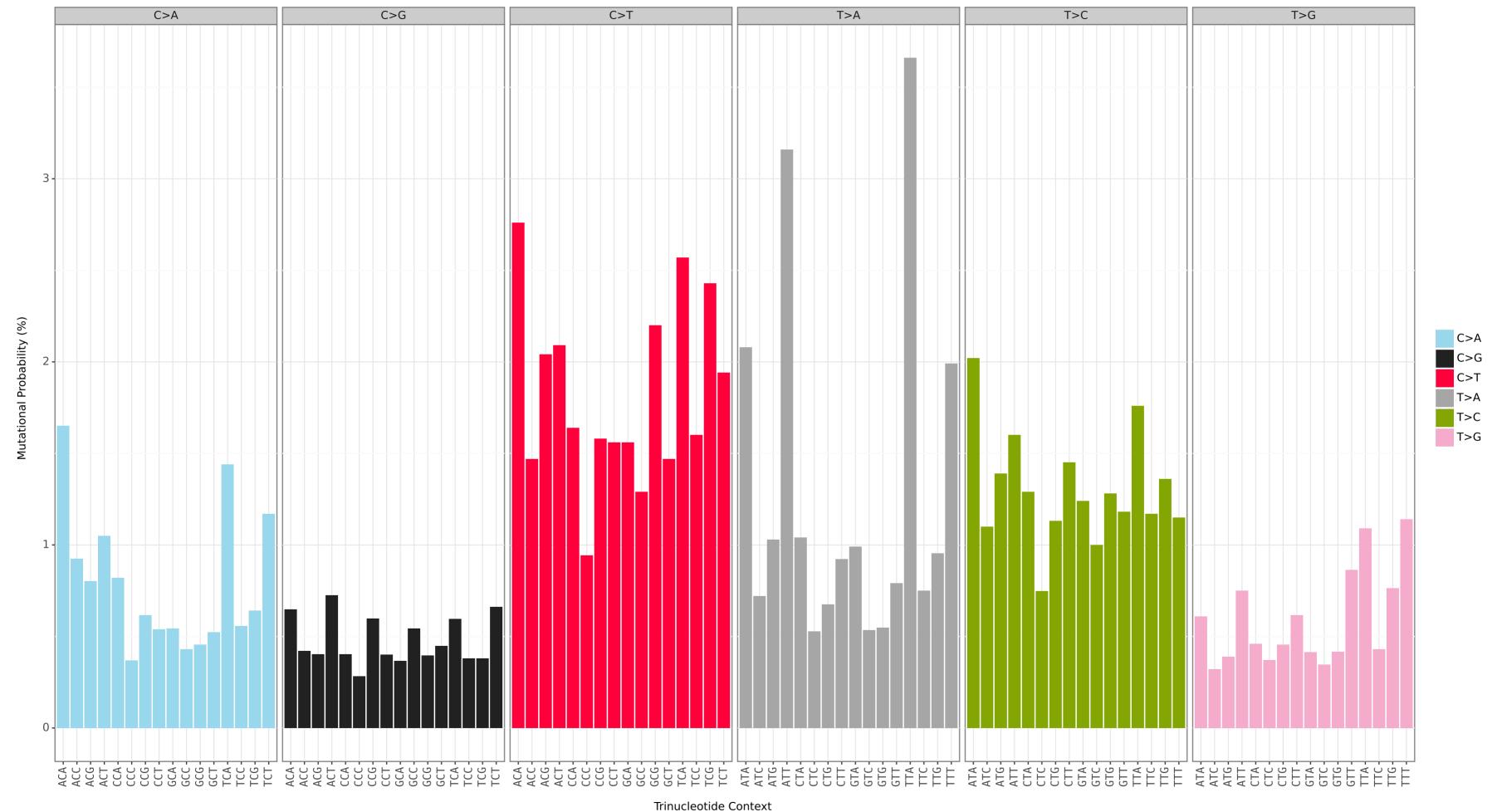
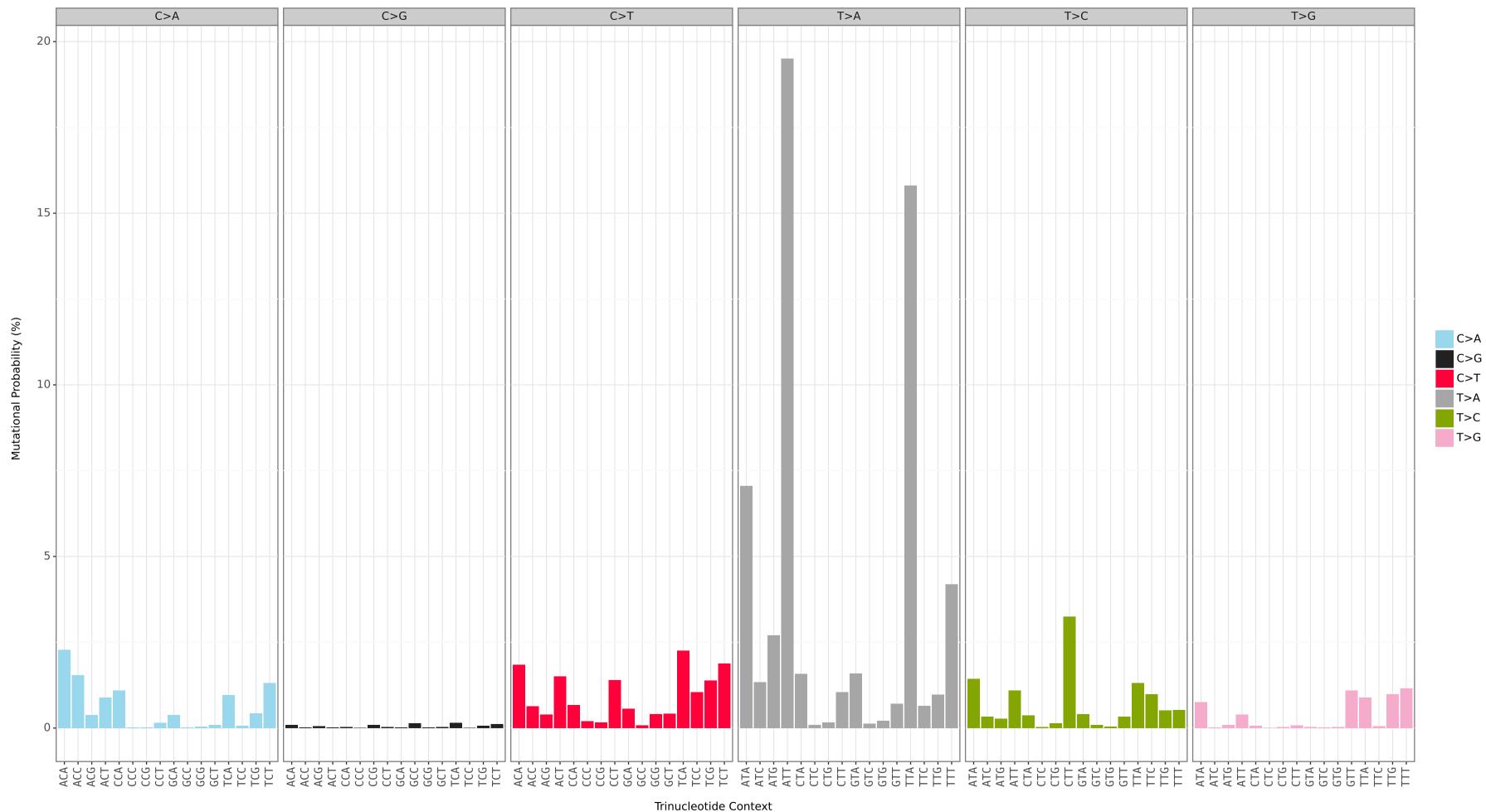
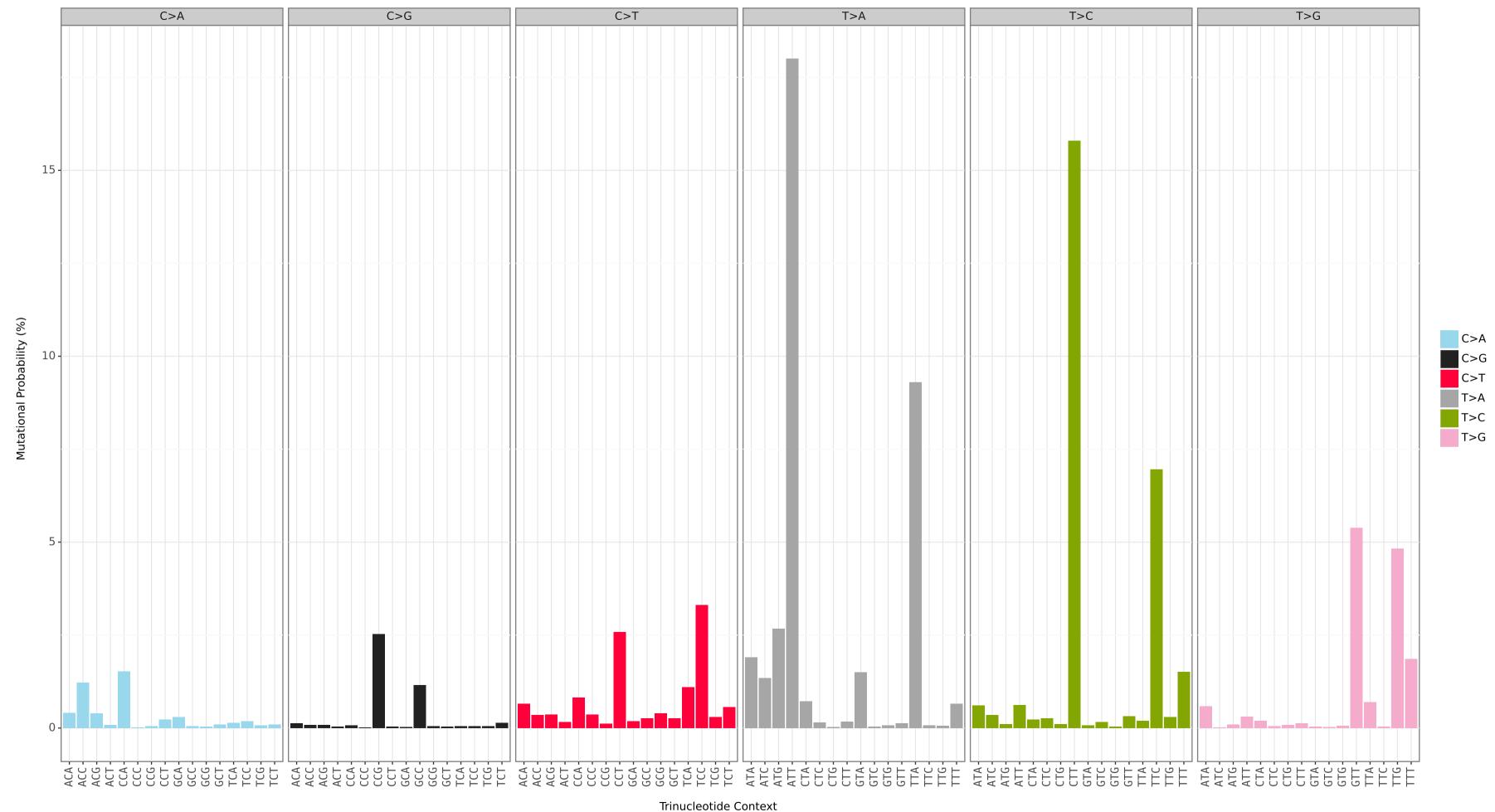


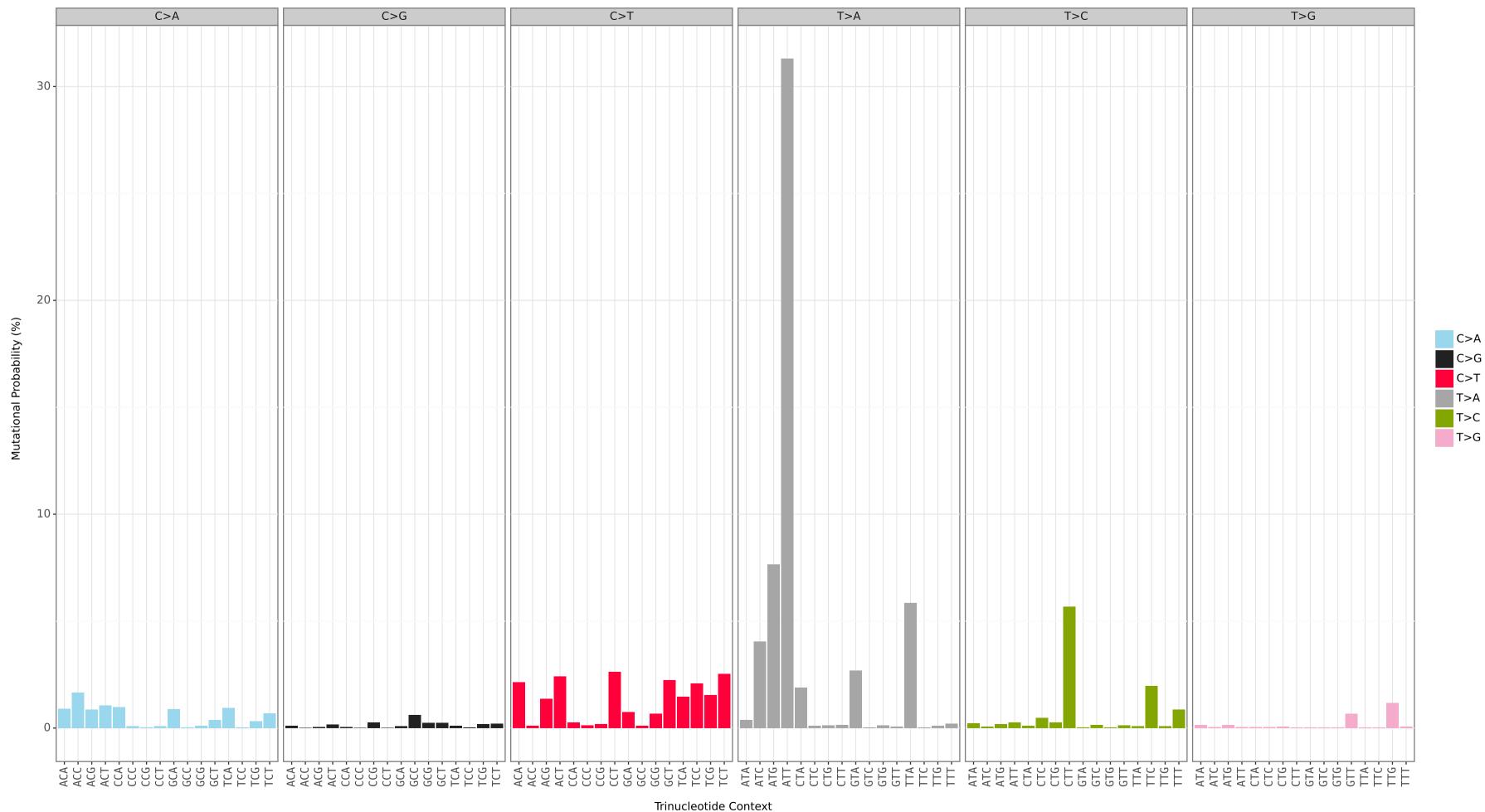
C>A

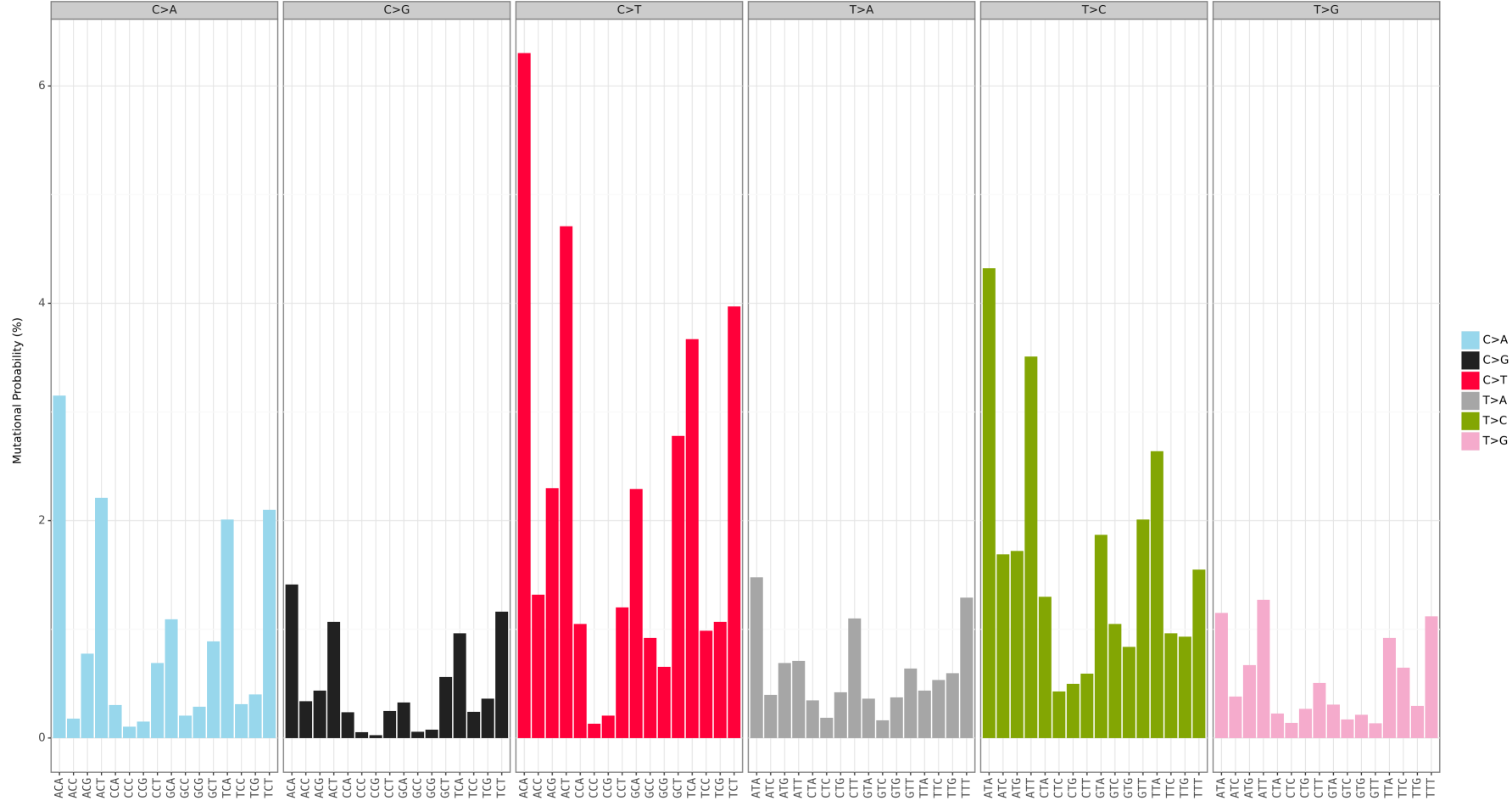
C>G



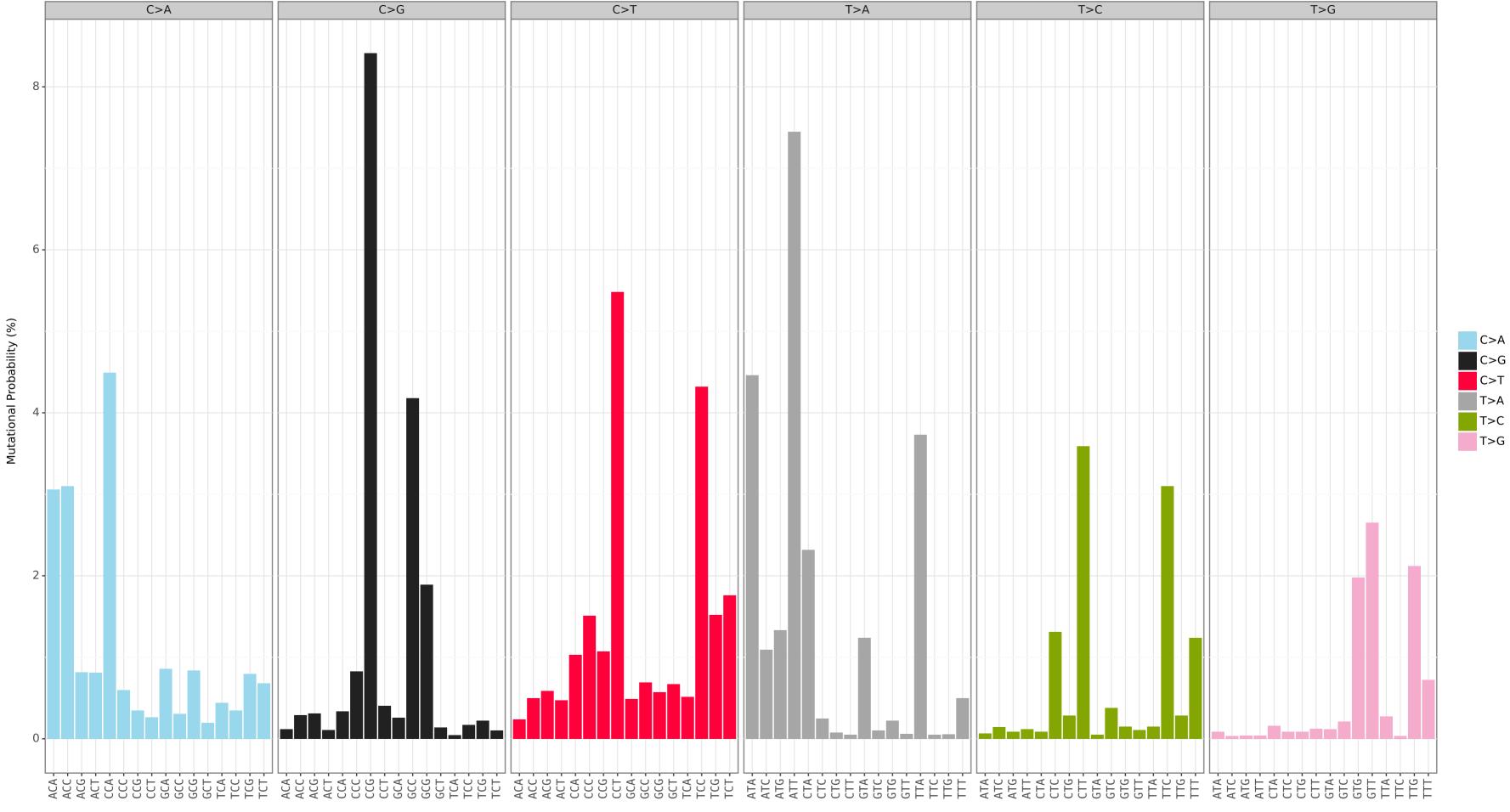




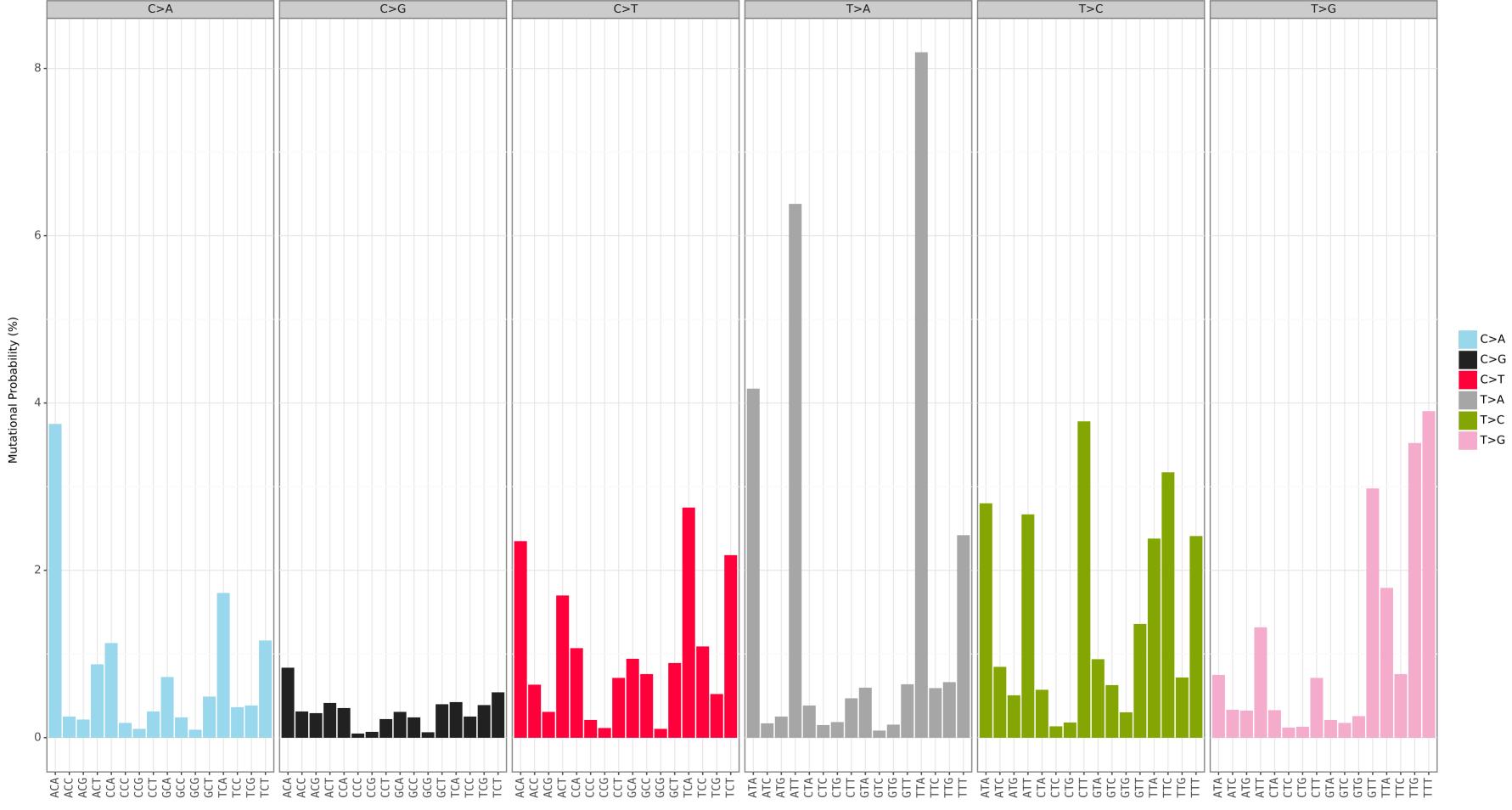




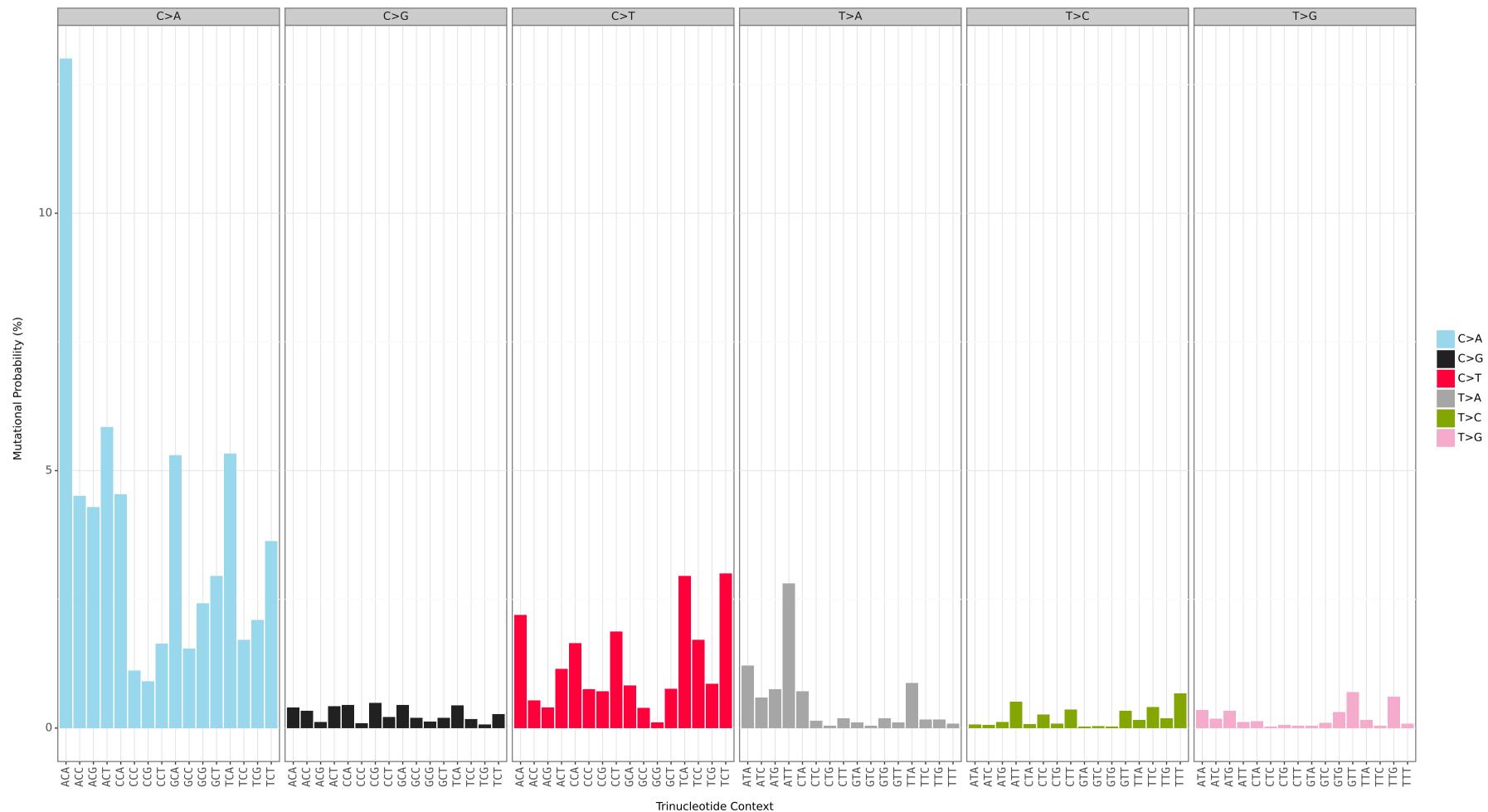
Trinucleotide Context

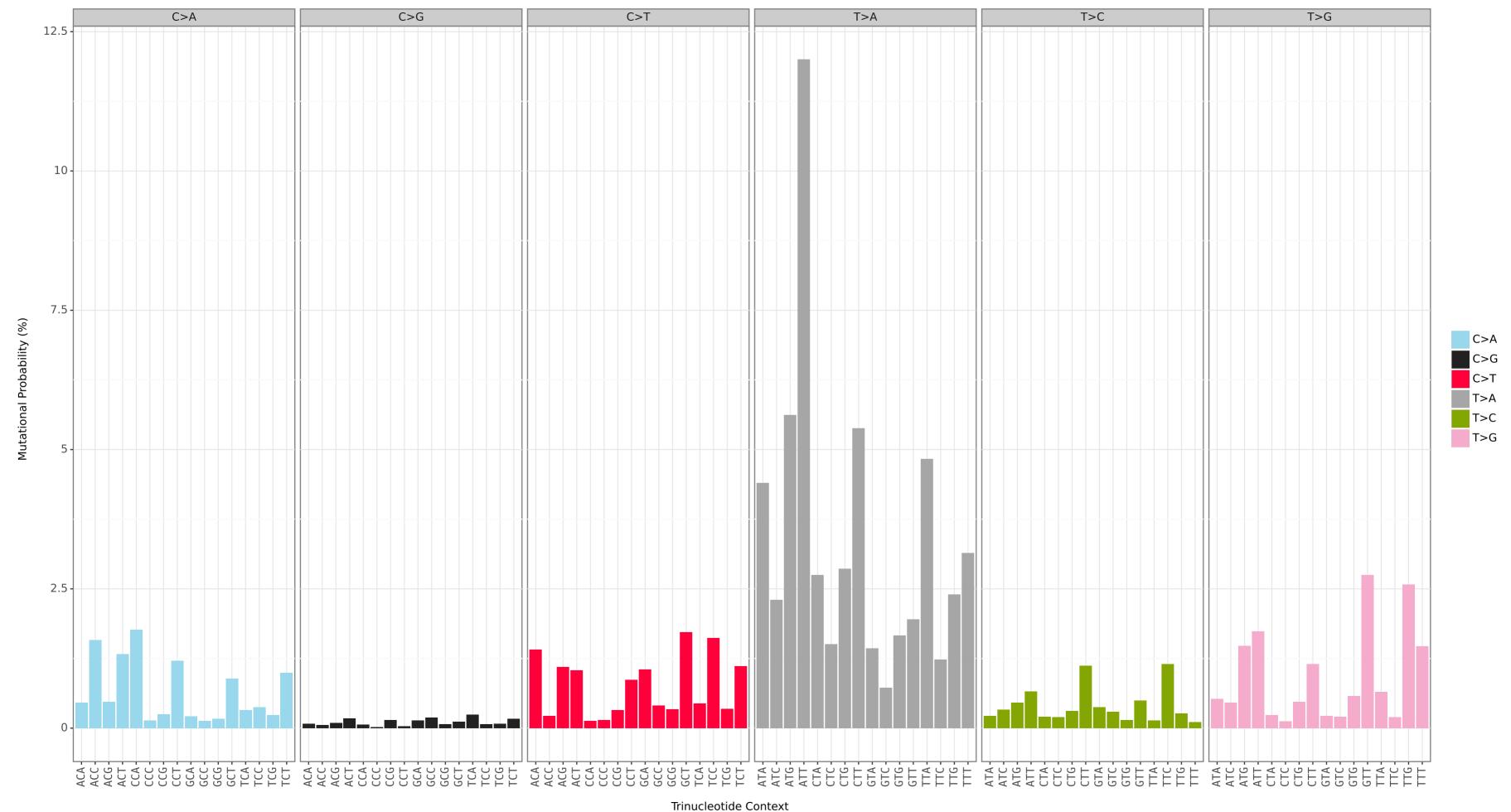


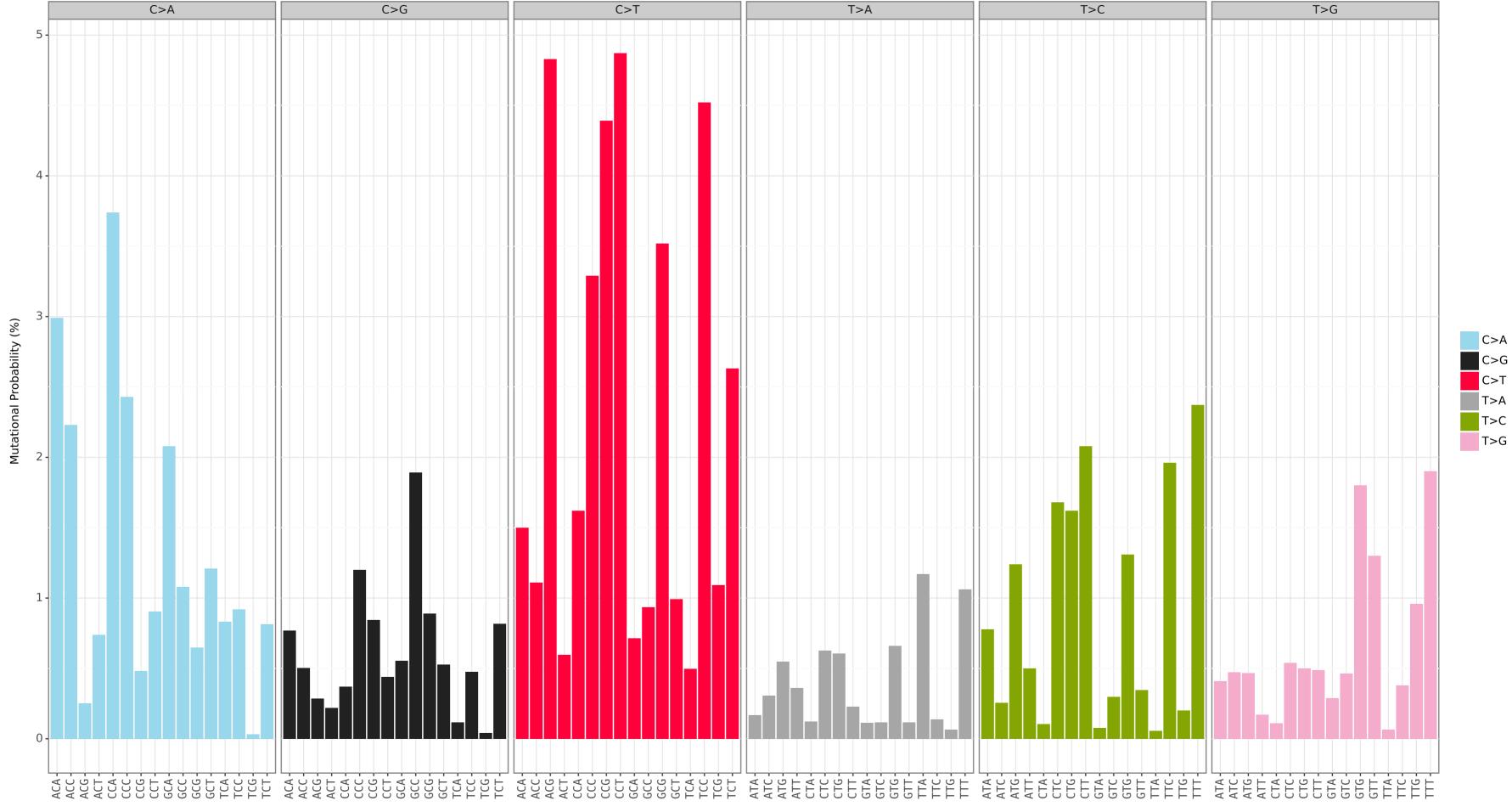
Trinucleotide Context



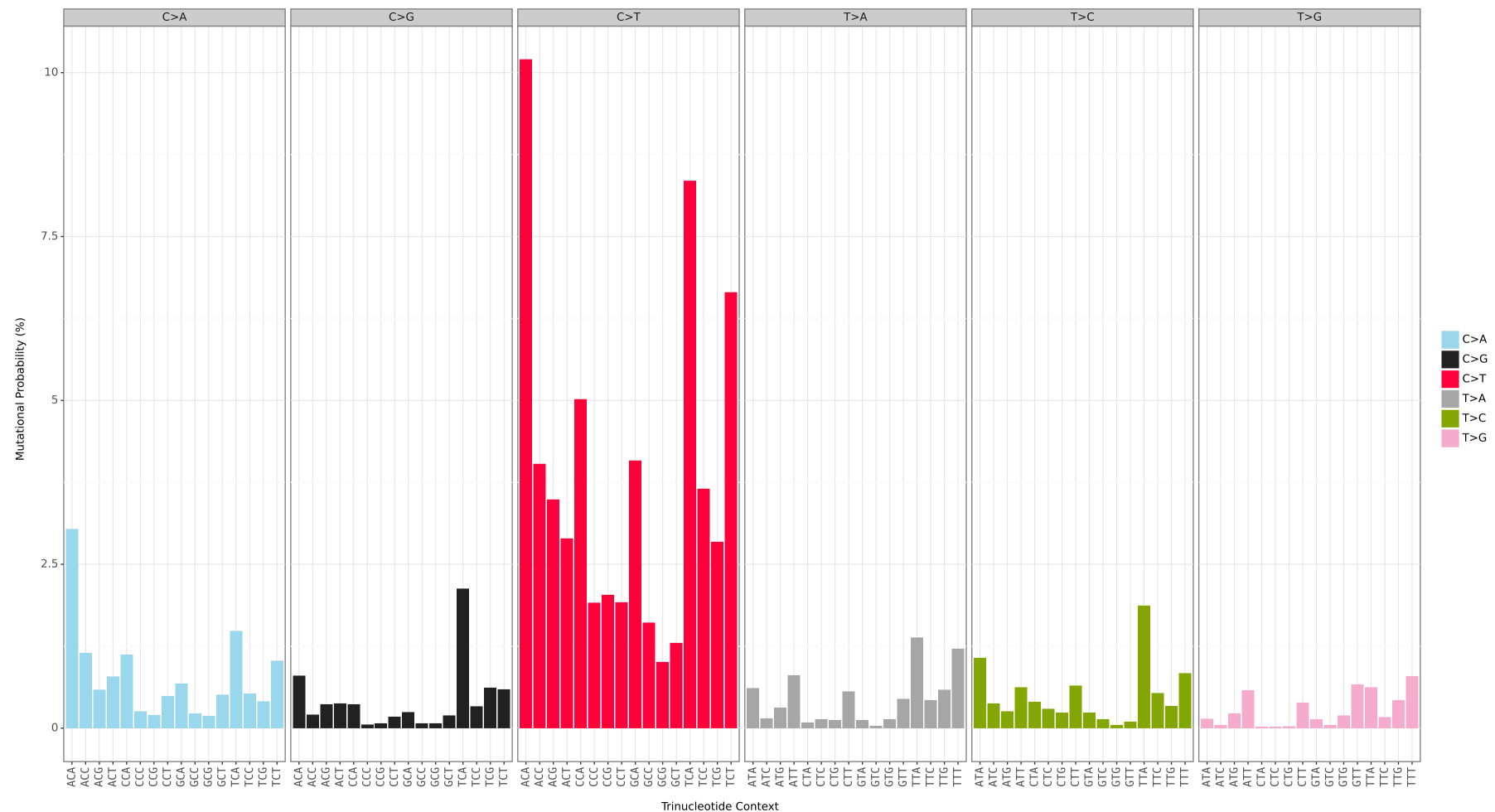
Trinucleotide Context

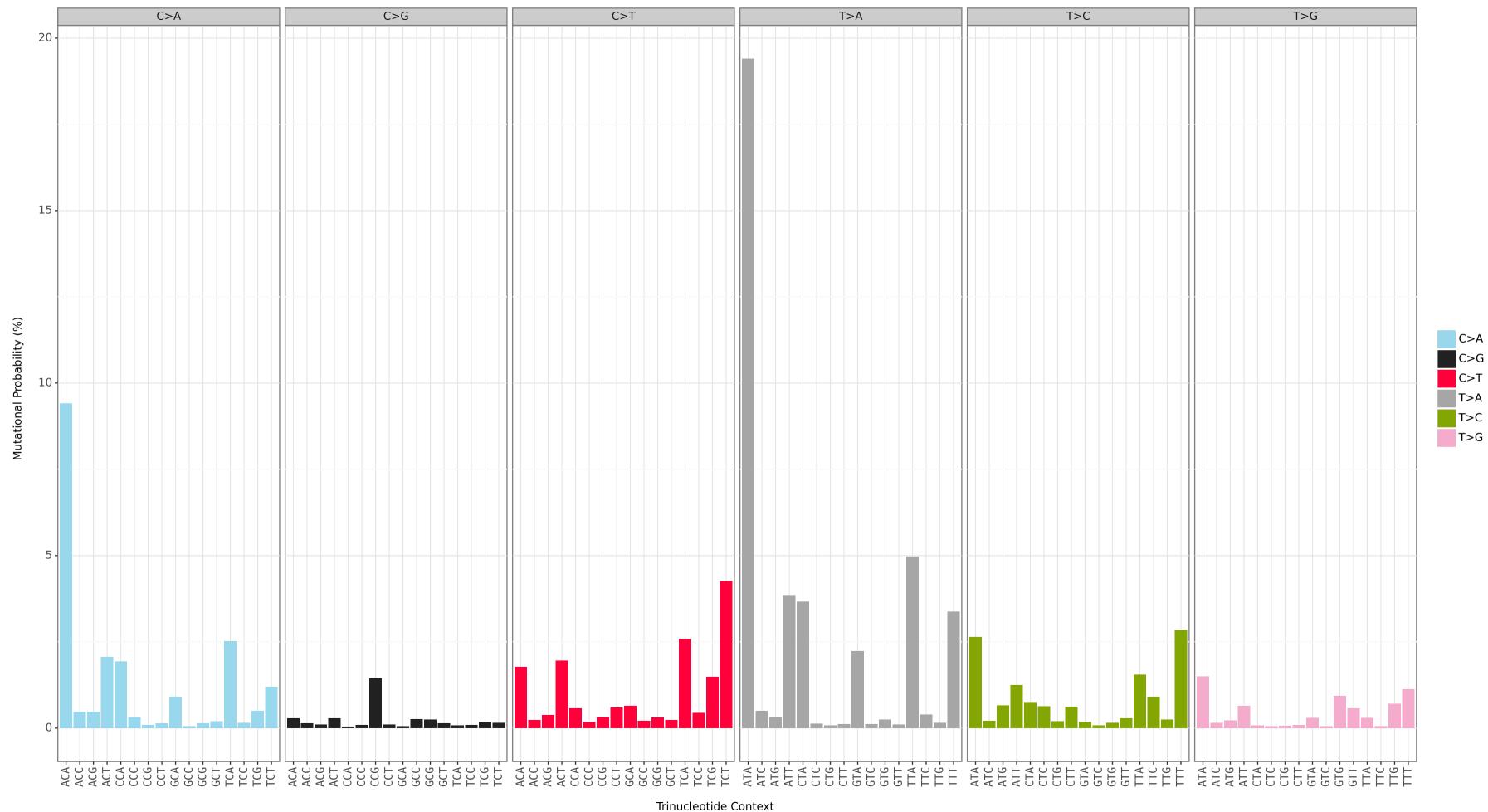


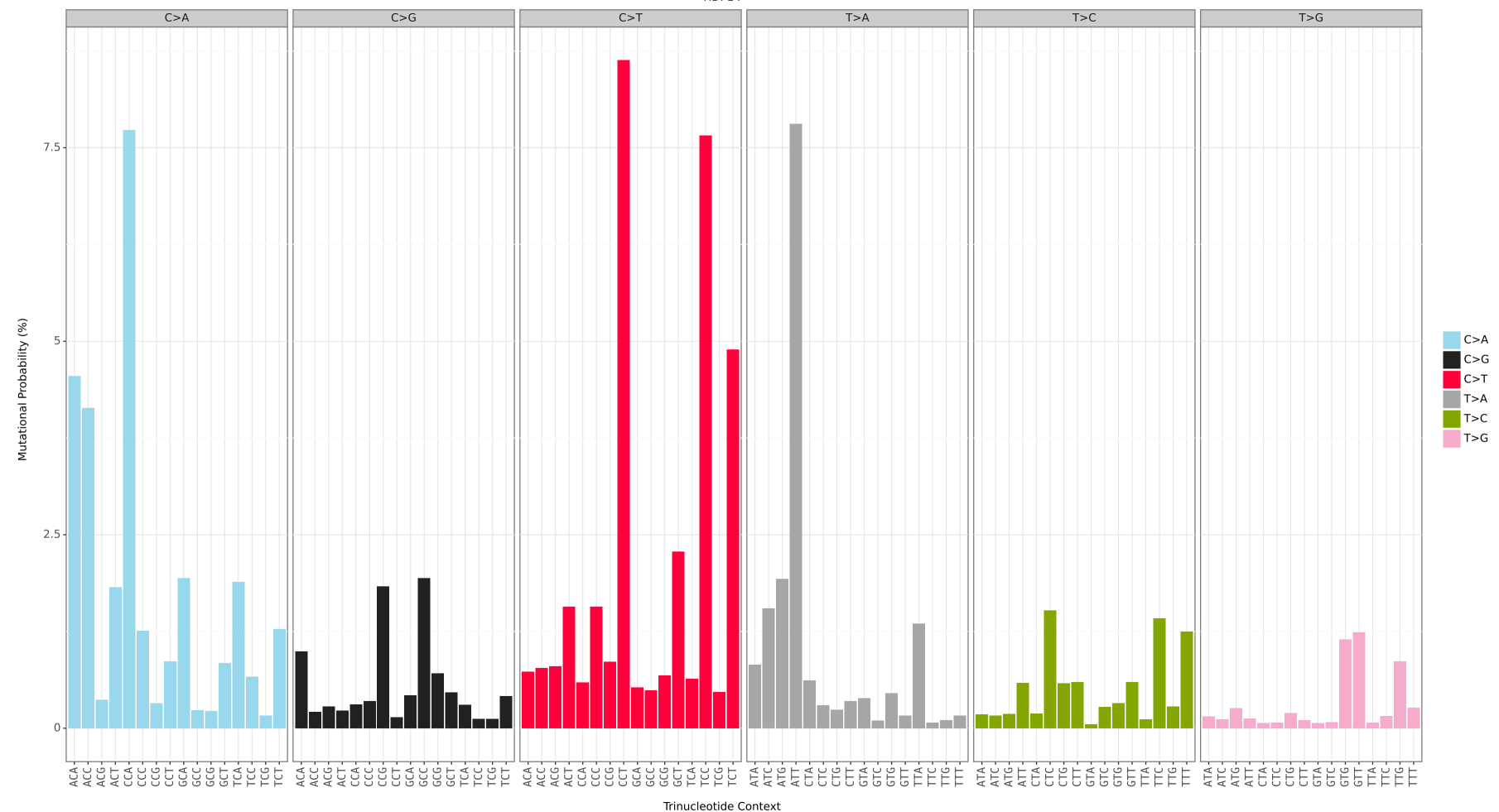


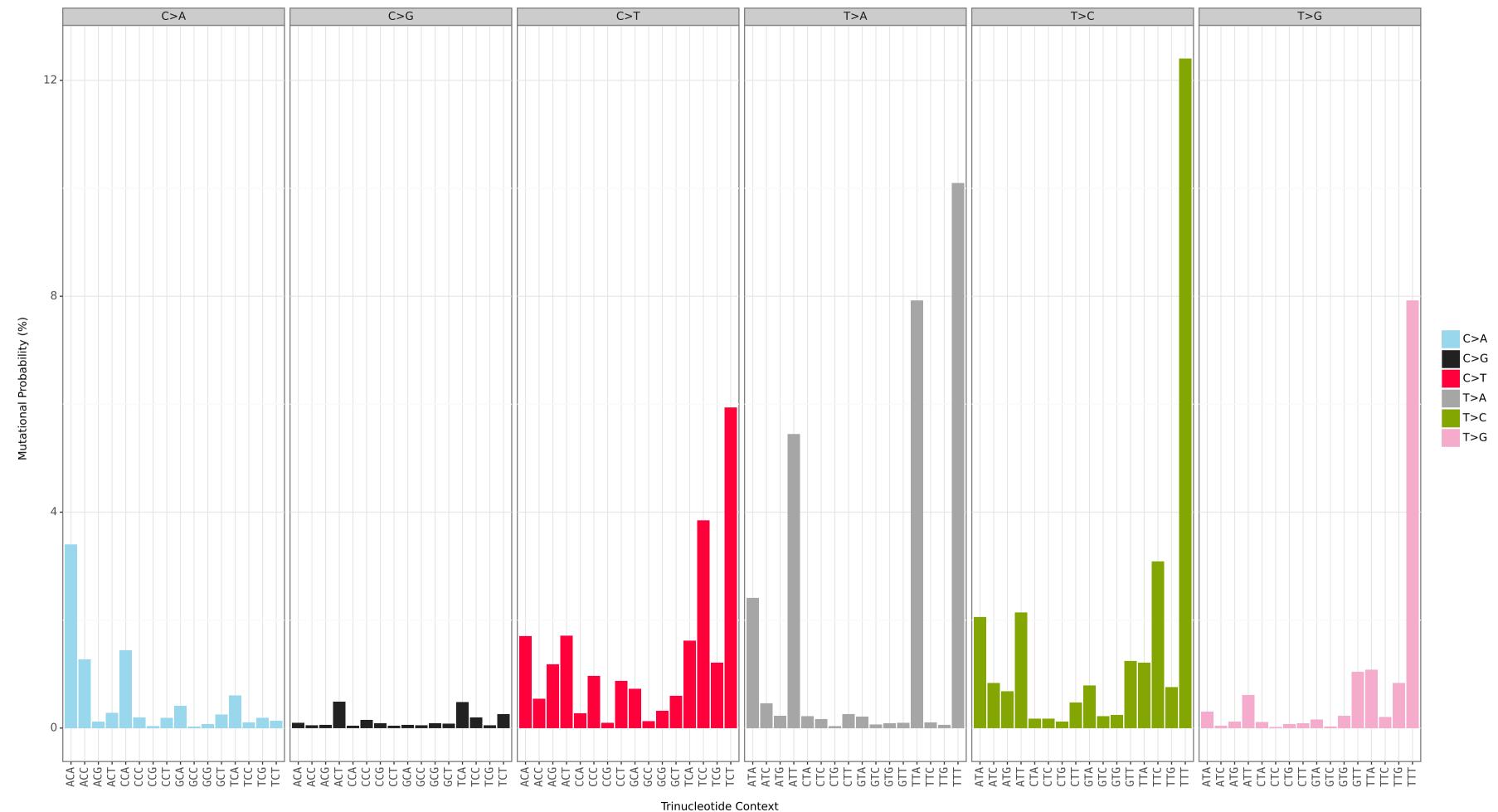


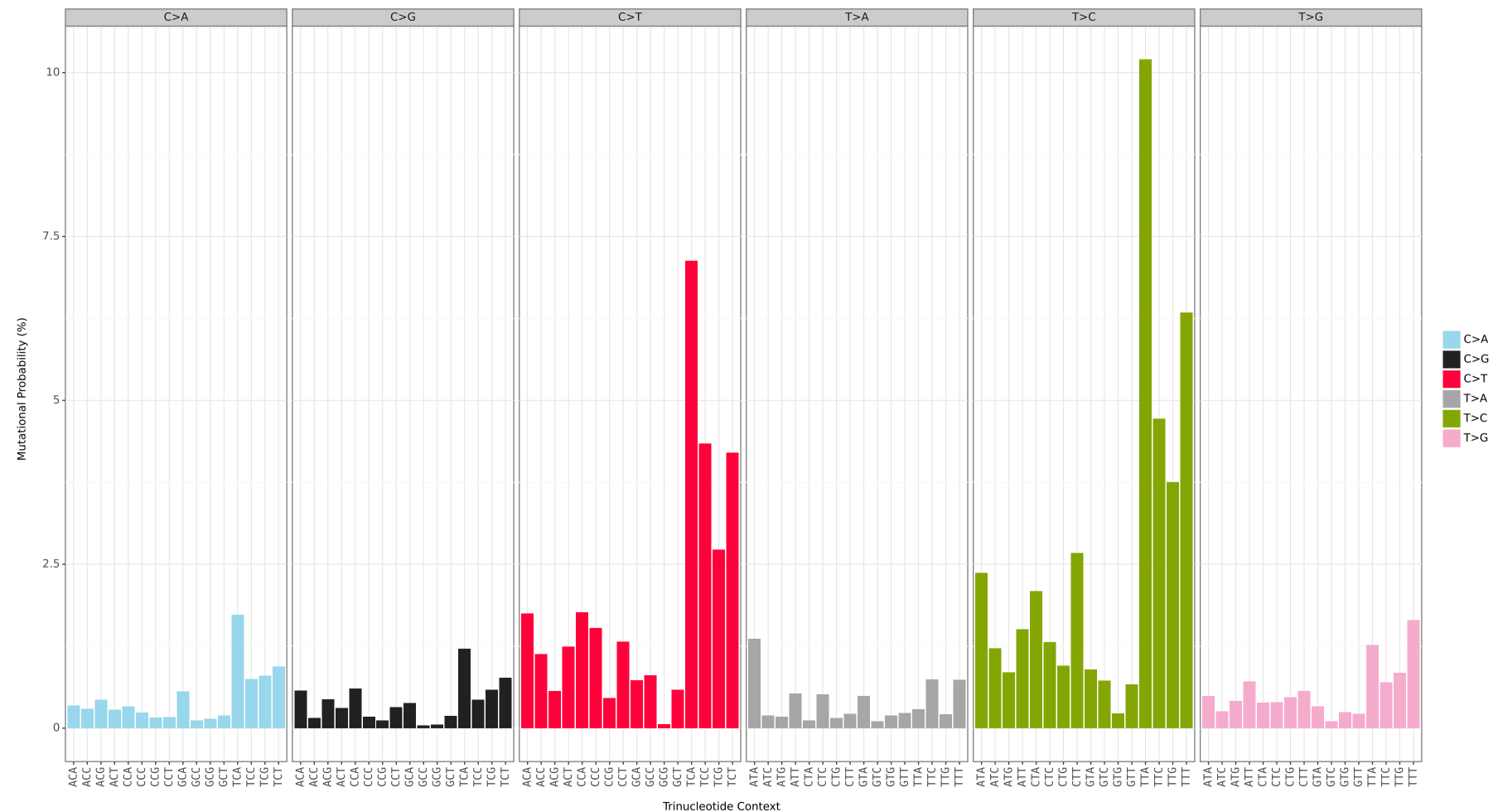
Trinucleotide Context

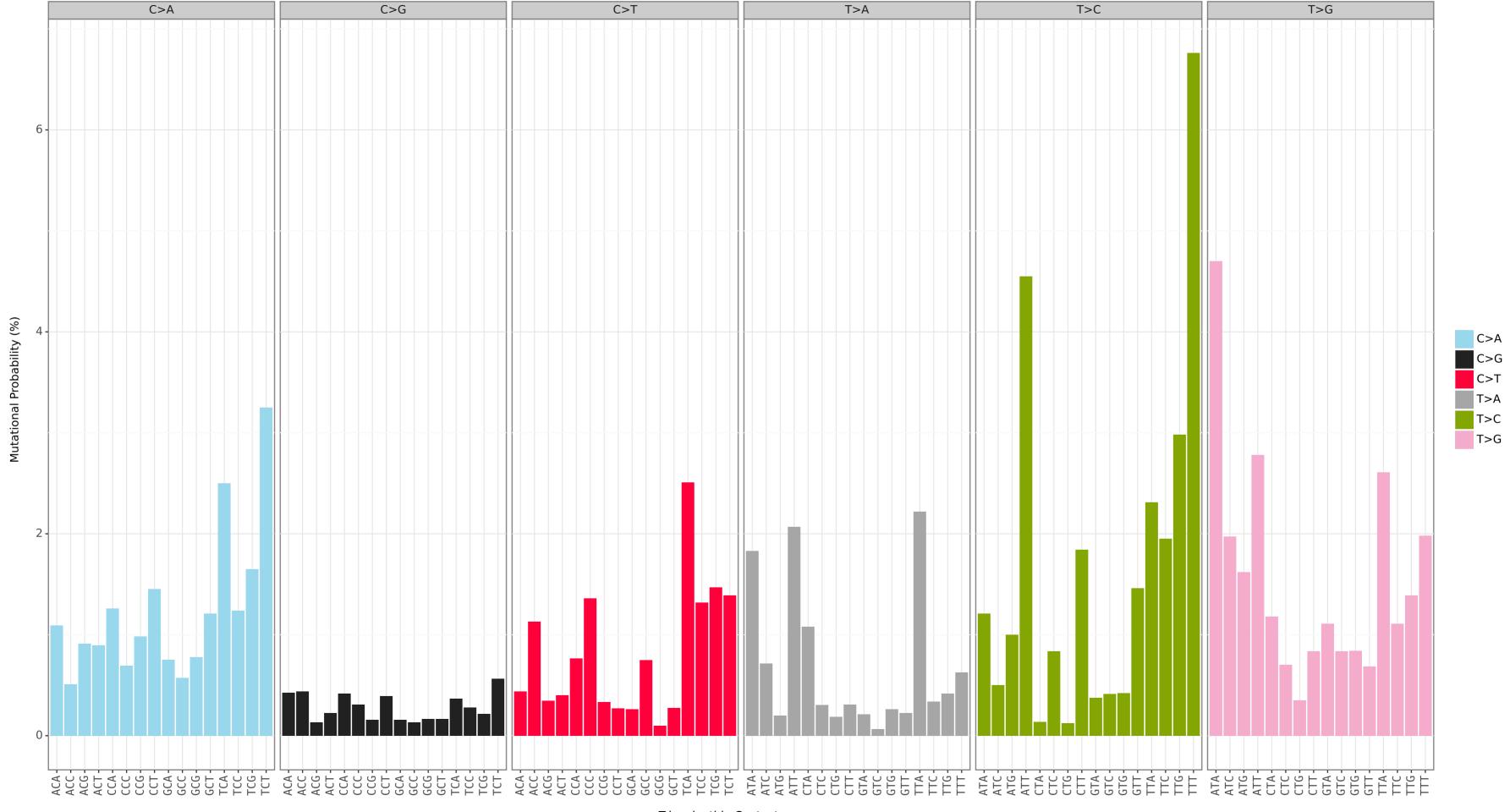




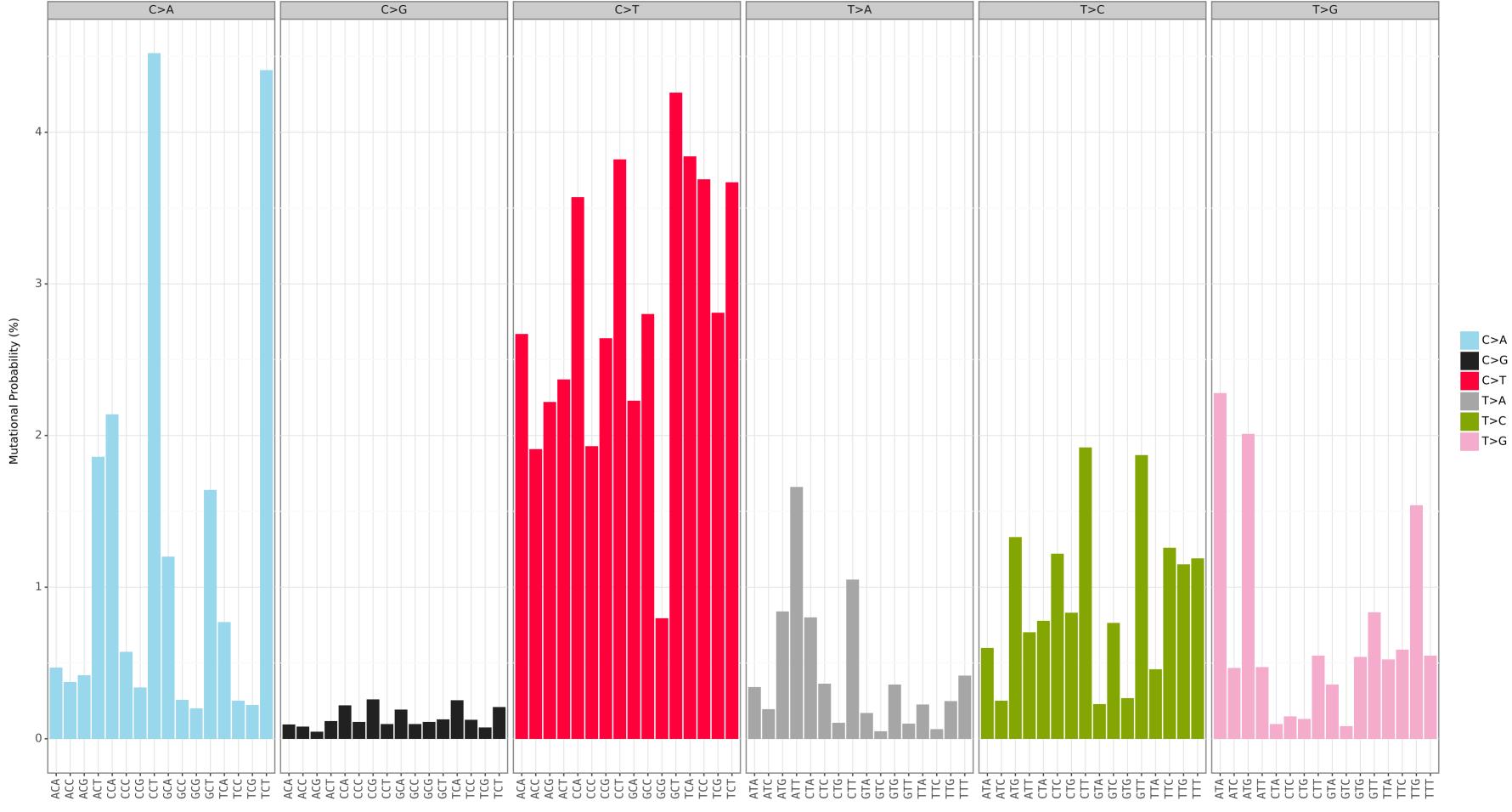


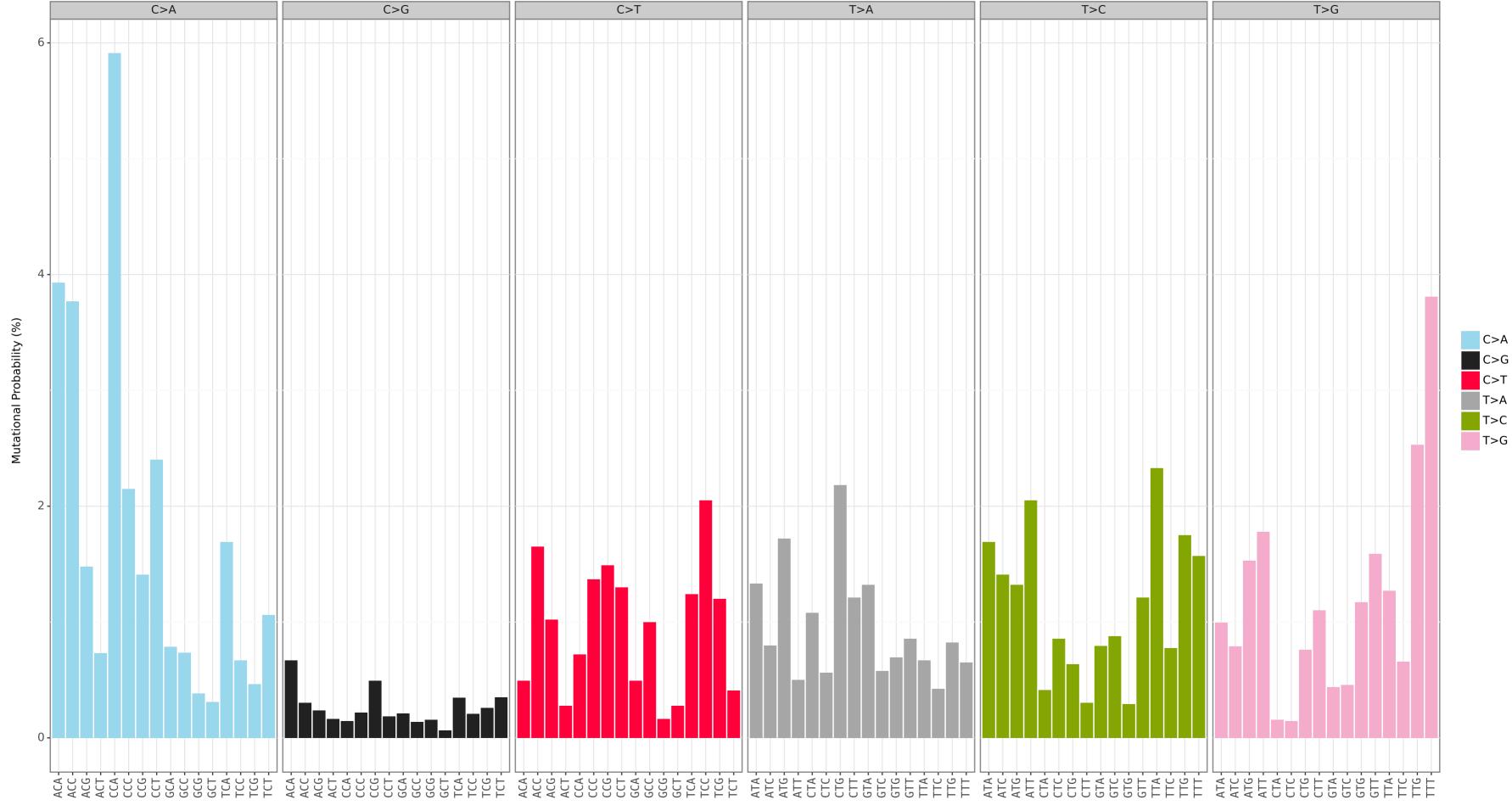




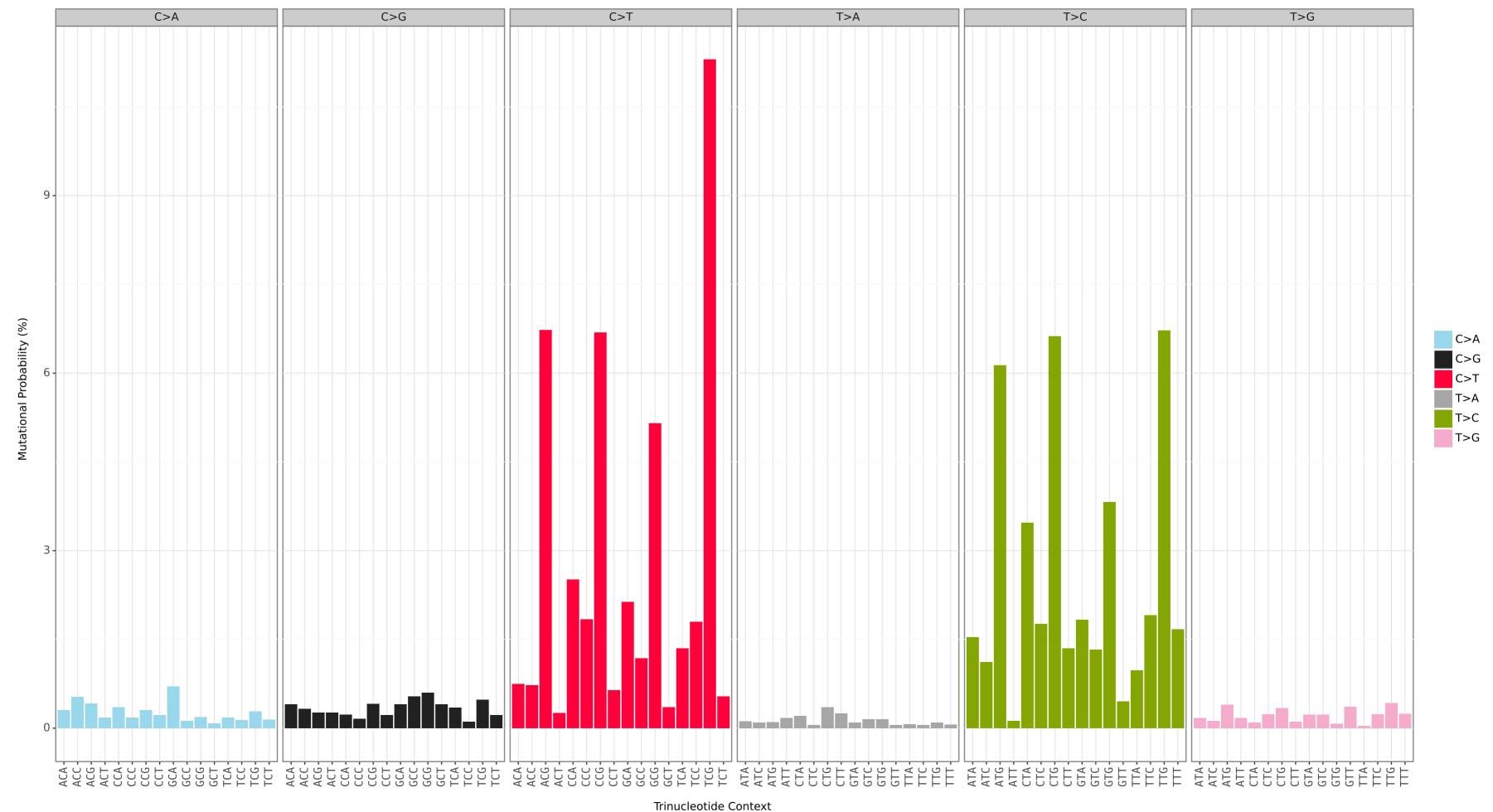


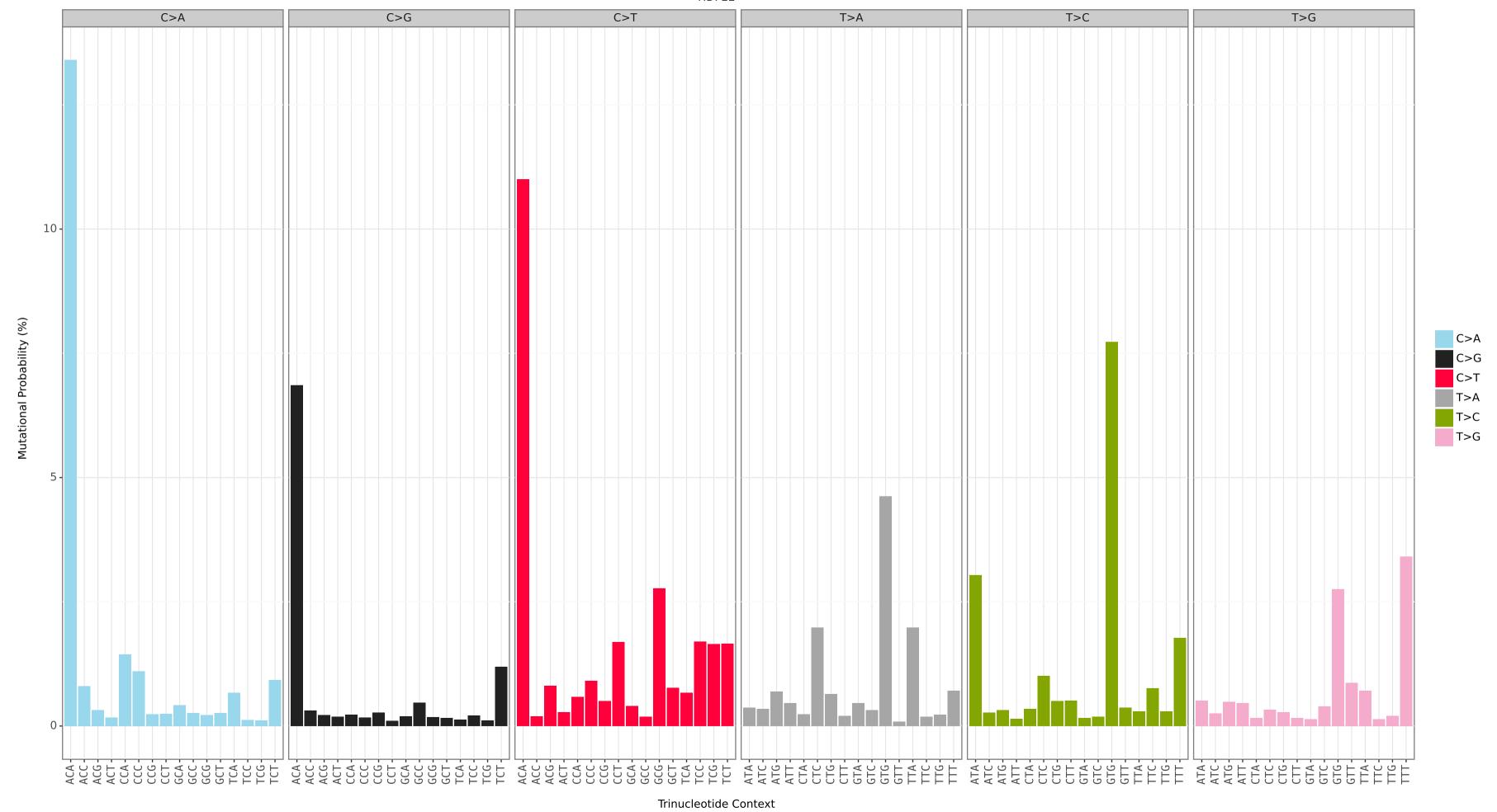
Trinucleotide Context

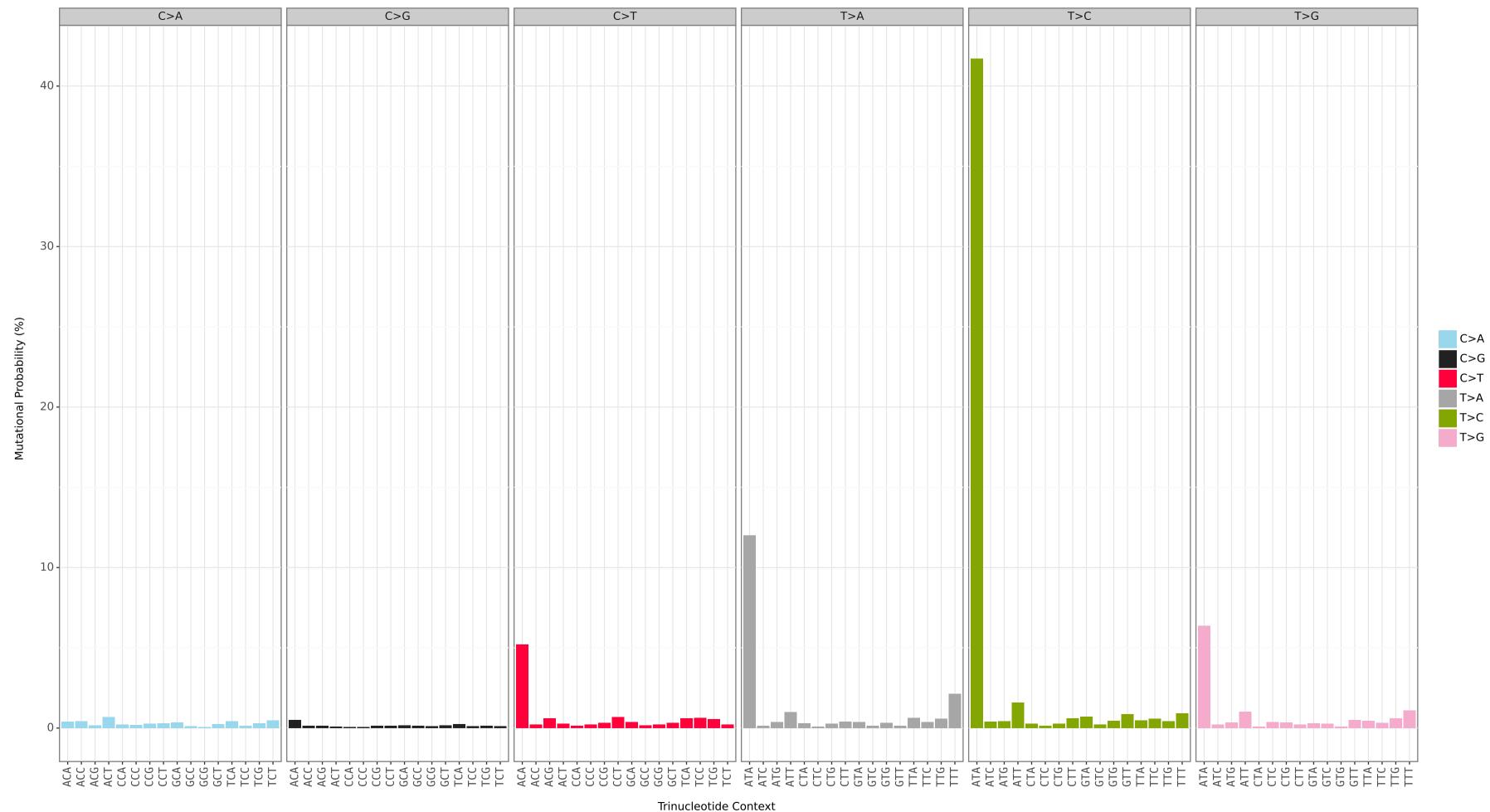


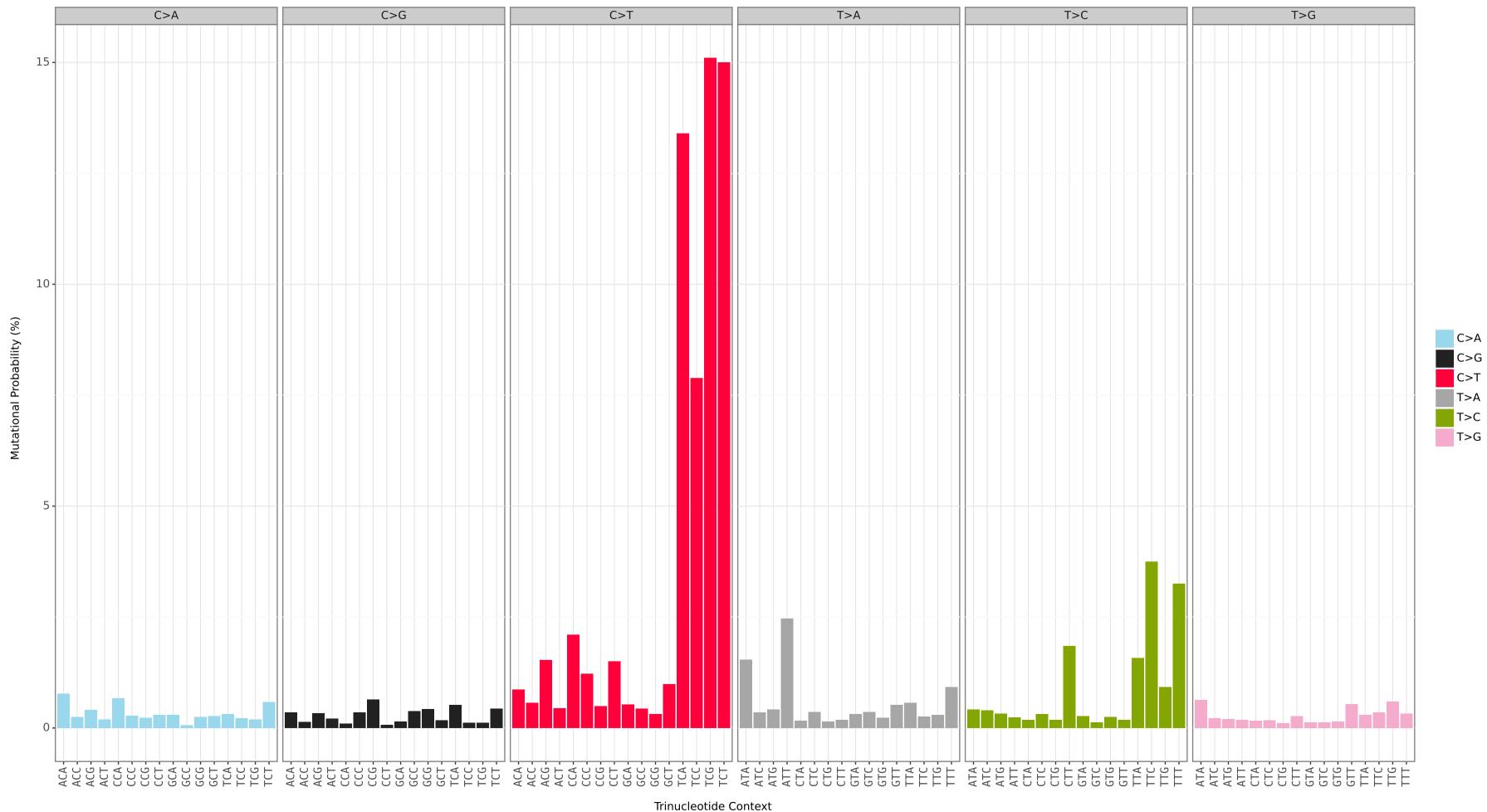


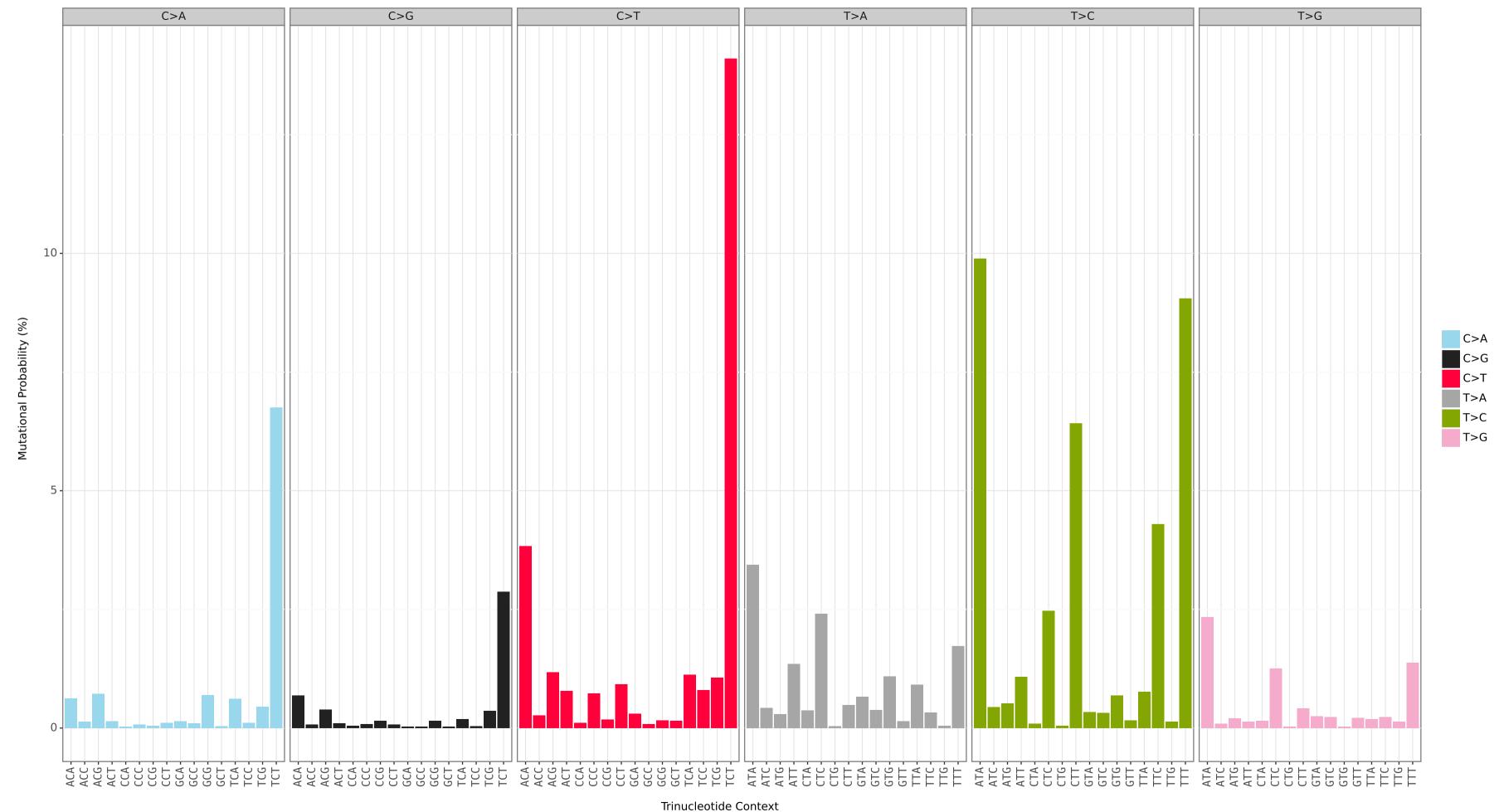
Trinucleotide Context

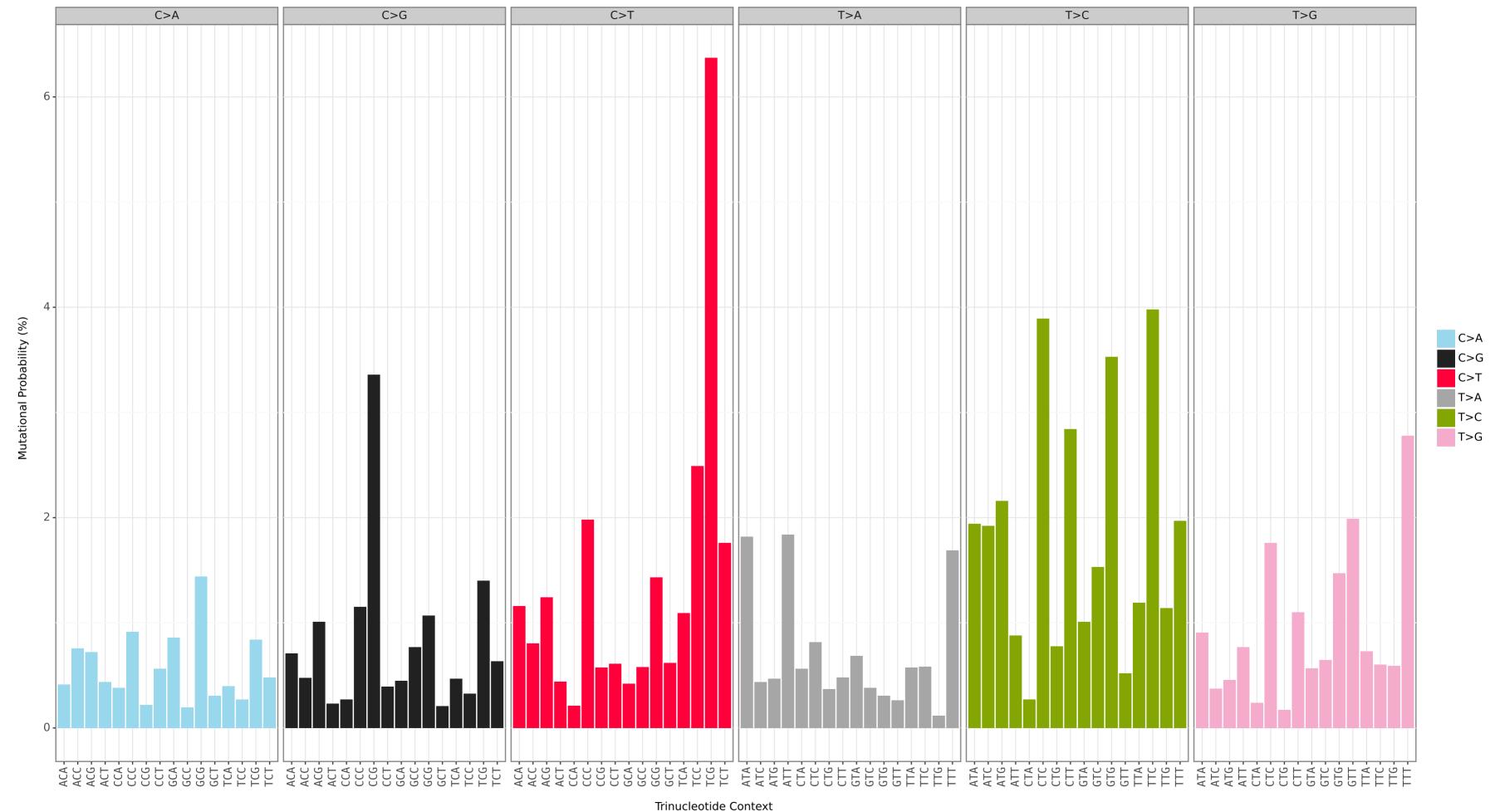


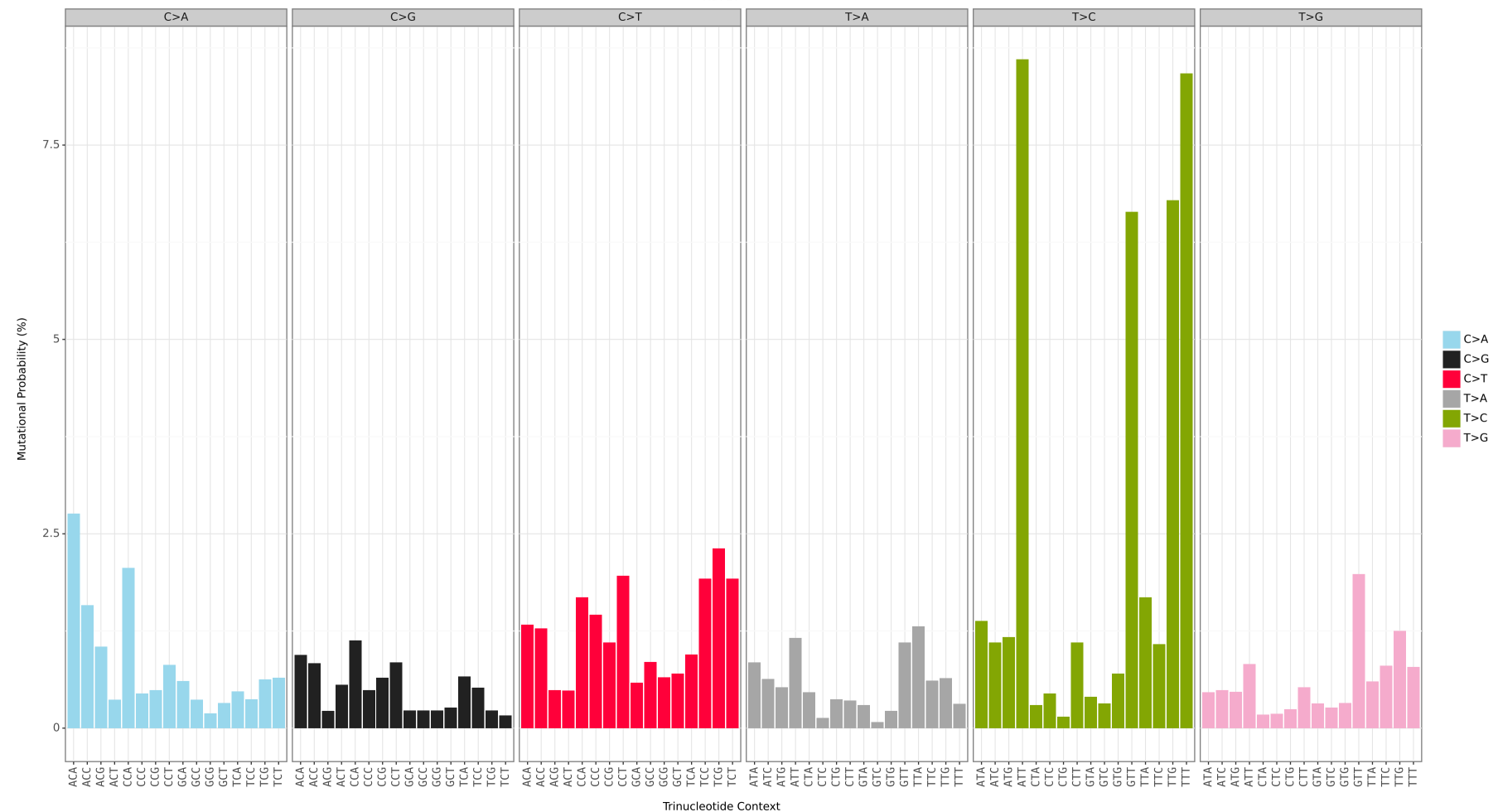


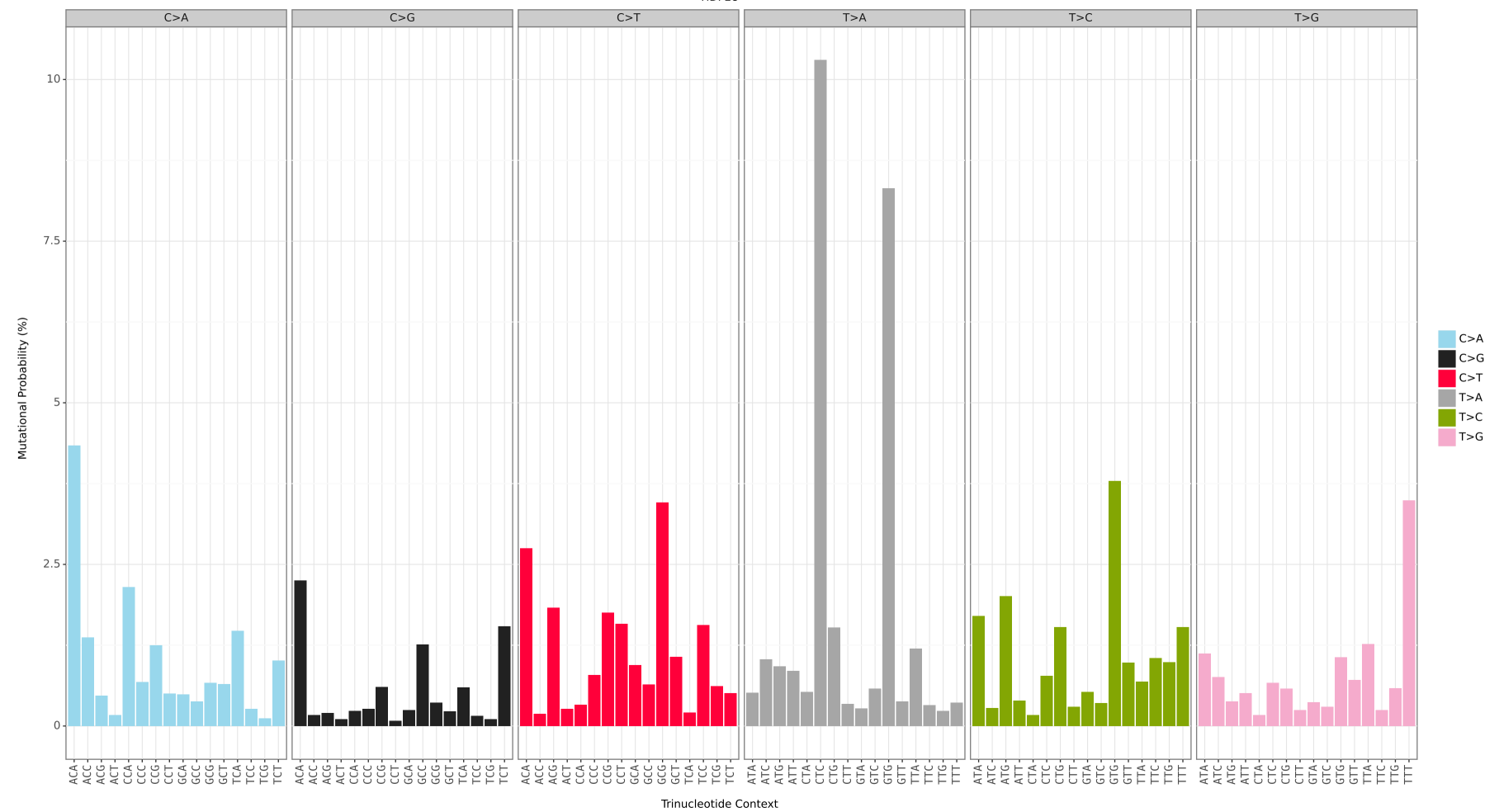


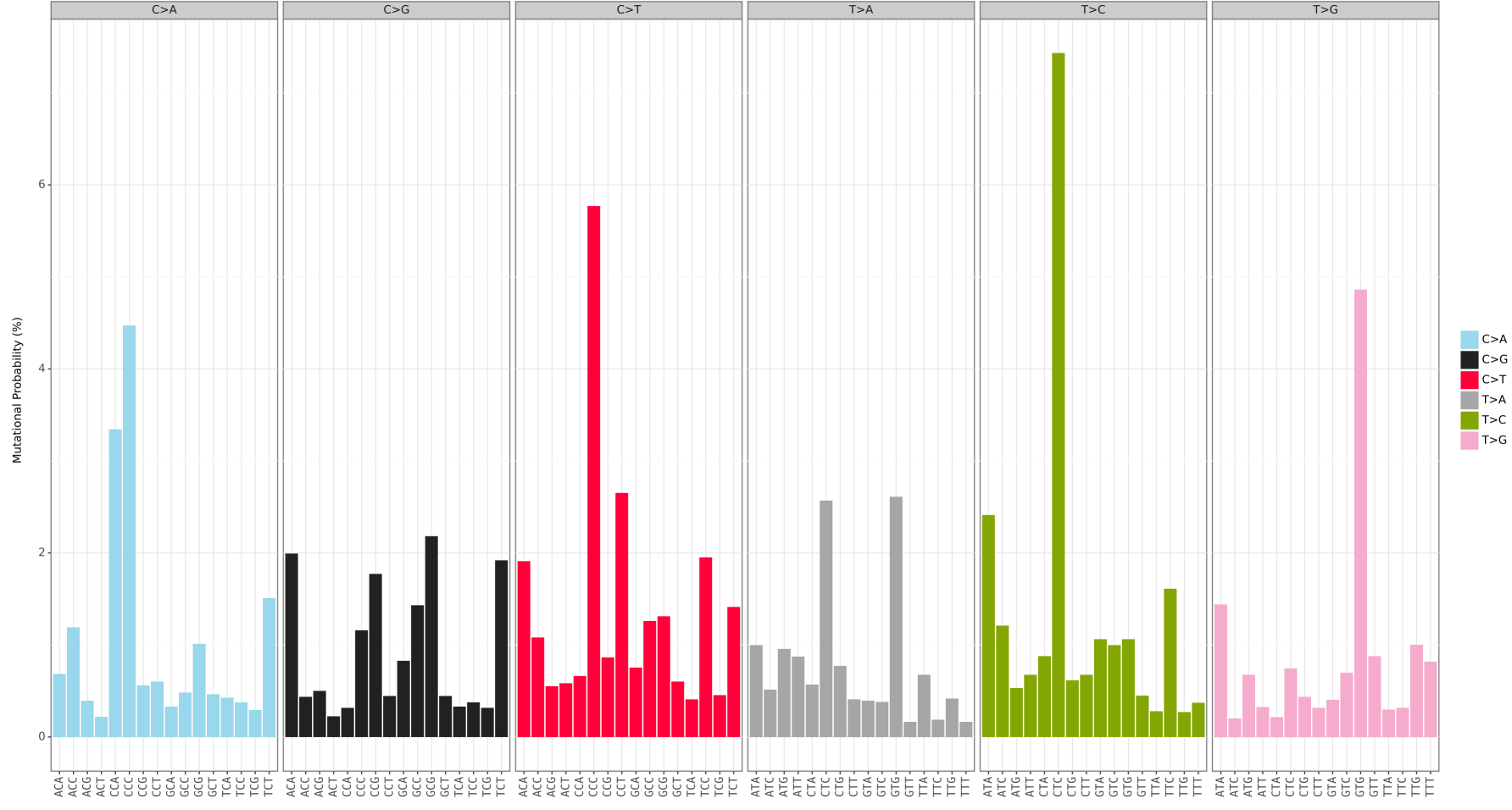




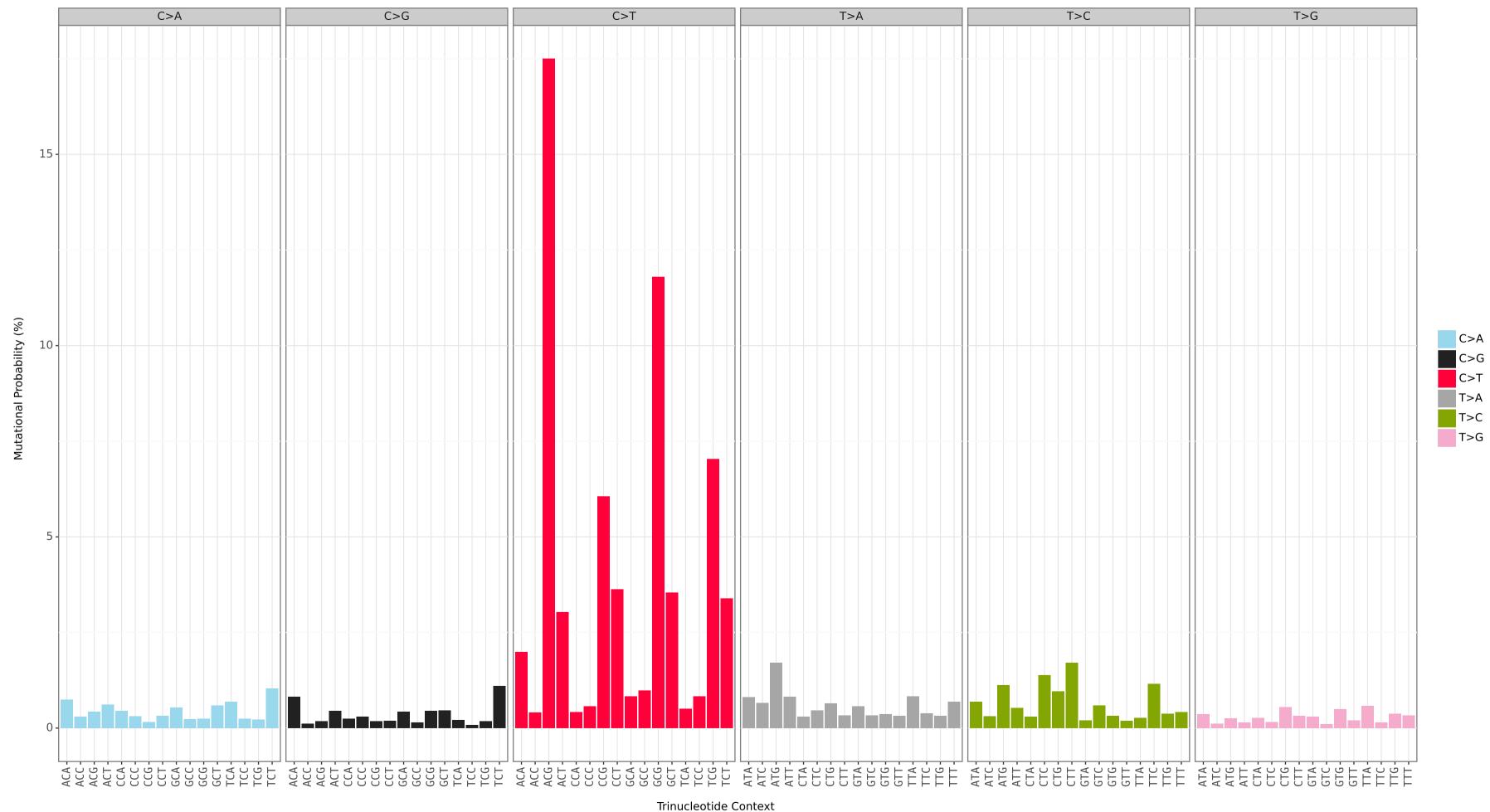


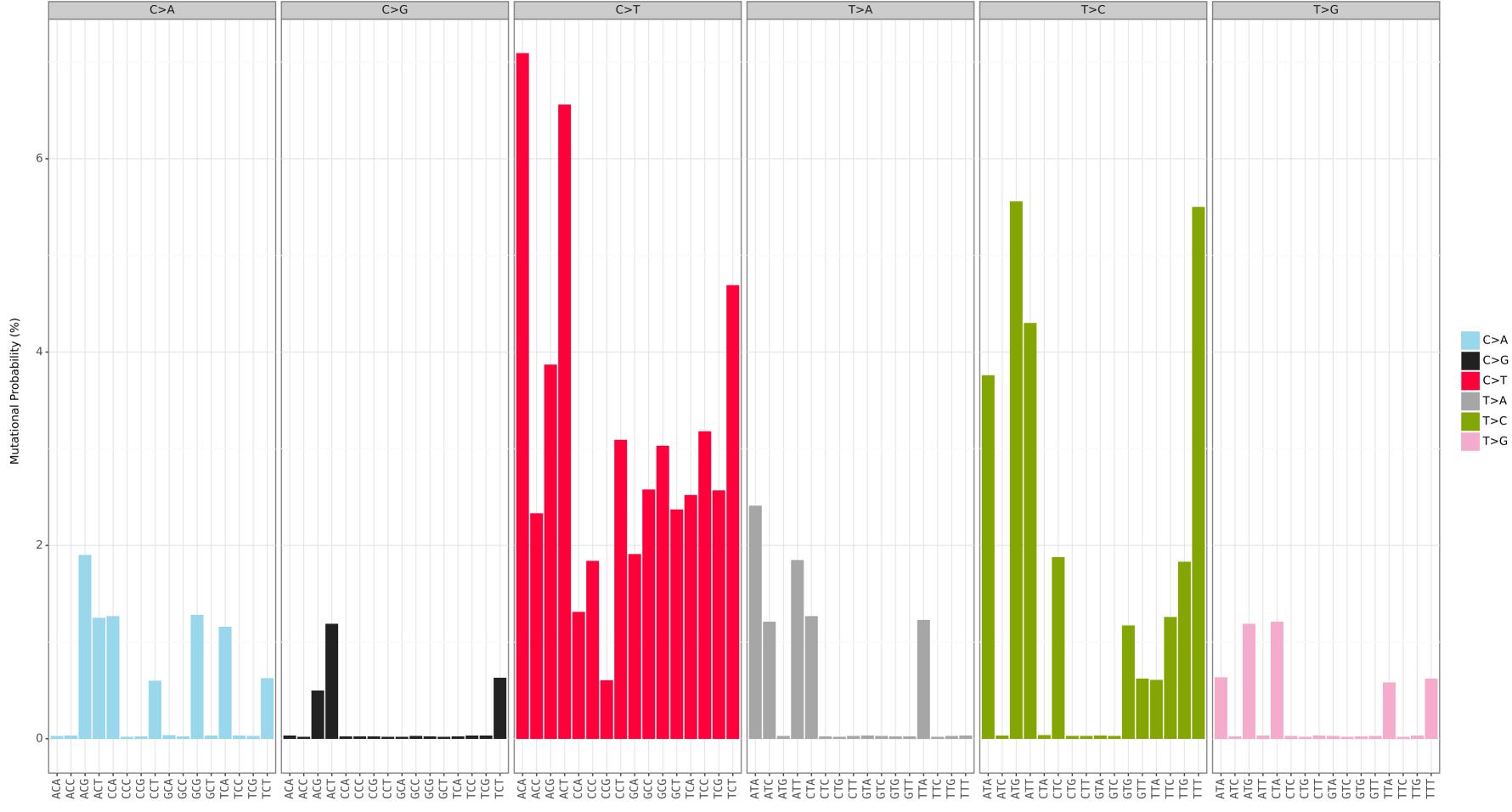




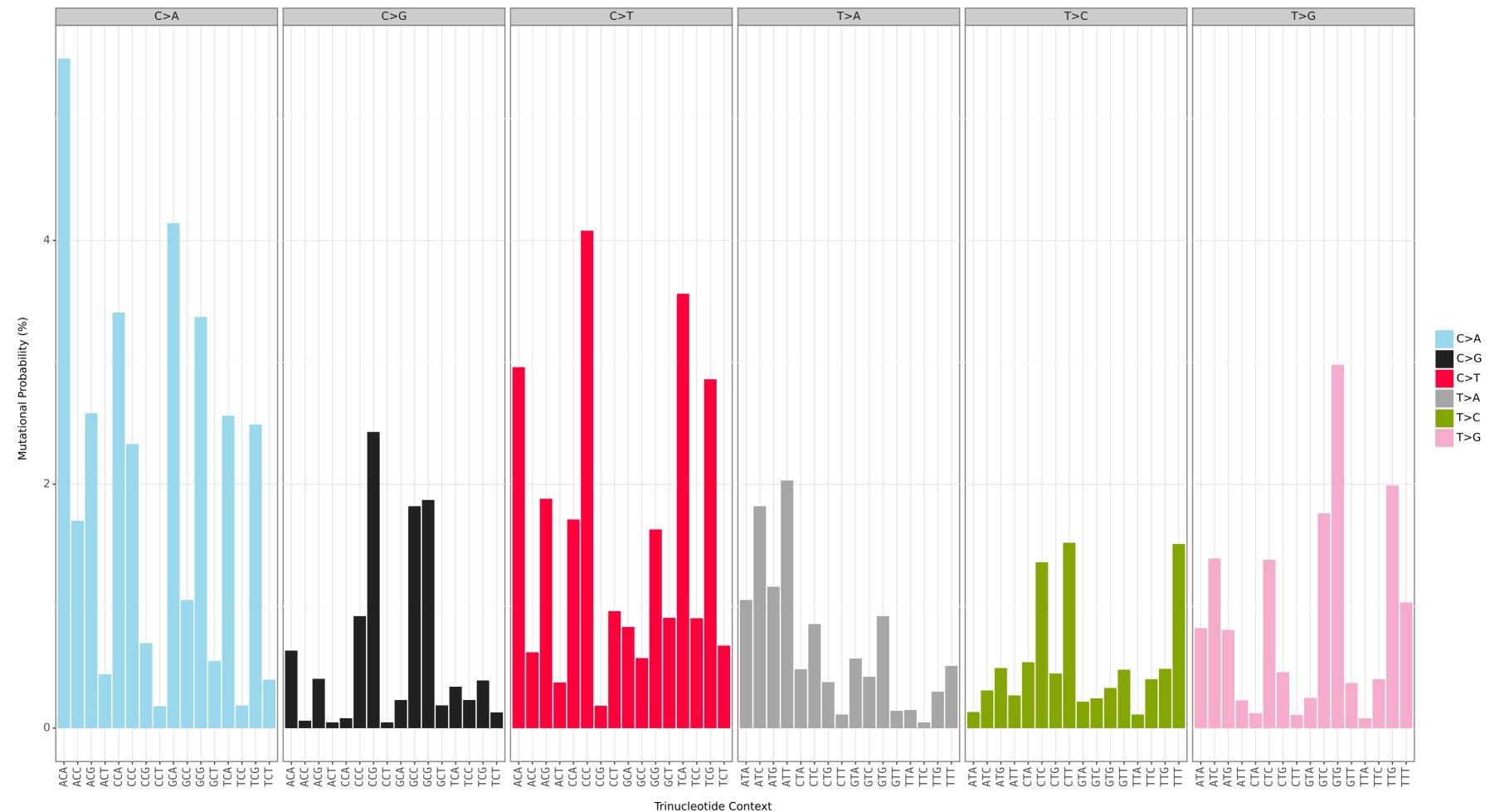


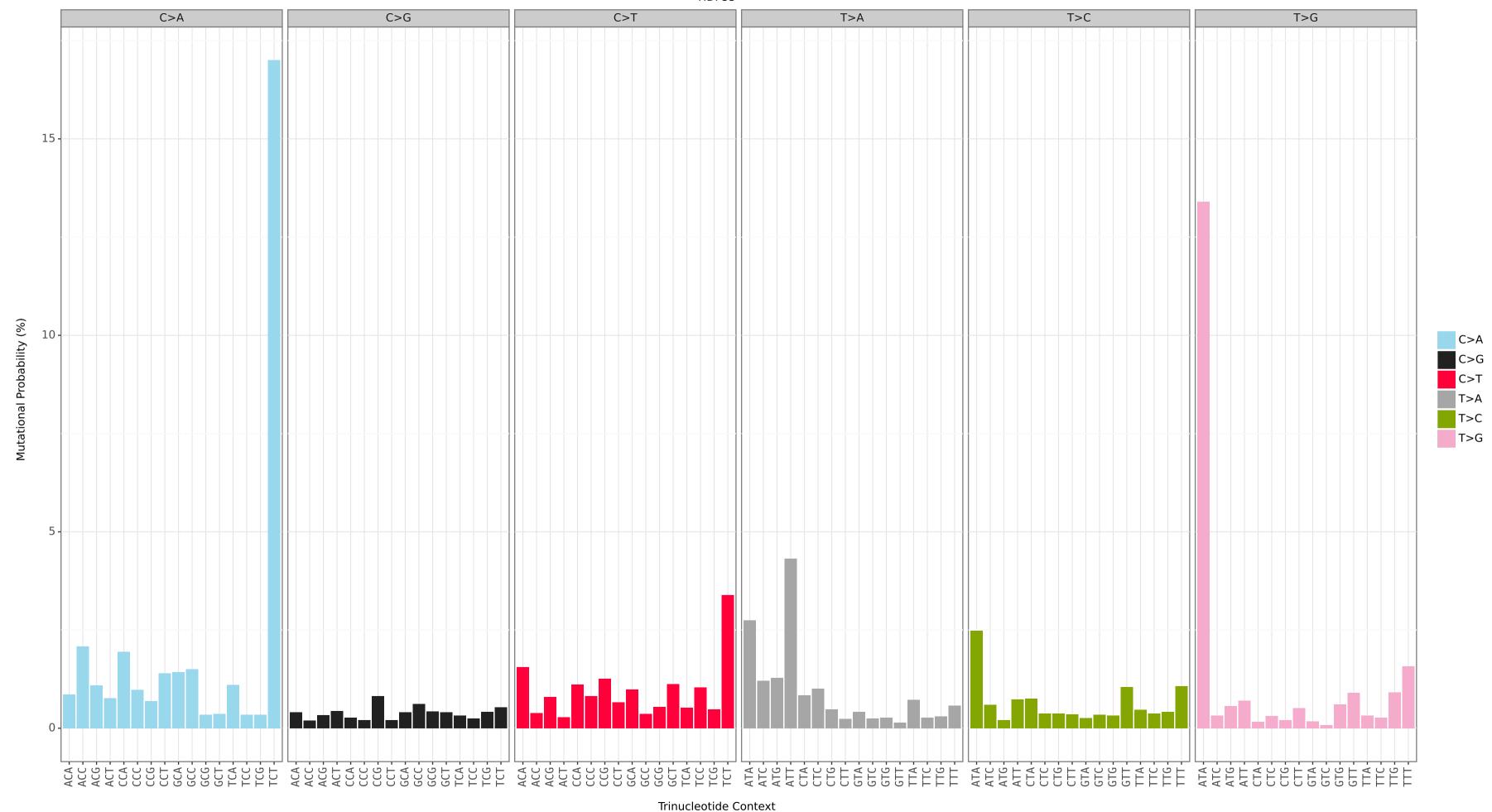
Trinucleotide Context

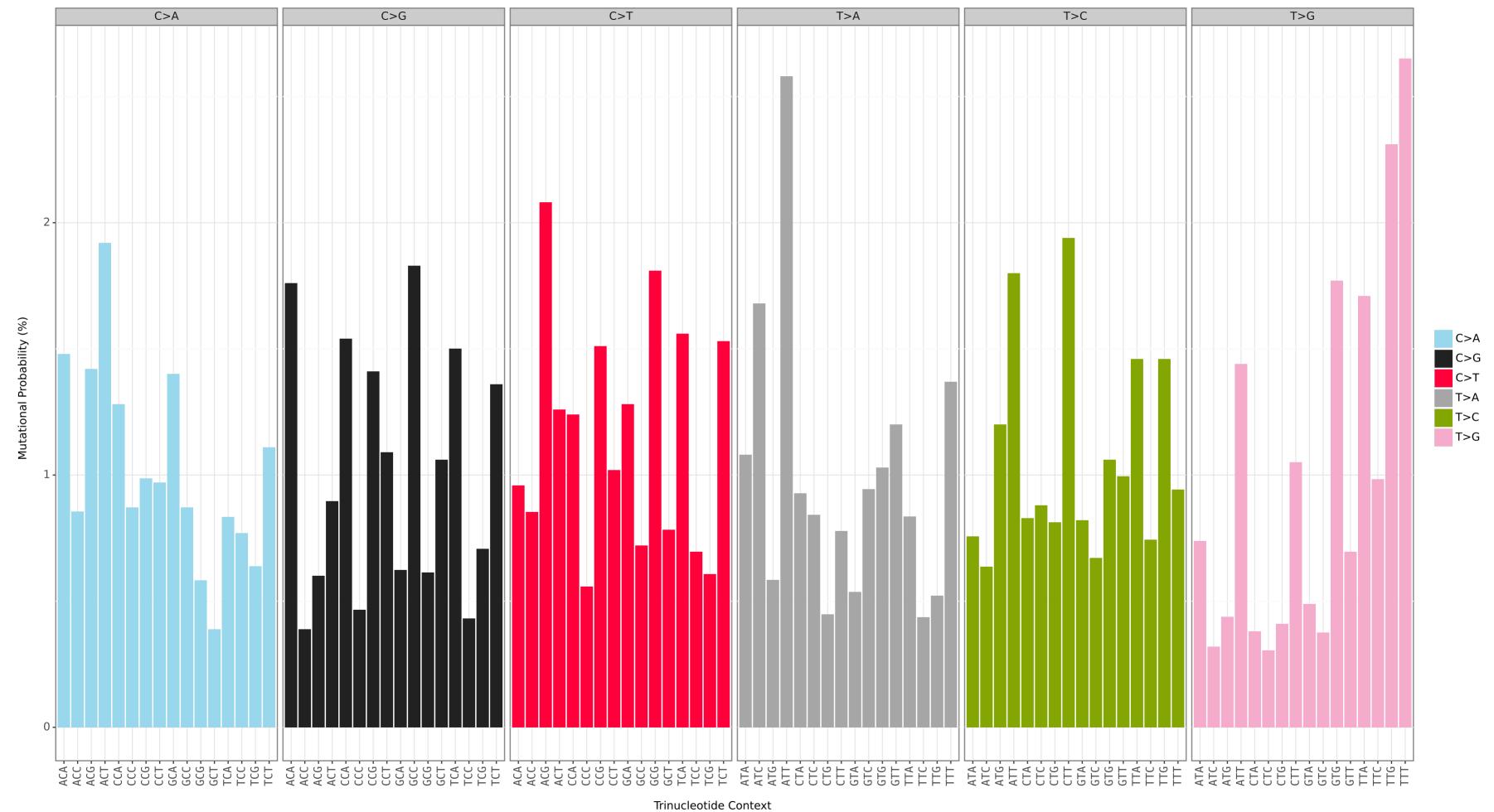


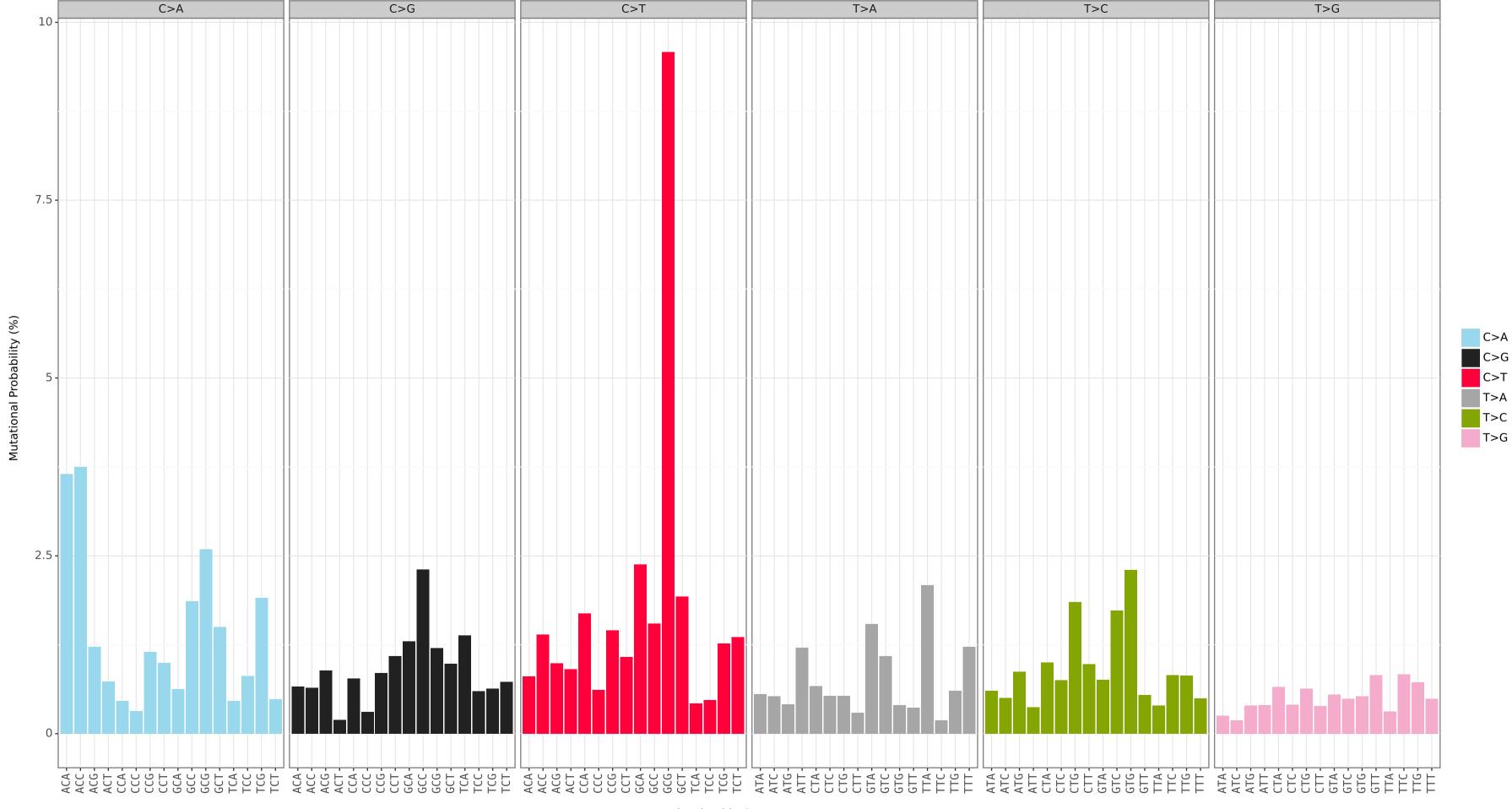


Trinucleotide Context

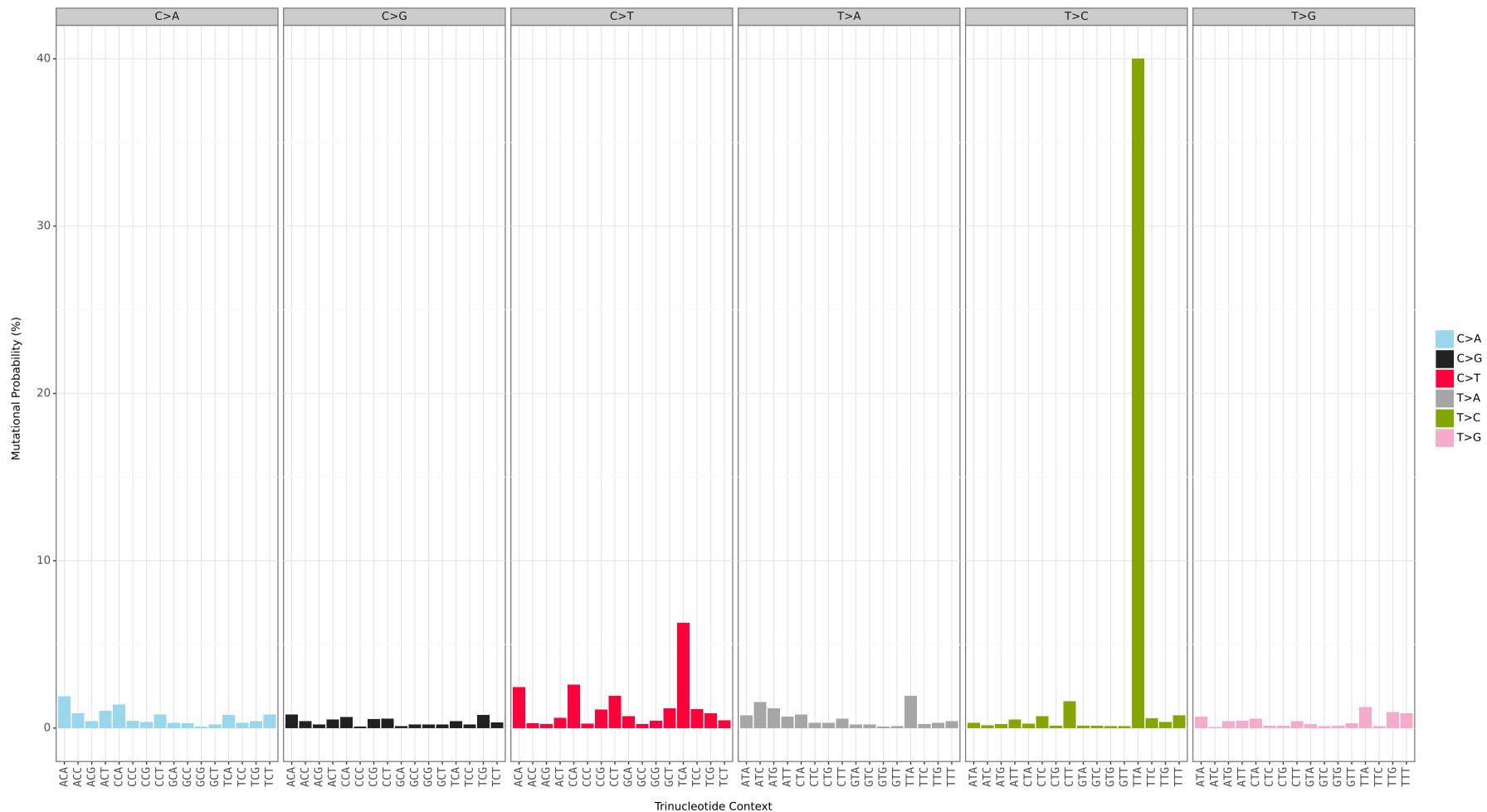


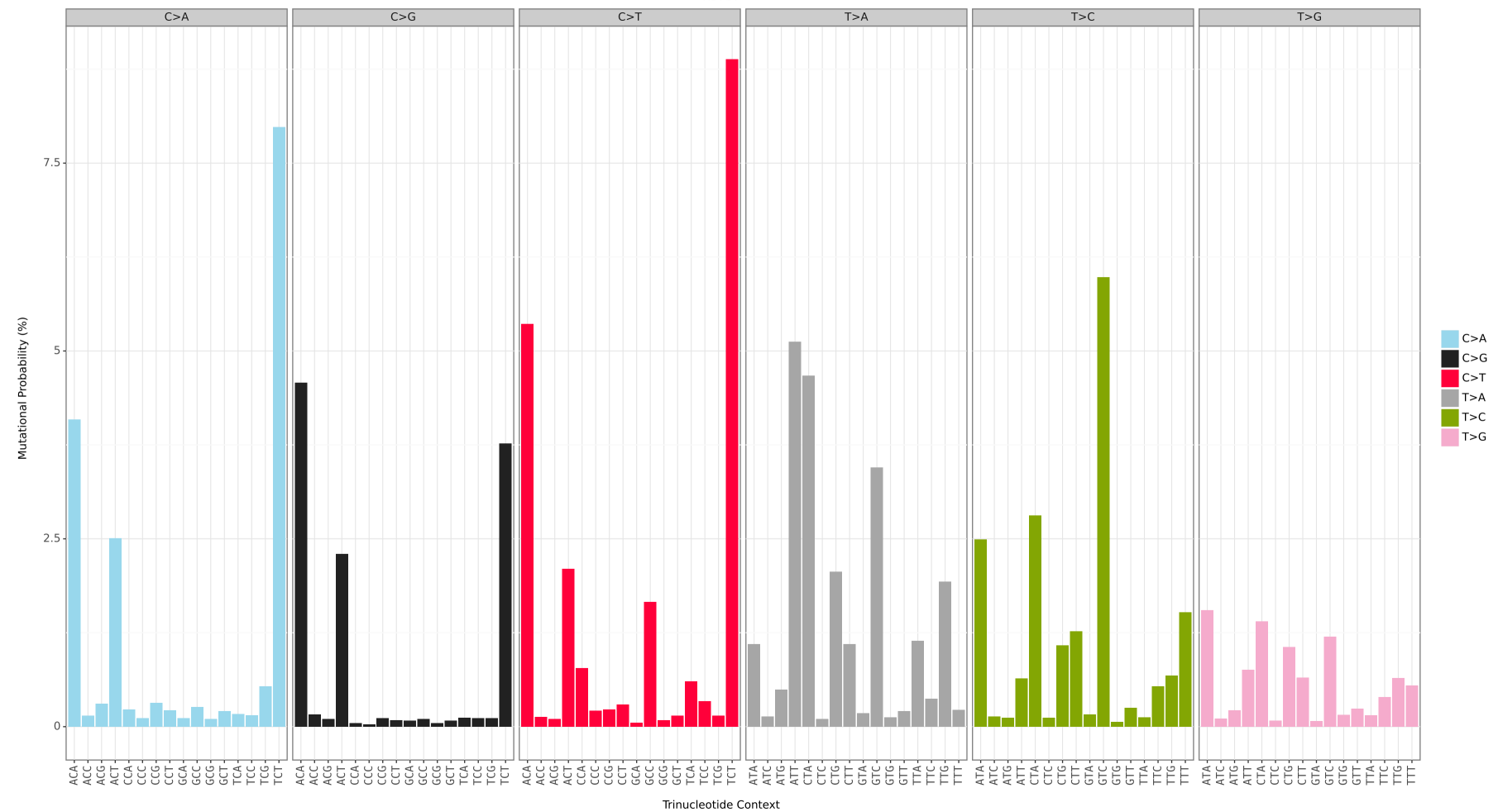


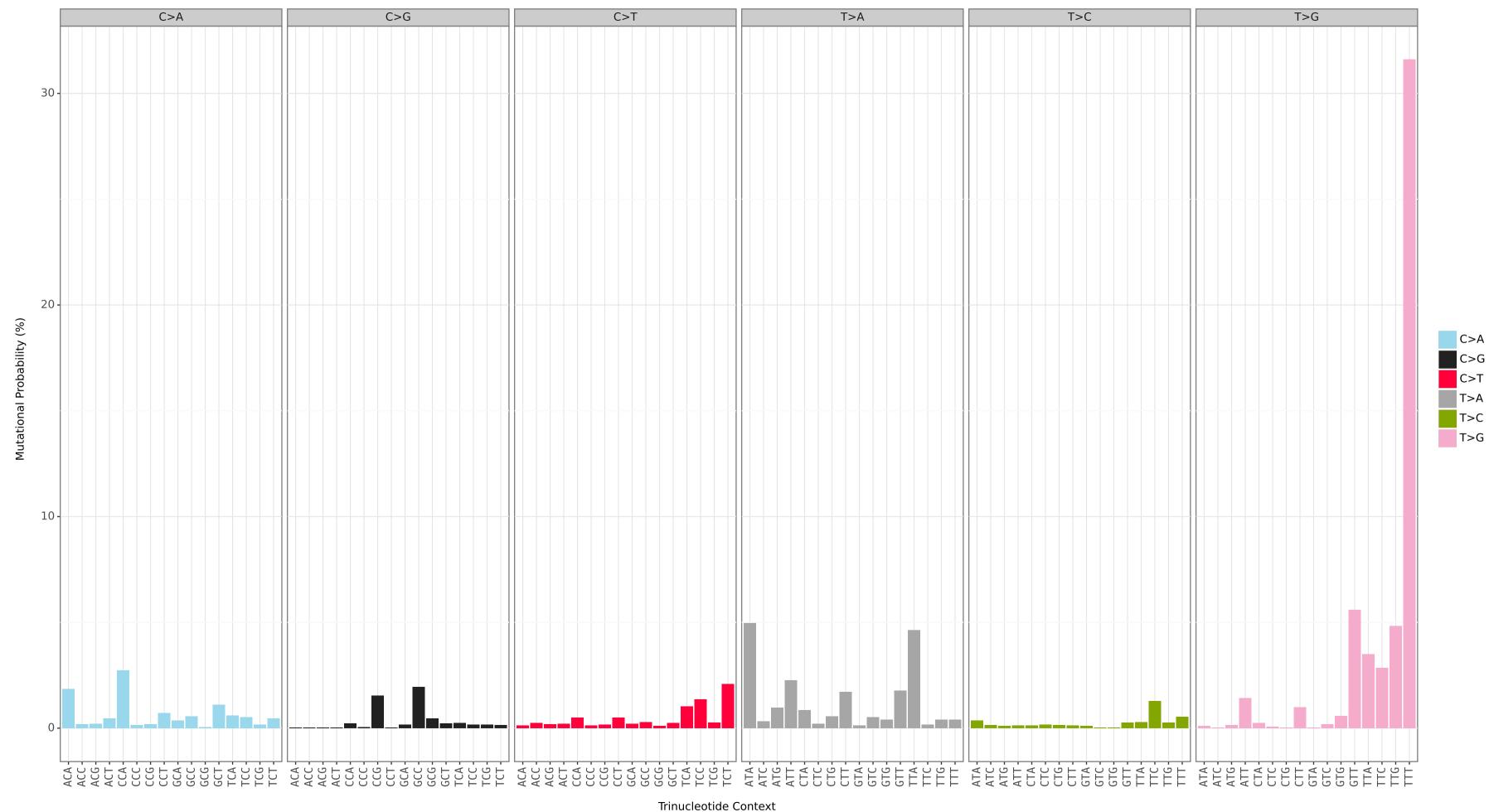


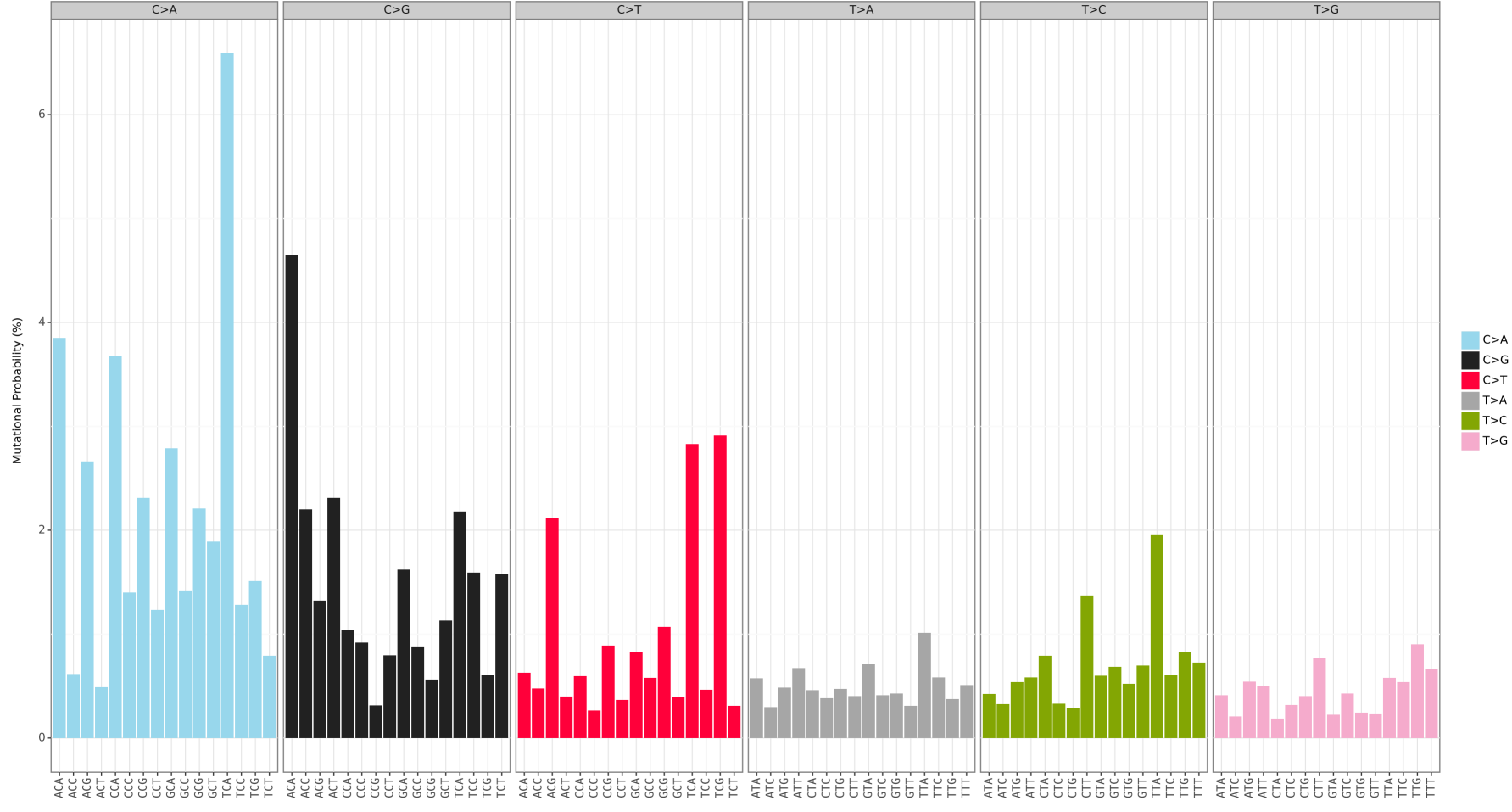


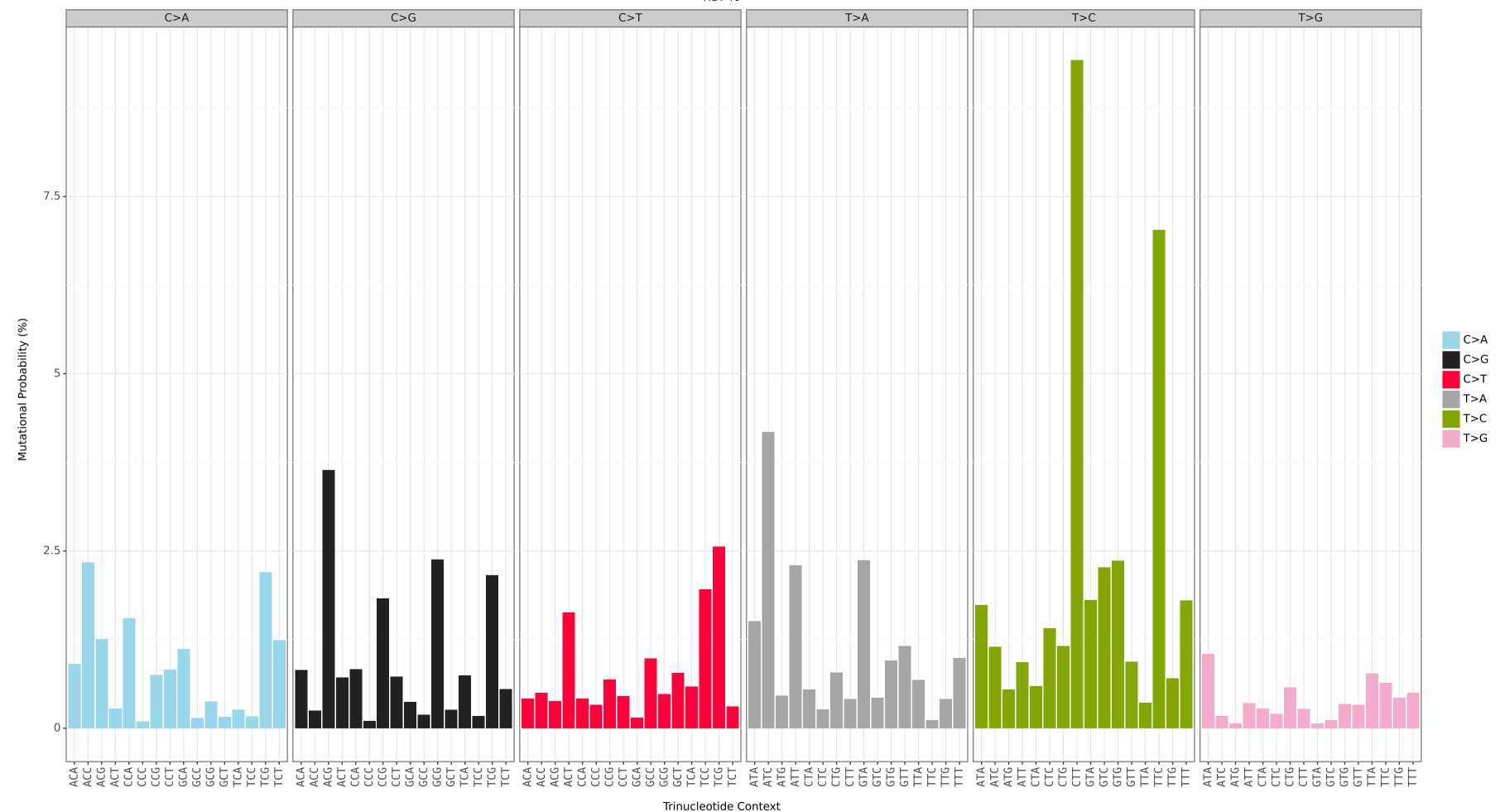
Trinucleotide Context

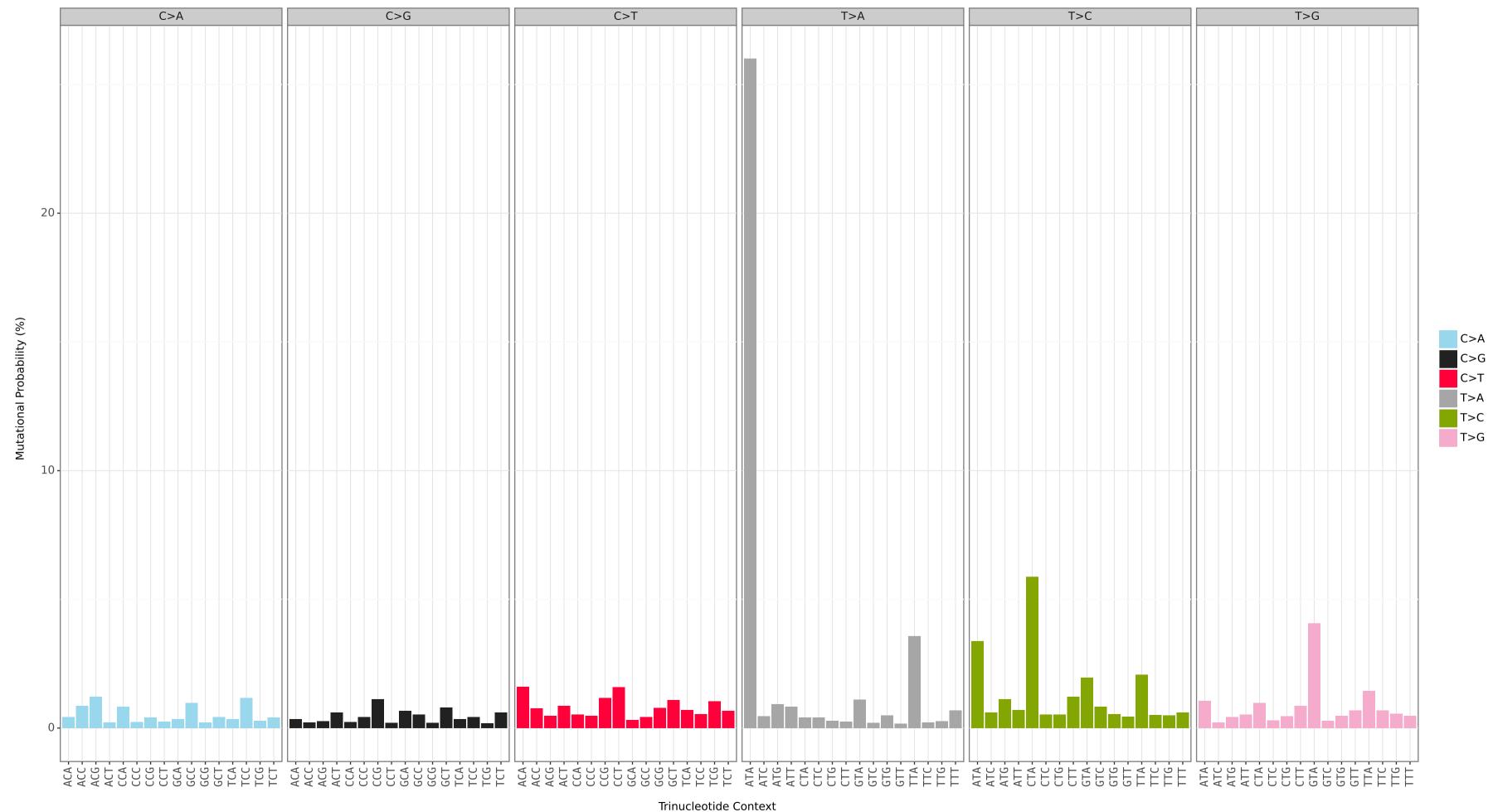


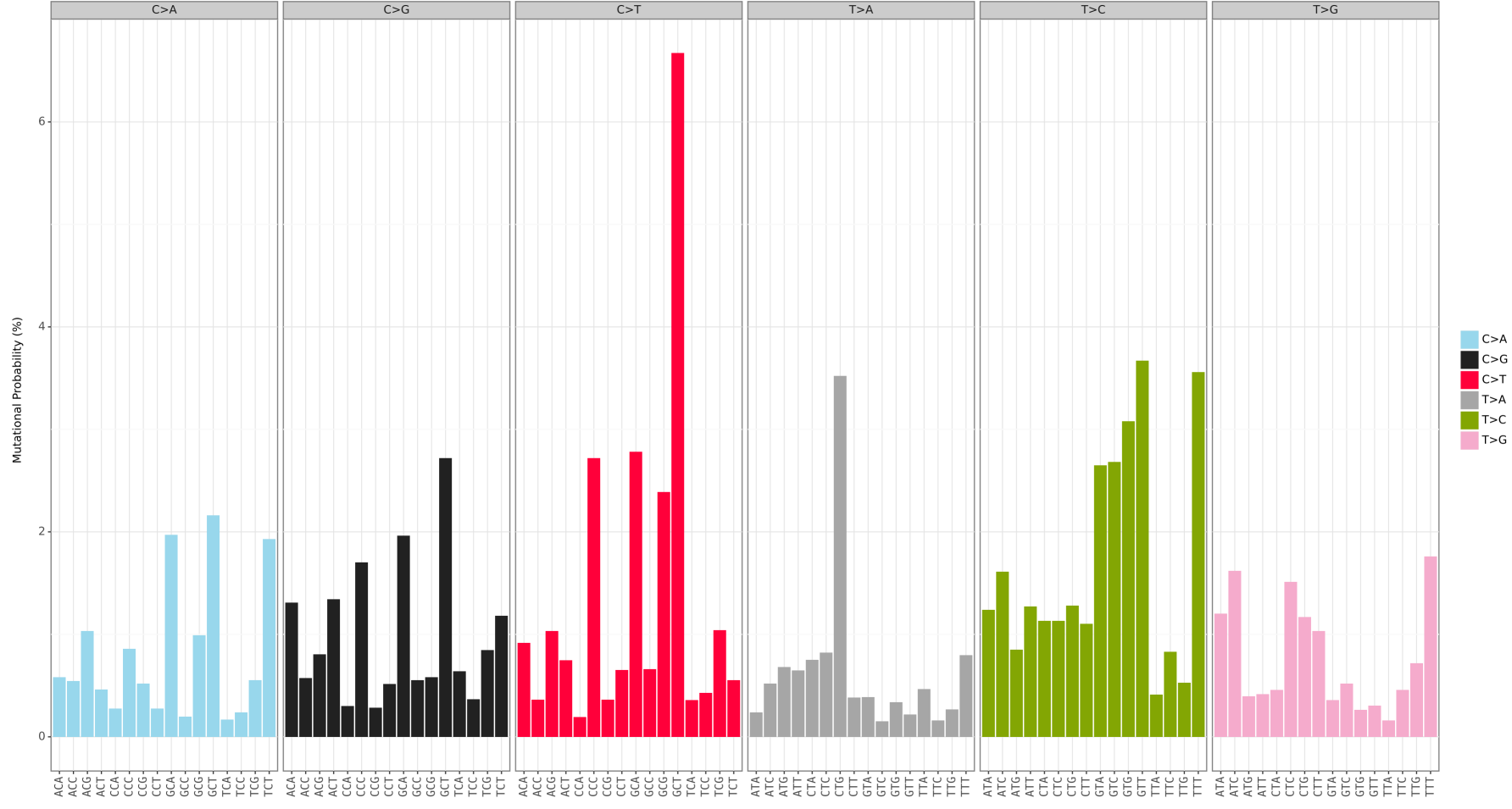




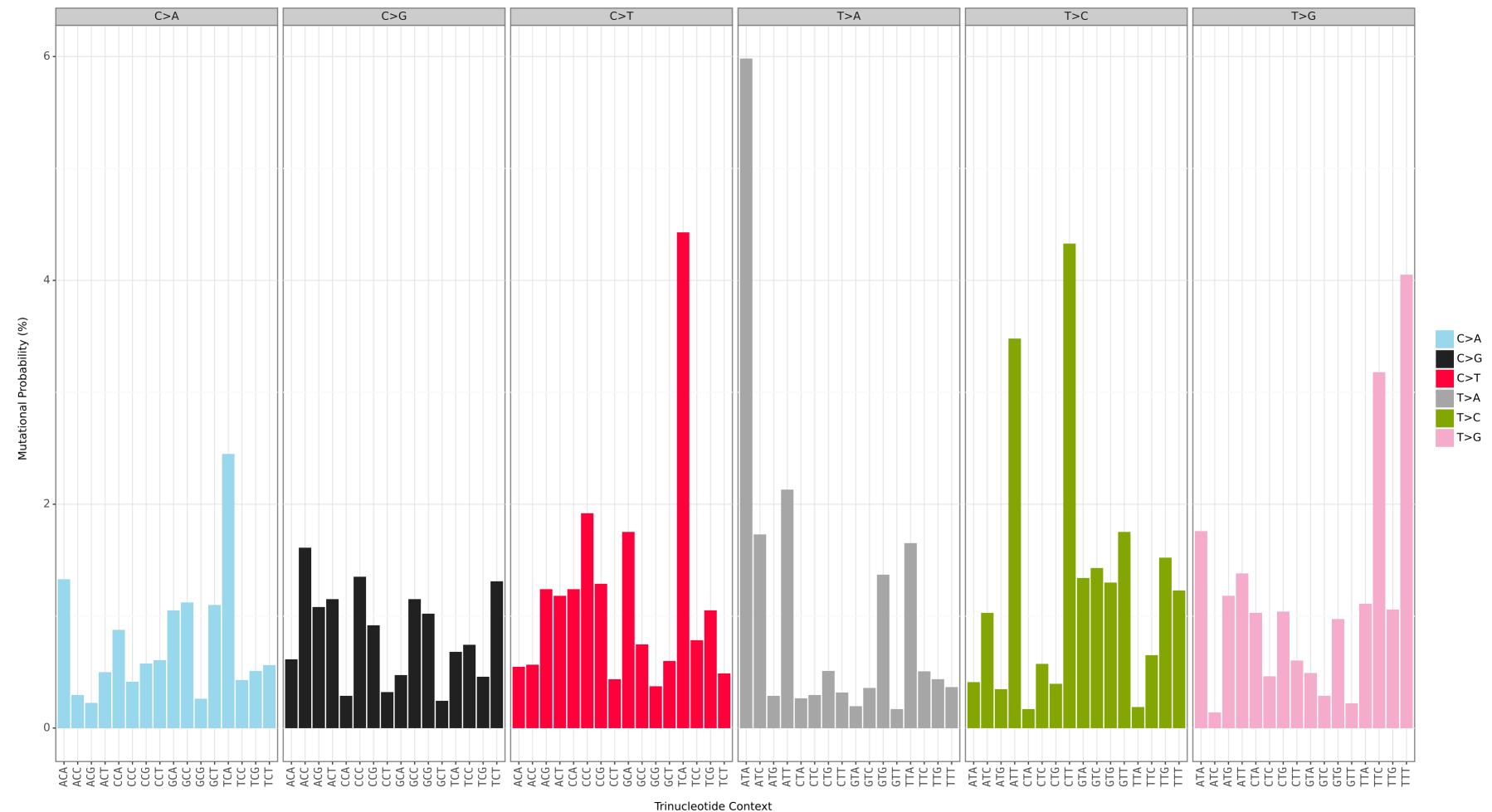


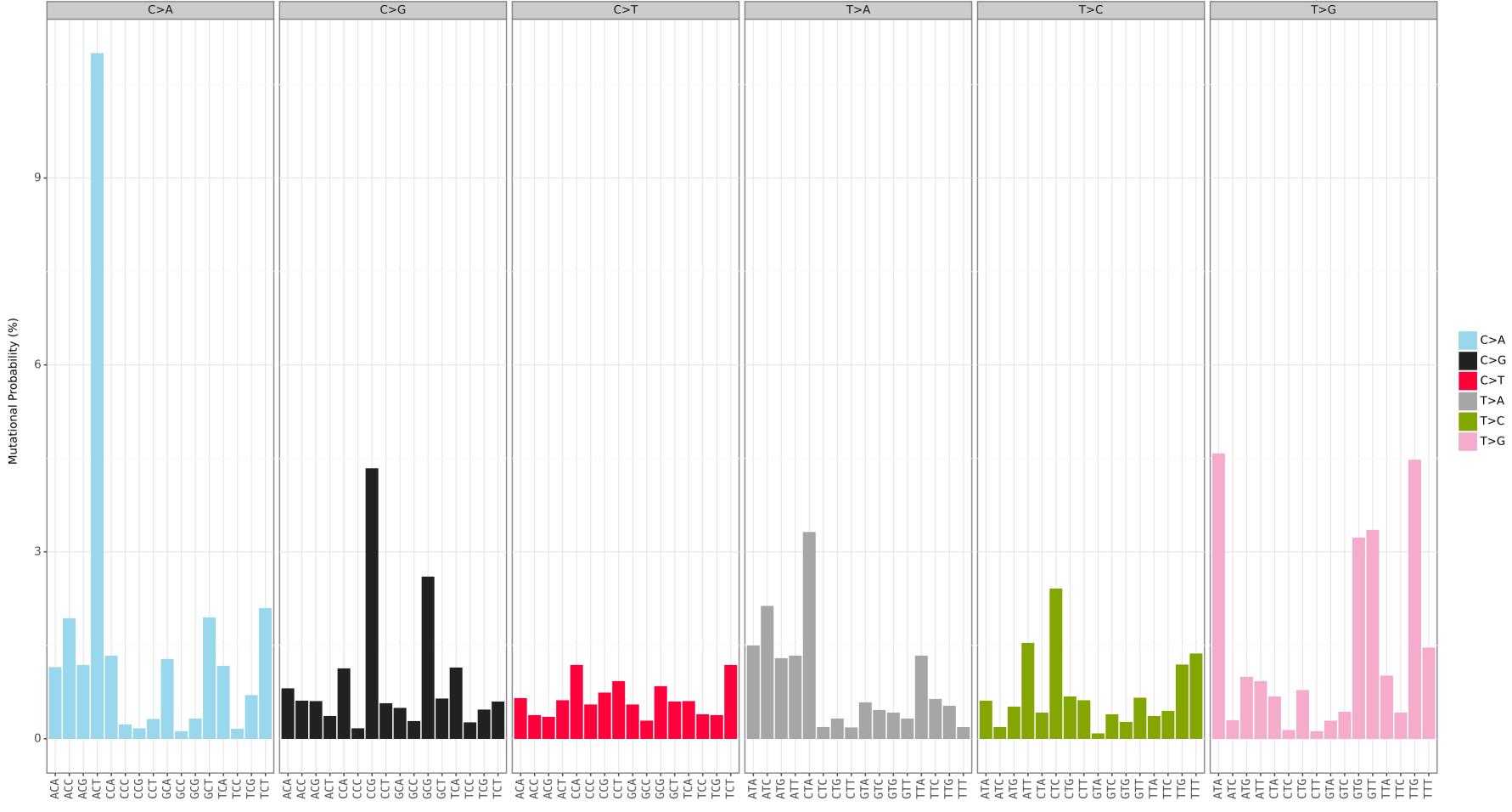




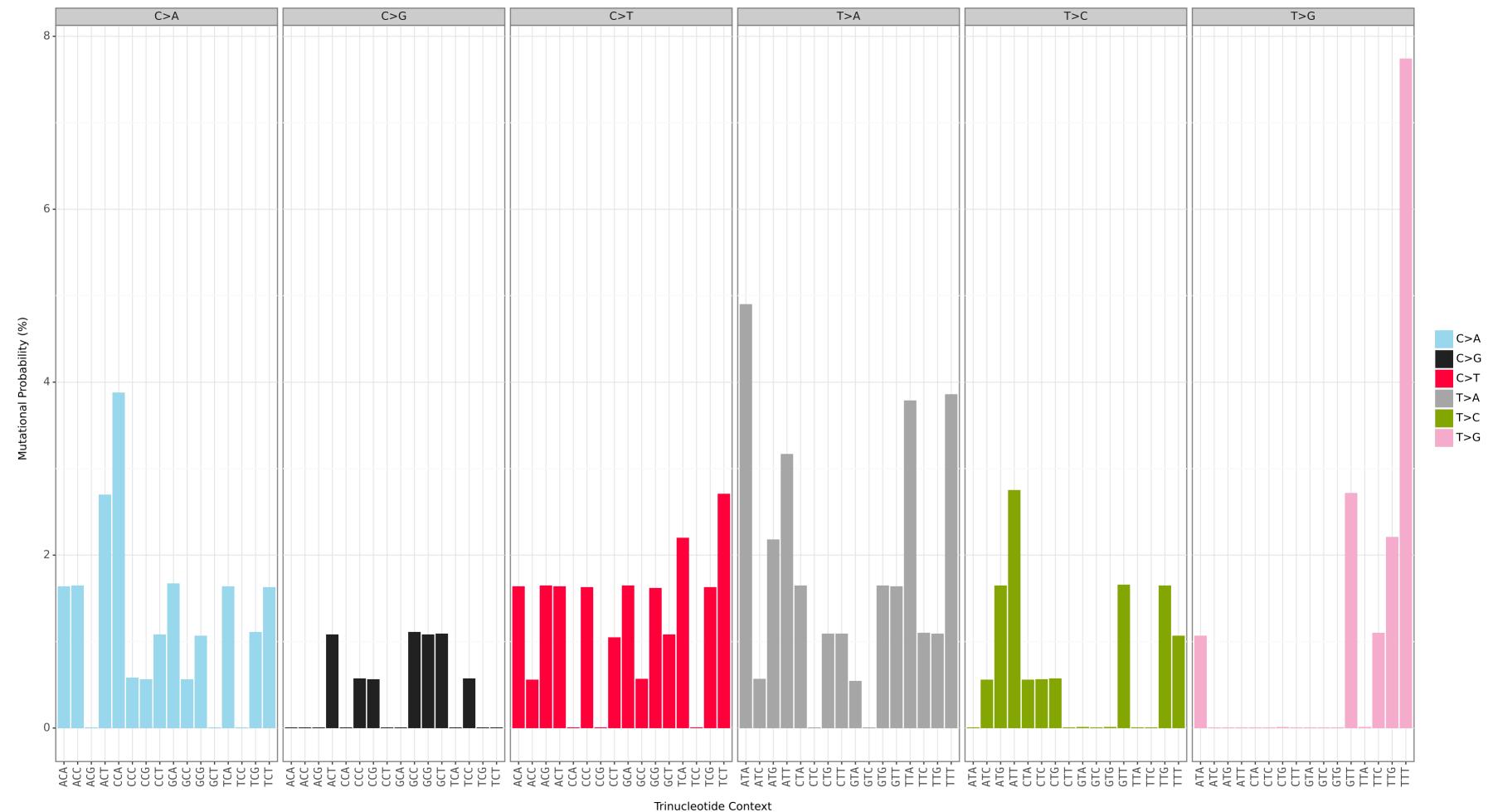


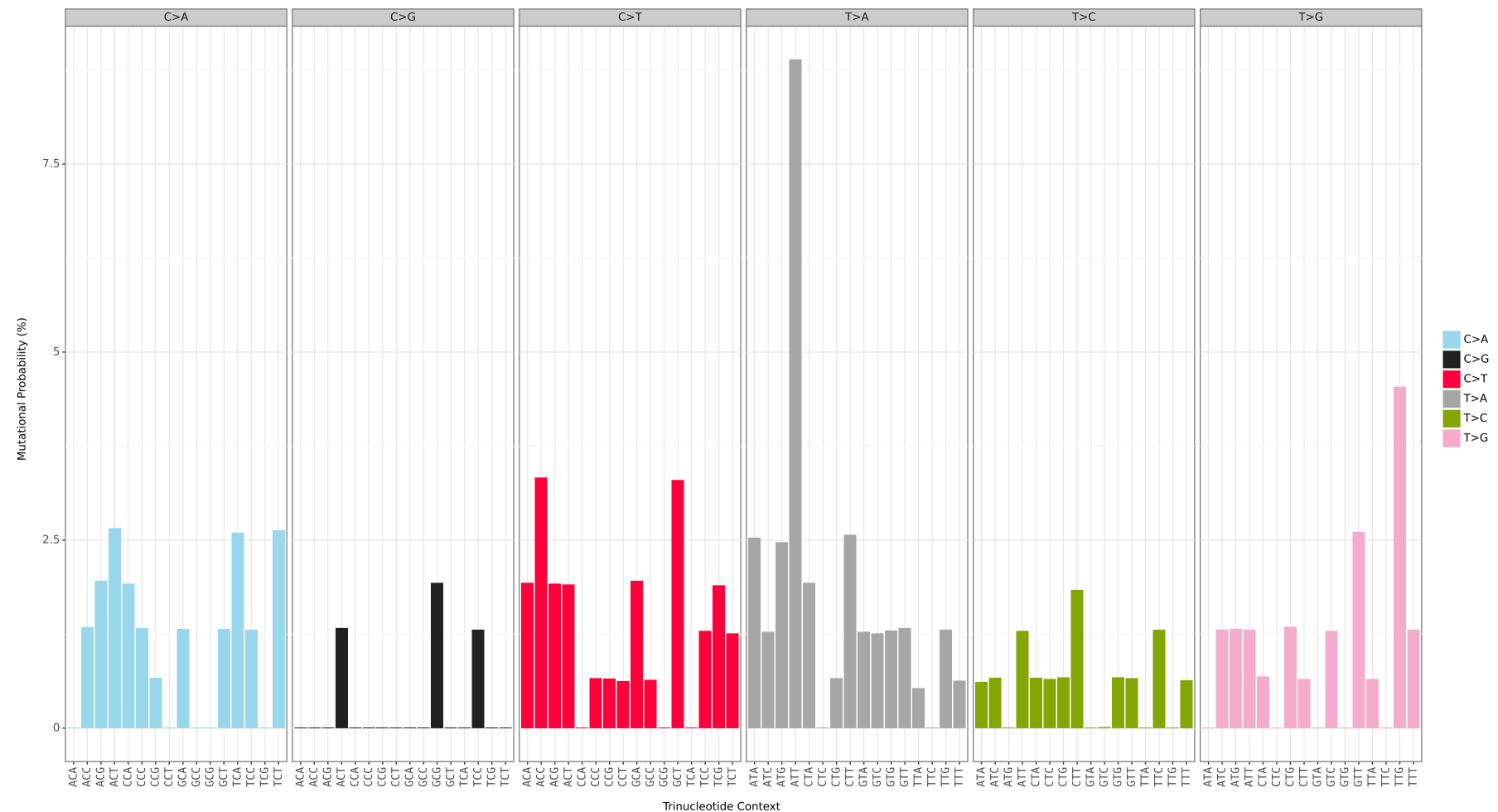
Trinucleotide Context

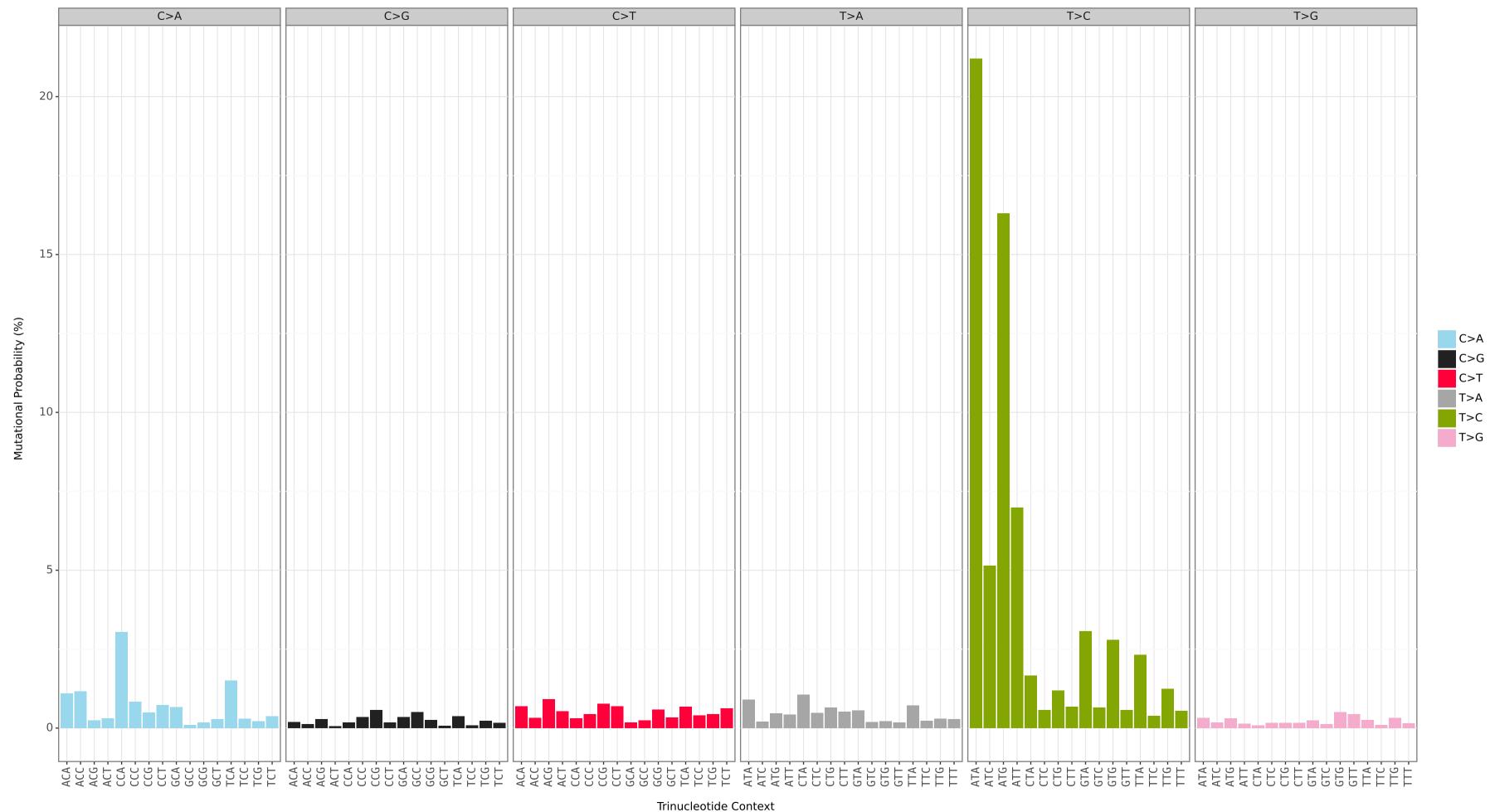


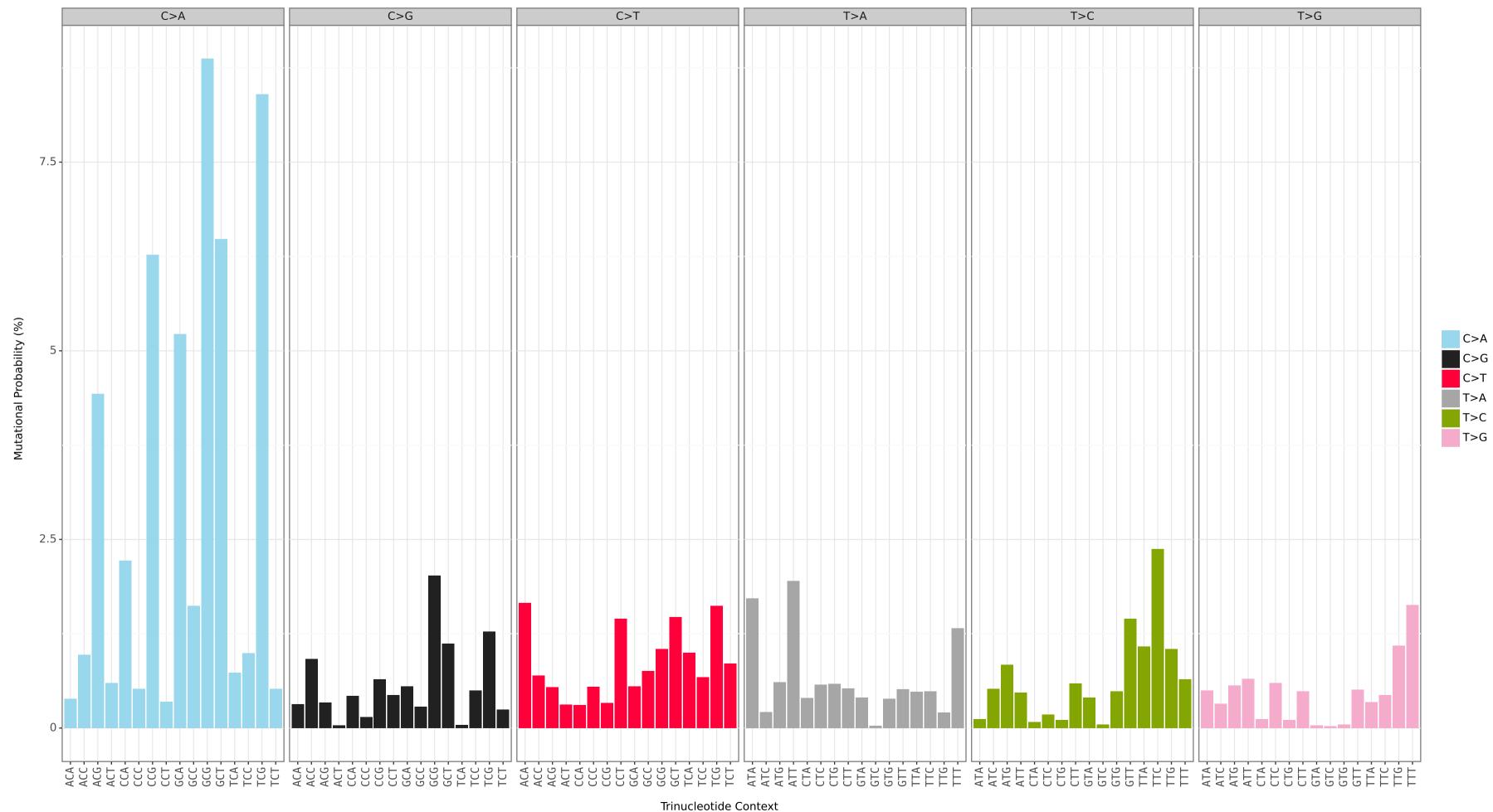


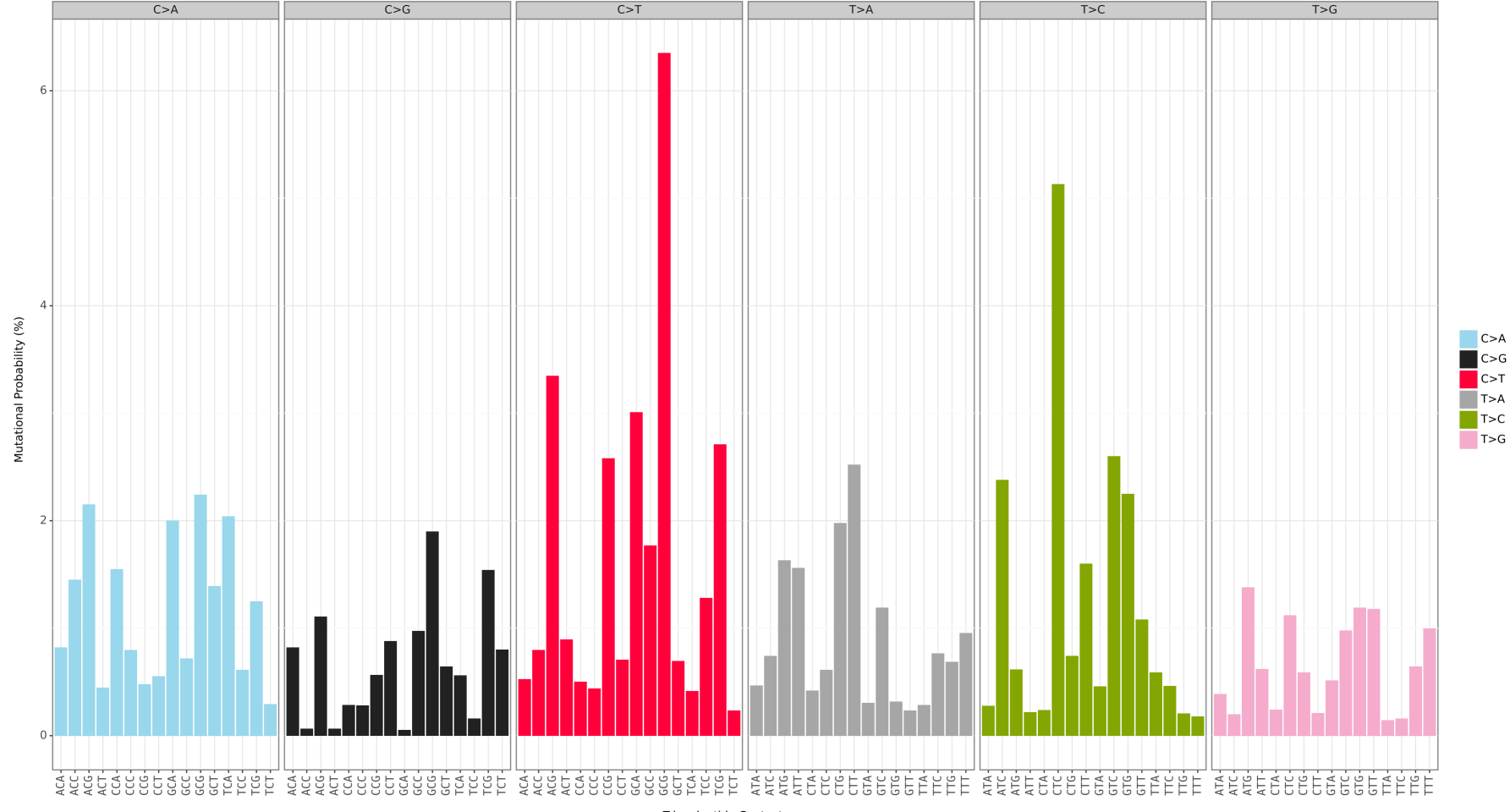
Trinucleotide Context



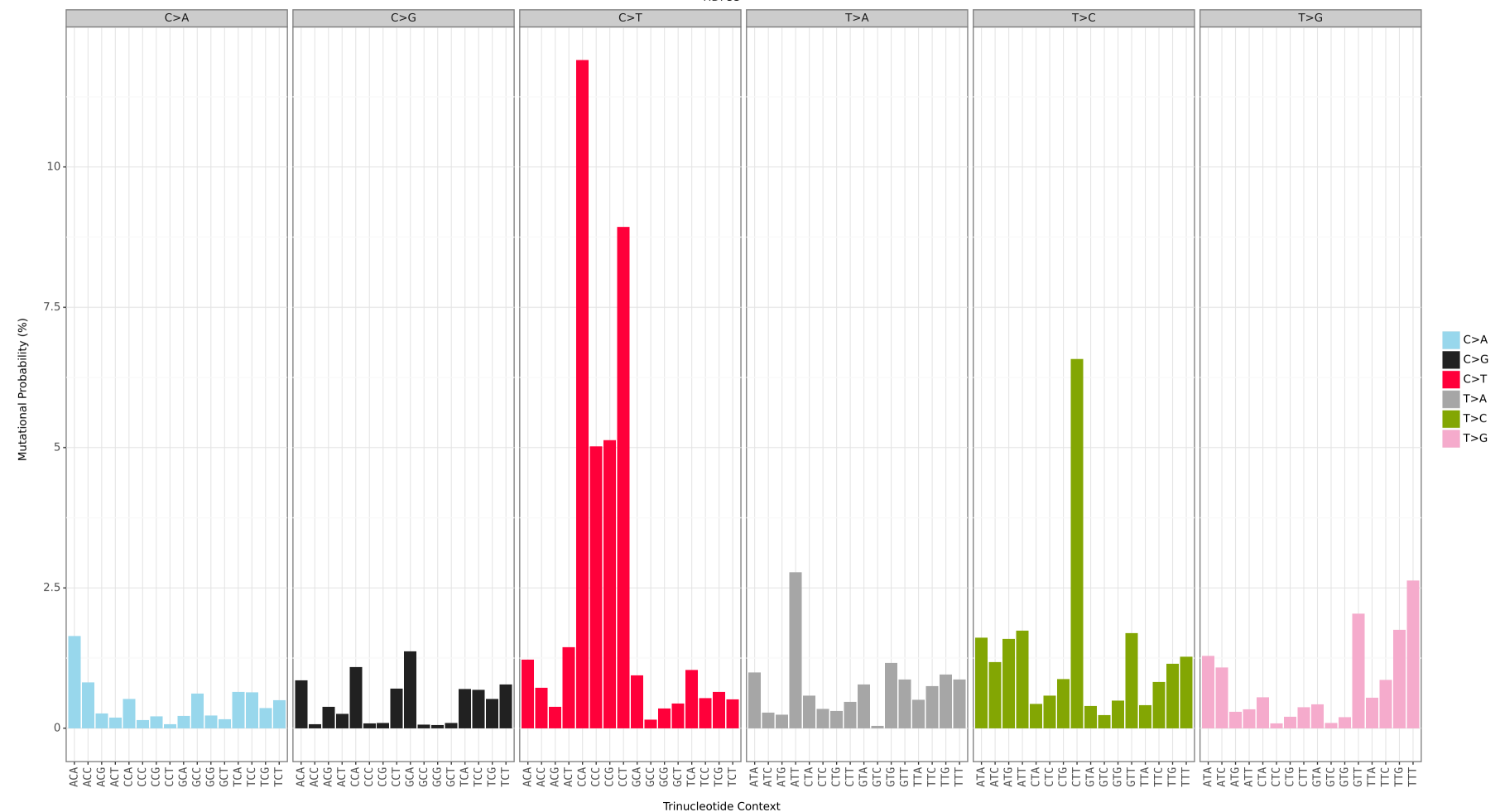


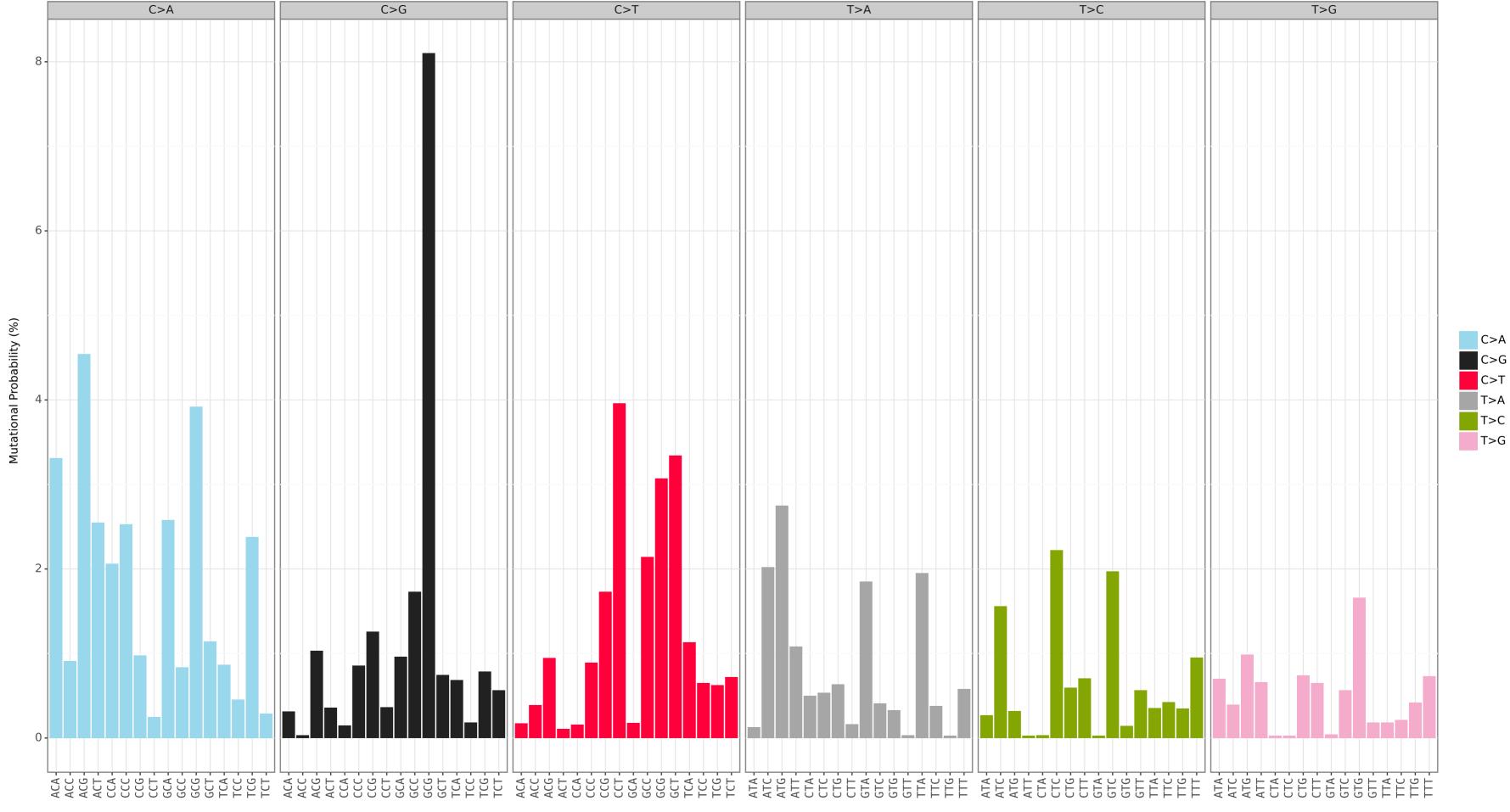


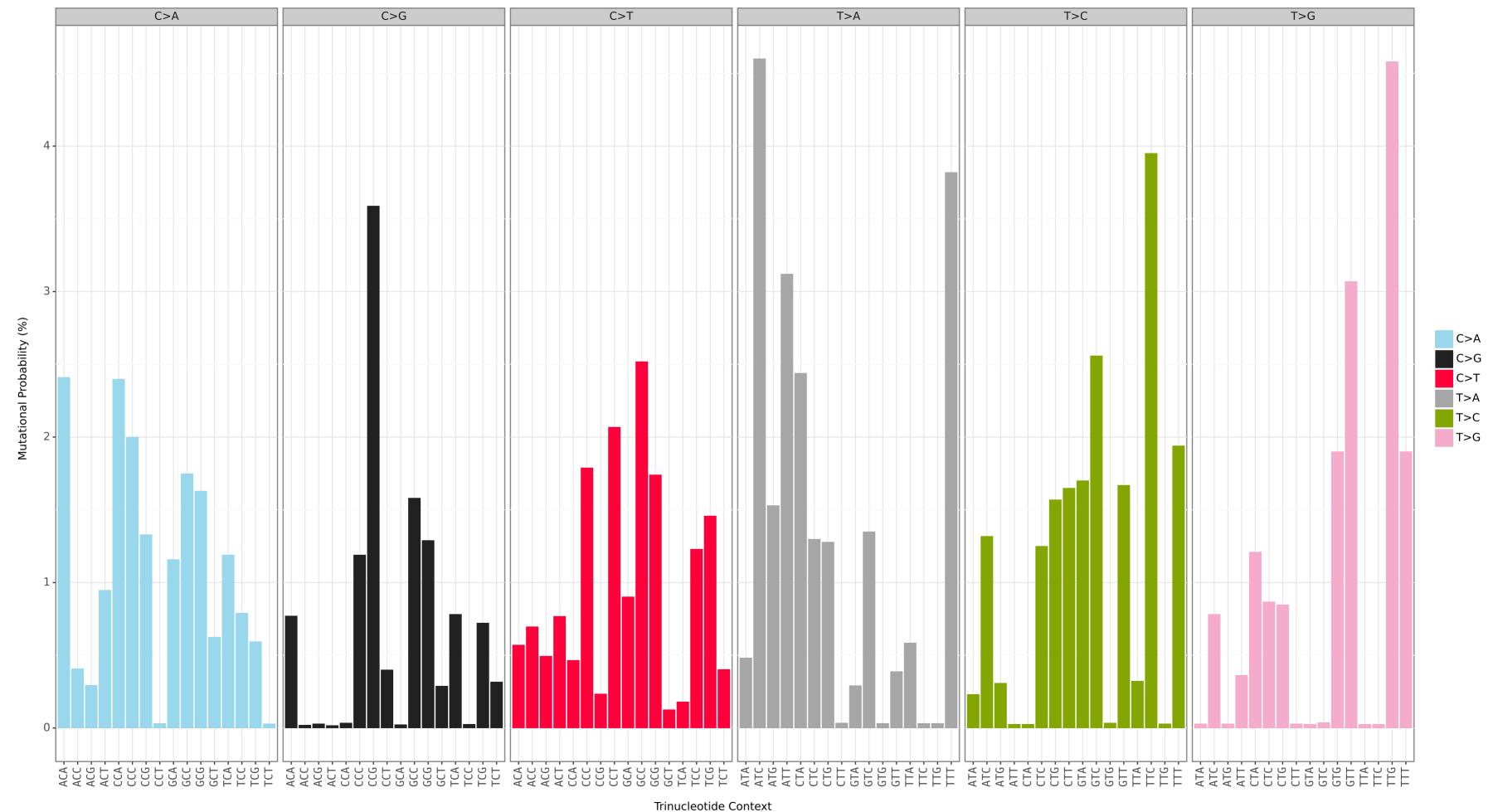


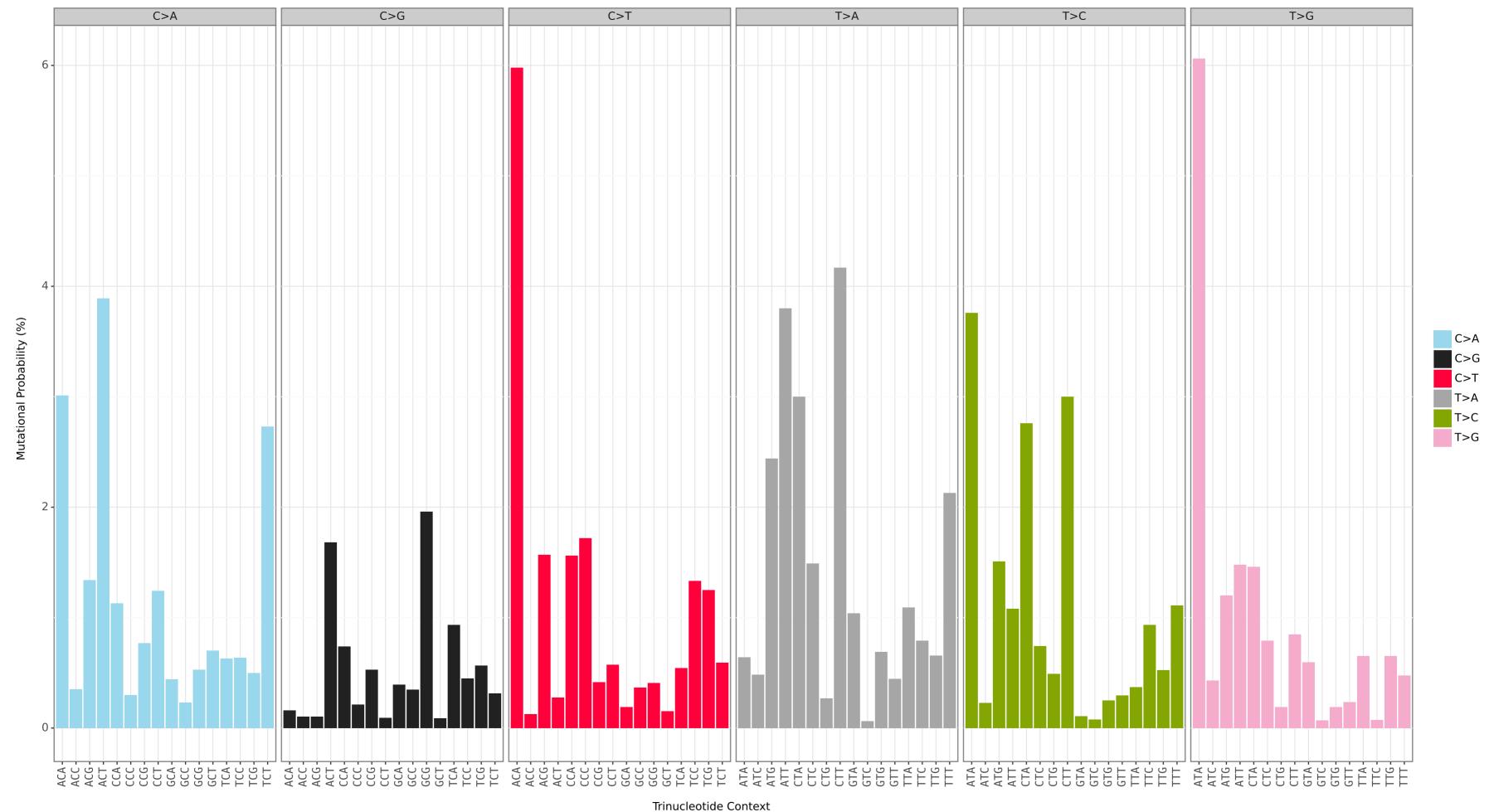


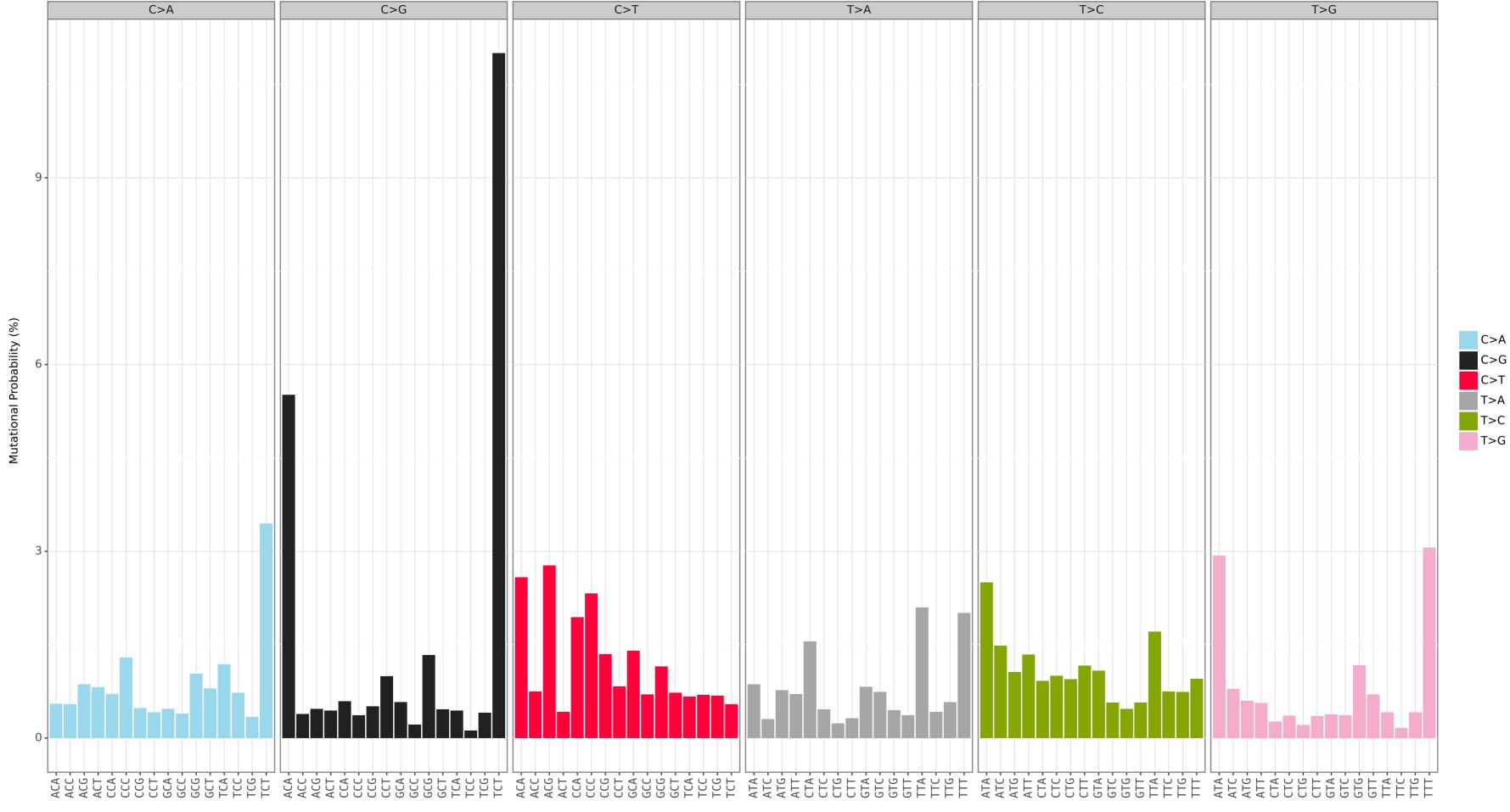
Trinucleotide Context



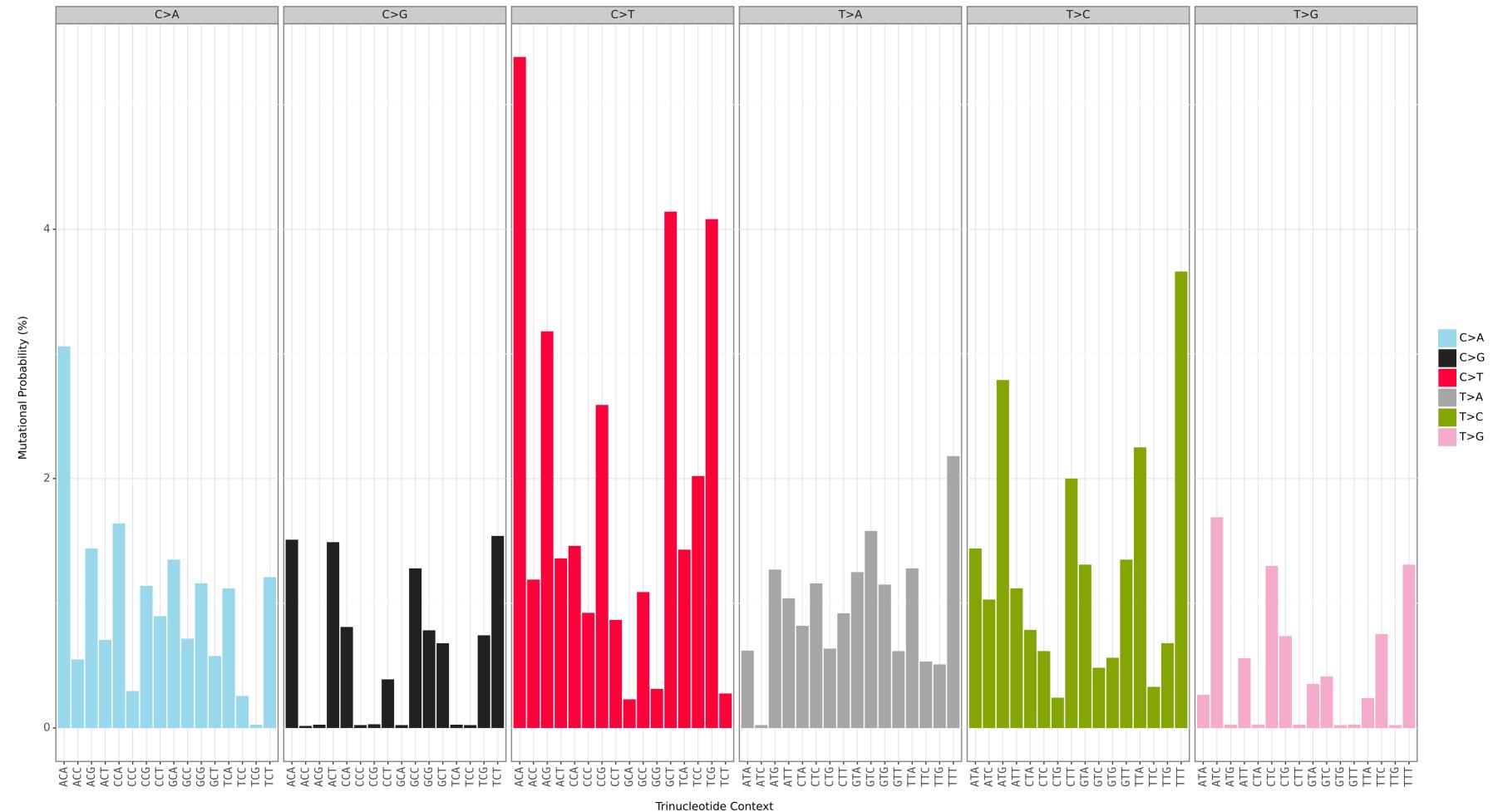


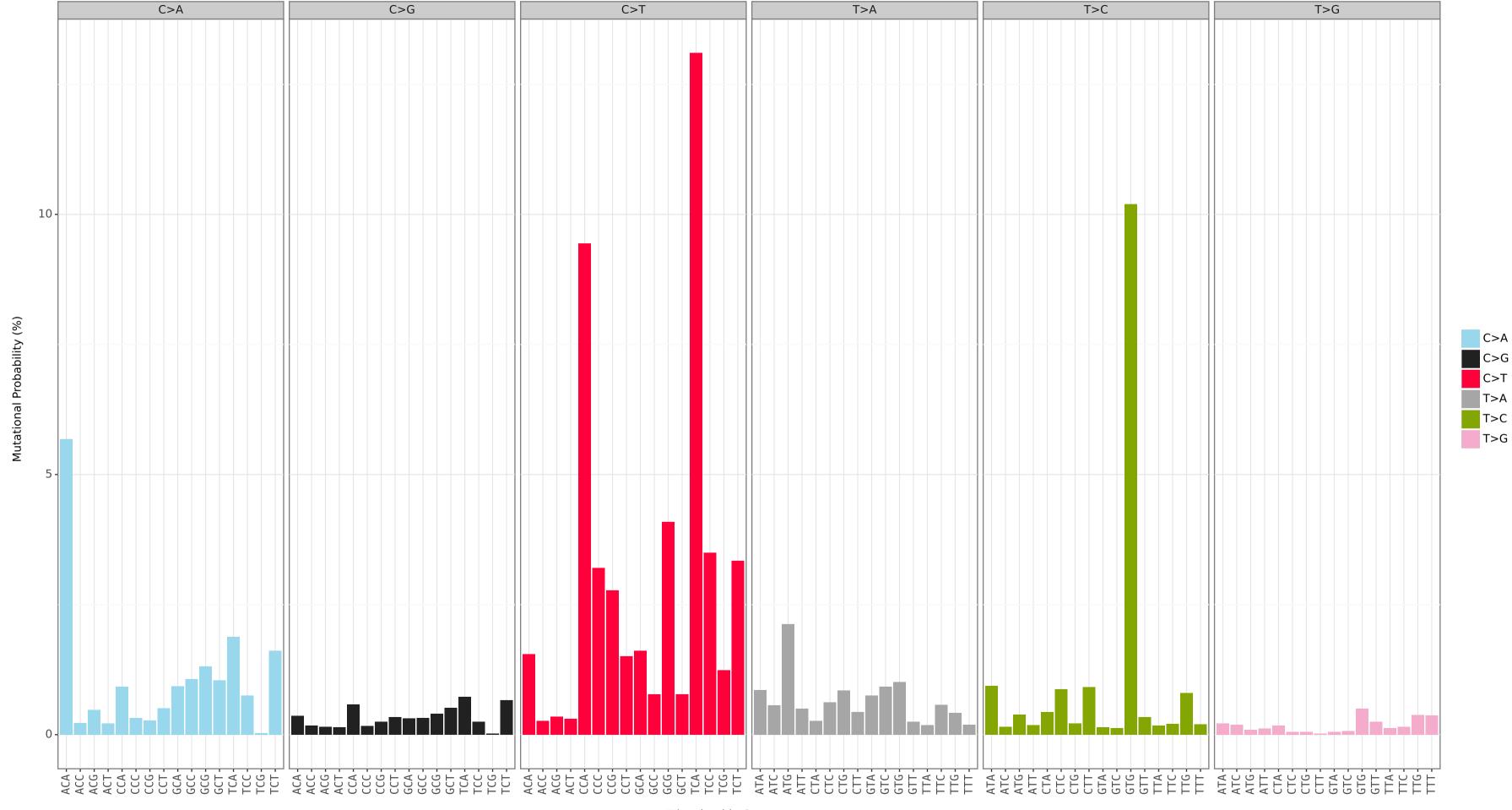




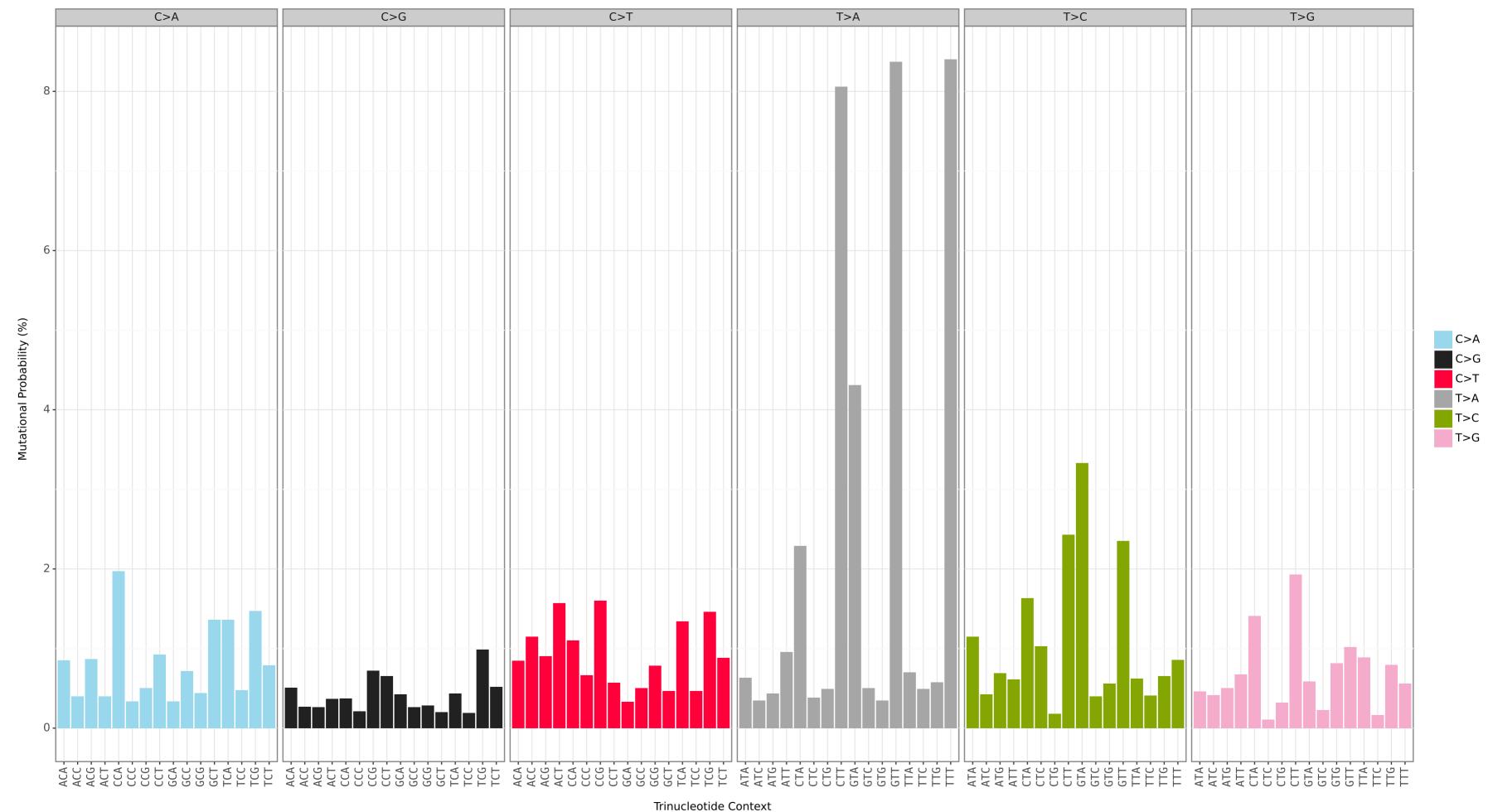


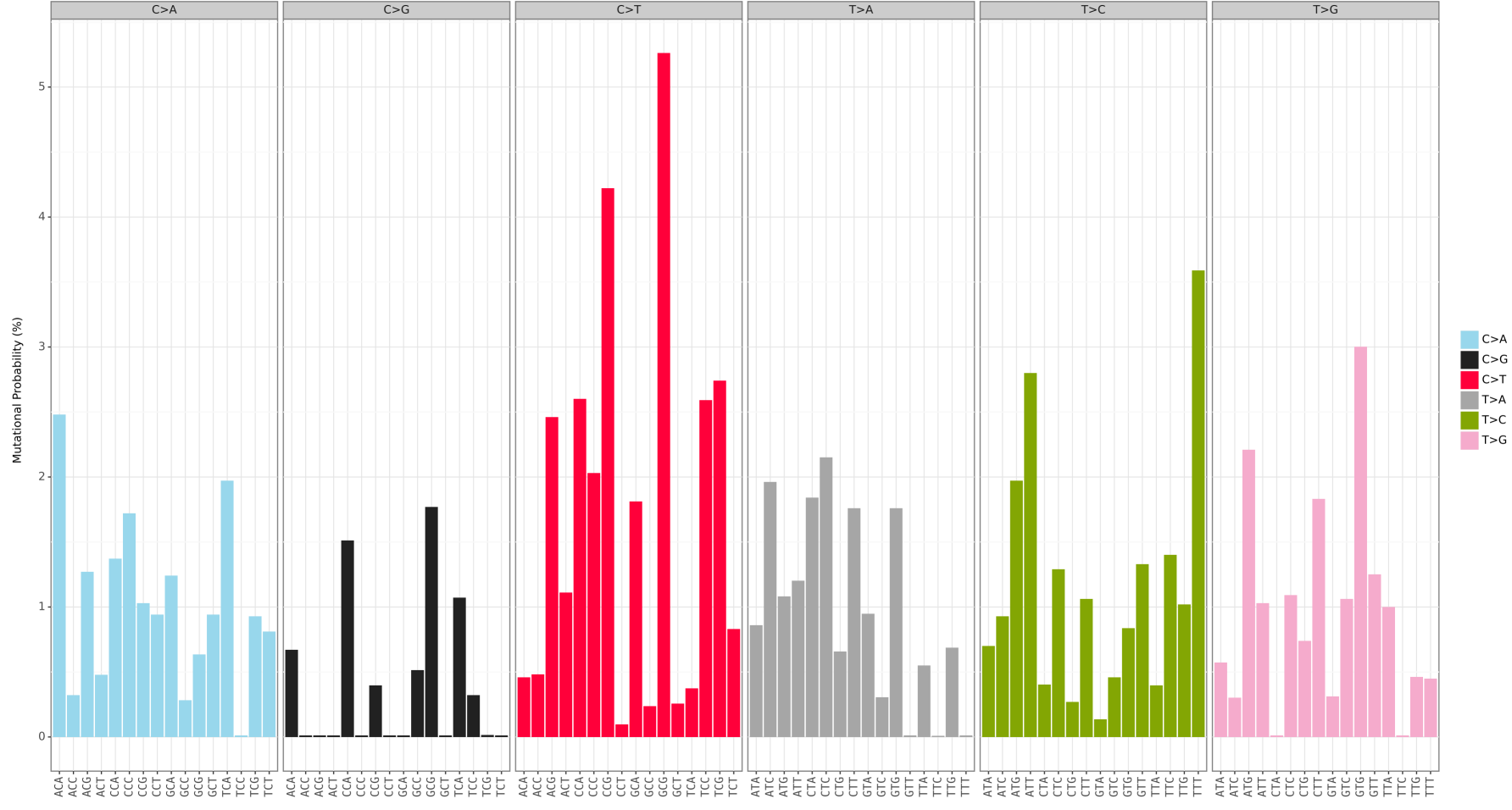
Trinucleotide Context



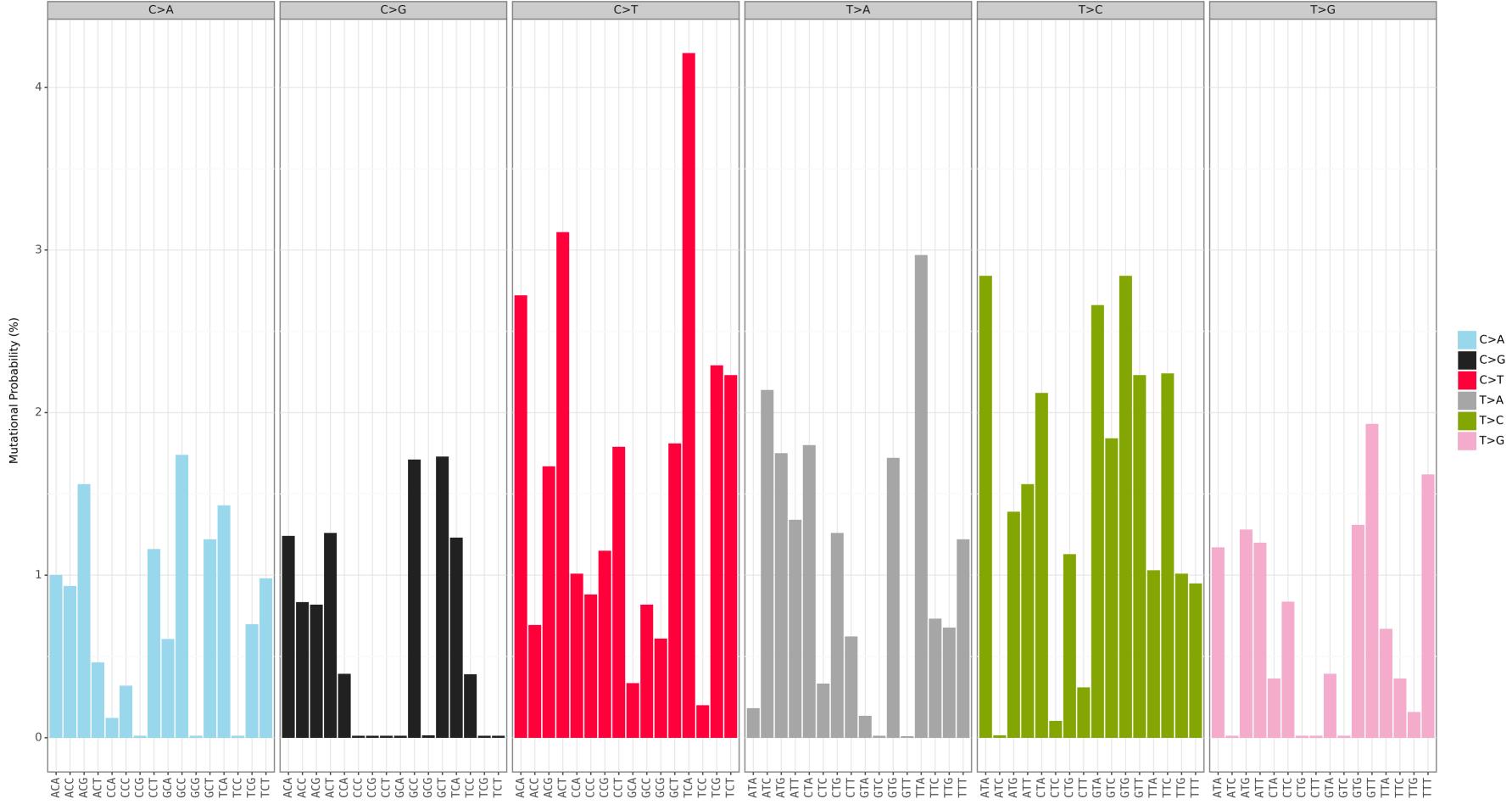


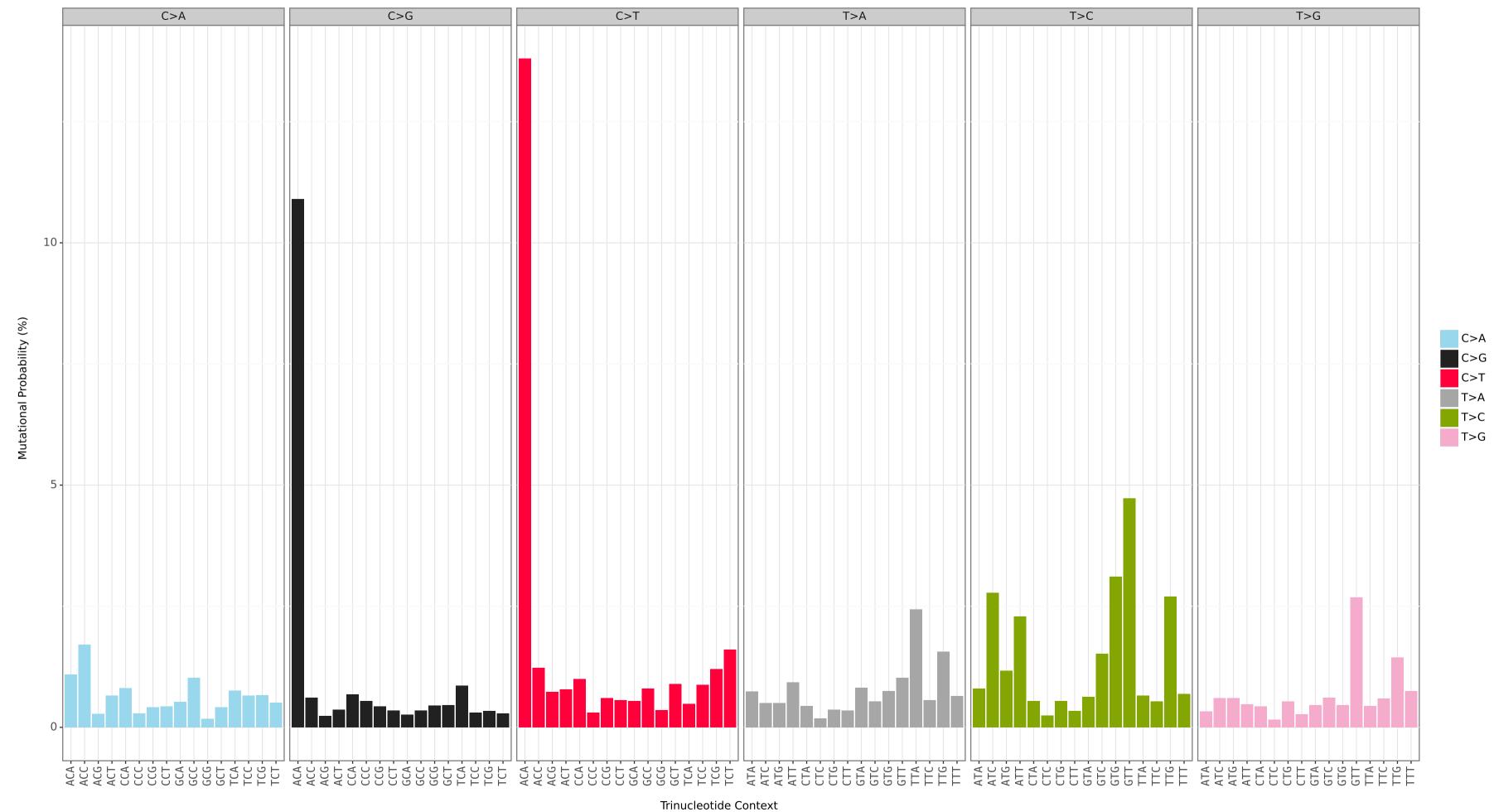
Trinucleotide Context

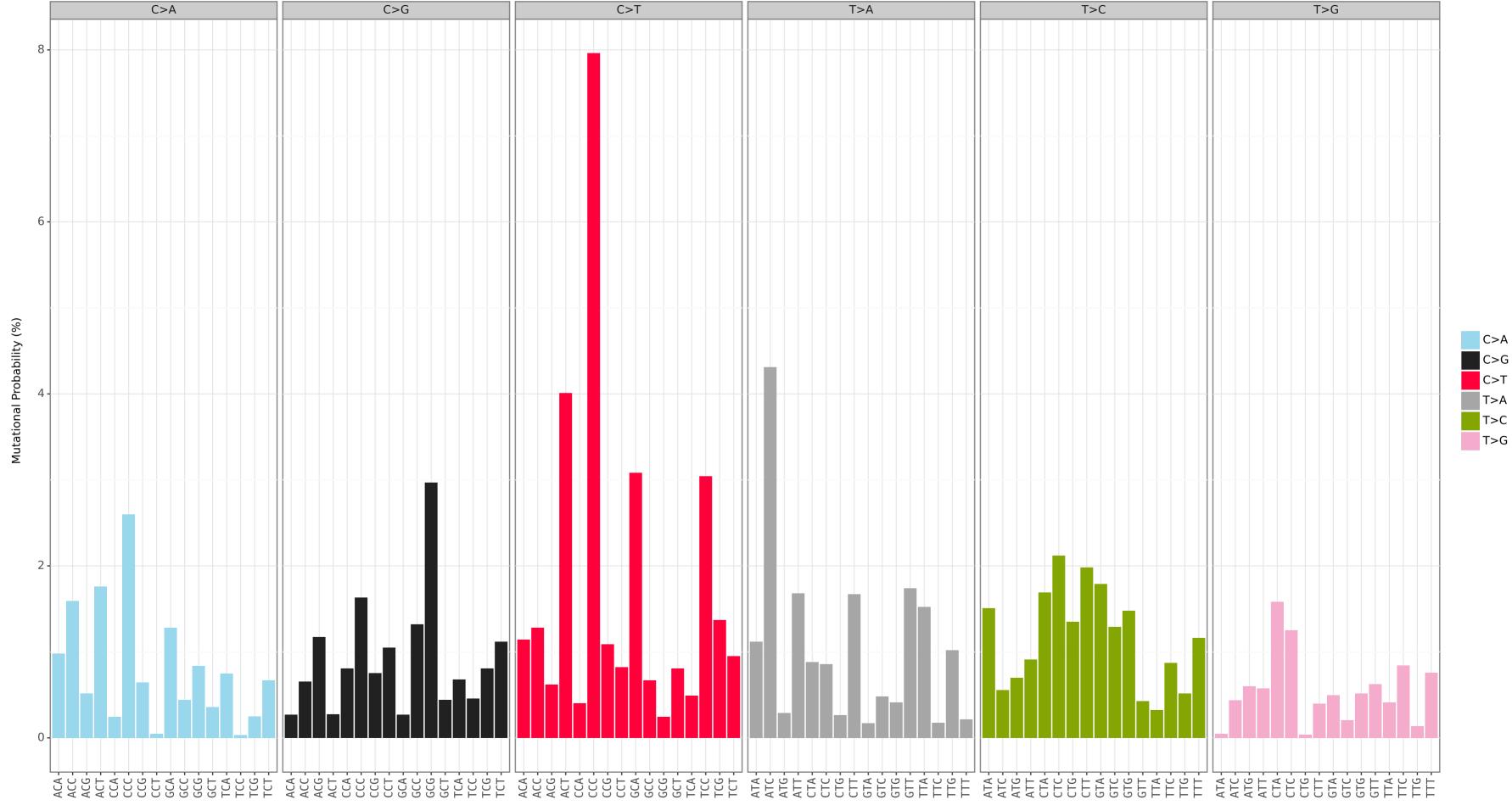




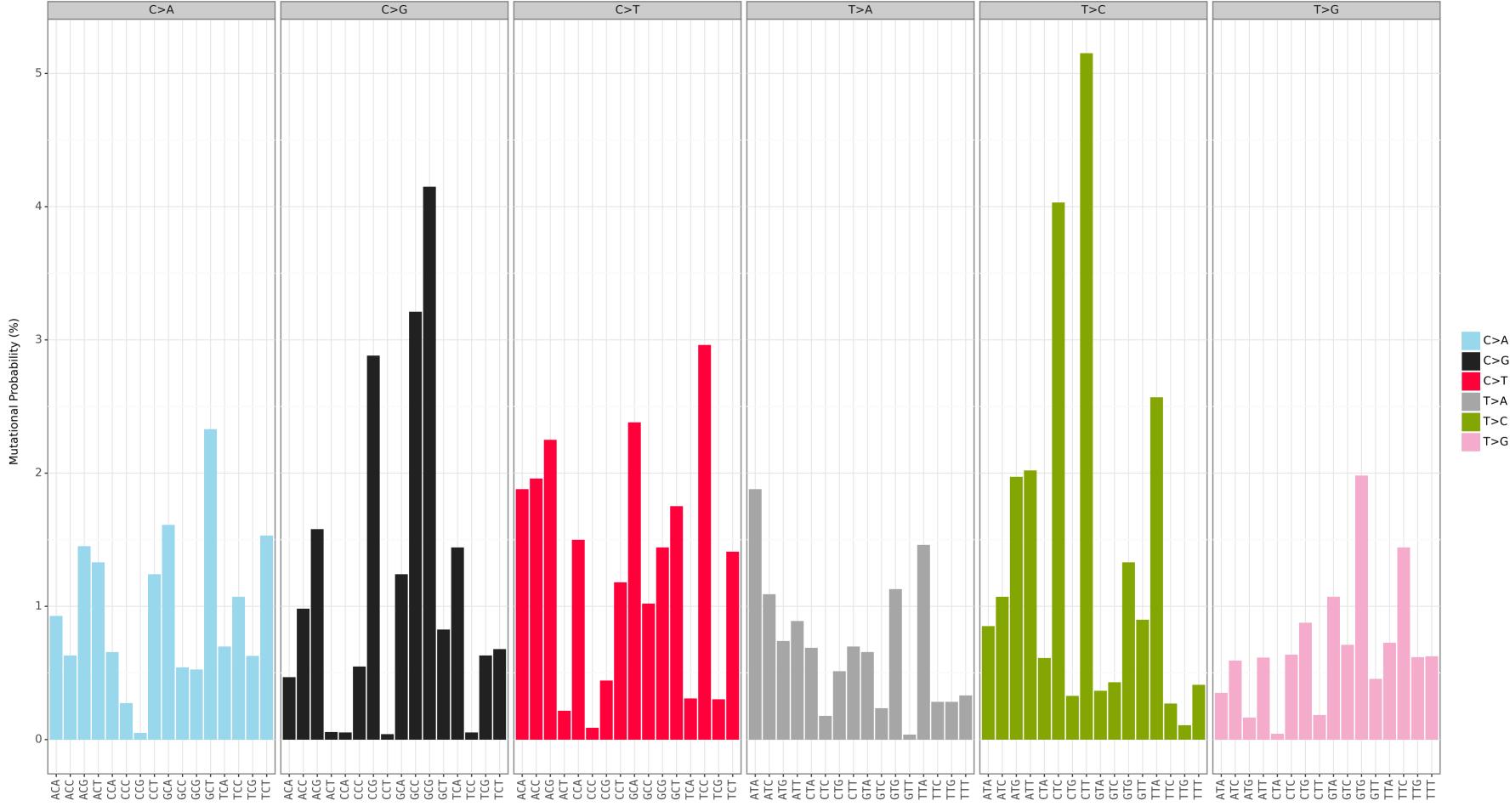
Trinucleotide Context



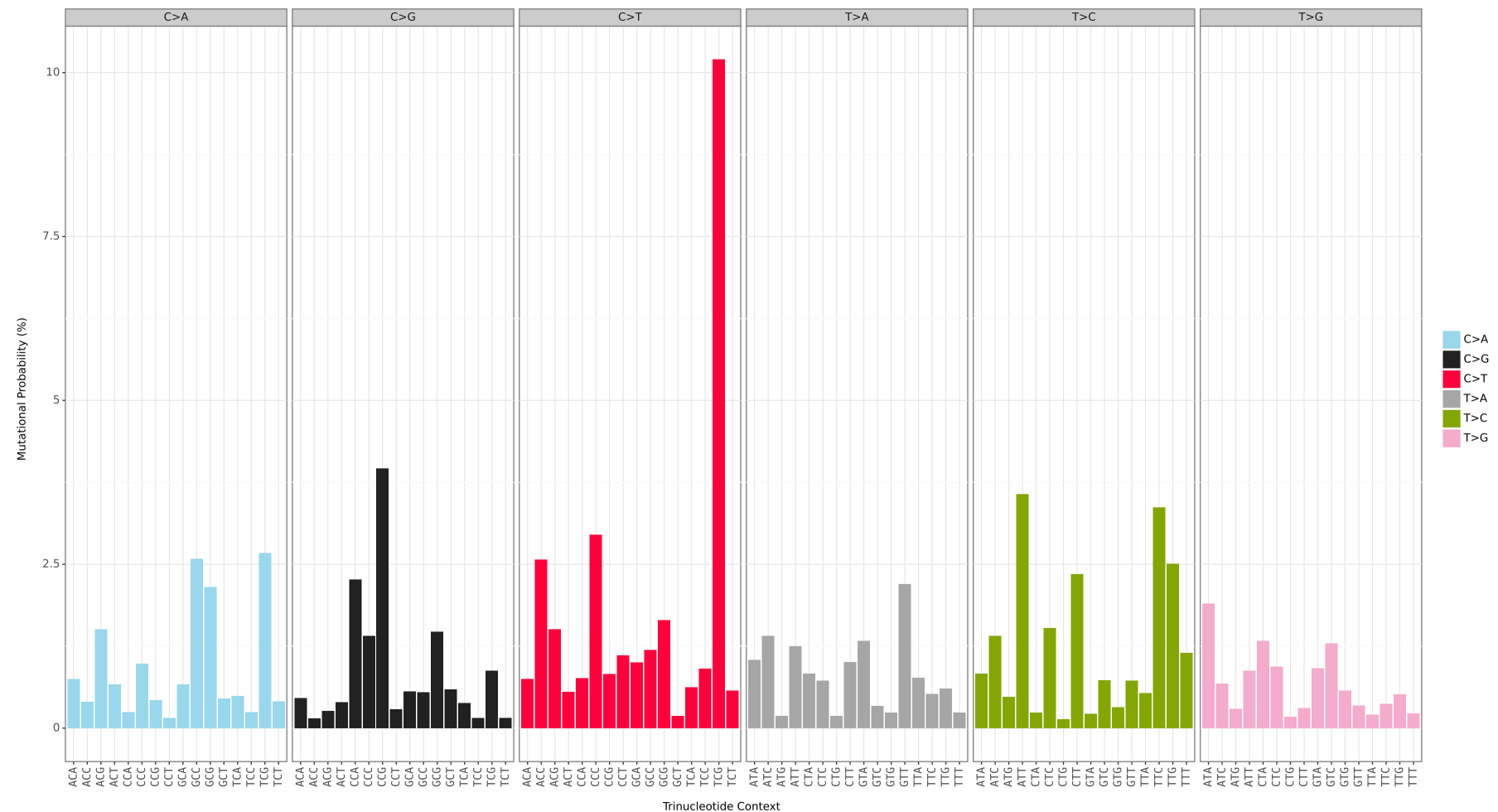


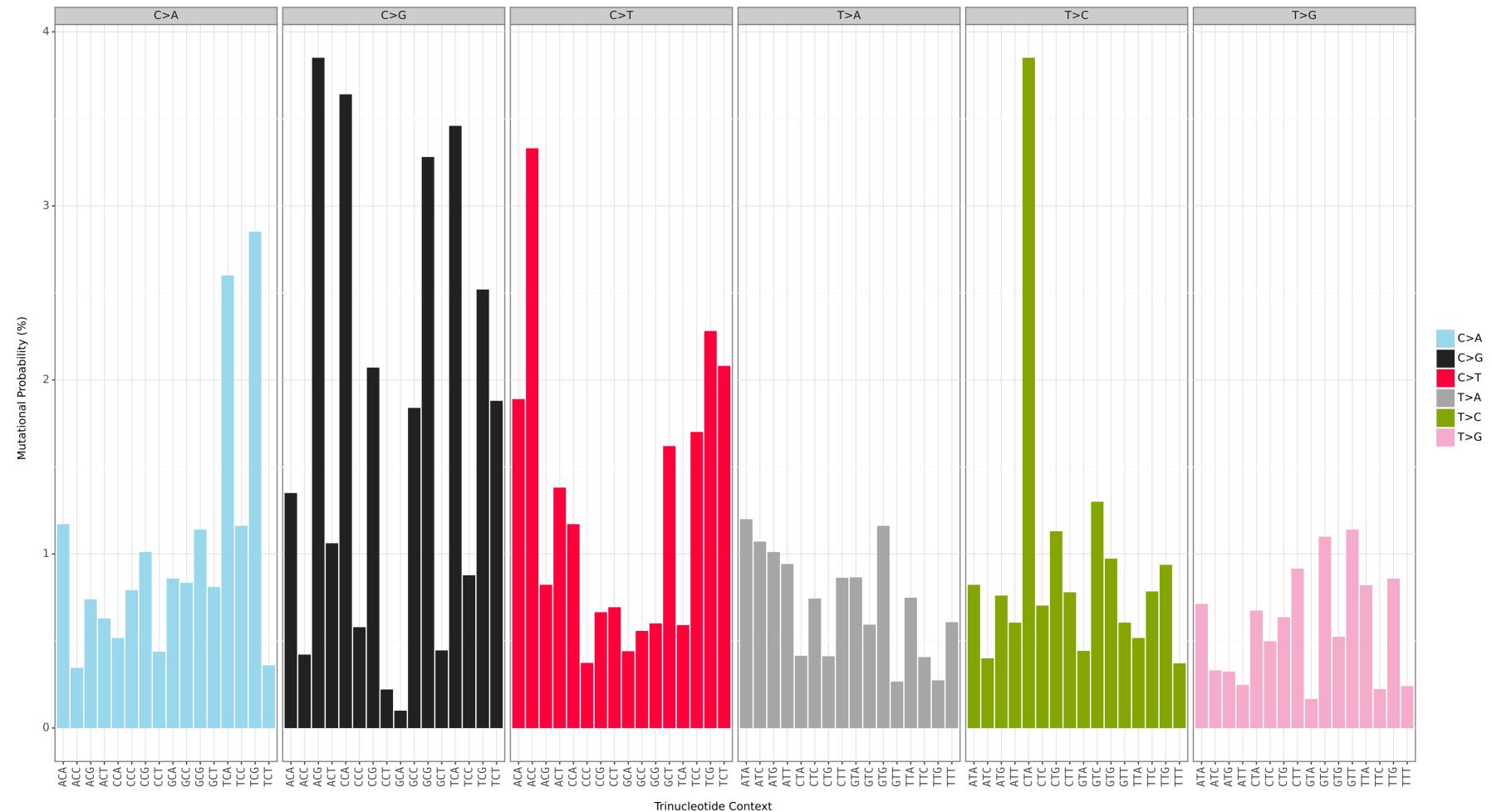


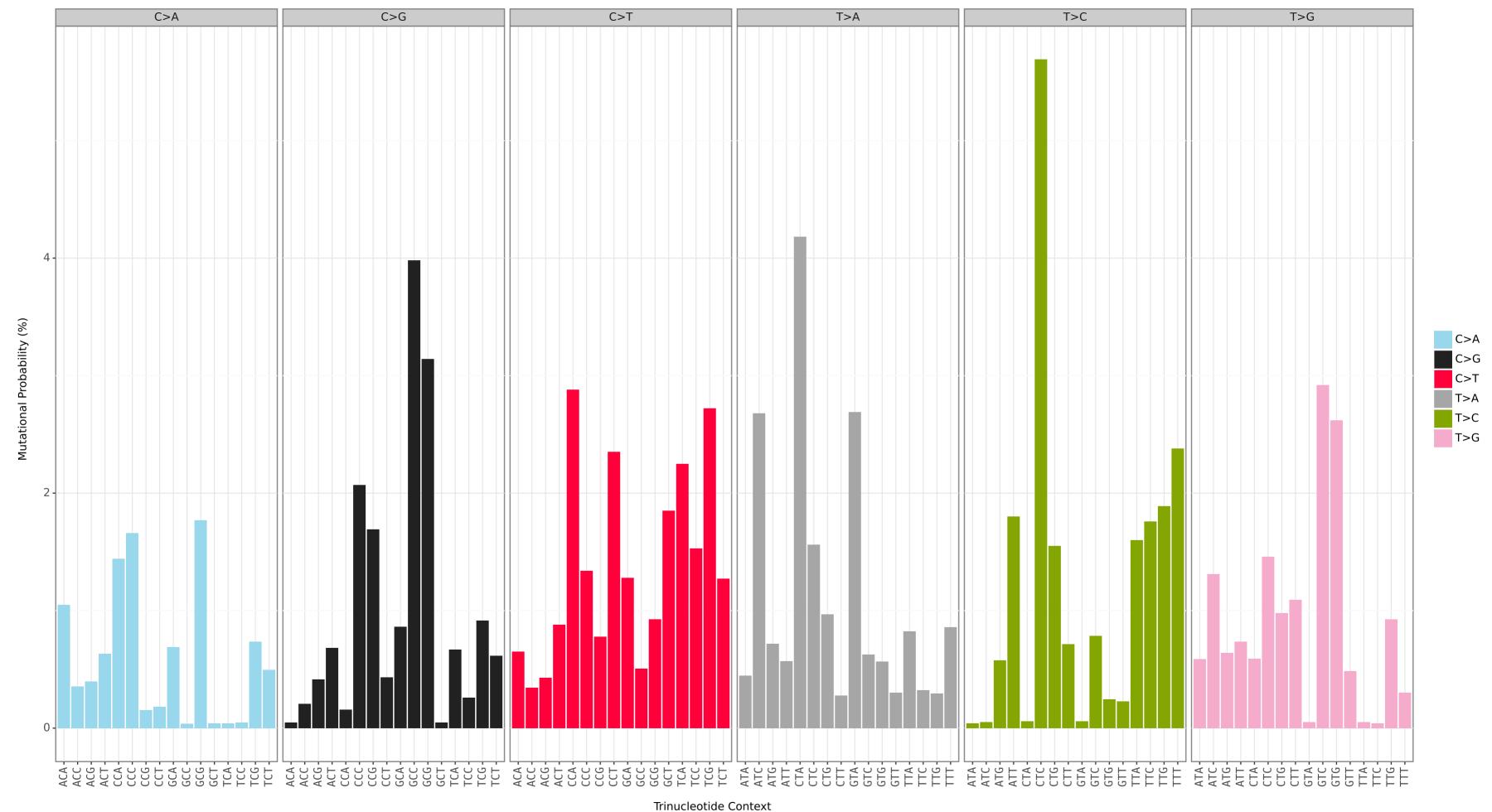
Trinucleotide Context

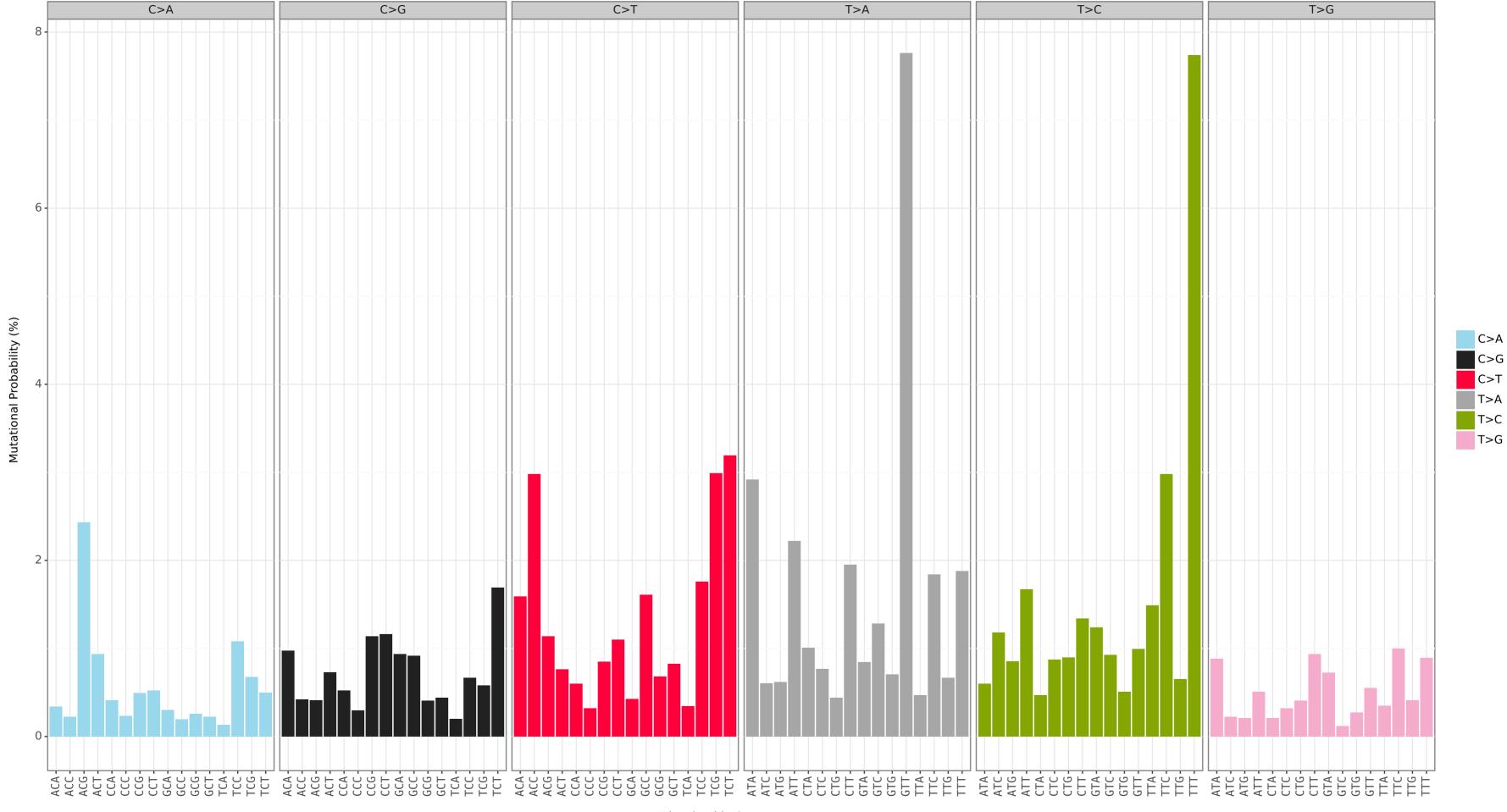


Trinucleotide Context

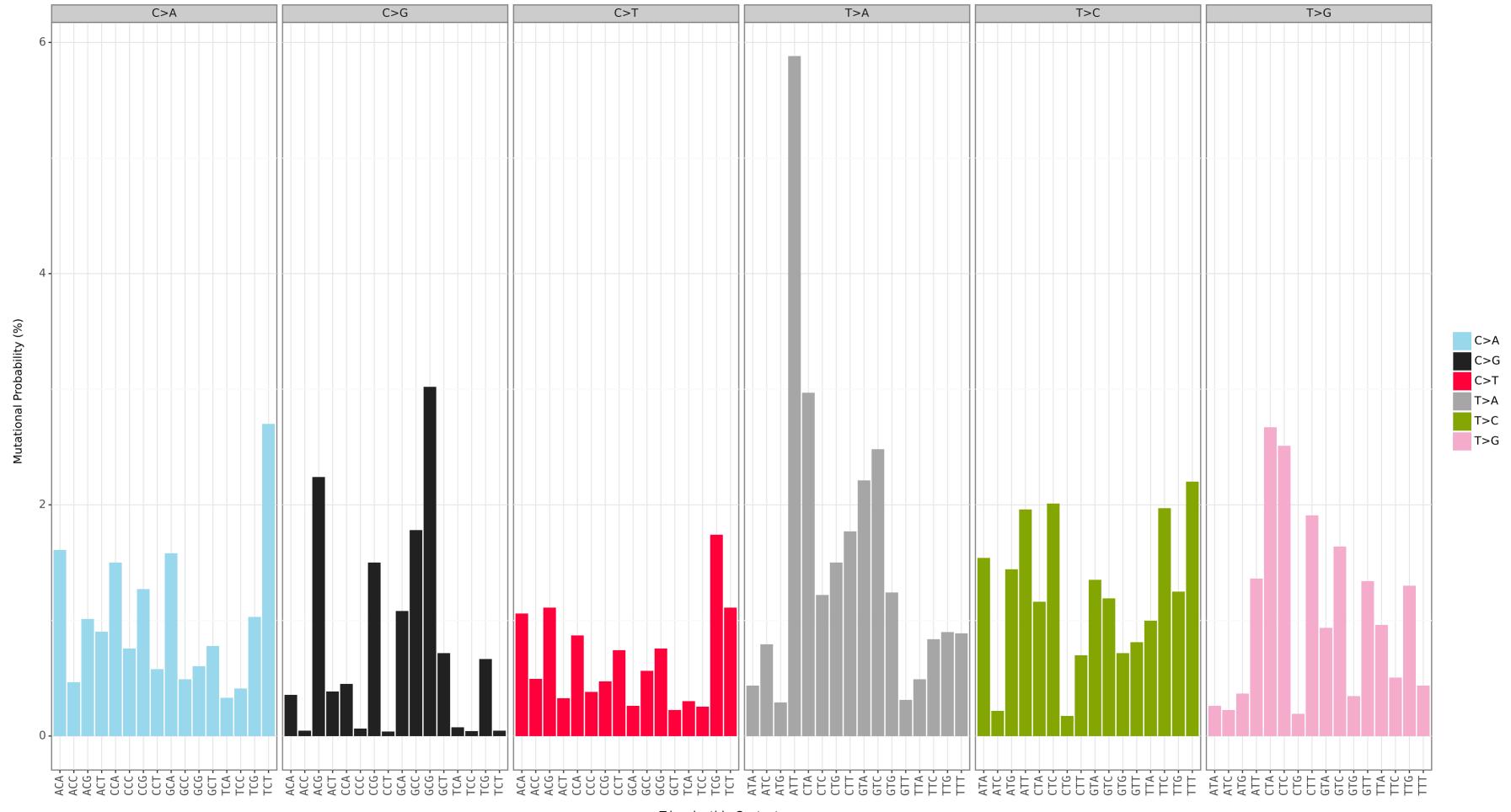




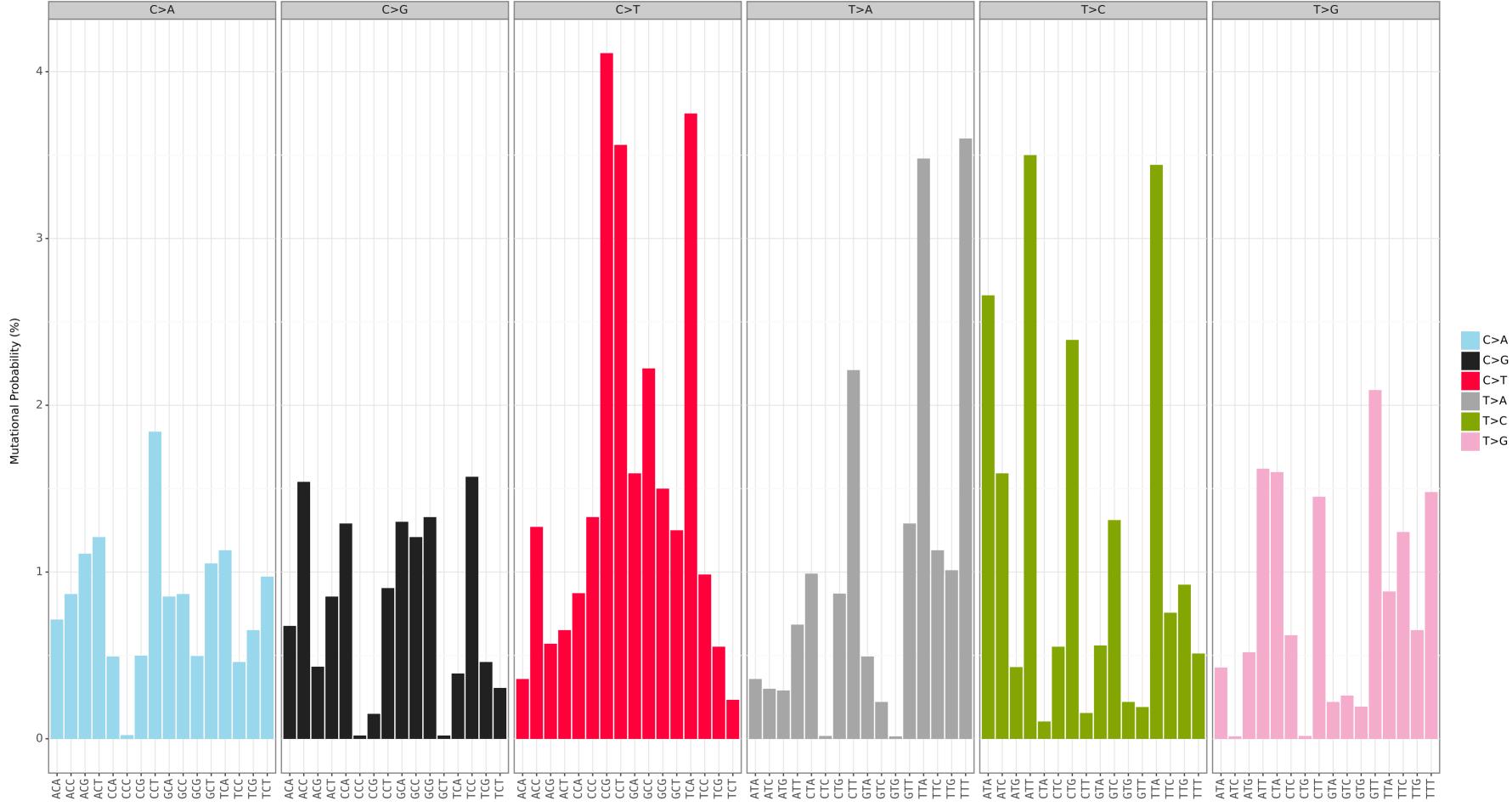




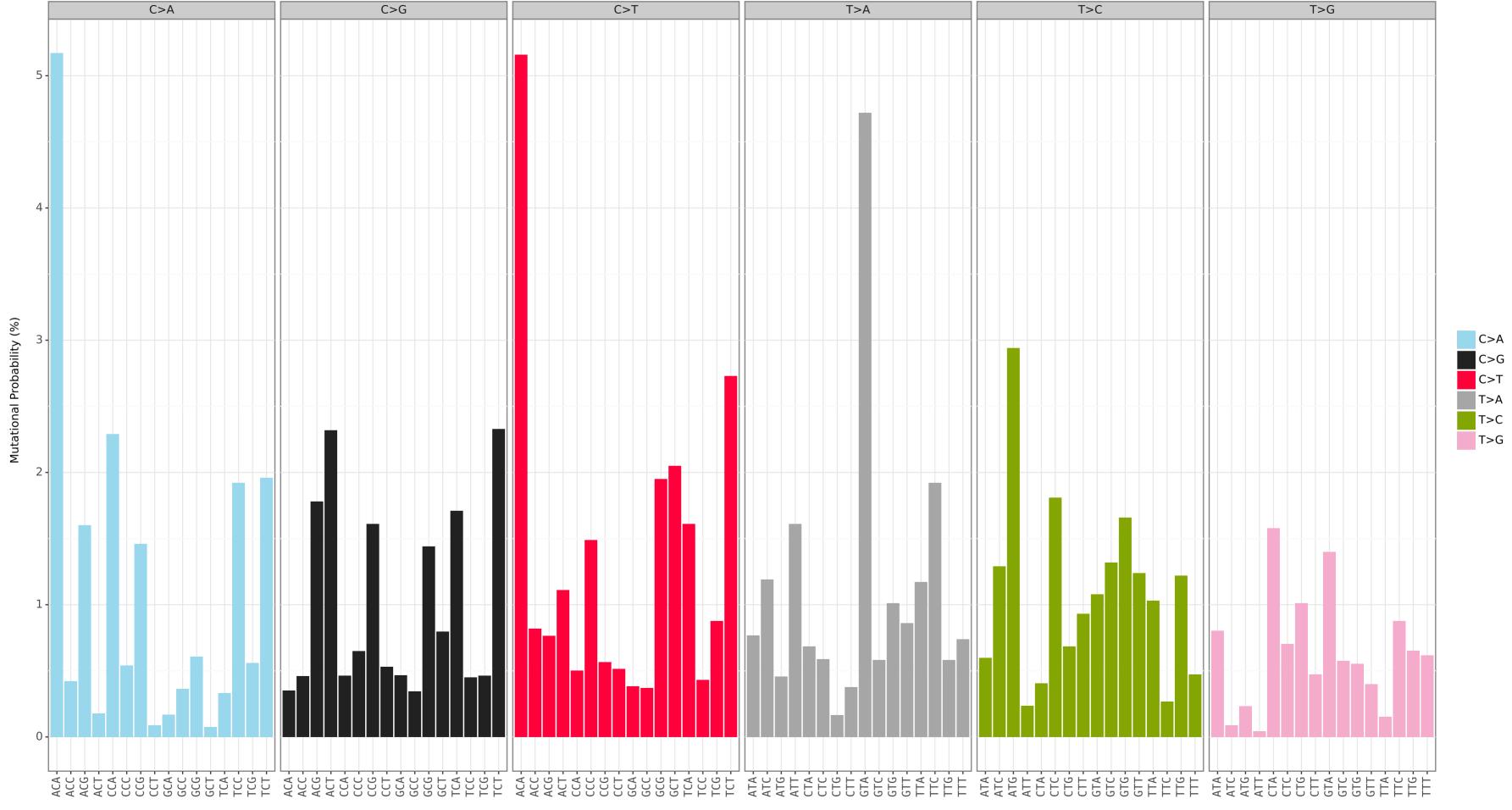
Trinucleotide Context



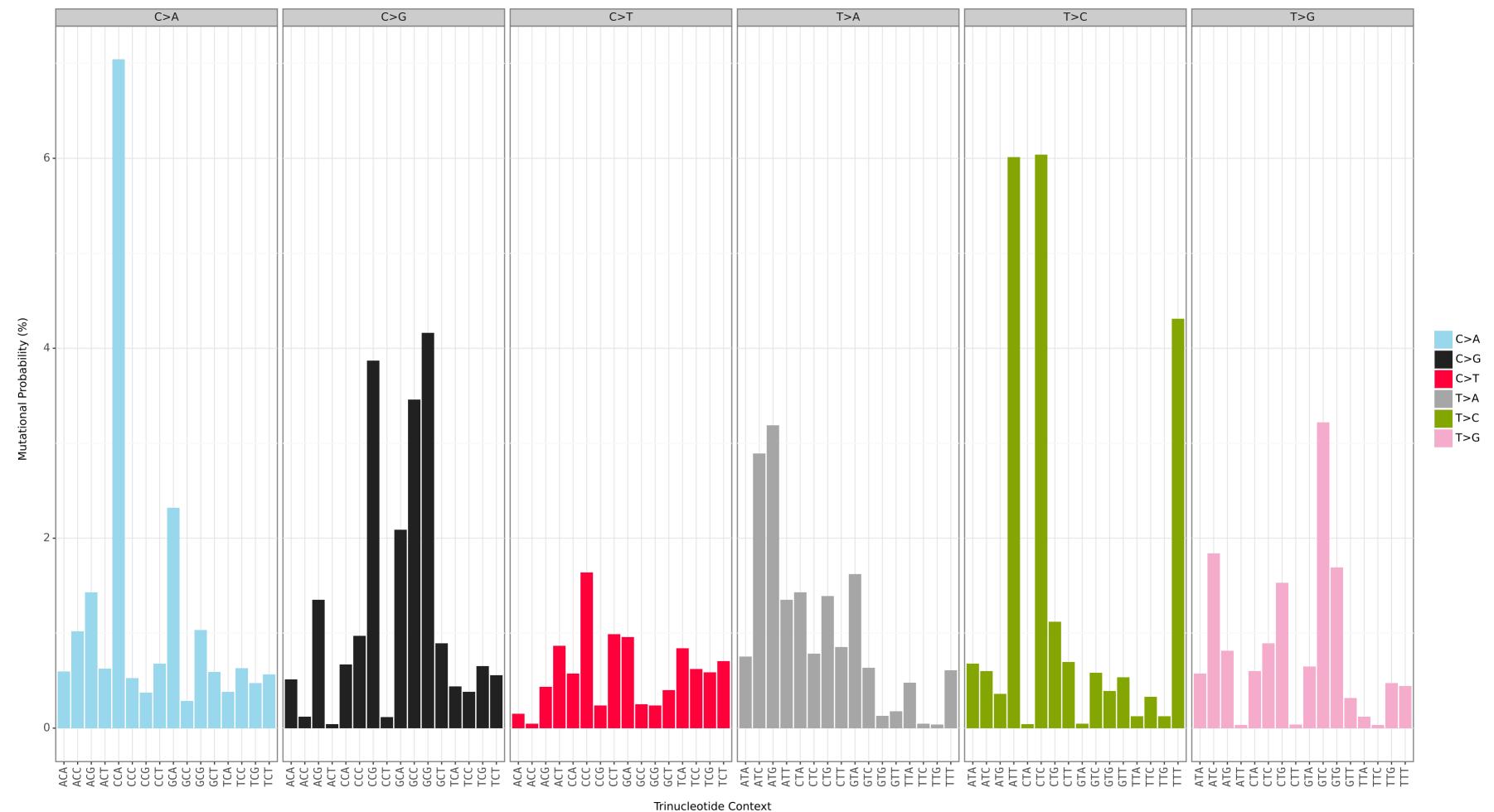
Trinucleotide Context

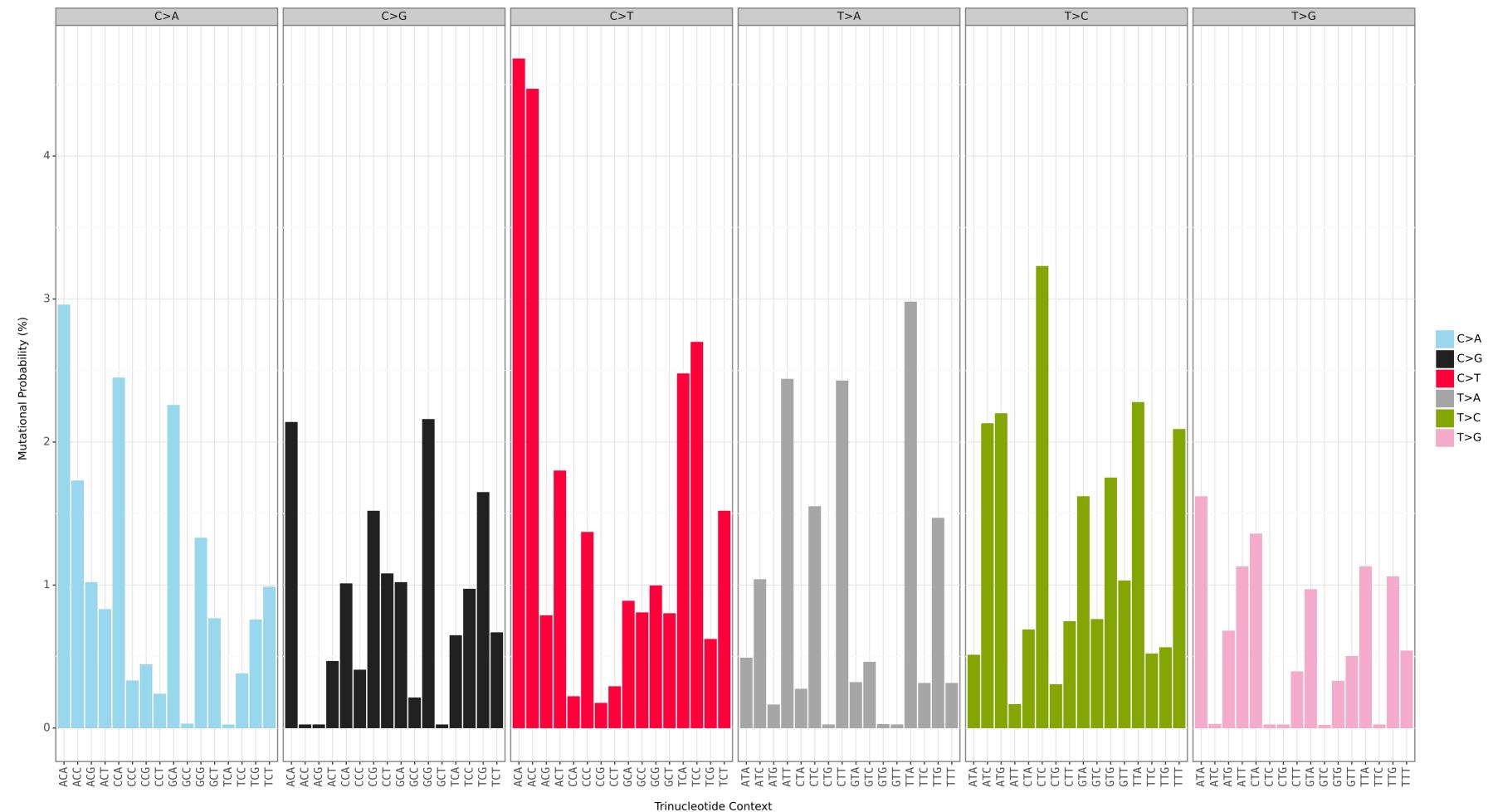


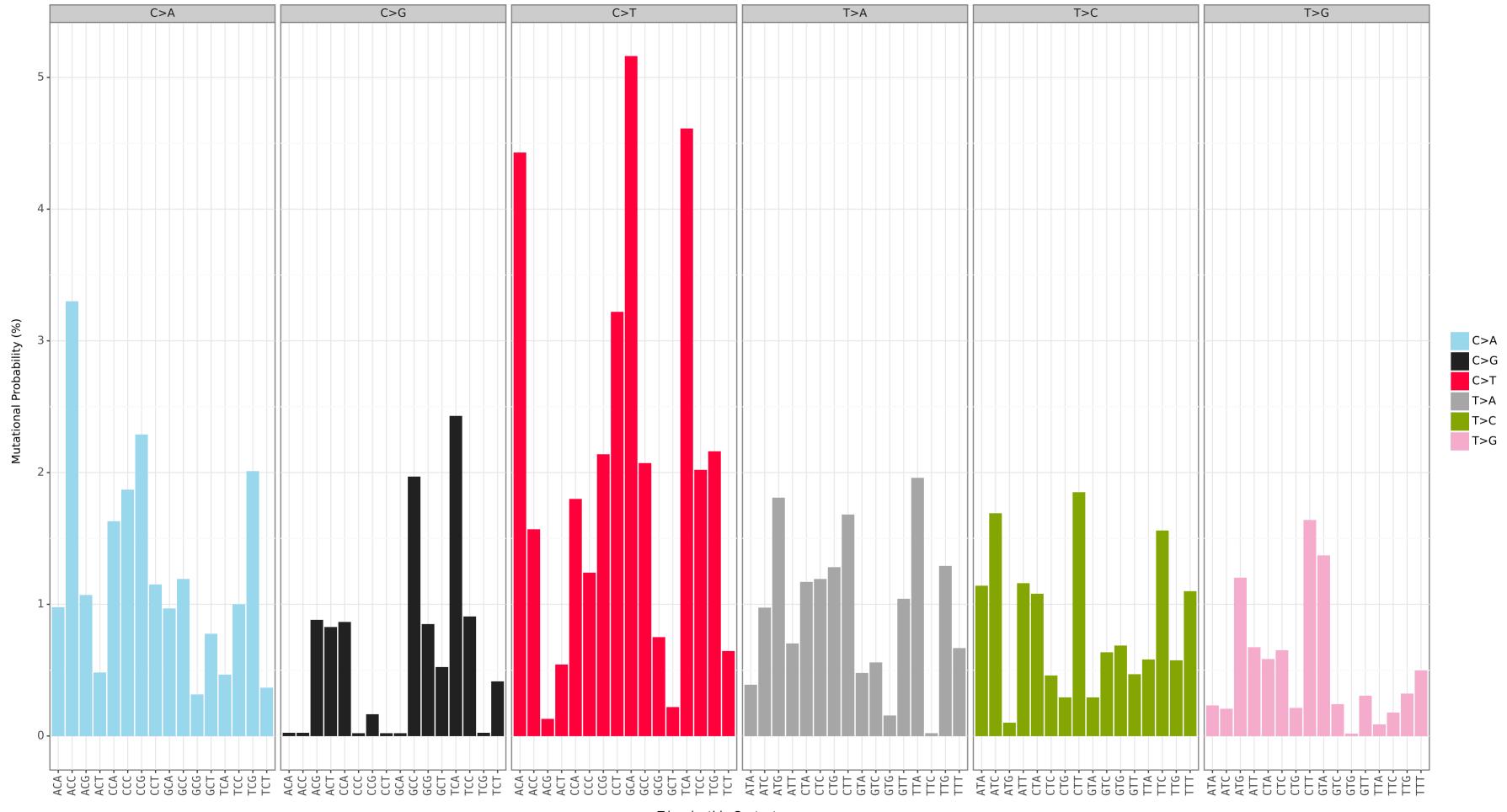
Trinucleotide Context



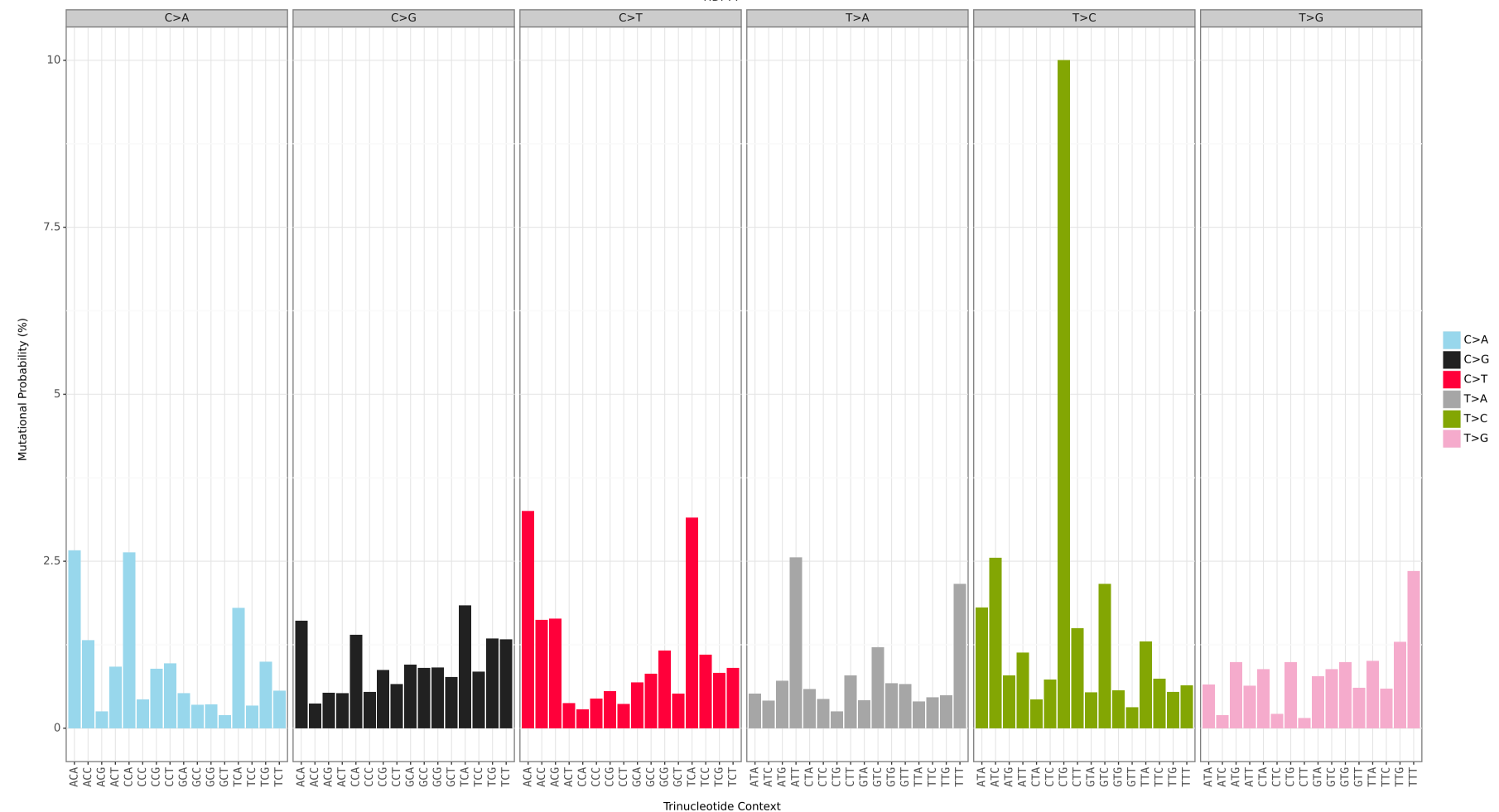
Trinucleotide Context

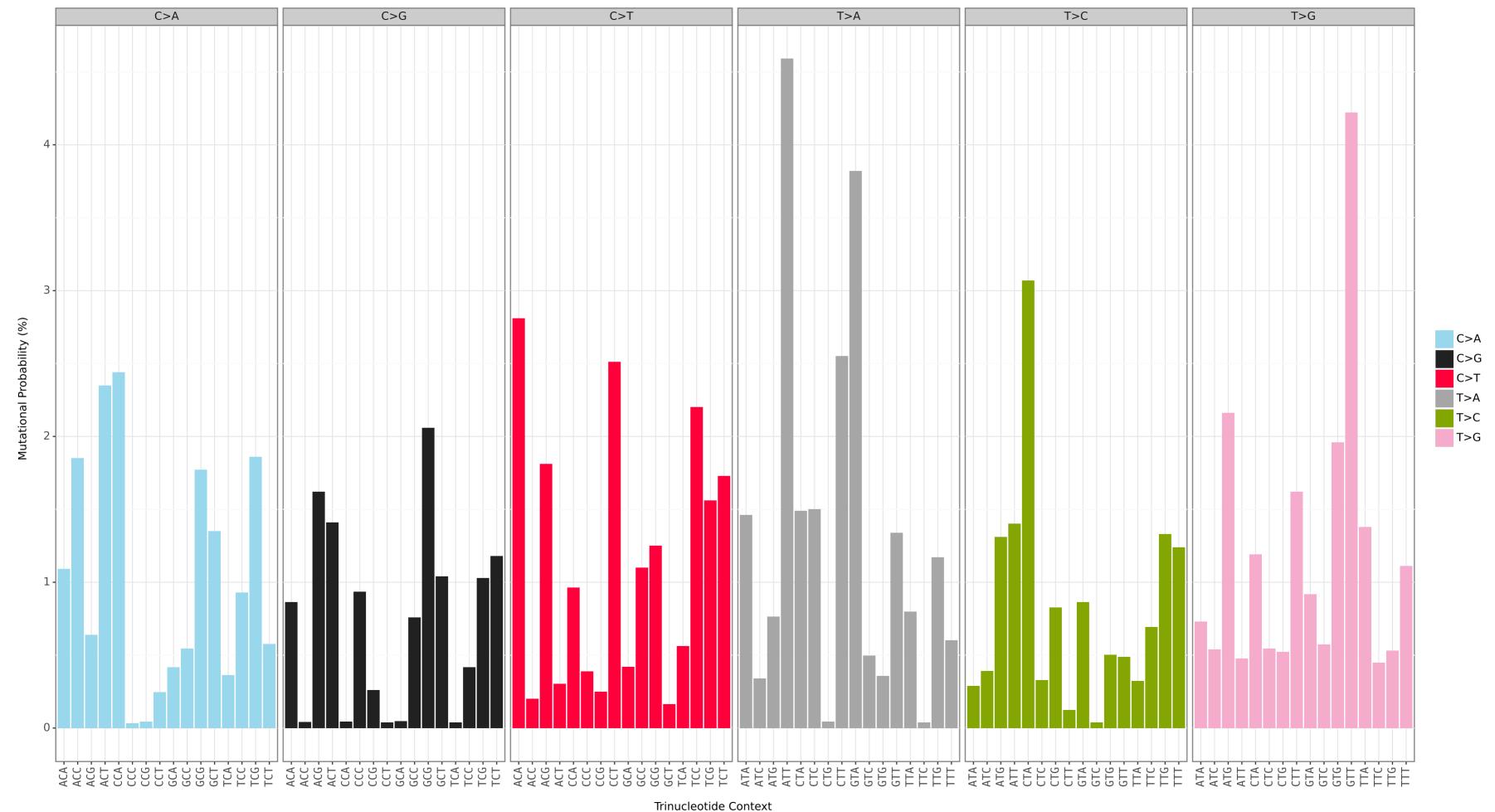


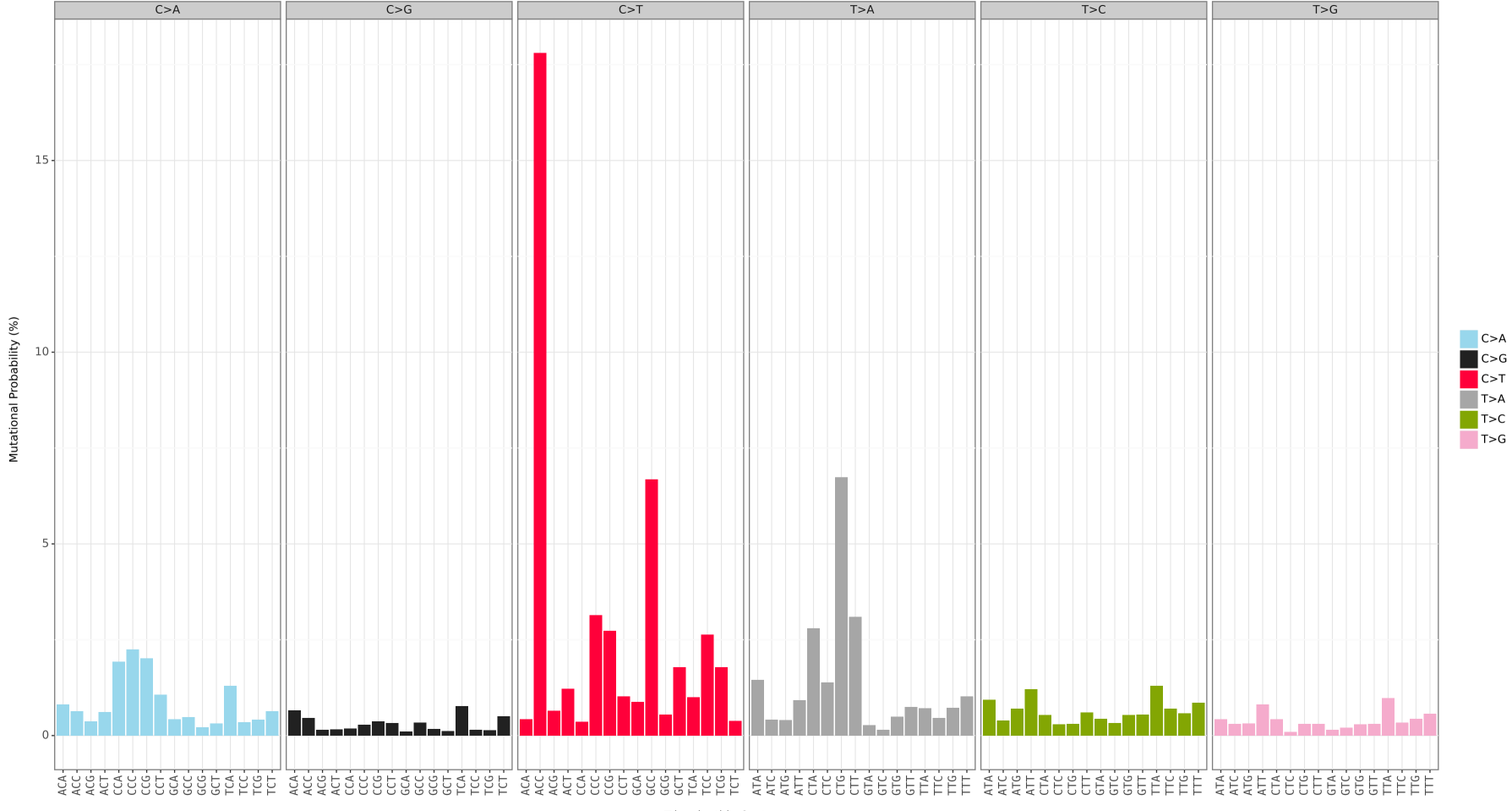




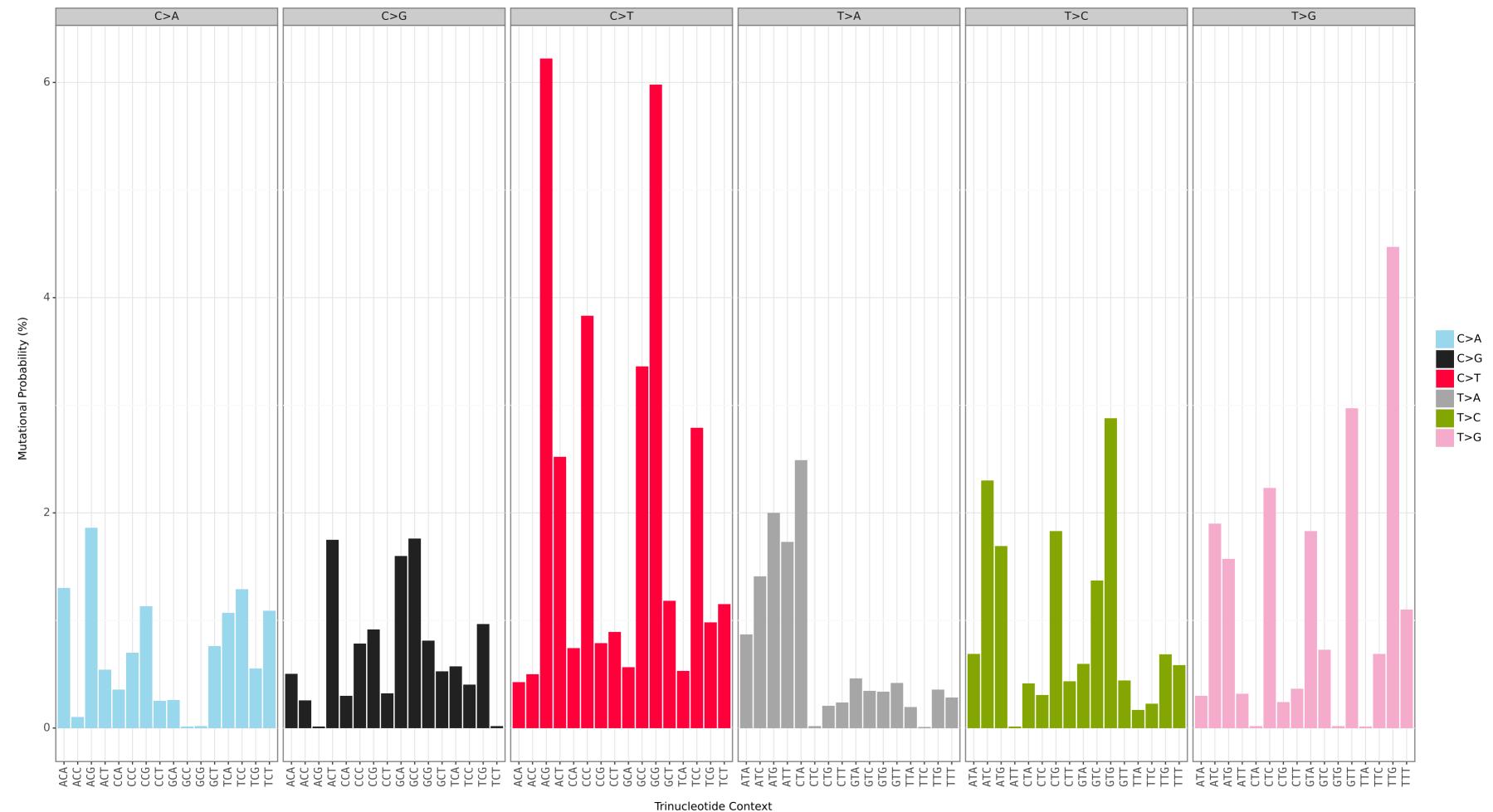
Trinucleotide Context

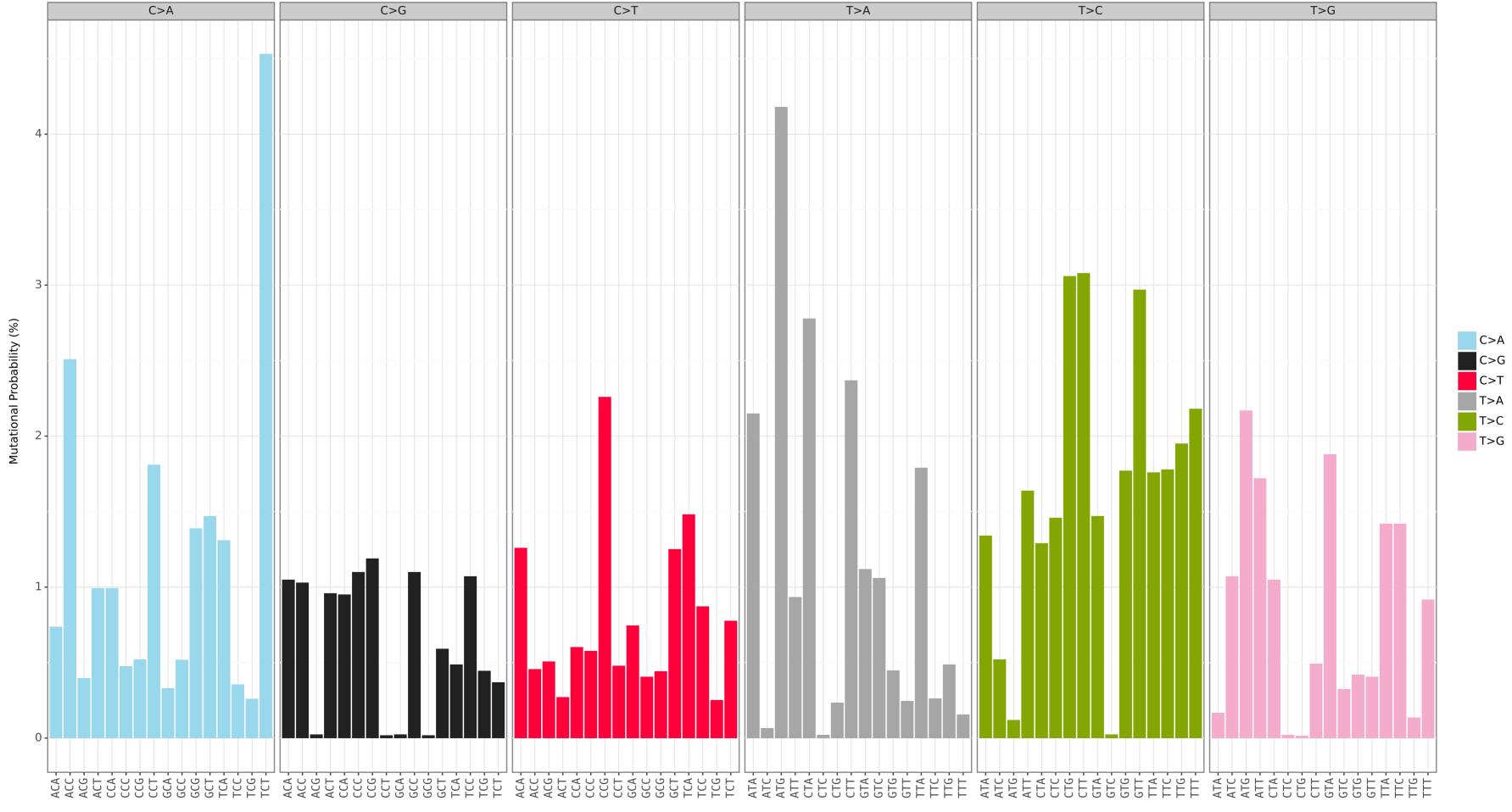




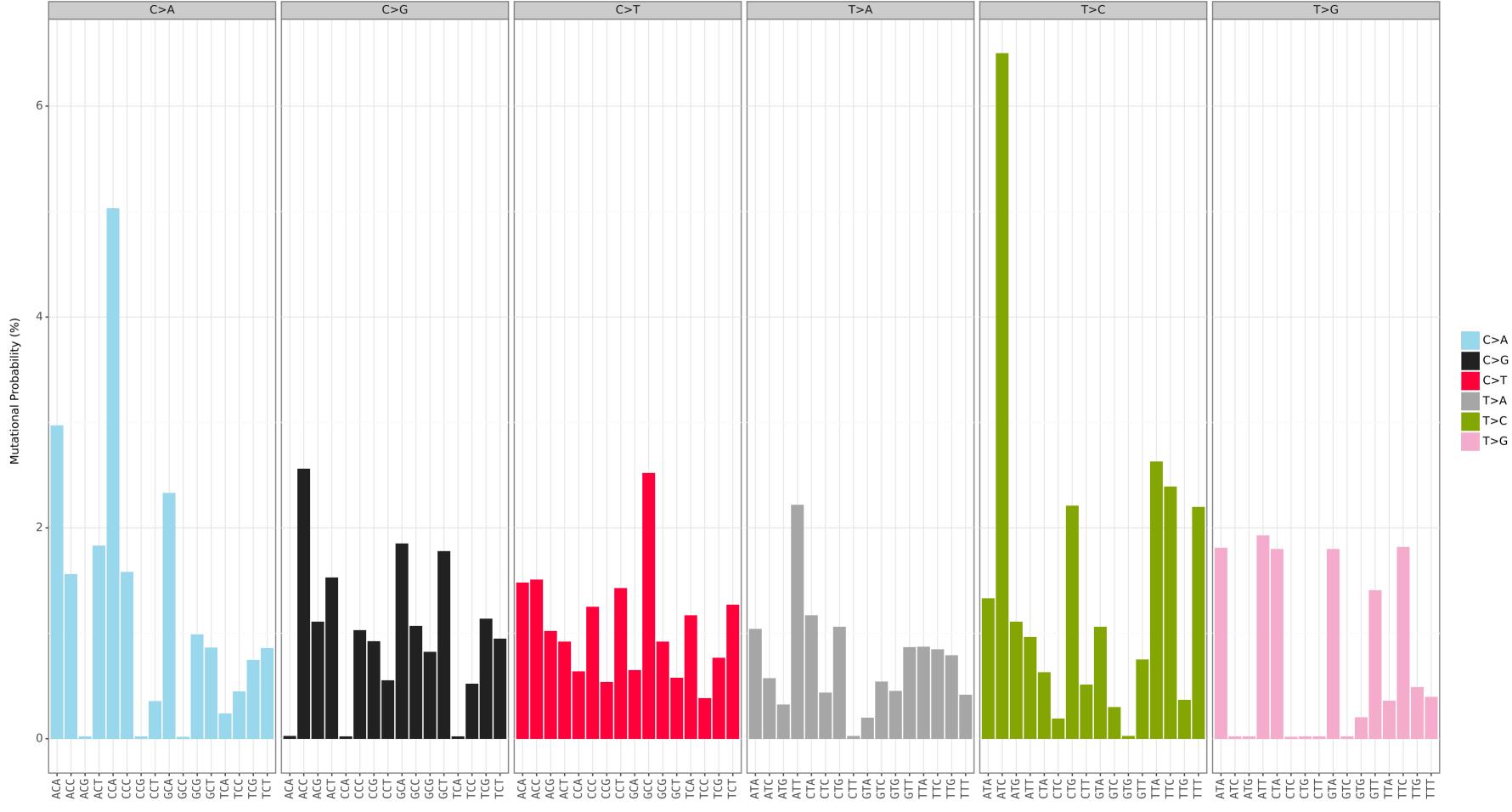


Trinucleotide Context

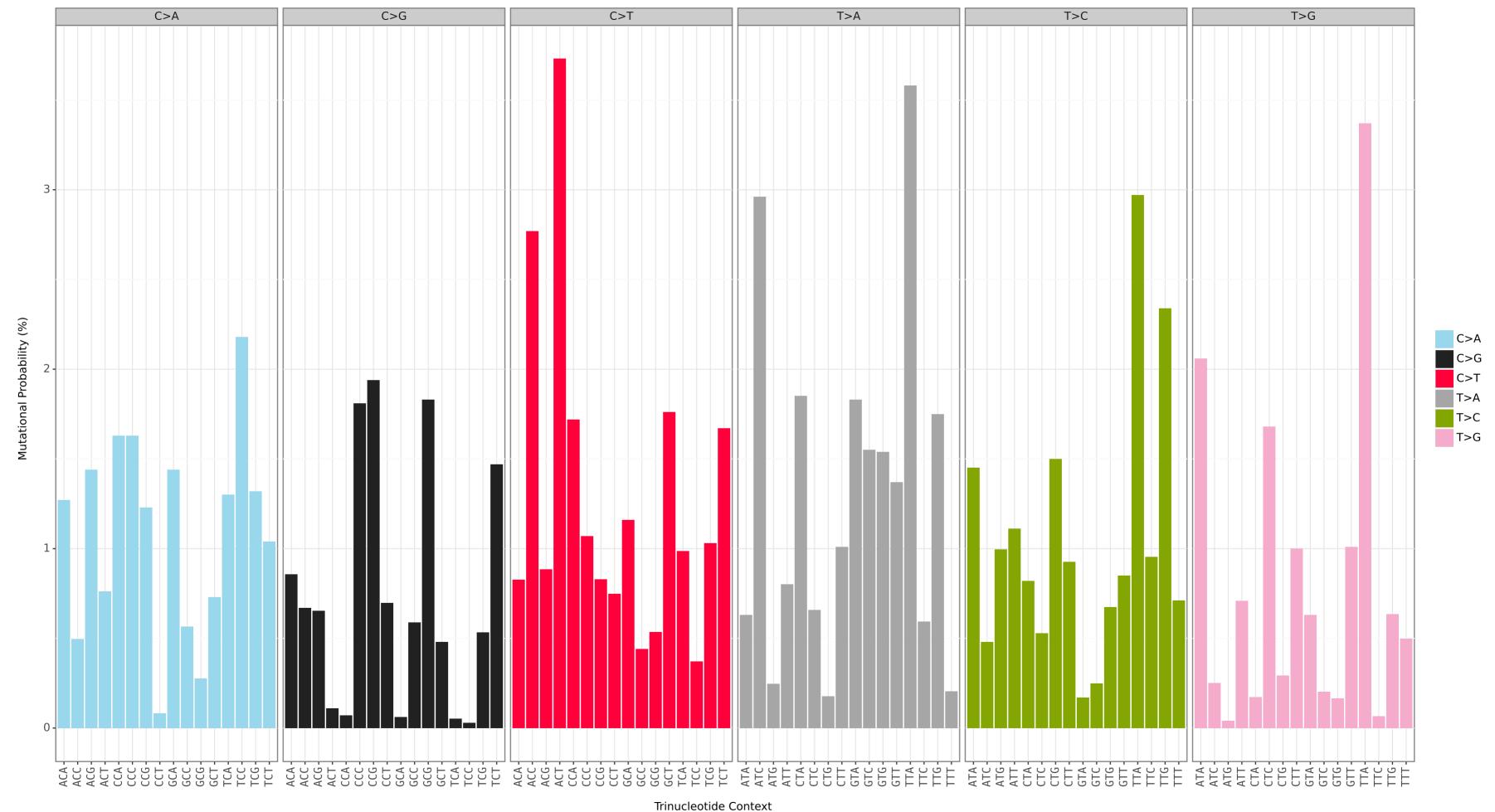


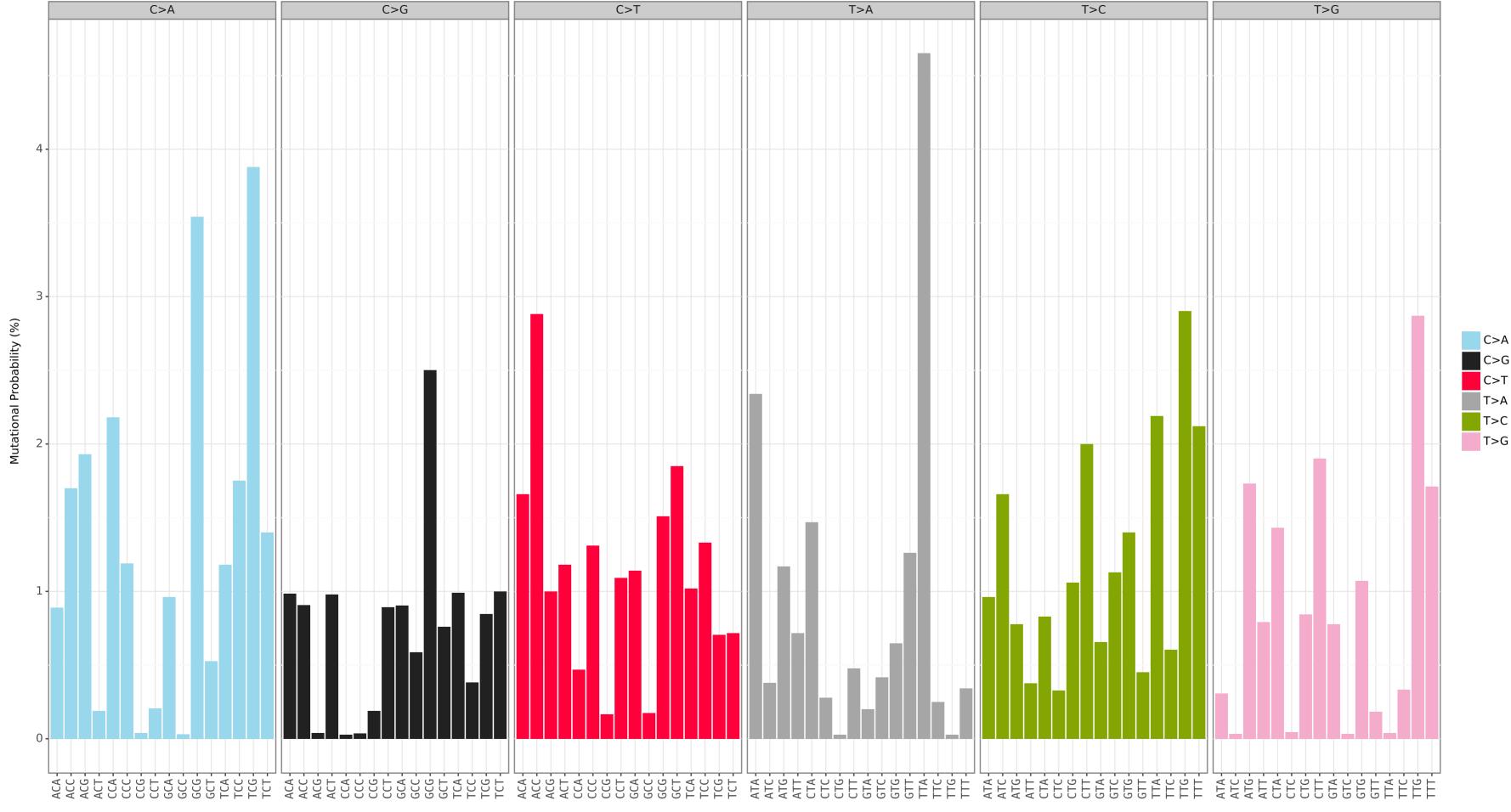


Trinucleotide Context

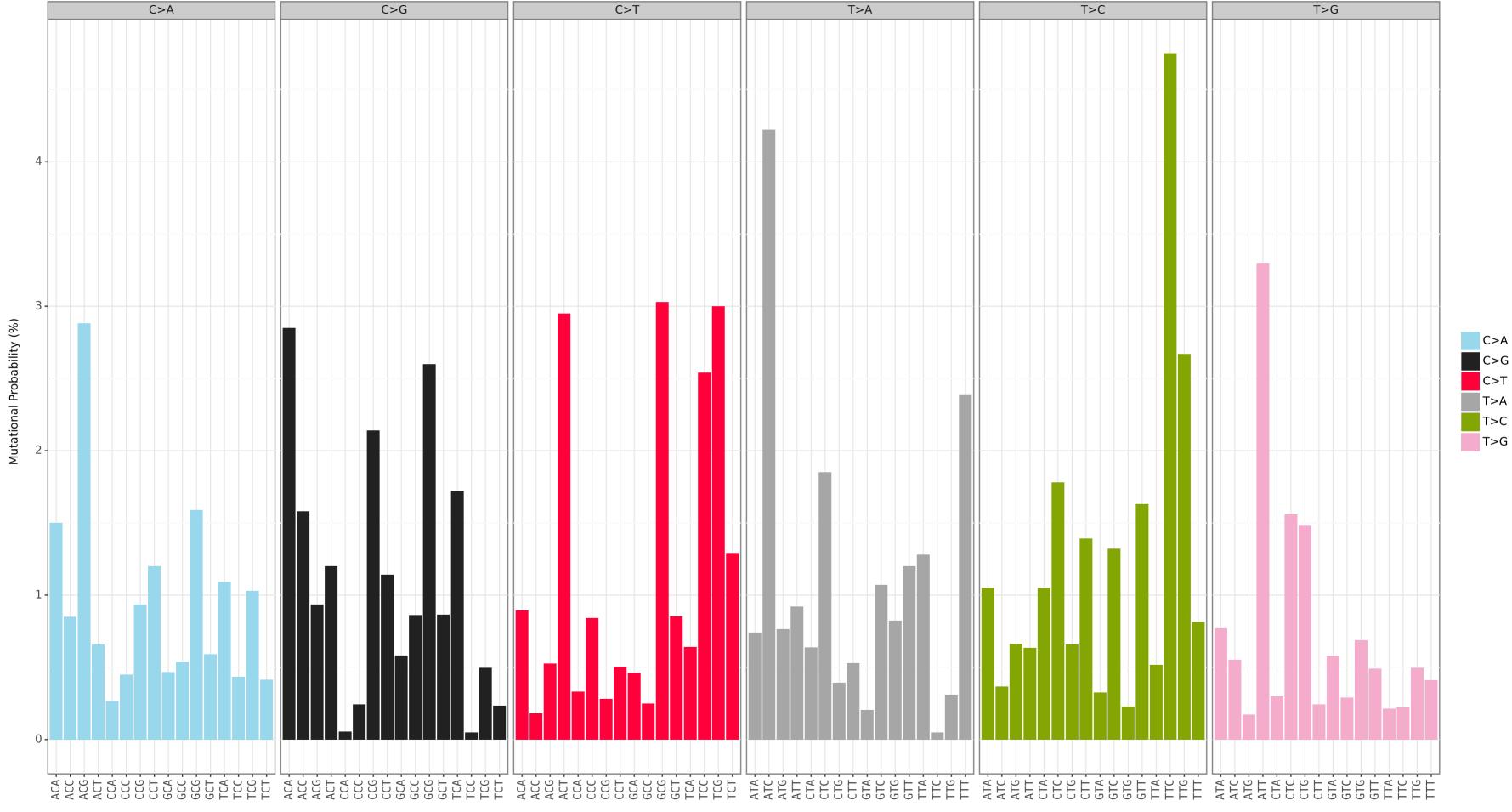


Trinucleotide Context

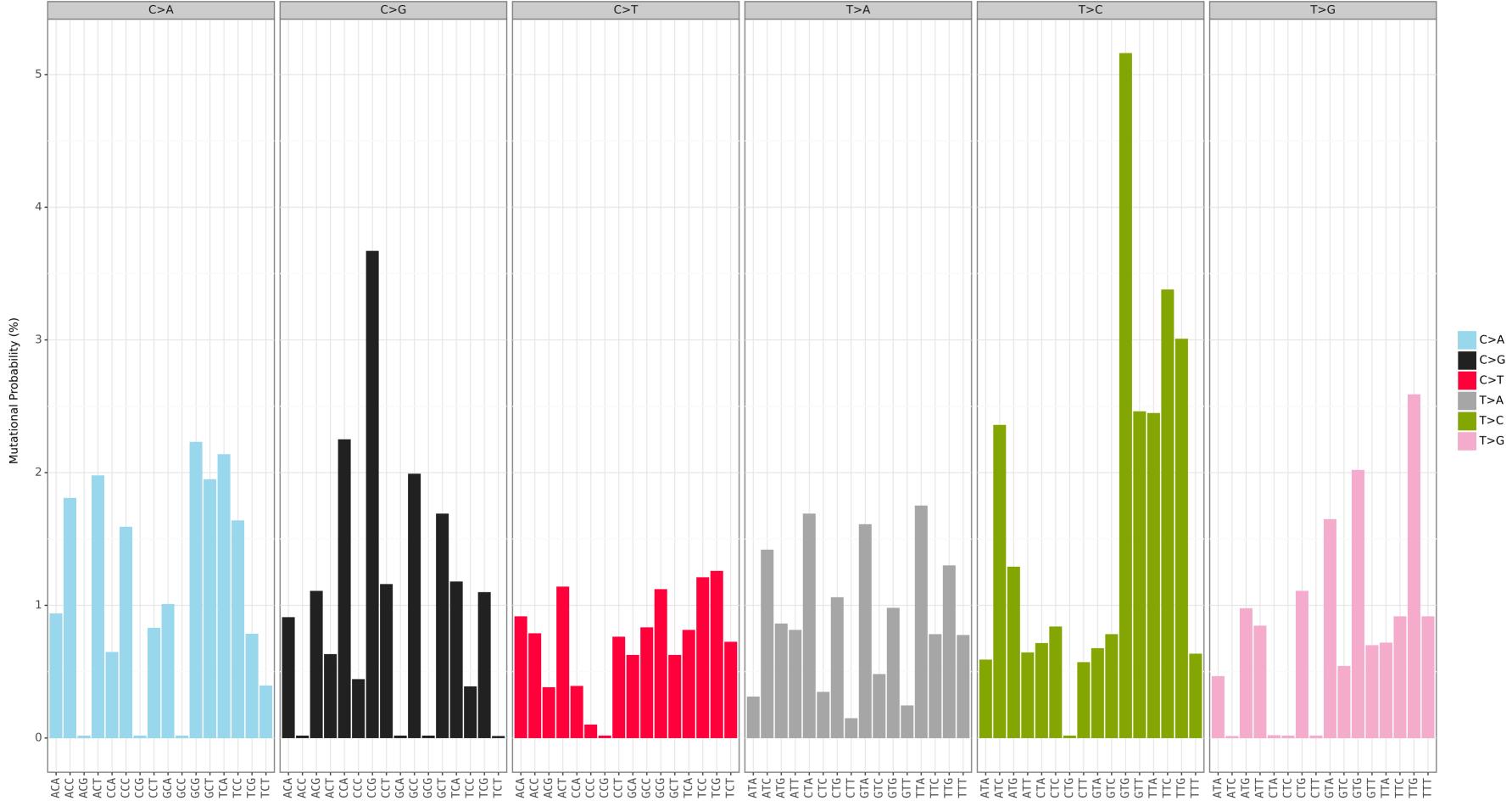


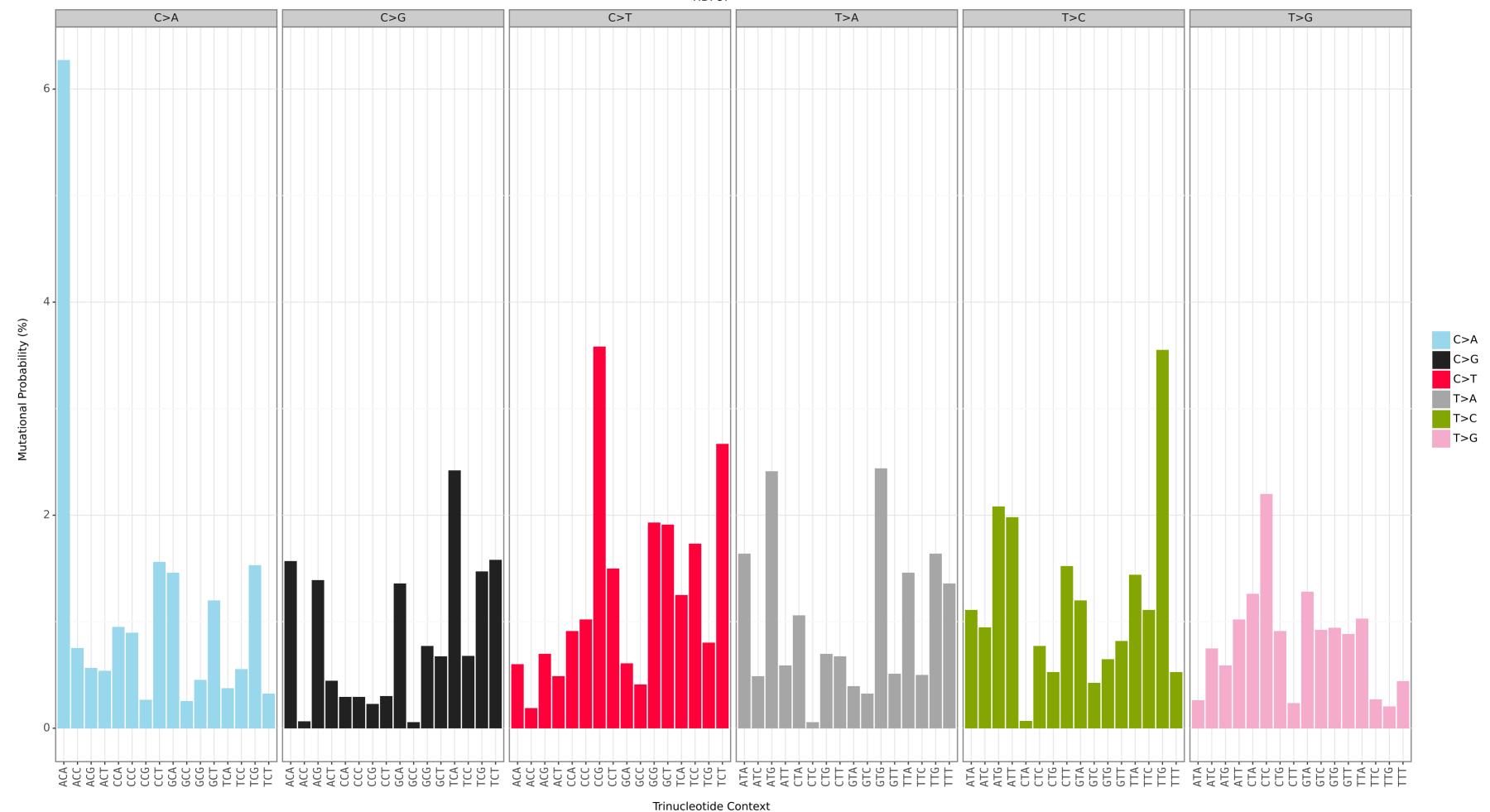


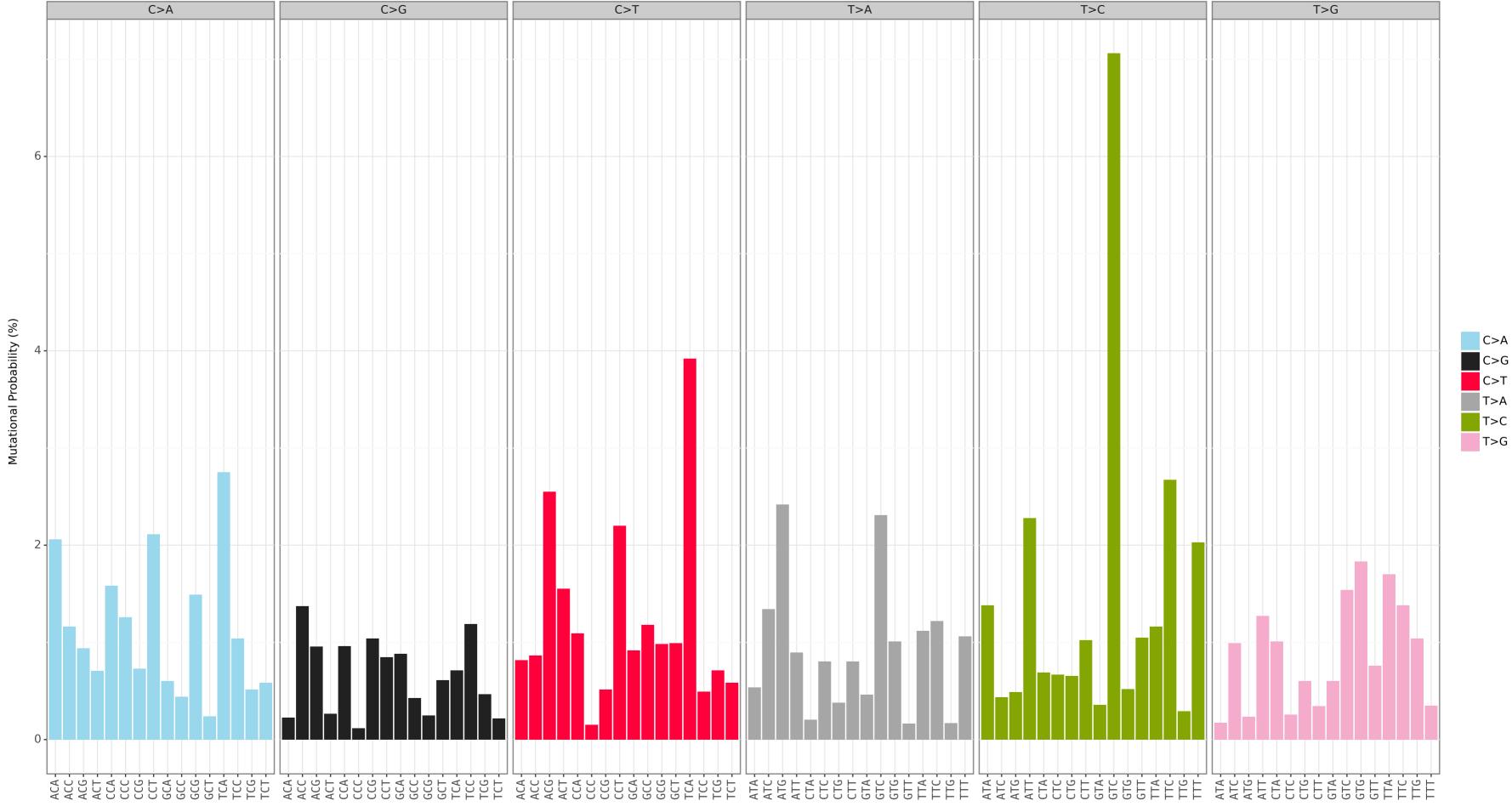
Trinucleotide Context



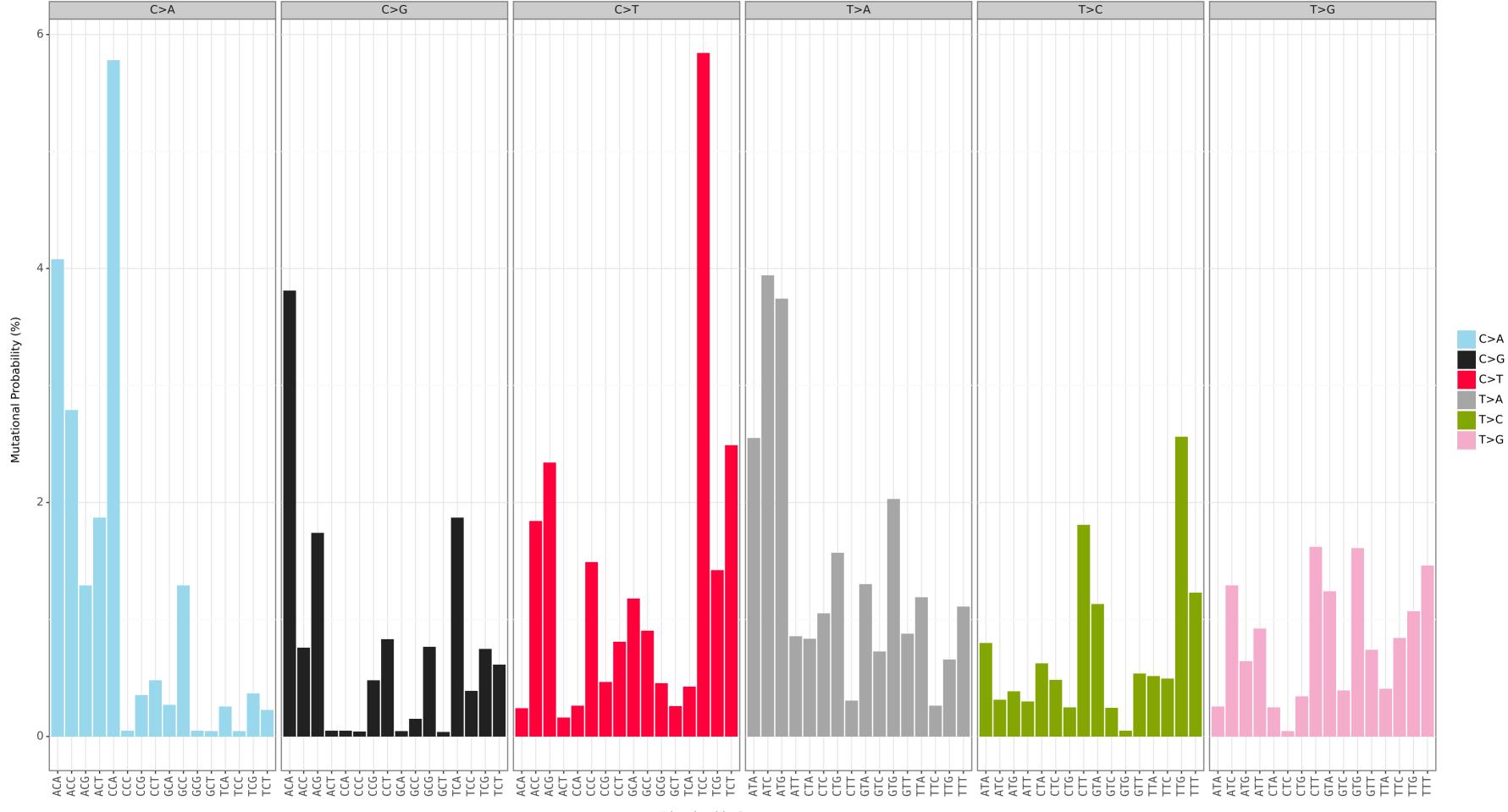
Trinucleotide Context



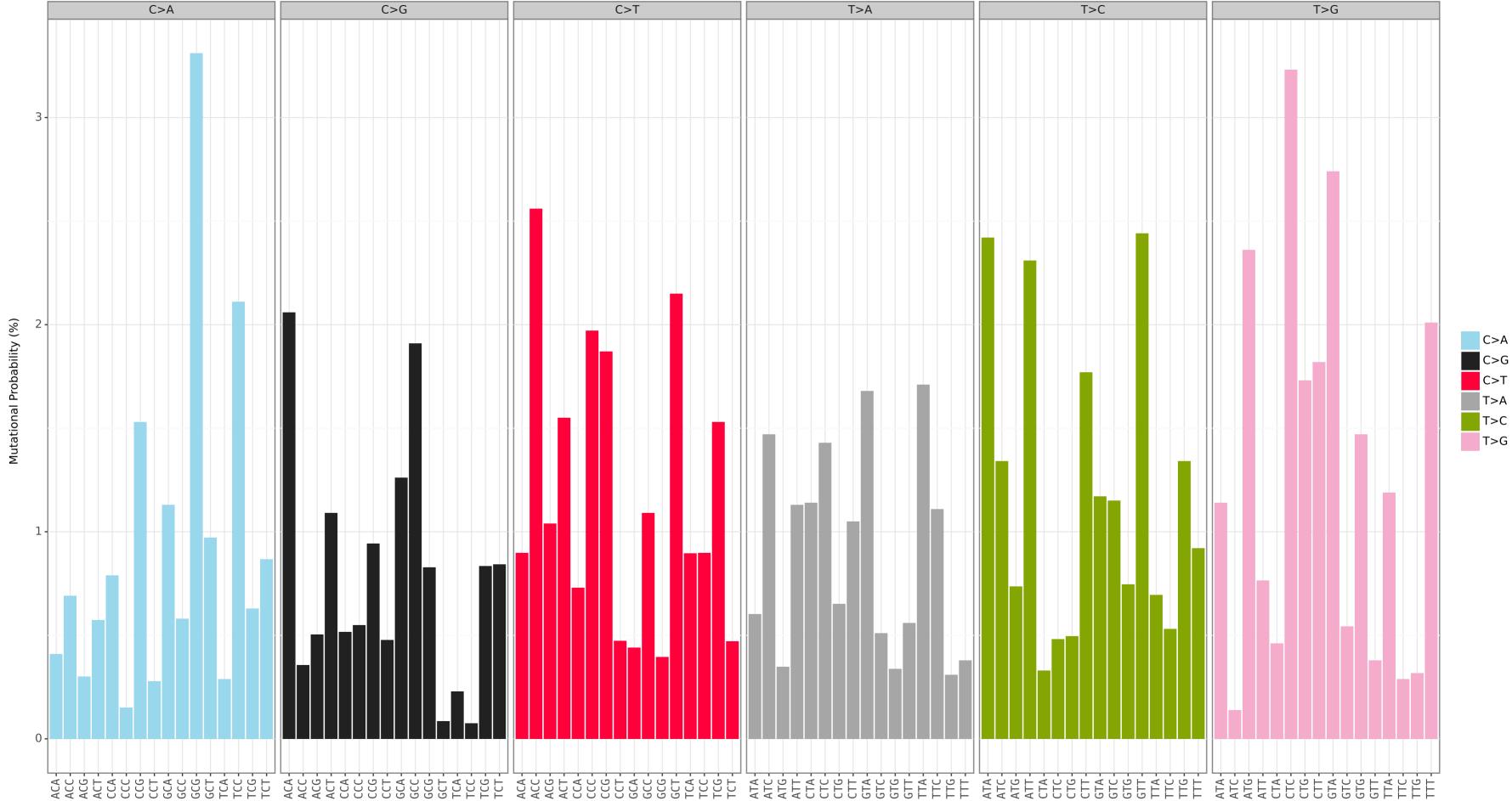


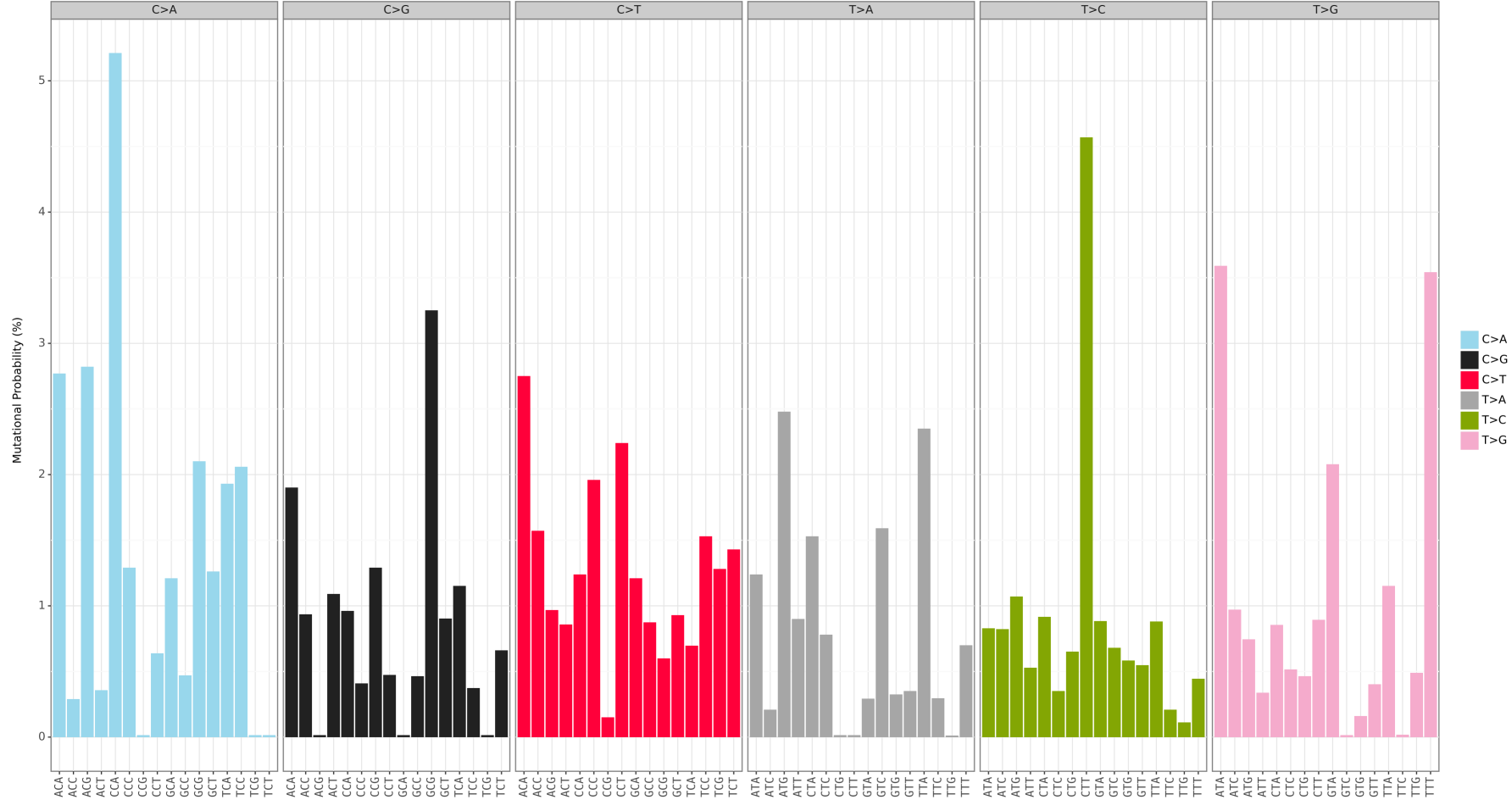


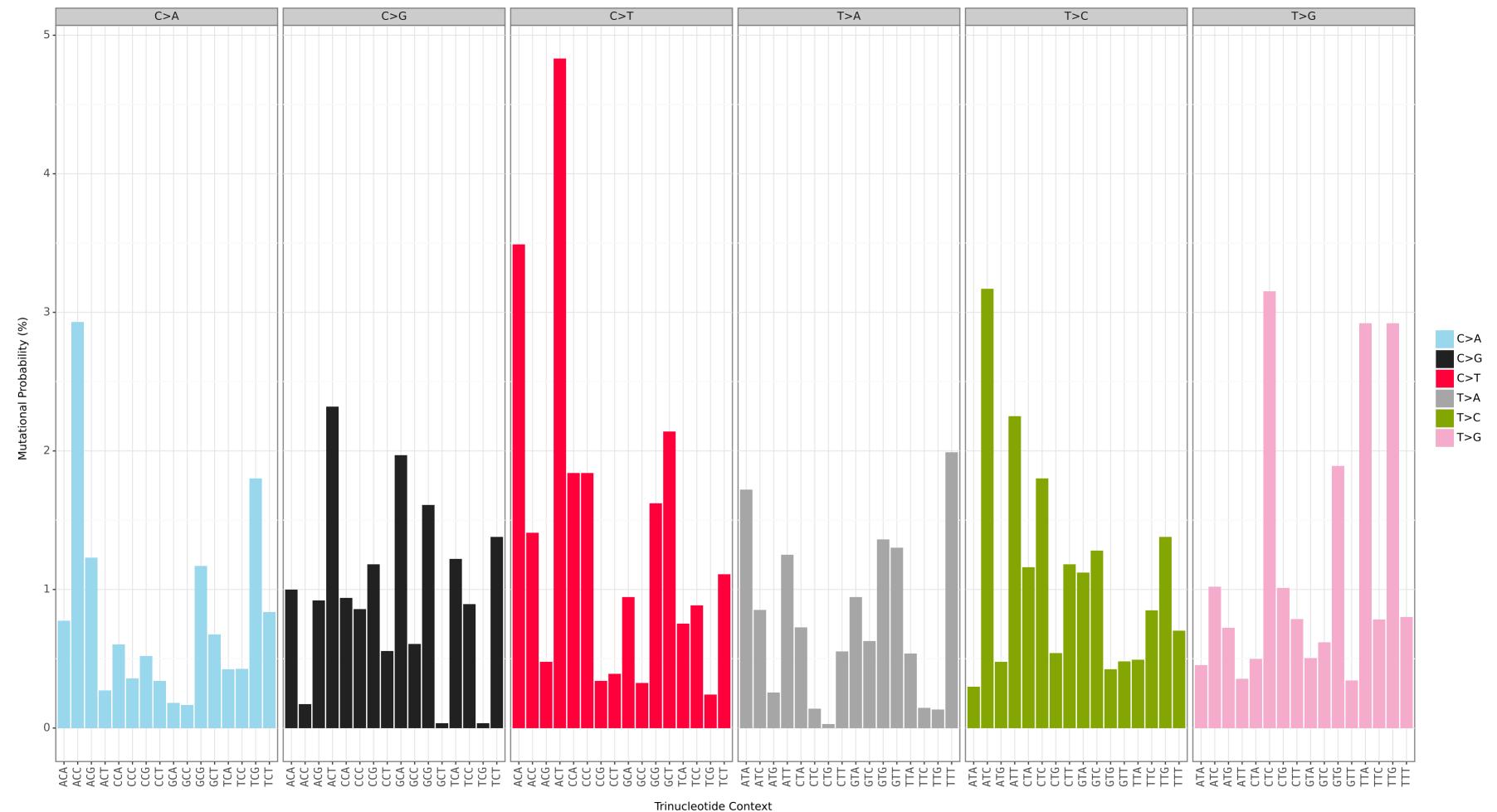
Trinucleotide Context

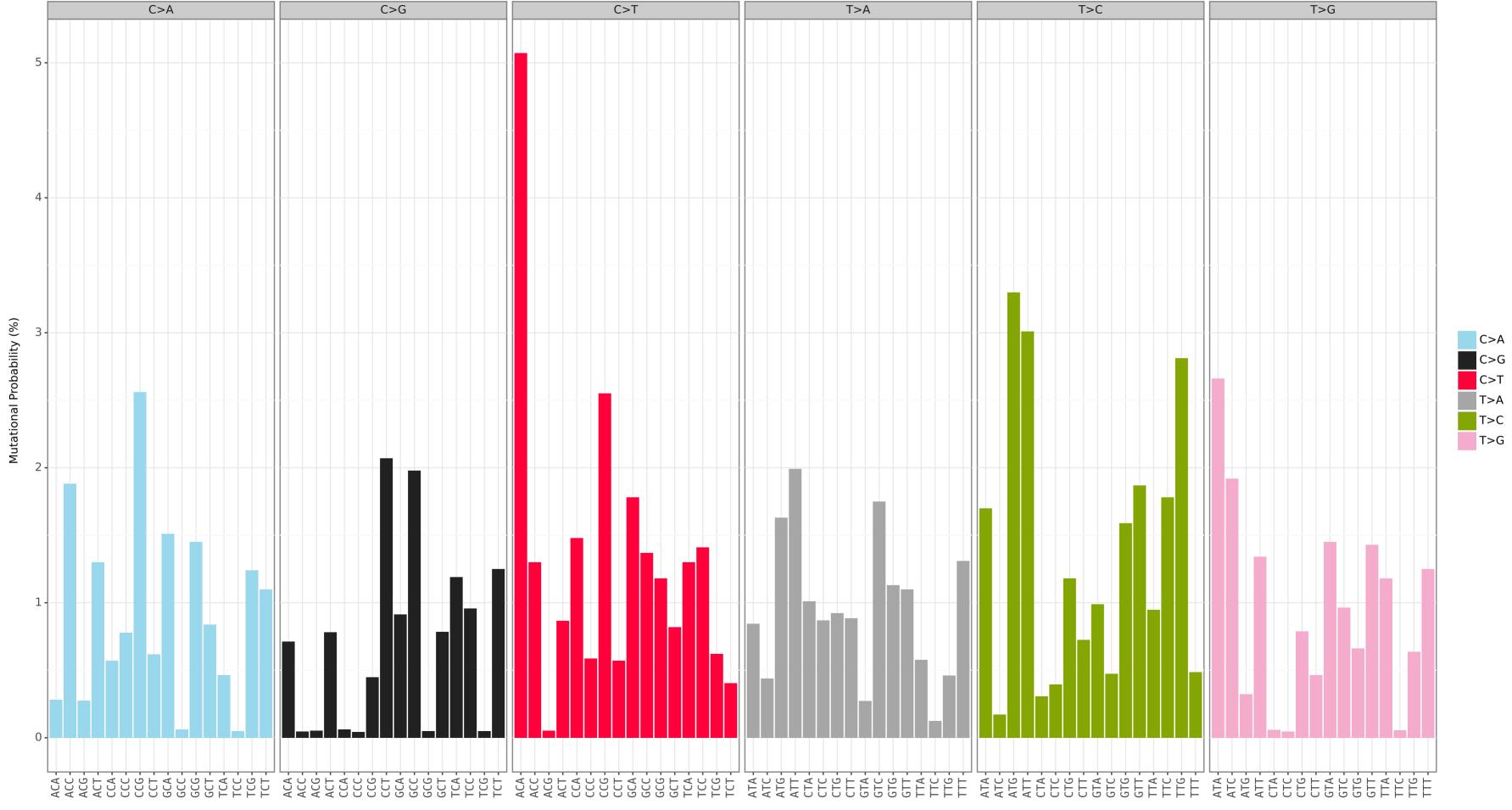


Trinucleotide Context

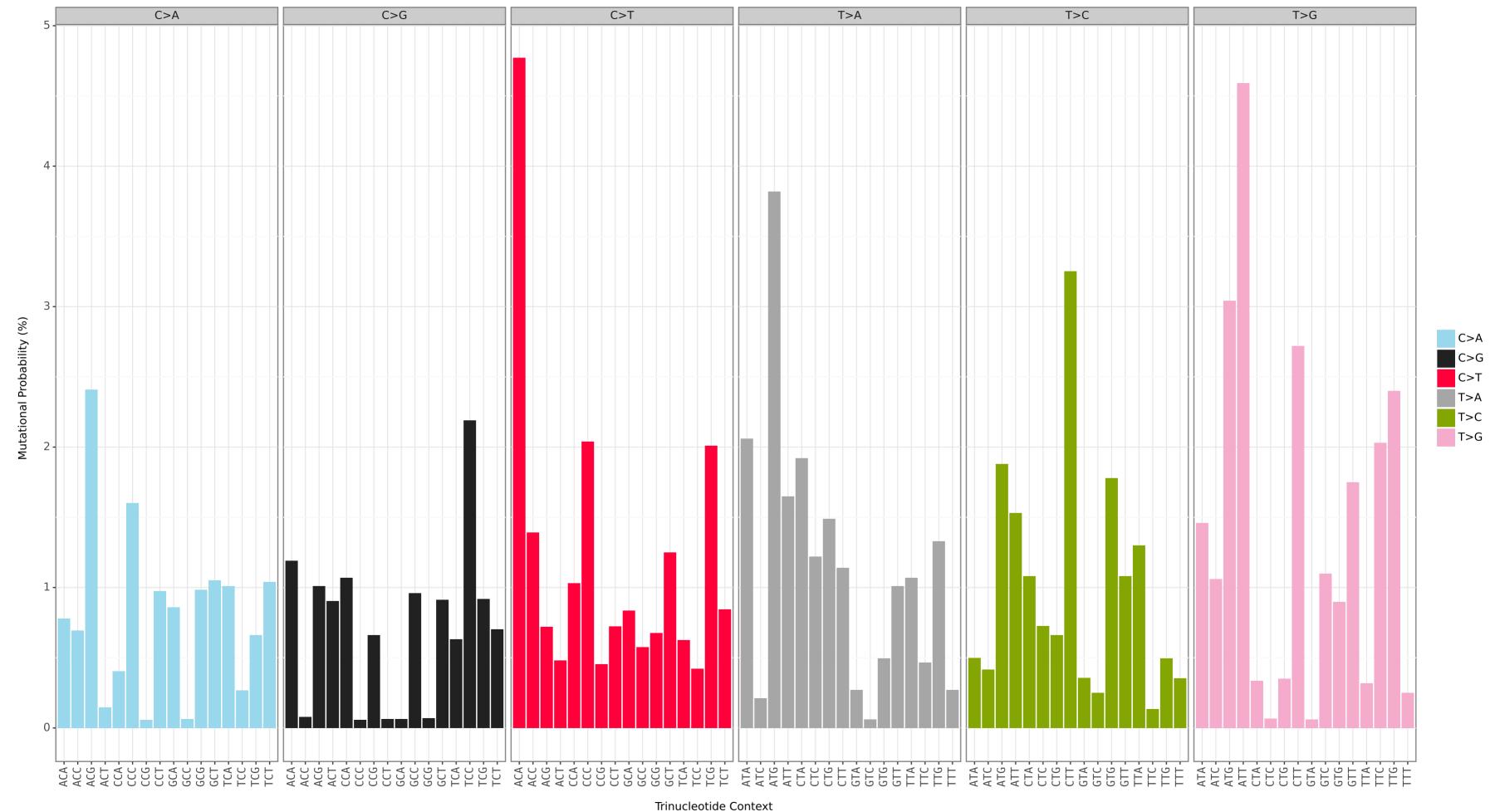


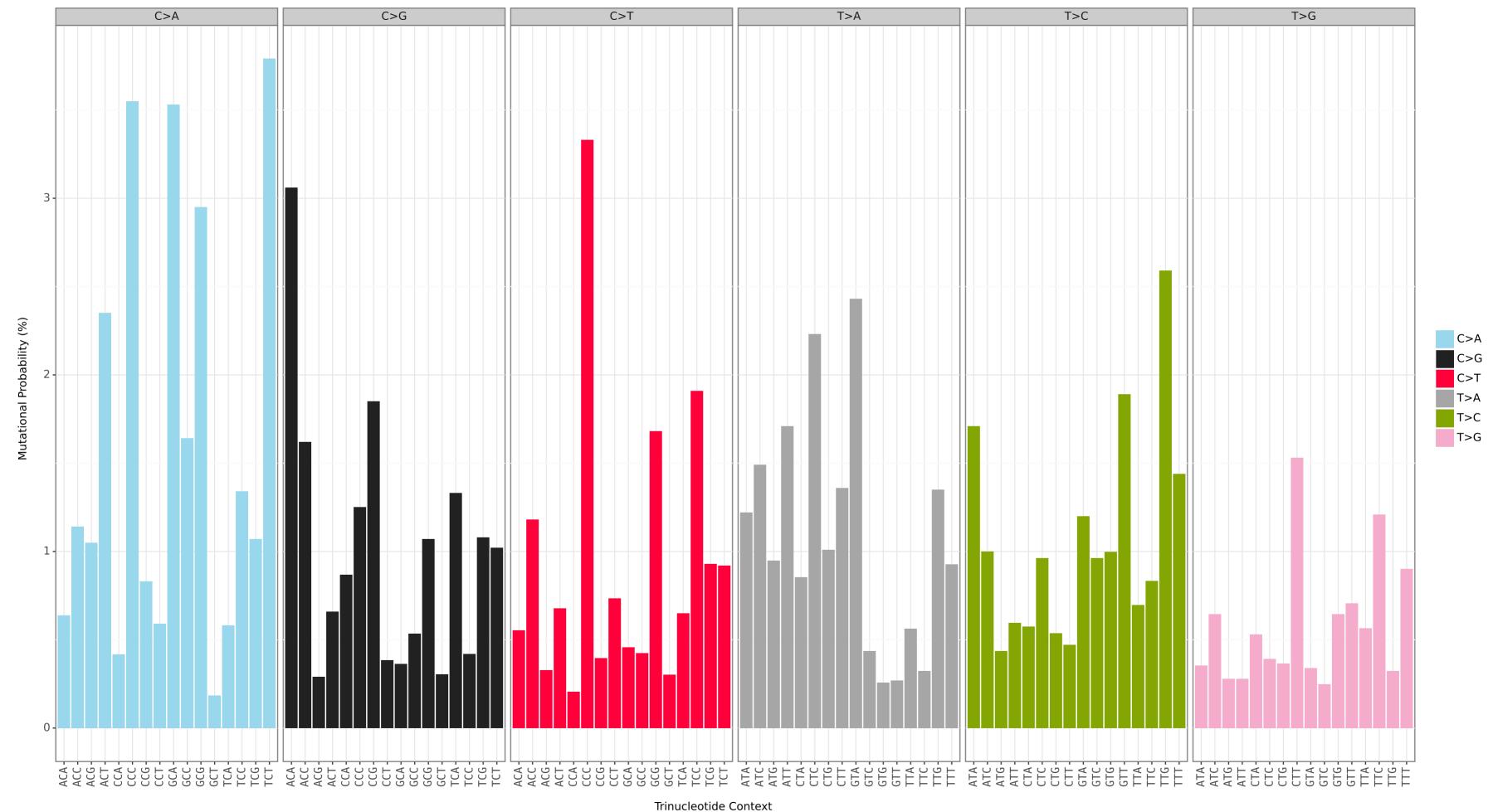


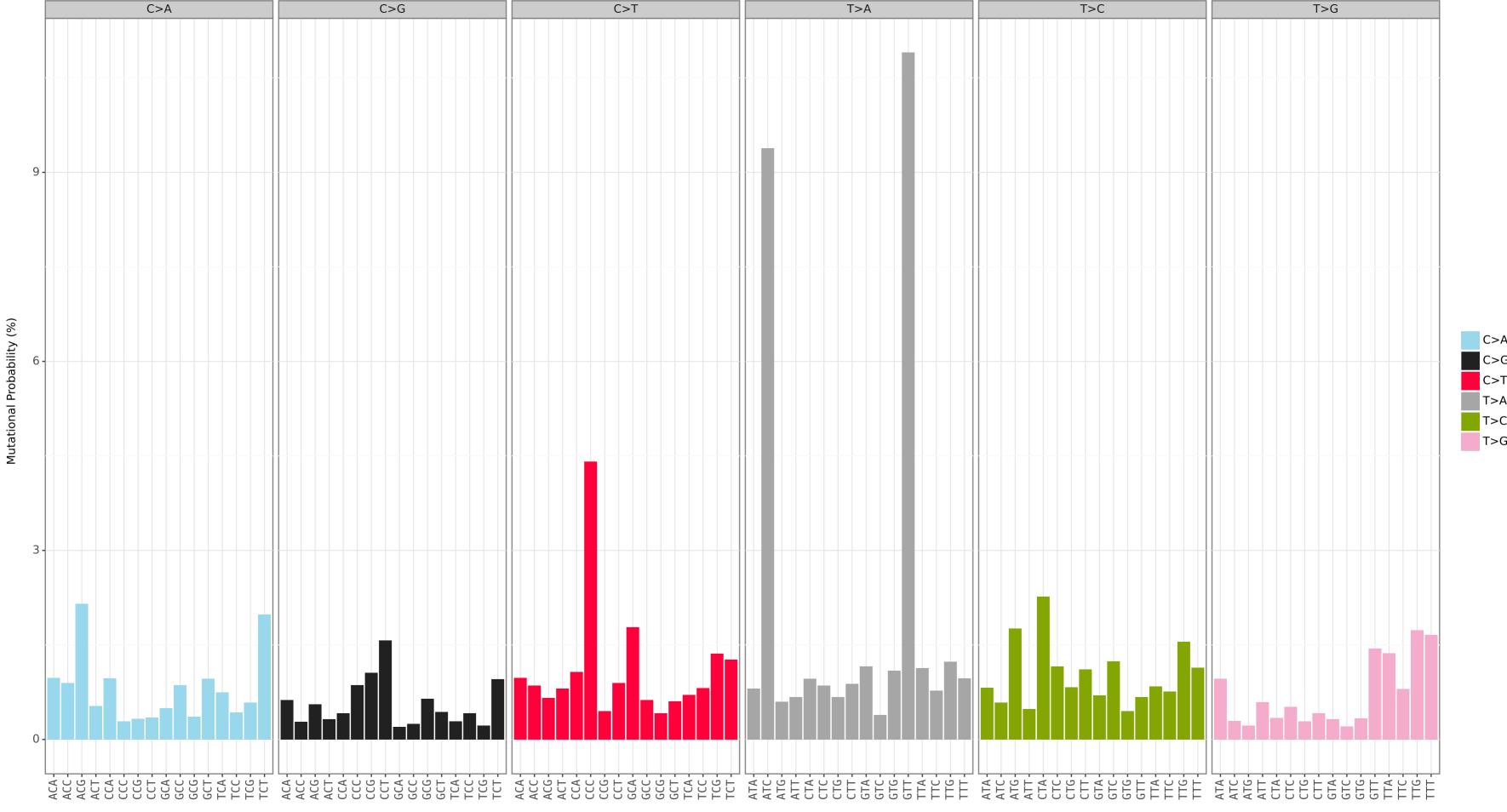




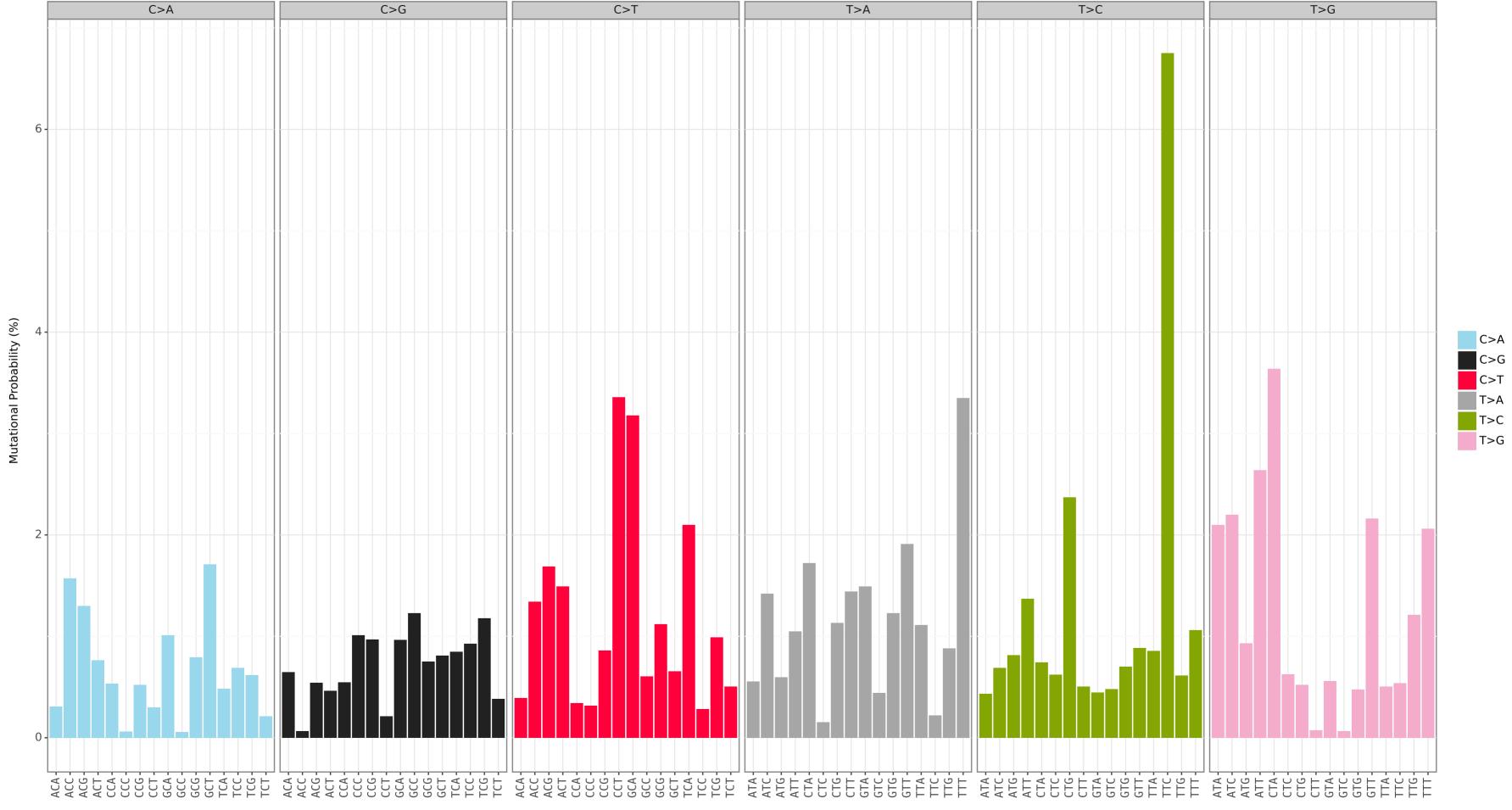
Trinucleotide Context







Trinucleotide Context



Trinucleotide Context

