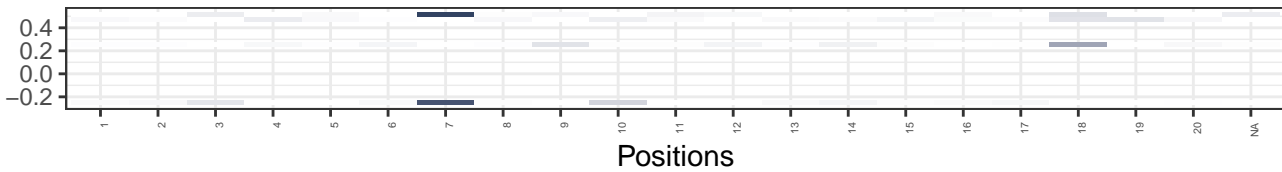
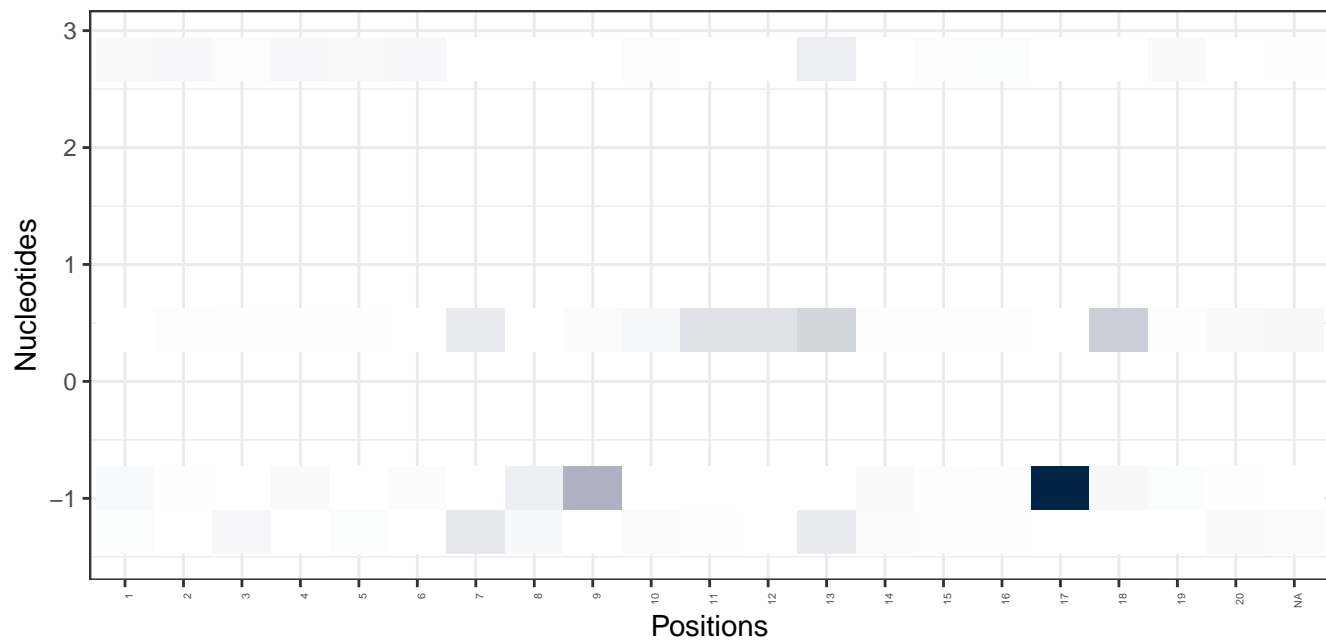
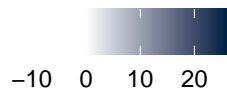
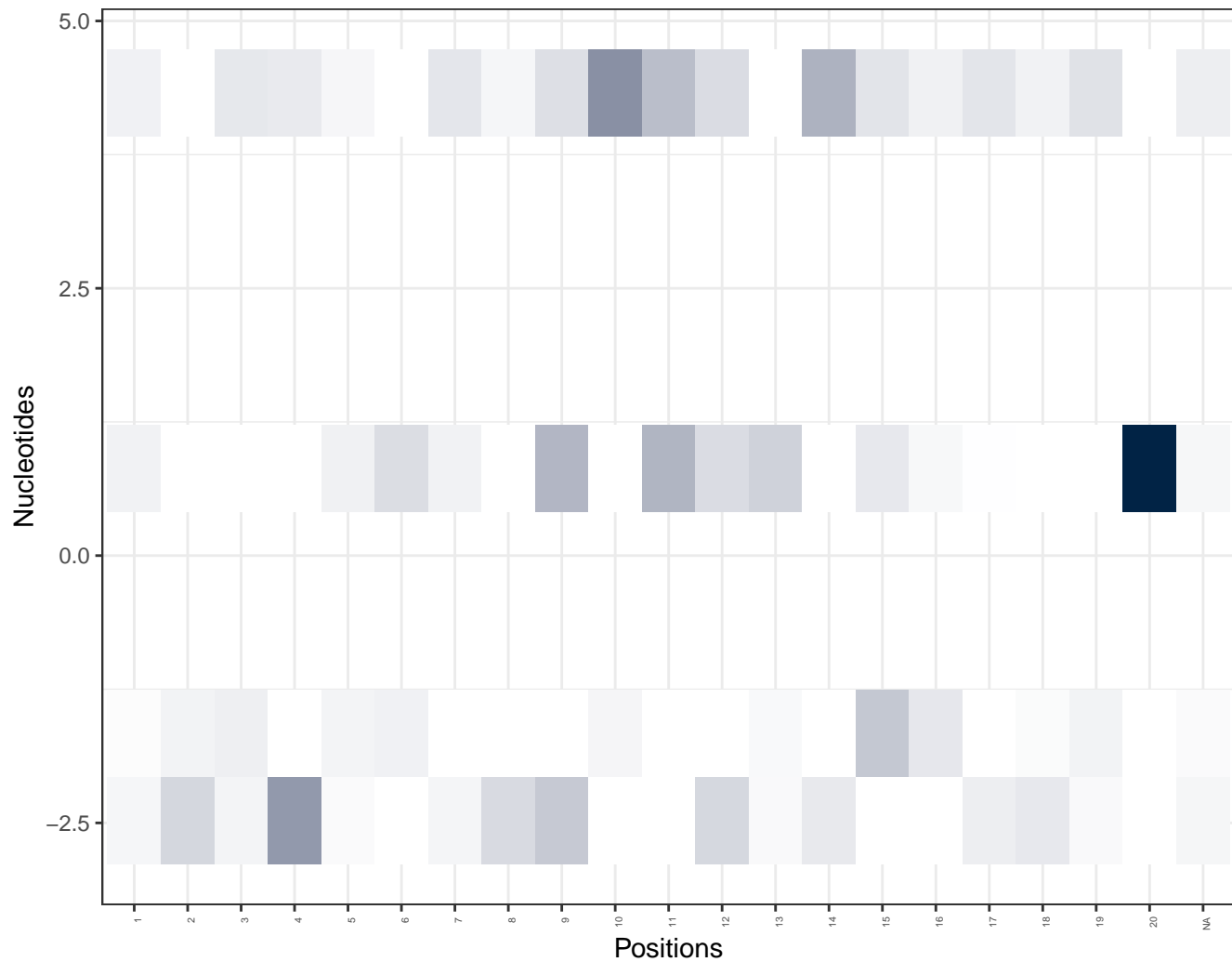
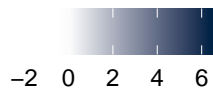
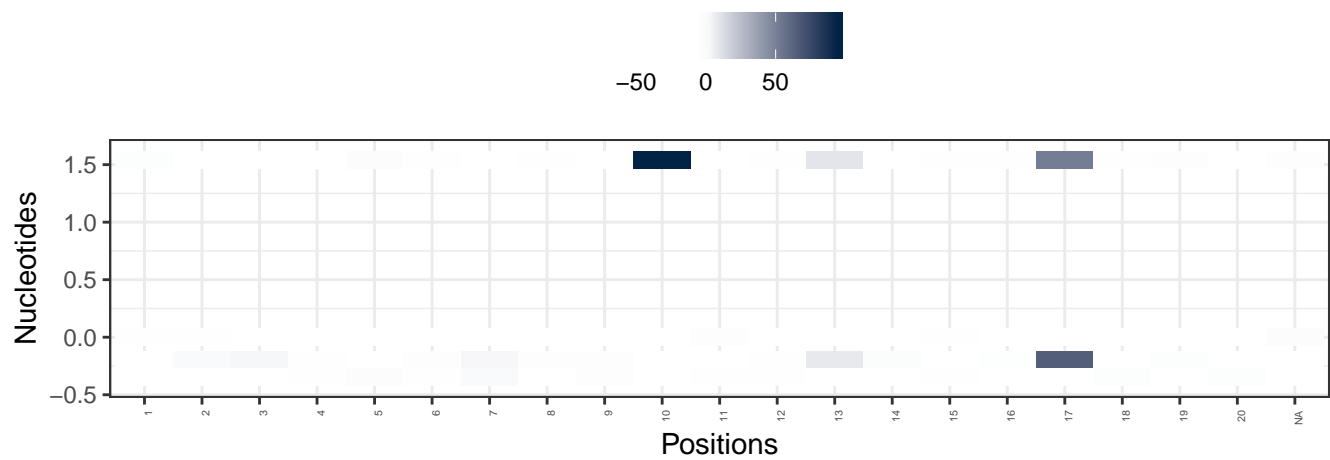


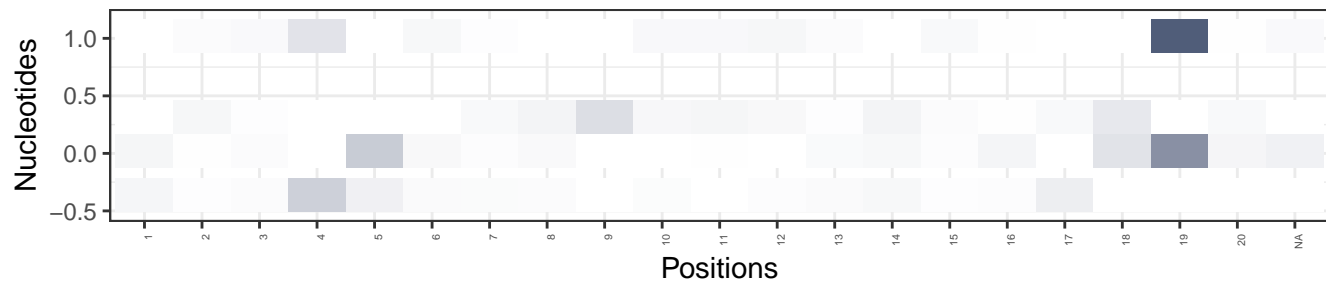
Nucleotides











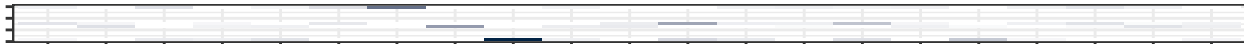
Nucleotides

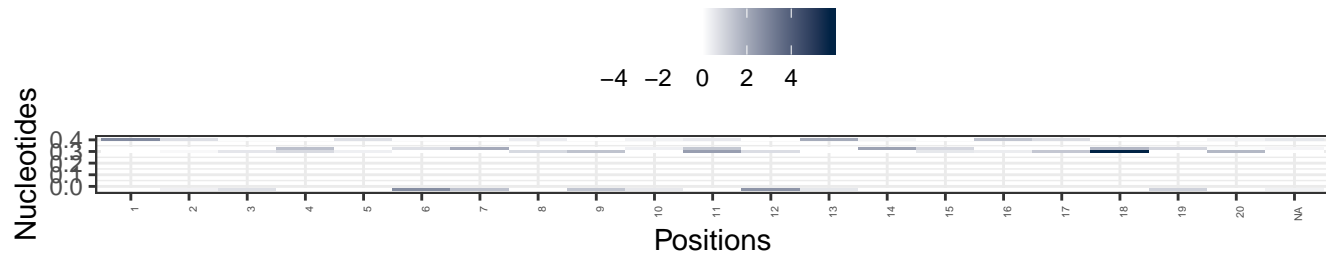
CGG
AAA

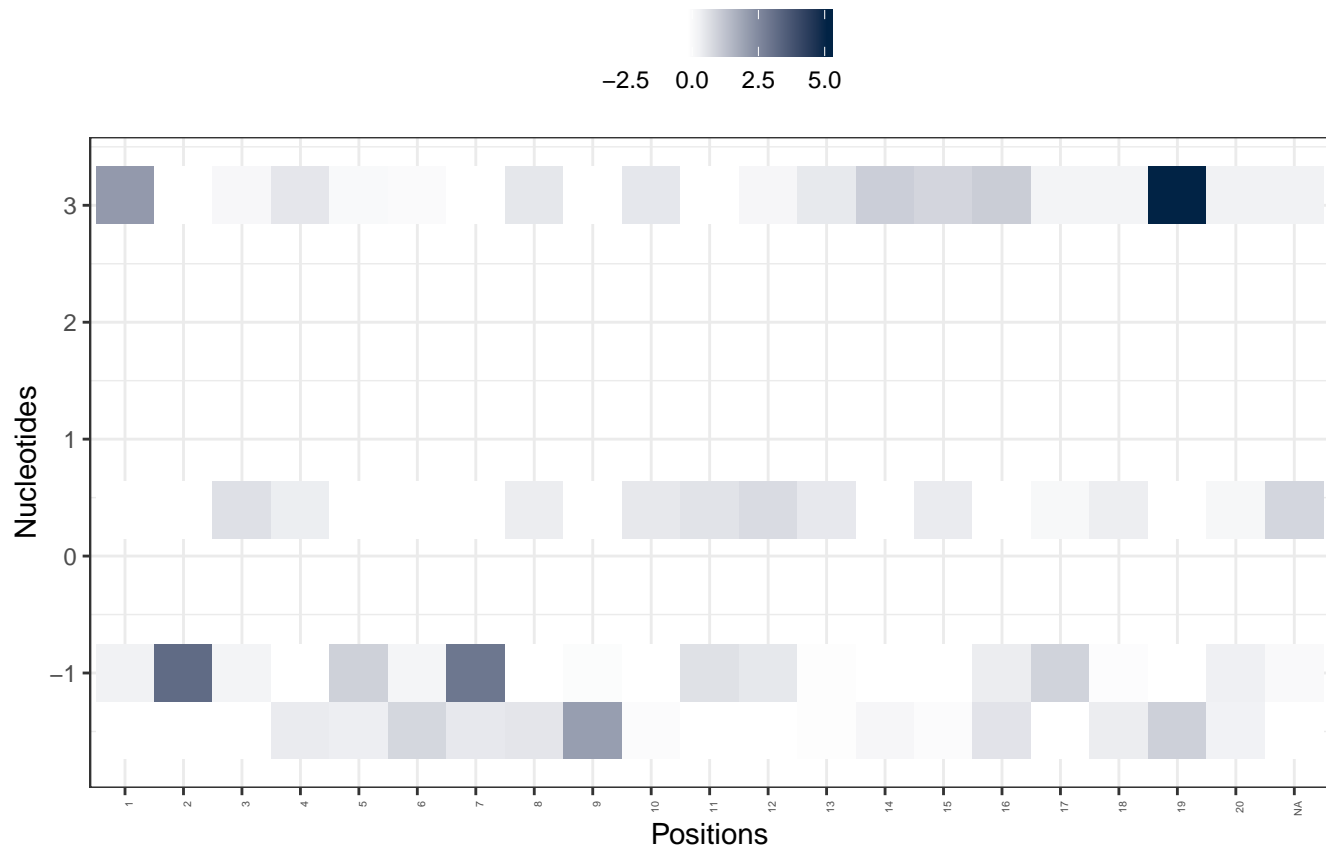
-2.5 0.0 2.5 5.0

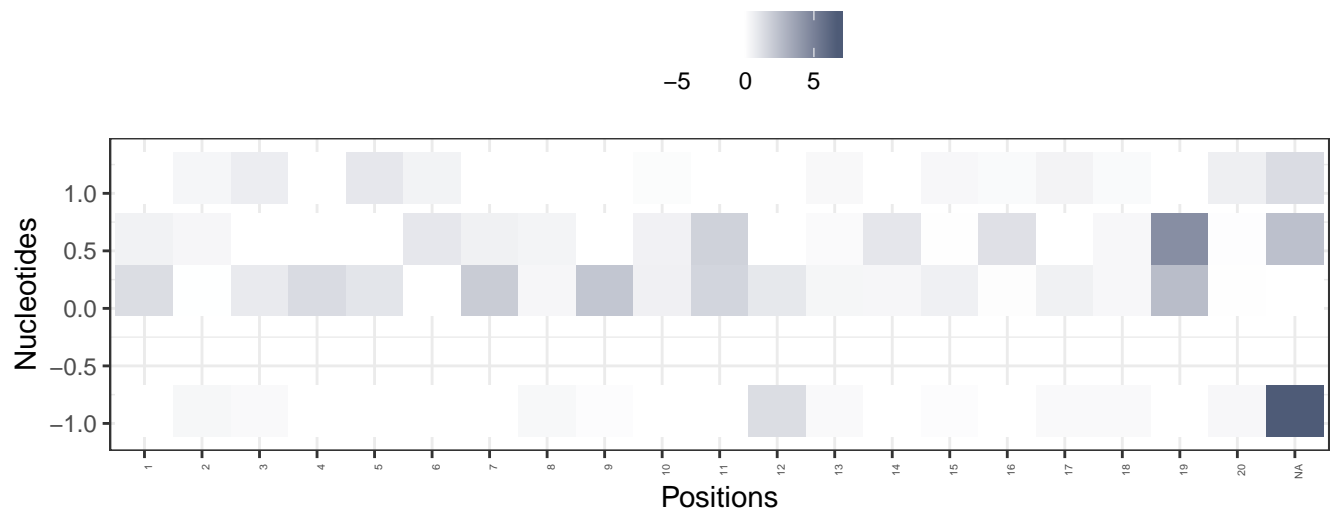
Positions

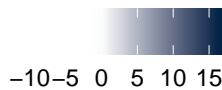
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 NA



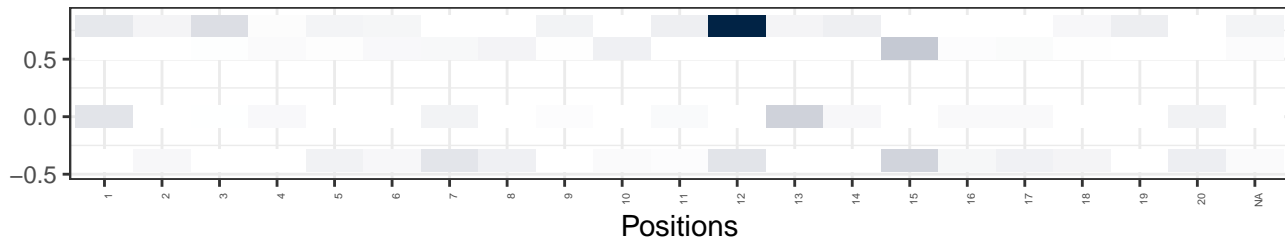




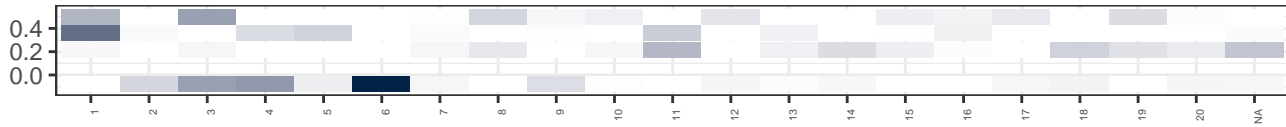




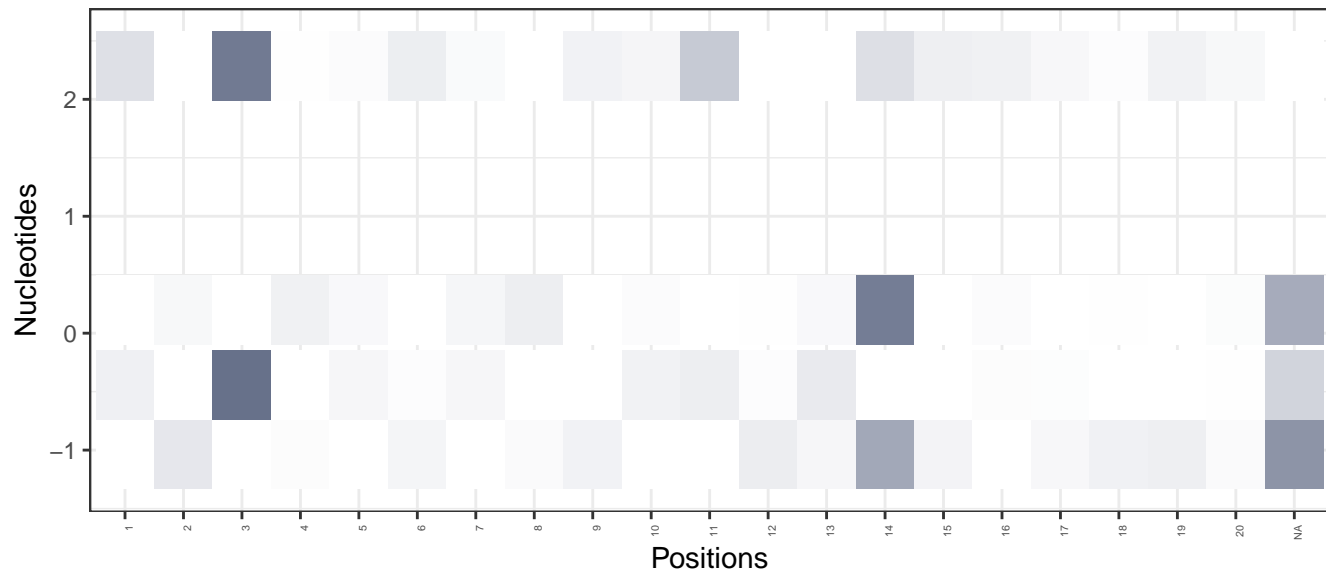
Nucleotides

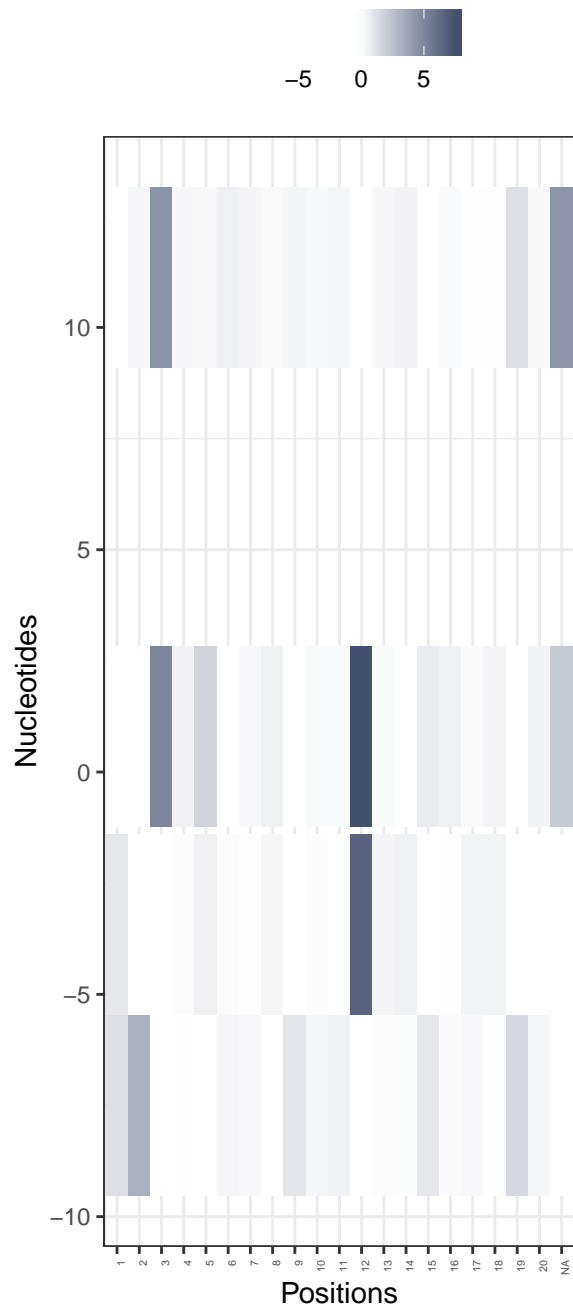


Nucleotides

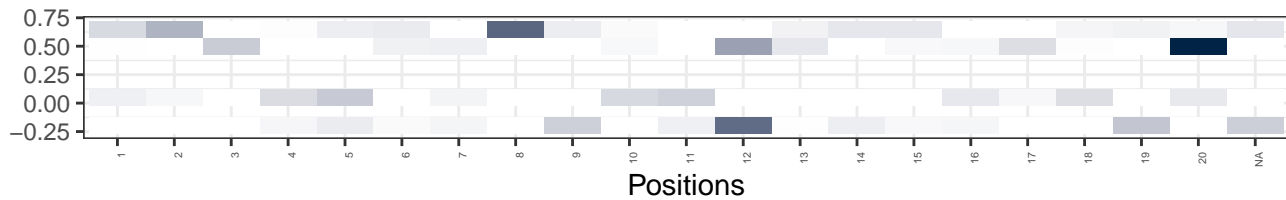


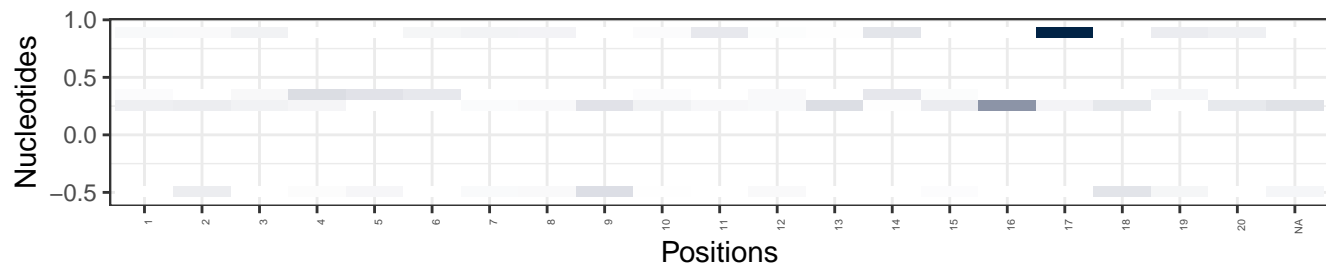
-5 0 5 10

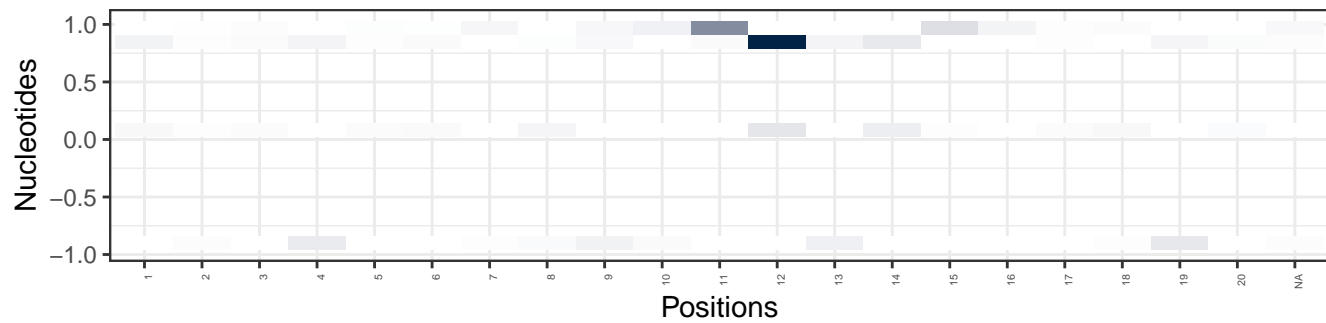




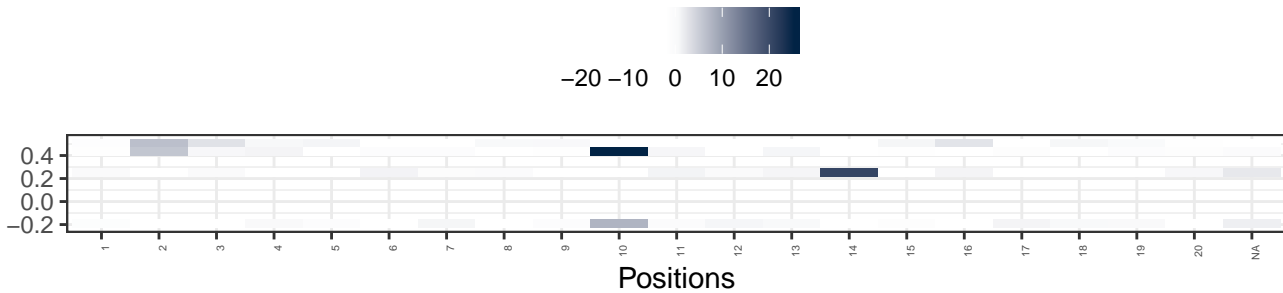
Nucleotides







Nucleotides



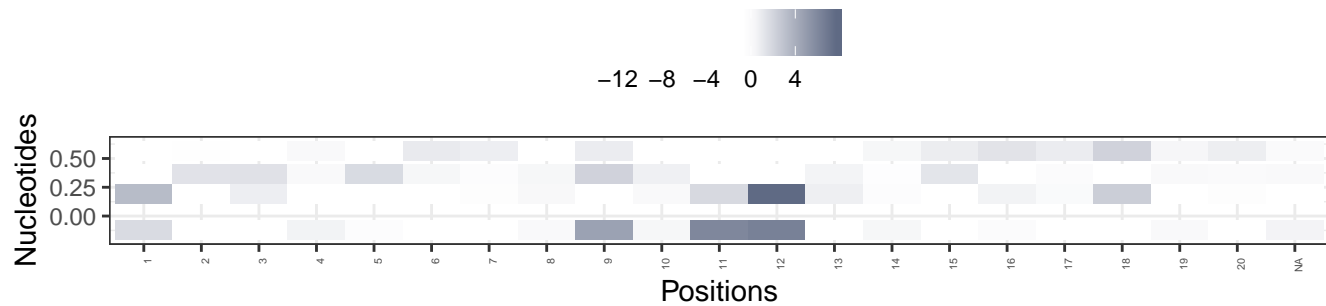
Nucleotides

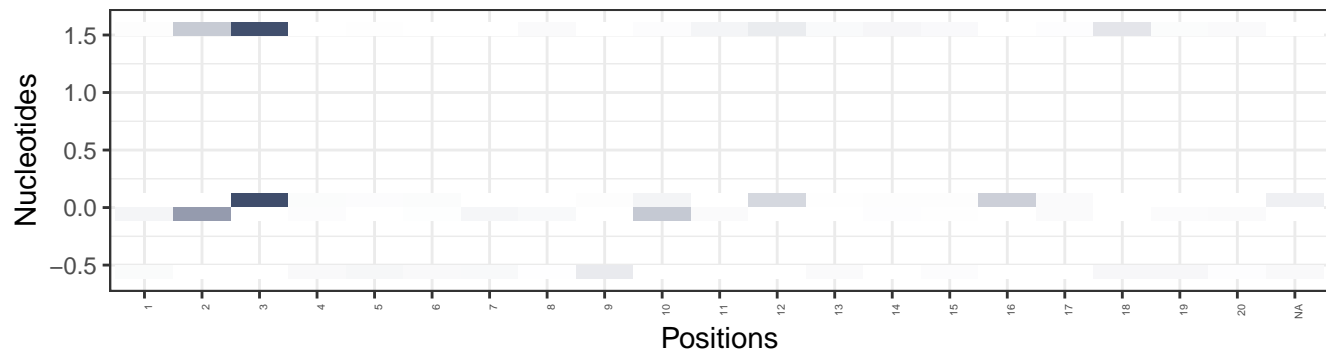
CGGAG

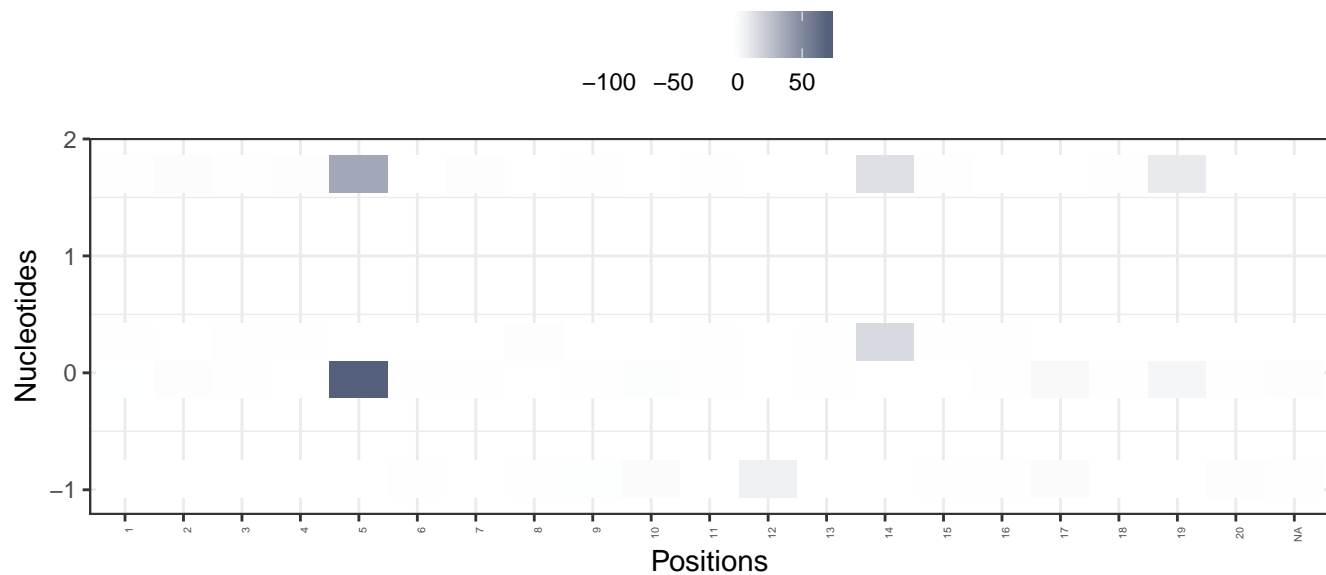


-30 -20 -10 0 10

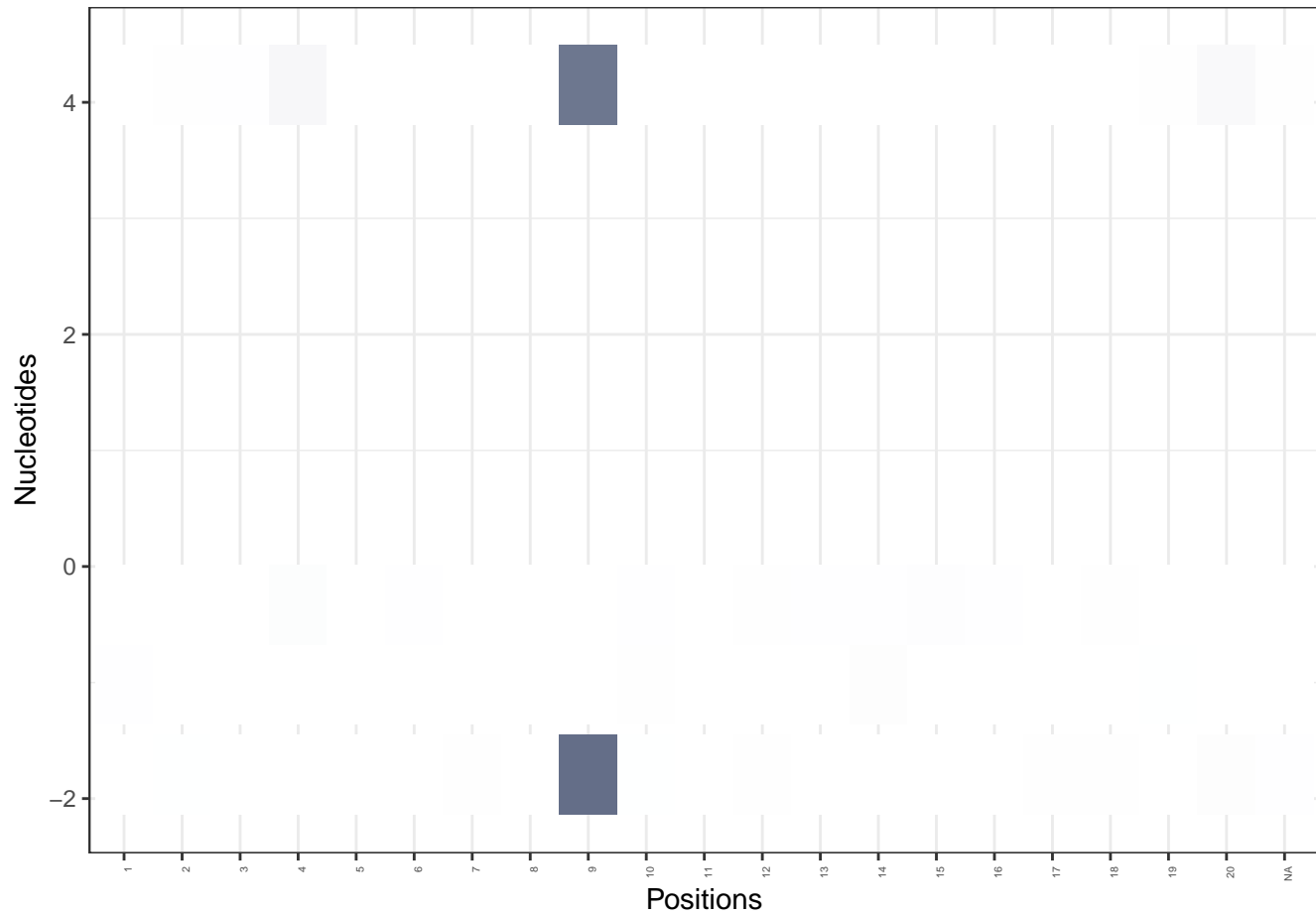
Positions

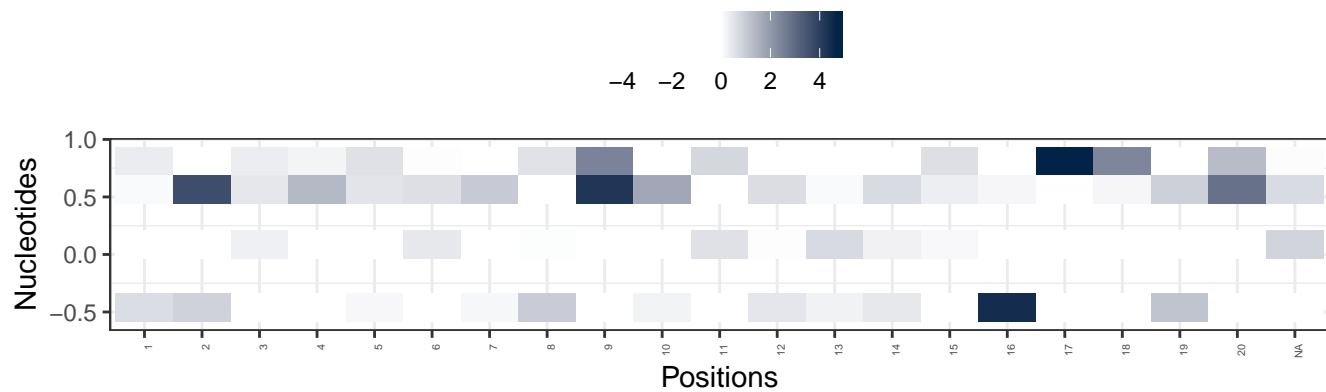






-300 200 100 0 100





Nucleotides

GGG
AAA
GGG



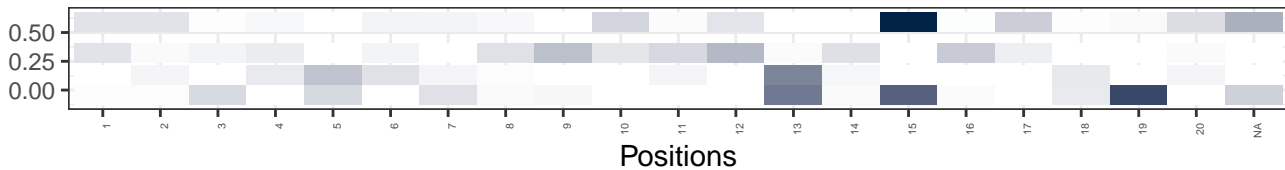
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 NA

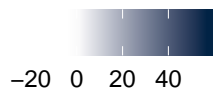
Positions

-400 -200 0 200

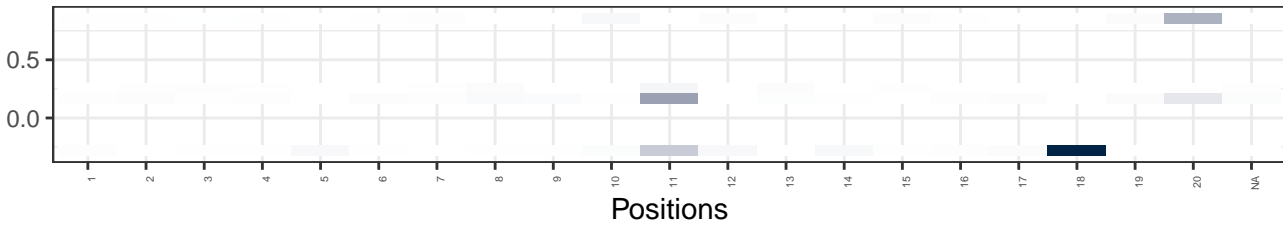


Nucleotides

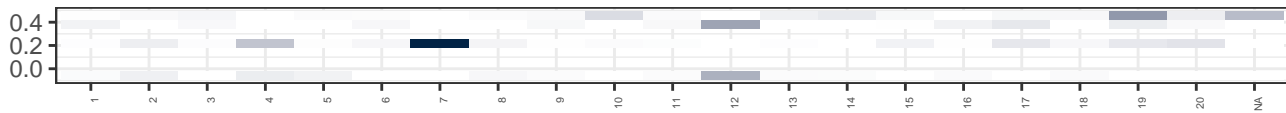




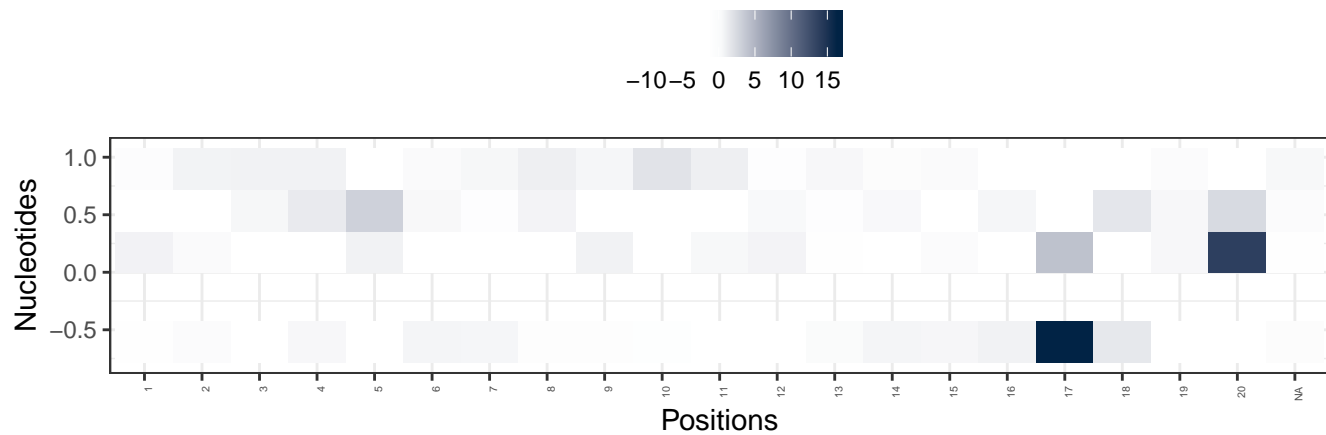
Nucleotides

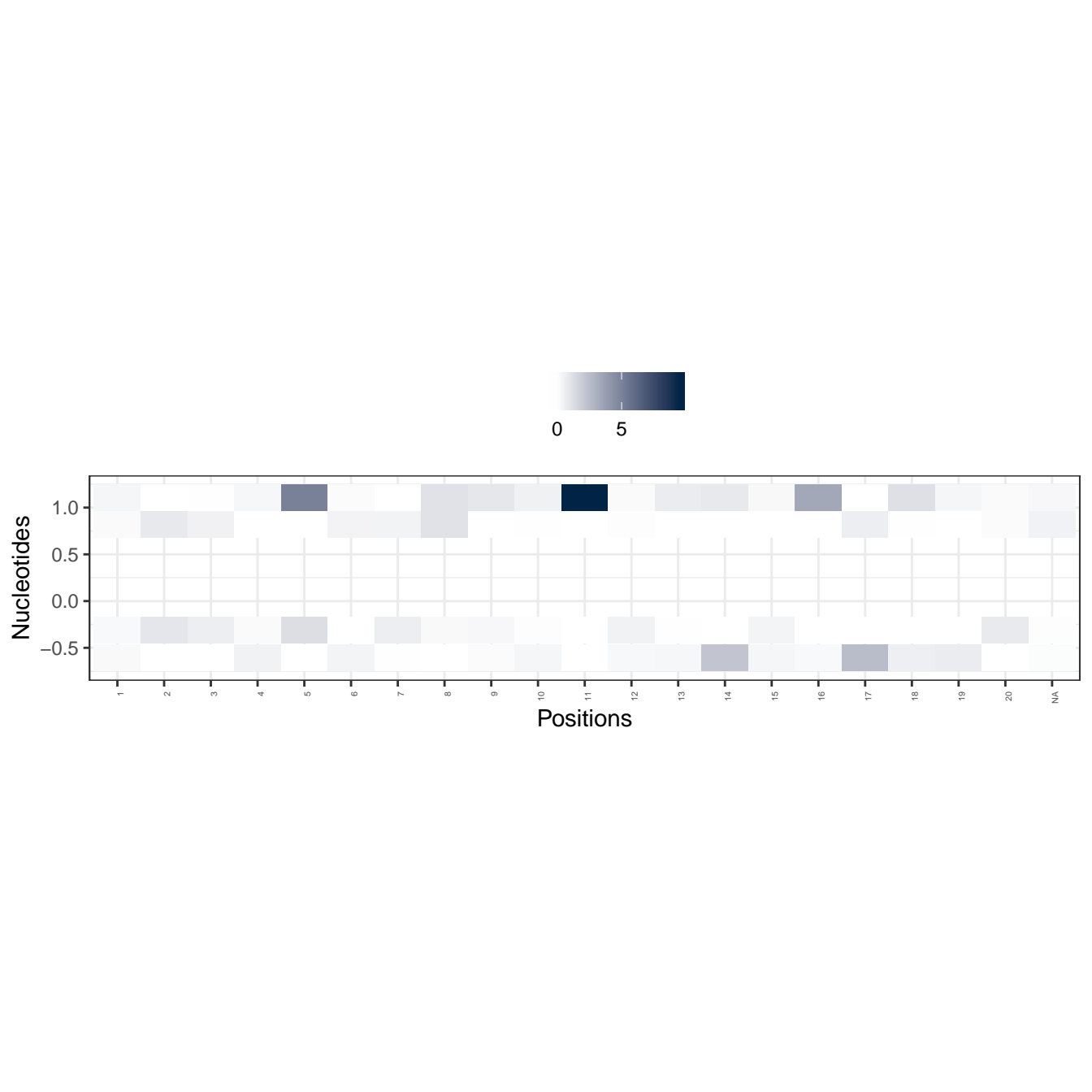


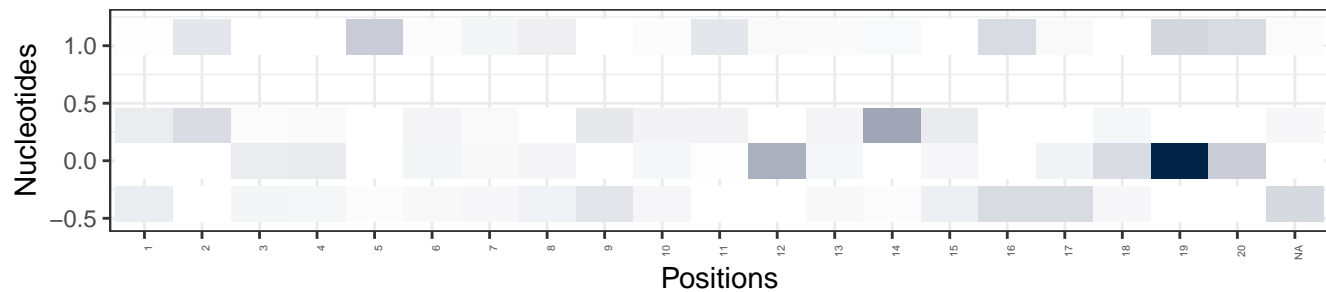
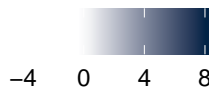
Nucleotides

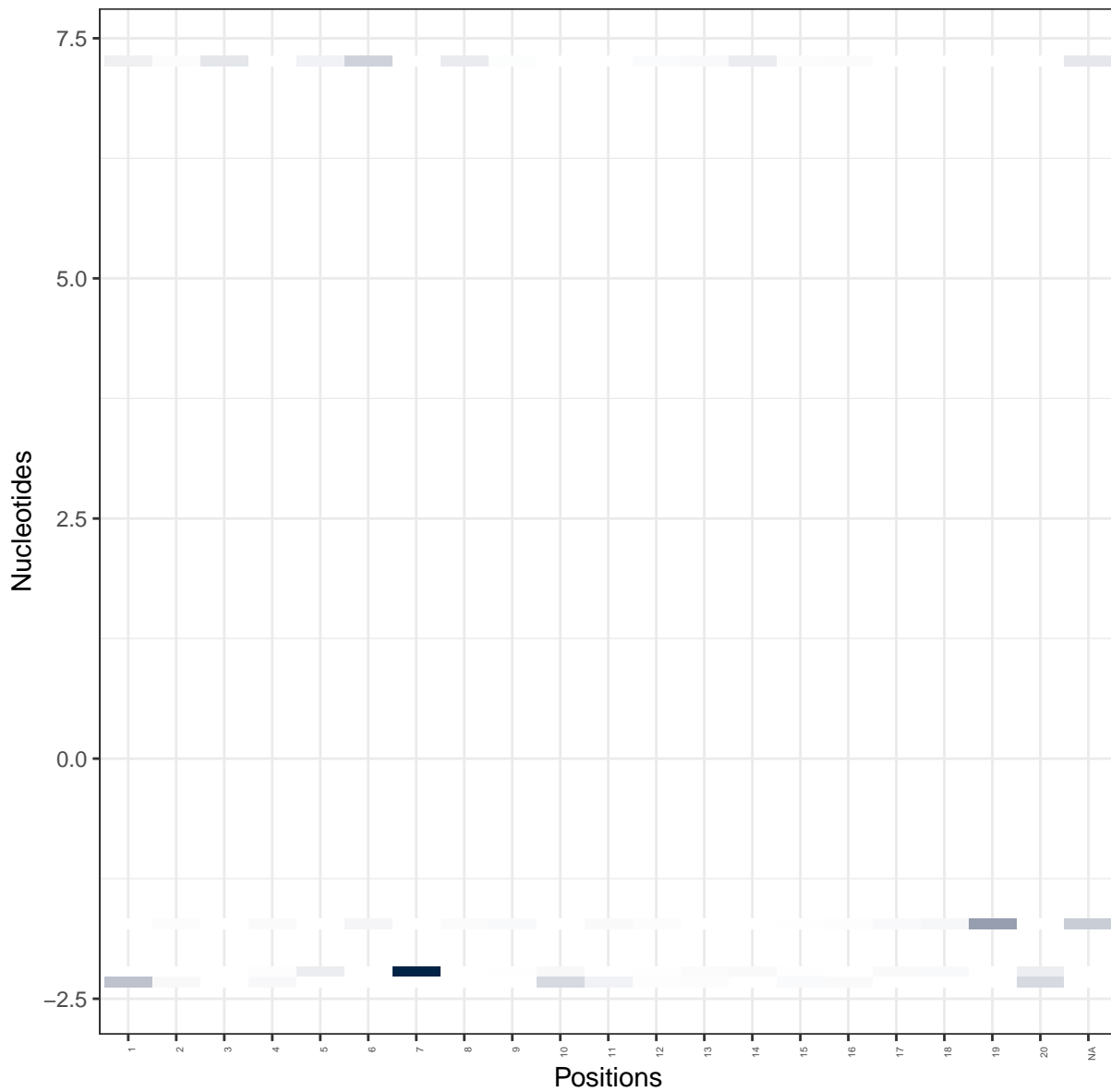
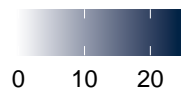


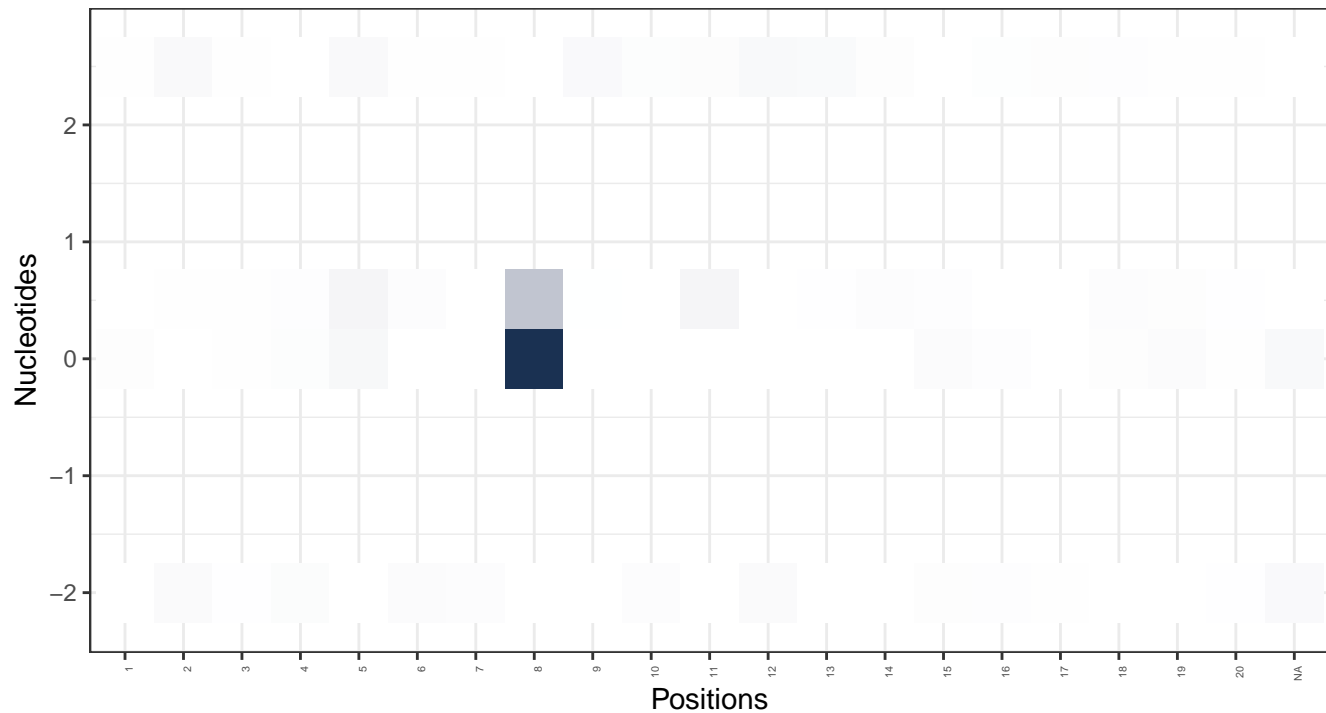
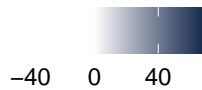
-5 0 5 10

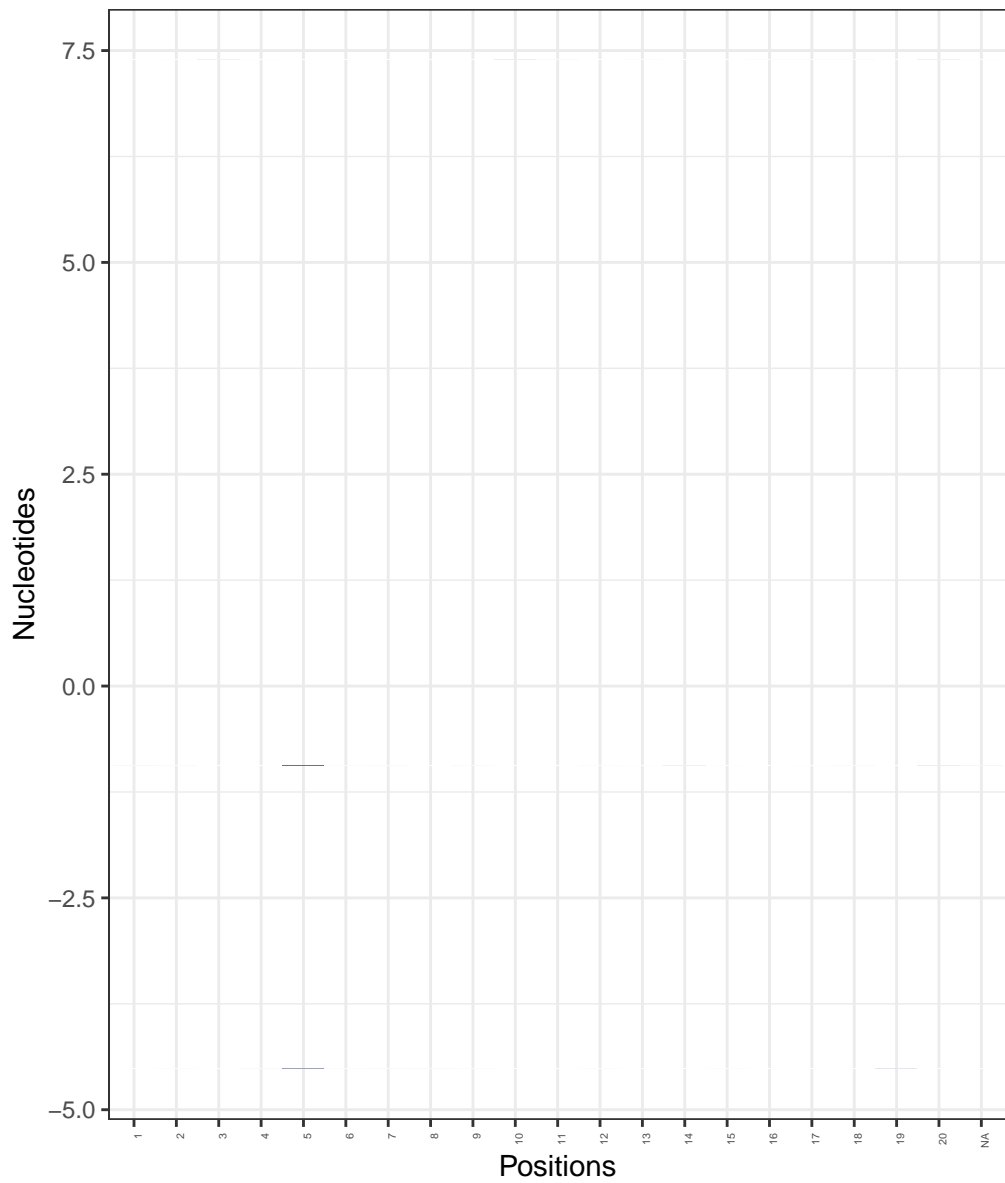


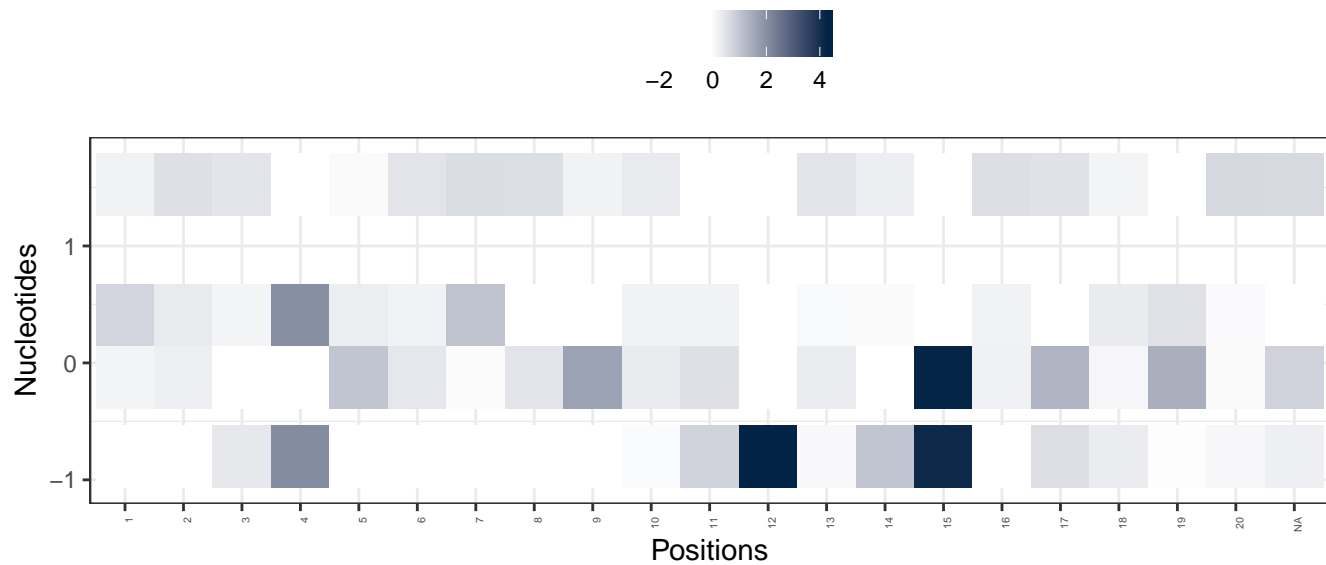


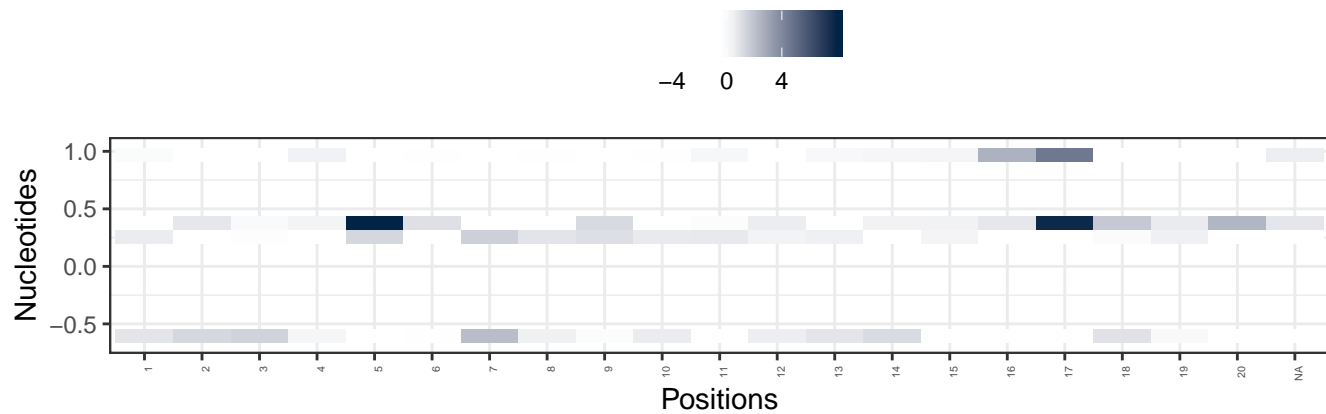


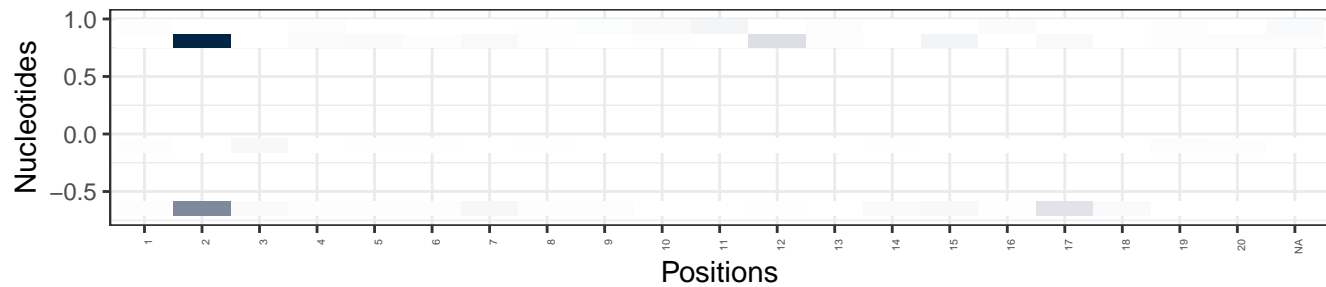




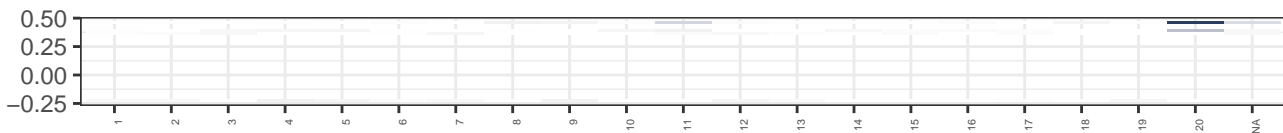








Nucleotides



-20 -10 0 10 20

