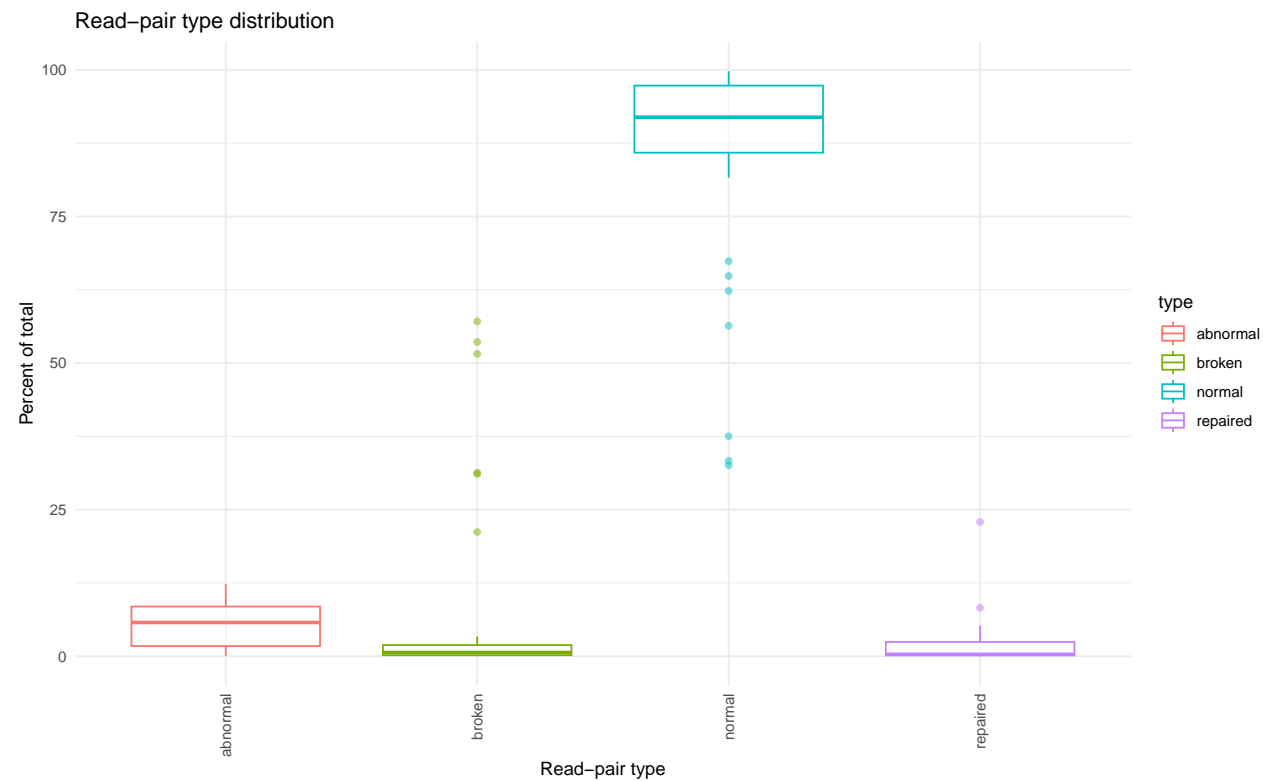
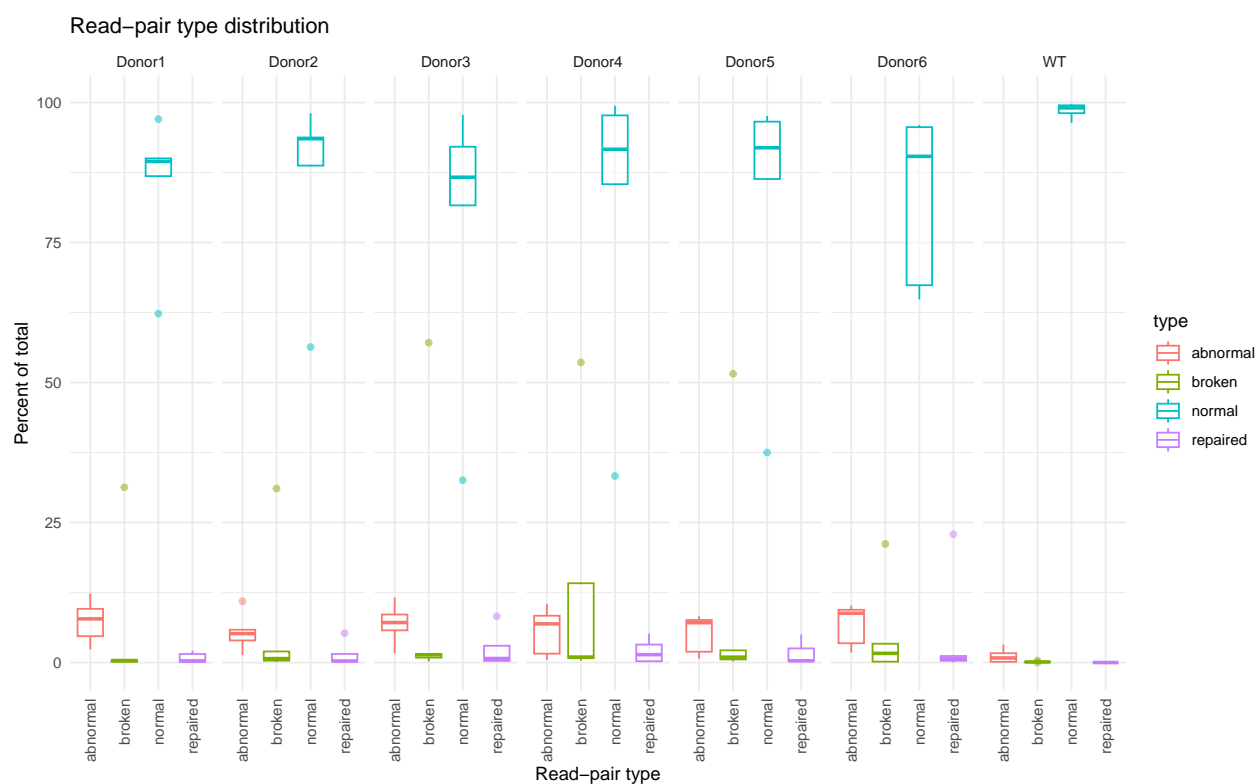
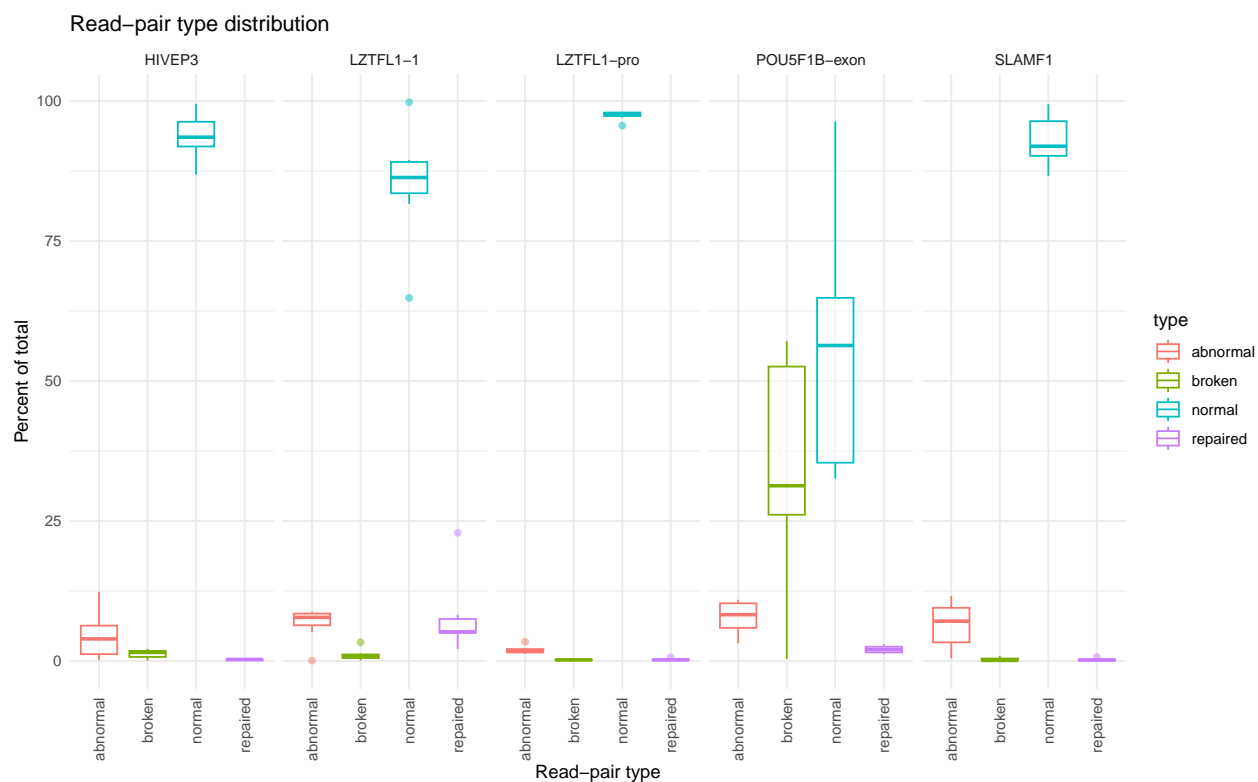


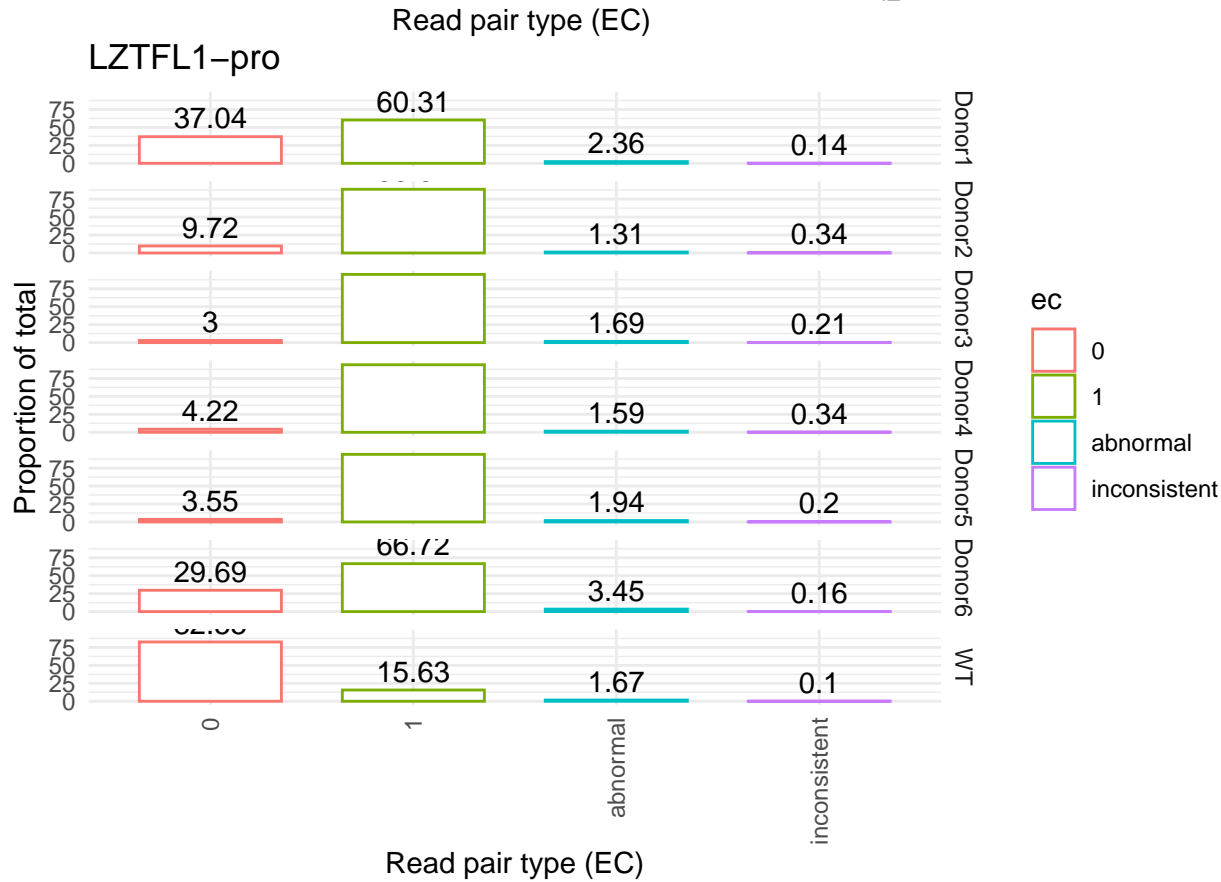
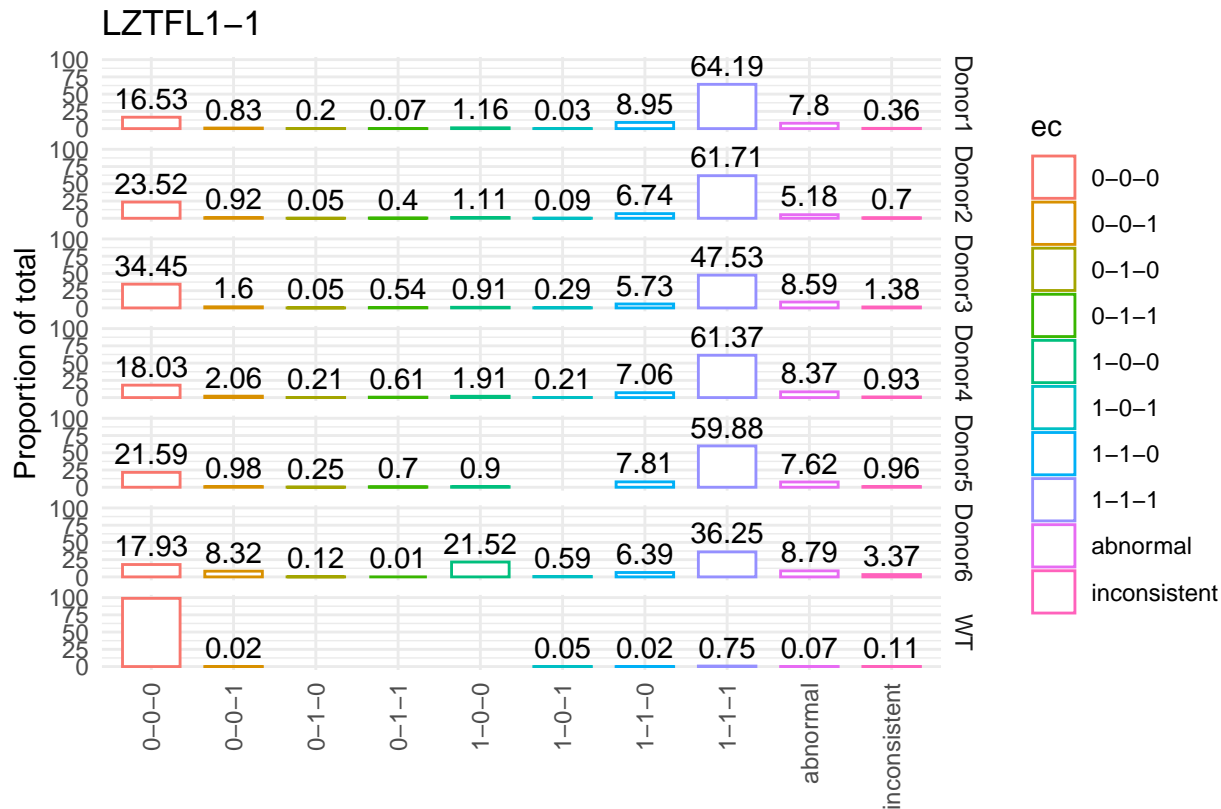
## Test

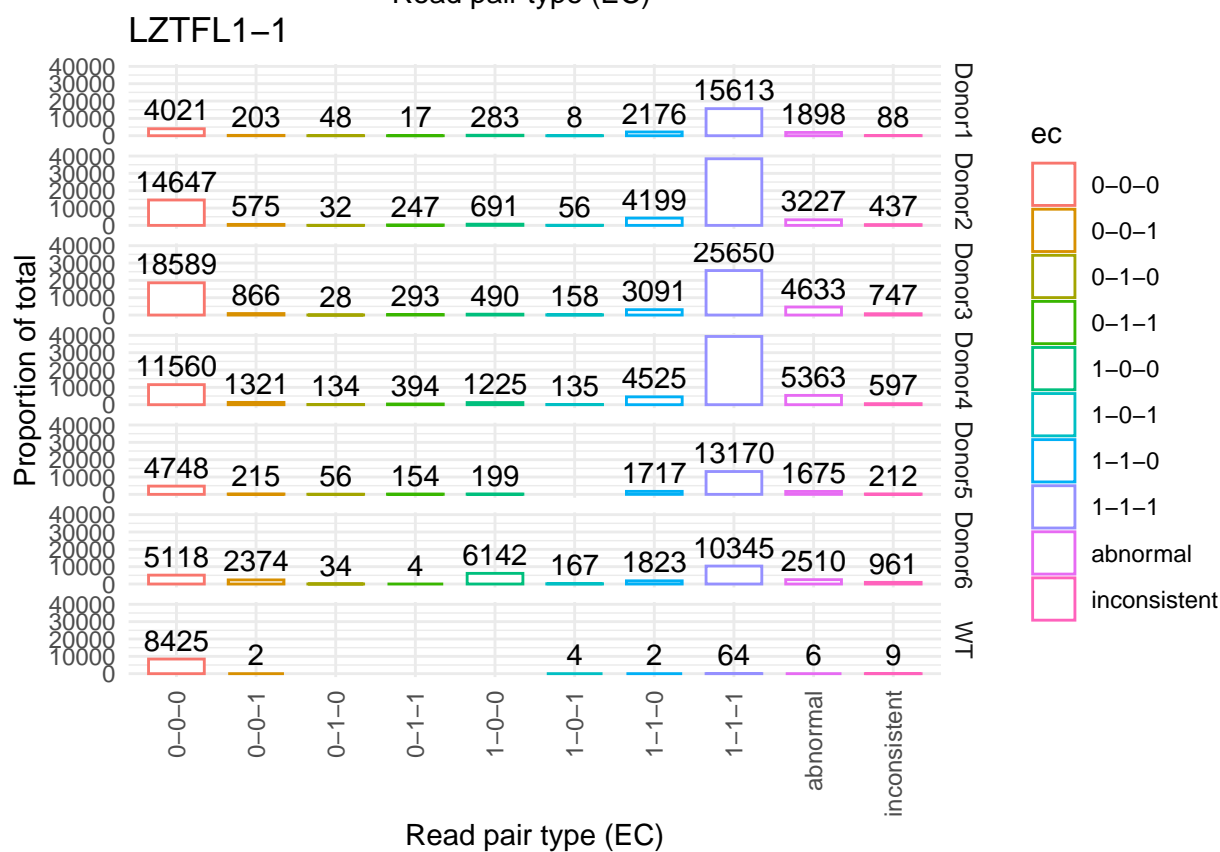
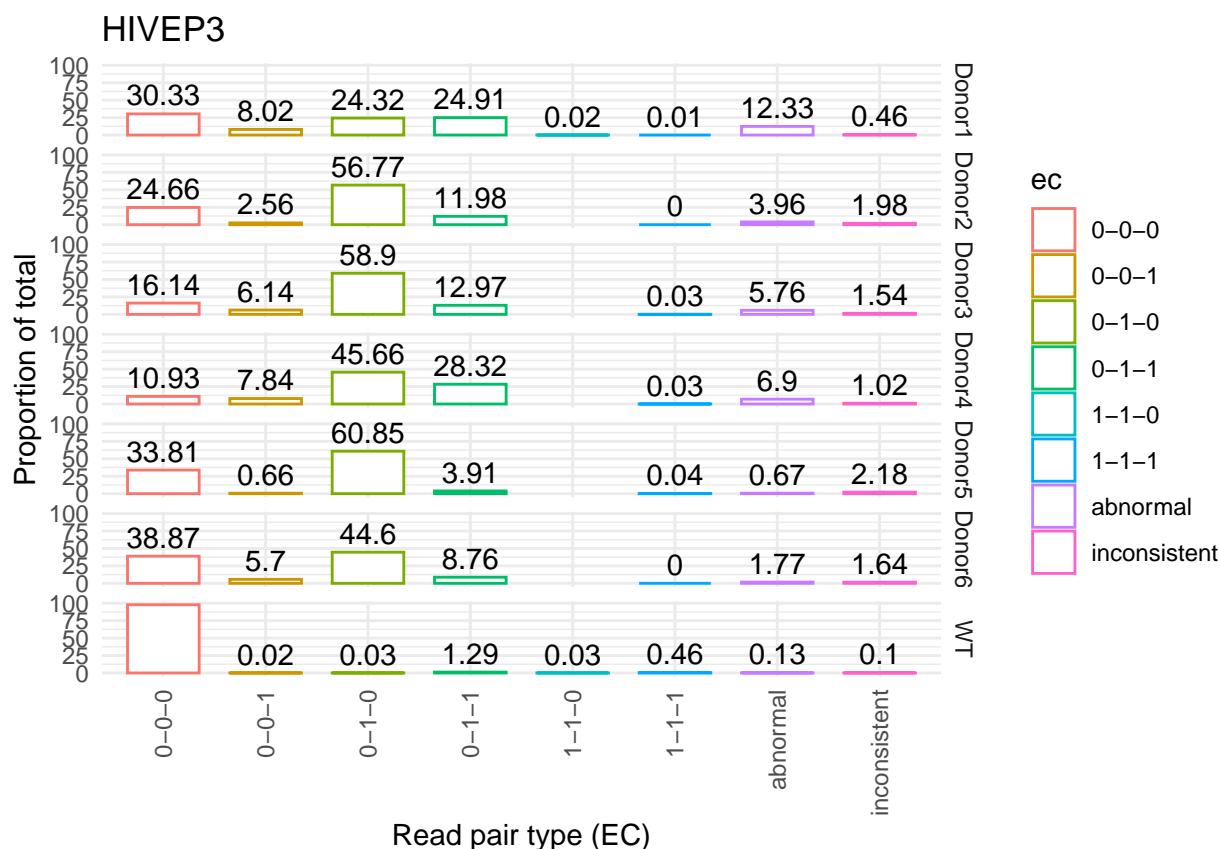
##	V1	V2	V3	V4	V5
## 1	Donor1	POU5F1B-exon	broken	11772	31.30
## 2	Donor1	POU5F1B-exon	normal	23433	62.30
## 3	Donor1	POU5F1B-exon	abnormal	1770	4.71
## 4	Donor1	POU5F1B-exon	repaired	576	1.53
## 5	Donor1	LZTFL1-1	broken	88	0.36
## 6	Donor1	LZTFL1-1	normal	21766	89.49

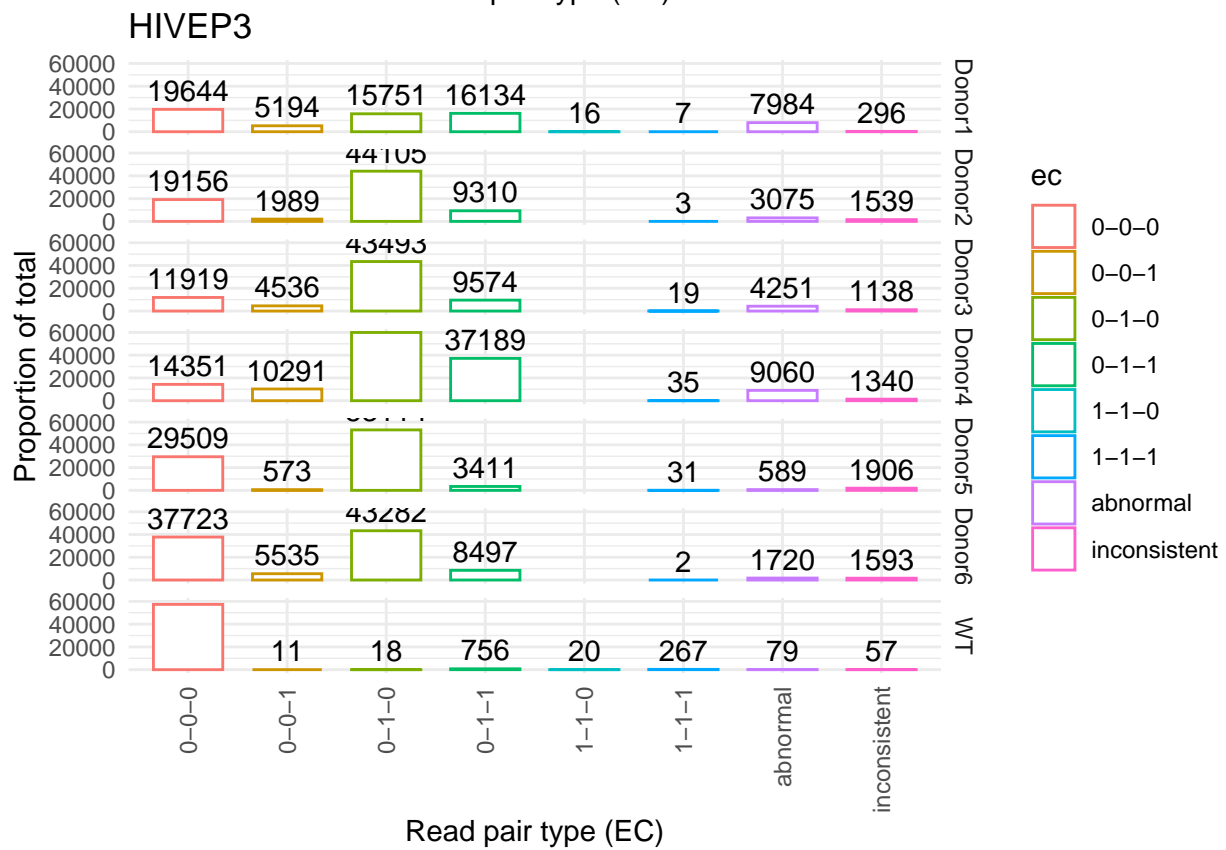
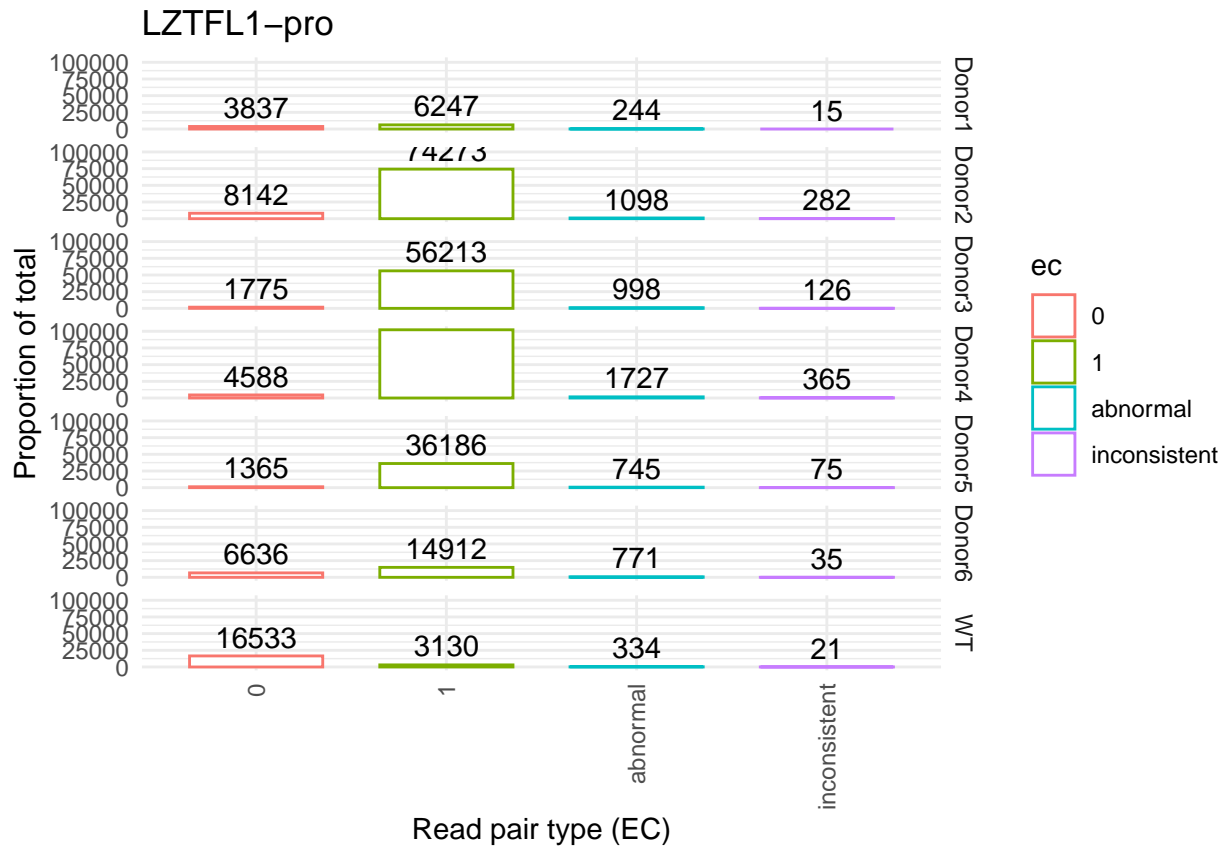




Including Plots



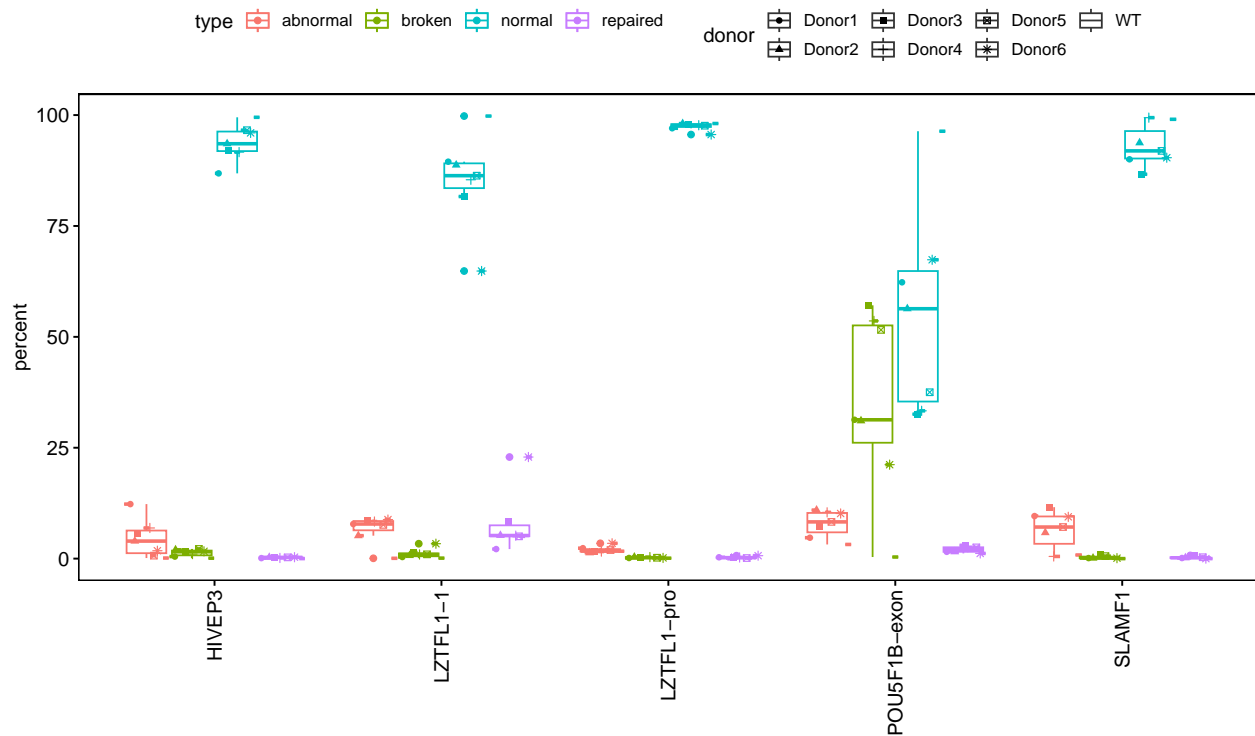


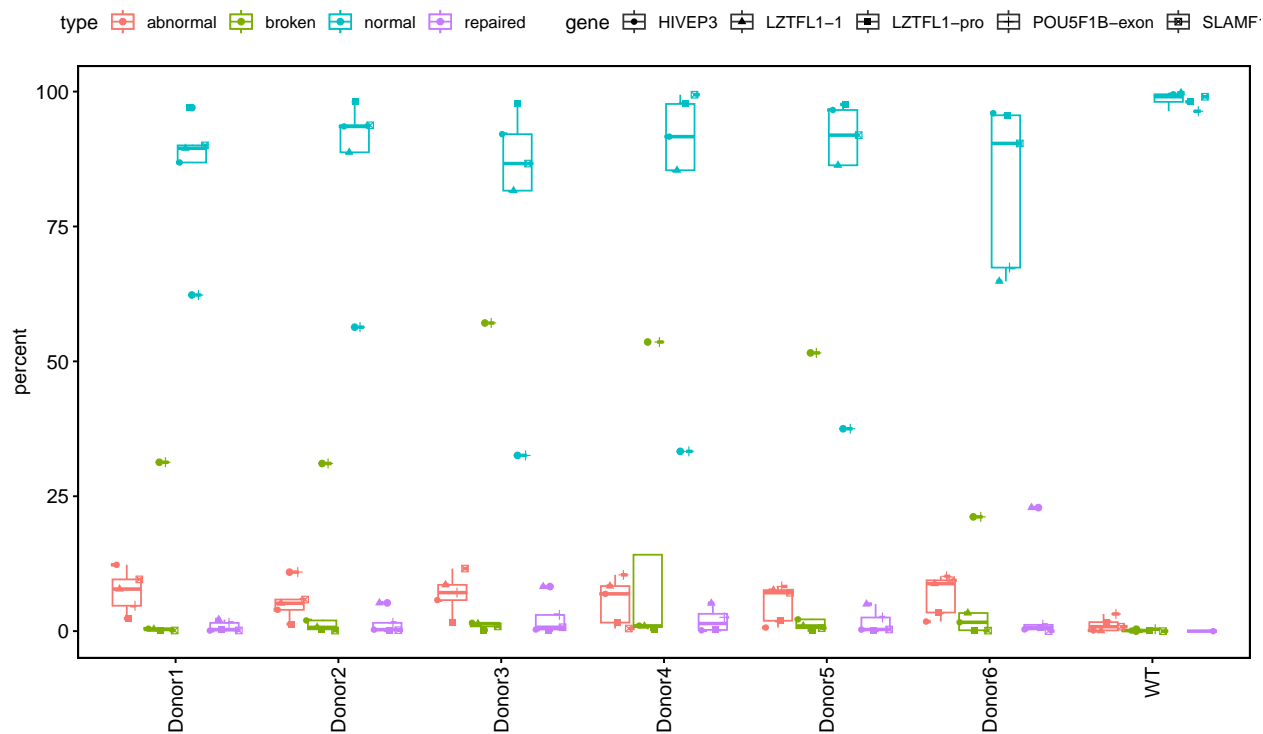


```
##      V1      V2      V3      V4      V5
## 1 Donor1 POU5F1B-exon   broken 11772 31.30
## 2 Donor1 POU5F1B-exon   normal 23433 62.30
## 3 Donor1 POU5F1B-exon abnormal  1770  4.71
## 4 Donor1 POU5F1B-exon repaired   576  1.53
## 5 Donor1   LZTFL1-1   broken    88  0.36
## 6 Donor1   LZTFL1-1   normal 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.
```

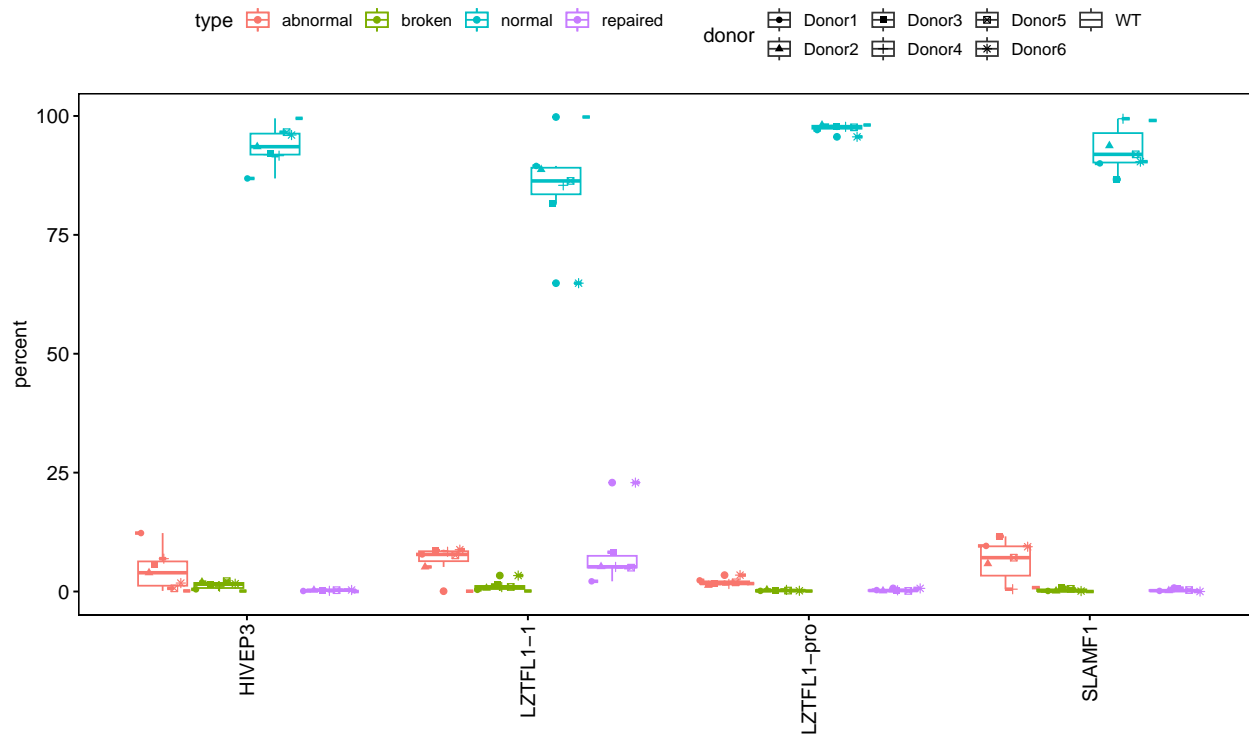
```
## Warning: Removed 16 rows containing missing values (`geom_point()`).
```

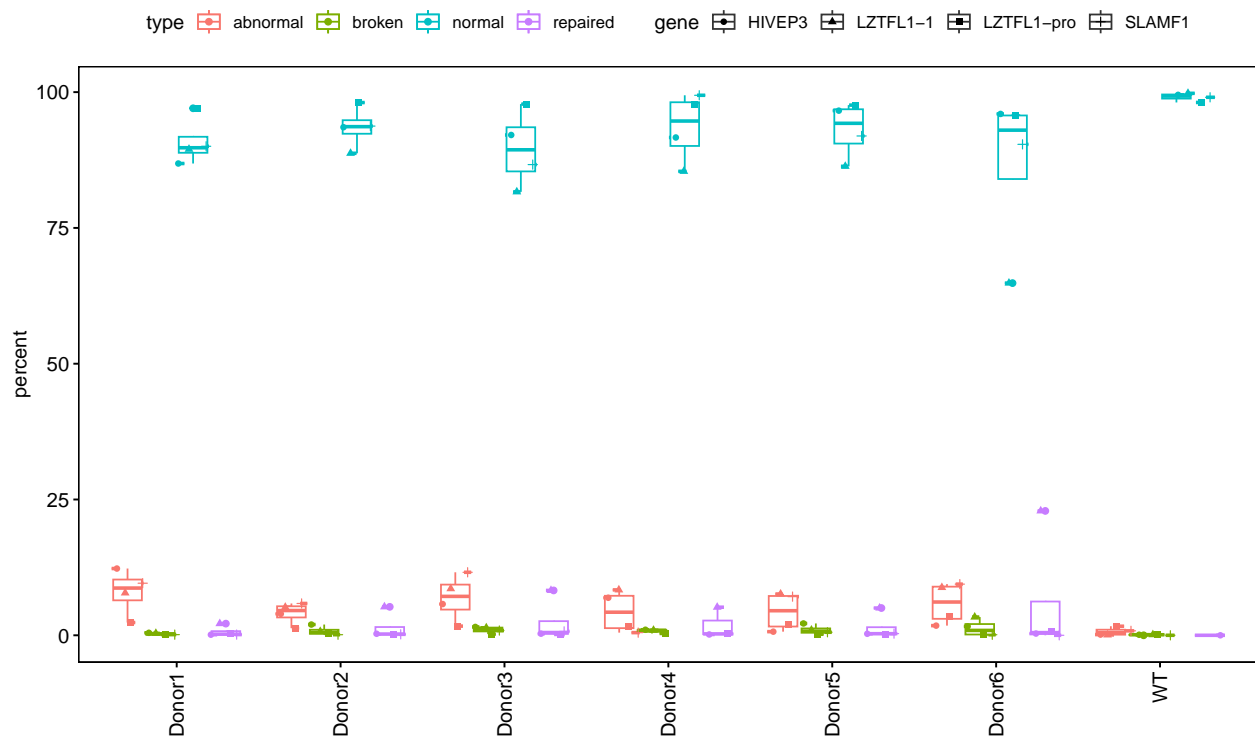




## Warning: The shape palette can deal with a maximum of 6 discrete values because  
## more than 6 becomes difficult to discriminate; you have 7. Consider  
## specifying shapes manually if you must have them.

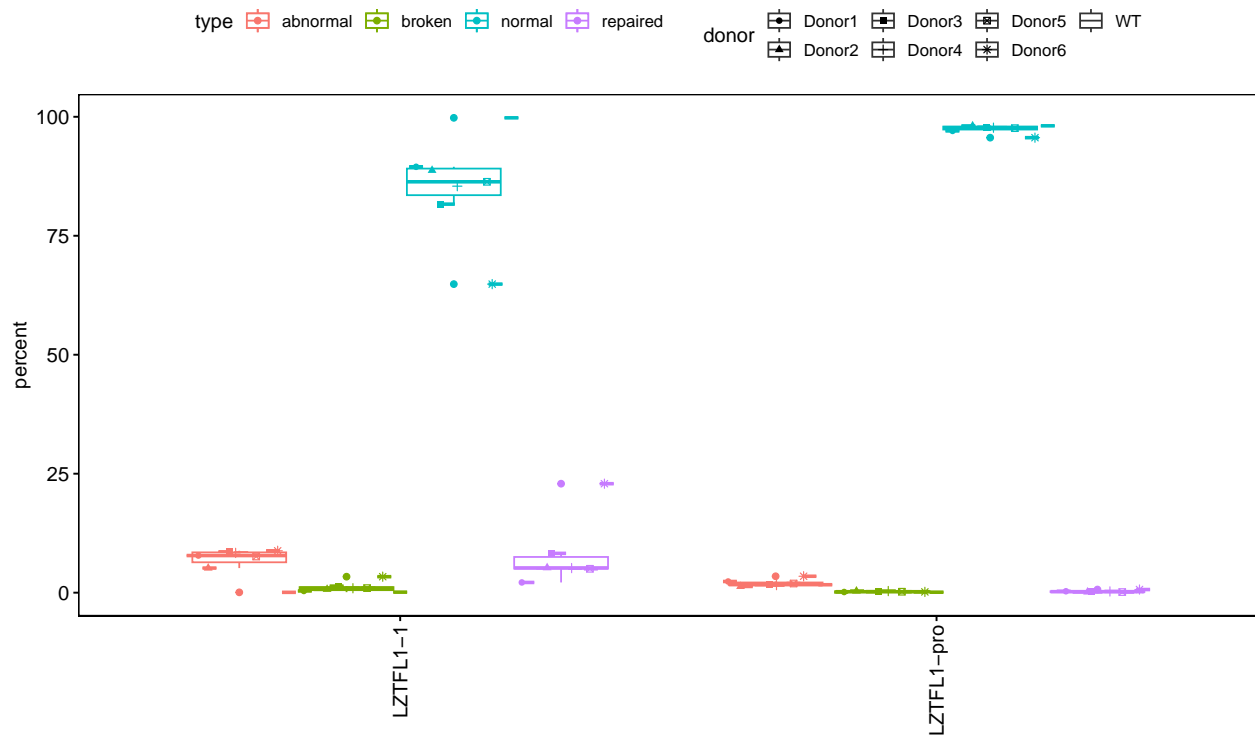
## Warning: Removed 13 rows containing missing values (`geom\_point()`).



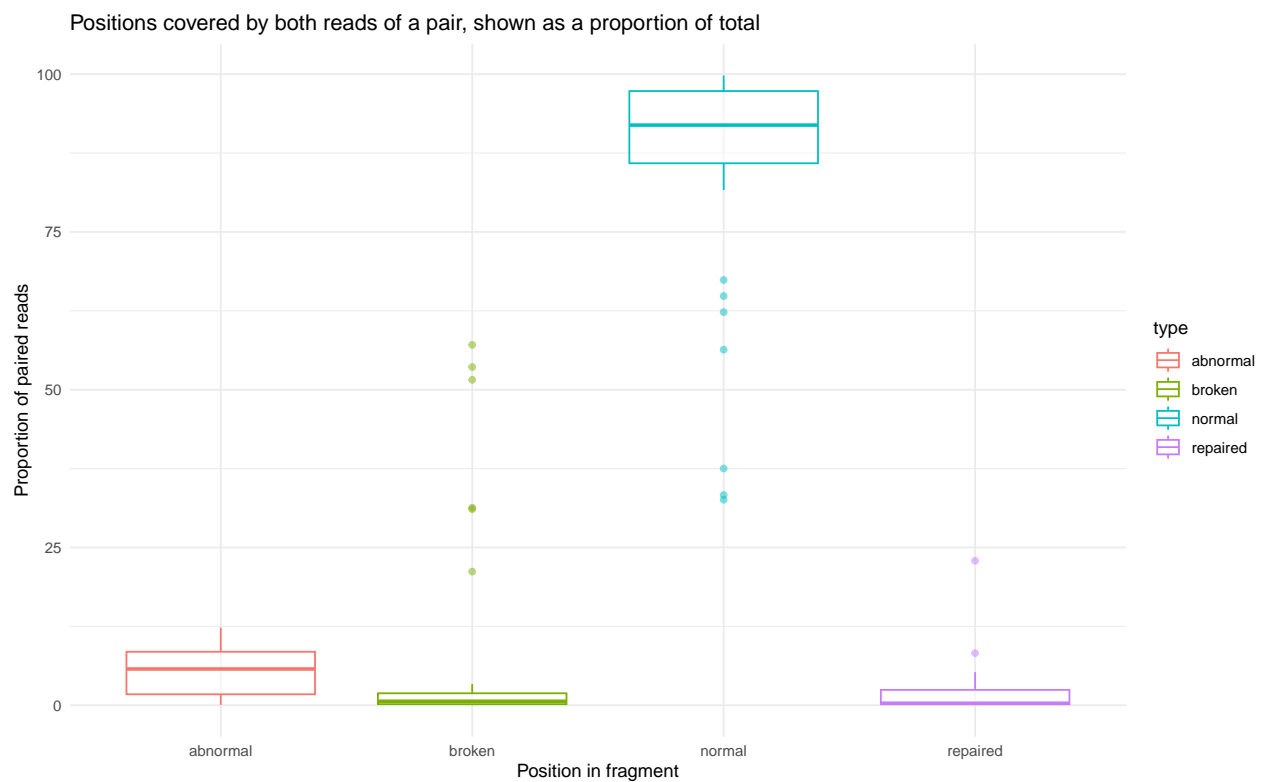
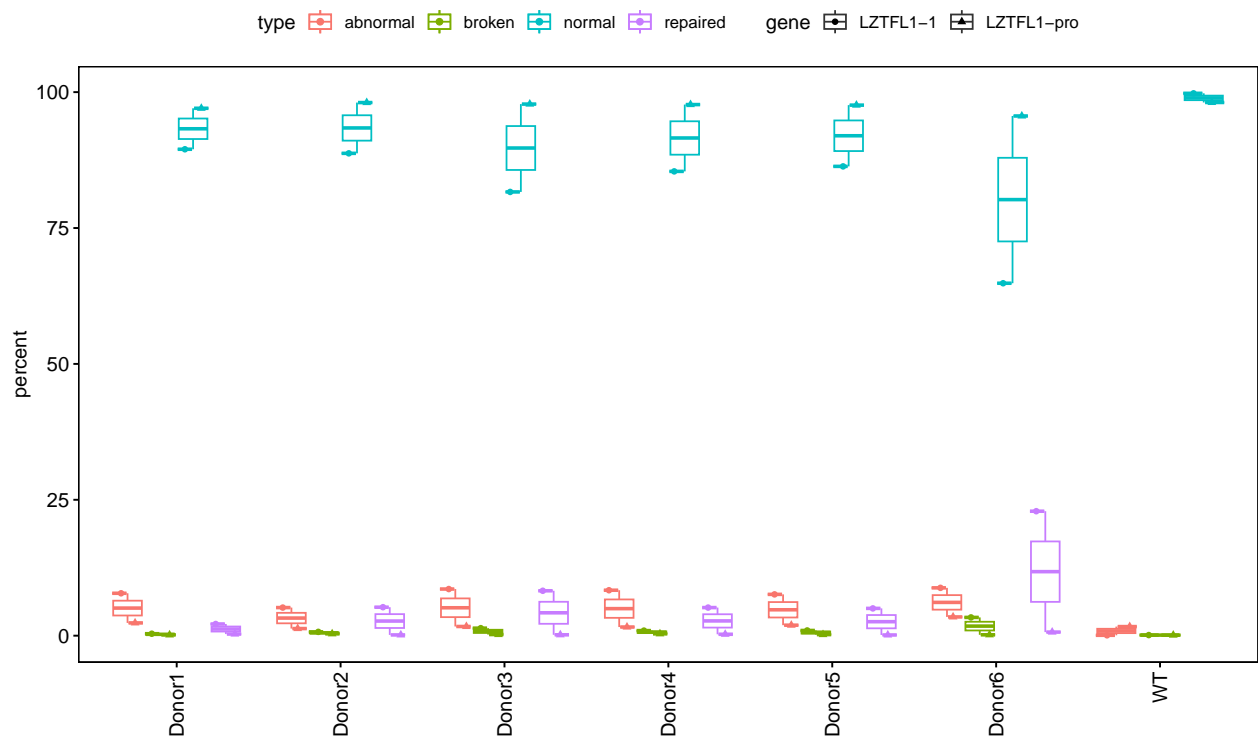


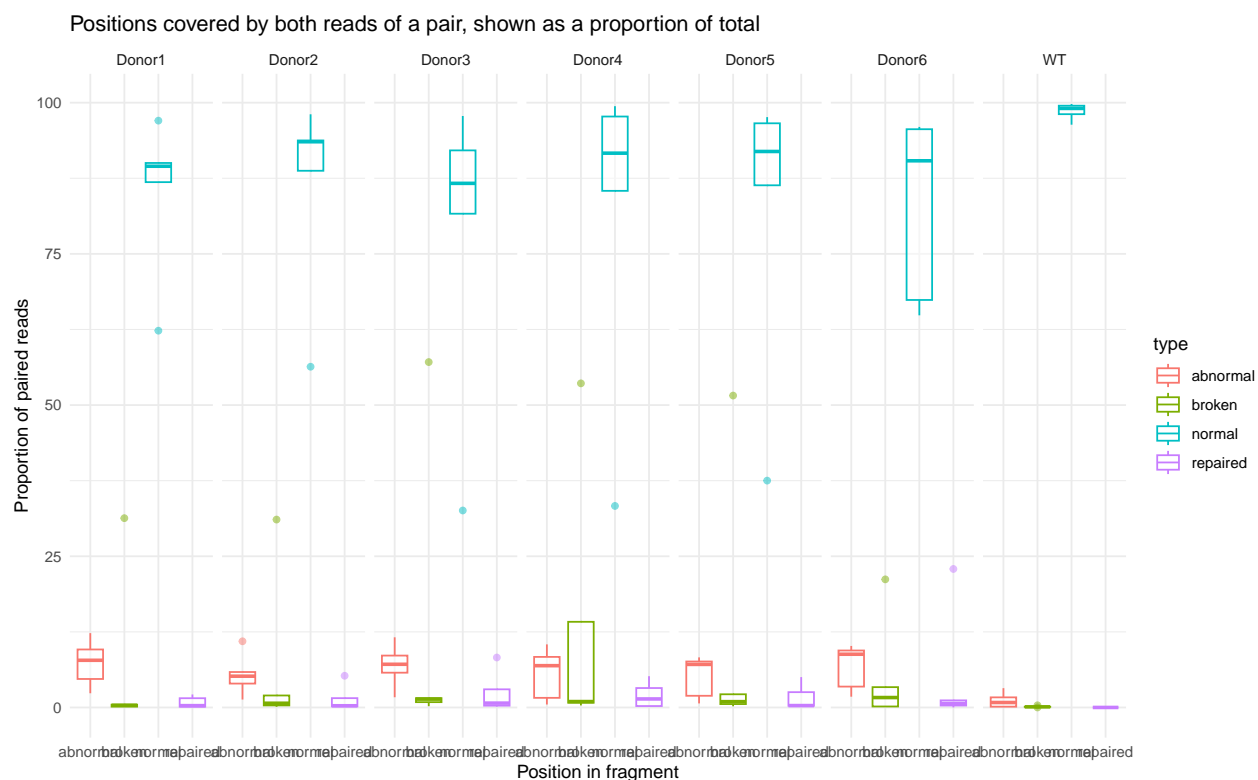
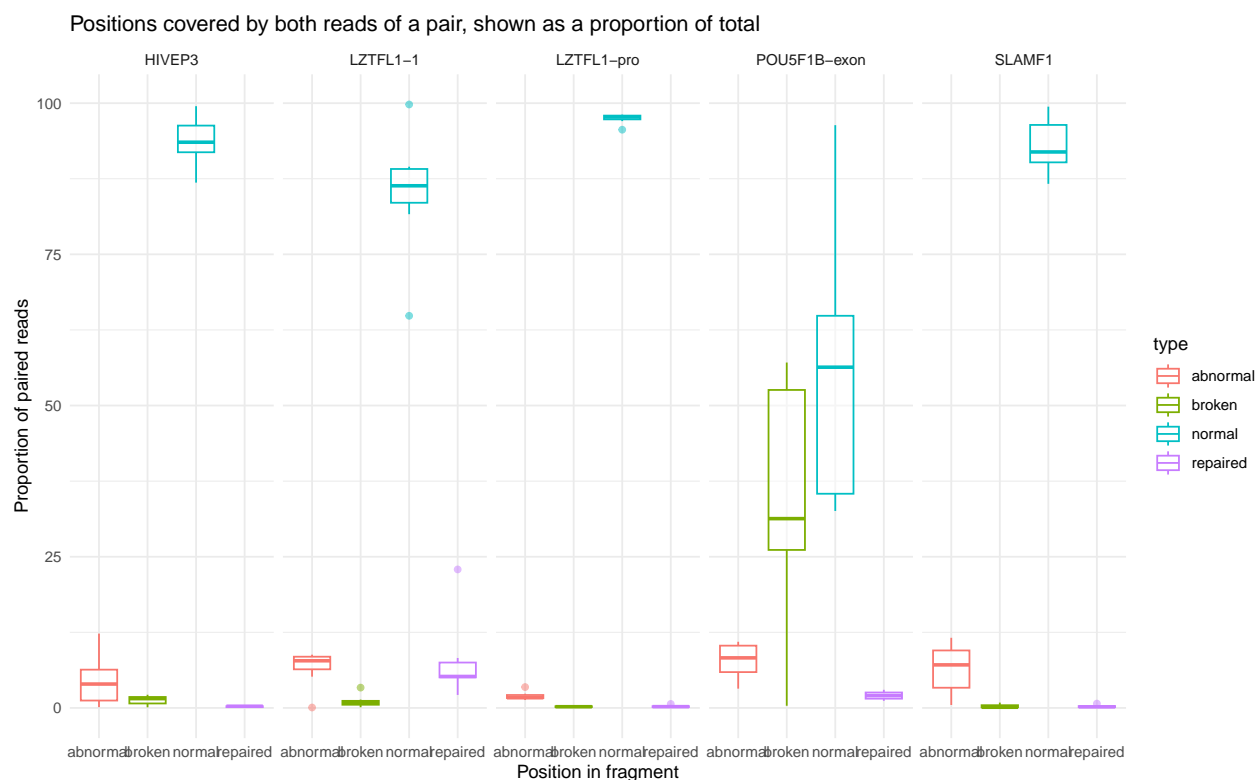
## Warning: The shape palette can deal with a maximum of 6 discrete values because  
 ## more than 6 becomes difficult to discriminate; you have 7. Consider  
 ## specifying shapes manually if you must have them.

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









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

