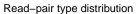
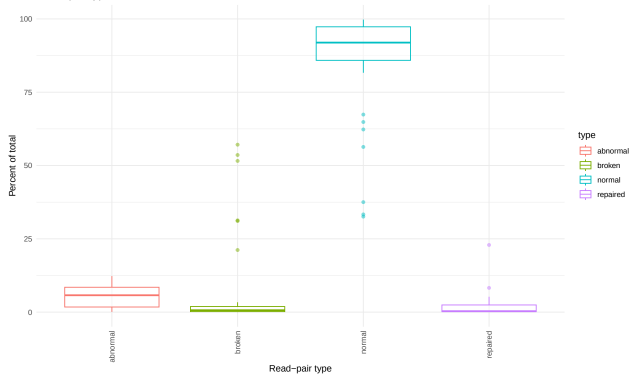
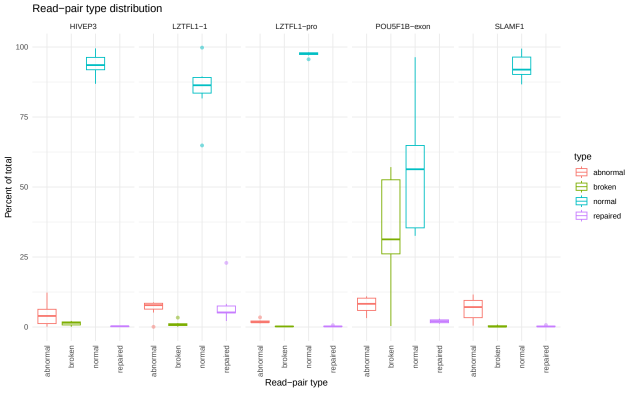
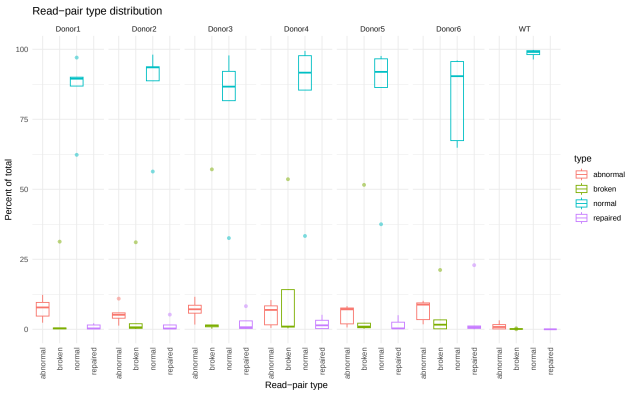
## Test

```
##
        V1
                V2
                             VЗ
                                  V4 V5
## 1 Donor1 POU5F1B-exon
                         broken 11772 31.30
## 2 Donor1 POU5F1B-exon
                         normal 23433 62.30
## 3 Donor1 POU5F1B-exon abnormal 1770 4.71
                                  576 1.53
## 4 Donor1 POU5F1B-exon repaired
## 5 Donor1
               LZTFL1-1
                                  88 0.36
                         broken
## 6 Donor1
               LZTFL1-1
                         normal 21766 89.49
```

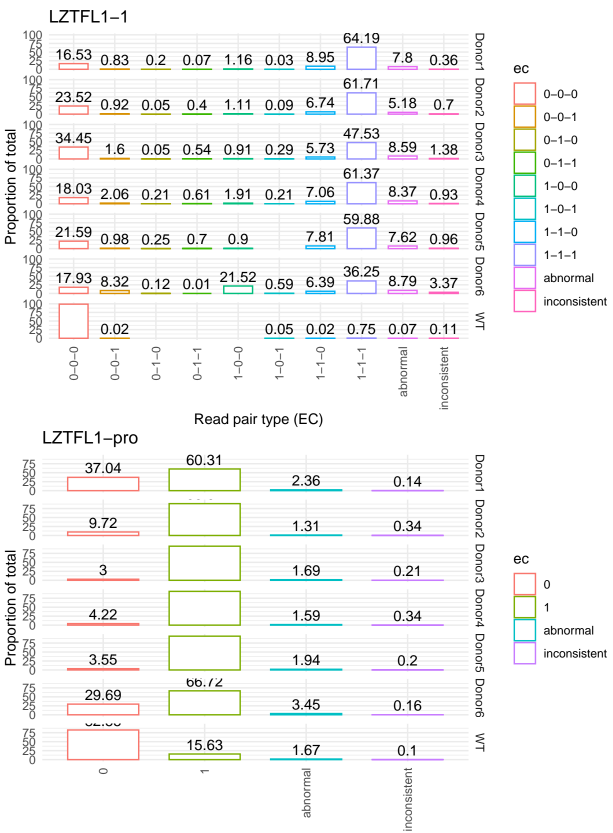




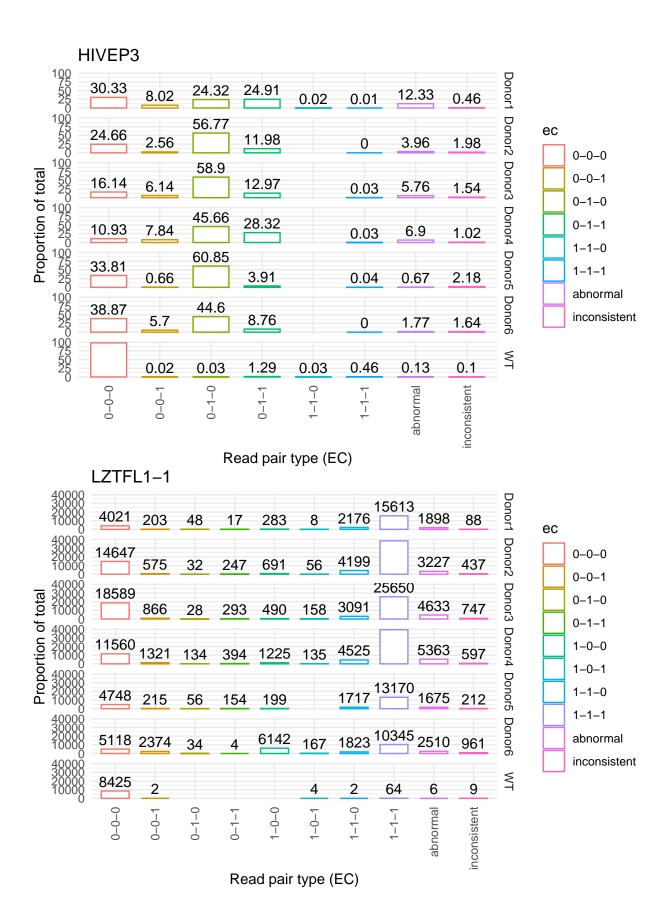


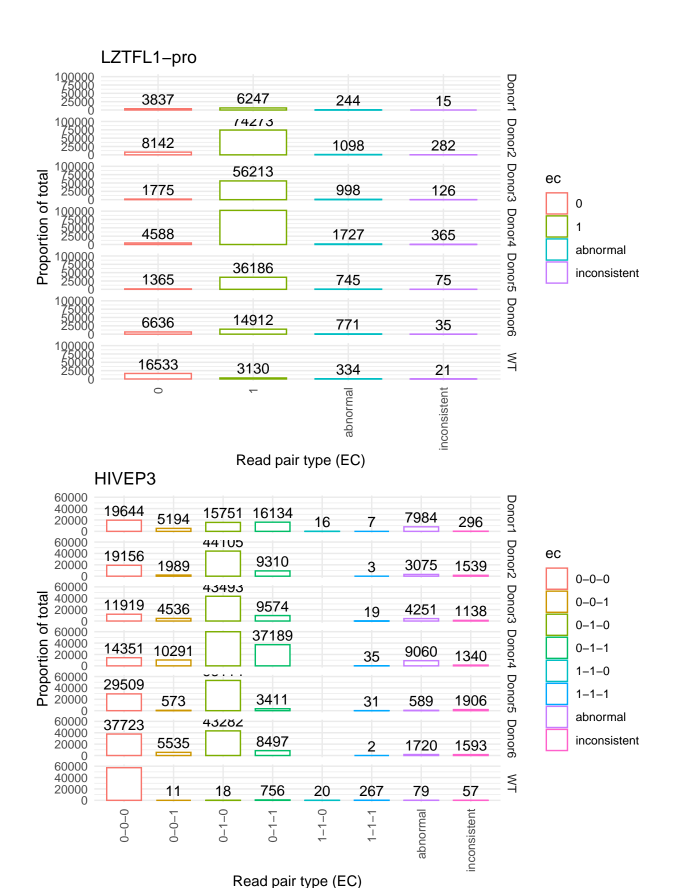


## **Including Plots**

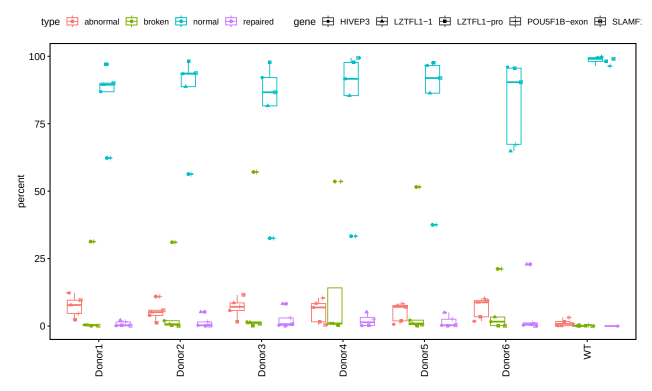


Read pair type (EC)



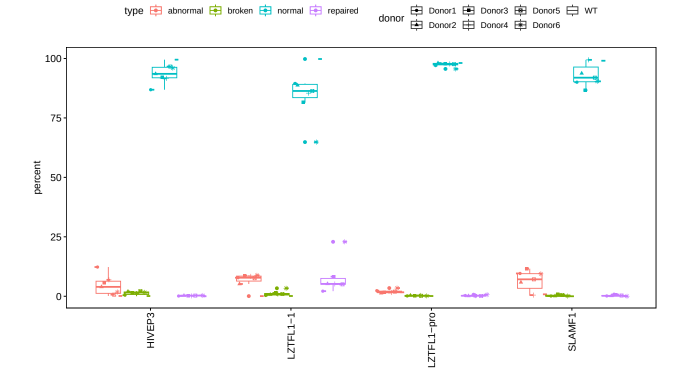


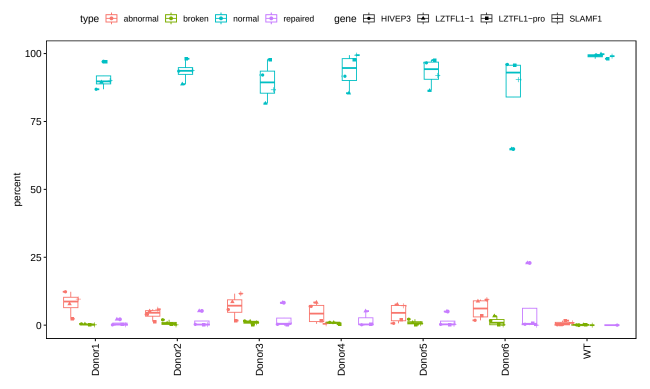
```
V1
                        ٧2
                                   VЗ
                                         ۷4
##
## 1 Donor1 POU5F1B-exon
                              broken 11772 31.30
## 2 Donor1 POU5F1B-exon
                              normal 23433 62.30
## 3 Donor1 POU5F1B-exon abnormal
                                       1770
                                              4.71
## 4 Donor1 POU5F1B-exon repaired
                                        576
                                              1.53
## 5 Donor1
                  LZTFL1-1
                              broken
                                         88
                                             0.36
## 6 Donor1
                  LZTFL1-1
                              normal 21766 89.49
## Warning: The shape palette can deal with a maximum of 6 discrete values because
## more than 6 becomes difficult to discriminate; you have 7. Consider
## specifying shapes manually if you must have them.
## Warning: Removed 16 rows containing missing values (`geom_point()`).
                                                       donor Donor1 Donor3 Donor5 WT
Donor2 Donor4 Donor6
              type 🔁 abnormal 🔁 broken 🔁 normal 🔁 repaired
  100
  75
  50
   25
               HIVEP3-
                                                   LZTFL1-pro
                                                                      POU5F1B-exon
                                                                                        SLAMF1
```



## Warning: The shape palette can deal with a maximum of 6 discrete values because
## more than 6 becomes difficult to discriminate; you have 7. Consider
## specifying shapes manually if you must have them.

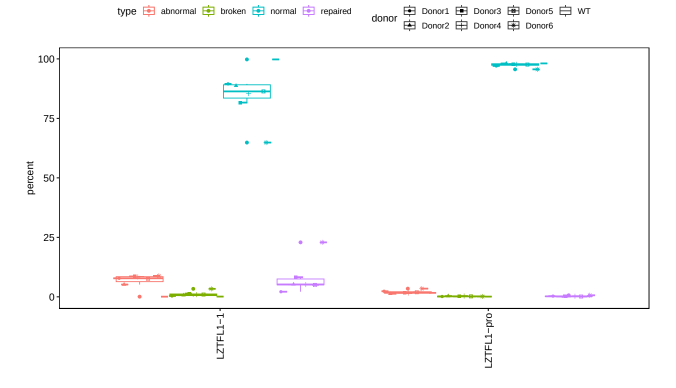
## Warning: Removed 13 rows containing missing values (`geom\_point()`).

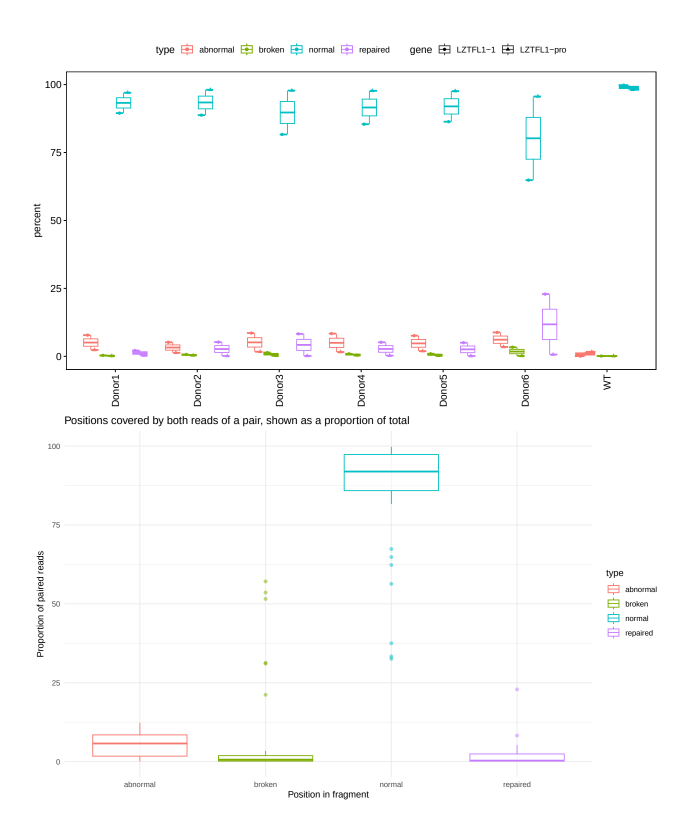


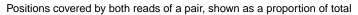


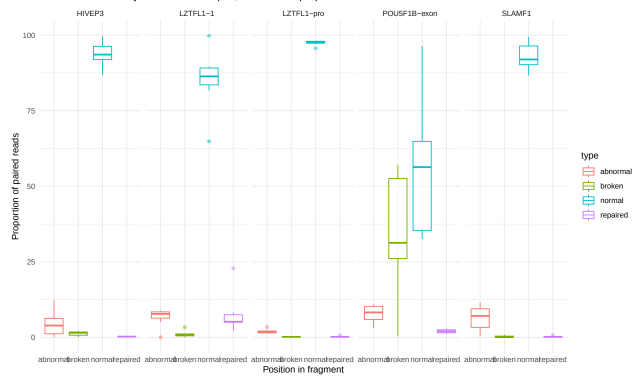
## Warning: The shape palette can deal with a maximum of 6 discrete values because
## more than 6 becomes difficult to discriminate; you have 7. Consider
## specifying shapes manually if you must have them.

## Warning: Removed 6 rows containing missing values (`geom\_point()`).

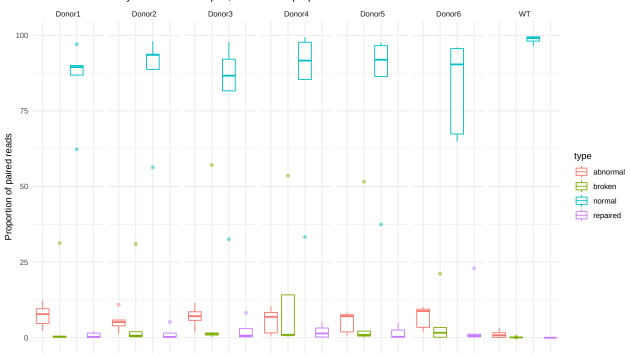


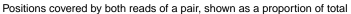


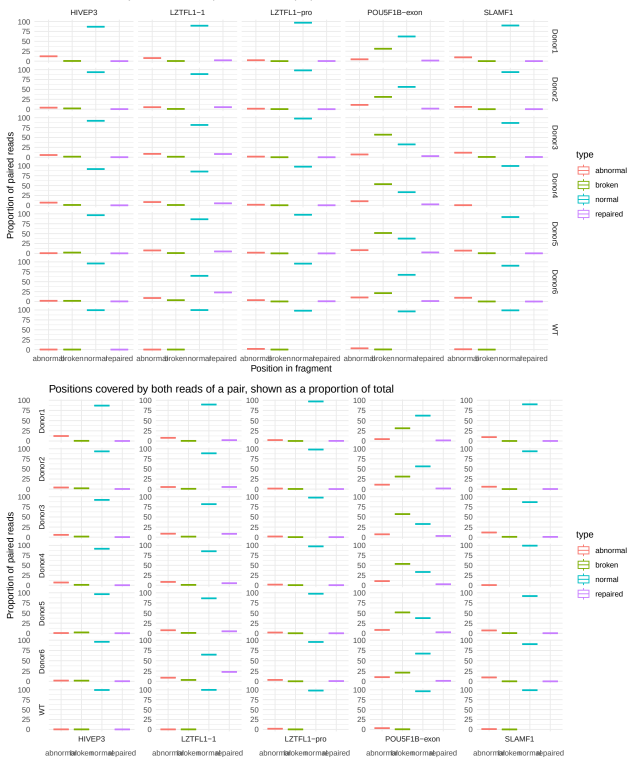




## Positions covered by both reads of a pair, shown as a proportion of total







Position in fragment