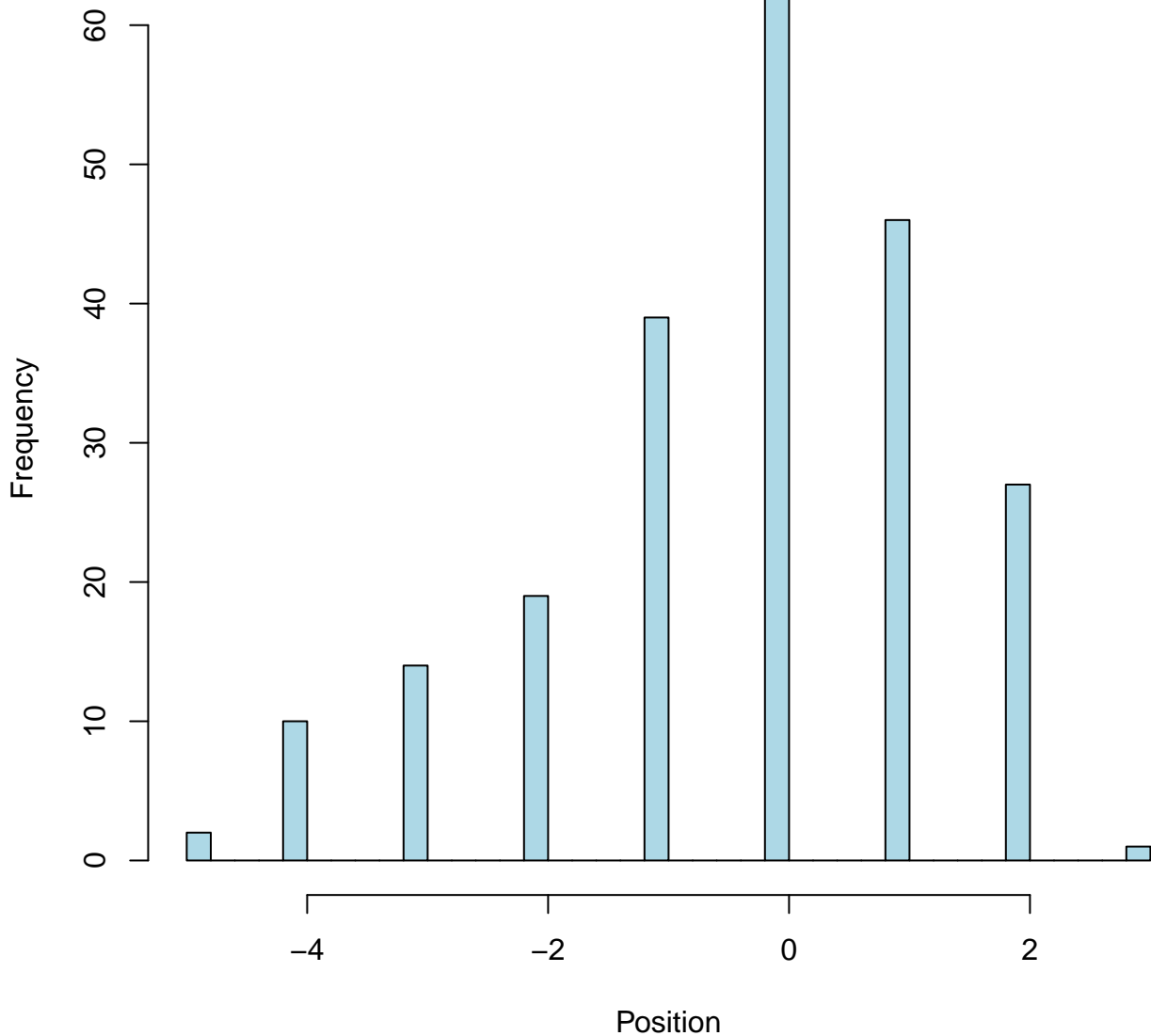
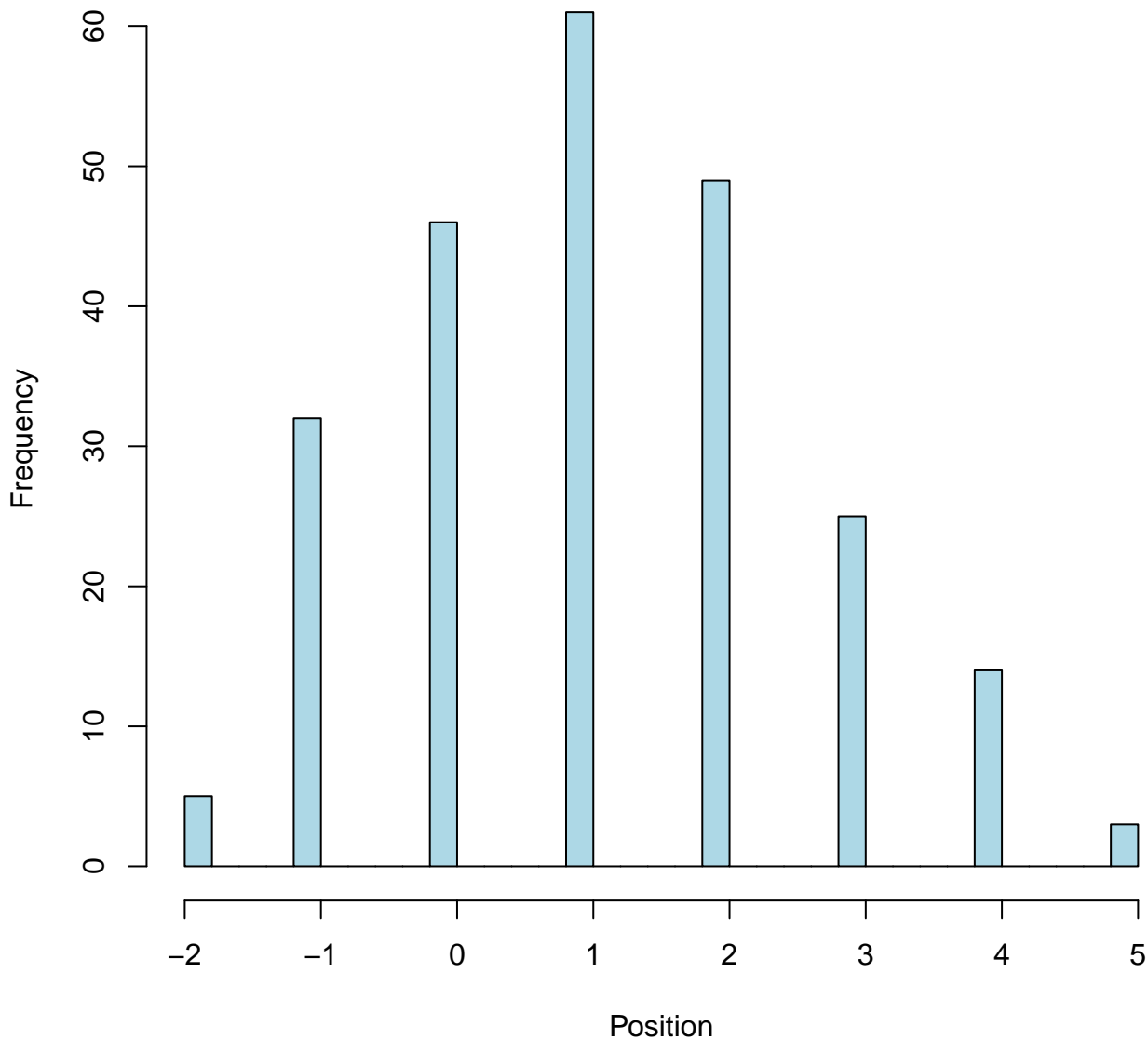


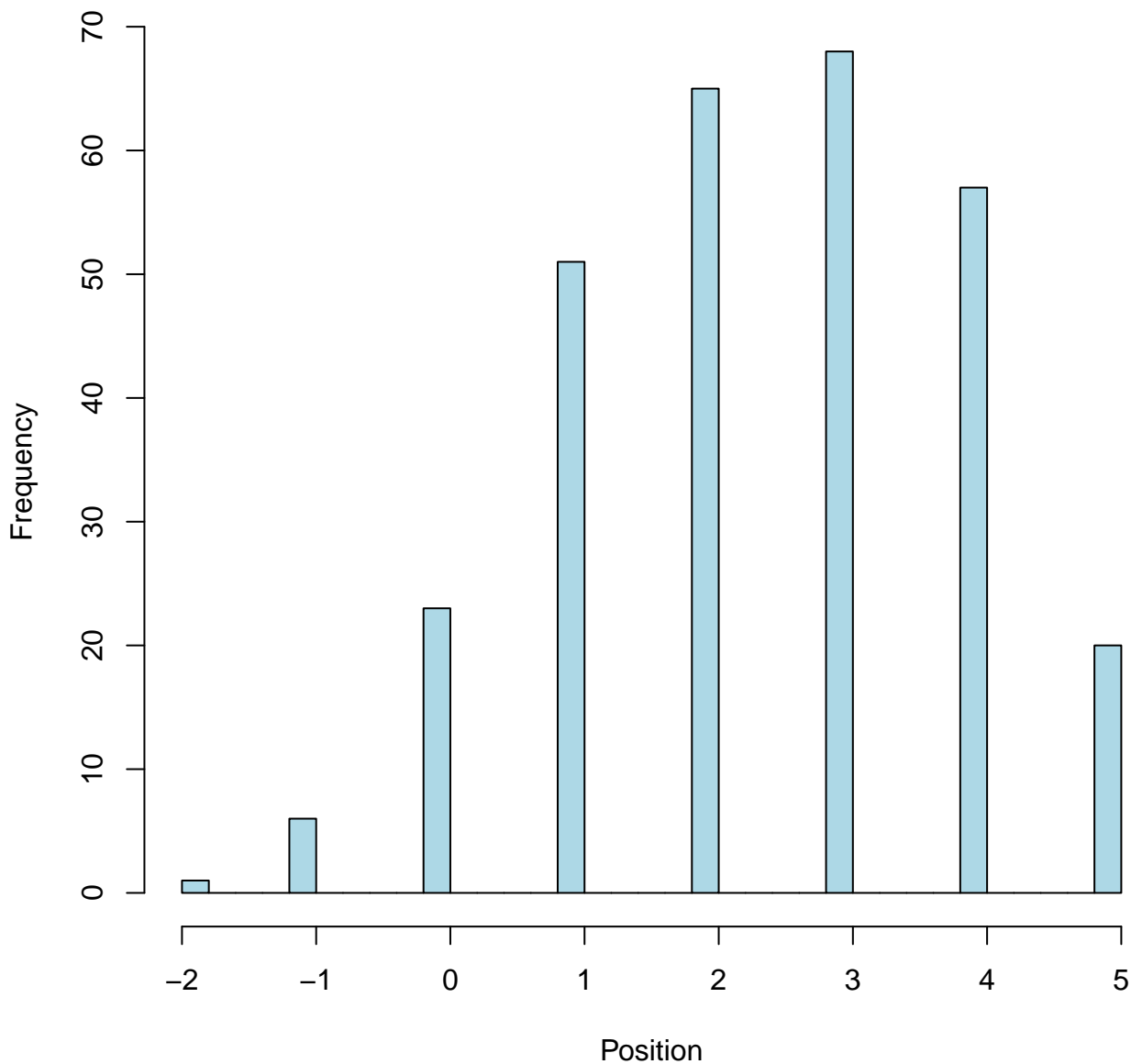
Interacting aa position relative to the center in peptide (alpha)



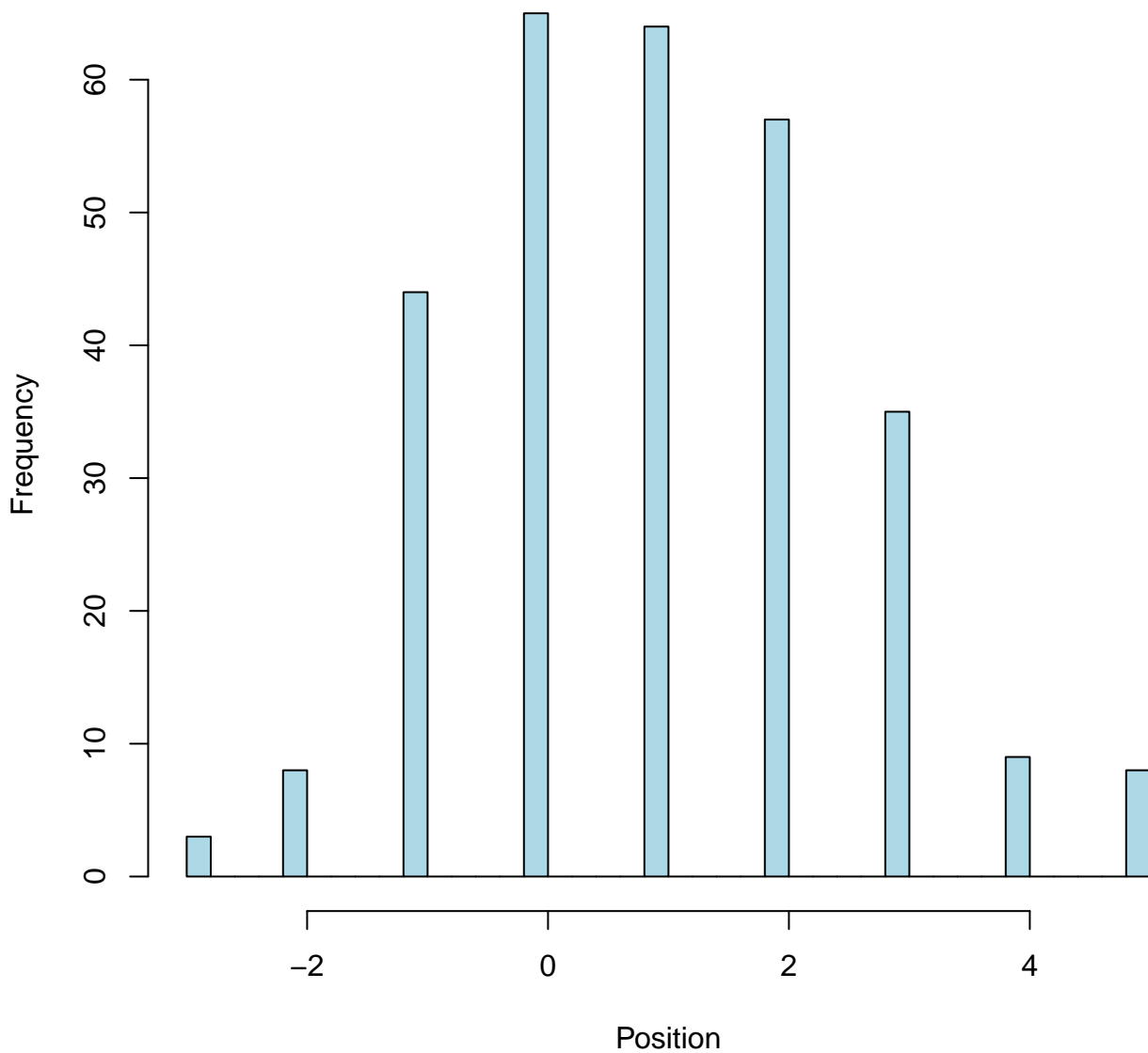
Interacting aa position relative to the center in cdr3 (alpha)

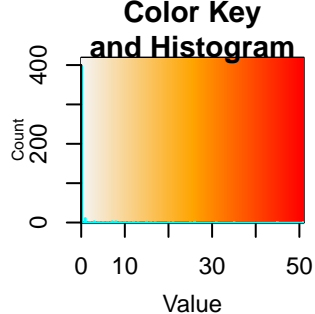


Interacting aa position relative to the center in peptide (beta)

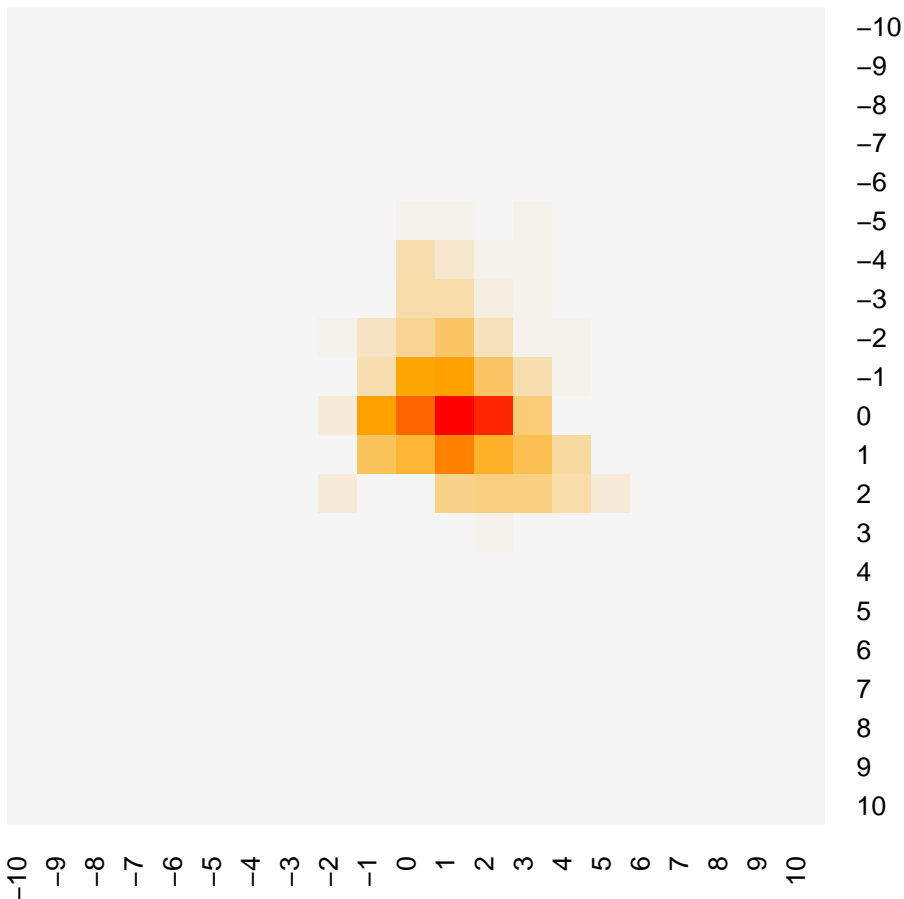


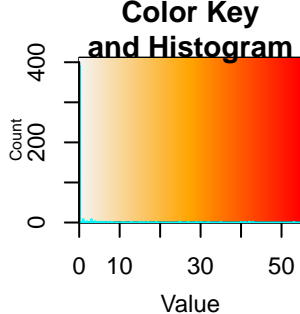
Interacting aa position relative to the center in cdr3 (beta)



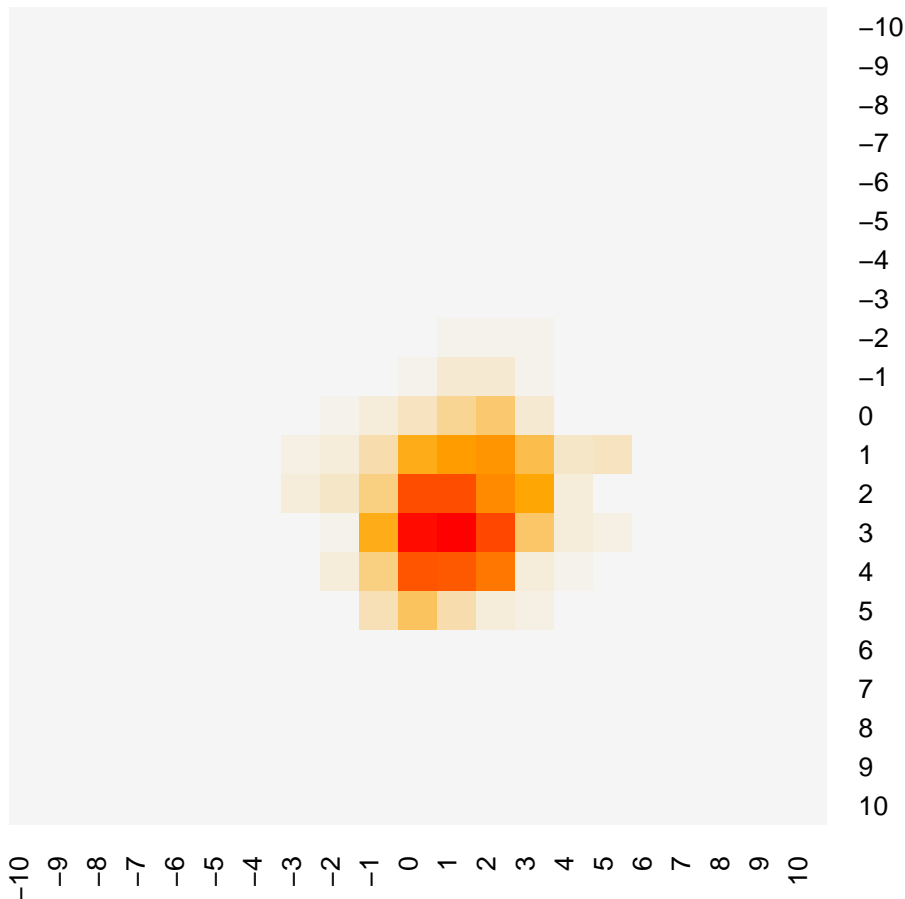


y – relative aa peptide position
x – relative aa CDR3 position (alpha)

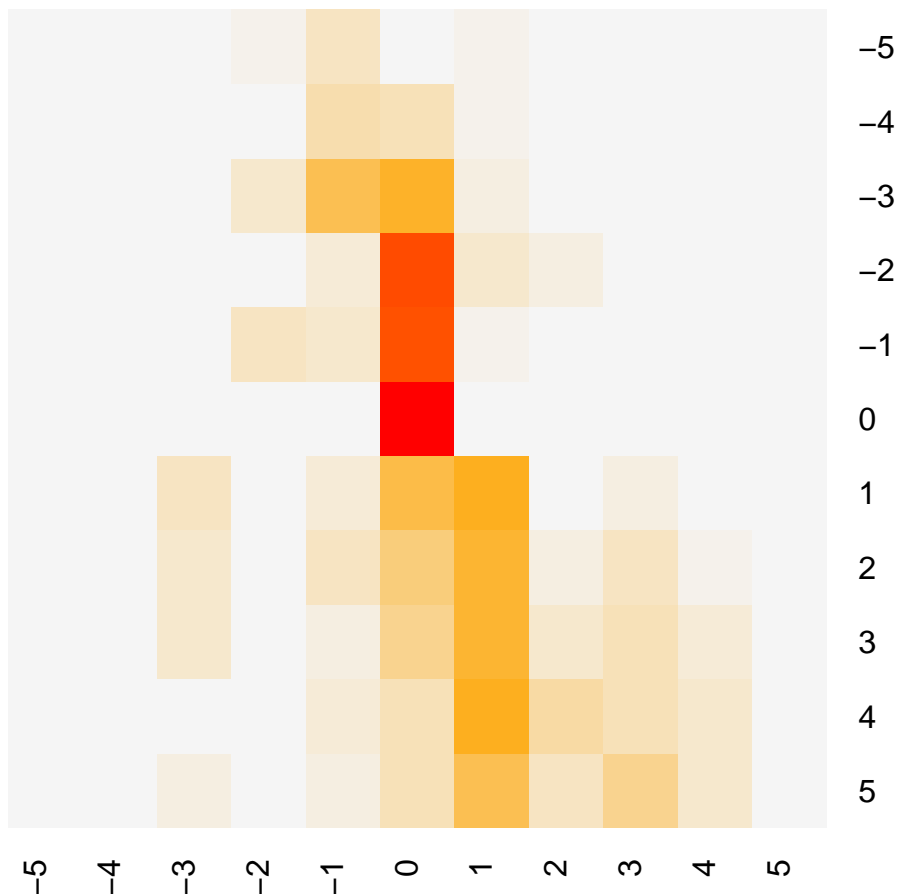


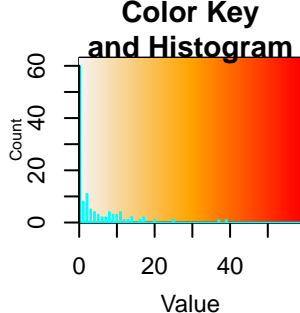


y – relative aa peptide position
x – relative aa CDR3 position (beta)



**Relative position from the
most interating CDR3 aa**
y – peptide aa pos; x – CDR3 (alpha)





**Relative position from the
most interating CDR3 aa**
y – peptide aa pos; x – CDR3 (beta)

