

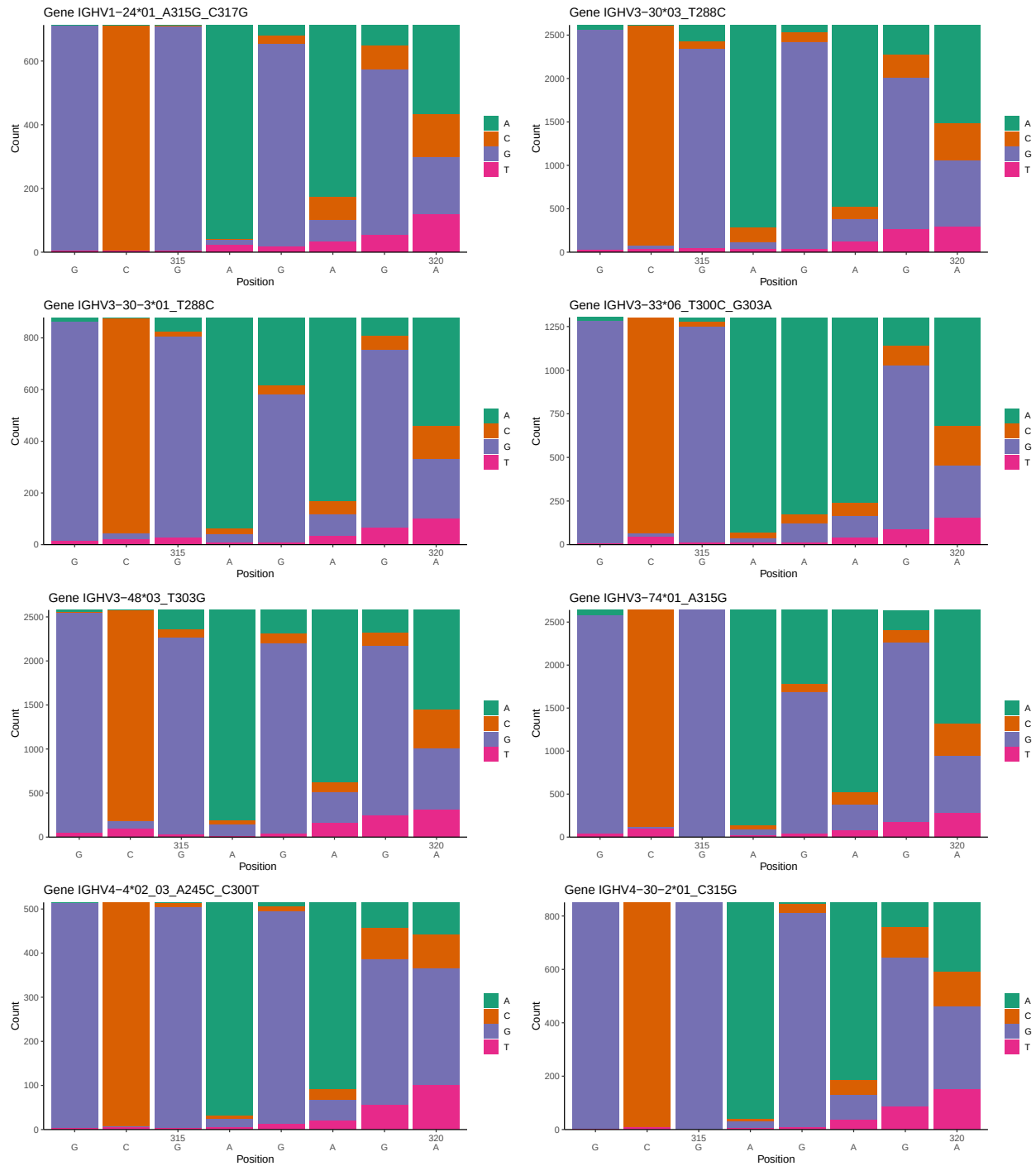
# OGRDBstats Report

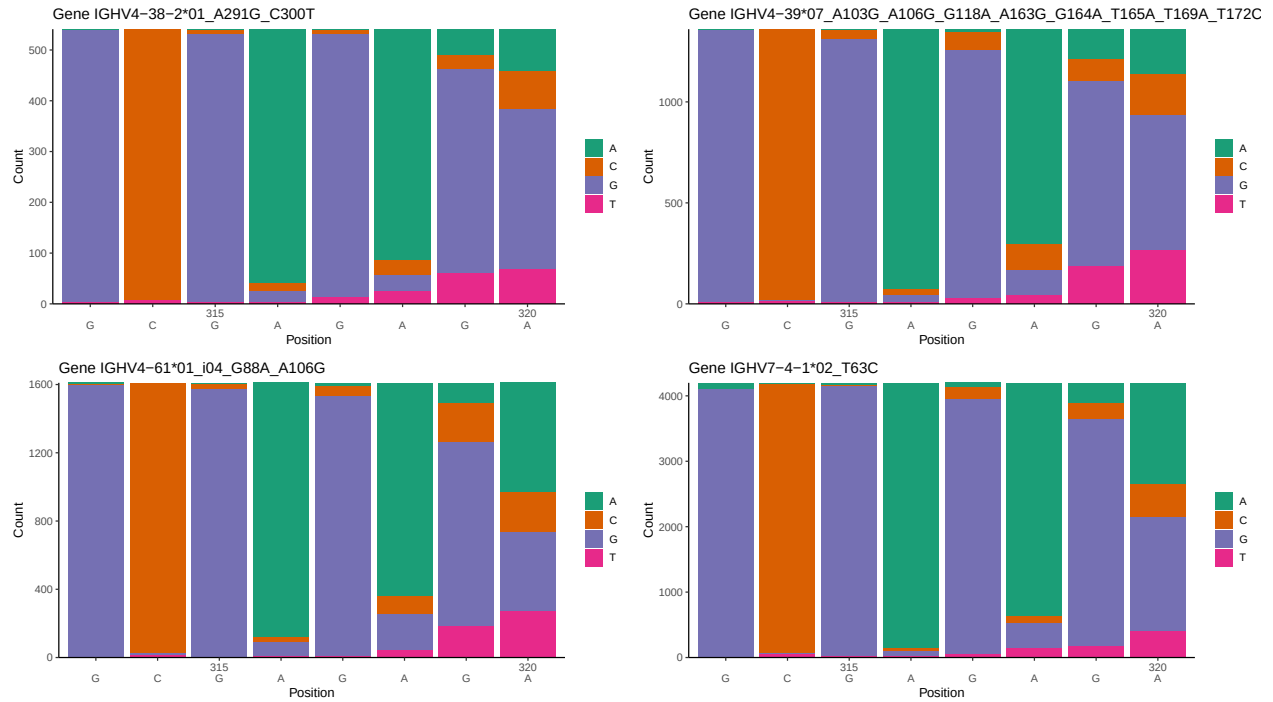
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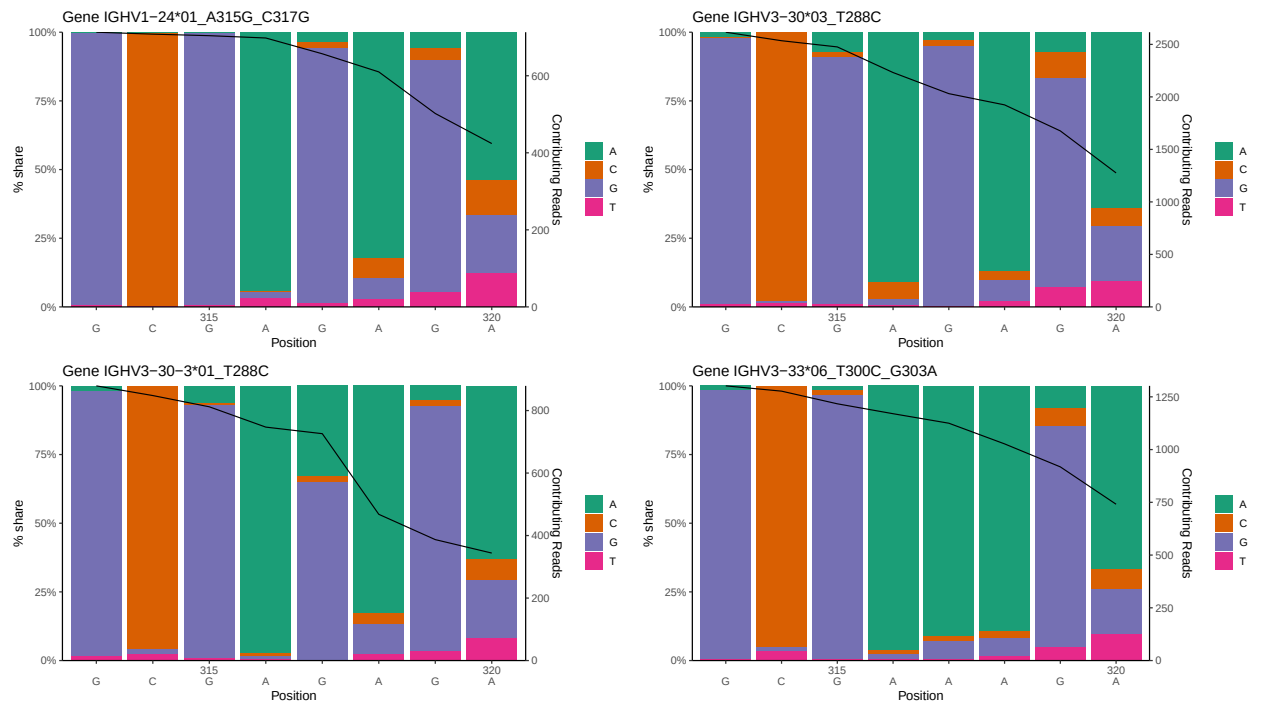
# 1 Novel sequence analysis

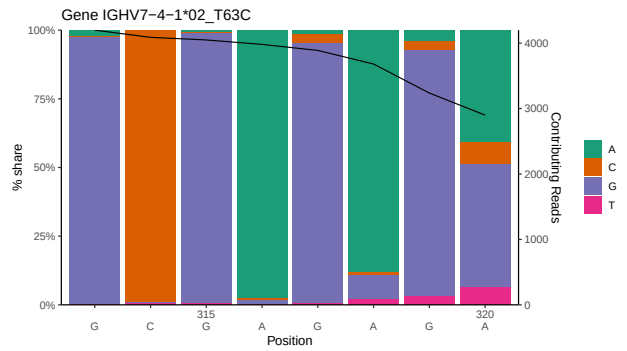
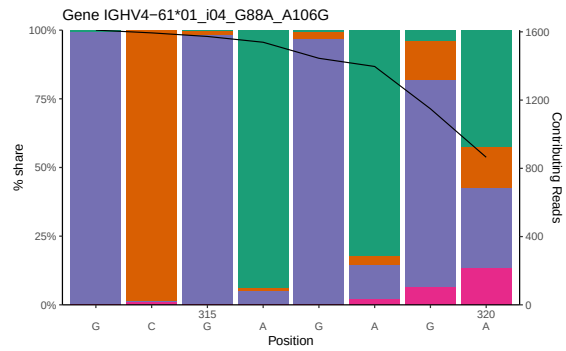
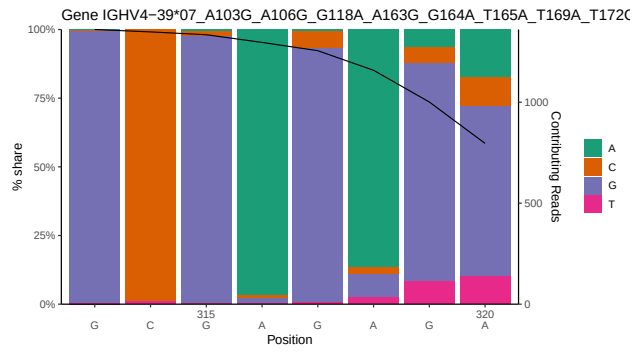
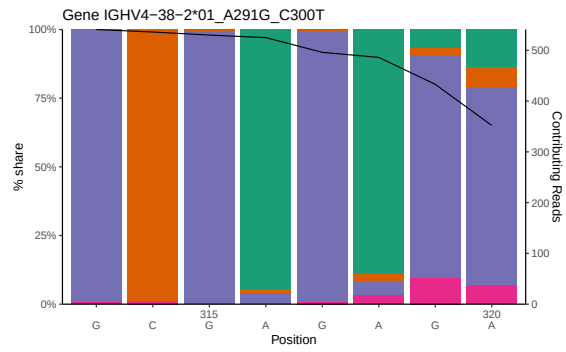
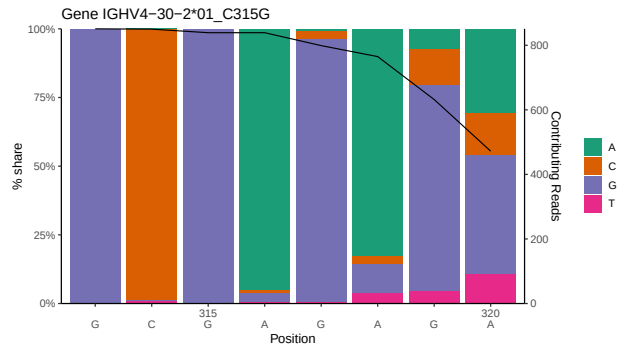
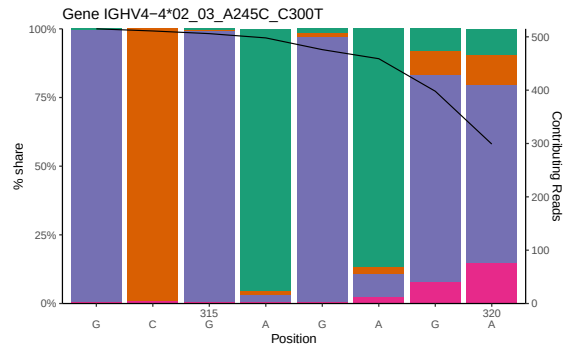
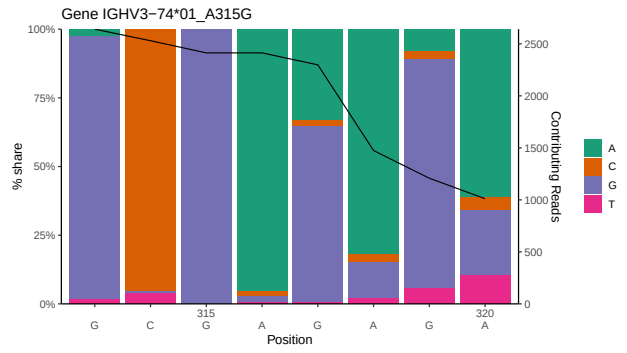
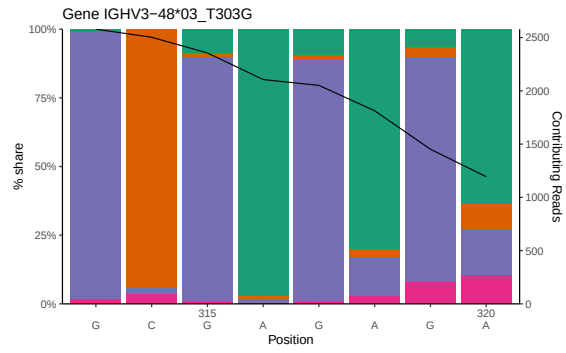
## 1.1 End-nucleotide composition





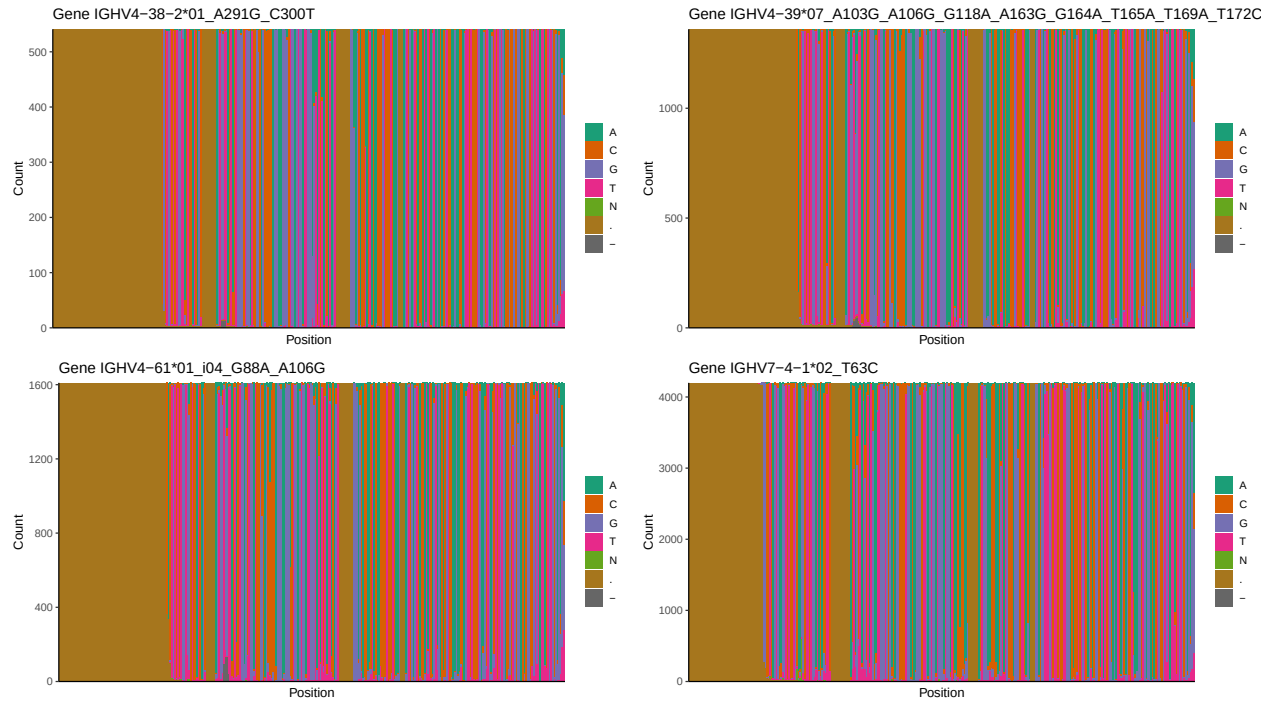
## 1.2 Per-nucleotide consensus where previous nucleotides match the consensus



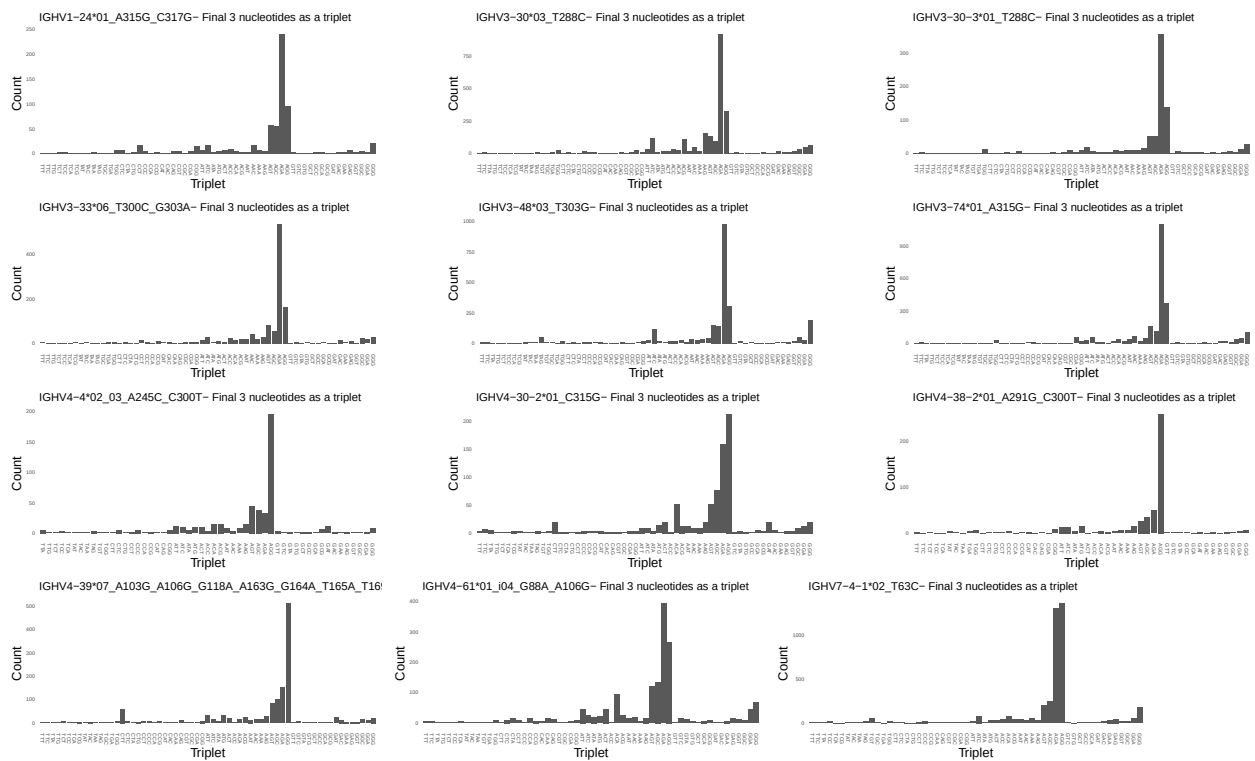


### 1.3 Whole-sequence composition of each assigned read

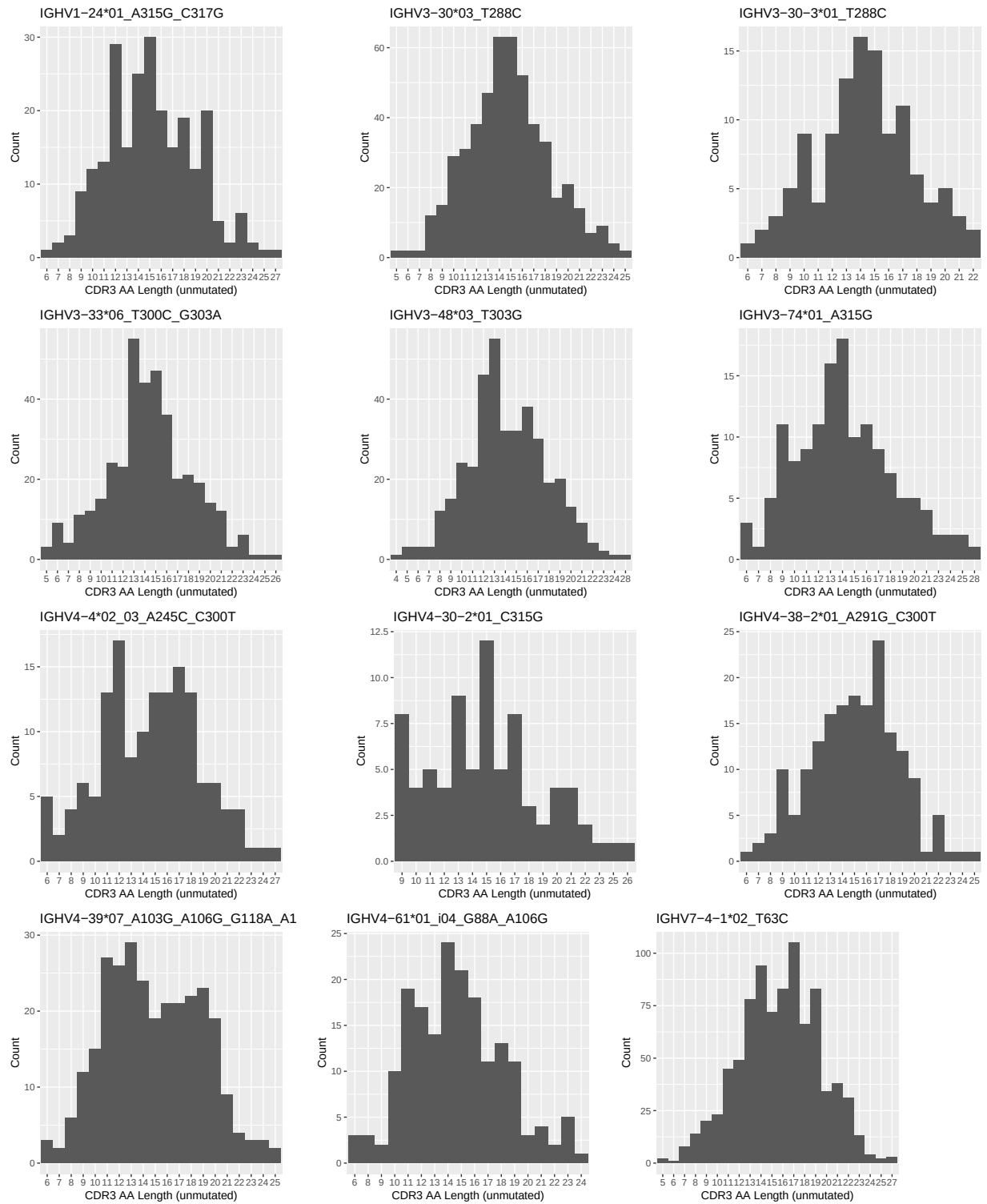




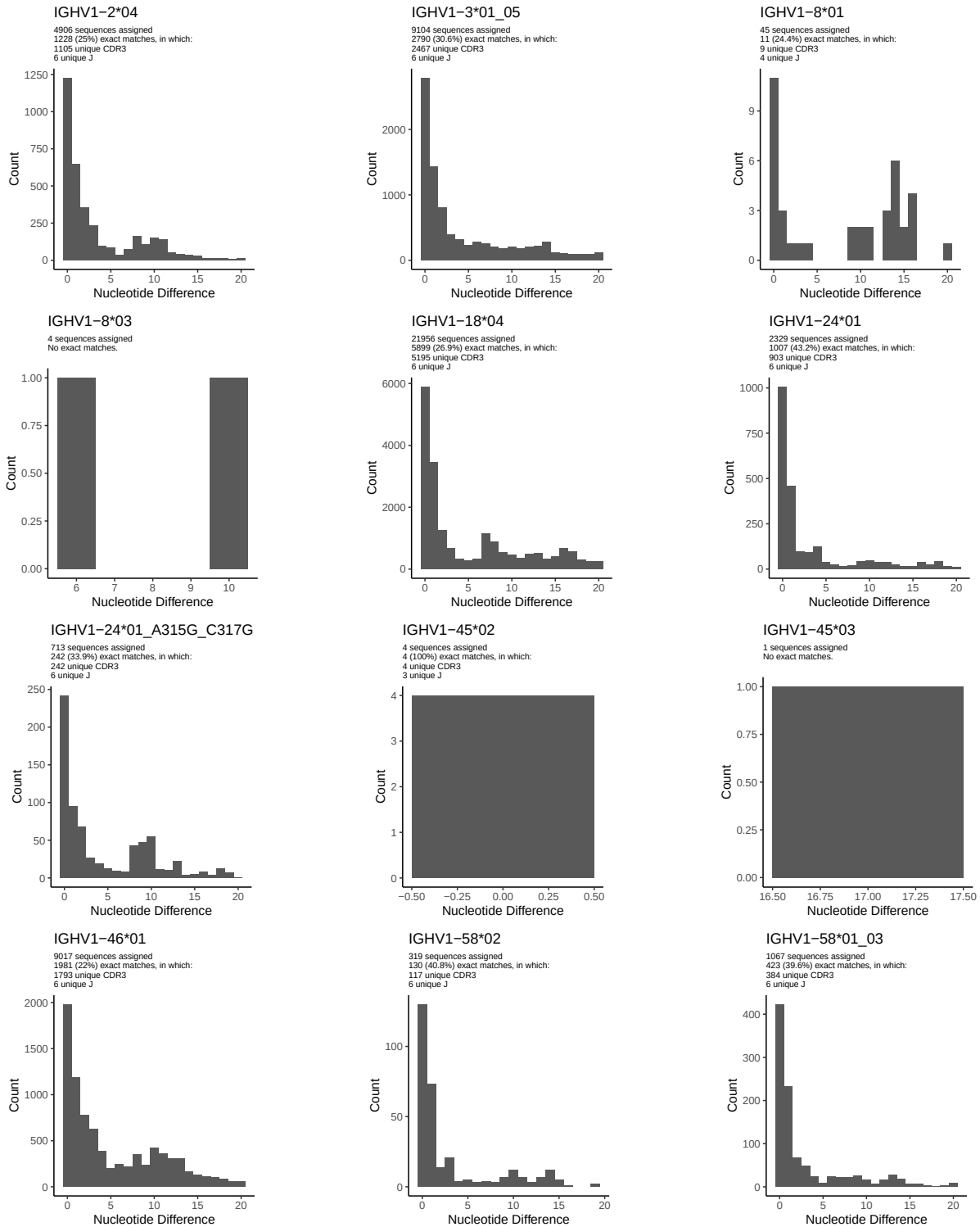
## 1.4 Final three nucleotides: frequency of each observed triplet



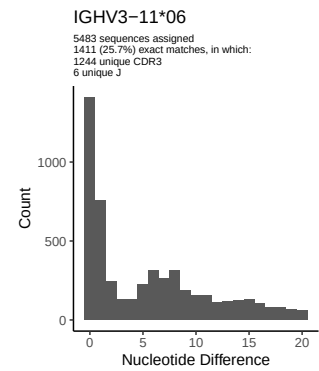
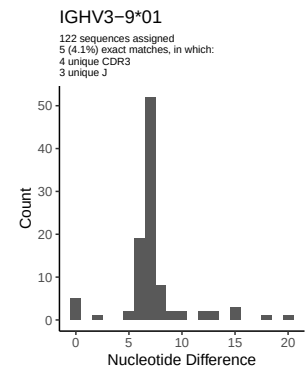
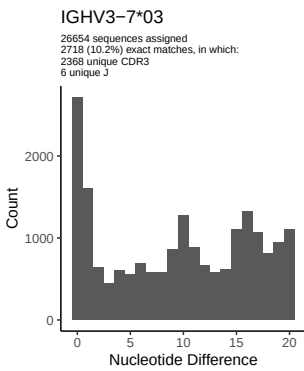
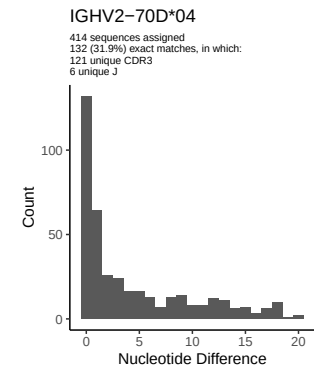
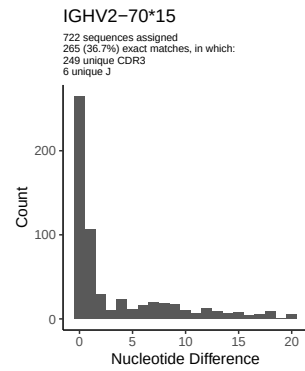
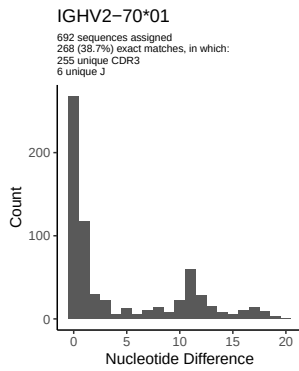
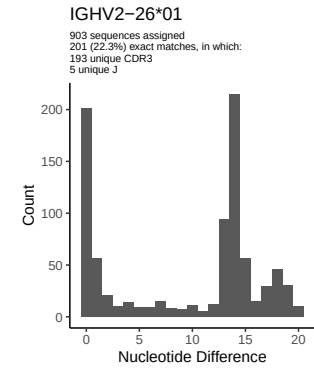
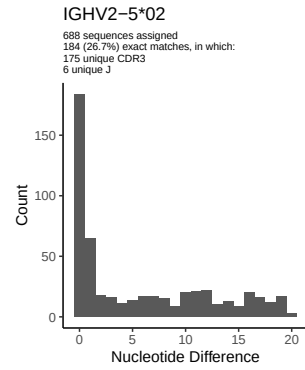
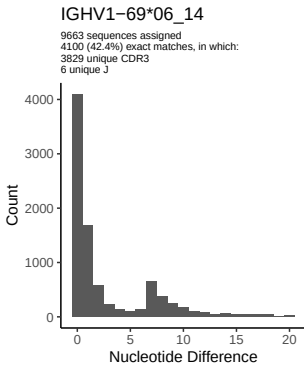
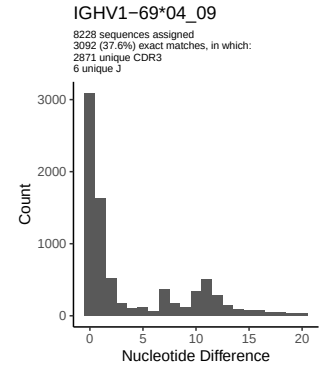
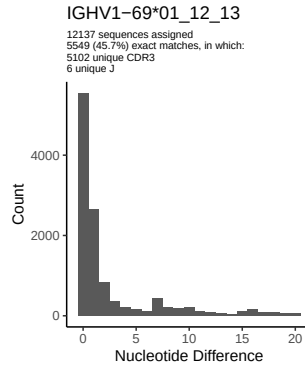
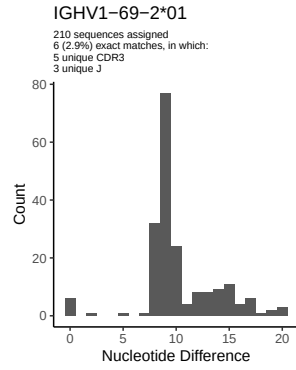
## 1.5 CDR3 length distribution, in assignments to novel alleles

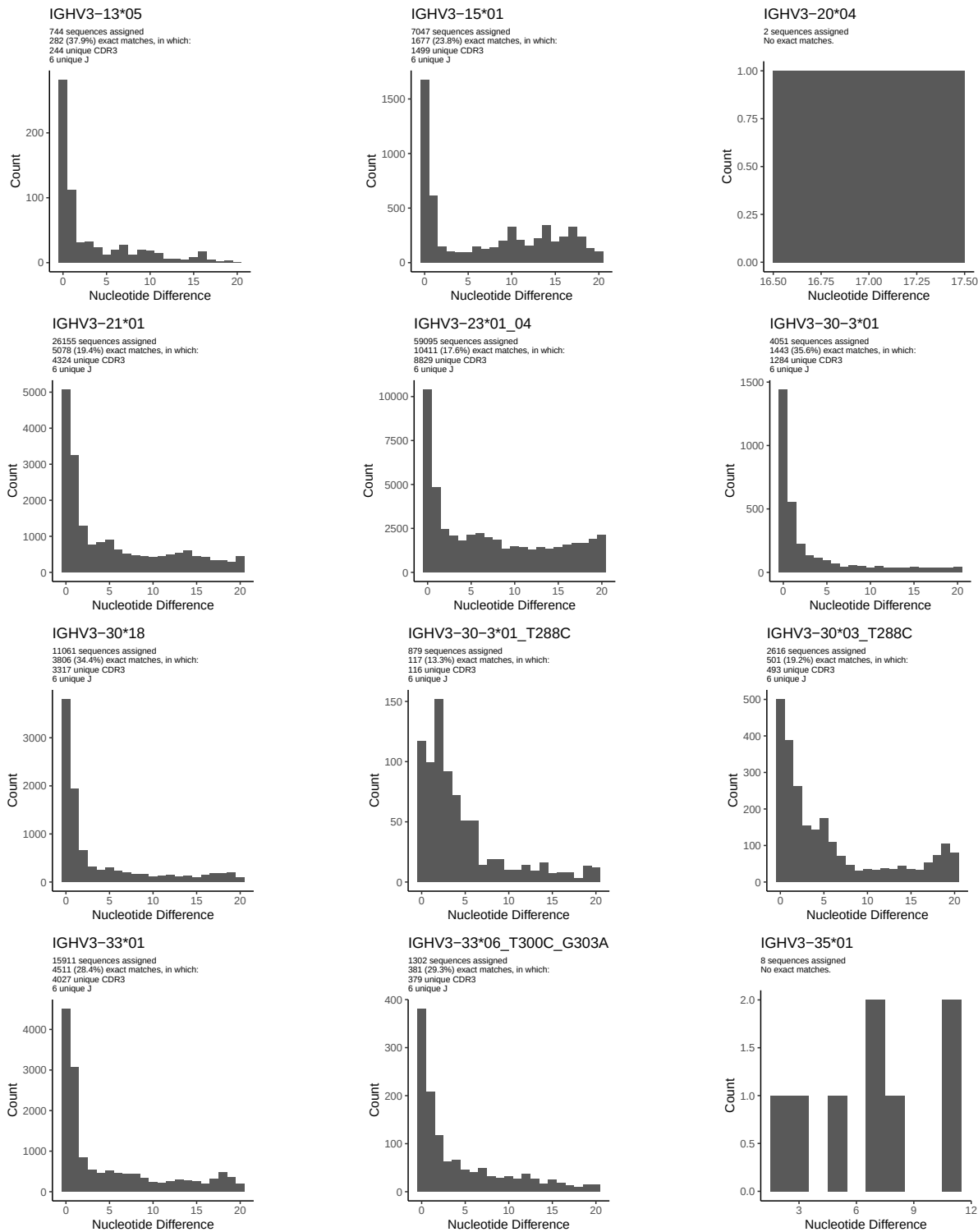


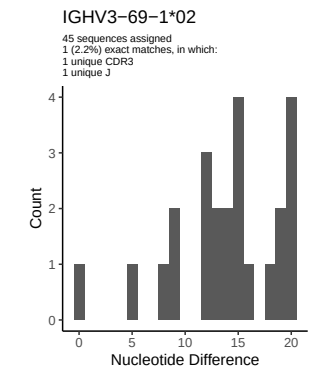
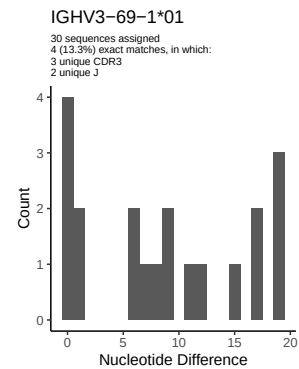
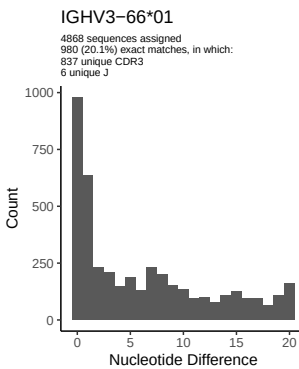
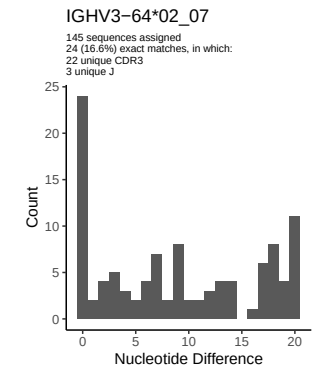
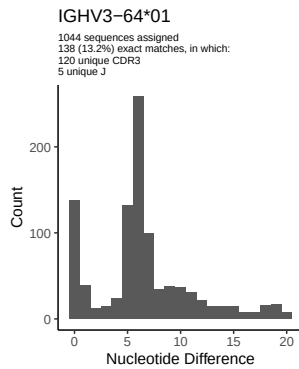
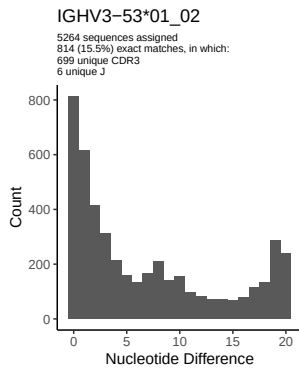
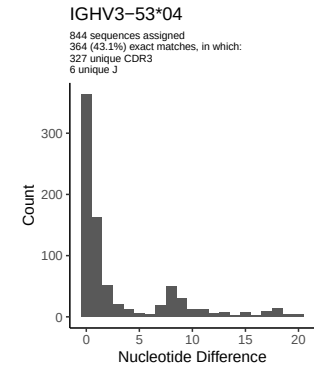
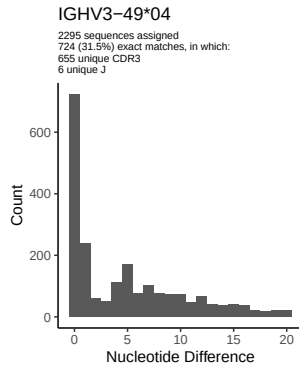
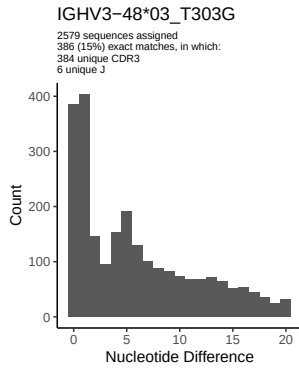
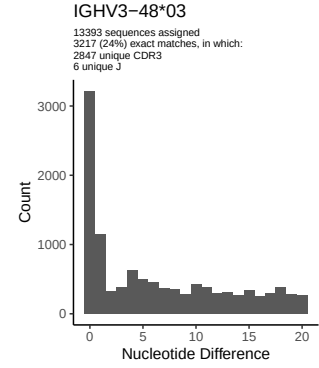
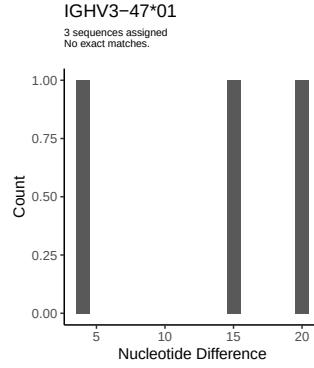
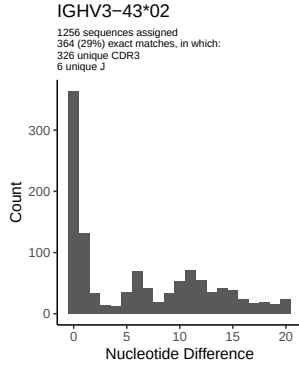
## 2 Variation from germline, in assignments to each allele

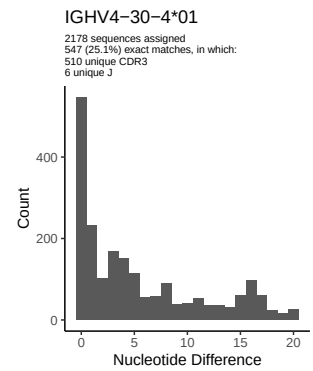
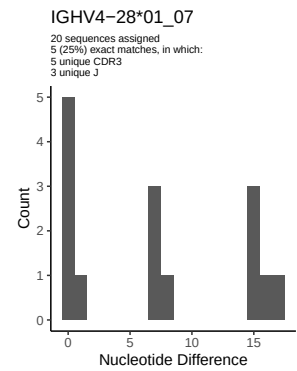
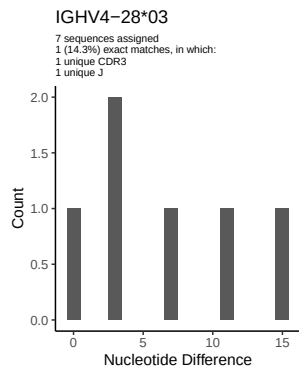
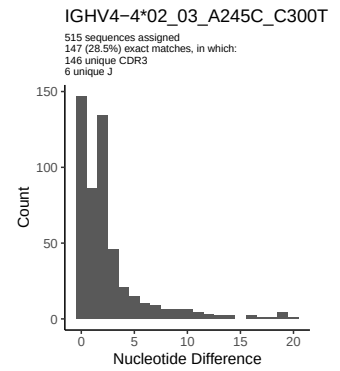
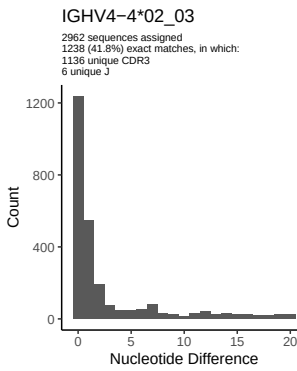
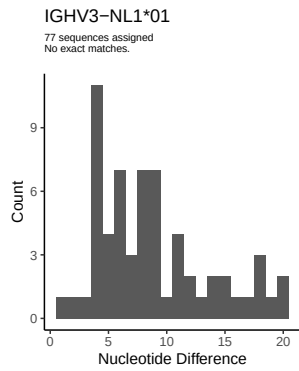
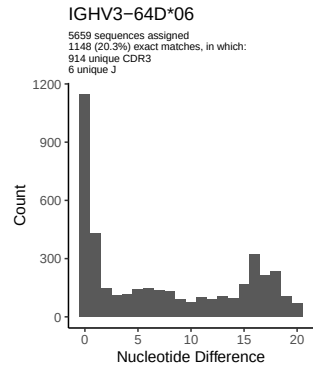
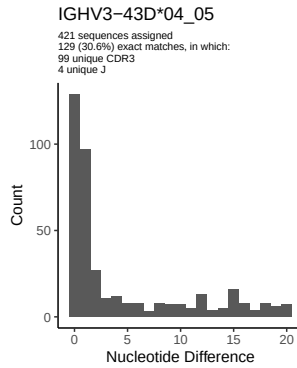
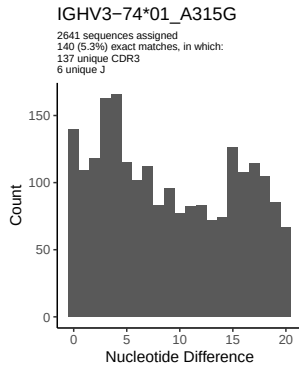
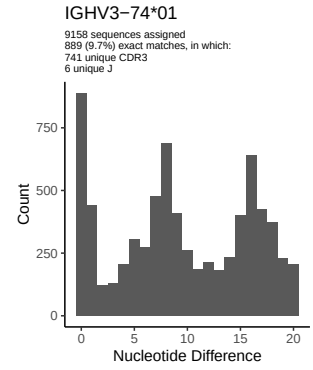
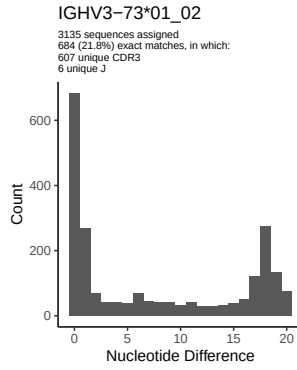
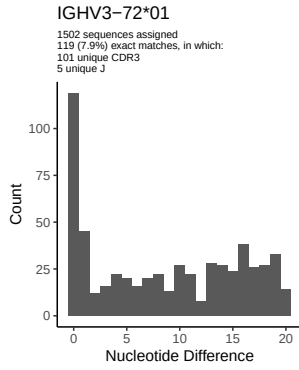


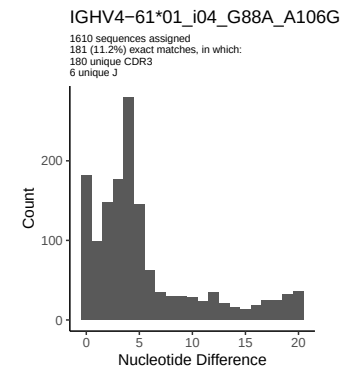
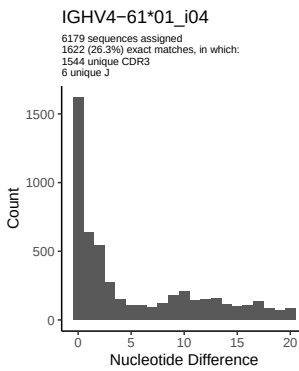
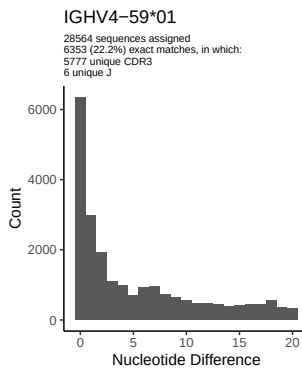
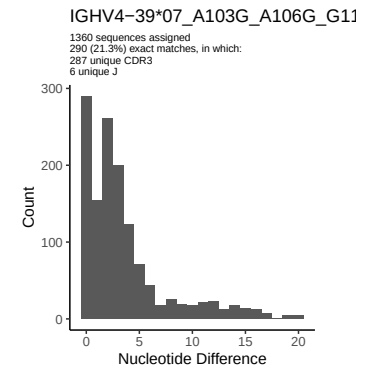
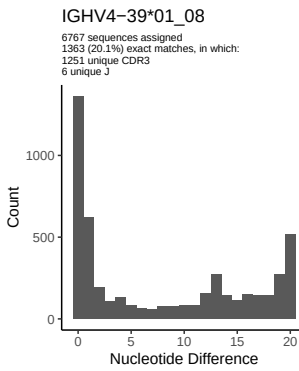
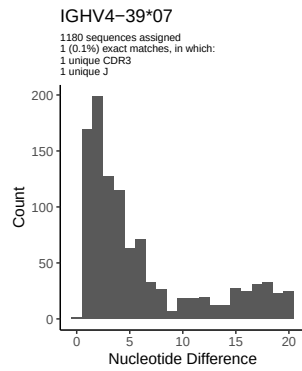
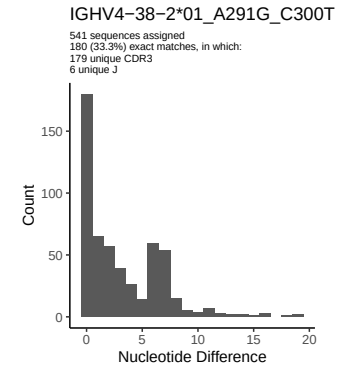
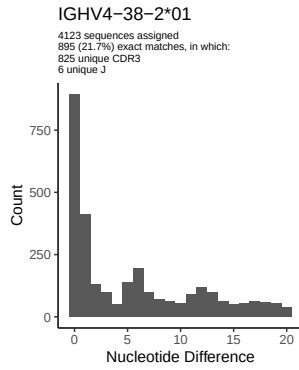
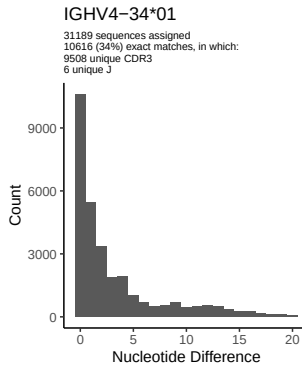
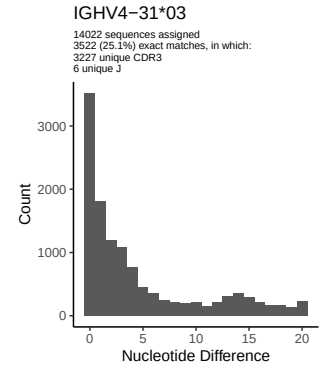
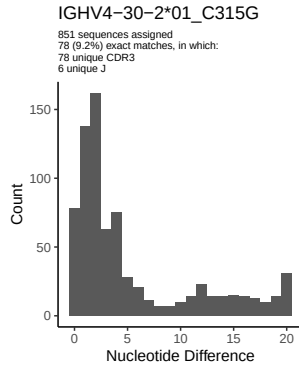
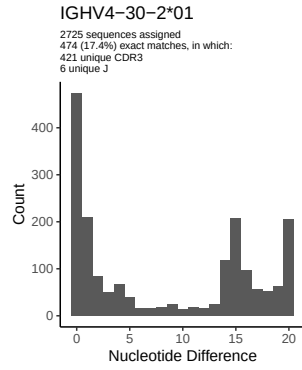


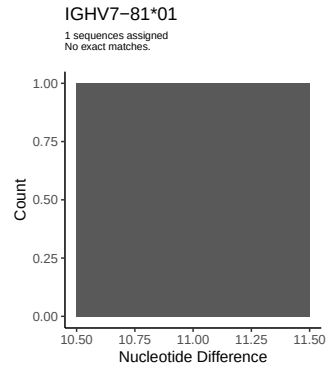
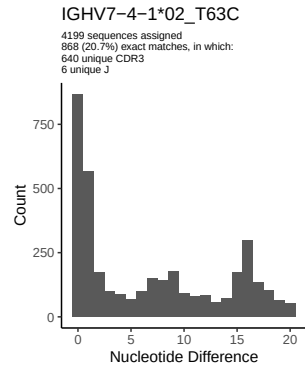
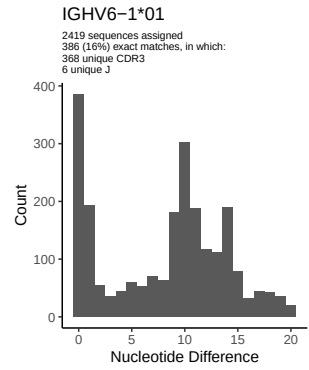
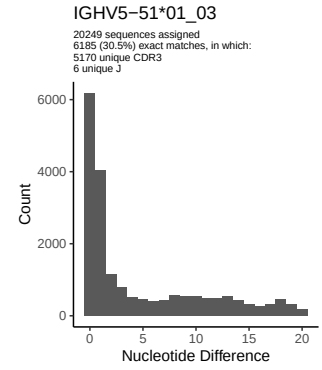
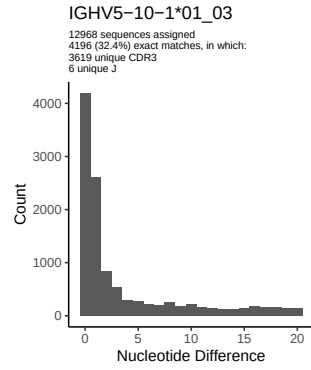
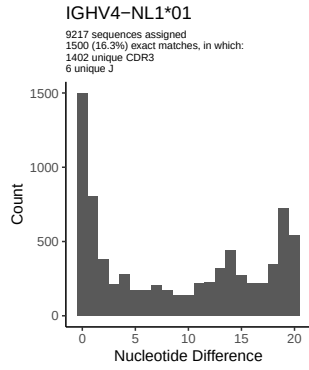




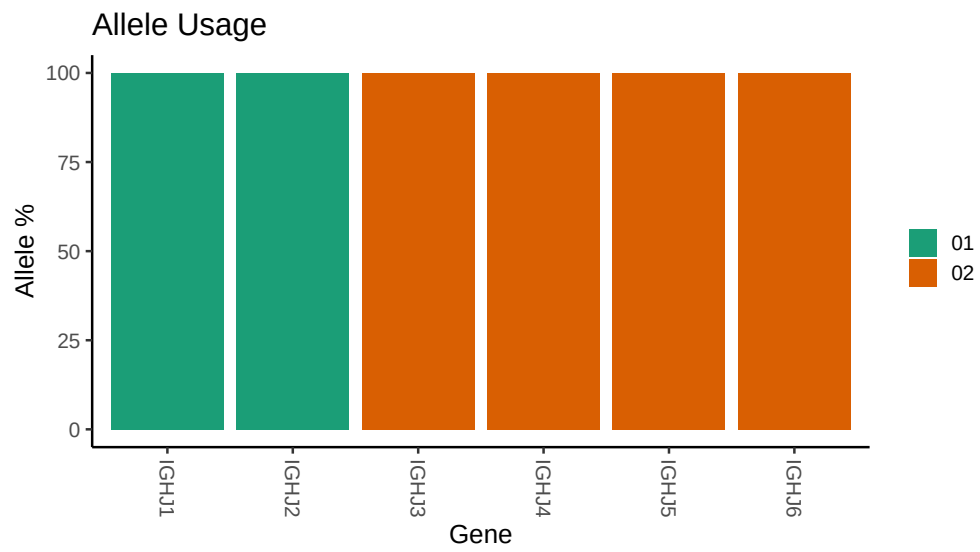








### 3 Allele usage in potential haplotype anchor genes



## 4 Haplotype plots



## 5 Configuration settings

```
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## Germline reference file: /misc/work/jenkins/PRJNA491287/M64_098/M64_098/M64_098/M64_098/53/048e00b24
##
## Novel allele file: /misc/work/jenkins/PRJNA491287/M64_098/M64_098/M64_098/M64_098/53/048e00b246711f0
##
## Species: Homosapiens
##
## Chain: IGHV
##
## Segment: V
##
## Unexpected N in reference sequence IGHV1_24_01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV1_24_01_A315G_C317G: replacing with gap
##
##
## Unexpected N in reference sequence IGHV3_30_18: replacing with gap
##
##
## Unexpected N in novel sequence IGHV3_30_03_T288C: replacing with gap
##
##
## Unexpected N in reference sequence IGHV3_30_3_01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV3_30_3_01_T288C: replacing with gap
##
##
## Unexpected N in reference sequence IGHV3_33_01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV3_33_06_T300C_G303A: replacing with gap
##
##
## Unexpected N in reference sequence IGHV3_48_03: replacing with gap
##
##
## Unexpected N in novel sequence IGHV3_48_03_T303G: replacing with gap
##
##
## Unexpected N in reference sequence IGHV3_74_01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV3_74_01_A315G: replacing with gap
##
##
## Unexpected N in reference sequence IGHV4_4_02_03: replacing with gap
##
##
## Unexpected N in novel sequence IGHV4_4_02_03_A245C_C300T: replacing with gap
```

```
##
##
## Unexpected N in reference sequence IGHV4 30 2 01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV4 30 2 01_C315G: replacing with gap
##
##
## Unexpected N in reference sequence IGHV4 38 2 01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV4 38 2 01_A291G_C300T: replacing with gap
##
##
## Unexpected N in reference sequence IGHV4 34 01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV4 39 07_A103G_A106G_G118A_A163G_G164A_T165A_T169A_T172C_G189A_T19
##
##
## Unexpected N in reference sequence IGHV4 59 01: replacing with gap
##
##
## Unexpected N in novel sequence IGHV4 61 01_i04_G88A_A106G: replacing with gap
```