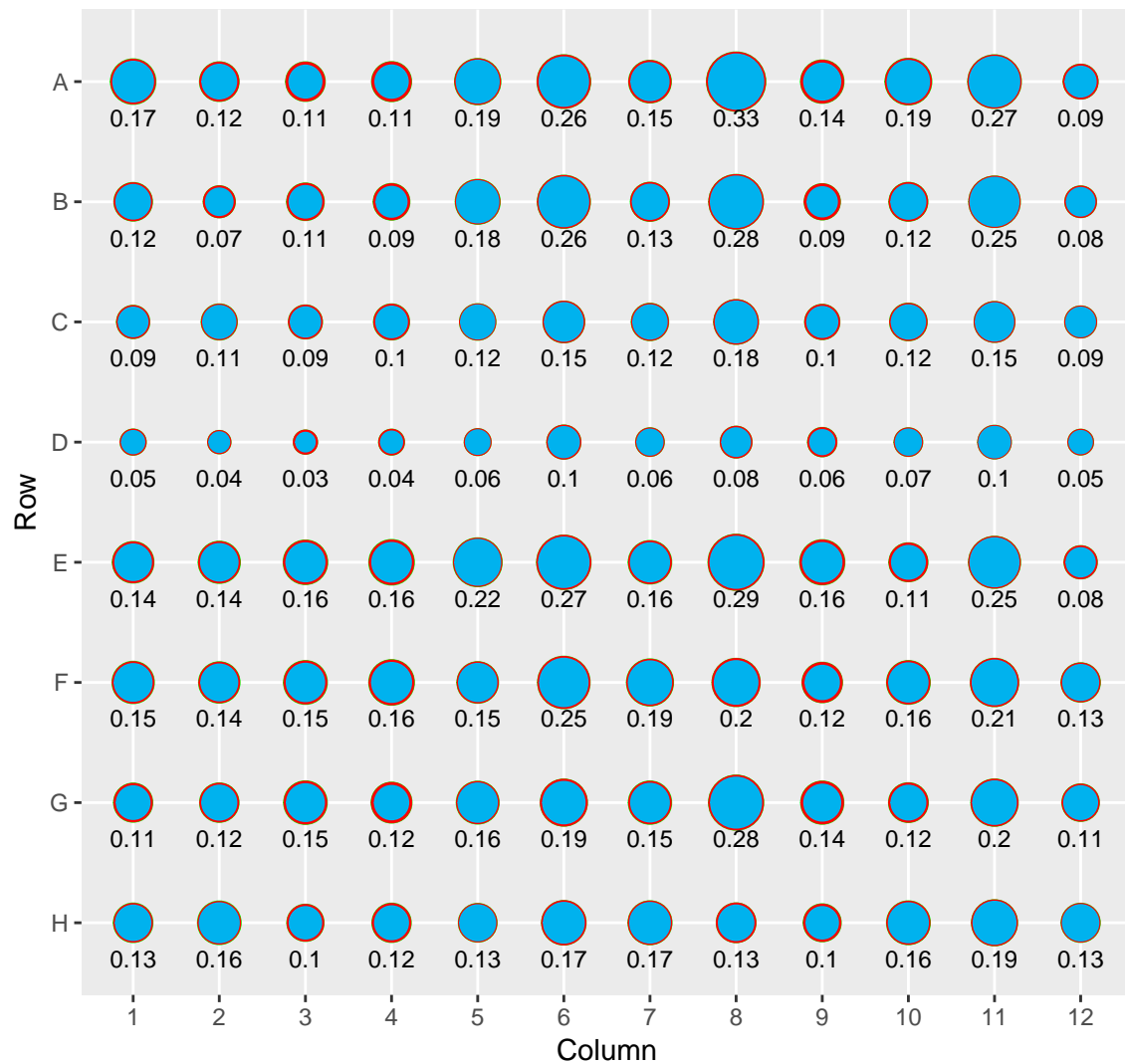
X-T-10



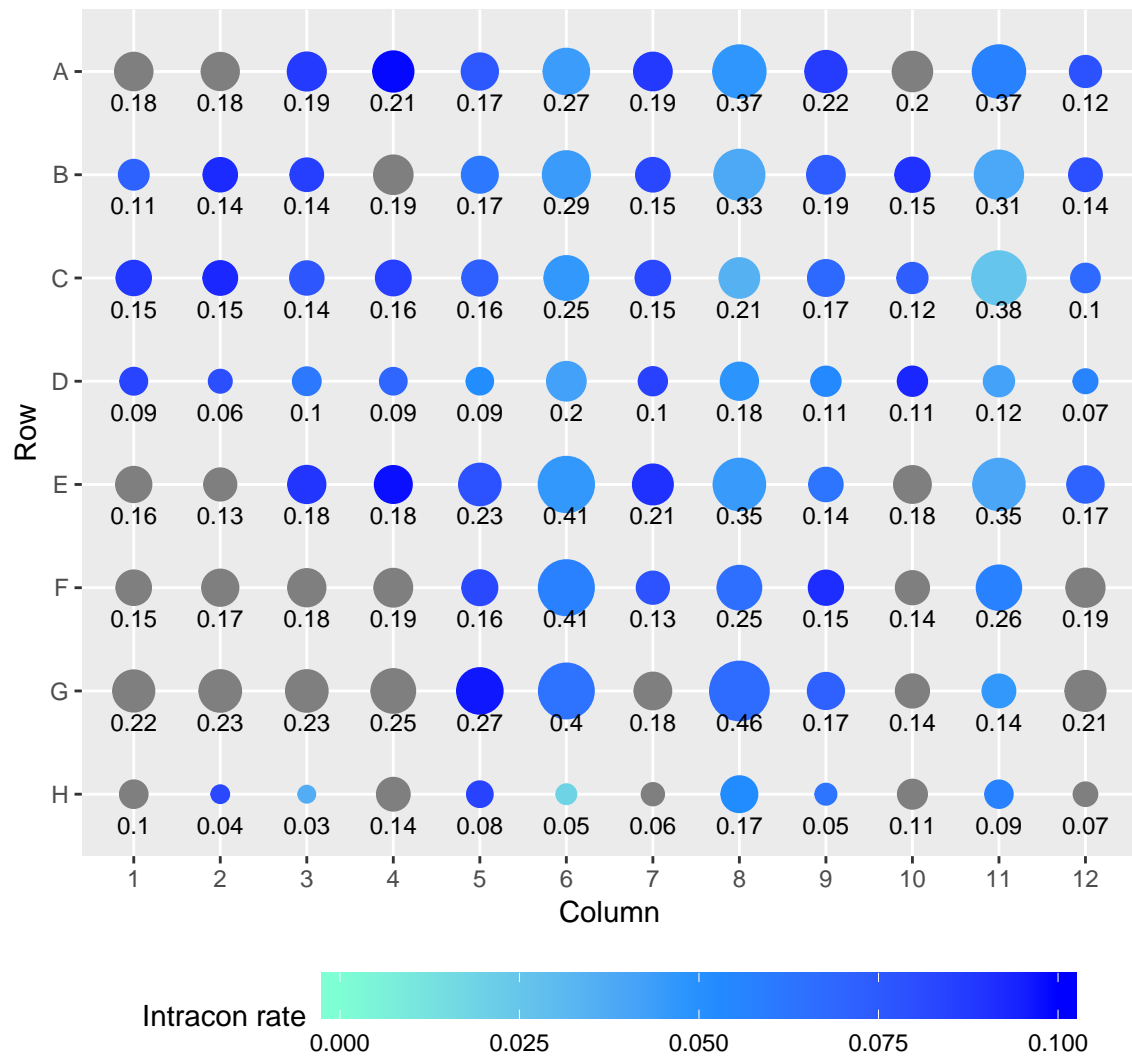
X-T-11



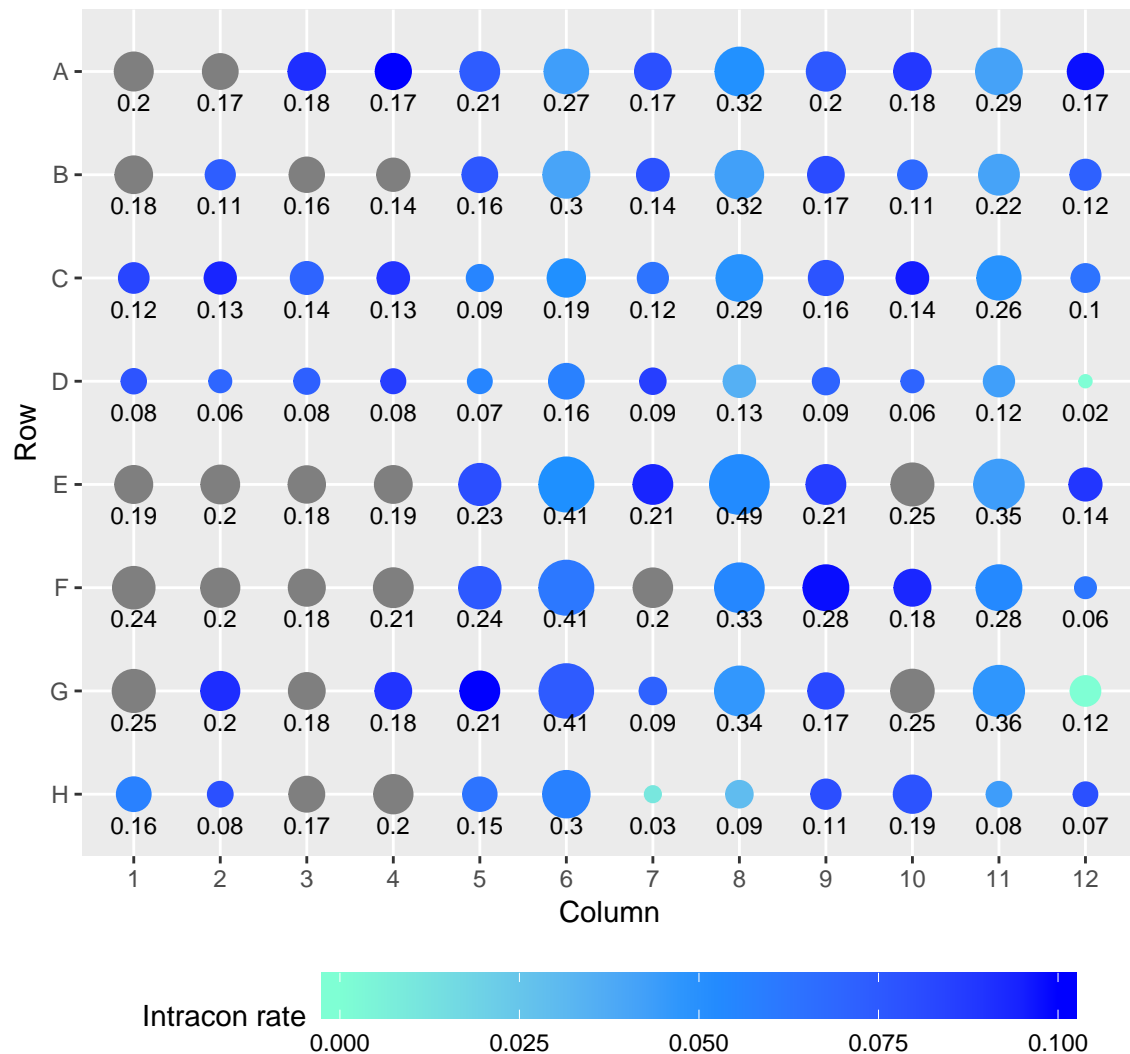
X-T-12



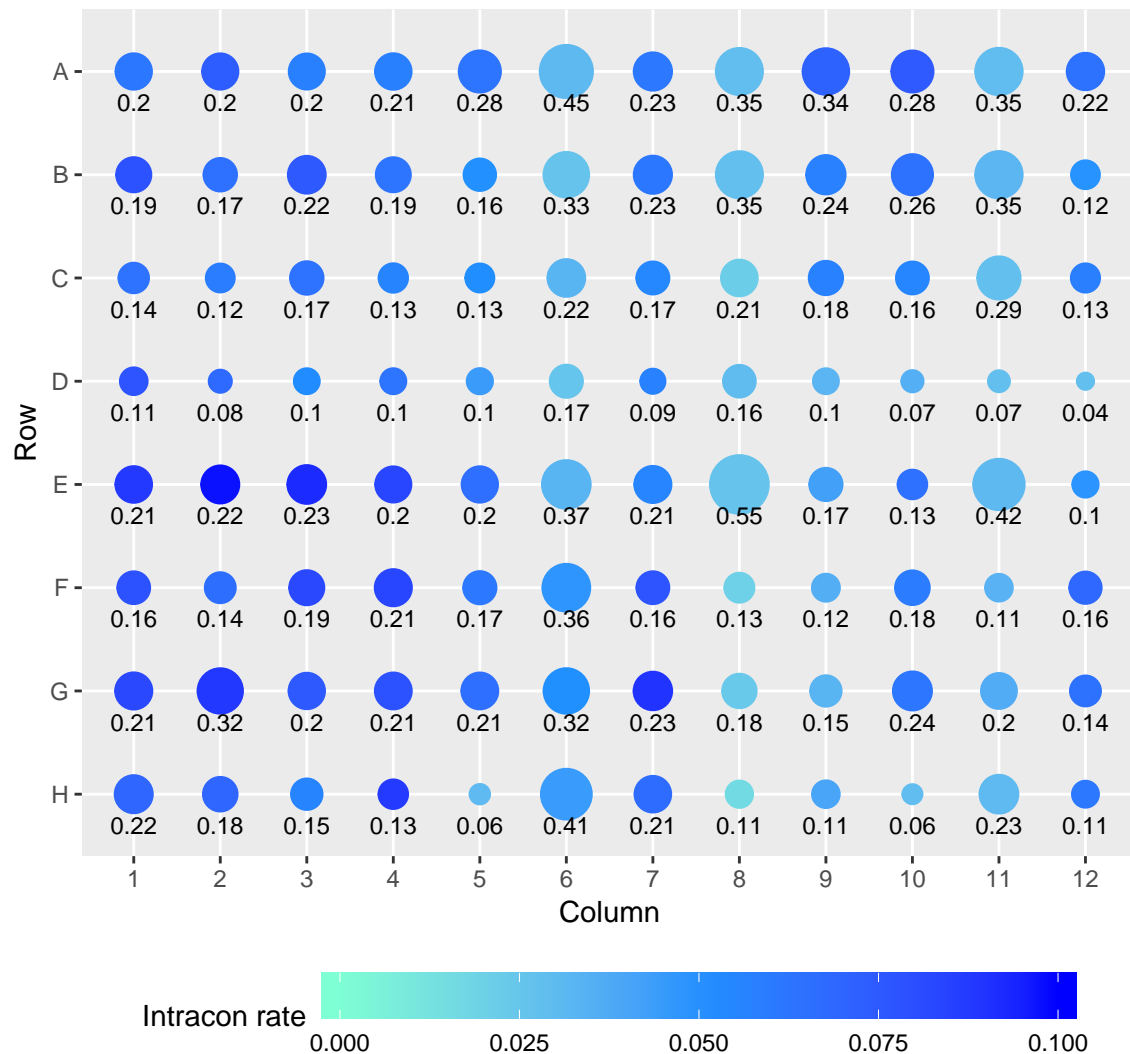
X-T-1



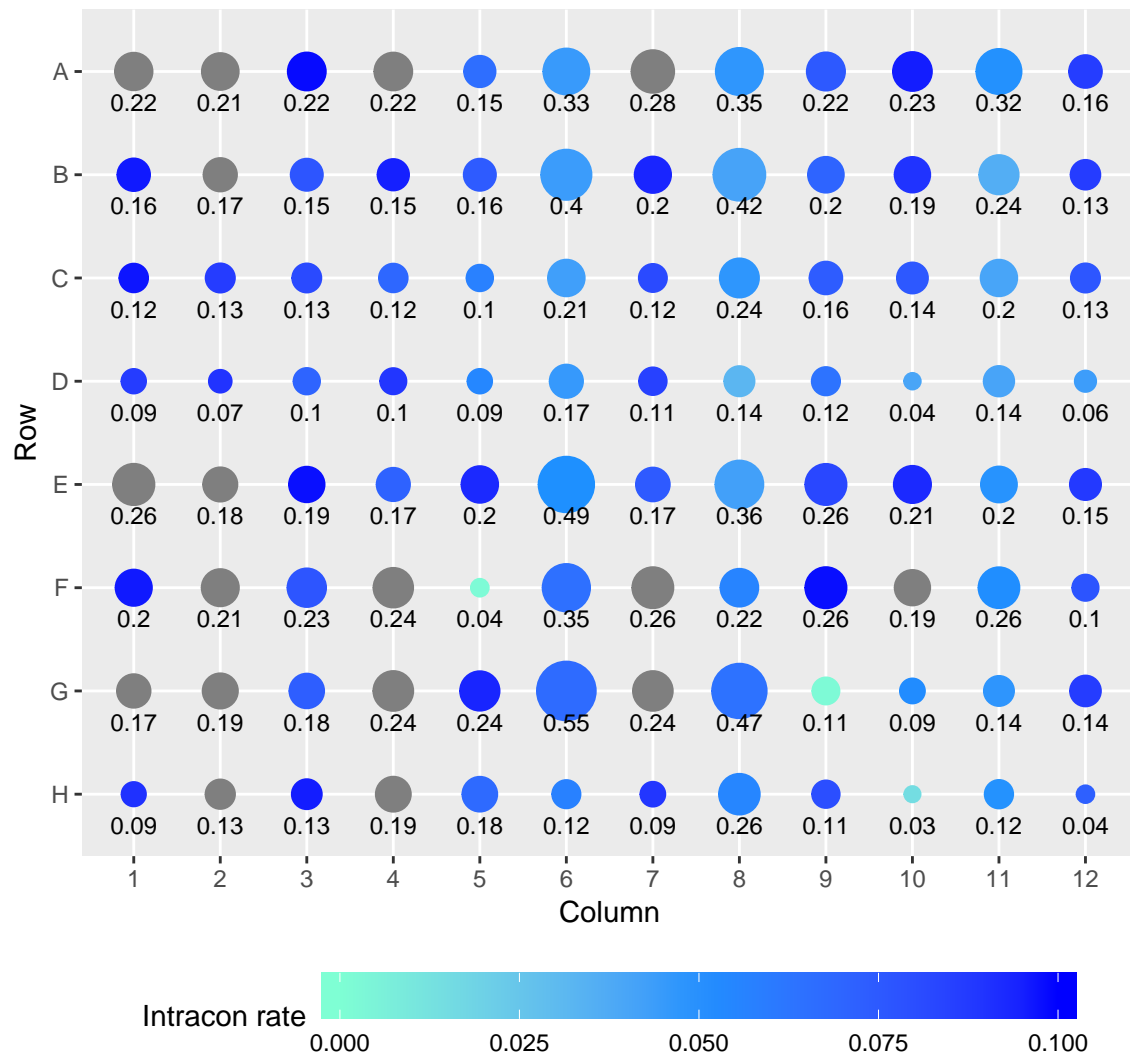
X-T-2



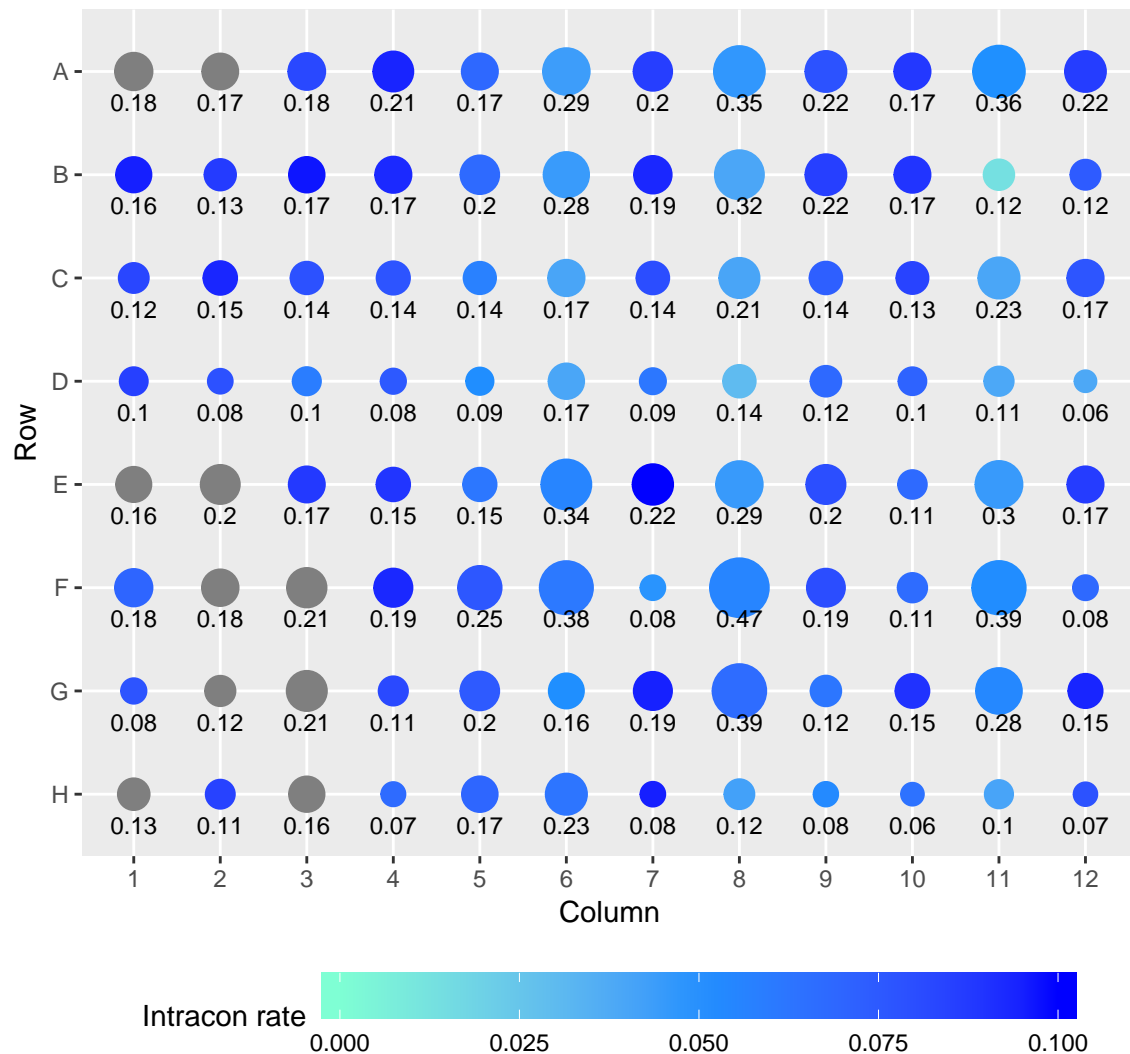
X-T-3



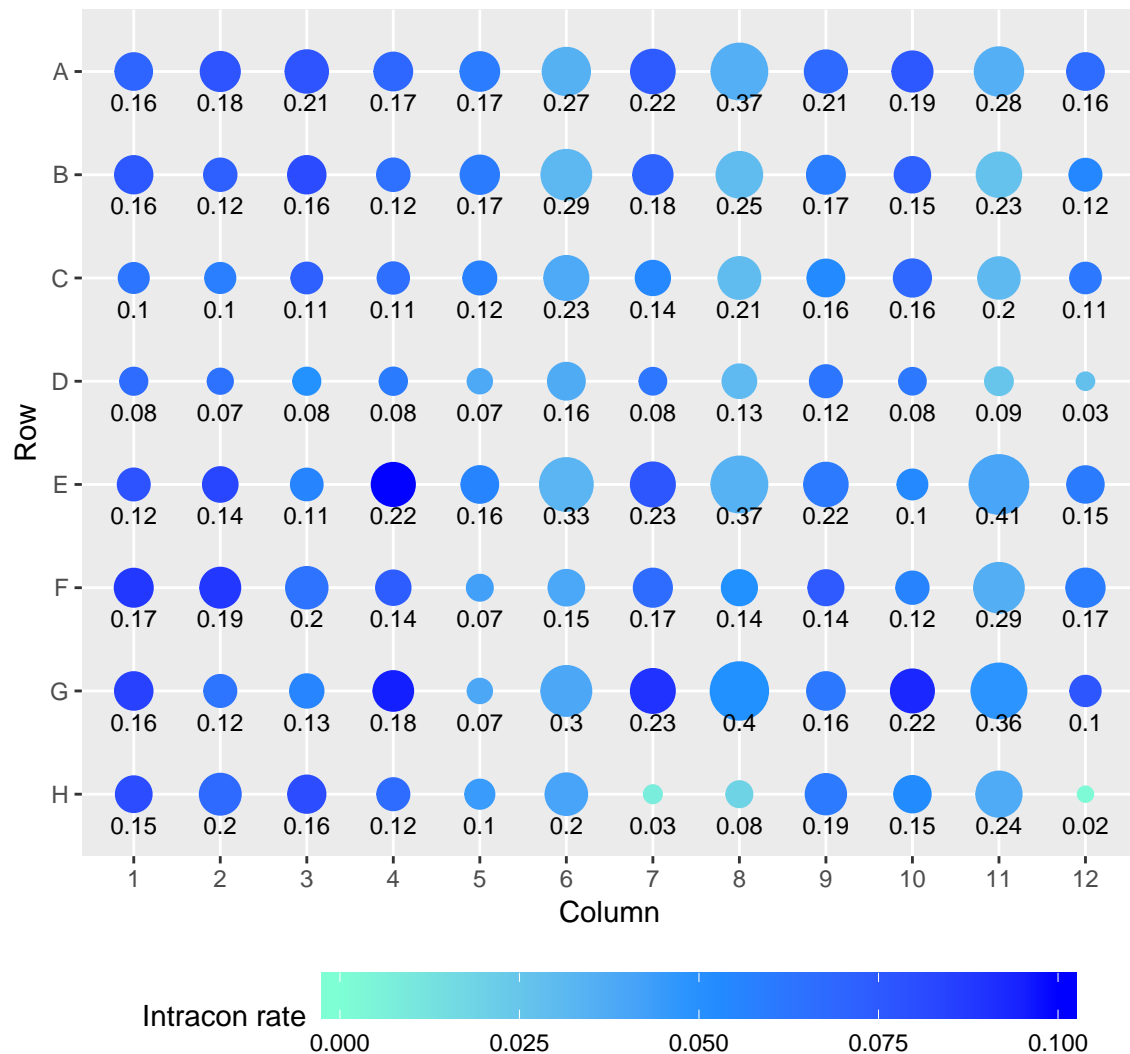
X-T-4



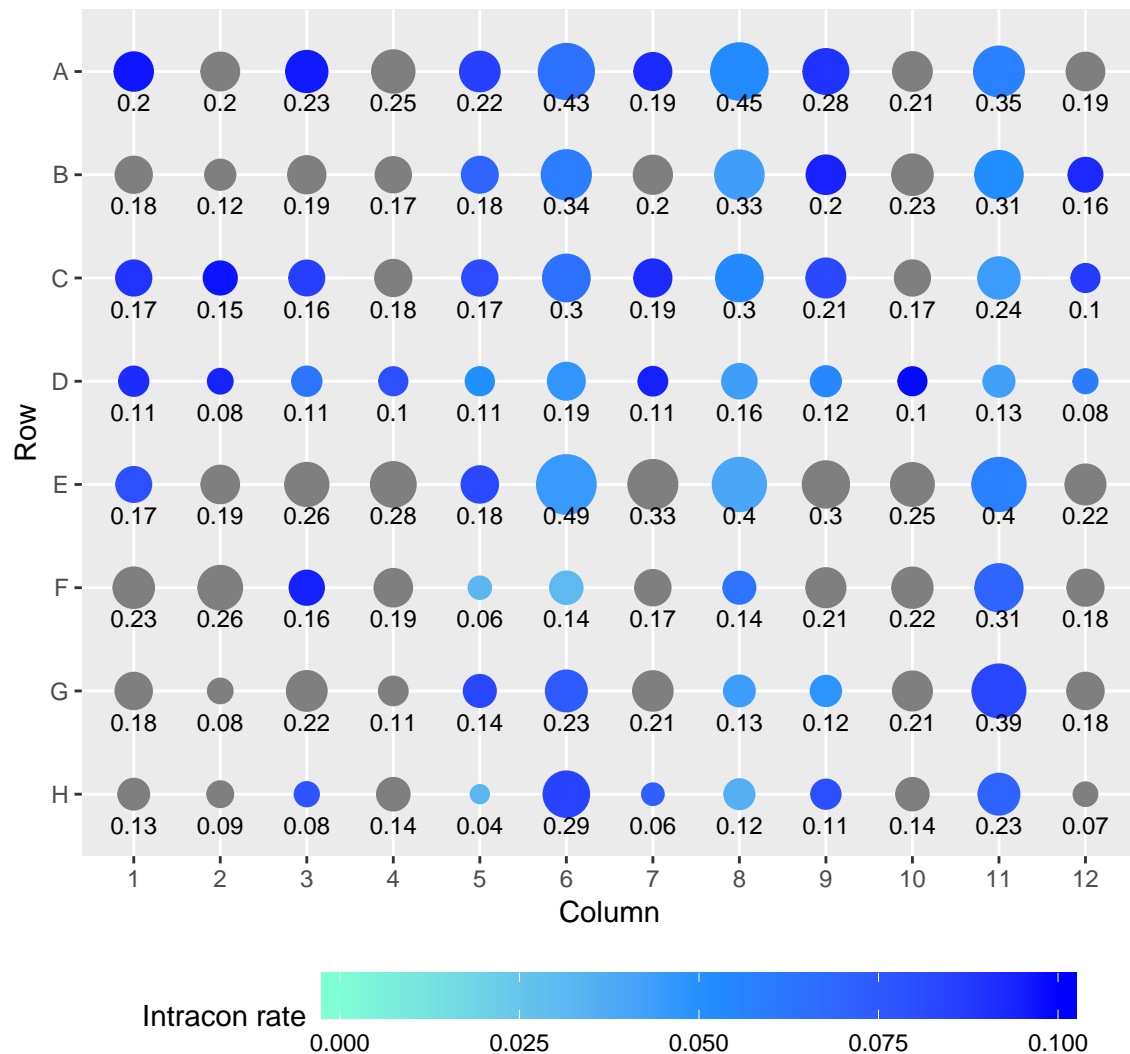
X-T-5



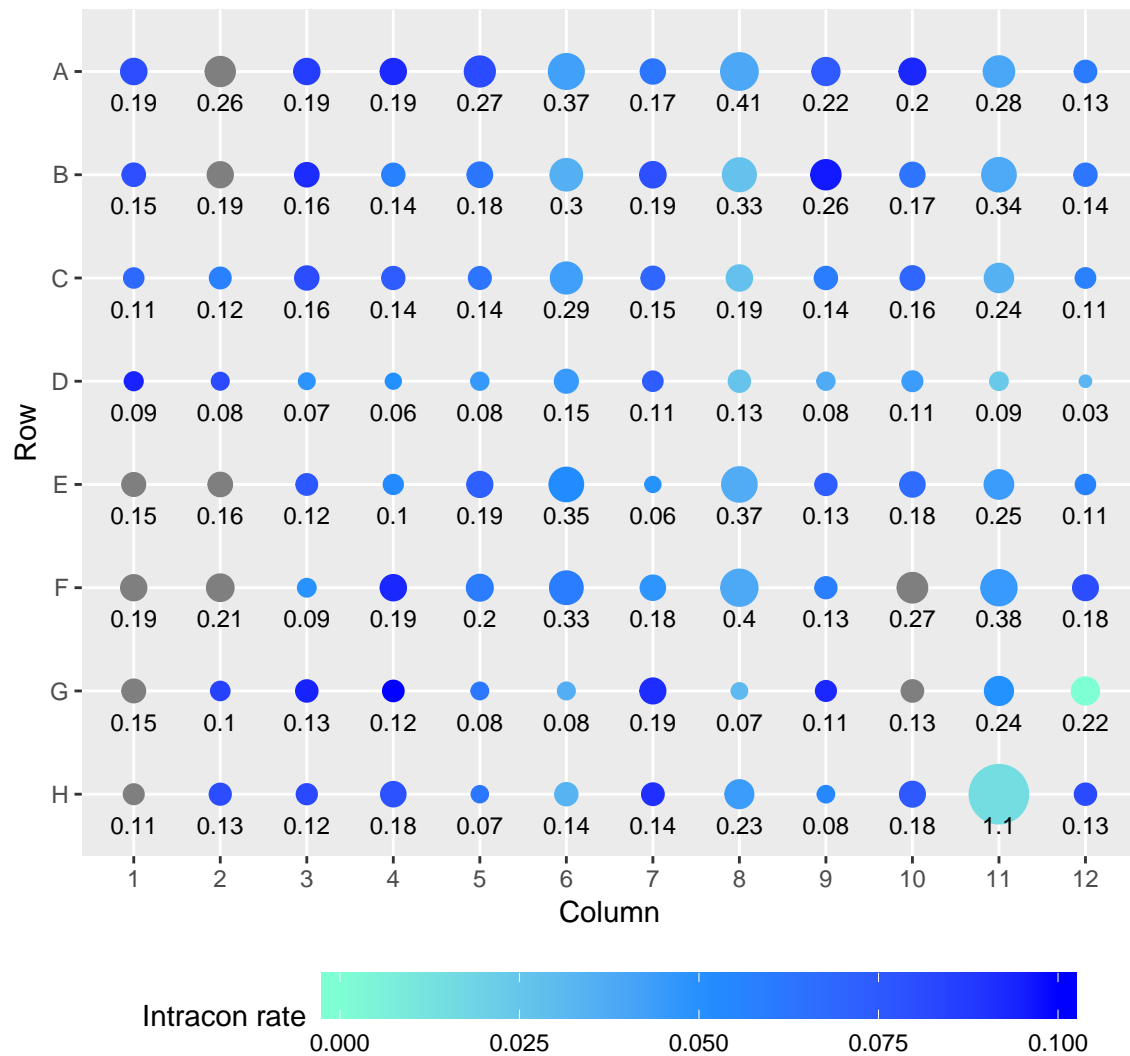
X-T-6



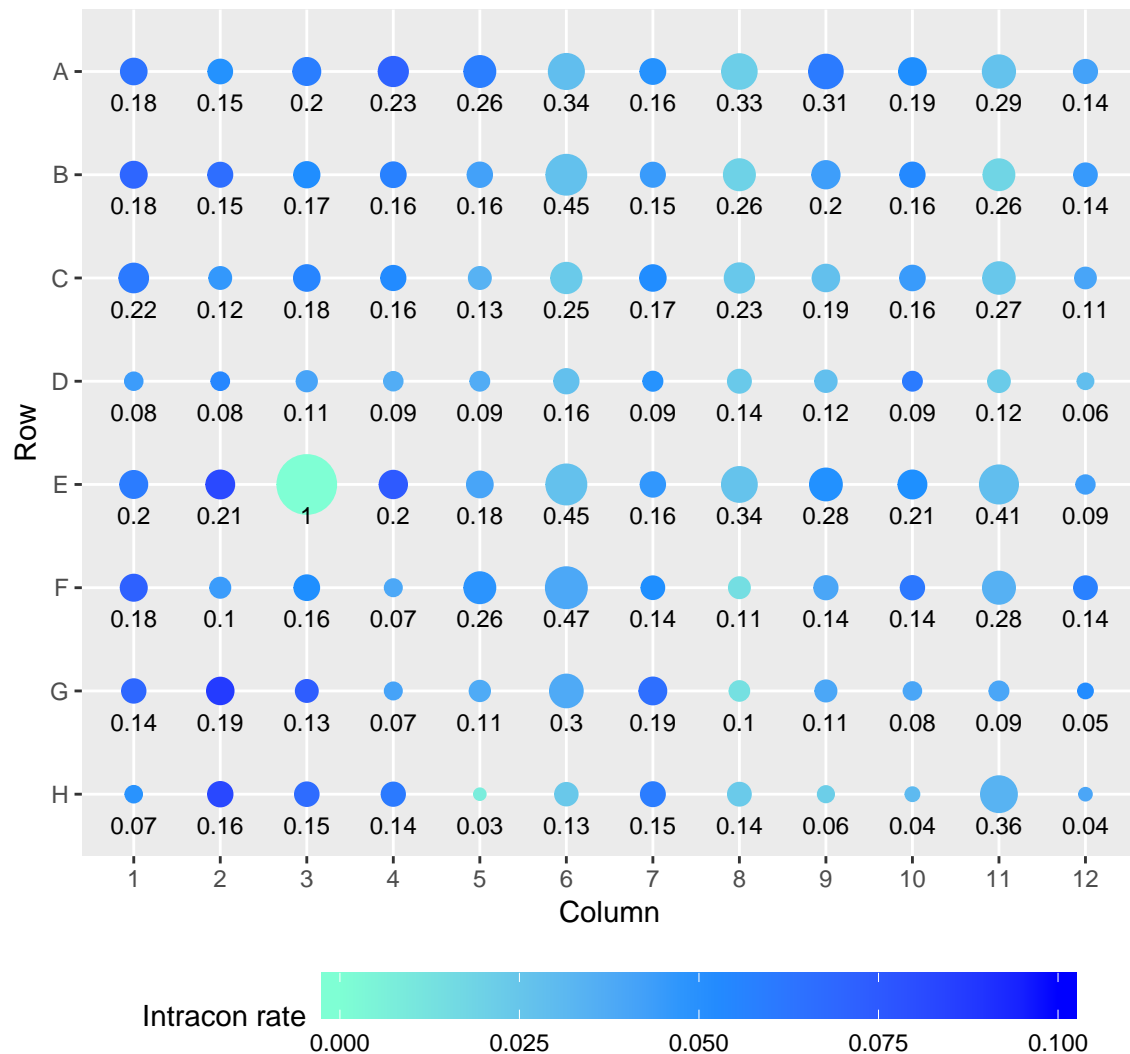
$$X-T-7$$



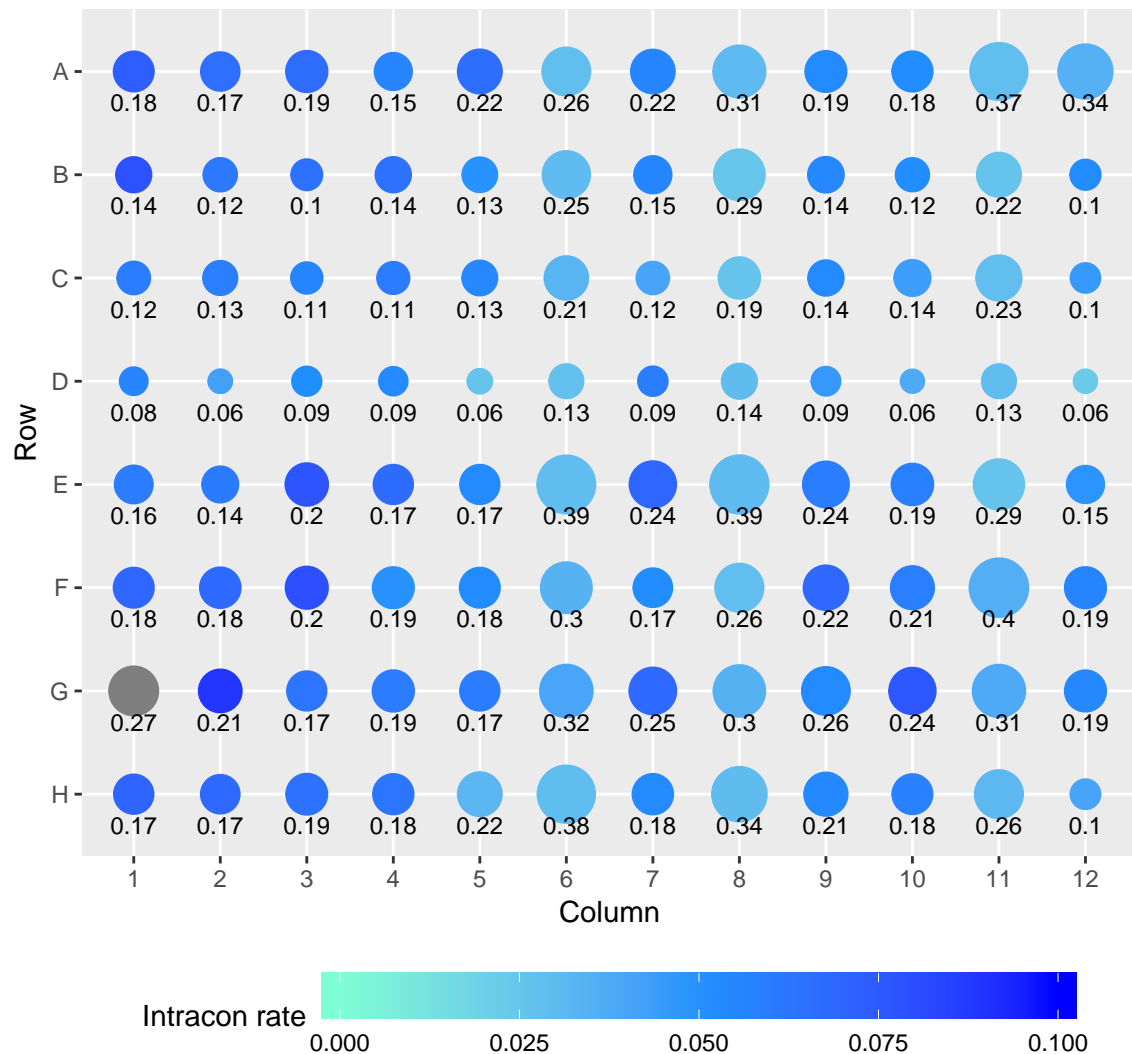
X-T-8



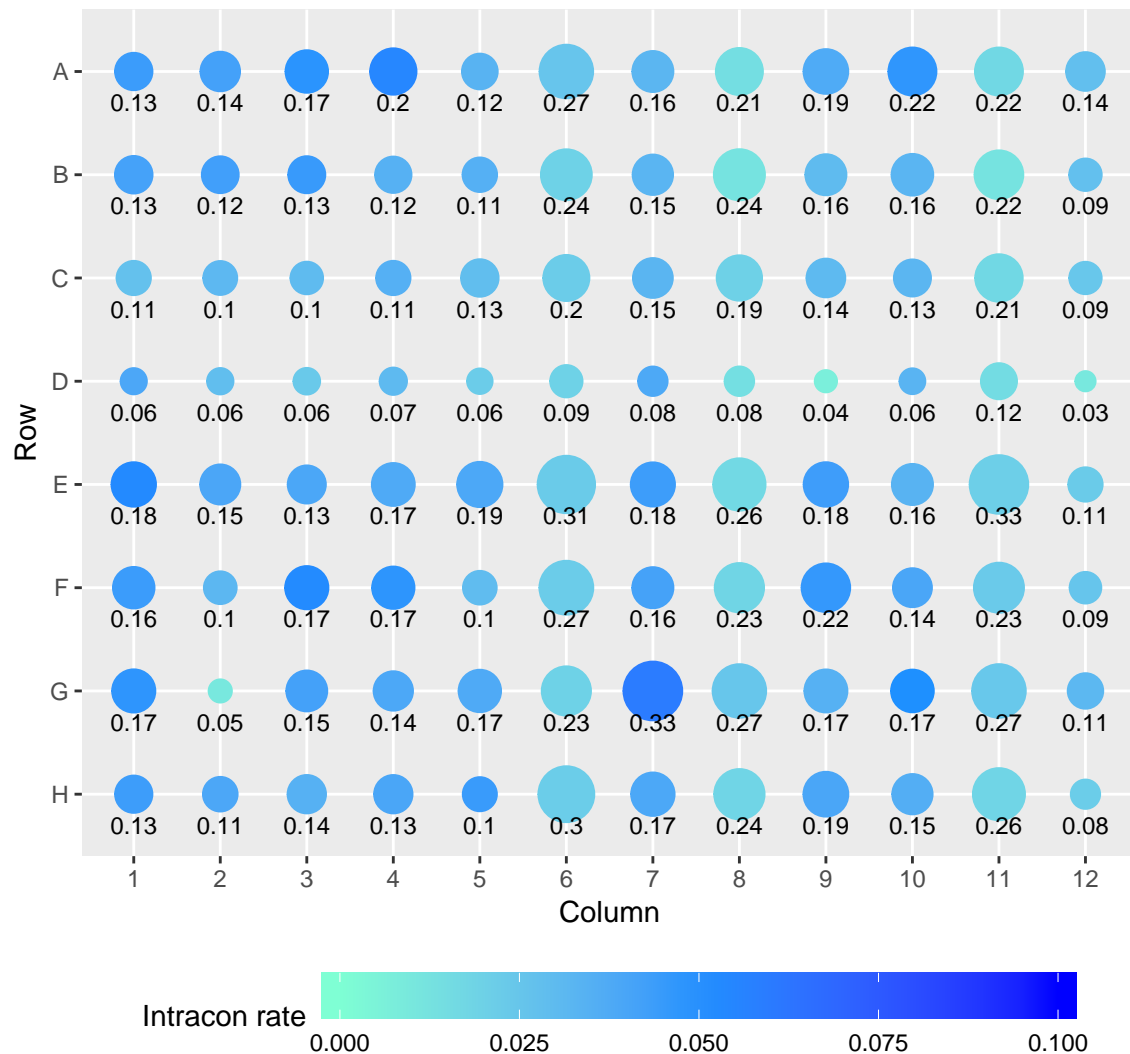
X-T-9



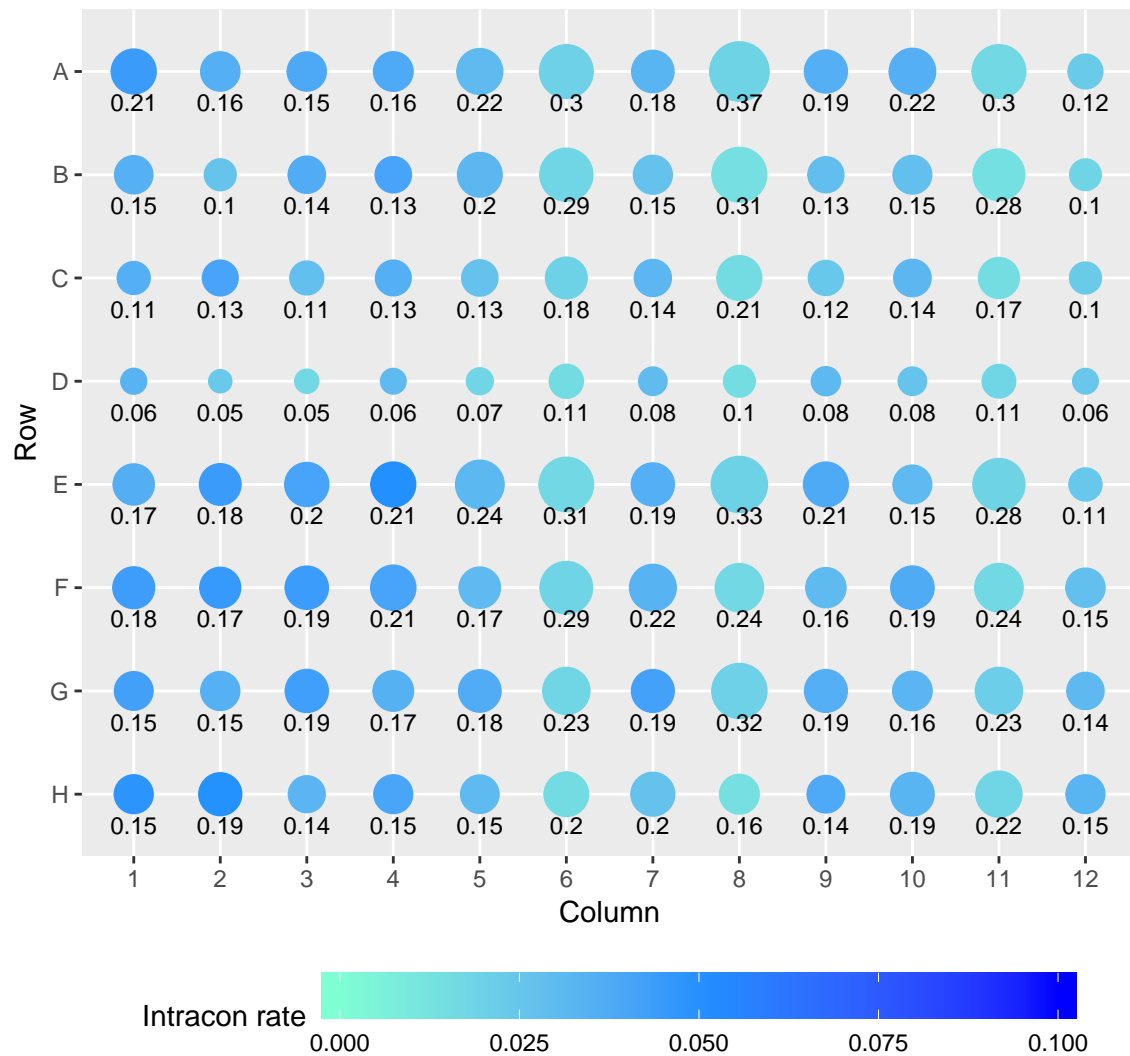
X-T-10



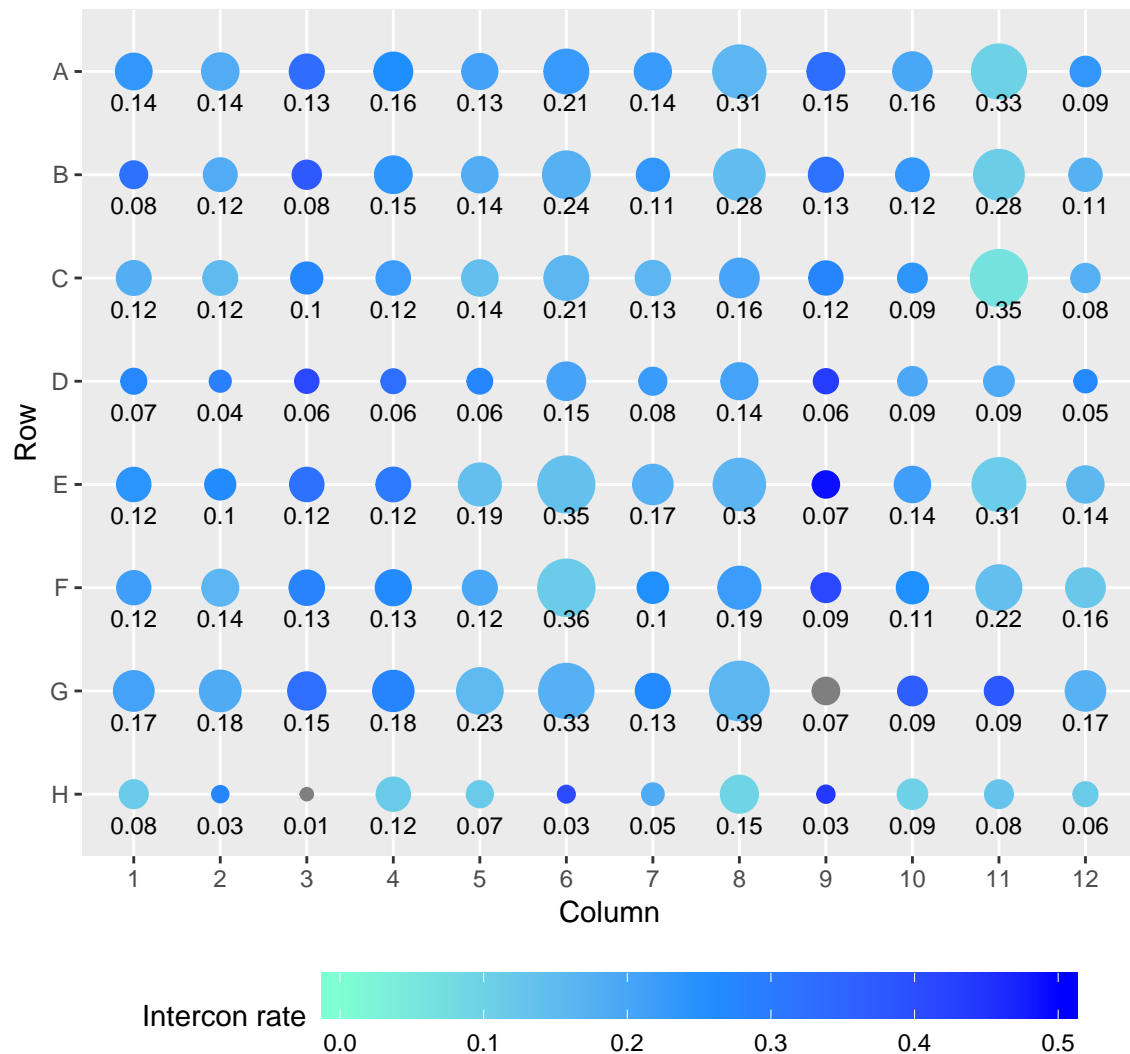
X-T-11



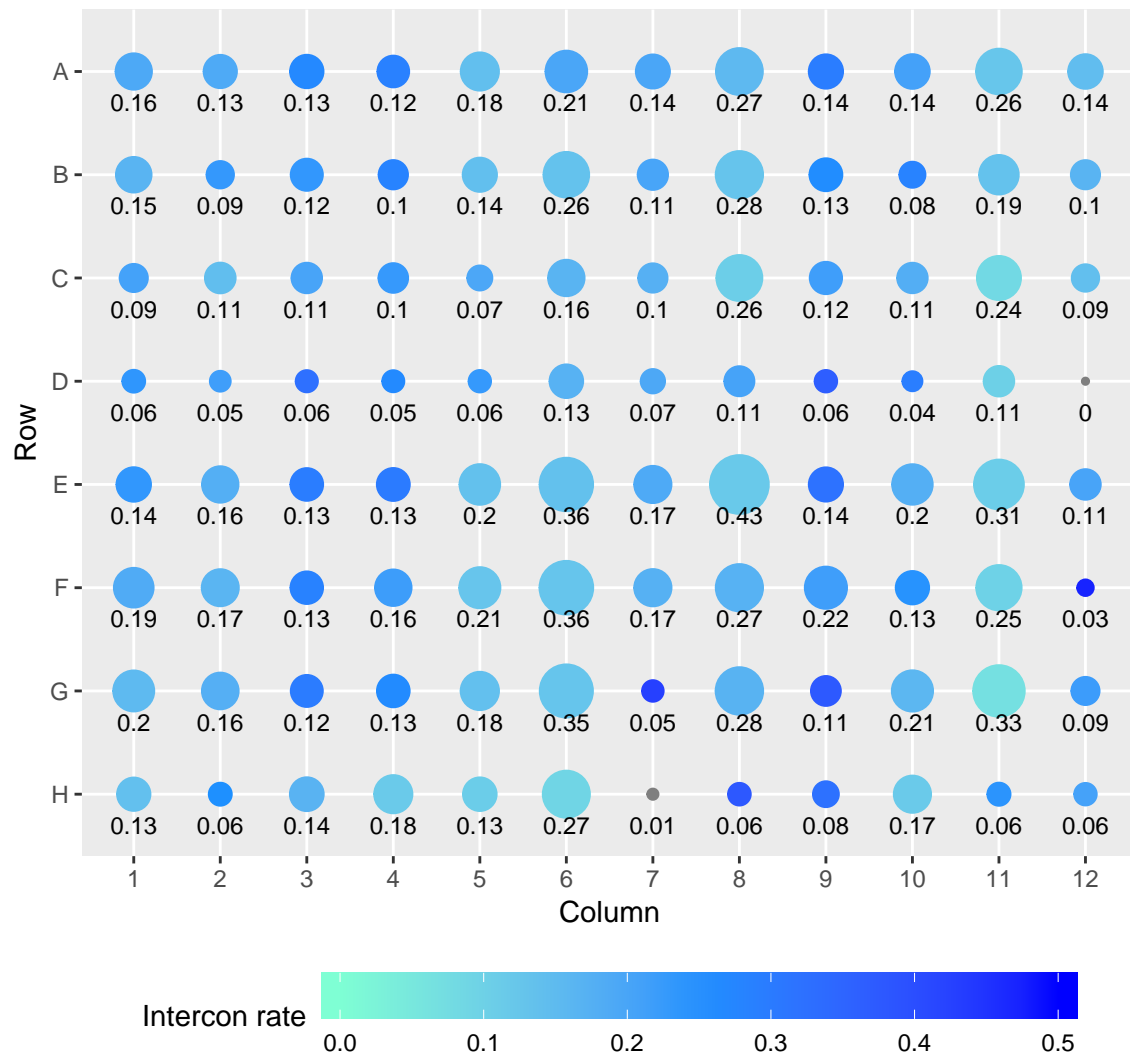
X-T-12



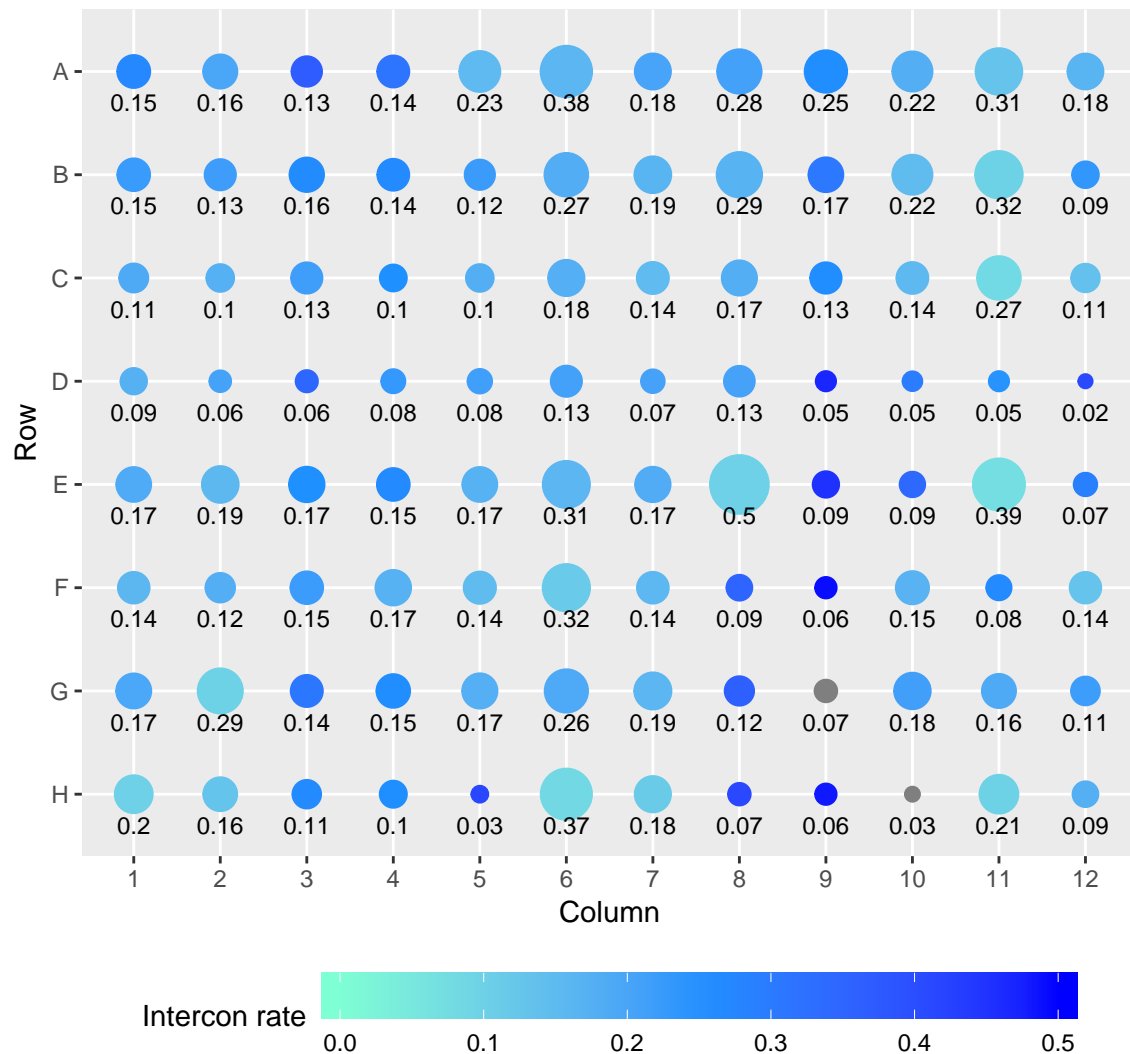
X-T-1



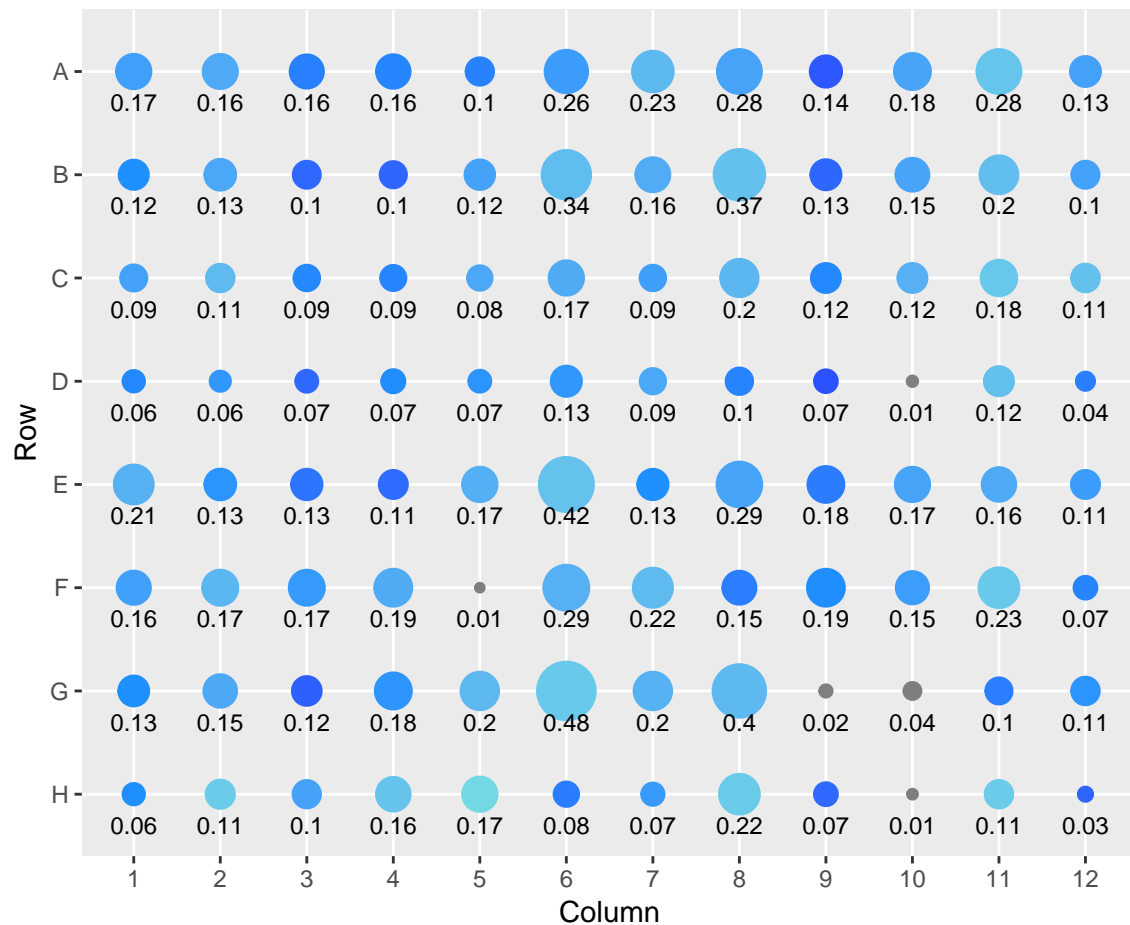
X-T-2



X-T-3



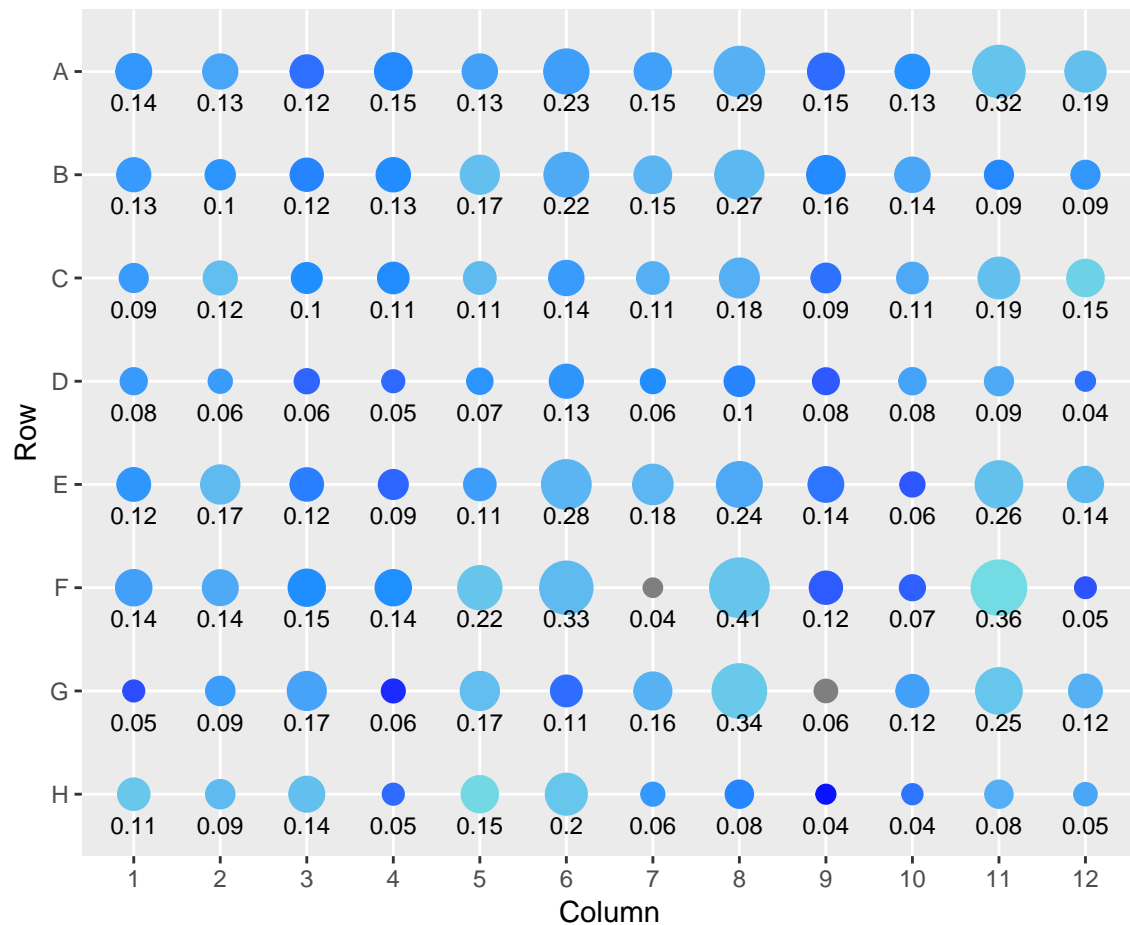
X-T-4



Intercon rate



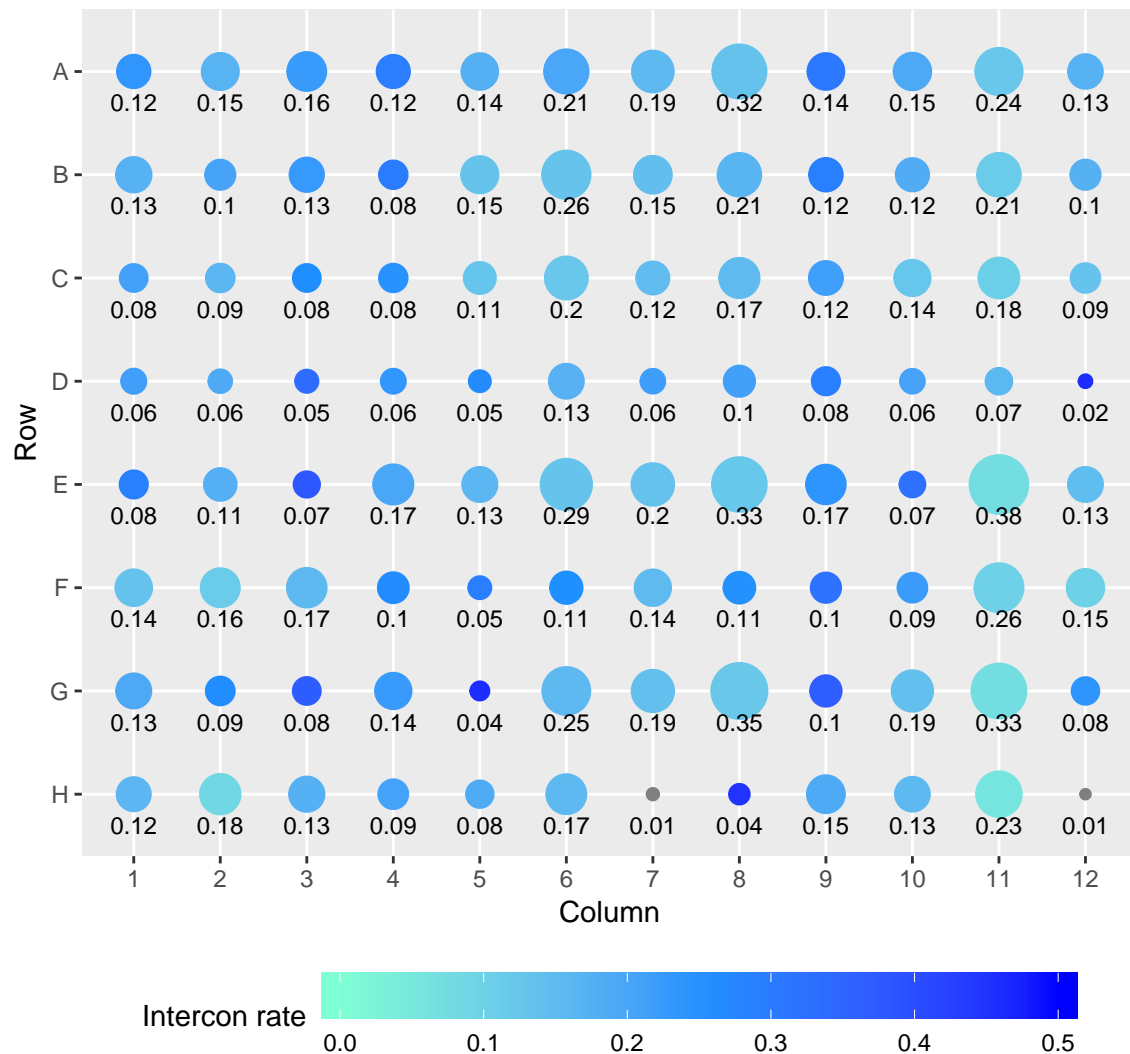
X-T-5



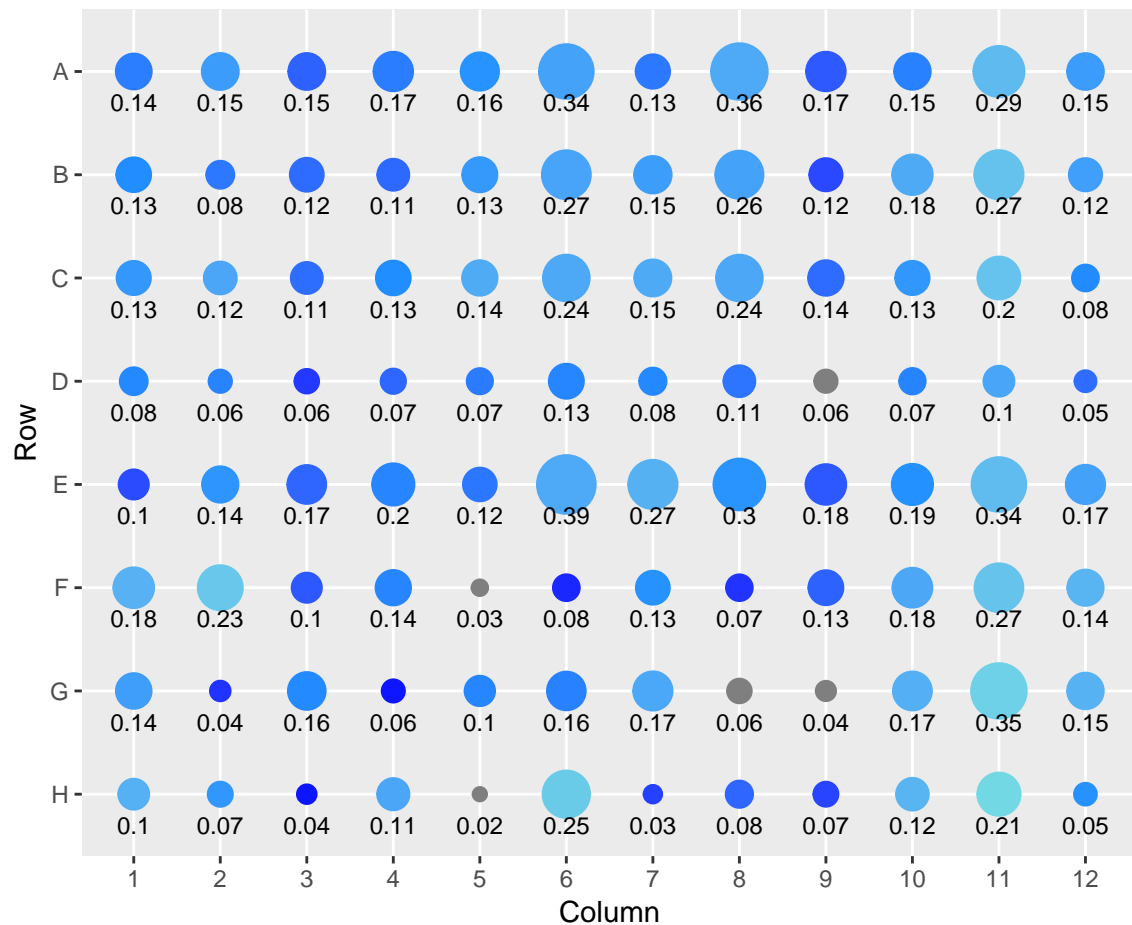
Intercon rate



X-T-6



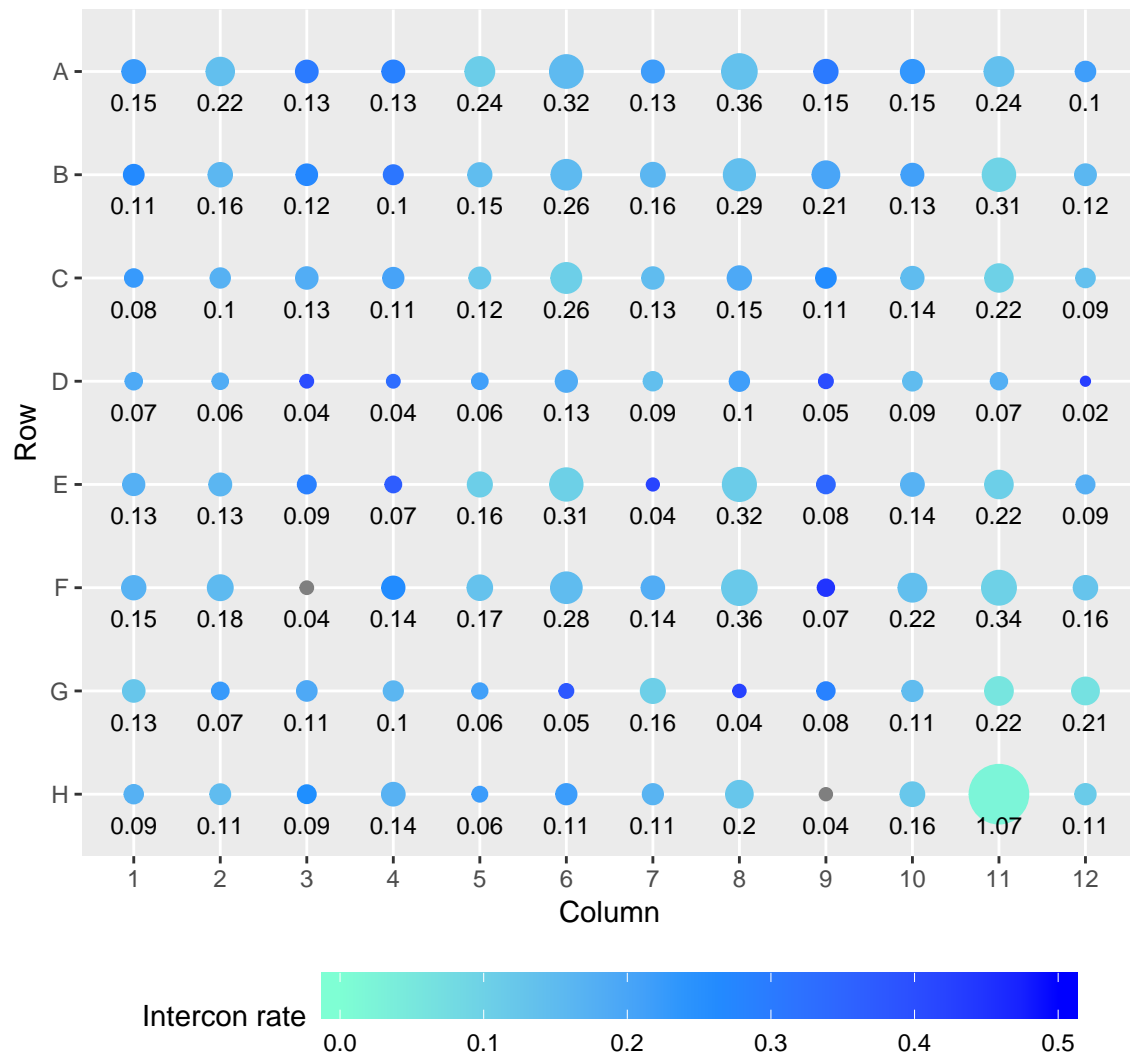
$$X-T-7$$



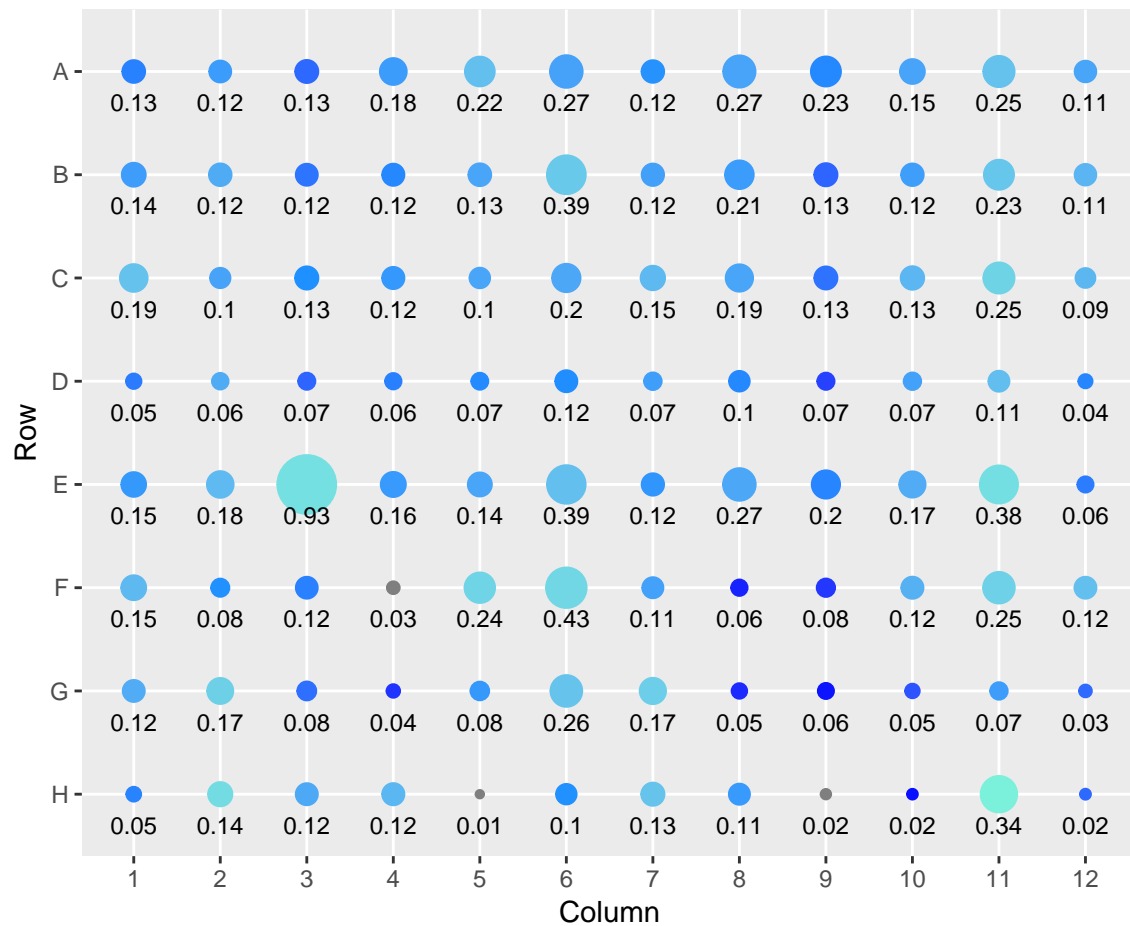
Intercon rate



X-T-8



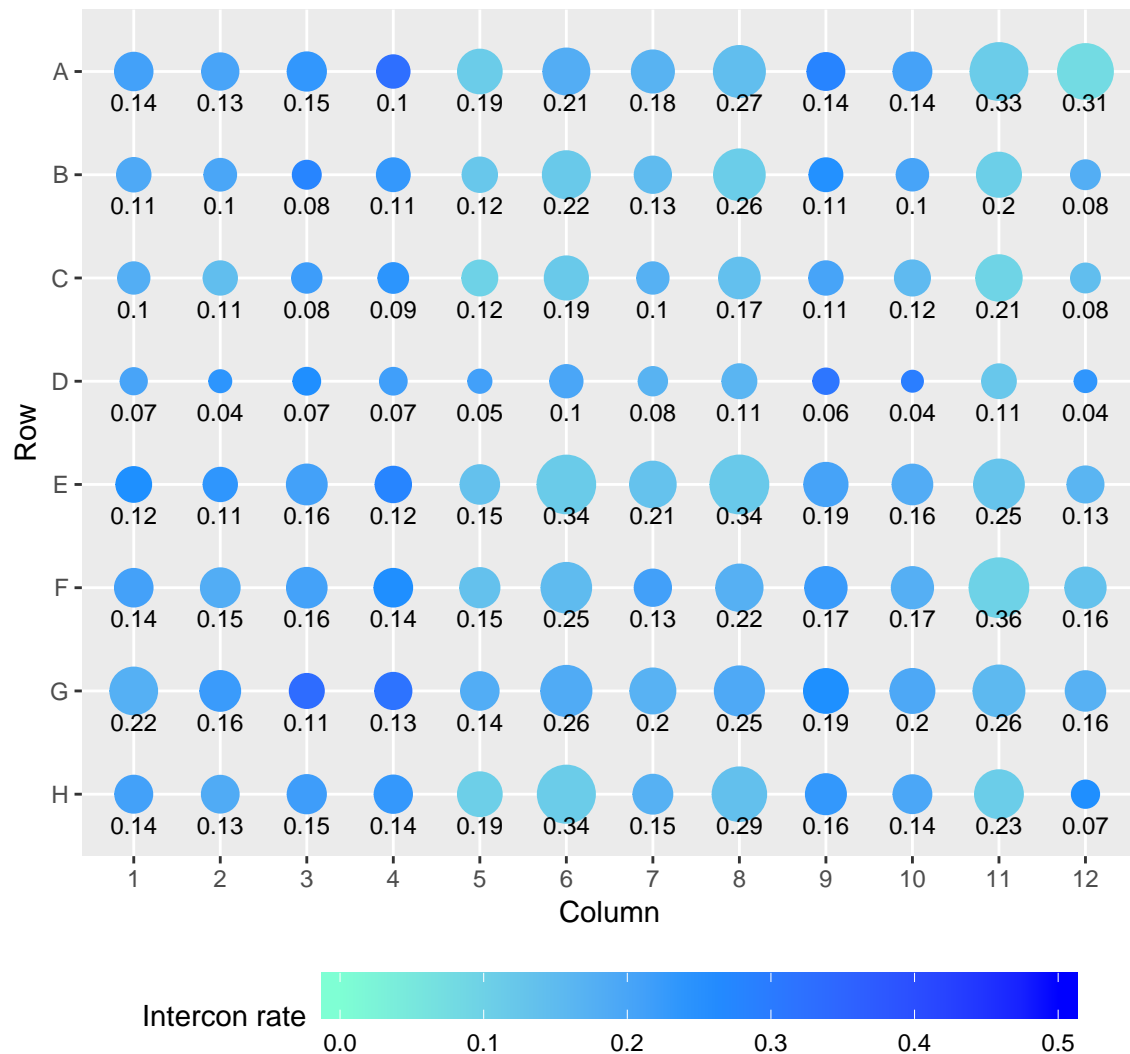
X-T-9



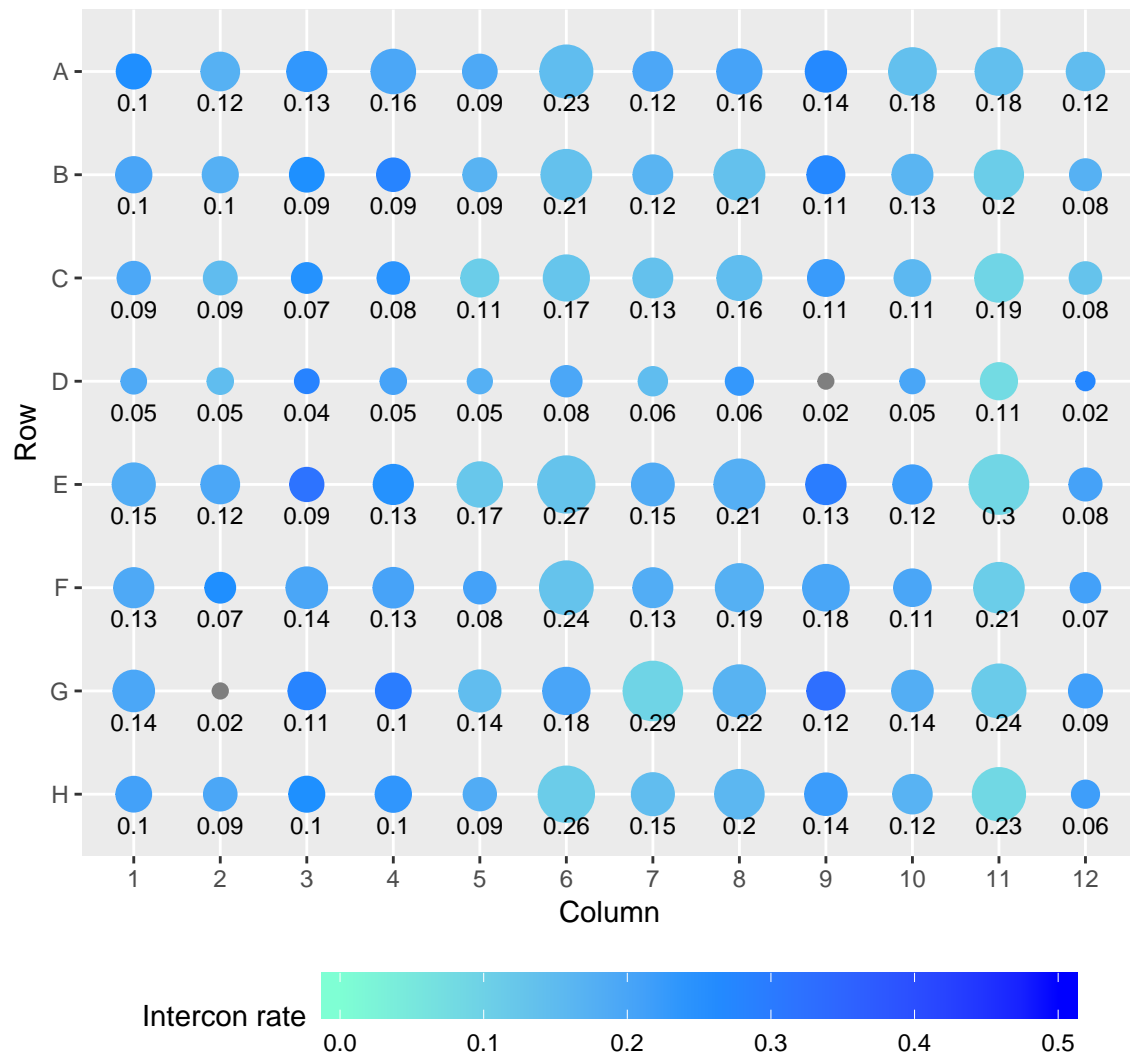
Intercon rate



X-T-10



X-T-11



X-T-12

