

XCS

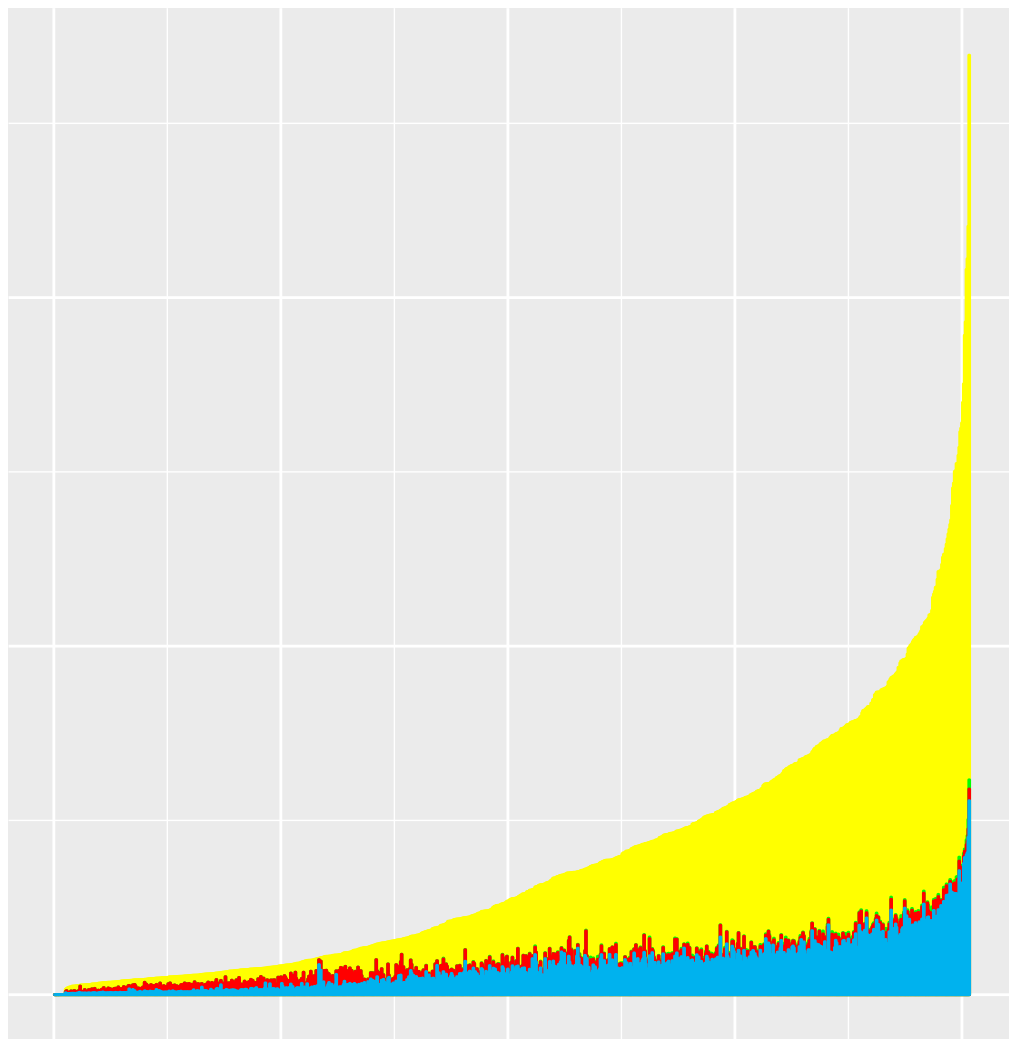
Number of UMI

4e+05

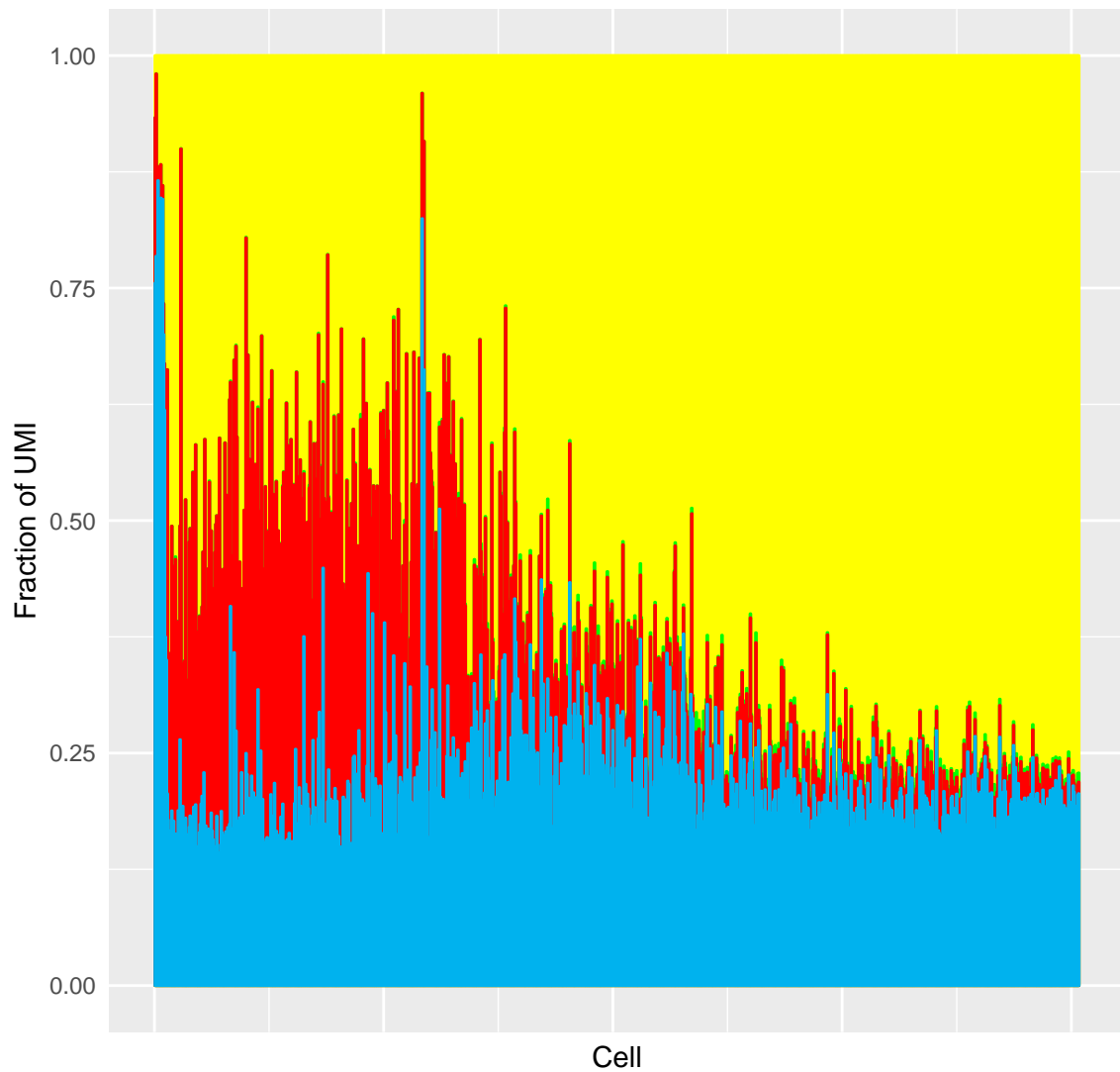
2e+05

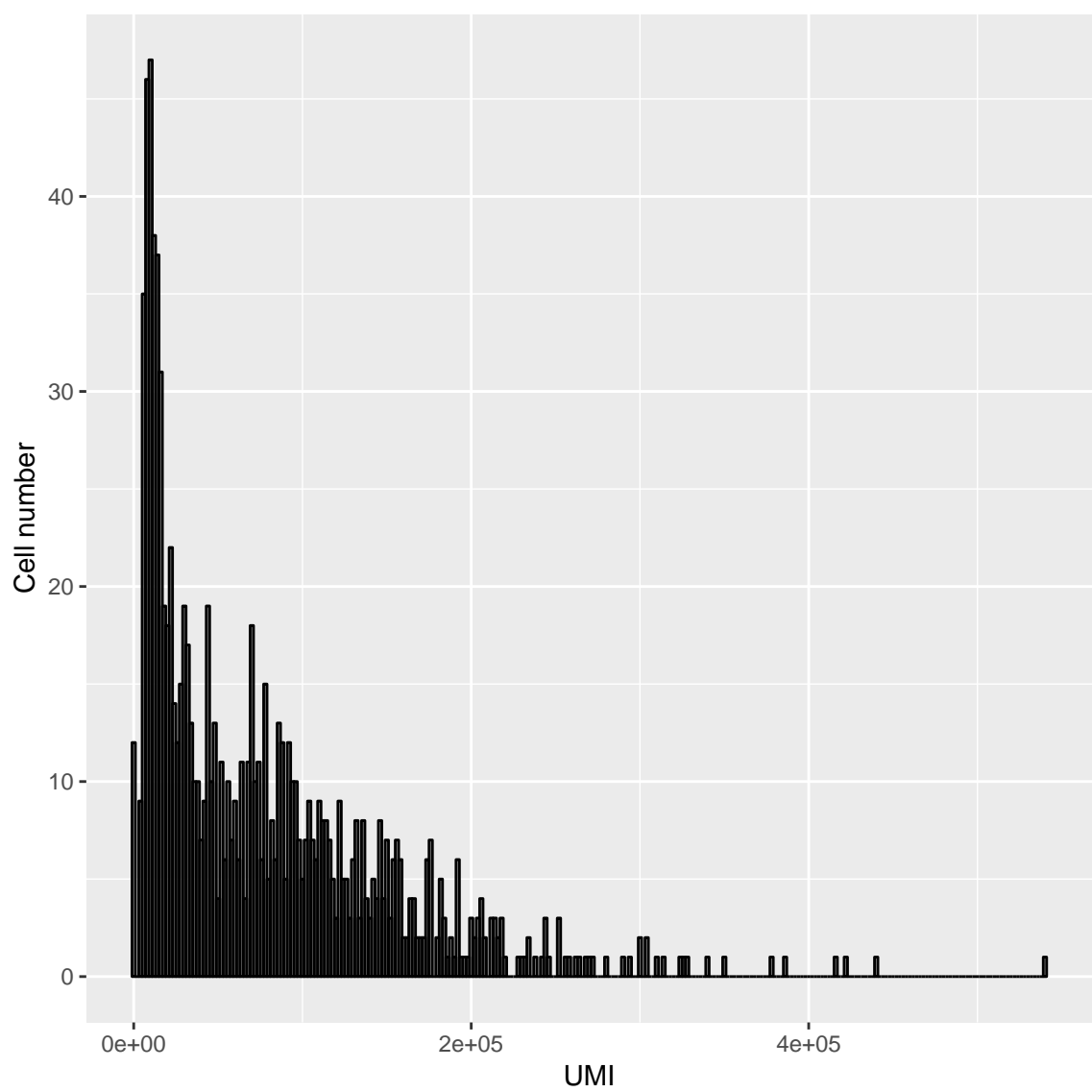
0e+00

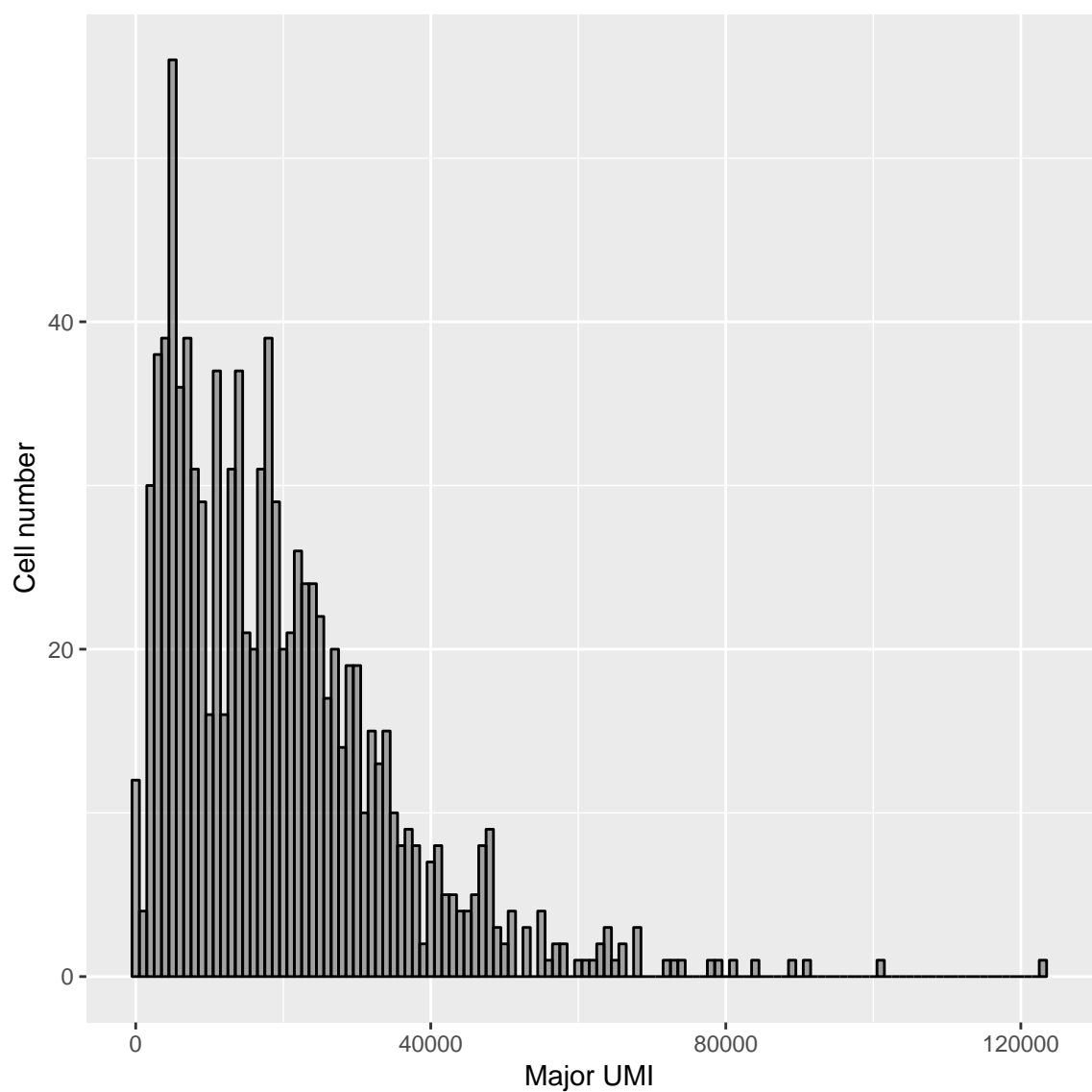
Cell

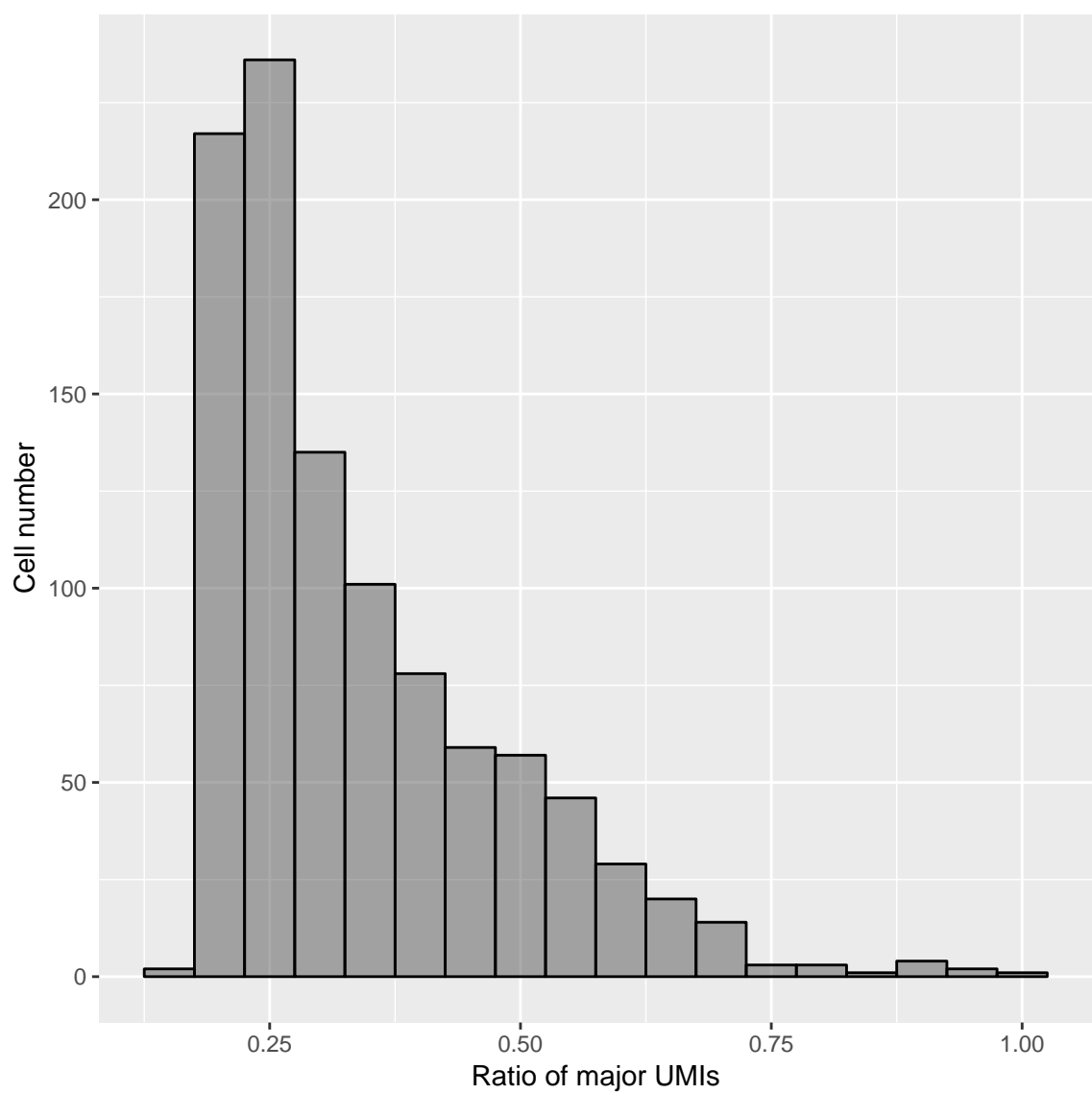


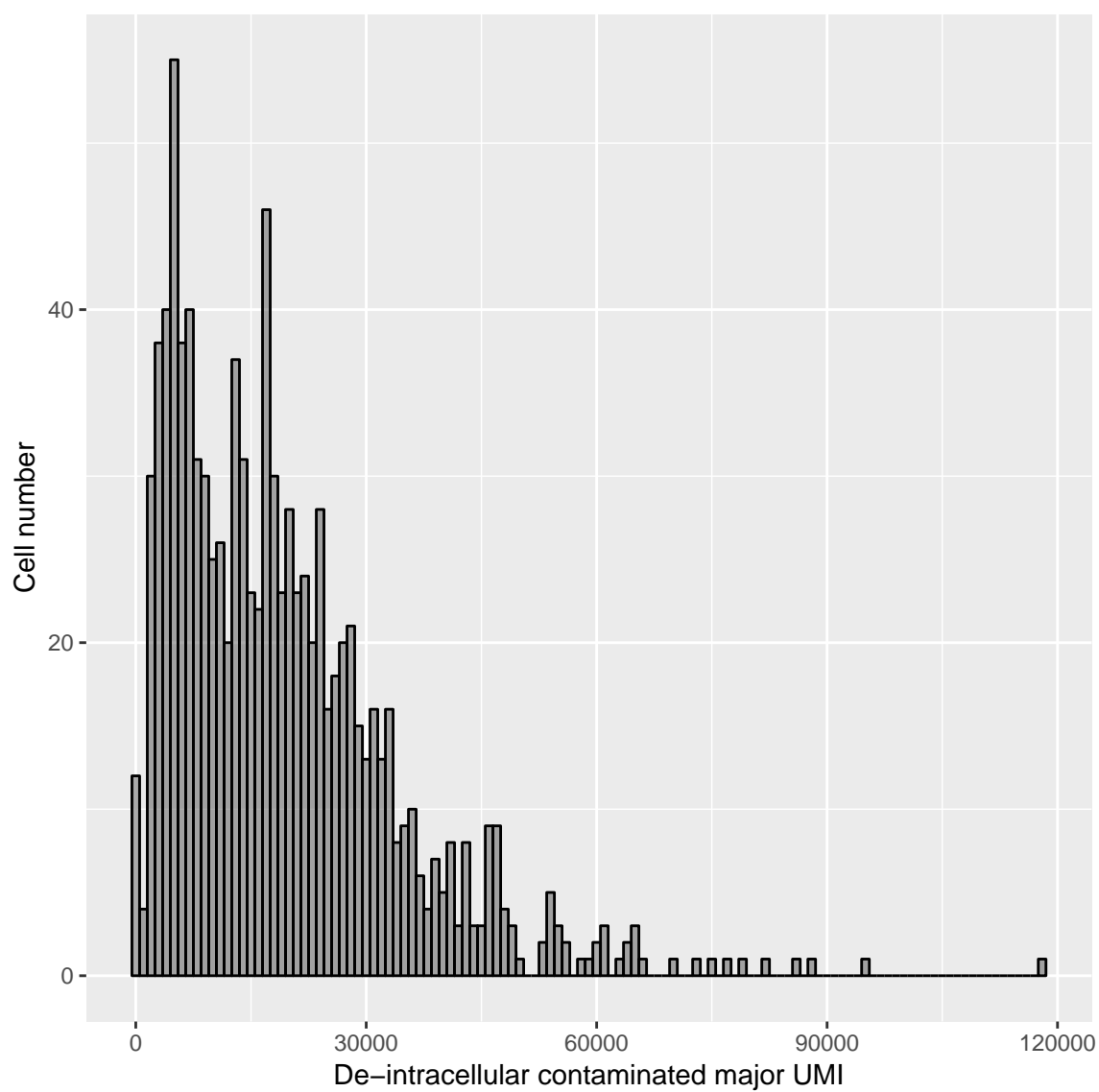
XCS

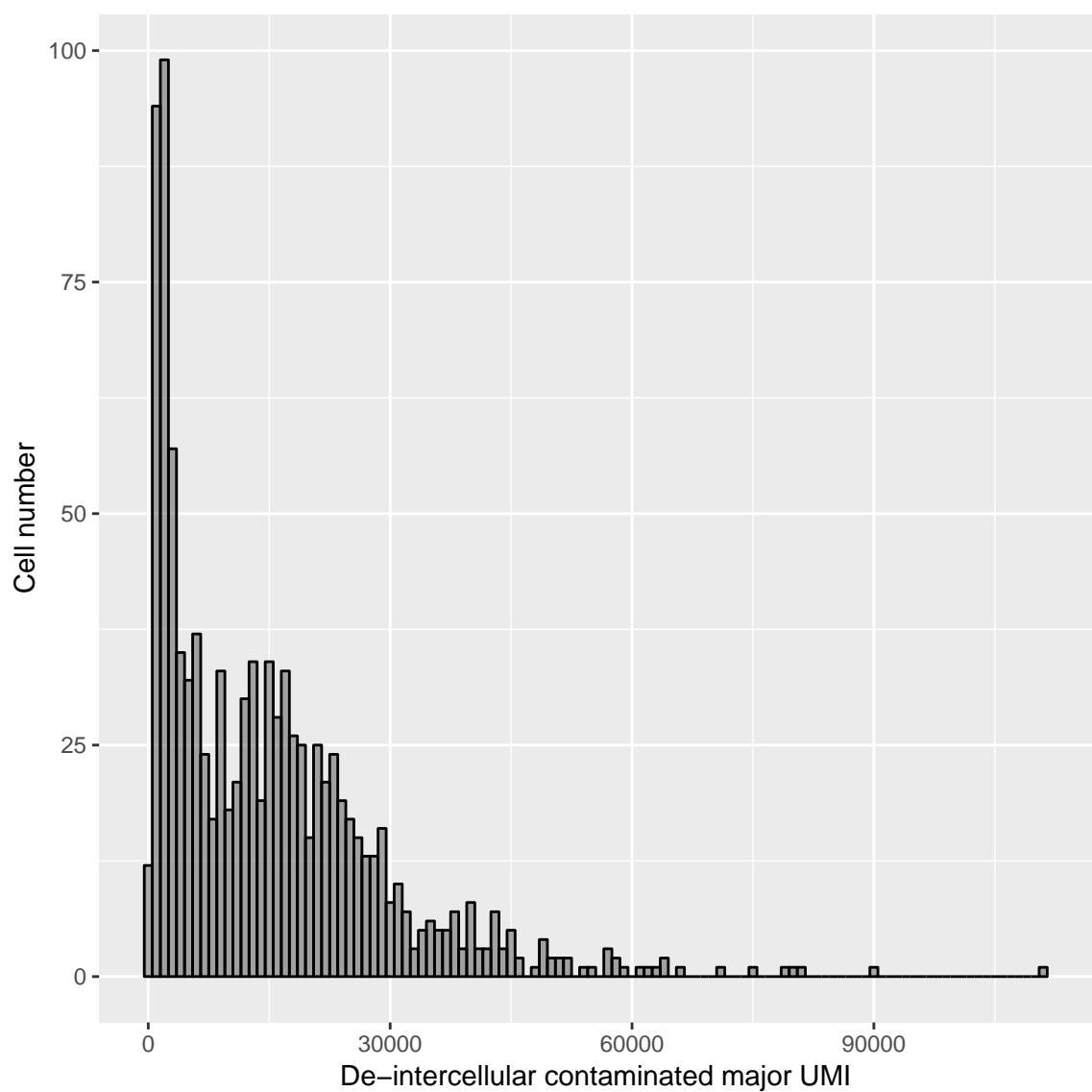


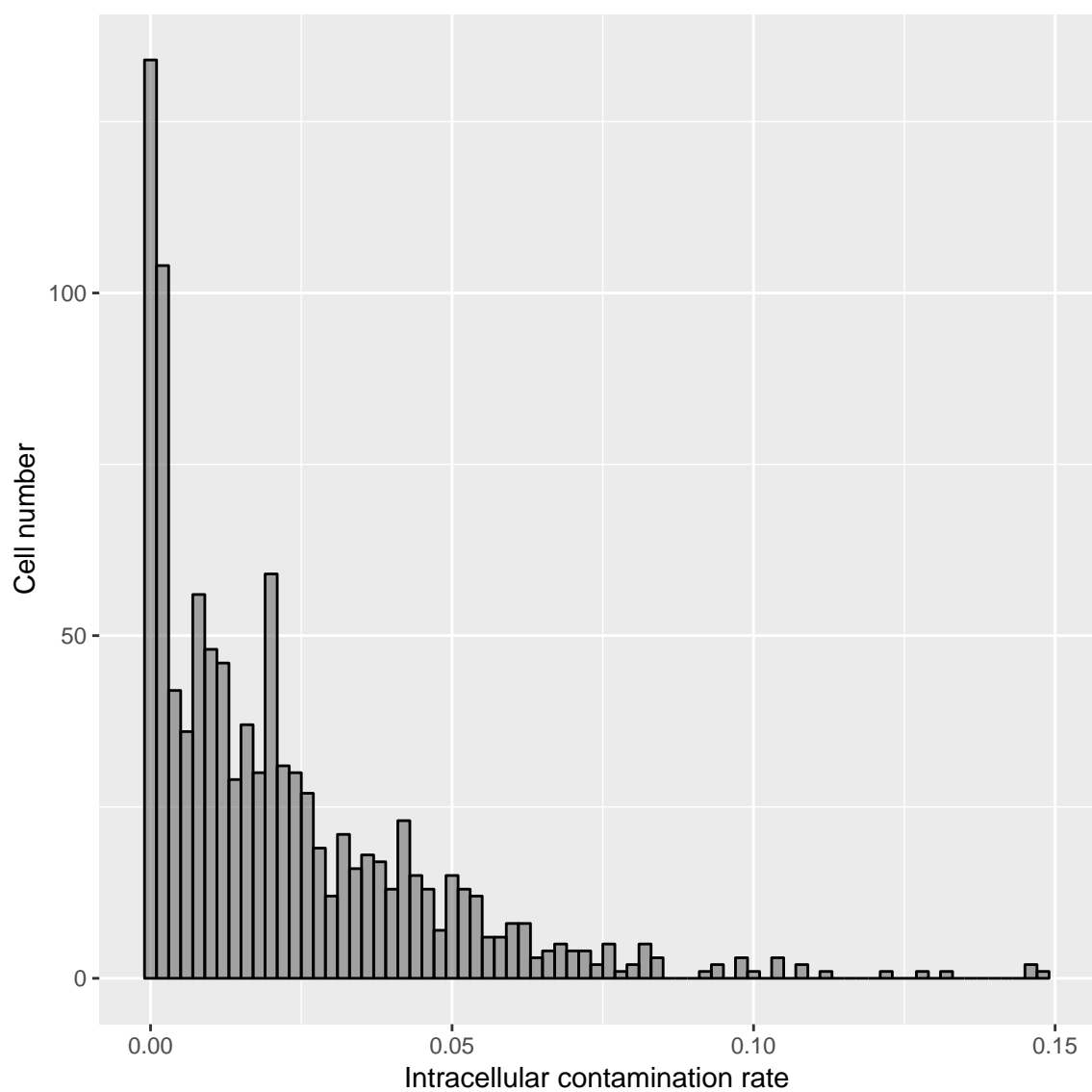


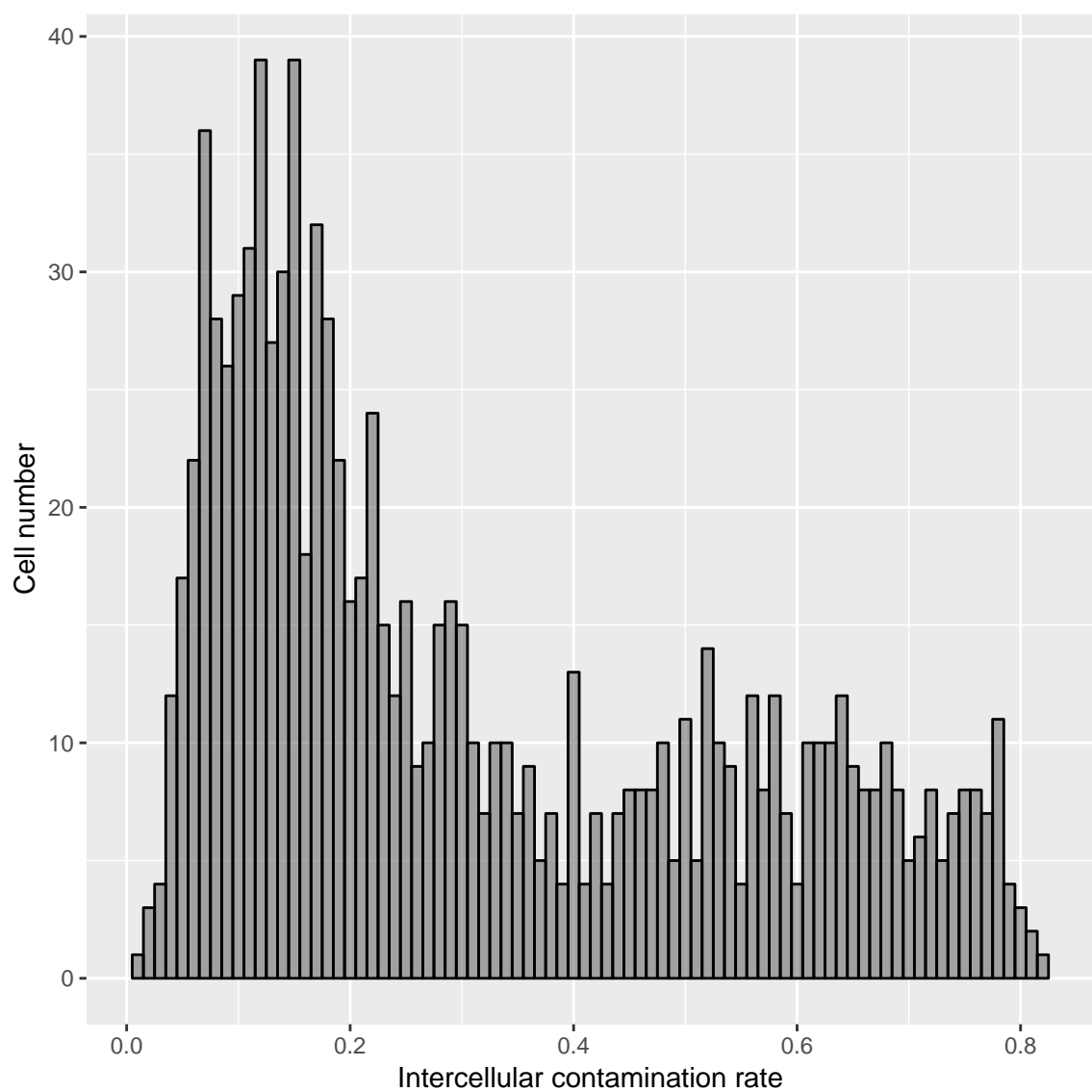


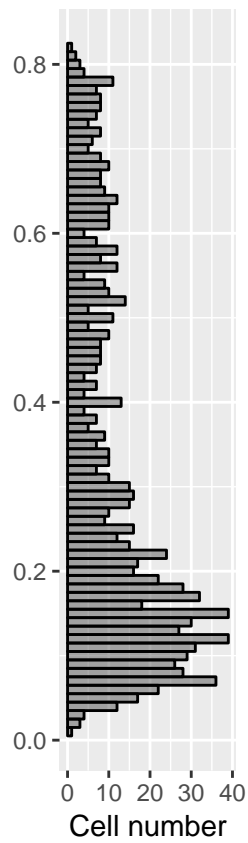
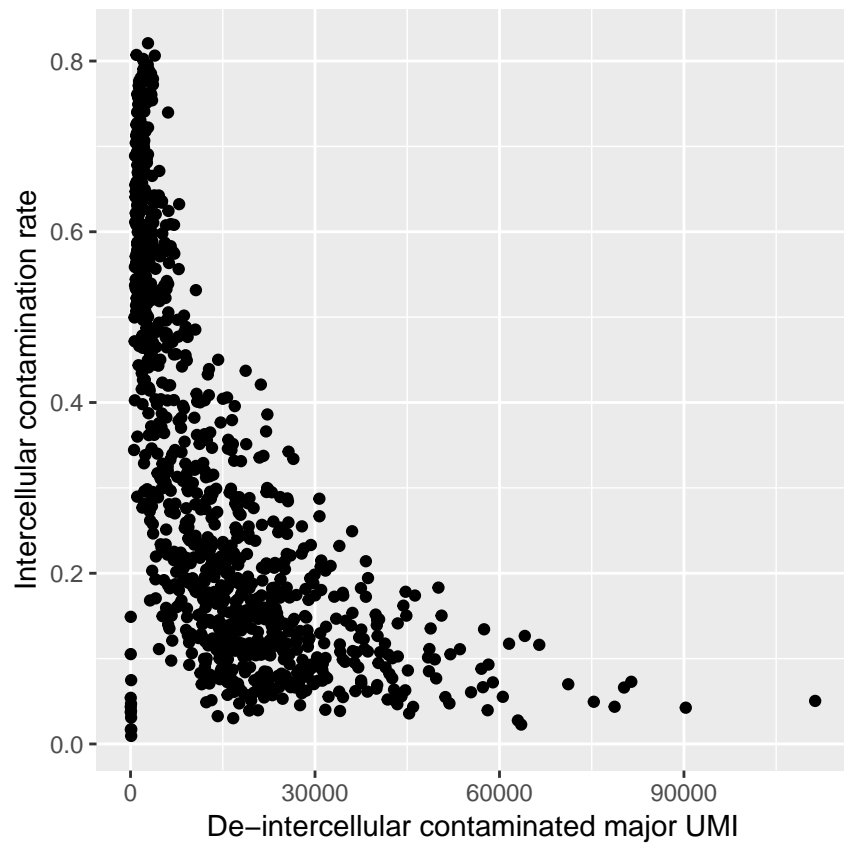
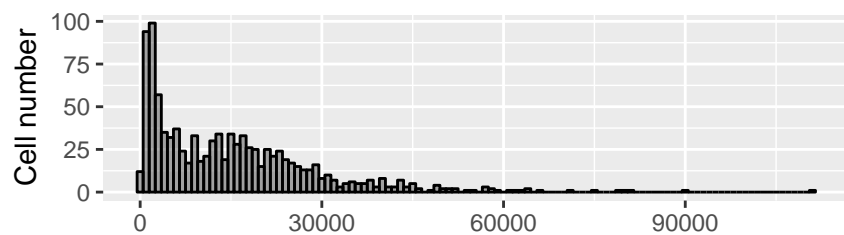




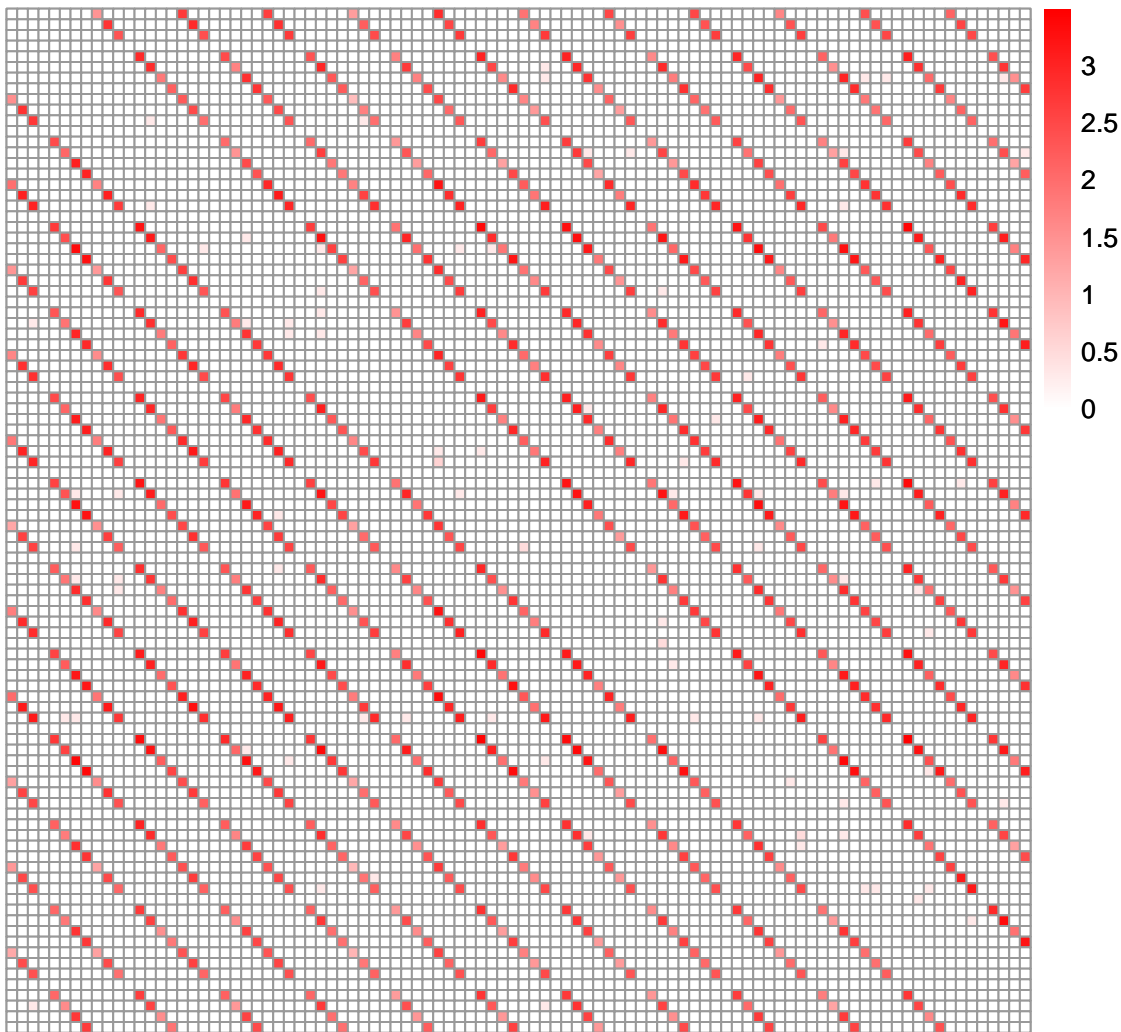




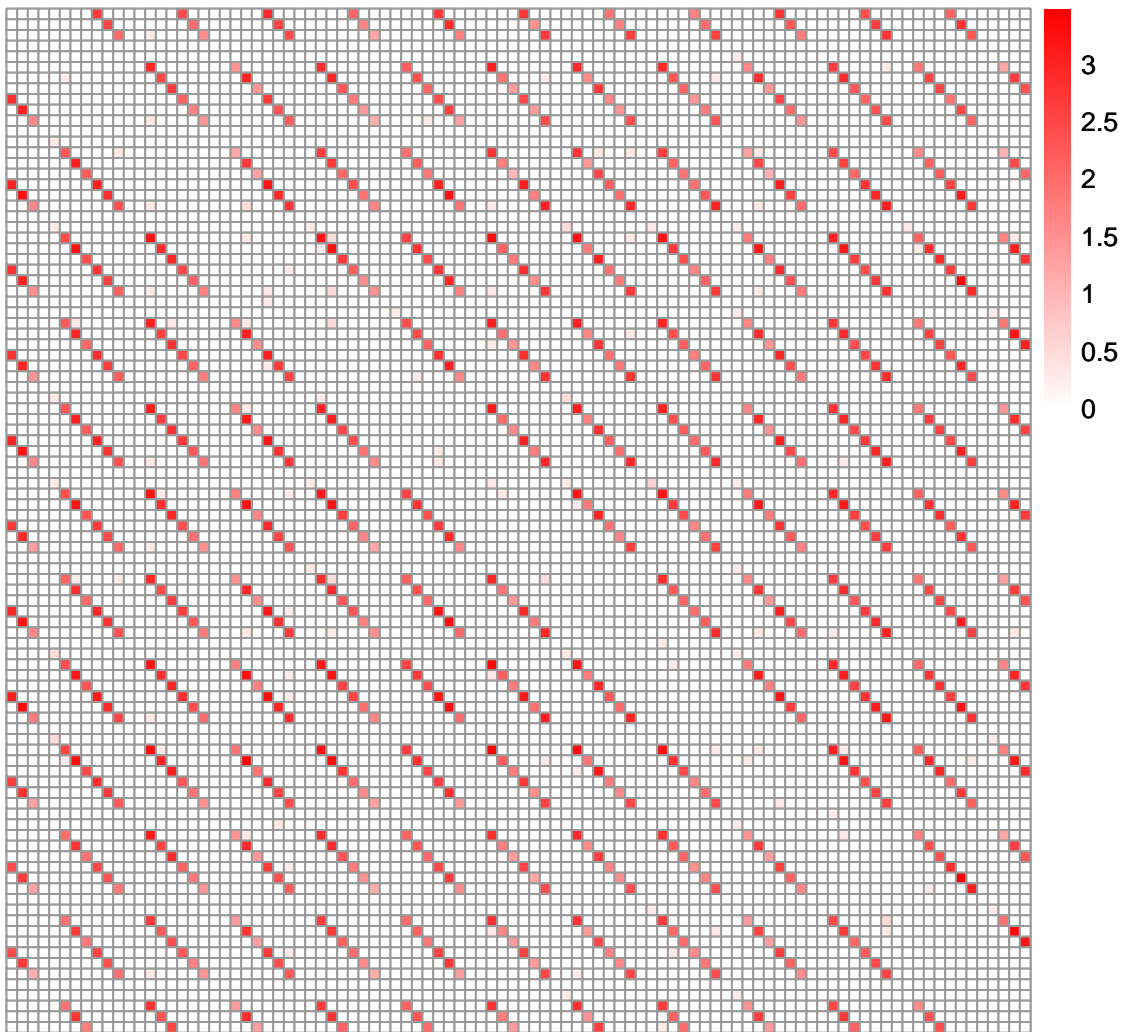




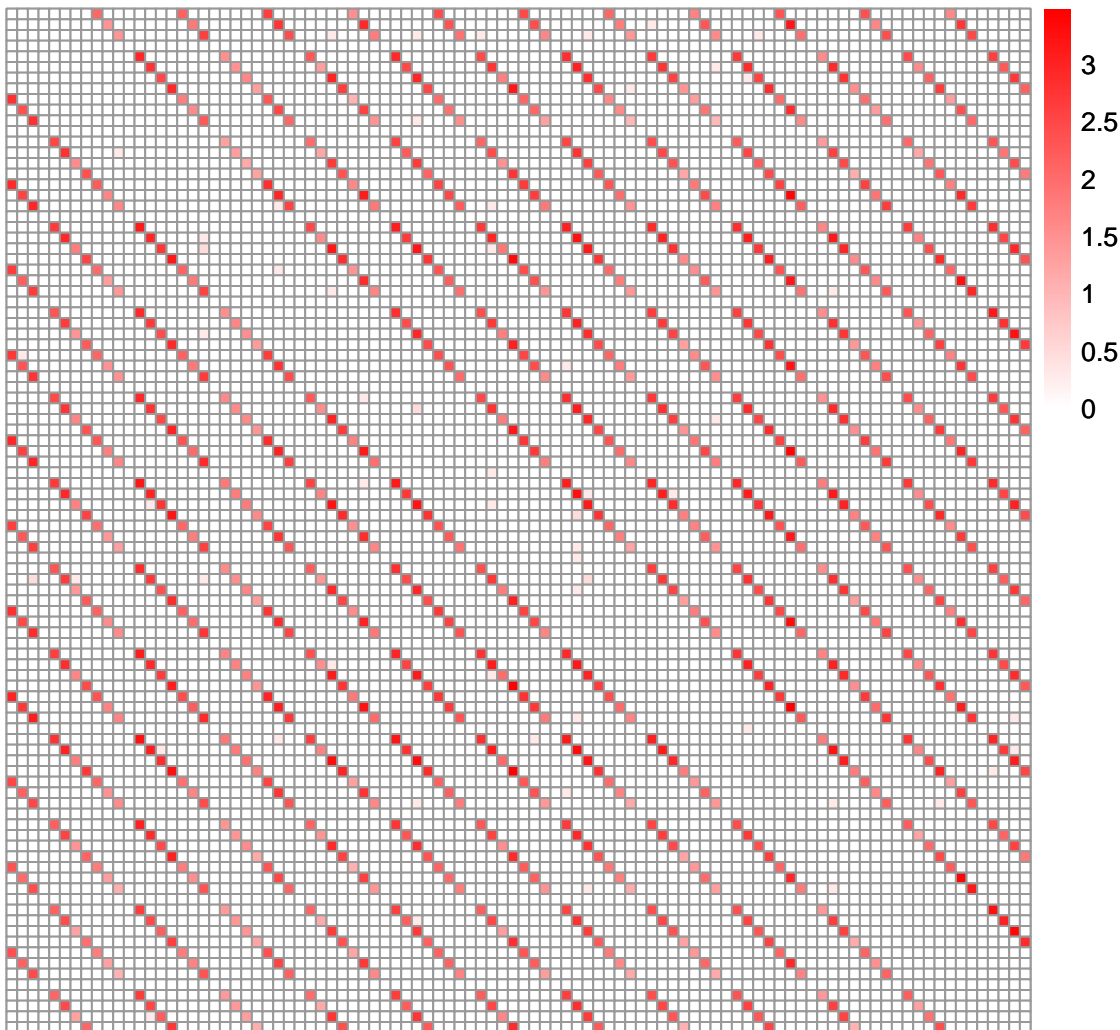
XCS-1



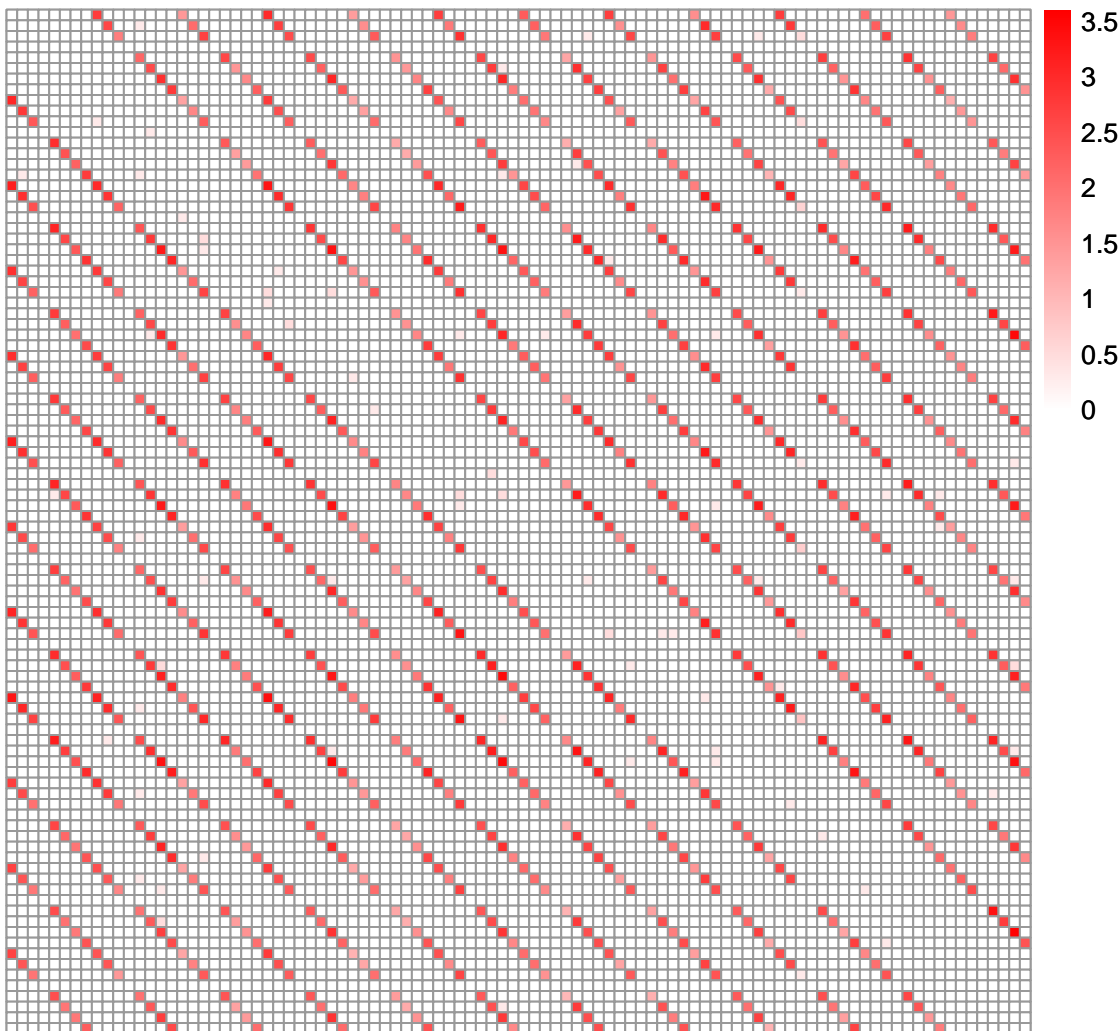
XCS-2



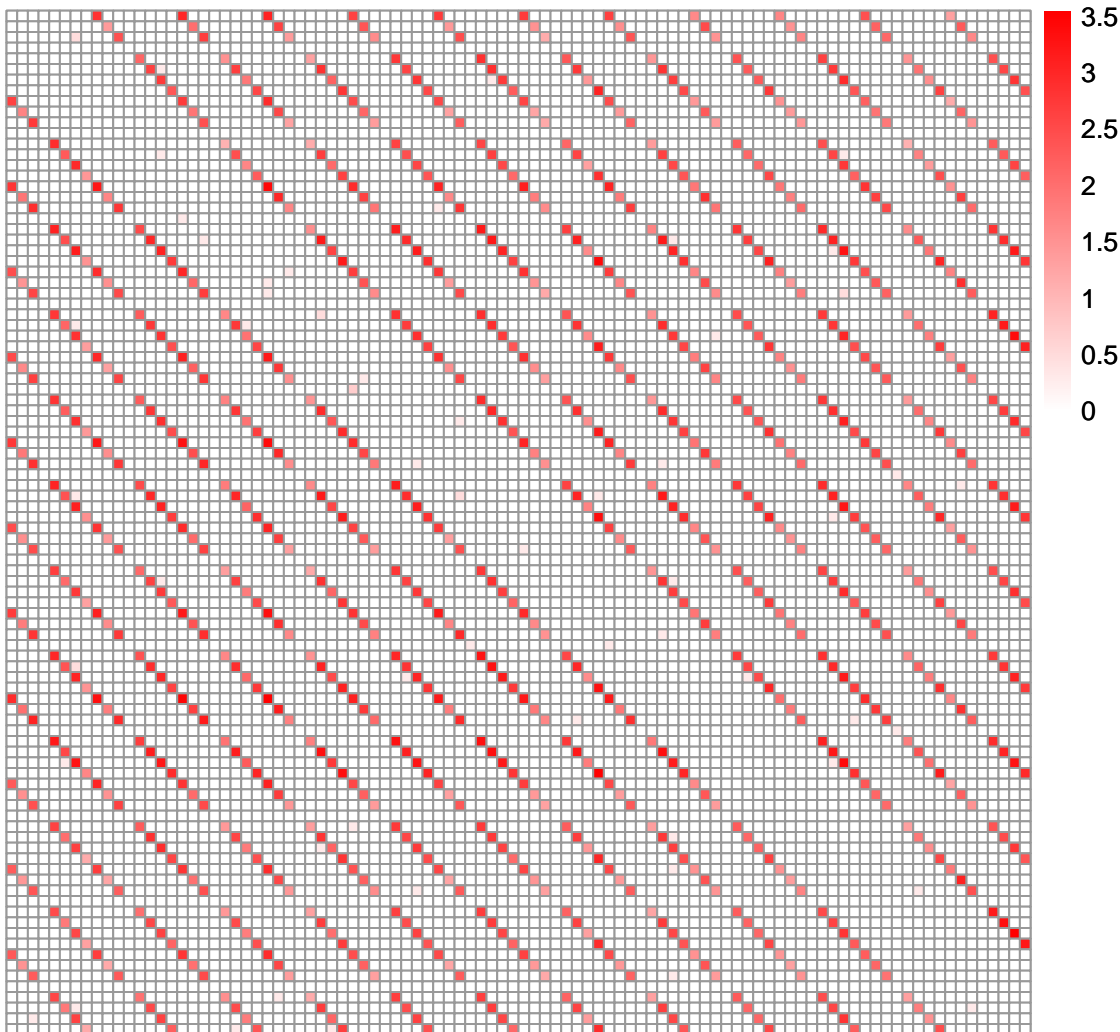
XCS-3



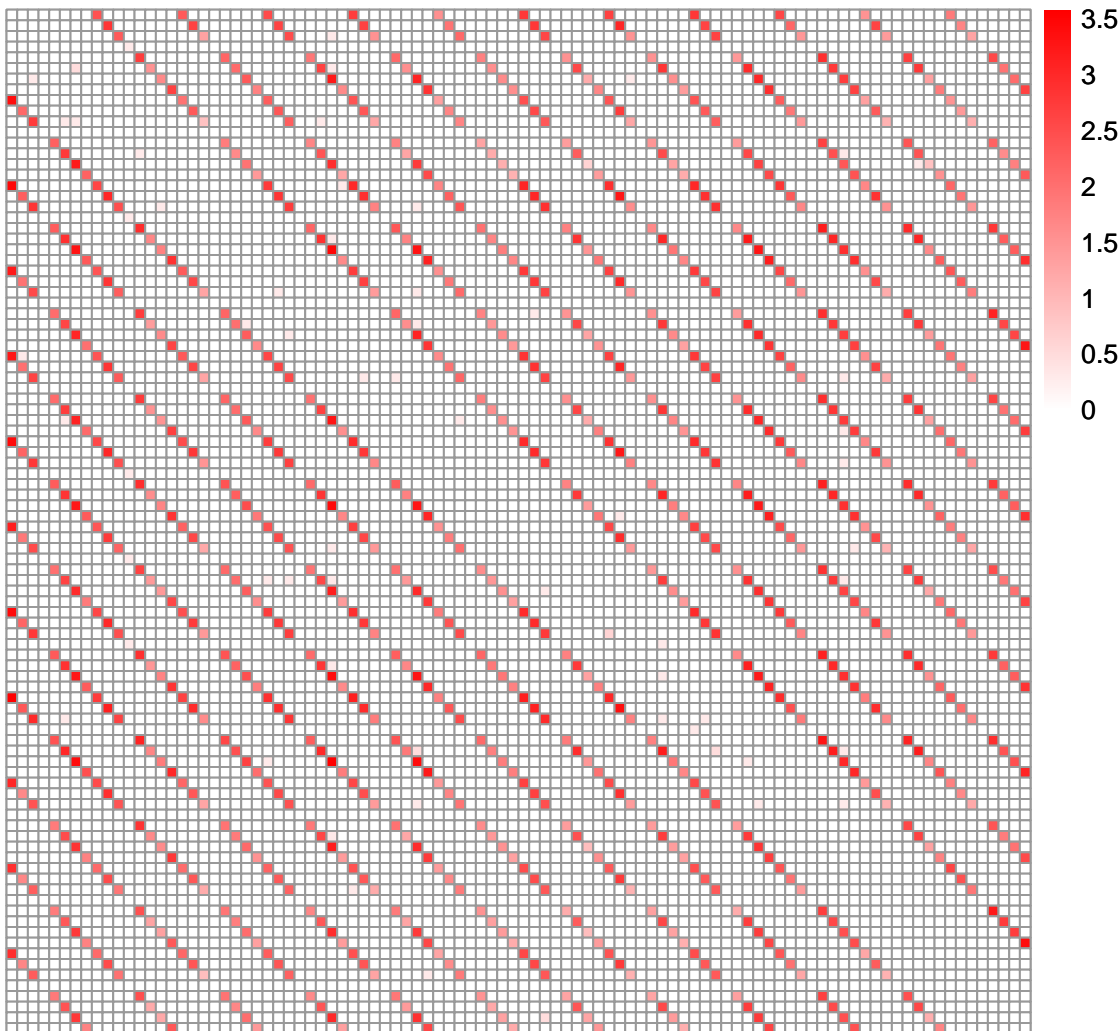
XCS-4



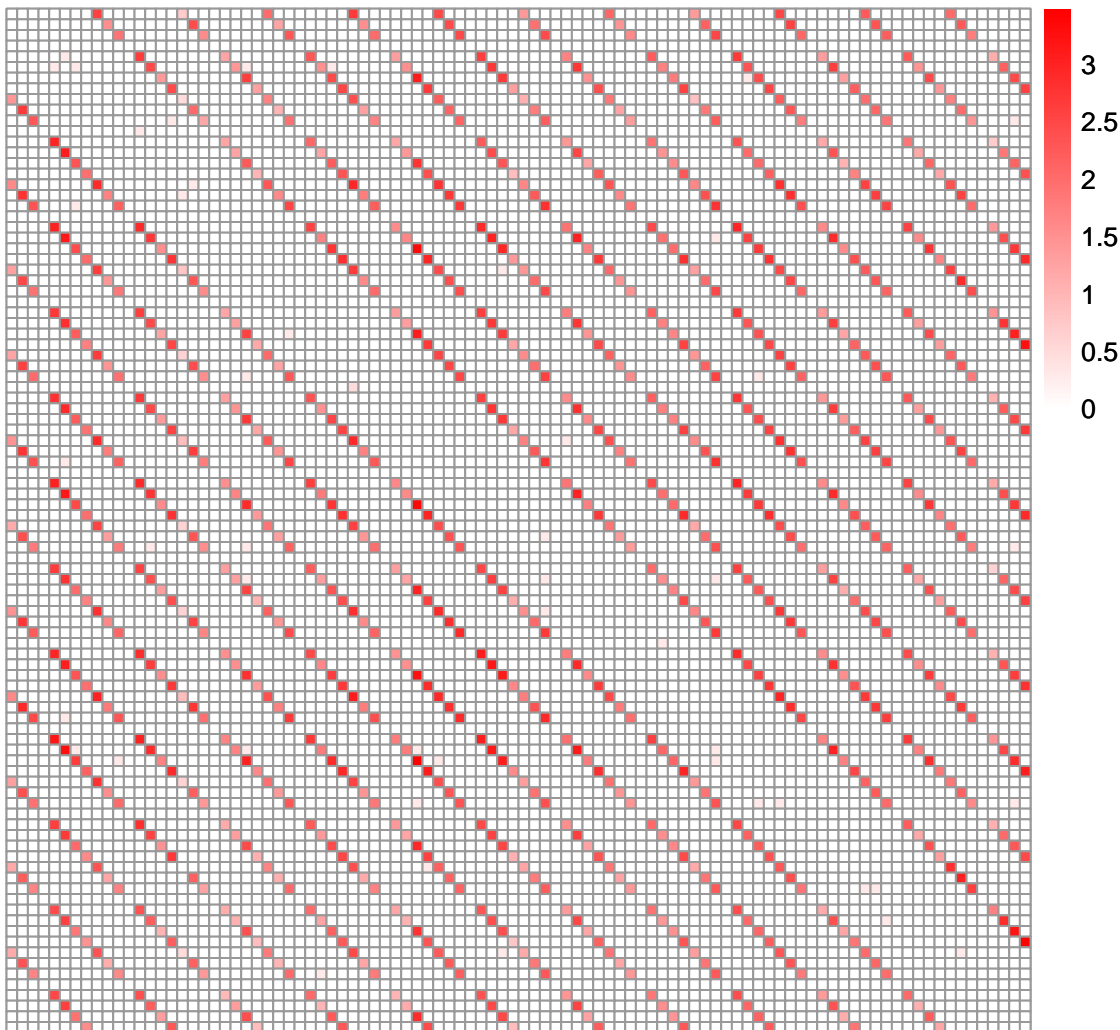
XCS-5



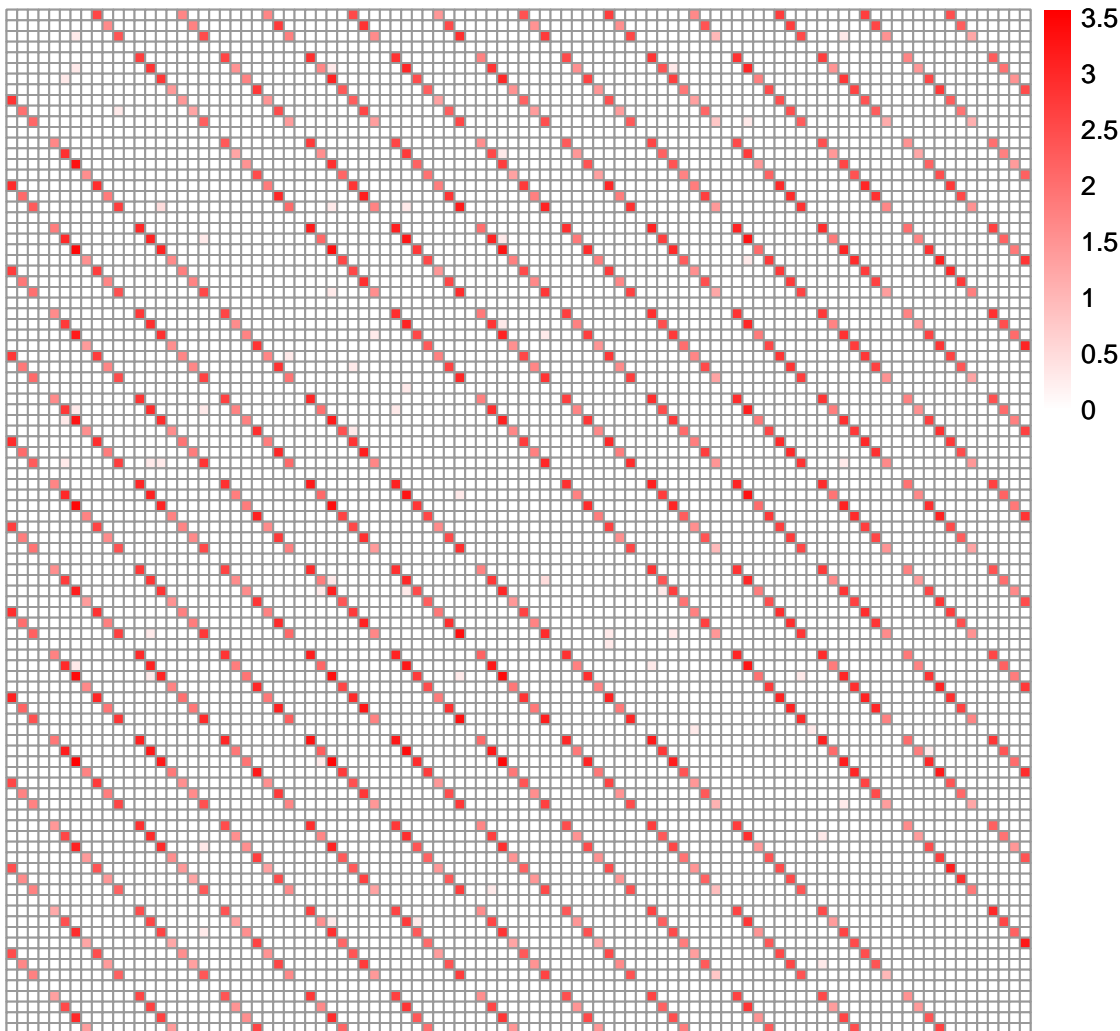
XCS-6



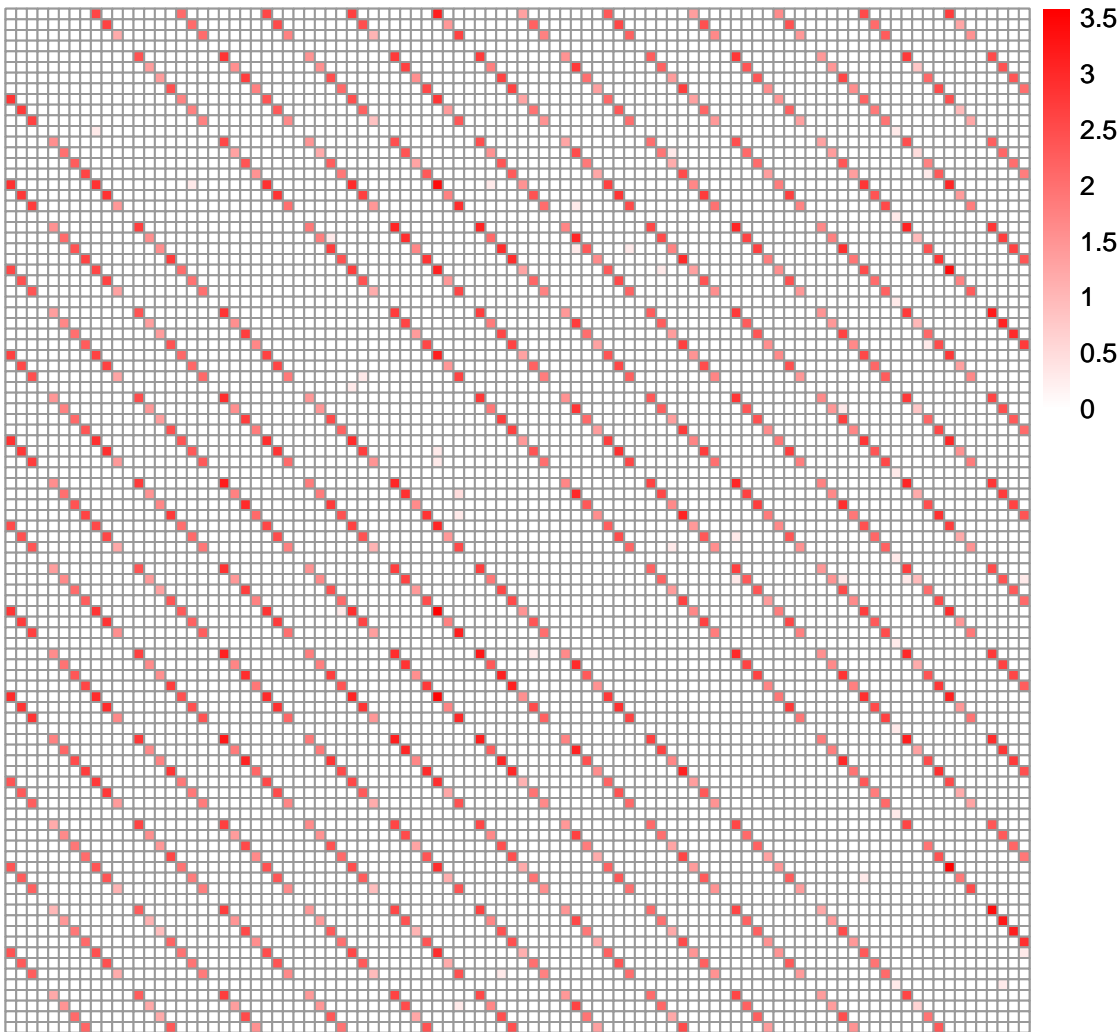
XCS-7



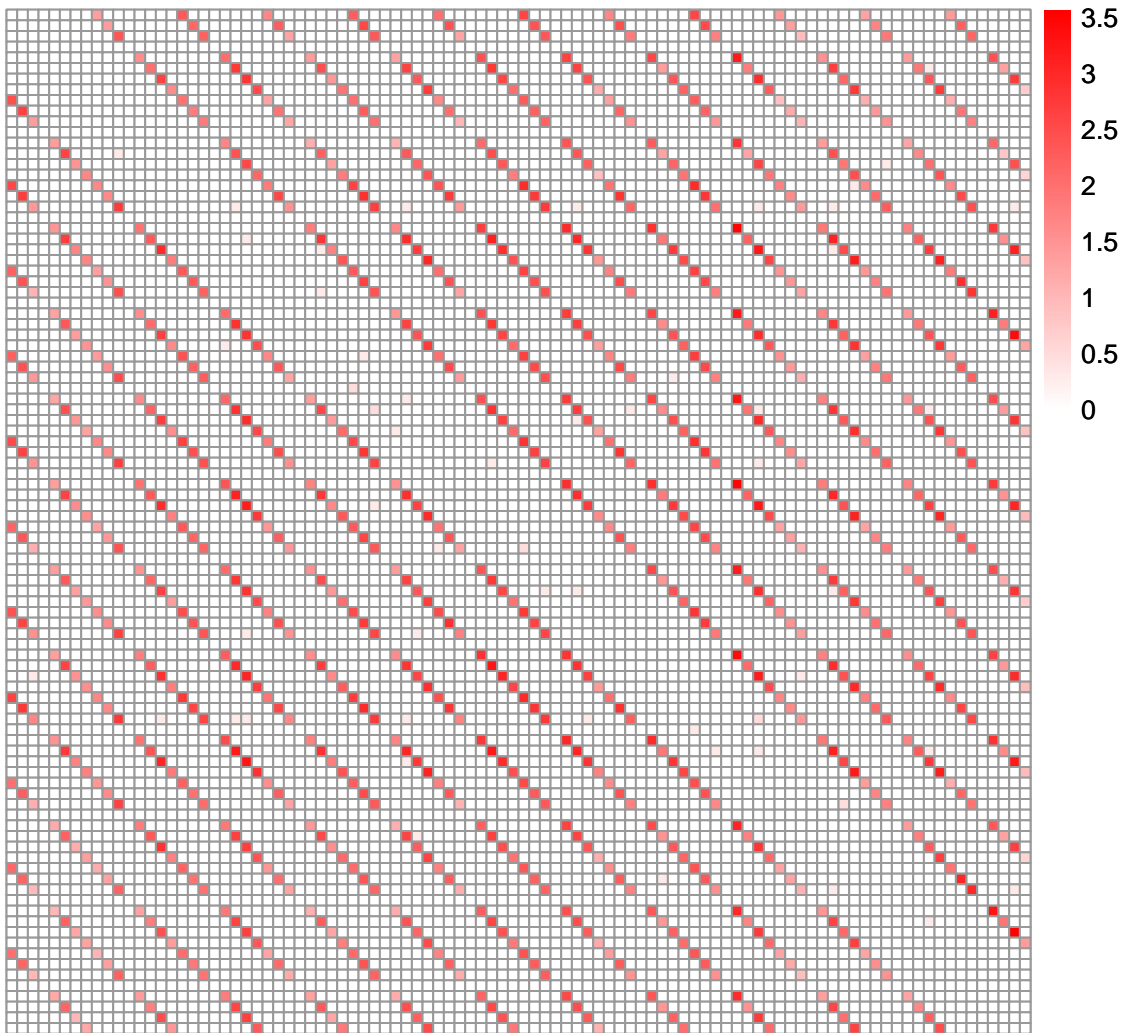
XCS-8



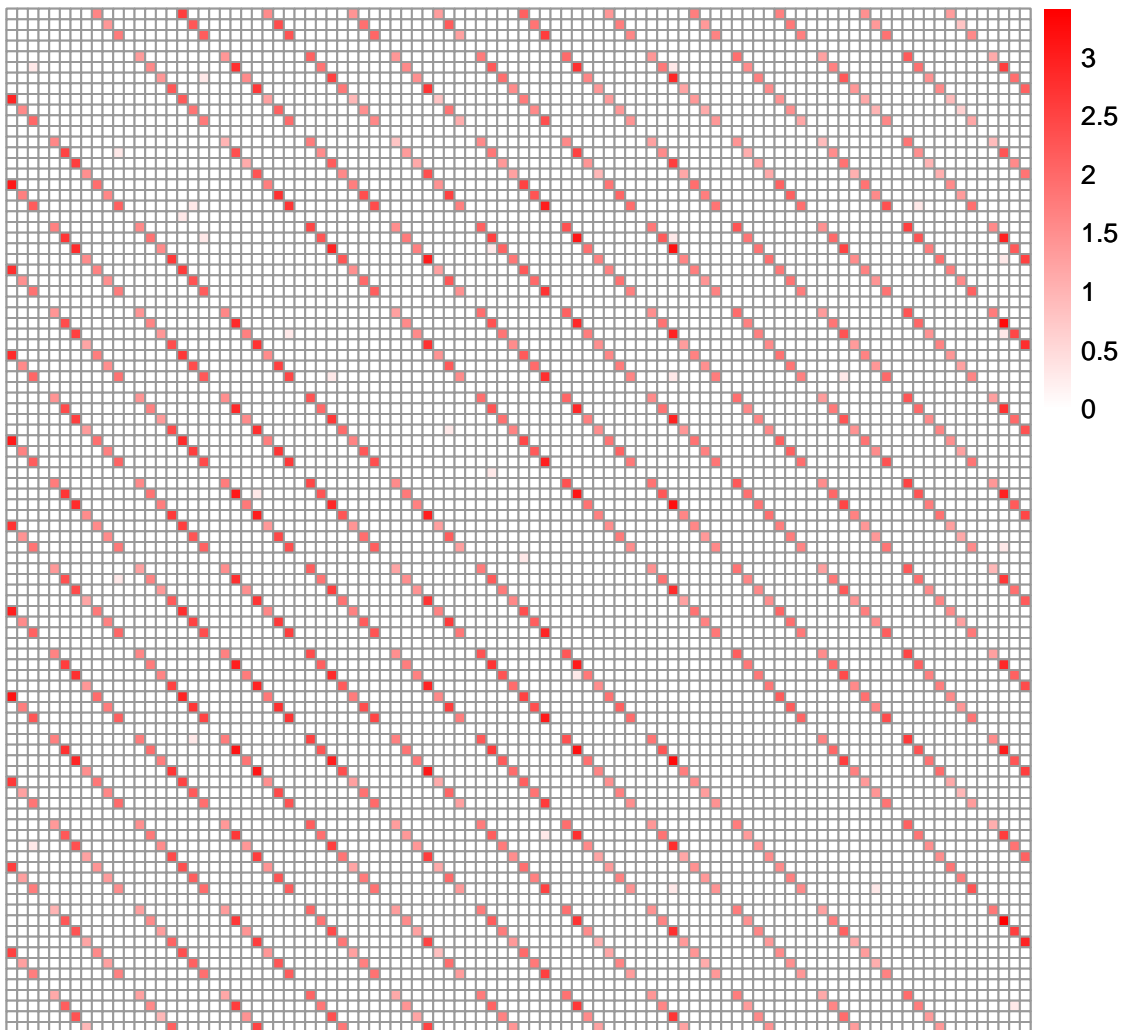
XCS-9



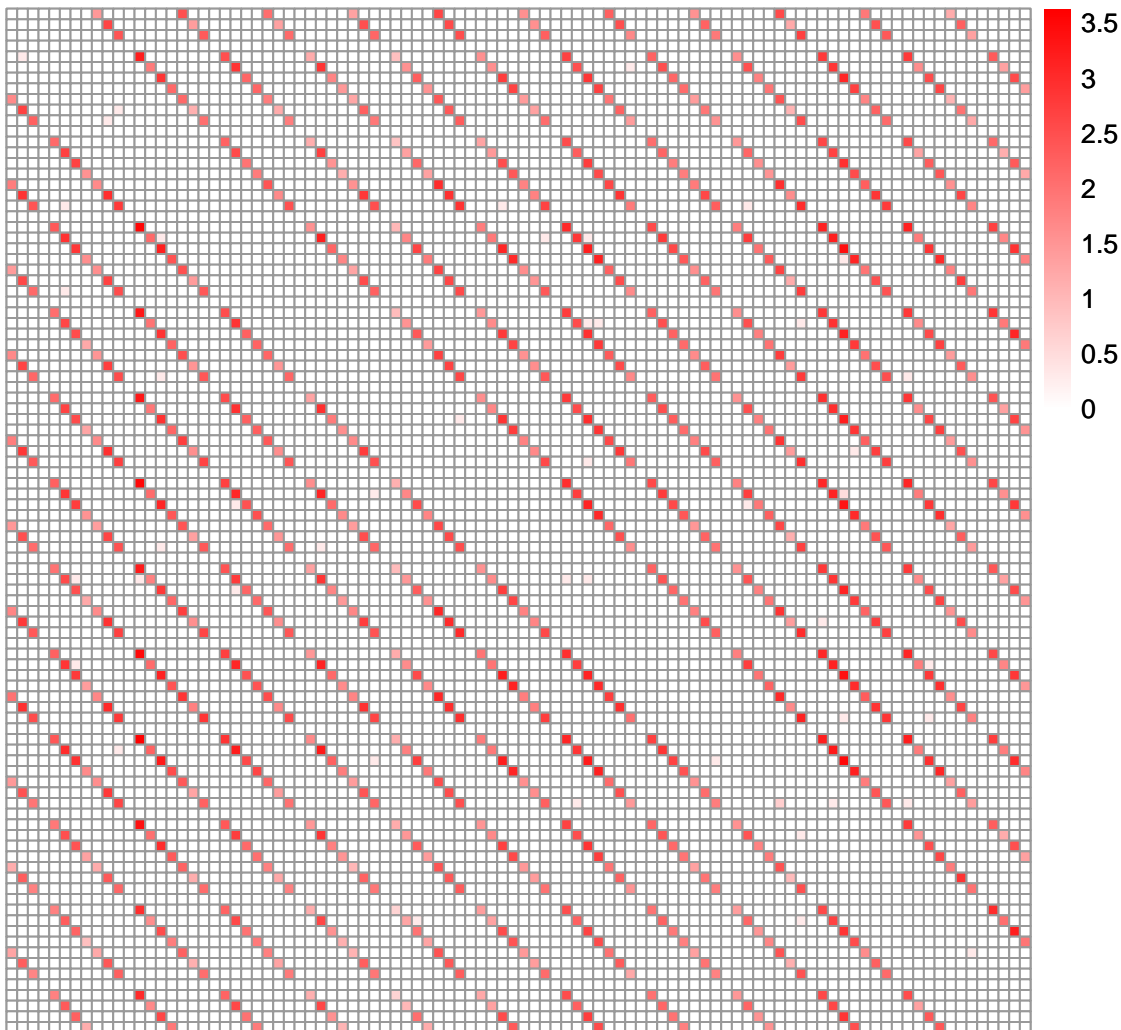
XCS-10



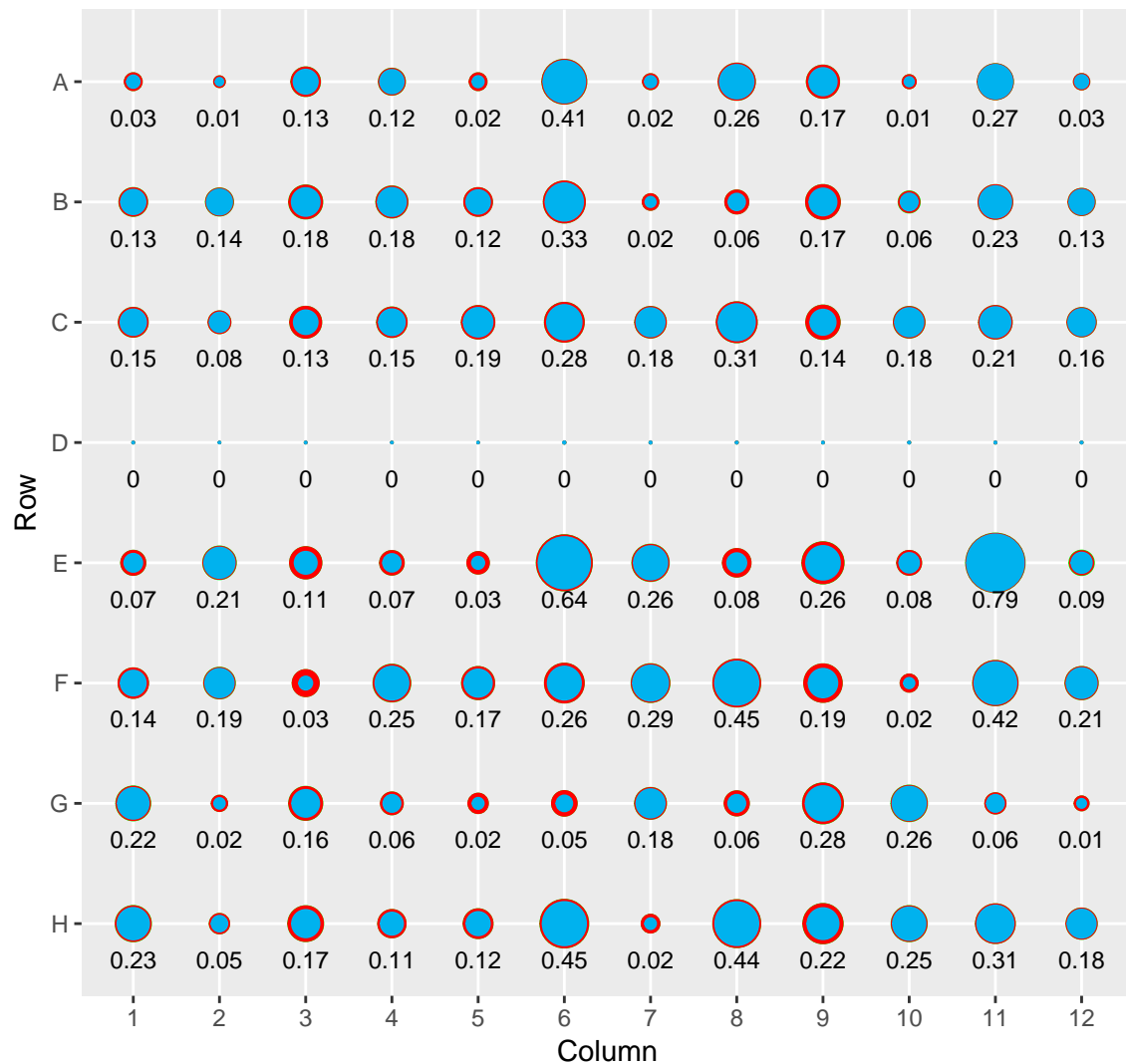
XCS-11



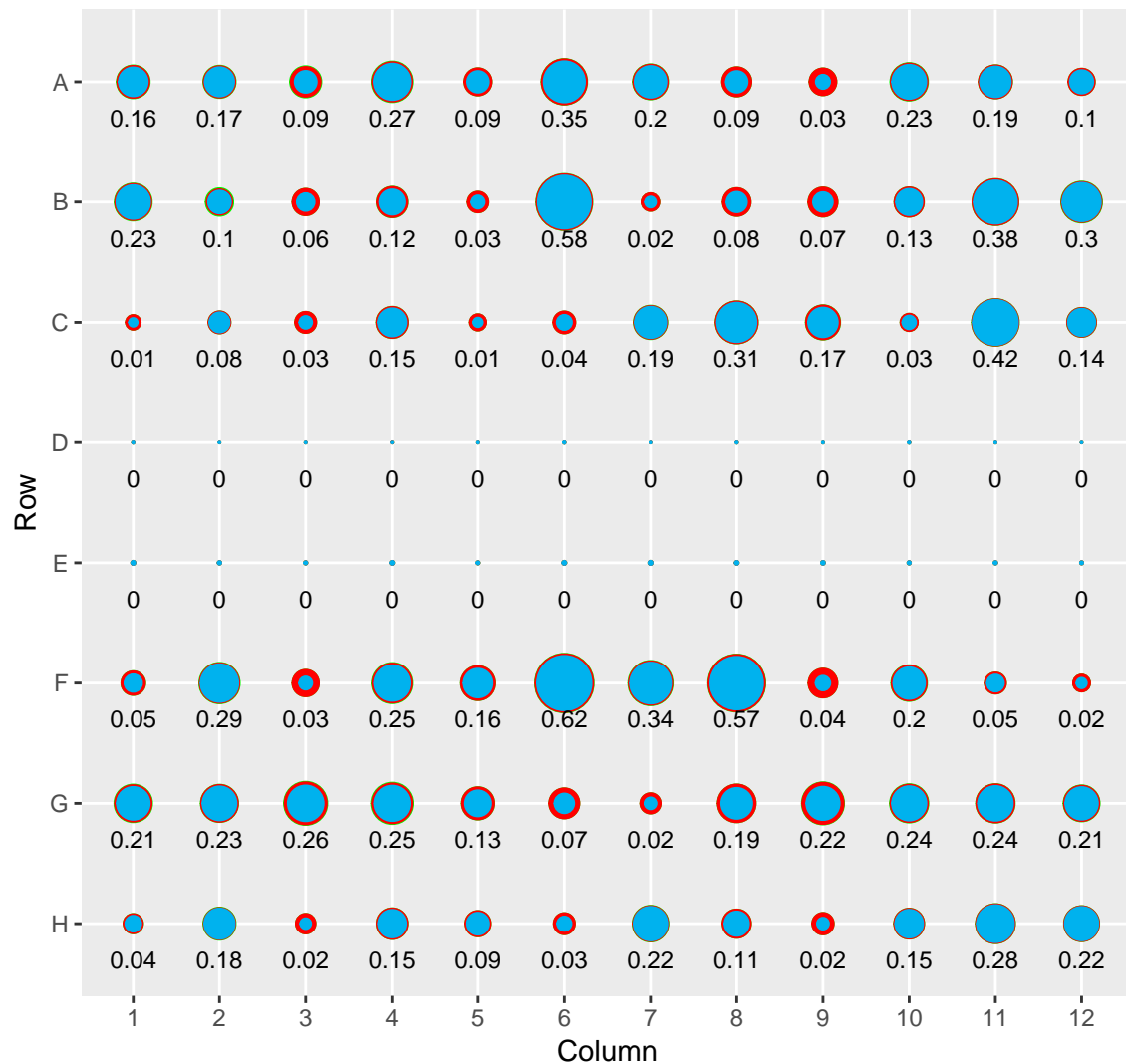
XCS-12



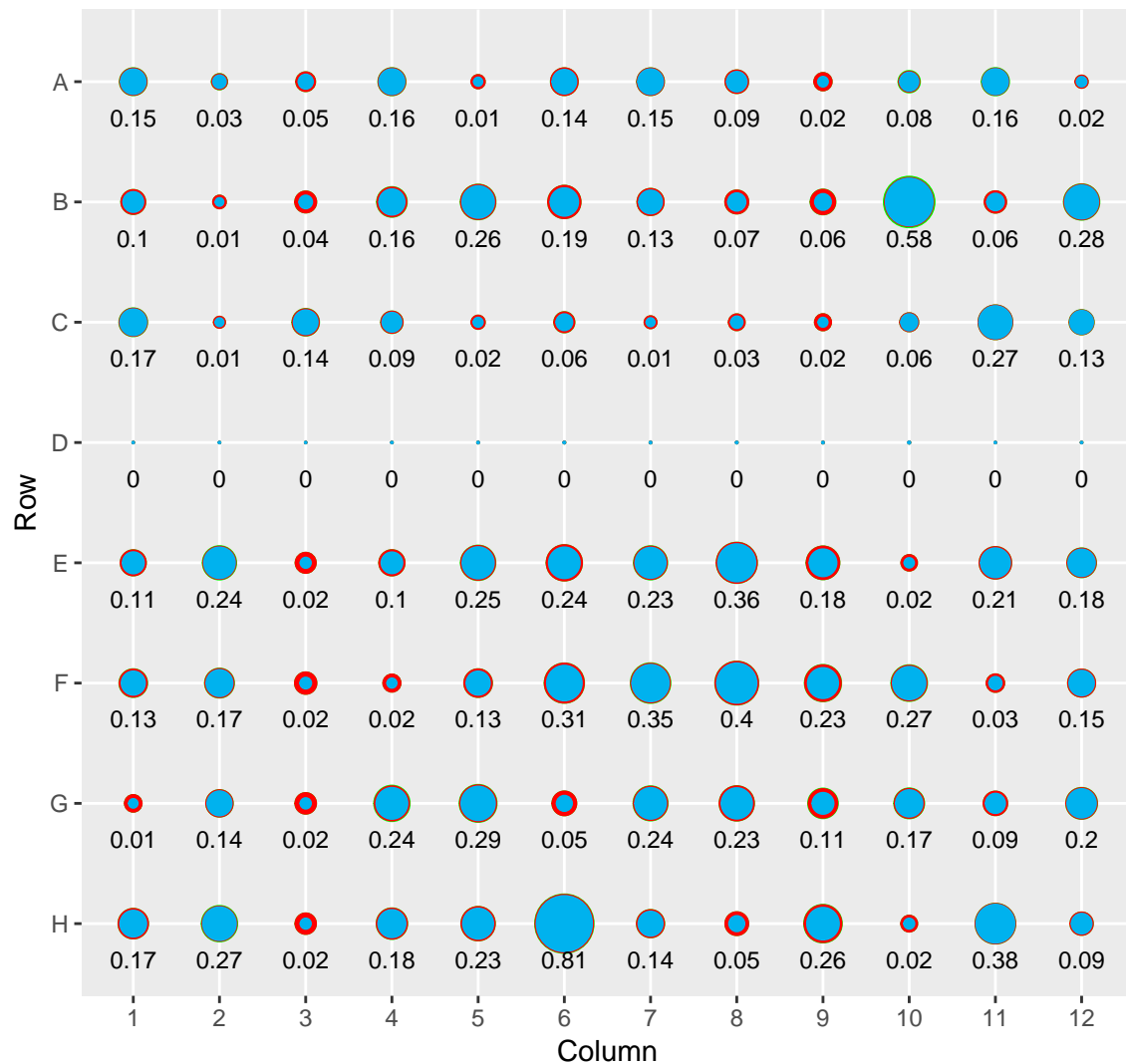
XCS-1



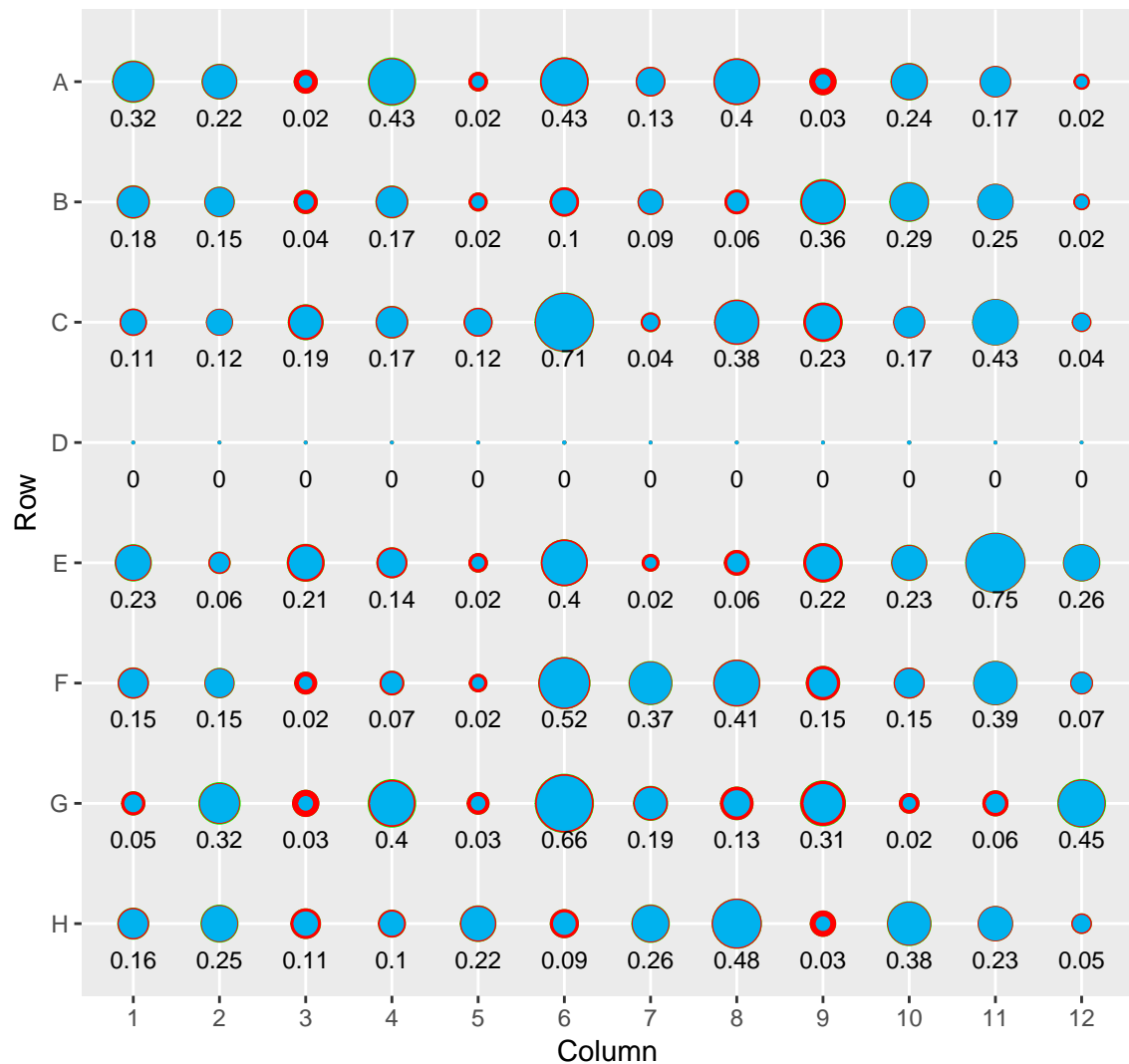
XCS-2



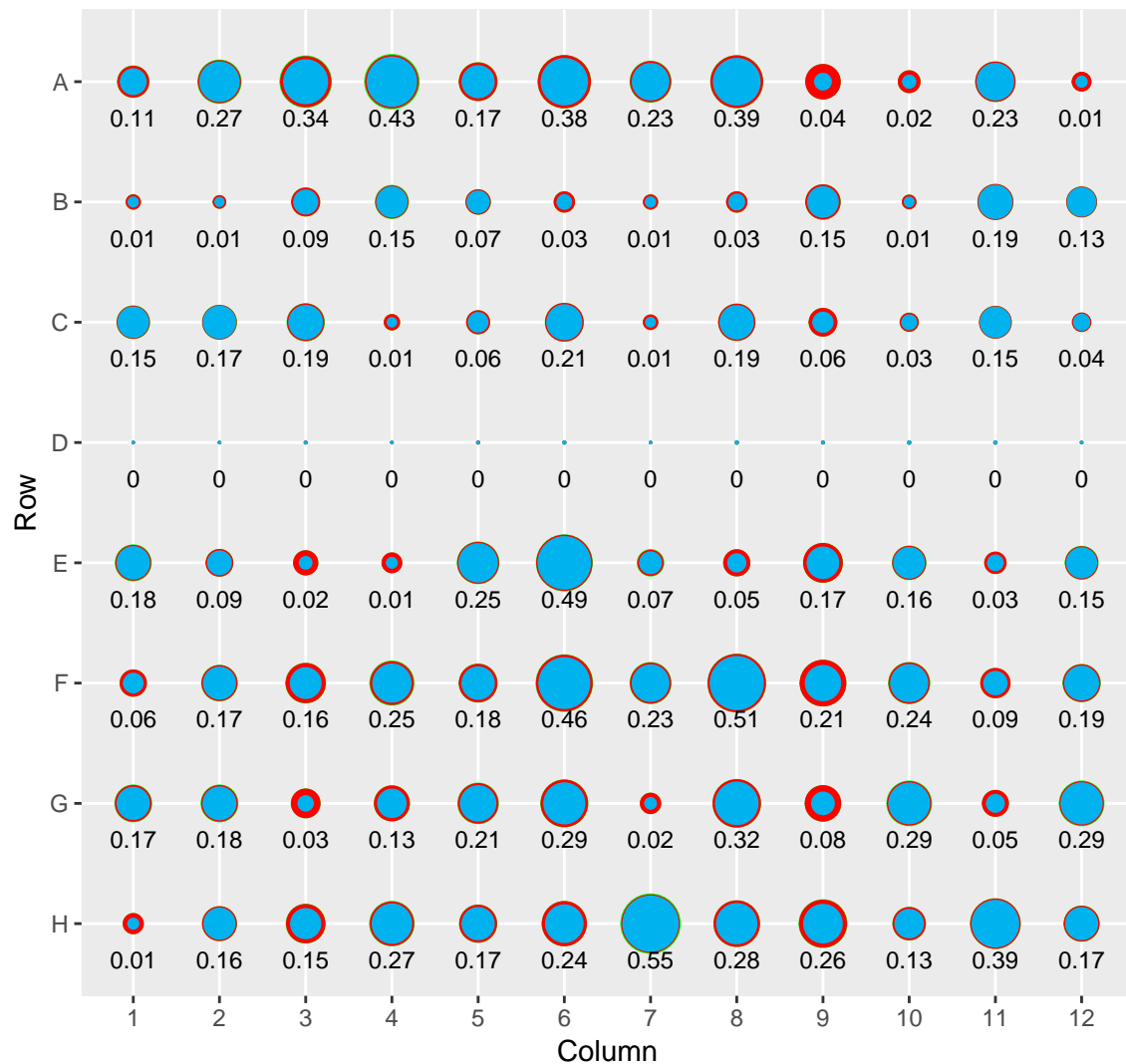
XCS-3



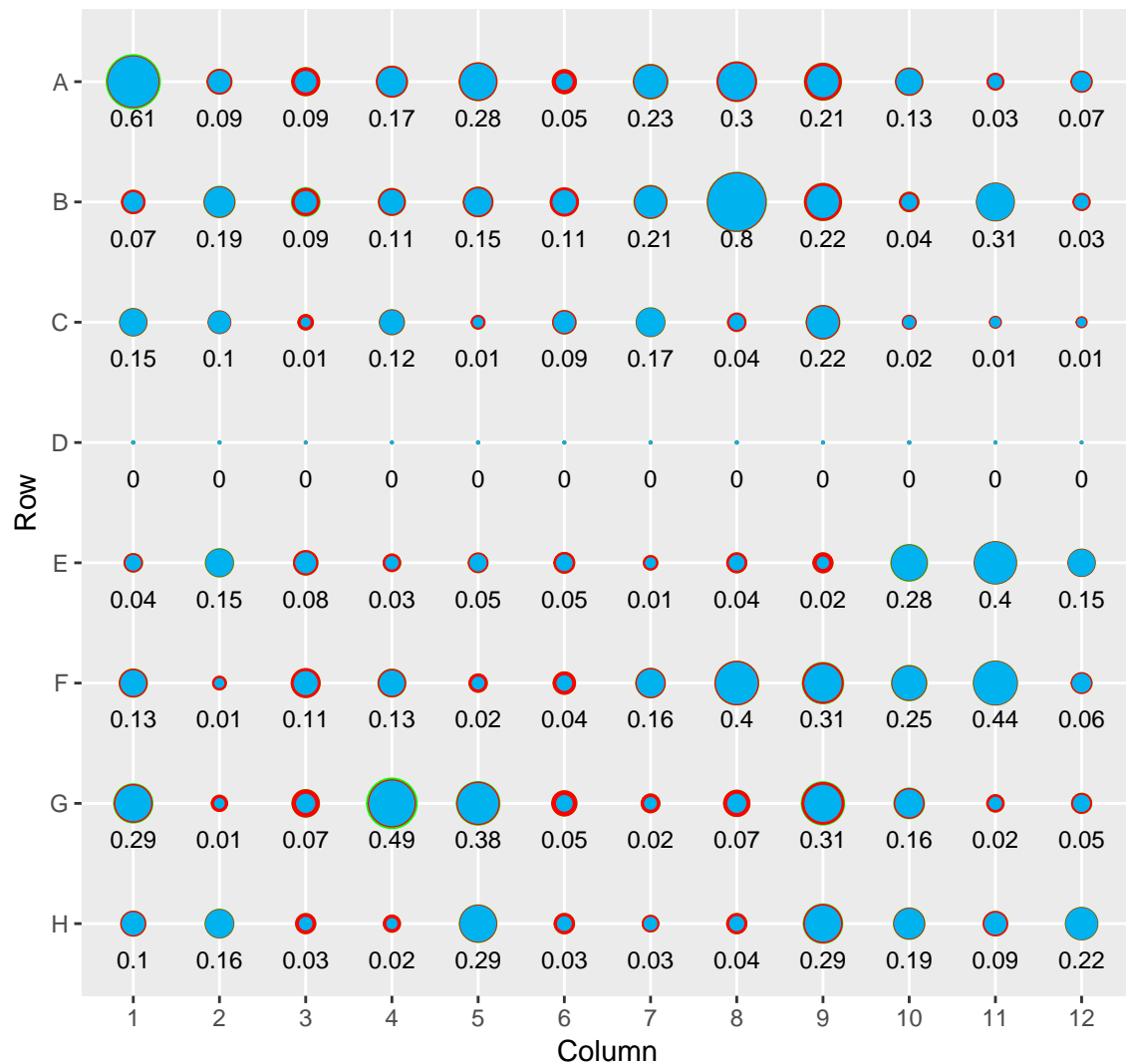
XCS-4



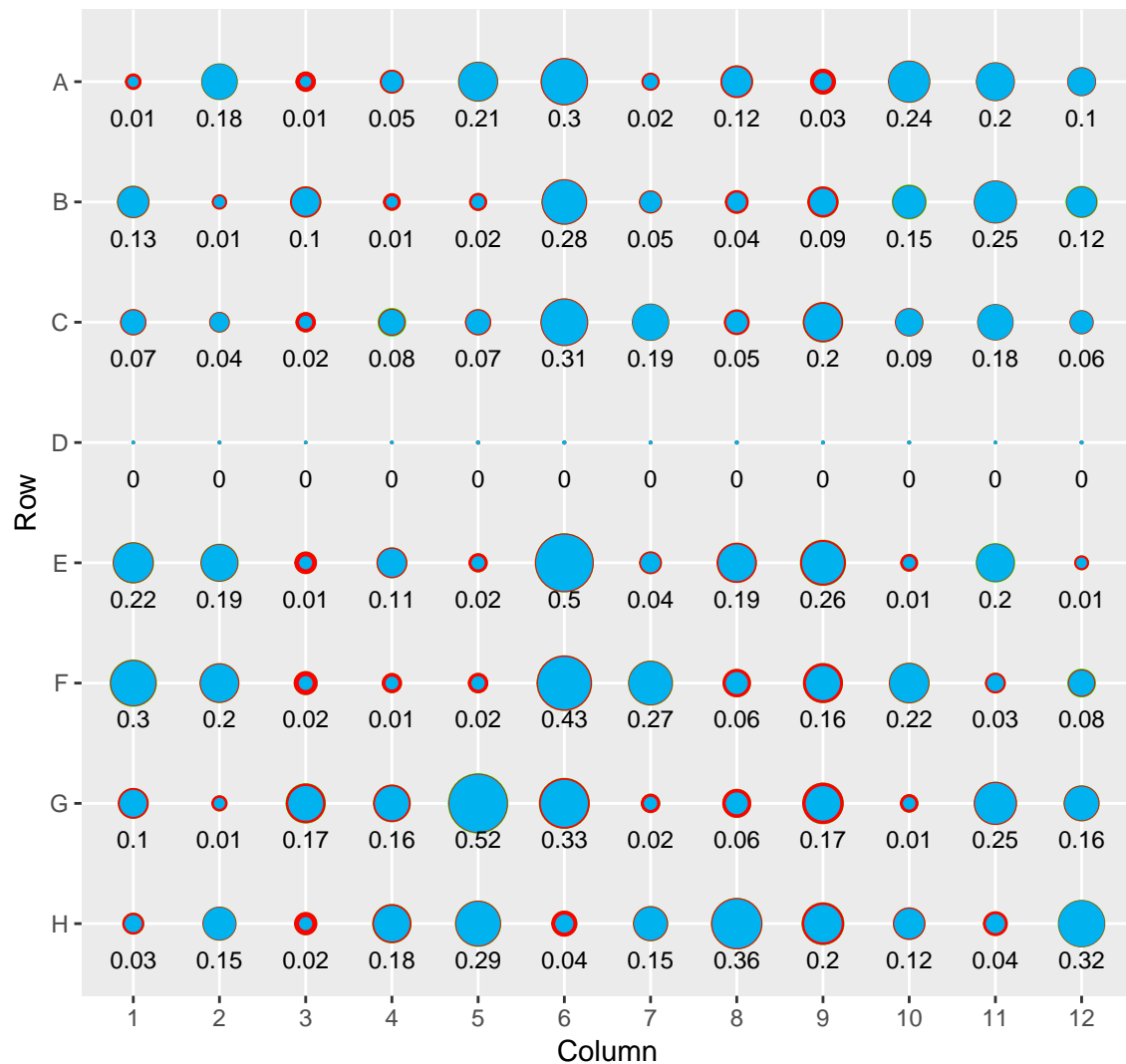
XCS-5



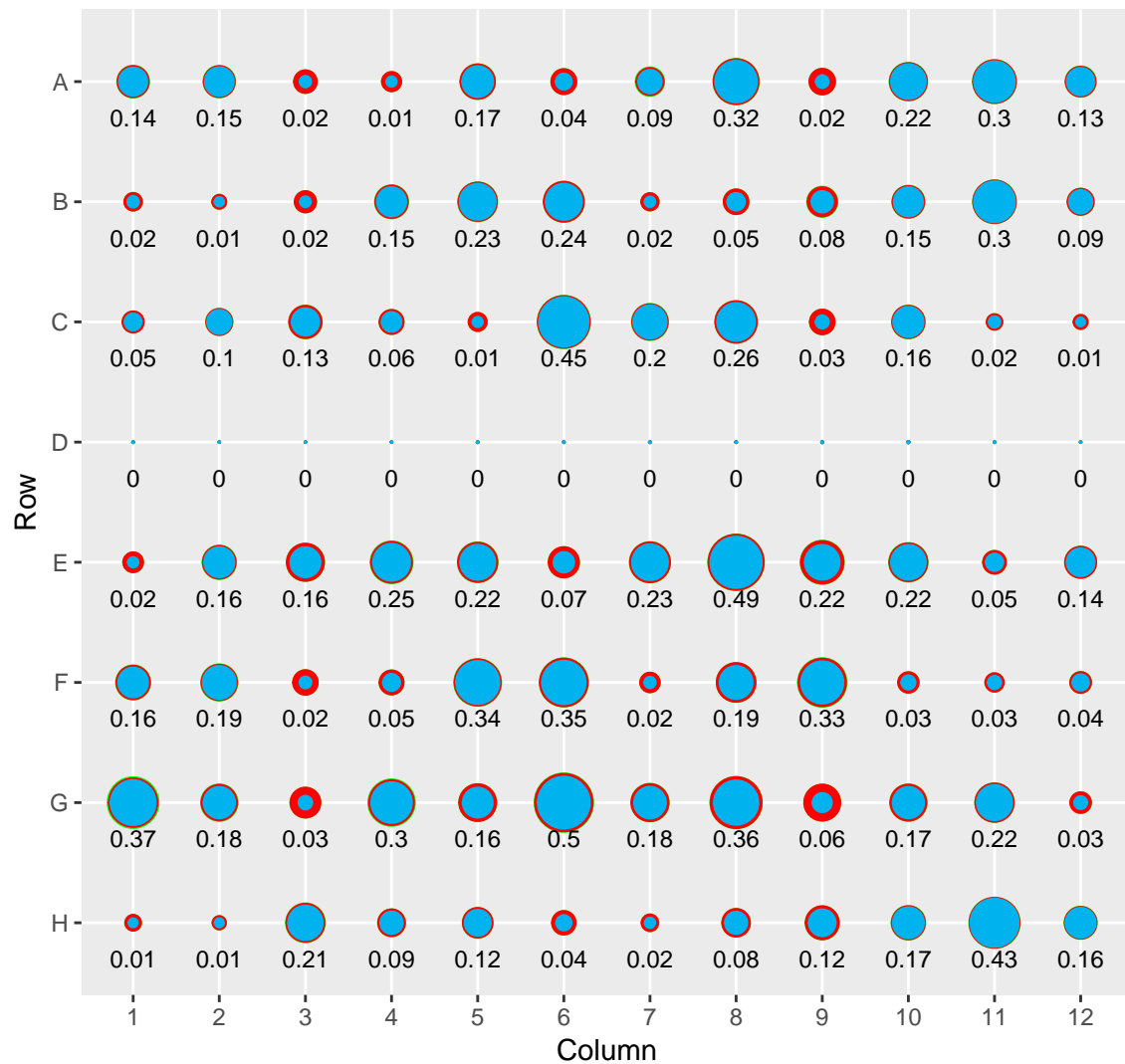
XCS-6



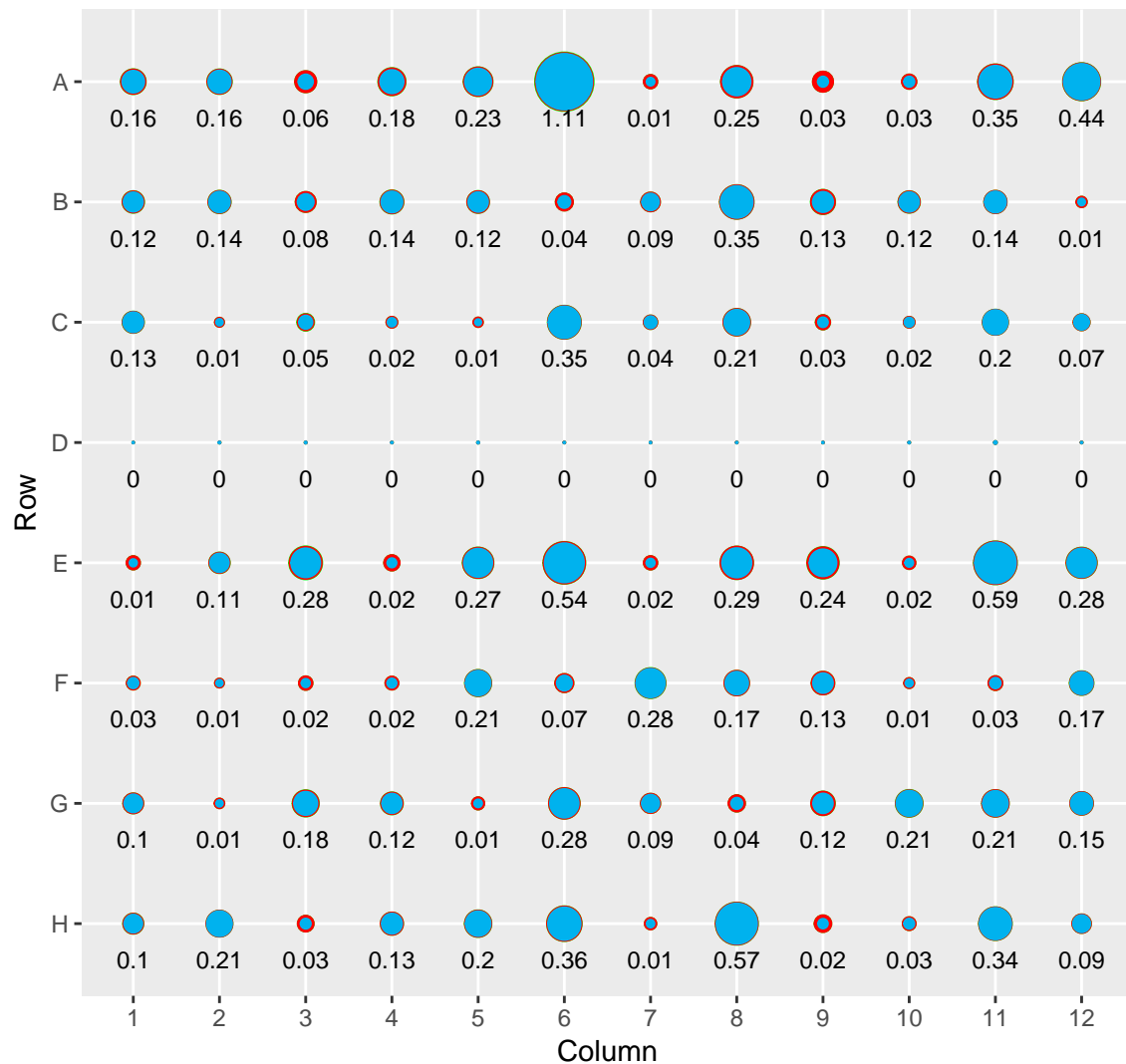
XCS-7



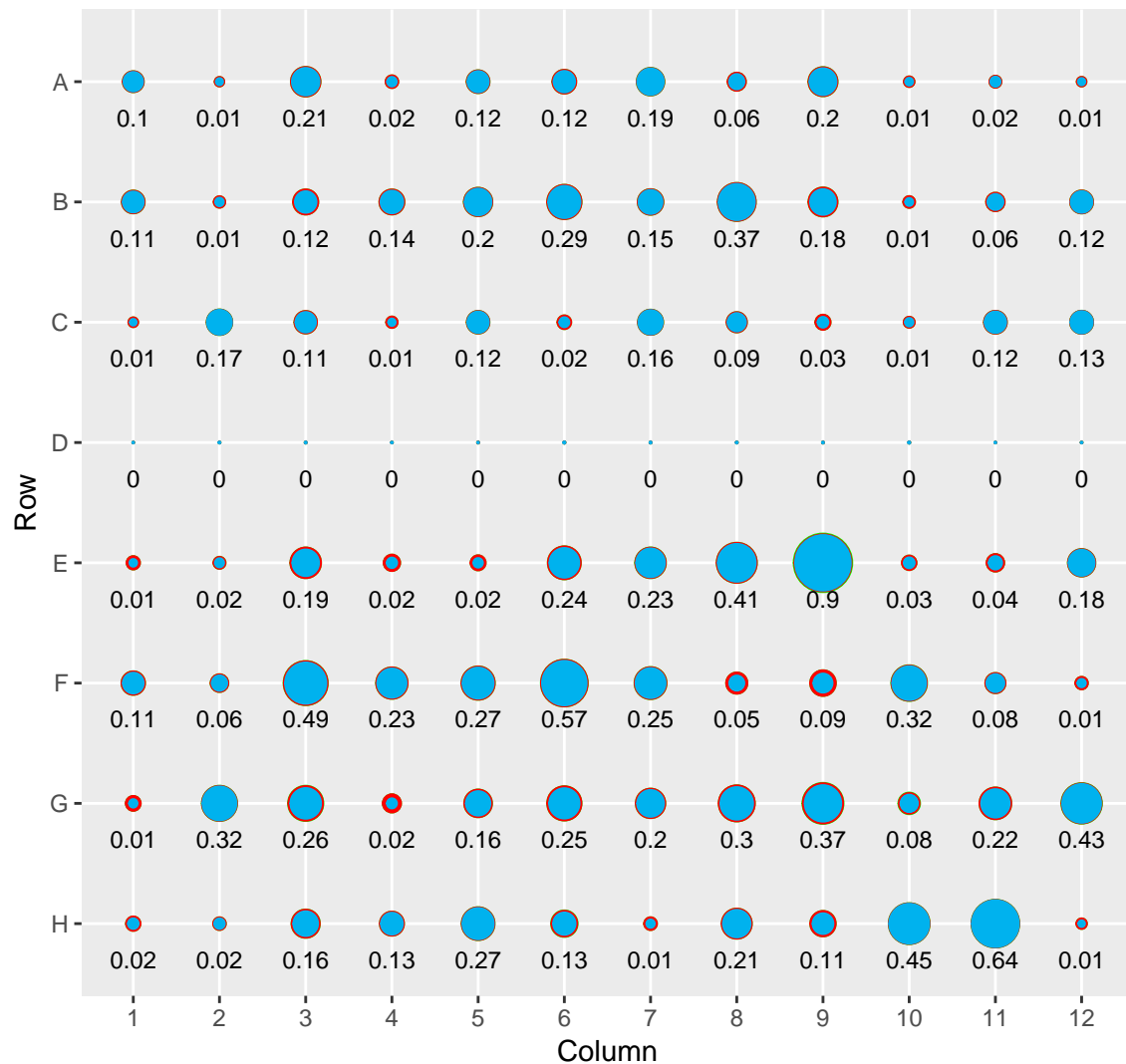
XCS-8



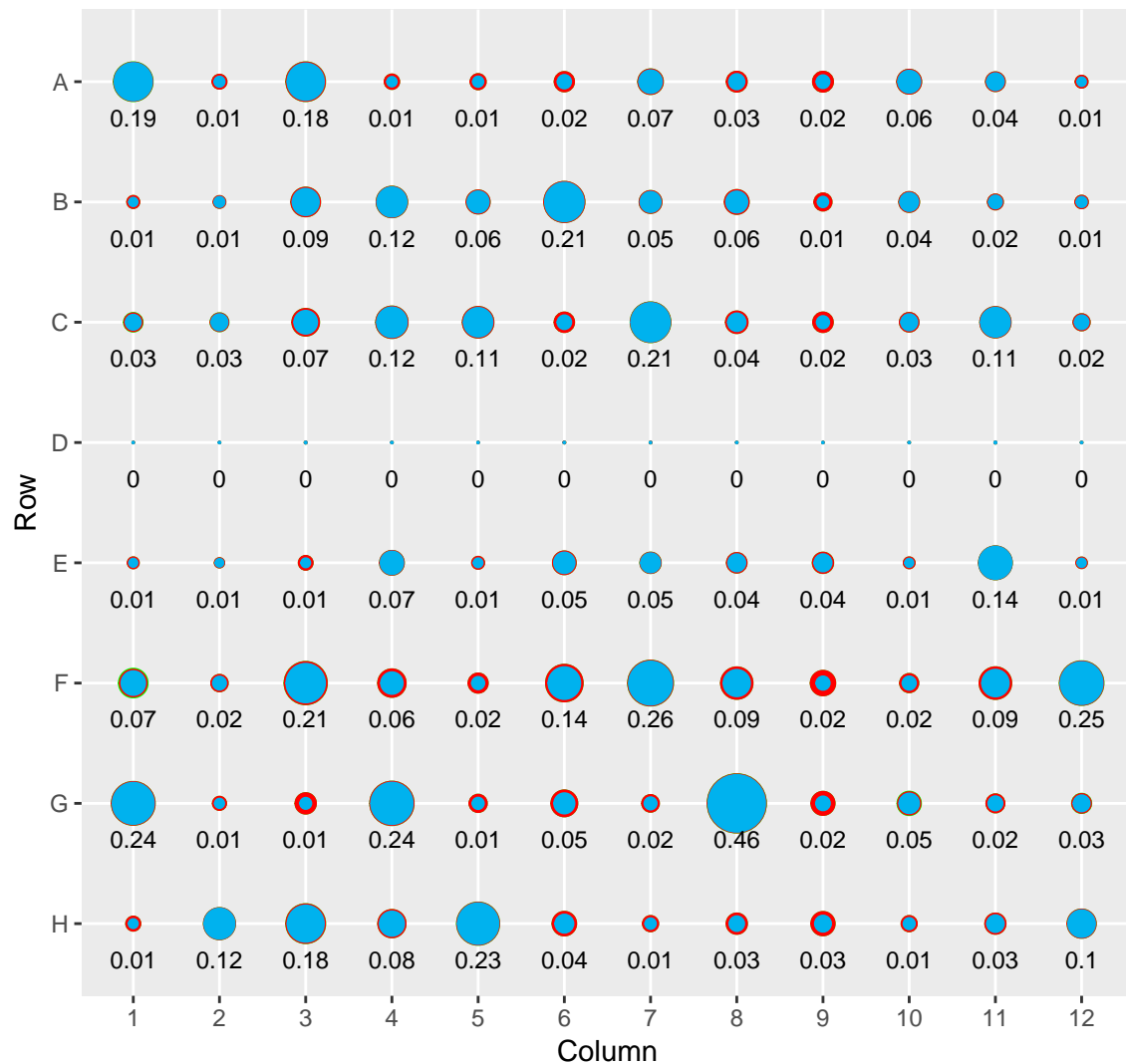
XCS-9



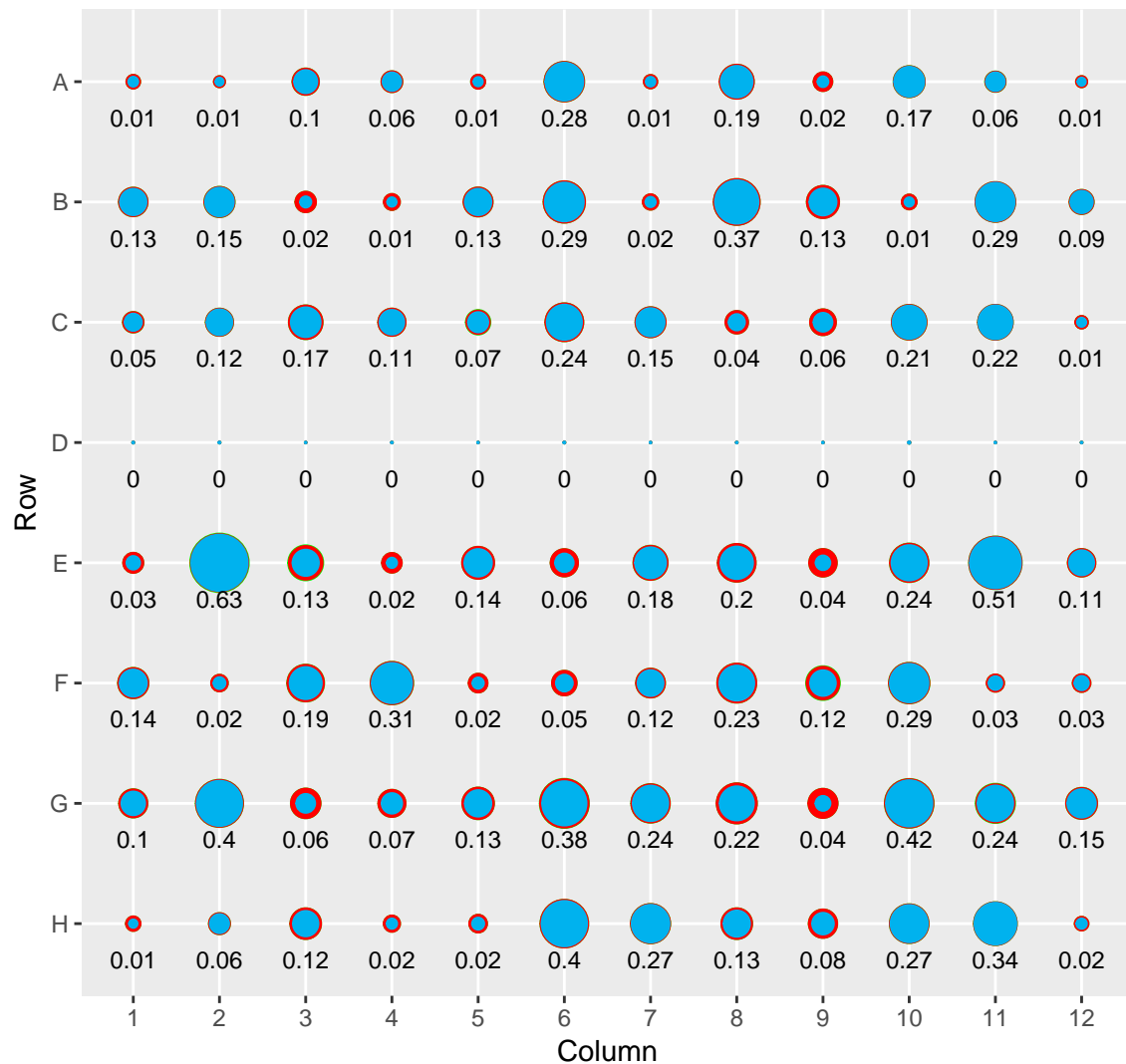
XCS-10



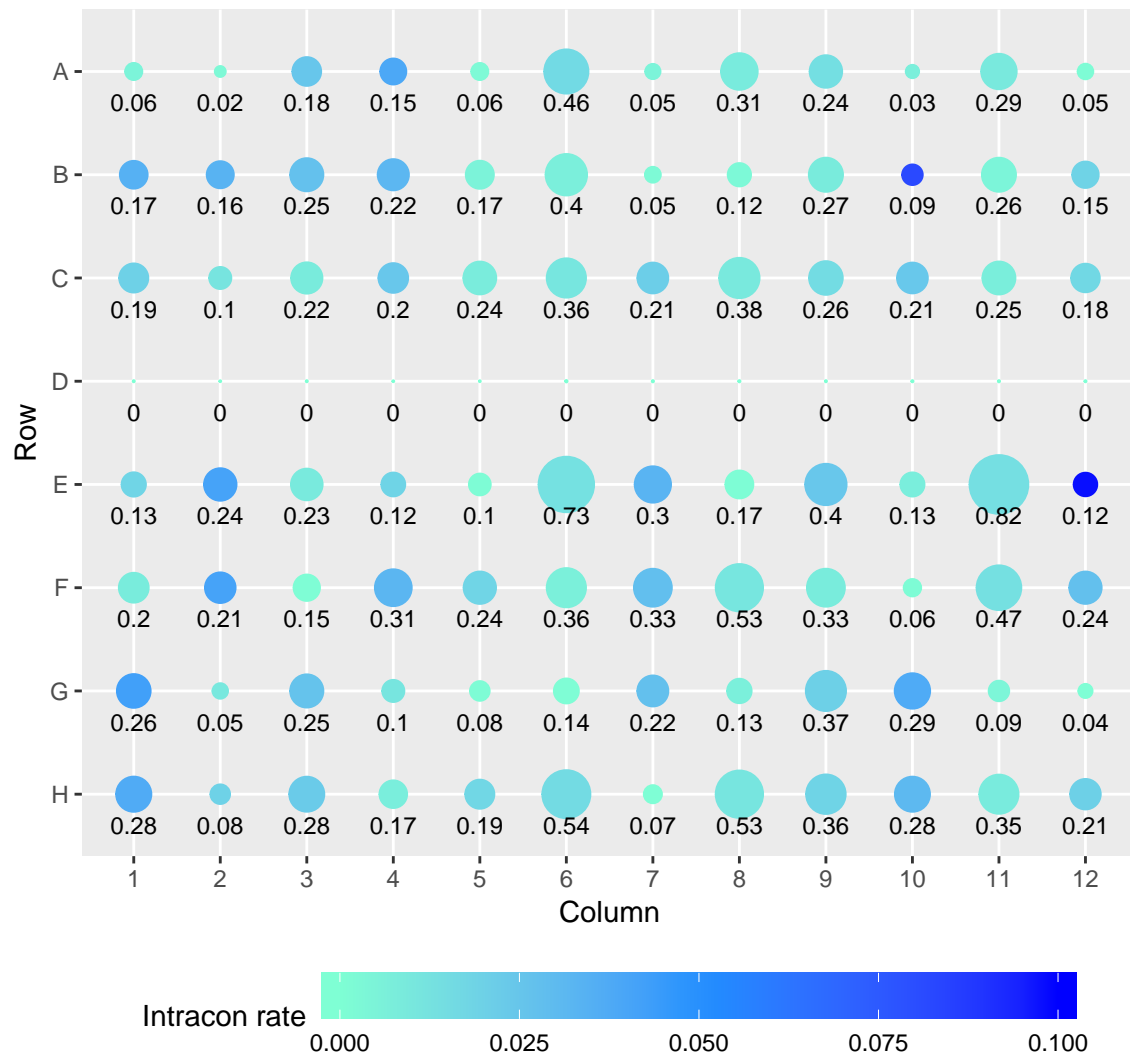
XCS-11



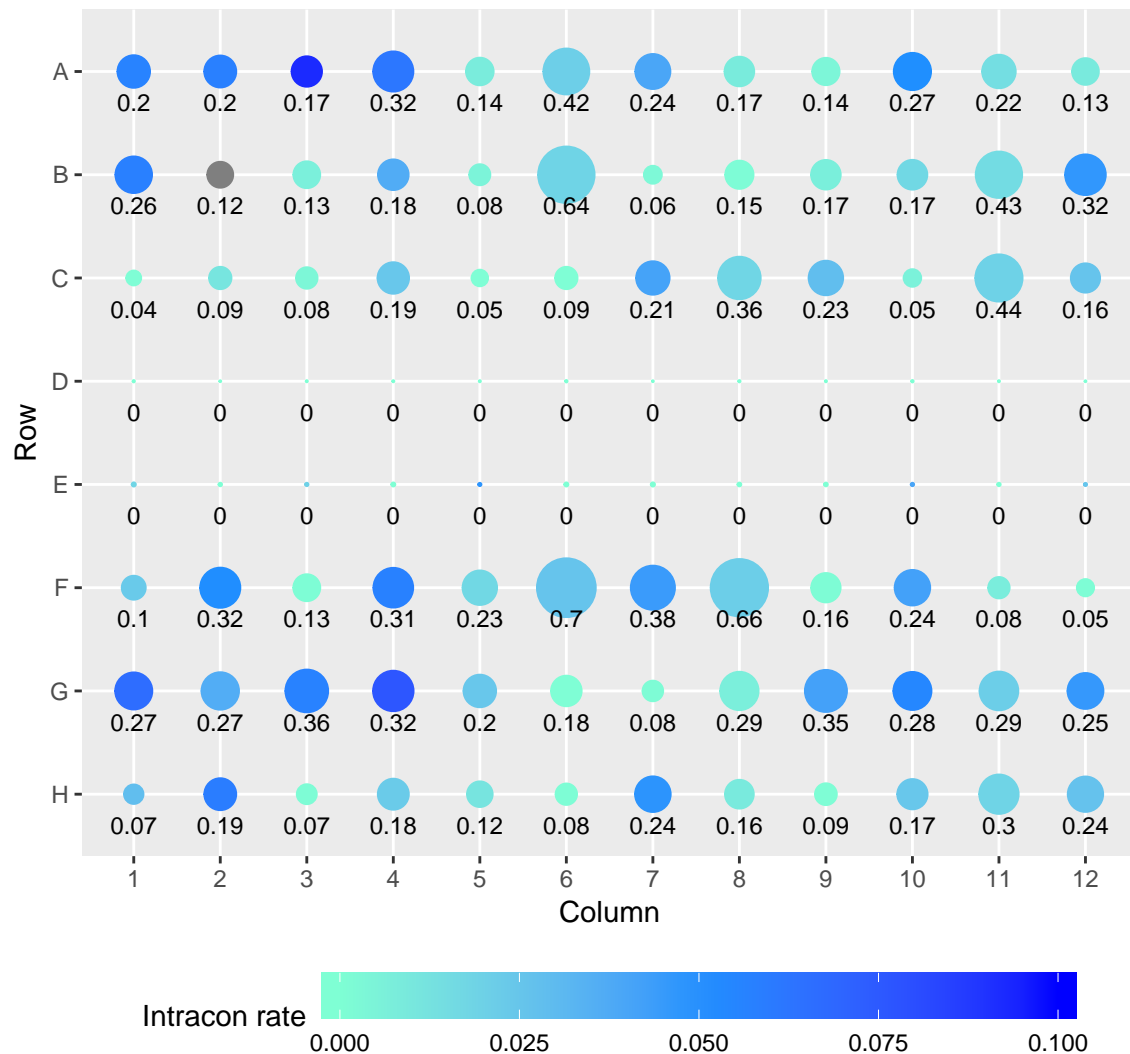
XCS-12



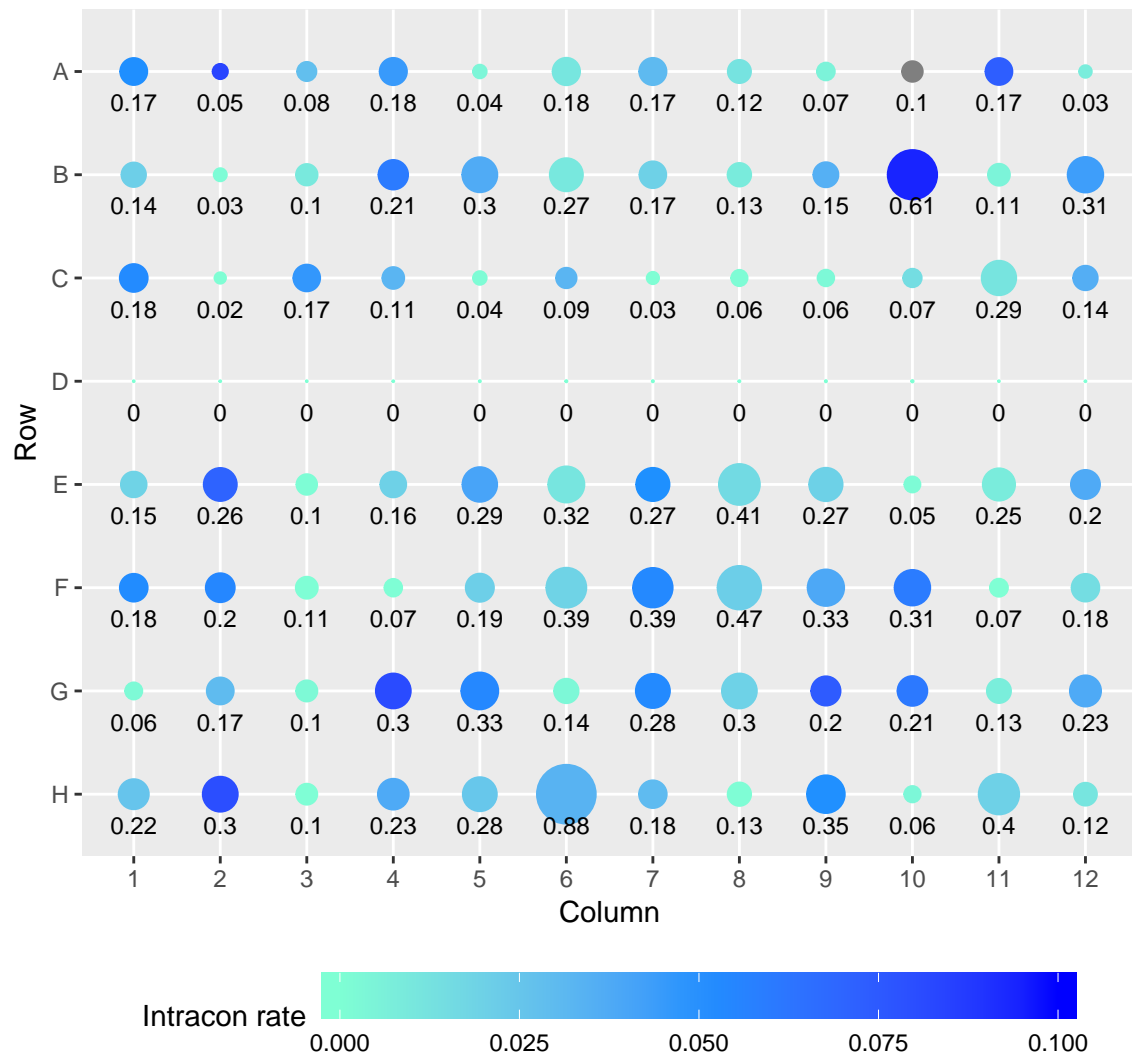
XCS-1



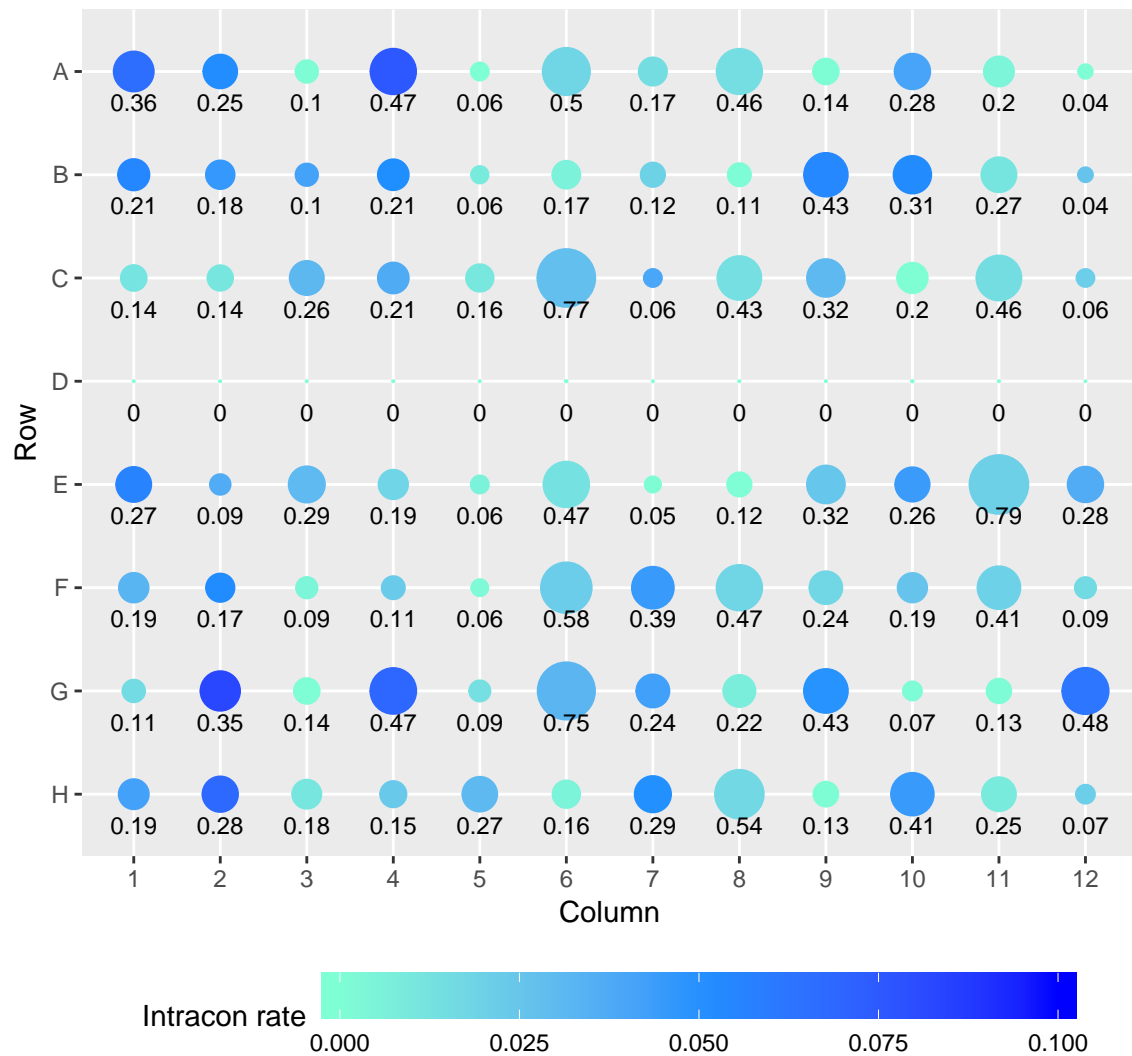
XCS-2



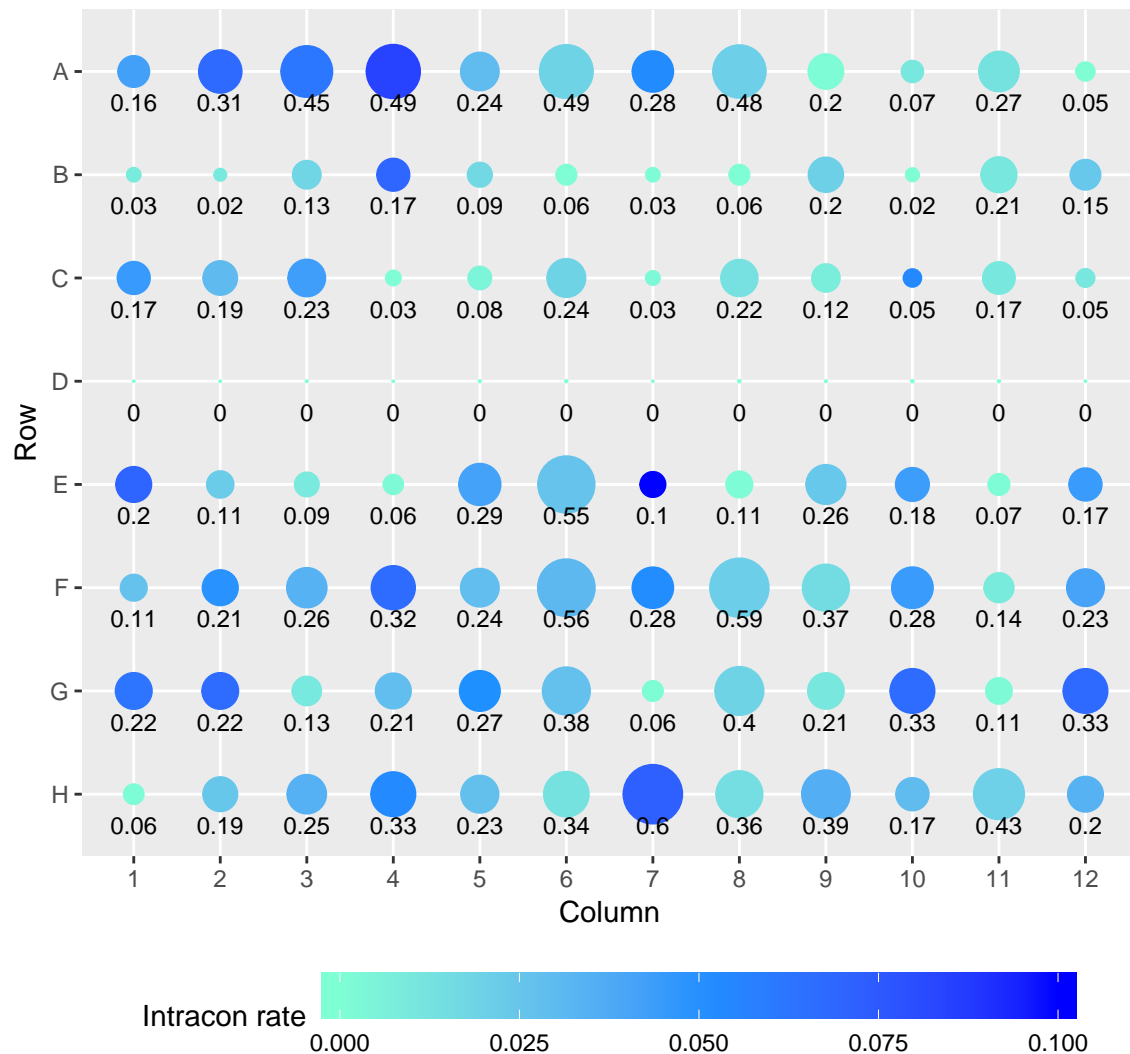
XCS-3



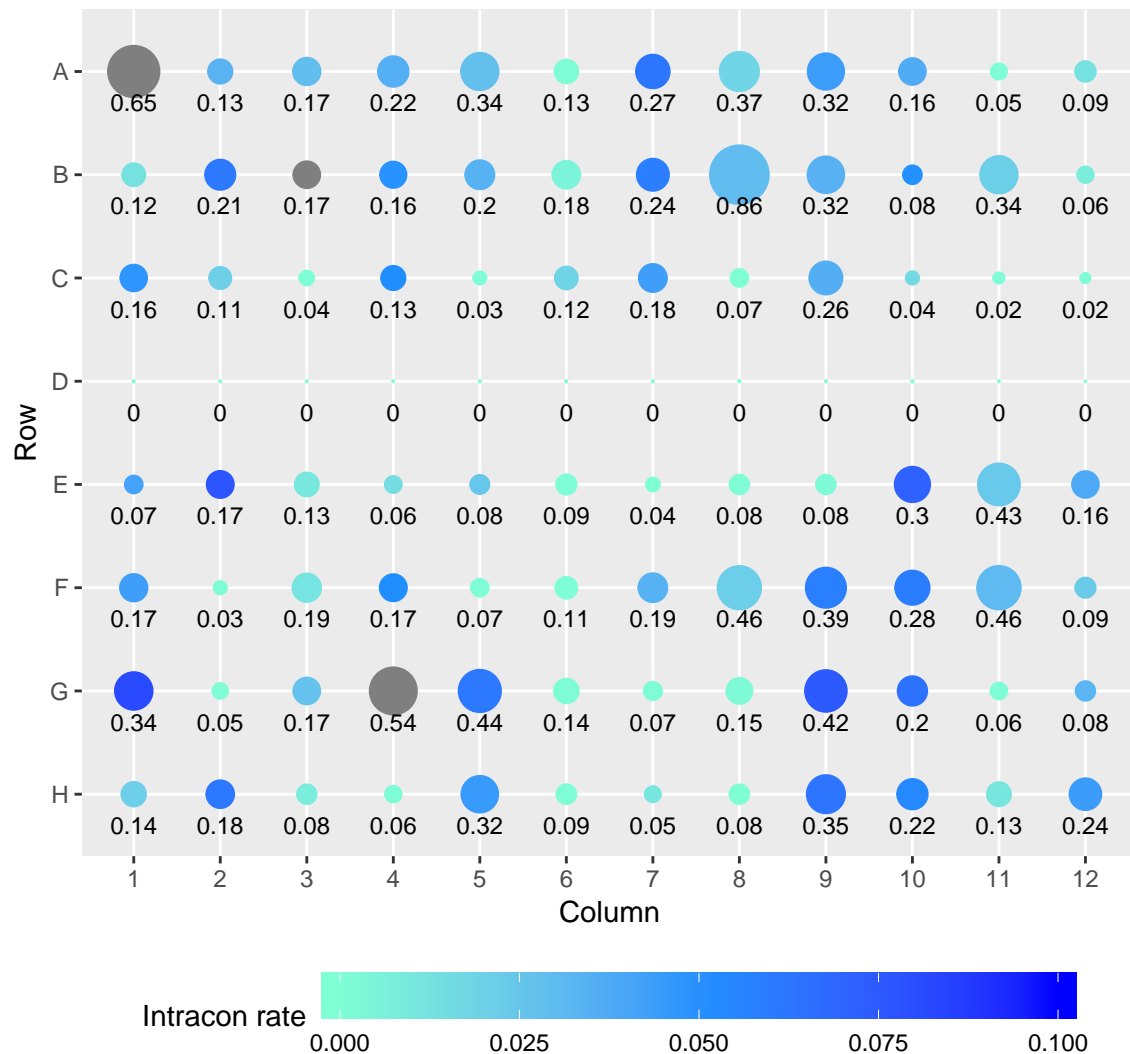
XCS-4



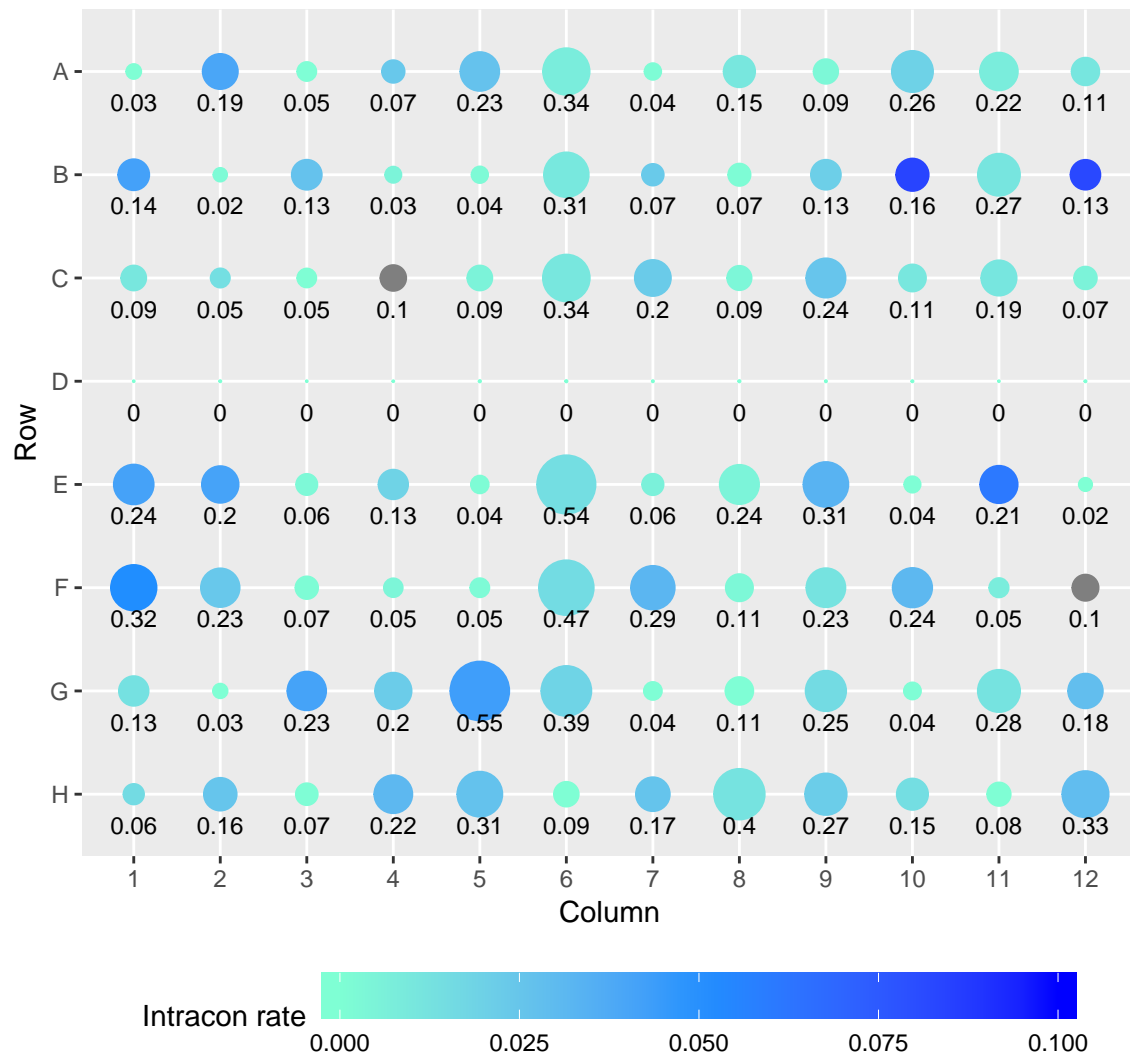
XCS-5



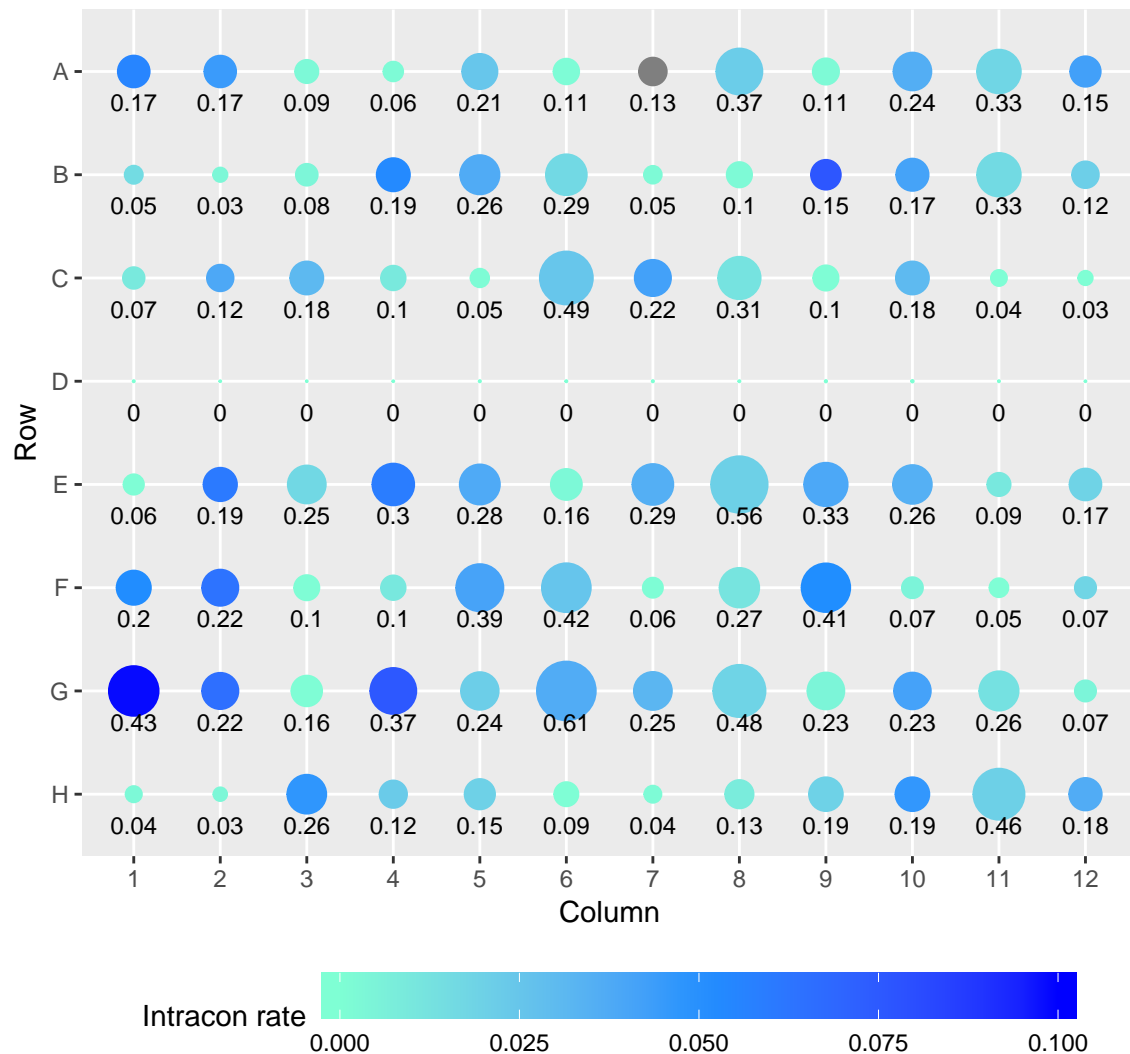
XCS-6



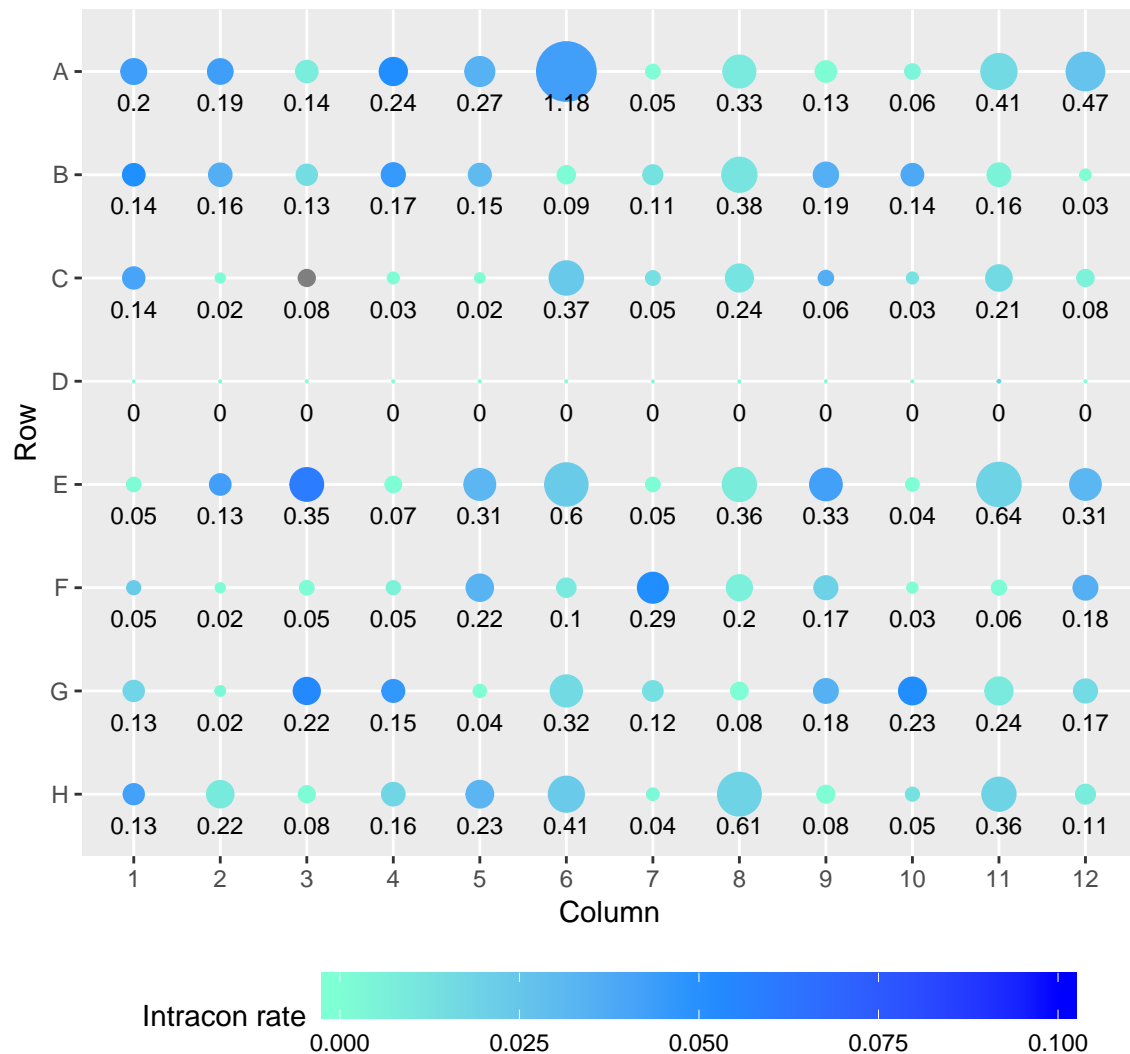
XCS-7



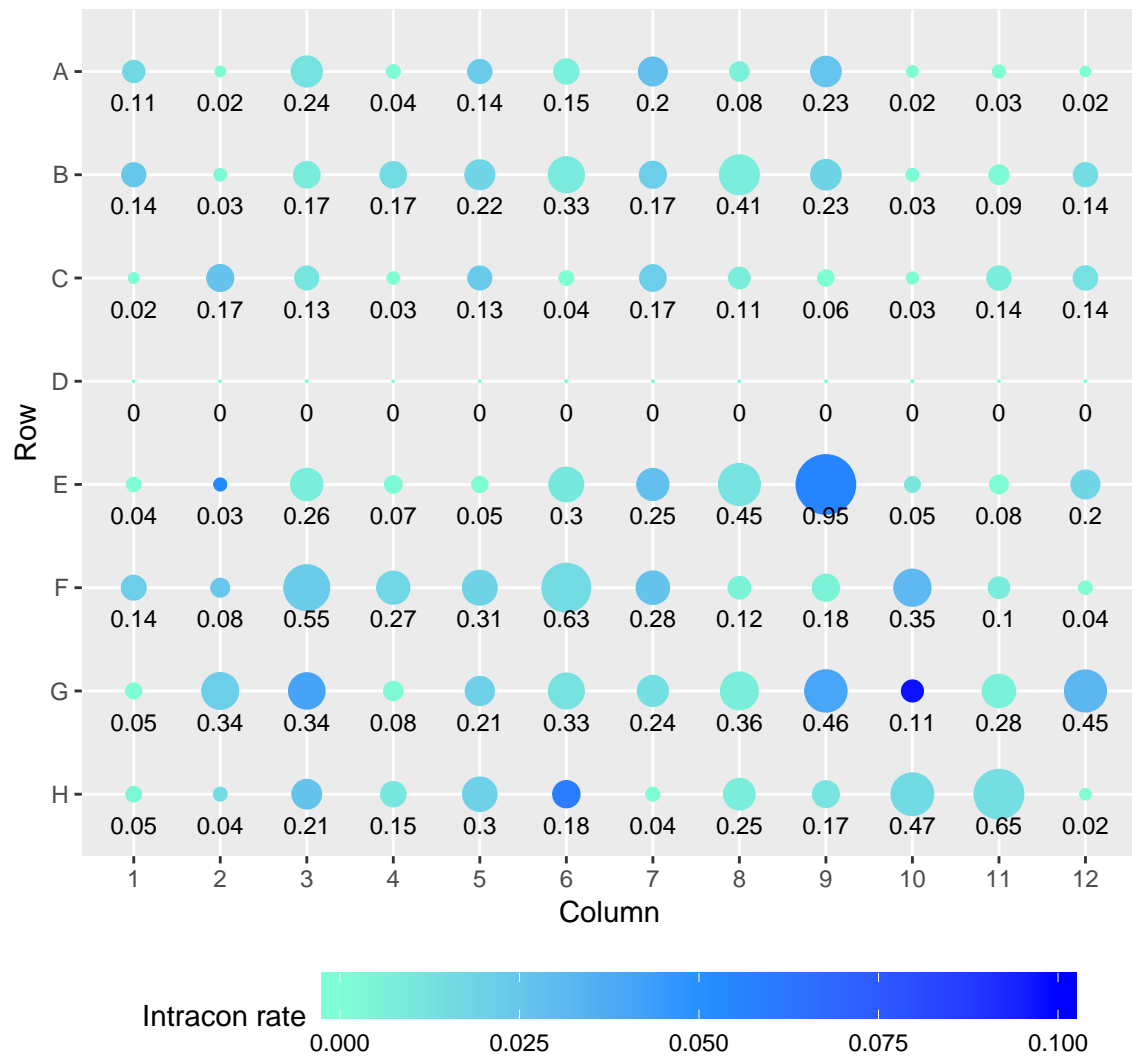
XCS-8



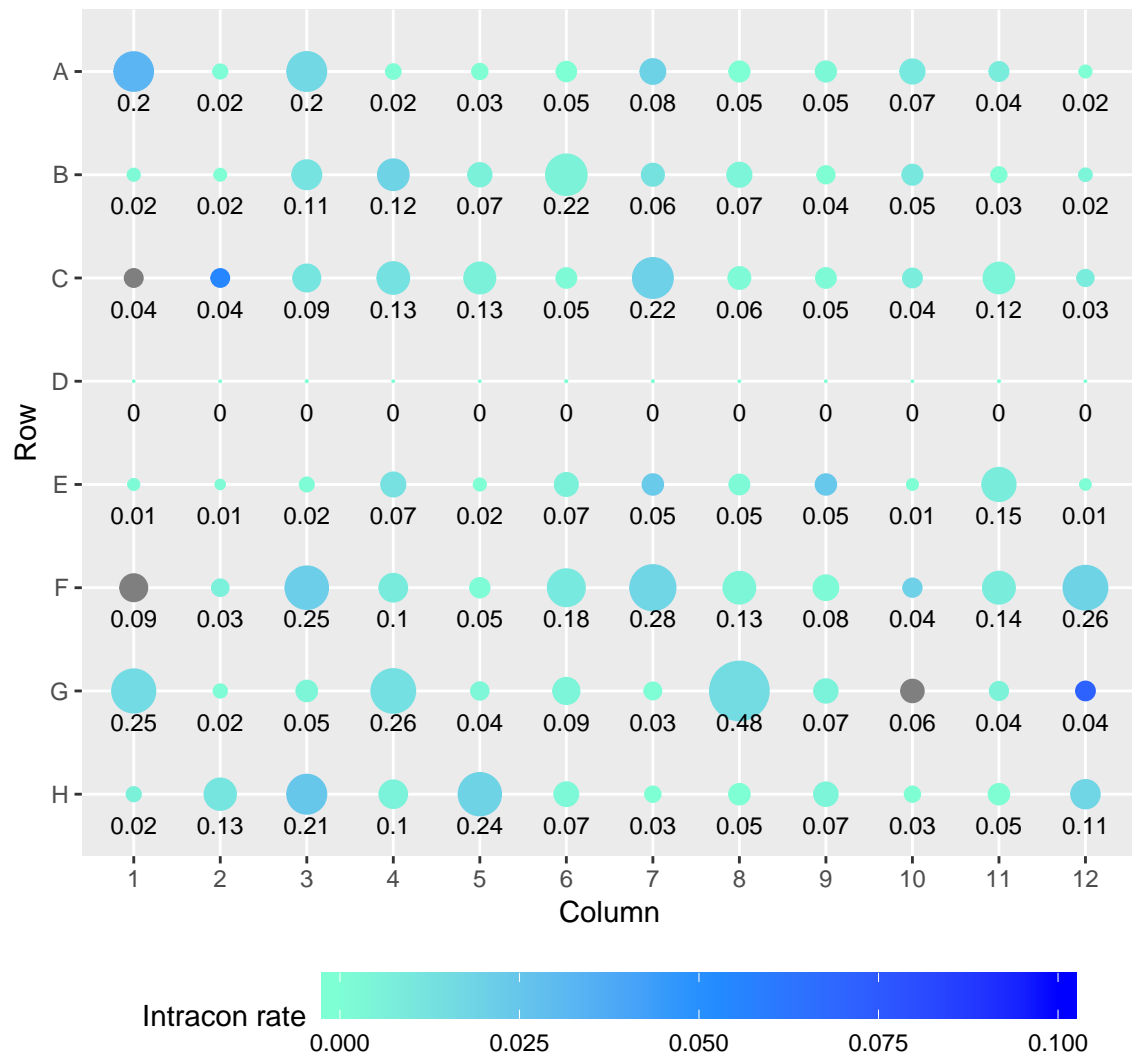
XCS-9



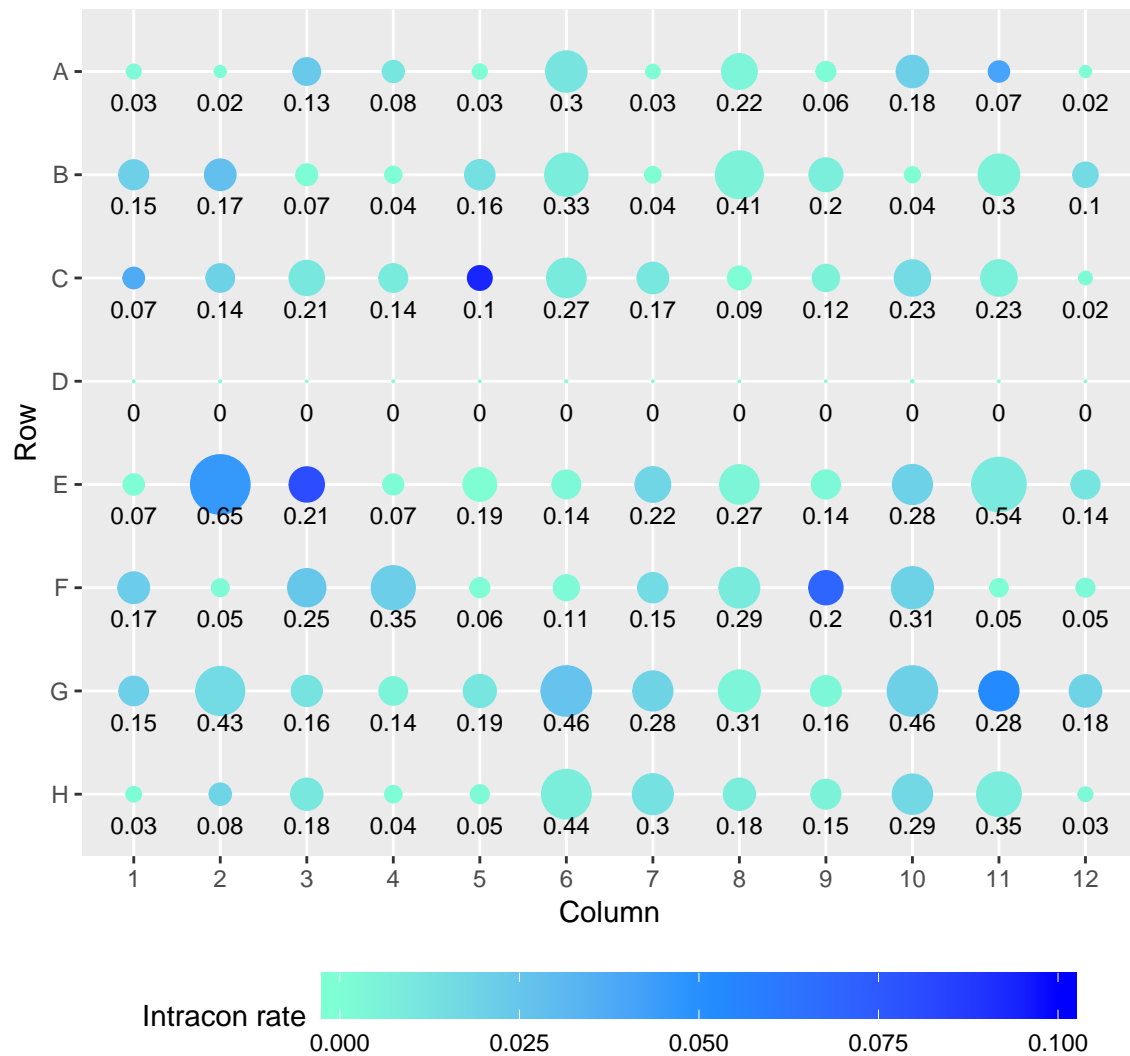
XCS-10



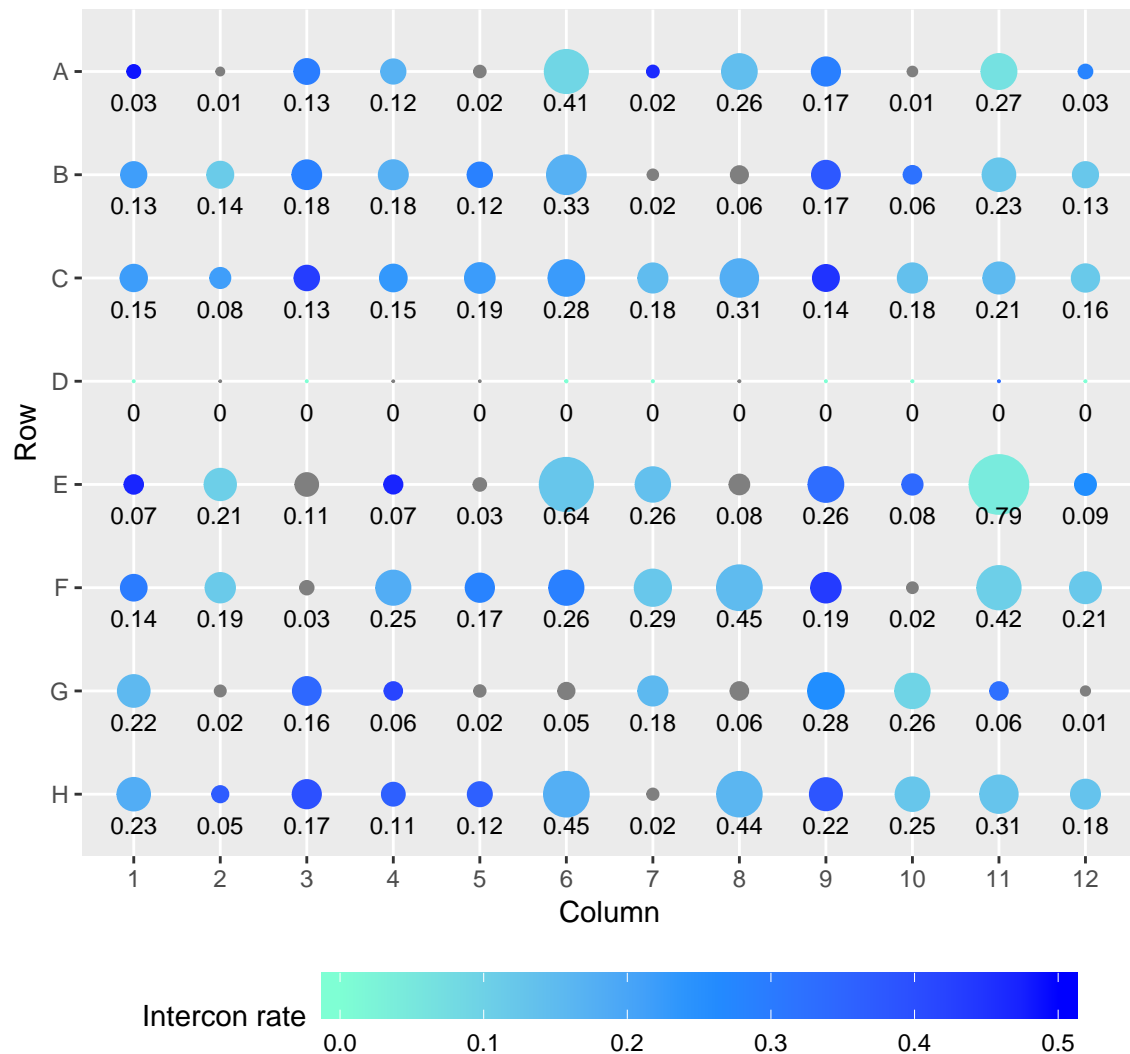
XCS-11



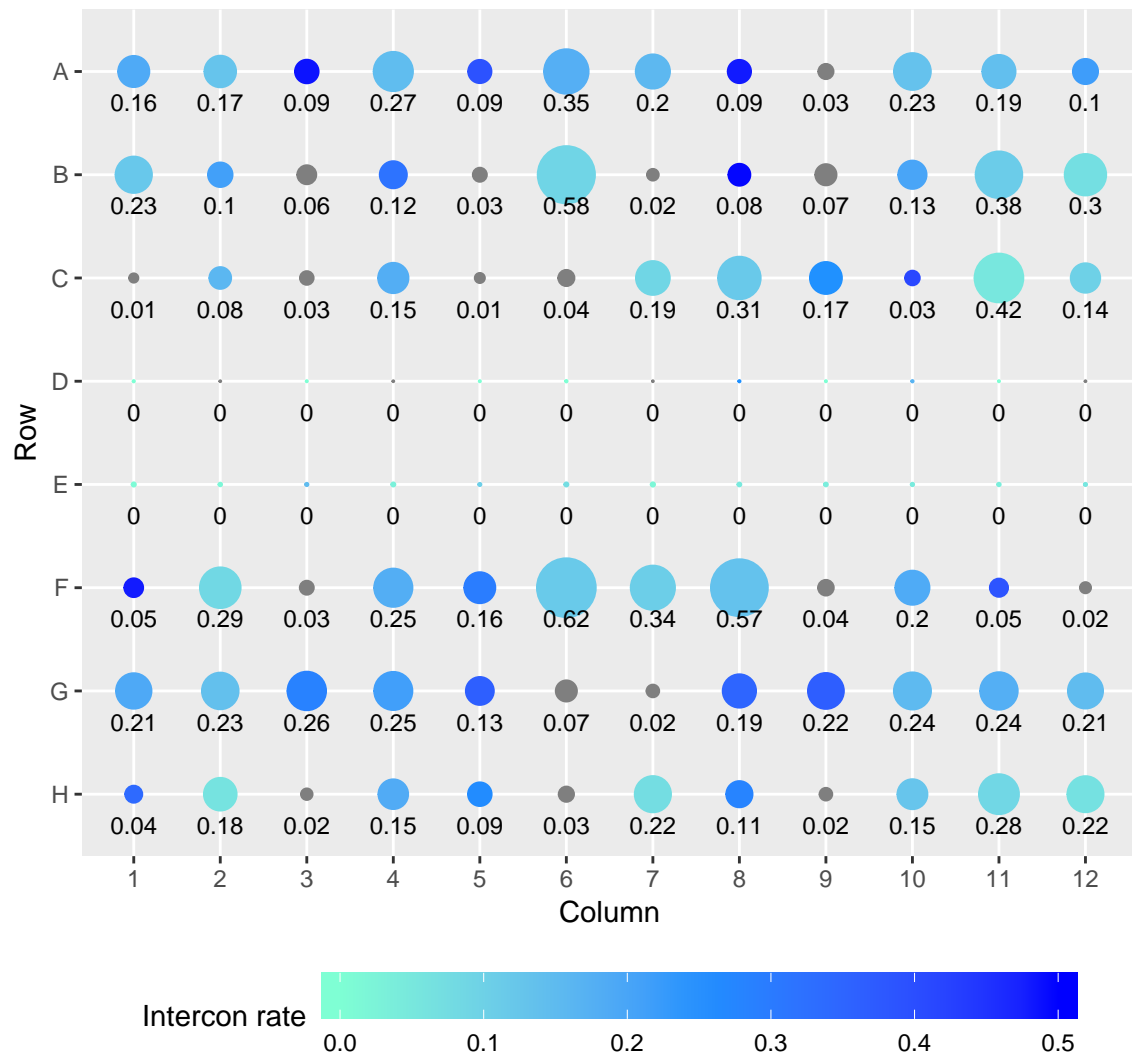
XCS-12



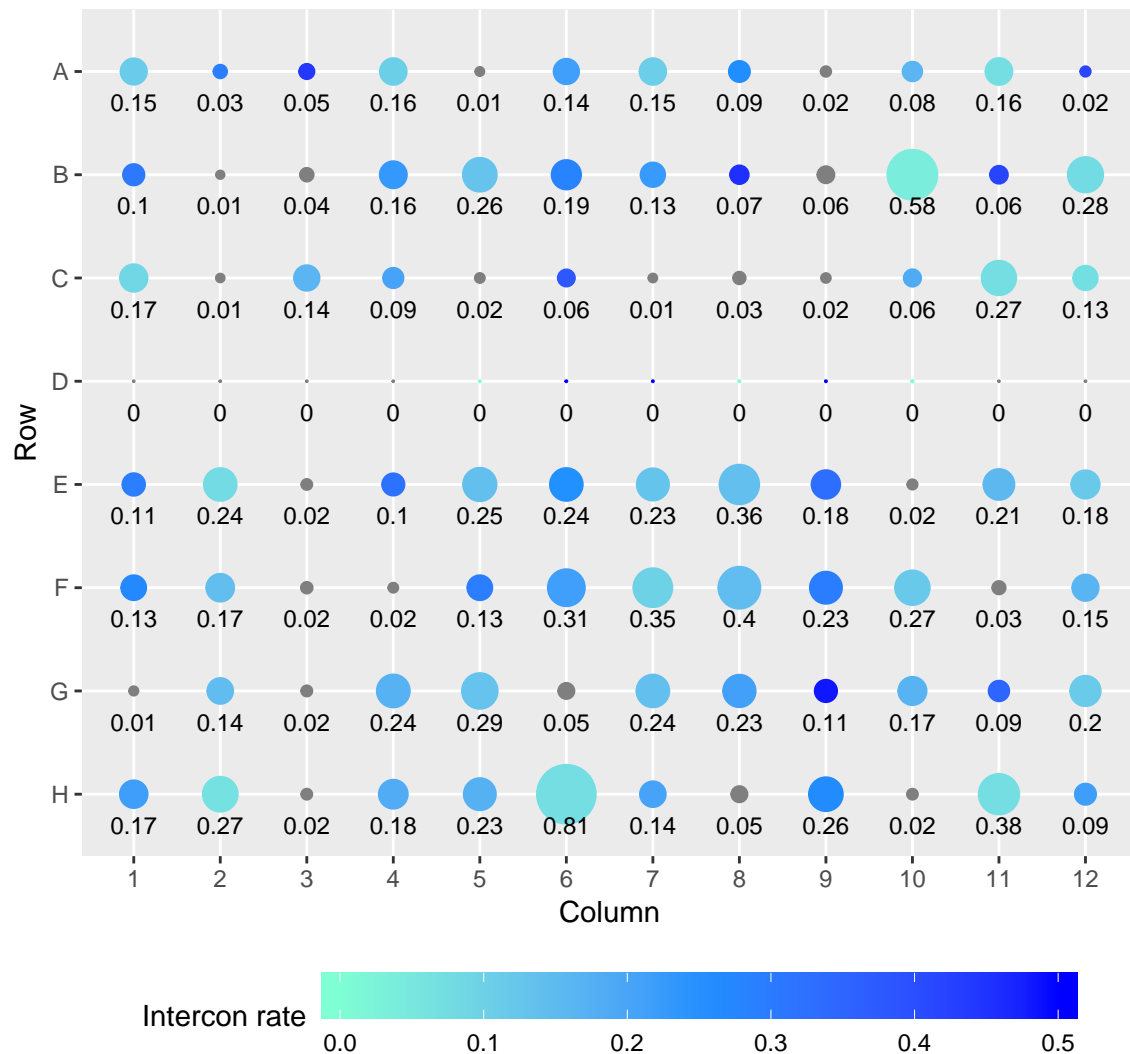
XCS-1



XCS-2



XCS-3



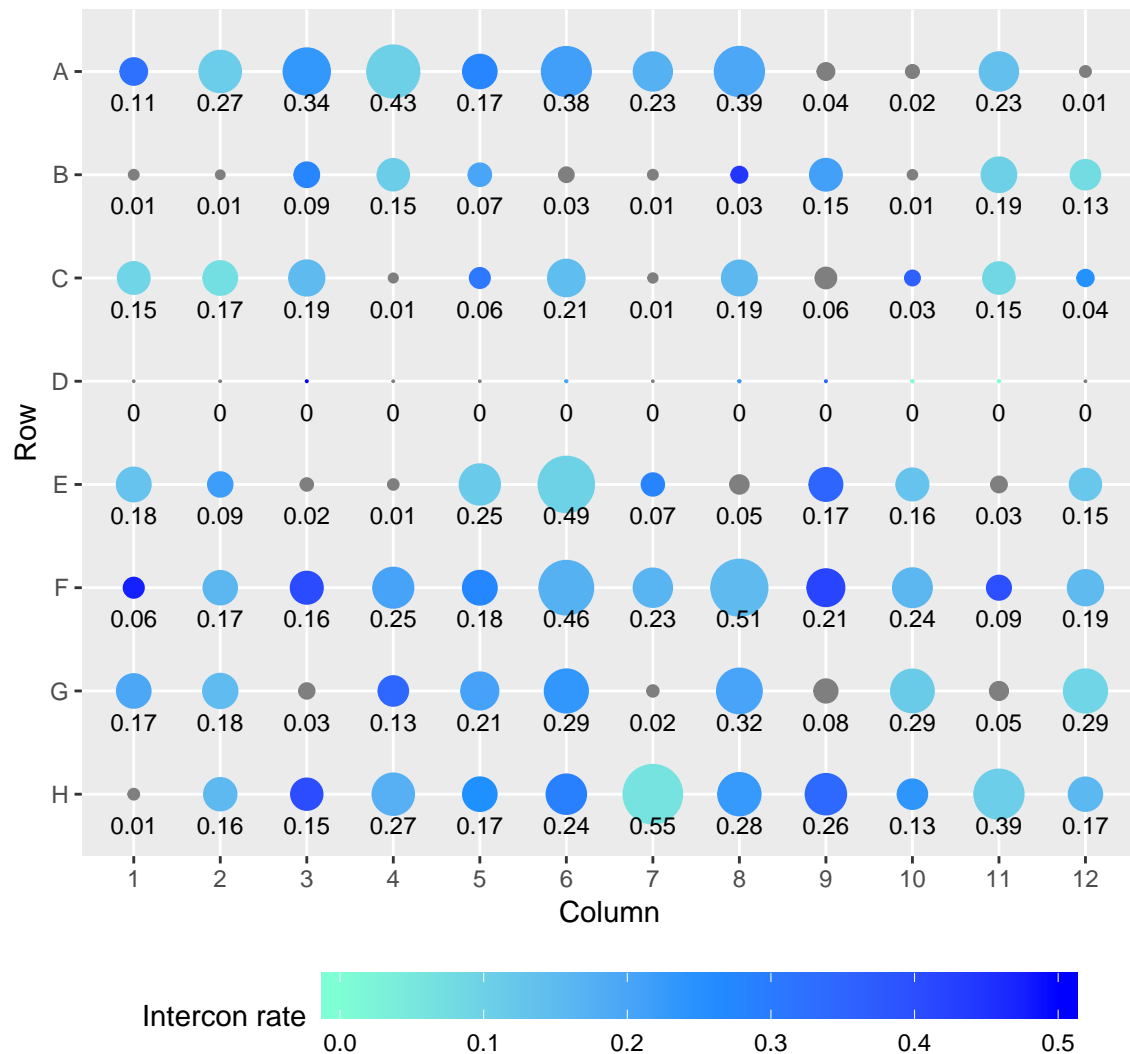
XCS-4



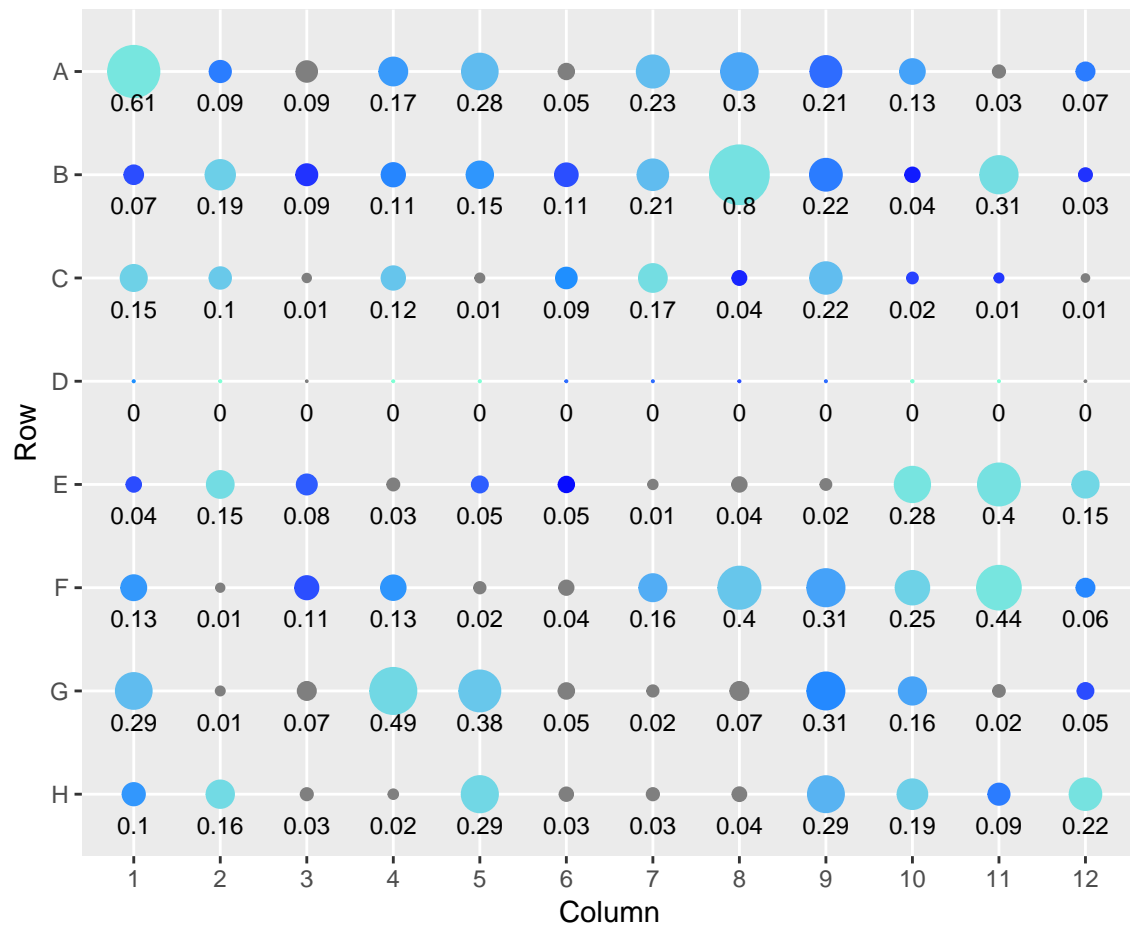
Intercon rate



XCS-5



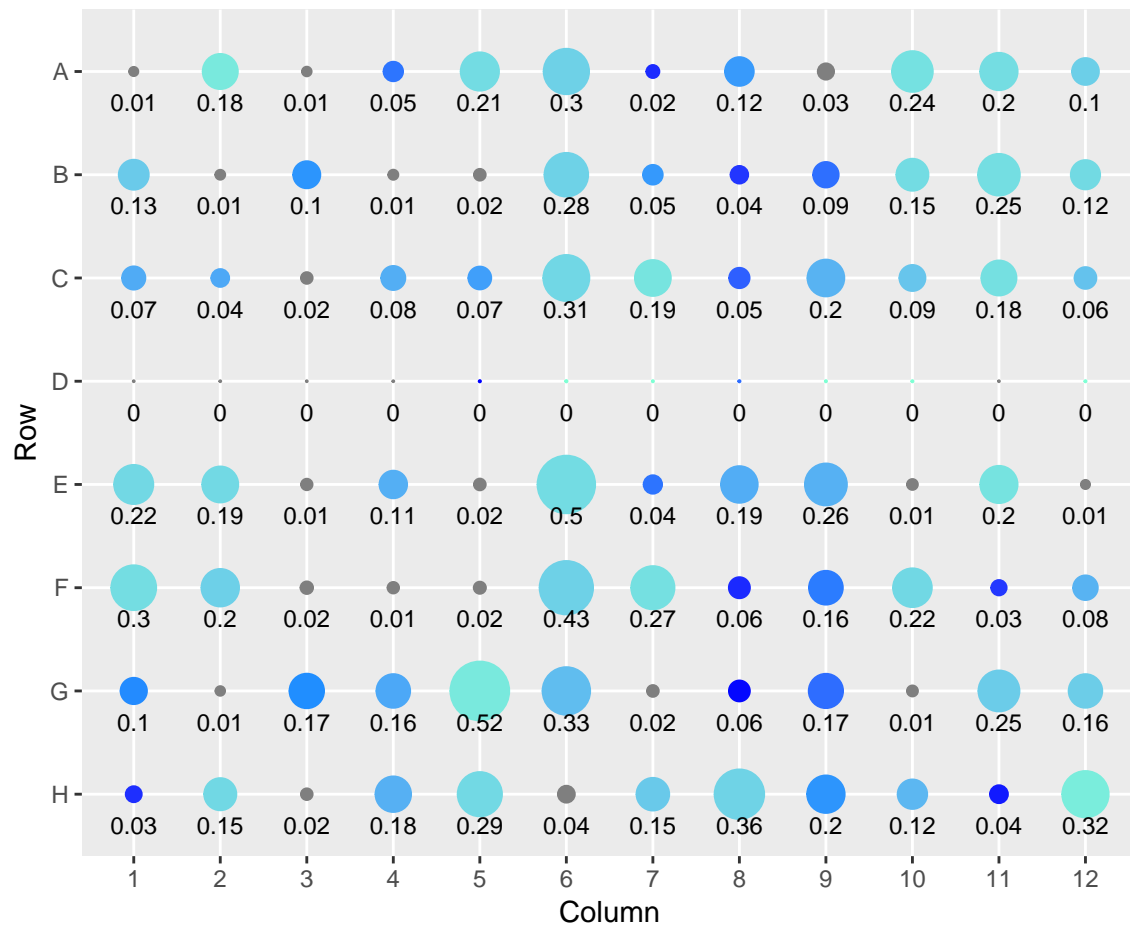
XCS-6



Intercon rate



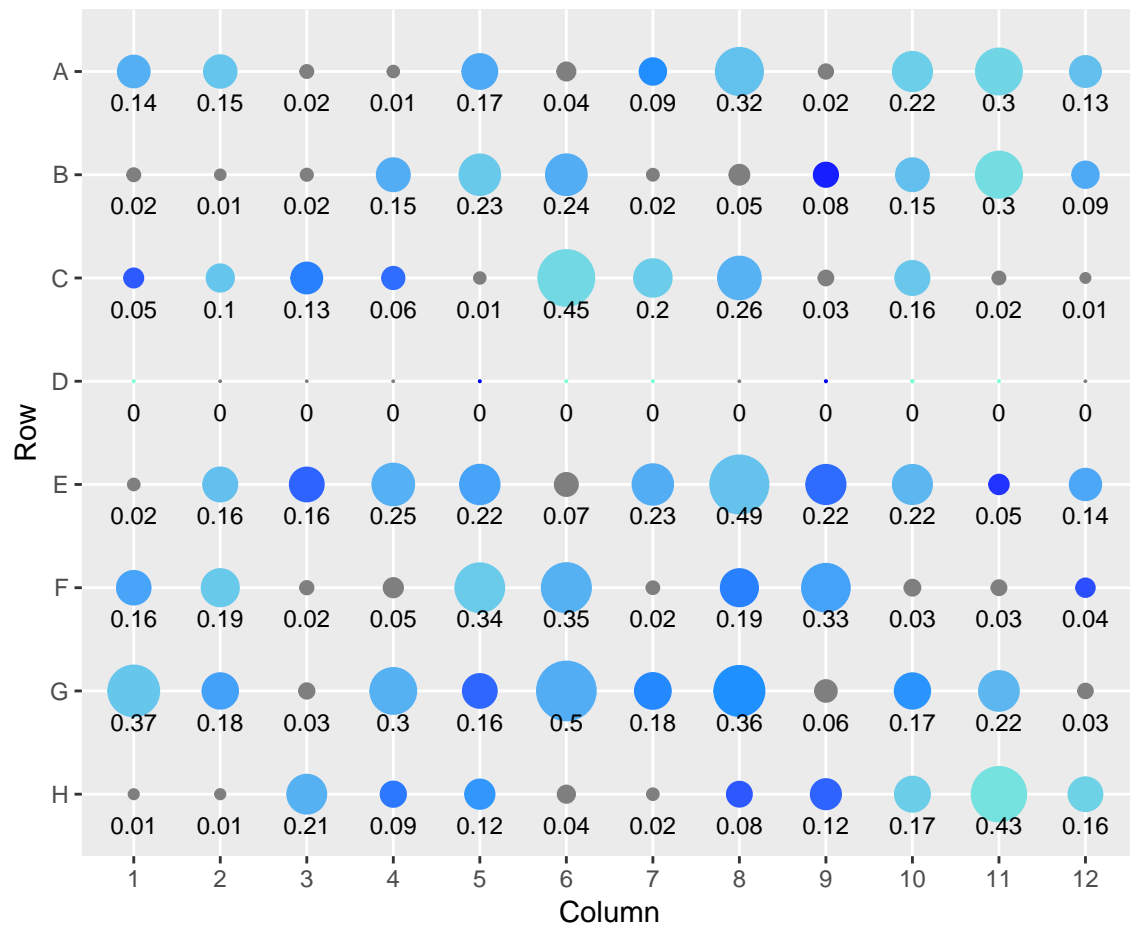
XCS-7



Intercon rate



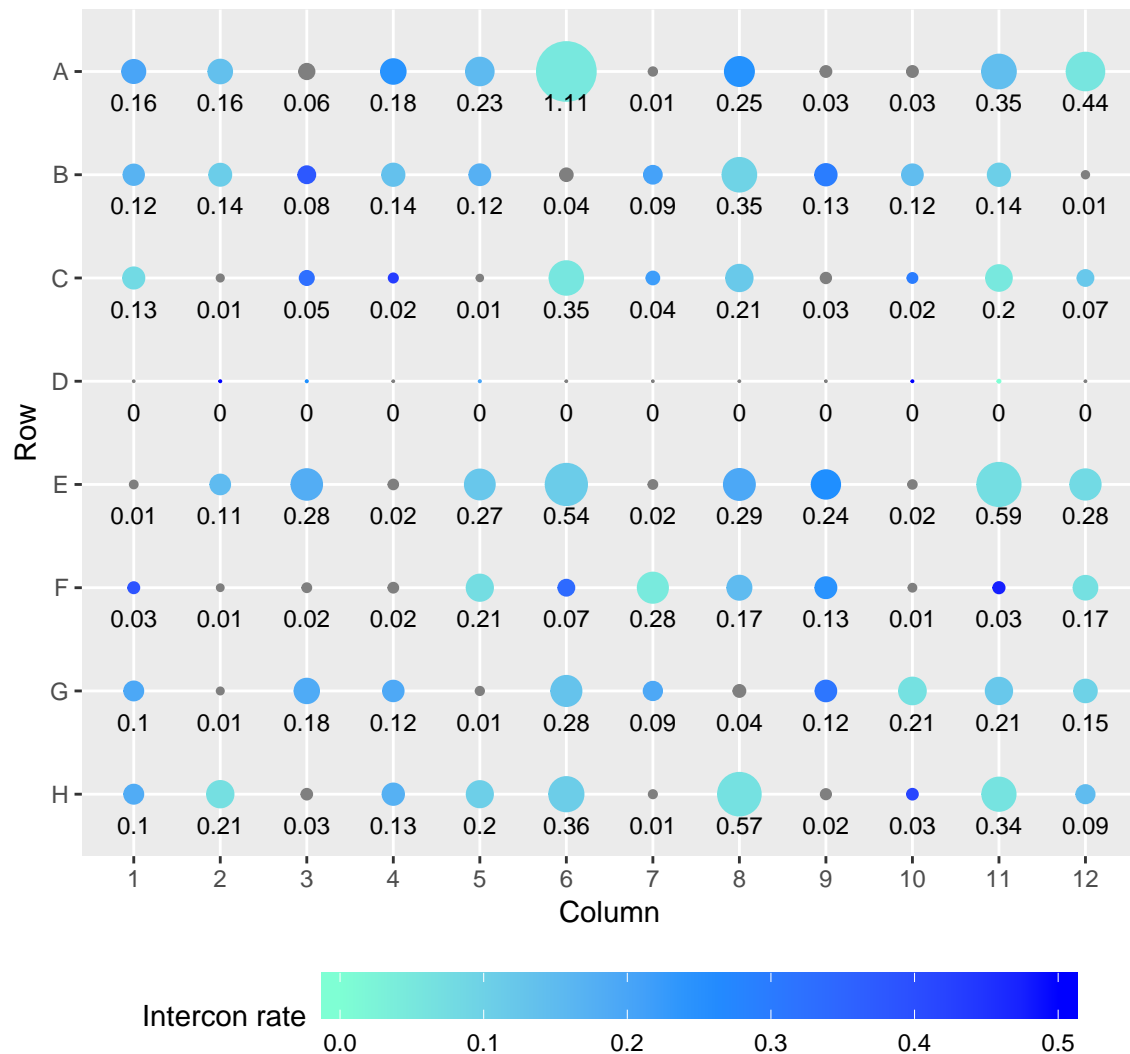
XCS-8



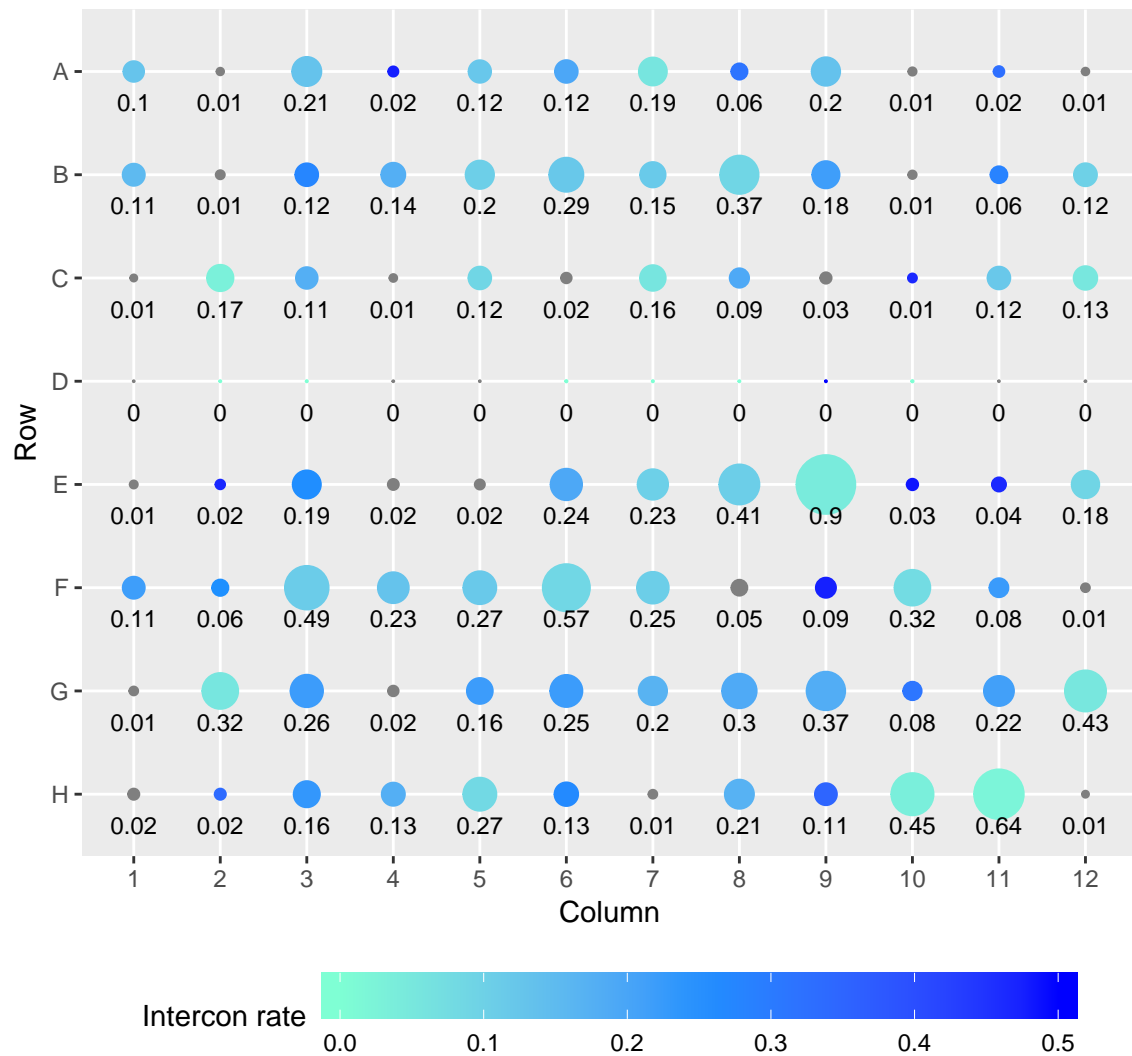
Intercon rate



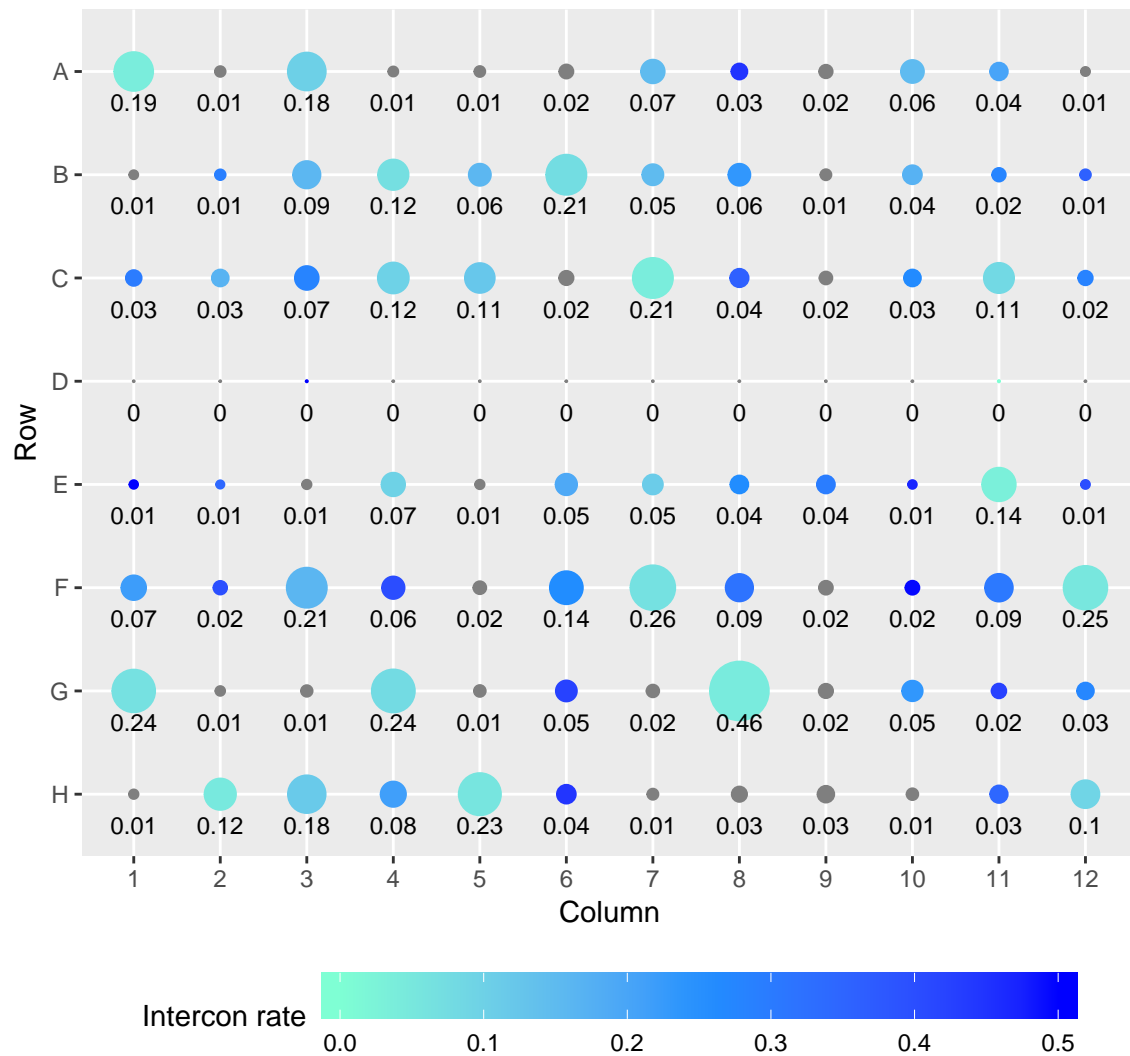
XCS-9



XCS-10



XCS-11



XCS-12

