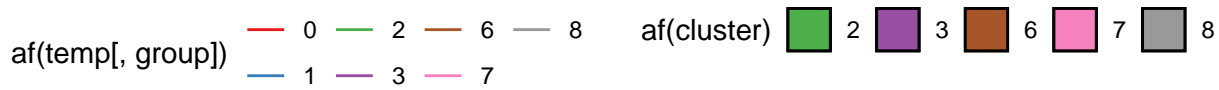


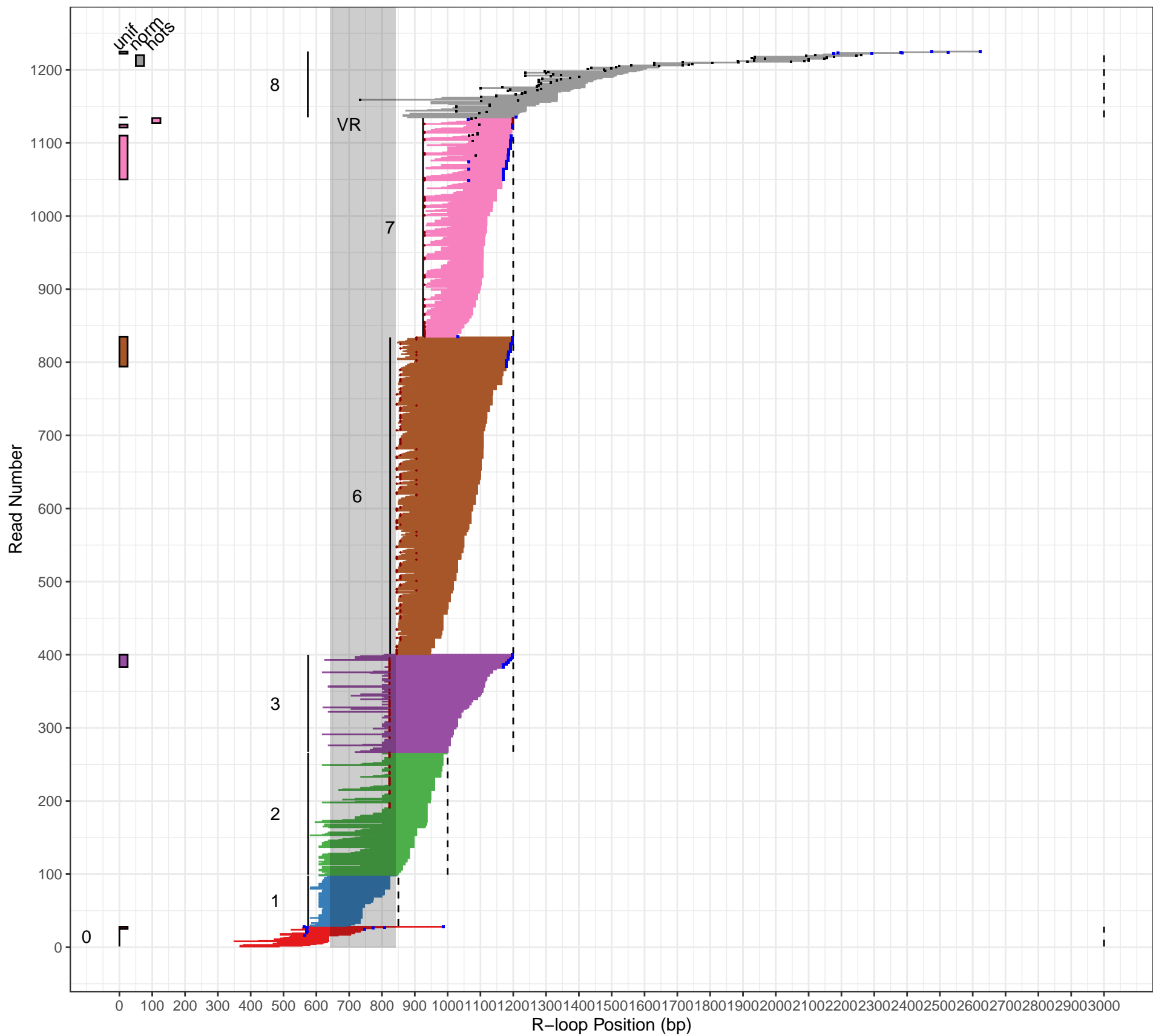
af(temp[, group])

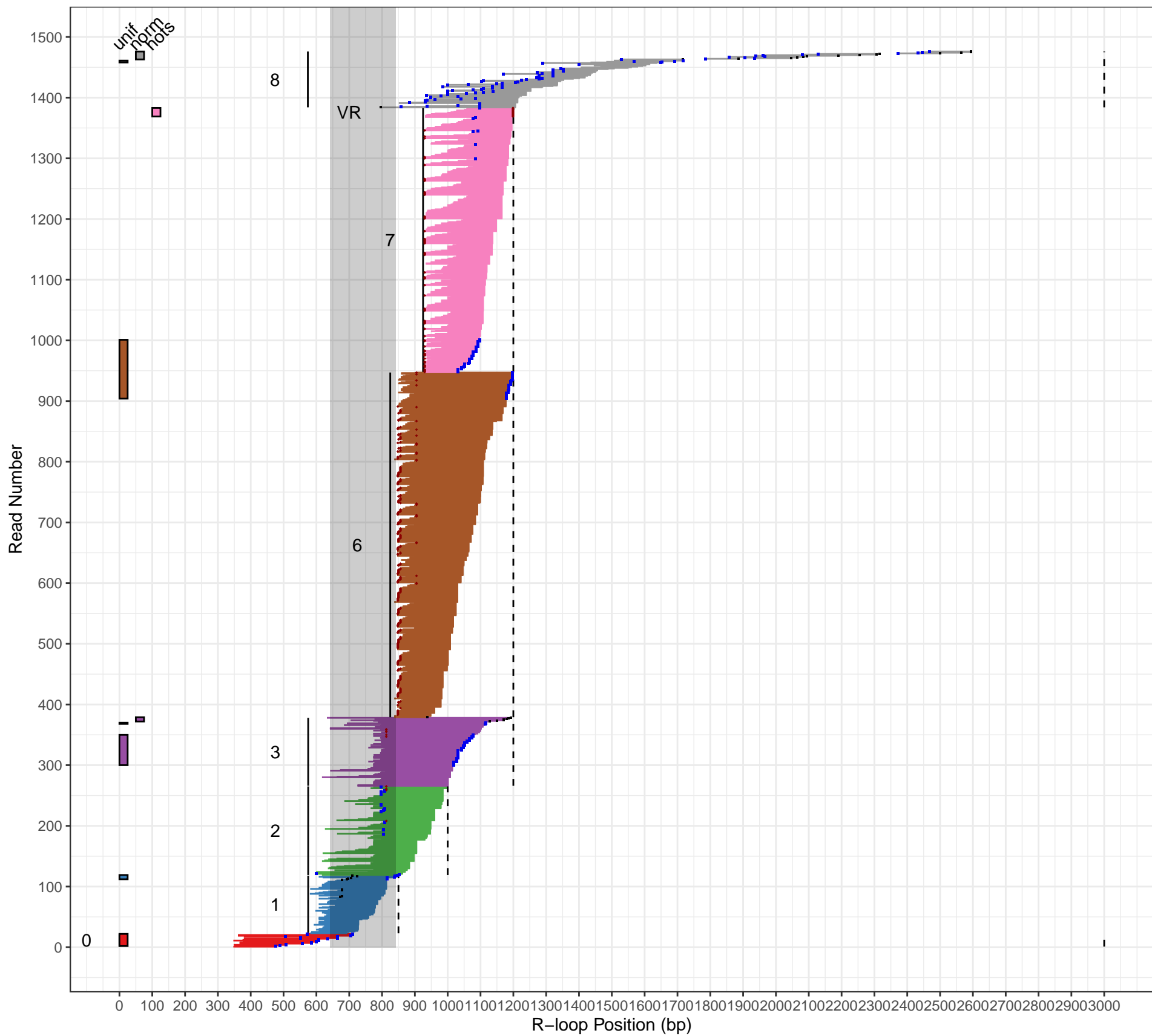
0	2	6	8
1	3	7	

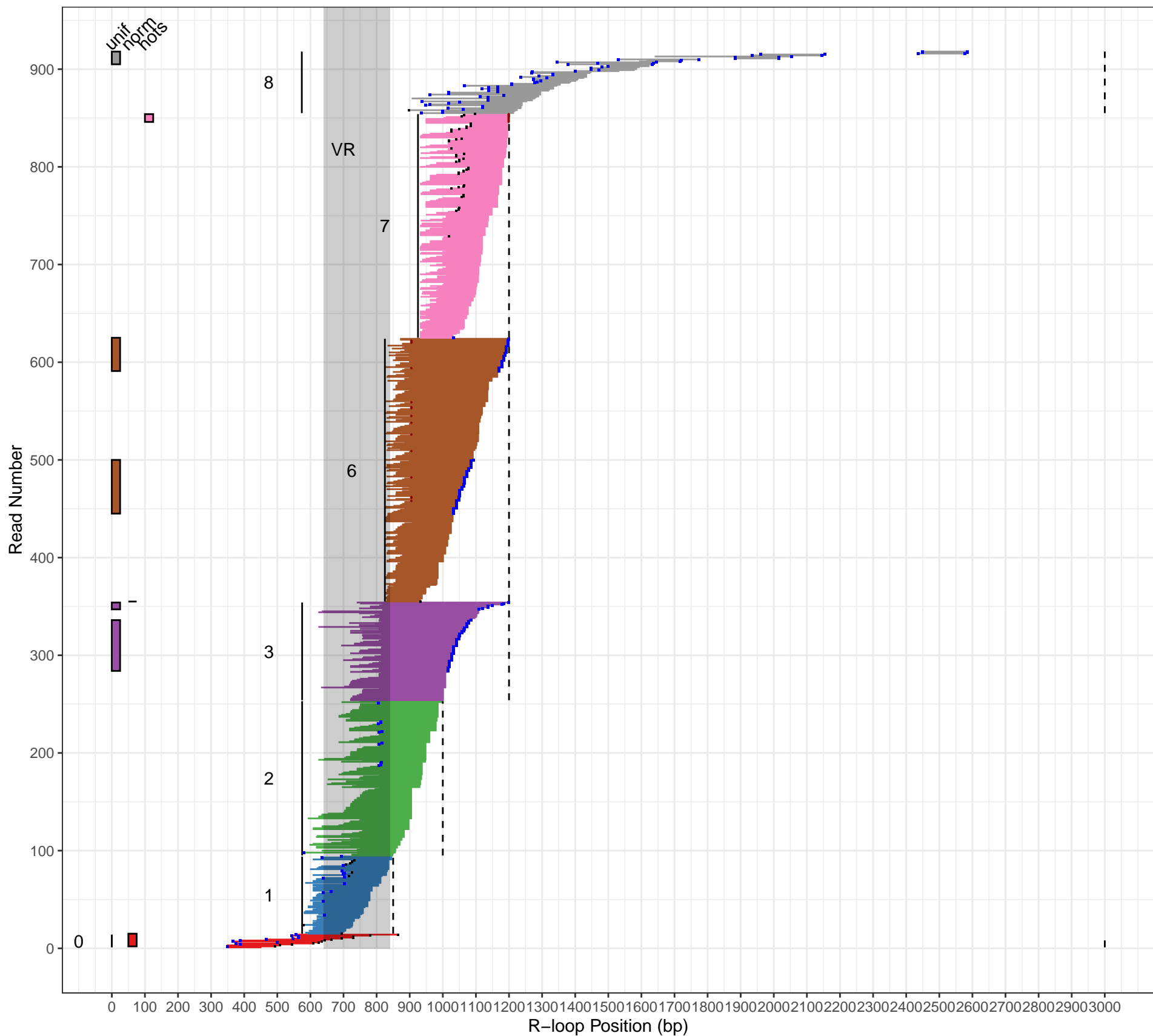
af(cluster)

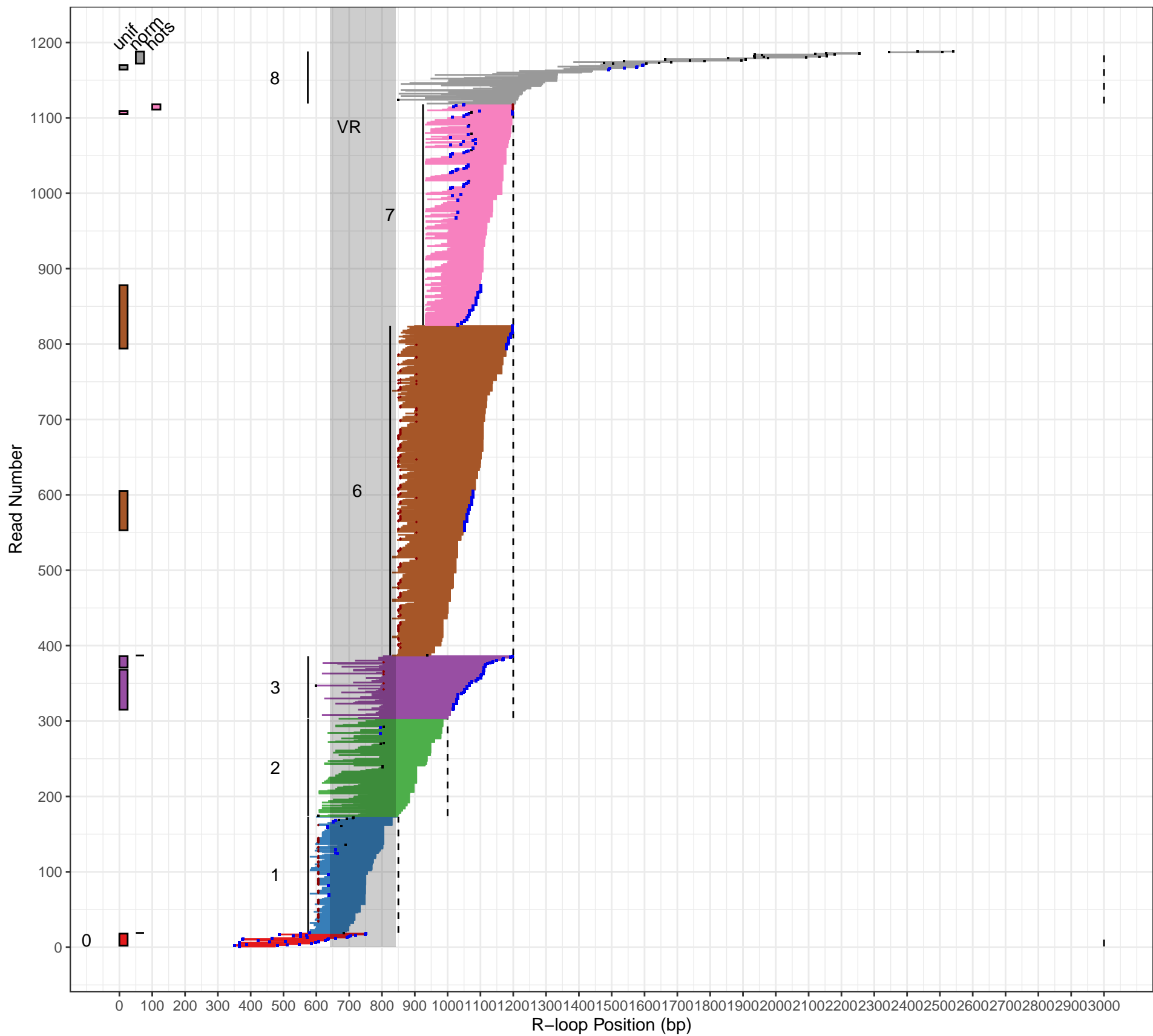
2	3	6	7	8
---	---	---	---	---

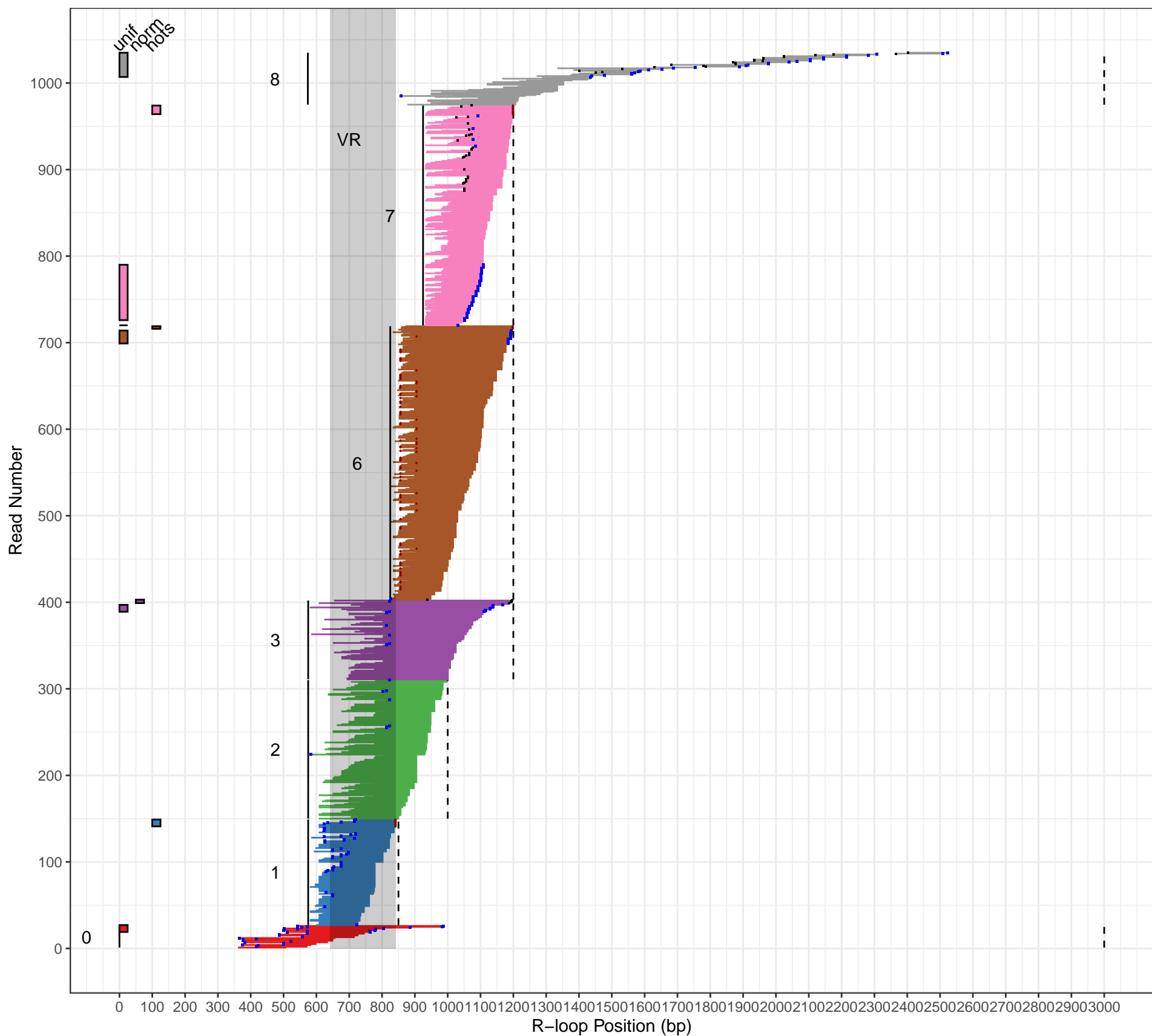


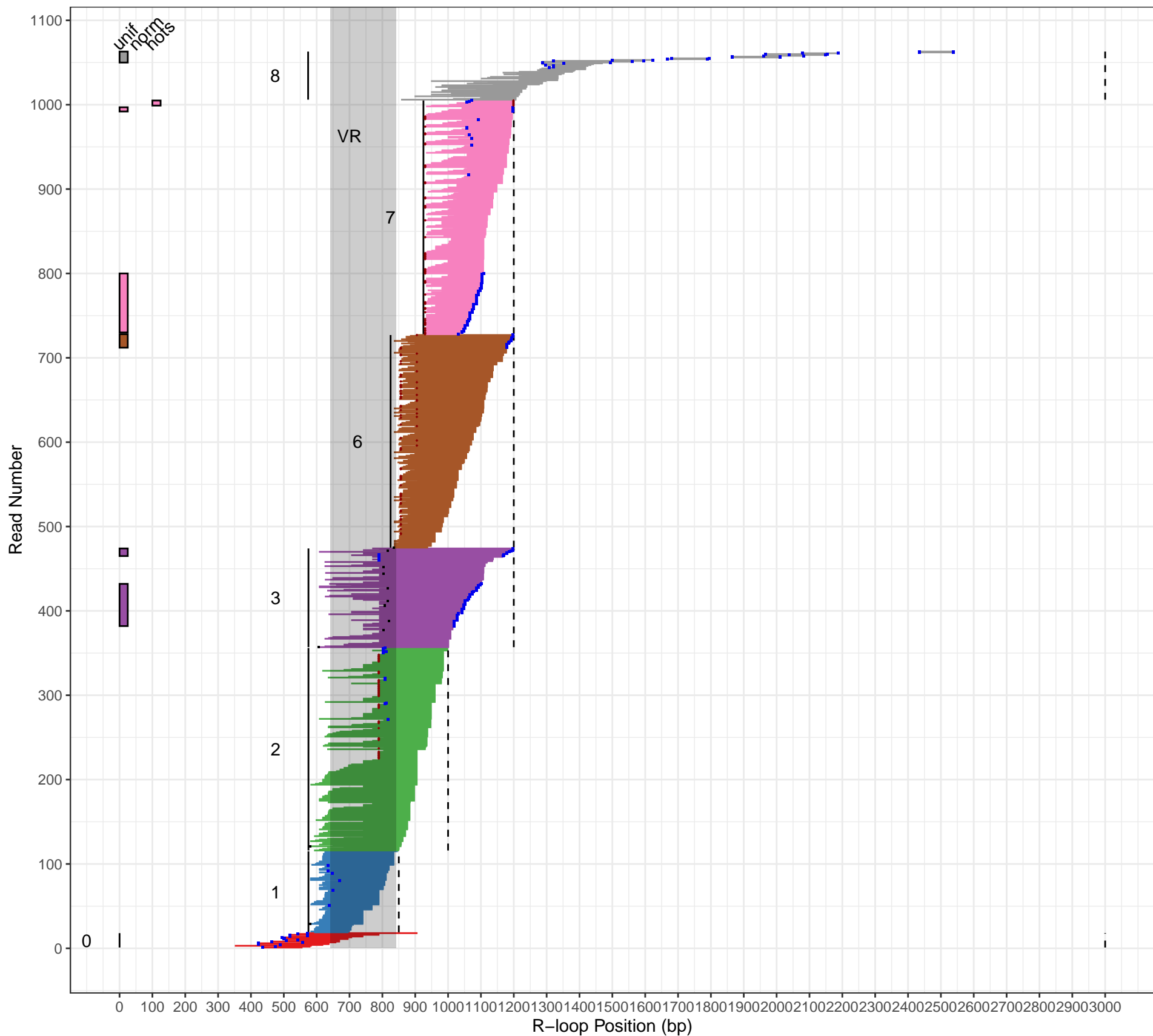


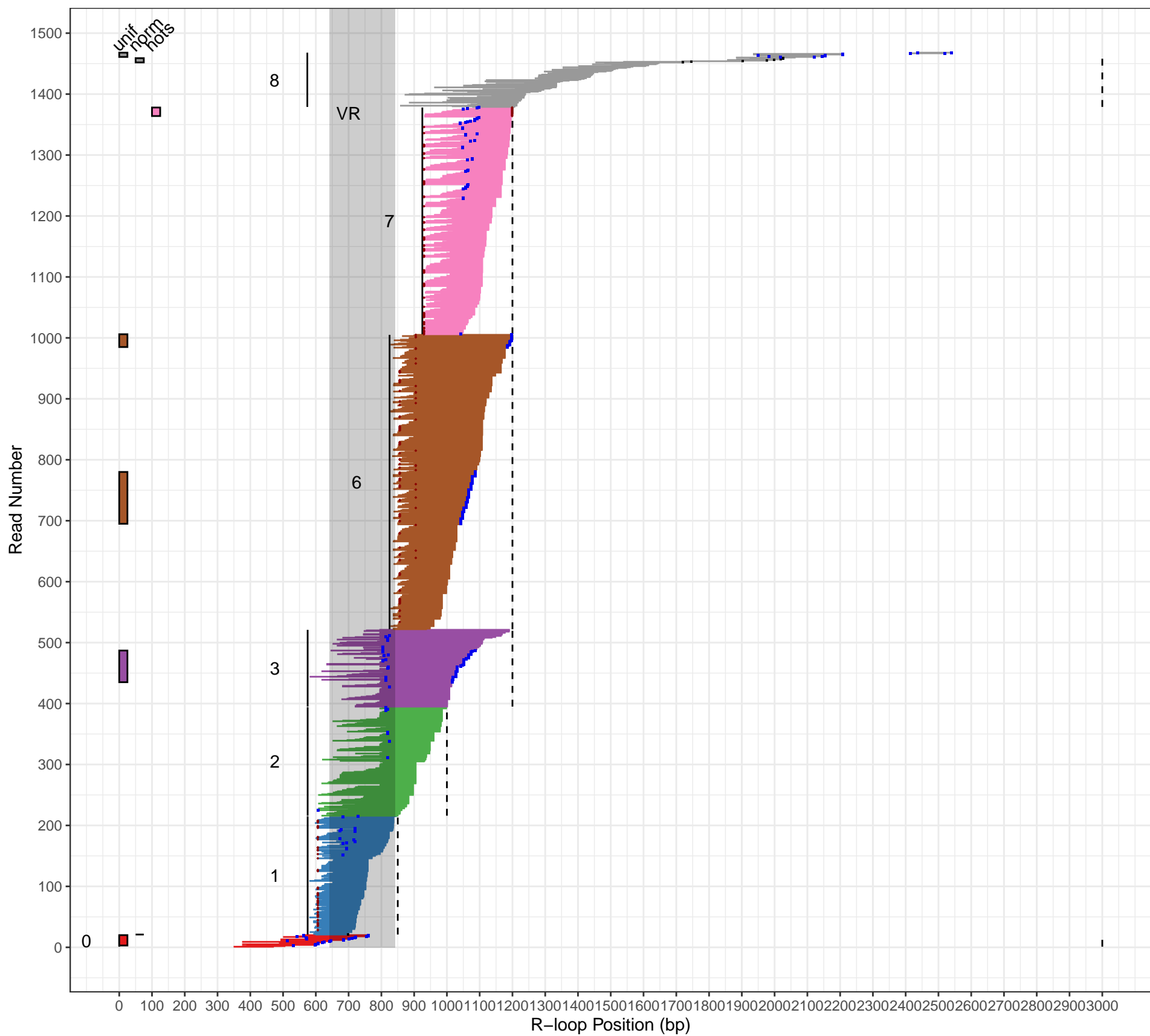










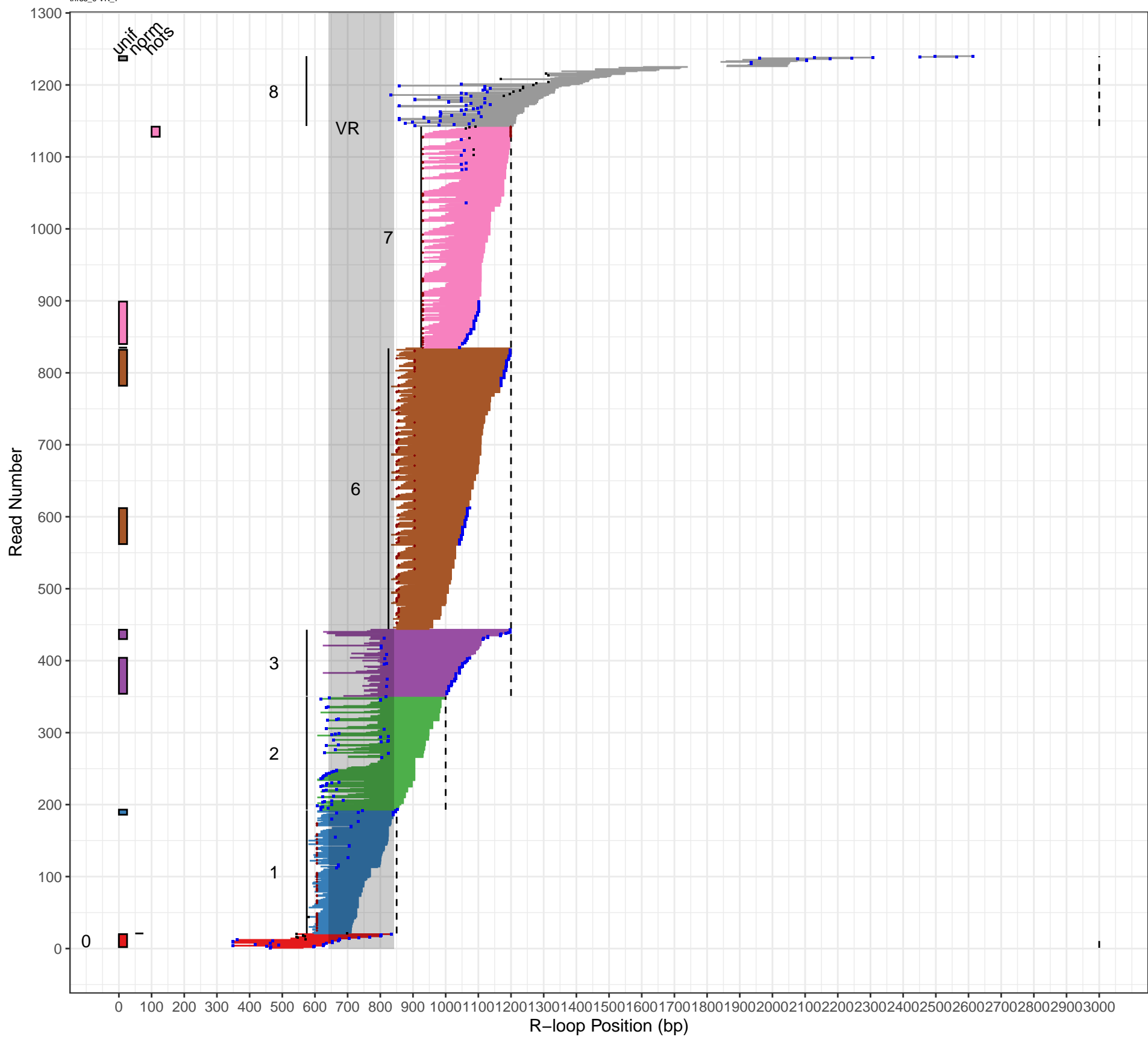


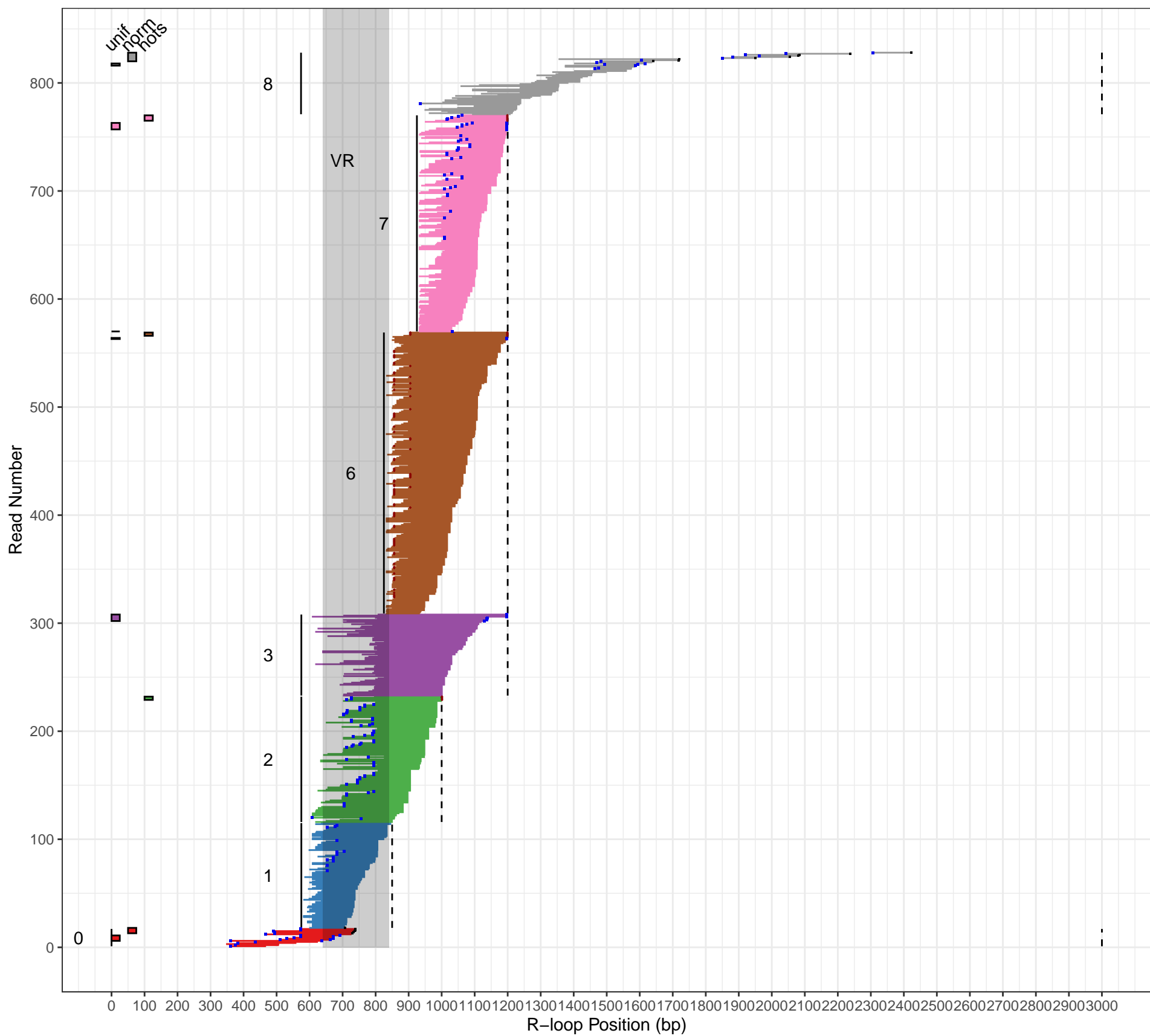
```
af(temp[, group])
```

— 0 — 2 — 6 — 8
— 1 — 3 — 7

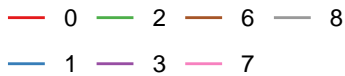
af(cluster)

0	3	7
1	6	8





af(temp[, group])



af(cluster)

